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## A MANUAL

## of THE

## VERTEBRATE ANIMALS

of the

## NORTHERN UNITED STATES



BY
DAVID STARR JORDAN
PRESIDENT OF LELAND STANFORD JUNIOR UNIVERSITY

## Eighth edition

NEWLY REVISED AND ENLARGED

CHICAGO
A. C. McCLURG AND COMPANY

1899


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A. D. 1876,1878

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## PREFACE

## TO THE FIFTH EDITION.

This book is designed to give to students and collectors a ready means of identifying the Vertebrate fauna of the region which it covers, and of recognizing the characters on which the families, genera, and species of these animals are founded.

To these ends, I have made use of a system of analytical keys by which differential characters are brought into contrast. The usefulness of such keys has long been recognized by botanists, and in ornithology the recent works of Coues and Ridgway have proved their value to the student.

That the book might not reach a size too large for field or class use, I have made all descriptions very concise, with as few repetitions as possible. I have confined the generic characters to the analytical keys, using as a rule only such characters as are distinctive as well as descriptive. The need of condensation has caused the omission of synonymy, and of references to authorities except in special cases.

In the first four editions of this work (1876, 1878, 1880, 1884), large use was made of artificial characters in the analyses of the genera. The use of such characters is often a help to quick identification of species, but with the disadvantage of hiding from the student the real characters on which classification is based. In the present edition, these artificial keys have been chiefly set aside,
and I have tried, with more or less of success, to set before the student the essential characters of each group.

The present edition is wholly re-written and it is printed from new stereotype plates. The order of arrangement is reversed, the lowest forms being placed first.

The region covered by the Manual has been extended in the present edition so as to include, in addition, Missouri, Iowa, Minnesota, the Provinces of Canada, and the sea-coast from Nova Scotia to Cape Hatteras. The deepsea fishes of this region are, however, omitted, as well as the tropical and semi-tropical forms which occasionally drift northward in the Gulf Stream, without gaining any permanent place in the northern fauna. Several species of birds which have been once or twice taken in our limits, but which are merely accidental wanderers from the West or South or from Europe, have also been omitted. I have wished to include only those animals which really form a part of the fauna of the region in question.

I have made free use of every available source of information, and I believe that the present state of our knowledge in this field is fairly represented. The arrangement of the fishes is essentially that of Jordan and Gilbert's "Synopsis of the Fishes of North America" (1883), aud, almost exactly that of Jordan's "Catalogue of the Fishes of North America" (1885). The manuscript of the fresh water fishes, in the present edition, has been carefully revised by Prof. Charles H. Gilbert.

The arrangement of the Batrachians and Reptiles is essentially that set forth in the various papers of Prof. Edward D. Cope. I have made use of Boulenger's Catalogues of the Reptiles in the British Museum, and of the "Catalogue of North American Batrachia and Reptilia" by N. S. Davis and Frank L. Rice. The manuscripts of the Reptiles and Batrachians have been revised by Prof. O. P. Hay.

In the nomenclature and classification of the Birds, I have followed exactly the "Check List of North American Birds," published by the American Ornithologists' Union. In the preparation of analytical keys to the genera of Birds, I have made large use of Ridgway's "Manual of North American Birds," and of Coues' "Key to North American Birds." In the arrangement of the Mammals, I have been guided primarily by Professor Baird's "History of North American Mammals." In the Rodentia, I have made use of the elaborate monographs of Dr. Elliott Coues and Dr. J. A. Allen; and in the other groups reviewed by Dr. Coues, I have adopted most of his conclusions. In the Cetaceans, I have used chiefly the papers of Mr. Frederick W. True and Prof. E. D. Cope, and both these naturalists have kindly furnished me with unpublished catalogues of the species recognized by them.

In the preparation of the present edition I am also personally indebted for aid in various ways to Prof. Edward D. Cope, Mr. Leonhard Stejneger, Prof. Charles H. Gilbert, Prof. Oliver P. Hay, Mr. Frederick W. True, Mr. Robert Ridgway, Mr. Amos W. Butler, Dr. J. Sterling Kingsley, Mr. Charles H. Bollman, Dr. Stephen A. Forbes, Mr. Barton W. Evermann, and others. I may again refer to the obligations acknowledged in the earlier edition, especially to my indebtedness to Dr. Elliott Coues, Dr. Theodore Gill, Dr. G. Brown Goode, Dr. Tarleton H. Bean, Prof. Herbert E. Copeland, and Mr. Edward W. Nelson.

DAVID S. JORDAN.
Bloomington, Indiana, June, 1888.

## PREFATORY NOTE

## TO EIGHTH EDITION.

The present edition is printed from the same plates as the fifth edition, published in 1890 . The decade which closes the century has seen greater activity in the study of species of animals and their relation to their environment than has been known in any other corresponding period in the world's history. Such study has given much greater precision to our knowledge of the characters and the distribution of species, with the minor results of the recognition of synonyms, and the correction of nomenclature by its establishment on the solid basis of priority.

Most of the recent changes in the scientific names of animals are due to the use of the earliest name given to the species, instead of some later one applied through error of one sort or another.

To bring the present work up to date, it is necessary to change these antedated names, but there is no corresponding change, in most cases, in the definitions of the genera and species themselves. It has therefore seemed unnecessary to ask the publishers to incur the great expense of resetting the type for a new edition. I have indicated in an appendix the principal additions and alterations which seem necessary in the group of Fishes. By the application of these corrections the nomenclature of this group will be made to correspond to that of Jordan \& Evermann's Fishes of North and Middle America (4 parts: part 1, published 1897; parts 2 and 3, 1898; part 4 in 1899), to which elaborately illustrated work students are referred for further details.

The corrections in the Reptiles and Batrachians have been made on the plates, from data kindly furnished by Dr. Leonard Stejneger, and Dr. Oliver P. Hay of the Smithsonian Institution, and by Dr. John Van Denburgh of the California Academy of Sciences. A few additional species are inserted in an appendix, the descriptions having been furnished by Dr. Stejneger. "The Birds" is revised to follow the generally accepted nomenclature of the American Ornithologists' Union. "The Mammals" has been fully revised and is printed from new plates. The nomenclature has been carefully corrected in accordance with the views of Mr. T. S. Palmer of the Department of Agriculture. "The Cetaceans" has been revised by Mr. Frederick W. True of the United States National Museum. Two of my own students, Mr. William Weightman Price and Mr. Walter Kenrick Fisher, have assisted me in the revision of the account of the Mammals and the compilation of the additional descriptions needed to bring the work fairly up to date.

DAVID STARR JORDAV.

Leland Stanford Jr. University, Palo Alto, California. March, 1899.

# THE VERTEBRATE ANIMALS 

OF THE

## NORTHERN UNITED STATES.

## vertebrata. (The Vertebrates.)

The Vertebrates are, in popular language, "animals with a back-bone." They are distinguished from all other animals, says Professor Huxley, " by the circumstance that a transverse and vertical section of the body exhibits two cavities, completely separated from one another by a partition. The dorsal cavity contains the cerebro-spinal nervous system; the ventral, the alimentary canal, the heart, and, usually, a double chain of ganglia, which passes under the name of the 'sympathetic.' A vertebrated animal may be devoid of articulated limbs, and it never possesses more than two pairs. These are always provided with an internal skeleton, to which the muscles moving the limbs are attached."

Modern researches have shown that, besides the ordinary "backboned animals," certain other creatures, formerly considered as Mollusks or Worms, are really degenerate forms of Vertebrates, and must be considered as members, or at least as associates, of this group. The resemblance to the other Vertebrates on the part of the forms in question is seen in their early or larval development, and scarcely at all in the adult condition. "Many of the species start in life with the promise of reaching a point high in the scale, but after a while they turn around, and, as one might say, pursue a downward course, which results in an adult which displays but few resemblances to the other vertebrates." (Kingsley.) These are the Tunicates or Ascidians, forming the Class or Province of " Urochordata." The essential character of the Vertebrata, in the broad sense of the term, is now understood to be this: "The
possession of a cellular cord, - the 'notochord,' - which runs underneath the central nervous system, and which in the higher forms is surrounded by the permanent vertebral column and skull, and is largely obliterated by the development of these structures. So the term Chordata is frequently employed as synonymous with Vertebrata in its wide sense." (R. R. Wright.)

Without further discussion of the Vertebrata or "Chordata" as a whole, we may proceed to the account of the several subordinate groups or classes. The existing forms may first be divided into about six primary groups, which have been called "provinces" by Professor Huxley. These are (I) the Urochordata, including the class Tunicata; (II) the Hemichordata or Enteropneusta; (III) the Cephalochordata, corresponding to the class Leptoeardii; (IV) the Ichthyopsida, including the classes of Cyclostomi, Pisces, and Batrachia; (V) the Sauropsida, including the Reptilia and Aves; and finally (VI) the Mammalia, corresponding to the single class of the same name.

The relations of these provinces and classes are shown in the following analysis taken, in part, from Dr. Gill's "Arrangement of the Families of Fishes." Only the more obvious characters are here mentioned. Others may be found in the more elaborate works on Comparative Anatomy.

## Analysis of the Classes of Chordata.

a. Anterior end of the central nervous axis not dilated into a brain, and not surrounded by a protective capsule or skuli.
b. Notochord confined to the tail and usually present only in the tadpolelike larval stage of the animal (Urochordata): adult animal not fish-like nor worm-like, its body invested with a tough eavelope or "tunic." . . . . . . . . . . . . . . Ttunicata, a.
bb. Notochord not confined to the tail, but extending forward to the anterior end of the body; sides of body with numerous gill.slits which are persistent through life.
d. Notochord developed in anterior end of body only (Hemtohordata): adult animal worm-like, without trace of fins; a long proboscis before the mouth. . . . . . Enteropneusta, B.
$d d$. Notochord perfect, continued forward to a point before the mouth (Cephalochordata): body elongate, lanceolate, somewhat fishlike in form, not worm-like nor enveloped in a "tunic"; middle line of body with rudimentary fins; no proboscis; the mouth slitlike, fringed with cirri. . . . . . . . Leptocardit, C.
aa. Anterior end of the nervous axis dilated into a "brain," which is contained within a protective capsule, the "skull"; notochord not continued forwards beyond the pituitary body; heart developed and divided into at least two parts, an auricle and a ventricle. (Craniota.)
$e$. Respiration during part or the whole of life performed by means of gills; blood cold. (Ichthyopsida.)
$f$. Skull imperfectly developed and without jaws ; paired fins undeveloped, with no shoulder girdle or pelvic elements; a single median nostril ; gills purse-shaped; skin naked ; skeleton cartilaginous. . . . . . . . . . . . . Cyclostomi, D.
ff. Skull well developed, and with jaws; shoulder girdle and pelvic elements developed; nostrils not median.
$g$. Limbs developed as rayed fins (rarely abortive) ; rayed fins normally present on the median line of the body; respiration throughout life by means of gills; lungs usually not developed.

Pisces, E.
$g g$. Limbs not dereloped as rayed fins, but, if present, haring the same skeletal elements as in the higher vertebrates; respiration in the adult chiefly accomplished by means of lungs, the gills usually not persistent; skin usually naked. . . . . Batrachia, F.
ee. Respiration performed throughout life by means of lungs, the gill slits disappearing before birth.
h. Mammary glands not present; diaphragm incomplete; a single occipital condyle; oviparous (or sometimes ovoviviparous), the young hatched from a rather large egg. (Sauropsida.)
i. Exoskeleton developed as scales or bony plates; blood cold; heart with three (rarely four) cavities. . . Reptilia, G. ii. Exoskeleton developed as feathers; blood warm; heart with four cavities. . . . . . . . . . . . . Aves, H.
hh. Mammary glands present; the young developed within the body from a minute egg (except in the Monotremata), and nourished for a time after birth by milk secreted in the mammary glands; exoskeleton developed as hair; two occipital condyles; diaphragm complete; heart with four cavities; blood warm.

Mammalia, I.
Of these classes, the Tunicata (A) and the Enteropneusta (B) are excluded from the plan of the present work. The Tunicata are all marine forms, of small size, the larger species being familiarly known as "Sea Squirts," "Sea Peaches," and "Sea Pears"; but the most of them are without common names. A considerable number of species, representing several families, are found on our Atlantic coast. The Enteropneusta consist of the single genus Balanoglossus, a worm-like creature, of which two or three species are found on our coasts. They reach a length of six to twelve inches. They have been considered as worms having possible affinities with the Echinoderms, but the recent studies of Mr. William Bateson seem to show conclusively that their place is among the Chordata.

Leaving these groups aside, we take up

## Class C. - LEPTOCARDII. (The Lancelets.)

Skeleton membrano-cartilaginous; no brain ; no skull; the notochord persistent and extending to front of body; no heart, its place being taken by pulsating sinuses; blood colorless ; respiratory cavity confluent with cavity of abdomen; gill slits in great number; the water expelled from an abdominal pore in front of vent; no jaws; the mouth inferior, slit-like, with cirri on each side. (Gr. $\lambda \epsilon \pi \tau$ ós, thin ; карঠía, heart.)

## Order I. CIRROSTOMI.

The single order of this class contains but a single family. (Lat., cirrus, hair ; Gr. $\sigma$ то́ $\mu a$, mouth.)

## Family I. BRANCHIOSTOMATID业. (The Lancelets.)

Body elongate-lanceolate, compressed, naked, colorless, the fins represented by a low fold which extends along the back around the tail, past the vent, to the abdominal pore; eye rudimentary; liver a blind sac of the simple intestine. One genus, with 5 or 6 species; small, translucent creatures found imbedded in the sand on warm coasts. These animals are highly interesting to the anatomist as showing the vertebrate type in its simplest condition.

## I. BRANCHIOSTOMA Costa. (Amphioxus Yarrell.) ( $\beta \rho a ́ \gamma \chi \downarrow a$, gills ; $\sigma \tau o ́ \mu a$, mouth.)

1. B. caribæum Sundevall. Lancelet. Muscular bands (myocommas) 55 to $60(37+14+9=60)$; tail short; extremities attenuate. (Otherwise as in the European B. lanceolatum, which has 56 to 60 myocommas; $35+12+13=60$ ). N. Y. to S. A. buried in soft sand, locally abundant. (Name from Caribbean Sea.)

## Class D. CYClostomi. (The Myzonts.)

Skeleton cartilaginous; skull imperfect, not separate from vertebral column; no jaws; no limbs; no ribs; no shoulder girdle nor pelvic elements; gills in the form of fixed sacs, 6 or more on each side; nostril single, median ; mouth subinferior, nearly circular, adapted for sucking; heart without arterial bulb; alimentary canal straight, simple; vertical fins with feeble rays. Naked, eelshaped animals found in all cool waters. (Gr. кúклоs, circle; бто́ $\mu$, mouth.)

## Orders of Cyclostomi.

a. Nostril tube-like with cartilaginous rings, penetrating the palate; gill openings remote from the head; no eyes. . . . . Hyperotreta, 2. $a a$. Nostril a blind sac not entering the palate; gill openings close behind the head; eyes well developed in the adult. . . . Hyperoartia, 2.

## Order II. HYPEROTRETA.

Characters as given above. Only one family. (úтє $\rho \Phi^{\prime} a$, palate ; т $\quad \eta$ rós, perforate.)

## Famxly II. MYXINID业. (Tee Hag-fishes.)

Snout with eight barbels; no lips; a median tooth on the palate and two rows on each side of the tongue, which is a powerful organ with a strong fibrous tendon moving in a muscular sheath; each side of abdomen with a series of mucous sacs; no eyes; intestine without spiral valve; skin thin and loose; eggs large, with a horny case and threads for adhesion; genera 2; species 4 or 5 . Lampreylike animals, burrowing into the flesh of fishes, on which they feed; marine.
a. Gill openings one on each side, this leading by six ducts to six branchial sacs. . . . . . . . . . . . . . . . . . . . Myxine, 2.

## 2. MYXINE Linnæus. (Gr. $\mu v{ }^{\prime} \xi a$, slime.)

2. M. glutinosa L. Hag-fish, Borer. Bluish; head $3 \frac{1}{2}$ to 4 in length. N. Atl., S. to Cape Cod. (Eru)

## Order III. HYPEROARTIA.

Characters given above. One family only. (ímepథía, palate; äprios, complete.)

Family III. PETROMYZONTID届. (The Lampreys.)
Body eel-shaped, naked, compressed behind; mouth subcircular, armed with horny teeth, which rest on papillæ; gill openings 7 , arranged in a row along the side of the "chest"; lips present, fringed; nostril on top of head, just in front of eyes; dorsal fin more or less notched; intestine with a spiral valve; eggs small. The lampreys undergo a metamorphosis, the larva of all species being toothless and having the eyes rudimentary. The name Ammocotes was formerly applied to the larval forms; originally, however, to that of A. branchialis. Genera 3 or 4 , species about 15 , chiefly of the fresh waters of temperate regions. They attach themselves to fishes, and feed by scraping off the flesh with their rasp-like teeth.
a. Second dorsal joined to the caudal.
b. Supraroral lamina ("maxillary tooth ") expanded laterally, forming a crescent-shaped plate, with a cusp at each end, and sometimes a median cusp; anterior lingual teeth serrate. . . . . . . Ammocetes, 3.
bb. Supraoral lamina contracted, of two or three teeth close together; discal teeth numerous, in concentric series; buccal disk large (in adult, very small in larva). . . . . . . . . . Petbonyzon, 4.
3. AMMOCCETES Duméril. (ä $\mu \mu o s$, sand ; кoit $\boldsymbol{\eta}$, bed.)
a. Supraoral lamina with a very small median cusp or none; edge of anterior lingual tooth small, crescent-shaped, dentate, the median denticle enlarged; buecal disk small, with few teeth. (Ammoceetes.)
3. A. branchialis (L.). Mud Lamprey. Breok Lamprey. Dorsal continuous, deeply notched, both parts high; about 3 bicuspid teeth on each side of buccal disk; the other teeth simple; infraoral plate with 5 to 9 blunt subequal cusps; head with gills $4 \frac{8}{4}$; myocommas 67 , between gills and vent; an anal papilla present in spring. Color bluish black. L. 8. Cayuga L. (Meek) to Minn. and Ky., ascending brooks in spring. (Eu.) (P. niger, Raf., not of Lacepède.) (Lat., having gills.)
4. PETROMYZON (Artedi) Linnæus. ( $\pi \in ́ \tau \rho a$, stone ;

$$
\mu v\}(\omega, \text { to suck.) }
$$

a. Anterior lingual tooth divided in two by a median groove; dorsal fin con-
tinuous, with a broad notch. (Ichthyomyzon Girard.)
4. P. castaneus (Girard). Supraoral lamina (maxillary tooth) tricuspid; some lateral teeth bicuspid; infraoral lamina (mandib-
ulary tooth) with 7 to 12 cusps. Color yellowish. L. 10. Miss. Valley, Minn. to Kans. and La. (lchth. hirudo Girard.) (Lat., chestnut-colored.)
5. P. concolor (Kirtland). Supraoral lamina bicuspid; teeth on disk all simple, and placed in about 4 concentric series; infraoral lamina with 7 cusps; head $7 \frac{1}{2}$; with gills $4 \frac{8}{4} ; 51$ muscular impressions between gills and vent. Color bluish silvery, sometimes mottled ; a small bluish spot above each gill opening, - this found even in the larva. L. 12. L. Erie to Mo. and N., a common parasite on the Sturgeon and other large fishes. ' ( $P$. argenteus Kirtland, not of Bloch.) (Lat., uniformly colored.)
a\%. Anterior lingual tooth with a deep median groove, and extending in an incurved point; dorsal fin divided. (Petromyzon.)
6. P. marinus L. Great Sea Lamprey. "Lamper Eel." Supraoral lamina bicuspid; infraoral cusps 7 to 9 ; first row of lateral teeth on side of mouth bicuspid; the others simple; myocommas, 64 between gills and vent; males in spring usually with an elevated fleshy ridge before the dorsal. Color dark brown, usually mottled with blackish. L. 3 feet. N. Atlantic, S. to Va., ascending rivers to spawn, and permanently land-locked (var. unicolor, Dekay) in the lakes of W. and N. N. Y. The larva is blind, toothless, with a contracted mouth, in which the lower lip forms a lobe distinct from the upper. The eyes appear before the mouth is enlarged. ( $E u$.)

In the spring the Lamprey ascends small brooks for the purpose of depositing its spawn. They are then often found clinging to stones and clods of earth. Later in the season they disappear, and are seldom seen except when attached to some unlucky fish. They are rarely seen descending the stream, and "it is thought by fishermen that they never return, but waste away and die, clinging to rocks and stumps of trees for an indefinite period; a tragic feature in the scenery of the river bottoms worthy to be remembered with Shakespeare's description of the sea floor." (Thoreau.)

## Class E. - Pisces. (The Fishes.)

A"fish" in the popular sense is a member of any one of the three classes of aquatic or fish-like vertebrates, the groups here designated as Leptocardii, Marsipobranchii, and Pisces. But the Lancelets and the Lampreys differ so widely from the other groups that we must exclude them from consideration as fishes. Many writers go still further and remove from the Pisces, the Sharks, Chimceras, and Dipnoans, but for our present purposes all these may be referred to the same class as the true fishes, or Teleosts. The Pisces or "Fishes" may then be defined as cold-blooded vertebrates adapted for life in the water, breathing by means of gills which are not purse-shaped, but attached to bony or cartilaginous gill arches; having the skull well developed and with a lower jaw; with the limbs present and developed as fins, or rarely wanting through atrophy; with shoulder girdle present, furcula-shaped, curved forward and with the sides connected below; with pelvic bones present; having the exoskeleton developed as scales or bonyplates or horny appendages, sometimes obsolete, and with the median line of body with one or more fins composed of cartilaginous rays connected by membrane. The existing representatires of the class Pisces may be conveniently divided into four subclasses: Selachii or Elasmobranchii, Holocephali, Teleostomi, and Dipnoi. The last group (Ceratodus, Lepidosiren) has well-developed lungs and the paired fins flipper-like. It forms a counecting link between the Ganoidei and the Batrachia. As there are no North American species of Dipnoi, the group needs no further mention in this work.

## Subclasses of Pisces.

a. Gills not free, being attached to the skin by the outer margin. Ora few and large, impregnated and sometimes developed internally: embryo with deciduous external gills; membrane bones of head undeveloped, except sometimes a rudimentary opercle; skeleton cartilaginous; skull without sutures; tail heterocercal; ventral fins abdominal; male with large intromittent organs or claspers attached to ventral fins; skin naked or covered with minute rough scales, sometimes with spines; no air-bladder; arterial bulb with three serves of valves; intestine with a spiral valve; optic nerves united by a chiasma; cerebral hemispheres
united.
b. Gill openings slit-like, 5 to 7 in number; jaws distinct from the skull, joined to it by suspensory bones; no membrane bones; teeth distinet. (Sharks and Skates.) .

Selachin, page 14.
bb. Gill opening single, leading to four gill clefts; jaws coalescent with the skull; a rudimentary opercle; teeth coalescent forming bony plates. (Chimoeras.) . . . . . . . . . . . Holocephali, page 24.
aa. Gills free, attached at base only to the gill arches; gill opening single on each side; eggs comparatively small and numerous; no claspers; membrane bones present on head; cerebral hemispheres not united. (True Fishes.) . . . . . . . . . . . . . . Teleostomi, page 25.

## Subclass SElACHII. (The Selacerans.)

This group, sufficiently defined above, includes two orders, the Sharks and the Rays, - marine fishes of large size, abundant in most seas. (Gr. $\sigma$ € $\lambda a \chi \circ$, shark.)

Orders of Selachii.
a. Gill openings lateral. . . . . . . . . . . . . . SQuali, 4.
aa. Gill openings ventral. . . . . . . . . . . . . . RaIs, 5

## Order IV. SQUALI. (The Sharks.)

The typical sharks are elongate in form, quite unlike the skates in appearance. Intermediate forms connect the two groups so closely that the position of the gill openings is the only constant character by which the two orders can be separated. (Lat., a shark, from Gr. ya入eós, allied to $\gamma a \lambda$ é $\eta$, a weasel.)

Note. - The Sharks are mostly fishes of the high seas, and any of the larger Atlantic species may stray to our coasts. Besides those here described, the following have been at least once taken within our limits:-

Echinorhinus spinosus (Gmelin), Cape Cod; Centrocyllium fabricii (Reinhardt), off Gloucester; Centroscymnus ccelulepis (Bocage \& Capello), Gloucester; Pseudotriacis microdon (Capello), Long Island; Aprionodon isodon (Müller \& Henle); Isogomphodon limbatus (Müller \& Henle), Wood's Holl.

Omitting extralimital families, we bave the following analysis of

## Families of Squali.

a. Pectoral fins moderate, without deep notch at base in front; gill openings 5 .
b. Anal in wanting.
c. Dorsal fins each with a stout spine. . . . . . . SqCalid fr, 4.
cc. Dorsal fins without spine. . . . . . . . . Somsioside, j.
$b b$. Anal fin present; both dorsals without spine, the first inserted before the ventrals.
$d$. Caudal fin not lunate, the upper lobe very much longer than the lower, with a notch below, towards its tip; side of tail without keel.
e. Last gill opening above base of pectoral.
f. Tail moderately developed, not half length of rest of body; eyes with nictitating membrane.
g. Head kidney-shaped or hammer-shaped, much wider than long.

Sphyrnidet, 6.
9g. Head normally formed.
Galeonhinide, 7. ff. Tail very long, as long as rest of body; no nictitating membrane.

ALopides, 8.
$e e$. Last gill opening before base of pectoral ；dorsal fins subequal．
Carcharides， 9.
dd．Caudal fin lunate，the lower lobe not much shorter than the upper； tail with a keel on each side，last gill opening before pectorals．
h．Gill openings rather large；teeth large．．．．．LÁmnidx， 10.
$h h$ ．Gill openings very large，nearly meeting both above and below； teeth small（largest of all fishes）．．．．．Cetorhlidid， 11. an．Pectoral fins very large，wing－like，expanded at the base in front，this ex－ pansion being separated from the neck by a deep notch；no anal fin．

Squatinidie， 12.
Family IV．SQUALID鹿，（The Dog－fishes．）
Sharks with two dorsai fins，each armed with a stout spine，and without anal fin；no nictitating membrane；spiracles moderate； gill openings narrow，all before pectorals；ventral fins inserted posteriorly；teeth small，compressed；nostrils inferior，near front of snout．Genera 6 ；species about 15 ；small sharks，chiefly of the Atlantic．（Spinacidor Auct．）
a．Teeth in both jaws，simple，subquadrate，each with a nearly horizontal cutting edge，and a point directed outward；dorsal spines strong．

Squalus， 5.

## 5．SQUALUS（Artedi）Linnæus．

7．S．acanthias L．Dog－fish．Dorsal spines not grooved； slate－color，back with whitish spots fading with age．L． 3 feet． North Atl．，S．to Cuba；abundant N．，its liver valued for the ＂Dog－fish oil．＂（Eu．）（Gr．ảкavӨías，having spines．）

Family V．SOMNIOSID届．（The Sleeper Sharks．）
Sharks with two dorsal fins，both without spine，and no anal fin， the first dorsal much before ventrals，otherwise essentially as in the Squalidce．Genera 5；species 5 or 6，mostly large sharks of the Atlantic．
a．Dorsal fins about equal；upper teeth lancet－shaped，incurved；lower quad－ rate with a horizontal edge，ending in a point directed outwards；fins very small．
－Somniosus， 6.

## 6．SOMNIOSUS Le Sueur．（Lat．，sleepy．）

8．S．microcephalus（Bloch）．Sleeper．Nurse．Color blackish ；caudal blunt．L． 10 to 18 feet．Arctic seas，S．to Cape Cod．（Eu．）（ $\mu$ ккрós，small；кєфадク́，head．）

## Family VI．SPHYRNID雨．（The Hammer－Headed Sharks．）

Characters of the Galeorhinidoc，except that the head has a form hammer－shaped or kidney－shaped，its sides being much extended， the eyes borne at．the ends of the hammer．One genus，with 4 or 5 species；large sharks of the warm seas．

## 7. SPHYRNA Rafinesque. (An old name from $\sigma \phi \dot{j} \rho a$, hammer.)

a. Teeth in both jaws oblique, each with a notch on the outside near the base; no spiracles.
b. Head truly hammer-shaped; a long groove extending forward from nostrils. (Sphyrna.)
9. 5. zygæna (L.). Hammer-headed Shark. Width of "hammer" twice its length. Gray. L. 15 to 20 feet. All warm seas, N. to Cape Cod. (Eu.) (An old name from $\zeta u \gamma o v$, a crossbeam.)
$b b$. Head kidney-shaped, the frontal groove obsolete. (Reniceps, Gill.)
10. S. tiburo (L.). Bonnet-Head Shark. Width of "hammer" not nearly twice its length. Ashy gray. L. 3 to 5 feet. Warm seas, N. to Va. (Eu.) (Tiburo, an Italian name of some shark.)

## Family VII. GALEORHINID亓. (The Typical Sharks.)

Sharks with two dorsals and an anal fin; no spines; tail moderate, not lunate, bent upwards, the fin notched below near the tip ; basal lobe short; no caudal keel ; last gill opening above base of pectoral ; eye with nictitating membrane; head normally formed. Genera 15 , species about 60 , found in all seas.
a. Teeth blunt, paved, without cusps or cutting edges; spiracles present; no pit at root of tail; labial fulds about mouth. . . . Galeus, 8.
$a a$. Teeth more or less compressed, with sharp cutting edges.
b. Spiracles present; teeth large; serrated.
c. Root of tail with a pit above; caudal fin with two notches.

Galeocerdo, 9.
bb. Spiracles none; teeth sharp; a pit at root of tail.
d. Teeth all serrate in the adult.

Carcharhinus, 10.
$d d$. Teeth all entire, all except the median ones oblique; their points turned away from the middle so that the inner margins are nearly horizontal, and form a cutting edge. . Scoliodon, 11.
8. Galeus (Rafinesque) Leach. (Mustelus Cuvier.)

a. Embryo not attached to uterus by a placenta; teeth very blunt. (Galeus.)
11. G. canis (Mitchill). Dog Shark. Hound Shark. Boca Dulce. First dorsal higher than long, its middle midway between pectorals and ventrals; snout shortish. Pale gray. L. 3 feet. Smallest of our sharks. N. Atl.; common N. (Eu.)
9. GALEOCERDO Müller \& Henle. ( $\gamma$ a $\lambda$ eós, shark; $\kappa є \rho \delta \dot{\omega}$, fox).
12. G. maculatus (Ranzani). Tiger Shark. Brown, with numerous large dark spots. L. 10 feet. Warm seas; rarely N. to N. Y. (Lat., spotted.)
10. CARCHARHINUS Blainville. (Carcharias Cuvier.) (kápXapos, rough; pìin, shark.)
(The largest genus of sharks, represented in most warm seas. It is often divided into several genera, but intergradations make it difficult to maintain these divisions. In young specimens the serration of the teeth is not evident.)
a. First dorsal far behind pectoral, nearer root of ventral than that of pectoral. (Carcharhinus.)
13. C. glaucus (L.). Great Blue Shark. Snout very long; color grayish blue. A large shark, rare on our coast. (Eu.) (Lat., grayish blue.)
$a a$. First dorsal not far behind pectoral.
b. Upper teeth oblique; deeply notched on outer margin. (Platypodon Gill.)
14. C. obscurus (Le Sueur). Pectorals large; second dorsal evidently smaller than anal; first dorsal large; head pointed. L. 10 feet. N. Atl. Frequently on our coast.
$b b$. Upper teeth sub-erect, triangular, scarcely notched at outer margin. (Eulamia Gill.)
15. C. caudatus (Dekay). Snout moderate, its length from mouth forward not less than width of mouth; pectoral fin not very long. Atlantic coast: a little known species of uncertain synonymy. (Lat., long-tailed.)

## 11. SCOLIODON Müller \& Henle. ( $\sigma$ колıós, oblique; ỏóம́v, tooth.)

16. S. terræ-novæ (Richardson). Sharp-Nosed Shark. Body slender; snout depressed; mouth with short labial grooves on both jaws; second dorsal smaller than anal ; gray, tail duskyedged. West Indies, N. to Cape Cod, common S. (erroneously ascribed to Newfoundland). (Lat. terra, land; nova, new. Newfoundland.)

## Family VIII. ALOPIID用. (The Thresher Searks.)

Body rather slender; snout short; teeth equal, flat, triangular, entire; gill openings moderate, the last above P.; no nictitating membrane; spiracles obsolete; first dorsal large, second dorsal and anal very small; tail about as long as rest of body ; no caudal keel; pectorals falcate, very large. One species, a large shark, found in most warm seas.

## 12. ALOPIAS Rafinesque. (ả ${ }^{\prime} \omega \bar{\omega} \eta \xi$, a fox.)

17. A. vulpes (Gmelin). Thresher. Swingle-Tail. Fox Shark. Color gray. L. about 20 feet. Open sea; occasionally on our coast. (Eu.)

## Family IX. CARCHARIIDAE. (The Sand Sharks.)

Body elongate, the snout sharp; mouth wide, the teeth large, long, narrow, entire, very sharp, most of the teeth with one or two small cusps at base; gill openiags all in front of pectorals; dorsals small, similar to the anal; tail as in Galeorhinidce; no nictitating membrane; spiracles minute. One genus and 3 species; rather small sharks, of the Atlantic.

## 13. CARCHARIAS Rafinesque. (Odontaspis Agassiz.) (kápхapos, jagged.)

a. First and fourth teeth of the upper jaw, and first tooth of the lower without basal cusps. (Eugomphodus Gill.)
18. C. littoralis (Mitchill). Sand Shark. Pectoral short. Color gray. L. 6 feet. Cape Cod to S. C., rather common N. A voracious little shark. (Lat., of the shore.)

## Family X. LaMNID狌. (The Porbeagles.)

Body robust, contracted to a rather slender tail, which has a keel on each side ; caudal fin lunate, the lower lobe nearly as large as the upper, and not very different in form; teeth large; gill openings wide, all in front of pectorals; first dorsal and pectorals large ; second dorsal and anal very small ; a pit at root of caudal, spiracles obsolete. Large, voracious sharks of the warm seas. Genera 3, species about 6.
a. Teeth slender, sharp, with entire edges; tail very slender.
b. Teeth very slender, flexuous, without basal cusps . . . Isurus, 14.
$b b$. Teeth broader, most of them with a small cusp on each side at base.
Lamna, 15.
aa. Teeth broad, compressed, triangular, distinctly serrate; tail rather stout. Carcharodon, 16.
14. ISURUS Rafinesque. (ľoos, equal ; oủ $\rho \alpha{ }^{\prime}$, tail.)
a. First dorsal eutirely behind pectorals, nearly midway between base of P. and V. (Isuropsis, Gill.)
19. I. dekayi (Gill). Mackerel Shark. Color bluish. L. 15 feet. W. I., rarely N. (For James E. Dekay, author of the Fauna of New York.)

## 15. LAMNA Cuvier. ( $\lambda \dot{\mu} \mu \nu a$, a kind of shark.)

20. L. cornubica (Gmelin). Porbeagle. Mackerel Shark. First dorsal close behind pectorals; snout conical, sharp; back elevated; third tooth on each side in upper jaw small. L. 8 feet. Warm seas, frequently N. to Cape Cod. (Eu.) (Lat., pertaining to Cornwall.)
21. CARCHARODON Andrew Smith. (kápхapos, jagged; ${ }^{\circ} \delta \dot{\omega} \dot{\prime} \nu$, tooth.)
22. C. carcharias (L.). Man-eater Shark. Great White Shark. First dorsal somewhat behind pectorals. Color leadengray, P. edged with black. L. 25 feet. Most voracious of all sharks, and next in size to Cetorhinus, weighing nearly a ton. Warm seas, occasional off our coasts. Linnæus says, "Jonam prophetam ut veteres Herculem, in hujus trinoctem ventriculo tridui spateo, bæsisse verosimile est." The fossil teeth of a far larger extinct species, Carcharodon megalodon, are often found in tertiary beds along our South Atlantic coast. (Eu.) (карХapias, old name of large sharks.)
Family XI. CETORHINID尼. (The Basking Sharks.)
Largest of all fishes ; immense sharks with the gill openings extremely wide, nearly meeting above and below; mouth moderate; teeth very small, numerous, conical, simple; no nictitating membrane; spiracles very small; first dorsal and pectorals large; second and anal small ; caudal lunate, the upper lobe the larger; tail keeled on the side. One species, a huge, sluggish creature, found in Northern seas.
23. CETORHINUS Blainville. (кخ̀ros, whale; pívך, a shark.)
24. C. maximus (Gunner). Basking Shark. Head small, snout blunt. Gray. L. 35 feet; depth nearly 6 feet. Open sea, S. to Va. (Eu.)

## Family XII. SQUATINID尼. (The Angel-fishes.)

Ray-like sharks, with the body depressed, the pectoral fins very large, expanded in the plane of the body, the anterior margin bearing some resemblance to the bend of the wing in birds; ventrals very large ; dorsal fins two, small, subequal, behind ventrals; caudal small; no anal ; gill openings wide, subinferior, partly hidden by base of pectoral ; spiracles wide, crescent-shaped, behind eyes; mouth and nostrils anterior ; teeth small, conical, pointed, distant. A single species, in most seas. The singularly formed pectoral fins give an absurd resemblance to the conventional pictures of angels.

> 18. SQUATINA Duméril. (Rhina Günther.) (Latin name, from squatus, skate.)
23. S. squatina (L.). Angel-fish. Monk-Fish. Skin rough, with small, stiff prickles; ashy gray above, usually much mottled. L. 3 or 4 feet. Warm seas, rarely N. (Eu.)

## Order V. RAIAE. (The Rays.)

The Rays, as a whole, differ from the sharks in having the gill openings underneath the flat disk formed by the body and the
expanded pectoral fins. The tail is comparatively slender, and its fins are small. Spiracles present. The Rajidce produce large eggs, enclosed in leathery cases; most of the other Raice are ovoviviparous, bringing forth their young alive.

## Families of Rair.

a. Tail comparatively thick, with two dorsal fins; no serrated caudal spine nor cephalic fins.
b. Snout much produced, flat, armed with strong teeth on each side, set at right angles to its axis; body somewhat shark-like, the disk gradually passing into the tail. . . . . . . . . . Pristididex, 13.
$b b$. Snout not saw-like; disk ending abruptly at base of tail.
c. Electric organs wanting; skin not perfectly smooth. . Rajide, 14.
cc. Electric organs present; a structure of honeycomb-like tubes between pectoral fins and head; skin perfectly smooth. . Torpedisides, 14.
$a a$. Tail slender, with but one dorsal fin or none, and usually armed with a serrated spine.
d. Pectoral fius uninterrupted, confluent about the snout; teeth small.

Dasyatide, 15.
$d d$. Pectoral fins divided, leaving detached appendages (" cephalic fins ") on the snout.
e. Teeth very large, flat, tessellated. . . . . . . Aetobatide, 16. ee. Teeth very small, flat or tubercular; size enormous, largest of the rays. Mastide, 17.

## Family XIII. PRISTIDID出. (The Saw-fishes.)

Rays with elongate body, stout, thick tail, and a long saw-like snout, below which is the inferior mouth with small blunt teeth. Dorsals and caudal well developed. One genus, with 5 or 6 species, in warm seas.
19. PRISTIS Latham. ( $\pi \rho i \sigma \tau \eta s$, one who saws; the ancient name.)
24. P. pectinatus Latham. SAw-fish. Saw with 25 to 28 pairs of spines. L. 10 feet. West Indies; occasional N. (Lat., comb-toothed.)

## Family XIV. RAJID平. (The Skates.)

Rays with the disk broad, rhombic, more or less rough; the males usually with about two rows of strong spines on each pectoral; tail rather stout, with a fold of skin on each side, and two dorsal fins above ; caudal fin small or obsolete; no serrated spine; no electric organs. Egg in a large leathery case, four-angled, and having two tubular horns at each end. Genera 4, species 40 , mostly of the Northern seas.
a. Caudal fin rudimentary; pectorals not confluent, leaving a translucent area at the snout; ventrals deeply notchei.

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## 20. RAJA (Artedi) Linnæus. (Raia or Raja, the Latin name.)

a. Middle line of back and tail behind shoulders, unarmed in adult, with a row of spines in young; outline of disk before spiracles obtuse, without acute angle at tip of snout.
b. Rows of teeth about $\frac{50}{50}$.
25. R. erinacea Mitchill. Common Skate. Tobacco-Box. Spines largest on front of pectorals; smaller ones on head, back, and shoulder girdle. Light brown, with round dark spots. L. $1 \frac{1}{2}$ feet. Smallest and commonest of our skates, from Va. northward. (Lat., hedge-hog.)
bb. Rows of teeth about $\frac{90}{8}$.
26. R. ocellata Mitchill. Big Skate. Similar to preceding, but much larger, and with additional rows of spines along the back and on sides of tail. Light brown, with dark spots; usually a large white ocellus with a dark centre on P. behind. L, 3 feet. Mass. N. $a a$. Middle line of back and tail with a row of spines at all ages; outline of disk before spiracles forming a more or less marked angle at tip of snout.
c. Angle at tip of snout short, obtuse; teeth $\frac{40}{4}$; body and tail with strong spines with broad stellate bases.
27. R. radiata Donovan. A median dorsal row of large spines or bucklers ; others about head. L. $1 \frac{1}{2}$ to 2 feet. N. Atl. ; rather rare, S. to Cape Cod. ( $E u$.)
cc. Angle at tip of snout acute, moderately long; teeth $\frac{50}{5}$; no coarse spines or bucklers.
28. R. eglanteria Lacépède. Prickles small and sharp; a large spine on each shoulder. Brown, with darker bars and blotches. L. 2 feet. Cape Cod southward ; not common. (Eglantine, brierrose.)
$c c c$. Angle at tip of snout much produced, blunt; teeth $\frac{30}{30}$.
29. R. lævis Mitchill. Barn-door Skate. Spines of body very few and small, on head and back; a row of larger ones on median line of tail; female rougher, as is usual among rays; snout very long, somewhat spatulate. Color brownish, with paler spots mostly ringed with darker. L. 4 feet. Va. N.; not rare. (Lat. smooth.)
Family XV. TORPEDINID业. (The Electric Rays.)
Trunk broad and smooth, the tail short and thick, with rayed caudal and usually two rayed dorsals, the first over or behind ventrals; a large electric organ made up of hexagonal tubes, between head and pectorals. Genera 6, species 15, found in most warm seas; noted for their power of giving electric shocks.
a. Dorsal fins two; ventrals separate; spiracle placed nearly an eye's diameter behind eye.

Torpedo, 21.

## 21. TORPEDO Duméril.

30. T. occidentalis Storer. Torpedo. Cramp-fish. NumbFISH. Black, with obscure darker blotches; spiracles with entire edges. L. 3 to 5 feet. Cape Cod S. ; not common.

## Family XVI. Dasyatider. (The Sting-Rays.)

Disk broad, the pectorals confluent anteriorly, forming tip of snout; tail, usually whip-like, sometimes short and stout, with or without fins, but never with two dorsals. 'Iail usually armed with a sharp, retrorsely serrate spine above, near the base (this often duplicated and sometimes wanting) : ventral fins entire. Skin smooth or variously rough, the adult roughest. Mouth small, with small teeth. Sexes similar. Genera 10, species 50, in most warm seas. The large spine or "sting " on the tail in most species may inflict a dangerous wound.
a. Tail slender, whip-like, without caudal fin, longer than the disk; "sting"
on tail strong. . . . . . . . . . . . . . . Dastatis, 22.
$a a$. Tail very slender and short, shorter than the rery broad disk: sting minute or wanting. . . . . . . . . . . . Pteroflatea, 23.
22. DASYATIS Rafinesque. (Trygon Adanson.)
(סacís, shagry or rough; Batís, skate.)
a. Tail with a fold on its lower margin only, the upper edge rounded.
31. D. centrurus (Mitchill). Common Sting-Ray. ClamCracker. Stingaree. Snout not prominent; disk a little wider than long; tail usually not quite twice length of disk. Adult with some stellate tubercles on back and tail. Color olive-brown. L. 12 feet. Cape Cod.S., common. (kévтpov, spine; oủpá, tail.) aa. Tail with a fold of skin on its upper as well as lower margin.
32. D. say (Le Sueur). Southern Sting-Ray. Whipparee. Snout not prominent; disk a little wider than long; tail nearly twice length of disk. Body and tail without large spines. N. Y., S. (To Thomas Say, a distinguished zoölogist.)

## 23. Pteroplatea, Müller \& Henle.

33. P. maclura (Le Sueur). Butterfly Raf. Disk nearly twice as broad as long, three times as long as tail; sting on tail usually obsolete. Olive-brown, finely marbled and speckled ; tail with four dark blotches: front edge of disk with pale half-circular spots. Va. S. (To William Maclure.)

## Family XVII. AETOBATID平. (The Eagle Rays.)

Pectoral fins interrupted, reappearing on tip of snout as one or two detached appendages or cephalic fins; skull somewhat elevated, so that eyes and spiracles are lateral ; teeth large, flat, hexangular,
the middle series largest. Otherwise essentially as in Dasyatidoc. Genera 3, species 20, in the warm seas.
a. Snout entire.
b. Teeth very broad, in one series. . . . . . . . Stoasodon, 24.
bb. Teeth in several series. . . . . . . . . . . Aetobatis, 25.
aa. Snout emarginate; teeth in several series. . . . . Rhlnoptera, 26.
24. STOASODON Cantor. (Aetobatis Muiller \& Henle.) ( $\sigma$ roá, arcade; ỏóov́s, tooth.)
34. S. narinari (Euphrasen). Bishop Ray. Disk twice as broad as long. Tail very long, three or four times disk. Brown with many round yellowish spots. Warm seas, N. to Va. (Narinari, the Brazilian name.)
25. AETOBATIS Blainville (1816). (Myliobatis Duméril, 1817.) (ả: rós, eagle ; ßatis, ray.)
35. A. freminvillii (Le Sueur). Eagle Ray. Skin smooth; color reddish brown. Cape Cod S. Scarce. (For Christian Paulin de Freminville, author of some papers on Plectognaths.)

## 26. RHINOPTERA Kuhl.

36. R. bonasus (Mitchill). Cow-nosed Ray. Cephalic fin emarginate, and placed below level of pectorals, so that the snout appears four-lobed when viewed from the front. Skin nearly smooth. Cape Cod S. "He enters the bay and ranges very extensively the flats where the soft clam lives. These shell-fish be is supposed to devour, for a shoal of cow-noses root up the saltwater flats as completely as a drove of hogs would do." (Mitchill.) (R. quadriloba Le Sueur.) (Lat., a buffalo.)

## Family XVIII. MANTID不. (The Sea Devils.)

Rays of immense size, similar to the Aetobatidor, but with the cephalic fins forming long ear-like appendages, and with the teeth very small. Skin rough. Genera 2, species 7; among the largest of all fishes, found in warm seas.
a. Teeth in lower jaw only; mouth terminal . . . . . . . Manta, 27.
27. MANTA Bancroft.
(Manta, blanket, " a name used at the pearl fisheries of Panama, for an enormous fish much dreaded by the divers, whom it is said to devour, after enveloping them in its vast wings.")
37. M. birostris (Walbaum). Sea Devil. Manta. Disk not quite twice as broad as long; tail as long as disk. Brown; disk 12 feet long; its breadth about 20. Tropical seas, N. to Delaware Bay. (Lat. bis, two ; rostrum, snout.)

## Subclass holocephall.

This group, defined on page 13 , is equivalent to the

## Order VI. HOLOCEPHALI.

Skeleton cartilaginous; gill cavity with four clefts within, but externally with a single opening, which is covered by a fold of skin within which is a rudimentary opercle. No spiracles. Jaws without separate teeth, but armed with bony plates. Notochord persistent, the vertebræ consisting of rings around a notochordal sheath. No air-bladder ; intestine with a spiral valve; skin smooth, with a highly developed mucous system. Dorsal fin with a strong spine.


## Family XIX. CHIM居RID出.

Forehead of males with a movable cartilaginous hook, turned forward and armed with prickles at tip. Oviparous, the eggcases elliptical, with silky filaments. Two genera, 5 or 6 species, in cold waters. Fishes of most singular appearance, unlike anything else.
a. Snout soft, not ending in a cutaneous flap; tail not bent upward.

Chimara, 28.
28. CHIM
(Xipaipa, Chimcera, a fabulous monster, with the head of a lion, body of a goat, and tail of a serpent.)
38. C. affinis Capello. Color plumbeous. Cold or deep water, S. to Cape Cod. (Eu.) (Lat., related, - to C. monstrosa.)

## Subclass TElEOSTOMI. (The Trde Fishes.)

Skeleton usually bony, sometimes cartilaginous. Skull with sutures; membrane bones (opercle, preopercle, etc.) present; gill openings a single slit on each side; gills with their outer edges free, their bases attached to bony arches, normally four pairs of these, the fifth pair being modified into tooth-bearing pharyngeals; median and paired fins developed, the latter with distinct rays. Ova small; no claspers. Heart developed, divided into an auricle, ventricle, and arterial bulb. Lungs imperfectly developed, or modified to form a swim-bladder, or entirely absent.

We here include under one head the Ganoids and the Teleosts. The former type is chiefly composed of extinct forms. While many of its representatives are extremely dissimilar to the bony fishes, there is a gradual series of transitions, and between the Halecomorphi of the Ganoids and the lsospondyli of the true Teleosts, the resemblance is much greater than that between the Halecomorphi and many other Ganoids The Ganoids are, in fact, the most generalized of the true fishes, those nearest the stock from which the Teleosts on the one hand, and the Dipnoi and Batrachia on the other, have sprung. The real value or rank of some of the current orders or suborders is still doubtful. ( $\tau \in \lambda \epsilon o s$, perfect; бró $\mu a$, mouth.) Omitting orders not represented in our waters, we have the following analysis of

## Orders of True Fishes.

a. Arterial bulb muscular, with numerous valves; optic nerves forming a solid chiasma; ventrals abdominal; air-bladder with a duct; tail strongly heterocercal throughout life; some fins usually with fulcra. (Series Ganoider.)
b. Skeleton cartilaginous; ventrals with an entire series of basilar segments. (Chondrostei.)
c. Maxillary and interopercle obsolete ; skin naked; air-bladder cellular.

Selachostomi, VII.
cc. Maxillary and interopercle present; skin with bony sbields; airbladder simple. . . . . . . . . . . Glaniostomi, VIII.
bb. Skeleton bony; ventrals with basilar segments rudimentary; air-bladder cellular. (Holostei.)
d. Vertebre opisthocellian (concavo-convex) ; maxillary transversely divided in several pieces; scales rhombic, enamelled plates.

Ginglymodi, IX.
$d d$. Vertebre amphicœlian (double concave); maxillary not transversely divided; scales cycloid. . . . . . . . Halecomorphy, X. aa. Arterial bulb thin, with a pair of opposite valves; optic nerves crossing, not forming a solid chiasma. (Series Teleostei.)
e. Air-bladder (if present) connected by an air-duct with the intestinal canal, this persistent throughout life; ventral fins (if present) abdominal, without spines, their basilar segments ruclimental. (Suft-rayed fishes.) (Physostomi.)
$f$. Shoulder girdle attached to the skull by means of a post-temporal bone (suprascapula); form not eel-like.
g. Præcoracoid arch, present.
h. Maxillary bone imperfect, forming the base of a long barbel ; no subopercle nor symplectic bone; four anterior vertebre much modified, co-ossified, and with an ossicula auditus; supraoccipitals and parietals co-ossified; no scales. . . Nematognathi, XI.
$h h$. Maxillary bone perfect, not entering into a barbel (rarely entirely wanting); subopercle and symplectic bone present.
i. Anterior vertebræ modified, co-ossified, and with the ossicula anditus. . . . . . . . . . . . Eventognathi, XII.
ii. Anterior vertebre similar to the others, separate, and without ossicula auditus. . . . . . . . . Isospondyli, XIII.
$g g$. Præcoracoid arch obsolete; anterior vertebræ not modified; parietal bones separated by supraoccipital; head scaly.

Haplomi, XIV.
ff. Shoulder girdle not attached to the skull; no præcoracoid arch; parietal bones in contact; maxillary wanting or united with the palatines; form eel-like.

Apodes, XV.
ee. Air-bladder without duct (in the adult); ventral fins without basal segments, usually anterior in position; spines usually present in the fins; pectoral tins not on the plane of the abdomen; parietal bones usually separated by the supraoccipital. (Spiny-rayed fishes chiefy.) (Physoclysti.)
$j$. Shoulder girdle connected to the skull by a post-temporal.
$k$. Lower pharyngeals co-ossified; no spines; rentrals abdominal; lateral line on side of abdomen. . . . . . . Synentognathi, XVI.
$k k$. Lower pharyngeals separate (or united, and the dorsal fin with spines.)
$l$. Gills tufted; pharyngeal bones and most of the branchihyals wanting; skin with bony plates. . . . . Lophobranchir, ITII.
$l l$. Gills pectinate (as usual in fishes).
m. Superior branchihyals and pharyngeals reduced in number; ventrals sub-abdominal. . . . Hemirranchit, XFIII.
$m m$. Superior branchihyals and pharyngeals in normal development.
$n$. Ventral fins abdominal. . . . . . . Percesoces, XIX.
$n n$. Ventral fins thoracic or jugular.
o. Pectoral fins not pediculate, the gill openings in front of them. $p$. Bones of the jaws distinct.
$q$. Cranium normal. . . . . . . Acanthopteri, XX.
$q 9$. Cranium twisted, so that both eyes are on the same side of head; no fin spines. . . Heterosomata, XXI.
$p p$. Bones of jaws co-ossified, the maxillary with the premaxillary, the dentary with the articular.

Plectognathi, XXII.
oo. Pectoral fins pediculate, the basal bones reduced in number and elongate, the gills in their axils. Pediculati, XXIII.
More than two hundred families are now recognized among the true fishes. The characters on which family divisions are based are usually internal, and often difficult for the beginner to ascertain. The boundaries and definitions of many families are also still uncertain. Instead, therefore, of giving a natural analysis under each order of the families included within it, I have thought it best to give instead an Artificial Key by which the student can recognize any of the families of True Fishes included in this work. For analytical keys showing, in some degree, the natural characters, the student is referred to Jordan and Gilbert's Synopsis of the Fishes of North America. A repetition of these analytical tables would consume considerable space, and would not be of much aid to any but advanced students.

## Artificial Key to the Families of True Fishes included in the Present Work.

## Series I. Ventral Fins present, abdominal.

A. Dorsal fins two, the anterior rayed, the posterior adipose.
$B$. Body naked; head with 4 to 8 barbels; dorsal and pectoral each witha strong spine.

Slluride, 24.
$B B$. Body scaly; no barbels; no spines.
C. Maxillary wanting, or grown fast to premaxillary; head scaly.

Synodontidie, 32.
$C^{\prime} C$. Maxillaries distinct; head naked.
$D$. Scales ctenoid; margin of upper jaw formed by premaxillaries alone. . . . . . . . . . . . . . . Percopside, 35.
$D D$. Scales cycloid; margin of upper jaw formed in part by maxillaries.
E. Stomach a blind sac, with few pyloric cæca. (Smelt, etc.)

Argentinides, 33.
EE. Stomach siphonal, with many pyloric ceca. Salmonide, 34.
AA. Dorsal fin single, with free spines before it; body naked, or with bony plates ; ventral rays, I, 1, . . . . . . . Gasterosteider, 45.
AAA. Dorsal fins two, the anterior of simple rays or spines, the posterior chiefly of soft rays; ventrals, I, 5 .
F. Teeth very strong, unequal; a lateral line present. Sphyrienide, 48.
$F F$. Teeth small, subequal; no lateral line.
G. Dorsal spines slender, 4 to 8; anal spine 1. . . Athekinide, 47.

GG. Dorsal spines stout, 4; anal spines, 2 or 3. . . . Mueilidet, 46.
AAAA. Dorsal fin single, of soft rays only (sometimes preceded by fulcra or followed by finlets).
H. Tail evidently heterocercal. (Ganoid fishes.)
I. Caudal forked, the lower lobe well developed.
J. Body naked; snout spatulate; mouth wide, without barbels; caudal with fulcra. . . . . . . . . . . . Polyodontider, 20.
$J J$. Body with 5 series of bony shields; head with bony shields; mouth inferior, toothless, preceded by 4 barbels; fins with fulcra.

Actpenseriden, 21.
II. Caudal rounded or lanceolate; head with a bony casque.
$X$. Scales ganoid (rhombic, enamelled plates); no gular plate; fins with fulcra; dorsal fiu short. . . . . . . . Lepisosteider, 22.
$X X$. Scales cycloid; a bony gular plate; no fulcra; dorsal long.
Amidie, 23.
ZHE. Tail not evidently heterocercal (except in the very young).
$Y$. Scales cycloid.
$K$. Side of belly with a conspicuous ridge or lateral line; pectoral fins inserted high, on or above the axis of the body; lower lobe of caudal longest ; lower pharyngeals united. - Exocetidex, 42.
$K K$. Edge of belly without conspicuous ridge or lateral line; pectoral fins inserted usually below axis of body; lower pharyngeals separate.
M. Vent before ventrals; eges rudimentary. . Amblyopsidex, 36. $M M$. Vent behind ventrals; eyes normal.
$N$. Head more or less scaly.
$O$. Upper jaw not protractile, its margin formed by maxillaries posteriorly.
$P$. Teeth cardiform, unequal. . . . . . . Esocid $\mathcal{E}$, 89. $P P$. Teeth villiform, equal. . . . . . . Umbridљ. 38.
oo. Upper jaw very protractile, its edge formed by premaxillaries alone. . . . . . . . Cyprinodontide, 37. NN. Head without scales.
Q. Gill membranes united with the isthmus; lower pharyngeals falciform; mouth toothless; anterior vertebre coalesced.
$R$. Pharyngeal teeth larger, in one or more rows, the main row with less than 8 teeth; dorsal (in native species) with less than 10 rays. . . . . . Cyprisid.e, 26.
$R R$. Pharyngeal teeth very numerous, in one row; dorsal rays ten or more. . . . . . . . Catostomide, 25.
QQ. Gill membranes free from the isthmus; lower pharyngeals flattish; anterior vertebre not modified.
$S$. Lateral line present.
T. Lower jaw with a gular plate; fins with scaly sheaths.

Elofides, 29.
$T T$. Lower jaw without gular plate.
$J$. Tongue with canine teeth; mouth terminal, oblique.
Hiodontide, 27.
$U U$. Tongue with blunt teeth; mouth inferior, horizontal.
Albulides, 28.
SS. Lateral line wanting.
V. Mouth very wide, the maxillary reaching much beyond eye; snout short. . . . . Stolephoride, 31.
VV. Mouth moderate, the maxillary scarcely extending beyond eye . . . . . . . . Clupeid. $\mathrm{F}_{3} 30$.
YY. Scales none; caudal with a long filament; snout long, tubular, with the small mouth atathe end. . . . . Fistularidd $A_{\infty} 44$.

## Series II. Vemtral Fins present, thoracic or jugular.

A. Eyes unsymmetrical, both on same side of head. . Pletronectide, 89 . AA. Eyes symmetrical.
$B$. Gill openings in front of pectorals.
C. Body more or less scaly, or armed with bony plates.
$D$. Ventral fins united into one; no lateral line; gill membranes
joined to isthmus. . . . . . . . . . Gobild 2 , 82,
DD. Ventral fins separate.
$E$. Top of head with a large sucking-disk, modified from the spinous dorsal. . . . . . . . . . . . . Echeneidid.e, 50.
$\boldsymbol{E E}$. Top of head without sucking-disk.
$\boldsymbol{F}$. Ventral rays, $\mathrm{I}, 5$.
G. Suborbital with a bony stay which extends across the cheeks
to or towards the preopercle; cheeks sometimes entirely bony.
H. Pectoral fin with 2 or 3 lower rays detached and separate.

Triglides, 76.
$H H$. Pectoral fin entire; slit behind fourth gill small, or wanting.
I. Dorsal spines, 9 to 17 ; anal spines three; eyes lateral.

SCORPENIDE, 72.
1I. Dorsal spines, four; eyes superior. Ulinnoscopidet, 81.
GG. Suborbital stay wanting; cheeks not mailed.
$K$. Dorsal spines all or nearly all unconnected by membrane.
L. Body elongate, subterete. . . . . Elacatide. 51. LL. Body oblong or ovate, compressed. M. Caudal peduncle very slender, the fin widely forked.

Carangides, 56.
$M M$. Caudal peduncle stout, the fin little forked.
Stromaterdex, 58.
$\boldsymbol{K} K$. Dorsal spines, if present, mostly connected by membrane.
$N$. Dorsal and anal each with 4 or more finlets; scales minute.
Scombridet, 55.
NN. Dorsal and anal without finlets, or with but one each.
0. Throat with two long barbels . . . . Mullidee, 67. 00. Throat without barbels.
$P$. Anal preceded by two free spines (these often obsolete with age).
Q. Scales very small, cycloid. . . Carangid $A, 56$. QQ. Scales moderate, ctenoid. . . Pomatomider, 57 $P P$. Anal without free spines.
$R$. Tail with a fleshy keel on each side.
Carangides, 56.
$R R$. Tail not keeled.
S. Dorsal fin very long, without distinct spines; caudal deeply forked. . Corypingnide. 59.
SS. Dorsal fin with distinct spines; gill membranes free from isthmus.
T. Vomer with teeth.
$U$. Anal spines none; eyes on top of head.
Uranoscopidif, 81.
$U U$. Anal spines, one or two.
V. Anal rays more than 20. Роматомides, 57.
$V V$. Anal rays less than 20. Yercide, 63.
$\boldsymbol{U} U U$. Anal spines three.
W. Pseudobranchix small, fleshy, covered by skin.
Centrarchides, 62.
WW. Pseudobranchix large, exposed.
$X$. Maxillary slipping under preorbital for its whole length.Sparidse, 66.
$X X$. Maxillary not slipping under preorbital for its whole length.
Serranid fe, 64.
$U O U U$. Anal spines, 4 to 10. Centrarchidet, 62.
$T T$. Vomer without teeth.$Y$. Teeth setiform (tooth-brush like) ; soft parts of vertical finsdensely scaly; body elevated; dorsal deeply notched.
Efhiprides, 71.
YY. Teeth not setiform.
Z. Lateral line obsolete; dorsal spines about 4.Elassomatide, 61.
ZZ. Lateral line present.
a. Anal spines 1 or 2; a large slit behind fourth gill.b. Lateral line extending on caudal fin; snout scaly. . . Sclevider, 68.$b b$. Lateral line not extending on caudal fin; snout scaleless.
Percidex, 63.
aa. Anal spines 3.c. Slit behind fourth gill none; lower pharyngeals completely united;jaws with canines in front. . . . . . . . . . Labrid. ${ }^{\text {e, }} 70$.
cc. Slit behind fourth gill large.
d. Anal with more than 15 soft rays; preopercle serrate.
Stromateider, 58.
dd. Anal with less than 15 soft rays.e. Maxillary slipping beneath the broad preorbital for its wholelength; dorsal spines more than 10. . . . . Sparid.e, 66.
se. Maxiliary not slipping beneath the narrow preorbital.
y Dorsal spines 12; premaxillaries moderately protractile; pseu-dobranchiæ large. . . . . . . . . . Lobotid玉, 65.
yy Dorsal spines 9 or 10 ; premaxillaries extremely protractile;pseudobranchiæ concealed. . . . . . . Gerrid.x, 69.
$\vec{F} F$. Ventral fins with or without spine; the number of rays not I, 5.
$x$. Upper jaw prolonged in a sword. - ISTIOPHORIDAE, 53.
$x x$. Upper jaw not sword-like.
$f$. Dorsal fin low, of spines only. Blennitds, 83.$f f$. Dorsal fin of spines anteriorly, of soft rays posteriorly.$g$. Ventral rays 7; vent anterior; dorsal spines 3 or 4 .
Aphredoderid $/$, 60.
gg. Ventral rays I, 1 ; dorsal spines free; vent normal; body mailed.
Gasterosteide, $4{ }^{5}$.
ggg. Ventral rays I, 4; body scaly; pectoral fin divided to base in two unequal parts. . . . . . Cephalacanthides, 75. fff. Dorsal of soft rays anteriorly, with low spines posteriorly. Lycodin.e. 86.
ffff. Dorsal fin of soft rays ouly.
h. Dorsal fin very short; body mailed. . . . . . Agonide, 74.
$h h$. Dorsal fin very long; body with small scales.
i. Dorsal and anal joined to the caudal.
$j$. Gill membranes free from the isthmus; ventrals very slender, barbel-.like. . . . . . . . . . . . Ophidilde, 87.
$j j$. Gill membranes united to the isthmus. . . Lycodidet, 86.
ii. Dorsal and anal free from caudal; tail isocercal. Gadide, 88.
CC. Body scaleless, smeoth or more or less prickly or warty.
k. Breast with a sucking-disk.
$l$. Gill membranes free from isthmus; no spinous dorsal.
Gobiesocidfef, 80.
ll. Gill membranes attached to the isthmus.
m. Skin smooth. . . . . . . . . Liparidide, 77.
mm. Skin warty. . . . . . . . Cyclopteride, 78.
$k k$. Breast without sucking-disk.
$n$. Ventrals completely united.
Gobildex, 82.
$n n$. Ventrals separate.
o. Ventral rays I, 5.
$p$. Dorsal and anal with finlets. . . . Scombridea, 55. $p p$. Dorsal and anal without finlets; two free anal spines.

Carangides, 56.
oo. Ventral rays less than I, 5.
q. Upper jaw prolonged into a sword. Istiophorider, 53. $q q$. Upper jaw not prolonged into a sword.
r. Suborbital with a bony stay. . . . Cottides, 73. rr. Suborbital without bony star.
s. Dorsal spines two or three; teeth stroug.

