

LIST OF PLATES.

	Plate.	Fig.	Page.			Plate.	Fig.	Page.
FORFICULIDÆ.								
Diplatys jansoni, ♂	I.	1	2	Theganopteryx (Pseudectobia) sub-		IV.	18	17
— —, ♀	I.	2	2	pectinata				
— severa, ♂	I.	3	2	Anaplecta mexicana		IV.	1, 2	22
Echinopsalis guttata, ♀	I.	4	3	[— moxa]		IV.	3, 4	23
Psalis gagatina, ♂	I.	5	4	[— major]		IV.	6	24
— —, ♀	I.	6	4	— fallax		IV.	7	25
— thoracica, ♀	I.	7	4	[— replicata]		IV.	12	25
Anisolabis janeirensis, ♂	I.	8	5	[— grandipennis]		IV.	5	25
— —, ♀	I.	9	5	— decipiens		III.	5	27
— antoni, ♀	I.	10	5	— —		IV.	10, 11	27
Sparatta nigrina, ♂	I.	11	5	— elliptica		III.	2	27
— —, ♀	I.	12	5	— —		IV.	8	27
— schotti, ♀	I.	14	6	— dohrniana		III.	3	28
— pelvimetra, var. rufina, ♂ ..	I.	13	6	— —		IV.	15	28
Labia bilineata, ♂	I.	15	6	— fulgida		IV.	16	28
— —, ♀	I.	16	6	— jansoni		III.	4	29
— chalybea, ♀	I.	17	6	— —		IV.	9	29
— arcuata, ♂	I.	18, 20	6	— flabellata		III.	1	29
— —, ♀	I.	19	6	— —		IV.	13, 14	29
— championi, ♂	I.	21	7	Thrysocera aurantiaca		III.	6, 7	32
Spongophora brunneipennis, ♂ ..	II.	1, 3	7	Caloblatta tricolor		III.	11-13	33
— —, ♀	II.	2	7	Ischnoptera inaequalis		VI.	14-17	36
— pygmæa, ♀	II.	4, 5	7	[— uhleriana *]		III.	21-23	36
— rogersi, ♂	II.	6	8	— consobrina		III.	24	37
Neolobophora ruficeps, ♂	II.	7	8	— conformis		III.	25	37
— —, ♀	II.	8	8	— inca		IV.	23	38
— bogotensis, ♀	II.	9	8	Blatta nahua		IV.	19-21	42
Opisthocosmia americana, ♂	I.	22, 23	8	— chichimeca		IV.	22	46
Ancistrogaster variegatus, ♂	II.	10	9	Pseudophyllodromia venosa		III.	30	47
— toltecus, ♂	II.	11	10	Ceratinoptera diaphana		III.	27-29	48
— —, ♀	II.	12	10	Anisopygia jocosicluna †		I.	25, 26	50
— championi, ♂	II.	13	10	[Temnopteryx texensis]		III.	31	52
— impennis, ♂	II.	14	10	— kaupiana		IV.	24-26	52
— —, ♀	II.	15	10	— nitida		IV.	31, 32	53
Forficula (?) smithi, ♂	II.	16	11	— guatemalæ		IV.	27, 28	53
Sphingolabis tæniata, ♂	II.	17, 19	12	— fissa		IV.	29, 30	54
— —, ♀	II.	18	12	Loboptera annulicornis		I.	24	54
— californica, ♂	II.	20	12	Nyctobora azteca		IV.	34	56

* *Ischnoptera uhleri* on the Plate.

† *Anisopygia jocosiclunis* on the Plate.