



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized item.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

Statement on harmful and offensive content

The Hunt Institute Archives contains hundreds of thousands of pages of historical content, writing and images, created by thousands of individuals connected to the botanical sciences. Due to the wide range of time and social context in which these materials were created, some of the collections contain material that reflect outdated, biased, offensive and possibly violent views, opinions and actions. The Hunt Institute for Botanical Documentation does not endorse the views expressed in these materials, which are inconsistent with our dedication to creating an inclusive, accessible and anti-discriminatory research environment. Archival records are historical documents, and the Hunt Institute keeps such records unaltered to maintain their integrity and to foster accountability for the actions and views of the collections' creators.

Many of the historical collections in the Hunt Institute Archives contain personal correspondence, notes, recollections and opinions, which may contain language, ideas or stereotypes that are offensive or harmful to others. These collections are maintained as records of the individuals involved and do not reflect the views or values of the Hunt Institute for Botanical Documentation or those of Carnegie Mellon University.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

MYCOLOGIA

Official Organ of the Mycological Society of America

CLARK T. ROGERSON, MANAGING EDITOR
THE NEW YORK BOTANICAL GARDEN
BRONX PARK, NEW YORK CITY

April 24, 1959

Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana

Dear Dr. Lowy:

Your letter of April 15 is at hand regarding copies of Mycologia Vol. 50.

The record indicates that the missing issues were mailed to you at the following address:

Escuela Nacional de Agric.
La Molina
Lima, Peru

I note that your name was misspelled - Lowry instead of Lowy and it has been corrected.

The issues were mailed as follows:

No. 2 June 21, 1958
3 September 5, 1958
4 October 6, 1958
5 January 5, 1959

Issue no. 6 has been delayed at the printers but should be mailed soon.

Presumably the 4 issues mailed to South America will either be forwarded to you or returned to us. Rather than waiting for their return, we are mailing a second set of the four issues to you.

Sincerely,

Clark T. Rogerson
Clark T. Rogerson
Managing Editor
MYCOLOGIA

CTR:ack

MYCOLOGIA

Official Organ of the Mycological Society of America

CLARK T. ROGERSON, MANAGING EDITOR
THE NEW YORK BOTANICAL GARDEN
BRONX PARK, NEW YORK CITY

June 1, 1959

Dr. B. Lowy
Louisiana State University
Baton Rouge, Louisiana

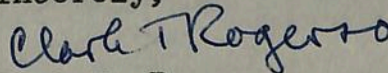
Dear Dr. Lowy:

Thank you for the return of the Mycologia numbers.

There is still some delay in the office of the Editor-in-Chief regarding overdue and current issues of Mycologia.

I hope Don Rogers gets Mycologia back to normal soon.

Sincerely,



Clark T. Rogerson
Managing Editor
MYCOLOGIA

CTR:ack

THE NEW YORK BOTANICAL GARDEN

BRONX PARK

NEW YORK 58 NEW YORK

LUDLOW 4-8500

President
CHARLES B. HARDING

Treasurer
R. GORDON WASSON

Vice President
FREDERICK S. MOSELEY, Jr.

Director
WILLIAM C. STEERE

July 16, 1959

Dr. Bernard Lowy
Dept. of Botany
Louisiana State University
Baton Rouge, Louisiana

Dear Dr. Lowy:

Thank you for the five reprints which
you sent to me recently.

Your thoughtfulness is appreciated sin-
cerely.

Yours truly,

Clark T. Rogerson

Clark T. Rogerson
Curator
Cryptogamic Herbarium

CTR:ack

September 6, 1960

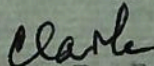
Dr. B. Lowy
Dept. of Botany
Louisiana State University
Baton Rouge, Louisiana

Dear Dr. Lowy:

I again want to express my appreciation for the magnificent job that you did in organizing the recent foray. I had a most enjoyable time.

I restricted my collecting to the ascomycetes, particularly members of the Hypocreales. In most cases the material was ample and I will send duplicates to you as soon as I have a chance to study the specimens.

Sincerely,



Clark T. Rogerson
Curator
Cryptogamic Herbarium

MYCOLOGIA

Official Organ of the Mycological Society of America

CLARK T. ROGERSON, MANAGING EDITOR
THE NEW YORK BOTANICAL GARDEN
BRONX PARK, NEW YORK CITY

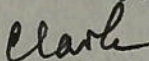
November 2, 1960

Dr. Bernard Lowy
Dept. of Botany
Louisiana State University
Baton Rouge, Louisiana

Dear Berny:

This is to let you know that I have received from Dr. Don Rogers your manuscript on Bolivian Tremelales. It had been marked for the printer by Dr. Rogers and is scheduled for the November-December, 1959 issue of Mycologia.

