



Hunt Institute for Botanical Documentation
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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.

Dear Bernard,

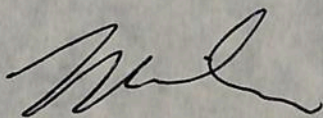
Here is a list of your collections taken from your field book.

I would be very grateful indeed if you could let me (i.e. the Royal Geographical Society) know of determinations as soon as possible so that we can use your collections in compiling a list for the island.

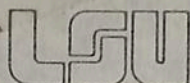
I think my address in Papua New Guinea would be best.....

Hope you have a good year in 87.

With best wishes,

A handwritten signature in dark ink, appearing to read 'Mike Hopkins', with a stylized, cursive script.

Mike Hopkins



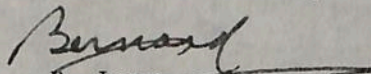
3-I-1987

Dear Mike:

In answer to your request for determinations of my Maracá collections, I enclose a copy of a paper just sent to MYCOTAXON for publication. My guess is that it will be at least 4-6 months before this appears in print. Meanwhile, it may serve your purpose by providing you with names for all the Heterobasidiomycetes I collected. In addition, there are the few non-tremellaceous spp. I named on sight, and included in my original list, a copy of which you have, so I am not repeating those here. In any case, those are subject to revision upon closer examination. The polypores would best be sent to Ryvar den (if he is willing) and others must be farmed out to various specialists. I presume that the bulk of my collections are still in Manaus, and I cannot predict when I may be receiving duplicates.

In the text enclosed, you'll notice that the mu sign appears as "u". Our word processor could not handle it, so I've added tails by hand in the copy sent to MYCOTAXON.

With all best wishes,


B. Lowy

Manaus, 23 DEC 86

Lois Brako
The New York Botanical Garden
Bronx, NY 10458
USA

Dear Lois,

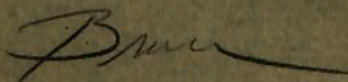
We are slowly separating the B. Lowy fungi collections from Maracá-86 and we notice that occasionally there are two different collections with the same number. In these cases we are giving one the letter "A" and the other the letter "B". In all these cases you will have to make up an extra label. You will also have to look at the specimens to determine which one is "A" and which one is "B". I will send you a copy of the division control sheets so you don't have to go hunting through the entire collection. On the control sheets these specimens are easy to locate.

If you want to be very thorough, you may wish to check all NYBG specimens against the notebook data before running off a final copy of the labels. Sixty-two of the B. Lowy collections are on loan to Bernard at L.S.U. so you may want to send at least two of each label to him for these numbers. These are listed on the first page of his field book.

INPA will distribute its share to RB and to MIRR (Boa Vista). To avoid possible mixups I suggest sending four complete label sets to INPA. Mark them clearly: 1=ARQUIVO, NÃO CORTAR; 2=INPA; 3=RB; 4=MIRR.

It will be about two more months before I send the B. Lowy collections to NY as I must accumulate about 300 kg of divided specimens before the shipment goes out.

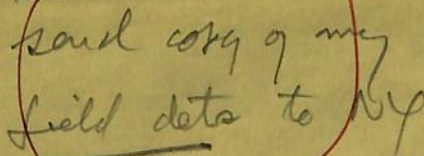
Sincerely,



Bruce Nelson

Proj. Flora Amazônica - NYBG

cc. B. Lowy
Mária Naélia Silva



send copy of my
field data to NY



The New York Botanical Garden

Bronx, New York 10458

(212) 220-8700

15 August 1986

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

Dear Dr. Lowy

I am writing to you for information about your Projeto Flora collections from Ilha de Maracá. According to Bruce Nelson, you have requested that NY type labels for these collections. Bruce has promised a xerox of your field notes, but I would very much appreciate it if you would provide an annotated copy of your field notes indicating complete label data and also an estimate of the number of labels needed for each collection, particularly for those collections you have on loan. This should facilitate the label making process.

Thank you for your cooperation.

Sincerely,

L Brako

Lois Brako

Department of Botany
LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE
BATON ROUGE · LOUISIANA · 70803-1705 504/388-8485

25-VIII-1986

Dr. Lois Brako
The New York Botanical Garden
Bronx, New York 10458

Dear Lois:

Enclosed is a summary of the data needed for my labels, to be printed in quadruplicate. Although some collections are unicates, most are sufficiently large to have been divided into two or more parts (at INPA in Manaus) and it would simplify matters to keep the number of labels uniform for all collections, rather than attempt to print a different number for each batch of collections. In any event, the separation of duplicates, if any, is to be made by the personnel at INPA, a procedure over which I have no control. If additional labels are needed, xerox copies can be made.

Sincerely,

B. Lowy
B. Lowy

<u>Coll. No.</u>	<u>Date</u>	<u>Loc.</u>	<u>Leg.</u>
1200R-1202R	1-VI-1986	roadside woods, km 56 BR 174 Manaus-Caracarai, Est. Amazonas, Brasil	B. Lowy, M. Hopkins, J. Guedes, R. Perreira
1203R-1215R	2-VI-1986	roadside woods, km 390 BR 174 Manaus-Caracarai, Est. Roraima, Brasil	"
1216R-1254R	5-VI-1986	primary forest, Ilha de Maraca, 3°15' N. lat., 61°22' W. long., Est. Roraima, Brasil	"
1255R-1312R	6-VI-1986	"	B. Lowy, K. Ferreira, M. Hopkins, J. Guedes, R. Perreira
1313R-1366R	8-VI-1986	"	"
1367R-1389R	9-VI-1986	"	"
1390R-1405R	10-VI-1986	"	"
1406R-1443R	11-VI-1986	"	"
1444R-1492R	12-VI-1986	"	"
1493 ^R -1533 ^A R	13-VI-1986	"	"
1534R-1573R	14-VI-1986	"	"
1574R-1602R	16-VI-1986	roadside, $\frac{1}{2}$ km 14 from Ilha de Maraca to Boa Vista, Est. Roraima, Brasil. Savanna.	"
1603R-1617R	17-VI-1986	"	"
1618R-1670R	18-VI-1986	primary forest, on dead wood, Ilha de Maraca 3°15' N. lat., 61°22' W. long., Est. Roraima, Brasil	"
1671R-1681R	19-VI-1986	"	"
1682R-1696R	20-VI-1986	"	"
1697R-1716R	21-VI-1986	"	"

1717R-1731R	22-VI-1986	as above	as above
1732R-1818R	24-VI-1986	"	B. Lowy, J. Guedes, R. Perreira
1819R-1874R	25-VI-1986	"	"
1875R-1929R	26-VI-1986	"	"
1930R-1958R	27-VI-1986	"	"
1959R-1996R	28-VI-1986	"	"
1997R-2038R	29-VI-1986	"	"
2039R-2099R	30-VI-1986	"	"
2100R-2120R	1-VII-1986	"	"
2121R-2169R	2-VI-1986	"	"
2170R-2218R	3-VII-1986	"	"



Guia de remessa nr.:055/86.....
(Shipping notice n°)

Em.... 09.07.86.....
(Date)

Enviado por
MARLENE F. DA SILVA Ph.D
Curadora

Para:
(To) Dr. Bernard Lowy
Dept of Botany
Louisiana State University
Baton Rouge, Louisiana
USA

Aprovado por
DIRETOR
MARLENE F. DA SILVA
DIRETORA EM EXERCÍCIO

Estamos remetendo.....47..... espécimens de nossas coleções
(We are sending) (specimens of our collections)

constantes de....47... Unicatas e..... Duplicatas (OBS: material não foi dividido)

- Por: Doação (Gift)
- (By) Permuta (Exchange)
- Para estudos (For identification)
- Devolução (Return)
- Empréstimo (Loan)

NOTE: Dried fungi of no commercial value; for study only. Kindly expedite.

Discriminação:
(Description)

Tremellales (Fungi) da Coleção B. Lowy (Ilha de Maracá-1986):

- 1215, 1216, 1233, 1255, 1313, 1343, 1375, 1391, 1440, 1490, 1491,
- 1497, 1516, 1526, 1530, 1570, 1587, 1620, 1621, 1627, 1648, 1652,
- 1689, 1709, 1717, 1732, 1735, 1803, 1814, 1833, 1847, 1907, 1927,
- 1929, 1959, 1960, 1978, 2027, 2038, 2053, 2060, 2121, 2122, 2151,
- 2157, 2163, 2170.

*Bernard,
I've already signed
& returned the white. This one
copy / Brown
09.07.86*

Assinatura

Data

Assinei e mandei de volta uma cópia. Sign and return one copy.

Material de empréstimo é pelo prazo de 6 meses e é renovável a pedido
Holotipos e alotipos designados deste material do INPA tem que ser depositados nas coleções do INPA. Loans
are made for 6 months and are renewable upon request. Holotypes and allotypes designated from INPA material
must be deposited in the collections of INPA or else in a Brazilian Institution indicated by INPA.

copy



CONSELHO NACIONAL DE DESENVOLVIMENTO CIENTÍFICO E TECNOLÓGICO

INSTITUTO NACIONAL DE PESQUISAS DA AMAZÔNIA



mailed: 5-III-1987
to
INPA

ESTRADA DO ALEIXO 1755 - C.P. 478 - FONE: -236-5700/R. 120 - CEP. 69.000 - MANAUS - AM

to Dr. Marlene
Freitas da Silva

Guia de remessa nr.: 055/86
(Shipping notice n.º)

Em: 07.07.86
(Date)

Enviado por MARLENE F. DA SILVA Ph.D
Curadora

Para: (To) Dr. Bernard Lowy
Dept of Botany
Louisiana State University
Baton Rouge, Louisiana
USA

Aprovado por [Signature]
DIRETOR

Estamos remetendo 47 espécimens de nossas coleções
(We are sending) (specimens of our collections)

constantes de 47 Unicas e Duplicatas (OBS: material não foi dividido)

- Por: Doação (Gift)
- (By) Permuta (Exchange)
- Para estudos (For identification)
- Devolução (Return)
- Empréstimo (Loan)

NOTE: Dried fungi of no commercial value; for study only. Kindly expedite.

