

sa straight transverse row; color blackish above, sides maculated with yellow tail yellow, beak marked and spotted. Total length $5\frac{1}{2}$ inches; of tail $2\frac{1}{2}$.

Habitat. New Jersey, near Beesley's Point. One specimen presented by Mr. Saml. Ashmead. Perhaps the young of *Ambystoma tigrinum*.

Gen. Remarks. A. proserpine of Prof. Baird is clouded with brown, and A. episcopus dark spotted.

AMBYSTOMA FUSCUM, nob.

Sp. Char. Head large, convex, eyes large, prominent, snout rounded, nostrils small, two and a half lines apart; internal nares rather large, teeth nearly transverse, in four distinct patches, extending across the palate, behind the internal nares; fingers depressed, the first and fourth of nearly equal length, the 4th longer than the 3d; 4th toe the longest; toes slightly webbed at base, tail ensiform, of nearly same length as head, neck and body; color uniform dark brown above, with extremely minute white points scattered over the sides and more sparsely upon the body and upon the sides of the tail; Indian yellow clouded with brown beneath.

Total length 5 inch. 2 lines; tail 2 inch. 7 lines.

Habitat. Indiana. One specimen presented by Prof. King, of Hanover College.

Gen. Remarks. This animal resembles somewhat the figure of *Sal. Jeffersoniana*, Holb., but in that, beside the transverse row of teeth, there are described two longitudinal series reaching to the posterior extremity of the palate. The toes in Dr. Holbrook's animal are all remarkably long, as they are described to be by Prof. Green in *Sal. Jeffersoniana*.—*Contributions of the Maclurean Lyceum to the Arts and Sciences*, p. 4.

Prodromus descriptionis animalium evertebratorum, quæ in Expeditione ad Oceanum Pacificum Septentrionalem, a Republica Federata missa, Cadwala-daro Ringgold et Johanne Rodgers Ducibus, observavit et descriptis

W. STIMPSON.

PARS III. CRUSTACEA MAIOIDEA.

MAIIDÆ.

1. LEPTOPUS LONGIPES, Latr. *Maris adulti chelopoda valida, manu inflata digitis denticulatis ad basin hiantibus, dactylo versus basin tuberculo instructo*
Hab.—In portu “Hong Kong”; in fundo limoso, org. 6 vulgatissimus.

2. DOCLEA GRACILIPES, nov. sp. Carapax tuberculis sex in linea mediana; tribus anterioribus minutis in regione gastrica; quarto in regione genitali et quinto cardiaco, sat validis et subspiniformibus; sexto majore in margine posteriore, spiniformi sed non acuto, decimam partem long. corporis adequante. Margo latero-anterior dentibus quatuor armata; dente anteriore v. subhepatica quam duabus medianis majore; posteriore longiore, (sextam partem carapacis lat. adequante) spiniformi, gracili, acuto. Superficies carapacis sat villosa; regiones branchiales et gastrica tuberculis parvulis utrinque 7-8 sub tomento celatis; declivitas postero-lateralis absque tuberculis. Rostrum paulo longius quam latum, ad dimidiam divisum. Regio pterygostomiana depressa, non canaliculata; dente parvulo inter dentem subhepaticum et hoc ad angulum anteriorem areæ buccalis. Pedes longi, graciles, minus villosi; secundi paris carapace plus duplo longiores; chelopoda parvula. Dimensiones carapacis, et rostro et spinis inclusis;—long. 0.95; lat. 1.02. *D. muricatae* similis, minus vero spinosa, et pedibus longioribus.

Hab.—In Mari Sinensi prope oras insulæ “Hong Kong”; e fundo sabuloso prof. 20 org. lecta.

[December,

2. *DOCLEA CANALIFERA*, nov. sp. Corpus et membra, extremitatibus digitorum et dactylorum exceptis, supra subtusque dense et breviter tomentosa. Spinæ carapacis fere ut in *D. gracilipede*; spina laterali vero breviore, et spina posteriore gracili, acuta, decimam partem carapacis longitudinis adæquante. Regio pterygostomiana (v. afferens) valde depressa, canaliculata, margine exteriore acute elevata et longe ciliata. Pedes sat robusti; secundi paris bis longitudine carapacis breviores. Chelopoda carapace breviora et pedibus secundi paris graciliora. Long. carapacis, 1.65; lat. 1.50 poll.; rostro spinisque inclusis.

Hab.—In Mari Sinensi prope "Hong Kong"; inter Echinos e fundo limoso prof. 20 org.

