



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](mailto:huntinst@andrew.cmu.edu)  
Web site: [www.huntbotanical.org](http://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The Hunt Institute Archives contains hundreds of thousands of pages of historical content, writing and images, created by thousands of individuals connected to the botanical sciences.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of time and social context in which these materials were created, some of the collections contain material that reflect outdated, biased, offensive and possibly violent views, opinions and actions.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 Archival records are historical documents, and the Hunt Institute keeps such records unaltered to maintain their integrity and to foster accountability for the actions and views of the collections'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.

The following numbered specimens have been taken. (see packets)

- |                              |                            |
|------------------------------|----------------------------|
| 1 Polyporus sp.              | 33 Stemonitis sp.          |
| 2 Polyporus applanatus       | 34 Stemonitis sp.          |
| 3 Hygrophorus sp.            | 35 Arcyria sp.             |
| 4 Pleurotus sp.              | 36 Auricularia polytricha  |
| 5 Xylaria sp.                | 37 Auricularia delicata    |
| 6 Polyporus hirsutus         | 38 A. delicata             |
| 7 Cerotelium fici            | 39 A. fuscossuccinea       |
| 8 Meliola sp.                | 40 A. fuscossuccinea       |
| 9 Meliola sp.                | 41 A. delicata             |
| 10 Polyporus versicolor      | 42 A. fuscossuccinea       |
| 11 Stilbella sp.             | 43 Daeryopinax Spathularia |
| 12 Xylaria sp.               | 44 Pluteus sp.             |
| 13 Polyporus pargamenus      | 44a <i>Marcenarius</i>     |
| 14 Arcyria denudata          | 45 Clavaria sp.            |
| 15 Arcyria cinerea           | 46 Resupinate              |
| 16 Arcyria sp.               | 47 Marasmius sp.           |
| 17 Stemonitis sp.            | 48 Graphis sp.             |
| 18 Arcyria sp.               | 49 Polyporus sp.           |
| Stemonitis sp.               | 50 Pyreno                  |
| 19 Arcyria sp.               | 51 Imp.                    |
| 20 Oligonema sp.             | 52 Poria sp.               |
| 21 Arcyria sp.               | 53 Daldinia concentrica    |
| 22 Arcyria sp.               | 54 Schizophyllum commune   |
| Stemonitis sp.               | 55 Imp.                    |
| 23a Lycogala Epidendrum      | 56 Corticium sp.           |
| 23 Stemonitis sp.            | 57 mycelium ?              |
| 24 Arcyria sp.               | 58 Corticium ?             |
| 25 Arcyria sp.               | 59 Hypoxylon sp.           |
| 26 Arcyria sp.               | 60 Schizophyllum commune   |
| 27 Ceratiomyxa sphaerosperma | 61 Agaric                  |
| 28 Arcyria sp.               | 62 Oidium sp.              |
| 29 Arcyria sp.               | 63 Xylaria sp.             |
| 30 Arcyria sp.               | 64 Polyporus sp.           |
| 31 Arcyria sp.               | 65 Polyporus gilvus        |
| 32 Stemonitis sp.            | 66 Poria sp.               |

67	Pyreno	103	for culture
68	Panus rudis	104	resupinate
69	Lenzites sp.	105	"
70	Polyporus hydnoides	106	"
71	Polyporus sp. ( <i>Lenzites sepaula</i> (Pers.) Fr.)	107	Lenzites sp.
72	Odontia sp.	108	Pyreno
73	Polyporus sp.	109	resupinate
74	Polyporus sp.	110	Clitocybe infundibuliforme
75	Polyporus sp.	111	Disco
76	Agaric	112	Marasmius sp.
77	Marasmius sp.	113	Polyporus sanguineus
78	Lenzites sp.	114	resupinate
79	Polyporus sp.	115	Disco
80	Polyporus sp.	116	missing
81	Myxo	117	for culture
82	Stemonitis sp.	118	"
83	Stemonitis sp.	119	"
84	Meliola sp.	120	"
85	Polyporus sanguineus	121	resupinate
86	Polyporus sp.	122	"
87	Agaric	123	Septobasidium sp.
88	Polyporus sanguineus	124	Polyporus sp. nov. ?
89	" "	125	Amanita sp.
90	Poria sp.	126	Corticium ?
91	Lenzites sp.	127	Disco
92	Polyporus sp.	128	Daedalia sp.
93	Polyporus sp.	129	Polyporus sp.
94	Lenzites sp.	130	Polyporus trichomanes ?
95	Daldinia concentrica	131	resupinate
96	Panus rudis	132	"
97	Hypoxydon sp.	133	for culture
98	for culture	134	Polyporus pargamenus
99	resupinate	135	Polyporus sp.
100	Poria sp.	136	"
101	resupinate	137	"
102	for culture	138	"

- 139 Lenzites sp.  
 140 Polyporus sp.  
 141 "  
 142 for culture  
 143 Favolus brasiliensis  
 144 Lenzites tigrinus  
 145 Polyporus sp.  
 146 Marasmius sp.  
 147 Geastrum sp.  
 148 Polyporus sanguineus  
 149 Poria sp.  
 150 Agaric  
 151 Trametes sp.  
 152 Polyporus sp.  
 153 Poria sp.  
 154 Polyporus sanguineus ~~излихилини~~  
 155 Hypoxylos sp.  
 156 Disco  
 157 Panus rudis  
 158 Polyporus sp.  
 159 P. sanguineus  
 160 Daedalia sp.  
 161 Polyporus gilvus  
 162 P. sanguineus  
 163 Pyreno  
 164 Peniophora longispora  
 165 Marasmius sp.  
 166 Septobasidium sp.  
 167 Polyporus sp.  
 168 Hypocrea ?  
 169 resupinate  
 170 Polyporus hydroides  
 171 resupinate  
 172 Corticium ?  
 173 Xylaria sp.  
 174 Polyporus sp.  
 175 Daedalia sp.  
 176 Poria sp.  
 177 Ganoderma sp.  
 178 Polyporus sp.  
 178a " "  
 179 " "  
 180 resupinate  
 181 Pyreno  
 182 Polyporus sp.  
 183 Cora ?  
 184 Peniophora sp.  
 185 Panus siparius  
 186 Xylaria spp  
 187 "  
 188 Schizophyllum commune  
 189 Xylaria sp.  
 190 Lenzites sp. ~~nov. ?~~ *subrescens*  
 191 Polyporus sp.  
 192 Panaeolus sp.  
 193 Xylaria sp.  
 194 Ramalina sp.  
 195 Scleroderma sp.  
 196 Morchella sp.  
 197 Agaric  
 198 "  
 199 Peltigera sp.  
 200 material inad. ?  
 201 Lichen  
 202 "  
 203 "  
 204 resupinate  
 205 resupinate  
 206 Lichen  
 207 Xylaria sp.  
 208 "lichen
- 185a } POLYPORUS  
 185b }  
 185c }  
 185d } DAEDALIA

