

1932

J. Pan-Pac. Res. Inst. 7(1)

- 345.—**Chonophorus ocellaris* (Broussonet); fresh water.
 346.—**Papenua pugnans* (Grant); fresh water.
 347.—*Sicyopterus taeniurus* (Günther).
 348.—*Apocryptes lanceolatus* (Bl. and Schn.). Family Parapercidae.
 349.—*Parapercis tetracanthus* (Bleeker). Family Blenniidae.
 350.—*Petrosirtes quadrimaculatus* Kendall and Goldsborough.
 351.—*Salarias biseriatus* Cuv. and Val.
 352.—*Salarias caesioides* Seale.
 353.—*Salarias caudolineatus* Günther.
 354.—*Salarias edentulus* (Bl. and Schn.).
 355.—*Salarias lineatus* Cuv. and Val.
 356.—*Salarias marmoratus* (Bennett).
 357.—*Salarias periophthalmus* (Cuv. and Val.).
 358.—*Salarias saliens* (Forster).
 359.—**Enchelyurus ater* (Günther). Family Lycodapodiidae.
 360.—*Dinematichthys fluococeteoides* Bleeker. Family Brotulidae.
 361.—*Brotula mulleri* Günther. Family Carapidae.
 362.—**Carapus homei* (Richardson).
 363.—*Jordanicus parvipinnis* (Kaup).
 364.—*Encheliophis vermicularis* Müller. Family Balistidae.
 365.—**Balistapus aculeatus* (Linnaeus).
 366.—**Balistapus undulatus* (Park).
 367.—*Balistes bursa* Bl. and Schn.
 368.—*Balistes fuscus* Bl. and Schn.
 369.—*Balistes chrysopterus* Bl. and Schn.
 370.—**Balistes vidua* (Solander) Richardson. Family Monacanthidae.
 371.—*Canthermes sandwichiensis* (Quoy and Gaimard).
 372.—*Canthermes howensis* (Ogilby).
 373.—*Osbeckia scripta* (Osbeck). Family Ostraciidae.
 374.—**Ostracion cornutus* Linnaeus.
 375.—*Ostracion sebae* Bleeker.
 375.—**Ostracion tuberculatus* Linnaeus. Family Canthigasteridae. (See footnote.)
 376.—*Canthigaster bennetti* (Bleeker).
 377.—*Canthigaster cinctus* (Richardson).
 378.—*Canthigaster solandri* (Richardson). Family Tetraodontidae.
 379.—*Spheroides hamiltoni* (Richardson).
 380.—*Spheroides lagocephalus* (Linnaeus).
 381.—*Tetraodon hispidus* Linnaeus.
 382.—*Tetraodon melagris* Bl. and Schn.
 383.—*Tetraodon stellatus* Bl. and Schn. Family Diodontidae.
 384.—**Diodon hystrix* Linnaeus.
 385.—*Diodon holacanthus* Linnaeus. Family Antennariidae.
 386.—*Antennarius bigibbus* Lacépède.
 387.—*Antennarius commersonii* (Shaw).
 388.—*Antennarius hispidus* (Bl. and Schn.). Addendum—Family Labridae.
 389.—**Coris pulcherrima* Günther.

catalogued



A List of the Pentatomidae, Plataspidae, and Coreidae

(order Hemiptera) of China, Korea, and Indo-China.* 1932

By WILLIAM E. HOFFMANN

Professor and Head of Department of Biology, Lingnan University, Canton, China.

During the First Pan-Pacific Food Conservation Conference, held in Honolulu during the summer of 1924, entomologists throughout the Pacific area were urged to prepare lists of insects, especially in groups containing species of considerable economic importance, for their particular regions. Upon arrival in South China the writer soon observed that the Pentatomidae (including the Plataspidae) and Coreidae were of considerable economic importance although practically nothing had been written on the bionomics of these families as they pertain to China. Accordingly these families were selected first of all when the preparation of a list was undertaken. The present list has been compiled for the most part from the literature but is based

in part on a study of material in the United States National Museum, the Natural History Museum, London, and a collection of Chinese insects made by the writer. Species (and genera) preceded by an asterisk (*) have not been hitherto reported from China proper so far as known to the writer.

