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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.

HERBÁRIO DO INSTITUTO DE BOTÂNICA

SÃO PAULO - BRASIL

Specimens N 400-443
Nome cient. col. in mountain forests of
Proc. Parque do Estado do S. P.
30.7.71 by
Obs. B Skovtsov
Det. aud. data: 25.8
Col. data: 71



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º

20.11.68 · BVS Koolha

Dear Prof Lowy

Herewith I am sending N° 47
samples of fungi collected in the
forest mentaria in São Paulo

With best wishes

BVS Koolha



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º

2.8.68

Dear Prof Lowy

Herewith I am sending you 6 samples
of fungi collected 2.8.68 in
Parque do Ipiranga, S Paulo on
rotten trees.

With best wishes

B. S. Kuntze



INSTITUTO DE BOTÂNICA

Caixa Postal, 4005 - São Paulo - SP - BRASIL

Saccolites collected in
Parque do Estado do S Paulo
in forest 25.8.70
by B Skovt
N 1-30

19.8.70



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTANICA

N.º.....

Dear Prof. Lamy,

To day I am sending
samples 1-85. collected
15.8.70.

With Best wishes

B. Lamy

Loc. Parque do Estado,
São Paulo, Brasil

Natural History Specimens
of no commercial value

Prof Dr. B. Lowry
Mycological Herbarium
Louisiana State University
Baton Rouge
Louisiana
USA



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTANICA

N.º

15.10.68

B. V. Skovitz

Fungi collected in
mountain forest 5.10.68
in S Paulo.

1-11 on rotten bark

12-18 (on wild bamboo
Chirostachys multiramea)



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º

10.11.68

A. V. Skovitz

Fungus 1-35 collect
in mountain forest of
Parque do Estado
5.11.68.



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º.....

4.10.68

Dear Prof Lowy

Herewith I have the honour
to send you 11-18 samples of
leaves collected by me in Parque
do Estado.

With best wishes

B. K. Koster



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º.....

29.10.68. B. V. Skovron

Fungi w 1-19. collected
in mountain forest in Parque
do Estado do S Paulo
on rotten stem on soil in shade
25.10.68 by B V Skovron

5,171

Dear Prylowy

Herewith I am sending
40 samples collected in the
forest of P. de Smedo

30.12.70.

With best wishes

B.S. Kooiker

Samples of fruit
Col in Parque do
Estado de S. Paul

25.4.71

W34-50

B. S. Kuntz



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

4.10.68 B Skovtsov

N.º.....

lost of fungi collected
2.10.68 in Parque do
Estado in forest in shade
near a artif lake.

N1 on rotten wood and bark

- | | |
|---|----|
| 2 | 16 |
| 3 | 12 |
| 4 | 13 |
| 5 | 14 |
| 6 | 15 |
| 7 | 16 |
| 8 | 17 |
| 9 | 18 |

Prof Dr H Levy

N.º _____ Fam _____

Nome cient. _____ Caixa _____ Gav. _____

Nome vulgar _____

Proc. _____

Coletor. _____

Observ. _____

Herewith I am sending
you 13 - 25 samples of
rotten wood with different
fungus col. in Parque do Est
Stavelo 10.5.68

BSKordso
14.5.68



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º.....

16.4.69 B.V. Skoalho

Dear Prof. Lowy

Herewith I am sending you
50 boxes of fungi
collected last week for you
(10.4.69 in Parque do Sít. 8 Paulo
in full shade in mountain forest, /
with best works

B.S. Skoalho

Dear Dr. Kowly, 28 Stages not numbered
Col. 4, 2, 7, in Parque de San Juan

B. Stewart

The list of fungus specimens collected in Parque
do Estado de S Paulo in forest on rotten wood.
25.8.69 by A S Krentz. winter and dry time of
the year
n 1-37.



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

19.369 B Skovlin

N.º.....

Dear Prof Lowy

Herewith I am sending 35 differ
genus collected in mountain forest
in full shade in Parque do Srt
do S Paulo 17.3-69.

Please ask you assist to write
labels

With best wishes

B Skovlin

Specimens of fungi collected
in S Paulo, Brasie, Parque do
Estado, in mountain forest
26.12.69 By B. V. Skoortzov

N1 on rotten wood,
N2
- 3
4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
16
17
18
19
20
21
22

N23 on rotten wood
24
25
26
(27 on fallen ~~leaves~~ on logs)
28
29
30
31
32
33
34
35
36
37
38

The list of specimens collect ~~5-9-69~~ ^{8.11.69}
in forests of Parque do Estado do S Paulo,
Brazil. by B Skovtsov

N1-58 in 2 boxes

all on rotten wood

• Specimens of fungicol.
in S Paulo, Brazil

Parque do Estado in
mountain forest

30. 12. 69 by B Skerff.