Batrachidex, 79.
ss. Dorsal spines 4 to 6 ; teeth small.
Gasterosteidex, 45.
sss. Dorsal spines numerous; teeth comb-like.
Blenniides, 83.
$\boldsymbol{B} \boldsymbol{B}$. Gill openings small, behind the pectoral fins, which are pediculate.
$t$. Gill openings in or behind lower axil of pectorals; mouth large, terminal.
u. Pseudobranchiz present; head broad, depressed; mouth very large, with large unequal teeth. . . . . . Lophidex, 96. ur. Pseudobranchiæ none; head compressed; teeth small.

Antennariidem, 95.
$t$. Gill openings in or behind upper axil of pectorals; mouth small, below a projecting saout.

Malthidef, 94.

## Series III. Ventral Fins entirely wanting.

A. Gill membranes joined to the isthmus, so that the gill openings of the two sides are not connected.
$B$. Dorsal fin single, of spines only (these sometimes slender, like soft rays). C. Molar teeth present. . . . . . . . . Anarrhichadidef, 85. CC. Molar teeth none.
D. Mouth vertical; body naked. . . . Cryptacanthodide, 84.

DD. Mouth not vertical; body scaly. . . . . . Blennidex, 8 .
$B B$. Dorsal fins two, the anterior spinous; teeth incisor-like.
Balistidee, 90.
$B B B$. Dorsal fin single, of soft rays only.
E. Snout tubular, bearing the short toothless jaws at the end; body mailed. . . . . . . . . . . . . . . Syngnathider, 43.
EE. Snout not tubular.
F. Body elongate, eel-shaped; maxillaries and premaxillaries coalescent with vomer and palatines.
G. Lower jaw projecting ; skin covered with linear imbedded scales arranged at right angles with each other.

Anguilitide, 40.
GG. Lower jaw not projecting; skin scaleless. . . Ecaelides, 41. $F F$. Body not eel-shaped.
H. Breast with a sucking-disk.
I. Skin smooth. . . . . . . . . . . . Lipairidide, 77.
II. Skin warty. . . . . . . . . . . CyClopteride, 78.

HH. Breast without sucking disk.
$J$. Teeth in each jaw confluent into one.
K. Body compressed, the skin rough. . . . . Molidex, 93. $K K$. Body not compressed, armed with spines.

Diodontides, 92.
$J J$. Teeth in each jaw confluent into two. Tetraodontidee, 91. A. Gill membranes free from the isthmus.
L. Vent at the throat; vertical fins separate. . . Amblyopside 36. $L L$. Vent normal.
$M$. Caudal fin wanting; body naked. . . . . . Trichiurida, 54. $M M$. Caudal fin present.
N. Upper jaw produced in a sword. . . . . . . XiPHiD五, 52. $N N$. Upper jaw without sword.
O. Body ovate, much compressed. . . . . Stromateides, 58. OO. Body oblong or elongate; gill membranes not united.
$P$. Jaws toothless, the lower projecting - Ammodytid五, 49. $P P$. Jaws with teeth, the lower not projecting. Ophidinex, 87.

## Series GANOIDEI. (The Ganoid Fishes.)

The name Ganoidei was first used by Agassiz for those fishes which are armed with bony plates, instead of regular cycloid or ctenoid scales. Later, Johannes Müller, one of the greatest of systematic zoölogists, restricted the group to those fishes which show more or less distinct reptilian or batrachian affinities, and especially affinities with the mailed fishes of the Devonian and Carboniferous ages. The group is a heterogeneous one, and one practically scarcely susceptible of definition. Some of the Ganoids are closely allied to the Teleosts; some approach the Dipnoi, and some again resemble the Holocephali. The existence of the solid optic chiasma, the presence of several valves in the arterial bulb, and of a more or less developed spiral valve in the rectum, distin-
guish the living Ganoids from all Teleosts, but none of these characters can be verified in the extinct forms. It seems to us better not to regard the Ganoids as a separate class or subclass, but to unite them with the Teleosts. ( ${ }^{\prime}{ }^{\prime} v o s$, splendor, from the enamelled scales.)

1

## Order VII. SELACHOSTOMI.

This order contains but one family. ( $\sigma_{\epsilon}^{\prime} \lambda a \chi o s$, shark or other cartilaginous fish; $\sigma \tau o ́ \mu a$, mouth.)

Family XX. POLYODONTID画. (The Paddle-
Fishes.)
Body fusiform, the skin mostly smooth; snout prolonged in a flat, spatulate blade, which overhangs the broad, terminal mouth; the "spatula" with a reticulated framework; teeth very numerous, minute, disappearing with age; opercle rudimentary, its skin produced in a long flap; gills $4 \frac{1}{2}$; no pseudobranchiæ; gill rakers very long, in two rows, separated by membrane; gill membranes connected, free from isthmus; one branchiostegal; spiracles present. C. fin with fulcra; D. posterior ; tail heterocercal, the lower lobe nearly as long as the upper; sides of tail with rhombic plates; air-bladder large, cellular; stomach cæcal, the pyloric cæca forming a branching, leaf-like organ. Singular fishes, feeding on mud and minute organisms which they stir up on the bottom with the long oar-like snout. Two species, Psephurus gladius of rivers of China, and the following.
a. Gill rakers very fine and numerous; caudal fulcra many, small.

Polyodon, 29.
29. POLYODON (Lacépède) Bloch \& Schneider. ( $\pi 0 \lambda$ र́s, many ; ó $\delta \omega \nu$, tooth.)
39. P. spathula (Walbaum). Paddle-Fish. Spoon-Bill. Duck-Billed Cat. Olivaceous; opercular flap in adult reaching V.; head with flap and spatula more than half length. D. 55 , A. 57, V. 45. L. 6 feet. Miss. valley; common in larger streams. ( $P$. folium Lac.) (Lat. spatula.)

## Order VIII. GLANIOSTOMI.

This order contains only the family of Sturgeons. ( $\gamma \lambda \hat{a} u \iota s$, catfish; $\sigma \tau o ́ \mu a$, mouth.)

## Family XXI. ACIPENSERID居. (The Sturgeons.)

Body elongate, fusiform, with five rows of bony keeled shields, the skin between these rows with small or minute plates; snout produced; mouth inferior, protractile, toothless; four barbels in a cross-row before mouth; gills 4; an accessory opercular gill; no
branchiostegals; head covered by bony plates joined by sutures; gill membranes joined to isthmus; vertical fins with fulcra; dorsal and anal posterior; tail heterocercal; air-bladder large, simple; stomach not cæcal, with pyloric appendages; rectum with spiral valve. Seas and rivers of northern regions; feeding on small animals and plants sucked in through the tube-like mouth. Genera 2 , species about 20 .

The sturgeons change considerably with age. The snout becomes shorter and blunter, the shields smoother, and some of the shields often fall off or are absorbed in old age.
a. Spiracles obsolete; snout broad, shovel-shaped, depressed above; rows of bony shields coalescent behind the dorsal, so that the depressed tail is completely mailed; gill rakers small, fan-shaped, ending in 3 or 4 points. Scaphirhynchus, 30.
$\boldsymbol{a}$. Spiracles present; snout sub-conic; rows of bony shields nowhere confluent, the tail not depressed nor mailed; gill rakers lanceolate.

Acipenser, 31.

## 30. SCAPHIRHYNCHUS Heckel. (Scaphirhynchops Gill.) ( $\sigma \kappa \dot{\alpha} \phi \eta$, spade ; $\hat{\rho} \hat{\gamma}_{\gamma \chi o s,}$ snout.)

40. S. platyrhynchus (Rafinesque). Shovel-nosed Sturgeon. White Sturgeon. Body elongate, tapering into the slender depressed tail, which extends in the young beyond C. as a slender filament; shields sharply keeled; dorsal shields 15 to 18; lateral, 41 to 46 ; ventral, 11 to 13. L. 5 feet. Miss. Valley, etc., common. ( $\pi \lambda a \tau u ́ s, ~ f l a t ; ~ f u ́ \gamma \chi o s$, snout.)
41. ACIPENSER (Artedi) Linnæus. (Lat., sturgeon.)
$\boldsymbol{a}$. Plates between vent and A. large, in one or two rows.
b. Space between dorsal and lateral shields with stellate plates of moderate size in 5 to 10 series: last dorsal shield of moderate size, more than half length of one before it.
42. A. sturio L. Common Sturgeon. First dorsal fulcrum somewhat enlarged, its surface rough; dorsal shields 9 to 11; lateral shields 26 to 31 ; ventral, 9 or 10 ; 2 rows of 2 shields each, with one median shield between vent and anal. D. 40, A. 26. L. 8 to 12 feet. N. Atlantic, ascending rivers; commonest N., S. to S. C. (A. oxyrhynchus Mitchill, the American form; said to have usually fewer lateral shields.) (Eu.) (Lat., sturgeon.)
bb. Space between dorsal and lateral shields with minute plates in very many series.
c. Last dorsal shield of moderate size, more than half length of next the last; dorsal shields 15 or 16.

## 42. A. rubicundus Le Sueur. Lake Sturgeon. Rock Stur-

 GEON. First dorsal fulcrum slightly enlarged; dorsal shields 15 ; lateral 38, ventral $10 ; 3$ shields in a single row between anal finand vent. D. 42, A. 27. Changes greatly with age, the young with sharp snout and very rough shields, and the spines strongly hooked ; the adult with blunt snout and small smooth shields, most of them finally lost. L. 6 feet. Miss. Valley, Great Lakes, and N., abundant, ascending rivers in spring, but not entering the sea. (Lat., ruddy.)
cc. Last dorsal shield rery small, less than half length of next the last ; dorsal shields 10 to 12 .
43. A. brevirostrum Le Sueur. Snout short, bluntish, much shorter than rest of head. Dorsal shields 11 ; lateral, 30 ; ventral, 9 ; one shield between anal and vent. D. 43, A. 24. N. Y. to Fla., scarce. (Lat. brevis, short; rostrum, snout.)

## Order IX. GINGLYMODI.

This order, defined on page 25, contains but one family among recent fishes, although it has many allies among extinct forms; ( $\gamma i \gamma \gamma \lambda \nu \mu o s$, hinge ; $\epsilon i \delta o s$, tooth.)

## Family XXII. LEPISOSTEID. 出. (The Gar-fishes.)

Body subcylindical, covered with rhombic enamelled "ganoid" scales, imbricated in oblique series which run downward and backward. Jaws both elongate, the upper always projecting ; premaxillary forming most of upper jaw, the maxillary transversely divided into several pieces; lower jaw formed much as in reptiles; both jaws with an outer series of small teeth followed by one or two series of larger teeth of peculiar structure; close-set, rasp. like teeth on jaws, vomer, and palatines; tongue toothless, broad, emarginate; external bones of head very hard, rugose. Eyes moderate; nostrils near end of snout; pseudobranchiæ present, besides an opercular gill; B. 3; no spiracles; air-bladder cellular, joined by a glottis to the œsophagus, resembling the lungs of reptiles, and used in respiration. Fins with fulcra; D. short, nearly opposite A.; tail heterocercal, produced as a filament in young; vertebræ with ball and socket joint, as in reptiles; pyloric coeca many. One genus now living, with 3 or 4 species. Singular fishes, inhabiting the lakes and larger rivers of Eastern North America. The species are extremely variable in coloration, length of snout, proportions, etc., a fact which has given rise to a multitude of useless specific names.

## 32. LEPIGOSTEUS Lacépède.

( $\lambda \epsilon \pi i s$, scale; ò $\sigma \tau \epsilon \epsilon^{\prime} \nu$, bone; more correctly written Lepidosteus, but the above is the original word.)
a. Beak long and slender, the snout more than twice length of rest of head. 44. L. osseus (L.). Common Gar-Pike. Long-nosed Gar. Bill-fish. Olivaceous; vertical fins and posterior parts with
round black spots, distinct in young; very young with black lateral band. Length of snout 15 to 20 times its least width; large teeth of upper jaw in one row in the adult. Head 3 in length. D. 8, A. 9, V. 6, P. 10. Lat. 1. 62. L. 5 feet. Great Lakes to Carolina and Mexico; abundant. (Lat., bony.)
$a a$. Beak shorter and broader, the snout not much longer than rest of head.
b. Large teeth of upper jaw in one row on each side in adult: (an additional row on the palatines sometimes present in young.)
45. L. platystomus Rafinesque. Short-nosed Gar-Pike. Snout usually 1 to $1 \frac{1}{3}$ times rest of head, its length 5 to 6 times its least width. Head $3 \frac{1}{2}$ in length, otherwise almost exactly as in L. osseus, the color rather darker, the size smaller. L. 3 feet. - Miss. valley, etc., less common N. ( $\pi \lambda a \tau v^{\prime}$, flat; $\sigma \tau o ́ \mu a$, mouth.)
bb. Large teeth of upper jaw in two series, the inner along outer edge of palatines.
46. L. tristæchus (Bloch \& Schneider). Alligator Gar. Manjuari. Snout usually shorter than rest of head, its least width $3 \frac{1}{2}$ in its length, otherwise essentially like the others; but reaching an enormous size. L. 10 feet. Ills. to Mexico and Cuba. ( $\tau \rho i$ is, three ; $\sigma \tau 0 i ̂ \chi o s$, row.)

## Order X. HALECOMORPHI. (The Bow-fins.)

This group, characterized on page 26 , contains a single family among recent fiskes. (Lat. halec, herring ; $\mu \circ \rho \phi \dot{\eta}$, form.)

Family XXIII. AMIID雨. (The Bow-hins.)
Body oblong, robust, with thick cycloid scales. Head subconical, bluntish, covered above by a very hard bony helmet; lateral margins of upper jaws formed by the maxillaries, which are divided by a lengthwise suture. Mouth horizontal, its cleft extending beyond the small eye; lower jaw broad, a broad bony striated gular plate placed between its rami; premaxillaries not protractile; jaws each with an outer series of conical teeth, behind them in the lower a band of rasp-like teeth; small teeth on romer, palatines, and pterygoids; anterior nostril with a short barbel ; cheek with a bony shield. B. 10 to 12. No pseudobranchix, nor opercular gill ; two lanceolate striate appendages on each side of isthmus; gill rakers very short, stout. Lateral line present. Dorsal fin long and low, nearly uniform; no fulcra; anal fin short; tail heterocercal. Vertebræ double-convex, as usual among fishes. Airbladder, somewhat as in the Dipnoi and Batrachia, cellular, bifid in front, connected by a glottis with the pharynx. No closed oviduct ; no pyloric coca. One species known, in the lakes and sluggish waters of North America, - a voracious fish, remarkably tenacious of life, and with soft and pasty flesh.

## 33. AMIA Linnæus. (Amiatus Rafinesque.) (a $\mu \dot{i} a$, ancient name of some fish.)

47. A. calva L. Bow-fin. Mud-fish. Dog-fish. "John A. Grindle." Blackish olive, sides with greenish reticulations, lower side of head with dark spots; $\delta$ with a black ocellus edged with orange at base of C. above. Head $3 \frac{3}{4}$; depth 4. D. 48. A. 11. Lat. l. 67. § 18 inches; $\$$ 24. Swamps and lakes, Vt. to Dakota, Fla:, and Texas; abundant in lowlands. A fish of great interest to zoologists, from its relation to earlier types. (Lat., bald.)

## Series TELEOSTET.

We now take up the series of Teleostei proper, or true Bonyfishes, a group comprising the great majority of existing fishes. It is apparently descended from the Ganoid type, the Nematognathi being apparently allies or descendants of the Glaniostomi, and the Isospondyli of the Halecomorphi. As a whole, the Teleostei differ from the Ganoids in the more perfectly ossified skeleton, the less heterocercal tail, the degradation of the air-bladder and the arterial bulb, and in the simplicity of the optic chiasma.

The Teleostei are divisible into two great groups, with rather ill-defined boundaries, - the Physostomi, or soft-rayed fishes, and the Physoclysti, or spiny-rayed. The members of the former group have throughout life a slender duct, by which the air-bladder is joined to the alimentary canal. In most cases the fin-rays are soft, the ventrals abdominal, the pectorals placed low, and the scales cycloid. Although the typical Physostomi differ in many ways from the more specialized Physoclysti, yet as we approach the junction of the two groups the subordinate differences disappear, leaving finally the presence of the air-duct in Physostomi as the only differential character. In view of this close relation of the two groups, several writers, following Professor Gill, have removed as separate orders various aberrant forms, leaving the bulk of both groups in one large order, Teleocephali, with numerous suborders. We prefer to regard most of these suborders as distinct orders rather than to treat the heterogeneous group of Teleocephali as an "order." (ré $\lambda \epsilon o s$, perfect; örtéò, bone.)

## Order XI. NEMATOGNATHI.

This order contains several families, which agree in having the subopercle wanting, the anterior vertebræ coalesced, and the maxillary reduced to the bony core of a long barbel. None of the order have scales. ( $\nu \hat{\eta} \mu a$, thread; $\gamma \nu a ́ \theta o s, ~ j a w)$.

## Family XXIV. SILURID出. (The Cat-fishes.)

Body more or less elongate, naked or with bony plates; margin of upper jaw formed by premaxillaries only, the rudimentary maxillaries forming the base of a long barbel; teeth in villiform bands. Dorsal fin usually present, short, above or before ventrals; usually an adipose fin behind dorsal. First ray of dorsal and pectorals usually developed as a stout spine. Lower pharyngeals separate. Air-bladder present, large. A vast family of more than 100 genera and 900 species, mostly of the rivers and swamps of warm regions, especially of South America and Africa. A few species are marine. Many of them are excellent as food, and all are very tenacious of life.
a. Dorsal short, placed before ventrals; adipose fin present; gill membranes more or less free from isthmus; body naked.
b. Anterior and posterior nostrils close together, neither with a barbel, the posterior with a valve; palatines with teeth; caudal forked. Marine species. (Tachysurina.)
c. Lower jaw with 2 barbels; maxillary barbel band-like; dorsal and pectoral spines ending in striated filaments. . Ailurichthys, 34.
cc. Lower jaw with 4 barbels; spines not filamentous. Tachysurus, 35.
bb. Anterior and posterior nostrils well separated, the posterior with a barbel; barbels 8 ; teeth in jaws only. (Ictalurince.)
d. Adipose in with its posterior margin free.
e. Premaxillary band of teeth, without backward processes. $f$. Supraoccipital bone prolonged backward so that its emarginate apex fits closely around the anterior point of the second interspinal, thus forming a continuous bony bridge extending from the head to the dorsal spine. (Silvery species; C. deeply forked.) . . . . . . . . . . . . . Ictalurus, 36.
ff. Supraoccipital bone not reaching the second interspinal, the bony bridge more or less interrupted.
g. Eyes normal.

Ameidrus, 37.
gg. Eyes concealed by the skin. . . . . . . . Gronlas, 38.
ee. Premaxillary band of teeth, with a lateral backward process on each side; lower jaw prominent. . . . . . . Leptops, 39.
$d d$. Adjpose fin keel-like, adnate to the back, more or less joined to caudal fin; a (venom) pore in axil of pectoral. . Noturus, 40.
34. AILURICHTHYS Baird \& Girard. (ä̉hovoos, cat; ${ }_{i} \chi \theta u \dot{s}$, fish.)
48. A. marinus (Mitchill). Gaff-Topsail. Sea Cat. Dusky bluish. Head short and broad. Maxillary barbels reaching end of P. spine; P. filament reaching vent, D. filament to adipose fin ; upper lobe of C. longer; palatine teeth in a nearly continuous band. Head $4 \frac{4}{4}$. D. I. 7. A. 23 L. 30 in. N. Y. to Texas, common S., not entering streams.
35. TACHYSURUS Lacépède. (Galeichthys and Arius Cuv. \& Val.) (тaxús, swift ; ov̉คá, tail.)
a. Teeth all pointed; top of head with a bony occipital shield which is not covered by skin; bands of palatine teeth without backward prolongation on the median line; vomerine bands of teeth not coufluent; ante-dorsal shield small, crescent-shaped; eyes well above angle of mouth; species with blue lustre in life. (Ariopsis Gill.)
49. T. felis (L.). Sea Cat-fish. Interorbital area flatish and smooth, without ridges or granulations; fins not low, the spines more than half length of head; vomerine teeth in a small patch; palatine teeth in a larger one, on each side, the four patches separate; fontanelle prolonged backward as a narrow groove; occipital process long, about $\frac{1}{3}$ head, convex at tip, with a median keel; gill membranes not meeting at an angle; maxillary barbel nearly as long as head. L. 24. N. Y. to Mexico; common S. (Lat., cat.)
36. ICTALURUS Rafinesque. (ix $\begin{aligned} & \text { ús, fish ; aỉhovpos, cat.) }\end{aligned}$
a. Anal fin very long; its rays 32 to 35 ; its base nearly $\frac{1}{3}$ of body.
50. I. furcatus (Cuv. \& Val.). Chuckle-headed Cat. Silvery, nearly plain; eye small, wholly before middle of head; head $4 \frac{1}{4}$; depth 5. Miss. valley, not uncommon. (Lat., forked.)
aa. Anal fin moderate; its rays 24 to 30 ; its base $3 \frac{1}{2}$ to 4 in body.
51. I. punctatus (Rafinesque). Cuannel Cat. White Cat. Silver Cat. Olivaceous, rarely blackish, the sides silvery, almost always with small round dark olive spots; eye large, not wholly in front of middle of head; mouth small; barbels long; spines strong, serrate; head 4 ; depth 5 . L. 3 feet. Montana to Vt., Ga., and Mexico, very abundant in flowing streams. A handsome fish, the best in the family as food. (Lat., spotted.)
37. AMEIURUS Rafinesque. (a privative; $\mu$ fiovoos, curtailed, the tail not notched.)
a. Caudal fin forked (species approaching Ictalurus).
b. Anal rays 25 to 35 ; humeral process very short and blunt; usually covered by skin, about $\frac{1}{3}$ length of pectoral spine.
52. A. nigricans (Le Sueur). Great Cat-fish. Mississippi Cat. Flannel-mouthed Cat. Slaty bluish, growing darker with age ; body stouter than in the Channel Cat, the head broader, lower, and more depressed, the mouth wider, the caudal less forked, the skin thicker, hiding the bones of the head; head depressed above; supraoccipital above almost reaching second interspinal, the bony bridge broken for a short distance only; anal about as long as head; head 4 in length; depth 5 ; D. I. 5 or 6 ; A. 25 to
32. Ontario to Florida and Texas, abundant in lakes and large rivers, reaching 100 pounds or more.
(A. ponderosus Bean, from St. Louis, described from a specimen 5 feet long, weighing 150 pounds, is probably a giant example of this species, differing only in having 35 anal rays. I find 25,27 , 28, and 32 in four specimens of $A$. nigricans.) (Lat., blackish.)
bb. Anal rays 20 to 23 ; humeral process very rough, more than half length of pectoral spine.
53. A. albidus (Le Sueur). White Cat. Channel Cat of the Potomac. Olive-bluish, silvery below; body stout; head broad, becoming with age very broad, the mouth in old specimens wider than in any other species ; C. shallow-forked. L. 24. Penn. to N. C., very abundant in Potomac R. Varies much with age. (Lat., whitish.)
$a \alpha$. Caudal fin entire or very slightly emarginate. (Ameivrus.)
d. Anal fin long, of 24 to 27 rays (counting rudiments), its base more than $\frac{1}{4}$ length of body.
54. A. natalis (Le Sueur). Yellow Cat. Yellowish, greenish, or blackish; body stout, the head short and broad, with wide mouth. Great Lakes to Va. and Texas, common in sluggish streams. L. 15. Excessively variable. (Lat., having large nates, i. e. adipose fin.)
$d d$. Anal fin moderate, of 18 to 22 rays, its base 4 to 5 in body.
e. Lower jaw projecting.
55. A. vulgaris (Thompson). Blackish; head $3 \frac{1}{2}$ to 4 ; A. 20 ; P. spine $2 \frac{1}{4}$ in head. Great Lakes to Manitoba, essentially as in A. nebulosus, except for the form of the mouth; very likely a variety. (Lat., common.)
ee. Lower jaw not projecting.
$f$. Pectoral spines long, 2 to $2 \frac{1}{2}$ in head; anal rays more than 20.
56. A. nebulosus ${ }^{1}$ (Le Sueur). Common Bullhead. Horned Pout. Dark yellowish brown, varying from yellowish to black sometimes (var. marmoratus Holbrook), sharply mottled with dark green and whitish; A. rays usually 21 or 22 ; its base 4 in body ; pectoral spines long. L. 18. New England to Wis., Va.,

[^0]and Texas, common, the best known of the smaller Cat-fishes. Introduced into the rivers of Cal. (Lat., clouded.)
$f f$. Pectoral spines short, $2 \frac{1}{2}$ to 3 in head. (longest in the young); A. 17 to 19.
57. A. melas (Rafinesque). Adult very plump; young more slender. Color usually blackish. A. short and deep, its rays usually 17 to 19 , its base nearly 5 in length, its pale rays forming a sharp contrast with the dusky membranes. N. Y. to Kansas, generally common ; very close to A. nebulosus. ( $\mu$ è as, black.)

## 38. GRONIAS Cope, ( $\gamma \rho \omega \dot{\nu}$, , cavern.)

58. G. nigrilabris Cope. Upper parts, jaws, and fins black; eyes nearly hidden by thick skin; barbels and spines rather short. A. 18. Cave stream, tributary to Conestoga R., E. Penn. A recent descendant of $A$. melas or nebulosus, rendered blind by subterranean life. (Lat. niger, black; labrum, lip.)
59. LEPTOPS Rafinesque. ( $\lambda \epsilon \pi \tau o ́ s$, thin; $\omega \psi$, face.)
60. L. olivaris (Rafinesque). Mud Cat. Flat-mead Cat. Russian Cat. Bashaw. Goujon. Yellowish, much mottled with brown. Body slender, the head broad and much depressed, the lower jaw projecting ; barbels short; dorsal spine very weak; pectoral spines strong; anal short. A. 12 to 15. C. scarcely emarginate. A very large species, reaching 75 pounds, abundant in sluggish streams, Ohio to Ga. and S. W. A good food fish, of unprepossessing appearance.
61. noturus Rafinesque. Stone Cats. ${ }^{1}$ ( $\nu$ ôtos, back; ovopá, tail.)
a. Premaxillary band of teeth with lateral backward processes, as in Leptops. (Noturus.)
62. N. flavus (Rafinesque). Yellowish brown, nearly uniform; body elongate; head broad and flat; barbels short; adipose fin deeply notched; a keel on back before it; D. spines short; P. spine retrorse-serrate in front, roughish behind; A. 16. L. 12. Ontario to Va., Neb., and Tenn., not rare in large streams. (Lat., yellow.)
aa. Premaxillary band of teeth without backward processes. (Schilbeodes Bleeker.)
b. Pectoral spine serrate on its posterior edge, roughish in front ; adipose fin notched.

[^1]c. Pectoral spines moderate, the inner serræ weak, not half diameter of spine, the outer stronger, retrorse, body elongate; coloration nearly uniform, the fins darker edged.
d. Pectoral spine short and weak, about 3 in head in adult.
61. N. exilis Nelson. Head small, rather narrow, depressed, 4 in length ; depth 6 ; pectoral spine retrorse-serrate without, with 6 small teeth within; humeral process obscure ; jaws subequal. A. 14 to 17. L. 4. Wis. to Kansas. (N. elassochir Swain \& Kalb.) (Lat., slim.)
$d d$. Pectoral spine longer, about $2\left(1 \frac{3}{4}\right.$ to $\left.2 \frac{1}{4}\right)$ in head.
62. N. insignis (Richardson). Head rather broad, flat and thin, the upper jaw projecting ; head $4 \frac{1}{4}$; depth 6 . A. 14 to 16. L. 10. Pa. to S. C., common E. (Lat., remarkable).
cc. Pectoral spine very strong, curved, more than half head, its posterior serre recurved, their length about equal to diameter of spine, the anterior serræ small.
e. Color much variegated; adipose fin deeply notched, but not separated from C.
63. N. miurus Jordan. Grayish; top of head, tip of dorsal, middle of adipose fin, and caudal black, the body with four black cross-blotches; head not specially depressed eye $4 \frac{1}{2}$ in head; humeral process moderate ; pectoral spine $1 \frac{1}{3}$ to $1 \frac{5}{6}$ in head; head $3 \frac{2}{3}$. A. 13 to 15. L. 5. E. N. C. to Minn. and La., abundant. ( $\mu \epsilon i^{-}$ ovpos, curtailed.)
$e e$. Color nearly plain brownish, everywhere above covered with fine small dots; adipose fin almost or quite free from caudal.
64. N. eleutherus Jordan. Head broad, flat, depressed, the form very much as in Leptops olivaris; humeral process obscure; eye $5 \frac{1}{2}$ in head; pectoral spine 12 to 2 in head; head $3 \frac{4}{5}$; A. 13. L. 4. White R., Ind., and French Broad R.; 3 specimens known. (c่ $\lambda є v ́ \theta \epsilon \rho o s$, free.)
bb. Pectoral spine entire, grooved behind; adipose fin continuous with the caudal.
65. N. gyrinus (Mitchill). Head short, broad and deep; pectoral spine 2 in head; jaws subequal, yellowish brown, not blotched, but with a narrow black lateral streak, sometimes with two above it. A. 15 or 16. L. 5. Hudson R. to Minn. and La., common N. ( $\gamma$ vpìos, tadpole.)

## Order XII. EVENTOGNATHI. (The Plectospondylous Fishes.)

This group, defined on page 26, contains the great majority of the fresh-water fishes of the world. Its essential character is in the modification of the anterior vertebre, as in the Nematognathi,
without the characters of the rudimentary subopercle and maxillary, and the absence of scales, which distinguish the Cat-fishes. The chief families are the Cyprinidse and the Characinidos; the latter, abundant in South America, have an adipose fin and usually


## Family XXV. CATOSTOMID居. (The Suckers.)

Body oblong, covered with cycloid scales; head naked; jaws toothless and without barbels, the maxillary forming a large part of the edge of the upper jaw; mouth usually protractile, the lips generally thick and fleshy; lower pharyngeal bones falciform, with many comb-like teeth in one row; branchiostegals 3 ; gill membranes united to isthmus; dorsal fin rather long, of 11 to 50 rays, ${ }^{1}$ without spine; anal short; caudal forked; ventrals abdominal, of about 10 rays; pectorals low; no adipose fin. Alimentary canal long, without cœca. Air-bladder large, divided into two or three parts by transverse constrictions. Genera 11 , species about 60 , inhabiting the rivers of North America; two species in Asia. The Suckers feed on plants and small amimals; the flesh is rather tasteless and full of small bones. They ascend the rivers to spawn in spring, at which time the males have usually the A. and C., and often other parts of the body, covered with tubercles.
a. Dorsal fin elongate, its rays 25 to 50 in number; air-bladder in two parts.
b. Fontanelle present; body oblong-ovate. (Ictiobince.)
c. Dorsal rays 25 to 35 ; scales large ( 34 to 41) . . . . Ictiobus, 41. bb. Fontanelle obliterated by the union of the parietal bones; body elongate. (Cycleptince.)
d. Mouth small, inferior, with thick papillose lips; scales small (56).

Cycleptus, 42.

## $a a$. Dorsal fin short, its rays 10 to 18. (Catostomince.)

e. Air-bladder in two parts; lower pharyngeals slender, with small teeth. $f$. Lips thick, papillose; lateral line complete and continuous; scales small ( 55 to 115); fontanelle present; mouth small, inferior.

Catostomus, 43.
$f f$. Lips thin, plicate; scales large ( 40 to 50 ).
g. Lateral line wholly wanting, at all ages. . . . Erimyzon, 44. gg. Lateral line imperfect in young, nearly complete in the adult.

Minytrema, 45.
$\boldsymbol{e}$. Air-bladder in three parts; fontanelle present; scales large (about 45); lateral line complete.
$h$. Mouth normal, the upper jaw protractile; the lips more or less plicate.
$i$. Lower pharyngeal bones moderate, the teeth compressed, gradually increasing in size downward. . . . . Moxostoma, 46.
ii. Lower pharyngeal bones very strong, with the lower teeth much enlarged, subcylindrical and truncate; the upper teeth small and compressed.

Placopharynx, 47.

[^2]$h$. Mouth singular, the upper lip not protractile, greatly enlarged; the lower split into two separate lobes; pharyngeal bones, etc. as in Moxostoma.

Lagochild, 48.

## 41. ICtiobus Rafinesque. Buffalo-fishes.

(This genus contains an uncertain number of species, very few of which have been yet well defined. They are large, coarse suckers, especially characteristic of the streams of the Mississippi valley. The group much needs careful study, such as could only be given by a collector resident near some large market). (ìx ís, fish; $\beta$ ovis, buffalo.)
a. Mouth large, terminal, protractile forwards; lips thin; lower pharyngeals and teeth weak. (Sclerognathus Cuv. \& Val.)
66. I. cyprinella (Cuv. \& Val.). Common Buffalo-fish. Red-mouthed Buffaxo. Body robust, the outline somewhat elliptical; head very large and thick; opercle coarsely striate, nearly half length of head; lips scarcely plicate; color dull brownish olive, not silvery; fins dusky. Head $3 \frac{7}{2}$; depth 3. D. 28 , A. 9 ; scales $7-37$ to 41-6. L. 3 feet. Miss. valley, etc., common; reaches 20 to 40 pounds weight. (Lat., a small carp.)
$a a$. Mouth smaller, more or less inferior, protractile downwards, and with thicker lips.
b. Lower pharyngeal bones strong, the teeth comparatively coarse and large, increasing in size downwards ; dusky species, not silvery. (Ictiobus.)
67. I. urus (Agassiz). Razor-backed Buffalo. Mongrel Buffalo. Body not much elevated, the back not keeled, the axis of the body not much farther from back than from line of belly; head thicker and blunter than in 1. bubalus; eye smaller than in $I$. bubalus; mouth much larger and more oblique, approaching that of $I$. cyprinella, but with lips thicker and plicate, the folds broken up into papillæ; longest dorsal rays scarcely half of base of fin, opercle coarsely striate. Color very dark; fins dark. Head $3 \frac{1}{2}$ to 4 ; depth 3. D. 30 ; scales $8-41-7$. L. $2 \frac{1}{2}$ feet. Miss. valley, less common than the others; certainly different from I. bubalus, but not always distinguishable by me from 1. cyprinella, and possibly not really different. (Lat., a wild bull.)
68. I. bubalus (Rafinesque), Sucker-mouthed Buffalo. Small-mouthed Buffalo. Body considerably elevated, the back compressed; axis of body much nearer line of belly than back; head not very blunt, the mouth small and inferior ; eye 4 to 5 in head, rather large; longest dorsal rays much more than half base of fin in adult; coloration dusky, the fins scarcely black. Head 4 ; depth $2 \frac{2}{8}$; D. 29 ; scales 8-39-6. L. $2 \frac{1}{2}$ feet. Miss. valley, etc., common. (Bubalichthys bubalus Agassiz.) (Lat., buffalo.)
bb. Lower pharyngeal bones narrow, with the teeth thin and weak; species of pale coloration, more or less silvery. (Cazp Sucleers.) (Carpiodes Rafinesque.)
c. Body subfusiform, the depth about 3 in length, lips thin, silvery white in life, the halves of the lower lip meeting at $a$ wide angle.
69. I. carpio (Rafinesque). Back compressed, little arched; snout not blunt, projecting little beyond the mouth, its length a little more than that of eye; nostrils not close to tip of snout; opercle strongly striate; longest dorsal rays $\frac{2}{3}$ to $\frac{8}{5}$ length of base of fin, the anterior rays sometimes thickened, never filamentous; eye small, $4 \frac{1}{2}$ to 5 in head. Head short, 4 in length; depth 3. D. 25 to 27 ; scales 7-37-5. Color dull silvery, sometimes brassy, some of the scales above often brownish at base. Ohio valley to Texas; probably a valid species, but of doubtful name and synonymy. (Lat., carp.)
cc. Body ovate-oblong, the back elevated, the depth about $2 \frac{1}{2}$ in the length.
d. Opercle strongly striate.
$e$. Lips thin, silver-white in life, the halves of lower lip meeting at a wide angle, as in I. carpio.
70. I. difformis (Cope). Similar to $I$. velifer, but with very blunt snout, the maxillary reaching front of pupil; nostril very near tip of snout and above or before upper lip; eyes large ( $3 \frac{1}{2}$ to 4 in head) ; dorsal very high. Ilead 4 ; depth $2 \frac{2}{3}$. Ohio valley.
71. I. thompsoni (Agassiz). Resembles $I$. velifer, but with the head small and pointed, the snout considerably projecting; eye small, 5 to $5 \frac{1}{2}$ in head. Back arched. Head $4 \frac{1}{4}$; depth $2 \frac{1}{2}$. Great Lakes, abundant (specimens examined from Toledo). (For Rev. Zadock Thompson.)
ee. Lips full, thick, flesh-colored in life, the halves of lower lip meeting at an acute angle.
72. I. velifer (Rafinesque). Quill-back. Skim-back. Carp Sucker. Rrver Carp. Snout sub-conic, projecting; anterior nostril distant from snout more than half an eye's diameter and considerably behind front of upper lip; maxillary reaching about to front of orbit; eye moderate or small, 4 to 5 in head; anterior rays of dorsal always elevated and filamentous, infrequently as long as base of fin. Head $3 \frac{8}{4}$ to $4 \frac{1}{3}$; depth $2 \frac{1}{2}$ to 3. D. 26 ; scales 7-37-5. Coloration usually pale. Miss. valley, etc., very abundant; variable. (Lat., bearing sails.)
$d d$. Opercle nearly smooth.
73. I. cyprinus (Le Sueur). Carp Sucker. Body rather deep, the eye quite small, the dorsal fin high, otherwise essentially as in 1. velifer. Pa. to Va., chiefly about Chesapeake Bay. (Lat., carp.)
42. CYCLEPTUS Rafinesque. (ки́кдоs, round; $\lambda_{\epsilon \pi \tau o ́ s, ~ s l e n d e r: ~}^{\text {; }}$ according to Rafinesque, small round mouth.)
74. C. elongatus (Le Sueur). Black Horse. Gourd-seed Sucker. Missourt Sucker. Head small, short and slender, rounded above; opercles small; eye small; fins large. Color blackish; $\delta$ in spring covered with small tubercles. Head 7 ; depth $4 \frac{1}{2} ;$ D. 30 ; scales $9-56-7$. L. $2 \frac{1}{2}$ feet. Miss. valley, rather common in larger streams.
a3. Catostomus Le Sueur. Fine-scaled Suckers. (ка́т $\omega$, inferior ; $\sigma \tau^{\prime} \mu a$, mouth.)
a. Scales very small, much reduced and crowded anteriorly, about 100 in the lateral line. (C'atostomus.)
75. C. catostomus (Forster). Northerix Sucker. Upper lip thin, with 2 to 4 rows of papillæ; snout long, overhanging the large mouth. Males in spring profusely tuberculate and with a broad rosy lateral band. Great Lakes to Alaska, very abundant N.
$a a$. Scales larger, but small and crowded forwards, about 65 in the lateral line. (Decactylus Rafinesque.)
76. C. teres (Mitchill). Common Sucker. White Sucker. Upper lip thin, with 2 or 3 rows of papille ; snout shorter than in the preceding, the mouth smaller. Color olivaceous, dusky above; sides rosy in spring. Head $4 \frac{1}{4}$; depth $4 \frac{1}{4}$. D. 12. Neales $10-64$ to 70-9. L. 18. Canada to Montana and Fla.; commonest of the Suckers, and extremely variable. (Lat., terete.)
aaa. Scales large, scarcely crowded anteriorly, 48 to 55 in the lateral line. (Hypentelium Rafinesque.)
77. C. nigricans Le Sueur. Hog Sucker. Stone Roller. Stone Lugger. Stone Toter. Hammer-head. Cratil-aBottom. Hog Molly. Hog Mullet. Head flattened above, concave between eyes; the frontal bone thick, broad and short; eyes small, placed high; upper lip thick, with \& to 10 rows of papillæ; lower fins large. Color brassy olive, the back with dark cross-blotches, disappearing with age; lower fins red. Head 4; depth $4 \frac{3}{4}$. D. 11. Lat. l. 48 to 55 . L. 2 feet. Lakes and clear streams, W. N. Y. to Ala. and Kans. (Lat, blackish.)
44. ERIMYZON Jordan. (èpı, an intensire particle; $\mu \nu ं \zeta \omega$, to suck.)
78. E. sucetta (Lacépède). Chub Sucker. Sweet Sucker. Creek-fisir. Scales crowded, deeper than long; mandible oblique. Color dusky, brassy below; young with black bands or bars and pale streaks. INead 4 ; depth $2 \frac{3}{4}$ in adult; spring males with 6 tubercles on snout. D. 11 to 13 . Scales $43-15$ in the northern form, var. oblongus Mitchill (the true sucetta, southern, with scales

36-15). Mass. to Dakota and S., very common. (Var. sucetta, Va. to Fla. and Texas.) (Fr. sucet, sucker.)
45. MINYTREMA Jordan. ( $\mu \iota \nu \dot{u}$, lessened; r $\rho \hat{\eta} \mu \alpha$, aperture; from the imperfect lateral line.)
79. M. melanops Rafinesque. Striped Sucker. Body subterete, little compressed; mouth small, inferior ; eye small; scales little crowded forwards. Color dusky, coppery below, a dusky blotch behind dorsal; each scale with a dark spot at its base, most distinct in adult, these forming longitudinal stripes; § tuberculate in spring ; lateral line wanting in young, imperfect at 8 inches, nearly complete in adults. Head $4 \frac{1}{3}$; depth 3 to $4 \frac{1}{2}$. D. 12 to 14. Scales $40-13$. L.15. Great Lakes to S. C. and Texas. ( $\mu$ è $\lambda$ as, black ; ${ }^{\omega} \psi$, look.)
46. moxostoma Rafinesque. Red Horse. ( $\mu \dot{v} \zeta \omega$, to suck; $\sigma \tau o ́ \mu a$, mouth.)
a. Lips distinctly plicate.
b. Dorsal large, with 15 to 18 developed rays, its free edge not concave.
80. IM. anisurum (Rafinesque). White Nose Sucker. Body robust, compressed; mouth large, inferior, the upper lip thin, the lower strongly $\wedge$-shaped; D. high and large, the first ray about as long as fin; upper lobe of C. narrow, longer than lower. Color pale ; C. smoky gray ; lower fins red. Head 4 ; depth $3 \frac{1}{2}$. D. 15 to 18. L. 18. N. C. to Ohio R., Great Lakes, and N. (Catost. carpio C. \& V., not of Raf. ; Mox. valenciennesi Jordan ; Ptychostomus velutus and collapsus Cope. (ăvıoos, unequal; ov̉pá, tail.)
$b b$. Dorsal fin moderate, of 12 to 14 rays; lower lip full, scarcely $\wedge$-shaped, nearly truncate behind.
c. Dorsal fin with its free margin nearly straight.
d. Head large, 4 to 49 in length.
81. M. macrolepidotum (Le Sueur). Common Red Horse. Whitr Sucker. "Mullet." Head broad, flattish above; mouth large, with thick lips; depth of cheek usually more than half distance from snout to preopercle; eye large; edge of D. nearly straight, its first ray shorter than head ; C. lobes subequal. Olivaceous, with bright reflections; sides silvery; lower fins always orange-red, C. sometimes so. Head 4 to nearly 5; depth $3 \frac{1}{2}$. D. usually 13 ; A. 7. Scales as in other species 5-45-4. L. 2 feet. Chesapeake Bay to Dakota and Ala., very abundant; the western form (var. duquesnei Le Sueur) with head and mouth rather larger than in the eastern form, which approaches M. aureolum. ( $\mu$ aкрós, large ; $\lambda \in \pi \iota \delta \omega \tau o ́ s$, scaled.)
$d d$. Head short and small, $4 \frac{1}{2}$ to $5 \frac{1}{4}$ in length.
82. M. aureolum (Le Sueur). Lake Red Horse. Head shorter and smaller: mouth rather small, with thick lips; snout
bluntish; eye moderate ; C. lobes subequal; D. rather low, its longest ray less than base of fin. Coloration of preceding, the tail as well as lower fins always red. D. 13; depth $3 \frac{1}{2}$. Great Lakes, etc. Sometimes confounded with the next, from which it is well distinguished, but it may intergrade with the preceding. (Lat., gilded.)
cc. Dorsal falcate, the free margin deeply incised.
83. M. crassilabre ${ }^{1}$ (Cope). Form of a Coregonus, with deep, compressed body, small head, and sharply conic snout, which overhangs the very small mouth; eye small, 5 in head. D. high, the anterior rays $1 \frac{1}{3}$ to $1 \frac{1}{2}$ times base of fin; free margin of fin concave, so that the fin is decidedly falcate. C. lobes very unequal, the upper always longest; A. large, falcate, reaching beyond front of C. D. and C. bright red. Head 5 to $5 \frac{1}{4}$; depth $3 \frac{1}{4}$ to $3 \frac{1}{2}$; lat. l. 45. Ohio R. to N. C. (Ptychostomus crassilabris, conus, and breviceps Cope; M. anisura Jor. \& Gilb., not of Raf.) (Lat. crassus, thick; labrum, lip.)
$b b b$. Dorsal fin quite small, of 10 to 12 rays; lower lip thick, truncate behind.
84. M. cervinum (Cope). Jump-rocks. Jumping Mullet. Head very short, rather pointed; mouth rather large, the lips strongly plicate; eye small; fins all small; free edge of dorsal straight, its longest ray less than head. Color greenish brown, a pale blotch on each scale, these forming continuous streaks; back with brownish blotches; fins brownish, scarcely red. Head 5; depth 4. D. 11. Scales 6-44 to 49-5. L. 10 inches. Va. to Ga., not rare. (Lat., tawny, like a deer.)
47. PLACOPHARYNX Cope. ( $\pi \lambda$ á $\xi$, a broad surface ; фápvy $\xi$, pharynx.)
85. P. carinatus Cope. A large, coarse sucker, externally similar to the species of Moxostoma, from which genus it differs only in the remarkable development of the lower pharyngeals and their teeth; the bones are very strong, and 6 to 10 of the lower teeth are enlarged, little compressed, with a broad rounded or flattened grinding surface; the mouth is larger and more oblique than in M. macrolepidotum and the lips are thicker. Head broad and flattish above, its upper surface somewhat uneven; longest rays of dorsal longer than base of fin, $1 \frac{1}{\frac{1}{5}}$ in head; free edge of D . concave; upper lobe of C. narrower than lower, and more or less longer. Color dark olive-green, the sides brassy; no silvery lustre; C. and lower fins orange-red. Head 4; depth 3太. D. 12 . Scales 6-45-5. L. 30. Ohio to Ga. and Ark., abundant in larger streams. (Lat., keeled.)

[^3]48. LAGOCHILA Jordan \& Brayton. (Quassilabia Jord. \& Brayt. ; Lagochila being set aside, on account of its similarity to Lagocheilus.) ( $\lambda a \gamma \omega \bar{s}$, hare; $\chi \in \boldsymbol{\epsilon} \boldsymbol{\lambda} o s$, lip.)
86. L. lacera Jordan \& Brayton. Ilare-lip Sucker. Rabbitmouth Sucker. Pea-lip Sucker. Cut-lips. Split-mouth. Upper lip plicate, much prolonged ; lower reduced to two separate elongate, papillose lobes, the split between them reaching the dentary bones, which have a horny sheath; lower lip separated from upper by a deep fissure at angle; skin of cheeks sheathing this fissure; body rather slender, much as in M. cervinum ; opercle small; head very small, conical; dorsal low. Color pale, lower fins slightly reddish. Head 5; depth 42. D. 12. Scales 5-45-5. L. 18. Wabash R. (Evermann), Scioto R., Clinch R., Chickamauga R., and White R., Ark.; most common in the Ozark Mountains; a most singular fish. (Lat., torn.)

## Family XXVI. CYPRINID $\nrightarrow$. (The Minnows.)

Head naked, body usually scaly; margin of upper jaw formed by premaxillaries only; mouth toothless; barbels 2 to 4 (absent in most of our genera and not large in any); lower pharyngeal bones well developed, falciform, nearly parallel with the gill arches, each provided with one to three series of teeth in small number, rarely more than seven on each side; belly usually rounded, rarely compressed, never serrated; gill openings moderate, the membranes joined to the isthmus; no adipose fin; dorsal fin (in American species) short, with less than ten rays; air-bladder usually large, commonly divided into an anterior and a posterior lobe, rarely wanting; stomach without appendages, appearing as a simple enlargement of the intestines.

Fishes of moderate or small size, inhabiting the fresh waters of the Old World and of North America. Genera about 200, species nearly 1,000 ; excessively abundant where found, both in individuals and in species, and from their great uniformity in size, form, and coloration constituting one of the most difficult groups in zoölogy in which to distinguish species. Ours are mostly of smaller size than those of the Old World, several of the larger European types being represented in America by Catostomoid forms. Our largest eastern species, Sematilus bullaris, rarely attains a weight of three or four pounds, and a length of nearly eighteen inches. The smallest species of Notropis scarcely reach a length of two inches.

The spring or breeding dress of the male fishes is often peculiar. The top of the head, and often the fins, snout, or other portions of the body, are covered with small tubercles, outgrowths from the
epidermis. The fins and other parts are often charged with pigment, the usual color being red, but sometimes satin-white, yellowish, or black.

Note.-Young Cyprinider are usually more slender than adults of the same species, and the eye is always much larger; they also frequently show a black lateral stripe and caudal spot, which the adults may not possess. In the following descriptions, the rudimentary rays of dorsal and anal are not counted. The fins and scales are often, especially in specimens living in small brooks, covered with round black specks, parasitic plants. These should not be mistaken for true color-markings.
No progress can be made in the study of these fish without careful attention to the teeth, as the genera are largely based on dental characters. The pharyngeal bones in the smaller species can be removed by inserting a pin (or, better, a small hook) through the gill opening, under the shoulder girdle. The teeth should be carefully cleaned with a tooth-brush, or, better, a jet of water, and when dry may be examined by any small lens. In most cases a principal row of four or five larger teeth will be found, in front of which is a set of one or two smaller ones. The two sides are usually, but not always, symmetrical. Thus, "teeth 2, 4-5, 1," indicate two rows of teeth on each side, on the one side four in the principal row and two in the lesser, on the other side five in the main row and one in the other. "Teeth 4 " indicates a single row of four on each pharyngeal bone, and so on.

In the Leuciscine genera, these teeth, or the principal ones, are "raptatorial," that is, hooked inward at the tips. A grinding or masticatory surface is an excavated space or groove, usually at the base of the hook. Sometimes the grinding surface is very narrow and confined to one or two teeth. Sometimes a bevelled or flattened edge looks so much like a grinding surface as to mislead a supericial observer. In some cases, the edge of the tooth is crenate or serrate.

Besides the native species here mentioned, representatives of two other genera bave been introduced from Europe, and have become inhabitants of some eastern streams. These are Cyprinus Linnæus, and Carassius Nilsson. The first is distinguished by the very long dorsal, which, like the anal, is preceded by a strong spine, serrated belind. About the mouth are four long barbels, and the teeth are molar, $1,3-3,1$. This genus is represented by the Carp (Cyprinus carpio L.). The carp is normally covered with large scales. In domestication, however, variations have arisen, prominent ones being the "Leather Carp," naked, and the "Mirror Carp," with a few series of very large scales.

Carassius Nilsson differs from Cyprinus, chiefly in the absence of barbels, and in having the teeth compressed, 4-4. The Gold-fish (Carassius auratus L.) is originally olivaceous, but only the orange-red rariety is ralued for aquaria. Both Carassius and Cyprinus are native in China.
a. Air-bladder surrounded by many convolutions of the very long alimentary canal, which is 6 to 9 times the length of the body. (Campostomince.)
b. Teeth 4-4, or 1, 4-4, 0 , with oblique grinding surface and slight hook; peritoneum black (as usual in herbivorous fishes). Campostosia, 49.
$\boldsymbol{a}$. Air-bladder wholly above (dorsal) of the alimentary canal.
c. Alimentary canal elongate, more than twice length of body; teeth onerowed, the grinding surface well developed, the hook usually slight or wanting; peritoneum usually black. Species chielly herbivorous. (Chondrostominco.)
d. Teeth 5-5 or 4-5; dorsal inserted behind ventrals; scales very small; anal short.
e. Pseudobranchix none; lower jaw thin, with sharp, hard edge; upper jaw protractile, with fleshy covering; lateral line complete; body elongate, subterete.

Oxygeneum, 50.
ee. Pseudobranchiæ present; lips thin, normal; upper jaw protractile; lateral line incomplete. . . . . . . . . Chinosumus, 51.
dd. Teeth 4-4; pseudobranchiæ present; dorsal over ventrals; scales rather large.
$f$. First (rudimentary) ray of D. slender, firmly attached to the first developed ray; jaws sharp-edged, the lower with a slight projection in front; scales before D. large (less than 15). Hybugnathus, 52.
ff. ${ }^{1}$ First (rudimentary) ray of D. well developed, bluntish, separated from the first developed ray, to which it is joined by membrane (this character never conspicuous except in adult males; often obscure in young); scales before D. small (more than 20.)

Pimephales, 53.
cc. Alimentary canal short, less than twice length of body; teeth hooked, the grinding surface, if present, narrow and rudimentary; peritoneum usually pale ; species mostly carnivorous.
$g$. Dentary bones parallel, united for their whole length (the lower jaw reduced to a tongue-like projection, which has a fleshy lobe on each side. (Exoglossince.)
h. Premaxillaries not protractile; upper lip thickened; scales moderate; teeth $1,4-4$, 1 , without grinding surface. Exoglossum, 54.
gg. Dentary bones broadly arched, as usual among fishes, and united only at the symphysis. "(Leuciscince.)
i. Abdomen behind $V$. not compressed to an edge, the scales passing over it; anal basis generally short (the rays 7 to 12 ).
$j$. Teeth in the main row, $4-4$.
k. Maxillary without traces of barbel.
$x$. [Premaxillaries protractile.]
l. Lower lip thin or obsolete (except in one or two species), not developed as a fleshy lobe on each side.
$m$. Mandible, interopercle, and suborbital not evidently cavernous.
n. ${ }^{1}$ First (rudimentary) ray of D. enlarged and bluntish, separated from the first developed ray by membrane (as in Pimephales), this most evident in ô ; scales before D. small, about 28; teeth 4-4; [black blotch on front of dorsal and one at base of caudal always present.] . . Cliola, 55. nn. First (rudimentary) ray of D. small, closely joined to the first dereloped ray; teeth 2,1 or $0,4-4,2,1$ or 0 ; scales rather large; scales before D. Iarge or small (12 to 30 ).

Notropis, 56.
$m m$. Mandible, interopercle, and suborbital with conspicuous externally visible cavernous areas (like silvery crossbars) ; teeth 1, 4-4, 0; scales large; D. above V.

Ericymba, 57.
ll. Lower lip developed as a fleshy lobe on each side; teeth 4 4, without grinding surface; $D$. before V.; isthmus very broad.

Phenacobius, 58.
${ }^{1}$ This character is more or less obscure in females and young examples.
$x x$. [Premaxillaries not protractile; scales very small; barbes present, but minute] . . . . . Rhinichithys, 59.
$k k$. Maxillary with a small barbel at its extremity (rarely obsolete).
n. Premaxillaries not protractile; teeth 2, 4-4, 2; scales small; dorsal behind ventrals . . . . . . Rifinichthys, 59.
nn. Premaxillaries protractile.
o. Teeth $4-4$, or $1,4-4,1$, or $1,4-4,0$; scales not rery small. Hybopsis, 60.
oo. Teeth, 2,4-4, 2 or 1.
$p$. Head transversely convex above; teeth without grinding surface . . . . . . . . . . . Couesius, 61. $p p$. Head flattened above; teeth with grinding surface; scales large . . . . . . . . Platygobio, 62.
$j \ddot{j}$. Teeth in the main row 5-5 or 4-5.
q. Maxillary with a minute barbel placed before its tip; premaxillaries protractile; teeth, $2,4-5,2$, without grinding surface; caudal fin symmetrical . . . . . . . Semotilus, 68.
$q q$. Maxillary without barbel; premaxillaries protractile; anal basis sloort.
$r$. Teeth two-rowed, 2, 4-5, 2, or 2, 5-5, 2, strongly hooked; scales moderate or small . . . . . . Yhoxinus, 64. [As above, the head broad and bluntish; the harbel so minute as to be indistinguishable, in the young of Semotilus, 63.] rr. Teeth one-rowed, $5-\overline{5}$, with serrate edges; mouth very small, terminal: D. inserted over V. . . . Opsopceodus, 65.
ii. Abdomen behind $V$., compressed to an edge, the scales not crossing it: anal basis elongate (the rays 12 to 18) ; teeth $5-5$, with grinding surface and serrate edges; gill rakers rather long; no barbels; D. inserted behind V. . . . . . . Notemigonus, 66.
49. CAMPOSTOMA Agassiz. (канли́, curve; $\sigma \tau o ́ \mu a$, mouth.)
87. C. anomalum (Rafinesque). Stone Lugger. Stone RoLler. Brownish, with a brassy lustre above, the scales mottled; a black vertical bar behind opercle; iris orange; D. and A. each with a dusky cross-bar about half-way up, rest of the fin in spring $\delta$ orange $\delta$ in spring with many rounded tubercles on head and body; young mottled brownish, the fins plain; scales crowded forward; intestinal canal six to nine times the total length of the body, its numerous convolutions passing above and around the air-bladder, an arrangement found in Campostoma alone among all the vertebrates. D. 8; A. 7 . Scales 7-53-8. Teeth 4-4, L. 4 to 8. W. N. Y. to Texas, and Tenn. in small streams, everywhere abundant ; one of the most curious of American fishes. Very variable.
50. OXYGENEUM Forbes. (ó $\xi$ ús, sharp; $\gamma^{\prime} \nu \mathbf{\nu}$, , chin.)
88. O. pulverulentum Forbes. Form of IMoxostoma: head small, conical ; mouth large, terminal; gill rakers slender ; eye 4 in head; 31 scales before dorsal; breast scaly. Color pale, the
back and sides dusted with dark specks. Head $4 \frac{1}{6}$; depth 5. D. high, 8. A. 7 Lat. 1. 63. L. 21 $\frac{1}{2}$ Lllinois K. (Lat., dusted).
51. CHROSOMUS Rafinesque. ( $\chi \rho \omega \dot{s}$, color; $\sigma \hat{\omega} \mu a$, body.)
89. C. erythrogaster Rafinesque. Red-berlied Minnow. Brownish olive, with black spots on the back, a blackish band from above eye, straight to the tail, sometimes breaking up in spots behind; another below, broader, running through eye, decurved along the lateral line, ending in a black spot at base of C.; belly and space between bands bright silvery, brilliant scarlet red in spring males, as are the bases of the vertical fins; females obscurely marked. D. 8; A. 9. Scales 16-85-10. L. $2 \frac{1}{2}$. Penn. to Dakota and Tenn., abundant in small clear streams; one of the most beautiful of our fishes; in high coloration the fins are bright yellow. It is the most desirable of all our minnows for aquarium purposes, being hardy, graceful, and gaily colored. ( ${ }^{\prime} \rho v \theta_{\rho}$ ós, red; $\boldsymbol{\gamma} a \sigma \tau \eta \rho$, belly.)
52. HYBOGNATHUS Agassiz. (v̊ßós, gibbous; $\gamma v a ́ \theta o s, ~ j a w)$.
a. Teeth comparatively long, and scarcely hooked; silvery species. (Hybognathus.)
b. Suborbitals broad, the anterior, about twice as long as deep.
c. Mouth narrow, its cleft not reaching uearly to eye; lower jaw shorter than upper, obtuse at tip.
90. H. nuchalis Agassiz. Body rather slender; head rather short, the profile evenly curved; eye moderate, 4 in head; lateral line decurved; 13 large scales in front of D. ; intestine 7 to 10 times length of body. Silvery green, sides bright silvery, with an underlying plumbeous shade; fins all pale. Head $4 \frac{1}{2}$ to 5 ; depth $4 \frac{1}{8}$. D. 8, A. 7. Scales 5-38-4. L. 4 to 9. N. J. to S. C., Dakota, and 'Texas, common near large rivers. Variable; notable varieties are placita Girard, Arkansas and Missouri rivers, the eye smaller, 5 in head, the snout depressed and blunt, with very small mouth; var. regia Girard, Potomac River, larger (7 inches long), with deeper body and larger eye, $3 \frac{3}{4}$ in head. (Lat., pertaining to the nape.)
cc. Mouth wide, its cleft reaching about to eye; jaws subequal, the lower acutish at tip.
91. H. argyritis Girard. Silvery. Upper Missouri and Red R. of North. (Lat., silvery.)
aa. Teeth comparatively short, distinctly hooked; suborbitals very narrow; plumbeous species. (Dionda Girard.)
92. H. nubila (Forbes). Maxillary $3 \frac{1}{2}$ in head; snout short, not very blunt; eye 3 in head; 12 scales before $D$. Head $4 \frac{1}{2}$; depth 47. Scales 5-37-3. Olivaceous with plumbeous or dusky lateral
band; no caudal spot; fins mostly red. L. 21. N. Ill. to Ozark region. (Lat., dusky.)
53. PIMEPHALES Rafinesque. ( $\pi \tau \mu \epsilon \lambda \eta$, fat ; $\kappa \in \phi a \lambda \eta$, head.)
a. Lateral line wanting or more or less imperfect. (Pimephates.)
93. P. promelas Kafinesque. Body more or less short and deep; head short, blunt, almost globular in adult $\delta$; V. reaching beyond front of A.; scales before D. about 27. Olivaceous, a black bar across middle of D . (faint in young); a dark shade along caudal peduncle; adult $\delta$ dusky, the head jet-black, with large tubercles on snout. Head 4 ; depth 4. D. I. 7. A. 7. Scales 7-47-6. L. $2 \frac{1}{2}$. L. Champlain to Dakota and Texas, abundant in sluggish brooks. Very variable ; S. W. specimens (var. confertus Girard) have the lateral line almost complete. ( $\pi \rho o ́$, before ; $\mu$ édas, black.) aa. Lateral line complete. (Hyborlynchus Agassiz.)
94. P. notatus (Rafinesque). Body rather elongate; head rather long, the snout abruptly decurved; mouth horizontal, small; V. not to vent; scales before D. small, crowded, about 23. Color olivaceous, little silvery, sides bluish; a dusky shade toward base of D.; a black blotch on front of D., wanting in young; head wholly black in spring males, the snout with 14 large tubercles. Head $4 \frac{1}{2}$; depth 5. D. I. 8. A. 7. Scales 6-45-4. L. 4. Quebec to Del., Miss., and Kansas, very abundant, variable. (Lat., marked.)
54. EXOGLOSSUM Rafinesque. ( ${ }^{\xi} \xi \omega$, outside; $\boldsymbol{\gamma} \boldsymbol{\lambda} \hat{\omega} \sigma \sigma \alpha$, tongue.)
95. E. maxillingua (Le Sueur). Cut-lips. Stone-toter. Body rather stout; eye small; head large, with tumid cheeks; lower jaw included. Color dusky, a blackish bar behind head; a dusky shade at base C. ; fins plain. Head 4 ; depth $4 \frac{1}{2}$. D. 8. A. 7. Scales $8-53-5$. L. 6. Hudson R. to Va., abundant. A curious fish, remarkably distinguished from all other Cyprinides by its 3-lobed lower jaw. (Lat. maxilla, jaw; lingua, tongue.)
55. CLIOLA Girard. (A coined name.)
96. C. vigilax (Baird \& Girard). Bull-head Minnow. Body rather stout, compressed, with deep tail; head heavy, blunt: snout short, decurved; mouth terminal, slightly oblique; eye $3 \frac{1}{2}$ in head; teeth strongly hooked; scales in front of D. small, crowded. Pale olivaceous, with a plumbeous lateral band, always ending in a black spot at base of C. ; a conspicuous black spot on middle of front of D. Head $4 \frac{1}{4}$; depth 4. D. I. 8. A. 7. Scales 8-42-6; 28 scales before dorsal. L. 3. Ind. to Miss. and Texas, very abundant. Resembles Pimephales notatus, but distinguished by the short intestine, larger mouth, paler coloration, with more definite markings.
(Hybopsis tuditanus Cope; Alburnops taurocephalus Hay.) (Lat., watchful.)

## 56. NOTROPIS Rafinesque. (American Minnows.) (Minnilus Rafinesque, etc., etc.)

(As now understood, this genus contains upwards of a hundred species of small Cyprinoids, all of them confined to the waters of E. N. A. They are feeble fishes, of rather low organization, none of them of any value as food to man, but of great importance as food for the larger predatory fishes. The species are highly variable, readily affected by surrounding conditions, while the permanently distinctive characters are few. The identification of species in this group is therefore very difficult, and in the case of young specimens often impossible. The following analysis must be used with caution, as all characters are subject to occasional or individual variations.) ( $\downarrow \oplus ิ \tau o s$, back; $\tau \rho o ́ \pi \iota s$, keel; but the back is not keeled. Rafinesque's types had been shrivelled by drying.)
$\alpha$. Teeth 4, 4, or 1, 4-4, 0, or 1, 4-4, 1 (sometimes 1, 4-4, 2 in $N$. hudsonius).
b. Scales not closely imbricated, not notably deeper than long; D. inserted nearly over V.; A. short, its rays 7 or 8 .
c. Teeth 4-4, the grinding surface more or less developed.
d. Lateral line usually incomplete; scales before D. large, 13 in number. (Hemitremia Cope.)
e. Snout very obtuse; lower jaw not projecting.
97. N. bifrenatus (Cope). Body slender, the tail contracted; upper lip on level of lower part of pupil; jaws subequal, eye large, 3 in head; lateral line very short. Straw-color, with jet-black lateral band, bordered with orange on snout. Head $4 \frac{1}{5}$; depth $4 \frac{1}{5}$. D. 8. A. 7. Scales 5-36-3. L. 2. Mass. to Md. (Lat., twobridled.)
98. N. anogenus Forbes. Very similar to $N$. heterodon, but with lateral line usually complete; the mouth very small and very oblique, the lower jaw included, the upper lip above level of pupil; snout short, blunt. Dusky, a very distinct lateral band and a black spot at base of C.; a black speck on each pore of lateral line. Head $4 \frac{1}{2}$; depth 4 管. A. 7. Lat. l. 34 to 37. L. $1 \frac{1}{2}$. W. N. Y. (Ithaca, Meek) to Ill. ( $a$, without; $\gamma$ '́vus, chin.)
ee. Snout pointed; lower jaw projecting.
99. N. heterodon Cope. Body rather stout; eye 3 in head; lateral line usually developed about half-way, sometimes nearly perfect. Olive, sides with dusky plumbeous band, fainter than in preceding. Head 4; depth 4. A. 8. Scales 5-36-3. L. $2 \frac{1}{2}$. Teeth crenate. W. N. Y. to Kans.; common. (Other specimens from Ind. and IIl. have lateral line complete, and teeth 2, 4-4, 2.

