

(continued).

D I S T R I B U T I O N.								Refer- ence No.
Yucatan, Campeche, and British Honduras.	Guatemala and Honduras.	Nicaragua.	Costa Rica.	Panama.	South America.	West Indies.	Elsewhere.	
...	("Honduras")	+	+	Lower Calif., Arizona, N. Mex., Texas,	274.
II	?	+	Lower California, Arizona. [Galapagos.	275.
II	II-IV A, III-IV P	A	II P	+ (II P?)	+	+		276.
...	II A	+	+		277.
...	+	...	Texas.	278.
...	II A	II A		279.
...	III A, IV P	...	IV AP	Lower California. [Ajan (Asia).	280.
II	California, Arizona, N. Mexico, Texas,	281.
...	IV P	+	+	Lower California, Florida, Bahamas.	282.
...	+	+	Galapagos.	283.
...	II A		284.
II	+	Texas, Florida, Bahamas.	285.
...	California, Arizona, New Mexico, Texas.	286.
...	II A	II P	+	+		287.
...	+	...		288.
...	II P	+	+		289.
II	II A, IV P	II P	+	+	Texas.	290.
...	II A	+	+	+	Bermudas?	291.
...	II-III A P	...	IV P	II A P	+	+	Texas, Florida. [Bermudas.	292.
...	California, Texas, Florida, Bahamas,	293.
20	62 (63)	16 (58)	41 (61)	40 (58)	56	37		
35	161 (186)	20 (143)	101 (165)	86 (142)	112	56		

by adding to those actually found there those which have been taken both north and south.

in the States of Tabasco or Chiapas, but not north of the Isthmus of Tehuantepec. Geographically therefore they belong (nos. 69 and 147) are as yet only known from Tabasco, while the other 9 have been found also in Guatemala or farther south. together, will represent the Odonate fauna of the region between the Isthmuses of Tehuantepec and Nicaragua, comprising between the Isthmuses of Nicaragua and Darien, or 141 species, &c.

The types of the following species require to be exactly specified:—*Argia tezpi*, type ♂, San José del Cabo, Baja California (coll. Calif. Acad. Sci.), *not* Tepic, as erroneously stated in the Explanation of Plate IV.; *A. tonto*, type ♂, Tombstone, Arizona, and *A. agrioides nahuana*, type ♂, Mexico City (both in coll. P. P. C.); *A. gaumeri*, type ♂, Izamal; *A. frequentula*, type ♂, San Pedro Sula, *A. pipila*, type ♂, Escuintla, and *A. pocomana*, type ♂, Mazatenango (these last three in coll. E. B. Williamson); *Enallagma basidens*, type ♂, Texas (coll. A. N. S.); *Leptobasis vacillans*, var. *atrodorsum*, type ♂, Santiago Iscuintla; *Ischnura damula*, type ♂,