Sincerely,



Clark T. Rogerson
Editor
Mycologia

CTR:ack

MYCOLOGIA

Official Organ of the Mycological Society of America

CLARK T. ROGERSON, MANAGING EDITOR
THE NEW YORK BOTANICAL GARDEN
BRONX PARK, NEW YORK CITY

January 9, 1961

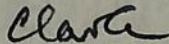
Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana

Dear Bernie:

Enclosed is galley proof (pp. 18-21) and the marked copy of your paper, "New or noteworthy Tremellales from Bolivia." Will you kindly check the galley proof, make necessary corrections, and return both the galley proof and the copy to me as soon as possible - within three days. Keep in mind that the cost of changes in the paper made at the galley stage by the author is chargeable to the author.

I will send the reprint order form as soon as I obtain a supply.

Sincerely,



Clark T. Rogerson
Managing Editor
Mycologia

CTR:ack

Encl.

The New York Botanical Garden

BRONX PARK • NEW YORK 58 • NEW YORK • LU 4-8500

February 24, 1961

Dr. Bernard Lowy
Dept. of Botany, Bacteriology and
Plant Pathology
Louisiana State University
Baton Rouge, Louisiana

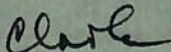
Dear Bernie:

Thank you for the review of
the Moesz ^{book} which is welcomed for Mycologia.

I will process it and place it
in one of the 1960 issues.

Rain has melted away the snow
so we are no longer snowbound.

Sincerely,



Clark T. Rogerson
Managing Editor
Mycologia

CTR:ack

The New York Botanical Garden BRONX PARK • NEW YORK 58 • NEW YORK • LU 4-8500

CHARLES B. HARDING, *President*
FREDERICK S. MOSELEY, Jr., *Vice President*
MRS. HERMANN G. PLACE, *Vice President*
R. GORDON WASSON, *Treasurer*
WILLIAM C. STEERE, *Director*

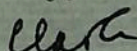
March 27, 1962

Dr. Bernard Lowy
College of Arts and Sciences
Louisiana State University
Baton Rouge, Louisiana

Dear Bernie:

It is good news to hear that you will be collecting in Mexico and Guatemala this summer. Don't forget to watch for and collect the hypocreaceous fungi.

Sincerely,



Clark T. Rogerson
Curator
Cryptogamic Botany

CTR:ack

October 29, 1962

Dr. Bernard Lowy
Mycological Herbarium
Louisiana State University
Baton Rouge, Louisiana

Dear Bernie:

The Brief Article by Bohus arrived on 27 October. It certainly appears to be acceptable for Mycologia. My only question is regarding the figure. Fig. 1 should be cited in text; how about at the end of the paragraph of part 5? The Figure has an upper and lower part with a 1 on the lower part. Isn't the whole plate to be Fig. 1; if so then the 1 is not needed.

I was pleased to hear of your Mexican expedition. Drouth plagued all of my field work this year. It was unusually dry here in the Northeast, was tinder dry at the University of Michigan Biological Station where I spent two weeks, and was dry in Utah and Oregon.

Sincerely,



Clark T. Rogerson
Editor
MYCOLOGIA

CTR:ack

October 15, 1963

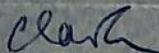
Dr. Bernard Lowy
Department of Botany & Plant Pathology
Louisiana State University
Baton Rouge, La.

Dear Bernie:

Thank you for the specimen of Hypomyces lactifluorum from Guatemala. I am pleased to have this record and will look forward to the copy of the habitat photo.

Also thank you for the Louisiana foray photo which I have placed in MSA's Archives.

Sincerely,



Clark T. Rogerson
Curator
Cryptogamic Botany

CTR:ack

October 19, 1963

Dear Clark:

I am just assembling the habitat photos I took in Guatemala and Mexico and have come across the slide of Hypomyces lactifluorum. I'm afraid it is a poor exposure - on the dark side - but I'll have it printed and see how it comes out.

Enclosed is a brief note by way of amplification of Lampky and Peterson's comments on Pisolithus in the September - October number of Mycologia. Could you find room for it in some future issue of Mycologia ?