- 209 Lichen
- 2100 Helotium citrinum ?
- 211 Imp.
- 212 Mitrula ?
- 21 3 Teloschistes ?
- 214 Usnea sp.
- 215 Parmelia sp.
- 216 Ramalina sp ?
- 217 Parmelia sp.
- 218 Usnea sp.
- 219 Ramalina sp.
- 220 Hemitrichia Vesparium  
(coll. bet Perene &  
Oxapampa. specimen lost)
- 221 ~~Physarum sp.~~ Hemitrichia clavata ?
- 22 2 Physarum sp.
- 223 Peltigera ?
- 224 Cladonia sp..
- 225 Calocera cornea
- 225a Lichen
- 226 Stilbella
- 227 Peltigera sp.
- 228 Pyreno
- 229 Lichen
- 230 Hymenochaete sp.
- 231 Polyporus sp.
- 232 Agaric
- 233 Lenzites sp.
- 234 Pyreno
- 235 Auricularia delicata
- 236 Ramalina ?
- 237 Solenia ?
- 238 Ramalina ?
- 239 Arthrobotryum sp. nov. ?
- 240 CORA sp.

- 241 misc. polypores  
 242 Polyporus sp.  
 243 Lichen  
 244 ?  
 245 Agaric  
 246 Lichen  
 247 Lichen  
 248 Disco  
 249 Lichen  
 250 Lichen  
 251 Lichen  
 252 Lichen  
 253 Lichen  
 254 Lichen  
 255 Lichen  
 256 Lichen  
 257 Theleph.  
 258 Lichen  
 259 Comatricha  
 260 Comatricha  
 261 Solenia  
 262 Theleph.  
 263 Marasmius  
 264 Imp.  
 265 Disco  
 266 agaric  
 267 Pyreno.  
 268 Pezizaceae  
 269 P. dichondrae  
 270 Agaric  
 271 Agaric  
 272 Agaric  
 273 Pluteus  
 274 Stropharia  
 275 Polyporus

- 276 Peniophora  
 277 Polyporus  
 278 Peniophora  
 279 Lichen  
 280 STEREOCAULON  
 281 Thelephoraceae  
 282a Stereum  
 282 Agaric  
 282a Calocera  
 283 Geastrum  
 284 *A. fuscosuccinea*  
 285 *A. polytricha*  
 286 Polyporus  
 287 *A. polytricha*  
 288 Polyporus  
 289 Stereum  
 290 Schizophyllum  
 291 *A. delicata*  
 292 Stereum  
 293 Leafspot  
 294 Usnea  
 295 Usnea  
 296 Panaeolus  
 297 Stereum  
 298 Leafspot  
 299 Leafspot  
 300a Leafspot  
 301 Stereum  
 302 Usnea  
 303 Stereum  
 304 Schizophyllum  
 305 Tillandsia  
 306 *A. fuscosuccinea*  
 307 Balansia?  
 308 Meliola  
 309 Teloschistes  
 310 Stereum  
 311 Stereum  
 312 Polyporus

- 313 Polyporus  
 314 Lichen  
 315 *Karyaria*  
*Usnea*  
 316 Volvaria  
 317 Stilbella  
 318 leafspot  
 319 leafspot  
 320 Imp.  
 321 Thel.  
 322 Imp.  
 323 Omatricha  
 324 ?  
 325 Disco  
 326 Imp.  
 327 Dunallia  
 328 Lepiota  
 329 PANMEDIUS  
 330 LICHEN  
331 Thel. ?  
 332 PAVUS  
 333 BOLETRINUS  
 334 Polyporus  
 335 PHOLIOTA  
 336 Polyporus  
 337 Thel.  
 338 Polyporus  
 339 P. sangvinus  
 340 Polyporus  
 341 LICHEN  
 342 LENZITES  
 - 343 TRAMELLES ?  
 344 Thel.  
 345 MISREL.  
 346 FOMES  
 - 347 TREWELMERS ?  
 348 STERCUM  
 349 STILLBILM  
 350 LEMNITES

Reynier Igarite  
 Collection

• 351 A. FUSCOSPERMA

352 FLAMMULA

353 LENITES

354 POLYPODUS

355 POLYPODUS

356 PANUS

357 HYPOXYLON

358 POLYPODUS

• 359 A. DELICATA

360 LENITES

361 PYRENO

362 M. MARSHALLIUS

363 AGARIC

364 M. MARSHALLIUS

365 AGARIC

366 THEL. ?

367 M. MARSHALLIUS

367a M. MARSHALLIUS

368 AGARIC

369 P. VIRIDIPRANA ?

• 370 A. DELICATA

371 STICTIA HYDNUM

372 LASCHEIA ?

373 POLYPODUS

374 THEL.

375 AGARIC

• 376 (AGARICA) CONVERSA

377 A. DELICATA

378 RESUPINATA

379 STICTIA

380 MUSTELL.

381 MUSTELL.

381a LYCOFERIDON

382 HYDNUM

383 POLYPODUS

384 LYCOFERIDON

385 M. MARSHALLIUS

- 386 AGARIC  
 387 SCHIZOPHYLLUM  
 388 POLYPORUS  
 389 POLYPORUS  
 390 SCHIZOPHYLLUM  
 391 HYMENOCHAETE?  
 392 RESUPINATE  
 393 HYPOXYLON  
 394 GYRODERMA  
 395 SCHIZOPHYLLUM  
 396 HYMENOCHAETE?  
 397 SARCOZYPA?  
 398 STEMONITIS  
 399 THEL?  
 400 THEL?  
 401 LENTINUS  
 402 SCHIZOPHYLLUM  
 • 403 A. DELICATA  
 404 DISCO  
 • 405 DACRYOPINAX SPATH.  
 406 ?  
 407 STEREUUM  
 408 POLYPORUS  
 409 STEMONITIS  
 410 POLYPORUS  
 411 PENIOPHORA  
 412 MTRASMUS  
 413 LENTINUS  
 414 HEMITRICHA SERP.  
 • 415 A. FUSCOSUCCINUA  
 • 416 A. POLYTRICHA  
 • 417 A. DELICATA  
 • 418 A. POLYTRICHA

- 419 MARASMIUS  
 420  
 421  
 422  
 423  
 424 ↓  
 425 CERATIOMYXA  
 426 POLYPORUS  
 427 MARASMIUS  
 428 OXYDONTIA ?  
 429 PYRONEMA  
 430 POLYPORUS  
 431 DACRYOPINAX S.  
 432 THEL.  
 433 HYGROPHORUS  
 444 HYPOXYLON  
 445 RESUPINATE  
 446 PENIOPHORA ?  
 447 MARASMIUS  
 448 RESUPINATE  
 449 AGARIC  
 450 POLYPORUS  
 451 RESUPINATE  
 452 RESUPINATE  
 453 RESUPINATE  
 454 STEREUM  
 455 AGARIC  
 456 CULOCERA  
 457 DALDINIA  
 458 XYLARIA  
 459 XYLARIA  
 460 POLYPORUS