Family PLATASPIDAE

- Tarichea
 ✓1. *chinensis* Dallas
 Calacta
 ✓2. *lugubris* Stal
 Oncylaspis
 ✓3. *ruficeps* Dallas
 (= *Oncylaspis ruficeps* Stal)
 Brachyplatys
 ✓4. *carolinae* Atkinson
 ✓5. *deplanatus* Stal
 (= *Scutellera deplanata* Eschscholz)

- ✓6. punctipes Montandon
- ✓7. liturifrons Walker
(= *Cimex silphoides* Fabricius)
- ✓8. subaeneus Breddin
(= *Plataspis subaenea* (Westwood))
- ✓9. vahlili Fabricius

Coptosoma

- ✓10. aciculata Montandon
- ✓11. amplexa Montandon
* Contribution from the Department of Biology.
- ✓12. bifaria Montandon
- ✓13. biguttula Motshoulsky
- ✓14. bilineata Montandon
- ✓15. bisoculata Montandon
- ✓16. bituminata Montandon
- ✓17. breviceps Horvath
- ✓18. brevicula Montandon
- ✓19. cribraria Fabr.
- ✓20. davidi Montandon
- ✓21. distanti Montandon
- ✓22. excoffieri Montandon
- ✓23. fimbriata Distant
- ✓24. horvathi Montandon
(= *C. howathi* Montandon)
- ✓25. lasciva Bergroth
- ✓26. lobata Walker
- ✓27. munda Bergroth
- ✓28. notabilis Montandon
- ✓29. parviceps Montandon
- ✓30. parvipicta Montandon
- ✓31. perplexa Montandon
- ✓32. prolaticeps Montandon
- ✓33. pulchella Montandon
- ✓34. var. (b) discincta Mont.
- ✓35. var. (c) omnimoda Mont.
- ✓36. var. (d) impedita Mont.
- ✓37. punctatissima Montandon
- ✓38. rabieri Montandon
- ✓39. semiflava Jakovlev
- ✓40. siamica Walker
- ✓41. sordidula Montandon
- ✓42. tigrina Stal
- ✓43. variegata Montandon
(= *Thyreocoris variegatus*, H.-S.)
- ✓44. verrucosa Montandon
- ✓45. vollenhoveni Montandon

Family PENTATOMIDAE

Subfamily ASOPINAE

Picromerus

- ✓46. lewisi Scott
- ✓47. vicinus Signoret

Jalla

- ✓48. subcalcarata Jakovlev

Cantheconidea

- ✓49. concinna Walker
- ✓50. thomsoni Distant

Pinthaeus

- ✓51. humeralis Horvath

Auriga

- ✓52. chinensis Fallou
- ✓53. custos Fabricius
- ✓54. discors Jakovlev

Rhacognathus

- ✓55. distinctus Schouteden
- ✓56. punctatus Linnaeus

Zicrona

- ✓57. caerulea Saunders
Martinia
- ✓58. inexpectata Schouteden
Dinorhynchus
- ✓59. opulentus Distant

Cazira

Subgenus Teratocazira

- ✓60. horvathi Breddin
Subgenus Metacazira
- ✓61. bergrothi Breddin
- ✓62. bhoutanica Schouteden
- ✓63. montandoni Breddin
- ✓64. reuteri Breddin
- ✓65. tibetensis Schouteden
- ✓66. vegata Kirkaldy