As always,

B. Lowy

November 27, 1963

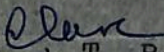
Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, La.

Dear Bernie:

Thank you for the kodachrome and colored
print of Hypomyces lactifluorum from Guatemala.

Your thoughtfulness is much appreciated,

Sincerely,


Clark T. Rogerson
Curator
Cryptogamic Botany

CTR:ack

THE NEW YORK BOTANICAL GARDEN
BRONX PARK • BRONX 58 • NEW YORK

October 23, 1963

Dr. Bernard Lowy
College of Arts & Sciences
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

The following manuscript was received on 22 October 1963

Lowy, B.

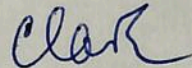
Pisolithus in Louisiana

1 page (for NBA)

Note: I can schedule this for Mycologia 56
March-April) 1964

I will initiate the processing of this paper for publication in Mycologia and will let you know of its status in the near future..

Sincerely,



Clark T. Rogerson
Editor
MYCOLOGIA

CTR:ack

THE NEW YORK BOTANICAL GARDEN
BRONX PARK • BRONX 58 • NEW YORK

January 16, 1964

Dr. Bernard Lowy
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

The following manuscript was received on 13 January 1964

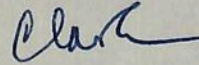
Lowy, B.

A new genus of the Tulasnellaceae

7 pages, 2 copies; 7 figures (1 plate)
(original only)

I will initiate the processing of this paper for publication in Mycologia and will let you know of its status in the near future..

Sincerely,



Clark T. Rogerson
Editor
MYCOLOGIA

CT.t:ack

THE NEW YORK BOTANICAL GARDEN
BRONX PARK
BRONX, NEW YORK 10458

June 17, 1964

Dr. Bernard Lowy
c/o American Embassy
San Jose
Costa Rica

Dear Bernie:

Your paper on Pseudotulasnella has
been scheduled for Mycologia 56 (Sep-Oct) 1964.

Sincerely,

Clark

Clark T. Rogerson, Editor
MYCOLOGIA

CTR:ack

March 13, 1964

Dr. Bernard Lowy
Louisiana State University
Baton Rouge, Louisiana 70803

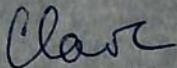
Dear Bernie:

The carbon copy of your reply to Luella regarding your manuscript was received some time ago.

A second reviewer has considered your paper. Enclosed is a statement by him.

Since both reviewers recommend the paper, with suggested modifications, for publication, would you kindly indicate the changes that you will want to make on the enclosed carbon copy. If considerable modification is made, please retype the pages.

Sincerely,


Clark T. Rogerson
Editor
MYCOLOGIA

CTR:k

encls.

March 5, 1964

Dr. C. T. Rogerson
Mycologia
New York Botanical Garden
Bronx, New York 10458, N. Y.

Dear Clark,

Bernie's new bug should certainly be recorded, and I recommend acceptance of his paper. I have, perhaps unwisely, made a couple of marks on the carbon:

p. 2, l. 5, the plural is gloeocystidia.

p. 2, l. 6, the participial must be neut. pl. to agree with gloeocystidia: deficienta or -ia.

p. 2, l. 7, the cum here would mean "with" in the sense of "accompanied by"; if it is deleted, forma stands as an ablative of respect: sterig^mata tulasnelloid in form.

p. 2, l. 15, - as above.

p. 3, l. 4, from below - comma after the parenthesis (to set off a non-restrictive phrase) and after indistinguishable, to match the one following therefore.

p. 4, l. 8, - like most words, Rogers takes a possessive in 's (see Fowler).

p. 4, l. 9, - comma after gloeocystidia to match the one after Tulasnella, and after Gloeotulasnella to match the one before and.

p. 4, l. 4, from below - its, surely.

p. 5, l. 3, - no reason for a comma after Pseudotulasnella.

p. 5, l. 9, - not credence but credibility.

There is one definite, though minor, error in the first complete paragraph on p. 4: Gloeotulasnella may be gloeocystidiate in some "monographs"

March 5, 1964

but not in Rogers's; in fact, the only thing of any consequence that Rogers did with generic lines in the Tulasnellaceae was to include non-gloeocystidiate forms in Gloeotulasnella.

It goes without saying that I don't like Bernie's terminology and interpretation of basidial morphology, but that is not a reasonable objection to it. Anyhow, I'm sure we've been good friends long enough to disagree amicably about both sterig^mata and commas. I hope you print his paper.

