
George Baker Cummins



THE
RUST
FUNGI
of

Cereals, Grasses and Bamboos

THE RUST FUNGI
of Cereals, Grasses and Bamboos

THE RUST FUNGI

of Cereals, Grasses and Bamboos

by GEORGE BAKER CUMMINS
Professor of Botany, Purdue University

Illustrations by the author



SPRINGER-VERLAG NEW YORK • HEIDELBERG • BERLIN

1971

All rights reserved

No part of this book may be translated or reproduced in any form without written permission from Springer-Verlag

©1971 by Springer-Verlag New York Inc.
Softcover reprint of the hardcover 1st edition 1971
Library of Congress Catalog Card Number 75-147257

ISBN 978-3-642-88453-5

ISBN 978-3-642-88451-1 (eBook)

DOI 10.1007/978-3-642-88451-1

To the Memory
of
JOSEPH CHARLES ARTHUR
1850--1942

Preface

In the preparation of this descriptive manual of the rust fungi of the grasses of the world the principal goal was to produce a system by which these important pathogens might be recognized on the basis of their morphology, without dependence on the identity of the host plant. This is an Utopian goal and, being Utopian, has doubtless not been attained. But it is better to have tried and partially failed than not to have tried at all.

The first attempt to revise the classification on a new basis utilized the rust fungi of the tribe Andropogoneae. A "Group System" was initiated (Uredineana 4:5-89. 1953) based on the uredinial stage. The attempt was satisfactory at the time, but was not adaptable when all grass rust fungi were considered. Consequently, an expanded system was employed when I attempted a summarization of all grass rust fungi. The expanded scheme (Plant Disease Reporter Supplement 237:1-52. 1956) of 9 Groups proved to be a most helpful organizational system and is used here (see explanations, p. xi) in Puccinia, Uromyces, and Uredo. The system is useful and does aggregate generally similar species, rather than segregating them as in a host-based arrangement. The characters used, i.e. presence or absence of paraphyses, arrangement of germ pores, and echinulate or verrucose spore surface, are subject to minimal intergradations. There are other morphological criteria that might be used to aggregate the species. Hopefully, he who attempts a successor to this manual may find that the system used here is useful as a point of departure to something better.

The listing of species of hosts is limited largely to the more poorly known fungi. A complete list of all host species of Puccinia graminis or Puccinia recondita, even if I were competent to provide it, seems to me to be relatively unimportant and, at best, of only transient and largely regional significance. The listing of host or fungus species by all countries or subdivisions of countries is not considered to be coincident with the purpose of this manual. Regional lists, and these are numerous, provide such information satisfactorily.

The concept of specific limits employed is conservative. This has the advantage of aggregating generally similar fungi into species; it has the disadvantage of grouping fungi which may later prove separable. In the interim one tends to lose sight of the fact that cited synonyms may not be as well understood as the reduction to synonymy implies. No one can guess the morphology of the aecial stages of the approximately 65% of species whose aecia are unknown. About the only consistent factor in the concept, including mine, of species is inconsistency. For example, under Puccinia graminis, 18 perfect state names are listed in synonymy, for Puccinia hordei, 26, and for Puccinia recondita, 51. Yet Puccinia graminis has as great a range of variability as either of the others. The multiplication of "species" based on aecial host-telial host combinations accounts

for most of the binomials under Puccinia recondita, and seems to be a particularly pernicious practice. Puccinia graminis probably has been saved from a similar fate because it can claim only Berberis as a haplont host.

The nomenclature of the grasses is in accord with present usage, insofar as I could determine. Synonyms are cited only when they involve the hosts of type specimens. Generally, one can only assume that the identity of the host is correct because the authenticity of the identification is seldom indicated. But there are notable exceptions, e.g. the Holway Collections were nearly always identified or verified by specialists. Misidentification of hosts is not uncommon and usually, because of the penchant to use the identity of the host plant as a "Character" of the fungus, this leads to a superfluous binomial. As examples, Puccinia anthistiriae Barcl. is Puccinia graminis Pers. and the grass an Agropyron and not an Anthistiria; the host of Puccinia melanocephala H. Syd. & P. Syd. is an Erianthus not an Arundinaria, and this results in reduction to synonymy of Puccinia erianthi Padwick and Khan; Puccinia amianthina H. Syd. & P. Syd. is Puccinia deformata Berk. & Curt. on Olyra and not Bambusa; and Puccinia ischaemi Diet. is Puccinia zoyisiae Diet. on a Zoyzia and not an Ischaemum. The collections of rust fungi on the bamboos are notorious for host notations that lack conviction or merely state "on a bamboo." Recent Japanese publications provide extensive lists of hosts according to current nomenclature of the Bambusoideae.

So many individuals and institutions have contributed to my studies that I shall not list all of them. But the assistance is hereby acknowledged and the source can be assumed in most cases from the standard herbarium abbreviation cited after the type. But because of the scope of the cooperation of some individuals and institutions it is my pleasure to acknowledge, by name: F.C. Deighton and the late G.R. Bisby, the Commonwealth Mycological Institute (IMI), Kew, Juan C. Lindquist, LaPlata (LPS), Naohide Hiratsuka, Tokyo, and the National Herbarium (PRE), Pretoria. For some 25 years, I have had free access to the National Fungus Collections (BPI), Beltsville, much of the time as Collaborator, and to the excellent John A. Stevenson Collection of books and reprints deposited there. Mr. Stevenson gave inestimable help with nomenclatural problems and constant encouragement, occasionally when more sorely needed than he knew, to my efforts. In recent years, C.R. Benjamin has been equally cooperative. During the past 15 years, the National Science Foundation has provided significant financial assistance to permit extensive field studies in the western United States and the northern half of Mexico. These grants have been acknowledged in the pertinent journal papers. Locally, Purdue University, through the Agricultural Experiment Station and the Department of Botany and Plant Pathology have provided salary, research space, equipment and financial support, and, equally important, congenial and helpful colleagues. Last, but by no means least, is my debt to the late J.C. Arthur. The nature of the debt is difficult to define in its entirety. An obvious part was the rare privilege of assisting, from A to Z, in the preparation of his Manual of the Rusts in the United States and

Canada. This was a real "cram session" in Uredinology for a mere graduate student and an early and thorough introduction to the trials and tribulations of writing a book. The greater debt is less easily delimited but is in the mystic realm of personal influence. Perhaps inspiration is the appropriate word.

Purdue University
Lafayette, Indiana
August 1970

George B. Cummins

Explanations

Scope

This descriptive manual provides a classification of the rust fungi (Uredinales) of the grasses of the world. The term "grasses" as used here includes the Gramineae, both cultivated and native. The bamboos are treated as a sub-family of the Gramineae, although they are sometimes accorded family rank.

The Keys to Fungus Species by Genera of Grasses

Following Fischer (Manual of the North American Smut Fungi, 1953) I have adopted the very useful system of keying the species of rust fungi by the genera of grasses parasitized. This is done solely, and somewhat reluctantly, in the interest of utility because the emphasis in this manual is on the fungus and not its hosts.

The Group System

The system used to group and key the species of Puccinia, Uromyces, and to group the species of the form genus Uredo is as follows:

Group I: Uredinia with paraphyses; urediniospores echinulate; germ pores equatorial or rarely basal.

Group II: Uredinia with paraphyses; urediniospores echinulate; germ pores scattered.

Group III: Uredinia with paraphyses; urediniospores verrucose; germ pores equatorial. No species known.

Group IV: Uredinia with paraphyses; urediniospores verrucose; germ pores scattered. One species of Uredo.

Group V: Uredinia without paraphyses; urediniospores echinulate; germ pores equatorial or rarely basal.

Group VI: Uredinia without paraphyses, urediniospores echinulate; germ pores scattered.

Group VII: Uredinia without paraphyses, urediniospores verrucose; germ pores equatorial.

Group VIII: Uredinia without paraphyses; urediniospores verrucose; germ pores scattered.

Group IX: Uredinia not produced (opsis-forms), or unknown; species of uncertain affinities.

Illustrations

The figures of teliospores were either traced from photomicrographs or drawn using a camera lucida, in either case from type specimens except those listed under Sources of Illustrations (p.xiii). Urediniospores usually were drawn from type specimens but the exceptions are not listed. The originals were drawn at a magnification of 800 diameters and reduced in reproduction to 640 diameters, except for Figure 1 which is reduced to 320 diameters. References are given to publication of photomicrographs of teliospores of type specimens.

Measurements

Spore sizes are mostly given as (30-)35-45(-48) x

(17-)20-23(-25) μ . The figures 35-45 x 20-23 would describe the majority of the population, or what I consider to be the typical size. Figures enclosed in parentheses are outside of the typical size but not uncommon. Unusual measurement, or what might be considered to be rare or freak sizes, are not given.

Citation of Types

Type specimens are cited only for the accepted name although type specimens of one kind or another have been seen for most synonyms. The repository of the cited types is given by standard abbreviations. If no type was seen, this is stated.

Aecial Descriptions and Hosts

Most descriptions of aecial stages are adapted from other sources. Only minimal original study was devoted to the aecia and their hosts are indexed only by genera and families.

Proof of Life Cycles

Only the first experimental proof of life cycles is cited. There seemed to be no reason to repeat the more complete references cited by Arthur (Manual of the Rusts in United States and Canada, 1934) and G  umann (Die Rostpilze Mitteleuropas, 1959).

Sources of Illustrations

With the exception of the figures listed below, teliospores, but not always urediniospores, were taken from holotype, isotype, lectotype, or neotype specimens.

<u>Figure Number</u>	<u>Source</u>
3	Cheo 2904 on <u>Andropogon</u> sp.; China
6	Wiehe 134 on <u>Pennisetum polystachyon</u> ; Nyasaland
15	Cummins 62-124 on <u>Setaria macrostachya</u> ; Mexico
19	Sydow Ured. 1263 on <u>Bambusae</u> ; Japan
25	Sydow Fungi exot. exs. 214 on <u>Microstegium nudum</u> ; Japan
28	Deighton 2334 on <u>Loudetia arundinacea</u> ; Sierra Leone
29	Clemens on <u>Hemarthria uncinata</u> ; Australia
37	Hiratsuka Oct. 1925 on <u>Miscanthus sinensis</u> ; Japan
38	Kern Sept. 1937 on <u>Andropogon scoparius</u> U. S. A.
40	Deighton 152 on <u>Imperata cylindrica</u> ; Sierra Leone
50	Reliq. Holway. 118 on <u>Olyra micrantha</u> ; Brazil
53	Hansford 2988 on <u>Cymbopogon martinii</u> ; Uganda
56	Yasuda Mar. 1920 on <u>Phyllostachys aurea</u> ; Japan
66	Sydow Ured. 1314 on <u>Sasa tessellata</u> ; Japan
67	Hara, Dec. 1912 on <u>Sasa purpurascens</u> ; Japan
68	Hara Apr. 1912 on <u>Sasa purpurascens</u> ; Japan
71	Mayor July 1918 on <u>Festuca altissima</u> ; Switzerland
72	Padwick 722 on <u>Brachypodium sylvaticum</u> ; India
87	Type of <u>Puccinia chloridis-incompletae</u> ; India
93	Hansford 2200 on <u>Hyparrhenia pilgeriana</u> ; Uganda
94	Kellerman 6074 on <u>Sorghum vulgare</u> ; Guatemala
97	Jaap Fungi sel. exs. 40 on <u>Phragmites communis</u> ; Germany
104	Cummins 62-339 on <u>Aristida arizonica</u> ; U. S. A.
110	Stakman 143 on <u>Zea mays</u> ; Peru
118	Thuemen Mycoth. Univ. 1337 on <u>Sesleria coerulea</u> ; Austria
119	Mains 3772 on <u>Olyra latifolia</u> ; British Honduras
127	Natrass 438 on <u>Imperata cylindrica</u> ; Cyprus
132	Morimoto Sept. 1954 on <u>Lophatherum gracile</u> ; Japan
141	Type of <u>P. penniseti</u> on <u>Pennisetum typhoides</u> ; Tanganyika
143	From Korbonskaia Fig. 1
148	Reliq. Holw. 35 on <u>Piptochaetium stipoides</u> ; Chile
168	Arndt Feb. 1935 on <u>Arundinaria tecta</u> ; U. S. A.
169	Sydow Ured. 1313 on <u>Pleiblastus simoni</u> ; Japan
170	Sydow Ured. 1172 on <u>Sporobolus cryptandrus</u> ; U. S. A.
171	Jaap Fungi sel. exs. 138 on <u>Molinia coerulea</u> ; Germany
173	Sydow Ured. 75 on <u>Phragmites communis</u> ; Germany
175	Sydow Ured. 1270 on <u>Phragmites communis</u> ; Switzerland
177	Sydow Ured. 1617 on <u>Phragmites gigantea</u> ; Persia
181	Urban Aug. 1960 on <u>Festuca ovina</u> ; Czechoslovakia
204	Sydow Ured. 436 on <u>Phalaris arundinacea</u> ; England
209	Tobinaga on <u>Agropyron ciliare</u> ; Japan
211	Vestergren Microm. rar. sel. 1383 on <u>Koeleria cristata</u> ; Switzerland

- 221 Bartholomew Fungi Columb. 2658 on Chloris verticillata;
U.S.A.
- 222 Hiratsuka Oct. 1942 on Zoysia japonica; Manchuria
- 231 Sydow Ured. 2626 on Cleistogenes serotina; U.S.S.R.
- 232 Reliq. Holw. 137 on Chloris distichophylla; Brazil
- 246 Hiratsuka Jan. 1940 On Lepturus repens; Japan
- 251 Sydow Ured. 28 on Stipa capillata; Czechoslovakia
- 257 Bethel July 1904 on Hesperochloa kingii; U.S.A.
- 261 Mickno June 1916 on Stipa splendens; U.S.S.R.
- 270 Cummins 56-72 on Redfieldia flexuosa; U.S.A.
- 272 Holway 592 on Cynodon dactylon; Guatemala
- 280 Desjalkin Aug. 1928 on Aeluropus littoralis; U.S.S.R.
- 303 Morimoto Oct. 1958 on Zizania latifolia; Japan
- 306 Field & Lazar 900 on Hordeum bulbosum; Iraq
- 312 Thaxter on Lasiacis sorghoides; Jamaica
- 323 From Gutzewich Fig. 22
- 324 Type of U. mysticus on Hordeum jubatum; U.S.A.
- 327 Sydow Ured. 2599 on Deschampsia juncea; Denmark
- 329 Shantz 320 on Tragus berterooanus; South Africa
- 331 Sydow Ured. 303 on Dactylis glomerata; England
- 332 From Uljanichev Fig. 16
- 333 Bartholomew N. Amer. Ured. 2191 on Hordeum pusillum;
U.S.A.
- 336 Type of U. fuegianus on Festuca purpurascens; Argentina
- 337 Archer h-491 on Andropogon abbyssinica; Ethiopia
- 345 Vestergren Microm. rar. sel. 1470 on Melica ciliata;
Sweden
- 347 Fairchild on Stipa barbata; Morocco
- 360 Inayat on Apluda mutica; India
- 362 From Tranzschel Fig. 17

CONTENTS

Preface	vii
Explanations	xi
Sources of illustrations	xiii
Key to genera of rust fungi	1
Key to species of fungi by genera of hosts	1
Key to species of <u>Dasturella</u>	41
Key to species of <u>Phakopsora</u>	45
Key to species of <u>Physopella</u>	51
Key to species of <u>Stereostratum</u>	65
Key to species of <u>Puccinia</u>	67
Key to species of Group I	67
Key to species of Group II	69
Key to species of Group V	71
Key to species of Group VI	76
Key to species of Group VII	81
Key to species of Group VIII	82
Key to species of Group IX	83
Key to species of <u>Uromyces</u>	433
Key to species of Group I	433
Key to species of Group II	433
Key to species of Group V	433
Key to species of Group VI	434
Key to species of Group VII	436
Key to species of Group VIII	436
Key to species of Group IX	436
Descriptions of species of Uredo	513
Excluded species	524
Index of fungus names	527
Index of grass host names	549
Index of aecial host names	567

Key to the Genera of Rust Fungi

1. Teliospores sessile (2)
1. Teliospores pedicellate (4)
2. Teliospores irregularly arranged in subepidermal crusts.....2. Phakopsora
2. Teliospores catenulate (3)
3. Teliospores in subepidermal crusts.....3. Physopella
3. Teliospores in erumpent, flabellate crusts.....1. Dasturella
4. Teliospores with 3 germ pores per cell.....4. Stereostratum
4. Teliospores with 1 germ pore per cell (5)
5. Teliospores 1-celled only.....6. Uromyces
5. Teliospores with 2 or more cells; 1-celled spores may be intermixed.....5. Puccinia

Key to Species by Genera of Hosts
(Uredo excluded)

Achnatherum see Stipa

Aegilops (Festucoideae:Triticeae)

1. Telia exposed; urediniospore pores equatorial.....98. Puccinia graminis
1. Telia covered; urediniospore pores scattered (2)
2. Uredinia in chlorotic streaks.....58. Puccinia striiformis
2. Uredinia not in chlorotic streaks (3)
3. Urediniospore wall yellowish.....186. Puccinia hordei
3. Urediniospore wall brownish.....187. Puccinia recondita

Aegopogon (Eragrostoideae:Lappagineae)

1. Teliospores 2-celled.....196. Puccinia aegopogonis
1. Teliospores 1-celled.....53. Uromyces aegopogonis

Aeluropus (Festucoideae:Festuceae)

1. Teliospores 2-celled.....264. Puccinia aeluropidis
1. Teliospores 1-celled.....58. Uromyces aeluropidis-repentis

Agropyron (Festucoideae:Triticeae)

1. Teliospores 1-celled.....24. Uromyces fragilipes
1. Teliospore more than 1-celled (2)
2. Teliospores 2-celled (4)
2. Teliospores mostly 3-or 4-celled (3)
3. Uredinia aparaphysate.....163. Puccinia agropyricola
3. Uredinia with paraphyses.....57. Puccinia naumovii
4. Teliospores with apical digitations...54. Puccinia coronata
4. Teliospores without digitations (5)

- 5. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 5. Uredinia without such streaks (6)
- 6. Uredinia with paraphyses (7)
- 6. Uredinia aparaphysate (8)
- 7. Paraphyses clavate-capitate.....63. Puccinia brachypodii
- 7. Paraphyses capitate.....59. Puccinia montanensis
- 8. Telia covered.....187. Puccinia recondita
- 8. Telia exposed (9)
- 9. Urediniospore pores equatorial.....98. Puccinia graminis
- 9. Urediniospore pores scattered (10)
- 10. Teliospores striate.....168. Puccinia pattersoniana
- 10. Teliospores smooth.....189. Puccinia agropyri-ciliaris

Agrostis (Festucoideae: Aveneae)

- 1. Teliospores 1-celled (2)
- 1. Teliospores 2-celled (3)
- 2. Telia firmly covered, spores
attached.....32. Uromyces dactylidis
- 2. Telia loosely covered, spores
loose.....24. Uromyces fragilipes
- 3. Teliospores with apical digitations (4)
- 3. Teliospores without digitations (5)
- 4. Uredinia paraphysate.....54. Puccinia coronata
- 4. Uredinia aparaphysate.....161. Puccinia praegracilis
- 5. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 5. Uredinia not in such streaks (6)
- 6. Uredinia paraphysate (7)
- 6. Uredinia aparaphysate (8)
- 7. Paraphyses thick-walled.....63. Puccinia brachypodii
- 7. Paraphyses thin-walled, capitate.....60. Puccinia pygmaea
- 8. Urediniospore pores scattered (9)
- 8. Urediniospore pores equatorial.....98. Puccinia graminis
- 9. Telia covered (10)
- 9. Telia exposed (11)
- 10. Urediniospore wall nearly colorless.....185. Puccinia poarum
- 10. Urediniospore wall brownish.....187. Puccinia recondita
- 11. Teliospore wall pale golden.....239. Puccinia moyanoi
- 11. Teliospore wall chestnut-
brown.....195. Puccinia agrostidicola

Aira (Festucoideae: Aveneae)

- 1. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 1. Uredinia not in such streaks.....98. Puccinia graminis

Alopecurus (Festucoideae: Phalarideae)

- 1. Teliospores 1-celled; telia covered..32. Uromyces dactylidis
- 1. Teliospores 2-celled (2)
- 2. Telia exposed 98. Puccinia graminis
- 2. Telia covered (3)
- 3. Teliospores with apical digitations....54. Puccinia coronata
- 3. Teliospore without digitations (4)
- 4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 4. Uredinia not in such streaks (5)
- 5. Uredinia with thick-walled
paraphyses.....63. Puccinia brachypodii
- 5. Uredinia aparaphysate.....187. Puccinia recondita

Ammophila (Festucoideae: Aveneae)

1. Telia exposed; germ pores equatorial...98. Puccinia graminis
1. Telia covered; germ pores scattered (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations (3)
3. Uredinia paraphysate.....60. Puccinia pygmaea
3. Uredinia aparaphysate (4)
4. Teliospores 2-celled.....174. Puccinia ammophilae
4. Teliospores mostly 3-celled.....164. Puccinia elymi

Amphibromus (Festucoideae: Aveneae)

1. Telia exposed; urediniospore pores equatorial.....98. Puccinia graminis

Amphilophis see Bothriochloa

Andropogon (Andropogonoideae: Andropogoneae)

1. Uredinia with paraphyses (2)
1. Uredinia aparaphysate (8)
2. Urediniospore pores equatorial (3)
2. Urediniospore pores scattered (7)
3. Teliospore pedicels less than 25 μ long (4)
3. Teliospore pedicels exceeding 25 μ (5)
4. Teliospores mostly 28-35 μ long.....14. Puccinia microspora
4. Teliospores mostly 36-50 μ long.....21. Puccinia posadensis
5. Teliospore pedicels 75 μ or less long.....37. Puccinia nakanishikii
5. Teliospore pedicels 100 μ or more long (6)
6. Teliospores mostly 35-41 μ long.....50. Puccinia duthiae
6. Teliospores mostly 40-56 μ long.....46. Puccinia andropogonicola
7. Teliospores pedicellate, 2-celled.....71. Puccinia eritraeensis
7. Teliospores sessile, in crusts.....2. Phakopsora incompleta
8. Teliospores 1-celled (9)
8. Teliospores 2-celled (10)
9. Urediniospores echinulate.....38. Uromyces clignyi
9. Urediniospores verrucose.....59. Uromyces andropogonis
10. Urediniospore pores equatorial (11)
10. Urediniospore pores scattered (14)
11. Urediniospore verrucose.....255. Puccinia ellisiana
11. Urediniospores echinulate (12)
12. Urediniospore wall 5-8 μ apically.....104. Puccinia eucomi
12. Urediniospore wall uniform (13)
13. Urediniospore pores 2.....124. Puccinia erianthicola
13. Urediniospore pores mostly 4.....122. Puccinia tripsaci
14. Urediniospore wall brown.....230. Puccinia andropogonis
14. Urediniospore wall colorless (15)
15. Urediniospore lumen strongly stellate.....197. Puccinia versicolor
15. Urediniospore lumen weakly or not stellate.....200. Puccinia agrophila

Aneurolepidium see Elymus

Anthistiria see Themeda

Antheophora (Panicoideae:Anthephoreae)

1. Uredinia paraphysate, spores
 echinulate.....4. Puccinia chaseana
1. Uredinia aparaphysate, spores
 verrucose.....248. Puccinia antheophorae

Anthoxanthum (Festucoideae:Phalarideae)

1. Telia exposed; germ pores equatorial...98. Puccinia graminis
1. Telia covered; germ pores scattered (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations (3)
3. Uredinia aparaphysate.....187. Puccinia recondita
3. Uredinia paraphysate.....63. Puccinia brachypodii

Apera (Festucoideae:Aveneae)

1. Telia exposed; germ pores equatorial...98. Puccinia graminis
1. Telia covered; germ pores scattered (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations....63. Puccinia brachypodii

Apluda (Andropogonoideae:Andropogoneae)

1. Teliospores 2-celled.....32. Puccinia apludae
1. Teliospores 1-celled (2)
2. Urediniospore pores equatorial.....15. Uromyces schoenanthi
2. Urediniospore pores scattered.....61. Uromyces inayati

Arctagrostis (Festucoideae:Festuceae)

1. Telia covered, uredinia paraphysate.63. Puccinia brachypodii

Aristida (Eragrostoidae:Aristideae)

1. Teliospores 1-celled (7)
1. Teliospores 2-celled (2)
2. Uredinia paraphysate (3)
2. Uredinia aparaphysate (5)
3. Urediniospore pores equatorial.....47. Puccinia sonorica
3. Urediniospore pores scattered
4. Teliospores globoid or nearly so.....76. Puccinia eyesii
4. Teliospores ellipsoid or broadly so.....83. Puccinia unica
5. Urediniospores echinulate.....98. Puccinia graminis
5. Urediniospores verrucose (6)
6. Urediniospores pores equatorial.....263. Puccinia aristidae
6. Urediniospore pores scattered.....275. Puccinia tarri
7. Urediniospores echinulate.....4. Uromyces aristidae
7. Urediniospores verrucose.....57. Uromyces seditiosus

Arrhenatherum (Festucoideae:Aveneae)

1. Telia with apical digitations.....54. Puccinia coronata
1. Telia without such digitations (2)
2. Telia exposed; germ pores equatorial...98. Puccinia graminis
2. Telia covered; germ pores scattered (3)
3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
3. Uredinia not in such streaks (4)
4. Uredinia with thick-walled
 paraphyses.....63. Puccinia brachypodii
4. Uredinia aparaphysate (5)
5. Urediniospore wall pale yellowish.....186. Puccinia hordei
5. Urediniospore wall brownish.....187. Puccinia recondita

Arthraxon (Andropogonoideae:Andropogoneae)

1. Uredinia paraphysate,
pores equatorial.....18. Puccinia arthraxonis-ciliaris
1. Uredinia aparaphysate, pores
scattered.....199. Puccinia arthraxonis

Arundinaria (Bambusoideae)

1. Teliospores mostly 38-65 μ long....148. Puccinia arundinariae
1. Teliospores mostly 20-28 μ long.....125. Puccinia bambusarum

Arundinellae (Festucoideae:Arundinelleae)

1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Uredinia paraphysate.....16. Puccinia arundinellae-setosae
2. Uredinia aparaphysate (3)
3. Urediniospores pores equatorial...145. Puccinia arundinellae
3. Urediniospore pores
scattered.....201. Puccinia arundinellae-anomalae

Arundo (Festucoideae:Festuceae)

1. Uredinia paraphysate (2)
1. Uredinia aparaphysate (3)
2. Urediniospore pores
equatorial.....24. Puccinia arundinis-donacis
2. Urediniospore pores scattered.....75. Puccinia magnusiana
3. Teliospores wall 2.5-3 μ at sides,
6-8 μ apically.....155. Puccinia torosa
3. Teliospores wall mostly 5-7 μ at sides,
10-12 μ apically.....156. Puccinia trabutii

Asperella see Hystrix

Astrebla (Festucoideae:Festuceae)

1. Urediniospores echinulate, pores
scattered.....13. Uromyces tripogonicola

Avellinia (Festucoideae:Aveneae)

1. Urediniospores echinulate, pores
scattered.....186. Puccinia hordei

Avena (Festucoideae:Aveneae)

1. Telia exposed; germ pores equatorial...98. Puccinia graminis
1. Telia covered; germ pores scattered (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations (3)
3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
3. Uredinia without such streaks (4)
4. Urediniospore wall pale yellowish.....186. Puccinia hordei
4. Urediniospore wall brownish.....187. Puccinia recondita

Avenochloa (Festucoideae:Aveneae) also see Helictotrichon

1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Urediniospore pores equatorial.....98. Puccinia graminis
2. Teliospore pores scattered (3)
3. Teliospore wall echinulate-verrucose, telia exposed (4)
3. Teliospore wall smooth, telia covered (5)
4. Teliospores 42-60 μ long; pores
mostly 10-12.....170. Puccinia pratensis

4. Teliospores 37-48 μ long; pores
mostly 6 or 7.....171. Puccinia bromoides
5. Teliospores mostly 40-60 x
17-22 μ173. Puccinia helictotrichi
5. Teliospores mostly 37-62 x
12-19 μ277. Puccinia lavroviana

Axonopus (Panicoideae:Paniceae)

1. Teliospores sessile in chains.....12. Physopella compressa
1. Teliospore pedicellate.....109. Puccinia levis

Bambusa (Bambusoideae)

1. Teliospores pedicellate (2)
1. Teliospores sessile, in erumpent crusts (4)
2. Teliospores with 3 pores per
cell.....1. Stereostratum corticioides
2. Teliospores with 1 pore per cell (3)
3. Urediniospores mostly 27-37 μ
long.....43. Puccinia xanthosperma
3. Urediniospores 18-20 μ diam.....77. Puccinia kwanhsiensis
4. Telia mostly 150-200 μ thick.....2. Dasturella divina
4. Telia mostly less than 100 μ thick....1. Dasturella bambusina

Bambusoideae (undetermined)

1. Teliospore wall unilaterally thickened,
verrucose.....288. Puccinia tenella

Beckeropsis (Panicoideae:Paniceae)

1. Teliospores 2-celled; pores
equatorial.....121. Puccinia substriata
- 1.. Teliospores 1-celled; pores
scattered.....28. Uromyces pegleriae

Beckmannia (Festucoideae:Beckmanniae)

1. Teliospores 1-celled; pores
scattered.....30. Uromyces beckmanniae
1. Teliospores 2-celled (2)
2. Urediniospore pores scattered (3)
2. Urediniospore pores equatorial.....98. Puccinia graminis
3. Teliospores with apical digitations....54. Puccinia coronata
3. Teliospores without digitations.....58. Puccinia striiformis

Bewsia (Eragrostoideae:Eragrosteae)

1. Teliospores mostly 34-39 x 24-29 μ283. Puccinia bewsiae

Boissiera (Festucoideae:Festuceae)

1. Teliospores 1-celled; pores
scattered.....5. Uromyces turcomanicum
1. Teliospores 2-celled; pores scattered (2)
2. Uredinia in chlorotic streaks;
telia seriate.....58. Puccinia striiformis
2. Uredinia not in streaks; telia not seriate (3)
3. Urediniospore wall pale yellowish.....186. Puccinia hordei
3. Urediniospore wall brownish.....187. Puccinia recondita

Bothriochloa (Andropogonoideae:Andropogoneae)

1. Teliospores 1-celled; urediniospores
echinulate.....38. Uromyces clignyi

1. Teliospores 2-celled (2)
2. Urediniospores verrucose (3)
2. Urediniospores echinulate (5)
3. Teliospores pedicels
thick-walled.....260. Puccinia pseudocesatii
3. Teliospore pedicels thin-walled (4)
4. One-celled teliospores common,
amphisporae none.....247. Puccinia infuscans
4. One-celled teliospores rare, amphi-
spores usually common.....251. Puccinia cesatii
5. Uredinia paraphysate (7)
5. Uredinia aparaphysate.....98. Puccinia graminis
6. Urediniospore pores equatorial (7)
6. Urediniospore pores scattered (8)
7. Teliospore pedicels brown,
thick-walled....37. Puccinia nakanishikii
7. Teliospore pedicels yellowish,
thin-walled.....50. Puccinia duthiae
8. Lumen of urediniospore stellate.....197. Puccinia versicolor
8. Lumen not stellate (9)
9. Teliospores with apical digitations...54. Puccinia coronata
9. Teliospores without digitations.....70. Puccinia kenmorensis

Bouteloua (Eragrostoideae:Chlorideae)

1. Urediniospores verrucose, pores
scattered.....274. Puccinia opuntiae
1. Urediniospores echinulate (2)
2. Urediniospore pores equatorial.....142. Puccinia cacabata
2. Urediniospore pores scattered (3)
3. Apically thick-walled amphisporae
abundant.....166. Puccinia vexans
3. Amphisporae not produced (4)
4. Teliospore pedicels thick-walled, not
collapsing.....219. Puccinia exasperans
4. Teliospore pedicels thin-walled, usually collapsing (5)
5. Teliospores mostly diorchidioid....206. Puccinia boutelouae
5. Teliospores typically puccinioid (6)
6. Urediniospores mostly 18-23 μ long....214. Puccinia chloridis
6. Urediniospores mostly 22-26 μ long...221. Puccinia diplachnis

Brachiaria (Panicoideae:Paniceae)

1. Teliospores in sessile chains.....9. Physopella africana
1. Teliospores pedicellate (2)
2. Teliospores 1-celled.....11. Uromyces setariae-italicae
2. Teliospores 2-celled (3)
3. Teliospores typically puccinioid..205. Puccinia nyasalandica
3. Teliospores diorchidioid (4)
4. Urediniospore pores basal.....25. Puccinia orientalis
4. Urediniospore pores equatorial.....109. Puccinia levis

Brachyelytrum (Festucoideae:Festuceae)

1. Teliospores with apical digitations....3. Uromyces halstedii

Brachypodium (Festucoideae:Festuceae)

1. Urediniospore pores equatorial.....98. Puccinia graminis
1. Urediniospore pores scattered (2)

2. Teliospores commonly 3- or 4-celled...163. Puccinia agropyricola
2. Teliospores predominantly or only 2-celled (3)
3. Teliospores with apical digitations....54. Puccinia coronata
3. Teliospores without digitations (4)
4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
4. Uredinia not in chlorotic streaks (5)
5. Uredinia aparaphysate.....187. Puccinia recondita
5. Uredinia with paraphyses (6)
6. Paraphyses uniformly thin-walled.....79. Puccinia corteziana
6. Paraphysis wall thick (7)
7. Paraphysis wall uniformly thick-walled.....63. Puccinia brachypodii
7. Paraphysis wall abruptly thicker at apex.....62. Puccinia brachypodii-phoenicoidis

Brachystachyum (Bambusoideae)

1. Teliospores narrowly ellipsoid.....291. Puccinia brachystachyicola

Briza (Festucoideae:Festuceae)

1. Urediniospore pores equatorial; telia exposed.....98. Puccinia graminis
1. Urediniospore pores scattered; telia covered (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations (3)
3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
3. Uredinia not in such streaks (4)
4. Teliospores 2-celled.....187. Puccinia recondita
4. Teliospores 1-celled.....32. Uromyces dactylidis

Bromus (Festucoideae:Festuceae)

1. Teliospores typically 1-celled (2)
1. Teliospores more than 1-celled (3)
2. Teliospores mostly 33-34 x 27-31μ.....176. Puccinia cryptica
2. Teliospores 19-28 x 14-23μ.....23. Uromyces brominus
3. Teliospores typically multicellular...162. Puccinia tomipara
3. Teliospores typically 2-celled (4)
4. Teliospores with apical digitations....54. Puccinia coronata
4. Teliospores without digitations (5)
5. Uredinia in chlorotic streaks.....58. Puccinia striiformis
5. Uredinia not in such streaks (6)
6. Urediniospore pores equatorial.....98. Puccinia graminis
6. Urediniospore pores scattered (7)
7. Uredinia with paraphyses (8)
7. Uredinia aparaphysate (10)
8. Telia exposed.....80. Puccinia decolorata
8. Telia covered (9)
9. Paraphysis wall thick throughout....63. Puccinia brachypodii
9. Paraphysis wall abruptly thicker above....62. Puccinia brachypodii-phoenicoidis
10. Urediniospore wall pale yellow (11)
10. Urediniospore wall brownish (12)
11. Telia with abundant brown paraphyses....186. Puccinia hordei
11. Telia with few or no paraphyses.....184. Puccinia tsinlingensis

Cathestecum (Eragrostoideae:Chlorideae)

1. Urediniospore pores scattered.....206. Puccinia boutelouae
1. Urediniospore pores equatorial.....142. Puccinia cacabata

Cenchrus (Panicoideae:Paniceae)

1. Urediniospore pores equatorial.....89. Puccinia cenchri

Cenototheca (Festucoideae:Festuceae)

1. Urediniospore pores equatorial.....113. Puccinia lophatheri

Chaetii (Panicoideae:Paniceae)

1. Urediniospores echinulate, pores scattered.....87. Puccinia chaetii

Chimonobambusa (Bambusoideae)

1. Teliospore with 3 pores per cell.....1. Stereostratum corticioides

Chloris (Eragrostoideae:Chlorideae)

1. Teliospores 1-celled (2)
1. Teliospores 2-celled (3)
2. Urediniospores verrucose.....55. Uromyces archerianus
2. Urediniospores echinulate.....50. Uromyces kenyensis
3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
3. Uredinia not in streaks (4)
4. Urediniospore pores equatorial.....142. Puccinia cacabata
4. Urediniospore pores scattered (5)
5. Uredinia paraphysate.....65. Puccinia enteropogonis
5. Uredinia aparaphysate (6)
6. Urediniospore wall thickened apically.....202. Puccinia dietelii
6. Urediniospore wall uniformly thin....214. Puccinia chloridis

Chrysopogon (Andropogonoideae:Andropogoneae)

1. Urediniospore pores equatorial (2)
1. Urediniospore pores scattered (3)
2. Urediniospores mostly oblong-ellipsoid.....98. Puccinia graminis
2. Urediniospores mostly obovoid.....139. Puccinia kawandensis
3. Urediniospores verrucose.....260. Puccinia pseudocesatii
3. Urediniospores echinulate (4)
4. Teliospores with apical digitations....54. Puccinia coronata
4. Teliospores without digitations (5)
5. Uredinia paraphysate.....72. Puccinia purpurea
5. Uredinia aparaphysate.....198. Puccinia chrysopogi

Cinna (Festucoideae:Festuceae)

1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Urediniospore pores equatorial.....98. Puccinia graminis
2. Urediniospore pores scattered.....187. Puccinia recondita

Cleistogenes (Festucoideae:Arundineae)

1. Urediniospore wall 1-1.5 μ thick; teliospore wall 3-5 μ apically....212. Puccinia diplachnicola
1. Urediniospore wall 2-3 μ thick; teliospore wall more than 5 μ (2)
2. Teliospores mostly 36-43 x 24-27 μ ; apex 5-8 μ213. Puccinia permixta

2. Teliospores mostly 30-40 x 21-24 μ ,
apex 7-10 μ211. Puccinia australis
- Coix (Andropogonoideae:Maydeae)
1. Urediniospores echinulate, sori
paraphysate.....48. Puccinia operta
- Coleanthus (Festucoideae:Festuceae)
1. Urediniospores echinulate, pores
equatorial.....98. Puccinia graminis
- Colpodium (Festucoideae:Festuceae)
1. Urediniospores echinulate, pores
scattered.....187. Puccinia recondita
- Corynephorus (Eragrostoideae:Aveneae)
1. Urediniospores echinulate, pores
equatorial.....98. Puccinia graminis
- Cutandia (Festucoideae:Festuceae)
1. Telia covered, loculate with brown
paraphyses.....186. Puccinia hordei
- Cymbopogon (Andropogonoideae:Andropogoneae)
1. Teliospores 1-celled (2)
1. Teliospores 2-celled (3)
2. Urediniospores pores equatorial.....15. Uromyces schoenanthi
2. Urediniospore pores scattered.....38. Uromyces clignyi
3. Urediniospores echinulate (4)
3. Urediniospores verrucose (7)
4. Uredinia paraphysate (5)
4. Uredinia aparaphysate.....197. Puccinia versicolor
5. Urediniospore pores equatorial (6)
5. Urediniospore pores scattered.....71. Puccinia eritraeensis
6. Teliospores mostly 40-56 μ long,
apex 9-12 μ46. Puccinia andropogonicola
6. Teliospores mostly 33-44 μ long,
apex 4-8 μ37. Puccinia nakanishikii
7. Teliospore pedicels thin-walled,
to 80 μ long.....250. Puccinia cymbopogonis
7. Teliospore pedicels thick-walled,
to 130 μ long.....261. Puccinia schoenanthi
- Cynodon (Eragrostoideae:Chlorideae)
1. Urediniospores echinulate.....98. Puccinia graminis
1. Urediniospores verrucose.....256. Puccinia cynodontis
- Cynosurus (Festucoideae:Festuceae)
1. Teliospores 1-celled.....32. Uromyces dactylidis
1. Teliospores 2-celled, with apical
digitations.....54. Puccinia coronata
1. Teliospores 2-celled, without
digitations.....98. Puccinia graminis
- Cypholepis (Eragrostoideae:Eragrosteae)
1. Teliospores 1-celled; urediniospores
echinulate.....54. Uromyces eragrostidis
- Cyrtococcum (Panicoideae:Paniceae)
1. Teliospores in sessile chains.....11. Physopella clemensiae

1. Teliospores pedicellate (2)
2. Teliospores 1-celled.....11. *Uromyces setariae-italicae*
2. Teliospores 2-celled (3)
3. Urediniospore pores at the hilum.....25. *Puccinia orientalis*
3. Urediniospore pores equatorial.....115. *Puccinia taiwaniana*

Dactylis (Festucoideae:Festuceae)

1. Teliospores 1-celled; germ pores scattered.....32. *Uromyces dactylidis*
1. Teliospores 2-celled (2)
2. Urediniospore pores equatorial.....98. *Puccinia graminis*
2. Urediniospore pores scattered (3)
3. Teliospores with apical digitations....54. *Puccinia coronata*
3. Teliospores without digitations (4)
4. Uredinia in chlorotic streaks.....58. *Puccinia striiformis*
4. Uredinia not in such streaks.....187. *Puccinia recondita*

Dactyloctenium (Eragrostoidae:Eragrosteae)

1. Teliospores 1-celled; germ pores equatorial.....9. *Uromyces dactyloctenii*
1. Teliospores 2-celled; germ pores scattered.....202. *Puccinia dietelii*

Danthonia (Festucoideae:Aveneae)

1. Teliospores 1-celled (2)
1. Teliospores 2-celled (3)
2. Urediniospores mostly 30 μ long or less.....41. *Uromyces danthoniae*
2. Urediniospores mostly 35 μ or longer.....39. *Uromyces mcnaabii*
3. Urediniospores echinulate.....98. *Puccinia graminis*
3. Urediniospores verrucose.....262. *Puccinia danthoniae*

Danthoniopsis (Festucoideae:Arundinelleae)

1. Urediniospores echinulate, pores equatorial.....8. *Puccinia angusii*

Dendrocalamus (Bambusoideae)

1. Telia erumpent, spores in sessile chains.....2. *Dasturella divina*

Deschampsia (Festucoideae:Aveneae)

1. Teliospores 1-celled (2)
1. Teliospores 2-celled (3)
2. Telia loosely covered but spores loose.....24. *Uromyces fragilipes*
2. Telia tightly covered, spores attached..27. *Uromyces airae-flexuosae*
3. Urediniospore pores equatorial.....98. *Puccinia graminis*
3. Urediniospore pores scattered (4)
4. Teliospores with apical digitations (5)
4. Teliospores without digitations (6)
5. Uredinia with cylindrical paraphyses...54. *Puccinia coronata*
5. Uredinia aparaphysate.....161. *Puccinia praegracilis*
6. Uredinia paraphysate (7)
6. Uredinia aparaphysate (8)
7. Uredinia with clavate-capitate paraphyses.....63. *Puccinia brachypodii*

- 7. Uredinia with capitate paraphyses.....60. Puccinia pygmaea
- 8. Urediniospore wall pale yellowish.....186. Puccinia hordei
- 8. Urediniospore wall brownish.....187. Puccinia recondita

Desmazeria (Festucoideae:Festuceae)

- 1. Teliospores with apical digitations....54. Puccinia coronata

Desmostachya (Festucoideae:Festuceae)

- 1. Teliospores 2-celled; uredinia in chlorotic streaks....58. Puccinia striiformis
- 1. Teliospores 1-celled; uredinia not in streaks.....54. Uromyces eragrostidis

Deyeuxia (Festucoideae:Aveneae)

- 1. Teliospores with apical digitations....54. Puccinia coronata
- 1. Teliospores without digitations (2)
- 2. Urediniospore pores equatorial.....98. Puccinia graminis
- 2. Urediniospore pores scattered (3)
- 3. Telia exposed; urediniospore wall 2.5-5 μ ...232. Puccinia changtuensis
- 3. Telia covered; urediniospore wall less than 2.5 μ (4)
- 4. Urediniospore wall pale yellowish.....186. Puccinia hordei
- 4. Urediniospore wall brownish.....187. Puccinia recondita

Diarrhena (Festucoideae:Festuceae)

- 1. Teliospores with apical digitations..84. Puccinia diarrhenae
- 1. Teliospores without digitations.....98. Puccinia graminis

Dichanthium (Andropogonoideae:Andropogoneae)

- 1. Teliospores 1-celled; urediniospores echinulate.....38. Uromyces clignyi
- 1. Teliospores 2-celled (2)
- 2. Urediniospores echinulate.....50. Puccinia duthiae
- 2. Urediniospores verrucose.....251. Puccinia cesatii

Dichelachne (Festucoideae:Stipeae)

- 1. Uredinia aparaphysate, pores equatorial.....98. Puccinia graminis
- 1. Uredinia paraphysate, pores scattered.....61. Puccinia crinitae

Digitaria (Panicoideae:Paniceae)

- 1. Teliospores in sessile, subepidermal crusts.....6. Physopella digitariae
- 1. Teliospores pedicellate (2)
- 2. Teliospores 1-celled (3)
- 2. Teliospores 2-celled (4)
- 3. Urediniospores echinulate.....28. Uromyces pegleriae
- 3. Urediniospores verrucose.....252. Puccinia esclavensis var. unicellula
- 4. Urediniospores verrucose (5)
- 4. Urediniospores echinulate (6)
- 5. Urediniospore pores equatorial....252. Puccinia esclavensis
- 5. Urediniospore pores scattered.....271. Puccinia pseudoatra
- 6. Uredinia paraphysate (7)
- 6. Uredinia aparaphysate (8)
- 7. Urediniospore pores equatorial.....3. Puccinia oahuensis

7. Urediniospore pores scattered.....66. Puccinia digitaria-velutinae
8. Teliospores diorchidioid, pedicel long.....109. Puccinia levis
8. Teliospores puccinioid, pedicel short.....121. Puccinia substriata
- Dimeria (Andropogonoideae:Andropogoneae)
1. Teliospores sessile, in subepidermal crusts.....2. Phakopsora incompleta
- Distichlis (Festucoideae:Festuceae)
1. Teliospores 2-celled.....273. Puccinia subnitens
1. Teliospores 1-celled.....62. Uromyces peckianus
- Eccoilopus (Andropogonoideae:Andropogoneae)
1. Urediniospores verrucose, pores equatorial.....249. Puccinia miyoshiana
- Echinaria (Festucoideae:Festuceae)
1. Telia covered; urediniospores echinulate.....186. Puccinia hordei
- Echinochloa (Panicoideae:Paniceae)
1. Urediniospore pores equatorial.....98. Puccinia graminis
1. Urediniospore pores scattered.....193. Puccinia abnormis
- Echinopogon (Festucoideae:Festuceae)
1. Urediniospore pores equatorial.....98. Puccinia graminis
- Ehrharta (Festucoideae:Phalarideae)
1. Telia deep cushions, felt-like; uredinia unknown....64. Uromyces ehrhartae-giganteae
1. Telia not deep and felt-like; uredinia brownish.....44. Uromyces ehrhartae
- Elymus (Festucoideae:Triticeae)
1. Teliospores with apical digitations....54. Puccinia coronata
1. Telia without digitations (2)
2. Uredinia in chlorotic streaks.....58. Puccinia striiformis
2. Uredinia not in such streaks (3)
3. Uredinia paraphysate (4)
3. Uredinia aparaphysate (5)
4. Uredinia with capitate paraphyses...59. Puccinia montanensis
4. Uredinia with clavate-capitate paraphyses.....63. Puccinia brachypodii
5. Urediniospore pores equatorial.....98. Puccinia graminis
5. Urediniospore with scattered pores (6)
6. Teliospores finely striately ridged.....168. Puccinia pattersoniana
6. Teliospores smooth (7)
7. Teliospores mostly 3- or 4-celled.....164. Puccinia elymi
7. Teliospores typically 2-celled (8)
8. Urediniospores mostly 32-44 μ long.....175. Puccinia procera
8. Urediniospores mostly 24-32 μ long....187. Puccinia recondita

Elytrigia see Agropyron

Enneapogon (Festucoideae:Pappophoreae)

1. Urediniospores echinulate, pores
equatorial.....123. Puccinia enneapogonis
- Enteropogon (Eragrostoideae:Chlorideae)
1. Teliospores 2-celled; urediniospores
echinulate.....65. Puccinia enteropogonis
1. Teliospores 1-celled; urediniospores
verrucose.....55. Uromyces archerianus
- Entolasia (Panicoideae:Paniceae)
1. Urediniospores dark brown, echinulate....109. Puccinia levis
- Eragrostis (Eragrostoideae:Eragrosteae)
1. Teliospores in sessile chains.....8. Physopella hiratsukae
1. Teliospores pedicellate (2)
2. Teliospores 1-celled.....54. Uromyces eragrostidis
2. Teliospores 2-celled (3)
3. Urediniospores echinulate (5)
3. Urediniospore verrucose (4)
4. Urediniospores pores
equatorial.....253. Puccinia eragrostidis-arundinaceae
4. Urediniospore pores scattered.....272. Puccinia morigera
5. Uredinia paraphysate (6)
5. Uredinia aparaphysate (7)
6. Urediniospore pores scattered...73. Puccinia eragrostidicola
6. Urediniospore pores
equatorial.....49. Puccinia eragrostidis-superbae
7. Urediniospore wall colorless, spores
mostly 20-25 μ long.222. Puccinia eragrostidis
7. Urediniospore wall golden, spores
mostly 25-28 μ long.....261. Puccinia pogonarthriae
- Eremopogon (Andropogonoideae:Andropogoneae)
1. Urediniospores echinulate, pores
scattered.....38. Uromyces clignyi
- Erianthus (Andropogonoideae:Andropogoneae)
1. Urediniospores verrucose, pores
equatorial.....259. Puccinia daniloi
1. Urediniospores echinulate, pores equatorial (2)
2. Uredinia paraphysate (3)
2. Uredinia aparaphysate (4)
3. Urediniospores mostly 28-33 μ
long.....17. Puccinia melanocephala
3. Urediniospores mostly 23-27 μ long....14. Puccinia microspora
4. Telia covered; urediniospore wall
golden.....92. Puccinia polysora
4. Telia exposed; urediniospores brown (5)
5. Urediniospore pores 2.....124. Puccinia erianthicola
5. Urediniospore pores 3 or 4.....101. Puccinia erythropus
- Eriochloa (Panicoideae:Paniceae)
1. Telia exposed, spores 2-celled.....109. Puccinia levis
1. Telia covered, spores
1-celled.....11. Uromyces setariae-italicae
- Euchlaena (Andropogonoideae:Maydeae)
1. Teliospores in sessile chains (2)

1. Teliospores pedicellate (3)
2. Urediniospores mostly 18-24 μ long...2. Physopella pallescens
2. Urediniospores mostly 24-30 μ long.....3. Physopella zeae
3. Telia exposed; teliospore apex
4-9 μ thick.....140. Puccinia sorghi
3. Telia covered; teliospore wall
uniform.....92. Puccinia polysora

Eulalia (Andropogonoideae:Andropogoneae)

1. Teliospore wall 3-3.5 μ thick at sides,
5-7 μ apically...267. Puccinia polliniae-quadrinervis
1. Teliospore wall 1.5-2 μ at sides,
2.5-5 μ apically.....284. Puccinia phaeopoda

Exothea (Andropogonoideae:Andropogoneae)

1. Teliospores pedicellate, 1-celled.....38. Uromyces clignyi
1. Teliospores sessile, in subepidermal
crusts.....2. Phakopsora incompleta

Festuca (Festucoideae:Festuceae), also see Vulpia

1. Teliospores 1-celled (2)
1. Teliospores 2-celled (6)
2. Telia exposed, compact (3)
2. Telia covered (4)
3. Teliospore wall 4-8 μ thick
apically.....37. Uromyces cuspidatus
3. Teliospore wall 15-21 μ apically.....65. Uromyces procerus
4. Telia loosely covered, spores
loose.....5. Uromyces turcomanicum
4. Telia firmly covered, spores attached (5)
5. Telia paraphyses abundant.....32. Uromyces dactylidis
5. Telial paraphyses few.....34. Uromyces hordeinus
6. Urediniospore pores equatorial (7)
6. Urediniospore pores scattered (8)
7. Teliospores mostly 40-60 μ long.....98. Puccinia graminis
7. Teliospores mostly 28-43 μ
long.....286. Puccinia festucae-ovinae
8. Teliospores with apical digitations (9)
8. Teliospores without digitations (10)
9. Telia early exposed.....159. Puccinia festucae
9. Telia usually covered.....54. Puccinia coronata
10. Uredinia in chlorotic streaks.....58. Puccinia striiformis
10. Uredinia not in such streaks (11)
11. Uredinia with paraphyses (12)
11. Uredinia aparaphysate (13)
12. Paraphyses clavate-capitate.....63. Puccinia brachypodii
12. Paraphyses capitate.....60. Puccinia pygmaea
13. Telia early exposed (14)
13. Telia covered (15)
14. Teliospores 28-43 μ long.....286. Puccinia festucae-ovinae
14. Teliospores mostly 40-60 μ
long.....238. Puccinia crandallii
15. Teliospores with longitudinal
ridges.....167. Puccinia piperi
15. Teliospores without ridges (16)
16. Urediniospore wall pale yellowish (17)

- 16. Urediniospore wall brownish (18)
- 17. Teliospores mostly 40-58 μ185. Puccinia poarum
- 17. Teliospores mostly 60-80 μ182. Puccinia cockerelliana
- 18. Telia with numerous paraphyses.....187. Puccinia recondita
- 18. Telia with few or no paraphyses.....183. Puccinia sessilis

Garnotia (Eragrostoideae:Festuceae)

- 1. Telia exposed; urediniospores verrucose.....7. Puccinia garnotiae

Gastridium (Festucoideae:Aveneae)

- 1. Telia exposed; urediniospores echinulate.....98. Puccinia graminis

Gaudinia (Festucoideae:Aveneae)

- 1. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 1. Uredinia not in such streaks (2)
- 2. Urediniospore wall yellowish.....186. Puccinia hordei
- 2. Urediniospore wall brownish.....187. Puccinia recondita

Glyceria (Festucoideae:Festuceae)

- 1. Teliospores 1-celled; urediniospores echinulate.....42. Uromyces amphidymus
- 1. Teliospores 2-celled (2)
- 2. Urediniospore pores equatorial.....98. Puccinia graminis
- 2. Urediniospore pores scattered (3)
- 3. Teliospores with apical digitations....54. Puccinia coronata
- 3. Teliospores without digitations (4)
- 4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 4. Uredinia not in such streaks (5)
- 5. Uredinia with clavate-capitate paraphyses.....63. Puccinia brachypodii
- 5. Uredinia aparaphysate (6)
- 6. Urediniospore wall 1 μ , colorless.....181. Puccinia glyceriae
- 6. Urediniospore wall 1.5-2 μ , brownish.....187. Puccinia recondita

Gouinia (Festucoideae:Arundineae)

- 1. Telia exposed; urediniospores echinulate.....127. Puccinia guaranitica

Gymnopogon (Festucoideae:Festuceae)

- 1. Teliospores mostly diorchidioid....206. Puccinia boutelouae
- 1. Teliospores typically puccinioid.....204. Puccinia gymnopogonicola

Hackelochloa (Andropogonoideae:Andropogoneae)

- 1. Urediniospore pores basal.....25. Puccinia orientalis
- 1. Urediniospore pores equatorial (2)
- 2. Germ pores 2, uredinia aparaphysate.....109. Puccinia levis
- 2. Germ pores 3, uredinia paraphysate.....11. Puccinia cacao
- 2. Germ pores 4, uredinia paraphysate.....38. Puccinia pappiana

Haynaldia (Festucoideae:Festuceae)

- 1. Urediniospore pores equatorial; telia exposed.....98. Puccinia graminis
- 1. Urediniospore pores scattered; telia covered (2)
- 2. Uredinia in chlorotic streaks.....58. Puccinia striiformis

2. Uredinia not in such streaks.....187. Puccinia recondita
- Helictotrichon (Festucoideae:Festuceae) also see Avenochloa
1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations....63. Puccinia brachypodii
- Hemarthria (Andropogonoideae:Andropogoneae)
1. Teliospores 1-celled; germ pores
scattered.....38. Uromyces clignyi
1. Teliospores 2-celled; germ pores equatorial (2)
2. Uredinia with paraphyses (3)
2. Uredinia aparaphysate.....109. Puccinia levis
3. Paraphyses nearly cylindrical.....11. Puccinia cacao
3. Paraphyses capitate.....14. Puccinia microspora
- Hesperochloa (Festucoideae:Festuceae)
1. Telia exposed; urediniospore wall
brown.....238. Puccinia crandallii
1. Telia covered; urediniospore wall
yellowish.....58. Puccinia striiformis
- Heteranthelium (Festucoideae:Triticeae)
1. Telia exposed; germ pores
equatorial.....98. Puccinia graminis
1. Telia covered; germ pores
scattered.....58. Puccinia striiformis
- Heteropogon (Andropogonoideae:Andropogoneae)
1. Teliospores 2-celled; uredinia
orange.....197. Puccinia versicolor
1. Teliospores 1-celled; uredinia
brown.....38. Uromyces clignyi
- Hierochloa (Festucoideae:Phalarideae)
1. Telia exposed; germ pores
equatorial.....98. Puccinia graminis
1. Telia covered; germ pores scattered
2. Teliospores with apical digitations (3)
2. Teliospores without digitations (4)
3. Uredinia paraphysate.....54. Puccinia coronata
3. Uredinia aparaphysate.....161. Puccinia praegracilis
4. Uredinia paraphysate.....63. Puccinia brachypodii
4. Uredinia aparaphysate.....187. Puccinia recondita
- Hilaria (Eragrostoideae:Lappagineae)
1. Urediniospores echinulate, wall
colorless.....210. Puccinia hilariae
1. Urediniospores verrucose, wall
brown.....263. Puccinia aristidae
- Holcus (Festucoideae:Aveneae)
1. Teliospores 1-celled; germ pores
scattered.....51. Uromyces holci
1. Teliospores 2-celled; germ pores
equatorial.....98. Puccinia graminis
1. Teliospores 2-celled; germ pores scattered (2)
2. Uredinia in chlorotic streaks.....58. Puccinia striiformis
2. Uredinia not in such streaks (3)

- 3. Teliospores with apical digitations.....54. Puccinia coronata
- 3. Teliospores without digitations.....186. Puccinia hordei

Hordelymus see Elymus

Hordeum (Festucoideae:Festuceae)

- 1. Teliospores 1-celled (2)
- 1. Teliospores 2-celled (4)
- 2. Telia firmly covered, spores attached.....34. Uromyces hordeinus
- 2. Telia loosely covered, spores loose (3)
- 3. Teliospores mostly 18-24 x 14-20µ.....5. Uromyces turcomanicum
- 3. Teliospores mostly 24-30 x 20-25µ.....24. Uromyces fragilipes
- 4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 4. Uredinia not in such streaks (5)
- 5. Teliospores with apical digitations....54. Puccinia coronata
- 5. Teliospores without digitations (6)
- 6. Uredinia with paraphyses (7)
- 6. Uredinia aparaphysate (8)
- 7. Uredinial paraphyses clavate-capitate.....63. Puccinia brachypodii
- 7. Uredinial paraphyses capitate.....59. Puccinia montanensis
- 8. Urediniospore pores equatorial (9)
- 8. Urediniospore pores scattered (10)
- 9. Telia exposed.....98. Puccinia graminis
- 9. Telia covered.....85. Puccinia hordeina
- 10. Telia exposed.....194. Puccinia tornata
- 10. Telia covered (11)
- 11. Telia not loculate.....176. Puccinia cryptica
- 11. Telia obviously loculate (12)
- 12. Urediniospore wall yellowish.....186. Puccinia hordei
- 12. Urediniospore wall brownish.....187. Puccinia recondita

Hyparrhenia (Andropogonoideae:Andropogoneae)

- 1. Teliospores 1-celled; uredinia aparaphysate.....38. Uromyces clignyi
- 1. Teliospores 2-celled (2)
- 2. Uredinia aparaphysate (3)
- 2. Uredinia paraphysate (5)
- 3. Urediniospore wall brown, uniformly thin.....109. Puccinia levis
- 3. Urediniospore wall colorless (4)
- 4. Urediniospore wall thick apically only.....103. Puccinia hyparrheniae
- 4. Urediniospore wall thick laterally also.....197. Puccinia versicolor
- 5. Urediniospore pores equatorial..46. Puccinia andropogonicola
- 5. Urediniospore pores scattered (6)
- 6. Teliospore pedicel thick-walled.....68. Puccinia andropogonis-hirti
- 6. Teliospore pedicel thin-walled (7)
- 7. Teliospores mostly 33-40 x 20-27µ.....71. Puccinia eritraeensis

7. Teliospores mostly 33-40 x
16-19 μ69. Puccinia hyparrhenicola
- Hystrix (Festucoideae:Triticeae)
1. Teliospores with apical digitations (2)
1. Teliospores without digitations (3)
2. Teliospore pedicels about 100 μ
long....157. Puccinia asperellae-japonicae
2. Teliospore pedicels about 20 μ long.....54. Puccinia coronata
3. Uredinia paraphysate (5)
3. Uredinia aparaphysate (4)
4. Urediniospore pores equatorial.....98. Puccinia graminis
4. Urediniospore pores scattered.....187. Puccinia recondita
5. Urediniospore pores equatorial.....33. Puccinia kiusiana
5. Urediniospore pores scattered (6)
6. Paraphyses capitate, obvious.....59. Puccinia montanensis
6. Paraphyses sack-like, collapsing....58. Puccinia striiformis
- Ichnanthus (Panicoideae:Paniceae)
1. Teliospores diorchidioid.....109. Puccinia levis
1. Teliospores puccinioid (2)
2. Teliospores delicate, colorless; uredinio-
spore wall brown.....117. Puccinia ichnanthi
2. Teliospores robust, brown; urediniospore
wall colorless.....135. Puccinia inclita
- Imperata (Andropogonoideae:Andropogoneae)
1. Uredinia aparaphysate, spore wall thick
apically..108. Puccinia imperatae
1. Uredinia paraphysate (2)
2. Teliospore pedicels about 70-90 μ long...30. Puccinia rufipes
2. Teliospore pedicels short (3)
3. Urediniospore wall thickened
apically.....23. Puccinia fragosoana
3. Urediniospore wall uniform (4)
4. Urediniospores commonly 30 μ or more long (5)
4. Urediniospores less than 30 μ long....14. Puccinia microspora
5. Teliospores mostly 40-60 μ long.....20. Puccinia miscanthi
5. Teliospores mostly 36-50 μ long.....21. Puccinia posadensis
- Isachne (Panicoideae:Isachneae)
1. Teliospores mostly 35-43 μ long.....36. Puccinia isachnes
1. Teliospores mostly 24-28 μ long.....12. Puccinia sublesta
- Ischaemum (Andropogonoideae:Andropogoneae)
1. Uredinia paraphysate; teliospores
sessile.....2. Phakopsora incompleta
1. Uredinia aparaphysate; teliospores
pedicellate...197. Puccinia versicolor
- Ischurochloa (Bambusoideae)
1. Uredinia paraphysate; teliospores in
chains.....2. Dasturella divina
- Ixophorus (Panicoideae:Paniceae)
1. Uredinia paraphysate, spores
echinulate.....1. Puccinia chaetochloae

Koeleria (Festucoideae: Aveneae)

1. Teliospores 1-celled; urediniospores echinulate....31. Uromyces koeleriae
1. Teliospores 2-celled (2)
2. Urediniospores pores equatorial.....98. Puccinia graminis
2. Urediniospore pores scattered (3)
3. Teliospores with apical digitations....54. Puccinia coronata
3. Teliospores without digitations (4)
4. Uredinia on chlorotic streaks.....58. Puccinia striiformis
4. Uredinia without such streaks (5)
5. Uredinia with clavate-capitate paraphyses.....63. Puccinia brachypodii
5. Uredinia aparaphysate (6)
6. Telia exposed (7)
6. Telia covered (8)
7. Teliospores mostly 70-100 μ long....191. Puccinia longissima
7. Teliospores mostly 40-51 μ long.....217. Puccinia monoica
8. Telia with scant paraphyses, rarely loculate 185. Puccinia poarum
8. Telia with numerous paraphyses, typically loculate (9)
9. Urediniospore wall pale yellowish.....186. Puccinia hordei
9. Urediniospore wall brownish.....187. Puccinia recondita
9. Urediniospore color unknown.....188. Puccinia koeleriicola

Lagurus (Festucoideae: Festuceae)

1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Telia covered; germ pores scattered....186. Puccinia hordei
2. Telia exposed; germ pores equatorial.....98. Puccinia graminis

Lamarckia (Festucoideae: Festuceae)

1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Uredinia in chlorotic streaks.....58. Puccinia striiformis
2. Uredinia not in such streaks (3)
3. Uredinia with clavate-capitate paraphyses....63. Puccinia brachypodii
3. Uredinia aparaphysate, pores equatorial....98. Puccinia graminis

Lasiagrostis see Stipa

Lasiacis (Panicoideae: Paniceae)

1. Teliospores sessile, in chains....5. Physopella lenticularis
1. Teliospores pedicellate, 1-celled.....12. Uromyces costaricensis
1. Teliospores pedicellate, 2-celled...126. Puccinia lasiacidis

Leersia (Oryzoideae: Oryzeae)

1. Teliospores 1-celled; uredinia aparaphysate.....3. Uromyces halstedii
1. Teliospores 2-celled (2)
2. Telia covered (3)
2. Telia exposed (4)
3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
3. Uredinia not in such streaks.....187. Puccinia recondita

- 4. Teliospores mostly 40-60 μ long.....98. Puccinia graminis
- 4. Teliospores mostly less than 36 μ long (5)
- 5. Teliospores mostly 22-30 μ long.....285. Puccinia fushunensis
- 5. Teliospores mostly 29-36 μ long.....28. Puccinia ekmanii

Leleba see Bambusa

Leptochloa (Eragrostoideae:Eragrosteae)

- 1. Teliospores 1-celled; urediniospores
echinulate...49. Uromyces leptochloae
- 1. Teliospores 2-celled (2)
- 2. Urediniospores verrucose.....269. Puccinia leptochloae
- 2. Urediniospores echinulate (3)
- 3. Urediniospores about cinnamon-
brown.....226. Puccinia leptochloae-uniflorae
- 3. Urediniospore wall colorless (4)
- 4. Urediniospores 16-18 μ long; teliospores
23-31 μ long....207. Puccinia subtilipes
- 4. Urediniospores 22-26 μ long; teliospores
32-40 μ long.....221. Puccinia diplachnis

Leptoloma see Digitaria

Lepturus (Eragrostoideae:Chlorideae)

- 1. Telia exposed; urediniospores
echinulate.....228. Puccinia lepturi

Limnodea (Festucoideae:Aveneae)

- 1. Telia exposed; germ pores equatorial...98. Puccinia graminis
- 1. Telia covered; germ pores scattered..179. Puccinia limnodeae

Lolium (Festucoideae:Festuceae)

- 1. Teliospores with apical digitations....54. Puccinia coronata
- 1. Teliospores without digitations (2)
- 2. Urediniospore pores equatorial.....98. Puccinia graminis
- 2. Urediniospore pores scattered (3)
- 3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 3. Uredinia not in such streaks (4)
- 4. Uredinia with clavate-capitate
paraphyses.....63. Puccinia brachypodii
- 4. Uredinia aparaphysate (5)
- 5. Urediniospore wall pale yellowish.....186. Puccinia hordei
- 5. Urediniospore wall brownish.....187. Puccinia recondita

Lophatherum (Festucoideae:Festuceae)

- 1. Telia exposed; urediniospores
echinulate.....113. Puccinia lophatheri

Lophochloa see Koeleria

Loudetia (Festucoideae:Arundinelleae) Also see Tristachya

- 1. Teliospores sessile, in subepidermal
crusts.....4. Phakopsora loudetiae
- 1. Teliospores pedicellate.....10. Puccinia loudetiae

Lycurus (Eragrostoideae:Eragrosteae)

- 1. Telia exposed; urediniospores
echinulate..225. Puccinia schedonnardi

Lygeum (Festucoideae:Lygeae)

1. Telia covered; urediniospores echinulate.....32. Uromyces dactylidis

Melica (Festucoideae:Festuceae)

1. Teliospores 1-celled; germ pores scattered (2)
1. Teliospores 2-celled (3)
2. Urediniospores closely echinulate, pore caps small.....47. Uromyces epicampis
2. Urediniospores sparsely echinulate, pore caps large.....46. Uromyces graminis
3. Urediniospore pores equatorial (4)
3. Urediniospore pores scattered (5)
4. Urediniospores mostly 22-25 μ wide....243. Puccinia trebouxii
4. Urediniospores mostly 16-22 μ wide.....98. Puccinia graminis
5. Teliospores with apical digitations....54. Puccinia coronata
5. Teliospores without digitations (6)
6. Teliospores verrucose.....56. Puccinia paradoxica
6. Teliospores smooth (7)
7. Uredinial paraphyses clavate-capitate.....63. Puccinia brachypodii
7. Uredinial paraphyses (8)
8. Telia exposed.....225. Puccinia schedonnardi
8. Telia covered (9)
9. Urediniospores echinulate.....185. Puccinia poarum
9. Urediniospores verrucose.....265. Puccinia abramoviana

Melinis (Panicoideae:Paniceae)

1. Teliospores in sessile chains.....13. Physopella melinidis
1. Teliospores pedicellate, 1-celled.....11. Uromyces setariae-italicae

Microchloa (Eragrostoideae:Chlorideae)

1. Urediniospore pores equatorial.....9. Uromyces dactyloctenii
1. Urediniospore pores scattered.....26. Uromyces microchloae

Microlaena (Eragrostoideae:Phalarideae)

1. Urediniospores echinulate, pores scattered.....44. Uromyces ehrhartae

Microstegium (Andropogonoideae:Andropogoneae)

1. Teliospores sessile, in subepidermal crusts.....2. Phakopsora incompleta
1. Teliospores pedicellate (2)
2. Urediniospores pores equatorial...133. Puccinia polliniicola
2. Urediniospore pores scattered (3)
3. Teliospores golden, germinating without dormancy.....6. Puccinia aestivalis
3. Teliospores chestnut-brown, requiring dormancy (4)
4. Teliospore pedicels 25 μ or less long.....13. Puccinia benguetensis
4. Teliospore pedicels exceeding 25 μ (5).35. Puccinia polliniae

Milium (Festucoideae:Stipeae)

1. Teliospores 1-celled; germ pores scattered.....32. Uromyces dactylidis
1. Teliospores 2-celled (2)

2. Urediniospore pores equatorial.....98. Puccinia graminis
2. Urediniospore pores scattered (3)
3. Teliospores with apical digitations....54. Puccinia coronata
3. Teliospores without digitations (4)
4. Uredinia with capitate-clavate
paraphyses.....63. Puccinia brachypodii
4. Uredinia without such paraphyses (5)
5. Uredinia in chlorotic streaks.....58. Puccinia striiformis
5. Uredinia not in such streaks.....187. Puccinia recondita
- Miscanthus (Andropogonoideae:Andropogoneae)
1. Teliospore 2-4-celled.....276. Puccinia miscanthicola
1. Teliospores only 2-celled (2)
2. Uredinia paraphysate (4)
2. Uredinia aparaphysate (3)
3. Urediniospore wall brown.....101. Puccinia erythropus
3. Urediniospore wall colorless.....136. Puccinia miscanthidii
4. Teliospore wall 4-6 μ thick apically...20. Puccinia miscanthi
4. Teliospore wall 7-13 μ thick
apically.....22. Puccinia daisenensis
- Molinia (Festucoideae:Arundineae)
1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Urediniospores mostly 16-22 μ wide.....98. Puccinia graminis
2. Urediniospores mostly 22-26 μ wide.....151. Puccinia molinia
- Moliniopsis (Festucoideae:Arundineae)
1. Telia covered; urediniospores
echinulate....180. Puccinia ishikariensis
- Monanthochloë (Festucoideae:Festuceae)
1. Urediniospores verrucose, pores
scattered.....273. Puccinia aristidae
- Monocymbium (Andropogonoideae:Andropogoneae)
1. Teliospores 2-celled; uredinia
orange.....197. Puccinia versicolor
1. Teliospores 1-celled; uredinia
brown.....38. Uromyces clignyi
- Muhlenbergia (Eragrostoideae:Eragrosteae)
1. Teliospores 1-celled (2)
1. Teliospores 2-celled (5)
2. Urediniospore pores equatorial (3)
2. Urediniospores scattered (4)
3. Teliospores mostly 23-28 x 22-26 μ20. Uromyces major
3. Teliospores mostly 22-27 x
16-18 μ17. Uromyces muhlenbergiae
4. Teliospores mostly 28-32 x 22-25 μ47. Uromyces epicampis
4. Teliospores mostly 19-24 x 14-17 μ45. Uromyces minimus
5. Uredinia in chlorotic streaks.....58. Puccinia striiformis
5. Uredinia not in such streaks (6)
6. Urediniospores verrucose, pores
scattered.....270. Puccinia chihuahuana
6. Urediniospores echinulate (7)
7. Urediniospore pores equatorial.....98. Puccinia graminis

- 7. Urediniospore pores scattered (8)
- 8. Urediniospore wall brownish (9)
- 8. Urediniospore wall colorless (10)
- 9. Teliospores mostly 26-30 x 22-25 μ220. Puccinia dochmia
- 9. Teliospores mostly 28-36 x
18-26 μ225. Puccinia schedonnardi
- 10. Urediniospores mostly 22-27 μ long...218. Puccinia sierrensis
- 10. Urediniospores mostly 14-19 μ long.....208. Puccinia sinica

Nardurus (Festucoideae:Festuceae)

- 1. Uredinia with clavate-capitate
paraphyses....63. Puccinia brachypodii

Nassella (Festucoideae:Stipeae)

- 1. Teliospores 1-celled; urediniospores echinulate (2)
- 1. Teliospores 2-celled (3)
- 2. Urediniospores mostly 30-35 μ long, wall golden
to cinnamon brown.....36. Uromyces nassellae
- 2. Urediniospores mostly less than 30 μ long,
wall colorless.....35. Uromyces pencanus
- 3. Urediniospores verrucose.....266. Puccinia pazensis
- 3. Urediniospores echinulate or not formed (4)
- 4. Uredinia lacking; teliospores mostly 53-60 μ long,
pedicels to 200 μ long (5)
- 4. Uredinia formed; teliospores pedicels less than
30 μ long (6)
- 5. Telia associated with aecia,
autoecious....281. Puccinia graminella
- 5. Telia separated from aecia,
heteroecious....282. Puccinia interveniens
- 6. Paraphysis wall uniformly 1-1.5 μ thick....82. Puccinia digna
- 6. Paraphysis wall 2.5-4 μ thick (7)
- 7. Urediniospores mostly 23-26 μ wide, telio-
spores mostly 21-25 μ wide.....74. Puccinia nassellae
- 7. Urediniospores mostly 16-20 μ wide; telio-
spores mostly 16-22 μ wide.....78. Puccinia saltensis

Neostapfia (Festucoideae:Festuceae)

- 1. Urediniospores echinulate, pores
equatorial.....98. Puccinia graminis

Neyraudia (Eragrostoideae:Eragrosteae)

- 1. Urediniospores echinulate, pores
scattered.....224. Puccinia neyraudiae

Nipponobambusa (Bambusoideae)

- 1. Uredinia paraphysate; teliospore apex
prolonged...51. Puccinia longicornis
- 1. Uredinia aparaphysate; teliospore apex
rounded.....149. Puccinia kusanoi

Olyra (Olyroideae:Olyreae)

- 1. Teliospores in sessile chains...7. Physopella phakopsoroides
- 1. Teliospores pedicellate (2)
- 2. Uredinia paraphysate, pores
equatorial...34. Puccinia obliquo-septata
- 2. Uredinia aparaphysate, pores equatorial (3)

3. Urediniospores mostly 34-46 μ long...100. Puccinia belizensis
3. Urediniospores less than 34 μ long (4)
4. Urediniospores mostly 27-32 μ long...112. Puccinia deformata
4. Urediniospores mostly 23-26 μ long.....134. Puccinia faceta

Oplismenus (Panicoideae:Paniceae)

1. Teliospores sessile in crusts.....1. Phakopsora oplismeni
1. Teliospores pedicellate (2)
2. Urediniospore pores at the hilum.....95. Puccinia advena
2. Urediniospore pores equatorial (3)
3. Urediniospore wall brown.....110. Puccinia flaccida
3. Urediniospore wall colorless (4)
4. Urediniospores mostly 27-34 μ long; telio-
spores chestnut-brown.....135. Puccinia inclita
4. Urediniospores mostly 31-40 μ long; telio-
spores opaque chestnut-brown.....131. Puccinia opipara

Orcuttia (Festucoideae:Festuceae)

1. Telia exposed; urediniospores
echinulate.....98. Puccinia graminis

Oryza (Oryzoideae:Oryzeae)

1. Telia erumpent; urediniospores
echinulate.....98. Puccinia graminis

Oryzopsis (Festucoideae:Stipeae)

1. Uredinia with clavate-capitate
paraphyses.....62. Puccinia brachypodii-phoenicoidis
1. Uredinia aparaphysate (2)
2. Urediniospore pores equatorial (3)
2. Urediniospore pores scattered (4)
3. Amphispores predominant, wall mostly 3.5-4.5 μ
thick.....165. Puccinia substerilis
3. Only urediniospores formed, wall mostly
3-3.5 μ thick.....146. Puccinia burnettii
4. Teliospores germinating without
dormancy.....217. Puccinia monoica
4. Teliospores requiring dormancy (5)
5. Telia covered.....187. Puccinia recondita
5. Telia exposed (6)
6. Teliospore wall mostly 1-1.5 μ at
sides.....215. Puccinia micrantha
6. Teliospore wall mostly 2.5-3.5 μ
at sides.....287. Puccinia oryzopsisidis

Ottochloa (Panicoideae:Paniceae)

1. Teliospores 1-celled; germ pores
equatorial...11. Uromyces setariae-italicae
1. Teliospores 2-celled; germ pores
at the hilum.....25. Puccinia orientalis

Oxytenanthera (Bambusoideae)

1. Teliospores in sessile chains.....2. Dasturella divina

Panicum (Panicoideae:Paniceae)

1. Teliospores in sessile chains (2)
1. Teliospores pedicellate (3)
2. Uredinia paraphysate.....10. Physopella cameliae

2. Uredinia aparaphysate.....1. Physopella aurea
3. Teliospores 1-celled (4)
3. Teliospores 2-celled (8)
4. Uredinia paraphysate.....1. Uromyces niteroyensis
4. Uredinia aparaphysate (5)
5. Urediniospores verrucose.....56. Uromyces vossiae
5. Urediniospores echinulate (6)
6. Telia covered.....11. Uromyces setariae-italicae
6. Telia exposed (7)
7. Urediniospore wall 1.5-2 μ thick.....18. Uromyces graminicola
7. Urediniospore wall 2.5-3 μ thick.....22. Uromyces linearis
8. Urediniospores verrucose.....252. Puccinia esclavensis
8. Urediniospores echinulate (9)
9. Uredinia paraphysate (10)
9. Uredinia aparaphysate (11)
10. Urediniospore pores basal.....25. Puccinia orientalis
10. Urediniospore pores equatorial.....5. Puccinia dolosa
11. Teliospore pedicels less than 30 μ long (12)
11. Teliospore pedicels 35-80 μ long (15)
12. Pore depressed in lower teliospore cell.....97. Puccinia subcentripora
12. Pore at septum in lower cell (13)
13. Apical wall of teliospores much paler externally.....118. Puccinia puttemansii
13. Apical wall nearly uniformly brown (14)
14. Urediniospores 32-40 μ long.....121. Puccinia substriata
14. Urediniospores 24-27 μ long.....119. Puccinia huberi
15. Teliospore pedicels 35-80 μ long (16)
15. Teliospore pedicels exceeding 100 μ109. Puccinia levis
16. Teliospores typically puccinioid (17)
16. Teliospores diorchidioid or tending so (19)
17. Teliospores pale golden with paler umbo.....129. Puccinia millegranae
17. Teliospores nearly uniformly chestnut-brown (18)
18. Urediniospores nearly globoid.....138. Puccinia emaculata
18. Urediniospores oblong-ellipsoid.....98. Puccinia graminis
19. Teliospore pedicels less than 70 μ long (20)
19. Teliospore pedicels exceeding 100 μ109. Puccinia levis
20. Urediniospores dark chestnut-brown..111. Puccinia nyasaensis
20. Urediniospores golden or cinnamon-brown (21)
21. Teliospores mostly 24-26 μ long.....114. Puccinia negrensis
21. Teliospores mostly 25-44 μ long.....110. Puccinia flaccida

Pappophorum (Festucoideae:Pappophoreae)

1. Telia exposed; urediniospores echinulate.....132. Puccinia pappophori

Paspalidium (Panicoideae:Paniceae)

1. Telia covered; urediniospores echinulate...11. Uromyces setariae-italicae

Paspalum (Panicoideae:Paniceae)

1. Teliospores in sessile chains.....12. Physopella compressa
1. Teliospores pedicellate (2)
2. Teliospores 1-celled.....25. Uromyces paspalicola
2. Teliospores 2-celled (3)

3. Teliospores with apical digitations....54. Puccinia coronata
3. Teliospores without digitations (4)
4. Uredinia paraphysate (5)
4. Uredinia aparaphysate (7)
5. Paraphyses capitate.....15. Puccinia thiensis
5. Paraphyses cylindrical (6)
6. Urediniospores mostly 32-40μ long.....1. Puccinia chaetochloae
6. Urediniospores mostly less than 30μ.....5. Puccinia dolosa
7. Urediniospores verrucose (14)
7. Urediniospores echinulate (8)
8. Urediniospore pores scattered.....229. Puccinia macra
8. Urediniospore pores equatorial (9)
9. Teliospore pedicels less than 25μ long (10)
9. Teliospores exceeding 25μ (13)
10. Telia covered.....90. Puccinia dolosoides
10. Telia exposed (11)
11. Teliospores yellowish.....88. Puccinia paspalina
11. Teliospores brown (12)
12. Urediniospore wall pale brown, pores obscure.....120. Puccinia araguata
12. Urediniospore cinnamon-brown, pores obvious.....121. Puccinia substriata
13. Teliospore pedicels to 80μ long.....138. Puccinia emaculata
13. Teliospore pedicels 100μ or more.....109. Puccinia levis
14. Teliospores typically diorchidioid.....252. Puccinia esclavensis
14. Teliospores typically puccinioid....271. Puccinia pseudoatra
- Pennisetum (Panicoideae:Paniceae)
1. Teliospores sessile, in crusts.....5. Phakopsora apoda
1. Teliospores pedicellate (2)
2. Teliospores 1-celled (3)
2. Teliospores 2-celled (4)
3. Telia covered.....11. Uromyces setariae-italicae
3. Telia exposed.....19. Uromyces penniseti
4. Urediniospores verrucose.....252. Puccinia esclavensis
4. Urediniospores echinulate (5)
5. Uredinia paraphysate; telia covered (6)
5. Uredinia aparaphysate (7)
6. Teliospores mostly 30-42μ long.....1. Puccinia chaetochloae
6. Teliospores mostly 44-60μ long.....2. Puccinia stenotaphri
7. Urediniospore pores scattered.178. Puccinia penniseti-lanati
7. Urediniospore pores equatorial (8)
8. Teliospore pedicels exceeding 100μ long.....109. Puccinia levis
8. Teliospore pedicels less than 100μ (9)
9. Teliospore pedicels 50-90μ long (11)
9. Teliospore pedicels 25μ or less (10)
10. Teliospores mostly 25-34μ long....97. Puccinia subcentripora
10. Teliospores mostly 34-50μ long.....121. Puccinia substriata
11. Urediniospore pores 3 or 4.....130. Puccinia gymnothrichis
11. Urediniospore pores 4-6.....141. Puccinia arthuri

Pereilema (Eragrostoideae:Eragrosteae)

1. Urediniospores echinulate, pores scattered.....220. Puccinia dochmia

Perotis (Eragrostoideae:Lappagineae)

1. Urediniospores echinulate, pores scattered.....227. Puccinia perotidis

Peyritschia (Festucoideae:Aveneae)

1. Urediniospores echinulate, pores scattered.....185. Puccinia poarum

Phacelurus (Andropogonoideae:Andropogoneae)

1. Urediniospores verrucose.....56. Uromyces vossiae

Phaenosperma (Eragrostoideae:Phaenospermeae)

1. Urediniospores echinulate, pores scattered.....234. Puccinia phaenospermae

Phalaris (Festucoideae:Festuceae)

1. Teliospores 1-celled.....6. Uromyces phalaridicola
1. Teliospores otherwise (2)
2. Teliospores mostly 3-celled.....55. Puccinia addita
2. Teliospores typically 2-celled (3)
3. Teliospores with apical digitations....54. Puccinia coronata
3. Teliospores without digitations (4)
4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
4. Uredinia not in such streaks (5)
5. Urediniospore pores equatorial.....98. Puccinia graminis
5. Urediniospore pores scattered (6)
6. Uredinia paraphysate.....63. Puccinia brachypodii
6. Uredinia aparaphysate.....183. Puccinia sessilis

Phippsia (Festucoideae:Festuceae)

1. Uredinia with clavate-capitate paraphyses.....63. Puccinia brachypodii

Phleum (Festucoideae:Festuceae)

1. Teliospores 1-celled.....32. Uromyces dactylidis
1. Teliospores 2-celled (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations (3)
3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
3. Uredinia not in such streaks (4)
4. Urediniospore pores equatorial.....98. Puccinia graminis
4. Urediniospore pores scattered (5)
5. Uredinia paraphysate.....63. Puccinia brachypodii
5. Uredinia aparaphysate.....185. Puccinia poarum

Phragmites (Festucoideae:Arundineae)

1. Teliospores 1-celled.....21. Uromyces blandus
1. Teliospores 2-celled (2)
2. Urediniospores verrucose.....246. Puccinia cagayanensis
2. Urediniospores echinulate (3)
3. Uredinia aparaphysate (7)
3. Uredinia paraphysate (4)
4. Urediniospore pores scattered.....75. Puccinia magnusiana
4. Urediniospore pores equatorial (5)
5. Teliospores less than 50 μ long.....29. Puccinia invenusta

- 5. Teliospores more than 50 μ long (6)
- 6. Teliospores mostly 14-21 μ wide.....42. Puccinia moriokaensis
- 6. Teliospores mostly 20-23 μ wide.....41. Puccinia tepperi
- 7. Urediniospore pores mostly
4 or 5.....153. Puccinia phragmitis
- 7. Urediniospore pores mostly 3 (8)
- 8. Teliospores mostly 37-48 μ long.....154. Puccinia isiaecae
- 8. Teliospores mostly 48-60 μ long.....156. Puccinia trabutii

Phyllostachys (Bambusoideae)

- 1. Teliospores mostly 25-29 μ
long.....1. Stereostratum corticioides
- 1. Teliospores exceeding 40 μ long (2)
- 2. Teliospore apex long-acuminate (3)
- 2. Teliospore apex rounded (4)
- 3. Teliospores mostly 65-100 μ long.....51. Puccinia longicornis
- 3. Teliospores mostly 70-85 μ long...290. Puccinia nigroconoidea
- 4. Uredinia paraphysate.....40. Puccinia phyllostachydis
- 4. Uredinia aparaphysate.....149. Puccinia kusanoi

Piptochaetium (Festucoideae:Stipeae)

- 1. Teliospore pedicels to 200 μ long....281. Puccinia graminella
- 1. Teliospore pedicels much shorter (2)
- 2. Urediniospore pores scattered (3)
- 2. Urediniospore pores equatorial (4)
- 3. Teliospore apex commonly with a few projections
apically.....158. Puccinia neocoronata
- 3. Teliospore apex without
projections.....241. Puccinia durangensis
- 4. Teliospores with a pale conical
apex.....128. Puccinia piptochaetii
- 4. Teliospores apex rounded or
obtuse.....137. Puccinia chisosensis

Pleiblastus (Bambusoideae)

- 1. Teliospores mostly 25-29 μ
long.....1. Stereostratum corticioides
- 1. Teliospores mostly more than 50 μ long (2)
- 2. Teliospores 65-100 μ long, apex
elongate.....51. Puccinia longicornis
- 2. Teliospores 50-78 μ long, apex
narrowly rounded.....149. Puccinia kusanoi

Poa (Festucoideae:Festuceae)

- 1. Teliospores 1-celled (2)
- 1. Teliospores 2-celled (4)
- 2. Telia covered.....32. Uromyces dactylidis
- 2. Telia exposed (3)
- 3. Urediniospores mostly 25-30 μ long.....43. Uromyces otakou
- 3. Urediniospores mostly 30-40 μ long....37. Uromyces cuspidatus
- 4. Teliospores with apical digitations....54. Puccinia coronata
- 4. Teliospores without digitations (5)
- 5. Urediniospores pores equatorial.....98. Puccinia graminis
- 5. Urediniospores pores scattered (6)
- 6. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 6. Uredinia not in such streaks (7)
- 7. Uredinia paraphysate.....63. Puccinia brachypodii

7. Uredinia aparaphysate (8)
8. Telia exposed (10)
8. Telia covered (9)
9. Urediniospore wall colorless or
 nearly so.....185. Puccinia poarum
9. Urediniospore wall brownish.....187. Puccinia recondita
10. Teliospores pale yellowish, 9-12 μ
 wide....189. Puccinia agropyri-ciliaris
10. Teliospores brown, more than 16 μ wide (11)
11. Teliospores germinating without
 dormancy.....217. Puccinia monoica
11. Teliospores requiring dormancy.....238. Puccinia crandallii
Pogonarthria (Eragrostoideae:Eragrosteae)
1. Telia exposed; germ pores
 scattered...216. Puccinia pogonarthriae
Pogonatherum (Andropogonoideae:Andropogoneae)
1. Telia exposed; uredinia
 paraphysate.....39. Puccinia pogonatheri
Polypogon (Festucoideae:Aveneae)
1. Teliospores with apical digitations....54. Puccinia coronata
1. Teliospores without digitations (2)
2. Urediniospore pores scattered.....236. Puccinia polypogonis
2. Urediniospore pores equatorial.....98. Puccinia graminis
Polytrias (Andropogonoideae:Andropogoneae)
1. Teliospores 1-celled; urediniospores
 echinulate.....15. Uromyces schoenanthi
Psammochloa (Festucoideae:Stipeae)
1. Telia exposed; urediniospores
 echinulate.....245. Puccinia psammochloae
Pseudoraphis (Panicoidae:Panicaceae)
1. Teliospores verrucose.....96. Puccinia brachycarpa
Pseudosasa (Bambusoideae)
1. Teliospores mostly 25-29 μ
 long.....1. Stereostratum corticioides
1. Teliospores mostly 50-78 μ long.....149. Puccinia kusanoi
1. Teliospores mostly 65-100 μ long....51. Puccinia longicornis
Psilurus (Festucoideae:Festuceae)
1. Telia exposed; germ pores equatorial...98. Puccinia graminis
1. Telia covered; germ pores scattered....186. Puccinia hordei
Puccinellia (Festucoideae:Festuceae)
1. Teliospores 1-celled.....32. Uromyces dactylidis
1. Teliospores 2-celled (2)
2. Teliospores with apical digitations....54. Puccinia coronata
2. Teliospores without digitations (3)
3. Uredinia in chlorotic streaks, telia
 covered.....58. Puccinia striiformis
3. Uredinia not in such streaks; telia
 exposed.....98. Puccinia graminis
Redfieldia (Eragrostoideae:Eragrosteae)

1. Telia exposed; urediniospores
verrucose.....254. Puccinia redfieldiae
- Relchella (Festucoideae:Festuceae)
1. Telia covered; uredinia
paraphysate.....63. Puccinia brachypodii
- Reimarochloa (Panicoideae:Paniceae)
1. Teliospores diorchidioid; germ pores
equatorial.....109. Puccinia levis
- Rhynchelytrum (Panicoideae:Paniceae) also see Tricholaena
1. Teliospores diorchidioid; germ pores
equatorial.....109. Puccinia levis
- Roegneria see Agropyron
- Rottboellia (Andropogonoideae:Andropogoneae)
1. Uredinia paraphysate; teliospores
puccinioid.....14. Puccinia microspora
1. Uredinia aparaphysate; teliospores
diorchidioid.....109. Puccinia levis
- Saccharum (Andropogonoideae:Andropogoneae)
1. Urediniospore wall usually thickened
apically.....9. Puccinia kuehnii
1. Urediniospore wall uniformly thin (2)
2. Teliospore pedicels more than 100 μ
long.....44. Puccinia pugiensis
2. Teliospore pedicels less than 30 μ long (3)
3. Teliospores mostly 30-43 μ long....17. Puccinia melanocephala
3. Teliospores mostly 40-60 μ long.....20. Puccinia miscanthi
- Sacciolepis (Panicoideae:Paniceae)
1. Telia exposed; urediniospores
echinulate.....138. Puccinia emaculata
- Sasa (Bambusoideae)
1. Teliospores mostly 25-29 μ
long.....1. Stereostратum corticioides
1. Teliospores exceeding 50 μ long (2)
2. Teliospore apex rounded; uredinia
aparaphysate.....149. Puccinia kusanoi
2. Teliospore apex long-acuminate (3)
3. Teliospore side wall uniformly 2 μ thick (4)
3. Teliospore side wall unilaterally thickened (5)
4. Teliospores mostly 60-100 x
14-19 μ51. Puccinia longicornis
4. Teliospores mostly 90-125 x 16-22 μ52. Puccinia sasicola
5. Teliospores smooth or minutely
rugose.....53. Puccinia mitriformis
5. Teliospores obviously rugose....289. Puccinia flammuliformis
- Sasaella (Bambusoideae)
1. Uredinia paraphysate.....51. Puccinia longicornis
1. Uredinia aparaphysate.....149. Puccinia kusanoi
- Sasamorpha (Bambusoideae)
1. Uredinia paraphysate, pores
equatorial.....45. Puccinia hikawaensis

- Schedonnardus (Eragrostoideae:Chlorideae)
 1. Uredinia aparaphysate, pores
 scattered.....225. Puccinia schedonnardi
- Schizachyrium (also see Andropogon)
 1. Uredinia paraphysate, pores
 equatorial.....23. Puccinia fragosoana
- Schismus (Festucoideae:Aveneae)
 1. Teliospores 2-celled; telia covered.....186. Puccinia hordei
 1. Teliospores 1-celled; telia exposed.....51. Uromyces holci
- Schizachne (Festucoideae:Festuceae)
 1. Teliospores with apical digitations....54. Puccinia coronata
- Sclerochloa (Festucoideae:Festuceae)
 1. Telia covered; germ pores
 scattered.....32. Uromyces dactylidis
- Scleropoa (Festucoideae:Festuceae)
 1. Teliospores 2-celled; germ pores
 equatorial.....98. Puccinia graminis
 1. Teliospores 2-celled; germ pores
 scattered.....32. Uromyces dactylidis
- Scleropogon (Eragrostoideae:Eragrosteae)
 1. Telia exposed; germ pores
 scattered.....209. Puccinia scleropogonis
- Sclerostachya (Andropogonoideae:Andropogoneae)
 1. Uredinia paraphysate, pores
 equatorial.....9. Puccinia kuehnii
- Scolochloa (Festucoideae:Festuceae)
 1. Teliospores with apical digitations....54. Puccinia coronata
 1. Teliospores without digitations.....187. Puccinia recondita
- Scribnera (Festucoideae:Monermeae)
 1. Telia covered; germ pores scattered...34. Uromyces hordeinus
- Secale (Festucoideae:Triticeae)
 1. Teliospores 1-celled (2)
 1. Teliospores 2-celled (3)
 2. Teliospores mostly 18-24 x
 14-20 μ5. Uromyces turcomanicum
 2. Teliospores mostly 24-30 x
 20-25 μ24. Uromyces fragilipes
 3. Uredinia in chlorotic streaks.....58. Puccinia striiformis
 3. Uredinia not in such streaks (4)
 4. Telia covered; germ pores
 scattered.....187. Puccinia recondita
 4. Telia exposed; germ pores
 equatorial.....98. Puccinia graminis
- Semiarundinaria (Bambusoideae)
 1. Teliospores yellow, mostly
 25-29 μ long...1. Stereostylum corticioides
 1. Teliospores brown, exceeding 50 μ
 long.....149. Puccinia kusanoi

Sesleria (Festucoideae:Festuceae)

- 1. Teliospores with apical digitations....54. Puccinia coronata
- 1. Teliospores without digitations.....98. Puccinia graminis
...99. Puccinia sesleriae

Setaria (Panicoideae:Paniceae)

- 1. Teliospores sessile (2)
- 1. Teliospores pedicellate (3)
- 2. Teliospores irregularly arranged.....3. Phakopsora setariae
- 2. Teliospores in chains.....10. Physopella cameliae
- 3. Teliospores 1-celled (4)
- 3. Teliospores 2-celled (5)
- 4. Uredinia paraphysate.....1. Uromyces niteroyensis
- 4. Uredinia aparaphysate.....11. Uromyces setariae-italicae
- 5. Urediniospores verrucose.....268. Puccinia setariae
- 5. Urediniospores echinulate (6)
- 6. Uredinia paraphysate (7)
- 6. Uredinia aparaphysate (8)
- 7. Urediniospores mostly 30-42 μ long...1. Puccinia chaetochloae
- 7. Urediniospores mostly 23-29 μ long.....5. Puccinia dolosa
- 8. Urediniospores wall colorless, thick
above.....106. Puccinia wiehei
- 8. Urediniospore wall brown (9)
- 9. Teliospore pedicels exceeding
100 μ ..152. Puccinia setariae-longisetae
- 9. Teliospore pedicels less than 100 μ long (10)
- 10. Teliospore pedicels usually about
50 μ98. Puccinia graminis
- 10. Teliospore pedicels less than 25 μ long (11)
- 11. Telia covered.....91. Puccinia setariae-forbesianae
- 11. Telia exposed (12)
- 12. Teliospores brown, wall thicker
apically.....121. Puccinia substriata
- 12. Teliospores colorless, wall
uniform.....116. Puccinia panici-montani

Sieglingia (Festucoideae:Aveneae)

- 1. Telia covered; uredinia
paraphysate.....63. Puccinia brachypodii

Sinobambusa (Bambusoideae)

- 1. Uredinia aparaphysate, pores
equatorial.....149. Puccinia kusanoi

Sitanion (Festucoideae:Triticeae)

- 1. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 1. Uredinia not in such streaks (2)
- 2. Uredinia with capitae paraphyses...59. Puccinia montanensis
- 2. Uredinia aparaphysate (3)
- 3. Urediniospore pores equatorial.....98. Puccinia graminis
- 3. Urediniospore pores scattered (4)
- 4. Telia covered, spores smooth.....187. Puccinia recondita
- 4. Telia exposed, spores striate....168. Puccinia pattersoniana

Snowdenia (Panicoideae:Arthropogoneae)

- 1. Uredinia aparaphysate, pores
scattered.....52. Uromyces snowdeniae

Sorghastrum (Andropogonoideae:Andropogoneae)

1. Teliospores 2-celled; uredinia
paraphysate.....19. Puccinia virgata
1. Teliospores 1-celled; uredinia
aparthysate.....38. Uromyces clignyi

Sorghum (Andropogonoideae:Andropogoneae)

1. Uredinia aparaphysate.....109. Puccinia levis
1. Uredinia paraphysate (2)
1. Urediniospore pores equatorial.....37. Puccinia nakanishikii
2. Urediniospore pores scattered.....72. Puccinia purpurea

Spartina (Festucoideae:Phalarideae)

1. Teliospores 1-celled (2)
1. Teliospores 2-celled (3)
2. Urediniospore pores scattered.....40. Uromyces acuminatus
2. Urediniospore pores equatorial.....14. Uromyces argutus
3. Urediniospore pores scattered....240. Puccinia distichlidis
3. Urediniospore pores equatorial (4)
4. Urediniospore wall thick at
apex.....105. Puccinia sparganioides
4. Urediniospore wall irregularly thickened at
sides and apex.....102. Puccinia seymouriana

Sphenophlis (Festucoideae:Aveneae)

1. Germ pores equatorial.....98. Puccinia graminis
1. Germ pores scattered.....172. Puccinia eatoniae

Spodiopogon (Andropogonoideae:Andropogoneae)

1. Urediniospores echinulate.....81. Puccinia pachypes
1. Urediniospores verrucose (2)
2. Teliospore wall mostly 6-10 μ
apically.....249. Puccinia miyoshiana
2. Teliospore wall mostly 10-16 μ
apically.....258. Puccinia crassapicalis

Sporobolus (Eragrostoideae:Eragrosteae)

1. Teliospores 1-celled (2)
1. Teliospores 2-celled (4)
2. Urediniospore pores mostly 2.....10. Uromyces sporobolicola
2. Urediniospore pores mostly 4 or 5 (3)
3. Telia exposed; urediniospores mostly
36-40 μ long.....16. Uromyces sporoboli
3. Telia covered; urediniospores mostly
24-30 μ long.....7. Uromyces tenuicutis
4. Urediniospore pores equatorial (6)
4. Urediniospore pores scattered (5)
5. Urediniospores mostly 21-26 μ
long.....225. Puccinia schedonnardi
5. Urediniospores mostly 26-33 μ
long.....244. Puccinia cryptandri var. luxurians
6. Urediniospore pores basal.....93. Puccinia sporoboli
6. Urediniospore pores equatorial (7)
7. Urediniospore wall colorless (8)
7. Urediniospore wall brown (9)
8. Urediniospore wall thick apically.....107. Puccinia vilfae
8. Urediniospore wall uniform.....144. Puccinia kakamariensis

9. Teliospore pedicel mostly about 50 μ
long.....98. Puccinia graminis
9. Teliospore pedicel exceeding 100 μ ...150. Puccinia cryptandri
- Stapfiola see Desmostachya
- Stenotaphrum (Panicoideae:Paniceae)
1. Uredinia paraphysate; teliospores
2-celled.....2. Puccinia stenotaphri
1. Uredinia aparaphysate; teliospores
1-celled.....11. Uromyces setariae-italicae
- Stereochlaena (Panicoideae:Paniceae)
1. Uredinia paraphysate; telia
covered.....2. Puccinia stenotaphri
- Stipa (Festucoideae:Stipeae)
1. Teliospores 1-celled (2)
1. Teliospores 2-celled (5)
2. Teliospores with a pale, differentiated
apical umbo.....63. Uromyces stipinus
2. Teliospores without such an apex (3)
3. Urediniospores verrucose.....60. Uromyces mussooriensis
3. Urediniospores echinulate (4)
4. Teliospore apex mostly 4-6 μ thick...48. Uromyces ferganensis
4. Teliospore apex mostly 6-10 μ thick.....35. Uromyces pencanus
5. Teliospores finely rugose, pale
golden.....169. Puccinia wolgensis
5. Teliospores smooth (6)
6. Uredinia in chlorotic streaks.....58. Puccinia striiformis
6. Uredinia not in such streaks (7)
7. Teliospore pedicels less than 40 μ long (8)
7. Teliospore pedicels exceeding 40 μ (11)
8. Teliospore apex 2.5-5 μ
thick.....278. Puccinia achnatheri-sibiricae
8. Teliospore apex exceeding 5 μ (9)
9. Teliospore apex mostly 6-9 μ thick (10)
9. Teliospore apex 20-60 μ ,
rostroid.....279. Puccinia longirostroides
10. Teliospore usually with a few apical
projections.....158. Puccinia neocoronata
10. Teliospores without projections....192. Puccinia mexicensis
11. Telia several mm long; opis-forms (12)
11. Telia small (14)
12. Aecia associated with telia;
autoecious.....281. Puccinia graminella
12. Aecia not associated; heteroecious (13)
13. Teliospore pedicel thick-walled,
persistent.....282. Puccinia interveniens
13. Teliospore pedicel thin-walled,
collapsing.....280. Puccinia avocensis
14. Uredinia paraphysate (15)
14. Uredinia aparaphysate (17)
15. Paraphyses incurved, thick-walled.....74. Puccinia nassellae
15. Paraphyses straight, capitate (16)
16. Paraphysis wall 2.5-4 μ thick.....78. Puccinia saltensis

16. Paraphysis wall uniformly 1μ82. Puccinia digna
 17. Urediniospore pores scattered (18)
 17. Urediniospore pores equatorial (24)
 18. Amphispores produced, usually
 predominant...165. Puccinia substerilis
 18. Amphispores not produced (19)
 19. Teliospores germinating without
 dormancy.....217. Puccinia monoica
 19. Teliospores requiring dormancy (20)
 20. Apical wall of teliospores less than 8μ thick (21)
 20. Apical wall of teliospores more than 8μ (22)
 21. Teliospore pedicels to 120μ ,
 persistent...223. Puccinia malalhuensis
 21. Teliospore pedicels to 85μ , usually broken
 much shorter...235. Puccinia flavescens
 22. Teliospores mostly $40-50\mu$ long.....231. Puccinia stipae
 22. Teliospores mostly $50-70\mu$ long (23)
 23. Apical wall of teliospores mostly $5-12\mu$
 thick.....242. Puccinia lasiagrostis
 23. Apical wall mostly $12-20\mu$ thick.....233. Puccinia harryana
 24. Amphispores predominant.....165. Puccinia substerilis
 24. Amphispores not produced (25)
 25. Urediniospores oblong-ellipsoid.....98. Puccinia graminis
 25. Urediniospores obovoid or broadly ellipsoid (26)
 26. Teliospores mostly $36-41 \times$
 $25-28\mu$146. Puccinia burnettii
 26. Teliospores mostly $38-52 \times$
 $16-22\mu$147. Puccinia entrerriana

Taeniatherum (Festucoideae:Triticeae)

1. Uredinia in chlorotic streaks.....58. Puccinia striiformis
 1. Uredinia not in such streaks (2)
 2. Urediniospore pores equatorial.....98. Puccinia graminis
 2. Urediniospore pores scattered.....186. Puccinia hordei

Tetrarrhena (Festucoideae:Phalarideae)

1. Uredinia aparaphysate, pores
 scattered.....44. Uromyces ehrhartiae

Themeda (Andropogonoideae:Andropogoneae)

1. Teliospores sessile, in crusts.....2. Phakopsora incompleta
 1. Teliospores pedicellate (2)
 2. Teliospores 1-celled.....38. Uromyces clignyi
 2. Teliospores 2-celled (3)
 3. Lumen of urediniospores strongly
 stellate.....197. Puccinia versicolor
 3. Lumen not or only slightly
 stellate.....198. Puccinia chrysopogi

Thraysia (Panicoideae:Paniceae)

1. Urediniospore pores equatorial.....109. Puccinia levis

Trachypogon (Andropogonoideae:Andropogoneae)

1. Uredinia paraphysate, pores
 scattered.....71. Puccinia eritraeensis
 1. Uredinia aparaphysate, pores
 scattered.....197. Puccinia versicolor

Tragus (Eragrostoideae:Lappagineae)

1. Uredinia aparaphysate, pores scattered.....29. Uromyces tragi

Trichachne see Digitaria

Tricholaena (Panicoideae:Paniceae) also see Rhynchelytrum

1. Teliospores in sessile chains.....13. Physopella melinidis

Trichloris (Eragrostoideae:Chlorideae)

1. Uredinia aparaphysate, pores scattered.....214. Puccinia chloridis

Trichoneura (Eragrostoideae:Eragrosteae)

1. Uredinia aparaphysate, pores equatorial.....8. Uromyces trichoneurae

Tridens (Eragrostoideae:Eragrosteae)

1. Urediniospores echinulate.....98. Puccinia graminis
1. Urediniospores verrucose (2)
2. Urediniospore wall 1.5-2 μ thick.... 257. Puccinia windsoriae
2. Urediniospore wall 3.5-4 μ thick.....263. Puccinia aristidae

Triodia see Tridens

Triplaxis (Eragrostoideae:Eragrosteae)

1. Uredinia aparaphysate, pores scattered....225. Puccinia schedonnardi

Tripogon (Eragrostoideae:Eragrosteae)

1. Uredinia aparaphysate, pores scattered.....13. Uromyces tripogonicola

Tripsacum (Andropogonoideae:Maydeae)

1. Teliospores in sessile chains (2)
1. Teliospores pedicellate (3)
2. Urediniospores mostly 28-38 μ long.....4. Physopella mexicana
2. Urediniospores mostly 18-24 μ long...2. Physopella pallescens
3. Urediniospores smooth, pore 1, basal.....94. Puccinia tripsacicola
3. Urediniospores echinulate, pores equatorial (4)
4. Telia covered; urediniospores pale brownish.....92. Puccinia polysora
4. Telia exposed; urediniospores cinnamon-brown (5)
5. Teliospores mostly 30-40 x 22-27 μ122. Puccinia tripsaci
5. Teliospores mostly 40-54 x 18-22 μ143. Puccinia pattersoniae

Trisetum (Festucoideae:Aveneae)

1. Teliospores 1-celled.....32. Uromyces dactylidis
1. Teliospores 2-celled (2)
2. Teliospores with apical digitations (3)
2. Teliospores without such digitations (4)
3. Teliospores usually less than 90 μ long.....54. Puccinia coronata
3. Teliospores mostly 85-140 μ long.....160. Puccinia leptospora
4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
4. Uredinia not in such streaks (5)
5. Uredinia paraphysate (6)
5. Uredinia aparaphysate (7)

- 6. Uredinia with thick-walled paraphyses.....63. Puccinia brachypodii
- 6. Uredinia with thin-walled paraphyses.....67. Puccinia azteca
- 7. Uredinospore pores equatorial (8)
- 7. Urediospore pores scattered (9)
- 8. Telia covered; germ pores subequatorial.....86. Puccinia triseticola
- 8. Telia exposed; germ pores equatorial.....98. Puccinia graminis
- 9. Telia exposed.....217. Puccinia monoica
- 9. Telia covered (10)
- 10. Uredinospore wall pale yellowish (11)
- 10. Uredinospore wall brownish (12)
- 11. Telia with abundant brown paraphyses.....186. Puccinia hordei
- 11. Telia with few or no paraphyses.....185. Puccinia poarum
- 12. Teliospores 36 μ long.....177. Puccinia austroussuriensis
- 12. Teliospores mostly exceeding 40 μ long.....187. Puccinia recondita

Tristachya (Festucoideae:Arundinelleae)

- 1. Teliospores dark chestnut-brown.....26. Puccinia loudetiae-superbae
- 1. Teliospore clear chestnut or golden.....27. Puccinia tristachyae

Triticum (Festucoideae:Triticeae)

- 1. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 1. Uredinia without such streaks (2)
- 2. Uredinospore pores scattered.....187. Puccinia recondita
- 2. Uredinospore pores equatorial.....98. Puccinia graminis

Urochloa (Panicoideae:Paniceae)

- 1. Uredinospores echinulate, pores equatorial...11. Uromyces setariae-italicae

Ventenata (Festucoideae:Festuceae)

- 1. Uredinia aparaphysate, pores equatorial.....98. Puccinia graminis

Vulpia (Festucoideae:Festuceae) also see Festuca

- 1. Teliospores 1-celled (2)
- 1. Teliospores 2-celled (3)
- 2. Teliospores dusty beneath the epidermis.....24. Uromyces fragilipes
- 2. Teliospores firmly attached in locules.....32. Uromyces dactylidis
- 3. Teliospores with apical digitations...54. Puccinia coronata
- 3. Teliospores without digitations (4)
- 4. Uredinia in chlorotic streaks.....58. Puccinia striiformis
- 4. Uredinia not in such streaks (5)
- 5. Uredinia with thick-walled paraphyses (6)
- 5. Uredinia aparaphysate (7)
- 6. Paraphyses clavate-capitate.....63. Puccinia brachypodii
- 6. Paraphyses capitate.....64. Puccinia mellea
- 7. Uredinospore pores equatorial.....98. Puccinia graminis

- 7. Urediniospore pores scattered (8)
- 8. Urediniospore wall brownish.....187. Puccinia recondita
- 8. Urediniospore wall pale yellowish (9)
- 9. Telia loculate with abundant brown
paraphyses.....186. Puccinia hordei
- 9. Telia not loculate.....167. Puccinia piperi

Zea (Andropogonoideae:Maydeae)

- 1. Teliospores in sessile chains.....3. Physopella zae
- 1. Teliospores pedicellate (2)
- 2. Telia covered; urediniospores mostly
29-36 μ long.....92. Puccinia polysora
- 2. Telia exposed; urediniospores mostly
26-31 μ long.....140. Puccinia sorghi

Zerna see Bromus

Zizania (Oryzoideae:Oryzeae)

- 1. Uredinia paraphysate; pores
equatorial.....2. Uromyces coronatus

Zoysia (Eragrostoideae:Lappagineae)

- 1. Uredinia aparaphysate, pores
scattered.....203. Puccinia zoysiae

1. DASTURELLA Mundkur & Kheswala
Mycologia 35:202-203. 1943

Type species: Dasturella divina (Syd.) Mundk. & Khes.

Key to Species

- 1. Telia mostly less than 100 μ thick.....1. bambusina
- 1. Telia mostly 150-200 μ thick.....2. divina

1. DASTURELLA BAMBUSINA Mundk. & Khes. Mycologia 35:203.
1943.

Aecia unknown. Uredinia on abaxial leaf surface, small, yellowish brown, with abundant, incurved, colorless to golden paraphyses, then ventral wall 1-1.5 μ thick, dorsal wall 2-6 μ thick, the terminal portion of the paraphysis commonly solid for 20-30 μ ; spores (24-)28-36(-40) x (17-)19-24(-28) μ , mostly obovoid, wall (1-)1.5-2 μ thick, echinulate, yellow or slowly becoming golden brown, germ pores (4)5(6), equatorial. Telia on abaxial surface, exposed, erumpent, blackish, compact, the telium mostly less than 100 μ thick, 3 or 4(5) spores deep; spores (12-)14-30 x 10-15(-17) μ , wall 1-1.5 μ thick except apical wall of terminal spores 5-7 μ , golden brown to chestnut-brown.

Hosts and distribution: Bambusa sp.: India and Singapore.

Type: Ajrekar, on Bambusa sp., Mahableshwar, India, Mar. 1917 (HC10).

A photograph of the telia was published with the diagnosis.

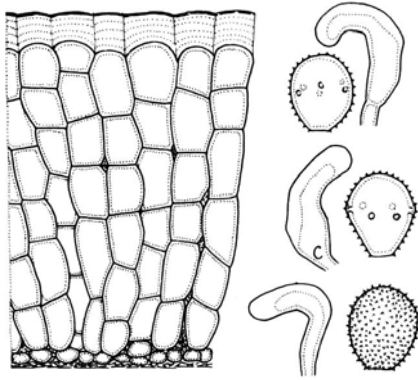


Figure 1

2. DASTURELLA DIVINA (Syd.) Mundk. & Khes. *Mycologia* 35:203. 1943. Fig. 1.

Uredo inflexa Ito *J. Agr. Coll. Tohoku Imp. Univ.* 3:247. 1909.

Puccinia inflexa Hori ex Fujik. in *Bot. Mag. Tokyo* 32:360. 1918 (nomen nudum).

Kuehneola bambusae Fujik. ex Sawada in *Descr. Cat. Formosan Fungi* 4:71. 1928 (nomen nudum).

Angiopsora divina Syd. *Ann. Mycol.* 34:71. 1936.

Dasturella oxytenantherae Sathe *Sydowia* 19:149. 1965.

Aecia occur on species of Randia, locally systemic and forming witches' brooms, cupulate; spores 18-24 x 15-19 μ , polygonal or globoid, wall 1.5 μ thick, verrucose. Uredinia yellowish brown, with hyaline or yellowish, incurved, thick-walled (especially apically and dorsally) paraphyses, 40-75 x 8-11 μ ; spores (20-)25-30(-34) x (16-)18-23(-25) μ , ellipsoid, obovoid or nearly globoid, wall 1.5-2 μ thick, golden to brownish, echinulate, pores indistinct, 4-6, equatorial. Telia blackish brown, erumpent, pulvinate, crustose, mostly 150-200 μ thick; spores 13-28 x 10-16 μ , mostly cuboid or oblong, in chains of mostly 3-6 spores, wall 1-1.5 μ thick at sides, 3-12 μ at apex, chestnut-brown or darker.

Hosts and distribution: Bambusa multiplex Raeusch, B. oldhami (Munro) Nakai, B. shimadai Hayata, B. vulgaris Schrad., Dendrocalamus latiflorus Munro, D. strictus Nees, Ischurochloa stenostachya (Hack.) Nakai, Oxytenanthera sp., Sasa (?) sp.; India, Taiwan, and Japan.

Type: Tandon No. 188, on Bambusa sp. (= Dendrocalamus sp.); Majhgawan, India (Isotypes HClO, PUR).

Thirumalachar, Narasimhan, and Gopalkrishnan (*Bot. Gaz.* 108:371-379. 1947) proved the life cycle by inoculation. They used Randia dumetorum Lam. and Dendrocalamus strictus as hosts. Mundkur and Kheswalla (loc. cit.) published photographs of telia of the type.

The species differs from D. bambusina mainly in the number of spores per chain and the depth of the telia. The urediniospores are not distinguishable.

Uredo ignava Arth. is similar and perhaps synonymous.

2. PHAKOPSORA Dietel

Ber. Deut. Bot. Ges. 13:333. 1895

Type species: Phakopsora punctiformis (Diet. & Barcl.) Diet.

Key to species

1. Wall of teliospore uniformly thin (2)
1. Wall of teliospore thickened apically (3)
2. Telia becoming erumpent; urediniospores
22-26 x 17-21 μ1. oplismeni
2. Telia covered; urediniospores 21-29 x
15-21 μ2. incompleta
3. Side wall of teliospore 1-1.5 μ thick, apical
wall 1.5-2.5 μ ; urediniospores 22-27 μ
long.....3. setariae
3. Side wall of teliospore exceeding 1.5 μ (4)
4. Apical wall of teliospore 2-3 μ thick; uredinio-
spore wall pale cinnamon-brown.....4. loudetiae
4. Apical wall of teliospores 2.5-5 μ thick,
urediniospore wall pale yellowish.....5. apoda

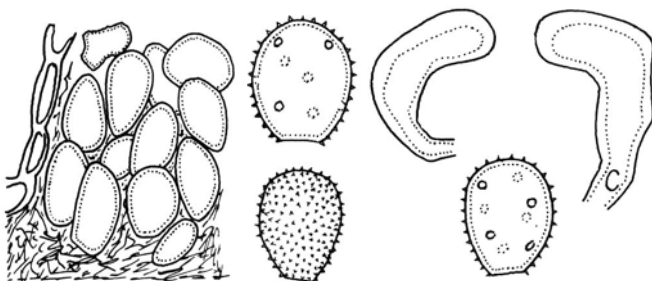


Figure 2

1. PHAKOPSORA OPLISMENI Cumm. Bull. Torrey Bot. Club 83:223. 1956 Fig. 2.

Phakopsora oplismeni Cumm. Mycologia 33:143. 1941 (nomen nudum).

Uredo oplismeni Arth. & Cumm. Phil. J. Sci. 59:442. 1936.

Aecia unknown. Uredinia on abaxial leaf surface, with hyaline to golden, incurved, apically and dorsally thick-walled paraphyses, 30-45 x 8-15 μ ; spores mostly 22-26 x 17-21 μ , obovoid or ellipsoid, wall 1.5 μ thick, hyaline to yellowish, echinulate, pores obscure, scattered, probably 6-8. Telia becoming erumpent, crustose, 3-8 spores deep, waxy-golden in appearance, spores 15-23 x 10-15 μ ; cuboid, oblong, or ellipsoid, wall uniformly 0.5-1 μ thick, hyaline to yellowish, germinating at once.

Hosts and distribution: Oplismenus compositus (L.) P. Beauv., O. hirtellus (L.) Beauv., O. undulatifolius (Ard.) P. Beauv.: New Guinea, the Phillipine Islands and Mauritius.

Type; Clemens No. 10568, on O. compositus, Kajabit Mission, Morobe, New Guinea (PUR).

A photograph of teliospores of the type was published by Cummins (loc. cit., 1941).

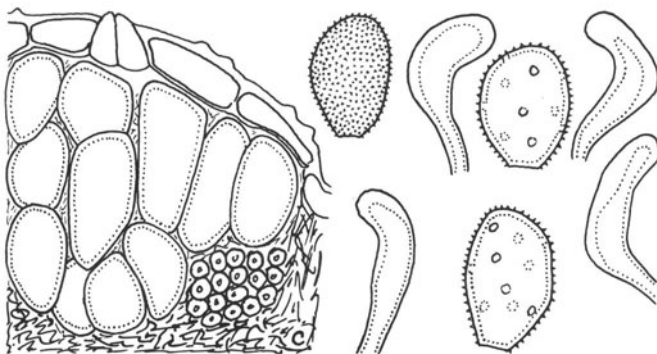


Figure 3

2. PHAKOPSORA INCOMPLETA (Syd.) Cumm. Mycologia 42:786. 1950 Fig. 3.

Puccinia incompleta Syd. Ann. Mycol. 10:261. 1912.

Uredo paraphysata Karst. Rev. Mycol. 12:127. 1890.

Uredo pollinae-imberbis Ito J. Coll. Agr. Tohoku Imp. Univ. 3:246. 1909.

Aecia unknown. Uredinia mostly on abaxial leaf surface, with hyaline to golden, incurved paraphyses, the wall apically and dorsally thickened, 35-45 x 8-13 μ ; spores mostly 21-29 x 15-21 μ , mostly ellipsoid or obovoid, wall 1-1.5 μ thick, hyaline to pale brownish, echinulate, germ pores 7-10, obscure, scattered. Telia blackish, covered by the epidermis, 2-4 spores deep; spores mostly oblong or ellipsoid, 19-26 x 8-15 μ , wall uniformly (1-)1.5-2 μ thick, golden.

Hosts and distribution: Andropogon appendiculatus Nees, A. dummeri Stapf, A. eucomus Nees, Dimeria filiformis (Roxb.) Hochst., Exothea abyssinica (Hochst.) Anders., Ischaemum aristatum L., I. arundinaceum F. Muell, I. ciliare Retz, I. crassipes (Steud.) Thell., Microstegium biaristatum (Steud.) Keng, M. ciliatum (Trin.) A. Camus, M. vimineum (Trin.) A. Camus, Themeda triandra Forsk.: Africa to India, Indo China, New Guinea, the Phillipine Islands, Taiwan, and China.

Type: Mc Rae (Butler No. 1600), on Ischaemum ciliare var. wallichii, Panora, Wynaad, India (HC10).

Telia, when forming and perhaps occasionally when mature, consist of a single layer of spores.

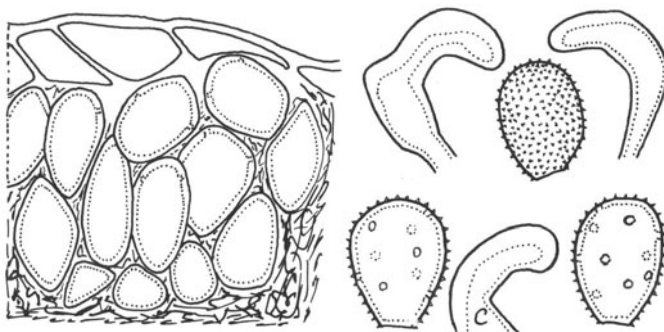


Figure 4

3. PHAKOPSORA SETARIAE Cumm. Bull. Torrey Bot. Club 83:223. 1956. Fig. 4.

Aecia unknown. Uredinia amphigenous, with yellowish to golden, incurved, apically and dorsally thick-walled paraphyses, 25-40 x 8-14 μ ; spores 22-27 x 14-19 μ , ellipsoid or obovoid, wall 1-1.5 μ thick, hyaline to very pale yellowish, echinulate, pores obscure, about 8-10 scattered. Telia blackish brown, covered by the epidermis; crustose, 2-4 spores deep; spores oblong, ellipsoid or nearly globoid, 18-26 x 10-16 μ , wall 1-1.5 μ at sides, 1.5-2.5 μ at apex golden.

Hosts and distribution: Setaria aequalis Stapf, S. lancea Stapf, S. sphacelata (Schum.) Stapf & C.E. Hubb.: Sudan, Uganda, and Nyasaland.

Type: Tarr No. 1908, on S. lancea, Juba, Sudan (PUR; isotype IMI).

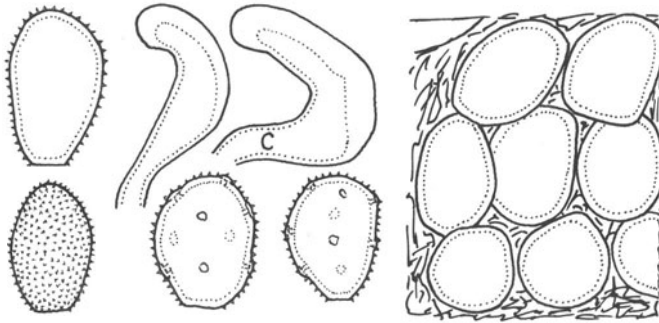


Figure 5

4. PHAKOPSORA LOUDETIAE Cumm. Bull. Torrey Bot. Club
83:223. 1956. Fig. 5.

Aecia unknown. Uredinia amphigenous, yellowish brown, with peripheral, incurved paraphyses $35-55 \times 8-11\mu$, wall yellow to golden, $1-2\mu$ thick basally and ventrally, $3-5\mu$ thick dorsally, to 12μ apically; spores $(24-26-32(-34) \times (15-18-21(-23))\mu$, obovoid or ellipsoid, wall pale cinnamon-brown, echinulate, germ pores obscure, scattered $(5)6-9$. Telia mostly abaxial, covered by epidermis, dark brown; spores irregularly arranged in crusts 2-4 spores deep, $16-28 \times 14-18\mu$, ellipsoid or more or less oblong, wall 2μ thick at sides, $2-3\mu$ at apex, smooth.

Hosts and distribution: Loudetia arundinacea (Hochst.) Steud., L. kagerensis (K. Schum.) C.E. Hubb.: Kenya and Uganda.

Type: Liebmberg No. 23, on Loudetia arundinacea, Uganda (PUR F15755; isotype BPI).

The brown uredinia and urediniospores distinguish this fungus from most species of Phakopsora and from Uredo arundinellae-nepalensis.

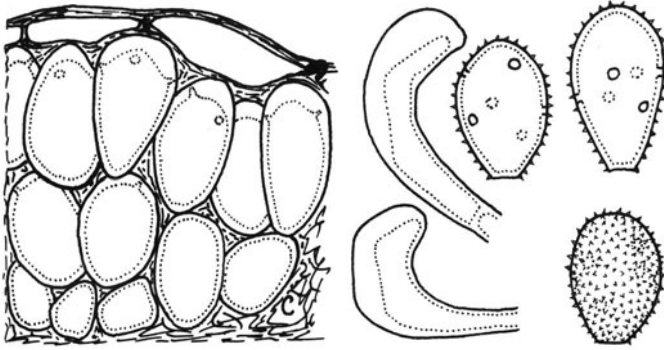


Figure 6

5. PHAKOPSORA APODA (Har. & Pat.) Mains Mycologia 30:45. 1938. Fig. 6.

Puccinia apoda Har. & Pat. Bull. Mus. Hist. Nat. Paris 15:199. 1909.

Aecia unknown. Uredinia amphigenous, with hyaline to golden, incurved paraphyses, the wall apically and dorsally thickened, $40-60 \times 8-10\mu$; spores $24-30(-34) \times 18-23\mu$, ellipsoid or obovoid, wall $1-1.5\mu$ thick, yellowish, echinulate, pores obscure, 5-8, scattered or tending to be equatorial. Telia blackish, covered by the epidermis; crustose, 2-4 spores deep; spores mostly $16-32 \times 14-20\mu$, mostly ellipsoid or obovoid, side wall $1.5-2\mu$, apical wall $2.5-5\mu$ thick, golden or chestnut, with 1-3 fairly obvious germ pores near the apex.

Hosts and distribution: Pennisetum pedicellatum Trin., P. polystachyon (L.) Schult., P. setosum (Sw.) Rich.: Sudan and Abyssinia to Uganda, Nyasaland, and French Congo.

Type: Chevalier, on P. setosum (probably = P. polystachyon), Fort Lamy, Chari, French Congo (PC; isotypes: Vestergr. Micromy. rar. sel. No. 1565).

A photograph of telia of the type was published by Mains (loc. cit.).

3. PHYSOPELLA Arthur

Result. Sci. Congr. Internat. Bot. Wien p. 338. 1906

Type species: Physopella vitis Arth.

Key to species

1. Uredinia aparaphysate (2)
1. Uredinia with paraphyses (5)
2. Teliospore wall uniformly 1μ thick.....1. aurea
2. Teliospore wall thickened apically (3)
3. Urediniospores mostly $18-24\mu$ long.....2. pallescens
3. Urediniospores larger (4)
4. Urediniospores mostly $24-30 \times 15-20\mu$3. zeae
4. Urediniospores mostly $28-38 \times 18-23\mu$4. mexicana
5. Paraphyses short, thin-walled,
inconspicuous.....5. lenticularis
5. Paraphyses conspicuous, thickened apically
and usually dorsally (6)
6. Teliospore wall uniformly thin (7)
6. Teliospore wall thickened apically in terminal spore (9)
7. Telia only 1 spore thick.....6. digitaliae
7. Telia more than 1 spore thick (8)
8. Urediniospores mostly $28-34 \times 20-24\mu$7. phakopsoroides
8. Urediniospores mostly $18-28 \times 15-22\mu$8. hiratsukae
9. Urediniospore pores equatorial, 5 or 6.....9. africana
9. Urediniospore pores scattered, very obscure (10)
10. Apical wall of terminal teliospores $4-8\mu$
thick.....10. cameliae
10. Apical wall of teliospores mostly 4μ or less (11)
11. Apical wall of teliospores $2-3\mu$, side wall
 $1-1.5\mu$11. clemensiae
11. Apical wall of teliospores mostly $3-4\mu$ thick (12)
12. Urediniospore wall colorless or pale yellowish,
 $1-1.5\mu$ thick.....12. compressa
12. Urediniospore wall tending to be brownish,
 $1.5-2\mu$ thick.....13. melinidis

1. *PHYSOPELLA AUREA* (Cumm.) Cumm. & Ramachar Mycologia
50:742. 1958.

Angiopsora aurea Cumm. Bull. Torrey Bot. Club. 83:221.
1956.

Aecia unknown. Uredinia amphigenous or mostly on adaxial leaf surface, spores 22-29 x 14-19 μ , wall 1 μ thick, hyaline or very pale yellowish, echinulate, pores obscure, probably several and scattered. Telia golden to brown, covered by the epidermis; spores 14-24(-28) x 8-13 μ , oblong or cuboid, in chains of 3 or 4(-6), wall uniformly 1 μ thick, hyaline or pale yellowish.

Hosts and distribution: Panicum olivaceum Hitchc. & Chase, P. sphaerocarpon Ell.: Honduras.

Type: Müller No. 419, on P. olivaceum, Uyaca, Honduras (PUR).

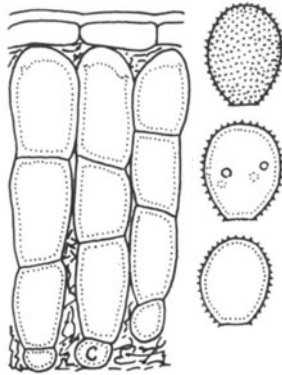


Figure 7

2. *PHYSOPELLA PALLESCENS* (Arth.) Cumm. & Ramachar Mycologia 50:743. 1958. Fig. 7.

Angiopsora pallescens (Arth.) Mains Mycologia 26:128. 1934.

Uredo pallida Diet. & Holw. in Holway Bot. Gaz. 24:37. 1897.

Puccinia pallescens Arth. Bull. Torrey Bot. Club 46:111. 1919.

Aecia unknown. Uredinia amphigenous, yellowish, without paraphyses or these hyphoid if present; spores (16-)18-24(-26) x (12-)14-18 μ , ellipsoid or obovoid, wall 1 μ thick, colorless or very pale yellowish, echinulate, pores obscure, probably about 5 in the equatorial zone. Telia blackish brown, covered by the epidermis; spores 12-28(-33) x (7-)10-14(-18) μ cuboid or oblong, in chains of 2-4 spores, wall 1-1.5 μ thick at sides, 2-3.5 μ at apex of apical spore, golden to light chestnut-brown.

Hosts and distribution: *Euchlaena mexicana* Schrad., *Tripsacum fasciculatum* Trin., *T. lanceolatum* Rupr., *T. latifolium* Hitchc., *T. laxum* Nash, *T. pilosum* Scribn. & Merrill: Mexico to Columbia, and in Florida.

Lectotype: Hitchcock No. 8720, on *Tripsacum latifolium*, Jinotepe, Nicaragua (PUR).

Mains (loc. cit.) published a photograph of teliospore but did not indicate the source.

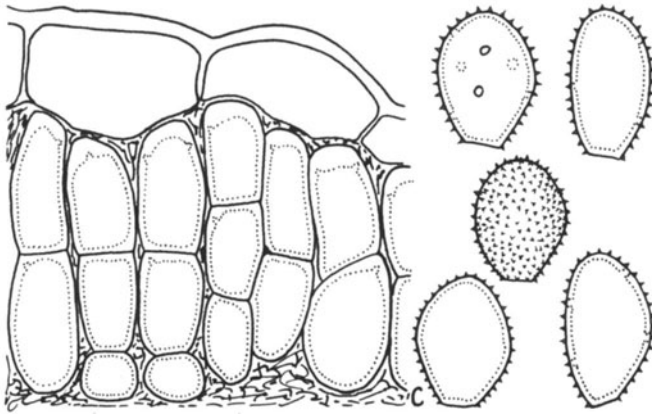


Figure 8

3. *PHYSOPELLA ZEA* (Mains) Cumm. & Ramachar *Mycologia* 50:743. 1958. Fig. 8.

Angiopsora zeae Mains *Mycologia* 30:42. 1938.

Aecia unknown. Uredinia amphigenous, yellow, without paraphyses; spores (22-)24-30(-33) x 15-20(-22) μ , ellipsoid or obovoid, wall 1.5(-2) μ thick, hyaline or very pale yellowish, echinulate, pores very obscure, probably 7 or 8 and scattered. Telia blackish, covered by the epidermis; spores 16-36 x 12-18 μ , in chains of 2 or 3, usually 2, spores, mostly oblong, wall 1.5-2 μ thick at sides 2.5-4(-6) μ at apex of apical spores, golden to chestnut-brown.

Hosts and distribution: *Euchlaena mexicana* Schrad., *E. perennis* Hitchc., *Zea mays* L.; Trinidad to Puerto Rico, Florida, Mexico, Guatemala, and Venezuela.

Type: Johnston, Alameda, Guatemala (PUR; isotypes BPI, K, LE, MICH).

Mains published a photograph of the teliospores with the original diagnosis as did Cummins (*Phytopathology* 31: 856-857. 1941).

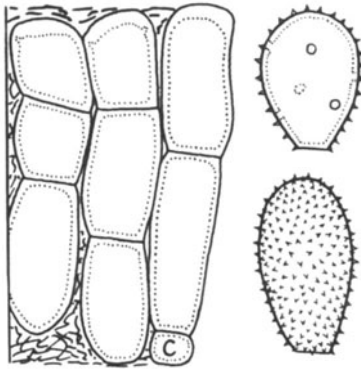


Figure 9

4. *PHYSOPELLA MEXICANA* Cumm. Southw. Nat. 12:71. 1967.
Fig. 9.

Aecia unknown. Uredinia mostly on abaxial leaf surface, yellow, without paraphyses; spores (24-)28-38(-44) x (16-)18-23(-25) μ wall hyaline, echinulate, 1.5-2 μ thick, pores 5-7, scattered, obscure. Telia covered by the epidermis, blackish brown; spores 12-32 x 11-18(-20) μ , in chains of 2 or 3, oblong, wall (1-)1.5-2 μ thick, golden or yellowish, apex of terminal spores 2.5-4.5 μ thick, chestnut-brown, smooth.

Hosts and distribution: *Tripsacum lanceolatum* Rupr:
Mexico.

Type: Cummins 63-550, on *Tripsacum lanceolatum*, Durango,
Mexico (PUR).

P. mexicana has longer urediniospores than other graminicolous species.

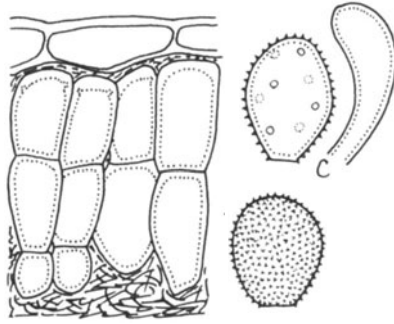


Figure 10

5. *PHYSOPELLA LENTICULARIS* (Mains) Cumm. & Ramachar *Mycologia* 50:743. 1958. Fig. 10.

Angiopsora lenticularis Mains *Mycologia* 26:127. 1934.

Aecia unknown. Uredinia amphigenous, with inconspicuous, hyaline, uniformly thin-walled paraphyses; spores 22-27 x 15-20 μ , ellipsoid or obovoid, wall 1-1.5 μ thick, hyaline to yellowish, echinulate, pores obscure, 7 or 8, scattered. Telia blackish brown, covered by the epidermis; spores 16-30 x 11-16 μ , in chains of 2 to 4, mostly oblong, wall 1-1.5 μ thick at sides, 2-4 μ at apex of apical spore, golden to nearly chestnut-brown.

Hosts and distribution: *Lasiacis divaricata* (L.) Hitchc., *L. ligulata* Hitchc. & Chase, *L. procerrima* (Hack.) Hitchc., *L. ruscifolia* (H.B.K.) Hitchc. & Chase, *L. sorghoidea* (Desv.) Hitchc., *Panicum arundinariae* Trin.; Trinidad to Mexico, Guatemala, Venezuela, and Ecuador.

Type: Holway No. 801, on *Lasiacis ruscifolia*, Guayaquil, Ecuador (PUR; isotypes Reliq. Holw. No. 95).

Mains published photographs of spores of the type with the diagnosis.

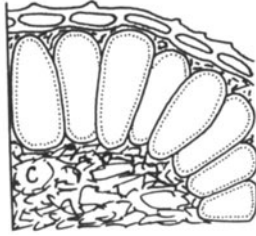


Figure 11

6. *PHYSOPELLA DIGITARIAE* (Cumm.) Cumm. & Ramachar Mycologia 50:742. 1958. Fig. 11.

Angiopsora digitariae Cumm. Bull. Torrey Bot. Club 83:222. 1956.

Melampsora syntherismae Saw. Taiwan Agr. Res. Inst. Rept. 87:41. 1944 (nom. nud.)

Aecia unknown. Uredinia mostly on abaxial leaf surface, with hyaline to golden paraphyses, incurved, the wall apically and dorsally thickened, 25-40 x 8-11 μ ; spores (18-)21-26(-28) x 15-20 μ , wall 1-1.5 μ thick, hyaline to yellowish, echinulate, pores obscure, probably several and scattered. Telia blackish, covered by the epidermis, as seen only one spore deep; spores (16-)20-25(-30) x (7-)9-11(-13) μ mostly oblong to ellipsoid, wall uniformly 1-2 μ thick, yellowish to golden.

Hosts and distribution: *Digitaria chinensis* Hornem., *D. ischaemum* (Schreb.) Schreb.; Taiwan.

Type: Sawada, on *Syntherisma formosana* (= *D. chinensis*), Taipei, Taiwan (PUR).

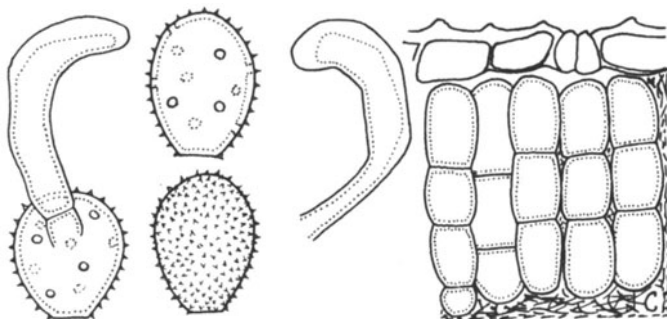


Figure 12

7. *PHYSOPELLA PHAKOPSOROIDES* (Arth. & Mains) Cumm. & Ramachar Mycologia 50:743. 1958. Fig. 12.