4. *CHIONECETES BERINGIANUS*, St.; Proc. Bost. Soc. Nat. Hist. vi. 83; Feb. 1857. *Peloplastus Pallasii*, Gerstaecker; Archiv für Naturgeschichte, xxii. 105, t. I. f. 1. In freto Beringiano.

5. *HYAS LATIFRONS*, nov. sp. *H. coarctato* affinis, sed corpore crassiore, antice latiore, supra minus tuberculato, angulis obtusis. Rostrum brevius, minus acutum. Fissura superior orbitæ clausa.

Hab.—In Mari Beringiano, vulgaris.

MICROPISA, nov. gen. Carapax late ovatus, paulo convexus, vix spinosus, rostro bifido, spina præorbitali sat valida. Orbita supra unifissa, subtus aperta. Oculi retractiles, non latentes. Antennæ externæ articulo primo apice externo dentigero; parte mobili aperta. Manus maris adulti digitis hiantibus, ad apices denticulatos solum contiguis. *Pisæ Syraeque* affinis.

5. *MICROPISA OVATA*, nov. sp. Pubescens; carapace depressiusculo, vix longiore quam lato, dente hepatico quam dente præorbitali vix majore, et dente laterali parvulo, conico, in regione branchiali. Chelopoda maris robusti, mero dentato, manu subcompressa supra subcarinata. ♂ Carapacis long. 0.4; lat. 0.38 poll.

Hab.—Prope insulam "St. Jago" archipelagi "Cape de Verdes"; inter nulliporas e profunditate 20 org.

7. *TIARINIA CORNIGERA*, (Latreille.) Ad insulas "Amakirrima," "Loo Choo" et "Ousima" lecta.

8. *TIARINIA DEPRESSA*, nov. sp. Forma, rostro, orbitisque *T. cornigeræ* similis. Carapax depresso, postice canaliculo submarginali profundo; tuberculis paulo numerosis, latis et depressis. Regiones branchiales utrinque spina parva laterali, supra qua tuberculis 4—5 arcuatim dispositis; regio cardiaca tri-tuberculata; gastrica tuberculis parvulis decem. Margo posterior supra dentibus tribus, subtus quatuor parvulis ornata. Rostrum cornibus ad apices graciles paululum divergentibus et resimis. Pedes ambulatorii sat lati, compressi, supra lœvi; marginibus non spinulosis, sparsim ciliatis; setis robustis, clavæformibus. ♀ Carapacis long. 0.77; lat. 0.52.

Hab.—Ad insulam "Ousima" Japoniæ Australis.

9. *TIARINIA SPINIGERA*, nov. sp. Carapax oblongus, sparsim hirsutus; regione gastrica convexa, prominentiis vix conspicuis, pæne levibus; regione cardiaca tri-tuberculata; regiones branchiales utrinque spinis acutis erectis tribus in serie transversa, exterioribus paulo majoribus et supra-marginalibus. Margo posterior supra spinis parvulis septem, mediana maxima; infra tuberculis spiniformibus minutis quinque vel septem. Superficies carapacis dimidia posteriore et lateribus tuberculis minutis acutis inter spinas obsessa. Rostrum gracile, longitudine mediocre; cornibus contiguis. Theca orbitalis saliens, compressa; dente præorbitali valde saliente acuto; postorbitali etiam sat prominente. Chelopoda mero et carpo supra paulo spinulosis. Pedes ambulatorii pæne lœves. ♀ Carapacis long. 0.79; lat. 0.57 poll.

Hab.—Ad insulas "Ousima" et "Tanegasima."

10. *MICIPPA HAANII*. *Micippa thalia*, De Haan; Fauna Japonica, Crust. 98, 1857.]

pl. xxiii. f. 2. (non *Cancert.*, Herbst.) In Mari Sinensi; in fundo conchoso prof. 10—20 org.

11. *MICIPPA SPINOSA*, nov. sp. Carapax depresso, supra inequalis, confertim tuberculatus et setosus. Spinæ dorsales paucæ, longæ, graciles, ad apicem obtusæ; tres in linea mediana, quarum duæ in regione gastrica, et una maxima cardiaca. Spina magna in regione branchiali, inter quam et dentem postorbitali spinæ novem ad marginem lateralem sitæ. Margo posterior spinulosa. Rostrum ad extremitatem dilatatum; angulis late rotundatis, margine crenulata; dentibus duobus medianis divergentibus. Orbita supra bifissa; fissura interiore clausa, exteriori aperta. Regiones pterygostomianæ convexæ et tuberculatæ, non setosæ. Chelopoda levissima, pallide fusca; carpo manuque obsolete granulatis; apicibus digitorum nigris. Pedes ambulatorii compressi, dense pilosi; mero supra spina parvula terminali. Long. 0.75; lat. 0.59 poll.