Cordially,

Don

Donald P. Rogers
Professor of Botany

DPR:gp

✓ cc: B. Lowy

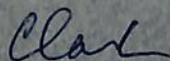
March 23, 1964

Dr. Bernard Lowy
Mycological Herbarium
Louisiana State University
Baton Rouge , Louisiana

Dear Bernie:

Are you ignoring Don Rogers' indication that your statement is a definite error, page 4, 2nd paragraph. You quote his monograph as giving Tulasnella without gloecystidia and Gloeotulasnella with gloecystidia. According to Don, he included nongloeocystidiate forms in Gloeotulasnella. This ought to be corrected. I enclose the carbon copy again.

Sincerely,



Clark T. Rogerson
Editor
MYCOLOGIA

CTR:k

encl.

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  LU 4-8500

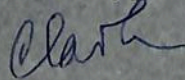
March 6, 1967

Dr. Bernard Lowy
Instituto de Botanica
Caixa Postal 4005 - Sao Paulo
Estado de Sao Paulo, Brazil

Dear Bernie:

Enclosed is a recent collection of Auricularia from Nicaragua
(Proctor et al. 27325). I will appreciate learning your opinion as to
its identity. Keep the specimens.

Sincerely,



Clark T. Rogerson
Curator
Cryptogamic Botany

CTR:k

enclosure

C.T. ROGENSEN
N.Y.B.G.

March 22, 1967

Dear Clark:

The handsome collection (No. 27325 from Nicaragua) is Auricularia polytricha (Mont.) Sacc. as seen in its most typical condition. I am glad to have it for the herbarium.

One of these days I'll have a few packets of Hypocreales from Brazil to send you for identification. My Brazilian collections (sent from Sao Paulo in June, 1966) arrived only about 10 days ago and since there are about 2000 numbers it will be some time before I can get to them all.

Cordially,

B. Lewy

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

January 31, 1968

Dr. Bernard Lowy
Mycological Herbarium
Louisiana State University
Baton Rouge, Louisiana 70883

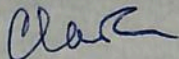
Dear Bernie:

Under separate cover the specimens that you selected are being forwarded to you as loan C-1247; the loan forms are enclosed.

I have checked on the reason for the empty folders of Gloeotulsnella. The specimens were borrowed by D. P. Rogers in 1947 when he went to Illinois.

It was a pleasure to have you visit us. I hope that you will come again soon.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc.

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

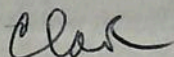
May 6, 1968

Dr. Bernard Lowy
Mycological Herbarium
Louisiana State University
Baton Rouge, Louisiana 70883

Dear Bernie:

The specimens of loan C-1247 arrived safely;
the cancellation form is enclosed.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc. . .

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

May 28, 1968

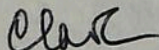
Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana

Dear Bernie:

I have finally been able to sort through the unidentified tremellaceous fungi collected on the various expeditions to South America. The total is 28.

Would you be interested in studying these specimens? I will be pleased to send them to you for identification.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

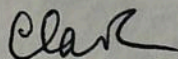
February 7, 1969

Dr. Bernard Lowy
Department of Plant Pathology
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

Thank you very much for the identifications
of the specimens which we had sent to you.
I hope that some of them prove to be of interest
to you. The cancellation forms are enclosed.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc.

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

October 15, 1968

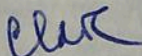
Dr. Bernard Lowy
Louisiana State University
College of Arts and Sciences
Baton Rouge, Louisiana 70803

Dear Bernie:

Under separate cover I am sending the unidentified South American Tremellales to you. The forms are enclosed.

I am sending all of the material so that you can see the entire collection. Please keep a portion of each and return the remainder to us. I hope that you will find some interesting things in the material.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc.

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

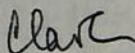
December 27, 1968

Dr. Bernard Lowy
Louisiana State University
Department of Botany
Baton Rouge, Louisiana 70803

Dear Bernie:

Continued sorting through the backlog of specimens has revealed another ten collections of tremallaceous fungi which were collected in Trinidad. I am sending these to you under separate cover. The forms are enclosed. I hope they will be of interest to you. Please keep whatever you want and return the rest to us.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc.

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

February 18, 1970

Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

Thank you very much for the identifications of the neotropical specimens which I had sent to you. Drs. Maguire and Prance are pleased to have names for their collections. Thank you for returning the unicates; the loan (number C-1468) is cancelled.

