Survey of Lepidoptera at Tara Hills Research Station

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ABSTRACT

Year-round light-trapping at 2 sites at Tara Hills Research Station supplemented by diurnal records from the environs of these sites produced 125 species of Lepidoptera. This information is of potential use to the agricultural research station there. Although the fauna is not large by New Zealand standards it is characteristic of the Omarama Ecological District and Mackenzie Ecological Region in which the study sites are situated. Some biogeographical relationships of this fauna are discussed. One new species (Loxostege sp.) was discovered while several others (Dichromodes sp., Harmologa sp., Ichneutica sp.) may prove to be new also. The rare geometrid Theoxena scissaria was recorded. The seasonality of all species collected is presented and some conspicuous absences noted.

Keywords: Lepidoptera, light-trapping, Tara Hills, Omarama Ecological District, Mackenzie Ecological Region, diurnal species, new species, absences, seasonality, biogeography, New Zealand.

INTRODUCTION

Tara Hills Agricultural Research Station (44°32′ South, 169°53′ East) is situated in the Mackenzie Country south of Omarama. It is within the Omarama Ecological District of the Mackenzie Ecological Region (McEwen 1987) which was surveyed as part of the Protected Natural Areas Programme (Espie et al. 1984). The light-trap site on the Ewe Range is on the boundary with the Hawkdun Ecological District of the Waitaki Ecological Region. The survey described below is the first attempt to provide a list of the Lepidoptera of the Mackenzie Country.

The vegetation of the low-alpine site is a depleted grassland with many Raoulia cushions, exotic grasses and herbs, and emergent lichen-encrusted rocks. Native grasses present include Poa cita, Festuca spp, and Elymus rectisetus. In the surrounding gullies are sparse shrubs of Olearia odorata, Hymenanthera alpina, Pimelea traversii and Corokia cotoneaster.

The valley floor vegetation has a high component of exotics not only because of the activities of the agricultural research station but because of extensive pastoralism over the past 130 years. These activities combined with a low rainfall (<500 mm) have produced a sparse vegetation except in the intensively managed experimental areas. Native species present include *Vittadinia australis*, *Poa* spp, *Raoulia* spp and *Epilobium* spp.

METHODS

From 1 December 1984 to 6 June 1986 a light-trap using an 8W ultra-violet tube and powered by a 12V battery was operated at an altitude of 950 metres on the Ewe Range,

Atomotricha lewisi Philpott

Hierodoris atychioides (Butler)

Oxythecta austrina (Meyrick)

Phaeosaces apocrypta Meyrick

Tingena honesta (Philpott)

T. maranta (Meyrick)

A. sordida (Butler)

Tara Hills Research Station. This same arrangement was then operated down on the valley floor, beside the headquarters, at 500 m altitude from 11 August 1986-31 March 1987. From the 22 October 1987-16 May 1988 the trap continued to be run at this later site but this time with a 125 W ballasted bulb powered by 240V AC. At all sites the traps were emptied weekly and periodically sent to me, in separate bags, for analysis. Daytime collections were made in the environs of both trap sites in October, November and late January. Lepidoptera specimens are stored in my collection, but some duplicates, especially of the hepialids, have already been lodged in the National Arthropod Collection, Entomology Division, DSIR, Auckland.

RESULTS

| | RESULIS | | | |
|--------------------------------------------------------------------------------------------------------------------------------|----------------------------|-------------------------------------------------------------|--|--|
| The following species were collected: (* indicates collected in daytime only) | | | | |
| Family and species | 950 m site | 500 m site | | |
| Hepialidae Wiseana copularis (Meyrick) | | very common mid Nov mid Feb. | | |
| W. mimica (Philpott) | common Novearly Dec. | common Octearly Nov. | | |
| W. umbraculata (Guenee) | Dec. | common mid-Novearly Jan. | | |
| Tortricidae | | | | |
| Capua semiferana (Walker) | NovJan. | very common OctApril esp. Oct. and late Jan. mid-Feb. | | |
| Crocodosema plebejana (Zeller) Eurythecta zelaea Meyrick Epichorista siriana (Meyrick) Epiphyas postivittana (Walker) | | March common OctJan. Dec. not common late JanMar. | | |
| Harmologa sp. nr. sisyrana Meyrick Harmologa sp. Merophyas leucaniana (Walker) | DecMay | DecFeb. rare Feb. uncommon Jan. | | |
| "Tortrix" sp. nr. sphenias (Meyrick) is record | ed from White Rock Static | on (I.S. Durdale pers. comm.) | | |
| Total sp. 111. spinnus (Nicytick) is record | ica from Winte Rock Statio | on (J. o. Duguaie pers. comm.) | | |
| Yponomeutidae Plutella psammochroa Meyrick P. antiphona (Meyrick) | | Sept., rare Sept. | | |
| Glyphipterigidae Glyphipterix cionophora (Meyrick) G. nephoptera Meyrick | March FebMay | Feb. | | |
| Tineidae Monopis crocicapitella (Clemens) M. ethelella (Newman) | April DecMay | NovFeb. | | |
| Coleophoridae Coleophora trifolii (Curtis) | Feb. | | | |
| Gelechiidae Kiwaia lithodes (Meyrick) | | Oct. | | |
| Oecophoridae | | | | |

