


# CATALOGUE 

OF

# SHIELD REPTILES 

IN

THE COLLECTION

OF

## THE BRITISH MUSEUM.

PAR'I I.
TESTUDINATA (TORTOISES).

BY
JOHN EDWARD GRAY, F.R.S. ©C.

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RFD LJON COURT, FLEFT -TRELT.

## INTRODUCTION.

The chief olject in preparing the present Catalogue has been to give at one riew it complete account of all the species of the Shielded Reptiles (Cutaphoretor) now in the British Museum, and of those species known to exist in other Cabincts, but which are at present desiderata in the Muscum, to emable travellers, collectors and others to assist in completing the national collection.

An indication of the separate locality of each specimen is given; its sex and state are also noticed.

The figures of the new species contained in the Museum Collection have been drawn on stone lyy. Mr. Ford, so well known for the beauty and aceuracy of his pencil.

> IOIIN EDWARD GRAY.

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## CATALOGUE

## S II I ELD R E P TILES.

## Sect. II. SIIIELDED REPTILES (CATAPHRACTA).

Body corered with square imbedded plates, generally forming a dorsal and ventral shield. The bones of the skull thick, united together into a hard mass, and inchuding the quadrate bones and pterygoid processes. The tongue is short, affixed to the mouth, searcely exsertible. The lungs are enveloped by a thick peritoneum, which performs the part and has the appearance of a diaphragm. The vent is round or linear, plaited. The male organ and vagina are simple, the former having only a groove along its upper edge. Oviparous: the egg eovered with a hard shell: the young, when hatehed, having a large umbilical slit, whieh soon disappears.
Reptilaa Catapuracta (Shielded Reptiles), Giay, Syu. Rept. 2 (1831); Ann. Nat. Hist. i. 275 (1838) ; Cut. Tort. B. 11. (! $\times 4+4$ ).
Reptila Loricata et Squamata (part.), Gifay, Aun. Phil. (1825).

## Order III. CHELONIA (TORTOISES).

The body enelosed in a ease, formed of two shields united by their margins, and learing only the head, neek, limbs and tail free, which are eovered with a scaly skin : the upper shield or thorax formed of the ribs more or less dilated on the sides, united together and adherent to the dorsal vertebre by a twothed suture, preventing any mo-
tion; they are surromed by a series of boues forming the edge of the shiclds: the lower shield or sternum is formed of four pair and a central anterior bone. The jaws are toothless, covered with a horny bill, rarely hid by fleshy lips: the upper bill covers the lower like a box. Eyes with distinet eyclids. The drum of the ear visible, nearly superficial. The legs short, thick. Tail conical. The rent is a circular hole.

Chelonia (Chelouians), Gray, Am. Nat. Hist. i. 275 (1835) ; Cut. Tort. B.M.

Tortues ou Cheloniens, Dum. \& Bib. Erp. Gén. ii. I (1835).

Testudinata, Oppel, Reptilien, 1811.
Bell, Zool. Journ. ii. 513.
Bonap. Saygio Anim. Vert. 5. 12 (1832).
Fitz. Syst. Rept. 29 (1843).
Chelovii, Latr. Rept.
Giray, Amn. Philos. (1825) ; Syn. Rept. 3 (1\&31).
Bourt. Sagyio Anim. Fert. 5. 12 (1832).
Eicheald, Zool. Spec. iii. 194.
Chelonea, Fleming, 1'hil. Zoul. ii. 268 (1822).
Sterrichrotes (Chelonii), Ritzen, Noc. Act. Acad. Nat. Cur. xir. 269 (182s).
Les Cheloniens (Chelonii), Brongn. Bull. Soc. Philom. xuxy. (1808).

Cue. R. A. ii. 6 ; ed. 2. ii. 5; Oss. Fuss. r. Latr. Rept.
Blainr. Bull. Soc. Philom. (1816).
Geoff: Aun. Mus. xiv. 5.
I'iegmann \& Ruthe, Humdl. Zool. 163.
Testudinata, Fitz. Syst. Rept. 29 (1843).
Testudines (Hedreoglosse), Hayler, syst. 133 (1830). Fornicati, Ifrworth, Phil. Mug. (1823).
Chelonia, Gray, Cat. Rept. B.11. 3.

Oppel，in his Ordmungen，Familien u．Guttungen der Rep－ tilien（1811），dirides the Tortoises（Testudinati）thas：－ I．Chelonir．1．Chelomiu．II．Anyoe．a．2．Tri－ omyx．b．3．Chelys．4．Testudo．5．Emys．

M．Cuvier，Rigue Inimal，ii． 9 （ 1817 ），divides the Che－ loniens or Testudo，Lime，thus：－

1．Tortues de terre（Testudo）．2．＊Les Tortues d＇eau donce（Emys）．＊＊Les Tortues a boite．3．Tortues de mer（Chelonia）．4．Les Chelides ou Tortues à gucule （Chelys）．5．Les Tortues molles（Triony．c）．

The same arrangement is followed in the Second Edition， ii． 8 ，and he has added the generic names which have been giren by Fleming，Bell and others to his sections of Bron－ gniart＇s genera．

Merrem，Tent．Syst．Amplih．（1820），divides the Tes－ tedinata thes：－
＊Pedibus pimiformibus．1．Caretta．2．Spharias． ＊＊Pedibus digitalibus．3．Trionyx．4．Testulo．＊Mur－ tmmata．＊＊Emys．＊＊＊Termpene．＊＊＊＊Chersina．

Dr．John Fleming，in the Philosophy of Zoology（1ペロ）， where he mancel many of the sections indicated ly Cuvier in his Animal himgdom，arranges the Cineloneat thes：－
＊Cavity with a lid．A．Lips corneous．1．Cistuda． ＊＊Cavity withont a lid．2．Testulo．3．Emys． 4. Chelomira．5．Chelonia．6．Corindo．B．Lips fleshy． 7．Chelys．S．Trionix．

M．Latreille，in the Fam．Nat．der Regme Inimal， 91 （1825），divides the Order Cuelonir thus：－

Fam．I．Chyptopodes．1．Tortue．2．Emyde．3．Ter－ rapene（Tortue à boite）．II．Gimxopodes．＊Carapace écailleuse et solide．4．Suurochelyde（Tortue al longne quene）．5．Chelonie．6．Chelys．＊＊Carapace molle． 7．Trionyx．

Dr．Gray，in the Amals of Philosophy for 1s2． posed the following arrangement ：－
I．Feet and heat retructile into the carapuce．Curupace solid，covered with hormy sentes．Cryptapodi．
Fam．I．Testudivide．1．Testudo．II．Enivide． ＊Benk horry；stermum entire．limydina．1．Emys． ＊＊Bcak hormy；stermm trunsersely sutured．Terra－ phenina．2．Terraphene．3．Sternotherws．4．Kinoster－ mon．＊＊＊Beak theshy．Chelidina．i．Chelys．
II．Fpet and head not or only partly retractile into the rerrapace．Carapace mostly soft．Gymnopodi．
fam．III．Trionicidee．1．Trionye．IV．Sphar－ fine．1．Sphnegis．V．Cheloniade．1．Chelomia．

Mr．T．Bell，in his paper on the Characters of the Order， Families and Genera of the Testudinata（Zool．Journ． iii．513，1898），divides the Order thus：－

A．Digitata．Fam．I．Testudinide．1．Testudo （greca）．2．Pyxis（arachoides）．3．Kinixys（Homeana）． II．Emydide．a．Stermo mobili．1．Terrupene（clausa）． 2．Sternotherus（Leachianus）．3．Kinosternon（longicau－ datum）．b．Sterno solido．4．Hydruspis（galeata）． 5. Emys（picta）．6．Chelommo（serpentina）．7．Chelys （fimbriata）．III．Trionychides．1．Triomyx（Coroman－ delicus）．

B．Pimata．IV．Sphargid．e．1．Sphargis（mercu－ rialis）．V．Cheloniade．1．Chelomu（Mydas）．

Dr．F．A．Ritzen，in his Nietzr．Eith．Imph．，Nore Act． Acct．Nut．Cur．sir．（182s），proposes the following ar－ rangement：－

I．Sterrichrotes，Chelonii．A．Eretmochelones． IIalichelones．a．Myda．1．Spharyis．b．Caretta． 2．Chelome．II．Piviloiodochelones．B．Chersy－ drochelones．＊Amyila．1．Chelomin．U．Triony．x． 3. Mutamuta．4．Emys．C．Podochelones．a．Cherso－ chelones．Dysmydre．1．Clemmys．2．Terrapene． 3. chersine．

Dr．John Wagler，in the Naturliches system der Ampli－ bien（1830），divides the Order Testudines（ p ．133） thus ：－

I．Testudines olicopodes．1．Chelonia．？．Der－ matochelys．：3．Ispirlonectes．t．Trionys．5．Chelys． 6．Rhinemys．7．Hydiompolusu．8．Porlocnemis．9．Plut－ emys．10．Phrynops．11．Pelomedusa．12．Cher＇ sinu．13．Clemys．14．Ntarotypus．15．Pelusius． 16．Cinostermon．17．Emys．II．Testudines tylo－ podes．18．Cimixys．19．Py．is．20．Cherseus． 21. Testudo．

Dr．Gray，in the Synopsis Reptilium，Part i．（1831）， divides the Cuelonir thus ：－

Fam．I．Testidinid．e．1．Testudo．2．Chersina． 3．Kiviays．4．Py，II．Emyde．5．Cistudu． 6. Eneys．7．Kinostemon．8．Chrlyelre．IlI．Chelvde． ！．Stemotherus．10．Chelotima．11．Hydruspis． 12. Chelys．IV．Trionvcid．e．13．Trionyx．14．Emyda． V．Cheloniadee．15．Sphargis．16．Chelomia．

Wiegmann and Ruthe，Handbuch der Zoologie（1832）， divide the Order Chelonil thas into families：－

Fam．I．Chelone．1．Sphargis．2．Chelonia．II． Chersine．1．Tpstudo．III．Emide．1．Emys．？． Chelydro．3．Cinosternon．IV．Chelide．1．Chelys． V．Chilote．1．Tionyx．
M. Charles Bonaparte, in his System*e Generale d'Erpetologia, 80 ( 1832 ), divides the Testudinata thus:-

Order I. Cheeonir. Fam. I. Testudinide. 1. Testramina. 2. Chelima. II. Trionicide. III. Chelonisde. 1. Sphurgidina. 2. Chelonina.

Messrs. Duméril and Bibron (Erp. Gún. ii. 1835) divide the Tortoises or Cheloniens thus:-
I. Les Chersites ou Tortues terrestres. 1. Tortue. a. Cherseus. b. Tortnes. e. Chersine. 2. Homopode. 3. Pyxide. 4. Cimixys. II. Les Elodites ou Tortues paludines. A. Cryptodères. 5. Cistude. a. Clausiles. b. Baillantes. 6. Emyile. a. Européennes. b. Américaines. c. Africaiues. d. Indiennes. 7. Tetroayx. 8. Platysterne. 9. Enysume. 10. Stanrotype. 11. Cinosterne. 13. Pleurodires. 12. Peltorephule. 13. Podocnemide. 11. Pentonyx. 15. Sternothere. 16. Platemyrle. 17. Chetorline. 18. Chelyte. III. Les Potamites ou Tortues fluviales. 19. Gigmbopode. 20. Cryptopode. IV. Les Thabassites ou Tortues marines. 21. Chelomép. u. C. Tranches. b. C. imbriquées. c. C. caouanes. 2. Sphargis.
M. Charles L. Bonaparte, in lis Tarola Analitica dei Cher Ionii (1836), divides the Chebonir into three families:-
I. Testudinide. a. Testudinini. b. Emidini. c. Hy. draspedini. d. Chelini. II. Treonicudi. a. Trionichini. III. Chelonidi. ( Chetonini. $t$. Spargidini.

The following is the Specchio rei Generi e sottoyeneri:
I. Testudinide. 1. Testudinina. 1. Cherspus. 2. Testudo (Testulo, Psammobates, Geochelone, Chelonoidis). 3. Chersina (Cytimbaspis, Chersine). 4. ILomopus. 5. Pyxis. 6. Kinixys (C'inothortax, Cinioys). ‥ Emydina. 7. Cistudo. 8. Euys (Emys, Cyclemis). 9. Torrapene (Clemys, Rhinoclemys). 10. Geomys. 11. Tetruony.. 12. Plutystemon. 13. Chelyitru. 14. Stuerotypus. 1.5. Finosternm (Sternotherus, Cinosternon). 3. IIydraspidina. 16. Peltocephahs. 17. Potocnemys. 18. Emydura (Mecquaria). 19. Pelomedusa. 20. Pehusios. 21. IIydraspis (Plutomys, Rhinemys, Plerynops). 2. Chelodine (Chelodine, Hydromedusa). 4. Chelina. 23. Chelys. 11. Triocircide. i. Trionicina. 24. Amyde (Aspuitonectes, Plutypeltis, Pelodiscus, Imyda). 25. Triony.. III. Chelonide. 6. Chelonina. 26. Chelomin (Chetonia, Coretta). 27. Thulussorhelys. 7. Sphargidina. 28. Sphargis.

Dr. J. E. Gray (.Ime. Nut. Ihist. 1838, i. 275) proposcil a new arrangement of leptiles with short characters, thus:-
I. Squamata. 1. Seqre. 2. Ophilia. II. Catapriracta. 3. Amphisbence. 4. Chelomia. 5. Emyelo-saura;-
and he points out the analogies between this order and those of Nammalia and Birds.

Swainson, in Lirrlner's Cabinet Cyclopatia (1839), p. 343, arranges these animals thus :-

Order I. Emydosaures (Crocodiles). Ord. 1I. Chebonides (Tortoises). Fam. I. Chelidride (Crocolile Tortoises). 1. Chelyutre. 2. Plutysternon. 3. Chelys. II. Testudivide (Lamel Tortuises). 4. Testudo. $\mathbf{j}$. Chersinet. 6. Honopus. 7. Pyxis. 8. Kimixys. III. Emide (Rirer Tontoises). 9. Cistudr. 10. Emys. 11. Finostemon. * sternotherus. 12. Chetorlinu. 13. IIydraspis. IV. Trionveid.e. 14. Trionyie. 15. Emyda. V. Cifelonide. 16. Cheloniar. 17. Sphargis.

Dr. Fitzinger (Systema Reptilinm, p. 29, 1843) divides the Testudinata thes:-

Order I. Tylopona. Fam. I. Testudines. 1. Cinixys. 2. Chersinu. 3. Testulo. Order II. Steganopoda. § 1. Rostrata. Fam. I. Enyide. 1. Emys. 2. Clemmys. 3. Chelydra. 4. Staurotypus. 5. Cinostrmon. Fam. II. IIydraspides. 1. IIyelmspis. §2. Mandibulata. Fam. 1. Chelyde. 1. Chelys. §3. Labiata. Fam. I. Trionveries. 1. Trionyr. 2. Aspidonertes. Urder lll. Oiacopodi. Fam. I. Chelonie. 1. Chelonia. 2. Thatassorhelys. Fam. IJ. Deraituchelvie. 1. Mermatochelys.
F. I. C. Mayer (A゙ystem des Thierreiths, 189, 1819; H'egmame's irch. 18.io, 67) arranges the Treopoba or Chelonians thus:-

1. Bienodactyli (Testedo). 2. Eressodactyli (Emys, Triomys). 3. I'terodactyli (Chelonitr).

The upper shield or cormpuce is formed by the ribs (eight pairs), enlarged and united together and to the annular part of the dorsal vertebra by toothed sutures, so as to be immoveable: the lower shieh or plastron is formed ol the ficees which represent the chest bone (usually nine), and a circle of bones analugons to the sternal cartilages of quadrupeds. The vertebre of the neek and tail alone are moveable. The two longenvelopes are immerliately covered with skin or scales, and surround the museles of the ex-tremity.-Ame. Phil. 182s.

The bones of the stermm are in general mited together into a single plate, and are olten affixed to the margin by a toothed suture, but in the Cistule they are united to it by a cartilaginons band allowing of a slight motion; and sometimes, as in the Box Tortaise, the sternum is divided into two or threc parts by one or two crose sutures, allowing the front or hinder lobe, or both, to more on the middle or fixed part. In the genns (hebyter, and the families Trionycille and Chelominele, the sternal bones form a ring, leaving a cartilaginons space in the centre.

## Synopsis of the Families.

## A. Digitate.

a. Back with hormy scales.

1. testudinide. Feet club-shaped ; claws $5-4$ or $4-4$, blunt. Caudal shields united into one, incurred. Neck retractile.
2. emydider. Feet palmated; claws $5-4$ or $4-4$, acute. Caudal shields separate. Neck retractile. Pelvis attached to the vertebre ouly. Sternal shields 11 or 12.
3. Chelydide. Feet palmated; claws 5-4 or 5-5, acute. Caudal shields separate. Neek contractile. Pelvis attached to the vertebre and sternum. Sternal shields 13.

> b. Back with soft skin.
4. TRIONYCID压. Feet palmated; claws 3-3, aeute. Bones covered with a soft skin having a flexible margin.

## B. Pimnute.

5. cheloniade. Feet fin-shapel, compressed.

## A. Digitata. Fept digitate.

Tortue de terre, Dambenton, Eucy. Méth. 689.
Anydse, Oppel, Rept. 4, 6,9 (181l).
Land and Freshwater Tortoises, Shem, Zool. iii. 9.
Testudo digitata, Merrem, Tent. 20.
Testudines stegrmopodes et T. tyopodes, Wayler, Syst. 138 (1830).
Podochelones, Ritzen, Noc. Act. Nat. Cur. xiv. 270 (1828).
a. Leptonota. Buck corerpd with hurd hormy scules. Toes digitate, 4- or 5-clawed.
Testudo, Merrem, Tent. 21 .
Amyda $\beta$, Oppel, Rept. (181I).

* Tylopoda. Feet clucute.

Testudines terrestres, Plin.
Testudo (Tortues de terre), Bronga., Cucier. Test. Tylopoda, $W^{\prime}$ ugler.

## 

Head orate, shielded; jaws naked; nostril apical. Neck retractile into the casity of the shell. Feet short, clubshaped, armed with blunt claws. Shell very solich, thiek, ovate, the ribs united together to the margin, in the adult state covered with horny concentrically grooved shields, marked with a permanent areola; marginal plates 24 to 26 , the caudal pair always united together into one broad generally incurved plate. Sternum broad and solid, elosed in the centre of the adult, and firmly attached to the thorax by a bony suture, covered by the end of the pectoral and abrlominal plates. Tail short and thick.
Testudinidxe, Gray, Ann. Phil. x. 211 (1825) ; Nyn. Rept. s (1831).

Testudinidæ, Bell, Zool. Journ. ii. 419, 513 (1828). Swainson, Lard. Cyclop. 344 (1839).
Testudinina, Bonap. Tac. Analit. 5 (1836).
Testudinoides, Fitzinger, Neue Class. (1826).
Test. Trlopoda, ${ }^{\top}$ agler, S'yst. Amph. 138 (1830). Fitz. Syst. Rept. 29 (1843).
Testudines, Fitz. Syst. Rept. 29 (1843).
Chersine, Merrem, Tent. 29.
Chersinæ, Tiegm. \&. Ruthe, Handb. Zool. 164.
Testudo (Tortues de terre), Brongn. Cur. R. A. ii. 9 ; ed. $\because$. ii. 9 .

Chersites ou Tortues terrestres, Dum. \& Bib. Erp. Gért. ii. 1 (1835) ; Cat. Mus. Par. 3.

Testudines terrestres, Plin.
Testudinidæ Testudinina (part.), Bonap. Sagyio Anim. Vert. 12.
Chersochelones (Dysmydæ), (part.), Ritzen, Noc. Act. Nat. Cur. xiv. 270 (1828).

## Sviopsis of the Genera.

I. Testudo. Thoras and sternum solid: sternal plates 12 ; inguinal plate moderate. Toes 5-1.
2. Homopus. Thorax and stermm solid: sternal plates 12 ; inguinal plates moderate. Toes 4-4.
3. Chersina. Thorax and sternum solid: sterual plates $1 I$. Toes 5-1.
4. Kinisys. Thoras, hinder part mobile: sternal plates 12; inguinal plates very large. Tous 5-4.
5. Pyxis. Thorax solid. Sternum, front lobe moveable: sternal plates 1 ?

## 1. TESTUDO, Linn.

Thorax convex, subglobose, solid. Sternum solid, coverel with twelve sternal shiclds, the gular pair separate ; pectoral shields narrow ; inguinal shichds moderate. Itead scaly, with two frontal shiehls above, and one vertical shield between the eyes. Claws $5-1$, bhunt.
Testulo (greca), Gret, Lum, Phil.x.210(1805); Syn. Rept. 8 (1831) ; Cat. Rept. IS. M. 4. Fleming, Phil. Zool. ii. 270 (1822). Dum. \& Bib. Esp. Gén. ii. 55 (183.5) ; Cat. Méth. liept. 3.
Chersini, Merrem, Tent.
Chelonoides (Boiei), Fitz. Syst. Rept. "9.
Geochelone (stellata), Fitz. Syst. Rept. 29.
Psammobates (geometrica), Fïtz. Syst. Rep. 29.
T. (Testudo) graca, $\boldsymbol{I}^{\prime}$ uyler, syst. 138 (1830). Fitz. Syst. Rept. 29.
Megalochelys (gigantea), Fitz. Syst. Rept. 29.
Chersima (Cylindraspis) Vosmaeri, Fitz. Syst. Rept. 29.
Cherseus (marginatus), $I^{\prime}$ ugler, Syst. 138 (1830). Fitz. Syst. lippt. 29.
Testudo a., Jlen. \&. Bib. Erp. Gén. ii. 57.
Testudo, sp., Limn.
Testudo, Dirm. \& Bib. Erp. Cén. ii. 30; Cat. Véth. R. 3. Bell, Zool. Joura. ii. 514. Wayler, Syst. 183 (1830).
They are slow in their motions, eating regetables and
roots; living in woods or fields in warm and temperate parts of the world. In colder climates they burrow, and sleep during the winter.

In the genus Testudo the sternum is quite solid, but in some speeimens of T. mauritima, T. marginata, and Homopus areolatus, the hinder lobe has been observed to be moreable. On this account Dr. Wagler has separated the former into a genus, under the name of Cherseus. But it may be only a peculiarity of the females when they are about to deposit their eggs, and will probably, when these animals have been more observed, be found common to the females of all the species.
A. The last certebral shield almost always as wide as the caudal aml two hinder marginal plates. American. Gophers.
Gophers, Gruy, Cat. Rept. B. M. 4.

1. Testudo Gopher. The Gopher or Mongofa.

Shell oblong, depressed; shields pale brown, groored: nuchal shield broad; stermm produced in front, deeply nicked behind; pectoral shields short; head and cheeks covered with scales; tail very short.
Gopher, Burtram's Trucels, i. 55.
La Tortue gopher, Bose, N. Dict. H. N. xi. 269.
? T. tessellata, Merrem, Tent. 31.
Testudo Gopher, Gray, Cat. Rept. B. M. 4.
T. Polyphemus, IIollbrook, Amer. Rept. i. t. 1.

Sty, Journ. A. N. S. Phil. iv. 204, 207.
Daud. Rept. i. 256.
Gray, Syn. II.
Dum. §' Bib. Ery. Gén. ii. 105 ; Cat. Meth. 5.
Schuceigger, Arek. Krenigsl. i. 317.
Bonap. Testud. Emrop. et Imer. 15:.
T. depressa, Lesueur, Cur. R. A. ii. 10.

Guérin, Icon. t. l. f. 1.
T. Carolina, Limu. Syst. Nat.

Leconte, Am. Lye. N. II. iii. 97.
T. tabulata, Schoepff: 56. t. 13 ?
T. tabulata, var., Schlegel, F. Jupon. 7 ( $).$
? T. Schweiggeri, Gray, sym. 10. var., in Griffth, A. K. is. 7. Dum. S. Bil. Erpı. Gén. ii. 108; Cat. 1I. R. 5.
Hab. North America; pine forests of Georgia and Florida.

Specimens in British Muserm:-
a. Adult, brown ; $8 \frac{1}{2}$ inches. N. America. Presented by Richard Harlan, M.D.
b. Adult, brown ; $10 \frac{1}{2}$ inches. N. America. Presented by Edward Doubleday, Esq.
c. Adult, blackish. N. America; Mexico. Mr. Warwick's Collection.
d. Adult, blackish. North America. M. Parzudaki's Collection.

## 2. Testudo tabulata. The Brazilian Tortoise.

Shell subquadrate, oblong, depressed, sides contracted when atult; shiclds black, grooved, areola small, nuchal plate none; animal red or yellow, spotted.
Testudo tabulata, I'alb. Chelon. 70. t. 22.
Maud. Rept. i. 242.
Gray, Sym. 10 : Cat. Rept. B. M. 5.
Rell, Test. t. 1, : 2 .
Heagler, Syn. t. 6. f. 9, t. .f. 1-8. ․ 45, 48; Cut. Méth. Ri. 5 ; Neme. Ablild. t.
Dam. \& Bib. Erp. Gén. ii. S?.
T. Hercules, spix, Breiz. t. I4. Gray, Syn. 9.
T. Boiei, I'ugler, Amphib. t. 6. f. 7, \&; Icomes Imphil. t. 13.
T. denticulata, Schopuff. t. 28. f. 1.
T. carbonaria, Spix, t. 16 .

Bell, Test. . . 1, 2.
Dmmóril et Biluron, Erp. Gén. ii. 99 ; Cat. Méth. R. 5.
T. tessellata, Schneider, Schoepff: t. 12. f. 2, t. 13; Vewu. Abuild.t.
T. Cagado, Spix, Bruz. t. 17.
T. seulpta, Spix, Braz. t. 18.
T. Greca, Herm. Ols. Zool.
T. erosa, Schweigger.
T. gigmatea, Scheveigger?
T. foveolata, Licht. Ferl. Acul. 251 (1820).

Sphargis mereurialis, Nchimz, t. S. f. 1! not Memem.
The Brazilian Tortoise, Gray, l. c. 5 .
Mab. America; Brazils; Cayeme; Guadaloupe: Chili.
$a, b, c$. Adult (stuffed). South Ameriea.
d. Alnit (stuffed). South Ameriea. Presented by the Zoological socicty.
p. Half-grown, with only eleven marginal scales (stuffed). West Indies. Presented ly John Gould, Esq.
$f, g$. Hall-grown and young. South America.
Osteology. Wiedemm, Arch. Zool. ii. 18l.
$h, i, j, k, l, m, n, o$. Shell only (adult and young). South America.
$p, q, r$. Skeletons (half-grown). South America.
This species differs in appearance according to the state of the surface of the shell. When perfect the surface is black, with small yellow impressed areolas to the plates surrounded with deep coneentric grooves; but the surface is often more or less wom, when the concentric firrows are destroyed, the surface becomes smooth, and the small areolas are obliterated. In this state it has been considered a distinct species. The hinder vertebral plate is large, as broad as the eaudal, the hinder marginal and the half of the second hinder marginal plate. In one specimen, which has only eleven marginal plates on each side (the two hinder being mited?), the hinder vertebral is as wide as the candal and half the large hinder inarginal plates.

13．The last vertebral generally only as wide as the candal and half of each of the hinder marginal shields． Confined to the Old World．
Testudo B，Gray，Cat．Rept．B．M． 6 ．

## a．Indian．

## 3．Testudo Indica．The Indian Tortoise．

Black：pectoral shields short ；mehal plates variable or wanting ；animal black；last vertebral often as broad as the last three marginal．

Testudo Indica，Gmelin，S．$N$ ．
Cray，Sya． 9 ；Cat．Rept．B．M． 5 ；Cat．Zool．Soe． 40．fig． 9.
Chersina retusa，Mrrrem，Tent．
T．Elephantopus，IInrlam，J．Acut．Phil．iii．284．t．9．
T．nigra，（suoy，Foy．Cran．t． 40.
Dum．§＇7i\％．Erp．Giéu．ii． 115 ；Cat．Méth．R．万．
T．Californica，（Luoy，Bull．Sci．
T．Dussumieri，Schlegel，Mus Leyd．i． Pet．Gez．t．76．f． 4.
T．gimantea，Schueig．Areh．Fienigsl．i． 327.
Dum．f．Bib．Eyp．Cén．ii．120；Cat．Méth．R． 5. Schoenff．Ilist．Testurlinem，t． 22. Show，Zool．t． 3.
Wieymemn，Bon．Trums．t． 13 ．
T．Vosmacri，Fitz．Cut． 44.
Dum．S．Bib．Erp．Gén．ii． 110 ；Cat．Méth．R． 6.
T．nigrita，Dum．S Bib．Erp．Gron．ii．sl．
T．Daulinii，Dam．\＆Bit．Erp．Gém．ii．125：Cut．Mith． R．$\overline{\text { i }}$
T．Elephantina，Dnm．\＆．Bib．Erp．Gf́n．ii． 110 ：Cat． Méth．R． 5.
T．Perraultii，Mam．\＆．Bil．Erp．Grin．ii．126；Cat．Mith．R．万．
La ronde，Lacep．Ruad．Orip．i．126．t． 5.
T＇．olbicularis，Bechst．in Lucep．i．154．
＇T．rotunda，Latr．Rept．i． 107.
T．Peltastes，Dmm．\＆Bib．Er＂．Gén．ii．138；Cat．Méth．R．5． Chersina（Cylindraspis）Vosmaeri，Fitz．Syst．Rept． 29 （1813）．
Tirstudo（Megalochetys）gigantea，Fitz．Syst．Rept． 29.
Hot，Isle of France；Serchelles；Isle Angonan；India；
Califormia ；Galapagos．
i／．Adnlt（stuffed）．
i．Adult animal and shell； 23 inches．
1．IIalt－grown（stufled）．
f．Young（stuffed）：Finches．Nuchal plate none．
g．Young（stuffed）：feet bad； 6 inches．Nuehal plate none．
i．Very young（stuffed）； $4 \frac{1}{2}$ inehes．Whitish；muchal plate none ；muclens of plates dark．
1．Very young（stuffed）； 4 inches．Nuchal plate distimet． Last vertebral narower than the last three marginal． liengal．I＇resented by General J．Inardwicke．
（）steolofy．Cucier，Oss．Fuss．ソ．176．t．11．1．1\％，20， skinll．
h．Euper shell only，very large and broash．Presented by E．Cross，Esu．
$\boldsymbol{a}$ ．Adult（shell only）； 32 inches．Nuchal plate；not a grod state．
c．Adult： 21 inches．Nuchal plate distinct．
$e$ ．Young（shell only）； 14 inches．Nuchal plate di－ stinet．
h．Young（shell only）； $5 \frac{1}{2}$ inches．Nuchal plate none； muclens of marginal aud gular plates pale．
b．Very roung（only npper part of shell）； 4 inches．No muchal plate．Presented by J．E．Gray，Esq．
n．Skeleton ；adult．India？Presented by Iter Majesty．
o．Skeleton ；half－grown．India．Mr．Bartlett＇s Collec－ tion．
1．Skeleton：half－grown．
q．Skull．India．Dr．Mantells Collection．
$r$ ．Monstrosity．Dorsal shiclds and the bones beneath them very convex，concave within．India．Mus．Zoological Society．

Frur．Elongate，compressed on the sides，and turned up at the edge．
Testudo Vosmaeri，Fitz．
s．Adult（stuffed）．Intia？Presented by the Earl of Derby：

Testudo Indira．－The skull in the Museum Collection， and the one figured by Curier，t．11．f．17－20，have a rery conves forehead．

4．Testudo planiceps．The Flat－headen Tortoise． Tab．NXXIV．
Skull much depressed，tlat；forehead tlat，rapidly shelving towards the nose－cavity．
Testudo planiceps，Cirmy，Proe．Zool．Soe．1853；Ann．S． Mny．N．II．1855，lisu．
Meth．Galapagos？
This species is only known by the skull．The fol－ lowing are the deseriptions and measurements of a sknll of T．Indica and T．planiceps of nearly the same timen－ sions．

Testudo Indica．－Sknll high，convex ；foreheat convex， rombded to the nose－eavity，broad between the eyes；tem－ ples flat behind；eheeks small，four－sided ：edge of the jaw between the mose－carity and the mouth narrow and rounded． Nose－earity oblong，nearly twice as high as broad，con－ tracted un each side above．Palate broad，oblong，very deeply coneave，and with concare converging sides in front． Sphenoid bone deeply concave beneath under the condyle； lower jaws narrowed and rounded in front，not more than half as high as behind．

| T. planiceps. | T. Indica. |
| :---: | :---: |
| Length from condyle to fiont of lip . . . . . . . 5 $\frac{1}{8}$ | $5 \frac{3}{6}$ |
| ., from occipital crest to none-cavity .. $5 \frac{5}{\frac{5}{y}}$ | $5 \frac{2}{4}$ |
| ., of pałate concavity . . . . . . . . . . . . . . . - $_{\text {唇 }}$ | $3 \frac{3}{4}$ |
| ., of nasal opening. . . . . . . . . . . . . . . . . 1 $_{\frac{1}{1} \frac{1}{6}}$ | 2 |
| Width at condyles . . . . . . . . . . . . . . . . . . . $4 \frac{1}{2}$ | 4 |
| , at end of temporal bones. . . . . . . . . . . . 37 | $4 \frac{1}{81}$ |
| ., of palate concavity in midulle . . . . . . . 1 | $1 \frac{3}{8}$ |
| Height from back of upper lip to top of head 1 兵 | $2 \frac{3}{81}$ |
| ,, from front of lower jaw | $0 \frac{5}{8}$ |

Testudo planiceps.-Skull much depressed, flat; forehead flat, with a rapicl declivity towards the nose-carity, narrow between the eves; temples produced, bent in behind; cheeks large, subtrigonal ; edge of the jaws letween the nose-cavity and the mouth high and erect. Nose-cavity nearly square, sarcely higher than broad, and very little contracted above. Palate narrow, nearly lozenge-shaped, truncated behind, rather deeply concave, with straight conrerging sides in front. Sphenoid bone flat beueath under the condyle; lower jaw convex, erect in front and as high as behind.

After an examination of the specimens of the large Black Tortoise (T. Indica) in the rarious English and continental collections, including the specimens which hat served Schweigger, Schlegel, Fitzinger, Duméril and Bibron, and others as the type of the species, in the Catalogue of the Tortoises, Ne. in the Collection of the British Musemm, I regarded them all as varieties of a single, very varialle species, which hat been seattered by man in tifferent tropical parts of the globe. I see no cause to change this opinion with respect to the head above described and figured, even should it prove to be that of a black species, which is possible, as the black species is the only one known which has any affinity to it in point ol size, and it is said to be from a shell of that colour. This skull was sent to Haslar Hospital, and was said to hare been taken from a specimen brought from the Galapagos Islands.

The Black Tortoise of those Islands has been described by Dr. Inarlan under the name of Testudo Elephentopers, but his figure and description so exactly agree with the adult Testulo Ludica, and the specimen in the Gardens of the Zoolorical Society, brought from the Galapagos Islands, is so exactly similar to the specimens of Testudo Indica from the Mauritius, that I camot think the usual black Galapagos Tortoise is different from that species, or like the skull here described under the name of $T$. planiceps.
5. Testudo Horsfieldii. Horsfield's Tortoise. Tab. I. Shell oblong, rather depressed, pale, varied with blackish, especially upon the lower side; the areola of the costal plates near their upper edge ; the gular plates elongate, triangular,
longer than broad ; the anal plates broader than long, the hinder noteh broad, triangular, the hinder marginal plates broad, with the nucleus on the centre of their margin; the front edge of the fore arms with smaller scales than the hinder; the rent with two blunt spines on each side.
Testudo Morsfieldii (Dr. Itorsfield's Tortoise), Gray, C'ut. Rept. B.M. 7.

Hab. India; Affghanistan.
a. Young. India; Affghanistan. Presented by the Ilon.

East India Company.
This species is very like Testudo sulcata, but the shell is more depressed, the margin rather more produced and toothed, and the scales of the fore feet are small and unequal, and those on the side of the vent are shorter and broader than in that species. The nuclei of the hinder marginal shields are central, while in $T$. sulcat they are on the hinder edge of the scales.

It resembles T. grece, but the three pairs of sternal plate: are longer in comparison to their width than any specimens we have, and the nuclei of all the hinder marginal plates are on the binder edge, and not in the centre.

## 6. Testudo stellata. The Starred Tortolse.

Shell ovate, convex; shields convex, grooved, black, yellow-rayed; areola large, placed near the hinder eflge; muchal shield none; head and feet black, yellow-spotted; tail short.

Testudo stellata, Scheceigyer, Prod. i. 3:5. Gray, Sya. 12. t. 313 ; Cat. Rept. B. M. 7. Seba, Thes. t. 79. f. 3, t. s0. f. 3.
T. actinoiles, Bell, Zool. Journ. iii. H19. t. 14; Test. t. 1, Z. Dum. S. Bib. Erp. Gén. ii. 66 ; Cut. Meth. R. 5.
T. elegans, Schoepff: t. 2.). f. 1.
T. geometrica, Shau, Zool.v.t. 2.f.1; Indian Rer. 1834, t. Le Géométrípue, Lacep. Q. O. 155. . 9.

Foung. Yellow; black-rayed.
Testudo stellata, Sckueig!er, Irod.
'T. elegans, Schoentf'. Test. t. 26 .
Dumd. Rept. t. 25. 1. 1.
Gray, S! $n$. t. 3. f. 1, 2.
Geochelone stellata, Fitz.S'yst. Schildk. 12x: Syst. Rept.2!.
Fery young. Shell yellow; commissures of the shields black, forming together a lanceolate spot.
Testudo elegans, Schoeptf: Test. t. :6, copied shut, Zool. ii. t. 6.

Hab. India; Ceylon.
a. Adult (stuffed); 6 inches. Shields tew-raved. Ceytom. Presented by J. E. Gray, Esq.
$f, g, h, i$ Adult (stuffed). Dorsal shields many-rayed. Iutia. Capt. Boys' Collection.
$\therefore, k$. Animal (unstuffed). India.

1. Animal and shell (stuffed) ; shield of the back conical, conrex, truncated, many-rayed. India. From the Zoolcgical Society.

Usteglogy :-
e. Adult (shell only); 10 inches. Shields very high, trumcated. Philippines.
m. Adult (shell only) ; to inches. Shields flattish. India; Madras. Presented by T. C. Jerdon, Esq.
b. Half-grown (shell only). Shields flattish, black, with few yellow rays.
n. Half-grown (shell only), like $b$.
(. Young (upper shell only). Depressed, broad, pale; nucleus verylarge, pale margin of shields blackish marked.
$d \& o$. Young. Nucleus molerate; nucleus and margin brown-edged, with four broad yellow rays.

The specimens $r$ and $d$ show the rery different size of the roung of this species when they are first hatched, the shell $r$ being nearly twice as long and wide as $d$, and yet the shields have only one or two rings round the nucleus, while in $d$ they have sereral.

## b. African.

7. Testudo geometrica. The Geometric Tortoise.

Shell obloug, convex; shields sellow, grooved, blackrayed; areola yellow, truncated; muchal shich long.
Testudo geometrica, Liun. Syst. Nirt. i. 353.
Gray, Sym. 12; Cut. Rept. J..11. S.
Dum. \&. Bil. Erp. Gén. ii. 57 ; Cut. Méth. R. 3.
Sebr, Thes.t. 80.f. S.
Lacep. Q. O. t. 3. f. 2.
Shak, Zool. ii. t. 2.
Schoepff'. Test. t. 10.
Doud. Rept. t. 2.j. f. t.
Psammobates geometricus, Fitz. Syst. Rept. 29 (1843).
Testudo (Psammobates) geometrica, Fitz. Syst. Schildh.1.22. Chersine geometrica, Merrem.
'1. Luteola, Damd. Rept. ii. 277. t. 25. f. 3.
'T. tentoria, Bell, Zool. Journ. iii. J20. t. 2t; Test. t. J.
Itr\%, Africa; Cape of Good Ilope ; Madagascar.
tor. 1. Shell oblong, elongate, narrow, discal plate flat or concave; sternum flat or concave, brown, rare; nuchat plate clongate, narrow ; caudal shield much incurved (T. geometrica).

1. Animal and shell (young); 2 $\frac{1}{2}$ inches. Plates rather convex. Cape of Good IIope.

## Osteology:-

$t, c, d$. Shells only, varions sizes, all wanting the front lobe of stermm. South Africa.
r. Wanting front lobe of sternmm; discal shields rather convex. South Africa. Dr. Mantell's Collection.
h. Shell (young) ; $2 \frac{1}{2}$ inches. Plates flattish. Cape of Good IIope.
rar. 2. tentoria. Shell oblong, veatricose; sternum convex, black-rayed ; nuchal plates elongate, narrow ; shields convex, truncated ; caudal shield incurred, convex (T'. tentoria, Bell).
Osteology:-
a. Shell wanting the first lobe of sternum; $4 \frac{1}{2}$ inches. South Africa. Mus. Sloane.
$f$. Shell. Cape of Good IIope. Presented by Gen. Th. Hardwicke.
g. Shell only, wanting a few plates; 5 inches. Vertebral shield very high. Cape of Good Hope.

Ítr. 3. nigriventris. Shell oblong, rentricose; sternum convex, dark in the middle, white on the sides; nuchal plates short, truncated; shields convex, often high, truncated.
m. Animal and shell (wanting discal plates). South Africa.
h. Shell (adult) ; $5 \frac{1}{2}$ inches. Dorsal shields high, conical ; caudal plate prodnced. Cape of Good Hope. Presented by Robert Brown, Esq.
$i \& j$. Shell (youmg). Dorsal shield rather convex ; caudal plate inflexed. Cape of Good Hope. Presented by Robert Brown, Esq.
n. Shell (half-grown). South Africa.
o. Animal and shell (very young). Mauritius. Presented by Lady Frances Cole.
The specimen of Testudo Iutpola (Daud. Rept. t. 25) in the Paris Mnsemm is evidently a young shell of this species, without any shields.

There is no difference in the colour or in the size of the areole of the three varieties; the nuchal shield of the variety tentoria is sometimes rednced to a linear transrerse band, and is very rarely quite deficient.

Schlegel refers Testudo tertoria and Pyxis aranoides of Bell to this spuecies (Fatha Japonica).

## 8. Testudo Verroxii. Verreaus's Tortoree.

Shell rather depressed, broad, brown, raried with broad, black and narrow, pate yellow rays and spots ; beneath yellow, brown raried with a few black rays; marginal shields placed at an angle with respect to the costal shield; muchal plate triangular; discal plates simple, convex ; areola black, with four yellow rays. IIcad above yellow ; feet with large imbricate scales in front.
Testuilo Verroxii, A. Smith, Ilhustr. Zool. S. Africa, t. \& J, worn. Gray, Cut. Rept. B. M. 9.
Hab. South Africa.
a. Animal and shell. South Africa. From Mr. Warwick's Collection.
This species chietly differs from T. geometrica in being more depressed, brown, with black and narrow yellow rays.
9. Testudo semiserrata. The Toothed Cape Tortoise.

Brown, yellow-rayed; below yellow, black-rayed; nuchal shield elongate, triangular; anterior and posterior margin strongly serrated, the hinder margin reeurved ; discal shield with six or eight, marginal shield with one or two, broad black rays; the fore feet with large tubercular seales above the claws.
Testudo semiserrata, A. Smith, Illust. S. Afric. Zool. t. 4. Gray, Cat. Rept. R.M. в.
Dum. Cat. Méth. R. 3.

## Mab. Sonth Africa.

u. Adult. Shields rather convex. South Africa. From the South African Museum.
$b \& c$. Shields scarcely raised. South Africa. From the South African Museum.

## Osteology:-

d. Young (shell only). Thoras orbicular; margin more acutely serrated. South Africa. From the South Atrican Museum.

## 10. Testudo radiata. The Coum.

Shell hemispherieal ; shields flat, grooved, black, yellowrayed, areola small, rufous; nuchal shield triangular ; sternum produced in front, trmeated behind.
Testudo radiata, Shew, Zool. iin. t. 2. Grew, Mus. t. 3. f. 2. Bell, Test. t. 1, 2. Gray, Sym. 11 ; Griffith's A.K. ix.; Cat. Rept.B.M.5. Dum. \&`Bib. Erp. Gés. ii. 83; Cat. Méth. R. 5. Wagler, Syst. Amphil. t. 6. 1. 1, 2, skel.
T. Coui, Daud. R. ii. 27l. t. 26. f. 2.
T. Madagaseariensis, Comm. Mus. Pur.
T. calcarata (part.), Merrem, Tent. f. 11.

Hab. Madagascar.
k. Adult (shell and animal). Margin aud shields much worn. Gular plate produced, rounded, not nieked; anal plate very short, very convex. Madagasear.
d. Shell and animal ; $6 \frac{1}{2}$ inches. Gular plate nicked. Madagascar.
l. Like $k$, but gular plate nicked.
$m \& n$. Yery young (animal and sbell). Madagascar.
Osteology. I'agler, Syst. Amphib.t. 6.f. 1, 2, skeleton; Cucier, Oss. Fuss. v. 193. t. 12. f. 1, 6, 12, t. 13. f. 16, $17,27,28,35$.
a. Upper shell only ; 9 inches. Madagascar. From the Museum of the Royal Society.
$b \& c$. Shell only. Madagascar. Presented by Gen. Th. Hardwicke.
e. Shell only, wanting some plates; $5 \frac{1}{2}$ inches. Madagasear.
$f$. Young (shell only) ; 4 inches. Gular plate short, trumcated. Madagascar.
$g \mathbb{\&}$. Young (shell only).
h. Very young (shell only).
i. Half-grown (shell only).
p. Skeleton and shell. Madagascar. From the Zoologieal Society.
q. Shell only. Shield black, with very broad yellow rays. Madagascar.

## 11. Testudo Pardalis. The Leopard Tortorse.

Shell nearly hemispherieal, blackish or yellow, blackspotted; shields grooved ; areola of the costal shields near the upper edge; nuchal shields none.
Testudo Pardalis, Bell, Zool. Journ. ii. 420. t. 25 ; Test.
t. 1, 2.

Gray, Syn. 12. t. 1. f. 2, 3; Cut. Rept. B.M. 7.
Dum. S•Bib. Erp. Gén. ii. 71 ; Cat. Méth. R. 4.
T. armata, Boie, Erp. Jar. MS.
T. bipunctata, Cuc. R. A. ii. 10. Gray, Syn. t. 3. f. 2, 3. Gotte. Schildk. t. k. f. 15.
Testudo Boiei, IFagler, Icon. Amphib. t. 13; Syst. Amphib. 138. t. 6. f. 7,8 .

Chelonoides Boiei, Fitz. Syst. Rept. 29 (1843).
Geochelone chelonoides Boiei, Fitz. Syst. Schildk. 122.
"'T. biguttata, Cur.," Fitz.
"Testudo signata, Walbaum, t. 11," Schlegel.
Geochelone pardalis, Fitz. Syst. Schildk. 122.
Meb. Africa; Cape of Good Hope; Port Natal.
d. Adult (animal and shell) ; $12 \frac{1}{2}$ inches. Sonth Africa. From the Sonth African Musenm.
$e$. Animal and shell (half-grown). South Africa. Presented by the Zoological Society.

## Osteology :-

$f$. Adult (stuffed) ; discal shield convex ; eaudal shield produced, elongate. South Africa. From the Zoological Society.
g. Young (shell only, without front lohe of sternum); yellow, shields black-edged, areola spotted; shields grooved.
h. Sternmm only; 13 inches. South Africa.

## 12. Testudo sulcata. The Grooved Tortoise.

Shell oblong, depressed, dirty-yellow, dorsal line flattened, with a deep triangular noteh in front; front and hinder margin strongly reflexed and deeply toothed; lateral edge slightly keeled; caudal plate very broad, inflexed; shields deeply grooved, areola small, of costal and marginal plates marginal. Animal blackish-brown; scales over the eyebrows small ; sternum produced and bifid in front. Animal pale yellow; feet with rery large scales in front; thighs with two large spines.
Testudo suleata, Miller, Cim. Phys. t. 26.