OF DOUBTFUL POSITION

- ✓67. *Glypsus luridus* Dallas
Subfamily Pentatominae

Tribe PENTATOMINI

Drinostia

- ✓68. fissiceps Stal
- ✓69. planiceps Stal

Euaenaria

- ✓70. jucunda Breddin

Brachymna

- ✓71. tenuis Stal

Paterculus

- ✓72. affinis Distant
- ✓73. aberrans Distant

Neoniphe

- ✓74. armata Distant

Holcostethus

- ✓75. pallescens Jakovlev

Lappaea

- ✓76. *taprobanensis Dallas

Malyomorpha

- ✓77. picus Fabricius

Columnia

- ✓78. basalis Dallas
- ✓79. ferruginescens Breddin
- ✓80. letipes Dallas

Massocephalus

- ✓81. maculatus Dallas

Palomena

- ✓82. amplificata Distant - *viridissima*

- ✓83. limbata Jakovlev

- ✓84. rubricornis J. Scott

- ✓85. unicolorella Kirkaldy
(= *Pentatoma unicolor* Westwood)

Carpocoris

- ✓86. pudicus Poda
- ✓87. var. fuscispina (Saunders)
- ✓88. var. coreana Distant
(= *C. coreanus* Distant)
- ✓89. baccarum Linnaeus

Dolycoris

- ✓90. indicus Stal

Kelia

- ✓91. sibirica Reuter

Eysarcoris

- ✓92. brevisculus Jakovlev - *guttigera*
- ✓93. gibbosus Jakovlev
- ✓94. guttiger Thunberg
- ✓95. megaspilus Walker - *Manida*
- ✓96. potanini Jakovlev - *guttiger*
- ✓97. schmidti Jakovlev - *ventralis*

Hoffmann 1932 J. Pan-Pac. Res. Inst. 7(1):