May-June

Jan.-Feb.

Dec.-Jan.

Oct.-Dec.

Nov.-Dec. Oct.-Nov.

Sept.

Dec.

RESULTS - continued

| RESULTS—continued | | |
|--------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------------------------|
| Family and species | 950 m site | 500 m site |
| Lycaenidae *Lycaena boldenarum White *Lo salustius (Fabricius) Zizina oxleyi Felder & Rogenhofer | May | OctFeb. Dec. OctMay |
| Pieridae *Pieris rapae (Linnaeus) | Nov. | OctMay |
| Nymphalidae *Bassaris gonerilla (Fabricius) | | OctApril |
| Satyridae Argyrophenga antipodum Doubleday | NovMarch | OctApril |
| Pterophorus innotatalis (Walker) | | Oct. |
| Pyralidae Crocydophora cinigerella (Walker) *Loxostege new species *Sporophylla oenospora (Meyrick) | | very common JanMay OctJan. JanFeb. |
| Crambidae Diasemia grammalis Doubleday Eudonia atmogramma (Meyrick) E. axena (Meyrick) | Dec. | OctDec. Nov. |
| E. cataxesta (Meyrick) E. critica (Meyrick) E. diptheralis (Walker) | Jan. | OctApril NovJan. |
| E. indistinctalis (Walker) E. leptalaea (Meyrick) E. oculata (Philpott) | Dec., rare | late JanFeb. NovMay |
| E. psammitis (Meyrick) E. sabulosella (Walker) E. subargula (Walker) | NovFeb. | OctMarch OctFeb. common, Novearly April |
| Gadira acerella Walker Mnesictena flavidalis (Doubleday) Orocrambus (Meyrick) | Jan. Jan. | Dec., rare OctMarch |
| O. cyclopicus (Meyrick) O. corruptus (Butler) | | very common JanMay, esp. March OctNov. |
| O. enchophorus (Meyrick) O. flexuosellus (Doubleday) | Jan., rare | rare April very common NovApril, esp. Feb. |
| O. lewisi Gaskin O. lectus (Philpott) | NovMarch | common NovApril, esp. March NovFeb. |
| O. ramosellus (Doubleday) O. vittellus (Doubleday) | DecJan. Jan., rare | late OctFeb. common JanMarch, esp. Feb. |
| O. vulgaris (Butler) | | common mid-March-mid-April |
| Scoparia autumna Philpott S. chalara (Meyrick) S. exilis Knaggs S. niphospora (Meyrick) | Nov. NovDec. Jan. | March, rare |
| S. rotuella (Feld & Rogen) Tawhitia pentadactyla (Zeller) Uresphita maorialis (Feld & Rogen) | March-April | March March-April Oct. |
| Geometridae Anachloris subochraria (Doubleday) Asaphodes abrogata (Walker) A. clarata (Walker) | Dec., rare March-May | OctFeb. March Feb., rare |