Whether a variety or a distinct species is not certainly known. ${ }^{1}$ ) (ढ̈тєроя, different ; ódoús, tooth.)
$d d$. Lateral line complete. (Miniellus Jordan.)
$f$. Lips thin, not fleshy; scales before D. large, in 13 to 17 rows. $g$. Body rather elongate, the depth less than $\frac{1}{4}$ the length.
100. N. procne (Cope). Slender, with the tail long; snout blunt; mouth inferior, small; 13 scales before D. ; eye large. Olivaceous, a dark lateral band. Head $4 \frac{3}{4}$; depth $5 \frac{1}{4}$. Scales 5-32-3. A. 7. L. $2 \frac{1}{2}$. W. N. Y. to Md. ( $\pi \rho \delta \kappa \mu \eta$, a kind of swallow.)
101. N. fretensis (Cope). Slender, compressed; mouth oblique; eye $3 \frac{1}{2}$ in head; 17 scales before D.; lateral line decurved. Olive, a plumbeous lateral shade and dark spot at base C. Head 4; depth 5. A. 8. Scales $6-35-3$. L. $2 \frac{1}{2}$. Great Lake region (unknown to me.) (Lat., inhabiting straits, i. e. Detroit R.)
102. N. spectrunculus (Cope). Body elongate, head large and broad; eye 3 in head; snout thick; mouth terminal, oblique; premaxillaries in front on level of middle of pupil; 15 scales before D . Olivaceous, dark above, a plumbeous lateral band and distinct black caudal spot; $\delta$ with fins orange. Head 4 ; depth $5 \frac{1}{2}$. A. 9. Lat. l. 37. L. 3. Tenn. R. (Lat., a little image.)
103. N. deliciosus (Girard). Body stoutish, little compressed; head rather broad, the mouth small, inferior, horizontal; snout obtuse; eye large, 3 in head; 12 to 15 scales before D. Pale olivaceous, sides usually pale ; sometimes with a dusky stripe, but no dark C. spot. Head 4; depth 5. L. 21 $\frac{1}{2}$. Great Lakes to Va. and Texas; an insignificant little fish. Variable, running into several varieties. Var. deliciosus, Mo. and S. W., lat. I. 32 to 35 ; var. stramineus Cope, Miss. Valley, lat. I. 34 to 38 (5-36-4) ; var. longiceps Cope, Va., lat. l. 33 to 36 ; a distinct lateral stripe, snout longer and fins higher; var. volucella Cope, Mich., snout longer; fins longer; P. reaching $V$.
$g g$. Body rather stout, the depth more than $\frac{1}{4}$ the length.
104. N. topeka Gilbert. Body compressed, stout; snout blunt; mouth small, terminal, oblique ; eye $4 \frac{1}{6}$ in head; 14 scales before D; lateral line anteriorly decurved. Olivaceous, a dusky lateral streak, ending in a small caudal spot; males with sides and fins bright red. Head 4; depth $3 \frac{8}{5}$. A. 7. Scales $5-35-1$. L. $2 \frac{3}{4}$. W. Iowa to Kans.
$f f$. Lips thick, fleshy.
105. N. phenacobius Forbes. Mouth small, inferior; body short and deep; snout long; eye very large, $3 \frac{1}{2}$ in head; breast naked; fins low. Head 4; depth 33. A. 8. Lat. 1. 35. L. $2 \frac{1}{2}$.

[^4]Silvery, sides with some black specks. Illinois R. (Probably not a Notropis.)
cc. Teeth $1,4-4,0 ; 1,4-4,1$; or $1,4-4,2$; the grinding surface more or less developed.
$h$. Head comparatively large, $3{ }^{3}$ to about 4 in length ; teeth $\mathbf{1}, 4-4, \mathbf{1}$; species of small size. (Alburnops Girard.)
i. Eye moderate, 4 in head in adult.
106. N. gilbertí Jordan \& Meek. Slender, with long tail; head long, flattish above; snout moderate; mouth rather large, little oblique, the lower jaw included. Scales before D. 17; D. slightly behind V. Greenish, sides with dusky streak and dark specks. Head 4 ; depth 5. A. 9. Scales 5-35-4. L. 21 . Iowa and Mo. (To Prof. Charles IIenry Gilbert.)
ii. Eye very large, 24 to 3 in head.
107. N. boops Gilbert. Body compressed, the back elevated; tail slender; snout short, not blunt; mouth terminal, very oblique, lower jaw not included; maxillary to front of eye; D. over V.; 12 scales before dorsal. Ilead $3 \frac{3}{4}$; depth $4 \frac{1}{5}$. A, 7 . Scales 5-36-2. Teeth 1, 4-4, 1, with deep, grinding surface, the inner edge strongly crenate. L. 3. Olivaceous sides with dusky streak and dark specks. S. Ind. to Iowa and Ark., common S. W. in cold streams. (ßoûs, bull; $\omega \neq$, eye.) V. scabricens Jordan \& Gilbert, not of Cope.)
$h h$. Head short, bluntish, about 5 in length in adult; species of large size and silvery coloration. (Hudsonius Girard.)
108. N. hudsonius (De Witt Clinton). Spawn-Eater. "Smext." Body elongate, moderately compressed; head short, with blunt snout; eye very large, 3 to $3 \frac{1}{2}$ in head; mouth small, subinferior; lateral line slightly decurved; 12 to 18 seales before dorsal; fins rather small. Pale olive, young always with a round black spot at base of caudal ; sometimes a dark lateral band; fins unmarked. Head $4 \frac{1}{2}$ to 5 ; depth $4 \frac{1}{2}$ to 5 . D. 8. A. 8. Scales 5-39-4. Teeth variable, sometimes 2 in one of lesser rows, sometimes none of them with grinding surface. L. 10. Lake Superior to N.Y., and S . in coastwise streams to Ga., abundant and very variable. N. specimens usually have teeth 2, 4-4, 1. Southern examples, Va. to Ga. (var. amarus Girard), usually have teeth $1,4-4,1$ or 0 . The species seldom ascends small streams. (From Hudson R.)
bb. Scales very closely imbricated alnng sides of body, most of them deeper than long ; body usually compressed.
$j$. Pharyngeal teeth usually $4-4$, their elges serrats. (Ifoniana (rirard.)
109. N. lutrensis (Baird \& Girard). Adult with the body deep, strongly compressed, the back arched; young variously elongate or elliptical; head short, blunt; mouth moderate, oblique, the lower jaw included; eye small, about 4 in head; lateral line strongly
decurved; 13 to 15 scales before D. $\delta$ steel-blue, profusely tuberculate, belly and fins blood-red; a violet and a crimson crescent behind shoulder; \& plain; fins unspotted. Head $3 \frac{2}{3}$; depth 25 (adult) to 4 (young). A.8. Scales 6-35-2. 'Teeth sometimes $1,4-4,1$. L. 3. S. Ill. to Rio Grande, very abundant S. W.; a very brilliant and very variable little fish. (Lat. lutra, otter; first known from Otter Creek, Ark.)
$i j$. Pharyngeal teeth $1,4-4,1$, their edges often crenate; ours with narrow
grinding surface; adult males with a large black blotch on upper pos-
terior rays of D. (Cyprinella 1 Girard.)
$x$. Anal short, its rays 8 or $9 ; D$. inserted just behind V.; ox in spring
with the fins charged with satin-white pigment.
110. N. whipplei (Girard). Silver-Fin. Body subelliptical, the adult much compressed; head short, not very blunt; mouth rather small, oblique, the lower jaw shorter; eye small, $4 \frac{1}{2}$ in head; males with high fins. Bluish silvery; scales dusky edged; a dark vertebral line; dorsal bloteh large in adult, wanting in young; no creamy band across base of C. Head $4 \frac{1}{4}$; depth 4. A. 8. Scales 5-38-3. Teeth serrate. L. 4. W. N. Y. to Va. and Minn., S. to Ark., abundant. (To Capt. A. W. Whipple, U. S. A.)
111. N. galacturus (Cope). Similar to the preceding, but larger, more elongate and less compressed, the scales less closely imbricated, lateral line less decurved; teeth usually not serrate; the lower jaw included. Color like preceding but more silvery; C. dusky, its basal third bright creamy yellow. Head $4 \frac{1}{3}$; depth $4 \frac{1}{3}$. A. 8. Scales 6-41-3. L. 6. Ozark region, E. to E. Tenn. and Savannah R. in mountain streams. ( $\gamma$ á $\lambda a$, milk; ovjpá, tail.)
112. N. camurus Jordan \& Meek. More robust than the preceding, the back elevated; anterior profile steep, the snout bluntly decurved; mouth small, oblique; teeth crenate. Color much as in N. whipplei. IIead $4 \frac{1}{5}$; depth $3 \frac{1}{2}$. A. 9. Scales 6-38-4. L. 4. Ark. R., N. E. to S. Missouri. (Lat., blunt-faced.)
aa. Teeth 2,4-4, 2; lateral line complete.
$y$. Base of anal short, its rays 7 to 9 .
$k$. Scales on sides nauch deeper than lons, especially in the adult, and so closely imbricated that the exposed edges are very narrow; body deep; D. fin inserted above V. (Luxilus Raf.)
113. N. megalops (Rafinesque). Common Shiner; Red-Fin. Dace. Body short, compressed in the adult, in the young elongate; head heavy, interorbital area rounded; snout bluntish; mouth moderate, little obiique; lower jaw included ; eye moderate, 4 to 5 in head; lateral line decurved; about $\because 0$ ( 15 to 25 ) scales before D. Adult steel-blue, with gilt lines in life, sides silvery;

[^5]fins pale; a dark shade behind shoulder; spring males tuberculate, with the belly and lower fins bright rosy. Head $4 \frac{1}{3}$; depth 3 to 5 . A. 9. Scales 6-41-3. L. 8. In all brooks from Maine to Rocky Mts. except those of the Carolinas and Texas; excessively abundant and variable. (Luxilus cornutus (Mitchill).) ( $\mu \varepsilon \gamma^{\text {ádos, }}$ big;㟋 $\psi$, eye.)
$k k$. Scales on sides less closely imbricated, ${ }^{1}$ scarcely deeper than long; body not elevated; small fishes often brilliant in the nuptial season. (Hydrophlox 2 Jordan \& Brayton.)
$m$. Teeth with narrow grinding surface; D. inserted more or less behind $V$.
$n$. Lower jaw distinctly projecting beyond upper.
114. N. coccogenis (Cope). Body elongate, compressed; head pointed; mouth large, very oblique, the maxillary past front of eye; eye very large, $3 \frac{1}{2}$ in head; 20 scales before D. Olivaceous, silvery below; males with a scarlet vertical brand on preopercle; a red axillary spot; snout and belly rosy; a dark scapular band; outer half of D. and C. dusky. Head 4 ; depth $4 \frac{1}{4}$. A. 9. Scales 7-42-3. L. 5. Mountain streams, Ky. to Ga. (кóккоs, cherry-red; $\gamma^{\prime}$ уєєоу, cheek.)

## nn. Lower jaw little if at all projecting.

115. N. zonatus (Agassiz). Body rather elongate; head long, not acute; jaws equal; maxillary 3 in head, not to eye; snout shortish; eye very large, 3 in head; lateral line decurved; 16 scales before D. $\$$ and young olivaceous, with plumbeous lateral band and no caudal spot. $\delta$ in spring with black lateral band, sides and lower parts flame-red. Head $4 \frac{1}{4}$; depth $4 \frac{2}{3}$. A. 9. Scales 6-39-4. L. 5. Ozark region.
116. N. lacertosus (Cope). Body stout, with large head; mouth wide, the lower jaw projecting; eye large, $3 \frac{1}{4}$ in head, equal to snout or interorbital; maxillary not to eye. Silvery. D. dusky; no red. Head 4 ; scales 5 above lat. 1. L. $4 \frac{1}{2}$. Holston R. (Lat., lizard-like.)
117. N. rubricroceus (Cope). Red Fall-fish. Head rather pointed; mouth oblique, rather large, the jaws equal; eye large, $3 \frac{1}{2}$ in head; lateral line decurved; 19 scales before D. $\delta$ blue, with black lateral band, the whole body more or less suffused with blood-red; 9 pale. Head 4; depth 42. A. 9. Scales 7-38-8. L. $2 \frac{1}{2}$. Mountain torrents, on both sides of Great Smoky range. (Lat., saffron-red.)
118. N. chalybaeus (Ciope). Body slender, the back elevated; snout pointed; mouth oblique; lower jaw projecting; lateral line

[^6]decurved; eye 3 in head; 18 scales before D. Brown, a jet-black lateral band; $\delta$ orange below. Head $3 \frac{4}{5}$; depth about $4 \frac{1}{4}$. A. 8 . Scales 6-35-3. L. 2. Delaware R. (Lat., steel-colored.)
mm . Teeth without grinding surface; D. fin nearly opposite $\mathbf{V}$.
o. Base of C. with a black spot; snout and base of D. red in spring.
119. N. leuciodus (Cope). Slender, the snout rounded; mouth oblique, the lower jaw not projecting ; lateral line nearly straight; 12 scales before D. Silvery, a purplish lateral band. Head 4 $\frac{1}{2}$. A. 8. Scales 5-39-3. L. 3. Holston R. ( $\lambda$ єvкós, white.)
oo. Base of C. without black spot in adult; $\mathrm{o}^{\circ}$ without red. p. Eye rather large, 3 to $3 \frac{3}{3}$ in head.
120. N. jejunus (Forbes). Slender; snout blunt; mouth rather large, oblique; 16 scales before D . Pale, a silvery lateral band over plumbeous. Head 4 ; depth $4 \frac{2}{3}$. A. 7. Scales 5-37-3. L. 3. Penn. to Kans. (Lat., hungry.)
121. N. scabriceps (Cope). Stout, head heavy, flattish above, with blunt snout; mouth little oblique; eye 3 in head; lateral line decurved; fins small. Olive, with a silvery plumbeous lateral band. Head 4; depth 4 $\frac{1}{4}$. A. 8. Scales 6-38-3. Kanawha R. (Lat. scaber, rough; ceps, head.)
$p p$. Eye very large, about $2 \overline{3}$ in head.
122. N. ariommus (Cope). Body stout, compressed ; head large; snout rather blunt; mouth moderate, oblique, the jaws equal; eye much longer than snout, larger than in any other of our Cyprinidae; 15 scales before D.; lateral line much decurved. Olivaceous, sides silvery. Head $3 \frac{8}{4}$; depth $4 \frac{1}{4}$. A. 9. Scales 6-39-2. L. 5. Ind. to N. Ala. (ảpı, an intensive prefix; ${ }_{\circ} \mu \mu a_{\text {, }}$ eye ; i. e. big-eyed.)
$y y$. Base of anal comparatively elongate, its rays 10 to 12 ; D. inserted behind V.
q. Scales comparatively small, closely imbricated along sides; scales before D. small, 20 to 30 ; teeth with narrow grinding surface; nuptial colors brilliant. (Lythrurus Jordan.)
$r$. A very distinct roundish black spot at base of first rays of $D$.
123. N. ardens (Cope). Red-fin. Body more or less elongate, strongly compressed ; head rather pointed; mouth large, rather oblique, the chin somewhat projecting: eye moderate; $D$. high; about 30 scales before it; lateral line much decurved. $\&$ very pale, the dorsal spot usually distinct; $\delta$ steel-blue, belly and lower fins brick-red in spring. Head $4 \frac{1}{4}$; depth $4 \frac{1}{i}$. D. 8. A. 11 or 12. Scales $9-50-3$. L. $3 \frac{1}{2}$. Minn. to Va. and Tenn., abundant. Very variable, but the varieties (lythrurus, atripes, cyanocephalus) are hardly worthy of separate names. (Minnilus diplemius Jordan \& Gilbert; not diplemius Raf.) (Lato, burning.)
rr. No distinct black spot at base of D . in front.
s. Body rather deep and compressed, the depth $2 \frac{2}{3}$ to $4 \frac{7}{2}$ in length.
124. N. umbratilis (Girard). $\delta$ with the body very deep; $\boldsymbol{q}$ comparatively elongate; snout short and blunt; mouth terminal, wide, oblique; lower jaw included; eye about 4 in head; 30 scales before D. Olivaceous, thickly dusted with black specks; fins in $\delta$ all jet-black ; paler or dusky in 9 ; body and fins flushed with red in spring. Head 4 ; depth (male) $2 \frac{2}{3}$. A. 10 or 11. Lat. l. 40 . L. 3. IlI. to Kansas and S., locally common. Very variable. (N. macrolepidotus Forbes (Ill.) seems to be the same, but with 19 scales before D.) (Lat., shady.)
ss. Body elongate, the depth even in males about $\frac{1}{5}$ the length.
125. N. lirus Jordan. Very slender; eye 3 in head. Color pale, silvery; sides with a band of metallic blue; series of black dots on bases of D. and A.; males with red fins. Head $4 \frac{1}{2}$; depth 51 4 . A. 10. Scales $8-45-4$. L. $2 \frac{1}{2}$. Tenn. and Ala. ( $\left.\lambda \epsilon \iota \rho o ́ s, ~ p a l e.\right) ~$
$q q$. Scales comparatively large, not closely imbricated; scales before D. large, in about 15 rows; teeth without grinding surface; D. inserted behind V.; mouth oblique, the lower jaw scarcely shorter; elongate, silvery species, the males usually with snout and base of dorsal rosy. (Notropis. ${ }^{1}$ )
$t$. Fins moderate, the ventrals extending beyond middle of dorsal.
126. N. photogenis (Cope). Slender, compressed; mouth oblique, the jaws subequal; maxillary not quite to orbit; lateral line decurved; eye large, $3 \frac{1}{3}$ in head, as long as snout. Greenish, sides silvery. Head $4 \frac{1}{4}$; depth $5 \frac{1}{2}$. A. 10. Scales 6-40-3. L. 3. Penn. to W. Va. and S. ( $\phi \omega \dot{s}$, light; үévvs, cheek.)
127. N. telescopus (Cope). Similar to preceding, the D.farther forward, not much behind V., midway between snout and C.; eye very large, $2 \frac{8}{4}$ in head; mouth oblique, the jaws subequal; scales above dark-edged. Head $4 \frac{1}{4}$; depth 5. A. 10. Scales 5-38-3. L. $3 \frac{1}{2}$. Tenn. R. ( $\tau \eta \boldsymbol{\lambda} \sigma к о ́ \pi о$, far-seeing.)
128. N. dilectus (Girard). Body moderately elongate, the back scarcely elevated, the tail slend'er; head longer than in related species, rather pointed; mouth rather large, oblique, the jaws subequal; eye moderate, 4 in head. Olivaccous, sides silvery; vertebral line faint. Head $4 \frac{1}{4}$; depth $4 \frac{3}{4}$. A. 10. L. $2 \frac{3}{4}$. Ohio to Neb. and Ark. Common. Much smaller than $N$. atherinoides, with longer head. (Alburnellus rubrifrons and percobromus Cope.) (Lat., delightful.)
129. N. atherinoides (Rafinesque). Body comparatively elongate, compressed, the back not elevated; head short, blunt; mouth moderate, very oblique, maxillary reaching front of eye; eye large,

[^7]$3 \frac{1}{4}$ in head, about equal to snout ; fins low; dorsal well behind ventrals; lateral line decurved. Greenish, pale above; sides silvery; a dark vertebral line. Head $4 \frac{2}{3}$; depth $5 \frac{1}{2}$. A. 11. Scales 5-38-3. L. 5. Great Lakes to Tenn., abundant in lakes and rapids in rivers. Variable. (Alburnus rubellus Agassiz.) (Minnilus dinemus Raf., with shorter snout and smaller eye, is probably the same, as also Alburnellus jaculus Cope; the latter, from Michigan and S., is slenderer, depth 6 in length.) (Like Atherina.)
130. N. arge (Cope). Eye very large, longer than snout, 3 in head; lateral line nearly straight, head large, the snout not very blunt; mouth large, the chin projecting. Pale, the silver band on sides bounded above by a blackish line; a dark vertebral streak. Head $4 \frac{1}{4}$, depth 6. A. 11. Scales 5-39-3. L. $3 \frac{1}{2}$. Wabash Valley (Evermann) and S. Mich.; slenderer than N. atherinoides,
 white.)
$t t$. Fins all small, the short V. not reaching vent, and barely to middle
of $D$.
131. N. micropteryx (Cope). Very slender, compressed; head rather pointed; mouth large, oblique, the jaws subequal; eye moderate, $3 \frac{1}{2}$ in head; lateral line decurved; $D$. inserted well behind V. Pale olive; sides bright silvery, base of C. dusky. Head $4 \frac{1}{4}$; depth $5 \frac{1}{2}$. A. 10. Scales 6-39-2. L. 23. Ozark region, E. to E. N. C., in mountain streams. ( $\mu \iota \kappa \rho o ́ s, ~ s m a l l ; \pi \tau \epsilon ́ \rho v \xi$, fin.)

## 57. ERICYMEA Cope. ( $\epsilon \rho t$, an intensive particle; $\kappa \dot{\mu} \mu \beta \eta$, cavity.)

132. E. buccata (Cope). Body rather elongate, little compressed, head long, with broad, prominent snout; mouth small, subinferior, the lower jaw shorter. Suborbitals broad, silvery, crossed by conspicuous translucent or silvery mucous channels, as are also the interopercle and lower jaw; 15 scales before D. ; lateral line straightish; eye large, 4 in head. Olivaceous, sides silvery; sexes alike. Head 4; depth 5. D. 8. A. 8. Scales 5-33-3. L. 4. Mich. to Kans. and W. Fla., abundant in small, clear brooks, remarkably distinguished by the structure of the bones of the head. (Lat., big-jawed.)
133. PhENACOBIUS Cope. ( $\phi \varepsilon \in \nu a \xi$, deceptive; $\beta$ ios, life.)
a. Scales rather large, 40 to 52 .
b. Breast scaly.
134. P. teretulus (Cope). Body slender, subterete; snout thick, decurved; mouth small; eye large, high up, $3 \frac{1}{2}$ in head. Yellowish, darker above, a plumbeous lateral band. Head 42. depth $4 \frac{2}{3}$. D. 8. A. 7. Scales 6-43-5. L. $3 \frac{1}{2}$. W. Ya. (Lat., terete.)

## $b b$. Breast naked.

134. P. mirabilis (Girard). Body rather slender, the caudal peduncle short; snout blunt, prominent; eye 4 in head. Pale greenish, a silvery lateral band and a conspicuous black spot at base of C. Head $4 \frac{1}{2}$; depth $4 \frac{1}{2}$. A. 7. Scales 6-50-5; lateral line varying from 43 (var. scopifer Cope) to 52. L. 4 . Ill. R. to N. Texas, abundant; sexes similar. (Lat., wonderful.)
$a a$. Scales small, about 60 in lateral line; breast naked.
135. P. uranops Cope. Body very slender; tail long; head long, flattish above; snout broad, blunt; mouth inferior, larger than in other species; eye large, $3 \frac{1}{2}$ in head, placed high and behind middle of heal; 24 scales before D. Head $4 \frac{8}{4}$; depth 6.

136. RHINICHTHYS Agassiz. ( ${ }^{\prime} i v$, snout; i i $\chi$ 价, fish.)
a. Snout long and prominent, projecting notably beyond the mouth, about twice length of eye in adult.
137. R. cataractæ (Cuv. \& Val.). Long-nosed Dace. Body elongate, subterete; eye nearly median, 5 in head; barbel evident; P. enlarged in males. Dusky olive, irregularly mottled; no distinct lateral band; a dusky spot on opercle; male with lips, cheeks, and lower fins crimson in spring. Head $4 \frac{1}{3}$; depth $5 \frac{1}{3}$. D. 8. A. 7 . Scales 14-65-8. L. 6. Mass. to Va. and Montana, in clear mountain streams. Larger than the next and with longer snout. (Leuciscus nasutus Ayres.) (Lat., of the cataract; first taken at Niagara.)
aa. Snout moderate, projecting little beyond the small mouth; its length $1 \frac{1}{2}$ times eye.
138. R. atronasus (Mitchill). Black-yosed Dace. Body moderately elongate; head rather large; eye small, $4 \frac{1}{2}$ in head; fins small; barbel minute, sometimes obsolete. Blackish, the scales mottled above; a black or brown lateral band, bordered above and below by pale; spring $\delta$ with this band and lower fins crimson, the color changing to orange in summer. Head 4 ; depth $4 \frac{1}{2}$. D. 7. A. 7. Scales 4-63-8. I.. 3. Maine to Iowa and Ala., very abundant in all clear brooks. Variable. (Lat. ater, black; nasus, nose.)
139. HYBOPSIS Agassiz. (Nocomis Girard; Ceratichthys Baird.)

a. Species of moderate or small size, the mouth inferior, hnrizontal. Color silvery; preorbital broad; sexes more or less alike. (Hybrpsis.)
b. Eye moderate or small, 3 住 to 5 in head; barbel very long (rarely duplicated); lower lip rather thick; D. usually more or less behind V.; small, slender species.
c. Teeth 4-4.
d. Dorsal fin without black blotch; scales large.
e. Lower lobe of C. chiefly black; upper lobe pale; color pale, tunspotted.
140. H. gelidus (Girard). Veryslender; snout long, thick, blunt, overhanging the rather large mouth; barbel as long as eye; eye $4 \frac{1}{2}$ in head; fins all high; P. as long as head; C. deeply forked. Head 4 ; depth $5 \frac{1}{2}$. A. 7. Lat. I. 44. L. 2. Missouri River, abundant in the river channels but not ascending brooks; a singular little fish. (Lat., frigid.)
ee. Lower lobe of C. pale, like the upper; body dusted with dark specks.
141. H. hyostomus (Gilbert). Body and head very slender; snout long, acute, projecting beyond mouth for half its length; mouth short, wide, inferior ; eye $3 \frac{1}{4}$ in head; barbel long; P.large, other fins small; 13 scales before D. Head 4 ; depth $5 \frac{1}{2}$. A. 8. Lat. I. 37. L. $2 \frac{1}{2}$. Silvery, dusted with dark specks. Ind. to Iowa. (Similar species are $H$. astivalis Girard, Ark. to Mexico, still more slender, with longer snout and much smaller eye, 4 in head, and $H$. tetranemus Gilbert, Kansas, nearly like H. astivalis, but with two barbels on each side.) (is, hog; aтó $\mu a$, mouth.)
$d d$. Dorsal fin with a large black blotch on its last rays; seales small.
142. H. monachus (Cope). Body slender; head long and slender; eye $4 \frac{1}{5}$ in head; 24 scales before D. Olivaceous, sides silvery; a black spot at base of C.; no lateral band; scales not speckled. Head 4 ; depth $5 \frac{1}{4}$. A. 8. Scales $8-56-4$. L. 4. Tenn. R. (Lat., solitary.)
bb. Eyes very large, 23 to 3 in head; barbels conspicuous; D. inserted more or less before $V$.; body not conspicuously speckled.
$f$. Teeth 4-4; sides with dark blotches.
143. H. dissimilis (Kirtland). Body very long and slender; head long, the snout blunt at tip, projecting beyond the small mouth; eye $2 \frac{3}{4}$ in head; P. long; 22 scales before D. Olivaceous, with dusky lateral band, along which are several large round dusky spots, the most distinct at base of C. Ifead $4 \frac{1}{2}$; depth $5 \frac{1}{2}$. D. 8 . A. 7. Scales 6-47-5. L. 5. Lake Erie to Ky. and Iowa. (Lat., unlike.)
ff: Teeth, 1, 4-4, 1 or 0.
g. Sides with a dark lateral band overlaid by silvery.
144. H. amblops (Rafinesque). Body slender, the head large, flattish above; eye longer than snout, 3 in head; mouth small; snout bluntly decurved; 16 scales before D. Greenish; sides with a blackish or plumbeous band extending around snout, overlaid by silvery. Head 4 ; depth 5. Scales 5-38-4. L. 4. Ohio V'alley to Ala., common. Smaller than the next, and somewhat different in color. ( $\alpha \mu \beta \lambda u ́ s$, blunt; $\omega \psi$, face.)
gg. Sides bright silvery, without dusky shade.
145. H. storerianus (Kirtland). Body rather elongate; back elevated; tail long. Head short, broad between eyes; eye equal to snout, three in head; preorbital broad, conspicuous, silvery; snout abruptly decurved, its tip fleshy; lateral line decurved; fins high. Light olive, sides brightly silvery; fins all pale. Head $4 \frac{1}{3}$; depth 4. D. 8. A. 8. Scales $5-42-4$. L. 4 to 8. Ohio to Neb. and Tenn., abundant in larger streams. (Ceratichthys lucens Jordan.) (To David Humphreys Storer, author of Fishes of Mass.)
$a$. Species of large size, little silvery, the mouth nearly terminal; D. slightly behind V. (Nocomis Girard.)
146. H. kentuckiensis (Rafinesque). Horny Head. River Chub. Jerker. Robust; head large, broad above, the snout long, bluntish; mouth large, little oblique, the lower jaw shorter; eye small; suborbitals narrow; barbel evident; scales not crowded forwards, 18 before D. Bluish olive, with coppery shades; a dark bar behind opercle; fins pale orange, unspotted; young with a black spot at base C. Adult males in spring with a much swollen crest and large tubercles; a round crimson spot on each side of head. Head 4 ; depth $4 \frac{1}{2}$. D. 8. A 7. Scales 6-41-4. Teeth $4-4$ or $1,4-4,1$. L. 10. Penn. to Dakota and Ala., very abundant in the rivers, rarely in small brooks; variable. (Ceratichthys biguttatus Kirtland.)

## 61. COUESIUS Jordan. (To Dr. Elliott Coues.)

a. Scales small, about 68 in the lateral line.
145. C. plumbeus (Agassiz). Body rather elongate; head small; snout bluntish; mouth rather small, terminal; eye 4 in head; D. above V. Dusky, a plumbeous lateral band, fins plain. Head 5; depth 5. D. 8. A. 7. Scales 11-68-7. L. 6. Teeth usually 2, 4-4, 2. N. N. Y. (Mather) to L. Superior, chiefly in or near cold lakes. (Lat., leaden.)
aa. Scales larger, about 60 in the lateral line.
146. C. dissimilis (Girard). Body more robust, with lateral line more decurved. Mouth oblique, subterminal, resembling that of Semotilus. Dusky. Head $4 \frac{1}{2}$; depth $4 \frac{1}{8}$. Lat. 1.60. L. 6. Minn. to Montana.
62. PLATYGOBIO Gill. ( $\pi \lambda a \pi u ́ s$, broad; Lat. gobio, gudgeon.)
147. P. gracilis (Richardson). Flat-hraded Chub. Body elongate; head short, small, very broad and depressed above, the interorbital area 2 in head; mouth large, oblique; eye small, 6 in head; fins large; 23 scales before D. Very pale, sides silvery,
young with dusky lateral shade. Head $4 \frac{1}{4}$; depth $4 \frac{8}{4}$. D. 8. A. 8. Scales 6-50-5. L. 12. Missouri Basin, abundant in river channels, N. to Saskatchewan, S. to Cairo, Il. (Lat., slender.)
63. SEMOTILUS Rafinesque. ( $\sigma \hat{\eta} \mu a$, banner; the remainder, according to Rafinesque, means " spotted.")
a. Scales scarcely crowded anteriorly, about $8-45-5$; no black spot at base of dorsal in front.
148. S. bullaris (Rafinesque). Fall-fish. Chob. Roach. D. inserted midway between nostril and base of C .; barbel very small; eye $4 \frac{1}{2}$ in head; 22 scales before D. Bluish above, sides silvery; fins plain. Head 4 ; depth 4. D. 8. A. 8. L. 18. Quebec to Va., abundant E., the largest of the Cyprinidoc E. of the Rocky Mts. On the Pacific slope are species (Ptychocheilus, Mylopharodon, etc.) 5 to 6 feet in length. "The chub is a soft fish; it tastes like brown-paper salted." (Thoreau.) (Lat., bulla, bubble.)
$\boldsymbol{a} a$. Scales small, crowded anteriorly, about 10-54-7; lat. 1. 52 to 65; a roundish black spot at base of D . in front.
149. S. atromaculatus (Mitchill). Horned Dace. Creek Chub. D. inserted midway between pupil and base C.; body robust; head large and broad; barbel minute, not evident in the young; mouth large, lower jaw included; eye small; 30 scales before D. Dusky, little silvery, a dark bar at shoulder; young with dark lateral band; of more or less red and with coarse tubercles in spring. Head $3 \frac{3}{4}$; depth 4. D. 7. A. 8. L. 12, or less. W. Mass. to Dakota, Va. and La., very abundant, especially in small clear brooks. Variable. (Semotilus corporalis of authors, not of Mitchill.) (Lat. ater, black; maculatus, spotted.)

## 64. PHOXINUS Agassiz. Dace.

(As here understood, a very large genus, one of the largest in Ichthyology, comprising a great number of species, mostly of Europe, Asia, and Western North America, distinguished from Notropis, in general by the better developed dentition; the teeth $2,4-5,2$, or $2,5-5,2$, and by the larger size of the body; the scales being in general smaller than in Notropis. We here unite Squalius (lat. l. complete) with Phoxinus (lat. l. incomplete). When we consider European species only, the two genera appear to be widely separated, but the intergradation is almost perfect when American species are taken into account. (Old name from $\phi 0$ ǵs $_{s}$, tapering.)
a. Lateral line complete (Squalius Bonaparte).
b. Teeth without grinding surface; caudal peduncle rather slender; anal basis short.
c. Mouth very wide, the lower jaw much projecting, the maxillary reaching to below pupil; body elongate, compressed ; D. well behind V.; scales quite small; size small. (Clinostomus Girard.)
d. Scales very small, 63 to 70 in the lateral line.
150. P. elongatus (Kirtland). Body elongate, compressed; head long, pointed; mouth larger than in any other of our Cyprinidce. Eye 4 in head; lateral line decurved. Dusky bluish, mottled with paler ; a broad black lateral band, the front half of which is bright crimson in spring males. Head 4 ; depth 5. A. 9. Scales 10-70-5. L. 4. Penn. to Minn., chiefly northward, in clear brooks. (Clinastomus proriger Cope.)
$d d$. Scales larger, 48 to 55 in the lateral line.
e. Mouth very large, the gape half head, the maxillaries reaching to opposite middle of orbit.
151. P. estor (Jordan \& Brayton). Body elliptical, compressed; head very large; eye 4 in head; lateral line decurved; 23 scales before D. Dark olive, mottled with darker; sides silvery; no broad black lateral band; males largely crimson. Head $3 \frac{2}{3}$; depth $4 \frac{1}{4}$. A. 8. Scales 8-50-5. L. 4. Cumberland and Tenn. Rivers (Lat., devourer.)
ee. Mouth smaller, the maxillaries not reaching to opposite middle of eye.
$f$. Body deep, the depth in adult $3 \frac{2}{3}$ in length.
152. P. vandoisulus (Cuv. \& Val.). Head large; eye $3 \frac{1}{2}$ in head ; bluish, some scales irregularly blackish; no black lateral band; spring males rose-red, especially anteriorly. Head 32. A. 8, lat. 1. 53. Va. to Ga., common. (Fr. vandoise, dace.)
ff. Body rather slender, the depth in adult $4 \frac{1}{2}$.
153. P. funduloides (Girard). Head and mouth smaller than in any of the preceding species. Eye 3 in head. Dusky, a dark lateral band with a pale streak above it; males red below in spring. Head $4 \frac{1}{4}$. A. 8. Scales 9-48-4. Penn. to N. C. (Lat., like Fundulus.)
cc. Mouth moderate, terminal, oblique, the chin usually not projecting; premaxillary below level of pupil, the maxillary not reaching pupil. (Tigoma Girard.)
g. Anal short, with about 8 rays.
154. P. margaritus (Cope). Body robust, little compressed; head blunt, thick, rounded; mouth small, the maxillary not to eye; eye rather large; lateral line decurved; dorsal behind ventrals. Dusky, sides plumbeous silvery, crimson in spring males. Head 4; depth 4. A. 8. Scales 11-58-8. L. 3. Susquehanna R. A pretty fish, similar to the typical species of Phoxinus in all respects, but the lateral line is complete. (Lat., pearly.)

## aa. Lateral line incomplete. (Phoxinus.)

$g$. Scales very small, 75 to 90 in the lateral line.
155. P. neogæus Cope. Body robust, little compressed; head very large, broad, with blunt snout; mouth moderate, oblique; the chin projecting, the maxillary beyond front of orbit. Eye $3 \frac{1}{2}$ in head; dorsal well behind ventrals. Blackish, sides plumbeous with a dusky lateral band; lower parts crimson in spring males. Head $3 \frac{8}{4}$; depth $4 \frac{1}{4}$. A. 8. Scales 18-80-11. L. 3. Miss. Valley, rare; the few specimens known, from Mich., Wis., and Ark. (véos, new; زéa, world; this being a near relative of the "Minnow "of Europe, P. phoxinus L.).
gg. Scales moderate, 40 to 45 in the lateral line.
$h$. Body not very slender, the depth about 4 in length.
156. P. flammeus Jordan \& Gilbert. Head rather short, the snout bluntish; mouth small, oblique; the jaws equal, the maxillary to front of eye; lateral line with pores on 14 scales; color of preceding; the males largely scarlet; dark spot at base of $C$. Head 4. A. 8. Scales 7-43-5. L. 21 $\frac{1}{2}$ Tenn. R. (Lat., flaming.)
$h h$. Body slender, the depth $5 \frac{1}{2}$ in length.
157. P. milnerianus Cope. Nouth larger, the maxillary about to pupil. Color of preceding; a dark spot at base of C. Head 4; eye $3 \frac{1}{2}$ in head. A. 8. L. $2 \frac{1}{2}$. Upper Missouri R. (To James W. Milner, of the U. S. Fish Comm.)
65. OPSOPCEODUS Hay. (ỏ $\% \pi$ oté $\omega$, to feed daintily; ỏסoús, tooth.)
158. O. emiliæ Hay. Body elongate, compressed; head short, the snout blunt and rounded; mouth very small, terminal, oblique, smaller than in any of our Cyprinide; jaws equal; eye very large, 3 in head; D. behind V.; P. very small; breast naked; 16 scales before D.; lateral line usually incomplete. Yellowish, sides silvery; a dark lateral stripe ; D. with a black blotch on its last rays. Head $4 \frac{3}{4}$; depth $4 \frac{3}{4}$. D. 9 . A. 8. Scales $5-40-3$. L. 21. S. Ind. to Ark. and Miss. ; not common. (Trycherodon megalops Forbes.) (Co Mrs. Emily Hay.)
66. NOTEMIGONUS Rafinesque.

159. N. chrysoleucus (Mitchill). Golnen Shiner. Bream. Body more or less elongate, much compressed; head short, low, compressed; mouth small, oblique, the maxillary not to eye; eye moderate, or large, 3 to 4 in head; lateral line much decurved. Greenish above, sides silvery with golden reflections; fins yellowish. Sexes similar. Head $4 \frac{1}{2}$; depth about 3. D. 8. A. 13
(12 to 14). Scales 10-51-3. L. 12. Maine to Dakota and La., everywhere abundant in sluggish or weedy waters.
S. E. (N. C. to Ala.) occurs var. bosci (Cuv. \& Val.) with A. longer, about 16 ; the scales larger, 8-43-2, and the lower fins scarlet in males. The two forms intergrade and both are very variable. (Cyprinus americanus L., 1766, not of 1758) (גpvoós, gold; $\lambda$ evoós, white.)

Order XIII. ISOSPONDYLI. (The Salmon, Herring, ETC.)
This order contains a great variety of soft-rayed fishes, which agree in lacking the modified vertebræ and the falciform pharyngeals of the preceding order, and in having a more complex structure of the shoulder-girdle than the Haplomi. There are 20 or 25 families, most of them marine ; some in the deep seas. ("foos, equal; бтóvóvえos, vertebra).
Family XXVII. HIODONTID.雨. (The Moon-eyes.)
Body oblong, much compressed, covered with large, silvery cycloid scales; head naked; mouth terminal, oblique; margin of upper jaw formed by intermaxillaries mesially and by maxillaries laterally ; maxillaries entire ; no barbels ; no adipose fin ; lateral line distinct ; abdomen compressed, not serrated ; moderate sized teeth on jaws, vomer, sphenoid, hyoid, pterygoid, and palatine bones; tongue with sharp canines; gill rakers few, short, thick; eye very large; gill openings wide; one pyloric appendage; airbladder simple; no oviducts. One genus, with three species, inhabiting our Western Streams and the Great Lakes, handsome fishes, of little value as food.
67. HIODON Le Sueur. (ǐoti $\delta \eta{ }^{\eta} s$, hyoid (bone); ${ }^{3} \delta{ }^{\circ} \omega \nu$, tooth.)
a. Belly strongly carinate, both before and behind V.; D. very small, of nine developed rays.
160. H. alosoides (Rafinesque). Body deep, closely compressed ; snout blunter than in other species; eye moderate, $3 \frac{1}{2}$ in head; P. short, nearly as long as head, about reaching V.; longest dorsal ray about half longer than base of fin; sides with golden lustre. Head $4 \frac{1}{2}$; depth 31 $\frac{1}{2}$. D. 9. A. 32. Scales 6-56-9. L. 12. Ohio Valley to Saskatchewan R., common N. (Lat., alosa, shad; cỉioos, form.)
aa. Belly scarcely carinate before V.; dorsal rays (developed) 12.
b. Belly carinate between $\nabla$. and $A$.
161. H. tergisus Le Sueur. Moon-eye. Silver Bass. Toothed Herring. Snout rounded, shorter than the large eye, which is $3 \frac{1}{8}$ in head. Olivaceous, sides brilliantly silvery. Head
$4 \frac{1}{8}$ ；depth 3．D．12．A．28．Scales 5－56－7．L．15．Great Lakes and Mississippi Valley，abundant；one of our most beautiful fresh－water fishes．（Lat．，polished．）
bb．Belly nowhere carinate．
162．H．selenops Jordan \＆Bean．Body elongate，less com－ pressed；eye very large， $2 \frac{1}{2}$ in head．Head $4 \frac{1}{8}$ ；depth 4．D． 12


## Family XXVIII．ALBULID 雨．（The Lady－fishes．）

Body elongate，little compressed，covered with small，silvery scales；head naked；snout conic，pig－like，overlanging the small， inferior mouth；maxillary short，with supplemental bone；preorbi－ tal very broad ；sides of upper jaw formed by maxillaries；eye large，with an adipose eyelid；gill rakers tubercle－like；preopercle with membranous edge；villiform teeth on jaws，vomer，and pala－ tines；coarse blunt teeth on tongue and roof of mouth；lateral line present ；belly flattish，not carinate；D．moderate，inserted before V．；A．very small；no adipose fin；C．forked．One species，in most warm seas．

68．ALBULA（Gronow）Bloch \＆Schneider．（Lat．，white．）
163．A．vulpes（L．）．Lady－fish．Bone－fish．Macabi． A band of elongate scales along middle of back；brilliantly silvery． Head $3 \frac{8}{4}$ ；depth 4．D．15．A．8．Scales $9-71-7$. L．30．Warm seas，N．to Cape Cod．（Lat．，fox．）

## Family XXIX．ELOPID狌．（The Tarpums．）

Body elongate，more or less compressed，covered with silvery， cycloid scales；mouth large，terminal，the lower jaw prominent； maxillary long，of three pieces，forming side of upper jaw ；an elon－ gate bony plate between branches of lower jaw（as in A mia）；bones of mouth almost all with villiform teeth；eye large，with an adipose eyelid；gill rakers long and slender；belly not compressed，corered with ordinary scales ；D．over or behind $T$ ．：C．forked；no adipose fin．Genera 2，species 4 or 5 ，in warm seas．
a．Body elongate，with small scales；A．smaller than D．；pseudobranchix present．（Elopince．）．．．．．．．．．．．．．Elops， 69.
aa．Body oblong，compressed，with very large scales；no pseudobranchiæ； last ray of D．much produced．（Megalopince．）．．．Megalops， 70.

69．ELOPS Linnæus．（ढ̈入o廿，name of some sea－fish．）
164．E．saurus L．Tenpounder．Silvery，darker above；gular plate about three times as long as broad；eye large ；tail very long； C．deeply forked．Head $4 \frac{1}{4}$ ；depth $5 \frac{1}{2}$ ．D．20．A．13．Scales 12－120－13．L．36．Warm seas，N．to Cape Cod；remarkable for
the development of membranous sheaths at bases of fins and elsewhere. ( $\sigma a \hat{\mathrm{u} p o s, ~ n a m e ~ o f ~ s o m e ~ s e a-f i s h .) ~}$
70. MEGALOPS Lacépède. ( $\mu$ é ${ }^{\prime}$ a $\lambda o \psi$, large eye.)
165. M. atlanticus Cuv. \& Val. 'Tarpum. Tarpon. Grande Écaille. Silver-fish. Sabalo. Savanilla. Brilliantly silvery. Mouth large, its cleft oblique, extending beyond the very large eye; lower jaw very prominent; D. inserted behind V.; dorsal filament as long as head. Head 4 ; depth 4. D. 12. A. 20. Lat. l. 42. L. 6 feet. West Indies and Gulf Coast, occasional N. to Cape Cod; remarkable for its enormous scales, sometimes three inches across.

## Family XXX. CLUPEIDA. (The Herrings.)

Body oblong, covered with cycloid scales; head naked; side of upper jaw formed by maxillaries; maxillaries composed of 2 or 3 pieces; teeth feeble or wanting ; dorsal moderate; anal often very long ; caudal forked; no lateral line ; no gular plate ; branchiostegals 6 to 15 ; the tips of the larger ones abruptly truncate; pseudobranchiæ present; gill rakers long and slender; gill openings wide.

Genera about 17 ; species 120 ; found in most seas, many species entering fresh water to spawn, a few remaining permanently. Many are highly valued as food fishes. It is probable that the Clupeille are more numerous in individuals than any other family of fishes.
a. Maxillary large, of about three pieces ; mouth terminal, the jaw scarcely shorter; carnivorous lishes, with simple not muscular stomach.
b. Belly rounded, with ordinary scales; the body subterete, supplemental bones of maxillary very narrow. (Dussumieriinœ.)
c. V. small, behind D. ; teeth small, persistent. . . . Etrumeus, 71.
bb. Belly compressed to an edge and more or less serrated ; body compressed ; bones of maxillary broad. (Clupeince.)
d. Scales with their posterior edges entire and rounded.
e. Last ray of D. not produced ; scales loosely attached ; vertebrax 47 to 56 .
ee. Last ray of D. produced in a long filament; scales rather firm; vertebra 43. . . . . . . . . . . . Opisthonema, 73.
$d d$. Scales with their posterior margins vertical, and pectinate or fluted; head very large ; D. small, posterior. . . . . Brevoortia, 74.
aa. Maxillary short and narrow, with a single supplemental bone; mouth small, inferior, the lower jaw much shorter; mud-eating fishes, with the stomach muscular, like the gizzard of a fowl. (Dorusomince.)
$f$. Last ray of D. produced in a long filament. . . . . Dorosoma, 75.
71. FTRUMEUS Bleeker. (From the Japanese name.)
166. E. sadina (Mitchill). Round Herring. Mouth small, reaching front of orbit; eye large; fins all very small. Bluish,
sides silvery. Head 4 ; depth 6. D. 18 ; A. 13. L. 5. N. Y. to Fla., scarce. (Alosa teres Dekay.) (Corruption of sardine.)
72. CLUPEA (Artedi) Linnæus. (Lat., herring.)
a. Vomer with an ovate patch of minute teeth; serratures on belly very weak.
167. C. harengus L. Common Herring. Body elongate, the scales deciduous; cheeks longer than high; upper jaw scarcely emarginate; gill rakers $\mathrm{X}+40$; D. inserted before V.; lower fins small; peritoneum dusky. Blue, silvery on sides. Head $4 \frac{1}{2}$; depth $4 \frac{1}{2}$. D. 18. A. 17. Lat. l. 57. Scutes, $28+13 . \quad$ L. 12. N. Atlantic, everywhere, S. to Cape Cod; spawns in the sea. (Eu.) (Low Latin, herring.)
aa. Vomer without teeth ; ventral serratures very strong; upper jaw emarginate.
b. Cheeks notably longer than deep, the preopercle produced forward below; body not very deep; depth $3 \frac{1}{4}$ or more in length. (Pomolobus Rafinesque.)
c. Teeth in jaws all disappearing with age, a small patch sometimes remaining on tongue.
d. Peritoneum pale.
168. C.mediocris Mitchill. Tailor Herring. Fall Herring. Mattowacca. Head rather long, the profile straight and not very steep; form more elliptical than in the next and less heavy forwards; opercles less emarginate below; fins low. Bluish above ; sides with faint longitudinal streaks. Head 4 ; depth $3 \frac{3}{8}$. D. 15. A. 21. Lat. l. 50. Ventral scutes, $20+16$. Cape Cod to Fla., chiefly S.
169. C. pseudoharengus Wilson. Alewife. Gasperead. Brance Herring. Waileeyed Herring. Body deep, heavy forward ; head short, nearly as deep as long ; eye large, $3 \frac{1}{2}$ in head; gill rakers long, about $\mathbf{X}+35$; first ray of $\mathbf{D}$. about equal to base of fin; lower lobe of C. longer; fins rather high. Bluish, sides silvery, with faint dark streaks along rows of scales; a round dark spot at shoulder. Head $4 \frac{2}{3}$; depth 31. D. 16. A. 19. Lat. 1. 50. Scutes $21+14$. L. 15. Newfoundland to S. C., abundant, entering streams to spawn; landlocked in lakes of W. N. Y. (Clupea vernalis Mitchill, 1815, but according to Dr. Gill, the paper of Alexander Wilson was published before 1814. See Mic.Donald, Nat. Hist. Aquat. Anim. 580, 594.) ( $\psi \in \hat{v} \delta \delta o s$, false; herring.)
$d d$. Peritoneum black.
170. C. æstivalis Mitchill. Glut-IIerring. Blue-back. Black-belly. Summer Herring. Very close to the preceding, the body more elongate, the fins lower, and the eyes smaller, the back darker. First ray of dorsal not equal to base of fin.

Head 5 ; depth $3 \frac{1}{2}$. With C. pseudoharengus, but running later, less abundant and much less valuable as a food-fish. (Lat., belonging to summer.)
cc. Teeth on jaws ; usually persistent at tip of both jaws ; peritoneum pale.
171. C. chrysochloris Rafinesque. Skip-gack. Body elliptical ; head slender, rather pointed; lower jaw strongly project. ing; maxillary reaching posterior part of eye; eye large, $4 \frac{1}{3}$ in head ; fins moderate; gill rakers not numerous, rather stout, about $\mathrm{X}+23$; opercles striate. Bright blue, sides with golden reflections. Head $3 \frac{3}{4}$; depth $3 \frac{3}{4}$. D. 16. A. 18. Lat. I. 52 . Scutes $20+13$. L. 18. Miss. Valley, etc., abundant and resident in larger streams, introduced into Great Lakes. Also in Gulf of Mexico. A handsome but lean and poor fish in the rivers, becoming excessively fat in salt water. ( $\chi \rho v \sigma$ ós, golden; $\chi \lambda \omega \rho o ́ s$, green.)
bb. Cheeks little if at all deeper than long, the preopercle scarcely prolonged forward below; body deep ; depth of body $2 \frac{2}{3}$ to 3 ; teeth few or none. (Alosa Cuvier.)
172. C. sapidissima Wilson. Shad. Body rather deep; mouth large, the jaws subequal"; gill rakers very long and slender, $\mathrm{X}+40$ to 60 ; fins low. D. nearer snout than C. Bluish, sides more or less silvery; usually a dark blotch behind opercle, and often several in a row behind this; peritoneum white. Head $4 \frac{1}{2}$; depth about 3. D. 15. A. 21. Lat. 1.60. Scutes $21+16$. L. 30 . Atlantic coast from the Miramachi to the Alabama, ascending rivers to spawn; one of the best of food-fish. Introduced in Ohio R. etc. (Superlative of Lat., sapidus, good to eat.)
73. OPISTHONEMA Gill. ( ${ }^{3} \pi \iota \sigma \theta \epsilon$, behind; $\nu \hat{\eta} \mu a$, thread.)
173. O. oglinum (Le Sueur). Thread Herring. Body compressed; belly strongly serrate; jaws toothless; dorsal filament about as long as head. Bluish, silvery below; a bluish shoulder spot; dark streaks along scales of back. Head 4 ; depth $3 \frac{1}{2}$ D. 19. A. 24. Lat. 1. 50. Scutes $17+11$. L. 12. West Indies, N. to Cape Cod.
74. BREVOORTIA Gill. (To James Carson Brevoort, late of Brooklyn, N. Y.)
174. B. tyrannus (Latrobe). Menhaden. Mossbunker. Bug-fish. Fat-back. Body compressed, deep, heavy anteriorly; no teeth; gill rakers very long and slender; scales very closely imbricated, irregularly arranged; fins small. Bluish, sides silvery or brassy; fins yellowish; a dark scapular bloteh, behind which are usually smaller spots. Head $3 \frac{1}{5}$; depth 3. D. 19. A. 19. Lat. 1. 60 to 80. Scutes $20+12$. L. 20. Cape Cod to Florida; very abun-
dant, spawning in sea; used for oil and manure. (A parasitic crustacean, Oniscus prcegustator Latrobe, is found in the mouth of this fish. The names of both species refer to this fact; the ancient Roman Emperors (tyranni) having had their tasters (proegustatores) to try their food before them, to prevent poisoning.)
75. DOROSOMA Rafinesque. ( $\delta$ opós, lance; $\sigma \hat{\omega} \mu a$, body.)
175. D. cepedianum (Le Sueur). Gizzari) Shad. Hickory Shad. Mud Shad. White-eyed Shad. Halry-back. Body deep, compressed; the scales thin, deciduous; head small; snout short, blunt; mandible enlarged at base; gill rakers very slender, not very long; an adipose eyelid; D. about median, its filament about as long as head; C. widely forked, its lower lobes longer ; belly sharply serrate. Bluish, sides silvery; young with a round dark shoulder spot. Head $4 \frac{1}{8}$; depth $2 \frac{1}{3}$ (2 to 3); eye $4 \frac{1}{2}$ in head. D. 12. A. 31. Lat. 1. 56. Scutes $17+12$. L. 15. Cape Cod to Mexico ; abundant S. entering all rivers ; permanently resident throughout the Miss. Valley. A handsome, mud-loving fish, nearly worthless as food. (To Bernard Germain Etienne, Comte de La Cépède, afterwards "Citoyen Lacépèede.")

## Family XXXI. STOLEPHORID開. (The Anchovies.)

Body elongate, compressed, with thin, deciduous scales; mouth very large; the pointed, pig-like snout, usually extending beyond it ; maxillary very long and slender, of about 3 pieces, extending backward far beyond the eye; premaxillaries small; teeth usually very small; eye large, well forward; gill rakers long and slender. B. 7 to 14 ; no lateral line; belly rounded, or weakly serrate; no adipose fin ; C. forked. Small fishes swimming in large schools, abundant in all warm seas. Genera 9, species about 65, most of them belonging to Stolephorus.
a. Gill membranes scarcely connected; gill openings very wide; no pectoral filaments; A. moderate, beginning behind D.; lower jaw included; maxillary not extending beyond gill openings; teeth very small or wanting.

Stolephorus, 76.
76. STOLEPHORUS Lacépède. (Engraulis Cuvier.) ( $\sigma \pi 0 \lambda \dot{\eta}$, a stole; фopós, bearing, in allusion to the silvery band.)
a. Body compressed, moderately elongate, the depth more than one-fifth the length; insertion of D. nearer C. than tip of suout.
b. Anal long, its rays about 26 , its base $3 \frac{3}{3}$ in body.
176. S. mitchilli (Cuv. \& Val.). Snout rather blunt, little projecting; body much compressed; both jaws with teeth; eye very large. Pale, a narrow, diffuse, silvery lateral band, little broader than pupil. Ilead $3 \frac{4}{5}$; depth 4. D. 14. A. 26. Lat. 1. 37. L. $2 \frac{1}{2}$.

Cape Cod to Texas, common S. (To Prof. Samuel Latham Mitchill, of New York, an early ichthyologist.)
bu. Anal in moderate, its rays about 20 , its base $4{ }^{\frac{1}{4} \text { in body. }}$
177. S. browni (Gmelin). Snout pointed, considerably projecting; belly somewhat serrated; eye $3 \frac{1}{2}$ in head; teeth in both jaws. Translucent, silvery band ; sharply defined, about as broad as eye. Head $3{ }_{4}^{3}$; depth $4 \frac{3}{4}$. D. 15. A. 20. Lat. 1.40. L. 6. Cape Cod to Brazil, exceedingly abundant S. (To Mr. P. Browne, author of Nat. Hist. of Jamaica, in 1756.)
aa. Body elongate, less compressed, the depth less than one-fifth the length; insertion of D. midway between snout and C.
178. S. argyrophanus (Cuv. \& Val.). Tail long and slender; snout pointed, projecting; belly not serrated; eye 4 in head; teeth in jaws present, feeble; anal short, its base $5 \frac{1}{2}$ in body; silvery lateral band broad, diffuse, broader than eye. Head $3 \frac{3}{4}$; depth 6. D. 14. A. 19. L. 4. Wood's IIoll, Mass., and S. (S. eurystole Swain \& Meek.) (äpyopos, silver; фaiva, to show.)

## Family XXXII. SYNODONTID届. (The Lizard-fishes.)

Body elongate, subterete, covered with cycloid scales; head depressed: mouth very wide, its margin formed by the slender premaxillaries; the maxillaries closely joined to them; teeth usually strong, cardiform, the large ones often depressible; no barbels; sides of head usually scaly; adipose fin usually present; D. short, median; C. forked. Air-bladder small or wanting; skeleton weakly ossified; no phosphorescent spots. Ovaries with an oviduct. Genera 6 or 8 ; species about 2.5 , mostly of deep waters in warm regions. (More or less related to this family are several others: Stomiatidce, Scopelidce, Chauliodontidre, etc., found in the deep waters off our coasts. Most of these deep-sea forms are provided with phosphorescent spots. A very full account of them has been lately published by Dr. Guinther, - Deep-sea Fishes of the Challenger Exped.)
a. Teeth not barbed; maxillary not dilated behind; teeth on palatines in a single band on each side; shore-fishes. . . . . . . Syvodus, 77.
77. SYNODUS (Gronow) Bloch \& Schneider. (avvóous, ancient name of some fish).
179. S. fætens (L.). Lizard-fish. Snake-fish. Dorsal slightly higher than long; snout longer than broad; lower jaw included; scales of cheeks in 7 rows; ventrals $2 \frac{1}{3}$ in head. Olivaceous, back mottled; top of head vermiculated ; V. and mouth yellow. Head $4 \frac{1}{\text { : }}$ depth 6 or 7. D. 11. A. 11. Scales 4-64-6. L. 12. Cape Cod to Fla., on sandy coasts. (Lat., ill-scented.)

## Family XXXIII. ARGENTINID雨. (The Smelts.)

The smelts may be looked upon as reduced Salmonidue, the only important difference being in the form of the alimentary canal. The stomach is a blind sac, the œsophagus and the pylorus opening close together, and the pyloric coeca are very few or wanting, Genera 7 or 8 , species about 20 , chiefly small fishes of the Northern Seas, some of them descending to considerable depths. All are silvery and none have phosphorescent spots.
a. Mouth large; V. before middle of D.
b. Scales very small, some of them modified in males; teeth feeble; P. large, of 16 to 20 rays, adipose fin with long base. . Mallotus, 78.
$b b$. Scales moderate, all alike; teeth stronger, those on tongue enlarged; P. moderate, of about 12 rays; adipose fin short. . . Osmerus, 79.
78. MALLOTUS Cuvier. ( $\mu a \lambda \lambda \omega t o ́ s$, villous).
180. m. villosus (Müller). Capelin. Ice-fish. Dusky, sides grayish. Old males with scales above lateral line and on side of belly, elongate, closely imbricate, forming villous bands. Head $4 \frac{1}{4}$; depth 6. D. 12. A. 18. Lat. 1. 150. L. 12. Arctic, S. to Maine.
79. OSMERUS (Artedi) Linnæus. (ỏ $\sigma \mu \eta \rho o ́ s, ~ o d o r o u s)$.
a. Vomer with 2 to 4 fang-like teeth; lat. l. about 68.
181. O. mordax (Mitchill). Smelt. Frost-fish. Greenish, sides with a silvery band; back with dark points; teeth strong, gill rakers shortish, $\frac{2}{3}$ eye. Head 4 ; depth $6 \frac{1}{2}$. D. 10. A. 15. Lat. l. 68. L. 12. Nova Scotia to Va., entering rivers, sometimes land-locked. (Lat., biting.)

## Family XXXIV. SALMONID $\mathrm{Fl}^{1}$ (The Salmon.)

Body oblong, covered with cycloid scales; head naked; mouth terminal or subinferior, of varying size; teeth various; maxillary with supplemental bone, forming side of upper jaw ; pseudobranchiæ present ; no barbels; D. median ; an adipose fin; C. forked ; V. median; lateral line present; belly not compressed ; vertebræ about 60. Stomach siphonal, with 15 to 200 pyloric cœca. Eggs large; no oviduct. Genera 8 ; species about 80 ; peculiar to the northern regions, most of them in fresh waters, the larger species ascending rivers to spawn. In beauty, activity, gaminess, quality as food, and even in size of individuals, different members of this group stand easily with the first among fishes.
a. Jaws toothless or nearly so; scales large; A. rather elongate ( 10 to 12 rays); maxillary short and broad.

Coregonus, 80.

[^8]$a a$. Jaws with distinct teeth ; scales smaller.
b. Dorsal very long and high, of about 20 rays; scales medium ; tongue toothless. . . . . . . . . . . . . . . . Thymallus, 81.
bb. Dorsal moderate, its rays 9 to 15 ; tongue with teeth; teeth strong; A. short, of 9 to 11 developed rays.
c. Vomer flat, its toothed surface plane, the teeth on its shaft in one or two rows, sometimes deciduous; speeies black-spotted, with conspicuous scales.

Salmo, 82.
cc. Vomer boat-shaped, the shaft strongly depressed, without teeth; scales very small, more or less imbedded; species with red or gray spots. . . . . . . . . . . . . . . SALVELINUS, 83.
80. COREGONUS (Artedi) Linnæus. White-fishes.
(This genus contains about forty species, lake-fishes of northern regions, usually spawning in shallow waters or in brooks in late fall or winter. All are excellent food-fishes, and all are very variable.) (The old name, of uncertain origin.)
a. Lower jaw included ; premaxillaries broad, placed more or less vertically, or the lower edge turned inward; the cleft of the mouth less than onethird the head.
b. Gill rakers short, thickish, about $X+16$; preorbital broad, wider than pupil; maxillary short, broad, not reaching to eye; the supplemental bone narrowly elliptical; supraorbital broad; mouth very small. (Prosopium Milner.)
182. C. quadrilateralis Richardson. Round-fisif. Pilotfish. Shad-waiter. Menomonee White-fish. Body subterete, the back broad; maxillary $5 \frac{1}{2}$ in head; head long, the snout compressed and bluntly pointed; preorbital wider than pupil. Dark bluish, sides paler. Head 5 ; depth $4 \frac{3}{4}$. D. 11. A. 10. Scales $9-85-8$. N. H. to L. Superior, Alaska, and N. Throughout the Rocky Mountains is found a closely related species, C. williamsoni Girard, with shorter snout and longer maxillary. (Lat., 4-sided).
$b b$. Gill rakers numerous, long and slender, $X+20$ to 25 ; preorbital long and narrow; maxillary rather long, the supplemental bone ovate. (Coregonus.)
c. Tongue toothless; body robust, elevated at the shoulders in the adult; the head very small, especially in old examples.
183. C. clupeiformis (Mitchill). Common White-fish. Snout bluntish, obliquely truncate; preorbital not half pupil; maxillary past front of orbit, 4 in head; eye large; gill rakers $\frac{2}{8}$ eye. Color pale, scarcely silvery. Head 5 to 6 ; depth $2 \frac{1}{2}$ to 4 . D. 11 . A. 11. Scales 8-74-9. L. 30. Great Lakes and N.; by far the most valuable of the American white fishes. Very variable; feeds on minute organisms. (Clupea, herring ; forma, shape.)
cc. Tongue with about 3 series of small teeth; body rather elongate; the back scarcely elevated.
184. C. labradoricus Richardson. Sault White-fish. Musquaw River White-fisa. "Whiting." Head compressed, rather long; mouth rather small, the jaws equal; maxillary to front of pupil ; eye $4 \frac{1}{2}$ in head; supraorbital narrow; D. high in front, its last rays short. Bluish, sides little silvery; fins dusky. Head $4 \frac{2}{3}$; depth $4 \frac{1}{3} . ~ D .11 . ~ A . ~ 11 . ~ S c a l e s ~ 9-80-8 . ~ L . ~ 20 . ~$ White Mts. to Labrador and L. Superior ; abundant N.
aa. Lower jaw projecting; premaxillaries narrow, not vertically placed; preorbital elongate; gill rakers very long and slender, about $X+30$; the cleft of the mouth $2 \frac{1}{2}$ to $3 \frac{3}{2}$ in the head.
$d$. Body elongate, herring-shaped; scales small, uniform, the free edges convex. (Argyrosomus Agassiz.)
e. Lower fins pale, or tipped with dusky.
$f$. Scales brilliantly silvery, without dark specks.
185. C. hoyi (Gill). Lake Moon-eye. Cisco of Lake Michigan. Head rather long, lower jaw barely included; maxillary 3 in bead to middle of pupil; eye very large, $3 \frac{1}{2}$ in head; lower jaw little projecting; gill rakers nearly as long as eye; fins low; free edge of D. very oblique. Color bluish, sides brilliantly silvery, as in Hiodon and Albula. Head $4 \frac{1}{4}$; depth 43. D. 10. A. 10. Scales 7-75-7. L. 12. Smallest and prettiest of our white-fishes, from Skaneateles L., N. Y., to L., Mich., in deep water. (To Dr. Philo R. Hoy, of Racine, Wis.)