- ~~108.~~ ventralis (Westwood)
 (= Eusarcocoris ventralis Distant)
~~Rubiconia~~
- ~~109.~~ intermedia Fieber
~~100.~~ peltata Jakovlev
~~Parbula~~
- ~~101.~~ crassiventris Distant
~~102.~~ eoa Bergroth
~~103.~~ obtusangula Reuter
~~Pellobius~~
- ~~104.~~ gentilis Jakovlev
~~Agonoscelis~~
- ~~105.~~ rubilis Fabricius
~~Eurydema~~
- ~~106.~~ festiva Linnaeus
~~107.~~ gebleri Gmelin
~~108.~~ lituriferum var. yunnanensis China
~~109.~~ pulchra (Westwood)
~~110.~~ rugosa Motshuisky
~~Capnoda~~
- ~~111.~~ batesoni Jakovlev
~~112.~~ nigroaenea Jakovlev
~~Alcimocoris~~
- ~~113.~~ potanini Horvath
~~Sacontala~~
- ~~114.~~ rugulosa Distant
~~Hoplistodera~~
- ~~115.~~ fergussoni Distant
~~116.~~ scutellomaculata Distant
~~117.~~ tonkinensis Distant
~~118.~~ virescens Dallas
~~Patacanthus~~
- ~~119.~~ aurantius Sulzer
~~120.~~ incarnatus Drury
~~Hexara~~
- ~~121.~~ antennata Scott
~~122.~~ viridula Linnaeus
~~Subgen. Acrosternum~~
- ~~123.~~ subripennis Jakovlev → *Plautia crossota*
~~Sabaenus~~
- ~~124.~~ humeralis Dallas
~~Anaca~~
- ~~125.~~ punctiventris Breddin
~~Plautia~~
- ~~126.~~ Embriatus (Fabricius)
 (= *P. crossota* (Dallas))
~~Staucias~~
- ~~127.~~ beryllus var. crassa (Westwood)
~~Axiagastus~~
- ~~128.~~ mitescens Distant
~~Eritheus~~
- ~~129.~~ *lineatifrons Stal
~~Eurysaspis~~
- ~~130.~~ Evescens Distant
~~Antestia~~
- ~~131.~~ anchora Thunberg
~~Otantestia~~
- ~~132.~~ heterospila (Walker)
~~Menida~~
- ~~133.~~ bengalensis (Westwood)
 (= *Cimex histrio* Fabricius)
~~134.~~ formosa (Westwood)
~~135.~~ laosana Distant
~~136.~~ megaspila Walker
~~137.~~ ornata Kirkaldy
~~138.~~ quadrimaculata Horvath → *Chersomenida*
~~139.~~ raja Distant
~~140.~~ salvazana Distant
~~141.~~ scotti Puton
- ~~142.~~ vitalisana Distant
~~Piezodorus~~
- ~~143.~~ hybneri (Gmelin)
 (= *Cimex rubrofasciatus* Fabr.)
~~Abessus~~
- ~~144.~~ *malayanus Distant
~~Adonga~~
- ~~145.~~ spinidens Distant
~~Rhaphigaster~~
- ~~146.~~ nebulosa Poda
~~Meojurtina~~
- ~~147.~~ typica Distant
~~Rhynchocoris~~
- ~~148.~~ *humeralis (Thunberg)
~~149.~~ nigridens Stal
~~Phiarusa~~
- ~~150.~~ aratrix Breddin
~~Priassus~~
- ~~151.~~ excofferi J. Martin
~~Pentatoma~~
- ~~152.~~ armandi G. Fallou
~~153.~~ davidi Signoret
~~154.~~ illuminata Distant
~~Amyntor~~
- ~~155.~~ obscurus Distant
 (= *Halys obscura* Dallas)
~~Homalogonia~~
- ~~156.~~ obtusa Distant
 (= *Pentatoma obtusa* Walker)
~~Exithemus~~
- ~~157.~~ mausonicus Breddin
~~Placosternum~~
- ~~158.~~ dama Stal
 (= *Cimex dama* Fabricius)
~~159.~~ taurus Amyot & Serville
 (= *Cimex taurus* Fabricius)
~~160.~~ urus Stal
 Tribe AEPTINI
 Halyabbas
- ~~161.~~ unicolor Distant
 Dorpius
- ~~162.~~ kershawi Kirkaldy
 Tribe HALYINI
 Tachengia
- ~~163.~~ asora China
 Dalpada
- ~~164.~~ cinctipes Walker
~~165.~~ concinna Westwood
 (= *Cimex clavatus* Fabricius)
~~166.~~ obscura (Westwood)
 (= *Halys obscura* (Westwood))
~~167.~~ oculata Fabricius
~~168.~~ perelegans Breddin
~~169.~~ varia Dallas
 Dendrites
- ~~170.~~ kershawi Kirkaldy
 Ouscha
- ~~171.~~ viridissima Distant
 Erthesina
- ~~172.~~ fullo Stal
 (= *Cimex fullo* Thunberg)
~~173.~~ ilia China
 Halys
- ~~174.~~ sulcata (Thunberg)
 (= *Cimex dentatus* Fabricius)