RESULTS-continued

| TESOETS—tommuea | | |
|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------------------------|
| Family and species | 950 m site | 500 m site |
| A. recta (Philpott) Arctesthes catapyrrha (Butler) Austrocidaria gobiata (Feld & Rogen) Chlosochystic otherwitis (Mouriely) | Dec. | March, rare OctMarch Nov., uncommon |
| Chloroclystis sphragitis (Meyrick) Dichromodes sphaeriata (Felder & Rog) Dichromodes sp Epyaxa lucidata (Walker) | DecMay | March, rare DecApril Feb., April, rare mid Dec.,-Jan. & mid |
| E. rosearia (Doubleday) Helastia christinae Craw H. cinerearia (Doubleday) | | March-mid Apr. Octearly May April, rare March, rare |
| H. corcularia (Guenee) | DecMarch | OctApril, very common Nov. |
| H. cryptica Craw Hydriomena deltoidata (Walker) H. rixata (Feld & Rogen) | | Dec., rare Jan. late NovFeb. |
| *Notoreas paradelpha (Meyrick) *N. perornata (Walker) | Nov. | Oct. |
| Paranotoreas brephosata (Walker) Scopula rubraria (Doubleday) Theoxena scissaria (Guenee) | Jul., Sept., Dec., rare | OctMarch OctFeb. |
| Xanthorhoe orophylla (Meyrick) Zermizinga indocilisaria Walker | J | early March, rare AugFeb. |
| Arctiidae Nyctemera annulata (Boisduval) | | Oct. |
| Noctuidae Agrotis ipsilon aneituma (Walker) Aletia cuneata Philpott | Jan., rare Feb. | Oct., Dec. and May, rare Nov., uncommon |
| A. inconstans (Butler) A. moderata (Walker) | March | Nov., rare OctApril |
| A. sistens (Guenee) Euxoa admirationis (Guenee) Graphania agorastis (Meyrick) | March-mid-April late NovJan. | late-FebApril OctApril Feb., rare |
| G. disjungens (Walker) G. lignana (Walker) | NovJan. | Octearly Jan. FebMarch, uncommon |
| G. lithias (Meyrick) G. morosa (Butler) | DecJan. NovMarch | NovFeb., uncommon Feb., rare |
| G. mutans (Walker) G. omoplaca (Meyrick) G. paracausta (Meyrick) | NovDec. | OctMay, very common Nov., rare |
| G. plena (Walker) G. phricias (Meyrick) | | AugSept, uncommon OctMay |
| G. rubescens (Butler) G. scutata (Meyrick) G. ustistriga (Walker) | | late Febmid-March late FebApril |
| Helicoverpa armigera conferta (Walker) Ichneutica new sp. nr. homerica Howes | Nov. & April, rare | Nov., rare |
| Meterana coelono (Hudson) M. ochthistis (Meyrick) | | Oct. Dec., March, April, uncommon |
| Physetica caerulea (Guenee) Persectania aversa (Walker) | DecJan. | FebMarch OctDec. and mid-FebApril |
| Rictonis comma (Walker) Tmetolophota acontistis (Meyrick) T. arotis (Meyrick) | NovJan. Novearly Jan. | late NovDec. NovDec., uncommon Oct. |
| T. atristriga (Walker) T. propria (Walker) | Jan. JanMarch | JanFeb. JanMarch |
| T. toroneura (Meyrick) | late Novearly Jan. | Novearly Jan. |
| T. unica (Walker) | late Novmid Jan. | NovDec. |

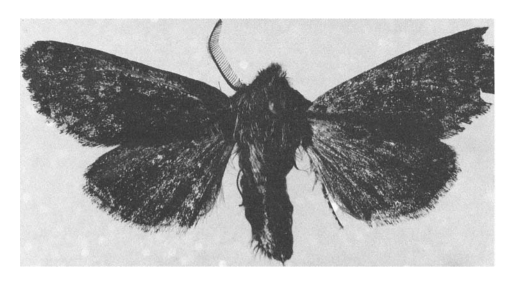


Fig. 1: The adult male of the apparently new species of *Ichneutica* captured in the light-trap at 500 m in November. Wingspan 38 mm.

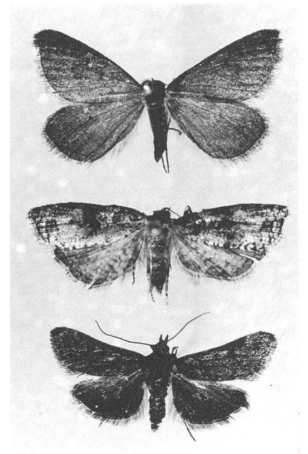


Fig. 2: Undescribed species that were found included (from the top) Dichromodes sp., Harmologa sp. and Loxostege sp. (wingspan 16 mm)