Angiopsora phakopsoroides (Arth. & Mains) Mains Mycologia 26:128. 1934.

Puccinia phakopsoroides Arth. & Mains Bull. Torrey Bot. Club 46:412. 1919.

Aecia unknown. Uredinia on abaxial leaf surface, with abundant, yellowish to brownish, incurved paraphyses, the wall apically and dorsally thickened, 35-50 x 10-12 μ ; spores (25-)28-34(-38) x (18-)20-24(-26) μ ellipsoid or obovoid, wall 1-1.5 μ thick, hyaline to yellow, echinulate, pores obscure, 7-11, scattered. Telia brownish to blackish, covered by the epidermis; spores 12-21 x 8-14 μ , in chains of 2 or 3, cuboid to oblong, wall uniformly 1-1.5 μ thick, yellow to golden.

Hosts and distribution: *Olyra cordifolia* H.B.K., *O. latifolia* L.: Cuba and Puerto Rico to Ecuador and Brazil.

Type: Johnston No. 1028, on *O. latifolia*, Guantanamo, Cuba (PUR).

Mains (loc. cit.) published a photograph of the teliospores but did not indicate the source.

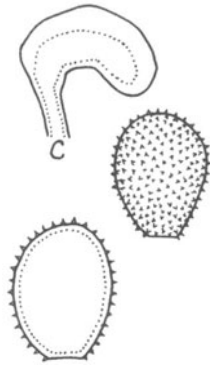


Figure 13

8. *PHYSOPELLA HIRATSUKAE* (Syd.) Cumm. & Ramachar Mycologia 50:742. 1958. Fig. 13.

Angiopsora hiratsukae Syd. Ann. Mycol. 34:70. 1936.

Aecia unknown. Uredinia amphigenous, with abundant hyaline to brownish, incurved paraphyses, the wall dorsally and apically thickened, $35-50 \times 8-12\mu$; spores $18-28 \times 15-22\mu$, ellipsoid or obovoid, wall $1-1.5\mu$ thick, hyaline to pale brownish, echinulate, pores obscure, probably scattered. Telia blackish brown, covered by the epidermis, spores $15-20 \times 13-16\mu$, mostly cuboid or oblong, in chains of 2 or 3, wall 1μ thick, yellowish to pale brownish.

Hosts and distribution: *Eragrostis* sp.: Taiwan.

Type: Hashioka No. 686, Kuraru, Prov. Takao (Herb. Hiratsuka; isotype PUR).

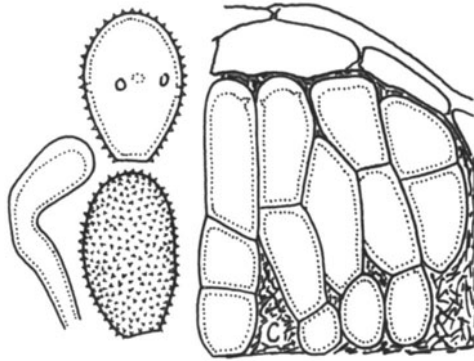


Figure 14

9. *PHYSOPELLA AFRICANA* (Cumm.) Cumm. & Ramachar Mycologia 50:742. 1958. Fig. 14.

Angiopsora africana Cumm. Bull. Torrey Bot. Club 83:221. 1956.

Aecia unknown. Uredinia amphigenous, with hyaline or yellowish, incurved, peripheral paraphyses, the wall slightly apically and dorsally thickened; spores (23-)26-33(-36) x (14-)16-20(-23) μ , ellipsoid or obovoid, wall 1.5 μ thick, echinulate, pale golden brown, germ pores obscure, (4?) 5 or 6, approximately equatorial. Telia amphigenous, covered by the epidermis, blackish brown; spores (16-)20-28(-33) x 10-16 μ , in chains of 2 or 3 spores, mostly oblong, wall 2 μ thick at sides, 3-4 μ thick apically, especially in apical spore, golden or pale chestnut-brown, smooth.

Hosts and distribution: *Brachiaria brizantha* (Hochst.) Stapf, *B. decumbens* Stapf: Kenya and Uganda.

Type: Hansford No. 2178, on *Brachiaria decumbens*, Kabale, Kigesi, Uganda (PUR; isotype IMI).

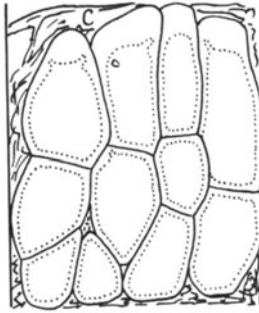


Figure 15

10. PHYSOPELLA CAMELIAE (Arth.) Cumm. & Ramachar *Mycologia* 50:742. 1958. Fig. 15.

Uredo cameliae Mayor Mem. Soc. Neuchatel. Sci. Nat. 5:578. 1913 (telia present but not described).

Puccinia cameliae Arth. *Mycologia* 7:227. 1915.

Angiopsora cameliae (Arth.) Mains Papers Michigan Acad. Sci. Arts, Letters 22:154. 1936 (1937).

Aecia unknown. Uredinia amphigenous, with colorless or golden, inconspicuous, mostly apically and dorsally somewhat thickened, or uniformly thin-walled, peripheral paraphyses, 25-35 x 8-14 μ ; spores (18-)20-25(-28) x (13-)15-18(-21) μ , ellipsoid or obovoid, wall 1-1.5 μ thick, colorless or golden, echinulate, germ pores 7-9, scattered, obscure. Telia amphigenous, blackish brown, covered by the epidermis; spores (16-)20-28(32) x 10-15(-18) μ , mostly oblong, in chains of 2-4 spores, wall 1.5-2 μ thick at sides, 4-8 μ apically in the apical spores, golden or chestnut-brown.

Hosts and distribution: Species of Panicum and Setaria: U.S.A. (Texas) to Puerto Rico, Trinidad, Brazil, and Columbia.

Type: Mayor, on Setaria scandens (Jacq.) Schrad., Cafetal La Camelia, near Angelopolis, Columbia (PUR).

Arthur described the telia from a portion of the type of Uredo cameliae but Mayor gave no indication that he recognized their presence.

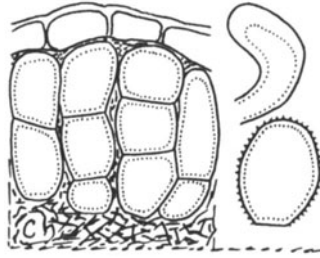


Figure 16

11. *PHYSOPELLA CLEMENSIAE* (Arth. & Cumm.) Cumm. & Ramachar
Mycologia 50:742. 1958. Fig. 16.

Angiopsora clemensiae Arth. & Cumm. *Philippine J. Sci.*
 59:438. 1936.

Angiopsora cyrtococci T. S. Ramak. & Sund. *Indian*
Phytopathology 7:143-144. 1954.

Aecia unknown. Uredinia amphigenous, with colorless or brownish, incurved paraphyses, the wall apically and dorsally thickened, 25-40 x 7-12 μ ; spores 20-26 x 16-19 μ , obovoid or ellipsoid, wall 1-1.5 μ thick, colorless or pale brownish, echinulate, germ pores obscure, scattered or possibly equatorial. Telia blackish, covered by the epidermis; spores 16-29 x 10-15 μ , cuboid or oblong, in chains of 2 or 3, wall 1-1.5 μ thick at sides, 2-3 μ apically, golden or pale chestnut-brown.

Hosts and distribution: *Cyrtococcum patens* (L.) A. Camus, *C. warburgii* (Mez) Stapf, *Ottochloa nodosa* (Kunth) Dandy, *Panicum montanum* Roxb.: India and the Philippines.

Type: Clemens No. 6946, on *Panicum warburgii* (= *Cyrtococcum warburgii*), Anda, Anda Island, the Philippines (PUR).

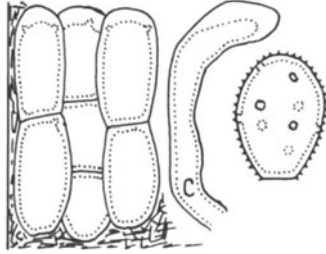


Figure 17

12. *PHYSOPELLA COMPRESSA* (Mains) Cumm. & Ramachar
Mycologia 50:742. 1958. Fig. 17.

Angiopsora compressa Mains *Mycologia* 26:129. 1934.

Uredo paspalicola P. Henn. *Hedwigia* 44:57. 1905.

Uredo stevensiana Arth. *Mycologia* 7:326. 1915.

Puccinia compressa Arth. & Holw. in *Arthur Proc. Amer. Phil. Soc.* 64:157. 1925; not *P. compressa* Diet. 1907.

Aecia unknown. Uredinia amphigenous, with abundant hyaline, incurved paraphyses, the wall apically and dorsally thickened, 26-50 x 8-14 μ ; spores 20-27(-30) x 15-19 μ , ellipsoid or obovoid, wall 1-1.5 μ thick, hyaline or yellowish, closely echinulate, pores 6-9, obscure, scattered. Telia blackish brown, covered by the epidermis; spores 20-32 x 12-14 μ , in chains of 2 or 3, mostly oblong, wall 1.5 μ thick at sides, 3-4(-6) μ at apex of apical spore, golden to chestnut-brown.

Hosts and distribution: *Axonopus compressus* (Swartz) P. Beauv., species of *Paspalum*: Southern U.S.A. to Brazil and Bolivia.

Type: Holway No. 331 $\frac{1}{2}$, on *Paspalum elongatum* Griseb., Cochabamba, Bolivia (PUR).

Arthur published a photograph of teliospores of the type with the diagnosis.

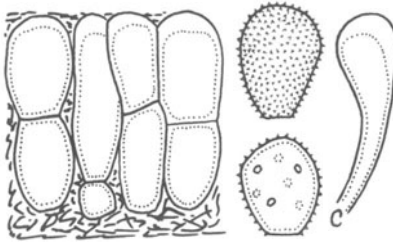


Figure 18

13. *PHYSOPELLA MELINIDIS* Cumm. & Ramachar Mycologia
50:743. 1958. Fig. 18.

Angiopsora hansfordii Cumm. Bull. Torrey Bot. Club
72:206. 1945, not Thirumalachar & Kern 1949.

Aecia unknown. Uredinia on abaxial side of leaf, with hyaline to pale yellowish, incurved paraphyses, the wall apically and dorsally thickened, $25-40 \times 9-15\mu$; spores $20-27 \times 14-19\mu$, mostly ellipsoid or obovoid, wall $1.5-2\mu$ thick, hyaline to pale brownish, echinulate, pores obscure, about 7-9, scattered. Telia blackish brown, covered by the epidermis; spores $18-30 \times 9-17\mu$, in chains of 2 or 3, cuboid or oblong, wall 1.5μ thick at sides, $2-5\mu$ at apex of apical spore, golden to chestnut-brown.

Hosts and distribution: *Melinis tenuissima* Stapf, *Tricholaena* sp.; Uganda and Angola.

Type: Hansford No. 1714, Kyasoweri, Elgon, Uganda (PUR; isotype IMI).

4. STEREOSTRATUM Magnus
Ber. Deut. Bot. Ges. 17:181. 1899

Type (and only) species: Stereostratum corticioides (Berk. & Br.) Magnus.

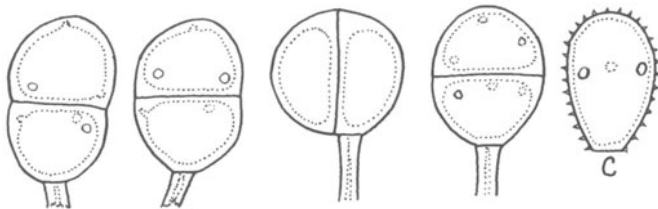


Figure 19

1. *STEREOSTRATUM CORTICIOIDES* (Berk. & Br.) Magn. Ber.
 Deut. Bot. Ges. 17:181. 1899. Fig. 19.

Puccinia corticioides Berk. & Br. J. Linn. Soc. 16:52.
 1877.

Puccinia schottmuelleri P. Henn. Hedwigia 32:61. 1893.

Sori in long series on stems. Uredinia brownish, without paraphyses; spores 16-28 x 14-20 μ , narrowly to broadly ellipsoid, wall 1.5-2 μ thick, yellowish to pale brownish, echinulate, pores equatorial, 2 or 3. Telia cinnamon-brown, erumpent, pulvinate, large and *Stereum*-like; spores (23-)25-29(-33) x 19-25(-28) μ , ellipsoid to broadly ellipsoid, wall nearly uniformly 2.5-3.5 μ thick, yellowish to golden, smooth; germ pores 3 in each cell near septum or one often is apical in upper cell, small, very obscure; pedicels hyaline, slender and tapering, attaining 350 μ in length but usually broken near spore. 1-celled spores occasionally occur.

Hosts and distribution: On species of *Bambusa*, *Chimonobambusa*, *Phyllostachys*, *Pleioblastus*, *Pseudosasa*, *Sasa*, and *Semiarundinaria*: China and Japan.

Type: Challenger Expedition, on *Arundinaria* (?), Kobe, Japan (K).

5. PUCCINIA Persoon

Synopsis Methodica Fungorum p. 225. 1801

Type species: Puccinia graminis Pers.

GROUP I: Uredinia paraphysate, urediniospores echinulate, germ pores equatorial or basal.

1. Telia covered or only tardily exposed, not erumpent (2)
1. Telia exposed early, erumpent (6)
2. Urediniospores mostly 30-40 μ long (3)
2. Urediniospores seldom more than 30 μ long (4)
3. Teliospores mostly 32-40 μ long.....1. chaetochloae
3. Teliospores mostly 44-60 μ long.....2. stenotaphri
4. Teliospores regularly clavate or oblong-clavate, mostly 35-45 μ long, not brittle (5)
4. Teliospores irregular but mostly oblong angular, rarely 40 μ long, brittle.....5. dolosa
5. Telia with some peripheral paraphyses but not loculate.....3. oahuensis
5. Telia aparaphysate.....4. chaseana
6. Teliospore pedicels typically less than 30 μ long, hence sori not conspicuously pulvinate (7)
6. Teliospore pedicels typically more than 40 μ long (23)
7. Teliospore pale golden, germinating without a dormant period (8)
7. Teliospores darker brown, requiring dormancy (9)
8. Teliospores mostly 29-40 μ long; paraphysis wall thick.....6. aestivalis
8. Teliospores mostly 43-68 μ long; paraphysis wall thin.....7. garnotiae
9. Amphispores produced, the apical wall thick.....8. angusii
9. Only ordinary urediniospores produced (10)
10. Urediniospore wall thickened apically.....9. kuehnii
10. Urediniospore wall uniformly thin (11)
11. Teliospore wall uniformly thin (12)
11. Teliospore wall thickened apically (13)
12. Uredinial paraphyses capitate.....10. loudetiae
12. Uredinial paraphyses more or less cylindrical.....11. cacao
13. Apical wall of teliospore rarely more than 2-3 μ thick (14)
13. Apical wall of teliospore more than 3 μ (17)
14. Wall of uredinial paraphysis uniformly thick....12. sublesta
14. Wall of uredinial paraphysis thickened apically (15)
15. Wall of uredinial paraphysis 4-9 μ apically..13. benguetensis
15. Wall of uredinial paraphysis 6-15-18 μ apically (16)
16. Urediniospores mostly 23-27 μ long, teliospores mostly 29-34 μ long.....14. microspora
16. Urediniospores mostly 26-32 μ long, teliospores mostly 30-40 μ long.....15. thiensis
17. Apical wall of teliospore 3-5 μ thick (18)
17. Apical wall of teliospore more than 5 μ thick (20)
18. Urediniospore wall 2-2.5 μ thick.....16. arundinellae-setosae
18. Urediniospore 1.5 μ thick (19)

19. Teliospores mostly 30-43 x 17-21 μ17. melanocephala
 19. Teliospores mostly 38-48 x 20-25 μ ..18. arthraxonis-ciliaris
 20. Apical wall of urediniospore usually thickened,
 spores mostly 30-40 μ long.....19. virgata
 20. Apical wall of urediniospore not thickened (21)
 21. Apical wall of teliospore 4-6 μ thick, teliospores
 mostly 40-60 μ long.....20. miscanthi
 21. Apical wall of teliospores more than 6 μ thick (22)
 22. Apical wall of teliospore mostly 6-9 μ thick;
 urediniospores darker apically.....21. posadensis
 22. Apical wall of teliospore mostly 7-13 μ thick;
 urediniospores uniformly cinnamon-brown.22. daisenensis
 23. Teliospore pedicels typically less than 100 μ long (24)
 23. Teliospore pedicels typically more than 100 μ long (42)
 24. Urediniospore wall thickened apically (25)
 24. Urediniospore wall slightly or not thickened apically (26)
 25. Apical wall of urediniospore 3-8 μ , spores mostly
 33-44 μ long.....23. fragosoana
 25. Apical wall of urediniospore 2-4 μ thick, spores
 mostly 26-34 μ long.....24. arundinis-donacis
 26. Urediniospore pores basal; teliospores
 diorchidioid.....25. orientalis
 26. Urediniospore pores equatorial; teliospores typically
 puccinioid (27)
 27. Apical wall of teliospore typically less than 5 μ thick (28)
 27. Apical wall of teliospore typically more than 5 μ (35)
 28. Teliospore pedicels typically less than 50 μ long (29)
 28. Teliospore pedicels typically more than 50 μ (31)
 29. Urediniospore pores 3.....26. loudetiae-superbae
 29. Urediniospore pores 4 or more (30)
 30. Teliospores mostly 24-33 x 18-21 μ13. benguetensis
 30. Teliospores mostly 40-54 x 18-23 μ27. tristachyae
 31. Urediniospore wall yellowish or pale golden (32)
 31. Urediniospore wall cinnamon-brown or darker (33)
 32. Teliospores mostly 29-36 μ long, pedicel thin-
 walled.....28. ekmanii
 32. Teliospores mostly 34-42 μ long, pedicel thick-
 walled.....29. invenusta
 33. Teliospore pedicels thick-walled, terete.....30. rufipes
 33. Teliospore pedicels thin-walled, collapsing (34)
 34. Teliospores mostly 29-36 x 20-25 μ31. pusilla
 34. Teliospores mostly 36-43 x 20-26 μ32. apludae
 35. Urediniospore pores 2.....33. kiusiana
 35. Urediniospores 3 or more (36)
 36. Uredinial paraphyses inconspicuous, thin-walled;
 teliospore septum typically oblique..34. obliquo-septata
 36. Uredinial paraphyses conspicuous, thick-walled;
 teliospore septum typically horizontal (37)
 37. Urediniospore wall 2-4 μ thick apically, thinner
 below.....48. operta
 37. Urediniospore wall uniformly thin (38)
 38. Urediniospores mostly 23-27 μ long, pores 3 or 4 (39)
 38. Urediniospores larger, pores 4 or 5 (40)
 39. Wall of uredinial paraphyses 5-15 μ thick
 apically.....35. polliniae

39. Wall of uredinial paraphyses uniformly
1.5-2 μ36. isachnes
40. Urediniospores mostly 26-36 μ long.....37. nakanishikii
40. Urediniospores mostly 25-30 μ long (41)
41. Teliospore pedicels colorless.....38. pappiana
41. Teliospore pedicels brownish.....39. pogonatheri
42. Teliospore apex rounded or narrowly rounded, not
greatly extended (43)
42. Teliospore apex acuminate and greatly extended (53)
43. Uredinial paraphyses usually 1-septate near the head,
teliospores minutely verrucose.....40. phyllostachydis
43. Uredinial paraphyses not septate (44)
44. Urediniospore wall colorless, yellowish, or
yellowish-brown (45)
44. Urediniospore wall cinnamon-brown or darker (48)
45. Urediniospores mostly less than 30 μ long (46)
45. Urediniospores as much as 38 μ long (47)
46. Teliospores mostly 47-65 x 20-23 μ41. tepperi
46. Teliospores mostly 46-70 x 14-21 μ42. moriokaensis
47. Wall of paraphyses uniformly 3-5 μ thick....43. xanthosperma
47. Wall of paraphyses 3-6 μ apically,
1.5-2 μ below.....44. pugiensis
48. Teliospores more than twice as long as
wide.....45. hikawaensis
48. Teliospores more robust (49)
49. Teliospore pedicel thick-walled, teliospore
apical wall mostly 9-12 μ46. andropogonicola
49. Teliospore pedicel thin-walled; teliospore apical
wall mostly 8 μ or less (50)
50. Urediniospore wall uniformly cinnamon-brown,
urediniospores seldom more than 30 μ long.....47. sonorica
50. Urediniospore wall darker apically, urediniospores
often more than 30 μ long (51)
51. Urediniospore wall 2-4 μ apically, 1.5 μ below....48. operta
51. Urediniospore not or only slightly thicker
apically (54)
52. Wall of paraphyses thin in the
stipe.....49. eragrostidis-superbae
52. Wall of paraphyses thick in the stipe.....50. duthiae
53. Teliospores mostly 65-100 μ long, apical wall
14-33 μ thick.....51. longicornis
53. Teliospores mostly 90-125 μ long, apical wall
30-50 μ thick (52)
54. Side wall of teliospores uniformly thin or
nearly so.....52. sasicola
54. Side walls unilaterally thickened.....53. mitriformis

GROUP II: Uredinia paraphysate, urediniospores echinulate,
germ pores scattered

1. Teliospores with apical digitations (2)
1. Teliospores without such digitations (3)
2. Teliospores typically 2-celled.....54. coronata
2. Teliospores typically 3- or 4-celled.....55. addita

3. Teliospores verrucose, wall uniformly
1.5-2.5 μ56. paradoxa
3. Teliospores smooth (4)
4. Telia covered (5)
4. Telia exposed, mostly obviously erumpent (12)
5. Teliospores mostly 3- or 4-celled....57. Puccinia naumovii
5. Teliospores typically 2-celled (6)
6. Uredinial paraphyses large, saccate, thin-walled and collapsing, uredinia in conspicuous chlorotic streaks.....58. striiformis
6. Uredinial paraphyses not saccate, uredinia not in chlorotic streaks even if seriate (7)
7. Paraphyses capitate, the wall uniformly 1-1.5 μ thick (8)
7. Paraphyses not capitate or if capitate with thick wall (10)
8. Teliospores mostly 22-32 μ wide.....59. montanensis
8. Teliospores mostly less than 23 μ wide (9)
9. Urediniospores mostly cinnamon-brown.....60. pygmaea
9. Urediniospores mostly pale yellow.....61. crinitae
10. Paraphysis wall thin in the stipe, abruptly thickened 3-7 μ apically...62. brachypodii-phoenicoidis
10. Paraphysis wall 2-5 μ thick in the stipe (11)
11. Paraphysis wall thicker in the head than in the stipe; teliospores brown.....63. brachypodii
11. Paraphysis wall uniformly 2-4 μ thick; teliospores pale golden.....64. mellea
12. Uredinial paraphyses 1-septate.....65. enteropogonis
12. Uredinial paraphyses aseptate (13)
13. Teliospore pedicels mostly less than 30 μ long (14)
13. Teliospore pedicels mostly more than 40 μ long (18)
14. Paraphyses thin-walled; urediniospore golden or pale cinnamon-brown (15)
14. Paraphyses thick-walled; urediniospores cinnamon-brown or darker (16)
15. Teliospores mostly 39-50 μ long.....66. digitariae-velutinae
15. Teliospores 50-95 μ or more long.....67. azteca
16. Urediniospores mostly 29-35 μ long...68. andropogonis-hirti
16. Urediniospores mostly less than 30 μ long (17)
17. Teliospores mostly 33-40 x 16-19 μ69. hyparrhenicola
17. Teliospores mostly 23-30 x 18-22 μ70. kenmorensis
18. Uredinial paraphyses typically clavate (19)
18. Uredinial paraphyses typically capitate (23)
19. Urediniospore wall cinnamon-brown or darker (20)
19. Urediniospore wall colorless or pale golden (21)
20. Urediniospores mostly 24-32 μ long; teliospores mostly 33-40 μ long.....71. eritraeensis
20. Urediniospores mostly 30-40 μ long; teliospores mostly 40-50 μ long.....72. purpurea
21. Apical wall of teliospores 4-6 μ thick apically, spores mostly 29-33 μ long.....73. eragrostidicola
21. Apical wall of teliospores 5-10 μ or more, spores exceeding 35 μ long (22)
22. Urediniospores mostly 26-30 x 23-26 μ ; teliospores mostly 36-44 μ long.....74. nassellae

22. Urediniospores mostly 26-35 x 15-19 μ ; teliospores mostly 42-56 μ long.....75. magnusiana
23. Teliospores commonly diorchidioid, wall from 2-7 μ thick basally to 8-12 μ apically.....76. eylesii
23. Teliospores rarely or not diorchidioid, wall not progressively thickened (24)
24. Teliospore pedicels commonly more than 100 μ long (29)
24. Teliospore pedicels rarely or not 100 μ long (25)
25. Urediniospores 18-20 μ diam. globoid, wall 2.8 μ thick.....77. kwanhsiensis
25. Urediniospores larger (26)
26. Teliospore pedicel thin-walled, mostly collapsing (27)
26. Teliospore pedicel thick-walled, mostly terete (28)
27. Wall of uredinial paraphyses nearly uniformly 2.5-4 μ thick.....78. saltensis
27. Wall of uredinial paraphyses uniformly 0.5-1 μ thick.....79. corteziana
28. Teliospores mostly ellipsoid, mostly 29-34 x 18-22 μ80. decolorata
28. Teliospores mostly broadly ellipsoid, mostly 31-37 x 23-26 μ81. pachypes
29. Wall of uredinial paraphyses uniformly 1-1.5 μ thick, urediniospore wall yellow or golden.....82. digna
29. Wall of paraphyses thickened apically, urediniospore wall cinnamon-brown or darker.....83. unica

GROUP III: Uredinia paraphysate, urediniospore verrucose, germ pores equatorial: no species.

GROUP IV: Uredinia paraphysate, urediniospore verrucose, germ pores scattered: no species, but see Uredo.

GROUP V: Uredinia aparaphysate; urediniospores echinulate, germ pores equatorial or basal.

1. Teliospores with apical digitations.....84. diarrhenae
1. Teliospores without such digitations (2)
2. Telia covered by the epidermis (3)
2. Telia exposed (10)
3. Telia with brown paraphyses (4)
3. Telia without such paraphyses (5)
4. Teliospores 37-89 μ long; urediniospores 16-27 x 16-22 μ85. hordeina
4. Teliospores 35-49 μ long; urediniospores 19-22 x 16-18 μ86. triseticola
5. Amphispores produced, the pores subequatorial....87. chaetii
5. No amphispores, only ordinary urediniospores (6)
6. Teliospore wall yellowish or pale golden; germ pores 3.....88. paspalina
6. Teliospore wall more or less chestnut-brown (7)
7. Urediniospore wall 2-3 μ thick, cinnamon-brown....89. cenchri
7. Urediniospore wall 1-1.5 μ , yellowish or pale cinnamon-brown (8)
8. Teliospores typically clavate or oblong.....90. dolosoides

8. Teliospores very irregular and angular, brittle and easily broken (9)
9. Teliospores mostly 25-31 x 16-24 μ ; urediniospores mostly 27-31 x 20-24 μ91. setariae-forbesianae
9. Teliospores mostly 29-41 x 20-27 μ ; urediniospores mostly 29-36 x 23-29 μ92. polysora
10. Urediniospores with germ pores next to the hilum (11)
10. Urediniospores with germ pores in the equator (13)
11. Urediniospores mostly broadly obovoid, mostly less than 30 μ long.....93. sporoboli
11. Urediniospores ellipsoid or oblong-ellipsoid, smooth, mostly more than 40 μ long (12)
12. Urediniospore pores 2; teliospore wall mostly 5-7 μ thick apically.....94. tripsacicola
12. Urediniospore pore 1; teliospore wall nearly uniformly 2-3 μ thick.....95. advena
13. Germ pore in lower cell of teliospore depressed toward the hilum (14)
13. Germ pore in lower cell at the septum (15)
14. Teliospore punctate-verrucose.....96. brachycarpa
14. Teliospore smooth.....97. subcentripora
15. Wall of urediniospore typically thickened apically (16)
15. Wall of urediniospore uniform (26)
16. Urediniospore wall yellowish brown or darker (17)
16. Urediniospore wall colorless or essentially so (19)
17. Urediniospores mostly oblong-ellipsoid or ellipsoid, wall yellowish brown.....98. graminis
.....99. sessleriae
17. Urediniospores mostly broadly ellipsoid or obovoid, wall cinnamon-brown or darker (18)
18. Urediniospores mostly 34-46 μ long, coarsely echinulate.....100. belizensis
18. Urediniospores mostly 25-33 μ long, moderately to finely echinulate.....101. erythropus
19. Urediniospore wall unevenly thickened, the lumen somewhat stellate.....102. seymouriana
19. Urediniospore wall thickened only apically (20)
20. Apical wall of urediniospore 10-19 μ thick; teliospores mostly 38-40 μ long.....103. hyparrheniae
20. Apical wall mostly 10 μ or less thick (21)
21. Teliospores mostly broadly ellipsoid, typically less than twice as long as wide (22)
21. Teliospores mostly ellipsoid or oblong-ellipsoid, typically twice as long as wide (23)
22. Teliospores mostly 35-44 x 24-30 μ104. eucomi
22. Teliospores mostly 31-40 x 22-26 μ107. vilfae var. mexicana
23. Urediniospores mostly 30-43 μ long.....105. sparganioides
23. Urediniospores mostly 33 μ or less long (24)
24. Apical wall of teliospore 8-12 μ thick, urediniospores mostly 25-28 μ long.....106. wiehei
24. Apical wall of teliospore mostly 8 μ or less; urediniospores longer (25)
25. Urediniospores mostly 26-33 x 22-26 μ107. vilfae
25. Urediniospores mostly 23-30 x 18-22 μ108. imperatae

26. Teliospores tending to be diorchidioid, the septum at least typically oblique (26)
26. Teliospores typically puccinioid, septum not or only occasionally oblique (34)
27. Urediniospore pores 2, wall dark cinnamon-brown..109. levis
27. Urediniospore pores mostly or only 3, wall color various (28)
28. Teliospore pedicels thick-walled, to 150 μ or more long.....109. levis
28. Teliospore pedicels thin-walled (29)
29. Urediniospore wall dark cinnamon- or chestnut-brown (30)
29. Urediniospores yellowish to cinnamon-brown (31)
30. Teliospores with a pale umbo over the pores, the septum usually only oblique.....110. flaccida
30. Teliospores without such an umbo, the septum mostly vertical.....111. nyasaensis
31. Urediniospores mostly 27-32 x 21-27 μ ; teliospore septum mostly only oblique.....112. deformata
31. Urediniospores mostly 24-28 x 17-22 μ or less; teliospore septum commonly vertical (32)
32. Apical wall of teliospore mostly 6-8 μ thick; urediniospores mostly 24-28 x 20-23 μ113. lophatheri
32. Apical wall of teliospore mostly less than 5 μ ; urediniospores narrower (33)
33. Urediniospores mostly 24-27 x 17-21 μ ; teliospore side wall 1-1.5 μ thick.....114. negrensis
33. Urediniospores mostly 20-24 x 17-19 μ ; teliospore side wall 1.5-2.5 μ thick.....115. taiwaniana
34. Teliospores thin-walled, colorless, delicate; urediniospores mostly 32-38 μ long, brown (35)
34. Teliospores not colorless and delicate; urediniospores similar or smaller (36)
35. Teliospores 26-31 x 15-19 μ ; urediniospores mostly 27-31 μ wide.....116. panici-montani
35. Teliospores 28-34 x 12-14; urediniospores mostly 23-27 μ wide.....117. ichnanthi
36. Teliospore pedicels typically 30 μ or less long (37)
36. Teliospore pedicels typically more than 40 μ long (40)
37. Teliospores less than 40 μ long; urediniospores less than 28 μ long (38)
37. Teliospores more than 40 μ long; urediniospores mostly more than 28 μ long (39)
38. Apical wall of teliospore 4-7 μ thick, paler externally.....118. puttemansii
38. Apical wall of teliospore 3-5 μ thick, uniformly brown.....119. huberi
39. Apical wall of teliospore paler externally; urediniospore wall golden.....120. araguata
39. Apical wall of teliospore uniformly brown...121. substriata
40. Teliospore pedicels typically less than 100 μ long (41)
40. Teliospore pedicels typically more than 100 μ long (63)
41. Amphispores produced, usually commoner than ordinary urediniospores (42)

41. Amphispores not produced (43)
42. Amphispores ellipsoid or obovoid, mostly
28-36 x 22-28 μ165. substerilis var. oryzopsidis
42. Amphispores globoid, mostly 26-30 μ diam.....122. tripsaci
43. Urediniospore pores 2 (44)
43. Urediniospore pores 3 or more (45)
44. Teliospore wall nearly uniformly thick;
urediniospores 25-33 μ long.....123. enneapogonis
44. Teliospore wall much thicker apically;
urediniospores 23-28 μ long.....124. erianthicola
45. Teliospores mostly 30 μ or less long (46)
45. Teliospores typically more than 30 μ long (48)
46. Teliospores mostly 12-15 μ wide; uredinio-
spores mostly 24-32 μ long.....125. bambusarum
46. Teliospores wider; urediniospores shorter (47)
47. Teliospores mostly 18-20 μ wide, side wall
1.5-2 μ thick.....126. lasiacidis
47. Teliospores mostly 20-23 μ wide, side wall
2-3 μ thick.....127. guaranitica
48. Teliospores with a conspicuously paler, rather
narrowly conical umbo (49)
48. Teliospores without such an umbo (51)
49. Urediniospores mostly 19-25 x 17-21 μ128. piptochaetii
49. Urediniospores larger (50)
50. Urediniospores colorless or pale yellowish;
teliospores yellowish to golden.....129. millegranae
50. Urediniospores golden to cinnamon-brown;
teliospores golden to chestnut-brown....130. gymnothrichis
51. Urediniospores commonly 31-38 μ long (52)
51. Urediniospores typically shorter (53)
52. Urediniospore wall colorless or yellowish.....131. opipara
52. Urediniospore wall cinnamon-brown.....132. pappophori
53. Teliospores 36 μ or less long (54)
53. Teliospores mostly more than 36 μ long (55)
54. Teliospore side wall 3-3.5 μ thick; uredinio-
spore wall yellowish, pores 3.....133. polliniicola
54. Teliospore side wall 2-2.5 μ thick; uredinio-
spore wall cinnamon, pores 4.....134. faceta
55. Urediniospore wall colorless, pores obscure (56)
55. Urediniospore wall brown, pores obvious (57)
56. Apical wall of teliospore mostly 3-5 μ thick,
spores broadly ellipsoid.....135. inclita
56. Apical wall of teliospore mostly 5-9 μ , spores
ellipsoid or oblong-ellipsoid.....136. miscanthidii
57. Teliospore pedicels mostly thick-walled, usually
terete (61)
57. Teliospore pedicels mostly thin-walled, collapsing (58)
58. Teliospores commonly more than 45 μ long....137. chisosensis
58. Teliospores typically less than 45 μ long (59)
59. Urediniospores mostly 21-27 μ long, germ pores
typically 3.....138. emaculata
59. Urediniospores mostly 26-31 μ or longer (60)
60. Teliospores mostly 25-29 μ wide; germ pores
4 or 5.....139. kawandensis

60. Teliospores mostly 18-23 μ wide; germ pores
3 or 4.....140. sorghii
61. Urediniospore pores 4-6, usually 5.....141. arthuri
61. Urediniospore pores 3 or occasionally 4 (62)
62. Teliospores broadly ellipsoid or broadly obovoid,
mostly 34-40 x 20-24 μ142. cacabata
62. Teliospores oblong-ellipsoid, mostly 40-54 x
18-22 μ143. pattersoniae
63. Urediniospore wall colorless or essentially so,
2 μ or less thick (64)
63. Urediniospore wall golden to cinnamon-brown (65)
64. Urediniospores mostly 20-24 x 17-20 μ ; telio-
spores mostly 32-42 x 22-26 μ144. kakamariensis
64. Urediniospores mostly 23-30 x 20-24 μ ; telio-
spores mostly 40-56 x 22-30 μ145. arundinellae
65. Teliospores mostly 40 μ or less long (66)
65. Teliospores mostly more than 40 μ long (67)
66. Urediniospore wall cinnamon-brown, 1.5-2 μ
thick.....142. cacabata
66. Urediniospore wall yellow or golden, 3-3.5 μ
thick.....146. burnettii
67. Urediniospores mostly 20-24 μ long, wall
1.5-2 μ thick.....147. enterreriana
67. Urediniospores longer, or wall thicker, or both (68)
68. Walls of at least some teliospores finely punctate-
verrucose (69)
68. Wall of all teliospores smooth (70)
69. Teliospores mostly 38-68 x 20-26 μ , wall
mostly 5-7 μ apically.....148. arundinariae
69. Teliospores mostly 50-78 x 17-21 μ , wall
mostly 6-12 μ apically.....149. kusanoi
70. Side wall of teliospore 1.5-2.5 μ thick;
germ pores 4-6.....150. cryptandri
70. Side wall of teliospore 2.5 μ or more; germ pores
mostly 3 or 4 (71)
71. Teliospore pedicels thin-walled, mostly
collapsing.....151. molinia
71. Teliospore pedicel thick-walled, terete (72)
72. Urediniospore wall cinnamon-brown, 2-2.5 μ
thick....152. setariae-longisetae
72. Urediniospore wall yellow, yellowish brown, or
golden 2.5-3 μ or thicker (73)
73. Teliospores mostly less than 24 μ wide with pale
and umbonate apical thickening.....153. phragmitis
73. Teliospore typically 24 μ or wider (74)
74. Teliospores mostly 37-48 μ long; urediniospores
mostly 24-29 μ long.....154. isiacae
74. Teliospores mostly more than 50 μ long; uredinio-
spores mostly longer (75)
75. Side wall of teliospore 2.5-3 μ thick; germ
pores 4.....155. torosa
75. Side wall of teliospore 3-4 μ or thicker; pores
typically 3.....156. trabutii

GROUP VI: Uredinia without paraphyses, urediniospores
echinulate, germ pores scattered.

1. Teliospores with apical digitations (2)
1. Teliospores without such digitations (8)
2. Teliospore pedicels long, to 150 μ .157. asperellae-japonicae
2. Teliospore pedicels short, less than 40 μ (3)
3. Urediniospores cinnamon-brown.....158. neocoronata
3. Urediniospores yellowish or colorless (4)
4. Teliospores commonly 3- or 4-celled.....55. addita
4. Teliospores typically 2-celled (5)
5. Telia early exposed (6)
5. Telia covered or tardily exposed (7)
6. Teliospores mostly 42-58 μ long.....159. festucae
6. Teliospores mostly 85-140 μ long.....160. leptospora
7. Teliospores commonly exceeding 50 μ long.....54. coronata
7. Teliospores mostly less than 50 μ long.....161. praegracilis
8. Teliospores commonly with 3 or more cells (9)
8. Teliospores typically 2-celled (11)
9. Teliospores mostly muriformly septate, 3- to
7-celled.....162. tomipara
9. Teliospores mostly 3-celled (10)
10. Urediniospores mostly 20-25 μ long; telio-
spores mostly 30-46 μ long.....163. agropyricola
10. Urediniospores mostly 28-35 μ long; telio-
spores mostly 55-85 μ long.....164. elymi
11. Amphispores predominant (12)
11. Amphispores lacking (13)
12. Amphispore wall nearly uniformly thick.....165. substerilis
12. Amphispore wall much thicker apically.....166. vexans
13. Teliospores with a few conspicuous surface
ridges.....167. piperi
13. Teliospore surface otherwise (14)
14. Teliospores finely striate longitudinally.168. pattersoniana
14. Teliospore surface otherwise (15)
15. Teliospore echinulate-verrucose or rugose (16)
15. Teliospores smooth or at least without conspicuous
ridges (18)
16. Teliospore wall mostly 8-10 μ thick.....169. wolgensis
16. Teliospore wall mostly 3-5 μ thick (17)
17. Teliospores mostly 42-60 μ long.....170. pratensis
17. Teliospores mostly 37-48 μ long.....171. bromoides
18. Telia typically covered, not erumpent (19)
18. Telia typically erumpent (35)
19. Uredinia seriate in conspicuous chlorotic
streaks.....58. striiformis
19. Uredinia not in such streaks (20)
20. Teliospores germinating without dormancy.....172. eatoniae
20. Teliospores requiring a dormant period (21)
21. Urediniospores typically more than 30 μ long (22)
21. Urediniospores typically 30 μ or less long (24)
22. Urediniospore wall 1-1.5 μ thick, nearly or
colorless.....173. helictotrichi
22. Urediniospore wall thicker (23)

23. Urediniospores mostly 28-34 μ long; teliospores mostly 38-60 μ long.....174. ammophilae
23. Urediniospores mostly 32-44 μ long; teliospores mostly 50-70 μ long.....175. procera
24. Teliospores typically less than 42 μ long (25)
24. Teliospores typically more than 42 μ long (28)
25. Teliospores mostly 20-30 μ wide.....176. cryptica
25. Teliospores mostly less than 20 μ wide (26)
26. Urediniospores 20-30 μ long (or globose).....177. austroussuriensis
26. Urediniospores mostly 19-24 μ long (27)
27. Telia without paraphyses, spore wall 3-5 μ apically.....178. penniseti-lanatae
27. Telia with brown paraphyses, spore wall 2-3 μ apically.....179. limnodeae
28. Telia with no or few paraphyses, the sori scarcely or not loculate (29)
28. Telia typically with brown paraphyses, the sori typically loculate (34)
29. Telia tending to be or typically early exposed (30)
29. Telia typically long covered (32)
30. Telia without paraphyses; urediniospore wall colorless or pale yellowish (31)
30. Telia with few paraphyses; urediniospore near cinnamon-brown.....180. ishikariensis
31. Urediniospores 23-27 x 18-22 μ ; teliospores 40-65 x 14-19 μ181. glyceriae
31. Urediniospores 27-32 x 22-25 μ ; teliospores 60-80 x 14-18 μ182. cockerelliana
32. Urediniospore wall near cinnamon-brown.....183. sessilis
32. Urediniospore wall colorless or yellowish (33)
33. Urediniospore wall 2-2.5 μ thick.....184. tsinglingensis
33. Urediniospore wall 1.5 μ thick.....185. poarum
34. Teliospores typically more than 20 μ wide, 1-celled spores often abundant.....186. hordei
34. Teliospores typically 20 μ or less wide, 1-celled spores uncommon.....187. recondita
.....188. koeleriicola
35. Teliospore pedicels 30 μ or less long (36)
35. Teliospore pedicels typically 40 μ or more (39)
36. Teliospores germinating without dormancy; telia waxy in appearance.....189. agropyri-ciliaris
36. Teliospores requiring a dormant period; telia not waxy (37)
37. Teliospores 23-30 μ long; urediniospores mostly 17-22 μ long.....190. kansensis
37. Teliospores and urediniospores much larger (38)
38. Teliospores mostly 60-80 x 14-18 μ , apical wall mostly 4-6 μ thick.....182. cockerelliana
38. Teliospores mostly 70-100 x 17-22 μ , apical wall mostly 7-12 μ thick.....191. longissima
39. Teliospore pedicels rarely more than 50 μ long (40)
39. Teliospore pedicels mostly exceeding 50 μ (44)
40. Urediniospores mostly 19-23 μ long (41)
40. Urediniospores mostly exceeding 24 μ (42)

41. Teliospore septum horizontal, spores chestnut-brown.....192. mexicensis
41. Teliospore septum oblique or vertical, spores golden.....193. abnormis
42. Apical wall of teliospore 4μ or less thick.....194. tornata
42. Apical wall exceeding 5μ (43)
43. Teliospores mostly $36-56 \times 17-27\mu$195. agrostidicola
43. Teliospores mostly $27-31 \times 23-28\mu$196. aegopogonis
44. Lumen of urediniospore stellate or tending so due to irregularly thickened (colorless) wall (45)
44. Lumen of urediniospore not stellate (48)
45. Urediniospore wall mostly $3-6\mu$ thick.....197. versicolor
45. Urediniospore wall mostly $2-3\mu$ thick (46)
46. Apical wall of teliospore $6-10\mu$ thick.....198. chrysopogi
46. Apical wall mostly less than 6μ thick (47)
47. Teliospores mostly $27-33\mu$ wide, side wall mostly $3-4\mu$ thick.....199. arthraxonis
47. Teliospores mostly $21-26\mu$ wide, side wall mostly 3μ thick.....200. agrophila
48. Urediniospore wall (colorless) thickened apically in at least some spores (49)
48. Urediniospore wall uniform in thickness (51)
49. Teliospores mostly $38-54 \times 19-24\mu$.201. arundinellae-anomalae
49. Teliospores larger (50)
50. Urediniospores $17-26\mu$ long; teliospore pedicel thin walled.....202. dietelii
50. Urediniospores $17-22\mu$ long; teliospore pedicel thick-walled.....203. zoysiae
51. Urediniospores mostly 22μ or less long (52)
51. Urediniospores mostly exceeding 22μ (66)
52. Teliospore wall golden brown or paler (53)
52. Teliospores chestnut-brown (55)
53. Teliospores mostly diorchidioid.....193. abnormis
53. Teliospores puccinioid (54)
54. Germ pores of lower teliospore cell at the septum.....204. gymnopogonicola
54. Germ pore of lower cell near pedicel.....205. nyasalandica
55. Teliospores typically diorchidioid.....206. boutelouae
55. Teliospores rarely or not diorchidioid (56)
56. Teliospores mostly 30μ or less long.....207. subtilipes
56. Teliospores typically longer (57)
57. Teliospores mostly 35μ or less long (58)
57. Teliospores typically longer (60)
58. Teliospores $12-17\mu$ wide, apical wall $3-3.5\mu$ thick.....208. sinica
58. Teliospores wider, apical wall thicker (59)
59. Teliospores mostly $28-35 \times 17-20\mu$209. scleropogonis
59. Teliospores mostly $28-35 \times 22-25\mu$210. hilariae
60. Teliospore pedicels thick-walled, mostly remaining terete (61)
60. Teliospore pedicels thin-walled, commonly collapsing laterally (64)
61. Teliospores mostly $16-22\mu$ wide (62)
61. Teliospores more than 20μ wide (63)

62. Urediniospore wall 1.5-2 μ thick, often
thicker apically.....203. zoysiae
62. Urediniospore wall uniformly 1-1.5 μ
thick.....212. diplachnicola
63. Teliospores mostly 21-24 μ wide, apical wall
mostly 7-10 μ thick.....211. australis
63. Teliospores mostly 24-27 μ wide, apical wall
mostly 5-8 μ thick.....213. permixta
64. Urediniospore wall colorless.....214. chloridis
64. Urediniospore wall golden or cinnamon-brown (65)
65. Teliospore pedicels 90 μ or less long;
urediniospores cinnamon-brown.....215. micrantha
65. Teliospore pedicels commonly exceeding 100 μ ;
urediniospores golden....231. stipae var. stipae-sibiricae
66. Germ pore of lower teliospore cell midway or
more toward pedicel.....216. pogonarthrae
66. Germ pore of lower cell at the septum (67)
67. Teliospores germinating without dormancy, the
telia cinereous with basidia.....217. monoica
67. Teliospores requiring or presumably requiring a
dormant period (68)
68. Teliospores typically or commonly diorchidioid (69)
68. Teliospores typically puccinioid (71)
69. Urediniospore wall colorless.....218. sierrensis
69. Urediniospore wall about cinnamon-brown (70)
70. Apical wall of teliospore 4-10 μ thick.....219. exasperans
70. Apical wall of teliospores 4-7 μ thick.....220. dochmia
71. Teliospores mostly in the range of 30-40 μ long (72)
71. Teliospores usually exceeding 40 μ long (81)
72. Urediniospore wall colorless or pale yellowish (73)
72. Urediniospore wall about cinnamon-brown (77)
73. Urediniospores mostly about 20 μ long.....203. zoysiae
73. Urediniospores mostly more than 20 μ long (74)
74. Teliospore pedicels typically thin-walled (75)
74. Teliospore pedicels typically thick-walled (76)
75. Urediniospores mostly 22-26 x 20-24 μ221. diplachnis
75. Urediniospores mostly 20-25 x 18-20 μ222. eragrostidis
76. Urediniospores mostly 22-26 μ wide; teliospores
mostly 18-22 μ wide.....223. malalhuensis
76. Urediniospores mostly 19-22 μ wide; teliospores
mostly 23-28 μ wide.....224. neyraudiae
77. Side wall of teliospore 2 μ or less thick (78)
77. Side wall of teliospore 2.5 μ or more thick (79)
78. Teliospore pedicels commonly 100 μ or more
long.....225. schedonnardi
78. Teliospore pedicels 70 μ or less long.....230. andropogonis
79. Urediniospores 20-25 μ long, wall 1.5 μ
thick.....226. leptochloae-uniflorae
79. Urediniospores typically more than 25 μ long,
wall 2 μ or more thick (80)
80. Teliospores mostly 30-36 μ long.....227. perotidis
80. Teliospores mostly 24-28 μ long.....228. lepturi
81. Urediniospore wall colorless (82)
81. Urediniospore wall golden to cinnamon (83)

82. Urediniospore wall 2-3 μ thick; teliospore pedicel thick-walled.....201. arundinellae-anomalae
82. Urediniospore wall 1-1.5 μ thick, teliospore pedicel thin-walled.....229. macra
83. Urediniospores typically 25 μ or less long (84)
83. Urediniospores typically more than 26 μ long (85)
84. Teliospore pedicels typically less than 85 μ long.....230. andropogonis
84. Teliospore pedicels typically more than 100 μ long.....231. stipae
85. Teliospores conically attenuate, apical wall 12-22 μ thick (86)
85. Teliospores not so attenuate, apical wall usually 12 μ or less (87)
86. Urediniospores mostly 27-31 μ diam.....232. changtuensis
86. Urediniospores mostly 30-36 x 27-31 μ233. harryana
87. Teliospore pedicels typically less than 80 μ long (88)
87. Teliospore pedicels typically 100 μ or more (94)
88. Teliospores mostly 16-21 μ wide (89)
88. Teliospores mostly more than 20 μ wide (90)
89. Teliospores mostly 30-44 μ long.....230. andropogonis
89. Teliospores mostly 40-50 μ long.....234. phaenospermae
90. Urediniospores mostly less than 30 μ long (91)
90. Urediniospores mostly 30 μ or more long (93)
91. Teliospore pedicels fragile, usually broken near the hilum.....235. flavescens
91. Teliospore pedicels usually collapsing laterally, but persistent (92)
92. Teliospore wall golden brown, apical wall mostly 4-6 thick.....236. polypogonis
92. Teliospore wall chestnut-brown, apical wall mostly 7-10 μ thick.....237. amphigena
93. Urediniospores mostly 30-37 x 24-28 μ ; teliospores chestnut, mostly 40-50 μ long.....238. crandallii
93. Urediniospores mostly 30-34 x 26-30 μ teliospores pale golden, mostly 42-60 μ long.....239. moyanoi
94. Teliospore pedicels thin-walled, collapsing laterally or not (95)
94. Teliospore pedicels thick-wall, mostly remaining terete (98)
95. Urediniospores mostly 23-26 μ long; teliospore pedicels to 175 μ long.....231. stipae
95. Urediniospores larger; teliospore pedicels to 115 μ long (96)
96. Urediniospore wall 1.5-2 or -2.5 μ thick (97)
96. Urediniospore wall 3-4 μ thick.....240. distichlidis
97. Urediniospores mostly 26-30 x 22-26 μ217. monoica
97. Urediniospores mostly 32-39 x 29-36 μ241. durangensis
98. Teliospores mostly 50-70 μ long.....242. lasiagrostis
98. Teliospores 60 μ or less long (99)
99. Urediniospore wall about 2 μ thick (100)
99. Urediniospore wall mostly 2.5-3.5 μ thick.....243. trebouxii
100. Urediniospores mostly 26-33 x 22-26 μ ; teliospores mostly 42-54 x 25-30 μ244. cryptandri

100. Urediniospores 26-28 μ diam; teliospores
 50-58 x 20-23 μ245. psammochloae
- GROUP VII: Uredinia aparaphysate, urediniospores verrucose,
 germ pores equatorial.
1. Teliospore wall finely punctate, pedicels to
 35 μ long.....246. cagayanensis
 1. Teliospore wall smooth, pedicels 50 μ or more long (2)
 2. Teliospores predominantly
 1-celled.....252. esclavensis var. unicellula
 2. Teliospores typically 2-celled (3)
 3. One-celled teliospores common but not predominant (4)
 3. One-celled teliospores only occasionally produced (6)
 4. Teliospores ellipsoid, mostly 20 μ or less
 wide.....247. infuscans
 4. Teliospores broadly ellipsoid, mostly more than
 20 μ wide (5)
 5. Apical wall of teliospore nearly uniformly chestnut-
 brown, mostly 6-8 μ thick.....248. anthephorae
 5. Apical wall of teliospore conspicuously paler
 externally, mostly 6-10 μ thick.....249. miyoshiana
 6. Teliospore pedicels typically less than 100 μ
 long, mostly about 80 μ (7)
 6. Teliospore pedicels typically or commonly
 exceeding 100 μ (18)
 7. Teliospores broadly ellipsoid, broadly rounded
 apically (8)
 7. Teliospores ellipsoid, narrowly rounded or acuminate
 apically (13)
 8. Teliospore pedicel thin-walled, usually collapsing (9)
 8. Teliospore pedicel thick-walled, mostly terete (11)
 9. Wall of teliospore gradually thickened
 apically.....248. anthephorae
 9. Wall of teliospore abruptly thickened apically (10)
 10. Apical wall of teliospore uniformly brown,
 amphispores lacking.....250. cymbopogonis
 10. Apical wall of teliospore paler externally,
 amphispores common.....251. cesatii
 11. Teliospores mostly 28-36 x 22-27 μ ; germ pores
 4-6, commonly 5.....252. esclavensis
 11. Teliospores larger; germ pores mostly fewer (12)
 12. Urediniospores 24-35 μ diam, wall 3.5 μ thick,
 germ pores 2 or 3.....253. eragrostidis-arundinaceae
 12. Urediniospores mostly 21-31 x 21-25 μ , wall
 2-2.5 μ thick, germ pores 3-5, mostly 4.....254. redfieldiae
 13. Urediniospores usually less than 26 μ long (14)
 13. Urediniospore commonly to at least 30 μ long (15)
 14. Urediniospores mostly 19-22 x 18-20 μ ; teliospores
 mostly 31-45 μ long.....255. ellisiana
 14. Urediniospores mostly 20-26 x 19-23 μ ; teliospores
 mostly 30-55 μ long.....256. cynodontis
 15. Urediniospore wall 1.5-2 μ thick, wall of
 teliospore pedicel thin.....257. windsoriae

15. Urediniospore wall 2.5-3.5 μ thick; apical wall of teliospore pedicel thick (16)
16. Teliospores mostly 40-50 x 18-23 μ , apical wall mostly 6-12 μ thick (17)
16. Teliospores mostly 40-56 x 19-27 μ , apical wall mostly 10-16 μ thick.....258. crassapicalis
17. Sori in conspicuous, confluent, linear series.....259. daniloi
17. Sori not in such series.....260. pseudocesatii
18. Urediniospores mostly 23-26 x 20-24 μ , wall near chestnut-brown; teliospore wall clear chestnut.....261. schoenanthi
18. Urediniospores mostly more than 26 μ long, golden or cinnamon-brown; teliospore wall deep chestnut (19)
19. Urediniospores 26-28 μ diam; teliospores 37-53 x 18-32 μ262. danthoniae
19. Urediniospores attaining at least 30 μ in length (20)
20. Urediniospores mostly 25-33 x 18-23 μ , wall 2.5-3 μ ; teliospores mostly 40-58 x 20-27 μ263. aristidae var. aristidae
20. Urediniospores mostly 23-30 x 21-26 μ (21)
21. Urediniospore wall 2.5-4.5 μ thick; teliospore side wall 3-4.5 μ263. aristidae var. chaetariae
21. Urediniospore wall 2.5-3.5 μ thick; teliospore side wall 2-3.5 μ thick.....264. aeluropodis

GROUP VIII: Uredinia aparaphysate, urediniospores verrucose, germ pores scattered.

1. Telia covered by the epidermis, teliospore pedicels short.....265. abramoviana
1. Telia exposed; teliospores pedicels long (2)
2. Urediniospore wall colorless or nearly so, labyrinthiformly rugose; teliospore pedicels to 135 μ long.....266. pazensis
2. Urediniospore wall at least golden, not rugose (3)
3. Urediniospore wall with rod-like papillae; teliospore pedicels about 60 μ long.....267. pollinae-quadrinervis
3. Urediniospore wall finely verrucose (4)
4. Teliospore pedicels typically less than 100 μ long (5)
4. Teliospores typically exceeding 100 μ (9)
5. Urediniospores mostly 29-34 x 25-28 μ268. setariae
5. Urediniospores 19-26 x 20-25 μ (6)
6. Urediniospore pores 4-6, wall 1.5-2.5 μ ; teliospores mostly 25-34 x 19-24 μ , pedicels thick-walled.....269. leptochloae
6. Urediniospore pores 6-8, wall mostly 2-3 μ (7)
7. Teliospore pedicels thin-walled, spores mostly 30-36 x 19-24 μ270. chihuahuana
7. Teliospore pedicels thick-walled (8)
8. Teliospores mostly 31-36 x 22-25 μ , pedicels colorless.....271. pseudoatra
8. Teliospores mostly 30-46 x 21-24 μ , pedicels brownish.....272. morigera

- 9. Urediniospores mostly 20-24 μ diam, germ pores mostly 3, 4 or 5, equatorial, plus 1 or 2 apical.....273. subnitens
- 9. Urediniospores slightly or much larger, germ pore arrangement different (10)
- 10. Urediniospores mostly 20-26 x 19-26 μ ; teliospores mostly 26-45 x 19-26 μ274. opuntiae
- 10. Urediniospores mostly 32-45 x 18-23 μ ; teliospores mostly 40-55 x 21-27 μ275. tarri

GROUP IX: Uredinia and urediniospores unknown, or lacking in the life cycle (opis-forms).

- 1. Teliospores frequently 3- or 4-celled, wall uniformly 2-3 μ or to 4 μ at apex.....276. miscanthicola
- 1. Teliospores typically 2-celled or occasionally with 1-celled spores admixed (2)
- 2. Telia covered, teliospore pedicels very short.....277. lavroviana
- 2. Telia exposed (3)
- 3. Telia with capitate paraphyses, spore pedicels short.....278. achnatheri-sibirici
- 3. Telia without paraphyses, spore pedicels mostly long (4)
- 4. Telia elongate, several mm to several cm long, usually as wide as the leaf, deeply pulvinate (5)
- 4. Telia not elongate, more or less circular, may be deeply pulvinate (8)
- 5. Apex of teliospore rostroid, to 76 μ long.....279. longirostroides
- 5. Apex of teliospore not rostroid (6)
- 6. Pedicels thin-walled, fragile, broken near the spore.....280. avocensis
- 6. Pedicels thick-walled, persistent, to 200 μ long (7)
- 7. Aecia associated with telia; autoecious.....281. graminella
- 7. Aecia not associated, heteroecious.....282. interveniens
- 8. Teliospore pedicels less than 100 μ long or typically broken shorter (9)
- 8. Teliospore pedicels commonly much exceeding 100 μ , thick-walled, persistent (12)
- 9. Telia on stems and inflorescence, spores golden brown.....283. bewsiae
- 9. Telia on leaves, spores chestnut-brown (10)
- 10. Teliospore pedicels brown.....284. phaeopoda
- 10. Teliospore pedicels colorless or yellowish (11)
- 11. Teliospores mostly 30-34 x 21-25 μ , side wall mostly 2-3 μ thick.....285. fushunensis
- 11. Teliospores mostly 28-43 x 12-20 μ , side wall mostly 1-1.5 μ thick.....286. festucae-ovinae
- 12. Teliospores ellipsoid or oblong-ellipsoid, the apex broadly rounded (13)
- 12. Teliospores fusiform or fusiform-ellipsoid, the apex narrowly round or acuminate (14)
- 13. Side wall of teliospore uniformly 2.5-3.5 μ thick, uniformly pigmented.....287. oryzopsisidis

- 13. Side wall of teliospore conspicuously unilaterally thickened, pigmentation paler externally.....288. tenella
- 14. Teliospore side wall usually obviously unilaterally thickened, apical wall 25-75 μ289. flammuliformis
- 14. Teliospore side wall slightly or not unilaterally thickened, apical wall much thinner (15)
- 15. Apex of teliospore mostly long acuminate, the apical wall 17-34 μ thick.....290. nigroconoideae
- 15. Apex of teliospore less extended, the apical wall mostly 14-22 μ thick.....291. brachystachyicola

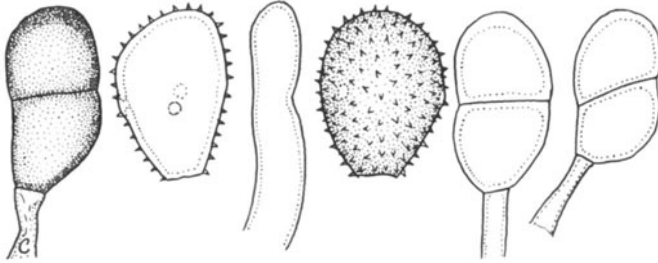


Figure 20

1. PUCCINIA CHAETOCHELOAE Arth. Bull. Torrey Bot. Club
34:585. 1907. Fig. 20.

Uredo chaetochloae Arth. Bull. Torrey Bot. Club 33:518.
1906.

Puccinia maublancii Rangel Arch. Mus. Nac. Rio de
Janeiro 18:159. 1916.

Aecia unknown. Uredinia amphigenous, rather long capped by the epidermis, cinnamon-brown, with inconspicuous, colorless or yellowish, thin-walled paraphyses; spores (26-)30-42(-50) x (19-)22-28(-30) μ , mostly oval or oblong and commonly angular, wall 2 μ thick, golden or cinnamon-brown, echinulate, pores 3 or 4, equatorial. Telia blackish, covered by the epidermis, without paraphyses; spores (28-)32-40(-45) x (17-)20-26 μ , mostly clavate or oblong-ellipsoid, usually angular, wall 1.5 μ thick at sides, 2-4 μ apically, chestnut-brown, smooth, pedicels yellowish or golden, thin-walled and commonly collapsing, to 25 μ long, persistent.

Hosts and distribution: Ixophorus unisetus (Presl) Schlecht., species of Paspalum, Pennisetum spicatum (L.) Koern., Setaria geniculata Beauv., S. macrosperma (Scribn. & Merr.) Schum: southern U.S.A. to the Dominican Republic, Mexico, Venezuela, and Brazil.

Type: Holway, on Setaria macrosperma, Miami, Florida (PUR).

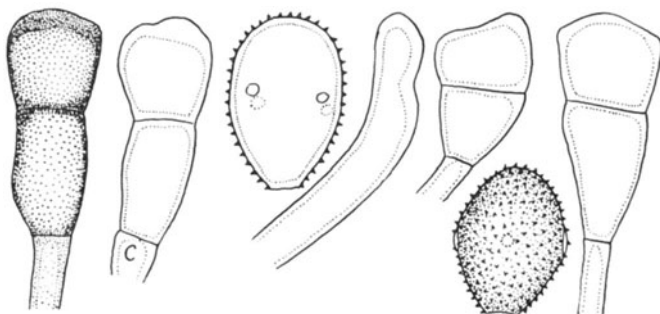


Figure 21

2. PUCCINIA STENOTAPHRI Cumm. Bull. Torrey Bot. Club
87:40. 1960. Fig. 21.

Uredo stenotaphri H. Syd. & P. Syd. Ann. Mycol. 7:544.
1909.

Aecia unknown. Uredinia amphigenous, yellowish to cinnamon-brown, with yellowish to hyaline, usually moderately (1.5-3 μ) thick-walled, cylindrical, peripheral paraphyses; spores (28-)30-40(-46) x (22-)25-28(-30) μ , mostly oval or ellipsoid, wall 1.5 μ thick, golden to cinnamon-brown, echinulate, pores 4 or 5, equatorial. Telia blackish, long-covered, without paraphyses; spores (37-)44-60 x 19-26 μ , mostly clavate or oblong-clavate, wall 1.5 μ thick at sides, 2.5-4(-5.5) μ apically, chestnut-brown, smooth; pedicels brownish, thin-walled but mostly not collapsing, to 15 μ long, persistent.

Hosts and distribution: Pennisetum hordeoides (Lam.) Steud., P. setosum (Swartz) L. Rich., Stenotaphrum dimidiatum (L.) Brongn., S. secundatum (Walt.) O. Ktze.; Stereochlaena cameronii (Stapf) Pilger: India, Portuguese East Africa, Mauritius, Puerto Rico, and Florida (U.S.A.).

Type: Wiehe No. 115, on S. dimidiatum, Mauritius (PUR; isotype IMI).

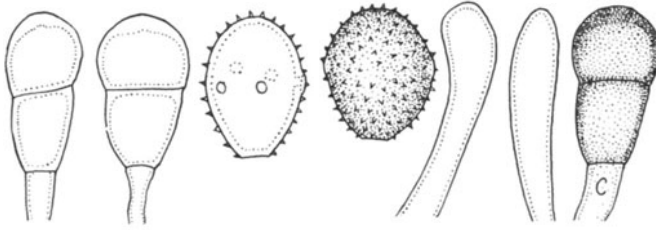


Figure 22

3. *Puccinia oahuensis* Ell. & Ev. Bull. Torrey Bot. Club 22:435. 1895. Fig. 22.

Uredo digitariaecola Thuem. Myc. Univ. No. 2041. 1882.

Uredo digitariae-ciliaris Mayor Bull. Soc. Neuchâtel. Sci. Nat. 41:101. 1914.

Uredo duplicata Rangel Arch. Mus. Nac. Rio de Janeiro 18:160. 1916.

Puccinia digitariae Pole Evans Ann. Bolus Herb. 2:111. 1917.

Uredo syntherismae Speg. An. Mus. Nac. Hist. Nat. Buenos Aires 31:46. 1922.

Aecia unknown. *Uredinia* mostly on abaxial surface, yellowish brown, pulverulent, with hyaline, thin-walled, mostly incurved, usually clavate paraphyses; spores (23-)25-32(-40) x (18-)20-25(-28) μ , mostly oval or obovoid, wall 1.5 μ thick, golden or light cinnamon-brown, echinulate, pores (3-)4 or 5(-6), equatorial or in some specimens tending to be scattered. *Telia* blackish, long-covered, with scant peripheral brownish paraphyses; spores (27-)35-45(-52) x (12-)16-22(-26) μ , clavate, obovoid-clavate, or oblong, wall 1-1.5(-2) μ thick at sides, 2-5(-7) μ apically, chestnut-brown, smooth; pedicels hyaline to brownish, thin-walled and collapsing or not, to 20 μ , persistent.

Hosts and distribution: On species of *Digitaria*: circumglobal in warm regions.

Type: Heller No. 1976, on unknown grass (= *D. pruriens*), Oahu, Hawaii (NY; isotype PUR).

Cummins (Bull. Torrey Bot. Club 70:517-530. 1943) published a photograph of teliospores of the type.

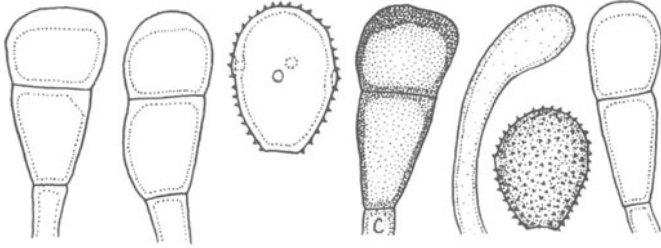


Figure 23

4. PUCCINIA CHASEANA Arth. & Fromme Torreyia 15:264.
1915. Fig. 23.

Aecia unknown. Uredinia amphigenous, cinnamon-brown, with inconspicuous, peripheral, colorless, thin-walled, incurved, mostly clavate paraphyses; spores (24-)26-30(-33) x (18-)20-25 μ , mostly oval, wall 1.5 μ thick, golden to cinnamon-brown, echinulate, pores (3-)4, equatorial. Telia blackish, covered by the epidermis, without paraphyses; spores (33-)36-45(-48) x (16-)18-21(-25) μ , mostly angularly clavate, wall 1-1.5 μ thick at sides, 2.5-5 μ apically, chestnut-brown, smooth, pedicels yellowish, thin-walled and often collapsing, to 15 μ long, persistent.

Hosts and distribution: Antheophora hermaphrodita (L.)
Kuntze: Jamaica and Cuba to Guatemala and Colombia.

Type: Lloyd No. 1118, Jamaica (PUR).

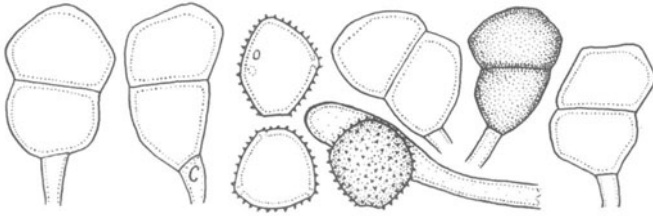


Figure 24

5. PUCCINIA DOLOSA Arth. & Fromme *Torreyia* 15:262. 1915
var. *dolosa* Fig. 24.

Aecia unknown. Uredinia amphigenous or mostly on abaxial surface, pale cinnamon-brown; paraphyses mostly cylindrical, colorless, inconspicuous; spores (19-)24-29 x (17-)20-24 μ , mostly obovoid, triangular in end-view, wall 1-1.5 μ thick, golden or pale cinnamon-brown, finely echinulate, germ pores 3, equatorial, in the angles. Telia covered by the epidermis, blackish brown, inconspicuous; spores (27-)34-40(-44) x (17-)23-26 μ , variable and often angular, mostly oblong or oblong-clavate, wall 1-1.5 μ thick at sides 2-4 μ apically, very brittle, chestnut-brown, smooth; pedicels yellowish, thin-walled and mostly collapsing to 45 μ long, often broken much shorter.

Hosts and distribution: On species of Paspalum: Southern United States southward to Puerto Rico, Panama, Venezuela, and Brazil.

Type: E. W. D. Holway No. 3056, on P. tenellum, Guadalajara, Mexico, 25 Sept. 1903 (PUR).

PUCCINIA DOLOSA Arth. & Fromme var. *circumdata* (Mains) Ramachar & Cumm. *Mycopathol. Mycol. Appl.* 25:13. 1965.

Puccinia circumdata Mains *Carnegie Inst. Wash. Publ.* 461:101. 1935.

Urediniospores (23-)25-29(-32) x (17-)19-22(-23) μ , oval or obovoid, triangular in end view, wall 1-1.5 μ thick, golden or light cinnamon-brown, echinulate, pores 3, equatorial, in the angles. Teliospores (25-)27-34 x (17-)20-24 μ , variable, usually angular and mostly oblong or oblong-ellipsoid, wall 1-1.5 μ at sides, 2-3 μ apically.

Hosts and distribution: Panicum fasciculatum Swartz, P. parvifolium Lam.: Puerto Rico to Cuba, Mexico, Panama, Brazil, and Texas (U.S.A.).

Type: Swallen No. 2592, Yucatan, Mexico (MICH; isotype PUR).

Puccinia DOLOSA Arth. & Fromme var. *catervaria* (Cumm.)
Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:14. 1965.

Puccinia catervaria Cumm. Mycologia 34:679. 1942.

Urediniospores (23-)25-29(-31) x (19-)21-24 μ , oval or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, pores 4, equatorial. Teliospores 26-33 x (18-)20-23 μ , mostly ellipsoid or oblong-ellipsoid and usually angular, wall 1-1.5 μ thick at sides, 2-3.5 μ apically.

Hosts and distribution: Setaria geniculata (Lam.)
Beauv.: Bolivia.

Type: Holway No. 348 (Reliq. Holw. No. 53), Cochabamba,
Bolivia (PUR).

What appears to be the same fungus has been collected on
an unknown grass in Nayarit state, Mexico.

Puccinia DOLOSA Arth. & Fromme var. *biporula* Ramachar
& Cumm. Mycopathol. Mycol. Appl. 25:14. 1965.

Urediniospores (22-)23-27(-29) x (16-)17-21(-22) μ ,
ellipsoid or obovoid, wall 1.5-2 μ thick, cinnamon-brown,
echinulate, pores 2, rarely 3, equatorial. Teliospores
(22-)26-32(-34) x (17-)18-22 μ , ellipsoid or oblong-ellipsoid,
wall 1.5-2 μ thick at sides, 2-3.5 μ apically.

Hosts and distribution: Setaria grisebachii Fourn.:
Mexico.

Type: Cummins No. 63-174, Tamaulipas State, Mexico (PUR).

In 1942, Cummins (Mycologia 34:669-695) published photo-
graphs of teliospores of the types of the first 3 varieties
(as species).

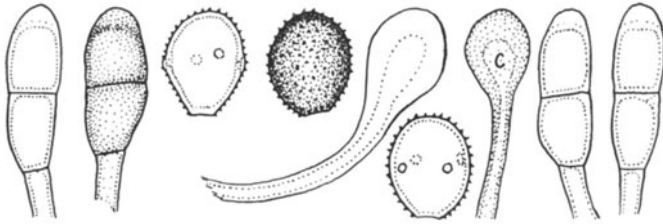


Figure 25

6. PUCCINIA AESTIVALIS Diet. Bot. Jahrb. 34:585. 1905.
Fig. 25.

Uredo ogaoensis Cumm. Mycologia 33:150. 1941.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, with colorless to golden, capitate paraphyses, wall thickened apically to $4-8\mu$, the stipe commonly thick-walled; spores $20-25(-28) \times (16-)18-21(-23)\mu$, mostly oval, wall 1.5μ thick, cinnamon-brown, echinulate, germ pores 4, equatorial; amphispores $(23-)26-32(-35) \times (16-)20(-23)\mu$, obovoid or pyriform, wall $2-3\mu$ thick, chestnut-brown, echinulate, pores 3(4), equatorial. Telia cinnamon-brown, compact, exposed; spores $(25-)29-40(-43) \times 11-16\mu$, oblong or oblong-ellipsoid, wall 2μ thick at sides, $4-8\mu$ apically, pale golden, smooth, pedicels yellowish, thin-walled, and collapsing, to 20μ long; spores germinate without a dormant period.

Hosts and distribution: Species of Microstegium: Japan to Sumatra and New Guinea.

Type: Nambu, on Pollinia nuda (= Microstegium nudum (Trin.) (A. Camus), Tokyo (S).

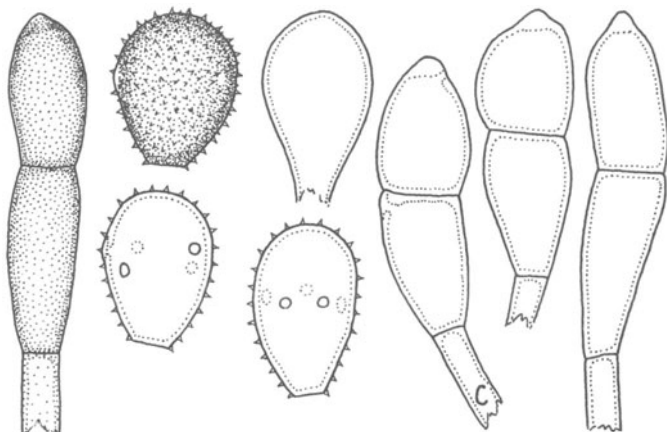


Figure 26

7. PUCCINIA GARNOTIAE T.S. Ramak. & Sund. Indian Phytopathol. 6:30-31. 1953. Fig. 26.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown or darker, with mostly obovoid paraphyses, mostly $35-50 \times 15-25\mu$, wall $1-1.5(-2)\mu$ thick, colorless; spores $(25-28-33(-40) \times (19-21-24(-26)\mu$, mostly obovoid or broadly ellipsoid, wall $1.5(-2)\mu$ thick, cinnamon-brown or slightly darker, echinulate, germ pores $(4)5(6)$, equatorial. Telia on abaxial surface, erumpent but usually capped by a loose or partially attached piece of epidermis, about cinnamon-brown, compact; spores $(38-)43-68(-75) \times (16-)18-22(-24)\mu$, ellipsoid or nearly cylindrical, wall 1μ thick at sides, $3-4(-5)\mu$ apically by a small umbo or papilla, golden brown or pale chestnut-brown, smooth; pedicels colorless, thin-walled, mostly $20-25\mu$ long.

Type: Ramakrishnan and Sundaram, on Garnotia arundinacea Hook., Burliar (Nilgiris), India (Herb. Mycol. No. 2830, MS; isotype PUR). Known only in India.

Teliospores of the type, collected 23 Mar. 1953, are germinating.

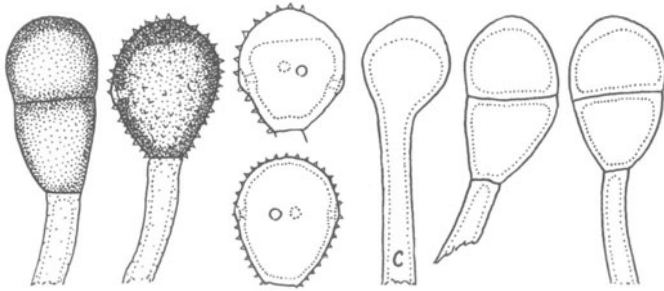


Figure 27

8. PUCCINIA ANGUSII Cumm. Mycologia 57:818. 1965.
Fig. 27.

Aecia unknown. Uredinia abaxial, yellowish brown, paraphyses capitate, (12-)15-20(-26) μ diam apically, wall 3-7 μ thick apically, colorless or golden; spores 24-28(-32) x (19-)20-24(-26) μ , obovoid or broadly ellipsoid, wall 1-1.5(-2) μ thick, echinulate, germ pores (3)4(5), equatorial; amphisporeic uredinia blackish brown, paraphysate; spores (26-)28-34(-36) x (21-)24-28(-30) μ , obovoid or globoid, wall 3-4 μ thick laterally, 3-7(-9) μ apically, verrucose-echinulate, dark chestnut-brown, germ pores (3)4(5), equatorial. Telia abaxial, blackish brown, compact, early erumpent; spores (27-)32-40 x (17-)20-24(-26) μ , wall 1-2(-2.5) μ thick at sides, (2-)2.5-4(-5) μ at apex, chestnut-brown, smooth; pedicels yellowish, persistent, to 30 μ long.

Hosts and distribution: Danthoniopsis pruinosa C. E. Hubb: Mt. Shimabala, N. Rhodesia, Angus No. M1144 (PUR; isotype IMI).

P. angusii is distinctive because of the amphispores. A photograph of spores of the type was published with the diagnosis.

9. PUCCINIA KUEHNII Butl. Ann. Mycol. 12:82. 1914.

Uromyces kuehnii Krueger Ber. Versuchs Stat. f.
Zuckerrohr West-Java, Kagot-Tegal 1:120. 1890 (based on
uredinia).

Uredo kuehnii (Krueger) Wakk. & Went in De Ziekten van
het suekerviet Java, Lieden, P. 144. 1898.

Aecia unknown. Uredinia amphigenous or only hypophyllous;
cinnamon or yellowish brown, with inconspicuous, peripheral,
cylindric or capitate, thin-walled, hyaline or pale brownish
paraphyses; spores (25-)30-43(-48) x 17-26 μ , mostly obovoid
or pyriform, wall 1.5-2.5 μ thick at sides, often thickened
to 5 μ at the apex, golden or cinnamon-brown, echinulate,
pores 4 or 5, equatorial. Telia small, blackish, early
exposed; spores 25-40 x 10-18 μ , mostly oblong-clavate with
rounded apex, wall not thickened apically (1.5 μ ?), smooth,
yellowish (immature ?); pedicel hyaline, short.

Hosts and distribution: Saccharum arundinaceum Retz.,
S. officinarum L., S. narenga Wall., S. spontaneum L.,
Sclerostachya fusca (Roxb.) A. Camus: Africa to India,
Australia and Japan.

Type: Butler, on Saccharum spontaneum, Bassein, Burma
(HC10).

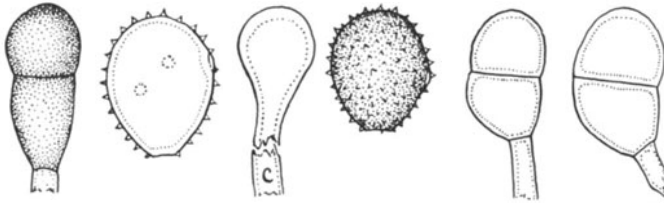


Figure 28

10. PUCCINIA LOUDETIAE Wakef. & Hansf. Linn. Soc. London, Session 161, 1948-49: 183. 1949. Fig. 28.

Puccinia trichopterygis Wakef. & Hansf. E. African Agr. J. 3: 323. 1938, nom. nud.

Aecia unknown. Uredinia mostly abaxial, paraphyses capitate, 10-17(-20) μ diam apically, wall 2-7(-12) μ thick at apex; spores (24-)26-35(-37) x (16-)20-26(-28) μ , ellipsoid or obovoid, wall 1.5-2 μ thick, cinnamon- or dark cinnamon-brown, echinulate, pores 3(4), equatorial. Telia abaxial, dark brown, compact, exposed but not conspicuous; spores (28-)30-40(-42) x (14-)17-20(-23) μ , mostly ellipsoid or elongate-obovoid, wall uniformly 1-1.5 μ thick or very slightly thicker apically, golden brown or clear chestnut-brown, smooth; pedicels yellowish, thin-walled, persistent, to 30 μ long.

Hosts and distribution: Loudetia arundinacea (Hochst.) Steud., L. kagerensis (K. Schum.) C. E. Hubb., L. flammida (Trin.) C. E. Hubb.: Sierra Leone and Uganda.

Type: Hansford No. 1174, on Loudetia flammida (as L. phragmitoides), Uganda (K).

The uniformly thin walls of the teliospores distinguish P. loudetiae.

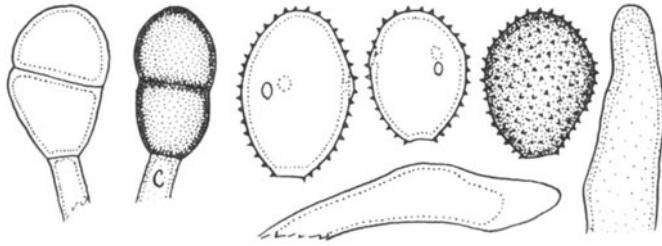


Figure 29

11. PUCCINIA CACAO McAlp. Rusts of Australia p. 117.
1906. Fig. 29.

Uredo rottboelliae Diet. Bot. Jahrb. 32:52. 1902.

Uredo mira Cumm. Bull. Torrey Bot. Club 70:528. 1943.

Aecia (Aecidium manilense Arth. & Cumm.) systemic in species of Hygrophila; spores $24-31 \times 18-26\mu$, wall hyaline, $2-2.5\mu$ thick, verrucose. Uredia and telia amphigenous in leaves. Uredinia nearly chestnut-brown, with variable, peripheral, straight or incurved, hyaline paraphyses, wall uniformly $2-3\mu$ thick or often greatly thickened apically; spores $(29-)32-40(-42) \times 23-29\mu$, mostly broadly ellipsoid or obovoid, wall $2-2.5\mu$ thick, dark cinnamon- or light chestnut-brown, echinulate, pores 3, rarely 4, equatorial. Telia not seen; spores in the uredinia $30-39 \times 18-22\mu$, mostly ellipsoid or obovoid, wall uniformly $2-2.5\mu$ thick, chestnut-brown, smooth; pedicels thin-walled, hyaline, collapsing and deciduous.

Hosts and distribution: Hackelochloa porifera (Hack.) Rhind, species of Hemarthria: Argentina to Africa, India, Australia, and Japan.

Type: Robinson, on Rottboellia compressa (= Hemarthria compressa (L. f.) R. Br., Australia (MEL).

Thirumalachar and Narasimhan (Mycologia 46:222-228. 1954) proved the life cycle by inoculation.

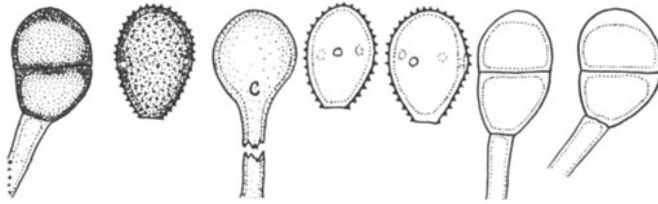


Figure 30

12. PUCCINIA SUBLESTA Cumm. Ann. Mycol. 35:99. 1937.
Fig. 30.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, with yellowish to golden, capitate paraphyses, the wall uniformly $1.5-3\mu$ thick, spores $19-25 \times 15-19\mu$, ellipsoid or obovoid, wall $1.5-2\mu$ thick, cinnamon-brown, echinulate, pores 3 or usually 4, equatorial. Teliospores in the uredinia $24-28 \times 18-20\mu$, mostly oval or oblong-obovoid, wall 2μ thick at sides, $3-3.5\mu$ apically, chestnut-brown, smooth; pedicels colorless, thin-walled, collapsing, to 25μ long but usually broken near the spore.

Hosts and distribution: Isachne beneckii Hack.: the Philippines.

Type: Clemens No. 7730, Mt. Pinatubo, Luzon (PUR).

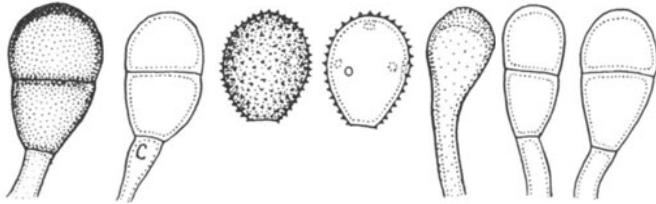


Figure 31

13. PUCCINIA BENGUETENSIS H. Syd. Ann. Mycol. 15:174.
1917. Fig. 31.

Puccinia pollinae-imberbis Hirat. f. J. Japan. Bot.
13:248. 1937.

Puccinia microstegii Saw. Taiwan Agr. Res. Inst. Rept.
86:61. 1943. Nomen nudum.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, with yellowish to golden, capitate paraphyses, the wall thin in the stipe, 3-8 μ apically; spores (20-)23-30(-33) x (16-)19-22(-25) μ , mostly oval or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, germ pores 4-6, usually 4 or 5 equatorial and 1 apical. Telia blackish brown, exposed, compact; spores 24-33(-38) x (16-)18-21(-23) μ , mostly obovoid, wall 1.5 μ thick at sides, 2-4(-5) μ apically, chestnut-brown, smooth; pedicels thin-walled, usually collapsing, yellowish to brown, to 40 μ long, persistent.

Hosts and distribution: Species of Microstegium: China Taiwan, and the Philippines.

Type: Clemens No. 9272, on Pollinia sp. (= Microstegium, probably vimineum (Trin.) A. Camus), Pauai, Luzon, Philippines. (S.; isotype BPI).

Cummins published a photograph of teliospores of the type (Urediniana 4: Plate III, Fig. 19. 1953).

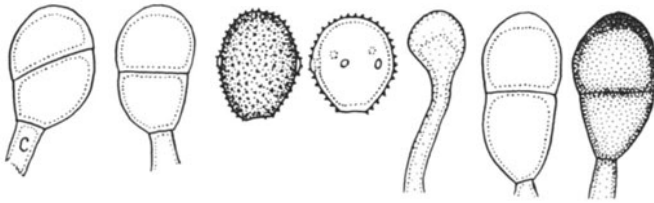


Figure 32

14. PUCCINIA MICROSPORA Diet. Bot. Jahrb. 27:101. 1905.
Fig. 32.

Aecia unknown. Sori mostly in abaxial surface of leaves, seriate. Uredinia cinnamon-brown, with hyaline or pale golden, capitate paraphyses, the apical wall 6-18 μ thick; spores (21-)23-27(-29) x 16-21(-23) μ , mostly oval or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, pores 4(5), equatorial. Telia blackish brown, compact, early exposed; spores (25-)28-35(-38) x (14-)16-21(-23) μ apically, smooth, chestnut-brown; pedicels brown, thin-walled but usually not collapsing, persistent, to 20 μ long.

Hosts and distribution: Andropogon sp. (probably Erianthus), Erianthus angustifolius Nees, E. trinii Hack., Hemarthria japonica (Hack.) Roshevitz, Imperata brasiliensis Trin., I. cylindrica (L.) Beauv., I. exaltata Brogn., I. hookeri Rupr., I. tenuis Hack., Rottboellia exaltata L. f.: Brazil and the southwestern United States to Japan, China, and Borneo.

Type: Nambu, on Rottboellia compressa var. japonica (= Hemarthria japonica), Tokyo, Japan (S).

Cummins published a photograph of teliospores of the type (Uredinia 4: Pl. I, Fig. 3. 1953).

Aecia unknown. Sori mostly in abaxial surface of leaves, seriate. Uredinia cinnamon-brown, with hyaline or pale golden, capitate paraphyses, the apical wall 6-18 μ thick; spores (21-)23-27(-29) x 16-21(-23) μ , mostly oval or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, pores 4(5), equatorial. Telia blackish brown, compact, early exposed; spores (25-)28-35(-38) x (14-)16-21(-23) μ , mostly obovoid or oblong-obovoid, wall 1.5 μ thick at sides, 2-3(-5) μ apically, smooth, chestnut-brown; pedicels brown, thin-walled but usually not collapsing, persistent, to 20 μ long.

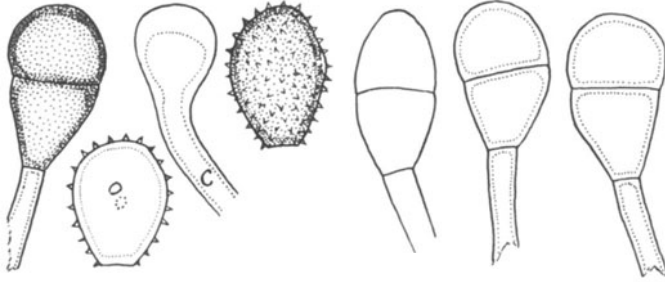


Figure 33

15. PUCCINIA THIENSIS Huguenin Bull. Trim. Soc. Mycol.
France 83(1967): 950. 1968. Fig. 33.

Aecia unknown. Uredinia on abaxial leaf surface, in linear series, cinnamon-brown, paraphyses capitate, the head 12-20 μ wide, wall thin in the stipe, 10-15 μ thick in apex, colorless to golden; spores (24-)26-32(-34) x (19-)21-25 (-27) μ , mostly obovoid, wall 1.5-2 μ thick, cinnamon-brown, some spores chestnut-brown and with a wall 2.5-3 μ thick, echinulate, germ pores (3)4(5), equatorial. Telia on abaxial surface, blackish brown, early exposed, compact; spores (26-)30-40(-42) x (16-)19-22(-24) μ , mostly obovoid, wall (1-)1.5(-2) μ thick at sides, gradually thickened apically to 2-3(-4) μ , chestnut-brown, smooth; pedicels brown, persistent, thick-walled, mostly 20 μ or less long.

Hosts and distribution: Paspalum orbiculare G. Forst.:
New Caledonia.

Type: Collector not stated, Forêt de Thi (New Caledonia
No. 66046; isotype PUR).

The species is similar to P. microspora, but has larger
spores.

16. PUCCINIA ARUNDINELLAE-SETOSAE F. L. Tai Farlowia 3:114.
1947.

Aecia unknown. Uredinia amphigenous, seriatly arranged, paraphyses capitate or clavate, wall (according to Tai's Fig. 6) thin at sides, thick (to 12μ ?) apically, brownish; spores ovate or subglobose (obovoid as illustrated), $21-30 \times 18-21\mu$, wall uniformly $2-2.5\mu$ thick, echinulate, chestnut-brown, germ pores 3-5, equatorial. Telia similar but pulvinate, blackish; spores ellipsoid or ovate-oblong, $30-43 \times 16-21\mu$, wall 1.5μ thick at sides, $2-4\mu$ at apex, chestnut-brown, smooth; pedicel short, chestnut-brown; 1-celled spores intermixed.

Hosts and distribution: Arundinella setosa Trin.: Kunming, China, Tai No. 1939 (type presumably in Plant Pathology Herbarium, Institute of Agricultural Research, National Tsing Hua University).

The description is adapted from the Latin diagnosis. Tai also listed Nos. 7575 and 7611 on A. setosa and No. 7543 on Sporobolus indicus.

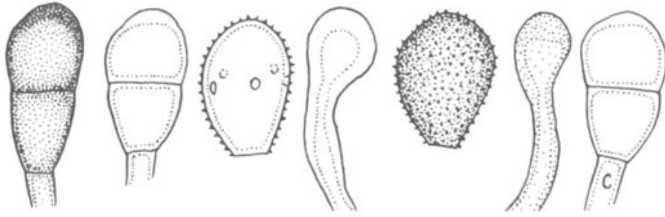


Figure 34

17. PUCCINIA MELANOCEPHALA H. Syd. & P. Syd. in Sydow & Butler Ann. Mycol. 5:500. 1907. Fig. 34.

Puccinia erianthi Padw. & Khan Imp. Mycol. Inst. Kew Mycol. Papers 10:32-33. 1944.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, with capitate, colorless to golden paraphyses, the wall $1.5-3\mu$ thick in the stipe, $3-7\mu$ apically; spores $(25-28-33(-36) \times 18-23(-25)\mu$; mostly obovoid, wall 1.5μ thick, cinnamon-brown, echinulate, germ pores 4 or 5, equatorial. Telia on abaxial surface, exposed, blackish brown; spores $(29-30-43(-54) \times (15-17-21(-23)\mu$, mostly clavate, wall $1.5-2\mu$ thick at sides, $3-4(-6)\mu$ apically, chestnut-brown, smooth; pedicels thin-walled but usually not collapsing, brown, to 12μ long.

Hosts and distribution: Erianthus ravennae (L.) Beauv. ?, E. rufipilis (Steud.) Griseb., Saccharum officinarum L.: India and China.

Type: Butler, on Arundinaria sp. (=error for Erianthus probably ravennae) (S).

The only specimen with telia is annotated "Uredo previously sent (No. 512)" and date and locality are the same. The type in S was not numbered.

An inflorescence in No. 512 was identified by John R. Reeder as certainly Erianthus and probably E. ravennae.

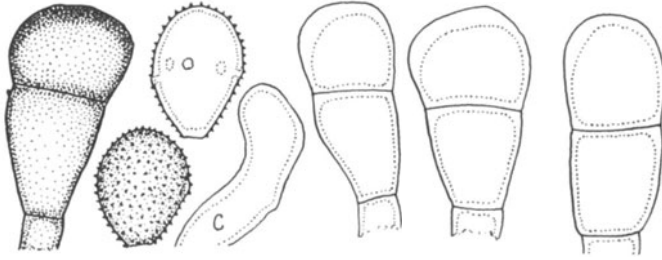


Figure 35

18. PUCCINIA ARTHRAXONIS-CILIARIS Cumms. Uredineana 4:16.
1953. Fig. 35.

Uredo arthraconis-ciliaris P. Henn. Hedwigia 47:251.
1908.

Aecia unknown. Uredinia on abaxial leaf surface, yellowish to yellowish brown, with cylindrical, clavate or clavate-capitate paraphyses, usually incurved, colorless or yellowish, the wall 2-3 μ thick or thickened to 4 μ apically; spores (20-)23-30 x (16-)18-23 μ , mostly oval or obovoid, wall 1.5 μ thick, yellowish brown, echinulate, germ pores 4 or 5, equatorial. Telia on abaxial surface, exposed, blackish brown, spores (34-)38-48 x 20-25(-27) μ , mostly oblong-clavate, wall 1.5 μ thick at sides, 3-5 μ apically, chestnut-brown, smooth; pedicels brownish, thin-walled but usually not collapsing, persistent, to 20 μ long.

Hosts and distribution: Arthraxon hispidus (Thunb.) Merr., A. quartinianus (A. Rich.) Nash, A. mauritianus Stapf: Uganda and Mauritius to India, New Guinea, the Philippines, China, and Japan.

Type: Ramos No. 7021, on A. hispidus, Luzon, the Philippines (PUR).

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Pl. II, Fig. 9. 1953).

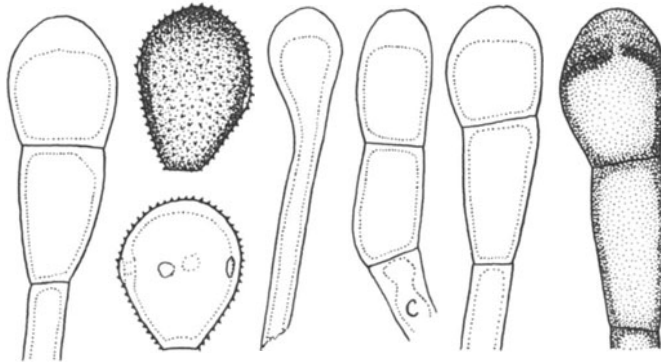


Figure 36

19. Puccinia virgata Ell. & Ev. Proc. Acad. Philadelphia 1893:154. 1893. Fig. 36.

Caeoma andropogi Schw. Trans. Amer. Phil. Soc. II. 4:290. 1832.

Puccinia clavisporea Ell. & Barth. Erythea: 4:79. 1896.

Uredo alabamensis Diet. in Atkinson Bull. Cornell Univ. 3:22. 1897.

Aecia unknown. Uredinia chestnut-brown, amphigenous, with golden brown, clavate or capitate paraphyses, wall 1.5-3 μ thick in stipe, 3-9 μ apically; spores 31-40(-43) x (16-)20-27(-30) μ , mostly obovoid, wall 2-3 μ thick, often 3-6 μ apically, chestnut-brown apically, usually paler below, echinulate, pores 4(5), equatorial. Telia blackish brown, compact, early exposed; spores (40-)45-60(-75) x 18-26 μ , mostly clavate, wall 1.5-2 μ thick at sides, 5-10(-12) μ apically, chestnut-brown; pedicels thick-walled, not collapsing, brown, to 20 μ long.

Hosts and distribution: Erianthus (?) sp., species of Sorghastrum; northern U.S.A. to Mexico and Brazil.

Type: Bartholomew, on Panicum virgatum (error for Sorghastrum nutans (L.) Nash, Kansas, (FH; isotype PUR).

Cummins (Uredineana 4: Plate II, Fig. 13, 1953) published a photograph of teliospores of the type.

This and the following 3 species are similar in most characters and perhaps could be treated as varieties.

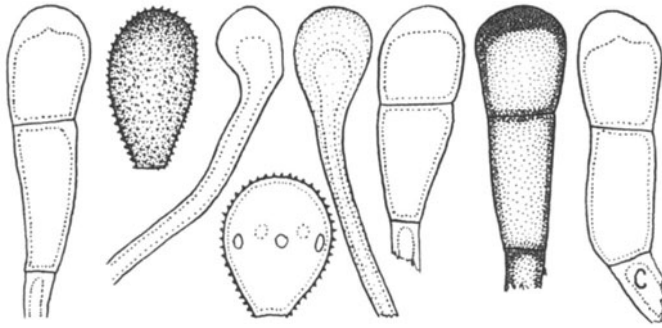


Figure 37

20. PUCCINIA MISCANTHI Miura Fl. Manchuria & E. Mongolia
Pt. 3:302. 1928. Fig. 37.

Puccinia miscanthicola Tranz. Conspectus Ured. U.S.S.R.
p. 93. 1939, not Tai & Cheo, 1937.

Aecia occur on species of Plantago; peridium short, erose; spores (20-)22-27(-29) x (17-)20-24 μ , from ellipsoid to globoid, wall 1-1.5 μ thick, colorless or pale yellowish, verrucose. Uredinia mostly on abaxial leaf surface, cinnamon-brown, paraphyses capitate, wall 2-3 μ thick below, 6-10(-15) μ apically, colorless or becoming brown with age; spores (25-)29-35(-38) x 19-26 μ , mostly obovoid, wall 1.5-2 μ thick, cinnamon- or dark cinnamon-brown, or the apex slightly darker, echinulate, germ pores 4 or 5 equatorial. Telia mostly on abaxial surface, early exposed, blackish, spores (32-)40-60(-70) x (14-)16-23 μ , mostly oblong-clavate, wall 1.5-2 μ thick at sides, 4-6 μ apically, chestnut-brown, smooth; pedicel thick-walled, not collapsing, brown to 15 μ long.

Hosts and distribution: Imperata cylindrica (L.) Beauv., species of Miscanthus, Saccharum narenga wall.: U.R.S.S. to China, Japan and the Philippines.

Type Miura, on Miscanthus sacchariflorus (Maxim.) Hack., Teikaton, Manchuria, not seen.

This species has been treated as Puccinia eulaliae Barcl. in much of the literature.

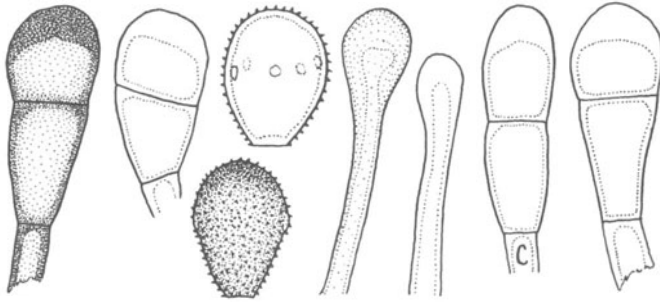


Figure 38

21. *Puccinia posadensis* Sacc. & Trott. in Saccardo Syll. Fung. 21:691. 1912. Fig. 38.

Uredo andropogonicola Speg. Anal. Mus. Nac. Buenos Aires 19:315. 1909.

Uredo venustula Arth. Mycologia 8:21. 1916.

Puccinia andropogonicola Speg. Anal. Mus. Nac. Buenos Aires 19:299. 1909. (Dec.) not *P. andropogonicola* Hariot & Pat. 1909 (May).

Puccinia venustula Arth. Mycologia 10:128. 1918.

Puccinia kaernbachii Arth. Bull. Torrey Bot. Club 46:110. 1919.

Aecia unknown. Sori mostly in abaxial surface of leaves. Uredinia dark cinnamon-brown, with pale golden to cinnamon-brown, capitate paraphyses, the wall 2.5μ thick in stipe, $5-10\mu$ thick in apex; spores $(26-28-33(-35)) \times 19-25\mu$, mostly obovoid, wall $1.5-2\mu$ thick, cinnamon-brown, usually darker apically, echinulate, pores 4 or 5, equatorial. Telia blackish brown, compact, early exposed; spores $(33-36-50(-58)) \times (15-17-20(-24))\mu$, mostly elongate obovoid or oblong-obovoid, wall $1.5-2\mu$ thick at sides, $(4-6-9)\mu$ apically, chestnut-brown, smooth; pedicels thick-walled, not collapsing, brown, persistent, to 20μ long, usually shorter.

Hosts and distribution: Species of *Andropogon*, *Imperata contracta* (Kunth) Hitchc. ?: southern United States to Panama, Trinidad, and Argentina.

Type: Spegazzini, on *Andropogon condensatus*, Posada, Argentina (LPS).

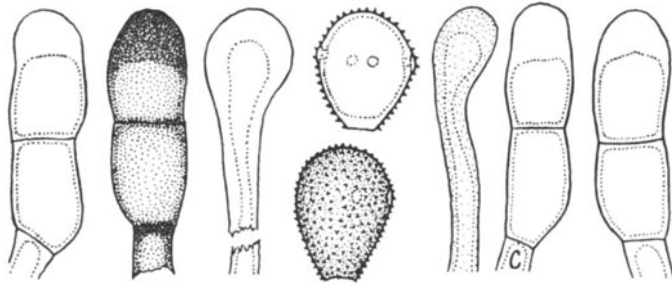


Figure 39

22. PUCCINIA DAISENENSIS Hirat. f. Trans. Tottori Soc. Agr. Sci. 4:36. 1932. Fig. 39.

Aecia unknown. Uredia in abaxial surface, cinnamon-brown, with hyaline to golden, capitate paraphyses, wall 3μ thick in the stipe, $6-9\mu$ apically; spores $(24-26-33 \times (17-19-23(-25))\mu$, mostly oval or obovoid, wall 1.5μ thick, cinnamon-brown, echinulate, pores $(3)4(5)$, equatorial, Telia blackish brown, compact, early exposed, spores $35-56(-66) \times 15-22\mu$, mostly oblong-clavate or oblong, wall $1.5-2\mu$ thick at sides, $7-13\mu$ apically, chestnut-brown, smooth; pedicels thick-walled, not collapsing, brown, to 15μ long.

Hosts and distribution: Miscanthus oligostachyus Stapf: Japan.

Type: Hiratsuka, on Miscanthus oligostachyus, Japan (Herbarium Hiratsuka; isotype PUR).

Cummins published a photograph of teliospores of the type (Uredineana 4:Pl. II, Fig. 11, 1953).

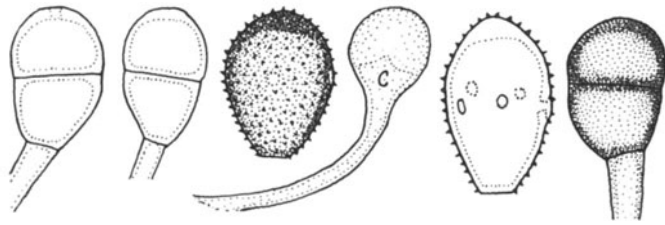


Figure 40

23. PUCCINIA FRAGOSOANA Beltrán Mem. Roy. Soc. Espan.
Hist. Nat. 50:249. 1921. Fig. 40.

Uredo schizachyrii Doidge Bothalia 2:508. 1928.

Aecia unknown. Uredinia amphigenous, paraphyses abundant, capitate, colorless or brown, the wall usually thin in the stipe, $7-16\mu$ thick in the head; spores $30-43(-48) \times (16-20-27(-30))\mu$, variable but mostly obovoid, wall $2(-3)\mu$ thick at sides, $3-8\mu$ apically, golden below to chestnut-brown apically, echinulate, germ pores 4 or 5, equatorial. Telia blackish brown, exposed, compact; spores $(24-26-34) \times (14-18-23)\mu$, mostly ellipsoid, often tending diorchidioid, wall uniformly $2-2.5(-3)\mu$ thick at sides and apex or slightly thicker apically, chestnut-brown, smooth; pedicels mostly thin-walled, collapsing or not, mostly brownish, to 45μ long but usually broken near the spore.

Hosts and distribution: Imperata cylindrica (L.) Beauv., Schizachyrium sanguineum (Retz.) Alst.: Spain to Sierra Leone and South Africa; perhaps in Palestine.

Type: Beltrán, on Imperata cylindrica, Spain. Not seen.

The isotype (PUR) of Uredo schizachyrii has teliospores.

24. PUCCINIA ARUNDINIS-DONACIS T. Hirat. Sci. Bull. Agr. Home Econ. Engin. Univ. Ryukus 5:51. 1958.

Uredo arundinis-donacis Tai Farlowia 3:133. 1947.

Aecia unknown. Uredinia amphigenous, with numerous clavate or clavate-capitate, brownish paraphyses 40-60 μ long; spores 26-34 x (14-)18-20(-22) μ , broadly ellipsoid, ellipsoid, or obovoid, wall 2 μ thick or to 3-4 μ apically, echinulate, yellowish brown, germ pores 4, equatorial. Telia amphigenous, exposed, blackish brown, compact; spores 32-46 x 16-20 μ , mostly ellipsoid, wall 1.5-2 μ thick at sides, 4-8 μ apically, about golden brown, smooth; pedicels thick-walled, mostly not collapsing, to 70 μ long.

Hosts and distribution: Arundo donax L.: China and Japan.

Type: Tamori No. 4124, Miyako Island, Japan (herb. N. Hiratsuka).

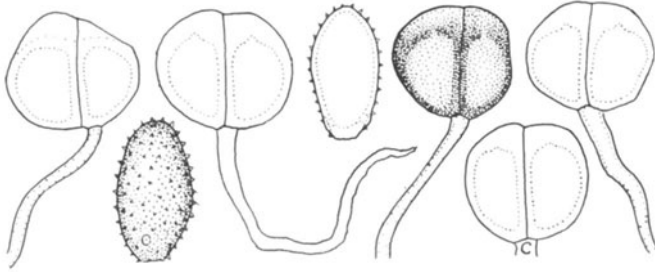


Figure 41

25. *PUCCINIA ORIENTALIS* (H. Syd., P. Syd. & Butl.) Arth. & Cumm. Philippine J. Sci. 59:438. 1936. Fig. 41.

Diorchidium orientale H. Syd., P. Syd. & Butl. Ann. Mycol. 5:500. 1907.

Puccinia ottochloae T. S. Ramak. Prod. Indian Acad. Sci. B. 44:117. 1956.

Aecia unknown. Uredinia mostly on abaxial leaf surface, brownish, with colorless, club-like paraphyses 13-18 μ wide and to 45 μ long, the apical three-fourths solid and refractive; spores (29-)33-44(-49) x (13-)15-19(-23) μ , ellipsoid or oblong-ellipsoid, wall 1-1.5 μ thick, golden or cinnamon-brown, minutely and sparsely echinulate or often apparently smooth, germ pores 2, next to the hilum. Telia on abaxial surface, early exposed, blackish brown; spores (23-)24-26(-28) μ high, (26)28-33(-35) μ wide, typically diorchidoid, transversely ellipsoid, wall 3-3.5 μ thick at sides, (4-)5-8(-9) μ apically, chestnut-brown but the apical wall progressively paler externally; pedicels colorless and collapsing, long but usually broken near the spore.

Hosts and distribution: *Brachiaria ramosa* (L.) Stapf, *B. reptans* (L.) Gard. & C.E. Hubb., *Cyrtococcum patens* (L.) A. Camus var. *warburgii* (Mez) Reeder, *Ottochloa nodosa* (Kunth) Dandy, *Panicum* (?) sp.: India and Ceylon to New Guinea and the Philippines.

Type: Sen (Butler No. 733) on *Panicum prostratum* (= *Brachiaria reptans*), Chittagon, India (HC10).

Some Philippine collections were changed by Merrill from *Isachne miliacea* to *Panicum* (*Cyrtococcum*) *warburgii*. Joerstad (Nytt Mag. Bot 7:129-144. 1959) reported *P. orientalis* on "*Isachne* sp. (very possibly error for *Panicum* sp.)"

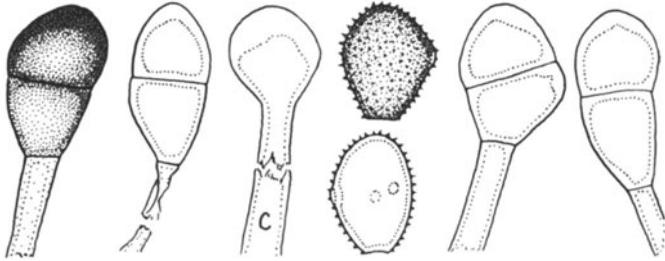


Figure 42

26. PUCCINIA LOUDETIA-SUPERBAE Cumm. Bull. Torrey Bot. Club 83:227. 1956. Fig. 42.

Aecia unknown. Uredinia amphigenous, cinnamon-brown, paraphyses capitate, 12-22 μ diam apically, wall 6-9 μ apically, colorless or yellowish; spores (21-)23-28 x 18-21 μ , ellipsoid or obovoid, wall 1.5 μ thick, dark cinnamon- or chestnut-brown, echinulate, pores 3, equatorial. Telia amphigenous, blackish brown, compact, early erumpent; spores (29-)33-42(-46) x (16-)18-21(-23) μ , mostly ellipsoid or obovoid, wall 1.5-2.5(-3) μ thick at sides, 4-6 μ at apex, dark chestnut-brown, opaque apically, smooth; pedicels colorless or yellowish, thin-walled, persistent, to 50 μ long.

Hosts and distribution: Tristachya superba (DeNot.) Schweinf. & Aschers.: Angola and Nyasaland.

Type: Wiehe No. 278, on Loudetia superba DeNot. (= Tristachya superba), Morshet Kasupe, Nyasaland (PUR; isotype IMI).

A photograph of teliospores of the type was published with the diagnosis.

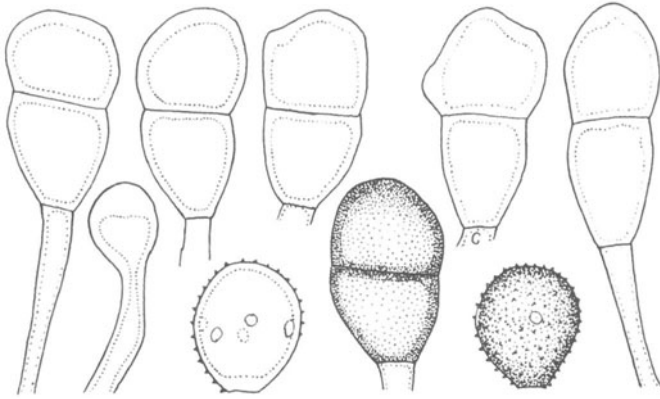


Figure 43

27. PUCCINIA TRISTACHYAE Doidge Bothalia 2:132. 1927.
Fig. 43.

Aecia (*Aecidium* decipiens P. Syd. & H. Syd.) on *Sphenostylis* spp.: spores 26-40 x 16-20 μ , oblong or ellipsoid, wall 1 μ thick, hyaline, verrucose. Uredinia mostly abaxial, yellow, paraphyses capitate, 15-26(-36) μ diam, wall 5-10 μ thick apically, colorless; spores (25-)27-31(-36) x (16-)19-26(-28) μ , broadly ellipsoid, ellipsoid, or obovoid, wall (1.5-)2-2.5 μ thick, cinnamon- to chestnut-brown, echinulate, germ pores 4-6(-8), equatorial. Telia mostly abaxial, tardily exposed, compact; spores (37-)40-54(-60) x (16-)18-23(-25) μ , variable but mostly oblong-ellipsoid or elongately obovoid, wall 1.5-2(-3) μ thick at sides, 2.5-5 μ at apex, golden or clear chestnut-brown, smooth; pedicels thin-walled, yellowish brown, persistent, to 50 μ long.

Hosts and distribution: *Tristachya bequaertii* DeWilld., *T. hispida* (L.) K. Schm., *T. rehmannii* Hack.: Southern Africa.

Type: Pole-Evans, on *Tristachya rehmannii*, Union of South Africa (PRE 10039).

P. tristachyae is separable from other paraphysate species on the Arundinelleae because of longer teliospores and more pores in the urediniospores. A photograph of teliospores of the type was published by Cummins and Greene (Trans. Mycol. Soc. Japan 7:52-57 1966).

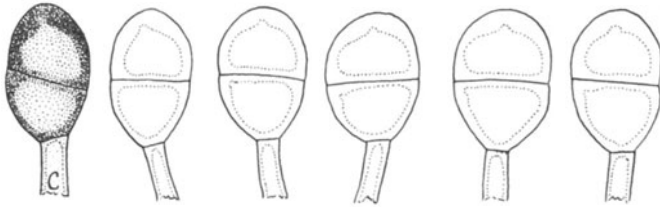


Figure 44

28. PUCCINIA EKMANII Kern, Cif., & Thurst. Ann. Mycol. 31:11. 1933. Fig. 44.

Aecia unknown. Uredinia amphigenous, yellowish brown, with hyaline or yellowish, cylindrical or clavate paraphyses, the wall thin below, $3-7\mu$ at apex; spores $23-27 \times 18-23\mu$, broadly oval or obovoid, wall 1μ thick, yellowish to golden, echinulate, pores 4, equatorial. Telia blackish brown, compact, early exposed; spores $(26-)29-36(-39) \times (16-)18-23\mu$, mostly ellipsoid, wall $2-3.5\mu$ thick at sides, $3-5(-6)\mu$ apically, chestnut-brown, smooth; pedicels thin-walled and collapsing, hyaline or yellowish, persistent, to 110μ long.

Hosts and distribution: Leersia monandra Swartz: Venezuela.

Type: Ekman No. 3414, Venezuela (PAC).

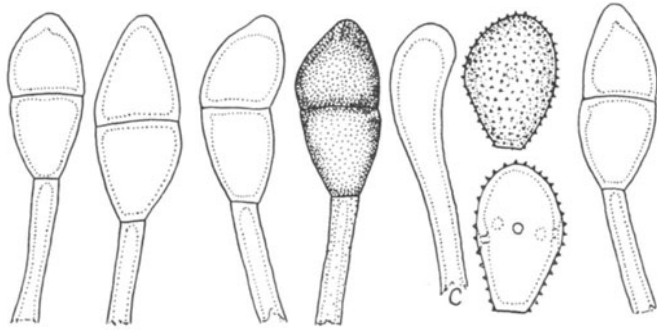


Figure 45

29. PUCCINIA INVENUSTA H. Syd. & P. Syd. in Sydow & Butler Ann. Mycol. 5:498. 1907. Fig. 45.

Aecia unknown. Uredinia amphigenous, yellowish, long covered by epidermis, with hyaline or yellowish, clavate or capitate paraphyses, wall thin below, 2-4 μ apically; spores (20-)25-32(-37) x (12-)15-18 μ , variable, oblong, ellipsoid, or pyriform, wall 1.5 μ thick, yellowish to golden, minutely echinulate or verrucose-echinulate, pores obscure, 3 or 4, equatorial. Telia blackish brown, compact, early exposed; spores (26-)34-42(-48) x (14-)16-20(-22) μ , mostly ellipsoid, wall 2 μ thick at sides, 3-5 μ at apex, golden to chestnut-brown, smooth; pedicels yellowish to brownish, thick-walled and not collapsing, persistent, to 100 μ long but usually shorter.

Hosts and distribution: Phragmites communis Trin., P. karka Trin. ex Steud., P. mauritanus Kunth: Africa, India, the Philippine Islands, and China.

Type: Butler No. 888 on P. karka, Pusa, India (S).

Sanwal (Phytomorphology 2:35-38. 1952) reported that Aecidium polygони-cuspidati Diet. is the aecial stage, but Narasimhan (Indian Phytopathol. 18:107-115. 1965) states that the rust fungus was Puccinia phragmitis.

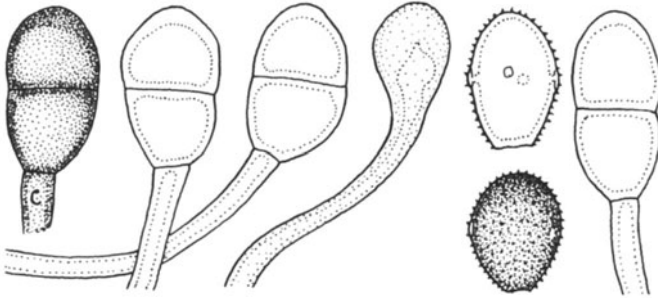


Figure 46

30. PUCCINIA RUFIPES Diet. Bot. Jahrb. 32:48. 1902.
Fig. 46.

Puccinia stichosora Diet. Bot. Jahrb. 37:100. 1905.

Aecia on Thunbergia; spores 19-28 x 16-25 μ , wall thin (1 μ ?), hyaline, finely verrucose. Uredinia and telia in leaves, usually amphigenous. Uredinia cinnamon-brown, with capitate, yellowish to golden paraphyses, the wall usually thin below, 11-19 μ in the apex; spores (24-)27-33 (-37) x 18-25 μ , mostly oval or obovoid, wall 2-2.5 μ thick and dark cinnamon-brown at sides, chestnut-brown and occasionally slighter thicker apically, echinulate, pores 4, equatorial. Telia blackish brown, compact, early exposed; spores (28-)30-36(-38) x 18-23(-25) μ , ellipsoid, wall uniformly 2.5-3.0 μ thick or very slightly thicker apically, chestnut-brown, smooth; pedicels brown, thick-walled and not collapsing, to 90 μ long, persistent.

Hosts and distribution: Imperata cylindrica (L.) P. Beauv.: Gold Coast and South Africa to India, Australia, the Philippines, Japan, and U.R.S.S.

Type: Kusano, on Imperata arundinacea var. koenigii (=I. cylindrica var. koenigii), Tokyo (S).

Sundaram (Indian Phytopathol. 9:133-137. 1956) proved the life cycle by inoculation.

The fungus reported by Teng and Ou (Sinensia 8:255. 1937) as P. pachypes Syd. on Spodiopogon sp. probably belongs here. The host plant of P. stichosora was reported as Calamagrostis sciuroides but undoubtedly is some species of Imperata.

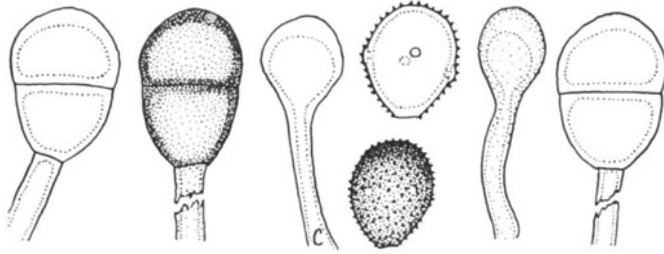


Figure 47

31. PUCCINIA PUSILLA H. Syd. & P. Syd. in Sydow & Butler
Ann. Mycol. 4:435. 1906. Fig. 47.

Puccinia andropogonis-micranthi Diet. Ann. Mycol.
7:354. 1909.

Aecia unknown. Uredinia in abaxial surface, cinnamon-brown, with capitate, hyaline to golden paraphyses, the wall usually thin below, 4-8(-12) μ apically; spores (17-)20-28(-30) x (14-)16-22(-24) μ , mostly oval or obovoid, wall 1.5-2 μ thick and cinnamon-brown at sides, darker and sometimes slightly thicker apically, echinulate, pores (3-)4(-5), equatorial. Telia blackish brown, compact, early exposed; spores (25-)29-36(-38) x (18-)20-25(-27) μ , mostly broadly ellipsoid or oval, wall 1.5-2.5 μ thick at sides, 2.5-5 μ apically, chestnut-brown, smooth; pedicels hyaline or pale yellowish, thin-walled, usually collapsing, to 65 μ long, persistent.

Hosts and distribution: Capillipedium glaucopsis (Steud.) Stapf, C. parviflorum (R. Br.) Stapf (Andropogon micranthus): India and Burma to Sumatra, the Philippines, China and Japan.

Type: Butler No. 541, on Andropogon assimilis Steud. (= Capillipedium glaucopsis) (S).

Cummins published a photograph of teliospores of the type (Uredineana 4:Pl. III, Fig. 16. 1953).

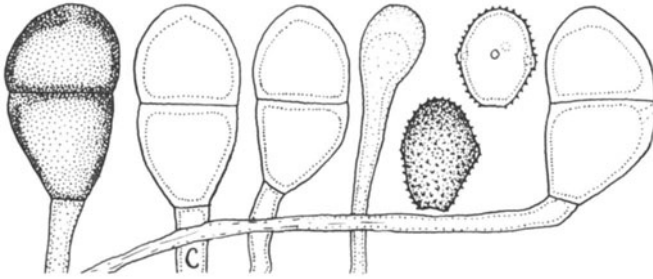


Figure 48

32. PUCCINIA APLUDAE H. Syd. & P. Syd. in Sydow & Butler Ann. Mycol. 4:436. 1906. Fig. 48.

Aecia unknown. Uredinia not seen; paraphyses capitate, hyaline or yellowish, the wall thin below, 6-9 μ apically; urediniospores 19-26(-29) x 15-19 μ , obovoid or oval, wall 1.5 μ thick, pale at hilum to nearly chestnut-brown apically, echinulate, pores 4, equatorial. Telia on abaxial surface, blackish brown, compact, early exposed; spores (31-)36-43 (-46) x (17-)20-26 μ , mostly oblong-ellipsoid or ellipsoid, wall 2-2.5 μ thick at sides, 3-5 μ at apex, chestnut-brown; pedicels hyaline or pale yellowish brown, thin-walled and usually collapsing, to 80 μ long, persistent.

Hosts and distribution: Apluda mutica L. var. aristata (L.) Pilger: India.

Type: Butler No. 536 on Apluda aristata (= A. mutica var. aristata), Dehra Dun (S).

Cummins published a photograph of teliospores of the type (Uredineana 4:Pl. II, Fig. 15. 1953).

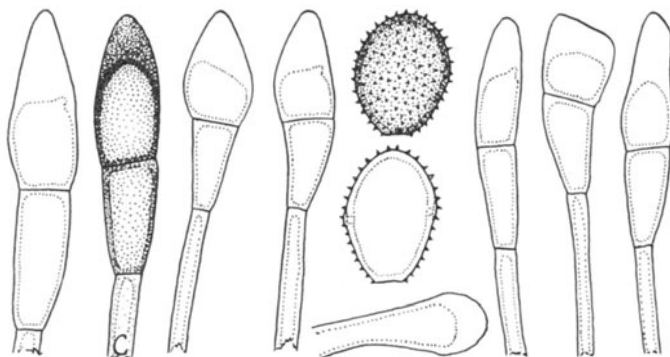


Figure 49

33. PUCCINIA KIUSIANA Hirat. f. in Ito & Murayama Trans. Sapporo Nat. Hist. Soc. 17:167. 1943. Fig. 49.

Aecia unknown. Uredinia on adaxial leaf surface, cinnamon-brown, paraphyses clavate or clavate-capitate, often curved or geniculate, $10-18\mu$ wide, the wall thin below, to 16μ in the apex, colorless or yellowish; spores $22-28(-30) \times (17-)18-21(-22)\mu$ mostly ellipsoid or obovoid, wall 1.5μ thick, cinnamon-brown, echinulate, germ pores 2, equatorial. Telia on adaxial surface and on sheaths, early exposed, compact, chocolate-brown; spores $(30-)40-56(-58) \times (12-)13-19(-21)\mu$, mostly fusiform or elongately obovoid, wall $1(-1.5)\mu$ thick at sides, $(8-)11-20\mu$ apically, golden to clear chestnut-brown, the pigmentation apparently developing slowly, smooth; pedicels persistent, colorless, narrow, collapsing or not, to 60μ long.

Hosts and distribution: Hystrix japonica (Hack.) Ohwi: Japan.

Type: Tobinaga, Mt. Hikosan, Prov. Busen, Kiushu Japan (Herb. Hirat.; isotype PUR).

Uredinia as such were not seen but urediniospores and paraphyses were seen in telia of the isotype. Spores with only 2 germ pores are uncommon in species on grasses.

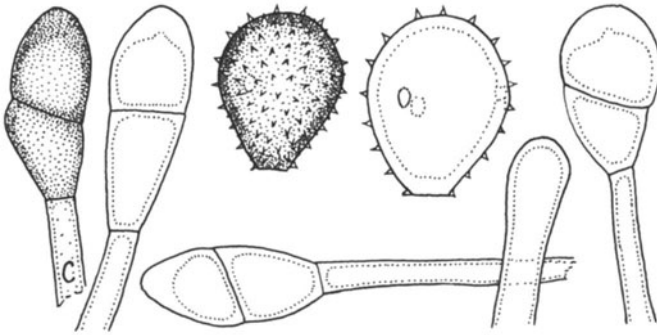


Figure 50

34. PUCCINIA OBLIQUO-SEPTATA V.-Bourgin Uredineana 5:219. 1958. Fig. 50.

Uredo bambusarum P. Henn. Hedwigia 35:255. 1896.

Uredo detenta Mains Bull. Torrey Bot. Club 66:621. 1939.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface, cinnamon-brown, with inconspicuous peripheral, cylindrical to capitate, paraphyses, the wall usually thin, yellowish or pale brownish, spores (27-)30-36(-39) x (22-)24-31 μ , broadly ellipsoid or obovoid, wall 2-2.5(-3.5) μ thick, cinnamon-brown, strongly echinulate, germ pores 3 or 4, equatorial. Telia mostly on abaxial surface, chocolate-brown, early exposed, compact; spores (25-)28-40(-44) x (12-)15-20(-23) μ , mostly ellipsoid or narrowly obovoid, the septum commonly oblique but diorchidioid spores rare, wall 1-1.5 μ thick at sides, 4-8(10) μ apically, yellowish to golden brown, smooth; pedicels colorless or yellowish, moderately thick-walled but usually collapsing, to 60 μ long but usually shorter.

Hosts and distribution: Olyra micrantha H.B.K.: Brazil, Paraguay.

Type: Maublanc, on Olyra sp. (probably O. micrantha) Corcovado, Brazil (PC).

This fungus has long been confused with Puccinia bambusarum but is distinct.

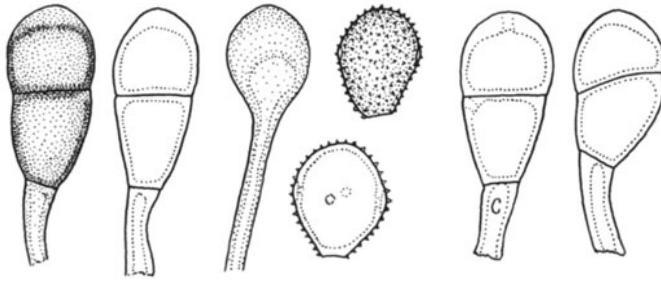


Figure 51

35. PUCCINIA POLLINIAE Barcl. J. Asiatic Soc. Bengal
58:243. 1889. Fig. 51.

Puccinia oplismeni H. Syd. & P. Syd. in Sydow & Butler Ann.
Mycol. 4:436. 1906.

Aecia, Aecidium strobilanthis Barcl., occur on species of Strobilanthes; spores nearly globoid, 16-18 μ diam, wall yellowish, verrucose. Uredinia mostly on abaxial leaf surface, yellowish brown, paraphyses yellowish to nearly chestnut-brown, capitate, the wall usually thin below, 5-12 μ apically, spores 23-27 x 18-22 μ , mostly oval, wall 1-1.5 μ thick, pale cinnamon-brown, echinulate, pores 3 or 4 equatorial. Telia blackish brown, compact, early exposed; spores (27-)33-43(-45) x 15-23 μ , mostly ellipsoid or oblong-ellipsoid, wall 1.5-2 μ thick at sides, 4-7(-9) μ apically, golden to chestnut-brown, the apex progressively paler externally, smooth; pedicels golden, moderately thick-walled and mostly not collapsing, to 70 μ long, persistent; germinating, at least in part, without a dormant period.

Hosts and distribution: Microstegium nudum (Trin.) A. Camus, M. vimineum (Trin.) A. Camus: India, China and Japan (aecial).

Type: Barclay, on Pollinia nuda (= Microstegium nudum), Simla, India (S).

Ramachar and Cummins (Mycopathol. Mycol. Appl. 25:59. 1965) reported that the host of P. oplismeni is Microstegium, not Oplismenus.

Cummins published a photograph of teliospores of the type (Uredineana 4:Pl. III, Fig. 20. 1953).

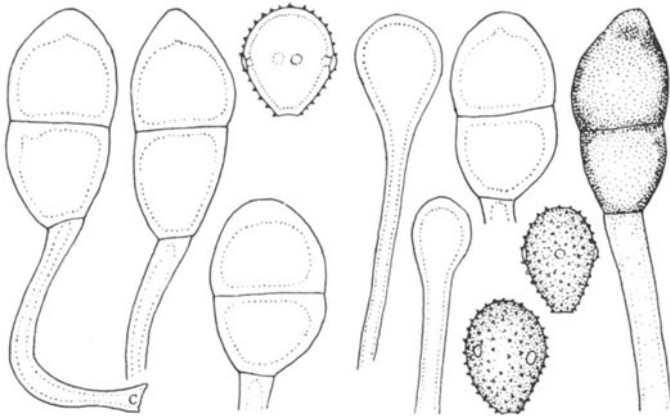


Figure 52

36. PUCCINIA ISACHNES Petch Ann. Roy. Bot. Gard. Peradeniya 7:293. 1922. Fig. 52.

Uromyces isachnes Petch Ann. Roy. Bot. Gard. Peradeniya 6:209. 1917. Based on uredinia.

Puccinia kunthiana Ramak., Srin. & Sund. Proc. Indian Acad. Sci. B. 37:88. 1953.

Aecia unknown. Uredinia on abaxial leaf surface, dark cinnamon-brown, with mostly golden, capitate paraphyses, the wall uniformly 1.5-2 μ thick; spores (20-)23-27(-29) x (15-)16-19 μ , mostly obovoid, wall 1.5 μ thick, dull cinnamon-brown or with an olivaceous tint, echinulate, germ pores 4, equatorial. Telia exposed, blackish brown, compact; spores 35-42(-47) x (18-)20-25(-27) μ , mostly oblong-ellipsoid, wall 1.5-2.5 μ thick at sides, 4-7 μ apically, chestnut-brown, smooth; pedicels brownish, rather thin-walled, collapsing or not, to 65 μ long, persistent.

Hosts and distribution: Isachne gardneri Benth., I. kunthiana Wight & Arn.: Ceylon and India.

Type: Petch, on I. kunthiana, Hakgala, Ceylon (K).

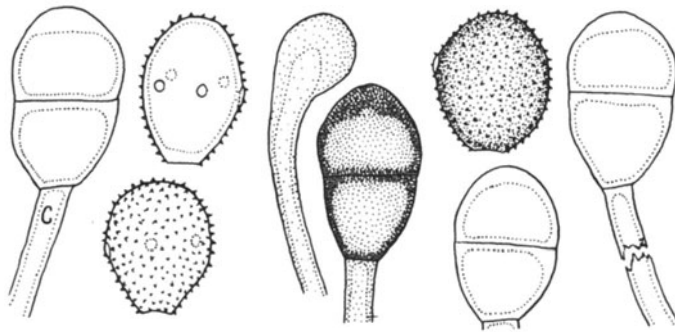


Figure 53

37. *Puccinia nakanishikii* Diet. Bot. Jahrb. 34:585. 1905.
Fig. 53.

Uredo tonkinensis P. Henn. Hedwigia 34:11. 1895.

Uredo andropogonis-schoenanthi P. Henn. Bot. Jahrb. 25:496.
1898.

Puccinia citrata H. Syd. & P. Syd. Ann. Mycol. 10:78. 1912.

Uredo cymbopogonis-polyneuri Petch. Ann. Roy. Bot. Gard.
Peradeniya 6:216. 1917.

Puccinia cymbopogonicola Saw. J. Taihoku Soc. Agr. For.
7:23. 1943.

Aecia unknown. Uredinia amphigenous or on abaxial surface, cinnamon-brown, or dark cinnamon-brown, paraphyses yellowish to golden, capitate or clavate-capitate, wall thin below, 6-10 μ thick apically; spores 26-36(-38) x (17-)19-24(-26) μ , oval or obovoid, wall 1.5-2.5 μ thick at sides, dark cinnamon-brown, or often chestnut-brown apically, echinulate, pores 4 or 5, equatorial. Telia blackish brown, compact, early exposed; spores (29-)33-44(-48) x (16-)20-25(-28) μ , mostly ellipsoid, wall 2-3(-3.5) μ thick at sides, 4-8 μ apically, chestnut-brown, smooth; pedicels brown, thick-walled and not collapsing, to 65 μ long.

Hosts and distribution: *Andropogon kwashotensis* Hayata, *Bothriochloa intermedia* (R. Br.) A. Camus, *Capillipedium parviflorum* (R. Br.) Stapf ?, species of *Cymbopogon*, *Sorghum nitidum* (Vahl.) Pers. ?: Africa to India, Ceylon, New Guinea, the Philippines, China and Japan.

Type: Nakanishiki on *Andropogon nardus* var. *goeringii* (= *Cymbopogon nardus* L. var. *g.*), Tosa, Japan (S).

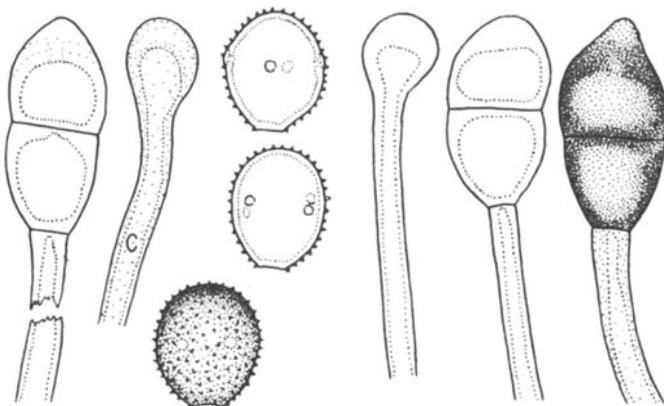


Figure 54

38. PUCCINIA PAPPIANA H. Syd. & P. Syd. Ann. Mycol. 9:142. 1911. Fig. 54.

Aecia unknown, Uredinia not seen; paraphyses yellowish to golden, capitate, the wall 2μ thick below, $5-8\mu$ apically; urediospores $25-29 \times (18-20-25)\mu$, mostly oval, wall $1.5-2\mu$ thick, cinnamon-brown or slightly darker apically, echinate, pores equatorial, probably 4. Telia on abaxial surface, blackish brown, compact, early exposed; spores $(35-40-55 \times 17-24(-27)\mu$, ellipsoid, or oblong-ellipsoid, wall $2.5-3.5\mu$ thick at sides, $5-10(-13)\mu$ apically, chestnut-brown, the apical thickening progressively paler externally, smooth; pedicels yellowish, thick-walled and not collapsing, to 85μ long, persistent.

Hosts and distribution: Hackelochloa granularis (L.) O. Ktze.: Eritrea.

Type: Pappi, on Manisuris granularis (= Hackelochloa granularis), Dongollo (S). Not otherwise known.

Cummins (Uredineana 4: Pl. IV, Fig. 22. 1953) published a photograph of teliospores of the type.

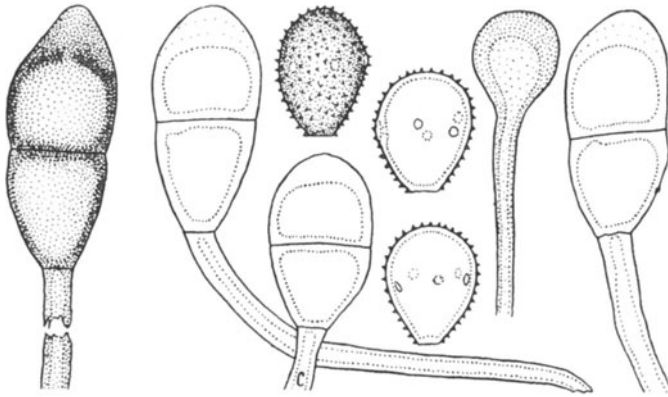


Figure 55

39. PUCCINIA POGONATHERI Petch Ann. Roy. Bot. Gard. Peradeniya 5:235. 1912. Fig. 55.

Aecia unknown. Uredinia on abaxial surface, dark cinnamon-brown, pulverulent; paraphyses deep golden, capitate, wall usually thin below, 3-8 μ apically; spores 25-30 x (17-)19-23 μ , oval or obovoid, wall 1.5-2 μ thick, dark cinnamon-brown, echinulate, pores 5, equatorial. Telia blackish brown, compact, early exposed; spores (34-)40-48(-50) x (18-)20-24(-26) μ , ellipsoid or clavate-ellipsoid, wall 2-2.5 μ thick at sides, (5-)7-10(-12) μ apically, chestnut-brown, smooth; pedicels brown, thick-walled and usually not collapsing, to 85 μ long, persistent.

Hosts and distribution: Pogonatherum paniceum (Lam.) Hack., and varieties: India and Ceylon to New Guinea, Formosa and the Philippines.

Type: Petch No. 3132 on Pogonatherum crinitum (=P. paniceum var. monandrum), Hakgala, Ceylon (K).

Cummins published a photograph of teliospores of the type (Uredineana 4: Pl. IV, Fig. 23. 1953).

This species is remarkably similar to P. pappiana but because the latter is so poorly known, both are retained.