Testudo sulcata, Gray, Sym. 68 ; Cat. Rept. B.11. 7.
Dum. \& Bib. Erp. Gén. ii. 7t. t. 13.f. 1; Cat. Méth. R. 5.
T. calcarata, Schn. Syn. t. II.

Bechst. in Lacep. i. 346. t.
T. radiata Senegalensis, Gray, Syn. 11.

Schlegel, F. Japon. 74.
T. Schoepfii, Rizppell.

Geochelone sulcata, Fitz. Syst. Schildk. 122.
IIab. Africa; Abyssinia; Cape; Senegal; "Buenos Ayres."
a. Young (stuffed) ; is inches. Abyssinia. From the Frankfort Museum.

## Osteology :--

b. Adult (upper shell only) ; 19 inches. South Atrica.

## c. European. Chersens.

13. Testudo græca. The Tartaruga.

Shell oblong, subglobose ; shields rather convex, black and yellow-raried ; muehal shield distinct.
'Testudo Greea, Limn. Syst. Nut. ii. 55?.

$$
\text { Gray, Syn. 13; Cat. Tort. B. 17. } 9 .
$$

I'alenc. Erpert. Morea, 1. 7. f. 1, t. 9. f. 4.
Shere, Zool. ii. 1. 1.
Schurpeff. Test. \&. 8, 9.
Duи. S Bil. Erp. Gín. ii. 49; Cet. Meth. R. I; not Pallas.
T. Carolina, Herm.
T. geometrica, Brïnnich, Adriat. 92.
T. Hemami, Schneid. 31s.

Gmelin, Syst. Net. 1041.
Selur, t. so. f. 1.
Knom, Del. Vat. ii. t. 52. f. 1.
T. pusilla, Shau, Zool. iii. 53.
T. Ibera, Pallas? Zool. Ross. ii.

Eichw. Zool. Spec. ii. 196 ; Fauna Casp. 'onc. 43. t. 5 ?
T. Mauritanica, Dum. \& Bib. E. Gén. ii. 44; Cat. Méth. R. 3.

$$
\text { Bomup. Test. Eur. et Imer. } 251 .
$$

African Land Tortoise, Eelw. Birds, t. 204.
T. Zohaffa, Forshuel, F. Arat. 12.

Chersine greeca, Lerrem, Tent. 31.
Testudo terrestris, Gesuer, (bual. O. 107, fig. Rain Ruad. 243.

La Tortue grecque, Cur. R. .I. ii. 9.
Testudo (testudo) grieca, Fitz. Syst. Rept. 29.
ILab. Europe; North Africa; Greece.
Fer. Shell very convex, black, yellow spotted; edge of shell very blent; dorsal shields angular, deeply grooved; tail rery short, conical, blunt. Body 1 font: tail 1 inch.
Cherseus Iberus, Ch. Bonap. Amph. Eur. 2-1
Hab. Iberia, near Titlis.-Eichu.

Males? Candal plate broad, strongly inflexed, sometimes grooved.
a. Adult (stuffed). Sternum flat, black ; caudal with a groore; 5 inches. South Europe. Presented by J. E. Gray, Esq.
$d \& e$.Stuffed. Sternum black varied ; caudal plate entire ; $5 \frac{1}{2}$ inches. South Europe.
m. Stuffed. Sonth Europe. Presented by J. E. Gray, Esq.

## Osteology :-

b. Shell only. Sternum rather concave, black; $4 \frac{1}{2}$ inches. South Europe. Presented by Gen. Th. Hardwicke.
๑. Shell only. Caudal plate entire; hinder lateral margin rather expanded. South Europe.

Females ? and young. Cauclal plate rather narrow, flat, sometimes divided.
T. Mamitanica, Dum. \& Bil. Ery. Gén. ii. 44.
$r$. Stuffed. Vertebral shields conves ; caudal plates with a groove; stemmon black; 5 inches. South Europe. Presented by Gen. Th. Hardwicke.
$f$. Stufferl. Sternum black raried; 7 inches. Some of the margimal plates wanting. South Europe.
j. Stuffed (roung) ; 21 ${ }_{2}$ inches. South Europe. Presented by Gen. Th. Hardwicke.
k, l. In spirits (roung). South Europe. Presented by J. E. Gray, Esq.
c. Adult (stuffed). IIinder marginal plates rather prodnced. South Liurope. Presented by J. E. Gray, Essl.

## Osteology:--

$g$. Shell only ; $5 \frac{1}{2}$ inches. South Europe.
h. Shell only ; E inches. South Europe. Presented by J. L. Gray, Esq.

Testudn Mantitanica, Dum. \& Bib. Erp. Gén. ii. 41.
$i$. Shell only ; $7 \frac{1}{2}$ inches. Sonth Europe. Presented by Gen. Th. Hardwicke.
n. Shell only (half-grown).
$p, q, r$. Shell only (young).
$s \& t$. Skeleton and shell (adult and young).
These sluells vary considerably in external appearance. In some the candal plate is broader and strongly bent in at the tip; in others it is narrower and flat, or even sometimes slightly bent out at the tip. All the female and young specimens I have examined have this form ; I therefore consider it as a sexual character only. The candal plate in both of these variations is ofteu divided by a more or less distinct central longitudinal groove, which has been cousidered as a specific character, but it varies greatly in distinctness in different speeimens: in some the margins over the hind limbs are more produced and reflexed than
in others; these appear to pass ahmost into T. marginata. This variety is figured by Schoepff. t. 9.

The hinder lobe of the sternum of the female is sometimes moreable.

Called Thataruga at Rome, where they are sold in the market and eaten on fast days.

In the College of Surgeons there is a very narrow and high raricty, with the caudal plate spread out, and the margin dilated and reflexed.

Schlegel refers $T$. marginate and $T$. Zolhafie as varieties of $T$. graeer.
14. Testudo marginata. The Margined Tortoise.

Shell oblong, rentrieose, hinder edge horizontally expanded : shields black, yellow-varied, grooved, areola small, yellow ; mehal plate slender, long ; anmal blackish; limts largely sealed.
Testudo marginata, Schoepff' t. 11, 12. f. 1.
Gray, Eyn. 11 ; Cat. Tort. B.M. 9.
Falene. Espéd. Morea, t. 7. f. :.
Drom. \&. Bib. Erp. Cién. ii. 37 ; Cat. Méth. R. 3.
Wagler, Amphib. t. 25.
T. Graii, Hesm. Obs. Zool. 219.
T. Gr"+ea, Lacep. Q. O. t. 万. f. 2.
T. graca, var., Schlegel, F. Japon. 7.
T. eampannlata, IV alb. Chel. 124.
T. lutraria, Gmel.
T. rotunda, Lecep., Schench. Plys. Sucru, ii. 261.

Mab. North Africa; Barbary ; Algeria; Grecce; Egypt.
a. Animal and shell (roung); $3 \frac{1}{2}$ inches. Candal plate produced, flat. South Europe. Presented by J. L. Gray, Esq.
Geochelone rotumdata, Fitz. Syst. Schildk. 122.
Testudo Cherseus marginatus, Fitz. Syst. Schildh. 122.
Cherseus marginatus, I agler, Syst. 138 ; Icon. Amphil. t. 2.5.

$$
\text { Fitz. Syst. Rept. } 29 .
$$

## Osteology :-

Caret, Sipix, Cephal. t. 4. f. 12, 15, skull.
". Shell only (adult). The hinder margin very mueli produced. Greece. Mr. Parry's Callection.

It is doubtful if this is more than an accidental varicty of $T$. grect, for the hinder lateral margin of the shell of that speeies is often more or less produced.

What is Testudo Forstemii, hrom Gilolo, -Schlegel, I erhand.!

Sehtegel, on the cover of Fama Joponica, gives the name of Testmelo margaritifera to the figure of a Tortoise with hair from the base of a very high hump on its back.

## 2. HOMOPUS.

Shell depressed, solid. Sternum solid; hinder tobe sometimes mobile ; sternal shields 12, gular plates separate, pectoral plates narrowed on the inner edge. Claws $4 \cdot 4$, clongate, acute. Fore-legs covered with uniform large clongated seales. Stermum convex ; gular plates short, separate. Africa.
Ilomopus, Dum.S•Bib. Erp.Gén.ii.145(1833); Cat. M. R.ti. Gray, C'at. Tort. B.M. 10 (1814).
Testudo Homopus, Fitz. Syst. Rept. 29 (1843).
Testudo, sp. Gra!, sym. 13.
Testudo § Chersobius, Fitz. Syst. Schildh. 122 (1836).

## 1. Homopus signatus. The Speckled Tortoise.

Shell oblong, uniformly inclined on the sides; shiett! flatish, yellow, black-lined or dotted, areola blackish, sunk.
Homopus signatus, Dum. \& Bill. Erp. Gén. ii. 182; Cat. Mith. R. 6. Gray, Cat. Tort. B. M. 10.
Testudo signata, Falb. Chel. 71. 120. Schoepff. 190.t. 28. f. 2. Gruy, syu. 13. Bell, Test. t .
T. denticulata, var., Gmel. Syst. Nut. i. 1045.
T. cafra, Daud. Reppt. ii. 291.
T. pardalis, jun., Nohlegel, F. fopon. 73.

Chersine signata, Mersem, Tent. 43.
Testudu Chersobius cafra, Fitz. Siyst. Schildk. 122.
Testudo Chersobius signata, Fitz. Syst. Schildh. 122.
Hab. South Afriea; Cape of Good Hope.
a. In spirits (young). South Africa.
b. Dry, from spirits (very young). Isle of France ?

## 2. Homopus areolatus. The Areolaten Tortoise.

Shell oblong, depressed, bent up on the sides; shields convex, grooved, yellow; sutures deep, areola sunk, fulrous : nuchal shichd slender ; animal pale brown; leas largely scaly.
[Tomopus arcolatus, Jhm. S' Bib. Eid. Gin. ii. 146. t. 15.
f. 2,3 ; Cut. Méth. R. 6 . Gray, Cat. Tort. B. M. 10.
Testudo areolata, Thenh. N. 1. Sued. viii. 180. Gray, syn. 13. Bell, Tent. t. 1, こ. Selon, Thes. i. t. 80. 1. 61. Schoent: t. 23.
Chersina tetradactyla, Lesson, Bell. Sei. xxr. 119. Merrem, Trut. 43.
T. fasciata. Memel. R. ii. 294.
T. pusilla, Hernd. R. ii. 299.
T. Jurencella, Dned. R. ii. 299.

Le Vamillion, Letep. O. O. 766 .
Teatudo Chersobius fasciata, Fitz. syst. Sehillok. $1: 2$.
Chersina fasciata, Merrem.
Iath. South Africa; Cape of Good llope.
d. Aninal and shell (dry). Cape of Good Hope. Mr. Parzudaki's Collection.
e. Animal and shell (stuffed) ; discal shield very convex, trmeated. South Africa. From the Zoological Society.

## Osteology :-

b. Shell only; $3 \frac{1}{2}$ inches. South Africa. Presented by J. E. Gray, Esq.
$f$. Shell only. Mauritius.
a. Animal and shell (dry) ; not good state ; 3 inches. Cape of Good Hope. Presented by R. Brown, Esq.
e. Animal and shell (stuffed) ; $3 \frac{1}{2}$ inches. From the South African Museum.

Var. pallidu. Shell hemispherical; shields pale grooved, areola blackish ; caudal shield broad, incurved.

IIomopus arcolatus, var. pallida, Gray, Testudinata, 5, ined. Hab. Africa.
a. South Africa. Presented by Robert Brown, Esq.

Apt to vary in the number and form of the rertebral, costal and marginal shields; the nuehal shield is sometimes wanting, or reduced to a small triangular seale behind the angles of the marginal plates.

Animal pale brown-black, strongly toothed; head with small scales and a large six-sided occipital plate; fore-leg with lanceolate tubercular seales; tail short, conical; cheeks covered with small seales.

Testudo cafru and Testudo Jucencelle, Daudin, of which omly two very imperfect specimens cxist in the Paris Museum, are probably varieties of one of these species. The first has fifteen discal and the latter very convex dorsal plates.

## 3. CHERSINA, Gray.

Thorax eonvex, very solid. Sternum solid; sternal shichld 11, the gular pair united into a single produced one; inguinal plates moderate. Claws 5.4.

Palate of skull flat.
Chersina, Gruy, Ny.. Rept. 11. 69 (1831) ; Griff. A. K. ix. ; Ciat. Tort. B.M. 11 (1844).

Testudo et Chersina, Fitz. Syst. Schildh. 122 (1836).
Chersina (Chersina), Fitz. Syst. Rept. 29 (1843).
'Testudo (§ iii. part.), Dim. \&. Bib. Erp. Ǵ́n. ii. 151 ; Cut. Méth. R. 5.
Duméril and Bibron and Fitzinger have confounded this genus with the varieties of Testudo Intica, which have the gular plates united or apparently so.

Palate of skull fat, very unlike that of true Testudines, where the palate is very deep, concave.

1. Chersina angulata. The Angulated Tortoise.

Shell oblong, rentricose ; shields black-grooved, yellowvaried; areola yellow, sunk.

Chersina angulata, Gray, Sym. 15. 69. t. 1, 2; Cat. Tort. B.M. 11.

Fitz. Syst. Rept. 29.
Testudo angulata, Dum. MSS. in Mus. Paris. Schueigg. Arch. Kcenigsb. i. 321. Bell, Test. t. 1.
Dum. \& BilJ. Erp. Gén ii. 330 ; Cat. Méth. R. 5.
T. Bellii, Gray, Spic. Zool. t. 3. f. 4.

Knorr, Del. Nat. ii. t. 52. f. 2.
T. Havo-fusca, Mus. Berl.
T. pusilla, Limn. Syst. N'at. ii. 353.
T. Graii, Dum. \& Bil. Erp. Gén. ii. 135 ; Cat. Méth. R.s.
T. tabulata, var. Africana, Schweigg. Areh. Kcenigsh. i. 322.
? T. sculpta, Brandt, not Spix.
Mab. South Africa; Cape of Good Hope ; Madagasear.
a. Adult (animal and shell; stuffed) ; worn. Pale horncolour, with a brown spot in each areola; $7 \frac{1}{2}$ inches. South Afriea. Presented by J. E. Gray, Esq.
b. Animal (half-grown), not good state ; $5 \frac{1}{2}$ inches. C'ape of Good Ilope. Presented by Robert Bromn, Esq.
e. Inimal and shell (half-grown), in spirits. Cape of Good Hope. Mr. Brandt's Collection.
Testudo sculpta, Brandt, MSS., not Spix.
$f \& y$. Animal and shell (stuffed). Soutlı Africa.
Osteblogy:-
c. Shell only (half-grown) ; $5 \frac{1}{2}$ inches. Cape of Good Hope. Presented by R. Brown, Esq.
d. Shell only (young), solid; 4 inches. Cape of (rood Hope. I'resented by J. E. Gray, Esq.
$i \& j$. Shell only. Cape of Good Hope.
Schlegel considers Kinixys castanea and $K$. IIomeana as varieties of the species.

## 4. KINIXYS.

Thorax convex, hinder lobe beeoming mobile, with a carions suture over the inguinal plate. Sternum solid; sternal plates 12 ; gular pair separate ; inguinal plates very large. Claws $5 \cdot 4$ or $4 \cdot 4$, cylindrical, blunt ; outer tront one small.

Kinixys, Bell, Lim. Trans. xr.; Zool. Jomm. ii. 514 (1sis8). Gray, Syn. 15 (1831) ; Cat. Tort. B.M. 11.
Cinixrs, ${ }^{\text {V }}$ agler, Syst. 138 (1830).
Fitz. Syst. Rept. 29 (1843); Syst. Schilld. 121 (1836).

Cinothorax (Bellianus), Fitz. Syst. Rept. 29 (1843).
In the young the dorsal suture is scarcely observable, but then the genus cau be distinguished by the large size of the inguinal plates; the suture becomes more observable
as the animal increases in age, unlike the Box Tortoises, where the moveable lobes of the sternum often become anchylosed in the ohler specimens. Cuvier, having seen only one specimen (Rig. Inim. ii. 10), consilered this structure as an accilental deformity, and Wagler by mistake says it is the front part that is moveable.

In a very perfect young specimen in the Mnseum, the third costal shieh is divited obliguely across by a regular linear suture into two distinct plates, from the hinder part of the upper to the front part of the lower or outer edge.

The number of the claws is liable to vary in the same specimen.

* Sternum truncated hefore und behind; fifth rertebral plate evenly concex ; chars $4 \cdot 4$ or $5 \cdot 4$. Cinothorax.

1. Kinixys Belliana. Bell’s Kininys. Tab. Il.

Shell oblong, subpuadrate, yellow, brown-rayed, rather depressed in front, margin nearly entire; fourth and fifth vertebral shields equally convex ; muchal shield elongated.
Kinixys Belliana, Gray, syn. 69 ; Cat. Tort. B.M. 12. Griffith, A. K. t.
Cinixys Belliana, Dum. \& Bil. Erp. Gém. ii. 168; Cat. Meth. R. 6.
Kinixys Shoemsis, Rippell, Mus. Senck. t.
Cinothorax Bellianns, Fitz. Syst. Rept. 29 (1843).
Cinixys (Cinothorax) belliana, Fitz. Syst. Schildk. 121 (1536).

Mab. North and West Arrica; (naturalized in Gualaloupe ? and Mexico?).
a. Animal and shell. Claws 5• 4. Yellowr, much rubbed. Africa? Presented bỵ Dr. Jolm Edward Gray.
b. Animal and shell (adult). Claws 4.4. Yellow, brownrayed. Gambia. Presentel by J. Whitfield, Esq.
c. Animal and shell (stuffed). Claws 4. 4. Discal shields concentrically grooved, pale yellow, black-rayed; areola brown varied; sternum ycllow, Hat. "Mexico." Mr. Warwick's Collection.
d. Very voung (in spirits). The nuchal shield short, small, distinct, the third costal plate on each side divided regularly and obliquely across; the fore-leg with a row of triangular spines on the inner site, and two or three scattered irregular spines on its front part. Africa. Mr. Bartlett's Collection.

[^0]2. Kinixys erosa. Eroded lisixys.

Shell oblong, brown (yellow-rayed?), hinder edge reflexed, toothed ; the fifth vertebral shield equally rounded; nucbal shield none.
Kinixys erosa, Gray, Syn. 16; Cat. Tort. B.11. 12.

Cinixys erosa, Dum. \&. Bib, Eip. Gén. ii. 16.i ; Cat. Méth. R. 6.

Testudo angulata (adult), Schlegel, F. Japon. 72.
Kiminys castanea, Bell, Lim. Treus, xv. t. 18.
Testudo erosa, Schn. Areh. Kanigsh. i. 321 (jun.).
T. denticulata, Shum, Zoof, ii. t. 13 (jun.), not Limo.

Cinixys castanea, Fitz, Syst. Rept.39; Syst. Schildk. 121.
'Testuilo Schöpfii, Fitz.

Foumg. Back equally rommded; five vertebral shields scarcely raised.
Kinixys castanea, Bell, Limn. Truns. xviii. t. 18.

Jery youny. Shell depressed, entire; edge toothed.
Testudo denticulata, Shau, Zool. ii. t. 13, in Mus. Coll. Sur\%.
'T. erosa, Schuceigger.
ILub. West Africa; Gambia.
a. Adult shell (with fore fuet only) ; $9 \frac{1}{2}$ inches. Fore feet covered with three rows of large, long, triangular seales. West Africa; Gambia.

## Osteolofy :-

b. Half-grown (shell only) ; finches. West Africa. Presented by Thomas Bell, Esy.
Kinixys castanea, bell, Lium. Trans. xs. t. 18.
c. Half-grown (shell only) ; 5 inches. West Africa?
*** Sternm sliyhtly notehed in front; claus 5•4; fifth
rertebral plate produced.

## 3. Kinixys Homeana. Ilome's Kinixys.

Shell ollong, subquadrate, brown, hinder elge reflexed; upper edge of the fifth vertebral shield compressed, produced ; mehal shich generally distinet.

Kinisys llomeana, bell, Limn. Trans. xv. 400. t. 17 (1828). Gray, Syn. 15; Cut. Tort. B.1. 11.
Cinixys Ilomeana, Dum. \& Bib. Erp. Gén. ii. 161. t. 14.
f. : ; Cut. Mith. R. 6.
berthold, Act. Net. Cur. xxii. t. 19 (1845).
Fitz. Syst. Schildk. 121.
Testurlo Ilumeana, Gron, Zool. Mise. 1895.
T. angulata (alult), Nchlegel, F.Japon. 72.

IIab. West Africa; (naturalized in Demerara? and Guadaloupe? ).

Osteology :-
a. Shell only; 7 inches. Demerara. Presented by Sir Everaril Ilome, Bart.
b. Shell onlr. Cape Const, West Africa. Presented by Lient. Jitthew C. Friend, R.N.
M. Schlegel (Fam. Japon. Chelon. 72) regards both
K. castanea and K. Homerna as the adult state of Chersina angulata!

## 5. PYXIS.

Shell subglobose, solid. Stermum with the front lober mobile, the suture below the humeral and peetoral shields. Animal - ?

I'yxis, Bell, Limm. Trans. xv. t. 16 ; Zool. Journ. ii. 514. Gray, Syn. Test. 16; Cat. Tort. B.11. 12 (18-1-1). Ihumérls Bibron, Erp. Gén. i. 155 ; Cat. Méth. R. 6. $\Pi^{r}$ ayler, Syst. 138.
Testudo § 6 (Prxis), Fitz. Syst. Sehildk. 122 ; Syst. Rept. 29.

Testudo, sp., Schlegel.

## 1. Pyxis arachnoides. The Prxis.

Shell hemispherical, yellow and black varied, very variable in colour.

1'yxis arachmoides, Bell, Lim. Troms. xr. t. 16. Gray, Syn. 16 ; Cat. Tart. B.M. 12. Fitz. Syst. Rept. 2!.
 1'. Madagascariensis, Lesson, Mull. Sei. xsv. 120.
'Testudo geometrica, var., Selelegol, F. Jopun. 74.
Testudo (Pyxis) araclmoides. Fitz. Syst. Schildl, 12!.
P'yxis arachmoidea, $/$ iequ.
Hab. Madagasear ; 1sle of Franer. Mus. Bell (two specimens).
M. Sehlegel ( Fumu. Ituou. ('helun. 71) regards Pyris araelnoides, Bell, as a variety of Testudo geometriea!

> ** Palmata. Peet palmate: toes mobile; claws -1 or $\overline{2}$, elongate, ncute (1. 4).

Testudines lutrarice, Iliu.
Emys on Tortues dean douce, Iromyniurt, Institute, 1805. Oppel, liept.
(!ite. R. A. ii. 10.
Elorlites on Tortnes paludines, Hum. \&' Bi\%. Erp. Gín. ii. 17I; Cat. Mith. R. 7.
I'hyllopodochelones, Ritzen.
Steganopoda, Fitz. Syst. Stheldli.
Amytiae, sect., Oppel.
Digitata (part.), Mervem.
Gymmoporli, Latr.
Phyllopodochelones, Chersydrochelones seu Amydie, et Podochelones, Chersochelones seu Dysmydx, Ritzen.
Steganopodes, $I_{\text {nugler. }}$
$\dagger$ Rostrata. Mouth rostrale; jow incased with a hormy sheuth, not eovered with fleshy lips.

Rostrata, Fitz. Syst. Schildi. 1836.
Ohren Schildkroten, Oken.
Emydoidea, Fitz.
Fluviales seu Elodites, I/mm. \& Wib.

## Fam. II. EMYDIDe (Terrapens).

IIead rather depressed, covered with a hard or soft skin; jaws with a maked horny beak; nostril small, apical. Neck retractile into the cavity of the thorax. Feet depressed, expanded; toes $5 \cdot 5,5 \cdot 4$ or $4 \cdot 4$, almost always webbert to the claws ; claws sharp. Tail conical, shielded bencath. Thoras generally depressed, solid, with a distinct bony margin, covered with homy phates. Diseal plates 13, marginal 2-1-26, eaudal always separate; stemal shichds 11 or 1:2, gular pair sometimes mited. The vertebre of the neek bent in a perpendicular bow. Pelvis only united to the vertebre. Rapid; living in treshwater ponds. Carnivorous, eating mollusea, worms, inseets and carrion; only taking their food while in the water. Egg ololong, white.
Emydidx, Gray, Inn. Phil. x. 210 (1825); Syn. Rept.17; Cut. Tort. B.M. 13.

Bell, Zool. Jomin. ii. 514 (1828).
Emyde, Gray, l'ror. Zoul. Noc. 1817, 55; Syu. Rept. 1\% (1831).

IViegmame S Rinthe, Ilumll. Kool. 160.
Fit= N゙yst. Rept. 29 (1843).
sucamsem, Larl. Cyclop. 314.
Emydiua (part.), (iruy, Amu. Phil. x. 210 (182.i).
Emydina, Bonap. T'ab. Inalyt. 6 (1836).
Terrapene, Bomap. Olsere. Reg. Inim. 1.33 (1830).
Testudinide, 'l'estudinina (part.), Bonap. Sayyio Luim. Fert. 13 (1-32).
Eny doides (part.), Fitz. Neur (7hrss. (1426).
Emys (Tortues duau louse) (part.), Brongh. Institute (180え). $O_{\text {Ppel, Rept. (1811) }}$ ('ur. R. A. ii. 10 ; ed. ‥ ii. 10. Merrem, Tent. $2=$.
Tortues ì boîte, Con. R. A. ii. 1:.
Eludites on Tortues Pahadines (\$1. Les Cryptoderes), 1 Inm. \& Bil. Ery. Gém. ii. 171, 201; Cat. Méth. R.
Phyllopotochelones (Chersydrochelones) (part.), Ritaen,

Testudines lutraria, IVin. II. N. sxxii. c. - -
 Chelidride (part.) Šuraineon, Lard. ('yctop. 343.

In some, perhaps in all the genera, the head of the males is larger and broater, the tail larger and longer, and more strongly clawed at the end, and the sternum more coneave, as in the former family, than in the females.

Dr. Ilarlan oloserves that the females of some species are more keeled than the males, but this distinction is very doubtful, and reguires verification.

## syoursis of the Genera.

1. Head and thil moderute; sterno-costul suture simple.
a. Sternum solid, truncrited before and nicked behind, attuched to the thormx by "bony symplysis, coccred with the and of the pectornl and abdominal shields; sterual plates 12 ; asiltary mod ingninal plates moderute or none.

* Pectoral plates small. short. trimgular. lateral. far apart.

1. Manomia.
** Pectoral plutes broad, square, close together, side by side. $\dagger$ Toes strony, free, not weblied, cross-shielded above.
2. Geoemyda. Head coverel witha thin hard skin. 'Toes rather short free; daws 5 . 4 .
$\dagger$ Tous stromy, webbed, cross-shielled ubore.
3. Nicoria. llead covered with a thin hard skin; dees large, close together, subsuperior. Tues very short, mited.
4. Geoelemys. Ilead covered with a thin hard skim, rhmbic; forehead that; eyes lateral. Toes strong, shortly welbed.
5. Emys. Ilead covered with a thin hard skin, broad, ovate : forehead convex; eyes subsuperior; branches of lower jaw narrow, eovered with the beak. Thes short, strongly webbed.
6. Chrysemys, llead eoreved with a thin hard skin. oblong; forehead convex; eyes subsuperior. Sternum broad. roundeal before and hehimd. Toes strongl! webbed.
$\dagger+\dagger$ Teses plongate, luryely webbed, with small scales ulore.
7. Pseudemys. Head eovered with at thin hard shin, ovate: forchead eonvex: eyes subsuperior; brames of lower jaw dilatel. flat, coverell with a soft skin. Toes short, webbed.
8. Batagur. Hend corered with a thin hard skin, broad, ovate; forehead conves: eyes subsuperior: branches of lower jan nurow. Tous laruely webbed.
9. Malaclemys. Head depressed. covered with a soft shim. ovate; forehearl consex; eves subsuperior. Toes broally webbed.
b. Sternum divided by a centrat cross suture, attached to the thorar by a ligumentons sutmre, corered by the end of the pectoral and abdominal shiells; stermul plutes 12: arillary and inguinal plates cery small. Thes webbed.

+ Lefgs sealy; toes shightly webbed.

10. Cistudo. Ilead rhombic; foreheal flat ; eyes lateral. Stermum very broad; anterior lobe covered with the gular, humeral and pectoral plates, and quite free.
11. Lutremys. Head ovate; forehead convex ; eyes subsuperion. Sternm broal; the suture hetween the two sternal lobes in the short stemo-eostal suture.
$\dagger$ Leys with crescentic shields; tops broadly webbed.
12. Caora. Ilead rhombie; forehual that ; eyes lateral. Stermmm very hoal ; anterior lobe partly inehuder in the sterno-costal suture.
13. Cyclemys. Head orate ; forehead convex : eyes sulsinperior. Stermm rather marower than the cavity at each end ; the cross suture betwem the two stemal lobes in the midille of the long sterno-eostal siture.
c. Stermum dirided by two cross sutures; central lobe uttucheil to the thorax by " bony symphysis, covered by the end of the abdominal shields only; sternal plates 11 or $s$; the uxillury aml inguinal plates large. Toes webbed.
14. Kinosternon. Stemal plates 11: gular plates mited; humeral and peetoral distinct ; pectoral triangular.
15. Aromochelys. Sternal plates 11 ; gular lincar, rudimentary ; pectoral broal, four-sided.
16. Staurotypus. Sterual plates 8 ; gnlar, humeral and peetoral mited together.
B. Head and tail very large; sterno-costal symphysis covered with one or three peculiar plates.
a. Sternum cross-like, "ente before; sternal plates 10. with " broad one on ench side, orer the silles of the stermum.
17. Chelydra. Head depressed, covered with a soft skin. Shell with a single series of marginal shields.
18. Dacroclemys. Ihead large, high, eovered with symmetrical horny plates. Shell with a domble series of marginal shields on eacli side.

1b. Sternum broad, trumeated before: sternal plates 1:3 stermicostal suture covered with three or four udditional plates.
19. Platysternon. Tail cytindrical, sheldeel. Shell lepressed.
20. Dermatemys. Tail -? Shell convex.

These genera pass gradually one into the other, and the similarity in the form of the sternum between llutystornon and Emys converts the series into a circle. The genns Cisturlo appears to unite them to the Land Tortoises, while Chelyflre has some affinities with certain of the Chelyde.
A. Head and tail moderute; sterno-costal suture simple.

Emydima (part.), Gray, Am. Meil. x. 210 (182.).
Emydide § A, Greey, Cat. Tort. B..M. 13 (1814).
Emys, Crimy, Sy, Rept. 20.
Dum. A Bib. Erp. Cién. ii. 231; C'ut. Mith. R. s.
a. Stermm solid, trmeated before und micked bohind, uttuchent to the thorax by a bony symphysis: stermal plates 12; axillary ame imgninal plates moderate or none. Enydina.
Emydide § I. a, Gray, C'ut. Tort. B. MI. 1:
Emydina (part.), Gray, Inn. Phil. x. 210.
Clemmys, IVagler, Sizst. Rept. 137.
Fitz. Syst. Rept. 29 (1s.13).

* Pectoral plates small, short, trianguler, letrral, far "purt.


## 1. MANOURIA.

Animal unknown. Shell rather depressed; eaudal plates double, separate. Stermm solid, broad, produced and
slightly nicked in front, with only five pair of broad shields; the pectoral shields being short, subtriangular, only occupying the angle between the outer edge of the humeral and abdominal shields ; axillary shiclds small, inguinal larger ; the areola of the discal shield central.

The depressed form and divided eaudal plate induce me to place this gemus in Emyule. It most resembles Testudo Gopher in appearance, but is at once known from that species and all the other genera of Testimtimida, Emyde and Chelydice by the peculiar form of the jectoral plates, which at first sight might be mistaken for a very large inguinal plate, if that plate were not also present. In this respect it somewhat resembles the genus R゙mosternon, but there the plate is only narrow at the inner end and reaches nearly to the centre of the sternum.

The various genera of Testudimidre have the pectoral plates much smaller than the others, and perhaps the small size of the plate in this genus shows its affinity among the Emydince to that family; and were it not for the regular division of the candal and the form of the pectoral plates, it might be regarded as nearly allied to the very variable Testulo Indicu.

1. Manouria fusca. Brown Manouris. Tab. III.

Pale hrown, nearly uniform. Discal shick conentrically grooved, with a contial areola : the anterior and posterior lateral margins acute, slightly sinuated and rather bent up; the humeral and abdominal plates longer than broad, the abdominal very large ; gular prodnced, marrowed in front.
Geoemyda sinosa, adntt, C'antor, Rept. Mulay. Penins. 1. Danouria fuca, Gioy, Proc. Zool. Soc. 18.2', 133; Im. \& May. Nat. Mist. 185.n, xv. 68.
Hob. Piaang.
a. Shell only, in bad state, wanting many of the borny diseal slichls; front ot the stemum acutely notched. Phans. From the Zoological Society.
$t$. Shell only : adult. In a lad state : front of the stermum deformed and wom nearly round. Phang Ifills. From Dr. C'antor's Collection. Presented by the Ilon. East India Company.
"Geoemyda spinusa, Ceníor."
"Found on the great hill at Pinang at a distance from water."-C'antor.

Dr. C'antor's description of the animal is copied from the gencric chameter of the genus rieoemydu in this (atalogue, and therefore has no special relation to the animal of this gemus.
** Pectoral plates broad, square, close together, side by side.
$\dagger$ Toes strong, free, not webled, covered with a series of plates above.
2. GEOEMYDA.

Ilead corered with a thin hard skin, oblong; forehead rather convex. Eyes subsuperior. Branches of the lower jaw narrow, rounded, covered with the beak. Chin not bearded. Legs strong, not fringed behind, covered with large triangular scales. Toes strong, short, tree to the base, covered above by a series of shields; claws $5 \cdot 4$, short, curved. Hind foot with a distinct rudimentary clawless fifth toe. Tail tapering. Shell depressed, kecled; areola of dursal shitids posterior, marginal ; hinder elge strongly toothed. Stermum solid, broad, truncated before, nicked behind ; shiclds six pair, subequal; pectoral shields broad; gular plate linear, band-like, small; axillary and ingunal plates small. The stermm is often concave, like Testudo.

This genus differs from Emys in the toes being quite free.
Geoemyda, Gray, I'roc. Zool. Soc.1s31; Cat. Tort. B.M.14.
Groomỳs, "Giray," Bonop. Tath. Analyt. T (1836).
Emys, sp., Gray, Sym. Rept. 20.
Jam. \& Bil. Erp. C'ér.; Cat. Méth. R.
Testudo, sp., Mïller, ${ }^{\text {rerhend. }}$
Dinm. \& Bub. MSS.; C'at. Méth. R. 4.
Chelonma, sp., Bomap. Obs. Cut. R. A. 1\% ( 1836 ).

## 1. Geoemyda spinosa. The Spinose Land Emys.

Shell oblong, subquadrate, keeled, flattened abore, chest-nut-brown, front and hinder cdge strongly serrated ; vertebral phates broad, first suburceolate ; costal plates with a posterior, subsuperior areola, with a slight subconic tubercle; beneath fellow, brown-rayed. Foung tepressed, pale brown, bluntly keeled, with a distinct spine in the areola of each discal plate.
Geocmyda spinosa, Gray, Proc. Zool. Soc. 1834; Illust. Inl. Zool. t. . f. 2; Cat. Tort. 7.11. 14.
Emys spinosa, Gray, sya. 20; Illust. Ind. Zool. t. . f. 1 (young).

Rell, Test. t. 1, young.
Dim. S Bib. Erfi. Gén. ii. 32 ; Cat. Méth. R. 15.
" E. bispinosa," selelegel.
Testulo Emys, G. Müller, Verk. Rept. 34. 1. 4? (1844); (vertelnal plates not keeled).
T. Emydoides, Dum. d' Bib. MSS.; Cat. Méth. R. 4.

Hub. Pinang (Cantor) ; Sumatra (Müller) ; Java (Dumeril).
a. Adult (stuffed) ; \& inches. Sumatra. River Auch.
b. Ioung (in spirits). Sumatra. From the Leyden Muscum.
"Testudo Linys, G. Müller."
$c$ and $d$. Young and adult (stuffed). Pinang, Singapore. Mr. Wallace's Collection.

Foung. Head and neek brown, with a large irregular yellow spot on each side of the mape. Costal shield with a small spine in the hinder edge of each areola.

The forehead covered with large, the oceiput and the hinder part of the branches of the lower jaw with smaller, fat, symmetrical plates, which are more distiuct in the younger specimens.
$\dagger \dagger$ Toes short, strong, covered above with transverse shields, united by a scaly web to the claws; clum's curred.

## 3. NICORIA.

Head covered with a thin horny skiu; forchead narrow. Eyes very large, rather close, subsuperior. Upper beak very strong, acute. Legs strong, not fringed behind, covered with thick triangular seates, forming a series on the outer side of the front. Toes very short, united, free just at the end, covered above with band-like shields. Hind foot narrow, with a very obscure rudiment of a fifth toe, only to be seen in the skeleton or in the dry contracted state. Claws $5 \cdot 4$, curved. Shell depressed, three-keeled; areola of dorsal shield posterior, marginal; hinder edge strongly toothed. Sternum solicl, broad, truncated before, nieked behind; shiclds six pair, subequal; peetoral shields broad, square; gular small; axillary and inguinal plates rudimentary or wanting. Africa.

## 1. Nicoria Spengleri. Spengler's Nicoria.

Shell oblong, depressed, pale brown, three-keeled; keels continuous, distant, black-edged; hinder edge deeply serrated; vertebral shields quadrate; sternum black, yellowedged. Animal olive, red dotted, with a white streak on each side of the ucek.
Testudo Spengleri, Walb. Berlin Naturf. vi. 122. t. 3. Gmel. Syst. Nat. i. 1043.
Emys Spengleri, Daud. R. ii. 103.
Schueig. Prorl. 310.
Merrcm, Amph. 23.
Gray, syn. 21.
Dum. \& Bib. Eip. Gén. ii. 308 ; Cat. Méth. R. 15.
Geoemyda Spengleri, Gray, Proc. Zool. Soc. 1834; C'at. Tort. 13.M. 14.
Testudo serrata, Shuer, Zool. iii. 50. t. 9.
T. serpentina, var., Latr. Rept. i. 163.
T. tricarinata, Bory, Гoy. Isl. Afric. Atlus, t. 37. f. 1.

Chelomura serpentina (part.), Bonap. Obs, Cum, R. A. 1ヶl.
Hub. Africa? China.
a. Adult; animal dry (shell lost two seales); $3 \frac{1}{2}$ inches.

China. Presented by John Russell Reeves, Esq.
c. Adult (in spirits). From the Zoological Society.

## Osteology :-

b. IIalf-grown shell; the ossification ineomplete on the eutire circumference. Africa.

Schlegel, in the Fauna Japonica, confounds Emys crassicollis, E. Thurgi, E. Reevesii and Cistudo dentata with this species, but they do not even belong to the same natural genus. It appears to be rare on the Continent, as it is wanting in the Paris and Leyden Musenms.

Latreille and Prince Bonaparte confound this species with Chelonura serpentina.

## 4. GEOCLEMYS.

Head moderate, covered with a thin hard skin; forehead flat; cheeks perpendicular. Eyes lateral. Chiu not bearder. Fore-legs covered with broad lnnate scales. Toes short, strong, covered with transverse shields above, slightly webbed. Claws 5.4. Tail moderate. Shell depressed. Sternum solid, broad, truncated before, nicked behind: aftixed to the thorax by a bony symphysis, covered by the ends of the pectoral and abdominal plates; axillary ant inguinal plates moderate, distinct. Asiatic and American.
Emys, sp., Bromguiart and others.
This genus contains the more terrestrial and solid-shelled Terrapens with webbed feet; their head is more square and flat-topped than in their more aquatic congeners; and they have the eyes on the side of the face. The skull is square, with a broad that forehead; the orbits being placed quite on the side of the head and not interrupting the outline of the forehead, as in the more ayuatic Enydes.

These animals are essentially aquatic, but often leave the water for months together. They are very active and restless.

* Back three-keeled; keels interrupted, nodose.
** Back three-keeled; keels comtimued.
*** Back one-keeled; shields radiate, concentrically grooned.
**** Back not keeled, depressed; shields thin, spotted.
* Back three-Keeled, spotted; areole ruguse, each with " very broul nodose longitudinal ridye; hinder edye entire or subdentate. Asiatic.

1. Geoclemys Hamiltonii. IIamhton's Enis.

Shell oblong, convex, solid, with three interrupted keels, slightly toothed behind, black, yellow-rayed; shield conrex, areola rugose, with a large irregular central keel;
sternum keeled on the sides, black, yellow-saried. Head and body black, yellow-spotted.

Emrs Ilamiltonii, Gray, Sym. 21. T2; Cat. Tort. B.M. 19.
Dum. \&. Bid. Erp. Gén. ii. 316; Cut. Méth. R. 14. E. guttata, R. IItmiltom, MSS.

Gray, Illust. Ind. Zool. t. 9. f. 1, not Schoeig.
E. Picquotii, Lesson, Belanger, Ioy, 294.

Hab. India; Bengal. Common in ponds.
a. Animal (in spirits). India; Bengal. From M. Piequot's Collection.
b. Animal (stuffed). India; Bengal. From M. Piequot's Cullection.

The heal is rhombie; the forchead flat, rather conrex orer the eycbrows.

> ** Back three-keeled; kepls contimed. Asiatic.
2. Geoclemys Reevesii. Leeves' Evys. Tab. V.

Shell oblong, very conrex, black (pale brown when dead), obsenrely three-keeled; keels distant, lateral and continued; rertebral shields broal, six-sided; margin entire; the second pair of stemal shields subtriangular, narrow at the imer edge; inguinal and axillary plates large. Ileall black, cheek and neek yellow-lined.

Emys lReevesii, Groy, syn. Rept. 73.
Drm. \& Betb. Erp. Gén. ii. 315; Cut. Meth. R. 14. E. Spengleri, var., Schleyel, Fam. Jopon. it.

IIah. Clina.
a. Adnlt, dry ; $9 \frac{1}{2}$ inches. China. Presented by J. I. Reeves, Esq.
c. Adult, stuffed. China. Mr. Bartlett's Collection.

## Osteology :-

b. Shell of adnlt; $2 \frac{3}{4}$ inches. China. Presented by J. R. Reeves, Esq.
M. Schlegel also refers this most distinet species to Cieoemyla spengleri. It is much like $E$. Mamiltonï in general appearanee, but differs in the keel being continued.

Head rhombic; crown Hat, when dry rather convex over the orbits, smooth, brown, with a few pale dots; cheeks with a short broad white line from the middle of the himder edge of the orbits. Tympamum elged witly at White lumate band above; eyes lateral; lower beak pale, brown-varicd, with a broad short pale streak from its hinder edge. Toes short. The first rertebral blate broad, only slightly contracted behind.

The sceond speeimen (Tib. 1.) has the same marks, but they have been rather distorted in the stufting.

## 3. Geoclemys Seba. Sebi's Emys.

Shell orate, convex, brown, entire, three-keeled; keels continuous, yellow, lateral ones arehed: vertebral shicld broad: marginal plates very broad; sternum flat, keeled on the sides, brown, with a jrale streak on each side. Head red spotted and streaked; feet brown; toes scarcely webbed.
Seba, Thes. i. t. 79. f. 12.
Emys Seba, Gray, Nyu. Rept.t. 75; Cat. Tort. B.M. 19.
E. thermalis, Reynpan, in Lesson, Cent. Zool. 89. t. 29.

Limys trijnga?, Ǩluart, Prod. F. Zeylan. 177.
Hal. Ceylon.
a. Young, in spirits. Ceylon. Mr. Cuming's Collection.
b. Young; rather older than $a$. Trincomalee. Presented ly Mr. Edward Gerard.

Shell brown, with three pale keels; marginal shield with a linear marginal spot; under side black, with a broad white edge un each sile of the stermum, and a narrow line in tront. Ilead black, with symmetrieal pale spots on the crown, face and chin; a large round white spot behind the hinder angle of the eyelids, commencing a broad, more or less intermpted streak on the upper part of the side of the neck. Feet and legs black, with a few small white specks on the front of the legs.

## *** Back one-kecled; shields rudiutely and concentricully groovell. North America.

4. Geoclemys pulchella. The Exgraved Geoclemys.

Shell ohlong, depressed, keeled in front, hinder eflge slightly reflexed; shields radiately and concentrically grooved, minutely yellow and black ilotted, areola small; nuehal slender; stermum yellow, areola posterior, marginal, black. Anmal chestnut-brown.

Emys pulchella, Schureig. Prod. 303 (not Schoepffi.).
Dum. S. Bib. Erf. Gíu. ii. 2it ; Cat. Míh.R. 9.
Gray, Cut. Tort. R.M. 20.
E. seabra, Sey, Journ. Aced. Net. Sei. Philad.iv. O).t (not Limn.).
Testudl insculyta, Leconte, Inn. Lyc. N. F. iii. 112. IIollurook, N. A. Merpet. i. 93. t. 13.
De hay, 14. 1. 4. f. s.
Enys speciosa, Bell, MSN. : in Groy, Syn. 26 (var. shield sinvoth).

Mollrook, N. A. Merpet. iii. 17. 1. $\because$.
E. inscripta, Mus. $I^{\prime}$ (er.
E. Muhlenbergii, var., Schlegel, Fana. Jupon. 56.

Terrapene scalra, Bonap. Obs. Cur. R. I. 15\%.
"Testudo scabra," Lime. Syst. Nut. i. 3.51 (not Gmelin nor Bon(ty.).
Mab. North America.
a. Adult (stuffed). Vemale. North America: Pemmsylrania.

## Osteology:-

$b, c$. Skeleton of male and female. North America; Pemmsylvania.
The skull subquadrangular; forehead broad, quite flat, rather raised over the nostrits; sides of the heat perpendicular, flattened. Nose truncated; orlits lateral, not interrupting the outline of the forehead; temples ratlier contracted behind ; branches of the lower jaw narrow, compressed.

## 5. Geoclemys Muhlenbergii. The Two-Spotted Geoclemis.

Shell oral-oblong, smooth, low, slightly keeled, contracted on the sides; shields slightly radiately and concentrically grooved, chestmut, with yellow areola aml rays; muchal linear. Head blarkish, with two large, inregular, fulvous, occipital spots.

Emys Muhleubergii, Schueig. Prod. 310.
Gruy, Syn. Q5; Cat. Tort 13.11. 20.

Duin. \&'Bil. Eip. Cém. ii. 301; Cot. Méth. R. I?. Mollrook, $\boldsymbol{N}^{\prime}$. A. Merpet. i. i9.t. 5 ; ed. 2. i. 45.t. 4. De Kıuy, Zool. N. Fork, 17.t.s. 1. 15.
Testurlo Mulilenbergii, Schnepff: Test. 132. t. 31. leconte, Ien. Lyc. N. J. iv. 20.5.
Emys biguttata or bipmetata, Nuy, Joum. Amed. Net. Sei. Philud. iv. 20.5, 212.
Chersina Muhlenbergii, Merren, Tent. 30.
Terrapene Muhlenbergii, Bonap. Ols. Cur. R. I. 160 (1830).
1Iab. North America, New Jersey and East Pennsytvania.
u. Alult (stuffed). North America. From the Zoological Society.

Schlegel regards Testudo insculpta, Leconte, E. speciosa, Bell, as a variety of this species !-Paum Japmicu.
**** Buck not keelph, depressed ; shields thin, spotted. North America.