Discriminação: (Description)

Tremellales (Fungi) da Coleção B. Lowy (Ilha de Maracá-1986):

- 1215, 1216, 1233, 1255, 1313, 1343, 1375, 1391, 1440, 1490, 1491,
- 1497, 1516, 1526, 1530, 1570, 1587, 1620, 1621, 1627, 1648, 1652,
- 1689, 1709, 1717, 1732, 1735, 1803, 1814, 1833, 1847, 1907, 1927,
- 1929, 1959, 1960, 1978, 2027, 2038, 2053, 2060, 2121, 2122, 2151,
- 2157, 2163, 2170.

- 1233R - Heterochaete bodmanii Lowy sp. nov.
- 1671R - Dacryopinax crenata Lowy sp. nov.
- 1732R - Exidia maracensis Lowy sp. nov.

TYPES OF spp. nov. TO BE RETURNED SEPARATELY

Numbers already at INPA

Handwritten notes: "Types already signed", "for your file", "This is the whole"

Projecto Flora Amazonica - 1986 Maracá

<u>Coll. No.</u>	<u>Identification</u>
1671R	<u>Dacryopinax crenata</u> Lowy, sp. nov.
1732R	<u>Exidia maracensis</u> Lowy, sp. nov.
1233R	<u>Heterochaete bodmanii</u> Lowy, sp. nov.
<hr/>	
2121R, 1490R	<u>Auricularia delicata</u> (Fr.) Henn.
1497R, 1833R, 1803R, 1858R, 1928R, 1491R, 2170R, 2151R, 1440R, 1217R, 1375R.	<u>Auricularia fuscosuccinea</u> (Mont.) Farl.
1255R	<u>Auricularia mesenterica</u> Pers.
1927R	<u>Exidia nucleata</u> (Schw.) Burt
1216R	<u>Helicogloea lagerheimii</u> Pat.
1652R	<u>Heterochaetella cystidiophora</u> Lowy
1735R, 2122R	<u>Tremella fibulifera</u> Moller
1978R	<u>Calocera cornea</u> (Batsch ex Fr.) Fr.
1907R	<u>Dacryopinax elegans</u> (Berk. & Curt.) Martin
1215R, 1343 R	<u>Dacryopinax spathularia</u> (Schw.) Martin
2157R	<u>Asterostroma</u> sp.
1847R	<u>Asco^ttremella</u> sp.
1604R	<u>Clavulinopsis</u> sp.
1814R	<u>Discomycete</u>
1570R, 2038R	<u>Corticaceae</u>
1689R	<u>Polyporaceae</u>

to follow later
mailed 27-II-1987
See letter to Prance

1717R	Homobasidio-Corticaceae
2060R	Homobasidio
1313R	Homobasidio
1709R	Homobasidio
1621R	Homobasidio-insufficient for determination
2027R	Tremellaceous fungus-immature stages
2163R	Sterile Tremellaceous fungus
1624R	Sterile Homobasidio
1516R	Non-fungus



Guia de remessa nr.:.....055/86.....
(Shipping notice n°)

Em.....07.07.86.....
(Date)

Enviado por.....
MARLENE F. DA SILVA Ph.D
Curadora

Para:
(To) Dr. Bernard Lowy
Dept of Botany
Louisiana State University
Baton Rouge, Louisiana
USA

Aprovado por.....
DIRETOR

Estamos remetendo.....47.....espécimens de nossas coleções
(We are sending) (specimens of our collections)

constantes de.....47.....Unicatas e.....Duplicatas (OBS: material não foi dividido)

- Por: Doação (Gift)
- (By) Permuta (Exchange)
- Para estudos (For identification)
- Devolução (Return)
- Emprestimo (Loan)

NOTE: Dried fungi of no commercial value; for study only. Kindly expedite.

Discriminação:
(Description)

Tremellales (Fungi) da Coleção B. Lowy (Ilha de Maracá-1986):

- 1215, 1216, 1233, 1255, 1313, 1343, 1375, 1391, 1440, 1490, 1491,
- 1497, 1516, 1526, 1530, 1570, 1587, 1620, 1621, 1627, 1648, 1652,
- 1689, 1709, 1717, 1732, 1735, 1803, 1814, 1833, 1847, 1907, 1927,
- 1929, 1959, 1960, 1978, 2027, 2038, 2053, 2060, 2121, 2122, 2151,
- 2157, 2163, 2170.

233 - ? Heterochaete
 1391 - A. delicata
 1997 - A. fusca succinea
 1526 - ? Tremellaceae
 1587 - ? Tremellaceae
 1620 - Tremellaceae
 1627 - Psilocybe cubensis
 1732 - Tremellaceae
 1929 - A. delicata
 1959 - A. delicata
 1960 - A. fusca succinea
 2053 - Tremellaceae
 1671 - sp. nov.

↑
 Bernard,
 I've already signed
 + returned the white. This
 copy is for your file
 07.07.86

Assinatura
 - do not return these numbers to INPA.
 Data

PFA - MARACA

1986

✓2121, ✓1490 : Auricularia delicata(Fr.) Henn.

(1217), ✓1491, ✓1375, ✓1833, ✓1803, (1858), (1928), ✓2151, ✓1440 : Auricularia fuscosuccinea(Mont.) Sacc.

✓1255 : Auricularia mesenterica Pers.

✓1927 : Exidia nucleata(Schw.) Burt

✓1216, ✓1530 : Helicogloea lagerheimii Pat.

✓1648, ✓1652 : Heterochaetella cystidiophora Lowy

✓1735, ✓2122 : Tremella fibulifera Moller

✓1978 : Calocera cornea(Batsch ex Fr.) Fr.

✓1907 : Dacryopinax elegans(Berk. & Curt.) Martin

✓1215, ✓1343 : Dacryopinax spathularia(Schw.) Martin

✓2157 : Asterostroma sp.

✓1847 : //? Ascotremella

(1604) : Clavulinopsis sp.

✓1814 : Discomycete

✓2163 : sterile Tremellaceae

✓1570 : Corticiaceae

(1624) : sterile Homobasidiomycete

✓2038 : Corticiaceae

✓1516 : non fungus

✓1689 : Polyporaceae

✓1717 : Corticiaceae

✓2060 : Homobasidiomycete

✓1313 : Homobasidiomycete

✓1709 : Homobasidiomycete

✓1621 : Homobasidiomycete

✓2027 : immature Tremellaceae

O = numbers not included in INPA list.

Projecto Flora Amazonica - 1986

<u>Coll. No.</u>	<u>Identification</u>
1671R	<u>Dacryopinax crenata</u> Lowy, sp. nov.
1732R	<u>Exidia maracensis</u> Lowy, sp. nov.
1233R	<u>Heterochaete bodmanii</u> Lowy, sp. nov.
<hr/>	
2121R, 1490R	<u>Auricularia delicata</u> (Fr.) Henn.
1497R, 1833R, 1803R, 1858R, 1928R, 1491R, 2170R, 2151R, 1440R, 1217R, 1375R.	<u>Auricularia fuscusuccinea</u> (Mont.) Farl.
1255R	<u>Auricularia mesenterica</u> Pers.
1927R	<u>Exidia nucleata</u> (Schw.) Burt
1216R	<u>Helicogloea lagerheimii</u> Pat.
1652R	<u>Heterochaetella cystidiophora</u> Lowy
1735R, 2122R	<u>Tremella fibulifera</u> Moller
1978R	<u>Calocera cornea</u> (Batsch ex Fr.) Fr.
1907R	<u>Dacryopinax elegans</u> (Berk. & Curt.) Martin
1215R, 1343 R	<u>Dacryopinax spathularia</u> (Schw.) Martin
2157R	<u>Asterostroma</u> sp. [redacted]
1847R	<u>Ascogremella</u> sp. [redacted]
1604R	<u>Clavulinopsis</u> sp. [redacted]
1814R	<u>Discomycete</u> [redacted]
1570R, 2038R	<u>Corticaceae</u> [redacted]
1689R	<u>Polyporaceae</u> [redacted]

1717R	Homobasidio-Corticiaceae
2060R	Homobasidio
1313R	Homobasidio
1709R	Homobasidio
1621R	Homobasidio-insufficient for determination
2027R	Tremellaceous fungus-immature stages
2163R	Sterile Tremellaceous fungus
1624R	Sterile Homobasidio
1516R	Non-fungus

✓2121, ✓1490 : Auricularia delicata(Fr.) Henn.

○1217, ✓1491, ✓1375, ✓1833, ✓1803, ○1858, ○1928, ✓2151, ✓1440 : Auricularia fuscosuccinea(Mont.) Sacc.

✓1255 : Auricularia mesenterica Pers.

✓1927 : Exidia nucleata(Schw.) Burt

✓1216, ✓1530 : Helicogloea lagerheimii Pat.

✓1648, ✓1652 : Heterochaetella cystidiophora Lowy

✓1735, ✓2122 : Tremella fibulifera Moller

✓1978 : Calocera cornea(Batsch ex Fr.) Fr.

✓1907 : Dacryopinax elegans(Berk. & Curt.) Martin

✓1215, ✓1343 : Dacryopinax spathularia(Schw.) Martin

✓2157 : Asterostroma sp.

✓1847 : ? Ascotremella

○1604 : Clavulinopsis sp.

