

## LIST OF PLATES.

xiii

	Plate.	Fig.	Page.		Plate.	Fig.	Page.
Anchastus flavovittatus, ♀ .....	XVII.	24	396	Esthesopus coarctatus, ♀ .....	XIX.	27	445
— —, var. $\alpha$ , ♂ .....	XVII.	25	396	— scapularis, ♂ .....	XIX.	28	445
— —, var. $\beta$ , ♀ .....	XVII.	26	396	Dodecactenus staudingeri, ♂ .....	XX.	1	446
— moratus .....	XVII.	27	397	— guatemalensis, ♂ .....	XX.	2	447
— flavomaculatus, ♂ .....	XVII.	28	397	Spheniscosomus rubicundus, ♂ .....	XX.	4	448
— tenuistriatus .....	XVIII.	1	399	— tropicalis, ♂ .....	XX.	7	449
Anchastomorphus phedrus .....	XVIII.	2	400	— cibrosus, ♂ .....	XX.	6	450
— apicalis .....	XVIII.	3	400	— laevis, ♂ .....	XX.	5	451
— suturalis, var. $\alpha$ .....	XVIII.	4	400	Melanotus carinifer, ♂ .....	XX.	3	452
— —, var. $\gamma$ .....	XVIII.	5	401	Limonius longulus, var., ♂ .....	XX.	8	455
— quadriguttatus .....	XVIII.	6	401, 556	Athous photinoides, ♀ .....	XX.	9, 10	457
Psiloniscus sticticus, ♂ .....	XVIII.	7	402	— campanulatus, ♀ .....	XX.	11	458
— costaricensis, ♀ .....	XVIII.	8	402	— mexicanus, ♂ .....	XX.	12	458
— apicalis, ♂ .....	XVIII.	9	403	— æquinoctialis, ♀ .....	XX.	13	459
— brunneus, ♀ .....	XVIII.	10	403	— rugipennis, ♂ .....	XX.	14	460
Paranius mexicanus, ♂ .....	XVIII.	11	404	— funestus, ♂ .....	XX.	15	461
Deromecus trivittatus .....	XVIII.	12	405	— carinicollis, ♂ .....	XX.	16	461
Smilicerus belti, ♂ .....	XVIII.	14	405	Acanthathous pachyderoides, ♂ .....	XX.	17	462
Pomachilius spinifer .....	XVIII.	16	406	Pyrophorus noctilucus, ♂ .....	XX.	18	466
Hypnoidus cucullatus .....	XVIII.	13	408	— strabus, ♂ .....	XX.	19	466
— teapensis .....	XVIII.	15	410	— pellucens, ♂ .....	XX.	20	467
— quadriplagiatus, ♂ .....	XVIII.	17	411	— —, ♀ .....	XX.	21	467
— tetraspilotus, ♂ .....	XVIII.	18	411	— indistinctus, ♂ .....	XX.	22	467
— quadrisignatus .....	XVIII.	19	412	— clarus, ♂ .....	XX.	23	468
— mexicanus .....	XVIII.	20	412	— fulgidus, ♂ .....	XX.	24	468
Arrhaphes americanus .....	XVIII.	22	413	— caudatus, ♂ .....	XX.	25	468
Cardiophorus aptopoides, ♂ .....	XIX.	2	416	— havaniensis, ♂ .....	XX.	26	469
— brevis, var. $\alpha$ .....	XIX.	3	417	— ornamentum, ♂ .....	XX.	27	469
— vulneratus, ♂ .....	XIX.	4	417	— occidentalis, ♂ .....	XX.	28	470
Aptopus pruinosus, ♂ .....	XIX.	1	419	— mexicanus, ♂ .....	XX.	29	470
— collaris, ♂ .....	XIX.	5	419	— physoderus, ♂ .....	XX.	30	471
— rufomarginatus .....	XIX.	6	420	— stella, ♂ .....	XX.	32	471
— vicinus, ♂ .....	XIX.	8	421	— radians, ♂ .....	XX.	31	472
— lateralis, var. $\alpha$ .....	XVIII.	23	422	— restinctus, ♂ .....	XX.	33	473
— —, var. $\beta$ .....	XVIII.	24	422	Alampes melanoxanthus, ♂ .....	XXI.	1	474
— —, var. basalis .....	XVIII.	25	422	— vestitus, ♀ .....	XXI.	3	474
— —, var. $\epsilon$ .....	XVIII.	26	422	— —, ♂ .....	XXI.	3a	474
— —, var. $\zeta$ .....	XVIII.	27	422	Ischiurus haagi .....	XXI.	5	475
— erichsoni, ♂ .....	XIX.	9	423	Corymbites pilatei .....	XXI.	2	476
— campylinus, ♂ .....	XIX.	11	426	Anthracopteryx mexicanus, ♂ .....	XXI.	4	476
Triplonychus carinatus .....	XIX.	7	426	Hemicrepidius bivittatus, ♀ .....	XXI.	6	480
— trivittatus, ♂ .....	XIX.	10	427	— instabilis, var., ♂ .....	XXI.	7	480
— parvulus, ♂ .....	XIX.	13	427	— —, var. leucostigma, ♀ .....	XXI.	8	480
Horistonotus dilaticornis, ♂ .....	XIX.	12	431	— longicollis, ♂ .....	XXI.	9	481
— truncatus .....	XIX.	14	433	— consobrinus, ♀ .....	XXI.	10	482
— sulcifer .....	XIX.	15	433	— patruelis, ♀ .....	XXI.	11	484
— bicinctus, ♂ .....	XIX.	16	436	— parvulus, ♀ .....	XXI.	12	484
— fasciatus, ♂ .....	XIX.	17	437	— flavipes, ♀ .....	XXI.	13	485
— discoideus .....	XIX.	18	438	— candzei, ♂ .....	XXI.	14	486
— apterus, ♂ .....	XIX.	19	438	— longicornis, var., ♂ .....	XXI.	15	486
Esthesopus humilis .....	XIX.	20	441	— cruciatus, ♂ .....	XXI.	16	487
— hepaticus .....	XIX.	21	441	— pietipes, ♀ .....	XXI.	17	488
— apicatus .....	XIX.	22	443	— biformis, ♂ .....	XXI.	19	488
— quadripustulatus .....	XIX.	23	443	— —, ♀ .....	XXI.	20	488
— atripennis .....	XIX.	24	443	Allotriopsis nasalis, ♂ .....	XXI.	18	490
— breviusculus .....	XIX.	25	444	Hypodesis sericea, ♂ .....	XXI.	21	491
— bifasciatus .....	XIX.	26	445	— aureipilis, ♀ .....	XXI.	22	492