N/—40



SECRETARIA DA AGRICULTURA
INSTITUTO DE BOTÂNICA

N.º

20.2.69 B VSKooden

Dear Prof. Lamy

I have the honour to send you sample
5724 collected 15.2.69 in
Stavlo

With best wishes

B VSKooden

The list of specimens found by
Prof. Henry, 15.8.69, coll. by BS Kunkin
Parque do Castelo, do Paulo,
mountain forest.

- 1 on base of a shrub. 1.8.69.
- 2 on coffee manure after a rain. 2.8.69
- 3 " "
- 4 " "
- 5 on base of a palm
- 6 " " of a rotten tree
- 7 " "
- 8 " "
- 9 " "
- 10 " "
- 11 " "
- 12 " "
- 13 on a large rotten branch of a tree
- 14 - a rotten bamboo stem
- 15 " " tree
- 16 - a rotten bamboo
- 17 " " tree
- 18 " "
- 19 " "
- 20 " bamboo

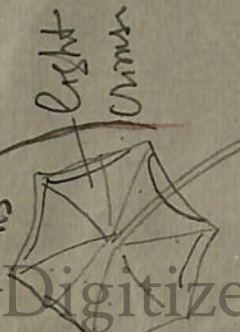
(1) *Trungus* collected 7.1.71 in forest of Parque do Sítio
 do São Paulo after strong summer rains, and temp + 22-28°C.
 by H Skovtsov. Natural size and colour is given. The number of
 figure corresponds to the number of the boxes, given the number, please do this



Crimson



N9



Light
Crimson

on rotten
stems in cool
shade
very common.

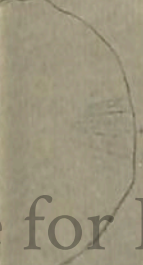


on rotten
leaves
and leaves
of *Ostrya*
(gramm.)

N12

in shade
(gramm.)

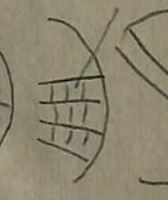
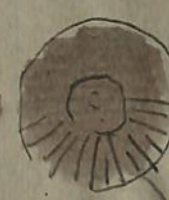
white
in
light



Spore
growth
pure
white
close

N14

black
with white
hairs

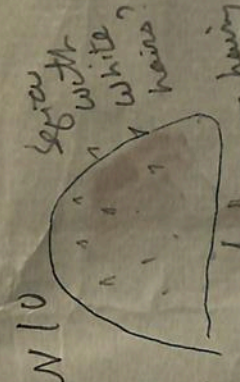


N10

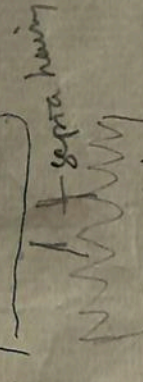
pure
light
shining

N17

N5
on rotten
leaves



Spore
with
white
hairs



Spore hairy
white
disc

N10

on rotten
leaves



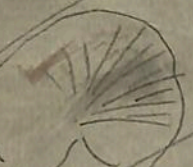
Spore
growth

N13

black-
red-
shining

on rotten
leaves

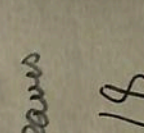
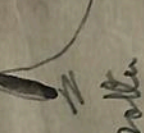
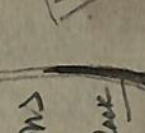
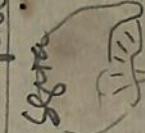
white light rose
hairy