- Tribe *MYRMECHINI*
Lepidus
 ✓ 175. *gastricus* (Thunberg)
 (= *Cimex gastricus* Thunberg)
 ✓ 176. *varicornis* Distant
 (= *Sciocoris varicornis* Dallas)
Ochrochrysa
 ✓ 177. *truncaticornis* Breddin
Acanus
 ✓ 178. *ventralis* Dallas
- Tribe *SCIOCORINI*
Timuria
 ✓ 179. *melanocera* Dallas
Sciocoris
 ✓ 180. *microphthalmus* Flor.
- Subfamily *GRAPHOSOMATINAE*
Graphosoma
 ✓ 181. *rubrolineata* (Westwood)
 (= *Scutellera rubrolineata* (Westwood))
 (= *G. rubrolineatum* Horvath)
Brachycercoris
 ✓ 182. *camelus* A. Costa
Scotinophara
 ✓ 183. *lurida* (Burmeister)
 (= *Tetyra lurida* Burmeister)
 (= *Podops lurida* Distant)
 ✓ 184. *obscura* (Dallas)
 (= *Podops obscurus* Dallas)
Dybowskyia
 ✓ 185. *reticulata* Dallas
- LIST OF SPECIES OF PENTATOMINAE
 OF DOUBTFUL POSITION:
- ✓ 186. *Cimex cylpeatus* Linnaeus *cylpeatus*
 ✓ 187. *C. nigrispinus* Fabricius
 ✓ 188. *Rhaphigaster disjunctus* Uhler
- Subfamily *PHYLLOCEPHALINAE*
Metonymia
 ✓ 189. *glandulosa* (Wolff)
 (= *Edessa glandulosa* Wolff)
Salvianus
 ✓ 190. *vitalianus* Distant
Gomopsis
 ✓ 191. *affinis* (Uhler)
 (= *Dichelops affinis* Uhler)
 ✓ 192. *salvazana* Distant
 ✓ 193. *tonkinensis* Breddin
Diplophinus
 ✓ 194. *coloratus* Distant
 ✓ 195. *furcatus* (Westwood)
Tetroda
 ✓ 196. *denticulifera* Bergroth
 ✓ 197. *latula* Distant
Megarhamphus
 ✓ 198. *fuscus* (Vollenhoven)
 (= *Megarhynchus fuscus* Vollenhoven)
 ✓ 199. *intermedius* (Vollenhoven)
 (= *Megarhynchus intermedium*
 Vollenhoven)
 ✓ 200. *hastatus* (Fabricius)
 (= *Aelia rostrata* Fabr.)
 ✓ 201. *truncatus* (Westwood)
- Subfamily *DINIDORINAE*
Cyclopeita
 ✓ 202. *obscura* Lep. & Serv.
 ✓ 203. *parva* Distant
- ✓ 204. *rugosa* Distant
 ✓ 205. **siccifolia* (Westw.)
Aspongopus
 ✓ 206. *chinensis* Dallas
 ✓ 207. **sanguinolentus* ? Westwood
Megarhamphus
 ✓ 208. *mekongum* Distant
 ✓ 209. *pratti* Distant
 ✓ 210. *subpurpurascens* Westwood
 subgen. *Pissistes*
 ✓ 211. *gracilicorne* Dallas
 subgen. *Pseudaradus*
 ✓ 212. *brevicornis* (Fabricius)
 ✓ 213. *inermis* (H-S.)
 (= *Amaurus inermis* H-S.)
 (= *Megymenum inermis* Dist.)
 ✓ 214. *parallelum* Vollenhoven
- Subfamily *SCUTELLERINAE*
 Tribe *ODONTOTARSINI*
Irochrotus
 215. *lanatus* (Pallas)
 216. *mongolicus* Jakovlev
Phimodera
 217. *argillacea* Jakovlev
 218. *carinata* Reuter
 (= *P. galgulina* Kolenati)
 219. var. *callosa* Reuter
 220. var. *reticulata* Reuter
 221. *mongolica* Reuter
 222. *testudo* Jakovlev
Eurygaster
 223. *maurus* (Linnaeus)
 (= *Cimex maurus* Linnaeus)
 224. *sinica* Walker
- Tribe *TETYRINI*
Hotea
 subgen. *Tylonca*
 225. *curculionoides* (H-S.)
- Tribe *SCUTELLERINI*
Chrysocoris
 subgen. *Typic*
 226. *abdominalis* (Westwood)
 227. *eques* (Fabricius)
 subgen. *Fitha*
 228. *indigoferus* Distant
 229. *ornata* (Dallas)
 (= *Callidea ornata* Dallas)
 230. *puella* (Vollenhoven)
 (= *Callidea puella* Vollenhoven)
 231. *purpureus* Stal
 (= *Cimex stockerus* Fabr.)
 232. *stollii* (Wolff)
 subgen. *Cosmocoris*
 233. *coxalis* (Stal)
 subgen. *Eucorysses*
 234. *grandis* (Thunberg)
- OF UNCERTAIN SUBGENERIC POSITION
 (DESCRIBED UNDER *CHRYSOCORIS*)
 235. *praetextatus* Breddin
Calliphara
 subgen. *Chrysophara*
 236. *excellens* (Burmeister)
 237. *munda* Stal
 238. *nobilis* (Linnaeus)
Brachyaulax
 239. *oblonga* (Westwood)
 (= *Tectocoris oblonga* (Westwood))

