

TABLE B

Reference No.	Taxonomic Group.	Page.	Plate and Figure.	Geographical Distribution	
				Northern America.	Mexico.
274.	<i>Pantala hymenaea</i> .....	307, 309, 407	.....	+	III-IV A, II P
275.	<i>Perithemis domitia intensa</i> .....	310, 311, 408	VI. 10-18	...	III A, IV C, II-IV P
276.	" " <i>iris</i> , i, ii, iii .....	310, 313, 408	.....	...	II-III A P
277.	" " <i>mooma</i> .....	311, 314	VI. 19-27	...	II-III A, IV C, II P
278.	" " <i>tenera</i> .....	311, 316, 408	.....	+	III A, III C
279.	<i>Rhodopygia hinei</i> .....	318, 319	IX. 51-53	...	.....
280.	<i>Sympetrum illotum virgulum</i> .....	321	.....	...	III-IV A P, IV-V C
281.	" " <i>corruptum</i> .....	320, 323, 408	.....	+	III-IV A C P
282.	<i>Cannacia furcata</i> .....	325	.....	...	III A, IV C
283.	" " <i>batesii</i> .....	325, 326	.....	...	II-III A, IV C, II P
284.	<i>Platyplax sanguiniventris</i> .....	327	IX. 55-58	...	III A
285.	<i>Erythemis simplicicollis</i> .....	330, 331	.....	+	III A, IV C
286.	" " <i>collocata</i> .....	330, 332, 409	.....	+	(III A?) III-IV C, IV P
287.	" " <i>peruviana</i> .....	330, 333	.....	...	II-III A
288.	" " <i>mithroides</i> .....	330, 334	.....	...	II-III A
289.	" " <i>attala</i> .....	330, 335	.....	...	II-III A, IV C
290.	" " <i>verbenata</i> .....	330, 336	.....	...	II-IV A, II (-III?) P
291.	" " <i>hamatogastra</i> .....	331, 338	.....	+	.....
292.	<i>Lepthemis vesiculosa</i> .....	339	.....	...	III A, II-III P
293.	<i>Pachydiplax longipennis</i> .....	341	.....	+	III A, III-IV C
Total number of genera .....		71	.....	24	62
Total number of species, subspecies, and varieties .....		293	.....	39	219 (221)

The parentheses in this table enclose the probable numbers of genera and of species, &c., in the areas in question, obtained

The total of 219 species, &c., for Mexico includes 11 species (nos. 9, 69, 70, 114, 115, 117, 142, 147, 212, 257, 264) found to Central America, so that the total of Mexican species north of the Isthmus of Tehuantepec is 208. Of these 11, two The columns for (a) Yucatan, Campeche, and British Honduras, (b) Guatemala and Honduras, and (c) Nicaragua, read 165 species, &c. Similarly, the columns for Costa Rica and Panama, read together, will give the known Odonate fauna

The type specimens of the new forms described in this work are those which have been figured on the Plates, the male preferably to the female, except where the latter alone was originally described, e. g. *Telebasis digiticollis*. Where several specimens of the same species have been figured, that one which has furnished the principal figure or figures is the type. The locality of each specimen figured is given in the Explanations of the Plates, and by reference to the list of material studied, given under each species in the text, the ownership of the type can be determined.