- ff. Scales more or less punctulate with darker.

186. C. artedi Le Sueur. Lake Herring. Cisco. Michigan Herring. Maxillary $3 \frac{1}{2}$ in head, reaching middle of pupil; eye 4 to 5 in head. Bluish or greenish, sides silvery; scales and fins with dark specks. Head $4 \frac{1}{2}$; depth $4 \frac{1}{2}$. D. 10. A. 12 . Scales $8-75$ to $90-7$. L. 15. Great Lakes to Labrador; very abundant, usually in shoal waters, also land-locked in lakes of N. Ind. and Wis. (var. sisco Jordan), where it lives in deep water, spawning near shore in December. (To Peter Artedi, the "father of ichthyology.")
ee. Lower fins blue-black.
187. C. nigripinnis (Gill). Blue-fin. Body more robust than in C. artedi; mouth large; eye 4 in head; teeth present, minute. Dark bluish, sides silvery, punctulate. Head $4 \frac{1}{2}$; depth $3 \frac{3}{2}$. D. 10. A. 12. Scales 9-88-7. L. 20. L. Mich., in deep water. (Lat., niger, black; pinna, fin.)
dd. Body short, deep, compressed; the curre of back similar to that of belly; scales large, larger forwards, closely imbricated; the free margin little convex. (Allosomus Jordan.)
188. C. tullibee Richardson. Tullibee. "Mongrel Whitefish." Head much as in C. nigripinnis: maxillary as long as eye; jaws equal when closed; eye as long as snout, $4 \frac{1}{2}$. Bluish,
sides white; centre of each scale silvery; outside dotted, the sides thus with faint pale stripes. Head 4; depth 3. D. 11. A. 11. Scales 8-74-7. L. 18. Great Lakes, N., scarce. (An Indian name.)
189. THYMALLUS Cuvier. ( $\imath^{\prime} \mu \mathrm{m} \lambda \lambda \mathrm{\lambda}$ os, ancient name of the Grayling.)
190. T. signifer Richardson. American Grayling. Body compressed, rather elongate; head short, subconic; mouth moderate, the maxillary to middle of eye; jaws subequal; teeth on tongue disappearing with age; eye large, 3 in head; a bare space on breast ; gill rakers slender, $\mathrm{X}+11$; D . very high, especially in males, highest in specimens from far North. Purplish gray, with small black spots; ventrals dusky, with pale lines; dorsal highly variegated, with crimson and dusky streaks and greenish and rosecolored spots. Head $4 \frac{3}{4}$; depth $4 \frac{2}{2}$. D. 20. A. 10. Scales $8-90$ to $100-9$. L. 18. Arctic America, in clear, cold streams. The Michigan Grayling is var. ontariensis Cuv. \& Val. ( $=$ T. tricolor, Cope), with rather longer head and lower dorsal, its height rarely greater than depth of body; in a few streams in N. Mich. and Montana; a remnant perhaps of the glacial fauna. (Lat., bearing a banner.)
191. SALMO (Artedi) Linnæus. (Lat., salmon, originally from salio, to leap.)
(Besides the native Salmon, the following species have been introduced into waters within our limits: Salmo fario L., the "Brook-trout," or "Brown Trout," of Europe, with the vomerine teeth well developed and the scales rather large, about 120. Salmo gairdneri Richardson, the "Rainbow Trout" of California, similar to the last, and with about 130 scales. Salmo mykiss Walbaum, the Red-tbroated or Rocky Mountain Trout, with larger mouth and the scales about 175 . Besides this, the great Salmon of the Columbia, the Quinnat or King Salmon, Oncorhynchus tschawytscha (Walbaum), has been introduced. This, the most valuable of all Salmonider, may be known by the presence of 16 anal rays, and by the black spots on back and upper fins. Its scales are about 145.)
a. Marine Salmon, anadromous, with the vomerine teeth little developed, those on the shaft of the bone few and deciduous; scales large (lat. 1. 120); C. deeply lunate, truncate in old age; no hyoid teeth; sexual differences strong; breeding males with the lower jaw hooked upwards, the upper emarginate or perforate, to receive its tip (Salmo).
192. S. salar Linnæus. Common Salmon. Mouth moderate, maxillary reaching past eye, $2 \frac{1}{2}$ to 3 in head ; preopercle with a distinct lower limb. Brownish above, the sides silvery; many black spots on head, body and fins, these sometimes X -shaped; sides with
red patches in males; young (parr; smolt) with dark cross-bars and red spots. Head 4 ; depth 4. B. 11. D. 11. A. 9. Scales $23-120-21$; vert. 60 ; pyl. cæca 65 ; usual weight 15 pounds, but often much larger. N. Atlantic, S. to N. Y. and France, ascending all suitable rivers; often (var. sebago Girard), land-locked in lakes. One of the best known and most valued of food-fish. Variable. (An old name, from salio, to leap.) (Eu.)
193. salvelinus (Nilsson) Richardson. Charrs. (An old name, allied to the German, Sälbling.)
(The species of this group are in general smaller, finer, handsomer, and more wary than the Salmon, and they inhabit in general colder waters. Besides the native species, attempts have been made to introduce the following: Salvelinus alpinus L., the European charr, Sälbling, or Ombre Chevalier, a species very close to S. oquassa and S. malma (W albaum), the "Dolly Varden Trout," or "Bull Trout" of the Rocky Mountain slope; very close to $S$. fontinalis, the back as well as the sides, with red spots).
a. Hyoid bone (base of tongue) with a band of strong teeth (besides the usual teeth around edge of tongue); head of the vomer with a raised crest, which projects backward, free from and parallel with the shaft; this crest with teeth; lake trout, very large, spotted with gray. (Cristivomer Gill \& Jordan.)
194. S. namaycush (Walbaum). Great Late Trout. Machinaw Trout. Salmon Trout (of the Lakes, not of England, nor of Oregon, nor of the Gulf of St. Lawrence). Longe. Togue. Head very long; mouth very large, the maxillary reaching much beyond eye, 2 in head; teeth very strong; C. well forked. Dark gray, varying in shade; everywhere with round pale spots; head above, and D. and C. reticulate with darker; eye large. Head $4 \frac{1}{4}$; depth 4. B. 12. D. 11. A. 11. Lat. 1. 185 to 205. L. 3 feet or more. Great Lake region, and lakes from New Brunswick to Montana, British Columbia and Alaska, abundant, variable. A food-fish of high value. In Lake Superior is found var. siskawitz Agassiz, the Siscowet, similar, but less elongate and inordinately fat. (Indian name.)
aa. Hyoid bone with a very few feeble teeth or with none; vomer with teeth on its head only and without posterior crest; red-spotted species. (Salvelinus.)
b. Hyoid teeth none; head large, 4 to $4 \frac{1}{2}$ in length; red spots of body on sices only.
195. S. fontinalis (Mitchill). Brook Trout. ${ }^{1}$ Speckled Trout. Head large, the snout bluntish; mouth large, the maxil-

[^9]lary reaching beyond eye ; eye large; C. lunate, forked in young. Dusky greenish, sides with red spots mostly smaller than pupil; back mostly unspotted, barred or mottled with dark; D. and C. mottled or barred; lower fins dusky, with an orange band followed by a darker one; belly mostly red in males. Very variable. Sear run individuals (var. immaculatus H. R. Storer) are silver-gray, nearly plain, and they reach a large size. Specimens from Dublin Pond, N. H. (var. agassizii Garman) are likewise pale, looking like Lake Trout. Head $4 \frac{1}{2}$; depth $4 \frac{1}{2}$. D. 10. A. 9. Scales 37-230-30. Gill rakers $6+11$. L. 5 to 20. Greatest weight about 11 pounds. Our finest game fish, abounding in clear cold streams from Maine to Dakota and N. to Arctic Circle ; S. in Mits. to Chattahoochee R. (Lat., living in fountains.)
bb. Hyoid teeth present, feeble, often lost; head smaller (abont 5 in length); mouth small, the maxillary scarcely reaching past middle of eye.
c. Gill rakers curled at the ends.
193. S. aureolus Bean. Sunapee Lake Trout. Maxillary reaching middle of eye, $2 \frac{2}{3}$ in head; eye a little longer than snout, $4 \frac{2}{T}$ in head; P. largest in ठ. Brownish, sides silver gray, with small orange spots above and below lateral line; C. grayish; belly orange; A. orange, edged before with white; V. orange, with white band on outer rays; no mottlings anywhere. Head $4 \frac{1}{5}$; depth $4 \frac{1}{5}$. D. 9 . A. 8. Scales 35-210-40. L. 12, or more. Sunapee Lake, N. H., very close to S. uquassa, but reaching a larger size. (Lat., gilded.)
cc. Gill rakers straight.
194. S. oquassa (Girard). Blue-back Trout. Rangeley Lake Trout. Body elongate, compressed; head small, flattish above; eye $3 \frac{1}{2}$ in head; P. and V. not elongate; C. deeply lunate; opercles without striæ. Dark blue, the red spots smaller than pupil, on sides only; traces of dark bars on sides; lower fins variegated as in other charrs. Head 5 ; depth 5. D. 10. A. 9. Lat. 1. 230. Gill rakers $6+11$. L. 12. Smallest and prettiest of our Salmonidce, and most like the European Salvelinus alpinus, found only in the Rangeley Lakes in S. W. Maine, and (S. naresi Günther), in some lakes in Arctic America. Perhaps a variety of $S$. stagnalis Fabricius, of Greenland. (From Oquassoc, one of the Rangeley Lakes.)
will find no paper collar or other evidence of civilization. It is the Nameless River, Not that trout will cease to be. They will be hatched by machinery and raised in ponds and fattened on chopped liver, and grow flabby and lose their spots. The trout of the restaurant will not cease to be. He is no more like the trout of the will river than the fat and songless reed-bird is like the bobolink. Gross feeding and easy pond life enervates and depraves him. The trout that the children will know only by legend is the gold-sprinkled living arrow of the White-water, able to zigzag up the cataract, able to loiter in the rapids, whose dainty meat is the glancing butterfly." (Myron W. Reed.)

## Family XXXV. PERCOPSID狌. (The Trout Perches.)

Body elongate, covered with moderate-sized, thin, strongly ctenoid scales; head naked; no barbels; opercles well developed; gill openings wide; an adipose fin; mouth small, horizontal; teeth very small, villiform; no teeth on vomer or palate; margin of upper jaw formed by premaxillaries alone, these short and not protractile; gill rakers tubercle-like; cavernous structure of the skull highly developed, as in Stelliferus, Acerina and Ericymba; fins much as in Salmonider; pellucid; branchiostegals 6 ; stomach siphonal with about 10 pyloric cæca; ova large; no oviduct. A single species inhabiting cold fresh waters in the northern U. S. Interesting little fishes, with the general characters of Salmonido, but having the mouth and scales decidedly Perch-like.
84. PERCOPSIS Agassiz. ( $\pi \epsilon ́ \rho \kappa \eta$, perch; ö $\psi \iota s$, appearance.)
195. P. guttatus Agassiz. Trout Perch. Silvery; upper parts with rounded dark spots made up of minute dots; lower jaw included; tail long. Head $3 \frac{3}{4}$; depth $4 \frac{1}{3}$. D. 11. A. 8. Lat. 1. 50. L. 10. Great Lakes and tributaries, rarely S.; Ohio R. (Jordan); Potomac R. (Baird); Delaware R. (Abbott); Kansas (Gill). (Lat., spotted.)

## Order XIV. HAPLomi. (The Pike-like Fishes.)

This order differs from the other soft-rayed fishes, chiefly in the simpler structure of the shoulder girdle, which lacks the præcoracoid arch. There is never an adipose dorsal ; the dorsal is posterior in position and the head is depressed and usually more or less scaly. The pseudobranchiæ are wanting or glandular. The group is made up chiefly of fresh-water species. ( $\dot{\alpha} \pi \lambda o ́ o s$, simple; $\quad \bar{\mu} \mu \mathrm{s}$, shoulder.)

## Family XXXVI. AMBLYOPSID有 (The Cave Fishes.)

Body elongate, with long depressed head; mouth large, the lower jaw projecting; premaxillaries scarcely protractile, forming whole edge of upper jaw; teeth villiform; eyes sometimes rudimeatary and concealed under the skin; head naked, with papillary ridges; body with small, cycloid scales, irregularly arranged; no lateral line; D. far back, opposite A.; C. rounded; V. small, or wanting; vent at the throat, as in Aphredoderus; gill membranes joined to isthmus; stomach cæcal, with pyloric appendages; some (and probably all) viviparous. Genera 3 ; species 5.

Fishes of small size living in subterranean streams and ditches of the central and southern U. S., probably remnants of an ancient fauna.
a. Eyes rudimentary, concealed under the skin; body colorless; one pyloric сæсиип.
b. Ventrals present, small. . . . . . . . . . . Amblyopsis, 85.
$b b$. Ventrals entirely wanting. . . . . . . . . Typhlichthys, 86. aa. Eyes well developed; body colored; no ventrals; two pyloric creca.

Chologaster, 87.

196. A. spelæus DeKay. Blind Fish of the Mammoti Cave. Head 3; depth $4 \frac{1}{2}$; D. and A. equal, well developed; head and body with papillary ridges; scales small; colorless. D.10. A. 9. V. 4. P. 11. L. 2 to 5. Subterranean streams of Ky. and Ind., Mammoth Cave, etc. (Lat., living in caves.)
"If the Amblyopses be not alarmed, they come to the surface to feed, and swim in full sight, like white aquatic ghosts. They are then easily taken by the hand or net if perfect silence be preserved, for they are unconscious of the presence of an enemy except through the sense of hearing. This sense is however very acute; for at any noise, they turn suddenly and hide beneath stones at the bottom. They take much of their food near the surface, as the life of the depths is apparently very sparse. This habit is rendered very easy by the structure of the fish, for the mouth is directed upwards, and the head is very flat above, thus allowing the mouth to be at the surface." (Cope.)
86. TYPHLICHTHYS Girard. (тu申入ós, blind; i $\chi$ Өís, fish.)
197. T. subterraneus Girard. General character of $A$. spelceus, but the head rather blunter and broader forwards; the mouth smaller. D. 8. A. 8. P. 12. L. 2. Caves and wells in Ky., Tenn., Ala.; as common as the preceding, of which it is perhaps a variation.

198. C. agassizii Putnam. Eyes large; uniform light brown; fins speckled. P. a little more than half way to D. Head 4; depth 4. D. 9. A. 9. L. $1 \frac{1}{4}$. Subterranean streams in Tenn. and Ky. A closely related species ( $C$. cornutus Ag.), is known from a rice-ditch in S. C. (For Louis Agassiz.)
199. C. papilliferus Forbes. Yellowish brown, dark above; sides with three dark streaks, the middle streak pale behind head; C. dark, with cross-rows of white specks ; eye small, 6 in head, above and well behind maxillary; P. reaching half way to D.; body with tactile papillary ridges. Head $3 \frac{1}{2}$. L. 1 inch. Cave spring, Union Co., Ill. (Lat., bearing papillce.)

## Family XXXVII. CYPRINODONTIDß. (The Killifiskes.)

Body oblong, depressed in front, more or less compressed behind, covered with adherent cycloid scales; no lateral line; head scaly; mouth small, terminal, extremely protractile; the edge of
upper jaw formed by premaxillaries; teeth various; gill membranes somewhat connected, free from isthmus; B. 4 to 6; D. single, inserted posteriorly, rarely preceded by a spine; C. not forked; stomach siphonal, without pyloric cæca; sexes unlike; some species ovoviviparous. Genera 30; species 140 ; in fresh and brackish waters of all warm regions. Most of them are small in size, and some species of Heterandria are perhaps the smallest of fishes. The species here mentioned are carnivorous, surface swimmers; many southern species feed on mud and slime.
a. Intestinal canal short, but little convoluted; dentary bones firmly united; teeth fixed; carnivorous species.
b. Oviparous species, the anal fin of the male not modified into an intromittent organ. (Cyprinodontince.)
c. Teeth in a single series, incisor-like, notched; dorsal of 10 or 11 rays, the first ray small; gill openings restricted above; body stout and deep. : . . . . . . . . . . . . . . Cyprinodon, 88. cc. Teeth pointed; ventrals present; air-bladder present.
$e$. Teeth in more than one series.
$f$. Dorsal rather large, well forward; its rays usually 11 to 18 , the first above or in front of A. . . . . . . Fundulus, 89.
df. Dorsal small and posteriorly placed, its rays 7 to 10 ; the first generally behind front of the small anal; size small.

Zygonectes, 90.
ee. Teeth in one series; D. inserted before A.; D. and A. short, of 9 to 13 rays. . . . . . . . . . . . . Lucanta, 91.
bb. Ovoviviparous species, the anal fin of the male advanced and modified into a sword-shaped intromittent organ. (Anablepince.)
g. Eye normal, not divided by crosswise partition; jaws short; fins small; D. inserted behind A. . . . Gambusla, 92.
88. CYPRINODON Lacépède. (кvтрìvas, carp; ó ó $\dot{\nu} \nu$, tooth.)
200. C. variegatus Lacépède. Body short, deep, compressed; humeral scale 4 times size of others; $\delta$ steel-blue, more or less copper-red below; C. with black bar at base and tip; $i$ olivaceous, sides silvery, with irregular dark cross-streaks; a dark spot on D. behind. Head 3; depth in adult about 2. D. 10. A. 10. Scales 25-12. L. 2 to 4 inches, southern specimens being larger and more brightly colored. Cape Cod to Texas, in brackish waters.
89. FUNDULUS Lacépède. (Lat., fundus, bottom; they often bury in the mud.)
a. Scales comparatively large, about 36 in a lengthwise series, 13 in a crossseries.
b. Branchiostegals 6 ; of with dark cross-bars and a black dorsal spot; ㅇ with longitudinal black bands.
201. F. majalis (Walbaum). Killyfish. May-fish. Head long, with long snout; D. moderate; A. very high in $\delta$; cye moderate; ${ }^{*}$ olivaceous, brassy on sides; with about 12 bars of color
of back ; a black spot on D.; lower fins sometimes yellow, and top of head black; $\%$ much larger than $\delta$, paler, a black band on level of eye with two shorter bands below it; one or two black cross-bars at base of C. Head $3 \frac{8}{4}$; depth 4. D.12. A.10. Scales 36-13. L. 6. Cape Cod to Fla.; the largest of the genus, common in shallow bays. S. occurs F. similis Baird \& Girard, with scales 33 , and both sexes resembling of of $F$. majalis. (Lat., pertaining to May.)
$b b$. Branchiostegals 5: ${ }^{\circ}$ with silvery spots and bars; $i+$ nearly plain olivaceous; young with black cross-bars.
202. F. heteroclitus (Linnæus). Common Krllifiser. Mummichog. Mud-fish. Body short, deep, the head short, broad; eye about equal to snout; § dark green, sometimes orange below, sides with scattered yellowish spots, sometimes ranning into silvery cross-bars; vertical fins dark, with pale spots, usually a black spot on D.; young of with 9 or 10 silvery bars; young $\$$ with 9 or 10 black bars; adult 9 nearly plain. Head $3 \frac{2}{3}$; depth $3 \frac{1}{2}$. D. 11 . A. 10. Scales 35-12. L. 2 to 5. Maine to Mexico; everywhere common along shore, in shallow water; S. specimens (var. grandis Baird \& Girard) larger and brighter. (F. pisculentus Mitchill;

aa. Scales moderate, 43 to 50 in longitudinal series.
c. Dorsal inserted before A. ; sides with many dark cross-bands.
203. F. diaphanus (Le Sueur). Body rather slender; head slender, flat above; fins low. Olivaceous, sides silvery, with 15 to 25 narrow dark cross-bands; fins nearly plain. Western specimens, var. menona Jordan \& Copeland (Ohio, W.) have the bands very distinct, and somewhat irregular ; the back always spotted ; sometimes silvery cross-bands replace the darker. E. specimens (Cayuga L., N. Y. Bay) have the back plain, the bands faint and regular. Head $3 \frac{1}{2}$ to 4 ; depth 5. D. 13. A. 11. Scales 46-12. L. 4. Great Lakes and tributaries, E. to coast of Mass., S. to N. Ind., W. to Colorado, ascending clear streams to their sources, also in lakes and river mouths.
cc. D. inserted over front of A.; sides with regular series of orange or brown spots.
204. F. catenatus (Storer). Stud-FISH. Body long, compressed; head broad; color greenish; owith an orange spot on each scale, $\circ$ with smaller brown spots, these forming continuous stripes. Head 4; depth $4 \frac{1}{2}$. D. 14. A. 15. L. 7. Mountain streams, E. Tenn. and Ozark region; very pretty. In Alabama R . is a still brighter species ( $F$. stellifer Jordan), with scattered orange spots. (Lat., with chain-like lines.)
aad. Scales very small, about 60 in a longitudinal series; sides barred.
205. F. zebrinus Jordan \& Gilbert. Body slender, the head long; fins low; greenish, sides silvery white, with 14 to 18 crossbars of the color of the back; fins plain. Head $3 \frac{2}{3}$; depth $4 \frac{2}{3}$. D. 14. A. 13. Scales 60-21. L. 3. Kansas to Texaś. (Lat., like a zebra.)
90. ZYGONECTES Agassiz. ( (̧vóv, yoke; $\nu \eta{ }^{\prime} \kappa \tau \eta S$, swimmer; they being said to swim in pairs.)
a. Sides with a broad blue-black lateral band; vertical fins dotted.
206. Z. notatus (Rafinesque). Top-minnow. Body rather elongate; head low; snout long; eye 3 in head; fins moderate; outer teeth enlarged; lateral band darkest in $\delta$, serrated in young; back dotted; a translucent spot on top of head. Head 4 ; depth $4 \frac{1}{2}$. D. 9. A. 11. 'Scales $34-11$. L. 3. Mich. to Ala. and Tex., abundant in quiet waters. (Lat., noted, i. e. spotted.)
a $a$. Sides with 10 to 12 dark vertical bars, but without longitudinal stripes; D. in of with a large black ocellus, edged before with white, behind by yellow.
207. Z. Iuciæ (Baird). Body rather elongate; green-yellow below. Head about $3 \frac{1}{2}$; depth about 4. D. 8. A.9. Scales undescribed, probably about 35. L. 1. Beesley's Point, N. J., not lately recognized. (Named for Lucy Baird, daughter of Professor Baird.)
aaa. Sides with about 10 stripes of orange-brown following the rows of scales, a spot on each; of with the lines interrupted and with 9 dark crossbars; a black blotch below eye. 1
208. Z. dispar Agassiz. Body deep, compressed; head short, very broad; fins low; D. much smaller than A. Bluish olive, lateral stripes wavy. Head $3 \frac{3}{4}$; depth $3 \frac{1}{2}$. D. 7. A. 9. Scales 35-10. L. $2 \frac{1}{2}$. Lakes and ponds, Ohio to Iowa. (Lat., dissimilar.)
aaaa. Sides plain olivaceous, without spots or lines.
209. Z. sciadicus (Cope). Body short, deep; fins small. Head $3 \frac{1}{2}$; depth about $3 \frac{1}{4}$. D. 10. A. 12. Scales $39-13$. L. 2. Platte R. etc.
91. LUCANIA Girard. (A name of euphouy without meaning.)
210. L. parva (Baird \& Girard). Rain-water Fish. Body rather deep, $\delta$ dark olive. D. dusky orange with black and orange ocellus at base in front; other fins chiefly orange; $i$ larger, the fins plain. Head $3 \frac{1}{2}$; depth about 3. D. 10. A. 10. Scales 26-8. L. 2. L. I. to Key West, in tide pools, etc. (Lat., small.)

## 92. Gambusia Poey ,

(From the Cuban word Gambusino, which signifies nothing, with the idea of a joke or farce. Thus people say, ", one fishes for Gambusinos," when he catches nothing. Poey.)
211. G. patruelis (Baird \& Girard). Top-Minnow. Body plump; tail rather long; snout broad; eye about 3. Olivaceous, usually a dark streak along upper part of side; a blackish area below eye, usually distinct; D. and C. mostly with dark cross-streaks; usually a dusky blotch on sides in females (the dark interior showing through translucent skin); small specimens often uniform yellowish. Head $3 \frac{2}{3}$; depth $3 \frac{1}{4}$ to 4 . D. 7 to 9 . Scales $28-7$. L. $2 \frac{1}{2}$ ㅇ. § 1. Very abundant in all lowland waters from the Potomac to Ill. and the Rio Grande. The males are scarce and very small, the anal process about as long as head. The young are born at the length of about $\frac{1}{3}$ inch, in the spring. The gravid females are recognized without difficulty, the others are easily mistaken for Zygonectes, and have been repeatedly described as such. (Lat., cousin.)

## Family XXXVIII. UMBRID雨. (The Mud-minnows.)

Body formed as in Fundulus; head large, flattened above; mouth moderate, the premaxillaries not protractile, the maxillaries forming lateral margin of upper jaw; jaws, vomer, and palatines with villiform teeth; gill openings wide; gill rakers obsolete; scales cycloid on head and body; no lateral line; C. rounded; P. narrow. Intestinal canal without cæca; air bladder simple. Oviparous, sexes similar. Carnivorous fishes living in mud in the clear waters of sluggish streams and ponds in cool regions, extremely tenacious of life. One genus with 2 species, Umbra crameri of Austria and $U$. limi.
"A locality which, with the water perfectly clear, will appear destitute of fish, will perhaps yield a number of mud fish on stirring up the mud at the bottom and drawing a seine through it. Ditches in the prairies of Wisconsin, or mere bog-holes, apparently affording lodgment to nothing beyond tadpoles, may thus be found filled with Mud-minnows." (Baird.)
93. UMBRA (Kramer) Mïller. (Lat., shade.)
212. U. limi (Kirtland). Mud-minnow. Dog-fish. Ventrals slightly before D.; A. much smaller than D . The typical form (Great Lakes and W.) is dull olive green, with about 14 narrow pale bars, faint in young; black caudal bar faint; lower jaw pale; the Eastern form, var. pygmæa DeKay (Conn. to N. C.), with narrow pale lengthwise streaks instead of bars; dark caudal bar
very evident; lower jaw black. Head $3 \frac{3}{4}$; depth $3 \frac{3}{4}$. B. 6. D. 14. A. 9. Scales $35-15$. L. 4. N. C. to Conn. and Ontario, W. to Ind. and Minn., in cool weedy streams and swamps. (Lat., of the mud.)

## Family XXXIX. ESOCID舟. (The Pikes.)

Body elongate, somewhat compressed, with rather small, cycloid scales; lateral line present, more or less imperfect; head long, the snout much prolonged and depressed; mouth very large, the lower jaw longest; upper jaw not protractile, most of its edge formed by the maxillaries; premaxillaries, vomer, and palatines with bands of more or less movable cardiform teeth; lewer jaw with strong, unequal teeth; tongue with small teeth; head naked above, scaly on sides; gill rakers tubercular ; B. 12 to 20 ; D. opposite A. as in other Haplomi ; C. emarginate ; P. small ; intestinal canal simple, with cæca; air-bladder present. One genus, with 5 species, one in the fresh waters of both continents, the rest all American. All are noted for their voracity, "mere machines for the assimilation of other organisms." The flesh is white, flaky, and excellent. The Pike is "a solemn stately ruminant fish, lurking under the shadow of a lily-pad at noon, with still, circumspect, voracious eye, motionless as a jewel set in water, or moving slowly along to take up its position; darting from time to time at such unlucky fish or frog or insect as comes within its range, and swallowing it at a gulp. Sometimes a striped snake, bound for greener meadows across the stream, ends its undulatory progress in the same receptacle." (Thoreau.)
94. ESOX (Artedi) Linnæus. (An old name of the Pike).
a. Cheeks and opercles entirely scaly.
b. Branchiostegals 12 ( 11 to 13); scales 105 to 108; D. 11 or 12; A. 11 or 12; snout short, the middle of eye nearer tip of lower jaw than edge of opercle; species of small size.
213. E. americanus Gmelin. Head short, $3 \frac{4}{5}$; snout $2 \frac{1}{2}$ in head; eye $2 \frac{2}{3}$ in snout. Dark green, sides with about 20 distinct curved dusky bars; fins plain. Depth $5 \frac{1}{2}$. L. 12. Mass. to Fla., in coastwise streams.
214. E. vermiculatus Le Sueur. Little Pickerel. Head longer, $3 \frac{1}{4}$; snout $2 \frac{1}{5}$ in head; eye $2 \frac{1}{2}$ in snout. Olive green; sides with many darker curved streaks, usually distinct and more or less reticulate; fins mostly plain; depth $5 \frac{1}{2}$. L. 12. Miss. Valley, etc., very abundant in small streams and bayous. (Lat., having marks like worm-tracks.)
bb. Branchiostegals 14 to 16 ; D. 14 (developed rays) ; A. 13 ; scales about 125 ; snout long, the middle of eye midway between chin and edge of opercle.
215. E. reticulatus Le Sueur. Eastern Prckerel. Head long, $3 \frac{1}{2}$; snout $2 \frac{1}{8}$ in head; eye $3 \frac{1}{2}$ in snout. Greenish, with numerous narrow dark lines and streaks, mostly horizontal and more or less reticulated; fins plain; depth 5. L. 30. Me. to Ala., abundant in coastwise streams, not W. of Alleghanies. (Lat., having a net-work of marks.)
aa. Cheeks entirely scaly; lower half of opercles bare; B. 14; D. 16 or 17; A. 13 or 14 ; scales about 123 .
216. E. lucius L. Pike; Northern Pickerel. Head long, $3 \frac{1}{3}$; snout $2 \frac{3}{5}$ in head; eye 3 in snout; eye placed as in preceding. Grayish, with many round whitish spots; the young with pale bars; D., A. and C. spotted with black; a white horizontal streak bounding naked part of opercle. Depth 5. L. 30 to 50. N. Eur., Asia, and N. Am. from L. Champlain to N. Ind. and N. W. to Alaska; abundant, N. (Eu.) (Lat., pike.)
aaa. Cheeks as well as opercles scaleless on the lower part; B. 17 to 19 ; D. 17 , A. 15; scales about 150.
217. E. masquinongy (Mitchill). Muskallunge. Maskinongy. Head large, $3 \frac{2}{3}$; snout $2 \frac{1}{3}$ in head; eye 4 to 5 in snont; eye placed as in $E$. reticulatus. Dark gray, sometimes (var. immaculatus Garrard) immaculate, usually with small round blackish spots on a paler ground; fins spotted with black. Depth 6. L. 8 feet. A magnificent fish, one of the largest in fresh waters. Great Lake region and N. W.; occasional in the Ohio valley. "A long, slim, strong, and swift fish, in every way fitted for the life it leads, that of a dauntless marauder." (Hallock.) (The Indian name.)

## Order XV. APODES. (The Eels.)

Scapular arch free from the cranium; no præcoracoid arch; body much elongate, with many vertebræ; no ventral fins; maxillaries and premaxillaries united with other bones or else wanting ; pharyngeal and opercular bones more or less deficient; no fin spines; gill openings narrow; no pseudobranchiæ; scales minute or wanting. A large group, as yet of uncertain boundaries, composed of degenerate Physostomi, its origin and relationship as yet, however, uncertain. Most of the Eels are tropical and marine, and many belong to the deep seas. Numerous genera and species not here included occur in the deep waters off our coast. ( $\alpha$, privative; тovis, foot.)

## Family XL. ANGUILLID画. (The True Eels.)

Body compressed, covered with small, imbedded scales, linear in form, placed obliquely, some of them at right angles to others; lateral line present; head long; mouth large, the lower jaw project-
ing; teeth small, subequal, in bands on jaws and vomer ; pterygoid bones slender; tongue free in front; nostrils lateral; lips full; opercles developed; vertical fins confluent; D. beginning well behind head; P. present; gill openings moderate. Sexual organs inconspicuous. One genus with four or more species, crawling in the mud and ooze of brackish and fresh waters of most regions, absent on the Pacific coast of America. They are among the most voracious of fishes. "On their hunting excursions, they overturn alike huge and small stones, beneath which they find species of shrimp and cray-fish, of which they are excessively fond. Their noses are poked into every imaginable hole in their search for food, to the terror of innumerable small fishes." (W. H. Ballou.)

The eels often move for a considerable distance on land, in damp grass. High waterfalls, dams, and other obstructions are often passed in this way. It is thought that eels spawn only in the sea, and that the female spawns once and then dies. The females are larger than the males, paler in color, with smaller eyes and higher fins.

## 95. ANGUILLA Thunberg.

218. A. anguilla (L.). Eel. Brown, more or less tinged with yellowish. Head 81. L. 40. N. Atlantic, from Maine to Brazil, ascending all streams; found throughout Mississippi valley, never in the open sea. The American Eel (var. rostrata Le Sueur) has the distance from front of $\mathbf{D}$. to front of $\mathbf{A}$. a little less than head; in the European form this is a little greater, the D. being a little farther back in the former. (Eu.) '(Lat., eel.)

## Family XLI. ECHELID届. (The Conger Eels.)

Eels closely related to the Anguillidec, but without scales, 'and with the ovaries in the female evident, and with comparatively large eggs similar to those of fishes generally. D. commencing not far behind head. Genera 3 or 4 ; species about 10, all strictly marine. Leptocephalus morrisi Gmeliu, a translucent, ribbon-shaped creature, with very small head, and no generative organs, is occasionally taken on our coasts. This is thought to be a stage of arrested development of the young of Echelus, a larval form which goes on increasing in size without ever reaching the characters of the perfect animal.
a. Jaws with an outer series of closeset teeth; lower jaw not projecting; dorsal beginning behind root of pectorals.

Echelus, 96.
96. ECHELUS ${ }^{1}$ Rafinesque. ( ${ }^{(\epsilon ้} \gamma \chi^{\dagger} \lambda \nu s$, eel, softened into Echelus.)

[^10]219. E. conger (L.). Conger Eel. Cleft of mouth reaching beyond middle of the large eye; dark brown above, paler below. D. and A. usually pale, with broad, black margin; P. dusky, paleedged; pores of lateral line whitish; body sometimes wholly black. L. 6 feet. Open sea, not rare on our coast. (Eu.) (yó $\gamma \gamma \rho o s$, Conger, the ancient name.)

## Series PHYSOCLYSTM.

We now begin the division of fishes in which the air-bladder in the adult loses all connection with the alimentary canal. This character in itself is of slight importance, but it is associated with gradual modifications in other respects, of such character that the typical Physoclyst is quite unlike the average Physostome. Most of the Physoclysts have spines in some of the fins; the ventral fins are normally thoracic, each with a spine and five rays, while the pectorals are inserted high. But there are many exceptions to each of these characters. We commence the series with the forms most closely related to the Haplomi and other soft-rayed forms. ( $\phi \hat{v} \sigma a$, bladder; к $\lambda \epsilon \iota \sigma \tau o ́ s, ~ c l o s e d)$.

## Order XVI. SYNENTOGNATHI. (The Synentognathous Fishes.)

Physoclistous fishes without spines in the fins, with the ventrals abdominal and the lower pharyngeals fully united. This peculiar transitional group contains a single family divided by osteological characters into two strongly marked groups, called families by Dr. Gill. These are the Belonidce and the true Exocotidce or Scomberesocidce. (aúv, together ; è̀ $\nu$ tós, within; $\gamma \nu a ́ \theta o s$, jaw.)

## Family XLII. EXOCGTIDA. (The Needle-fishes.

 Flying-fishes.)Body oblong, compressed, with cycloid scales; a ridge, apparently representing the lateral line, running along side of belly; head scaly; premaxillaries not protractile, but with a hinge at base, forming most of margin of upper jaw ; teeth various. D. posterior, similar to anal; ventrals inserted posteriorly; P. inserted high; C. usually forked, the lower lobe the longer; gill openings wide ; pseudobranchiæ hidden; air-bladder large; intestinal cánal simple. Genera about 11; species about 100 ; in all warm seas, some of them endowed with remarkable power of flight.
a. Jaws with sharp, unequal teeth; both jaws much produced; no finlets; maxillaries grown fast to premaxillaries; ovary single. (Belonince.)
$x$. Gill rakers none; no teeth on vomer; D. and A. falcate; C. lunate.
b. Body little compressed, its breadth more than $\frac{2}{3}$ its greatest depth.

Tylosurus, 97.
bb. Body much compressed, its breadth not half its greatest depth.
Athlennes, 98.
$\boldsymbol{a}$ a. Jaws with minute teeth or none.
c. Maxillary grown fast to premaxillary; one or both jaws produced in a long beak.
d. D. and A. with finlets; scales small; both jaws produced. (Scomberesocince). . . . . . . . . . . . Scomberesox, 99.
dd. D. and A. without finlets; upper jaw short, the lower much produced. (Hemiramphince.)
e. Pectorals moderate, not longer than head without beak; body rather stout; sexes similar. . . . . . Hemiramphus, 100.
ee. Pectorals very long, twice head without beak; V. short; body very slender, almost band-like. . Euleptorhamphus, 101.
cc. Maxillary distinct from premaxillary ; both jaws short. (Exocce tince.)
$f$. Roof of mouth with teeth; body elliptical in cross-section; $\overline{\mathrm{V}}$. long, inserted behind middle of body; D. high, its base about equal to anal base; snout and lower jaw short.

Parexocetus, 102.
ff. Roof of mouth nearly toothless; body quadrate in cross-section; P. long, about reaching base of C.
$g$. Ventrals inserted anteriorly, much nearer tip of snout than base of C., small, not used as organs of flight.

Halocypselus, 103.
gg. Ventrals inserted posteriorly, nearer base of C. than snout, used as organs of tight. . . . . . Exoccetus, 104.
97. TYLOSURUS Cocco. (тúגos, callus, i. e. keel; oủpá, tail.) a. Caudal peduncle depressed, with a dermal keel.
b. D. and A. short, each of 14 to 16 rays; last rays of D. low; jaws slender.
220. T. marinus (Bloch \& Schneider). Gar-fish. Bill-fish. Needle-fish. Silver Gar.
Scales and bones green; green, a silvery lateral band; a dark bar on opercles; P. pale. Head $2 \frac{3}{4}$; depth $5 \frac{1}{2}$ in head. Lat. 1. 300. L. 4 feet. Maine to Texas, abundant; ascending rivers.
bb. D. and A. long, each of 21 to 24 rays; last rays of D. sometimes elevated; caudal keel black.
221. T. acus (Lacépède). Hound-Fish. Agujon. Beak long, twice rest of head. Green, no lateral stripe. Lat. l. 380. L. 5 feet. West Indies and Mediterranean; occasional N. to Cape Cod. (Eu.) (Lat., needle.)
98. ATHLENNES ${ }^{1}$ Jordan \& Fordice. ( $\mathfrak{a} \beta \lambda \varepsilon \nu \nu \eta{ }^{\prime} s$, without mucosity, an ancient epithet applied to Belone belone.)
222. A. hians (Cuv. \& Val.). Jaws long and very slender, the upper arched at base, so that the mouth cannot be closed; tail not
${ }^{2}$ This name was inadvertently printed "Athlennes," and may remain so ; "Ablennes" was intended.
keeled; eye very large, scales minute; D. elevated behind. Green, sides silvery; young with round dark spots. D. 25. A. 26. Lat. l. 520. L. 40. W. Indies, occasional N. (Lat., gaping.)
99. SCOMBERESOX Lacépède. (Scomber + Esox.) a. Jaws produced in a slender beak; the snout longer than rest of head.
223. S. saurus (Walbaum). Saury. Skipper. Fins small; C. forked. Olive, sides with distinct silvery band. Head 35 ; depth 9. D. 9-VI. A. 12-VI. Lat.l.110. L. 18. Open Atlantic, not rare; in large schools, skipping along the surface. (Eu.) (An old name, "lizard-fish.")
100. HEMIRAMPHUS Cuvier. (íme-, half; $\rho \dot{\rho} \mu \phi o s$, beak.)
a. Ventrals inserted midway between eye and base C.; A. about as long as D., both with 14 to 16 rays; last ray of D. not produced.
224. H. unifasciatus Ranzani. Half-beak. Green; lower jaw red ; sides with a silvery band. Head $4 \frac{1}{3}$; depth 6 to $7 \frac{1}{2}$. Lat. I. 54. L. 12. W. Indies, etc.; the typical form with shortish jaw, from Florida Keys, S. Var. roberti, Cuv. \& Val., more slender, with longer lower jaw, longer than rest of head, ranges N. to Cape Cod. (lat., one-banded.) (From Va., S., occurs H. balao Le Sueur, with V. midway between middle of $P$. and base of $C$.)
101. EULEPTORHAMPHUS Gill. ( $\epsilon$ Ủ $\epsilon \pi \tau$ ós, very slender; ค́á $\mu ф$ os, beak.)
225. E. longirostris (Cuvier). Lower jaw much longer than rest of head; no lateral band. Head 62 ; depth 10 . D. 22. A. 19. L. 18. Open sea, occasional N. to Cape Cod. (Lat., longsnouted.)
102. PAREXOCOETUS Bleeker. ( $\pi a \rho a ́$, near; Exocootus.)
226. P. mesogaster (Bloch). Second ray of P. divided; D. very high. Blue; sides silvery; D. largely black, other fins pale. Head 42 ; depth 5. D. 12. A. 13. Lat. 1. 38. L.6. Open sea, N. to R. I. ( $\mu \epsilon ́ \sigma o s$, middle ; $\gamma a \sigma \tau \dot{\prime} \rho$, the position of V.)
103. HATOCYPSELUS Weinland. (áds, sea; кúqe入os, swallow.)
227. H. evolans (L.). Second ray of P. divided; A. nearly as long as D.; D. low ; P. dark above, pale below; other fins pale; V. white. Head 4 ; depth $5 \frac{1}{2}$. D. 13. A. 13. Lat. 1. 42 . L. 9. Open sea, N. to Cape Cod. (Lat., flying away.)
104. EXOCCETUS ${ }^{1}$ (Artedi) Linnæus. (Flying-frshes.)
(The flying-fishes live in the open sea, swimming in large schools. They will "fly" a distance of from a few rods to more than an

[^11]eighth of a mile, rarely rising more than 3 or 4 feet. Their movements in the water are extremely rapid; the sole source of motive power is the action of the strong tail while in the water. No force is acquired while the fish is in the air. On rising from the water, the movements of the tail are continued until the whole body is out of the water. While the tail is in motion, the pectorals seem to be in a state of rapid vibration, but this is apparent only, due to the resistance of the air to the motions of the animal. While the tail is in the water, the ventrals are folded. When the action of the tail ceases, the pectorals and ventrals are spread and held at rest. They are not used as wings, but act rather as parachutes to hold the body in the air. When the fish begins to fall, the tail touches the water, when its motion again begins, and with it the apparent motion of the pectorals. It is thus enabled to resume its flight, which it finishes finally with a splash. While in the air it resembles a large dragon-fly. The motion is very swift, at first in a straight line, but later deflected into a curve. The motion has no relation to the direction of the wind. When a vessel is passing through a school of these fishes, they spring up before it, moving in all directions, as grasshoppers in a meadow. ${ }^{1}$

The young of different species often have long fleshy barbels at tip of the lower jaw. These are lost with age. They were formerly placed in a separate "genus," Cypselurus Swainson. (廷ஸ́коитоs, sleeping outside; an old name of some fish imagined to sleep on the beach at night.)
a. Anal long, its base nearly equal to that of D., its first ray opposite first of D.; anal rays 11 or 12 ; dorsal rays 11 or 12 . (Exoceetus.)
b. Second ray of P. simple, as well as the first; 4th and 5th rays longest; V. largely black.
c. Second ray of $P$. scarcely longer than first.
228. E. exsiliens Müller (1776). V. $2 \frac{1}{3}$ in body, reaching C.; P. $1 \frac{1}{3}$; eye large. Head 4 ; depth $5 \frac{1}{2}$. Scales 48. L. 10. P. and V. marbled with black and white ; D. with black spot anteriorly ; A. white; a dark blotch at base C. Open sea, occasional N. (E. exiliens Gmelin, 1788.) (Lat., leaping out.) ( $E u$.)
cc. Second ray of $P$. nearly half longer than first.
229. E. rondeletii Cuv. \& Val. V. $3 \frac{1}{2}$ in body, reaching last A.; P. $1 \frac{8}{8}$ in body; eye moderate. Head $4 \frac{1}{2}$; depth $5 \frac{1}{2}$. Scales 50. Ventrals chiefly black; P. dusky; no black on D. or A. Open sea, frequently N. (Eu.) (For Guillaume Rondelet, one of the fathers of ichthyology.)
bb. Second ray of P. divided; 3d or 4th longest.

[^12]d. Ventrals chiefly black, inserted midway between eye and base $C$.
230. E. vinciguerræ Jordan \& Meek. P. dusky, uniform or with a small white cross stripe; D. and A. without black. Head $4 \frac{1}{8}$; depth 61 ${ }^{2}$. Scales $48 . ~ L .12 . ~ A t l a n t i c, ~ N . ~ t o ~ G r a n d ~ B a n k s . ~$ (Eu.) (To Dr. Decio Vinciguerra, of Rome.)
$d d$. Ventrals nearly white; inserted midway between opercle and tail.
231. E. volitans L. P. dark brown, with an oblique whitish band from axil to middle of fin; D. and A. without black. Head $4 \frac{1}{4}$; depth $6 \frac{1}{2}$. D. 12. A. 11. Scales 55. L. 12. Atlantic, N. to Grand Banks, frequent. (Eu.) (Lat., flying.)
aa. Anal short, its base half to two-thirds that of dorsal, its first ray behind first of D.; anal rays 9 or 10; dorsal 12 to 14. (Cypselurus Swainson.)
e. Second ray of pectoral divided (first simple); 32 and 4th longest; V. midway between eye and tail; P. without round black spots; young with barbels.
f. D. and A. plain whitish; V. pale.
232. E. heterurus Rafinesque. P. with an oblique white band on lower half. Head $4 \frac{2}{3}$; depth $5 \frac{1}{3}$. Scales 58. L. 12. Atlantic,
 oủpá, tail.)
ff. D. and A. blotched or spotted with black; V. chiefly black.
233. E. furcatus Le Sueur. P. black, with a white band; C. with 3 dusky cross-bars. Head $4 \frac{1}{2}$; depth $5 \frac{1}{4}$. Scales 46. L. 12. Warm seas, N. to Cape Cod. (Eu.) (Lat., forked.)
$e e$. Second ray of $P$. simple, like the first; $V$. chiefly black.
234. E. gibbifrons Cuv. \& Val. Snout more bluntly rounded than in any other species, $4 \frac{1}{2}$ in head; $V$. midway between eye and C.; P. dusky, paler at base; vertical fins plain, rather dusky. Head 4 ; depth $5 \frac{1}{2}$. Scales 46. L. 12. N. Atlantic, rare. (Lat., gibbus, swollen; frons, front.)

## Order XVII. LOPHOBRANCHII. (The Tuft-gilled Fishes.)

Gills contracted, tufted, composed of small rounded lobes, attached to the gill-arches; pharyngeal bones reduced in number; mouth very small, toothless, at the end of a tubular snout; posttemporal grown fast to skull ; anterior vertebræ modified, with expanded apophyses; gill covers reduced to a simple plate; skin with bony plates arranged in rings; fins small. Two families, the E. Indian Solenostomatido have spinous dorsal and ventral fins; ours lack both. ( ${ }^{\prime}$ ó oos, tuft ; $\beta \rho a ́ \gamma \chi \iota a$, gills.)
Family XLIII. SYNGNATHID雨. (The Pipe-fishes.)
Body elongate, covered with bony rings; gill openings reduced to a small aperture behind upper part of opercle; no spinous dor-
sal nor ventral fins; caudal small or wanting ; anal minute, of 1 or 2 rays; tail long. Male fishes with an egg-pouch, usually placed on under side of tail and formed of two folds of skin which meet on the median line. The eggs are received from the female into this pouch, and retained for some time after hatching, when the pouch opens and the young, then $\frac{1}{3}$ to $\frac{1}{2}$ inch long, escape. Genera about 14 ; species 150 , in all warm seas. ( $\sigma v \dot{\nu}$, together ; $\gamma \nu a ́ \theta o s$, jaw.)
a. Axis of head in a line with axis of body. (Syngnathince.)
b. Humeral bones united below; C. present; P. well developed; D. opposite vent; shields not spinous. . . . . . . . Sцнновтомa, $\mathbf{1 0 5}$.
$a a$. Axis of head forming an angle with axis of body; the head and neck horse-shaped, or like that of a "Knight" at chess. (Hippocampince.)
c. Body compressed ; occiput with a narrow, bony crest, surmounted by a star-shaped coronet; shields tubercular or spinous; egg-sac in male at base of tail, which is prehensile and without fin.

Hippocamput, 106.
105. SIPHOSTOMA Rafinesque. Pipe-fishes. ( $\sigma i \phi \omega \nu$, tube; $\sigma \tau o ́ \mu a$, mouth.)
235. S. fuscum (Storer). Common Pipe-fistr. Top of head slightly keeled; D. covering 4 body rings and 5 behind vent; rings 18 to $20+36$ to 40 ; dorsal rays 36 to 40 ; snout moderate. Head 9 ; L. 7. Olivaceous, sides mottled. Newfoundland to Va., common. Numerous other species occur S. (Lat., dusky.)

## 106. HIPPOCAMPUS Rafinesque. Sea Horses.

(These small fishes inhabit grassy bays and often the open sea in warm regions. They are wont to twist the very prehensile tail around pieces of floating sea-weed or eel-grass. They are thus often drifted to great distances in the sea. The species are very similar to each other, and not easily distinguished.) (Ancient name from ï íтоз, horse, and ка́ $\mu \pi о$, a wriggling creature.)
236. H. hudsonius DeKay. Sea Horse. Dusky, unspotted, but with grayish blotches, edged with blackish; D. with dark band; snout $1 \frac{1}{8}$ in head; spines on head weak, with cirri; spines all bluntish. D. 19, on $3 \frac{1}{2}$ of the 11 body rings. L. 6. Cape Cod to Fla., not common. Several other species occur S .

## Order XVIII. HEmibRANCHII. (The Half-gilled Fishes.)

Gills normal, but the branchihyals and pharyngeals reduced in number; V. more or less abdominal. A small group of 5 or 6 families. intermediate between the Lophobranchii and the true Acanthopteri. ( $\dot{\eta} \mu$-, half; $\beta \rho a ́ \gamma x \iota a$, gills.)

## Family XLIV．FISTULARIID雨．（The Trumpet－ Fishes．）

Body elongate；naked，with some bony plates；snout produced in a long dilatable tube，with the short jaws at the end；teeth minute；no spinous dorsal；C．forked，its middle rays produced in a long filament；V．small，with 6 rays．Tropical seas；one genus， 3 species．

107．FISTULARIA Linnæus．（Lat．，fistula，a tube．）
237．F．tabaccaria L．Trumpet－fish．Brown，with blue spots．Head 24．D．14．A．13．Warm seas，rarely N．to N．Y． （Lat．，pertaining to tobacco－pipe．）

## Family XLV．GASTEROSTEID雨．（The Sticklebacks．）

Body elongate，with slender tail，naked or shielded with bony plates；head large，compressed，the snout not tubular；mouth moderate，the chin prominent；teeth sharp，in jaws only；sub－ orbital large．B．3；opercles unarmed．D．with 2 to 15 free spines；A．with one spine；V．subabdominal，I，1．P．short，well behind gill openings，preceded by an area covered with smooth skin．Genera 5，species about 20，in fresh and brackish waters of Northern regions；small fishes，lively，greedy and quarrelsome， and exceedingly destructive to the spawn of large fishes．Most of them build nests，which they defend with much spirit．
a．Innominate bones joined，forming a median plate on belly，behind $\nabla$ ．
b．Gill membranes joined，their border free from isthmus；spines small．
c．Dorsal spines 7 to 11，divergent；pubic bones long，weak，widely di－ vergent；body slender，mostly naked．．．．Pygosteus， 108.
cc．Dorsal spines 5，in right line；pubic bones short，widely divergent； body stout，naked．．．．．．．．．．．．Eucalia， 109.
bb．Gill membranes not free from isthmus；dorsal spines 3 or 4 ，strong， divergent；pubic bones broad，little divergent；form robust；skin usually mailed．．．．．．．．．．．Gasterosteus， 110.
ad．Innominate bones not joined，each extending as a strong process under skin，outside of V．，the area between them flat and not bony ；pubic bones weak；dorsal spines 4，divergent；gill membranes joined to isthmus； tail very slender；skin smooth．

Apeltes， 111.

238．P．pungitius（L）．Nine－spined Stickleback．Olivace－ ous，punctulate and irregularly barred with black．Tail keeled；eye large．Head 4；depth 5 to 6．D．IX - I，9．A．I，8．L． $2 \frac{1}{2}$ ．New York to L．Mich．，N．to Greenland，in fresh waters and entering sea．（Eu．）（Lat．，pungent．）

## 109．EUCALIA Jordan．（ $\epsilon \mathfrak{3}, \operatorname{good}$ ；кa入ıá，nest．）

239．E．inconstans（Kirtland）．Brook Sticklfback．$\hat{\delta}$ in spring jet black，reddish－tinged；$\%$ olivaceous，mottled and dotted，
no dermal plates, the bones and spines all feeble; tail keeled. Head $3 \frac{1}{2}$; depth 4. D. IV -I, 10. A. I, 10. L. $2 \frac{1}{2}$. N. Y. to Kansas and Greenland, abundant N. W. in small brooks; S. to Greensburg, Ind. (Shannon.) Var. cayuga Jordan (W. N. Y.) has V. spines longer, longer than innnominate bones, and other trifling differences.

## 110. GASTEROSTEUS (Artedi) Linnæus. 

a. Sides partly covered with bony plates, the tail naked.
b. Lateral plates 2 to 7 .
c. Ventral spine without cusp at base; lateral plates 2 or 3.
240. G. wheatlandi Putnam. No mucous pores; tail compressed. Blackish. D. II, I, 10 to 12. A. I, 8. Cape Cod, N. scarce. (To Dr. Richard H. Wheatland, of Salem, Mass.)
cc. Ventral spine with a strong cusp at base behind; lateral plates about 7.
241. G. gymnurus Cuvier. Tail keeled. Grayish, dotted. D. II, I, 12. A. I, 8. L. $2 \frac{1}{2}$. Newfoundland to Greenland, etc. (G. dimidiatus Reinhardt.) (Eu.) ( $\gamma \nu \mu \nu o ́ s$, naked; oủрá, tail.)
bb. Lateral plates 15 ; tail keeled.
242. G. atkinsii Bean. Slender; V. long. Head $3 \frac{1}{3}$; depth 5 . D. II, I, 11. A. I, 8. L. $1 \frac{1}{2}$. Maine. (To Charles G. Atkins, Fish Commissioner of Maine.)
$a a$. Sides entirely corered with (28 to 33), bony plates; tail keeled; V. spine with cusp at base.
243. G. aculeatus L. Common Stickleback. Olivaceous, sides silvery; back dotted; opercles striate; rugose plates at base of spines; spines serrate. Head $3 \frac{1}{2}$; depth $4 \frac{1}{2}$. D. II $-\mathrm{I}, 13$. A. I, 9. L. 4. N. Y. to Greenland and Europe, abundant, variable. ( $E u$.) Perhaps all the preceding are forms or varieties of this. (Lat., bearing prickles.)
111. APELTES DeKay. ( $a$, privative: $\pi \lambda_{\tau \eta}$, shield.
244. A. quadracus (Mitchill). Olive, mottled; males nearly black, the V. red in spring; body plump, with long slender tail; skin naked. Head 4 ; depth 4. D. III, I, 11. A. I, 8. L. 2. N. J. to Labrador ; abundant along coast. (Lat., four-spined.)

## Order XIX. PERCESOCES.

This group comprises Physoclysti, which have the general characters of the great group of Acanthopteri, but in which the ventral fins are abdominal, the pelvic bone not being attached to the shoulder-girdle. Scales cycloid, opercles unarmed. The spinous dorsal is short and sometimes (Ophiocephalide) wanting. (Lat.,

Perca，perch；Esox，pike；intermediate between Pikes and Perches．）

## Family XLVI．MUGILID雨．（The Mullets．）

Body oblong，with large cycloid scales；no lateral line；mouth small，nearly toothless；upper jaw protractile；gill membranes free from isthmus；gill rakers long，slender；pseudobranchiæ large． Dorsals separate，the anterior with four spines ；anal similar to soft dorsal，its spines 2 or 3 ．Air－bladder large；intestinal canal long； vertebræ $11+13=24$ ．Genera 5 ，species 75 ；in fresh waters and seas of warm regions，feeding on mud．
a．Jaws with tooth－like cilia；stomach muscular，gizzard－like；anal spines 3 ． Mugil， 112.
112．MUGIL（Artedi）Linnæus．（Ancient name from mulgeo， to suck．）
a．Adipose eyelid well developed．（Mugil．）
b．Soft D．and A．nearly naked；A．III， 8.
245．M．cephalus L．Striped Mullet．Common Mullet． Silvery，darker above；dark stripes along the rows of scales；a dusky blotch on base P．Head 4 ；depth 4．D．IV－I，8．Scales 40－13．L．24．Warm seas；common N．to Cape Cod，ascending streams．（M．albula L．）（Eu．）（An old name，from кє申а入市， head．）
bb．Soft D．and A．scaly ；A．III， 9.
246．M．curema Cuv．\＆Val．White Mullet．Blue－back Mullet．Liza．Silvery；scales without dark stripes；a dark spot at base P．；P．not nearly reaching D．Head 4 ；depth 4. D．IV－I，8．Scales $38-12$ ．L．18．Warm seas，N．to Cape Cod， scarce N．（M．brasiliensis Guinther，not of Agassiz．）（A Brazilian name．）

## Family XLVII．ATHERINID出．（The Silversides．）

Body elongate，compressed，with cycloid scales；no lateral line； mouth moderate；teeth small；opercles unarmed；gill membranes free；pseudobranchiæ present；gill rakers slender．Dorsals well separated，the first of 3 to 8 slender spines；A．similar to soft D．， with one spine；V．I，5；air－bladder present；vertebræ numerous． Genera 8；species 50，fishes living in schools along coasts of warm regions，a few in rivers．（ $\dot{\alpha} \theta \in p i \nu \eta$ ，the old name from $\dot{a} \theta \dot{\eta} \rho$ ，a dart．）
a．Premaxillaries freely protractile；their posterior end broad；teeth in bands． none on vomer；a silvery band along side．
b．Jaws both short，the upper scarcely longer than eye．．．Menidia， 113.
bb．Jaws both produced in a short beak；the upper about half longer than eye．．．．．．．．．．．．．．．．Labidesthes， 114,
113. MENIDIA Bonaparte. (An old name, from $\mu \dot{\eta} \nu \eta$, moon.)
$a$. Scales entire; soft D. and A. naked.
b. Anal rather long, its rays I, 22, to I, 25.
247. M. notata (Mitchill). Common Silverside. Friar. Body slender; transparent green; scales speckled. Head 5; depth 6. D. IV -I, 8. Scales 46-10. L. 5. Maine to Va., very common N. (Lat., marked.)
$b b$. Anal rather short, I, 15 , to I, 18.
248. M. beryllina (Cope). First D. over vent, nearer base C. than snout. Head $4 \frac{1}{4}$; depth 6. D. "V-I, 11." L. 21 2 . Potomac R., only the type known. (Lat., beryl-color.)
aa. Scales with ragged edges especially on back; soft D. and A. scaly.
249. M. laciniata Swain. Green; back with dark points forming streaks along rows of scales. Head $4 \frac{3}{4}$; depth $5 \frac{1}{2}$. D. IV $-I, 8$. A. I, 19 to I, 21. Scales $50-7$. L. 5. Va. to S. C. ; probably a var. of M. vagrans Goode \& Bean, S. C. to Texas, which has A. I, 14 to I, 18. (Lat., gashed.)
114. LABIDESTHES Cope. ( $\lambda$ aßis, a pair of forceps; ${ }^{\epsilon} \sigma \theta_{i}^{\prime} \omega$, to eat.)
250. L. sicculus Cope. Brook Silverside. Translucent green, back dotted; silver band very distinct; body very slender; scales entire. Head $4 \frac{1}{2}$; depth 6. D. IV - I, 11. A. I, 23. Lat. 1. 75. L. $3 \frac{1}{2}$. Mich. to Perdido Bay and Kans., abundant in quiet waters; a most graceful little fish. (Lat., dry, i. e. found in halfdry pools.)

## Family XLVIII. SPHYRANIDAT. (The Barracudas.)

Body elongate, subterete, with small, cycloid scales. Head very long, pointed; mouth large, with unequal teeth, some of them very large; lower jaw projecting, a very strong tooth at tip; gill rakers obsolete; gill openings wide; lateral line present; air-bladder* large; P. short; V. I, 5. Dorsals separate, the first with 5 stout spines; A. with one spine; C. forked; vertebræ ?4. One genera with 15 species; voracious pike-like fishes of warm seas, some of them very large, all excellent as food.
115. SPHYRENA (Artedi) Bloch. (Ancient name, from $\sigma \phi \hat{v} \rho a$, hammer.)
a. Scales small, 130 to 150 in lateral line.
251. S. borealis DeKay. Little Barracuda. Olivaceous, silvery below; young with dusky blotches; $P$. not nearly reaching D. ; maxillary not nearly to eye. Head 3 ; depth 8. D. V-I, 9. A. I, 9. L. 12. Cape Cod to Va., not rare N. (Lat., northern.)
ad. Scales moderate, about 110 in lateral line.
252. S. guachancho Cuv. \& Val. P. about reaching spinous D. Head $3 \frac{1}{4}$; depth 7. D. V-I, 9. A. I, 8. L. 24. West Indies, rarely N. (The Spanish name.)

We place next a family of uncertain relationship.

## Family XLIX. AMMODYTID Ais. (The Sand Lances.)

Body elongate, compressed, with small, cycloid scales; lateral line along side of back; mouth large, toothless, the chin projecting; upper jaw very protractile; gill membranes separate, free; gill rakers long and slender; pseudobranchiæ large; D. long and low, of soft rays only; A. similar, shorter; C. forked; no ventrals; P. low. No air-bladder. Vertebræ 63. Genera 4; species 8. Small fishes swimming in large schools, and burying themselves, by a quick movement, in sand. Coasts of N. regions. The relations of the family are still uncertain. They may be Anacanthini, Percesoces, or possibly allies of the Scombroids. In many regards, especially the structure of the gills, they resemble Sphyrcena.
a. Body with many transverse oblique folds; a fold of skin along edge of belly; vomer unarmed. . . . . . . . . . Amмодytes, 116.
116. AMMODYTES (Artedi) Linnæus. (ả $\mu \mu o s$, sand ; $\delta \hat{v} \omega$, dive.)
253. A. tobianus L. Sand Lance. Lant. Olivaceous; a steely lateral stripe; P. reaching front of D. Head $4 \frac{8}{4}$; depth 10. D. 60. A. 28. Lateral folds 125 to 130. L. 6. North Atlantic and Pacific, S. to N.J.; common N. (Eu.) The American form (var. americanus DeKay) has dorsal beginning a trifle further back. (An old name, unexplained.)

## Order XX. ACANTHOPTERI. (The Spiny-rayed

## Fishes.)

This order contains the great bulk of the spiny-rayed fishes, and includes a far greater variety of forms than any other of the socalled orders. In all, the ventrals, if present, are thoracic, or jugular, normally $I, 5$, the opercles and pharyngeals are well developed, the gills normal, usually 4 in number, and the premaxillary forming the whole border of the mouth. Usually the anterior rays of D. and A. are simple or spine-like. (ả̉кav $\theta a$, spine; $\pi \tau \epsilon \rho \frac{0}{\nu}$, fin.)

The various suborders of this group have not yet been fully defined or generally adopted. The following ten, of varying value, may be recognized for the fishes discussed in the present work: Discocephali, Scombriformes, Perciformes, Pharyngognathi, Epelasmia, Cataphracti, Haplodoci, Xenopterygii, Scyphobranchii, and Anacanthini.

DISCOCEPHALI. - Of these various suborders, we notice first the Discocerphali, a small group characterized by a singular modification of the dorsal fin.