## 6. Geoclemys guttata. The Speckled Geoclevis.

Shell ovate, depressed, dilated behind; shields smooth, black-brown with round yellow spots; muchal linear; sternum yellow, brown-varied. ILead yellow-spotted; throat yellow-lined.
Limys guttata, Schreeig. Prod. 309, 13:3.
Cituy, sym. 20; Cat. Tort. B. 11. ©0.
 Molbrook, N. A. IJerpet.ii. 25.t. 4; ed.2.i.8t.t.11. De Wuy, Zool. New Vorli, 13. t. 6. 1. \}?.
Testudo guttata, Bechst. in Lacfp. R. O. i. 310. Shaur, Zool. iii. t. 10 .
T. punctata, schueid. Schildh. 30 ; Berlin Nuturf. x. 26-1. Daud. R. ii. 159. t. 22. Lutr. Rept. i. 110.

Testudo punctata, Schoepff. Test. t. B. Leconte, Ime. lye. N. Y. iii. 117.
T. anonytna, Nehmeid. Nohildh. 30. Gothue. Nchildh. 1. 15.
T. terrestris amboinensis, Seba, i. t. 80. f. 7.
'Terrapene punctata, Bowap. Obs. Cuc. R. A. 159 (1830).
Cyclemys punctata, Wayler, Nyst. 137. t. 5. f. 6, 7.
Einys pinnctata, Mervem, Amph. 24 .
Suy, Journ. Icad. Philad. iv. 20.5, 212.
Marlan, 1. 11. 7.
Mab. Nortli America.
a. Adult (stuifed). Presented by Ilenry Doubleday, Esy.
b. Adult (animal dry). Spots on back lew and large. North America.
c. Adult (stuffed). Broad, depressed; spots few, large. North America.
d. Adult (stuffed). Body narrower, higher; spots uumerous. North America.
$e$. Adult (in spirits).
$f, y \& h$. Adult (in spirits). North America. Presented by Dr. J. E. Gray.

## Osteology:-

i. Skeleton of adult. North America. From the Paris Collection.

Forehead flattened, rather rounded iu front over the nose: nose truncated ; cheeks perpendicular ; orbits lateral ; temples nearly parallel, searcely contracted behind ; lower jaw narrow.

## 5. EMYS.

Head moderate, covered with a thin hard skin, oblong; foreheal consex. Eyes subsuperior. The branches of the lower jaw narrow, rounded beneath, and covered with the hind part of the homy beak. Chin not bearded. Fore legs covered witl broad lunate scales in front. 'Toes short, strong, shielded above, webbed to the claws. Claws 5.4, curved. Tail moderate. Shell depressed. Sternum solid, broad, truncated before, nicked behind, affixed to the thorax by a bony symplysis, covered by the ends of the pectoral and abdominal plates ; axillary and imgninal plates moderate, distinct.

Emys, sp., Bronquint.
Mreminy, lhil. Kool. ii. 270 (1829).
Gray, syn. Rept.; Cut. Turt. E.M. 15.
Hiegm. d. Ruthe, Mandt. 166.


Emts s. a, firuy, Ama. Phil. x. 210 (1825).
Clemmys, Wuyler.
Fit: Syst. Rept. 29 (1843).
Terrapene, Bonap. Ols. Reg. Inim. 153 (1830).

## Synopsis of Sections.

* Back three-keeled; vertebral plates elongate, subtrigonal. Asiatic.
** Back three-keeled; vertebral plates broad, square. Asiatic.
*** Back more or tess one-keeled, often becoming keelless. Old and New Worlds.
* Back three-keeled; certebral plates elongate, subtrigonal; arcola of discal shields with a narrow longitudinal. ridye ; hinder edye suldentate or entire. Asiatic.


## 1. Emys crassicollis. The Tmick-necked Emxs.

Shell orate, oblong, rather convex, black, slightly threekeeled ; keels close; vertebral plates elongate, sis-sided; sides revolute, hinder elge serrated; sternmm flat, pale, and keeled on the sides. Head and neck thick, black.

Lmys crassicollis, Rell, MSS. in Gray, Syn. 21. t. 7. f. 3;
Illust. Iud. Zool. t. 9. f. 2; Cat. Tort. B.11. 16. Inum. ふ- Bib. Erp. Gén. ii. 32.j; Cat. Méth. R. 14. Cemetor, Cat. 3.
E. Spengleri, var., Schlegel, F. Japon. 51.

IIab. Sumatra and Pinang (Contor, Cut. 3) ; Batavia, Java (Quoy) ; Borneo (Nchlegel).
b. Animal and shell (half-grown ; in spirits). Sumatra. From the Leyden Muscum.
c. Adult (stuffed). Keels on sides of stemum yellow. India.
d. Adult (stuffed). Sternum nuiform black. India.
e. Ilalf-grown (in spirits). Shell brown, having a bronzed appearance; vertelral plates distorted. Ilead brown, with a white spot over and rather betore cach eye, on the side of the chin, and on each side of the nape, surrounding the back edge of the tympanum, and indistinetly contimed across the throat; a small white streak on the middle of the black tympanum. Sumatra. Mr. Bartlett's Collection.

## Osteology :-

u. Shell only; $4 \frac{1}{2}$ inches long. Sumatra. Presented by Thomas Bell, Eso.
$f$. Adult shell (rery old). Ceylon. Preseuted by Dr. kelaart.

Fore legs with large, irregular, transverse plates on the inner site of the front, and a row of large, triangular, compressed, keeled scalcs on the onter. Toes short, strong, with a series of band-like seales above; welos scaly. Ilind legs granular, with a lew large seales on the outer, and small close ones on the inner margin.
"'They are numerous in Pinang, inhabiting rivulets and pouls in the valleys. The throat is whitish, and a small white spot appears on each side of the occiput; the verte. bral keek and the lateral spines become obliterated with
age. It feeds ou frogs, and also upon shell-fish and animal offal, and is often taken by the angler with the hook." Cuntor.
D. Schlegel could never have observed Nicoria Spengleri, or he would not have confounded it with this species.
** Back three-keeled; vertebral plates broad, square. Asiatic.
2. Emys trijuga. The Three-keeled Emys. Tan. IV. Shell convex, oval, brown, threekeeled ; keels rather interrupted; margin slightly toothed; shields rugose, areola marginal, posterior, rugose; first vertebral plate five-siled, keeled, rather narrower behind; others six-sided, rather longer than broad; sternum rather convex on the sides, blackish. Ilead brown, with a yellow streak over each eye; lseaks yellow-varied.
Emys trijuga, Schuceig. Prod. 310.
Dum. \& Bib. Erp. Gín. ii. 310 ; Cat. Iéth. R. 15. Gray, Cat. Tort. B.M. 16.
E. Belangeri, Lesson, Foy. Ind. 291, yomng.
'Testudo scabra, Shaw, Zool. iii. 5., from Selu, i. 126. t. 79. f. $1,2$.

IIab. India; Pondicherry ; Malabar; Bengal; punds at Calcutta.
a. Adnlt (animal and shell). Tnder side of margiual shield and elge of stermm yellow; dorsal keels black. Compared with the specimens in the laris Museum. Presented by Dr. J. E. (iray.

Osteology. Tair. XXXVII.f. 2, skulls.
c. Adult skeleton. Margin ol shell revolute. Ilead narrow, rather small (a female?). From the Levden Collection.
"Emỵs subtrijuga, Mus. Leyden."
b. Adult skeleton. Under side of margin and edge of sternum: black; dorsal keels yellow; margin of shell not revolute. Ilead broad, large; forehead rather convex, (a male?). India. From the Viema Museum.
"Emỵs Llermanni," Schw.? Mus. Fiennu.
Skull depressed; forehead Hat, rather convex over the orbits; sides of the face slightly shelving; cheeks and temples rather conrex ; orlits large, slight!y intruding on the outhine of the forehead.

## 3. Emys nigricans. The Bhackish Emys. Tan. VI.

Shell ovate, oblong, rather courex, revolute on the sides and slightly toothed behind, brown, slightly three-kecled. the eentral keel prominent, blunt, interrupted in front and continued bedind, the hatemal keels far apart, indistinct
and interrupted; shied radiately striated, blackish-rayed; areola of vertebral plates posterior, marginal, of costal plates superior, submarginal; nuchal plate none; margin yellow-spotted beneath; sternmm convex, rounded on the side; axillary plate moderate, inguinal large. Animal black; neck with three or four yellow lines on the side; chin and throat yellow, black-saried.

Emys migricans, Gray, Proc. Zool. Soc. 1834 ; Cat. Tort. B.M. 18.

Hab. China.
c. Adult (stuffed). China? From the Zoological Society.
a. Young animal (dry, from spirits) : 23 inches long. China; Canton. Presented by the IIon. Last India Company. From Dr. Cantor's Collection.
Emys mutica, Cantor, Arm. Nat. Mist. 1812; Gray, Cat. Tort. B. M. 18.

## Osteology:-

b. Shell and head (dry), margin broken ; $2 \frac{1}{2}$ inches. China Presented by J. R. Reeves, Esq.

Dr. Cantor's specimens of $E$. mutica only differ from the larger specimen in the Mnsemm in the plates being worn.

Head of the dry specimen uniform brown, showing no appearance of any pale marks. Forehead rather conven. Eyes subsuperior.

The head covered with a thin skin; neek granular ; the fore legs with two series of broad band-like shields on the imer and a series of narrower longer shields on the outer side. Toes cosered with scales with a broad web, and with three or four band-like scales above near the claws. Claws black, curved; the hinder stronger. Allied to the gemus Bataguer.

## 4. Emys sinensis. The Chinese Emys.

Shell owate, convex, slightly three-keeted, olive, blackspeckled; shields smooth, with a central orange streak; rertebral shields broad, six-sided, first narrowest, as long as broad ; areola of vertebral phates posterior, marginal, of costat subeentral, subposterior ; margin entire, rather revolute in front, and expanded over the leg behind, beneath yellow, with an oval, rather posterior, black-edged olive spot; stermum high, slightly keeled on the sides. Head and neck olive, with narrow yellow lines.

Emrs simensis, Gray, Proc. Zool. Soc. 1834 ; Cat. Tort. B..I. 17 .

Hab. China; Canton.
a. Adult (stnffed) ; tinches long. China. Presented by John Reeves, Esq.

Toes broadly webbed. Head elongate ; forehead rather convex ; eyes subsuperior.
*** Back more or less one-keclerl, often becoming keelless; areola of costal plates simple; hinder edge entire or nearly so.

$$
+ \text { Asintic. }
$$

5. Emys Thurgii. The Thergi.

Shell oblong, rather conves, olive-brown; margin yellowish, rather toothed behind ; rertebral plates, first quadrate, broarler behind, second and third broad, six-sided ; sternm olive, slightly keeled on the sides. Head olive, with a broad yellow band from the nostrik, orer the eycbrows, along the side of the neek; feet olive, yellow-spotted.
Emys Thurgii, Gray, syn. 22. 72; Cat. Tort. B. M. 17.
Dım. S. Bib. Efp. Gin. ii. 318: Cat. Mith. R. 14.
Testudo Thurgii, B. IIamilton, MSS. cop. Grooy, Illust. Ime. Zool. t.
Emys flavo-nigra, Lesson, Bull. S'ci. sxv. 12, and Bélanger. ioy. 22.
E. Spengleri, var., Schlegel, Fum. Japon. 51.

Hub. India, Bengal ; l'inang (Centor).
a. Adult (stuffed) ; 13 inches. Blackish-brown ; under side of marginal plate yellow-edged. India, Bengal. From M. I'icquot's Collection.
b. Young (dry) ; it inches. Shell keeled ; the hinder edge of the second and third rertebral plates subnodose; the midnle of the rertebral and the upper part of the lateral costal shieds and the hincter costal shield blackish ; the marginal shields pale-edged. India, Bentrat.
M. Schlegel also refers this species, which he has not seen, to Geoemydu Spenyleri. It has not the slightest affinity to it, and is ten times the size :
The head ovate; forehead rather convex; eyes rather close together, subsuperior : front of legs with broad hunate scales. Tues broadly webled.

## 6. Emys Bealii. Beale's Emis. Tar. VIII.

Shell ovate, oblong, solid, rather comsex, olive, blackdottel ; back slightly contracted and keeled behind, hinter edge rather expanded, entire; ventenal shields transwerse, six-sided; sternum rather paler, black-sotted and linert. IHead yellowish, black-spotted ; chin and check yellowmarked; occiput with two large eyed spots; meek scarketlined, with three broader distant streaks on the upper side.
Emys Bealii, Gray, Proc. Zool.Soc. $1<34$; C'ut.Tort.B.1/.17. Dum. d' Bil. Erp. Gin. in. 325; Cut. Mith. R. 11. Cistudo? Bealii, Gray, Syu. 71.

Ilab. Clina (Reeres).
a. Adult (stuffed). Under sides with hard dark blotehes. China. Presented by J. Reeves, Esc.

## Osteology:-

b. Adult shell. Under sides brown dotted and lined. China. Presented by J. Reeves, Esq.

Head moderate; forehead nearly flat; eyes sublateral. The lore legs with a single series of very broad hmate thin scales. Toes broadly webhed ; claws narrow, elongate.

## 7. Emys Bemnettii. Bennett's Emys. Tab. X.

Shell oblong, pather convex, bluntly and subtubercularty keeled, expanded and entire behind; shields dark horncolour, concentrically grooved, with a broad blackish cdge; the vertebral shields as broad as long; first squarish, fivesided, convex ; second, third and fourth six-sided, blunt, keeled on the hinder half; fifth rounded in front, threesided behind, muchal plate oblong; beneath yellow, with the middle of the sternal plates, all but the edge of the axillary and inguinal plates, and a rery large spot rather nearer the hinder edge of the maremal shields, black. Animal olive. Ilead with symmetrical, narrow, dark-clged, anryed lines on the crown ; temples with several narrow dark-edged longitudinal streaks; neck with numerous narrow yellow lines. Legs yellow-lined.
Buys Bemettii, Giray, Dese. Iept. Cut. (ined.) 13. n. 3"; Cat. Tort. B.M. 21.
Hab. China?
a. Stuffed (adult). China! From the Zoological Gardens.
b. Adult (stuffed). Plate worn and discoloured from laving been kept in confmement. China! From the Gardens of the Zoologrical Society.

## 8. Emys Japonica. The Ingame.

Shell oblong (when young suborbicular, strongly denticulated behind), ochraceous yellow above, black benuth; shich concentrically striated, becoming smooth; wertebral shiekls broad, six-sided. Temples black-lined; ииper jiw not nicked.
Emys Japonica, Grey, Cat. Tort. B.II. 19. Jum. Cut. Mith. R. 8.
E. palustris, var. Japonica, s'chlegel, F'un. Jupon. t.8. 1. 1-1 young, t.! adult.
E. vulgaris, var. Japonica, Schleyel, Fumn. Jtpon. 53 ; Albbild. N. Amph. 1²7. t. 4?.
Mab. Jараи.
$a d \in$. In spirits (adult and half-grown). Japan. liom the Leyden Museum.

The younger specimen is like $E$. Cuspica, but more depressed and paler aloove, and the areolas of the costal plates are rather more central.

$$
\dagger+\text { Europeun or North African. }
$$

9. Emys Caspica. The Caspian Euys.

Shell ovate, oblong, depressed, olive, with black-edged yellow netted lines; shields flat, rertebral broad, six-sided; sternum flat, black and yellow raried. Head, neck and feet yellow-lined.
Testudo Caspica, Gmel. Reise, iii. 59.t.10, 11 ; Syst. Nat. i. 1042.

Enys Caspica, Schueiy. Prod. 298.
Dum. \& Bib. Ery. Gín. ii. 2ss; Cut. Meth. R. 8.
Lichu. Fumu. Cusp. C'aus. 45. . . 3, 4.
Gray, Cat. Tort. B.M. 19.
Iraigler, Syst. t. 5. f. 1-3; 1mph. t. 2t.
Emrs lutraria, var. \&, Merrem, Tent. 25.
E. Syriaca, Licht. Ber\%. Mus.
E. vilgaris, (ray, Syn. Dl.

Schlegel, F'unn. Japon. .33.
E. pahustris v. Dalmatica, sihlegel, Foun. Jeqoon. t. 九. f. 1.
E. Sigritzii, Michahelles, Isis, 1ホ29, 1295.
E. Sirritz, Dum. S. Bib. Eip. Géu. ii. D40; Cut. Méth. R.!.
E. Iutraria, Bell. Test. t. 1, 2.

Grat, Griffthis I. K. t.
E. leprosa, Schueig. Prod. 29s.
E. marmorea, spir, Brus. 13. t. 10.

Gray, syn. :s.
Dem. \& libl. Erp. Gien ii. :1s; Cut. Méth. R. 9.
E. rivulata, Fulenc. Zool. Morea, t. 9. f". $2,3$.
? E. Iserica, F"ulenc. Zool. Moreu, t. 9. I. 1?
E. Europea, Eichu. Zool. 'seec iii. 19t.
E. Caspia, Eichu. Zoul. Spee. iii. 196.

Clemmys Caspica, IV agler, Syst. 137. t. 5. f. 1-5; Icou. Amph. t. :2].
Pitz. Syst. Rept. 29 (1843).
Testudo Craxca, Pullus, Z. R. 1. iii. 17.
Hub. Border of Caspian Sea; Morea; Isle of Crete; Sicily; Ilgiers; Spain.
r. Adult (stuffed) ; $6 \frac{1}{2}$ inches. South Europe.
d. Ahult (stuffed). Shell and sternum pate, worn. Sicily. Presenteal by Dr. J. E. Gray.
g. Adult (stuffed). Shell all black; edge of nuchal shield clongate. From the Zoological Society's Gardens.
$h, i$. Young (in spirits). Back with three intermpted keels, formed by a dark-edged, pale, oblong tubercle on the eentre of the areola of the costal shieds; sternum black, pale-edged; beak, temple and neck whitelined, with a romed white spot over the middle of the tymprumm. North Africa. Mr. Fraser's Collection.
j. Young (in spirits), like h. Algiers. Presented by John Doubleday, Esi.
h. Voung (in spirits). Asia llinor. Presented by d . Christic, lisq.
Emys I'annonica, Michahelles.

1. Yomg (in spirits). Epper margin with a large pale ring, and lower with two black spots on each ring. Banks of the Enphrates.
m. Young (in spirits). Marginal plates with a subcentral black-edged pale band above, and a large square sutural spot beneath, sometimes seprated into a twin spot divided at the suture. Xanthas. l'resented by Sir Charles Fellows.

## Osteology:-

a. Adult shell ; $4^{\frac{1}{2}}$ inches. Shell and stermm pale, worn. Earope. Presented by Thomas Bell, Esq.
$e, f$. Alult skeletons and shell. Claws all elongate; sternmm black. Mr. Mexander's Collection.
b. Yomng shell, with three nolulose keels: sternom black; $2 \frac{1}{2}$ inches. South Europe. Presented by Dr. J. E. Gray.
Gritfth, d. K. t. . f.
The sterumm becomes pale and worn when the animal is kept in confmement. The front of the fore legs with several series of broad lunate scalcs th the inmer side, and two series of large ovate elongate conver scales on the outer edge. Skull depressed, broad; forehead tlat; nose truncated; checks nearly perpendicular ; orbits nearly entirely lateral; lower jaw narrow.

There is perliaps more than one species combined under this name, or the pattern of the marks on the fomg is subject to considerable variation, which can only be deciled by the study of more specimens than we at present possess.

Mr. Bell observes that the Testudo Europere is a species of Terrapene; if so, the name of it should be changed, as it is certainly the Emys of the amcients.-Gray, Ima. Phit. 182.

$$
\dagger \dagger \dagger \text { Africau. }
$$

10. Emys Iaticeps. The Gambian Terrapen.

## Tab. IX.

Shell pale olive, yellowish beneath; sides rounded; hinder lateral margin rather expanded and recurved; hinder end rather compressed above; plates thin, transparent, inferior plates with a narrow black edgc. Head large, short, broad, eovered with a smooth skin; fore legs and neck with rery narrow yellow lines when alive.

Emys laticeps, Grom, Proc. Zool. Sor. 1853 ; Ame N. DIog. خेat. Hist. 1855, xv. 68.
Mal. West Africa; Gambia.
$a, b, c$, d, $e$. Adult. West Afriea. Mr. Castany's Collection.

Eyes sublateral, near end of nose. Feet broadly webbed.

The front of the large legs with two series of broad square seales on the imer, and two or three series of larger, more oblong scales on the outer edge.

Somewhat like $E$. olicacea, but the shell is more convex: and the vertebre, as seen through the plates, are considerably wider.

What is Emys Bonensis, Schlegel, in Miuller, Verkumd.?

## 11. Emys oculifera. The Eien Emrs.

Shell (very yomg) hemispherical, strongly toothed behind; shichls elevated, furrowed, gramulated, grooved, each two comected longitudinally by a largish round black spot, and horizontally by a largish black circle, consequently each displaying two half-eyes, and anteriorly and posteriorly two laalf-spots; margin with a spot on each suture. the points of whieh correspond with the spot on the costal shield; sternum yellow, with dark brown spots and streaks.

Emys oculifera, Gray, Syn. 22; Cat. Tort. B.1I. 2s.
Testudo oculitera, Küh, Beitr. 77.
Mal. South Africa; Cape of Good Hope? Mus. Berlin.

## $\dagger+\dagger$ North American.

Several of the American Terropenes have the claws of the front feet much elongated, especially the theee central ones ; but this dous not appear to be a permanent character ; for it is found in some speeimens, and not in others of the same species.

It may be observed, that the North American species of this genus require to be recised and accurately compared, as their present descriptions and the figures which have hitherto been published of them are often very unsatisfactory.

[^1]
## * The dorsal shields variegated or ringed; the marginal shields with two half rings, the centre of the ring being on the suture.

The system of colouring is most distinct in the young shell; and as the animal grows, the position of the ceutres of the concentric rings or spots is considerably altered; thens the spot which is central in the very young animal becomes more and more lateral as regards the shield it is under, as the animal increases in size. To define a species properly, it should be examined, compared, and described in all its stages of growth, which has as yet been the case with very few of the American Emydes.

There are sometimes one and sometimes two centres of the spots or concentric rings under each of the dorsal shiehls; lut, in general, the centres of the spots in the margin are placed on or near the suture between two marginal shiclds, so that a part of the same spots or set of rings is on two neighhonring shickds.

The colouring matter which forms the spots or variegrations on the shell, is situated in the skin under the shichls. The marks are much more defined and regular in the young animal, and more distinct in the skin when the shields are removed, than when seen through the thicker shiclds of the older animal. The colouring matter appears to be much influcnced by the health of the animal; for specimens which are well marked often become less marked and almost uniformly coloured in confinement, rendering the distinction of specimens of shells which have died in confinement rery difficult; and in many cases the sternal shields themselves become thimmer, and at length carious, which at once shows that the shell is in a diseased state, and should not be considered in its normal state of colouring.
§ The dorsal (certebral and costal) shields with a single spot or concentric series of rings on each. Sternum yellore, with a large, irregular, but defined dark blotch on the central line.
12. Emys ornata. The Beautiful Emrs. Tab. Xil.

Shell oblong, longitudinally rugose, olive; vertebral shields irregularly ringed; first four-sided, sccond and third rather long, six-sided; costal shiclds with black-edged pale rings romd a brown spot rather below the centre ; marginal shich with concentric pale rings round a posterior sutural spot; beneath yellow, with round ringed spots on the suture of the marginal plates, and with a dark-edged, irregnlar, greenish line down the centre of the sternum, and a double one the whole length of the sterno-costal symphysis.

Head, neck and beak with broad and narrow yellow streaks.
Emys oruata, Bell, MSS.
Gray, Syn. 30 ; Cat. Tort. B.17. 22; Beechey, Foy.t. Dum. \&. Bib. Erp. Gén. ii. 286 (not Symon.).
IIab. N.W. coast of America; New Orleans, Mexico, Tampico, Iucatan.
a. Half-gromn (stuffed). Tropical America.
j. Adult (stuffer). America. From the Zoological Society's Gardens. Tab. XII.
l. Adult (stuffed). Costal shields longitudinally furrowed; dark-coloured rings indistinct. Mexico.
$m$. Adult (stuffed). America. From the Zoological Society.
k. Half-grown (stuffed). The muchal streak on one side interrupted. Dexico.
i. Malf-grown animal (dry). Plates radiately striated. West Indies? Mr. Scrivener's Collection.
h. Young (stuffed). Plates radiately striated. Mexico?
d\&e. Very young (in spirits). Areola of vertebral plates with a posterior central spot and lateral streak; costal with a central spot rather below the centre, surrounded with three or four regular rings; marginal plates with a spot on hinder margim, and rings in front of it. Head vellow-linerl, with two broader lines on side of head. Nazatlan. Presented by Alexander Collie, Esq., R.N.
$f$. Very young (in spirits). Exactly like $d$ and e. "New Orleans." (?) From Mus. Paris.
"Emỵs concima, Duméril." Mus. Paris.
g. Very young (in spirits). Mexico.
$c \mathbb{\&} n$. Very young (dry). Mexico.

## Osteology : -

b. Adult (shell only). Tropical America. Presented by Dr. J. E. Gray.
13. Emys venusta. The Cuarming Emys.

TAb. NII. $a$.
Shell oblong, longitudinally subrugose, olive; rertebral plates with irregular-shaped, concentric, pale rings, the costal with more regular, concentric, pale rings round a brown spot, which is rather above the centre; marginal shield with concentric rings romd a posterior sutural spot. Bencath yellow, with round dark spots on the suture of the marginal spots, and darker-edged, irregular, greenish lines on the central and other sutures of the plates, and a double line on the sterno-costal symphysis. Head, neck and beak with broad and narrow yellow streaks.

IIub. Sonthern States of America; IIonduras (Dyson).
a. Adult (stuffed). Shields smooth, polished; dark rings well marked. America.
$f$. Adult (stuffed). Shiehls smoothish; sternal bands indistinct. Honduras. Mr. Derson's Collection.
$y$. Adnlt (stuffed). Shields radiately striated and concentrieally grooved; stermal bands inclistinet. North America. Gardens of the Zoologieal Society.
h. Adult (stuffed). Back very dark blackish-brown ; shields rugose; rings and sternal bands indistinet from melauism. Mexico. Mr. Warwick's Collection.
e. Half-grown. Shields smooth; rings concentric, regular; sternal hands obliterated. IIonduras. Mr. Dyson's Collection.

## Osteology :-

万. Adult (shell only). Shields rather smooth; dark spots very distinct.
c. Half-grown (shell only). Shields nearly smooth; sternal bands distinet.
d. Adult (shell only). Shields rather furrowed; sternal bands distinet.

This species chiefly differs from $E$. ormata in the rings on the shields being more regular, and in the dark spot of the mucleus of the shield being higher up in the costal shields. The stermal bands are generally more or less obliterated iu the specimens which have been in confinement.

## 14. Emys callirostris. The Beautiful Beaked Emys. Tah. Nlf.b.

Shell oblong, very similar in markings to E. ornata and E. venusta, but the pale rings are narrower, fewer, and in the anterior costal the outer one extends from the upper to the lower outer margin, and the pale rings on the marginal plates are narrower. The head and neek have crowded, narrow, yellow lines, forming symmetrical rings on the throat. Sternum yellow, nearly covered with dark-edged, concentric, irregular bands. Beak with heautiful symmetrical spots, surrounded with concentric black lines.

Hat, America.
a. Malf-mrown (stuffed). America. Presented by the ITaslar Hospital.

## 15. Emys pulcherrimus. The Dotted Emys. Tab. XXV. fig. 12.

Shell (rery young) oblong, broat, rather convex, conrexly keeled, smooth; pale brown (when dry'), with a romed, pale-eyed, dark, subeentral spot, and a curved, dark-edged, pale band below, and a more indistinet one above the spot
on each of the costal plates. Vertebral shield broad, sixsided. Sternmm yellow, with a broad, irregular-edged, black, central, longitudiual band, saried with yellow in front, and with a broad black streak on each side near the end of the sternal plates: margins black-dotted beneath, with a large black ring on the middle of each plate. Head brown above, with three narrow pale streaks, one on the centre, and the others over each orbit; the upper part of the neek with seven longitudinal streaks, edged with a series of minute black dots; sides of neek, throat and feet minutely black-dotted, forming tortuons pale lines on the front of the legs.

Hab. Mexico.
a. Stuffed. Young shiehls very thin, smooth, nearly transparent. Mexieo.
§§ The costal skield with a subcentral, transverse, pale streak, with more or less irregular, parallel, dark oblong rings on each side. Stermun spotterl.
The front dark lines in the first or anterior costal sometimes unite, forming spots, whieh are symmetrical on the two sides of the animal; the first, second and third vertebral shields hase an arehed pale hand, with parallel darker streaks; and the fourth and fifth vertebral have au arched longitudinal hand on each side, with parallel or conceutric darker bands on each side of it. These bands are only to be distinctly observed in young well-marked specimens.
16. Emys Holbrookii. IIolnrook's Eurs. Tar. SY. fig. 1.
Shell oblong, rather convex, scarcely keeled, longitudiwally rugose, pale, each shield with two oblong concentric rings, those of the vertebral plates longitudinal, of all the costal transrerse; marginal plates each occupied with two semiotate spots, formed of concentric rings. Sternum yellow, with a large black spot on each shield, and with two large oblong spots of irregular coneentric rings along each sterno-costal suture; nuchal plate elongate ; first vertebral square, rather longer than broad, others wide, sixsided. The head, beak, neek and fect yellow-lined; temple with a large, broad, oblong streak from the back of the orbit along the sides of the neck.
Emys Holbrookii, Gray, Cat. Tort. B.M. 23.
Emys Cumberlandensis, Mollorook, N. I. Merpet. ed. 2. i. 115.t. 1s.

Dum. Cut. Reppt. M. M. N. 13 (1851).
IIth. North America; Cumberland River; Louisiana.
b. Achult (stuffed). Sterual spots large, diffused. North Amerima. ML. l'arzulaki's Collection.
h. Adult (stuffed). Sternum black-spotted. Louisiana. Mr. W. Smith's Collection.
g. Half-grown (in spirits). Sternal spots large, solid, diffused, the hinder subconfluent. North America. Mr. Brandt's Collection.
E. serrata, Bremdt.
e. Hali-grown (in spirits). Three middle front claws elongate ; stermal spots round, solid; band on the symphysis solid, black, interruptet in front. North America, Ohio. From the Leyden Museum.
E. serrata, Mus. Leyden.
d. Ialf-grown (stuffed). Spots on sterum solid, distinct, rery like " $e$." North America, Louisiana. Mr. Smith's Collection.
e. Young (in spirits): Sternal spots anmular, distinct only Where the plate is deficient. New Orleans.
$f$. Very roung (in spirits). Sternal spots annular, brown, with a double marginal dark ring on the edge of the gular and the middle of the other plates.
Emys sangumolenta, Groy, MSS. TAb. XV. fig. I.
? Emys Kuhlii, Gray, Syn. Test. 73 ; Cat. Tort. B.M. 28.

## OSTEOLOGY:-

a. Half-grown shell Sternal spots subammular. North America, Lonisiana. From Mr. J. Drummond's Collection.
Emys Ilolbrookii, Gray, C'nt. Tort. B.M. 23.

This species is very like $E$. scripta, but there is a distinet pale streak on the fourth or hinder costal shied, as well as on the others, while in $E$. scripta there is only a single dark spot on the hinder margin of that plate, sursomeded with a single series of arched, dark, concentrie lines; the form of the streaks on the neck and the extension of the dark marks on the sterno-costal symphysis are also permanent distinctions.

## 17. Emys scripta. The Lettered Emys.

Shell oblong, longitudinally rugose, kecled, toothed behind, brown, irregularly yellow-ringed, and with irregular yellow streaks on the sites, forming two oblong rings on the first, sccomi, third and fourth costal plate, ant concentric rings romd a posterion dark pot on the front costal shiefl; muchal shield linear, porrect; rertebral shields bluntly keced, first urceolate, tourth ant fifth six-sided; moder margin with a black spot on the back edge of each plate. Sternmen yellowish, black-spotted, with a spot on each end of the stemo-costal symplitsis. Head, beak, neck and feet yellow-lined, the central frontal line distinct; the temple with a large pale spot.
Emys scripta, Merrem, Tent. Qt.
Gray, sy". 29: Cat. Tort. B.M. 23.

Testudo scripta, Schoepff. Test. 16. t. 3. f. 4, 5. Shaw, Zool. t. 12. Dand. Rept. ii. 140.
Emys seripta, Nchueeigger, Prod. 297. Merrem, Tent. 24.
T. serrata, Daind. Rept. ii. 14R. t. 2]. f. 1, 2. Schoepff. Test. t. 3. f. 5. Leconte, Am. Lyfc. N. I. iii. 105.
Emys serrata, Nchweigger, Prod. 301.
Merrem, Tent. ©6.
Leconte, Ann. Lye. N. Y. iii. 10.5.
Ium. S. Bibl. Erp. Gén. ii. 2(i7; C'at. Méth. R. 10. Holbrook, N. A. Herpet. i. 49.t. 5; i. 31.t. 5.
Testudo rugosa, var., Shau, Zool. iii. 29.
Terrapene scripta, Bonap. Obs. Ríy. Ahim. 155 (1830).
Hat. North America; New York. Near the coast from Tirginia to Georgia. Sold in the markets of Charleston as the " yellow-bellied Terrapen: flesh good."-Molbrook.

A large species; shell often 12 or 14 inches long.

Fer. 1. Temple with a large square yellow spot at the back of the orbit. Sternum pale, with a solid spot on each gular, axillary, inguinal and marginal shield.
E. scripta.
b. Young ; 4 inches. Front claws short; sternal spot solid. North America. Presented by Major-General Thomas IIardwicke.

Var. 2. Temple with a large square spot at the back of the orbit. Sternum pale, with regular subcentral black rings on each stermal plate.
c. IIalf-grown (stuffed). Three middle front claws elongate: stermm, lower margin with large black rings. North America.

Far. 3. Temple with a large, broad, erect streak behind the eye, ant a large triangular spot over the tympamm. Sternum pale, with a round solid spot on cach gnlar, axillary, inguinal and marginal plate.
f. Young (in spirits). Green. North America. Presented by the Zoological Suciets.

For. 4. Temple with a large, broat, oblong streak from the back of the orbit aloug side of neck. Stermm with a large solid spot on most of the stermal and on each marginal, axillary and inguinal plate.
a. Alult (otuffed). Three mitdle front claws moderate, broken : stermm with a solid black spot on each gnlar, axillary, inguinal and marginal plate, and on one or two of the other sternal plates.

Tor. 5. Itead and neck streaks very indistinct. Sternum black speckled, with a large irregular spot on each
shield，three on each abdominal plate（when the horny shields are removed，only concentrie rings are scen）．
a．Adult animal and shell（in spirits）．North America； Cumberland River．From the Leyden Museum．
＂E．Troostii，＂Mus．Leyden．

The indistinetness of the streak on this animal and marks on the shell may arise from the mudiness of the river，for the specimen was covered in several places with a coat of mud．The peculiar disposition of the colouring is to be seen when the shields of the back are renoved from the skin．It may not be E．Troostii of Holbrook，which is said to be a very depressed species．See No． 23 ．

## 18．Emys FIoridana．The Florida Emys．

Shell oral，gibbous，longitudinally rugose，slightly cari－ uated aud entire behind，dark brown，with irregular yellow lines；nuchal shield triangular，beneath yellow，with a half black spot on each edge of the marginal plate above and helow ；jaws toothless ；first rertebral urecolate，second and third hexagonal ；plates olive，with several irregular black streaks，longitudinal on the vertebral and transerse on the costal plates．Sternum yellow．Head and neck dark olive， with two pale streaks for each eye，and two on each side of the neck below，the upper one with a branch to the eyes， the inferior pair mited together in frout of the throat with a single streak to the clim．
Emys Floridana，Dum．\＆Bib．Erp．Gér．ii．28．7；Cut．Méth． R． 12.

Molbrook，N．A．Merpet．ii．47．t．8；ed．2．i．65．t．8． Grety，Cat．Tort．B．M． 26.
Testudo Floridana，Leconte，Jme Lye．N．I．ii． 100.
Terrapene floridana，Bonce．Ols．Cur．R．1．154．
Mab．North Ameriea；East Florida；St．John＇s River．

A large speciss，with the shell often lis or 16 inches in length；it seems to take the place of $E$ ．scripte in Florida．

## 19．Emys ammulifera．The Ringed Terrapen．

Shell（very young）oblong，with three series of oblong irregular rings on the vertebral plate ；a broad subcentral and some narrower pale lines on each costal plate，as in $E$ ． scripto and $E$ ．muculuta．Sternum pale，with some oblong brown spots on the suture of the shichd，and a round spot on the centre of eaeli pectoral shield．IIead pale－lined，as
in E．seriptn，but without the broad spot or nuehal band of that species．
Emys annulifera，Gray，Syn．Rept．32；Cat．Tort．B．M．28． IIab．——？
a．Very young（in spirits）．
§§§ Three spots or sets of rings on each of the costul plates？learing a forked pale cross streak．

20．Emys rivulata．The Varied Emis．Tab．XI．
Shell oblong，brown，varied with yellow，with a broad central depression ：sides longitudinally rugose，hinder edge rather expanded，simply serrated；muchal plate elougate； first vertebral plate ureeolate；second and third elougate， six－sided，the costal plates with a subcentral，forked or branched，horizontal，yellow band；under side white，varied with irregular dusky clonds，forming obseure rings on the marginal plates．
Emys rivulata，Gray，Cut．Tort．B．M．פ』．
Mub．North Ameriea．
a．Shell only ； $9 \frac{1}{2}$ inches long．North Anerica？
I describe this species with doubt，as I have only seen a single shell in its adult state without the amimal．

The second and third costal plates with an indistinet areola in the higher part of the hinder edge，with two di－ verging streaks to the onter margin．The marginal plates divided by a broad central pale streak，sometimes with an obseme indication of a pale lunule．

## Species with sutural maryinal spot，requiring further eartmination．

## 21．Emys reticularia．The Cincken Tortorse．

Shell ovate，gibbons，not keeled，entire，longitudinally rugose，dusky brown；costal shied with an equal subsuperior ling，giving out diverging，sometimes anastomosing pale lines；marginal plate with a central transverse pale streak． Stemum yellow，with a spot on the symphysis and on some of the sides of the margin．Head and neek dark brown， with narrow yellow lines；throat dusky yellow，with three yellow streaks；a streak from the nostril extended on the side of the neck．
Testudureticularin，Lutr．Rept．i． 124.
Emys reticularia，Merrem，Zent． 29 ．
（rray，バyn．2\％；Cat．Tort．B．M．2．）．

Testudo reticulata, Bosc.
Daud. Rept. ii. 144. t. 2.2. f. 3.
Leconte, Amu. Lye. N. Y. iii. 103.
Emys reticulata, Schweig. Prod. 50.
Merrem, Tent. 26.
Say, Journ. Acad. Philad. iv. 204, 109 ?
Dım. \& Bil. Erp. Gén. ii. 291 ; Cat. Méth. R. 12.
Mollrook, N. A. Merpet. ii. 41; ed. 2. i. 59. t. 7.
Terrapene retieulata, Bonap. Obs. Cur. R. A. 155 (1830).
IIab. North America, on the coast between North Carolina and Georgia. The flesh is much esteenned.

The shell is about 9 or 10 inches long.

## 22. Emys Mobilensis. The Mobile Terrapen.

"Shell oval, ecarinate, convex anteriorly, depressed posteriorly, entire in front, emarginate and subserrate behind; jaws serrated, inferior furnished with a hook." Length 15 inches.
Emys Mobilensis, Molbrook, N. A. IIerpet. ed. 2. i. 71. t. 9.
Mab. Nortll America (Alabama). Greatly esteemed at Mobile as an article of food.

The figures greatly resemble my $E$. rentricosa, but the margin is represented as having sutural spots, whieh is not the case with that animal. See No. 25.

## 23. Emys Troostii. Dr. Troost's'Terrapen.

"Shell subrotund, much depressed, eearinate; posterior part of the margin very slightly serrated ; lateral and marginal plates marked with blotches or lines of horn-colour. Sternum broad, dirty yellow, each plate with a large bloteh near its centre. Ilead long, narrom; upper jaw emarginate, lower jaw furnished with a tooth."
Emys Troostii, Mollrook, N. A. Merpet. i. 123. t. 20.
Inab. N. America (Cumbertand River).
Length of shell $S$ inehes.
I have received an indistinctly marked specimen (evidently from its haring lived in a muddy river) of $E$. seripta, from the Leyden Museum, under the above name, and it is sail to come from the Cumberland liver! The mark on the shell was only to be seen when the horny plates were removed.

C'an this be the shell intended in the above description?

## 24. Emys labyrinthica. The Netted Terrapen.

Shell oval, regular ; hinder edge rather simous and elevated; central line swollen, not keeled, rugose, green, more
or less brown, with a great number of sinuous and twisted yellow lines. Sternum entire in front, nieked behind, yellow. Head rather large; head and neek yellow streaked; lower jaw toothed.
Emys labyrinthica, "Lesueur, MSS.," Dum. Cat. Rept. İus. II. N. 13 (1851).
Hub. North America (Wabash River).
What is Emys clegans, Wied, Toy. Amér.Septent.iii. 255, from North America?
** Dorsal shields variegated or ringed; the marginal shield with a single spot or ring, with the centre on its hinder margin. The costal shields with a single pate ring, surrounding the dark areola, giving out pale streaks from its circumference, diverging (sometimes anastomosing or crossing each other) towards the margin of the plates.
§ The areola and ring on the hinder upper angle of the first or front, and the front (?) upper angle of the other costal plates; rertebral plates - ?
25. Emys ventricosa. The Swollen Terrapen. Tab. XIV.
Animal -? Shell comex, ventrieose, swollen on the sides of the back, slightly kecled in front, and more sharply so behiud; margin toothed behind; the hinder lateral margin bent up over the legs. Baek rugose, blackish-brown, with some indistinct dark-edged yellow lines diverging from a squarish ring in the upper angle of the costal shields; upper side of the marginal plates with some dark rings coneentrically rom the hinder onter margin. The first vertebra urceolate, abont as broad as long; the second, third and fourth elongate, six-sided. Sternmm convex, pate yellow, with a narrow dark edge to the plates.
? Emys Mobilemsis, Molbrook, N. Auer. Herpet. i. 7. t. 9; ii. 53. 1. 9?

Gray, Cat. Tort. B. M. 25?
Drım. C'at. Méth. R. 11?
Haひ. ——?
a. Adult (shell only).

The sternum may in the perfeet specimen be more distinctly marked, as this example had evidently died in confinement, as proved by the carious state of the centre of the sternum. The colour is very much suffused in the hinder part, almost hiding the pattern of the pater marks, and the central dorsal shields are rubbed and worn, hiding the pattern in that part of the shell. The swollen form,
the obseure rounded keel on the first, and the sharp keel on the two hinder vertebral keels, are very peculiar, and the manner in which the rings are marked on the marginal plates is mulike any of the other American Emydes I have seen, except $E$. pseudogeormaplica and yeographica.

The figure of Emys Mobilensis (IIolbrook, N. A. Merpet. i. t. 9) somewhat represents this speeies, as far as regards the distribution of the colours of the costal shields (they are more definite than in our speeimen), but the pattern on the upper and under sides of the marginal shield is entirely unlike, as the rings or spots are represented as being on the suture, half the spots being on each shield, as in the more common form of American Emydes. But in this respeet, Dr. Holbrook's artist is not to be depended on, as he represents Emys yeographica distinctly, and pseudoyeographica indistinetly, as haring the rings of the same form, which authentic specimens show to be an error.

Dr. Holbrook represents the head, neek, throat and feet of Emys Molilensis as having broad yellow lines, the two central throat limes being umited near the chin.
§§ The dark areole and ring are in the upper hinder margin of the first, and grudually lower in the second and third, so as to be in the lower hinder margin of the fourth or last costal shield, and on the hinder margin of all the rertebral plates.
There is generally a smaller dark spot in the centre of the other rings, formed by the netted lines, as on the front lower edge of the first and second costal, and on the sides of the rertebral plates.

## 26. Emys geographica. The Geographic Emys.

Shell orate, convex, smooth, tubereularly keeled in front and slightly toothed behind, olive-bromn, with black-edged anastomosing pale lines; first and fifth restelbral plates broad, fire-sided, rest broad, six-sided. Stermum yellow; shields blackish-edged; under side of the marginal plates olive, with rather concentric, black-edged, broad and narrow pale lines. Head and feet with munerons yellow lines, and a triangular yellow streak on each temple.
Emys geographica, Lesueur, Jomm. Alcad. N. S. Plilud.i.s6. t. S .

Leconte, tun. Lye. N. I. iii. 108.
Gray, Cat. Tort. B..M. 2l.

Say, Iompe Acud. Philad. iv. 204, 215.
Marlan, Rept. -G.
IIolbrook, N. A. Merpet. i. 99. t. 14.
Mehay, New Jurk, 18. t. 4. f. 7.
E. Lesueurii, Gray, Syn. Rept. 31.

Terrapene geographica, Bomap. Obs. Cue. R. A. 156 (1830).
Testudo geographica, Leconte, Lm. Lye. N. I. iii. 108.
Emys megracephala, Holbrook, N. A. Herpet. i. 51. t. 3.
Gray, Cat. Tort. B.M. 2l.
E. geographica, Lmm. Cat. Méth. R. 9.

Mab. North America; New York; Wabash River; Cumberland River; Temessee (Troust).
a. Ilalf-grown (animal dry, from spirits). Head small. North America.
Emys Lesueurii, Gray, Syn. Rept. 31.
The Musemm specimen is in a bad state; it chiefty differs from E. pseudogeographica in the keel not being nodose, the vertebral plates very broad aud short, and in the pale reticulations being finer.

It may be distinct from the $E$. geographica or meyacephala of Holbrook (which is represented by the same figures) ; and perhaps it would have been better to retain for it the name under whieh I first deseribed it.

Dr. Itolbrook represents the head of $E$. geographece as large (that may be sexual), with numerous regular green lines, an oblung elongated spot on each side of the nape, and an eyed spot on each side of the throat, near the angle of the mouth.

## 27. Emys pseudogeographica. The Sharp-backed Enys.

Shell elongate-orate, nieked in front, tootheal behind: vertelral keel tubereular, very distinet, netted with numerous yellow lines, with a ring survounding a dark spot on the linder edge of the costal aml marginal shiedds, amt three smaller spots on the vertebral plates. Sternum yellow, darker cloudel, darkest in the young. Head small, oval, brown, with numerons yellow lines and a yellow spot on and across each temple.

Enys Lesnen'ii $\beta$, Gray, Syn. Rept. 31.
Emys, Lesmen, Mím. Mus. ху. 20, (1827).
Testudo geographica, var., Lesueur, Amu. Lyc. N. II. N. I. iii. 110 ( 1436 ).

Emys preudogeographica, Lesueur, MSS.
Ifolbrook, N. I. IIerpet. i. 103. t. 15 (hines on marginal plates rugose).
He Ĺay, 29. 1. 2. f. 3.
E. geographica, jum., Dmm. s. Bib. Erp. Cín. ii. :2.io.

Holbrouk, …I. Merpet. i. 103. t. 1.5 (1心は).
E. geographica, var., Gray, Cat. Tort. B.M.

Mab. North America; Wabash River.
\&. Adult (stuffed). Neck, temples and lips winh broan, distinet yellow streaks. North America. Presented by Dr. J. E. Gray.
E. geographica a, Gray, Cat. Tort. B.M.
b. Adult (stuffed). Neck with many very narrow yellow lines; temple and frontal streaks narrow; lips dotted and lined. Nortl America. M. Parzudaki's Collection.
E. geographica $\beta$, Gray, Cat. Tort. B.M.
$f \mathbb{\&} d$. Adult (stuffed). Frontal, temporal and labial streaks distinct, like "a," North America; Louisiana. Mr. W. Smith's Collection.
$p$. Adult (large size). Frontal, temporal and labial streaks narrow, with other parallel narrower lines, somewhat similar to " $c$." North America; Louisiana. Mr. W. Smith's Collection.
$f \& y$. (Half-grown). Back very high, compressed and shelving, shaply kecled; frontal and temporal streaks distinct, morlerate ; labial narrow, interrupted. North America; Louisiana. Mr. W. Smith's Collection.