- 461 ACRYLIC  
 462 HEXAGONA  
 463 ACETYLIC  
 464 POLYMERUS  
 465 POLYMERUS  
 466 POLYMERUS  
 467 POLYMERUS  
 468 POLYMERUS  
 469 THERM.  
 470 RESINUM  
 471 LEPIDOT  
 472 A. FUSCOSCENNA  
 473 ASIANI  
 474 THERM.  
 475 POLYMERUS  
 476 MYRTHAMIS  
 477 CANTHIN  
 478 POLYMERUS  
 479 POLYMERUS  
 480 STEREN  
 481 POLYMERUS  
 482 ASCO  
 483 LEPIDOT  
 484 STERENUM  
 485 LEPIDOT  
 486 LEPIDOT  
 487 THERM.  
 488 LENDYER  
 489 POLYMERUS  
 490 FLAMMUL  
 - 491 THERM.  
 492 POLYMERUS  
 493 PAVUS  
 - 494 A. FUSCOSCENNA  
 - 495 A. POLYMERUS

- 496 *Hyale*
- 497 *RESOWTER*
- 498 *HYALIC*
- 499 *PILYPOUS*
- 500 *POLYPOUS*
- 501 *STERNUM*
- 502 *STERNUM*
- 503 *P. STURGINIENS*
- 504 *LEVTIVUS*
- 505 *A. DETENTOR*
- 506 *A. FUSCIBOCCINUS*
- 507 *POLYPOUS*
- 508 *SELENOPHYLLUM*
- 509 *SELENOPHYLLUM*
- 510 *POLYPOUS*
- 511 *POLYPOUS*
- 512 *HEMYPTRICHTIA*
- 513 *CHLOZERA*
- 514 *THEL.*
- 515 *XYLARIA*
- 516 *COELICUM*
- 517 *PERIDOPORA*
- 518 *AREYRIA*
- 519 *HYALIC*
- 520 *PERIDOPORA*
- 521 *MARASMIUS*
- 522 *POLYPOUS*
- 523 *CLADODERMIS*
- 524 *MARASMIUS*
- 525 *THEL*
- 526 *ASARKIC*
- 527 *POLYPOUS*
- 528 *POLYPOUS*
- 529 *POLYPOUS*
- 530 *POLYPOUS*
- 531 *PANUS*
- 532 *POLYPOUS*
- 533 *POLYPOUS*
- 534 *CHRODORAMA*
- 535 *FIMES*
- 536 *PANUS*
- 537 *CLADONIA*
- 538 *TURICERA*
- 539 *POLYPOUS*
- 540a *ERYSIMA*
- 540 *HYALIC*
- 540b *"*
- 541 *HYALIC*
- 542 *HYALIC*
- 543 *APCYRIA*
- 544 *LEOPHOT*
- 545 *BOVISTA*
- 546 *LEPISPOL*
- 547 *CHTRICUM*
- 548 *STEMONITIS*
- 549 *PANUS*
- 550 *POLYPOUS*
- 551 *SELENODERMA*

In 16<sup>th</sup> century there were 2 x 10<sup>6</sup> Indians  
in the Amazon Valley today ± 300,000 divided  
into 270 tribes which speak 90 languages.

Goodspeed - Plant Hunter in the Andes.

Dothidella Ulei = "Sald" } on Hevea sp.  
Pellicularia filamentosa }

= Melanopsammopsis Stahel

Dothidella Steg. = n. ambig.

Lachesis mutus = "Shushuze" - "el terror  
de la selva". Loxote = "Bushmaster"

up to 4 meters long. may repeat up to  
3 or more "teeth up to 3 cm. long  
oviparous!" Body black with yellow & red lines.

## Uses of Fungi

After questioning many Indians (Shipibos at Yarinacocha) regarding the uses they had for various fungi, the following species were identified:

*Auricularia delicata*

*A. fuscosuccinea*

*A. polytricha*

All used as food prepared in different ways. The Shipibos fold the chopped or whole fungus into a banana leaf together with fish or meat plus greens that may be at hand and grill it "a la parilla".

*Daldania concentrica*

Used by Indians of the Montaña & Sierra to cure a skin infection called "Overo" & known to the Spanish as "Pian". The cause is believed to be a Spirochaete. To use, rub the fungus into the affected area.

*Polyporus sanguineus*

Used by the Shipibos for painting ceramics.

*Tremella fuciformis* ?

Widely used by Indians as food. I have not collected it but its identity seems likely from descriptions given me by various informants. (Indians, Cholos)

Shipibo Language

(Maputai & San Francisco Colonies  
Yarinacocha, Peru )

Kwōnō Fungus

Hosheēn Red

Hōshō White

Weesō Black

Pānsheēn Yellow

Chō-rān *Auricularia delicata*

Rān-dī Myxo fruiting Body

## Fungi of Peru

Our knowledge of the saprobic fungi of Peru is trifling. Scattered papers <sup>have appeared</sup> in the mycological literature of the past half century but the mycological flora remains essentially unexplored. The parasitic fungi, as might be expected, are ~~far~~ better known since the more important fungus diseases of cotton, sugar cane, rice and other crops essential to the nation's economy demand the attention of the phytopathologist.

This report summarizes the results of brief field investigations undertaken in various parts of the country between June and December 1958. This is therefore in the nature of a preliminary report concerning an area which has a rich fungus population. Collection were~~x~~ made in the Sierra, Montana and Costa regions, but predominantly in the ~~Montana~~ or rain forests. These three distinctive ~~zones~~ geographical and vegetative zones are discussed in detail by Weberbauer( ).

from R. S. S. 20-II-59

- Gyrodon proximus Sing. Cerca de Iquitos 28-X-1958 " 333 ✓
- Panus sibiricus (Berk. & Curt.) Sing. Tingo Maria 2-VIII-58 "185 ✓
- Marasmiellus microspodius (Speg.) Sing. La Molina (Lima) 7-VIII-58 " 197 ✓
- Gymnopilus marasmioides (Berk.) Sing. Nanay pr. Iquitos 28-8-58 "375 ✓
- Pleurotus concavus (Berk.) Sing. 15 km. al sur de Iquitos 27-X-58 496 ✓
- Elloboletus gracilis (Klotzsch) Sing. Yarinacocha Dpto Loreto 22-7-58 " 124 ✓
- Schizophyllum commune Fr. 15 km. al sur de Iquitos 26-X-58. LOWY 508 ✓
- Helmotyces tenuipes (Schwein.) Sing. Yarinacocha 24-VIII-58 Leg. B. Lowy 87 ✓
- Tingo Maria 5-II-48 R.F. 2883

