THE BUTTERFLIES OF HONG KONG
by M. J. Bascombe, G. Johnston, and F. S. Bascombe

In the 99 years that the British occupied Hong Kong, several books were completed on the butterflies of Hong Kong (unfortunately, none for moths of Hong Kong, already starting with a small checklist in 1893. Clearly, the current book is the finest and most complete in this long tradition; indeed, it is unquestionably the most complete treatment for any area of Southeast Asia. The authors have put together a remarkable encyclopedia of what is known for the 219 species occurring in Hong Kong. Since the text is entirely in English, the many relatively unreadable books with Chinese and Japanese texts that have been published over the years for East Asian butterflies are now amply made up for with this new book for Hong Kong. The overlap in coverage for widespread species makes the book essential for all students interested in Southeast Asian butterflies, including such nearby areas as Taiwan (65% overlap of species with Hong Kong) and the Philippines (47% overlap of species); 18% of the Hong Kong species even occur in Japan and 92% occur in India (percentages tabulated by the authors). With this new book and studies on the fauna over the past 100 years, the Hong Kong butterfly fauna is perhaps the best known for this region of China. Notwithstanding the large human population of Hong Kong, few persons who have not visited Hong Kong may know that there remain considerable natural areas within the boundaries of the former British colony, since most residents are densely packed within the urban areas of Hong Kong. The authors each have resided in Hong Kong for over 25 years, continually studying the local fauna since moving there. Gwethen Johnston also was co-author of a 1980 book on Hong Kong butterflies.

The new book for Hong Kong includes 222 color plates at the end of the book, with only 86 of these devoted to museum specimens of the adults; the remainder of the color plates show immature stages for 166 of the species. Additionally, the entire text is interspersed throughout with color photographs of adults taken in nature, as well as some added figures of immature stages. The introductory section includes color figures of habitats in Hong Kong and life history examples. The introductory section (70 pp.) covers all details of butterfly morphology, life cycles, behavior, distributions, and habitats pertaining to the Hong Kong fauna, all well-illustrated and including a number of SEM micrographs of morphological details. There are excellent maps showing features of Hong Kong and the area in relation to the Southeast Asian region. The color plates and other color figures are all excellent, bright, sharp and well printed. The plates showing museum specimens all have both wing surfaces illustrated. The introduction also has a brief history of butterfly studies in Hong Kong and a review of the classification adopted. The end of the book has a checklist for the species treated.

The main text of the book treats all species in detail, including figures of genitalia, wing venation, and some color photos taken in nature. The text gives descriptions and diagnoses of the higher taxa (families, subfamilies, tribes), as well as for the genera and species. The classification adopted for the book is somewhat outdated at higher levels and follows many conventional treatments where the skippers are segregated as a separate superfamily, but everything else appears to be up-to-date. The checklist to species is somewhat condensed, since subspecies for Hong Kong are listed on the same line as the main species name. There is an appendix with notes on a few species that are strays or reported in error for Hong Kong. A third appendix lists known hostplants for Hong Kong butterflies. There are 3 further appendices: one listing known parasitoids of Hong Kong butterflies, one on rearing techniques, and a final one listing names and addresses for a selection of suppliers (mainly British) and useful book titles. There is an extensive bibliography of papers and books on the Hong Kong fauna, plus a general index and index to technical terms.

J. B. Heppner
Florida State Collection of Arthropods, FDACS, DPI, P. O. Box 147100, Gainesville, Florida 32614