Head olive, with a more or less broad yellow streak on the centre of the crom, and a converging streak over each side of the occiput, arising from a broad angular spot on the temple at the back of the orbit. Neck yellow-streaked. There are generally some narrow yellow streaks on the crown and occiput, parallel or concentric with the principal lines above described, and a curved yellow line on the upper lip, moler the orbit, but in one specimen ( $b$ ) the "pper lip is varied with dots and minute fellow eurved lines.

The figure of Dr. Iholbrook does not represent the dark spots of the areola which are so distinct in the stuffed specimens, and the markings on the marginal plates are very inaceurate.

$$
\begin{aligned}
& \text { *** Shell and morgin uniformiy colourert. Sternum varie. } \\
& \text { gated. }
\end{aligned}
$$

28. Emys olivacea. The Quiker Enys. Tab.

Shell depressed, broad, oblong ; plates very thin, smooth, tramsparent; linder part of the back bluntly keeled; vertehral plates broad, six-sided ; margin revolute, raised and expanded over the hinder legs. Beneatl_ - Stermm yellow, with dark-edged varicgations on the central line, and simuated, subconeentric, dark-edged bands on the front part. Head small, olive; furehead flat; nose very short; lower bak with several pale 'ross bancis in front. Neck and leas yellowish olive; fore-less with one or two broad pade streaks; luree middle claws of fure fect very long, straight, subulate.

Hub. N. America?

[^2]Tropical or South America.

+ Back uniform coloured; margins and sternum often rariegated; submarginal rings sutural when present.


## 29. Emys decussata. The Incotee.

Shell oblong, bluntly keeled, hiuder edge slightly toothed; dorsal shields rugulose, irregularly radiately grooved, umiform pale brown, beneath yellowish, with obscure subocellate spots on the axillary, inguinal, and on the suture of the marginal plates. Amimal greenish ; cheek and throat indistinctly pale lined; front of the fore legs with a series of broad transverse shiclds.

Emys decussata, Bfll, Test. t. 1.
Gray, Nyn.2s; in Griffith, I.K.v.; Cat.Tort.B.M.24. Dum. S- Bib. Erp. Gén. ii. 279; Cat. Méth. R. 11. Suyru, Cuba Rept. t. 1.
Testudo serrata, Dumet. Rept. (not figure).
Emys servata, var., Schweig.
Schleget, Faun. Japon. 58.
Hab. West Iudies; Cuba; Guadaloupe ; St. Domingo.
a. Half-rrown (stuffed). Sternum in a bad state from confinement in a menagerie. West India Islands. Presented by Dr. J. E. Gray.
j. Adult (stuffect). Stermum discoloured. St. Domingo. From the Paris Collection.
h. ? Yiry young (in spirits). Uniform pale yellow. Tropieal America.
l. ! Very young (dry). Uniform pale yellow. Tropical America.

Osteology. Skull, Tar. XXXVI. fig. 2.
b. Half-grown shell, from animal in confinement. America; West Indies.
c. Adult (-keleton). Sternum and lower side of marginal plates with dark rings. West Indies. I'resented by Dr. J. E. Gray.
d. Alult (shell only). Sternum discoloured. West Indies?
$e$. Adnlt (Ancll only). Sternal and lower side of marginal shidd with irregular rings ; some intistinet large oblong sutural spots on the uprer part of the marginal phates. West ludies.
f. Half-grown shell. Sternan discoloured. West Indies.
y. Adnlt (shell only). sternum discoloured and eroded. West Indies. From the Zoological Noeiety's Gardens.
h. Ilalfegrown (sledl only). Back dark; sternum much eroded. West Indies. Presented by 'lhomas Bell, Lis.
Emys lecussata, Boll.
i. Arlult (skeleton). The upper part of the marginal shield with seryiudi-tinet, and lower part more distinet, nytare ammlatid sutural bots; sternmm with distinct irregn-
lar-shaped symmetrical rings. St. Domingo. From the Paris Collection.
" Emys decussata $q$," Mus. Paris.
$m$. Adult (shell). Back dark brown ; upper part of the margin with obscure, lower with very distinct oblong spots on the suture of the plates ; sternum with irre-gular-shaped symmetrical rings and scattered black spots. West İudies. Presented by Dr. J. E. Gray.

The heads of both the skeletons are large, and the space between the branches of the lower jaw is wide and rounded in front, rery wolike the small head and the narrower and more acute space between the branches of the lower jaw in E. rugosa.

The animal and shell are well figured from life by Mr. Bell. The head, neek and feet are lhackish olive, the fore legs alone having some obscure indications of broad yellow streaks, but the animal may bave been in confinement. The under surface of the marginal plate has some indistinet sutural rings.
M. R. de Sagra (Cuba Rept, t. 1) evidently figures the same species as the IIcotee.
$\dagger$ Back uniform or black spotted; sternal and lower side
of marginal plates durk-edyed, sometimes spotted.

## 30. Emys rugosa. The Dark Micotee.

Shell orate, oblong, rather tuberenlarly keeled, hinder edge slightly serrated; sternum brown, sometimes darkspotted; shield dark-edged; shiedds rugulose, areola indistinet, margin dark-edged; vertebral shields: first long, urceolate ; second, third and fourth long, six-sidet; fifth broad, six-sided; marginal shields yellow, black-dotted. "Animal brown; head and nape greyish, with a pale streak from the back of each eye."--Nagra.
Emrs magosa, Gray, Syn. 30 ; Cut. Tort. B.M. 24.
Imm. 少 Bib. Erp. Gén. ii. 24 1 ; Cat. Méth. R. 12. Sagru, Cuba Rept. t. a.
Testudo rugosa, Shar, Zool. iii. 28. t. 4.
Hab. West Indies; Cuba; Jamaica?
Var. 1. Back mottled and lined; sternal shield one-coloured, with a distinct dark edge.
Emys rugosa, Sagra.
I'ar. 2. Back spotless or with a few scattered romed spots; the dorsal, margimal aml sternal shields with a regular dark brown edge.
Emys rugosi, Gosse, Jum. 189.
a. Adult (stuffel). Claws slender; sternum eroded. West Indies. From the Zoolurical Society.

## Osteology :-

b. Ailult (skeleton). Three mildle front claws very long, slender, compressed. St. Domingo. From the Paris Museum.
"Emys decussata ס," Mus. Paris.
c. Half-grown (shecll only). Back and stermm rather discoloured. West Indies.

Forr. 3. Back brown, closely black-dotted; sternum and under side of margin very closely spoted; sternal shields dark-elged.
Emys vermiculata, Gray, Cat. Tort. B.M. 25.
d. Shell only (adult). West Indies?
M. R. de Sagra (Rept. Cnba, t. 2) represents the head as having a pale central frontal streak and a broad pale band from the hinder edge of the orbit.

The shell is rermiculated with black above, and with regular dark edges to the sternal shields and the lower side of the marginal shiedds.

The heal is much smaller than in E. rugosu, and the branches of the lower jaw are not so wide apart or so much rounded in front.
$\dagger \dagger \dagger$ Shell one-coloured; sternum bluck, yellow on the sides and margin; lower murgin cariegated.
31. Emys scabra. The Rougir Emys.

Shell oblong, convex, brown, slightly keeled, flattish above, and shelving on the sides; shichds blackish-etged ; nuchal very short ; vertebral kecled, the first produced in front between the marginal phates. IIead blackish, with an orange spot on each nostril, a band over each eyebrow, and a large spot on each side of the nape; tail short.
Emys scabra, Cray, syn. :3: Cut. Tort. B.M. 20 .
Testudo scabra, Lutr. Rept. i. 1+8.
Domd. Rept. iii. 129.
Bell, Trest. t. $1, \because$, adult.
La Rabotense, Larep. Q. O. i. 16i.t. 10, young.
Testulo verricosa, Lutr. Rept. i. $1 . i 60$.
Innel. Rept. ii. 134.
Eurs dorrata, schorpff. Test. 136.
Schureig. Prod. i. 297-125.
Testudo punctularia, Daud. Rept. ii. 549. Schureig. l'rod. 305. Gray, šyn. 25. 13. (rrum. S'M. B. Erp. Gín. ii. 243; Cat. Méth. R. 9. Schtrget, Fonen. Japon, is.
Rhimochlemys (punctularia), Fitz.
Inb. Tropical America; Cayenne; Brazils.
a. Very young ; just hatched (stuffed). Areola rugose, closely and minutely tubercular. South America.
Lacep. Q. O. t. 10.
b, c. Young (in spirits). Upper part of the marginal plates with short black vermiculated lines; the lower side yellow, with fewer tortnons similar lines on both sides of the body.
d. Adult (in spirits). The lower part of the marginal plate pate. Neek with line of small black dots. Bad state. From the Zoological Society.

Osteology. Cur. Oss. Foss. v. 204. t. 12. f. 44, young sternum.

In our adult and three young specimens there is a spot on each side of the nose, a streak commencing from the middle of the orbit, diverging to the sides of the nape, a spot on each side of the middle of that part, and a narrow streak on the temple from the upper and lower part of the back edge of the orbit, and the neck is marked with several narrow black lines on the sides.

Mr. Bell's figure of the adult (Testudinata, t. 1) differ's from these in representing the superciliary bands as being mited hy a short transverse band in front.

## 32. Emys D'Orbignii. D'Orbigny's Emys.

Shell ovate, swollen, nearly smooth, keelless, slightly toothed behind, chestnut-brown, with a black dorsal streak and large triangular black spots on the etge of the disk; first vertebral shield pear-shaped ; marginal plates brown, with a large centrat yellow marginal spot. Stermum black, irregularly edged with yellow. Head and nock yellowhined, with a broader streak from the back cdge of the eyes along the sides of the neek; legs with broad yellow streaks; toes webled ; claws acute; crown with numerons yellow streaks; upper jaw nicked.
Emys DOrlignii, Dum. \& Bil. Erp. Cín. ii. 272 ; Cat. Mith. R. 11.

L'Orbigny, Foy, dmér. Mérid. Rept. v. G. t. I.
Gray, Cat. Tort. B.1. 2.
IIab. Smitl America; Buenos Aỵres. Mus. Paris.

## 33. Emys dorsalis. The New Granada Emys.

 Tab. XIV. $a$.Shell oblong, convex, rather elongate, keelless, slightly trothed behind, dark browu; shichd smooth, slightly grooved, and rather paler on the edge ; first vertebral fon'sided, the second, third and fourth six-sided, about as fong as broad. Sternmm blackish, with a broad pale band on each side, and on the edge of the anterior and posterior shields; crown and checks black, with a broad pale streak from the nostril over the orhit and on the sides of the occipurt, a broad simons streak from the upper part of the back "dge of the orbit and another more simuns beneath it.

Lips and throat yellow. Legs and feet yellow, hlack spotted and streaked.
Emys dorsalis, Spix, Bras. t. 9. f. 1, 2.
IIol. New Granada; River Buonaventura. J. O. Goodridge, Esq.
a. Adult (in spirits). New Granada. Presented by the Admiralty from Haslar Hospital.

Emys dorsolis (Spix, Test. Brus. 11. t. 9. f. 1, 2) probably represents the young of this species, as the marks on the head agree with those on our specimen. This figure has been referred to $E$. scabra, but the form of the head bands, if they are correctly figured, at once separates it from that species.

## 6. CHRYSEMYS.

Head covered with a thin hard skin, oblong ; forehead rather convex. Eyes subsuperior. Beak uaked; upper with two small teeth in front; lower beak extended behind, covering the rounded lower edge of the lower jaw. Fore legs covered with large transverse shields. Toes short, strong, shortly webbed, cosered with band-like scales above. Claws $5 \cdot 1$, compressed, arched, the three mildle front often much elongated, subequal. Tail moderate. Shell depressed. Stemum solid, broad, trmeated before and behint, affised to the thorax by a bouy symphysis covered at the end by the peetoral and abdominal shieds ; axillary and inguinal plates moderate, distinct. Shield very thin, smooth; the marginal plates with a subcentral marginal areola, surrounded with dark-elged concentric rings ; the humeral plate triangular ; the pectoral narrow, square.
Chrysemys, Gray, Cat. Tort. B. M. 27 (1844).
Limys (type), Bell, Zool. Journ. iii. 5t5.

1. Chrysemys picta. The Painted Tortoise.

Shell oblong, depressed, keelless, very smooth; shields thin, olive-brown ; discal shield with a broad yellow or red front marsin; vertebral shieh with a narrow central line; sternmm yellow. IHead and throat black, yellow-lined; taillong, slender.
Emys picta, Sichoreig. Prot. 306.
Merrem, Tent. 23.

Ima. \& Bib. Eip. Grén. ii. 297; Cat. Meth. K. 12. Ifollorook, N゙. A. IIerpet. і. 19. t. 3; ed. 2. i. 75.t. 10. De Kigy, 12. t. 5. f. 10.
Testudo picta, Merm., Schueid. schildh. 348.
Nehompf: Test. t. 4.
Leronte, A:u. Lyc. N. I. iii. 115.

Testudo picta, Shave, Zool. t. 10. f. I.
Seba, Thesamr. i. t. So. f. 5, young.
T. cinerea, Irou'n, Illust. t. 48, young (dry). Shaw, Zool. 1. 12.
Schoenff. Test. t. 3. f. 2, 3.
Emys cinerea, Schweig. Prod. 306 . Mervem, T'ent. 24.
Terrapene picta, Bonop. Ohs. Cur. R. A. 158.
Cyclemys pieta, IFagler, Syst. 137.
ILob. North America, in ponls (never in ruming water), from Canada to Virginia.

Far. I. Pale-edged, the front of the diseal plates broad; the lateral angle of the second, third and fourth vertebral plates anterior' the marginal plates with a yellow central spot and a broad concentric ring above, and a large yellow spot beneath.
a. Adult animal (dry). Front claws very long, slender. North America. Dr. Mantell's Collection.
b. Adnlt animal (dry). North Anerica. Presented by Dr. J. E. Gray.
c. Young (from spirits).

Testudo cinerea, Broun.
$f$. Adult (stuffed). Claws rather long, slender, acute. North America. Presented by Uenry Doubleday, Esq.
$g \& h$. Adult (stuffed). Three middle elaws of front feet very long, slender. North America.
i. Adult (in spirits). Claws moderate, strong. New York. Mr. Brandt's Collection.
j. Half-grown (in spirits). Claws moderate, strong, enrved; stermum with angular sputs on inner edge, some having a pale eyed spot in the centre. New York. Mr. Brandt's Collection.

Osteology :-
d. Adult shell. North America.
e. Adult (upper shell only). North America. From Dr. Mantell's Collection.

Far. 2. The yellow edge to the discal plates narrow, uniform: the outer angles of the vertcbral plates in the middle of the margin ; the marginal plates with a small central marginal spot and two or three interrupted pale riugs above, a large spot and a pale ring with a broad black edge beneath.
h. Adult (stuffed). Claws short, strong, curved; stermum plain-colomed. North America.
l. Adult shell. Sternum with a large central dark blotch, pate lined and dotted.

These Tortoises may be seen in great numbers in ponds, basking in the sun on rocks or logs, plunging instantaneously into the water on the approach of any one. They
die in a very few days after being taken from the water. The young are more brilliantly coloured than the older ones.-Leconte.

Wagler regards Emys marmorata, Spix, Bras. t. 10, as this species, instead of E. culgoris.-Syst. 137.

## 2. Chrysemys Bellii. Bell's Emys.

Shell oblong, solid, rather depressed in the centre, convex on the sites, olive, waved with irregular black-edged pale-dotted greenish lines placed on the edge and across the middle of each shield; vertebrals nearly square, first urceolate, the rest six-sided; margin beneath black, yellowdoted; sternum flat, surrounded with an irregular yellow edge ; front edge deeply denticulate.
Emys Bellii, Graty, syu. 31; Cat. Tort. B.M. 27.
Jnu. © Bil. Erp. Gín. 302 ; Cat. Méth. R. 12.
E. speciosa, W. Clift, Cut. Mus. Coll. Su'ig. no. 1525 (not (ircey).
Emys Urigonensis, Marlan, Imer.Jomm. Sci.xxxi.382.f.31. Moltrook, Amer. Merpet.ii.t. 1 ; ed. 2. i. 107. t. 16. Gruy, Cut. Tort. B.M. 23.
Hied, I'oy. Imér. Sept. iii. 303.
Mab. North Anerica? Mus. Coll. Surg.
M. Bibron observes, that he has seen several specimens of this species in the " different London Musenms ;" the only one that has oceurred to me is the one above described.

Dr. Ilolbrook's figure of Entys Origonensis (t. 21), in the dentated margin, and in the colouring of the sternmm, greatly resembles this species, but the back is rather differently coloured, and the stemum is trmeated behind. It is probably only an accidental variety.
$\dagger \dagger \dagger$ Toes slemler, elongate, covered with small scales or nearly naked, very largcly webbed; claz's conical, scarcely curned.

## 7. PSEUDEMYS.

IHead moderate, covered with a thin hard skin, orate; forehead conves. Eyes subsuperior. Chin flat, not bearded; brambes of the lower jaw dilated, flat, covered with a soft thin shin. Fure legs covered with band-like scales. Toes slemer, rather clongate, covered with scales, or with a smooth skin, widely webbed to the end of the toes. Claws $5 \cdot 1$, acute, rather compressed, straight or slighty curved. Tail moderate. Shell rather depressed. Sternum solid, truncated before, nicked behind, afixed to the thorax by a bony symphysis, covered by the end of the pectoral and abdonimal shields; axillary and ingumal plates moderate, distinct.

This gemms is chiefly distinguished from Emys by the flattened under jaw and the small size of the lower beak, the under jaw being chiefly covered with a soft skin, and by the slenderness of the toes and the breath of the web, which moat resembles that of the gemus Batagur.

The annulated spot on the under surface of the marginal plate on all the species I have examined is on the suture, so as to occupy a portion of two neighbouring shields.

## * Jaws entire; "pper only slightly micked in front.

Vertebral plates with three longitudinal, ohlong, ammlated spots, sometimes interrupted, cach part forming an eyed spot; the costal plates with two or three ammatated spots, the larger and principal one on the hinder nargin sending out pale diverging tortuous lines which separate the spots and transversely divide the shield into halves.

## 1. Pseudemys conciuna. The Neat Emis.

Shell oblong, smooth, kechess, olive-brown, pale ringed and lined, with a pale streak across each costal shich, with several mequal-sized more or less oblong ammulated spots on eath shield; margin with a pale central cross-band above, with an oblong sutural spot beneath; stermm yellow, clomed with black, especially near the sutme of the plates. Ifead olive; neck and leet yellow-lined, with a broat lateral streak from the back of each eye. Fore legs with two ycllow streaks; webs with a triangular yellow spot on the margin between cach claw.
Emys concima, Drm. \& Bit, Erp. Gén. ii. 289. Cirey, Cut. Tort. B. M. 2s. Molhrook, N. I. Merp. cd. ’. i. 119. t. 19.
Testudo concimna, Leconte, Alum. Layc. N. S. iii. 100.
Terrapene concinna, Romap. Obs. Ris. duim. 1.60 (18:3) .
Inhe. North America; Savamah and Congaree Rivers.
a. Ahult (stuffed). Back keelless; costal with a square ringe in the upper hinder angle of the first and secomb, which is rather lower down on the third phate, and with many corved lines snbeoncentric in front and below them. North America. From the Zoological Society.
b. Young. Back slighty kected behind; the rings on the vertelural and costal plates well marked; the primeipal anmulated spot on the limeder margin is on the npper part of the first and the lower of the third plate. Sternum pate yellowish, edges of the phates darker clonded. North America, 'Louisiana. Mr. Smith's Collection.
Enres concinna, Mollurook, N. Amer. Merp.t. 19.
c. Adult (stuffed). North America, Louisiana. Mr. Suitỉ̊s Collection.
d. Very young. Stermum with a large black spot, forming a dark band on the central line and a serics of spots on each side, and a narrow iransreme lime across the front edge; a rumul spat on the onter edge of the pectoral and abdominal shields near the symphysis. ILead and legs rellow-lined, a central froutal line, and a narrow line from the hinder upper and the middle of the lower etge of the orbit. Incxico, M. Parztdaski's Collection.
M. Leconte's figure, whieh is engraved by Dr. Molbrook, is a moderately good representation ol our younger specimen. It chicfly differs in the marks on the shell being rather too regular and distinct, the streak on the head broader, and the toes are represented as covered with scales; but both these and the claws show that it belongs to this genus.

I have received the young Emys ornata from Paris under this name.

## 2. Pseudemys? hieroglyphica. The IIferoglyphic Livis.

Shell oral, depressed, keclless, smooth, entire in front, clongated and imperlectly serrated behind; sternum oblong, nicked behind, dingy yellow, sides olive varied. Ilead very small, uper jaw slightly emarginate, lower jaw with a tooth; first vertebral wreolate; each costal shich with four or five, and cach marginal with dark spots with concentric yellow lines.

Emys hieroghphira, IIolbrook, N. Amer. Merpet. i.47. t.2; ed. ?. i. 111.1 .17.

Gray, C'ar. Tori. B..M. 26.
Dım. C'at. Mith. R. ID.
Hub. North America; Cumberland River.
A large species; the sholl of the adult about 12 inches long.

I am induced to refer this Tortoise, which I have not seen, to this gems, from the disposition of the colours, which resembles that of the preceding species.
** Jaws with two stromy teeth abore and theree below in
Costal shich with a double subcentral eross band, containing an oblong ringed spot in the plper part of the first, the midtle of the second, and the lower part of the third costal plate.

## 3. Pseudemys serrata. The lotter.

Shell oblong, longitndinally rugose, slightly toothed behind ; ulive-brown, varied with irregular pale cross bands;
vertebral shields bluntly keeled ; first urceolate, rest long, sides shelving, bencath yellow, with slightly eyed spots on the sutures of the marginal plates; sternum flat, darker clouded, with a dark-edged pale streak on the sutures, between the outer sides of the stemal and marginal plates. Head and neek with two broad streaks; jaws strongly toothed.
Emys serrata, Say, Journ. Acal. Plilad. iv. 204.
Marlan, Amer. Merpet. Ts.
Gray, sym. 29; C'al. Tort. B..M. 21.
E. serrata, var., Sehleyel, Fulu. Jıpon. 58.
E. irrigata, Bell, MSS.

Dam. \& Bib. Eıp. Gén. ii. :-6; Cat. Méth. R. 10.
E. retieularia, Bell, DMSS. (not Suy).

Testudo rubriventris, Leconte, Inu. Lyge. N. I. iii. 101.
Dim. \& Bib. Erp. Gém. ii. $\because 81$.
Hollrook, N. A. Herpei. 7. t. 6; ed. 2. i. 55. t. 6. De hay, 16. 1. 7. t. 3.
Terrapene rubriventris, Bonap. Ols. Rìg. Anim. 154 (1830).

Hab. North America; in ruming water with rocky beds. "Between the Delaware liver and Chesapeake Bay. Sold in the Philadelphia markets as the l'otter or Redbellied Terrapen. 'The Hesh is not greatly esteemed."Holbrook.
a. Just hatched (stuffed). The upper jaw distinetly liidentate. Head and jaws yellow-streaked. North America.

## Osteology :-

b. Adult skeleton. North America.

A large species; shell of the adult 11 to 12 inches long.

## 8. BATAGUR.

Ilead moderate, coverel with a thin skin; chin not bearded. Feet largely webbed. Toes $5 \cdot \bar{s}$; the outer on each foot often clawless. Claws conieal. Tail moderate. Shell oral, rounded, depressed. Sternum solid, broady truncated before, nieked behind, affixed to the thorax ly a bony symphysis, covered with the end of the pectoral and abdominal plates. Axillary and inguinal plates large. End of eavity contracted. Skull. Tab. XXXVI. fig. 4.

[^3]Claws 4. 1, strong. Back convex; the gutar plates very smull, transverse. Batagur.

1. Batagur Baska. The Batagur. Tan. XVI.

Baek olive; adnlt not keeled; first vertebral plate nearly square, as broad as long; sceond, third and fourth broad, ureeolate, or rather six-sided, rather longer than broad; gular plate very narrow, seareely wider in the centre, bandlike; anal plate shorter than broad.
Tetranys Batagur, G'ruy, Cat. Tort. B. M. 29.
Emys Batagur, Grey, Sym. 2-1; Illust. Ind. Zool. iii. t. S.
Testudo Batagur, 13. 11mmillon, NS.
Emys Baska, Gray, Ilhest.Ind.Zool. t. , from B.Ilamilton, MS. Icon.
Tetraonyx Baska, Dum. \& Bil. Erp. Gén. ii. 341 ; Cat. Méth. R. 15.
Emys Spengleri, var., Scheypl, F. .lupon. 51.
Emys Tetraonyx, Schleyel, F. Itpor. 43, young.
Tetraonyx longicollis, Lesson, Béluayer's íroy. 297; Illust. Zonl.t. 7.
Tetranyx Lessonii, Hem. \& Bib. Ery. Gén. ii. 338. t. 16. f. ] ; Cat. Méth. R. 15.

Trionyx Cuvieri, Gray, syn. Rept. 5, very young.

## Foung.

Emys dentata, Gray, Syu. Rept. t. 8; Illust. Ind. Zool. t. , uplere figure only.

Itot. Intia; Bengal; Ganges; River Iriwaddy, Pegu (Leymuzed).
$a, b$. Adult (stuffed). The space between the ribs not quite closed. India; Ganges. Mr. Blyth's Collection.

* Claws 5•4, small, weak. Back convex; the gular. plates triangular. Kachuga.

2. Batagur lineata. The Kachuga. Tab. XViI.

First vertebral plate lour-sided, about as long as broad, the second, third and fourth six-sided, second as long as broad, the fourth considerably longer than broad; the gular plate short, triangular ; the anal as long as broad. " Head hhish-ash ; check and chin yellow-varied; eyebrow and nape searlet-lined; chin with two yellow spots; tail long.".
Emys lineata, Gruy, syn. 23; Cut. Tort. B..1. 17.
Mhem. d' Bits. Erp. Gén. ii. 335: Cat. Méth. R. 5.
Testudo kachuga, B. Mrmiltom, 17 S . cop.
Binys karluga, (iruy, Mllust. Ind. Zool. t. -I.
E. tectum, var., Schlegel, F. Jupon. 51.

Ilab. India; Nepaul.
a. Young animal (stuffed) ; the second and third vertebral shiches strongly kecled, conding in a tubecele behind; the fourth and fifth, shamply keded. Nepanl. Capt. Boys' Collection. TAB. XVll.

## Osteology:-

b. Shell of half-grown. Vertebral plates obseurely keeled; sides not quite ossified. Tanks and nullahs near Saharumpoor. Presented by Dr. Falconer.
c. Adult (shell). Dark olive above; vertebral plates not keeled; sides quite ossified. Nepaul. Preseuted by B. Il. lloulgson, Esq.
d. Very young (plate only the size of the areola) ; second and third vertebral plates nodose; hinder margin of shell subdentate. India. Capt. Boys' Collection.

Like B. Baska, but differs in the number and size of the claws, and also in the shell beeoming entirely solidified when only half the size.
3. Batagur Dhongoka. The Dhongoka. Tab. XVIII.

Olive, with three black streaks; rertebral plates keeled; first, scomel and fourth urecolate, longer than broad ; third as broad as long; sternm deeply notehed behind; gular plate triangular ; the anal plates rather shorter than broad.
Emys Dhongoka, Groy, Illust. Inel. Zool.ii.t. , eop.
Testudo Inomgoka, B. Ilamiltou, MSS.
E. lineata, var., Dum. \& Bib. Erp. Gín. ii. 33.5; Cat. Méth. R. 1. Gray, Cat. Tort. B.M. 17.
E. teetum, var.? Schlegel, F. Japon. 5\}.
E. Duvaucellii, Dim. \&' Bith. Erp. Géz. ii. 334 ; Cat. Míth. R. 11.

Gray, Cat. Tort. B.M. 15.
Herdur. Seon. ined. Rept. t. 2.
Mab. India; Nepaul.
a. Young (stufferl). Olive, with three black streaks, and sides of the back darker ; vertelbral plates keeled; the second and third tuberendar on the himeler edge. India; Gauges at Sultanpoor, near Benares. 'Tab. XVIII.
Emys trivittata, Dum. S' Bib. Erp. Gén. ii. 331; Cat. Méth. $\dot{R} .1 .3$.

$$
\text { Cantor, Rept. Malay. } 4 .
$$ Gray, Cut. Tort. B.M. 17.

## Osteology. Tab. XXXYI. fig. 1, skull.

b. Adult (shell only). The three streaks narrower and less distinet; vertebral plates ubseurely keeled. India.
c. Adult (upper shell only). Secomb vertemal plate produced, angular behincl. Nepral. Presented by B. 11. Hotgsion, Esq.
d. Adult (upper shell only). The second vertebral plate rather truncated. Nepaul. Preseuted by B. H. IIodgsum, Esi.
e. Skull. Nepaul. Presented by B. H. Hodgson, Esq. 'Iab. XXXV1. fig. $].$
$f$. Adult shell, broken on the sides. India. From the Zoological Suciety.
" Emys Duvaucellii," Bibron, MSS. Cat. Zool. Sor.
g. Ilalf-grown shell, narrow. Hinder edge serrated; seeond vertebral plate with a very distinct, acate, spine-like keel. India. From the Zoological Society.
Emys lineata, Bibron, MSS. Cat. Zoot. Soe.
The figures in the Illustrations of Indion Zoology are from a young specimen with rather deformed vertebral plates.

## 4. Batagur ocellata. The Eyed Emrs.

Shell entire, nearly hemispherical (kecled when young); dorsal plates brown, each marked with a yellow-edged black sjoot; vertebral plates: first pentagonal, rest sixsided; tail short ; jaws toothed.
Emys ocellata, Dem. \&. Bib. Erp. Gém. ii. 329. t. 15. f. !; Cot. Mivk. li. ]4.

Gray, Cat. Tort B.MI. 18.
IIab. India; Bengal (Bélonger). Nus. l'aris.
*** Clams 5. 4, small, weath. Back high, subangular. l'angshura.
5. Batagur tecta. The Pangsinure.

Shell ovate oblong, solid, olive, with a central interrupted ret streak; back angularly elevated, compressed; vertebral shichds elongated, six-sided; the first, second and third kecled, each produced and snbtubercular behind; margin fuite entire, shelring ; sternum flat, keeled, sides high, sloping, pale, with regular black spots. 11 cad olive, with two broad orange converging streaks; neck with close olive lines.
Emys terta, Bell, Test. t. l. f. 1-l.
Gray, Sym. 23. t. ㄹ. ; Ilust. Ind. Zool. ii. t. -2.f. 1, 2; Cat. Tort. B.M. 15.
Jum. \& Bib. Erp. Gén. ii. 321; Cat. Meth. R. 14.
scollegel, $F$. Jipon. 51.
E. trigihhosa, Lesson, Butl. Sci. Nat. xxv. 12$].$

Bequyger, I'ay. 29.
Testulo Pangshme, no. 4, and T. Khagraskata, no. 16, B. IIamitton, MSS., eop. Gray, Ill. Ind. Zool.
Hab. India; Bengal.
$a, b, c$. Adult (stuffed). India. From II. Piquot's Collection.
d. Mult (in spirits). India.
e. Idult (stuffed). India. Presented by Dr. J. E. Gray.

Legs eorered with broad thin shields in front, fringed on the onter side; the toes with a series of small, narrow, six-sided shields on the middle of the upper surface.

Scblegel regards E. lineata, E. Batagur, E. Dhongoka
and $E$ ．Kuchuga as varieties of this speeies，an opinion for which he has no ground，as he says he has not seen any of them．

## 6．Batagur tentoria．The Dura．

Shell ovate oblong，olive，with a blackish keel；back rather angularly compressed；shields slightly rugose；the first vertebral one four－sided，as broad as long，the rest elongated，six－sided，keeled，the keel（of the third especially） produced behind into a tubercle；margin dentated behind； the marginal and sternal plates yellow－keeled；sternmm slightly elevated，and keeled on the sides，blaekish，with yellow margins and edges to the plates．Ilead and neek brown，darker dotted and clouded．
Emys tentoria，Gray，Proc．Zool．Soc． 1834 ；Cat．Tort． $\dot{B} .15 .15$ ．
E．tectum，adult，Gray，Illast．Ind．Zool．t．72．f．3，4， 5. Testudo Dura，B．IMamilton，Icon．incd．t．，MSS：

IIct．India；Deccan；Mysore？
a．Adult（stuffed）； 6 inches．The third vertebral shield almost as broad as long；sternum low．Decean．l＇re－ sented by Culonel Sykes．
b．LIalf－grown（stuffed）．Olive；hinder part of the foot， and the strong keel of the second and third vertebral shields，and a small spot on the middle of the hinder edge of the costal shields，blackish；the second and third vertehral shields broader than long，areola pos－ terior ；sternum high．
c．IIalf－grown（stuffed）．India．From Capt．Boys＇Col－ lection．

This species differs from $B$ ．tecta in the keel of the diseal plates being blackish，not red，with black edges，and in the sternum not being spotted．

## 9．MALACLEMYS．

Head sery large，depressed；erown flat；temples and nape eovered with a soft sjongy skin．Beak exposed； lower beak large，convex beneath．Chin not bearded． Legs short．Fore legs with very thin rodiculated scales． Toes rather short，strong，covered with a few very thin shields，mited ly a broad，nearly naked web to the claws． Claws 5•1，subequal，curred，sharp．Tail conical．Shell depressed，oblong．Sternum solid，truneated before，nicked behind，affixed by a bony symphysis ；axillary and inguinal plates distinct ；diseal and marginal plates with a subcentral areola surrounded by coneentric rings or series of spots．

Living in salt－water marshes：moves quickly on land： torpid in winter．Egg oval：flesh well－flavoured．Ainerica．
Malaclemrs，Gray，Cat．Tort．B．M． 28.
Emys §＊＊，Gruy，Aun．Phil．x．1825，211．
Terrapene，sp．，Bonap．Obs．（＇we．R．A． 1.57 （1830）．
Emys，sp．，Dum．\＆Bib．Erp．Gén．ii．261；Cat．Iéth．R． 10.

1．Malaclemys concentrica．Silt－water Terraien．
Shell oval，rather convex，slightly tubercularly keeled； shields（and the bone moler them）pale yellow，marked with brown concentric rings，which are often impressed． Animal grey，blaek－spotted and lined．
Malaclemys concentrica，Gray，Cut．Tort．B．II．28．
Testudo concentrica，Show，Gien．Zool．iii．43．t．9．f．1． Croy，Syu， 27.
Bell，T＇est．t．
Duar．S．Bib．Erp．Cín．ii． 261 ；Cat．Méth．R． 10.
Moltrook，N．1．Merpet．i．－7．t．12．
De Kay，leppt．N．Fork，10．1．3．f． 4.
Terrapin，Brour，Joba． 166.
Le＇lerrapene，Larep．Q．O．i． 129.
Testudo Terrapin，scheophfr．Test．64．t．15． IIolbrook，N．1．Merpet．ii．13．t．2．
Testudo palustris，Gimel．Syst．Nat．i．104l？ Lerontr，Lin＂．Lyc．N．Y．iii． 113.
Testudo centrata，Lutr．Rept．i． 145. Dusd．Rept．ii．1：33．
Emys centrata，scheeig．Prod．i，304． Say，Iourn．Acml．Net．Sci．Philad．iv．205． Mirlan，Rept．N．Imer．$\overline{7}$ Mervem，Tent． Grory，Amu．Phil．x．211．
Emys livida，Brll，M心が．
Salt－water Tcrrapin，Leroute，Southera States I．Amer．
Terrapene pranstris，Bourp．Ots．Cirn．R．A． 157.
Mal．North America，in salt－water marshes，from New York to Florida；and West Indies．

Fur．1．concentricu．Head black－lined；limbs black－ spotted；shield smooth；dorsal and sternal shiclds with well－defined dark rings．
a．Animal（stuffed）and shell；smooth，highly eoloured． IIead with large black lines on the cheeks．North America．Presented by Gen．Th．Hardwicke．

Tar．2．Head black－speckled；shield more or less deeply concentrically grooved，with dark rings．Sternum and lower side of marginal plates with dark rings．
j．Ilalfogrown animal（dry）．North America．
g．Adult（shell only）．North America．
Far．3．centrata．Head black－speckled；shield more or less deeply concentrically dark－grooved．Sternum ant lower part of marginal plates black－dotted and eloudect．
Testudo centrata，Latr．
t. Adult (siuffed). North America. Presented by the Earl of Derby.
c. Achult (stuffed). North Ameriea. Presented by Gen. Th. Hardwicke.

1. Adult (stuffed). Shields smooth; hinder costal plate distinctly ringed. North America. Presented by Gen. Th. Hadwicke.
ค. Adult (in spinits). North America.
K. Adult animal (dry : not good state). Back obtusely and interrupiedly keeled; dorsal shich rigose, dark brown; sternum brown, with dark edge to the shields. North Ameriea. From the Zoological Socicty.
$I^{\prime}$ ur. 4. tuberculifera. The three central vertebral plates with a eentral tuberele, the hinder tuberele orbicnlar.
h. Shell only (young). Califormia. Mr. J. Drummond's Collection.
Malaclemys tubereulifera, Gray, Cat. Tort. B.M.
Jar. 5. areolata. Head small ; back elerated.
Emys arcolata, Dum. \& Bib. MSS.
Dum. Cut. Rept. Mus. dMist. Nat. 10. no. $7^{*}$.
Mab. Central Ameriea; Peten (Morelet).
Osteolofy:-
$f$. Shell only. North America.
i. Skeleton of I ar. 1. North America. Zoological Society.

Skull oblong; forehead eonrex, shehing towards the temples; orbits large, rather close together, shelsing upwards, enabling the animal to see above it.

Mr. Bell, in his Testurlinata, beantifully figures sereral speeimens from life, slowing the rariations in the colouring of the animal. The animal varies in intensity from pale grey to blackish, and the spots on the temples, nape, neck, limbs and tail rary in size and depth, and are sometimes joined together into lines, which are often symmetrical on the two sides of the head.
"As an article of food it is mneh preferred to any other species, partieularly when tug out of the marshes in a torpid state : immense numbers are annually brought to market. The males are small, and liave the concentric strie more deeply impressed than the females."-Lecomte.

The very young specimens are abont two inehes long, pale bruwn ; shields with narrow concentric limes; second, third, and front half of the fourth vertebral plate with a very broad romded keel. Sternum brown-dotted; plates pale-edeed, with a line of spots on the front and hinder alge. Jus. Bell.

A very young specimen in spirits in the Museum of the Collige of Surgeons, named "Testudo picta." The shell is pale brown; each of the eostal shields has two concentric very narrow rings near the margin, and an irregular ring in the centre, the continnity of which is often more or less interrupted. The rertebral plates hare a similar double ring, but both the marginal and eentral ones are more irregular and interrupted. The upper surfaces of the marginal plates are each marked with a single submarginal ring and a larger central spot. The sternal shields are brown-dotted, with a brown band near the margin of each.
b. Stermum divided by a central cross suture, attacked to the thorue by a ligamentons suture, covered by the end of the pectoral rend abdominal shields; sternal plates 12; uxillury and inguinal plates very small.
Emydidae \& u, b, Gray, Cut. Tort. B.V. 13.
Enydide s ", Bell, Zool. Jown. ii. 514 .
('istuda, Mleminy, Phil. Zool. ii. 270 (1829).
Cistudo, Say, Jomm. Acerl. Phitarl.
Inm. d' Bit. Ery. Gén. ii. 207 (1835) ; Cat. With. R. 7.
Emys, Faylor, syst. 13s (1830).
Bomep. Obs. Cur. R. A. 161 (1830).
Fitz. Syst. Ňhildl. 1836 ; Syst. Rept. 29 (1813).
Pyxilemys (clausa), Fitz. Syst. Repe. 29.
Terrapene, Kinosternon and Sternotherus, sp., Bell.
M. Dandin divides the Tortues à boites (T. clansu) thus:-

* With both ends moreable. 1. T. Retzii. 2. T. tricerinata. 3. T. P'mensylramica.—** With the hinder end only moveable. 4. T. oulorata. 5. T. subnigra. 6. T. virgulata. 7. T. cluusa. 8. T. brevicauda.

Curier, Rèy. Anim. ii. 11 (1817), ed. 2. ii. 12, adopts Daudin's divisions.

Merrem gives to the Tortues it boites the generic name of Terrupene ( $\mathrm{p}, \stackrel{2}{7}, \mathrm{de}$.).

Mr. Bell, Zool. Jowra. ii. 302, 486 (1826), in his paper on the Box Tortoises, forms a subfamily of Emydide for them under the nane of sternotherinu, and refers to it the following genera :--

1. Kinostervon, Sjeic, containing: 1. K. Sh rianum. 2. K. lmyicomatum. 3. K. biecicamdutum. 4. K. Penusyluatum. $\therefore$. K. Imboinense $=$ Terrapene birolor, p. 184. 6. K. migricans = Ntornotherus Leachianus. I1. STERnothervs, bell, containing: l. S. trifirciatus (t. 13). 2. S. Leuchimus ( $\dagger$. 11), which is the same as $K$. niyrirtons. 3.S.ouluratus. 4. N. Buscii = hinosternon Pemsylanicu; the
same as Finosternon，as regarded by Daudin．11I．Terra－ pene，Merrem．1．T．Eiropen．2．T．Carolina．3．T．macu－ lata（pp．309，486）．4．T．nebulose（pp．：309，484）；both mere varieties of T．Carolina．To these，at 1 ． 48.4 of the same rolume，is added as a new species：5．T．bicolar（t．16）， said to come from North America，but it proves to be the same as Kinostermon Imboinense of the former paper．

+ Legs with large scales in front：toes narrowly webbed， shielded ubore．


## 10．CISTUDO．

Head moderate，eovered with a thin，hard，contimuous skin ；forehead flat．Eyes lateral．Legs covered with large angular shields，those on the inner side broadest．Toes short，very marowly webbed to the clars．Tail short． Shell orate，eonrex，solid．Stermm bruad，romnded before and behind，eompletely elosing the earity of the thorax， affixed to it by a ligamentous symphysis，and divided by a eross suture between the peetoral and abdominal plates； the front lobe very large，almost entirely free from the symphysis ；sterual shiclds 12 ：ingumal and axillary plates none；marginal plates $2 . j$ or $2 \overline{2}$ ；nuchal plate small． North America．

Cistudo，sp．，Seny，Journ．Acud．Philut．
Cistudo，Drm．\＆Bil．Erp．Grin．ii．ㅇo1（1855）；Cat． Méth．R． 7.
Cistnda § ：${ }^{*}$ ，Fleming，Phil．Zool．ii．2フ0．
Cistuda，Gicuy，syn．Rept． 17 （1心：I）；Cut．Tort．B．IJ． 29 （1811），mispmint．
Cistula，Greay，Ana．Phil．x．211，misprint． $I_{\text {ragler，}}$ syst． 138.
Les Tortues à boites（part．），Dermt．Rept．
Cue．R．I．ii． 11 ；cd．2．ii．Iٌ．
Terrapene，sp．，Merem，Tent．27．
Terrapene，Bell，Zool．Jom＇t．ii．30s，iii． 51 I．
Emys，Puxidemys，and E．Euys，Fitz．Syst．Schildl． 123 （1836）．
Sternotherns，sp．，Bell，Zool．Journ．ii．30s．
Kinosternon，sp．，Bell，Zool．Journ．ii．30：．
Emys § 1．Cistuda，Bomm．Ols．Cor．R．I． 16 －
Pyxidemys（clansa），Fitz．Syst．Rept．：3（IS13）．
Cyclemys，Bell，Zool．Jomm．
Fitz Nyst．Rept．29（IS13）．
Terraphene，Cicay，Am．Phil．x．211（ $\mathrm{I} \times \mathrm{O}$ ），misprint．
Emys，Fleming，Phil．Zool．ii．270（1心23）．
Fitこ Nyst．Rept．日9（18－13）．
Les Clansiles，Dum．j’ Bib．Erp．Gén． 210.
The most terrestrial of the Box Cortoises，with short， strong，searcely webbed toes．The legs are like those of a Land Tortoise．

$$
\begin{aligned}
* \text { Claws } 5 \cdot 4 & =\text { Cistulu. } \\
* \text { Claws } 5 \cdot 3 & =\text { Ouychotria. }
\end{aligned}
$$

＊Cleues 5•4．Cistudo．

## 1．Cistudo Carolina．The Box Tortorse．

Shell hemisplerical，slightlykecled，brown，yellow－raried ； shichts grooved；marginal plates 23－27．Animal black， yellow or red spotied．
Cistudo Carolina，Croty，Siyn．18；Cat．Tort．B．M． 99.
Testudo Carolina，Lima．syst．Nat．i．3．in？
Dum．\＆Bia．Erp．（ín．ii．？In）Cat．Méth．R． 7.
Molbrouk，N．I．Merpet．iii．9．t． 1 ．
T．brevieanda，Larpp．（1．O．i．lbl．
T．elansa，Cmel．Stust．Nat．i． 1043.
Demal．Repr．ii．：$\because 07$ ．
Schor 1 Iff．Test．t． 7.
Leconle，Au．Bye．N．Y．iii．lי4．
Shem，Zinol．t． 7.
Guir．Iroun．1．1．f． 2.
T．virgulata，Lettr．Rept． 100.
Dend．Repu．ii．20？．t．：33．
T．inearerata and＇T．incarcrata striata，Bomet．Ency． 99.
＇T．carinata，Limu．simst．Nut．i． 3.33.
Scharider，Nchillli：Bol．
Emys lubia，Schmerig．Prod．
E．Schaciderii，Nchueig．Prorl．317．
＇Terrapene gnttata（or＇＇＇．maculata），and Ter．nebulosa，Bell． Zool．Jomrte．ii． 309.
Lat Bombe，Larep．（2．O．i．164．
Cistuda lilandingii，IJultrook，N．A．IIerpet．iii．35．t．5！
The Box＇Tortonis，Cireve，Mus．3s．t．3．f．2．
Eifon：Birds，t．30．）．
Checkered Tortoise，Penu．Iret．Zool．ii．228．
Emys（Prxidemys）Schmeideri，E．（P．）virgulata，and E．（P．） clansa，File．＇syst．schildh．103．
Terrapene rlansa，Morrem，Teat．
Girm！．Lum．Phil．x． 211.
Emps（C＇intudo）clansa，Boutip．Ols．Cur．R．A． 1 （iy．
Emys（l＇yidenys）Clansa，Filz．Šyst．Rept．©9．
Emy－B．clamsa，II collor，syst．las．
Emỵs／F．rirgulata，$/$＂ugter，syst．138．
Tenindo（＇aroliniana，Schneider，i3．1m． 7.
T．virginea，（rem，，Ims．t．is．l＇．＇？．
Cintudo clausa，Suy，Jomer．Icral．Philuth．iv．
Terrapene dansi，Merrom，Tent．
Terramene carolima，liell，Zoml．Joum．ii． 309.
Terraicue＂smbetona，Bell，＂Leconte．
Land＇Turtle，Northerat whtes N．Amerira（Leconte）．
line barrn＇lerrapen，southernstutes N．Imericu（Leconte）．

Very yomg！Emys（Emyoides）kinosternoides，Girfy，バyn． 32：Cat．Tort．B．M．$\because 7$.
E．cinosternoides，Dum．\＆Bil．Erp．Gín．ii．303；C＇at． Méth．R．I？．
IKel．North America，from IIndson＇s Bay to Florida．
Martinisue（ ${ }^{\prime \prime} \boldsymbol{L}^{\prime \prime}$ ）．
a．Adult（stuffed）．Shell ycllow，black－rayed；bemeath brown．North America．Presented by Dr．J．E． Gray．
b．Aclult（stulfed）．Black，rellow－spotted．North America． Presented by Dr．Jacob Green．
e. Young animal (dry). Discoloured from spirits. North America. Presented by Gen. Th. IJardwicke.
i. Adult animal (dry). Shell yellow, hack-rayed. North Ancrica. Presented by Gen. Th. IIardwicke.
j. Adult (stuffed). Shell brown, paler rayed, with few yellow spots. North America.
k. Adult (stuffed). Shell black, rellow-spotted, rather elongate, bencath brown. North America. Presented loy II. Doubleday, Esq.

