

http://www.natsca.org

Biology Curators Group Newsletter

Title: William B L Menley Collection of Lepidoptera

Author(s): Hancock, G.

Source: Hancock, G. (1987). William B L Menley Collection of Lepidoptera. Biology Curators Group

Newsletter, Vol 4 No 8, 151 - 152.

URL: http://www.natsca.org/article/1175

NatSCA supports open access publication as part of its mission is to promote and support natural science collections. NatSCA uses the Creative Commons Attribution License (CCAL) http://creativecommons.org/licenses/by/2.5/ for all works we publish. Under CCAL authors retain ownership of the copyright for their article, but authors allow anyone to download, reuse, reprint, modify, distribute, and/or copy articles in NatSCA publications, so long as the original authors and source are cited.

Herbarium 581.012

The Systematics Association Special Volume No. 25.

HEYWOOD, V. H. and MOORE, D. M.

Current concepts in plant taxonomy.

London: Academic Press Inc. (London) Ltd., 1984. xvi, 432p.
Presented by Professor V. H. Heywood.

Herbarium 581.012

TAXONOMY - Plants

HEYWOOD, V. H. and MOORE, D. M.

Current concepts in plant taxonomy.

London: Academic Press Inc. (London) Ltd., 1984. The Systematics Association Special Volume No. 25.

Presented by Professor V. H. Heywood.

Herbarium 581.012

PHYTYGEOGRAPHY

HEYWOOD, V. H. and MOORE, D. M.

Current concepts in plant taxonomy.

London: Academic Press Inc. (London) Ltd., 1984. The Systematics Association Special Volume No. 25.

Presented by Professor V. H. Heywood.

Herbarium 581.012

PHYTOCHEMISTRY

HEYWOOD, V. H. and MOORE, D. M.

Current concepts in plant taxonomy.

London: Academic Press Inc. (London) Ltd., 1984. xvi, 432p. The Systematics Association Special Volume No. 25.

Presented by Professor V. H. Heywood.

Herbarium 581.012

DATA BASES

HEYWOOD, V. H. and MOORE, D. M.

Current concepts in plant taxonomy.

London: Academic Press Inc. (London) Ltd., 1984. xvi, 432p. The Systematics Association Special Volume No. 25.

Presented by Professor V. H. Heywood.

Herbarium 581.012

The Systematics Association.

HEYWOOD, V. H. and MOORE, D. M.

Current concepts in plant taxonomy.

London: Academic Press Inc. (London) Ltd., 1984. The Systematics Association Special Volume No. 25.

Presented by Professor V. H. Heywood.

Figure 2 (contd)

ENTRIES

Current concepts in plant taxonomy. HEYWOOD, V. H. MOORE, D. M.

The Systematics Association. The Systematics Association Special Volume No. 25. TAXONOMY - Plants PHYTOGEOGRAPHY PHYTOCHEMISTRY DATA BASES

SL Jury and DJ Farmer Dept of Botany University of Reading PO Box 221 Reading RG6 2AS

William B L Manley Collection of Lepidoptera

The Lt Col Manley collection of butterflies and moths was bought by Glasgow Museum and Art Gallery from his widow, Margherita, in 1986. Manley died in 1985, aged 85, (Tremewan 1986) having built up a collection of about 60,000 specimens contained in thirty-two cabinets and sixty store boxes. It contains, amongst others, all the specimens of his figured in Manley and Allcard (1970). The illustrated examples are clearly marked as such, as are the types of the various taxa described by him or by other entomologists from his collection. The most remarkable aspect of this collection is the perfect setting and condition of each This, combined with the extensive insect. coverage for Western Europe, makes it a resource of high quality. Glasgow's offer for the collection was accepted in the face of competition from the Smithsonian Institution, Washington, DC, USA.

The collection divides itself into four Firstly, there is a identifiable sections. forty drawer cabinet and twelve store boxes of mainly tropical Lepidoptera. These have their origin in Manley's father's days in the army and the genesis of his interest in collecting can be traced to seeing the specimens sent back from Sierra Leone in 1904 Margherita Manley to Glasgow (in litt: Museum, 19 August 1986). The second part forms the bulk of the collection in twentyone ten drawer Hill's cabinets and thirty-six store boxes being the western palaearctic Rhopalocera plus Zygaenidae. The thi section in eight Hill's cabinets and nine The third store boxes is of British moths. restricted to mainly British specimens of macro moths and pyralid and tortricoid micros. These last named are particularly developed into the last section, the varieties of Acleris cristana and A hastiana occupying two Hill's units and three store boxes. It includes the specimens referred to in his paper on the subject (Manley, 1973).