## Family L. ECHENEIDIDA. (The Remoras.)

Body fusiform, elongate, with minute smooth scales; mouth wide, with villiform teeth; lower jaw projecting. Spinous dorsal changed into a sucking disk placed on top of head and composed of a double series of transverse movable cartilaginous plates. Opercles unarmed, P. placed high. V. I, 5. D. and A. long, similar; gillrakers short; no pseudobranchiæ; no air-bladder. Vertebræ more than 24. Genera 3 , species 10 . Of the open seas, attaching themselves to sharks, sword-fishes, tunnies, and floating objects, and thus carried for great distances in the sea. The relationships of this group are still uncertain. Their resemblance to Elacate is such that they apparently should not be placed very far away from the next family.
a. Body slender; vertebre $14+16=30$; disk of 21 to 25 laminæ; not more
than $\frac{1}{3}$ body. . . . . . . . . . . . . . . . Echeneis, 117.
aa. Body robust; vertebræ $12+15=27$; disk more than $\frac{1}{3}$ body, of 16 to 18 laminx.
b. Pectoral rays normal, soft. . . . . . . . . . . Remora, 118.
bb. Pectoral rays stiff, broad, ossified. . . . . Rhombochirus, 119.
117. ECHENEIS (Artedi) Linnæus. (è $\chi e v \eta t$ ts, an ancient name meaning one who holds ships back.)
254. E. naucrates L. Sucking-fish. Pegador. Blackish, belly dark; a black lateral stripe; corners of C. pale. Head $5 \frac{1}{2}$; disk $3 \frac{2}{8}$, shorter than D. ; width between P. $7 \frac{1}{2}$. D. XXI to XXV 32 to 41. A. 32 to 38 . L. 30. Warm seas. N. to Cape Cod; the commonest species, on sharks, etc. ( $E u$.). (עavкןátクs, pilot.)
118. REMORA Gill. (Ancient name, meaning one who holds back.)
a. Dorsal about XVIII-23. (Remora.)
255. R. xemora (L.). Remora. Suciting-fish. Uniform dusky; head 4 ; disk $2 \frac{3}{4}$, longer than D.; width between P. $5 \frac{1}{4}$. A. 25. L. 12. Warm seas, N. to N. Y. (Eu.)
aa. Dorsal about XVI-30. (Remoropsis Gill.)
256. R. brachyptera (Lowe). Sword-fish Remora. Light brown. Head 4; disk shorter than dorsal; width between P. $6 \frac{1}{2}$. A. 26. Warm seas, rarely N.; on sword-fish. (ßpaxús, short; ттєро́v, fin.)
119. RHOMBOCHIRUS Gill ( $\rho$ ó $\mu \beta o s$, rhomb; $\chi \in i \rho$, hand.)
257. R. osteochir (Cuvier). Spear-fish Remora. Light brown; mouth small; disk very large. Head 5; disk $2 \frac{1}{4}$; width
between P．5．D．XVIII－21．A．20．W．I．，rare N．（ỏatéov， bone；$\chi$ кí, hand．）

The position of the next family is still uncertain．Common opinion places it between the Remoras and the mackerel－like fishes．

## Famrly LI．ELaCATID故．（The Cobtas．）

Body elongate，fusiform，with very small，smooth scales；head long，low ；mouth moderate；jaws with bands of small teeth；chin projecting；lateral line present，wavy．Dorsal spines about 9 ，low， all separate；second D．and A．long；two weak anal spines；V．I， 5. C．forked；no air－bladder ；no sucking disk；pyloric cæca branched． One species，in all warm seas．

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258．E．canada（L．）．Cobia；Crab－eater；Sergeant－fish． Dusky，sides with a broad black band．Head $4 \frac{1}{4}$ ；depth $5 \frac{2}{3}$ ；D．IX， 33．A．II，25．L． 5 feet．Warm seas，N．in summer．

We now begin the great series or suborder of Scombriformes or mackerel－like fishes，with one of the most aberrant members of the group．

## Family LII．XIPHIID雨．（The Sword－fishes）．

Body elongate，naked；bones of upper jaw consolidated into a long stiff＂sword＂；teeth disappearing with age；D．long，without distinct spines，the rays enveloped in the skin；the fin divided into two in the adult；A．similarly divided；tail slender，keeled；C． widely forked；V．wanting．Gills peculiar，the laminæ of each arch joined in one plate by reticulations；air－bladder simple；py－ loric cæca numerous．Vertebræ short，the neural and hæmal spines normal；ribs very few．One species，a very large fish of the open sea，much valued as food．

121．XIPHIAS Linnæus．（ $\xi \iota \phi i a s$, ancient name from $\xi_{i} \phi \quad$ os， sword．）
259．X．gladius L．Sword－Fish．Dark bluish．Head $2 \frac{1}{4}$ ； depth $5 \frac{1}{2}$ ；snout 3．D．40－4．A．18－14．L． 15 feet or more．Open sea，N．to Nova Scotia．（Eu．）（Lat；sword．）

## Family LiII．ISTIOPHORID㭋．（The Sail－fishes．）

Similar to the Sword－fishes，but with rudimentary scales，small per－ sistent teeth，and ventral fins of 1 or 2 rays；air－bladder sacculated； rays of fins distinct，not embedded in skin．Vertebræ＂elongate hour－glass－shaped；neural and hæmal spines flag－like；ribs well－de－ veloped．＂Two genera，with 5 species．These are smaller than the Sword－fishes，but similar in character and habits．
a．Ventral rays united into one；D．low．．．．．．Tetrapturds， 122.
aa．Ventral rays 2 or 3；D．very high．．．．．．．Istiophorus， 123.
122．TETRAPTURUS Rafinesque．（тét $\rho a-$ ，four；$\pi \tau \epsilon \rho o ́ v$, fin；

260．T．albidus Poey．Spear－fish．Bill－fish．Blue－black； head（with sword） $2 \frac{2}{5}$ ；depth $7 \frac{1}{2}$ ．D．III，39－6．A．IT，13－6．L． 8 feet．W．I．，N．to Cape Cod．（Lat．，white．）
123．ISTIOPHORUS Lacépède，（íтiov，sail；фор＇́ $\omega$ ，to bear．）
261．I．americanus Cuv．\＆Val．Sail－fish．Spike－fish． Bluish－black；dorsal very high，its membrane with round black spots．Sword，from eye， 2 告 times rest of head，nearly twice as broad as deep．Head 22 ${ }^{2}$ ；depth 6．D．XLI－7．A．9－7．L． 6 to 8 feet．Warm seas，N．to Cape Cod．

## Family LIV．TRICHIURID．召．（The Scabbard－fishes．）

Fishes closely related to the Scombrida，but having the vertebræ very numerous，and the dorsal fin long and low，its spines and soft rays indistinguishable from each other，and without finlets．Ven－ tral fins rudimentary or wanting．Genera 6 ；species about 15 ，in the warm seas．
a．No caudal fin；tail tapering to a point；no ventrals；teeth very strong， unequal，some of them barbed．

Trichiurus， 124.

## 124．TRICHIURUS Linnæus．（ $\tau \rho i \neq 1 о \nu$ ，a little hair ； oủpá，tail．）

262．T．lepturus L．Scabbard－fish．Cutlass－fish．Sil－ ver Eel．Silvery，D．dark－edged；snout long ；lower jaw longer． Head $7 \frac{1}{2}$ ；depth 16．D．135．A．very low，100．Warm sea，N．to N．Y．（ $\lambda \in \pi \tau o ́ s$, thin ；oư $\rho a ́$, tail．）

## Family LV．SCOMBRID册．（The Mackerels．

Body subfusiform or compressed，with small cycloid scales，those at the shoulders sometimes enlarged，forming a corselet；lateral line present．Head pointed；mouth large，not protractile；teeth sharp， large or small；opercles unarmed；gill openings rery wide ；pseudo－ branchiæ large．Dorsals two，the first of slender spines，the second usually followed by detached finlets；tail slender，keeled，its fin widely forked；V．thoracic I，5．Vertebræ in increased number， 30 to 70 ；pyloric cæca many．Coloration metallie，the sexes similar． Genera about 17 ；species about 70．Fishes of the high seas，many of them cosmopolitan，coming to northern shores to spawn，and often irregular in their visits．Most of them are valued as food， but the red，oily flesh of some is very coarse．
a. Finlets present (5 to 10 in number) behind D. and A.; dorsal spines less than 25. (Scombrince.)
b. Caudal peduncle with median keel, a small keel above and below this.
c. Body wholly covered with small scales, those on the "corselet" and lateral line sometimes larger; vertebræ normal.
d. Teeth of jaws strong, subtriangular, more or less compressed; teeth on vomer and palatines rilliform; gill rakers few; corselet obscure; dorsal spines 14 to 18 ; body compressed; head short; vertebrae 45. . . . . . . . . . . Scоміе
dd. Teeth of jaws subconic, scarcely compressed; gill rakers numerous; corselet distinct.
e. Vomer toothless; palatines with one row of strong conical teeth; body elongate; vertebræ about 52. . . . . . Sarda, 126.
ee. Vomer and palatines with sand-like teeth; body robust; vertebræ 40.

Alebacora, 127.
cc. Body scaleless, excepting on corselet and about lateral line; abdominal vertebræ with enlarged foramina and a trellis-like structure between the vertebra proper and the hæmapophyses; vertebræ about 38 .
$f$. Dorsals close together, the interspace about 5 in head; palatine teeth villiform; no teeth on vomer. . . Gymnosarda, 128. $f f$. Dorsals well separated, the interspace more than half head; teeth small, on vomer and not on palatines; gill rakers numerous. . . . . . . . . . . . . . Auxis, 129.
bb. Caudal peduncle without median keel (the two lesser keels present as usual); dorsals well separated. the interspace more than half head; spinous dorsal short; body scaly; corselet obsolete: vertebre normal, about 31, in number; teeth slender, on jaws, vomer and palatines; gill rakers long, numerous. . . . . . . . . . SCOMber, 130.
125. SCOMBEROMORUS Lacépède. ( $\sigma \kappa o ́ \mu \beta \rho o s$, Scomber; ö $\quad$ ороs, near.)
a. Gill rakers short, thick, less than $X+8$; dorsal spines 14 or 15.
263. S. cavalla (Cuvier). King-Frsh. Lateral line abruptly bent below soft D. Iron gray, nearly plain; spinous D. not black. Head 5 ; depth 6. D. XV-15-VIII. A. II-15-VIII. L. 6. W. Indies, rarely N., a fine food-fish. (Spanish, horse.)
$a a$. Gill rakers rather long and slender, more than $\mathrm{X}+8$; dorsal spines 17 or 18; lateral line wavy, not abruptly bent; teeth strong; spinous dorsal largely black.
b. Side with one or two narrow blackish stripes breaking up posteriorly into irregular spots; similar spots usually present below these.
264. S. regalis (Bloch). Srerra. Pintado. Teeth 40 in each jaw ; snout bluntish. Head $4 \frac{1}{4}$; depth $4 \frac{1}{2}$. D. XVIII-16VIII. A. II-14-VII. L. $2 \frac{1}{2}$ feet. W. Indies, rarely N.
$b b$. Sides with numerous round bronze spots, but never with dark longitudinal stripe.
265. S. maculatus (Mitchill). Spanish Mackerrl. Bluish above, sides silvery; tecth about 30 in each jaw; snout pointed.

Head $4 \frac{2}{8}$; depth 5. D. XVIII-17-IX. A. II-18-VIII. L. $2 \frac{1}{2}$ feet. Tropical America, N. in summer, a favorite food fish. (Lat., spotted.)

## 126. SARDA Cuvier. (Lat. name, from Sardinia, where it abounds.)

266. S. sarda (Bloch.) Bonito. Steel-blue, with several blackish streaks obliquely downward and forward from back. Head $3 \frac{\text { a }}{}$; depth $4 \frac{1}{8}$. D. XXI-1, 13 -VII. A. II-13-VII. L. 4 feet. Atlantic, abundant N. to Cape Cod. ( Eu .)

## 127. ALBACORA Jordan (gen. nov.)

(Orcynus and Thynnus Cuvier, both names preoccupied.) (Albacore, a word said to be of Moorish origin.)
a. Pectoral fins short, about reaching 9th dorsal spine, and 6 to 7 in body. (Albacora.)
267. A. thynnus (L.). Great Tunny. Albacore. Very robust. Dark blue, dusky below with obscure paler spots. Head $3 \frac{z}{4}$; depth 4. D. XIV-1, 12-VIII. A. II-12-VIII. L. 12 to 15 feet. Atlantic, everywhere, one of the largest of fishes, sometimes reaching 1500 lbs . ( $\theta$ ívoos, tunny.) (Eu.)

## 128. GYMNOSARDA Gill. (Euthynnus Luitken.) ( $\gamma \nu \mu \nu$ ós, naked; Sarda.)

a. Lateral line abruptly curved behind second dorsal.
268. G. pelamis (L.). Oceanic Bonito. Bluish; four brown stripes on each side of belly. Head $3 \frac{1}{2}$; depth 4. D. XV-12VLII. A. 12 - VII. Atlantic, scarce, W. (Eu.) ( $\pi \in \lambda a \mu \nu{ }^{\prime} s$, tunny.) $a a$. Lateral line without abrupt curve.
269. G. alletterata (Rafinesque). Little Bonixo. Bluish; no stripes on lower parts; several oblique wavy dark streaks above lateral line, about 5 blackish spots below P. Head $3 \frac{3}{4}$; depth $4 \frac{1}{4}$. D. XV-12 - VIII. A. 12 -VII. L. $2 \frac{1}{2}$ feet. Warm seas, rarely N. (Eu.) (From alletteratu, the Sicilian name.)
129. AUXIS Cuvier. (aigis, a young tunny.)
270. A. thazard (Lacépède). Frigate Mackerel. Blue, somewhat mottled with darker. Head 4; depth 44. D. X-12VIII. A. 13-VII. L. 18. Warm seas, occasional schools on our coast. (Eu.) (From tassard, the French name.)
130. SCOMBER (Artedi) Linnæus. ( $\sigma \kappa o ́ \mu \beta \rho o s$, Scomber,
a. Air bladder none; top of head without translucent area. (Scomber.)
271. S. scombrus L. Commox Mackerel. Dark blue above, silvery below, the lower parts unmarked; eye moderate;
back with about 35 dark wavy stripes. Head 3; depth $3 \frac{1}{2}$. D. XI-12-V. A. 12-V. L. 2 feet. Atlantic, everywhere abundant, one of the best known of food fishes.
U6. Air bladder small; top of head with a translucent area. (Pneumatophorus Jordan \& Gilbert.)
272. S. colias Gmelin. Chub-Mackerel. Thimble Exe. Dark blue ; sides soiled silvery, in the adult showing dusky cloudings; back with about 30 dark wavy streaks, extending to just below the lateral line; eye large. Head 3 ; depth $3 \frac{1}{4}$. D. IX or $\mathrm{X}-12-\mathrm{V}$. A. $12-$ V. L. 12. Warm seas, not rare N., a food fish of much less value than the mackerel. ( $E u$.) (ko八ias, old name of some mackerel.)

## Family LVI. CaRANGID屚. (Tee Pompanos.)

Fishes closely allied to the Mackerels, but with the vertebre in moderate number, about 25. Anal fin always preceded by two spines, which sometimes disappear with old age; finlets usually few or none. Teeth all small. Coloration usually metallic silvery. Genera, 25 ; species 180 ; in all warm seas; most of them excellent as food.
a. Premaxillaries not proctractile (except in the very young); soft dorsal similar to anal, both very long. (Scumbroiulince.)
b. Maxillary without supplemental bone; no pterygoid teeth: scales linear, imbedded.

Oligoplites, 131.
aa. Premaxillaries protractile.
c. Pectoral fins long, falcate; anal similar to soft dorsal, its base longer than abdomen; maxillary with supplemental bone. (Carangince.)
d. Dorsal outline not less curved than ventral.
$e$. D. and A. each with one free finlet; body slender.
Decapteruts, 132.
ee. D. and A. without finlets.
$f$. Lateral line with well developed scutes for its entire length.
Trachurus, 133.
fff. Lateral line with scutes on its straight posterior portion only (these sometimes few and small in species with the body compressed).
g. Shoulder girdle with a deep cross-furrow at its junction with the isthmus; body oblong. . . . . Traciuurors, 134. $g g$. Shoulder girdle normal.
h. Body oblong or moderately elevated, not as below.

Caranx, 135.
$h h$. Body oblong-ovate, very strongly compressed, its outlines all trenchant, the anterior profile vertical; scutes almost obsolete. . . . . . . . . Vomer, 136.
fff. Lateral line without any scutes anywhere; body short and elevated, strongly compressed. . . . . . Selene, 137. $d d$. Dorsal outline less strongly curved than ventral; body compressed, with trenchant outlines; scutes of lateral line obsolete.

Chloroscombrus, 138.
cc. Pectoral fins short, not falcate.
i. Maxillary without supplemental bone; anal similar to soft dorsal; its base much longer than abdomen; tail unarmed. (Trachinotine.) $j$. Forehead convex; teeth small, lost with age; membrane of spinous dorsal disappearing with age. . . . . . Trachinotus, 139.
ii. Maxillary with supplemental bone ; A. shorter than soft D., its base not longer than abdomen. (Seriolince.)
$k$. D. and A. without finlets.
l. Membrane of D . spines disappearing with age.

Nadcrates, 140.
ll. Membrane of D. spines persistent. . . . . . Seriola, 141. $k k$. D. and A. each followed by a two-rayed finlet. Elagatis, 142.
131. OLIGOPLITES Gill. (ỏ̉ijos, small; $\delta \pi \lambda i \tau \eta s$, armed.)
273. O. saurus (Bloch \& Schneider). Leather-Jacket. Runner. Bluish, silvery below; fins yellow. Body lanceolate; fins low. Head 5; depth 4. D. V-1, 20. A. II-1, 20. L. 18. Warm seas; rarely N. ( $\sigma a \hat{u} \rho o s$, old name of some fish that skips like a lizard.)

a. Scutes about 40; teeth present.
274. D. punctatus (Agassiz). Scad. Cigar-fish. Round Robin. Bluish; a dark opercular spot; about twelve small black spots on lateral line anteriorly. Head $4 \frac{1}{3}$; depth 5. D. V III-1, 30-I. A. II, 1, 24-I. L. 12. W. I., etc.; occasional N.; common S. (Lat., dotted.)
$a a$. Scutes about 25 ; teeth obsolete.
275. D. macarellus (Cuv. \& Val.). Lateral line unspotted; D. soft rays 33 . A. 27 ; depth $5 \frac{8}{4}$. W. I., rarely N.
133. TRACHURUS Rafinesque. ( $\tau \rho a ́ \chi o v \rho o s$, ancient name, from трaұús, rough ; oủpá, tail.)
276. T. trachurus (L.). Horse-mackerel. Saurel. Scutes all large, about $72(35+37)$ in number; depth about 4. D. VIII-1, 29. A. II-1, 28. L. 12. S. Europe, etc., occasional on our coast. (Eu.).
134. TRACHUROPS Gill. (Trachurus; $\omega \neq$, appearance.)
277. T. crumenophthalmus (Bloch). Big-eyed Scad. Chicharro. Goggler. Eye very large, 3 in head, with very large adipose eyelid; scutes 40. Head 31 ; depth $3 \frac{1}{2}$. D. VIII-1, 26. A. II-1, 22. L. 12. Warm seas. N. to Cape Cod. (Lat.,

135. CARANX Lacépède. (A corruption of the Portuguese Acarauna, French Carangue.)
a. Teeth in jaws in few series, unequal, those above enlarged, those below uniserial; teeth on vomer, palatines and tongue; soft dorsal and anal falcate in front; maxillary broad. (Carunx.)
b. Body subfusiform, the depth less than $\frac{1}{3}$ the length; breast scaly; no canines; scutes numerous, 40 to 50 .
278. C. chrysos (Mitchill.) Hard-tail. Yellow Mackerel. Cojinera. ('reenish, yellow below; a black blotch on opercle; none on P ; breast scaly ; arch of lateral line about half straight part. Head $3 \frac{3}{4}$; depth $3 \frac{1}{4}$. D. VIII $-1,24$. A. II, 1, 19. Scutes 50. L. 18. Cape Cod, S., rather common. ( $\chi \rho v \sigma o ́ s$, gold.)
bb. Body oblong-ovate, the depth more than \& the length; outer teeth stronger; scutes larger, 25 to 30 ; silvery species.
c. Breast entirely scaly; opercular spot inconspicuous; lower jaw without distinct canines.
279. C. latus Agassiz. Jurel. Pectoral spot usually wanting. Head 32 ; depth $2 \frac{8}{4}$. D. VIII-1, 22. A. II-1, 16. Scutes, 30. L. 18. Warm seas, rarely N. (Lat., broad.)
cc. Breast naked, except a small rhombic scaly area before $\bar{V}$; lower jaw with two small canines; adult with a large black spot on opercle, and one towards base of P.
280. C. hippos (L.). Crevalle. Cavalla. Head large and deep, especially in adult, mouth large. Head $3 \frac{1}{4}$; depth $2 \frac{1}{2}$ to 3. D. VIII-1, 20. A. II-1, 17. Scutes 25. L. 36. Warm seas, N. to Cape Cod; common S. (iлжos, horse.)
$a a$. Teeth of jaws equally small; breast naked, spinous dorsal disappearing with age ; soft dorsal and anal with 3 to 6 anterior rays produced in long filaments. (Alectis Rafinesque.)
281. C. gallus (L.). Thread-fish. Body very deep, broadly ovate, its edges trenchant; scales minute; scutes very feeble; silvery, darker above ; a dark blotch on opercle; changes greatly with age. Head 3 ; depth 2 (young as deep as long). D. VI-1, 19. A. 16. Scutes 9 to 12. L. 2 feet. Warm seas, N. to N. Y. (The American fish, called Caranx crinitus Mitchill, seems to be the same as the East Indian C. gallus.) (Lat., cock.)
136. VOMER Cuvier. (Lat., ploughshare.)
282. V. setipinnis (Mitchill). Moon-fish. Horse-fish. Body oblong, excessively compressed, but less elevated than in C. gallus or in Selene vomer: fins in adult all very low, none filamentous; head very gibbous above eye; scutes minute. Head $3 \frac{1}{4}$; depth 2 (deeper in young). D. VIII-1, 21 to 25 ; A. II-1, 18 to 20. L. 18. Tropical America, N. to Maine. (Lat., seta, bristle; pinna, fin.)
137. SELENE Lacépède. ( $\sigma \epsilon \lambda \eta \eta \eta$, the moon.)
a. D. with 22 soft rays; A. with about 18; anterior profile of head from base of snout to occiput almost straight, the bones of the head being much distorted.
283. S. vomer (L.). Moon-fish. Horse-head. Look-down. Adult with soft rays of D. and A. much produced; young with dorsal spines and $V$. variously elongate, these fins short with age. Silvery. Head 3 ; depth $1 \frac{1}{2}$. L. 12. Warm seas, frequently N. to Cape Cod.
138. CHLOROSCOMBRUS Girard. ( $\chi \lambda \omega \rho o ́ s$, green; $\sigma \kappa o ́ \mu \beta \rho o s$, mackerel.)
284. C. chrysurus (L.). Bumper. Casabe. Greenish; sides and below golden; a dark blotch on back of tail; head deep; mouth very oblique; P. very long; chord of arch of lateral line $1 \frac{1}{2}$ to $1 \frac{3}{4}$ in straight part; no scutes. Head $3 \frac{3}{4}$; depth $2 \frac{1}{3}$. D. VIII -1 , 26. A. $I_{-1}$, 26. L. 9. W. Indies, rare N. ( $\chi \rho v \sigma o ́ s$, gold; oùpá, tail.)
139. TRACHINOTUS Lacépède. Pompanos. (tpaxús, rough; עติтоs, back.)
a. Dorsal with 19 to 20 soft rays; anal with 17 to 19.
b. Body broadly ovate, its depth at all ages more than half the body; sides without black bars.
285. T. falcatus (L.). Round Pompano. Palometa. Body deep; profile from nostril to dorsal everywhere about equally convex; lobes of D. and A. high, reaching in adult beyond middle of fin; bluish, sides silvery; lobes of D. black in young; no axillary spot. Head $3 \frac{3}{4}$; depth $1 \frac{3}{6}$. L. 20. Warm seas, occasional N. to N. Y. (T. ovatus (L.); T. rhomboides Bloch.) (Lat., scytheshaped.)
$a a$. Dorsal with 25 soft rays; anal with 22; body oblong, rather robust.
286. tr. carolinus (L.). Common Pompano. Bluish, golden below ; changes greatly with age, the young deeper, with conspicuous fin-spines, and with teeth in jaws; D. and A. lobes about reaching middle of fins. Head 4 ; depth $2 \frac{2}{5}$. L. 18. Gulf Coast, etc., N. to Cape Cod, common S.; a famous food fish.

## 140. NAUCRATES Rafinesque. (vavкрáтךs, pilot.)

287. N. ductor (L.). Pilot-fish. Romero. Bluish with about 6 broad dark vertical bars. Head 4; depth 4. D. IV -1, 26. A. II-1, 16. Pelagic ; occasional on our coast. (Eu.) (Lat., guide.)
288. SERIOLA Cuvier. Amber-fishes. (An Italian name.)
289. S. zonata (Mitchill). Rudder-Fish. Bluish, with 6 broad black bars, which fade or disappear with age; an oblique dark band from eye to spinous dorsal; V. mostly black. Head longer than deep; occiput compressed; tail keeled. Head 31 ; depth $3 \frac{1}{8}$. D. VII-1, 38. A. II-1, 21. L. 30. Cape Cod to W. I., not rare. (Lat., banded.)

## 142. ELAGATIS Bennett. ( $\boldsymbol{\eta} \lambda a \times a ́ t \eta$, spindle.)

289. E. bipinnulatus (Quoy \& Gaimard). Blue, yellow below ; side with 3 longitudinal bluish stripes. Head $3 \frac{5}{6}$; depth $3 \frac{3}{5}$. D. VI-1, 27 -II. A. II -1, 17-II. L. 18. Warm seas, rarely N. to L. I. (Meek.) (Lat., bis, two; pinnula, little fin.)

## Family LVII. POMATOMID 疋. (The Blue-fishes.)

Closely allied to the Carangidee but with the scales larger and weakly ctenoid. Mouth large, oblique, with very strong, compressed, unequal teeth; premaxillaries protractile; caudal peduncle stout, the fin forked, with broad lobes; preopercle serrate; lateral line unarmed. First dorsal of about 8 fragile spines; second D. and A. long; anal spines minute. A single species, in most warm seas.

290. P. saltatrix (L.). Blue-fish. Skip-Jack. Bluish, silvery below ; a black blotch at base P.; body robust, somewhat compressed; P. inserted low, nearly 2 in head. Head $3 \frac{1}{3}$; depth 4. D. VIII-1, 25. A. II-1, 26 . Lat. 1. 95. L. 3 feet. Warm seas, common on our Atlantic coast; an excellent and gamy fish, but very destructive to other species. (Lat, leaper.)

## Family LVIII. STROMATEID. $\mathbb{R}^{2}$ (The Butter-Fishes.)

This family is also very close to the Carangidor, differing chiefly in the presence of numerous horny, barbed or hooked teeth in the œsophagus, and in the greater number of vertebræ ( 30 or more). There are no free anal spines, and the spinous D . is very much reduced or even wanting. Some of the species differ from other mackerel-like fishes in having the gill membranes attached to the isthmus, while still others have no ventral fins. Genera 5; species about 30 ; of the warm seas.
a. Ventral fins I, 5, well-developed; premaxillaries protractile; gill openings wide; caudal peduncle stout. (Centrolophince.)
b. Preopercle finely serrate; dorsal spines short and stout; anterior rays of D. low; scales moderate.

Leirus, 144.
$a a$. Veatrals minute or absent; premaxillaries not protractile; caudal peduncle slender; the fin widely forked; opercles entire; scales minute; spinous D. almost obsolete. (Stromateince.)
c. Gill membranes free from isthmus. . . . . . . Stromateus, 145.

## 144. LeIRUS Lowe. ( $\lambda \epsilon \iota \rho o ́ s$, thin.)

291. L. perciformis (Mitchill). Black Rudder-Fish. Black-ish-green everywhere ; eye large; snout blunt. Head $3 \frac{1}{3}$; depth $2 \frac{1}{2}$. D. VII - 1, 20. A. III, 16. Lat. 1. 75. L. 12. Maine to N. J., not rare N. (Lat., perca, perch ; formis, shape.)
292. STROMATEUS (Artedi) Linnæus. (aтpa $\mu a \tau \epsilon$ Ús, ancient name.)
a. Pelvis ending in a small spine; V. wanting.
$b$. D. and A. little falcate, their lobes shorter than head; a row of conspicuous pores along side of back above lateral line. (Poronotus Gill.)
293. S. triacanthus Peck. Dollar-Fish. Butter-fish. Bluish; silvery below; body oval, compressed; snout very blunt. Head 4 ; depth $2 \frac{1}{3}$. D. III, 45. A. III, 37. L. 10. Maine to Florida, common N. ( $\tau \rho i s$, three; äkav $\theta a$, spine.)
bb. D. and A. falcate, their lobes longer than head; back without evident pores. (Rhombus Lacépède.)
294. S. paru L. Harvest-Fish. Bluish, yellow below; body almost round, with vertical snout. Head 4 ; depth $1 \frac{1}{3}$. D. III, 45. A. II, 43. L. 8. Cape Cod to S. A., rare N. (Brazilian name.)

Family LIX. CORYPH $\nrightarrow N I D$ 出. (The Dolphins.)
Body elongate, compressed, with small, cycloid scales; mouth wide, with moderate teeth; opercles entire; occipital crest extending well forward, becoming very high in the adult \% ${ }^{\circ}$. D. continuous from nape nearly to C., without distinct spines; A. similar, shorter ; V.I, 5 ; P. short; C. widely forked. Gill openings wide. No pseudobranchiæ nor air-bladder. Vertebræ more than 24 . One genus, with 2 or 3 species; large vigorous fishes of the open seas. The bright coloration grows pale at death, but the accounts of this change have been much exaggerated.
146. CORYPHANA (Artedi) Linnæus. (кópvs, helmet; $\phi$ ai $\nu \omega$, to show.)
294. C. hippurus L. Common Dolphin. Dorado. Very bright olive-green, with small round blue spots; V. inserted slightly behind upper ray of P. Head $4 \frac{2}{3}$; depth $4 \frac{1}{2}$; V. $1 \frac{1}{4}$ in head ; P. $1 \frac{1}{2}$. D. 59 to 63. A. 29. L. 3 to 5 feet. Open sea, N. to Cape Cod, abundant S. (ï $\pi \pi o s$, horse; où $\rho a ́$, tail.) (Eu.)

With the Dolphins, we close the series of fishes having Scombroid affinities, and begin the equally important series of PERCIFORMES, those related in some degree to the common Perch. The Perch-like fishes have usually larger and rougher scales than the Scombroids, and the development of the spinous armature of the fins is in general more pronounced. We begin with one of the most aberrant forms, the small

## Family LX. APHREDODERIDAT. (The Plrate Perches.)

Body oblong, with thick, depressed head and compressed tail; mouth moderate, the chin projecting; teeth in villiform bands on
jaws, vomer, and palatines : premaxillary not protractile; maxillary simple; preopercle and preorbital serrate; opercle with a spine; bones of skull somewhat cavernous; gill rakers tuberclelike; gill membranes slightly joined to 1sthmus; no pseudobranchiæ; gills complete. B. 6. Scales strongly ctenoid; no lateral line. Vent anterior, below the preopercle in adult, farther back in young, its position changing by a lengthening of the rectum. Dorsal small, with 3 or 4 spines; anal with 2 ; ventrals without spine and with seven soft rays (all other perch-like fishes having one spine and five rays) ; C. rounded. Vertebræ 29. Air bladder large. Pyloric crea 12. One species, a small fish of nocturnal habits, abounding in sluggish grassy lowland streams throughout the Eastern U. S.
147. APHREDODERUS Le Sueur. (ả $\phi o \delta o s$, excrement; $\delta \epsilon \rho^{\prime} \eta$, the throat.)
295. A. sayanus (Gilliams). Pirate Perch. Dark olive, profusely dotted with black; two dusky bars at base of C. Head 3 ; depth 3. D. III, 11. A. II, 6. Lat. l. 48 to 58. L. 6. N. Y. to La., and N. to Minn. and Lake Erie; variable. (To Thomas Say, the entomologist.)

## Family LXI. FLASSOMATID 届. (The Tiny Perches.)

Body oblong, compressed, with large cycloid scales; mouth small; teeth conic, strong, on jaws, a few on vomer; upper jaw very protractile; opercles entire; gill membranes broadly united, free from the isthmus ; gill rakers tubercle-like; lower pharyngeals narrower, with sharp teeth. B. 5. No lateral line; pseudobranchiæ rudimentary. V. normal (I, 5). Dorsal small, with 4 spines; anal with 3 ; C. rounded. Vertebre 24. One genus, with two species, E. evergladei Jordan, of Florida, and the following. They inhabit sluggish, lowland waters of the E. U. S., and they are among the smallest of all fishes.
148. ELASSOMA Jordan. (é $\bar{\lambda}$ á $\sigma \sigma \omega \mu a$, a diminution.)
296. E. zonatum Jordan. Olive green, finely speckled; sides with 11 dark bars; a round black spot on side behind shoulder; fins spotted; a bar at base of C. Eye large; mouth small. Head 3 ; depth $3 \frac{1}{2}$. D. V, 9. A. III, 5. Scales $40-19$. L. 1 to $1 \frac{1}{2}$. S. Ill. to Ark. and La., in grassy brooks. (Lat., banded.)

## Family LXII. CENTRARCHID 出. (The Sun-fishes.)

Body more or less shortened and compressed, so that the regions above and below the axis of the body are nearly equal and correspond to each other. Mouth terminal ; teeth small; premaxillary protractile; maxillary with a supplemental bone which is sometimes
minute or obsolete；preopercle entire or nearly so；preorbital deep， not sheathing the maxillary；gill membranes separate，free from isthmas；pseudobranchir small，concealed．B．usually 6 ；lower pharyngeals separate；scales usually large；lateral line present． Dorsal continuous，with 6 to 13 spines；anal spines 3 to 8 ．Ver－ tebræ about 30．Intestines short，with a few cæca．Sexes similar， but the changes in form due to age often considerable．Genera 10； species about 25 ；carnivorous fishes especially characteristic of the Mississippi Valley，－all but one（Archoplites interruptus of Cal．） confined to the waters of the E．U．S．Some species build nests， and all are voracious and gamy．
a．Dorsal fin scarcely larger than anal；gill rakers very long and slender．
b．Spinous dorsal longer than soft，its spines 12；anal spines about 8 ．
Centrarchus， 149.
bb．Spinous dorsal shorter than soft，with 6 to 8 spines；anal spines 6 ．
Ромохгs， 150.
aa．Dorsal fin much larger than anal；gill rakers shorter．
c．Body comparatively short and deep，the depth usually more than $\frac{2}{5}$ the length；dorsal fin not deeply divided．
d．Tongue and pterygoids with teeth；mouth large（the maxillary reaching past middle of eye）．
e．Scales ctenoid；caudal concave behind．
$f$ ．Opercle emarginate behind；anal spines usually 6 ；branchios－ tegals 6．．．．．．．．．．．．Ambloplites， 151.
ff．Opercle ending in a black convex process or flap；anal spines 3.
Chenobryttus， 152.
ee．Scales cycloid；caudal convex．．．．Acantharchus， 153. dd．Tongue and pterygoids toothless；mouth small（the maxillary barely to middle of eye）．
g．Caudal convex；opercle emarginate，without flap．
$h$ ．Dorsal fin continuous，normally with 9 spines；anal nor－ mally with 3 spines．．．．．Enneacanthus， 154.
$h h$ ．Dorsal fin angulated，some of the median spines elevated； dorsal spines 10；anal 3．．．．Mesogonistius， 155.
gg．Caudal margin concave；opercle prolonged behind in a con－ vex process or flap which is always black；dorsal spines normally 10；anal 3．．．．．．．．Lepomis， 156.
cc．Body comparatively elongate，the depth in adult about $\frac{1}{3}$ the length；
D．low，deeply emarginate，with 10 spines；mouth large；C．lunate．
Micropterus， 157.
149．CENTRARCHUS Cuv．\＆Val．（ќ́⿱亠䒑трои，spine； àp ósós，anus．）
297．C．macropterus Lacépède．Body ovate；fins high．Green， with rows of dark brown spots along sides；fins reticulated；young with a black ocellus on D．behind．Head 37 ；depth 2．Scales 5－44－14．D．XI or XII，12．A．VII or VIII，15．L．6．N．C． to Ill．，and S．，in lowland streams．（ $\mu$ aкрós，long；$\pi \tau \epsilon \rho o ́ v$, fin．）
150. POMOXIS Rafinesque. ( $\pi \hat{\omega} \mu a$, opercle ; $\mathfrak{o} \xi \dot{v} s$, sharp.)
a. Dorsal spines 7 or 8; A. reticulate, like soft D.
298. P. sparoides (Lacépède). Calico Bass. Grass-bass. Bar-fish. Strawberry Bass. Body oblong, compressed, the profile comparatively even; fins very high. Silvery olive, much mottled with clear green; vertical fins with green reticulations around pale spots. Head 3; depth 2. D. VII, 15. A. VI, 17. Lat. l. 41. L. 12. N. J. to Minn. and La.; commonest N.
aa. Dorsal spines 6; A. fin whitish, nearly plain.
299. P. annularis Rafinesque. Crappie. Bachmlor. New Light. Campbellite. Sac-a-lai. Profile more or less distinctly S -shaped, the nape gibbous, the head depressed, the snout projecting; mouth very large. Silvery olive, mottled with dark green. Head 3; depth 23. D. VI, 15. A. VI, 18. Lat. I. about 40. L. 12. Variable. Miss. Valley, in quiet waters, common S. (Lat., ringed.)

> 151. AMBLOPLITES Rafinesque. (ả $\mu \beta \lambda u ́ s$, blunt; $\delta \pi \lambda i \not \tau \eta s$, armed.)
300. A. rupestris (Rafinesque). Rock Bass. Red Eye. Gog-GLE-EXE. Body oblong; eye very large. Olive green, sides brassy, much mottled with dark green ; young with blackish bars; adult with rows of dark spots along sides; iris red. Head $2 \frac{3}{4}$; depth 2. D. XI, 10. A. VI, 10. Scales 5-40-12. L. 12. Vt. to Manitoba, S. to La. and N. C., common W. (Lat., living among rocks.)

## 152. CHANOBRYMTUS Gill. (xaivo, to yawn; Bryttus i. e. Lepomis.)

301. C. gulosus (Cuv. \& Val). War-mouth. Red-eyed Bream. Body oblong, robust; eye moderate. Olive green, sides brassy with blotches of bluish, greenish, and copper-red; cheeks with 3 or 4 dark bands; fins dusky, mottled; a dark spot on last D. rays; young barred; some specimens with rows of dark spots on sides. Head $2 \frac{2}{8}$; depth $2 \frac{1}{8}$. D. X, 10 ; A. III, 9. Scales 6-40-12. L. 10. L. Michigan to Va. and Texas, abundant S. in sluggish waters. Northern specimens are deeply colored, the adult with blue and copper-red; the D. is usually a trifle farther forward, over opercular spot; this is var. antistius McKay. (Lat. big-mouthed.)
302. ACANTHARCHUS Gill. (akav $\begin{aligned} & a, \text { spine; à } \rho \chi^{\prime} s, \text { anus.) }\end{aligned}$
303. A. pomotis (Baird). Mud Sun-Fish. Form of the Rock Bass. Dark-green, with 2 or 3 faint dusky longitudinal stripes; cheeks with dark oblique bands; fins plain. Head $2 \frac{2}{3}$; depth 2. D. XI, 10. A. V, 10. Scales 6-43-12. L. 6. Hudson R. to N. C. in sluggish streams coastwise. (Pomotis $=$ Lepomis.)

## 154. ENNEACANTHUS Gill. (ėvย́́a, nine; ẩкav $\theta a$, spine.)

a. Depth usually more than half length; opercular spot large, more than half eye.
303. E. obesus (Baird). Olivaceous, with 5 to 8 distinct dark cross-bars; spots on body and fins golden or purplish; cheek with lines and spots; a dark bar below eye; cheek with 4 rows of scales; lateral line usually incomplete; fins moderate, spine of $V$. not reaching vent. Head 2管; depth 14. D. IX, 10. A. III, 10. Scales 4-32-10. L. 4. Mass. to Fla., common coastwise. (Lat., fat.)
aa. Depth usually less than half length; opercular flap small, bordered with pearly and blue.
304. E. simulans (Cope). Dark olive, young faintly barred; a dark bar below eye; $\delta$ with head, body and vertical fins with round sky-blue spots; 9 duller, with lower fins and larger, faint spots; lateral line usually complete. Head $2 \frac{8}{4}$; depth $2 \frac{1}{4}$. D. IX, 10. A. III, 9. Scales 3-30-9. L. 5. N. J. to S. C., common coastwise; (number of spines sometimes variable). (Lat., resembling.)
305. E. eriarchus (Jordan). Olivaceous; vertical fins with round pale spots; lateral line incomplete; fins very large, especially A., which is reached by the ventral spines; scales on cheek, in 3 rows. Head $2 \frac{8}{4}$; depth $2 \frac{1}{4}$. D. X, 9 . A. IV. 8 (in typical example probably abnormal). Scales $4-33-10$. L. 3. Wis. to Mo.; two specimens known. (épı, an intensive particle; ảpðós, anus.)
155. MESOGONISTIUS Gill. ( $\mu \dot{\epsilon}$ שos, middle ; $\gamma \omega \nu i a$, angle; iotion, sail.)
306. M. chætodon (Baird). Body suborbicular, the mouth very small, the fins high. Straw-color, with dark clouds; 6 to 8 irregular, sharply-defined black bars across body and fins, the first bar through eye. Head 3; depth $1 \frac{2}{8}$. D. X, 10. A. III, 12. Scales 4-28-10. L. 3. N. J. to Md., in sluggish streams; handsomest of the sun-fishes. (A genus of fishes.)
156. Lepomis Rafinesque. Sun-Fishes. (Ichthelis, Pomotis, and Aponotis Rafinesque.)
(A large genus, one of the most difficult in our fauna, as the species are subject to great individual variations, especially with age. On the other hand the numbers of seales and fin-rays are essentially alike in all, and nearly all the distinctive characters are subject to intergradation. The spines are generally higher in the young, while the "ear-flap" is fully developed only in the adult.) ( $\lambda \epsilon \pi i s$, scale; $\pi \hat{\omega} \mu a$, opercle.)
a Lower pharyngeals narrow, the teeth not paved.
b. Pharyngeal teeth all, or nearly all, slender and acute.
c. Supplemental maxillary well developed; palatine teeth present; gill rakers comparatively stiff and strong. (Apomotis Rafinesque.)
d. Scales rather small, more than 40 in lateral line.
e. D. and A. in adult, with a conspicuous black spot at base of last ray.
307. L. cyanellus (Rafinesque). Green Sun-fish. Body oblong, the back not elevated; mouth large, the maxillary nearly to middle of eye; dorsal spines low, about equal to snout; opercular flap short, with pale margin. Green, with brassy lustre, each scale with a blue spot and gilt edging; fins largely blue, A. edged with orange ; iris red; cheeks with blue stripes. Head 3 ; depth 21 $\frac{1}{2}$ D. X, 11. A. III, 9. Lat. 1. 48. L. 7. Great Lakes to Ga. and Mexico; very abundant in small brooks, especially S.; very variable. (кúavas, dark-blue.)
ee. D. and A. without black spot.
308. L. phenax (Cope \& Jordan). Body rather deep; mouth small, the maxillary to middle of eye; opercular spot longer than eye. Plain olive green; scales 6-43-14. L. 16. N. J. ( $\phi \in ́ \nu a \xi ̧$, false.)
$d d$. Scales rather large, less than 40 in lateral line.
309. L. symmetricus Forbes. Body short, deep; mouth moderate. Dark green, sides with 10 vertical bars; dorsal in 9 with black ocellus on last ray; cheek not striped; opercular spot higher than long; spines low. Head 22 ; depth 1 $\frac{3}{4}$. Scales 6-34-14. L. 21 . Ill. to La., not rare; a neat and very small species.
cc. Supplemental maxillary reduced to a slight rudiment; the mouth small, the palatine teeth few or none.
d. Gill ralsers stiff, not very short. (Lepomis.)
$e$. Opercular flap short, little larger than eye, even in adult.
310. L. ischyrus Jordan \& Nelson. Body robust, mouth large, the maxillary to middle of eye; profile depressed above eye; scales on cheek in 6 rows; opercular flap broad, with a broad pale edge. Dusky, mottled with blue and orange ; cheeks with wide blue bands; a dark spot on D. and A. behind. Head 22 ; depth $2 \frac{1}{6}$. Scales 5-46-14. L. 7. Ill. R.; only the type known. (io $u$ pós, robust.)
311. L. macrochirus Rafinesque. Steel-blue with bronze orange spots, so arranged as to form series of vertical chain-like bars; fins with bronze and orange; no blue stripes on cheek; P. long, reaching A. : gill rakers slender, 11; 7 rows of scales on cheeks. Head 3; depth $2 \frac{1}{3}$. Scales 6-42-15. L. 5. Ohio valley, rare. ( $\mu$ ккрós, long ; $\chi \in i \rho$, pectoral.)
ee. Opercular flap in adult becoming more or less elongate and conspicuous.
$f$. Scales large, 5-34-11; opercular spot wholly surrourded by a very broad red margin.
312. L. humilis (Girard). Body oblong ; spines high; cheeks with 5 rows of scales. Olive, with greenish specks, posteriorly; sides with round orange spots; belly and lower fins red. Head $2 \frac{3}{4}$; depth $2 \frac{1}{4}$. L. $2 \frac{1}{2}$. Ky. to Neb. and Texas; very abundant S. W. (Lat., humble.)
$f f$. Scales rather small, 42 to 50 in the lateral line.
$g$. Opercular flap in the adult, very broad, without pale edge; D. and A. in adult with a large black spot on the last rays.
313. L. pallidus (Mitchill). Blue Sun-fish. Copper-nosed Bream. Dollardee. Body deep, compressed, the young slender, the adult yery deep; tail slender; head small; mouth quite small, the maxillary barely to eye; gill-rakers slender, about 10 ; D. spines higher than in related species. Olive green; young purplish silvery, with greenish cross-bars; no blue stripes on cheek; no red on fins; old specimens often dusky, with the belly coppery red. Head 3 ; depth 2. Lat. 1. 44. L. 10. Great Lakes to N. Y., Kans., Fla. and Mexico; very abundant. Very variable, but usually known by the black dorsal spot, which it shares with L. cyanellus. (Lat., pale.)
gg. Opercular flap in the adult, very long and narrow, not wider than eye, its lower margin pale; dorsal and anal usually without dark spot.
314. I. auritus (Linnæus). Long-eared Sun-fish. Body rather elongate; mouth moderate, the maxillary past front of eye; gill rakers quite short, but stiff and rough ; scales on cheek in 7 rows. D. spines low. Olive, belly and lower fins largely red; scales on sides with bluish spots; bluish stripes on head, especially before eye. Head without flap, 3 ; depth $2 \frac{1}{8}$. Lat. l. 47. L. 8 . Me. to La., only E. of the mountains; very abundant; usually known at sight by the long, narrow ear-flap. S. replaced by var. sotis Cuv. \& Val., with larger scales on cheek and belly, the former in 5 or 6 rows. (Lat., long-eared.)
$d d$. Gill rakers very short, weak and flexible; no palatine teeth ; opercnlar flap in adult extremely long, with or without pale margin, variously shorter in young; head with blue streaks. (Xenotis Jordan.)
315. L. megalotis (Rafinesque). Body short and deep, the profile steep; mouth small, the maxillary to middle of eye; scales on cheek in 5 rows. Brilliant blue and orange, the former color predominating below, the blue in wavy streaks, the orange in spots; head with conspicuous blue stripes; fins mostly with membranes orange, the rays blue; V. dusky ; no black spot on D. or A. Head without flap, 3 ; depth $1 \frac{2}{8}$ to $2 \frac{1}{2}$. Scales $5-38-14$. L. 6. Mich. to Dakota, S. to S. C. and Mexico; very abundant, especially in
small brooks. The adult is readily recognized; the young may be known by the small gill-rakers and blue on head. ( $\mu \in \gamma$ ádos, large; oủs, ear.)
316. L. garmani Forbes. Body rather deep; mouth moderate; maxillary not to front of pupil; eye large; cheeks with 5 rows of scales. Dusky; sides with rows of bronze spots, one to each scale, and about 7 rows below lateral line; opercular flap $\frac{2}{3}$ eye. Head $2 \frac{4}{5}$; depth $2 \frac{1}{4}$. Scales $5-34$ to $41-14$. L.4. Wabash Valley. (To Harry Garman, of Champaign, Ill.)
bb. Pharyngeal teeth mostly bluntly conic; gill-rakers stout, rather short. (Xystroplites Jordan.)
317. L. euryorus McKay. Body very robust, the back high; gill rakers about 8 ; eye small; scales on cheek in 6 or 7 rows; opercular flap nearly as long as snout, with a very broad paler margin; spines low; P. short. Greenish, nearly plain. Head $3 \frac{8}{4}$; depth 2 2 . Scales 6-43-14. L. 7. Fort Gratiot, L. Huron; one specimen known. ( $\epsilon$ ủpús, wide; öpos, margin.)
aa. Lower pharyngeals very broad, the teeth paved, almost spherical, and truncate at tip ; gill-rakers small ; opercular flap rather short and broad; its lower posterior edge always bright scarlet; no distinct black spot on D. (Eupomotis Gill \& Jordan.)
$h$. Body compressed, the back elevated; a considerable angle formed above the eye by the projecting snout; sides silvery-olive, scarcely spotted with orange; cheek without distinct blue lines.
318. L. holbrooki (Cuv. \& Val.). Eye large, the maxillary reaching its front; cheeks with 5 rows of scales; spines high; P. long, longer than head; opercular spot large. Dusky olive, silvery below; somewhat mottled; belly yellow; fins nearly plain, the lower yellow. Head 3 ; depth 2. Scales 6-45-14. L. 8. S. Ml., to S. C. and S., in lowland streams. (The western form, var. notatus Agassiz, has perhaps the scales larger, $4-35-13$, and 4 rows on cheek.) (To John Edwards Holbrook, author of Ichth., S. C.)
$h h$. Body robust, the back elevated, but not much compressed; the profile steeper, scarcely forming an angle above eye; the short snout little projecting ; sides bluish, profusely spotted and blotched with orange; cheeks orange, with blue wavy streaks.
319. L. gibbosus (L.) Common Sun-fish. Bream. Pondfish. Pumpitin-seed. Sunny. Eye large, the maxillary reaching its front; cheeks with 4 rows of scales; spines moderate; P. scarcely longer than head; opercular spot moderate. Greenish olive, the sides bluish, the belly and lower fins orange; the sides profusely mottled with orange; D. bluish, orange-spotted. Head $3 \frac{1}{4}$; depth 2. D. X, 11. A. III, 10. Scales $6-47-13$. L. 8. Minn. and Great Lakes to Me., and S. to S. C.; exceedingly abundant N. and E., but in Western rivers rarely coming south of the latitude of

Chicago. A familiar and active inhabitant of clear brooks, defending its nests with great spirit. "A very beautiful and compact fish, perfect in all its parts, looking like a brilliant coin fresh from the mint." (Lat., gibbous.)

## 157. MICROPTERUS Lacépède. Black Bass. ( $\mu$ ккoós, small ; $\pi \tau \epsilon \rho o ́ \nu$, fin.)

a. Mouth moderate, the maxillary in adult not extending beyond eye; scales small, about 11-74-17; young more or less barred or spotted, never with a black lateral band.
320. M. dolomieu Lacépède. Small-mouthed Black Bass. Body ovate-oblong, growing deep with age; scales on the cheek small, in about 17 rows; D. less deeply notched than in the next; the ninth spine about half as long as the longest. Coloration variable, the young dull golden-green, with darker spots on sides which tend to cluster in short vertical bars; 3 bronze bands across cheeks; C. yellowish, next black, with a white tip; D. with bronze spots. Adult nearly uniform olive-green. Head $3 \frac{1}{2}$; depth $3 \frac{1}{3}$. D. X, 13. A. III, 10. Scales 10 or 11-72 to 75-17. L. 1 to 2 feet; weight 2 to 7 pounds. St. Lawrence River to Dakota, S. to S. C., Ala., and Ark., preferring clear and running streams; hence less common S. than the next, and for the same reason usually considered the better game-fish. "The Black-bass is eminently an American fish; he has the faculty of asserting himself and of making himself completely at home wherever placed. He is plucky, game, brave, unyielding to the last, when hooked. He has the arrowy rush and vigor of a trout, the untiring strength and bold leap of a salmon, while he has a system of fighting tactics peculiarly his own. I consider him inch for inch and pound for pound the gamest fish that swims." (J. A. Henshall.) (To M. Dolomieu, a scientist of Paris.) $a a$. Mouth very large, the maxillary in the adult extending beyond the eye; scales rather large, about 7-68-16; last spines of D. very short, so that the fin is almost divided into two ; young with a blackish lateral band.
321. M. salmoides (Lacépède). Large-mouthed Black Bass. Green Bass. Oswego Bass. Bayou Bass. Body rather deeper and more compressed than in the preceding, growing deeper with age; scales on cheek large, in about 10 rows; 9th D. spine not half length of longest. Color dark green, silvery below; sides with a broad blackish band in young, with some dark spots above and below it; three dark stripes across cheeks; C. pale at base and tip, mesially dusky. Adult dull green, nearly plain. Head $3 \frac{1}{4}$; depth 3. D. X, 13. A. III, 11. Scales 8-68-16. L. 1 to $2 \frac{1}{2}$ feet; weight 3 to 8 pounds. Dakota to N. Y., S. to Florida and Mexico; everywhere abundant, preferring lakes, bayous, and sluggish waters. Variable. (Lat., Salmo, salmon; єîos, like, which it is not.)

## Family LXIII. PERCID.尼. (The Perches.)

Body elongate, with rather small ctenoid, adherent scales; lateral line usually present, not extending on caudal fin; mouth various, the teeth usually villiform; no supplemental maxillary; opercle with a flat spine; B. 6 or 7; gills 4, a slit behind the fourth; gill membranes free from isthmus; gill rakers slender, toothed; pseudobranchiæ small, often concealed by skin; lower pharyngeals separate, with sharp teeth; air-bladder usually small or wanting, adherent to abdominal walls. Fins usually large; dorsal fins separate, the first with 6 to 15 spines; anal spines 1 or 2; V. thoracic, I, 5; intestinal canal short; pyloric cæca few; vertebræ more numerous than in Serranida, 30 to 45 . Genera about 7; species about 100, in the fresh waters of the Eastern United States, Europe and Northern Asia. The great majority of the species belong to the singular genus or subfamily, Etheostoma, including the Darters, a most singular group of dwarfed perches, peculiar to the waters of Eastern America.
a. Pseudobranchix imperfect or wanting; preopercle entire or nearly so; branchiostegals 6; anal papilla usually present; pyloric caca 2 or 3; supraoccipital crest low; fishes of small size (Etheostomatinos).

Etheostoma, 158.
aa. Pseudobranchir well developed; preopercle serrate, the teeth on its lower margin retrorse; branchiostegals 7; no anal papilla; premaxillaries protractile; size large. (Percince.)
b. Canine teeth none; body oblong. . . . . . . . . . Perca, 159.
bb. Canine teeth on jaws and palatines; body elongate.
Stizostedion, 160.

## 158. etheostoma Rafinesque. Darters.

This group comprises a great variety of forms, and it has been usually divided into 10 to 16 genera. It is, however, impossible to maintain most of these subordinate groups as genera on account of intergradations of all sorts. There is no considerable variation in the osteology ${ }^{1}$ of the species, except in regard to the numbers of the vertebræ. The group is apparently one of comparatively recent origin, and the differential characters do not seem to have become very firmly fixed. On the other hand, the extremes of the group (as $E$. pellucidum or $E$. microperca) have diverged very far from their perch-like ancestors.

The relations of the Darters to the Perches have been aptly expressed by Dr. Stephen A. Forbes: "Given a supply of certain kinds of food nearly inaccessible to the ordinary fish, it is to be expected that some fishes will become especially fitted for its utiliza-

[^13]tion. Thus Etheostoma is to be explained by the hypothesis of the progressive adaptation of the young of certain Percince to a peculiar place of refuge and a peculiarly situated food supply. These are the mountaineers among fishes. Forced from the populous and fertile valleys of the river beds and lake bottoms, they have taken refuge from their enemies in the rocky highlands, where the free waters play in ceaseless torreats, and there they have wrested from stubborn nature a meagre living. Although diminished in size by their constant struggle with the elements, they have developed an activity and hardihood, a vigor of life and a glow of high color, almost unknown among the easier livers of the lower lands. Notwithstanding their trivial size, they do not seem to be dwarfed so much as concentrated fishes."

Their colors are often very brilliant, the males of some species being among the most brilliant fishes known. The sexes are usually unlike; the females being generally dull and speckled. They usually prefer clear running water, where they lie on the bottom concealed under stones, darting, when frightened or hungry, with great velocity for a short distance, by a movement of the large pectorals, then stopping as suddenly. They rarely leave the bottom, and are never seen suspended in the water. A few species prefer a sandy bottom, where they lie buried in the sand, with only the eyes visible. The Darters feed chiefly on the larva of Diptera. The largest reach a length of 8 inches, but the average is about $2 \frac{1}{2}$ inches. (The name Etheostoma is said by Rafinesque to mean "various mouths" ( $\tilde{\epsilon}_{\tau \epsilon \rho о s, ~ v a r i o u s ~ ; ~}^{\text {cто́ } \mu \alpha, \text {, mouth ?), the three species }}$ known to him caprodes, blennioides, and flabellare, differing much in this respect.)
$\boldsymbol{a}$. Body extromely elongate, hyaline, subterete, the belly mostly naked; lateral line complete; head, long, pointed; gill membranes somewhat united.
b. Premaxillaries protractile ; dorsal spines 7 to 11.
c. Anal spine single; A. nearly as large as 2 d D. (Ammocryptal Jordan - Pleurolepis Baird.)
d. Cheeks and opercles scaly.
322. E. pellucidum Baird. Sand Darter. Scales of body not very rough, only those along lateral line and on tail well imbricated; nape thinly scaled, becoming usually wholly naked on median line; belly naked; maxillary barely reaching the large eye; $\mathbf{P}$. short. Translucent, finely dotted above; a series of small square olive blotches along back, and another along lateral line, the latter connected by a gilt band; fins pale. Head 41 ; depth 7. D. X-10. A. I, 8. Scales $6-75-X$. Vert. 44. L. $2 \frac{1}{2}$. Ohio Valley and N. W., abounding in clear sandy streams, where it buries itself in the sand by a sudden plunge, and lies with only the eyes uncovered.

[^14]From Ind. W. and S. occurs var. clarum (Jordan \& Meek). Differs from var. pellucidum in having no scales along nuchal region, and none on sides anteriorly except the 5 or 6 rows along lateral line. Cheeks with few scales.

From S. Ill., S., and W. is found var. vivax (Hay), better scaled than var. pellucidum, the region before dorsal being more or less closely covered with scales; scales firmer and rougher; a dusky bar across base of soft dorsal.
cc. Anal spines two ; anal small. (Ioa 1 Jordan \& Brayton.)
323. E. vitreum (Cope). Side of head closely covered with large, rough-ctenoid scales; middle and lower part of side with rough scales, breast and part of belly naked as is front of back; fins low ; P. long. Translucent, with small dark spots on back and sides ; fins plain. Head 41 ; depth 7. D. VII to IX - 11 to 13. A. II, 7. Scales 60. L. 2. Va. and N. C., common in Neuse R. (Lat., glassy.)
bb. Premaxillaries not protractile; dorsal spines 14; anal fin large. (Crystallaria ${ }^{2}$ Jordan \& Gilbert.)
324. E. asprellus (Jordan). Eyes very large; mouth moderate; cheeks and opercles well scaled; nape scaly; throat and belly naked; fins large; C. lunate; hyaline olive; sides with 10 dark quadrate blotches, small and far apart; body sometimes with 4 or 5 broad dark cross-bands; fins plain; a dusky shade through eye. Head $4 \frac{1}{5}$; depth 7. D. XIV-13. A. I, 12. Scales $7-93-$ X. L. 4. S. Ind. (Rising Sun ; O. P. Jenkins) to Ill., Ala., and Ark., in clear water, much the largest of the hyaline or "sand" Darters, approaching the type of E. aspro. (Diminutive of Aspro.)
$a a$. Body less elongate, not hyaline, almost entirely covered with scales.
e. Premaxillaries protractile.
$f$. Anal spine single, obscure; dorsal spines usually 9 ; anal smaller than soft dorsal.
g. Lateral line complete or very nearly so. (Boleosoma ${ }^{3}$ DeKay.)
$h$. Soft dorsal with 12 to 14 rays.
i. Cheeks and opercles scaly; D. IX-14.
325. E. olmstedi Storer. Body rather slender; fins very high; the spines weals; nape and breast usually naked (closely scaled in var. atromaculatum Girard, Cayuga L. and S.) ; olivaceous; sides with blotches and zigzag markings; fins speckled; head black in males in spring. Head 4 ; depth $5 \frac{1}{2}$. A. I, 9. Lat. 1. 50. L. $3 \frac{1}{2}$. Mass. to W. N. Y., S. to Ga., abundant; probably a variety of the next. (To Mr. Olmsted who discovered the species in the Conn. Valley.)
ii. Cheeks almost always naked; opercles scaly; breast naked.


## j. Scales about 5-50-9; D. IX-12; lateral line often incomplete behind; fins moderate.

326. E. nigrum Rafinesque. "Johnny." Body slender, fusiform; snout somewhat decurved; mouth small, sub-inferior; pale olive, back speckled with brown; sides with numerous W-shaped blotches; males in spring dusky anteriorly, sometimes entirely black. Head $4 \frac{1}{5}$; depth 5. D. IX -12 . A. I, 8. Vert. $15+22=37$. L. 2t. Dakota to W. Penn. and Mo., very abundant in small brooks. (Boleosoma maculatum Agassiz.)
> yy. Scales about 5-40-6; dorsal rays IX - 13; lateral line complete; fins very high.
327. E. effulgens (Girard). Snout much decurved; brown, with 9 spots on side; fins black; 2d D. and C. with white specks. Head 4 $\frac{1}{5}$; depth $5 \frac{1}{2}$. L. $2 \frac{1}{2}$. Penn. to N. C., probably a variety of $B$. nigrum. (? B. cesopus Cope; D. VII-14.) (Lat., shining.)
$\hbar h$. Soft dorsal with 10 or 11 rays.
i. Cheeks naked; opercles scaly; scales 4-35-6.
328. E. vexillare Jordan. Body rather stout; nape naked; snout decurved; fins very high; ठ dusky olive, faintly barred; 2d D. and C. with pale spots; other fins mostly black. Head 4 ; depth 5. D. VIII-10. A. I, 7. L. 24. Rappahannock R., Va., one specimen known. (L., bearing a standard.)
ii. Cheeks and opercles wholly naked; scales in lateral line 45.
329. E. susanæ (Jordan \& Swain). Very slender; head short and small, the snout decurved; head, nape, breast, and middle of belly naked; fins low. Color of E. nigrum. Head 412 ; depth 61 D. VILI-10. A. I, 8. L. 2. Cumberland R., abundant in S. Ky. (To Mrs. Susan Bowen Jordan.)
gg. Lateral line ceasing near middle of body. (Vaillantia ${ }^{1}$ Jordan.)
330. E. chlorosoma (Hay). Body slender, with long tail; back somewhat elevated; mouth small, inferior, the snout strongly decurved; cheeks, opercles and breast scaly, nape naked; fins small. Olivaceous, the back spotted; about ten dark spots on sides; a dark opercular spot; head spotted above; D. and C. barred. Head $4 \frac{1}{3}$; depth $5 \frac{1}{2}$. D. X-10. A. 1, 8. Scales 5-56-10. Vert. 38. L. $2 \frac{1}{4}$. Ill. to Ala. and Ark., common S. W. (Boleosoma camurum Forbes). ( $\chi \lambda \omega \rho o ́ s, ~ g r e e n ; ~ \sigma \hat{\omega} \mu \alpha$, body.)
ff. Anal spines two, well developed, the first usually the longer.
$m$. Gill membranes more or less broadly united; belly with ordinary scales.
n. Maxillary normal, free from the preorbital. (Ulocentra 2 Jordan.)

[^15]331. E. simoterum (Cope). Body short and deep; head small, the snout very obtuse; cheeks, opercles and breast scaly. Olivaceous; back and sides each with a series of quadrate, blackish green blotches; belly saffron; upper parts with red spots; 1st D. with red spots and orange-red edge; 2d D. largely red; C. brown, barred; male in spring with head and fins largely dusky. Head 4登; depth 4. D. X-11. A. II, 7. Scales 10-52-12. Vert. 38. L. 3. Tennessee and Cumberland basins. (Ulocentra atripinnis Jordan.) ( $\boldsymbol{\tau} \mu$ ós, snub-nosed.)
nn. Maxillary adnate to the preorbital for most of its length, and therefore nearly immovable; mouth very small, inferior; no teeth on vomer. (Diplesion ${ }^{1}$ Rafinesque.)
332. E. blennioides Rafinesque. Green-sided Darter. Body elongate, little compressed, the head thick, its profile very convex; eyes large, high up, close together ; cheeks, opercles and neck scaly; breast naked; spines strong. Olive green, mottled above; sides with 8 double transverse bars, each pair forming a Y-shaped figure of a deep green color; sides with orange dots; fins blue green, marked with orange red; 9 duller. Head $4 \frac{1}{2}$; depth $4 \frac{3}{4}$. D. XIII-13. A. II, 8. Lat. l. 65 to 78. Vert. 42. L. 5. Penn. to Ala. and Kans., common, one of the prettiest of the darters. (Blennius, cỉos, like.)
$m m$. Gill membranes scarcely connected; anal usually not smaller than second D.
o. Belly with enlarged scales on middle line; these falling off, leaving a naked strip. (Cottogaster ${ }^{2}$ Putnam.)

