LOGICAL SURVEY OF INSECTS OF CANADA

e Entomological Society of da has been awarded a contract e Canadian Government to cona Pilot Study for a Biological ey of the Insects of Canada. This ect is intended to establish the idations for a continuing gical survey, and a major aim is sess the resources and needs of dian research in the identificadistribution and biology of in-(including arachnids and other ed forms).

ur types of questionnaire have fore been distributed. If any ers have information to conte on relevant resources or s and were overlooked in the hal mailing, we would be very ed to receive requests for the cable questionnaires as listed w.

- (1) Questionnaire to individual entomologists, to ascertain the location of personnel and programs, and seek information on the state of knowledge in Canada of their taxonomic or ecological groups of interest.
- (2) To resource managers, environmentalists and other users of information on insects, to ascertain their present and future needs for entomological information.
- (3) To directors of institutions conducting entomological research in Canada, to ascertain programs and facilities.
- (4) To curators of collections in Canada and elsewhere, to ascertain the whereabouts of significant holdings of Canadian arthropod material.

Secretariat, Biological Survey Project, 202 - 1316 Carling Avenue, Ottawa, Ontario K1Z 7L1

ERRATA

ce the publication of "Some rflies and skippers from the Milk - Lost River area of southeastern rta" by W. W. Smith and C. D. in the March 1977 issue of the Jay, a visit to the National eum in Ottawa by Dr. Bird has ted in new information about demeyer's Admiral. The graph dealing with this species Id therefore be revised to read:

DEMEYER'S ADMIRAL enitis weidemeyeri oberfoelli). 3, 1974. This species has not been ously reported as occurring in da, although there is a specimen imenitis weidemeyeri in the onal Museum with the number 6 and the data "Crow Nest, Alta, 1g. 1883. G. Geddes." Gregory) reports this for Alberta as nitis weidemeyeri weidemeyeri. xamination of this specimen by Bird in January, 1977, revealed it to be of the subspecies angustifascia which occurs in California. Geddes' record book has a Limenitis weidemeyeri: G1297 from California. No specimen G1297 was found at the National Museum, where Geddes' collection is deposited. It seems highly likely that the specimen numbered G1296 is in fact the missing G1297.



Weidemeyer's Admiral

W. W. Smith