

here bring the total to 157 species, including 70 Zygoptera and 87 Anisoptera. I estimate that at least 50 more odonate species will be found in this Central American country of diverse topography.

Three changes in nomenclature have occurred since my 1988 list. *Hetaerina smaragdalis* De Marmels is a probable synonym of *H. capitalis* Selys (R.W. GARRISON, 1990, *Trans. Am. ent. Soc.* 116: 175-259), *Philogenia* sp. n. has been described as *P. strigilis* (T.W. DONNELLY, 1989, *Fla Ent.* 72: 419-424), and *Dythemis cannaerioides* Calvert is now placed in the genus *Elasmothemis* (M.J. WESTFALL, 1988, *Odonatologica* 17: 419-428).

An asterisk (*) in the list below indicates new records for Honduras, while the numbers indicate new Department records, corresponding to those of DUNKLE (1988; cf. above), listed approximately from northwest to southeast: 10 — Atlantida, 12 — Francisco Morazan, 13 — Choluteca, 14 — El Paraiso, 15 — Olancho, and 16 — Colon.

Voucher specimens are in the author's collection and/or in the collections of EAP (Escuela Agricultura Panamericana), Zamorano, Honduras; and — IORI (International Odonata Research Institute), Gainesville, Florida, United States. All records except those listed from the EAP were obtained by the author 26 Feb.-17 March 1990 (late dry season).

Polythoridae — *Cora marina* Sel. — 12 (EAP).

Calopterygidae — *Hetaerina capitalis* Sel.: 15; *H. cruentata* (Ramb.): 15; — *H. miniata* Sel.: 10.

Lestidae — *Lestes scalaris* Gundlach: 10; — *L. sigma* Calv.*: 10; — *L. tenuatus* Ramb.: 10.

Pseudostigmatidae — *Mecistogaster modestus* Sel.*: 10.

Coenagrionidae — *Acanthagrion quadratum* Sel.: 16; — *A. trilobatum* Leonard: 12; — *Anisagrion allopterum* Sel.: 15; — *Argia adamsi* Calv.*: 10 (northern range extension); — *A. elliptica* Sel.: 10; — *A. extranea* (Hag.): 15; *A. fissa* Sel.: 15; — *A. frequentula* Calv.: 10; *A. indicatrix* Calv.: 10, 15; — *A. oculata* Hag.: 15; — *A. pocomana* Calv.: 12; — *A. popoluca* Calv.*: 10; — *A. pulla* Hag.: 13, 16; — *A. ulmeca* Calv.: 12, 15; — *Ischnura ramburii*

ADDITIONAL ODONATA RECORDS FROM HONDURAS

I have recently listed 147 Odonata species from Honduras (S.W. DUNKLE, 1988, *Ceiba* 29: 41-49). The 10 additional species reported

Sel.: 10, 13; — *Leptobasis vacillans* Sel.: 10; — *Nehalennia minuta* (Sel.): 12; — *Telebasis collopistes* Calv.*: 10 (southern range extension); — *T. digiticollis* Calv.: 10; — *T. filiola* (Perty): 10.

Aeshnidae — *Aeshna psilus* Calv.*: 12; — *Coryphaeschna adnexa* (Hag.): 12.

Libellulidae — *Anatya guttata* (Erichson): 10; — *Brachymesia furcata* (Hag.): — 12; — *Brechmorhoga vivax* Calv.: 15; — *Cannaphila insularis* Kirby: 15; — *Dythemis multipunctata* Kirby: 10, 15; — *D. sterilis* Hag.: 10; — *Erythemis attala* (Sel.): 10; — *E. haematogastra* (Burm.): 10; — *E. peruviana* (Ramb.): 10, 13; — *E. plebeja* (Burm.): 13, 15; — *E. vesiculosa* (Fabr.): 10, 13; — *Erythrodiplax fervida* (Erichson): 10, 16; — *E. umbrata* (L.): 10, 14 (EAP); — *Libellula croceipennis* Sel.: 15; — *Macrothemis hemichlora* (Burm.): 10; — *M. musiva* Calv.: 15; — *M. pseudimitans* Calv.: 10, 15; — *Miathyria marcella* Sel.: 13; — *M. simplex* (Ramb.): 15; — *Micrathyria aequalis* (Hag.): 13; — *M. eximia* Kirby*: 10; — *M. ocellata* Martin: 10; — *Nephepeltia phryne* (Perty)*: 10, 16; — *Orthemis ferruginea* (Fabr.): 10; — *O. levis* Calv.: 12; — *Pantala flavescens* (Fabr.): 13; — *P. hymenaea* (Say): 13; — *Perithemis domitia* (Dru.): 12; — *P. mooma* Kirby: 10; — *Pseudoleon superbus* (Hag.): 15; — *Tauriphila australis* (Hag.): 10; — *Tholymis citrina* Hag.*: 12 (EAP); — *Tramea abdominalis* (Ramb.)*: 15; — *T. binotata* (Ramb.): 15; — *T. calverti* Muttkowski: 10; — *Uracis imbuta* (Burm.): 10.

I am grateful to KEITH ANDREWS and GREGORY EVANS for defraying some of my expenses for a 1990 collecting trip to Honduras. ROBERTO CORDERO, RONALD OCHOA, LUIS VASQUES, TITO ZUNIGA, and particularly GERALDO MARQUES also greatly helped my work there.

S.W. Dunkle, International Odonata Research Institute, 1911 SW 34th Street, Gainesville, Florida 32608, United States.