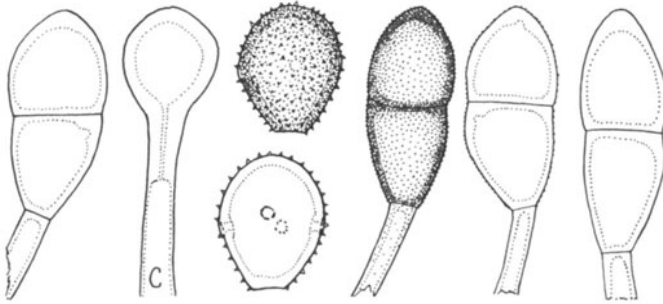


Figure 56

40. PUCCINIA PHYLLOSTACHYDIS S. Kusano Bull. Coll. Agr. Tokyo Imp. Univ. 8:2. 1908. Fig. 56.

Aecia unknown. Uredinia in leaves, on abaxial surface, cinnamon-brown, with mostly hyaline capitate paraphyses which are septate, the septum usually near the head, and borne in groups on basal cells which also produce urediniospores (and probably teliospores), wall mostly uniformly 1.5-3.5 μ thick but the paraphyses sometimes becoming thicker-walled, pigmented, and teliospore-like, even to being minutely verrucose; spores (24-)28-34(-37) x (20-)22-26 μ , mostly broadly oval or broadly obovate, wall 2-3 μ thick, cinnamon-brown, echinulate, pores 4 or 5, equatorial. Telia blackish brown, moderately compact, early erumpent; spores (35-)40-50(-55) x (17-)19-22 μ , mostly clavate-ellipsoid or ellipsoid, wall 2-3 μ thick at sides, 3.5-5(-7) μ at apex, golden to chestnut-brown, minutely verruculose; pedicels hyaline, mostly thin-walled and not collapsing, slender and tapering downward, to 150 μ long but usually broken short; germinating without dormancy.

Hosts and distribution: On species of Phyllostachys: southeastern United States, Hawaii, Japan, and China.

Lectotype: Kusano, on Phyllostachys bambusoides, 2 Mar. 1903, Tokyo, Japan (TNS). Kusano listed several collections. The lectotype designated here is one of 4 numbered 387; the others are dated 5. III, 13. III, and 22. III 1903.

It is certain that the rust of the southeastern United States, occurring only on introduced bamboos, is identical with P. phyllostachydis rather than P. melanocephala whose host plant is of the genus Erianthus (Andropogoneae).

Katamoto (Bull. Fac. Agr. Yamaguti Univ. 19:1135-1158. 1968) lists 10 species of Phyllostachys and states the opinion that only Phyllostachys spp. are hosts.

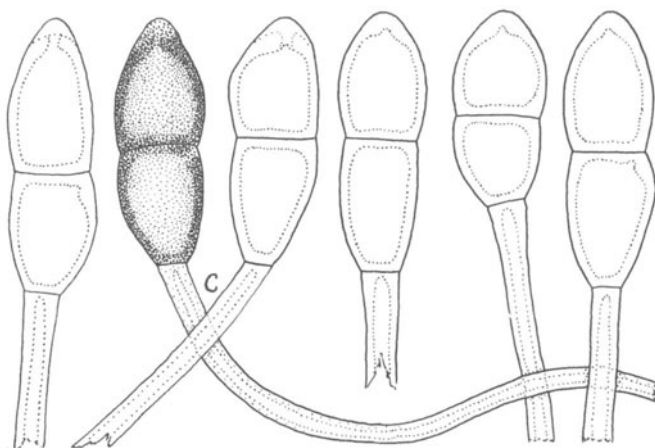


Figure 57

41. PUCCINIA TEPPERI F. Ludwig Z. Pflanzenkr. 2:132. 1892.
Fig. 57.

Aecia unknown. Uredinia not seen; paraphyses (McAlpine, The Rusts of Australia, p. 131)" in clusters, hyaline or pale yellow, capitate, thickened at apex, up to 75μ long"; urediniospores (Ludwig) "27-30 x 20-23 μ , elliptisch oder birnförmig." Telia on the adaxial surface, early exposed, compact, chocolate-brown, confluent in large groups to 3 cm long; spores (40-)47-64 (-70) x (18-)20-23(-25) μ , mostly ellipsoid, wall 2.5-3.5(-4.5) μ thick at sides, (4-)5-7(-8) μ at apex, clear chestnut-brown or dark golden brown, the apex usually paler externally, smooth; pedicels persistent, mostly thick-walled and not collapsing, to 180 μ .

Hosts and distribution: Phragmites communis Trin: Australia.

Type: Tepper, Grange, S. Australia (S).

McAlpine (loc. cit.) described the urediniospores as "ellipsoid or pear-shaped, echinulate, pale yellowish, with as many as 9 scattered germ-pores on one face,...." He listed the type only. In the type material which I examined I saw only 2 urediniospores. The wall was 3-3.5 μ thick and the pores equatorial and probably 5.

The status of the species is uncertain.

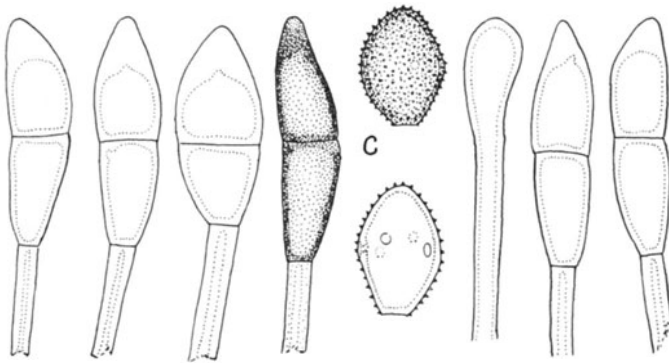


Figure 58

42. PUCCINIA MORIOKAENSIS S. Ito J. Coll. Agr. Tohoku Imp. Univ. 3:224. 1909 var. moriokaensis. Fig. 58.

Puccinia akiyoshidanensis Y. Morim. Japan. J. Bot. 34:187. 1959.

Aecia unknown. Uredinia not seen or previously described; paraphyses and some urediniospores occasionally in telia, paraphyses 12-20 μ wide, to 80 μ long, yellowish, urediniospores 24-30 x (14-)16-20 μ , mostly ellipsoid or obovoid, wall about 1.5 μ thick, yellowish brown or paler, echinulate, pores 4-6, equatorial. Telia amphigenous or mostly on abaxial surface, mostly discrete, early exposed, blackish brown, compact; spores (36-)46-70(-75) x (11-)14-21(-25) μ , narrowly ellipsoid, shorter spores narrowly ellipsoid or obovoid, wall at sides 1.5-2.5(-4) μ , usually in the thicker range in short robust spores, (4-)8-12(-14) μ at apex, chestnut-brown, the long spores usually paler than the shorter spores, smooth; pedicels persistent, thick-walled, not collapsing, yellowish, to 150 μ long.

Hosts and distribution: Phragmites communis Trin., P. longivalvis Steud., P. prostratus Makino, P. sp.: Japan, China and easternmost U.S.S.R.

Type: Yamada and Sawada on Phragmites longivalvis (originally reported as P. communis), Morioka, Prov. Rikuchu, Japan (SAPA; isotype PUR).

Morimoto (loc. cit. p. 185) reported Phalaris arundinacea var. genuina as a host.

The species differs from Puccinia magnusiana particularly because of equatorial pores in the urediospores, although the paraphyses are similar, and because the teliospores are longer and have longer pedicels.

The following variety differs in habit only and is maintained as a unit only because no urediniospores are known.

PUCCINIA MORIOKAENSIS S. Ito var. okatamaensis (S. Ito) comb. nov.
Puccinia okatamaensis S. Ito. J. Coll. Agr. Tohoku Imp. Univ.

3:226. 1909.

Aecia, uredinia and urediniospores unknown. Telia predominantly on the sheaths, confluent in closely parallel lines several (at least 12) cm long, early exposed, blackish brown, compact; spores (40-)50-70(-80) x (15-)17-22(-26) μ , mostly narrowly ellipsoid; wall at sides 1.5-3(-4) μ , at apex (6-)8-12(-15) μ , chestnut-brown; pedicel persistent, thick-walled, not collapsing, golden brown or paler, to 150 μ long, usually near 100 μ .

Hosts and distribution: Phragmites communis Trin., Steud, P. prostratus Makino: China and Japan.

Type: K. Miyabe, on P. communis (as P. vulgaris), Okatama, Prov. Ishikari, Japan (SAPA; isotype PUR - received from Ito designated as "Type collection."

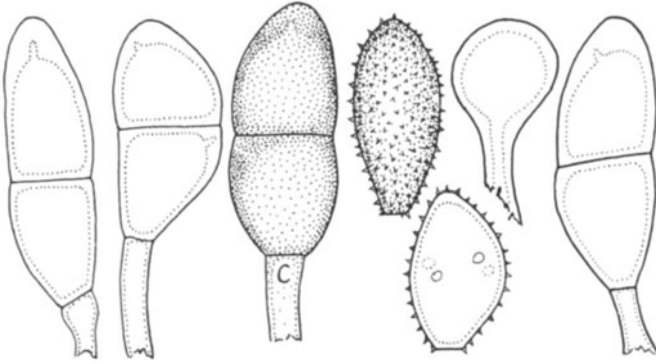


Figure 59

43. PUCCINIA XANTHOSPERMA H. Syd. & P. Syd. in Sydow and Butler Ann. Mycol. 4:437. 1906. Fig. 59.

Aecia unknown. Uredinia on the abaxial leaf surface, pale yellowish dry, with yellowish capitate, thick-walled paraphyses, the wall mostly uniformly 3-5(-6) μ thick in the head; spores (24-)27-37(-42) x (14-)17-21 μ , mostly ellipsoid, wall 1.5-2 μ thick or the apex 3-3.5 μ thick, yellowish, echinulate, germ pores (4?) 5, equatorial, obscure. Telia on the abaxial surface, early exposed, pulvinate but rather loose, yellowish brown or near cinnamon-brown; spores (38-)45-60(-66) x (16-)18-22(-25) μ , mostly oblong-ellipsoid, wall 1.5-2(-2.5) μ thick at sides, (4-)5-10(-12) μ apically, yellowish or pale golden brown, smooth; pedicels nearly colorless, thin-walled and mostly collapsing, to at least 100 μ long but usually broken shorter.

Type: Butler No. 539, on Bambusa sp., Mussoorie, India, 9 May 1903 (S). Not otherwise known.

44. PUCCINIA PUGIENSIS Tai in Wang Acta Phytotax. Sinica
10:294. 1965.

Aecia unknown. Uredinia hypophyllous, sometimes on sheaths, paraphyses clavate or cylindrical, brownish or hyaline, 10-18 μ wide apically, wall 1.5-2 μ thick below, 3-6 μ apically; spores 27-39 x 17-24 μ , subglobose, ellipsoid, or pyriform, wall 1.5-2 μ thick, subhyaline or yellowish, echinulate, germ pores 4, equatorial. Telia hypophyllous, exposed, pulvinate, blackish brown; spores 36-56 x 14-21 μ , ellipsoid, broadly ovoid, or oblong, wall 1.5-2 μ thick at sides, 4-7 μ apically, cinnamon-brown, smooth; pedicels brown, persistent, to 140 μ long.

Type: Tai, on Saccharum spontaneum L., Pugi, Kunming, Yunnan, China (Plant Pathol. Herb. No. 8377, Tsing Hua Univ. = Inst. Microbiol., Peking No. 4377; not seen).

The description is adapted from the original. Tai (Farlowia 3:112. 1949) reported this fungus as P. kuehni. Wang (loc. cit.) published a photograph of the teliospores.

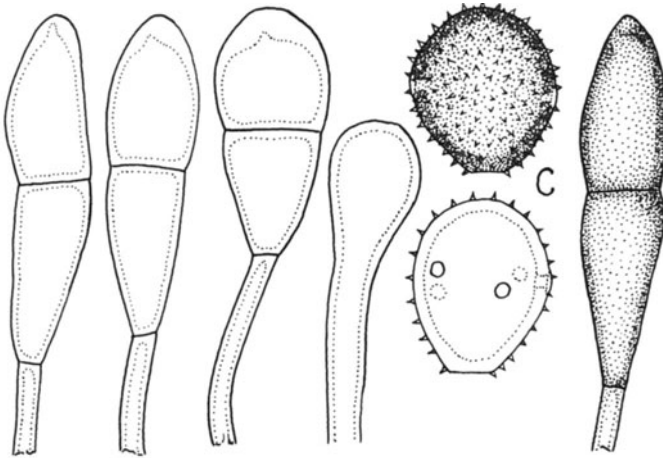


Figure 60

45. PUCCINIA HIKAWAENSIS Hirat. f. & S. Uchida in Uchida Mem. Mejiro Gakuen Woman's Junior Coll. 2:24. 1965. Fig. 60.

Aecia unknown. Uredinia on abaxial leaf surface, dark brown, with hyaline capitate paraphyses; spores 32-38 x (26-)28-32 (-35) μ , mostly broadly obovoid, wall 3-4 μ thick, nearly chestnut-brown, echinulate, germ pores (4)5, equatorial. Telia on abaxial surface, early exposed, deeply cushion-shaped, cinnamon-brown; spores (44-)52-70(-80) x 16-24(-28) μ , narrowly obovoid or more or less fusiform, wall 1.5-2 μ thick at sides, (3-)4-9(-10) μ apically, yellowish or golden brown, or the shorter broader spores nearly chestnut-brown, smooth; pedicels colorless, thick-walled, not collapsing, to 200 μ long.

Hosts and distribution: Sasa kesuzu Muroi & Okam.: Japan.

Type: Uchida No. 1527, Sasamorpha mollis Nakai (= Sasa kesuzu), Kikawa-mura, Pref. Tokyo (Herb. Hiratsuka).

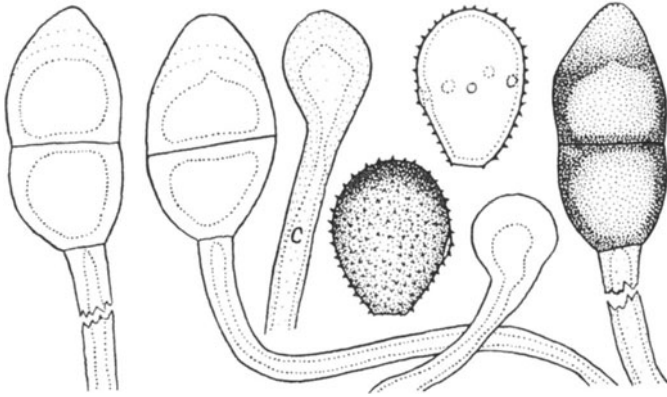


Figure 61

46. PUCCINIA ANDROPOGONICOLA Hariot & Pat. Bull. Mus. Hist. Nat. Paris 1909: 199. 1909. Fig. 61.

Aecia unknown. Uredinia mostly on abaxial surface, dark cinnamon-brown; paraphyses hyaline to golden, straight or curved, capitate or clavate-capitate, wall moderately thick below, 5-10 μ apically; spores (26-)29-35 x (18-)20-26(-28) μ , oval or obovoid, wall 1.5-2(-2.5) μ thick, cinnamon- or dark cinnamon-brown at sides, usually chestnut-brown apically, echinulate, pores (4)5, equatorial. Telia blackish brown, compact, early exposed; spores (38-)40-56(-65) x (18-)22-27 μ , ellipsoid or oblong-ellipsoid, wall 2.5-3.5 μ thick at sides, chestnut-brown, (6-)9-12(-15) μ apically, chestnut-brown becoming progressively paler externally, smooth; pedicels hyaline, thick-walled and mostly not collapsing, to 150 μ long, persistent.

Hosts and distribution: Andropogon (Cymbopogon?) sp., Cymbopogon giganteus (Hochst.) Chiov., C. proximus (Hochst.) Stapf, Hyparrhenia dissoluta (Nees) C. E. Hubb., H. rufa (Nees) Stapf: Ethiopia to Mauritius, French Congo and Gold Coast.

Lectotype: Chevalier or Andropogon sp. (=Cymbopogon?), Cubangui, French Congo (Vestergrén, Micromycetes rar. sel. No. 1563).

Cummins (Uredineana 4:Pl. IV, Fig. 25. 1953) published a photograph of teliospores of the type.

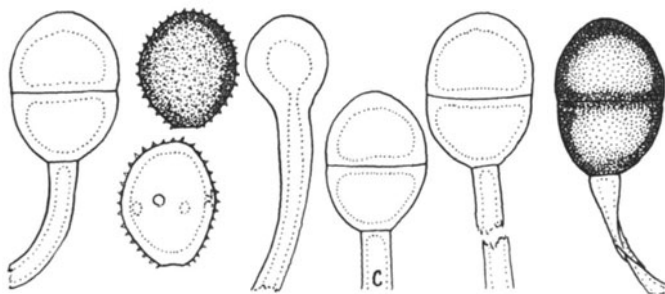


Figure 62

47. PUCCINIA SONORICA Cumm. & Husain Bull. Torrey Bot. Club 93:57. 1966 var. *sonorica*. Fig. 62.

Aecia unknown. Uredinia adaxial, cinnamon-brown; paraphyses capitate, to 90μ long, 24μ wide, wall to 6μ thick apically, colorless or golden brown; spores (23-)25-30(-33) x (18-)20-24(-25) μ , mostly ellipsoid or obovoid, wall (2-)2.5-3.5(-4) μ thick, dark cinnamon- or nearly chestnut-brown, echinulate, pores 3 or 4(5), equatorial. Telia adaxial and often on the stems and inflorescence, blackish brown, compact, early exposed, often confluent; spores (29-)32-37(-40) x (21-)23-26(-28) μ , mostly broadly ellipsoid, wall (2-)2.5-3.5(-4) μ thick at sides, 3.5-5 μ at apex, uniformly chestnut-brown, smooth; pedicels colorless persistent, to 175μ long.

Hosts and distribution: Aristida hamulosa Henrard, A. ternipes Cav.: Arizona, U.S.A. and Sonora, Mexico.

Type: Cummins No. 62-65 (PUR 59369), on Aristida hamulosa, Arizona, U.S.A.

The species is similar to P. unica var. unica except for smaller spores and urediospores with equatorial pores. A photograph of teliospores of the type was published with the diagnosis.

PUCCINIA SONORICA Cumm. & Husain var. minor Cumm. & Hussain
Bull. Torrey Bot. Club 93:57. 1966.

Aecia unknown. Uredinia and paraphyses as in var. sonorica;
spores (20-)21-24(-26) x (16-)17-20(-22) μ , wall 1.5-2(-3) μ
thick, cinnamon-brown, echinulate, pores (3)4(5), equatorial,
rarely 4 equatorial and 1 apical; teliospores (26-)28-32 x
21-25(-27) μ , wall (1.5-)2-2.5(-3.5) μ thick at sides, (3.5-)4-5 μ
at apex, uniformly chestnut-brown, smooth; pedicels colorless,
persistent, to 140 μ long.

Hosts and distribution: Aristida ternipes Cav.: Guerrero,
Sinaloa, and Zacatecas, Mexico.

Type: Cummins No. 63-673 (PUR 59378), Sinaloa.

A photograph of spores of the type was published with the
diagnosis.

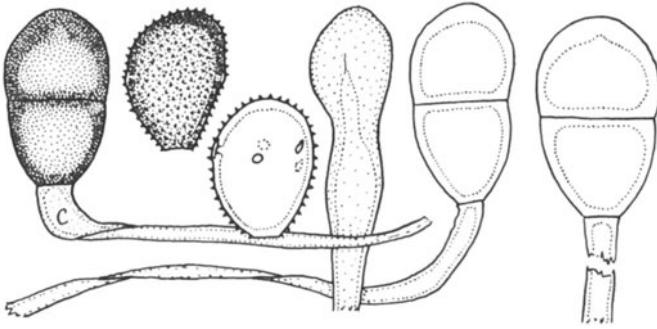


Figure 63

48. PUCCINIA OPERTA Mund. & Thirum. Imp. Mycol. Inst. Kew Papers 16:10. 1946. Fig. 63.

Uredo operta H. Syd., P. Syd. & Butl. Ann. Mycol. 5:509. 1907.

Aecia unknown. Uredinia amphigenous, cinnamon-brown but long capped by the epidermis, paraphyses hyaline or yellowish, capitate or clavate, often incurved, wall thick throughout but thicker (4-8 μ) apically; spores (23-)27-34(-36) x (17-)20-25(-27) μ , mostly obovoid, wall 1.5 μ thick at sides, 2-3(-4) μ apically, cinnamon-brown but darker apically, germ pores 4-6, equatorial. Telia blackish brown, compact, early exposed; spores (35-)39-46 (-55) x (20-)23-30(-33) μ , variable but mostly ellipsoid or oblong-ellipsoid, wall 2.5-3.5 μ thick at sides, 3.5-5.5 μ apically, chestnut-brown, smooth; pedicels yellowish to brownish, thin-walled and mostly collapsing, to 110 μ long but usually broken shorter.

Hosts and distribution: Coix lachryma-jobi L.: India and Ceylon to New Guinea and the Philippines.

Type: Ajrekar, Girnar Hills, India (HC10; isotype IMI, PUR).

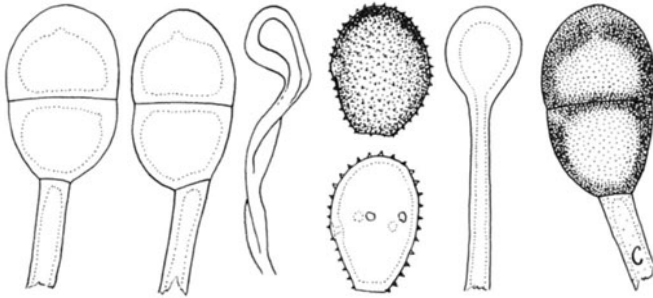


Figure 64

49. PUCCINIA ERAGROSTIDIS-SUPERBAE Doidge Bothalia 3:500. 1939. Fig. 64.

Aecia unknown. Uredinia amphigenous, cinnamon-brown, paraphyses hyaline to golden, clavate or clavate-capitate, often somewhat curved, the wall mostly thin below, 4-9(-12) μ apically; spores 27-32 x (17-)20-25 μ , mostly oval or obovoid, wall 1.5-2 μ thick, cinnamon-brown, the apex darker and often slightly thicker, echinulate, pores 4-6, equatorial. Telia blackish brown, compact, early exposed; spores (35-)38-42(-45) x (22-)24-27(-30) μ , mostly ellipsoid or oblong-ellipsoid, wall 3-4 μ thick at sides, 5-8(-10) μ apically, chestnut-brown, smooth; pedicels hyaline to golden, moderately thin-walled and mostly collapsing, to 112 μ long, persistent.

Hosts and distribution: Eragrostis happula Nees var. divaricata Stapf, E. superba Peyr.: South Africa.

Type: Doidge and Bottomley on Eragrostis superba, Derdepoort (PRE 29811).

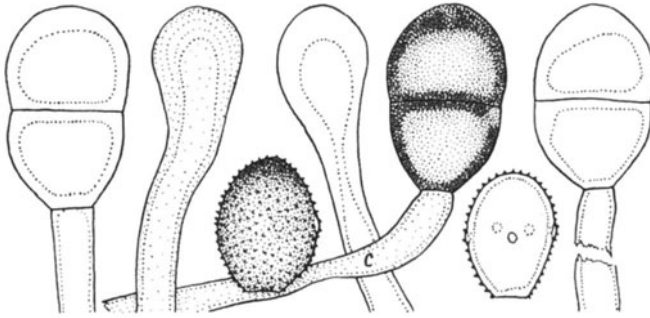


Figure 65

50. PUCCINIA DUTHIAE Ell. & Tracy in Ellis and Everhart Bull. Torrey Bot. Club 24:283. 1897. Fig. 65.

Puccinia amphiphodidis Doidge Bothalia 3:496. 1939.

Aecia, Aecidium barleriae Doidge, occur on Barleria cuspidata Heyne, systemic; spores 17-22 μ diam, more or less globoïd, wall 1-1.5 μ thick, hyaline, verrucose. Uredinia mostly on abaxial leaf surface, cinnamon-brown; paraphyses capitate, mostly lemon yellow, the wall usually thick in the stipe, 4-8(-10) μ , apically; spores (24-)26-32(-35) x 18-23(-25) μ , mostly oval, wall 1.5-2.5 μ thick, cinnamon-brown, the apex usually darker, echinulate, germ pores (4)5(6), equatorial. Telia mostly on abaxial surface, exposed, blackish brown, compact; spores (30-)25-42(-49) x 22-27(-30) μ , mostly broadly ellipsoid, wall (2-)2.5-3(-3.5) μ thick at sides, 4-8 μ apically, chestnut-brown, smooth; pedicels yellowish to brownish, moderately thin-walled, collapsing or not, to 120 μ long, often broad.

Hosts and distribution: Andropogon (Bothriochloa ?) sp., species of Bothriochloa, Dichanthium annulatum (Forssk.) Stapf: South Africa and Tanzania to India, Australia, and China.

Type: Duthie, on Andropogon pertusus (= Bothriochloa pertusa (L.) A. Camus), Saharanpur, India (NY; isotype PUR).

Narasimhan (Indian Phytopathol. 18:107-115. 1965) proved the life cycle by inoculation. Cummins (Uredineana 4: Plate IV, Fig. 24, 1953) published a photograph of teliospores of the type.

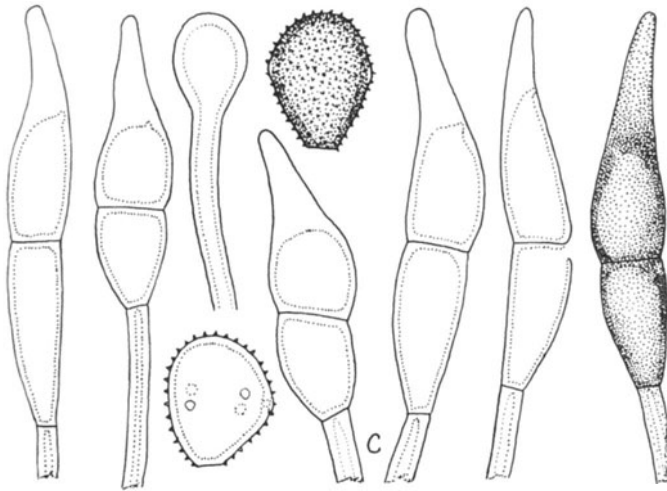


Figure 66

51. PUCCINIA LONGICORNIS Pat. & Hariot Bull. Soc. Mycol. France 7:143. 1891. Fig. 66.

Aecia unknown. Uredinia in abaxial surface of leaves, yellowish brown, paraphyses hyaline or yellowish, capitate or clavate-capitate, the wall uniformly 2-3 μ thick or only slightly thicker apically; spores (24-)28-34(-36) x (21-)24-30 (-32) μ , mostly broadly obovoid or nearly globose, wall 2.5-3.5(-4) μ thick, golden or cinnamon-brown, echinulate, pores 4 or 5, equatorial. Telia blackish brown, compact, early exposed; spores (50-)65-100(-110) x (12-)14-19(-21) μ , fusiform or cylindrical-fusiform, wall 2 μ at sides, 14-33 μ at apex, golden to light chestnut-brown, the apical wall progressively paler externally, smooth or minutely verruculose; pedicels hyaline, thick-walled and not collapsing, tapering, to 200 μ long, persistent.

Hosts and distribution: On species of Nipponobambusa, Phyllostachys (?), Pleioblastus, Pseudosasa, Sasa, and Sasaella. Japan and China.

Type: Faurie, on Bambuseae, Japan (PC).

The latest detailed list of hosts is Katumoto's (Bull. Fac. Agr. Yamaguti Univ. 19:1135-1158. 1968).

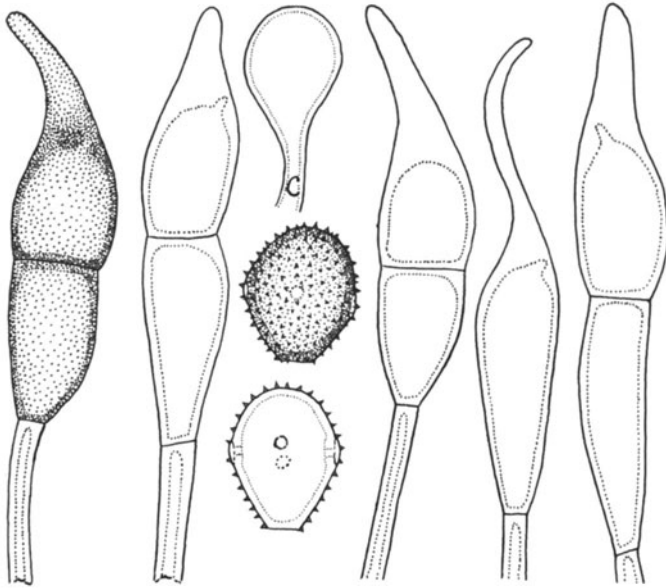


Figure 67

52. PUCCINIA SASICOLA Hara ex Hino & Katumoto Bull. Fac. Agr. Yamaguti Univ. 6:68. 1955. Fig. 67.

Aecia on Corylopsis, few in small wart-like galls, mostly on abaxial leaf surface; spores (23-)25-30(-34) x (17-)20-24(-26) μ , mostly ellipsoid, oblong-ellipsoid or angularly globoid, wall 1-1.5 μ thick at sides, 4-10(-12) μ apically, often also thickened elsewhere, echinulate-verrucose, hyaline. Uredinia on abaxial surface of leaf, pale brownish, with short capitate, thin-walled, colorless paraphyses; spores (24-)26-30(-33) x (18-)20-24 μ , mostly broadly obovoid, wall 1.5-2(-2.5) μ thick, yellowish or pale cinnamon-brown, occasional spores with thicker darker brown walls, echinulate, pores 4 or 5, equatorial. Telia brown, compact, early exposed; spores (70-)90-125(-135) x (12-)16-22(-24) μ , ellipsoid-cylindrical with a greatly elongate tapering apex, wall 1.5-2.5 μ thick and golden at sides, (20-)30-50(-75) μ apically and nearly colorless, smooth; pedicels hyaline, thick-walled and not collapsing, slender and tapering, to 200 μ long.

Hosts and distribution: Sasa borealis Makino, S. kesuzu Muroi & Okam.: Japan.

Type: K. Hara, on Sasamorpha purpurascens (= Sasa borealis) Prov. Mino, Japan (YAM).

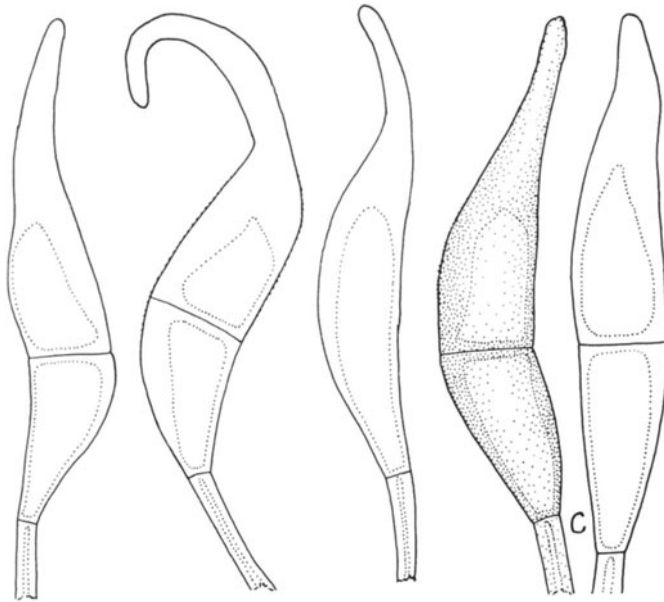


Figure 68

53. PUCCINIA MITRIFORMIS S. Ito. J. Coll. Agr. Tohoku Imp. Univ. 3:233. 1909. Fig. 68.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, rather compact, paraphyses capitate, colorless to brownish, the wall uniformly $1.5-2.5\mu$ thick in the head, usually thicker in the stipe; spores $(29-)31-36 \times 26-30(-33)\mu$, broadly obovoid or nearly globoid, wall $(2-)3-4\mu$ thick, cinnamon- or dark cinnamon-brown, echinulate, pores 4 or 5, equatorial. Telia on abaxial surface, early exposed, chocolate-brown; spores $(75-)95-130(-145) \times (15-)18-22(-26)\mu$, wall usually unilaterally thickened, $2-3\mu$ on the thin side, somewhat to much thicker on opposite side, $(30-)40-70(-80)\mu$ apically, golden brown but the apical thickening much paler, smooth or perhaps minutely rugose on the broad part of the spore; pedicels mostly not collapsing, colorless, long and tapering, to 250μ long; 1-celled spores sometimes rare, sometimes predominating.

Hosts and distribution: Species of Sasa; China and Japan.

Type: Yamada, on Sasa paniculata (= Sasa borealis (Hack.) Makino, Prov. Rikucku, Japan (SAPA).

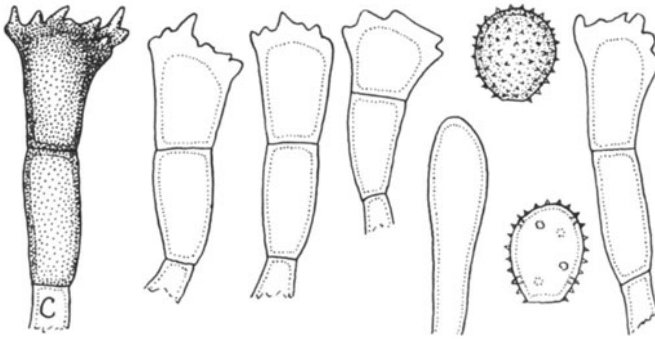


Figure 69

54. *PUCCINIA CORONATA* Corda Icon. Fung. 1:6. 1837 var.
coronata. Fig. 69.

Puccinia sertata Preuss in Sturm Deutschl. Flora Abt. 6:25.
 1848.

Puccinia lolii Niels. Ungeskr. Landm. IV. 9:549. 1875.

Puccinia coronifera Kleb. Z. Pflanzenkr. 4:135. 1894.

Puccinia paniculariae Arth. Bull. Torrey Bot. Club 28:663.
 1901.

Puccinia beckmanniae McAlp. Rusts Australia p. 116. 1906.

Puccinia hierochloae Ito J. Coll. Agr. Tohoku Imp. Univ.
 3:193. 1909.

Puccinia pertenuis Ito J. Coll. Agr. Tohoku Imp. Univ. 3:193.
 1909.

Puccinia mediterranea Trott. Ann. Mycol. 10:510. 1912.

Puccinia pumilae-coronatae Paul in Poeverlein & Schoenau
 Kryptog. Forsch. Bayern 2:95-96. 1929.

Puccinia coronata Corda var. *calamagrosteos* Fraser &
 Ledingham Sci. Agr. 13:322. 1933.

Puccinia coronata Corda var. *bromi* Fraser & Ledingham Sci.
 Agr. 13:322. 1933.

Puccinia coronata Corda var. *elaeagni* Fraser & Ledingham
 Sci. Agr. 13:322. 1933.

Puccinia deyeuxiae Tai & Cheo Bull. Chinese Bot. Soc. 3:65.
 1937.

Puccinia corniculata Mayor & V. -Bourgin Rev. Mycol. 15:103.
 1950.

Puccinia coronata Corda var. *intermedia* Urban Ceska Mycol.
 21:13. 1967.

Aecia (*Aecidium rhamnii* Pers.) occur on species of *Berchemia*,
Rhamnus, and *Elaeagnus* (incl. *Shepherdia*); spores 16-24 x

15-19 μ , wall 1-1.5 μ thick, verrucose. Uredinia amphigenous or mainly on adaxial surface, brownish yellow to yellow (fresh), with few colorless, more or less cylindrical, mostly thin-walled paraphyses marginally, these rarely abundant; spores (17-)19-25(-28;-30) x (14-)17-21(-25) μ , mostly ellipsoid or broadly ellipsoid, wall 1.5-2 μ thick, pale yellowish to nearly colorless, echinulate, germ pores 8-10, obscure. Telia amphigenous, long covered by the epidermis or only tardily exposed, blackish, with brownish paraphyses present but seldom abundant and the sori scarcely loculate; spores (30-)36-65(-70;-80) x (12-)14-19(-22) μ excluding digitations, wall 1-1.5(-2) μ thick at sides, about 2-4 μ apically excluding digitations, golden to chestnut-brown, apex coronate with digitations (0-)3-10(-14) μ long; pedicels short, yellowish to brownish.

Hosts and distribution: On species of Agropyron, Agrostis, Alopecurus, Ammophila, Anthoxanthum, Apera, Arrhenatherum, Arundinella, Avenochloa, Beckmannia, Bothriochloa (?), Brachypodium, Briza, Bromus, Calamagrostis, Catabrosa, Chrysopogon (?), Cinna, Cynosurus, Dactylis, Deschampsia, Desmazeria, Deyeuxia, Elymus, Festuca, Glyceria, Helictotrichon, Hierochloë, Holcus, Hordeum, Hystrix, Koeleria, Lagurus, Lamarckia, Lolium, Melica, Milium, Molinia, Paspalum, Phalaris, Phleum, Poa, Polypogon, Puccinellia, Scolochloa, Sesleria, Trisetum, Vulpia: circumglobal.

Type: Corda, on Luzula albida (= error for Calamagrostis arundinacea (L.) Roth or C. villosa (Chaix) J. F. Gmel. -det. M. Deyl), Liberec, Reichenberg (PR 155608). This correction of the identity of the host was reported by Urban (Ceska Mykol. 21:12-16. 1967).

The first inoculations to prove the life cycle were done by de Bary (Monatsber. K. Preuss. Adak. Wiss. Berlin 1866:205-215) using telia from an undesignated grass to inoculate Rhamnus frangula.

In addition to var. avenae, I recognize vars. gibberosa, himalensis, and rangiferina but the varieties are not very distinct.

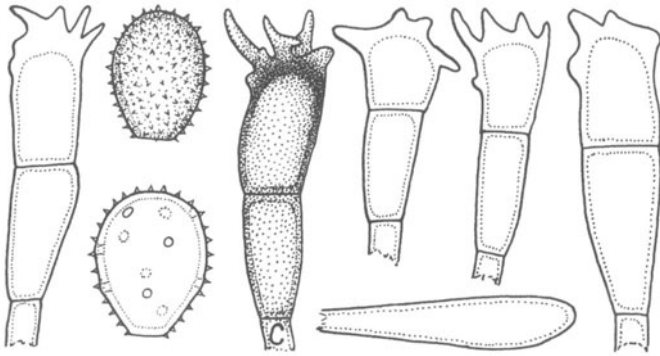


Figure 70

Puccinia coronata Corda var. *avenae* Fraser & Ledingham Sci. Agr. 13:322. 1933. Fig. 70.

Aecia occur on Rhamnus. Uredinia amphigenous, with few or no paraphyses; spores (21-)25-30(-34) x (17-)20-24(-26) μ , germ pores scattered, obscure, with slight or no invagination of the wall and slight or no cuticular caps, mostly 9-11. Telia covered, tending to be loculate with brownish stromatic paraphyses; spores variable, (33-)40-60(-75) x (12-)14-19(-23) μ excluding digitations, digitation 2-several, 4-16 μ long, mostly 5-10 μ long.

Hosts and distribution: On species of Avena and occasional other grasses: common where oats (A. sativa L.) are grown.

Lectotype: Fraser, on Avena sativa, Saskatoon, Sask., Canada, 25 July 1923 (SASK; isotype PUR). Lectotype designated here.

The first successful inoculations were by Cornu (Bull. Soc. Bot. France 27:209-210. 1880) using aeciospores to infect oats.

The size of the urediniospores, and the number of germ pores is greater than in most variants of P. coronata.

Variety avenae has been proved capable of infecting various grasses and occasional collections in the "wild" have spores of the proper size.

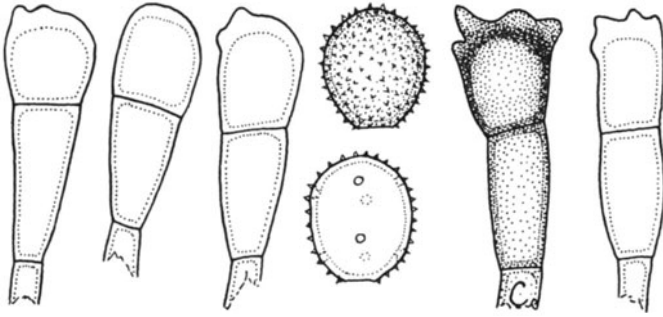


Figure 71

Puccinia coronata Corda var. *gibberosa* (Lagerh.) Joerst.
 Avh. Norske Videnskaps-Akad. Oslo I. 1948:9. 1949. Fig. 71.

Puccinia gibberosa Lagerh. Ber. Deut. Bot. Ges. 6:124. 1888.

Aecia unknown. Urediniospores (22-)25-32(-35) x (20-)21-24 (-27) μ , wall (1.5-)2 μ thick, germ pores 8 or 9, obscure, with slight or no cuticular caps and no invagination of the wall. Telia covered, loculate with brown stromatic paraphyses; spores (33-)40-60(-65) x (12-)14-19 μ , excluding digitations, digitations from none to 5, short, 2-6 μ long, often only tubercle-like.

Hosts and distribution: *Festuca altissima* All.: Europe.

Type: Lagerheim, near Frieberg in Baden, Germany (S).

The "gibberose" character of the teliospore apex is not uncommon, e. g. *P. brevicornis* = *himalensis*, and hence is of doubtful value. The urediniospores are similar to those of var. *avenae* but with fewer and usually more obvious germ pores. It remains in doubt whether other fescues serve as hosts, but some, e. g. *F. montana*, have been reported.

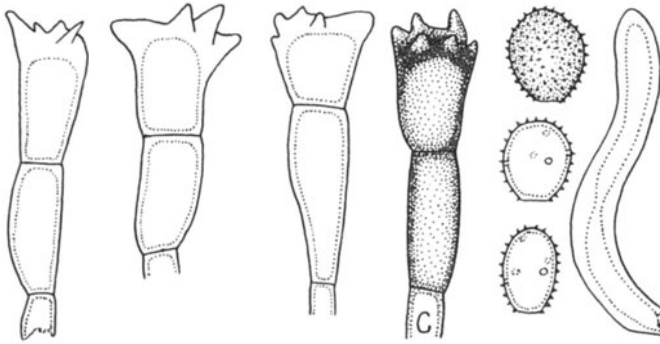


Figure 72

Puccinia coronata Corda var. *himalayensis* Barcl. Trans. Linn. Soc. London 3:227. 1891. Fig. 72.

Puccinia himalayensis (Barcl.) Diet. in Engler-Prantl Natur. Pflanzenfam. 1 (1**): 63. 1900.

Puccinia melicae P. Syd. & H. Syd. Monogr. Ured. 1:760. 1903.

Puccinia erikssoni Bub. Pilze Boehm. p. 107. 1908.

Puccinia brevicornis Ito J. Coll. Agr. Tohoku Imp. Univ. 3:191. 1909.

Uredo jozankensis Ito J. Coll. Agr. Tohoku Imp. Univ. 3:245. 1909.

Puccinia subdigitata Arth. & Holw. Amer. J. Bot. 5:468. 1918.

Puccinia poae-pratensis M. Miura Fl. Manchuria & E. Mongolia III:280. 1928.

Puccinia coronata Cda. var. *melicae* (Syd.) Joerst. Avh. Norske Vidensk.- Akad. Oslo, I. 1948:7. 1949.

Uredinia mostly on adaxial leaf surface, with scanty hyaline or golden, cylindrical or clavate paraphyses whose wall varies from thin to moderately and uniformly thick; spores (12-)14-20 (-21) x (11-)13-16(-18) μ , mostly oval or ellipsoid, wall 0.5-1.0 μ thick, hyaline or yellowish, echinulate, pores probably 4-8 obscure, scattered or tending equatorial. Telia exposed, without paraphyses; spores (26-)35-55(-65) x (10-)12-18(-22) μ (excluding crown), mostly oblong or clavate, wall 1-1.5 μ thick at sides, 2.5-5 μ apically (excluding crown), apex coronate with digitations 2-10 μ long; pedicels hyaline to brownish, thin-walled, persistent, to 15 μ long.

Hosts and distribution: *Agrostis gigantea* Roth, *Arundinella* sp., *Brachypodium formosanum* Hayata, *B. japonicum* Miq., *B. mexicanum* (Roem. & Schult.) Link, *B. sylvaticum* (Huds.) Beauv., *Calamagrostis arundinaceum* (L.) Roth, *C. langsdorfii* Trin., *Melica ciliata* L., *M. nutans* L., *Phalaris arundinacea* L., *Poa*

pratensis L., Schizachne purpurascens (Torr.) Swallen: Europe to India, Japan, and North and South America.

Type: Barclay, on Brachypodium sylvaticum, Simla, India (K).

The aecial hosts include Rhamnus dahurica Pall. in India and Asia and probably R. japonica Maxim. in Asia, and R. serrata Roem. & Schult. in Mexico. Tranzschel (Trudy Bot. Inst. Akad. Nauk 4:327. 1940), using teliospores on Melica from the Far East, obtained spermogonia on Rhamnus dahurica but the excised branches died before aecia developed. Barclay noted the association of the rusted grass and Rhamnus and conducted successful reciprocal inoculations using Brachypodium sylvaticum and Rhamnus dahurica.

The variety is constant in having small thin-walled urediniospores and exposed paraphysate telia. It is variable in the abundance of uredial paraphyses, the thickness of the paraphysis wall, the size of the teliospores, and the length of the digitation of the "crown".

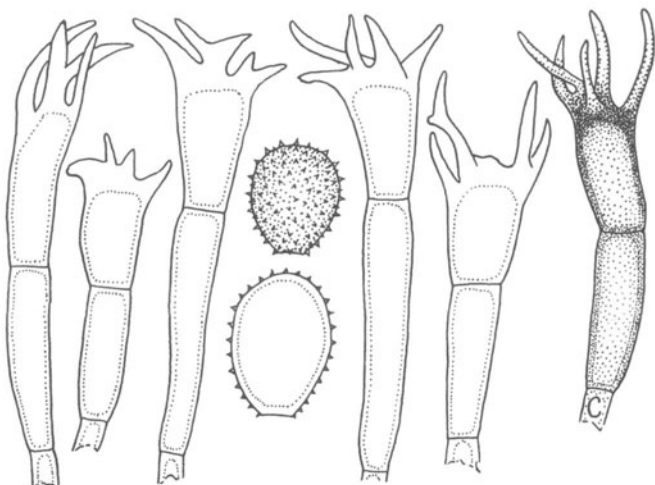


Figure 73

Puccinia coronata Corda var. *rangiferina* (Ito) Cumm. comb. nov. Fig. 73.

Puccinia rangiferina Ito J. Coll. Agr. Tohoku Imp. Univ. 3:194. 1909.

Puccinia epigeios Ito J. Coll. Agr. Tohoku Imp. Univ. 3:192. 1909.

Aecia unknown. Uredinia on the adaxial surface, with few short, club-shaped, inconspicuous paraphyses or these sometimes prominent; spores (22-)24-30(-35) x (17-)19-24(-26) μ , mostly broadly ellipsoid, wall 1.5 μ thick, yellowish, echinate, germ pores obscure, scattered. Telia early exposed, blackish, on the abaxial leaf surface and on sheaths; spores (55-)65-95(-105) x (12-)14-17(-19) μ wide, narrowly clavate or nearly cylindrical, wall 1.5 μ thick at sides, 3-5 μ apically, excluding digitations, yellowish basally to chestnut-brown apically, digitations (3-)10-20(-30) μ long; pedicels brownish, 12 μ or less long.

Hosts and distribution: *Calamagrostis arundinacea* Roth, *C. epigeios* (L.) Roth, *C. sp.*: China and Japan.

Type: Yamada, on *Calamagrostis arundinacea*, Morioka, Prov. Rikuchu (SAPA; isotype PUR).

The species is characterized by large urediniospores, longer teliospores, and longer digitations than other "coronate" species and, as in the others, uredinial paraphyses seem not to provide a dependable character. Ito described paraphyses of *P. epigeios* but did not describe uredinia of *P. rangiferina*. A few urediniospores were found in a portion of the type and they are large as in *P. epigeios*. It is doubtful if the two are distinct.

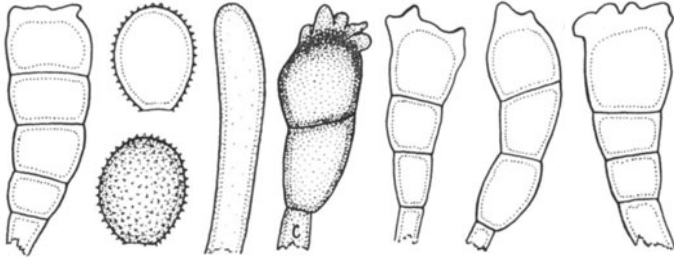


Figure 74

55. PUCCINIA ADDITA H. Syd. Ann. Mycol. 35:245. 1937. Fig. 74.

Rostrupia addita (Syd.) V. -Bourgin Ann. Ecole Agric. Grignon Ser. 3. 1:124. 1938-1939. 1939.

Aecia unknown. Uredinia amphigenous, golden, with scant and inconspicuous, hyaline, uniformly thin-walled paraphyses; spores (16-)19-25(-27) x (14-)15-19(-21) μ , ellipsoid, oval or globoid, wall 1-1.5 μ thick, hyaline or yellowish, minutely echinulate, pores probably 7-10, very obscure. Telia blackish brown, pulvinate, compact, early exposed, with no or scanty marginal paraphyses; spores (25-)36-50(-56) x (12-)14-18(-21) μ (without digitations), 2-4(-5)-celled, cylindrical, oblong-clavate or clavate, wall 1-1.5 μ thick at sides, 3-4.5 μ apically (without digitations), apex coronate, the digitations 3-8(-10) μ long, chestnut-brown; pedicels thin-walled, brownish, persistent, to 10 μ long.

Hosts and distribution: Phalaris brachystachys Link: Madeira.

Isotype: Viennot-Bourgin No. 22, Funchal, Madeira (Herb. Viennot-Bourgin).

The aecial stage is not known but the species doubtless is related to P. coronata from which it differs primarily because of the abundance of teliospores having more than one septum.

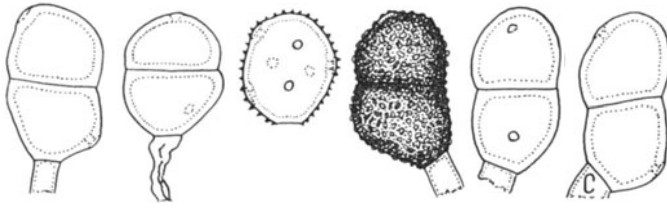


Figure 75

56. PUCCINIA PARADOXICA Ricker J. Mycol. 11:114. 1905. Fig. 75.

Aecia unknown. Uredinia on abaxial leaf surface, orange to brownish yellow, with peripheral mostly broadly capitate, hyaline, thin-walled paraphyses: spores 20-25(-28) x 17-20 μ , broadly ellipsoid or globoid, wall 2-3 μ thick, yellowish, echinulate, pores 7-9, scattered, obscure. Telia on abaxial surface, cinnamon-brown, pulverulent, early exposed; spores (27-)30-38(-42) x (16-)19-23(-26) μ , variable but mostly ellipsoid, wall uniformly 1.5-2.5 μ thick, verrucose or labyrinthiformly verrucose, dark cinnamon- to chestnut-brown, pore in each cell usually depressed, under a small hyaline papilla; pedicels thin-walled, hyaline, to 25 μ but breaking near the spore, sometimes displaced laterally.

Hosts and distribution: Melica smithii (Porter) Vasey: U.S.A. (Michigan).

Type: C.H. Wheeler, Chatham Station, Michigan (Wis; isotype PUR).

57. PUCCINIA NAUMOVII Kazenas Akad. Nauk Bot. Odt. Sporov.
Rast. Bot. Mater. 12:232. 1959.

Aecia unknown. Uredinia epiphyllous, arranged in lines, paraphyses clavate; spores 20-30 x 16-19 μ , mostly broadly ellipsoid, or obovoid, wall 3 μ thick, orange color, echinulate, germ pores not described but undoubtedly several and scattered. Telia epiphyllous, covered by the epidermis, blackish, loculate with brown paraphyses; spores 2-4-celled, apparently (from Fig. 3) mostly 3- or 4-celled, 73-86 x 16-24 μ when 4-celled, 57-73 x 13-19 μ when 3-celled, 39-62 x 13-16 μ when 2-celled, mostly more or less cylindrical, wall thin (1-1.5 μ ?) at sides, 2-4, mostly 4 μ apically, chestnut-brown (?), smooth; pedicel very short.

Type: Kazenas, on Agropyron ramosum Richt., near Lake Temir-Tau, Karaganda region, Kazachstan SSR. (LE?; not seen).

The description is adapted from the original diagnosis and Figs. 2 and 3. Kazenas described uredinial paraphyses as filiform or clavate. From the illustration it is obvious that the filiform structures are spore pedicels but the clavate structures appear to be peripheral, thick-walled (3 μ ?) paraphyses.

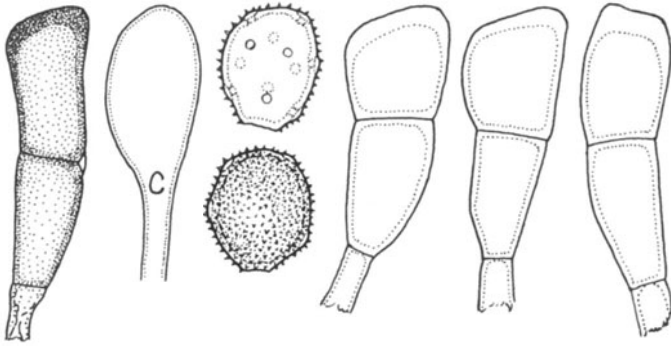


Figure 76

58. *PUCCINIA STRIIFORMIS* Westend. Bull. Roy. Acad. Belg., Cl. Sci., 21:235. 1854 var. *striiformis*. Fig. 76.

Uredo glumarum J.K. Schmidt, Allgem. Oekon.-tech. Fl. 1:27. 1827.

Puccinia straminis Fuckel Jahrb. Nass. Ver. Nat. 15:9. 1860 (in part).

Puccinia neglecta Westend. Bull. Soc. Bot. Belg. 2:248. 1863.

Puccinia glumarum Eriks. & Henn. Z. Pflanzenkr. 4:197. 1894.

Puccinia lineatula Bub. Ann. Nat. Hofmus. Wien 28:193. 1914.

Puccinia stapfiolae Mundk. & Thirum. Imp. Mycol. Inst. Kew Mycol. Papers 16:14. 1946.

Aecia unknown. Uredinia amphigenous or mostly on adaxial leaf surface, in linear series in chlorotic streaks, bright orange-yellow, with peripheral cylindrical or mostly saccate or saccate-capitate paraphyses (12-25(-30) μ diam) that collapse readily, wall colorless, 0.5 μ thick; spores (20-)25-30(-34) x (15-)20-24(-26) μ , mostly broadly ellipsoid or broadly obovoid, wall 1.5(-2) μ thick, pale yellowish or nearly colorless, closely echinulate, germ pores (9)10-14(15), scattered. Telia mostly on abaxial leaf surface and sheaths in linear series, covered by the epidermis, with brown paraphyses peripherally or forming locules; spores (30-)40-60(-70) x (12-)17-23(-26) μ , variable but mostly oblong-clavate or oblong, wall 1.5-2(-2.5) μ at sides, (3-)4-6(-10) μ apically, deep golden brown or chestnut-brown, smooth; pedicels colorless to brownish, thin-walled, collapsing, less than 20 μ long; 1-celled spores sometimes common.

Hosts and distribution: On species of *Aegilops*, *Agropyron* (incl. *Elytrigia*; *Roegneria*), *Agrostis*, *Aira*, *Alopecurus*, *Arrhenatherum*, *Avena*, *Beckmannia*, *Boissiera*, *Brachypodium*, *Briza*, *Bromus*, *Calamagrostis*, *Catabrosa*, *Chloris* (?), *Dactylis*

(?), Desmostachya, Elymus (incl. Hordelymus; Clinelymus), Festuca, Gaudinia, Glyceria, Haynaldia, Hesperochloa, Heteranthelium, Holcus, Hordeum, Hystrix, Koeleria, Lamarckia, Leersia, Lolium, Milium, Muhlenbergia, Phalaris, Phleum, Poa, Puccinellia, Secale, Sitanion, Stipa, Taeniatherum, Trisetum, Triticum, and Vulpia (?): circumglobal, especially in the northern hemisphere.

Lectotype: on "chaumes des cereales " (= Triticum aestivum), environs de Courtray, Belgium (isotypes Westendorp et Wallays Herb. Crypt. Belg. No. 1077; lectotype designated by Hylander, Jørstad, and Mannfeldt (Opera Bot. 1:75. 1953).

Most of the host genera are those listed by Hassebrauk (Mitt. Biol. Bundesanstalt Land - u. Forstwirtschaft Berlin-Dahlem 116:1-75. 1965) as naturally infected. Puccinia hordei is common on Gaudinia, Holcus, Lolium, Koeleria, and Vulpia, and the two rusts have sometimes been confused. The telia of P. montanensis and P. brachypodii usually are conspicuously linear in arrangement but the teliospores are distinctive.

The numerous pores of the urediniospores are readily observed in chloral hydrate solution despite the nearly colorless wall. Uredinia have been described as having and as lacking paraphyses. They are constantly present at the edge of the sorus.

The following variety has smaller spores than var. striiformis and tolerates higher temperatures.

Puccinia STRIIFORMIS Westend. var. dactylidis Manners
Trans. Brit. Mycol. Soc. 43:65. 1960.

Aecia unknown. Urediniospores 18.5-25 x 15-20.5; teliospores 30-49 x 12-22.5 μ .

Hosts and distribution: Dactylis glomerata L.: the British Isles to Russia, Iran, and India.

Type: Viennot-Bourgin, on Dactylis glomerata var. hispanica, Facham near Teheran, Iran (IMI 76632).

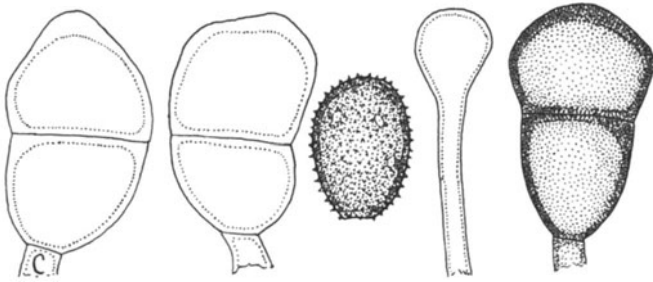


Figure 77

59. PUCCINIA MONTANENSIS Ellis J. Mycol. 7:274. 1893. Fig. 77.

Aecia (Aecidium fendleri Tracy & Earle) localized, on Berberis; spores (20-)22-27(-29) x (17-)19-23 μ thick, verrucose. Uredinia on adaxial leaf surface, pale cinnamon-brown, paraphyses abundant, capitate, mostly 16-24 μ wide in the head, hyaline, uniformly thin-walled, spores (25-)27-33(-36) x (19-)21-25(-27) μ , ellipsoid or broadly ellipsoid, wall 1.5-2(-2.5) μ thick, cinnamon-brown, echinulate, pores 8-10, scattered. Telia mostly on abaxial surface, blackish, covered by epidermis, weakly loculate with brownish paraphyses; spores (36-)40-55(-60) x (18-)22-32(-35) μ , mostly obovoid or broadly obovoid, occasionally 3-celled, wall 1-2(-3) μ thick at the sides, (2.5-)3.5-7(-10) μ at apex, chestnut-brown, smooth; pedicels brownish, 15 μ or less long.

Hosts and distribution: species of Agropyron, Elymus, Hordeum, Hystrix, and Sitanion: The United States and Canada, mostly the western half.

Type: Kelsey, on Elymus condensatus (=error for E. cinereus), Montana (NY: isotypes distributed as No. 2892 Ellis & Ev. N. Amer. Fungi).

The southernmost record is the summit of the Chisos Mts., Big Bend National Park, Texas. Reports of the species in South America are erroneous.

Mains (Mycologia 13:315-322. 1921) proved, by inoculation, that the aecia occurred on Berberis fendleri.

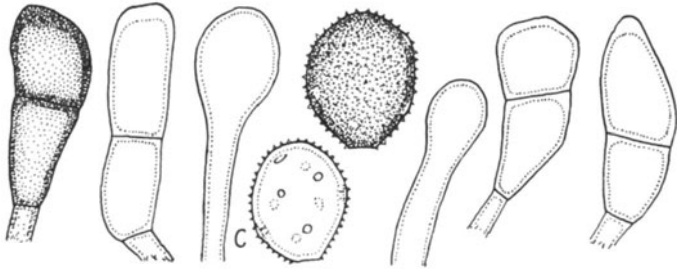


Figure 78

60. PUCCINIA PYGMAEA Eriks. Bot. Centralbl. 64:381. 1895 var. *pygmaea*. Fig. 78.

Puccinia ishikawai Ito. J. Coll. Agr. Tohoku Imp. Univ. 3(2):210. 1909.

Uredo agrostidis Arth. & Cumm. Philippine J. Sci. 59:443. 1936.

Aecia on species of *Berberis*; spores (17-)19-24(-26) x (14-)16-20(-22) μ , wall 1-1.5 μ thick, hyaline, verrucose. Uredinia mostly on adaxial leaf surface, pale cinnamon-brown, with abundant peripheral and some intermixed, capitate or clavate-capitate paraphyses, 10-20 μ wide, to 80 μ long, the wall thin in the head (1-1.5 μ), usually thin in the stipe, the head often collapsing, hyaline; spores (24-)26-32(-35) x (18-)21-24(-26) μ , ellipsoid, broadly ellipsoid, or obovoid, wall (1-)1.5-2 μ thick, thicker when immature, yellowish to cinnamon-brown, finely echinulate, pores usually obscure, (6-)8-10, scattered. Telia mostly on abaxial surface, blackish, covered by epidermis, weakly loculate with scanty brownish paraphyses; spores (32-)36-48(-58) x (14-)17-22(-26) μ , mostly oblong-obovoid or oblong, wall 1-1.5 μ thick at sides, (2-)3-5(-6) μ at apex, chestnut-brown, smooth; pedicels 15 μ or less long, yellowish.

Hosts and distribution: species of Agrostis, Ammophila, Calamagrostis, Deschampsia klossii Ridl., Festuca idahoensis Elmer, F. subuliflora Scribn.: circumglobal, mostly in temperate zones and at higher elevations.

Neotype: Sydow, on Calamagrostis epigeios, Germany (Sydow Mycoth. Germ. 1480 = PUR F15967); designated, with reasons, by Cummins & Greene (Mycologia:58: 713. 1966.)

P. pygmaea differs from the P. brachypodii complex in having thin-walled, collapsing paraphyses and narrow teliospores.

Tranzschel (Compt. Rend. Acad. Sci. URSS. 1931: 45-48. 1931) first proved the life cycle by inoculation.

Four varieties have been recognised; var. ammophilina differs

because of longer teliospores; var. minor because of smaller urediospores; var. angusta because of small urediniopores and narrow teliospores; and var. major because of larger urediospores and long teliospores.

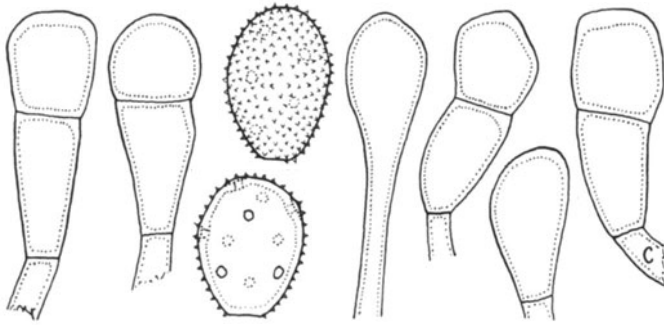


Figure 79

Puccinia PYGMAEA Eriks. var. *ammophilina* (Mains) Cumm. & H. C. Greene *Mycologia* 58: 714. 1966. Fig. 79.

Uredo ammophilina Kleb. *Kryptog.-Fl. Mark Brandenb.* 5a:882. 1914.

Puccinia ammophilina Mains ex Cumm. *Mycologia* 48: 604. 1956.

Aecia unknown. Uredinial paraphyses less abundant than in var. *pygmaea*; spores (26-)28-35(-40) x 20-25(-28) μ . Telial paraphyses scant to none; spores (38-)43-63(-70) x (14-)16-22(-26) μ .

Hosts and distribution: *Ammophila arenaria* (L.) Link: Europe and the Pacific Coast, U.S.A.

Type: Sprague, Ore. 10-733, on *Ammophila arenaria* (MICH; isotypes BPI, PUR).

PUCGINIA PYGMAEA Eriks. var. major Cumm. & H. C. Greene
Mycologia 58:716. 1966.

Aecia unknown. Uredinial paraphyses as in var. pygmaea but spores large, (26-)30-40(-44) x 22-26(-29) μ . Telial paraphyses none or scant, sori not loculate; spores (40-)46-64(-70) x (14-)16-21(-24) μ .

Hosts and distribution: Calamagrostis ? sp., Festuca (tolucensis H.B.K.): mountains of Mexico; 3 collections.

Type: Cummins No. 63-554 (=PUR 60267), on Calamagrostis ? sp., Durango, Mexico.

The leaves of the Calamagrostis are similar to those of C. tolucensis (H.B.K.) Trin. but some hard-leaved species of Muhlenbergia also are similar. A portion of an old inflorescence indicates that the fescue is probably correct.

Puccinia pygmaea Eriks. var. minor Cumm. & H. C. Greene
Mycologia 58:714. 1966.

Aecia unknown. Uredinial paraphyses as in var. pygmaea;
spores (20-)21-26(-28) x (17-)19-22(-24) μ . Telial paraphyses
scant, sori not loculate; spores (32-)36-43(-49) x (12-)15-21
(-23) μ .

Hosts and distribution: species of Calamagrostis: mountains
of western Europe and in Japan.

Type: Wagner (Sydow Ured. No. 1603 as P. pygmaea), on
Calamagrostis villosa (Chaix) Mutel (as C. halleriana),
Switzerland (holotype PUR F4634).

PUCCINIA PYGMAEA var. *angusta* Cumm. & H. C. Greene Mycologia
58: 715. 1966.

Aecia unknown. Uredinial paraphyses typical, the few spore
seen as in var. minor. Telia with few paraphyses; spores
(34-)39-54(-60) x (10-)12-16(-18) μ .

Hosts and distribution: Calamagrostis arundinacea (L.) Roth,
C. sachalinensis Schmidt: China, Japan and the Philippines.

Type: Cheo No. 655 = PUR F14403, on Calamagrostis
arundinacea, China.

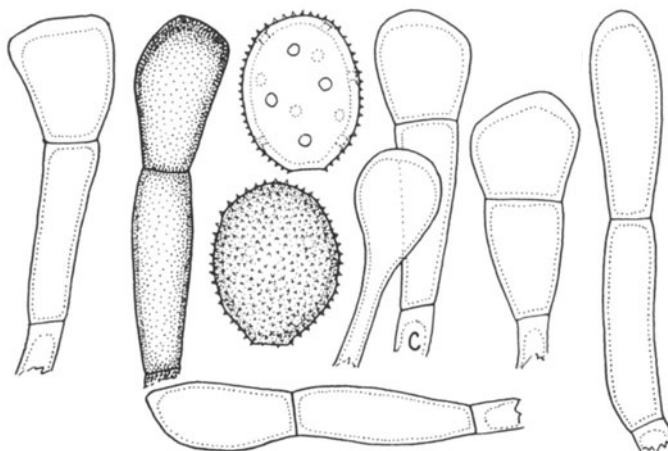


Figure 80

61. PUCCINIA CRINITAE McNabb Trans. Roy. Soc. N. Zealand 1:241. 1962. Fig. 80.

Uredo crinitae Cunn. Trans. N. Zealand Inst. 55:41. 1924.

Aecia unknown. Uredinia amphigenous or mostly on the adaxial leaf surface, with colorless, mostly capitate paraphyses, to 25μ wide in the head, wall 1μ thick or to 3.5μ apically; spores $(27-)30-35(-38) \times (24-)26-30(-32)\mu$, mostly broadly ellipsoid, wall $(1.5-)2(2.5)\mu$ thick, closely echinulate, pale yellowish, germ pores 10-14, scattered, rather obscure. Telia on adaxial surface, blackish, covered by the epidermis, with few or no brown paraphyses, not loculate; spores variable in size, $(36-)50-80(-88) \times (11-)15-20(-24)\mu$, oblong, oblong-clavate, or cylindrical, wall $1-1.5(-2)\mu$ thick at sides, to 4μ apically, chestnut-brown, smooth; pedicels brown adjacent to the hilum, 15μ or less long; 1-celled spores occur.

Hosts and distribution: Dichelachne crinita (Forst. f.) Hook. f.: New Zealand.

Type: McNabb, Mt. Victoria, Wellington (PDD 19636). McNabb lists 5 other specimens.

Telia are very rare on the type, which probably accounts for the discrepancy between the size of the teliospore (but not urediniospore) as published by McNabb and those above.

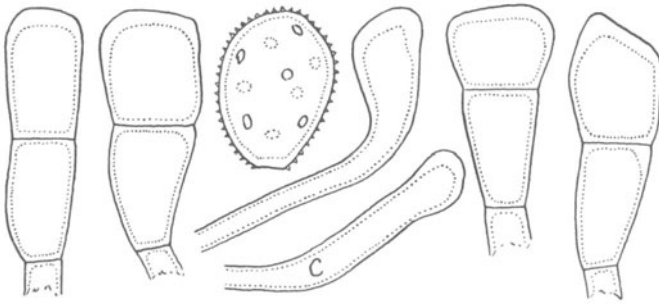


Figure 81

62. PUCCINIA BRACHYPODII-PHOENICOIDIS Guyot & Malen. Trav. Inst. Sci. Cherifiens, Ser. Bot. No. 28: 37. 1963 var. brachypodii-phoenicoides. Fig. 81.

Aecia unknown, presumably on Berberis. Uredinia on adaxial leaf surface, about cinnamon-brown, with abundant, mostly peripheral paraphyses, mostly clavate-capitate, (7-)10-15(-18) μ wide apically, wall 1 μ thick basally, (1-)3-7 μ apically; spores (24-)27-32(-34) x (20-)22-25(-26) μ , mostly ellipsoid or broadly ellipsoid, wall 2-2.5(-3) μ thick, yellowish to pale chestnut-brown, echinulate, spines mostly spaced 1.5-2 μ on centers, germ pores obscure, 8-10, scattered. Telia on abaxial surface, blackish, covered by epidermis, with scant marginal brownish paraphyses, sori not loculate; spores (34-)40-56(-62) x (14-)19-24(-26) μ , wall 1-1.5(-2) μ thick at sides, 2.5-4(-6) μ apically, chestnut-brown or paler basally; pedicels brownish, 10 μ or less long.

Type: Guyot & Malençon, on Brachypodium phoenicoides (L.) Roem. & Schult., Morocco (Herb. Guyot; isotype PUR F16920); not otherwise known.

This species and its varieties differ from the P. brachypodii complex because the paraphyses wall is thickened apically and thin below and from the P. pygmaea complex because of the apically thick-walled paraphyses.

Puccinia BRACHPODII-PHOENICOIDIS Guyot & Malen. var. davisii
Cumm. & H. C. Greene Mycologia 58: 719. 1966.

Aecia unknown. Uredinia on adaxial leaf surface, paraphyses mostly capitate, to 24μ wide apically, wall 1μ thick at sides, $2-7(-10)\mu$ thick at apex, mostly golden brown; spores $(25-28-32(-35) \times (20-22-26(-28))\mu$, obovoid or broadly ellipsoid, wall $(1-1.5(-2.5))\mu$ thick, yellowish to cinnamon-brown, echinulate, germ pores obscure, $8(-10?)$, scattered. Telia as in the species; spores $(30-36-46(-52) \times (12-14-18(-20))\mu$, wall 1μ thick at sides, $3-5(-7)\mu$ at apex.

Hosts and distribution: Oryzopsis asperifolia Michx.: the Great Lakes region, U.S.A.

Type: Davis, on Oryzopsis asperifolia, Wisconsin (WIS).

This variety differs from the typical in having the echinulae of the urediniospores spaced $2-3\mu$ on centers and narrower and shorter teliospores.

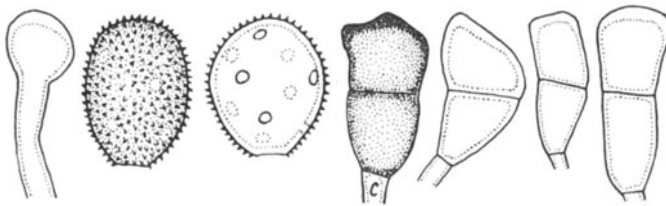


Figure 82

PUCCINIA BRACHYPODII-PHOENICOIDIS Guyot. & Malen. var. *chisosana* (Cumm.) Cumm. & H. C. Greene Mycologia 58: 719. 1966. Fig. 82.

Puccinia pygmaea Eriks. var. *chisosana* Cumm. Southw. Nat. 8: 189. 1964.

Aecia unknown. Uredinia on adaxial leaf surface, yellowish brown, with abundant, capitate or clavate paraphyses, to 17μ wide in the head, wall 1μ thick below, $1.5-4(-6)\mu$ at apex, hyaline; spores $(26-28-33(35) \times (21-23-26(-27))\mu$, wall $1.5-2\mu$ thick, dull cinnamon-brown, densely echinulate, echinulae spaced $0.7-1.5\mu$, pores obscure, $8-10(-12?)$, scattered. Telia as in the species, spores $30-38(-42) \times (13-15-20(-23))\mu$, wall $1-1.5\mu$ thick at sides, $3-5\mu$ at apex.

Hosts and distribution: *Bromus anomalus* Rupr., *B. brachyanthera* Doell., *B. sp.*: southwestern U.S.A., Mexico, and Brazil.

Type: Cummins 62-415(=PUR 57364), on *Bromus anomalus*, Texas, U.S.A.

Variety *chisosana* differs from the preceding two because of more densely echinulate urediniospores and shorter teliospores. Kaufmann (Mycopathol. Mycol. Appl. 32:249-261. 1967) published a photograph of teliospores of the type.

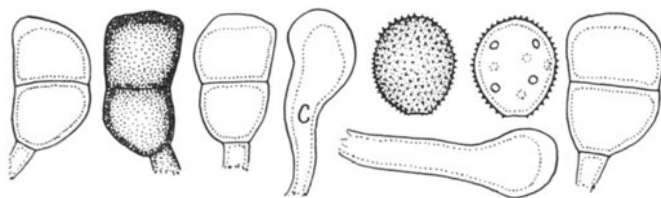


Figure 83

63. PUCCINIA BRACHYPODII Otth Mitth. Naturf. Ges. Bern 1861:
82. 1861 var. brachypodii Fig. 83.

Epitea baryi Berk. & Br. Ann. Mag. Nat. Hist. II. 13: 461.
1854. Based on uredinia.

Puccinia linearis Rob. in Desmazieres Ann. Sci. Nat. 4:
125. 1855, not Roehling 1813.

Puccinia brachypodii Fuckel Jahrb. Nassau Ver. Naturk. 23-24:
60. 1869.

Puccinia baryi Wint. Rabenh. Kryptog. Fl. Ed. 2. I. 1:178.
1882.

Aecia, localized on Berberis aristata DC., B. lycium Royle, and B. vulgaris L.: spores (19-)22-27(-29) x 15-21 μ , wall uniformly 1 μ thick, verrucose. Uredinia mostly on adaxial surface, conspicuously seriate, yellowish brown, paraphyses mostly 40-70 μ long, variable, cylindric-clavate or mostly cylindric-capitate, often with a contracted "neck" below the head, head 11-21 μ diam, wall mostly 2-3.5 μ thick below, 4-9 μ in the head, golden or colorless; spores 21-25 x 16-21 μ , mostly broadly ellipsoid or broadly obovoid, wall 1.5-2(-2.5) μ thick, yellowish, closely echinulate, pores obscure, about 8, scattered. Telia amphigenous or mostly on abaxial surface blackish, covered by epidermis, mostly seriatly arranged, with few or often no brownish paraphyses; spores (27-)30-38(-41) x (15-)17-23(-26) μ , variable but mostly oblong or obovoid, wall 1 μ thick at sides, 2-4(-5) μ at apex, deep golden or clear chestnut-brown, smooth; pedicels 12 μ or less long, brownish.

Hosts and distribution: species of Brachypodium: Europe and Japan.

Neotype: Otth, on Brachypodium sylvaticum (Huds.) Beauv., Switzerland (BERN). Neotype designation made by Cummins and Greene (Mycologia 58:702-721. 1966.).

P. brachypodii is the oldest valid name for a world-wide complex of rust fungi proved or presumed to produce aecia on Berberis-Mahonia and characterized by long-covered telia,

abundant clavate-capitate uredinial paraphyses whose walls are thick throughout, and closely echinulate urediospores having numerous obscure germ pores. Many "species" have been named within the complex but the morphological variability is nearly continuous.

Proof that Berberis is the aecial host was provided by Mayor in 1934 (Bull. Soc. Neuchâtel. Sci. Nat. 58:7-31 1933) and by Payak in 1965 (Phytopathol. Z. 52:49-54).

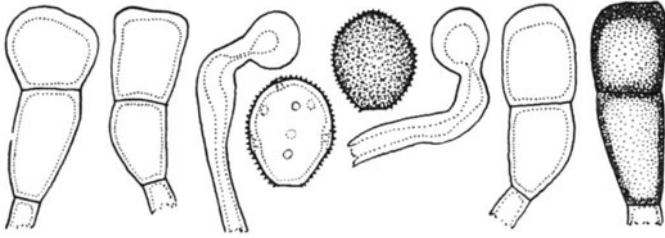


Figure 84

Puccinia BRACHYPODII Otth var. poae-nemorialis (Otth)
Cumm. & H. C. Greene Mycologia 58:705. 1966. Fig. 84.

Physonema minimum Bonorden Abh. Nat. Ges. Halle 5:200. 1860.
(Based on uredinia).

Uredo poae-sudeticae Westend. Bull. Roy. Acad. Belg. II.
650. 1861.

Puccinia poae-nemorialis Otth Mitth. Natur. Ges. Bern
1870:113. 1871.

Puccinia milii Eriks. Bot. Centrbl. 64:382. 1895.

Puccinia exigua Diet. Hedwigia 36:299. 1897.

Uredo kerguelensis P. Henn. Deut. Sudpolar-Exped. 1901-
1903, VIII. Bot. p. 4. 1906.

Uredo anthoxanthina Bub. Ann. Mycol. 3:223. 1905.

Puccinia cognatella Bub. Ann. Mycol. 7:378. 1909.

Puccinia oligocarpa Syd. & Butl. Ann. Mycol. 10:262. 1912.

Puccinia narduri Gz. Frag. Trab. Mus. Nac. Cienc. Nat. Ser.
Bot. 3:13. 1914.

Uredo festucae-halleri Cruchet Bull. Soc. Vaud. Sci. Nat.
51:629. 1917.

Uredo glyceriae-distantis Eriks. Ark. Bot. 18(19):18. 1923.

Puccinia thalictri-poarum Ed. Fisch. & Mayor Mitt. Naturf.
Ges. Bern 1924:36. 1925, nom. nud.

Puccinia poae-sudeticae Joerst. Nytt. Mag. Naturv. 70:325.
1932.

Puccinia anthoxanthina Gaeum. Ber. Schweiz. Bot. Ges. 55:74.
1949.

Puccinia poae-annuae V.-Bourgin Bull. Soc. Mycol. France
84:497-498. 1968.

Aecia, localized, on Berberis jaeschkeana C. K. Schneid;

spores 20-27 x 19-23 μ , wall about 1 μ thick, verrucose. Uredinia mostly on adaxial surface, yellowish or yellowish brown, with abundant peripheral and intermixed, hyaline or yellowish, cylindric-capitate or capitate paraphyses, mostly 50-80 μ long and 18-16 μ wide, usually geniculate and with a constricted "neck", wall 2.5-4 μ thick throughout or to 7 μ thick in the head; spores (20-)22-27(-29) x (16-)18-23(-25) μ , ellipsoid, broadly ellipsoid or obovoid, wall 1.5-2(-2.5) μ thick, hyaline to pale golden, closely echinulate, pores scattered, 8-12, obscure; amphispores with cinnamon- to near chestnut-brown walls sometimes formed. Telia mostly on abaxial surface, blackish, covered by the epidermis, with brownish paraphyses scant or numerous but sori not conspicuously loculate; spores (31-)35-50 (-64) x (14-)17-23(-25) μ , wall 1-1.5 μ thick at sides, (3-)4-6 (-7) μ apically, chestnut-brown, or paler basally, smooth; pedicels 15 μ long or less, brownish.

Hosts and distribution: On species of: Agrostis, Alopecurus, Anthoxanthum, Arctagrostis, Calamagrostis, Catabrosa, Festuca, Glyceria, Lolium, Melica, Milium, Nardurus, Phippsia, Phleum, Poa, Sieglingia, Trisetum, and Vulpia; circumglobal in temperate climates and at high altitudes in the tropics.

Type: Otth, on Poa nemoralis, Switzerland (BERN).

This variety is variable but with such intergradation that further segregation is doubtfully desirable. In the northern United States amphispores occur occasionally on Poa and in Alaska in Arctagrostis latifolia (R. Br.) Griseb., often as segments in ordinary uredia.

The fungus is not obligately heteroecious and commonly occurs without a Berberis associate. The Indian aecia used in inoculations that proved the life cycle (Joshi & Payak, Mycologia 55:247-250. 1963) were localized, but systemic aecia occur in the Himalayan region. Aecidium montanum Butler may belong here or with var. brachypodii.

Variety poae-nemoralis does not have seriatly arranged sori and has longer teliospores than var. brachypodii.

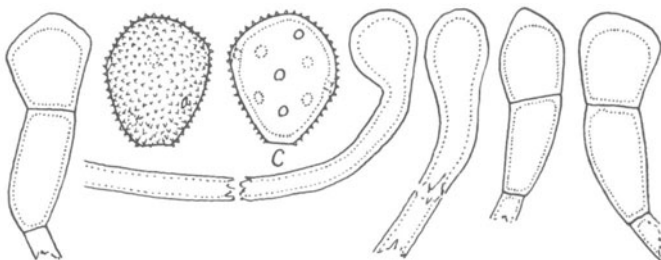


Figure 85

Puccinia BRACHYPODII Otth. var. *arrhenatheri* (Kleb.) Cumm. & H. C. Greene *Mycologia* 58:709. 1966. Fig. 85.

Puccinia perplexans Plowr. f. *arrhenatheri* Kleb. *Abh. Naturw. Ver. Bremen* 12:366. 1892.

Puccinia magelhaenica Peyr. ex Magnus *Ber. Nat.-Med. Ver. Innsbruck* 21:41. 1894.

Puccinia arrhenatheri Eriks. *Beitr. Biol. Pfl.* 8:14. 1898.

Puccinia koeleriae Arth. *Mycologia* 1:247. 1909.

Uredo paulensis P. Henn. *Hedwigia* 41:297. 1902.

Puccinia spicae-venti Bucholtz *Ann. Mycol.* 3:446. 1905.

Puccinia deschampsiae Arth. *Bull. Torrey Bot. Club* 37:570. 1910.

Uredo lamarckiae Kleb. *Kryptogamenfl. Mark Brandenburg* 5a:883. 1914.

Puccinia aerae Mayor & Cruchet in Cruchet *Bull. Soc. Vaud. Sci. Nat.* 51:628. 1917.

Uredo lamarckiae Cab. & Gz. *Frag. Bol. R. Soc. Espan Hist. Nat.* 20:309. 1920.

Puccinia distichophylli Ed. Fisch. *Mitt. Naturf. Ges. Bern* 1920: XLII. 1921.

Puccinia hordeicola Lindq. *Rev. Fac. Agron. La Plata* 33:76. 1957.

Puccinia poae-nemoralis Otth. ssp. *hyarctica* Savile in Savile & Parmelee *Canad. J. Bot.* 42:705. 1964. Based on uredinia.

Aecia localized or systemic, on *Berberis*; spores (20-)23-27 (-29) x (16-)19-23(-24) μ , wall 1-1.5 μ thick, hyaline, verrucose. Uredinia on adaxial leaf surface, cinnamon-brown or paler, with abundant, mostly clavate or clavate-capitate, hyaline paraphyses, (7-)13-20(-28) μ wide apically, to 120 μ long, the "neck" constricted or not, wall uniformly (1-)2-4(-7) μ thick;

spores (24-)26-33(-36) x (18-)21-26(-29) μ , ellipsoid, broadly ellipsoid, or obovoid, wall (1-)1.5-2(-2.5) μ thick, pale yellowish to cinnamon-brown, closely echinulate, pores obscure, 8-12 scattered. Telia mostly on abaxial surface, blackish, covered by epidermis, brownish paraphyses usually scanty but sori sometimes loculate; spores (30-)36-50(-80) x (12-)15-22(-27) μ , variable but mostly oblong or oblong-obovoid, wall 1-1.5 μ thick at sides, (2-)3-5(-7) μ apically, chestnut-brown, smooth; pedicels 15 μ or less long, brownish.

Hosts and distribution: On species of Agropyron, Apera, Arrhenatherum, Bromus, Calamagrostis, Deschampsia, Elymus, Festuca, Helictotrichon, Hordeum, Koeleria, Lamarckia, Phalaris, Poa, Relchella, and Trisetum: circumglobal, especially in temperate and cooler areas.

This variety has non-seriate sori and differs from var. brachypodii additionally because of longer urediniospores and teliospores. It has longer, usually browner urediniospores than var. poae-nemoralis.

The systemic aecial habit of the Arrhenatherum rust fungus is not unique. Mains (Mycologia 25:407-417. 1933.) reported a similar development on Berberis fendleri Gray when infected by basidiospores from Koeleria cristata, but the systemic habit is not typical of the North America fungus. In southern South America there are numerous systemic and localized aecia on Berberis. Their relationship is not known but it is suggestive that var. arrhenatheri is common on several genera of grasses in the area. Systemic aecia also occur in India and Pakistan.

PUCCINIA BRACHYPODII Otth var. major Cumm. & H. C. Greene
Mycologia 58:711. 1966.

Aecia unknown. Uredinia cinnamon-brown, paraphyses as in var. poae-nemoralis; spores (30-)32-42(-49) x (24-)27-32(-34) μ , wall 2-2.5 μ thick, golden or cinnamon-brown, densely echinulate, germ pores 9-12, scattered. Telia as in var. poae-nemoralis; spores 46-66 x (16-)19-24 μ .

Hosts and distribution: Poa horridula Pilger, P. candamoana Pilger: Peru.

Type: Weberbauer, on Poa horridula, Peru (PUR F15673).

This variety has much larger urediniospores and somewhat larger teliospores than the species. A fungus that is generally similar but has nearly colorless urediospores that reach 50 μ long occurs on Hierochloë redolens Vahl in Chile.

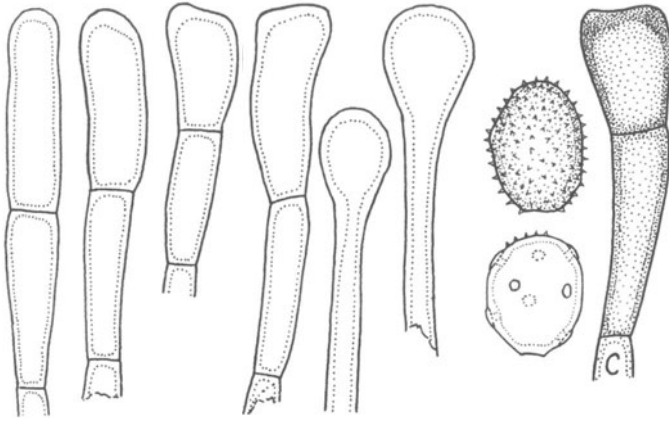


Figure 86

64. PUCCINIA MELLEA Diet. & Neger Bot. Jahrb. 24:155. 1897.
Fig. 86.

Aecia unknown. Uredinia on adaxial leaf surface, yellowish brown, paraphyses clavate to capitate, 10-20(-25) μ wide, wall colorless, 2-4 μ thick; spores (20-)25-32(-35) x (17-)20-24(-26) μ , mostly ellipsoid or obovoid, wall 1.5-2(-2.5) μ thick, closely echinulate, pores 8-10, scattered. Telia on abaxial surface, long-covered by epidermis, tending to be loculate with brown paraphyses; spores (36-)45-85(-92) x (10-)12-18(-22) μ , mostly cylindrical or cylindrical-clavate, wall 1-1.5(-2) μ thick at sides, 3-5(-7) μ apically, pale golden, smooth; pedicels golden, less than 20 μ , persistent.

Hosts and distribution: Vulpia australis (Nees) Blom, V. eriolepis (Desv.) Blom, V. megalura (Nutt.) Rydb., V. muralis (Kunth) Nees, V. myuros (L.) Gmel.: Chile and Argentina.

Type: Neger, on Festuca muralis (= Vulpia muralis), Concepcion, Chile (S; isotype PUR).

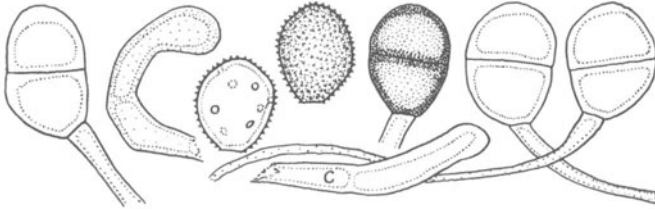


Figure 87

65. PUCCINIA ENTEROPOGONIS P. Syd. & H. Syd. Monogr. Ured. 1:751. 1904. Fig. 87.

Puccinia chloridis-incompletae Ramak. T.S., Srin. & Sund. Proc. Indian Acad. Sci. B. 36:91. 1952.

Aecia unknown. Uredinia amphigenous or mostly in abaxial side, cinnamon-brown, with hyaline or golden, mostly incurved, clavate, 1-septate paraphyses, whose wall is uniformly 2-3 μ thick; spores (19-)21-24(-27) x 16-19(-20) μ , mostly ellipsoid or oval, wall 1.5 μ thick, golden to cinnamon-brown, echinulate, pores 6 or 7, scattered. Telia blackish brown, pulvinate, exposed; spores (23-)25-30(-33) x (17-)19-22(-24) μ , mostly ellipsoid, wall (1.5-)2-3(-3.5) μ at sides, 3-5(-6) μ apically, chestnut-brown, smooth; pedicels thick-walled, usually not collapsing, hyaline to golden, persistent, to 130 μ long.

Hosts and distribution: Chloris incompleta Roth, Enteropogon monostachyus (Vahl) K. Schum.: Tanganyika, Zanzibar and India.

Type: Holst, on E. monostachyus, Usambara, Tanganyika (S).

The basally 1-septate paraphyses are unique in the genus Puccinia.

Hennen and Cummins (Mycologia 48:126-161. 1956) published a photograph of one teliospore of the type.

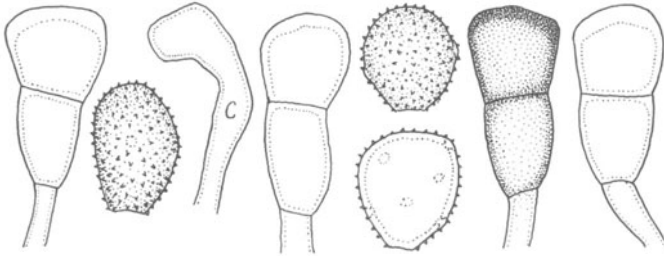


Figure 88

66. PUCCINIA DIGITARIAE-VELUTINAE V.-Bourgin Bull. Soc. Mycol. Fr. 67:431, 1951. Fig. 88.

Puccinia digitariae-vestitae Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:18. 1965.

Aecia unknown. Uredinia amphigenous or mostly on abaxial surface. Uredinia yellowish brown, pulverulent, with peripheral, more or less clavate and often incurved, hyaline or yellowish, thin-walled paraphyses; spores (23-)25-32(-35) x (18-)20-25(-28) μ , mostly oval or obovate, wall 1-1.5 μ thick, golden or pale cinnamon-brown, echinulate, pores 5-8, scattered, Telia blackish brown, compact, early exposed; spores (36-)39-50 (-52) x 17-22(-24) μ , mostly clavate or oblong-clavate with the apex more or less truncate, wall 1-1.5 μ thick at sides, 3-5 μ at apex, smooth, deep golden to chestnut-brown; pedicels thin-walled, golden, persistent, to 25 μ long.

Hosts and distribution: Digitaria velutina P. Beauv., D. vestita Fig. & De Not. var. scalarum (Schweinf.) Henrad: Gold Coast, Ivory Coast, Kenya, N. Rhodesia, and Uganda.

Type: Viennot-Bourgin, on D. velutina, Ivory Coast (Herb. Viennot-Bourgin).

The species differs from P. oahuensis in having exposed telia and urediospores with scattered pores. Viennot-Bourgin has republished, with extensive notes, the description in Urediniana 4:169. 1953.

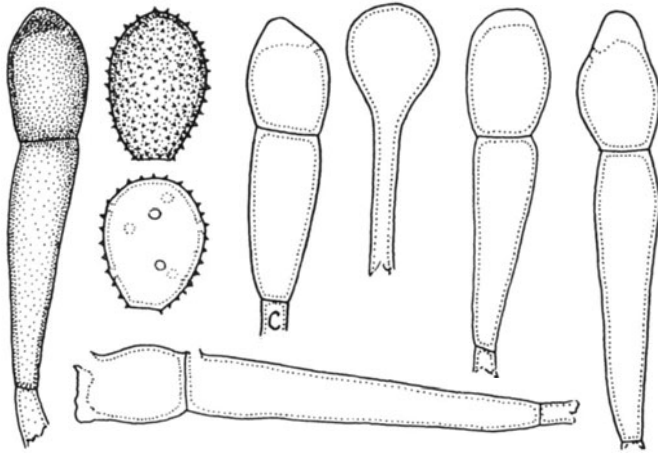


Figure 89

67. *PUCCINIA AZTECA* Cumm. & Hennen sp. nov. Fig. 89.

Aeciis ignotis. Urediniis plerumque epiphyllis, flavidis, paraphysisibus capitatis vel clavato-capitatis, membrana plerumque uniformiter 1-1.5 μ crassa, hyalina; sporae (20-)23-28(-31) x (18-)20-23(-24) μ , obovoideae vel late ellipsoideae, membrana 1-1.5 μ crassa, hyalina vel flavida, echinulata, poris germinationis obscuris, 7-9, sparsis. Teliis amphigenis vel plerumque epiphyllis, erumpentibus, compactis, atro-brunneis; sporae plerumque cylindratae, magnitudine variabili, (40-)50-95 x (11-)14-18(-20) μ , vel longiore 90-160 μ ubi germinantibus, membrana ad latere 1 μ crassa, ad apicem (6-)10-18(-24) μ , pallide castaneo-brunnea; pedicello plus minusve 10 μ longo.

Type: Hennen 70-3, on *Trisetum virletii* Fourn., Desert of the Lions National Park, 10 miles west of Mexico City, Mexico, 6 June 1970 (PUR 63273).

One other collection on the same host is known from near Morelia. In Brazil, what perhaps is the same rust fungus occurs on *Calamagrostis montevidensis* Nees (Holway 1791, 1935, 1953). It seems probable that the lower cell elongates when teliospores germinate, thus accounting for the great variability in the lengths of the spores.

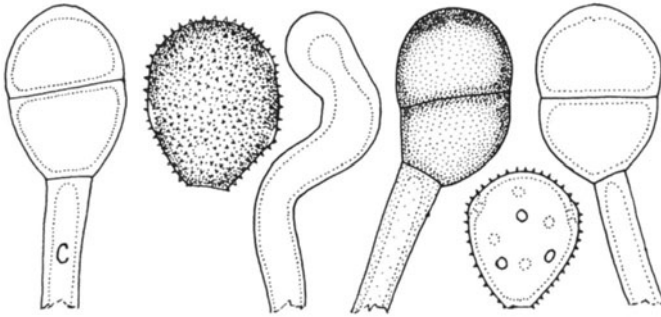


Figure 90

68. PUCCINIA ANDROPOGONIS-HIRTI Beltr. Mem. R. Soc. Espan. Hist. Nat. 50:252. 1921. Fig. 90.

Uredo andropogonis-hirti Maire Bull. Soc. Mycol. Fr. 21:162. 1905.

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown, with capitate or clavate-capitate, mostly curved and commonly geniculately curved, hyaline to brownish paraphyses whose wall is 12-16 μ thick apically becoming progressively thinner below; spores (25-)29-35(-38) x (20-)24-28 μ , mostly broadly oval or obovoid, wall (1.5-)2-2.5 (-3.5) μ thick, cinnamon-brown or darker apically, echinulate, pores (6-)8(-10), scattered. Telia on abaxial surface, blackish brown, compact, becoming exposed; spores (30-)32-38(-40) x (20-)22-28 μ , mostly broadly ellipsoid, wall 1.5-2 μ thick at sides, 2-3(-4) μ at apex, smooth, chestnut-brown; pedicels thick-walled, not collapsing, hyaline to brownish, seldom more than 35 μ long.

Hosts and distribution: Hyparrhenia hirta (L.) Stapf, the Mediterranean region.

Lectotype: Beltrán, Castellon, Spain (MA).

Without teliospores the species is doubtfully separable from P. eritraeensis and P. hyparrhenicola. Despite Beltrán's description and illustration, neither pore of the teliospore is provided with a papilla and the lower pore is adjacent to the septum.

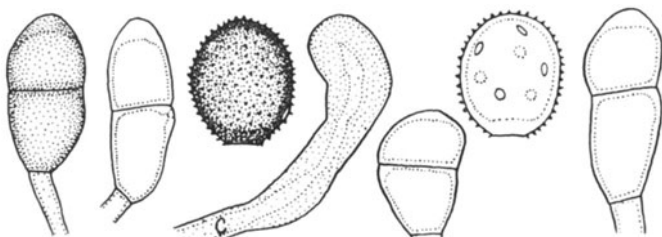


Figure 91

69. PUCCINIA HYPARRHENIICOLA Joerst. & Cumm. in Cummins Torrey Bot. Club Bull. 83:227. 1956. Fig. 91.

Aecia unknown. Uredinia on abaxial leaf surface, to 2 mm long, chestnut-brown, paraphyses 8-18 μ wide apically, to 70 μ long, cylindrical or cylindric-capitate, incurved, often geniculately so, thick-walled; spores (26-)28-31(-34) x (21-)24-27(-29) μ , broadly ovate or globoid, wall (1.5-)2-3 μ thick, dark cinnamon- or chestnut-brown, echinulate, germ pores 6-8, scattered. Teliospores in the uredinia (28-)33-40 (-45) x 16-19(-22) μ , oblong or oblong-ellipsoid, wall 1(-1.5) μ thick at sides, (2.5-)3-3.5(-4) μ apically, golden brown with the apex paler, smooth; pedicels colorless, thin-walled, collapsing, to 15 μ long.

Hosts and distribution: Hyparrhenia hirta (L.) Stapf; Canary Islands.

Type: I. Jørstad No. 822, Santa Cruz, Tenerife, Canary Islands, Mar. 21, 1954 (PUR; isotype 0).

Cummins (loc. cit.) published a photomicrograph of 1 urediniospore and 1 teliospore.

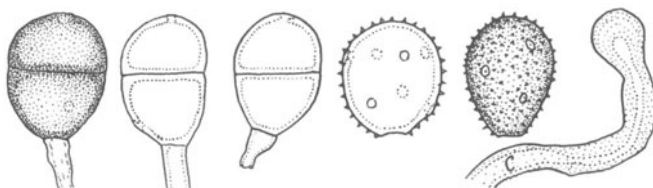


Figure 92

70. PUCCINIA KENMORENSIS Cumm. Bull. Torrey Bot. Club 72:209. 1945. Fig. 92.

Aecia unknown. Uredinia amphigenous, cinnamon-brown, with capitate or clavate-capitate, straight or curved, thick-walled, yellowish paraphyses, 50-75 x 11-16 μ ; spores 23-29 x 19-23 μ , mostly broadly oval or obovoid, wall 1.5-2.5 μ thick, dark cinnamon- or chestnut-brown, echinulate, pores 6-8, scattered. Telia not seen; teliospores 23-30 x 18-22 μ , ellipsoid or broadly so, wall uniformly 2-2.5 μ thick, smooth, chestnut-brown; pedicels as seen only 8-12 μ but probably are longer, hyaline, thin-walled and collapsing, deciduous.

Hosts and distribution: Bothriochloa decipiens (Hack.) C. E. Hubb.,: Australia.

Type: Clemens, Queensland, Australia (PUR).

Cummins (loc. cit.) published a photomicrograph of 1 teliospore and 1 urediniospore.

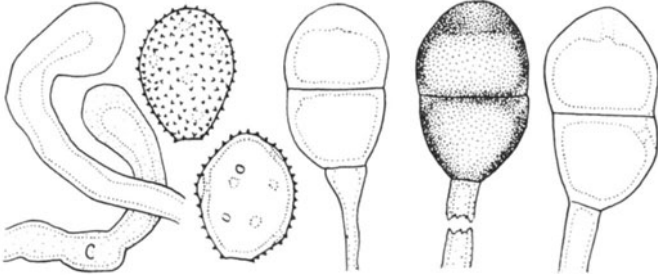


Figure 93

71. PUCCINIA ERITRAEENSIS Paz. Bot. Jahrb. 17:14. 1893.
Fig. 93.

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown, with clavate or capitate-clavate, incurved or geniculate, colorless or yellowish paraphyses, the wall 6-11 μ thick apically becoming progressively thinner basally; spores 24-32(-35) x (16-)20-25(-27) μ , oval or nearly globoid, wall 1.5-2 μ , cinnamon-brown or slightly darker, echinulate, germ pores (6)7-9(-10), scattered. Telia on abaxial surface, blackish brown, exposed, compact; spores (30-)33-40(-46) x (19-)20-27(-29) μ , mostly broadly ellipsoid, wall 2.5-3 μ thick at sides, 4-5(-6) μ apically, chestnut-brown, smooth; pedicels rather thin-walled, usually collapsing, colorless or yellowish, persistent, to 90 μ long.

Hosts and distribution: species of Andropogon, Capillipedium, Cymbopogon, Hyparrhenia, Trachypogon: Africa to Australia, and in Honduras.

Type: Schweinfurth, on Andropogon sp., Haschello Kobob, Eritraea (B).

Without teliospores it is doubtful if the species can be distinguished from P. andropogonis-hirti and P. hyparrheniicola.

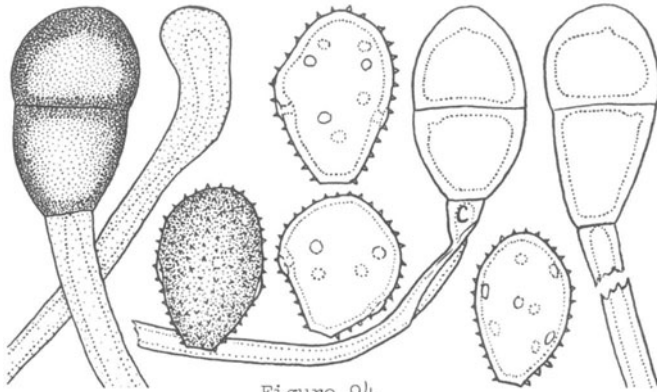


Figure 94

72. Puccinia purpurea Cke. *Grevillea* 5:15 1876. Fig.94.

Uredo sorghi Pass. *Comm. Soc. Critt. Ital.* 2:449. 1867.

Uredo sorghi Fuckel. *Bot. Zeit.* 29:27. 1871.

Puccinia sanguinea Diet. ex Atkinson *Bull. Cornell Univ.* 3:19. 1897.

Uredo sorghi-halepensis Pat. *Bull. Soc. Myc. Fr.* 19:253. 1903.

Puccinia prunicolor H. Syd., P. Syd. & Butl. *Ann. Mycol.* 4:435. 1906.

Puccinia sorghi-halepensis Speg. *Anal. Mus. Nac. Buenos Aires* 31:386. 1922.

Sori in leaves, mostly in abaxial side of leaves, in purple spots. Uredinia nearly chestnut-brown, pulverulent, with clavate or clavate-capitate, mostly curved, hyaline or yellowish (or purple stained from the host) paraphyses, with the wall 4-7 μ apically becoming progressively paler below; spores (26-)30-40 x 23-29(-32) μ , variable, ellipsoid, obovoid, or nearly globoid, often angular, wall 2 μ thick, cinnamon or slightly darker, echinulate, pores 5-8, scattered or tending to be bizonate. Telia blackish brown, compact, pulvinate, exposed; spores (37-)40-50(-55) x (22-)24-30(-33) μ , mostly ellipsoid, or oblong-ellipsoid, wall (2.5-)3-3.5 μ thick at sides, 4-5(-7) μ apically, chestnut, smooth; pedicels thick-walled and mostly not collapsing, hyaline or yellow, persistent, to 95 μ long.

Hosts and distribution: Cymbopogon citratus (DC.) Stapf. ?, species of Sorghum, circumglobal in the warmer regions of the world.

Records for hosts other than sorghum need confirmation.

LeRoux and Dickson (*Phytopathology* 47:101-107. 1957) demonstrated that Oxalis corniculata is the, or an, aecial host but they did not publish details of morphology nor did they save specimens in WIS.

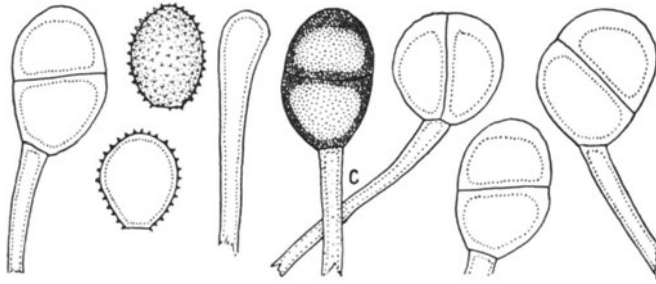


Figure 95

73. PUCCINIA ERAGROSTIDICOLA Kern, Thurst. & Whet. Mycologia 25: 469. 1933. Fig. 95.

Aecia unknown. Uredinia amphigenous or mainly in abaxial side, yellow, with mostly clavate, hyaline paraphyses, whose wall is uniformly $1.5-2.5\mu$ thick or becoming thinner below; spores $(18-)20-25(-27) \times (13-)15-18\mu$, mostly oval, wall $1-1.5\mu$ thick, hyaline or very pale yellowish, minutely echinulate, pores probably scattered, obscure. Telia blackish brown, compact, pulvinate, early exposed; spores $(26-)29-33(-36) \times (20-)22-28(-30)\mu$, mostly broadly ellipsoid, wall $(2-)3-3.5\mu$ thick at sides, $4-6\mu$ apically, chestnut-brown, smooth; pedicels moderately thick-walled, collapsing or not, hyaline or yellowish, persistent, to 75μ long.

Hosts and distribution: Eragrostis inconstans Nees: Colombia.

Type: Archer No. H69, Quebrada de la Garcia, Colombia (PAC).

This is the only species belonging in Group II that is known on Eragrostis.

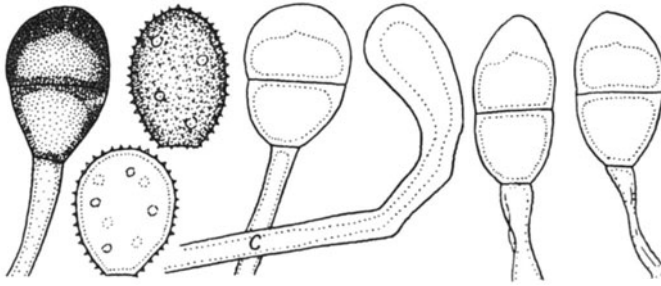


Figure 96

74. PUCCINIA NASSELLAE Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:196. 1925 var. nassellae. Fig. 96.

Aecia unknown. Uredinia on abaxial leaf surface, about cinnamon-brown, pulverulent, with mostly clavate, curved, hyaline to golden paraphyses whose wall is 3-5 μ thick apically becoming progressively thinner below; spores (21-)26-30(-36) x (18-)23-26(-31) μ , oval to nearly globoid, wall 1-2 μ thick, echinulate, golden, germ pores scattered, 6-8, scattered. Telia on abaxial surface, blackish brown, compact, pulvinate, exposed; spores (30-)36-44(-56) x (18-)21-25(-28) μ , mostly broadly ellipsoid, wall 2-2.5 μ thick at sides, 5-12 μ apically, chestnut-brown, smooth; pedicels thick-walled, hyaline to golden, non-collapsing, persistent, to 60 μ long.

Hosts and distribution: species of Nassella, Stipa brachyphylla Hitchc.: Argentina, Bolivia, Chile, and Peru.

Type: Holway No. 508, on Nassella caespitosa, Sorata, Bolivia (PUR).

Greene and Cummins (Mycologia 50: 6-36. 1958) published a photograph of paraphyses and teliospores of the type.

PUCCINIA NASSELLAE Arth. & Holw. var. platensis Lindq. Rev. Fac. Agron. Univ. Nac. La Plata 38: 86-87. 1962.

Urediniospores 22-28 x 22-25 μ ; teliospores 29-40 x 18-24 μ .

Type: Lindquist on Stipa neesiana Trin. & Rupr., La Plata, Argentina (LPS 15.286; isotype PUR). Not otherwise known.

This variety has smaller spores than var. nassellae.

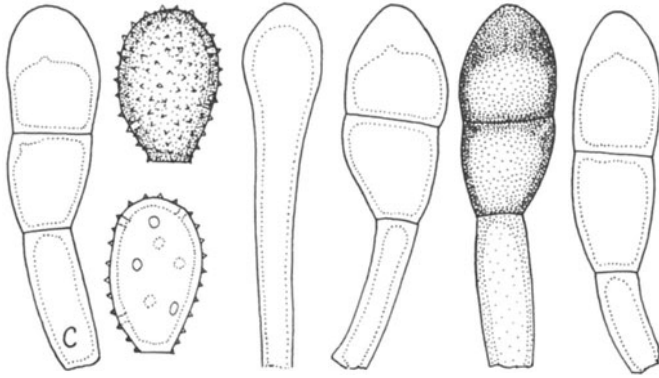


Figure 97

75. *Puccinia magnusiana* Koern. Hedwigia 15:179. 1876. Fig. 97.

Puccinia arundinacea Hedw. f. in Lam. Encycl. Meth. Bot. 8:250. 1808 (nom. confusum).

Puccinia arundinacea β *epicaula* Wallr. Fl. Crypt. Germ. 2:225. 1833.

Puccinia simillima Arth. Bot. Gaz. 34:17. 1902.

Puccinia alnetorum Gaeum. Hedwigia 80:139. 1941.

Aecia localized, on *Anemone*, *Clematis* and *Ranunculus*; spores 23-26 x 21-23 μ , wall 1-1.5 μ thick, verrucose. Uredinia amphigenous, yellowish brown, pulverulent, with clavate or clavate-capitate, hyaline or yellowish paraphyses whose wall is 1.5-4 μ thick apically, becoming thinner below; spores (20-)26-35(-42) x (13-)15-19(-21) μ , mostly ellipsoid, oblong-ellipsoid, or oval, wall 1.5-2(-3) μ thick, hyaline to yellowish brown, echinulate, pores obscure, 8-10, scattered or tending to be bizonate. Telia amphigenous, blackish brown, compact, exposed, pulvinate; spores (35-)42-56(-62) x (13-)15-24(-29) μ , variable, mostly clavate or oblong-clavate, sometimes ellipsoid, the apex mostly rounded or narrowly rounded, wall (1-)1.5-2(-3) μ at sides, (4-)7-10(-14) μ apically, deep golden or chestnut-brown, smooth, pedicels thick-walled, not or only partially collapsing, hyaline to brownish, persistent, to 95 μ long, usually about 50 μ long.

Hosts and distribution: *Arundo donax* L., species of *Phragmites*: circumglobal.

Lectotype: Koernicke, on *Phragmites communis* Trin., Bei Waldau (Ostprussen) 19 Sept. 1865 (B). Lectotype designated here.

The life cycle was demonstrated first by Cornu (Compt. Rend. Acad. Sci. Paris 94:1731. 1882) with *Ranunculus* as the aecial host.

Most American collections have urediniospores in the upper range of measurements and tend to have dimorphic teliospores with long, narrow, pale spores intermixed with the broader and more pigmented spores.

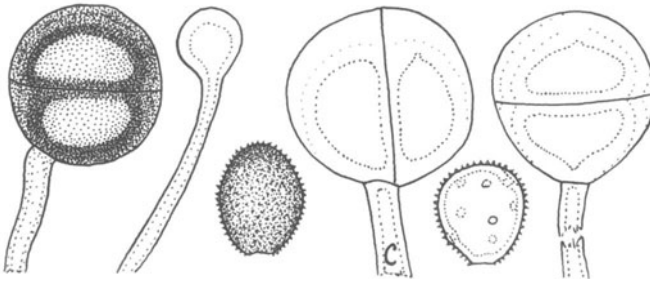


Figure 98

76. PUCCINIA EYLESII Doidge Bothalia 2(1a):201. 1927. Fig. 98.

Aecia unknown. Uredinia on adaxial side of leaves, yellowish brown, paraphyses capitate, about 50μ long, to 24μ wide, wall to 10μ thick apically, colorless or yellowish; spores $20-24 \times (16-18-20)\mu$, mostly broadly ellipsoid, wall 1.5μ thick, pale cinnamon-brown, occasional spores (amphisporic?) with near chestnut-brown walls $2-2.5\mu$ thick, echinulate, pores scattered, obscure, about 8. Telia mostly adaxial and on the inflorescence, blackish brown, early exposed; spores commonly or mostly diorchidoid, $(27-30-41 \times (25-32-40)\mu$, from broadly ellipsoid to broadly transversely ellipsoid (with reference to the hilum), wall $2-7\mu$ thick basally, thickening progressively to $8-12\mu$ apically, usually showing concentric lamination, golden to chestnut-brown, smooth or sometimes appearing rugose; pedicels hyaline or brownish, persistent, to 180μ long.

Hosts and distribution: Aristida aequiglumis Hack., A. junciformis Hack., A. transvaalensis Henrard: Rhodesia and South Africa.

Type: Eyles, on Aristida sp., Rhodesia, (PRE 15516).

A photograph of spores of the type was published by Cummins and Husain (Bull. Torrey Bot. Club 93:56-67. 1966).

77. PUCCINIA KWANHSIENENSIS Tai Farlowia 3:118. 1947.

Aecia unknown. Uredinia not described; paraphyses capitate or clavate, brownish, wall apparently 2.5-3.5 μ thick apically becoming gradually thinner below; urediniospores 18-20 μ diam, globoid, wall 2.5-3 μ thick, yellowish brown, echinulate, pores 4, scattered. Telia amphigenous, blackish brown, pulvinate, exposed; spores 37-57 x 15-23 μ , ellipsoid or oblong-ellipsoid, rounded or acuminate apically, wall apparently 2.5-3 μ thick at sides, 3-11 μ apically, pale chestnut, smooth; pedicels brownish, persistent, wall thickness not indicated, about equalling the spore in length.

Type: L. Ling on Bambusa, Kwanhsien, Szechuan, China, 11 Oct. 1936. (Pl. Pathol. Herb. No. 6852, Tsing Hua Univ., Kunming, - not seen). Not otherwise known.

With only 4 pores one would expect them to be equatorial. The pedicel length of "sporangia subaequante" may not represent total length because the bamboo rusts usually have long pedicels.

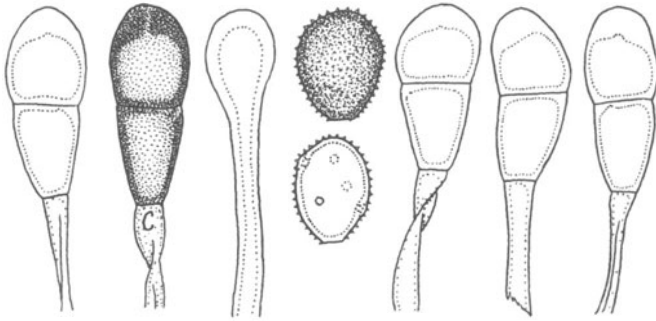


Figure 99

78. PUCCINIA SALTENSIS Cumm. Torrey Bot. Club. Bull. 83:231. 1956, var. saltensis. Fig. 99.

Aecia unknown. Uredinia in abaxial side of leaves, small, cinnamon-brown; paraphyses capitate or clavate-capitate, 13-26 μ wide apically, to 90 μ long, wall colorless or golden, more or less evenly 2.5-4 μ thick; spores 18-25(-27) x (15-)16-20(-22) μ , mostly ellipsoid or broadly ellipsoid, wall 1.5-2(-2.5) μ thick, dark cinnamon-brown, echinulate, germ pores 4-6, scattered. Telia epiphyllous, pulvinate, exposed, blackish brown; spores (30-)33-45(-50) x (14-)16-19(-22) μ , mostly clavate-ellipsoid or oblong-ellipsoid, wall 1.5-2.5(-3) μ thick at sides, (5-)7-9(-11) μ apically, chestnut-brown, smooth; pedicels golden or yellowish, thin-walled and collapsing, to 55 μ long.

Hosts and distribution: Stipa ibarrensis H.B.K.; S. tucumani Parodi: Argentina and Ecuador.

Type: Hunziker No. 1844, on S. tucumani, Prov. Salta, Argentina, May 2, 1942 (PUR).

Cummins (loc. cit.) published a photograph of teliospores of the type.

Puccinia saltensis Cumm. var. faldensis H. C. Greene & Cumm.
50:11. 1958.

Similar to saltensis var. saltensis except the urediniospores (22-)24-29(-33) x (18-)21-25(-27) μ ; the teliospores (30-)36-50 (-60) x (17-)19-24(-28) μ , wall 7-11(-15) μ thick apically; pedicels to 85 μ long.

Hosts and distribution: species of Nassella, Stipa: Argentina, Bolivia, Peru, Uruguay, and perhaps Australia.

Type: Holway No. 2026, on Stipa ichu (Ruiz. & Pavon) Kunth, La Falda, Argentina (PUR).

Greene and Cummins (loc. cit.) published a photograph of teliospores of the type.

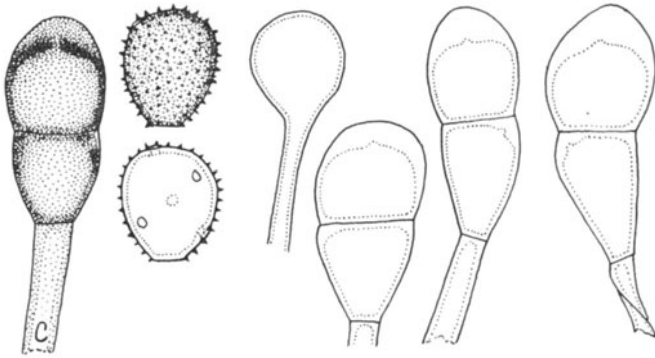


Figure 100

79. PUCCINIA CORTEZIANA Cumm. & Hennen sp. nov. Fig. 100.

Aeciis ignotis. Urediniis epiphyllis, cinnamoneo-brunneis, paraphysibus hyalinis, capitatis, 14-24 μ diam, membrana uniformiter 0.5-1 μ crassa; sporae 22-26(-29) x 20-22 μ , plerumque obovoideae, membrana 1-1.5 μ crassa, cinnamoneo-brunnea, echinulata, poris germinationis 4-6, plerumque 5, sparsis. Teliis epiphyllis, atro-brunneis, pulvinatis, compactis; sporae 33-48(-53) x (17-) 18-22(-25) μ , ellipsoideae vel obovoideae, membrana ad latere 1(1.5) μ crassa, ad apicem 5-7 μ crassa, castaneo-brunnea, levi; pedicello tenui tunicati, brunneolo, usque ad 40 μ longo, persistenti.

Type: Hennen 67-422 (=PUR 62783) on Brachypodium mexicanum (Roem. & Schult.) Link, road, Amecameca to Paso de Cortez, Mexico. Only known in Mexico and by this, and one other collection from Mexico State, and one collection from Michoacan State.

The germ pores are not evenly spaced and sometimes tend to be equatorial.

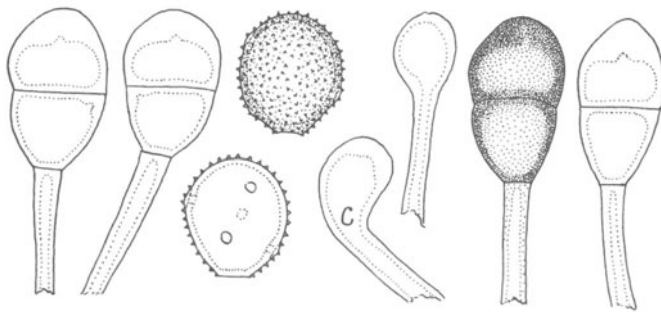


Figure 101

80. PUCCINIA DECOLORATA Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:195. 1925. Fig. 101.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, pulverulent, with hyaline or yellowish, mostly curved or geniculate, clavate-capitate, or capitate paraphyses whose wall is 2-5 μ thick apically becoming thinner below; spores (21-)23-27 x 19-21(-23) μ , mostly broadly oval, wall 1.5 μ thick, golden or cinnamon-brown, echinulate, pores 6-8, scattered. Telia on abaxial surface, blackish brown, compact, early exposed, pulvinate; spores 29-34(-38) x 18-22 μ , mostly ellipsoid and only slightly narrowed basally, wall (1.5-)2-3 μ thick at sides, 5-8 μ apically, clear chestnut-brown, smooth; pedicels moderately thick-walled, not collapsing, yellowish, persistent, to 65 μ long.

Hosts and distribution: Bromus coloratus Steud., Bolivia.

Type: Holway No. 456, La Paz, Bolivia (PUR).

Kaufmann (Mycopathol. Mycol. Appl. 32: 249-261. 1967) published a photograph of paraphyses and teliospores of the type.

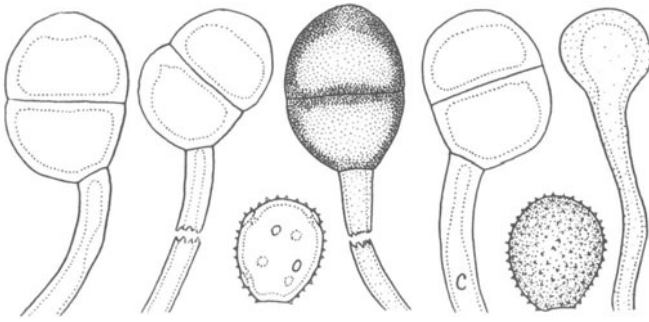


Figure 102

81. PUCCINIA PACHYPES H. Syd. & P. Syd. in Sydow & Butler Ann. Mycol. 10:262. 1912. Fig. 102.

Aecia unknown; uredinia on abaxial leaf surface, yellowish brown, with capitate, yellowish or golden paraphyses whose wall is 5μ apically and thin below; spores $(17-)23-26 \times (16-)18-21 (-23)\mu$, mostly broadly ellipsoid or nearly globose, wall 1.5μ thick, yellowish brown, echinulate, pores $(6-)8(-10)$, scattered. Telia on abaxial surface, blackish brown, compact, pulvinate, exposed; spores $(27-)31-37(-40) \times (21-)23-26(-28)\mu$, mostly broadly ellipsoid, wall $(1.5-)2-2.5\mu$ at sides, $3-5(-7)\mu$ apically, chestnut-brown, smooth; pedicels thick-walled and not collapsing, yellowish or golden, persistent, to 80μ long.

Hosts and distribution: Spodiopogon rhizophorus (Steud.) Pilger, India.

Type: McRae (Butler No. 1609), on S. albidus (= rhizophorus), Vayitri, Wynaad, India (S).

Cummins (Uredineana 4: Pl. VII, Fig. 40. 1953) published a photograph of teliospores of the type.

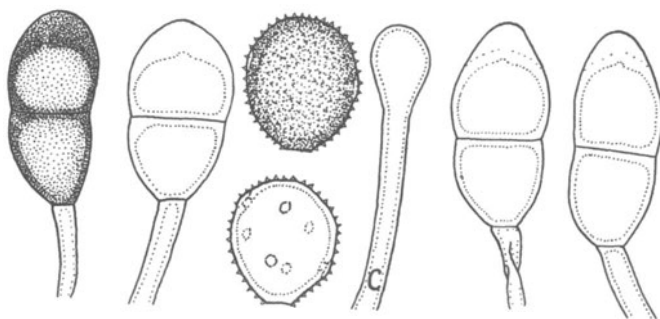


Figure 103

82. PUCCINIA DIGNA Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:198. 1925. Fig. 103.

Aecia uncertain. Uredinia on adaxial leaf surface, about cinnamon-brown, pulvinate, with capitate, hyaline paraphyses whose wall is uniformly $1-1.5\mu$ thick; spores $(17-26-30(-35) \times (16-23-26(-33)\mu$, mostly broadly oval, wall $1-1.5(-2.5)\mu$ thick, yellow to golden, echinulate, pores 6-8, scattered. Telia on adaxial surface, blackish brown, compact, pulvinate, exposed; spores $(29-36-46(-69) \times (16-23-26(-36)\mu$, mostly broadly ellipsoid or ellipsoid, wall $1.5-2.5(-5)\mu$ thick at sides, $6-10(-13)\mu$ apically, chestnut-brown, smooth; pedicels moderately thick-walled, mostly non-collapsing, hyaline to golden, persistent, to 130μ long.

Hosts and distribution: Nassella chilensis (Trin.) Desv., N. pubiflora (Trin. & Rupr.) Desv., Stipa ichu (R. & P.) Kunth, S. neesiana Trin. & Rupr.: Argentina, Bolivia, Chile, Ecuador, and Mexico.

Type: Holway No. 451, on Stipa ichu, La Paz, Bolivia (PUR; isotypes issued in Reliq. Holw. No. 71).

Greene and Cummins (Mycologia 50:6-36. 1958) published a photograph of teliospores of the type.

The species was described as autoecious but the aecia probably belong to Puccinia graminella.

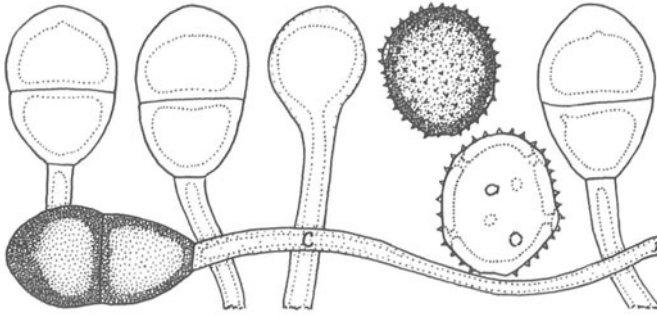


Figure 104

83. PUCCINIA UNICA Holway in Arthur and Fromme *Torreya* 15:263. 1915 var. *unica*. Fig. 104.

Aecia unknown. Uredinia mostly on adaxial leaf surface, dark cinnamon-brown; paraphyses capitate, colorless to golden brown, to 100 μ long and 29 μ wide, wall to 8 μ thick apically; spores 26-33(-35) x (21-)23-27(-29) μ , mostly broadly ellipsoid, wall 2.5-3.5(-4) μ thick, echinulate, dark cinnamon- to nearly chestnut-brown, germ pores 8-11, scattered. Telia mostly on adaxial surface, sometimes on stems, blackish brown, exposed, compact; spores (31-)33-44(-48) x (19-)22-28(-30) μ , mostly ellipsoid or broadly ellipsoid, wall (2-)2.5-3.5(-4) μ thick at sides, 5-8(-10) μ apically, uniformly chestnut-brown, smooth; pedicels colorless, thick-walled, not collapsing, to 150 μ long.

Hosts and distribution: species of Aristida: southwestern U.S.A. to southwestern Mexico.

Type: Holway No. 3020, on Aristida longiramea Presl, Cuernavaca, Mor., Mexico (PUR).

The two following varieties differ mainly because of smaller spores.

PUCCINIA UNICA Holw. var. *bottomleyae* (Doidge) Cumm. & Husain *Bull. Torrey Bot. Club* 93:60. 1966.

Puccinia bottomleyae Doidge *Bothalia* 2:498. 1928.

Aecia unknown. Uredinia and paraphyses as in var. *unica*; spores 25-31(-33) x 21-27 μ , wall dark cinnamon-brown, (1.5-) 2-2.5 μ thick, pores 8-11, scattered; teliospores 30-38(-40) x (21-)23-28(-30) μ , wall 2-3(-4) μ thick at sides, 4-7 μ apically, uniformly chestnut-brown.

Hosts and distribution: species of Aristida: Spain to Ethiopia, South Africa, and India.

Lectotype: Doidge and Bottomley (PRE 29793), on Aristida junciformis (as A. welwitschiae Rendle), Pretoria, South Africa.

This fungus differs from var. *unica* in somewhat smaller spores

with thinner walls. In both varieties the urediniospores are so deeply pigmented as to suggest amphispores.

Cummins and Husain (loc. cit.) published a photograph of teliospores of the lectotype.

PUCCINIA UNICA Holw. var. *chica* Cumm. & Husain Bull. Torrey Bot. Club 93:60. 1966.

Aecia unknown. Uredinia and paraphyses about as in var. unica; spores 20-24(-26) x 18-21 μ , wall 1-1.5 μ thick, cinnamon-brown, echinulate, pores 6-8, scattered, teliospores (25-)28-32 (-34) x (22-)24-26 μ , wall 2-3(-4) μ thick at sides, 4-6 μ at apex, chestnut-brown.

Hosts and distribution: Aristida longiramea Presl, A. ternipes Cav.: eastern Mexico.

Type: Cummins No. 63-158 (PUR 59375), on Aristida ternipes, Tamaulipas State.

Cummins and Husain (loc. cit.) published a photograph of teliospores of the type.

Variety chica not only has smaller spores than the other varieties but the urediniospores have thin walls and, apparently, no tendency toward amphispores.

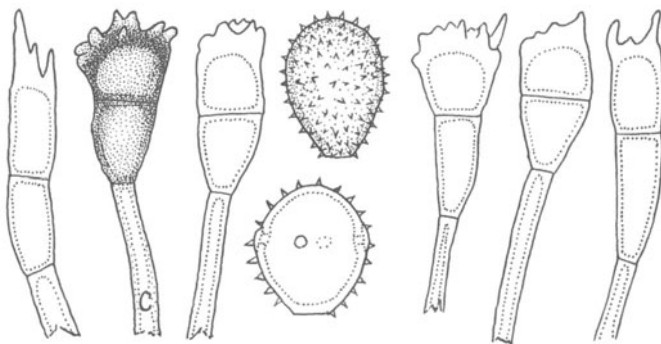


Figure 105

84. PUCCINIA DIARRHENAE Miyabe & Ito in Ito J. Coll. Agr. Tohoku Imp. Univ. 3:190. 1909. Fig. 105.

Aecia unknown. Uredinia not seen; spores in the telia germinated and mostly collapsed, $24-28(-31) \times (17-)19-22(-24)\mu$, mostly obovoid or broadly ellipsoid, wall 1.5μ thick, pale yellowish, echinulate, germ pores $4(5?)$, equatorial. Telia on abaxial leaf surface, early exposed, compact, blackish; spores $(30-)34-45(-58) \times (10-)12-18(-20)\mu$ (digitations excluded), mostly elongately obovoid, sometimes cylindrical and then usually paler, wall $1-1.5(-2.5)\mu$ thick at sides, $3-5\mu$ apically excluding digitations, the apex with 2 to several digitations $2-10\mu$ long; pedicels yellowish, rather thick-walled, collapsing or not, to 50μ long.

Hosts and distribution: Diarrhena manshurica Maxim., D. japonica Franch. & Sav.: China, Japan, Korea and the U.S.S.R.

Type: Yamada, on Diarrhena japonica, Morioka, Prov. Rikuchu, Japan, 21 Oct. 1906 (SAPA; isotype PUR). This specimen was received from Ito marked "Type collection", although neither of the 2 specimens originally listed was so designated.

Because of the long pedicels of the teliospores and the equatorial germ pores, it is obvious that this coronate species is not related to P. coronata.

85. PUCCINIA HORDEINA Lavrov Bestimmungsschlüssel Pflanzenparas.
Kult. Wildwachs. Nutzpfl. Sibir. 1:126. 1932. Not seen.

Aecia unknown. Uredinia not described; spores 16-27 x 16-22 μ , nearly globoid, germ pores 3 or 4. Telia mostly in linear series on the sheaths, covered by the epidermis, with brown paraphyses; spores 37-89 x 11-27 μ , the apical wall 5-8 μ thick; pedicels very short; 1-celled spores few.

Type: On Hordeum vulgare L., western Siberia. Not seen.

The description is adapted from Tranzschel (Conspectus Uredinalium URSS. p. 112. 1939). It is doubtful that the germ pores are few and, not improbably, the fungus is P. striiformis or P. hordei.

86. PUCCINIA TRISETICOLA Tranz. Trudy Bot. Inst. Akad. Nauk SSSR 4:328. 1940.

Aecia unknown. Uredinia mostly epiphyllous, yellowish; spores 19-22 x 16-17.5, subglobose or ellipsoid, wall colorless or pale yellowish, loosely echinulate, germ pores 3 or 4, subequatorial. Telia mostly hypophyllous, blackish, covered by the epidermis, weakly loculate with few paraphyses; spores 35-48.5 x 13.5-18 μ , clavate or subcylindrical, mostly truncate and 2.5-6.5 μ thick apically, pale brown; pedicels short, persistent.

Type: Tranzschel, on Trisetum sibiricum Pupr., Primorskaja and Ussurijskaja, Far Eastern USSR (LE; not seen).

The description is adapted from the original.

Tranzschel (loc. cit.) obtained spermogonia on Actaea alba and Cimicifuga daurica by inoculation. Necrotic spots terminated the infections on Actaea and the plants of Cimicifuga died before aecia developed.

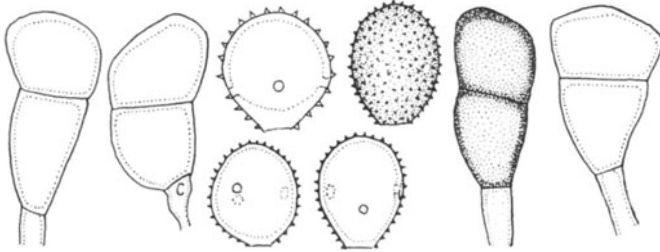


Figure 106

87. PUCCINIA CHAETII Kern & Thurst. Mycologia 36:511. 1944.
Fig. 106.

Aecia unknown. Uredinia amphigenous, cinnamon-brown or when amphisporic chestnut-brown; spores 23-29 x 17-23 μ , mostly obovoid or broadly ellipsoid, wall 1-1.5 μ thick, pale cinnamon-brown, echinulate, germ pores 3, equatorial or slightly sub-equatorial; amphispores 27-35 x 26-29 μ , mostly obovoid, wall 2.5-3 μ thick, dark cinnamon-brown or nearly chestnut-brown, echinulate, germ pores 3, subequatorial and often near the hilum. Telia blackish-brown, covered by the epidermis; spores (33-)38-44(-47) x (18-)20-26(-29) μ , wall 1-1.5 μ thick at sides, 2-3.5 μ apically, golden or pale chestnut-brown, smooth; pedicels brownish, about 15 μ long; 1-celled teliospores common.

Hosts and distribution: Chaetium festucoides Nees:
Venezuela.

Type: Chardon No. 3885, El Sombrero, Est. Guarico,
Venezuela (PAC; isotype PUR).

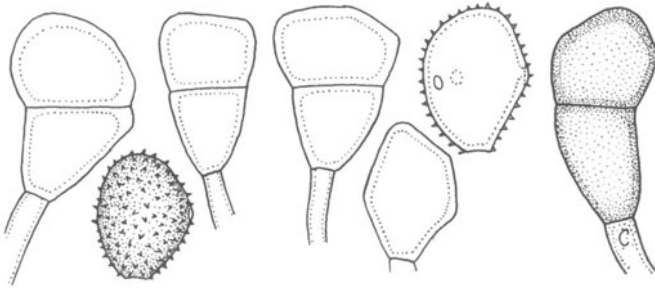


Figure 107

88. PUCCINIA PASPALINA Cumm. Bull. Torrey Bot. Club 72:211. 1945. Fig. 107.

Uredo paspali-scrobiculati H. Syd. & P. Syd. in Sydow & Butler Ann. Mycol. 4:444. 1906.

Uredo paspalina H. Syd. & P. Syd. Ann. Mycol. 15:177. 1917.

Aecia unknown. Uredinia amphigenous or mainly on abaxial surface, cinnamon-brown or paler; spores 24-31(-34) x (17-)20-24 (-27) μ , mostly broadly ellipsoid or obovoid, frequently angular, wall 1.5 μ thick, golden or cinnamon-brown, echinulate, germ pores 3, equatorial. Telia amphigenous or mostly on the sheaths, covered by the epidermis, greyish black; spores (33-)38-46 x (17-)24-26(-30) μ , variable but mostly clavate, wall 1.5-3 μ thick at sides, 3-3.5 μ apically, yellowish or golden, smooth; pedicels colorless, to 10 μ long; 1-celled spores numerous.

Hosts and distribution: species of Paspalum: Nyasaland and Uganda to Ceylon, Australia, and Japan.

Type: Clemens, on Paspalum orbiculare Frost, Brisbane, Australia (PUR F10873).

A photograph of teliospores of the type was published with the diagnosis.

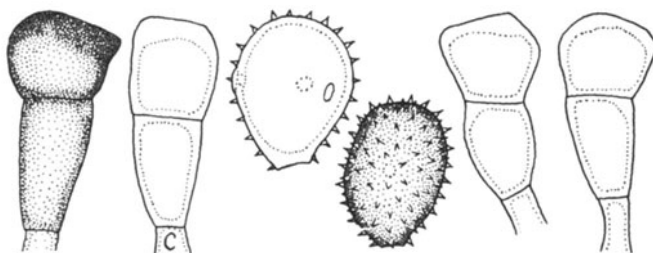


Figure 108

89. PUCCINIA CENCHRI Diet. & Holw. in Holway Bot. Gaz. 24:28. 1897 var. cenchri. Fig. 108.

Uredo cenchriphila Speg. Mus. Nac. Buenos Aires Anal. 19:316. 1909.

Aecia unknown. Uredinia amphigenous or mainly on adaxial leaf surface, cinnamon-brown; spores (27-)31-34(-37) x (20-)24-27(-31) μ , mostly broadly ellipsoid or ellipsoid, wall 2-3 μ thick, prominently echinulate, cinnamon-brown, germ pores 2 or sometimes 3, equatorial. Telia on abaxial leaf surface, covered by the epidermis, blackish brown, inconspicuous; spores 37-44(-51) x (17-)20-24 μ , mostly oblong or clavate, wall 1.5 μ thick at sides, 3-7 μ apically, golden or chestnut-brown, smooth; pedicels colored, thin-walled, to 15 μ long.

Hosts and distribution: species of Cenchrus: southern United States and the West Indies southward to Argentina, and in the Islands of the Pacific.

Type: E. W. D. Holway, on C. multiflorus, Guadalajara, Mexico, 12 Oct. 1896 (S; isotype PUR).

PUCCINIA CENCHRI Diet. & Holw. var. africana Cum. Torrey Bot. Club. Bull. 79:217. 1952.

Uredo cenchricola P. Henn. Mus. Congo Anal. 2(3): 223. 1908.

Generally similar to P. cenchri var. cenchri. Urediniospores (29-)31-37(-41) x (20-)23-28 μ , mostly broadly ellipsoid, germ pores 4 or 5 equatorial; teliospores (34-)37-45 x (17-)20-25 μ , oblong or clavate, wall 1.5 μ thick at sides, to 7 μ apically; pedicels to 30 μ long but usually shorter.

Hosts and distribution: Cenchrus ciliaris Fig. & De Not.: Central Africa.

Type: C. G. Hansford No. 3517, Kawanda, Uganda, July 1941 (PUR; isotype IMI).

The variety differs from the typical mainly in the greater number of germ pores of the urediniospores.