✓1814 : Discomycete

✓2163 : sterile Tremellaceae

✓1570 : Corticiaceae

○1624 : sterile Homobasidiomycete

✓2038 : Corticiaceae

✓1516 : non fungus

✓1689 : Polyporaceae

✓1717 : Corticiaceae

✓2060 : Homobasidiomycete

✓1313 : Homobasidiomycete

✓1709 : Homobasidiomycete

✓1621 : Homobasidiomycete

✓2027 : immature Tremellaceae

○ = numbers not included in INPA list.

sent: ←
5-III-1986

for INPA

Fungi of Maracaibo 1986

Sorted separately
to LSU

<u>Number</u>	<u>Identification</u>
1233	<u>Heterochaete</u> sp. nov.
1671	<u>Dacryopinax</u> sp. nov.
1732	Tremellaceae sp. nov.?
1313	? Heterobasidio sp. nov.?
1735, 2122	Tremella fibulifera
1216, 1530	Helicogloea lagerheimii
1648, 1652	Heterochaetella cystidiophora
1927	Exidia nucleata
1769	Pseudohydnum gelatinosum
1215, 1342, 1215 1343	Dacryopinax spathularia
1907	Dacryopinax elegans
1978	Calocera cornea
1497, 1833, 2151, 1491, 1803, 1858, 1828, 1217, 1375, 2170, 1440, 1960	Auricularia fuscisuccinea
1490, 2121 1391, 1929, 1959	Auricularia delicata
1255	Auricularia mesenterica
2027, 2163, 1526, 1587	Tremellaceae (sterile)
1670 1620	Ceratiomyxa fruticulosa
1669 2038, 2053	Physarella oblonga
1847, 2157	?Ascotremella
1531 1627	Psilocybe cubensis
1689	Polyporaceae
1717, 1570, 2068	Corticaceae
1709, 1621, 1624, 2060	Homobasidiomycete
1814	Discomycete
1604	?Clavariadelphus
1603	Podoscypha thozetii
1516	non-fungus

No. not appearing on blue sheet

- 1671. *Dactylospira* sp. nov.
- 1769. *Pseudohydnum* gel.
Agaricaceae!
- 1342 ✓
- 1858 - *A. fusco*
- 1828. *Poria*
- 1217. *A. fusco*
- 1670. *C. fruticulosa*
- 1669. *Physarella oblonga*
- 1531. *P. subcapitata*
- 2068. *Hymenochaete dactylospira*
- 1624. *Homobasidium*
- 1604. *Clavariadelphus*
- 1603. *Podocarpus Thozetii*

on blue sheet

No. not appearing on white sheet

- 1343 ✓ *D. isothulosa*
- 1391. *A. delicata*
- 1526. *Tremellaceae*
- 1587. "
- 1620. "
- 1627. *P. subcapitata*
euphratica
- 1929. — *A. delicata*
- 1959. — " "
- 1960. *A. fusco*,
- 2038. — *Tremellaceae*
- 2053. — "

Ilha de Maracá Collections
VI-1986. Roraima, Brazil.

Material Botânico colhido pelo P.F.A., expedição..... B... L... M... Co/86

Em. 02/ Jun. /86.....

Nº COL.	Brasil INPA	E.U.A NY	Nº COL.	Brasil INPA	E.U.A NY	Nº COL.	Brasil INPA	E.U.A NY
1200	x	x	1233	EMP	EMP	1266	x	-
1201	x	x	1234	x	x	1267	x	-
1202	x	x	1235	x	x	1268	x	-
1203	x	-	1236	x	-	1269	x	x
1204	x	-	1237	x	x	1270	x	x
1205	x	-	1238 ⁴ / ₃	x	x	1271	x	x
1206	x	x	1239 ¹ / ₈	x	x	1272	x	-
1207	x	x	1240	x	x	1273	x	x
1208	x	x	1241	x	x	1274		
1209	x	x	1242	x	x	1275	x	x
1210	-	-	1243 ⁴ / ₈	x	x	*1276 ^A / _B	x	x
1211	x	x	1244	x	-	1277	x	-
1212	x	x	1245			1278	x	-
1213	x	x	1246	x	x	1279	x	x
1214	x	-	1247	x	x	1280	x	x
1215	EMP	EMP	1248	x	-	1281	x	x
1216	EMP	EMP	1249	x	x	1282	x	x
1217	-	-	1250	x	x	1283	x	x
1218	x	-	1251	x	x	1284	x	x
1219	x	-	1252	x	x	1285	x	x
1220	x	-	1253	x	x	1286 ^A / _B / _C	x	x
1221	x	-	1254	x	-	1287	x	-
1222	-	-	1255	EMP	EMP	1288	x	x
1223	x	x	1256	x	x	1289	x	x
1224	x	x	1257	x	x	1290	x	x
1225	x	x	1258	x	-	1291	x	x
1226	x	x	1259	x	x	1292	x	x
1227	x	x	1260	x	-	1293	x	x
1228	x	x	1261	x	-	1294	x	x
1229	x	x	1262	x	x	1295	x	x
1230	x	x	1263	x	-	1296	x	-
1231	x	x	1264	x	x	1297		
1232	x	x	1265	x	x	1298		

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

OBS. Falta dividir pl MIRR e outros herbários do Brasil.

Herbarial Botânico colhido pelo P.F.A., expedição..... B. Lowy. - M. Guaco. / 86.
 Em... 02/06/86.....

COL.	BRASIL INTER	E.U.A. NY	Nº	COL.	BRASIL ENERG	E.U.A. NY	Nº	COL.	BRASIL INTER	E.U.A. NY
1309	X	-	1331		X	X	1364		X	X
1300 A	X	X	1332		X	X	1365		X	X
1301			1333		X	X	1366		X	X
1302	X	-	1334		X	X	1367		X	X
1303	X	-	1335		X	X	1368		X	X
1304	X	-	1336		X	-	1369		X	X
1305	X	X	1337		X	X	1390		X	X
1306	X	-	1338		X	X	1391		X	X
1307	X	-	1339		X	X	1372		X	X
1308	X	X	1340		X	X	1373		X	X
1309	X	X	1341		X	X	1374		X	X
1310			1342		X	X	1375		X	X
1311	X	-	1343		EMP.	EMP.	1376		EMP.	EMP.
1312	X	-	1344		X	X	1377		X	X
1313	EMP.	EMP.	1345		X	X	1378		X	X
1314	X	X	1346		X	X	1379		X	X
1315	X	X	1347		X	X	1380		X	X
1316	X	-	1348		X	X	1381		X	X
1317	X	X	1349		X	X	1382		X	X
1318	X	X	1350		X	X	1383		X	X
1319	X	X	1351		X	X	1384		X	X
1320	X	-	1352		X	X	1385		X	X
1321	X	-	1353		X	X	1386		X	X
1322	X	X	1354		X	X	1387		X	X
1323	X	X	1355		X	X	1388		X	X
1324	X	X	1356		X	X	1389		X	X
1325	X	X	1357		X	X	1390		X	X
1326	X	X	1358		X	X	1391		X	X
1327	X	X	1359		X	X	1392		X	X
1328	X	X	1360		X	X	1393		X	X
1329	X	X	1361		X	X	1394		X	X
1330	X	X	1362		X	X	1395		X	X
			1363		X	X	1396		X	X

Nota: O material retido no INPA é distribuído aos herbários e especialistas para
 brasileiros, assim como o material levado para New York para
 distribuição aos herbários e especialistas americanos.

Material Botânico colhido pelo P.F.A., expedição... *B. Levy* - *M. Favre* / 86

Em... 01/06/86

Nº COL.	BRASIL INPA	E.U.A. NY	Nº COL.	BRASIL INPA	E.U.A. NY	Nº COL.	BRASIL INPA	E.U.A. NY
1397	X	X	1430	X	X	1463	X	X
1398	X	X	1431	X	X	1464	X	X
1399	X	-	1432	X	X	1465	X	X
1400	X	X	1433	X	X	1466	X	X
1401 A	X	X	1434	X	-	1467	X	X
1401 B	X	X	1435 ^{BRASIL} 1436 ^{INPA}	X	X	1468	X	X
1402	X	X	1437	X	X	1469	X	X
1403	X	X	1438	X	X	1470	X	X
1404	X	-	1439	X	X	1471	X	X
1405	X	-	1440	(EMP)	(EMP)	1472	X	X
1406	X	X	1441	X	X	1473	X	X
1407	X	X	1442	X	X	1474	X	X
1408	X	X	1443	X	X	1475	X	X
1409	X	X	1444	X	-	1476	X	X
1410	X	X	1445	X	X	1477	X	X
1411	X	X	1446	X	X	1478	X	X
1412	X	-	1447	X	-	1479	X	X
1413	X	X	1448	X	X	1480	X	X
1414	X	X	1449	X	X	1481	X	X
1415	X	X	1450	X	X	1482	X	X
1416 A	X	X	1451	X	X	1483	X	X
1416 B	X	X	1452	X	X	1484	X	X
1417	X	X	1453	X	X	1485	X	X
1418	X	X	1454	X	X	1486	X	X
1419	X	X	1455	X	X	1487	X	X
1420	X	X	1456	X	X	1488	X	X
1421	X	X	1457	X	X	1489	X	X
1422	X	X	1458	X	X	1490	(EMP)	(EMP)
1423	X	X	1459	X	-	1491	(EMP)	(EMP)
1424	X	X	1460	X	X	1492	X	X
1425	X	X	1461	X	X	1493	X	X
1426	X	X	1462	X	X	1494	X	X
1427	X	X				1495	X	X
1428	X	X						
1429	X	X						

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

Material Botânico colhido pelo P.F.A., expedição... *B. Lowy - Maracá/86*Em. *02/06/86*

Nº COL.	BRASIL		Nº COL.	E.U.A.		Nº COL.	BRASIL		E.U.A.
	INPA	NY		INPA	NY		INPA	NY	
1496	X	X							
1497	(EMP)	(EMP)	1530	(EMP)	(EMP)	1563	X	—	
1498	X	—	1531	X	X	1564	X	—	
1499	X	—	1532	X	X	1565	X	—	
1500	X	X	1533	X	—	1566	X	X	
1501	X	—	1534	X	X	1567	X	X	
1502	X	X	1535	X	X	1568	X	—	
1503	X	X	1536	X	X	1569	X	X	
1504	X	—	1537	X	X	(1570 EMP) 1571	X	X	
1505	X	—	1538	X	X	1572	X	X	
1506	X	X	1539	X	—	1573	X	X	
1507	X	—	1540	X	X	1574	X	X	
1508	X	X	1541	X	X	1575	X	X	
1509	X	—	1542	X	X	1576	X	X	
1510	X	—	1543	X	X	1577	X	X	
1511	X	X	1544	X	—	1578	X	X	
1512	X	X	1545	X	—	1579	X	X	
1513	X	X	1546	X	X	1580	X	X	
1514	X	X	1547	X	X	1581	X	—	
1515	X	X	1548	X	X	1582	X	X	
1516	(EMP)	(EMP)	1549	X	—	1583	X	X	
1517	X	X	1550	X	—	1584	X	—	
1518	X	—	1551	X	X	1585	X	X	
1519	X	X	1552	X	X	1586	X	X	
1520	X	X	1553	X	—	(EMP) → 1587	X	X	
1521	X	—	1554	X	X	1588	X	—	
1522	X	X	1555	X	X	1589	X	X	
1523	X	X	1556	X	X	1590	X	—	
1524	X	X	1557	X	X	1591	X	—	
1525	X	X	1558	X	—	1592	X	X	
1526	X	(EMP)	1559	X	—	1593	X	X	
1527	X	X	1560	X	X	1594	X	—	
1528	X	X	1561	X	X	1595	X	X	
1529	X	X	1562			1596	X	X	

