# SOME RESUPINATE BASIDIOMYCETES FOUND IN PENNSYLVANIA

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ABSTRACT. — Eleven species of resupinate Basidiomycetes are reported for Pennsylvania for the first time.

Recent collections of fungi previously unreported for Pennsylvania are noted here. The collections were made by the author (D.A.D.) on July 2nd, 1967 from a mixed hardwood forest with a good litter of decaying, deciduous wood. The collection site is located five miles west of Elliotsville, Pennsylvania in Fayette County. All the collections are deposited in the mycological herbarium of Illinois State University (ISU).

Peniophora cremea (Bres.) Sace. & Syd. On decayed deciduous wood. Very common, but previously unreported for Pennsylvania. Also known from New York, Ohio, New Jersey, West Virginia, Virginia, Illinois, Alabama, Michigan, Louisiana, Massachusetts, Vermont. VII. 2. 1967. (D.A.D.) 1105, 1106, 1108, 1109, 1111, 1112, 1138, 1143, 1144, 1145, 1070, 1077. (All at 18U).

Peniophora angusta Rog. & Weres.

On decayed deciduous wood. Previously unreported for Pennsylvania, Also known from Ontaria, British Columbia, Oregon, Rhode Island, and Massachusetts. VII. 2. 1967. (D.A.D.) 1116, 1104, 1069. (All at ISU).

Peniophora aspera (Pers.) Sacc.

On decayed deciduous wood. Previously unreported for Pennsylvania. Also known from Illinois, Australia, Denmark, Ukraine, Virginia, and New York. VII. 2. 1967. (D.A.D.) 1115, 1076, 1062. (All at ISU).

Peniophora subalutacea (Karst) Toehn & Litsch.

On decayed deciduous wood. Previ-

ously unreported for Pennsylvania. Also know from England, France, Finland, Denmark, Poland, New Zcaland, Sweden, Austria, British Columbia, Ontario, Illinois, Idahb, Louisiana, Alabama, New York, New Jersey, Maryland, and Washington. VII. 2, 1967. (D.A.D.) 1071. (At ISU).

Peniophora gracillima (Ellis & Everh. ex Rogers & Jackson) G. H. Cunn.

On decayed deciduous wood. Common, but previously unreported for Pennsylvania. Also known from South Africa, Manitoba, New Zealand, Italy, Austria, Australia, England, British Columbia, Ontario, Quebec, Sweden, New York, New Jersey, Vermont, Illinois, New Hampshire. Oregon, and Washington. VII. 2, 1967. (D.A.D.) 1103, 1129, 1130, 1131, 1134. (All at ISU).

# Peniophora tenuis (Pat.) Massee

On decayed deciduous wood. Previously unreported for Pennsylvania. Also know from Ontario, Austria, Bermuda, France, Germany, Finland, Denmark, Poland, South Africa, Jamaica, Sweden, New Hampshire, New Jersey, New York, Massachusetts, District of Columbia. Illinois, Idaho, Montana, Oregon, and Washington. VII. 2. 1967. (D.A.D.) 1132, 1133. (Both at ISU).

Peniophora pubera (Fries) Sacc.

On decayed deciduous wood. Previously unreported for Pennsylvania. Also known from Australia, Austria, Canada, Denmark, France, Germany, Great Britain, Italy, Sweden, Alabama, District of Columbia, Florida, Idaho, Illinois, Kentucky, Louisiana, Maryland, Massachusetts, Missouri, Montana, New Hampshire, New Jersey, New York, Oregon, Rhode Island, Virginia, Washington, and Wisconsin, VII. 2, 1967. (D.A.D.) 1078, (At ISU).

## Peniophora burtii Romell

On decayed deciduous wood. Previously unreported for Pennsylvania. Also known from New York, New Jersey, Alabama, Louisiana, Ohio, Vermont, West Virginia, Virginia, Illinois, Montana, Massachusetts, and Michigan. VII. 2. 1967. (D.A.D.) 1135, 1136. (Both at ISU).

Sistotrema brinkmanni (Bres.) Erikss.

On decayed deciduous wood. Previously unreported for Pennsylvania. Also known from Austria, England, British Guiana, Panama, Nova Scotia, Ontario, Massachusetts, Rhode Island, New York, Virginia, North Carolina, Ohio, Tennessee, Louisiana, Iowa, Idaho, Missouri, and Oregon. VII. 2. 1967. (D.A.D.) 1110, 1068. (Both at ISU).

#### Corticium furfuraceum Bres.

On decayed deciduous wood. Previously unreported for Pennsylvania. Also known from British Columbia, Ontario, Idaho, North Carolina, and Wisconsin. VII. 2. 1967. (DA.D.) 1064, 1065. (Both at ISU).

Trechispora farinacea (Pers. ex Fr.) Liberta

On decayed deciduous wood. Reported for Wisconsin and Iowa. Common throughout the eastern United States. VII. 2. 1967. (D.A.D.) 1114, 1080. (Both at ISU).

#### SUMMARY

Eleven new reports of resupinate Basidiomycetes are noted here for the first time. Although these notes represent no major range extensions, they aid in filling existing distribution gaps in the eastern United States.

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