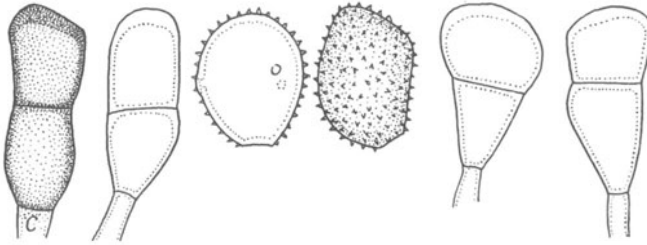


Figure 109

90. PUCCINIA DOLOSOIDES Cumm. Torrey Bot. Club Bull. 72: 212. 1945. Fig. 109.

Aecia unknown. Uredinia on abaxial leaf surface, yellowish brown; spores (27-)33-36 x 21-27 μ , ovate or broadly ellipsoid, wall 1.5 μ thick, golden or light cinnamon-brown, echinulate, germ pores 3 or 4, equatorial. Telia in abaxial leaf surface, covered by the epidermis, blackish brown; 34-43(-50) x (17-)19-23(-25) μ , mostly clavate or oblong, wall 1-1.5 μ thick at sides, 2-4 μ apically, chestnut-brown, smooth; pedicels brown, to 10 μ long.

Hosts and distribution: Paspalum commersonii Lam.; central Africa and Ceylon.

Type: F. C. Deighton No. 32, Njala, Sierra Leone, 24 Sept. 1926 (PUR; isotype IMI).

Cummins (loc. cit.) published a photograph of teliospores of the type.

91. PUCCINIA SETARIAE-FORBESIANAE Tai in Wang Acta Phytotax. Sinica 10:295. 1965.

Aecia unknown. Uredinia amphigenous, dark brown; spores 27-31 x 20-24 μ , ovoid or irregularly globoid, wall 1-1.5 μ thick, finely echinulate, brownish yellow, germ pores 3 or 4 equatorial. Telia covered by the epidermis, then exposed by a slit, blackish brown; spores 25-31 x 16-24 μ , irregularly ellipsoid, often angular, apex truncate or narrowed, wall 1-1.5 μ thick or rarely thicker apically, (presumably more or less chestnut-brown), smooth; pedicels colored, short, often inserted laterally; 1-celled spores few.

Type: Tai, on Setaria forbesiana (Nees) Hook. f., Tapugi, Kunming, Yunnan, China (Plant Pathol. Herb. No. 7631, Tsing Hua Univ. =Inst. Microbiol., Peking 3631; not seen). One other collection was recorded.

Tai did not describe paraphyses in the uredinia but otherwise the species appears similar to P. dolosa and its variants.

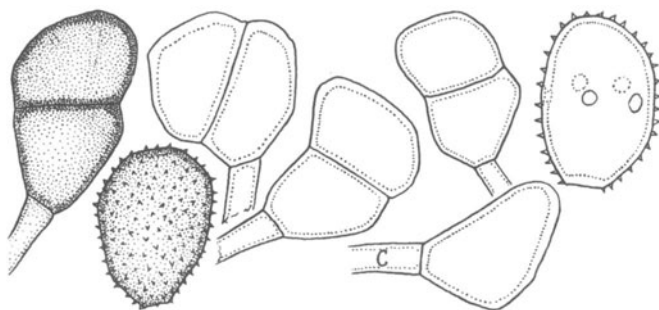


Figure 110

92. PUCCINIA POLYSORA Underw. Torrey Bot. Club Bull. 24:86. 1897. Fig. 110.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores 29-36(-40) x (20-)23-29 μ , mostly ellipsoid or obovoid, often angular, wall 1-1.5 μ thick, echinulate, golden or yellowish, germ pores 4 or 5, aequatorial. Telia amphigenous, covered by the epidermis, indehiscent, small, blackish brown; spores 29-41 x (18-)20-27 μ , usually angularly ellipsoid or oblong but highly variable, wall evenly 1.5 μ thick or very slightly thicker apically, chestnut-brown, smooth, very brittle; pedicels yellow or brownish, thin-walled, to 30 μ long; 1-celled teliospores often abundant.

Hosts and distribution: Erianthus alopecuroides (L.) Ell., Euchlaena mexicana Schrad., Tripsacum dactyloides L., T. lanceolatum Rupr., T. laxum Nash, T. pilosum Scribn. & Merr., Zea mays L.: United States southward to Peru and eastward across central Africa to Thailand and the Philippine Islands.

Type: B. M. Duggar, on T. dactyloides, Auburn, Alabama, U.S.A., Oct. 1891 (Isotype PUR).

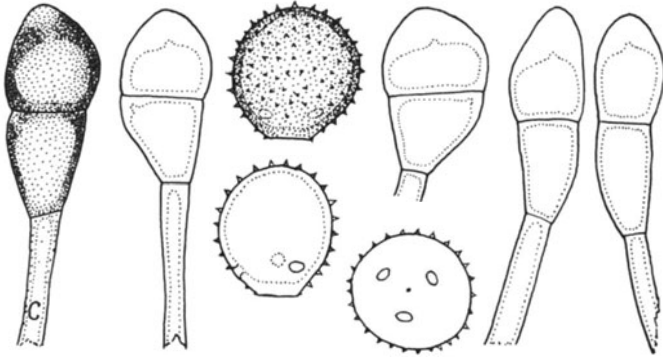


Figure 111

93. PUCCINIA SPOROBOLI Arth. Iowa Agr. Coll. Dept. Bot. Bull. 1884: 159. 1884. var. sporoboli. Fig. 111.

Aecia occur on species of Allium and Lilium; spores (19-)21-25(-27) x (16-)18-21(-23) μ , globose, broadly ellipsoid, or oblong, wall (0.5-)1 μ thick, finely verrucose, hyaline. Uredinia amphigenous, cinnamon-brown; spores (24-)26-30(-32) x (20-)24-28(-32) μ , mostly broadly obovoid, wall 2-2.5 μ thick or thinner basally, cinnamon-brown, finely echinate, germ pores 3 or 4, near the hilum. Telia amphigenous, early exposed, blackish, compact; spores (25-)30-44(-50) x (14-)17-21(-23) μ , mostly oblong-ellipsoid or narrowly obovoid, wall 1-3(-4) μ thick at sides, (4-)6-10(-12) μ apically, chestnut-brown or often paler below, smooth; pedicels yellowish, thick-walled but often collapsing, to 50 μ long.

Hosts and distribution: Sporobolus asper (Michx.) Kunth, S. heterolepis A. Gray: Wisconsin west to North Dakota and Nebraska, U.S.A.

Type: Holway, on Sporobolus heterolepis, Decorah, Iowa (PUR).

Cummins and Greene (Brittonia 13:271-285. 1961) published a photograph of teliospores of the type.

Arthur (Mycologia 9: 294-312. 1917) proved the life cycle by inoculation.

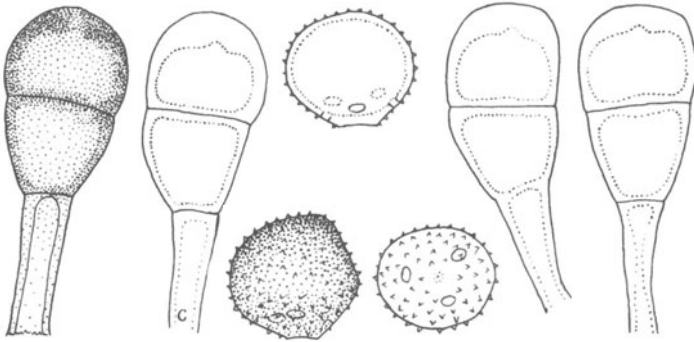


Figure 112

Puccinia sporoboli Arth. var. *robusta* Cumm. & H. C. Greene
 Brittonia 13:272. 1961. Fig. 112.

Aecia, *Aecidium yuccae* Arth., occur on species of *Leucocrinum*, *Smilacina*, and *Yucca*; spores (22-)24-29(-33) x (18-)20-24(-26) μ , mostly broadly ellipsoid, wall 1-1.5 μ thick, verrucose, hyaline; urediniospores (23-)25-29(-32) x 23-27(-30) μ , mostly broadly obovoid, wall 1.5-2.5 μ thick, cinnamon-brown, paler basally, echinulate, germ pores (3-)5 or 6, around the hilum; teliospores (38-)42-54(-62) x (19-)22-29(-35) μ , oblong or oblong-obovoid, wall 1.5-2(-3) μ thick at sides (5-)7-10(-13) μ apically, chestnut-brown, smooth; pedicels yellowish, thick-walled, mostly not collapsing, to 50 μ long.

Hosts and distribution: *Calamovilfa gigantea* (Nutt.) Scribn. & Merr., *C. longifolia* (Hook.) Scribn., *Sporobolus asper* (Michx.) Kunth, *S. heterolepis* Gray: Ontario and Alberta to Colorado and Oklahoma, U.S.A.

Type: Baxter, on *Calamovilfa longifolia*, Burns, Wyoming (PUR.)

Bethel's inoculation of *Leucocrinum montanum* Nutt. (reported by Arthur, Manual of the Rust in United States and Canada, under *Puccinia amphigena*) first proved the life cycle. Subsequent and successful inoculations are summarized by Cummins and Greene (Brittonia 13: 271-285. 1961) who also published a photograph of teliospores of the type.

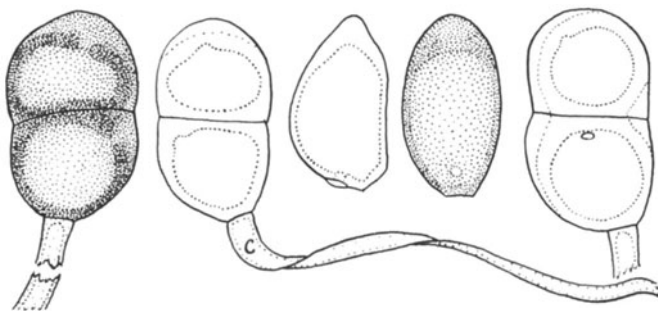


Figure 113

94. PUCCINIA TRIPSACICOLA Cum. Torrey Bot. Club Bull. 79:225. 1952. Fig. 113.

Uromyces tripsaci Kern & Thurst. Mycologia 35:445. 1943 (based on uredinia).

Aecia unknown. Uredinia in adaxial side of leaves, oblong or linear; spores $42-66 \times 19-26\mu$, mostly oblong, wall $1.5-2\mu$ thick at sides, $7-10\mu$ apically, golden, smooth, germ pore 1, basal. Telia in abaxial side of leaf, early exposed, compact, to 3 mm long, blackish brown; spores $(34-39-50 \times (19-21-28\mu)$, mostly ellipsoid, sometimes tending diorchidioid, wall $3-4\mu$ thick at sides, $5-7(-9)\mu$ apically, smooth, chestnut-brown; pedicels colorless, mostly thin-walled and collapsing, to 100μ long.

Hosts and distribution: Tripsacum dactyloides L.: Ecuador and Venezuela.

Type: A. S. Hitchcock, Chimborazo, Ecuador, July 17, 1923 (BPI).

A photograph of teliospores of the type was published by Cummins (loc. cit.).

The spores that Kern and Thurston described as teliospores of Uromyces are interpreted here to be urediniospores.

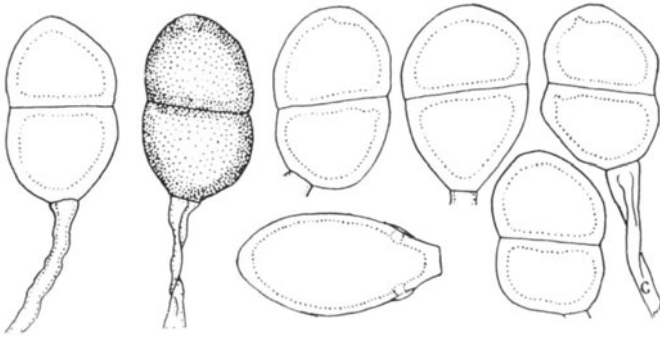


Figure 114

95. PUCCINIA ADVENA H. Syd. Ann. Mycol. 22:419. 1924. Fig. 114.

Aecia unknown. Uredinia on adaxial leaf surface, yellowish brown, rather long covered by the epidermis; spores (35-)38-50 (-57) x (17-)19-24(-27) μ , ellipsoid, oblong, or fusoid, wall 1-1.5 μ thick at sides, similar apically or often 2-7 μ , yellowish brown, smooth, germ pores 2, next the hilum. Telia on abaxial surface, early exposed, pulvinate or subpulverulent, blackish-brown; spores (33-)35-40(-43) x 22-26(-28) μ , ellipsoid or ovate-ellipsoid, wall 2 μ thick at sides, 2-3 μ apically, chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 100 μ long.

Hosts and distribution: Oplismenus africanus Beauv.: Union of South Africa.

Type: Van der Bijl No. 1537, Woodbush, Transvaal (STE-VB).

Only the one collection is known.

Ramachar and Cummins (Mycopath. Mycol. Appl. 25:7-60. 1965) published a photograph of teliospores of the type.

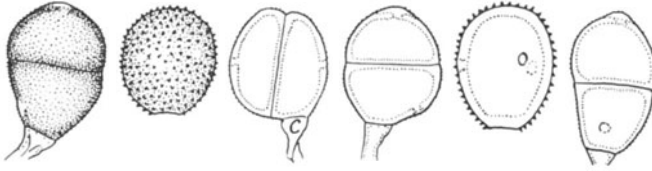


Figure 115

96. PUCCINIA BRACHYCARPA H. Syd. in Sydow & Petrak Ann. Mycol. 29:148. 1931. Fig. 115.

Aecia unknown. Uredinia not seen but spores in the telia 23-27 x 18-26 μ , broadly ellipsoid or globoid, wall 2.5-3.5 μ thick, dark cinnamon-brown or chestnut-brown, finely echinulate, germ pores 3 or 4, equatorial; (Sydow described cylindrical or clavate, thin-walled, brownish paraphyses which I have not seen). Telia on abaxial leaf surface, chestnut-brown, early exposed, pulverulent; spores 24-30(-33) x (17)20-24 μ , wall uniformly 1.5 μ thick, chestnut-brown, closely and minutely punctate-verrucose, germ pore apical in upper cell, near the hilum in lower cell; pedicels colorless, very fragile, broken near the hilum.

Hosts and distribution: Pseudoraphis aspera (Koenig) Pilger: the Philippines.

Neotype: Clemens No. 1599, on Chamaeraphis aspera, (=Pseudoraphis aspera), Manila, Del Norte, Luzon (PUR). Neotype designated by Ramachar and Cummins Mycopath. Mycol. Appl. 25: 51. 1965.

This is one of the few grass rust fungi that have verrucose teliospores and the germ pore of the lower cell depressed. When the teliospores dry, they characteristically collapse from the poles toward the septum.

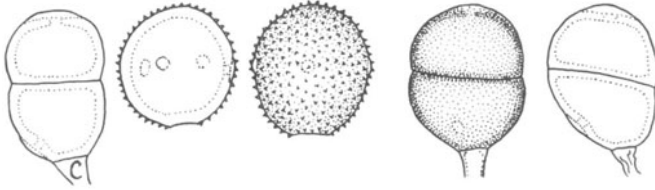


Figure 116

97. PUCCINIA SUBCENTRIPORA Arth. & Cumm. Philip. J. Sci. 59:439. 1936. Fig. 116.

Puccinia praecellens H. Syd. in Cummins Ann. Mycol. 35:99. 1937.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown; spores 27-34(-39) x (20-)25-30 μ , mostly broadly ellipsoid, wall 3-4 μ thick, cinnamon-brown or pale chestnut-brown, closely echinulate, germ pores 3 or 4, equatorial. Telia mainly on abaxial surface, chestnut-brown, rather pulverulent; spores (20-)25-34(37) x (20-)24-27 μ , mostly oblong or irregularly ellipsoid, wall uniformly 1.5-2 μ thick, golden or clear chestnut-brown, smooth, the germ pore of the lower cell located midway to the pedicel; pedicels colorless, thin-walled, delicate and collapsing, seen to 20 μ , perhaps longer but always broken short.

Hosts and distribution: Panicum punctatum Burm., Pennisetum clandestinum Hochst. (?): Philippine Islands.

Type: M. S. Clemens No. 5898, on P. punctatum, Gapan, Nueva Ecija Prov., Luzon, Philippine Islands (PUR).

This is one of the few rust fungi of grasses in which the lower pore is depressed in the teliospores.

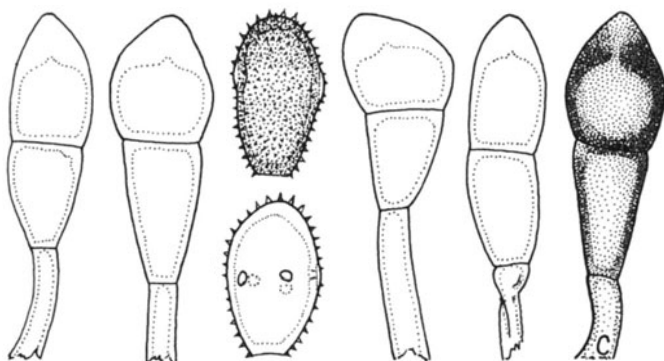


Figure 117

98. *Puccinia GRAMINIS* Pers. Syn. Meth. Fung. p. 228. 1801 ssp. *graminis*. Fig. 117.

Puccinia linearis Roehl. Deutschl. Fl. Ed. 2.III. 3:132. 1813.

Puccinia cerealis H. Mart. Prodr. Fl. Mosq. Ed. altera. p. 227. 1817.

Puccinia anthistiriae Barcl. J. Asiatic Soc. Bengal 58:246. 1889.

Puccinia jubata Ellis & Barth. Erythea 4:2. 1896.

Puccinia megalopotamica Speg. An. Mus. Nac. Buenos Aires 6:224. 1898.

Puccinia vilis Arth. Bull. Torrey Bot. Club 28:663. 1901.

Puccinia elymina Miura Fl. Manchuria & East. Mongolia 3:280. 1928.

Puccinia brizae-maximi Ramakr., T. S. & Sund. Indian Phytopathol. 6:30. 1953.

Puccinia favargerii Mayor Rev. Mycol. 22:273. 1957.

Puccinia albigensis Mayor Rev. Mycol. 22:279. 1957.

Aecia (*Aecidium berberidis* Pers.) occur on species of *Berberis*, cupulate or cylindrical, in groups; spores 16-23 x 15-19 μ , globoid or more or less oblong, wall 1-1.5 μ thick at sides, 5-9 μ apically, verrucose. Uredinia amphigenous or most commonly on sheaths and stems, about cinnamon-brown; spores (22-)26-40(-45) x (13-)16-22(-24) μ , mostly oblong-ellipsoid, wall mostly 1.5-2 μ , rarely to 3 μ or even 4 μ , the apex usually thicker, yellowish to golden brown, echinulate, strongly so toward the ends and usually less so equatorially, germ pores (3)4 or 5, equatorial. Telia most commonly on sheaths and stems, early exposed, blackish brown, compact; spores (33-)40-60(-66;-76) x (13-)16-23(-25) μ , ellipsoid, oblong-ellipsoid, or narrowly obovoid, wall (1-)1.5-2(-2.5) μ thick at sides, (5-)7-10(-12) μ apically, chestnut-brown, smooth;

pedicels usually brownish, usually collapsing, to 80 μ long, usually about 50 μ long.

Hosts and distribution: On species of Aegilops, Agropyron (incl. Elytrigia and Roegneria), Alopecurus, Avena, Bothriochloa, Briza, Bromus, Cinna, Cynodon, Echinochloa, Elymus, (incl. Hordelymus), Glyceria, Heteranthelium, Hierochloë, Hordeum, Koeleria, Lamarckia, Limnodea, Leersia, Melica, Milium, Oryza, Secale, Setaria, Sitanion, Triticum, Vulpia: circumglobal.

Lectotype: Persoon, "praesertim in culmis graminum varii generis"; unquestionably= Triticum (L 910.263-499); designated by Jørstad (Blumea 9:1-20. 1958).

I am following Urban (Ceska Mykol. 21:12-16. 1967) in recognizing two subspecies, based primarily on the length of the urediniospores. The subspecies are reasonably distinct, but there is some intergradation. The species itself is remarkably distinctive, despite variability in spore sizes.

Urban, again based on the sizes of urediniospores, recognizes var. graminis, with spores (20-)26-36(-45) x (13-)16-21(-22) μ and var. stakmanii Guyot, Massen. & Saccas, with spores (20-)33-36(-39) x (13-)14-21(-23) μ . The rust of Triticum, Aegilops, and Elymus, is ssp. graminis var. graminis, that of Avena, Hordeum, Secale, and various other genera, is ssp. graminis var. stakmanii.

Puccinia GRAMINIS Pers. ssp. graminicola Urban Ceska Mykol. 21:14. 1967.

Puccinia anthoxanthi Fuckel Jahrb. Nass. Ver. Nat. 27:15. 1873.

Puccinia phlei-pratensis Eriks. & Henn. Z. Pflanzenkr. 4:140. 1894.

Puccinia subandina Speg. An. Mus. Nac. Buenos Aires III. 1:65. 1902.

Puccinia sesleriae-coeruleae Ed. Fisch. Beitr. Kryptog. Schweiz 2:259. 1904.

Puccinia culmicola Diet. Bot. Jahrb. 37:100. 1905.

Puccinia avenae-pubescentis Bub. Ann. Mycol. 4:107. 1906.

Puccinia heimerliana Bub. in Bubák & Kabat Ann. Mycol. 5:40. 1907.

Puccinia ikaoensis Hara Trans. Agr. Soc. Shizuoka Pref. 286: 47. 1921.

Puccinia dactylidis Gaeum. Ber. Schweiz. Bot. Ges. 55:79. 1945.

Uredo deschampsiae-caespitosae Wang Acta Phytotax. Sinica 10:298. 1965.

Sori as in ssp. graminis. Urediniospores (18-)20-30(-34) x (12-)14-20(-22) μ , wall 1.5-2.5 (rarely -3.5) μ , thicker apically, yellowish to golden brown, echinulate, germ pores 3 or 4(5); teliospores (27-)34-60(-64;-75) x (11-)16-23(-25) μ , variable in shape as in ssp. graminis, varying in length from the general range to as short as 27-34 μ in some collection on Anthoxanthum and 30-43 μ on Dichelachne.

Hosts and distribution: On species of Agropyron, Agrostis, Aira, Alopecurus, Ammophila, Amphibromus, Anthoxanthum, Apera, Arrhenatherum, Avenochloa, Beckmannia, Brachypodium, Briza, Calamagrostis, Catabrosa, Cynosurus, Dactylis, Deschampsia,

Deyeuxia, Diarrhena, Dichelachne, Echinopogon, Festuca, Glyceria, Hierochloe, Koeleria, Lamarckia, Lolium, Melica, Milium, Muhlenbergia, Neostapfia, Orcuttia, Phalaris, Phleum, Poa, Poly-pogon, Scleropoa, Sesleria, Sphenopholis, Trisetum, Vulpia: circumglobal.

Type: Urban, on Dactylis glomerata, Bohemia: Vysenske kopce near Cesky Krumlov 13 July 1960 (PRC).

Urban (loc. cit.) recognizes no varieties of ssp. graminicola and assigns ssp. minor and media and vars. eriksonii, calamag-rosteos, lolii, vulpiae (all nomina nuda) of Guyot, Massenet & Saccas and ssp. lolii nom. nud. of Waterhouse to ssp. graminicola.

Some hosts cannot be placed because of lack of adequate data. Included are Aristida, Chrysopogon, Coleanthus, Corynephorus, Danthonia, Gastridium, Haynaldia, Holcus, Hystrix, Lagurus, Molinia, Panicum, Psilurus, Puccinellia, Sporobolus, Stipa, Tridens, and Ventenata. Most of these are apparently only occasionally rusted and may not regularly support a population of P. graminis. It is obvious, for example, that grasses of the tribes Andropogoneae and Paniceae rarely support P. graminis.

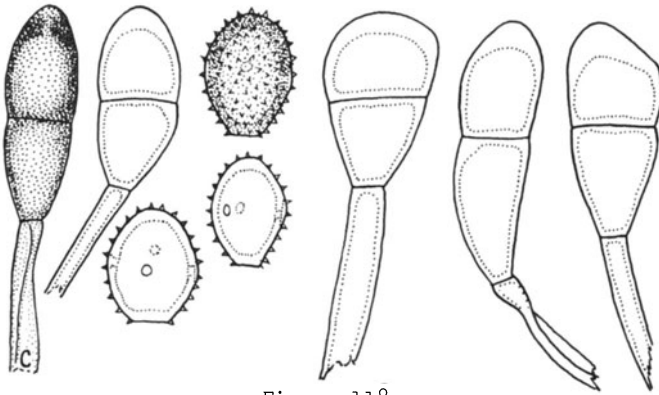


Figure 118

99. PUCCINIA SESLERIAE Reichardt Verh.- Bot. Ges. Wien 1877: 842. 1877. Fig. 118.

Puccinia avenastri Guyot Uredineana 3:67. 1951.

Aecia occur on Rhamnus saxatilis Jacq.; spores 18-26 x 16-21 μ , globoid or polyhedral, wall thin, colorless, verrucose (from Gumann and Terrier, 1952). Uredinia amphigenous, yellowish brown, spores (23-)26-30(-34) x (16-)18-22(-24) μ , mostly obovoid or ellipsoid, wall (1.5)2-3 μ thick at sides, 3-4 μ apically, yellowish to golden brown, echinulate, germ pores 3 or 4(5) usually equatorial but sometimes scattered in shorter spores. Telia amphigenous, early exposed, blackish brown, compact; spores (30-)38-50(-58) x (15-)18-23(-25) μ , mostly ellipsoid or elongately obovoid, wall 1.5-2(-3) μ thick at sides, 6-10(-12) μ apically, clear chestnut-brown, smooth; pedicels persistent, brownish, rather thick-walled but usually collapsing, to 80 μ long but usually 40-60 μ .

Lectotype: Reichardt, on Sesleria coerulea, Weixeltal u. Baden, Rakousko, Austria, Sept. 1876 (BRNU; isolectotype W) designated here following a selection by Z. Urban but not yet published.

Reichardt (loc. cit.) first demonstrated the life cycle and this was verified by Gumann and Terrier (Ber. Schweiz. Bot. Ges. 62: 297-306. 1952), who also reviewed the negative results.

It is doubtful if the species is separable from P. graminis, and Treboux (Ann. Mycol. 12:480-483. 1914) and Fischer (Mitt. Naturf. Ges. Bern 1916: 125-163. 1917) successfully inoculated Berberis with a fungus that seems to be indistinguishable from Reichardt's species.

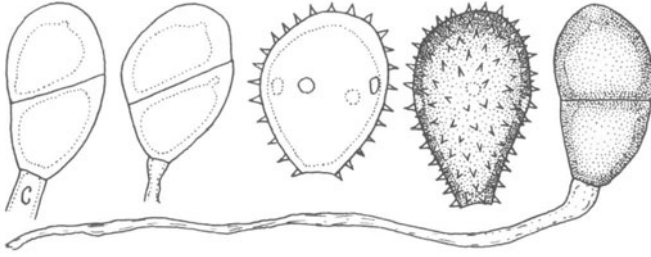


Figure 119

100. PUCCINIA BELIZENSIS Mains Contrib. Univ. Michigan Herb. 1.8. 1939. Fig. 119.

Aecia unknown. Uredinia amphigenous, near chestnut-brown; spores (32-)34-46(-58) x (25-)28-32(-34) μ , mostly obovoid, wall 2-3 μ thick at sides, 3-5(-6) μ apically, dark cinnamon-brown or nearly chestnut-brown, coarsely echinulate, germ pores 3-5, equatorial. Telia amphigenous and on stems and inflorescence, often extensively confluent on stems, early exposed, pulvinate, chocolate-brown; spores (30-)36-45(-48) x 20-24(-28) μ , mostly ellipsoid or obovoid, the septum often oblique, wall 2-3 μ thick, 3-5(-6) μ apically, golden or clear chestnut-brown, smooth; pedicels thin-walled and collapsing, hyaline or yellowish, tapering, to 200 μ long but usually broken much shorter.

Hosts and distribution: Olyra latifolia L., O. yucatanana Chase: British Honduras and Southeastern Mexico.

Type: Mains No. 3781, on Olyra latifolia, Cohune Ridge, El Cayo Distr., British Honduras (MICH).

Mains (loc. cit.) noted closely associated aecia on Sebastiania standleyana.

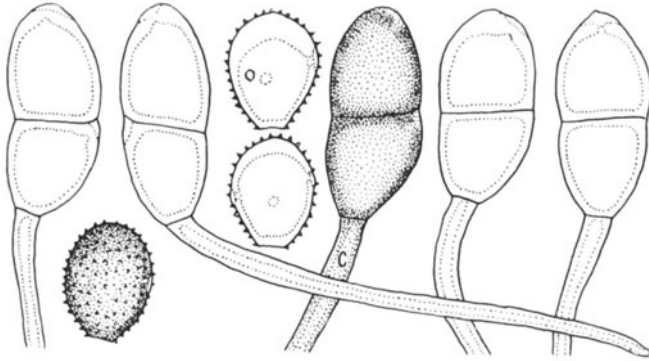


Figure 120

101. PUCCINIA ERYTHROPUS Diet. Bot. Jahrb. 37:101. 1905.
Fig. 120.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown; spores $25-33 \times 18-23\mu$, broadly ellipsoid or obovoid, wall $2-3\mu$ thick at sides, usually $4-8\mu$ apically, cinnamon- or chestnut-brown, echinulate, germ pores 3 or 4, equatorial. Telia on abaxial surface, often confluent, early exposed, pulverulent, blackish brown; spores $(30-33-45(-50) \times (14-)16-20(-22)\mu$, mostly ellipsoid, wall $1.5-2.5\mu$ thick at sides, $3-5\mu$ apically, the area over the germ pore pale and almost papilla-like, chestnut-brown, smooth; pedicels colorless to brownish (or purple from the host), thick-walled, not collapsing, to 130μ long.

Hosts and distribution: Erianthus maximus Brogn., Miscanthus sacchariflorus (Maxim.) Hack., M. sinensis Anderss.: U.S.S.R. southward to China, Japan, and the Philippine Islands.

Type: Yoshinaga, on M. sinensis, Umaji-mura, Tosa, Japan (S).

A photograph of teliospores of the type was published by Cummins (Urediniana 4:Pl. VI, Fig. 33. 1953).

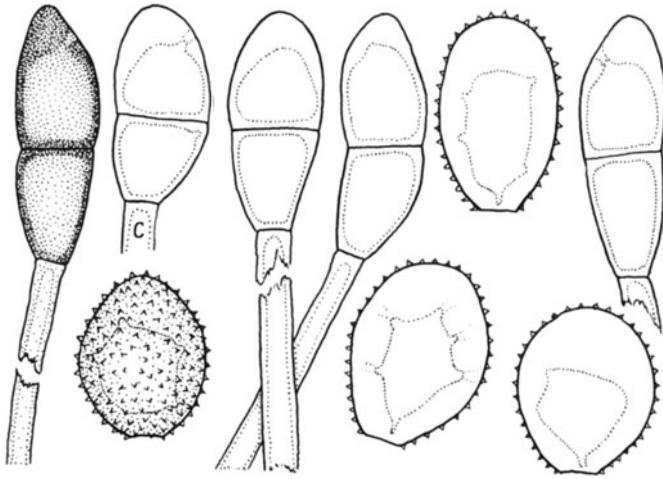


Figure 121

102. PUCCINIA SEYMOURIANA Arth. Bot. Gaz. 34:11. 1902. Fig. 121.

Puccinia cephalanthi Barth. N. Amer. Ured. No. 261 emend. 1922.

Aecia, Aecidium cephalanthi Seym., occur on species of Amsonia, Apocynum, Asclepias, and Cephalanthus; spores $32-42 \times 28-35\mu$, wall irregularly $5-12\mu$ thick, the lumen stellate, finely verrucose. Uredinia on adaxial leaf surface, yellow; spores $(27-)30-40(-45) \times (19-)21-27(-32)\mu$, obovoid or broadly ellipsoid, wall $2-3\mu$ thick laterally, $9-15\mu$ apically, colorless or yellowish, echinulate, germ pores obscure, probably equatorial. Telia on adaxial surface, exposed, dark brown, pulvinate; spores $(35-)38-53(-58) \times (15-)18-23(-26)\mu$, cylindrical, oblong-ellipsoid, or ellipsoid, wall 1.5μ thick laterally, $5-9\mu$ apically, chestnut-brown, smooth; pedicels colorless, thick-walled and mostly not collapsing, to 100μ long.

Hosts and distribution: species of Spartina: southern Canada and the United States east of the Rocky Mountains.

Type: Davis, on Spartina pectinata Link, Racine, Wisconsin, U.S.A. (PUR; isotypes Arth. & Holw. Ured. exsic. icon. No. 53a).

Arthur (J. Mycol. 12:24. 1906) first proved the life cycle by inoculation. Hennen and Cummins published a photograph of teliospores of the type (Mycologia 4B:126-162. 1956).

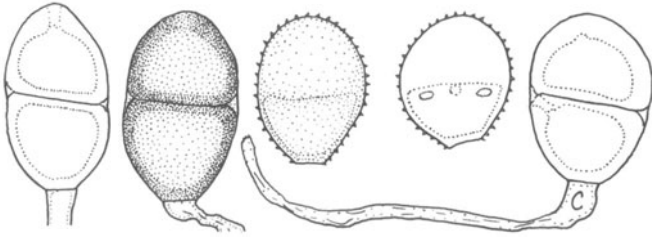


Figure 122

103. PUCCINIA HYPARRHENIAE Cumm. Bull. Torrey Bot. Club 83:226. 1956. Fig. 122.

Aecia unknown. Uredinia mostly on abaxial leaf surface, yellow; spores (25-)27-33(-35) x (22-)24-27(-29) μ , ovoid or obovoid, wall 1-1.5 μ thick at sides, 10-19 μ apically, finely echinulate, hyaline, germ pores 3 or 4, equatorial, just below the apical thickening. Telia mostly on abaxial surface, exposed, pulvinate, blackish brown; spores (36-)38-40(-46) x (23-)25-28 (-30) μ , wall 3-4 μ thick at sides, to 5.5 μ apically, golden or clear chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 90 μ long.

Hosts and distribution: Hyparrhenia rufa (Nees) Stapf: Nyasaland.

Type: P.O. Wiehe No. 222, Zomba, Nyasaland (PUR; isotype IMI).

A photograph of teliospores of the type was published by Cummins (loc. cit.)

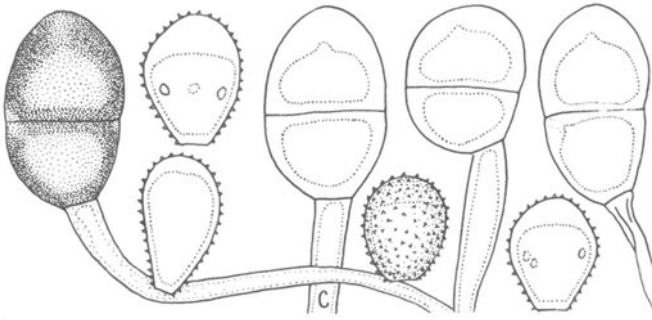


Figure 123

104. PUCCINIA EUCOMI Doidge Bothalia 3:497. 1939. Fig. 123.

Aecia unknown. Uredinia amphigenous but mostly on abaxial leaf surface, often confluent; yellow; spores (24-)26-32(-35) x 18-22(-24) μ , mostly obovoid, wall 2-2.5 μ thick at sides, usually 5-8 μ apically, colorless or pale yellowish, echinulate, germ pores 3, equatorial, obscure. Telia like the uredinia but pulvinate and blackish brown, early exposed; spores (30-)35-44 (-47) x (22-)24-30(-33) μ , mostly broadly ellipsoid, wall 2.5-4 μ thick at sides, 5-9 μ apically, chestnut-brown but not densely so, smooth; pedicels yellowish or colorless, thick-walled and not collapsing, to 100 μ long.

Hosts and distribution: Andropogon eucomus Nees, A. huillensis Rendl.: South Africa.

Type: Doidge & Bottomley, on A. eucomus, Donkerpoort, Pretoria District, Union of South Africa (PRE 30129; isotype PUR).

A photograph of teliospores of the type was published by Cummins (Urediniana 4: Pl. V, Fig. 31. 1953).

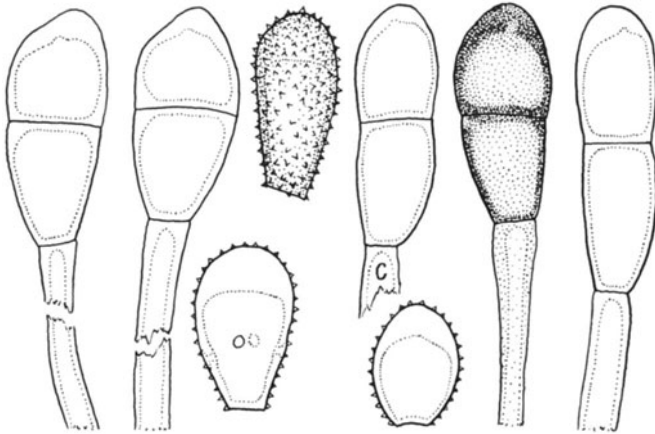


Figure 124

105. *Puccinia sparganioides* Ell. & Barth. *Erythea* 4:2. 1896.
Fig. 124.

Uredo peridermiospora Ell. & Tracy J. *Mycol.* 6:77. 1890.

Puccinia peridermiospora Arth. *Science* II. 10:569. 1899.

Puccinia fraxinata Arth. *Bot. Gaz.* 34:6. 1902.

Aecia, *Aecidium fraxini* Schw., occur on species of *Forestiera* and *Fraxinus*; spores 26-35 x 21-27 μ , globose or ellipsoid, wall 2-3 μ thick at sides, 7-13 μ apically, finely verrucose, colorless. Uredinia mostly on abaxial leaf surface, yellow; spores (27-)30-43(-47) x (16-)20-27(-30) μ , mostly ellipsoid or oblong, wall 1.5-3 μ thick laterally, 8-10 μ apically, colorless, echinulate, pores 4, equatorial, obscure. Telia mostly on abaxial surface, exposed, pulvinate, blackish; spores (37-)40-58(-64) x (14-)17-23(-25) μ , ellipsoid or oblong-ellipsoid, wall 1.5 μ thick at sides, 5-7 μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, rather thick-walled but usually partially collapsing, to 100 μ long.

Hosts and distribution: species of *Spartina*: southern Canada, the United States east of the Rocky Mountains, and in Brazil.

Type: Bartholomew, on *Spartina pectinata* Link (mistaken for *Carex sparganioides*, hence the specific epithet), Rooks County, Kansas (FH; isotype PUR).

Arthur (*Bot. Gaz.* 29:275. 1900) first proved the life cycle by inoculation. Hennen and Cummins (*Mycologia* 48:126-162. 1956) published a photograph of the teliospores of the type.

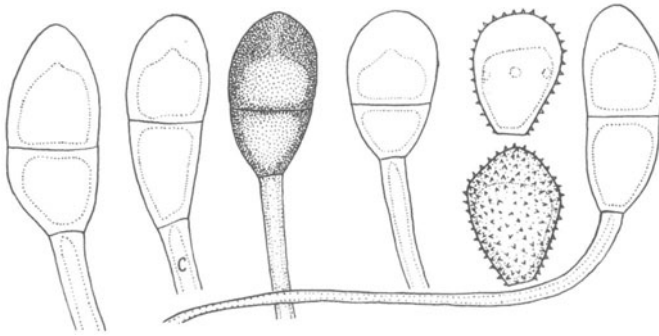


Figure 125

106. PUCCINIA WIEHEI Cumm. Bull. Torrey Bot. Club 79:226. 1952.
Fig. 125.

Aecia unknown. Uredinia amphigenous, elliptical, small, yellow; spores (22-)25-28(-31) x 19-23 μ , mostly obovoid, wall 1.5-2 μ thick at sides, 5-10 μ apically, finely echinulate, colorless, germ pores 3 or 4, equatorial, obscure. Telia amphigenous, early exposed, pulvinate, blackish brown; spores (34-)40-48(-51) x (20-)22-24(-26) μ , mostly ellipsoid or oblong-ellipsoid, wall 2-3.5 μ thick at sides, 8-12 μ apically, chestnut-brown, smooth; pedicels colorless, thick-walled and not collapsing, to 120 μ long.

Hosts and distribution: Setaria splendida Stapf: Nyasaland.

Type: P. O. Wiehe No. 369, Vipya, Nyasaland (PUR; isotype IMI).

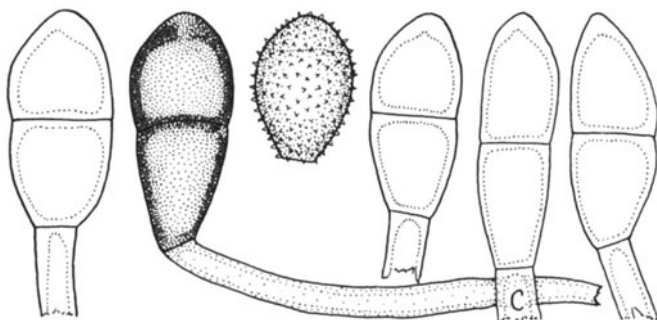


Figure 126

107. *PUCCINIA VILFAE* Arth. & Holw. Univ. Iowa Lab. Nat. Hist. Bull. 4:388. 1898 var. *vilfae* Fig. 126.

Puccinia sydowiana Diet. Hedwigia 36:299. 1897, not Zopf 1879.

Puccinia verbenicola Arth. Bot. Gaz. 35:16. 1903.

Aecia, *Aecidium verbenicolum* Ell. & Kell., occur on species of *Verbena*; spores mostly angularly globose or ellipsoid, (20-)24-28(-35) x (16-)19-24(-26) μ , wall colorless, 0.5-1.5 (-2.5) μ thick at sides, 3-12 μ apically, finely verrucose. Uredinia amphigenous, yellowish; spores (22-)26-33(-40) x (18-)22-26(-28) μ , mostly ellipsoid or obovoid, wall colorless, 1-1.5(-2.5) μ thick at sides, (3-)6-10(-15) μ apically, echinulate, pores very obscure, probably 3 or 4, equatorial. Telia amphigenous, blackish, pulvinate, compact; spores (35-)40-53 (-63) x (16-)21-28(-32) μ , mostly ellipsoid or oblong-ellipsoid, wall chestnut-brown, 1.5-2.5(-3) μ thick at sides, 3-7(-10) μ apically, smooth; pedicels usually yellowish, thick-walled but often collapsing, to 140 μ long.

Hosts and distribution: species of *Sporobolus*: the United States east of the Rocky Mountains and in South Africa.

Type: Bartholomew, on *Sporobolus asper* (Michx.) Kunth, Rockport, Kansas, U.S.A. (S).

Arthur (Bot. Gaz. 29:274. 1900) first proved the life cycle by inoculation. Cummins and Greene (Brittonia 13:271-285.) published a photograph of teliospores of the type.

Puccinia vilfae Arth. & Holw. var. mexicana Cumm. Southw. Nat. 12:83. 1967.

Urediniospores (24-)26-30(-34) x (18-)20-24(-25) μ , wall 1-1.5 μ thick at sides (4-)7-10(-12) μ at apex, hyaline, pores obscure. Teliospores (28-)31-40(-42) x (20-)22-26(-30) μ , wall 1.5-2.5(-3.5) μ thick at sides, (3.5-)5-7(-8) μ at apex.

Hosts and distribution: Sporobolus buckleyi Vasey: Mexico and U.S.A. (Texas).

Type: Cummins 62-210(=PUR 60274), Ciudad Mante, Tamps., Mexico.

The variety differs from the typical because of shorter teliospores. A photograph of teliospores of the type was published by Cummins (loc. cit.).

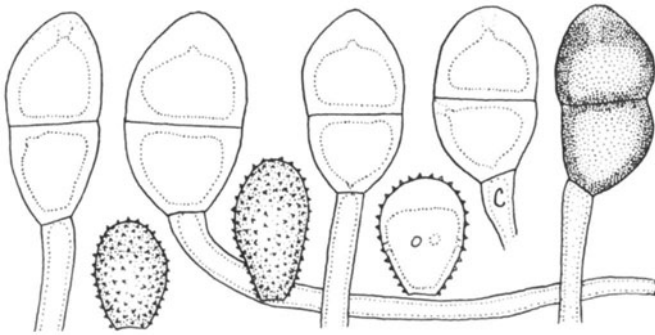


Figure 127

108. *Puccinia imperatae* Poirault Assoc. Nat. Nice Bull. 1:105. 1913. Fig. 127.

Uredo imperatae Magn. Zool.-Bot. Ges. Wein Verhandl. 50:439. 1900.

Puccinia imperatae Beltr. Roy. Soc. Espan. Hist. Nat. Mem. 50:251. 1921.

Puccinia imperatae Doidge Bothalia 2:474. 1928.

Aecia unknown. Uredinia amphigenous, often confluent, yellow; spores (20-)23-30(-34) x 18-22(-25) μ , mostly globose or obovoid, wall 1-2 μ thick at sides, 3-8(-10) μ apically, colorless or yellowish, echinulate, germ pores 4, just below the apical thickening, obscure. Telia amphigenous, often confluent, early exposed, pulvinate, blackish brown; spores (30-)34-50(-60) x 19-26(-29) μ , mostly ellipsoid or oblong-ellipsoid, wall (2.5-)3-3.5(-4) μ thick at sides, 5-8(-12) μ apically, golden or clear chestnut-brown, smooth; pedicels colorless or nearly so, thick-walled, mostly not collapsing, to 160 μ long.

Hosts and distribution: *Imperata cylindrica* (L.) Beauv. and varieties: Mediterranean region and South Africa.

Type: Poirault, Juan-les-Pins, near Nice, France (not seen).

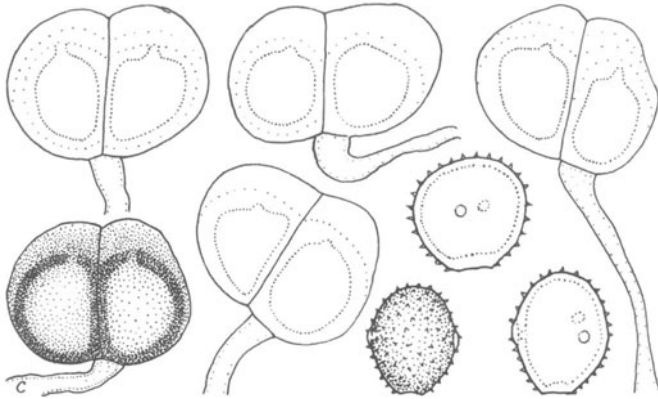


Figure 128

109. PUCCINIA LEVIS (Sacc. & Bizz.) Magn. Deuts. Bot. Ges. Ber. 9:190. 1891 var. levis. Fig. 128.

Diorchidium leve Sacc. & Bizz. *Michelia* 2:648. 1882.

Puccinia paspali Tracy & Earle *Bull. Torrey Bot. Club* 22:174. 1895.

Aecia unknown. Uredinia amphigenous, dark cinnamon- or chestnut-brown; spores (23-)25-31 x (20-)23-27 μ , globose or broadly ellipsoid with pores face-view, wall 1.5-2 μ thick, echinulate, cinnamon- or near chestnut-brown, germ pores 2, in flattened sides, equatorial. Telia amphigenous, or mostly on abaxial surface, pulvinate, early exposed, blackish brown; spores 31-43(-46) x (22-)26-33(-36) μ , varying from ellipsoid to broadly ellipsoid, usually tending to be diorchidioid and often strongly so, wall (1.5-)2.5-4(-5) μ thick at sides, (5-)7-12(-14) μ over pores, dark chestnut or darker except over pores, smooth; pedicels colorless, thick-walled and not collapsing, to 175 μ long.

Hosts and distribution: Axonopus chrysolepharis (Lag.) Chase, A. scoparius (Fluegge) Kuhl., Entolasia marginata (R. Br.) Hughes, Hackelochloa granularis (L.) Kuntze, species of Paspalum, Thrasya campylostachya (Hack.) Chase, T. paspaloides H. B. K.: Southern United States to Argentina and possibly in Australia.

Type: Bizzozero, on an herbarium specimen of Manisuris granularis (= Hackelochloa granularis) from Brazil (PAD).

Ramachar and Cummins (*Mycopath. Mycol. Appl.* 25:7-60. 1965) published a photograph of teliospores of the type.

PUCCINIA LEVIS Sacc. & Bizz. var. goyazensis (P. Henn) Ramachar & Cummins (*Mycopath. Mycol. Appl.* 25:43. 1965).

Puccinia goyazensis P. Henn. *Hedwigia* 34:94. 1895.

Urediniospores 26-31 x 22-24 μ with pores face-view, wall 1.5-2 μ thick, cinnamon- or dark cinnamon-brown, echinulate,

germ pores 2, in flattened sides, equatorial. Teliospores (26-)29-35(-42) x (22-)26-30(-32) μ , broadly obovoid, broadly ellipsoid, cuboidal, or rarely ellipsoid, mostly diorchidioid, wall (2-)2.5-3(-4) μ thick at sides, 5-7(-9) μ over the pores, dark chestnut-brown except over the pores; pedicels thin- or thick-walled, collapsing or not, to at least 150 μ long.

Hosts and distribution: Panicum millegrana Poir., P. missionum Mez., P. schiffneri Hack.: Brazil and Mexico.

Type: Ule No. 1928, on Panicum sp., Goyaz, Brazil (B; isotype PUR).

Ramachar and Cummins (loc. cit.) published a photograph of teliospores of the type.

Puccinia LEVIS Sacc. & Bizz. var. tricholaenae (H. Syd. & P. Syd.) Ramachar & Cumm. Mycopath. Mycol. Appl. 25:44. 1965.

Diorchidium tricholaenae H. Syd. & P. Syd. Ann. Mycol. 10:33. 1912.

Uromyces tricholaenae Gz. Frag. & Cif. Bol. Roy. Soc. Esp. Hist. Nat. 25:357. 1925.

Puccinia tricholaenae (H. Syd. & P. Syd.) Ramak. T. & K. Ramak. Proc. Indian Acad. Sci. B. 28:63. 1948.

Urediniospores (24-)26-33 x (21-)23-27(-29) μ with pores face view, wall 2 μ thick, dark cinnamon-brown, echinulate, germ pores 2, in flattened sides, equatorial. Teliospores 37-47(-55) x 29-33 μ , wall (2.5-)3-4 μ thick at sides, (4-)5-7(-8) μ over the pores, chestnut-brown, not much paler over the pores; pedicels thick-walled, mostly not collapsing, to 175 μ long.

Hosts and distribution: Rhynchelytrum repens (Willd.) C. E. Hubb.: circumglobal in the warmer areas.

Type: Burt Davy (Pole-Evans No. 286), on Tricholaena rosea (= Rhynchelytrum repens), Barberton, Transvaal, So. Africa (S).

Puccinia LEVIS Sacc. & Bizz. var. panici-sanguinalis (Rangel) Ramachar & Cumm. Mycopath. Mycol. Appl. 25:44. 1965.

Puccinia rottboelliae P. Syd. & H. Syd. Monogr. Ured. 1:800. 1904.

Uromyces panici-sanguinalis Rangel Arch. Mus. Rio de Janeiro 18:159. 1916.

Uredo paspali-perrottetii Petch Ann. Roy. Bot. Gard. Peradeniya 6:216. 1917.

Puccinia setariae-viridis Diet. Ann. Mycol. 15:493. 1917.

Puccinia kimurai Hirat. f. & Yosh. Mem. Tottori Agr. Coll. 3:314. 1935.

Puccinia jaagii Boed. Bull. Jard. Bot. Buitenzorg Ser. II. 16:264. 1940.

Diorchidium brachiariae Wakef. & Hansf. Proc. Linn. Soc. London 161:167. 1949.

Diorchidium digitariae Ahmad Biologia 2:31. 1956.

Urediniospores (23-)25-28(-30) x (18-)20-25 μ , wall 1.5-2(-3) μ , dark cinnamon-brown, echinulate, germ pores 3 (rarely 4), equatorial. Teliospores (25-)29-37(-40) x (22-)23-30(-32) μ , mostly broadly ellipsoid or broadly obovoid, mostly diorchidioid, wall 2-3 μ thick at sides, (4-)5-7(-9) μ over the pores, dark chestnut-brown except usually paler over the pores; pedicels mostly thick-walled and not collapsing, to at least 140 μ long.

Hosts and distribution: Brachiaria sp., species of Digitaria, Eriochloa procera C. E. Hubb., Hemarthria compressa (L. f.) R. Br., Hyparrhenia newtonii Stapf, Ichnanthus minarum (Nees) Doell., species of Panicum and Paspalum, Pennisetum mutilatum Hack. ex Kuntze, Reimaroachloa brasiliensis (Spreng.) Hitchc., Rottboellia exaltata L. f. species of Setaria, Sorghum plumosum (R. Br.) Beauv.: Ceylon and Pakistan eastward to Central and South America, Florida and the West Indies.

Type: Rangel No. 1103, on Panicum sanguinale (= Digitaria sanguinalis (L.) Scop., Cubango near Niteroy, Brazil (R; isotype (PUR).

Ramachar and Cummins (loc. cit.) published a photograph of teliospores of the type.

Puccinia levis comprises a complex of somewhat variable forms but having similar principal features, e.g. dark brown urediniospores, dark brown, often nearly opaque, strongly diorchidioid, long-pedicelled teliospores. Most collections lack teliospores and this, together with ignorance of the aecial stages, renders the present treatment tentative.

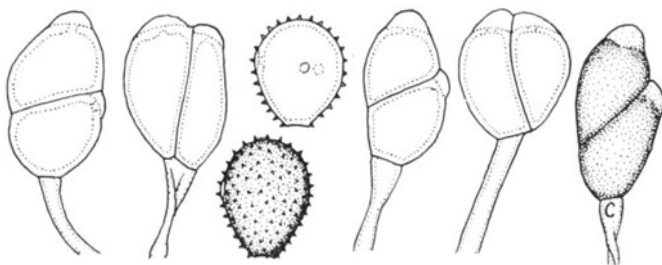


Figure 129

110. PUCCINIA FLACCIDA Berk. & Br. in Berkeley J. Linn. Soc. 14:91. 1873. Fig. 129.

Diorchidium flaccidum (Berk. & Br.) Kuntze Rev. Gen. 3:468. 1898.

Diorchidium levigatum H. Syd., P. Syd. & Butl. Ann. Mycol. 5:500. 1907.

Puccinia levigata (H. Syd., P. Syd. & Butl.) Hirat. f. Tottori Agr. Coll. Mem. 3:315. 1935.

Aecia unknown. Uredinia amphigenous, dark cinnamon-brown; spores 23-30 x (17-)23-27 μ , obovoid or ellipsoid, wall 1.2-2.5 μ thick, dark cinnamon- or chestnut-brown, echinulate, germ pores 3, equatorial. Telia amphigenous, exposed, pulvinate, blackish brown; spores 25-44 x 15-23 μ , ellipsoid or oblong, tending to be strongly diorchidioid, wall 1-1.5 μ thick at sides, 2-4 μ apically, golden or cinnamon-brown, smooth; pedicels colorless, thin-walled, collapsing, to 60 μ long; germination occurs without dormancy.

Hosts and distribution: Oplismenus burmanii (Retz.) Beauv., O. compositus (L.) Beauv., O. undulatifolius (Ard.) Beauv., Panicum chionachne Mez: Ceylon, India, and Japan.

Type: Thwaites No. 1136, on Panicum sp. (error for Oplismenus, possibly compositus, according to C. E. Hubbard in litt.), Peradeniya, Ceylon (K).

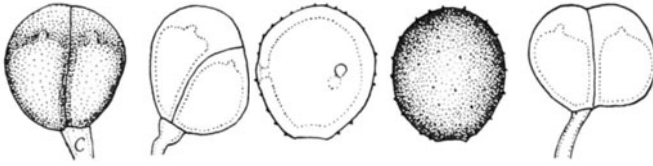


Figure 130

111. PUCCINIA NYASAENSIS Cum. Bull. Torrey Bot. Club 83:228. 1956. Fig. 130.

Aecia unknown. Urediniospores in the telia (26-)28-32 x (22-)24-26(-28) μ , broadly ovate or globoid, wall (2-)2.5-3 μ thick, very dark chestnut-brown, finely echinulate, perhaps sometimes smooth, germ pores 3, equatorial. Telia amphigenous, exposed, pulvinate, blackish brown; spores 24-33 μ wide, 24-28(-32) μ high, strictly diorchidioid, obovoid or nearly globoid, wall 1.5-2 μ thick at sides, 5-7 μ apically, chestnut-brown, smooth; pedicels colorless, fragile, to 45 μ long but mostly deciduous.

Hosts and distribution: Panicum pectinatum Rendle: Nyasaland.

Type: P. O. Wiehe No. 467, Mlanje, Chambe plateau, Nyasaland (PUR; isotype IMI).

A photograph of spores of the type was published by Cummins (loc. cit.).

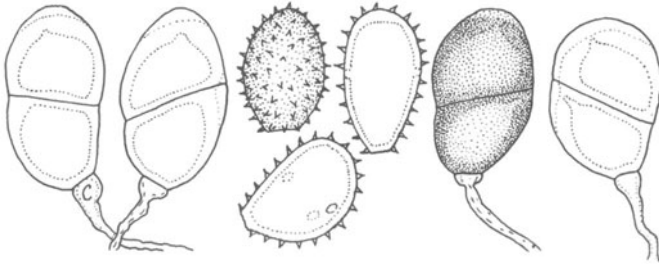


Figure 131

112. PUCCINIA DEFORMATA Berk. & Curt. J. Linn. Soc. 10:357. 1869. Fig. 131.

Puccinia amianthina H. Syd. & P. Syd. Bot. Jahrb. 45:260. 1910.

Puccinia olyrae-latifoliae V.-Bourgin Bull. Soc. Mycol. France 70:417. 1954.

Aecia unknown. Uredinia amphigenous and in inflorescence, pale yellowish, probably bright yellow when fresh; spores (24-)27-32(-36) x (19-)21-27(-30) μ , mostly obovoid, wall 1.5-2 μ thick, occasionally slightly thicker at apex, yellowish, echinulate, germ pores, 2 or 3 (4?), obscure. Telia amphigenous and in inflorescence, early exposed, chocolate-brown, moderately compact; spores (26-)30-40(-44) x (19-)21-28(-30) μ , variable but mostly ellipsoid or obovoid, varying from puccinioid to diorchidioid, mostly with only a somewhat oblique septum, wall (1.5)2.5-3.5(-4) μ at sides, (2.5-)3-6(-8) μ apically, golden brown or chestnut-brown, smooth; pedicels yellowish or colorless, thin-walled and collapsing, to 150 μ but often less than 100.

Hosts and distribution: Olyra cordifolia H.B.K., O. latifolia L.: Central America to Venezuela, Brazil, Trinidad, West Central Africa, and Uganda.

Type: Wright, on Olyra latifolia, Cuba (FH; isotype PUR).

Teliospores from leaves have slightly thinner and paler walls than those from inflorescences but urediniospores do not differ.

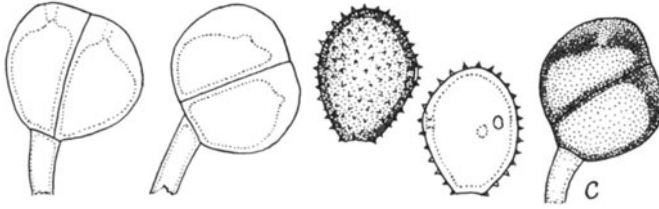


Figure 132

113. *Puccinia lophatheri* (H. Syd. & P. Syd.) Hirat. f. J. Jap. Bot. 14:36. 1938. Fig. 132.

Diorchidium lophatheri H. Syd. & P. Syd. Ann. Mycol. 12:107. 1914.

Uredo lophatheri Petch Ann. Roy. Bot. Gard. Peradeniya 7:296. 1922.

Aecia unknown. Uredinia amphigenous, brownish; spores (22-)24-28(-31) x (18)20-23(-25) μ , mostly obovoid, wall 1.5-2(-2.5) μ thick, yellowish to cinnamon-brown, echinulate, germ pores 3, equatorial. Telia amphigenous, blackish brown, early exposed, rather pulverulent; spores (24-)26-31(-33) x (20-)23-26(-28) μ , mostly strongly diorchidioid, mostly broadly ellipsoid, wall (1-)1.5-2(-2.5) μ thick at sides, (5-)6-8(-9) μ thick over each germ pore, golden brown or clear chestnut-brown, smooth; pedicels thin-walled, collapsing, colorless, to 75 μ but usually broken short.

Hosts and distribution: *Centotheca lappacea* (L.) Desv., *Lophatherum gracile* Brong.: China, Japan, and Taiwan.

Type: Fujikuro No. 110, on *Lophatherum gracile* var. *elatum*, Taihoku, Taiwan (S).

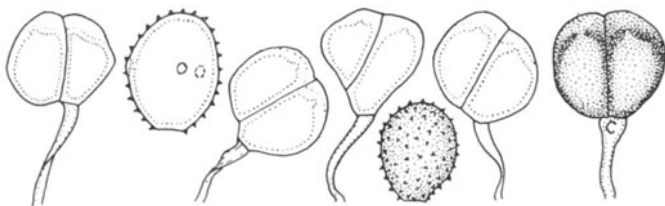


Figure 133

114. PUCCINIA NEGRENSIS P. Henn. Hedwigia 43:159. 1904. Fig. 133.

Tripfragmium graminicola Beeli Bull. Jard. Bot. Bruxelles 8:5. 1923.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores (19-)24-27 x (15-)17-21 μ , mostly broadly ellipsoid, wall 1.5-2.5 μ thick, golden or cinnamon-brown, echinulate, germ pores 3, equatorial. Telia on abaxial leaf surface, exposed, compact, blackish brown; spores (20-)24-26 x (17-)19-22 μ , diorchidioid, mostly broadly ellipsoid, or globoid, wall 1-1.5 μ thick at sides, 2-4 μ apically, golden or chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 50 μ long but fragile and broken short.

Hosts and distribution: Panicum millegrana Poir., P. aff. (Brachiaria) ramosum L.: Brazil and Congo.

Type: E. Ule, on Panicum sp., Moura, Rio Negro, Est. Amazonas, Brazil (B; isotype PUR).

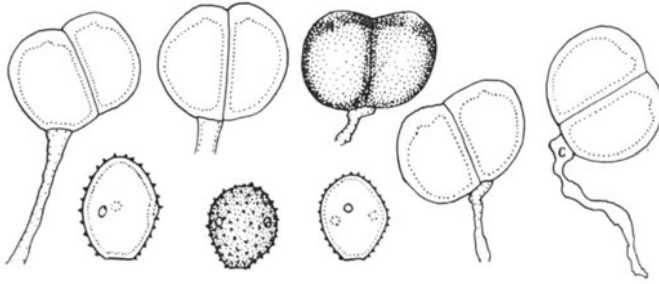


Figure 134

115. PUCCINIA TAIWANIANA Hirat. f. & Hashioka in Hiratsuka
Tottori Soc. Agr. Sci. Trans. 5:240. 1935. Fig. 134.

Puccinia pangasinensis H. Syd. in Cummins Ann. Mycol. 35:99.
1937.

Aecia unknown. Uredinia amphigenous or mostly on the abaxial leaf surface, golden; spores (17-)20-24 x (14-)17-19 μ , mostly obovoid or ellipsoid, wall 1-1.5 μ thick, yellow to pale brownish, echinulate, germ pores 3(4), equatorial. Telia on abaxial surface, exposed, pulvinate, blackish brown; spores (20-)23-27 (-31) x (18-)20-24 μ , ellipsoid or obovoid, tending to be diorchidioid, wall 1.5-2.5 μ thick at sides, 3-5 μ apically, chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 70 μ long.

Hosts and distribution: Cyrtococcum patens (L.) A. Camus: China, Japan, and the Philippines.

Type: Hiratsuka, on Panicum patens (=C. patens), Loochoo Island, Okinawa, Japan (herb. Hiratsuka).

Ramachar and Cummins (Mycopathol. Mycol. Appl. 25:7-60. 1965) published a photograph of teliospores of the type.

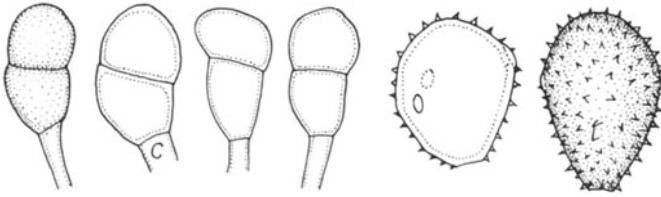


Figure 135

116. PUCCINIA PANICI-MONTANI Ramachar & Cumm. Mycopath. Mycol. Appl. 25:49. 1965. Fig. 135.

Puccinia panici-montani Fujik. in Sawada Descr. Cat. Formosan Fungi. 4:64. 1928, nomen nudum.

Uredo panici-plicati Saw. J. Taihoku Soc. Agr. Forst. 7:42. 1943, nomen nudum.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (31-)34-37(-41) x (22-)27-31 μ , mostly obovoid, usually angularly so, wall (1-)1.5-2 μ thick, cinnamon-brown or near it, rather sparsely echinulate, germ pores 3 or 4, equatorial. Telia unknown; teliospores in the uredinia 26-31 x 15-19 μ , mostly oblong or clavate, wall uniformly 1.5 μ thick, wall pale golden or almost colorless, smooth; pedicels thin-walled, fragile and collapsing, to 18 μ long; the spores probably germinate without a dormant period.

Hosts and distribution: Setaria palmifolia (Koenig) Stapf., S. plicata (Lam.) Cooke: Taiwan.

Type: Fujikuro, on Panicum plicatum (= S. plicata), Taipei, Taiwan, 22 Feb. 1914 (TAI).

The species is poorly known and only a few teliospores have been seen.

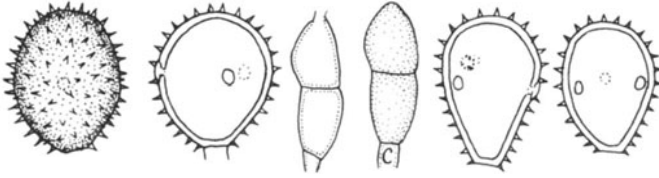


Figure 136

117. PUCCINIA ICHNANTHI Mains Bull. Torrey Bot. Club 66:619. 1939. Fig. 136.

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown; spores (29-)32-38(-42) x 23-27(-29) μ , broadly ellipsoid or obovoid, wall 1.5-2 μ thick, golden or cinnamon-brown, echinulate, germ pores 2(3), equatorial. Telia on abaxial leaf surface, yellowish, probably bright orange when fresh, early exposed; spores 28-34 x 12-14 μ , very delicate, narrowly ellipsoid or fusoid, wall uniformly 0.5-1 μ thick, colorless, smooth; pedicels colorless, thin-walled and collapsing, to 30 μ long but usually broken short; the spores germinate without dormancy and collapse.

Hosts and distribution: Ichnanthus candicans (Nees) Doell: Brazil (only the type known).

Type: Chase No. 12143A, on Ichnanthus candicans, Tijuca, Brazil (MICH).

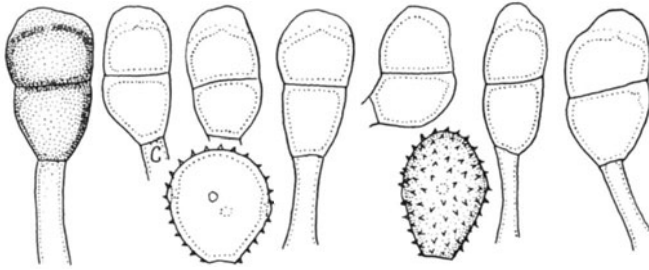


Figure 137

118. PUCCINIA PUTTEMANSII P. Henn. Hedwigia 41:105. 1902.
Fig. 137.

Aecia unknown. Uredinia mainly on abaxial leaf surface, cinnamon-brown; spores (20-)22-24 x (17-)20-24 μ , mostly broadly ellipsoid or obovoid, wall 1.5 μ thick, golden or pale cinnamon-brown, echinulate, germ pores 4, rarely 3, equatorial. Telia mainly on abaxial surface, exposed, blackish brown, pulvinate; spores (27-)34-37 x (17-)20-24 μ , mostly clavate or oblong-ellipsoid, wall 1.5 μ thick at sides, 4-7 μ apically, deep golden or clear chestnut-brown, smooth; pedicels yellowish, thin-walled, mostly collapsing, to 30 μ long.

Hosts and distribution: Panicum millegrana Poir., P. sciurotis Trin., P. sellowii Nees: Brazil and Trinidad.

Type: A. Puttemans No. 140, on Panicum sp., Brazil (B; isotype PUR).

Cummins (Mycologia 34:669-695. 1942) published a photograph of teliospores of the type.

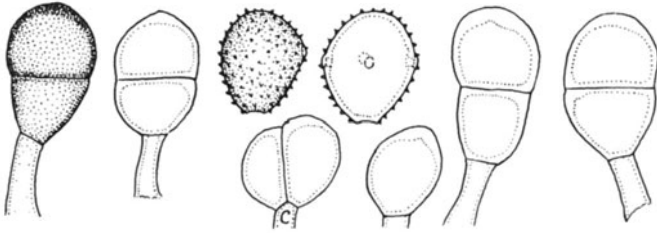


Figure 138

119. PUCCINIA HUBERI P. Henn. Hedwigia Beibl. 39:76. 1900.
Fig. 138.

Aecial stage unknown. Uredinia amphigenous, pale cinnamon-brown; spores (20-)24-27 x (17-)20-24 μ , mostly obovoid or broadly ellipsoid, wall 1.5 μ thick, pale cinnamon-brown or golden, echinulate, germ pores 3 or 4, equatorial. Telia amphigenous, exposed, blackish brown, compact; spores (27-)31-39 x (17-)20-26 μ , mostly ellipsoid or ellipsoid-clavate, wall 2 μ thick at sides, 3-5 μ apically, chestnut-brown, smooth; pedicels golden, thin-walled but mostly not collapsing, frequently inserted somewhat laterally, to 15 μ long; 1-celled spores numerous.

Hosts and distribution: Panicum ovalifolium Poir., P. trichoides Sw.: Brazil, Costa Rica, and Puerto Rico.

Type: Huber No. 3, on P. ovalifolium, Para, Botan. Garten, Brazil, 1896 (B; isotype PUR).

The sori of this species always are located in brown necrotic spots.

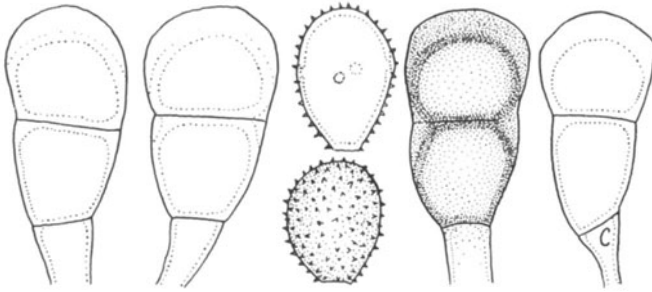


Figure 139

120. PUCCINIA ARAGUATA Kern Mycologia 30:544. 1938. Fig. 139.

Puccinia paspalicola Kern, Thurst. & Whetz. Univ. P. Rico Monogr. B. 2:284. 1934 (Oct.), not Arthur 1934 (June).

Aecia unknown. Uredinia amphigenous, pale cinnamon-brown; spores (24-)27-31(-34) x (17-)19-21(-24) μ , mostly obovoid or ellipsoid, wall 1-1.5 μ thick, golden-brown, echinulate, germ pores 4 where seen with certainty, obscure, equatorial. Telia on adaxial leaf surface, early exposed, pulvinate, blackish brown; spores (40-)44-51(-62) x 24-27 μ , broadly clavate or oblong-clavate, wall 2-2.5 μ thick at sides, 5-9 μ apically, golden or clear chestnut, smooth; pedicels colorless, thin-walled, short and always broken near the hilum.

Hosts and distribution: Paspalum microstachyum Presl: Venezuela.

Type: Chardon & Toro No. 600, Aragua, Venezuela (PAC; isotype PUR).

Cummins (Mycologia 34:669-695. 1942) published a photograph of teliospores of the type.

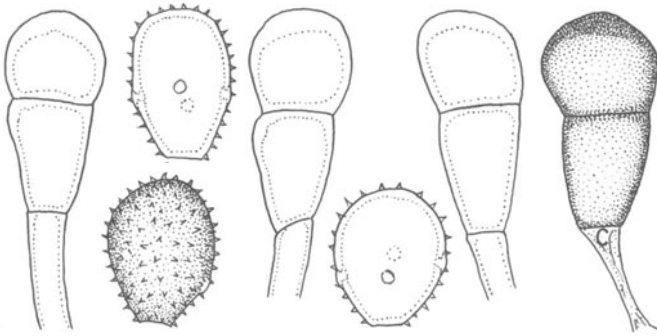


Figure 140

121. PUCCINIA SUBSTRIATA Ell. & Barth. Erythea 5:47. 1897 var. substriata Fig. 140.

Puccinia pilgeriana P. Henn. Bot. Jahrb. 40:226. 1908.

Uredo cubangoensis Rangel Mus. Rio de Janeiro Arg. 18:160. 1916.

Puccinia tubulosa Arth. Amer. J. Bot. 5:464. 1918, in part.

Puccinia paspalicola Arth. Manual Rusts U.S. & Can. p. 127. 1934, in part.

Uredo setariae-onuri Diet. Rev. Sudamer. Bot. 4:81. 1937.

Aecia, Aecidium tubulosum Pat. & Gaill., occur on species of Solanum; cupulate, spores (23-)26-31(-37) x 18-23 μ , wall 1-1.5 μ thick, verrucose. Uredinia amphigenous or mainly on abaxial surface, cinnamon-brown; spores 24-31(-37) x (20-)24-27(-31) μ , mostly broadly ellipsoid or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, germ pores (3 or)4(or 5), equatorial. Telia mostly on abaxial surface, exposed, compact, dark brown; spores (29-)34-50 x 20-26(-29) μ , mostly oblong-ellipsoid, or clavate, wall 1.2-2 μ thick at sides, 3-7 μ apically, clear chestnut-brown or golden, smooth; pedicels colorless or yellowish, thin-walled and mostly collapsing, to 30 μ long.

Hosts and distribution: species of Digitaria, Paspalum, and Setaria: southern U.S.A. southward to Panama, Trinidad, Brazil and Bolivia, and in Hawaii and Uganda (?).

Type: Bartholomew, on Paspalum setaceum Michx., Kansas (FH; isotypes Ellis. & Ev. N. Amer. Fungi No. 3577; Barth. Fungi Columb. No. 1186).

A photograph of teliospores of the type was published by Cummins (Mycologia 34:669-695. 1942). The first inoculation that proved the life cycle was by Thomas (Phytopathology 8:163-164. 1918).

PUCCINIA SUBSTRIATA Ell. & Barth. var. imposita (Arth.) Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:26. 1965.

Puccinia imposita Arth. Bull. Torrey Bot. Club 46:112. 1919.

Aecia occur on Solanum ssp.. Urediniospores (26-)29-36(-39) x (20-)22-25(-27) μ , mostly ellipsoid or broadly ellipsoid, wall 2 μ thick, echinulate, cinnamon-brown, germ pores 3 or 4, equatorial. Telia exposed; spores (34-)38-50(-56) x (18-)23-28(-30) μ , wall 1.5-2 μ thick at sides, 4-7(-8) μ apically, chestnut-brown, smooth; pedicels colorless or brownish, mostly less than 15 μ long.

Hosts and distribution: species of Digitaria: southern U.S.A. to Cuba, Puerto Rico, Guatemala, and in Argentina and Bolivia.

Type: Atkinson No. 1586, on Leptoloma cognatum (=D. cognata (Benth.) Henrard, Auburn, Alabama, U.S.A. (PUR 18556).

Ramachar and Cummins (loc. cit.) reported successful inoculation of Solanum carolinense L. and S. melongena L. Field evidence in Texas indicated that S. elaeagnifolium Cav. is the common aecial host in the southwestern U.S.A.

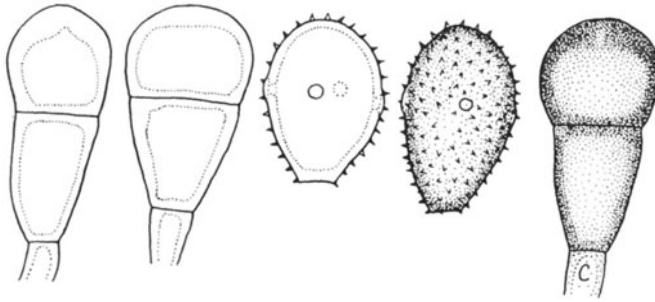


Figure 141

Puccinia substriata Ell. & Barth. var. *penicillariae* (Speg.) Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:26. 27. 1965. Fig. 141.

Puccinia penniseti Zimm. Ber. Land.-u. Forstwirt. Deut. Ostafr. 2:11-37. 1904-1906, not Barclay 1891.

Puccinia penicillariae Speg. Anal. Mus. Nac. B. Aires 26:119. 1914.

Puccinia penniseti-spicati Petrak Sydowia 13:223. 1959.

Aecia unknown. Uredinia mainly on abaxial leaf surface, cinnamon-brown; spores $34-41(46) \times (19-)22-26\mu$, mostly broadly ellipsoid or obovoid, wall $(1.5-)2-2.5(-3)\mu$ thick, cinnamon-brown, echinulate, germ pores 4 or 5, equatorial. Telia mainly on abaxial surface, exposed, blackish brown; spores $(34-)44-58(-65) \times (20-)24-27\mu$, mostly oblong-ellipsoid or clavate, wall $(1.5)2-3(-4)\mu$ thick at sides, $4-8\mu$ apically, chestnut-brown, smooth; pedicels yellowish, thin-walled, collapsing or not, to 20μ long.

Hosts and distribution: *Beckeropsis uniseta* (Nees) Stapf; species of *Pennisetum*: Africa, including Madagascar.

Type: Spegazzini, on *Penicillaria typhoideum* (*Pennisetum typhoides*), Dakar, Senegal (LPS 8513).

Ramachar and Cummins (loc. cit.) published photographs of teliospores of the types of *P. penicillariae* (Fig. 18) and *P. penniseti* (Fig. 17). Unfortunately the legends are the reverse of this.

This variety differs from the typical only in having larger spores. Aecia on *Solanum* are not uncommon in Africa but it has not been demonstrated that they belong in the life cycle of this variety.

Puccinia substriata Ell. & Barth. var. *indica* Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:30. 1965.

Uredinia amphigenous, cinnamon-brown; spores $(25-)27-34 \times$

(20-)22-24(-28) μ , mostly broadly ellipsoid or obovoid, wall 1.5-2 μ thick, golden or pale cinnamon-brown, echinulate, germ pores (3 or)4(or 5), equatorial. Telia mainly on abaxial leaf surface, rather tardily exposed but becoming pulvinate, blackish brown; spores (41-)51-71 x (14-)17-20(-24) μ , mostly oblong or clavate, wall 1.5-2 μ thick at sides, 4-8 μ apically, golden or clear chestnut-brown, smooth; pedicels yellowish, thin-walled and collapsing or not, to 20 μ long.

Hosts and distribution: Pennisetum typhoides (Burm.) Stapf: India.

Type: M. J. Thirumalachar, on Pennisetum typhoides, Goribidnur, Mysore, India (PUR).

Ramakrishnan and Soumini (Indian Phytopathol. 1:97-103. 1948) demonstrated that the aecial stage occurs on Solanum melongena L.

PUCGINIA SUBSTRIATA Ell. & Barth. var. *insolita* (P. Syd. & H. Syd.) Ramachar & Cumm. Mycopath. Mycol. Appl. 25:31. 1965.

Puccinia insolita Syd. Flora Bas- et Moy. Congo 3(1):11. 1909.

Puccinia elgonensis Wakef. Linn. Soc. Lond. Proc. 161:178. 1949.

Puccinia kigeziensis Wakef. & Hansf. Linn. Soc. Lond. Proc. 161:182. 1949.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown; spores (26-)32-40(-42) x (20-)25-27(-29) μ , mostly oval or ellipsoid, often angular, wall 1.5-2 μ thick, golden or pale cinnamon-brown, echinulate, germ pores 3 or 4 (or 5), equatorial. Telia mostly hypophyllous, pulvinate, blackish brown; spores (27-)30-37(-48) x 17-20(-24) μ , mostly clavate, wall 1.5-2 μ thick at sides, 3-6 μ apically, clear chestnut-brown, smooth; pedicels yellowish, thin-walled, mostly collapsing, to 15 μ long.

Hosts and distribution: Panicum antidotale Retz., P. maximum Jacq., Setaria barbata (Lam.) Kunth, S. orthosticha Schum., S. sphacelata (Schum.) Stapf & Hubb.: Equatorial Africa.

Type: Vanderyst, on Panicum maximum, Kisantu, Yindu, Congo (S).

This variety has the smallest teliospores and is the least known.

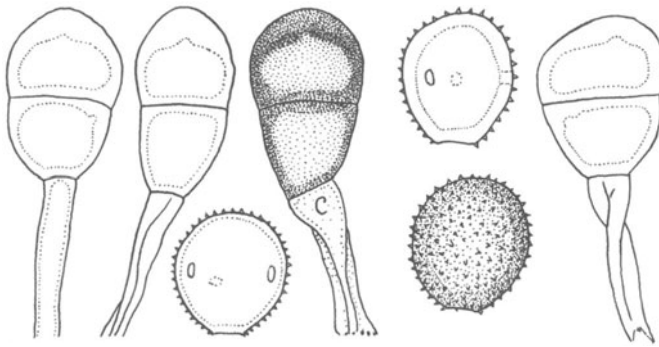


Figure 142

122. PUCCINIA TRIPSACI Diet. & Holw. in Holway Bot. Gaz. 24:27-28. 1897. Fig. 142.

Puccinia ceanothi Arth. Mycologia 2:233. 1910.

The aecia (Aecidium ceanothi Ell. & Kell.) occur on species of Ceanothus: spores 19-24 x 18-21 μ , globoid or broadly ellipsoid, wall 2-2.5 μ thick, finely verrucose, hyaline. Uredinia mostly on abaxial leaf surface, cinnamon-brown; spores 26-30(33) x 26-30 (-31) μ , globoid, wall 1.5-2 μ thick in ordinary urediniospores or 3-5 μ thick in amphispores, golden-brown to cinnamon-brown, echinulate, germ pores (3)4, equatorial. Telia mostly on abaxial surface, blackish brown, early exposed, pulvinate; spores (28-)30-40(-45) x (19-)22-27(-31) μ , mostly obovoid or broadly ellipsoid, wall 2-3(-4) μ thick at sides, (5)-6-8(-9) μ apically, chestnut-brown, smooth; pedicels yellowish, thick- or thin-walled, mostly collapsing, to 90 μ long.

Hosts and distribution: Andropogon gerardi Vitman, A. hallii Hack., Trisacum lanceolatum Rupr., T. pilosum Scribn. & Merr.: South Dakota (U.S.A.) south to Jalisco and Mexico state, Mexico.

Type: Holway, on Trisacum dactyloides (=error for T. lanceolatum), near Mexico City, Mexico (S; isotypes Arth. & Holw. Ured. Exsic. Icones No. 35a).

The life cycle was demonstrated by Arthur (Mycologia 2:233. 1910) using basidiospores from Andropogon hallii. spores from Trisacum have not been tried but aecia have been collected near Mexico City. The species, as defined here, has not been collected on Andropogon in Mexico nor on Trisacum in the United States.

A photograph of teliospores of the type was published by Cummins in 1953 (Urediniana 4: Pl. V, Fig. 29).

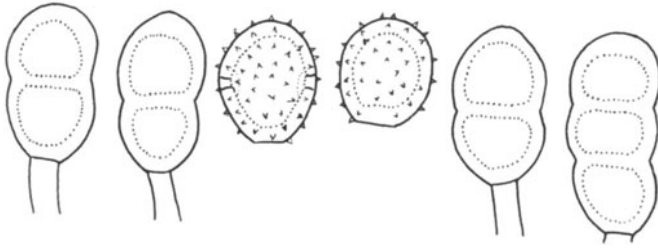


Figure 143

123. PUCCINIA ENNEAPOGONIS Korbon. Akad. Nauk Tadzhik SSR. 22:29. 1957. Fig. 143.

Aecia unknown. Urediniospores in the telia 25-33 x 18-22 μ , broadly ellipsoid, ellipsoid, or ovate, wall 3-4 μ (?) thick, sparsely echinulate, germ pores 2, equatorial, color not stated. Telia on leaves or rarely on stems, blackish brown, exposed, pulvinate, velvet-like; spores 40-50 x 28 μ , broadly ellipsoid, sometimes clavate, sometimes 3- or 4-celled, wall 3-4 μ (?) thick at sides, slightly thicker apically, pale brown, smooth; pedicels thick, probably not collapsing, to 100 μ long.

Type: Linczevskij, on Enneapogon persicus Boiss., Pjandzh river valley near the village of Bogarac, Southern Tadzhik SSR (TAD?; not seen). Not otherwise reported.

The description is adapted from the original diagnosis and figure.

This species is remarkably similar to P. isiacae.

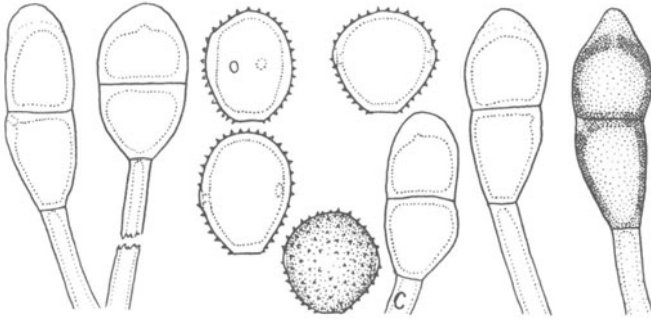


Figure 144

124. PUCCINIA ERIANTHICOLA Cum. Uredineana 4:42. 1953.
Fig. 144.

Uredo rubida Arth. & Holw. in Arthur Amer. Philos. Soc.
Proc. 64:216. 1925.

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown; spores (20-)23-28 x (17-)20-24 μ , broadly oval or globoid, flattened on the pore-bearing sides, wall 2-2.5 μ thick, usually 2-3.5 μ on the pore-bearing sides, cinnamon-brown, echinulate, germ pores 2, equatorial. Telia like the uredinia but pulvinate and blackish brown; spores (29-)32-42 (-47) x (14-)16-20 μ , mostly ellipsoid or oblong-ellipsoid, wall 2-2.5 μ thick at sides, 5-8 μ apically, clear chestnut-brown, smooth; pedicels yellowish or brownish, thin-walled and usually collapsing, to 40 μ long.

Hosts and distribution: Andropogon condensatus (Nees) Kunth (?), Erianthus angustifolius Nees, E. asper Nees: Brazil.

Type: E. W. D. & Mary M. Holway No. 1954, on E. angustifolius, Garlagua near Taipas, Brazil, (PUR).

A photograph of teliospores of the type was published by Cummins (loc. cit.).

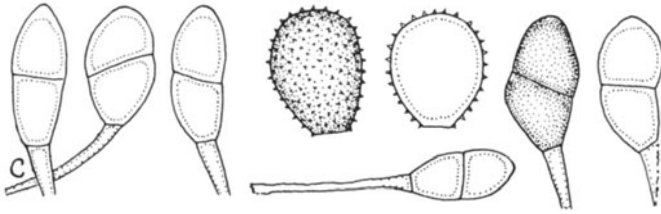


Figure 145

125. PUCCINIA BAMBUSARUM Arth. Bot. Gaz. 65:467. 1918. Fig. 145.

Uredo olyrae P. Henn. Hedwigia 43:164. 1904 (telia present but not described).

Aecia unknown. Uredinia mostly on abaxial leaf surface, yellowish, probably brightly so when fresh; spores (22-)24-32 (-34) x (16-)18-22 μ , ellipsoid or obovoid, wall 1.5 μ thick, colorless or yellowish, echinulate, germ pores obscure. Telia on abaxial surface, cinnamon-brown, early exposed; spores 20-28(-30) x (10-)12-15(-17) μ , mostly ellipsoid or narrowly obovoid, septum often oblique but diorchidioid spores rare, wall (1-)1.5-2 μ at sides, (2-)2.5-4 μ apically, yellowish or pale golden brown, smooth; pedicels thin-walled, delicate, colorless, to 80 μ long but usually broken short.

Hosts and distribution: Arundinaria (?) sp.: Peru.

Lectotype: Ule No. 3161 (=PUR F4977), on Olyra sp. =error for Arundinaria sp., Rio Amazonas, Iquitos, Peru.

No other specimen has been available. Arthur (loc. cit.: Proc. Amer. Phil. Soc. 64:168-169. 1925) discussed the identity of the hosts. The host involved here is doubtless a member of the Bambusoideae, as determined by Mrs. Chase (see Arthur, 1918).

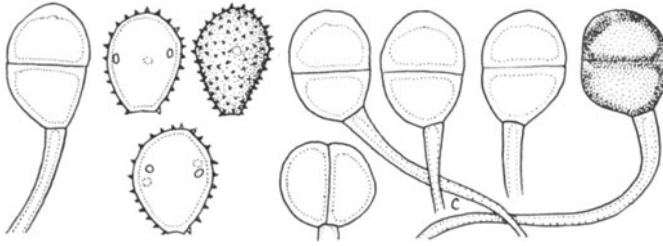


Figure 146

126. PUCCINIA LASIACIDIS Kern Mycologia 30:456. 1938. Fig. 146.

Aecia unknown. Uredinia on abaxial surface, cinnamon-brown or paler; spores (18-)20-24 x (14-)17-20 μ , mostly globoid, wall 1-1.5 μ thick, yellow or golden, echinulate, germ pores 3 or 4 equatorial, obscure. Telia mainly on abaxial surface, tardily dehiscent but becoming pulvinate, blackish brown; spores (22-)27-29 x 18-20 μ , mostly oblong or oblong-ellipsoid, wall 1.5-2 μ thick at sides, 2-3.5(-4) μ apically, golden brown, smooth; pedicels colorless, thin-walled and collapsing, to 95 μ long.

Hosts and distribution: Lasiacis divaricata (L.) Hitchc.: Venezuela.

Type: F. D. Kern & R. Toro No. 1718, Reservoir, Chaco, Dist. Federal, Venezuela (PAC).

Ramachar and Cummins (Mycopath. Mycol. Appl. 25:7-60. 1965) published a photograph of teliospores of the type.

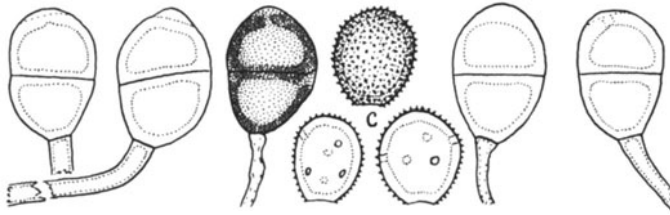


Figure 147

127. PUCCINIA GUARANITICA Speg. Anal. Soc. Cient. Argent. 26:12. 1888. Fig. 147.

Puccinia chichenensis Mains Carnegie Inst. Wash. Publ. 461:100. 1935.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores (few seen) 20-25(-27) x (15-)17-21(-23) μ , broadly ellipsoid or obovoid, wall (2-)2.5-3.5(-4) μ , pale yellow to cinnamon-brown, echinulate, pores 4 or 5 equatorial or 4-6, scattered. Telia amphigenous, early exposed, blackish, compact; spores (26-)28-31(-33) x 20-23(-25) μ , broadly ellipsoid, (tending to be diorchidioid on G. virgata), wall 2-3(-4) μ laterally, 4-7 μ apically, chestnut-brown, smooth; pedicels thin-walled and collapsing, golden, attaining a length of 100 μ .

Hosts and distribution: Gouinia guatamalensis (Hack.) Swallen, G. latifolia (Griseb.) Vasey, G. ramosa Swallen, G. virgata (Presl) Scribn.: Mexico to Bolivia and Paraguay.

Type: Balansa, on Tricuspis latifolia (= Gouinia latifolia), Guarapi, Paraguay (LPS; isotype PUR).

A photograph of teliospores of the type was published by Hennen and Cummins (Mycologia 48:126-162. 1956).

The urediniospore in late season collections usually are larger, have thicker walls, and are darker in color than those in early season. Possibly the thick-walled, darker spores are amphisporeic or perhaps the material is heterogenous.

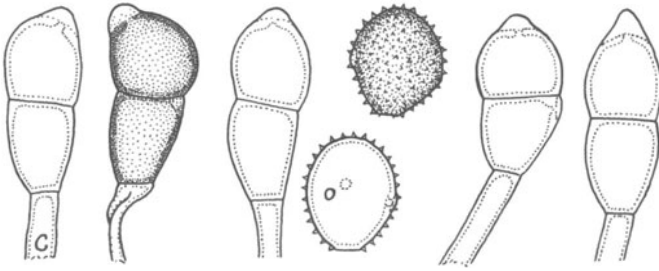


Figure 148

128. PUCCINIA PIPTOCHAETII Diet. & Neger Bot. Jahrb. 27:3. 1899. Fig. 148.

Aecia unknown. Uredinia mostly on abaxial leaf surface and on sheaths, cinnamon-brown; spores (17-)19-25(-27) x (14-)17-21(-23) μ , mostly obovoid, wall (1-)1.5-2(-2.5) μ thick but thicker when immature, cinnamon-brown, echinulate, germ pores (2)3(4), equatorial. Telia mostly on abaxial surface and sheaths, blackish brown, early exposed, pulvinate; spores (25-)30-43(-45) x (14-)16-21(-23) μ , variable but mostly ellipsoid, or narrowly obovoid, wall (1-)1.5-2 μ thick at sides, (3-)4-7 μ apically, the apex usually conical, deep golden or clear chestnut-brown except the conical apex paler, smooth; pedicels thin-walled and collapsing, hyaline, to 50 μ long.

Hosts and distribution: Piptochaetium montevidensis (Spreng.) Parodi, P. stipoides (Trin. & Rupr.) Hack. ex Arech.: Argentina, Bolivia, Chile, and Uruguay.

Type: Neger, on Piptochaetium sp., near Concepcion, Chile (S).

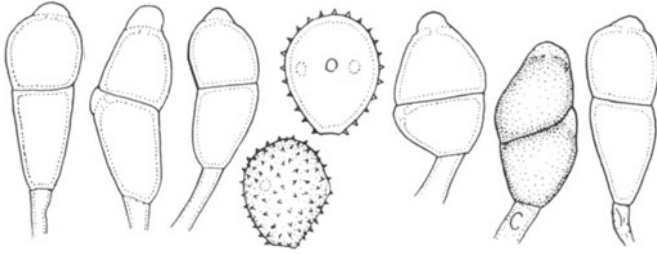


Figure 149

129. PUCCINIA MILLEGRANAE Cumm. Bull. Torrey Bot. Club 83:228. 1956. Fig. 149.

Aecia unknown. Uredinia on abaxial leaf surface, pale brownish; spores (24-)26-30(-34) x (17-)21-24 μ , ovate or ellipsoid, wall 1 μ thick, colorless or yellowish, finely echinulate, germ pores 3, equatorial. Telia on abaxial surface, exposed, brown; spores (30-)35-43(-46) x 15-19(-21) μ , variable but mostly oblong-ellipsoid or ellipsoid, wall 1 μ thick at sides, 4-7 μ apically, yellow or golden with the apical umbo paler; pedicels colorless, thin-walled and collapsing, to 45 μ long; the spores germinate without dormancy.

Hosts and distribution: Panicum millegrana Poir.: Brazil.

Type: Holway No. 1834, Reserva Florestal, Itatiaya, Rio de Janeiro (PUR; isotypes Reliq. Holw. No. 144 as P. flaccida).

A photograph of teliospores of the type was published with the diagnosis.

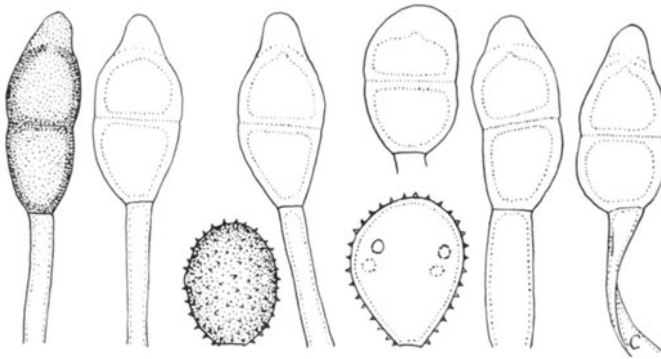


Figure 150

130. PUCCINIA GYMNOTHRICHIS P. Henn. Hedwigia 35:242. 1896.
Fig. 150.

Puccinia burmeisteri Speg. Anal. Mus. Nac. B. Aires 6:222.
1899.

Aecia unknown. Uredinia amphigenous, cinnamon-brown, or paler; spores (24-)26-32(-34) x (20-)22-26 μ , ellipsoid, broadly ellipsoid, or obovoid, wall 1.5-2 μ thick, golden or cinnamon-brown, echinulate, germ pores 3 or 4, equatorial. Telia amphigenous, early exposed, compact, blackish brown; spores (26-)32-45(-52) x (14-)16-21(-26) μ , mostly ellipsoid or narrowly ellipsoid with a differentiated pale umbo apically, wall 2 μ thick at sides, (4-)5-9(-13) μ apically, golden or chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 80 μ long.

Hosts and distribution: species of Pennisetum: Ecuador and Brazil to Argentina.

Type: Lorentz, on Gymnothrix latifolia (= Pennisetum latifolium Spreng.), Siambon, Sierra de Tucuman, Argentina (B; isotype PUR).

Ramachar and Cummins (Mycopathol. Mycol. Appl. 25:7-60. 1965) published a photograph of teliospores of the type.

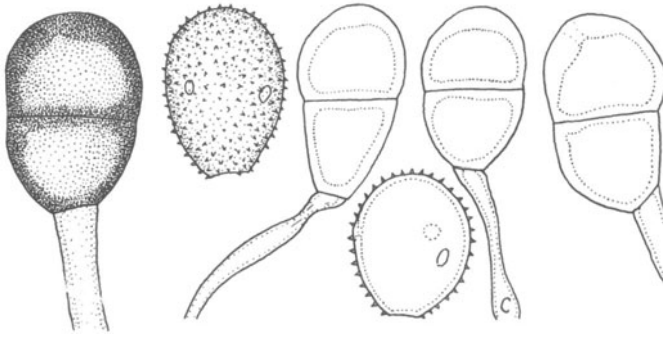


Figure 151

131. PUCCINIA OIPIPARA Cumm. Bull. Torrey Bot. Club 68:468.
1941. Fig. 151.

Aecia unknown. Uredinia on abaxial leaf surface, yellowish; spores $31-40(-43) \times (22-)25-31\mu$, mostly broadly ellipsoid, wall $1-1.5\mu$ thick, colorless or yellowish, echinulate, germ pores 3 or 4, equatorial. Telia on abaxial surface, exposed, pulvinate, blackish brown; spores $(27-)33-44 \times 23-28(-31)\mu$, mostly ellipsoid, wall $2-3\mu$ thick at sides, $4-7\mu$ apically, opaque chestnut-brown, smooth; pedicels pale yellow, thin-walled and mostly collapsing, to 70μ long.

Hosts and distribution: Oplismenus minarum Nees: Bolivia.

Type: E. W. D. & Mary M. Holway No. 541, Sorata, Coroico, Prov. de Nor Yungas, Bolivia (PUR; isotypes: Reliq. Holw. No. 82 as Puccinia levis).

The large urediniospores and the teliospores, which are almost opaque and have a smoky tint, characterize the species.

A photograph of teliospores of the type was published by Cummins (loc. cit.).

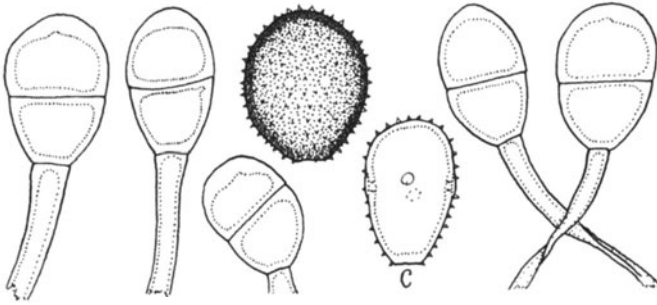


Figure 152

132. PUCCINIA PAPPOPHORI Cumm. Torrey Bot. Club Bull. 83:229. 1956. Fig. 152.

Aecia unknown. Uredinia amphigenous or mostly on adaxial leaf surface, cinnamon-brown; spores $31-38 \times (22-)24-29\mu$ ovate, ellipsoid, or broadly ellipsoid, wall 1.5μ thick, cinnamon-brown, echinulate, germ pores 4, equatorial. Telia like the uredinia but pulvinate and blackish brown; spores $(26-)29-36(-39) \times (16-)18-23(-25)\mu$, mostly ellipsoid or oblong-ellipsoid, wall $2-3\mu$ thick at sides, $3-6\mu$ apically, chestnut-brown, smooth; pedicels yellowish; moderately thick-walled, collapsing or not, to 85μ long.

Hosts and distribution: Pappophorum mucronulatum Nees: Bolivia.

Type: E. W. D. & Mary M. Holway No. 367 Cochabamba, Bolivia (PUR; isotypes Reliq. Holw. No. 59 as P. gymnotrichis P. Henn.).

Cummins (loc. cit.) published a photograph of teliospores of the type.

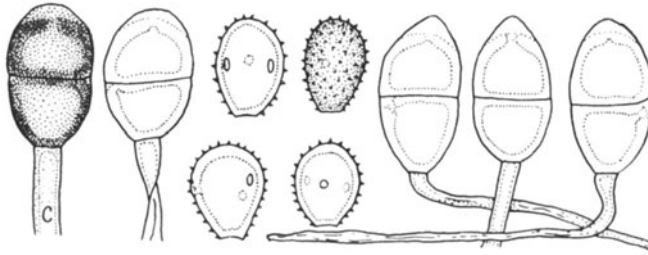


Figure 153

133. PUCCINIA POLLINIICOLA H. Syd. in Sydow & Petrak Ann. Mycol. 29:156. 1931. Fig. 153.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface, yellow; spores (17-)19-25 x 14-18 μ , wall 1.5-2.5 μ thick, occasionally to 5 μ at the apex, yellowish or golden, echinulate, germ pores obscure, probably 3, equatorial. Telia amphigenous and on the stems, exposed, pulvinate, chocolate-brown; spores 27-36 x 17-22 μ , mostly ellipsoid, wall 3-3.5 μ thick at sides, 4.5-6 μ apically, deep golden or clear chestnut-brown, smooth; pedicels colorless, mostly thin-walled and collapsing, to 90 μ long.

Hosts and distribution: Microstegium glabratum (Brogn.) Hosok., M. vimineum (Trin.) A. Camus: Formosa, Japan, and the Philippines.

Isotype: M. S. Clemens No. 7226, on Pollinia viminea (= M. vimineum), Baguio, Luzon, Philippine Islands (BPI).

A photograph of teliospores of the isotype was published by Cummins (Uredineana 4: Plate V, Fig. 27. 1953).

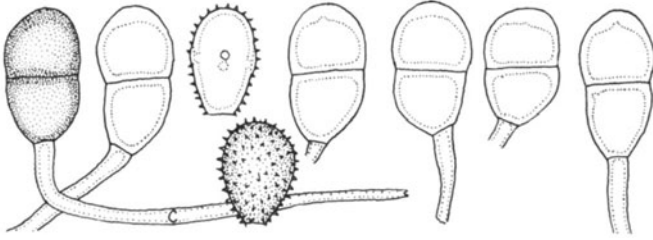


Figure 154

134. PUCCINIA FACETA H. Syd. Ann. Mycol. 32:289. 1934. Fig. 154.

Aecia unknown. Uredinia mostly on abaxial leaf surface, about cinnamon-brown; spores (22-)23-26(-28) x (16-)18-20(-21) μ , mostly ellipsoid or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, germ pores 4, equatorial. Telia on abaxial surface, blackish brown, early exposed, pulvinate; spores (26-)29-35 x (16-)18-20 μ , ellipsoid or oblong-ellipsoid, wall 2-2.5 μ thick at sides (2.5-)3-4 μ apically, clear chestnut-brown, smooth; pedicels thin-walled and collapsing, yellowish, to 100 μ long.

Hosts and distribution: Olyra heliconia Lindm.: Brazil.

Type: Chase, No. 12047, on Olyra heliconia, Santa Rita do Araguaya on Rio Araguaya, Goyaz, Brazil (holotype lost; isotypes BPI, PUR).

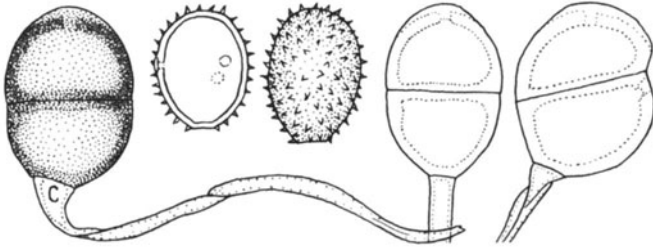


Figure 155

135. PUCCINIA INCLITA Arth. Bull. Torrey Bot. Club 46:115. 1919. Fig. 155.

Aecia unknown. Uredinia mostly on abaxial leaf surface, yellowish, probably brightly so when fresh; spores (25-)27-34 (-40) x (20-)22-26(-28) μ , ellipsoid or broadly obovoid, wall 1-1.5 μ thick, colorless, echinulate, germ pores 3, equatorial, obscure. Telia mostly on abaxial surface, blackish brown, exposed; spores 35-42(-50) x (23-)26-29 μ , mostly broadly ellipsoid or broadly obovoid, wall 2-3(-3.5) μ thick at sides, 3-5(-6) μ apically, chestnut-brown, smooth; pedicels brownish, thin-walled and collapsing, to 60 μ long but usually broken short; 1-celled and incompletely septate spores are common in the type.

Hosts and distribution: species of Ichnanthus, Opismenus: British Honduras and Puerto Rico to Brazil and Ecuador.

Type: Whetzel and Olive No. 397, on Ichnanthus pallens (Swartz) Munro, El Junque, Puerto Rico (PUR).

Ramachar and Cummins (Mycopathol. Mycol. Appl. 25:7-60. 1965) published a photograph of teliospores of the type.

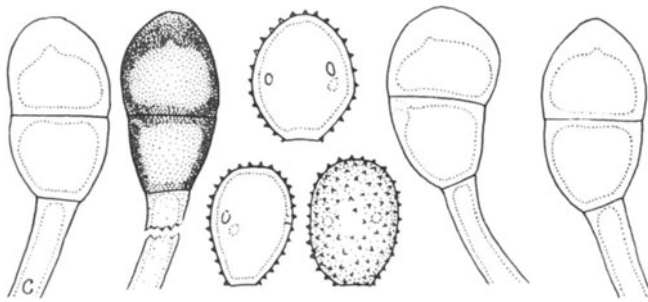


Figure 156

136. PUCCINIA MISCANTHIDII Doidge Bothalia 3:500. 1939. Fig. 156.

Aecia unknown, uredinia amphigenous, often confluent, yellow; spores $24-30 \times (17-19-23(-25))\mu$, mostly obovoid or broadly oval, wall $1.5-2.5\mu$ thick, colorless, echinulate, germ pores 3 (or 4) equatorial, obscure. Telia like the uredinia but pulvinate and blackish brown; spores $(30-33-46(-50)) \times 20-27(-30)\mu$, mostly ellipsoid or oblong-ellipsoid, wall $2-3\mu$ thick at sides, $5-9\mu$ apically, chestnut, smooth; pedicels brownish or nearly colorless, thin-walled, collapsing, to 90μ long.

Hosts and distribution: Miscanthus capensis (Nees) Anderss., M. junceus (Stapf) Pilger, M. sorghum (Nees) Pilger: South Africa.

Type: E. M. Doidge No. 30104, on M. sorghum, Lundie's Hill, Umkomaas Valley, Natal, Union of South Africa (PRE).

Cummins (Urediniana 4: Plate V, Fig. 32. 1953) published a photograph of teliospores of the type.

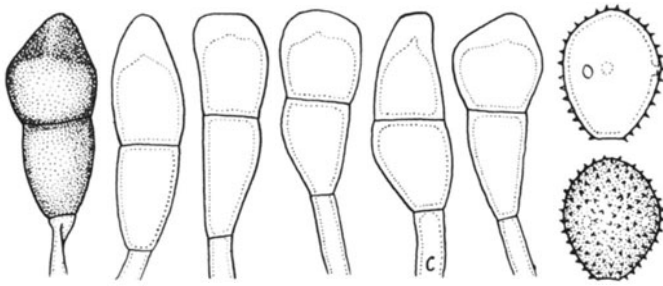


Figure 157

137. PUCCINIA CHISOSENSIS Cumm. Southw. Nat. 8:184. 1964. var. chisosensis. Fig. 157.

Aecia unknown. Uredinia mostly adaxial, cinnamon-brown; spores (23-)26-30(-38) x (18-)20-24(-26) μ , mostly obovoid or broadly ellipsoid, wall (1-)2(-2.5) μ thick, echinulate, cinnamon-brown, pores 3(4), equatorial. Telia mostly abaxial, blackish brown, compact, early erumpent; spores (30-)36-50(-56) x (14-)16-21(-24) μ , mostly oblong-ellipsoid or narrowly obovoid, wall (1.5-)2(-3) μ thick at sides, (4-)6-10(-12) μ at apex, chestnut-brown, smooth; pedicels yellowish, persistent, to 45 μ long.

Hosts and distribution: Piptochaetium fimbriatum (H.B.K.) Hitchc: southern Texas, U.S.A. south to San Luis Potosi and Zacatecas, Mexico.

Type: Cummins No. 62-388 (PUR 57365) on Piptochaetium fimbriatum, Chisos Mts., Texas.

This species differs from Puccinia piptochaetii Diet. & Neger in having larger urediniospores and longer teliospores whose apical wall is thicker and lacks a differentiated umbo.

The following variety has longer spores than var. chisosensis.

PUCCINIA CHISOSENSIS Cumm. var. longa Cumm. Southw. Nat.
12:75. 1967.

Aecia unknown. Uredinia abaxial; spores (23-)25-30 x (18-)20-23(-25) μ , mostly broadly ellipsoid; wall 2-3 μ thick or to 4 μ at apex, dark cinnamon-brown, echinulate, pores 3(4), equatorial. Telia adaxial, early exposed, pulvinate, blackish brown; spores (35-)42-60(-68) x (15-)17-23(-25) μ , mostly ellipsoid or elongate obovoid, wall 1.5-2(-3) μ thick at sides, (4-)6-10(-14) μ at apex, chestnut-brown, smooth; pedicels yellow to brownish, to 75 μ , usually shorter.

Hosts and distribution: Piptochaetium fimbriatum (H.B.K.)
Hitchc.: Mexico.

Type: Cummins 62-131 (=PUR 60054), Saltillo, Coahuila.

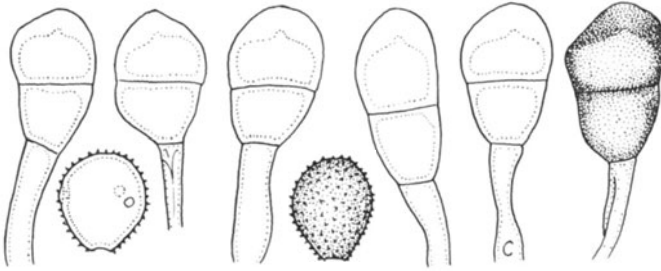


Figure 158

138. Puccinia emaculata Schw. Amer. Philos. Soc. Proc. II. 4:295. 1832. Fig. 158.

Puccinia graminis Pers. var. brevicarpa Pk. N.Y. State Mus. Ann. Rept. 25:122. 1873.

Uredo sphaerospora Berk. & Curt. in Cooke Grevillea 20:110. 1892.

Puccinia panici Diet. Erithea 3:80. 1895.

Uredo panici-urvilleani Diet. & Neg. Bot. Jahrb. 27:15. 1899.

Puccinia pammellii Arth. J. Mycol. 11:56. 1905.

The aecial stage, Aecidium pammellii Trel., occurs on species of Euphorbia; spores 20-32 x 16-23 μ ; globoid or ellipsoid, wall 1.5-2 μ thick, finely verrucose, hyaline. Uredinia mostly on adaxial leaf surface, cinnamon-brown; spores (19-)21-27(-30) x (17-)20-24 μ , mostly broadly ellipsoid or globoid, wall 1.5-2 μ thick, echinulate, cinnamon-brown, germ pores 3 or sometimes 4, equatorial. Telia on adaxial surface, early exposed, pulvinate, blackish brown; spores (27-)33-44(-49) x (15-)17-21(-24) μ mostly ellipsoid or narrowly obovoid, wall 2.5-3.5 μ thick at sides, 3-9 μ apically, chestnut-brown, smooth; pedicels, colorless, thin-walled and mostly collapsing, to 80 μ long.

Hosts and distribution: species of Panicum, Paspalum stramineum Nash, Sacciolepis striatus Nash: the United States east of the Continental Divide, Northern Mexico, and (?) Chile.

Type: von Schweinitz, on Panicum pubescens (= Panicum capillare L.), Philadelphia, Pennsylvania, U.S.A. (PH).

Stuart (Indiana Acad. Sci. Proc. 1901:284. 1902) first demonstrated the life cycle by inoculation, using Puccinia panici. Similar attempts with P. emaculata, strict sense, have been negative.

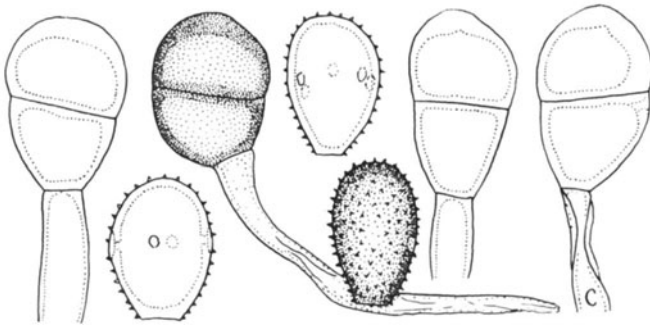


Figure 159

139. PUCCINIA KAWANDENSIS Cumm. Uredineana 4:44. 1953. Fig. 159.

Aecia unknown. Uredinia amphigenous, dark cinnamon-brown; spores (26-)28-33(-35) x 20-25(-28) μ , mostly broadly ellipsoid or obovoid, wall 2.5-3 μ thick, chestnut- or dark cinnamon-brown, echinulate, germ pores 4 or 5, equatorial. Telia like the uredinia but pulvinate and blackish brown; spores 33-43(-49) x (23-)25-29(-31) μ , mostly ellipsoid or broadly ellipsoid, occasionally diorchidioid, wall 2-3 μ thick at sides, 4-7 μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and mostly collapsing, to 90 μ long.

Hosts and distribution: Chrysopogon aucheri (Boiss.) Stapf: Uganda.

Type: C.G. Hansford No. 3513, Kawanda, Uganda (PUR; isotype IMI).

Cummins (loc. cit.) published a photograph of teliospores of the type.

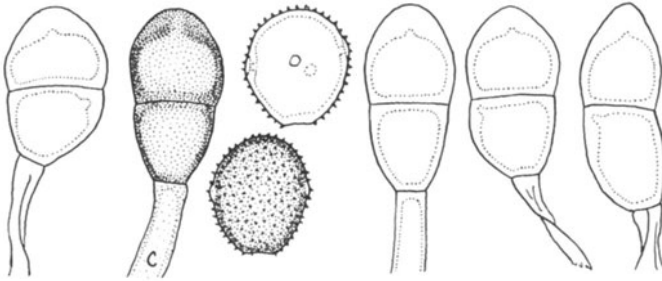


Figure 160

140. PUCCINIA SORGHI Schw. Trans. Amer. Phil. Soc. II. 4:295. 1832. Fig. 160.

Puccinia maydis Berenger Atti Soc. Ital. 6:475. 1845.

Puccinia zeae Berenger in Klotzsch Herb. Viv. Mycol. Suppl. No. 18. 1851.

Aecia, Aecidium oxalidis Thuem., occur on species of Oxalis; spores 18-26 x 13-19 μ , mostly globoid or ellipsoid, wall 1-1.5 μ thick, pale yellowish, verrucose. Uredinia amphigenous, cinnamon-brown; spores (24-)26-31(-33) x (21-)24-28(-30) μ , mostly broadly ellipsoid or broadly obovoid, wall 1.5-2 μ thick, golden or cinnamon-brown, echinulate, germ pores 3 or 4 equatorial or approximately so. Telia amphigenous, early exposed, blackish brown, compact; spores (28-)30-42(-46) x (14-)18-23(-25) μ , oblong, ellipsoid or obovoid, wall (1-)1.5-2(-3) μ thick at sides (4-)5-7(9) μ apically, chestnut-brown or the longer narrower spores usually golden brown, smooth; pedicels mostly thin-walled and collapsing, pale yellowish to brownish, to 80 μ long.

Hosts and distribution: Euchlaena mexicana Schrad., Zea mays L.: worldwide where maize is grown.

Lectotype: Schweinitz, on Zea mays, Bethlehem, Pennsylvania (PH; isotype PUR). Because Schweinitz listed "in foliis Sorghi et Zeae cultae" designation of the lectotype is required.

Arthur (Bot. Gaz. 38:64-67. 1904) first demonstrated the life history by inoculation. Cummins (Phytopathology 31:856-857. 1941) published a photograph of teliospores of the type.

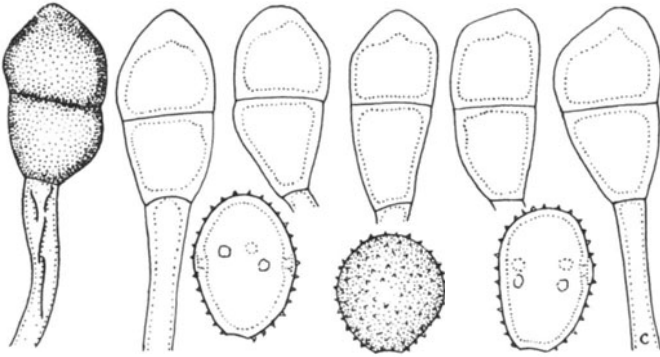


Figure 161

141. PUCCINIA ARTHURI P. Syd. & H. Syd. Monogr. Ured. 1:775. 1904. Fig. 161.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (24-)27-33 x (18)21-24(-25) μ , mostly broadly ellipsoid or oval, wall golden to cinnamon-brown, 1.5-2 μ thick, echinulate, germ pores 4-6, equatorial. Telia amphigenous, pulvinate, blackish brown; spores (29-)33-43(-48) x (17-)20-24(-28) μ , mostly ovate-oblong, or elongate obovoid, wall 2-3 μ thick at sides, 4-7 μ apically, chestnut, smooth; pedicels thick-walled, collapsing or not, colorless or yellowish, to about 100 μ long.

Hosts and distribution: Pennisetum crinitum (H.B.K.) Spreng.: Mexico.

Type: E. W. D. Holway No. 3629, Patzcuaro, Mexico (S; isotype PUR).

Ramachar and Cummins (Mycopath. Mycol. Appl. 25:7-60. 1965) published a photograph of teliospores of the type.

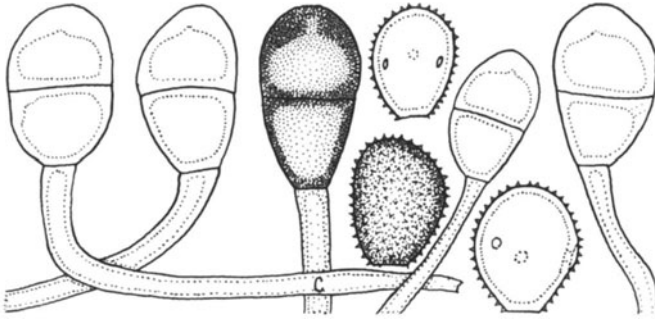


Figure 162

142. *Puccinia cacabata* Arth. & Holw. in Arth. Amer. Phil. Soc. Proc. 64:179. 1925. Fig. 162.

Uredo chloridis-berroi Speg. Rev. Argent. Bot. 1:135. 1925.

Puccinia stakmanii Presley in Presley & King Phytopathology 33:385. 1943.

Uredo chloridis-polydactylidis Viégas Bragantia 5:82. 1945.

The aecia, *Aecidium gossypii* Ell. & Ev., occur on species of *Gossypium*; spores 16-21 x 15-16 μ , wall 1-1.5 μ thick, verrucose. Uredinia amphigenous, cinnamon-brown; spores (22-)24-30(-32) x (17-)19-23(-25) μ , obovoid or broadly ellipsoid, wall 1.5-2 μ , cinnamon-brown, often darker apically, echinulate, pores 3, rarely 4, equatorial. Telia amphigenous and on stems, early exposed, blackish, pulvinate; spores (27-)34-40(-44) x (17-)20-24(-26) μ , ellipsoid, oblong, or broadly ellipsoid, wall 2-3(-4) μ thick laterally, 4-9 apically, mostly chestnut-brown, smooth; pedicels thick-walled, not collapsing, colorless to golden, usually to about 90 μ long, much longer in occasional collections.

Hosts and distribution: species of *Bouteloua*, *Cathesticum*, *Chloris*: southwestern U.S.A. to the Bahamas, Bolivia, and Argentina.

Type: Holway No. 721, on *Chloris ciliata*, Sur Yungas, Bolivia (PUR; isotypes Reliq. Holw. No. 88).

Presley and King (Phytopathology 33:382-389. 1943) first proved the life cycle by inoculation. Hennen and Cummins (Mycologia 48:126-162. 1956) published a photograph of telio-spores of the type.

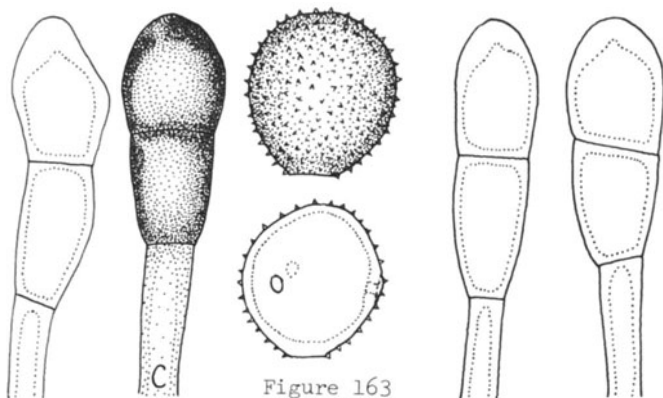


Figure 163

143. PUCCINIA PATTERSONIAE P. Syd. & H. Syd. Monogr. Ured. 1:820. 1904. Fig. 163.

Aecia unknown. Uredinia on abaxial surface of leaves, confluent, cinnamon-brown; spores (28-)30-33(-36) x (25-)27-32 μ , mostly globoid, wall 2-3(-3.5) μ thick, echinulate, cinnamon-brown, germ pores 3, equatorial. Telia mostly on abaxial surface, extensively confluent, blackish brown, early exposed, pulvinate; spores (38-)40-54(-62) x (15-)18-22(-25) μ , mostly oblong-ellipsoid or narrowly obovoid, wall 1.5-2(-3) μ thick at sides, (4-)6-8(-10) μ apically, chestnut-brown, smooth; pedicels rather thick-walled, collapsing or not, yellowish to golden, to 70 μ long.

Hosts and distribution: Tripsacum dactyloides L.: Maryland and North Carolina west to Indiana and Texas.

Type: Varney, on Tripsacum dactyloides, Manhattan, Kansas (S; isotype Sydow Uredineen No. 1729).

This species has been submerged since Arthur (N. Amer. Flora 7:279. 1920) treated it as a synonym of Puccinia tripsaci, but it has longer and narrower teliospores.

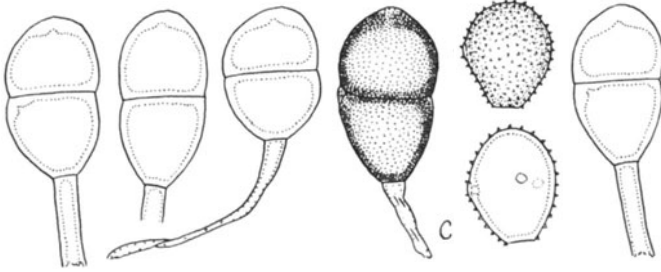


Figure 164

144. PUCCINIA KAKAMARIENSIS Wakef. & Hansf. Linn. Soc. Lond. Proc. 161:181. 1949. Fig. 164.

Aecia unknown. Uredinia amphigenous or mostly on adaxial surface, yellowish; spores (18-)20-24(-27) x (16-)17-20(-22) μ , mostly pyriform or ellipsoid, wall 1-1.5 μ thick, colorless, finely echinulate, pores 3 or 4, equatorial. Telia amphigenous, blackish, early exposed, pulvinate, compact; spores (25-)32-42 (-47) x (18-)22-26(-28) μ , mostly ellipsoid or oblong-ellipsoid, wall chestnut-brown, (2-)2.5-3(-4) μ thick at sides, (3-)4-6 (-8) μ apically, smooth; pedicels nearly colorless, thin-walled and collapsing, sometimes inserted obliquely, to 150 μ long; occasional spores strongly diorchidioid.

Hosts and distribution: Sporobolus filipes Stapf, S. fimbriatus Nees, S. fimbriatus var. latifolius Stent, S. panicoides A. Rich.: Uganda, Nyasaland, Kenya, and Union of South Africa.

Type: Liebenberg No. 1774, on Sporobolus sp. (= S. filipes), Kakamari Uganda (K).

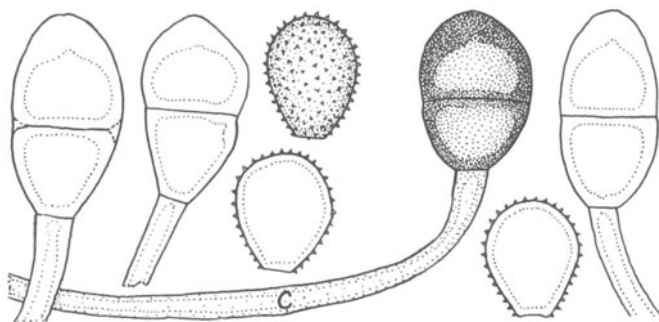


Figure 165

145. PUCCINIA ARUNDINELLAE Barcl. J. Asiatic Soc. Bengal 58:245. 1889. Fig. 165.

Uredo pretoriensis H. Syd. & P. Syd. Ann. Mycol. 10:34. 1912.

Aecia unknown. Uredinia mostly adaxial, pale yellow when dry, doubtless bright yellow when fresh; spores 23-30(-32) x (18)20-24 μ , mostly broadly ellipsoid or obovoid, wall colorless, 1.5-2(-2.5) μ thick, echinulate, pores very obscure but possibly equatorial. Telia amphigenous, blackish brown, compact, early erumpent; spores (35-)40-56(-62) x (18-)22-30(-32) μ , wall (2-)2.5-4(-5) μ thick at sides, (5-)7-9(-11) μ apically, clear chestnut-brown, often progressively paler externally at apex, smooth; pedicels colorless or yellowish, thick-walled, persistent, to 160 μ long.

Hosts and distribution: Arundinella bengalensis (Spreng.) Druce, A. ecklonii Nees, A. nepalensis Trin., A. sp.: South Africa, India and Burma.

Neotype: Barclay, on Arundinella bengalensis (as A. wallichii Nees), Simla, India (S); designated by Cummins and Greene (Trans. Jap. Mycol. Soc. 7:52-57. 1966) who published a photograph of the teliospores.

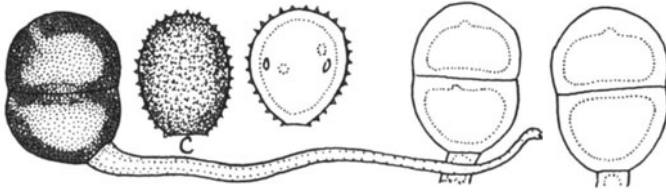


Figure 166

146. PUCCINIA BURNETTII Griff. Bull. Torrey Bot. Club 29:298. 1902. Fig. 166.

Aecia, Aecidium eurotiae Ell. & Ev., occur on species of Eurotia; spores 19-24 x 16-19 μ , globose or ellipsoid, wall 1-1.5 μ thick, finely verrucose, hyaline. Uredinia unknown; spores (24-)28-30(-34) x (20-)21-25(-30) μ , mostly broadly ellipsoid, wall 3-3.5 μ thick, yellow or golden, echinulate, germ pores 4 or 5, equatorial. Telia on adaxial leaf surface, exposed, deeply pulvinate, chocolate-brown, to 2 cm long; spores (32-)26-41(-47) x (22-)25-28(-31) μ , mostly oblong-ellipsoid, wall 2-3 μ thick at sides, 4-6 μ apically, clear chestnut-brown, smooth; pedicels colorless, thick-walled but often collapsing laterally, to 200 μ long but usually broken shorter.

Hosts and distribution: Oryzopsis hymenoides (Roem. & Schult.) Ricker, species of Stipa: western U.S.A. and in the U.S.S.R. and Iran.

Type: Griffiths, on Stipa comata Trin. & Rupr., Buffalo, Wyoming, U.S.A. (WIS; isotypes Griff. West Amer. Fungi No. 387).

A photograph of teliospores of the type was published by Greene and Cummins (Mycologia 50:6-36. 1958).

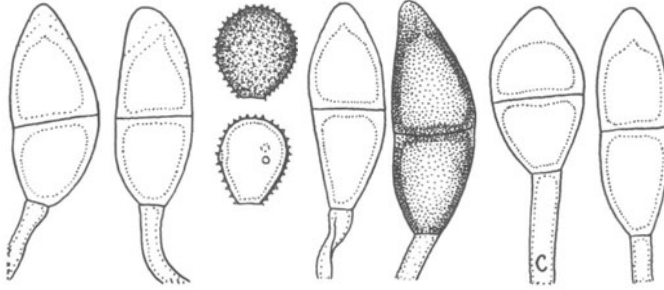


Figure 167

147. PUCCINIA ENTRERRIANA Lindq. Bol. Soc. Argent. Bot. 5:157. 1954. Fig. 167.

Aecia unknown. Uredinia not seen; spores ellipsoid or obovoid, (16-)20-24 x (16-)18-21 μ , wall 1.5-2 μ , cinnamon-brown, echinulate, pores 3, equatorial. Telia on adaxial leaf surface, early exposed, deeply pulvinate, chocolate, attaining a length of 1 cm, spores ellipsoid or fusiform-ellipsoid, (33-)38-52(-63) x (14-)16-22(-24) μ , wall 1.5-2(-2.5) μ at sides, 4-10(-12) μ apically, golden or clear chestnut-brown, smooth; pedicel colorless or pale yellowish, thin-walled and collapsing laterally, attaining a length of 150 μ but usually broken shorter.

Hosts and distribution: Stipa sp.: Argentina.

Type: Hirschhorn (LaPlata Museum No. 6100), Parera, Prov. Entre Rios (LPS).

A photograph of teliospores of the type was published by Greene and Cummins (Mycologia 50:6-36. 1958).

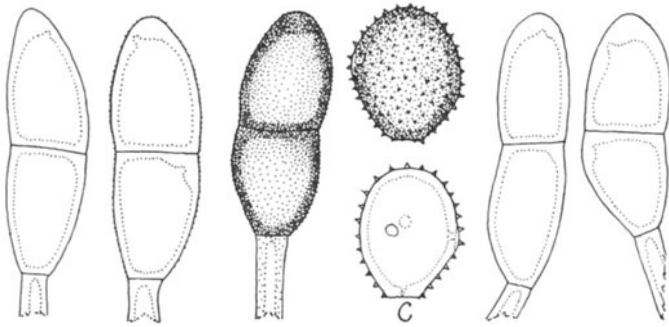


Figure 168

148. PUCCINIA ARUNDINARIAE Schw. Schr. Nat. Ges. Leipzig 1:72. 1822. Fig. 168.

The aecia (Aecidium smilacis Schw.) occur on species of Smilax; spores (23-)25-29(-32) x (19-)23-28 μ , globoid or broadly ellipsoid, wall 1-1.5 μ thick, colorless, verrucose. Uredinia on abaxial leaf surface, cinnamon-brown; spores (26-)30-36 x (22-)26-30(-34) μ , mostly broadly obovoid, wall 2-2.5(-3) μ thick, golden becoming dark cinnamon-brown, rather sparsely echinulate, pores 3 or 4, equatorial. Telia on abaxial surface, early exposed, blackish brown; spores tending dimorphic with the shorter spores usually broader and darker brown, 38-65(-75) x (16-)20-26 μ , mostly ellipsoid or oblong-ellipsoid, wall 2-2.5 (-3) μ thick at sides, (4-)5-7(-10) μ apically, minutely punctate-verrucose, especially in short dark brown spores, less so or smooth in elongate pale spores, from golden to clear chestnut-brown; pedicels colorless, not collapsing, to 160 μ long.

Hosts and distribution: Arundinaria tecta (Walt.) Muhl.: the United States from North Carolina west to Texas.

Type: von Schweinitz, on Arundinaria (= A. tecta, Salem, North Carolina (PH).

Cummins (unpublished; data in PUR) demonstrated the life cycle using telia from South Carolina to inoculate Smilax in an out-of-doors experiment in Indiana.

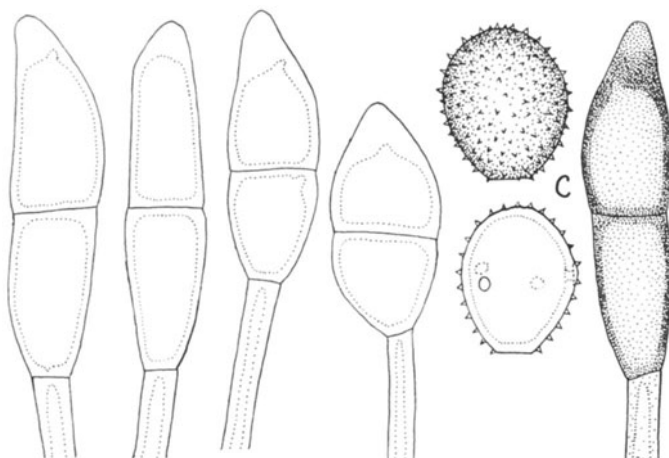


Figure 169

149. PUCCINIA KUSANOI Diet. Bot. Jahrb. 27:568. 1899. Fig. 169.

The aecia (Aecidium deutziae Diet.) occur on species of Deutzia, spores $22-28 \times (17-)19-24\mu$, wall $1-1.5\mu$ thick, nearly colorless, verrucose. Uredinia on abaxial leaf surface, cinnamon-brown; spores $(27-)29-34(-36) \times (22-)24-28(-30)\mu$, broadly ellipsoid or obovoid, wall $2-3(-4)\mu$ thick, golden brown, echinulate, pores (3)4(5), equatorial. Telia on abaxial surface, early exposed, blackish brown; spores tending dimorphic, $(44-)50-78(-86) \times (14-)17-21(-24)\mu$, wall $(1.5-)2-2.5(-3.5)\mu$ at sides, $6-12(-15)\mu$ apically, clear chestnut-brown or the shorter broader spores darker, minutely punctate-verrucose (especially the robust spores) or smooth; pedicels colorless or yellowish, thick-walled, not collapsing, to 200μ long.

Hosts and distribution: species of Nipponobambusa, Phyllostachys, Pleioblastus, Pseudosasa, Sasa, Sasaella, Semiarundinaria, Sinobambusa: Japan and China to Taiwan.

Type: S. Kusano No. 10, on Arundinaria simoni (= Pleioblastus simoni), Bot. Gard., Tokyo, 13 Dec. 1897 (S.). This is the only specimen in the Dietel Herbarium marked "n. sp." in Dietel's script, hence is considered to be the holotype.

S. Uchida (Mem. Mejiro Gakuen Woman's Junior Coll. 2:21-28. 1965) has listed the many species of host plants.

The species is similar to P. arundinariae. Asuyama (Ann. Phytopathol. Soc. Jap. 6:27-29. 1936.) proved the life history.

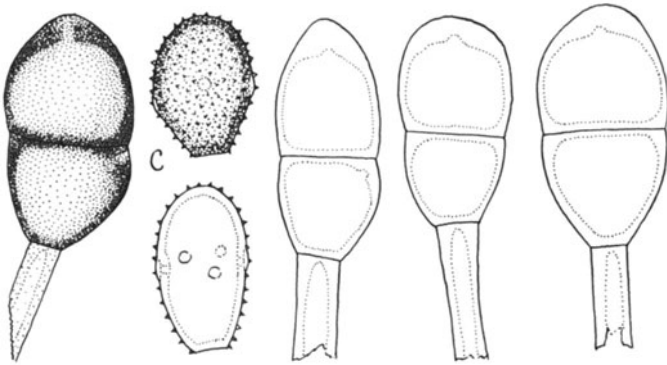


Figure 170

150. *Puccinia cryptandri* Ell. & Barth. *Erythea* 5:47. 1897 var. *cryptandri*. Fig. 170.

Uromyces simulans Pk. Bot. Gaz. 4:127. 1897 (based on uredia).

Puccinia simulans (Pk.) Barth. N. Am. Ured. No. 32. 1922.

Spermogonia and aecia unknown. Uredinia on adaxial surface and caulicolous, oblong, cinnamon-brown; spores (24-)28-36(-45) x (17-)21-26(-30) μ , mostly ellipsoid or oblong, wall yellowish to cinnamon-brown, (1-)1.5-3(-4) μ thick, rather coarsely echinulate, germ pores 4-6(-8), mainly equatorial but scattered in occasional spores. Telia mostly on adaxial surface, oblong, blackish, early exposed, pulvinate, compact; spores (32-)38-46(-56) x (22-)25-30 (-36) μ , mostly ellipsoid or oblong-ellipsoid, wall chestnut-brown, 1.5-2.5(-3.5) μ thick at sides, 4-8(-10) μ apically, smooth; pedicels colorless or tinted, thick-walled, not collapsing, to at least 125 μ long; 1-celled teliospores often present.

Hosts and distribution: *Sporobolus contractus* Hitchc., *S. cryptandrus* (Torr.) Gray: U.S.A. from Wisconsin to Montana and south to Texas, Arizona, and northern Mexico.

Type: E. Bartholomew No. 2264, on *S. cryptandrus*, Rockport, Kansas, 16 Sept., 1896 (FH).

Variety *luxurians* (see p. 383) is similar except that it has scattered pores.

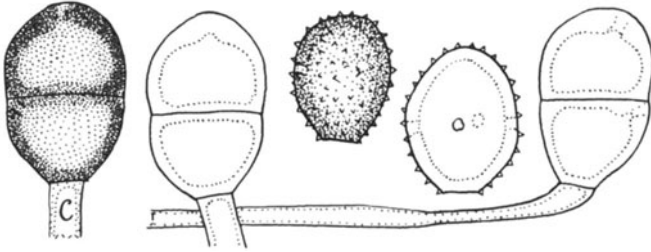


Figure 171

151. PUCCINIA MOLINIAE L. Tul. Ann. Sci. Nat. Bot. IV. 2:141. 1854. Fig. 171.

Puccinia nemoralis Juel Oefvers. Kongl. Vetensk.-Akad. Foerh. 51:506-507. 1894.

Puccinia brunellarum-moliniae Cruchet Centrlob. Bakt. II. 13:96. 1904.

Aecia (Aecidium melampyri Kunze & Schm.) occur on species of Melampyrum, Origanum, and Prunella; spores (15-)16-20 x (12-)14-18 μ , mostly nearly globose, wall 1-1.5 μ thick, colorless, verrucose. Uredinia mostly on adaxial leaf surface, yellowish brown; spores (23-)25-30(-33) x (20-)22-26(-29) μ , mostly broadly obovoid or globose, wall 3.5-4.5(-5) μ thick, golden or pale yellowish brown, echinulate, germ pores 3 or 4, equatorial. Telia mostly on adaxial surface, early exposed, confluent, chocolate-brown, rather loose, almost pulverulent; spores (32-)36-48(-56) x (20-)24-28(-32) μ , mostly broadly ellipsoid, wall (2.5-)3-4(-5) μ thick at sides, (4-)5-8(-10) μ apically, chestnut-brown, smooth; pedicels yellowish or colorless, thin-walled and collapsing, to 200 μ long but usually shorter.