Hab.—In portu Jacksoni Australiensi; e fundo limoso, prof. org. 6.

12. *MICIPPA HIRTIPES*, Dana; U. S. Exploring Exp., Crust. i. 90; pl. i. f. 3. Ad insulas "Loo Choo" et "Ousima" lecta.

13. *NAXIA DICANTHA*, De Haan, Fauna Japonica, Crustacea, pl. 96; pl. xxiv. f. 1. In Mari Sinensi vulgaris; nec non in sinu "Kagoshima" Japoniae lecta.

14. *SCYRA COMPRESSIPES*, nov. sp. Regiones minus prominentes, gastrica ampla, lata, rotundata, pæne levis; hepaticæ expansæ, tuberculo subspiniformi gerentes; branchiales spina parva acuta horizontaliter porrecta, armatae. Rostrum lamelliforme bifidum, vix latius quam longum, cornibus subtriangulatis. Pedes graciles compressi; chelopoda mero quadricarinato, carinis tuberculatis, superiore dente uno subterminali spiniformi acuto. Pedes ambulatorii supra infraque ad angulos sparsim hirsuti; setis magnis clavatis; articulis penultimis gracillimis levibus. ♀ Carapacis long. 0.65; lat., spinis inclusis, 0.51 poll.

Hab.—In sinu "Hakodadi" insulæ "Jesso" Japoniae; in fundo arenoso et algoso prof. 6 org.

15. *DIONE AFFINIS*, De Haan, Fauna Japonica, Crust. p. 93; pl. xxii. f. 4. Ad insulam "Ousima"; specimen unicum jun. lecta.

16. *MITHRAX SUBORBICULARIS*, nov. sp. Carapax rotundatus, vix longior quam latus; margo lateralis dentibus spiniformibus subdistantibus septem armata, dentibus duobus posticis parvulis. Regio gastrica ampla, valde convexa. Superficies tuberculis subequalibus et æquidistantibus ad 30 ornata; inter tubercula granulata. Rostrum latum brevissimum, cornibus duobus parvis triangularibus acutis. Antennæ externæ articulo primo latissimo, margine anteriore tridentata, dentibus longis spiniformibus, cornua rostri fere æquantibus. Margo orbitalis superior profunde bifissa et 4—5-dentata. Oculi crassi. Chelopoda sœminæ pæne lævi; pedes ambulatorii primi et secundi paris hirsuti et leviter spinulosi; tertio quartoque paris vix hirsuti. ♀ Carapacis long. 0.8; lat. 0.8 poll.

Hab.—Ad insulam "Selio" freti "Gaspar."

17. *CAMPOSCIA RETUSA*, Latr.; Milne Edwards, Hist. Nat. des Crust. 283, pl. xv. f. 15, 16. Ad insulam "Ousima."

18. *ACHÆUS JAPONICUS*, De Haan, Fauna Jap. Crust. 99, pl. xxix. f. 3. In portu "Hong Kong"; mari Sinensi.

19. *ACHÆUS LACERTOSUS*, nov. sp. Carapax triangularis, regionibus sat prominentibus, superficie lævi, spinis carente, paulo pubescente. Regio hepatica dente obtuso laminiformi parvulo, horizontaliter porrecto. Rostrum æque longum ac latum, truncatum, extremitate bilobata. Antennæ externæ parte mobili filiformi, carapacis longitudinem superante. Oculorum pedunculus lævis. Chelopoda grandia, forma fere ut in *Myctiride*, mero crassissimo; manu incurvata, digitis compressis. Pedes ambulatorii valde graciles; primi paris carapace triplo longiores; tertii quartique paris dactylo falciformi. ♀ Carapacis long. 0.385; lat. 0.325 poll.

Hab.—In portu Jacksoni Australiensi; in fundo limoso prof. 6 org.

