

Essentially, contributors are asked to record and report any orchids found between 1982 and 1992, noting the date, the number of the Ecological District, the habitat, density of plants, and the stage of growth, on a standardised form. These data are collated and interim maps published from time to time in the NZNOG "Newsletter". A comprehensive publication is planned at the end of the five year period, in 1993.

Any reader interested in contributing to the scheme would be more than welcome, and should write to:

Dr Ian St George, 45 Cargill Street, Dunedin

## Field Work

### ■ Bushy Park Fungal Foray

In the last issue of the Newsletter, a report on the third New Zealand Fungal Foray at Te Kauri Lodge was published. The Editor sincerely regrets that the names of the authors appeared transposed at the foot of the article: Marie Taylor was the senior author.

No reports for the previous two forays appeared. However, a list of species collected on the May 1987 trip (to Bushy Park near Wanganui) was kept and is presented below. Numbers in brackets refer to the herbarium number of voucher specimens held in WELTU: the Victoria University School of Biological Sciences Herbarium.

#### BASIDIOMYCETES

##### AGARICALES:

Agaricus horakii  
Agrocybe parasitica  
Agrocybe ?praecox  
Armillaria novae-zelandiae  
Bertrandia astatogala  
Crinipellis protera  
Coprinus comatus  
Coprinus spp.  
Conocybe pubescens (427)  
Entoloma decolorans  
Galerina sp.  
Gliophorus graminicolor  
Gliophorus pallidus  
Gliophorus versicolor  
Gymnopilus sp.  
Hygrocybe conica  
Hypholoma fasciculare  
Hygrocybe cerinolutes  
Hygrocybe spadicea  
Inocybe sp.  
Lentinula novae-zelandiae  
Lepiota spp.  
Lepiotula spp.  
Macrolepiota ?gracilentia  
Mycena ?parsonsii  
Oudemansiella radicata  
Panaeolus speciosus (426)  
Psilocybe coprophila (430)  
Pluteus readii  
Pluteus sp. - with black gill edges  
Stropharia semiglobata  
Suillus luteus

##### APHYLLOPHORALES:

Clavaria/Clavulina sp. - purple, branched  
Clavariaceae - various spp.: pink; fawn, tough, & large;  
single clubs - white, yellow, orange/red spp.

Hericium clathroides  
?Irpex sp.

##### HETEROBASIDIOMYCETES:

Auricularia polytricha  
Pseudohydnum gelatinosum

##### GASTEROMYCETES:

Aseroe rubra  
Calvatia ?craniiformis  
Crucibulum laeve  
Cyathus sp.  
Geastrum sp.  
Weraroa erythrocephala  
Weraroa novae-zelandiae

##### UREDINALES:

Puccinia unciniarum - on Uncinia sp.  
Puccinia coprosmae (III) - on Coprosma australis  
Puccinia caricina (II & III) - on Carex geminata

##### ASCOMYCETES

Ascobolus furfuraceus (434) - on dung  
Ascocoryne sp.  
Bisporella discendus  
Calycella ?sulphurea (437)  
Cheilymenia raripila - on dung  
Coccomyces radiatus (424)  
Cookeina sp.  
Crocicreas sp. - on Metrosideros leaves  
Hymenoscyphus sp. - on Knightia leaves  
Hymenoscyphus sp. (428)  
Hypoderma rubi  
Lachnum ?virineum  
Lanzia bergrenii var. metrosideri  
Lophodermium agathidis  
Lophodermium multimatricum  
Mniaecia sp. (429)

Mycosphaerella coacervata - on Coprosma australis  
Propolis emarginata  
Pulvinula multina (432)  
Stictis carnea  
Stictis ramuligera  
Scutellinia scutellata (438)  
Xylosphaeria sp. (435)

##### FUNGI IMPERFECTI

Beltrania rhombica - on Beilschmiedia tawa  
Camposporium antennatum - on Beilschmiedia tawa  
Chalara sp. - on Knightia excelsa  
Chalara sp. nov. - on Freycinetia baueriana ssp. banksii  
Chloridium ?cylindrosporum - on Beilschmiedia tawa  
Circinotrichum sp. nov. - on Beilschmiedia tawa  
Codinea fertilis - on Uncinia sp.  
Codinea simplex - on Agathis australis  
Cryptocoryneum rilstonii - on Knightia excelsa  
Dactylaria ?junci - on Uncinia sp.  
Drechslera sp. - on Microlaena sp.  
Endophragmiella boewei - on Podocarpus ferrugineus  
Gyrophthrix circinata - on Knightia excelsa  
Periconiella araliacearum - on Schefflera digitata  
Phaeostalagmus sp. nov. - on Astelia sp.  
Pseudocercospora nigricans - on Solanum sp.  
Pseudospiropes simplex - on Ripogonum scandens  
Rhinocladiella sp. - on Uncinia sp.  
Stachybotrys kampalensis - on Uncinia sp.  
Stigmata sp. nov. - on Astelia sp.  
Trichophyton sp. - on Beilschmiedia tawa

##### PHYCOMYCETES

Phytophthora infestans - on Solanum sp.

In addition, a number of slime moulds were collected.

Ann Bell, School of Biological Sciences, Victoria University of Wellington,  
P.O. Box 600, Wellington