1. Adult. Shiclds jale, darker rayed. North America, Louisiana. Mr. Smith"s Collection. Called "Woodland and Cane-brake Tortoise."
$m$. Adult animal (dry). Shell black, with large fellow spots and rays. North America.
$n, o, p$. Adult (stuffed). Large slields pale. North America. Mr. Smith's Collection.

## Osteology :-

h. Adnlt (upper shell only). Sliells black, with large yellow spots.
g. Adult (upper shell only). Like " $h$."
d. Adult (upper shell only). Shields pale, black-rayed.
r. Adult (upper shell only). Wanting some shields.
$f$. Adult (shell only). Back and stermum brown, with large yellow marks.
7. Skeleton (adult). Male. North America. From the Paris Collection.

Skull rather high ; forehead flat, rather shelring towards the nose; nose trmeated; sides of face perpendicular; orbits lateral.

The shell is so hard and the anmal so strong, that it can casily walk with 60 lbs . on its back. Its food consists of fresh insects and the edible fungi, particularly the species of Clararia. Many persons are in the habit of keeping them in their cellars, where they destroy snails, crickets, and other noxions insects. It may be questioned if they ever attempt, as has heen said, to devour rats and mice; they are not well formed for the pursuit of such active animals, who have too mmely sense to suffer themselves to be canglat by so sluggish a hunter. The same may be said of the ridiculons stories of their eatching and destroying snakes.-Leconte.
"This species has been cited as an example of longerity among animals of the lower class: all tortoises are longlivel, but the finding of an individual with a name and date engraved on its stemun proves nothing ; the idle and foolish are fond of inscibing their manes everywhere, and may as well antedate the time by half a century as state the true year of their attempt at immortality."-Leronte.
** Claws 5•3. Fertebral plates 6. Onychotria.
Onyehotria, Gray, Proc. Zool. Soc. 1849, 16.

## 2. Cistudo Mexicana. The Three-toed Box Tortoise.

Shell oblong, dark brown, pale spotted and rayed, spots and rays sometimes confused ; rertebral plates with a nearly continnous keel, and with a small intermediate one between the usual fourth and fifth plate; hinder margin acute, revolute. ITead pale brown ; fore-legs yellow or orange spotted, hinder miform brown; stermum flat, gular plate wider in front and gradually narrowed behind.
Cistulo (Onychotria) Mexicana, Gray, Proc. Zool. Soc. 1849, 17. Rept. t. 2.
Cistudu Carolina, var., Dem. Cat. Méth. R. 7.
Hub. Mexico; New Orleans.
a. Adult (stuffed). Shell: back high, compressed, shelving: plate black, yellow-rayed. Mexico. Mr. Warwick: Colledion.
b. Adult (stuffed). Shell oblong, evenly conrex; plate yellow, black-marbled. Mexico. Mr. Warwick's Collection.

## 11. LUTREMYS.

IIead orate; forelicad rather conrex; ehceks sloping. Eyes subsuperior. Legs covered with large thick seales in front; those of the outer side orate, keeled; of the inner broad, band-like. Toes short, thick, covered with band-like shield. above, well webbed to the ends; claws $5 \cdot l$, short, curved. Tail conical. Shell depressed, rounded. Stermum broad, rounded before, rather trumeated behind, entirely enclosing the limbs when they are contracted. The cross suture between the anterior and the posterior lobe in the middle of the short starno-costal suture. Axillary and inguinal plates very mulmentary.
Les Bâillantes, Itm. \& İil, Erp. Gén. 221 (1835).
Latremys (part.), Ciray, C'at. Rept. B.M.
Emys (s 2. Lmys), Bomp. Obs. ("ur. R. A. 164.
Fitz. Syst. Schilm: ; Syst. Rept. 29 (1843).
Fleming, Phil. Zoml. ii. :270.
Emys a, Hiayler, s'yst. 138 (1830).

## 1. Lutremys Europæa. The Speckied Tortoise.

Shell depresserl, orate, brown, with radiating lines of yellow dots : stermum slightly nicked behind. Head and borly black, yellow-lotted ; tail clongate.
Cistudo Europrea, Ciray, Nyn. 19 ; Cat. Tort. B. M. 31.
Intw. \& lith. Eop. Gén. ii. 290 ; Cut. Méth. R. 7.
Eichue. Frun. Cusp. G'uue. 11.
Srhluyel, I', Jupun. S's.
Testudo Europrea, tichwei!, Schildh. 323.

Testudo Europrea, Shou, Zool. iii. t. S.
Schoepff. Test.t. 1.
Bojanus, Inat. t.
Sturm, Fumue, t. $a, b, c$.
Hugler, Imph. t. 5. f. 8, 9.
T. flava, Larep. (2. O. 135. t. 6.
'I. pumetata, Gottu. Schildk. t. k. f. 12.
T. orbienlaris, Limo. Syst. Nut. i. 351. Wilff, Borwes. 3.
T. lutraria, Ronlel. Pise. ii. 170.

Gesner, Q. O. ii. 113. І. 5.
Aldror. 710.
brienn. Alriut. 91.
T. pulchella, Schoeg! $7^{7}$. t. 26, young.
T. Meleagris, shan, Nat. Wisc. iv. 144 (shell polished).

Emys lleltenica, Fulenc. Voy. Morea, t. 8. f. 2.
E. antiquorum, Vulenc. Foy. Morea, t. 8. f. 1.
? E. capensis, Fitz. Syst. Schildh.
E. Jolmanni, Fitz. S'yst. Schildh.
E. orbicutaris, J'alene.
E. Europæa, 「alenc. Zool. Morea, t. S. f. 1. Fitz. Syst. Rept. 29 (1843).
E. a. Europea, $\Pi_{\text {uyler, Syst. 138. t. 5. J. s, } 9 .}$
E. (Emys) lutraria, bomap. O/s. Cun. R. A. 161.

Hab. Europe; France: Sicily ; Morea: North Asia;
North Africa; Algeria; ?Japan. Mus. Leyden.
$f$. Young (in spinits). Shell black, ycllow spotted on edge of shields. Europe. Mr. Brandt's Collection.
b. Shell and dry animal. Brown, yellow-dotted; $6 \frac{1}{2}$ inches. Europe.
c. Young. Ilinder half only, with dry animal. Brown, paler rayed. Presented by Thomas Bell, Esq.
Testudo pulehella, Schoepff.

1. Young (in spirits). Animal white dotted shell pate brown, brown-rayed. Albania. Presented by W. W. Saunders, Eisq.
\%. Adult (stuffid). Europe. From the IIaslar llospital Muserm.
i. Adult (in spirits). Europe. From the Zoological Society.
f. Adult. Dorsal shell. Shield only ; carions, covered witl a thick rough coat. J'resented by II.1..1l. Prince Bonaparte (Charles Lueien).

## Osteology:-

Bojamus, Anat. Test. Europ. t. 1, 31.
Cur. Oss. Foss. r. 184. t. 11. 1. 13-16, skull; t. 12. f. 2, clavicle.
Emys Europra, Wagler, Syst. t. 万. f. 20-28.
a. Adult (slacll ouly). Black, yellow radiately dotted. South Emrope.
e. Ailult (shcll only). Back consex; plate htack, yellowlincd. Europe. Nus. Zool. Suc.
h. Skeleton. Europe.

The areola of the young speeimen is marked with darkedged sinuous lines on the discal shieks, and a subeentral
ring on the marginal ones; these marks are sometimes to be seen on the areola of the plates of the adult. The other parts of the shiclds are destitute of any rings, and generally radiately spotted and streaked.

```
+† Leys with thin bund-like shields in front. Toesbroadly
    webbed, with small scales above.
        12. CUORA.
```

Head covered with a thin skin, rhombic; forchead Hat; checks flat. Eyes lateral. Legs strong, covered with broad, band-like, transverse shichls. Toes strong, covered with distinct band-like shields above, widely webbed to the toes. Claws 5•4, strong, curvel, acute. Tail moderate. Shell convex, rery solid, threekecled, at least when roung. Sternum broad, rounded behind and before, completely closing the earity of the thorax: the front lobe large, affixed behind, with the cross suture nearly in the middle of the bony sterno-costal symphysis ; anterion lobe large, with the hinder part enclosed in the symphysis; stemal shiclis 12; axillary and inguinal shields small, tistinct; marginal plates 25; muchal plate small. Isia.

Shell convex, like Cistudo. The legs and feet are those ol' an Asiatic Emys.

## 1. Cuora Amboinensis. The Cuoro.

Shell hemispherical, slightly three-keeled, blackish ; margin broad, expanded; mehal shield linear: sternum black and yellow varied. Animal blackish, yellow-varied; head dark, with two broad yellow streaks on the side from the nose.
Cistudo Amboinensis, Cray, syn. 19; Cat.Tort. B.11.30; Ilhist. Iud. Zuol.t.

Dum. \& Bib. Erp. Gér. ii. 215. t. 15. f. 2 ; C'et. Méth. R. 7.

Testudo amboinensis, Detul. Rept. ii. 309.
'T'. Couro, Leschen. Mus. I'ter.
Emys Amboinensis and E. Coura, Schweig. Prodr. i. 214, 31.

Terravene bicolor, liell, Zool. Journ. ii. t. I 6 .
Emys Couro, var., Schleyel, F. Japou. 61.
E. (Pyxidenys) Couro, Fitz. Syst. Schillh. 122.

Termape Cumo, Fitz.
Emys clausa (part.), Bontp.
E. ì. Couro, I'rugler, Sigst. 138.

Cistula Imboincusis p. Leveriana, Grey, Syn. 29.
Habl. Amboina; Batavia; Sumatra; Manilla; China? Soohog; Java. Called Couro (Lescheneult).
u. Achlt (stuffed). Shell rather elongate; $i \frac{3}{2}$ inches. India. Presented by Thomas Bell, Leq., F.R.S.
b. Young. Ilead and feet dry : shell broad, three-keeled ; $\ddot{2} \frac{2}{3}$ inches. Illust. Ind. Zool. t. 6. Prescuted by 1)r. J. L. Gray.
c. Very roung (in spirits). With gramular shields, and the costal shields with a keel rather above the centre. Philippine Islands. From Mr. Cuming's Collection.
d. Hallogrown(inspirits). Grainular arenla posterior, marginal. I'hilippine Islands. From Mr. Cuming's Collection.
e. IIalf-grom (stuffel). Singapore.
$f$. Adult (in spirits). Amboma. From the Leyden Museum.
y. Half-mrown (stuffed). Asiatic Islamls. Mr. Warmiek's Collection.
h. Alult (stuffed). Shell rentricose, high. Malacca. Presented by Commander John Ince, R.N.
k. Very young (dry). Slightly three-keeled.

## Osteology:-

i. Skeleton of adult. Amboina. From the Leyden Museum.

C'nora Amboinensis is called "Baning" by the Malares of the Peninsula ; it is numerous in the ponds, rivulets and paddy-ficlds in the valley of linang. The torsal keek hecome obsolete with age, and the margins of the shell, particularly the hinder part, become revolnte.-Coutor.

Schlegel regards Emys castuneu, E. submiger, Tervipent bienlor, Sternotherus trifusciutus and St. Lpechiomus as varicties of this species.

Leconte most erroneonsly confounds this with ristudo rerolina.

## 2. Ciora trifasciata. The Turee-stresked C'ouri.

Shell subovate, hemispherical, solid, keeled, dull yellow, red and black varied, with three blackish dorsal streaks. Stermm bifid behind. Ilead gellow, with two horizontal black streaks on the side of the head and neek, upler wider, with a triangular paler spot in front and two larger oral ones behind.
Cistude trifasciata, Coray, Neme. 19; ('at. Tont. 13.M. 31:
Illust. Iurl. Zool. t.
Lum. \& Rill. Erp. Gím. ii. 219; C'ut. Mith. R. -
 Wayler, Nyst 1:37.
Limys Como, var., solhegel, $F$. J"pum. Gi.
E: (Pyitlemys) trifasciata, Fitz. Šyst. Schilhle. 123.
E. trifisciata, Iomigt.

11ut. China.
". Allult (stuffed). Shell subovate. China. Presented by J. Recres, Vind.
(1) Vary ald (stufferl). Shell ablung, like at China. Mus. Zool. Sue.
c. Adnlt (dry). Shell elevated, thick, wom on the surface. China. Presented by J. lieeves, Eeq.

## Osteologi:-

1). Epper shell only. Like $n$. China.
b. Very old; deformed. Shell much depressed and expanded. China. Presented by. J. Reeves, Risq.

## 13. CYCLEMYS.

Head ovate, covered, with a thin skin; forehead rather convex. Eyes subsuperion. Legs strong, covered in front with thin, broad, band-like, transverse shields. Toes strong, covered with small scales abore, webbed to the claws ; claws $5 \cdot 4$, short, corved, acute. Tail moderate. Shell conrex, solid, edge-toothed behink. Stemum rounded in finont, trmeated behind, harrower than the cavity, not covering the legs when contracted, with a distinct process on each side to form the symphysis. The cross suture between the anterior and ponsterior lobe in the middle of the long sternocostal suture, so that both lobes are cyually attachen to the thorax. Asiatic.

This, semm has the same shield-like and well-welobed toes as Emys ant Cuora, hut differs liom the later in the sternal lobes being narower than the opening of the thoras, so that, as in Emys, it docs mot cover the legs when they are contracted. This similuity has induced naturalists to place the species in the genus Emys, overlooking the fact of the lobes being mobile.
Cyelemys, Bell, Pror. Zonl, Som. In42, 1:-
F゙tこ, Nyst. Rept. 2! (1-13).
Les Bâillantes (part.), Inm. \& Bild. Erp. Crin. ii. 2ol.

## 1. Cyciemys dentata. The Dilor. Tar. XLX.

Shell suborbicular ; hack flattened, kecled, hinder edge toothed : stermal shieds yellow, brown-rayed.
Cistuda dentata, Cray, Cint. Mort. B.M. 3:
 younm.
E. Dhor or E. dentata, (irce!, S!u. 20. t. N, 9.
E. Hasseltii, hoie, Mus. Leyd., youny.
B. Sumgleri, var., Noherpel. I. Topum. It.

Cyclemys ortheulata, Beil, P'ror. Zowl. Sioce. 18:24, 17, artult. Fit: Nyst Repl. 29.
 R. «.
"Testudo Diardii," Mus. Leenden.

Muh. Java: Pataria: Bornco: Piname (Cantor).
I'm. 1. Stemum taised on the sides.
Bell, Testulinile viii. t. 3, lower figure.
a. Young (in spirits). Suborbicular, depressed, brown, black-dotted, bluntly kecled, elge acutely toothed: vertebral plates square, a hroad as long; sides of neck and throat yellow-lined; feet yellow-spotted. Jara. Presented by Thomas Bell, Esy.

1. Younge (in spirits). Jara. From the Leyden Museum.
d. Half-grown (skeleton). Front dorsal plate broader : plates rugose, radiated. Java. Tab. XIX.

Fur. 2. Sternum nearly flat, the lobes rather broad, somewhat like a Cuora.
Bell, Testulinida, viii. t. 3, upper figure.

## Usteology :-

c. Mdult (skeleton). First dorsal narrow, urceolate; plates worn. Java. From the Leyden Collection.

Dr. Cantor describes three rery yomes specimens of a Tortoise (the largest being only : $2 \frac{1}{2}$ inches longe), which were taken on the sea-shore of Pinang, under the name of Tetraomy affinis. The Malays assert that this 'Tortoise also inlabits estuaries and rivers in the Peninsula, and that it grows to a considerable size. The outline of the shell and its composing shieds strikingly resemble the young of Cyclemels orbiculate, Bell!-C'ut. Rept. Penins. (i.

There can be little doubt that the above were the young "f this species, which often has only $\&$ claws on the feet.

## 2. Cyclemys platynota. The Fisimacken Emis.

Shell ovate, convex, yellow-hotted, with the centre of the back quite Hat, as if truncated: shiehls striated: aroola ol' diseal shich centrai, of costal superior: vertebral shields broader than lome, 6 -sided, ath keeled: the front and hinder margin strongly toothed. Stermum flat, trumeated before and slightly nicked behind. Tail moderate, tapering.
Emys platymota, Giray, Proc. Zool. Nue 1831 : Illist. Ind.
Eool. t. ; Cat. Tort. B.M. 16.
Cantor, Rept. VInlay. Ponens. is.
E. Recresii, adult?, Dum. Cut. Jith. R. Lis?

ILab. Sumatra (Muller); Pinang (Coutor, C'ut.3); Cuchinchina (IViurd).
a. Ailult (stuffed). Smmatra?
b, e, d. Adult, and hatf-grown (stulfed). Ilearl vellow, raried with a broad yellou streak on each side of the nape: throat yellow-streaked. Singapore. Mr. Wallace's Cullection.
e. Young. Shell only, with the rihs abont half closed; vertchal plate with two costal plates, with one raised black spot on the middle of the himber edge of the nuckens. Sincapore. Nr. Wallace's Collection.
$f$. Fery roung. Shell wery thin, with the blach spot ouly very indistinctly marked.

They are called " Katong" by the Malays in the Peninsula. The head and neck, shell, tail and feet of the adult living animal are dirty yellowish or greenish brown, which becomes paler on the sternum. The nuelei of the vertebral shichs are slightly raised; the costal shiedds are depressed, their sicles slopine towards the nuelei, thus forming as it were a very shallow hesagonal basis. The front and hind margins are broadly revolute, their toothed appearance worn off. 'The stermm is slightly concase in the centre. They inhabit the valleys of linang, and in confinement they relinsed to eat, ent were never observed to enter a tank.Cuntor.
c. Stermom divited hy two cross sutures; centrul lohe attached to the fhorue by "bony symphysis, covered by the end of the utulominal shields onty; sternal plates 11 ors: the aibllary unel imminat plutes large.
Emydilie se, e, Gruy. Cut. Tort. lr. M. 13.
Terrapenina, Com, Inu. Phil. x. 211 (1825).
Terrapene (part.), Mewem, Tent. 27.
Cistulas, Flemin!, lhil. Koul. ii. 2-0.
Smplidze a, Bell. Zont. donern. iii. ill.
Cmosternon, spir.
li Tequr. d' Rulle, ILamld. IGi.
Kinostermon, Bomup. (Ils. C'm. R. A. 266 (1536).
Les Tortues à boites (part.), Datul. Rept.

Terrapene, spe, Mermom, Tent.
Staurotypus et Cinostemon, Mayler, Syst. 137.
 $16,17$.

## 14. KINOSTERNON.

Itead molerate, subquadramgular, leramidal, covered with a hard thin skin. Chin bearded. Feet aud tail nearly naked, with a few seattered scales. Claws $5 \cdot 4$, ravely $4 \cdot 4$. Tail of male elungate, clawed. shell ovate, three-keeled, especially when goung. Stemun romuded in front, entire or two-lobed behintl; mitalle lobe covered by the abelominal plates, tixed by a bony symphysis to the thorax; front and hinder lobes more or less free, articulated to the middle lobe: stermal hichls ]\} ; gular pair united into a triangular shide; the pectoral shields triangular, narrow on the imer edges. Axillary and cspecially the ingumal plates very large, eovering the suture America.

Terapene, slo, Mromm.
Sternotherns, Boll.

Sternothernc, slo, Bell, Zout. dommo ii, Bu-4
Fita, Nyst. lipt. 2!! (1-13).
Kinosterums, sipura, Braz.


Kinosternon, Bonup. Obs. Cuz. R. A. 166.
Gray, Am. Phil. x. 211 (1825); Syn.Rept. 24; Cat. Tort. B.M. 32.
Cistudo, sp., Say, Jomrn. Acad. Nat. Sci. Philad. iv. 266.
Tortues ì boites $\mathrm{S}^{* *}$, Cur. R. A.
Cistuda § 2, Flem. Phil. Zool. ii. 270 (1822).
Cinosternon, IV Fayler, Syst. 137.
Fitz. Syst. Rept. 29.
Iriegm. \& Ruthe, Iandl. 166.
Duméril and Bibron, Erp. Gón. ii. 363; Cat. Méth. R. 16.

Crelemys, sp., Wragler, Syst. 137.
a. Sterno-cosial suture elongate, narrow; sterual labes as broad as the opening. Swanka.
$\beta$. Sterno-costal suture short, troad; sternal lobes narrower than the opering. Kinosternon.
a. Sterno-costal suture elongate, nurrow; sternal lobes as broad as the opening; abdominal shield longer than the front lobe of stermum. Swanka.
Swanka, Gray, Cut. Tort. B. M . 32 (184t).
Cinosternon, Fitz. Syst. 29.

1. Kinosternon scorpioides. The Swanka.

Shell oblong, rather compressed, with three continuous keels; dorsal shiehls longly sis-sidet, slightly imbrieate; sternum as broad and large as the opening; anterior lobe entire, broad, longer than the middle lobe ; gular plate loug, triangular; symphysis narrow, as long as the abdominat shields.
Kinosternon scorpiodes, Gray, Sym. Rept. II; Cut. Tort. B.M. 32.

Bell, Test. t. . f.
Cinosternon scorpoides, Wuyler, Syst. 137. t. S. f. 31-13. Dmméril and Bibrou, Erp. Gén. ii. 365; Cat. Véth. R. 16 .

Kinostemon Shavianum, Bell, Zool. Journ. ii. 304.
Cinosternun seorpioidemm, ${ }^{\text {Gagler, Syst. t. 5. f. } 44 .}$ Fitz. S'yst. R'pt. 2!).
Kinosternon longicandatum, spix, Bras. t. 12. Gray, Jun. Phil. x. 211 (182. $)$. Bell, Zool. Jomern ii. 304.
Chersine scorproidea, Mervem, Amph. 33.
Crclemys tricarinata, $W^{\prime}$ ayler, sigst. 137.
Ǩinosternou brevieandatum, Spix, Bres. 1 ?
Testudo scorpoides, Lim. Syst. Nat. i. 152.
Emys scorpoidea, Schueig. Prod. i. 31:.
Testudo I'menslraniea, var., Sham, Zool. iii. t. 15. young.
T. thicarinata, lamel. Rept. ii. 1-s.

Schomptr. Test. t. 2.
Sham, Zoor. ii. t. 11.
T. Retzii, Itaut. Rept. ii. 17.

Kmys Retzii, Nommig. Prorl. 312.
Perrapene tricarimata, Dewem, Tent. 2-.
Ind. Central America: Brazils: Cayeme; IIonduras.

## Vor. 1. Hinder part of stemum entire.

b. Stuffed (not in good state; wants dorsal plates; no appearance of keels). Central America.
c. Animal dry (shell wants dorsal plates; no appearance of keels). Central America.
Kinostemon scorpoides, var. acuta, Gray, sign. 14.t. 7.f. 1.
d. Adult (animal and shell, in spirits). Back rery eonvex, rounded, distinetly three-keeled; steroum rather conrex; tail very short; spine very small. Female? Tropical America. Presented by Thomas Bell, Esq.
e. Adult (animal and shell, in spirits). Back conrex, rounded, distinctly three-kecled; sterum flat; tail elongate; claws very strong. Male! Tropical America.
g. Adnit (stuffed). Dorsal keels very distinct, vertebral plates small; tail elongate. Mexico.
h. Adult (animal, stuffed). Discal plates rery irregular; dorsal keel indistinet. Mexico.

## Osteology:-

Cinosternon seorpoides, $/$ a agler, s'yst. Amph.t. a. f. 31-43.
a. Shell only, swollen and convex, wanting some plates. Dorsal heels only marked by very olsactre lines. Central America. Presented by Dr. J. F. Gray.
i. Adult. Back rounded; dorsal keel ouly marked by a very slight line.

I'ur. 2. Llinder part of stermm notehed. Males.
l. Adnlt (anmal, dry). Dorsal keels regular, distinet. Head rey large, broad; stermm concave; tail elongate; elaws large. Male?
m. Idult (stuffed). Dorsal keels regular, distinet; stermum concave, truncated behind : tail clongate; claws large. Cayame. M. Verraux's Collection.
k. Adult (shell). Dorsal keels regular, distinct. South America. Mus. Lool. Soc.

Fur. 3. Back depressed.
Cinosternom scorpoides, ram., Mm. Cut. Méth. R. 16.
Inab. Bolivia; Santa C'ruze de la Sierra ( $D^{\prime}$ Orbigny).
2. Kinosternon cruentatum. Bloon-spottey Swanka. Carapace swollen, oval, suldenly inclined behind, threekeeded, red-hrown: sternum not nicked behind, yellowbrown. Head rellowish-green, larker above; head, neek and limbs with small blood-red lines.
Cinosternon crnentatm, Imm. d. Bil. Mss. I'mu. C'at. Rept. Ims. II. Nat. 16.
IIab. North America (IItmeril).
B. Stermo-costal sutwre short, broad; sternal lobes narrower than the opening; abdominal shield shorter than front lobe of sternum. Kinosternon.

Kinosternon, Croy, Cat. Tort. B.M. 33 (1844).
Staurotypus, sp., Dum. \& Bib. Erp. Gén.
Sternotherus, Fitz. Siysl. Rept. 89.
3. Kinosternon Pennsylvanicum. The Mud Tontoise.

Sternum oblong, anterior and posterior lobes broad, rounded, entire ; the gnlar shied broad, short ; the pectoral and femoral shields triangular, almost reduced to a point at the imer margius. Ilead brown, pale marbled; temple with three streaks of small white spots from the hinder edge of the orbits; chim white-streaked and dotted; throat with three distant, very narrow white streaks.

Shell of young dark brown, with a small dark spot on the centre of each dorsal and marginal shield, and with a moderate round white spot on the under side of each marginal plate, edging the plate, a large spot on the middle of each axillary and inguinal plate, and a larger more irre-gular-shaped one on each sternal plate.

Shell of adult oblong, convex, not keeled, dark brom, often eroded, yellow-brown beneath.

Shell of males oblong, rather narrow; sternum flat or slightly coneave: head large; tail elongate, thick, conical, with a large terminal elaw:-of females oblong, rounded, broad; sternum flat or rather conves: head moderate; tail short, eonical, with a small temmal spine.
Kinostemon l'emsylvanicum, Gray, syn. t. 6. f. 4; Cat. Tort. B. M. 33.

Bell, Zool. Journ. ii. 209.
Bonap. Ols. Cur. R., 1. 167.
7e Fuy, Rept. New York, 21. t. 1, …f. 4.
I'agler, Syst. 137.
Dum. S Lib. Erp. Gén. ii. 367.
Molbrook, N. Amer. Merpet.i.t. 15; ed. 1. iii. -3.t.3; ad. 2. 127.
Testudo l'ennsylramica, Bose, Rept.
Cimelin, S゙yst. Nat. i. 1012.
Schoepff.'Test. t. 24. f. a.
Skurr, Zool. t. 11. f. :.
Dami. Rept. ii. t. ?4. f. 1, :-
Leconte, Inı. Lye. N. Y. iii. 120.
Testudo glntinata, Dumi. Rept. t. 21. f. 4. Schoepff: Test. t. 21. f. 6.
Temapene Boscii, Merrem, Tent.
Sternothems pennsylvanicus, Crimy, Ama. Phil. x. 211.
Testudo Lutraria I'emsylranica, Elue. Cifecu. ii. 7-. t. 2s7.
Cistudo Pennsylvanica, Say, Jomm. Irad. Net. Sci. Philat. iv. $\because 66$.

Emys pennsylamica, scheeig. Prod. :35.
Murlan, Ropt. N. Amer. 79.
Terrapene pemsylvanica, Mervem, Tent. 27,
Mud Tortoise, Pemm. Aret. Zool. so.
Mud Tarapin, Leconte, s. States Americu.

La Tortue rougeâtre, Lacep. Quad. Ocip. i. 152. Bose, N. J. H. N. xxxv. 267.

Male.
Kinostemon oblongum, Gray, Cat. Tort. B.M. 33.
Hab. North America; New York to New Orleans.
a. Adult (stuffed). Female ? Shell rounded, mueh eroded. North Imerica.
c, 1. Yomng (in spirits). East Florida. Presented by Edward Doubleday, Esq.
e, $f$. Young (in spirits). Like $c$ and $d$. North America. Presented by Capt. Sir Edward Belcher, R.N., C.B. Se.
$g$, Adult (stuffed). Female. Shell rounded; stemum entire behind. North America. Presented by II. Doubleday, Est.
i, $h$. Half-grown (in spirits). North America.
$b, i$. Just hatched (stuffed). North America.
$k, l, m, n, o$. Adult (stuffed). Males and females. North Ameriea; Lonisiana. Mr. Smith's Collection.

In the adult speeimens from New Orleans in spirits the head is dark brown, with irregular white spots on the oeciput; all of them have two broad dark-edged streaks from the back of the orbit, the upper extended along the side of the neek, the lower to the himder end of the beak, and an intermediate small pale spot on the tympannm; these marks all become more obseure on the older specimens.

The young specimens, with the sante description of colouring and from the same locality, vary a little in the comparative width and form of the lobes of the sternum, eren when they lave the same form of tail, which is supposed to mark the sexes.
4. Kinosternon Dombledayii. Doubleday's Swavka. Tabs. XX.
Shell narrow, oblong, smooth, sides convex, back flattened; stermm high on the sides, lobes much narrower than the cavity, romuded in front, hitid behind, the symphysis very short.
Kinosternon Doubledayii, Gray, Cat. Tort. B. 1I. 3:3.
Hab. California.
a. Shell only (mueh worn). California.

Very like the preceding (K. Pennsylatuirmu), but the sternum is much more raised on the sides.
5. Kinostermon punctatum. The Dotted Swivk.

Sternum rather luzenge-shaped; anterior and posterior lobes rather tapering, with nearly straight edges, the hinder
trmeated behind ；the pectoral，and especially the femoral plates，subtrigonal，moderately broad at the imer margin． Head brown，minute and closely pale－dotted，with a short oblique dark－edged streak on the hinder margin of the ＂pper beak；throat pale－dotted；thorax brown，with a tew brown dots and a small dark spot at the apex of each dor－ sal and marcinal shield；moder side and hinder edge of marginal shields pale brown varied and lined；sternm pale， slightly dotted and marbled with blackish brown．

Hul，North America．
a．In spirits（young）．Female．Shell oblong，broad． Tail small，conical．Shield granular，romeled，entire． Head brown，minutely darker dotted ；temples with three streaks of small white spots from the hinder edge of the orhit；chin white streaked and dotted； throat with three distant very narow white streaks． North Ameriea，East Florida（E．Moubledey）．

## 6．Kinosternon Hippocrepis．The Evebrowed Swaxka．

Sternmm oblong，anterior lobe broad，rounded，posterior bobe broad，rather trmeated behind ；gular plates very narrow ；pectoral and femoral plates triangular，narrow， radaced nearly to a point on the imer margin．Itead brown，mimutey dotted，with a broad pale strak from the nostril over the eyes to the side of the occiput；temple with a second similar streak from the lower part of the himder calce of the orbit；throat brown；Shell of young brown，with a few brown dots and a small dark spot at the apex of each elorsal and marginal shich，and a small pale pot＂n the edge of each marginal shield．Stermum pate brown，shield darker edged：of adult miform olive－brown， with black edges to the shields；beneath yellowish brown， darker varied．

Lerl．North America：New Orleans（11．Sollé）．
＂，b．In pirits．New i）rleans．MI．Sallés Collection．
（．）Half－grown（stuffed）．The hroad yellow band margining the upprex bay of the nose and crom is distinet，but the wraks on the temple are not to be observed in its preent state．＇The dorsal and marginal shedels are uaitom brown，with a marrow margin，especially on the hinder edre．The pectoral and abomiual plates are mited tosether in this specimen，so that the fiome Iobe of the sternum must have been perteetly immor：－ able．North Imeriea．

7．Einosternon leacostomun．The White－Mouthi：d ミwがに．

Carapace ovate，smooth，ratlace eonvex，rechlish－brown， Linder pratt slightly，haek very shimtly keeled：sternum min motehad in front，fellow－hown．Head monerately
large，depressed；jaws white；head and meck with some reddish－yellow spots．
Cinosternon leucostomum，Drm．\＆．Bil．Erp．Gén．ii．570： Cat．Rept．Mus．II．N＇at． 17.
Mab．Nortl Ameriea；Ner Urleans；Mexico；Central America；Rio Sumasinta（Morelet）；New Grenada．

## Doubtful Syecies．

 Icon．Amph．t． 30.
 Hab．America．Brazils？

## 15．AROMOCHELYS．

Itead moderate，subquadrangular，prramidal，covered with a hard skin．Chin bearded．Feet and tail with a Lew seatered scales．Tiocs is $-t$ ，webbed．Tail of males elawed．Shell orate，keeled．Stemnm truncated in front， micked behind ；minkte lobe covered by the abdominal plates，fixed by a bony symplysis to the thorax ；tront aud hinder lobes uarrow，more or less mobile and artienlated to the middle lobe．Stermal shieds 11 ；gular pair united， rudimentary，linear；the pectural shichs large，oblong， four－siled，transverse；axillary and inguinal plates very large，covering the suture．Anerica．Oloriterous．
Finosternon，spr，Ciray．
（＇istulo，sp．，Sicey．
Terrapue，sp．，Ииorem．
Stermotherms，ph．，Bell，Zool．Joum．ii．
staurotypus，sp．，loma．d＇Bil．

## 1．Aromochelys odoratum．The Srivi－Pot．

Shell obloner，amex，rombed，not or very obscmedy keeled：shieh］；brown，dark－sputted；the gnlar plates tri－ angular；the hameral pate rather oblique．Head moderate， with a white strak from the mostril over the eye，and continued on the sile of the neck；a second streak from the himeder cmil of the upper jaw：neck with distant narrow yellows streaks．
 Cut．Tuit．B．31．B4．

SBunty．Gils．Cuc．R．A．ii．165．
Teotmbulcrata．Lutr．Rept．i．Ion．
buml．Rept．ii．Is！！，2t．f．3．
Leroutre－fun．Lyte．N．V．iii． 1 上．2．
 ？lf，：316．
 t．$\because:$.

Testmk l＇masylvaica，var．，sihoepff：Test．Ill．t．24．f．13．

Testudo glntimata, Dueul. Rept. ii. 191. t. 24. f. \&.
Terrapene Boscii, Menem, Tent. 23?
Sternotherus Boscii, Brll, Zool. Journ. ii.
Sternotherns orloratus, Giray, Lha, Phil. x. 2!1. Bell, Zool. Jomm. ii. Q99.
Fitz. syst. Rept. 29.
Terrapene odorata, Merrem, Tent. $2:$.
Emys odorata, Nchueig. Prod. 313, 437. Harlim, N. H. so.
E. glutinata, Merem, Tent. 21 .

Mud Tarapen, Leconte, Southern Stutes America.
Stanrotypus odoratus, Dum. \& Dib. Erp. Gén. ii. 358 ; Cut. Méth. R. 16.
Intb. North America: New York: New Orleans.
a. Adult (stuffed). Shiedds spotted. North America; Louisiana. Mr. Smith's Collection.
b. Young (in spirits). Minutely pale brown speckled; head with a white streak over each eye, and two streaks from the back edge of the orbit ; throat brown, with a hroad streak of white spots. Delaware. Presented by II. Doubleday, Esq.
M. Leconte observes: "The symonyms quoted to this species show more planly the absurlity of the proposed divisions of the Tortoise family than anything which I can say." This was perfectly just, as they were divided in 1838.

Schlegel regards Emys Pemsylumicu, E. odorata, Staurotypus triporentus, and Fimosternon hirtipes as varieties of the same species.
2. Aromochelys carinatmin. The Kevled Stink-Put. Tab. XX. 。
Shell ublong, convex, sharplykeded ; shieds grey-hrown, purple-brown spotted aud streaked, and with a broad dark hinuler edge ; gular shied very small, linear, transverse: the humeral plate oblong, transterse, like but smaller than the peetoral. Head brown ; erown and cheeks black-dotted (without any streaks) ; neck black-varied.

IInh. North Imerica: Louisiana.
", b, c, e. Alult (stuffed). Mr. Smith"s Collection.
()steology:-

1. Young sliell only. Pate brown; bleached? North America.

## 16. STAUROTYPUSN.

Head large, covered with a hard skin; chin bearded. Feet and tail with a lew scattered scales. Claws ib. 4 . shell orate, threekeclel. stemmen very narow, acute
before and behind; middle lobe covered with the abdominal plate, which is produced on each side over the narrow bony symphysis. Stemal plates 8 ; the gular, humeral and pectoral plates of each side united into one ; femoral and anal shields small, distinct; axillary and inguinal plates, especially the latter, large, covering the narrow suture. America.
Stamoty]us, IVagler, syst. Amph. 137.
Grin!, Cot. Tort. B.M. 34.
Fitz. Syst. Rept. 29.
Staurotypus (part.), Dhem. \& Bib. Eip. Gén. ii. 35ti ; C'at. Méth. R. 16.
Terrapene, sp., IFiegmana.

## 1. Stanrotypus triporcatus. The Cross Envs.

## Tab. XX. $b$.

Shell oblong, convex, brown, three-keclect, the central one very large, high and enltrate behind, site ones highest in liont; vertcbral plates long, imbrieate, nuchal plates short, broad; edge indented on the side, expanded and toothet behind. Ilead depressed, spotted and lined mith white: chin two-bearked; neek thick.
Kinostemon triporatım, Giay, syn. Rept. Ti, Cat. Tont.
B. $3 /$. B.14. 34.

Terrapene triporeata, Fiegm. Isis, 36-1 (1828).
Staurotypus triporcatus, Bull. Sci. Nat. xvii. 293.

Fitz. Syst. Rent.09 (1心43).
Imm. \& Bil. Erp. Gén. ii. 3.56 ; Cat. Méth. R. 1 (i.
Ihels. North America; Mexico; Central Ameriea; Rio Sumasinta.
a. Young (in spirits). Pale brown, varied with black. Mexico.
3. Alult. The anal plates mited into one. Mexico.

Heal of young animal, in spirits, large, dark brown, with small specks which are sometimes confluent into torthous lines: temple dark, with a broad white streak from the gape, ending in a narow white ring round the tympanmo; throat with some irregular white streaks ; lower jaw with two white streaks in front; chin with two small bearts, and a large obloug black gland on cach side of the edge of the lowe beak ontside of the bearts. 'Thoras black-brown, with some broad pate marblings on each dursal and marginal shith; a black subeentral spot on each axil lary and inguinal phate; the sternal shich black, with in irregular white margin.
B. Mead rand tail very large; sterno-costal symphysis covered with one or three peeuliar plates.
Emydidæ§ B, Gray, Cat. Tort. 13.
a. Sternmm cross-like, ucute before; sternal plates 10 , with a broud one on eack side, orer the sides of the sternum (the displaced abdominal?).

Emydidæ§ B, Gray, Cat. Tort. 13 (1844).

## 17. CHELYDRA.

Ilead large, rugose, covered with a soft skin; chin twobearded; neck very thick, tubercular. Limbs large and strong, tubercular. Tail long, large, with three longitudinal series of compressed tubercles. Shell depressed, toothed behind: marginal scales simple, in a single series. Sternum slender, cross-like, acute at cach end, centre coriaceons; sterual plates five pairs, very thin, skim-tike, the narrow lateral prolongation of the sternmen corered by a peculiar plate (perhaps the removed abdominal); gular plate small, united into a triangular plate; marginal plate regular, in a single series. Claws 5't. America.

Fitz. Syst. Rept. O! (1s13).
Wiegm. \& Ruthe, IImmbs. 166.
Chelomura, Flem. Phil. Zool. ii. 270 (1820). Bell, Zool. Journ. iii. Il
Molbrool, N. A. Herpet. i. 117. Bonuy. OLs. Cur. R. A. 170.
Emys § , Grety, Am. lhil. x. 210 (1825).
Raprata, Grouy, lun. Dhil. x. 210 (1828).
Panysaurns (Emysaure), Dum. \&' Bib. Erp. Gín. ii. 349;
Citt. Míth. h. 15.
Simysanta, Dem. \& Bib. Erp. Cén. ii. 350.
"Eimydosaurus, Drm. \& Bib.," Gray (misprint).
1.e samrochelys (Samochlys), Latr. Fem. Nat.R. I.

Les Chelydes, Cin. h. A. ii. 1', ; rl. 2. ii. 13.

## 1. Chelydra serpentina. The Alligator Terraien.

Tail with a central series ol compressell tubercles. Beards on neek and chm small. Shell oblong, depressed, centre impressed, donlly keeled, bluntly toothed behind. Younger: Shell three-kecled, hinder edge sharply toothed. -Sckoepff. Test. t. 6.
Chelydra serpentina, Schereig. Prod. 293. 420. Gray, sym. Rept. 36.
I aigler, imuh. 136.1 . 5. f. 16, 47.
C. Laccrtina, schereig. Prod. 293.

Fitz. s'yst. Rept. :3.
Testudo scrrata, Pemu. (not Nhur") C'itt. Liverpool Mlus. 1.
T. Serpentina, Limu. Syst. Nat. Bitl.

Schoepft: Test. t. is (yomng).

shuer, Zool. t. 19.

Emysaura serpentina, Lecoute, Lmm. Lye. N. 1. iii. 12 万.
Lum. S' Bib. L'ry. Gér. ii. 350. t. 17. f. 1.
Testudo longicauda, Shau, Mus. Coll. Surg.
Serrated Tortoise, Penn. Aret. Zool. App. +6 .
Alligator Tarapin, Southern States N. Ameriea.
Loggerhead or Snapping Turtle, Northern Stotes N. Amer.
Chelonura (serumtina), Flem. Phil. Zool. ii. 970 (1822).
Say, Jourit. Acad. Mhilad. iv. 206.
Bonip. Ohs. Cur. R. A. 171 (1836).
Herlitn, Amer. Herpet. 81.
Holbrook, N. A. Herpet. ed. 2. i. 139. t. 23.
De K'ty, hept. N. Iork, 8. t. 3. f. 6.
Rapara serpentaria, Groy, Bomup. l. c.
Emysaums serpentina, Dimm. d' Bib. Cat. Méth. R. 15.
Ilab. North America, from New England to Florida.
th. Young animal (stuffed). North America. Iresented by Gen. llardwieke.
b. Adult (stuffed). North America.
c. Young (in spirits). New Orleans. ML. Sallés Collection.
d. Hall-grown (stuffed). North Ameriea.
e. Adult (stuffed). North America. Mr. Mrgent's Collertion.
h ${ }^{5}$ i. IJalf-errown (stuffed). North America; Lonisiana. Mr. Suith's Collection.

Osteolofy. Tabs. XYXVYIII. fig. ], Tab. XL. fig. 2 , skull (half-grown).
Torme serjentine, Cm. Oss. Foss. v. lev, skull.
f. Skull (hall-gromi). North America. Iresented by the Zoological socicty.
y. Skeleton (young). Nortl America. M. Parzudaki's Collection.
"This species is very voracions in its habits, and destroys great ifuantities of fish; it is also more ferocious than any otlier, and will scize with violence at anything presented to it, ant not let go its hold even when the head is separated from the body. 'The wound inflicted by its bite is rery severe. It is much sought after as an article of foot: when old the Hesh is musky. "-Leconte.

## 18. MACROCLEMYS.

llead rery large, covered with numerous symmetrical, smooth, homy plates; chin two-bearded. Neek thick, with large beads, homy at the tip. Tail conical, with a central scries of compressed tubereles. Claws $5 \cdot 1$, strong. liack convex, three-keeded, tuothed behind. Narginal plates 31, producal, nubtubercular, those on the centre of each side in a donble series. Skull: nose produced in front; palate depply concare. Stemmon slender, cross-like, acute at each
end; sternal plates six pair, thin ; the narrow lateral prolongations of the sternum covered with a peculiar plate, and oftem haring some additional ones between it and the sterual plates on the imer and marginal plates on the outer side; gular and anal plates small, generally united, triangular.

## 1. Macroclemys Temminckii. Temminck's Snapper.

Carapace strongly three-keeled, romided, deeply serrated behind.
Emys Laccrtina, Dum. \& Bib. MSS.
Chelomura Temminckii, Troost, MSS., in Hollrook, N. A. Herpet. i. 147. t. 24.
Emysaurus Temminckii, Dum. Cut. Rept. Mus. H. N. 16.
ILab. North America.
a. Adult. North America (Mississipli). From the Zoological Society.
८. Adult. North America (Mississippi). Mr. Smith's Collection.
c. Adult (stuffed). Very large. North America; Louisiana. Mr. Smith's Collection.

Osteology. Tab. XXXYiit. fig. 2; Tab. XXXiN.; Tab. XL. fig. 1, skull (adult).
d. Skeleton. North America. Presented by John Dillon, jun., Esq.
b. Stermm broad, trincated before; stermal plates 12; sterno-costal suture coreved with three or four additional plates, and with the ends of the pectoral and abrlominal plates.
Emydidx § B. c, Gray, Cat. Tort. B.I. 13.

## 19. PLATYSTERNON.

Head very large, covered with a thick hard horny case; jaws rery strong. Neck very thick, short, subretractile, with small gramular scales. Limbs sery large, contractile, not capable of being retracted into the shell, corered with long lunate scales in front, and fringed on the outer hinder sides. Toes 5.4, webbed to the claws; claws very strong. Tail elongate, cylindrical. Shell depressed, expanded, thin, covered with thin horny shields. Sternum flat, broad, truncated in front and behind, mited to the thorax by a bony symphysis, corered with the ends of the pectoral and abdominal plates, and three small additional shields between them and the marginal plates. Axillary and inguinal plates
small or none. Sternal shields 12; gular pair very short, broad, band-like. Asia.
Platysternon, Gray, Proc. Zool. Soc. 1831, 106 ; Cat. Tort. 13.11. 35 (18.14). Dum. \&. Bib. Eip. Gén. in. 345 ; Cat. Méth. R. 15. Schlegel, F. Japon. 49.
Clemmys (Platysiernon), Fitz. Syst. Rept. 29.

## 1. Platysternon megacephalum. The IIelieted Terrapen.

Deep brown, edge of the shields grooved and slightly radiately striated. IIead brown-rayed; cheeks pale spotted; sternum pale yellowish.
Platysternon megacephalum, Gray, Proc. Zool. Soc. 1831, 106 ; Illust. Ind. Zool.t.
Dum. \& Bib. Eqp. Gén.ii. 345. t. 16.f. 2; Cat. Méth. R. 15. Schleyel, F. Japon. 49.
Clemmys (Platysternon) megacephalum, Fitz. Syst. Rept. 29.

Hab. Chima.
a. Stuffed (half-grown). China. Presented by J. IR. Reeves, Esq. (l'igured Illust. Ind. Zool. t. .)
b. Stuffed (adult). China. Gardens of the Zoological Society.

## 20. DERMATEMYS.

IIead _ ? Toes ——? Claws ——? Shell oblong, convex, not keeled, sides rounded; hinder edge expanded, slightly reflexed, corered with very thin membranaceous shields; hinder marginal shield broad. Stermum flat, rounded in front, notched behind; the gular plates suall, triangular, united to the uper shell by a bony symphysis, corered with the end of the pectoral and abdominal plates; the sterno-costal sutures covered with four moderate-sized, distinctly defined plates; the anterior small, and two hinder largest. The axillary and inguinal plates none. The cavity of the shell is scarcely contracted at the opening. South America.

Dermatemys, Gray, Am. §. Mag. Nat. IFist. 1847, 60;
Proc. Zool. Soc. 1847, 55.
Wiegm. Lich. 1848, 197.