We obtain the nylon cord from:

Busch Printing Company
130 West 42nd Street
New York, New York 10036

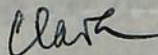
1-ply nylon cord - used for lighter packages

2-ply nylon cord - used for heavier packages

samples enclosed.

1 10 lb carton costs \$10.75 plus shipping charges.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc.

Dr. Wm. D. REEVE
UNIV. SW. LA.
LAPAYETTE, LA.

September 17, 1970

Dear Bill:

Esbeck
I would like to reactivate my membership in the Bryological Society and enclose \$8.00 dues for the year. May I receive the journal beginning with the first number of 1970 ?
Fidelity Onion Skin

Resolution
I collected little in Guatemala this summer since I was busy gathering data on mushroom stones.

Best regards,

Cordially,

B. Lowy

Nov. 17/69

Dear Dr. Lowy:

Could you help me solve this
riddle. Is this a myxo?,
aethalii?, if so which one is it
or if not what is it?

Best wishes to you & family,

Very truly yours,

Lucia A. Rome

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

October 20, 1970

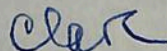
Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

Dr. K. P. Dumont has sorted through his tropical collections and finds some 61 collections of jelly fungi. They are from Dominica (13), Puerto Rico (15), Mexico (13), Bolivia (5), Brazil (13), and Venezuela (2). Would you be willing to examine and identify the specimens. Let me know.

After being moved out to Connecticut, Mr. Lubrecht has now been moved back into the City. Thus confusion continues to reign. I hope it gets settled soon.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT

LOUISIANA STATE UNIVERSITY
AND AGRICULTURAL AND MECHANICAL COLLEGE

BATON ROUGE · LOUISIANA · 70803

College of Arts and Sciences — Agricultural Experiment Station

DEPARTMENT OF BOTANY AND PLANT PATHOLOGY

DEPARTMENT OF PLANT PATHOLOGY

23-X-1970.

Dear Clark,

Yes, I'll be glad to look over the collections of Tremelloles as long as you are in no great hurry for the identifications.

As you probably know, Mrs. Martin died suddenly on October 3rd. Dr. Martin is taking it very hard, but in answer to a note of condolence I wrote to him, he says "I suspect I may soon follow her," although he shows his strength by saying what he has "lots of work still to do!"

Yours,

Barnes

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

November 6, 1970

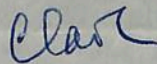
Dr. Bernie Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

The package containing the fungicole on the bolete reached me today. It proves to be Sepedonium ampullosporum Damon. Sam described the species in 1952 (Mycologia 44: 91). I now have several isolates and collections of it, but so far no hint of a perithecial state (?Hypomyces) has been found. The commoner bright yellow Sepedonium on boletes is S. chrysospermum which is the imperfect state of Hypomyces chrysospermus. Sam recorded the species from Rhode Island, North Carolina, Europe and Brazil. I have material from Kansas, New Jersey, New York and Quebec. Apparently your collection is a new record for Louisiana.

A killing frost has just occurred here and thus our collecting season is over. Since your season will probably last several more weeks, I wonder if you could be on the watch for fresh specimens of Clitocybe subilludens; if you find it, please send a mature pileus (fresh, airmail) to me so that we can culture it. According to some hints in the literature C. subilludens is the *southern* counterpart of C. illudens. Actually, I would welcome specimens of anything that resembles C. illudens. We have been successful in producing mature basidiocarps of C. illudens in culture and would like to try out our method on related species.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT

THE NEW YORK BOTANICAL GARDEN

BRONX • NEW YORK 10458



212/933-9400

May 5, 1971

Dr. B. Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

I finally became convinced that the Peruvian fungus with the distinctly marked spores which you sent to me was a rust fungus. So I sent it to Dr. Cummins. He reports that it is the uredinoid aecial stage of Kuehneola loeseneriana (Arthur) Jackson & Holway and indicates that the host must be a Rubus. The species is fairly common in Central America but there are fewer reports from South America. The aecial stage is produced on stem galls; the uredial and telial stages occur on the leaves. The only collection with the aecial stage in NY is from Rio de Janeiro, Brazil.

Since the specimen is a unicate, I am returning it to you for deposit in LSU. The specimens is enclosed.

I note on a manuscript for Mycologia that you will be in Central America again this summer. I hope that you have a good season.