333. E. copelandi (Jordan). Body slender ; head large, narrowed in front; mouth small, subinferior, the snout decurved; cheeks and breast naked; opercles and nape with few scales. Pale olive, speckled above, a series of horizontally oblong black blotches along lateral line; fins somewhat barred, dusky in $\begin{gathered}\pi \\ \text {; a black spot }\end{gathered}$ on front of first D. Head $4 \frac{1}{4}$; depth $5 \frac{1}{2}$. D. XI-10. A. II, 9. Lat. l. 56. Vert. $18+20=38$. L. $2 \frac{1}{2}$. White R., Ind., to Ark. (To the late Herbert Edson Copeland, the discoverer of the species, and one of the most careful and enthusiastic students of these fishes.)
334. E. putnami (Jordan \& Gilbert). Close to the preceding, but with larger scales; lateral spots quadrate; spinous D. with a dusky band. Head 4 ; depth 6. D. XI-11. A. II, 8. Lat l. 44 to 48. L. 21. L. Champlain to L. Huron. (To Frederick Ward Putnam.)
335. Belly with ordinary scales posteriorly, its anterior part naked. (Imostoma ${ }^{3}$ Jordan.)
q. P. extremely long, $1_{\frac{1}{2}}$ times length of head, reaching front of $A$.

[^16]335. E. longimane Jordan. Body moderately slender; head long, bluntish anteriorly, profile of snout steep and nearly straight; mouth moderate, included; maxillary to front of eye; cheeks nearly or quite naked; opercles somewhat scaly, nape naked; dorsals very high ; A. spines small. Olivaceous, with 5 dark cross-shades; a dark spot at base C., fins nearly plain. Head 4 ; depth 5. D. IX or X-12 or 13. A. II, 8. Scales 6-43-7. L. $2 \frac{1}{2}$. James R., Va. (Lat., longus, long; manus, hand.)
$q q$. P. moderate, not reaching A.
336. E. shumardi (Girard). Body robust; head broad and thick; mouth large, scarcely inferior; cheeks, opercles and nape scaly; breast naked; fins all large. Dark olive, blotched with darker; sides with 8 to 10 vague bars; a small black spot on front of spinous D.; a large one behind; fins barred; suborbital stripe large, black. Head $3 \frac{3}{5}$; depth 5. D. X, 15. A. II, 11. Scales 6-56-11. L. 3. Wabash R. to Ark., in larger streams. (To Dr. George C. Shumard.)
ee. Premaxillaries not protractile (the skin of the middle of the upper jaw continuous with that of the forehead).
$p$. Cranium broad between the eyes; snout conic, pig-like, projecting beyond the inferior mouth; ventral line with a series of larger scales which fall off, leaving a naked strip; dorsal spines 13 to 15; gill membranes separate; scales small; vertebræ $23+21=44$. (Percina ${ }^{1}$ Haldeman.)
337. E. caprodes Rafinesque. Log Perch. Hog-fish. Crawl-a-bottom. Body elongate; fins rather low; cheeks and opercles scaly. Yellowish green with about 15 dark cross-bands, these usually alternating with shorter and fainter bands; a black spot at base of C.; fins barred. Head 4; depth 6. D. XV-15. A. II, 9. Lat. l. 92. L. 6 to 8. Great Lakes to Va., Ala., and Texas, abundant, the largest of the darters, and the one most nearly allied to the Perch and similar fishes. N. and E. occurs var. zebra Agassiz, with nape naked, etc.; the ordinary form is scaly. (ка́троs, the wild boar ; cìios, like.)
$p p$. Cranium not broad between the eyes; mouth less inferior, the snout usually not projecting much beyond it.
$r$. Ventral line with the median series of scales more or less enlarged or (if these are fallen) with a naked strip; anal fin large; lateral line complete.
s. Palatine teeth present; dorsal spines 11 to 15.
$q$. Preopercle strictly entire; gill membranes scarcely united across isthmus. (Alvordius ${ }^{2}$ Girard.)
t. Cheeks and opercles wholly naked ; head large and long.
338. E. macrocephalum Cope. Body slender; head eel-like; maxillary reaching eye. Brown, back with dark quadrate spots;

[^17]2 To General Beajamin Alvord, U. S. A.
sides with 9 blackish oblong spots, alternating with smaller ones; fins mottled; 1st D. with median dark band. Head 31 ; depth 7. D. XV-13. A. II, 11. Scales 11-77-15. L. 3. Ohio Valley.

$t t$. Cheeks naked; opercles scaly above only; nape and breast naked; muzzle blunt.
339. E. peltatum Stauffer. Body rather stout; mouth moderate, maxillary reaching eye; ventral shields large. Olive, the back with short cross-bars ; sides with broad brownish shades; a dark blotch on neck and opercle; snout and space below eye with the usual bars ; fins barred ; 1st D. with a black band. Head 4 ; depth 5. D. XII, 12. A. II, 8. Scales 7-53-9. L. 4. Penn. to S. C., E. of Mts. (E. nevisense Cope; Alv. crassus Jor. \& Brayton.) (Lat., having shields.)
$t t t$. Cheeks usually with small scales ; opercles with larger ones.
$u$. Head not very slender, the muzzle moderate, the lower jaw included.
340. E. aspro (Cope \& Jordan). Black-sided Darter. Body fusiform, rather elongate; maxillary reaching just past front of eye; breast naked; nape scaly or not. Greenish yellow with dark tessellations and marblings above and about 7 large dark blotches along side, more or less confluent; fins barred; a small spot at base C. Head 4 ; depth 6. D. XIII to XV, 12. A. II, 9. Scales $9-65-17$. Vert. 42. L. 3 to 4. W. Penn. to Dakota and Ark., abundant, one of the most elegant of the darters. (Aspro, a related genus of European Percidre, from Lat. asper, rough.)
$u u$. Head very slender, with long-acuminate snout; jaws subequal.
341. E. phoxocephalum Nelson. Body slender; mouth large, maxillary reaching eye; nape scaly ; breast naked. Yellowish brown, the lateral spots smaller than in $E$. aspro and more numerous, quadrate in form; a small dark spot at each end of lateral line. Head 4; depth 51. D. XII-13. A. II. 9. Scales 12-68-14. Vert. 39. L. 4. Ind. to Kans. and Ark., common S. W. (фogós, tapering ; кєфа入и́, head.)
$q q$. Preopercle more or less distinctly serrate, especially in the young; gill membranes broadly united. (Serraria ${ }^{1}$ Gilbert.)
342. E. scierum (Swain). Body rather stout; head short, bluntish; mouth small, the lower jaw shorter; maxillary not reaching eye ; cheeks and opercles scaly; breast partly scaled; scales of median line of belly slightly enlarged, probably deciduous; fins very large. Yellowish olive, everywhere vaguely blotched with black, especially along sides; $\delta$ with head and most fins blackish; $\%$ paler. Head 4 ; depth 5. D. XIII, 14. A. II, 9. Scales 7-65-11.

[^18]Vert. 40. L. 4. Ind to Ark. and Texas. S. W. occurs var. serrula J. \& G., with preopercle more sharply serrate; markings more definite; lat. I. 68 to 71 ; breast naked. Resembles E. aspro. ( $\sigma$ кıє $\rho$ ós, shaded.)

## ss. Palatine teeth obsolete ; dorsal spines 10 to 12 ; ه $^{\circ}$ with the lower fins tuberculate in spring. (Ericosma ${ }^{1}$ Jordan.)

343. E. evides (Jordan \& Copeland). Body rather stout, compressed; head heavy, rather blunt forward; eye large; mouth smallish, the maxillary reaching eye; lower jaw included; cheeks, nape and breast naked; ventral scales moderate; fins large. Dark olive, tessellated above; back with 7 broad transverse bars which extend below lateral line; these bars are black in 9 , with yellowish interspaces; in $\delta$ deep blue-green, the interspaces yellow with copper-red blotches; throat, cheeks, upper fins, and two spots at base C., largely orange; A. and V. chiefly blue-black; fins not barred; a black spot on last D. spines; $q$ with paler colors. Head $4 \frac{1}{3}$; depth $5 \frac{1}{3}$. D. XI-11. A. II, 8. Scales 9-65-9. Vert. 40. L. 3. Ind. to Iowa and Ark; one of the most brilliant of the darters. (evecồjs, comely.)
rr. Ventral line covered with ordinary scales, which are never shed in life.
v. Lateral line complete ${ }^{2}$ (with rare exceptions; see E. niangue). w. Anal fln large, ${ }^{2}$ little if any smaller than the soft dorsal.
$x$. Gill membranes nearly ${ }^{2}$ separate from each other. (Hadroptorus ${ }^{3}$ Agassiz.)
y. Scales very small, lat. l. about 85.
344. E. aurantiacum (Cope). Elongate; snout longer than eye ; lower jaw included ; cheeks and opercles scaly ; throat smooth. Golden brown, a series of small round brown spots traversed by a black lateral band which extends around snout; yellow below; fins plain. Head 41 ; depth 6. D. XV -15. A. II, 11. L. $4 \frac{1}{2}$. Upper Tenn. R. (Lat., orange.)
$y y$. Scales moderate, lat. 1.55 to 75.
345. E. cymatotænia Gilbert \& Meek. Body robust; head short, the snout short and slender; mouth small, oblique, included; maxillary nearly to front of eye; eye large, 4 in head; cheeks, opercles, nape and breast with large scales; preopercle entire; gill membranes narrowly joined, the degree of union variable, usually very slight; 1st A. spine long and strong; P. short. Greenish, with fine dark points; two pale streaks along sides, below the lower a broad dusky wavy band; a small black spot at base C.; fins trans-

[^19]lucent, with dark lines. Head 41 ; depth 5 D. XII to XIV-13. A. II, 10. Scales $7-64$ to $70-12$. L. t. Ozark region, S. Mo. ( $\kappa \hat{\nu} \mu a$, wave; ravvía, band.)
346. E. nianguæ Gilbert \& Meek. Body elongate, terete; head very long and slender, the snout deep and narrow, vertically rounded at tip; mouth large, maxillary beyond front of orbit; eye shorter than snout, $5 \frac{1}{2}$ in head; cheeks with a few rudimentary scales; opercles and breast naked; nape scaled; A. rather smaller than 2d D.; 1st A. sp. short. Olivaceous, the back with 8 to 10 wide dusky cross-bars, which extend on sides; § with the dark bars encircling body; back and sides with carmine-red spots in the pale interspaces, most numerous in ti ; two black spots at base C.; 1st D. dusky, spotted with red, and with red edge; other fins mostly mottled with red. Head $3 \frac{4}{5}$; depth 6. D. XI or XII-13 or 14. A. II, 11 or 12. Scales $11-74-16$. L. $3 \frac{3}{4}$. Niangua R., S. Mo. Var. spilotum Gilbert, from Kentucky R. is similar, but with the scales much larger (lat. 1. 58 to 60 ), and the lateral line incomplete.
axx. Gill membranes more or less broadly united.
z. Scales very small, 10-82-18; preopercle entire.
347. E. squamatum Gilbert \& Swain. Body elongate, the head long and slender, the snout long-acuminate; mouth long and narrow, the lower jaw included; maxillary to front of eye; eye moderate; 1st D. low; A. high, its spines strong; cheeks, breast, nape, and opercle scaly; an enlarged black humeral scale. Yellow-olive, with 10 broad dusky bars on back, and 10 dark blotches along sides; a small black spot at base C.; 1st D. pale, with broad, orange band; 2d D. and C. barred with dusky and orange. Head $3 \frac{5}{7}$; depth $5 \frac{1}{2}$. D. XIV - 13. A. II, 10. L. 4. French Broad R. (Lat., sealy.)
$z z$. Scales large, 8-51-9; mouth small, low, horizontal (transition to " Nanostomu "). (Pœcilichthys ${ }^{1}$ Agassiz.)
348. E. variatum Kirtland. Body rather robust, the head short and thick, with short blunt snout, the anterior profile convex; eyes large, $3 \frac{8}{4} \mathrm{in}$ head; maxillary to front of eye ( 4 in head); top of head rugose; head almost naked; nape and breast scaled; fins all very large; A. large, a little smaller than soft D.; P. reaching front of A.; § dusky greenish, finely punctate; belly and sides orange yellow ; posterior part of body with 5 orange bands; 1st D. with dark blue band; 2d D., A. and P. blue-black, shaded with orange; ㅇ paler. Head 345; depth 44 . D. XIII-13. A. II, 9. L. 4. Ohio Valley, scarce. (Lat., variegated.)

[^20]349. E. zonale (Cope). Body slender; head small and short, the snout obtusely decurved; cheeks and opercles scaly; breast scaly, or naked (var. arcansanum Jordan \& Gilbert); teeth feeble; dorsals separate. Olivaceous; 6 brown quadrate spots on back, connected by alternating spots with a broad, brown lateral band, from which 8 narrower dark bluish bands nearly or quite encircle the belly; P., A. and C. golden, speckled with brown; middle half of 1 st $D$. crimson; base of $2 \mathrm{~d} D$. with round red spots; a black spot on opercle and one at base P.; 9 duller, with $V$. barred. Head $4 \frac{1}{4}$; depth 5. D. XI-12. A. II, 7. Scales 6-43 to $50-12$. Vert. 39. L. $2 \frac{1}{2}$. W. Penn. to Kans. and Miss., in clear streams; variable. (Lat., belted.)
aa. Gill membranes scarcely united. (Nothonotus ${ }^{1}$ Agassiz.)
b. Head short, the muzzle abruptly decurved; scales 7-53-8; 2d D., A. and C. black edged.
350. E. camurum (Cope). Blue-breasted Darter. Body stout; mouth somewhat inferior; C. truncate. § blackish olive, breast and throat deep rich blue; sides profusely sprinkled with crimson dots; faint dark lines along rows of scales; 1st D. with a black spot in front, above and behind which is a crimson one; 2d D., A., and C. crimson, bordered with yellow and then by blue-black; P. and V. crimson-edged; $\$$ greenish, faintly barred. Head 4; depth $4 \frac{1}{2}$. D. XI-13. A. II, 8. Scales, 7-53-8. L. 21 $\frac{1}{2}$. Ind. to Tenn., in clear streams, perhaps the most beautifully colored of all our freshwater fishes. (Lat., blunt-headed.)
${ }^{b} b$. Head rather long and pointed, the snout not decurved.
c. Dorsal spines 10 or 12 .
d. Scales 9-58-10; vertical fins without black border.
351. E. maculatum Kirtland. Body moderately elongate, with very deep tail; eye large, maxillary to front of eye; fins short; 1st A. spine large. Olive black, with a wavy leather-colored dorsal band; throat blue; back and sides with crimson spots; 1st D. with a black spot at base in front; 2d D. blood-red; C. with two confluent crimson spots at base; P. and V. without red border; 9 dull, the fins speckled and without red. Head 4; depth $5 \frac{1}{4}$. D. XII -12. A. II, 9. Scales 9-58-10. Tert. 39. L. 21 $\frac{2}{2}$ W. Penn. to E. Tenn., scarce. (Pœc. sanguifluus Cope.)
dd. Scales 6-45-7: A. and C. narrowly black-edged.
352. E. rufolineatum (Cope). Stout, the back elevated; snout short, as long as the small eye; tail deep. Olive, with numerous narrow longitudinal streaks including irregular quadrate spots of brick-red; breast blue; belly orange; head with 2 brown bands, and 5 red spots on each side; fins all broadly bordered with crimson; two orange spots at base C.; A. scarlet-yellow at base, edge black;

[^21]9 olivaceous, barred ; fins speckled. Head 4 ; depth 41 2 . D. XI-12. A. II, 8. Scales 6-45-7. L. 3. French Broad Ri (Lat., rufus, red ; linea, line.)
cc. Dorsal spines 14; scales 8-53-9.
353. E. vulneratum (Cope). Body stout, fusiform; tail deep; form of $E$. maculatum. Light olive with 8 dark bars, interrupted above, and a few crimson spots; fins mostly plain; 1st D. with a series of red spots; C. orange, with narrow black edge, as has also 2d D. Head 4 ; depth $4 \frac{1}{2}$. D. XIV-13. A.II, 8. L. 2. French Broad R. (possibly the young of $E$. camurum). (Lat., wounded.)
wv. Lateral line incomplete or wanting (sometimes nearly or quite complete in E.jessice.)
e. Lateral line developed anteriorly.
$f$. Gill membranes broadly united (Etheostoma).
$g$. Head entirely naked; lower jaw prominent; lateral line developed about half way.
354. E. flabellare Rafinesque. Body long and low, the back not arched; head long and pointed; fins low; 1st D. in $\delta$ half as high as $2 d$; the spines with fleshy tips, spines higher in 9 ; nape and throat naked. A conspicuous black humeral scale. Dusky olive, with dark longitudinal streaks, of with dark cross-bars; 2d D. and C. sharply barred; 1st D. in $\delta$ tipped with orange. Head 4; depth 5. D. VIII-12. A. II, 8. Scales, 7-50-7. Vert. $13+$ $20=33$. L. $2 \frac{1}{2}$. W. N. Y. to N. C., and W. in clear streams, abundant and variable; the typical form from Ind. E. Var. lineolatum Ag., from Ind. N. W., has a black spot on each scale, these marks forming very conspicuous stripes along side. Var. cumberlandicum Jordan \& Swain, from Cumberland R., has thicker head, and the adult is almost plain olivaceous, except for the black humeral spot and the barred fins. This is the most active and wary of the darters, and the most hardy in the aquarium. (Lat., flabellum, a fan; i. e., fan-tailed.)
gg. Head more or less scaly.
h. Cheeks, opercles, nape, and breast scaly; jaws equal; lateral line nearly complete.
355. E. squamiceps Jordan. Body less elongate than in the preceding, the head shorter and thicker. Dusky olive, without well-defined marks; $\delta$ mottled, with 6 cross-blotches and the lower fins black; vertical fins cross-barred; a black humeral spot. Head $3 \frac{1}{5}$; depth 5. D. IX-12. A. II, 7. Scales 5-50-6. L. 3. S. Ind. to W. Fla. (Lat., squama, scale; ceps, head.)
$h h$. Cheeks naked, or with embedded scales; opercles scaly.
356. E. whipplei (Girard). Body rather deep, compressed, with deep tail; mouth terminal, oblique; maxillary to eye, $3 \frac{1}{2}$ in head. Grayish, mottled with darker and with faint bars; sides
with small round scarlet spots; two orange blotches at base of C.; a black humertl spot. Dorsals barred with dusky and orange ; A. similar, more orange; C. barred, its margin black. Head 31 ; depth $4 \frac{3}{4}$. D. IX to XII-12 to 14. A. II. 7. Scales 8-60 to $70-\mathrm{X}$. Vert. 36. L. 21 ${ }^{2}$. Ozark region and S., abundant. (To Lieut. A. W. Whipple, U. S. A.)
ff. Gill membranes little if at all connected.
i. Lateral line nearly straight, not arched above P. (0ligocephalus ${ }^{1}$ Girard.)
j. Humeral region with a small, black, scale-like process. k. Cheeks, opercles, and nape naked, or very nearly so.
l. Scales small, 63 to 73 in a longitudinal series; mouth large, terminal.
357. E. sagitta (Jordan \& Swain). Body slender, with long tail; head long, very slender, the snout sharp; mouth very large, oblique; maxillary reaching front of pupil, $3 \frac{1}{4}$ in head; jaws subequal ; fins high. Green, with faint olive cross-bars; a dark spot at base of C.; sides with orange spots; fins with orange shades. Head $3 \frac{1}{5}$; depth 44. D. X-13. A. I, 10. Lat. 1. 68 (48 tubes). L. $2 \frac{1}{2}$. Cumberland R., Ky. (Lat., arrow.)
358. E. punctulatum (Agassiz). Body slender, the snout sharp, the mouth vertical ; eye large; fins rather low. Dark slaty green, with faint dark bars; belly orange red; body and fins profusely dusted with black specks. 1st D. with black band; other fins with wavy bars of dark specks. Head $3 \frac{1}{3}$, depth $5 \frac{2}{\frac{2}{2}}$. D. X or XI -14 . A. II, 8 or 9. Lat. l. 63 to 73 ; pores 50. L. 2. Ozark region, S. Mo. (Lat., dotted.)

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\text { ll. Scales rather large, about } 53 \text { in lat. } 1 \text {. }
$$

359. E. virgatum (Jordan). Form and appearance of E. Aabellare; head long-pointed; jaws subequal; maxillary reaching pupil; preopercle crenulate. Greenish, each scale with a dusky spot, these forming lengthwise stripes; sides with faint bars. D. and C. barred. Head 32 ; depth 5. D. IX -10 . A. II, 8. L. $2 \frac{1}{2}$. Rock Castle R., Ky. (Lat., striped.)
$k k$. Cheeks, opercles, and nape scaly.
360. E. boreale (Jordan). Body rather elongate, the head heavy, the snout bluntly decurved; mouth small, horizontal, the lower jaw included; humeral scale small; lateral line very short; dorsals short and small. Gray (in spirits) with 11 or 12 very distinct (blue ?) cross-bands, each alternate one meeting its fellow below; 1st D . with a median dark band; 2d D. barred : 9 paler. Head $3 \frac{8}{6}$; depth 52 . D. VIII - 9. A. II, 7. Scales 4-53-10. L. $2 \frac{1}{2}$. Montreal.
jj. Humeral region without black scale-like process.

[^22]m. Cheeks naked, or very nearly so; opercles scaly.
361. E. cœruleum Storer. Rainbow Darter. SoldierFISH. Body rather stout; head large; mouth moderate, the lower jaw the shorter, the maxillary to front of orbit; neck and breast usually naked. § olivaceous, blotched above with darker; sides with about 12 oblique bars of indigo-blue running downwards and backwards, the interspaces bright orange; cheeks blue; breast orange; fins chiefly orange and deep blue; 9 duller, with little blue or red, the vertical fins barred. Head 33 ; depth 4 . D. X-12. A. II, 7. Scales $5-45-8$; pores 33 . Vert. $15+21=36$. L. $2 \frac{1}{2}$. W. Penn. to Iowa and Ky., extremely abundant; one of the gaudiest of fishes. Var. spectabile Agassiz, Ind. to Kans., has distinct dark streaks along the rows of scales on back. (Lat., blue.)
$m m$. Cheeks and opercles more or less scaly.
362. E. jessiæ (Jordan \& Brayton). Body fusiform, rather stout, compressed, with rather deep caudal peduncle; head moderately pointed; mouth terminal, the lower jaw included; cheeks scaly or partly naked; brownish, with cross-bars or blotches of greenish; sides with dark blue quadrate cross-bars; fins speckled with golden. Head 4 ; depth 5. D. XII-12. A. II, 9. Scales 6-47-7, with tubes on 35 scales. Tenn. to Wabash Valley, ${ }^{1}$ (Evermann) Ills. and E. Texas. (To Mrs. Jessie Dewey Brayton.)
363. E. iowæ Jordan \& Meek. Similar to preceding, but slenderer and with notably smaller scales. Green, blotched with darker; first D. shaded with red, its edge very dark. Head $3 \frac{5}{6}$; depth $5 \frac{1}{2}$. D. IX-11. A. II, 7. Scales 5-59-9. L. 2. S. Iowa.
364. E. saxatile (Hay). Form of $E$. nigrum; snout slender and sharp, profile gently decurved; mouth terminal ; lower jaw included; body slender, the caudal peduncle also slender; gill membranes narrowly united; P. as long as head. Dorsals well separated; the spines very slender. Olivaceous with 6 dark cross-shades on back, and with dark marks, much as in E. nigrum; from the N-shaped marks on sides light blue bands pass down around belly and tail; two black spots on base of C ; a black spot behind eye. Head 4 ; depth 6. D. XI to XIII-11 or 12. A. II, 9. Lat. 1. 50 to 55. L. 2. Tenn. to Ark. and S. (Lat., pertaining to rocks.)
365. E. Iuteovinctum Gilbert \& Swain. Compressed, the back elevated, the tail very slender; head compressed, with short, high snout, its profile strongly decurved; mouth low, horizontal; gill membranes narrowly connected; dorsals low, well separated. Very

[^23]pale olive, with 7 dark cross-bars on back; sides with 9 dark greenish blotches, between which are orange-yellow cross-bars; small black spots at base of C.; spinous D. with a median orange band, and a dark blotch behind; 2d D. and C. barred. Head 33 ; depth $4 \frac{8}{4}$. D. IX or X-13. A. H, 7. Scales 6-49 to 55-11. L. 2. Stone R., Tenn. (Lat., luteus, yellow; vinctus, banded.)
ii. Lateral line forming a slight curve above P.; body fusiform; dorsals separate, subequal. (Boleichthys Girard.)
n. Cheeks scaly.
366. 玉. fusiforme (Girard). Body slender, terete; snout short, bluntish; mouth small, oblique; maxillary reaching beyond front of eye; eye large, longer than snout; C. rounded; A. spines small. Olivaceous, mottled with brownish; back with 12 green cross-shades; sides with similar shades, sometimes with red spots; 1st D. black below, with reddish spots above. Head $3 \frac{3}{5}$; depth 6. D. IX or X-10. A. II, 6. Lat. l. 50 ( 10 to 20 pores). Vert. $16+20=36$. L. 2. Mass. to S. C., Ind., Ark. and Texas, in lowland streams and mud-holes, variable. Southeastward occurs a form or variety, barratti Holbrook, similar but without red or blue. (Lat., spindleshaped.)
367. E. eos (Jordan \& Copeland). Body elongate, slender, the tail very long; head long, the snout decurved; mouth small, little oblique, the lower jaw slightly included. Dark olive, with darker markings; about 12 dark-blue cross-bars on back, with as many short dull-blue bars between them on sides; interspaces more or less marked with red; lower parts with irregular dark specks and short lines ; 2d D., C. and P. barred; 1st D. with blue and red. Head 4 ; depth 51. . D. IX-11. A. II, 7. Lat. 1. 58; about 25 pores. L. $2 \frac{1}{2}$. Ind. to Minn.; abundant. (Probably a variety of the preceding.) ( $\eta \dot{\omega} \omega^{\prime}$, sunrise.)
ee. Lateral line wholly wanting. (Microperca Putnam.)
368. E. microperca Jordan \& Gilbert. Least Darter. Body rather short and deep, compressed; snout somewhat decurved; cheeks naked; opercles scaly; nape and breast naked; fins snoall; anal spines strong. Olivaceous much speckled, and with zigzag markings; 2d D. and C. barred; a dark humeral spot. Head 33; depth $4 \frac{1}{2}$. D. VI or VII-10. A. II, 6. Lat. 1. 34. Tert. $14+16$ $=30$. L. 1 to $1 \frac{1}{2}$. Smallest of the darters, and one of the smallest of fishes; common from N. Ind. to Minn. (Microperca punctulata Putnam.) ( $\mu$ ккрós, small ; $\pi \epsilon \rho \kappa \eta$, perch.)
159. PERCA (Artedi) Linnæus. (Latin name from $\pi \epsilon ́ \rho \kappa \eta$, originally from $\pi$ ќpkos, dusky.)
369. P. flavescens (Mitchill). Yellow Perch. Ringed Perce. Body oblong, somewhat compressed, the back elevated; cheeks scaly; opercles mostly naked, striate; premaxillaries pro
tractile, preorbital serrate; snout projecting; maxillary reaching middle of pupil; top of head rugose; gill rakers stout, the longest but 3 times as high as broad. Dark olivaceous, sides golden yellow; 6 to 8 broad dark cross-bars from back to below middle of sides; lower fins orange, upper olivaceous; spinous D. without distinct black spot. Head $3 \frac{1}{4}$; depth $3 \frac{1}{4}$. D. XIII $-1,14$. A. II, 7. Scales $5-55-17$. Vert. $21+20=41$. Pyloric cæca 3. L. 15. Minn. to N. Ohio and Quebec, S. to S. C. E. of Alleghanies, not in Ohio Valley or S. W.; abundant. (Lat., growing yellow.)
160. STIZOSTEDION Rafinesque. ( $\sigma \tau i \zeta \omega$, to prick; $\sigma \pi \eta \theta_{i o \nu}$, little breast; "the name means pungent throat." Raf.)
a. Pyloric ceca 3, subequal, all about as long as stomach; D. XIII-1, 21. (Stizostedion.)
370. S. vitreum (Mitchill). Wall-eye. Glass-eye. Pike Perce. Jack Salmon. Body elongate, growing deeper with age, the back more arched than in the next; head sub-conic, long; cheeks, opercles and top of head more or less scaly; opercle with radiating striæ, ending in spinules; D. spines high, soft D. nearly as long as spinous. Dark olive, mottled with brassy; sides of head vermiculated ; 1st D . with a large jet-black blotch posteriorly, otherwise nearly plain dusky ; 2d D. and C. mottled olive and yellowish; base of P. without black spot. Head $4 \frac{2}{8}$; depth 4 to 6. A. II, 12. Lat. 1. 90. L. 1 to 3 feet. Great Lakes, Miss. Valley, E. to Va.; commonest N., where it is one of the leading food-fish. Absurdly called "Salmon" in parts of the South.
aa. Pyloric cæca 4 to 7, unequal; D. XIII-1, 18. (Cynoperca Gill \& Jordan.)
371. S. canadense (C. H. Smith). Sadger. Sand Pike. Gray Puke. Horn-fisin. Body elongate, more terete than in the preceding, the flesh more translucent; head depressed, pointed; opercular spines variable. Eye small, 5 in head. Olive gray, sides brassy or orange, with dark mottlings, more distinct in young; 1st D. with 2 or 3 rows of round, black spots; no black blotch on last spines; 2d D. with 3 irregular rows of dark spots; a large black blotch on base of P.; C. dusky and yellowish. Head 31 ${ }_{2}$; depth $4 \frac{1}{2}$ to 5. A. II, 12. Lat. 1. 95. Vert. $23+22=45$. L. 18. Great Lake region to Ohio Valley and Dakota; common N. (Var. canadense in St. Lawrence region has bones of head especially rough, the head more scaly and about 4 opercular spines; Var. griseum, of the Great Lakes, etc., with smoother head, and Var. boreum, of the Upper Miss., etc., with slenderer and more " snake-like" head.)

## Family LXIV. SERRANID雨. (The Sea Bass.)

Body oblong, with adherent, mostly ctenoid scales; mouth usually large, with villiform teeth and sometimes with canines; teeth on
vomer and palatines; maxillary broad, not slipping for its whole length beneath the preorbital; gill rakers stiff, toothed; gills normal; pseudobranchiæ large; lower pharyngeals separate, with pointed teeth; gill membranes separate; B. normally 6 or 7. Preopercle usually serrate; opercle with flat points or spines. Lateral line present, not on the caudal. Dorsal variously developed; anal shortish, with three spines (these wanting in one genus). V. normal. Tail stout, its fin not deeply forked. Vertebræ usually $10+14=24$. Intestine short, the stomach cæcal, with pyloric appendages. Carnivorous fishes, chiefly of the warm seas, often of large size, most of them valued as food. Genera about 40, species 200. This group may be regarded as the most typical among the Percoid fishes, and it is perhaps the one nearest the parent stock from which the others have sprung. (Serran, the French name, from Lat. serra, saw.)
a. Anal spines 3; dorsal spines 8 to 14 .
b. Dorsal fins separate, or joined at base only; the rays VII to XI-1, 12 to 14; maxillary without supplemental bone; teeth all villiform, without canines. (Latince.)
c. Caudal lunate; tongue with teeth; preopercle without horizontal spine or antrorse hooks.
$x$. Dorsal fins separate; spines weak; anal rays about III, 12, the spines graduated; lower jaw projecting; base of tongue with teeth. . . . . . . . . . . . . . . . Roccus, 161.
$x x$. Dorsal fins joined; spines strong; anal rays III, 9 , the spines not graduated; jaws subequal; base of tongue toothless.

Moнone, 162.
$b b$. Dorsal fin continuous, not deeply notched.
d. Maxillary without supplemental bone; canine teeth, if present, on sides of jaw as well as in front; no depressible teeth; temporal crests on cranium small; gill rakers rather short; lateral line not very high; dorsal spines X; anal rays III, 7, supraoccipital crest not extending far forward on top of skull, leaving a smooth area before it. (Serranince.)
$e$. Smooth area on top of cranium very short and small, the supraoccipital crest long; C. not lunate, usually ending in 3 points; teeth small; head naked above; dorsal rays $\mathrm{X}, 11$.

Centropristis, 163.
dd. Maxillary with a supplemental bone; canine teeth usually present, in front of jaws; inner teeth of jaws depressible; scales small, firm; head more or less scaly above; supraoccipital crest encroaching on top of skull, so as to leave no smooth area at vertex; temporal crests distinct; scales small. (Epinephelince.)
f. Dorsal rays about XI, 16 ; anal rays III, 8 ; preopercle without antrorse spines; canine teeth in front of both jaws; temporal crests moderate; scales of lateral line simple, without radiating ridges. . . . . . . . . . . . . Cerna, 164.
161. ROCCUS Mitchill. (From vernacular Rock-Fish.)
$a_{0}$. Teeth on base of tongue in two patches; body elongate, little compressed. (Roccus.)
372. R. lineatus (Bloch). Striped Bass. Rock-fish. Rock. Body slender, growing deep with age; spines slender, the 2d anal spine 5 to 7 in head. Olivaceous silvery, sides with 7 to 9 blackishlengthwise stripes. Head $3 \frac{1}{2}$; depth $3 \frac{1}{2}$. D. IX $-1,12$. A. III, 11. Lat. l. 65. L. 3 to 5 feet. Nova Scotia to La., entering rivers to spawn, one of our finest game fishes. (Lat., striped.)
$a a$. Teeth on base of tongue in one patch; body deep, compressed. (Lepibema Rafinesque.)

373. R. chrysops (Rafinesque). White Bass. Back arched; 2 d A. spine 3 in head. Silvery, greenish above, sides with several dusky longitudinal streaks, those below lateral line more or less interrupted. Head $3 \frac{1}{3}$; depth $2 \frac{1}{2}$. D. IX $-1,14$. A. III, 12. Lat. 1. 55. L. 15. Great Lakes and Upper Miss. Valley, rather common. ( $\chi \rho v \sigma o ́ s$, gold ; |  |
| :---: | , eye.)

## 162. MORONE Mitchill. (Name unexplained.)

a. Sides striped with black.
374. M. interrupta Gill. Yellow Bass. Body oblong, ovate, the back elevated; anterior profile concave; 2d A. spine about 2 in head; spines very strong. Brassy, sides with 7 very distinct black stripes, those below lateral line interrupted behind, and beginning lower down. Head 3; depth 22. D. IX $-1,12$. A. III, 9. Lat. 1. 50. L. 12. Lower Mississippi, N. to Brookville, Ind. (A. W. Butler) and S. Ill. (M. mississippiensis Jordan and Eigenmann, the name interrupta being preoccupied in the genus Roccus, from which Morone is scarcely distinct.)
$a a$. Sides with faint pale streaks.
375. M. americana (Gmelin). White Perci. Body oblong, not strongly compressed; 2 d A. sp. about 3 in head; spines strong. Olivaceous, sides silvery. Head 3 ; depth 3. D. IX-1, 12. A. III, 9. Lat. 1. 50. L. 10. Nova Scotia to S. C., common, ascending streams.
163. CENTROPRISTIS Cuvier. ( $\kappa \in ́ \nu \tau \rho o \nu$, spine; $\pi \rho i \sigma \tau \eta s$, saw.)
376. C. striatus (L.). Black Sea Bass. Black-fish. BlackwILL. Body robust; head large; mouth moderate; teeth small, in broad bands; dorsal spines strong, with short filamentous appendages; P. long Blackish, more or less mottled, with traces of pale streaks along the rows of scales; D. with rows of whitish spots; young with dark cross shades and dusky lateral band. Head $2 \frac{8}{4}$; depth $2 \frac{8}{4}$. D. X, 11. A. III, 7. Lat. 1. 50. L. 14. Cape Cod to Fla., common. (C.atrarius (L.) ; the name striatus is still earlier.) (Lat., striped.)
164. Cerna Bonaparte. Groupers. (Epinephelus authors, not of Bloch.) (Italian name for the genus.)
a. Second dorsal spine high, not lower than third or fourth; C. lunate.
377. C. morio ${ }^{1}$ (Cuv. and Val.) Red Grouper. Preopercular angle little salient, without enlarged teeth. Brown, clouded with whitish; lower parts flushed with orange-red; small dark spots about eye; vertical fins broadly edged with black. Head $2 \frac{1}{2}$; depth 3. D. XI, 17. A. III, 9. Lat. I. 106. L. 3 feet. West Indies, sometimes N. to N. Y. (French, mérou?)

## Family LXV. LOBOTID届. (The Flashers.)

This family is closely allied to the Serranidce, from which it differs chiefly in the absence of teeth on the vomer and palatines. The lips are thick, the upper jaw very protractile, the lower longer, and the bases of the high soft dorsal and anal thickened and scaly. The single species is a large fish, found in most warm seas.

## 165. LOBOTES Cuvier. ( $\lambda_{o \beta o ́ t \eta s, ~ l o b e d .) ~}^{\text {1 }}$

378. L. surinamensis (Bloch). Flasher. Triple-tail. Head small, the anterior profile concave, the back elevated. Blackish above, sides grayish, often blotched with yellowish. Head 3; depth $2 \frac{1}{2}$. D. XII, 18. A. III, 11. Lat. 1. 47. L. 3 feet. Tropics, frequently N. to N. Y.

## Family LXVI. SPARID 出. (The Porgies.)

Body oblong or elevated, with adherent scales which are usually scarcely ctenoid. Mouth various, usually terminal, the teeth of various forms. Premaxillaries protractile; maxillary for its whole length slipping into a sheath formed by the edge of the preorbital; gills and gill membranes normal ; pseudobranchiæ large. Preopercle serrate or not; opercle unarmed. Dorsal fin usually continuous, with 8 to 13 spines; anal spines 3 . V. normal, usually with an enlarged scale at base; lateral line continuous, not extending on C. Air-bladder present. Fishes of the warm seas, some carnivorous, others herbivorous, the latter with very long intestines. As here understood, a rather heterogeneous group of some 60 genera and nearly 500 species, distinguished as a whole from the Serranidoc chiefly by the sheathed maxillary. Probably the group needs further subdivision. ( $\sigma \pi \alpha ́ p o s, S p a r u s$, ancient name.)
a. Species carnivorous, with short intestines and few pyloric caca; teeth not all incisor-like.
b. Vomer with teeth; no incisors or molars; jaws with canines; D. continuous. (Lutjanizce.)

[^24]c. Interorbital area not flat; fronto-occipital crest not continued forward to snout; no pterygoid teeth; C. Iunate. . . . . LutJanus, 166. bb. Vomer without teeth.
d. Teeth all pointed ; no incisors or molars ; preopercle serrate. (Hcemulinae.)
e. Mouth small ; chin with a large pore ; anal fin long, its rays III, 11 to III, 14, its spines small, graduated. Orthopristis, 167.
dd. Teeth on sides of jaws molar; preopercle entire. (Sparince.)
$f$. Second interhæmal spine normal, not "pen-shaped;" front teeth broad, incisor-like; no canines; first spine-bearing interneural developed as an antrorse spine before $D$.
$g$. Occipital and temporal crests of skull nowhere coalescent; interorbital area not swollen, its bones thin, transversely concave; incisors deeply notched. . . . Lagodon, 168. gg. Occipital and temporal crests coalescent anteriorly, both merging into the gibbous interorbital area, the bones of which are honeycombed; incisors entire or nearly so.

Archosargus, 169.
$f f$. Second interhæmal spine enlarged, hollowed anteriorly, penshaped, receiving the posterior end of the air-bladder in its anterior groove; front teeth incisor-like, but very narrow; an antrorse spine before D.; lateral crest not coalescing with occipital crest; interorbital area flattish. . Stenotomus, 170.
$a a$. Species herbivorous, with long intestines and many pyloric cæca; front teeth all incisor-like. (Kyphosince.)
g. Vomer with teeth; soft fins densely scaly; incisors entire at tip, with horizontal backward projecting roots, the bands of small teeth behind them narrow. . . Kyphosus, 171.
166. LUTJANUS Bloch. Snappers. (Ikan Luijang, Japanese name of the typical species.)
a. Anal fin low, rounded; color chiefly greenish.
379. I. griseus (L.). Mangrove Snapper. Gray Snapper. Lawyer. Caballerote. Snout pointed; mouth large; lower jaw not projecting; canines strong; vomerine teeth in a $\uparrow$-shaped patch; preorbital deep; rows of scales of sides of back becoming oblique and irregular behind. Dark green, reddish below; young with dusky streaks; vertical fins blackish, tinged with red in life. Head $2 \frac{3}{4}$; depth $2 \frac{8}{4}$ to 3. D. X, 14. A. III, 8. Scales 6-50-12. L. 18. West Indies, N. to N. J.; very common S. especially along shore among mangroves. (Lat., gray.)
aa. Anal fin high, angulated, the middle rays elevated; color chiefly red.
380. L. aya (Bloch). Red Snapper. Body robust; upper canines strong, lower small ; teeth and scales much as in L. griseus. Rose-red, nearly uniform, young with a blotch on lateral line. Head $2 \frac{3}{5}$; depth $2 \frac{8}{5}$. D. X, 14. A. III, 9. Scales 7-60-15. I. 30. West Indies, etc., rarely N. to Block Island (Goode), abundant on the Gulf Coast, in rather deep water. (L. blackfordi Goode \& Bean.) (A Brazilian name.)
167. ORTHOPRIStIS Girard. (ỏpOós, straight; $\pi \rho i \sigma \pi \eta s$, saw.) 381. O. chrysopterus (L.). Pyg-fish. Sailor's Choice. Body compressed, the head long ; mouth low, with small teeth; spines slender. Grayish, sides with many yellow spots, forming series along the rows of scales, those above lateral line oblique, those below parallel with lateral line; fins and head spotted. Head $3 \frac{1}{3}$; depth 3. D. XII, 16. A. III, 12. Lat. l. 57 (rows). L. 12. N. Y. to Texas and Cuba, common S. (Numerous species belonging to the allied genus Hcemulon are found S. of Cape Hatteras.) ( $\chi$ pvaós, gold ; $\pi \tau \epsilon \rho o ́ v$, fin.)
168. LAGODON Holbrook. ( $\lambda a \gamma \omega \in s$, hare; ${ }^{\circ} \delta \dot{\omega} \nu$, tooth.)
382. L. rhomboides (L.). Chopa-Spina. Pin-fish. Bream. Body elliptic-ovate, compressed; head pointed; upper molars in two rows. Olive, sides silvery, with faint stripes of blue and golden; 6 dark vertical bars growing faint with age; a large dark blotch above P.; fins streaked with yellowish ; 2d A. spine scarcely enlarged. Head $3 \frac{1}{3}$; depth $2 \frac{1}{3}$. D. XII, 11. A. III, 11. Scales 8-68-18. L. 6. N. Y. to Cuba and Texas; very common $S$.
169. ARCHOSARGUS Gill. (ä $\rho \chi \omega \nu$, ruler; $\sigma$ ápyos, Sargus.)
383. A. probatocephalus (Walbaum). Sheepshead. Body deep, robust, the back arched; occipital crest strong ; 2d A. spine much enlarged. Gray, with 7 broad black cross-bars; no gilt streaks or shoulder spot. Head 3173; depth 2. D. XII, 11. A. III, 10. Scales 7-48-15. L. 30. Cape Cod to Texas, one of the best of our food-fishes. ( $\pi \rho o ́ \beta a \tau o \nu$, sheep ; кє $\varnothing а \lambda \eta$, head.)
170. STENOTOMUS Gill. ( $\sigma \tau \epsilon \nu$ ós, narrow; то $\quad$ ós, cutting.)
384. S. chrysops (L.). Scup. Scuppaug. Porgee. Body ovate, compressed, the back elevated; incisors very narrow, resembling canines; third dorsal spine elevated ; 2d A. spine slightly enlarged. Purplish gray; sides silvery; vertical fins somewhat mottled; young faintly barred. Head $3 \frac{1}{4}$; depth 2. D. XII, 12. A. III, 11. Scales 8-49-16. L. 12. Cape Cod to S. C., abundant N.; a valuable food-fish. (Farther S. occur numerous species of the related genus Calamus, with the front teeth conical.) (xpveós, gold ; $\begin{aligned} & \psi \\ & \psi\end{aligned}$, eye.)

## 171. KYPHOSUS Lacépède. (Pimelepterus Lacépède.) (кv申ós, gibbous.)

385. K. sectatrix (L.). Rudder-fish. "Chub." Body ovate, compressed; mouth small; interorbital space gibbous, the snout truncate ; fins all very low; C. forked; head, body and fins all closely scaled. Dusky-gray; sides with many pale stripes; pre-
orbital with a silvery streak. Head $4 \frac{1}{5}$; depth $2 \frac{1}{4}$. D. XII, 12. A. III, 11. Scales 10-66-20. L. 24. West Indies, rarely N. to Cape Cod. (Pimel. bosqui Lacépède.) (Lat., one who follows.)

Family LXVII. MULIID狌. (The Surmullets.)
Body elongate, with large, ctenoid scales; head with large scales; profile of head blunt; mouth small, the teeth various; premaxillaries protractile; maxillary simple, partly hidden by the broad preorbitals; throat with two long barbels. Dorsals two, well separated, the first of about 7 high spines, the second short; A. short, with two small spines; V. and gill structures normal. Tropical seas, 5 genera and 35 species, rather small, carnivorous fishes mostly valued as food.
a. Teeth in lower jaw and on vomer and palatines; none in upper jaw; interorbital space flat and broad; opercle without spine. Mullus, 172.
172. MULLUS (Artedi) Linnæus. (Ancient name from $\mu \dot{\nu} \lambda \lambda \frac{1}{}$, lip.)
386. M. surmuletus L. Surmullet. Red : sides with three yellow stripes; barbel $1 \frac{1}{3}$ in head, reaching beyond lower anterior angle of opercle; eye smallish, 5 in head. Head $3 \frac{1}{4}$; depth 4. D. VII-1, 8. A. II, 6. Lat. l. 36. L. 10. Europe, one of the most esteemed of food fish, very rarely taken on our coast. (Wood's Holl ; N. Y. ; Pensacola.) Our form (var. auratus Jordan \& Gilbert) differs slightly from the European. (Eu.) (Low Lat., "above mullets.")

## Family LXVIII. SCI ※NID狌. (The Drums.)

Body elongate, more or less, with weakly ctenoid scales. Lateral line continuous to the end of caudal fin. Head covered with scales; cranium cavernous, the muciferous system highly developed, surface of the skull very uneven; chin with pores; mouth and teeth various; maxillary without supplementary bone, slipping beneath preorbital ; premaxillaries protractile; gills and gill structures normal. D. deeply notched, its soft part long; A. short, with 1 or 2 spines; V. normal. Ear bones very large. Vertebræ about 24 ; air-bladder usually large and complicated, its structure enabling the fish to make grunting or drumming sounds. Carnivorous fishes, most of them valued as food. Genera 25 ; species 130 , in all warm seas, some genera confined to fresh waters.
a. Vertebre typically $14+10$, the number in the abdominal region always greater than that in the caudal; lower jaw prominent; teeth not villiform; preopercle entire; anal spines very weak. (Otolithince.)
b. Anal moderate of $\mathbf{7}$ to 13 rays, its length not half that of soft D.; tip of upper jaw with (usually) 2 pointed canines; none at tip of lower.

Cynoscion, 173.
aa. Vertebræ typically $10+14$; second anal spine well developed. (Scianince.)
$x$. Lower pharyngeals separate.
$y$. Lower jaw without barbels.
c. Teeth well developed, permanent in both jaws; lower pharyngeals narrow, with sharp teeth.
d. Gill rakers slender, rather long; mouth oblique; A. inserted rather posteriorly; preorbital narrow; slits and pores of upper jaw little developed; preopercle serrate, its lowest spine enlarged, turned downward; head not very broad, not spongy above.

Bairdiella, 174.
dd. Gill rakers rather short and thick; anal further forward; snout with large pores, and 2 to 4 slits on its edge; preorbital broad; mouth inferior. . . . . . . . . . . . . SCleina, 175.
cc. Teeth very small, subequal, those in lower jaw lost with age; lower pharyngeals broad, with paved teeth; gill rakers short, but slender, otherwise as in Sciæna. . . . . . . . . Leiostomus, 176.
yy. Lower jaw with one or more barbels (otherwise essentially as in Sciฉena).
$e$. Lower jaw with several slender barbels at its rami; preopercle serrate. . . . . . . . . . . . . Micropogon, 177.
ee. Lower jaw with one thickish barbel at its tip; no air-bladder; anal spine single; body long and low; preopercle crenulate.

Menticirrius, 178.
$x x$. Lower pharyngeals very large, completely united, with coarse paved teeth; snout, etc., as in Scicena.
$f$. Lower jaw with numerous barbels along the rami; preopercle nearly entire. . . . . . . . . . . Pogonias, 179.
ff. Lower jaw without barbels; preopercle obscurely serrate.
Aplodinotus, 180.
173. CYNOSCION Gill. (кú $\omega \nu$, dog; бкíaıдa, sciana.)
a. Soft dorsal and anal closely scaled.
$b$. Back and sides nearly uniform silvery, without spots.
387. C. nothus (Holbrook). White Weak-fish. Body rather deep; snout short, bluntish; eye very large, 4 in head. Head $3 \frac{1}{2}$; depth 38 $\frac{3}{4}$. D. X -1, 28. A. II, 9. Scales 6-60-7. L. 12. Va. to Ela. (Lat., spurious.)
$b b$. Back and sides with irregular dark spots in undulating streaks.
388. C. regalis (Bloch \& Schneider). Weak-fish. SqueTEAGUE. Silvery, brownish above, and with bright reflections; fins without distinct spots; snout sharp; eye moderate, 5 to 7 in head. Head $3 \frac{1}{2}$; depth $4 \frac{1}{4}$. D. $\mathrm{X}-1,29$. A. I, 13. Lat. l. 80. L. $2 \frac{1}{2}$ feet. Cape Cod to Fla., an abundant and most excellent food-fish. $a a$. Soft dorsal scaleless; back and upper fins with many conspicuous round black spots.
389. C. nebulosus (Cuv. \& Val.). Spotted Weak-fish. Silvery, back bluish. Head 31 ; depth 5. D. X-1, 25. A. I, 10.

Lat. l. 85. L. 2 feet. N. J. to Texas, common S. All these species are absurdly called "Trout" in the Southern States, - a name also applied in the same regions to the Black Bass.
174. BaIrdiewla Gill. (To Spencer Fullerton Baird.)
390. B. chrysura (Lacépède). Sulver Perch. Yellowtail. Mademorselle. Jaws subequal; teeth in lower mostly in one series; second anal spine moderate, $2 \frac{1}{3}$ in head; eye large. Greenish, sides silvery; scales and fins much punctulate; lower fins yellow. Head $3 \frac{1}{8}$; depth $2 \frac{3}{4}$. D. X-1, 22. A. II, 9. Lat. l. 50. L. 9. Cape Cod to Texas, abundant S. ( $\chi$ puбós, golden; ov̀á, tail.)

## 175. SCI ÆNA (Artedi) Linnæus. (Corvina Cuvier.) (Old name, from бкıá, shade.)

a. Preopercle serrate in young, the teeth disappearing with age; body elongate, little compressed. (Scienops Gill.)
391. S. ocellata L. Red-fisif. Channel Bass. Head long; eye small; mouth large, nearly horizontal; teeth in both jaws in bands, the outer enlarged above; anal spines moderate. Grayishsilvery, dark points on the scales, forming undulating brown streaks; a jet black spot edged with orange on base C. above, this sometimes duplicated. Head $3 \frac{1}{3}$; depth $3 \frac{1}{2}$. D. X-1, 24. A. II, 8. Scales 4-50-7. L. 4 feet. Cape Cod to Mexico; an important food-fish, S.
176. LEIOSTOMUS Lacépède. ( $\lambda$ кios, smooth; $\sigma \tau o ́ \mu a$, mouth.)
392. I. zanthurus Lacépède. Spot. Goody. LaFayette. Compressed; profile steep; snout blunt, fins low. Bluish, sides with 15 dark oblique bars; a round black spot behind shoulder. Head $3 \frac{1}{2}$; depth 3. D. X-1, 32. A. II, 12. Lat. l. 60. L. 12. Cape Cod to Texas. ( $\xi a v$ Oós, yellow; oúpá, tail, but the C. is never yellow.)
177. MICROPOGON Cuv. \& Val. ( $\mu \iota \kappa \rho o ́ s, ~ s m a l l ; ~ \pi \dot{\omega} \gamma \omega \nu$, beard.)
393. M. undulatus (L.). Croaker. Body rather elongate, with rather long head and large mouth. Grayish-silvery, back and sides with undulating dark streaks; dorsals with lines of dots. Head $3 \frac{1}{8}$, depth $3 \frac{1}{2}$. D. X-1, 27. A. II, 8. Lat. l. 60. L. 18. N. Y. to Texas.
178. MENTICIRRHUS Gill. (Lat., mentum, chin ; cirrus, barbel.)
a. Gill rakers obsolete; lower pharyngeals narrow, their teeth slender; outer teeth of upper jaw enlarged; scales on breast large ; maxillary reaching beyond front of eye, more than $\frac{1}{3}$ head. (Menticirrhus.)
b. Outer teeth of upper jaw very strong; lower lobe of C . not black.
394. M. americanus (L.). Whiting. D. a little lower than in the next species, the spines barely reaching soft rays. Silver-
gray, usually with faint oblique bars; snout projecting. Head $3 \frac{1}{8}$; depth 4. D. X-1, 25. A. I, 7. Lat. 1. 65. Md. to Brazil, abundant S. (M. alburnus L.)
bb. Outer teeth of upper jaw little enlarged; lower lobe of C. mostly black.
395. M. saxatilis (Bloch). King-Fish. Barb. Sea Ming. D. high. Dusky gray, the back and sides with oblique dark crossbands; one at the nape vertical, forming with the next a $V$-shaped blotch; a dark lateral streak, extending on C. Head 4 ; depth $4 \frac{1}{2}$. D. X-1, 26. A. I, 8. Scales 7-53-14. L. 18. Cape Cod to Fla., common N. (Lat., living among rocks.)
$a a$. Gill rakers present, small; lower pharyngeals broad, their teeth mostly molar; outer teeth scarcely enlarged; scales on breast small. (Umbrula Jordan \& Eigenmann.)
396. M. littoralis (Holbrook). Silver Whiting. Surf Whiting. Snout projecting, $3 \frac{1}{2}$ in head; maxillary to eye, $3 \frac{1}{2}$ in head. Silver-gray, almost plain ; tip of C. black. Head $3 \frac{1}{2}$; depth 42. D. X-1, 24. A. I, 7. Scales 6-53-12. L. 18. Va. to Texas. (Lat., belonging to the shore.)
179. POGONIAS Lacépède. ( $\pi \omega y \omega \nu i a s$, bearded.)
397. P. cromis (L.). Drum. Robust; 2d A. spine large. Grayish-silvery or brassy; 4 or 5 dark vertical bars lost with age. Head $3 \frac{1}{3}$; depth $2 \frac{1}{2}$. D. X-1, 20. A. II, 6. Lat. 1. 50. L. 4 feet. Cape Cod to Brazil. (Old name from $\chi \rho^{\prime} \kappa \omega$, to neigh.)
180. APLODINOTUS Rafinesque. (í $\pi \lambda$ óos, simple; $\nu \bar{\omega} т о s$, back.)
398. A. grunniens (Rafinesque). Fresh-water Drum. Gaspergou. "Sheep's-head." White Perch. Croaker. Thunder-Pumper. Snout blunt; back compressed; 2d A. spine very strong; C. rhombic. Grayish-silvery, more or less dotted. Head $3 \frac{1}{2}$; depth 3. D. IX -1, 30. A. II, 7. Lat. I. 55. L. 2 feet or more. Great Lakes to Texas and Ga., abundant; a large, coarse fish of the larger streams and lakes. (Lat., grunting.)

## Family LXIX. GERRID用. (The Mofarras.)

Body compressed, with large, smoothish scales; lateral line continuous; mouth small, the premaxillary excessively protractile, the spines of the premaxillaries extending backward in a deep groove on top of head ; maxillary simple, not sheathed by the narrow preorbital; mandible scaly, with a slit behind it, to permit motion; teeth small, in jaws only; preopercle entire or serrate; pseudobranchiæ concealed; gills normal; gill membranes separate; lower pharyngeal bones close together, usually loosely united; D. single, with 9 spines; A. with 3 or 2 ; V. I, 5; air-bladder present. Verte-
bræ $10+14$. Oviparous, carnivorous. One genus, with 30 species; in the warm seas. Silvery fishes, probably allied to the Sparida, but with no near relatives.

## 181. GERRES Cuvier. (Old name of some fish.)

a. Preopercle and preorbital entire; body oblong; spines moderate. (Diapterus Ranzani.)
b. Premaxillary groove scaled across anteriorly so that the posterior part appears as a naked pit.
399. G. gula Cuv. \& Val. Silvery, faintly barred ; 3d D. spine not half head; 2d A. spine short. Head $3 \frac{1}{3}$; depth $2 \frac{1}{3}$. D. IX, 10. A. III, 8. Scales $5-43-10$. L. 6. N. J. to Brazil, common S. (Lat., throat, the fish being called "Petite-Gueule" in W. I.)

Pharyngognathi. This family closes the series of fishes having Percoid affinities. We now pass to the group or suborder Pharyngognathi, those forms allied to the Lubroids, and distinguished especially by the complete union of the lower pharyngeal bones. Of these, the typical forms, Labrido, Pomacentridoe have the gills reduced, $3 \frac{1}{2}$ in number ; the last gill slit wanting or nearly so. Some of them (Pomacentrida, Cichlidce) differ from other spiny-rayed fishes in having but one nostril on each side; still others (Embiotocidce) are viviparous. The Pharyngognathi being chiefly tropical are scantily represented within our limits.

## Family LXX. LabRID.A. (The Wrasses.)

Body oblong, covered with cycloid scales; lateral line usually interrupted or angularly bent. Mouth terminal, protractile ; the teeth of the jaws generally strong ; no teeth on vomer or palatines; maxillaries simple, slipping under membranous edge of preorbital ; lower pharyngeals solidly united, with blunt teeth; D. continuous, with 8 to 20 spines, the number greatest in Northern forms, which, as usual among fishes, have also an increased number of vertebræ; anal spines 2 to 6 , usually 3. V. normal. Pseudobranchiæ present. Gills $3 \frac{1}{2}$, usually no slit behind the last; nostrils double; air-bladder present. Genera 65 ; species 450 , chiefly of the tropical seas. Many of them are brilliantly colored and some are valued as food. The teeth are adapted for the crushing of shells. (Labrus, an old name from labrum, lip.)
a. Vertebræ in increased number, 30 to 38 ; dorsal spines 16 to 20 ; teeth in jaws distinct, the anterior canine; no posterior canines; lateral line continuous; lips thick. (Labrince.)
b. Preopercle serrate; cheeks and opercles scaly; teeth in more than two series, the outer enlarged.

Ctenolabrus, 182.
bb. Preopercle entire; cheeks scaly; opercles naked; teeth in about two
182. CTENOLABRUS Cuv. \& Val. ( $\kappa \tau \epsilon$ ís, comb; Labrus.)
a. Interopercle naked; snout not very sharp. (Tautogolabrus Günther.)
400. C. adspersus (Walbaum). Cunner. Chogset. Bergall. Blue Perch. Brownish blue, with brassy shades; young with a black dorsal spot. Head $3 \frac{1}{2}$; depth 3. D. XVIII, 10. A. III, 9. Lat. 1. 45. L. 10. Newfoundland to Va., common N. about rocks. (Lat., speckled.)
183. HIATULA Lacépède. (Old name; hio, to gape.)
401. H. onitis (L.). Tautog. Oyster-fish. Black-fish. Blackish; young greenish, irregularly barred. Head $3 \frac{1}{4}$; depth 3. D. XVI, 10. A. III, 8. Lat. l. 60. L. 16. Maine to S. C., a common food-fish. (Meaning unknown.)

Epelasmia. The rest of the Pharyngognathi are beyond our limits, as are also the great bulk of the next group, or suborder, the Squamipennes, or Epelasmia (Cope). Of these only a single species comes N. of Va. In this group the post-temporal is simple, and the upper pharyngeals reduced to thin laminæ. The group includes the Chaetodontida, Acanthurida, Teuthidida, and the small

## Family LXXI. EPHIPPID雨. (The Angel-fishes.)

Body compressed and elevated; scales ctenoid densely covering the body and the soft parts of the vertical fins; lateral line present. Mouth small, terminal, with bands of setiform (tooth-brush-like) teeth; premaxillary protractile; maxillary simple, partly slipping under preorbital; gill membranes broadly attached to the isthmus; gill rakers very short; pseudobranchiæ present. Dorsal deeply notched, with 8 to 11 spines, the soft part very high, as is also the soft anal; A. spines 3 or 4; C. subtruncate; P. short; V. normal. Air-bladder large. Genera 6 ; species about 15 , in the warm seas. ( ${ }^{\prime \prime} \phi \iota \pi \pi \frac{s}{}$, on horseback, from the long dorsal spine.)
a. Anal spines 3; dorsal spines 8 or 9 , the third elevated; profile very steep; scales small. . . . . . . . . . . . . Сhetodipterus, 184.
184. CHתTODIPTERUS Lacépède. (хаiтoঠ̂w, Chætodon; סis, two ; $\pi \tau \in \rho o ́ \nu$, fin.)
402. C. faber (Broussonet). Angel-fish. Spade-fish. Grayish, the young with 4 to 7 black cross-bands; soft vertical fins, becoming falcate with age. Head 3 ; depth $1 \frac{1}{4}$. D. VIII-1, 20. A. III, 18. Lat. 1. 60. L. 24. Warm seas, N. to N. Y.; a good food-fish. (An old name, meaning blacksmith.)

Cataphracti. We next pass to the group of Cataphracti or Cottoid fishes, an assemblage of families, characterized as a whole by the development of a "suborbital stay," a bony process extending from the suborbital ring backward across the cheeks to or towards the preopercle. In the extreme forms (Agonidce, etc.), the
cheek is wholly mailed．In others，as Cyclopterus，this stay is little conspicuous．The Cataphracti agree with the Scyphobranchii in having the third upper pharyngeal large，basin－shaped，but they differ much among themselves，the Hexagrammidae and Scorpcenidce resembling the Perciform fishes，while some of the others are widely aberrant．

## Family LXXII．SCORP届NID函．（The Rock－fishes．）

Body oblong，robust，usually covered with ctenoid scales；lateral line present．Head large，with spinous ridges above；opercle with two spinous processes ；preopercle with five．Mouth large，the jaws with villiform teeth；premaxillaries protractile；maxillaries broad， simple，not sheathed by preorbital；bony suborbital stay present， usually covered by skin and usually not reaching preopercle．Gill membranes free and separate．Gills $3 \frac{1}{2}$ ，with no slit behind the last． V．normal，I，b．D．continuous，with 8 to 16 strong spines．Arctic species have more spines and more vertebræ than tropical species． Vertebræ 24 to 32 ；A．short，with 3 spines；P．broad．Pseudo－ branchiæ and air－bladder large．Genera 20 ；species 200．Carniv－ orous fishes living about rocks in all seas，often at considerable depths，especially abundant about Cal．and Japan．Non－migratory； excellent as food，and usually red in color．Most are viviparous， the young $\frac{1}{4}$ inch long when born．（ $\sigma$ кортios，scorpion．）
a．Dorsal spines 15 ；vertebre $12+19=31$ ；palatine teeth present；head not very rough above．

Sebastee， 185.

## 185．SEBASTES Cuvier．（ $\sigma \epsilon \beta a \sigma \tau o ́ s$, magnificent．）

403．S．marinus（L．）．Rose－fish．Hemdurgan．Norway Haddock．Body ovate；top and sides of head evenly scaled； cranial ridges low and sharp；preocular，supraocular，postocular， tympanic，and occipital ridges present；eye very large ；chin prom－ inent．Orange red，some dusky on opercle．Head 3；depth 24． D．XV，14．A．III，8．Lat．1． 40 ，tubes 85．N．Atl．，S．to Cape Cod；common N．Specimens in shallow water are smaller and brownish．（Var．viviparus Kröyer．）（Eu．）

## Family LXXIII．COTTID平．（The Sculpins．）

Body elongate，more or less，the head usually large and depressed； eyes high；bony stay conspicuous，but not covering the cheek；pre－ opercle armed；teeth in villiform bands；maxillary simple ；gills $3 \frac{1}{2}$ or 4；gill membranes connected，often joined to isthmus．Body naked，or irregularly scaled or warty，never evenly scaled；lateral line present．Dorsals usually separate，the spines slender；A． without spines；P．large，with broad procurrent base，the lower rays simple；V．thoracic，usually I， 3 or I，4，sometimes wanting， never united．Pseudobranchiæ present．Vertebræ，as usual in

Arctic fishes, numerous, 35 to 50 . Genera 40 ; species 150 , mostly of the springs, rock-pools, and seashores of Arctic regions; a few in the deep sea. Singular fishes, mostly of small size, and of little value as food. The fresh-water species are very destructive to eggs of other fishes.
a. Spinous D. longer than soft part, of more than 14 spines. (Hemitripterince.)
b. Spinous D. deeply notched, the anterior spines highest; skin with prickles and warts; teeth on vomer and palatines; gill membranes free from isthmus; no slit behind last gill. . . . . Hemitripterus, 186. aa. Spinous D. shorter than soft part, of less than 13 spines; dorsal spines not concealed; gill openings not very small. V. present. (Cottince.)
c. Vomer with teeth.
d. Slit behind last gill obsolete or reduced to a round pore; skin without true scales.
Gill membranes broadly united to the isthmus, not forming a fold across it; head feebly armed; palatine teeth few or none.

Cottus, 187
$e e$. Gill membranes free from isthmus or else forming a broad fold across it; head well armed.
$f$. Palatine teeth none; skin naked or prickly.
Acanthocottus, 188.
ff. Palatine teeth well developed; skin smooth.
Artediellus, 189.
$d d$. Slit behind last gill small, but evident; no palatine teeth.
$g$. Skin smooth; gill membranes not quite free from isthmus; preorbital, etc., strongly cavernous. . Triglofsis, 190. gg. Skin with minute prickly scales, and with plates along back and lateral line; gill membranes free from isthmus.

Triglofs, 191.
cc. Vomer without teeth; preopercular spine antler-like; a fold across isthmus and no slit behind last gill; no scales.

