NOTES ON A SMALL DRAGONFLY COLLECTION FROM CHINA

Between the 5th and 22nd July 1976 I visited the Peoples' Republic of China as a member of a New Zealand student delegation. The party visited Canton (Guangzhou), Nanchang, Hangchow, Shangai and Peking (Beijing). Because of the circumstances of the trip dragonflies were collected only in Hangchow and Canton. A general account of the trip has been given in R.J. ROWE (1979, Weta 3 1: 1-2).

In central Peking crepuscular dragonflies were common on the avenue leading to Tien
An Men Square and immediately in front of the Tien An Men Gate. Both an aeshnid (possibly Aeshna) and a libellulid (possibly Pantala flavescens) emerged in the early evening and started to hawk among the trees just as the swifts (Apodidae) sought roosting sites. Local children attempted to catch these dragonflies while they were roosting during the day, by tapping them on the back with a blob of sticky earth at the end of a long bamboo pole. The children I watched had no success with the roosting dragonflies but did catch a number of cicadas. A local guide told me that her two children sometimes caught up to twenty dragonflies in a day this way, the live animals were brought home and liberated to fly about the flat.

Because of the heavy pedestrian traffic in the area (it is China's equivalent of Times Square/Piccadilly Circus) and the tendency for crowds to gather about foreign visitors I did not attempt to collect in this area. The dragonflies were probably breeding in a lake in the official offices and residences section of the old Imperial Palace.

At the Great Wall just north of Peking half a dozen Pantala flavescens were observed flying and gliding just out of reach above the corner of a watchtower.

When my interest in dragonflies became known I received considerable assistance from the translators and guides of the China Internal Travel Service and also from members of Hangchow University.

List of species. — Platycnemididae: Copera annulata Sel. (Hangchow), Platycnemis phyllopoda Djak. (Hangchow). — Coenagrionidae: Agriocnemis femina oryzae Lieft. (Hangchow), A. pygmaea (Ramb.) (Canton), Cercion calamorum Ris (Hangchow), Ceriagrion nipponicum Asahina (Hangchow), C. latericum ryukyuam Asahina (Canton), Ischnura senegalensis (Ramb.) (Canton); — Gomphidae: Ictinogomphus clavatus (Fabr.) (Hangchow), I. pertinax (Sel.) (Canton); — Aeshnidae: Anax guttatus (Burm.) (Canton); — Libellulidae: Acisoma panorpoides Ramb. (Hangchow), Brachydiplax chalybea flavovittata Ris (Hangchow), Brachythemis contaminata (Fabr.) (Canton), Neurothemis t. tullia (Dru.) (Canton), Orthetrum albistylum speciosum (Uhler) (Canton), O. sabina (Dru.) (Canton), Potamarcha congener (Ramb.) (Hangchow), Pseudothemis zonata (Burm.) (Hangchow), Rhyothemis fuliginosa Sel. (Hangchow).

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