Hosts and distribution: Molinia coerulea (L.) Moench.: Europe; also recorded for China.

Neotype: Specimen in PC with original script label "Puccinia graminis Pers. in foliis variorum graminum. Autumno 1831--. ubique" and at bottom of the label: "Puccinia Molinae Tul. in Ann. Sc. Nat. Ser. 4, t. 2, 1854, cum descript. Leveille." Neotype designated now, there being no assurance that a more authentic specimen exists.

Juel (loc. cit.) first demonstrated the life cycle, using Melampyrum pratense as the aecial host.

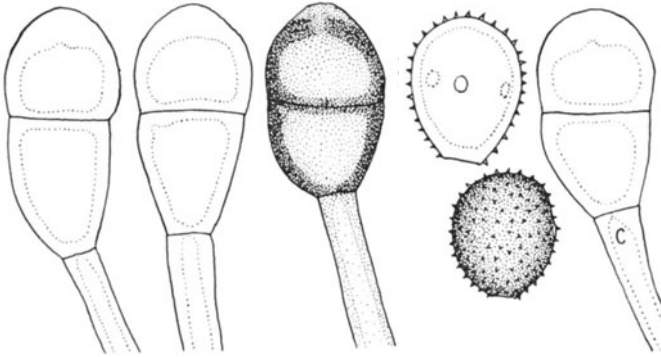


Figure 172

152. PUCCINIA SETARIAE-LONGISETAE Wakef. & Hansf. Linn. Soc. Lond. Proc. 161:186. 1949. Fig. 172.

Aecia unknown. Uredinia amphigenous or mainly on abaxial surface, cinnamon-brown; spores (26-)27-31 x (20-)22-24 μ , mostly broadly ellipsoid, wall 2-2.5 μ thick, cinnamon-brown, echinulate, germ pores 3 or 4, equatorial. Telia mostly on abaxial surface, exposed, pulvinate, blackish brown; spores (37-)40-50(-57) x (20-)24-27(31) μ , ellipsoid or oblong-ellipsoid, wall 2-3 μ thick at sides, 5-10 μ apically, chestnut-brown, smooth; pedicels golden, thick-walled, mostly not collapsing, to 120 μ long.

Hosts and distribution: Setaria kagerensis Mez, S. longisetata Beauv.: Uganda.

Type: C. G. Hansford No. 960, on S. longisetata, Kabale, Kigezi, Uganda (K).

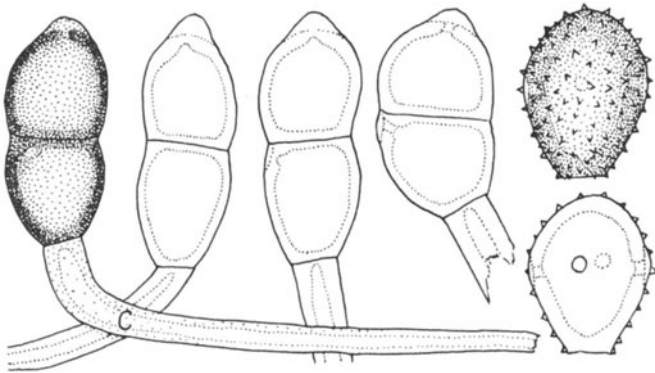


Figure 173

153. *PUCCINIA PHRAGMITIS* (Schum.) Koern. Hedwigia 15:179. 1876 var. *phragmitis*. Fig. 173.

Uredo phragmitis Schum. Enum. Pl. Saell. 2:231 1803; telia described.

Puccinia arundinacea Hedw. in Lam. Encycl. Meth. Bot. 8:250. 1808 in part (nomen confusum).

Puccinia trailii Plowr. Monogr. Brit. Ured. Ustil. p. 176. 1889.

Puccinia desmazieresii Constan. Ann. Mycol. 14:251. 1916.

Aecia, *Aecidium rubellum* Pers., occur on species of *Fagopyrum*, *Polygonum*, *Reynoutria*, *Rumex*, and *Rheum*; spores 18-23 x 15-19 μ , ellipsoid or broadly so, wall (1-)1.5(-2) μ thick, colorless, prominently verrucose, commonly in a band. Uredinia amphigenous, cinnamon-brown; spores (23-)26-33(-36) x (18-)20-24(-26) μ , ellipsoid or obovoid, wall 2.5-4 μ thick, yellow to golden brown, echinulate, germ pores (3)4 or 5(6), equatorial. Telia amphigenous, exposed, large, deeply pulvinate, chocolate-brown; spores (36-)40-60(-66;-74) x (16-)19-24(-28) μ , ellipsoid, wall (2-)2.5-3.5(-4) μ thick at sides, 5-8(10) μ apically, the apex usually a paler umbo, deep golden brown to clear chestnut-brown, long narrow spores usually are paler than the robust ones, smooth; pedicels persistent, colorless or tinted, thick-walled, not collapsing, to 200 μ long.

Hosts and distribution: Species of *Phragmites*: circumglobal.

Neotype: Koernicke, on *Phragmites communis*, Waldau (Ostprussen) (B). Neotype designated here because original specimen is not in the Schumacher herbarium (in C), according to Prof. Skovsted (in litt.).

Winter (Hedwigia 14:113-115. 1875) first demonstrated the life cycle, using *Rumex hydrolapathum* as the aecial host.

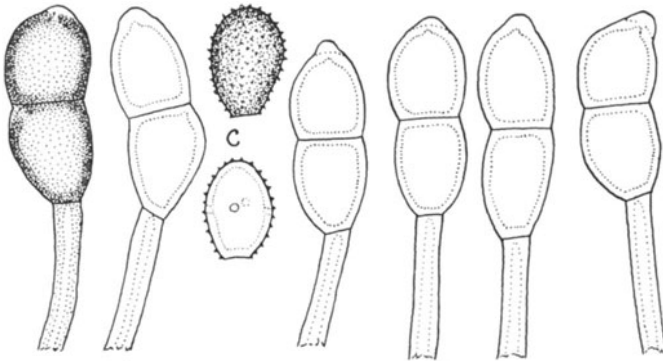


Figure 174

Puccinia phragmitis (Schum.) Koern. var. *longinqua* (Cumm.)
Cumm. stat. nov. Fig. 174.

Puccinia longinqua Cumm. Mycologia 43:91. 1941.

Urediniospores (19-)21-26(-28) x (13-)16-19 μ , mostly ellipsoid, wall 2.5-3 μ thick, rarely to 3 μ apically, cinnamon-brown, echinulate, germ pores 3 or 4, equatorial. Telia amphigenous and on sheaths, spores (33-)40-54 x (16-)18-21 μ , ellipsoid, wall 2.5-3 μ thick at sides, 4-6 μ apically, chestnut-brown, smooth; pedicels brownish or nearly hyaline, thick-walled, not collapsing, to 200 μ long.

Hosts and distribution: *Phragmites* sp.: China.

Type: S. Y. Cheo No. 2431, Ta Tseh Shan, Yung Hsien, Kwangsi Prov., China (PUR).

The small urediniospores and narrow teliospores distinguish this variety from the typical.

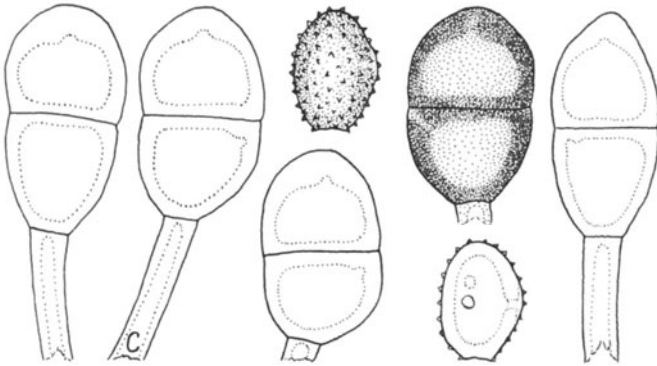


Figure 175

154. *PUCCINIA ISIACAE* Wint. in O. Kuntze *Plantae orient.-ross.* p. 127. 1887. Fig. 175.

Puccinia arundinacea var. *obtusata* Otth in *Trog Mitth. Naturf. Ges. Bern* 1857:46. 1857.

Uredo isiacae Thuem. *Grevillea* 8:50. 1879.

Puccinia sinkiangensis Wang *Acta Phytotax. Sinica* 10:295. 1965.

Puccinia obtusata (Otth) Ed. Fisch. *Beitr. Kryptog. Schweiz* 1(1):57. 1898.

Puccinia inulae-phragmiticola Tranz. *Trav. Mus. Bot. Acad. Imp. Sci. St. Petersburg.* 3:53. 1906.

The aecia (*Aecidium ligustri* Strauss) occur on Oleaceae, Cruciferae and some 20 other families; spores 16-24 x 12-17 μ , ellipsoid or broadly ellipsoid, wall 1.5 μ thick, finely verrucose, hyaline. Uredinia amphigenous, confluent in large groups; spores (22-)24-29(-31) x (17-)20-23 μ , ellipsoid or broadly ellipsoid, wall (3.5-)4-5 μ except 5-7 μ around the pores and at the apex, golden or pale cinnamon-brown, echinulate with short broad-based spines spaced 3-4 μ on centers, pores 3, equatorial. Telia amphigenous and on the sheaths, early exposed, about chocolate-brown, confluent in large areas up to some 10 cm long; spores (33-)37-48(-53) x (21-)24-29(-32) μ , mostly ellipsoid, wall (3-)3.5-4(-5) μ thick at sides, (4.5-)5-7(-8) μ at apex, uniformly chestnut-brown or the apex slightly paler, smooth; pedicels thick-walled, not collapsing, hyaline, to 200 μ long.

Hosts and distribution: *Phragmites communis* Trin., *P. maximus* (Forsk.) Chiov.: Spain and Morocco to Germany and southern U.S.S.R.

Type: Kaernbach, on *Arundo phragmites* (= *Phragmites communis*), Kasandschick, Turkmenia, U.S.S.R. (S).

A comparison of the type specimens of *P. isiacae* and *P. obtusata* indicates that the two species are indistinguishable on the basis of urediniospores and teliospores. The two species

usually have been maintained because basidiospores from European telia (see Bock, Centralbl. Bakt. II. 20:564-592. 1908) infect Ligustrum but not the aecial hosts (of 8 families) that Tranzschel (Trav. Mus. Bot. Acad. Imp. Sci. St. Petersburg 3:37-55. 1906) successfully infected using telia from southern Russia. Guyot and Malençon (Trav. Inst. Sci. Chérifien Série Bot. No. 11. 181 pp. 1957) also produced aecia on a number of hosts, other than Ligustrum, using telia from Morocco. For a summary see Gäumann (Die Rostpilze Mitteleuropas, pp. 751-755. 1959) who used the name Puccinia trabutii. His figure 615 does not apply to either P. isiacae or P. trabutii. More recently, Mayor (Bull. Soc. Bot. Suisse 77:128-155. 1967), using Swiss telia, successfully infected several species of Forsythia, Fraxinus, Ligustrum, and Syringa.

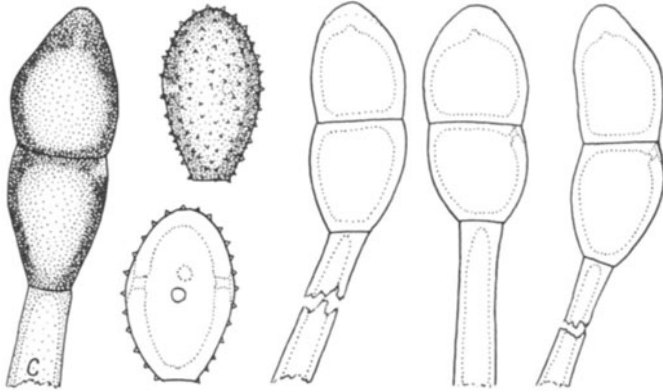


Figure 176

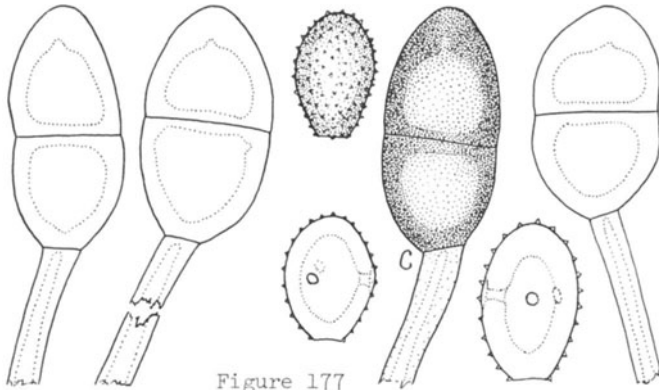
155. PUCCINIA TOROSA Thuem. Mycoth. Univ. No. 1725. 1880.
Fig. 176.

Aecial stage unknown. Uredinia (few seen) mostly on adaxial surface, about cinnamon-brown; spores (27-)29-35(-37) x (16-)19-23 μ , wall 3-4(-5) μ thick, golden brown, echinulate with short, broad-based spines spaced about 3-3.5 μ on centers, pores 4, equatorial. Telia amphigenous and on sheaths, early exposed in large blackish or chocolate-brown confluent groups up to 3 cm long; spores (44-)50-64(-70) x (19-)22-28(-30) μ , ellipsoid, wall 2.5-3 μ thick at sides, (4-)6-8(-9) μ apically, golden or clear chestnut-brown, smooth; pedicels persistent, thick-walled and not collapsing, brownish, to 250 μ long.

Hosts and distribution: Arundo donax L.: South Africa.

Type: MacOwan, on A. donax (as Donax arundinacea), Somerset East, South Africa (Thuem. Mycoth. Univ. No. 1725).

The species is generally similar to Puccinia phragmitis but the teliospores are broader.



156. PUCCINIA TRABUTII Roum. & Sacc. in Saccardo Michelia 7:307. 1880 var. trabutii. Fig. 177.

Aecia unknown. Uredinia not seen; spores in the telia (23-)26-32(-36) x (18-)20-24(-27) μ , mostly ellipsoid or broadly ellipsoid, wall (3-)3.5-4.5(-5) μ thick, yellowish or golden, echinulate, germ pores 3(4), equatorial. Telia amphigenous and on sheaths, early exposed, confluent in areas to 8 cm, felt-like, chocolate-brown; spores (40-)48-60(-68) x (20-)24-30(-33) μ , mostly ellipsoid, wall (4-)5-7(-8) μ thick at sides, (9-)10-12(-14) μ at apex, clear chestnut-brown or golden brown, smooth; pedicels hyaline, thick-walled, not collapsing, to at least 250 μ long.

Hosts and distribution: Arundo donax L., Phragmites communis Trin., P. gigantea J. Gay, P. karka (Retz.) Trin., P. maximus (Forsk.) Chiov.: Morocco to southern U.S.S.R. and West Pakistan.

Type: Trabut, on Phragmites gigantea, Algeria (PAD; isotype S).

There is no acceptable evidence that the aecial stage is known but the species has been confused with P. isiaca and, hence, aecial hosts have sometimes been assigned to it.

Tranzschel (Trav. Mus. Bot. Acad. Imp. Sci. St. Petersburg 3:37-55. 1906) compared "Original-Exemplaren" of P. obtusata, P. isiaca, and P. trabutii and concluded that, although the teliospores varied in size and shape, the three were not distinguishable. There is considerable similarity but the teliospores of P. trabutii average about 10 μ longer and the wall nearly twice as thick as in P. isiaca.

The following variety, for which uredinia and urediniospores are not known, has equally conspicuous telia, and similar but narrower teliospores.

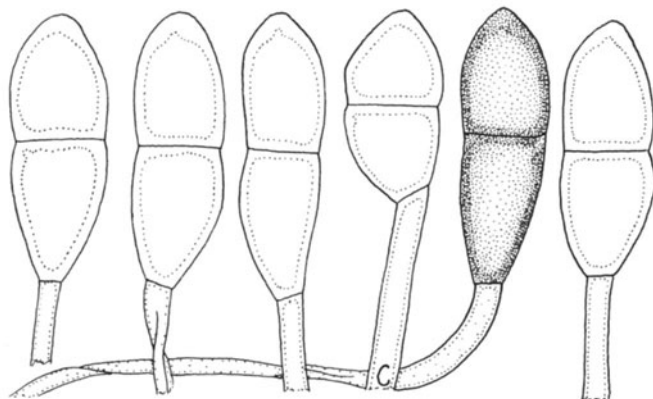


Figure 178

PUCCINIA TRABUTII Roum. & Sacc. var. abei (Hirat. f.) comb. nov. Puccinia abei Hiratsuka f. J. Jap. Bot. 13:249. 1937. Fig. 178.

PUCCINIA TRABUTII Roum. & Sacc. var. abei (Hirat. f.) comb. nov. Fig. 178.

Puccinia abei Hiratsuka f. J. Jap. Bot. 13:249. 1937.

Aecia, uredinia, and urediniospores unknown. Telia on the culms, early exposed, compact, chocolate-brown, confluent in a group to 7 cm long; spores (44-)48-66(-70) x 20-27 μ ; wall uniformly (2.5-)3-4 μ thick, golden or chestnut-brown; pedicels hyaline, collapsing laterally, slender, seen to 325 μ long.

Hosts and distribution: Phragmites longivalvis Steud.: Japan.

Type: G. Yamada, Nonodake-mura, prov. Rikuzen, Japan (Herb. Hiratsuka; isotype PUR).

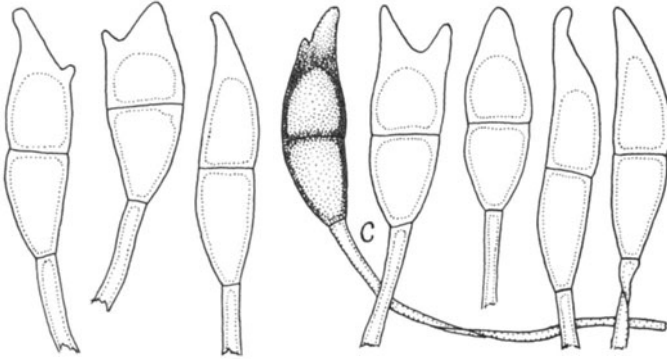


Figure 179

157. PUCCINIA ASPERELLAE-JAPONICAE Hara Trans. Agr. Soc. Shizuoka Pref. No. 286:47. 1921. Fig. 179.

Aecia unknown. Uredinia not seen; spores in the telia old and collapsed, approximately $18-20 \times 16-18\mu$, broadly ellipsoid or globoid, wall 1.5μ thick, yellowish, echinulate, germ pores obscure, probably scattered. Telia on adaxial leaf surface, early exposed, compact, from cinnamon-brown to chocolate-brown; spores $(32-40-65(-72) \times (12-14-22(-24)\mu$, variable, the long spores mostly ellipsoid or fusiform-ellipsoid, short spores wedge-shaped or obovoid, wall $(1-1.5-2(-3)\mu$ thick at sides, usually thicker in the short than in the long spores, mostly $4-6\mu$ apically (excluding digitations) and with 2-5 digitations up to 12μ long, the long spores typically have an elongate solid apex up to 20μ long but may have digitations in addition, golden brown or clear chestnut-brown, the pigmentation apparently developing slowly, smooth; pedicels persistent, yellowish, narrow, collapsing or not, to 150μ long but mostly less than 100μ .

Hosts and distribution: Hystrix japonica (Hack.) Ohwi: Japan.

Type: Hara, on Asperella japonica (= Hystrix japonica) Kawakami-mura, Prov. Mino, Japan, 1913 (SAPA; isotype PUR).

Although many spores have digitate processes, the species obviously has no relationship with P. coronata.

Ito and Murayama (Trans. Sapporo Nat. Hist. Soc. 17:167. 1943) provided a Latin diagnosis but Hara's publication in Japanese is valid.

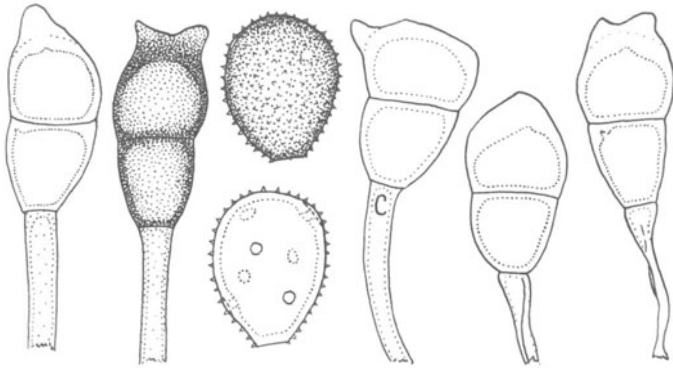


Figure 180

158. PUCCINIA NEOCORONATA H. C. Greene & Cumm. Mycologia 50:25. 1958. Fig. 180.

Aecia unknown. Uredinia amphigenous; spores (25-)28-33(-36) x (21-)23-26(-29) μ , wall 1.5-2(-2.5) μ thick, cinnamon-brown, echinulate, pores 5-7, scattered. Telia amphigenous, early exposed, pulvinate, blackish; spores (30-)37-46(-60) x (14-) 17-23(-26) μ , mostly clavate or oblong-clavate, wall 1.5-2.5(-3.5) μ thick at sides, (4-)6-9(-13) μ apically, chestnut-brown, smooth, the apex typically with (0-)2-3(-5) pale projections; pedicels yellowish, mostly 20-40 μ in length.

Hosts and distribution: Piptochaetium fimbriatum (H. B. K.) Hitchc., Stipa pringlei Scribn.: southern Arizona and northern Mexico.

Type: W. G. and Ragnild Solheim No. 2453, Santa Catalina Mts., Pima County, Arizona (PUR52460; isotypes Solheim Mycofl. Saximont. Exs. No. 589, as P. stipae Arth.)

Greene and Cummins (loc. cit.) published a photograph of teliospores of the type.

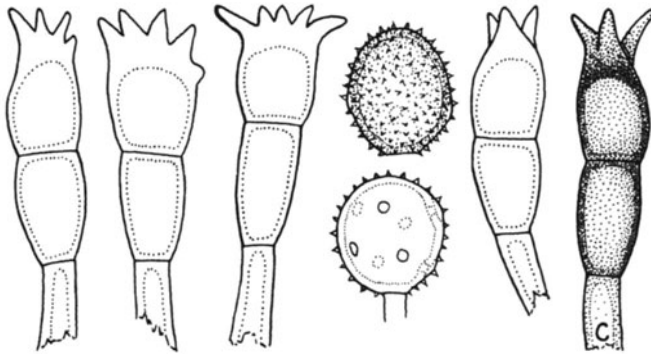


Figure 181

159. PUCCINIA FESTUCAE Plowr. Grevillea 21:109. 1893. Fig. 181.

Puccinia festucae Plowr. Gard. Chron. III. 8:139. 1890, nom. nudum.

Uredo festucae DC. Fl. Fr. 6:82. 1815.

Uredo festucae-ovinae Eriks. Ark. Bot. 18:13. 1923.

Aecia (Aecidium periclymeni Schum.) occurs on species of Lonicera; spores 17-21(-23) x (18-)20-27(-29) μ , wall 1.5 μ thick, verrucose. Uredinia on the adaxial leaf surface, yellow; spores 24-29(-32) x (18-)22-25(-28) μ , broadly ellipsoid or globoid, wall 1.5-2 μ thick, yellowish to golden, echinulate, germ pores 6-8, scattered; pedicels often tend to be persistent. Telia on adaxial surface, early exposed, blackish brown; spores (38-)42-58(-62) x 14-18 μ excluding digitations, wall 1-1.5(-2) μ thick at sides, 2-5 μ apically excluding digitations, digitations usually 3-5, mostly 8-20 μ long, occasionally the apex merely elongate, chestnut-brown, smooth; pedicels brown, rather thick-walled, not collapsing, to about 20 μ long.

Hosts and distribution: Festuca altaica Trin., F. ovina L., F. rubra L.: Europe to India, Korea, and Alaska.

Type: Plowright, on Festuca ovina (=error for F. rubra according to C.E. Hubbard), Ashwick Fen, Norfolk, England (K).

Plowright (Gard. Chron. III. 8:139. 1890) first demonstrated the life history of this species and the type is the telial specimen used.

The North American records consist of a few collections of aecia and one specimen (uredinia only) on Festuca altaica from Alaska in which the spores are like European material.

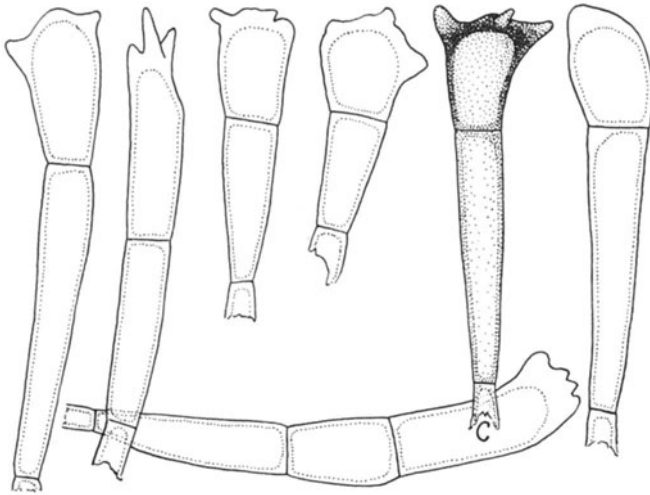


Figure 182

160. PUCCINIA LEPTOSPORA Ricker J. Mycol. 11:114. 1905. Fig. 182.

Aecia unknown. Uredinia unknown; spores occasionally in the telia 24-29 x 17-20 μ , wall 1.5-2 μ thick, colorless, finely echinulate, pores about 8, scattered, obscure. Telia mostly on abaxial leaf surface, blackish brown, early exposed, compact; teliospores (62-)85-140(-165) x (12-)16-20(-23) μ , cylindrical or cylindrical-clavate, wall (1-)1.5(-3) μ thick at sides, 3-5(-7) μ apically, provided apically with digitate processes 3-10(-13) μ long; chestnut-brown or golden, paler in lower cell, smooth; pedicels yellowish, 20 μ or less long.

Hosts and distribution: Trisetum virletii Fourn.: Mexico.

Type: C. A. Purpus, on Trisetum virletii, Ixtaccihuatl, Federal Distr., Mexico, 1903 (WIS; isotype PUR).

The teliospores are coronate but their length greatly exceeds those of Puccinia coronata Cda. sensu lat.

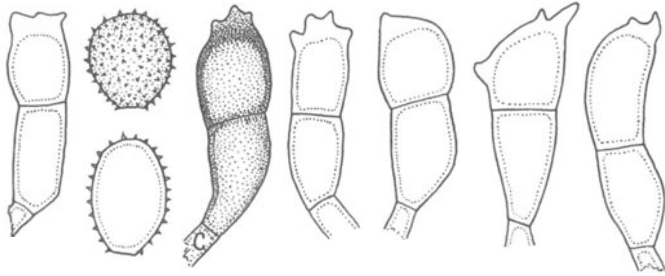


Figure 183

161. PUCCINIA PRAEGRACILIS Arth. Bull. Torrey Bot. Club 34:585. 1907 var. praegracilis. Fig. 183.

Aecia (Aecidium graebnerianum P. Henn.) occur on species of Habenaria and Orchis, cupulate; spores 16-21(-23) x (13-)15-18 μ , mostly globoid or broadly ellipsoid, wall about 1 μ thick, colorless, verrucose. Uredinia mostly on adaxial leaf surface, yellow; spores (17-)19-22(-23) x (12-)16-19(-21) μ , mostly broadly ellipsoid or broadly obovoid, wall 1.5 μ thick, pale yellowish or nearly colorless, echinulate, germ pores scattered, about 6 or 7, very obscure. Telia amphigenous or mostly on abaxial surface, covered by the epidermis, with brownish stromatic paraphyses tending to divide the sorus into locules; spores (28-)35-48(-56) x (11-)13-17 μ , mostly nearly cylindrical or elongate-obovoid, wall 0.5-1 μ thick at sides, 2.5-4(-6) μ apically excluding the digitations, golden brown or clear chestnut-brown apically, smooth except for a few digitations 2-5 μ long at the summit of the spore; pedicels mostly less than 15 μ long.

Hosts and distribution: Agrostis thurberiana Hitchc.: Western Canada. Aecia are known from adjacent U.S.A.

Type: Holway, Glacier, B. C., Canada (PUR 21988).

The following varieties have been established but it is probable that, with additional collections, the slight distinctions may disappear.

PUCCINIA PRAEGRACILIS Arth. var. cabotiana Savile Can. J. Bot. 35:199. 1957.

Aecia as in var. praegracilis. Uredinospores as in var. praegracilis. Telia as in var. praegracilis; spores slightly longer, (33-)37-56(-61) x 11.5-15 μ .

Hosts and distribution: Hierochlōe odorata (L.) Beauv.: Eastern Canada.

Type: Savile 3291, Sugar Loaf, Victoria County, Nova Scotia (DAOM).

Puccinia PRAEGRACILIS Arth. var. connersii (Savile) Savile
Mycologia 43:458. 1951.

Puccinia connersii Savile Mycologia 42:665. 1950.

Aecia as in var. praegracilis. Uredinia as in var. praegracilis.
Telia as in var. praegracilis; spores somewhat shorter, (23-)25-
38(-42) x (12-)13-17(-20) μ .

Hosts and distribution: Deschampsia atropurpurea (Wahl.)
Steele: Eastern Canada.

Type: Savile, Great Whale River, Quebec (DAOM 23446; isotype
PUR).

The relationship of the aecial and telial stages was suggested
by Holway when he collected the type of P. praegracilis.
Subsequent field observations by Savile have substantiated
Holway's suggestion.

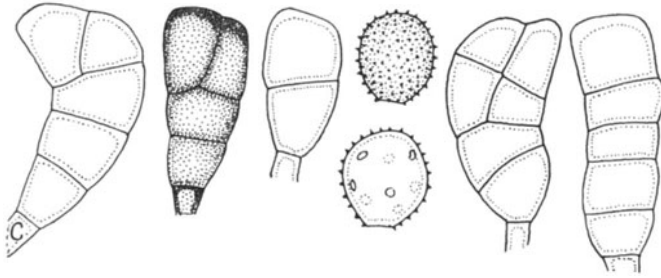


Figure 184

162. PUCCINIA TOMIPARA Trel. Trans. Wisconsin Acad. Sci. Arts, Letters 6:127. 1885. Fig. 184.

Rostrupia tomipara (Trel.) Lagerh. J. Bot. Fr. 3:189. 1889.

Aecia on species of Thalictrum; spores (16-)20-24(-27) x (14-)16-19(-21) μ , mostly broadly ellipsoid or globoid, wall 1-1.5 μ thick, verrucose. Uredinia mostly on adaxial leaf surface, yellowish brown; spores (18-)22-27(-30) x (16-)18-22(-24) μ , mostly broadly ellipsoid or globoid, wall 1-2(-2.5) μ thick, golden brown, echinulate, germ pores 7-9, scattered. Telia amphigenous or mostly on abaxial surface, covered by epidermis, loculate with brown paraphyses; spores (35-)39-48(-53) x (14-)18-35(-40) μ , extremely variable, (2)3-7(-9)-celled, usually muriformly septate, from oblong to globoid, wall 1-2 μ thick at sides, (3-)4(5) in apex of apical cells, chestnut-brown, pedicels brown, very short.

Hosts and distribution: Bromus ciliatus L., B. latiglumis (Shear) Hitchc., B. purgans L.: the western Great Lakes region to Saskatchewan.

Type: Pammel, on Bromus ciliatus La Cross, Wisconsin (WIS; isotype PUR).

This strange species has commonly been treated as a synonym of P. recondita (P. rubigo-vera) to which it doubtless is related. But it is so aberrant that it cannot be "keyed" into the genus Puccinia.

Fraser (Mycologia 11:129-133. 1919) first demonstrated the life cycle experimentally. Kaufmann (Mycopathol. Mycol. Appl. 32:249-261. 1967) published photographs of teliospores showing the variability.

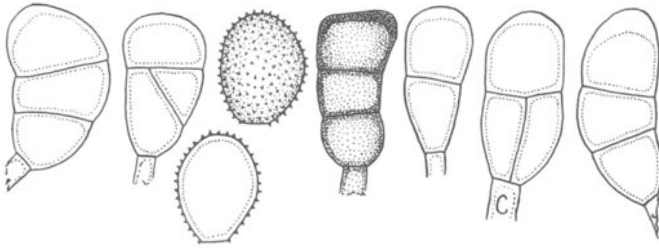


Figure 185

163. PUCCINIA AGROPYRICOLA Hirat. f. in Hiratsuka & Sato Bot. Mag. Tokyo 64:221. 1951. Fig. 185.

Rostrupia miyabeana Ito J. Coll. Agr. Tohoku Imp. Univ. 3:243. 1909 not Miyabe 1906.

Aecia on Thalictrum thunbergii DC. var. hypoleuca Nakai but description not published. Uredinia mostly on adaxial leaf surface, "orange colored" (Ito); spores (18-)20-25(-28) x 17-20(-22) μ , mostly broadly ellipsoid, wall 1-1.5 μ thick, colorless or yellowish, echinulate, germ pores obscure, 7 or 8, scattered. Telia on abaxial surface, covered by the epidermis, blackish brown, tending to be loculate with brown paraphyses; spores (26-)30-46(-52) x (14-)16-22(-25) μ , variable but mostly oblong, (1-)2 or 3(-4)-celled, the septa usually horizontal but sometimes oblique or the lower one vertical in 3-celled spores, wall 1-1.5(-3) μ thick at sides (2.5-)3-6(-7) μ apically, chestnut-brown, smooth; pedicels brown, to about 10 μ long.

Hosts and distribution: Agropyron ciliare (Trin.) Franch., A. tsukushiense (Honda) Ohwi, Brachypodium sylvaticum (Huds.) Beauv.: Japan, Korea, and Manchuria.

Type: Yoshino, on Brachypodium sylvaticum (originally listed as B. japonicum), Imizu-mura, Prov. Higo, Kiushu, Japan, 9 June 1904 (SAPA; isotype PUR). Ito listed 4 specimens (3 with telia) without designating a type. The above specimen was received from Ito marked "Type collection", hence is cited as such here.

Although Ito (loc. cit.) listed as hosts Brachypodium japonicum and B. pinnatum, he later (Mycological Flora of Japan Vol. II, No. 3, p. 345. 1950) lists only B. sylvaticum and Agropyron ciliare.

The life cycle was first proved experimentally by Asuyama (Ann. Phytopathol. Soc. Japan 4:108. 1934).

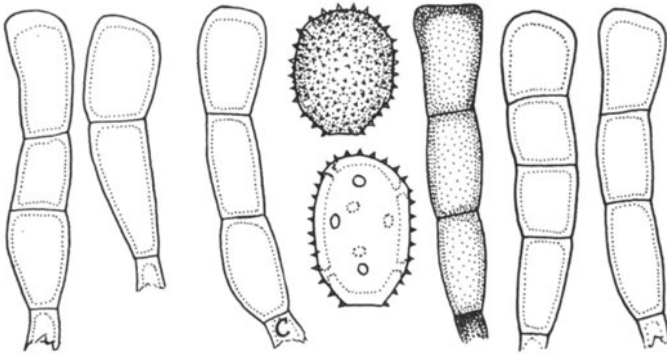


Figure 186

164. PUCCINIA ELYMI Westend. Bull. Acad. Roy. Belge 18:408. 1851 var. elymi. Fig. 186.

Rostrupia elymi (Westend.) Lagerh. J. Bot. Fr. 3:188. 1889.

Rostrupia elymi-sabulosi Tr. Savul. & O. Savul. Ann. Mycol. 35:118. 1937.

Rostrupia ammophilae Wilson Trans. Bot. Soc. Edinb. 33:iv. 1940, nomen nudem.

Aecia occur on Thalictrum, cupulate, in groups; spores (Wilson & Henderson, British Rust Fungi) 14-28 μ diam, angularly ellipsoid or globoid, wall verrucose. Uredinia on the adaxial leaf surface, pale cinnamon-brown; spores (25-)28-35(-38) x (19-)22-25(-28) μ , ellipsoid, obovoid, or broadly ellipsoid, wall (2-)2.5-3(-3.5) μ thick, yellowish to golden, echinulate, germ pores 8-10(11), scattered or tending to be bizonate. Telia mostly on the abaxial surface, covered by the epidermis, blackish, loculate with brown paraphyses; spores (45-)55-85(-100) x (12-)14-18(-20) μ , 1-4- mostly 3-celled, mostly cylindrical, wall 1(-1.5) μ thick at sides, (2-)3-4(-6) μ at apex, chestnut-brown apically, paler basally; pedicels brown, mostly less than 12 μ long.

Hosts and distribution: Ammophila arenaria (L.) Link (?), Elymus arenarius L., E. sabulosus Marsch.-Bieb.: littoral areas from Great Britain to the Black Sea and Omsk, U.S.S.R.

Type: Louis Landzweert, on Elymus arenarius, dunes d' Ostende (BR; isotypes Westendorp and Wallays Pl. Crypt. Belge No. 291. The specimen (No. 291) at BR is considered to be the holotype).

Rostrup (Overs. Kgl. Danske Vidensk. Forh. 5:269-276. 1898) proved the life cycle using aeciospores from Thalictrum. A photograph of teliospores of the type was published by Cummins and Caldwell (Phytopathology 46:81-82. 1956).

Puccinia elymi Westend. var. longispora var. nov.

Aecii ignotis. Urediniis epiphyllis, flavidis; sporae (24-)27-34(-38;-43) x 20-24(-26) μ , plerumque obovoideae; membrana 1.5-2(-2.5) μ crassa, flavida, echinulata, poris germinationis 8-11, sparsis. Teliis hypophyllis, epidermide tectis, paraphysibus brunneis numerosis; sporae (52-)60-110(-128) x (12-)14-18(-20) μ , cylindratae, (1-)3-4(-7)-septatae; membrana ad latere 1-1.5 μ crassa, flavo-brunnea, ad apicem (2.5-)3-4(-6) μ crassa, pallide castaneo-brunnea; pedicello brunneo, brevissimo.

Hosts and distribution: Elymus mollis Trin., E. sibiricus L. (?): Kamchatka and Japan.

Type: S. Ito, on Elymus mollis, Prov. Shiribeshi, Japan (PUR F4122; isotypes Sydow Ured. No. 2583. The specimen (No. 2583) at PUR is considered to be the holotype).

The variety differs from the typical because of longer teliospores that have more cells and some tendency to have occasional vertical septa. The urediniospores are less pigmented and have thinner walls than in var. elymi.

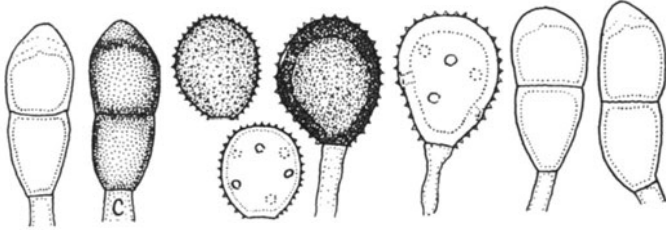


Figure 187

165. *PUCCINIA SUBSTERILIS* Ell. & Ev. Bull. Torrey Bot. Club 22:58. 1895 var. *substerilis* Fig. 187.

Uromyces scaber Ell. & Ev. J. Mycol. 6:119. 1891 (based on amphispores).

Uredo luxurians Ell. & Ev. N. Amer. Fungi No. 3583. 1898.

Puccinia scaber (Ell. & Ev.) Barth. N. Amer. Ured. No. 2560. 1922.

Aecia unknown. Uredinia on adaxial leaf surface; spores (20-)23-26(-30) x (16-)18-22(-25) μ , broadly ellipsoid or globoid, wall 1-2 μ thick, golden to cinnamon-brown, echinulate, pores 6-8, scattered; amphispores (23-)25-30(-35) x (18-)20-25(-28) μ , broadly ellipsoid or obovoid, wall (2.5-)3-3.5(-4) μ thick or the apex to 5 μ , chestnut-brown, closely echinulate, pores (4-)5-7, scattered or tending to be equatorial when ⁴. Telia on adaxial surface, early exposed, blackish, pulvinate; spores (28-)32-40(-43) x (13-)16-19(-22) μ , mostly oblong-ellipsoid, wall 1-1.5 μ thick at sides, (4-)5-7(-9) μ apically, golden brown, smooth; pedicels hyaline, thin-walled and collapsing, to 80 μ long but usually broken shorter; germination occurs without dormancy.

Hosts and distribution: species of *Stipa*: Minnesota and Alberta to New Mexico and Arizona.

Type: Baker, on *Chrysopogon* sp. (=error for *Stipa viridula*), Fort Collins, Colorado (NY; isotypes, Ellis & Everh. N. Amer. Fungi No. 3141).

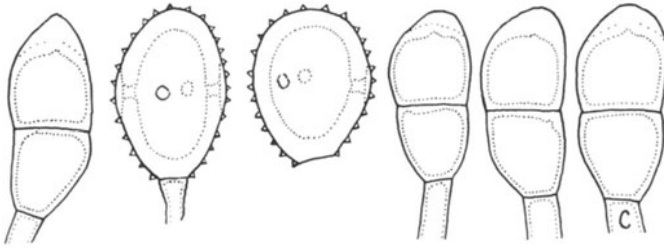


Figure 188

Puccinia substerilis var. *oryzopsisidis* H.C. Greene & Cumms.
Mycologia 50:16. 1958. Fig. 188.

Similar to *P. substerilis* var. *substerilis* but urediniospores unknown; amphispores (25-)28-36(-43) x (18-)22-28(-30) μ , wall (3-)3.5-4.5(-5.5) μ or to 6 μ apically, sparsely echinulate, germ pores 3 or 4(-5), equatorial; teliospores (32-)38-48(-56) x (17-)19-24(-26) μ , wall 1.5-2(-3) μ , (6-)7-9(-11) μ apically.

Hosts and distribution: *Oryzopsis hymenoides* (Roem. & Schult.) Ricker, *Stipa arida* M. E. Jones: Wyoming to Oregon southward to New Mexico and California.

Type: Bethel (Barth. Fungi Columb. No. 5075), Victorville, California (PUR).

Photographs of urediniospores and teliospores of the type were published by Greene and Cummins (loc. cit.).

Puccinia substerilis var. scribneri H. C. Greene & Cumm.
Mycologia 50:16. 1958.

Similar to P. substerilis var. substerilis but amphispores (23-)26-33(-38) x (19-)22-26(-30) μ , wall (3-)3.5-4(-5) μ thick or to 6 μ apically, sparsely echinulate, pores (4-)5 or 6(-7), scattered; teliospores (31-)35-44(-50) x (16-)18-21(-23) μ , wall 1.5-2 μ thick at sides, (5-)6-8(-9) μ , apically.

Hosts and distribution: Stipa scribneri Vasey: Colorado and New Mexico.

Type: Bethel, Manitou, Colo., April 11, 1921 (PUR).

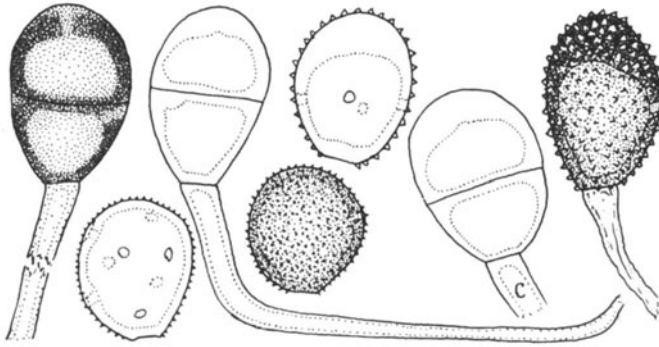


Figure 189

166. *PUCCINIA VEXANS* Farl. Proc. Am. Acad. 18:82. 1883.
Fig. 189.

Uromyces brandegei Pk. Bot. Gaz. 4:127. 1879 (based
on amphispores).

Puccinia aristidicola P. Henn. Hedwigia 35:243. 1896.

The aecia (*Aecidium cannonii* Griff.) occur on *Fouquieria splendens* and *Idria columnaris*; spores 27-32(-34) x 23-27(-30) μ , wall 2.5-3.5 μ thick, hyaline, verrucose. Uredinia amphigenous, cinnamon-brown; spores 26-30 x 23-29 μ , globoid or broadly ellipsoid, wall (1.5-)2-3(-3.5) μ thick, cinnamon-brown, echinulate, pores 7 or 8, scattered; amphisori blackish, pulvinate; amphispores mostly obovoid, 34-42 x 26-35 μ , wall 3-4 μ thick laterally, 7-12 μ apically, verrucose, chestnut-brown, pores 3 or 4, equatorial, pedicel usually persistent. Telia amphigenous, early exposed, pulvinate, blackish; spores 32-40 x (19-)23-29 μ , mostly rather broadly ellipsoid, wall 2.5-3 μ laterally, 6-8 μ apically, chestnut-brown, smooth; pedicels hyaline, thick-walled, not collapsing, attaining a length of 95 μ .

Hosts and distribution: *Bouteloua breviseta* Vasey (?), *B. curtispindula* (Michx.) Torr.: United States southward to Peru and Argentina.

Type: Holway (isotypes, Ellis N. Am. Fungi No. 1051), on *Bouteloua curtispindula*, Decorah, Iowa (FH).

Solheim and Cummins (Univ. Wyoming Publ. 23:37. 1959) proved the life cycle by successfully inoculating *Fouquieria splendens*.

A photograph of teliospores of the type was published by Hennen and Cummins (*Mycologia* 48:126-162. 1956).

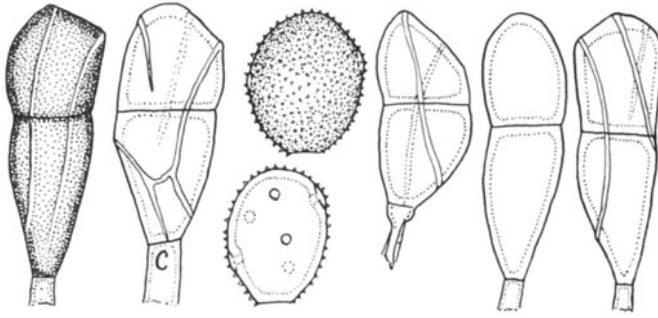


Figure 190

167. PUCCINIA PIPERI Ricker J. Mycol. 11:114. 1905. ssp. piperi. Fig. 190.

Aecia unknown. Uredinia on adaxial leaf surface, yellowish brown or perhaps orange when fresh; spores (23-)25-30(-32) x (19-)22-25 μ , mostly broadly ellipsoid, wall 1.5-2(-2.5) μ thick, yellowish to pale golden, echinulate, pores 6-8, scattered. Telia abaxial, usually in striae, covered by the epidermis, with scanty marginal golden paraphyses; spores (33-)43-60(-68) x 17-22(-24) μ , mostly oblong-ellipsoid or narrowly obovoid, the apex obtuse or obtusely rounded, wall 1.5-2(-2.5) μ thick at sides, (2-)2.5-3.5 μ at apex, uniformly clear chestnut-brown; with a few longitudinal ridges, these sometimes branched; pedicels yellowish, collapsing, 20 μ or less long.

Hosts and distribution: On Vulpia megalura (Nutt.) Rydb., V. microstachys (Nutt.) Munro ex Benth., V. pacifica (Piper) Rydb., V. reflexa (Buckl.) Rydb.; Oregon and California, U.S.A.

Type: Piper 6502, on Festuca pacifica, 8 dollar Mt., Oregon, 12 June 1904 (WIS; isotype PUR).

There are no field indications as to aecial host but, because of the morphological similarity to the following variety, it will doubtless prove to be Liliaceae.

The Utah record on Festuca elatior L. and the Argentine record (Jørstad, Ark. Bot. 4:63. 1959) on F. australis Nees (= Vulpia australis (Nees) Blom) may not belong here.

PUCCINIA PIPERI Ricker spp. scillae-rubrae (P. Cruchet) Cumm. ssp. nov.

Puccinia scillae-rubrae P. Cruchet Bull. Soc. Vaud. Sci. Nat. 51:625-627. 1919.

Aecia, Aecidium scillae Fckl., occur on Scilla bifolia L.; spores mostly broadly ellipsoid, 21-28 x 17-23 μ thick, finely verrucose. Uredinia and spores as in ssp. piperi. Telia abaxial without paraphyses; spores as in ssp. piperi except with golden brown, slightly thinner walls.

Hosts and distribution: Festuca rubra L., F. sp.: Europe from Switzerland east to the Black Sea.

Type: Cruchet, on Festuca rubra Montagny sur Yverdon, Switzerland (Herb. Cruchet; isotype PUR).

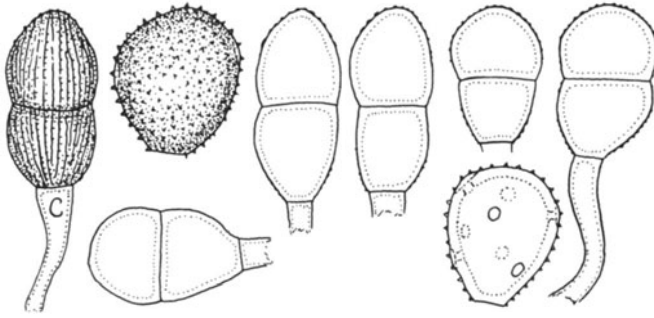


Figure 191

168. PUCCINIA PATTERSONIANA Arth. Bull. Torrey Bot. Club 33:29. 1906. Fig. 191.

Aecia occur on Brodiaea douglasii S. Wats. in local spots; spores (20-)23-28(-30) x (16-)19-22(-25) μ , broadly ellipsoid or globoid, wall (1.5-)2-2.5 μ thick, colorless or pale yellowish, finely verrucose. Uredinia on adaxial leaf surface, yellowish brown, spores (26-)29-33(-36) x (19-)21-25(-28) μ , mostly broadly obovoid, wall 2.5-3.5(-4) μ thick, golden brown, echinulate, pores 6-8, rather obscure, scattered. Telia on adaxial surface, light chestnut-brown, exposed, pulvinate; spores (29-)32-38(-43) x (16-)18-21(-23) μ , mostly ellipsoid, wall uniformly 1-1.5(-2) μ thick, golden to clear chestnut-brown, closely striated with narrow, low, continuous or interrupted ridges; pedicels colorless, thin-walled, collapsing, to 85 μ long but usually broken near the spore.

Hosts and distribution: species of Agropyron, Elymus, Sitanion: western Canada and western U.S.A.

Type: Anderson, on Agropyron divergens (= A. spicatum (Pursh) Scribn. & Smith, Sand Coulee, Montana, U.S.A. (PUR).

The relationship of the aecial and telial stages was proved by Mains (Indiana Acad. Sci. Proc. 1921: 133. 1922).

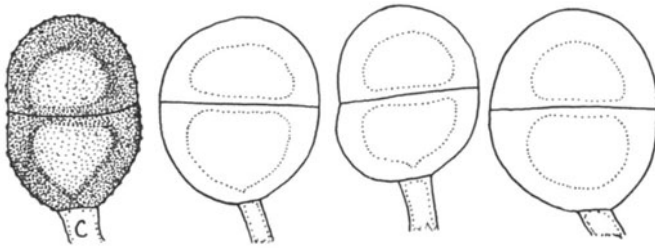


Figure 192

169. PUCCINIA WOLGENSIS Nawasch. in Sydow Monogr. Ured. 1:819. 1904. Fig. 192.

Aecia unknown. Uredinia not seen; spores 25-28(-30) x 23-25 μ , broadly ellipsoid or globose, wall 2-3 μ thick, golden, echinulate, germ pores 6 or 7, scattered. Telia on abaxial leaf surface, early exposed, deeply pulvinate, brown; spores (36-)40-63(-73) x (30-)34-50(-58) μ , broadly ellipsoid, wall uniformly (5-)8-10(-16) μ , golden, rugose or appearing smooth; pedicels hyaline, thin-walled, collapsing, at least 125 μ long but breaking near the spore.

Hosts and distribution: species of Stipa: Morocco to Syria and southern U.S.S.R.

Type: Nawaschin, on Stipa pennata, Saratov, U.S.S.R. (S).

A photograph of teliospores of the type was published by Greene and Cummins (*Mycologia* 50:6-36. 1958).

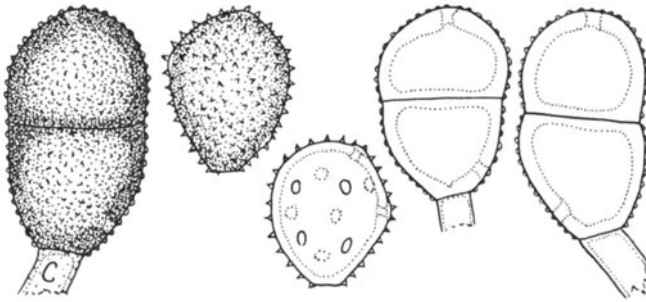


Figure 193

170. *PUCCINIA PRATENSIS* Blytt Christ. Vidensk-Selsk. For. 1896:52. 1896. Fig. 193.

Uredo avenae-pratensis Eriks. Ark. Bot. 18:17. 1923.

Puccinia versicoloris Semad. Centr. lb. Bakteri. II. 46:466. 1916.

Aecia unknown. Uredinia amphigenous or mostly on adaxial leaf surface, cinnamon-brown; spores (24-)28-35(-40) x (23-)26-30(-32) μ , mostly broadly ellipsoid or obovoid, wall (1.5-)2.5-3(-3.5) μ thick, golden or cinnamon-brown, echinulate, germ pores 8-14, mostly 10-12, large, scattered. Telia like the uredinia; spores (33-)42-60(-70) x (23-)28-35(-43) μ variable but mostly broadly ellipsoid or obovoid, wall uniformly (3-)4-5(-6) μ thick or slightly (-7 μ) thicker apically, mostly golden brown, tending to be bilaminate, finely echinulate-verrucose, germ pore mostly apical in upper cell, midway to hilum in lower cell; pedicels fragile and always broken near the spore.

Hosts and distribution: *Avenochloa pratensis* (L.) Holub, *A. versicolor* (Vill.) Holub: Europe.

Type: Aasen and Blytt, on *Avena pratensis* (= *Avenochloa pratensis*), Bygdo, Christiania, Norway (S).

171. PUCCINIA BROMOIDES Guyot Urediniana 3:67. 1951.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores (23-)27-30(-32) x (22-)24-27(-30) μ , mostly globoid or broadly ellipsoid, wall (2-)2.5-3(-3.5) μ thick, about golden brown, echinulate, germ pores 4-10, mostly 6 or 7, scattered or when 4 or 5 tending to be or actually equatorial. Telia not seen; spores in the uredinia (34-)37-48(-54) x (24-)27-31(-34) μ , wall uniformly (3-)3.5-4(-5.5) μ thick or slightly (-7) μ thicker apically, finely echinulate-verrucose, golden brown, germ pore apical in upper cell, midway to pedicel in lower cell; pedicels fragile and broken near the spore.

Hosts and distribution: Avenochloa bromoides (Gouan)
Holub: France.

Type: Guyot, on Avena bromoides (= Avenochloa bromoides), pentes meridionales du col de Vence, France (Herb. Guyot; isotype PUR).

The species differs from P. pratensis only in the size of spores and the number of germ pores and there is overlap in these characters.

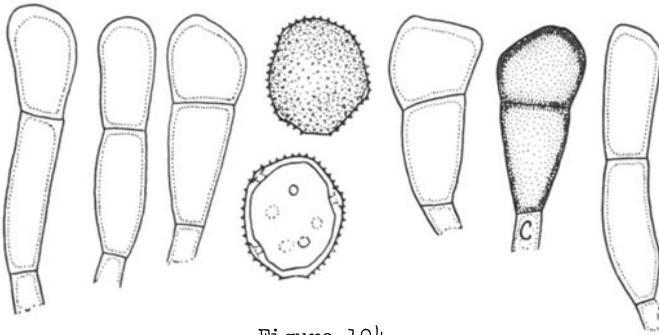


Figure 194

172. PUCCINIA EATONIAE Arth. J. Mycol. 10:18. 1904. Fig. 194.

Aecia systemic, on species of Ranunculus (Aecidium ranunculi Schw.) and on Myosotis virginica (Aecidium myosotidis Burr.); spores 15-24 x 12-20 μ , globoid or broadly ellipsoid, wall 1.5 μ thick, verrucose. Uredinia mostly on adaxial leaf surface, yellow; spores (19-)22-26 x (16-)18-21 μ , mostly broadly ellipsoid or obovoid, wall 1-2 μ thick, pale yellowish or colorless, echinulate, germ pores obscure 7 or 8. Telia mostly on abaxial leaf surface and sheaths, covered by epidermis, weakly loculate with brownish paraphyses, spores (28-)35-52(-58) x (10-)13-19(-21) μ , mostly oblong-clavate, wall 0.5-1 μ thick at sides, 3-4(-6) μ apically, chestnut-brown apically, paler basally, smooth; pedicels mostly less than 15 μ long, brownish; spores germinate without overwintering.

Hosts and distribution: Sphenopholis intermedia (Rydb.) Rydb., S. nitida (Bieler) Scribn., S. obtusata (Michx.) Scribn.: southern Canada, U.S.A., and the Dominican Republic.

Lectotype: Arthur, on Eatonia pennsylvanica (= Sphenopholis intermedia), from greenhouse inoculation, Lafayette, Ind. (PUR 23289). Lectotype designated here.

Arthur (loc. cit.) first proved the relationship of the aecia on Ranunculus and Mains (Mycologia 24:207-214. 1932) of the aecia on Myosotis to the grass rust. Mains (loc. cit.) recognized var. ranunculi and var. myosotidis.

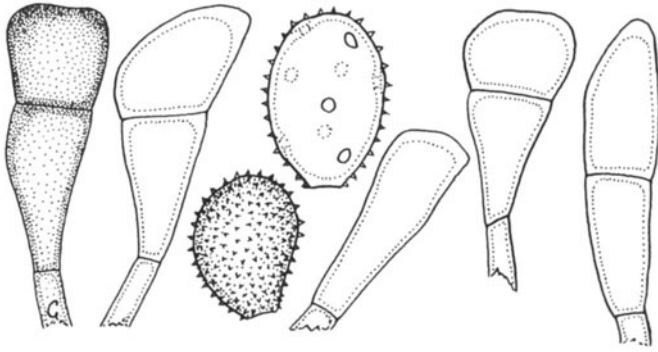


Figure 195

173. PUCCINIA HELICTOTRICHI Joerst Ark. Bot. Ser. 2. 4:349. 1959. Fig. 195.

Aecia unknown. Uredinia amphigenous, probably bright yellow or orange when fresh, nearly colorless when old and dry, spores (24-)27-38(-42;-48) x (18-)20-26 μ , variable in size and shape, mostly broadly ellipsoid or obovoid, wall 1-1.5 μ thick, echinulate, germ pores very obscure, at least 6-8 and in large spores probably 9-12. Telia amphigenous, blackish brown, covered by the epidermis, loculate with abundant brown paraphyses; spores (34-)40-60(-65) x (14-)17-22 μ , variable but mostly clavate or oblong-clavate, wall 1-1.5 μ thick at sides, 2-4 μ apically, golden brown apically, nearly colorless basally, smooth; pedicels yellowish, collapsing, mostly less than 15 μ long; 1-celled spores abundant.

Type: Smith No. 1122, on Avenochloa schelliana (Hack.) Holub (as Helictotrichum schellianum), Chili Prov., China (UPS). Not otherwise known.

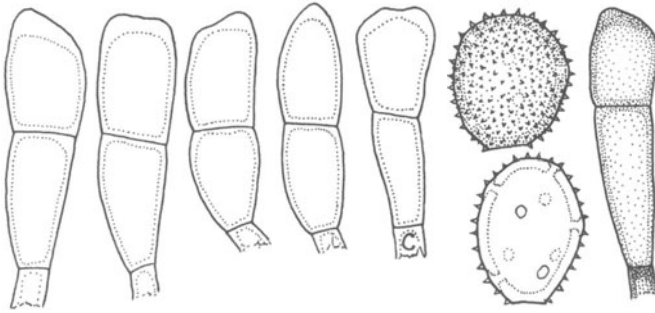


Figure 196

174. PUCCINIA AMMOPHILAE Guyot Rev. Pathol. Veg. et Entomol. Agr. France 19:36. 1932. Fig. 196.

Uredo ammophilae H. Syd. & P. Syd. Bot. Notiser 1900:42. 1900.

Aecia unknown. Uredinia on adaxial leaf surface, cinnamon-brown; spores (26-)28-34(-38) x 20-25 μ , broadly ellipsoid, obovoid, or ellipsoid, wall (1.5-)2.5-3.5(-4) μ thick, pale yellowish to golden, echinulate, germ pores (7)8 or 9, scattered or tending to be bizonate, rather obscure. Telia amphigenous, covered by the epidermis, blackish, loculate with brown paraphyses, spores (32-)38-60(-70) x (12-)15-19(-22) μ , mostly oblong or narrowly oblong-clavate, wall 1 μ thick at sides, (3-)4-7(-10) μ apically, clear chestnut-brown apically, paler basally, smooth; pedicels brown, 12 μ or less long.

Hosts and distribution: Ammophila arenaria (L.) Link: Europe.

Neotype: Guyot, Brighton pr es Cayeux-sur-mer, Somme, France 23 Sept. 1948 (Herb. Guyot; isotype PUR). Neotype designated here because Guyot (in litt.) has advised that the holotype no longer exists.

The species is similar to Puccinia procera but has paler urediniospores and no very conspicuous cuticular caps over the pores.

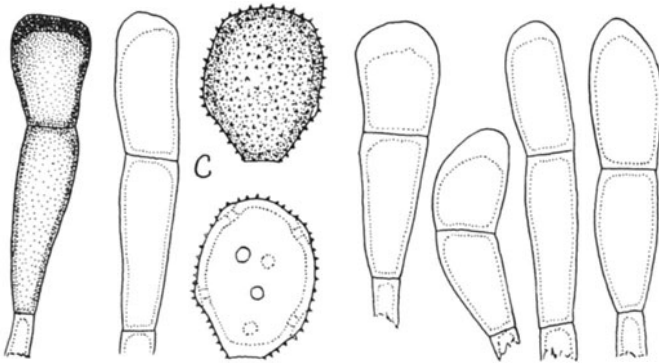


Figure 197

175. PUCCINIA PROCERA Diet. & Holw. in Dietel Erythea 1:249. 1893. Fig. 197.

Puccinia elymicola Constan. Ann. Mycol. 14:254. 1916.

Aecia occur on Phacelia; cupulate, in groups; spores 29-38 x 26-32 μ , globose, wall 1.5-2(-2.5) μ thick, verrucose. Uredinia mostly on the adaxial leaf surface, cinnamon-brown; spores (30-)32-44(-53) x (25-)28-34(-38) μ , broadly ellipsoid, obovoid, or ellipsoid, wall (1.5-)2-2.5(-3) μ thick, golden to cinnamon-brown, echinulate, germ pores (7)8 or 9(10), scattered or tending to be bizonate. Telia on abaxial surface, covered by the epidermis, blackish, tending to be loculate with golden brown paraphyses; spores (40-)50-70(-80) x (14-)17-22(-25) μ , mostly oblong or oblong-clavate, wall 1(-1.5) μ thick at sides, (3-)4-6(-8) μ apically, chestnut-brown apically, paler basally, smooth; pedicels brownish, mostly less than 15 μ long.

Hosts and distribution: Elymus condensatus Presl, E. mollis Trin., E. sabulosus Marsch.-Bieb.: coastal California, U.S.A. and the Black Sea area of Eastern Europe.

Type: McClatchie, on Elymus condensatus, Pasadena, Calif. (S; isotypes Bartholomew N. Amer. Ured. 658).

Mains (Papers Michigan Acad. Sci. Arts, Letters 17:289-394. 1932; publ. 1933) proved the life cycle by inoculation, using Phacelia distans Benth. as the aecial host.

This species differs from Puccinia recondita mainly because of the large urediniospores.

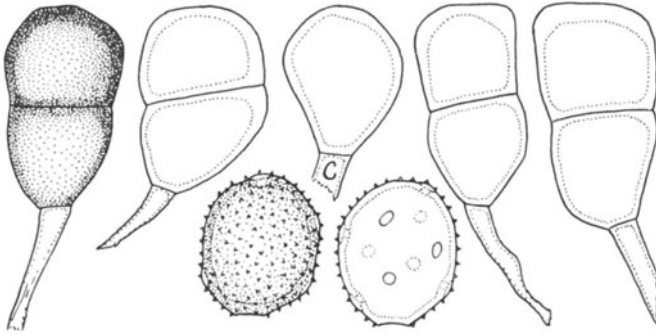


Figure 198

176. PUCCINIA CRYPTICA Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:163-164. 1925 var. *cryptica*. Fig. 198.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (18-)25-30(-32) x (18-)22-27(-28) μ , broadly ellipsoid or globoid, wall (1-)1.5-2(-2.5) μ thick, yellowish brown, echinulate, germ pores scattered, 7-10. Telia mostly on abaxial leaf surface, covered by epidermis, blackish, with some brown paraphyses but the sori not loculate; spores (25-)34-42(-48) x (16-)20-30(-37) μ , variable but mostly oblong-obovoid or oblong, wall (1-)2-3(-5.5) μ thick at sides, (2.5-)4-8(-9) μ apically, chestnut-brown, smooth; pedicels brownish, mostly less than 20 μ , 1-celled spores occur.

Hosts and distribution: Bromus coloratus Steud., B. trinii Desv., Hordeum chilense Roem. & Schult., H. gussonianum Parl.: Chile.

Type: Holway No. 40, on Bromus trinii, Papudo, Chile (PUR; isotypes issued as No. 5 of Reliq. Holw.).

The rust on Hordeum differs only slightly and may belong to this species. Kaufmann (Mycopathol. Mycol. Appl. 32:249-261. 1967) published a photograph of teliospores of the type.

PUCCINIA CRYPTICA Arth. & Holw. var. *bromicola* (Arth. & Holw.) M. Kaufmann Mycopathol. Mycol. Appl. 32:260. 1967.

Uromyces bromicola Arth. & Holw. Proc. Amer. Phil. Soc. 64:210. 1925.

Differs from var. *cryptica* principally in having some 97-99% 1-celled teliospores (30-)33-34(-37) x (23-)27-31(-37) μ .

Hosts and distribution: Bromus coloratus Steud.: Chile.

Type: Holway No. 150, Concepcion, Chile (PUR F2353; isotypes issued as No. 21 of Reliq. Holw.).

Kaufmann (loc. cit.) published a photograph of teliospores of the type.

177. PUCCINIA AUSTROUSSURIENSIS Tranz. Conspectus Uredinalium
URSS. p. 111. 1939.

Aecia unknown. Uredinia yellowish brown; spores 30-34 x 20-33 μ (often 33 x 27 μ), subglobose, wall brownish, loosely echinulate, germ pores 5 or 6, distinct, scattered. Telia epiphyllous, covered by the epidermis, blackish brown or black, loculate with brown paraphyses; spores 36 x 17 μ , mostly clavate.

Type: Tranzschel, on Trisetum sibiricum Rupr., Primorskaja region, Far Eastern U.S.S.R. (LE; not seen).

The description is adapted from the original.

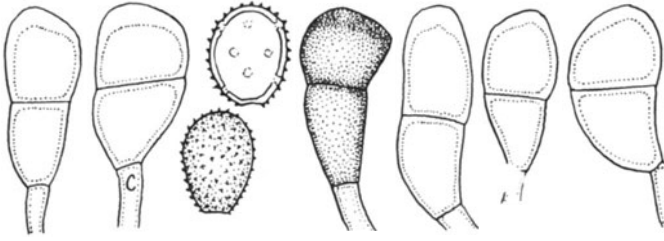


Figure 199

178. PUCCINIA PENNISETI-LANATI Ahmad Biologia 6:122. 1960.
Fig. 199.

Aecia unknown. Uredinia amphigenous or mostly on adaxial surface of leaf, bright yellow or orange when fresh; spores 19-24 x 14-18 μ , mostly broadly ellipsoid or obovoid, wall 1.5 μ thick, hyaline, echinulate, germ pores about 7 or 8, scattered. Telia mostly on abaxial surface, blackish brown, covered by the epidermis, without paraphyses; spores variable, (25-)33-42(-50) x (15-)17-23(-25) μ , wall 1-1.5(-2.5) μ thick at sides, (2.5-)3-5(-6.5) μ apically, golden or clear chestnut-brown, smooth; pedicels hyaline or yellowish, to 15 μ long.

Hosts and distribution: Pennisetum lanatum Klotz.: West Pakistan.

Type: Ahmad No. 2845, on Pennisetum lanatum, Batakundi, Kagan Valley, West Pakistan (LAH; isotype PUR).

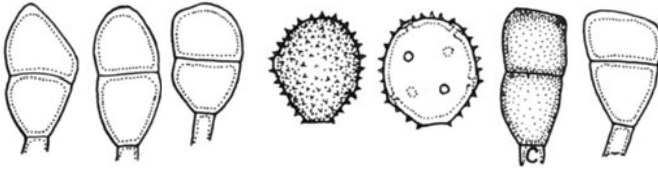


Figure 200

179. PUCCINIA LIMNODEAE Cumm. sp. nov. Fig. 200.

Aeciis ignotis. Urediniis epiphyllis, flavo-brunneis, pulverulentis; paraphysisibus nullis; sporae (18-)20-24(-30) x 17-20 μ , plerumque late ellipsoideae vel obovoideae; membrana 1-1.5 μ crassa, flavida, flavo-brunnea, vel fere hyalina, echinulata; poris germinationis 7 vel 8, sparsis, obscuris. Teliis hypophyllis, epidermide tectis, loculatis, paraphysisibus brunneis numerosis; sporae (23-)26-34(-37) x (12-)14-18(-20) μ , oblongae vel oblongo-ellipsoideae; membrana ad latere 1 μ crassa, ad apicem 2-3(-4) μ crassa, pallide castaneo-brunnea vel aureo-brunnea, deorsum pallidiore, levi; pedicello aureo-brunneo, brevi.

Type: B. C. Tharp, on Limnodea arkansana (Nutt.) L. H. Dewey, Austin, Texas, U.S.A., 19 May 1922 (PUR 21471).

This fungus has been recorded previously as Puccinia schedonnardi from which it is separable because of the covered telia. The type is the only collection known.

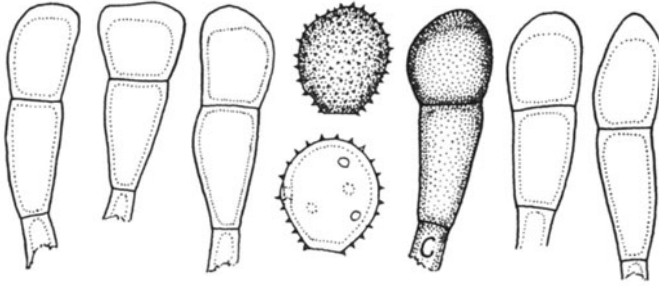


Figure 201

180. PUCCINIA ISHIKARIENSIS Ito J. Coll. Agr. Tohoku Imp. Univ. 3:209. 1909. Fig. 201.

Aecia unknown. Uredinia on adaxial surface, about cinnamon-brown; spores (23-)26-30(-33) x (19-)21-25 μ , ellipsoid, broadly ellipsoid or obovoid, wall (1.5-)2(-3) μ thick, golden to cinnamon-brown, echinulate, germ pores 4 to 6(-8?), scattered. Telia amphigenous, rather tardily opening by a slit, with scant, brown, stromatic paraphyses; spores (36-)42-54(-60) x (12-)14-20(-22) μ , variable, cylindrical to clavate, wall 1-1.5 μ thick at sides, (3-)4-6(-7) μ apically, smooth; pedicel 10 μ or less long, darker brown than the base of the spore.

Hosts and distribution: Moliniopsis japonica (Hack.) Hayata: Japan.

Type: Kasai, on Molinia japonica (= Moliniopsis japonica), Tsuishikari, Prov. Ishikari, Japan (SAPA; isotype PUR).

Uredinial paraphyses were described by Ito but they are not present in the isotype.

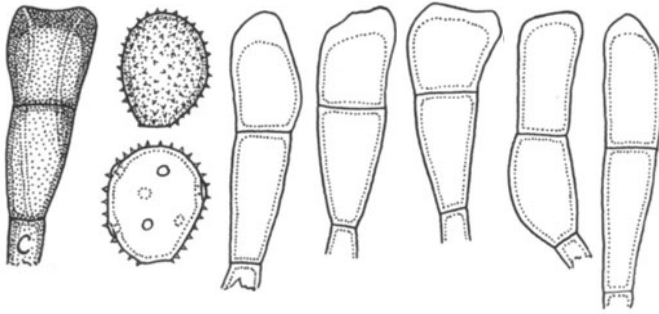


Figure 202

181. PUCCINIA GLYCERIAE Ito J. Coll. Agr. Tohoku Imp. Univ. 3:200. 1909. Fig. 202.

Aecia unknown. Uredinia mostly on adaxial leaf surface, yellowish brown (dry); spores (20-)23-27(-29) x 18-22(-24) μ , mostly obovoid, wall 1(-1.5) μ thick, pale yellowish or colorless, echinulate, germ pores scattered, obscure, 6-8. Telia amphigenous, covered or tardily exposed, blackish brown, without paraphyses; spores variable, both within and between sori, (30-)40-65(-80) x (11-)14-19(-22) μ , mostly clavate but sometimes cylindrical, wall 1(-1.5) μ thick at sides, (3-)4-6(-8) μ apically, clear chestnut-brown, smooth except sometimes with a few longitudinal ridges; pedicels persistent, brownish, mostly less than 12 μ long.

Hosts and distribution: Glyceria alnasteretum Kom., G. ischyronuron Steud., G. leptolepis Ohwi: Japan.

Type: K. Miyabe, on Glyceria aquatica Authors (= G. leptolepis), Prov. Ishikari: Jozankei, 19 Aug. 1898 (SAPA; isotype PUR). A type was not indicated originally but a portion of Miyabe's collection was received from Dr. Ito marked "Type collection".

This species has the general appearance of Puccinia recondita but the urediniospores have thin pale walls and the telia lack paraphyses.

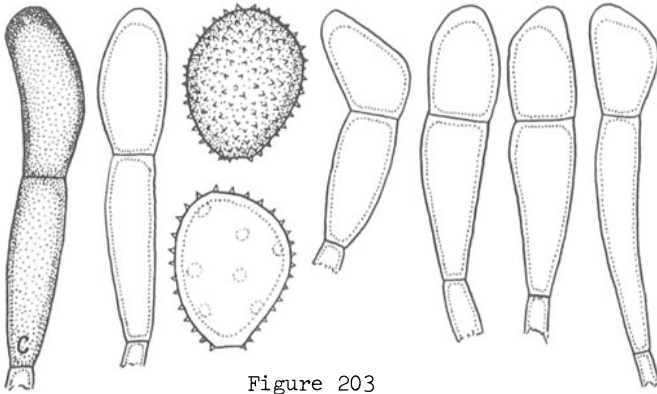


Figure 203

182. PUCCINIA COCKERELLIANA Bethel ex Arthur Bull. Torrey Bot. Club 46:113. 1919. Fig. 203.

Aecia occur on Thalictrum fendleri Engelm.; spores (20-) 23-29(-31) x (17-)19-23(-25) μ , wall 1.5-2(-2.5) μ thick, closely verrucose, yellowish or colorless. Uredinia on adaxial surface, yellowish brown; spores (24-)27-32(-36) x (19-)22-25(-27) μ , mostly ellipsoid or broadly ellipsoid, wall 1.5-2(-2.5) μ thick, yellowish to nearly colorless, echinulate, pores scattered, perhaps 8-10, very obscure. Telia adaxial, early exposed by a slit or broadly, blackish brown, without paraphyses; spores (40-)60-80(-90) x (12-)14-18(-22) μ , mostly cylindrical but slightly narrowed toward the base, rounded or obtusely rounded at apex, wall 1 μ thick at sides, golden brown, (3-)4-6(-8) μ apically, clear chestnut-brown; pedicels persistent, brownish, 15 μ or less long.

Hosts and distribution: Festuca arundinacea Schreb., F. rubra L., F. scabrella Torr., F. thurberi Vasey: Alaska south to New Mexico.

Type: Bethel, on Festuca thurberi, Lake Eldora, Colorado, 4 July 1911 (PUR).

The species differs from P. recondita because of nearly colorless urediniospores, early exposed, aparaphysate telia, and very long narrow teliospores.

Inoculations by Arthur (Mycologia 8:133. 1916) proved the life cycle.

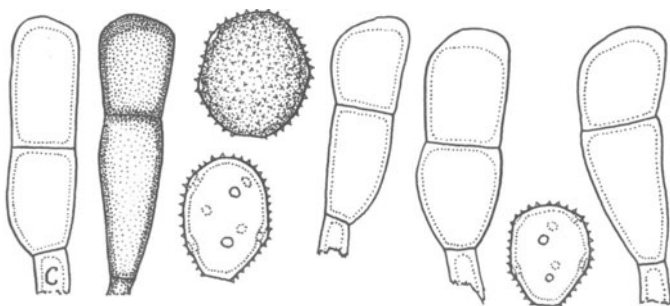


Figure 204

183. *Puccinia sessilis* W. G. Schneider in Schroeter Abh. Scles. Nat. Abth. 1869-72:19. 1870 var. *sessilis*. Fig. 204.

Puccinia linearis Peck Bull. Buffalo Soc. Nat. Sci. 1:67. 1873.

Puccinia striatula Peck Ann. Rept. New York State Mus. 33:38. 1880.

Puccinia phalaridis Plowr. J. Linn. Soc. London 24:88. 1888.

Puccinia digraphidis Soppitt J. Bot. London 28:213. 1890.

Puccinia paradis Plowr. J. Linn. Soc. London 30:43. 1893.

Puccinia schmidtiana Diet. Ber. Nat. Ges. Leipzig 1895-96: 195. 1896.

Puccinia festucina H. Syd. & P. Syd. Ann. Mycol. 10:217. 1912.

Puccinia angulosi-phalaridis Poev. in Poeserlein, Speyer & Schoenau Kryptog. Forsch. Bayer Bot. Ges. Erforsch. Heim. Flora 2:68. 1929.

Aecia, *Aecidium majanthae* Schum., occur on Araceae, Iridaceae, Liliaceae, and Orchidaceae; spores (16-)18-25(-27) x 15-20(-22) μ , globoid or more or less ellipsoid, wall 1(-1.5) μ thick, finely verrucose, colorless or yellowish. Uredinia amphigenous, about cinnamon-brown; spores (23-)27-32(-36) x (20-)22-26(-28) μ , broadly ellipsoid or obovoid, wall 1.5(-2) μ thick, golden or cinnamon-brown, echinulate, germ pores (4)5 or 6 scattered or tending to be equatorial (Japan), (5) 6 or 7(8) mostly 6, scattered (Europe), 7-9, mostly 8, tending to be bizonate (N. America). Telia amphigenous, blackish, covered by the epidermis, not or weakly loculate with scant brown paraphyses; spores (34-)40-56(-60) x (15-)18-23(26) μ , oblong or oblong-clavate, wall 1-1.5 μ thick at sides, (2.5-)3-5(-6) μ apically, clear chestnut-brown, smooth; pedicels brownish, mostly less than 15 μ long.

Hosts and distribution: species of *Festuca* and *Phalaris*: Europe to Turkey, the U.S.S.R., China, Japan, Canada, and the

U.S.A.

Type: Schneider, on Phalaris arundinacea L., Neuhaus b. Pirscham (B).

Winter (Sitz.-Ber. Naturf. Ges. 1874:41-43; Hedwigia 14:113-115. 1875) first demonstrated an aecial host by inoculation, using Allium ursinum. Workers have confirmed Winter's results and demonstrated numerous other aecial hosts.

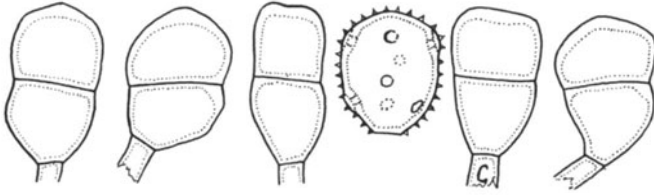


Figure 205

Puccinia sessilis Schneider var. minor var. nov. Fig. 205.

Aeciis ignotis; uredinosporis (22-)24-28(-30) x (18-)20-22 μ , membrana 1-1.5 μ crassa, flava, echinulata, poris germinationis plerumque 8, sparsis. Teliis valde loculatis, paraphysibus conspicuis, obscure brunneis, sporis (24-)28-38(-44) x 16-20(-22) μ , oblongis vel oblongo-clavatis; mesosporis numerosis.

Hosts and distribution: Phalaris angusta Nees ex Trin., P. caroliniana Walt.: Kansas, Oklahoma, and Texas, U.S.A.; three collections known.

Type: S. E. Wolf, on Phalaris caroliniana, Bell County, Texas, 11 June 1931 (PUR 53511).

The variety differs from the typical because of small teliospores and abundant dark brown stromatic paraphyses that divide the sorus into conspicuous locules.

184. PUCCINIA TSINLINGENSIS Wang Acta Phytotax. Sinica
10:296. 1965.

Aecia unknown. Uredinia amphigenous or mostly on adaxial leaf surface, yellowish brown; spores 21-25 x 20-23 μ , globose or nearly so, orange color, wall 2-2.5 μ thick, presumably yellowish, echinulate, germ pores 6 or 7, scattered, with "cuticular caps". Telia amphigenous, mostly on adaxial surface, sometimes caulicolous, small, scattered, pale blackish, covered by the epidermis, presumably without paraphyses; spores 41-58 x 17-23 μ , clavate or oblong, apex conical or truncate, wall 1-2 μ thick at sides, 3-5 μ apically, smooth, chestnut-brown; pedicels yellowish, to 18 μ long.

Hosts and distribution: Bromus japonicus Thunb., B. tectorum L.: China (Wang cites 3 collections).

Type: Yang & Liu No. 1457 (Inst. Microbiol. Peking No. 17782) Not seen.

The description is adapted from the original. Wang published a photograph of the spores.

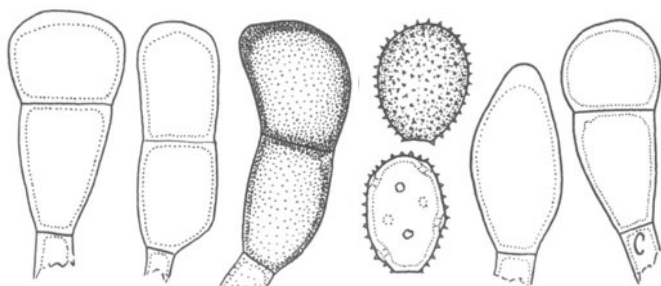


Figure 206

185. Puccinia POARUM Niels. Bot. Tidsskr. III. 2:34. 1877.
Fig. 206.

Puccinia poae-trivialis Bub. Ann. Mycol. 3:220. 1905.

Puccinia liatridis Bethel in Arthur Mycologia 9:301. 1917.
nom. nud.

Puccinia petasiti-pulchellae Luedi Centralbl. Bakt. II. 48:85.
1918.

Puccinia poae-alpinae Eriks. Ark. Bot. 18:1. 1923.

Puccinia conspicua Mains Mycologia 25:408. 1933.

Puccinia liatridis (Arth. & Fromme) Bethel ex Arthur Manual
Rusts U.S. and Canada. p. 146. 1934.

Puccinia petasiti-melicae Gaeum. Phytopathol. Z. 13:627. 1941.

Puccinia taminesis Gaeum. Phytopathol. Z. 13:629. 1941.

Puccinia kummeri Gaeum. Phytopathol. Z. 13:632. 1941.

Puccinia petasiti-poarum Gaeum. & Eich. Phytopathol. Z. 13:637.
1941.

Puccinia baldensis Gaeum. Ber. Schweiz. Bot. Ges. 61:48. 1951.

Puccinia paihuashanensis Wang Acta Phytotax. Sinica 10:292.
1965.

Aecia (Aecidium tussilaginis Pers. on species of Brickelia, Helenium, Liatris, Ophryosporus, Petasites, Senecio, Tussilago, as first demonstrated by Nielsen, loc. cit.); spores (18-)20-27(-31) x (15-)18-24(-27) μ , wall (0.5-)1(-1.5) μ thick, incompletely verrucose-echinulate. Uredinia mostly adaxial, bright orange-yellow when fresh, usually without but occasionally with a few short, capitate, peripheral paraphyses; spores (21-)23-30(-37) x (14-)17-24(-26) μ , mostly obovoid or ellipsoid, wall 1.5 μ thick, colorless or pale yellowish, echinulate, pores scattered, (4-)5-8, very obscure. Telia mostly abaxial, covered by the epidermis, with variable development of colorless or brownish paraphyses but the sori rarely loculate; spores (36-)40-58(-65;-77) x (14-)17-25(-28) μ , mostly elongately obovoid or oblong-clavate,

wall 0.5-1.5 μ thick at sides, (2-)3-6(-8) μ apically, chestnut-brown above, golden basally; pedicels colorless or yellowish, 15 μ or less long.

Hosts and distribution: species of Agrostis, Calamagrostis, Festuca, Koeleria, Melica, Peyritschia, Phleum, Poa, Trisetum: Europe to China and in North and South America.

Lectotype: Nielsen, on Poa trivialis, Denmark (C); designated by Greene and Cummins (*Mycologia* 59:47-57. 1967).

Photographs of teliospores of the lectotype and from other specimens were published by Greene and Cummins (loc. cit.), who discussed this species complex in detail.

The species is difficult to distinguish from P. recondita but has paler uredinia and urediniospores and usually fewer telial paraphyses.

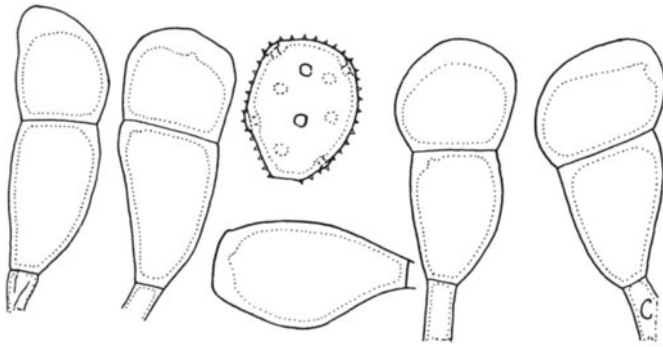


Figure 207

186. *PUCCINIA HORDEI* Otth Mitt. Naturf. Ges. Bern 1870:114.
1871. Fig. 207.

Puccinia straminis Fckl. var. *simplex* Koern. in Thuem. Herb. Mycol. Oecon. 101. 1873.

Puccinia hordei Fckl. Jahrb. Nass. Ver. Nat. 15:16. 1873.

Uromyces hordei Niels. Ugeskr. Landm. IV, 9(1):567. 1875.

Puccinia koeleriae Bagnis Atti R. Acad. Lincei Ser. 2. 3:714. 1876, *nom. nud.*

Puccinia anomala Rostr. in Thuem. Flora 61:92. 1878.

Puccinia simplex (Koern.) Eriks. & Henn. Z. Pflanzenkr. 4:260. 1894, *not* Peck, 1881.

Puccinia triseti Eriks. Ann. Sci. Nat. 8 ser. 9:277. 1899.

Puccinia holcina Eriks. Ann. Sci. Nat. 8 ser. 9:274. 1899.

Puccinia pseudo-myuri Kleb. Kryptogam. Fl. Mark Brandenb. 5:618. 1913.

Uredo elymi capitis-medusae Gz. Frag. Bol. R. Soc. Espan. Hist. Nat. 1913:197. 1913.

Puccinia schismi Bub. Ann. Naturhist. Hofmus. Wien 28:193. 1914.

Puccinia fragosoi Bub. Hedwigia 57:2. 1915.

Puccinia laguri Jaap Ann. Mycol. 14:23. 1916.

Puccinia laguri-chamaemoly Maire Bull. Soc. Hist. Nat. Afr. Nord. 10:139. 1919.

Puccinia paraphysata Reichert Bot. Jahrb. 56:690. 1921.

Puccinia lolina H. Syd. Ann. Mycol. 19:147. 1921.

Puccinia brachypus Speg. var. *loliiphila* Speg. Rev. Argent. Bot. 1:109. 1925.

Puccinia baudysii Picb. Inst. Jard. Bot. Bull. Univ. Belgrade 1:63. 1928.

Puccinia koeleriae Politis Pragmat. Acad. Athenes 3(4):12. 1935.

Puccinia lolicolica V.-Bourgin Rev. Pathol. Entomol. Agr. France 24:78. 1937.

Puccinia hordei-murini Buchw. Ann. Mycol. 41:308. 1943.

Puccinia tetuanensis Guyot & Malen. Trav. Inst. Sci. Cherif. ser. Bot. 28:114. 1963.

Puccinia vulpiana Guyot Uredineana 2:53. 1946.

Puccinia gaudiniana Guyot Uredineana 2:56. 1946.

Puccinia vulpiae-myuri Mayor & V.-Bourgin Rev. Mycol. 15:103. 1950.

Puccinia holcicola Guyot Uredineana 3:63. 1951.

Puccinia ifraniani Guyot & Malen. Trav. Inst. Sci. Cherif. ser. Bot. 11:99. 1957.

Puccinia cutandiae Guyot Uredineana 5:368. 1958.

Aecia, A. ornithogaleum Bub., occur on Allium, Ornithogalum and Sedum, cupulate, in groups; spores (18-)20-26(-29) x (15-)18-21(-22) μ , wall 1.5(-2) μ thick, colorless, finely verrucose. Uredinia mostly on adaxial surface, yellow or brownish yellow; spores (18-)21-30(-32) x (15-)18-25(-28) μ , ellipsoid, or obovoid, wall (1-)1.5-2(-2.5) μ thick, yellowish to very pale brownish, echinulate, pores obscure, scattered, 7-9. Telia amphigenous or mostly abaxial, covered by the epidermis, blackish, loculate with abundant brown paraphyses; spores (36-)45-63(-74) x (15-)19-25(-32) μ , mostly elongate obovoid or oblong-clavate, often angular, wall 1-1.5(-2) μ thick in lower cell, side wall of upper cell (1-)1.5-2.5(-3.5) μ thick, usually gradually thickened toward apex, (3-)4-7(-10) μ thick at apex, deep golden brown or clear chestnut-brown, often paler basally, commonly with surface ridges, otherwise smooth, 1-celled spores common, 3-celled spores occasional; pedicels yellowish, 20 μ or less long.

Hosts and distribution: On species of Aegilops, Arrhenatherum, Avellinia, Avena, Boissiera, Bromus, Cutandia, Deschampsia, Deyeuxia, Echinaria, Gaudinia, Holcus, Hordeum, Koeleria, Lagurus, Lolium, Psilurus, Schismus, Taeniatherum, Trisetum, and Vulpia: circumglobal, especially in littoral climates.

Neotype: Eriksson, on Hordeum vulgare L., Stockholm, Sweden (PUR F4222; isotypes, Eriksson Fungi Paras. Scand. No. 431). Neotype designated here, there being no holotype in BERN.

Tranzschel (Mycol. Centralbl. 4:70-71. 1914), using Hordeum vulgare L. and Ornithogalum umbellatum L., Maire (Bull. Soc. Mycol. France 61:XIV-XXIV. 1914), using Lagurus ovatus L. and Allium chamaemoly L., and Dupias (Compt. Rend. Acad. Sci. Paris 236:962-963. 1953) using Trisetum flavescens (L.) Beauv. and Sedum nicaensis All. first proved the life cycles. Inoculations have not established the aecial-telial host relationship between the rust fungus on Arrhenatherum, Deschampsia, Echinaria, Holcus,

Lolium, Psilurus, and Taeniatherum.

The species has often been confused with P. recondita but differs because of paler urediniospores and broader teliospores. P. triseti Eriks., although many specimens have been referred to it, probably is not synonymus. Eriksson's specimens apparently are not extant. Dupias (Uredineana 5:303-312. 1956) suggested relationship with P. fragosoi. P. hordei obviously is a "complex" more or less like the P. recondita complex. Puccinia blasdalei Diet. & Holw., on Allium, is similar morphologically.

Photomicrographs of the teliospores from various hosts were published, as P. holcina, by Greene and Cummins (Mycologia 59: 47-57. 1967).

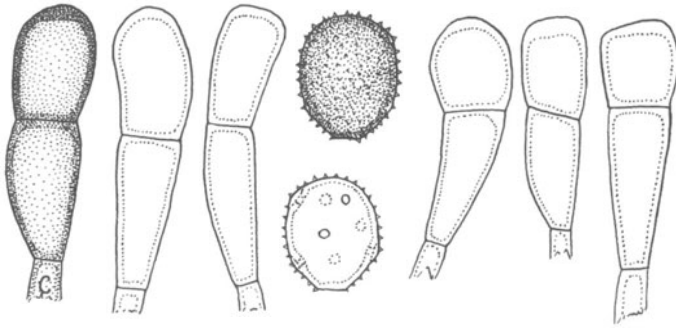


Figure 208

187. *Puccinia RECONDITA* Roberge ex Desmazieres Bull. Soc. Bot. France 4:798. 1857. Fig. 208.

Uredo rubigo-vera DC. Fl. France 5:83. 1815.

Puccinia rubigo-vera Wint. Rabh. Kryptog.-Fl. Ed. 2. I (1): 217-218. 1882.

Puccinia perplexans Plowr. Quart. J. Microscop. Sci. 25:164. 1885.

Puccinia persistens Plowr. Monogr. Brit. Ured. Ustil. 180. 1889.

Puccinia apocrypta Ell. & Tracy J. Mycol. 6:76. 1890.

Puccinia agrostidis Plowr. Gard. Chron. 3 ser. 8:139. 1890.

Puccinia piptatheri Lagh. Bol. Soc. Bot. 8:136. 1890.

Puccinia agropyri Ell. & Ev. J. Mycol. 7:131. 1892.

Puccinia dispersa Eriks. & Henn. Z. Pflanzenkr. 4:17. 1894.

Puccinia borealis Juel Oefvers. K. Ventensk.-Akad. Foerh. 51:411. 1894.

Puccinia adspersa Diet. & Holw. Erythea 3:81. 1895.

Puccinia agropyrina Eriks. Ann. Sci. Nat. 8 ser. 9:273. 1899.

Puccinia bromina Eriks. Ann. Sci. Nat. 8 ser. 9:271. 1899.

Puccinia triticina Eriks. Ann. Sci. Nat. 8 ser. 9:270. 1899.

Puccinia actaeae-agropyri E. Fisch. Ber. Schweiz. Bot. Ges. 11:8. 1901.

Puccinia symphyti-bromorum F. Muell. Bot. Centralbl. Beih. 10:201. 1901.

Puccinia brachypus Speg. An. Mus. Nac. B. Aires 3:61. 1902.

Puccinia brachysora Diet. Bot. Jahrb. 32:49. 1902.

- Puccinia triticorum Speg. An. Mus. Nac. B. Aires 3:65. 1902.
- Puccinia dactylidina Bub. Ann. Mycol. 3:219. 1905.
- Puccinia cerinthes-agropyrina Tranz. Trav. Mus. Bot. Acad. Imp. Sci. St. Petersb. 3:52-53. 1907.
- Puccinia cinerea Arth. Bull. Torrey Bot. Club 34:583. 1907.
- Puccinia perminuta Arth. Bull. Torrey Bot. Club 34:584. 1907.
- Puccinia dietrichiana Tranz. Ann. Mycol. 5:418. 1907.
- Puccinia subalpina Lagh. ex Liro Bidr. Kaenned. Finl. Nat. Folk 65:144. 1908.
- Puccinia thulensis Lagh. ex Liro Bidr. Kaenned. Finl. Nat. Folk 65:139. 1908.
- Puccinia alternans Arth. Mycologia 1:248. 1909.
- Puccinia obliterateda Arth. Mycologia 1:250. 1909.
- Puccinia bromi-japonicae Ito J. Coll. Agr. Tohoku Imp. Univ. 3:205-206. 1909.
- Puccinia elymi-sibericae Ito J. Coll. Agr. Tohoku Imp. Univ. 3:202-203. 1909.
- Puccinia fujiensis Ito J. Coll. Agr. Tohoku Imp. Univ. 3:210. 1909.
- Puccinia actaeae-elymi Mayor Ann. Mycol. 9:361. 1911.
- Puccinia secalina Grove The Brit. Rust Fungi 261. 1913.
- Puccinia agropyri-juncei Kleb. Kryptog.-fl. Mark Brandenb. 5(1):618. 1914.
- Puccinia hierochloina Kleb. Kryptog.-fl. Mark Brandenb. 5(1):622. 1914.
- Puccinia aconiti-rubri Luedi Mitt. Naturf. Ges. Bern 1918:200-211. 1919.
- Puccinia madritensis Maire Bol. Soc. Hist. Nat. Afr. Nord 10:145. 1919.
- Puccinia arrhenathericola E. Fisch. Mitt. Naturf. Ges. Bern. 1920:XLII. 1921.
- Puccinia thalictri-distichophylli E. Fisch. & Mayor Mitt. Naturf. Ges. Bern 3:7. 1924.
- Puccinia scarlensis Gaeum. Ber. Schweiz. Bot. Ges. 46:245. 1936.
- Puccinia thalictri-koeleriae Gaeum. Ber. Schweiz. Bot. Ges. 46:241. 1936.
- Puccinia hordei-secalini V.-Bourgin Ann. Ecole Natl. Agr. Grignon 2:156. 1941.
- Puccinia tritici-duri V.-Bourgin Ann. Ecole Natl. Agr. Grignon 2:146. 1941.

Puccinia sardonensis Gaeum. Ber. Schweiz. Bot. Ges. 55:72. 1945.

Puccinia milii-effusi Dupias Bull. Soc. Mycol. France 61:61. 1945.

Puccinia bromi-maximi Guyot Uredineana 2:50. 1946.

Puccinia bromicola Guyot Uredineana 2:52. 1946.

Puccinia clematidis-secalis Dupias Bull. Soc. Mycol. France 64:182. 1948.

Puccinia haynaldiae Mayor & V.-Bourgin Rev. Mycol. 15:96. 1950.

Puccinia hordei-maritimi Guyot Uredineana 3:62. 1951.

Puccinia aneurolepidii Korbon. Trud. Inst. Bot. Acad. Sci. Tadzjik S.S.R. 30:61. 1954 (nomen nudum).

Puccinia dasypyri Guyot & Malen. Trav. Inst. Sci. Cherif. ser. Bot. 28:62. 1963.

Aecia (Aecidium clematidis DC.) occur on the Balsaminaceae, Boraginaceae, Hydrophyllaceae, and Ranunculaceae; localized, cupulate; spores (18-)21-26(-28) x (14-)17-22(-24) μ , globoid or broadly ellipsoid, wall 1-2 μ thick, hyaline, verrucose. Uredinia on the adaxial leaf surface, or the abaxial surface, or often amphigenous, mostly about cinnamon-brown; spores (20-)24-32(-36) x (17-)20-25(-28) μ , mostly broadly ellipsoid or obovoid, wall 1-2 μ thick, yellowish brown to cinnamon-brown, echinulate, germ pores 6-10, scattered. Telia mostly on abaxial surface but commonly on the adaxial surface and the sheaths, covered by the epidermis, blackish-brown, brown paraphyses present, the sori usually loculate; spores variable in size and shape, (32-)40-60(-75) x (12-)15-22(-25) μ , mostly oblong-clavate, wall 1-1.5 μ thick at sides, 3-5(-7) μ apically, chestnut-brown, smooth; pedicels usually less than 20 μ long, brown or brownish.

Hosts and distribution: species of Aegilops, Agropyron, Agrostis, Alopecurus, Anthoxanthum, Arrhenatherum, Avena, Boissiera, Brachypodium, Briza, Bromus, Calamagrostis, Cinna, Colpodium, Dactylis, Deschampsia, Deyeuxia, Elymus, Festuca, Gaudinia, Glyceria, Haynaldia, Hierochloe, Hordeum, Hystrix, Koeleria, Leersia, Lolium, Milium, Oryzopsis, Poa, Scolochloa, Secale, Sitanion, Trisetum, Triticum, and Vulpia: circumglobal; especially common in temperate climates.

Type: Roberge, in Secale, France (isotypes, Desmazieres Plantes Cryptog France No. 252).

Puccinia recondita is treated here as a "species complex". This is not unique nor is it particularly satisfactory. But on a world basis, the variability in morphological features is continuous from extreme to extreme. Distinctive segments of the population may exist regionally and will, undoubtedly, receive separate names. Fifty-one such names are listed above as synonymous; there can hardly be need for more.

A photograph of teliospores of the type was published by Cummins and Caldwell (Phytopathology 46:81-82. 1956).

188. PUCCINIA KOELERIICOLA Tranz. Conspectus Uredinalium URSS.
p. 111. 1939.

Aecia unknown. Uredinia not described except aparaphysate; spores globose or ovate, germ pores (4-5?) indistinct. Telia with abundant brown paraphyses; spores 52-75 x 12-15 μ , elongate-clavate, the apex slightly thickened and darker; 1-celled spores lacking.

Type: on Koeleria gracilis, Transbaicalia, Burjato-Mongolia, U.S.S.R. (LE; not seen).

Tranzschel notes "Sequenti speciei videtur". This refers to Puccinia fragosoi (see P. hordei) but the teliospore width, as given, does not indicate this species.

The description is adapted from the original.

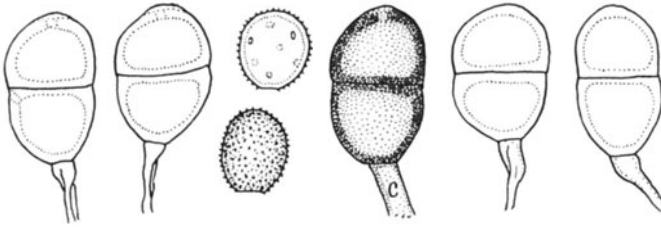


Figure 210

190. PUCCINIA KANSENSIS Ell. & Barth. Erythea 4:1. 1896.
Fig. 210.

Aecia occur on Physalis, systemic; spores 16-24 x 14-19 μ , wall 1-2 μ thick, hyaline. Uredinia mostly on abaxial leaf surface, yellowish; spores 17-22 x 15-18 μ , mostly globose, wall 1.5-2 μ thick, hyaline, echinulate, pores obscure, 6 or more, scattered. Telia mostly on abaxial surface, early exposed, blackish, pulvinate; spores 23-30(-32) x 17-22 μ , oblong-ellipsoid, wall uniformly 1.5-2.5 μ thick, chestnut-brown, smooth; pedicels colorless, thin-walled, attaining a length of 30 μ but usually broken short.

Hosts and distribution: Buchloë dactyloides Engelm.: U.S.A., Kansas and Nebraska, and in Mexico (on Physalis).

Type: Bartholomew, on Buchloë dactyloides, Rockport, Kansas (NY; isotype PUR).

Baxter and Cummins (Plant Dis. Repr. 47:1040. 1963) proved the life cycle by inoculation. The aecial stage corresponds to Aecidium physalidis Burr. but Parmelee (Res. Branch Can. Dept. Agr. Publ. 1080:3-4. 1960.) has suggested that A. physalidis may be an Endophyllum. If so, there is a similar aecial form that is associated with P. kansensis.

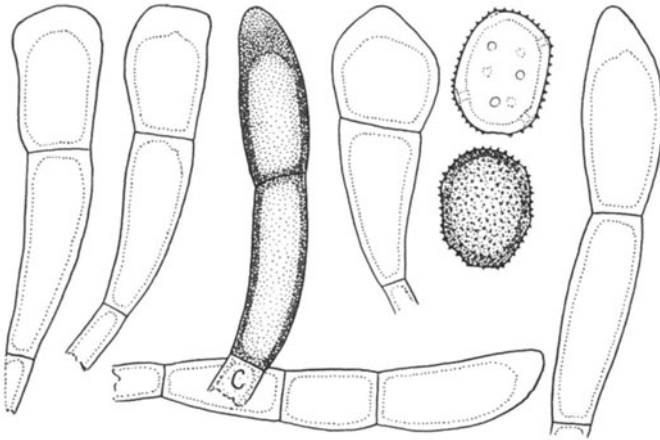


Figure 211

191. PUCCINIA LONGISSIMA Schroet. Beitr. Biol. Pfl. 3:70. 1879. Fig. 211.

Aecia (Aecidium sedi (DC.) Schroet.) occur on species of Sedum, Rhodiola, systemic, opening by a pore; spores (22-)24-27 (-31) x (18-)21-24(-26) μ , from globoid to oblong, wall (1-)2-3 (-4) μ thick, colorless or yellowish, verrucose-echinulate. Uredinia on adaxial leaf surface, yellowish brown; spores (23-) 25-29(-34) x (21-)23-26(-30) μ , globoid, broadly ellipsoid, or obovoid, wall 1.5-2(-3) μ thick, yellowish or golden, echinulate, germ pores (7?)9-12, scattered. Telia on adaxial surface, blackish brown, early exposed, compact; spores (54-)70-100(-125) x (13-)17-22(-30) μ , mostly cylindrical to elongately clavate, wall 1-2(-2.5) μ thick at sides, (5-)7-12(-18) μ apically, mostly golden brown, smooth; pedicels persistent, brownish, less than 25 μ long.

Hosts and distribution: species of Koeleria: Europe and northern Africa.

Lectotype: Gerhardt, on Koeleria cristata (L.) Pers., "durch H. Gerhardt in Liegnitz erhielt." Schroeter (in Cohn Krytog. Flora Scles. III. 1, p. 339. 1887) lists the locality as Jauer: Hesseberge am Rehbock. In B, there is a specimen in "Herb. G. Winter" collected by Gerhardt 19. 9. 78, which doubtless is a part of the original. The lectotype designation is mine.

Bubák (Centrlbl. Bakt. II. 9:126. 1902) first demonstrated the life cycle experimentally.

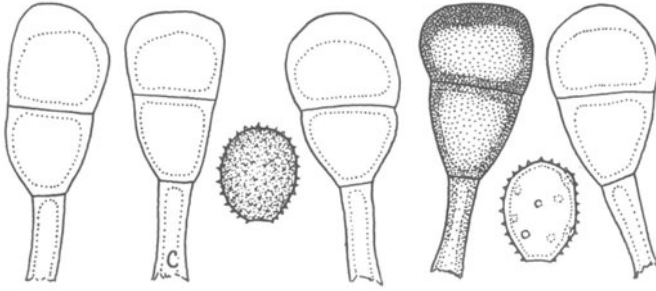


Figure 212

192. PUCCINIA MEXICENSIS H. C. Greene & Cum. Mycologia 50:24. 1958. Fig. 212.

Aecia not known. Uredinia on abaxial leaf surface, spores (17-)19-23(-24) x (16-)17-20 μ , broadly ellipsoid or globose, wall 1-1.5 μ thick, hyaline or yellowish, echinulate, pores 7 or 8, scattered. Telia on abaxial surface, early exposed, blackish, pulvinate; spores (31-)35-45(-53) x (16-)20-27(-30) μ , clavate or oblong-clavate, wall 1.5-2(-3) μ thick at sides, (4-)6-9(-10) μ apically, chestnut-brown, smooth; pedicels brownish, mostly 25-40 μ long.

Hosts and distribution: Stipa constricta Hitchc., S. eminens Cav., S. lettermani Vasey: central and south central Mexico and southern New Mexico, U.S.A.

Type: Lyonnet No. 1957, on S. constricta, Lomas de Michoac, Dist. Fed., Mexico (PUR).

Greene and Cummins (loc. cit.) published a photograph of teliospores of the type.

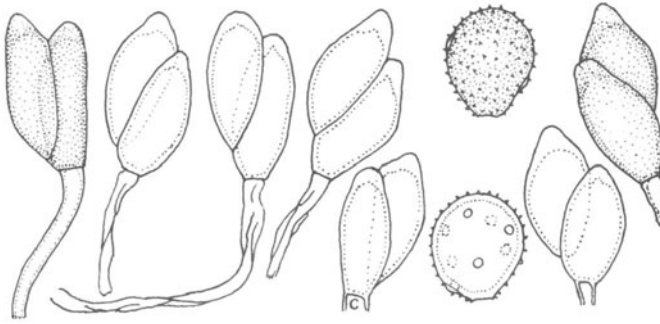


Figure 213

193. PUCCINIA ABNORMIS P. Henn. Hedwigia 35:243. 1896. Fig. 213.

Diorchidium flaccidum Lagh. Tromso Mus. Aarsh. 17:80. 1895, non Puccinia flaccida Berk. & Br. 1873.

Puccinia subdiorchidioides P. Henn. Hedwigia 35:244. 1896.

Aecial stage unknown. Uredinia amphigenous, cinnamon-brown; spores 18-20(-24) x (13-)17-19 μ , mostly broadly ellipsoid or obovoid, wall 1.5-2.5 μ thick, cinnamon-brown, echinulate, germ pores 4-6, scattered. Telia amphigenous, early exposed, chestnut-brown, pulvinate; spores (26-)30-35(-48) x 12-15(-27) μ , mostly ellipsoid or oblong-ellipsoid, usually variously diorchidioid, wall 1-1.5 μ thick at sides, 2-4 μ apically, golden, smooth; pedicels colorless, thin-walled and collapsing, fragile, to 50 μ long.

Hosts and distribution: Echinochloa crus-galli (L.) Beauv., E. zelayensis (H.B.K.) Schult., E. holciformis (H.B.K.) Chase: The United States southward to Mexico, Chile, and Argentina.

Type: Galander, on Gymnothrix sp. (error for Echinochloa sp.), Rio Tercero, Prov. de Cordoba, Argentina (B; isotype PUR).

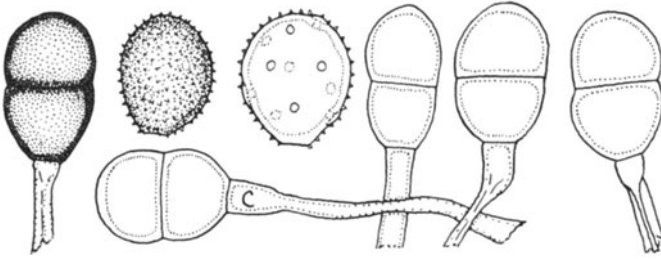


Figure 214

194. PUCCINIA TORNATA Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:186. 1925. Fig. 214.

Aecia unknown. Uredinia mostly on adaxial leaf surface, yellowish brown; spores (23-)26-30(-33) x (18-)20-24(-25) μ , mostly ellipsoid or obovoid, wall 1.5-2(-2.5) μ thick, yellowish, echinulate, germ pores 9-12 scattered. Telia mostly on adaxial surface, early exposed, rather pulverulent, chocolate-brown; spores (28-)32-38(-41) x (18-)20-23(-25) μ , ellipsoid, wall (1-)1.5-2(-2.5) μ thick at sides, 2-4 μ apically, smooth, chestnut-brown, germ pores very obscure but the lower one often depressed half way to the hilum; pedicels colorless or yellowish, collapsing, to 50 μ long but usually broken near spore.

Hosts and distribution: Hordeum andinum Trin.: Bolivia.

Type: Holway No. 474, La Paz, Bolivia (PUR); isotypes Reliq. Holw. No. 73). Arthur (loc. cit.) published a photograph of teliospores of the type.

195. PUCCINIA AGROSTIDICOLA Tai Farlowia 3:115-116. 1947.

Aecia unknown. Uredinia hypophyllous or sometimes on sheaths, elongate or linear, yellowish brown; spores 24-33 x 23-30 μ , globoid or rarely ovoid, wall 1.5-2 μ thick, yellowish, germ pores 8-10, scattered. Telia like the uredinia but pulvinate, blackish; spores 36-56 x 17-27 μ , ellipsoid or ellipsoid-oblong, conically attenuate or rarely rounded apically, slightly constricted at the septum, wall 1.5-2 μ thick at sides, 8.5-11 μ apically, chestnut-brown, smooth; pedicels brownish, to 46 μ long; 1-celled spores occasional.

Type: W. L. Hsian, on Agrostis sp., Yungdun, Kansu, China, 23 Aug. 1943 (Pl. Pathol. Herb. No. 8404, Tsing Hua Univ., Kunming - not seen).

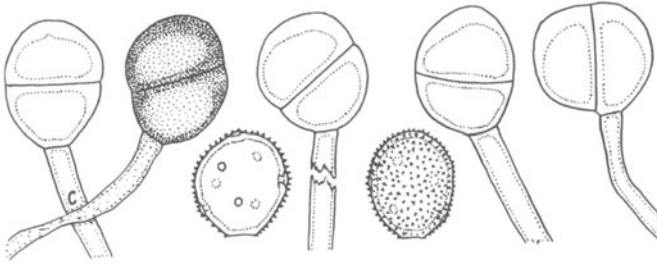


Figure 215

196. PUCCINIA AEGOPOGONIS Arth. & Holw. in Arthur Amer. J. Bot. 5:467. 1918. Fig. 215.

Aecia occur on species of *Eupatorium*; peridium short-cylindric; spores $19-36 \times 15-26\mu$, mostly angularly globoid or ellipsoid, wall $1-2\mu$ thick at sides, to 7μ apically, colorless, finely verrucose. Uredinia mostly on abaxial leaf surface, yellowish brown; spores $24-29 \times 22-25\mu$, broadly ellipsoid, wall $1-1.5\mu$ thick, yellowish to golden, echinulate, germ pores 7 or 8, scattered. Telia abaxial and on sheaths, early exposed, small, blackish; spores $27-31(-33) \times (21-)23-28\mu$, mostly broadly ellipsoid, commonly diorchidoid, wall $2-3\mu$ thick at sides, $(4-)5-7\mu$ apically, chestnut-brown, smooth; pedicels thick-walled, mostly not collapsing, yellowish, to 55μ long.

Hosts and distribution: *Aegopogon cenchroides* Humb. & Bonpl., *A. tenellus* (DC.) Trin.: Mexico, Guatemala, Bolivia, and Ecuador.

Type: Holway No. 54, on *A. cenchroides*, San Rafael, Dept. Guatemala, Guatemala (PUR).

Uromyces aegopogonis Diet. & Holw. is similar, except for the teliospores. It is doubtful if the aecia are distinguishable.

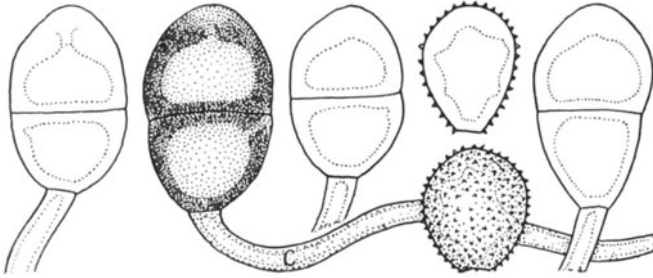


Figure 216

197. Puccinia versicolor Diet. & Holw. in Holway Bot. Gaz. 24:28. 1897. Fig. 216.

Uredo themeda Diet. Ann. Mycol. 6:228. 1908.

Puccinia trachypogonis Speg. Mus. Nac. Buenos Aires Anal. 19:301. 1909.

Puccinia calchakiana Speg. Rev. Argent. Bot. 1:110. 1925.

Puccinia variospora Arth. & Holw. in Arthur Amer. Philos. Soc. Proc. 64:182. 1925.

Puccinia filipodia Cumm. Ann. Mycol. 35:98. 1937.

Puccinia themedae Hirat. f. Bot. Mag. Tokyo 56:279. 1942.

The aecia, Aecidium plectroniae Cke., occur on species of Canthium and Lantana; spores 23-25 x 19-21 μ , wall 1.5-2 μ thick at sides, to 5 μ apically, verrucose. Uredinia mostly on abaxial leaf surface, yellow; spores (22-)25-33(-38) x (19-)21-28(-30) μ , mostly broadly ellipsoid, wall 3-6(-8) μ thick, the inner surface irregular and giving a stellate appearance to the lumen, colorless, moderately echinulate, germ pores 8-11, scattered, very obscure; occasional collections have cinnamon-brown spores with a uniformly 2-2.5 μ thick wall. Telia mostly on abaxial surface, to 4 mm long, early exposed, pulvinate, blackish brown; spores (33-)35-46(-50) x (22-)25-32(-35) μ , mostly broadly ellipsoid or oblong-ellipsoid, wall (2.5-)3-4(-5) μ thick at sides, 4-8(-12) μ apically, deep golden or clear chestnut-brown, smooth; pedicels colorless, mostly thin-walled and collapsing at least in the lower part, to 130 μ long.

Hosts and distribution: Andropogon, Bothriochloa, Capillipedium, Cymbopogon, Heteropogon, Hyparrhenia, Ischaemum, Monocymbium, Themeda, Trachypogon: Mexico southward to Argentina and eastward to Africa, India, New Guinea, Japan and the Hawaiian Islands.

Type: E. W. D. Holway, on Heteropogon melanocarpus, Guadalajara, Mexico (S; isotype MIN, PUR).

Cummins (Uredineana 4: Plate IX. 1953) published photographs of teliospores of the species and of most of the synonyms.

Inoculations proving the aecial stage were made on Canthium (Electronia) parviflorum by Thirumalachar and Narasimhan (Current Sci. 18:252-253, 1949) and on Lantana indica by Patil and Thirumalachar (Current Sci. 33:253. 1964).

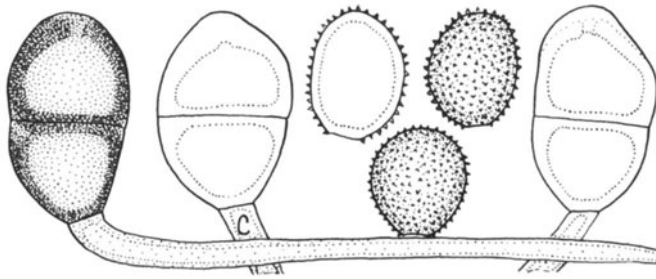


Figure 217

198. Puccinia chrysopogi Barcl. Asiatic Soc. Bengal J. 58:247. 1889. Fig. 217.

Puccinia jasmini-chrysopogonis Barcl. Linn. Soc. London Trans. Ser. II. 3:241. 1891.

Puccinia hookeri Syd. Monogr. Ured. 1:723. 1904.

Puccinia burmanica Syd. & Butl. Ann. Mycol. 10:261. 1912.

Aecia, Aecidium jasmini Barcl., occur on species of Jasminum; spores 23-28 μ diam, nearly globoid, wall 1.5 μ thick, verrucose. Uredinia on abaxial leaf surface, often confluent, yellow; spores (20-)24-30(-32) x (18-)20-23(25) μ , globoid, broadly ellipsoid, or ellipsoid, wall 2-3(-3.5) μ thick, the lumen tending to be stellate, finely echinulate, colorless or yellowish, germ pores scattered, very obscure. Telia amphigenous, early exposed, pulvinate, blackish brown; spores (38-)42-52(-57) x 24-32(-35) μ , mostly broadly ellipsoid or oblong-ellipsoid, wall (2.5-)3-4 μ thick at sides, 6-10 μ apically, clear chestnut-brown or golden brown, smooth; pedicels colorless, moderately thick-walled, usually collapsing only in lower part if at all, to 140 μ long.

Hosts and distribution: Chrysopogon echinulatus (Steud.) W. Wats., C. gryllus (L.) Trin., Themeda anathera (Nees) Hack., T. quadrivalvis (L.) Kuntze: Burma and India.

Neotype: Hooker and Thompson, on Andropogon echinulatus (= Chrysopogon echinulatus), Himalaya bor. or. (type of P. hookeri), (S.).

Barclay (loc. cit., 1891) proved the life cycle by inoculation, using Jasminum humile as the aecial host. Cummins (Uredineana 4:5-89. 1953) published a photograph of teliospores of the neotype.

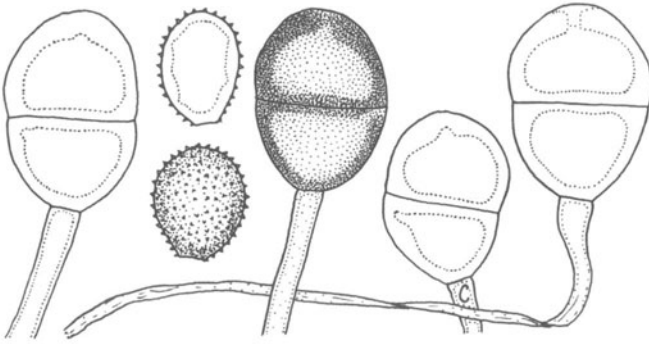


Figure 218

199. PUCCINIA ARTHRAXONIS Syd. & Butl. Ann. Mycol. 5:499. 1907. Fig. 218.

Uromyces arthraxonis P. Henn. Bot. Jahrb. 14:370. (based on uredia).

Spermogonia and aecia unknown. Uredinia amphigenous, to 2 mm long, yellow; (20-)28-30(-33) x 18-25 μ , globoid, ellipsoid, or obovoid, wall (2.5-)3(-3.5) μ thick, the lumen tending to be stellate, colorless, echinulate, germ pores 7-9, very obscure. Telia on abaxial surface, to 3 mm long, pulvinate, blackish brown; spores (32)35-42(-47) x (25-)27-33(-35) μ , mostly broadly ellipsoid, wall 3-4 μ thick at sides, 4-5(-6) μ apically, rather clear chestnut-brown, smooth; pedicels colorless, thin-walled, collapsing, to 100 μ long but usually broken shorter.

Hosts and distribution: Arthraxon lanceolatus (Roxb.) Hochst., A. meeboldii Stapf, A. serrulatus (Link) Hochst.: Eritrea, India.

Type: E. J. Butler No. 764, on A. lanceolatus, Dehra Dun, India. 23 Nov. 1902 (S).

Cummins (Uredineana 4:1-89. 1953) published a photograph of teliospores of the type.

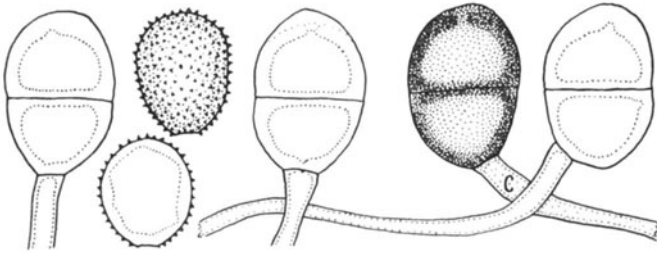


Figure 219

200. PUCCINIA AGROPHILA H. Syd. Ann. Mycol. 35:246. 1937.
Fig. 219.

Aecia (Aecidium habunguense P. Henn.) on Solanum incanum L., S. indicum L., spores 18-22 x 15-18 μ , angularly globoid, wall 1 μ thick, finely verrucose, colorless or pale yellowish. Uredinia on abaxial surface, yellow; spores (18-)23-27(-29) x (16-)18-23 μ , mostly globoid or broadly ellipsoid, wall uniformly (1.5-)2-3(-3.5) μ thick, or the inner surface invaginated at the pores to give a slightly stellate appearance to the lumen, echinulate with low spines, germ pores 6-8, obscure. Telia on abaxial surface, early exposed, blackish brown; spores (28-)33-40(-43) x (19-)21-26(-28) μ , broadly ellipsoid or broadly obovoid, wall (2-)3(-4) μ thick at sides, 4.5-6(-8) μ apically, deep golden or clear chestnut-brown, smooth; pedicel thin-walled, commonly collapsing, colorless, 60-135 μ long.

Hosts and distribution: Andropogon appendiculatus Nees, A. gabonensis Stapf, A. gayanus Kunth, A. tectorum Schum. & Thonn., Capillipedium hugelii (Hack.) Stapf: Africa and India.

Type: Deighton 692, on Andropogon tectorum, Rokupr, Sierra Leone (Isotypes IMI, PUR).

The life cycle was proved by reciprocal inoculations, using Solanum indicum and Capillipedium hugelii, by Patil and Thirumalachar.

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Pl. VIII, Fig. 45. 1953).

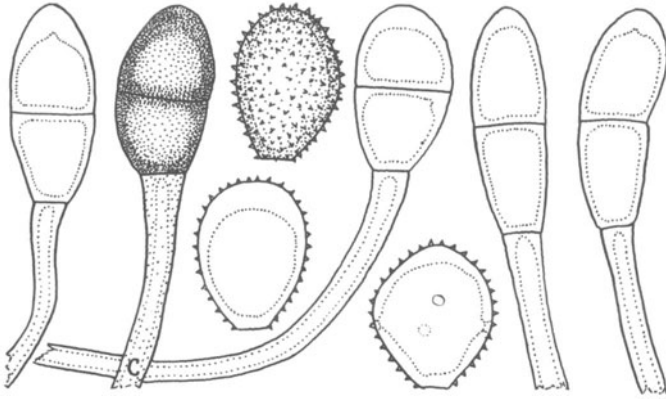


Figure 220

201. PUCCINIA ARUNDINELLAE-ANOMALAE Diet. Bot. Jahrb. 37:100. 1905. Fig. 220.

Uredo yoshinagai Diet. Bot. Jahrb. 37:109. 1905.

Aecia on Stachys japonica Mig. var. intermedia Ohwi; spores 21-28(-30) x 17-23(-27) μ , wall yellowish, 1.5(-2.5) μ thick, verrucose. Uredinia amphigenous or mostly on adaxial surface, pale yellowish when dry, probably bright yellow when fresh; spores (24-)28-36(-39) x (18-)22-28(-30) μ , mostly ellipsoid, or obovoid, wall 2-3(-4) μ thick at sides, apical wall the same or often 4-8 μ thick (or to 12 μ in type of Uredo yoshinagai), colorless, echinulate, germ pores obscure, about 6-8, scattered but tending to be in the equatorial region. Telia amphigenous, blackish brown, compact, early erumpent; spores (32-)38-54 x (16-)19-24 μ , spores ellipsoid or obovoid, tending to be dimorphic with the elongate spores paler than the robust spores, wall (1.5-)2-3(-3.5) μ thick at sides, 4-7(-9) μ at apex, chestnut-brown, smooth; pedicels colorless or yellowish, thick-walled, persistent, to 100 μ long but usually about 80 μ long.

Hosts and distribution: Arundinella anomala Steud., A. sp.: China and Japan.

Type: Kusano, on Arundinella anomala, Tokyo, Japan (S).

This species differs from P. arundinellae in having narrower teliospores with thinner walls and urediospores that are larger and have thicker walls. The apical thickening of the uredinio-spore wall is variable in both magnitude and frequency.

Cummins and Greene (Trans. Mycol. Soc. Japan 7:52-57. 1966) published photographs of spores of the type. Hiratsuka and Sato (Bot. Mag. Tokyo 64:219-222. 1951) proved the life cycle.

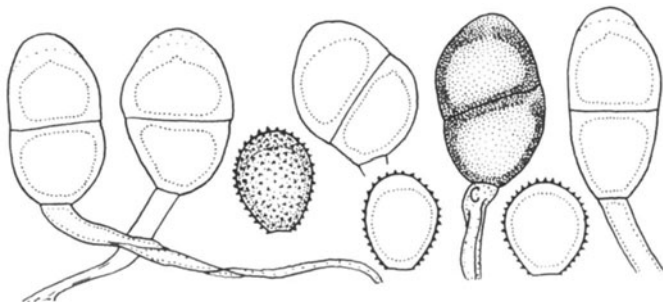


Figure 221

202. PUCCINIA DIETELII Sacc. & Syd. in Saccardo Syll. Fung. 14:358. 1899. Fig. 221.

Puccinia chloridis Diet. Hedwigia 31:290. 1892, not Speg. 1891.

Puccinia chloridina Bacc. Annali Bot. 4:269. 1906.

Puccinia chloridicola P. Henn. Flora Bas. Moy.-Congo Ann. Mus. Congo 2(2):90. 1907.

Puccinia dactyloctenii Pat. & Har. Bull. Soc. Mycol. France 24:13. 1908.

Aecia on Acalypha; spores (13-)15-18(-20) x (10-)12-15(-17) μ , wall 1 μ thick, colorless, verrucose. Uredinia amphigenous, yellow or pale brownish; spores 17-26 x 15-21 μ , ellipsoid or obovoid, wall 1.5-2 μ thick laterally, 3-10 μ apically, hyaline to golden, echinulate, pores obscure, probably scattered. Telia amphigenous, early exposed, blackish, pulvinate; spores 24-35 x 17-24 μ , mostly broadly ellipsoid, wall 2-3 μ thick at sides, 5-7 μ apically, dark chestnut-brown, smooth; pedicels golden, thin-walled, collapsing, to 75 μ long.

Hosts and distribution: species of Chloris, Dactyloctenium aegypticum (L.) Beauv.: southern U.S.A. to Argentina and in Africa.

Type: Bartholomew No. 526, on Chloris verticillata, Rooks County, Kansas (S; isotype PUR).

Cummins proved the life cycle by inoculation (Mycologia 55:73-78. 1963).

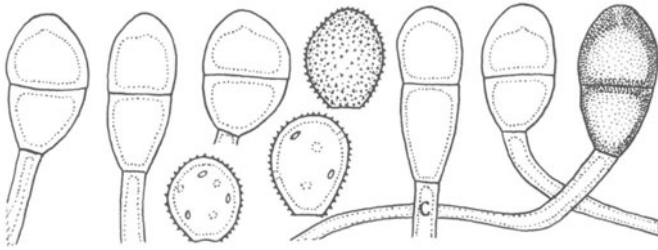


Figure 222

203. PUCCINIA ZOYSIAE Diet. Bot. Jahrb. 32:48. 1902. Fig. 222.

Puccinia ischaemi Diet. Ann. Mycol. 15:493. 1917.

Aecia (Aecidium paederiae Diet.) occur on species of Paederia, peridia short; spores 16-21 x 12-17 μ , globoid or broadly obovoid, wall 1-1.5 μ thick at sides, 3-8 μ apically, hyaline, finely verrucose. Uredinia on adaxial leaf surface, bright yellow when fresh, nearly colorless when dry; spores 17-22 x (14-)15-18 μ , mostly obovoid or ellipsoid, wall uniformly 1.5-2.5 μ thick or thickened apically to 8 μ , the thick-walled spores common in some collections, rare in others, echinulate, yellowish or colorless, germ pores very obscure, probably about 6, scattered. Telia amphigenous, early exposed, blackish brown; spores (28-)30-40(-42) x (15-)16-22(-24) μ , mostly ellipsoid, wall 1.5-2.5 μ thick at sides, (3-)4-6(-7) μ apically, chestnut-brown except a usually pale differentiated area at the apex, smooth; pedicels mostly thick-walled and not collapsing, yellowish, to 100 μ long.

Hosts and distribution: species of Zoysia: Manchuria, China, Japan, and the United States.

Type: Kusano No. 249, on Zoysia pungens Willd. (= Z. matrella) Komaba in Tokyo, Sept. 1899 (S). The specimen is "Ex Herb. Dietel" and Puccinia zoysiae Diet. is in Dietel's handwriting, hence is to be taken as the holotype.

The presence and proportion of urediniospores with a thickened apical wall varies greatly. Short, colorless, thin-walled paraphyses occur in some collections but apparently not in all.

Asuyama (Ann. Phytopathol. Soc. Japan 5:23-29. 1935) proved the life cycle by inoculation of Paederia chinensis.

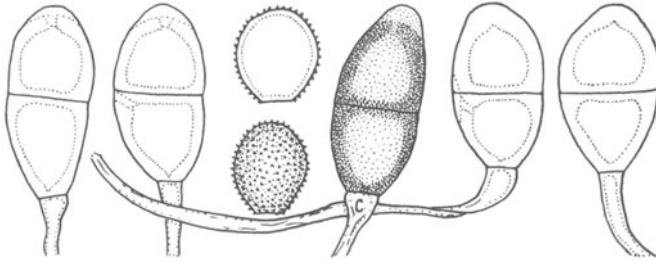


Figure 223

204. PUCCINIA GYMNOPOGONICOLA Hennen, in Hennen & Cumm.,
Mycologia 48:134. 1956. Fig. 223.

Aecia unknown. Uredinia on adaxial leaf surface, yellow; spores 16-22 x 13-16 μ , oval or nearly globoid, wall 1.5-2 μ thick, hyaline or yellowish, echinulate, pores obscure, probably scattered. Telia amphigenous, blackish, early exposed, pulvinate; spores (26-)28-41 x (16-)18-22 μ , ellipsoid or oblong-ellipsoid, wall 3-5 μ thick laterally, 4-6 μ apically, golden or clear chestnut-brown, bilaminar, smooth; pedicels hyaline or brownish, thin-walled, collapsing, attaining a length of 80 μ .

Hosts and distribution: Gymnopogon burchellii (Munro) Ekman, G. spicatus (Spreng.) Kuntze: Brazil, Argentina.

Type: Holway No. 1888, (Isotypes, Reliq. Holw. No. 146 as Puccinia gymnopogonis Syd.), on Gymnopogon burchellii, Mandaqui, Sao Paulo, Brazil (PUR).

Hennen and Cummins (loc. cit.) published a photograph of teliospores of the type.

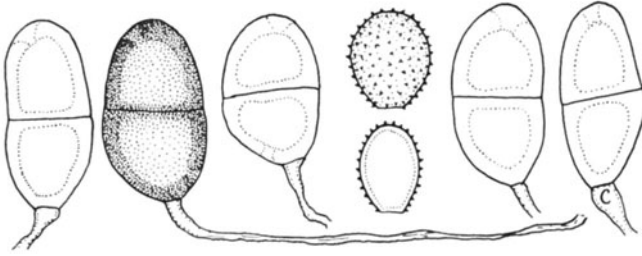


Figure 224

205. PUCCINIA NYASALANDICA Cumm. Torrey Bot. Club Bull. 83:228. 1956. Fig. 224.

Aecia unknown. Urediniospores in the telia 19-21 x 14-18 μ , ovate or globose, wall 1 μ thick, colorless, finely echinulate, germ pores obscure, probably scattered. Telia epiphyllous, to 2 mm long and commonly confluent, early exposed, pulvinate, blackish brown; spores (25-)30-38 x 17-20(-22) μ , ellipsoid or oblong-ellipsoid, wall 3-4 μ thick at sides, 4-5(-6) μ apically, golden brown, smooth, germ pore near pedicel in lower cell; pedicels colorless, thin-walled, collapsing, to at least 85 μ long but usually broken short.

Hosts and distribution: Brachiaria decumbens Stapf: Nyasaland.

Type: P. O. Wiehe No. 752, Muso, Kirk Range, Nyasaland, June 13, 1950 (PUR; isotype IMI).

Cummins (loc. cit.) published a photograph of teliospores of the type.

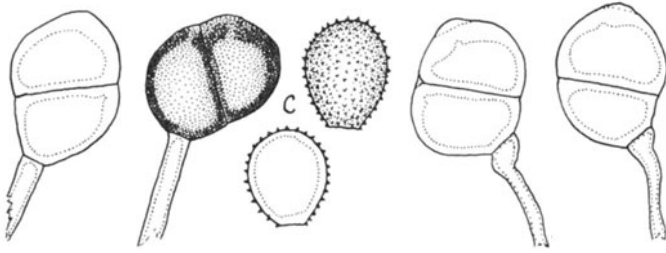


Figure 225

206. PUCCINIA BOUTELOUAE (Jennings) Holw. Ann. Mycol. 3:20. 1905. Fig. 225.

Diorchidium boutelouae Jennings Bull. Texas Exp. Sta. 9:25. 1890.

Puccinia gymnopogonis Syd. Monogr. Ured. 1:755. 1903.

Uredo chardonii Kern in Seaver et al. Sci. Surv. Puerto Rico & Virgin Isl. 8:140. 1932.

Aecia unknown. Uredinia amphigenous, orange when fresh; spores (14-)16-23 x (12-)15-19 μ , spores globoid or obovoid, wall hyaline or yellowish; (1.5)2-3 μ thick, echinulate, germ pores obscure, probably 6-8, scattered. Telia amphigenous, blackish, pulvinate; spores (21-)25-33 x (18-)20-27(-29) μ , mostly broadly ellipsoid, mostly diorchidioid, wall 2.5-3 μ thick at sides, 5-7 μ apically, chestnut-brown, smooth; pedicel hyaline or golden, thin-walled and collapsing, to 120 μ long.

Hosts and distribution: species of Bouteloua, Cathestecum erectum Vasey & Hack., Gymnopogon foliosus (Willd.) Nees: southwestern U.S.A. south to Panama, Puerto Rico and Brazil.

Type: Jennings, on Bouteloua curtipendula, College Station, Texas, (BPI; isotype PUR).

Hennen and Cummins (Mycologia 48:126-162. 1965) published a photograph of teliospores of the type.

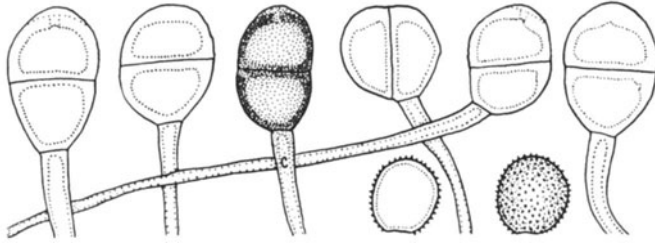


Figure 226

207. PUCCINIA SUBTILIPES Speg. An. Mus. Nac. Hist. Nat. Buenos Aires 31:386. 1922. Fig. 226.

Aecia unknown. Uredinia amphigenous, yellow; spores 16-18 x 13-15 μ , obovoid or globoid, wall 1-1.5 μ thick, hyaline or yellowish, echinulate, pores obscure, probably scattered. Telia amphigenous, blackish, early exposed, pulvinate; spores 23-31 x 18-22 μ , oblong-ellipsoid or broadly ellipsoid, wall 2-3 μ thick at sides, 3-4 μ apically, chestnut-brown, smooth; pedicels thin-walled, collapsing, yellowish or colorless, attaining a length of 130 μ .

Hosts and distribution: Leptochloa scabra Nees, L. virgata Beauv.: Mexico and the Dominican Republic southward to Argentina.

Type: Spegazzini, on Leptochloa virgata, Ascuncion, Paraguay, (LPS; isotype PUR).

Hennen and Cummins (Mycologia 48:126-162. 1956) published a photograph of teliospores of the type.

208. PUCCINIA SINICA H. Syd. Ann. Mycol. 27:419. 1929.

Aecia unknown. Uredinia mainly on abaxial leaf surface, yellowish; spores 14-19 x 12-13 μ subglobose, globose, or ovoid, wall 1.5 μ thick, colorless, finely echinulate, pores obscure. Telia abaxial, blackish, early exposed, pulvinate; spores 26-38 x 12-17 μ ellipsoid, ovoid, or oblong, wall 1.5-2 μ thick at sides, 3-3.5 μ apically; pedicels colorless, to 70 μ long, occasionally inserted obliquely.

Hosts and distribution: Muhlenbergia longistolon Ohwi (M. huegelii Auth. not Trin.): China.

Type: Sydow No. 2254, Kiangsu, Nanking, 24 Sept. 1928.

No material of this species has been available.

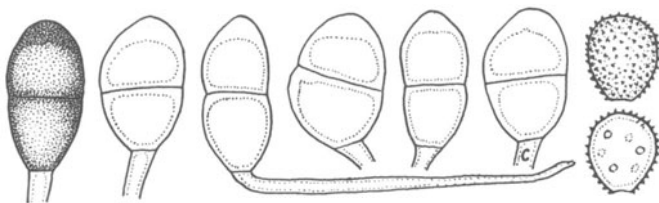


Figure 227

209. PUCCINIA SCLEROPOGONIS Cumm. Southw. Nat. 8:190. 1964.
Fig. 227.

Aecia on Chamaesaracha sordida (Dunal) Gray; spores (16-) 17-21(-23) x (14-)15-18(-20) μ , wall 2(-2.5) μ thick, hyaline or yellowish, verrucose. Uredinia mostly on adaxial surface, yellow; spores 16-19 x 13-16 μ , broadly ellipsoid or obovoid, wall (0.5-)1-1.5 μ thick, colorless, echinulate, germ pores obscure, scattered, probably 7 or 8. Telia amphigenous or mostly adaxial, blackish brown, compact, early erumpent; spores (26-)28-35(-40) x (15-)17-20(-23) μ , mostly ellipsoid, wall 2-3 μ thick at sides, 4-7 μ at apex, nearly uniformly chestnut-brown, smooth; pedicels colorless or yellowish, persistent, to 100 μ long.