Gymacanthus, 192.
186. Hemitripterus Cuvier. ( $\eta \mu$-, half; $\tau \rho \in i ̂ s$, three;

$$
\pi \tau \epsilon \rho o ́ v, \text { fin.) }
$$

401. H. americanus (Gmelin). Sea Raven. Head large, with many humps and ridges above. Brown, body and fins much variegated with blackish. Head 22 ; depth $3 \frac{3}{4}$. D. IV, XII, 1, 12 . A. 13. Lat. 1. 40. L. 18. Cape Cod to Arctic Sea.
402. COTTUS (Artedi) Linnæus. (Uranidea DeKay.) Miller's Thumb. (Ancient name of C. gobio, from kotтós, head.)
a. Palatines with teeth; ventrals $\mathrm{I}, 4$ (the spine obscure).
b. Preopercular spine large, as long as eye, strongly hooked upward; skin above with coarse prickles (Tauridea Jordan \& Rice).
403. C. ricei Nelson. Head broad, body contracted at base of tail. Olivaceous, finely speckled. Head $3 \frac{3}{6}$; depth $5 \frac{1}{3}$. D. YIII-17. A. 12. L. $2 \frac{1}{2}$. Lake Mich. and L. Ontario, rare. (To Frank L. Rice.)
bb. Preopercular spines small, mostly concealed by the skin; skin smooth or prickly in or behind the axil only. (Potamocottus Gill.)
404. C. richardsoni Agassiz. Miller's Thumb. Blob. Muffle-jaw. Body rather stout, the head very broad; preopercle with a short, sharp, straightish spine, turned upward and backward, with 2 smaller spines below it. Olivaceous, much barred and speckled. Head $3 \frac{1}{8}$; depth 4 to 6. D. VI to VIII-16. A. 12. V. I, 4. L. 3 to 7. Lake Superior to Ark., Ga., Md., and Canada very abundant in springs, caves, cold lakes, and rocky brooks. Very variable. The numerous varieties or nominal species are hardly worthy of recognition by name. (To John Richardson, author of the "Fauna Boreali-Americana.")
aa. Palatine teeth, none; V. I, 3; skin mostly smooth. (Cottus. ${ }^{1}$ )
c. Anal rays 13 or 14 .
d. Preopercular spine large, hooked upward.
405. C. pollicaris (Jordan \& Gilbert). Light olive, blotched and spotted with black, but not speckled ; upper fins spotted. Eye $5 \frac{1}{8}$ in head. Head $3 \frac{8}{3}$; depth $4 \frac{8}{4}$. D. VII-19. A. 13. L. 5. Lake Michigan. (Lat., thumb-like.)
406. C. spilotus (Cope). Olive, everywhere closely speckled with darker except on belly; sides barred with blackish; fins barred and spotted. Eye $4 \frac{1}{2}$ in head. Head 31 ; depth 5. D. VIII -17. A. 13. L. 3. Grand Rapids, Mich. (omiえ $\omega \tau$ ós, spotted.)
$d d$. Preopercular spine short, acute, turned obliquely apward.
407. C. viscosus Haldeman. Stout, with many mucous pores; fins low. Olivaceous, body and fins mottled with dark; 1st D. with red edge. Head $3 \frac{1}{2}$; depth $4 \frac{8}{4}$. D. VI-18. A.14. Penn. to Md.
cc. Anal rays 11 or 12.
e. Preopercular spine short, scarcely hooked.
$f$. Preopercular spine bent upward and backward.
408. C. gracilis Heckel. Body rather slender; fins large. Olivaceous, mottled, 1st D. edged with red. Head $3 \frac{1}{2}$; depth $4 \frac{1}{2}$ to $5 \frac{1}{2}$. D. VIII-16. A. 12. L.4. N. Eng. and N. Y. (Var. gobioides Grd., with robust body, and var. boleoides Grd., with slender body and long fins, have been described.) (Lat., slender.)
ff. Preopercular spine directed backward and scarcely upward.
409. C. hoyi Putnam. Slender; 9 prickly above; jaws narrower and mouth smaller than in C. gracilis; another spine below it turned downward, and one or two others still lower. Olivaceous, speckled and barred. D. VI-15. A. 11. L. 2. L. Michigan. (To Dr. Philo R. Hoy.)
ee. Preopercular spine distinctly hooked.

[^25]412. C. franklini Agassiz. Short and stout; fins low. Head $3 \frac{1}{2}$; depth $4 \frac{1}{2}$. D. VIII -17. A. 12. L. 3. L. Superior. (To Sir John Franklin.)
413. C. formosus Girard. Slender; head small, $4 \frac{1}{4}$; depth $5 \frac{1}{2}$. D. VIII-16. A. 11. L. $3 \frac{1}{4}$. L. Ontario. (Lat., pretty.)
188. ACANTHOCOTtUS Girard. Sculpins. (äкavӨa, spine; Cottus.)
a. Anal fin short, with 10 rays.
414. A. æneus (Mitchill). Grubby. Upper preopercular spine shorter than eye, nearly twice length of next. Grayish brown, much variegated with blackish; no large white spots. Head 23 ; depth 4. D. IX -13 . A. 10. V. I, 3. L. 6. Maine to N. Y., common. (Lat., brassy.)
aa. Anal fin long, of 14 rays.
b. Upper preopercular spine about as long as eye, reaching middle of opercular spine, not twice length of the spine below it.
415. A. scorpius (L.) Daddy Sculpin. Big Sculpin. Dark brown, with darker bars; belly in § dusky, with round black spots; fins spotted and barred; top of head with spinous tubercles; eye large. Head $2 \frac{1}{2}$; depth $4 \frac{1}{2}$. D. X-17. A. 14. V. I, 3. L. 25. N. Atlantic, S. to N. Y. The American form is var. grcenlandicus C. \& V., distinguished by its larger size, broader interorbital, and higher fins; the var. scorpius ranges S . to Me . (Eu.) (Lat., a scorpion.)
bb. Upper preopercular spine very long, longer than eye, reaching beyond tip of opercular spine, its length more than 4 times that of the spine below it.
416. A. octodecimspinosus (Mitchill). Body slender, with long, narrow head; a strong spine above eye; top of head with ridges; eye very large. Olivaceous, with dark bars; fins mottled. Head 21 ; depth $5 \frac{1}{2}$. D. IX -15. A.14. V.I, 3. L. 15. N. Y. to Nova Scotia. (Lat:, octodecim, eighteen ; spinosus, spined.)
189. artedielutus Jordan. (Diminutive of Artedius, a related genus.)
417. A. uncinatus (Kröyer). Eye very large; spine of preopercle large, hooked upward. Olivaceous, mottled and barred. Head 3; depth 41 . D. VIII-13. A. 11. L. 4. Cape Cod, N. (Lat., hooked.)
190. TRIGLOPSIS Girard. (Tpí $\gamma \lambda a$, Trigla; ${ }^{\circ} \psi \iota \iota$, appearance.) 418. T. thompsoni Girard. Body very sleader; head long, depressed; eye very large, 4 in head; skull extremely cavernous; preopercle with 4 short, sharp spines; soft D. and A., very high; lat. 1. chain-like. Olivaceous, with faint dark blotches. Head 3;
depth 6. D. VII -18. A. 15. V. I, 3. L. 3. Deep waters of L. Michigan and L. Ontario. (To Rev. Zadock Thompson, author of Nat. Hist. of Vermont.)
191. TRIGLOPS Reinhardt. ( $\tau \boldsymbol{i} \boldsymbol{i} \gamma \lambda a$, Trigla; ${ }^{\omega} \psi$, appearance.)
419. T. pingeli Reinhardt. Head slender; eye large; tail very slender; preopercular spines small, simple; sides with peculiar scales and prickles. Olivaceous, variegated with darker; sides spotted with dark ; a black ocellus on spinous D. Head $3 \frac{1}{2}$; depth about 51 $\frac{1}{2}$ D. IX-21. A. 21. L. 5. Arctic seas, S. to Cape Cod.

## 192. GYMNACANTHUS Swainson. ( $\gamma \nu \mu \nu o ́ s$, naked; äкаиөa, spine.)

420. G. tricuspis (Reinhardt). Eye very large; skin mostly smooth; preopercular spine broad, shorter than eye, with 3 points; V. very long. Dark brown with darker bars; axils dusky in $\delta$ with round white spots. Head $3 \frac{1}{8}$; depth $4 \frac{2}{3}$. D. XII-16. A. 18. V. I, 3. L. 12. Arctic, S. to Me. (Eu.) (Lat., tris, three ; cuspis, cusp.)

Family LXXIV. AGONID出. (The Alligator-fishes.)
Fishes allied to the Cottidce and similar in general structure, but with the body completely covered by a coat of mail composed of about eight series of large bony plates; head entirely bony externally; suborbital stay covering the cheek; gills $3 \frac{1}{2}$, no slit behind the last, pseudobranchir large. Vertebræ (as in other Arctic fishes) numerous, 35 to 40 . Spinous dorsal sometimes wanting. Small fishes, chiefly of the Arctic seas; genera 10, species about 20. (a, privative ; $\gamma \omega \nu i a$, joint ; i. e., rigid.)
a. Spinous dorsal obsolete; gill membranes free from isthmus. (Aspidophoroidince.)
b. Bony plates keeled, without spines; fins very small; teeth on vomer. Aspidophoroides, 193.
193. ASPIDOPHOROIDES Lacépède. (à $\sigma \pi i s$, shield; фор́́ $\omega$, to bear ; єíరos, form.)
a. Snout with two large diverging spines above; no other spines present.
421. A. monopterygius (Bloch). Body elongate, subterete, resembling that of a pipe-fish; eyes very large. Brownish, obscurely banded. Head $5 \frac{2}{3}$; depth 9. D.5. A.6. Lat. 1. 50. L. 6. Cape Cod, N. ( $\mu$ óvos, single ; $\pi \tau \epsilon ́ \rho v \xi$, fin.)

## Family LXXV. CEPHALACANTHID买.

 (The Flying Gurnards.)Body elongate, with bony keeled scales ; head blunt, cuboid, its surface almost entirely bony ; nuchal shield with a strong spine on
each side; preopercle with a very long rough spine; opercle small; isthmus very broad, scaly; gill rakers minute; mouth small, with granular teeth in jaws only ; tail with 2 serrate, knifelike appendages. Spinous D. short, its first spines free; an immovable spine between dorsals; C. small, lunate; P. divided to base, the anterior part corresponding to the free rays in Triglidce, of about 6 rays connected by membrane; the posterior part very long (reaching C . in adult), the rays slender and simple; V. close together, I, 4. Air bladder complex; vertebræ $9+13$. Two species in the warm seas, able to flutter for short distances in the air.
194. CEPHALACANTHUS Lacépède. (кєфадク́, head; ${ }^{\prime 2} к а \nu \theta a$, spine.)
a. Occiput without filament.
422. C. volitans (L.). Flying Gurnard. Sea Robin. Greenish and brown, mottled with orange or red, the belly usually orange; P. with blue streaks and spots; C. with reddish bars. Color very variable. Head $4 \frac{1}{3}$; depth $5 \frac{1}{2}$. D. II, IV -8. A. 6. P. 28-6. L. 12. Atlantic, N. to Newf'd. (Eu.) (Lat., flying.)

## Faminy LXXVI. TRIGLID届. (The Gurnards.)

Body subfusiform, covered with scales or bony plates; head entirely covered with rough bones, most of them armed with spines; mouth moderate, with small teeth or none; maxillary simple; gills 4, a slit behind fourth; pseudobranchiæ present; V. I, 5, wide apart, separated by a flat area. Spinous D. short; A. without spines; C. narrow. P. large; with broad base, the 2 or 3 lowermost rays detached from the rest and separate. Air bladder present. Vertebræ about 24, as in nearly all tropical fishes. Genera 5 ; species 40, in all warm seas. ( $\tau \rho l \gamma \lambda a$, old name of Mullus.)
a. Body scaly; teeth present on jaws, vomer and palatines; free P., rays 3.

Prionotus, 195.
195. PRIONOTUS Lacépède. Sea Robins. ( $\pi \rho^{\prime} i \omega \nu$, saw; $\nu \bar{\omega} \boldsymbol{\tau} \boldsymbol{\prime}$, back.)
a. Mouth rather small, the maxillary not $\frac{1}{3}$ head; a cross-groove on top of head behind eye; a black ocellated spot on spinous D.
423. P. carolinus (L.). Body rather stout; preopercular spine with no smaller one before it; P. short, not $\frac{1}{2}$ body ; P. appendages broadened at tip; gill rakers about 10; bones of head comparatively smooth. Olive, back with 4 dark cross-shades; pale oblique streaks on 1st D. Head 3; depth 5. D. X -13 . A. 12. Lat. l. 58 (pores). L. 12. Cape $\operatorname{Ann}$ to S. C. (S. occurs P. scitulus J. \& G., slender, with short head and spotted body.)
aa. Mouth rather large; the maxillary about $2 \frac{1}{2}$ in head; no cross-groove on top of head; black spot on 1st D. diffuse; preopercular spine with a smalier one before it.
b. Cheek bone without distinct spine at centre of radiation; edge of preorbital granular serrate; spines on top of head not knife-like.
424. P. strigatus Cuv. \& Val. Head not very broad; gill rakers long, 15 to 20 ; interorbital area flattish. Brownish, side with a distinct bronze band parallel with lateral line, this breaking up in spots behind; head spotted; body and fins with dark clouds; $P$. finely barred with black. Head $2 \frac{3}{4}$; depth 4. D. X-12. A. 11. Scales $10-60-23$. P. 2 in body. L. 12. Cape Cod to Va. (Perhaps a variety of $P$. evolans L., which has scales larger, P. not barred, etc.; N. C., S.) (Lat., striped.)
$b b$. Cheek bone with a spine at centre of radiation; bones of head sharply striate; head broad, the spines above compressed and knife-like, especially in young.
425. P. tribulus Cuv. \& Val. Spines much larger than in others, still larger in young; spines on snout and side of cheek in line with preocular spine; gill rakers thickish, about 10 . Brownish, much clouded; no lengthwise stripe. Head $2 \frac{1}{3}$; depth $4 \frac{1}{3}$. D. X-12. A.11. Lat. 1.50. L. 12. P. 2 in body. N. Y. to Texas. (Lat., a thistle, or other source of tribulation.)

## Family LXXVII. LIPARIDID出. (The Sea-snails.)

Body oblong, covered with lax, naked skin; head broad, obtuse; suborbital stay slender; teeth small, mostly tricuspid; opercles unarmed; gill openings small, the membranes joined to the isthmus; gills $3 \frac{1}{2}$, no slit behind last; no air bladder; pseudobranchiæ rudimentary. D continuous, the spines feeble. A.without spines. V. I, 5 , the two fully united, forming the bony centre of a broad sucking-disk or else wanting. P. broad, the base procurrent, the lower rays longer than those above them. C. short. Vertebre 40 to 45. Genera 3; species about 20. Small fishes of the Arctic seas, some of them in deep water. Although very different in appearance, they are closely related to some of the Cottidoe.
a. Ventral disk present. (Liparince.)
b. Ventral disk well developed; vent well behind head. . . Liparis, 196.
196. LIPARIS (Artedi) Fleming. ( $\lambda \iota \pi a \rho o ́ s$, sleek-skinned.
$\boldsymbol{a}$. Dorsal fin continuous; separated by a notch from caudal.
426. L. montagui (Donovan). Snout very broad. Yellowish, the fins dark-edged. Disk not quite half head. Head $3 \frac{1}{2}$; depth $4 \frac{1}{2} . \quad$ D. 28. A. 24. C. 14. P. 30. L. 3. Cape Cod, N. (Eu.) (To Mr. G. Montagu, a writer on British fishes.)
aa. Dorsal fin joined to the caudal.
427. L. liparis (L.). Sea Snail. Body thick; yellowish with purplish stripes. Disk 2 in head. Head 4; depth $3 \frac{1}{2}$. D. 33. A. 28. P. 34. L.5. Cape Cod, N. (Eu.)

## Family LXXVIII. CYCLOPTERID雨.

## (The Lump Suckers.)

Closely related to the Liparididce, but with the body short and thick, covered with thick skin, which is often tubercular or spinous. Vertebræ fewer, about 28. Adhesive ventral disk well developed, enabling the fishes to fasten themselves firmly to rocks. Genera 3; species 4. In the Arctic seas.
a. Spinous dorsal present; skin with bony plates and tubercles.
b. Dorsal spines not disappearing; gill opening a small slit on level of eye; sucking disk large. . . . . . . . . . Editcrotremus, 197.
6b. Dorsal spines in adult enveloped in a fleshy hump ; gill openings larger; disk small.

- Cyclopterus, 198.


##  aperture.)

428. E. spinosus (Müller). Shields with small tubercles and slender flexible prickles. Olivaceous, the naked skin punctate. Head 3; depth 2. D. VII-11. A. 10. C. 10. Maine, N. (Eu.) (Lat., spined.)
429. CYCLOPTERUS (Artedi) Linnæus. (кúkגos, circle; $\pi \tau \in \rho_{o} \nu$, fin.)
430. C. lumpus L. Lump-sucker. Lump-fish. Shields without spines. Olivaceous, punctulate; young black, with green specks (Kingsley). Head 33 ; depth 2. D. VII-10. A.10. L. 15. Chesapeake Bay, N. (Eu.) (English, lump.)

Haplodoci. The next group shows no close relation to any other of our families. On account of the simple post-temporal (bifurcate in most fishes), Professor Cope has made of the Batrachide a special suborder, Haplodoci.

## Family LXXIX. BatRaCHIDA. (The Toad-fishes.)

Body depressed anteriorly, with compressed tail; head large, depressed, with well-developed mucous channels; mouth very large, with strong teeth; gills 3 , a slit behind the last; no pseudobranchiæ; gill membranes broadly united to isthmus; no bony suborbital stay; post-temporal (suprascapula) undivided; seales cycloid, small or wanting; dorsals separate, the first of 2 or 3 low stout spines, the second, like the anal, very long. V. jugular, I, 2 or I, 3; P. broad, procurrent; no pyloric сæса. Vertebræ 30 to 45 . Carnivorous fishes, chiefly of warm seas, some of them very large. The young attach themselves to rocks by means of an adhesive ventral disk, which
soon disappears. Some species have poison glands at base of dorsal and opercular spines.
a. Body naked; lateral line indistinct, without shining bodies; dorsal spines 3; a foramen in the axil; no poison glands; teeth strong, blunt.

Batrachus, 199.
199. BATRACHUS Bloch \& Schneider. ( $\beta$ át $\rho \chi_{\chi}$ os, frog.)
430. B. tau (L.). Toad-fish. Oyster-fish. Sapo. Pores on jaws with cirri; subopercle with a strong spine. Blackish green, with dark markings; fins with dark bars. Head 22 ${ }^{2}$; depth $4 \frac{1}{3}$. D. III-27. A. 24. L. 18. Cape Cod to W. I., very abundant. (T., from the form of the bones of the top of the head.)

Xenopterygii. We pass next to the suborder Xenopterigiin, a little group, distinguished by the peculiar sucking disk at the breast, formed from the skin of the body and not from the ventral fins. There is no spinous dorsal or suborbital ring, and the palatine arcade is said to be materially modified. The relations of these fishes are obscure, but they are probably descended from Batrachoid or Cottoid forms.

## Family LXXX. GOBIESOCID.冉. (The Cling-fishes.)

Body elongate, the head very broad and depressed, the skin smooth, naked; mouth moderate, upper jaw protractile; teeth conical or incisor-like; opercle reduced to a spine; pseudobranchiæ small or 0 ; gills $2 \frac{1}{2}$ or 3 ; gill membranes broadly united; D. small, posterior, similar to anal, both of soft rays only; V. I, 4 or I, 5 ; the fins wide apart, and between them a very large sucking disk composed chiefly of folds of skin. No air-bladder. Vertebræ 26 to 36. Small carnivorous fishes of the warm seas, living in tide pools and clinging firmly to stones. Genera 10; species 30.
a. Gill membranes free from isthmus; gills 3 ; lower jaw with incisors; posterior part of sucking disk without free anterior margin.

Gobiesox, 200.

## 200, GOBIESOX Lacépède. (Gobius + Esox.)

431. G. strumosus Cope. Lower incisors not serrate. Head very wide, its width $2 \frac{5}{6}$ in total (with C.); eye small; teeth $\frac{24}{2}$; no canine. Plumbeous, fins blackish. D. 11. A. 10. Va. to S. C., scarce. (Lat., swollen.)

Scyphobranchit. The Blennioid, Gobioid, and Uranoscopoid fishes show more or less definite affinities with each other, and in some degree with the Haplodoci and Cataphracti. Like the latter they have the third upper pharyngeal enlarged and basinshaped, but they have no suborbital stay, unless the bony cheek in Uranoscopide be regarded as representing the latter. They
form together a group or suborder called by Professor Cope the Scyphobranchil.

Family LXXXI. URANOSCOPID有. (The StarGazers.)

Body elongate, tapering behind; scales usually small, cycloid; lateral line mostly obsolete. Head cuboid, usually mailed above and on cheeks. Eyes small, on front of top of head. Mouth vertical, the lower jaw prominent, the lips mostly fringed; teeth small ; premaxillaries protractile; maxillary broad, simple, not concealed by preorbital. Gill openings very wide, the membranes free; gills $3 \frac{1}{2}$, a small slit behind the last. Pseudobranchix present. Spinous D. very short, the fin long; A. long; P. with broad oblique base; V. jugular, I, 5. No air-bladder. Carnivorous fishes of the shores in warm regions. Genera about 7 ; species 20 . (oủpavós, sky; бколє́ $\omega$, to look.)
a. Dorsal fins two ; head without spines.
b. Head above entirely covered by a rugose coat of mail; a small barbel in mouth, before tongue. . . . . . . . . . Astroscopus, 201.
bb. Head above with a Y -shaped bony projection extending forward from occipital region; on each side of this shield a trapezoidal naked area; mouth without tentacle. . . . . . . . . Upsilonphorus, 202.
 look.)
432. A. anoplos (Cuv. \& Val.). Jet black above and on lower jaw and 1st D.; belly and fins pale; scales minute. Head $2 \frac{1}{2}$; depth 31 $\frac{1}{4} . ~ D . I V-14 . ~ A .13: ~ L . ~ 2 \frac{1}{2} . ~ N . ~ Y . ~ t o ~ K e y ~ W e s t . ~(a \nu o ́ \pi \lambda o s, ~$ unarmed.)
202. UPSILONPHORUS Gill. ( $\hat{\psi} \psi \iota \lambda o ́ v, ~ Y ; ~ ф о \rho \epsilon ́ \omega, ~ t o ~ b e a r, ~$ from the bones on top of head.)
433. U. y-græcum (Cuv. \& Val.) Brownish, everywhere finely spotted with white; a dark horizontal band on tail; C. with lengthwise stripes. Head $2 \frac{1}{8}$; depth $3 \frac{1}{3}$. D. IV -13 . A. 12. Lat. l. 113. L. 10. N. J., S.

## Family LXXXII. GOBIID届. (The Gobies.)

Body oblong or elongate, variously naked or scaly; no lateral line; mouth and teeth various; premaxillary protractile; suborbital without bony stay; skin of head covering eyes; opercles mostly unarmed; pseudobranchiæ present; gills 4; gill membranes united with the isthmus; spinous dorsal little developed, of 2 to 8 flexible spines; anal without spine; V. I, 5, close together or usually fully united into a sort of sucking disk; C. convex ; anal papilla evident.

No pyloric cæca or air-bladder. Vertebræ about 25. Small, carnivorous fishes, creeping about on sea-bottoms after the fashion of the Darters, a group which the Gobies much resemble. Genera 70; species about 400 , chiefly of tropical seas and ponds. South of Cape Hatteras a multitude of species are found, but only one is at all common N . of that point.
$a$. Ventral fins united; dorsals separate, free from caudal. (Gobiince.)
b. Ventral disk not adnate to belly; teeth simple; shoulder girdle without fleshy processes.
c. Body with ctenoid scales ; dorsal spines 6. . . . . Grobius, 203.
cc. Body with small, cycloid scales ; dorsal spines 7 or 8 .

Microgobius, 204.
ccc. Body entirely naked. . . . . . . . . . . Gobiosoma, 205.
203. GOBIUS (Artedi) Linnæus. (The old name, from $\kappa \omega \beta$ bós, gudgeon.)
434. G. soporator Cuv. \& Val. Olivaceous, dotted. C. short. Head 3; depth 42. D. VI-1, 9. A. I, 8. Scales 35-13. L. 6. Tropics; N. to Carolina. (Lat., sleeper.)
204. MICROGOBIUS Poey. ( $\mu$ ckpós, small; Gobius.)
435. M. eulepis Eigenmann \& Eigenmann. Yellowish, dotted; 1st D. with black spot. Head 4; depth $5 \frac{1}{2}$. D. VII - 15. A. 16. Scales $50-14 . \quad$ L. 2. Fortress Monroe. ( $\epsilon \hat{\jmath}$, well ; $\lambda \in \pi i s$, scale.)
205. GOBISOMA Girard. (Gobius; $\sigma \hat{\omega} \mu a$, body.)
436. G. bosci (Lacépède). Body moderately chubby; cheeks tumid. Olive with darker cross-shades. Head $3 \frac{1}{3}$; depth 5 to 6 . D. VII-14. A. 10. L. $2 \frac{1}{2}$. Cape Cod to S. C. (To M. Bosc, French consul at Charleston.)

## Family LXXXIII. BLENNIID用. (The Blennies.)

Body oblong or variously elongate, naked, or covered with smooth scales; teeth well developed; suborbital ring without "stay"; D. long, continuous, or divided; the anterior portion, and sometimes the whole fin of spines, either stiff or flexible; anal long; V. jugular, few rayed or wanting; C. present; tail not isocercal; pseudobranchiæ present; air-bladder usually wanting. Vert. 30 to 100. Genera 50 ; species nearly 300 , a varied group mostly inhabiting shallow sea-bottoms and rock-pools. A few are ovoviviparous. (Blennius, ancient name, from $\beta \lambda$ '́́ $\nu \boldsymbol{\nu}$, slime.)
a. Teeth long, slender, curved, like comb-teeth, in front of jaws only ; body naked ; soft rays forming about half of D.; V. well developed. Vertebre 30 to 40. Carnivorous, oviparous, tropical. (Blenniïnce.)
b. Gill membranes broadly united to the isthmus.
d. Mouth large; head pointed; no canines.

Chasmodes, 206.
$d d$. Mouth small, the head blunt in profile.
e. Canine teeth none.

Isesthes, 207.
$e e$. Canine teeth in one or both jaws behind the other teeth.
Hypleurochilus, 208.
aa. Teeth conic (not like comb-teeth); D. (in our genera) of spines only; vertebræ very numerous; lateral line not bent; body scaly; species chiefly Arctic.
$f$. Gill openings not continued forward below, the membranes broadly united. V. minute or wanting. (Xiphidiince.)
g. Lateral line none; V. rudimentary; gill membrane free from isthmus; A. with 2 small spines; no pyloric cæca. Murienoldes, 209.
$f f$. Gill openings prolonged forward below, separated by a narrow isthmus; P. long; V. well developed; oviparous; herbivorous. (Stichaince.)
$h$. Lateral line present.
i. Lateral line forked or duplicated. . Eumesogrammus, 210.
ii. Lateral line simple. . . . . . . . . . Sticheus, 211.
hh. Lateral line wanting; teeth on jaws only. Leptobleniuus, 212.

437. C. bosquianus (Lacépède). Orbital tentacle minute or wanting; maxillary reaching beyond eye; $\delta$ olive green with 9 blue lines; head and 1st D. with orange; 9 dark green, reticulated and barred. Head $3 \frac{1}{2}$; depth $3 \frac{1}{2}$. D. XI, 19. A. 20. L. 3. N. Y. to La. (To M. Bosc, a zealous collector of the fishes of S. C.)
207. ISESTHES Jordan \& Gilbert. (ïcos, equal ; '̇́ $\sigma$ 'í, to eat.)
438. I. hentz (Le Sueur). Orbital cirrus bifid at tip, as long as D. spines. D. high, the spines stiff. Olive, with vague bars; head with distinct black spots. Head $3 \frac{2}{5}$; depth $3 \frac{1}{2}$. D. XII, 15. A. 19. L. $2 \frac{1}{2}$. Md. to La. (Bl. punctatus Wood; name preoccupied.) (To Mr. Hentz, an early entomologist.)
208. HYPLEUROCHILUS Gill. ( $\mathcal{v}$, upsilon ; $\pi \lambda \in ข \rho o ́ v$, side; $\chi \epsilon \bar{\lambda} \lambda_{o s,}$ lip.)
439. H. geminatus (Wood). Orbital cirrus branched, very bigh in $\delta$; D. spines slender. Olive brown, back and fins with black spots in $\delta$. Head $3 \frac{1}{8}$; depth 4. D. XI, 15. A. 18. L. $2 \frac{1}{2}$. Va. to Texas, with the two preceding and others, among oyster shells and clusters of tunicates; also about ballast piles. (Bl. multifilis Girard, ©.) (Lat., twin.)
209. MUR.巴NOIDES Lacépède. ( $\mu$ úpaıva, moray; єi̊os, form.) a. Ventrals present, I, 1.
440. M. gunnellus (L.). Butter-fish. Head naked. Brown with darker bars; black ocelli along base of D . Head 8; depth 9. D. LXXVIII. A. II, 38. Vert. 85. L. 12. Labrador to Va., common in sea weed, N. (Eu.) (From "gunnel," gunwatle, wrongly supposed to be its English name.)
210. EUMESOGRAMMUS Gill. ( $\epsilon \mathfrak{J}$, well ; $\mu$ é $\sigma o s$, middle; $\gamma \rho a \mu \mu \dot{\eta}$, line.)
441. E. subbifurcatus (Storer). Brownish with pale blotches; black bars on head; D. with black dots; lateral line with upper branch only. Head $4 \frac{1}{8}$; depth 5. D. XLIV. A. 30. Cape Cod; N. rare. (Lat., sub, almost; bis, two; furcatus, forked.)
211. STICHATUS Reinhardt. ( $\sigma \tau \iota \chi \alpha, \omega$, to set in rows.)
442. S. punctatus (Fabricius). Scarlet; D. with black spots. Head $4 \frac{1}{2}$; depth about $6 \frac{1}{2}$. D. XL. A. I, 35. Cape Cod, N.
212. LEPTOBLENNIUS Gill. ( $\lambda \epsilon \pi \tau o ́ s$, slender; Blennius.)
443. I. serpentinus (Storer). Head small; olive, with pale shades; D. with oblique white bands. Head 9 ; depth 15. D. LXXV. A. 50. V. I, 3. L. 12. Cape Cod, N.

## Family LXXXIV. CRYPTACANTHODID出. (The Wrymouths.)

Fishes allied to the Blenniidce, but with the head cuboid, with vertical cheeks, conspicuous muciferous channels in jaws and preopercle; top of head flat; snout short; lower jaw very heavy, cleft of mouth vertical; teeth conical, on jaws, vomer, and palatines; gill membranes joined to the narrow isthmus ; P. short ; V. wanting; D. very long, of spines only, enveloped in thick skin; D., A., and C. joined. Body naked or scaly. Vertebræ many. Genera, 2; species 2. Arctic.
a. Body scaleless.

Cryptacanthodes, 213.
213. CRYPTACANTHODES Storer. (криптós, hidden; ảkav $\theta \dot{\omega} \delta{ }_{\eta} \mathrm{s}$, spined.)
444. C. maculatus Storer. Wry-mouth. Ghost-fish. Brown, with dark spots, rarely immaculate. Head $6 \frac{1}{2}$; depth 13. D. LXXIII. A. 50. L. 24. Cape Cod, N.

## Family LXXXV. ANARRHICHADID用. (The Wolffishes.)

Fishes similar to the Blennies in most respects, but with the vomer very thick and solid, with two series of coarse molar teeth; palatines with similar teeth; jaws with canines in front, the posterior teeth below molar. Scales rudimentary; no lateral line; gill membranes joined to isthmus. D. high, of flexible spines only. V. wanting. Air-bladder present. Vertebræ numerous. Large fishes of northern seas. Two genera and 5 or 6 species; one of them commonly, others rarely, taken off our coast.
a. Tail not very long, with a caudal fin, distinct from D. and A.

Anarrhichas, 214.

## 214. ANARRHICHAS (Artedi) Linnæus. (Ancient name, 

445. A. lupus L. Wolf-Fisir. Vomerine teeth extending much farther back than palatine. Brown, sides with 9 to 12 black bars, continued on D., besides dark spots and reticulations. Head 6 ; depth $5 \frac{1}{2}$. D. LXII. A. 42. L. 4 feet. Cape Cod, N. (Eu.) (Lat., wolf.)

## Family LXXXVI. LYCODID $\underset{\text { E }}{ }$. (The Eel-pouts.)

Body more or less eel-shaped, naked or with small, cycloid scales; mouth large, with conical teeth; head unarmed; gill membranes united to isthmus; pseudobranchiæ present; gills 4. D. and A. very long, of soft rays only, or with a few spines in posterior part of D. P. small. Vertical fins confluent around the tail. V.jugular, imperfect or wanting ; lateral line obsolete. Vertebræ in large number. Genera 10 ; species 35 . Cold or deep waters, chiefly Arctic. This group seems most closely allied to the Blennies, but it agrees with the Anacanthini in wanting the spinous dorsal. ( $\lambda v \kappa \omega \dot{0} \eta \mathrm{n}$, wolfish.)
a. D. with some of its posterior rays very short and spine-like; V. small. (Zoarcince.)
b. Scales present; teeth strong, in jaws only. . . . . . Zoarces, 215.

## 215. ZOARCES Cuvier. ( $\zeta \omega a \rho \chi$ ๆ́s, viviparous.)

446. Z. anguillaris (Peck). Eel-pout. Mutton-fish. Mother of Eels. Brownish, mottled with olive. Head 6 ; depth 6 . D. 95, XVIII, 17. A. 105. L. 20. Del. to Labrador, common N. (On the Grand Banks occur several species of the related genus Lycodes, which is without D. spines.) (Lat., like an eel.)

The next family is in several respects peculiar, and marks the transition from the Bleuny-like to the Cod-like fishes.

## Family LXXXVII. PHIDIID.fir. (The Donzellas.)

Body eel-shaped, naked or covered with very small scales which are placed in oblique series at right angles to each other; mouth large, with villiform or cardiform teeth. Gill openings wide, the gill membranes narrowly joined to the isthmus behind $V$.; pseudobranchiæ small or 0. Gills 4. Vertical fins low, of soft rays only, confluent around the isocercal tail. Yentral fins at the throat, each developed as a long forked barbel. Air-bladder present. Genera 5, species 15 ; carnivorous fishes of the warm seas.
a. Body scaly; palatines with a band of villiform teeth only; opercle without spine; teeth in jaws fixed. . . . . . . . . Ophidion, 216.
216. OPHIDION (Artedi) Linnæus. (Diminutive of ö $\phi \stackrel{\text { s }}{ }$, snake.)
447. O. marginatum DeKay. Brownish; D. and A. edged with black. Air-bladder short and broad, with foramen below; gill
rakers 4. V. as long as head. Head $6 \frac{1}{2}$. D. $7 \frac{1}{2}$. N. Y. to Texas, scarce.

Anacanthini. This suborder is distinguished chiefly by the total absence of spines in the fins, and also by the absence of any foramen in the scapular bone. The ventrals are jugular, the scales various. There are 2 or 3 families, the best known being the

## Family LXXXVIII. GADID用. (The Cod-fishes.)

Body elongate, ending in an isocercal tail; scales small, cycloid. Mouth large, the teeth various. No pseudobranchiæ. Vertical fins separate. D. and A. long; no fin spines. Gill openings very wide, the membranes free from the isthmus. Gills 4. Air-bladder present. Pyloric cæca numerous. Vertebræ about 50. Genera 30, species about 90 . Carnivorous fishes, chiefly of the Northern seas, many of them of great economic value. One species in fresh waters.
a. Chin with a barbel; frontal bone normal; top of head without excavated area. (Gadinus.)
b. First D. composed of a band of fringes, preceded by a single ray; barbels 4 ; one on chin, one on each nostril, one on snout; anal fin single.

Rhinonemus, 217.
bb. First D. of distinct rays.
c. Dorsal fins two; anal fin one.
d. Ventrals narrow, filamentous, each of 2 or 3 slender rays.

Phycis, 218.
$d d$. Ventrals broader, each of about 6 rays; vomer with teeth; no canines. . . . . . . . . . . . . . . . Lota, 219. cc. Dorsal and anal fins each single ; ventrals well-developed.

Brosmius, 220.
$c c c$. Dorsal fins three; anals two.
8. Lower jaw included; barbel well developed.
$f$. Vent below second dorsal.
$g$. Shoulder girdle with its chief bone or coracoid much swollen; (lateral line black; maxillary not reaching eye)

Melanogrammus, 221.
gg. Shoulder girdle normal; (lateral line pale; maxillary reaching past front of eye) . . . . . . . . Gadus, 222. $f f$. Vent in front of second dorsal; (skull peculiar)

Microgadus, 223.
ee. Lower jaw projecting; barbel minute ; teeth of upper jaw subequal. . . . . . . . . . . . . Pollactious, 224.
$a a$. Chin without trace of barbel; frontal bone divided; top of head with a large triangular excavated area, bounded by ridges. (Merlucciince.) h. Lower jaw projecting; teeth sharp, unequal, the larger ones movable; dorsals two; anal single; A. and 2d D. deeply notched; scales loose, silvery. . . Merluccius, 225.

## 217. RHINONEMUS Gill. ( $\dot{\imath} i \nu$, nose ; $\nu \epsilon \mu \bar{\eta}$, barbel.)

448. R. cimbrius (L.). Fouth-bearded Rockling. Head high, compressed; no canines; mouth large. Brownish; D. and A. behind, and C. below, abruptly black; mouth black within. Head 5 ; depth 6. D. 50. A. 43. V. 5. L. 12. Cape Cod, N. (Eu.) (Lat., Welsh.)

## 218. PHYCIS Bloch and Schneider. (фvkis, old name from Fucus, sea-weed.)

a. First dorsal with one or more filamentous rays. (Phycis.)
b. Filamentous ray of D. more than twice head.
449. P. chesteri Goode \& Bean. Brownish. Head 41 ; depth 5. D. 10,56 . A. 56. Lat. l. 90. Mass., in deep water. (To Captain H. C. Chester, of the U. S. Fish Com.)
bb. Filamentous ray of $D$. not twice head.
c. Scales moderate; lat. 1. 110.
450. P. chuss (Walbaum). Codling. Squirrel Hake. Brownish, punctulate, yellowish below. Head $4 \frac{1}{2}$; depth 5. D. 9-57. A. 50. L. 15. Va., N. (Vernacular name.)
cc. Scales very small; lat. 1. 140.
451. P. tenuis (Mitchill). White Hate. Codling. Brown, yellowish below; fins very dark. Head $4 \frac{1}{4}$; depth $5 \frac{1}{2}$. D. 9,57 . A. 48. L. 12. Va.; N. (Lat., slender.)
$a a$. First dorsal without filamentous rays. (Urophycis Gill.)
452. P. regius (Walbaum). Spotted Codling. Yellowish brown; lateral line dark, interrupted by white spots; sides of head and 2 d D. with black spots ; 1st D. largely black. Head $4 \frac{1}{4}$; depth $4 \frac{1}{2}$. D. 8-43. A. 45. Lat. l. 90. L. 12. Cape Cod to N. C.; said to possess electric powers. (Lat., royal.)

## 219. LOTA Cuvier. (Lota, the ancient name.)

453. L. lota (L.). Burbot. Lawyer. Ling. Head depressed; maxillary reaching posterior margin of the very small ere; scales very small. Dark olive, thickly marbled and reticulate with blackish, the adult duller ; edges of vertical fins dusky. Head $4 \frac{2}{3}$; depth 6. D. 15 -76. A. 68. Y. 7. Vert. 59. Cæca 30. L. 30. Arctic America and Europe, abundant in lakes, S. to Conn. R., Ohio R., etc.; a fish of little value as food, but widely distributed. The Amer. form is var. maculosa Le Sueur. (Eu.)
454. BROSMIUS Cuvier. (From the Danish name brosme.) 454. B. brosme (Müller). Cusis. Brownish, usually mottled with yellowish. Head $4 \frac{1}{4}$; depth $5 \frac{1}{4}$. D. 98. A. 71. Cape Cod, N. (Eu.)
455. MELANOGRAMMUS Gill. ( $\mu \in \lambda a v o ́ s$, black ; $\gamma \rho a \mu \mu \dot{\eta}$, line.)
456. M. æglifinus (L.). Haddock. Snout long; dorsals pointed; C. lunate; skull depressed, the bones thin; the supraoccipital crest very high, with wing-like projections at base. Dark gray, a large black blotch above P. Head $3 \frac{3}{4}$; depth $4 \frac{1}{2}$. D. 15-24-21. A. 23-21. L. 30. Ya., N.; an important food-fisl. (Eu.) (Low Lat., haddock.)
457. GADUS (Artedi) Linnæus. (The Latin name, akin to the English Cod.)
458. G. callarias L. Cod-fish. Head large; occipital keel not high ; fins not elevated; C. slightly notched. Brownish, the ground color varying much; back and sides with round brownish spots ; fins dark. Head $3 \frac{1}{2}$ to $4 \frac{1}{2}$; depth 4. D. 14-21-19. A. 20-18. L. 3 feet or more. N. Atl. and N. Pac., S. to Va. and Ore.; one of the most important of food-fishes. (Eu.) (G. morrhua L.) (Lat., Callarias, a young cod.)
459. MICROGADUS Gill. ( $\mu$ ккрós, small; Gadus.)
460. M. tomcod (Walbaum). Tom-cod. Frost-fish. Snout rounded; maxillary reaching pupil, $2 \frac{1}{2}$ in head. Eye $3 \frac{2}{3}$. Olivebrown, spotted and blotched with darker; surface punctulate. Head 32; depth 5. D. 13-17-18. A. 20-17. L. 12. Va. to Labrador, a diminutive Cod-fish, common N .
461. POLLACHIUS Nilsson. (From Pollack.)
462. P. virens (L.) Pollack. Coal-fish. P. short, scarcely reaching A. Greenish, somewhat silvery below; fins pale; usually a dark spot in axil. Head 4; depth $4 \frac{1}{4}$. D. 13-22-20. A. 25-20. Lat. 1. 250. L. 18. Ya., N. (Eu.)
463. MERLUCCIU $\cong$ Rafinesque. (Merlucius "SearPike," the ancient name.)
464. M. bilinearis (Mitchill). Silver Hake. Stock-fish. Whiting. Top of head with well defined W -shaped ridges; teeth not very large. P. and V. long, $\frac{3}{5}$ head. Grayish, sides dull silvery; axil inside of mouth and peritoneum black. Flesh soft. Head $3 \frac{3}{4}$; depth $6 \frac{1}{2}$. D. 13-41. A. 40 . Lat. 1. 105. L. 2 feet. Va., N., not rare. (Lat., bis two; linearis, lined.)

Order XXI. HETEROSomata. (The Flat-fishes.)
This group seems to be an offshoot from the Gadida. Its essential feature is in the unsymmetrical character of the bones of the head. The head is twisted about, so that both eyes are on the same side. The body is compressed, and the side without eyes is habitually kept lowermost. The blind side is usually colorless. The very
young are symmetrical, one eye on each side, the body is translucent and the fish is vertical in the water. The processes by which the eye of the lower side becomes transferred through or over the head to the other side are very curious and interesting. There is but one family. ( $\epsilon \tau \tau \epsilon \rho o ́ s ~ d i f f e r e n t ; ~ \sigma \hat{\omega} \mu a$, body.)

## Family LXXXIX. PLEURONECTID平. (The Flounders.)

Body strongly compressed, the cranium twisted so that both eyes are on the colored side; mouth and dentition various; premaxillaries protractile; maxillary simple; pseudobranchiæ present. Gills 4; no air bladder; vent not far behind head; scales various; fins without spines. D. very long; A. similar, shorter ; P. and V. various. Fishes mostly carnivorous, chiefly found on sandy sea-bottoms, some of them ascending rivers. Genera 50 ; species 450. Those species found in Arctic seas have, as usual, an increased number of vertebræ; the tropical forms have 30 to 35 ; the others 40 to 70 .
a. Flounders: Edge of preopercle free; teeth present; P. and V. well developed (with rare exceptions).
b. Mouth nearly symmetrical, the teeth nearly alike on the two sides, the gape usually but not always wide.
c. Ventral fins symmetrical, similar in position and in form of base, the ventral of eyed side not extended along the ridge of abdomen. (Hippoglossince.)
d. Vertebræ and fin rays much increased in number (vertebre about 50; D. 100; A. 85); body elongate; C. lunate; lateral line simple; no anal spine; eye on right side.
e. Lateral line without arch. . . . Platysomatichthys, 226.
ee. Lateral line with an arch anteriorly. . . Hippoglossus. 227. $d d$. Vertebre and fin rays in moderate number; (Vert. less than 46; D. less than 95; A. less than 75); C. double truncate.
$f$. Lateral line without arch; vertebree 45; eyes on right side; scales frm, ciliated; spine before A. strong; D. beginning above eye.

Hippoglossoides, 228.
ff. Lateral line arched in front; vertebre 35 to 41 ; eyes on left side; scales nearly smooth; anal spine weak; D. beginning before eye. . . . . . . . . . . . . Paralichthys, 229.
cc. Ventral fins unsymmetrical, dissimilar in position or in form; the left V. extended along ridge of abdomen; eyes on left side. (Pleuronectinze.)
g. Vomer with teeth; lateral line arched in front; vertebre 31 to 36; mouth large; teeth in bands; form broad-ovate; scales cycloid, small or wanting; interorbital space not concave.

Pleuronectes, 230. gg. Vomer toothless; V. free from A; Vert. 34 to 40.
$h$. Lateral line arched in front; teeth small, in 1 or 2 series; interorbital space broad, concave; scales small, ctenoid.

Platophrys, 231.
$h h$. Lateral line straightish; scales thin, deciduous.
$i$. Mouth moderate, the maxillary more than $\frac{1}{3}$ head.
Citharichtays, 232.
ii. Mouth very small, the teeth equal, the maxillary not $\frac{1}{3}$ head. Etropus, 233.
$b b$. Mouth unsymmetrical, the teeth chiefly on the blind side; V. nearly symmetrical; eyes on right side. (Platessince.)
j. Vertebre in moderate number ( 36 to 44 ); D. 65 to 80 ; A. 45 to 60. $k$. Teeth in one row; lateral line not branched.
$l$. Lateral line with an arch in front; scales ctenoid.
Limanda, 234.
ll. Lateral line without arch; teeth incisor-like.
$m$. Scales regularly imbricate, all on eyed side ctenoid, in both sexes; lower pharyngeals very narrow, with slender teeth, in two rows. . . . . . Pseudopleuronectes, 235.
mm . Scales imperfectly imbricate, rough - ctenoid in $\nabla^{\pi}$, smoothish in 9 ; lower pharyngeals very large, partly united, with blunt teeth in 5 or 6 rows. . . . Liopsetta, 236.
j3. Vertebre in increased number ( 58 to 65) ; D. 100 or more; A. 70 to 100; teeth broad; left side of skull with large mucous cavities; anal spine strong; body elongate, compressed.

Glyptocephalus, 237.
aa. Soles: edge of preopercle obscured by the scales; mouth very small, strongly twisted towards blind side; teeth rudimentary.
$n$. Eyes on right side, separated by a bony ridge. (Soleince.)
o. Gill openings moderate, confluent below; vertical fins separate; right V. confluent with A.; vertebræ 28; body ovate; scales ctenoid, those on head enlarged and fringed; $P$. minute or wanting. . . . . . . . . . . . . . . Achirus, 238.
$n n$. Eyes on left side, very small, without distinct ridge between them; scales ctenoid; vertical fins confluent. (Cynoglossince.)
p. V. of eyed side only present, free from A.; no P.; no lateral line; head without fringes. . . . . . . . . Symphurus, 239.
226. PLATYSOMATICHTHYS Bleeker. (Reinhardtius Gill.) ( $\pi \lambda a \tau u ́ s, ~ f l a t ; ~ \sigma \hat{\omega} \mu a$, body; í $\theta^{\theta}$ ús, fish.)
460. P. hippoglossoides (Walbaum). Greenland Halibut. Brown. Head 4 ; depth 3. D. 100. A. 75. L. 4 or more. Cape Cod, N.
227. HIPPOGLOSSUS Cuvier. (Old name from й $\pi \pi \pi o s$, horse; $\gamma \lambda \omega \bar{\omega} \sigma a$, tongue.)
461. H. hippoglossus (L.). Halibut. Dark brown; eyes large, widely separated. Head $3 \frac{3}{4}$; depth 3. D. 105. A. 78. L. 6 feet or more. In all northern seas, the largest and most valuable of the flat-fishes, reaching 400 lbs. (Eu.)
228. HIPPOGLOSSOIDES Gottsche.
462. H. platessoides (Fabricius). Rouge Dab. Plain reddish brown; eyes large; teeth uniserial. Head $3 \frac{8}{4}$; depth 21 ${ }^{2}$. D.

80 to 93. A. 64 to 75. Lat. 1. 90. N. Atl., S. to N. Y. (Eu.) (Lat., platessa, the plaice ; tidos, like.)
229. PARALICHTHYS Girard. ( $\pi a \rho a ́ \lambda \lambda \eta \lambda o s, ~ p a r a l l e l ; ~$ ix $\begin{aligned} \\ \text { ús, fish.) }\end{aligned}$
a. Gill rakers $5+16$, rather long and slender; D. 85 to 93 ; A. 67 to 73 .
463. P. dentatus (L.). Summer Flounder. Boly ovate; maxillary half head; canines large. Brownish olive, always with many paler and darker spots and obscure ocelli. Head 32 ; depth 21 . Lat. 1. 95 . L. $2 \frac{1}{2}$ feet. Cape Cod to Fla., the common flounder N. (Lat., toothed.)
aa. Gill rakers, few, shoŕtish, $2+8$ to 10 .
b. Body ovate, opaque, the depth about $2 \frac{1}{3}$ in length; no definitely placed ocelli.
c. D. rays 85 to 93 ; A. 65 to 73 ; lat. 1. about 100 .
464. P. lethostigma Jordan \& Gilbert. Southern Flounder. Eyes small, well separated. Dusky olive, nearly plain. Head 32. L. $2 \frac{1}{2}$. N. Y. to Texas, the common Flounder S. ( $\lambda \dot{\eta} \theta \eta$, forgetting ; $\sigma \tau \iota \gamma \mu \eta$, spot.)
cc. D. rays 75 to 81; A. 59 to 61; lat. 1. 95.
465. P. albigutta Jordan \& Gilbert. Grayish brown, with many roundish pale blotches. L. 18. Va. to Texas, common S. (Lat., albus, white ; gutta, spot.)
bb. Body oblong, strongly compressed, semi-translucent, side with four large oblong black ocelli, each edged with pinkish, the anterior spots just behind middle of body, the four forming a trapezoidal figure.
466. P. oblongus (Mitchill). Four-spotted Flounder. Mouth large. Mead 33 ${ }^{\frac{3}{4}}$; depth 21 ${ }_{4}$ D. 77. A. 62. Lat. l. 93. L. 18. Cape Cod to N. J. (Another " 4 -spotted flounder," Ancylopsetta quadrocellata Gill, with deep body and very rough scales; probably ranges N. to Va.)
230. PLEURONECTES (Artedi) Linnæus. Turbots. (Rhombus Cuvier.) ( $\pi \lambda$ еvpóv, side; $\nu \eta ́ \kappa \tau \eta s$, swimmer.)
a. Scales cycloid, well-developed; no bony tubercles. (Bothus Rafinesque.)
467. P. maculatus Mitchill. Window Pane. First rays of D. much exserted; body much compressed, translucent. Grayish brown, profusely spotted and mottled with dark brown. Head $3 \frac{3}{1}$; depth $1 \frac{3}{5}$. D. 65. A. 52. Lat.l. 100. L. 18. Cape Cod to S.C., a small and valueless representative of the great turbot of Europe ( $P$. rhombus L.).
> 231. PLATOPHRYS Swainson. ( $\pi \lambda a \pi \dot{\prime}$, broad; ỏ $\phi \rho u^{\prime}$, eye-brow.)
468. P. ocellatus (Agassiz.) Maxillary 3 $\frac{8}{4}$ in head. Light grayish, with small round spots of darker gray, and with lighter
rings enclosing areas of ground color；two black blotches along lateral line；fins spotted；no blue markings．Head 4；depth $1 \frac{1}{2}$ ． D． 85 to 90 ．A． 65 ．Lat．l． 72 to 78．L．12．Variable．L．I．to Brazil，abundant S．（Pl．nebularis Jordan \＆Gilbert．）
232．CITHARICHTHYS Bleeker．（Citharus，an allied genus； i $\chi$ Өús，fish．）
469．C．spilopterus Günther．Maxillary $2 \frac{1}{2}$ in head；eye small， 5 to 6 ；snout short，forming an angle with preorbital；teeth small，those in front larger．Head $3 \frac{1}{2}$ ；depth $2 \frac{1}{8}$ ．D． 75 to 80 ． A． 58 to 61．Lat．l． 43 to 45．L．6．N．J．to Brazil and Panama； a little flounder very common on sandy shores．（Related species occur in deeper water，in the Gulf stream．）（ $\sigma \pi i \lambda o s$, spot；$\pi \tau \epsilon \rho o ́ \nu$, fin．）
233．ETROPUS Jordan \＆Gilbert．（ $\bar{\eta} \tau \rho o \nu$, abdomen ；$\pi$ oús，foot．） a．Body very deep，the depth more than half length．

470．E．crossotus Jordan \＆Gilbert．Maxillary 4 in head； eye $3 \frac{3}{4}$ ．Olive－brown with darker blotches；fins finely speckled． Head $4 \frac{4}{5}$ ；depth $1 \frac{4}{5}$ to 2．D． 76 to 85．A． 56 to 67．Lat．1． 42 to 48．L．5．Warm seas，N．to Va．；may vary into the next． （кроб⿱亠䒑тós，fringed．）
$a a$ ．Body more elongate，the depth less than half length．
471．E．microstomus（Gill）．Maxillary 4 $4 \frac{1}{2}$ ；eye 3 to $3 \frac{1}{2}$ in head．Grayish，with small dark blotches；two dark spots at base C．；fins specked．Head 4 ；depth $2 \frac{1}{4}$ ．D． 77 to 78 ．A． 57 to 61 ． Lat．l． 38 to 41．N．J．to Fla．，scarce．（ $\mu \iota \kappa$ рós，small ；$\sigma \tau o ́ \mu a$ ， mouth．）

234．LIMANDA Gottsche．（Old name．）
472．I．ferruginea（Storer）．Rusti Dab．Teeth conical， close－set， $11+30$ in lower jaw；snout abruptly projecting，leaving an angle at its base；interocular ridge high and narrow，prolonged and rugose above opercle．Brownish，with rusty spots；blind side yellow．Head 4；depth 21．D．85．A．62．Lat．l．100．L． 2 feet．N．Y．to Labratlor．（Lat．，rusty．）
235．PSEUDOPLEURONECTES Bleeker．（ $\psi \in \cup \delta i \not n s, ~ f a l s e ; ~$ Pleuronectes．）
473．P．americanus（Walbaum）．Winter Flounder．Flat－ FISh．Body elliptical；interorbital space broad，convex，scaly；a low ridge above opercle．Dark rusty brown，obscurely mottled； fins plain．Head 4；depth 21 $\frac{1}{4}$ D．65．A．48．Lat．1．83．L． 18. Labrador to Chesapeake Bay，common．

236．LIOPSETTA Gill．（ $\lambda \in \hat{i ̂ o s}$, smooth；$\psi \hat{\epsilon} \tau \tau a$ ，flounder．）
474．I．glacialis（Pallas）．Eel－back Flounder．A coarse rugose ridge above opercle；scales in males ctenoid on both sides，
in $\&$ mostly cycloid. Dark gray, mottled with darker ; fins spotted. Head $3 \frac{1}{2}$; depth 2. D. 55. A. 40. Lat. 1. 70. L. 12. Arctic regions, S. to Cape Cod, our form or variety (L. putnami Gill) common from Cape Ann to Nova Scotia; the original glacialis in Alaska. (Pleuronectes glaber Storer.)
237. GLYPTOCEPHALUS Gottsche. ( $\gamma \lambda \nu \pi \tau o ́ s$, sculptured; $\kappa є \phi a \lambda \dot{\eta}$, head.)
475. G. cynoglossus (L.). Craig-fluke. P. short, not half head; eyes large, 3 in head. Grayish brown, fins spotted. Head 5; depth $2 \frac{3}{4}$. D. 101 to 112 . A. 87 to 99. Lat. 1. 125. L. 12. N. Atl., S. to Cape Cod. (Eu.) (An old name, from кú $\omega \nu$, dog; $\boldsymbol{\gamma} \boldsymbol{\lambda} \omega \sigma \sigma a$, tongue.)
238. ACHIRUS Lacépède. (ả $\chi \epsilon \rho$, without hands.)
a. Pectorals wanting. (Achirus.)
476. A. fasciatus Lacépède. Sole. Hog-choker. Eyed side without black hair-like cilia. Olive-brown, mottled and with about 8 dark vertical streaks; vertical fins with dark spots and clouds; blind side usually with round dark spots. Head 4 ; depth $1 \frac{4}{5}$. D. 50 to 55. A. 37 to $46 . \quad$ Lat. 1.66 to 75. L. 8. Cape Cod to Texas, abundant, ascending rivers. (Lat., banded.)
239. ${ }^{\text {SYMPMUROS Rafinesque. (Plagusia Cuvier; Aphoristia }}$ Kaup.) ( $\sigma \nu \mu \phi v{ }^{\omega} \omega$, to grow together ; oúpá, tail.)
477. s. plagiusa (L.). Tongue-fish. Body broadly lanceolate. Brown, with faint darker longitudinal streaks and with black cross-bars; C. similarly colored, never black. Head 5; depth 3 to $8 \frac{1}{3}$. D. 86 to 95 . A. 75 to 80. Lat. l. 85 to 93. L. 5. Va. to 'Texas, common S. ( $\pi \lambda a \dot{\gamma} \iota o s$, oblique.)

Order XXII. PLECTOGNATHI. (The Plectognaths.)
Premaxillaries co-ossified with the maxillaries, and dentary with the articular; post-temporal undivided, grown fast to the skull; interopercle rod-like; upper pharyngeals forming vertical transverse laminæ; skin naked or variously covered with rough scales, shields or spines. Vertebræ usually in less than normal number, 15 to 30 . Ventral fins reduced or wanting.

This group is a modified offshoot of the suborder Epelasmia of Acanthopteri. The relations of the Balistidce with the - Acanthuridce of the latter group are very close. ( $\pi \lambda \epsilon \kappa$ ко́s, joined; $\gamma \nu a ́ A_{o s, ~ j a w .) ~}^{\text {jow }}$

Family XC. BALISTID再. (The Trigger-fishes.)
Body ovate, compressed, covered with scales of varying structure. Mouth small, terminal, low; jaws short, each with one or more series of separate incisor-like teeth; eye very high. Gill
openings small, slit-like. Dorsals separate, the first of 1 to 3 spines; 2d D. and A. long; V. wanting ; pubic bone long, movable, with sometimes a spine at its end. Genera 8; species 100; carnivorous fishes of the warm seas.
a. Dorsal spines 3; body covered with thick, firm scales ; pelvis with a blunt spine.

Balistes, 240.
$a a$. Dorsal spine single, or followed by a rudiment; skin with minute rough shagreen-like scales.
b. Pubic spine present; gill-slit short, nearly vertical. A. 25 to 35 .

Monacanthus, 241.
bb. Pubic spine wanting ; gill-slit long, oblique. A. 36 to 50 .
Alutera, 242.
240. BALIStes (Artedi) Linnæus. ( $\beta a \lambda \hat{\omega}$, to shoot; from the trigger-like 2 d spine of D.)
a. A groove before eye; larger plates behind gill opening; teeth white; no spines on tail. (Balistes.)
478. B. carolinensis Gmelin. Leather-jacket. TriggerFISH. Soft D. high; C. lobes elongate in adult. Brownish; young spotted with darker; 2d D. and A. with interrupted brown streaks; C. mottled ; scales on head similar to those on body. Head 3 ; depth 1告. D. III-27. A. 25. Lat. l. 51 to 62. L. 18. Warm seas, rarely N. to Cape Cod. (Eu.)
241. MONACANTHUS Cuvier. ( $\mu \dot{\nu} \boldsymbol{\nu}$, one; äкav $\theta a$, spine.)
a. Pubic spine movable; ventral flap moderate, not extending beyond it; dorsal spine with retrorse barbs.
479. M. hispidus (L.). Fool-rish. File-fish. No recurved spines on tail ; first soft ray of D. sometimes filamentous. Dull greenish, mottled with darker. Head $3 \frac{2}{5}$; depth 1 $\frac{8}{4}$. D. I-32. A. 32. L. 6. Cape Cod to Cuba, common. (Lat., rough.)
242. ALUTERA Cuvier. (? àidoutos, unwashed.)
480. A. schœpfi (Walbaum). Dull-greenish, marbled with darker; D. spine slender, not barbed; C. long in young, shorter with age. Head $3 \frac{2}{3}$; depth $2 \frac{1}{3}$. D. I, 36. A. 38. L. 18. Cape Cod to Texas. (To Johann David Schöpf, a Hessian surgeon in the Revolutionary War, and an excellent naturalist.)

## Family XCT. TETRAODONTID业. (The Swell-fishes.)

Body oblong, little compressed, the skin naked and usually prickly; stomach capable of great inflation; teeth in each jaw confluent into two, which form a sort of beak; no fin spines; D. opposite A. ; C. distinct ; V. wanting ; P. short ; pelvic bone moderate. Gill openings small; air-bladder present. Genera 7; species 70, in warm seas. They are noted for their power of swallowing air, by
which the stomach may be greatly inflated and the fish float belly upward out of reach of its pursuers.
a. Back not carinated, skin without scutes; nostril on each side with two openings.
b. D. and A. falcate, of 12 to 15 rays; C. lunate; vertebre 20; nostrils sessile; mucous tubes on head very conspicuous. Lagocephalds, 243.
bb. D. and A. short, rounded, of 6 to 8 rays; C. rounded; vertebre 18; nostrils at tip of a hollow papilla; mucous tubes not conspicuous.

Orbidus, 244.

## 243 LAGOCEPHALUS Swainson. ( $\lambda a \gamma \omega$ s, hare; кє $\varnothing a \lambda \dot{\eta}$, head.)

481. L. lævigatus (L.). Rabbit Fish. Smooth Puffer. Tambor. Olive green; silver-white below; belly with large 3 -rooted spines; skin elsewhere smooth. Head $3 \frac{1}{4}$; depth $4 \frac{1}{2}$. D. 14. A. 12 L. 2 feet or more. Cape Cod to Brazil. (Lat., made smooth.)
482. ORBIDUS Rafinesque. (Lat., orbis, a sphere.)
483. O. maculatus (Bloch \& Schneider). Common Puffer. Swell-fish. Swell-toad. Sides of bead and body always prickly, as is back from upper lip to D.; prickles all similar, small, close-set, 3 -rooted, never obsolete. Dark olive above, marbled and dotted with black ; black blotches on side forming short cross-bars; C. nearly plain. Head 2\% ; depth 3. D. 7. A. 6. C. 7. L. 12. Cape Cod to S. C., very common. (Tetraodon turgidus Mitchill.)

## Family XCII. DIODONITID 届. (The Porcupine-fishes.)

Fishes similar to the Tetraodontidoc, but having the teeth of each jaw grown into one; body with rooted spines; stomach less extensively inflatable than in the Tetraodontido. Genera 3 ; species about 10 , in warm seas. ( $\delta i \mathbf{i}$, two; ô $\delta \omega \dot{\omega} \nu$, tooth.)
a. Spines robust, all fixed, and 3-rooted (some of them rarely 4-rooted); nasal tube simple with two lateral openings. . . Chilomycterus, 245.
245. CHILOMYCTERUS (Bibron) Kaup. ( $\chi$ єî入os, lip; $\mu \nu \kappa \tau \eta \dot{\eta} \rho$, nostril.)
483. C. schœpfi (Walbaum). Burr-fish. Swell-toad. A ridge above eye. Greenish, with series of parallel blackish stripes covering most of the body above; an ocellated black spot above P.; a larger one behind it; one at base of D.; a smaller one below it; fins unspotted. Head 28 ${ }^{4}$; depth 3. D. 12. A. 10. L. 6. Cape Cod to Texas; very abundant S. (C. geometricus Bloch \& Schneider.) (Farther S. occurs Diodon hystrix L., larger, with longer spines, of which some are 2-rooted and movable.) (To Johann David Schöpf, a Hessian surgeon in the Revolutionary War.)

## Family XCIII. MOLID庣. (The Head-fishes.)

Body deep, compressed, truncate behind, so that there is no caudal peduncle; skin scaleless, rough. Mouth very small, the teeth united, without median suture as in Diodontidce. D. and A. of soft rays only, confluent around tail, elevated in front. V. wanting; pelvic bone small; belly not inflatable. Three species, placed in as many genera; large fishes of the open sea, consisting apparently of a huge fish-head to which small fins are attached.
a. Body ovate, not twice as long as deep; skin thick, leathery, without hexagonal plates.

Mola, 246.
246. MOLA Cuvier. (Orthagoriscus Bloch \& Schneider.) (Lat., millstone.)
484. M. mola (L.). Sun-fish. Head-fish. Mola. Dark gray, silver-gray below; a dusky bar along bases of vertical fins. D. and A. very high; form varying greatly with age; a hump or snout above mouth in old specimens. Head 3; depth $1 \frac{8}{5}$ (in adult). D. 17. A. 16. L. 4 feet or more. Pelagic, N. to Cape Cod; not rare, sometimes weighing 500 lbs ( $E u$.)