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

16/12/86

Material Botânico colhido pelo P.F.A., expedição... *B. Lowy - Maracó/86*

Em... *02/06/86*

Nº COL.	BRASIL INPA	E.U.A NY	Nº COL.	BRASIL INPA	E.U.A NY	Nº COL.	BRASIL INPA	E.U.A NY
1597	X	X	1630	X	X	1663	X	-
1598	X	X	1631	X	X	1664	X	X
1599	X	-	1632	X	X	1665	X	X
1600	X	X	1633	X	X	1666	X	X
1601	X	X	1634	X	X	1667	X	-
1602	X	X	1635	X	X	1668	X	-
1603	X	X	1636	X	-	1669		
1604	X	X	1637	X	X	1670		
1605	X	X	1638	X	-	1671		
1606	X	X	1639	X	X	1672	X	X
1607 ^A _B	X	X	1640	X	X	1673	X	-
1608	X	X	1641	X	X	1674	X	-
1609	X	X	1642	X	X	1675	X	X
1610	X	X	1643	X	X	1676	X	-
1611	X	-	1644	X	X	1677	X	X
1612	X	X	1645	X	X	1678	X	X
1613	X	X	1646	X	X	1679	X	X
1614	X	X	1647	X	X	1680	X	X
1615	X	X	1648	EMP	EMP	1681	X	X
1616	X	-	1649	X	X	1682	X	X
1617	X	X	1650	X	X	1683	X	-
1618	X	-	1651	X	X	1684	X	X
1619	X	-	1652	EMP	EMP	1685	X	X
EMP? → 1620	X	X	1653	X	X	1686	X	X
1621	EMP	EMP	1654	X	-	1687	X	X
1622	X	X	1655	X	X	1688	X	X
1623	X	X	1656	X	X	1689	EMP	EMP
1624			1657	X	X	1690	X	X
1625	X	X	1658	X	X	1691	X	X
1626	X	X	1659	X	-	1692	X	X
EMP? → 1627	X	-	1660	X	X	1693	X	X
1628	X	X	1661	X	X	1694	X	X
1629	X	X	1662	X	-	1695	X	-

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

1-1/12/86

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para triagem nos herbários e especialistas americanos.

Nº COL.	BRM NY	INPA NY	E.O.A NY	Nº COL.	BRM NY	INPA NY	E.O.A NY
1696	X	X	-	1729	X	X	-
1697	X	X	X	1730	X	X	X
1698	X	X	-	1731	X	X	-
1699	X	X	(EMP)	1732	X	X	(EMP)
1700	X	X	X	1733	X	X	X
1701	X	X	X	1734	X	X	X
1702	X	X	(EMP)	1735	X	(EMP)	(EMP)
1703	X	X	X	1736	X	X	X
1704	X	X	X	1737	X	X	X
1705	X	X	X	1738	X	X	X
1706	X	X	X	1739	X	X	X
1707	X	X	X	1740	X	X	X
1708	X	X	X	1741	X	X	X
1709	(EMP)	(EMP)	X	1742	(EMP)	(EMP)	X
1710	X	X	X	1743	X	X	X
1711	X	X	X	1744	X	X	X
1712	X	X	X	1745	X	X	X
1713	X	X	-	1746	X	X	-
1714	X	X	X	1747	X	X	X
1715	X	X	X	1748	X	X	X
1716	X	X	X	1749	X	X	X
1717	(EMP)	(EMP)	X	1750	(EMP)	(EMP)	X
1718	X	X	X	1751	X	X	X
1719	X	X	X	1752	X	X	X
1720	X	X	-	1753	X	X	-
1721	X	X	X	1754	X	X	X
1722	X	X	X	1755	X	X	X
1723	X	X	X	1756	X	X	X
1724	X	X	X	1757	X	X	X
1725	X	X	X	1758	X	X	X
1726	X	X	X	1759	X	X	X
1727	X	X	X	1760	X	X	X
1728	X	X	X	1761	X	X	X

Material Botânico colhido pelo P.F.A., expedição B. Lowy - Maracá/86 Em. 02/06/86

Material Botânico colhido pelo P.F.A., expedição B. Lewis - Janeiro/86

Em 02/06/86

Nº COL.	BRAM. EUN	INPA	NY	Nº COL.	BRAM. EUN	INPA	NY	Nº COL.	BRAM. EUN	INPA	NY
1795	X	X	X	1828	X	X	X	1861	X	X	X
1796	X	X	X	1829	X	X	X	1862	X	X	X
1797	X	X	X	1830	X	X	X	1863	X	X	X
1798	X	X	X	1831	X	X	X	1864	X	X	X
1799	X	X	X	1832	X	X	X	1865	X	X	X
1800	X	X	X	1833	X	X	X	1866	X	X	X
1801	X	X	X	1834	X	X	X	1867	X	X	X
1802	X	X	X	1835	X	X	X	1868	X	X	X
1803	(EMP)	(EMP)	X	1836	(EMP)	(EMP)	X	1869	X	X	X
1804	X	X	X	1837	X	X	X	1870	X	X	X
1805	X	X	X	1838	X	X	X	1871	X	X	X
1806	X	X	X	1839	X	X	X	1872	X	X	X
1807	X	X	X	1840	X	X	X	1873	X	X	X
1808	X	X	X	1841	X	X	X	1874	X	X	X
1809	X	X	X	1842	X	X	X	1875	X	X	X
1810	X	X	X	1843	X	X	X	1876	X	X	X
1811	X	X	X	1844	X	X	X	1877	X	X	X
1812	X	X	X	1845	X	X	X	1878	X	X	X
1813	X	X	X	1846	X	X	X	1879	X	X	X
1814	(EMP)	(EMP)	X	1847	(EMP)	(EMP)	X	1880	X	X	X
1815	X	X	X	1848	X	X	X	1881	X	X	X
1816	X	X	X	1849	X	X	X	1882	X	X	X
1817	X	X	X	1850	X	X	X	1883	X	X	X
1818	X	X	X	1851	X	X	X	1884	X	X	X
1819	X	X	X	1852	X	X	X	1885	X	X	X
1820	X	X	X	1853	X	X	X	1886	X	X	X
1821	X	X	X	1854	X	X	X	1887	X	X	X
1822	X	X	X	1855	X	X	X	1888	X	X	X
1823	X	X	X	1856	X	X	X	1889	X	X	X
1824	X	X	X	1857	X	X	X	1890	X	X	X
1825	X	X	X	1858	X	X	X	1891	X	X	X
1826	X	X	X	1859	X	X	X	1892	X	X	X
1827	X	X	X	1860	X	X	X	1893	X	X	X

Nota: O material retido no INPA é distribuído aos herbarios e especialistas brasileiros, assim como o material levado para New York para distribuição nos herbarios e especialistas americanos.

18/12/86

Material Botânico colhido pelo P.F.A., expedição *B. Lowy - Maracá 186*

Em. *02/06/86*

Nº COL.	BRASIL INPA	EUA NY	Nº COL.	BRASIL INPA	EUA NY	Nº COL.	BRASIL INPA	EUA NY
1894	X	-	1927	(EMP)	(EMP)	1960	(EMP)	-
1895	X	-	(EMP) 1928			1961	X	-
1896	X	X	(EMP) 1929	X	-	1962	X	X
1897	X	X	1930	X	-	1963	X	X
1898	X	X	1931	X	-	1964	X	X
1899	X	X	1932	X	X	1965	X	X
1900	X	X	1933	X	X	1966	X	-
1901	X	X	1934	X	X	1967	X	X
1902	X	-	1935	X	X	1968	X	X
1903	X	X	1936	X	X	1969	X	X
1904	X	X	1937	X	X	1970	X	X
1905	X	X	1938	X	X	1971	X	X
1906	X	X	1939	X	-	1972	X	X
1907	(EMP)	(EMP)	1940	X	-	1973	X	X
1908	X	-	1941	X	-	1974	X	-
1909	X	X	1942	X	X	1975	X	X
1910	X	X	1943	X	X	1976	X	X
1911	X	X	1944	X	-	1977	X	X
1912	X	X	1945	X	X	1978	(EMP)	(EMP)
1913	X	X	1946	X	X	1979	X	X
1914	X	X	1947	X	X	1980	X	X
1915	X	X	1948	X	X	1981	X	X
1916	X	-	1949	X	X	1982	X	X
1917	X	X	1950	X	X	1983	X	X
1918	X	-	1951	X	X	1984	X	X
1919	X	X	1952	X	X	1985	X	X
1920			1953	X	-	1986	X	-
1921	X	X	1954	X	-	1987	X	X
1922	X	-	1955	X	X	1988	X	X
1923	X	X	1956	X	X	1989	X	X
1924	X	X	1957	X	X	1990	X	X
1925	X	X	1958	X	X	1991	X	X
1926	X	X	(EMP) 1959	X	-	1992	X	X

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

Material Botânico colhido pelo P.F.A., expedição... *B. Lowy - Maracá/86*Em. *02/06/86*

Nº COL.	BRASIL INPA	EUA NY	Nº COL.	BRASIL INPA	EUA NY	Nº COL.	BRASIL INPA	EUA NY
1993	X	X	2026	X	X	2059	X	X
1994	X	—	2027	EMP	EMP	2060	EMP	EMP
1995	X	X	2028	X	X	2061	X	X
1996	X	X	2029	X	X	2062	X	X
1997	X	X	2030	X	X	2063	X	X
1998	X	—	2031	X	X	2064	X	X
1999	X	X	2032	X	X	2065	X	X
2000	X	X	2033	X	X	2066	X	—
2001	X	X	2034	X	X	2067	X	—
2002	X	X	2035	X	X	2068	X	X
2003	X	X	2036	X	X	2069	X	X
2004	X	X	2037	X	X	2070	X	X
2005	X	X	2038	EMP	EMP	2071	X	X
2006	X	X	2039			2072	X	X
2007	X	X	2040	X	—	2073	X	X
2008	X	—	2041	X	X	2074	X	X
2009	X	—	2042	X	X	2075	X	X
2010	X	—	2043	X	—	2076	X	X
2011	X	X	2044	X	X	2077	X	X
2012	X	X	2045	X	X	2078	X	X
2013	X	—	2046	X	X	2079	X	X
2014	X	X	2047	X	X	2080	X	X
2015	X	X	2048	X	X	2081	X	X
2016	X	X	2049	X	—	2082	X	X
2017	X	X	2050	X	X	2083	X	—
2018	X	X	2051	X	X	2084	X	X
2019	X	X	2052	X	X	2085	X	X
2020	X	X	2053 (EMP?)	X	X	2086	X	X
2021	X	—	2054	X	X	2087	X	X
2022	X	—	2055	X	—	2088	X	X
2023	X	X	2056	X	X	2089	X	X
2024	X	X	2057	X	X	2090	X	X
2025	X	X	2058	X	—	2091	X	X

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

Material Botânico colhido pelo P.F.A., expedição... B. Lowy - Mavacá/86

Em.....