FUNGI PERUVIANI III

AGRICULTURAL EXPERIMENT STATION  
PLANT PATHOLOGY

LOUISIANA STATE UNIVERSITY  
BATON ROUGE, LOUISIANA

COLLEGE OF ARTS AND SCIENCES  
BOTANY, BACTERIOLOGY AND  
PLANT PATHOLOGY

FUNGI OF PERU 1958

Dr. Bernard Lowy

Mycological Herbarium Of Louisiana State University

FUNGI OF PERU 1958

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
1P	Polyporus	2-VIII-1958	Tingo Maria
2P	Polyporus appianatus	24-VII-1958	Yarinacocha
3P	Hygrophorus	24-VII-1958	Lake Yarinacocha
4P	Pleurotus	22-VII-1958	Yarinacocha
5P	Xylaria	24-VII-1958	Yarinacocha
6P	Polyporus hirsutus	2-VIII-1958	Tingo Maria
7P	Cerotelium fici (in two packets)	26-VI-1958	La Molina
8P	Meliola	25-VI-1958	San Isidro
9P	Meliola	25-VI-1958	San Isidro
10P	Polyporus	2-VIII-1958	Tingo Maria
10aP	Polyporus	2-VIII-1958	Tingo Maria
11P			
12P	Polyporus pargamenus (in 2 packets)	1-VIII-1958	Tingo Maria
13P	Xylaria (in 2 packets)	1-VIII-1958	Tingo Maria
13aP	Xylaria	1-VIII-1958	Tingo Maria
14P	Arcyria	28-VII-1958	
15P	Arcyria cinerea (Bull.) Pers.	24-VII-1958	Lake Yarinacocha
16P	Arcyria cinerea (Bull.) Pers.	22-VII-1958	Yarinacocha
17P	Stemonitis	23-VII-1958	Yarinacocha
17aP	Stibelia	24-VIII-1958	Lake Yarinacocha
18P	Arcyria nutans	24-VII-1958	Lake Yarinacocha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
19P	<i>Arcyria nutans</i>	24-VII-1958	Lake Yarinacocha
20P	<i>Oligonema</i>	25-VII-1958	Lake Yarinacocha
21P	<i>Arcyria</i>	27-VII-1958	Puerto Callao
22P	<i>Arcyria nutans</i> <i>Stemonitis fusca</i>	24-VII-1958 24-VII-1958	Lake Yarinacocha Lake Yarinacocha
23P	<i>Stemonitis</i>	24-VII-1958	Lake Yarinacocha
24P	<i>Arcyria cinerea</i> (Bull.) Pers.	22-VII-1958	Yarinacocha
25P	<i>Arcyria cinerea</i> (Bull.) Pers.	23-VII-1958	Yarinacocha
26P	<i>Arcyria nutans</i>	26-VII-1958	Lake Yarinacocha
27P	<i>Ceratiomyxa</i>	27-VII-1958	Lake Yarinacocha
28P	<i>Arcyria</i>	22-VII-1958	Lake Yarinacocha
29P	<i>Arcyria cinerea</i> (Bull.) Pers.	22-VII-1958	Yarinacocha
30P	<i>Arcyria</i>	27-VII-1958	Lake Yarinacocha
31P	<i>Arcyria</i>	26-VII-1958	Lake Yarinacocha
32P	<i>Stemonitis</i>	22-VII-1958	Yarinacocha
33P	<i>Stemonitis</i>	26-VII-1958	Lake Yarinacocha
34P	<i>Stemonitis</i>	23-VII-1958	Lake Yarinacocha
35P	<i>Arcyria cinerea</i> (Bull.) Pers.	22-VII-1958	Yarinacocha
36P	<i>Auricularia polytricha</i> (Mont.) Sacc.	1-VIII-1958	Tingo Maria
37P	<i>Auricularia delicata</i> Henn.	24-VII-1958	Lake Yarinacocha
38P	<i>Auricularia delicata</i> Henn.	1-VIII-1958	Tingo Maria
39P	<i>Auricularia fuscusuccinea</i>	1-VIII-1958	Tingo Maria
40P	<i>Auricularia fuscusuccinea</i>	2-VIII-1958	Tingo Maria
41P	<i>Auricularia delicata</i> Henn.	24-VII-1958	Yarinacocha
42P	<i>Auricularia fuscusuccinea</i>	24-VII-1958	Lake Yarinacocha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
43P	Dacryopinax spathularia (Schw.) Martin	26-VII-1958	Yarinacocha
44P			
44aP	Marasmius		
45P	Clavaria	23-VII-1958	Yarinacocha
46P		27-VII-1958	Puerto Callao
47P		27-VII-1958	Puerto Callao
48P	Graphis	22-VII-1958	Yarinacocha
49P	Polyporus	26-VII-1958	Lake Yarinacocha
50P		24-VII-1958	Lake Yarinacocha
51P		24-VII-1958	Lake Yarinacocha
52P	Poria (in 2 packets)	23-VII-1958	Lake Yarinacocha
53P	Daldinia concentrica	2-VIII-1958	Tingo Maria
54P	Schizophyllum commune (Fr.) Fr.	27-VII-1958	Yarinacocha
55P		28-VII-1958	Yarinacocha
55aP	Polyporus	29-VII-1958	Yarinacocha
56P	Corticium	26-VII-1958	Yarinacocha
57P		26-VII-1958	Yarinacocha
58P	Corticium	27-VII-1958	Yarinacocha
59P	Hypoxylon	24-VII-1958	Lake Yarinacocha
60P	Schizophyllum commune (Fr.) Fr.	24-VII-1958	Lake Yarinacocha
61P			Yarinacocha
62P	Oidium	27-VII-1958	Yarinacocha
63P	Xylaria	24-VII-1958	Lake Yarinacocha
64P	Polyporus	27-VII-1958	Puerto Callao
65P	Polyporus gilvus	27-VII-1958	Puerto Callao