Light
brown no
brown

N15

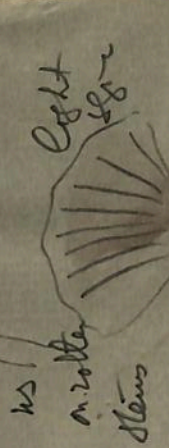
on rotten
stems in
cool shade



on rotten
leaves

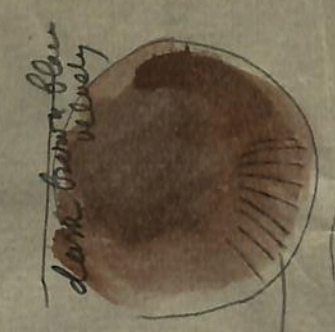
N18

Spore wrinkled



Light
Spore
brownish
- shining

N11

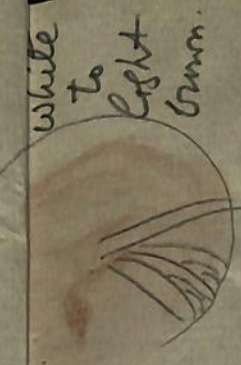


dark brown blue
iridescent

N16

shining
reddish
blue

on rotten
leaves



white
to
light
brown

dark brown
wrinkled
not dot
striated



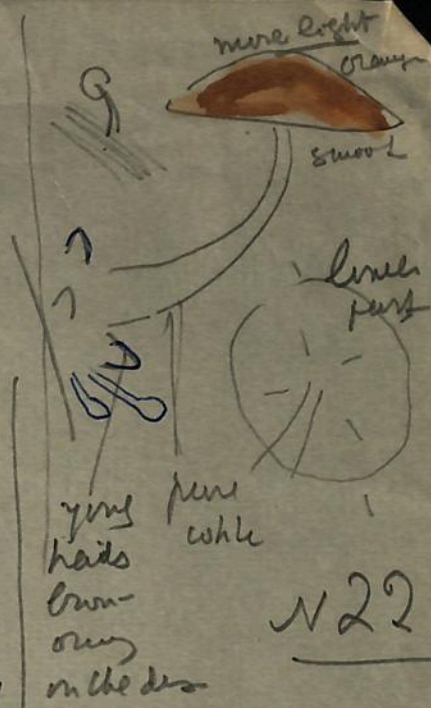
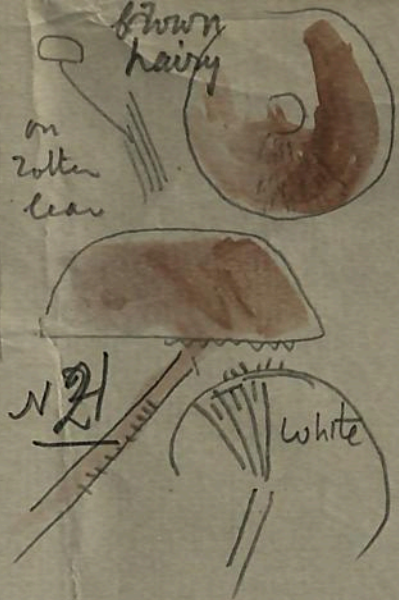
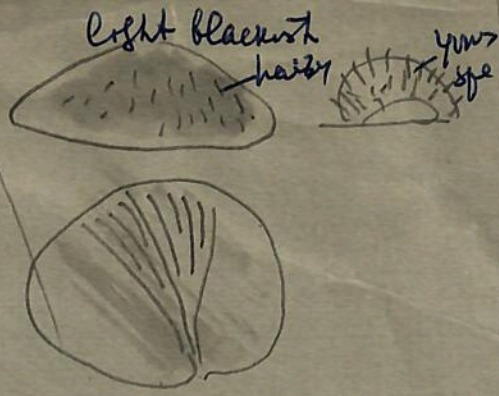
black
brown
hairy

on rotten
leaves

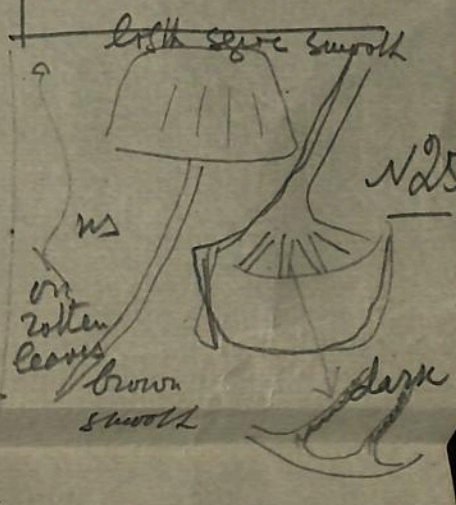
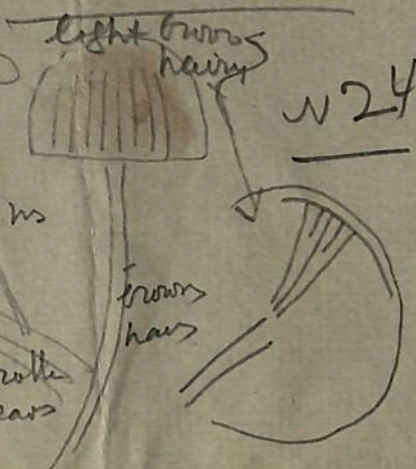
N19