Nº COL.	INPA	NY	Nº COL.	INPA	NY	Nº COL.	INPA	NY
2092-R	x	x	2125	x	x	2158	x	x
2093-R	x	x	2126	x	x	59	x	x
2094-R	x	x	2127	x	x	60	x	x
2095-R	x	x	2128	x	x	61	x	x
2096-R	x	—	2129	x	x	62	x	x
2097-R	x	—	2130	x	x	63	(EMP)	(EMP)
2098-R	x	—	2131	x	x	64	x	x
2099-R	x	—	2132	x	—	65	x	x
2100-R	x	x	2133	x	x	66	x	x
2101-R	x	x	2134	x	x	67	x	x
2102	x	x	35	x	—	68	x	—
2103	x	x	36	x	—	69	x	x
2104	x	x	37	x	x	70	(EMP)	(EMP)
2105	x	x	38	x	—	71	x	x
2106	x	x	39	x	x	72	x	x
2107	x	x	40	x	x	73	x	—
2108	x	—	41	x	x	74	x	x
2109	x	—	42	x	x	75	x	x
2110	x	x	43	x	x	76	x	x
2111	x	x	44	x	—	77	x	x
2112	x	—	45	x	x	78	x	—
2113	x	x	46	x	x	79	x	x
2114	x	x	47	x	x	80	x	—
2115	x	x	48	x	x	81	x	x
2116	x	x	49	x	x	82	x	—
2117	x	x	50	x	x	83	x	x
2118	x	—	51	(EMP)	(EMP)	84	x	—
2119	x	x	52	x	—	85	x	x
2120	x	—	53	x	x	86	x	x
2121	(EMP)	(EMP)	54	x	x	87	x	—
2122	(EMP)	(EMP)	55	x	x	88	x	x
2123	x	x	56	x	x	89	x	x
2124	x	—	57	(EMP)	(EMP)	90	x	—

Nota: O material retido no INPA é distribuído aos herbários e especialistas brasileiros, assim como o material levado para New York para distribuição aos herbários e especialistas americanos.

Biology Department UPNG
P.O.Box 320, University
Papua New Guinea

30 September 1986

Dear Bernard,

I'm sorry it has taken so long for me to get these pictures to you. Its partly the fault of the company which forgot to copy some of the slides, but mostly my fault for not getting round to it.

My life here is very busy, and I spend most of my time either lecturing or preparing for the next lecture. The trial of it is that it is all stuff which I haven't taken much interest in for ten years or more. So its a lot of work mugging it up.

After leaving Maraca I spent a week in New York doing my labels, and then found I could just afford a cheap ticket to Rio, so I spent ten days there at Katia's invitation. Then back to New York for a day (which became two days when I got confused over my flight time and missed the plane!), and two hectic weeks in England packing and buying things for using out here. The boxes I packed three months ago should be arriving in Port Moresby this weekend.

Katia tells me that she is working hard in New York, and it is clear that her English is improving rapidly. Sadly her mother is dying of cancer, and she has had to go back to Rio at short notice. This must be very difficult for her, just as she is living away from home for the first time. Of course she is very upset, but I hope she will recover rapidly.

How all is well with you in the deep south,
Best wishes from the even deeper south,

Mike Hopkins

Mike



8-X-1986

Dear Mike,

Many thanks for the fine prints and slides! My guess on one of the myxomycetes was wrong. It is not a Perichaena, but Physarella oblonga. The Ceratiomyxa fruticulosa is OK.

You're lucky to have been able to spend some time with Katia in Rio. I wrote to her at the Garden a few weeks ago, but have not heard from her yet. She may have been in Rio looking after her mother.

I've been busy working over the tremellaceous collections I brought back with me from Maraca, and a few spp. nov. seem likely to need description. Next month I'll be in Mexico to address the Sociedad Mexicana de Micologia, but apart from that, things are pretty much back to routine. Aren't you planning to return to Maraca in December (?) when the Geographical Society begins working there? What better place to be at Xmas - or any other time!

Best regards,

PS - You should also have received a note and a few prints from me,



22-11-1986

Dear Mike,

I know that you must now be engaged in one of your most unloved activities - teaching. You must surely agree fully with Shaw's dictum: "He who can, does. He who cannot, teaches." At least you manage to "do" quite a bit of the time.

I've enclosed a few mementoes of the memorable days we shared on that wonderful island, Mareá.

Wishing you ever greater opportunities to "do",

With kindest regards,

Bernard Lowy

Mike Hopkins
Univ. Papua New Guinea
P.O. Box 320, Univ.
Papua, New Guinea



22-IX-1986

Dear Katia,

Since we were at Maracá, I have often thought of the many pleasant field trips we had together on that wonderful island.

I have enclosed for you a few lembranzas of our island exploits. At present I am working on the tremellaceous collections, among which I believe are two or three spp. nov.

I hope you are thriving in New York, and wish you every success in your work at The Garden.

Cordially,

Bernard Lowry

Katia Rodrigues
NY 32
Bronx, NY 10254

MANY THANKS FOR THE PHOTOS.
AM SPENDING 2 WEEKS IN NY WORKING
OVER THE MARALIA COLLECTIONS. + ON
ROUTE TO ENGLAND BEFORE BACK TO THE
DRUDGE OF TEACHING.

KATIA IS DOING VERY WELL HERE + EVERYONE
IS PLEASED WITH HER PROGRESS.

Christmas Greetings
from
Papua
New Guinea

BEST WISHES.
Mike Hopkins.



DEPARTMENT OF BIOLOGICAL SCIENCES

Santa Barbara, California 93106

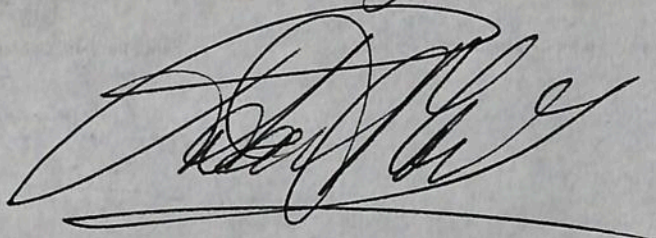
August 15, 1986

Dear Dr. Lowy,

I am a graduate student in mycology with recent interest in medical mycology. My research consists in the elucidation of the roles of calmodulin in both Coprinus congregatus and Candida albicans. As a hobby, I read a lot about the history of mycology and the impact of fungi on human societies. I do find your work very interesting and would like to know if you could provide me with some of your reprints. I have enclosed a list of the publications I know of, perhaps is there more I am not aware of, if so, could you also include them? Thanking you in advance for your

time, I remain yours,

Sincerely,





Lowy, Bernard

- (1975) Notes on Mushrooms and Religion
Revista/Review Interamericana V
- (1974) Amanita Muscaria and the thunder-
bolt legend in Guatemala and Mexico.
Mycologia.
- (1971) New Records of Mushroom stones
from Guatemala. Mycologia.
- (1972) Mushroom symbolism in Maya Codices
Mycologia.
- (?) A newly discovered copy of a Maya Codex.
Revista/Review Interamericana
- (?) Un hongo de Pecara Preclasico de
Mixcoitejo, Guatemala
- (?) Hallucinogenic Mushrooms in Guatemala
Journal of Psychedelic Drugs.

Dr. Lowy

12 Dec. 86

Thanks for the slides and for the letter. I couldn't write to you immediately. I had some problems in October because my mother died, so I spent 2 weeks in Brazil because of this and just now I am getting better.

I am studying anamorph states of Hypoxylon, and G. Samuels is my supervisor.

People here (NY) are very friendly with me. John Piuski has helped me very much, he is a good friend.

When are you coming here?
I hope to see you soon.

Sincerely
Kation

given to me by John Piuski, 123-XII-'86
LSU; me, office - Rm 105 Radio
Devotone Bldg,

For Dr. Lowy .

Season's Greetings and Best Wishes
for a Happy New Year

Kation

Dec. / 1986



United States
Department of
Agriculture

Agricultural
Research
Service

Beltsville Area
Beltsville Agricultural
Research Center

Beltsville, Maryland
20705

September 16, 1986

Mycological Herbarium
Botany Department
Louisiana State University
Baton Rouge, Louisiana 70803

Dear Sir:

I request the loan of the following specimen from your
herbarium:

Phomopsis brassicae Saccardo & Roumeguere in Roumeguere,
Fungi Gallici Exsiccati No. 2980.

Sincerely,

FA Uecker

FRANCIS A. UECKER
Research Mycologist
Systematic Botany, Mycology
and Nematology Laboratory
Biosystematics and Beneficial
Insects Institute

not in LSU

Tulane

Department of Biology
210 Dinwiddie Hall
Tulane University
New Orleans, Louisiana 70118
(504) 865-5191

July 28, 1986

Dr. Bernard Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana
70803-1705

Dear Bernie,

The Fungus is Podoscypha thozetii (Berk.) Boid. Very interesting. Known from Africa and Asia. Also reported from Venezuela and Bay Minette, Alabama. I have one collection from Florida and another from Jamaica. Yours makes an interesting addition. Thank you for sending it.