inserted
 scutella

1932 Hoffmann, J. Pan-Pac. Res. Inst. 7(1)

- Scutellera**
240. amethystina (Germar)
 241. perplexa (Fabricius)
 (= Cimex nobilis Fabr.)
 (= T. perplexa (Westwood))
Tetrarthria
 242. variegata Dallas
Poecilocoris
 subgen. typic.
 243. dissimilis J. Martin
 244. druriei (Linnaeus)
 245. latus Dallas
 246. nepalensis
 (= Pachycoris nepalensis H—S.)
 247. var. affinis (Westwood)
 248. nigricollis Horvath
 249. ?plenisignatus Walker
Tectocoris
 250. diophthalmus (Thunberg)
 (= Cimex diophthalmus Thunberg)
Cantao
 subgen. typic.
 251. ocellatus (Thunberg)
- Tribe **SPHAEROCORINI**
Hyperoncus
252. lateritius Distant
 Tribe **ELIISURINI**
Solenosthedium
 253. chinense Stal
 254. rubropunctatum Vollenhoven
 (= Scutellera rubropunctata Guerin)
- Subfamily **TESSARATOMINAE**
 Tribe **ONCOMERINI**
Neosalica
 ✓255. nigrovittata Distant
 Tribe **TESSARATOMINI**
Embolosterna
 ✓256. taurus (Westwood)
 (= Tessaratoma taurus (Westwood))
Tessaratoma
 ✓257. nigroscutellata Distant
 ✓258. papillosa (Drury)
 (= Cimex papillosa Drury)
- Tribe **EUSTHENINI**
Vitruvius
 ✓259. *insignis Distant
Eusthenes
 ✓260. diomedes Breddin
 ✓261. humeralis Distant
 ✓262. pratti Distant
 ✓263. robustus Distant
 (= Tessaratoma robusta Lep. et Serv.)
 ✓264. saevus Stal
 ✓265. touchei G. Fallou
 ✓267. ulixes Breddin
Eurostus
 ✓268. heros Breddin
 ✓269. moutoni Montandon
 ✓270. ochraceus Montandon
 ✓271. validus Dallas
Mattiphus
 ✓272. splendidus Distant
Xiongia
 ✓273. elongata Distant
Dalcantha
 ✓274. alata Breddin

Subfamily **ACANTHOSOMINAE**

- Microdeuterus**
- ✓275. *megacephalus (H—S.)
Acanthosoma
 ✓276. korolkovi Jakovlev
Sastragala
 ✓277. edessoides Distant
 ✓278. firmata (Walker)
Anaxandra
 ✓279. taurina Kirkaldy
Elasmucha
 ✓280. dorsalis (Jakovlev)
 (= Elasmostethus dorsalis Jakovlev)
 ✓281. fasciator (Fabricius)
 (= Cimex fasciator Fab.)
 ✓282. nubila (Dallas)
 ✓283. rufescens (Jakovlev)
Elasmostethus
 ✓284. interstinctus Linnaeus
Cyphostethus
 ✓285. sinensis Schumacher
- SPECIES OF DOUBTFUL AFFINITY
 ✓286. Acanthosoma vicinum Uhler

Family **COREIDAE**Subfamily **COREINAE**

- Derepteryx**
287. laticornis Breddin
 288. obscurata Stal
Prionolomia
 289. mandarina Distant
Molipteryx
 290. fuliginosa (Uhler)
 291. lunata (Distant)
Mictis
 292. camelina Kiritschenko
 293. falloui Reuter
 294. fasciata Westwood
 295. potanini Kiritschenko
 296. serina Dallas
 297. tenebrosa Fabricius
Anoplocnemis
 298. bicolor Westwood
 299. dallasi Kiritschenko
 300. lata Dallas
 301. *phasiana Fabricius
Petillia
 302. lobipes Westwood
 303. tragus Fabricius
Homoeocerus
 304. albiguttulus Stal
 305. chinensis Dallas
 306. dilatatus Horvath
 307. distinctus Signoret
 308. immaculipennis Stal
 309. inornatus Stal
 310. marginellus H—S.
 311. punctipennis (Uhler)
 312. singalensis Stal
 313. sinicus Walker
 314. unipunctatus Thunberg
 315. *walkeri Kirby
 316. walkerianus Lethierry & Severin
 (= plagiatus Walker)