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
66P	Poria	27-VII-1958	Puerto Callao
67P		27-VII-1958	Puerto Callao
68P	Panus rudis	24-VII-1958	Lake Yarina-cocha
69P	Lenzites	27-VII-1958	Yarina-cocha
70P	Polyporus hydnooides (in 2 packets)	27-VII-1958	Puerto Callao
71P	Polyporus	27-VII-1958	Puerto Callao
72P	Odontia	27-VIII-1958	Yarina-cocha
73P	Polyporus	28-VII-1958	Puerto Callao
74P	Polyporus	28-VII-1958	Lake Yarina-cocha
75P	Polyporus	25-VII-1958	Lake Yarina-cocha
76P		23-VII-1958	Yarina-cocha
77P	Marasmius	24-VII-1958	Lake Yarina-cocha
78P	Lenzites	27-VII-1958	Lake Yarina-cocha
78aP	Polyporus	28-VII-1958	Puerto Callao
79P			
80P	Polyporus	28-VII-1958	Lake Yarina-cocha
81P		24-VII-1958	Lake Yarina-cocha
82P	Stemonitis	26-VII-1958	Lake Yarina-cocha
83P	Stemonitis	28-VII-1958	Lake Yarina-cocha
84P	Meliola	26-VII-1958	Lake Yarina-cocha
85P	Polyporus sanguineus	21-VII-1958	Yarina-cocha
86P	Polyporus	28-VII-1958	Puerto Callao
87P	Heimiomyces tenuipes (Schw.) Singer	24-VII-1958	Lake Yarina-cocha
88P	Polyporus sanguineus	28-VII-1958	Puerto Callao
89P	Polyporus sanguineus	27-VII-1958	Lake Yarina-cocha
90P	Poria	25-VII-1958	Lake Yarina-cocha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
91P	Lenzites	25-VII-1958	Lake Yarinacocha
92P	Polyporus	27-VII-1958	Lake Yarinacocha
93P	Polyporus	27-VII-1958	Lake Yarinacocha
94P	Lenzites	26-VII-1958	Lake Yarinacocha
95P	Daldinia concentrica	28-VII-1958	Lake Yarinacocha
96P	Panus rudis	24-VII-1958	Yarinacocha
97P	Hypoxylon	27-VII-1958	Puerto Callao
98P		24-VII-1958	Lake Yarinacocha
99P		26-VII-1958	Yarinacocha
100P	Poria	27-VII-1958	Lake Yarinacocha
101P		27-VII-1958	Puerto Callao
102P	for culture	27-VII-1958	Puerto Callao
103P	for culture	28-VII-1958	Puerto Callao
104P		26-VII-1958	Lake Yarinacocha
105P		27-VII-1958	Puerto Callao
106P		27-VII-1958	Puerto Callao
107P	Lentinus tigrinus	27-VII-1958	Yarinacocha
108P		27-VII-1958	Lake Yarinacocha
109P			
110P	Clitocybe infundibuliforme (in 2 packets)	2-VIII-1958	Tingo Maria
111P		25-VII-1958	Lake Yarinacocha
112P	Marasmius	22-VII-1958	Yarinacocha
113P	Polyporus sanguineus	24-VII-1958	Lake Yarinacocha
114P		28-VII-1958	Lake Yarinacocha
115P		26-VII-1958	Lake Yarinacocha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
116P	for culture	28-VII-1958	Puerto Callao
117P			
118P	for culture	22-VII-1958	Yarinacocha
119P	for culture	22-VII-1958	Yarinacocha
120P	for culture	24-VII-1958	Lake Yarinacocha
121P		22-VII-1958	Yarinacocha
122P		27-VII-1958	Yarinacocha
123P	Septobasidium	24-VII-1958	Yarinacocha
124P	Filoboletus gracilis (Klotesch) Singer	22-VII-1958	Yarinacocha
125P			
126P		24-VII-1958	Lake Yarinacocha
127P		24-VII-1958	Lake Yarinacocha
128P	Daedalea	1-VIII-1958	Tingo Maria
129P	Polyporus	28-VII-1958	Puerto Callao
130P	Polyporus ( in 4 packets)	26-VII-1958	Lake Yarinacocha
131P	( in 2 packets)	27-VII-1958	Lake Yarinacocha
132P		25-VII-1958	Lake Yarinacocha
133P	for culture	24-VII-1958	Lake Yarinacocha
134P	Polyporus pargamenus	1-VIII-1958	Tingo Maria
135P	Polyporus (in 2 packets)	27-VII-1958	Lake Yarinacocha
136P	Polyporus	2-VIII-1958	Tingo Maria
137P	Polyporus	2-VIII-1958	Tingo Maria
138P	Polyporus	24-VII-1958	Yarinacocha
139P	Lenzites	2-VIII-1958	Tingo Maria

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
140P	Polyporus	23-VII-1958	Yarinacocha
141P	Polyporus	27-VII-1958	Lake Yarinacocha
142P			
143P	Favolus brasiliensis Fries	22-VII-1958	Yarinacocha
144P	Lentinus tigrinus Fries	24-VII-1958	Yarinacocha
145P	Polyporus	24-VII-1958	Yarinacocha
146P	Marasmius	22-VII-1958	Yarinacocha
147P	Geastrum	23-VII-1958	Yarinacocha
148P	Polyporus sanguineus	26-VII-1958	Yarinacocha
149P	Poria	22-VII-1958	Yarinacocha
150P			
151P	Trametes	23-VII-1958	Yarinacocha
152P	Polyporus	2-VIII-1958	Tingo Maria
153P	Poria	2-VIII-1958	Tingo Maria
154P	Polyporus sanguineus Fries	2-VIII-1958	Tingo Maria
155P	Hypoxyton	2-VIII-1958	Tingo Maria
156P		2-VIII-1958	Tingo Maria
157P	Panus rudis	1-VIII-1958	Tingo Maria
158P	Polyporus	29-VII-1958	Yarinacocha
159P	Polyporus sanguineus Fries	26-VII-1958	Yarinacocha
160P	Daedalina	27-VII-1958	Yarinacocha
161P	Polyporus gilvus	27-VII-1958	Yarinacocha
162P	Polyporus sanguineus Fries	24-VII-1958	Lake Yarinacocha
163P		24-VII-1958	Lake Yarinacocha
164P	Peniophora longispora	23-VII-1958	Yarinacocha
165P	Marasmius	22-VII-1958	Yarinacocha

NUMBER	NAME	DATE	LOCALITY
166P	Septobasidium	25-VII-1958	Yarlnacocha
167P	Polyporus	26-VII-1958	Yarlnacocha
168P		26-VII-1958	Yarlnacocha
169P		26-VII-1958	Yarlnacocha
170P	Polyporus hydnoides	26-VII-1958	Yarlnacocha
171P		27-VII-1958	Lake Yarlnacocha
172P	Corticium	28-VII-1958	Puerto Callao
173P	Xylaria	26-VII-1958	Lake Yarlnacocha
174P	Polyporus	27-VII-1958	Yarlnacocha
175P	Daedalea	28-VII-1958	Yarlnacocha
176P	Poria	29-VII-1958	Yarlnacocha
177P	Ganoderma curtisii	25-VII-1958	Yarlnacocha
178P	Polyporus (in 3 packets)	29-VII-1958	Yarlnacocha
179P	Polyporus	29-VII-1958	Yarlnacocha
180P		26-VII-1958	Yarlnacocha
181P		26-VII-1958	Yarlnacocha
182P	Polyporus	26-VII-1958	Lake Yarlnacocha
183P		22-VII-1958	Yarlnacocha
184P	Pentophora (in 2 packets)	27-VII-1958	Puerto Callao
185P	Panus sphaerius (Berk. & Gust.) Sing.	2-VIII-1958	Tingo Maria
185AP	Polyporus	2-VIII-1958	Tingo Maria
185BP	Polyporus	2-VIII-1958	Tingo Maria
185CP	Polyporus	2-VIII-1958	Tingo Maria
185DP	Daedalea	2-VIII-1958	Tingo Maria