Hosts and distribution: Scleropogon brevifolius Philippi: New Mexico and Texas, U.S.A., and San Luis Potosi, Mexico.

Type: Cummins No. 62-423, on Scleropogon brevifolius, Texas (PUR).

Puccinia diplachnicola Diet. is similar morphologically.

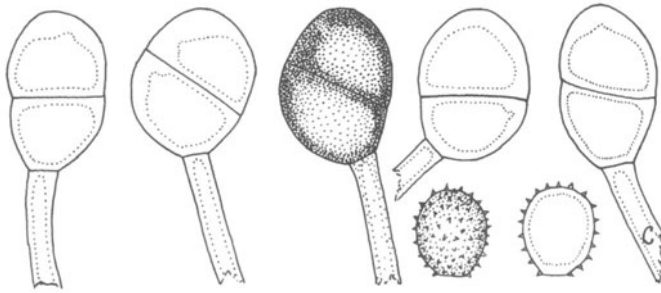


Figure 228

210. PUCCINIA HILARIAE Cumm. Southw. Nat. 12:78. 1967. Fig. 228.

Aecia unknown. Uredinia not seen; spores 17-19 x 14-18 μ , broadly obovoid or globoid, wall 2-2.5 μ thick, hyaline, echinulate, pores obscure, doubtless scattered. Telia amphigenous or mostly on adaxial leaf surface, early exposed, pulvinate, blackish brown; spores (25-)28-35(-39) x 22-25(-29) μ , broadly ellipsoid, sometimes diorchidioid, wall (2-)2.5-3.5(-5) μ thick at sides, (4-)5-8(-9) μ at apex, chestnut-brown, smooth; pedicel hyaline, or often brownish apically, usually not collapsing, to 110 μ long.

Hosts and distribution: Hilaria hintonii Sohns: Mexico.

Type: Pringle 11225 (=PUR 59559), Yautepec, Morelos (PUR).

The species is generally similar to P. scleropogonis but has broader teliospores and urediniospores with thicker walls. A photograph of teliospores of the type was published with the original description.

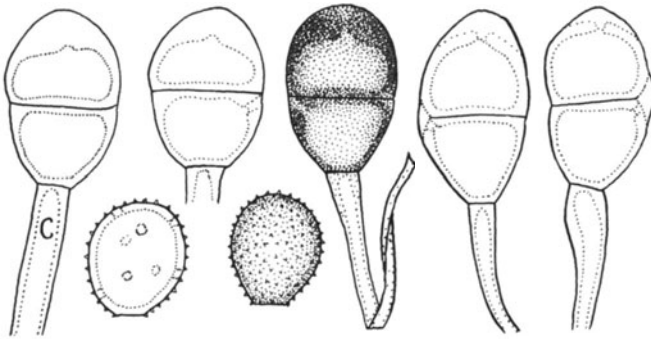


Figure 229

211. PUCCINIA AUSTRALIS Koern. in Thuemen Fungi Austr. No. 842. 1873. Fig. 229.

Aecia (Aecidium erectum Diet.) on Sedum spp; spores 18-20 x 16-18 μ , wall 1 μ thick, finely verrucose, hyaline. Uredinia mostly on adaxial surface, nearly colorless when dry, doubtless bright orange when fresh; spores (15-)17-22 x (14-)16-18(-20) μ , mostly broadly ellipsoid or obovoid, wall pale yellowish or hyaline (1.5)2-3 μ thick, echinulate, pores obscure, about 8. Telia mostly on abaxial surface, early exposed, pulvinate, blackish; spores (27-)30-40(-42) x (17-)21-24(-26) μ , mostly ellipsoid or broadly obovoid, wall 2-3(-4) μ thick at sides, (5-)7-10(-12) μ at apex, mostly uniformly chestnut-brown or deep golden-brown, smooth; pedicels hyaline or pale yellowish, rather thick-walled and mostly not collapsing, to 100 μ long but usually shorter.

Hosts and distribution: Cleistogenes serotina (Lk.) Keng, C. squarrosa (Trin.) Keng: Europe to U.S.S.R. and China.

Type: Körnicke, on Molinia serotina, near Bozen, Austria (B; isotypes No. 842 Thuem. Fungi Austriaci).

Pazschke (Hedwigia 33:84-85. 1894) first demonstrated the aecial stage.

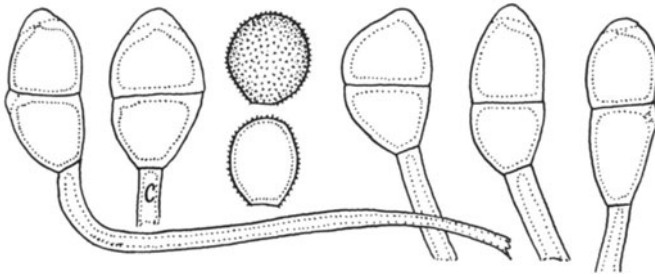


Figure 230

212. PUCCINIA DIPLACHNICOLA Diet. Ann. Mycol. 8:308. 1910.
Fig. 230.

Puccinia moliniicola Cumm. Mycologia 43:92. 1951.

Aecia unknown. Uredinia mostly abaxial, colorless with age, doubtless bright yellow when fresh; spores (14-)15-18(-19) x (10-)12-14(-15) μ , obovoid, ellipsoid, or nearly globoid, wall 1-1.5 μ thick, colorless, finely echinulate, pores obscure, 5-7 (?), scattered. Telia mostly abaxial, early exposed, pulvinate, blackish brown; spores (23-)27-38(-40) x (12-)14-19 (-20) μ mostly ellipsoid, sometimes broadly so, tending to be dimorphic, wall 1.5-2 μ thick at sides or to 3 μ in robust spores, 3-5(-6) μ at apex, the apex often with a pale, outer area, clear chestnut-brown, smooth; pedicels thick-walled, not collapsing, hyaline, to 90 μ long.

Hosts and distribution: Cleistogenes hackelii Honda, C. nakaii Keng, C. serotina (Lk.) Keng: China, Japan, and Korea.

Type: Yoshinaga, on Cleistogenes serotina (as Diplachne serotina var. aristata), Tosa, Japan (S).

The species is characterized by very small urediniospores and dimorphic teliospores, i.e. narrow and robust teliospores in varying proportions. P. moliniicola Cumm. is based on a predominantly narrow-spored collection.

Jørstad (Ark. Bot. Ser. 2. 4(8):333-370. 1959) suggests that this species is synonymous with P. australis but the differences are constant and of recognizable magnitude.

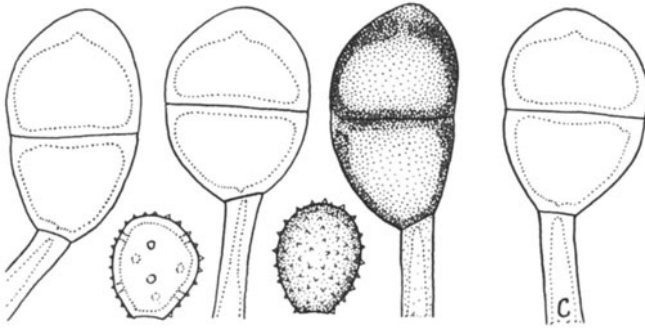


Figure 231

213. PUCCINIA PERMIXTA P. Syd. & H. Syd. Ann. Mycol. 10:216. 1912. Fig. 231.

Aecia on species of Allium as first proved by Treboux (Ann. Mycol. 10:303-306. 1912); spores 16-22 x 11-16 μ , wall about 1 μ thick, hyaline, verrucose. Uredinia mostly abaxial, yellowish brown; spores (17-)19-22(-24) x (14-)16-19(-21) μ , mostly broadly obovoid to nearly globoid, wall (1.5-)2-3(-4) μ , yellowish to pale golden, echinulate, pores obscure, scattered, 8-10. Telia mostly abaxial, early exposed, pulvinate, blackish brown; spores (32-)36-43(-46) x (20-)24-27(-32) μ , mostly broadly ellipsoid or obovoid, wall 2-3(-4) μ thick at sides, (4-)5-8 μ at apex, mostly uniformly chestnut-brown, smooth or sometimes minutely reticulate-rugose; pedicels thick-walled, mostly not collapsing, hyaline or pale yellowish, to 90 μ long.

Hosts and distribution: Cleistogenes serotina (Ik.) Keng, C. squarrosa (Trin.) Keng: U.S.S.R. and Afghanistan to China.

Type: Treboux, on Cleistogenes serotina (as Diplachne serotina), Nowotscherkask, U.S.S.R. (S).

P. permixta is similar to P. australis, differing mainly in the size of the spores and in having more pigment in the uredinio-spore walls.

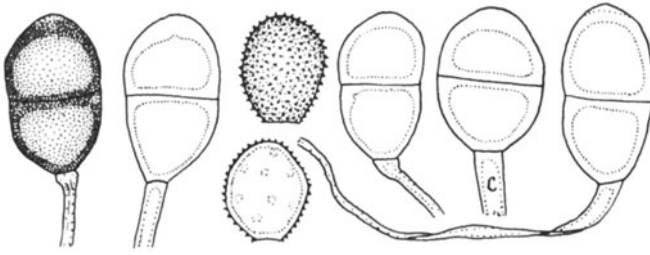


Figure 232

214. *PUCCINIA CHLORIDIS* Speg., Rev. Argent. Hist. Nat. Buenos Aires 1:172. 1891. Fig. 232.

Puccinia bartholomaei Diet., Hedwigia 31:290. 1892.

Puccinia jamesiana Arth., Bot. Gaz. 35:18. 1903.

Puccinia trichloridis Speg., An. Mus. Nac. Buenos Aires 19:298. 1909.

Aecia, *Aecidium brandegei* Pk., occur on species of *Asclepias*, *Matelea*, and *Sarcostoma*; spores 18-26 x 16-23 μ , wall colorless, 2-3 μ thick at sides, 7-10 μ at apex. Uredinia mostly on adaxial surface, orange when fresh; spores 18-23 x 16-22 μ , mostly broadly obovoid or globose, wall 1.5-2.5 μ , hyaline or yellowish, echinulate, pores obscure, 5-8, scattered. Telia mostly on adaxial surface, blackish, pulvinate; spores 26-40 x 16-25 μ mostly oblong-ellipsoid, wall 1.5-2.5 μ at sides, 5-9 μ apically, chestnut, smooth; pedicels golden brown, thin-walled, usually collapsing, attaining a length of 100 μ .

Hosts and distribution: *Bouteloua curtispindula* (Michx.) Torr., *B. gracilis* (H.B.K.) Lag., *B. hirsuta* Lag., *Chloris distichophylla* Lag., *C. ciliata* Swartz, *C. venusta* Lag., *Trichloris mendocino* (Phil.) Kurtz., *T. pluriflora* Fourn.: southern U.S. to Mexico, Bolivia, Brazil, and Argentina.

Type: Balansa, on *Chloris* sp., Paraguari, Paraguay (LPS).

Arthur (Bot. Gaz. 35:18. 1903) first demonstrated the life cycle by inoculation.

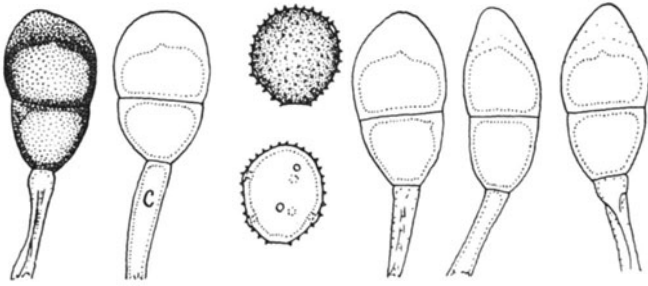


Figure 233

215. PUCCINIA MICRANTHA Griffiths Bull. Torrey Bot. Club
29:299. 1902. Fig. 233.

Aecia occur on species of Ribes; spores (17-)20-25(-28) x 16-22 μ , ellipsoid or globose, wall 1.5-2 μ thick, colorless or pale yellowish, verrucose. Uredinia on adaxial leaf surface, cinnamon-brown; spores 18-23(-25) x (15-)17-20(-22) μ , mostly broadly ellipsoid or globose, wall 1.5(-2) μ thick, cinnamon-brown or often dark cinnamon-brown, echinulate, germ pores (5)6 or 7(8), scattered. Telia on adaxial surface, rarely amphigenous, early exposed, blackish brown, compact; spores (30-)36-48(-60) x (16-)20-26(-30) μ , mostly obovoid when deeply pigmented and ellipsoid and longer when lightly pigmented, wall 1-1.5(-2.5) μ thick at sides, (6-)8-12(-16) μ apically, the thicker apex usually associated with the longer paler spores, mostly chestnut-brown, the apical thickening progressively paler externally, smooth; pedicels persistent, yellowish, usually collapsing, to 90 μ long.

Hosts and distribution: Oryzopsis micrantha (Trin. & Rupr.)
Thurb.: Nebraska and South Dakota to Montana and New Mexico, U.S.A.

Type: Williams and Griffiths, Billings, Montana (WIS; isotypes
Griffiths W. Amer. Fungi No. 386).

Mains (Mycologia 25:407-417. 1933) published proof of the
life history but Bethel had previously successfully inoculated
Ribes in garden and greenhouse.

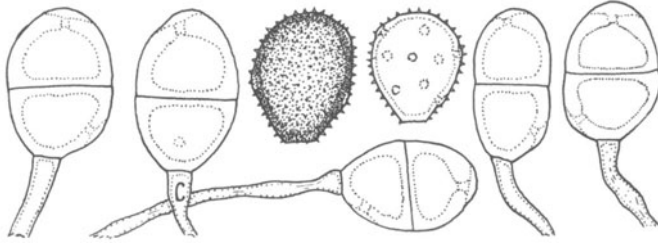


Figure 234

216. PUCCINIA POGONARTHRIAE Hopkins Trans. Rhodesian Sci. Assoc. 35:126. 1938. Fig. 234.

Uredo pogonarthriae H. Syd. & P. Syd. Ann. Mycol. 10:35. 1912.

Puccinia eragrostidis-chalcanthae Doidge Bothalia 3:499. 1939.

Aecia unknown. Uredinia on adaxial leaf surface, cinnamon-brown; spores (23-)25-28(-30) x (19-)21-24(-25) μ , mostly broadly ellipsoid or broadly obovoid, wall 1.5-2.5 μ thick, golden brown, echinulate, germ pores 6-9, mostly 7 or 8, scattered. Telia on adaxial surface, early exposed, pulverulent, chestnut- or chocolate-brown; spores (25-)30-37(-40) x (19-)21-25(-27) μ ellipsoid, wall 3-4(-4.5) μ thick at sides, 4-5(-6) μ apically, golden brown or clear chestnut-brown, smooth, germ pore apical in upper cell, midway or lower in lower cell; pedicels to at least 100 μ long but fragile, collapsing and often broken short, colorless.

Hosts and distribution: Eragrostis chalcantha Trin., Pogonarthria squarrosa (Licht.) Pilger: Nyasaland, S. Rhodesia, and South Africa.

Type: Hopkins No. 2163, on Pogonarthria squarrosa, Maandellas, S. Rhodesia (IMI; isotype PUR).

The teliospores of P. eragrostidis-chalcanthae are not distinctive and unless it proves to have distinguishing uredinio-spore features the species surely is synonymous. The length of teliospores published by Doidge is incorrect (probably a typographical error) because they commonly are 36 μ long and attain 40 μ .

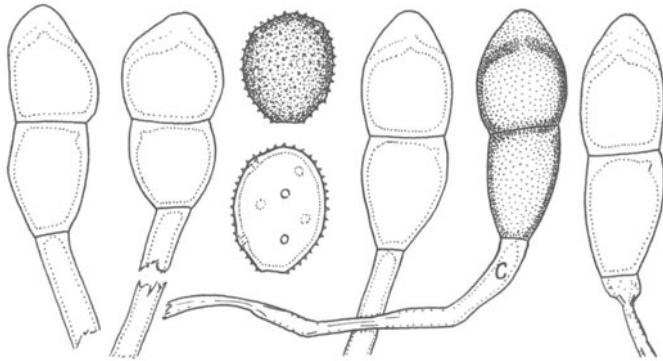


Figure 235

217. PUCCINIA MONOICA Arth. Mycologia 4:61. 1912. Fig. 235.

Aecia (Aecidium parryi Pk.) occur on several genera, especially Arabis, of the Cruciferae, systemic; spores $17-30 \times 15-24\mu$, wall $1.5-2.5\mu$ thick, verrucose, hyaline. Uredinia on adaxial leaf surface, cinnamon-brown; spores $(22-26-30(-35) \times (18-)22-26(-28)\mu$, mostly broadly ellipsoid, wall mostly $1.5-2.5\mu$ thick, golden to cinnamon-brown, echinulate, pores mostly 5-8, scattered or tending to be 3 or 4 and equatorial on Stipa. Telia adaxial, early exposed, pulvinate, blackish brown, early cinereous from germination; spores $(33-)40-51(-63) \times (16-)19-23(-27)\mu$, mostly oblong-ellipsoid, wall mostly $1-1.5\mu$ thick at sides, $5-10(-14)\mu$ apically, golden or clear chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, attaining 120μ in length but usually 100μ or less; germination occurs without dormancy.

Hosts and distribution: Koeleria cristata (L.) Pers., Oryzopsis hymenoides (Roem. & Schult.) Ricker, Poa secunda Presl, Stipa californica Merr. & Davy, S. elmeri Piper & Brodie, S. occidentalis Thurb., Trisetum spicatum (L.) Richter: Wisconsin to British Columbia southward to New Mexico and California.

Type: Garrett, on Trisetum spicatum (T. subspicatum (L.) Beauv.), Big Cottonwood Canyon, Salt Lake County, Utah (PUR; isotypes Fungi Utahensis No. 194.).

Greene and Cummins (Mycologia 50:6-36. 1958) published a photograph of teliospores of the type. Arthur (Mycologia 4:59-61. 1912) first demonstrated the life cycle by inoculation.

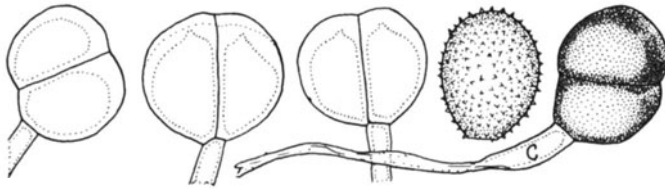


Figure 236

218. PUCCINIA SIERRENSIS Cumm. Southw. Nat. 12:81. 1967.
Fig. 236.

Aecia unknown. Uredinia on abaxial surface, yellow; spores (20-)22-27(-30) x (17-)19-22(-24) μ , broadly ellipsoid or broadly obovoid, wall (1.5-)2(-2.5) μ thick, hyaline, echinulate, pores obscure, scattered, about 7 or 8. Telia usually abaxial, early exposed, pulvinate, blackish brown; spores (27-)29-35(-39) x (21-)23-26(-28) μ , broadly ellipsoid, frequently diorchidoid, wall (1.5-)2-3(-4) μ thick at sides, (3-)4-6(-7) μ at apex, chestnut-brown, smooth; pedicel hyaline, or brownish next the spore, mostly not collapsing, to 125 μ long.

Hosts and distribution: Muhlenbergia speciosa Vasey: Mexico.

Type: Cummins 63-580, Durango (State), Mexico (PUR).

A photograph of teliospores of the type was published with the original description.

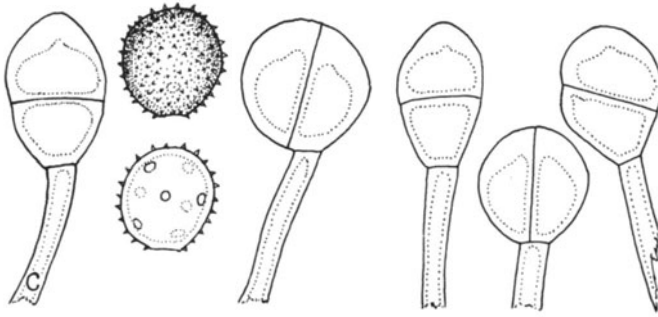


Figure 237

219. PUCCINIA EXASPERANS Holw. Ann. Mycol. 3:21. 1905. Fig. 237.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores 22-29 x 17-25 μ , broadly ellipsoid or globoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, pores 6-8, scattered. Telia amphigenous, blackish, pulvinate, early exposed; spores 24-31 x 17-26 μ globoid or broadly ellipsoid, often diorchidioid, wall 1.5-3 μ thick laterally, 4-10 μ apically, chestnut-brown, smooth; pedicels yellowish, thick-walled, not collapsing, attaining a length of 125 μ .

Hosts and distribution: Bouteloua disticha (H.B.K.) Benth., B. curtispindula (Michx.) Torr., B. pringlei Scribn., B. triathera Benth.: southern United States and Mexico.

Type: Holway No. 5280, on Bouteloua curtispindula, Cuernavaca, Morelos, Mexico (MIN; isotype PUR).

Hennen and Cummins (Mycologia 48:126-162. 1956) published a photograph of teliospores of the type.

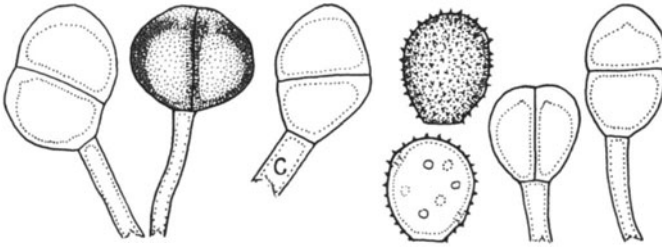


Figure 238

220. PUCCINIA DOCHMIA Berk. & Curt. Amer. Acad. Sci. Proc. 4:126. 1885. Fig. 238.

Puccinia windsoriae Schw. var. australis F. W. Anderson J. Mycol. 6:123. 1891.

Aecia unknown. Uredinia amphigenous, cinnamon-brown or fading to yellowish; spores (19-)22-26(-31) x (16-)18-23(-28) μ , broadly ellipsoid or globoid, wall 1-1.5(-2) μ thick, pale cinnamon or golden, finely echinulate, pores 6-8, scattered. Telia amphigenous and on stems and inflorescence, blackish, early exposed, pulvinate, often confluent in lines; spores (22-)26-30(-38) x (19-)22-25(-29) μ , globoid or broadly ellipsoid, often diorchidioid, wall (1.5-)2-3(-3.5) μ thick at sides, (3-)4-7 μ apically, clear chestnut-brown, smooth; pedicels colorless or yellow, mostly thick-walled but tending to collapse, to 125 μ long but usually 100 μ or less.

Hosts and distribution: species of Muhlenbergia, Pereilema crinitum Presl: Mexico and Central America.

Type: Wright, on Muhlenbergia sp., Nicaragua, before 1858 (K; isotype PUR).

A photograph of teliospores of the type was published by Cummins and Greene (Brittonia 13:271-285. 1961). From field observations, Cummins (Southw. Nat. 12:70-86. 1967) suggested that Abutilon might be the aecial host.

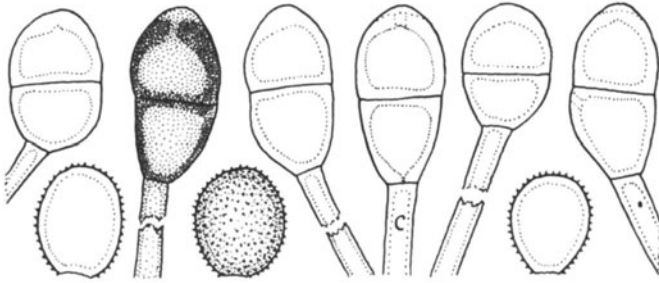


Figure 239

221. PUCCINIA DIPLACHNIS Arth. Bull. Torrey Bot. Club 31:4. 1904. Fig. 239.

Aecia (*Aecidium bouvardiae* Diet. & Holw.) occur on species of *Bouvardia*; spores 20-26(-28) x (17-)19-23 μ , ellipsoid, obovoid, or globose, wall 1 μ thick, finely verrucose. Uredinia mostly on adaxial leaf surface, orange when fresh, colorless when old and dry; spores (20-)22-26(-28) x (18-)20-24(-26) μ , mostly broadly ellipsoid or broadly obovoid, wall (1.5-)2-2.5 μ thick, colorless or pale yellowish, finely echinulate, germ pores very obscure, scattered, probably 7 or 8. Telia mostly on abaxial surface and on sheaths, early exposed, blackish brown, compact; spores (28-)32-40(-44) x (16-)19-25(-28) μ , mostly broadly ellipsoid or broadly obovoid, wall 1.5-2(-3.5) μ thick at sides (3.5-)4-6(-7) μ apically, chestnut-brown, smooth; pedicels rather thin-walled and collapsing, brown next to the spore, to 125 μ long.

Hosts and distribution: *Bouteloua gracilis* (H.B.K.) Lag., *Leptochloa dubia* (H.B.K.) Nees: Arizona and Texas, U.S.A. south to Mexico City, Mexico.

Type: Tracy No. 8270, on *Diplachne dubia* (= *Leptochloa dubia*) Big Springs, Texas (PUR 22975).

Cummins (*Mycologia* 55:73-78. 1963) proved the life cycle by inoculation.

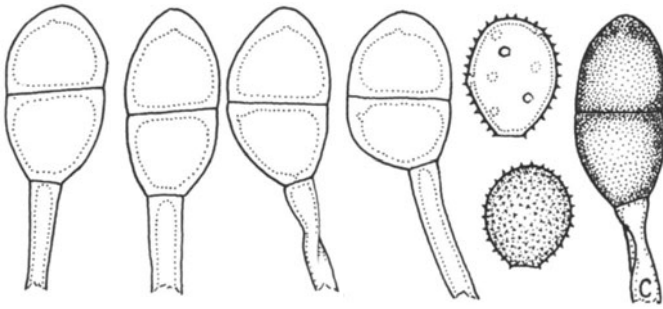


Figure 240

222. PUCCINIA ERAGROSTIDIS Petch Ann. Roy. Bot. Gard. Peradeniya 6:209. 1917. Fig. 240.

Uredo kigeziensis Cumm. Bull. Torrey Bot. Club 70:527. 1943.

Puccinia eragrostidis-ferrugineae Tai Farlowia 3:116. 1947.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface, orange or yellow (colorless when dry); spores (18-)20-25(-27) x (16-)18-20(-22) μ , mostly broadly ellipsoid or broadly obovoid, wall 1-1.5 μ thick, pale yellow or colorless, echinulate, germ pores very obscure, scattered, about 7 or 8. Telia amphigenous, exposed, blackish brown, compact; spores (26-)30-38(-42) x (16-)19-22(-24) μ , mostly ellipsoid or broadly ellipsoid, wall (1.5-)2(3) μ thick at sides, (3-)4-5(-7) μ apically, chestnut-brown, smooth; pedicels colorless or pale yellowish, mostly thin-walled, collapsing or not, to 130 μ long, mostly about 100 μ .

Hosts and distribution: Eragrostis barrelieri Daveau, E. ferruginea (Thunb.) Beauv., E. nigra Nees: Ceylon and India to China.

Neotype: Petch, on Eragrostis nigra, Hakgala, Ceylon, Apr. 1917 (K), designated here.

The record of E. barrelieri was reported by Joerstad (Ark. Bot. Ser. 2. 4:333-370. 1959). The only Petch collection with telia at Kew is the neotype. Also courtesy of Kew, 7 specimens of E. nigra from the grass herbarium, all rusted, and 4 with telia, from India, Assam, Nepal, Tehri, and N. Burma.

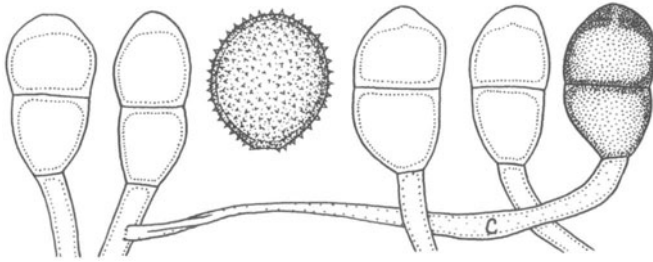


Figure 241

223. PUCCINIA MALALHUENSIS Lindq. Rev. Fac. Agron. Univ. Nac. La Plata 38:85-86. 1962. Fig. 241.

Aecia unknown. Urediniospores in telia 26-33 x 22-26, broadly ellipsoid or globoid, wall 1.5-2 μ thick, pale yellowish, echinulate, germ pores obscure, scattered. Telia on adaxial leaf surface, early exposed, blackish brown, compact; spores (28-)32-40(-45) x (15-)18-22(-24) μ , mostly ellipsoid or obovoid, wall (1.5-)2-2.5 μ thick at sides, (2.5-)3.5-6(-7) μ apically, chestnut-brown, smooth; pedicels persistent, yellowish to brownish, not collapsing, to 120 μ long; brown sporogenous basal cells conspicuous.

Type: Ruiz Leal No. 21. 547, on Stipa gynerioides Phil., Malahue, Mendoza, Argentina (LPS 30:707; isotype PUR). Not otherwise known.

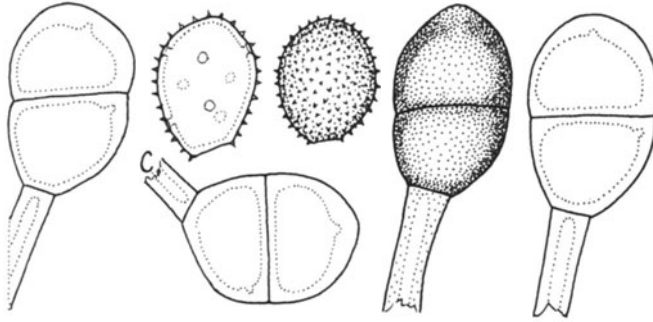


Figure 242

224. PUCCINIA NEYRAUDIAE H. Syd. & P. Syd. in Sydow and Butler
Ann. Mycol. 10:260. 1912. Fig. 242.

Aecia unknown. Uredinia amphigenous, colorless when dry, doubtless yellow or orange fresh; spores (23-)25-30(-32) x (17-)19-22(-23) μ , mostly broadly ellipsoid or obovoid, wall 1.5 μ thick, colorless or very pale yellowish, echinulate, germ pores 6-8, scattered, very obscure. Telia amphigenous, exposed, loosely pulvinate, chocolate-brown; spores (28-)32-40(-45) x (20-)23-28(-32) μ , mostly broadly ellipsoid or broadly obovoid, wall (2-)2.5-3.5(-4) μ thick at sides, (4-)4.5-6(-7) μ apically, clear chestnut-brown, smooth; pedicels yellowish or colorless, thick-walled, not collapsing, to 160 μ long.

Type: Kawakami (Butler No. 1610), on Neyraudia madagascarensis Hook. f., Mungpoo, Darjeeling, India (S). Not otherwise reported.

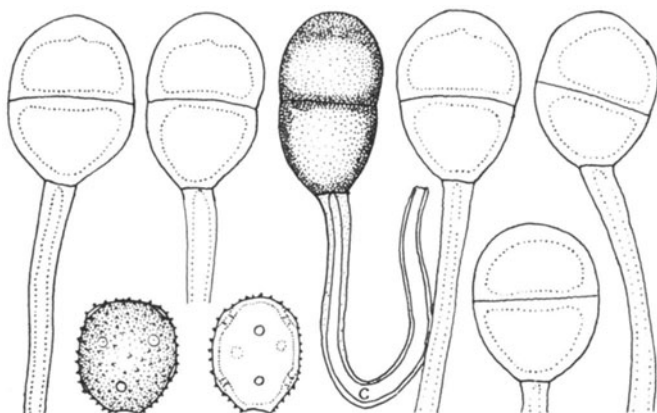


Figure 243

225. *PUCCINIA SCHEDONNARDI* Kell. & Swing. *J. Mycol.* 4:95. 1888.
Fig. 243.

Puccinia windsoriae Burr. *Ill. Lab. Nat. Hist. Bull.* 2:197.
1885, not Schweinitz 1832.

Puccinia triodiae Ell. & Barth. *Erythea* 4:3. 1896.

Puccinia epicampis Arth. *Bull. Torrey Bot. Club.* 28:662.
1901.

Puccinia muhlenbergiae Arth. & Holw. *Univ. Iowa Lab. Nat.
Hist. Bull.* 5:317. 1902.

Puccinia tosta Arth. *Bull. Torrey Bot. Club* 29:228. 1902.

Puccinia subglobosa Speg. *Mus. Nac. Buenos Aires Anal.* 19:300.
1909.

Puccinia spegazziniella Sacc. & Trott. in *Sacc. Syll. Fung.*
20:627. 1911.

Puccinia melicina Arth. & Holw. *Am. Philos. Soc. Proc.* 64:191.
1925.

Aecia, *Aecidium hibisciatum* Schw., occur on *Hibiscus* and other genera of *Malvaceae*, spores (16-)20-24(-28) x (12-)16-19(-23) μ , ellipsoid or globose, wall (0.5-)1-1.5(-2.5) μ thick, colorless, finely verrucose. Uredinia amphigenous, pale cinnamon-brown; spores (18-)21-26(-30) x (15-)18-24(-28) μ , wall 1-2 μ thick, pale cinnamon-brown, echinulate, pores (5-)6-8(-10), scattered. Telia amphigenous, blackish, early exposed, pulvinate; spores (24-)28-36(-45) x (16-)18-25(-29) μ , mostly ellipsoid or oblong-ellipsoid, rarely diorchidoid, wall (1-)1.5-2(-3) μ thick at sides, 3-7(-10) μ apically, chestnut-brown, smooth; pedicels mostly colorless, mostly thick-walled but sometimes collapsing, to 125 μ long but usually less than 100 μ .

Hosts and distribution: Lycurus, Melica, Muhlenbergia, Schedonnardus, Sporobolus, and Triplasis: U.S.A. from New York to Washington and southward to the Gulf of Mexico, Mexico and southward to Peru and Argentina; and in the Philippines and Japan.

Type: Kellerman & Swingle, on Schedonnardus paniculatus (as S. texanus), Manhattan, Kansas (KSC; isotype PUR). Apparently the same specimen issued as No. 2246 in Ellis & Everhart N. Am. Fungi.

The first successful inoculations proving the life cycle were by Kellerman (J. Mycol. 9:225-238. 1903) using Muhlenbergia and Hibiscus.

Greene and Cummins (Brittonia 13:271-285. 1961) published photographs of teliospores of the type of P. schedonnardi and P. epicampis.

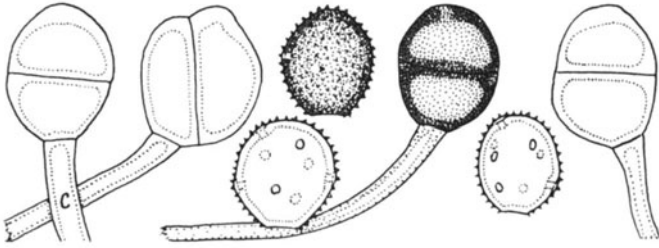


Figure 244

226. PUCCINIA LEPTOCHLOAE-UNIFLORAE Cumm. n. sp. Fig. 244.

Aeciis ignotis. Urediniis plerumque epiphyllis, cinnamomeo-brunneis; sporae 20-24(-26) x (18-)19-22 μ , globoideae vel late ellipsoideae, membrana 1.5(-2) μ crassa, pallide cinnamomeo-brunnea, echinulata, poris germinationis 6-8, sparsis. Teliis amphigenis, pulvinatis, atro-brunneis; sporae (25-)28-34 x (21-)22-26(-28) μ , membrana ad latere (2-)2.5-3.5(-4.5) μ crassa, ad apicem (3-)4-6(-7) μ crassa, lucide castaneo-brunnea, levi; pedicello pallide flavido, tenue tunicati, usque ad 60 μ longo, persistenti; sporis unicellularibus frequens.

Type: Newbold and Harley No. 4398, on Leptochloa uniflora Hochst., Mt. Kasoje, Kiza Distr., Western Prov., Tanganyika (K; isotype PUR). Not otherwise known.

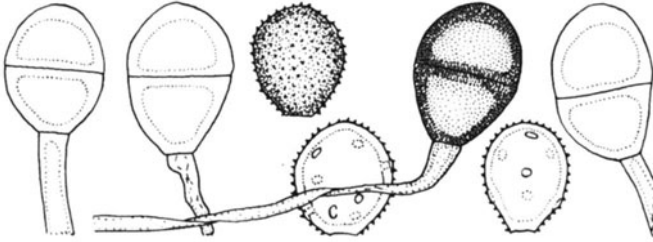


Figure 245

227. PUCCINIA PEROTIDIS Cumm. Torrey Bot. Club Bull. 83:229. 1956. Fig. 245.

Aecia unknown. Uredinia amphigenous, to 1.5 mm long, cinnamon-brown; spores (22-)24-27(-30) x 18-22(-24) μ , ellipsoid or obovoid, wall (1.5-)2-2.5 μ thick, cinnamon-brown, echinulate, germ pores 5-7, scattered. Telia on the sheaths (but few seen), early exposed, pulvinate, blackish brown; spores (27-)30-36(-38) x 19-25 μ , ellipsoid or clavate-ellipsoid, wall 2.5-3.5(-4) μ thick at sides, 4-6 μ apically, dark chestnut-brown, smooth; pedicels yellowish brown, moderately thick-walled, mostly collapsing, to 65 μ long.

Hosts and distribution: Perotis indica (L.) O. Kuntze; Sierra Leone.

Type: F. C. Deighton No. 3464, Newton, Sierra Leone (PUR; isotype IMI).

A photograph of spores of the type was published with the original description.

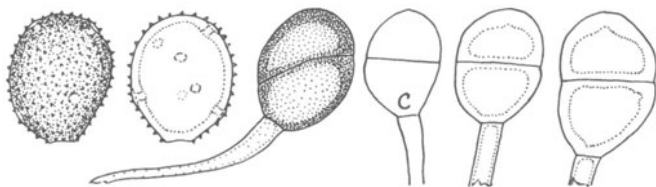


Figure 246

228. PUCCINIA LEPTURI Hirat. f. Trans. Sapporo Nat. Hist. Soc. 17:28. 1941. Fig. 246.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores (20-)23-28(-30) x (17-)19-23(-25) μ , mostly broadly obovoid, wall 1.5-2.5 μ thick, pale cinnamon-brown, echinulate, germ pores 6-8, scattered. Telia amphigenous, early exposed, blackish brown; spores (22-)24-28(-32) x (18-)22-24(-26) μ , wall (2.5-)3-3.5(-4) μ thick at sides, 3.5-5(-7) μ apically, chestnut-brown, smooth; pedicels persistent, mostly collapsing, colorless to brownish, to 80 μ long but usually broken shorter.

Hosts and distribution: Lepturus repens (G. Forst.) R. Br.: Japan.

Type: Hiratsuka No. 277, Okinawa Island (Herb. Hirat.).
Known only from the Ryuku Islands.

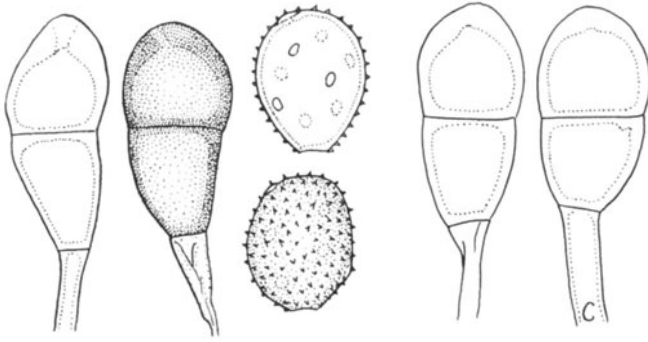


Figure 247

229. PUCCINIA MACRA Arth. & Holw. in Arthur Am. J. Bot. 5:465. 1918. Fig. 247.

Aecia unknown. Uredinia mainly on abaxial leaf surface, orange or yellow; spores 27-35 x (19-)23-25 μ , ellipsoid or broadly ellipsoid, wall pale yellowish, 1.1.5 μ thick, echinulate, germ pores 4-6(-8), scattered. Telia abaxial and on sheaths, early exposed, pulvinate, blackish brown; spores (40-)44-53(-63) x (20-)24-30 μ , mostly clavate, wall 1.5-2 μ thick at sides, 4-9 μ apically, golden or clear chestnut-brown, smooth; pedicels golden, thin-walled, collapsing, to 65 μ long.

Hosts and distribution: Paspalum candidum (H. B. K.) Kunth, P. prostratum Scribn. & Merr.: Central America and in northern South America.

Type: E. W. D. Holway No. 168, on P. candidum, Solola, Guatemala (PUR).

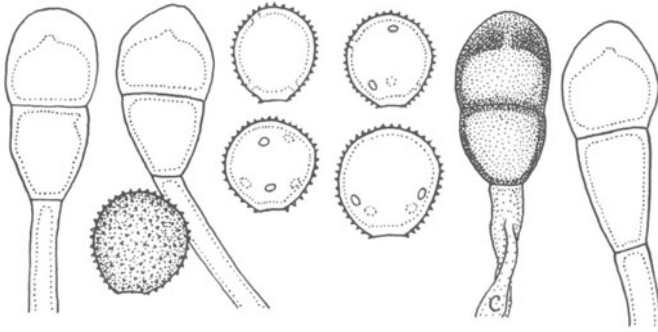


Figure 248

230. PUCCINIA ANDROPOGONIS Schw. Am. Philos. Soc. Trans. II. 4:295. 1832. Fig. 248.

Puccinia pustulata Arth. J. Mycol. 10:18. 1904.

Aecia (Aecidium pentastemonis Schw.) occur on Leguminosae, Oxalidaceae, Polygalaceae, Rutaceae, Santalaceae, and Scrophulariaceae; spores 16-30 x 15-24 μ , wall 1-2 μ thick, colorless, verrucose. Uredinia mostly on abaxial surface, small, to 0.5 mm long, cinnamon-brown; spores (19-)21-25(-30) x (17-)20-23(-26) μ , oblate sphaeroid, globoid, or broadly ellipsoid, wall (1-)1.5-2 μ thick, finely echinulate, cinnamon-brown, germ pores various, 5 or 6, scattered, 3 or 4 equatorial, 3 or 4 near the hilum, 2 or 3 near the hilum and 1 or 2 near the apex, or 3 near the hilum and 3 near the apex. Telia mostly on abaxial surface, to 2 mm long, often confluent, pulvinate, chestnut-brown; spores (26-)30-44(-50) x (14-)16-21(-24) μ , ellipsoid, oblong-ellipsoid, or clavate, wall 1.5-2.5(-3) μ thick at sides, (4-)5-8(-9) μ apically, chestnut-brown, smooth; pedicels yellow or golden, rather thick-walled, mostly not collapsing, to 60(-70) μ long.

Hosts and distribution: species of Andropogon: Canada southward to Guatemala.

Type: von Schweinitz, on A. sp. (probably A. scoparius Michx.), Bethlehem (probably), Pennsylvania, U.S.A. (PHIL; isotype (PUR).

Arthur (Bot. Gaz. 29:272-273. 1900) first proved the life cycle by inoculating Penstemon as the aecial host. Cummins (Uredineana 4:1-89. 1953) described, without providing names, 4 variants based mostly on the various arrangements of germ pores but to some extent on the sizes of spores. He also published a photograph of teliospores of the type.

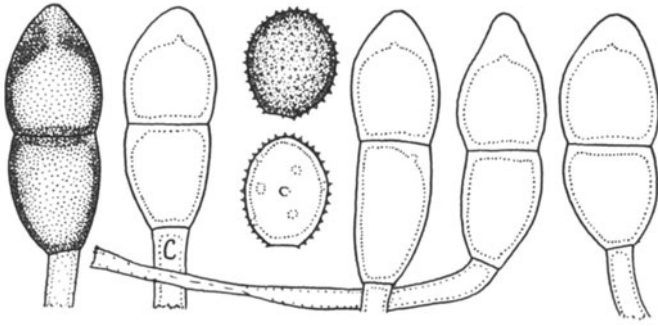


Figure 249

231. PUCCINIA STIPAE Arth. Iowa Agr. Coll. Dept. Bot. Bull. 1884:160. 1884 var. stipae. Fig. 249.

Aecia, Aecidium bigeloviae Peck, occur on several genera of the Compositae; spores (17-)23-28(-36) x (15-)22-26(-33) μ , wall (1-)2.5-3.5(-5) μ thick, mostly yellowish to golden, verrucose. Uredinia on adaxial leaf surface, cinnamon-brown; spores (19-)23-26(-36) x (16-)20-23(-30) μ , wall mostly 1.5-2.5 μ thick, golden or cinnamon-brown; echinulate, germ pores (4-)6 or 8(-10), scattered. Telia adaxial, exposed, blackish brown, compact; spores (33-)43-53(-82) x (17-)20-25(-33) μ , ellipsoid or oblong-ellipsoid, wall 1.5-2.5 μ thick at sides, (4-)5-10(-14) μ apically, chestnut-brown, smooth; pedicels yellowish, thin-walled and mostly collapsing, to 175 μ long, usually more than 100 μ .

Hosts and distribution: species of Stipa: Indiana and Alberta southward to Mexico and Bolivia.

Type: Bessey, on Stipa spartea Trin., Ames, Iowa (PUR).

Arthur (J. Mycol. 11:63-64. 1905) first proved the life cycle by inoculation, producing aecia on 4 species of Aster. A photograph of teliospores of the type was published by Greene and Cummins (Mycologia 50:6-36. 1958).

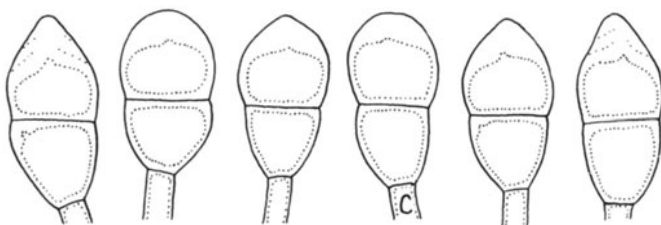


Figure 250

Puccinia STIPAE Arth. var. stipae-sibiricae (Ito) H. C. Greene & Cum. Mycologia 50:22. 1958. Fig. 250.

Puccinia stipae-sibiricae Ito J. Coll. Agr. Tohoku Imp. Univ. 3:228. 1909.

The aecia (Aecidium libanotidis Thuem., A. sedi-aizoontis Tranz.) occur on genera of the Umbelliferae and on Sedum of the Crassulaceae; spores (16-)18-26(-30) x (15-)17-21(-22) μ , wall 1.5-2(-4) μ thick, golden or pale cinnamon-brown, verrucose; urediniospores (16-)18-23(-26) x (15-)16-20(-22) μ ; teliospores (34-)36-50(-59) x (15-)18-23(-25) μ , wall 1.5-2 μ thick at sides, 6-10(-14) μ apically, golden to clear chestnut-brown.

Hosts and distribution: Stipa effusa Nakai, S. extremiorientalis Hara, S. sibirica Lam.: central Sibiria to Manchuria, and Japan.

Type: Miyabe, on S. effusa, Sapporo, Japan (SAPA; isotype PUR).

Tranzschel (Mycol. Centralbl. 4:70. 1914) first proved the life cycle by inoculation, using Sedum aizoon as the aecial host. Greene and Cummins (Mycologia 50:6-36. 1958) published a photograph of teliospores of the isotype.

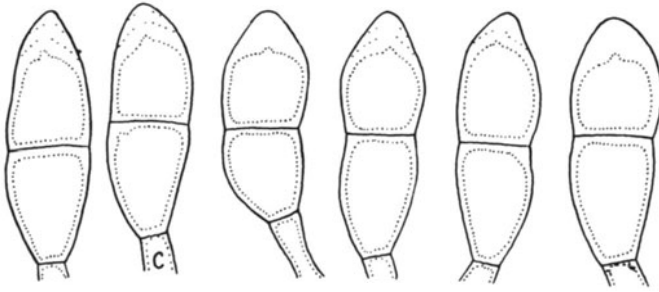


Figure 251

Puccinia stipae Arth. var. *stipina* (Tranz.) H. C. Greene & Cumm. *Mycologia* 50:21. 1958. Fig. 251.

Puccinia graminis foliorum stipae Opiz Seznam Rost Kvet. Ceske p. 138. 1852, nom. nud.

Puccinia stipae (Opiz) Hora Sydow *Uredineen* No. 28. 1888, nom. nud.

Puccinia stipina Tranz. *Trav. Mus. Bot. Acad. Imp. Sci. St. Petersb.* 7:114. 1909, nom. nud.

Puccinia stipina Tranz. ex Klebahn *Kryptogfl. Mark Brandenburg* 5a:477. 1913.

The aecia (*Aecidium thymi* Fckl.) occur on several genera of the Labiatae; spores (17-)21-23(-30) x (15-)18-21(-25) μ , wall 1-1.5(-3) μ thick, golden or cinnamon-brown; urediniospores (18-)21-24(-30) x (16-)19-22(-25) μ ; teliospores (36-)45-56(-67) x (17-)20-24(-27) μ , wall 1.5-2 μ thick at sides, 5-10 μ apically, golden to clear chestnut-brown.

Hosts and distribution: *Stipa capillata* L., *S. dasphylla* Czern., *S. pennata* L., *S. pulcherrima* C. Koch, *S. szovitsiana* Trin.: Switzerland and France eastward to south central Siberia and perhaps Manchuria and China.

Type: Diedicke, on *S. capillata*, Schwellenburg bei Erfurt, Thuringen, Germany (isotypes Sydow *Mycoth. Germ.* No. 563 as *Puccinia stipae*.)

Bubák (*Centrlbl. Bakt.* II. 9:917. 1902) used aeciospores from *Thymus ovatus* to produce uredinia on *Stipa capillata*, the first proof of the life cycle.

232. PUCCINIA CHANGTUENSIS Wang Acta Phytotax. Sinica 10:291-292. 1965.

Aecia unknown. Uredinia epiphyllous and sometimes on sheaths, yellowish brown; spores 27-31 x 27-30, globoid or broadly ellipsoid, wall 2.5-5 μ thick, pale golden yellow, verrucose-echinulate, germ pores 7-8, scattered, conspicuous. Telia epiphyllous, blackish brown, exposed; spores 18-68 x 18-25 μ , elongate-ellipsoid, often conically narrowed apically, wall 2-3 μ thick at sides, 13-22 μ apically, brown or yellow-brown, smooth; pedicels yellowish, deciduous, 100 μ long.

Type: Kia No. 283, on Deyeuxia sp., Changtu, (Inst. Microbiol., Peking No. 34718; not seen). Not otherwise reported.

The description is adapted from the original.

Wang (loc. cit.) published a photograph of spores of the type.

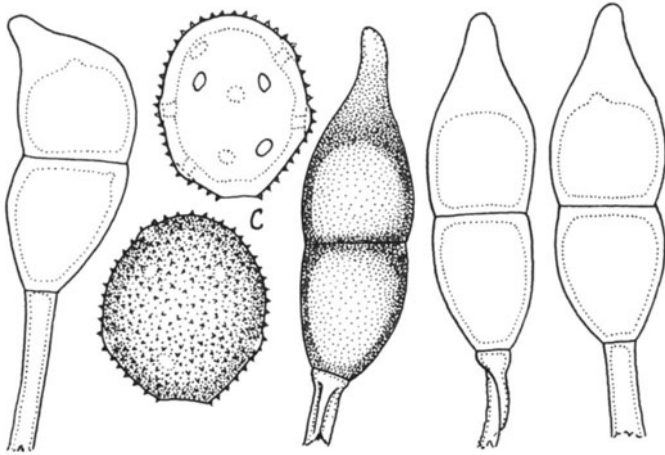


Figure 252

233. PUCCINIA HARRYANA Joerst. Ark. Bot. Ser. 2. 4:348. 1959. Fig. 252.

Aecia unknown. Uredinia on adaxial leaf surface, cinnamon-brown; spores (25-)30-36(-40) x (25-)27-31(-33) μ , broadly ellipsoid, broadly obovoid, or globose, wall 2.5-3 μ thick, golden to near cinnamon-brown, finely echinulate, germ pores (7)8-10(11), scattered. Telia on adaxial surface, early exposed, blackish brown, compact; spores (40-)50-70(-75) x (18-)20-26 μ , mostly ellipsoid or fusiform-ellipsoid, wall 1-1.5(-2.5) μ thick at sides, (8-)12-20 μ apically, the apex usually narrowly elongate and pale, clear chestnut-brown, smooth; pedicels colorless, thin-walled, collapsing, to 100 μ long but usually about 60 μ .

Type: Smith No. 4023, on Lasiagrostis pappiformis (Keng) Handel-Maz. (= Stipa pappiformis Keng), Sze-ch'uan Prov., China (UPS). Not otherwise known.

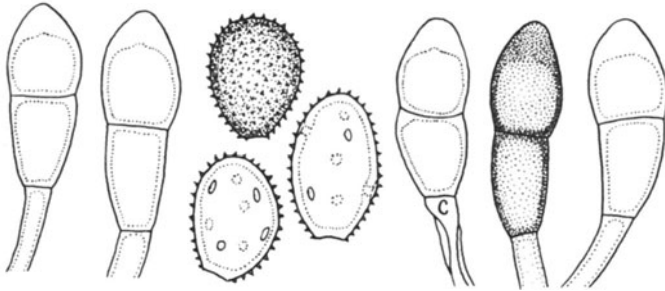


Figure 253

234. PUCCINIA PHAENOSPERMAE Hino & Katumoto Fac. Agr. Yamaguti Univ. Bull. 7:265. 1956. Fig. 253.

Puccinia takikibicola Y. Morimoto Japan. J. Bot. 34:187. 1959.

Puccinia phaenospermae Wang Acta Phytotax. Sinica 10:293. 1965.

Aecia unknown. Uredinia mostly on adaxial leaf surface; spores (22-)24-30(-33) x (18-)20-24 μ , ellipsoid or obovoid, wall 1.5-2(-2.5) μ thick, pale cinnamon-brown, echinulate, germ pores 5-8, scattered, rather obscure. Telia on adaxial surface, exposed, blackish; spores (35-)40-50(-56) x (13-)16-20(-23) μ , mostly ellipsoid or narrowly obovoid, wall 1.5-2(-2.5) μ thick at sides, 4-9(-12) μ apically, uniformly golden brown, or clear chestnut-brown, or the apex paler; pedicels golden brown, mostly collapsing, to 60 μ long.

Hosts and distribution: Phaenosperma globosum Munro: China and Japan.

Type: Katumoto, Koiwai Isl., Kamimoseki, Yamaguti Pref., Japan (YAM; isotype PUR).

I have not seen Wang's species but, despite his description of the germ pores as equatorial, there is little doubt that it is synonymous.

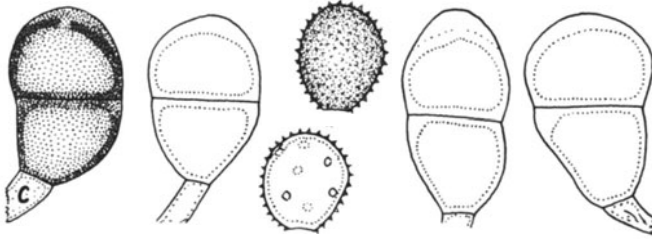


Figure 254

235. PUCCINIA FLAVESCENS McAlp. Proc. Linn. Soc. New S. Wales 28:558. 1903. Fig. 254.

Aecia unknown. Uredinia on adaxial leaf surface; spores mostly globose, (22-)24-28(-33) x (20-)22-25 μ , wall 1-1.5 (-2.5) μ thick, golden to cinnamon-brown, echinulate, pores 4-7, scattered. Telia on adaxial surface, early exposed, pulvinate, blackish; spores (35-)38-46(-50) x (19-)22-25(-29) μ , mostly ellipsoid, wall 1-1.5(-2) μ thick at sides, (4-)5-7(-8) μ apically, dark chestnut-brown, smooth; pedicels thin-walled, yellowish or brownish, attaining a length of 85 μ but usually broken shorter.

Hosts and distribution: Stipa flavescens Lobell, S. semibarbata R. Br.: Australia.

Type: McAlpine, on S. flavescens, Hampton, Victoria (MEL; isotype PUR).

Greene and Cummins (Mycologia 50:6-36. 1958) published a photograph of teliospores of the type.

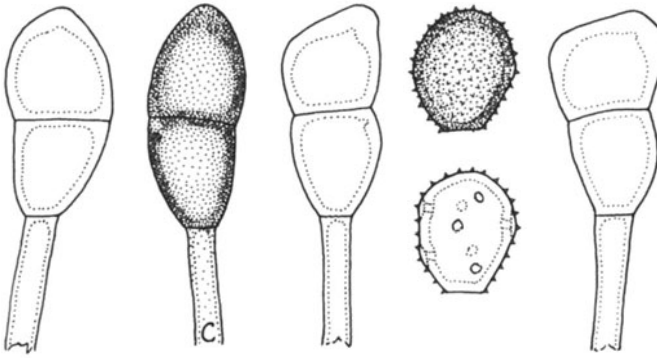


Figure 255

236. PUCCINIA POLYPOGONIS Speg. An. Mus. Nac. B. Aires 19:300. 1909. Fig. 255.

Uredo polypogonis Speg. An. Mus. Nac. B. Aires 6:240. 1899.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown; spores (22-)24-28(-30) x (20-)22-26 μ , broadly ellipsoid or obovoid, wall (1.5-)2-2.5(-3) μ thick, golden or cinnamon-brown, echinulate, germ pores 5-7(-8), with conspicuous caps, scattered. Telia mostly on abaxial surface, exposed, compact, blackish brown; spores (35-)40-55(-60) x (17-)20-24(-30) μ , varying from broadly clavate to ellipsoid, wall (2.5)3-4 μ thick at sides, 4-6(-8) μ apically, deep golden brown, smooth; pedicels colorless to brownish, mostly collapsing, to 70 μ long but usually broken shorter.

Hosts and distribution: Polypogon chilensis (Kunth) Pilger, P. interruptus H.B.K., P. monspeliensis (L.) Desf.: South America and South Africa.

Type: Spegazzini, on Polypogon monspeliensis, near Lake Muster, Patagonia (LPS; isotype PUR).

Arthur's report of the species on Polypogon elongatus (Proc. Amer. Phil. Soc. 64:183. 1925) is erroneous. The identity of the fungus (uredinia only) is uncertain.

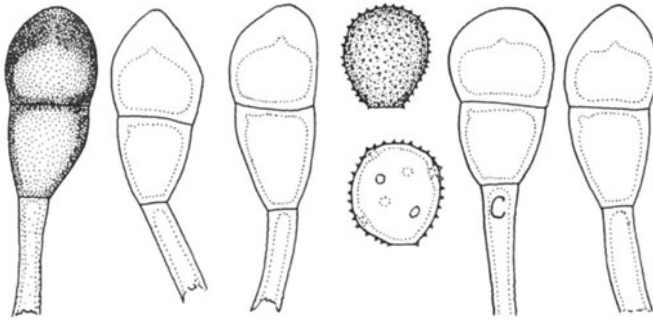


Figure 256

237. PUCCINIA AMPHIGENA Diet. Hedwigia 34:291. 1895. Fig. 256.

Aecia on Smilax spp.; spores (16-)18-22(-24) x (14-)16-19 (-21) μ , wall 1 μ thick, colorless, finely verrucose. Uredinia amphigenous, cinnamon-brown; spores (21-)23-29(-32) x (17-)19-23(-25) μ , mostly broadly ellipsoid, wall cinnamon-brown, 1.5-2 μ thick, echinulate, pores 6-8, scattered. Telia amphigenous, blackish brown, exposed, compact; spores (33-)40-54 (-62) x (14-)18-23(-25) μ , mostly clavate or oblong-clavate, wall 1.5-2(-3) μ thick at sides, (4-)7-10(-15) μ apically, chestnut-brown, smooth; pedicels golden, thin-walled and collapsing, to 80 μ long.

Hosts and distribution: Calamovilfa longifolia (Hook.) Scribn.: Canada and the United States from Indiana and Michigan to Alberta and Oklahoma.

Type: Arthur, Chicago, Illinois (PUR).

Arthur proved the life cycle by inoculation (Bot. Gaz. 35:20. 1903). A photograph of teliospores of the type was published by Cummins and Greene (Brittonia 13:271-285. 1961).

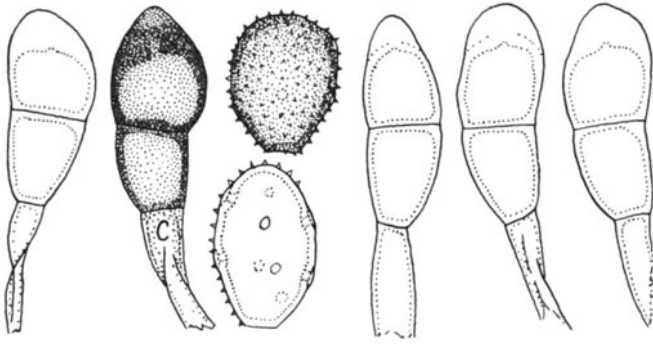


Figure 257

238. PUCCINIA CRANDALLII Pam. & Hume in Hume Proc. Davenport (Iowa) Acad. 7:250. 1899. Fig. 257.

Puccinia kreageri Ricker J. Mycol. 11:114. 1905.

Aecia (Aecidium abundans Peck) occur on species of Symphoricarpos; spores 21-33 x 18-26 μ , wall 1.5-2 μ thick, verrucose, colorless. Uredinia on adaxial surface of leaves, about cinnamon-brown; spores (27-)30-37(-42) x 24-28(-30) μ , ellipsoid to nearly globoid, wall 1.5-2(-2.5) μ thick, cinnamon-brown, echinulate, pores large, 7-10, scattered. Telia on adaxial surface, early exposed, compact, blackish brown; spores (34-)40-50(-53) x (16-)20-26(-28) μ , mostly ellipsoid or narrowly obovoid, wall 1.5-2(-2.5) μ thick at sides, 5-10(-12) μ apically, clear chestnut-brown, smooth; pedicels rather thin-walled, mostly collapsing, yellow or brownish, to about 70 μ long.

Hosts and distribution: species of Festuca, Hesperochloa, kingii (S. Wats.) Rydb., species of Poa: The western United States.

Type: Pammel No. 69, on Festuca kingii (= Hesperochloa kingii), Larimer County, Colorado (ISC; isotype PUR).

Arthur (Mycologia 4:27. 1912) proved the life cycle by inoculation.

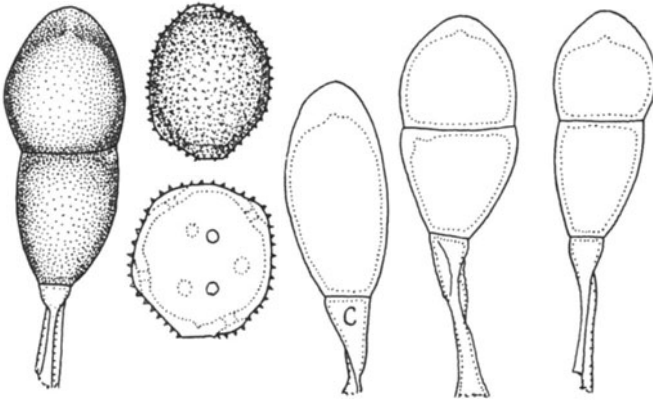


Figure 258

239. PUCCINIA MOYANOI Speg. An. Mus. Nac. Buenos Aires 19:299. 1909. Fig. 258.

Aecia unknown. Uredinia not seen; spores in the telia (28-)30-32(-34) x (23-)26-30 μ , globose or nearly so, (1.5-)2 μ thick, yellowish to golden, echinulate, germ pores 8-10, scattered, with conspicuous "caps". Telia on adaxial leaf surface, cinnamon-brown, early exposed; 2-celled spores (35-)42-60(-64) x (20-)22-28(-30) μ , mostly ellipsoid, wall 1-1.5(-2) μ thick at sides, 4-6(-8) μ apically, pale golden brown, smooth; pedicels colorless to yellowish, mostly collapsing, to 65 μ long; 1-celled spores common.

Hosts and distribution: Agrostis moyanoi Speg.: Argentina; known from the type only.

Type: Spegazzini, near Lago San Martin, Patagonia (LPS; isotype PUR).

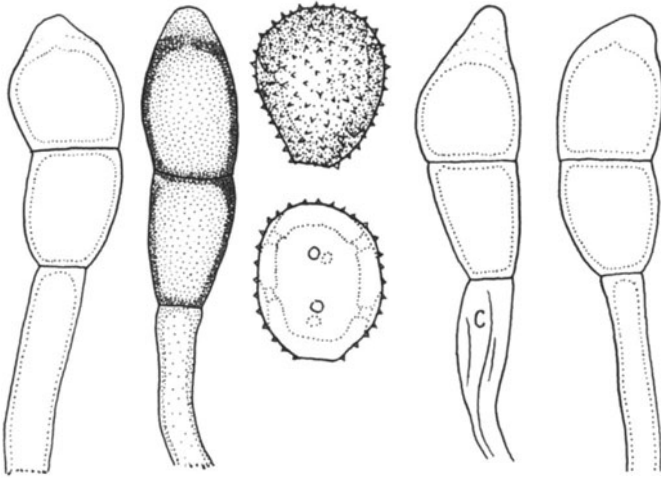


Figure 259

240. PUCCINIA DISTICHLIDIS Ell. & Ev. Proc. Acad. Phila. 1893: 152. 1893. Fig. 259.

Puccinia kelseyi P. Syd. & H. Syd. Monogr. Ured. 1:806. 1904.

Aecia occur on species of Glaux and Steironema; spores 18-27 x 15-24 μ , wall 1.5-2 μ thick, finely verrucose, hyaline. Uredinia on adaxial leaf surface, yellow; spores 26-33(-35) x 23-28 μ , globoid or broadly ellipsoid, wall 3-4 μ thick, echinulate, pale yellowish, pores 6-8, scattered, very obscure. Telia on adaxial surface, blackish, early exposed; spores 42-64 x 21-27 μ , mostly lanceolate-oblong, wall 1.5-2.5 μ thick at sides, 8-13 μ apically, clear chestnut, smooth; pedicels golden or paler, mostly thin-walled, attaining a length of 115 μ .

Hosts and distribution: Spartina gracilis Trin., S. pectinata Link. New York to Colorado, Montana, and Saskatchewan.

Type: Kelsey, on Distichlis spicata (=error for Spartina gracilis), Helena, Montana (NY; isotype PUR).

Arthur (Mycologia 8:136. 1916) first demonstrated the life history by inoculation of Steironema.

Hennen and Cummins (Mycologia 48:126-162. 1956) published a photograph of teliospores of the type.

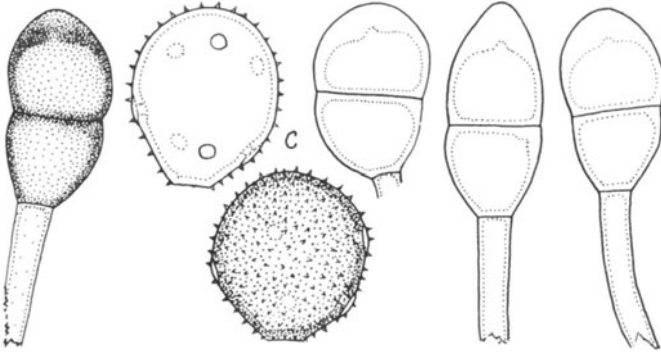


Figure 260

241. PUCCINIA DURANGENSIS Cumm. sp. nov. Fig. 260.

Aecia ignotis. Urediniis epiphyllis, cinnamomeo-brunneis; sporae (29-)32-39 x 29-36 μ , globoideae, late ellipsoideae vel late obovoideae, membrana 1.5-2(-2.5) μ crassa, cinnamomeo-brunnea, echinulata, poris germinationis 6-10, plerumque 7 vel 8, sparsis. Teliis epiphyllis, atro-brunneis, pulvinatis, compactis; sporae (32-)34-42(-46) x (18-)20-26(-28) μ , ellipsoideae vel late obovoideae, membrana ad latere 1.5-2.5(-3.5) μ crassa, ad apicem (5-)6-8(-10) μ crassa, lucide castaneo-brunnea, levi; pedicello tenui tunicati, hyalino, persistenti, usque ad 110 μ longo sed plerumque breviori.

Type: Hennen 69-203 (=PUR 62782), on Piptochaetium fimbriatum (H.B.K.) Hitchc., 39 miles west of Durango, Dgo., along highway Mex 40, 22 Oct. 1969. Not otherwise known.

The species differs from P. stipae because of larger urediniospores and smaller teliospores.

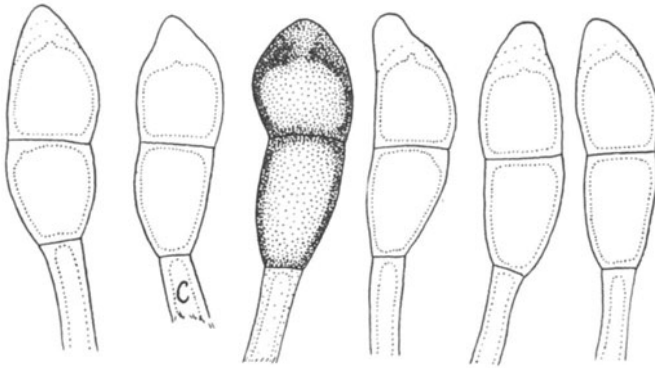


Figure 261

242. PUCCINIA LASIAGROSTIS Tranz. Consp. Ured. URSS p. 96. 1939. Fig. 261.

Puccinia lasiagrostis Tranz. Notulae Syst. Inst. Cryptog. Hort. Bot. Petrop. II. 6:83. 1923, nom. nud.

Aecia occur on species of Artemisia and probably other Compositae, cylindrical; spores 22-29.5 x 17-22.5 μ thick, verrucose. Uredinia on abaxial leaf surface, spores 20-35 μ diam, globoid or ellipsoid, wall yellowish, echinulate, pores several, presumably scattered. Telia abaxial and on sheaths, early exposed, pulvinate, blackish, attaining a length of 5 mm; teliospores (40-)50-70(-76) x (15-)19-27(-30) μ , cylindrical, fusiform or long-clavate, wall 1.5-2(-3) μ thick at sides, 5-12(-14) μ apically and progressively paler externally, smooth; pedicels thick-walled, hyaline or yellowish, attaining a length of 175 μ .

Hosts and distribution: Stipa splendens Trin.: southern U.S.S.R. from Kirgiz region to Buryat-Mongol'skaya and China.

Type: Tranzschel, on S. splendens, Buryat-Mongolia near Kiachta (LE).

Greene and Cummins (Mycologia 50:6-36. 1958) published a photograph of teliospores purported to be from the type. The specimen was sent to PUR by Tranzschel but is not identifiable with certainty as isotype material.

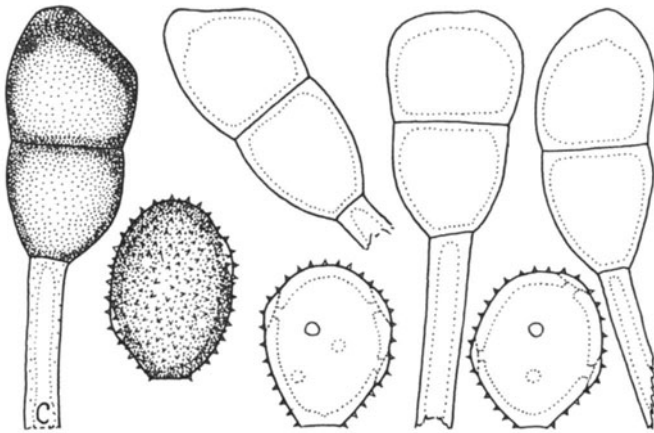


Figure 262

243. PUCCINIA TREBOUXII H. Syd. & P. Syd. Ann. Mycol. 10:215. 1912. Fig. 262.

Puccinia heimerliana Bub. var. melicae-cupani Magn. Hedwigia 51:282-283. 1912.

Aecia unknown. Uredinia on sheaths and the adaxial leaf surface, cinnamon-brown; spores (26-)28-35(-38) x (22-)24-28 (-30) μ , mostly broadly ellipsoid, wall (2-)2.5-3.5(-4) μ thick, yellowish brown or golden brown, echinulate, germ pores 5-7(8), scattered or occasionally equatorial. Telia mostly on adaxial surface, exposed, blackish brown, compact; spores (40-)45-58 (-60) x (20-)24-28(-30;-36) μ , ellipsoid, oblong-ellipsoid, or obovoid, wall (1.5-)2-2.5(-3.5) μ thick at sides, (4-)6-8(-10) μ apically, chestnut-brown, smooth; pedicels persistent, thick-walled, only occasionally collapsing, colorless or pale yellowish, to 110 μ long but usually less than 100 μ .

Hosts and distribution: Melica canescens (Regel) Lavr., M. cupanii Guss.: southern U.S.S.R. to Iran and Afghanistan (S).

Type: Treboux, on Melica ciliata (now considered to be M. cupanii), Samarkand, U.S.S.R. (S).

This species is readily distinguished from, although commonly treated as a synonym of, P. heimerliana (= P. graminis), as pointed out by the Sydows (loc. cit.).

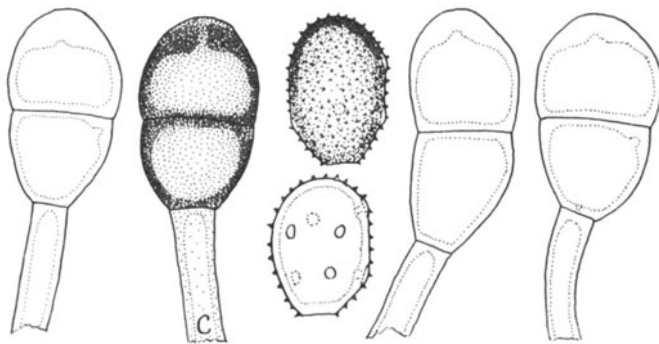


Figure 263

244. PUCCINIA CRYPTANDRI Ell. & Barth. var. *luxurians* (Arth).
Cumm. & H. C. Greene *Brittonia* 13:274. 1961. Fig. 263.

Puccinia tosta luxurians Arth. *Bull. Torrey Bot. Club*
29:229. 1902.

Puccinia luxuriosa Syd. *Monogr. Ured.* 1:812. 1904.

Aecia on Sarcobatus; spores (21-)24-30(-33) x (14-)20-25 (-28) μ ; wall colorless (1-)1.5-2.5(-3) μ thick, finely verrucose. Uredinia on adaxial surface, cinnamon; spores (23-)26-33(-36) x (18-)22-26(-31) μ ; broadly ellipsoid or oblong-ellipsoid, wall cinnamon or paler, 1.5-2.5(-3) μ thick, pores (4-)5-7(-9), scattered or equatorial in occasional spores. Telia on adaxial surface, early exposed, blackish, pulvinate, compact, to 1 cm long; spores (35-)42-54(-60) x (21-)25-30(-37) μ , mostly broadly ellipsoid or oblong-ellipsoid, wall chestnut, (1-)1.5-2.5(-3) μ thick at sides, 4-11 μ apically, smooth; pedicels colorless or tinted, thick-walled, not collapsing, to 150 μ long; 1-celled teliospores occasional.

Hosts and distribution: Sporobolus airoides Torr., S. wrightii Munro: U.S.A. from Nebraska to Montana and Oregon south to New Mexico, California, and northern Mexico.

Type: D. Griffiths (West Am. Fungi No. 304), on Sporobolus airoides, Andrews, Oregon (PUR).

Bethel (*Phytopathology* 7:93. 1917) demonstrated the life cycle with reciprocal inoculations. Cummins & Greene (*loc. cit.*) published a photograph of teliospores of the type. See p.270 for var. cryptandri.

245. PUCCINIA PSAMMOCHLOAE Wang Acta Phytotax. Sinica 10:293. 1965.

Aecia unknown. Uredinia epiphyllis, yellowish brown; spores 26-28 μ diam, globoid, wall 2 μ thick, golden yellow, densely verrucose-echinulate, germ pores 8 or 9, scattered. Telia epiphyllous, blackish brown, exposed; spores 50-58 x 20-23 μ , ellipsoid or obovoid, wall 1.5-2.5 μ thick at sides, 5-9 μ apically, chestnut-brown, smooth; pedicels colored, firm, to 120 μ long.

Type: Lee No. 304, on Psammochloa villosa (Trin.) Bor, Ku-nei-meo, Interior Mongolia (Inst. Microbiol., Peking No. 34716; not seen). One other collection is reported.

The description is adapted from the original. Wang published a photograph of the teliospores. Schmiedeknecht and Puncag (Feddes Rept. 74:177-199. 1967) treat this as Puccinia magnusiana, or presumably they had the same fungus and on the same host. They did not cite Wang's publication.

246. PUCCINIA CAGAYANENSIS H. Syd. in Sydow & Petrak Ann. Mycol. 29:148. 1931.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores 19-24 x 15-18 μ , ellipsoid, ovoid, or almost globoid, wall 1.5-2 μ thick, yellowish brown to golden brown, finely verrucose, germ pores 3 or 4, equatorial. Teliospores in the uredinia 28-38 x 14-18 μ , oblong-ellipsoid, oblong, or subclavate, rounded apically and basally or often narrowing basally, wall uniformly 1.5-2 μ thick or the apex to 2.5 μ , finely and closely punctate or appearing almost smooth, brown; pedicels brownish, fragile, probably thin-walled and collapsing, to 35 μ long.

Type: Clemens, on Phragmites vulgaris (=P. communis Trin.), Aparri, Prov. Cagayan, Philippine Islands, Jan. 1924. Not seen; probably not extant. Not otherwise known.

The punctate teliospores should make the species easy to recognize.

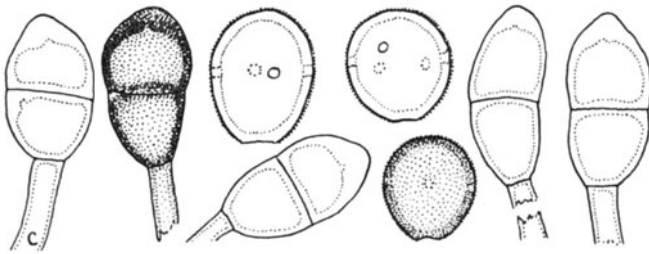


Figure 264

247. PUCCINIA INFUSCANS Arth. & Holw. in Arthur Amer. J. Bot. 5:463. 1918. Fig. 264.

Puccinia meridensis Kern Mycologia 30:547. 1938.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown or paler; spores 25-29(-32) x (19-)21-24(-26) μ , mostly globoid or broadly ellipsoid, wall 2.5-3(-3.5) μ thick, golden or cinnamon-brown, finely and closely verrucose, germ pores 3-5, equatorial or sometimes with 1 or 2 extra-equatorial. Telia on abaxial surface, exposed, pulvinate, chocolate-brown; spores (26-)30-40(-46) x (16-)18-21(-23) μ , mostly ellipsoid or oblong-ellipsoid, wall 1.5-2(-3) μ thick at sides, (3-)5-7(-9) μ apically, golden or clear chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing, to 60 μ long; 1-celled spores relatively common.

Hosts and distribution: species of Bothriochloa: Mexico, Guatemala, and Venezuela.

Type: Holway No. 15, on Imperata brasiliensis (=error for Bothriochloa saccharoides, Guatemala City (PUR).

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Plate XI, Fig. 61. 1953).

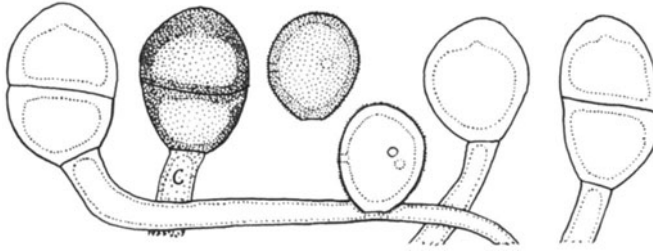


Figure 265

248. PUCCINIA ANTHEPHORAE Arth. & J. R. Johnst. Mem. Torrey Bot. Club 17:137. 1918. Fig. 265.

Uredo anthephorae H. Syd. & P. Syd. Ann. Mycol. 1:22. 1903.

Aecia unknown. Uredinia amphigenous, yellowish brown, rather compact; spores (26-)28-31 x (22-)24-27(-29) μ , mostly broadly ellipsoid or broadly obovoid, wall (2.5-)3-4 μ thick, or 4-6 μ apically, golden to cinnamon-brown, rugosely verrucose in a labyrinthiform pattern, germ pores 3 or 4, equatorial. Telia amphigenous, early exposed, blackish; spores (30-)33-40 (-42) x (21-)25-30(-32) μ , broadly ellipsoid or broadly obovoid, wall 2.5-3.5(-4) μ at sides, (5-)6-8(-9) μ apically, chestnut-brown, smooth; pedicels thin-walled, collapsing, yellowish, to 100 μ long; 1-celled teliospores are common.

Hosts and distribution: Anthephora hermaphrodita (L.) Kuntze: the West Indies to Guatemala and Colombia.

Type: Britton No. 1917, on Anthephora hermaphrodita, Jamaica, 5 Mar. 1908 (PUR 18337).

The species is similar to Puccinia aristidae var. chaetariae.

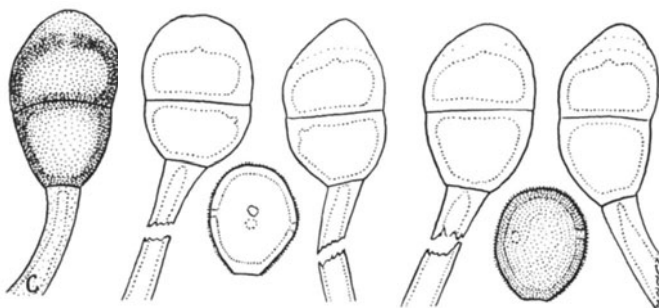


Figure 266

249. PUCCINIA MIYOSHIANA Diet. Bot. Jahrb. 27:569. 1899. Fig. 266.

Puccinia kozukensis Diet. Bot. Jahrb. 32:48. 1902.

The aecia (Aecidium bupleuri-sachalinensis Miyaki), occur on species of Bupleurum, spores 22-25 μ diam, hyaline. Uredinia on abaxial surface, pale cinnamon-brown, to 0.8 mm long; (20-) 22-26 x 19-23(-25) μ , mostly globoid or broadly oval, wall 2.5-3(-3.5) μ thick, golden or pale cinnamon-brown, finely verrucose, germ pores 3 or 4, equatorial. Telia abaxial, early exposed, pulvinate and blackish brown; spores (29-)30-43(-48) x (16-)19-26(-28) μ , mostly broadly ellipsoid or oblong-ellipsoid, wall 2-3 μ thick at sides, 6-10(-14) μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, moderately thick-walled, seldom collapsing, to 100 μ long; 1-celled spores sometimes abundant.

Hosts and distribution: Capillipedium parviflorum (R. Br.) Stapf, Eccoilopus cotulifer (Thunb.) A. Camus, Spodiopogon sibiricus Trin.: China, Japan, western U.R.S.S.

Type: Miyoshi, on Eulalia cotulifer (= Eccoilopus cotulifer), Tokyo Japan, 31 Oct., 1898 (S; isotypes, Sydow Ured. No. 1317).

Cummins (Uredineana 4: Plate X, Figs. 57, 58. 1953) published photos of the types of both P. miyoshiana and P. kozukensis.

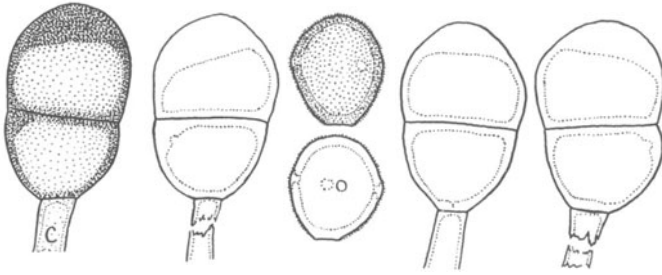


Figure 267

250. PUCCINIA CYMBOPOGONIS Mass. Kew Bull. Misc. Inform. 1911: 224. 1911. Fig. 267.

Uredinia on abaxial surface, yellowish brown or cinnamon-brown, to 1.5 mm long; spores 23-29(-33) x 19-24(-26) μ , globose or oval, wall 3-4(-4.5) μ thick, golden to dark cinnamon-brown, finely verrucose, germ pores 3-5, equatorial or rarely scattered in some spores. Telia abaxial, early exposed, pulvinate, blackish brown; spores 35-42(-44) x 24-30 μ , mostly broadly ellipsoid, wall 2-3(-4) μ thick at sides, 7-9(-10) μ apically, clear chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing laterally, to 80 μ long but usually broken shorter.

Hosts and distribution: Cymbopogon citratus (DC.) Stapf: central and southern Africa.

Type: Fyffe, Entebbe, Uganda, 1911 (K; isotype PUR).

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Plate X, Fig. 59. 1953).

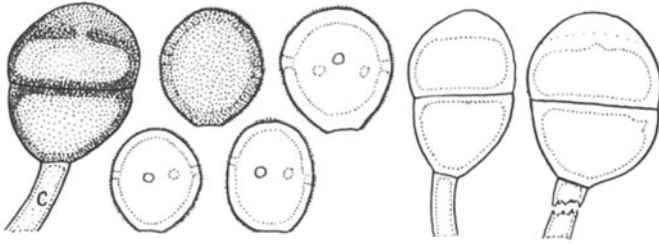


Figure 268

251. PUCCINIA CESATII Schroet. Cohn Beitr. Biol. Pflanzen 3:70. 1879. Fig. 268.

Uredo (Podocystis) andropogonis Ces. Rabenh. Herb. Myc. I. No. 1997.

Uredo andropogonis Fckl. Nass. Naturw. Jahrb. 15:16. 1861.

Uredo andropogonis Cast. Cat. Pl. Mars. Supp. p. 89. 1851.

Puccinia andropogonis Fckl. Symbol. Mycol. p. 59. 1870, not Schw. 1832.

Puccinia andropogonis Otth Naturf. Ges. Bern Mitth. 1873: 86. 1873.

Puccinia propinqua Syd. & Butl. Ann. Mycol. 5:499. 1907.

Aecia unknown. Uredinia on abaxial surface, yellowish brown, or chocolate-brown when amphisporic; urediniospores (19-)23-28 (-30) x 19-24(-26) μ , mostly globoid or broadly oval, wall (2.5-)3-4 μ thick, golden, closely and finely verrucose, germ pores (3-)4 or 5(-6); amphispores like the urediniospores but 24-30(-32) x 23-26 μ , wall chestnut, 3-5 μ thick. Telia abaxial, early exposed, pulvinate, chestnut-brown; spores (30-)32-38(-40) x (22-)24-27(-29) μ , mostly broadly ellipsoid, wall 1.5-3 μ thick at sides, (3-)4-7(-8) μ apically, clear chestnut-brown, smooth; pedicels colorless, or brownish next the spore, thin-walled, collapsing, to 80 μ long but often broken short.

Hosts and distribution: Bothriochloa insculpta (Hochst.) A. Camus, B. ischaemum (L.) Keng, Capillipedium glaucopsis (Steud.) Stapf, C. parviflorum (R. Br.) Stapf, C. spicigerum (Benth.) S. T. Blake, Dichanthium annulatum (Forsk.) Stapf: France and Italy eastward to Egypt, Iran, India and China and in the southwestern United States and Mexico.

Type: Fuckel, on Andropogon ischaemum (=B. ischaemum), Beibrich, Germany, autumn (isotypes Fuckel, Fungi Rhenani exs. No. 2223).

Cummins published a photograph of teliospores of the type (Uredineana 4: Plate XI, Fig. 60. 1953).

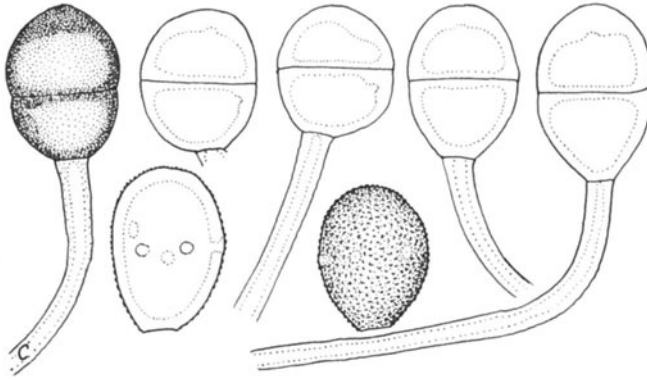


Figure 269

252. PUCCINIA ESCLAVENSIS Diet. & Holw. in Holway Bot. Gaz. 24:29. 1897 var. esclavensis Fig. 269.

Aecia (*Aecidium mirabilis* Diet. & Holw.) occur on *Mirabilis*; spores 21-28 x 16-19 μ , wall 1-1.5 μ thick, hyaline, verrucose. Uredinia mainly on abaxial surface, cinnamon-brown or darker; spores 26-33(-39) x 19-23(-25) μ , wall (2-)2.5-3.5 μ thick, golden or darker, closely verrucose, germ pores 4-6, equatorial or scattered in occasional spores. Telia amphigenous, early exposed, pulvinate, blackish brown; teliospores 28-36(-41) x 22-27(-31) μ , mostly ellipsoid, wall 2.5-3.5 μ thick at sides, 4-8 μ apically, deep chestnut-brown, smooth; pedicels thick-walled and not collapsing, yellowish, to 80 μ long.

Hosts and distribution: *Panicum bulbosum* H. B. K., *P. plenum* Hitchc. & Chase, *Pennisetum chilense* (Desv.) Jackson, *P. bambusiforme* Hemsl., *P. peruvianum* Trin.: The southwestern United States southward to Honduras, the West Indies, Ecuador, and Argentina.

Type: E. W. D. Holway, on *Panicum bulbosum*, Eslava, Mexico, 3 Oct. 1896 (S; isotype PUR).

Cummins and Baxter (Madroño 16:201-203. 1962) proved the life cycle by inoculation.

A photograph of teliospores of the type was published by Cummins (Mycologia 34:669-695. 1942).

The urediniospores resulting from infection by aeciospores have thinner and paler walls, perhaps indicating that spores produced later in the season tend to be amphisporic.

PUCGINIA ESCLAVENSIS Diet. & Holw. var. panicophila (Speg.) Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:55. 1965.

Puccinia atra Diet. & Holw. in Holway Bot. Gaz. 24:29. 1897, not Spreng. 1827.

Puccinia panicophila Speg. An. Mus. Nac. Buenos Aires 19:300. 1909.

Uredo panicophila Speg. Bol. Acad. Nac. Cien. Rep. Argentina 29:149. 1926.

Aecia unknown. Urediniospores (24-)26-30(-35) x 20-25(-27) μ , mostly broadly ellipsoid or globoid, wall (2-)2.5-3.5 μ thick, usually rugose with wartlets fused in a labyrinthiform pattern; teliospores not distinctive.

Hosts and distribution: Digitaria californica (Benth.) Henrard, D. cognata (Schultes) Pilger, D. insularis (L.) Mez, Paspalum laxum Lam., Setaria grisebachii Fourn., S. scheelei (Steud.) Hitchc.: southwestern United States to Guatemala, Puerto Rico, and Argentina.

Type: Spegazzini, on Digitaria insularis (as Panicum insulare), near Cacheuta, Argentina (LPS; isotype PUR).

PUCGINIA ESCLAVENSIS Diet. & Holw. var. unicellula Ramachar & Cumm. Mycopathol. Mycol. Appl. 25:56. 1965.

Aecia unknown. Uredinia unknown; teliospores mostly 1-celled, 25-33 x (18-)21-26 μ , mostly broadly ellipsoid or broadly obovoid, wall 2.5-3.5 μ thick at sides, 5-9 μ apically, chestnut-brown, pedicel colorless, long.

Hosts and distribution: Digitaria californica (Benth.) Henrard: Tamaulipas State, Mexico.

Type: Swallen No. 1710, Chamal, Tamps., Mexico (PUR 58725).

253. PUCCINIA ERAGROSTIS-ARUNDINACEAE Tranz. & Erem. in
Tranzschel Conspectus Uredinalium URSS. p. 100. 1939.

Aecia unknown. Uredinia not described; spores 24-35 x 24-35 μ , subglobose, wall 3.5 μ thick, densely verruculose, brown, germ pores 2 or 3 (equatorial?). Telia not described but doubtless exposed; spores 35-48 x 21-32 μ , rounded at the ends, to 6 μ thick apically, chestnut-brown, smooth; pedicels persistent.

Type: Eremeeva (?), on Eragrostis arundinacea (L.) Rosh. in Rynpeski sand, Kazachstan, USSR (LE; not seen). Paratype near Lake Zajsan.

The description is adapted from the original.

The species apparently is similar to P. aeluropodis.

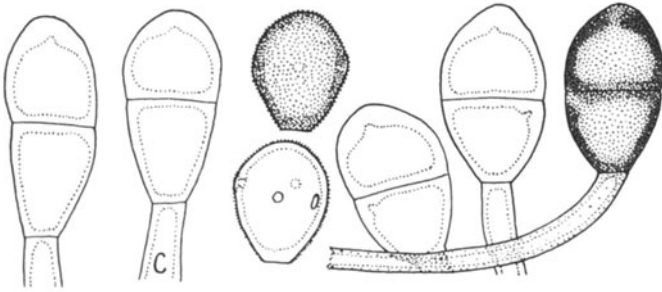


Figure 270

254. PUCCINIA REDFIELDIAE Tracy J. Mycol. 7:281. 1893. Fig. 270.

Aecia (*Aecidium anograe* Arth.) occur on *Oenothera nuttallii* Sweet; spores (19-)22-27(-29) x (17-)18-23 μ , globose or ellipsoid, wall 1.5(-2) μ thick, finely verrucose. Uredinia mostly on adaxial leaf surface, cinnamon-brown; spores (23-)26-31(-34) x (19-)21-25(-28) μ , mostly obovoid, wall 2-2.5(-3) μ thick, finely verrucose-rugose, the wartlets tending to unite in a reticulate pattern, cinnamon-brown, germ pores (3)4(5), equatorial, large. Telia mostly on adaxial surface, early exposed, compact, blackish brown; spores (36-)40-50(-52) x (21-)23-30(-34) μ , mostly ellipsoid, wall 1.5-2.5(-3.5) μ thick at sides, (4-)5-8(-9) μ apically, chestnut-brown, smooth; pedicel thick-walled, colorless, mostly not collapsing, to 80 μ long.

Hosts and distribution: *Redfieldia flexuosa* (Thurb.) Vasey: North Dakota to Kansas and Colorado, U.S.A.

Type: Vasey, Kansas, Sept. 1889 (NY; isotype PUR).

The life cycle was proved by inoculation by Solheim and Cummins (Univ. Wyo. Publ. 23:35. 1959).

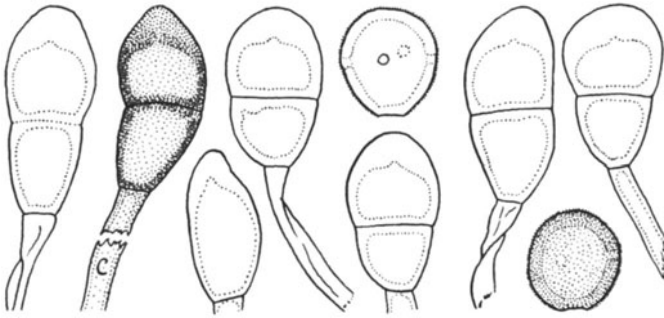


Figure 271

255. PUCCINIA ELLISIANA Thuem. Bull. Torrey Bot. Club 6:215. 1878. Fig. 271.

Puccinia americana Lagh. Tromso Mus. Aarsh. 17:45. 1895.

Puccinia sagittata Long Phytopathology 2:167. 1912.

Puccinia mariae-wilsonii Barth. N. Am. Ured. No. 204. 1922, not G. W. Clint. 1873.

Aecia (Aecidium mariae-wilsonii Pk.) occur on Viola; spores 12-19 μ diam, wall 1-1.5 μ thick, yellowish. Uredinia on abaxial surface, pale cinnamon-brown; spores (17-)19-22(-24) x (16-)18-20(-21) μ , globose or broadly ellipsoid, wall golden or pale cinnamon-brown, finely and closely verrucose, germ pores 3 or 4, equatorial, 2.5-4 μ thick. Telia abaxial and on the sheaths, early exposed, pulvinate, blackish brown; spores (28-)31-45(-55) x (14-)18-23(-25) μ mostly clavate or oblong-ellipsoid, wall (1.5-)2-3(-4) μ thick at sides, (5-)7-9(-10) μ apically, chestnut-brown or sometimes golden, smooth; pedicels yellow or brownish, moderately thick-walled and collapsing partially, to 85 μ long.

Hosts and distribution: species of Andropogon: Canada southward to Mexico east of the Continental Divide.

Type: Ellis, on Andropogon virginicus, Newfield, New Jersey (BPI; isotype Thuemen Mycotheca univers. 1336).

Arthur (Mycologia 7:230-231. 1915) first proved the life cycle by inoculation. A photograph of teliospores of the type was published by Cummins (Uredineana 4: Plate XI, Fig. 62. 1953).

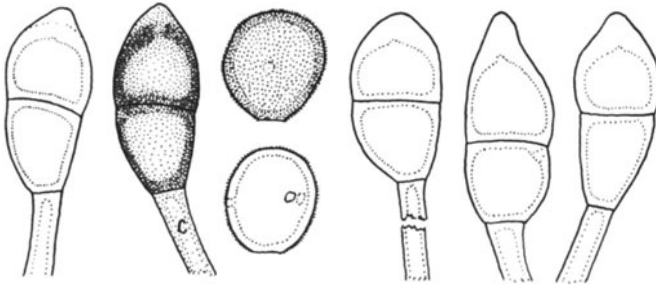


Figure 272

256. PUCCINIA CYNODONTIS Lacroix ex Desm. Pl. Crypt. Ser. III, No. 655. 1859. Fig. 272.

Puccinia cynodontis Fckl. Symb. Mycol. Nachr. 2:16. 1875.

Puccinia varians Diet. Ann. Mycol. 6:224. 1908.

Uredo elusine-indicae Saw. J. Taihoku Soc. Agr. For. 7:41. 1943.

The aecia (Aecidium plantaginis Ces.) occur on Euphorbiaceae, Plantaginaceae, Ranunculaceae, Saxifragaceae, Scrophulariaceae, Valerianaceae, and Violaceae; spores 15-24 x 16-29 μ , wall 1.5-2 μ thick, colorless, verrucose. Uredinia mostly on abaxial surface, cinnamon-brown; spores globose, 20-26 x 19-23 μ , wall 2-3 μ thick, cinnamon-brown, verrucose, pores 2 or 3, equatorial. Telia mostly abaxial, early exposed, blackish, pulvinate; spores 30-55 x 16-22 μ , mostly ellipsoid, often acuminate apically, wall 1.5-2.5 μ thick at sides, 6-12 μ apically, chestnut-brown; pedicels yellow or colorless, thin-walled, to 80 μ long.

Hosts and distribution: Cynodon dactylon (Pers.) L.: circum-global in temperate and warmer regions.

Type: De Lacroix, on Cynodon dactylon, St. Romain-sur-Vienne, Arrondissement de Chatellerault, 1857, (isotypes, Desmaz. Pl. Crypt. III, No. 655).

Hennen and Cummins (Mycologia 48:126-162. 1956) published a photograph of teliospores of the type.

Tranzschel (Trav. Mus. Bot. Acad. Imp. Sci. St. Petersburg. 3:39-40. 1906) first proved the life cycle by successfully inoculating species of Plantago.

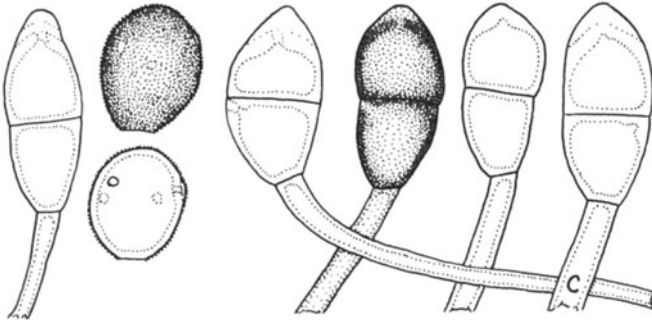


Figure 273

257. PUCCINIA WINDSORIAE Schw. Trans. Amer. Phil. Soc. II. 4:295. 1832. Fig. 273.

Puccinia omnivora Ellis & Ev. Bull. Torrey Bot. Club 22:59. 1895.

Aecia (Aecidium pteleae Berk. & Curt.) occur on Ptelea trifoliata L.; spores 16-23 x 15-18 μ , globose or ellipsoid, wall colorless 1-1.5 μ thick, finely verrucose. Uredinia amphigenous, cinnamon-brown; spores (22-)24-30(-34) x (18-)21-24(-26) μ , globose or ellipsoid, wall 1.5-2 μ thick, uniformly golden or cinnamon-brown or slightly darker apically, finely verrucose with discrete wartlets or these sometimes striately arranged, germ pores 3-5, mostly 3 or 4, equatorial. Telia mostly on abaxial leaf surface and on stems, early exposed, blackish brown; spores (28-)32-42(-52) x (15-)17-22(-24) μ , mostly ellipsoid or obovoid, wall 1.5-2(-2.5) μ thick at sides, 5-8(-10) μ apically, chestnut-brown, smooth; pedicels thin-walled and mostly collapsing, golden, to 60 μ long.

Hosts and distribution: Tridens flavus (L.) Hitchc: New York and Georgia west to Nebraska and Texas, U.S.A..

Type: Schweinitz, on Poa quinqueidentata (error for Tridens flavus), Bethlehem, Pennsylvania (PH; isotype PUR).

Arthur (Bot. Gaz. 29:273. 1900) first proved the life cycle by inoculation.

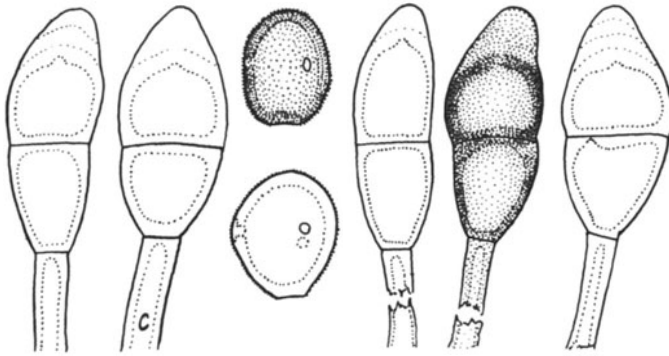


Figure 274

258. PUCCINIA CRASSAPICALIS Bub. Naturh. Hofmus. Wien Ann. 28:192. 1914. Fig. 274.

Uredinia not seen; urediniospores in the telia 23-30(-34) x 19-25(-28) μ , globoid or oval, wall 3-3.5(-4.5) μ thick, verrucose, golden or cinnamon-brown, germ pores 2 or 3 equatorial. Telia on abaxial surface, early exposed, pulvinate, blackish brown; spores (35-)40-56(-78 according to Bubak) x (17-)19-27 μ , ellipsoid, oblong-ellipsoid or almost fusiform, wall (1.5-)2-3(-4) μ thick at sides, (8-)10-16(-20) μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thick-walled, seldom collapsing, to 100 μ long.

Hosts and distribution: Spodiopogon pogonatherus (Boiss.) Benth.: Turkey.

Type: Handel-Mazzetti, Kutmis, Kurdistan region, 17 Aug. 1910 (BPI).

The teliospores differ from those of P. daniloi and P. pseudocesatii in being longer and having a thicker more conically elongated apex.

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Plate X, Fig. 55. 1953).

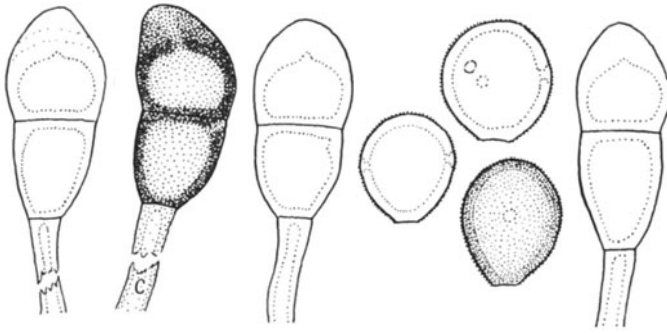


Figure 275

259. PUCCINIA DANILOI Bub. Ann. Mycol. 3:219. 1905. Fig. 275.

Aecia unknown. Uredinia on abaxial surface, yellowish, to 1 mm or by confluence to at least 3 mm long; spores 25-30(-33) x 19-25(-27) μ , globoid, oval, or ellipsoid, wall 3-3.5 μ thick, pale cinnamon-brown or golden, finely verrucose, germ pores 2 (or 3), equatorial. Telia abaxial, early exposed, pulvinate and blackish brown; spores (33-)36-50(-55) x (18-)20-24(-27) μ , mostly oblong-ellipsoid or clavate, wall 2-3 μ thick at sides, 6-12(-16) μ apically, chestnut-brown, smooth; pedicels yellowish or colorless, thick-walled, seldom collapsing, to 80 μ long.

Hosts and distribution: Erianthus hostii Griseb.: Yugoslavia.

Type: F. Bubak, between Spuz and Danilov Grad, Yugoslavia, 6 Aug. 1904 (BPI).

The species produces very long infections which are only 1 sorus wide and reminiscent of stripe smut lesions.

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Plate X, Fig. 54. 1953).

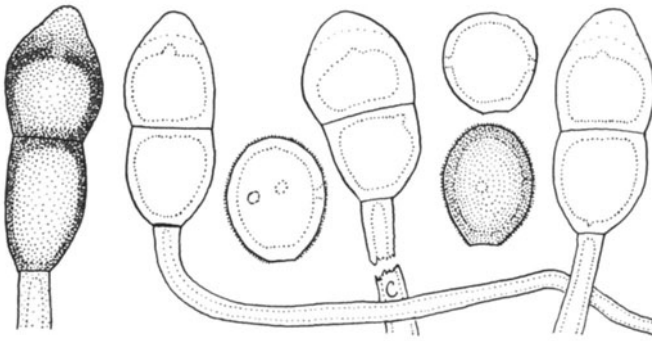


Figure 276

260. PUCCINIA PSEUDOCESATII Cumm. Uredineana 4:71. 1953. Fig. 276.

Aecia unknown. Uredinia mostly on abaxial surface, cinnamon-brown, spores (21-)23-28(-32) x 19-24(-26) μ , mostly globoid or ovate, wall (2-)2.5-3.5 μ thick, golden or cinnamon-brown, finely verrucose, germ pores 2 or 3, equatorial. Telia mostly abaxial, early exposed, pulvinate, and blackish brown; spores (36-)40-48 (-52) x (16-)18-23(26) μ oblong-ellipsoid, ellipsoid, or clavate, wall (1.5-)2-3(-4) μ thick at sides, (5-)8-12 μ apically, chestnut-brown, smooth; pedicels yellowish brown, thick-walled, seldom collapsing, to 80(-105) μ long.

Hosts and distribution: Bothriochloa ischaemum (L.) Keng, Chrysopogon gryllus (L.) Trin.: southern Europe.

Type: F. Petrak, on C. gryllus, Niederdonau, Braunsberg bei Hainberg, Austria, Oct., 1940 (PUR; isotypes, Petrak Mycotheca gen. No. 2026, issued as P. cesatii Schroet.).

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Plate X, Fig. 55. 1953).

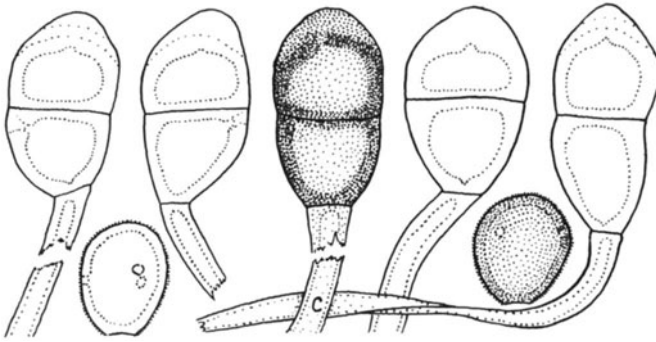


Figure 277

261. PUCCINIA SCHOENANTHI Cumm. & Guyot sp. nov. Fig. 277.

Aeciis ignotis. Urediniis hypophyllis, cinnamomeo-brunneis; sporae (21-)23-26 x (19-)20-24 μ , late ellipsoideae vel obovoideae vel globoideae, membrana (2-)2.5-3.5 μ crassa, plus minusve castaneo-brunnea, dense verruculosa, poris germinationis 2 vel 3, aequatorialibus, obscuris. Teliis hypophyllis, seriatim dispositis, pulvinatis, compactis, atro-brunneis; sporae (36-)42-48(-53) x (23-)26-30(-34) μ , ellipsoideae vel obovoideae, membrana ad latere (2-)2.5-4(-6) μ crassa, ad apicem (6-)8-10(-13) μ , castaneo-brunnea vel lucide castaneo-brunnea, minutissime punctato-rugosa vel levi; pedicello hyalino, persistenti, plus minus crasse tunicati, usque ad 130 μ longo.

Hosts and distribution: Cymbopogon oliviera (Boiss.) Bor, C. schoenanthus (L.) Spreng.: Iran.

Type: Pasquier, on Cymbopogon schoenanthus, west of Kermanschah, Iran, 1957 (PUR F16543; isotype herb. Guyot).

It is probable that Urban's report (Uredineana 6:5-58. 1966) of Puccinia crassapicalis from Iraq refers to this fungus.

262. PUCCINIA DANTHONIAE Korbon. Akad. Nauk Tadzhik SSR. 22:30. 1957.

Aecia unknown. Urediniospores in the telia rare, 26-28 μ diam, globoid, verruculose, color not stated. Telia mainly hypophyllous, exposed, compact, grouped or in lines; spores 37-53 x 18-32 μ , broadly ellipsoid or clavate, rounded at the ends or subattenuate basally, wall 3-5 μ thick, clavate spores to 9 μ (apically?), smooth, color not stated; pedicels firm, thick, to 155 μ long.

Type: Nikitin, on Danthonia forsskalii R. Br. (Asthenatherum forsskalii Nevski), in Kurdzhala-Kum sand, southern Tadzhik SSR (TAD?, not seen).

The description is adapted from the original.

Germ pores of the urediniospores were not described but I assume that they are equatorial and that the fungus is similar to P. aeluropodis.

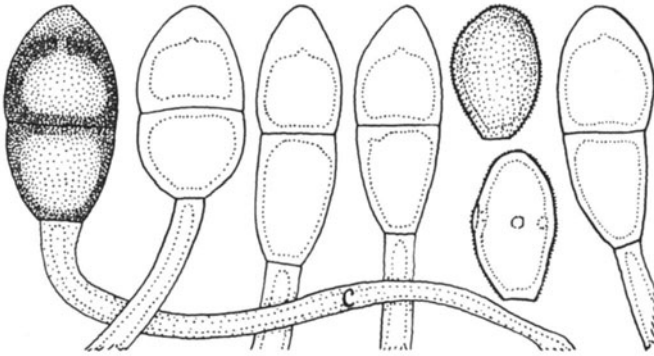


Figure 278

263. PUCCINIA ARISTIDAE Tracy J. Mycol. 7:281. 1893 var. aristidae. Fig. 278.

Uredo aristidae-acutiflorae Maire Botaniste 34:308. 1949.

Aecia, Aecidium caspicum Jacz., occur on Heliotropium europaeum L; spores 18-21 x 15-18 μ , wall 1.5 μ thick, colorless or nearly so. Uredinia on adaxial leaf surface, in lines, cinnamon-brown; spores (22-)25-33(-36) x (16-)18-23(-24) μ , ellipsoid or broadly ellipsoid, wall (2-)2.5-3(-3.5) μ thick, mostly golden brown, closely verrucose, often in an obscurely striolate pattern, germ pores equatorial, usually 2 or 3 in elongate spores, 3 or 4 in robust spores. Telia amphigenous or mostly on adaxial surface, linear and often confluent to 5 cm, blackish brown, exposed, pulvinate; spores (34-)40-58 (-65) x (17-)20-27(-30) μ , oblong, ellipsoid, or broadly ellipsoid, wall (2-)2.5-3 μ thick at sides, (5-)6-10(-12) μ apically, clear chestnut-brown, the apical thickening usually paler externally, smooth; pedicels colorless, thick-walled, to 175 μ long.

Hosts and distribution: species of Aristida: northern Africa eastward through the Transcaspian region to Afghanistan.

Type: Regel, on Aristida pungens, Turkestan (NY).

Macroscopically, this species is distinctive because of the strikingly seriate telia. It is of much more limited distribution than var. chaetariae.

A photograph of teliospores of the type was published by Cummins and Husain (Bull. Torrey Bot. Club 93:56-67. 1966).

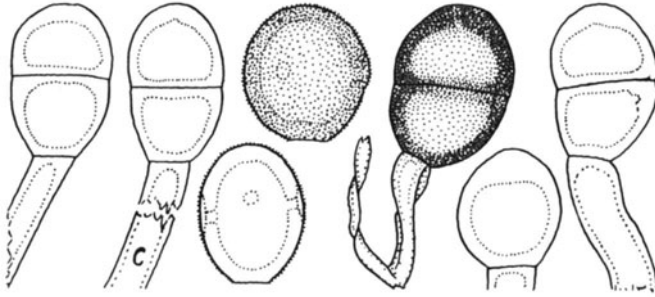


Figure 279

Puccinia ARISTIDAE Tracy var. chaetariae Cum. & Husain
Bull. Torrey Bot. Club 93:63. 1966. Fig. 279.

Aecia (Aecidium pupaliae Prasad, Sharma & Singh) occur on species of Pupalia of the Amaranthaceae and Boerhaavia of the Nyctaginaceae; spores 15-22(-28) x (11-)13-19 μ , wall 1.5(-2) μ thick, hyaline, verrucose. Uredinia adaxial, scattered or grouped, cinnamon-brown; spores 23-30(-32) x (19-)21-26(-29) μ broadly ellipsoid or broadly obovoid, wall (3-)3.5-4.5(-5) μ thick, mostly golden brown, verrucose, pores (2?)3(4), equatorial, obscure. Telia adaxial and on sheaths and stems, not seriate, blackish brown, compact, early exposed; spores (29-)32-44(-50;-60) x (19-)22-28(-32) μ , mostly broadly ellipsoid or broadly obovoid, wall (2.5-)3-4.5(-5) μ thick at sides, (4-)5-8(-10) μ at apex, uniformly chestnut-brown, smooth; pedicels colorless, persistent, to 165 μ long; 1-celled teliospores sometimes common.

Hosts and distribution: species of Aristida, Hilaria, Tridens: Africa, India, North and South America.

Type: Cummins 61-230, on Aristida adscensionis, Arizona, U.S.A. (PUR 59150).

In the United States this fungus has long been confused with Puccinia subnitens Diet.

Singh (Current Sci. 31:521-522. 1962) proved the life cycle by inoculating A. adscensionis with spores of Aecidium pupaliae. Cummins and Husain (Bull. Torrey Bot. Club 93:56-67. 1966) published a photograph of teliospores of the type.

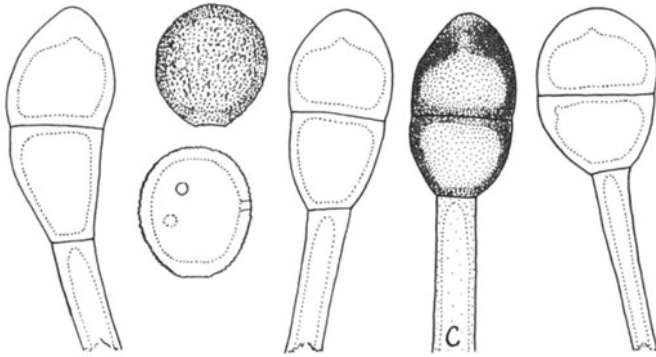


Figure 280

264. PUCCINIA AELUROPODIS Ricker J. Mycol. 11:114. 1905. Fig. 280.

Puccinia tangkuensis Liou & Wang Contr. Inst. Bot. Acad. Peiping 3:448. 1935.

Aecia (Aecidium nitrariae Pat.) occur on species of Nitraria; spores $14-20 \times 12-16\mu$, angularly globoid, wall $1-1.5\mu$ thick, finely verrucose, hyaline. Uredinia mostly amphigenous, yellowish brown, often confluent; spores $(22-)24-30(-32) \times (20-)22-26(-28)\mu$, broadly ellipsoid or globoid, wall $2.5-3.5(-4)\mu$ thick, golden to cinnamon-brown, closely and finely verrucose, germ pores 3 or 4, equatorial. Telia usually amphigenous, early exposed, blackish brown, compact; spores $(32-)38-48(-52) \times (18-)22-28(-32)\mu$ mostly oblong-ellipsoid or elongately obovoid, tending to be dimorphic with the shorter broader spores darker colored, wall $(1.5-)2-3.5(-4.5)\mu$ thick at sides, $(5-)6-10\mu$ apically, chestnut-brown, pedicels thin- or thick-walled, collapsing or not; to 125μ long but usually less than 100μ , hyaline; brown sporogenous basal cells conspicuous.

Hosts and distribution: Aeluropus lagopoides (L.) Trin., A. littoralis (Willd.) Parl., A. macrostachyus Hack.: the Mediterranean area to India and China.

Type: Frick, on Aeluropus littoralis, Caucasus (WIS).

P. tanghuensis is probably not distinct but no material has been available. Uromyces aeluropidis-repentis Nattrass has similar spores and sporogenous cells.

265. PUCCINIA ABRAMOVIANA Lavrov Trud. Tomsk. gos. Univ.
Kuibysheva. Ser. Biol. 110:156. 1951.

Aecia unknown. Uredinia amphigenous, yellowish brown, aparamphysate; spores 18-24 x 18-21 μ , globoid, subgloboid or ovate, minutely "verruculosis", germ pores indistinct (probably scattered). Telia amphigenous, blackish brown, covered with the epidermis (paraphyses not mentioned); spores 36-48 x 12-20 μ , clavate, apex truncate or rounded, wall pale brown, the apex darker and thickened 3 μ , smooth; pedicels short, colorless.

Type: Lavrov?, on Melica nutans L., Okeanskaja USSR (TK?; not seen).

The description is adapted from the original.

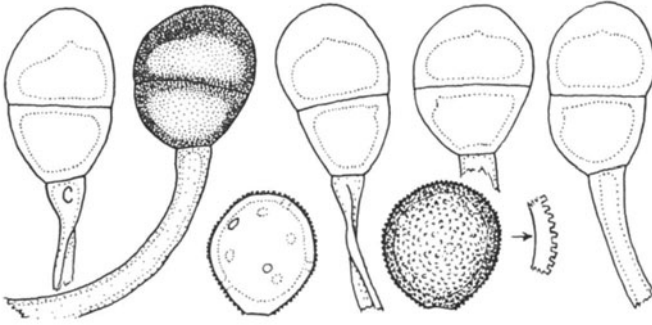


Figure 282

267. PUCCINIA POLLINIAE-QUADRINERVIS Diet. Ann. Mycol. 7:355. 1909. Fig. 282.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown; spores (24-)26-30(-33) μ diam, globose, rarely varying slightly, wall 2.5 μ thick, cinnamon-brown, moderately verrucose with rod-like papillae, germ pores 7-9, scattered. Telia on abaxial surface, pulvinate, early exposed, blackish brown; spores (28-)30-36(-38) x 23-26(-28) μ , mostly broadly ellipsoid, wall 3-3.5 μ thick at sides, 5-7(-9) μ apically, chestnut-brown or paler basally, smooth; pedicels thick-walled, collapsing partially or not, colorless, to 60 μ long.

Hosts and distribution: Eulalia quadrinervis (Hack.) O. Ktze.: Japan and the Philippine Islands.

Type: Yoshinaga, on Pollinia quadrinervis (=E. quadrinervis), Mt. Kiyotaki, Tosa, Japan (S).

A photograph of teliospores of the type was published by Cummins (Uredineana 4: Pl. XI, Fig. 63. 1953).

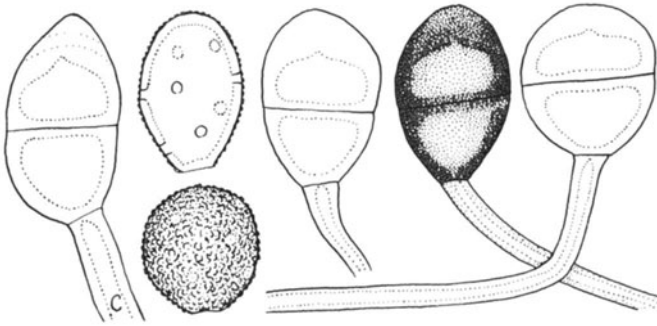


Figure 283

268. PUCCINIA SETARIAE Diet. & Holw. in Holway Bot. Gaz. 24:28. 1897. Fig. 283.

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown; spores $(27-29-34(-36) \times (23-)25-28\mu$, mostly broadly ellipsoid or obovoid, wall $2.5-3.5\mu$ thick, golden, closely verrucose, germ pores 7 or 8, scattered. Telia amphigenous, early exposed, pulvinate, blackish brown; spores $(35-)37-45(-48) \times (24-)26-30(-32)\mu$, mostly ellipsoid, wall $3-5\mu$ thick at sides, $8-11\mu$ apically, chestnut-brown, smooth; pedicels yellowish, thick-walled, mostly not collapsing, to 100μ long.

Hosts and distribution: Setaria geniculata (Lam.) Beauv.: the southern United States, southward to Guatemala, Chile and Argentina.

Type: E. W. D. Holway No. 34a, City of Mexico, Mexico (S; isotype PUR).

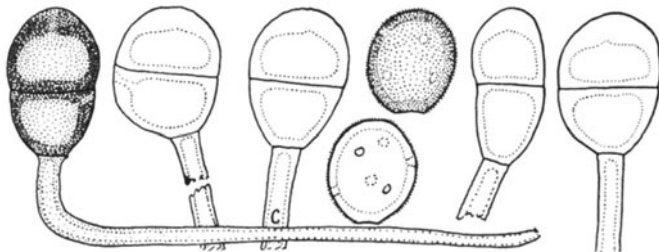


Figure 284

269. PUCCINIA LEPTOCHLOAE Arth. & Fromme *Torreyia* 15:263. 1915. Fig. 284.

The aecial stage (*Aecidium talini* Speg.) occurs on species of *Calandrinia* and *Talinum*; spores 17-21(-24) x 14-16(-18) μ , globoid to ellipsoid, wall 1 μ thick, finely verrucose. Uredinia on abaxial leaf surface, cinnamon-brown; spores 19-26 x (16-) 18-24 μ , globoid or obovoid, wall 1.5-2.5 μ , golden or cinnamon-brown, verrucose, pores 4-6, scattered. Telia mostly on abaxial surface, blackish, early exposed, pulvinate; spores broadly ellipsoid, 25-34 x 17-24 μ , wall 2.5-4 μ at sides, 4-7 μ apically, dark chestnut, smooth; pedicels thick-walled, usually not collapsing, golden, attaining a length of 95 μ ; 1-celled spores sometimes are common.

Hosts and distribution: *Leptochloa filiformis* (Lam.) Beauv.: southern U.S.A., to Guatemala, Puerto Rico and southward to Argentina.

Type: Palmer, on *Leptochloa filiformis*, Guaymas, Sonora, Mexico (PUR).

Cummins (*Mycologia* 55:73-78. 1963) produced aecia on *Talinum paniculatum* by inoculation. A photograph of teliospores of the type was published by Hennen and Cummins (*Mycologia* 48:126-162. 1956).

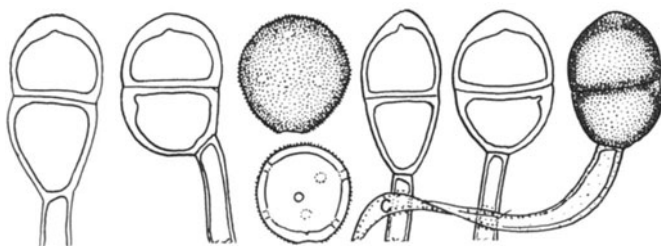


Figure 285

270. PUCCINIA CHIHUAHUANA Cumm. Southw. Nat. 12:75. 1967.
Fig. 285.

Aecia unknown. Uredinia not seen; spores 21-25 x 20-24 μ , globose, wall (1.5-)2-2.5(-3) μ thick, cinnamon-brown, finely verrucose, pores scattered, 6-8. Telia on abaxial surface and on stems, early exposed, pulvinate, blackish brown; spores (26-)30-36(-40) x (17-)19-24(-26) μ , mostly broadly ellipsoid, wall (1.5-)2-3(-4) μ thick at sides, 4-6(-7) μ at apex, chestnut-brown, smooth; pedicel hyaline, collapsing or not, to 90 μ long.

Hosts and distribution: Muhlenbergia fragilis Swallen: Mexico.

Type: Cummins 63-412, Chihuahua (State), Mexico (PUR).

This species is similar to P. leptochloae but it has 4-6 germ pores and shorter teliospores. A photograph of teliospores of the type was published with the original description.

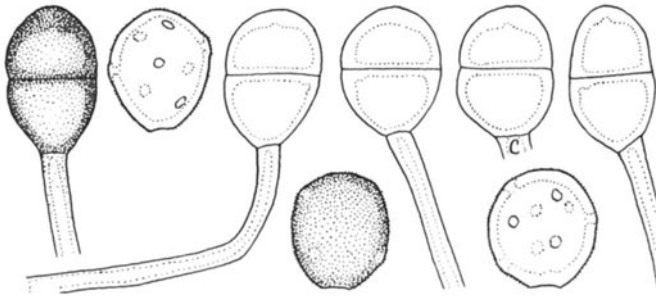


Figure 286

271. PUCCINIA PSEUDOATRA Cumm. Mycologia 34:688. 1942.
Fig. 286.

Aecia unknown. Uredinia mostly on abaxial leaf surface, pale cinnamon-brown; spores (23-)24-27(-28) x (21-)23-25(-26) μ , broadly ellipsoid or globoid, wall 2.5-3 μ thick, golden or cinnamon-brown, closely and finely verrucose, the wartlets often uniting in labyrinthiform patterns, germ pores (5)6-8, scattered. Telia mostly on abaxial surface, blackish brown, early exposed; spores (28-)31-37(-39) x (20-)22-25(-26) μ , wall (2-)2.5-3.5 μ thick at sides, 5-8 μ apically, chestnut-brown, smooth; pedicels hyaline, thick-walled or sometimes thin-walled and collapsing, to about 90 μ long.

Hosts and distribution: Digitaria insularis (L.) Mez, Paspalum pallidum H.B.K., P. penicillatum Hook. f., P. prostratum Scribn. & Merr.: Argentina, Bolivia, Ecuador, and Peru.

Type: Holway No. 954, on Paspalum pallidum, Quito Ecuador (PUR; isotypes Reliq. Holw. 100 as Puccinia macra Arth. & Holw.).

A photograph of teliospores of the type was published with the original description.

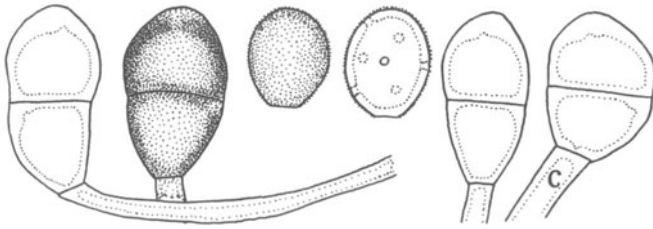


Figure 287

272. PUCCINIA MORIGERA Cumm. Mycologia 43:91. 1951. Fig. 287.

Aecia unknown. Uredinia on abaxial leaf surface, cinnamon-brown, to 1 mm long; spores 19-26 x 18-23 μ , globoid or broadly ellipsoid, wall 2-3 μ thick, pale cinnamon-brown or golden, verrucose, germ pores 6 or 7, scattered. Telia like the uredinia but pulvinate and blackish brown, early exposed; spores 30-46(-52) x (19-)21-24(-26) μ , broadly ellipsoid or clavate-ellipsoid, wall 2-3.5 μ thick at sides, 6-9 μ apically, chestnut-brown, smooth; pedicels brownish, thick-walled, not collapsing, to 90 μ long.

Hosts and distribution: Eragrostis sp.: China.

Type: S. Y. Cheo No. 385, Fan Ching Shan, Chiang K'ou Hsien, Kweichow Prov., China (PUR).

Cummins (loc. cit.) published a photograph of teliospores of the type.

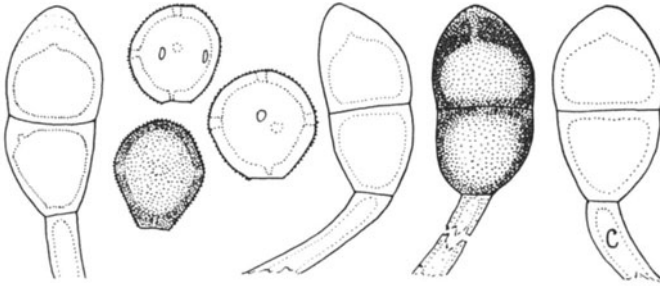


Figure 288

273. PUCCINIA SUBNITENS Diet. Erythea 3:81. 1895. Fig. 288.

Puccinia thalassica Speng. An. Mus. Nac. Buenos Aires 6:225. 1899.

Aecia (Aecidium bifforme Peck) occur on genera of the Allioniaceae, Amaranthaceae, Boraginaceae, Cappariaceae, Caryophyllaceae, Chenopodiaceae, Cruciferae, Fumariaceae, Gentianaceae, Hydrophyllaceae, Loasaceae, Lobeliaceae, Onagraceae, Plantaginaceae, Polemoniaceae, Polygonaceae, Primulaceae, Scheuchzeriaceae, Solanaceae, Tetragoniaceae, Tropaeolaceae, and Verbenaceae; spores 15-23 x 13-21, mostly globoid, wall 1-3 μ thick, colorless or yellowish, verrucose. Uredinia mostly on adaxial leaf surface, yellowish brown, rather compact; spores (19-)20-24(-26) x 19-24(-25) μ , mostly globoid or broadly ellipsoid, wall (1.5-)2-3(-4) μ thick, golden brown or sometimes darker, finely verrucose with wartlets tending to be in a striate or reticulate pattern, germ pores 4-7, mostly with 3, 4 or 5 equatorial and one apical, less commonly with 2 pores near apex, rarely only equatorial or randomly scattered. Telia mostly on adaxial surface, early exposed, blackish brown, compact; spores often dimorphic with the shorter broader spores more deeply pigmented than the longer spores, (30-)36-46(-55;-64) x (17-)19-24(-27) μ , wall 1.5-2(-4) μ thick at sides, 5-9(-12) μ apically, chestnut-brown, smooth; pedicels mostly thick-walled, collapsing or not, colorless, to 160 μ long. Sporogenous basal cells often conspicuous.

Hosts and distribution: species of Distichlis, Monanthochloë littoralis Engelm.: sparingly along the Atlantic Coast of the U.S., from Manitoba to Mexico and west to the Pacific, and in western South America.

Type: Anderson, on Distichlys spicata (now considered to be Distichis stricta), Montana (S; isotype PUR).

Arthur (Bot. Gaz. 35:19. 1903) first proved the aecial stage by inoculation using Chenopodium album as the aecial host. In his "Manual" (1934) he summarized other "cultures" and listed the many proved or suspected aecial hosts.

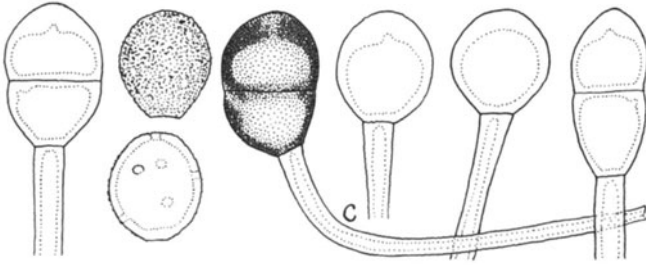


Figure 289

274. PUCCINIA OPUNTIAE Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:189. 1925. Fig. 289.

The aecial stage (*Aecidium opuntiae* Magn.) is believed to be on species of *Opuntia*. Uredinia on adaxial leaf surface, light cinnamon-brown; spores 20-26 x 19-26 μ , broadly ellipsoid or globoid, wall 2-2.5 μ thick, golden, verrucose, pores 6-8, scattered. Telia amphigenous, blackish, early exposed, pulvinate; spores 26-45 x 19-26 μ , broadly ellipsoid, wall 2-2.5 μ thick at sides, 4-9 μ apically, dark chestnut-brown, smooth; pedicels thick-walled, not collapsing, golden, attaining a length of 130 μ ; 1-celled spores often are common.

Hosts and distribution: *Bouteloua simplex* Lag: Bolivia and Peru.

Type: Holway No. 359, on *B. simplex*, Cochabamba, Bolivia (PUR; isotypes Reliq. Holw. No. 56).

Field observation by Holway at Cochabamba, Bolivia indicates that *A. opuntiae* is the aecial stage. Hennen and Cummins (*Mycologia* 48:126-162. 1956) published a photograph of teliospores of the type.

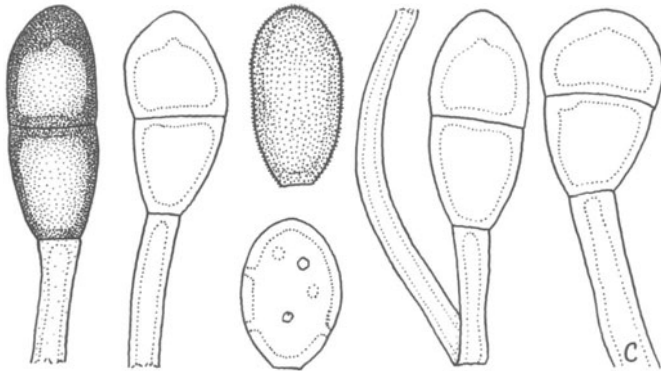


Figure 290

275. PUCCINIA TARRI Cumm. & Husain Bull. Torrey Bot. Club 93:66. 1966. Fig. 290.

Aecia unknown. Uredinia on adaxial surface of leaves, yellowish brown; spores (28-)32-45(-60) x (16-)18-23(-25) μ , ellipsoid or oblong-ellipsoid, wall (2-)2.5-3.5 μ thick, yellow or pale golden brown, verrucose, often striately so, pores 6-8, scattered or bizonate, rarely tending equatorial, obscure. Telia on adaxial surface and on the sheaths; spores (35-)40-55 (-60) x (18-)21-27(-32) μ , usually ellipsoid or oblong-ellipsoid, sometimes obovoid, wall (2-)2.5-3.5(-4) μ thick at sides, (4-)5-7(-9) μ at apex, uniformly chestnut-brown, smooth; pedicels colorless or yellowish, thick-walled, persistent, to 165 μ long.

Hosts and distribution: Aristida stipoides Lam., Anglo-Egyptian Sudan, Tarr No. 971 (Type, PUR Fl4947: isotype IMI 44854).

P. tarri is distinctive especially because of the long urediniospores. The teliospores are near the size of those of P. aristidae var. aristidae but are uniformly and more deeply pigmented. A photograph of spores of the type was published with the original description.

276. PUCCINIA MISCANTHICOLA Tai & Cheo Chinese Bot. Soc. Bull. 3:67. 1937.

Aecia, uredia unknown. Telia amphigenous but mostly hypophyllous, roundish, elliptical, or oblong, to 1 mm long, pulverinate, blackish brown; teliospores 32-55 x 15-24 μ , sometimes 3- or 4-celled, ellipsoid, oblong-ellipsoid, or nearly fusiform, wall 2-3 μ thick at sides, 2-3(-4) μ thick apically, chestnut, smooth; pedicels yellowish, thick-walled and not collapsing, sometimes inserted laterally, to 190 μ long, persistent.

Hosts and distribution: Miscanthus sacchariflorus (Maxim.) Hack.: China.

Type: Tai, Nanwutaishan, Shensi, China (Natl. Tsing Hua, Univ. Path. Herb. No. 1283. Not seen.).

This fungus may only be a variant of P. erythropus Diet., which also parasitizes M. sacchariflorus. The 2-celled spores illustrated by Tai and Cheo (Pl. IV, Fig. 24) resemble those of P. erythropus.

277. PUCCINIA LAVROVIANA Cumm. nom. nov.

Puccinia avenastri Lavrov Trud. Tomsk. gos. Univ. Kuibysheva. Ser. Biol. 110:133. Sept. 1951, not Guyot June 1951.

Aecia and uredinia unknown. Telia amphigenous, mostly hypophyllous and on sheaths, blackish, covered by the epidermis; spores 37-62 x 12-19 μ , oblong-clavate, truncate or rounded apically, wall brown, thin, thickened to 4 μ at apex, smooth; pedicels hyaline, very short.

Type: Lavrov (?), on Avenochloa pubescens (Huds.) Holub (as Avenastrum pubescens), northern Altai, U.S.S.R. (TK?; not seen).

The description is adapted from the original. The species probably belongs in Group VI.

278. PUCCINIA ACHNATHERI-SIBIRICI Wang Acta Phytotax. Sinica 10:291. 1965.

Aecia and uredinia unknown. Telia amphigenous, mostly hypophyllous, sometimes on sheaths, becoming exposed, paraphyses capitate, 10-20 μ wide apically, the wall 2.5-5 μ thick but 5-10 μ in the apex; spores 35-58 x 15-20 μ , oblong or oblong-clavate, wall 1-1.5 μ thick at sides, 2.5-5 μ apically, yellowish brown, smooth; pedicels brownish, short.

Type: Wang ?, on Stipa sibirica (L.) Lam. (as Achnatherum sibiricum), Ning-an, Heilungkiang, China (Inst. Microbiol., Peking No. 20577; not seen). One other collection was reported from Honan.

The teliospores are generally similar but narrower than those of P. mexicensis and P. mexicensis lacks paraphyses. The species probably belongs in Group II.

The description is adapted from the original.

Wang (loc. cit.) published a photograph of the teliospores, presumably of the type.

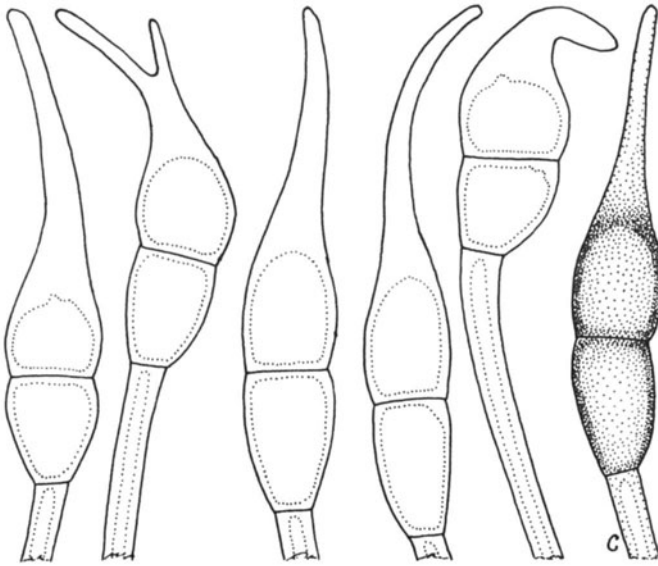


Figure 291

279. PUCCINIA LONGIROSTROIDES Joerst. Ark. Bot. Ser. 2. 4:349-350. 1959. Fig. 291.

Aecia unknown. Uredinia unknown, perhaps not produced. Telia on adaxial leaf surface, early exposed, blackish brown, compact, deeply pulvinate, to 5 mm long and as wide as the (narrow) leaves; spores 60-110(-130) x (14-)16-24(-28) μ , mostly fusiform, wall 1-2 μ thick at sides, 20-60(-76) μ apically, the apex extended as a narrow, tapering rostrum, golden brown to clear chestnut-brown, except the rostrum becoming colorless apically, smooth; pedicels colorless, thick-walled, not collapsing, to 150 μ long.