Hope your work goes well.

Saludos,

Arthur

ALW/dg

✓ 1603R

Tulane

Department of Biology
2000 Percival Stern Hall
Tulane University
New Orleans, Louisiana 70118
(504) 865-5546

December 5, 1985

Dr. B. Lowy
Department of Botany
Louisiana State University
Baton Rouge, Louisiana 70804

Dear Bernie:

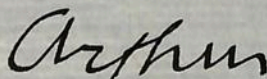
I owe you an apology for being seriously remiss in not thanking you for the specimens and especially for the photo of the "boss".

Many of the fungi were sterile but there were a couple of good *Podoscyphas* which were my interesante. These are being returned.

Again, thank you for the photo and, again, I'm sorry I waited so long to write.

Hope your work goes well.

Saludos,



Arthur L. Welden
Professor of Botany and Chairman

ALW:pm

18-VII-1986

Dear Arthur,

Here is a matchbox collection of what looks to me like a Cotyledia, possibly close to the temperate sp. undulata. It needs to be looked at by your expert eye (either one will do).

Note: Growing singly or in small, loose clusters (2-5), in sandy soil with sparse cover of grassy vegetation. The area is a natural savannah close to Maracá island located at 3°15' N lat., 61°22' W long., Roraima, Brazil, ± 14 km south of Rio Uraricoira on the road to Boa Vista. Leg. Bl 17-VI-1986. The ball of earth at the base of each fr. seems typical of all coll.

If it is of any interest, you may keep half and return the rest.

Muito obrigado,
Bernie



Department of Botany

LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE

BATON ROUGE · LOUISIANA · 70803-1705

504/388-8485

25-VIII-1986

Dear Bruce and Sherrie,

I know that you and the children must have returned only recently from your short (too short, no doubt) stay at home, and I hope that you are all well and content with your visit. I feel greatly indebted to you for your generosity and kindness during my stay in Manaus. You probably consider it to be just routine, since you are so accustomed to extending your hospitality to friends of PFA, and converting your home into a kind of international hotel. I feel privileged to have stayed with you, and to have shared a few days with you and your beautiful children.

The sac of fungi that I took with me when I left Manaus is now under study, and at the moment I am describing the first sp. nov. in these collections, with a few others under consideration. At customs in Miami, I was waved through without having to show anything. As far as the inspector was concerned, I might have been concealing a sacfull of diamonds or a pirarucú. The collections I left at Maracá (8 large sacs) may have reached INPA by now. I left them in charge of Sr. Gutemberg, who I believe is a very efficient administrator.

With kindest regards and best wishes,

Bernard
B. Lowy

Bruce & Sherrie Nelson

INPA - Belém

Manaus, Am. Brazil

Department of Botany
LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE
BATON ROUGE · LOUISIANA · 70803-1705
504/388-8485

11-VIII-1986

Dr. Anna-Elise Torkelsen
Universitetet I Oslo
Botanical Garden and Museum
Trondheimsveien 23 B
N-Oslo 5, Norway

Dear Dr. Torkelsen:

I have at hand your request for the type collection of
Dacrymyces ancoratus Lowy , and for another, commoner species.

I regret that I can no longer send out types, since during
the past few years I have lost 3 type collections in the mail, and I
am unwilling to risk further loss in this manner.

However, I am enclosing a collection of Dacrymyces deliquescens
var. ellisii(Coker) Kennedy which you may keep for your herbarium.

Sincerely,

Barnard Lowy
Prof. Emeritus

UNIVERSITETET I OSLO

BOTANISK HAGE OG MUSEUM
BOTANICAL GARDEN AND MUSEUM

Trondheimsveien 23 B
N-OSLO 5, Norway
Tel. (02) 68 69 60



Oslo, 1 August 1986
J.nr.: 328/86 AET/BH

Dr. B. Lowy
Department of Botany
Louisiana State University
Baton Rouge 70 803
Louisiana
USA

Dear dr. Lowy,

For my study on the genus Dacrymyces in Fennoscandia, I would appreciate getting on loan the type specimen of Dacrymyces ancoratus Lowy if this possibly could be arranged. no!

I'm also interested in seeing material of Dacrymyces deliquescens var. ellisii if this specimens is in your herbarium. ok

Yours sincerely

Anna-Elise Torkelsen
Anna-Elise Torkelsen

Department of Botany
LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE
BATON ROUGE · LOUISIANA · 70803-1705

504388-8485

12-VIII-1986

Mr. Thomas Trana
Michigan State University
Department of Botany & Plant Pathology
East Lansing, Michigan 48824-1312

Dear Mr. Trana:

I was not sure whether your collection of Dacryopinax elegans was all to be retained, so I have kept a small portion of it for the herbarium and returned the rest. It is quite typical macroscopically, and I have no doubt about its identity, but have not made a microscopic examination.

SEM photos of D. elegans and D. spathularia would add significantly to any report you might make about them. A comparison of the densely hairy stipe and abhymenium of mature D. elegans would provide a striking contrast to the corresponding surfaces of D. spathularia.

I hope you continue your studies, and gather sufficient information to publish your findings.

Sincerely,

B. Lowy
B. Lowy

Return to: T. D. Trana
BEAL-DARLINGTON HERBARIUM
DEPARTMENT OF BOTANY
AND PLANT PATHOLOGY
PLANT BIOLOGY LABORATORIES
MICHIGAN STATE UNIVERSITY
East Lansing, Michigan 48823, U.S.A.

Thomas D. Trana
MICHIGAN STATE UNIVERSITY
DEPARTMENT OF BOTANY AND PLANT PATHOLOGY
PLANT BIOLOGY BUILDING
EAST LANSING, MICHIGAN 48824-1312

EAST LANSING · MICHIGAN · 48824-1312

29 July 1986

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

Dear Dr. Lowy:

Thank you for your long letter and the reprints you included. I hope you had a good and productive time in the Amazon. I am about to leave for a trip of a few weeks duration myself (including back to North Dakota), so I thought I would finally get this off before leaving.

I agree with you that an up-to-date list of specimens of all members of at least *Dacryopinax* for North America would be most useful, and that just doing one species would be of limited usefulness. However, such a project would certainly take so much time as to be beyond my capacities within the foreseeable future. Considering my rate of progress on my other minor, lichen-related projects, I am not even sure I could manage to map *D. elegans*. I believe that only one other species of *Dacryopinax* occurs north of the semi-tropical zone. Possibly drawing up a modern list of extant specimens of the two species would be useful, and within my abilities, but I know I would be foolish to attempt more than that at this time.

Another idea that I have to expand a note on the ND occurrence is to include some SEM photos of the fructifications. I currently have access to EM facilities, and might try to "rejuvenate" part of a fruiting body and see how it looks in the SEM. If successful, that might make a worthwhile expansion, though of course it would be better if I had fresh material to work with. Still, I believe that would be the first SEM photos of the genus in print.

The full locality data for the specimen (sent under separate cover) is:

Fungi of North Dakota

Dacryopinax elegans ??

Growing on rotten, horizontal log. Note: most of the fructifications growing on the side of the log had the hymenium facing downward, but some distinctly did not.

RENVILLE COUNTY: Upper Souris National Wildlife Refuge. 1.5 miles NW of Mouse River Park, SE 1/4 Sec. 33, T162N, R86W (15 miles WNW of Mohall). Floodplain forest in bend of oxbow of the Souris River, including american elm, green ash, and boxelder. 7 Aug. 1981.

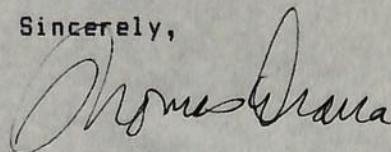
Collected by Thomas D. Trana

No. 10699

By the way, yes, I did know that you were retired. A former graduate student from MSU (Karol Elias) is now in Plant Pathology at LSU and she told me that, although she didn't really know you, she knew that you were still active in mycology, so I decided to contact you anyway. I am sure that you will be busy with the new materials obtained from South America, but I hope you can still find time to reply to my query.

Thank you.

Sincerely,



Thomas Trana

Department of Botany
LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE
BATON ROUGE · LOUISIANA · 70803-1705

504/388-8485

8-IV-1986

Mr. Thomas Trana
Michigan State University
Department of Botany and Plant Pathology
Plant Biology Bldg.
East Lansing, Michigan 48824-1312

Dear Mr. Trana:

To answer your easier questions first, I'll gladly examine your collection for verification. Yes, the legends of some figures in my 1955 paper (*Lloydia* 18) were incorrectly placed by the editor. The legends to plates 2 and 7, and 1 and 3 were interchanged. As for published distribution maps of *Dacryopinax elegans*, I know of none for North America north of Mexico, and believe it would be worthwhile to compile such information, although possibly not for this species alone, but including other members of related groups. You are not alone in not having adequate data on this question, and it would be a service to students to have a reliable source of reference.

For the distribution of Tremellales from Mexico to Argentina, my 1971 paper in *Flora Neotropica*, monograph 6 gives distribution maps of all species treated (for *Dacrymycetaceae*, see p. 136, 137.) For good illustrations of *Dacrymycetaceae*, *Tremellaceae*, etc. in the Orient, see Kobayasi's papers cited in the bibliography of my 1971 publication, although he offers no distribution maps.

G.W. Martin was a meticulous worker, and I believe that his records are completely reliable. Your North Dakota collection is significant because few have bothered to look for these fungi in northern latitudes. I don't think they are necessarily rare, only rarely collected, much like the *Myxomycetes* used to be before Macbride and Martin.

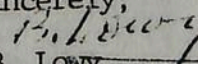
I have not kept up with current literature on attempts to incorporate lichens into their corresponding fungal groups, but many such proposals have been made in the past, including the outline adopted in Ainsworth & Bisby's *Dictionary*, ed 7, 1983. Some such scheme is urgently needed.

You may not know that I retired in 1980 (I am 70), but still maintain my office and herbarium. Early in May I plan to return to the Brazilian Amazon for a 3-month field project sponsored jointly by the New York Botanical Garden and INPA (a Brazilian research institute). I mention this because only about 3 weeks remain before I must leave.