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
186P	Xylaria	26-VII-1958	Yarinacocha
187P	Xylaria	2-VIII-1958	Tingo Maria
188P	Schizophyllum commune	26-VII-1958	Yarinacocha
189P	Xylaria	2-VIII-1958	Tingo Maria
190P	(in 2 packets)	July, 1958	San Martin
191P	Polyporus	July, 1958	San Martin
192P	Panaeolus	28-VI-1958	Lima
193P	Xylaria	28-VI-1958	Lima
194P	Ramalina	6-VI-1958	Lima
195P	Scleroderma	28-VI-1958	Lima
196P	Morchella (in 2 packets)	28-VI-1958	Lima
197P	Marasmiellus microscopicus (Speg.) Sing.	7-VIII-1958	Lima
198P		7-VIII-1958	Lima
199P	Peltigera	2-VIII-1958	Tingo Maria
200P		July 22, 1958	Yarinacocha
201P		8-VIII-1958	Rd. to Ticlio
202P			
203P			
204P		8-VIII-1958	Rd. to Ticlio
205P		12-VII-1958	La Chay
206P		12-VII-1958	La Chay
207P	Xylaria	12-VII-1958	La Chay
208P			
209P	Helotium citrinum	12-VII-1958	La Chay
210P	Helotium citrinum	12-VII-1958	La Chay

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
211P	Xylaria	12-VII-1958	La Chay
212P		July, 1958	Tingo Maria
213P		31-VII-1958	Acobamba
214P	Usnea	26-VIII-1958	Huacapistana
214aP		14-IX-1958	La Chay
215P	Parmelia	26-VIII-1958	Huacapistana
216P		26-VIII-1958	Huacapistana
217P	Parmelia	26-VIII-1958	Huacapistana
218P	Usnea	26-VIII-1958	Huacapistana
219P		31-VIII-1958	Acobamba
220P			
221P	Hemitrichia	28-VIII-1958	Perene & Oxapampa
222P		26-VIII-1958	Huacapistana
223P		26-VIII-1958	Huacapistana
224P	Cladonia	July, 1958	Perene & Oxapampa
225P	Dacryopinax	July, 1958	Perene & Oxapampa
225aP		26-VIII-1958	Perene & Oxapampa
226P	Stibella	July, 1958	Oxapampa
227P		July, 1958	Oxapampa
228P		28-VIII-1958	Perene & Oxapampa
229P		28-VIII-1958	Perene & Oxapampa
230P	Hymenochaete	July, 1958	Pichita Caluga
231P	Polyporus	July, 1958	Pichita Caluga
232P		July, 1958	Pichita Caluga
233P	Lenzites	28-VIII-1958	Perene & Oxapampa
234P		28-VIII-1958	Perene & Oxapampa

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
235F	<i>Articularia delicata</i>	28-VIII-1958	Perene & Oxapampa
236F	<i>Solenia</i>	26-VIII-1958	Huacapistana
237F	<i>Solenia</i>	July, 1958	Oxapampa
238F		15-VIII-1958	San Isidro
239F	<i>Arthrobotryum</i> <i>Meliola</i>	August, 1958	Tourneauville
240F	<i>Gora</i>	28-VIII-1958	Oxapampa
241F	<i>Polyporus</i>	26-VII-1958	Tarinacocho
242F	<i>Polyporus</i>	July, 1958	La Molina
243F		6-IX-1958	
244F		6-IX-1958	Lomas de Atacongo
245F		6-IX-1958	Lomas de Atacongo
246F		7-IX-1958	Tingo Maria
247F		17-IX-1958	La Chay
248F		17-IX-1958	La Chay
249F	(In 3 packets)	17-IX-1958	La Chay
250F		17-IX-1958	La Chay
251F		17-IX-1958	La Chay
252F		17-IX-1958	La Chay
253F		17-IX-1958	La Chay
254F		17-IX-1958	La Chay
255F		17-IX-1958	La Chay
256F		17-IX-1958	La Chay
257F	<i>Theleporaceae</i>	17-IX-1958	La Chay
258F		17-IX-1958	La Chay
259F	<i>Gomatricha</i> (In 2 packets)	17-IX-1958	La Chay

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
260P	Comatricha (in 6 packets)	14-IX-1958	La Chay
261P	Solenia	14-IX-1958	La Chay
262P	Thelephoraceae	14-IX-1958	La Chay
263P			
264P			
265P		14-IX-1958	La Chay
266P			
267P		14-IX-1958	La Chay
268P	Pezizaceae	14-IX-1958	La Chay
269P	Puccinia dichondrae	14-IX-1958	La Chay
270P			
271P			
272P		14-IX-1958	La Chay
273P	Pluteus	14-IX-1958	La Chay
274P	Stropharia	14-IX-1958	La Chay
275P	Polyporus	14-IX-1958	La Chay
276P	Peniophora	4-X-1958	Quillabamba
277P	Polyporus	4-X-1958	Quillabamba
278P	Peniophora	4-X-1958	Quillabamba
279P		4-X-1958	Quillabamba
280P	Stereocaulon	4-X-1958	Quillabamba
281P		22 Nov. 1950	Amaibamba
281aP	Stereum	4-5-1952	Kahualluyoc
282P		28 Oct. 1949	Cerro San Pedro
282aP	Calocera viscosa		

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
283P	<i>Ceastrum floriformis</i>	May, 1945	Picchu
284P	<i>Auricularia fuscosuccinea</i>	18 Enero 1948	Sahuavaco
285P	<i>Auricularia polytricha</i>	21 Abril 1948	Picchu
286P	<i>Favolus</i>	28 Oct. 1949	Cerro San Pedro
287P	<i>Auricularia polytricha</i>		Exito Balsaplaya
288P	<i>Polyporus</i>	24-29 Julio 1948	Keros
289P	<i>Stereum</i>	21-28 Enero 1949	Quince mil
290P		Abril 21, 1952	Itma
291P	<i>Auricularia delicata</i>	Abril 21, 1952	Turquimayo
292P	<i>Stereum</i>	4-X-1958	Quillabamba
293P		4-X-1958	Quillabamba
294P	<i>Usnea</i>		Quillabamba
295P	<i>Usnea</i>	4-X-1958	Quillabamba
296P	<i>Panaeolus campanulatus</i>	4-X-1958	Quillabamba
297P		4-X-1958	Quillabamba
298P		4-X-1958	Quillabamba
299P		4-X-1958	Quillabamba
300P		4-X-1958	Quillabamba
301P	<i>Stereum</i>	4-X-1958	Quillabamba
302P	<i>Usnea</i>	5-X-1958	Quillabamba
303P	<i>Stereum</i>	4-X-1958	Quillabamba
304P	<i>Schizophyllum commune</i>	28-IX-1958	Sacsayhuaman
305P	<i>Tillandsio</i>	22-IX-1958	Sacsayhuaman
306P	<i>Auricularia fuscosuccinea</i>	Enero 1949	Cuzco
307P		4-X-1958	Quillabamba