1. Dermatemys Mawii. Mawes' Dermatemys. Тав. XXI.
First rertebral plate seven-sided; second, third and fourth longer than broad. Shell pale brown, upper surface covered with small close irregular depressions of a darker brown colour ; shields pale, nearly transparent, very brittle
when dry ; under surface uniform pale yellowish-white, with slightly sumen groores.
"Emys Mawii, Bibron," Fraser's Cat. Mus. Zoot. Soc. no. 6899.
Dermatemys Mawi, Gray, Amm. \&'Mag. N'at. IIist. 1847,60; Proc. Zool. Soc. 1847, 36. IViegm. Arch. 1848, 167.
Emys Berardii, Dum. \& Bib. MSS.
Dum. Cut. Mus. Mist. Nat. ii. no. 9* (1851).
Mab. Sonth America (Lieut. Mawe).
u. Shell: length $\mathrm{f}^{7}$; width 1 f . Sternum: length $12 \frac{1}{2}$ inches. From the Museum of the Zoological Society.

The specimen, which is not quite full-grown, has much the external appearance of Phrymops Geoffroyii, and the general thinness of the seales of the Chelydiclee; but there is no appearance of any scar on the imer surlace of the sternum for the attachment of the pelvis, and though the gular seale is worn and nearly obliterated, yet it is sulficiently distinet to show that it has no intergular plate.

Emys Berardii of Dumeril's Catalogue of the Paris Museum is perhaps inteuted for this species. It is thus deseribed:-
"Shell yellow-brown, irregular, rugose, with a multitude of small vermiculations; elongate, suboval, narrowed above the fore legs, rather sinuous behind; hinder part of back slightly keeled ; nuchal small, short ; first rertebral produced in front. Chest yellow, entire in front, notched behind. Head uniform brown, flat, hroad, rather large ; jaws toothed. Toes broad-webbed. Tail strong, rather long.
"IIab. South America (Mowe) ; Vera Cruz (Berard)."
This is more likely to be the case, as Mr. Fraser's note, in the Catalogue of the Museum of the Zoological Society, shows that M. Bibron must have examined it, and these authors give the habitat as "South America (Muce)," in their accomnt of the species. If this he the case, M. Bibron must have changed the name after his return to Paris.

## Fam. III. CHELYDIDE (Chelides).

IIead much depressed, broad, covered with a soft skin or hard shields; nostrils elongate, tubular; eves superior; jaws horng. Neck long, broad, contractile, bent under the side of the shell in repose. Feet whbed. Toes 5•5, deeply wehbed, with a lobe between cach claw. Claws $5 \cdot 5,5 \cdot 4$, or $4 \cdot 4$, elongate, acute. Shell depressed, covered with horny shichs ; caudal pair always separate. Sternum attached to the thorax by a short bony suture,
covered with the outer ends of the pectoral and abdomiual plates, and with an additional intergular plate in front. The axillary and inguinal plates rery small or none. Pelvis large, united to the vertebra and the hinder lobe of the sternum, leaving a scar. Living in ponds and rivers, in warm climates. Eating flesh; feeding only in the water: swimming with their whole shell under water.
Emys §***, Gromg, Am. Phil. x. 211 (1825), and note. Chelidina, (imy, fon. Whil. x. $2 \mathrm{fl}(1825)$.
Emyite (part.), swainson, Lard. Cyclop. 344.
Chehdride (part.), Swainson, Lard. Cyciop. 343.
IIydraspides, Fitz. S'yst. Rept. 29 (1843).
Chelydre, " іеуm,
Fitz. Syst. Rept. 30 (1843).
Phyllopodochelones (part.), Ritzen, Nov. Alct. Nat. Cur.xiv. 269 (182s).
Chersydrochelones (part.), Ritzen, l. c. 269.
Amyda (part.), Ritzen, l. c. 269.
Mydraspudina, Bomap. Tab. Analit. 8 (1836).
Chelina, Bonap. Tab. Aualit. 8 (1836).
Terrapune (part.), Bonap. Sieggio Anim. Fert. 12 (1832). Chelvila, II ingm. \& Ruthe, IIandl. 169.
Chelydoides \& Emyaloides (part.), Fitz. Teue Class. (1826).
Einys, sp., Bromyn. (ts03).
(oppel, Rept. (lstl).
Merrem, Tent. 23.
Cur. R. A. (1817).
Testudines steganopotes (prart.), Jagler, s'yst. 133.
Testudinida chelina and T. testudinina (part.), Bonap. Suygio Alum. Vert. 13 (1832).
Tortnes palndines ou Cheloniens Elodites, §. Pleuroderes, Dum. .) Bib. Erp. Gés. ii. 371; Cat. Weth. R. 17.

In the Anmals of Philosophy for 1825, I formed a section of Limys (***) tor Emys tongicollis-"Toes 4.4; stermm thirteen-scaled,"-and remarked: "The phastron of the last subgenns is coverel with thirteen scales, that is, six pair margiual, and an unequal-sided hexagonal one in the middle of the anterior lobe." I have only observed an approximating distribution of the plates in a sprecies of Sternotherus; all the other Emyule that I have seen have had only the six pair of marginal plates, the first pair sometimes soldered so as to torm only eleven plates.

Mr. Bell, after stating that the same number of sternal plates exists in Stemotherus Leachionus and the two species of' Chelys (see Zool. Journ. iii. .i12, 1838), werbooked the other anatomical characters which unite these genera, and made no proposal to mite them into a natural group.

Dunéril and liboron in their large work merely change the name of the family as given in my Synopsis.

Synorsis of the Genera.

1. Head moderate. depressed. Beaks naked. Intergular plate marginal.
a. Claus 5•5. Head shielded.
2. Sternothærus. Front lobe of the sternum mobile, with a long internal process on each side.
3. Pelomedusa. Front lohe of the sternum fixed.
b. Ctau's 5•4. Head with a thin skin, or subshielded.
4. Platemys. Ilead eovered with a contimous skin; neek warty on the sides. Shell depressed, light, sides revolute.
5. Hydraspis. IIead with many small shields. Shell depressed, thin, light, sides revolute ; cavity not contraeted.
6. Chelymys. Head with many small shichls. Shell eonvex, very solid, strengthened with two eompressed diverging bony folds in front, sides revolnte.

## B. Head large or cery large.

e. Clans 5•4. Head flat, depressed; beaks naked; chin not bearded.
6. Chelodina. Intergular plate within the margin ; nuehal plate small on the margin. Jaws naked.
7. Hydromedusa. Intergular plate on the margin ; nuehal plate large. like the vertebrat, and within the margin. Jaws warty at the angles.
d. Chus 5-4. Head flat, mueh depressed; beaks eovered with fleshy lips; chin bearded; intergnlar plate marginal.
8. Chelys. Shell depressed, three-keeled.
e. Ctans 5•4. Head comvex, rounded, eovered with hard shields; beaks nuked.
9. Peltoeephalus. Tlead subqualrangular ; upper jaw hooked. Feet slightly webbed.
10. Podocnemis. Head subdepressed, with a groove in front ; upper jaw slightly arehed. Feet broadly webbed.
A. Itend moderate, depressed. Beaks nuked. Intergular plute marginal, between the gular pair.
a. Cluws $5 \cdot 5$. Mead shielded.

Chelydidx A. a, Gray, Cat. Tort. B.M. 36 (1844).

## 1. STERNOTHARUS.

Shell roundish, rather convex, side plates narrow, front one very short and square. Nuchal plate none. Sternmm broat, front lobe rounded before, moveable, and furnished on each side of its hinder edge with an internal bony process, covered by the gular, humeral and pectoral plates; central lobe only cosered by the abdominal plates; hinder lobe bifid, with an internal scar. Intergular plate marginal,
between the gular. Beaks naked. Toes short, strong, shielded above, shortly webbed. Claws $5 \cdot 5$, strong, sharl?.
Sternothærus, Bell, Zool. Journ. ii. 514.
Sternotherus, Gray, Syn. Rept. (18); Cat. Tort.
B.M. 36.

Dum. \& Bill. Erp. Gén.ii. 397 ; Cat. Méth. R. 19 (not Fitzinger).
Pelusios, Irayler, Syst. 137 (1830).
Fitะ. Syst. Rept. 29.
Sternothærus and Terrapene, sp., Bell, Zool, Journ. ii. 305. Terrapene, sp., Merrem, Tent.
Kinosternon §, Bonap. Saggio Anim. Fert. 12.
The genus Stemotherus of Mr. Bell (Zool. Journ. ii. 30.5 ) is exactly synonymous with one of Daudin's sections of the Tortues it boites, and contains species of the genera Cistido, Kinostermon, and the present genus, Sternotherus.

Mr. Bell, in his second paper (Zool. Joura. iii. 515), gires as the type $s$. Leachiames, which is the same as Terrapene nigricans of his former paper (Zool. Jowrn. ii. 305 ) ;-placing the gemus with the other Box Tortoises in Emydida, between Terrapene (elausa) and Kinosternon.

In my Synopsis of Reptiles I defined the genus so as to confue it to the species similar to that type; and Duméril and Bibron, in their work, alopted my views. Wagler uses l'elusios for the same group.

Wagrler (Syst. Rept.) quotes Mr. Bell's first species, $S$. trifasciatus, as the type of his genus.

$$
\begin{gathered}
\text { * "Muz=le elouyated, conical; upper jaw hooked."- } \\
\text { Duméril. }
\end{gathered}
$$

## 1. Stermothærus niger, The Black Sternotirerus.

Shell oval, short, swollen, harrower in front, deep black; muzzle elongate; upper jaw hooked, covering the lower. Head elongate, with two large parietal, a long fronto-nasal, and a moderate frontal shield; upper jaws hooked.
Stemotherus niger, Dum. \& Bib. Erp. Gén. ii. 397; Cut.
Méth. R. 19.
Gray, Cat. Tort. B.M. 37.
Hab. Madagasear? Mus. Paris.
In the text, MM. Dumétil and Bibron refer their figure t. 20. f. 1, to this speeies; but on the plates and in the explanation of the plates they name it $S$. costaneus, and it agrees with the latter in having a short head.
** Muzzle short, rounded.
2. Sternothærus subniger. The Blackish SternoTIIERUS.
Tertebral plates square, as long as broad, the fourth
broader than long; two anterior marginal plates narrower than the first vertebral ; sides of the hinder lobes of the stermum contracted in front; muzzle rouuded. Jaws pale yellowish.
Sternotherus subniger, Gray, Syn. 38; Cat. Tort. B.M. 37.
La Tortue noirâtre, Lacép. Q. O. i. 175. t. 13.
Testudo subniger, Lacíp. by Bechst. i. 260.
Latr. Rept. i. 89. f. 1.
Daud. Rept. ii. 197.
Terrapene nigricans, Merrem, Tent. 28.
Sternotherus nigrieans, Lum. \&千 Bib. Erp. Gér. ii. 399 ; Cat. Méth. R. 19.
Emys Couro, var., Schlegel, Futn. Japon. 64.
Pelusios subniger, Wagler, Syst. 137.
Fitz. Syst. Rept. 29.
Emys subniger, Schweig. Prod. i. 315, 438.
Hab. Afriea; Madagascar.
u. Adult animal (dry) ; shell worn. Africa.
b. Adult (stuffed) ; shields slightly grooved. Madagascar. From the Paris Museum.
c. Half-grown (in spirits) : lost its dorsal shields: shell short, rounded and convex.
3. Sternothærus castaneus. The Natal Sternotherus.

Vertebral plates broad, nearly square, nearly as long as broad, the fourth six-sided, longer than broad. Jaws pale yellow. Sides of the hinder lobes of the sternum straight.
Sternotherus eastaneus, Gray, Syn. Rept. 38 ; Cut. Tort. S.M. 37.

Dume \&. Bit. Erp. Cém. ii. 401. t. 20. f. 1; Cat. Méth. R. 19.

Emys castanca, Schweig. Prod. 324. no. 38.
E. Couro, var., Schleyel, Faun. Japon. 64.

Testudo subnigra $\beta$, Damel. Rept. ii. 198.
Sternotherus Leachianus, Boll, Zool.Journ.ii. t. 14 (young?). S. sinuatus, A. Smith, Illust. Zool. S. Africa, t. 1.

Pelusios castaneus, Wagler, Syst. 137.

> Hab. South Afriea; Madagasear (Qwoy).
u, b. Adult (stuffed). Two anterior marginal plates warrower than the first vertebral. Sternum of (a) flat, of (b) eoncare. Port Natal. From Dr. Krauss's Collection.

## Osteology : -

c. Adnlt shell. Yertebral plate bluntly keeled; two anterior marginal plates nearly as broad as the first vertebral. Siema Leone?

The figure above eited uf Sternotherus simatus of Dr. A. Smith is very like specimen "e," but the first vertebral plate is broader and not so long.

## 4. Sternothærus Derbianus. Lord Derby's Sternotherus. Tab. XXII.

Shell oblong, conver, rounded; vertebral shields narrow, six-sided, much longer than broad, the last subtriangular. Head broad, the parietal and eromn plates united into one ; muzzle bluntly rounded; the sternum broad, with the hinder portion seareely contracted in front, the front much romeded; the central gular plate broad orate, angular behind; two anterior marginal shields as wide as the front vertebral. Jaws dark-lined.

Sternotherus Derbianus, Gruy, Cat. Tort. B.M. 37.
Mab. West Africa.
a. Adnlt (stuffed). Vertebral plates elongate, very uarrow, haif" as long again as broad. West Africa; Gambia. Presented by the Earl of Derby.

## Osteology:-

b. Adult shell. Yertebral plates squuare, rather longer than broad. West Africa; Sierra Leone.

This species is separated from S. castaneus and S. subniger by the shape of the vertebral plates, which in these speeies are broad, six-sided; in the S. castunens they are nearly as broad as long, and in the s. submiger the third and fourth are broader than long, aud the fourth is ovate and swollen behind. Perhaps they may all prove only to be varieties of the same species, or dependent on age.

## 5. Sternothærus Adansonii. Adanson's SternoTHERUS.

Shell oval, fulrous, brown-spotted, back strongly keeled; front vertebral plates mueh longer than broad. Sternum mobile in front, yellow, more or less varied with reddishbrown. Head liat, broad; tail short.
Pelomedusa ? ddansonii, Gray, Cat. Tort. B.M. 38.
Limys Adamsonī, Sthweig. Prod. 308. こ7.
IIvilraspis Adansonii, Gray, Sym. 40.
Peutonyx Allasonii, D!!m. S Bib. Ery. Gém. ii. 394.
Sternotherus I damsonii, Imm. \& Bib. Cat. Méth. R. I9.
Mab. Cape de Verde; White Nile. Mus. l'aris.

## 2. PELOMEDUSA.

Head much depressed, shielded with two narrow frontal shichs, separated by a goove, a large veriebral shield, and a large check-shicld on cach side. Chin two-bearded. Beaks exprosed. Neck broat. Lecgs wihh strong band-like shields in front, quite retraetile. Toes short, strong, shielded abore, webbed to the tips, with a large rounded lobe
between cach elaw. Claws $5 \cdot 5$, elongate, slarp. Shell depressed, sides narrow, revolute. Nuehal none. Sternum solid, rather narrow, trumeated in front, narrower and nieked behind. Intergular shield small, marginal ; sterno-eostal suture covered by the end of the pectoral and abdominal plates. Africa.
Pelomedusa, Wagler, Syst. 136 (1830).
Gray, Cat. Tort. B.M. 38.
Fitz. Syst. Rept. 29.
Pentonyx, Rïppell, MSS. Mus. Frank. (1831).
Dum. \& Bi九. Erp. Gén. ii. 390 ; Cat. Méth. R. 18.
IIydraspis (galeata), sp., Bell, Zool. Journ. iii. 515.

* Pectoral shields small, short, triangular ; humeral large; occiput with small shields. Pentonyx.


## 1. Pelomedusa Gehafiæ. The Gehafia.

Olise ; shields radiately and coneentrieally grooved ; beneath pale yellowish-white, rery slighty kecled; peetoral shields triangular, not reaching to the eentral line.
Pelomedusa Gehafia, Gray, Cut. Tort. B. M. 38.
Pentonyx Gehafiae, Rüipeill, Mus. Fravek. (1831).
Diem. Cat. Méth. R. 18.
Hab. Abyssinia.
«. Adult (stuffed). Abyssinia. From Dr. Rüppell's Colleetion.
b. Young. Abyssinia. Dr. Rüppell's Collcetion.

* Pectoral and humeral shichds equal, oblong, four-sided, transuerse; occiput largely shielded. Pelomedusa.


## 2. Pelomedusa subrufa. The Pelomedusa.

Shell brown, olive, ovate oblong ; first vertebral plate short, rery broad in front.
Pelomedusa subrufa, Giay, Cut. Tort. B.M. 38.
Testudo subrufa (La Roussâtre), Lucep. Q. O. i. 173. t. 12; Ency. Méth. t. 6. f. 3.
Testudo subrufa, Letr. Rept. i. 120. Daud. Repi. ii. 132.
Emys subrufa, Schweig. Prod. 308. 26.
Hydraspis subrufa, Gray, Syn. 40 .
Testudo seabra, Retz.
T. badia, Domme. Zool. Beytr. iii. 34.
T. galeata, Schoepff. T'pst.12. t. 3. 1. 1 (young).

Latr. Rept. i. 152.
Sletu, Zool. iii. 57. t. 12. f. 3. Daud. Rept. ii. 136.
Emys galeata, Schweig. Prod. 307. no. 25. Schlegel, Feren. Tepon. 44. I'agles, Syst 132. t. 2. f. 36, 44.
E. olivacea, Schucig. Prod. 307.24 (yomng).
lentonyx capensis, $D / \prime m$. \& Bib. Erp. Géa. ii. 390. t. 19.
f. 21; Cat. Méth. R. 18.

Testudo senegalensis, Daud. Rept.
 Fitz. Syst. Rept. 29.
Inab. Africa; Cape of Good Hope; Madagasear; Senegal.
Far. 1. Shields smooth, or with only a few coneentrie annular grooves.
a. Adult (stuffed). Plates worn smooth. Cape of Good Hope. Presented by Dr. J. E. Gray.
U. Young (dry) ; only two legs. Shields slightly eoneentrieally grooved. Cape of Good Ilope.
$c, d, e$. Very young (dry, from suirits). Shields smooth, slightly eoneentrieally grooved. Cape of Good IIope. Presented by J. S. Bowerbank, Esq.
h. Young (in spirits). South Afriea. Mr. Bartlett's Collection.
i\&j. Yonng (in spirits). South Africa. From the Zoologieal Soeiety.
k. Adult (stuffed). South Afriea.

Fer. 2. Blaek, grey-blaek spotted ; shields all with elose, rather gramular, radiating ridges and concentrie grooves ; areola small.
g. Adult (stuffed). Black; areola small. South Africa; Cape of Good Hope. Mr. Warwick's Colleetion.
f. Young (stuffed) ; wanting sternum. South Alrica. Presented by J. S. Bowerbauk, Esq.

Osteology :-
Pelomedusa galeata, Fagler, Syst. t. 2. f. 38-44.
Foung, when alive, pale olive-green.
*** Doubtfiel species.
3. Pelomedusa Mozaminica, Peters, MSS. (1848). Hub. Mozambique (Mus. Berliu).
4. Pentonyx americana, Comalia, Ierteb. Syn. in Mus. Mediolunensi, 13 (1819).
Testa oblonga, in medio coarctata, minime earinata, seutis distinetis olivaceo-brunneis Haro-maculatis tribus lineis eastaneis circumdatis.

Mab. New York (!).
b. Claues 5•4. Head covered with a thin skin, entire, or divided into small fievible slizehls.
Chelydidx A. b, Cray, Cut. Tort. B.M. BG.

## 3. PLATEMYS.

IIead moderate, Hat, eovered with a eontinuous thin skin. Temple with small scales. Beaks naked, weak. Chin two-
hearded. Neck warty on the sides. Hind legs with a series of three or four large compressed seales, forming a large compressed lobe on the outer edge. Legs with large hexagonal seales in front. Toes strong, with a few broad shields above, webbed. Claws $5 \cdot 4$, acute. Shell oblong, depressed, Hattened above, lateral margin revolute. Nuchal plate distinct; anterior vertebral plates broad, large. Sternum solid, not mobile, rounded in front, deeply notehed behind. Tropical America.
Platemys, Fayler, Syst. 135 (1835).
Platemys, sp., Dum. \& Bib. Erp. Gén. ii. 407 ; Cat. Méth. R. 20.

$$
\text { Gray, Cat. Tort. B.M. } 41 .
$$

## 1. Platemys planiceps. The Doubly-keeled <br> \section*{Platenys}

Shell quadrangular, fulrous, marked on each side of the disk with a large black spot; back with two rounded keels, separated by a broad groore; costal phates not arehed; sternmm black, yellow-edged ; margin yellow, with triangular brown spots. Ilead corered with a thin single plate; crown yellow.
Hydraspis planiceps, Gray, Siyn. Rept.40; Cat.Tort.B.M.39. 'Testudo planiceps seu platycephala, schneid. Berl. Naturf. iv. t. 16. Schnepyft. Test. 115. 1. 27.
Emys planjeeps, Schweig. Prod. 303. no. 16.
Platemrs planiceps, W'agler, Syst. 13\%.
Fit: Syst. Rept. 29.
E. platycephala, Schleyel, Fom. Jupon. 45.

Testudo \lartinella, Inmil. Rept, viii. 314.
Platemys Martinella, Dem. \&. Bib. Erp. Cxén. ii. 407; Cat. Méth. R. 20.
Emys canaliculata, Spix, Bras. t. S. f. 1, 2.
Platemys canalieulata, I'ayler, syst. t. 4. f. 1, 2, 3.
? Emys discolor, Thunl. MS. Schueig.
? E. Schoepffii, Wiegmamn.
IIcel. Brazils; Cayenne; Surinam.
a. Alult (in spirits) ; lost part of the shields. Guana.
h. Adult (in spirits) ; lost many of the shields. British Guiana. Mr. Schomlurgh's Collection.
r. Adult (stuffed). Rio Negro ; Brazils. Mr. Bates's Collection.

## ()steology:-

Platemys canaliculata, Jogler, Syst. t. 4. f. 4-20.
M. Schlegel regards Emys musuta, E. Geoffroyano, sohweig., $E$. stenops, E. depressa, E. camaliculate, E. rufipes, E. viridis, Spix, E. Muximilienen, E. ruliolatu, Mikan, E. depressa, Neuwied, and E. puchyura, Boie, as all syuo-
nyms of this species! Other naturalists regard them as belonging to more than one genus.

## 4. HYDRASPIS.

Head moderate, flattened, corered with a thin skin, divided iuto uumerous subsymmetrical plates. Beaks naked, slender, weak. Chin two-bearded. Hind legs with a compressed sealy tuberele on the outer side, above the foot. Toes webbed. Claws 5•4, aente. Shell oblong, depressed, back flattish, lateral margin revolute. Nuchal plate distinet, anterior vertebral plate larger than the other, often very broad. Sternum solid, not mobile ; lobes broad, the front one rounded. Tropieal America.
Hydraspis, sp., Bell, Zool. Journ.
Inydraspis, Groy, C'at. Tort. B.M. 38 (1844).
Platemys, sp., Dam. \& Bil. Erp. Cén. ii. $40^{-}$; Cat. Meth. R. 20.

Rhinemys (part.), Wagler, syst. 134 (1830).
Fitz. Syst. Rept. 29.
Cheludina, sp., Mitsinger.
Phrvnops, Cray, Cat. Tort. B.11. 41.
H"ayler, Syst. 135 (1830).
Fitz. S'yst. Rept. 29.
t Neck warty above. Lower part of the front of the hind leys with "compressed wart formed of two large compressed scales, with a group of five or six ureequal scales on the lower side beneath them. The first rertebral plate uider than the others.

## 1. Hydraspis Spixii. The Grooved Mydraspis.

Shell oral oblong, conrex, middle of the back flattened, with a narrow central groove; costal plates arehed; sternum black. Itearl with mmerous small plates; chin twobearifel ; neek with conical acute spines; the two onter toes of the fore-fect small, with short rudimentary claws; the lower part of the outer side of the front edge of the hind legs with a compressed tuberele, formed of two compressed scales.

Ilydraspis Spixii, Ginty, Cut. Tort. B. M. 3n.
Platenys spixii, Dtm. \& Bih. Erp. Gén. ii. 409 ; Cut. Méth. R. 20.
Emys depressa, spir, Bras. 4. t. 3. f. 2 (not Memuied).
Gruy, Iror. Zool. Soc. 185. ; Ann. \& May. N. II. 18.0., xv. fi!.

Rhinemys nasuta, var., I'ugler, Syst. 134.
llibl Brazil.
*. Adult (in spirits). Brazils. From M. Clansen's Collection.
+† Neck nearly smooth. Louer part of hind legs rounded in frout, and covered with fire or six rather larger eonvex seules, the last keeled. First rertebral plute almost as wide as the others. Rhinemys.
Rhinemys, part., I'agler.
Duméril and Bibron separate the species belonging to this section thus, showing the very slight charaeters which divide them:-
I. Back keeled the whole length.

* Sternum reddish. 6. II. rufipes.
** Sternum brown, ends yellow. 4. H. nasufa.
II. Baek interruptedly keeled.
* Sterum black-spotted. 12. II. St. Hilairii.
** Sternum not spotted. 14. II. Geoffroyana.
III. Back keeled on the last three plates. 3. HI. gibla.
IV. Back not keeled.
* Diseal shields concentrieally and radiately striated. 9. II. radiolata.
** Diseal shields longitudinally striated ; sternum black, yellow-edged. 11. II. Gaudichumiii.
*** Discal shields smooth.
$\dagger$ Sternum yellow; thorax brown, miform. 5. II. Wagleri.
$\dagger+$ Sternum yellow; thorax brown, black-rayed. 8. II. depressa.
+t Stermum brown, yellow-edged. 7. H. . Mitiusii.

> * Animal one-coloured.
2. Hydraspis raniceps. The Toad-headed Hydraspls. Tab. XXIII.
Shell oblong, depressed, midelle of the back flat, margin very broad in front, narrow and bent up on the sides, broader and arehed over the hind legs ; first vertebral shield large, as wide as long ; third and fourth narrow, longer than broad; fourth and fifth with an acnte keel on the hinder edge. Sternum rather broad. Ilead very large; crom and temple eovered with small shieks; ears prominent; neek smooth; lower part of the onter edge of the bind leg with four larger seales, the last compressed, largest.

Hub. Brazils ; Para.
a. Adult (stuffed). First vertebral plate nearly square, two last rertebral plates keeled. Brazils ; Para. Mr. Bates's Collection.

## Osteology :-

b. Adult (skeleton). First vertebral plate broader, eonsiderably broader in front than behind: last rertebral plates not keeled. From Mus. Paris.
"Platemys Spixii." Mus. Paris.

This species is very like $I I$. gibba, but the baek is more depressed, the margin much wider; the head nearly double the size, compared with the size of the body; the seales on the margin of the hind legs larger and more equal-sized, and the seales of the head small, more numerous and more equal in size. See Proc. Zool. Soe. 1853.

## 3. Hydraspis gibba. The Black Ifydaspis.

Shell black, ovoid, middle of the back conrex; discal plates slightly striated, the last three vertebral plates tubercularly keeled behind; costals flat ; sternum brown, varied with yellow on the edge. Head moderate, covered with many small symmetrical plates. The erown with five elongated shields, two in front and two behind, and one central: the two front shields produced in front nearly to the back edges of the orbits.
Hydraspis gibba, Gruy, Cut. Tort. B.11. 40.
Emys gibba, Schueig. Prod. 299. no. 7.
Rhinemys gibba, I ${ }^{\text {aygler, syst. } 135 .}$
Platemys gibba, Dum. fo Bib. Erp. Gén, ii. 416. t. 20. f. こ̈; Cat. Méth. R. 20.
Hydraspis cayennensis $\beta$, Gray, Syn. 42.
IIab. South America.
a. Adult (stuffed). The lower part of the outer edge of the hind-legs with three or fone rather larger seales, the last much larger and keeled ; candal plates higher than long. " Madagascar?" From M. Parzudaski's Collection.

## 4. Hydraspis nasuta. Schweigger's Ilydraspis.

Shell roundish oblong, much depressed, keeled, waved, fulsous, hinder edge yellow; sternum brown, sides and ends yellow. Ilead depressed; erown separated from the forehead by a straight line, with five nearly equal-sized shields, two in frout and behind, and one in the eentre between them.

Hydraspis masuta, Gray, Cat. Tort. B.M. 40.
Emys hasuta, Scluwpig. Prod. 298. no. 4.
Platemys Schweiggerii, Dum. \& Bib. Erp. Gén. ii. t3:5:
Cut. Weth. R. 21.
Emys platycephata, var., Schegel, Fentu. Japon. 46.
Rhinemys nasuta, Wagler, syst. 131.
Hub. Sonth America. Mus. Paris (one speeimen).
?a. Young (in spirits). Lower part of outer side of hinder legs with four or five convex seales. 'Tropical Ameriea.

The Mnseum specimen is very like what may be the young of $I I$. giblu, but the heal shiells are different.
5. Hydraspis Wagleri. Wagler's Hydraspis.

Shell oral, much elongated, narrowed at each end, keelless, rounded in front and trumeated behind, reddish-brown; shields smooth ; the first vertebral protuberant, three-sided; sternum yellow. Head flat, smooth; temple with small scales.

Hydraspis Wagleri, Grely, Cut. Tort. B.M. 40.
Platemys Wagleri, Dum. \&. Bib. Erp. Gén. ii. 422 ; Cat. Méth. R. 20.

Hab. Brazil. Mus. Paris (one specimen).
6. Hydraspis rufipes. The Red-footed IIydraspis.

Shell brown, oval, truncated in front, angular behind; baek keeled; sternum narrower behind. Neek and members reddish, with an oblong red spot above the ear ; head smooth, with one large frontal, three elongate occipital, and many small seales on the temples.
Emys rufipes, Spix, Bras. 7.t. 6. f. 1, 2.
Hydraspis rufipes, Cruy, Sym. 41.
Platemys rufipes, Dum. \&. Bib. Etp. Cén. ii. 435 ; Cat. Méth. R. 21.
Emys platyeephala, var., Schlegel, Fam. Jopon. 16.
Rhinemps rufipes, ${ }^{\prime}$ atyler, Syst. 134. t. 3. Іे. 43, 44, 45. Fitz. Syst. Rept. ©!!
Phryops rufipes, Gray, Cat. Tort. B.M. 41.
Mab. Brazils. Mus. Munieh.
In Spix's figure of this speeies the supereiliary plates are united to the frontal. It is very like our specimen of II. nasuta.

## 7. Hydraspis Miliusii. Milius's Mydraspis.

Sheil oral, narrow and rounded in front, obtusely angular behind, keelless, black-lorown; shiclds smooth. Stemum brown, fellowish washed on the edge and middle line; abdominal plates large ; head broad, thiek, smooth; temple with small seales.
Platemys Milinsii, Drem. et Bil. Erp. Gén. ii. 431 ; Cat. Mith. R. 21.
Emys stenops, Spix, Brus. 12. t. !. f. 3, 4 (very young?). Emys platycephala, var., Schlegel, Fum. Jopon. 47. Mhinemys uasuta, jun., IF'ogler, Syst. 134.
Phrynops? Miliusii, Gray, Cat. Tort B.MI. 42.
IIab. Cayemne. Mus. Paris.

The figure of Emys stenops represents the crown and temples covered with small shieks.

The last three species may be only varieties or differentaged specimens of $I I$. musuti.
** Animal and shell banded or spotted.

## 8. Hydraspis depressa. The Depressed Hydraspis.

Sheil oval-oblong, rounded at each end, not keeled, olisebrown, black-rayed, hinder margin yellow; blackish-grey, side of the head with three black rays; throat whitish, black-spotted. Sternum narrower behind than in front. IIead covered with very small shields diverging from a small central vertical shield. Neek granular. The inner sides of the front of the hind legs with three or four convex slightly keeled seales, outer side with six small keeled shields.
Hydraspis depressa, Gruy, Syn. 41 ; Cat. Tort. B.M. 39.
Emys depressa, Merrem, Tent. 22 (not Spic).
Nemoied, Beitr. Bras. i. 29 ; Ablild.t.
Schinz, Rept. 43. t. 4.
Platemys Neuwiedii, Dum. \& Bib. Erp. Gén. ii. 425 ; Cat. Méth. R. 20.
Emys Lyræ, Reuse, Mus. Frunlifort.
E. platycephala, var., Schlegel, Fam. Jopon. 47.

Rhinemess depressa, Hugler, Syst. 134.
IIab. South America; Brazils?
a. Young, in spirits. Sternum with many small spots. South America. Presented by Dr. Edward Rüppell.
b. Malf-grown, in spirits. Sternum with fewer large spots. South Ameriea: British Guiana. Presented by Chevalier Sehomburgk.

## 9. Hydraspis radiolata. The Rayed Ilydraspis.

Shell oval-oblong, narrowed and romaled in front, rather obtusely angular behind, keelless, brown, varied with reddish; shields concentrically and radiately striated. Sternum broad before and behind. Head covered with numerous seales; neek tubercular.
1 yydraspis radiolata, Gruey, Syn. Rept.44; Cat. Tort. B.M. 39.

Emrs radiolata, Miken, Ilelect. t .
Temeiped, Beitr. i. 39; Iblild. t.
Rhinemys radiolata, $I_{\text {agler, Syst. }} 165$.
Platems radiolata, Drem. d' Bỉl. Erp. Gén. ii. 412 ; Cut. Méth. R. 20.
Ilydraspis planiceps, jun., Ciray, Syn. Rept. 10.
Einys platycephala, var., Schlegel, Fann. Japon. 47.
Itub. Brazils. Mus. Bell.
Allied to $/ I$. Ifpressa, but the sternum is represented as broader behind.

> *** species requiriny further examination.
10. Hydraspis Bellii. Bele's IIydraspis.

Shell (young) rery depressed, rery obscurely keded, brown; middle of the hinder edge of rertebral shield
rather elevated, margin rey much expanded, deeply serrated behind; bemeath, yellow brown-rayed and varied. Sternum narrow, rather broader in front, attenuated and deeply acutely lobed behind. Head brown, moderate, with two subtrigonal hard ocejpital shiehts, and small shields on the temples; ehin two-bearded; neek warty, yellow beneath, with a yellow streak on each side, from the angle of the mouth and under the ear; claws clongate, acute, compressed.
Phryops Bellii. Gray, Cat.Tort. B.M. 41.
Moh. -- ? Mus. Bell: a young specimen.

## 11. Hydraspis Gaudichandii. Gaudicnindos IIydraspis.

Shell oval, oblong, truncated in front, rounded behind, keelless, brown marbled with black, and with yellow spots on the onter edge of each marginal shield. Sternum black in the middle, orange on the sides. Ilearl large; under part of the neek orange, marbled with brown.
Ilydraspis Gaudichandii, Gra!, Cut. Tort. B.M. 40.
Platemys Gaudichandii, Inm. S Bit. Eip. Gín. ii. 427; Cat. Méth. R. 20.
Hab. Brazils. Mus. Paris (one very young specimen).
12. Hydraspis Hilairii. St. Ithalke's IIydraslos.

Shell rather conrex, pale brown, short, owal, narrowed at each end; shiclds smooth ; rertehral broad, each fimished with a keel-hike tubercle. Sternum yellow, black-spotted. Ilead depressed, subsquamose, mazzle short, romul.
IIydraspis ILilairii, Gray, Cat. Tort. IB.M. 40.
Ilatemys ILilairii, Dum. \& Bib. Erp. Gón. ii. 429: Cat. Méth. R. 21.
Hab. Brazils. Mus. Paris.

## 13. Hydraspis affinis. The Allied IYoraspis.

Shell brown, obseurely black-rayed, margin strongly reHexed over the hinder feet; two last vertebral shields with an elevated compressed conical ridge. Neek long, black, with a yellow line on each site, beneath yellowish.
IIydraspis? affinis, Grety, D. C. 29. no. 10, ined.; Cut. Tort. B. M. 41.

Hab. Brazils. Mus. Berlin.

## 14. Hydraspis Geoffioyana. (iegffroy's IIvdraspis.

Shell oral, oblong (of the same widtls at the two ents), rounded before, obtusely angular and nicked behint ; vertebral plates fomming a gutter on each side of the tuberenlar keel. Body yellowish, spotted and rayed with brown, be-
neath ycllow. Head with small seales; oceipital and superciliary shiells elongated.

Mab. Sonth America; Buenos Ayres. Mus. Paris, two specimens, young and old.

## 5. CHELYMYS.

Head and temple covered with a smooth skin. Beaks naked, borny, strong. Chin not bearded. Neek not warty. Shell eonvex, solid, expanded behind; side edges narrow, rather serolnte; muchal shick distinet; front eavity much contracted by two rather diverging septa, only leavingr a space half the width of the outer openiug; vertehral colum sharply keeled within. Stemum solid, narrow, with broad and shelving side wings, and a broad rounded noteh behind. Claws $:-4$, acute. Australia.

Chelymys, Giray, Cat. Tort. B.M. 41 (1844).
Emridura, Bomap. Tab. Imalyt. \& (1836).
I'latemys, sp., Dum. d. Bit. Erp. Gén. ii. 438 ; Cut. Méth. R. 21 .

## 1. Chelymys Macquaria. The Victoria Chelymys.

Shell ovate, convex, blackish-lrown marbled with grey, and rather rugose above, with slightly impressed, narrow, nettel grooves; beneath convex, yellow; vertebral plates nearly sfuare, the fourth six-sided, elongate; the warginal plates rather narmow in front, broader and slighty bent upon the siles, dilated, rather produced, and learing two or three notches orer the tail dehind.
Chelymys Maequaria, Gray, Cat. Tort. B.M. 42.
Emys Maequaria, Cue. R. A. ii. 11 .
Mydraspis Daçparia, Grey, Sy/. 40.
[hatemrs Macpuaria, Inm. \& Bib. Erp. Gén. ii. 43s; Cat. Méth. R. „t.

Grey, Trat. IT. Anstr. ii. 445.
Mylraspis Vietorice, Ciray, Zool. Mise. is.
II. anstralis, Gray in Grey, Trac. $V^{\text {r }}$. Iustr. ii. 415. t. 6. Emydura Macquaria, Bonty. T'eb. Analyt. 8 (1836).

Hab. Australia.

Far. 1. Nligh, eonvex.
b. Half-grown (stuffed). Shichs smooth; vertebral rather bruader than long; hinder lateral marginal plates square. Australia. Presented by J. Gould, Esq.
IIfdrasis australis, Gray in Grey, Travels IV. Austr. ii. 44. t. 6.

Osteoloriy:-
a. Aclult (slell only). lack with a very narrow, slightly sumk, intermpited vertebral line : shield partly rugose; vertebral phates rather longer than broad. Victoria

River, N.W. coast of Australia. Presented by Capt. William Chambers, R.N.
Emys Macruaria, Dum. \& Bib.
Hydraspis Vietorize, Gray, Zool. Misc. 55.

I'er. 2. Shell depressed, lighter; hinder margin expanded; hinder lateral marginal plates broader than loug ; vertebral plates six-siled, broader than long.
r. Adult (stuffed). Australia. Presentel by Jolun Gould, Esq.
d. Adult (stuffed). Australia. Presented by Sir Thomas Mitchell.

## Usteology:-

e. Adult (shell only). Victoria River. Presentel by Capt. William Chambers, R.N.
$f$. Adult (shell only). Rather deformed, more depressed, and shelving downward behind. Australia. Mr. Argent's Collection.

The two varieties, though so different in general appearance, are found together in the same river. Are they the sexes?

## B. Heal lurge or verylarge.

Chelydide 13, Gray, Cat. Tort. 15.M. 3 .
e. Claws 5.4. IIead jlat, depressed; beakis naked; ehin not bearderl.
Chelydide B. c, Gray, Cat. Tort. B.M. 36.

## 6. CHELODINA.

Hearl clongate, covered with a skin divided into many small shields on the sides and temple. Neek very long, covered with a thin skin. Beaks naked. Chin not bearded. Legs stroug, with a single series of very broad, thin, bandlike shields. Toes strong, scaly above. Claws $4 \cdot 4$, acute, curred. Shell depressed, broad: shields thin, smooth. Sternmm rery broad, romnded in front, mieked behind. Intergular plate large, long, six-sided, placed in the angle between the gular and humeral plates. Nnelal plate distinet. Australia.
Emys § ***, Gray, Aun. Phil. x. 211 (1825).
Chelodina, Gruy, Cut. Tort. B.1I. 43 (l\&14).
Chelodina, sp., Dnm. S. Bib. Erp. Gén. ii. 443; Cat. Méth. R. 21.

Ilydraspis, sp., Bell, Zool. Jou'n.
Ifydraspis (Hydraspis), Fitz. Syst. Rept. 29. Tagler, Syst. 134.
Hỵdraspis, Bonap. Suggio Anim. Tert. 13 (1832).

* Shields cery thin, closely netted with minute black lines.


## 1. Chelodina longicollis. The Yellow Cifelodine.

Shell oblong, depressed, brown; first vertebral shield elongate; the second and eleventh marginal shields with their front edge opposite the suture of the costal shields. Sternum flattish, deeply nieked bchind, yellow; shields black-edged.
Chelodina longicollis, Gray, sym.R.39.t.6.f.2; in Griffith, Son. K. t. ; in Grey, Trat. Austr. ii. 445; Cat. Tort. LE.M. 43.
Testudo longicollis, Shear, N. Iloll. 19. t. 7; Gen. Zool. iii. 62. t. 6 . Lacip. Am. Mus. iv. 189.
Emys longicollis, Schweig. Prod. 309. no. 28. Schleyel, Faun. Japon. 43.
Hydraspis longieollis, Bell, Zool. Journ. iii. 512. Wayler, Syst. 136, note. Fit: N゙yst. Rept. 29.
Emys (§***) longicollis, Gray, Amn. Phil. x. 211 (1825).
Chelodina Nove llollandixe, Drm. \& Bil. Erp. Gén.ii. 443. t. 2l. f. 2; Cut. Mith. R. 21.

Emps porphyrea, Daud. Rept. ii. 142.
Mob. Australia; New Ilolland.
a. Adult animal (clry). Depressed, oblong. Austratia. l'resented by Sir Joseph Banks. The specimen described by Shaw, Schweigger, \&e.
b. Adult (stuffed). Nlore orate and eonrex, 7 inches by 6 ; wants some plates. Iustralia. Presented by dohn Gould, Esq.
2. Chelodina oblonga. The Ubloxg Cineodine. Tib. NXIV.
Shell oblong, rather contracted in front, with a broad, impressad, rertebral groove, olive-brown, with irvegular anastomosing lines, beneath yellowish; marginal plates longer than broad; second larger than the first or third, and rather angudary produced in the middle of the inner etlge, which is opposite the suture of the costal plates. Sternum high, flat, strongly and sharply keeled on the sides; neek warty, very thick; pectoral plate longer than broad.
Chelorlina oblonga, Gray in Cirey, Tiaw. Austr. ii. 43 i, 445. t. 7; C'ut. Tort. B..II. 43.

Mab. West and North Australia.
a. Adult (stuffed). West Australia. Presented by John Gould, Esif. The speemmen figured in Sir George Grey"s Trucels.
b. Adult (stuffed). Port Essington. Presented bs Capt. W. Chambers, R.N.
d. Alult (stuffed). Port Essington.
e. Adult (stuffed). North Iustralia. Mr. Argent' Collection.

## 3. Chelodina Colliei. Collie's Chelodine.

Shell oblong, elongate, narrowed, revolute and contracted on the sides, dilated and bent up behind orer the hind legs. Pale brown, saried and rayed with bright brown. Sternum narrow, leeted on the sides.
Chelodina Colliei, Gray, Proc. Zool. Soc. 1855.
Hab. Swan River (A. Collie, Esq.).
$a, b$. Adult (stuffed). Swan River. From IIaslar ILospital.
c. Very young (in spirits). Body searcely larger than the head. Swan River. Presented by Sir John Richardson, M.D.

> ** Shields hard, horny, rigose.
4. Chelodina sulcifera. The Grooved Cuelodine.

$$
\text { Taв. XXV. fig. } 2
$$

Shell oblong, rather depressed, dark brown; plates thin, concentrically grooved ; rertebral plates conves, longer than broad; areola small, posterior ; the sides rather reflexed, and rather dilated and bent up behind over the hind legs. Sternum brown; shield rather convex ; sides sharply keeled; peetoral abont as loug as broad.
Chelodiua suleifera, Gray, Proc. Zool. Soc. 18.5.
Hab. Australia.
u. Adult? (shell only). Austratia. Mr. Warwick's Collection.

This species differs from C. lonyirollis in the thiekness and grooved state of the phates, the small size of the areola, and the convexity and width of the vertebral plates.

## 7. HYDROMEDUSA.

Head elongate, depressed, covered with a soft dotted skin. Beaks narrow, exposed. Lips rather dilated and fleshy at the angle of the month. Chin not bearded. Neek warty. Claws 4•4; outer toe on each foot small, clawless. Tail elongate. Shell oblong, depressed, expanded in front, slightly revolute on the sides. Nuchal plate large, placed behind the front marginal plate, like a sixth vertebral: the second pair of marginal plates large, edging the
muchal plate. Intergular plate large, long, marginal. Tropical America.
Hydromedusa, Winler, Syst. 135. Fitz. Syst. Rept. 29 .
Gray, Cat. Tort. M.M. 13 (1844).
Chelorlina, Fitz. Ferz. Wien, 4s.
Chelorlina (part.), Dum. \&' Bil. Erp. Gén. ii. 446 (1835) ; Cat. Mith. R.:3.

* Buck nodose behind.

1. Hydromedusa Maximiliani. Prince Maximilian's Ilvdromedésa.
Shell oral, convex, entire, rounded in front, rather angular behind, pale brown, black-spotted; nuehal plate as broad as the first vertebral; the first vertebral longer than broad; the fourth costal and last two dorsal shields protuberant; forehead that. Throat yellow, brown-marblet.

IIydromedusa Maximiliani, ITtyler, Syst.135. t. 3. f. 2., 26. Gray, Cat. Tort. B.M. 44. Fitz. Syst. Rept. 30.
Emys Maximiliani, Miken, Welect. t.
Chelodina Maxiniliani, Fitz. Ierz. ts; Dum. d, Bill Eip. Géa. ii. 449; Cut. Mith. R. 21.
IIydraspis Maximiliani, Grey, Syn. 42.
Hub. Brazils.
a. Adnlt (stufferl). Third and fourth costal and fourth and fifth vertebral plates acutely tubercular. South Anterica; Buenos Ayres. Dr. Miller's Collection, 1848.
$I^{\prime}$ ar. Fitth vertebral shieh with cross ridge only ; hinder costal plate less prominent.
b. Adult animal (dry). The nuchal or anterior vertebral plate transversely divided in half. (Lost one rertebral plate.)
"Brazils." From the French Museum : sent under the" name of Chelodina futcilabris.

Osteology:Peters in Mïller, Areh. Anat. \& Phys. 1839, t. 14. Irayler, Syst. t. 3. f. $\because-12$.
e. Shell wanting some plates; vertebral plate tubercularly keeled ; fitth with a broad transverse prominence; other shichds smooth. La Plata.
** Buck with a central keel, roundel behind; shields groorent.