I'll be glad to be of any assistance to you within my competence.

With best wishes for success in your work,

Sincerely,


B. Lowy
Prof. Emeritus

MICHIGAN STATE UNIVERSITY

DEPARTMENT OF BOTANY AND PLANT PATHOLOGY

T. D. Trana
MICHIGAN STATE UNIVERSITY
DEPARTMENT OF BOTANY AND PLANT PATHOLOGY
PLANT BIOLOGY BUILDING
EAST LANSING, MICHIGAN 48824-1312

MICHIGAN · 48824-1312

31 Mar., 1986

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

Dear Dr. Lowy:

A few years ago I collected an unusual fungus in a floodplain forest in North Dakota (my home state). It seemed to key out easily to *Dacryopinax elegans*, and it fit the descriptions and the photographs that I could find. Although I have not done a thorough search of the literature, there do not seem to be many reports for this fungus. Martin (1952) describes the species as being "throughout the region. Eastern North America from Canada to Panama." However, he does not actually cite any specimens. Otherwise, the only other specimen from this general region that I can find cited is from Iowa (McNabb 1965).

I was wondering if you could help me out with a few points.

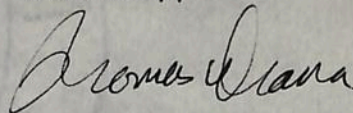
- ✓ 1) I have not found any specimens in the herbaria that I have had direct access to (MSC & MIN; I haven't written to other herbaria requesting specimens for comparison), and was unsure who to send a specimen to for verification of its identity. Would you be willing to verify my determination (or correct it if wrong) if I sent you part of the collection (numerous fructifications were obtained)? If not, could you suggest someone else who might be able to?
- ✓ 2) Are you aware of any published distribution maps of this species, or longer lists of specimens than in McNabb and the Lloyd references cited by McNabb?
- ✓ 3) If Martin's distribution is correct, based presumably on specimens he saw but which I haven't seen cited anywhere, my North Dakota collection is probably not of much note. However, if the Iowa specimen is the only other northern Great Plains specimen reported, then the N. D. locality might be of enough significance to warrant a short paper, possibly including a new list of specimens in various herbaria around the country. What do you think? Is this chance finding worth turning into a "project" beyond what I have done (e. g., should I write for specimens, compile a current specimen list and map, and publish a note somewhere)? Or should I just get the specimen identity verified and file the specimens away in herbaria?

✓ 4) Are the photographs (Figs. 1 and 2) in your 1955 paper (Lloydia 18) mixed up? If I came anywhere close to correctly identifying *D. elegans*, I find it hard to believe that Fig. 2 is *Dacrypinax*, as labeled!

I am a Ph. D. candidate here, working mostly with lichenized fungi under Dr. Imshaug. That is why this is a rather low-priority project with me and why it has taken me so long to get as far with it as I have. I am working on several small research projects in addition to my dissertation research, but progress on them is slow. I have taken several graduate-level mycology classes and have an interest in some non-lichenized fungal groups, but mostly my research involves lichens. I do feel that lichen classification must be integrated with fungal classification. Any help or advice that you can give me on this "project" will be appreciated.

Thank you.

Sincerely,



Thomas Trana



CNPq

CONSELHO NACIONAL
DE DESENVOLVIMENTO
CIENTÍFICO E TECNOLÓGICO

Belém(PA), 10 de Junho de 1986

Dr. Bernard Lowy
Botany Department
Louisiana States University
Baton Rouge - LA 70803
U.S.A.

Prezado Senhor,

Comunicamos a V. Sa. que recebemos, através do Sr. Bruce W. Nelson, cinco unicatas de fungos, que estavam emprestadas a V. Sa., através das Guias de Remessa MG- 195 (07.06.1966) e 568 (27.11.1980):

MG- 20711 (E. Ule s/n)

MG-20722 (E. Ule-s/n)

MG- 20723 (E. Ule s/n)

MG- 20724 ()

MG- 59768 (G.P. Prance & Al N^o 25148)

Atenciosamente,

Ione Bemerguy
Ione Bemerguy

Curadora do Herbário MG



MUSEU PARAENSE EMÍLIO GOELDI — CAMPUS DE PESQUISA

AV. PERIMETRAL - C.P. 399 - TELEX:(091)1419-FONES:(091) 226-7226 - 228 2341 - 228-2162

CEP 66000 - BELÉM - PA.

Department of Botany
LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE
BATON ROUGE · LOUISIANA · 70803-1705 504/388-8485

29-I-1986

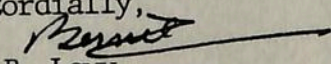
Dr. Harold W. Keller
The University of Texas at Arlington
Arlington, Texas 76019

Dear Harold:

Since you wrote to me last year about your plan to collect Myxos in Guatemala, I have wondered what success you have had, and what problems, if any, you had in carrying out the project. How did you fare healthwise?

In May I plan to return to the Brazilian Amazon for 3 months with the PFA, and expect to follow my advise to you regarding health hazards. Perhaps at age 70 I ^{also} need to carry a "dente de onça," believed to be a powerful Brazilian deterrent against numerous lurking afflictions.

Cordially,


B. Lowy

Department of Botany
LOUISIANA STATE UNIVERSITY AND AGRICULTURAL AND MECHANICAL COLLEGE
BATON ROUGE · LOUISIANA · 70803-1705

504388-8485

Dr. Barbara M. Thiers
Cryptogamic Herbarium
The New York Botanical Garden
Bronx, New York 10458

2-I-1986

Dear Barbara:

Under separate cover loan C-2699 with 263 packets is being returned in a single box.

Packets in each bundle (secured with rubber bands) are in numerical sequence. Those identified to species have typewritten names on the labels, and all others are annotated with notes inside the individual packets. No duplicates have been taken.

Some numbers of other loans are presently unaccounted for, although all of loan C-2699 are returned with this shipment. Since the material was sent, some years ago, the LSU Mycological Herbarium was moved to another building, and I shall try to locate the numbers still missing.

Sincerely,

B. Lowy

Bernard Lowy
Prof. Emeritus

Herbarium forms enclosed.



The New York Botanical Garden

Bronx, New York 10458

August 29, 1977

Dr. Bernard Lowy

Louisiana State University

Department of Botany and Plant Pathology

Baton Rouge, Louisiana 70803

Correspondence and forms should be addressed to:

Dr. John T. Mickel
Administrator
Cryptogamic Herbarium

The herbarium specimens listed below are being forwarded to you by LIBRARY RATE-PREPAID in 1 package(s) as LOAN C-2699 FOR IDENT. Please verify the contents of this shipment promptly and acknowledge receipt by signing and returning the blue copy. Return the pink copy separately at the time borrowed specimens are returned. When the specimens have arrived, the pink copy will be sent to you as a record of the loan.

DESCRIPTION OF SPECIMENS

The following COLOMBIAN TREMELLALES collected by K. P. DUMONT are being sent for identification:

CO 267; 2023-4030 = 69 specimens

CO 4031-5397 = 55 specimens

SEE ATTACHED LISTING.

CO 5398-8240 = 139 specimens

The specimens that are marked with an (*) are UNICATES that must be returned TO NY FOR DEPOSIT AT COLOMBIA. The remaining are UNICATES for RETURN AND DEPOSIT AT NY.

A portion, when possible, may be kept as a GIFT FOR IDENTIFICATION.

When returning the specimens, please indicate the portion(s) kept and cite the determinations in the following manner: Dumont-CO; then the collection numbers with the determinations.

ldm

Return of borrowed material is expected within _____ months from date of receipt.

Our exchange records show a balance of _____ specimens in _____ favor. Please notify us if your records indicate otherwise.

Received the above in good condition.

Signed

Title

Date

2950	2950	* 267
2999	2999	2187
3810	3052	* 2207
3857	3068	* 2261
3879	3177	2295
3944	3178	2332
3952	3191	* 2334
3957A	3218	* 2359
3979	3253	* 2403
3983	3266	2435
3993	3290	* 2455A
3997	3292	2473
4001	3342	2478
4009	3380	2554
4019	3403	* 2564
4027	3457	2573
	3522	2635
	3548	* 2644
	3560	2672
	3574	* 2736
	3575	* 2777
	3603	2869
	3604	2878
	3648	2889
	3660	2901
	3676	* 3676
	3683	* 3683
	3734	3734

COLOMBIAN TREMELLALES
(K.P. Dumont-CO 1031-5397)

4087+	*4794+
41171	*4835
4135+	4840+
4206-	4841-
*4224-	4913
4269	4920
4377-	4924-
4397-	4963+ 5075
4490-	5092
4504-	5099-
4532✓	5104+
4538-	5151-
4559+	5156✓ 5167
*4571+	*5194+
4575+	5204+
4583+	*5210+
*4585✓	5217+
4590+	5230+
4626✓	*5261✓
*4668	5275-
*4677+	*5278-
4681	*5291-
4688✓	5306-
*4709+	
4719	*5321
4723✓	*5334+
4746	*5339+

COLOMBIAN TREMELLALES
(K.P. Dumont-CO 5398-8240)

5475-	5959-	6309-	*7000 -	*7579 -
*5489-	5964.	6352-	7010	*7634
5491-	5981.	*6415:	7031	*7646-
*5493.	*5990:	*6420- +	7100.	7689 -
5496.	6013- +	6429 + -	7117-	7691--
*5561:	*6017 +	*6499 +	*7129.	7697 +
5574.	6044:	*6500 +	7138-	7705
*5585:	6058.	6503-	7188-	*7727
5634 +	6065.	6506 +	*7218 -	7730 ✓
5640 ✓	*6073 +	6576 +	*7231-	*7751.
5654 ✓	*6080 +	6579 +	7307	7784-
*5666 ✓	*6083 ✓	*6633 ✓	7327 +	7789 +
5668-	*6084 ✓	*6644 +	*7333 +	*7835 -
5725 ✓	*6088 +	*6654 +	*7341-	7866 ✓ *7895.
5728 ✓	6091 ✓	*6658-	*7347 +	*7912-
*5758.	*6099 ✓	*6683 +	*7378 +	*7939 -
5778 +	6135 ✓	6723 ✓	7389 +	*7944 -
5780 +	6177 ✓	*6747 ✓	7391 +	7975 -
5786 +	*6179 ✓	6750 ✓	7392 +	*8131.
5795 +	*6180 +	6754 +	*7417 +	8173-
*5801 +	6205:	6798-	*7421.	*8182 +
*5812.	6206.	6812-	7441-	8200 ✓ *8206 -
*5828 +				
*5850.	*6214 +	*6818 +	7444-	*8214 ✓
5859 +	*6253 +	6831 + *6920 ✓	*7454.	
*5914 ✓	*6254 +	6951 +	*7456.	
*5917 ✓	*6261 ✓	6972 ✓	*7481.	
*5940.	*6286 ✓	6981.	7489.	
5957 +	*6303.	*6997.	*7536 +	

THE MYCOLOGICAL HERBARIUM
LOUISIANA STATE UNIVERSITY
BATON ROUGE, LA.