Sincerely,

Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc.

THE NEW YORK BOTANICAL GARDEN
BRONX • NEW YORK 10458  212/933-9400

February 24, 1972

Dr. B. Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

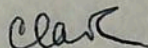
Dear Bernie:

From time to time Alcides Teixeira sends money to me so that I can make purchases (mostly of books) and pay his dues to various Societies in the U. S. Thus the enclosed check should be made out to me. Otherwise I will have to send it to him for his signature and then he will have to return it to me.

Your forthcoming sabbatic in Peru and Ecuador will surely be an interesting and enjoyable period. Watch for Hypomyces and related things.

Let me know when you are leaving. Kent Dumont has had some Venezuelan collections ready to send to you for several months but has not been able to get the labels prepared for them as yet. Apparently the labels are due momentarily.

Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT
Enc. (check)

LOUISIANA STATE UNIVERSITY
AND AGRICULTURAL AND MECHANICAL COLLEGE

BATON ROUGE · LOUISIANA · 70803

College of Arts and Sciences

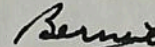
DEPARTMENT OF BOTANY

March 4, 1972

Dear Clark:

The substitute check for \$60.00 payable to you is enclosed. Regarding Dumont's Venezuelan collections, time is growing short and I would prefer to have him send them to me after my return from Peru. Although I do not expect to go down before August, in all likelihood I shall be going back to Central America again in June. Considering the preparations I have to make before my departure, I would rather not commit myself to the job of additional identifications at this time.

Sincerely yours,



B. Lowy

March 13, 1972

Dr. Alcides Teixeira
Coordenadoria da Pesquisa De Recursos Naturais
Caixa Postal 8366
Sao Paulo, Brazil

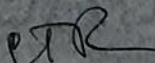
Dear Alcides:

I received the sixty dollars from Bernie Lowy. Let me know when you want me to pay any dues, etc.

Tetsuo reported that he has seen you recently and that all is going well with you and with the Institute. I am pleased to learn that Oswaldo is recovering satisfactorily.

Give my regards to Beulah.

Sincerely,




Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT

cc: Dr. B. Lowy ✓

THE NEW YORK BOTANICAL GARDEN

BRONX • NEW YORK 10458  212/933-9400

September 13, 1973'

Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

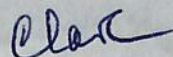
Dear Bernie:

Thank you for the box of specimens from San Cristobal de las Casas, Mexico. They prove to be Hypomyces lactifluorum (Schweinitz ex Fries) Tulasne. I certainly am pleased to have this additional record from Mexico.

No doubt you have had an enjoyable summer. I did some collecting in Arizona, Colorado, and Utah. The renovation of the cryptogamic area of the museum building is still in progress so the specimens and the people are in temporary quarters elsewhere. Presumably we will move to the remodeled quarters sometime this winter.

Best wishes.


Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT

THE NEW YORK BOTANICAL GARDEN

BRONX • NEW YORK 10458  212/933-9400

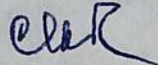
September 28, 1973

Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Bernie:

Thank you very much for the two colored photos of Hypomyces lactifluorum from the Mexican market place. I certainly am pleased to have the prints since they give more realism to the story.

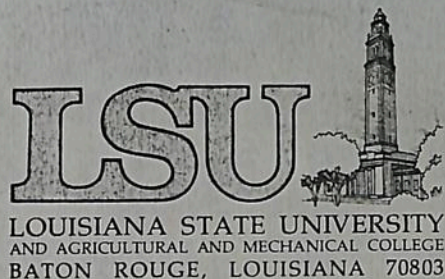
Sincerely,



Clark T. Rogerson
Senior Curator
Cryptogamic Botany

CTR:JT

Rogerson



College of Arts and Sciences
Department of Botany

3-X-1978

Dear Clark:

Until a few days ago I gave little thought to writing descriptions of the Phragmobasidiomycetes for McGraw-Hill's Encyclopedia. Now I have received guidelines to follow and I am reminded that you suggested my name for the job. I appreciate your kindness in thinking of me.

I am working on a supplement to my Neotropical Tremellales for FLORA NEOTROPICA and I plan to have it ready within a few weeks. When I spoke to Ghilleen Prance in Tampa, he said this could be submitted for publication at any time. I have an idea that it will eventually wind up on your desk for criticism and/or editorial work.

Cordially yours,

Burnet
B. Lowy

Clark Rogerson
NYBG