¹ The author raises the question whether this should be a new species or only a new subspecies, *A. phasianus dallasi*.

- Anacanthocoris
 317. concoloratus Uhler
 318. sriicornis Scott
 Sinotagus
 319. nasutus Kiritshenko
 Colpura
 320. obscura (Dallas)
 321. lativentris (Motschulski)
 Notobitus
 322. longipes Dallas
 323. meleagris Fabricius
 324. sexguttatus Westwood
 Cloresmus
 325. modestus Distant
 326. similis Dallas
 Hygia
 327. *opacus Uhler
 328. touchei Distant
 Physomerus
 329. *grossipes (Fabricius)
 Acanthocoris
 330. clavipes Fabricius
 331. scaber Linnaeus
 332. *scabrator Fabricius
 Gonocerus
 333. lictor Horvath
 334. *sp. near basalis Westwood
 * Plinachtus
 335. *bicoloropes Scott
 Cletus
 336. *bipunctatus Westwood.
 337. punctiger Dallas
 338. *feanus Distant
 339. rusticus Stal
 340. schmidti Kiritshenko
 341. tenuis Kiritshenko
 * Cletomorpha
 342. *sp. near raja Distant
 Coreus
 343. eversmanni (Jakovlev)
 344. sibiricus (Jakovlev)
 Mesocerus
 345. marginatus orientalis Kiritshenko
 346. omoxys Kiritshenko
 347. potanini (Jakovlev)
- Haploprocta
 348. pustulifera (Stal)
 349. semenovi Jakovlev
 Ephydara
 350. fulviclava Bergroth
 Centrocoris
 351. volxemi (Puton)
- Subfamily PSEUDOPHLOEINAE
 Clavigralla
 352. acantharis Fabricius
 353. *horrens Dohrn
 354. *scutellaris Westwood
 355. tuberculata Dallas
- Subfamily ALYDINAE
 Stenocephalus
 356. femoralis Reuter
 357. horvathi Reuter
 Mutusca
 358. prolixa Stal
 Leptocoris
 359. acuta Thunberg
 360. nitidula Breddin
 361. varicornis Fabricius
 Megalotomus
 362. castaneus Reuter
 Alydus
 363. zichy Horvath
 Riptortus
 364. linearis Fabricius
 365. pedestris Fabricius
 * Daclera
 366. *sp. (probably new)
- OF UNCERTAIN GENERIC POSITION
 367. Acestra sinica Dallas
- Subfamily CORIZINAE
 Corizus
 368. angularis Reuter
 369. chinensis Dallas
 Serinetha
 370. abdominalis (Fabricius)
 371. augur Fabricius

A Marine Biological Garden for Hawaii

(Discussions at a Pan-Pacific Science Supper, May 8, 1931. Chairman, Dr. Frederick Krauss, Director of Agricultural Extension, University of Hawaii.)

Chairman: The hour for our discussion has arrived. It is extremely gratifying to see how these gatherings continue to carry on in full force. I can well understand how thoroughly pleased Mr. Ford would be if he knew how this work is being conducted. It seems to me that

the Friday evening programs have been well up to their past standard, and, in some cases, beyond. Tonight we are to be favored with a very unusual talk by Dr. R. N. Chapman on "Scientific Problems of the Pineapple Industry"—something in which we are all interested. I have a number of announcements, one of which is that Dr. L. O. Howard, chief of the Entomological Division of the Department of Agriculture for many years, is almost certain to be here in June or July