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
308P	Melolna	4-X-1958	Quitlabamba
309P	Teleschistes	4-X-1958	Quitlabamba
310P		4-X-1958	Quitlabamba
311P		4-X-1958	Quitlabamba
312P	Polyporus	4-X-1958	Quitlabamba
313P	Polyporus	11-X-1958	Ma <sup>ch</sup> Pi <sup>chu</sup>
314P		11-X-1958	Ma <sup>ch</sup> Pi <sup>chu</sup>
315P	Usnea	11-X-1958	Ma <sup>ch</sup> Pi <sup>chu</sup>
316P			
317P		20-Enero-1958	Cuzco
318P		20-Enero-1958	Cuzco
319P		20-Enero-1958	Cuzco
320P		14-X-1958	La Molina
321P		14-IX-1958	La Chay
322P		14-IX-1958	La Chay
323P	Comariccha	14-IX-1958	La Chay
324P	Chytril	August 1958	Rd. to Tiddio
325P		14-IX-1958	La Chay
326P		14-IX-1958	La Chay
327P		7-XI-1958	Atocongo
328P	Leptota	14-IX-1958	La Chay
329P			
330P		4-X-1958	Quitlabamba
331P		30-X-1958	Nanay
332P	Panus rudis	30-X-1958	Nanay
333P	Gyrodon proximus Singer (in 2 packets)	28-X-1958	Quitstococha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
334P	Polyporus	31-X-1958	Namay
335P	Pholiota	30-X-1958	Namay
336P	Polyporus	24-X-1958	Quitstococho
337P		30-X-1958	Namay
338P	Polyporus	30-X-1958	Namay
339P	Polyporus sanguineus	30-X-1958	Namay
340P	Polyporus	29-X-1958	Namay
341P		28-X-1958	Namay
342P	Lenzites	28-X-1958	Namay
343P		28-X-1958	Namay
344P		30-X-1958	Namay
345P		28-X-1958	Namay
346P		28-X-1958	Namay
347P		24-X-1958	Quitstococho
348P		28-X-1958	Namay
349P	Stibella	28-X-1958	Namay
350P		28-X-1958	Namay
351P	Auricularia fuscosuccinea	28-X-1958	Namay
352P		28-X-1958	Namay
353P	Lenzites	28-X-1958	Namay
354P	Polyporus	28-X-1958	Namay
355P	Polyporus	28-X-1958	Namay
356P	Panus	24-X-1958	Quitstococho
357P	Hypoxylon	24-X-1958	Quitstococho
358P	Polyporus	31-X-1958	Namay

NUMBER	NAME	DATE	LOCALITY
359P	<i>Auricularia delicata</i>	24-X-1958	Qui sto cocha
360P	<i>Lenzites</i>	28-X-1958	Nanay
361P		28-X-1958	Nanay
362P	<i>Marasmius</i>	28-X-1958	Nanay
363P		28-X-1958	Nanay
364P	<i>Marasmius</i>	28-X-1958	Nanay
365P		31-X-1958	Nanay
366P		31-X-1958	Nanay
367P	<i>Marasmius</i>	28-X-1958	Nanay
367aP	<i>Marasmius</i>	28-X-1958	Nanay
368P		28-X-1958	Nanay
369P		28-X-1958	Nanay
370P	<i>Auricularia delicata</i>	28-X-1958	Nanay
371P		28-X-1958	Nanay
372P		28-X-1958	Nanay
373P	<i>Polyporus</i>	28-X-1958	Nanay
374P		28-X-1958	Nanay
375P			
376P	<i>Calocera cornea</i>	31-X-1958	Nanay
377P	<i>Auricularia delicata</i>	24-X-1958	Qui sto cocha
378P		31-X-1958	Nanay
379P	<i>Stereum</i>	31-X-1958	Nanay
380P		28-X-1958	Nanay
381P		28-X-1958	Nanay
381aP	<i>Iycopodon</i>	28-X-1958	Nanay

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
406F		31-X-1958	Namay
405F	Dacryopinax spathularia	28-X-1958	Namay
404F		28-X-1958	Namay
403F	Auricularia delicata	27-X-1958	Quitstoco cha
402F	Schizophyllum	28-X-1958	Namay
401F	Lentinus	31-X-1958	Namay
400aF	Tubifera	31-X-1958	Namay
400F		31-X-1958	Namay
399F		31-X-1958	Namay
398F	Stemonitis splendens	31-X-1958	Namay
397F		31-X-1958	Namay
396F		30-X-1958	Namay
395F	Schizophyllum	28-X-1958	Namay
394F	Ganoderma	28-X-1958	Namay
393F	Hypoxylon	28-X-1958	Namay
392F		31-X-1958	Namay
391F	Hymenochaete	28-X-1958	Namay
390F	Schizophyllum (in 2 packets)	28-X-1958	Namay
389F	Polyporus	27-X-1958	Quitstoco cha
388F	Polyporus	28-X-1958	Namay
387F	Schizophyllum	28-X-1958	Namay
386F		27-X-1958	Quitstoco cha
385F	Marasmius	28-X-1958	Namay
384F	Lycoperdon	27-X-1958	Quitstoco cha
383F	Polyporus	27-X-1958	Quitstoco cha
382F		31-X-1958	Namay

431F	Dactylopinax spatularia	28-X-1958	Nanay
430F	Polyporus	28-X-1958	Nanay
429F		28-X-1958	Nanay
428F		31-X-1958	Nanay
427F	Marasmius	28-X-1958	Nanay
426F	Polyporus	31-X-1958	Nanay
425F	Ceratiumyxa	28-X-1958	Nanay
424F	Marasmius	28-X-1958	Nanay
423F	Marasmius	28-X-1958	Nanay
422F	Marasmius	28-X-1958	Nanay
421aF		28-X-1958	Nanay
421F	Marasmius	28-X-1958	Nanay
420F	Marasmius	28-X-1958	Nanay
419F	Marasmius	28-X-1958	Nanay
418F	Auricularia polytricha	28-X-1958	Nanay
417F			
416F	Auricularia polytricha	28-X-1958	Nanay
415F	Auricularia fuscococcinea	28-X-1958	Nanay
414F	Hemitrichia serpula	31-X-1958	Nanay
413F	Lentinus	28-X-1958	Nanay
412aF	Auricularia delicata (Fr.) Henn.	28-X-1958	Nanay
412F	Marasmius	31-X-1958	Nanay
411F	Pendophora	28-X-1958	Nanay
410F	Polyporus	31-X-1958	Nanay
409F	Stemonitis	31-X-1958	Nanay
408F	Polyporus	31-X-1958	Nanay
407F	Stereum	31-X-1958	Nanay