[December,

ACHÆOPSIS, nov. gen. Carapax ovato-triangularis, convexus, spinulosus; rostrum breve, bifidum; spina præocularis acuta; oculi longi, ad carapacis latus retractiles, orbitis carentes; spina parvula postoculari. Antennæ externæ apertæ, articulo basali angustissimo curvato. Fossæ antennulariæ amplæ. Hectognathopoda eleganter granulosa vel spinulosa; mero articulo quinto ad angulum externum gerente. Chelopoda sat longa. Pedes ambulatorii graciles. Dactyli pedum sex posticorum falciformes. Abdomen in fæminis sex-articulatum. *Eurypodio Achaeoque affinis.*

20. ACHÆOPSIS SPINULOSUS, nov. sp. Pubescentulus; spinæ carapacis parvulæ graciles, acutissimæ, pleræque laterales; tres majores in regione gastrica; quatuor in regionibus branchialibus. Chelopoda spinulosa; digitis contiguis. Pedes ambulatorii irregulariter spinulosi, et pilosi. ♀ Carapacis long. 0.36; lat. 0.28 poll.

Hab.—Ad Promontorium Bonæ Spei in sinu “Simon’s Bay”; e prof. 10 org

21. STENORYNCHUS PHALANGIUM, Lam'k.; Edw.; Crust. i. 279. Ad insulam Madeiræ; fundo arenoso, 15 org.

22. STENORYNCHUS FALCIFER, nov. sp. Corpus sat altum, gracile, rotundatum minute pubescente. Carapax supra spinis duabus longis in linea mediana, una in regione gastrica, altera in regione cardiaca sita; spinis v. tuberculis acutis 4—5 parvulis quoque utrinque in lateribus. Rostrum longum, carapacis longitudinis quartam partem occupante, valde gracile, cornibus acicularibus omnino contiguis. Chelopoda fæminæ setosa et partim spinosa, mero ad apicem spina longa; carpo bispinoso; manu curvata, digitis compressis, intus denticulatis, dimidiâ manus longitudinis pæne formantibus. Pedes ambulatorii graciles, mero apice spina acuta armata; dactylis pedum quatuor posticorum falciformibus. ♀ Carapacis long. 0.61; lat. 0.35; pedum ambulatoriorum primi paris long. 1.75 poll.

Hab.—Ad Promontorium Bonæ Spei, sinu “Simon’s Bay”; inter algas e fundo arenoso prof. 12 org.

23. LEPTOPODIA SAGITTARIA, Leach; Zool. Misc. ii. pl. lxvii; Edw. l. c. i. 27 Ad insulam Madeiræ; e prof. 30 org.

24. PERINEA TUMIDA, Dana; U. S. Exploring Expedition, Crust. i. 114; pl. iv. f. 1. Ad insulam “Hawaii.”

25. PUGETTIA INCISA. *Menæthius incisus*, De Haan; Fauna Japonica, Crust. 98; pl. xxiv. f. 3. In sinu “Hakodadi” insulæ “Jesso”; fundo algoso-arenoso, 6 org.

26. PUGETTIA QUADRIDENS. *Menæthius quadridentatus*, De Haan; Fauna Japonica Crust. 97; pl. xxiv. f. 2. In portu “Simoda” Japoniæ et “Hong Kong” Sinensi sublittoralis inter fucos.

27. MENÆTHIUS SUBSERRATUS, Adams and White; Voy. Samarang, Crust. p. 18; pl. iv. f. 1, 2. Dana; U. S. Exploring Exp. Crust.; i. 122; pl. iv. f. 7. In portu “Hong Kong”; et ad insulas “Amakirrima” prope “Loo Choo.”

28. MENÆTHIUS DENTATUS, nov sp. *M. subserrato* affinis, sed dentibus laterali-bus, tuberculisque magis prominentibus. Regio cardiaca valde prominens, prope tertiam partem latitudinis carapacis occupans. Dentes præorbitales elongati, longitudinaliter porrecti. ♀ Carapacis long. 0.84; lat. 0.56 poll.

Hab.—Ad insulas “Amakirrima.”

29. MENÆTHIUS DEPRESSUS, Dana; U. S. Exploring Expedition, Crust. i. 121. pl. iv. f. 6. Ad insulas “Loo Choo”; in sargassum, sublittoralis.

30. ACANTHONYX DENTATUS, Milne Edwards; Hist. Nat. des Crust. i. 343. Ad Promontorium Bonæ Spei, sinu “Simon’s Bay”; fundo arenoso, org. 12.

31. EPIALTUS PRODUCTUS, Randall; Dana, l. c. i. 123; pl. vi, f. 2. Prope “San Francisco,” California,

PARTHENOPIDÆ.