## 2. Hydromedusa flavilabris. The Yellow-hipled

 IIydromedusa.Shell elongate, depressed, oval, entire, romnded in front, rather angular behind; unchal plate rather narrower than
the first vertebral；hinder discal phates flat；the first ver－ tebral broader than long；second，third and fourth ver－ tebrals bhutly keeled：forehead convex．Jaws bright rel－ low；neek with aeute warts．

Ilydromednasa thavilabris，Groy，Cut．Tort．B．M．I4．
Chelodina flavilabris，Dum．5＂Bib．Erp．Gén．ii． 446 ：Cat． Meth．R． 2 l．

Mub．Brazils．
a．Half－grown（in spirits）．Shields nearly smooth．Brazils． From M．P．Clausen＇s Collection．
1I．Naximiliaai，jun．，Gray，Cat．Tort．B．17．44．
b．Yomg（in spirits）．Shields eoneentrically groored． Brazils．From M．P．C＇lansen＇s Collection＇．
r．Ldult（stuffed；wanting heal）．The anterior vertebral plate small，qualrangular，narow in front；seeomd very large，broad in front，narrow belind，abont as leng as broad；the third，fourth and fitth vertebral plates bluntly keeled：the eustal plates even，the first and third rather more consex than the others near the upper cdge．South America．From the Zoologieal Society．

> *** Brack not heelet, romuled behind.

3．Hydromedusa depressa．The Drpressed Hydro－ medega．TAb．XXVI．
Shell oblong，depressed，dark brown，entire，rounded in Pront，rather augular behind；nuchal plate short，broaker than the first vertebral ：first vertebral square，as long as broad，with the front lateral angle produced．Stermom pale brown；gular plates short，suberual．Itead grey；lips and beneath white；neck with small eonical wats．

Ilviromedusa subcheressa，（iray，Proc．Zool．Soc．18．j3； Ion．\＆Mag．Nat．Mist．185．5，xv． 68.
Hub．Brazils．

4．Mhut（iuspints）．Some of the phates of the back and sternmon dirided into a number of small roundish shields．Brazils．Mr．Brandt＇s Collection．

1．Chan＇s i • 1．Ifall flet，much depressed ；beaks conered with fleshy lips；chin betriled；interyular plate maryinul．


（Chelonea II（part．），Flem．Mhil．Zool．ii．2ll（1820）．
Chelyder．I＇iptm．小 Ruthe，Inentlb．167．
Fitニ．Nyst．Rept．30．
Stequmopola mandibulata，Fitz．Siyst．Rept． 29.
（hocina，Bumap．Saggio Autm．Vert．13）（1832）；Tab． Amalyt．！（1830）．
Thelydoides，F＂itzinyer，Neve Cluss．Isob．

## 8．CHELYS．

Ifead flat，broad，fringed with warty appendages．Eyes small．Nose elongated into a tubular probozcis．Mouth roundish．Jaws cowered with soft lips；lower jaw elevated behind．Tongue－bone very eomplieated（Cur．Oss．Fuss．v． t．1）．Neek thick，flat，long，bearded on each side．Legs sealy．Tail short，warty．Sheil ovate，eonrex，broader before，aeutely three－kecled，flattened in the middle of the back．Shiedds thin，angularly gibbous．Sternum narrow， broader and rounded in front，narrower and bifid behind． Intergular plate marginal．South America．
Chelys，Dundin，Rept．1802．
Oppel，Rept．（1811）．
Ihméril，Zoul．Lual． 77 （180．5）．
Gray，Jum．Phil．x．Oll（182．$)$

lioll，Zool．Joura．iii． 515.
W＇ayler，Syst．1：34．
Nerrem，Tent． D．$^{2}$
Fitz．N＇yst．Rept．-9.
Drm．ふ＇Bib．Erp．Gér．ii．455；Cat．Méth．R． 21.
Matamata，11prem，Tent． 21 （1820）．
Ritこのn，Jor．Alet．Nat．Cur．xiv， 270.
Chelys（Chelides on Tortues it gueule），Cuc．R．A．ii．14．

## 1．Chelys Matamata．The Matanata．

Shell oblons ；shields elevated，aente，forming three kecls．
Testudo Raxarara，Ferm．II．N．Holl．Equin．Sl．
T．timbriata，selmeit．Nchildh．34！．
fimel．Šyst．Nut．i． 1013.
schuryf Test．10．t．WI．
Shate，Zool．iii．70．t．IS．
Chelye fimbriata，shereig．Prod． 294.
※゙pice，Brows．t． 11.
Winf（r，Nyst．134．t．3．f．4，21．
Matamata fimbiata，Mervem，Tent． 21.
Testudo Matamata，Broug．Jouern．II．N．1792，253．t．13． Latr．Rept．i．9．t．4．f．1．
Sihtegel，Fomu．Japon． 41.
Iraul．R＇pipt．ii．s（i．t．20．f．1．
T．terrestris major sise Kaparara，Bervire，Frume Equm． 60.
La Matanata，Cue．R．A．i1．I．）．
Chelyx fimbriata，Groy，dme．Phil．x．212；riyn． 431 ；Cut． Tort．B．11． 44.

Fitz．Syst．Rept． 30.
 R．$\because 1$.
Hab．Brazils．
a，$b, r$ ．Adult（stuffcd）．Brazils．

## O－trology：－

Testudo fimbina，Fom．Oss．Foss．r．1s9．t．11．f．21，21， skull：t．il．í．：－Jower jaw
Chelvile，Com＇．Oss Foss r．194．t．12．f．41，0．hyomes； t．12．1．B，clavicla；t．12．f． 13 发：3，hand and foot．
Chelys Matamata，I＇ayler，syst．t．3．f．3－2 1.
e. rluers 5•4. Heat convex, romuled, covered with hard shields; beaks naked.

Chelydidx B. e, Gray, Cat. Tort. B.M. 36 (1844).
Purlocucmis, Fagler, Syst. 13.5 (1830).

## 9. PELTOCEPHALUS.

Head large, subquadrangilar, pyramidal, covered with six large, thick, rather imbricate plates ; forehead rounded. Eyes lateral. Jaws naked, very strong, hooked, toothless. Feet strongly webbed, with two large scalcs near the claws, without any compressed seales on the front edge of the hind legs. Claws 5•4, straight, strong. Tail clawed. Shell orate, convex, rounded before, nicked behind. Nuchal plate none. Sternum solid; marginal plates $10 \cdot 10$; two candal plates united into one plate.
Peltocephalus, Dum. \& Bib. Eip. Gén.ii. 377 (1835); Cat. Méth. R. 18. Fitz. Syst. Rept. 29.
Podocnemis, sp., IFagler, Syst. 135.

## 1. Peltocephalus Tracaxa. The Tracaxa.

Shell ovate, smooth, entire, blackish-brown; gular plates very small, subequal : pectoral plate short.

Peltocephalus Tracasa, Dum. \&. Bib. Erp. Gén. ii. 378. t. 1s. f. 2: Cat. Méth. R. 18. Gray, Cat. Tort. B.M. A.j. Fitz. Nyst. Rept. 99.
Emys Tracaxa, Spie', Bius. 6. t. 5. Hagler, Syst. 135.
Emys macrocephala, spix, Brus. i. t. 4, old shell, worn. Podocnemis tracaxa, Frayler, syst. 13.5.
Poducnemis macrocephala, Fayler. Syst. 135.
Mab. Brazils.
a. Adult (stuffed). Shields concentrically grooved.

Emys Tracaxa, spix, Brus. t. 5.
b. Adult (stuffed). Worn nearly smooth; head imperfect. Brazils.
E. macrocephala, Spix, Bras. t. 4.

## 10. PODOCNEMIS.

Head convex; crown with five shields, two nasal, one frontal, large, and two temporal, with a deep groove on the fordicad ; cheeks with large shielts. Chim two-bearded. Jaws naked, slightly arched, toothless. Eyes superior, close. Legs with some thin crescentic scales in front. The upper part of the hinder edge of the hind foot covered with three large flat shields. Tocs loroadly webbed,
with two broad thin scales above. Claws 5.4, short, broad, flattence. Tail short, not clawed, with a diverging series of horny cross ridges on each side. Shell rather solid: sterno-costal symphysis elongate; marginal plates 12.12; caudal separate. Nuchal plate none. Sternum broad, not mobile, narrower behimel.

Porlocnemis, sp., W'ayler, Siyst. 13.\%.
Podocnemis, Dum. \& İib. Erp. Gén. ii. 282; Cat.Méth. R. 1 s . Fitz. Syst. Rept. 29. Gray, Cut. Tort. E.11. 25.

## 1. Podocnemis expansa. The Pitipu. Tab. XXVII.

Shell oval, entire, keelless, rery depressed when adult, tectiform and rather moderately keeled when young, much and horizontally expanded over the hind legs. Head broad, short; of young white-spotted.

Podocnemis expansa, Wayler, Syst. 135. t. 4. f. 1, 2.
Dmm. \& Bib. Erp. Gérn. ii. 383. t. 19. f. 1; Cut. Méth. R. 18.

Gray, Cut. Tort. B..1. 45.
Fitz. Syst. Rept. 24.
Emys Amazonica, suix, Bras. i. t. 1, adult; t. 2. f. 1, 2, young.
E. expansa, Schuceig. Prod. 299. no. s.

Schlegel, Fuur. Jiqon. 4s.
IIrdraspis expansa, Gray, sym. Rept. 41.
Testudo Arrace, Mumb. Pers. Nor. ir. 482 ?
Hub. Brazils; Cayeme. Mns. Paris.
b. Adult (stuffed). Lakes of LPper Amazons: called $\mathrm{P}_{i-}$ tipu. Mr'. Bates's Collection.
c. Voung (in spirits). Head blackish, with a white edge to the sides of the nasal and upper orbital edge; back of the head with four round equal spots, the lateral one above the front of the tympraum ; rertebral plates bluntly keeled; marginal plate very wile.
d. Young (stuffed; rather deformed). Animal and shell black; heal white-spotted. Brazils. Zoological Society.
"Podocnemis expansa," Bibron, MSS. Cat. Zool. Nor. no. 366.

Usthology. Tab. XXXVII. fig. 1, skull.
Emrs expansa, Cur. Oss. Foss. r. 1st. t. 11.f.9-12, skull. Podocnemis expansa, IF agler, Nigst. t. 1. f. :3-31.
a. Adult (female). Shell only. Brazils: called Pitio. Mr. Bates's Coliection.
e. Skull. Mr. Bates's ('ollection.

Spin deseribed the yomg as having a gellow head with two black dots, which does not agree with the Musem specinens.
Schleged regards $E$. amazonicu and $E$. erythroctephela as synonyma of this plecies.

## 2. Podocnemis Dumeriliana. The Tracaja. Tab. NXYIII.

Shell oval, convex, swollen, nicked in front, brown raried with black; the second and third rertebral plates keelet. Sternum yellowish; under side of marginal plates with a blackish-waried spot. Head elongate, rather narrow.
Podocnemis Dumeriliana, Wagler, Syst. 1.55.
Dum. \& Bib. Lep. Gén. ii. 387 ; Cal. Méth. R. 18. Giray, Cat. Tort. B.MI. 45.
Emys Dumeriliana, Schweig, Prord. 300. no. 9 .
Schleyel, Farn. Japon. 48.
Hydraspis Dumeriliana, Gray, Syn. 42.

Fom, Ilead black, with a yellow spot on the forehead, two larger on each side of the occiput and temples, and two on each side of the jaws.
Emys Cayemnensis, Schweig. Prorl. 298. no. 6.
Emys erythrocephala, Spix, Bres. t. 7 .
Hydraspis lata, Bell, MSS.
Gray, Syn. Rept. IT ; Cat. Tort. B.MI. 41 .
Hutl. Brazils; Venezuela; Cayenue; Guadaloupe. Mus. Paris.
a. Adult female (stuffed). Lakes of Upper Amazon: called Trectija. Mr. Bates's Collection.
B. Young (stuffed); imperlect. Black. From the Zoologital Society.
llydarpis lata, Bell.

1. Young (in spirits). Brown ; edge of shell vellow : beneath paler brown. Para. Mr. Bates's Collection.
$e$. Very roung (stuffed).

## Osteologi:-

e. Adult shell. Tab. AXVIII.
"The male Tireraje and Pitiu are comparatively rarely -anght ; they never come on shore, and can only be obtained by the arrow; their number is also small in proportion to the females. I have not been able to obtain a specimen." E. Wralluce, Proc. Zool. Sor. 18.il.

Schlegel regarls Emys Tracura, E. macrocephola, and C. Dumeriliunu as synonyma of this species, which he has not seen.
3. Pomocnemis sextuberculata, "Testa orata stemo fortiter adhesa, hoe sex tubereulos prebente scens margines laterales, caruncula mentali unica."
fornalin, Tertel. Sinnopsis in Mheseo Mediolanensi (181?), 13. no. 13. 1. 3.
b. Buch covered with a soft skin. Toes digitate, webled, three-claved. Beaks covered with free fleshy lips.
Amyda, Schweig. MSS. Institute of $I^{\prime}$ (tris (1809) (see Dum. (f) Bil. Erp. Gén. i. 116, 421) ; Prod.

Trionys, Geoff. Alun. Mus. Mist. Nat. xiv. 15. Opper, Rept. 10. Mervem, Tent. 20.
Amydrea, Oppel, Rept. (1811).
'Testudines steranopoles (part.), Wayler, S'yst. 133.
Potamites on Tortues lluvatiles, Dum. \&. Bib. Erp. Gén. ii. 4(i) ; C'at. Méth. R. 2:.

## Fam. IV. TRION YCIDe (Soft Turtles).

Itcad fattened, orate. Eyes small, superior. Jaws homy, corered with dependent fleshy lips. Chin not bearded. Nostrils clongated into a thin eylindrical trunk. Neck long, contractile. Feet short, strong. Tocs $5 \cdot 5$, short, expanded, strongly webbed, two outer chawless. Claws $3 \cdot 3$. Tail short, conical, simple. Shell covered with a hard cartilaginous skin, usmally expanded and flexible on the edge, the ribs only umited together and to the vertebre above, separate below. Sternum formed of a ring of bones, covered with a continnous skin, and in the adults furnished with rongle callositics on the prominent part. Pelvis only attached to the vertebre. Living in rivers and lakes in warm climates: often lying in the mud with the head only exposed : cating flesh, and rartly vegetables. Eggs spherical.

The ribs become united together for a greater proportion of their length, and the stemal callosities appear and inerease in size as the animal inereases in age; hence they do not afford specific, much less gencric characters.

Amyda, Schuceig. MSS.
Trionicide, Gray, An". Plil. x. 211 (1825).
Bomup. Simyjo Imim. Vert. 13 (183:3); Tel. Analyt. 10 ( $1 \times 36$ ).
Sirceinson, Lard. Cyclop. 344.
Trionichidre, Bell, Zool. Journ. iii. 515 (1828).
Chilotre, Ẅ̈egm. \& Ruthee, Ilaudl, 16ī.
Trionicima, homap. Tab. Analit. 10 (1536).
Trionix (Les Tortues molles), C'mier, R. .l. ii. 15.
Steganopoda labiata, Fitz. S'yst. Rept. 30.
Trionyches, Fitz. siyst. Rept. 30.
Trionichoides, Fitzinger, Teue Class. (1826).
Phỵlopudochedones (part.), Ritzen, Nor. Icl. Nat. Cur. xiv. 269 (182s).

Chersidrochelones (part.), Ritzen, l. e. 969.
Amyife (part.), Ritzen, l. c. 269 .
P'otamites on Tortues flusiatiles, Dum. \&' Bib. Erp. Gín. ii. 161; Cet. Méth. R. olo.
Gymmoporli (part.), Gray, Atur. Phel. x. 212 (1825).
Trioisex, Geeffroy, dum. Mas, xis.
i)pet, Rept. (1811).

Geoffroy used as characters the existence and non-existence aud form of the anterior vertebral bone; but all the
species of Trionyx have an odd bone ("marginal piece," Geoff.) on the margin, which is only slightly (leveloped in the young. Geoffroy's figure of $\stackrel{\stackrel{T}{T}}{ }$ Eyyptiacus is from an adult; T. sutplanus and $T$. carimulus from young specimens; T. Javanicus l'rom an imperfect one, as complete specimens of this species have this bone.

Fitzinger has divided this family into the genera Trionys (granosus), Aspidonectes (Jaraicus), Platypellis (Brongniartii and ferox), Pelodiscas (Sinensis and labiatus), Aimyde (subplemus and muticus), according to the umion and separation of the cervical bones and the ribs, and the rugosity and partial smoothness of the surface of the lorsal plates; but these characters alter with the age of the amimals, and they separate nearly allied species and those coming from the same countries.

## Synopsis of the Genera.

A. Sternum broad, with calves orer the feet. Sternal callosities 7 or 9.

1. Enyda. The margin of the shielul supported by bones. Sternal callosities three pairs. and a small anterior odd one behind the anterior pair.
2. Cyclanostens. Margu of disk flexible, boneless. Stermal callosities four pairs, and an odd one helind the two anterior pairs.
B. Sternum nurrow at euch end: the margin of the shield expanded, flexible, thin. Steraal collosities 4.
§ Head moderute; face conical: cyes literal.
3. Trionys. Head moderate, orate, narrow in front. Dorsal disk solit.
4, Dogania. Itead very large, dilated behind, narrow in front Dorsal disk not solidified until late in life.
§§ Head elongate; face rery short; eyes unterior.
4. Chitra. Head dilated behind, broad and short in front; lips very large, swollen. Dorsal disk solid; first rertebral bone broad, erescent-shaped, early" dereloped.
A. Sternum broad, with values orer the feet. Sternal callosities 7 or 9.

Triontcide A, Gray, Cat. Tort. B.1I. 46.
Trionyx, Bell, Zool. Joum, iii. 516.
II ayler, Syst. 134 (1830).
Fitz. Syst. Rept. 30.
Boail. Tab. Analyt. 10 (1836).
Cryptopus, Dum. \& Bib. Erp. Gén. ii. 501; Cet. Méth. R. 2:3.

## 1. EMYDA.

Head moderate, orate, narrow in front. Eyes near nose. Lips very thick. Dorsal disk convex, solid. Margin of
the shell supported with a series of bones behind. Stermum broad, roundeal before and behind, with a moveable valve over cach foot. Sternal callosities (of adult) 7 , three (2-1) anterior, two lateral and two posterior.
Emyda, Giray, Syn. Rept. ; Cat. Tort. B.M. 46.
Trionrx, Bell, Zool. Jomin. iii. ild (1x2s).
IVayler, siyst. 134.
Fitz. S'yst. Rept. :30.
Cryptopus, Dum. \& Bib. Erp. Gén. ii. .iol (1835) ; Cat. Mith. R. 23.

## 1. Emyda punctata. The Bengoma.

Shell oval, convex, gramular, green (young with eyed spots) ; head with two orange spots on the occipht (young with a yellow streak from cach eye, and the nape yellowspotted). The odd anterior callosity small, rowndish, triangular ; the posterior callosities of adult ovate. inner enge semicircular ; of young triangular, far apart.
Emyda punctata, Gray, Siyu. Rept. 50 ; Illust. Ind. Zool. ii. t. 62, young; Cat. Tort. B.M. 16 ; Proc. Zool. Noc. 18.5.

Bell, Testud. t.
La Chagrinée, Testudo punctata, Lacép. Q. O. i. $1 / 1$.
Testudo granosa, Schoeptf'. Test. 1ٌ7. t. $30 \mathrm{~A}, \mathrm{~B}$.
Trionyx granosus, Schweig. Prorl. 2ss.
II agler, syst. 131. t. 2. f. : 33.
Fitz. Syst. Rept. 30.
Groy, Ind. Zool. ii. t. 64.
Schlegel, Faur. Jtpon. 35. 1. 5. 1. 4.
Cryptopus granosus, Dum. \&' Bib. Erp. Gén. ii. Sill: C'at. Méth. R. 23.
Testudo scabra, Latr. Rept. i. 194.
T. Dura, B. Inamilton, Icon. ined. no.
T. granmlata, Shue, Zool. iii. bs. t. I4. t. I.

Daud. Rept. ii. 81. t. 19. f. ©2.
Trionyx Coromandelicus, Geoff". Luue. Mus. xiv. If. t. S. f. 1. ذerren, Tent. 90.
IIub. India; Pondicherry ; Bengal.
$a-c$. Adult animal and shelt (stuffed). India. From MI. Piequot's Collection.
$f, g$. Young (in spirits). Intia. From M. Picyuot's Collection.
h. Young (stuffed). From the Musemm of the Bengat Society.
$k$. Very young (stufled). India. Capt. Boys' Collectinn.
l. Adult (stuffed). India. Capt. Boys' Collection.

## Osteology:-

Trionỵ granosus, Cur. Uss. Foss. v. 202. t. 12. f. - $\overline{\text { G. ster- }}$ num.
d, e. Epper shells only. India. I. Piequot's Collection.
i. Upper shield ouly. India. Presented by Gen. Th. Hardwicke.

## 2．Emyda CeyIonensis．The Ceylon Dura． Tab．XXIX．$a$.

Back and upper part of the head（in spirits）dull pale uniform olive－brown；lips and lower part of the boty whitish． The odd anterior stemal tubercle large，oblong，transverse； the hinder eallosities large，elose，nearly mited in the adult， with straiglit parallel enges．
Emrda pmetata，Keluart，Prod．Fam．Ceylon．179．
Mab．Ceylon．
（1．IIalf－grown（in spirits）．Ceylon（F．Layard，Esq．）．
\％．Adnlt（shell only）．Ceylon．From the Zoologieal So－ riety．Sent by Dr．Kclaart．

Dr．Kelaart described this species，probably from life，as ＂olive－green，with indistinct brown stripes，ant minutely punctulated；beneatlı white or fleshy－white．Mead green， black－striped：lips yellow．＂．．＂This Water Tortoise is generally distributed in the lower part of the island，and is found in lakes and tanks．Several we keןt alive for months in a tub filled with fresh water，feel freely on ani－ mal food，and also on bread and boiled rice．A large female laid three eges，globular，about an inch in diameter，with a hark calcareous shell．This Tortoise too is put into wells to ace the part of seavenger．＂It is called hiri－Ibbor in （ingalese．

## 3．Emyda Senegalensis．The Africin Buncoma．

Back，head and neck（of young）wrey，with minute white spots：sternum blackinh，cdged with dirty white．

Emyda Senegalensis，Cray，Cut．Tort．B．M．17． Cryopopus Sencralensic，Dmm．\＆Bib．Erp．Gén．ii． 504 ； Cat．Meth．R． 23.

Jab．＂Scnegal．＂Mins．Paris．

Perhaps the yomng of Cyclanostens Petersio．

## 2．CYCLANOSTEUS．

Itead moderate，ovate．Margin of the dorsal disk not sulported by bones．Stemum broad，rounded before and behind，with a moreable flap over cach foot．Stemal cal－ lositics ！，viz．fow pairs，and an old one belind the tno anterior pairs；the pair on the linder bobe small，fir apart．
（＇relanotens，Peters，MSK．（1くば）．
：Crpaphes，sp．，Drm．S＇Bib．Erp．Cín．ii． 50 ：．

1．Cyclanosteus Petersii．The Gambian Cyclanosteus． Tab．XXIX．

Shell broad，rounded before and behind ；stemal eal－ losities 9.
（＇yclanosteus（Cyclanorbis）Petersii，Grety，Proc．Zool．Sor． 18.33 ；Amu．\＆Mag．Nat．Hist．xr． 69 （1855）．

Mab．W．Africa；Gambia．

## Osteology ：－

b．Shell only，with back margin．Gambia．Presented by the Earl of Derby．
a．Skeleton（imperfect）．Gambia．Presented by the Earl of Derby．From Mr．Whitfield＇s Collection．

2．Cyclanosteus frenatus．The Bridled Cyclanosteys．
Face black－linerd．
（Yclanosteus frenatus，Peters，MSS．（1848）．
C＂asi，Native of Mozambique．
IIob．Mozambique（in fresh water）；River Zanbia， （I＇eters）．

B．Stermme marrore at each emt；margin of the shield cxpanded，thin，fleaible．Sternal cullosities 4．Tri－ onfcina．

Trionyx，Ciray，Syn．Rept．
Amala，Brouly．Tifh．Anelyt． 10 （1836）．
Aspidonectes，Wayler，Syst． 134 （1830）．
Fitz．Syst．lippt． 30.
Gymmopre，Dum．＇Bib．Erp．Gén．ii．t77；Cat．Méth． R． $2 \times$ ．
Trionyx，sp．，Bell？

## § Itoul moderate；face conical；eyes lateral．

## 3．TRIONYX．

Itead rather large，ovate，dilated behind．Nuzzle rather dongate，conical．Lips thick．Shield flexible on the edge． Libs $s \cdot s$ ．Stemum narow at each end．Sternal callosi－ ties 2 or 4 ；the lateral one oceupying part of both lateral sternal bones．
Trionsx，Givy，（＇ut．Tort．IB．M．49（1844）；Amn．Phil． x．210（1が号）
Tyrop，sp．，Grety，f＇at．Tort．B．M． 47 （1844）．
Trionys，－b．，（imoft：Imu．Hus．
Matyuclus，F゙itz．Syst．Rept． 30.

Amidonevtes a，p．，Wugler，syst．134．
A－pidmactes $\beta$ ，$I_{\text {rigler，syst．} 134 .}$
A pidonectes，Fitz．Ňyst．Rept． 30 （1813）．

Gymnopas, sp., Dam. \&. Bil. Erp. Géle. ii. 4\%7; Cat. Méth. - R. 23.

Potamochelys, Fitz. Siyst. Rept. 30 (1813).
Pelodiscus, Fitz. Syst. Rept. 30 (1813).
I had divided the American from the Old World species, believing they had only seven ribs, but on re-examination I find they both have the same number of ribs.

The species may be thus divided aecording to their osteological charaeters, but they can only be used with certainty by those who have a series of specimens of different ages of each species before them.

* First certebial bone broed, creseent-shaped, early developed; episternal boues rather for upurt at the buse.
+ Callosities 2; dorsal dish with turo pits in firont, one on each sille of the first ierteluru.

1. Trionys Raleht.
$+\dagger$ Callosities 4 ; dorsul disk with turn pits in fromt.
2. T. Argus.
$+\dagger+$ Callosities 4; torsal lisk withomt uny pits in fiont.
3. T. perocellatus. 4. T'. Niloticus. 5. T. Gangeticus.
4. 'T. ferox. 7. T. muticns.

* First vertebral bone oblong, not developed intil late in life; episternal bones elouyute, close tomether at their base. Cullosities 4.

8. Tyrse Javanieus. 9. T. cariniferus. 10. T. frenatns.

They may be divided according to the colouring of the head and limbs, but these colours often disappear or become indistinet in the adult animal.

* Ihcud and limbs uith subrquml uhite spots.

1. Trionyx lafeht. 2. T. Niloticus.
** IIead and limbs with small and some laryer white spots.
2. T. Gangeticus. 4. T. cariniferns.
*** ITeal spotted with lomitulimal narrow black lines; lijs ared chin spotterl.
3. T. perocellatus. 6. T. Cerox.
**** Inad with Itiergiay bluck streaks on the crown.
4. T. Javanicus. 8. T. frematus.
[^4]The young of T. Niloticus, T. Gangeticus, T. Javamicus, $T$. frenctus and $T$. feroe have the spinose tubeckes on the back in momerous parallel lines; $T$. peracellatus has them in distant, rather irregular lines; and Chiton Iudica has close, isolated, romeled tubercles, very much erowded together on the nape; the side and hinder part of the disk smooth.

* Asiutic.

1. Trionyx Rafeht. The Rafeht. Taf. XXX.

Dull green. Ilead white-dotted. Sternal callosities 2; lateral transverse, rather dilated at the imner end ; anterior stemal bores far apart : anterior part of the disk with two rombed cavities between the broad lunate first anI the second vertebral bones.

Tyrse Rateht, Gray, Cut. Tort. B..M. 49.
restudo liafeht, olio. Foy. Pers. ii. 453. t. 41. Sheur, Misc. t. $90^{-}$.
Testudo Enphraticus, 1rumd. Rept. ii. 30.5.
Trionyx Enphraticus, (icoff. Aha. Mus. xiv. 17. Gruy, Syn. 48.
Gymmopus Énphraticus, Drm. \& Bid. Erp. Gén. ii. 498; Cat. Méth. R. 23.

Martin, Proc. Zool. Soc. 1840, 56.
Mab. Tigris and Euphrates. Mus. Zool. Soc.
a. Adnlt (stuffed). Euphrates. Presented by Mr. Loftus, Euphrates Expedition, 1850.
b. Adult (withont sternum). Euphrates. From the Zoological Society. Presented by Capt. Chesney. Tans. XXX. Described by Mr. Martin, Pror.Zool.soe.

Osteology :-
Skull of "a." Einphrates.
The skull is much shorter and broader than that of T. Viloticus.

## 2. Trionyx perocellatus. The Eyed Boulousse.

## Tab. XXXI.

Back of young with distinct irregular Ines of tubereles, with six obscure spots. Ilead and neek olive; lip and chin with small white spots, with narrow brown streaks from the front of the eyes to the $\mathrm{li}_{\mathrm{p}}$, and from the back of the eyes across the temple ; anterior Jorsal bone large, broad. Siemal callosities 4 ; hinder ohlong, trigonal, oblicue, with the ragosities in concontric olfong rings.

Tyrse perocellata, Croy, Cut. Tort. B.M. 48.
Trionsx perocellatus, ('untor, Imm. \&' May. Nat. Hist.
T. fniberenlatus, C'metor, MS゙S.
T. stellatus, var. Javanicus, Selleyel, Fuen. Jupoue t. 5. !. $6 ?, \mathrm{t} .7 .1,1, \because$.
Hub. China; Chusan.
a，b．Ilalf－grown（in spirits）．Chusan．Presented by the Iton．Last India Company，from Dr．Cantor＇s Collec－ tion．
c．Younger（in spirits）．Sternum black－spotted．Chusan． Presented by the Ilon．East India Company，from Dr． Cantor＇s Colleetion．
p．Adnlt（stuffed）．Disk 7 inches long，with two rery small pits in front．China．
$f$ ．Young（in spirits）．The head in spirits lead－coloured black，black－dotted，with a narrow black streak on the forehead from the front of the upper part of each eye， and a narrow blaek streak from the lip throngh the eye and extended on the sides of the nape．Throat whitish，marbled with blackish．China．Dr．Berthold Seemann．Tab．XXXI．From Ilaslar Museum．

This species differs from $T$ ．curinutus in wanting the regular series of tubercles forming a keel on the back of the dorsal diak．

Mr．Scemann＇s specimen has the markings on the head very like those of a young stuffed specimen of $T$ ．feror from North Ameriea which we received from Mr．W．Smith： but the streak from the back of the eye in the Ameriean species is double，that is to say，pale，with a black edge on each site．

This species may always be known in the young state by the seattered and irregular distribution of the dorsal th－ bercles．

## 3．Trionyx Gangeticus．The Kiarey．

Olive，remrienlated with dark brown（when young，with four or fire large eyed spots）．Ilead olive，white－dotted， with a yellows spot（white in spints）behind each eye，at the angle of the mouth and on ead side of the chin，and one on each side of the neek below the cheek．
＂Yyse Gangetica，Gray，Cut．Tort．B．17．1\％．
＇rions gangeticus，C＇m．R．．l．ii． 16 ；Gérin，Icon．t． 1. $t^{\prime}$ ．$f$ ，voung．

Schleyel，Fienn．Jupon．3．7 ：C＇ur．Oss．Foss．iii．22ロ， adult．
Aspidmectes gangeticus，IV uqler，syst．t．2．t．12－1s．
＇Trionys stellatus，var．Japmious，Ǩhlegel，Futu．Japou． t 万．f．7？
Trionyx IIurum，Grity，Ilmst．Iud．Zool．t．I；Sym．Rept． t． 10 ．
Testulo Ilurum，B．Itmmilton，Icon．ined．no．13．
Gymnopus Duvancelii，Dem．\＆＇Bib．Erp．Gín．ii．48t； Cat．Mith．R．＇2．
Testudo C＇lin，B．Ilamilton，Icon．inerl．no．，copied Gruy，Nyu．Rept．17．t．IO．
Tust．ucellatus，B．Hemilton，Icon，ined．no． 11.
ficul，Illust．Int．Zool．1． 7.
（ismmopuis fanceticus，Cuntor，Rept．Iulac．s．
Juctuem．Foy．Int．Rept．t． 4.
？？Pelodiseus Sinensis，Fitz．Syst．Rept． 30.
Gymnopus ocellatus，Dum．\＆Bib．Erp．Gér．ii．1s9，young． Ilab．India；Ganges．
$a, b, c$ ．lomng（in spirits）： 4 inches．Back with four black spots．India；Ganges．
$d$ ，e．Young（in spirits）； 4 inches．Back with four large and two small posterior blaek spots．India；Ganges．
$f$ ．Very young（in spirits）．Marks on face and spots on back very distinet．India．Mr．Argent＇s Collection．

Osteology．＇Tab．Xlilif．fig．1，skull．
＇Trionyx du Ganges，C＇uc．Oss．Foss．v．187．t．I1．f．5，8， skull ；t．18．f．12；t．I2．f．46，stermum．
$y, h$ ．Dorsal disk，vertebra and ribs only．Nepaul．Ire－ sented by J．B．IIodgson，Esq．
i．Dorsal disk，vertebra and ribs only．Nepand．Presented by 11．Falconer，II．D．
i．Skull of athult．Suttapoor ；Ganges．Capt．Boys＇Col－ lection．Tab．XLIIl．fig． 1.
k．Skull（halt－grown ：imperfeet）．India．
l．Dorsal shields and sternum．India．From the Zoolo－ gical Society．

These bones（ $y, h, i$ and $l$ ）may all possibly belong to T．Jacumicus，as they were procured without any head or other characteristic parts．
＂The young（Testurlo ocellutus，Buch．Ilamilt．MSS．； Giray，Illust．Ind．Zowl．t．）：－The head above pale olive， with a large yollow spot between the eves and a similar one behind each eye；weck，himbs，and posterior margin of the shell dark olive，with paler round suots．Shell olive， with black irregnlar lines and lour or five central ocelli， black in the centre，edged with red，round which a black rimg．Stermm pale whitisl olive．＂

In the transition state，being about changing thee livery （T＇estudo Iluram，Li．Ihmilt．Mss．，cop．Gray，Illust． Inel．Zool．t．）：－＂Iteal yellow－olive，with irregular dark lines．Shell hight olise，vermiculated with blackish or dark olive ；the fom ocelli are present，bat are altered in colour and shape；the centre，instead of being black，is， like the rest of the surface，light olive，remiculated with black；the red ring is clanged to black，and the onter black one to light olive．The shape is changed from round to irregular olive．Adult（Testudo（＇him，B．Hamilton， M心．）：dark olice－green，vermiculated and spotted with light ulive－buwn；beneath greenish－white．
＂It is of fieree habits，desperately defending itself＂by biting，and emitting，when exeited，a low，hoarse，cackling somme．＂－C＇antor．

The largent secimen Dr．C＇antor observed at Pinang mea－ sured as follows：－Ilead 4 ；neck $4 \frac{1}{2}$ ：shell 23 ；tail 5 inches．
4. Trionyx cariniferus. The Keeled Boulousse. Tab. XXXII.
The front edge of dorsal disk tuberenlar ; the hinder part of the disk with a central keel, continmed by a central series of elose triangular acute tubercles. Olive. Head large; two front sternal bones very clongate, produced ; the anterior rertebral bone rudimental. Sternal eallosities _?

Huh. Moluceas.
a. Half-grown (in spirits). Yellow. Head like body; side and end of disk with scattered aente tubereles. Molnceas. From the Levden Museum.
Trionrs, n. s., Mus. Leyden.
? Testulo alba, Bodd. Epist. iii. :21.
r. In spirits (like a). Amboina; Ceram. Madame Ida Pfeiffer's Collection.
d, e. Young (in spirits). Olive, with small round dark spots; the larger spots in three series, one down the vertebral line, and the others in the middle of the sides. [lead dark above and below, symmetrically white-spotted, the spots of the oceiput and those of the chin larger, and with a very large irregular white spot at the side of the neck; back of neck and feet white-spotted. Amboina or Ceram. Madame Ida Pfeiffer's Collection.
$f, g$. Young (in spirits) ; like $d$ and $p$. Mr. Bartlett's Collection.

Osteology :-
b. Half-grown skeleton; anterior vertebral bone not developed. Jara. From the Leyden Museum.
Trionyx stellatus, Dus. Leyden.
The specimens of this species are larger than the stuffed example of $T$. Jacanicus, but yet they hare no appearance of any stemal callosities.

## 5. Trionyx frenatus. The Brideed Boulousze.

Olive-brown (in spirits). Back with mumerous close lines of small tubercles, two central barallel, the others rather inregular. Head brown, with a dark streak on the forehead, divided behind the eyes into three broad indistinet diverging streaks, and one from the lips at the base of the proboseis throngh the eyes to the sides of the throat; lips brown, pale-spotted; throat pale brown, sides of the neck whitish. Stermal eallosities 1 , small.
". Younm (in spirits). From the Musenm of the Zoologieal Suriety.
"Gymnopus Jaranicus," Bibron, M心S., Mus. Zool. Soc.
b. Half-grown femate (stuffed). It contained many fullsized equs: the stemal eallosities are only very slightly developed. Singapore. Mr. Wallace's Coilection.

This species is very like Dagomia subplanu, but the head is smaller and brown-lined, and there are indications of four sternal tubereles. The ribs are narrower, and the ends of the ribs are nearer the front side of the dilated part, and not in the eentre, as in our specimen of $D$. sub, planu. The rudiments of the stermal catlosities are on each of the two lateral sternal bones, while in Dagonia they are only found on the anterior pair.

The young specimen was named Trionyx Jatumicus by 11. Bibron, but the head was then entirely contracted into the shell, so that onty the tip of the nose conld be seen. It differs from that species in the position of the dark streatand in their being moh less distinctly marked.

## 6. Trionyx Javanicus. The Boulousse.

The front and linter edge of the dorsal disk tubercular. Olive-green; crown of the head with one central and two radiating black lines; two front sternal bones elongate, produced.
Testudo Jaranica, Osbeck, Chima, 149?
Tyrse Javanica, Gruy, Cut. Tort. B.M. 47.
Trionys Javinicus, Geoff. Am. Mus. siv. 15. t. 3. Sclueeig. Prod. 287.
Gray, N゙gn. Rept. 4*; Illust. Ind. Zool. t. . f. 1, ․
Gymmonus Javanicus, Dum. \& Bil. Erp. Gín. ii. 493 ; Cut. Méth. R. :3.
Potamochelys Jaranicus, Fitz. Syst. Rept. 30.
Aspidmectes Javanicus, Pitz.
IVagles, Syst. t. 2. f. 1-11.
Cuntor, Rept. Malue. s.
Testudo Gataghol, IB. Memilton, Icon. ined. no. I5 ? eop. Gray.
T. rostrata, Thunh. N. Art. Suec. viii. 179. t. 7. f. 2, 3. Schoenff: T'est. 93. t. 20. Damel. Rept. ii. 77, young.
T. cartilaginea, Bork. Bert. Netucf. ii. :33.
T. Boldaertii, Schmeid. Schildh. t. I. f. I, 2.
T. membranacea, blumenb. Beyt. t. $\because$.

Trionyx stellatus, Geoff'. Ame. Mus. xiv. 13, young.
Bonlousse, Jtrunese.
IIul. Java.
\&. Ilalf-grown? (in spirits) ; $5 \frac{1}{2}$ inches. India.
b, c. Young (in spirits) ; not eyed. India.
d. Half-grown (stufled). Bark with irregular morose ridere. anterior bone separate; lateral sternal ealinities contracted in the middle; himder oblong, oblique. Intia ; Decean. Presented ly Colonel Sykes, F.K.S.
e, $f$. ? Very romg (in suirits) ; not grood state. China. Presented by W. Baird, M.D.
$y, h, i$ Very young (in pirits). Back ryed. India.
$j$. Very young (dry skin). India.
l. Half-grown (stuffed). lïst vertebral bone slightly developed Lndia. Capt. Boys' Collection.

L 2

1．Very young（stuffed）．India．Capt．Boys＇Collection． $m$ ．Adult（stuffed）．The first vertebral bone united to the other，forming one disk．IHear with seven black di－ verging rays．India．Capt．Boys＇Collection．
＂Very young：above olive－green；the head and npper part of the neck with numerous small white spots，becoming larger and more distant on the cheeks and chin；on the vertex two ronnd black spots，on the occiput two diverging black lines．The shell with several large black，white－ ringed spots，between which numerous smaller indistinct white spots；margin pale white；several longitudinal ridges composed of close minnte tubereles：beneath greenish－ white．Older：above unibom olive green；the longitu－ dinal ridges ol the shell consist of tubercles more distant and proportionally smaller than in the young．＂－Cantor．

This species is numerous in poms and rivers in Pinang． The largest that Dr．C＇antor observed measured as follows： －Ilead $\frac{21}{8}$ ；neek $\frac{1}{4}$ ；shell $6_{5}^{3}$ inches ；tail $\frac{3}{4}$ of an inch lugg．Eaten by the Chinese．
** ifrican.

## 7．Trionyx Niloticus．The Tyrse．

Shell rather comvex，rertebral line often depressed；back green，spotted with white or yellowish．Callosities f，far apart，lateral，dilated internally，hisder triansular ；first and second vertebral bones united by a smooth sutme．
Tyrse Nilotica，Cum，Cat．Tort．B．．II．4s．
Trionyx Niloticus，Gray，sym． 16.
ichlegel，Funn．Jupon．Sis．
T＇estudo trinngeis，Forsk． 9.
Gimel．Syst．Nat．103！
Trionyx Fgytiaens，Geoff．Eyypt．i．116．t． 1.
schareig．Irod．2sfi．
Merrem，stuph．20．
Gueir．Icon．t．1．1． 7.
Gymmopus Rgyptiacus，／hem．f Bib．Eip．Géu．it．4がt：
Cut．Meth．R．$\because \because$.
Trionss labiosms，Bell．Test．t．，from life．
Emys seu Emis，Iristot．Hist．Anim．v． 9.
Aspidonectes Ersptiacus，Fitz．siyst．Rept．30．
Le Tyre ou Tontue molle du Xill，Cene．IR．A．ii．15．
Hub．North Africe；Nile；Eeppt；Dlyssinia：W．Africa．
＂．Adult（stuficd）．Anterior dorsal plate mited to the others．Eegpt．l＇usconted by Tumbull Christie， X．D．
c．Ilalf－grown（in spirits）．Brown，with small white specks on shields and hody，with some suries ol rather larger specks．G．Masam，W．Africa．
b．Very young（stuffid）．Eesplt．Presented by Turnbull Christic，N．D．
f．Young（in slinits）．W．Ahicat．Vr．Rich＇s Collection．
d．Half－grown（stuffed）．Auterior dorsal plate scately mited．Eeypt．From the Zoological Society．
e．Alult（stuficl）．Egypt．Mr．Thornton＇s Collection．
Osteology．Tab．Xllll．fig．2，skull．
＇Trionyx Laliosns，Bell，Testurlinata，t．，dorsum and sternum．
y．Skeleton（momited）．Egypt．Dr．Rüppell＇s Collection．
h．Skeleton（mounted）of smaller anmal．From the Zuo－ lugical Socicty．

## 8．Trionyx Argus．The Eyed Tinse．

Olise－black，with mumerons pale－edged，narrow，black rings．Ileat and feet marbled mith black，with a black－ edged yellow streak from the tip，of the nose to the ear， enchosing the eye；lips yellow，black－edged；muchal bone transverse，separate．Stemal callosities 4 ；hinder ones rather distant；anterior vertebral bone broad，with two pits in the sutures．
Tyrse Aryns，Giray，Cit．Tort．B．M．in：Knousley Me－ nay． t ．
a．Half－grown（stufferl）．West Africa；Sierra Leone？ lreeented by the Eal of Deaby．

Consult－Trionyx Ilortomi，Hallowell in Proc．Arad．Sci． ［hilal．ii．120．Mab．dirica．

> 狝冰水 Americun.
e．Trionyx ferox．The Fience Trionix．
Thoras very depresed，with a series of spinons tubereles on the front edge of the back．Llead with a tharkeciged streak from nostril acmoss the eyes to the temples．A con－ tinued longitudinal central series of heeled spines on the hinder part of the back，and other smaller series of smather tubereles．
Trionyx terox，Lecoute，Ame．Lylc．S．IV．iii． 93 （1830）．

Gray，din．Phil．x．2lㄹ：Im． 43. Sum，Jomm．Acul．Philatl．ii．203． Sckleget，Fatm．Japon．t．S．1．St，head． schureig．Bral．בR．
Testudo leros，I＇ran．Whe Thans．lxi．206．t．10．1．i． S＇cluepl．Nokildh． 3000 ． schoegfi．＇T＇est．t．1！9． Nhere，Kool．iii．64．t．17．f＇．l．
La Ditulle，Lucip．（． 0. i．137．t． 7.

 İolbroot，N．I．Herpet．ed．：2．ii．11．t．1． Dehay，Neu Iurk，6．t．6．f． 11.
 f. t ; Cat. Méth. R. 2v.

Trionys carinatus, Geoff. Am, Dus. xis, t. 4.
Merrem, Tent. Ql, vomig.
Ispidonectes ferox, Wayler, Syst. t. 2. f. 31, 35.
Trionsx Brongniartii, Schueiy. Prod. i. Dss.
Freshwater Turtle, Garden.
Fierce Turtle, Shaw.
Testudo Boddaeriii, Schmeid. Leipzz. Maq. Nat. A' (Ekom. 1;06, iii, 263.
Platypeltis ferox, Fitz. syst. Rept. 30.
Mab. North America; Georgia and Flurida; New Orlomas.
". Alult (stuffed). North America. Presented by the Roral Socicty. The suecinen described and firsured by Pemmant (re-stuffed).
b. Ilalf-grown (in spirits). North America.
c. Young (in spirits: bleached). North America. Mr Frank's Collection
(\%. Very young (in spirits). Back with small dark rings, North America; Wabash River. From the Paris Museum.
Trionyx ocellatus, Lesueur, Wied, Ioy.Amér. Sept. iii. 24:. Trionys anmulatus, IVied, Foy. Imér. Sept. iii. 242.

Of all the animals of the family of Chelomes, they furnish the most delicious and nourishing fool.-Leconte.
M. Wagler separates Triouye corinatus, Geoff., into a section of his genus Aspidonectes distinct from T' feror, and he regards $T$. ferox, T. muticus and 'T' spiniferus as three species.-Syst. 134.
e. Adult female. With a row of large spines in front of the disk. North America. Mr. W. Smith's Collec. tion.
$f$. Adult make. Back of shell Neformed, very high, almost comical : front etge of disk with a series of spines. North Imerica.
$g$. Ilalf-grown (stuffed). Front of disk with very small spines. North America. Mr. W. Smith's Collection.

In these three specimens ( $e, f, g$ ) there is a greater space hetween the immer ends of the lateral callosities than in the one described by Pemant, but this may probably arise from their not being quite an adult.

The following species are very loubtful. The first appears to depend on a badly observed yomer specimen, and the latter most probably arises from the error of the artist and the describer.
10. Trionyx muticus. The Unarmed Trionya.

Thorax much depresnet, without any spinous tubercles on the front edge.

Trions muticus, Lesmem, Mem. Mas. xv. 257. t. 7.
İollarook, N.. I. Me pet. ii. 19. t. '2.
Lecoute, Ina. Ly!r. N. I. ii. 9.i (1s30).
Groy, sym. Ropt. lfo.

11ab. North America : North-western lakes and Westeru rivers. Mins. Paris.
"I camot however as yet consider it perfectly distinct." --Leronte.

## The Soft-scalen Turtle, Burtram, Mruels, t. ¿2.

Trionys Bartrami, Moud. Rept. ii. 74.
Leconte, Lun. Lyc. N. I. iii. ! (18 (1830)
Tortue de Bartram, C'ue. R. A. ii. Њ.
'Testulo ferox vermeusa, schoepff: Iist. Test. 9(i.
Chelys Batrami, Cecoff. Luu. Ilus. xiv. 18.

Hab. Nortl America (liartram).

Cuvier (R.. I.ii.f.i), I think, correctly, regards Bartram's figure as only a T. ferox to which the artist has given additional claws, amd some appearance of dorsal shields, probably arising from the specimen having been partially dried, so as to show the bones through the shin.