DISCUSSION

The 125 species of Lepidoptera in 18 families that are recorded from the sites on Tara Hills Research Station is a small number compared with those from places with more diverse plant communities such as Fiordland and Dunedin. The relatively few species recorded does reflect the condition of the vegetation in this particular part of the Mackenzie Country, which is depleted and with a low component of natives. The Lepidoptera fauna, although small, is highly characteristic, containing not only nationally rare species (*Theoxena scissaria*) but its own endemics as well (*Tingena honesta*, *Ichneutica* sp.). Several species have their type locality in various parts of the Mackenzie Country:

Kiwaia lenis (Philpott 1929)
Orocrambus fugitivellus (Hudson 1950)
Scoparia parachalca Meyrick 1901
S. gyrotoma Meyrick 1909
Tmetolophota toroneura (Meyrick 1901)
Tingena honesta (Philpott 1929)
Orocrambus lectus (Philpott 1929)

Lake Pukaki
Mackenzie Country
Lake Tekapo shore
Lake Tekapo shore
Lake Pukaki
Lake Tekapo
Lake Tekapo

The first 4 of these were not recorded in this survey with its emphasis on nocturnal species, probably because they are typically diurnal.

Biogeographically, the fauna of the Mackenzie Country has much in common with that of Central Otago from which it is separated by the St Bathans and Hawkdun Ranges. Species with restricted ranges that are shared between these 2 areas include; E. zelaea, A. lewisi, S. oenospora, A. recta, S. gyrotoma and undescribed species of Dichromodes, Harmologa and Loxostege. Others, including T. toroneura, T. pentadactyla, C. cinigerella and the rare T. scissaria, are typical of intermontane basins and eastern foothills and plains from north Canterbury to Otago. All of these and others like P. caerulea, H. christinae, W. mimica, A. sistens, E. admirationis, O. lewisi and C. plebejana give this area a distinctive Lepidoptera fauna quite unlike that of areas further west or of the south-eastern region of the South Island.

Such a meagre fauna obviously lacks many species but some absences are particularly striking. Among the noctuids, the absence of *G. insignis* and the low level of prevalence of *G. ustistriga* and *G. plena* is hard to explain as they are ubiquitous over so much of lowland to montane New Zealand, and often the commonest noctuids in light-traps in such areas. In the tortricids, similarly ubiquitous species groups such as *Ctenopseustis* and *Planotortrix* are also apparently absent even though suitable hosts for these occur in the study area.

At the family level the Crambidae, Geometridae and Noctuidae (typically for New Zealand) form the bulk of the species present, while the Tortricidae and especially the Oecophoridae are less well represented. This reflects the total lack of forest, and the paucity of shrubland in the study area. Few species that are normally considered pests appeared in large enough numbers to affect agriculture. Exceptions were the Southern army worm (P. aversa), while 2 species that were bred from Lotus may also be regarded as pests, as they are very common in the area, ie, E. zelaea and Z. indocilisaria, both with females incapable of flight.

Among the significant discoveries in this survey was a new species tentatively assigned to the genus Loxostege. The plain grey-brown adults are fast flyers over bare ground. The species has since been found commonly in saline areas of the Upper Clutha and Manuherikia where the larvae feed on Atriplex buchananii growing on the barest areas. The distinct new species of Dichromodes may be identical to that recently found near Cromwell and Luggate. It appears to feed on lichens on the ground as opposed to lichens on rock surfaces, as in the rest of the genus in New Zealand. The undescribed species of Harmologa although rare, has been found in widely scattered parts of Otago and has been bred from Hymenanthera. The trapping of 2 males of an Ichneutica species was a surprise as the genus is typically alpine, although I. ceraunias occurs at sea-level near Invercargill and at 250 m near Alexandra. The new species is close to I. homerica but is smaller.

In summary the Tara Hills trapping results show the Lepidoptera fauna of this part

of the Mackenzie Country, although not diverse, is highly distinctive, containing not only many species typical of the inland South Island but species endemic to the Mackenzie Country.

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REFERENCES

- Espie, P. R.; Hunt, J. E.; Butts, C. A.; Cooper, P. J.; Harrington, W. M. A., 1984: Mackenzie Ecological Region. Lands & Survey N.Z. Protected Natural Area Programme.
- McEwen, W. Mary, 1987: Ecological Regions and Districts of N.Z. Sheet 4, Department of Conservation publication No. 5.