32. EURYNOME LONGIMANA, nov. sp. Regiones sat distinctæ, non profunde separatae. Carapax rugosus; tuberculis rotundatis depressis, latitudine variabilibus, saepe confluentibus. Margo lateralis dente magno triangulare post orbitam; in regionibus branchialibus dentibus parvis quatuor. Margo posterior utrinque dente parvulo tuberculiformi. Regio gastrica spinis parvis duabus et postice tuberculis confluentibus; branchiales utrinque spina parva mediana; cardiaca sat prominens, oblonga, tuberculis confluentibus. Rostrum profunde bifidum, cornibus longis, acutis, paullo divergentibus. Fissura supra-orbitalis clausa. Chelopoda maris grandia, corpore vix duplo longiora; manu subgracili, supra quadrispinosa; digitis subdeflexis. Pedes ambulatorii debiles, supra bicarinati, carinis in mero spinosis. Carapacis maris long. 0.47; lat. 0.34 poll.

Hab.—Ad Promontorium Bonæ Spei; inter Gorgonias e prof. 10 org.

33. LAMBRUS RUGOSUS, nov. sp. Carapax rugosus, pone oculos vix constrictus; longitudine et latitudine fere æqualibus; superficie tota valde irregulari et tuberculata. Frons concava, lœvis; regio gastrica parva, eminentiis tribus,—mediana posteriore, minuta, granuliformi,—et duabus lateralibus latis, granulatis. Regio branchialis elevata, tuberculis conicis ad quinque ornata, uno magno. Area postero-mediana subtriangularis, depressa, in media qua regio cardiaca granulata, paulo elevata. Margo lateralis decem-dentata; dente anteriore hepatico prominent; dentibus sequentibus parvis; dente posteriore magno, conico, elevato, utrinque ad basim denticulo instructo. Margo posterior tuberculis inconspicuis quatuor distantibus. Chelopoda longitudine mediocria, robusta, supra inequaliter dentata et tuberculata; subtus tuberculis depressis, levibus, æqualibus, subseriatis. Pedes ambulatorii lœves, mero supra 2—3-spinuloso. Long. carapacis, 0.34; lat. 0.35 poll.

Hab.—Prope insulam "St. Jago" archipelagi "Cape de Verdes"; inter nulliporas ad prof. 20 org.

34. LAMBRUS LACINIATUS, De Haan; Fauna Japonica, Crust. p. 91., pl. xxii. f. 2, 3. In portu "Hong Kong"; vulgaris in fundo limoso prof. 5—20 org.

35. LAMBRUS TUBERCULOSUS, nov. sp. Carapax supra bene tuberculatus; tuberculis sub-æqualibus, confertis, depressis, granulis coronatis. Margo lateralis decem-dentata, dentibus denticulatis et granulatis, duobus posticis multo majoribus in margine postero-lateralis sitis. Frons supra profunde excavata; rostro subtriangulari acuto. Chelopoda valida, marginibus spinis granulosis acute conicis (10-11 in manus carinis) serratis; superficie intercarinali tuberculata, tuberculis granulatis, supra acutis et biseriatis, subtus minoribus obtusis 3—4-seriatis. Pedes ambulatorii debiles, supra spinis acutis obsessi. Carapacis long., 0.66; lat., 0.80 poll. *L. valido* et *laciniato* forma, longitudine chelopodorum, dentibus marginalibusque affinis; sed superficie magis tuberculata.

Hab.—Prope insulam "Hong Kong" Sinensem; in fundo conchoso-limoso, prof. 15 org.

36. CRYPTOPODIA CONTRACTA, nov. sp. Carapax parvus, paulo expansus, triangularis, angulis lateralibus truncatis; marginibus antero-lateralibus crenulatis, post orbitas sub-contractis et emarginatis; margine posteriore recta, obsolete crenulata. Dorsum valde convexum, area mediana et regionibus antero-lateralibus depressis, regionibus branchialibus postice valde elevatis et granulatis. Frons supra concava, rostro obtuso. Chelopoda sat longa, subtus regulariter depresso-tuberculata; manu subprismatica, crista superiore sexdentata, dentibus contiguis, mediana majore, carina exteriore granulata. Pedes ambulatorii ischio meroque subtus bicarinatis, carinis spinigeris. Carapacis long. 0.38; lat. 0.55 poll.

Hab.—In mari Sinensi boreali, lat. bor. 23°; e fundo arenoso prof. 25 org.