3

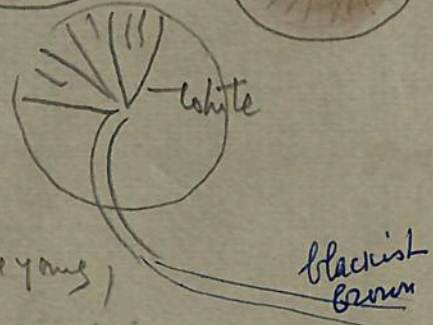
N20. ns
on rotten
bark in
fool shade



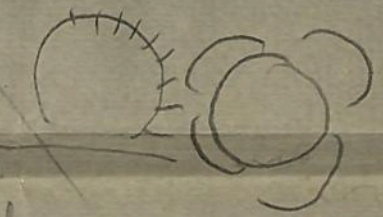
ns
on rotten
leaf



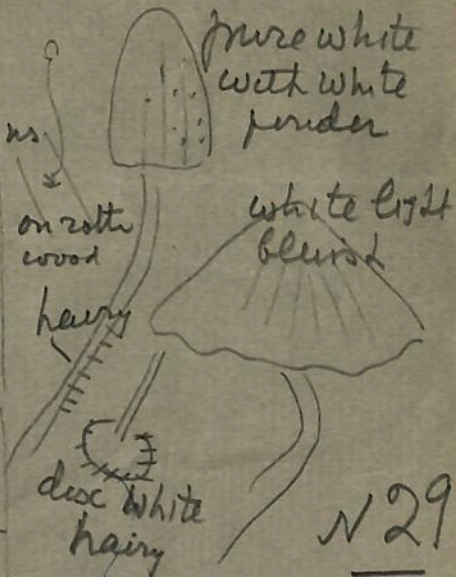
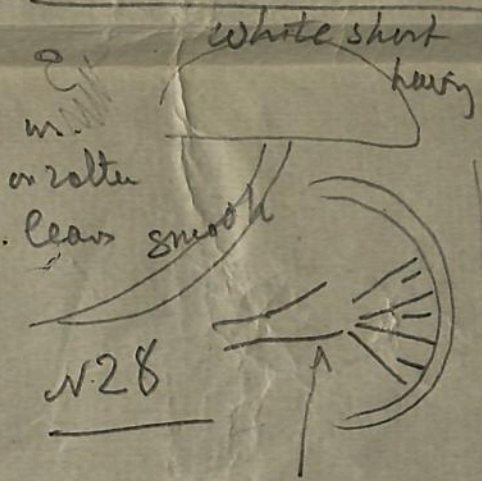
N23
(should be
the same as
N22 (more young))



ns on rotten
bark in
fool
shade

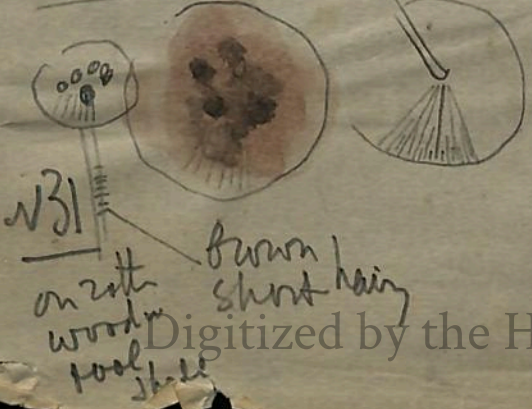
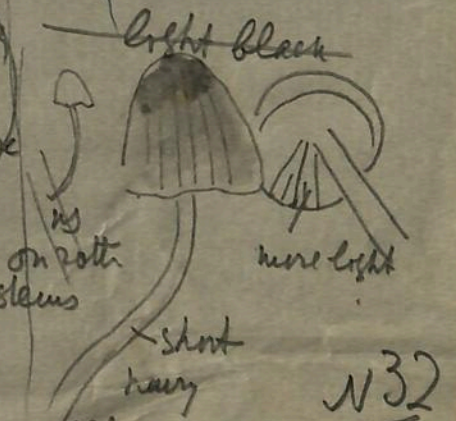
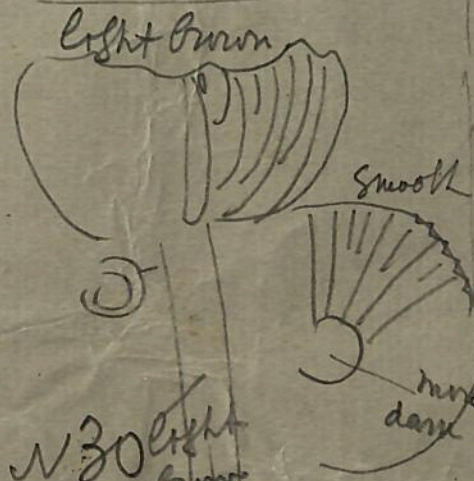


N26



light sienna
not sepra
smooth

27
reddish
black
shiny
on rotten
stems



N30
light brown
midst
hairy
on rotten
leaves in
fool shade