29-VIII-1977 (Date)
DHT (No. of packages)

EXCHANGE FOR IDENTIFICATION GIFT LOAN RETURNED LOAN

DESCRIPTION OF SPECIMENS

The specimens listed below are being sent to you as:

4575	-	<i>Tremella fuciformis</i> Berk.	6420	-	<i>Dacrymyces deliquescens</i> (Merat) Duby
4571	-	<i>Tremella lutescens</i> Fr.	342	-	var <i>elliptica</i> (Coker) Kennedy
5801	-	<i>Tremella lutescens</i> Fr.	2207	-	"
4835	-	<i>Tremella</i> sp.	2889	-	"
7417	-	"	4087	-	"
3804	-	<i>Peniophora</i> sp.	6080	-	"
7327	-	"	7634	-	"
4206	-	"	4583	-	<i>Dacrymyces falcatus</i> Braff.
6254	-	<i>Serpula</i> sp.	7347	-	"
7441	-	<i>Arthyridia involuta</i> (Schw.) Coker	4963	-	<i>Dacrymyces punctiformis</i> Neuh.
		var <i>boliviensis</i> Lowy	2478	-	<i>Dacryopinax elegans</i> (Berkeley & Curtis) Martin
6506	-	<i>Calocera cornea</i> (Batsch ex Fr.) Fries	5194	-	<i>Dacryopinax elegans</i> (Schw.) Martin
6013	-	"	4590	-	<i>Dacryopinax martinii</i> Lowy
6500	-	"	5634	-	<i>Dacryopinax spathularia</i> (Schw.) Martin
6253	-	"	5204	-	"
5334	-	"	5795	-	"
3751	-	"	5204	-	"
6683	-	"	3548	-	<i>Dacrymyces deliquescens</i> (Merat) Duby
3548	-	var <i>deliquescens</i> Kennedy	6088	-	"
6214	-	"	6214	-	"
267	-	"	6951	-	"
6576	-	"	6818	-	"
6951	-	"	7010	-	"
6951	-	"	3457	-	<i>Dittia radicata</i> Fries
6818	-	"	5828	-	Probably <i>Dacryopinax spathularia</i> fragments
7000	-	"	2869	-	<i>Guepinopsis alpina</i> (Tracy & Farle) Brasfield

The specimens listed above were received in good order.

Return of the specimens is expected by _____ (Date)

Address all correspondence to:
THE CURATOR

Please return the blue form and retain the white one for your record.

(Signature)

(Date)

THE MYCOLOGICAL HERBARIUM
LOUISIANA STATE UNIVERSITY
BATON ROUGE, LA.

29-VIII-1977
(Date)

TO

one
(No. of packages)

The specimens listed below are being sent to you as:

EXCHANGE FOR IDENTIFICATION GIFT LOAN RETURNED LOAN

DESCRIPTION OF SPECIMENS

6073 - Guepiniopsis buccina (Pers. ex Fr.)
Kennedy

6579 - " " "

6654 - " " "

6644 - " " "

3574 - " " "

PA-1646 - " " "

6429 - " " "

196 - Ditiola radicata

134 - Dacryopinax dennisii McNabb

1586 - " " "

6503 - Dacryopinax spathularia (Schw.) Martin

4559 - Sirobasidium albidum Lager. & Pat.

2777 - Tremella fibulifera Möller

12.

Return of the specimens is expected by _____
(Date)

The specimens listed above were received in good order.

Address all correspondence to:
THE CURATOR

B. Levey
(Signature)

Please return the blue form and retain the white one for your record.

2-V-1986
(Date)

According to our records, the following specimens collected by Dr. Kent P. Dumont were sent to you as a loan for identification:

DATE	LOAN #	# SPECIMENS	#RETURNED
March 22, 1972	C-1767	55 specimens	53 returned
Feb. 13, 1976	C-2431	50 "	49 "
June 3, 1976	C-2464	4 "	4 "
Aug. 29, 1977	C-2699	263 "	
Aug. 29, 1977	C-2700	17 "	
Aug. 29, 1977	C-2701	59 "	52 "
Dec. 22, 1978	C-2913	48 "	46 "
Dec. 22, 1978	C-2914	4 "	

← returned
2-I-1986

Questionnaire

1. Is the information from our records regarding Dumont's specimens on loan to you correct? If not, list items in variance below:
2. When do you anticipate that you will be returning these specimens?
3. Are you interested in receiving additional collections as loan or gift for determination (not necessarily Dumont collections)? If so, please list below which groups you are interested in, and from which geographical areas:
4. Any questions or comments concerning Dumont's collections or any other specimens sent as loan/gift for determination from the New York Botanical Garden?



The New York Botanical Garden

Bronx, New York 10458

(212) 220-8700

9 December 1985

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

Dear Dr. Lowy:

According to our records, collections made by Dr. Kent P. Dumont were sent to you as loan for identification. Details of the dates, loan numbers and number of specimens sent are given, along with a brief questionnaire, on the enclosed sheet. Dr. Dumont is no longer on our staff, but we continue to manage his collections. Currently we are attempting to verify all records concerning the loan of his specimens.

We do not intend to recall outstanding loans, if the specimens are still needed. However, if you have completed your study of them, we would appreciate their return at your earliest convenience. When a loan is ready to return, we ask that you mail separately a typed determination list. Please do not write on the labels in pencil or ink (typing is permitted). Also, we would like to have a reprint, or at least a photocopy of any articles you write that cite Dumont's collections.

If you are describing any new species based on collections made by Dumont in Brazil prior to 1978, you should be aware that in 1978 a fire in Manaus destroyed some of the INPA set of these collections. This may affect typification, because Brazilian law stipulates that the collection left in Brazil be designated holotype. I have a list of the collections that did survive the fire, which I will make available to you on request.

Please verify the loan information on the enclosed sheet, and return the questionnaire to me. Dr. Rogerson or I will be happy to answer any questions we can about Dumont's collecting program in South America.

Thank you very much for your cooperation.

Sincerely,

Barbara M. Thiers

Barbara M. Thiers, Ph.D.
Manager, Cryptogamic Herbarium

BMT/mm



BOTANY

2 January 1986

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

Dr. Lowy:

We are surveying mycologists for information to be included in a book chapter on neotropical botany. Data are being sought on mycological research with fungi from all habitats between the Tropics of Cancer and Capricorn in the Western Hemisphere. We need to know of collections, collectors, and research done with the specimens collected.

We hope to determine what fungi are best known from what areas in an historical as well as a contemporary timeframe. We also want to determine the current research being done with neotropical fungi.

Please let us know of your experience by filling out the attached "Survey of Mycological Activity in the Neotropics" form. Or, if you have an aversion to this sort of thing, we will appreciate just a short note.

Cordially,

Don R. Reynolds
Curator, Botany

Florence Okamoto-Nishida
Research Associate, Botany

P. S. Please return the enclosed forms to us by
30 January 1986.

NATURAL HISTORY MUSEUM HERBARIUM LAM

900 Exposition Boulevard · Los Angeles, California 90007 · USA · (213) 744-3378

This is a list of the persons rumored to have a lot or little experience with neotropical fungi. Should you be able to add a name or two, please do so (on the back of the "Survey of Mycological Activity in the Neotropics").

Izonete de Jesus Araujo
Robert J. Bandoni
Donald Barr
Lekh R. Batra
Chester R. Benjamin
Richard K. Benjamin
Carlos Betancourt Lopez
Meredith Blackwell
Vera Lucia Bononi
Tom Booth
Edward E. Butler
Steve Carpenter
George C. Carroll
Martha Christensen
Joaquian Cifuentes-B.
O'Neal R. Collins
William B. Cooke
J. Leland Crane
Ross W. Davidson
G.S. de Hoog
R.W.G. Dennis
Martyn J. Dibben
Henry Dissing
Yoshimichi Doi
Paul Dunn
Ruben Duran
Jack D. Rogers
John J. Ellis
Gustavo Escobar
David F. Farr
Marie L. Farr
Oswaldo Fidalgo
Joao S. Furtado
Irma J. Gamundi
Roger Goos
P. Mario Guariglia
Gaston Guzman
Mason E. Hale, Jr.
John H. Haines
Roy E. Halling
Richard T. Hanlin
Gregoire L. Hennebert
J.F. Hennen
Aino M. Henssen
Hannes Hertel
Lennart Holm
Tsuguo Hongo
David R. Hosford
Stanley J. Hughes

Terry W. Johnson, Jr.
Robert G. Kenneth
James W. Kimbrough
Richard P. Korf
R. Kuhner
Bernard Lowy
Everett S. Luttrell
David Malloch
Daniel P. Mahoney
Takashi Matsushima
Gareth Morgan-Jones
Emil Muller
Franz Oberwinkler
Lindsay S. Olive
David N. Pegler
Ronald H. Petersen
Donald H. Pfister
John I. Pitt
Derek Reid
Miguel Rodriquez
Clark T. Rogerson
Amy Rossman
Leif Ryvardeen
J.A. Saenz-R.
Rolf Santesson
Robert A. Shoemaker
Sam Shushan
Rolf Singer
Junta Sugiyama
Alcides R. Teixeira
James M. Trappe
John Walker
Roy Watling
Arthur L. Welden
Jorge E. Wright
Kazumasa Yokoyama
H. Mayrhofer