LOCALITY

DATE

NAME

NUMBER

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
432P		28-X-1958	Nanay
433P	Hygrophorus	28-X-1958	Nanay
434P			
435P			
436P			
437P			
438P			
439P			
440P			
441P			
442P			
443P			
444P	Hypoxyton	28-X-1958	Nanay
445P		28-X-1958	Nanay
446P		28-X-1958	Nanay
447P	Marasmius	28-X-1958	Nanay
448P		28-X-1958	Nanay
449P		29-X-1958	Padre Isla
450P	Polyporus gilvus	31-X-1958	Nanay
451P		31-X-1958	Nanay
452P		31-X-1958	Nanay
453P		31-X-1958	Nanay
454P	Stereum	29-X-1958	Padre Isla
455P	--	29-X-1958	Padre Isla
456P	Calocera (in 2 packets)	29-X-1958	Padre Isla

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
457P	Daldinia	29-X-1958	Padre Isla
458P	Xylaria	29-X-1958	Padre Isla
459P	Xylaria (in 2 packets)	29-X-1958	Padre Isla
460P	Polyporus	29-X-1958	Padre Isla
461P		29-X-1958	Padre Isla
462P	Hexagona	29-X-1958	Padre Isla
462aP	Polyporus	31-X-1958	Nanay
463P		29-X-1958	Padre Isla
464P	Polyporus	31-X-1958	Nanay
465P	Polyporus	31-X-1958	Nanay
466P	Polyporus	31-X-1958	Nanay
467P			
468P	Polyporus	31-X-1958	Nanay
469P		31-X-1958	Nanay
470P		31-X-1958	Nanay
471P		31-X-1958	Nanay
472P	Auricularia fuscisuccinea	31-X-1958	Nanay
473P		31-X-1958	Nanay
474P		31-X-1958	Nanay
475P	Polyporus	27-X-1958	Quistococha
476P	Marasmius	27-X-1958	Quistococha
477P	Corticium	27-X-1958	Quistococha
478P	Polyporus	27-X-1958	Quistococha
479P	Polyporus	27-X-1958	Quistococha
480P	Stereum	25-X-1958	Iquitos
481P	Polyporus	26-X-1958	Quistococha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
482P		27-X-1958	Quistococha
483P		27-X-1958	Quistococha
484P	Steccherinum	26-X-1958	Quistococha
485P		27-X-1958	Quistococha
486P		27-X-1958	Quistococha
487P		27-X-1958	Quistococha
488P	Lenzites	30-X-1958	Nanay
489P	Polyporus	29-X-1958	Nanay
490P	Flammula	30-X-1958	Nanay
491P		30-X-1958	Nanay
492P	Polyporus	30-X-1958	Nanay
493P	Panus rudis	26-X-1958	Quistococha
494P	Auricularia fuscossuccinea	28-X-1958	Nanay
495P	Auricularia polytricha	28-X-1958	Nanay
496P	Pleuratus concavus (Berk.) Singer	27-X-1958	Quistococha
497P		27-X-1958	Quistococha
498P		27-X-1958	Quistococha
499P	Polyporus	26-X-1958	Quistococha
500P	Polyporus	27-X-1958	Quistococha
501P	Stereum	27-X-1958	Quistococha
502P	Stereum	27-X-1958	Quistococha
503P	Polyporus sanguineus	27-X-1958	Quistococha
504P	Lentinus tigrinus	25-X-1958	Iquitos
505P	Auricularia delicata	26-X-1958	Quistococha
506P	Auricularia fuscossuccinea	26-X-1958	Quistococha
507P	Polyporus sanguineus	27-X-1958	Quistococha

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
508P	Schizophyllum commune Fries	26-X-1958	Quistococha
509P			
510P	Polyporus	25-X-1958	Iquitos
511P	Polyporus	26-X-1958	Quistococha
512P	Hemitrichia	29-X-1958	Padre Isla
513P	Calocera cornea	29-X-1958	Padre Isla
514P		29-X-1958	Padre Isla
515P	Xylaria (in 4 packets)	29-X-1958	Padre Isla
516P	Corticium	31-X-1958	Nanay
517P	Peniophora	31-X-1958	Nanay
518P	Arcyria	31-X-1958	Nanay
519P		31-X-1958	Nanay
520P	Peniophora	31-X-1958	Nanay
521P	Marasmius	31-X-1958	Nanay
522P	Polyporus	31-X-1958	Nanay
523P	Cladoderris	31-X-1958	Nanay
524P	Marasmius	31-X-1958	Nanay
525P		31-X-1958	Nanay
526P		31-X-1958	Nanay
527P	Polyporus	25-X-1958	Iquitos
528P	Polyporus	28-X-1958	Nanay
529P	Polyporus	28-X-1958	Nanay
530P	Polyporus	28-X-1958	Nanay
531P	Panus rudis	31-X-1958	Nanay
532P	Polyporus (in box)	31-X-1958	Nanay

<u>NUMBER</u>	<u>NAME</u>	<u>DATE</u>	<u>LOCALITY</u>
556P		24-XI-1958	Sumbay
555P			
554P		23-XI-1958	Arequipa
553P		23-XI-1958	Arequipa
552P	(In 3 packets)	22-XI-1958	Arequipa
551P	Scleroderma	12-VIII-1958	Jandín Bot.
550P	Polyporus hydnoides Sw. ex. Fries	31-X-1958	Nanay
549P	Panus	31-X-1958	Nanay
548P	Stemonitis	31-X-1958	Nanay
547P	Catacarma hubertii Henn.	August, 1951	Tingo Maria
546P			Granja Keatra
545P	Bovista		Cuzco
544P		20 Enero 1958	Cuzco
543P	Arcyria	31-X-1958	Nanay
542P			
541P		6-X-1958	E. N. A.
540aP	Bryslphe Alternaria	28-X-1958	Lima
540P		3-XI-1958	La Molina
539P	Polyporus	31-X-1958	Nanay
538P			
537P	Cladonia (In 2 packets)	27-X-1958	Quitstococha
536P	Panus	31-X-1958	Nanay
535P	Fomes	31-X-1958	Nanay
534P	Ganoderma (In box)	31-X-1958	Nanay
533P	Polyporus (In box)	31-X-1958	Nanay