37. CRYPTOPODIA FORNICATA, M. Edwards; Hist. Nat. des Crust. i. 362. In portu "Hong Kong"; in fundo conchoso prof. 10 org.

[December,

38. *AETHRA SCRUPOSA*, M. Edwards; Hist. Nat. des Crust. i. 371. Ad insulas freti Gaspar; sublittoralis.

39. *CERATOCARCINUS ALBOLINEATUS*. *Harrovia albolineata*, Adams et White; Voy. Samarang, Crust. p. 55. pl. xii. f. 5. Carapax hexagonus; margine frontali dimidiata partem latitudinis vix superante, paullo convexa, media emarginata. Dens præorbitalis sinu fronte discretus, et frontem non longitudinaliter superans. Margo antero-lateralis quadridentata, angulo orbitæ vix prominente inclusa; dente posteriore magno, acuto. Margo postero-lateralis et posterior æquales, laeves. Dorsum paullo convexum, tomentosum et versus marginem granulatum; regionibus vix distinctis; tuberculis duobus in regione gastrica, et uno in utraque regione branchiali prope dentem lateralem. Oculi retractiles. Chelopoda valida, carapace plus duplo longiores, granulata; mero supra prope basim spinoso; carpo uni-tuberculato; manu laevi. Pedes ambulatorii minute villosi. Long. carapacis, 0.35; lat. 0.44 poll.

Hab.—In portu “Hong Kong.”

ONCINOPIDÆ.

40. *ONCINOPUS SUPPELLUCIDUS*, nov. sp. Corpus subpellucidum, ubique pubescente. *O. araneæ* valde affinis, diversus carapace post orbitas paullo expanso et subangulato; articulo penultimo pedum ambulatoriorum primi secundique paris graciliore et longe ciliato. A *O. Neptuno* differt articulis ultimis et penultimis pedum posticorum minoribus et gracilioribus. Long. carapacis, 0.48; lat. 0.36 poll.

Hab. In portu Jacksoni Australiensi; inter spongias e prof. 6 org.

The Recording Secretary read the following Annual Report:

REPORT OF THE RECORDING SECRETARY FOR 1857.

During the past year there have been elected forty-nine Members and two Correspondents.

Three Members have died, to wit: Dr. E. K. Kane, Mr. John A. Guex, and Mr. Thomas Biddle.

The deaths of the following Correspondents have been announced to the Academy:—Professor J. W. Bailey, of West Point; Prince Charles Lucien Bonaparte; Mr. Henry Pratten, of New Harmony, Ind.

The following Papers have been presented and ordered to be published in the Proceedings or Journal of the Academy.

By W. G. Binney, two, to wit: “Description of American Land Shells;” “Notes on American Land Shells, No. 2.”

By John Cassin, three, to wit: “Catalogue of Birds collected at Cape Lopez, Western Africa, by Mr. P. B. Duchaillu in 1856, with notes and descriptions of new species;” “Catalogue of Birds, collected by P. B. Duchaillu, on the River Muni, in 1856, with descriptions of new species;” “Description of North American species of Archibutes and Lanius, and description of a new species of Toucan of the genus Selenidera.”

By T. A. Conrad, six, to wit: “Description of three new genera, twenty-three species of middle Tertiary fossils from California, and one species from Texas;” “Descriptions of two new genera of Shells;” “Rectification of some of the generic names of American Tertiary Fossils;” “Description of a new species of Myacites;” “Description of a new genus of the family Dreissercidæ.”

By Joseph Barnard Davis, “On the Crania of the ancient Britons, with remarks on the people themselves.”

By Charles Girard, M. D., three, to wit: “Description of some new Reptiles collected by the United States Exploring Expedition, etc., parts 3d and 4th.”

1857.]



BHL

Biodiversity Heritage Library

Stimpson, William. 1858. "Prodromus descriptionis animalium evertebratorum, quae in Expeditione ad Oceanum Pacificum Sententriionalem, a Republica Federata missa, Cadwaladaro Ringgold et Johanne Rodgers Ducibus, observavit et descriptis. Pars III. Crustacea Maioidea." *Proceedings of the Academy of Natural Sciences of Philadelphia* 9, 216–221.

View This Item Online: <https://www.biodiversitylibrary.org/item/30013>

Permalink: <https://www.biodiversitylibrary.org/partpdf/32676>

Holding Institution

MBLWHOI Library

Sponsored by

MBLWHOI Library

Copyright & Reuse

Copyright Status: NOT_IN_COPYRIGHT

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.