Type: Smith No. 1336 on *Stipa mongholica* (Turcz.) Griseb., Chili Prov. China (UPS). Not otherwise known.

Jørstad (loc. cit.) suggests, because of the similarly rostroid teliospores of the microcyclic *Puccinia longirostris* Kom., that the aecia may occur on *Lonicera*. The species probably is an ophis-form.

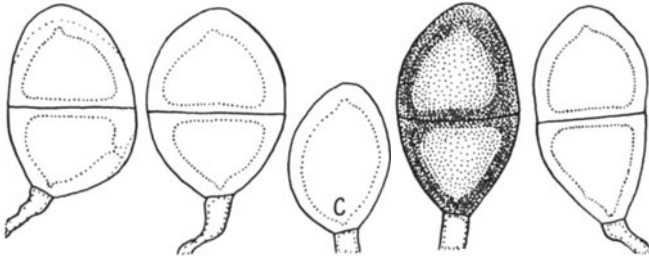


Figure 292

280. PUCCINIA AVOCENSIS Cumm. & H. C. Greene in Greene, Trans. Wis. Acad. Sci. Arts, Letters 43:177. 1954. Fig. 292.

The aecial stage probably is Aecidium avocense Cumm. & H. C. Greene on Callirhoe triangulata (Leavenw.) Gray. Uredinia unknown. Telia epiphyllous, deeply pulvinate, attaining a length of 2 cm, brown; teliospores (32-)37-44(-50) x (19-) 25-28(-32) μ , broadly ellipsoid, wall uniformly (2-)3-4(-5) μ thick or only slightly thicker apically, golden or clear chestnut-brown, smooth; pedicels hyaline, thin-walled, collapsing, exceeding 100 μ in length but breaking near spore.

Hosts and distribution: Stipa spartea Trin.: U.S.A., one locality in Wisconsin.

Type: H. C. Greene, Avoca, Iowa Co., Wisconsin (PUR; isotype WIS).

A photograph of teliospores of the type was published by Greene and Cummins (Mycologia 50:6-36. 1958).

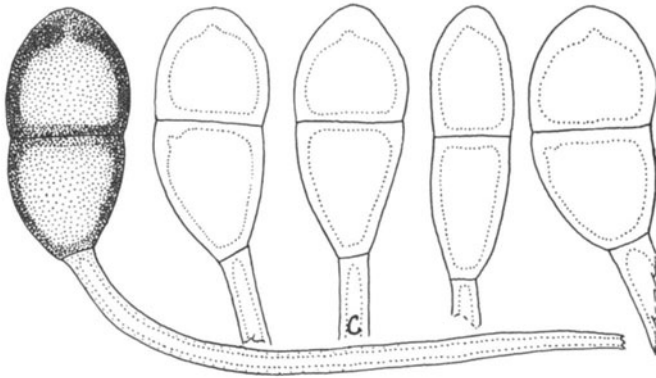


Figure 293

281. PUCCINIA GRAMINELLA Diet. & Holw. in Dietel Erythea
3:80. 1895. Fig. 293.

Aecidium graminellum Speg. An. Soc. Cient. Argentina 12:77.
1881.

Aecia epiphyllous, cylindrical or tongue-like, whitish or yellowish; spores (18-)22-25(-33) x (16-)20-23(-28) μ , mostly globoid, wall (2-)3-4.5(-6) μ thick, labyrinthiformly rugose. Uredinia wanting. Telia on adaxial leaf surface, to 3 mm long, deeply pulvinate, dark brown; teliospores tending to be dimorphic, resting type (31-)37-43(-51) x (22-)26-30(-33) μ , mostly broadly ellipsoid, wall 2-3 μ thick at sides, 4-10 μ apically, chestnut-brown, germinating type (40-)50-56(-66) x (18-)24-28(-32) μ , mostly oblong-ellipsoid, wall 2-2.5 μ thick at sides, 6-18 μ apically, golden, smooth; pedicels hyaline or yellowish, thick-walled, not collapsing, to 200 μ long.

Hosts and distribution: Nassella chilensis (Trin. & Rupr.) Desv., Piptochaetium panicoides (Lam.) Desv., species of Stipa: western and southern South America and in California, U.S.A.

Type: Blasdale and Holway, on Stipa lepida Hitchc., Berkeley, California (S; isotype PUR).

A photograph of teliospores of the type was published by Greene and Cummins (Mycologia 50:6-36. 1958).

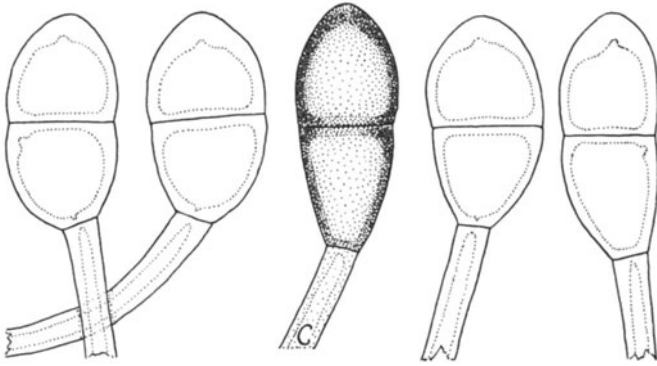


Figure 294

282. PUCCINIA INTERVENIENS Bethel in Blasdale Univ. Calif. Publ. Bot. 7:119. 1919. Fig. 294.

Aecia, Aecidium modiolae Thuem., on genera of the Malvaceae; spores 18-27 x 16-24 μ , globoid or ellipsoid, wall 5-7 μ thick, colorless, striolate-verrucose. Uredinia wanting. Telia on adaxial leaf surface, to 5 cm long, deeply pulvinate, dark brown; spores tending to be dimorphic, resting type (33-)42-47(-56) x (23-)26-30(-36) μ , broadly ellipsoid, wall 2-3 μ thick at sides, 3-12 μ apically, chestnut-brown, germinating type (43-)53-60(-80) x (15-)23-26(-33) μ , mostly ellipsoid, wall 2-2.5 μ thick at sides, 4-20 μ apically, golden, smooth; pedicels colorless or yellowish, thick-walled, not collapsing, to at least 200 μ long.

Hosts and distribution: species of Nassella and Stipa: western U.S.A., Mexico, and western South America.

Lectotype: Bethel, on Stipa pulchra Hitchc., Mill Valley, California (PUR 46787). Lectotype designated by Greene and Cummins (Mycologia 50:6-36. 1958) who also published a photograph of teliospores.

Mains (Mycologia 25:407-417. 1933) proved the life cycle by inoculation, using Sidalcea candida as the aecial host.

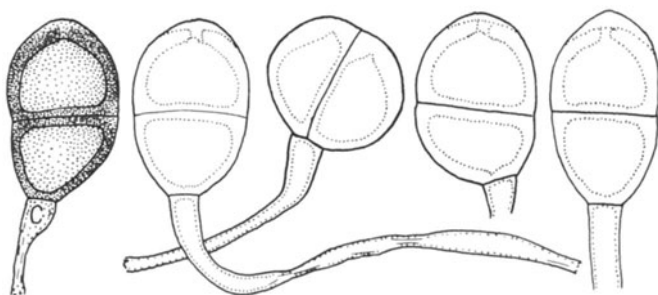


Figure 295

283. PUCCINIA BEWSIAE Cumm. Torrey Bot. Club Bull. 83:226. 1956. Fig. 295.

Aecia and uredinia unknown. Telia on the stems and inflorescence, often confluent, pulvinate, chocolate-brown; teliospores (32-)34-39(-41) x (22-)24-29(-32) μ , mostly ellipsoid or broadly ellipsoid, wall 2.5-3.5(-4) μ thick at sides, 5-7(-9) μ apically, golden or clear chestnut, smooth; pedicels thin-walled and collapsing, to 90 μ or perhaps more but usually broken shorter.

Hosts and distribution: Bewsia biflora (Hack.) Goosens: Nyasaland.

Type: G. Jackson (comm. P. O. Wiehe as No. 888), Dezda, Nyasaland (PUR; isotype IMI).

A photograph of spores of the type was published (loc. cit.) with the diagnosis.

284. PUCCINIA PHAEOPODA H. Syd. in Sydow & Petrak Ann. Mycol. 29:155. 1931.

Aecia and uredinia unknown. Telia on abaxial surface, tardily exposed, blackish brown, small but often confluent, compact; spores $26-34 \times 21-27\mu$, ellipsoid or ovate, usually rounded at both ends or narrowed basally, frequently diorchidoid, wall $1.5-2\mu$ thick at sides, $2.5-5\mu$ thick at apex, smooth; pedicels brown, persistent, to 40μ long.

Type: Clemens 91, on Eulalia cumingii (Nees) A. Camus (as Pollinia cumingii), Bangued, Prov. Abra, Philippines, Feb. 1923. Not seen; not extant?

This is the only reported collection. The description is adapted from the original.

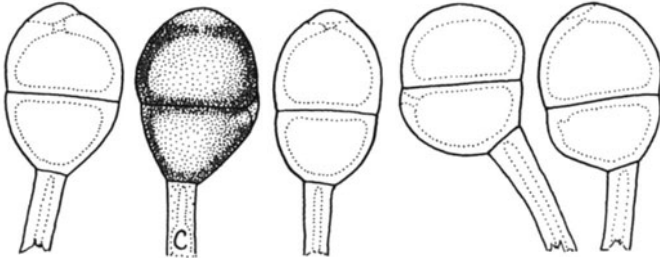


Figure 296

285. PUCCINIA FUSHUNENSIS Hara Fungi Eastern Asia (Japanese)
p. 25. 1928 and in Miura Flora Manchuria & East. Mongolia
3:305. 1928. Fig. 296.

Aecia and uredinia unknown. Telia mostly on abaxial leaf surface, early exposed, compact, blackish brown; spores 30-34 (-36) x (19-)21-25(-28) μ , mostly broadly obovoid or broadly ellipsoid, occasionally diorchidioid, wall (1.5-)2-3(-3.5) μ at sides, 4-6(-7) μ apically, chestnut-brown but with a pale area apically over the germ pore, smooth; pedicels colorless or yellowish, thick-walled, not collapsing, to 100 μ long.

Type: Hara, on Leersia oryzoides (L.) Swartz var. japonica Hack., Bujun, South Manchuria, Sept. 1926 (holotype?; isotypes PUR & Herb. Hiratsuka). Not otherwise reported.

Three urediniospores were seen among the teliospores and presumably they belong to the species. They were 20 x 18 μ and with a pale yellowish or nearly colorless, echinulate wall. No paraphyses were seen.

286. PUCCINIA FESTUCAE-OVINAE Tai Farlowia 3:116-117. 1947.

Aecia and uredinia unknown. Telia amphigenous or mostly epiphyllous, to 0.8 mm long, pulvinate, brownish black; spores 28-43 x 12-20 μ , ellipsoid or oblong-ellipsoid, wall 1-1.5 μ thick at sides, 3-4 μ apically, chestnut-brown, smooth; pedicels hyaline, to 57 μ long, occasionally inserted laterally.

Type: T. F. Yu and S. T. Chao, on Festuca ovina L., Tali, Yunnan, China, 21 May 1940 (Pl. Pathol. Herb. No. 7834, Tsing Hua Univ., Kunming - not seen). Not otherwise known.

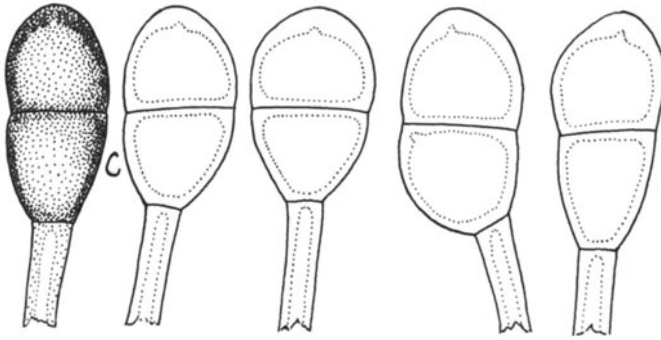


Figure 297

287. PUCCINIA ORYZOPSISIDIS H. Syd., P. Syd. & Butler Ann. Mycol. 5:498. 1907. Fig. 297.

Aecia unknown. Uredinia unknown; a few spores presumably of this species among the teliospores $25-29 \times 22-24\mu$ (original description: $20-25\mu$ diam), wall $1-1.5\mu$, yellowish, echinulate, germ pores not visible. Telia amphigenous and on sheaths, early exposed, chocolate-brown, pulvinate; spores $(34-40-48(-55) \times (20-22-27(-30))\mu$, mostly ellipsoid or oblong-ellipsoid, wall $(2-2.5-3.5(-4))\mu$ thick at sides, $(4-5-7(-8))\mu$ apically, clear chestnut-brown, smooth; pedicels yellowish or colorless, thick-walled, not collapsing, to 160μ long.

Type: Butler No. 760, on Oryzopsis molinioides (Boiss.) Hack., Panikhet, Kumaon, Himalaya (S). Not otherwise reported.

Because few rust fungi on the Stipeae have equatorial germ pores, it is probable that this species will prove to have scattered pores and belong in Group VI.

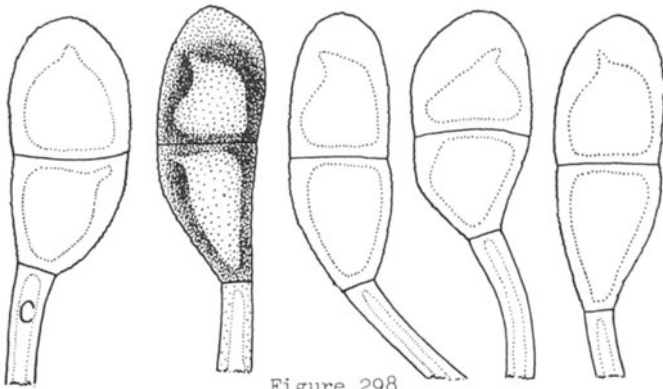


Figure 298

288. PUCCINIA TENELLA Hino & Katumoto Bull. Fac. Agr. Yamaguti Univ. 11:34. 1960. Fig. 298.

Aecia and uredinia unknown. Telia on the abaxial surface of leaves, early exposed, chocolate-brown; spores (40-)42-68 (-80) x 16-25(-34) μ , wall tending to be unilaterally thickened, 2-4 μ on the thin side, 4-10 μ on the thick side, (6-)8-14(-17) μ apically, bilaminar, the outer layer progressively paler, inner layer golden brown or clear chestnut-brown, finely punctate-verrucose; pedicels colorless, not collapsing, to 250 μ long.

Type: On Bambusaceae, collected in Plant Quarantine, Boston, 21 Jan. 1953 as from Hong Kong, China (PUR F15120; isotype BPI). Only this collection is known.

It is impossible to reconcile the original diagnosis and illustration with the type. Apparently, Hino and Katumoto measured and illustrated germinated spores. During germination, most of the pale exterior layer of the wall dissolves. Thus, the germinated spores are quite different from intact spores.

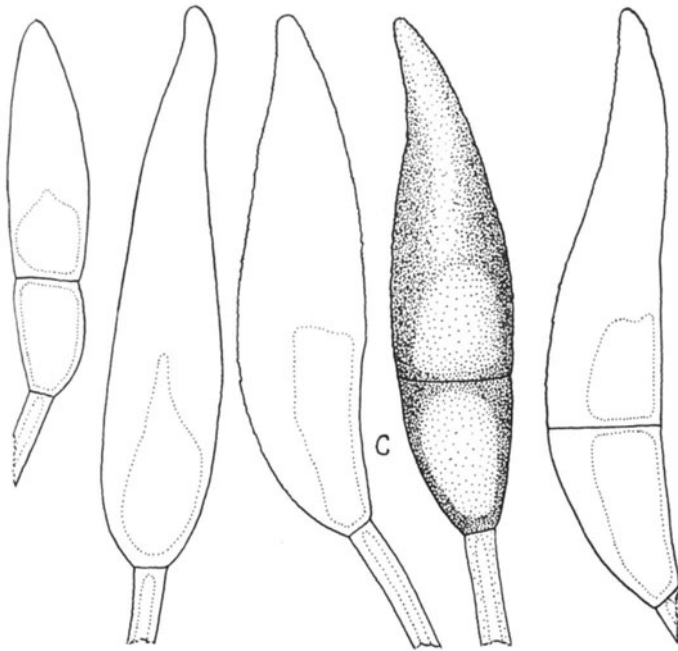


Figure 299

289. PUCCINIA FLAMMULIFORMIS Hino & Katumoto Bull. Fac. Agr. Yamaguti Univ. 11:31. 1960. Fig. 299.

Aecia and uredinia unknown. Telia on abaxial leaf surface, early exposed, blackish brown; spores (50-)65-120(-130) x (16-)18-24(-26) μ , mostly fusiform-ellipsoid or elongate-ovoid, wall unilaterally thickened, 2-3 μ thick on the thin side, somewhat to much thicker on opposite side, 25-75 μ apically, yellowish brown, finely rugose; pedicels colorless, not collapsing, to 270 μ long; 1-celled spores common.

Type: W. H. Wheeler, on unidentified Bambuseae from China (collected in Plant Quarantine, San Francisco No. 9357) (PUR F3744; isotype BPI).

One other collection (PUR F14858) on Sasa tessellata (Munro) Makino & Shibata is known. It was collected by Plant Quarantine officials in Philadelphia as from China.

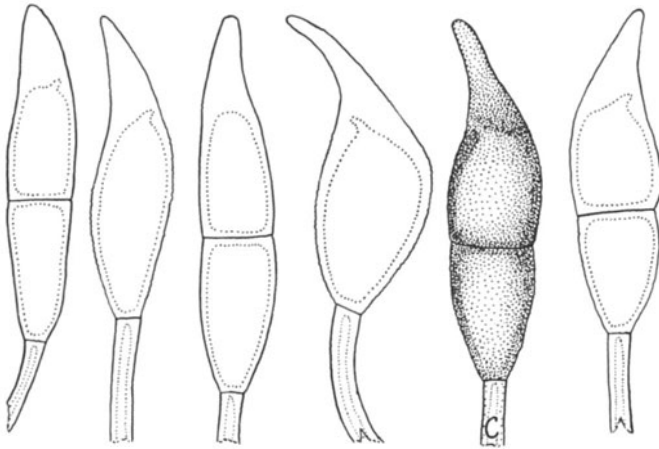


Figure 300

290. PUCCINIA NIGROCONOIDEA Hino & Katumoto Bull. Fac. Agr. Yamaguti Univ. 11:32. 1960. Fig. 300.

Aecia and uredinia unknown. Telia on abaxial leaf surface, early exposed, blackish brown; spores (60-)70-85(-92) x 15-22 (-23) μ , mostly ellipsoid or fusiform-ellipsoid, wall 2-3 μ thick at sides or thicker in 1-celled spores, 17-34 μ apically, golden or clear chestnut-brown, or darker in 1-celled spores, minutely punctate verrucose; pedicels hyaline, non-collapsing, to 150 μ long; 1-celled teliospores common, shorter than the above measurements.

Type: S. Y. Cheo No. 1584, on Phyllostachys sp., Anhwei Prov., China (PUR F14381; isotype FH). Known only from the type.

This species may prove to be synonymous with P. longicornis.

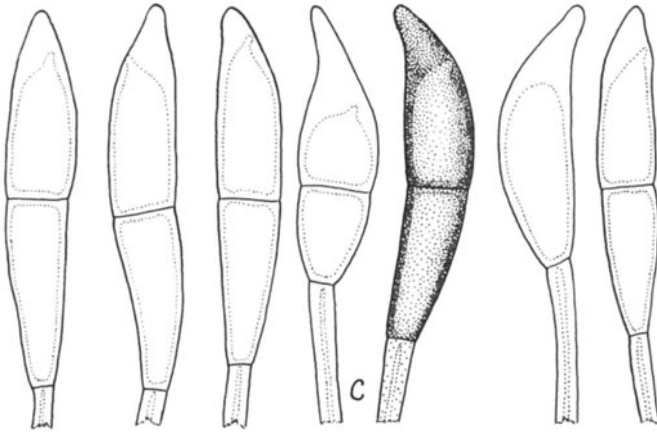


Figure 301

291. PUCCINIA BRACHYSTACHYICOLA Hino & Katumoto Bull. Fac. Agr. Yamaguti Univ. 11:30. 1960. Fig. 301.

Aecia and uredinia unknown. Telia on abaxial surface of leaf, early exposed, blackish brown; spores 60-90(-97) x (14-)16-22(-24) μ , ellipsoid or fusiform-ellipsoid, wall (1-) 1.5-2.5(-3) μ thick at sides, (6-)14-22(-25) μ apically, mostly golden brown, paler in thin-walled narrow spores, chestnut-brown in short robust spores, minutely punctate-verrucose, especially obvious in more robust spores; pedicels colorless, not collapsing, tapering, to 200 μ long.

Type: C. Y. Chiao, on Brachystachyum densiflorum (Rendle) Keng, Hangchow, Chekiang Prov., China (PUR F15492; isotype BPI). Only this collection is known.

6. UROMYCES Unger

Exantheme Pflanzen p. 277. 1833

Type species: Uromyces appendiculatus (Pers.) Unger

Key to species

- GROUP I: uredinia paraphysate, urediniospores echinulate,
germ pores equatorial
1. Telia exposed; teliospores with apical digitations (2)
 1. Telia covered; teliospore apex without
digitations.....1. niteroyensis
 2. Urediniospores mostly 26-36 μ long.....2. coronatus
 2. Urediniospores mostly 22-26 μ long.....3. halstedii
- GROUP II: uredinia paraphysate, urediniospores echinulate,
germ pores scattered
1. Urediniospore wall brown; teliospore wall
thickened apically.....4. aristidae
 1. Urediniospore pale yellowish; teliospore
wall uniformly 1.5-2 μ5. turcomanicum
- GROUP III: uredinia paraphysate, urediniospores verrucose,
germ pores equatorial: no species
- GROUP IV: uredinia paraphysate, urediniospores verrucose,
germ pores scattered: no species
- GROUP V: uredinia aparaphysate, urediniospores echinulate,
germ pores equatorial
1. Telia covered or only tardily exposed, not erumpent (2)
 1. Telia early exposed, erumpent (7)
 2. Telia with paraphyses, tending to be loculate (3)
 2. Telia aparaphysate (4)
 3. Urediniospore wall yellowish, germ
pores 3.....6. phalaridicola
 3. Urediniospore wall about cinnamon-brown,
germ pores mostly 4.....7. tenuicutis
 4. Telia slowly exposed by a narrow slit.....8. trichoneurae
 4. Telia remaining covered (5)
 5. Urediniospores mostly 24-28 μ long; apical
wall of teliospore thickened to 3-5 μ9. dactyloctenii
 5. Urediniospores commonly exceeding 30 μ long (6)
 6. Germ pores 2, rarely 3; apical wall of telio-
spore 3-6 μ thick.....10. sporobolicola
 6. Germ pores 3; teliospore wall uniformly
1-1.5 μ11. setariae-italicae
 7. Teliospores nearly globoid (15)
 7. Teliospores oval, ellipsoid, or obovoid (8)
 8. Urediniospore wall mostly 1 μ thick; teliospore wall
0.5-1 μ at sides, 2-3 apically.....12. costaricensis
 8. Urediniospore and teliospore wall thicker (9)

- 9. Teliospores mostly obovoid and somewhat angular (10)
- 9. Teliospores mostly oval or ellipsoid, not angular (12)
- 10. Germ pores 4-7, equatorial or with 1 or 2 extra-equatorial.....13. tripogonicola
- 10. Germ pores 3 or mostly 3 (11)
- 11. Urediniospores mostly 26-32 μ long, wall 2.5-3 μ14. argutus
- 11. Urediniospores mostly 20-24 μ long, wall 1.5 μ15. schoenanthi
- 12. Urediniospores mostly 36-40 μ long; teliospores mostly 33-40 μ long.....16. sporoboli
- 12. Urediniospores and teliospores less than 33 μ long (13)
- 13. Apical wall of teliospores 5-13 μ thick....17. muehlenbergiae
- 13. Apical wall 5-9 μ thick (14)
- 14. Urediniospores mostly 20-25 μ long; teliospores mostly 23-28 μ long.....18. graminicola
- 14. Urediniospores mostly 25-30 μ long; teliospores mostly 25-32 μ long.....19. penniseti
- 15. Teliospore pedicels broad, thick-walled, mostly not collapsing (16)
- 15. Teliospore pedicels slender, thin-walled, mostly collapsing.....20. major
- 16. Teliospores mostly 25-34 x 19-24 μ21. blandus
- 16. Teliospores mostly 24-29 x 19-24 μ22. linearis

GROUP VI: uredinia aparaphysate, spores echinulate, germ pores scattered

- 1. Telia covered or only tardily exposed, not erumpent (2)
- 1. Telia early exposed, erumpent (16)
- 2. Teliospores loose and powdery beneath the epidermis (3)
- 2. Teliospores not loose, firmly attached (6)
- 3. Teliospore with a papilla over the pore.....23. brominus
- 3. Teliospores without a papilla (4)
- 4. Urediniospores mostly 24-32 x 22-28 μ24. fragilipes
- 4. Urediniospores smaller (5)
- 5. Urediniospores mostly 22-26 x 20-22 μ25. paspalicola
- 5. Urediniospores mostly 19-21 x 16-19 μ26. microchloae
- 6. Telia without paraphyses (7)
- 6. Telia paraphysate and usually loculate (10)
- 7. Urediniospores mostly 25-30 x 22-27 μ ; teliospores tending to be cuboidal, see.....Puccinia cryptica
var. bromicola
- 7. Urediniospores mostly 23-27 x 18-23 μ ; teliospores oval or obovoid (8)
- 8. Urediniospore wall 2-2.5 μ thick; teliospores 31-37 μ long.....27. airae-flexuosae
- 8. Urediniospore wall thinner; teliospores shorter (9)
- 9. Teliospore pedicel to 60 μ long, usually broken shorter.....28. pegleriae
- 9. Teliospore pedicel to 25 μ long, usually broken shorter.....29. tragi
- 10. Teliospores mostly 29-38 x 20-26 μ , wall commonly with fine ridges.....30. beckmanniae
- 10. Teliospores smaller, rarely or not ridged (11)

11. Urediniospore wall 2.5-3.5 μ thick, germ pores
3-6.....31. koeleriae
11. Urediniospore wall thinner, germ pores more (12)
12. Urediniospore wall golden or near cinnamon-brown (13)
12. Urediniospore wall colorless or pale yellowish (14)
13. Urediniospores mostly 25-30 x 20-24 μ32. dactylidis
var. dactylidis
13. Urediniospores mostly 21-27 x 17-21 μ33. calamagrostidis
14. Telia weakly loculate; urediniospores mostly
26-30 x 21-25 μ34. hordeinus
14. Telia strongly loculate (15)
15. Telial paraphyses brown.....32. dactylidis
var. poae
15. Telial paraphyses colorless.....32. dactylidis
var. poae-alpinae
16. Aecia usually associated with uredinia or telia,
autoecious.....35. pencanus
16. Aecia not associated, heteroecious or presumably so (17)
17. Teliospore pedicels thick-walled, terete, not
collapsing (18)
17. Teliospore pedicels thin-walled, usually collapsing (19)
18. Teliospores chestnut-brown, mostly 30-38 x
21-24 μ36. nassellae
18. Teliospores golden brown, mostly 32-48 x
23-28 μ37. cuspidatus
19. Teliospore wall uniformly 3-5 μ thick,
nearly opaque.....38. clignyi
19. Teliospore wall always thickened apically (20)
20. Teliospores ellipsoid, tending to be acuminate apically (21)
20. Teliospore globoid, broadly ellipsoid or obovoid,
broadly rounded or obtuse apically (28)
21. Urediniospores mostly 35-42 x 30-35 μ39. mcnabbii
21. Urediniospores less than 35 μ long (22)
22. Teliospores rarely as much as 30 μ long (26)
22. Teliospores commonly exceeding 30 μ long (23)
23. Urediniospore wall mostly yellowish, spores mostly
27-32 x 23-28 μ40. acuminatus
23. Urediniospore wall mostly cinnamon-brown, spores
smaller (25)
25. Teliospores mostly 27-34 x 19-24 μ41. danthoniae
25. Teliospores mostly 21-34 x 16-20 μ42. amphidymus
26. Urediniospores mostly 17-21 x 16-18 μ , wall
cinnamon-brown.....45. minimus
26. Urediniospores mostly more than 23 μ long (27)
27. Teliospores mostly 25-30 x 17-22 μ43. otakou
27. Teliospores mostly 20-27 x 13-16 μ44. ehrhartiae
28. Germ pores mostly 5 or 6, equatorial but often with
1 or 2 extra-equatorial.....13. tripogonicola
28. Germ pore typically scattered (29)
29. Urediniospore wall 1-1.5 μ thick (35)
29. Urediniospore wall 2 μ or thicker (30)
30. Urediniospore echinulae rather low, broad cones,
spaced 3.5-4 μ46. graminis
30. Urediniospore echinulae not thus (31)

- 31. Urediniospores dark brown, mostly 28-32 x 24-30 μ47. epicampis
- 31. Urediniospores pale cinnamon-brown or paler (32)
- 32. Teliospore mostly 27-30 x 21-26 μ48. ferganensis
- 32. Teliospores smaller (33)
- 33. Urediospore wall golden to cinnamon-brown, teliospores nearly globoid, not angular (34)
- 33. Urediniospore wall pale yellowish; teliospores angularly obovoid.....51. holci
- 34. Urediniospores mostly 24-28 x 20-26 μ49. leptochloae
- 34. Urediniospores mostly 21-24 x 18-21 μ50. kenyensis
- 35. Urediniospores mostly 17-20 x 15-18 μ52. snowdeniae
- 35. Urediniospores larger (36)
- 36. Urediniospores mostly 19-24 x 18-22; teliospores nearly globoid.....53. aegopogonis
- 36. Urediniospores mostly 21-29 x 18-23 μ54. eragrostidis

GROUP VII: uredinia aparaphysate, urediniospores verrucose, germ pores equatorial

- 1. Teliospore pedicels thick-walled, not collapsing.....55. archerianus
- 1. Teliospore pedicels thin-walled, usually collapsing (2)
- 2. Teliospores often punctate-verrucose apically; germ pores 3-5, mostly 4.....56. vossiae
- 2. Teliospores never punctate verrucose; germ pores 2-4, often 3 (3)
- 3. Teliospore mostly 30-40 μ long (4)
- 3. Teliospores seldom as much as 30 μ long (5)
- 4. Teliospores dimorphic, both slender pale spores and robust chestnut-brown spores formed.....57. seditiosus
- 4. Teliospore all similar, robust and chestnut-brown.....58. aeluropodis-repentis
- 5. Teliospores mostly ellipsoid, mostly 20-30 x 13-17 μ ; urediniospores mostly 16-19 x 14-17 μ59. andropogonis
- 5. Teliospores mostly broadly ellipsoid or globoid; urediniospores mostly 19-24 x 18-21 μ (6)
- 6. Teliospores mostly 23-27 x 18-23 μ60. mussooriensis
- 6. Teliospores mostly 20-24 x 18-21 μ61. inayati

GROUP VIII: uredinia aparaphysate, urediniospores verrucose, germ pores scattered

- 1. Germ pores 4-6, mostly with 1 or 2 apical, the others equatorial; teliospores mostly 24-36 x 17-23, tending to be dimorphic.....62. peckianus

GROUP IX: uredinia either unknown or lacking from the life cycle

- 1. Teliospores with a pale differentiated umbo and fragile pedicels.....63. stipinus
- 1. Teliospores without such an umbo, pedicels thick-walled, persistent (2)
- 2. Teliospores mostly 26-36 x 19-24 μ , the apex rounded.....64. ehrhartiae-giganteae
- 2. Teliospores mostly 42-65 x 15-19 μ , the apex acuminate.....65. procerus

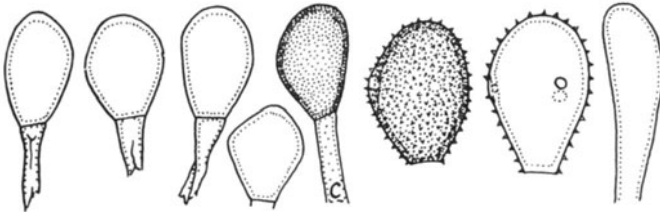


Figure 302

1. *UROMYCES NITEROYENSIS* Rangel Arch. Mus. Nac. Rio de Janeiro 18:160. 1916. Fig. 302.

Uromyces puttemansii Rangel Arch. Mus. Nac. Rio de Janeiro 18:159. 1916.

Uromyces sepultus Mains Carnegie Inst. Washington Publ. 461:99. 1935.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface, yellowish-brown to cinnamon-brown, with inconspicuous, yellowish, thin-walled paraphyses; spores (26-)29-38 (-42) x 20-27 μ , mostly broadly ellipsoid or obovoid, wall 1.5-2 μ thick, cinnamon-brown, echinulate, pores 3(4), equatorial. Telia blackish brown, long covered by epidermis, without paraphyses; spores (19-)22-27(-30) x 14-20 μ , variable but mostly angularly obovoid, wall 0-1 μ thick at sides, 1.5-2.5 μ at apex, golden to chestnut-brown, smooth; pedicels persistent, yellowish, thin-walled and collapsing, to 25 μ long.

Hosts and distribution: *Panicum antidotale* Retz., species of *Setaria*: Cuba and Mexico to Brazil and Argentina.

Lectotype: Rangel No. 1212, on *Setaria* sp., Cubango-Niteroy, Brazil (R; isotype PUR).

A photograph of teliospores of the type was published by Ramachar and Cummins (Mycopathol. Mycol. Appl. 19:49-61. 1963).

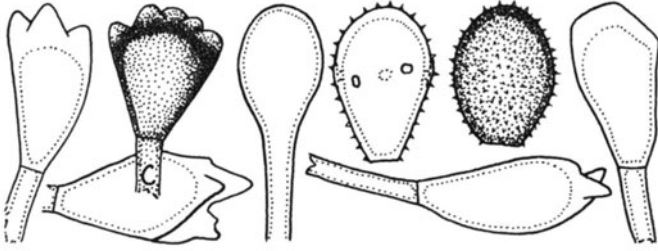


Figure 303

2. *UROMYCES CORONATUS* Miy. & Nish. ex Dietel in Bot. Centralbl. 105:495. 1907. Fig. 303.

Uromyces coronatus Yoshinaga (error for Miy. & Nish.) ex Dietel in Ann. Mycol. 5:70. 1907.

Uromyces zizaniae-latifoliae Saw. Descr. Cat. Formosan Fungi 2:93. 1922.

Aecia unknown. Uredinia amphigenous, cinnamon-brown, with thin-walled capitate paraphyses; spores (23-)26-36(-40) x (16-)19-22(-25) μ , mostly narrowly obovoid or ellipsoid, wall 1.5-2 μ thick at sides, 2-4 μ thick at apex, golden below, cinnamon- to chestnut-brown at apex, echinulate, pores 4 or 5, equatorial. Telia blackish brown, early exposed, spores (22-)25-36(-42) x (12-)16-23(-29) μ , including projections, mostly cuneate or oblong, wall 1-1.5 μ thick at sides, 4-13 μ at apex including projections, chestnut-brown, the apex usually coronate with a few projections from 3-10 μ in length, pedicels persistent, brownish, thin-walled, collapsing or not, to 50 μ long.

Hosts and distribution: *Zizania aquatica* L., *Z. latifolia* (Griseb.) Turcz.: China, Formosa, and Japan.

Type: Yoshinaga, on *Z. aquatica*, Tosa, Japan (S).

U. coronatus differs from *U. halstedii* in having larger urediniospores whose apical wall is thickened and teliospores with fewer and inconstant digitations.

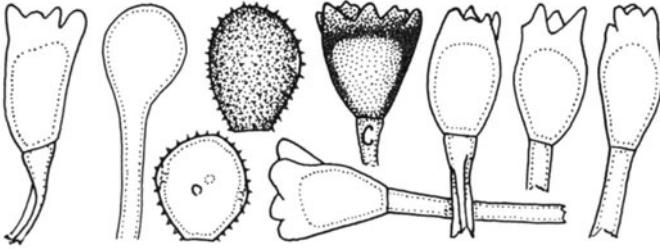


Figure 304

3. *UROMYCES HALSTEDII* De T. in Saccardo Syll. Fung. 7:557. 1888. Fig. 304.

Uromyces digitatus Halst. J. Mycol. 3:138. 1887, non Winter, 1886.

Uromyces halstedii F. Ludwig Bot. Centrbl. 37:120. 1889.

Uromyces ovalis Diet. Bot. Jahrb. 37:97. 1905.

Aecia (*Aecidium trillii* Burr.) occur on species of *Trillium*; spores 20-24 x 19-22 μ , wall 1 μ thick, verrucose, colorless. Uredinia amphigenous, yellowish brown, with thin-walled capitate paraphyses; spores (20-)22-26(-28) x (14-)16-21 μ , mostly obovoid or broadly ellipsoid, wall (1-)1.5(-2) μ thick, yellowish to cinnamon-brown, echinulate, pores 3 or 4, equatorial. Telia amphigenous, blackish brown, early exposed, pulvinate, compact; spores (20-)24-30(-38) x (12-)15-24(-28) μ including projections, variable but mostly cuneate, the coronate apex often much wider than the body of the spore, wall 1-1.5 μ at sides, 5-15 μ at apex including the projections which vary from 3-12 μ in length, smooth, deep golden to chestnut-brown; pedicels persistent, brown, usually thin-walled and collapsing, to 50 μ long but usually shorter.

Hosts and distribution: *Brachyelytrum erectum* (Schreb.) Beauv., *Leersia oryzoides* (L.) Swartz, *L. sayanuka* Ohwi, *L. virginica* Willd.: Japan, U.S.A.

Neotype: Halsted, on *Leersia virginica*, Ames, Iowa. (PUR 11952; isotypes, Ellis & Ev. N. Amer. Fungi No. 2227). Neotype designated here.

The life cycle was proved by Barrus (*Mycologia* 20:117-126. 1928).

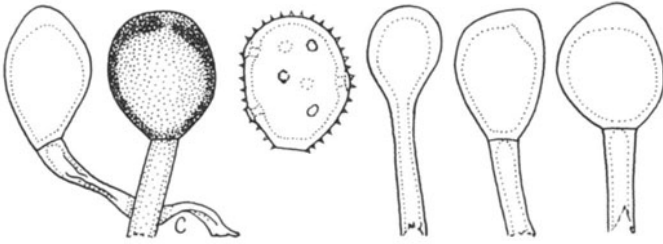


Figure 305

4. UROMYCES ARISTIDAE Ellis & Ev. J. Mycol. 3:56. 1887.
Fig. 305.

Aecia unknown. Uredinia adaxial, cinnamon-brown, paraphyses capitata or clavate, to 90 μ long, 22 μ diam; spores (25-)27-33 (-36) x (18-)20-24(-26) μ , broadly ellipsoid or ellipsoid, wall 2.5-3.5 μ thick, cinnamon-brown, echinulate, pores 6-9, scattered. Telia not seen; teliospores in uredinia (23-)25-32 x (19-) 21-27 μ , wall (1.5-)2-3(-3.5) μ thick at sides, (4-)5-7(-9) μ at apex, smooth but tessellately cracked with age, chestnut-brown; pedicels hyaline, to 100 μ long, mostly collapsing.

Hosts and distribution: Aristida arizonica Vasey, New Mexico, U.S.A.

Type: Vasey, Santa Fe, New Mexico (NY; isotype PUR 11937).

Except for 1-celled teliospores, the species is similar to Puccinia unica var. unica and probably is derived from it.

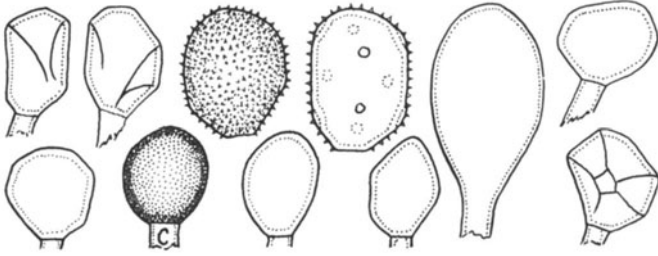


Figure 306

5. UROMYCES TURCOMANICUM Katajev Akad. Nauk Bot. Odt. Sporov. Rast. Bot. Mater. 8:111. 1952. Fig. 306.

Uromyces iranensis V.-Bourgin Comptes Rendu Acad. Sci. 242:412. 1952.

Uromyces boissierae V.-Bourgin Ann. Epiphyt. 1958:151-152. 1958.

Uromyces prismaticus V.-Bourgin Ann. Epiphyt. 1958:161. 1958.

Uromyces viennot-bourginii Wahl & Anikster in Anikster & Wahl Bull. Soc. Mycol. France 82:554-555. 1966.

Uromyces christensenii Anikster & Wahl Israel J. Bot. 15:98. 1966 (issued 1967).

Aecia occur on species of Bellevalia and Muscari, in groups; spores (17.5-)19-25(-30) x (12.5-)15-20(-22) μ , wall colorless, 1-1.5 μ thick, verrucose. Uredinia amphigenous, with colorless, mostly saccate, collapsing paraphyses, to 60 μ long and to 30 μ wide, wall uniformly 0.5 μ thick; spores (22-)24-32(-36) x (17-)19-25(-28) μ , mostly ellipsoid or broadly ellipsoid, wall (1-)1.5-2(-2.5) μ thick, pale yellowish to nearly colorless, echinulate, germ pores 7-11(-13), scattered, difficult to count. Telia amphigenous, loosely covered by the epidermis or exposed, always pulverulent, chocolate-brown; spores (16-)18-24(-26) x (13-)14-20(-22) μ , variable and often angular, usually more or less obovoid, tending to be dimorphic with the paler spores more angular than deeply pigmented spores, wall uniformly 1.5-2 μ thick, often with surface ridges, sometimes appearing to be punctate, otherwise smooth; pedicels thin-walled, usually collapsing, to 40 μ long, usually broken shorter.

Hosts and distribution: Boissiera pumilo (Trin.) Hack., Festuca ovina L., Hordeum bulbosum L., H. spontaneum Koch, H. violaceum Regel, H. vulgare L., Secale montanum Guss.: southern Russia to Israel, Iraq, and Iran.

Type: Katajev, on Hordeum bulbosum, Kopet-Dagh, Firusa, Turcomen SSR (LE?; not seen).

The first inoculations, using aeciospores from Bellevalia flexuosa to infect Hordeum bulbosum were by Shabi in 1963 (see Anikster and Wahl, Israel J. Bot. 15:91-105. 1966, issued 1967, who assigned the aecia to Uromyces hordeastris = U. fragilipes). They also report successful inoculations using Muscari parviflorum and H. bulbosum. In 1966 (loc. cit.) they reported aecia on Bellevalia eigii, and inoculations, when they described U. viennot-bourginii.

This species differs from U. fragilipes because of smaller teliospores and the peculiar saccate paraphyses. Both species have pulverulent telia quite unlike most covered telia of the grass rust fungi.

6. UROMYCES PHALARIDICOLA Katajev Akad. Nauk Bot. Otd. Sporov. Rast. Bot. Mater. 7:173. 1951.

Aecia unknown. Uredinia hypophyllous, scattered or linear. "Paraphysibus coalitis, linearibus, pallido-brunneis." Spores 20-30.5 x 20-22.5, subglobose or broadly ellipsoid, wall 1.5-2 μ thick, yellowish, finely echinulate, germ pores 3. Telia amphigenous, seriate, covered by the epidermis, blackish, paraphyses linear, pale brown; spores 21-27.5 x 15-22.5 μ , ovate, ellipsoid, or pyriform, the apex rounded or truncate, wall at apex 3-5 μ thick, yellowish brown but darker apically, smooth; pedicels brownish, persistent, as long as the spore or shorter.

Type: Medvedeva, on Phalaris minor Retz., Kopet-Dag, Chodja-Dere, Turkmen SSR, V 1943 (LE?; not seen).

The description of uredinial paraphyses seems to apply to the telial type. Except that the urediniospores are described as having 3 pores, the species is similar to Uromyces dactylidis. Katajev's drawing (Fig. 4) of teliospores is nearly identical to his Fig. 3 of Uromyces triseti, which I consider to be a synonym of U. dactylidis var. poae.

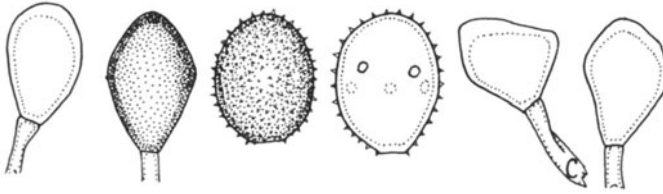


Figure 307

7. *UROMYCES TENUICUTIS* McAlp. Rusts of Australia, p. 87. 1906.
Fig. 307.

Uredo ignobilis Syd. Ann. Mycol. 4:444. 1906.

Uromyces ignobilis (Syd.) Arth. Mycologia 7:181. 1915.

Uromyces wellingtonica T. S. Ramak. & K. Ramak. Indian Acad. Sci. Proc. B. 28:66-67. 1948.

Uromyces sporoboloides Cum. Bull. Torrey Bot. Club. 83:232. 1956.

Aecia unknown. Uredinia amphigenous or mostly on adaxial surface; yellowish brown; spores (20-)24-30(-35) x (16-)19-23 (-27) μ , wall 1-1.5(-2.5) μ thick, cinnamon-brown or paler, finely echinulate, pores (3-)4(-5), equatorial. Telia adaxial, inconspicuous, covered, paraphyses present and often abundant, greyish; spores (19-)22-28(-35) x (14-)16-23(-25) μ , variable, triangular or angularly obovoid or oblong, wall (1-)1.5-2 μ thick at sides, 2-4(-5) μ apically, chestnut-brown or golden, smooth; pedicels brownish, thin-walled and collapsing, to 50 μ long but commonly shorter.

Hosts and distribution: On species of *Sporobolus*: circum-global in the warmer regions.

Type: G. H. Robinson, on *S. indicus*, Caulfield (suburb of Melbourne), Australia (MEL).

A photograph of teliospores of the type was published by Cummins and Greene (Brittonia 13:271-285. 1961).

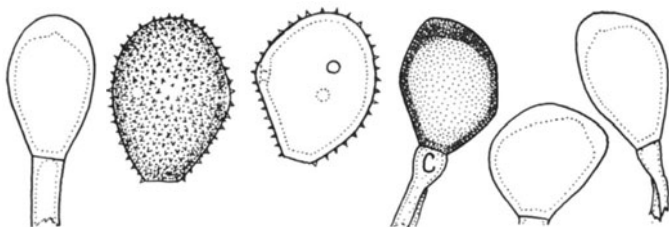


Figure 308

8. *UROMYCES TRICHONEURAE* Doidge *Bothalia* 3:512. 1939. Fig. 308.

Aecia unknown. Uredinia amphigenous, about cinnamon-brown; spores (23-)26-32(-35) x (19-)21-25(-28) μ , mostly obovoid or ellipsoid, wall 1.5-2 μ thick, golden to cinnamon-brown, echinulate, germ pores 3 (rarely 4?), equatorial. Telia amphigenous, exposed by a slit in the epidermis, blackish brown, compact; spores (20-)22-29(-32) x (16-)18-20(-24) μ , mostly angularly obovoid, wall (1-)1.5-2 μ thick at sides, 3-5 μ apically, chestnut-brown, smooth; pedicels yellowish, thin-walled and collapsing, to 45 μ long but usually broken short.

Type: Doidge and Bottomley, on *Trichoneura grandiglumis* (Nees) Ekman, Donkerpoort, Pretoria, South Africa (PRE 29762; isotype PUR). Known from one other collection on the same host in Pretoria. The type was designated by Doidge in 1950 (*Bothalia* 5:450).

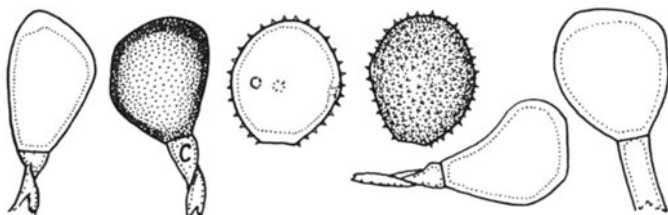


Figure 309

9. *UROMYCES DACTYLOCTENII* Wakef. & Hansf. Proc. Linn. Soc. Lond. 161:170. 1949. Fig. 309.

Uredo dactyloctenii Speg. Anal. Mus. Nac. B. Aires 31:392. 1922.

Uromyces dactyloctenii Lindquist Notas Mus. La Plata 8:136. 1943. (nom. dubium).

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown; spores (21-)23-27(-29) x (18-)20-23(-24) μ , mostly broadly ellipsoid, wall 1.5-2(-2.5) μ thick, golden to cinnamon-brown, echinulate, pores 3(4), equatorial. Telia covered by the epidermis, blackish, without paraphyses; spores (22-)24-28(-30) x (16-)18-22(-26) μ , mostly obovoid or broadly ellipsoid, wall 1-2 μ thick at sides, 3-5(-6) μ apically, chestnut-brown, smooth, brittle and easily broken; pedicels hyaline or yellowish, thin-walled, collapsing, and usually broken short, to 25 μ long.

Hosts and distribution: *Dactyloctenium aegyptium* (L.) Beauv., *Microchloa indica* (L.) Beauv.: Central Africa, the Philippines, and South America.

Type: Hansford No. 1653, Katakwi, Teso (K; isotype PUR).

There is confusion as to the identity of the South American rust. Lindquist described and illustrated the teliospores as verrucose and, in an examination of fragment of the type, a few such spores were found but also present were spores like those in *U. dactyloctenii*. I believe the verrucose spores to be strays.

A photograph of teliospores of the type was published by Hennen and Cummins (*Mycologia* 48:126-162. 1956).

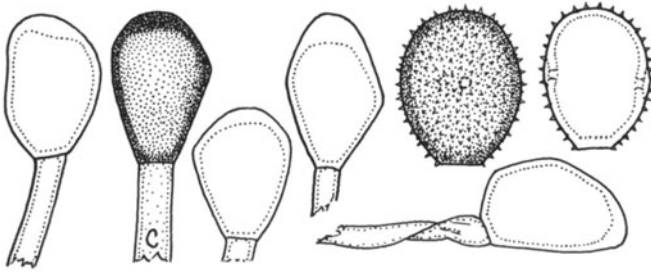


Figure 310

10. UROMYCES SPOROBOLICOLA Lindq. Rev. Fac. Agron. 28:89. 1962. Fig. 310.

Uredo egenula Arth. Bull. Torrey Bot. Club 45:155. 1918.

Uromyces bravensis Cumm. Southw. Nat. 8:193. 1964.

Aecia unknown. Uredinia adaxial, cinnamon-brown; spores (28-)30-35(-42) x (22-)25-29(-33) μ , wall (1.5-)2-3(-4) μ thick, golden or cinnamon-brown, echinulate, germ pores 2, rarely 3, equatorial. Telia amphigenous, blackish, covered by the epidermis, or tardily exposed; spores (24-)26-34(-37) x (15-)17-23(-25) μ , variable but usually angularly obovoid, wall 1.5-2 μ thick at sides, 3-6(-9) μ thick at apex, chestnut-brown, smooth; pedicels yellowish, persistent, thin-walled, to 35 μ long.

Hosts and distribution: Sporobolus pyramidatus (Lam.) Hitchc.: Texas, U.S.A. and northeastern Mexico east to the Dominican Republic, and in Argentina.

Type: Ragonese, on Sporobolus pyramidatus, Argentina (ex LPM 7763 = LPS 30.926; isotype PUR).

This is one of the few grass rust fungi that have 2 germ pores in the urediniospores. The telia and teliospores are generally like those of U. tenuicutis.

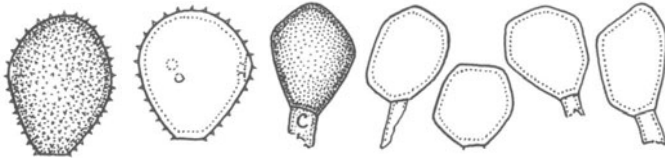


Figure 311

11. UROMYCES SETARIAE-ITALICAE Yosh. Bot. Mag. Tokyo 20:247. 1906 (20 Oct.). Fig. 311.

Uredo setariae-italicae Diet. Bot. Jahrb. 32:632. 1903.

Uredo panici P. Henn. Hedwigia 43:165. 1904.

Uromyces leptodermus H. Syd. & P. Syd. Ann. Mycol. 4:430. 1906 (31 Oct.).

Uredo eriochloae H. Syd. & P. Syd. ibid. 4:444. 1906.

Uredo isachnes H. Syd. & P. Syd. ibid. 4:444. 1906.

Uredo panici-prostrati H. Syd. & P. Syd. ibid. 4:444. 1906.

Uromyces eriochloae H. Syd. P. Syd. & Butl. Ann. Mycol. 5:492. 1907.

Puccinia panicicola Arth. Bull. Torrey Bot. Club 34:586. 1907. Based on uredinia.

Uredo eriochloae Speg. An. Mus. Nac. B. Aires 19:319. 1909.

Uredo henningsii Sacc. & D. Sacc. Syll. Fung. 17:456. 1905.

Uredo eriochloana Sacc. & Trott. in Saccardo Syll. Fung. 21:810. 1912.

Uredo panici-maximi Rangel Arc. Mus. Rio de Janeiro 18:160. 1916.

Uredo panici-villosi Petch Ann. Roy. Bot. Gard. Peradeniya 7:295. 1922.

Uredo melinidis Kern Mycologia 30:550. 1938.

Uredo nampoinae Boriq. & Bassino Rev. Mycol. 31:325. 1966.

Aecia (Aecidium brasiliense Diet.) occur on species of Cordia; spores 20-27 x 18-23 μ , globoid or ellipsoid, wall 1 μ

thick, verrucose. Uredinia amphigenous, cinnamon-brown; spores (25-)27-33(-35) x (20-)23-28(-30) μ , broadly obovoid or ellipsoid, wall (1-)1.5(-2) μ thick, cinnamon-brown, echinulate, germ pores 3, equatorial. Telia amphigenous, covered by the epidermis, blackish, small and inconspicuous; spores (16-)18-25(-28) x (14-)16-20 μ , variable, mostly angularly globoid or obovoid, wall uniformly 1-1.5 μ thick, clear chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 20 μ long but usually broken near the spore.

Hosts and distribution: species of Brachiaria, Cyrtococcum, Eriochloa, Melinis, Ottochloa, Panicum, Paspalidium, Pennisetum, Setaria, Stenotaphrum, and Urochloa: circumglobal in warm regions.

Neotype: Yoshino, on Setaria italica (L.) Beauv., Kumamoto, Pref. Kumamoto, Japan, 30 Oct. 1906 (PUR F16520). Neotype designated by Ramachar and Cummins (Mycopathol. Mycol. Appl. 19:49-61. 1963).

Narasimhan and Thirumalachar (Mycologia 56:555-560. 1964) proved the life cycle with reciprocal inoculations, using Cordia rothii Roem. & Schult. and Setaria italica (L.) Beauv. and S. verticillata (L.) Beauv. as host plants.

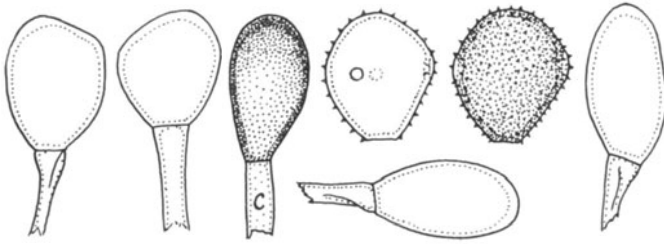


Figure 312

12. *UROMYCES COSTARICENSIS* H. Syd. Ann. Mycol. 23:312. 1925.
Fig. 312.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (21-)24-29(-32) x (16-)20-23(-25) μ , mostly obovoid, wall 1(-1.5) μ thick, golden to near cinnamon-brown, echinulate, germ pores 3 or 4, equatorial. Telia amphigenous, chocolate-brown, exposed; spores (22-)24-30(-34) x (14-)16-18(-20) μ , mostly ellipsoid or narrowly obovoid, wall 0.5-1 μ thick at sides 2-3(-4) μ apically, golden or clear chestnut-brown, smooth; pedicels yellowish, thin-walled and collapsing, to 45 μ long, usually broken short.

Hosts and distribution: *Lasiacis divaricata* (L.) Hitchc., *L. ruscifolia* (H.B.K.) Hitchc., *L. sloanei* (Griseb.) Hitchc., *L. sorghoides* (Desv.) Hitchc. & Chase: southernmost United States to Mexico, Venezuela, Brazil, and Trinidad.

Type: Sydow No. 178, on *Panicum altissimum* (= *Lasiacis sorghoides*, Grecia, Costa Rica (holotype apparently lost; isotype BPI).

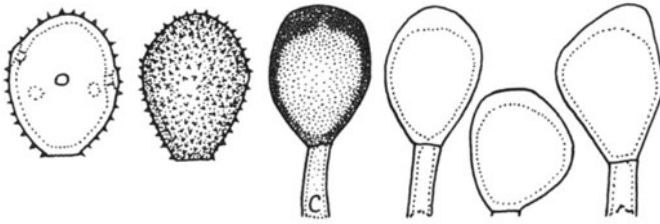


Figure 313

13. UROMYCES TRIPOGONICOLA Payak & Thirum. Sydowia 10:39. 1956 (issued 1957). Fig. 313.

Uromyces tripogonis-sinensis Wang Acta Phytotax. Sinica 10:297. 1965.

Aecia unknown. Uredinia amphigenous and on sheaths, often conspicuously seriate, about cinnamon-brown; spores (24-) 27-32(-36) x (19-)21-24(-26) μ , mostly obovoid or ellipsoid, wall (1-)1.5-2(-2.5) μ thick, yellowish to golden, echinulate, germ pores 4-7, mostly 5 or 6, equatorial or occasionally 1 or 2 are extra-equatorial. Telia amphigenous, narrowly exposed, blackish brown, compact; spores (22-)26-33(-38) x (18-)20-25(-27;-30) μ , mostly obovoid or ellipsoid, often angular, wall (1-)1.5-2(-2.5) μ thick at sides, (3-)4-5(-7) μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing, to 35 μ long but usually broken short.

Hosts and distribution: Astrebla elymoides Bailey & F. Muell., A. lappacea (Lind.) Domin, A. squarrosa C. E. Hubb., Tripogon filiformis Nees, T. lisboae Stapf, T. chinensis Hack.: Australia, China, and India.

Type: Payak, on Tripogon lisboae, Purandhar Hill Fort, Poona, India, 22 Oct. 1950 (HCIO; isotype PUR).

Wang ascribes smaller spore sizes to his species than are typical of specimens available to me. He published a photograph of the teliospores.

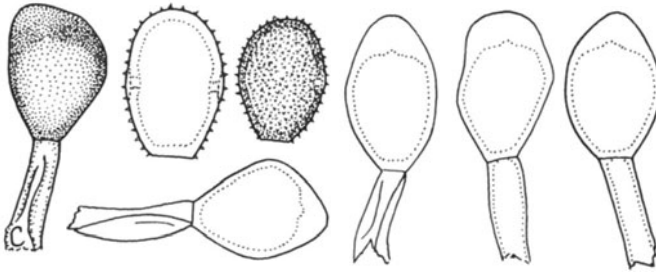


Figure 314

14. UROMYCES ARGUTUS Kern Torrey 11:214. 1911. Fig. 314.

Uredo spartinae-strictae Pat. & Har. Bull. Soc. Mycol. France 21:84. 1905.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (24-)26-32(-34) x (17-)20-23(-25) μ , mostly ellipsoid or oblong-ellipsoid, wall (2-)2.5-3(-3.5) μ thick, yellowish to dull brown, echinulate, germ pores (2)3(4), equatorial. Telia amphigenous, rather tardily exposed, blackish brown; spores (24-)27-35(-39) x (15-)18-21 μ , ellipsoid or obovoid, wall 1.5-2 μ thick at sides (5-)6-8(-10) μ apically, golden or clear chestnut-brown, smooth; pedicels yellowish, thin-walled and collapsing, usually broad, to 70 μ long.

Hosts and distribution: Spartina alterniflora Loisel: France and U.S.A. (Florida).

Type: Holway, Miami, Florida, 25 Mar. 1903 (PUR).

A photograph of teliospores of the type was published by Hennen and Cummins (Mycologia 48:126-162. 1956).

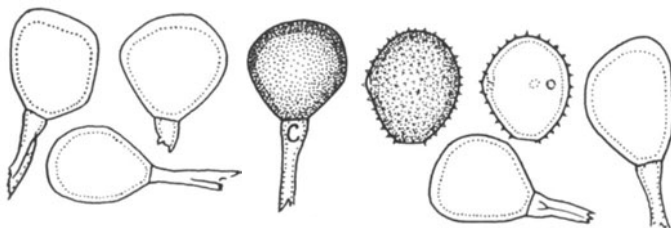


Figure 315

15. *UROMYCES SCHOENANTHI* H. Syd. & P. Syd. in Sydow & Butler
Ann. Mycol. 4:429. 1906. Fig. 315.

Uromyces apludae H. Syd., P. Syd. & Butl. in Sydow & Butler
Ann. Mycol. 5:493. 1907.

Uromyces polytriadicola Arth. & Cumm. Philippine J. Sci.
59:442. 1936.

Aecia unknown. Uredinia mostly on abaxial leaf surface,
about cinnamon-brown; spores (18-)20-24(-26) x (15-)17-21(-23) μ
mostly broadly ellipsoid or obovoid, wall 1.5(-2) μ thick,
yellowish to cinnamon-brown, echinulate, germ pores 3, equator-
ial. Telia on abaxial surface, exposed, blackish brown,
compact; spores (18-)22-26(-30) x (14-)17-22(-24) μ , mostly
obovoid, often angular, wall 1.5-2 μ thick at sides, 2-4 μ
apically, chestnut-brown, smooth; pedicels thin-walled, collap-
sing, yellowish, to 40 μ long.

Hosts and distribution: *Apluda mutica* L., *Cymbopogon*
schoenanthus (L.) Spreng., *Polytrias amaura* (Buse) O. Kuntze:
India, Ceylon, New Guinea, and the Philippine Islands.

Type: Butler No. 485, on *Andropogon schoenanthus* (= *Cymbopogon*
schoenanthus), Poona, India, 23 Oct. 1905 (S).

Hennen (Mycologia 57:104-113. 1965) published a photograph
of teliospores of the type.

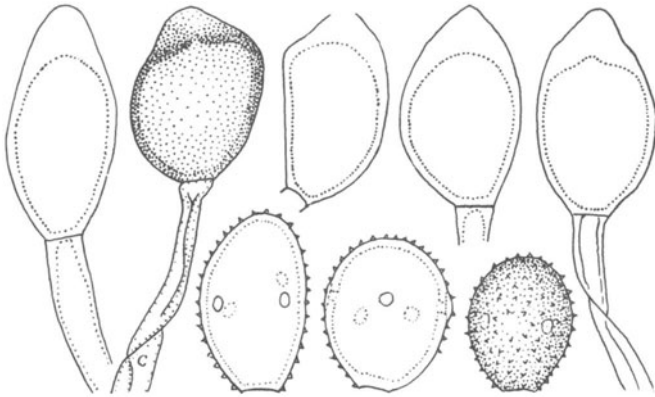


Figure 316

16. UROMYCES SPOROBOLI Ell. & Ev. Proc. Acad. Nat. Sci. Phila. 1893:155. 1893. Fig. 316.

Aecia (*Aecidium alliicola* Wint.) occur on *Allium*; spores (21-)24-28(-35) x (17-)21-24(-28) μ , globose, broadly ellipsoid, or oblong, wall 1-1.5(-2) μ thick, finely verrucose. Uredinia amphigenous, cinnamon-brown; spores (31-)36-40(-49) x (23-)26-32(-36) μ , ellipsoid or broadly so, wall (1-)1.5-2(-3) μ thick, cinnamon-brown or golden, echinulate, pores 4 or 5 equatorial. Telia amphigenous, early exposed, pulvinate, compact, blackish; spores variable but mostly obovoid or oblong, (28-)35-40(-50) x (19-)24-28(-35) μ , wall (1-)1.5-2(-3) μ thick at sides, (3-)5-8(-10) μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thick-walled, mostly not collapsing, to 100 μ long.

Hosts and distribution: *Sporobolus asper* (Michx.) Kunth, *S. cryptandrus* (Torr.) A. Gray, *S. neglectus* Nash, *S. vaginiflorus* (Torr.) Wood: U.S.A. from Indiana and Wisconsin west to South Dakota and south to Missouri and Kansas.

Type: E. Bartholomew No. 733, on *Sporobolus asper*, Rockport, Kansas, 24 Sept., 1892 (NY; isotype PUR).

Arthur (Mycologia 9:294-312. 1917) first completed the life cycle using teliospores from *S. vaginiflorus* and aeciospores from *A. stellatum*.

Cummins and Greene (Brittonia 13:271-285. 1961) published a photograph of teliospores of the type.

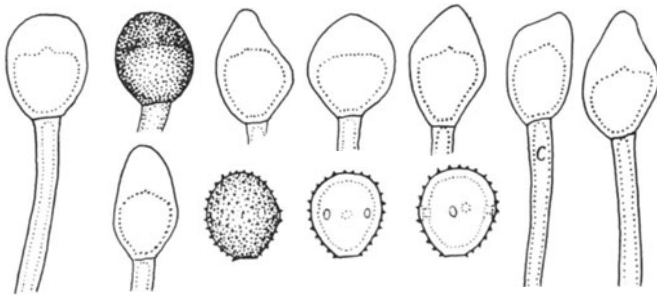


Figure 317

17. UROMYCES MUEHLENBERGIAE Ito J. Tohoku Imp. Univ. Coll. Agr. 3:186. 1909. Fig. 317.

Aecia unknown. Uredinia not seen; urediniospores in the telia globoid or broadly ellipsoid, $18-23(-26) \times (16-)17-20(-23)\mu$, wall $(2-)2.5-3.5(-4)\mu$ thick, yellowish, or dull brown, echinulate, pores 3 or 4, equatorial. Telia mostly on abaxial surface, early exposed, pulvinate, blackish; spores mostly globoid or obovoid, $(19-)22-27(-35) \times (14-)16-18(-22)\mu$, wall $(1-)1.5-2\mu$ thick at sides, $5-13\mu$ apically, chestnut-brown, smooth; pedicels yellow to brownish, thick-walled, mostly not collapsing, to 45μ long.

Hosts and distribution: Muhlenbergia japonica Steud., M. longistolon Ohwi (M. huegelii Auth. not Trin.): northern Japan.

Type: K. Miyabe, on M. japonica, Sapporo, Hokkaido, Japan, Oct. 1890 (SAPA; isotype PUR).

The species differs from U. minimus J. J. Davis in the number and arrangement of the germ pores.

A photograph of teliospores of the type was published by Cummins and Greene (Brittonia 13:271-285. 1961).

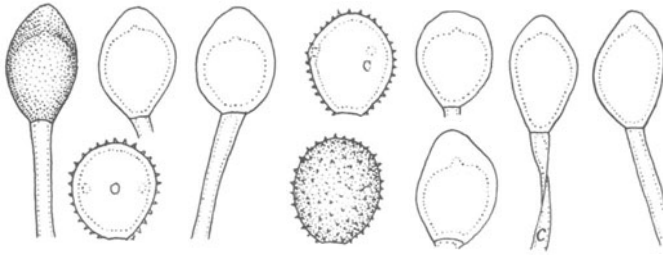


Figure 318

18. *UROMYCES GRAMINICOLA* Burr. Bot. Gaz. 9:188. 1884. Fig. 318.

Uromyces panici Tracy J. Mycol. 7:281. 1893.

Uredo panici Arth. Bull. Torrey Bot. Club 29:231. 1902.

Aecia (*Aecidium crotonopsidis* Burr.) occur on Euphorbiaceae; spores 20-32 x 16-23 μ , wall 1.5-2 μ thick, verrucose, colorless. *Uredinia* amphigenous or mostly on adaxial surface, cinnamon-brown, spores (18-)20-25(-28) x (17-)19-23(-25) μ , mostly broadly ellipsoid or globoid, wall 1.5-2.5 μ thick, golden or cinnamon-brown, echinulate, pores 3 or 4 equatorial. *Telia* blackish brown, early exposed, pulvinate; spores (20-)23-28(-32) x (12-)17-20(-22) μ , variable but mostly ellipsoid, oval, obovate, often angular, wall 1.5-2.5 μ thick at sides, 5-9 μ at apex, deep golden or usually chestnut-brown, smooth; pedicels persistent, hyaline to golden, moderately thin-walled, collapsing or not, to 90 μ long.

Hosts and distribution: species of *Panicum*: U.S.A. (New York and South Dakota) to Honduras.

Lectotype: Burrill No. 2347, on *P. virgatum*, Hudson, Illinois (Ill; isotype PUR).

The species is variable as to urediniospore size, especially.

A photograph of teliospores of the lectotype was published by Ramachar and Cummins (Mycopathol. Mycol. Appl. 19:49-61. 1963) who designated the lectotype.

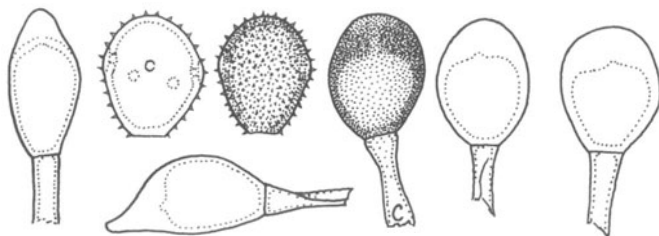


Figure 319

19. *UROMYCES PENNISETI* S. Ahmad *Biologia* 6:125. 1960. Fig. 319.

Aecia unknown. Uredinia mostly on abaxial leaf surface, cinnamon-brown; spores (22-)25-30(-32) x (17-)19-22(-24) μ , mostly obovoid or ellipsoid, wall (1.5-)2-3(-3.5) μ thick, echinulate, golden to pale cinnamon-brown, germ pores 4 or 5, equatorial. Telia mostly on abaxial surface, exposed, blackish brown, compact; spores (22-)25-32(-37) x (13-)17-24(-26) μ , ellipsoid, obovoid, or rarely globoid, wall (1.5-)2-3(-4) μ thick at sides, 6-9(-11) apically, clear chestnut-brown, smooth, the spores tend to be dimorphic with the elongate spores paler than the robust spores; pedicels brownish, thin-walled, and collapsing, to 90 μ long but usually shorter.

Type: Ahmad No. 14434, on *Pennisetum lanatum* Klotz., Kagan Valley, Naran, West Pakistan 29 Aug. 1959 (LAH; isotype PUR). Not otherwise reported.

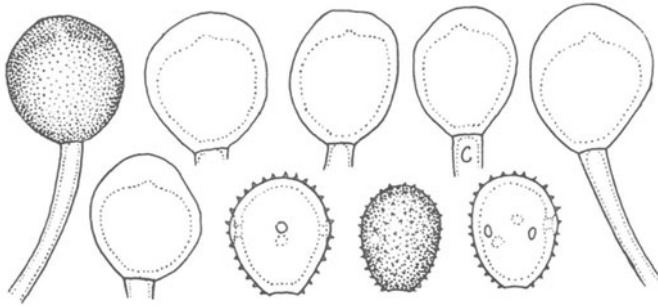


Figure 320

20. *UROMYCES MAJOR* Arth. Bull. Torrey Bot. Club 38:377. 1911. Fig. 320.

Aecia unknown. Uredinia amphigenous, cinnamon-brown; spores (22-)23-26 x (19-)21-23 μ , mostly broadly ellipsoid or obovoid, wall (2-)2.5-3.5 μ thick, cinnamon-brown, echinulate, pores (3 or 4)(or 5), equatorial but sometimes more or less scattered. Telia amphigenous, early exposed, pulvinate, blackish; spores (22-)23-28 x (19-)22-26 μ , mostly globose or broadly ellipsoid, wall (1.5-)2-2.5(-3) μ thick at sides, (5-)6-7(-9) μ apically, chestnut-brown, smooth; pedicels yellowish, mostly collapsing, to 75 μ long but often broken short.

Hosts and distribution: Muhlenbergia reverschonii Vasey & Scribn, M. sp.: southern Texas and central Mexico.

Type: E. W. D. Holway, on M. sp., near Mexico City, 2 Oct. 1896 (PUR).

This is a poorly known species much in need of additional specimens and study. The Texas specimen is assigned provisionally to U. major.

A photograph of teliospores of the type was published by Cummins and Greene (Brittonia 13:271-285. 1961).

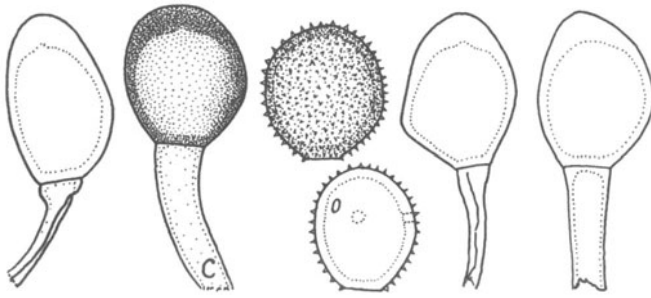


Figure 321

21. UROMYCES BLANDUS H. Syd. Ann. Mycol. 29:145. 1931. Fig. 321.

Aecia unknown. Sori in leaves, mostly on adaxial surface. Uredinia cinnamon-brown, without paraphyses; spores (21-)23-27 (-29) x 20-25 μ , mostly globoid or broadly ellipsoid, wall 2.5 (-3) μ thick, deep golden to cinnamon-brown, closely echinulate, pores 3 or 4, equatorial or slightly above. Telia blackish brown, early exposed, pulvinate; spores (23-)25-34(-37) x 19-24(-26) μ , ellipsoid, obovoid, or globoid, wall 2-2.5(-3.5) μ thick at sides, 4-7(-9) μ at apex, deep golden to chestnut-brown, smooth; pedicels persistent, hyaline or yellowish, thick-walled and collapsing or not, to 80 μ long.

Hosts and distribution: Phragmites communis Trin.: Philippine Islands.

Type: Clemens No. 6844, Bani, Prov. Pangasinan, March 1925 (isotype PUR). Sydow incorrectly described the urediospores as being verrucose and as having scattered pores. In globoid spores such as these it is essential that the spore be oriented with the hilum in view if the position of the pores is to be determined.

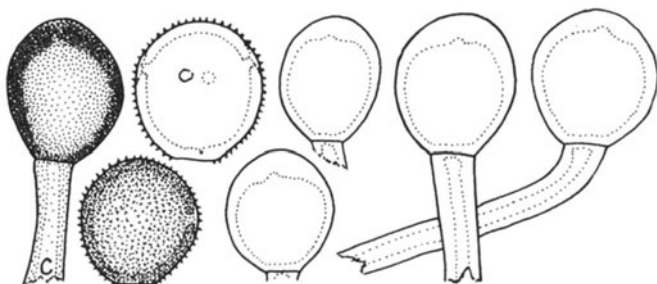


Figure 322

22. UROMYCES LINEARIS Berk. & Br. J. Linn. Soc. London 14:92. 1875. Fig. 322.

Aecia unknown. Uredinia mostly on adaxial leaf surface, about cinnamon-brown; spores (22-)24-28(-32) x (20-)22-26(-28) μ , mostly globoid, wall (2-)2.5-3(-3.5) μ thick, finely and closely echinulate, dull golden or cinnamon-brown, germ pores 3 or 4, approximately equatorial. Telia mostly on adaxial surface, blackish brown, early exposed, compact; spores (20-)24-29(-33) x (17-)19-24(-28) μ , mostly broadly ellipsoid or globoid, wall (2-)2.5-3(-4) μ thick at sides, (4-)5-7(-8) μ apically, chestnut-brown, smooth; pedicels yellowish, thick-walled, not collapsing, to 90 μ long.

Hosts and distribution: Panicum repens L.: Morocco and Mallorca to Uganda east to the Philippines and Japan.

Type: Thwaites No. 597, Peradeniya, Ceylon, Mar. 1868 (K).

A photograph of teliospores of the type was published by Ramachar and Cummins (Mycopathol. Mycol. Appl. 19:49-61. 1963).

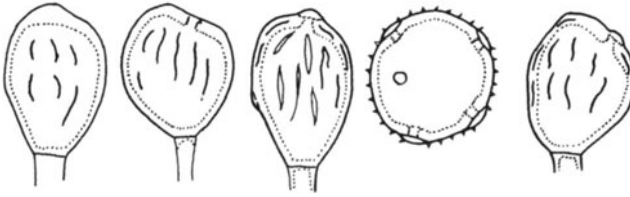


Figure 323

23. UROMYCES BROMINUS Gutsevich Survey of the rust fungi of Crimea. p. 35. 1952. Fig. 323.

Aecia unknown. Uredinia amphigenous, ferruginous, not pulverulent (sic); spores 23-30 x 21-28 μ , globose, wall thickness not given, apparently 1.5-2 μ , dull brown, echinulate, germ pores 5, apparently scattered but arrangement not stated. Telia hypophyllous, immersed, shining; spores 19-28.5(-33) x 13.5-22.5 μ , mostly obovoid, thickness of side wall not stated, apparently 1.5-2 μ , apical wall 3 μ , sometimes, at least, with a small papilla over the pore, smooth or undulate-ridged (?); pedicels thin-walled and collapsing, to 23 μ , deciduous.

Hosts and distribution: Bromus benekeni (Syme) Beck, B. riparia Rehm., B. scoparius L.: southern U.S.S.R.

Type: On Bromus riparius, Crimea, 23 July 1937 (LE?). Not seen.

The record of B. scoparius is from Uljanischev (Mycoflora Azerbaidzhana 2:273. 1957) but his drawing (Fig. 64) bears little resemblance to that of Gutsevich.

The above description and illustration are adapted from the original.

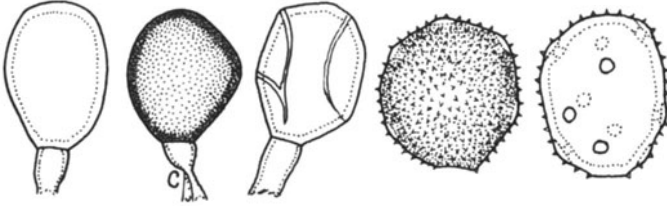


Figure 324

24. *UROMYCES FRAGILIPES* Tranz. Ann. Mycol. 5:549. 1907. Fig. 324.

Uromyces mysticus Arth. Bull. Torrey Bot. Club 38:377. 1911.

Uromyces jacksonii Arth. & Fromme Torreya 15:260. 1915.

Uromyces hordeastri Guyot Uredineana 1:64. 1938 (issued 1939).

Aecia doubtless on Liliaceae but not yet recognized. Uredinia mostly on the adaxial leaf surface; pale yellowish (dry): spores (20-)24-32(-38) x (20-)22-28(-30) μ ; mostly broadly ellipsoid or obovoid, wall (1.5-)2-2.5 μ thick, nearly colorless to pale golden, echinulate, germ pores 8-10(-12), scattered, often difficult to count. Telia sometimes mostly abaxial, sometimes mostly adaxial, usually amphigenous, loosely covered by the epidermis or exposed, always pulverulent, chocolate brown; spores (20-)24-30(-34;-40) x (18-)20-25(-28) μ , variable and often angular, usually more or less ellipsoid or obovoid, tending to be dimorphic with the paler spores generally with thinner wall and more angular shape than the deeply pigmented spores, wall uniformly (1.5-)2-2.5 μ thick or occasionally to 3 μ , rarely to 5 μ apically, often with surface ridges and sometimes seemingly punctate, otherwise smooth; pedicels colorless, or brownish next the spore, thin-walled, usually collapsing, to 50 μ long.

Hosts and distribution: *Agropyron squarrosus* Link, *Agrostis diegoensis* Vasey, *A. exarata* Trin., *A. hallii* Vasey, *A. pallens* Trin., *A. palustris* Huds., *Deschampsia danthonioides* (Trin.) Munro, *D. caespitosa* (L.) Beauv., *D. elongata* (Hook.) Munro, *D. holciformis* Presl, *Hordeum brachyantherum* Nevski, *H. bulbosum* L., *H. jubatum* L., *H. marinum* Huds., *H. spontaneum* Koch, *Secale cereale* L., *Vulpia dertonensis* (All.) Gola, *V. pacifica* (Piper) Rydb.: the western United States and from southern France to southern Russia, Iran, and Iraq.

Type: Korzinskij, on *Agropyron squarrosus* As'chabad, Trans-caspian region (LE; not seen).

Tranzschel (loc. cit.) suggested that the aecial stage might

occur on Leontice. In 1938, Guyot (Encycl. Mycol. 8:118) suggested Liliaceae as probably aecial hosts. On the Pacific Coast of the United States occur the demicyclic Uromyces aureus Diet. & Holw. on Allium and Chlorogalum and U. brodiaeae Ell. & Hark. on Brodiaea. Their teliospores are probably not distinguishable from those of U. jacksonii and U. mysticus.

Until Tranzschel's type is studied, the status of this complex must remain uncertain. Larger spores and the absence of uredinial paraphyses separate U. fragilipes from U. turcomanicum.

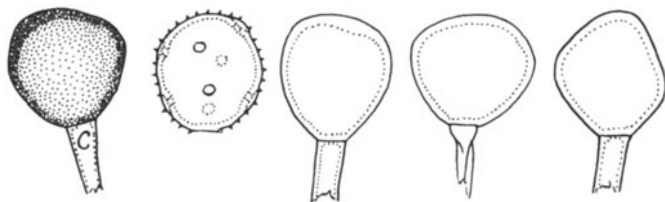


Figure 325

25. UROMYCES PASPALICOLA Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:206. 1925. Fig. 325.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface, yellow; spores (20-)22-26(-29) x (18-)20-22(-24) μ , mostly broadly ellipsoid, wall 1-1.5 μ thick, hyaline or very pale yellowish, echinulate, pores obscure, 6-9, scattered. Telia greyish black, covered by the epidermis but spores loose in sorus; spores (20-)23-28(-33) x (18-)20-26(-28) μ , variable and angular, mostly obovoid or globoid, wall uniformly 2-3 μ thick or thickened apically to 3.5 μ , chestnut-brown, smooth; pedicels semi-persistent, hyaline, thin-walled and collapsing, to 30 μ long.

Type: Holway No. 823, on Paspalum racemosum Lam., Huigra, Chimborazo, Ecuador (PUR F2431; isotypes Reliq. Holw. No. 96).

A photograph of teliospores of the type was published by Ramachar and Cummins (Mycopathol. Mycol. Appl. 19:49-61. 1963).

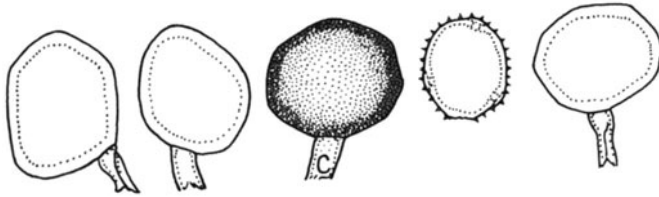


Figure 326

26. UROMYCES MICROCHLOAE H. Syd. & P. Syd. Ann. Mycol. 1:15. 1903. Fig. 326.

Aecia unknown. Uredinia not seen; spores few and mostly collapsed, $19-21 \times 16-19\mu$, broadly ellipsoid or obovoid, wall $1-1.5\mu$ thick, yellowish, echinulate, germ pores probably scattered and few. Telia hypophyllous, tardily exposed, blackish brown; spores $(21-)23-25(-32) \times (12-)23-27(-30)\mu$, angularly globoid, depressed globoid, or oblong, wall uniformly $2.5-3.5\mu$ thick, deep golden brown or clear chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 30μ long, usually broken shorter.

Type: Schweinfurth, on Microchloa setacea R. Br. (= M. indica (L.) Beauv.), Seriba Ghattas, Central Africa, 12 Sept. 1869 (S). Not otherwise known.

A photograph of teliospores of the type was published by Hennen and Cummins (Mycologia 48:126-162. 1956). South American specimens, referred by them to this species, are now considered to be U. dactyloctenii.

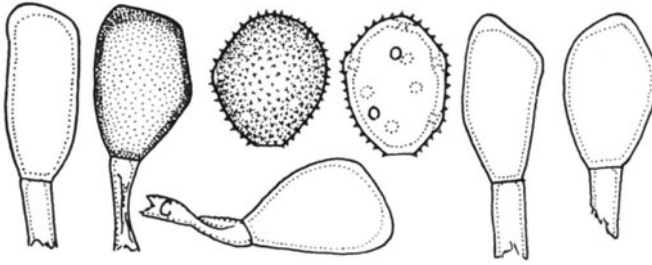


Figure 327

27. UROMYCES AIRAE-FLEXUOSAE Ferd. & Winge Bull. Soc. Mycol. France 36:164. 1920. Fig. 327.

Uredo airae-flexuosae Liro Bidr. Kaenned. Finl. Nat. Folk 65:573. 1908.

Aecia unknown. Uredinia on the adaxial leaf surface, orange-yellow; spores (21-)23-26(-30) x (18-)21-23(-24) μ , mostly broadly ellipsoid, wall 2-2.5(-3) μ thick, colorless to yellowish, echinulate, germ pores scattered, 7-9. Telia amphigenous and on sheaths, covered by the epidermis, blackish, with few or no paraphyses, the sori not loculate; spores (25-)31-37(-41) x (14-)18-20(-22) μ , ellipsoid, oblong, or mostly obovoid, wall 1-1.5(-2) μ thick at sides, (2-)2.5-3.5(-4) μ apically, uniformly golden or sometimes chestnut-brown apically, smooth; pedicels yellowish, thin-walled and collapsing, to 40 μ long but usually broken near the spore.

Hosts and distribution: Deschampsia flexuosa (L.) Trin., D. discolor (Thuill.) Roem. & Schult.: Europe from the British Isles to Bulgaria and Russia.

Type: Ferdinandsen and Winge, on Aira flexuosa (= Deschampsia flexuosa), Hareskoven near Copenhagen, Denmark (CP).

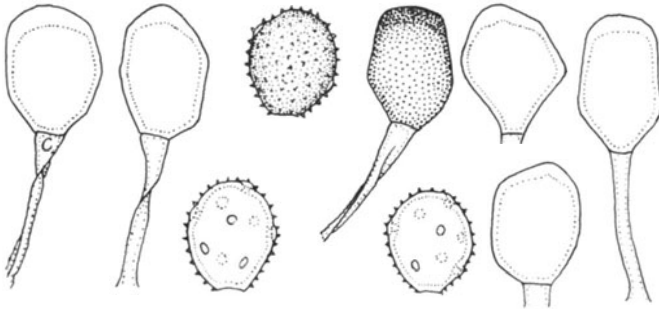


Figure 328

28. *UROMYCES PEGLERIAE* Pole Evans ex Sydow Ann. Mycol. 12:263. 1914 var. *pegleriae*. Fig. 328.

Uredo paspali-longiflorae Petch Ann. Roy. Bot. Gard. Peradeniya 6:216. 1917.

Uredo tacita Arth. Bull. Torrey Bot. Club 60:476. 1933.

Uromyces digitariae-adscendentis Wang Acta Phytotax. Sinica 10:296-297. 1965.

Aecia unknown. Uredinia mostly on adaxial leaf surface, yellowish brown; spores (21-)23-27(-30) x (16-)18-22(-24) μ , mostly broadly ellipsoidal, wall 1.5-2 μ thick, yellowish to golden, echinulate, germ pores 7-9, scattered or tending to be bizonate. Telia amphigenous, blackish brown, covered by epidermis, only tardily or not exposed, sometimes with a few peripheral, pale golden paraphyses, the sori not loculate; spores (22-)25-30(-34) x (15-)17-20(-24) μ , variable, mostly angularly obovoid, wall (1-)1.5-2(-2.5) μ thick at sides, 3-5 μ apically, chestnut-brown, smooth; pedicels colorless or brownish, thin-walled and collapsing, to 60 μ long, usually broken shorter.

Hosts and distribution: species of *Digitaria*: Africa to New Guinea, the Philippines, and Brazil.

Type: Pegler No. 7755, on *D. ternata*, Kentani, Cape Prov., South Africa (PRE).

Ramachar and Cummins published a photograph of teliospores of the type (Mycopathol. Mycol. Appl. 19:49-61. 1963), as did Wang (loc. cit.) of *U. digitariae-adscendentis*. The latter is described as having longer teliospore than typical.

UROMYCES PEGLERIAE Pole Evans var. *beckeropsisidis* (E. Castellani) Ramachar in Ramachar & Cummins Mycopathol. Mycol. Appl. 19:57. 1963.

Uromyces beckeropsisidis E. Castellani Nuovo G. Bot. Ital. 53:224. 1946.

Urediniospores (20-)22-26 x (17-)19-22 μ , wall 1.5-2 μ thick, yellowish, germ pores 8-10, scattered; teliospores (22-)23-27 (-29) x (17-)19-23(-25) μ , wall 2 μ thick at sides, (2.5-)3-4 (-5) μ apically, chestnut-brown; pedicels yellowish, collapsing, to 60 μ long.

Type: Castellani, on Beckeropsis nubica Fig. & de Not. (= Pennisetum nubicum (Fig. & de Not.) Chiov.), Enda Cioa, pr. Adua, Erytraea (Herb. Castellani; isotype PUR). Not otherwise known.

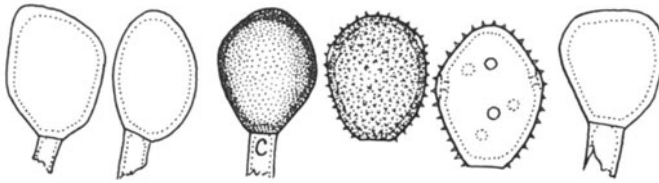


Figure 329

29. UROMYCES TRAGI Wakef. & Hansf. Proc. Linn. Soc. Lond. 161:175. 1949. Fig. 329.

Aecia unknown. Uredinia amphigenous or mostly on adaxial surface, cinnamon-brown or yellowish brown; spores (21-)23-27 (-30) x (17-)19-22(-23) μ , ellipsoid or broadly ellipsoid, wall 1-1.5 μ thick, golden to cinnamon-brown, echinulate, germ pores 5/6 or 7(8), scattered. Telia blackish, covered by the epidermis, or developing in old uredinia, without paraphyses; spores (21-)23-30 x (14-)17-22(-26) μ , mostly oval or obovate, commonly angular and sometimes with fine surface ridges along the angles, wall 1.5 μ thick at sides, 2-4 μ at apex, chestnut-brown, smooth; pedicels persistent, hyaline, thin-walled and collapsing, to 25 μ long but usually broken shorter.

Hosts and distribution: Tragus bertereanus Schult.: Kenya and Uganda to South Africa.

Type: Maitland No. 976, Ruwenzori, Uganda (K).

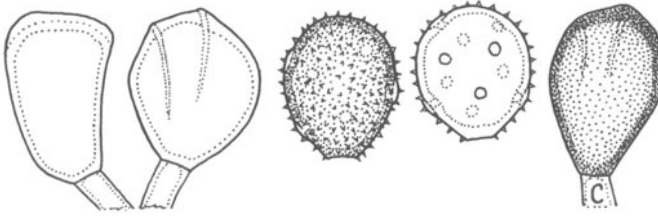


Figure 330

30. UROMYCES BECKMANNIAE Jacks. Brooklyn Bot. Gard. Mem. 1:274. 1918. Fig. 330.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (23-)25-29(-32) x (19-)21-24(-26) μ , mostly broadly ellipsoid, wall 2-3 μ thick, yellowish to pale golden, echinulate, pores difficult to count, 8-11, scattered. Telia amphigenous and on sheaths, blackish, covered by the epidermis or tardily dehiscent, weakly loculate with brownish paraphyses; spores (25-)29-38(-42) x (18-)20-26(-29) μ , variable, mostly oblong-ellipsoid or obovoid, angular, commonly with fine surface ridges on the angles, wall 1.5-2(-2.5) μ thick at sides, 3-5(-6) μ at apex, chestnut-brown, or golden below, smooth; pedicels hyaline or yellowish, thin-walled and collapsing, to 40 μ long but usually broken near the spore.

Hosts and distribution: Beckmannia syzigachne (Steud.) Fernald: U.S.A. (Oregon).

Type: Jackson No. 3145, on B. erucaeformis (= B. syzigachne), Corvallis, Oregon (PUR).

The species has spores considerable like U. fragilipes but differs especially in having long-covered and paraphysate telia.

31. UROMYCES KOELERIAE Uljan. Mycoflora Azerbaidzhana 2:263. 1959.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface; spores 23-27 x 16-19 μ , ovoid or ellipsoid, wall 2.5-3.5 μ thick, light olivaceous, echinulate, germ pores 3-6, scattered, obscure. Telia epiphyllous, covered by the epidermis, blackish; spores 18-29 x 14-21 μ , mostly obovoid, wall 1-1.5 μ thick at sides, to 3.5 μ apically, dark brown apically, light brown below, smooth; pedicels brownish, apparently thin-walled, to 19 μ long, easily deciduous.

Type: Uljanischev, on Koeleria caucasica (Trin.) Dom., Dastafjur district, Azerbaijan, U.S.S.R., 28 Aug. 1937 (BAK). Not seen.

The description is adapted from the original. Uljanischev did not describe telial paraphyses but states that the species is near to U. dactylidis. He illustrated urediniospores with "cuticular caps" but the spores were apparently randomly oriented and there are almost certainly more than the 3-6 pores described.

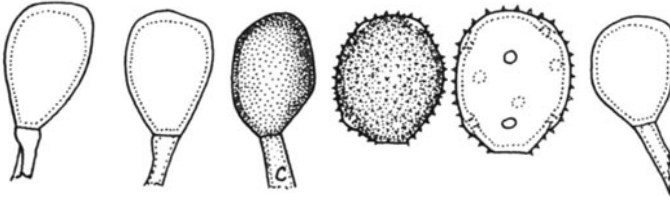


Figure 331

32. *UROMYCES DACTYLIDIS* Otth Mitt. Nat. Ges. Bern 1861:85.
1861 var. *dactylidis*. Fig. 331.

Uromyces festucae H. Syd. & P. Syd. Hedwigia 39:117. 1900.

Uromyces phyllachoroides P. Henn. Hedwigia Beibl. 40:129.
1901.

Uromyces ranunculi-festucae Jaap Verh. Bot. Vereins Prov.
Brandenb. 47:90. 1905.

Uromyces festucae-nigricantis Gz. Frag. Trab. Mus. Nac.
Cienc. Nat. Madrid Ser. Bot. 3:33. 1914.

Aecia (on species of *Ranunculus*) in groups; spores 18-22 x 15-20 μ , wall hyaline, 1 μ thick, verrucose. Uredinia amphigenous or on the adaxial leaf surface of fescues, yellowish brown to cinnamon-brown; spores (22-)25-30(-34) x (18-)20-24(-26) μ , mostly broadly ellipsoid, wall 1.5-2 μ thick, about golden brown, echinulate, germ pores 7-9(10), scattered, relatively obvious because of the "cuticular caps." Telia amphigenous, or epiphyllous on fescues, blackish, covered by the epidermis, loculate with conspicuous, brown, mostly abundant paraphyses; spores (18-)22-30(-34) x (12-)16-20(-24) μ , variable but mostly oblong-ellipsoid or angularly obovoid, wall 1-1.5 μ thick at sides, 2-4(-6) μ apically, chestnut-brown, smooth; pedicels colorless to brownish, thin-walled and collapsing, to 40 μ long but usually less than 25 μ .

Hosts and distribution: species of *Cynosurus*, *Dactylis*, and *Festuca*: Europe and northern Africa to Russia, New Zealand, and the United States.

Lectotype: Otth (?), on *Dactylis glomerata*, Bern, date, and collector not given (BERN). Lectotype designated here.

The two following varieties are more or less recognizable; both have smaller urediniospores and, in addition, var. *poae-alpinae* has colorless paraphyses in the telia. Teliospores are not distinctive within the complex.

The life cycle was demonstrated first by Schroeter (Beitr. Biol. Pfl. 3:51-93. 1879) using spores from Dactylis to produce aecia on Ranunculus bulbosus and R. repens.

UROMYCES DACTYLIDIS Otth var. poae (Rabenh.) Cumm. comb. nov.

Uromyces poae Rabenh. in Marcucci Unio itin. Crypt. No. 38. 1866.

Uromyces alopecuri Seym. Proc. Bost. Soc. Nat. Hist. 24:186. 1889.

Uromyces sclerochloae Tranz. Ann. Mycol. 5:550. 1907.

Uromyces alopecuri Seym. var. japonica Ito J. Coll. Agr. Tohoku Imp. Univ. 3:184. 1909.

Uromyces atropodis Tranz. Ann. Mycol. 5:550. 1907.

Uromyces lygei P. Syd. & H. Syd. Monogr. Ured. 2:331. 1910.

Uromyces ranunculi-distichophylli Semad. Centralbl. Bakt. II. 46:463. 1916.

Uromyces poae Rabenh. f. agrostidis Gz. Frag. Trab. Mus. Nac. Cienc. Nat. Madrid Ser. Bot. 15:134. 1918.

Uromyces adelphicus H. Syd. Svensk. Bot. Tidsk. 29:71. 1935.

Uromyces agrostidis (Gz. Frag.) Guyot Uredineana 1:69. 1938.

Uromyces vulpiae Losa Espana An. Jard. Bot. Madrid 6:422. 1946.

Uromyces vulpiae Camara Agron. Lusit. 11:166. 1949.

Uromyces triseti Katajev Akad. Nauk Bot. Otd. Spor. Rast. Bot. Mater. 7:172. 1951.

Uromyces volkartii Gaeum. & Terrier Ber. Schweiz Bot. Ges. 62:299. 1952.

Uromyces brizae Gaeum., Mueller & Terrier Sydowia Beih. 1:187-188. 1957.

Aecia (Aecidium ficariae Pers.) occur on species of Ficaria and Ranunculus; in groups; spores 18-24 x 10-18 μ , wall 1 μ thick, hyaline, verrucose. Uredinia amphigenous, orange color (almost colorless dry); spores (17-)20-25(-27) x (16-)17-20(-23) μ ,

mostly ellipsoid or broadly ellipsoid, wall (1-)1.5-2 μ thick, pale yellowish to colorless, echinulate, germ pores (5-)7-9(-10), scattered, obscure, detectable mostly because of slight "cuticular caps." Telia amphigenous, blackish, covered by the epidermis, variously loculate with brown paraphyses; spores (18-)22-30(-36;-40) x (12-)16-20(-22) μ , mostly obovoid or oblong-ellipsoid, wall 1-2 μ thick at sides, 2.5-4(-5) μ apically, golden brown to chestnut-brown, smooth; pedicels mostly yellowish, thin-walled and collapsing, to 35 μ long, usually shorter.

Hosts and distribution: Agrostis, Alopecurus, Briza, Lygeum, Milium, Poa, Puccinellia, Sclerochloa, Scleropoa, Trisetum, Vulpia: Europe and North Africa to Russia, Iran, China, Japan, Canada and the United States.

Type: Marcucci, Macomer, Giungo Sardinia (isotypes, Marcucci Unio Itin. Crypt. No. 38; probable isotypes Rabenhorst-Winter F. Europaei No. 2705).

The first inoculations proving the life cycle were made by Schroeter (Beitr. Biol. Pfl. 3:51-93. 1879) using Poa nemoralis and Ficaria verna as hosts.

UROMYCES DACTYLIDIS Otth var. poae-alpinae (Rytz) Cumm.
comb. nov.

Uromyces poae-alpinae Rytz Mitt. Naturf. Ges. Bern 1910:70.
1910.

Uromyces phlei-michelii P. Cruchet Bull. Soc. Vaud. Sci. Nat.
51:75. 1916.

Aecia (on Ranunculus montanus Willd.) grouped; spores 17-24 x 15-20 μ , wall thin (1 μ ?), hyaline, verrucose. Uredinia amphigenous, yellowish brown; spores (20-)23-27(-30) x (17-)19-23 (-24) μ , wall 1.5(-2) μ thick, pale yellowish, echinulate, germ pores 7-9(10), scattered, obscure. Telia amphigenous, covered by the epidermis, blackish, loculate with abundant, thick-walled, colorless paraphyses; spores (18-)20-28(-32) x (14-)18-22(-24) μ , globoid, ellipsoid, or obovoid, often somewhat angular, sometimes with surface ridges, wall 1.5-2 μ thick at sides, 2-4 μ apically, chestnut-brown, smooth; pedicels thin-walled and collapsing, yellowish to 30 μ long but usually broken near spore.

Hosts and distribution: Phleum alpinum L., P. michelii All., Poa alpina L.: alpine regions of France and Switzerland.

Type: Rytz, on Poa alpina, Fuss des Telli, Kientales, Switzerland (BERN).

The colorless telial paraphyses separate the variety from U. dactylidis vars. dactylidis and poae.

Cruchet (loc. cit.) and Semadini (Centralbl. Bakt. 46:451-468. 1916) demonstrated the life cycle of the Poa and Phleum rusts, respectively.

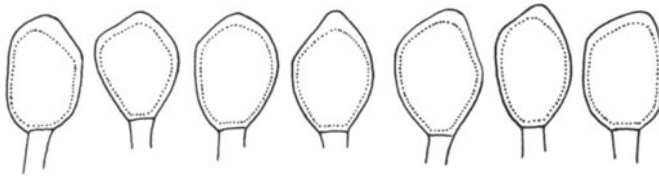


Figure 332

33. *UROMYCES CALAMAGROSTIDIS* Uljan. Mykoflora Azerbaidzhana 2:259. 1959. Fig. 332.

Aecia unknown. Uredinia amphigenous or mostly on abaxial leaf surface, light brown; spores $21-27 \times 17-21\mu$, globoid, ellipsoid, or oblong, wall $1.5-2.5\mu$ thick, cinnamon-brown, densely echinulate, germ pores obscure (but doubtless scattered!). Telia epiphyllis, covered by the epidermis, blackish; spores $18-26 \times 13-18$, mostly obovoid, or oblong-ellipsoid, wall $1-1.5\mu$ thick at sides, $2.5-3.5(-5)\mu$ apically, cinnamon-brown, smooth; pedicels brownish, thin-walled, fragile, to 11μ long.

Type: Uljanischev, on *Calamagrostis arundinacea* (L.) Roth, Kusarski district, Azerbaijan, U.S.S.R., 9 Aug. 1951 (BAK). Not seen.

The description and illustration are adapted from the original. It is probably that the urediniospores have several scattered pores with inconspicuous or no "cuticular caps."

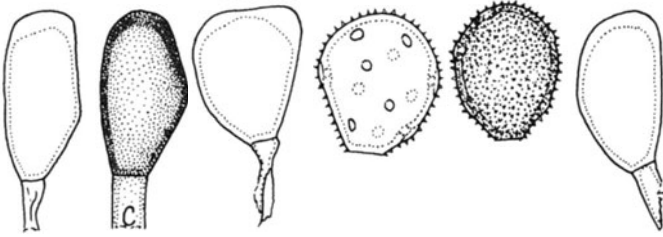


Figure 333

34. *UROMYCES HORDEINUS* (Arth.) Barth. Handb. N. Amer. Ured.
Ed. 1. p. 63. 1928. Fig. 333.

Uromyces hordei Tracy J. Mycol. 7:281. 1893. Not Nielsen,
1875.

Nigredo hordeina Arth. N. Amer. Fl. 7:749. 1926.

Aecia occur on *Nothoscordium bivalve* (L.) Britt.; in groups, cupulate; spores 23-27 x 19-23 μ , ellipsoid to globoid, wall 1.5 μ thick, colorless, verrucose. Uredinia amphigenous, yellow-orange when fresh, nearly colorless when dry; spores mostly broadly ellipsoid (24-)26-30(-34) x (19-)21-25 μ , wall 1.5-2 μ thick, yellowish or pale golden, echinulate, germ pores 9-12, scattered, indistinct. Telia amphigenous and on sheaths, blackish, covered by the epidermis, weakly loculate with brownish paraphyses; spores (23-)26-34(-38) x (15-)17-23(-25) μ , variable, ellipsoid, oblong-ellipsoid, obovoid, or rarely globoid, wall 1-1.5(-3) μ thick at sides, 3-5(-6) μ apically, smooth; pedicel yellowish, thin-walled and collapsing, 25 μ or less long.

Hosts and distribution: *Festuca octoflora* Walt., *Hordeum brachyantherum* Nevski, *H. pusillum* Nutt., *Scribnera bolanderi* (Thurb.) Hack.: Virginia to Nebraska, Texas, and Colorado.

Type: Tracy, on *Hordeum pratense* (= *H. pusillum*) New Orleans, Louisiana, May 1891 (BPI).

Arthur (Mycologia 8:139. 1916) first reported inoculations that proved the life cycle.

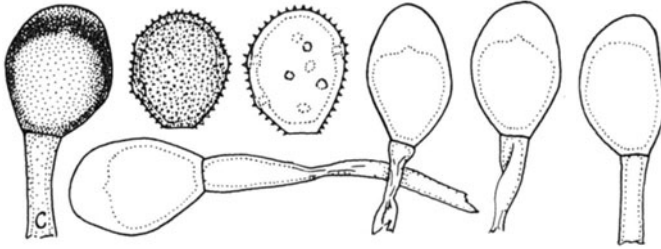


Figure 334

35. *UROMYCES PENCANUS* Arth. & Holw. in Arthur Proc. Amer. Phil. Soc. 64:211. 1925. Fig. 334.

Uredo pencana Diet. & Neger Bot. Jahrb. 27:15. 1899.

Sori in adaxial side of leaves. Spermogonia unknown. Aecia cylindrical, the peridium becoming variously lacerated; spores (23-)24-28(-31) x (20-)22-26(-27) μ , wall 3.5-5(-6) μ thick, hyaline or pale yellowish, verrucose. Uredinia cinnamon-brown; spores (23-)26-30(-36) x (21-)23-27(-30) μ , mostly broadly ellipsoid, wall (2-)2.5-3.5(-4) μ thick, pale cinnamon-brown, echinulate, pores obvious, 5-7(-9) scattered. Telia erumpent, pulvinate, blackish brown; spores (25-)27-34(-40) x (18-)21-25(-28) μ , mostly oval or obovate, wall 2-3 μ thick at sides, (3-)6-10(-13) μ at apex, chestnut-brown, smooth; pedicels persistent, hyaline to brownish, moderately thin-walled and usually collapsing, to 70 μ long.

Hosts and distribution: *Nassella chilensis* (Trin. & Rupr.) Desv., *Stipa manicata* Desv., *S. mucronata* H.B.K., *S. neesiana* Trin. & Rupr., *S. setigera* Presl: Chile and Argentina.

Lectotype: Holway No. 307 on *Stipa manicata*, Zapallar, Chile (PUR; isotypes Reliq. Holw. No. 47).

This is one of the few autoecious grass rusts.

Arthur (loc. cit.) published a photograph of teliospores of the lectotype as did Greene and Cummins (Mycologia 50:6-36. 1958).

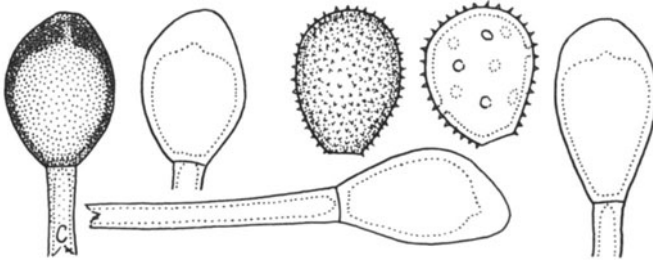


Figure 335

36. *UROMYCES NASSELLAE* Cumm. Torrey Bot. Club Bull. 83:231. 1956. Fig. 335.

Aecia unknown. Uredinia yellowish, in adaxial side of leaves, (28-)30-35(-38) x (21-)23-26(-28) μ , mostly ellipsoid or broadly ellipsoid, wall (2-)2.5(-3) μ thick, hyaline or very pale yellowish, echinulate, pores very obscure, scattered, probably 10-13. Telia erumpent, pulvinate, blackish brown; spores (27-)30-38(-43) x (19-)21-24(-28) μ , obovoid, oval, or oblong-ellipsoid, wall 2-3 μ thick at sides, 5-7(-9) μ at apex, chestnut-brown, smooth; pedicels persistent, brownish, thick-walled and not collapsing, to 70 μ long.

Hosts and distribution: Nassella pubiflora (Trin. & Rupr.) Desv.: Bolivia.

Type: Holway No. 464, La Paz, Bolivia, (PUR; isotypes Reliq. Holw. No. 72 as Uromyces pencanus).

Photographs of teliospores of the type were published with the diagnosis and by Greene and Cummins (*Mycologia* 50:6-36. 1958).

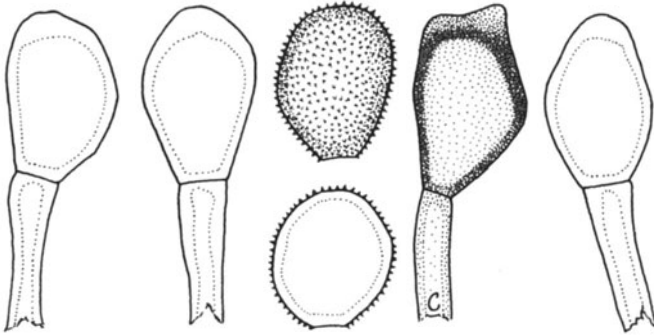


Figure 336

37. UROMYCES CUSPIDATUS Wint. *Hedwigia* 26:15. 1887. Fig. 336.

Uromyces fuegianus Speg. *Bol. Acad. Nac. Cienc. Cordoba* 11:181. 1888.

Uromyces chubutensis Speg. *An. Mus. Nac. Buenos Aires* 3:60. 1902.

Aecia unknown. Uredinia mostly in adaxial side, yellowish, spores 30-40 x 25-33 μ , ellipsoid to nearly globoid, wall 2-3 μ thick, hyaline or very pale yellowish, echinulate, pores obscure, 10-13, scattered. Telia blackish brown, erumpent, pulvinate, without paraphyses; spores (28-)32-48(-53) x (16-)23-28(-32) μ , mostly obovoid, wall 1.5-2.5 μ thick at sides, 4-8 μ at apex, deep golden to clear chestnut-brown, smooth; pedicels persistent, rather thick-walled and usually not collapsing, yellowish, to 90 μ long.

Hosts and distribution: Festuca commersonii Spreng., F. dissitiflora Steud., F. hieronymi Hack., F. lasiorachis Pilger, F. purpurascens Banks & Sol., F. rigescens (Presl) Kunth, Poa chubutensis Speg.: Bolivia and Argentina.

Type: Hariot No. 7, on Festuca commersonii, Cape Horn, Argentina (PC).

Guyot (*Les Uredineae. I Genre Uromyces*. p. 438, Lechevalier, Paris) published drawings of the type, suggested that U. fuegianus is synonymous and that a rust of Festuca procera was probably undescribed. For this species see Uromyces procerus Lindq.

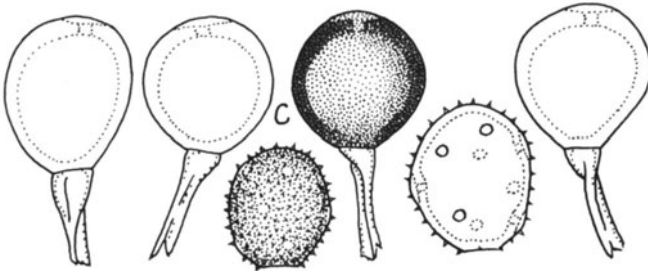


Figure 337

38. UROMYCES CLIGNYI Pat. & Har. J. Bot. 14:237. 1900. Fig. 337.

Uromyces andropogonis-annulati H. Syd., P. Syd. & Butl. Ann. Mycol. 5:492. 1907.

Uredo anthistiriae Petch. Ann. R. Bot. Gard. Peradeniya 5:254-255. 1912.

Uredo themedicola Cumm. Mycologia 33:151. 1941.

Uromyces triandrae T. S. Ramak. & Srin. Current Sci. 19:26. 1950.

Uromyces amphilophidis-insculptae T. S. Ramak. & Srin. Proc. Indian Acad. Sci. B. 36:92. 1952. Nom. confusum.

The aecia (Aecidium hartwegiae Thuem.) occur on species of Chlorophytum; spores 20-25 x 18-20 μ , wall 1-1.5 μ thick, verrucose. Uredinia mostly on abaxial leaf surface, yellowish brown; spores (20-)22-28(-32) x (17-)19-25(-27) μ , mostly broadly ellipsoid, wall 1.5-2.5 μ thick, yellow to golden brown, echinulate, germ pores 7-10, scattered. Telia amphigenous or mostly on abaxial surface, exposed, pulverulent, blackish brown; spores (23-)25-30(-34) x (23-)25-30(-32) μ , mostly globose, wall uniformly 3-5 μ thick or 3-6 μ apically, chestnut-brown, usually nearly opaquely so, smooth; pedicels colorless, thin-walled and collapsing, to 110 μ long but usually broken near the spore.

Hosts and distribution: species of Andropogon (incl. Schizachyrium), Bothriochloa, Cymbopogon, Dichanthium, Eremopogon, Exotheca, Hemarthria, Heteropogon, Hyparrhenia, Monocymbium, Sorghastrum, Themeda: Africa to India, New Guinea, the Philippines, Mexico, Central America, and the British West Indies.

Type: Chevalier, on Andropogoneae, between Segou and Bammako, Moyen Niger, Oct. (1899?) (FH).

Narasimhan and Thirumalachar (Mycologia 58:456-459. 1966) demonstrated the life cycle with reciprocal inoculations using Chlorophytum laxum R. Br. and Heteropogon contortus (L.) P. Beauv.

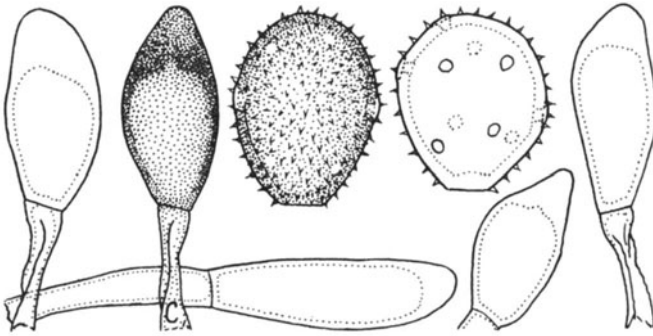


Figure 338

39. *UROMYCES MCNABBII* Cumm. sp. nov. Fig. 338.

Aeciis ignotis. Urediniis epiphyllis (adaxialibus), cinnamomeo-brunneis, pulverulentis; sporae (30-)35-42(-46) x (27-)30-35(-39) μ , late ellipsoideae vel obovoideae, membrana 2.5-3(-3.5) μ crassa, echinulata, cinnamomeo-brunnea, poris germinationis 9-12, sparsis. Teliis epiphyllis, atro-brunneis, pulvinatis, compactis; sporae (26-)30-42(-46;-52) x (14-)18-21 (-24) μ , plerumque ellipsoideae, membrana ad latere (1-)1.5-2 (-2.5) μ , ad apicem 8-14 μ , castaneo-brunnea vel pallidiore; pedicello flavido, tenui tunicato, usque ad 125 μ longo, persistenti.

Type: McNabb, on *Danthonia raoulii* Steud. var. *rubra* Ckne., Boyle River, Canterbury, New Zealand, 23 Feb. 1961 (PUR F16460; isotype PDD). Known otherwise from Rangipo Desert, Wellington.

The species differs from *U. danthoniae* because of longer teliospores and larger urediniospores with echinulations spaced 3-4 μ versus about 2 μ .

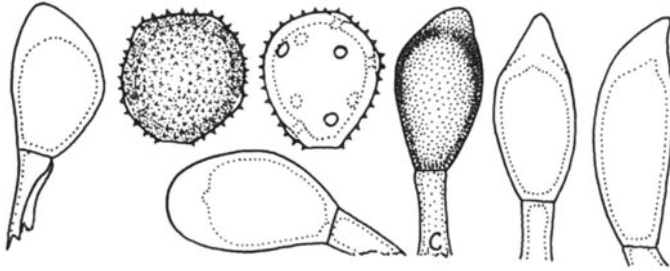


Figure 339

40. *UROMYCES ACUMINATUS* Arth. Bull. Minn. Acad. 2:35. 1883.
Fig. 339.

Uromyces spartinae Farl. Proc. Am. Acad. 18:77. 1883.

Uromyces polemonii Barth. N. Amer. Ured. No. 597. 1913.

Uromyces steironematis Arth. Mycologia 9:311. 1917.

Uromyces magnatus Arth. Mycologia 9:311. 1917.

Uromyces acuminatus Arth. var. *steironematis* (Arth.) J. J. Davis Trans. Wis. Acad. 7:410. 1922.

Uromyces acuminatus Arth. var. *polemonii* (Arth.) J. J. Davis Trans. Wis. Acad. 7:411. 1922.

Uromyces acuminatus Arth. var. *magnatus* (Arth.) J. J. Davis Trans. Wis. Acad. 7:410. 1922.

Uromyces acuminatus Arth. var. *spartinae* (Farl.) Arth. Man. Rusts, p. 168. 1934.

The aecia (*Aecidium polemonii* Peck) occur on hosts in the Caryophyllaceae, Liliaceae, Polemoniaceae, and Primulaceae, spores 17-28 x 15-24 μ , wall 1.5-2 μ thick, verrucose, colorless. Uredinia on adaxial leaf surface, yellowish brown, spores (24-) 27-32(-36) x (20-)23-28(-30) μ , mostly broadly ellipsoid, wall 2-3.5 μ thick, yellow to golden, echinulate, pores 7-10, scattered. Telia blackish brown, erumpent, pulvinate; spores (23-)26-36 (-42) x (13-)15-20(-24) μ , ellipsoid, oblong or obovoid, the apex truncate, rounded, acuminate, or occasionally semicoronate, wall 1-2 μ thick at sides, 5-12 μ at apex, golden to chestnut-brown, smooth; pedicels persistent, yellowish, moderately thin-walled and collapsing or not, to 70 μ long.

Hosts and distribution: species of *Spartina*: Canada and U.S.A.

Type: Arthur, on *S. cynosuroides* (=error for *S. pectinata*) Fort Dodge, Iowa (PUR).

Arthur (Mycologia 8:136. 1916) first proved the life cycle by inoculation.

A photograph of teliospores of the type was published by Hennen and Cummins (*Mycologia* 48:126-162. 1956).

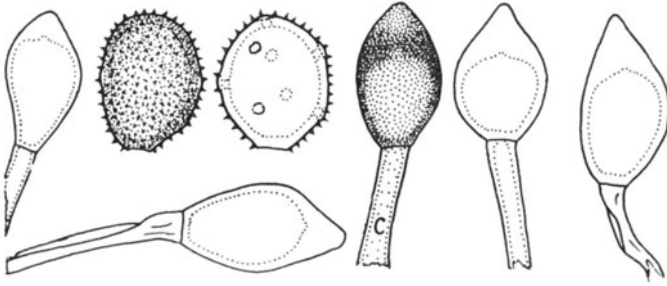


Figure 340

41. *UROMYCES DANTHONIAE* McAlp. *Rusts of Australia*. p. 85. 1906. Fig. 340.

Uredo haumata Cunn. *Trans. N. Zeal. Inst.* 59:499. 1928.

Grouped, cup-shaped aecia with nearly globoid spores $16 \times 12\mu$ diam were described on the grass by McAlpine. Uredinia on adaxial leaf surface, brownish (dry), probably orange-brown when fresh; spores $(22-24-30(-32) \times (19-22-26(-29))\mu$, mostly broadly ellipsoid, wall $(1.5-2-2.5(-3))\mu$ thick, golden to cinnamon-brown, echinulate, germ pores 8-10, scattered. Telia on adaxial surface, early exposed, blackish brown, compact; spores $(24-27-34(-37) \times (16-19-24(-26))\mu$, mostly broadly ellipsoid or obovoid, wall $(1.5-2-2.5(-3))\mu$ thick at sides, $(5-7-11(-14))\mu$ apically, smooth, chestnut-brown; pedicels yellowish, thin-walled and collapsing, to 100μ long.

Hosts and distribution: *Danthonia gracilis* Hook. f., *D. pilosa* R. Br., *D. semiannularis* R. Br., *D. unarede* Raoul: Australia, New Zealand, and Tasmania.

Lectotype: Robinson, on *D. pennicillata* (= *D. semiannularis*), Killara, Australia 9 Oct. 1902 (MEL), designated by McNabb (*Trans. Roy. Soc. N. Zealand* 1:235-257. 1962).

The species is assumed to be autoecious. McNabb (loc. cit.) also records as hosts *D. cunninghami* Hook. f., *D. flavescens* Hook. f., and *D. setifolia* (Hook.) Ckne. but, since he states that the rust has larger spores on the endemic hosts, it is possible that they should be assigned to *Uromyces mcnaabii*.

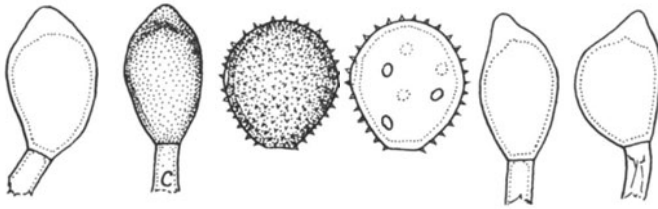


Figure 341

42. UROMYCES AMPHIDYMUS P. Syd. & H. Syd. Ann. Mycol. 4:29. 1906. Fig. 341.

Uromyces glyceriae Arth. Bull. Torrey Bot. Club 37:572. 1910.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores 22-26(-28) x 19-23(-25) μ , mostly broadly ellipsoid or globoid, wall 1.5-2-2.5 μ thick, golden to cinnamon-brown, echinulate, germ pores 6-8, scattered. Telia chocolate-brown, early exposed, compact; spores (20-)21-34(-37) x (14-)16-20(-22) μ , mostly ellipsoid, wall 1-1.5 μ thick at sides, 2.5-5 μ at apex, smooth, deep golden or light chestnut-brown; pedicels brownish, persistent, thin-walled and collapsing, to 40 μ long.

Hosts and distribution: Glyceria acutiflora Torr., G. borealis (Nash) Batchelder, G. septentrionalis Hitchc.: central and eastern U.S.A.

Type: Waite, or Glyceria fluitans (=G. septentrionalis), Oregon, Illinois (S; isotype PUR).

Arthur (Manual of Rusts) treated U. amphidymus as correlated with Puccinia rubigo-vera (=P. recondita) but such a relationship is doubtful. The telia are early erumpent and without paraphyses. Many, and in some collections most, of the teliospores germinate before winter, possibly indicating an unusual time of infection of the still unknown aecial host.

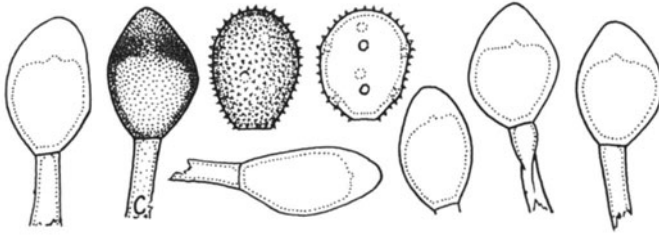


Figure 342

43. UROMYCES OTAKOU Cunn. Trans. N. Zeal. Inst. 54:627. 1923.
Fig. 342.

Aecia unknown. Uredinia on the adaxial leaf surface, orange-yellow (fresh), pale yellowish brown when dry; spores (20-) 23-30 x 19-22(-23) μ , ellipsoid, broadly ellipsoid, or obovoid, wall 1.5(-2) μ thick, pale yellowish or nearly colorless, echinulate, germ pores 6-10, scattered. Telia on adaxial surface, early exposed, blackish brown, compact; spores (23-)25-30(-31) x (15-)17-22(-24) μ , mostly obovoid, wall 2-2.5 μ thick at sides, (6-)8-10(-12) μ apically, chestnut-brown, smooth; pedicels colorless to yellowish, thin-walled, mostly collapsing, to 60 μ long.

Hosts and distribution: Poa anceps Forst. f., P. caespitosa Forst. f., P. litorosa Cheesem.: New Zealand.

Type: Reid, on Poa caespitosa, Otago (PDD 1323; isotype PUR).

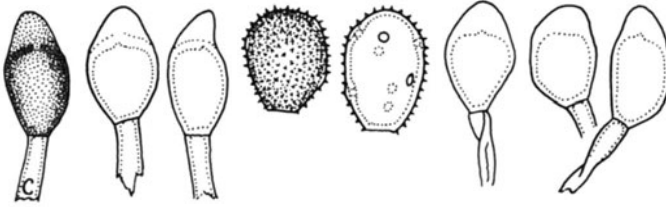


Figure 343

44. UROMYCES EHRHARTAE McAlp. Rusts of Australia p. 86. 1906.
Fig. 343.

Uredo ehrhartae McAlp. Agr. Gaz. New So. Wales 6:855. 1895.

Aecia unknown. Uredinia amphigenous, yellowish brown; spores (21)23-27(-29) x (16-)18-22(-24) μ , mostly ellipsoid or broadly ellipsoid, wall (1-)1.5(-2) μ thick, yellowish to pale cinnamon-brown, echinulate, germ pores (5)6-8, scattered or often bizonate. Telia mostly on adaxial leaf surface, early exposed, blackish brown, compact; spores (18-)20-27(-30) x (11-)13-16(-18) μ , mostly ellipsoid or obovoid, wall 1.5(-2) μ at sides 6-11 μ apically, golden to chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing, to 40 μ long.

Hosts and distribution: Microlaena stipoides (Labill.) R. Br., Tetrarrhena acuminata R. Br.: Australia and New Zealand.

Lectotype: Robinson, on Microlaena stipoides, Killara, Australia 16 Mar. 1903 (MEL); lectotype designated here.

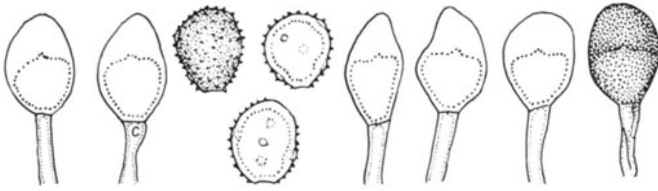


Figure 344

45. UROMYCES MINIMUS J. J. Davis Bot. Gaz. 19:415. 1894.
Fig. 344.

Aecia unknown. Uredinia abaxial, small, golden to cinnamon-brown; spores (16-)17-21(-24) x (14-)16-18(-22) μ , mostly globose or obovoid, wall (1-)1.5-2.5(-3) μ thick, cinnamon-brown, echinulate, pores 4-6, scattered. Telia abaxial, early exposed, pulvinate, compact, blackish; spores (14-)19-24(-29) x (12-)14-17(-19) μ , mostly obovoid or narrowly oval, wall (1-)1.5-2(-3) μ thick at sides, 5-10(-13) μ apically, chestnut-brown, smooth; pedicels colorless or tinted, thin-walled, collapsing, to 40 μ long but usually broken shorter.

Hosts and distribution: Muhlenbergia andina (Nutt.) Hitchc., M. racemosa (Michx.) B. S. P., M. sylvatica Torr.: Canada and the U.S.A. from Ontario to northern Michigan, Wisconsin, and Oregon.

Type: J. J. Davis, on M. sylvatica, Somers, Kenosha County, Wisconsin, 8 Oct., 1893 (WIS; isotype PUR).

A photograph of teliospores of the type was published by Cummins and Greene (Brittonia 13:271-285. 1961).

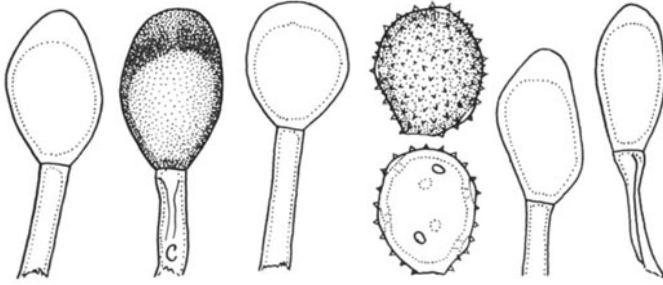


Figure 345

46. *UROMYCES GRAMINIS* (Niessl) Diet. Mitth. Thuring. Bot. Ver.,
Neue Folge 2:18. 1892. Fig. 345.

Capitularia graminis Niessl in Rabenhorst Fungi eur. No. 1191.
1868.

Uromyces laserpitii-graminis Ed. Fisch. Centralbl. Bakt.
17:204. 1906.

Uromyces seseli-graminis Ed. Fisch. Centralbl. Bakt. 17:204.
1906.

Aecia (*Aecidium ferulae* Mont.) occur on many members of the
Umbelliferae, the peridium bulliform, opening by a pore; spores
22-32 μ diam, globoid, wall 2.5-3(-4) μ thick, yellowish, verru-
cose, germ pores fairly obvious. Uredinia on adaxial surface
of leaves, about cinnamon-brown; spores 24-29(-33) x 21-24 μ ,
mostly broadly ellipsoid, wall 2.5-3.5 μ thick, golden, echinu-
late, pores obscure, 6-8, scattered. Telia blackish brown,
early exposed, compact; spores 22-31 x 17-24 μ , mostly ellipsoid
or obovoid, wall 1.5-3 μ thick at sides, 4-8 μ at apex, deep golden
to clear chestnut-brown, smooth; pedicels hyaline to pale brown-
ish, persistent, thin-walled and mostly collapsing, to 50 μ long.

Hosts and distribution: species of *Melica*: southern Europe
and northern Africa.

Type: Niessl (Rab. Fungi eur. No. 1191) on an undetermined
grass, near Brunn, Czechoslovakia.

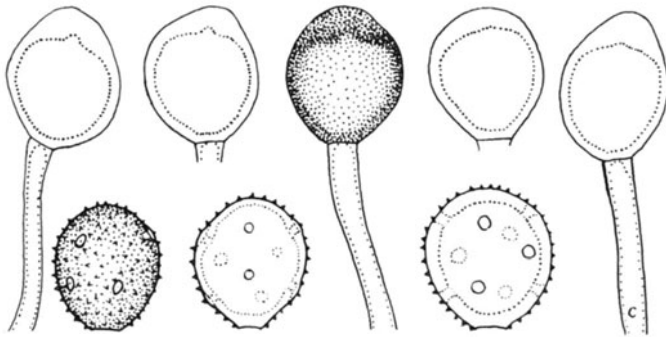


Figure 346

47. UROMYCES EPICAMPIS Diet. & Holw. in Holway Bot. Gaz. 24:23. 1897 var. *epicampis*. Fig. 346.

Aecia unknown. Uredinia adaxial, seriate, cinnamon-brown; spores (25-)28-32(-37) x (21-)24-30(-32) μ , mostly globose or broadly ellipsoid, wall (2-)2.5-3.5(-4) μ thick, cinnamon-brown or olivaceous, echinulate, pores (6)7-10, scattered. Telia adaxial, early erumpent, compact, blackish; spores (23-)28-32 (-40) x (16-)22-25(-29) μ , ovoid, obovoid, or oblong, wall (1-) 1.5-2(-3) μ thick at sides, (3-)4-7(-10) μ apically, chestnut-brown, smooth; pedicels yellowish, thin-walled, collapsing, to 100 μ long but usually broken shorter.

Hosts and distribution: Melica laxiflora Cav., species of Muhlenbergia: U.S.A. from southern Arizona and California south to Guatemala, Equador and Chile.

Type: Holway, on Epicampes macroura (=M. macroura), near Mexico City, Mexico, 30 Sept., 1896 (S; isotype PUR).

The confusion in the assignment of records to this and other species has been pointed out by Cummins and Greene (Brittonia 13:271-285. 1961), who published a photograph of teliospores of the type.

Uromyces epicampis is remarkably similar to U. graminis, differing mainly in having urediniospores that are closely and finely echinulate rather than sparsely beset with prominent, spaced cones and less conspicuous "cuticular caps" over the pores.

UROMYCES EPICAMPIS Diet. & Holw. var. *durangensis* Cumm. Southw. Nat. 12:84. 1967.

Urediniospores (20-)22-26(-28) x (18-)20-22(-23) μ , wall 1.5-2 μ thick, cinnamon-brown, echinulate, pores scattered, 6-8. Teliospores (21-)23-26(-29) x (19-)21-24(-25) μ , wall (1.5-)2(-3) μ thick at sides, (4-)5-7(-8) μ at apex.

Hosts and distribution: Muhlenbergia glauca (Nees) Mez: Mexico.

Type: Cummins 63-547 (=PUR 60269), near Durango, Dgo., Mexico.

The variety has smaller urediniospores and teliospores than the typical.

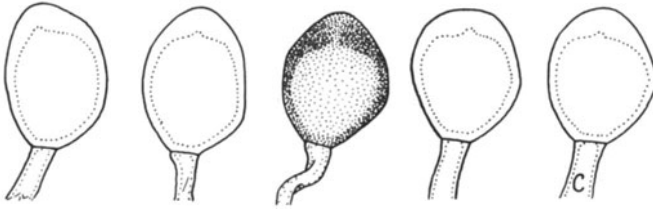


Figure 347

48. UROMYCES FERGANENSIS Tranz. & Eremeeva in Tranzschel
 Conspectus Ured. U.S.S.R. p. 100. 1939. Fig. 347.

Sori not described. Urediniospores $21-27 \times 21-27\mu$, globose, wall (3.5μ ? thick, golden or cinnamon-brown ?), echinulate, pores 5 or 6, (scattered?). Teliospores $21-30 \times 21-24\mu$, globose, oval, or obovoid, wall ($2-3\mu$?) thick at sides, $5?-8\mu$ at apex, golden ? (fuscus), smooth; pedicels persistent, length not stated.

Hosts and distribution: Stipa barbata Desf., S. lessingiana Trin. & Rupr.: U.S.S.R. and Morocco.

Type: Eremeeva, on Stipa lessingiana, Alai Mountains, Kirghiz, U.S.S.R. (LE). Not seen.

The description is adapted from the original text and illustrations. Tranzschel states that the species is similar to U. graminis and differs from U. mussooriensis which has verrucose urediospores.

The sori are doubtless aparaphysate and the telia erumpent.

Greene and Cummins (Mycologia 50:6-36. 1958) reported and illustrated what they considered might be this species on S. barbata from Morocco. The single telium was 4 mm long, the spores were $(23-)27-30(-35) \times (20-)21-26\mu$, and the wall was $(1.5-)2-2.5(-3.5)\mu$ thick at the sides and $4-6(-8)\mu$ at the apex.

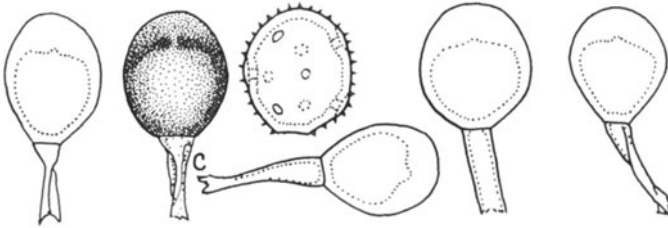


Figure 348

49. UROMYCES LEPTOCHLOAE Wakef. in Wakefield and Hansford Proc. Linn. Soc. London 161:172. 1949. Fig. 348.

Aecia unknown. Uredinia not seen; spores in telia 24-28 x 20-26 μ , globoid or broadly ellipsoid, wall 2.5-3(-3.5) μ thick, golden to cinnamon-brown, echinulate, germ pores 8-10, scattered. Telia hypophyllous, exposed, blackish brown, compact; spores 22-27 x 20-24 μ , mostly broadly obovoid or globoid, wall 2-3.5 μ thick at sides, 7-10 μ apically, clear chestnut-brown, smooth; pedicels colorless, thin-walled and collapsing, to 35 μ long.

Type: Hansford No. 999, on Leptochloa obtusiflora Hochst., Tororo, Uganda, Jan. 1929 (K). Known otherwise from one other Hansford collection in Uganda.

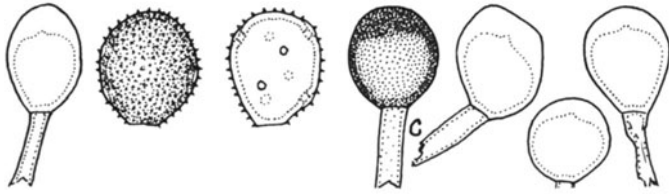


Figure 349

50. *UROMYCES KENYENSIS* Hennen in Hennen & Cummins Mycologia 48:158. 1956. Fig. 349.

Aecia unknown. Uredinia mostly on adaxial side of leaf, cinnamon-brown; spores (19-)21-24(-26) x (16-)18-21(-23) μ , mostly broadly ellipsoid or globoid, wall (1.5-)2-2.5(-3) μ thick, echinulate, cinnamon-brown, germ pores 7 or 8, scattered. Telia on adaxial surface, early exposed, blackish brown; spores (18-)20-24 x 17-20 μ , mostly broadly obovoid, wall 2-2.5 μ thick at sides, 5-8 μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing, to 60 μ long.

Type: Nattrass No. 1427, on *Chloris roxburghiana* Schult. (*C. myriostachya* Hochst.), Nairobi, Kenya (PUR; isotype IMI). Not otherwise known.

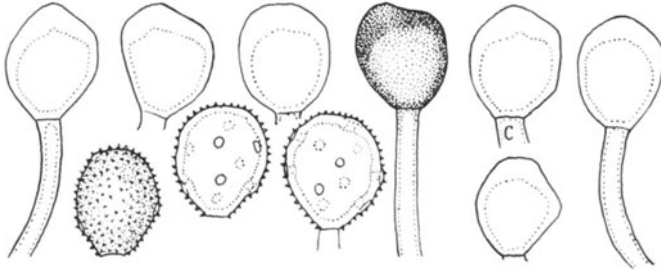


Figure 350

51. *UROMYCES HOLCI* Joerst. Ark. Bot. Ser. 2. 3:577. 1956.
Fig. 350.

Uromyces schismi Joerst. Ark. Bot. Ser. 2. 3:577. 1956.

Aecia unknown. Uredinia on adaxial leaf surface, orange-yellow; spores (20-)22-26(-28) x (17-)20-23(-24) μ , mostly broadly ellipsoid or broadly obovoid, wall 2-2.5(-3) μ thick, pale yellowish, echinulate, germ pores 7-9, scattered. Telia amphigenous, blackish, loosely covered by the epidermis; spores (18-)20-25(-28) x (14-)17-21(-23) μ , mostly obovoid, tending to be dimorphic with the larger more robust spores darker colored and thicker-walled and with thick-walled pedicels, wall (1.5-)2-3.5(-4) μ thick at sides, 4-6(-8) μ apically, golden in the smaller, thinner-walled spores, chestnut-brown in the robust, thick-walled spores, smooth; pedicels thin-walled and collapsing in the golden spores, thick-walled and not collapsing in the chestnut spores, to 60 μ long.

Hosts and distribution: *Holcus setiger* Nees, *Schismus scaberrimus* Nees: South Africa.

Type: Drege, on *Holcus setiger*, between Pedroskloff and Leliefontein, Cape Prov., So. Africa (S).

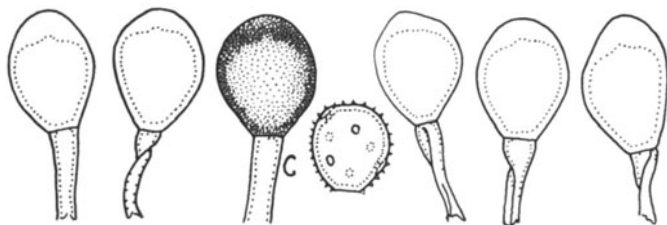


Figure 351

52. *UROMYCES SNOWDENIAE* Cum. Torrey Bot. Club Bull. 83:231. 1956. Fig. 351.