## 4. DOGANIA.

Head large, broad behind. Muzzle elongate, conisal. Lips thick. Dorsal shield flexible on the elge. Ribs s-s, not united into a solid disk until late in life. Stermum narrow at each end; callosities 2 , small, only attached to the outer processes of the fiont lateral sternal bones. Lipistemal lines forming a V , but not cuntiguous at their base. Tail very short.

Dogania, Gruy, Cut. Tort. B. 17. 4!) (tsit).
 R. :2.

Amyda, sp., Nchueqyer.
Amyda, fitz. syst. Rept. 30 (1sti).
Aspidouctes, sp., Wiayter, syst. lat.

## 1. Dogania subplana. The Dugania. Thb. XXXIll.

Shell flatemed; disk varied with yellow, with brown vemiculations. Ilead yellow-varied ; stemal tulsercles -2 , small, lateral.

Dogania subphana, Croy, Cut. Tort. B.s1. f!
'Triouyx subhamms, Geoffo. Inn. Mus. xiv, If.t. 5. t. 2. Schereig. Prod. 2s9.
＇lrionyx subplanns，Gray，Syn． 48 ；Illust．Ind．Zool．t． Schlegel，Fuun．Japon． 34.
Gymmopus subplanus，Dhem．\＆Bib．Erp．Gén．ii． 497 ；Cat． Méth．R． 23.
Amỵda subplana，Fitz．Syst．Rept． 30.
Hab．Japan．
（1．Half－grown（dry）．Sternal tubereles 2，very indistinctly indicated，narrow．Presented by Gen．Th．Mardwicke．
b．Half－grown（in spirits）．IIead brown，minutely white－ dotted，with a narrow brown streak from each nostril to the eye，and with some very indistinct brown lines on the crown：lip brown，with larger white spots． Back brown，very indistinetly white－dotted．Japan． From Nus．Leyden．
§§ Head elongate；fuce very short；eyes anterior．

## 5．CHITRA．

Head very depressed，large，dilated behind．Mnzzle very short，broad．Lips very thick．Shield flexible on the edge．Ribs 8－8．Vertebral bones distinet，narrow． Sternum narrow at each end．Sternal callosities 4．Epi－ sternal lines elongate，far apart，nearly parallel．Skull much elongated and depressed．
（＇hitra，Groy，Cat．Tort．B．M．19（1844）．
Civmopur，fo，Dem．\＆Bil．Erp．Gén．ii．191：Cat． Meth．R． 22.

$$
\text { Cantor, Cat. Rept. Malay. } 10 .
$$

## 1．Chitra Indica．The Sewteree．

Shiehd much depressed，with a narrow longitudinal central depression ；the anterior vertebra broad，crescent－shaped； anterior sternal bones short ；lateral callosities ohlong，four－ sided，with parallel sides；linder triangular，front edge straight．
Chitra Indica，Gray，C＇ut．Tort．B．M． 49.
Trionsx Indicus，Ciray，Nyn．Rept． 47 ．
＇Trionyx Egyptiacus，var．Indicus，Groy，Illust．Ind．Zool． i．t． 80 ．
Testudo Chitra，B．Mamilton，Iron．ined．
Grmmons lineatus，Dun．\＆Bil．Erp．Cén．ii． 491 ；Cat． Méth．R． 2.
Mnb．India；Ganges：Philiplines．
C．d．llalf－grown and young．The imer edge of lateral callosities slightly diverging in front ；anterior stemal bones narrow，elongate．Iudia．Capit．Boys＇（ollec－ tion．
a．Adult（stuffed）．Philippine Islands．From Mr．（＇u－ ming＇s Collection．
b．Very young（in spirits）．Olive；front of shicld covered with close round subeonic warts．Ilcad olive，minutely
black－dotted；throat olive，minutely white－dotted． Philippine Islands．

## Osteology．Tan．XliI．

c．Skull and os hyoides（rery large）．Nepand．Presented by II．IFalconer，I．D．

The shells of the living specimens are remarkably de－ pressed and smooth；above，greenish－olive，vermiculated and spotted with brown or rust colour ；beneath greenish－ white．
＂At Pinang this species is frequently taken in the fishing stakes．The Chinese inhabitants greatly relish this，as well as Tyrse Jaranica，as articles of food．lndividuals weighing 240 lbs ．occur in the Ganges，and others of gi－ gantic dimensions are not uncommon at Pinang．It is very powerful and of ferocions habits．The largest individual measured：－Head 6 ；neck $\overline{3}$ ；shell 37 ；tail 4 inehes．＂－ Cantor．

## B．Pinnata．Feet pinmate．

Chelone（Chelonia），Brongmiart，Bull．Soc．Philom．In ． Drmeril，Zool．Imal．（1806）．
Chelunii，Oppel，Reptilien（1511）．
Chelones on Tortues marines，I and．
Les Tortues de mer，Ilmbenton，Ency．Méth．
Cuе．R．1．ii．1世，cd．2．ii．13．
Sca Tortoises or Turtles，Shaue，Zool．
Testudnes marime，Ilin．$/ 1$ ． ＇．ix．c．20，xxxii．c． 4.
Testudinata pinmata，Merrem，Tent．17．
Bell，Zool．Jovern．iii．
Testudines oiacopotes，Wayler，Syst．Amph． 133 （1820）．
Eretmochelones，Ritzen，Nor．Act．Acad．Nat．Cur．Aiv． 269 （1がか）
Thalassites ou Tortnes marines，Dum．\＆Bib．Erp．Cén．ii． 50t；Cut．Méth．R．$\because-1$.

## Fam．V．ChelonIADE（Tertles）．

Head globose，shichled；nostrils rather tubular．Beaks horny，naked．Nech short，subretractile．Feet very long， not retractike，compressed，fin－shaped；toes depressed，ex－ flanded at the end，and ofteu armed with flat claws；front fect lungest．Tail short，thick．

Shell low，cordate，with a defined bony margin，covered with horny shields or a leathery skin．Hibs free at the end．Sternum ring－like，cartilaginous in the centre，and only unted to the thorax by a cartilaginons suture．

Seas of torrid and temperate zones ：some eating alget． as（\％，Mintus，which are used for food，and inprorted as at lusury；others，mollusea and radiated animals，as Ch．Cu－
retta, only eollceted for their oil. The horny shields are used for ornamental purposes.

Cheloniadæ, Gray, Imm. Phil. x. 219 (1895).
('helonidie, Suetinson, Lard. Cyclup. 314.
Bonap. Saggio Anm. Fert. 13 (1832) ; Tab. Analyt. 11 (1836).
('arettoides, Fitzinger, Neue Class. (1826).
Sphargidx, Giay, Ann. Phil. x. 212.
Chelonize, fitz. Styst. Rept. 30.
Chelonæ, IFieqmain \& Ruthe, IIandh. Zool. 164.
Dermatochelyda, Fitz. Syst. Rept. 30.
Chclonise oiacopodx, Trayler.
Fitz. Syst. Rept. 30.
Halichelones, Ritien, Noo. Act. Acad. Nut. Cur. xiv. 269 (1828).

Chelonea (b), Fleming, Phil. Zool. ii. 270 (1892).
Chelonia (Tortues de mer), Frongn.
Cm. R. A. ii. 12.

Oppel, Rept. (1811).
Caretta et Sphargis, Mervem, Tent. 17.

## Synopsis of the Gexira.

a. Shell covered with " coriaceous skin. Sphargina.

1. Sphargis. Slrell coverell with a coriacenus skin. Claws none.
b. Shell covered with horny shields. Chelonianma.
2. Caonana. Shell covered with 15 or more horny, trmeated, not imbricate shichls, which are strongly keeled in the young. First and seeond toes elawed.
3. Caretia. shell corered with $1: 3$ homy shiches, imbricate and produced behind. Stermun strongly keeled on each side in all ages. First and sometimes the second toe elawed.
4. Chelonia. Shell covered with 13 truneated, not imbricate, borny shichls, smooth in all ages. First finger of tach fin clawed.
a. Shell corered with a coriaceons skin. Sphargina.

Sphargide, Gray, Ima. Phil. x. 212 (1825).
Bell, Zool. Jown. iii. 516 (1s28).
Dermatochelydre, Fitz. Syst. Repu. 30.
Sphargidina, Bonup. Sugyio Lnim. Fert. 13 (1832); Tub. Analyt. 11 (1836).
Dermatoehelys, Bhaime. Bull. Soc. Philom. (1816) ; Jowm. de Phys. (1816).

IF ayler, syst. 133 (1830).
"Lesumur," fide Cur". R. A. ed. 2. ii. 14.
Mydae, Rit:en, For. Act. Acul. Nut. C'ur. xiv. 269 (1828).

## 1. SPHARGIS.

Shell cordate, depressed, deeply longitudinally grooved, covered with a continnous coriaecous shin. Fect long. Claws replaced ly small coriacous seales. Beaks strong;
ulper with a very distinet notch on each side of the broard central noteh.

Sphargis, Merrem, Tent. 19.
Gray, tme Phil. x. 212 (1825).
Bell, Zool. Jou'n. iii. 516 (1898).
Hiegmenn d' Ruthe, Inomelb. Zool. 164.
Dim. d. Bib. ETp. Gén. ii. 560 ; Cat. Meth. R. :is.
Coriudo, Fleminy, P'til. Zool. ii. 271 (1822).
IIarlan, Imen. Rept.
Dermatochelys, Blaine. Dict. Š. Nat. ; Journ. de Phys.
(1816) : Bull. Soc. Philom. (1816).

Fita. syst. Rept. 30.
"Lesueur," ('urier.
Wayler, S'yst. 133 (1830).
Scytina, II ugler.

## 1. Sphargis coriacea. The Luth.

Thorax orate, cordate, sharply three-keeled.
Sphargis coriacea, Gray, Syn. Rept. Sl.
Dum. \& Bib. Erp. Gén.ii. 560.t. -4. f. 2; Cat. Méth. R. 2.5.

Molbrook, N. A. Herpet. ed. 2. ii. 4i. t. 6. We Kuy, N. Fork, 4. 1. 5. f. 9. Storrer, Massach. Rept. -07.t.
Testudo corineca, Lim. syst. Nut. 3ī0. Schneid. Nrkildh. 31:. Latr. Rept. i. 5s. t. 2. f. 1. shuew, Zool. t. 1s. f. I. Laeep. Q. O. i. t. 3.
Coriudo coriacea, Herlen, Lmer. Rept. s.\%.
Testulo Lyra, Iromd.
Sphargis Meremrii, Road. De Pise. Mar. t. 5. f. 3.
S. mereurialis, Merrem, Tent. 19. Temm. F. Jıрои. 6. t. 1-3. (iraty, Ima. Phil. x. 2 I?.
Dermatochelys atlantien, Lesupur, C'u'. R. A. ii. 14.
Testudo tuberculata, l'enn. Phil. Trans. lxi., young. Schoepff. Test. t. 29. Gravenh. Delic. t.
Spinose Tortoise and 'Tubereulated 'Tortoise, Pean.
Coriaceous Turtle, Nhur".
Hab. Neditcrranean; Atlantic Ocean (rare); Cape of Good IIope (Ilowstok); Chili (Molinu); North Ameriea (Losueur); Japan, ealled Jalafu (Siebold).

Young.-Thorax blaek, covered with a eoriaceous skin, divided into numerous small polygonal scates; back with seren white longitudinal ridges; belly white, with rather larger regular small polygonal shichs; fore-fect nearly as long as the shell, white-odged.
Testudo tuberculata, Corerenh. Delie. t.
Phil. Trums. Ixi. f. -l, 5. Schopptf. Test. t. :29.
Dermatuchclys poreata, $W_{\text {egler, syst. }}$ 133. t. 1.t. 1, 23. Fitz. N゙yst. Rept. 30 .
a. Stuffed (adult). Engrland; coast of Dorsetshire.

1. Stuffed (adult ; not ingood state). West Indies; Nevis. lresented by WV. Cottle, Esq.
$c$, l. In spirits (young).
Rondeletius (De Pisc. Mar. 4.il) thought that it was from the bones of this animal that the ancients formed their lyres, and for this reason it was called the Luth by Laceprede; but the remains of the Greek lyre in the British Museum are eridently formed from bones of Testudo greca.

A skull labelled $T$. coriacen, from the Pacific Ocean, presented by Mr. Collie to the IIaslar Mnseum, is so like that of $C$. Midas, as not to be distinguished from it : the hole of the ear appears rather rounder than in the other skull, but very slightly so.

## b. Shell roveverl with hormy shiells. Cheloniua.

('helmialie, Friay, Am, Phil. x. 2lo (182.i)
Bell, Zool. Journ. iii. 516 (182S).
Chelonix, Wiegmann of Ruthe, Mondl. Zoot. 165. litz. Syst. Rept. 30.
(Thelonima, Bonrep. Sugyios Anin. Vert. 13 (1832) ; Tub. Amplyt. 11 (18:36).
Careta, Merrem, Trmet. 1\%.
('aretwe, Ritzon, Nor. Int. Amef. Nut. Cur. xir. 269 (182s).
('helonia, IT agher, Syst. Rept. 133.
Jome \& Bill. Eipp. Gér. ii. 533.
('helone, Ritze., Nor. Act. Icmh. Nit. Cur. xiv. 269 (1828).

* 'The inner surface of the "pper and louer faus simply ronrtue; shiclls thim, ruther membruntceous, brittle. Fonng theree-lipelen?


## 2. CAOUANA.

Thoras ovate, cordate, covered with filteen thin, trumrated, not imbricated shielts, which are keeled in the young. llead large. Jaws slightly curved towards each other at the tip: side of the lower jaws covered with angular plates. Marginal plates 27 (rarely 2.5). Carmivorous, eating mullusea and erustacea.

Iomy three-keeled.
The additional pair of discal shields oceupies the side of the narrow first vertebral shieh, the three covering the space occupied by the broal front vertebral shided of Chelonis.
 Thalassochetra, Fitz. Syst. Rept. 30 (1843).
Halichelru, Pitz Nyst. Rept. 30 .
Lepidochetys, Fitz. Syst. Reppt. 30.
Caretta, sp., Merpm, Tent. 18.
Clhelonia $\beta$, sp., Wityler, Nyst. 133.
Chelonces C'amanes, Dhm. \& Bib. Eiqu. Gén. ii. i5se; Cat. Mith. R. A. .
'Thalassochelys, Fitz. Syst. Rept. 30.

The skull (Cur. Oss. Foss. 1. 11. f. 1-4) broad, short; forehead flat, shelving, with the nose on the slope of the face; the imner surface of the bones of the jaws smooth (the ridges being on the horny sheath). The pterygoils are broad, concare, with a deep diverging groove on each behind, edging the very narrow linear ridge-like triangular part of the body of the sphenoid, which has part of the basilary betwecn it. Last rertebral bone narrow, clongate, thick-keeled, of nearly the same witth the whole length.

The outer edge of the pterygoid bones is produced into a lobe in the middle: this lobe appears to diminish in size as the skull reaches adult age.

The frontal (Cuc. Oss. Foss. t. 11. f. aff) does not appear to increase in size so rapidly as the other bones, being larger in comparison in the young than in the adult sknlls.

## 1. Caouana Caretta. The Cagunxe or Loggerhiad.

Claws two on each foot; back comes, rounded, toothed behind; rertebral plates six-sided, keeled, rather longer than wide ; candal plate squarish, longer than broad, hinder marginal plate rather wider than the rest; costal shields of young keeled above.

Caonama Caretta, Croty, Cat. Tort, B. M. 5 ,
Testudo Caretta, Limn. Nyst. Nat. 3.31.
II all. Chelon. 4. 9.).
Schoeptf: Test.t. 1 (is $16 \mathrm{~B}, \mathrm{t} .17$ f. 3.
shom, Zowl. ii. t. 23-25.
T. cephalo, Schmeid. Sohildle. 303.

Termm. Frum. Jopon. 2.i. t. 4. f. 1, 2; t. 6. f. 3.
T. ('aonana, lechst. ín Lecép. i. 110 .

Daud. Rept. ii. 54. t. 16. f. 2.
Chelonia Caouana, Sclueeig. Prod. 292.
$I_{\text {'uyler, Sigst. 133. t. 1. f. 1. } 23 .}$
Cirmy, Sya. Rept. is.
Dum. \& Bib. Erp. Gén. ii. 544; Cat. Méth. R. 日与.
Molbrook, N. A. Merpet. ii. 33. t. 4.
Ch. virgata, Irugler, Icon. t. 29 (not Cur.).
Ch. pelagiomm, Vulenc. Rept. Moreu, t. IU.
Testudo corticata, Romdel.
T. marina Camanna, Rtty, Quat. Orip. 25t.

The Loggerhead Turtle, Dromen, Jom. 46.5.
C'utesty, Carol. ii. 40. t 40.
La Caonamne, Lubut, Joy. Imér. i. 184. 311. Leterip. 12. 0. i. 96.
Test. nasicomis, Ltrcép.
Eidr. Birds, t. 206.
Rhinucervs Turtle, Shene, Zool. t. 14, rery young.
Thalassochelvs Caonana, Fitz. Syst. Rept. 30.
Fonny black; lack three-kecled: central highest.
Muth. Atlantic (Mean: Azores; Mcssina: Norea; Martiaique: lio Jameiro.
(1. Ilalf-yrown (in sirits). Costal shield kecled above, margin toothed ; not in good state. Shone Collection.
c. Adult (stuffed). Back covered with Chelonobia; hinder marginal plates less acute ; caudal plate elongate, subtriangular. Atlantic Ocean. Modelled in the Pediment of the Muscum.
d. Half-grown (stuffed). Minder marginal plates acute, rather produced; caudal scarecly clongated. Atlantic Ocean.
g. Malf-grown (stuffed).
h. Half-grown (stuffed).
$j$. Very young (in spirits). Black; centre of upper aud hinder edge of lower beak, the prominences of the sternal shields, and a very narrow margin to the marginal shields, whitish.
m. Young (in spirits). Lost the greater part of dorsal plates.

## Osteology:-

Cu'. Oss. Foss. v. 187. t. 11. f. 1-4, skull ; t. 12. f. 43 , os hyoides ; t. 12. f. 5.
Waglè, syst. Amph.t. 1. f. 3, 4.
b. IIalf-grown (dorsal shield only).
e. Skull (very large). Costal shiclds smooth. India? Presented by Thomas Bell, Esq.
Chelonia Rüppellii, Gray, B.M.
f. Half-grown. Back and belly shielded. Coast of Devonshire. Presented by J. Wíison, Esq.
Testudo Caretta, Mog. N. II. new ser. iv. 136.
i. IIalf-grown (upper shield only).
$k$. Half-grown skeleton (mounted).
l. Skull. Ceylon. Presented by Dr. J. Dary.

## 2. Caomana olivacea. The Olive Caouanne.

Claws one on each foot; marginal shields 27 ; back flat, sides rather concare, side edges expanded, slightly bent up; rertebral phates narrow, elongate, longer than wide ; vertebral shields very sharply keeled; caudal plate subtriangular, longer than broad, much larger than the other marginal plates; head moderate.
Caonana olivacea, Gray, Cat. Tort. B.1I. 53.
Chelonia olivacea, Eschscholtz, Zool. Ith. t. 3.
Cantor, Cat. Rept. Malay. 13.
Lepidochelys olivacca, Fitz. Syst. Rept. 30.
Thalassochelys olivacea, Fitz. Syst. Rept. 30.
Ch. caouana, var., Gray, Sym. 54 .
Ch. Dnssumierii, Dum. \& Bib. Lipp. Gen. ii. 557; Cat. Méth. R. 25.
Ch. subcarinata, Rïpp. MS. Mus. Francf.?
Hab. Indian Ocean; Malabar ; Philippines.
a. Very young (in spirits). Dark brown ; neek, fins, and under side paler brown; withont any narrow anterior vertebral plate (the two united?). F'hilippine Islands.
b. Stuffed (adult). With a narrow anterior vertebral plate.
"Young. Above blachish-olive, lighter than in the adult; shell and fin edges with pale yellow. Sternum pale green-ish-yellow, washed with chestmut ; areola blackish.
" Ateltt. Head brown; shell blackish-green, some of the marginal scales of the fins yellow. Steruum yellow, washed with chestnut; 27 marginal shields; fin with one nail.
" The shell is broad, subcordiform, its length excceding its breadth by $\frac{1}{12}$, three-keeled, the vertebral keel strongest, dentated behind; marginal shiehds $2 \overline{7}$, obliquely placed, the first and fourth pairs of costals and the fourth vertebral shield each divided into two pieces.
"The flesh of the Chelonia olivacea, though relished by the Clinese settler in Pinang, is unpalatable to Europeaus." - Cantor.

## 3. Caonana elongata. The Long Ciouanne.

Shell clongate, rather flattened in the middle, convex on the sides, and slighty dilated and flattened upon the side and contracted on the hinder edges; marginal plates 27 , last pair much longer; caudal plates square, large, much longer than broad; rertebral plates clongate, six-sided, hatf as long again as broad. Claws -_? Head -?
Caouana elongata, Gruy, Cut. Tort. B.MI. 53.
$\qquad$
a. Shell only (adult).
** The imer surface of the jaus with an angutar subcentral ridye on the upper, and a sharp ridye on the inner. edge of the lower one. Shields thick, hormy, brittle, imbricute. Folny threc-keeled.

## 3. CARETTA.

Thorax ovate, cordate, three-keeled, corered with 13 thick, horny, keeled plates, which are produced and imbricate on their hinder edge. Muzzle clongate, compressed. Beaks moderate, upper edge straight, toothless, lower slightly recurved ; side of lower beak with a single elongated shield. Stermun keeled on each side. Fins each with 2 claws. Palate concave, broad, narrow behind; front of upper jaw with a single central rilge; lower concave, with rather strong ridges on the inner edge. The last vertebral bone broad, short, halt-ovate, about as long as wide at the base.
Caretta, Gray, Cat. Tort. B.M. 53 (1844).
Chelonia (Eremochelys), Fitz. S'yst. Rept. 30.
Caretta, sp., Merrem, Tent. 17.
Chelomia (a), Haylep, Syst. 133.
Chclonées imbriqućes, Dum. \& Bib. Erp. Gén. ii. 547 ; Cat. Meth. R. Ul.

## 1. Caretta imbricata. The Caret.

Shell subcordiform, yellow, brown-marbled ; back keeled, shelving, strongly toothed behiml.

Caretta imbricata, Gray, C'at. Tort, B.M. 53.
Cbelonia imbricata, Schweig. Prod. 291.
Gray, sym. 25. t. 7. f. 2.
Dım. \&'Bil. Erך. Gén. ii. 547. t. 13. f. 2; Cut. Méth. R. $\because 4$.

Temm. Faun. Japon. 13. t. 5. f. 12, t. 6. f. 4.
Cuntor, Maluy. Rept. 13.
Holbrook, N. A. IIerpet. ii. 39. t. 5.
Testudo imbricata, Liun. N'yst. Nut. 3.50.
Schmeid. Schildk. 309.
Shaw, Zool. iii. t. 26, 27.
Dourl. Rept. ii. 39.
Schoepff: Test. t. 18 A. B: t. 17. f. 1, young.
T. Caretta, Knorr, Delic. ii. 121. t. 50.

Chelonia multiscutata, Fuhl, Reytr. T8, monstrosity ?
Ch. pseudo-Caretta, Lesson, Foy. Bél. 302.
The Scaled Tortoise, Grew, Mus. 38. t. 3. f'. 4. Seba, i. t. so. f. 9.
Eretmochelys imbricata, Fitz. Syst. Rept. 30.
Ial. Indian Ocean; Amboyna; New Guinea; Seychelles; IIavanna; Red Sea.
a, b. Half-grown (stuffed). Shell elongate, narrow.
d. Young (stuffed). Shell broad.
f. Very young (stuffed). Wants one fin.
g. Adult (stuffed). MI. Parzudaski's Collection.
h. Adult (stuffed). Raines' Island. Presented by Capt. John W'illiam Ince, R.N.
i. Malf-grown (stuffed). Mr. Tucker's Collection.
j. Malf-grown (stuffed).
k. Young (stuffed). Shell narrow. From Maslar IIospital.

1. Ioung (stuffed). From the Zoological Society.

Osteology:-
c. IIalf-grown (upper shield only).
e. Lower shield of young.
$m$. Skeleton. The Paris Museum.
$n, o, p, q$. Adult (upuer shield only). Back of Barn Island.
Head brown, seales edged or rayed with yellow. Shell yellow, marbled or rayed with rich brown. Sternum yel-lowish-white.
"In the young the areola of the stemal shied black."Cantor.
"The Caret or Ilawkill Turtle is called Kookeoloo or Kooseomboo by the Cingalese. It is caught on the southern coast of the island (Ceglon), and is very abundant at Point de Galle and Matura. It is rare on the northern part of the
coast. Some specimens are sold for as much as $\boldsymbol{x} 4$; the price depends on the quality of the shell (shields). It is said that the natives remove some of the shields while the animal is alive, and return it to the sea; the shields are said to be reprodnced, but for the truth of this we cannot vouch. The natives eat the flesh of this Turtle, but it is unpalatable to Europeans." - Kelaart, Reptiles of Ceylon, 181.
*** The inmer surface of the upper and lower jaws with an acute ridye, concutric with the outer edge of the upper and inver of the lower jaw. Shield horny, thick, not imbricate. Foung not keeled.

## 4. CHELONIA.

Discal shields 13, not imbricate, truncated behind. Muzzle short, rounded. Jaws moderate, יlper shightly notched in front, and feebly toothed on the side, lower denticulated, with a single elongate plate upon each side. The front toe of earli fin clawed. Feeding on alga.
Chelonia, Fleming, Phil. Zool. ii. 2;1 (1820).
Gray, Ama. Plill. x.21? (1851) ; Cat. Tort. B.M. 54. Bell, Zool. Journ. iii. 516. Fitz. N゙yst. Rept. 30.

## Chelonia, sp.

Chelonia $\beta$, sp., Fagler, Syst. 133.
Caretta, sp., Merrem, Tent. 18.
Chelonées franches, Dem. \& Bib. Erp. Gén. ii. 538 ; Cat. Méth. R. 2.1.

Beaks not hooked; upper jaw with two arched ridges, the inner one slightly margiual, the onter one near the margin, and interrupted by a deep pit in front; of lower jaw strongly toothed on the edge, with a strong subcentral ridge, with a large conical prommence in the middle, and a deep pit on each side in front of it.

The pteryguids concare, much contracted on each side, in the midule broad; they and the flattened expanded triangular part of the sphenoid form a broad concave space on the back of the palate.

+ The rertebral bones behind the last rib transierse, broad in fromt, dicieled by two cross sutures.
Chelonia §a, Gray, Cat. Tort. B.MI. 54.

1. Chelonia virgata. The Carey.

Shell short, subtectiform, chestnut, varied with yellow and rayed with brown ; sides strongly arched.
Chelonia virgata, Schweig. Prod. 291.
Cuv. R. A. ii. 41.

Chelonia virgata, Guér. Icor. t. 1. f. 4.
Dum. \& Bil. Erp. Gén. ii. j 4 l (not IVagler) ; Cat. Mith. R. 24.
Sagra, Cuba Rept. 26. t. 3.
Ch. Midas D, Gray, Syu. 52.
"Ch. fasciata, Cucier," Schleyel, $I$. Japon. 26. Schoepff. Test. t. 16 B.
Bruce, Voy. t. 42.
Chelonia maculosa, Cur. R. A. ii. 13 .
Dum. \& Bib. Erp. Gén. ii. 54t; Cat. Méth. R. Su.
C. lacrymata, Cuc. R. I. ii. 13.
C. Nidas, var. $\beta$, Gray, Sym. Rept. 32.
C. marmorata, Dum. \& Bib. Erp. Gér. ii. 546. t. 93. f. 1; Cat. Méth. R. 24.

Shau, Zool. ii. 13. t. 22, var.
Mab. Indian Seas; Cape of Good IIope ; New Guinea.
f. Half-grown (stuffed). Wants some plates. Dr. Mantell's Collection.

## Osteology :-

a. Yonng (npper shicld only). Vertebral shields broader than long. Atlantic Ocean. Presented by W. Ehing, Esq.
b. Adult (stuffed). Vertebral shield longer than broad. Sonth America.
c. Half-grown (upper shield only). Vertebral shields rather longer than broad. Sonth America?
d. Inalf-grom (upper shieh). Vertebral shield rather broader than long.
e. IIalf-grown (upper shield). Vertebral shiehl as broad as long. From Ilaslar Ilospital.
h. Adult. Upper shield very dark-coloured.
g. Half-grown skeleton.

Foung? Black or greenish-olive; chin, under side, broad edge of shell and fin, and the base of the hinder fin, white.
a. Very young (stuffed). Margin of the shell and fin white. Chima. Presented by J. R. Reeves, Esq.
t. Very young (in spirits). Neck whitish.
$c, d, e$. Very young (in spirits).
$f, g, l$. Very young (in spirits).
i. Very young (stuffed). From the Zoological Society.
"Young. Ifead, shell and fins greenish-black; margin of the shell and fins and sternum white.
". Iflult. Inead and fins chestnut, scales edged with yellow. Shell greenish-yellow, with chestunt rays and spots. Stermm gamboge or greenish-yellow.
"This species, the 'P'myu' of the Malays of Pinang, is
at all seasons plentilully taken in the fishing stakes in the Straits of Malacca, and is the 'Green Turtle' of the European inhabitants of our Malayan settlement and of the seaports of India. In size it equals Chelonia Midus, Schweig. (of the Atlantic), which it rivals in flavour. About December and January is the season when the female deposits her egrs in the sandy beach of some sequestered island, and then the fishermen wateh during the moonlight nights to 'turn turtles.' The eggs are of a spherical shape, abont one inch in diameter, covered with a solt hemitransparent memtrane of a pale yellowish colour. The expert eye of the fisherman bafles the pains with which the turtle conceals her egrss, and prodigious numbers are disinterred. They are very rich-flavomred, like marrow, and will keep for weeks although exposed to the air."-Canlor.
"The hreadth of the fronto-nasal shield in Chelonia cirgate is only one-third of the length, whereas in Chelonia Widers it is one-half, and these proportions appear to be constant in all ages of the two species. The very young of both greatly resemble each other in colour and shape. Six living young were all of the following dimensions:Heal $\frac{7}{8}$; neck ${ }_{b}^{1}$; shell 2 ; tail $\frac{1}{4}$ of an inch ; and they presented the following pecnliarities:-
"The shell cordiform, the length exceeding the breadth by one-eighth; the second vertebral shield much broader than the first, and altogether the largest of the series; the second costal shich larger than the third; the breadth of the fronto-masal shield one-third of the length. Each fin with a single claw."-C'untor.
"This Tmrte (Chelonia virquta) is found all round the island (C'eylon), and is very mumerons in the Trincomalie IIarbour for several months in the year ; a goorl-sized one can be bought for 6d., a very large one for $1 s .6 d$. to $2 s$. The flesh of this Turtle is not fir behind in flavour that of the well-known Green Tartle (Chelonia Myelas), so lamous for making the 'Turtle somp. The female lays from 100 to 200 eggs of a globular shape, with a soft semitransparent caleareons shell, which are much prized as articles of fool by natives and Europeans. A native will consume as many as 20 or 30 cors at one meal, amd we have seen Europeans eat a dozen for breakfast."-Kelaart, lieptiles of Ceylon, 181.
+† The vertebrnl bones behind the last rib narrow, linear or e'mse-slupped, attemuted behind.
Chelonia $\S^{* *}$, (iruy, rat. Turt. B.M. 54.
Chelunia, litz. sysit. leput. 30.

## 2. Chelonia viridis. The Gimeen Turthe.

Shell subrotundiform, rather clongate, olive-green, when 12
dry fulvous, with brown spots; back rounded; vertebral shields hexagonal, nearly as long as broad.
Chelonia viridis, Temm. Faum. Japon. 18. t. 4. f. 4-6; t. 6. f. 1, 2.

Testudo viridis, Schneid. Schildl. 309. t. 2.
Testudo Mydas, Latr. Rept. i. 29. t. 1. f. 1.
Daud. Rept. ii. 10. t. 16.
Schoepff. Test. t. 17. f. ${ }^{2}$
Chelonia Midas, Schweig. Prod. 291.
Gray, Syn. 52.
Dum. \& Bib. Erp. Gér. ii. s.3.
Holbrook, N. Amer, Merpet. ii. 2.). t. 3.
Caretta esculenta, Merrem, Tent. 18.
Testudo Japonica, Thunb.
Testudo Thunbergii, Merrem, Tent. 19.
T. Cépédienne, Daud. Rept. ii. 50. t. 17. f. I.

Chelonia Mydas, Gray, Am. Phil. x. 212.
Chelonia esculenta, IViegm. \& Ruthe, IIendb. Zool. 164.
Hab. Atlantic Ocean; North America; Rio Janciro; Ascension; Guiana; India; Bourbon ; New IIolland.
$a, b$. Half-grown (stuffed). Brazils.

## Osteology:-

Chelonia __? Cur. Oss. Foss. v. t. 13. 1. 2, 3, back ; v. 206. t. 13. f. 6 , sternum ; t. 12. 1. $15 \& 39$, hand and foot.
Testudo mrdas, Spix, Cephul. t. 1. f. 5; t. 2. f. 5, skull.
Caonane, Ḃojanus, Parergor. f. 192-195.
c. Sknll of young; weighed 66 lbs . From Dr. Mantell's Collection.
d. Mead, with the shields.
$e, f$. Skulls of adult; weighed 375 lbs . Ascension. Presented by - Wauds, Esq.
g. Skull of adult. Imperfect : discoloured.

Foung? Blackish-brown, keeled; chin, under snuface and narrow edge of shell and fins brownish-white.
$a, b, c, d$. Very young (in spirits). Ascension. Presented by Capt. Sir Edward Belcher.
e. Very young (in spirits). Sternal plates 6. Ascension. Presented by Capt. Sir Edward Belcher.
$f$. Very young (in spinits). First vertebral plate irregular. Iscension. Presented by Capt. Sir Edward Belcher.
$g, h$. Very young (in spirits). Vertebral plates irrerglar, © or 7 . Isceusion. Presented by Capt. Sir Edward Belelier.
i. Vers young (in spirits). Costal plates $5 \cdot 5$; last vertebral narrow. Ascension. Presented by Capt. Sir Edward Belcher.
$j, k$. Very young (in spirits). Plates normal. Aseension Island. From II.M.S. Chanticlecr.
l. Very young (dry).

The skulls differ considerably in the convexity of the forehead, and they offer two distinct peculiarities, which may indicate two species or the two sexes.

In one form, of which I have examined four skulls of different ages, the wilth at the condyles of the upper jaw is the same as the distance from the edge of the rertebral condyle to the front edge of the palatine opening.

In the other variety, of which I have examined five, all adult, skulls, the wilth of the condyles of the jaw is considerably more (half an inch) than the above-named distance. In the Chelonia Caretta the width of this part is very much greater than the space above named.

I may observe that in the yonngest skulls of the first varicty the condyles are narrowest, so that part of this difference may depend on the age of the skulls, which appear to become broader and shorter as they become older.

## A P P E N D I X.

Page 3, add-
Mr. Johu Leconte proposes a new arrangement of the Order into four great families. He olserves: "I owe this arrangement in a great degree to the suggestions of my son."

Fam. I. Pedes penniformes. Sternum osse episternali postice producto. 1. Chelonir. 2. Sphurgis.

Fan. II. Pedes compressi, ungulati. Stermm scuto singulo (abdominali) alato, alarum marginibus non iuflexis.
A. Sternum osse episternali postice prodıcto. 1. Chelydre.

ㄹ. Steurotypus. 3. Trionyx. 4. Emyda.
B. Sternum plus mimus uni- vel bivalve ; osse episternali maximo entosternali obsolete (in pullis rudimentali) alis a scuto abdominali solum projectis. 1. Kimosternon.

Fam. Ill. Pedes ungulati, plerumque compressi. Stermum seutis duobus alatis (pectorali abdominalique) alarum narginibns, excepta Cistudine fortiter inflexis scutis candalibus duobns distinctis.
$\alpha$. Sternum scutis $\mathfrak{l}$ s. 12 tectum. Ungulus $5 \cdot 5,4 \cdot 5$, 4. 4 vel 4.3. 1. Emys. 2. Platysternon. 3. Teleopus. 4. Lutremys. 5. Cistudo.
6. Sternum seut is 13 tectum. 6. Chelys. 7. Chelodina. 8. Sternotharus. 9. Pentony. 10. Plutemys. 11. Podocnemis.

Fam. IV. Terrestres. Corpus sentatum. Sternum alatum, scuto laterali osseo, alarm marginibus fortiter inflexis. Pedes clarati, ungulati. Scutum caudale nuncuam divisum vel stria superiore perpendiculari fortiter impressa quam in partes duas secari videtur. 1. Testudo. 2. Pyxis. 3. Homopus. 4. Kinixys.-Proc. Acad. Nret. Sci. Philud. vii. 18.54.

## 1. Manouria fusca (p.15), add-

Teleopus luxatus, Leconte, Proc. Acud. Nat. Sci. Philud. vii. 187, Oct. 1854.
"Upper jaw with three rows of serrated teeth; the lower with two, the outer one the finest. Toes and claws $5 \cdot 5$; fore claws long and rather sharp; hind feet clavate.

Claws nearly globular, the imermost one wide and flat, the edge rather sharp.
"Inlabits Java; and must from its shape be terrestrial in its habits.
"It possesses a strange misture of the characters of this family with those of the next."-Leconte, l. c. 187.

## Geoclemys Seba (p. 18).

Dr. Kelaart believes that Geaclemys Seba (p.18) is the young of Emys trijuga ( p .20 ), the difference in the form of the shell and the spotting on the head depending on the age of the specimens. I have never seen the young $E$. trijuga, the adult $G$. Seba, nor any specimens in an intermediate state of growth. I may observe that the fore feet of Emys trïugu show its aftinity to the genus Geoclemys, though the skull is that of an aquatic Emys.
16. Emys Holbrookii (p. 25), add-
a. Adult (in spirits). North America; Mississippi. Mr. Brandt's Collection.

The lower jaw rather flattened.

To doubtful North Imeriean Emydes (p. 28), add-

$$
24^{*} \text {. Emys nigra. }
$$

Emys nigra, Hallowell, Proc. Acad. Nat. Sci. Philad. vii. 96 (18.54).
"Shell oblong ovate, slightly compressed at the sides and emarginate, but not distinctly serrated posteriorly ; lateroposterior margins of carapace everted ; uuchal plate harrow, truncate anteriorly, broader posteriorly ; 24 marginal plates, the two posterior more or less quadrilateral, the two adjoining pentagonal. Colour blackish above, the upper part of the head and neek presenting numerous very small yellow spots upon a black ground; anterior extremities with a tinge of yellow; under jaw and throat yellow, with darkcoloured markings; plastron yellow in the middle, with large blotelies of black and dark brown at the sides and
anteriorly and posteriorly; under surface of tail and extremities thickish; tail of moderate length.

Hab. Lower California; Possa Creek.
Length of carapace $6 \frac{1}{2}$ inches." - IIallowell.
M. Leconte obserses: "In the English Catalogue (of the British Mnseum) are deseribed E. rivuluta, E. seripto, E. IIolbrookii, E. marroceplule and E. Bennettii. Not having these, and kuominy that the deseriptions must have been taken from dried and faded specimens, or from sueh as were bleached by long immersion in alcohol, I do not hesitate to pronounce them as having no real existence as distinct species, or at most as being slight variations from others well known and long ago determined." - Proc. Aced. Nat. Sci. Philad. vii. 190.

The figures in this work will show the evil of making sueh general assertions without examining the specimens on which the species are founded, and also that not one of them was deseribed from either faded or bleached specimens.

## 26. Emys geographica (p. 29), add-

b. Adnlt (in spirits). Ilead with symmetrical concentric yellow lines; frontal streak distinct; temporal spot triangular, distinct. Slacll oliee, with several rather irregularly disposed irregular-shapet narrow pale rings, mited hy anastomosing pale lines on each shich ; the marginal plates with anastomosing angnlar narrow lines; back bhutly keeted, the ked becoming narrower and more contined behind. Sternum yellow, with a dark margin to the inner elge of the linder shields, and lark edges to the sterno-eostal symphysis and the axillary and inguinal phates: the under side of the margin yellow, with a small oblong ammated spot on the hinder onter angle of the shiedt, and a smath arehed streak on the outer part of the front edge, completing the outline of the spot on the preceding shichl, so as to render the spot subsutural, thus showing a passage to the species of the preceding division. North America; Lake Champlain. Mr. Brandt's Collection.
"Clemmys reticulata, Dem. S Bib."
This specimen agrees with Dr. Itolbrook's figure of Euys yeographica.

## 27. Emys psendogeographica (p. 2!), cedd-

1. Half-grown (in spirits). The markings on the dorsal shed indistinet until the shields are removed. Sternum dark varied, and with broad dark margins to the shiedds; the lateral processes and the sterno-dorsal symphysis with dark-elged pale irregular streaks. llead and throat with momerons natrow crowded black streaks. Korth America; Mississippi. Mr. Brandt's Collection.
"Emys geographica, Fitz."

## 30. Emys rugosa (p. 3f), add-

$e$. Adult (in spirits). IIead olive-dotted and vermiculated with black, with a broad unspotted streak from the back of the orbit over the temple; throat blackish streaked. Shell olive above, bright red beneath, with a broad black elge to all the plates ; the costal plate rugose ; the under side of the lateral marginal plates with an indistinet squarish ring romol the marginal baml, on the suture of two neighbouring shields: legs olive-green, bandless; webs very large, scaly; claws elongate, subulate, nearly straight. "North America; Mississippi." Mr. Brandt's Collection. (Dee. fヘッ:

## 31. Emys scabra (p. 31).

The colouring of the head of this species slightly varies. There are two living in the Zoological Gardens:-

1. The spot before the eyes and the streaks on the back of crown and nape broad and contimous.
2. The spot in front of the eyes very narrow, lincar and transverse ; the streak on the crown and nape narrow, interrupted in front so as to leave a spot in front of it, and with a small pair of narrow diverging streaks behind the others on the back of the neck. (Dec. 1855.)

## 2. Chrysemys Bellii (p.33), add-

a. Adult (in spirits). Laterai angles of the vertebral plates central ; back olive, speckled and vermiculated with black lines, with a short subsymmetrical black-edged pale line near the contre of each discal slield. Stermum black-varicd. Nortlı America; Mississippi. Mr. Brandt's Collection.
"Emys marmorata, W"agler."-Breadt.
1, Adnlt (in spirits). Like former, but sternal mark more indistinct. North America; Mississippi. Mr. Brandt's Collection.
"Emys Oregonensis, Fitz."-Brandt.

## 3. Pseudemys serrata ( 1.34 ).

Shell of live animal clark; the costal shields divided in half by a broad transverse red band, rest subammated. Under side bright red, as figured by Ilolbrook. Very active and ricions. Zool. Gardens. (Dec. 1855.)
M. Leconte regards Emys sevrutu, Say, E. mbricentics, Leconte, E. irrigutu, Dumeril, and E. rugose, Shaw, as syonyms of the same species, observing that it raries very much, but the essential character is the dentation of the jaws.
11. Leconte considers, certainly erroneously, Emys ormata and $E$. cumelifer, as syonyma of $E$. herroylyhlece of IIolbrook.

## 1. Cistudo Carolina (1].39).

M. Leconte erroneously comsiders the variety C. Blandingai of ILolbrook as synonymous with Latremys Meleagris, a European species.-Journ. Ical. Philad. vii. 189.
M. Leconte, not having seen C. Mexicana, refers it as a variety of $C$. Carolinn with doulot.

## 14. KINOSTERNON ( $p .43$ ).

In the Proccerlings of the Acalemy of Natural Sciences of Philadelphia for 1854, vol. iii. no. 5. pr. 183, there is a paper by John Leconte, entitled "Deseriptions of Four Species of Kinostermon," read on the 31st October 1854. The gemus is divided into three groups, thens:-

1. Consisting of those with bivalve sterma; the valves joined to the abdominal piece by ligamentous hinges.
2. K. longicaudotum, Spix, Bras. 17.t. 12.
3. K. scorpoides. Surinam.
4. $\pi^{2}$. Mexicamm. Testa ovali, valde conrexa, fusco-lntescente vel nigrieante; dorso fortiter tricarinato, margine madique declivi, scutis vertebralibus secunto, tertio et quarto elongatis. Sterno utringue rotundato, integerrimo ; cauda ungniculata. Mexico.
5. K. inlegrum. Testa fusca, regulari, ovali, convexa, earinata, declivi, margine postice dispanso, laterali perpendiculari. Sterno magno, biratvi, cistan omnino oceludente, antice rotundato, postice pando emarginato ; cauda brevissima, mutica. Mexico.
6. K. leucostomum, Duméril, Mus. Aead.
7. Anterior valve of sternum joined to the abdominal portion by a ligament and partly by a suture, the posterior
by suture only; wings tolerably long, with a deep divided groove on the anterior fart.
8. K. Pemusyleanicmm. From C'anada to Florida.
9. K. Sonoriense. Testa modice convexa, postice latiore, antice et postice dechivi, margine antice et postice dispanso, medio declivi, dorso indistincte tricarinato, carina intermedia vertehrali evidentiore ; alarum canali leviter exarata, prope rudimentali ; cauda unguiculata. Tacson in Sonora. The shell much less elevated than any other species.
III. Sternum narrow, suberucitorm; valves joined to the abdominal portion of the chest lys sutures, the lateral teeth of which are so large as to atmit of but little motion, especially in the posterior one; wings long and narrow, without any groove on the imer part. Tail unarmed.
10. K. otlorntm. From New York to Florida.
11. K. guttutum. Testa ovali, dorso subtricarinato, flavida fusea maculata, margine undique postice valde declivi, minime expanso. Stemo llavescente, angusto, antice truncato, postice late emarginato, femoribus et cmribus seriebus papillarum latere interiore echinatis; canda mutica. Pennsylvania.

As I have not seen the species here described as new, I can give no opimion on their distinctness. K. Penasyluamicum, from the description of the young, is evidently the species I have described under that name, but the other descriptions do not appear to be intended for the new species I have described ; at least the characters on which I have founded the species are not observed.
K. guttetum, which is deseribed as snbearinate, is evidently not the fromochelys carinutum of this work.

II Leconte considers $K$. Donbledayii, from the destription given, to tre a distinct species.

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[^0]:    ** Stermum deeply notched in front; claws 5•4; fifth vertebial plate regularly rounded. Cinixys.

[^1]:    * The dorsal shields cariegated or ringed; the marginat shiells with two hnlf rings, the centre being on the suture.
    § The dorsal (wertebral and costal) shields with a single concentric set of riugs or spots on each.
    §§ The costal shiehd with a subcentral, transterse, pale streak. surrounded with irregnlar dark lines.
    §ss The costal shiml with a single. subcentral, forked, pule. transperse, irregular streak.
    ** The dorsal shields variegated or ringed; the marginal shield with a single spot or ring, with the centre on its hinder erlge.
    *** Back uiform.

[^2]:    (1. Elult (stuffed). Obtained alive froma dealer at Nantes, "hu said it was from the Suth of Emrope?

[^3]:    Tetraonyx, Lesson, Béluyger"s Foy. 297; Illust. Kool.t. 7 (not Latr.).

    Dum. d. Bib. Erp. Gén. ii. 338; Cut. Mith. R. 1う. Griey, rat. Tort. 13. 17. :9.
    Cyclemys, sp., Bell.
    Ciemmys (Tetranyx), Fitz. Syst. Rept. 29 (1842).
    Tetronyix lungicollis, Fitz. Syst. Rept. Z9.
    Trionys, sp., Gruel, Syn. Rept. ל.

[^4]:    ***** Hend with black-polyed strenks enclosiny the eye.
    9. T. Argus. 10. T. feros ('T. spiniferus).