It is a fine collection and with few exceptions contains the entirety of one man's effort, with the assistance of members of his The purchase was a major proportion family. of the museum's budget for such purposes and was assisted in part by a grant from the Local Museums Purchase Fund. Its acquisition makes the museum a significant resource for the study of european butterflies. Those wishing to study it should make contact with the Keeper of Natural History prior to a visit.

Geoff Hancock Glasgow Museum and Art Gallery Kelvingrove Glasgow G3 8AG

References

Manley, WBL and Allcard, H (1970)

A FIELD GUIDE TO THE BUTTERFLIES AND BURNETS OF SPAIN. 192pp, 41 plates.

EW Classey: Hampton, Middlesex.

Manley, WBL (1973) A Guide to Acleris cristana (D&S) (Lep: Tortricidae) in Britain. ENT. GAZETTE, 24; 89-206.

Tremewan, WG (1986) WBL Manley (obituary)

ANTENNA, 10; 68-69.

Fish conservation

The Fish Specialist Group of the Species Survival Commission (of the International Union for the Conservation of Nature) is currently preparing a policy document entitled 'Fish Conservation: a Worldwide Strategy'. Any BCG members with an interest in this area and who would like to receive or contribute information or be involved in particular conservation projects should contact:

Dr P S Maitland Chairman, Fish Specialist Group IUCN, SSC c/o Sloy Power Station Inverglas, Arrochar G83 7DP Scotland

AGM 88

Bolton Civic Hall, 15 & 16 April 1988

The 1988 AGM meeting at Bolton will have two themes: non-chemical methods of pest control and computer applications in museums. It has not proved feasible to put together a full meeting on non-chemical pest control, so computer applications has been included to keep members informed of developments in that field at Liverpool Museum, and to have desk top publishing methods reviewed and demonstrated. The full programme will appear in the next Newsletter.

The AGM will be held at 4pm on Friday 15 April; full notification and agenda in the next Newsletter.

BM(NH) Charging Policy - Members' Referendum

Towards the end of 1986, the BCG Committee discussed the problem of charging for services, bench space, enquiries and entrance to the British Museum (Natural History). After a long debate the Committee felt that BCG should oppose all charges for bench space, services, enquiries and consultation of collections.

However, after further discussion, and a vote carried by a majority of one, it was agreed that charging for entrance to the BM(NH) was a matter of personal opinion, and beyond the remit of Committee. At the same time we agreed to support Penny Wheatcroft's IPCS Union initiative by enclosing a letter and petition "deploring the decision to introduce admission charges to the British Museum (Natural History)" in our Newsletter.

The subject was again discussed at our Sheffield AGM in April 1987, resulting in a proposal by Dave Mellor (seconded by Sue Cross) that "the Committee take steps to canvass the opinion of the membership and to seek a mandate" with respect to BCG's involvement and further action over the BM(NH)'s policy for charging entrance to the museum. The motion was carried by a majority vote of about 75 members present at the AGM.

In line with the AGM directive, a ballot of members has been organised; a ballot slip is enclosed with this Newsletter, and members are urged to make their feelings known by mid January for discussion by Committee at their meeting on February 1st 1988.

A vote against the BM(NH) policy will result in further action by your Committee. A vote in favour of the policy will result in the item being effectively removed from the Committee agenda.

For further background reading see BCG Newsletter vol 4 (5) and the IPCS enclosure in that issue (copies available by request).

Derek Whiteley Secretary

Request for material

The Department of Zoology, University of Tasmania, Hobart would like on long loan (or preferably gift) a mounted specimen of Thylacine or any good skeleton or skin, if anyone has such a treasure they wish to part with! Contact Professor DM Stoddart at Hobart or Rosina Down, Museum of Zoology and Comparative Anatomy, Biology Dept, (Medawar Building) University College, Gower Street, London WC1 E6BT.