Aecia unknown. Uredinia amphigenous, yellow; spores 17-20 x 15-18 μ , mostly broadly ellipsoid, wall 1-1.5 μ thick, hyaline to pale yellowish, echinulate, pores 5-7, scattered, obscure. Telia blackish brown, early exposed, pulvinate; spores (21-) 23-27 x (16-)18-20(-22) μ , obovoid or broadly ellipsoid, sometimes slightly angular, wall 2(-2.5) μ thick at sides, 3.5-5.5 μ at apex, chestnut-brown, smooth; pedicels persistent, hyaline or yellowish, thin-walled and collapsing, to 45 μ long.

Hosts and distribution: *Snowdenia polystachya* (Fresen.) Pilger, *S. scabra* (Pilger) Pilger: Kenya and Ethiopia.

Type: A. Bogdan No. 3272, Bahati Forest, Kenya (PUR; isotype K).

This is the only species known on the tribe Arthropogoneae. It is similar in general to *U. aegopogonis* and *U. schoenanthi* but has smaller and paler urediniospores.

A photograph of teliospores of the type was published with the original diagnosis.

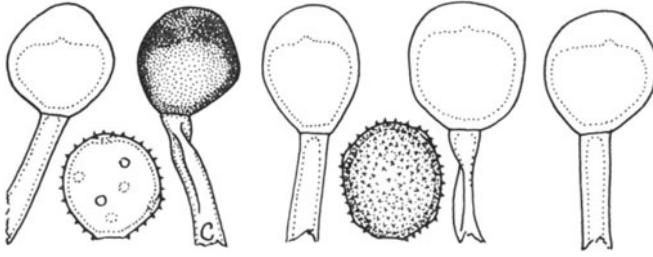


Figure 352

53. UROMYCES AEGOPOGONIS Diet. & Holw. in Holway Bot. Gaz. 24:25. 1897. Fig. 352.

The aecia (Aecidium roseum Diet. & Holw.) occur on species of Eupatorium and Stevia, and are not clearly distinguishable from those of Puccinia aegopogonis; spores 19-36 x 15-26 μ , wall 1-2 μ thick at sides, to 7 μ apically, verrucose, colorless. Uredinia on abaxial side of leaves, yellowish brown; spores 19-24(-26) x (16-)18-22 μ , broadly ellipsoid or obovoid, wall 1.5 μ thick, yellowish to golden, echinulate, pores 6-8, scattered. Telia on abaxial surface, blackish brown, early exposed, compact; spores (22-)24-28(-30) x (19-)21-27(-30) μ , mostly globoid or broadly obovoid, wall 2-2.5(-3.5) μ thick at sides, 5-9 μ at apex, chestnut-brown, smooth; pedicels persistent, hyaline to brownish, thin-walled, usually collapsing, to 60 μ long.

Hosts and distribution: Aegopogon cenchroides Humb. & Bonpl., A. geminiflorus H.B.K., A. gracilis Vasey: Mexico.

Type: Holway, on A. cenchroides, Mexico City (S; isotype PUR).

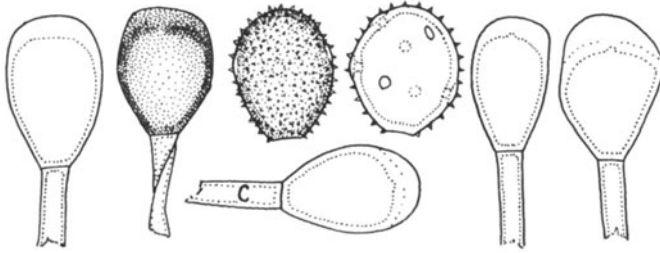


Figure 353

54. UROMYCES ERAGROSTIDIS Tracy J. Mycol. 7:281. 1893. Fig. 353.

Uromyces pedicellata P. Evans Bull. Misc. Inf. Kew 1918:228. 1918.

Aecia (Aecidium anthericicola Arth.; A. antherici P. Henn. & Pole Evans?) occur on species of Anthericum; spores 19-23 x 16-20 μ , wall 1.5 μ thick, colorless, verrucose. Uredinia in leaves and sheaths, amphigenous, yellowish brown; spores (20-) 21-29(-31) x (16-)18-23(-26) μ , mostly broadly ellipsoid or nearly globose, wall 1.5 μ thick, golden to pale cinnamon-brown, echinulate, pores variable (3)4-8(-10), equatorial or tending equatorial when 3-5, scattered when 5-8, or bizonate when 7-10. Telia blackish brown, early exposed, compact; spores (22-) 23-31(-34) x (16-)18-23(-25) μ , mostly obovoid, wall 1.5-2.5(-3) μ thick at sides, 4-6(-8) μ at apex, chestnut-brown, smooth; pedicels yellowish to brownish, thin-walled and usually collapsing, to 75 μ long.

Hosts and distribution: Cypholepis yemenica (Schweinf.) Chiov., Desmostachya bipinnata (L.) Stapf, species of Eragrostis: U.S.A. to Argentina, Africa, Palestine, India and Australia.

Type: Tracy, on Eragrostis pectinacea, Starkville, Miss., U.S.A. (BPI; isotype PUR).

Cummins (Mycologia 55:73-78. 1963) proved the life cycle by inoculation.

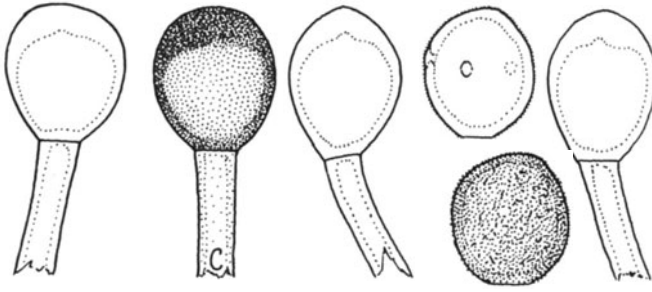


Figure 354

55. *UROMYCES ARCHERIANUS* Arth. & Fromme *Torreyia* 15:261. 1915.
Fig. 354.

Uromyces chloridis Doidge *Bothalia* 2:207. 1927.

Aecia unknown. Uredinia on the abaxial leaf surface, cinnamon-brown; spores (21-)23-27(-29) x (20-)22-26(-27) μ , broadly ellipsoid or globose, wall (2-)2.5-3.5(-4) μ thick, golden to cinnamon-brown, rugose-verrucose, pores 2 or 3, equatorial. Telia early exposed, blackish brown, compact; spores (20-)24-29(-32) x (17-)20-24(-26) μ , mostly obovate or globose, wall 2-3(3.5) μ thick at sides, 6-8 μ at apex, chestnut-brown, smooth; pedicels persistent, yellowish, usually thick-walled and non-collapsing, to 120 μ long; brown basal cells often obvious.

Hosts and distribution: *Chloris breviseta* Benth., *C. virgata* Swartz, *Enteropogon monostachya* (Vahl) K. Schum.: South Africa, Tanganyika, Uganda, Mexico, and U.S.A. (New Mexico).

Type: Archer, on *Chloris virgata*, Mesilla Park, New Mexico, 12 Nov. 1914. (PUR).

Hennen and Cummins (*Mycologia* 48:126-162. 1956) published a photograph of teliospores of the type.

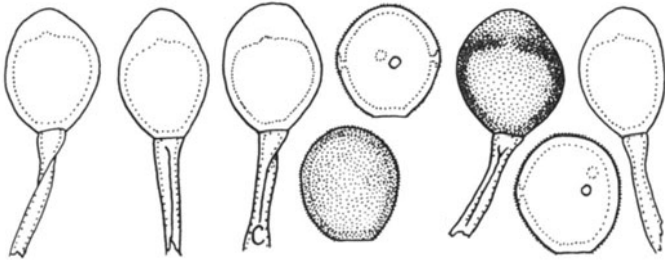


Figure 355

56. *UROMYCES VOSSIAE* Barclay J. Asiat. Soc. Bengal 59:76. 1890. Fig. 355.

Uromyces rottboelliae Arth. Bull. Torrey Bot. Club 29:228. 1902.

Uromyces superfluus P. Syd. & H. Syd. Monogr. Ured. 2:337. 1910.

Aecia unknown. Uredinia mostly on abaxial leaf surface, yellowish brown; spores (16-)18-24(-26) x (16-)18-22 μ , mostly broadly ellipsoid or globoid, wall 1.5-2 μ thick, golden, finely verrucose or striolate-verrucose, germ pores 3-5, mostly 4, equatorial; amphispores often associated with telia, 25-30 x 18-25 μ , mostly ellipsoid or obovoid, wall 3 μ thick, golden to near cinnamon-brown, striolate verrucose. Telia amphigenous, exposed, blackish brown, more or less compact; spores (20-) 24-29(-32) x (18-)20-24(-26) μ , mostly obovoid, wall (1.5-)2-2.5 (-3) μ thick at sides, 5-8(-10) μ apically, chestnut-brown, smooth or minutely punctate-verrucose, especially apically; pedicels colorless or yellowish, mostly thin-walled and collapsing, to 115 μ long, usually less than 85 μ .

Hosts and distribution: *Panicum antidotale* Retz., *Phacelurus speciosus* (Steud.) C.E. Hubb.: northwestern India and Kashmir.

Neotype: Butler, on *Rottboellia speciosa* (= *Phacelurus speciosus*), Machobra, Simla, India, 11 Aug. 1904 (PUR F2487; isotypes Sydow Ured. No. 2108 as *Uromyces rottboelliae*). Neotype designated by Hennen (*Mycologia* 57:104-113. 1965).

Hennen (loc. cit.) published a photograph of teliospores of the neotype. Ramachar & Cummins (*Mycopathol. Mycol. Appl.* 19:49-61. 1963) published a photograph of the type of *U. superfluus*. The two fungi are indistinguishable.

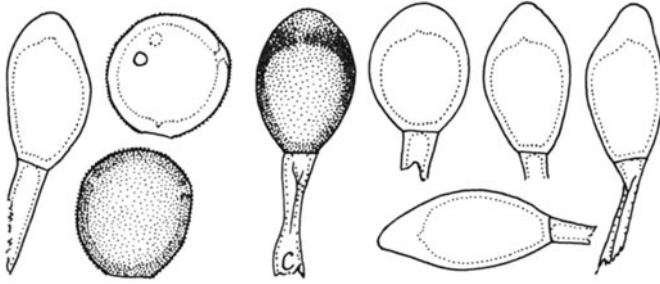


Figure 356

57. *UROMYCES SEDITIOSUS* Kern Torrey *Ann. Entomol. Soc. Amer.* 11:212. 1911 var. *seditiosus*. Fig. 356.

Aecia (*A. oldenlandianum* Ell. & Tracy) occur on species of *Plantago* and probably *Houstonia*; spores (16-)18-24(-26) x (13-)16-19(-20) μ , wall 1.5 μ thick, hyaline, verrucose. Uredinia adaxial, cinnamon-brown; spores (18-)22-26(-29) x 18-26 μ , globoid or depressed globoid, wall 2-3.5 μ thick, mostly golden brown, verrucose, pores 2 or 3 (4?), equatorial or slightly superequatorial, difficult to count. Telia adaxial, blackish brown, compact, early exposed; spores (23-)26-40(-44) x (13-)16-25(-27) μ , usually dimorphic with the shorter more robust spores deep chestnut-brown, the elongate spores golden or clear chestnut-brown, wall (1.5-)2.5-3.5(-4) μ thick at sides with the robust spores in the thicker range, (5-)7-10(-12) μ at apex, smooth; pedicels yellowish, persistent, to 100 μ long but usually shorter.

Hosts and distribution: species of *Aristida*: in the United States from New York and Virginia southwestward to Oklahoma and Texas.

Type: Bartholomew (PUR 11913 = Barth. F. Columb. No. 2390), on *Aristida oligantha*, Kansas.

The species has been confused with *U. peckianus* Farl. Aecial records on *Plantago* from Wyoming, Montana, Alberta, and Washington doubtless belong to *Puccinia subnitens*.

U. seditiosus is obviously closely related to *Puccinia aristidae*.

UROMYCES SEDITIOSUS Kern var. *mexicensis* Cumm. & Husain
Bull. Torrey Bot. Club 93:66. 1966.

Aecia unknown. Urediniospores in telia 26-29 x 23-26 μ , broadly obovoid or nearly globoid, wall 3.5-4.5(-5) μ thick, golden brown or pale golden, verrucose, pores 3 or 4, equatorial. Telia adaxial, blackish brown, compact, early exposed; spores (20-)24-30(-34) x (18-)20-25(-28) μ , broadly ellipsoid, broadly obovoid, or globoid, wall (2-)2.5-3.5(-4) μ thick at sides, (4-)5-7(-8) μ at apex, chestnut-brown, smooth; pedicels colorless or yellowish, persistent 80-150 μ long.

Hosts and distribution: Aristida adscensionis L., A. orizabensis Fourn.: the northern half of Mexico.

Type: Cummins No. 63-607 (PUR 59560), on Aristida adscensionis, Durango, Mexico.

This variety differs from var. seditiosus in having larger urediniospores with thicker walls and uniformly robust deeply pigmented teliospores.

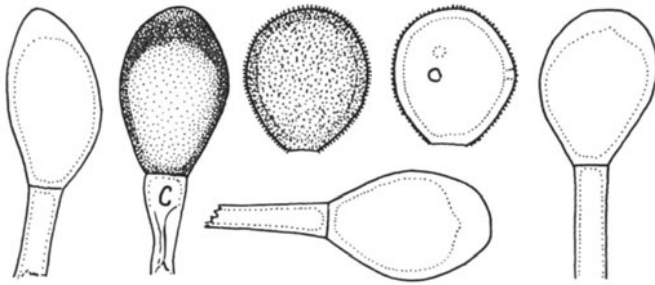


Figure 357

58. *UROMYCES AELUROPODIS-REPENTIS* Nattrass A First List of Cyperus Fungi. p. 21. 1937. Fig. 357.

Uredo aeluropodina Maire Bull. Soc. Hist. Nat. Afrique Nord 18:152-153. 1917.

Uromyces aeluropodinus Tranz. Conspectus Uredinalium U.R.S.S. p. 101. 1939.

Aecia unknown. Uredinia amphigenous, about cinnamon-brown; spores (24-)26-30 x (20-)22-26(-29) μ , mostly globose or nearly so, wall (2-)2.5-3(-3.5) μ thick, about golden brown, finely and closely verrucose or the wartlets merging in rugose patterns, germ pores 3 or 4 (5), equatorial. Telia amphigenous and on sheaths and culms, early exposed, blackish, compact; spores (26-)30-40 x (18-)20-26(-28) μ , mostly ellipsoid or obovoid, wall (1.5-)2-3(-4) μ thick at sides, 4-8 μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled, collapsing or not, to 115 μ long.

Hosts and distribution: *Aeluropus littoralis* (Willd.) Parl, *A. repens* (Willd.) Parl : the Mediterranean region and southern Russia.

Type: Nattrass No. 650, near Nicosia, Cyprus (IMI; isotype PUR).

Except for 1-celled teliospores the fungus is like *Puccinia aeluropodis* and also has conspicuous basal cells.

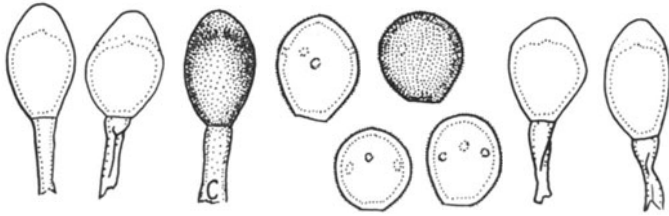


Figure 358

59. *UROMYCES ANDROPOGONIS* Tracy J. Mycol. 7:281. 1893. Fig. 358.

Uromyces pedatatus Sheldon Torrey 10:90. 1910. Nom. nudum.

Aecia (*Caeoma* (*Aecidium*) *pedatatum* Schw.) occur on species of *Viola*; spores 12-19 μ diam., globose, wall 1-1.5 μ thick, yellowish, verrucose. Uredinia on abaxial leaf surface, yellowish brown; spores (15-)16-19(-21) x (13-)14-17 μ , mostly obovoid or globose, wall (1.5-)2-2.5(-3) μ thick, golden or dull cinnamon-brown, minutely verrucose, usually striately so, germ pores 3(4) approximately equatorial. Telia on abaxial surface, exposed, blackish brown, compact; spores (18-)20-30(-36) x (11-)13-17(-20) μ , mostly ellipsoid or obovoid, wall 1.5(-2) μ thick at sides, 4-8(-10) μ apically, chestnut-brown except progressively paler in the apical thickening, smooth; pedicels yellowish to brownish, thin-walled and mostly collapsing, to 70 μ long; basal sporogenous cells usually obvious, golden-brown.

Hosts and distribution: species of *Andropogon*: U.S.A. from New England States to Florida, the Midwest, and Texas.

Type: Tracy, on *Andropogon virginicus*, Starkville, Miss., Oct. 1891 (NY; isotype PUR).

Inoculations demonstrating the life cycle were made first by Sheldon (Torrey 9:54-55. 1909). A photograph of teliospores of the type was published by Hennen (*Mycologia* 57:104-113. 1965).

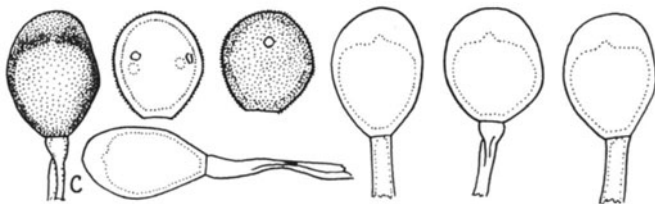


Figure 359

60. UROMYCES MUSSOORIENSIS H. Syd. & P. Syd. in Sydow & Butler
Ann. Mycol. 4:430. 1906. Fig. 359.

Aecia unknown. Uredinia on the adaxial leaf surface, yellowish brown; spores (17-)19-24(-25) x (15-)18-21(-23) μ , mostly globose, wall 2-2.5(-3) μ thick, yellowish to golden brown, densely and finely verrucose, mostly striately so, germ pores 3 or 4(5), equatorial or slightly above. Telia on adaxial surface, early exposed, chocolate-brown, compact; spores (19-)23-27(-28) x (16-)18-23(-25) μ , mostly broadly obovoid or globose, wall 1.5-2(-3) μ thick at sides, (3-)5-7(-8) μ apically, deep golden brown or clear chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and mostly collapsing, to 65 μ long.

Type: Butler No. 542, on Stipa sibirica Lam., Mussoorie, India (S). Not otherwise known.

Greene & Cummins (Mycologia 50:6-36. 1958) published a photograph of teliospores of the type.

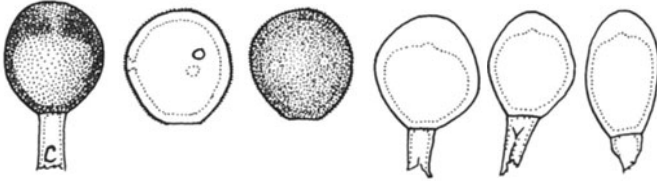


Figure 360

61. UROMYCES INAYATI H. Syd. & P. Syd. in Sydow and Butler Ann. Mycol. 5:493. 1907. Fig. 360.

Uredo apludae Barcl. J. Asiatic Soc. Bengal 59:99. 1890.

Aecia unknown. Uredinia on abaxial leaf surface, yellowish brown; spores (18-)20-24(-26) x (16-)18-21(-23) μ , globose or broadly ellipsoid, wall (2-)2.5-3 μ thick, dull golden or pale cinnamon-brown, verrucose, germ pores 3 or 4, equatorial. Telia on abaxial surface, exposed, blackish brown, more or less compact; spores (18-)20-24(-27) x (16-)18-21(-23) μ , mostly broadly obovoid or globose, wall 1.5-2.5(-3) μ thick at sides, 4-7 μ apically, chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing, to 50 μ long.

Hosts and distribution: Apluda mutica L.: India and China.

Type: Inayat (Butler No. 883), on Apluda aristata Hock. (= A. mutica), Kumaon, Himalaya, 15 June 1907 (S; probable isotypes in HC10 Indian Ured. Fasc. 2, No. 95).

Hennen (Mycologia 57:104-113. 1965) published a photograph of teliospores of a syntype (Butler No. 884).

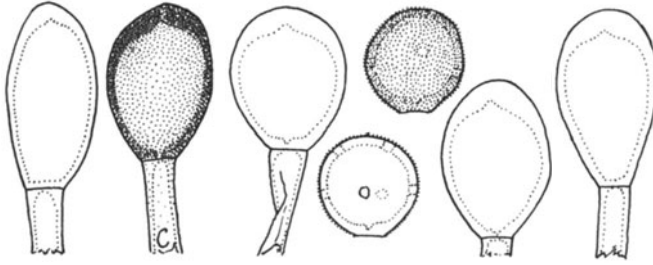


Figure 361

62. UROMYCES PECKIANUS Farl. Proc. Amer. Acad. Arts & Sci. 18:78. 1883. Fig. 361.

Aecia occur on species of *Atriplex*, *Dondia*, *Chenopodium*, and *Salicornia*, grouped, cupulate or cylindrical; spores (16-)18-20 (-22) x (14-)16-18 μ , mostly globoid, wall 1-1.5 μ , pale yellowish, verrucose. Uredinia mostly on adaxial leaf surface, yellowish brown; spores (16-)18-22 x 18-22 μ in eastern material, (19-)21-24(-26) x 20-24 μ in western specimens, mostly globoid or slightly depressed globoid, wall (2-)2.5-3(-3.5) μ thick, golden or dull brownish, densely and finely verrucose, pores 4-6, mostly with 1 or 2 apical, the others approximately equatorial. Telia amphigenous or often only on adaxial surface, early exposed, blackish, compact; spores (20-)24-36(-45) x (13-)17-23(-26) μ , mostly obovoid or ellipsoid, tending to be dimorphic, the longer spores usually paler and with thinner side wall than the shorter spores, wall (1.5-)2-3(-3.5) μ thick at sides (3-)4-6(-7) μ apically, uniformly chestnut-brown, smooth; pedicels colorless or yellowish, thin-walled and collapsing, to 80 μ long.

Hosts and distribution: *Distichlis spicata* (L.) Greene: east and west coasts of United States and Canada.

Type: Farlow on *Brizopyrum spicatum* (= *Distichlis spicata*), Gloucester, Mass. (FH; isotypes Ellis N. Amer. Fungi No. 240).

Fraser (Mycologia 3:67-74. 1911) first proved the life cycle by inoculation, using *Atriplex patula* and *Chenopodium album* as aecial hosts.

Except for the 1-celled teliospores, the species is similar to and probably derived from *Puccinia subnitens*.

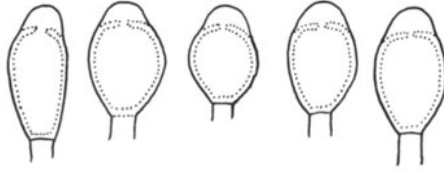


Figure 362

63. *UROMYCES STIPINUS* Tranz. & Eremeeva *Conspectus Uredinalium* URSS. p. 101-102. 1939. Fig. 362.

Aecia and uredinia unknown. Telia not described; spores 24-32 x 16-21 μ , ovate to oblong, side wall thickness not given, apparently 1.5-2 μ , pale brown, to 11 μ thick apically as a pale differentiated umbo, smooth; pedicels fragile (apparently thin-walled and collapsing; length not given).

Type: Collector not given, on *Stipa rubens* Smirn.?, Karkaralen mountain, Kazakhstan, U.S.S.R. (LE). Not seen.

The description and illustration are adapted from the original. The hyaline umbo is distinctive among the rust fungi on *Stipa* and most other grasses.

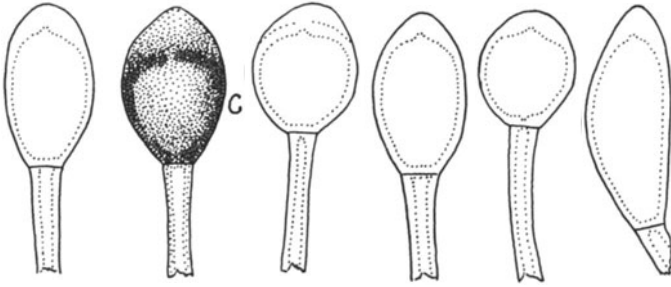


Figure 363

64. UROMYCES EHRHARTAE-GIGANTEAE Doidge Bothalia 2(1a):207. 1927. Fig. 363.

Aecia unknown. Uredinia unknown. Telia mostly on stems, exposed, cushion-like, chocolate-brown, loosely felt-like; spores (23-)26-36(-38;40) x (16-)19-24(-26) μ , tending to be dimorphic with broadly ellipsoid or obovoid spores mostly less than 30 μ long, ellipsoid or oblong-ellipsoid spores mostly more than 30 μ long, wall (1.5-)2-2.5(-3) μ thick at sides, 5-8(-12) μ apically, chestnut-brown in the short spores, about golden brown in the long spores, smooth; pedicels colorless, thick-walled, not collapsing, to at least 160 μ long.

Type: van der Merwe, on Ehrharta gigantea Thunb., Mowbray, Cape Prov. South Africa 10 Feb. 1914 (PRE 7392; isotype PUR). Known only from this locality.

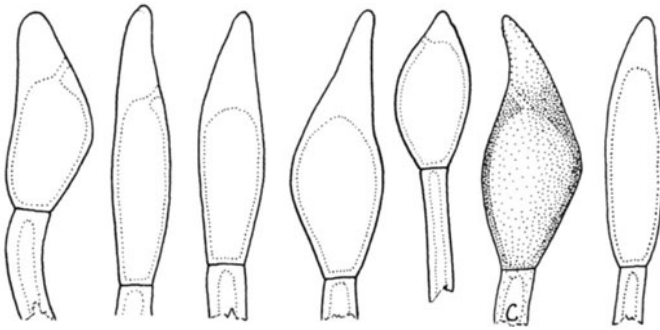


Figure 364

65. *UROMYCES PROCERUS* Lindq. Rev. Fac. Agron. La Plata 36:106. 1960. Fig. 364.

Aecia and uredia unknown. Telia in adaxial leaf surface, early exposed, dark brown; spores (33-)42-65(-73) x (12-)15-19 (-23) μ , mostly elongate-ellipsoid, wall 1-2 μ thick at sides, (9-)15-21(-26) μ apically, yellowish to golden, smooth; pedicels to 130 μ , usually shorter, thick-walled, not collapsing; the spores germinate without dormancy.

Hosts and distribution: *Festuca procera* H.B.K.: Chile.

Type: Holway No. 260, on *Festuca procera*, Termas de Chilan, Chile (PUR; isotypes, Reliq. Holw. No. 39, issued as *Uromyces cuspidatus* Wint.).

Holway noted "stage of *Uromyces* on *Festuca procera* No. 260" on a packet of aecia on some composite. No test of the relationship has been made. The specimen was issued as *Uromyces cuspidatus* in Reliq. Holw. No. 38.

Arthur (Proc. Amer. Philos. Soc. 54:131-223. 1925) published a photograph of teliospores of the type.

UREDO Pers., a Form Genus

The species are arranged alphabetically, using the same group system as in Puccinia and Uromyces.

GROUP I: uredinia paraphysate, spores echinulate, germ pores equatorial.

1. UREDO ARUNDINELLAE-NEPALENSIS Cumm. Bull. Torrey Bot. Club 72:218. 1945.

Uredinia amphigenous, brownish, paraphyses peripheral, incurved, 35-45 x 9-12 μ , wall 1-1.5 μ ventrally and basally, thickened to 6 μ apically and dorsally, colorless or yellowish; spores 25-33(-39) x 17-23 μ , mostly ellipsoid or obovoid, wall 1-1.5 μ thick, yellowish or golden, finely echinulate, germ pores inconspicuous, 4 or 5, equatorial.

Type: Clemens on Arundinella nepalensis Trin.: Australia (PUR F10853).

The type and one other Clemens specimen, both from near Brisbane, are known. The species is doubtless a Phakopsora or a Physopella.

2. UREDO BAMBUSAE-NANAE Yen Rev. Mycol. 34:322. 1970.

Sori hypophyllous, orange-brown or pale brown, paraphyses clavate or cylindrical clavate, incurved, rarely 1-3 septate, thick-walled, to 60 μ long; spores 24-30 x 18-24 μ , mostly broadly ellipsoid or obovoid, wall 1.5-2 μ thick, brown or yellowish brown, echinulate, germ pores 2-5, equatorial.

Hosts and distribution: Bambusa nana Roxb.: Singapore.

3. UREDO CYNODONTIS-DACTYLIS Tai Farlowia 3:133. 194. 1947.

Uredinia amphigenous, chestnut-brown, paraphyses cylindrical or clavate-cylindrical, 37-57 x 13-18 μ , yellowish, wall 1.5-2 μ thick; spores 29-42 x 23-33 μ , globoid or ovoid, rarely ellipsoid, wall 1.5-2 μ thick, echinulate, chestnut-brown, germ pores 2, equatorial.

Hosts and distribution: Cynodon dactylon (L.) Pers.: China.

There appears to be great similarity between this fungus and Uredo ophiuri and, in turn, Puccinia cacao. One suspects an error in the identification of the grass.

4. UREDO DENDROCALAMI Petch Ann. Roy. Bot. Gard. Peradeniya 7:296. 1922.

Uredinia on abaxial leaf surface, small, pale brown, seriate, paraphyses incurved, clavate, 7-12 μ wide, wall thick, the lumen occupying one-half to two-thirds the length and situated nearer the concave side; spores 26-35 x 19-22 μ , oval or pyriform, wall colorless, echinulate, germ pores not described.

Hosts and distribution: Dendrocalamus strictus Nees: Ceylon.

There is a similar fungus (PUR Fl4921) on D. latiflorus Munro from China. The spores are of the same magnitude and have (5)6 or 7(8) equatorial germ pores. The paraphyses are dorsally thick-walled but the lumen occupies more of the length than described by Petch.

5. UREDO EULALIAE-FULVAE Cumm. Bull. Torrey Bot. Club 70:529. 1943.

Uredinia amphigenous, opening by a slit in the epidermis, brownish; paraphyses inconspicuous, 23-30 x 15-28 μ , obovoid, wall colorless, uniformly 1 μ thick; spores 29-38(-42) x (17-) 19-26(-28) μ , mostly obovoid or oblong-ellipsoid, often angular, wall 1.5 μ thick or 2-4 μ apically in occasional spores, echinulate, yellowish, germ pores obscure, probably about 5, equatorial.

Hosts and distribution: Eulalia fulva (R. Br.) Kunth: New Guinea.

The paraphyses collapse readily and can easily be overlooked.

6. UREDO GENICULATA Cumm. Ann. Mycol. 35:104. 1937.

Uredinia on abaxial leaf surface, paraphyses abundant, incurved, usually geniculate, clavate-capitate, yellowish, 45-65 x 12-18 μ , wall progressively thicker from base upward, to 4 μ thick apically; spores 23-29 x 18-24 μ , mostly broadly ellipsoid, wall 1.5-2 μ thick, cinnamon-brown or darker, echinulate, germ pores 6-8, equatorial or tending to be bizonate.

Hosts and distribution: Sorghum nitidum (Vahl) Pers. (Andropogon serratus Thunb.): New Guinea and the Philippines.

The species is similar to Puccinia andropogonis-hirti.

7. UREDO IGNAVA Arth. Bull. Torrey Bot. Club 46:121. 1919.

Uredinia amphigenous, pale brown, paraphyses abundant, incurved, colorless or brownish, the wall 1-1.5 μ thick on ventral side, 3-5 μ dorsally and apically; spores (21-)23-28(-31) x (14-)16-19(-21) μ , obovoid or ellipsoid, wall 1-2 μ thick, yellowish or pale brownish, echinulate, germ pores probably 4, equatorial, very obscure.

Hosts and distribution: Species of Bambusa, Arthrostylidium, Dendrocalamus, Sinocalamus, Schizostachyum: Central and South America, the West Indies, Africa, Malaya, and China.

This fungus doubtless will prove to be a Dasturella or something similar. Both the identity of the fungus and the hosts leave something to be desired.

8. UREDO OPHIURI H. Syd., P. Syd. & Butl. Ann. Mycol. 4:445. 1906.

Uredinia on adaxial leaf surface or amphigenous, dark brown, paraphyses mostly cylindrical, mostly 12-20 μ wide, wall uniformly 1-2 μ thick, yellowish; spores (26-)30-38(-42) x (20-)24-30(-33) μ , broadly ellipsoid or ellipsoid, wall 1.5 μ thick, dark cinnamon- or chestnut-brown, echinulate, germ pores 2(3), equatorial, in flattened sides.

Hosts and distribution: Ophiuros exaltatus (L.) Kuntze (O. corymbosus Gaertn.): India.

The fungus differs from Puccinia cacao only in typically having 2, rather than 3, pores.

9. UREDO PALMIFOLIAE Cumm. Mycologia 33:151. 1941.

Uredinia amphigenous or mostly on abaxial leaf surface, golden when fresh, pale brownish when dry, paraphyses abundant, incurved, cylindrical, colorless or pale yellow, 30-50 x 8-12 μ , wall 1.5-2 μ ventrally, 3-6 μ dorsally and apically; spores 21-27(-29) x 17-20 μ , mostly obovoid or broadly ellipsoid, wall 1-1.5 μ thick, yellowish or pale brownish, echinulate, germ pores obscure but apparently 4, equatorial.

Hosts and distribution: Setaria palmifolia (Koen.) Stapf : New Guinea.

This fungus will prove to be a Phakopsora or a Physopella.

10. UREDO STIPAE-LAXIFLORAE Wang Acta Phytotax. Sinica 10:298. 1965.

Sori hypophyllous, yellowish brown, with capitate paraphyses to 50 μ long, the head to 20 μ diam, wall 5 μ thick in the apex of head; spores 17-25 x 15-20 μ , ovoid, subglobose, or ellipsoid, wall 1.5 μ thick, echinulate, germ pores 6 or 7, equatorial.

Type: Wang Ching-tze No. 620, on Stipa laxiflora Keng, Yunnan Prov., China (Inst. Microbiol. Acad. Sinica 34721). Not seen.

GROUP II: uredinia paraphysate, spores echinulate, germ pores scattered.

11. UREDO ANTHISTIRIAE-TREMULAE Petch Ann. Roy. Bot. Gard. Peradeniya 5:255. 1912.

Uredinia hypophyllous, brownish, paraphyses incurved, clavate, 10-12 μ wide, yellowish, wall 2-6 μ thick apically; spores (18-) 20-26(-29) x 17-21 μ , ovate or ellipsoid, wall 1-1.5 μ thick, echinulate, germ pores 6-10, scattered.

Hosts and distribution: Themeda tremula (Nees) Hack.: Ceylon.

Petch described the spores as echinulate, Sydow (Monogr. Ured. 4:540. 1924) as densely verruculose. The incurved paraphyses suggest Phakopsora incompleta.

12. UREDO BROMI-PAUCIFLORAE Ito J. Coll. Agr. Tohoku Imp. Univ. 3:246. 1909.

Uredinia on adaxial leaf surface, yellowish brown, paraphyses abundant, mostly capitate, to 22 μ diam in the head, wall uniformly (1-)1.5-2(-3) μ thick, colorless or yellowish; spores (22-)25-30(-32) x (20)22-25(-28) μ , broadly ellipsoid, obovoid, or ellipsoid, wall 1.5-2 μ thick, yellowish brown, echinulate, germ pores 7-10, scattered.

Hosts and distribution: Bromus pauciflorus (Thunb.) Hack.: Japan.

The species resembles Puccinia pygmaea.

13. UREDO DITISSIMA Cumm. in Hino & Katumoto Bull. Fac. Agr. Yamaguti Univ. 11:27. 1960.

Puccinia ditissima H. Syd. in Sydow & Petrak Ann. Mycol. 29:152. 1931.

Uredinia on abaxial leaf surface, conspicuously seriate, brown, paraphyses abundant, incurved, 10-18 μ wide, wall uniformly 1.5-2 μ thick or slightly thicker dorsally and apically, incurved, yellowish or pale brownish; spores (25-)28-38(-42) x (21-)23-27(-30) μ , mostly obovoid, wall 1-1.5(-2) μ thick, about cinnamon-brown, echinulate, germ pores very numerous, about 15-20, scattered.

Hosts and distribution: Dendrocalamus latiflorus Munro, Schizostachyum lumampao (Blco.) Merr.: the Philippines and Taiwan.

Teliospores, but too rare to describe, occur on the type. The fungus almost certainly will prove to belong in the genus Dasturella.

14. UREDO ISCHAEMI-CILIARIS Petch Ann. Roy. Bot. Gard. Peradeniya 5:254. 1912.

Uredo ischaemi-commutati Petch Ann. Roy. Bot. Gard. Peradeniya 5:254. 1912.

Uredinia on abaxial leaf surface, yellowish brown, paraphyses varying from cylindrical to capitate, colorless or yellowish, wall nearly uniformly 1.5-2(-2.5) μ thick; spores (27-)30-36(-38) x

(23-)26-30(-32) μ , mostly broadly ellipsoid or obovoid, sometimes globoid or oblong-ellipsoid, wall 2-2.5(-3) μ thick, golden brown, echinulate, germ pores 7-9(-10), scattered.

Hosts and distribution: Ischaemum commutatum Hack., I. indicum (Houtt.) Merr.: Ceylon.

15. UREDO KARETU Cunn. Trans. N. Zealand Inst. 55:41. 1924.

Uredinia hypophyllous, with a few hyaline capitate paraphyses, sori orange-yellow; spores (24-)26-35(-37) x (20-)24-28(-31) μ , obovoid or nearly globoid, wall 2-2.5 μ thick, colorless or yellowish, finely and closely echinulate, germ pores 6-10, scattered, obscure.

Hosts and distribution: Hierochloë redolens (Vahl) Roem. & Schult.: New Zealand.

In Chile, there is an undescribed species of Puccinia on the same host. It has abundant colorless, mostly cylindrical paraphyses and urediniospore (29-)32-43(-45) x (24-)26-30(-32) μ whose wall is colorless and has 12-14 germ pores. Dr. E. Oehrens B. has found telia and presumably will describe a new species.

16. UREDO OCHLANDRAE Petch Ann. Roy. Bot. Gard. Peradeniya 5:255. 1912.

Uredinia hypophyllous, small, in striiform brownish spots, paraphyses cylindrical, yellowish, 7-12 μ wide, the wall thick apically; spores 21-25 x 17-20 μ , oval or nearly globoid, wall 1 μ thick, yellowish or colorless, closely echinulate, germ pores obscure.

Hosts and distribution: Ochlandra stridula Thwait.: Ceylon.

17. UREDO SETARIAE-EXCURRENS Wang Acta Phytotax. Sinica 10:298. 1965.

Sori amphigenous, yellowish brown, with incurved paraphyses, ventral wall 1.5 μ thick, dorsal wall 3-5 μ thick; spores 20-23 x 18-23 μ , subglobose, ellipsoid, or subovoid, wall 1.5 μ thick, yellowish brown, densely echinulate, germ pores 4-6, scattered.

Type: Wang Ching-tse No. 605, on Setaria excurrens (Trin.) Miq., Kweichow Prov., China (Inst. Microbiol. Acad. Sinica 34707).

This fungus will prove to be a Physopella or a Phakopsora.

18. UREDO TRINIOCHLOAE Arth. & Holw. Amer. J. Bot. 5:538. 1918.

Uredinia mostly on adaxial leaf surface, yellowish, paraphyses clavate or capitate, 10-29 μ diam, wall uniformly 1-2 μ thick or

slightly thicker apically; spores 19-26 x 16-19 μ , ellipsoid or obovoid, wall 1 μ thick, yellowish or pale brownish, echinulate, germ pores 4-6, scattered or occasionally in the equatorial region.

Hosts and distribution: Triniochloa stipoides (H.B.K.) Hitchc.: Colombia and Guatemala.

19. UREDO TANZANIAE Cumm. sp. nov.

Urediniis plerumque hypophyllis, flavidis, paraphysibus 30-60 x 8-12 μ , incurvatis, membrana ventralis 1-1.5 μ crassa, dorsalis et apicalis 4-7 μ crassa, hyalina; sporae (16-)18-22 (-25) x (13-)14-18 μ , ellipsoideae vel late ellipsoideae, membrana 1 μ crassa, hyalina, dense echinulata, poris germinationis per-obscuris, sparsis, verisimiliter 6-8.

Type: Hitchcock No. 24463, on Panicum brevifolium L., Amani, Tanganyika, 28-30 Aug. 1929 (PUR Fl4780).

The species undoubtedly is a Physopella or a Phakopsora.

GROUP III: uredinia paraphysate, spores verrucose, germ pores equatorial. No species known.

GROUP IV: uredinia paraphysate, spores verrucose, germ pores scattered.

20. UREDO MISCANTHI-SINENSIS Sawada in Hiratsuka Trans. Mycol. Soc. Japan 2:11. 1959.

Uredinia amphigenous, pale yellowish brown, paraphyses abundant, clavate-cylindrical, straight or incurved, 8-12 μ wide, wall thin, colorless; spores 18-27 x 15-24 μ , ellipsoid or globoid, wall 1.5-2 μ thick, yellowish brown, verrucose, germ pores 6-8, scattered.

Hosts and distribution: Miscanthus sinensis Anders.: Taiwan.

GROUP V: uredinia aparaphysate, spores echinulate, germ pores equatorial.

21. UREDO ARUNDINELLAE Arth. & Holw. in Arthur Mycologia 10:148. 1918.

Puccinia arundinellae Barth. Handb. N. Am. Ured. Ed. 1, p. 88. 1928. Based on uredinia.

Uredinia adaxial, cinnamon-brown; spores (27-)29-37(-42) x (22-)24-29(-31) μ , mostly obovoid, wall 1-1.5 μ thick or often slightly (2-2.5 μ) thicker apically, cinnamon-brown, echinulate,

germ pores (2)3(4), equatorial or usually slightly subequatorial.

Type: Holway No. 431, on Arundinella deppeana Nees: Costa Rica (PUR 18276).

There are no other records. The spores are similar to those of Puccinia substriata, a widely distributed rust of the Paniceae.

22. UREDO AVENOCHLOAE Urban Ceska Mycol. 17:23. 1963.

Uredinia on adaxial leaf surface, about cinnamon-brown; spores 25-33 x 21-26 μ , broadly ovoid or nearly globoid, wall 3-4 μ thick, echinulate, yellowish brown, germ pores 4 or 5(6), equatorial.

Hosts and distribution: Avenochloa pubescens (Huds.) Holub: Czechoslovakia.

The species differs from others on Avenochloa because of equatorial pores.

23. UREDO GAYANAE Lindq. Rev. Fac. Agron. La Plata 39:118. 1963.

Uredinia amphigenous, cinnamon-brown; spores (27-)30-38(-42) x (22-)24-28(-31) μ , ellipsoid, obovoid, or broadly ellipsoid, wall (1-)1.5-2 μ thick, about cinnamon-brown, echinulate, germ pores 4 or 5, equatorial.

Hosts and distribution: Chloris gayana Kunth: Brazil.

Lindquist points out that the species is nearest to Puccinia cacabata of any rust fungus on Chlorideae, but it certainly is not synonymous.

24. UREDO MOROBEANA Cumm. Bull. Torrey Bot. Club 70:528-529. 1943.

Uredinia mostly on abaxial leaf surface, about cinnamon-brown; spores 25-32 x 20-27 μ , mostly broadly ellipsoid, wall 1.5(-2) μ thick, pale cinnamon-brown, echinulate, germ pores 3 or 4, equatorial.

Hosts and distribution: Eulalia fulva (R. Br.) Kuntze : New Guinea.

25. UREDO NAKANISHIKII P. Henn. Bot. Jahrb. 37:158. 1905.

Uredinia adaxial, in linear series, cinnamon-brown; spores 20-26 x (18-)20-24 μ , broadly ellipsoid or globoid, wall 2-3 μ thick, cinnamon-brown, closely and finely verrucose-echinulate, germ pores 3 or 4, equatorial.

Type: Nakanishiki, on Arundinella anomala Steud.: Japan (B?, isotype S).

There seem to be no subsequent records, indicating that the species is rare or that the host plant may have been misidentified.

26. UREDO PANICI-MONTANI Petch Ann. Roy. Bot. Gard. Peradeniya 6:215. 1917.

Uredinia on abaxial leaf surface, yellowish brown, very small, seriate; spores 20-25(-27) x (15-)17-20(-21) μ , mostly obovoid, wall 1 μ thick, pale brownish, echinulate, germ pores 4 or 5, equatorial, obscure.

Hosts and distribution: Panicum montanum Roxb.: Ceylon.

This fungus will probably prove to be a Phakopsora or a Physopella.

27. UREDO PHRAGMITIS-KARKAE Sawada Coll. Agr. Natl. Univ. Taiwan Spec. Bull. 8:96. 1959.

Uredinia epiphyllous, to 3 mm long, brown; spores 25-40 x 18-26 μ , obovoid, ellipsoid, or oblong, wall 3-5 μ thick at sides, 4.5-8 μ apically, echinulate, pale brown, germ pores not described, doubtless equatorial.

Hosts and distribution: Phragmites karka (Retz.) Trin.: Taiwan.

28. UREDO RAVENNAE Maire Bull. Soc. Nat. Hist. Africa Nord 8:153. 1917.

Uredo fragosoana Cabal. Publ. Secc. Cien. Nat. Univ. Barcelona 1920:99. 1920.

Uredinia hypophyllous, yellowish brown to pale cinnamon-brown, usually linear; spores (28-)30-38(-42) x (22-)24-28(-30) μ , mostly ellipsoid or obovoid, wall uniformly 1.5-2(-2.5) μ thick or 3-5 μ apically in some spores, sparsely echinulate, golden to pale cinnamon-brown, germ pores 3-6, mostly 4 or 5, equatorial, or sometimes scattered in short broad spores.

Hosts and distribution: Erianthus ravenna (L.) Beauv.: the Mediterranean region.

29. UREDO SETARIAE Speg. An. Mus. Nac. B. Aires 23:33. 1912.

Uredinia amphigenous, cinnamon-brown; spores 27-30(-33) x 22-28 μ , obovoid or broadly ellipsoid, wall 2 μ thick, echinulate, germ pores 3, equatorial.

Hosts and distribution: Setaria macrostachya H.B.K.: Argentina.

30. UREDO TRIBULIS Cumm. Ann. Mycol. 35:105. 1937.

Uredinia on abaxial leaf surface, dark brown; spores 24-30 x (15-)18-22(-23) μ , mostly obovoid, wall 2-2.5 μ thick at sides, 3.5-5 μ apically, chestnut-brown, echinulate, germ pores 3 or 4, equatorial.

Hosts and distribution: ?Rottboellia ophiuroides Benth.: the Philippines.

31. UREDO UROMYCOIDES Speg. An. Mus. Nac. B. Aires 6:240. 1899.

Uredinia amphigenous, cinnamon-brown; spores (22-)25-28(-30) x (20-)21-24(-26) μ , ellipsoid, obovoid, or globoid, wall 2-2.5 μ thick, rather dull brown, approaching cinnamon-brown or chestnut-brown, echinulate, germ pores 3 or 4, equatorial or often 3 equatorial and 1 apical, the pedicels tend to persist.

Hosts and distribution: Panicum phyllanthum Steud.: Argentina.

The species has some resemblance to Puccinia levis but the spores are generally smaller and the pores different.

32. UREDO VICTORIAE Cumm. sp. nov.

Urediniis hypophyllis, obscure brunneis; sporae (22-)25-30 (-32) x (22-)24-28 μ , plerumque globoideae, membrana prope basim (1-)1.5 μ crassa, apicem versus leniter crassiore, ad apicem 2-3 (-4) μ crassa, ad apicem castaneo-brunnea, deorsum pallidiore, echinulata, poris germinationis (3)4 vel 5(6), prope hilum.

Type: Hennen, on unidentified grass (possibly Andropogoneae), 19 miles southwest of Ciudad Victoria, Tamps., Mexico, 17 Oct. 1967 (PUR 63277).

Unfortunately, the grass cannot be identified but, because of the basal pores, the fungus is readily recognizable.

33. UREDO ZEUGITIS Arth. & Holw. Amer. J. Bot. 5:538. 1918.

Uredinia mostly on the abaxial leaf surface, cinnamon-brown; spores 23-26 x 19-21 μ , mostly broadly ellipsoid, wall 1.5-2.5 μ thick, about cinnamon-brown, echinulate, germ pores 3(4), equatorial.

Hosts and distribution: Zeugites hartwegii Fourn.: Colombia and Guatemala.

GROUP VI: uredinia aparaphysate, spores echinulate, germ pores scattered.

34. UREDO ANDROPOGONIS-LEPIDI P. Henn. in Engler Die Pflanzenwelt Ost-Afrikas und der Nachbargebiete, C, p. 52. 1895.

Uredinia amphigenous, sometimes seriate, rather long covered by the epidermis, pale ochraceous; spores 17-27 x 16-23 μ , globose, obovoid, or ellipsoid, wall of variable thickness, 1.5-3 μ thick, "aculeate", colorless or pale yellowish, germ pores 6-8, scattered.

Hosts and distribution: Andropogon lepidus Nees: Tanzania.

The variable thickness of the wall suggests Puccinia agrophila.

35. UREDO ANDROPOGONIS-ZEYLANICAE Petch Ann. Roy. Bot. Gard. Peradeniya 6:215. 1917.

Uredinia amphigenous, yellowish; spores 22-28 x 20-25 μ , globose, ovoid, or ellipsoid, wall 2 μ thick, yellowish or nearly colorless, echinulate, germ pores obscure.

Hosts and distribution: Chrysopogon zeylanicus (Nees) Thwait.: Ceylon.

The description indicates a possible similarity to Puccinia agrophila.

36. UREDO EHRHARTAE-CALYCINAE Doidge Bothalia 4:907. 1948.

Uredinia amphigenous, large and Puccinia graminis-like, cinnamon-brown; spores (20-)22-27(-29) x (17-)19-21 μ , mostly broadly ellipsoid or broadly obovoid, wall 3-4 μ thick, about golden brown, echinulate, germ pores (4)5-8, scattered.

Hosts and distribution: Ehrharta calycina J. E. Smith: South Africa.

37. UREDO MARTYNI Dale Commonw. Mycol. Inst. Mycol. Papers 60:14. 1955.

Uredinia hypophyllous, pale brown; spores 23-33 x 18-24 μ , broadly ellipsoid or obovoid, wall 1.5 μ thick, pale yellow or golden, echinulate, germ pores obscure.

Hosts and distribution: Isachne arundinacea Griseb.: Jamaica.

38. UREDO NASSELLAE H. C. Greene & Cumm. Mycologia 50:35. 1958.

Uredinia on adaxial leaf surface, yellow; spores (22-)24-30 (-33) x (18-)19-23(-25) μ , ellipsoid, obovoid, or broadly ellipsoid, wall 1(-1.5) μ thick, colorless or pale yellowish, echinulate, germ pores 7-10, scattered, obscure.

Hosts and distribution: Nassella pubiflora (Trin. & Rupr.) Desv.: Bolivia.

39. UREDO TOETOE Cunn. Trans. N. Zealand Inst. 55:41. 1924.

Uredinia amphigenous and on culms, cinnamon-brown; spores (24-)27-32(-34) x (20-)23-28 μ , mostly broadly ellipsoid, wall (2-)2.5-3 μ thick, cinnamon-brown or darker, echinulate, germ pores 7-12, scattered.

Hosts and distribution: Arundo conspicua Forst. f.: New Zealand.

GROUP VII: uredinia aparaphysate, spores verrucose, germ pores equatorial.

40. UREDO ISCHAEMI Syd. & Butl. Ann. Mycol. 5:509. 1907.

Uredinia amphigenous, in striiform leaf spots, pale yellowish brown; spores 16-22 x 13-17 μ , ovoid or globoid, wall 1-1.5 μ thick, colorless, "verruculose or verruculose-echinulate", germ pores 8-10, obscure.

Hosts and distribution: Ischaemum timorensis Kunth: India.

GROUP VIII: uredinia aparaphysate, spores verrucose, germ pores scattered.

41. UREDO CHASCOLYTRI Diet. & Neger Bot. Jahrb. 27:15. 1899.

Uredinia hypophyllous, ochraceous; spores 23-32 x 20-25 μ , ovoid, ellipsoid, or nearly globoid, wall 1.5-2 μ thick, densely verruculose, pale yellow, germ pores 6-8, scattered.

Hosts and distribution: Chascolytrum trilobum (Nees) E. Desv.: Chile.

42. UREDO SUSICA Maire in Maire & Werner Mem. Soc. Sci. Nat. Maroc 45:75. 1937.

Uredinia amphigenous, linear, rusty brown; spores 21-26 x 18-25 μ , globoid or nearly so, wall 2 μ thick, golden, finely and densely verruculose, germ pores 3-5, irregularly scattered, hilum not conspicuous (hence the position of the pores is difficult to determine. The small number might suggest that the pores actually are equatorial.).

Hosts and distribution: Dichanthium annulatum (Forssk.) Stapf: Morocco.

Excluded Species

Chrysomyxa bambusae Teng Sinensis 9:226. 1938.

Not a rust fungus.

Kweilingia bambusae (Teng) Teng Sinensis 11:124. 1940.

Not a rust fungus.

Puccinia campulosi Thuem. Bull. Torrey Bot. Club 6:215. 1878.

No specimen exists nor has a rust fungus on the genus Ctenium been found in searches of the grass collections of the U.S. National Herbarium and the Field Museum.

Puccinia gracilentae Syd. & Butl. Ann. Mycol. 10:263. 1912.

Not a rust fungus.

Puccinia neoporteri Hino & Katum. J. Japan. Bot. 40:89. 1965.

Puccinia porteri Hino & Katum. Bull. Fac. Agr. Yamaguti Univ. 11:33. 1960, not Peck 1874.

The type (PUR) is a very meager specimen and the teliospores have germinated and collapsed. This, together with the unidentifiable host material, make it relatively certain that the species can never be recognized.

Puccinia poae-aposeridis Gaeum. & Poelt. Z. Phytopathol. 37:346. 1960.

The host is a species of Carex and the fungus Puccinia dioicae Magn. vel. aff.

Puccinia pseudophakopsora Speg. An. Mus. Nac. B. Aires 31:31. 1922.

Not a rust fungus.

Puccinia sasae Kusano Bull. Coll. Agr. Tokyo Imp. Univ. 8:9. 1908.

Repeated efforts have failed to locate the type and hence there is doubt that it exists. Until the type is found, it is impossible to recognize the species, if indeed, it differs from Puccinia longicornis.

Sphaerophragmium sorghi Batista & Bezerra Nova Hedw. 2:347. 1960.

Not a rust fungus.

Uredo danthoniae P. Henn. Hedwigia 41:211. 1902.

Apparently no type exists and it is doubtful if the species can be recognized.

Uredo isachnes Sawada Taiwan Agr. Res. Inst. Rept. 87:45. 1944.

A nomen nudum.

Uromyces agropyri Barcl. J. Asiatic Soc. Bengal 60:212. 1891.

The type has not been found and probably does not exist. No subsequent collections have been reported. A misidentification of host is suspected.

Uromyces scleropoeae Baudys & Picb. in Picbauer Bull. Inst. Jard. Bot. Univ. Belgrade 1:62. 1928.

The type has no rust fungus present.

INDEX OF FUNGUS NAMES

- Aecidium abundans Peck, 377
allicola Wint., 454
anograe Arth., 394
antherici P. Henn. & Pole Evans, 500
anthericicola Arth., 500
avocense Cumm. & H. C. Greene, 421
barleriae Doidge, 137
berberidis Pers., 208
biforme Peck, 414
bigeloviae, 368
bouvardiae Diet. & Holw., 357
brandegei Peck, 350
brasiliensis Diet., 448
bupleuri-sachalinensis Miyake, 388
cannonii Griff., 293
caspicum Jacz., 403
ceanothi Ell. & Kell., 241
cephalanthi Seym., 215
clematidis DC., 322
crotonopsidis Burr., 456
decepiens Syd., 112
deutziae Diet., 269
erectum Diet., 347
eurotiae Ell. & Ev., 266
fendleri Ell., 153
ferulae Mont., 491
ficariae Pers., 474
fraxini Schw., 218
gossypii Ell. & Ev., 262
graebnerianum P. Henn., 284
graminellum Speg., 422
habunguensis P. Henn., 336
hartwegiae Thuem., 482
hibisciatum Schw., 361
jasmini Barcl., 334
libanotidis Thuem., 369
ligustri Strauss, 275
majanthae Schum., 311
manilense Arth. & Cumm., 96
mariae-wilsoni Peck, 395
melampyri Kunze & Schm., 271
mirabilis Diet. & Holw., 391
modiolae Thuem., 423
montanum Butl., 167

myosotidis Burr., 300
nitriariae Pat., 405
oldenlandianum Ell. & Tracy, 503
opuntiae Magn., 415
ornithogaleum Bub., 318
oxalidis Thuem., 260
paederiae Diet., 339
pammellii Trel., 258
parryi Peck, 353
pedatatum Schw., 506
pentastemonis Schw., 367
periclymeni Schum., 282
physalidis Burr., 325
plantaginis Ces., 396
plectroniae Cke., 332
polemonii Peck, 484
polygoni-cuspidati Diet., 114
pteleae Berk. & Curt., 397
pupaliae Prasad, Sharma & Singh, 404
ranunculi Schw., 300
rhamni Pers., 141
roseum Diet. & Holw., 499
rubellum Pers., 273
scillae Fuckel, 294
sedi (DC.) Schroet., 326
sedi-aizoontis Tranz., 369
smilacis Schw., 268
strobilanthidis Barcl., 120
talini Speg., 410
thymi Fuckel, 370
trillii Burr., 439
tubulosum Pat. & Gaill., 237
tussilaginis Pers., 315
verbenicolum Ell. & Kell., 220
yuccae Arth., 203
Angiopsora see Physopella, also 51
divina Syd., 43
Caecoma andropogonis Schw., 104
Capitularia graminis Niessl, 491
Chrysomyxa bambusae Teng, 524
Dasturella bambusina Mundk. & Khes., 42, 44
divina (Syd.) Mundk. & Khes., 43
oxytenantherae Sathe, 43
Diorchidium boutelouae Jennings, 342
brachiariae Wakef. & Hansf., 224
digitariae Ahmad, 225
flaccidum Lagerh., 328
flaccidum (Berk. & Br.) Kuntze, 226
leve Sacc. & Bizz., 223
levigatum Syd. & Butl., 226
lophatheri Syd., 229
orientale Syd. & Butl., 110
tricholaenae Syd., 224
Epitea baryi Berk. & Br., 164
Kuehneola bambusae Fujik. & Saw., 43

Kweilingia bambusae (Teng) Teng, 524
Melampsora syntherismae Saw., 57
Nigredo hordeina Arth., 478
Phakopsora apoda (Har. & Pat.) Mains, 50
 incompleta (Syd.) Cumm., 47, 516
 loudetiae Cumm., 49
 oplismeni Cumm., 46
 setariae Cumm., 48
Physonema minimum Bonord., 166
Physopella africana (Cumm.) Cumm. & Ramachar, 60
 aurea (Cumm.) Cumm. & Ramachar, 52
 cameliae (Cumm.) Cumm. & Ramachar, 61
 clemensiae (Arth. & Cumm.) Cumm. & Ramachar, 62
 compressa (Mains) Cumm. & Ramachar, 63
 digitariae (Cumm.) Cumm. & Ramachar, 57
 hiratsukae (Syd.) Cumm. & Ramachar, 59
 lenticularis (Mains) Cumm. & Ramachar, 56
 melinidis Cumm. & Ramachar, 64
 mexicana Cumm., 55
 pallescens (Arth.) Cumm. & Ramachar, 53
 phakopsoroides (Arth. & Mains) Cumm. & Ramachar, 58
 zeae (Mains) Cumm. & Ramachar, 54
Puccinia abei Hirat. f., 279
 abnormis P. Henn., 328
 abramoviana Lavrov, 406
 achnatheri-sibirici Wang, 419
 aconiti-rubri Luedi, 321
 actaeae-agropyri Ed. Fisch., 320
 actaeae-elymi Mayor, 321
 addita H. Syd., 148
 adspersa Diet. & Holw., 320
 advena Syd., 205
 aegopogonis Arth. & Holw., 331, 499
 aeluropodis Ricker, 393, 402, 405, 505
 aerae Mayor & Cruchet, 168
 aestivalis Diet., 91
 agrophila Syd., 336, 522
 agropyri Ell. & Ev., 320
 agropyri-ciliaris Tai & Wei, 324
 agropyri-junceae Kleb., 321
 agropyrina Eriks., 320
 agropyricola Hirat. f., 287
 agrostidicola Tai, 330
 agrostidis Plowr., 320
 akiyoshidanensis Y. Morimoto, 127
 albigensis Mayor, 208
 alnetorum Gaeum., 182
 alternans Arth., 321
 americana Lagerh., 395
 amianthina Syd., 228
 ammophilae Guyot, 302
 ammophilina Mains, 156
 amphigena Diet., 203, 376
 amphilophidis Doidge, 137
 andropogonicola Hariot & Pat., 132

andropogonicola Speg., 106
andropogonis Fuckel, 390
andropogonis Otth, 390
andropogonis Schw., 367
andropogonis-hirti Beltr., 175, 178, 514
andropogonis-micranthi Diet., 116
aneurolepidii Korbon., 322
angulosi-phalaridis Poever., 311
angusii Cumm., 93
anomala Rostr., 317
anthephorae Arth. & Johnst., 387
anthistiriae Barcl., 208
anthoxanthi Fuckel, 210
anthoxanthina Gaeum., 166
apludae Syd., 117
apocrypta Ell. & Tracy, 320
apoda Har. & Pat., 50
araguata Kern, 236
aristidicola P. Henn., 293
aristidae Tracy, 403, 416, 503
aristidae var. chaetariae Cumm. & Husain, 387, 404
arrhenatheri Eriks., 168
arrhenathericola Ed. Fisch., 321
arthraxonis Syd. & Butl., 335
arthraxonis-ciliaris Cumm., 103
arthuri Syd., 261
arundinacea Hedw. f. in part, 182, 273
arundinacea β epicaulis Wallr., 182
arundinacea var. abtusata Otth, 275
arundinariae Schw., 268, 269
arundinellae Barcl., 265, 337
arundinellae Barth., 518
arundinellae-anomalae Diet., 337
arundinellae-setosae Tai, 101
arundinis-donacis T. Hirat., 109
asperellae-japonicae Hara, 280
atra Diet. & Holw., 392
australis Koern., 347, 348, 349
austroussuriensis Tranz., 305
avenae-pubescentis Bub., 210
avenastri Guyot, 212
avenastri Lavrov, 418
avocensis Cumm. & Greene, 421
azteca Cumm. & Hennen, 174
baldensis Gaeum., 315
bambusarum Arth., 119, 244
bartholomaei Diet., 350
baryi Wint., 164
baudysii Picb., 317
beckmanniae McAlp., 141
belizensis Mains, 213
benguetensis Syd., 98
bewsiae Cumm., 424
blasdalei Diet. & Holw., 319
borealis Juel, 320

bottomleyae Doidge, 191
boutelouae (Jennings) Holw., 342
brachycarpa Syd., 206
brachypodii Fuckel, 164
brachypodii Otth, 152, 154, 161, 164
brachypodii var. arrhenatheri (Kleb.) Cumm. & Greene, 168
brachypodii var. major Cumm. & Greene, 170
brachypodii var. poae-nemoralis (Otth) Cumm. & Greene, 166
brachypodii-phoenicoidis Guyot & Malen., 161
brachypodii-phoenicoidis var. chisoana (Cumm.) Cumm. & Greene, 163
brachypodii-phoenicoidis var. davisii (Cumm.) Cumm. & Greene, 162
brachypus Speg., 320
brachypus var. loliiphila Speg., 317
brachysora Diet., 320
brachystachyicola Hino & Katum., 432
brevicornis Ito, 144, 145
brizae-maximi T. S. Ramak. & Sund., 208
bromicola Guyot, 322
bromi-japonicae Ito, 321
bromi-maximi Guyot, 322
bromina Eriks., 320
bromoides Guyot, 299
brunellarum-moliniae Cruchet, 271
burmanica Syd. & Butl., 334
burmeisteri Speg., 249
burnettii Griff., 266
cacabata Arth. & Holw., 262, 519
cacao McAlp., 96, 513, 515
cagayanensis Syd., 385
calchakiana Speg., 332
cameliae Arth., 61
campulosae Thuem., 524
catervaria Cumm., 90
ceanothi Arth., 241
cenchri Diet. & Holw., 198
cenchri var. africana Cumm., 198
cephalanthi Barth., 215
cerealis H. Mart., 208
cerinthes-agropyrina Tranz., 321
cesatii Schroet., 390, 400
chaetii Kern. & Thurst., 196
chaetochloae Arth., 85
changtuensis Wang, 371
chaseana Arth. & Fromme, 88
chichenensis Mains, 246
chihuahuana Cumm., 411
chisosensis Cumm., 256
chisosensis var. longa Cumm., 257
chloridicola P. Henn., 338
chloridina Bacc., 338
chloridis Diet., 338
chloridis Speg., 350
chloridis-incompletae T. S. Ramak., Srin. & Sund., 172

chrysopogi Barcl., 334
cinerea Arth., 321
circumdata Mains, 89
citrata Syd., 122
clavispora Ell. & Barth., 104
clematidis-secalis Dupias, 322
cockerelliana Bethel, 310
cognatella Bub., 166
compressa Arth. & Holw., 63
connersii Savile, 285
conspicua Mains, 315
corniculata Mayor & V.-Bourgin, 141
coronata Corda, 141, 148, 193, 280, 283
coronata var. avenae Fraser & Leding., 143
coronata var. bromi Fraser & Leding., 141
coronata var. calamagrosteos Fraser & Leding., 141
coronata var. elaeagni Fraser & Leding., 141
coronata var. gibberosa (Lagerh.) Joerst., 144
coronata var. himalensis Barcl., 145
coronata var. intermedia Urban, 141
coronata var. melicae (Syd.) Joerst., 145
coronata var. rangiferina (Ito) Cumm., 147
coronifera Kleb., 141
corteziana Cumm., 187
corticoides Berk. & Br., 66
crandallii Pamm. & Hume, 377
crassapicalis Bub., 398, 401
crinitae McNabb, 160
cryptandri Ell. & Barth. var. cryptandri, 270
cryptandri var. luxurians (Arth.) Cumm. & Greene, 270, 383
cryptica Arth. & Holw., 304
cryptica var. bromicola (Arth. & Holw.) M. Kauf., 304
culmicola Diet., 210
cutandiae Guyot, 318
cymbopogonicola Saw., 122
cymbopogonis Mass., 389
cynodontis Lacr., 396
cynodontis Fuckel, 396
dactylidina Bub., 321
dactylidis Gaeum., 210
dactyloctenii Pat. & Har., 338
daisenensis Hirat. f., 107
daniloi Bub., 398, 399
danthoniae Korbon., 402
dasypyri Guyot & Malen., 322
decolorata Arth. & Holw., 188
deformata Berk. & Curt., 228
deschampsiae Arth., 168
desmazieresii Const., 273
deyeuxiae Tai & Cheo, 141
diarrhenae Miyabe & Ito, 193
dietelii Sacc. & Syd., 338
dietrichiana Tranz., 321
digitaliae P. Evans, 87
digitaliae-velutinae V.-Bourgin, 173

digitariae-vestitae Ramachar & Cumm., 173
digna Arth. & Holw., 190
digraphidis Soppitt, 311
diplachnicola Diet., 345, 348
diplachnis Arth., 357
dispersa Eriks., 320
distichlidis Ell. & Ev., 379
distichophylli Ed. Fisch., 168
ditissima Syd., 516
dochmia Berk. & Curt., 356
dolosa Arth. & Fromme, 89, 200
dolosa var. biporula Ramachar & Cumm., 90
dolosa var. catervaria (Cumm.) Ramachar & Cumm., 90
dolosa var. circumdata (Mains) Ramachar & Cumm., 89
dolosoides Cumm., 199
durangensis Cumm., 380
duthiae Ell. & Tracy, 137
eatoniae Arth., 300
egenula Barth., 447
ekmanii Kern, Cif. & Thurst., 113
elgonensis Wakef., 240
ellisiana Thuem., 395
elymi Westend., 288
elymi var. longispora Cumm., 289
elymicola Constan., 303
elymina Miura, 208
elymi-sabulosi Tr. Savul. & O. Savul., 288
elymi-sibirici Ito, 321
emaculata Schw., 258
enneapogonis Korbon., 242
enteropogonis Syd., 172
entrerriana Lindq., 267
epicampis Arth., 361
epigeios Ito, 147
eragrostidicola Kern, Thurst. & Whet., 180
eragrostidis Petch, 358
eragrostidis-arundinaceae Tranz. & Erem., 393
eragrostidis-chalcanthae Doidge, 352
eragrostidis-ferrugineae Tai, 358
eragrostidis-superbae Doidge, 136
erianthi Padw. & Kahn, 102
erianthicola Cumm., 243
erikssonii Bub., 145
eritraeensis Paz., 175, 178
erythropus Diet., 214, 417
esclavensis Diet. & Holw., 391
esclavensis var. panicophila (Speg.) Ramachar & Cumm., 392
esclavensis var. unicellula Ramachar & Cumm., 392
eucomi Doidge, 217
eulaliae Barcl., 102, 105
exasperans Holw., 355
exigua Diet., 166
eylesii Doidge, 183
faceta Syd., 253
favargerii Mayor, 208

festucae Plowr., 282
festucae-ovinae Tai, 427
festucina Syd., 311
filipodia Cumm., 332
flaccida Berk. & Br., 226, 248, 328
flammuliformis Hino & Katum., 430
flavescens McAlp., 374
fragosoana Beltr., 108
fragosoi Bub., 317, 319, 323
fraxinata Arth., 218
fujienensis Ito, 321
fushunensis Hara, 426
garnotiae T. S. Ramak. & Sund., 92
gaudiniana Guyot, 318
gibberosa Lagerh., 144
glumarum Eriks. & Henn., 151
glyceriae Ito, 309
goyazensis P. Henn., 223
gracilentia Syd. & Butl., 524
graminella Diet. & Holw., 190, 422
graminis Pers., 208, 211, 212, 382
graminis ssp. *graminicola* Urban, 210
graminis var. *brevicarpa* Peck, 258
graminis foliorum stipae Opiz, 370
guarantica Speg., 246
gymnopogonicola Hennen, 340
gymnopogonis Syd., 342
gymnothrichis P. Henn., 249, 251
harryana Joerst., 372
haynaldiae Mayor & V.-Bourgin, 322
heimerliana Bub., 210, 382
heimerliana var. *melicae-cupani* Magn., 382
helictotrichi Joerst., 301
hierochloae Ito, 141
hierochloina Kleb., 321
hikawaensis Hirat. f. & Uchida, 131
hilariae Cumm., 346
himalensis (Barcl.) Diet., 145
holcicola Guyot, 318
holcina Eriks, 317, 319
hookeri, 334
hordei Fuckel, 317
hordei Othh, 152, 194, 317, 319, 323
hordeicola Lindq., 168
hordei-maritimi Guyot, 322
hordei-murini Buchw., 318
hordeina Lavrov, 194
hordei-secalini V.-Bourgin, 321
huberi P. Henn., 235
hyparrheniae Cumm., 216
hyparrhenicola Joerst. & Cumm., 175, 176, 178
ichnanthi Mains, 233
ifraniana Guyot & Malen., 318
ikaoensis Hara, 210
imperatae Beltr., 222

imperatae Doidge, 222
imperatae Poir., 222
imposita Arth., 238
inclita Arth., 254
incompleta Syd., 47
inflexa Hori, 43
infuscana Arth. & Holw., 386
insolita Syd., 240
interveniens Bethel, 423
inulae-phragmiticola Tranz., 275
invenusta Syd., 114
isachnes Petch, 121
ischaemi Diet., 339
ishikariensis Ito, 308
ishikawai Ito, 154
isiacae Wint., 242, 275, 276, 278
jaagii Boed., 224
jamesiana Arth., 350
jasmini-chrysopogonis Barcl., 334
jubata Ell. & Barth., 208
kaernbachii Arth., 106
kakamariensis Wakef. & Hans., 264
kansensis Ell. & Barth., 325
kawandensis Cumm., 259
kelseyi Syd., 379
kenmorensis Cumm., 177
kigeziensis Wakef. & Hansf., 240
kimurae Hirat. f. & Yosh., 224
kiusiana Hirat. f., 118
koeleriae Arth., 168
koeleriae Bagnis, 317
koeleriae Politis, 318
koeleriicola Tranz., 323
kozukensis Diet., 388
kreageri Ricker, 377
kuehnii Butl., 94, 130
kummeri Gaem., 315
kunthiana Ramak., Srin. & Sund., 121
kusanoi Diet., 269
kwanhsienensis Tai, 184
laguri Jaap, 317
laguri-chamaemoly Maire, 317
lasiagrostis Tranz., 381
lasiacidis Kern, 245
lavroviana Cumm., 418
leptochloae Arth. & Fromme, 410, 411
leptochloae-uniflorae Cumm., 363
leptospora Ricker, 283
lepturi Hirat. f., 365
levigata (Syd. & Butl.) Hirat. f., 226
levis (Sacc. & Bizz.) Magn., 223, 225, 250, 521
levis var. goyazensis (P. Henn.) Ramachar & Cumm., 223
levis var. panici-sanguinalis (Rangel) Ramachar & Cumm., 224
levis var. tricholaenae (Syd.) Ramachar & Cumm., 224
liatridis (Arth. & Fromme) Bethel, 315

liatridis Bethel, 315
limnodeae Cumm., 307
linearis Peck, 311
linearis Rob., 164
linearis Roehl., 208
lineatula Bub., 151
loli Niels, 141
loliicola Viennot-Bourgin, 318
loliina H. Syd., 317
longicornis Pat. & Hariot, 138, 431, 524
longinqua Cumm., 274
longirostris Kom., 420
longirostroides Joerst., 420
longissima Schroet., 326
lophatheri (H. Syd. & P. Syd.) Hirat. f., 229
loudetiae Wakef. & Hansf., 95
loudetiae-superbae Cumm., 111
luxuriosa Syd., 383
macra Arth. & Holw., 366, 412
madritensis Guyot, 321
magelhaenica Peyr., 168
magnusiana Koern., 127, 182, 384
malahuensis Lindq., 359
mariae-wilsoni Barth., 395
maydis Berenger, 260
maublancii Rangel, 85
mediterranea Trott., 141
megalopotamica Speg., 208
melanocephala H. Syd. & P. Syd., 102, 125
melicae Syd., 145
melicina Arth. & Holw., 361
mellea Diet. & Neger, 171
meridensis Kern, 386
mexicensis H. C. Greene & Cumm., 327, 419
micrantha Griffiths, 351
microspora Diet., 99, 100
microstegii Sawada, 98
milii Eriks., 166
milii-effusi Dupias, 322
millegranae Cumm., 248
miscanthi Miura, 105
miscanthicola Tai & Cheo, 417
miscanthicola Tranz., 105
miscanthidii Doidge, 255
mitriformis S. Ito, 140
miyoshiana Diet., 388
molinae L. Tul., 271
moliniicola Cumm., 348
monoica Arth., 353
montanensis Ellis, 152, 153
morigera Cumm., 413
moriokaensis S. Ito, 127
moriokaensis var. okatamaensis (S. Ito) Cumm., 127
moyanoi Speg., 378
muhlenbergiae Arth. & Holw., 361

nakanishiki Diet., 122
narduri Gz. Frag., 166
nassellae Arth. & Holw., 181
nassellae var. platensis Lindq., 181
naumovii Kazenas, 150
neglecta Westend., 151
negrensis P. Henn., 230
nemoralis Juel, 271
neocoronata H. C. Greene & Cumm., 281
neoporteri Hino & Katum., 524
neyraudiae Syd., 360
nigroconoidea Hino & Katum., 431
nyasaensis Cumm., 227
nyasalandica Cumm., 341
oahuensis Ell. & Ev., 87, 173
obliquo-septata V.-Bourgin, 119
obliterata Arth., 321
obtusata (Oth) Ed. Fisch., 275, 278
okatamaensis S. Ito, 127
oligocarpa Syd. & Butl., 166
olyrae-latifoliae V.-Bourgin, 228
omnivora Ellis & Ev., 397
operta Mund. & Thirum., 135
opipara Cumm., 250
oplismeni Syd., 120
opuntiae Arth. & Holw., 415
orientalis (H. Syd., P. Syd. & Butl. (Arth. & Cumm.), 110
oryzopsidis H. Syd., P. Syd. & Butl., 428
otlochloae T. S. Ramak., 110
pachypes Syd., 115, 189
paihuashensis Wang, 315
pallescens Arth., 53
pammellii Arth., 258
pangasinensis H. Syd., 231
panici Diet., 258
panicicola Arth., 448
panici-montani Fujik., 232
panici-montani Ramachar & Cumm., 232
panicophila Speg., 392
paniculariae Arth., 141
pappiana Syd., 123, 124
pappophori Cumm., 251
paradoxa Ricker, 149
paraphysata Reichert, 317
paridis Plowr., 311
paspalicola Arth., 237
paspalicola Kern, Thurst. & Whet., 236
paspalina Cumm., 197
paspali Tracy & Earle, 223
pattersoniae P. Syd. & H. Syd., 263
pattersoniana Arth., 296
pazensis H. C. Greene & Cumm., 407
penicillariae Speg., 239
penniseti Zimm., 239
penniseti-lanati Ahmad, 306

penniseti-spicati Petrak, 239
peridermiospora Arth., 218
perminuta Arth., 321
permixta P. Syd. & H. Syd., 349
perotidis Cumm., 364
perplexans Plowr., 320
perplexans Plowr. f. arrhenatheri Kleb., 168
persistens Plowr., 320
pertenuis Ito, 141
petasiti-melicacae Gaeum., 315
petasiti-poarum Gaeum. & Eichhorn, 315
petasiti-pulchellae Leudi, 315
phaenospermae Hino & Katum., 373
phaenospermae Wang, 373
phaeopoda H. Syd., 425
phakopsoroides Arth. & Mains, 58
phalaridis Soppitt, 311
phlei-pratensis Eriks. & Henn., 210
phragmitis (Schum.) Koern., 114, 273, 277
phragmitis var. longinqua (Cumm.) Cumm., 274
phyllostachydis Kusano, 125
pilgeriana P. Henn., 237
piperi Ricker, 294
piperi ssp. scillae-rubrae (Cruchet) Cumm., 294
piptatheri Lagerh., 320
piptochaetii Diet. & Neger, 247, 256
poae-alpinae Eriks., 315
poae-annuae V.-Bourgin, 166
poae-aposeridis Gaeum. & Poelt., 524
poae-nemoralis Oth, 166
poae-nemoralis ssp. hyparctica Savile, 168
poae-pratensis Miura, 145
poae-sudeticae Joerst., 166
poae-trivialis Bub., 315
poarum Niels., 315
pogonarthriacae Hopkins, 352
pogonatheri Petch, 124
polliniae Barcl., 120
polliniae-imberbis Hirat., 98
polliniae-quadrinervis Diet., 408
polliniicola H. Syd., 252
polypogonis Speg., 375
polysora Underw., 201
porteri Hino & Katum., 524
posadensis Sacc. & Trott., 106
praecellens H. Syd., 207
praegracilis Arth., 284
praegracilis Arth. var. cabotiana Savile, 284
praegracilis var. connersii (Savile) Savile, 285
pratensis Blytt, 298, 299
procera Diet. & Holw., 302, 303
propinqua Syd. & Butl., 390
prunicolor Syd. & Butl., 179
psammochloae Wang, 384
pseudoatra Cumm., 412

pseudocesatii Cumm., 398, 400
pseudo-myuri Kleb., 317
pseudophacopsora Speg., 524
pugiensis Tai, 130
pumilae-coronatae Paul, 141
purpurea Cke., 179
pusilla Syd., 116
pustulata Arth., 367
puttemansii P. Henn., 234
pygmaea Eriks., 154, 161, 516
pygmaea var. ammophilina (Mains) Cumm. & Greene, 156
pygmaea var. angusta Cumm. & Greene, 159
pygmaea var. chisosana Cumm., 163
pygmaea var. major Cumm. & Greene, 157
pygmaea var. minor Cumm. & Greene, 158
rangiferina Ito, 147
recondita Rob., 286, 303, 309, 310, 316, 319, 320, 487
redfieldiae Tracy, 394
rottboelliae Syd., 224
rubigo-vera Wint., 286, 320, 487
rufipes Diet., 115
sagittata Long, 395
saltensis Cumm., 185
saltensis Cumm. var. faldensis Greene & Cumm., 186
sardonensis Gaeum., 322
sanguinea Diet. & Atkinson, 179
sasae Kus., 524
sasicola Hara ex Hino & Katum., 139
scaber Ell. & Ev., 290
scarlensis Gaeum., 321
shedonnardi Kell. & Swing., 307, 361
schismi Bub., 317
schmidtiana Diet., 311
schoenanthi Cumm. & Guyot, 401
schottmuelleri P. Henn., 66
scillae-rubrae Cruchet, 294
scleropogonis Cumm., 345, 346
secalina Grove, 321
sertata Preuss, 141
sesleriae Reich., 212
sesleriae-coeruleae Ed. Fisch., 210
sessilis Schneider, 311
sessilis var. minor Cumm., 313
setariae Diet. & Holw., 409
setariae-longisetae Wakef. & Hansf., 272
setariae-forbesianae Tai, 200
setariae-viridis Diet., 224
seymouriana Arth., 215
sierrensis Cumm., 354
simillima Arth., 182
simplex (Koern.) Eriks. & Henn., 317
simulans (Peck) Barth., 270
sinica H. Syd., 344
sinkiangensis Wang, 275
sonorica Cumm. & Husain, 133

sonorica var. minor Cumm. & Husain, 134
sorghi-halepensis Speg., 179
 sorghi Schw., 260
 sparganioides Ell. & Barth., 218
spgazzeniella Sacc. & Trott., 361
spicae-venti Buch., 168
sporoboli Arth., 202
 sporoboli var. robusta Cumm. & Greene, 203
stakmanii Presley, 262
stapfiolae Mundk. & Thirum., 151
 stenotaphri Cumm., 86
 stichosora Diet., 115
 stipae Arth., 281, 368, 370, 380
stipae (Opiz) Hora, 370
 stipae var. stipae-sibiricae (Ito) H.C. Greene & Cumm., 369
 stipae var. stipina (Tranz.) H.C. Greene & Cumm., 370
stipae-sibiricae Ito, 369
stipina Tranz., 370
straminis Fuckel, 151
straminis Fuckel f. simplex Koern., 317
striatula Peck, 311
 striiformis Westend., 151, 194
 striiformis var. dactylidis Manners, 152
subalpina Lagerh., 321
subandina Speg., 210
 subcentripora Arth. & Cumm., 207
subdigitata Arth. & Holw., 145
subdiorchidioides P. Henn., 328
subglobosa Speg., 361
 sublesta Cumm., 97
 subnitens Diet., 404, 414, 503, 509
 substerilis Ell. & Ev., 290
 substerilis var. oryzopsidis H.C. Greene & Cumm., 291
 substerilis var. scribneri H.C. Greene & Cumm., 292
 substriata Ell. & Barth., 237, 519
 substriata var. imposita (Arth.) Ramachar & Cumm., 237
 substriata var. indica Ramachar & Cumm., 239
 substriata var. insolita (Syd.) Ramachar & Cumm., 240
 substriata var. penicillariae (Speg.) Ramachar & Cumm., 239
 subtilipes Speg., 343
sydowiana Diet., 220
symphyti-bromorum F. Muell., 320
 taiwaniana Hirat. f. & Hashioka, 231
takikibicola Y. Morimoto, 373
taminensis Gaeum., 315
tangkuensis Liou & Wang, 405
 tarri Cumm. & Husain, 416
 tenella Hino & Katum., 429
 tepperi F. Ludwig, 126
tetuanensis Guyot, 318
thalassica Speg., 414
thalictri-distichophylli Ed. Fisch. & Mayor, 321
thalictri-koeleriae Gaeum., 321
thalictri-poarum Ed. Fisch. & Mayor, 166
themedae Hirat., 332

thiensis Huguenin, 100
thulensis Lagerh., 321
tomipara Trel., 286
tornata Arth. & Holw., 329
torosa Thuem., 277
tosta Arth., 361
tosta luxurians Arth., 383
trabutii Roum. & Sacc., 276, 278
trabutii var. abei (Hirat. f.) Cumm., 279
trachypogonis Speg., 332
trailii Plowr., 273
trebouxii H. & P. Syd., 382
tricholaenae (Syd.) Ramak. & Ramak., 224
trichloridis Speg., 350
trichopterygis Wakef. & Hansf., 95
triodiae Ell. & Barth., 361
tripsaci Diet. & Holw., 241, 263
tripsacicola Cumm., 204
triseti Eriks., 317, 319
triseticola Tranz., 195
tristachyae Doidge, 112
tritici-duri V.-Bourgin, 321
triticina Eriks., 320
triticorum Speg., 321
tsinlingensis Wang, 314
tubulosa Arth., 237
unica Holw., 133, 191, 440
unica Holw. var. bottomleyae (Doidge) Cumm. & Husain, 191
unica var. chica Cumm. & Husain, 192
varians Diet., 396
variospora Arth. & Holw., 332
venustula Arth., 106
verbenicola Arth., 220
versicolor Diet. & Holw., 332
versicoloris Semad., 298
vexans Farl., 293
vilfae Arth., 220
vilfae var. mexicana Cumm., 221
vilis Arth., 208
virgata Ell. & Ev., 104
vulpiae-myuri Mayor & V.-Bourgin, 318
vulpiana Guyot, 318
wiehei Cumm., 219
windsoriae Schw., 397
windsoriae Burr., 361
windsoriae var. australis F. W. Anderson, 356
wolgensis Nawasch., 297
xanthosperma Syd., 129
zeae Berenger, 260
zoysiae Diet., 339
Rostrupia addita V.-Bourgin, 148
ammophilae Wilson, 288
elymi (Westend.) Lagerh., 288
elymi-sabulosi Tr. Savul. & O. Savul., 288
miyabeana Ito, 287

tomipara (Trel.) Lagerh., 286
Sphaerophragmium sorghi Batista & Bezerra, 524
Stereostratum corticioides (Berk. & Br.), 66
Triphragmium graminicola Beeli, 230
Uredo aeluropodina Maire, 505
agrostidis Arth. & Cumm., 154
airae-flexuosae Liro, 466
alabamensis Diet., 104
ammophilae Syd., 302
ammophilina Kleb., 156
andropogonicola Speg., 106
andropogonis Cast., 390
andropogonis Fuckel, 390
andropogonis Ces., 390
andropogonis-hirti Maire, 175
andropogonis-lepidi P. Henn., 521
andropogonis-schoenanthi P. Henn., 122
andropogonis-zeilanicae Petch, 522
anthephorae Syd., 387
anthistiriae Petch, 482
anthistiriae-tremulae Petch, 515
anthoxanthina Bub., 166
apludae Barcl., 508
aristidae-acutiflorae Maire, 403
arthroxonis-ciliaris P. Henn., 103
arundinellae Arth. & Holw., 518
arundinellae-nepalensis Cumm., 49, 513
arundinis-donacis Tai, 109
avenae-pratensis Eriks., 298
avenochloae Urban, 519
bambusae-nanae Yen, 513
bambusarum P. Henn, 119
bromi-pauciflorae Ito, 516
cameliae Mayor, 61
cenchricola P. Henn., 198
cenchriphila Speg., 198
chaetochloae Arth., 85
chardoni Kern, 342
chascolytri Diet. & Neger, 523
chloridis-berroi Speg., 262
chloridis-polydactylidis Viegas, 262
crinitae Cunn., 160
cubangoensis Rangel, 237
cymbopogonis-polyneuri Petch, 122
cynodontis-dactylis Tai, 513
dactylocteniicola Speg., 446
danthoniae P. Henn., 524
dendrocalami Petch, 513
deschampsiae-caesпитosae Wang, 210
detenta Mains, 119
digitariae-ciliaris Mayor, 87
digitariaecola Thuem., 87
ditissima Cumm., 516
duplicata Rangel, 87
egenula Arth., 447

ehrhartiae McAlp., 489
ehrhartiae-calycinae Doidge, 522
elusine-indicae Saw., 396
elymi-capitis-medusae Gz. Frag., 317
eriochloae Speg., 448
eriochloae Syd., 448
eriochloana Sacc. & Trott., 448
eulaliae-fulvae Cumm., 514
festucae DC., 282
festucae-halleri Cruchet, 166
festucae-ovinae Eriks., 282
fragosoana Cabal., 520
gayanae Lindq., 519
geniculata Cumm., 514
glumarum J. K. Schm., 151
glyceriae-distantis Eriks., 166
haumata Cunn., 486
henningsii Sacc., 448
inflexa Ito, 43
ignava Arth., 514
ignobilis Syd., 444
imperatae Magn., 222
isachnes Saw., 525
isachnes Syd., 448
ischaemi Syd. & Butl., 523
ischaemi-ciliaris Petch, 516
ischaemi-commutati Petch, 516
isiacae Thuem., 275
jozankensis Ito, 145
karetu Cunn., 517
kerquelenensis P. Henn., 166
kigeziensis Cumm., 358
kuehnii (Krueger) Wakk. & Went, 94
lamarckiae Cabal. & Gz. Frag., 168
lamarckiae Kleb., 168
lophatheri Petch, 229
luxurians Ell. & Ev., 290
martynii Dale, 522
melinidis Kern, 448
mira Cumm., 96
miscanthi-sinensis Saw., 518
morobeana Cumm., 519
nakanishikii P. Henn., 519
nampoinae Boriq & Bassino, 448
nassellae H. C. Greene & Cumm., 522
ochlandrae Petch, 517
ogaoensis Cumm., 91
olyrae P. Henn., 244
operta Syd. & Butl., 135
ophiuri Syd. & Butl., 513, 515
oplismeni Arth. & Cumm., 46
pallida Diet. & Holw., 53
palmifoliae Cumm., 515
panici Arth., 456
panici P. Henn., 448

panici-maximi Rangel, 448
panici-montani Petch, 520
panici-plicati Saw., 232
panici-prostrati Syd., 448
panici-urvilleani Diet. & Neger, 258
panici-villosi Petch, 448
panicophila Speg., 392
paraphysata Karst., 47
paspalicola P. Henn., 63
paspali-longiflorae Petch, 467
paspalina Syd., 197
paspali-perrottetii Petch, 224
paspali-scrobiculati Syd., 197
paulensis P. Henn., 168
pencana Diet. & Neger, 479
peridermiospora Ell. & Tracy, 218
phragmitis Schum., 273
phragmitis-karkae Saw., 520
poae-nemoralis Otth, 166
poae-sudeticae Westend., 166
pogonarthriae Syd. & Butl., 352
pollinae-imberbis Ito, 47
polypogonis Speg., 375
pretoriensis Syd., 265
ravennae Maire, 520
rottboelliae Diet., 96
rubida Arth. & Holw., 243
rubigo-vera DC., 320
schizachyrii Doidge, 108
setariae Speg., 520
setariae-excurrens Wang, 517
setariae-italicae Diet., 448
setariae-onuri Diet., 237
sorghii Fuckel, 179
sorghii Pass., 179
sorghii-halepense Pat., 179
spartinae-strictae Pat. & Har., 452
sphaerospora Berk. & Curt., 258
stenotaphri Syd., 86
stevensiana Arth., 63
stipae-laxiflorae Wang, 515
susica Maire, 523
syntherismae Speg., 87
tacita Arth., 467
tanzaniae Cumm., 518
themedae Diet., 332
themedicola Cumm., 482
toetoe Cunn., 523
tonkinensis P. Henn., 122
tribulis Cumm., 521
triniochloae Arth. & Holw., 517
uromycoides Speg., 521
venustula Arth., 106
victoriae Cumm., 521
yoshinagi Diet., 337

zeugitis Arth. & Holw., 521
Uromyces acuminatus Arth., 484
 acuminatus var. magnatus Arth., 484
 acuminatus var. polemonii Arth., 484
 acuminatus var. spartinae Farl., 484
 acuminatus var. steironematis Arth., 484
 adelphicus Syd., 474
 aegopogonis Diet. & Holw., 331, 498, 499
 aeluropodinus Tranz., 505
 aeluropodis-repentis Natrass, 405, 505
 agropyri Barcl., 525
 agrostidis (Gz. Frag.) Guyot, 474
 airae-flexuosae Ferd. & Winge, 466
 alopecuri Seym., 474
 alopecuri var. japonica Ito, 474
 amphidymus Syd., 487
 amphilophidis-insculptae T. S. Ramak., Srin. & Sund., 482
 andropogonis Tracy, 506
 andropogonis-annulati Syd. & Butl., 482
 apludae Syd. & Butl., 453
 archerianus Arth. & Fromme, 501
 argutus Kern, 452
 aristidae Ell. & Ev., 440
 arthroxonis P. Henn., 335
 atropidis Tranz., 474
 aureus Diet. & Holw., 463
 beckeropsidis Castell., 467
 beckmanniae Jacks., 470
 blandus Syd., 459
 boissierae V.-Bourgin, 441
 brandegei Peck, 293
 bravensis Cumm., 447
 brizae Gaeum., Muell. & Terrier, 474
 brodiaeae Ell. & Hark. 463
 bromicola Arth. & Holw., 304
 brominus Gutsevich, 461
 calamagrostidis Uljan., 477
 chloridis Doidge, 501
 christensenii Anikster & Wahl, 441
 chubutensis Speg., 481
 clignyi Pat. & Har., 482
 coronatus Miy. & Nish., 438
 coronatus Yosh., 438
 costaricensis Syd., 450
 cuspidatus Wint., 481, 512
 dactylidis Otth, 443, 471, 472, 476
 dactylidis var. poae (Rabenh.) Cumm., 443, 472, 474, 476
 dactylidis var. poae-alpinae (Rytz) Cumm., 476
 dactylocteniicola Lindq., 446
 dactyloctenii Wakef. & Hansf., 446, 465
 danthoniae McAlp., 483, 486
 digitariae-adscedentis Wang, 467
 digitatus Halst., 439
 ehrhartae McAlp., 489
 ehrhartae-giganteae Doidge, 511

epicampis Diet. & Holw., 492
epicampis var. durangensis Cumm., 492
eragrostidis Tracy, 500
eriochloae Syd. & Butl., 448
ferganensis Tranz. & Eremeeva, 494
festucae Syd., 472
festucae-nigricantis Gz. Frag., 472
fragilipes Tranz., 442, 462, 470
fuegianus Speg., 481
glyceriae Arth., 487
graminicola Burr., 456
graminis (Niessl) Diet., 491, 492, 494
halstedii De T., 438, 439
halstedii F. Ludwig, 439
holci Joerst., 497
hordeastri Guyot, 442, 462
hordei Niels., 317
hordei Tracy, 478
hordeinus (Arth.) Arth., 478
ignobilis (Syd.) Arth., 444
inayati Syd., 508
iranensis V.-Bourgin, 441
isachnes Petch, 121
jacksonii Arth. & Fromme, 462
kenyensis Hennen, 496
koeleriae Uljan., 471
kuehnii Krueger, 94
laserpitii-graminis Ed. Fisch., 491
leptochloae Wakef., 495
leptodermus Syd., 448
linearis Berk. & Br., 460
lygei Syd., 474
magnatus Arth., 484
major Arth., 458
mcnabbii Cumm., 483, 486
microchloae Syd., 465
minimus J. J. Davis, 455, 490
muhlenbergiae Ito, 455
mussooriensis Syd., 494, 507
mysticus Arth., 462
nassellae Cumm., 480
niteroyensis Rangel, 437
otakou Cunn., 488
ovalis Diet., 439
panici Tracy, 456
panici-sanguinalis Rangel, 224
paspalicola Arth. & Holw., 464
peckianus Parl., 503, 509
pedatatus Sheldon, 506
pedicellata Pole Evans, 500
pegleriae Pole Evans, 467
pegleriae var. beckeropsidis (Castell.) Ramachar, 467
pencanus Arth. & Holw., 479, 480
penniseti S. Ahmad, 457
phalaridicola Katajev, 443

phlei-michelii Cruch., 476
phyllachoroides P. Henn., 472
poae Rabenh., 474
poae f. agrostidis Gz. Frag., 474
poae-alpinae Rytz, 476
polemonii Barth., 484
polytradicola Arth. & Cumm., 543
prismaticus V.-Bourgin, 441
procerus Lindq., 481, 512
puttemansii Rangel, 437
ranunculi-distichophyllii Semad., 474
ranunculi-festucae Jaap, 472
rottboelliae Arth., 502
scaber Ellis & Ev., 290
schismi Joerst., 497
schoenanthi Syd., 453, 498
sclerochloae Tranz., 474
scleropoeae Baudys & Picb., 525
seditiosus Kern, 503
seditiosus var. mexicensis Cumm., 504
sepultus Mains, 437
seseli-graminis Ed. Fisch., 491
setariae-italicae Yosh., 448
simulans Peck, 270
snowdeniae Cumm., 498
spartinae Farl., 484
sporoboli Ell. & Ev., 454
sporobolicola Lindq., 447
sporoboloides Cumm., 444
steironematus Arth., 484
stipinus Tranz., 510
superfluus Syd., 502
tenuicutis McAlp, 444, 447
tragi Wakef. & Hansf., 469
triandrae T. S. Ramak. & Srin., 482
tricholaenae Gz. Frag. & Cif., 224
trichoneurae Doidge, 445
tripogonicola Payak & Thirum., 451
tripogonis-sinensis Wang, 451
tripsaci Kern & Thurst., 204
triseti Katajev, 443, 474
turcomanicum Katajev, 441, 463
viennot-bourgini Wahl & Anikster, 441
volkartii Gaeum. & Terrier, 474
vossiae Barcl., 502
vulpiae Camara, 474
vulpiae Losa España, 474
wellingtonica T. S. & K. Ramak., 444
zizaniae-latifoliae Saw., 438

INDEX OF GRASS HOST NAMES

- Achnatherum see *Stipa*
Aegopogon cenchroides Humb. & Bonpl., 331, 499
 geminiflorus H. B. K., 499
 gracilis Vasey, 499
 tenellus (DC.) Trin., 331
Aegilops spp., 151, 209, 318, 322
Aeluropus lagopoides (L.) Trin., 405
 littoralis (Willd.) Parl., 405, 505
 macrostachyus Hack., 405
 repens (Willd.) Parl., 505
Agropyron spp., 142, 151, 153, 169, 209, 210, 296, 322
 ciliare (Trin.) Franch., 287, 324
 divergens Nees, 296
 ramosum Richt., 150
 squarrosus Link, 462
 spicatum (Pursh) Scribn., 296
 tsukushiense (Honda) Ohwi, 287, 324
Agrostis spp., 142, 151, 154, 167, 210, 316, 322, 330, 475
 diegoensis Vasey, 462
 exarata Trin., 462
 gigantea Roth, 145
 hallii Vasey, 462
 moyanoi Speg., 378
 pallens Trin., 462
 palustris Huds., 462
 thurberiana Hitchc., 284
Aira spp., 151, 210
 flexuosa L., 466
Alopecurus spp., 142, 151, 167, 209, 210, 322, 475
Ammophila spp., 142, 154, 210
 arenaria (L.) Link, 156, 288, 302
Amphibromus spp., 210
Andropogon spp., 99, 106, 132, 137, 178, 332, 367, 395, 482, 506
 assimilis Steud., 116
 appendiculatus Nees, 47, 336
 condensatus (Nees) Kunth, 106, 243
 dummeri Stapf, 47
 echinulatus Steud., 334
 eucomis Nees, 47, 217
 gabonensis Stapf, 336
 gayanus Kunth, 336
 gerardi Vitman, 241
 hallii Hack., 241
 huillensis Rendl., 217

ischaemum L., 390
 kwashotensis Hayata, 122
 lepidus Nees, 522
micranthus Kunth, 116
nardus L., 122
pertusus L., 137
schoenanthus L., 453
 scoparius Michx., 367
serratus Thunb., 514
 tectorum Schum. & Thonn., 336
 virginicus L., 395, 506
 Anthephora hermaphrodita (L.) Kuntze, 88, 387
 Anthoxanthum spp., 142, 167, 210, 322
 Apera spp., 142, 169, 210
 Apluda mutica L., 117, 453, 508
 Arctagrostis latifolia (R. Br.) Griseb., 167
 Aristida spp., 191, 211, 403, 404, 503
 adscensionis L., 404, 504
 aequiglumis Hack., 183
 arizonica Vasey, 440
 hamulosa Henr., 133
 junciformis Hack., 183, 191
 longiramea Presl, 191, 192
 oligantha Michx., 503
 orizabensis Fourn., 504
 pungens Desf., 403
 stipoides Lam., 416
 ternipes Cav., 133, 134, 192
 transvaalensis Henr., 183
 welwitschiae Randl., 191
 Arrhenatherum spp., 142, 151, 169, 210, 318, 322
 Arthraxon hispidus (Thunb.) Merr., 103
 lanceolatus (Roxb.) Hochst., 335
 mauritianus Stapf, 103
 meeboldii Stapf, 335
 quartinianus (A. Rich.) Nash, 103
 serrulatus (Link) Hochst., 335
 tectorum Schum. & Thonn., 336
 Arthrostylidium spp., 514
 Arundinaria spp., 66, 102, 244
 simonii Riv., 269
 tecta (Walt.) Uhl., 268
 Arundinella spp., 142, 145, 265
 anomala Steud., 337, 519
 bengalensis (Spreng.) Druce, 265
 deppeana Nees, 519
 ecklonii Nees, 265
 nepalensis Trin., 265, 513
 setosa Trin., 101
 wallichii Nees, 265
 Arundo conspicua Forst. f., 523
 donax L., 109, 182, 277, 278
 phragmites L., 275
Asperella japonica Hack., 280
Asthenatheram see Danthonia forsskahlii, 402

Astrebla spp., 451
 Avellinia spp., 318
 Avena spp., 143, 151, 209, 318, 322
 bromoides Gouan, 299
 pratensis L., 298
 sativa L., 143
 Avenastrum pubescens Huds., 418
 Avenochloa spp., 142, 210
 bromoides (Gouan) Holub, 299
 pratensis (L.) Holub, 298
 pubescens (Huds.) Holub, 418, 519
 schelliana (Hack.) Holub, 301
 versicolor (Vill.) Holub, 298
 Axonopus chrysoblepharis (Lag.) Chase, 223
 compressus (Sw.) Beauv., 63
 scoparius (Fluegge) Kuhlm., 223
 Bambusa spp., 42, 66, 129, 184, 514
 multiplex Raeusch., 43
 nana Roxb., 513
 oldhamii (Munro) Nakai, 43
 shimadai Hayata, 43
 vulgaris Schrad., 43
 Bambusoideae (undet), 429, 430
 Beckeropsis nubica Fig. & DeNot., 468
 uniseta (Nees) Stapf, 239
 Beckmannia spp., 142, 151, 210
 erruciformis (L.) Host, 470
 syzigachne (Steud.) Fern., 470
 Bewsia biflora (Hack.) Goos., 424
 Boissiera spp., 151, 318, 322
 pumilo (Trin.) Hack., 441
 Bothriochloa spp., 137, 142, 208, 332, 386, 482
 decepiens (Hack.) C. E. Hubb., 177
 insculpta (Hochst.) A. Camus, 390
 intermedia (R. Br.) A. Camus, 122
 ischaemum (L.) Keng, 390, 400
 pertusa (L.) A. Camus, 137
 saccharoides (Swartz) Rydb., 386
 Bouteloua spp., 262, 342
 breviseta Vasey, 293
 curtipendula (Michx.) Torr., 293, 342, 350, 355
 disticha (H. B. K.) Benth., 355
 gracilis (H. B. K.) Lag., 350, 357
 hirsuta Lag., 350
 pringlei Scribn., 355
 simplex Lag., 415
 triathera Benth., 355
 Brachiaria spp., 225, 230, 449
 brizantha (Hochst.) Stapf, 60
 decumbens Stapf, 60, 341
 ramosa (L.) Stapf, 110, 230
 reptans (L.) Gard. & Hubb., 110
 Brachyelytrum erectum (Schreb.) Beauv., 439
 Brachypodium spp., 142, 151, 164, 210, 322
 formosanum Hayata, 145

japonicum Miq., 145, 287
 mexicanum (Roem. & Schult.) Link, 145, 187
 phoenicoides (L.) Roem. & Schult., 161
 pinnatum Beauv., 287
 sylvaticum (Huds.) Beauv., 145, 164, 287
 Brachystachyum densiflorum (Rendle) Keng, 432
 Briza spp., 142, 151, 209, 210, 322, 475
 Bromus spp., 142, 151, 169, 209, 318, 322
 anomalous Rupr., 163
 benekeni (Syme.) Beck, 461
 brachyanthera Doell., 163
 ciliatus L., 286
 coloratus Steud., 188, 304
 japonicus Thunb., 314
 latiglumis (Shear) Hitchc., 286
 pauciflorus (Thunb.) Hack., 516
 purgans L., 286
 riparia Rehm., 461
 scoparius L., 461
 tectorum L., 314
 trinii Desv., 304
 Buchloë dactyloides Engelm., 325
 Calamagrostis spp., 142, 151, 154, 157, 158, 167, 169, 210,
 316, 322
 arundinacea (L.) Roth, 142, 145, 147, 159, 477
 epigeios (L.) Roth, 147, 154
 halleriana Pal., 158
 langsdorfii Trin., 145
 montevidensis Nees, 174
 sachalinensis Schmidt, 159
 sciuroides Franch. & Sav., 115
 tolucensis (H. B. K.) Trin., 157
 villosa (Chaix) J. F. Gmel., 142, 158
 Calamovilfa gigantea (Nutt.) Scribn. & Merr., 203
 longifolia (Hook.) Scribn., 203, 376
 Capillipedium spp., 178, 332
 glaucoptis (Steud.) Stapf, 116, 390
 hugelii (Hack.) Stapf, 336
 parviflorum (R. Br.) Stapf, 116, 122, 388, 390
 spicigerum (Benth.) S. T. Blake, 390
 Catabrosa spp., 142, 151, 167, 210
 Cathesticum spp., 262, 342
 Cenchrus spp., 198
 Centotheca lappacea (L.) Desv., 229
 Chaetium festucoides Nees, 196
Chaemaraphis asper Koenig., 206
Chascolytrum trilobum (Nees) Desv., 523
 Chimobambusa spp., 66
 Chloris spp., 151, 262, 338
 ciliata Swartz, 262, 350
 breviseta Benth., 501
 distichophylla Lag., 350
 gayana Kunth, 519
 incompleta Roth, 172

myriostachya Hochst., 496
 roxburghiana Schult., 496
 venusta Lag., 350
 verticillata Nutt., 338
 virgata Swartz, 501
 Chrysopogon spp., 142, 211, 290
 aucherii (Boiss.) Stapf, 259
 echinulatus (Steud.) W. Wats., 334
 gryllus (L.) Trin., 334, 400
 zeylanicus (Nees) Thwait., 522
 Cinna spp., 142, 209, 322
 Cleistogenes hackelii Honda, 348
 nakaii Keng, 348
 serotina (Lk.) Keng, 347, 348, 349
 squarrosa (Trin.) Keng, 347, 349
Clinelymus see Elymus
 Coix lachryma-jobi L., 135
 Coleanthus spp., 211
 Colpodium spp., 322
 Coryneophora spp., 211
 Cutandia spp., 318
 Cymbopogon spp., 122, 178, 332, 482
 citratius (DC.) Stapf, 179, 389
 giganteus (Hochst.) Chiov., 132
 nardus L., 122
 oliviera (Boiss.) Bor, 401
 proximus (Hochst.) Stapf, 132
 schoenanthus (L.) Spreng., 401, 453
 Cynodon dactylon (L.) Pers., 209, 396, 513
 Cynosurus spp., 142, 210, 472
 Cypholepis yemenica (Schweinf.) Chiov., 500
 Cyrtococcum spp., 449
 patens (L.) Camus, 62, 110, 231
 warburgii (Mez) Stapf, 62, 110
 Dactylis spp., 142, 151, 210, 322, 472
 glomerata L., 152, 211, 472
 Dactyloctenium aegypticum (L.) Beauv., 338, 446
 Danthonia spp., 211
 cunninghamii Hook. f., 486
 flavescens Hook. f., 486
 forsskahlei R. Br., 402
 gracilis Hook. f., 486
 pilosa R. Br., 486
 raoulii Steud., 483
 semiannularis R. Br., 486
 setifolia (Hook.) Ckne., 486
 unarede Raoul, 486
 Danthoniopsis pruinosa C. E. Hubb., 93
 Dendrocalamus spp., 514
 latiflorus Munro, 43, 514, 516
 strictus Nees, 43, 514
 Deschampsia spp., 142, 169, 210, 318, 322
 atropurpurea (Wahl) Scheele, 285
 caespitosa (L.) Beauv., 462
 danthonioides (Trin.) Munro, 462

discolor (Thuill.) Roem. & Schult., 466
 elongata (Hook.) Munro, 462
 flexuosa (L.) Trin., 466
 holciformis Presl., 462
 klossii Ridl., 154
 Desmazeria spp., 142
 Desmostachya bipinnata L., 500
 sp., 152
 Deyeuxia spp., 142, 211, 318, 322, 371
 Diarrhena spp., 211
 japonica Franch. & Sav., 193
 manschurica Maxim., 193
 Dichanthium spp., 482
 annulatum (Forssk.) Stapf, 137, 390, 523
 Dichelachne spp., 211
 crinita (Forst. f.) Hook. f., 160
 Digitaria spp., 87, 225, 237, 238, 467
 californica (Benth.) Henr., 392
 chinensis Hornem., 57
 cognata (Schult.) Pilger, 238, 392
 insularis (L.) Mez, 392, 412
 ischaemum (Schreb.) Schreb., 57
 pruriens (Trin.) Buse, 87
 sanguinalis (L.) Scop., 255
 ternata (A. Rich.) Stapf, 467
 velutina Beauv., 173
 vestita Fig. & DeNot., 173
 Dimeria filiformis (Roxb.) Hochst., 47
 Diplachne dubia (H. B. K.) Scribn., 357
 serotina Lk., 348, 349
 Distichlis spicata (L.) Greene, 379, 414, 509
 stricta (Torr.) Rydb., 414
Donax see Arundo
Eatonia see Sphenopholis
 Ecccilopus cotulifer (Thunb.) A. Camus, 388
 Echinaria spp., 318
 Echinochloa spp., 209
 crus-galli (L.) Beauv., 328
 holciformis (H. B. K.) Chase, 328
 zeylanensis (H. B. K.) Schult., 328
 Echinopogon spp., 211
 Ehrharta calycina J. E. Smith, 522
 gigantea Thunb., 511
 Elymus spp., 142, 152, 153, 169, 209, 296, 322
 arenarius L., 288
 cinereus Scribn. & Merr., 153
 condensatus Presl, 153, 303
 mollis Trin., 289, 303
 sabulosus Mar.-Bieb., 288, 303
 sibiricus L., 289
Elytrigia see Agropyron
 Enneapogon persicus Boiss., 242
 Enteropogon monostachyus (Vahl) K. Schum., 172, 501
 Entolasia marginata (R. Br.) Hughes, 223
Epicampes macrourea H. B. K., 492

Eragrostis spp., 59, 413, 500
 arundinacea (L.) Roth., 393
 barrelieri Daveau, 358
 chalcantha Trin., 352
 ferruginea (Thunb.) Beauv., 358
 happula Ness, 136
 inconstans Nees, 180
 nigra Nees, 358
 pectinacea (Michx.) Nees, 500
 superba Peyr., 136
Eremopogon spp., 482
Erianthus spp., 104, 125
 alopecurooides (L.) Ell., 201
 angustifolius Nees, 99, 243
 asper Nees, 243
 hostii Griseb., 399
 maximus Brogn., 214
 ravennae (L.) Beauv., 102, 520
 rufipilis (Steud.) Griseb., 102
 trinii Hack., 99
Eriochloa spp., 449
 procera C. E. Hubb., 225
Euchlaena *mexicana* Schrad., 53, 54, 201, 260
 perennis Hitchc., 54
Eulalia *cotulifer* Thunb., 388
 cunningii (Nees) A. Camus, 425
 fulva (R. Br.) Kunth, 514, 519
 quadrinervis (Hack.) Kuntze, 408
Exothea spp., 482
 abyssinica (Hochst.) Anders., 47
Festuca spp. (also see *Vulpia*), 142, 152, 167, 169, 211, 311,
 316, 322, 377, 472
 altaica Trin., 282
 altissima All., 144
 arundinacea Schreb., 310
 australis Nees, 294
 commersonii Spreng., 481
 dissitiflora Steud., 481
 elatior L., 294
 hieronymi Hack., 481
 idahoensis Elmer, 154
 kingii (S. Wats.) Vasey, 377
 lasiorachis Pilger, 481
 montana Steud., 144
 muralis Kunth, 171
 octoflora Walt., 478
 ovina L., 282, 427, 441
 pacifica (Piper) Rydb., 294
 procera H. B. K., 481, 512
 purpurascens Bank. & Sol., 481
 rigescens (Presl) Kunth, 481
 rubra L., 282, 295, 310
 scabrella Torr., 310
 subuliflora Scribn., 154
 thurberi Vasey, 310

toluensis Vasey, 157
 Garnotia arundinacea Hook., 92
 Gastridium spp., 211
 Gaudinia spp., 152, 318, 322
 Glyceria spp., 142, 152, 167, 209, 211, 322
 acutiflora Torr., 487
 alnasteretum Kom., 309
 aquatica Auth., 309
 borealis (Nash) Batch., 487
 fluitans (L.) R. Br., 487
 ischyroneuron Steud., 309
 leptolepsis Ohwi, 309
 septentrionalis Hitch., 487
 Gouinia spp., 246
 Gymnopogon burchellii (Munro) Ekman, 340
 foliosus (Willd.) Nees, 342
 spicatus (Spreng.) Kuntze, 340
Gymnothrix latifolia Schult., 249
 sp., 328
 Hackelochloa granularis (L.) Kuntze, 123, 223
 porifera (Hack.) Rhind, 96
 Haynaldia spp., 152, 211, 322
 Helictotrichon spp., 142, 169
 schellianum Hack., 301
 Hemarthria spp., 96, 482
 compressa (L. f.) R. Br., 96, 225
 japonica (Hack.) Rosh., 99
 Hesperochloa kingii (S. Wats.) Rydb., 152, 377
 Heterantherium spp., 152, 209
 Heteropogon spp., 332, 482
 melanocarpus (Ell.) Benth., 332
 Hierochloë spp., 142, 209, 211, 322
 odorata (L.) Beauv., 284
 redolens (Vahl) Roem., 170, 517
 Hilaria spp., 404
 hintonii Sohns, 346
 Holcus spp., 142, 152, 211, 318
 setiger Nees, 497
Hordelymus see Elymus
 Hordeum spp., 142, 152, 153, 169, 209, 318, 322
 andinum Trin., 329
 brachyantherum Nevski, 462, 478
 bulbosum L., 441, 462
 chilense Roem. & Schult., 304
 gussoneanum Parl, 304
 jubatum L., 462
 marinum Huds., 462
 pusillum Nutt., 478
 spontaneum Koch, 441, 462
 violaceum Regel, 441
 vulgare L., 194, 318, 441
 Hyparrhenia spp., 178, 332, 482
 dissoluta (Nees) C. E. Hubb., 132
 hirta (L.) Stapf, 175, 176
 newtonii Stapf, 225
 rufa (Nees) Stapf, 132, 216

Hystrix spp., 142, 152, 153, 211, 322
 japonica (Hack.) Ohwi, 118, 280
Ichnanthus candicans (Nees) Doell., 233
 minarum (Nees) Doell., 225
 pallens (Swartz) Munro, 254
Imperata arundinacea Cyr., 115
 brasiliensis Trin., 99, 386
 contracta (Kunth) Hitchc., 106
 cylindrica (L.) Beauv., 99, 105, 108, 115, 222
 exaltata Brogn., 99
 hookeri Rupr., 99
 tenuis Hack., 99
Isachne arundinacea Griseb., 522
 beneckii Hack., 97
 gardneri Benth., 121
 kunthiana Wight & Arn., 121
 miliacea Roth, 110
Ischaemum spp., 332
 aristatum L., 47
 arundinaceum F. Muell., 47
 ciliare Retz., 47
 commutatum Hack., 517
 crassipes (Steud.) Thell., 47
 indicum (Houtt.) Merr., 517
 timorensis Kunth, 523
Ischurochloa stenostachya (Hack.) Nakai, 43
Ixophorus unisetus (Presl) Schlect., 85
Koeleria spp., 142, 152, 169, 209, 211, 316, 318, 322, 326
 caucasica (Trin.) Dom., 471
 cristata (L.) Pers., 169, 326, 353
 gracilis Pers., 323
Lagurus spp., 142, 211, 318
Lamarckia spp., 142, 152, 169, 209, 211
Lasiacis divaricata (L.) Hitchc., 56, 245, 450
 ligulata Hitchc. & Chase, 56
 procerrima (Hack.) Hitchc., 56
 ruscifolia (H. B. K.) Hitchc., 56, 450
 sloanei (Griseb.) Hitchc., 450
 sorghoides (Desv.) Hitchc. & Chase, 56, 450
Lasiagrostis see *Stipa*, also
 pappiformis (Keng) Handel-Maz., 372
Leersia spp., 152, 209, 322
 monandra Swartz, 113
 oryzoides (L.) Swartz, 426, 439
 sayanuka Ohwi, 439
 virginica Willd., 439
Leptochloa dubia (H. B. K.) Nees, 350, 357
 filiformis (Lam.) Beauv., 410
 obtusifolia Hochst., 495
 scabra Nees, 343
 uniflora Hochst., 363
 virgata Beauv., 343
Leptoloma cognatum (Schult.) Chase, 238
Lepturus repens (G. Forst.) R. Br., 365
Limnodea arkansana (Nutt.) L. H. Dewey, 209, 307

Lolium spp., 142, 152, 167, 211, 318, 319, 322
Lophatherum gracile Brong., 229
Loudetia arundinacea (Hochst.) Steud., 49, 95
 flammida (Trin.) C. E. Hubb., 95
 kagerensis (K. Schum.) C. E. Hubb., 49, 95
 phragmitoides (Peter) C. E. Hubb., 95
 superba DeNot., 111
Luzula albida, 142
Lycurus phleoides H. B. K., 362
Lygeum spp., 475
Manisuris granularis L., 123, 223
Melica spp., 142, 167, 209, 211, 316, 362, 491, 492
 canescens (Regel) Lavr., 382
 ciliata L., 145, 382
 cupanii Guss., 382
 laxiflora Cav., 492
 nutans L., 145, 406
 smithii (Porter) Vasey, 149
Melinis spp., 449
 tenuissima Stapf, 64
Microchloa, 446, 465
Microlaena stipoides (Labill.) R. Br., 489
Microstegium spp., 91, 98
 biaristatum (Steud.) Keng, 47
 ciliatum (Trin.) A. Camus, 47
 glabratum (Brogn.) Hosok., 252
 nudum (Trin.) A. Camus, 91, 120
 vimineum (Trin.) A. Camus, 47, 98, 120, 252
Milium spp., 142, 152, 167, 209, 211, 322, 475
Miscanthus spp., 105
 capensis (Nees) Anders., 255
 junceus (Stapf) Pilger, 255
 oligostachyus Stapf, 107
 sacchariflorus (Maxim.) Hack., 105, 214, 417
 sinensis Anders., 214, 518
 sorghum (Nees) Pilger, 255
Molinia spp., 142, 211
 coerulea (L.) Moench., 271
 japonica Hack., 308
 serotina Lk., 347
Moliniopsis japonica (Hack.) Hayata, 308
Monanthochloë littoralis Engelm., 414
Monocymbium spp., 332, 482
Muhlenbergia spp., 152, 157, 211, 356, 362, 458, 492
 andina (Nutt.) Hitchc., 490
 fragilis Swallen, 411
 glauca (Nees) Mez, 492
 huegelii Auth., 344, 455
 japonica Steud., 455
 longistolon Ohwi, 344, 455
 macroura (H. B. K.) Hitchc., 492
 racemosa (Michx.) B. S. P., 490
 reverschonii Vasey & Scribn., 458
 speciosa Vasey, 354
 sylvatica Torr., 490

Nardurus spp., 167
 Nassella spp., 181, 186, 423
 caespitosa Griseb., 181
 chilensis (Trin.) Desv., 190, 422, 479
 pubiflora (Trin. & Rupr.) Desv., 190, 407, 480, 522
 Neostapfia spp., 211
 Neyraudia madagascarensis Hook. f., 360
 Nipponobambusa spp., 138, 269
 Ochlandra stridula Thwait., 517
 Olyra cordifolia H. B. K., 58, 228
 heliconia Lindm., 253
 latifolia L., 58, 213, 228
 micrantha H. B. K., 119
 sp., 119, 244
 yucatanica Chase, 213
 Ophiurus spp., 515
 Oplismenus africanus Beauv., 205
 burmanii Retz., 226
 compositus (L.) Beauv., 46, 226
 hirtellus (L.) Beauv., 46
 minarum Nees, 250
 sp., 120, 254
 undulatifolius (Ard.) Beauv., 46, 226
 Orcuttia spp., 211
 Oryza spp., 209
 Oryzopsis spp., 322
 asperifolia Michx., 162
 hymenoides (Roem. & Schult.) Ricker, 266, 291, 353
 micrantha (Trin. & Rupr.) Thurber, 351
 molinioides (Boiss.) Hack., 428
 Ottochloa spp., 449
 nodosa (Kunth) Dandy, 62, 110
 Oxytenanthera spp., 43
 Panicum spp., 61, 110, 211, 225, 226, 230, 234, 258, 449, 456
 altissimum Meyer, 450
 antidotale Retz., 240, 437, 502
 arundinaria Trin., 56
 brevifolium L., 518
 bulbosum H. B. K., 391
 capillare L., 258
 chionachne Mez, 226
 fasciculatum Swartz, 89
 insulare L., 392
 maximum Jacq., 240
 millegrana Poir., 224, 230, 234, 248
 missionum Mez, 224
 montanum Roxb., 62, 520
 olivaceum Hitchc. & Chase, 52
 ovalifolium Poir., 235
 parvifolium Lam., 89
 patens L., 231
 pectinatum Rendle, 227
 phyllanthum Steud., 521
 plenum Hitchc. & Chase, 391
 plicatum Lam., 232

prostratum L., 110
punctatum Burns., 207
pubescens Lam., 258
ramosum L., 230
repens L., 460
sanguinale L., 225
schiffneri Hack., 224
sciurotis Trin., 234
sellowii Nees, 234
sphaerocarpon Ell., 52
trichoides Swartz, 235
warburghii Mez, 62, 110
virgatum L., 104, 456
Pappophorum mucronulatum Nees, 251
Paspalidium spp., 449
Paspalum spp., 63, 85, 89, 142, 197, 223, 225, 237
 candidum (H. B. K.) Kunth, 366
 commersonii Lam., 199
 elongatum Griseb., 63
 laxum Lam., 392
 microstachyum Presl, 236
 orbiculare G. Forst., 100, 197
 pallidum H. B. K., 412
 penicillatum Hook. f., 412
 prostratum Scribn. & Merr., 366, 412
 racemosum Lam., 464
 setaceum Michx., 237
 stramineum Nash, 258
 tenellum Willd., 89
Penicillaria typhoideum Fig. & DeNot., 239
Pennisetum spp., 239, 249, 449
 bambusiforme Hemsl., 391
 chilense (Desv.) Jacks., 391
 clandestinum Hochst., 207
 crinitum (H. B. K.) Spreng., 261
 hordeoides (Lam.) Steud., 86
 lanatum Klotz, 306, 457
 latifolium Spreng., 249
 mutilatum Hack., 225
 nubicum Fig. & DeNot., 468
 pedicellatum Trin., 50
 peruvianum Trin., 391
 polystachyon (L.) Schult., 50
 setosum (Swartz) L. Rich., 50, 86
 spicatum (L.) Koern., 85
 typhoides L., 239, 240
Pereilema crinita Presl, 356
Perotis indica (L.) Kuntze, 364
Peyritschia spp., 316
Phacelurus speciosus (Steud.) C. E. Hubb., 502
Phaenosperma globosum Munro, 373
Phalaris spp., 142, 152, 169, 211, 311
 angusta Nees, 313
 arundinacea L., 127, 145, 312
 brachystachys Link, 148

caroliniana Walt., 313
 minor Retz., 443
 Phippsia spp., 167
 Phleum spp., 142, 152, 167, 211, 316
 alpinum L., 476
 michelii All., 476
 Phragmites spp., 182, 273, 274
 communis Trin., 114, 126, 127, 128, 182, 273, 275, 278,
 385, 459
 gigantea J. Gay, 278
 karka (Retz.) Trin., 114, 278, 520
 longivalvis Steud., 127, 279
 mauritanus Kunth, 114
 maximus (Forssk.) Chiov., 275, 278
 prostratus Makino, 127, 128
 vulgaris (Lam.) Crep., 128, 385
 Phyllostachys spp., 66, 125, 138, 269, 431
 Piptochaetium fimbriatum (H. B. K.) Hitchc., 256, 257, 281, 380
 montevidensis (Spreng.) Parodi, 247
 panicoides (Lam.) Desv., 422
 stipoides (Trin. & Rupr.) Hack., 247
 Pleioblastus spp., 66, 138, 269
 Poa spp., 142, 152, 167, 169, 211, 316, 322, 377, 475
 achroleuca Steud., 324
 alpina L., 476
 anceps Forst. f., 488
 caespitosa Forst. f., 488
 candamoana Pilger, 170
 chubutensis Speg., 481
 horridula Pilger, 170
 litorosa Cheesm., 488
 nemoralis L., 167, 475
 pratensis L., 146
 secunda Presl, 353
 trivialis L., 316
 Pogonarthria squarrosa (Licht.) Pilger, 352
 Pogonatherum paniceum (Lam.) Hack., 124
 Pollinia spp., 91, 98, 120, 252, 408, 425
 Polypogon spp., 142, 211
 chilensis (Kunth) Pilger, 375
 elongatus H. B. K., 375
 interruptus H. B. K., 375
 monspeliensis (L.) Desf., 375
 Polytrias amaura (Buse) Kuntze, 453
 Psammochloa villosa (Trin.) Bor, 384
 Pseudoraphis aspera (Koenig) Pilger, 206
 Pseudosasa spp., 66, 138, 269
 Psilurus spp., 211, 318, 319
 Puccinellia spp., 142, 152, 211, 475
 Redfieldia flexuosa (Thurb.) Vasey, 394
 Reimarochloa brasiliensis (Spreng.) Hitchc., 225
 Relchella spp., 169
 Rhynchelytrum repens (Willd.) C. E. Hubb., 224
 Rottboellia compressa L., 96, 99
 exaltata L. f., 99, 225

ophiuroides Benth., 521
speciosus Steud., 502
 Saccharum arundinaceum Retz., 94
 narenga Wall., 94, 105
 officinatum L., 94, 102
 spontaneum L., 94, 130
 Sacciolepis striatus Nash, 258
 Sasa spp., 43, 66, 138, 140, 269
 borealis Makino, 139, 140
 kesuzu Muroi & Okam., 131, 139
 paniculata Makino & Shib., 140
 tesselata (Munro) Makino & Shib., 430
 Sasella spp., 138, 269
Sasamorpha mollis Nakai, 131
 purpurascens Nakai, 139
 Schedonnardus paniculatus (Nutt.) Trel., 362
 Schismus scaberrimus Nees, 318, 497
 Schizachne purpurascens (Torr.) Swallen, 146
 Schizachyrium sanguineum (Retz.) Alst., 108
 sp., 482
 Schizostachyum lumampao (Blco.) Merr., 516
 sp., 514
 Sclerochloa spp., 475
 Scleropoa spp., 211, 475
 Scleropogon brevifolius Philippi, 345
 Sclerostachya fusca (Roxb.) A. Camus, 94
 Scolochloa spp., 142, 322
 Scribnera bolanderi (Thurb.) Hack., 478
 Secale spp., 152, 209, 322
 cereale L., 462
 montanum Guss., 441
 Semiarundinaria spp., 66, 269
 Sesleria spp., 142, 211
 calcaria Opiz, 212
 coerulea (L.) Ard., 212
 Setaria spp., 61, 209, 225, 237, 437, 449
 aequalis Stapf, 48
 barbata (Lam.) Kunth, 240
 excurrens (Trin.) Miq., 517
 forbesiana (Nees) Hook., 200
 geniculata (Lam.) Beauv., 85, 90, 409
 grisebachii Fourn., 90, 392
 kagerensis Mez, 272
 italica (L.) Beauv., 449
 lancea Stapf, 48
 longiseta Beauv., 272
 macroperma (Scribn. & Merr.) Schum., 85
 macrostachya H. B. K., 520
 orthosticha Schum., 240
 palmifolia (Koenig) Stapf, 232, 515
 plicata (Lam.) Cook, 232
 scandens (Jacq.) Schrad., 61
 scheelei (Steud.) Hitchc., 392
 spacelata (Schum.) Stapf & Hubb., 48, 240
 splendida Stapf, 219

verticillata (L.) Beauv., 449
 Sieglingia spp., 167
 Sinobambusa spp., 269
 Sinocalamus spp., 514
 Sitanion spp., 152, 153, 209, 296, 322
 Snowdenia spp., 498
 Sorghastrum spp., 104, 482
 nutans (L.) Nash, 104
 Sorghum spp., 179
 nitidum (Vahl) Beauv., 122, 514
 plumosum (R. Br.) Beauv., 225
 Spartina spp., 215, 218, 452, 484
 alterniflora Loisel, 452
 cynosuroides (L.) Roth, 484
 gracilis Trin., 379
 pectinata Link, 215, 218, 379, 484
 Sphenopholis spp., 211
 intermedia (Rydb.) Rydb., 300
 nitida (Bieler) Scribn., 300
 obtusata (Michx.) Scribn., 300
 Spodiopogon albidus (Wall.) Benth., 189
 rhizophorus (Steud.) Pilger, 189
 pogonatherus (Boiss.) Benth., 398
 sibiricus Trin., 388
 sp., 115
 Sporobolus spp., 211, 220, 362, 444
 airoides Torr., 383
 asper (Michx.) Kunth, 202, 203, 220, 454
 buckleyi Vasey, 221
 contractus Hitchc., 270
 cryptandrus (Torr.) A. Gray, 270, 454
 filipes Stapf, 264
 fimbriatus Nees, 264
 heterolepis Gray, 202, 203
 indicus (L.) R. Br., 101, 444
 neglectus Nash, 454
 panicoides A. Rich., 264
 pyramidatus (Lam.) Hitchc., 447
 vaginiflorus (Torr.) Wood, 454
 wrightii Munro, 383
 Stenotaphrum spp., 449
 dimidiatum (L.) Brogn., 86
 secundatum (Walt.) Kuntze, 86
 Stereochlaena cameronii (Stapf) Pilger, 86
 Stipa spp., 152, 186, 211, 266, 267, 290, 297, 368, 422, 423
 arida M. E. Jones, 291
 barbata Desf., 494
 brachyphylla Hitchc., 181
 californica Merr. & Davy, 353
 capillata L., 370
 comata Trin. & Rupr., 266
 constricta Hitchc., 327
 dasyphylla Czern., 370
 effusa Nakai, 369
 elmeri Piper & Brodie, 353

eminens Cav., 327
 extremiorientalis Hara, 369
 flavescens Lobell, 374
 gynerioides Phil., 359
 ibarrensis H. B. K., 185
 ichu (Roem. & Schult.) Kunth, 186, 190
 laxifolia Keng, 515
 lepida Hitchc., 422
 lessingianum Trin. & Rupr., 494
 lettermanii Vasey, 327
 manicata Desv., 479
 mongholica (Turcz.) Griseb., 420
 mucronata H. B. K., 479
 neesiana Trin. & Rupr., 190, 479
 occidentalis Thurb., 353
 pappiformis Keng, 372
 pennata L., 297, 370
 pringlei Scribn., 281
 pulcherrima C. Koch, 370
 pulchra Hitchc., 423
 rubens Smirn., 510
 scribneri Vasey, 292
 semibarbata R. Br., 374
 setiger Presl, 479
 sibirica Lam., 369, 419, 507
 spartea Trin., 368, 421
 splendens Trin., 381
 szovitsiana Trin., 370
 tucumani Parodi, 185
 viridula Trin., 290
Syntherisma see *Digitaria*
Taeniatherum spp., 152, 318, 319
Tetrarrhena acuminata R. Br., 489
Themeda spp., 332, 482
 anathera (Nees) Hack., 334
 quadri-valvis (L.) Kuntze, 334
 tremula (Nees) Hack., 516
 triandra Forssk., 47
Thraysia spp., 223
Trachypogon spp., 178, 332
Tragus berteroi Schult., 469
Trichloris spp., 350
Tricholaena rosea Nees, 224
 sp., 64
Trichoneura grandiglumis (Nees) Ekman, 445
Tricuspis latifolia Griseb., 246
Tridens spp., 211, 404
 flavus (L.) Hitchc., 397
Triniochloa stipoides (H. B. K.) Hitchc., 518
Tripogon spp., 451
Triplasis spp., 361
Tripsacum dactyloides L., 201, 204, 241, 263
 fasciculatum Trin., 53
 lanceolatum Rupr., 53, 55, 201, 241
 latifolium Hitchc., 53, 201

laxum Nash, 53, 201
pilosum Scribn. & Merr., 53, 201, 241
Trisetum spp., 142, 152, 167, 169, 211, 316, 318, 322, 475
sibiricum Rupr., 195, 305
spicatum (L.) Richt., 353
subspicatum (L.) Beauv., 353
virlettii Fourn., 174, 283
Tristachya spp., 111, 112
Triticum spp., 152, 209, 322
Urochloa spp., 449
Ventanata spp., 211
Vulpia spp. (also see Festuca), 142, 152, 167, 209, 211, 318,
322, 475
australis (Nees) Blom, 171, 294
dertonensis (All.) Gola, 462
eriolepis (Desv.) Blom, 171
megalura (Nutt.) Rydb., 171, 294
microstachys (Nutt.) Munro, 294
muralis (Kunth) Nees, 171
myuros (L.) Gmel., 171
pacifica (Piper) Rydb., 294, 462
reflexa (Buckl.) Rydb., 294
Zea mays L., 54, 201, 260
Zizania spp., 438
Zeugites hartwegii Four., 521
Zoysia spp., 339

INDEX OF AECIAL HOST NAMES

Acalypha, 338
Acanthaceae, 96, 115, 120, 137
Actaea, 195
Allioniaceae see Nyctaginaceae
Allium, 202, 312, 318, 349, 454, 463
Amaranthaceae, 404, 414
Amsonia, 215
Anemone, 182
Anthericum, 500
Apocynaceae, 215
Apocynum, 215
Arabis, 353
Araceae, 311
Artemisia, 381
Asclepiadaceae, 215, 350
Asclepias, 215, 350
Aster, 368
Atriplex, 509
Balsaminaceae, 322
Barleria, 137
Bellevallia, 441
Berberidaceae, 153, 154, 161, 164, 166, 167, 168, 169, 208, 212
Berberis, 153, 154, 161, 164, 166, 167, 168, 169, 208, 212
Berchemia, 141
Boerhaavia, 404
Boraginaceae, 300, 322, 403, 414, 448
Bouvardia, 357
Brickellia, 315
Brodiaea, 296, 463
Bupleurum, 388
Cactaceae, 415
Calandrinia, 410
Callirhoë, 421
Canthium, 332
Capparidaceae, 414
Caprifoliaceae, 282, 377, 420
Caryophyllaceae, 414, 484
Ceanothus, 241
Cephalanthus, 215
Chamaesaracha, 345
Chenopodiaceae, 266, 383, 414, 509
Chenopodium, 414, 509
Chlorogalum, 463
Chlorophytum, 482

Cimicifuga, 195
Clematis, 182, 322
Compositae, 315, 331, 368, 381, 499
Cordia, 448
Corylopsis, 139
Crassulaceae, 318, 326, 347, 369
Cruciferae, 275, 353, 414
Deutzia, 269
Dondia, 509
Elaeagnus, 141
Eupatorium, 331, 499
Euphorbia, 213, 258
Euphorbiaceae, 258, 338, 396, 456
Eurotia, 266
Fagopyrum, 273
Ficaria, 474
Forestiera, 218
Forsythia, 276
Fouquieria, 293
Fraxinus, 218, 276
Fumariaceae, 414
Gentianaceae, 414
Glaux, 379
Gossypium, 262
Habenaria, 284
Hamamelidaceae, 139
Helenium, 315
Heliotropium, 403
Hibiscus, 361
Houstonia, 503
Hygrophila, 96
Hydrophyllaceae, 303, 322, 414
Idria, 293
Iridaceae, 311
Jasminum, 334
Labiatae, 271, 337, 370
Lantana, 332,
Leguminosae, 112, 367
Leucocrinum, 203
Liatris, 315
Libanotis, 369
Ligustrum, 276
Liliaceae, 202, 203, 268, 294, 296, 311, 318, 349, 376, 439, 441,
454, 462, 478, 482, 484, 500
Lilium, 202
Loasaceae, 414
Lobeliaceae, 414
Lonicera, 282, 420
Mahonia see Berberia
Malvaceae, 262, 361, 421, 423
Matelea, 350
Melampyrum, 271
Mirabilis, 391
Muscari, 441
Myosotis, 300

Nitraria, 405
Nothoscordium, 478
Nyctaginaceae, 391, 404, 414
Oenothera, 394
Oleaceae, 218, 275, 334
Onagraceae, 394, 414
Ophryosporus, 315
Opuntia, 415
Orchidaceae, 284, 311
Orchis, 284
Origanum, 271
Ornithogalum, 318
Oxalidaceae, 179, 260, 367
Oxalis, 179, 260
Paederia, 339
Penstemon, 367
Petasites, 315
Phacelia, 303
Physalis, 325
Plantago, 105, 396, 414, 503
Polemoniaceae, 414, 484
Polygalaceae, 367
Polygonaceae, 273, 414
Polygonum, 273
Portulacaceae, 410
Primulaceae, 379, 414, 484
Prunella, 274
Ptelea, 397
Pupalia, 404
Randia, 43
Ranunculaceae, 182, 195, 286, 287, 288, 300, 310, 322, 396, 472,
474, 476
Ranunculus, 182, 300, 396, 472, 474, 476
Reynoutria, 273
Rhamnus, 141, 143, 146, 212
Rhamnaceae, 141, 143, 146, 212, 241
Rheum, 273
Rhodeola, 326
Ribes, 351
Rubiaceae, 43, 215, 332, 339, 357, 503
Rumex, 273
Rutaceae, 367, 397
Santalaceae, 367
Salicornia, 509
Sarcobatus, 383
Sarcostoma, 350
Saxifragaceae, 269, 351, 396
Scheuchzeriaceae, 414
Scilla, 294
Scrophulariaceae, 271, 367, 396
Sebastiana, 213
Sedum, 318, 326, 347, 369
Senecio, 315
Shepherdia, 141
Sidalcea, 423

Smilacina, 203
Smilax, 268, 376
Solanaceae, 237, 238, 240, 325, 336, 345, 414
Solanum, 237, 238, 240, 336
Sphenostylis, 112
Stachys, 337
Steironema, 379
Stevia, 499
Strobilanthes, 120
Symphoricarpos, 377
Syringa, 276
Talinum, 410
Tetragoniaceae, 414
Thalictrum, 286, 287, 288, 310
Thunbergia, 115
Thymus, 370
Trillium, 439
Tropaeolaceae, 414
Tussilago, 315
Umbelliferae, 369, 388, 491
Valerianaceae, 396
Verbena, 220
Verbenaceae, 220, 332, 414
Viola, 395, 506
Violaceae, 395, 396, 506
Yucca, 203
Zygophyllaceae, 405