## Order XXIII. PEDICULATI. (The Pediculate Fisies.)

Carpal bones reduced in number and notably elongate, forming a kind of arm which supports the broad pectorals. Gill openings reduced to a small pore in or near the axil, behind the pectoral fins; V. jugular, if present; first vertebra united with skull; post-temporal broad, flat, simple; pharyngeals reduced in number; spinous D. often reduced to isolated teatacles. No scales.

This singular group is probably a modified off-shoot of the Haplodoci (Batrachidee) or of some similar form. It may fairly be placed at the end of the fish-series, as having gone farther in its divergence from the oriminal fish-stock than any other of the groups called "orders" among fishes. It is not however in any proper sense the " highest" of the fishes, for some of its peculiarities may be due to degradation. Still less is it the order most closely related to the higher vertebrates. Most of the Pediculati belong to the tropics or to the deep sea. (Lat., pediculatus, provided with a little foot or peduncle.)

## Family XCIV. MALTHID 皮. (The Bat-fishes.)

Head broad and depressed, the snout elevated, the trunk short and slender. Mouth small, inferior; gill opening very small, above and behind axil of P. Body and head covered with bony tubercles or spines. Spinous D. a single tentacle on snout, retractile into a cavity beneath a long process on snout. Genera 3 ; species 10 , all American.

247．MALTHE Cuvier．（ $\mu$ á $\lambda \theta \eta$ ，a name of some soft－bodied
485．M．vespertilio（L．）．Bat－fish．Diablo．Dark gray， reddish below；forehead produced in a long rough process of varia－ ble length．D．I，4．A．4．L．6．Warm seas，rarely N．（Lat．， bat．）

## Family XCV．ANTENNARIID出．（The Frog－fishes．）

Head and body somewhat compressed，the mouth nearly vertical， the chin projecting；gill openings small，pore－like，in lower axil of P．Spinous D．of 1 to 3 isolated tentacles．Genera 5；species 40 ，living in floating seaweed，etc．，in warm seas．（Lat．，antenna，a feeler．）
a．Head compressed；dorsal spines 3；skin smooth with many fleshy tags；V． long．

Pterophryne， 248.
248．PTEROPHRYNE Gill．（ $\pi \tau \epsilon \rho o ́ \nu$, wing；$\phi \rho v i \nu \eta$ ，toad．）
486．P．histrio（L．）．Mouse－Fise．Yellowish，much marbled； wrist slender．Head 21 $\frac{1}{4}$ ；depth 14 $\frac{4}{5}$ D．III－14．A．7．V．5．L． 5. Warm seas，occasional N．（Lat．，stage－player．）

## Family XCVI．LOPHIID出．（The Anglers．）

Head wide，depressed，very large；body contracted，tapering， scarcely longer than head；mouth enormously wide，with a stomach proportionate；teeth very strong，unequal，some of them long，sharp canines and most of them depressible；strong teeth on vomer and palatines．Gill openings large，in lower axil of P．Skin smooth， with many dermal flaps．Spinous D．of 3 isplated tentacles，and 3 spines joined by membrane，the first spine enlarged at tip and ex－ tending over the mouth，said to serve as a bait for smaller fishes． One genus with 3 or more species，large fishes of the cool seas， remarkable for voracity．

## 249．LOPHIUS（Artedi）Linnæus．（Old name from $\lambda$ ó申os， crest．）

487．L．piscatorius L．Goose－fish．Angler．Fishing－ frog．All－mouth．Bellows－fish．Brownish，mottled；mouth behind tongue，unspotted．D．III－III，10．A．9．V．I，5．L． 3 feet or more．N．Atl．，S．to Cape Lookout，common N．The eggs of this fish are remarkable，in ribbon－like bands，pink in color， 30 to 40 feet long and a foot in width．These float near the surface in summer．（Lat．，fishing．）

With this monstrous creature，unexcelled for pure ugliness in the class to which it belongs，we may close the long series of fishes．

Next come the Batrachians, animals bearing close relations to the "central stem" of the fishes, now represented by the Dipnoi. They are decidedly fish-like in their early conditions, but this stage is ultimately outgrown. "The undivided cartilaginous coracoid of Polyterus (a Dipnoan) has a tubercle articulating with diverging rods; in the one we have the rudiment of the humerus, in the other the representatives of the ulna and radius, while the undifferentiated cartilage between the diverging rods is material for the carpal bones, and in bones radiating from that cartilage are the homologues of the metacarpals. The attempts of a primitive animal of such a type to travel on land might develop the fore-limb, and a hind one would follow in sympathy with the other. Then we would have the first of the quadruped vertebrates," the Batrachians. (Gill.)

## Class F. Batrachia. (The Batrachians.)

Cold-blooded vertebrates, intermediate between the fishes and the reptiles. They differ from the fishes chiefly in the absence of rayed fins, the limbs being usually developed and functional with the skeletal elements of the limbs of reptiles, and in the reduction or absence of the various bones of the branchial, opercular and suspensory systems.

The Batrachians undergo a more or less complete metamorphosis; the young ("tadpoles ") being fish-like and more or less aquatic, breathing by means of external gills. These differ from the gills of fishes in standing on fleshy processes of the branchial bones and not on the bones themselves. In the tadpole, the tail is provided with a more or less distinct fin-like membrane, which usually disappears with age. Later in life, lungs are developed, and in most cases the gills disappear. Skin mostly naked and moist, used to some extent as an organ of respiration. Heart with two auricles and a single ventricle.
Reproduction by means of eggs which are of comparatively small size, without hard shell. These are deposited in water or in damp places. In one salamander the young are born alive. Professor Cope recognizes nine orders of Batrachians, four of these being extinct. ( $\beta$ árpaरos, frog.)

## Orders of Batrachia.

a. Body lengthened, with a distinct tail throughout life; hind limbs, if present, not especially enlarged.
b. External gills and gill-clefts persistent throughout life, the gills 3 on each side; no eyelids; vertebræ amphicelian; maxillary small or wanting.
c. Body eel-shaped, without hind legs; teeth on vomer; floor of mouth rough; jaws with horny sheath. . . . Trachystomata, XXIV. cc. Body salamander-shaped, the hind limbs present; jaws with teeth.

Proteida, XXV.
bb. External gills normally disappearing in adult life; limbs 4 (or wanting, present in all our species); jaws with teeth; mavillarjes and palatines present.

L'mbela, NXVI.
aa. Body short, depressed; tail disappearing with age; limbs 4, the posterior much enlarged. . . . . . . . . . . . Salientia, XiXiVi.

## Order XXIV. TRACHYSTOMATA.

This order contains a single family. ( $\tau \rho a \chi u ́ s$, rough ; $\sigma \tau o ́ \mu a$, mouth.)

## Family XCVII. SIRENID用. (The Sirens.)

Body elongated, eel-like, with no posterior limbs, not even a vestige of pelvis; head flattened; snout obtuse; mouth narrow, jaws with horny sheaths; floor of mouth with teeth or asperities; vomer with two large patches; eye very small; lips thick; tail compressed, finned. Genera 2; species 2, Pseudobranchus striatus (LeC.), of Georgia, a small species with 3 toes and with thickened, functionless gills, and the following : -
a. Gills large, bushy, in function throughout life; toes 4 ; spiracles 3.

Siren, 250.
250. SIREN Linnæus.
488. S. lacertina L. Mud Eel. Tail shorter than body, pointed at tip. Blackish, sometimes dotted. L. 36. Lowland streams and swamps, N. Ind. to N. C. and S. (Lat., like a lizard.)

## Order XXV. PROTEIDA.

This order contains a single family.

## Family XCVIII. PROTEID出. (The Mud Puppies.)

Salamanders provided with bushy external gills, and having the branchial clefts remaining open through life; teeth well developed; limbs 4. Genera 2; species 3 or 4 . Proteus inhabits caves in S. W. Austria, and Necturus the fresh waters of the U.S. Proteus is blind, nearly colorless, and has the toes $3-2$.
a. Toes 4-4; tongue large, free in front ; vomerine teeth in one strong series; eyes small, not corered.

Necturus, 251.
251. NECTURUS Rafinesque (1819). (Menobranchus Harlan, 1825.) ( $\nu \grave{k} \kappa \tau \eta s$, a swimmer; ò̀pá, tail.)
489. N. maculosus Rafinesque. Mud Puppy. (N.) Water Dog. (S.) Brown, more or less spotted; young with traces of a lateral band; gills large and bushy, bright red, forming 3 tufts on each side; a strong fold across throat; head broad, depressed ; tail much compressed. E. U. S., chiefly N. and W. of the Alleghanies, abundant in the Great Lake Region. L. 24. (Lat., spotted.)

## Order XXVI. URODELA. (Tee Salamanders.)

Body naked, elongate, subterete; both jaws with teeth; 4 limbs present (wanting in the tropical family Cæciliidæ); tail persistent through life; no external gills in the normally developed adult.

This group is divided by Cope into 7 families, all but one of these (Salamandridce) being represented in our fauna. These families are based chiefly on technical characters, most of which can be ascertained only by a careful study of the osteology. "It may be stated as characteristic of the Batrachia in general that their characters cannot be determined without a study of the skeleton."


## Families of Urodela.

a. Side of neck with a spiracle or rounded opening; no eyelids; vertebre amphicoelian; teeth on front or outer edge of palatines.
b. Limbs rudimentary; body eel-shaped. . . . . . Amphiumide, 99.
bb. Limbs well-developed; body not eel-shaped. Cryptobranchide, 100. $a a$. Side of neck without spiracle in the adult; limbs well developed; eyelids present; teeth on posterior or inner edge of palatines.
c. Palatine teeth in a transverse (or posteriorly converging) series, inserted on posterior portion of vomer.
d. Vertebre amphicelian (double concave).
e. Parasphenoid (behind vomer) without teeth; carpus and tarsus ossified; tongue (in our species) large, thick, with radiating folds, its margin little free; digits 4-5. . Amblystomatides, 101.
ee. Parasphenoid with teeth; tongue small, and largely free.
Plethodontide, 102.
$d d$. Vertebre opisthocelian (concave behind only) ; teeth on parasphenoid; palatine teeth often wanting; tongue moderate, largely free; toes 5. . . . . . . . . . Desmognathide, 103.
cc. Palatine teeth in two longitudinal series diverging behind, inserted on inner margin or two palatine processes; parasphenoid tocthless; vertebræ opisthocoelian; skull with a bony post-fronto-squamosal arch; tongue small, laterally free. . . . Plevrodrlide, 104.

## Family XCIX. AMPHIUMID正. (The Congo Snakes.)

Body elongate, eel-shaped; limbs rudimentary, with 2 or 3 toes each; a spiracle on each side of neck; tongue indistinct, wholly adherent; a strong series of vomerine teeth parallel with the teeth in jaws. Tail short, compressed. One species, inhabiting the ditches and streams of the S. U. S.
252. AMPHIUMA Garden. (Name unexplained.)
490. A. means Garden. Congo Snake. Blackish. L. 3 feet. Ark. to N. C. and S. (Lat., swift-moving.)

Family C. CRYPTOBRANCHID利. (The Giant
Body robust, with well-developed limbs; an orifice on each side of neck usually persistent throughout life; tongue covering floor of mouth; vomerine teeth strong; nostrils very small; no external
gills; toes 4-5. Aquatic. Genera 2, species 2. Megalobatrachus maximus of Japan and the following.
a. Spiracles persistent; gill arches 4. . . . . . Cryptobranceus, 253.
253. CRYPTOBRANCHUS Leuckart. (kpuntós, concealed; $\beta \rho a ́ \gamma \chi o s$, gill.)
491. C. alleganiensis (Daudin). Hellbender. Blackish; side of body with a thick fold of skin. L. 24. Ohio Valley and S., a very unprepossessing but harmless creature. Var. fuscus Holbr., brown, paler below, occurs in Tenn. R.

## Family CI. AMBLYSTOMATID丑. (The Blunt-nosed Salamanders.)

Vertebræ amphicœlian ; carpus and tarsus ossified; toes 4-5, not webbed; tongue thick; a band of teeth across posterior part of vomer; no teeth on parasphenoids (behind vomer). Genera 6 ; species about 25, mostly North American. The larvæ of Amblystoma often reach a large size before the gills disappear, and sometimes breed while in this condition. These were formerly considered as forming a separate genus, Siredon, supposed to be allied to Necturus.
a. Tongue sub-circular, with radiating folds, its lateral borders free; palatine teeth in a long series, continuous or interrupted; tail compressed; mucous pores before eye.
b. Folds of tongue radiating from behind; palatine teeth extending laterally behind inner nares . . . . . . . . . . Amblystoma, 254.
bb. Folds of tongue radiating from the median longitudinal furrow; series of palatine teeth not extending laterally behind inner nares.

Chondrotus, 1255.
254. AMBLYSTOMA Tschudi. (ả $\mu \beta \lambda$ ús, blunt; $\sigma \tau o ́ \mu a$, mouth.)
a. Costal grooves 10 .
492. A. talpoideum (Holbrook). Blackish brown, with gray, lichen-like markings; tail short, compressed, $2 \frac{1}{2}$ in length; head very broad ; body short and squat. Southern, N. to S. Ill. (Lat., like a mole, talpa.)
aa. Costal grooves usually 11 .
b. Sole with one indistinct tubercle, or none.
c. Body with gray cross-shades.
493. A. opacum (Gravenhorst). Black above, with about 14 bluish gray bars; belly dark blue; no dorsal furrow; no enlarged pores on the head; tail $2 \frac{1}{2}$ in total length; body stout. L. $3 \frac{1}{2}$. Penn. to Wis., and S.
cc. Body with yellowish spots.

[^26]494. A. punctatum (L.). Spotted Salamander. Black above with a series of round yellow spots on each side of the back; body broad, depressed and swollen; skin punctate with small pores from which exudes a milky fluid; two or three clusters of enlarged pores on head ; a strong dorsal groove; tail $2 \frac{1}{3}$ in length; costal grooves sometimes 10 ; large. L. 6. Nova Scotia to Nebr. and S., common.
495. A. conspersum Cope. Lead colored, with one or two series of small yellowish spots along sides; no dorsal groove ; skin smooth; body slender; tail shorter than head and body; tail $2 \frac{1}{2}$ in length; small. Penn. to Ga. (Lat., sprinkled.)
bb. Sole with two distinct tubercles.
496. A. bicolor (Hallowell). Olive brown, yellowish below, the yellow rising in blotches on the sides; a few ill-defined yellowish spots above ; limbs banded; tail yellow with brown spots; body stout and heavy. L. 6. N. J.
497. A. copianum Hay. Dark brown, yellowish below; no distinct spots; limbs not banded; tail not spotted; body very short and stout, the distance from snout to axil equal to distance from axil to groin ; tail long, compressed. Irvington, Ind., one specimen known. (To Edward Drinker Cope.) aaa. Costal grooves 12.
$e$. Sole with two distinct tubercles; snout with mucous pores.
498. A. tigrinum (Green). Dark brown, with usually many irregular yellow blotches, sometimes arranged in cross-bands; body thick and strong; the head comparatively long; tail not much, if any, longer than head and body; color varying from uniform brown to yellow, but usually spotted. L. 8. N. E. to Minn. and S., common.
499. A. xiphias Cope. Yellow olive, brighter below; back and sides with brown reticulating bands; head small, blunt; tail very long, much longer than head and body. L. 11. Ohio. (Ė申ías, sword-shaped.)
$e e$. Sole with one indistinct tubercle or none; palatine teeth interrupted.
500. A. jeffersonianum (Green). Olive brown or blackish, usually with pale or bluish spots, but sometimes uniform plumbeous. Head small, eyes far back; body slender; fore limb not reaching hinder when appressed. L. 5 to 8. Va. to Ind. and N., common, variable. Prof. Cope recognizes the typical variety jeffersonianum, Penn. to Ml. and N.; var. laterale Hallowell, Canada to Wis., with large white spots on sides and tail; var. fuscum Hallowell, S. Ind. to Va., dark brown, a darker band along sides ; var. platineum, Ohio to S. Ill., with narrower head, $5 \frac{1}{2}$ to 6 in length to groin ; plumbeous, paler below, sometimes with whitish blotches. (To Thomas Jefferson.)
aaaa. Costal grooves 14.
501. A. microstomum (Cope). Blackish, usually with plumbeous shades and specks; head small, short, broad; body slender; skin very smooth and slippery; snout very short, the lower jaw projecting beyond it. Costal grooves 14. Ohio to Kansas and S. ( $\mu$ ккpós, small ; $\sigma \tau \delta \mu a$, mouth.)

## Family CII. PLETHODONTID用.

Vertebræ amphicœlian; carpus and tarsus cartilaginous; parasphenoid with one or two laminæ which are covered by a coarse brush of teeth which look downwards on roof of mouth. The species with cylindric tails rarely or never enter water. Genera 11 ; species 35 ; chiefly North American.
a. Tongue attached by a band running from its central or posterior pedicel to the anterior margin; premaxillaries two, with fontanelle.
b. Toes 4-4. . . . . . . . . . . . . . Hemidactylium. 256.
bb, Toes 4-5. . . . . . . . . . . . . . . . Plethodon, 257.
$a a$. Tongue free all around, attached by its central pedicel only; toes $4-5$, all free.
c. Premaxillaries two, with fontanelle. . . . . Gyrinophilus, 258.
cc. Premaxillary single, with fontanelle. . . . . Spelerpes, 259.
256. HEMIDACTYLIUM Tschudi. (íjut, half; $\delta a ́ k т v \lambda o s, ~ t o e)$.
502. H. scutatum (Schlegel). Brown above; snout yellow; whitish below, with dots like ink spots; body short; tail slender; skin of back with depressions resembling scales. Costal grooves 13. L. $2 \frac{1}{2}$. R. I. to lll., and S.
257. PLETHODON Tschudi. ( $\pi \lambda \hat{\eta} \theta o s$, crowd ; $\boldsymbol{o} \delta \dot{\delta} \omega$, tooth.) a. Costal groove 16 to 18; palatine teeth not extending outward beyond inner nares.
503. P. cinereus (Green). Plumbeous above, often with a broad brownish red dorsal band; belly marbled; body very slender; tail cylindric; inner toes rudimentary. L. $3 \frac{1}{2}$. E. U. S., common under logs, etc.; nocturnal in habit and very active. ( $P$. erythronotus Green.)
aa. Costal grooves 14; palatine teeth extending outside of inner nares.
504. P. glutinosus (Green). Black, usually with bluish-white blotches and specks; stout; tail rounded; inner toes well developed. L. 5 to 7. E. U. S., chiefly terrestrial.
258. GYRINOPHILUS Cope. ( $\gamma u p i v o s$, tadpole; фi $\lambda \frac{s}{}$, lover.)
505. G. porphyriticus (Green). Yellowish or purplish brown above, irregularly blotched with gray; head broad; tail rounded at
base, not finned. Costal grooves 14. L. 6. Aquatic. Vt. to Ala. in the mountains. "The only one of our Eastern Salamanders which attempts self-defence. It snaps fiercely but harmlessly and throws its body into contortions." (Cope.) ( $\pi \circ \rho \phi \dot{\sim} \rho a_{,}$purple.)
259. SPELERPES Rafinesque. ( $\sigma \pi$ є́os, cave; є́ $\rho \pi \epsilon \tau o ́ v$, reptile.)
a. Costal grooves 13 or 14 ; palatine teeth not confluent with sphenoid patches.
$b$. Tail about as long as rest of body.
506. S. bilineatus (Green). Yellow, with a dark line along each side of the back ; belly unspotted ; tail not keeled anteriorly ; costal grooves 14, rather faint. L. 3. Maine to Wis. and S.
$b b$. Tail $1 \frac{1}{2}$ to 2 times as long as rest of body.
507. S. guttolineatus (Holbrook). Yellow, with black band on back and one on side; tail black, barred with yellow ; belly mottled ; tail keeled; costal grooves 13. Ohio to N. C. and S.
508. s. longicauda (Green). Cave Salamander. Orange yellow ; back and sides with many irregular small black spots; a median dorsal series ; belly spotless ; tail keeled, spotted or barred with black. L. 5. Maine to Minn. and S., abundant in caves in Ky. and Ind. (Lat., longus ; cauda, tail.)
aa. Costal grooves 15 to 17; tail rounded at base, not keeled; palatine and sphenoid teeth continuous.
509. S. ruber (Daudin). Vermilion red, with numerous, crowded faint dark spots; head wide; tail shorter than body. L. 6. Maine to Neb. and S. Var. montanus Cope (Penn. to S. C.) has tail as long as body, and lacks the dark bar across eye usually present in var. ruber.

## Family CIlI. DESMOGNATHID疋.

Vertebræ opisthocoelian ; carpus and tarsus cartilaginous; pala- . tine teeth few, sometimes wanting; no crests or other dermal appendages developed at the breeding season. Genus 1; species 3 ; all of the Eastern U. S., the species aquatic, seldom leaving the water. In external characters, this family is scarcely distinguishable from the preceding, but the skeletal distinctions are very strongly marked.
260. DESMOGNATEUS Baird. ( $\delta \epsilon \sigma \mu o ́ s$, band; $\gamma v a ́ \theta o s, ~ j a w$.
a. Costal grooves 13 or 14 .
b. Tail sub-terete.
510. D. ochrophæa Cope. Brownish yellow with a brown shade on each side ; a yellowish dorsal band; back with a few spots; belly unspotted; $\delta$ with lower jaw toothless behind. L. 3. Scarcely aquatic. N. Y. to Ga. in mts. ( $\grave{\chi}$ रpós, yellowish; фáós, dusky.)
bb. Tail compressed and keeled.
511. D. fusca (Rafinesque). Brown above, with gray or purplish spots or shades, becoming blackish with age ; marbled below; eyes prominent; tail as long as head and body. L.4. Mass. to Ohio and S.; common in springs; remarkable for its activity. Represented from Ind. S. and W. by var. auriculata Holbrook, with small red spots on sides and sometimes a dark ear-spot. (Lat., dusky.)
au. Costal grooves 12 ; tail compressed and keeled.
512. D. nigra (Green). Uniform black; body stout; palatine teeth never wanting. L. 6. Penn. to Ill. and S., in mountain springs.

## Family CIV. PLEURODELID雨. (The Newts.)

Vertebræ opisthocælian; carpus and tarsus ossified. Palatine teeth in two series diverging backward; no parasphenoid teeth; skull with a bony post-fronto-squamosal arch, a skeletal character which separates this family from the European Salamandridce. Genera 5 ; species 16; chiefly of Europe and Asia.
a. Tongue small, thick, oval, attached by nearly its whole inferior surface; toes 4-5, outer and interior on hind foot rudimentary; tail compressed.

Diemictylus, 261.
261. DIEMICTYLUS Rafinesque. ( $\delta i$ is, two ; $\eta \mu t$-, half ; §áктидоs, toe.)
513. D. viridescens Rafinesque. Newt. Evet. Eft. Above olive green or reddish of varying shades; lemon yellow below; each side usually with a row of several rather large scarlet spots, each surrounded by a black ring; back with a pale streak; belly, with small black dots; head with three longitudinal grooves; 3 large pores behind eye. L. $\frac{81}{2}$. E. U. S., abundant N. and N. E.; in ponds.

Var. miniatus Rafinesque, the Red Eft, is entirely similar, but bright vermilion red, and with the skin rougher. It is found in the same region but away from water, under stones, etc., coming out after rain. It is probably a form of the preceding, its peculiarities being due to life out of water. (Lat., greenish.)

## Order XXVII SALIENTIA. (The Tailless Batrachians.)

Body short and broad; all four limbs present, the hinder limbs long and strong, adapted for leaping; lower jaw usually toothless; tail wanting in the adult. Young (tadpole) fish-like, with broad head, external branchiæ, a long tail, no limbs and no teeth; the intestinal canal very long, adapted for a vegetable diet; from
this form by degrees it develops into the adult animal, which is always more or less frog-like. (Lat., saliens, leaping.)

## Families of Salientia.

a. Tongue present, adherent in frout, more or less free behind ; eustachian tubes widely separated.
b. Thoracic ${ }^{1}$ region capable of expansion: the free and divergent ends of the coracoid and precoracoid connected by two longitudinal cartilaginous bands, the cartilage of one side overlapping the other. Toads and Tree-toads. (Arcifera.)
c. Upper jaw toothless; toes webbed, not dilated at tip; paratoids (glandular bodies behind ear) generally present; terrestrial.

Bufonide, 105. cc. Upper jaw with teeth.
d. Fingers and toes tapering, without viscid disks; ours with a sharp flat-edged spur at heel ; paratoids present; subterranean.

Pelobatide, 106.
$d d$. Fingers and toes more or less dilated at their tips, this dilation forming a viscid disk; paratoids none in our species; chiefly arboreal. . . . . . . . . . . . . . . Hylides, 107.
$b b$. Thoracic region incapable of expansion, the two bands of cartilage united in a median mass between the adjacent ends of the nearly parallel coracoid and precoracoid bones. Frogs. (Firmisternia.)
e. Upper jaw toothless; diapophyses of sacral vertebre dilated (tympanum hidden and toes free in our species). Engystomatide, 108.
ee. Upper jaw with teeth; no paratoids; toes webbed, and usually fingers also ; tympanum evident; no viscid disks; sacral diapophyses scarcely dilated. . . . . . . . . . . . . Ranide, 109.

## Family CV. BUFONID平. (The Toads.)

Jaws toothless; toes webbed, not dilated at their tips; sacra vertebræ with dilated processes; paratoids prominent. Genera 8; species 85 , in most warm regions.
a. Snout not pointed; no lateral fold of skin; skin more or less warty.

Bufo, 262.

## 262. BUFO Laurenti. (Lat. Toad.)

514. B. lentiginosus Shaw. American Toad. Brownish olive with a yellowish vertebral line and some brownish spots; two black patches below eyes; tympanum large; adults very warty ; young nearly smooth ; a bony ridge above and behind eye; paratoids elliptical. L., $3 \frac{1}{2} . ~ E . ~ U . ~ S ., ~ v e r y ~ c o m m o n, ~ v a r i a b l e ; ~ ; ~$ the northern form is var. americanus (Le Conte) having the bony ridges moderate, not swollen behind; var. fowleri Putnam, Mass. and N., has these crests much swollen and coalescent, "forming an osseous boss on the skull." (Lat., freckled.)
Family CVI. PELOBATID出. (The Burrowing Toads.)
Upper jaw with teeth; heel usually provided with a more or less developed spur. Genera 8, species 18; Europe and America.

[^27]c. Forehead and crown bony, rough; skin slightly tuberculate; sacrum not co-ussified with coccyx; vomer with teeth : heel with a spadelike process covered by a horny sheath; toes more or less webbed.

SCAPHIOPUS, 263.
263. SCAPHIOPUS Holbrook. ( $\sigma \times a ́ \phi \eta$, spade ; zoús, foot.)
515. S. holbrooki Harlan. Spade-foor. Olive brown, a yellowish band on each side. E. U. S., rare W. of Penn.; burrows in the ground; extremely noisy in spring. "The machinery for producing sounds equal to an ordinary steam whistle is apparently confined to the throat of this rare and curious Batrachian." (Abbott.) L. 3. (To Dr. J. E. Holbrook.)

## Family CVII. HYLID雨. (The Tree Frogs.)

Fingers and toes more or less dilated into viscous disks at their tips; upper jaw and vomer with teeth; lower parts usually covered with small warts; ear well developed. Genera 14 ; species 170 ; found in most warm regions, especially abundant in tropical America; noted for their loud and varied voices, some of them being heard at all times from early spring until frost comes.
$a$. Disks small; fingers not webbed; palustrine.
b. Toes broadly webbed; tympanum indistinct.

Acris, 264.
bb. Toes scarcely webbed; tympanum distinct. . . Chororhilus, 265. aa. Disks round, conspicuous; fingers somewhat webbed; skin roughened; arboreal. Hyla, 266.

## 264. ACRIS Dumeril \& Bibron. (ảkpis, locust, from its sharp note.)

516. A. gryllus Le Conte. Cricket Frog. Hind legs very long. Brownish above; middle of back and head bright green or reddish brown; a dark triangle between the eyes; sides with three oblique blotches; a white line from eye to arm. I. $1 \frac{1}{2}$. E. U. S., in swamps, not on trees; var. gryllus, S., N. to S. Tll. The northern form is var. crepitans Baird. Its snout is more blunt and the inner surface of thigh not reticulate; its note resembles the rattling of pebbles. ( $\gamma$ pú $\lambda \lambda o s$, a pig.)
517. CHOROPHILUS Baird. ( $\chi$ opós, chorus; $\phi i \lambda o s, ~ l o v e r)$.
518. C. nigritus (Le C.). Swamp Tree Frog. Bluish ash, a dark dorsal stripe from snout backward, bifurcating above middle of body; a stripe on each side of this and one on side of head and body, the latter pale-edged below. L.1. Variable. In swampy ground, rarely in trees. Its voice is a "rattle with a rising inflection at the end" (Cope), or like the scraping of a coarse-toothed comb.

## 266. HYLA Laurenti. ( ${ }^{\prime \prime} \lambda \eta$, forest.)

518. H. versicolor Le Conte. Сommon Tref Toad. Green, gray or brown, with irregular dark blotches; below yellow, behind white; tympanum $\frac{2}{8}$ diam. eye; fingers $\frac{1}{3}$ webbed; skin with small warts. L. 2. E. U. S., W. to Kan., very abundant and variable. Its "clear, loud trilled rattle" is heard mostly in the evening and in damp weather.
519. H. pickeringii Holbrook. Yellowish brown or fawn-color, with dusky rhomboidal spots and lines, the latter usually arranged in the form of an oblique cross; head with lines; limbs barred; tympanum very obscure. L. 1. E. U. S.
520. H. squirella Daudin. Olive green, with irregular dark blotches; a dark bar between eyes; a white line along upper jaw to shoulder; greenish white below, darker behind; throat with a few dark spots; legs marked with darker above; tympanum half diam. eye. L. $1 \frac{1}{4}$. Ind. (Brookville, A. W. Butler) to S. C. (Eng. squirrel.)
521. H. andersonii Baird. Deep pea-green; sides with irregular yellow spots; a green spot on throat; a purplish band from eye to arm ; tympanum $\frac{1}{3}$ eye. L. $1 \frac{1}{2}$. N. J. to S. C., rare.

## Family CVIII. ENGYSTOMATID出. (The Toothless Frogs.)

Frog-like Batrachians with the maxillaries toothless and the diapophyses of the sacral vertebræ dilated. Genera 18; species 54, chiefly tropical.
a. Pupil erect; tongue elliptical ; tympanum hidden; toes free; no precoracoids.

Engystoma, 267.

##  mouth.)

522. ㄷ. carolinense Holbrook. Snout obtuse, not twice eye; skin smooth, a fold across head behind eyes. Brown, dotted with paler below. L. 1. S. U. S., N. to Mo.

## Family CIX. RANID吘. (The Frogs.)

Teeth well developed on upper jaw, and usually on vomer also; toes 4-5, all more or less webbed; ear well developed. Genera 18, species 250, chiefly of the Northern Hemisphere and the East Indies. Most of them are aquatic, and similar to our common frogs.
a. Vomerine teeth present; no finger opposable to the others; tongue emarginate behind; hiud toes full-webbed. . . . . . . . . Rava, 268.
268. RANA Linnæus. (Lat., frog.)
a. Glandular folds on each side of back more or less distinct; web of feet not reaching tip of fourth toe.
b. Tympanum smaller than eye.
c. Back with large distinct dark spots, more or less regularly arranged; vomerine teeth between the inner nares.
523. R. areolata Baird. The Northern form is var. circulosa Rice \& Davis, thus described: Brownish black, divided by narrow clay-colored lines into irregular circular blotches, largest behind; arms and legs barred or blotched; head broad depressed; snout very obtuse; skin coarsely punctate; a deep hollow between nostril and eye; region above and behind ear swollen; glandular folds large; toes narrowly webbed. L. $3 \frac{1}{2} ; \operatorname{leg}, 5 \frac{1}{2}$. N. Ind. and Ill. The typical areolata, from Texas, has spots smaller, bordered with white. (Lat., with little areas or spots.)
524. R. pipiens Schreber. Common Frog. Leopard Frog. Green, usually bright, with irregular black blotches edged with whitish, these mostly in two irregular rows on back; usually two spots between eyes; legs barred above; belly pale; glandular folds large; head rather elongate. L. $2 \frac{3}{4}$. N. Am., W. to Sierra Nevada, very common. ( $R$. halecina and $R$. virescens Kalm.)
525. R. palustris Le Conte. Pickerel Fhog. Light brown, with two rows of large oblong square blotches of dark brown on back; one or two on sides; a brown spot above eye; a dark line from nostril to eye; upper jaw white, spotted with black; head short, obtuse; toes well webbed; glandular folds low. L. 28. E. U. S., in mountains, etc. (Lat., in swamps.)
cc. Back with small dark spots or none.
$d$. Side of head without distinct dark band; vomerine teeth between the inner nares.
526. R. septentrionalis Baird. Brown or olive with paler vermiculations; sometimes a few dark blotches behind; pale below; femur and tibia equal, $\frac{1}{2}$ length of body. L. $2 \frac{1}{2}$. Canada to Montana. (Lat., northern.)
$d d$. Side of head with a dark brown band, wider behind, from snout to near shoulder, bordered below by a yellowish white line; usually a black spot at base of arm; vomerine teeth extending beyond level of hinder edge of inner nostril.
527. R.sylvatica Le Conte. Wood-Frog. Pale reddish-brown; arms and legs barred above; head small, pointed; femur and tibia about equal, the latter considerably more than half body; a rounded outer metatarsal tubercle present. L. $1 \frac{8}{8}$. E. U. S., W. to the plains; common in damp woods; an almost silent frog.
528. R. cantabrigensis Baird. Very similar to preceding, but the tibia half length of body; a narrow pale line along thighs behind; a dorsal line from snout to arms; back sometimes with dark spots ; no outer metatarsal tubercle. Mass., to Alaska and N. (Lat., of Cambridge.)
bb. Tympanum as large or larger than eye.
529. R. clamitans Latreille. Green Frog. Green or brownish, brighter in front; generally with irregular small black spots; arms and legs blotched, yellowish or white below; tympanum large; glandular folds large; toes well webbed; first finger not extending beyond second; tibia and femur equal, $\frac{1}{2}$ body. L. 3. E. U. S., in springs, etc. (Lat., calling.) (R. clamata.)
$a a$. Glandular folds on sides of back obsolete or nearly so; dark spots on back small; web of feet reaching tip of fourth toe.
530. R. catesbeana Shaw. Bull-Frog. Greenish, of varying shades, with small faint dark spots above; head usually bright pale green; legs blotched; ear large; toes broadly webbed; femur equal to tibia, not half body. L. 5 to 8 . Largest of the frogs; in ponds and sluggish rivers, from Kansas E.; remarkable for its sonorous bass notes. (To Mark Catesby, who first figured the bull-frog.)

530 b. R. virgatipes Cope. - No longitudinal glandular folds on back ; tympanum equals eye; webs rather short, two phalanges of fourth toe free; vomerine teeth between inner nares; interocular space $\frac{1}{2}$ width of eyelid. Color above olive-brown with two light-brown longitudinal bands on each side, the inferior band bounded below by a wide band of black spots; limbs blotched with black. L. 60 mm . Atlantic Co. N. J. (L. S.) (L. striped-foot.)

For additional species, see Appendix.

## Class G. - Reptilia. (The Reptiles.)

The Reptiles are cold-blooded air-breathing vertebrates, usually scaly or covered with bony plates, never with feathers or hair. 'The limbs when present are usually adapted for walking, sometimes for swimming. There is an incomplete double circulation of the blood; the septum between the two ventricles being usually wanting or imperfect. There is no metamorphosis after leaving the egg, and the eggs are large and mostly provided with a leathery skin. The skeleton is usually firm, and the nervous system is better developed than in the preceding groups. There are various other anatomical and embryological peculiarities of the Reptiles, too numerous to be noticed here. We may say however that the Reptiles are obviously distinguished from the Birds by the absence of feathers, and from the Batrachians by the presence of scales, and by the absence of gills after leaving the egg. The extinct forms of Reptiles are numerous, and their close relation with the earlier birds show the propriety of uniting the two classes in a single group, Sauropsida. The three orders represented in our fauna are well distinguished from each other. A fourth (Crocodilia) is represented by two species (Alligator mississippiensis Daudin, and the rare Crocodilus americanus Seba,) in the lowlands of the South.

## Orders of Reptilia.

a. Body covered with imbricated scales ; vent a cross-slit; bones of skull separate; jaws with teeth; dorsal vertebræ and ribs movable.
b. Mouth very dilatable; bones of mandible (and of head generally) united by ligaments; limbs wanting or represented by short spurs on sides of vent; no shoulder girdle; no eyelids; no tympanum.

Ophidia, XXVIII.
bb. Mouth not dilatable; bones of mandible united by a bony suture in front; limbs 4 (rarely obsolete); shoulder girdle present; eyelids and tympanum usually evident. . . . . . . Lacertilia, XXIX.
$a a$. Body short, depressed, enclosed between two bony or cartilaginous shields (carapace; plastron), from which the head, limbs, and tail may be protruded; jaws with a horny shield and no teeth; vent roundish or longitudinal, plaited. . . . . . . . . . . . Testudinata, XXX.

## Order XivVili. OPHIDIA. (The Serpents.)

Reptiles with elongate, terete bodies, obsolete limbs, and with an epidermal covering of imbricated scales, which is shed as a whole and replaced at regular intervals; the mouth very dilatable; the
bones of both jaws and of the palato-pterygoid arch freely movable, united by ligaments only. Limbs wanting; the shoulder girdle wanting; the pelvic girdle usually so, rarely rudimentary, and with the hinder limbs represented by small spurs on the sides of the vent; vent a transverse slit; tongue forked, capable of protrusion; no eyelids, nor external ears. Various anatomical characters distinguish the snakes, but the elongated form and absence of limbs separate them at once from all our other vertebrates, excepting the lizard Ophiosaurus, and this is not in any other respect, snake-like. (öфts, snake.)

## Families of Ophidia.

a. Maxillary horizontal, not excavated; no trace of hinder limbs; no deep pit between eye and nostril; poison fangs wanting, or if present, permanently erect.
b. Upper jaw with solid teeth only; no grooved nor perforated fangs. (Nonvenomous.) . . . . . . . . . . . . . . Colubride, 110.
bb. Upper jaw with a permanently erect perforated fang in front. (Somewhat venomous.) . . . . . . . . . . . . . . Elapidis, 111.
aa. Maxillary vertical; upper jaws in front with large, erectile perforated fangs; fangs not grooved in front; a deep pit on each side behind nostril, partly occupying the excavated maxillary. (Venomous.)

Crotalides, 112.

## Family CX. COLUBRID开. (The Colubrine Snakes.)

Both jaws fully provided with teeth, which are conical and not grooved; head covered with shields; no poison fangs; no spur-like appendages to vent; belly covered with broad band-like plates (ventral plates or gastrosteges); tail conical, tapering; sub-caudal plates (urosteges) arranged in pairs.

A very large family comprising 225 genera, and upwards of 700 species, found in nearly every part of the world, but most abundant in warm regions. They differ from the Elapidoe in the want of erect poison fangs; from the Crotalides, in having both jaws fully provided with teeth, and in the absence of erectile poison fangs; and from the Boidce and their relatives in the want of the spur-like rudimentary posterior limbs.
a. Head conic, not distinct from the body, which is cylindric and rather rigid. (Calamariince.)
b. None of the teeth grooved; scales not keeled; anal plate bifid; internasals 2.
c. Prefrontals 2.
d. Nasal plate single, pierced by the nostril; lorals present; no preocular.
e. Scales in 13 rows; postorbital single (ventral plates 120 to 135 ).

Carphophiops, 269.
ee. Scales in 19 rows; postorbitals 2 (V. P. 170 to 185).
Abastor, 270.
dd. Nasal plates 2, the nostril between them; a loral plate; no preocu. lar; (scales 15 or 17, V. P. 115 to 125). . . . Virginia, 271.
cc. Prefrontal single; no preocular; nasal single; (scales 19; V.P. 170 to 205). . . . . . . . . . . . . . . . Farancia, 272.
aa. Head more or less distinct from the body which is not specially rigid (Coronellince, ${ }^{1}$ Colubrince, Homalopsince).
$f$. Rostral plate normal, not recurved nor keeled.
g. Anal plate divided; head not very short.
$h$. Dorsal scales keeled more or less.
i. Nasal plates 2, the nostril between them.
$j$. Prefrontals 2.
k. Loral plate present.
l. Scales on back and sides all keeled (ventral plates 130 to 170). $m$. Posterior teeth not longer (scales 19 to 21). . Regina, 277. mm . Posterior teeth longer (scales 23 to 31).

Natrix, 278.
ll. Scales on sides not keeled; those on back often with the keels obscure (V. P. 200 to 270 ; scales 25 to 29).

Callopeltis, 279.
$k k$. Loral plate absent (scales 15 to 17; V. P. 125 to 130).
Storerta, 274.
jj. Prefrontal single; nasals 2; loral present; no preocular (scales 17; V. P. 120 to 130); body slender, the head distinct.

Haldea, 273.
ii. Nasal single, pierced by the nostril; loral plate present.
n. Nasal plate grooved; tail short (scales 19; V. P. 130 to 140). . . . . . . . . . . Clonophis, 275.
$n n$. Nasal plate not grooved below nostril; tail very long, about $\frac{1}{3}$ of length (scales 17; V. P. 150 to 160).

Opheodrys, 280.
hh. Dorsal scales not keeled.
o. Nasal single, pierced by the nostril; loral present; tail long (scales 15 ; V. P. 125 to 140). Liopeltis, 281.
00. Nasal plates 2, the nostril between them; loral present; preoculars 2.
$p$. Head depressed; preoculars nearly equal in size (scales 15 to 17 ; V. P. 140 to 200 or more).

Diadophis, 284.
$p p$. Head not depressed; upper preocular much the larger; lower sometimes wanting; (scales 17; V. P. 170 to 210).

Bascanion, 282.

## gg. Anal plate entire.

$q$. Dorsal scales all or part of them keeled; head rather long.

[^28]r. Prefrontals 2 pairs; loral single; prefrontals 4 or more (scales 25 to 35; V. P. 200 to 250). . . . . . . . . . Pituophis, 283.
rr. Prefrontals 1 pair; nasals 2: posterior teeth rather larger; viviparous (scales 19 to 21; V. P. 140 to 180). . . Thamnuphis, 276.
$q q$. Dorsal scales not keeled, rather loosely imbricate; head short (V. I'. 160 to 240).
s. Rostral plate not acute.
t. Lural present (scales 21 to 25 ). . . . . Lampropeltis, 285.
$t t$. Loral absent (scales 19) . . . . . . . . Osceola, 286.
ss. Rostral plate acute, the snout sharp-pointed (scales 19).
Cemophora, 287.
ff. Rostral plate (at tip of snout) produced, recurved and keeled; dorsal scales keeled; anal plate divided; head broad and short; some of the posterior teeth enlarged (scales 23 to 27; V. P. 120 to 150).

Heterodon, 288.
The following purely artificial key may aid in finding the names of specimens :-
I. Dorsal scales not keeled; anal plate bifid.
a. Scales 13; V. P. about 130; color brownish . Carphophiops, 269. $a a$. Scales 15 to 17 .
b. Ventral plates about 120; brownish. . . . . Virginia, 271.
bb. V. P. about 140.
c. Blackish, with yellow collar. . . . . Diadophis, 284.
cc. Green; no collar. . . . . . . . . . Liopeltis, 281.
bbb. V. P. about 185 ; blue-black, young blotched. Bascanion, 282. aaa. Scales 19; V. P. about 180.
d. Blue-black with three red lines. . . . . . Abastor, 270.
$d d$. Blue-black with square red spots on sides. . . Farancia, 272. aaaa. Scales 25 to 29 (median dorsal scales faintly keeled).

Callopeltis, 279.
II. Dorsal scales not at all keeled; anal plate entire.
e. V. P. about 170 to 205 ; snout not sharp. $f$. Scales 19 ; red, black-banded.

Osceola, 286.
ff. Scales 21 to 25 ; black, brown, or red, mostly variegated.
Lampropeltis, 285.
ee. V. P. 160 to 170 ; scales, 19 ; snout sharp; red with black rings.
Cemophora, 287.
III. Dorsal scales more or less keeled; anal plate entire.
g. Scales 19 to 21; V. P. about 155; striped. . . Thamnophis, 276.
gg. Scales 25 to 35 ; V. P. about 220 ; blotched. . . Pituophis, 283.
IV. Dorsal scales keeled; anal plate bifid.
h. Scales 15 to 17 .
i. Tail about $\frac{2}{3}$ of length; V. P. 155; green. - Opheodrys, 280.
ii. Tail not $\frac{1}{3}$ of length; brownish.
j. Loral absent. . . . . . . . . . . . Storeria, 274.
.jj. Loral present. . . . . . . . . . . . . Haldes, 273.
$h h$. Scales 19 to 21.
k. V. P. about 135; blotched. . . . . . . . Clonophis, 275.
$k k$. V. P. about 150 ; striped. Regina, 277.
$h h h$. Scales 23 to 29.l. Snout without recurved keel at tip.m. V. P. 130 to 160 ; brownish, usually with cross blotches.
Natrix, 278.
mm. V. P. 200 to 240 ; brown or black, mostly blotched.
Callopeltis, 279.
ll. Snout recurved and keeled; V. P. 125 to 150. . . Heterodon, 288.
269. CARPHOPHIOPS Gervais. (кápфos, dry twig; ö申ıs, snake; oै $\psi$, appearance.)
a. Frontals, two pairs.
531. C. amœnus (Say). Ground Snake. Glossy chestnut brown; belly salmon-red; head very small; vertical plate broad; scales 13 ; V. P. 112 to 131. L. 12. Mass. to Ill. and S. (Lat., pleasing.)
532. C. vermis (Kennicott). Worm Snake. Purplish-black, belly flesh color, the color extending on sides; scales 13; larger than the others. Mo. to Kan. (Lat. worm.) aa. Frontals, a single pair.
533. C. helenæ (Kennicott). With one pair of frontals is a mere variation of C. amœnus.
270. ABASTOR Gray. (A coined name.)
534. A. erythrogrammus (Daudin.) "Hoop SNake." Blueback; sides with three red lines; belly flesh color, with black blotches; eyes very large; nostril in the middle of nasal plate; scales 19 ; V. P. 167-185. L. 25. N. C. to S. Ill. and S.; a harmless snake concerning which many absurd stories have been told. (épv $\begin{aligned} & \text { pós, red ; } \gamma \rho a \mu \mu \dot{\eta} \text {, line.) }\end{aligned}$
271. VIRGINIA Baird \& Girard.
535. V. valerize Baird \& Girard. Grayish, with minute black dots, often in two rows; yellowish beneath; scales 15; V.P. 120 to 130. L. 12. Md. to Ill. and S. (To Miss Valeria Blaney.)
536. V. elegans Kennicott. Scales very narrow and elongate; olivaceous above, yellowish beneath; scales 17. S. Ind. to Ark.
272. FARANCIA Gray. (A coined name.)
537. F. abacura (Holbrook). Horn Snake. Blue-black with red, squarish spots on side; belly red, blotched with black; eyes small; scales 19 ; V. P. 170 to 203. L. 36. S. C. to S. Ill. (Nelson) and S. (äßa乡, checker ; oúpá, tail.)
273. HALDEA Baird \& Girard. (To Prof. Samuel S. Haldeman?)
538. H. striatula (L.). Brown Snake. Head elongated, on a small neck. Eye large. Reddish gray, salmon red beneath;
scales 17; V. P. 110 to 130. L. 10. Va. to Wis. and Texas. (Lat., narrowly striped.)
274. storeria Baird \& Girard. (To Dr. David Humphreys Storer).
539. S. occipitomaculata (Storer). Red-bellied Snake. Greyish or chestnut brown, usually showing a paler vertebral band bordered by blackish dots; obscure dots on side; occiput with three pale blotches (a very constant feature) ; belly salmon red; scales 15; V. P. 120 to 125. L. 12. Minn. to Mass. and Ga.; abundant $\mathbf{E}$. (Lat., occiput-spotted.)
540. S. dekayi (Holbrook). Grayish brown; a clay-colored dorsal band, bordered by dotted lines ; grayish below ; a dark patch on each side of the occiput; scales 17; V. P. 120 to 138. L. 12. E. U. S., W. to Rocky Mts. (To James E. DeKay.)
275. CLONOPHIS Cope. ( $\kappa \lambda \omega \nu i o v$, a small twig; ő $\phi \iota s$, snake.)
541. C. kirtlandi (Kennicott). Light reddish brown, with 4 series of round black spots; belly reddish with a row of black spots on each side; head shinıng black; head small; vertical plate broad ; scales 19, all carinated; V. P. 115 to 140. L. 16. Ohio to Ill. (To Dr. Jared P. Kirtland.)

## 276. thamnophis Fitzinger. Garter Snares. (Aá $\mu \nu o s$, thicket.) (Eutainia B. \& G.)

a. Lateral stripe on 3d and 4th rows of scales.
b. Scales little or not spotted, in nineteen rows; a dorsal band; body very slender.
c. Stripes alike in color.
542. T. sauritus (L.). Riband Snafe. Chocolate with three yellow stripes; light brown below the lateral stripes; tail usually $3 \frac{1}{8}$ in length ; colors bright; V. P. 150 to 160. L. 36. E. U. S., chiefly E. of the Alleghanies, about streams. (Lat., lizard-like.)
543. T. faireyi (Baird \& Girard). Blackish, with three greenish yellow stripes ; body relatively stout; tail less than $\frac{1}{3}$ length; space below bands same color as above ; V. P. 165 to 180. L. 30. Wis. to La.' (This is identical with T. sauritus.)
cc. Stripes not uniform in color.
544. T. proximus (Say). Blackish, dorsal stripe brownish yellow; lateral stripes greenish; tail $\frac{2}{7}$ of total length; sides colored like back; V. P. 165 to 175. L. 35. Wis. to Mexico. (Lat., near.)
$b b$. Scales above and below lateral line with subquadrate black spots.
545. T. radix Baird \& Girard. Green or black with three narrow yellow stripes; six series of black spots; scales very rough, the outer row broad; colors deep; head short; tail short, 5 in length; scales 19 to 21 ; V. P. 150 to 160. L. 25. Wis. to Oregon. (Lat., root, from Root R., Wis.)
aa. Lateral stripe on 2 d and 3 d rows of scales; body stoutish, the tail 4 in length.
d. Scales in 19 rows.
546. T. sirtalis (L.). Common Garter Snake. Striped Swake. Olivaceous, dorsal stripe narrow, obscure; 3 series of small dark spots on each side, about seventy between head and vent; sides and belly greenish; lateral stripes rather broad but not conspicuous; colors generally duller than in the other species. V. P. 130 to 160. N. Am., everywhere except in Cal.; our commonest snake ; very variable. (Lat., like a garter.)

Prominent varieties are: Var. ordinatus (L.), with the stripes obscure or wanting and the spots more distinct, square, 85 in number before anus; V. P. spotted on sides. Chiefly northeastward. Var. dorsalis (Baird \& Girard) has the dorsal stripe broad, and two rows of small distinct spots on each side. N. Am., everywhere. Var. obscurus (Cope), uniform brown, the spots obscure, the bands distinct. Var. parietalis (Say) has the stripes dull greenish and the space between the lateral spots of a more or less vivid brick red. Ind. to Cal.
547. T. butleri (Cope). Lateral stripe on 2d to 4th rows; eye small; temporals $1+1$; 19 scales; V. P. 144. Olive with 3 yellowish stripes edged with black. S. Ind. (Named for Amos W. Butler.)
277. Regina Baird \& Girard.
a. Postorbitals 2.
548. R. rigida (Say). Greenish brown; two brown dorsal bands; a brown spot at base of each scale on sides; belly yellowish, blotched; outer row of scales smooth; scales, 19 ; V. P. 130 to 170 . L. 24. Penn. to Ga., chiefly E. of mts., W. to Central Ill. (Hay.)
549. R. leberis (L.). Chestnut brown; a yellow lateral band and three narrow black dorsal stripes; belly yellow, with two brown bands; scales all keeled; scales 19; V. P. 140 to 150 . L. 24. U. S., about streams. (Lat., cast-off snake-skin.) aa. Postorbitals 3 , the lower very small.
550. R. grahami (Baird \& Girard). Brown; a pale brown dorsal band; besides this two narrow black streaks on each side; a straw-color lateral stripe; belly unspotted; scales all strongly keeled; head slender; scales 19 to 21; V. P. 160. L. 20. Mississippi Valley, N. to Mich.

## 278. NATRIX Laurenti. (Tropidonotus Kuhl.)

a. Scales in 23 to 25 rows.
b. Rostral plate single.
551. N. sipedon (L.). Water Snake. "Moccasin." Brownish, back and sides each with a series of large, square, dark blotches alternating with each other; about 80 in each series; rarely uniform brownish; belly with brown blotches. Scales, 23. V. P. 130 to 150 . L. 30 to 50 . N. Eng. to Kan. and S.; very abundant about streams, feeding on fishes and frogs. Variable; an unpleasant and ill-tempered, but perfectly harmless snake. Prominent varieties are var. woodhousei Baird \& Girard : color of Sipedon, a narrow whitish line between dorsal blotches. Scales 25. S. Ill. to Texas. Var. erythrogaster Shaw, uniform red-black above, coppery below; head long; scales strongly keeled ; Mich. to Kan. and S.
552. N. fasciatus (L.). Southern Water Snake. Dark brown, with transverse black blotches on back and about 35 oblong red spots on sides; back sometimes with broken rings of yellow dots; belly reddish, usually blotched. Scales 25. V. P. 128 to 135. S. Ind. (Ridgway) to Texas and S. E., swarming in the lowland swamps S., doubtless varying into $N$. sipedon.
bb. Rostral plate divided into two by a vertical suture.
553. N. bisectus (Cope). Olive brown, a row of small blackish spots on side; head and belly nearly plain. V. P. 143. Scales 25. One specimen from Washington, D. C.
ac. Scales in 27 to 33 rows.
554. N. cyclopion (Duméril \& Bibron). Plumbeous, with alternating blackish vertical bars 1 to $I_{2}^{\frac{1}{2}}$ scales wide. V. P. 140 to 150. Scales 27 to 33. S. Ill. to Fla. (кúk $\lambda \omega \psi$, round-eyed.)
555. N. rhombifer (Hallowell). Brown with about 50 black quadrangular blotches bordered by black lines. Scales 27, all keeled. V. P. 140 to 145. Mich. to Ill. and S. W. (Lat., bearing rhombs.)
279. CALLOPELTIS Bonaparte. (kàós, beautiful; $\pi \epsilon \lambda \tau \eta$, shield.)
a. Body without longitudinal brown stripes.
b. Scales in 25 to 27 rows.
c. Vertical plate longer than broad.
556. C. guttatus (L.). Corn Snaike. Red brown with a dorsal series of large, red, dark-edged blotches; belly checkered with black. Scales 27. V. P. 210 to 230. L. 50. Va. and S. (Lat., spotted.)
557. C. obsoletus (Say). Pilot Snake. Lustrous black, some scales white-edged; belly slaty-black; median scales of back obscurely keeled, the rest smooth. Scales 27. V. P. 235. L. 50 to 75. Mass. to Ill. and Texas; one of our largest snakes, often climbing trees to a great height by following the depressions in
rough bark. Var. confinis Baird \& Girard is ashy gray, with 45 dark chocolate blotches on back, their edges faintly darker; two smaller series on side; a dark band between eyes; belly blotched. S. Ind. (Brookville, E. R. Quick) to S. C. and S. W.
cc. Vertical plate broader than long.
558. C. vulpinus (Baird \& Girard). Fox Snake. Light brown, with quadrate, chocolate-colored blotches; vertical plate broader than long. Scales 25. V. P. 200 to 210. L. 60. Mass. to Kan. and N. (Lat., fox-like.)
$b b$. Scales in 29 rows.
d. Vertical plate longer than broad.
559. C. emoryi (Baird \& Girard). Ashy gray with transverse brown blotehes; vertical plate elongated; 6 or 8 median rows of scales only keeled. Scales 29. V. P. 210 to 220 . L. 40 to 50. Kan. to Texas (extralimital).
$d d$. Vertical plate as broad as long.
560. C. lindheimeri (Baird \& Girard). Back and sides with black blotches, the interspaces paler; scales edged with white; greenish white below; centres of shields slate color ; about 9 rows of scales obscurely keeled. Scales 29. V. P. 225 to 235. S. Ill. to Texas. (This is identical with C. obsoletus.)
$a a$. Body with 4 longitudinal brown stripes.
561. C. quadrivittatus (Holbrook). Ceicken Snake. Greenish yellow, with two brownish stripes on each side; straw-color below. Scales 27, only 5 to 8 rows keeled. V. P. 230 to 245. Va. to Fla. (Lat., four-striped.)
280. OPHEODRYS Fitzinger. ( ${ }^{\circ} \phi \iota s$, snake; $\delta \rho \hat{v}_{s}$, oak.)
562. O. æstivus (L.). Green Snake. Head conical, neck very small ; bright clear green, yellowish below. Scales 17. V. P. 150 to 165 ; tail more than $\frac{1}{8}$ of body. L. 30. Southern N. J. to Ind. and S., abundant S. ; a most exquisite little creature, often climbing bushes over water.
281. LIOPELTIS Fitzinger. ( $\lambda \in$ eios, smooth; $\pi \hat{\epsilon} \lambda \tau \eta$, shield.) $\pi \epsilon ́ \lambda \tau \eta$, shield.)
563. L. vernalis (DeKay.) Grass Snake. Head elongate, neck slender; eyes very large; uniform deep green (bluish in spirits), yellowish below; tail not quite $\frac{1}{8}$ of length. Scales 15. V. P. 125 to 140 . L. 20 . E. U. S., chiefly N.; a beautiful species.
282. BASCANION Baird \& Girard. ( $\beta \dot{a} \sigma \kappa a \nu o s$, malignant.)
564. B. constrictor (L.). Black Svake. Blue Racer. Lustrous pitch black, greenish below, chin and throat white; young
olive, with rhomboid black blotches; body slender; eye very large. Scales 17 (rarely 19). V. P. 170 to 190. L. 50 to 60. E. U. S., common E. and S. (Lat., one that hugs.)
283. PITUOPHIS Holbrook. ( $\pi i$ itvs, pine-tree ; oै $\phi \iota s$, snake.)
565. P. melanoleucus (Daudin). Pine Snake. Bull Snake. Whitish, with chestnut brown blotches which are margined with black, besides 3 series of lateral blotches. Scales 29. V.P. 220 to 230. L. 60. Pine woods; N. J. to Mich. and S. ( $\mu$ é $\lambda a s$, black; $\lambda \epsilon v \kappa o ́ s$, white.)
566. P. sayi (Schlegel). Western Pine Snake. Chestnut brown with many orange cross-blotches and spots; sides mottled with black and orange. Scales 25 to 29 . V. P. 220 to 245 . L. 40 to 70. 1ll. to Kan. and N. W. (To Thomas Say.)
284. DIADOPHIS Baird and Girard. ( $\delta t a ́$, through; ${ }^{\prime \prime} \phi$ is, snake.)
567. D. punctatus (L.). Ring-necked Snake. Eye rather large. Blue-black above, bright pale orange below (yellowish in spirits) ; each plate usually with a black spot on each side and sometimes a median one; a very conspicuous yellowish ring about neck, 2 scales wide. Scales 15. V. P. 140 to 160. L. 15. E. U. S. W. to Kan. Represented W. by var. amabilis Baird \& Girard, slender, with V. P. 180 to 185; below darker and more spotted; scales on sides considerably larger than those on back. W. U. S., E. to Ohio.
568. D. arnyi Kennicott. Lead black; belly spotted and mottled with black; occipital ring narrow, $1 \frac{1}{2}$ scales wide. Scales 17. Ill. to Ariz.
285. LAMPROPELTIS Fitzinger. ( $\lambda a \mu \pi \rho o ́ s$, shining; $\pi \lambda^{\lambda} \pi \eta$, shield.)
a. Dorsal scales in 21 rows.
b. Color chiefly black.
569. L. getulus (L.). Chain Snake. Thonder Snake. Black with narrow yellowish lines forking on the flanks, each fork embracing a large black spot; belly checkered. Scales 21 . V. P. 210 to 240 . L. 50 . Va. to La., E. of the mountains; variable. Represented westward by var. sayi (Holbrook). King Sinake. Lustrous black, many scales with a yellow spot in the centre, these sometimes forming cross-lines on bark; belly blotched. Alleghany to Rocky Mts., abundant, N. to Ills.; a handsome snake, said to be an enemy of the rattlesnake.
bb. Color red or grayish, with dark markings.
570. L. doliatus (I.). Red Snake. Corn Snake. Red, with twenty to twenty-five pairs of black rings, each set enclosing
a yellowish one; the lines of each pair separate on sides and become confluent with the nearest one of adjacent pair; head red. Scales 21. V. P. 180 to 210. L. 30 to 50. Md. to Kan. and S.; exceedingly variable, running by degrees into the following varieties, extremes of which bear little resemblance to the typical doliatus. (Lat., sorrowful.)

Var. coccineus Schlegel, the black rings not confluent and usually meeting on belly. S. Ill. to Fla. and W.

Var. triangulus (Boie). Milk Snake. House Snake. Spotted Adder. Grayish, with three series of brown, rounded blotches bordered with black, about fifty of them in the dorsal row ; an arrow-shaped occipital spot; belly with square black blotches. Va. to Iowa, and N.; very common.
aa. Dorsal scales in 25 rows.
571. L. rhombomaculatus (Holbrook). Light chestnut, back and sides with 3 series of darker rhomboidal blotches, about 50 in dorsal series; belly obscurely blotched. V. P. 200 to 205. Ill. to N. C. and S.
572. L. calligaster (Say). Light olive gray, with about sixty quadrate, chestnut colored, emarginate blotches on back and two rows of smaller ones on each side. Ill. to Kansas and S. (калós, beautiful ; yaбт $\eta \rho$, belly.)
286. OSCEOLA Baird \& Girard. (Name of an Indian chief.)
573. O. elapsoidea (Holbrook). Scarlet Snake. Brilliant red, with about 18 pairs of jet black rings on body and three on tail, each pair enclosing a white ring; the black rings tapering towards the sides, the white ones spreading ; a yellow collar on upper part of neck, bordered by black lines; rostral plate very broad ; resembles rlosely L. doliatus. Scales 19. V. P. 175 to 180. L. 20. Va. to S. Ill. and S.
287. CEMOPHORA Cope. ( $k \neq \mu o ́ s$, muzzle ; фopós, bearing.)
574. C. coccinea (Blumenbach). Crimson, with 20 to 26 black rings enclosing yellow ones; yellowish below. V. P. 160 to 170. S., N. to Ark. (Lat., crimson.)
288. HETERODON Beauvais. (ë̃ $\epsilon \rho o s$, different; $\dot{\delta} \delta \omega \nu$, tooth.) a. Vertical plate in drect contact with frontals.
575. H. platirhinos Latreille. Spreading Adder. Blowang Viper. Brownish or reddish, with about 28 dark dorsal blotches. besides lateral ones and half rings on the tail; often (var. niger) uniform black. Vertical plate longer than broad, about equal to occipitals. L. 30. V. P. 120 to 150 . Scales 23 or 25. E. U. S., abundant. A very variable species; when angry it de-
presses and expands the head, hissing and threatening, but it is perfectly harmless. ( $\pi \lambda a r v i s$, flat; pis, nose.)
a $a$. Vertical plate encircled by 5 to 10 small plates.
576. h. simus (L.). Hog-nosed Snake. Dorsal blotches about 35; ground color usually pale yellowish brown; vertical plate much longer than occipitals, broader than long. V. P. 115 to 150. Scales usually 25. Ill. and Wis. to S. C., chiefly S. (Lat., flat-nosed.)

## Family CXI. ELAPID届. (The Harlequin Snakes.)

Venomous snakes, provided with two or more permanently erect, perforated fangs in the upper jaw, and usually a series of smaller teeth behind them; scales not keeled; head usually quadrangular, with flat crown and short muzzle; no loral plate. Genera 3, species about 20, chiefly East Indian, a few inhabiting the warmer parts of America.
a. Anal plate entire; sub-caudal plates two-rowed; two nasal plates; internasal plate touching the nasal laterally. . . . . . . Elaps, 289.
289. ELAPS Schneider. (Old name of some snake.)
577. E. fulvius (L.). Bead Snake. Jet black, with about 17 broad crimson rings, each bordered with yellow, and spotted below with black; a yellow occipital band; tail with yellow rings. V. P. 200 to 215. U. 32. Scales, 15 rows. L. 30. Va. to Ark. and S. A beautiful snake, apparently harmless, although provided with venom-fangs. Resembles Lampr. doliatus. (Lat., reddishyellow.)

## Family CXII. CROTALID归. (The Rattlesnakes.)

Maxillary vertical, without solid teeth, but provided with long, erectile, perforated poison-fang on each side in front; a deep pit between eye and nostril, extending into the excavated maxillary. Body stout; head large, flat, triangular, on a slender neck; pupil elliptical, placed vertically. Tail usually provided with a rattle composed of horny rings, modified scales. Subcaudal plates generally undivided, at least anteriorly. Scales keeled, in all our species; anal plate entire. Genera 12; species about 60, all American, renowned for their venom. All are viviparous.
$a$. Tail short, without rattle, ending in a horny point; top of head with about 8 symmetrical plates arranged around the vertical plate; tail not prehensile.

Ageistrodon, 290.
$\boldsymbol{a} a$. Tail with a rattle.
b. Top of head with about 8 plates symmetrically arranged; rattle small.

Sistrurus, 291.
bb. Top of head covered with small scales; rattle large. Crotalus, 292.
290. AGKISTRODON Beauvais. (ä $\gamma \kappa \iota \sigma \tau \rho \circ \nu$, hook ; ${ }^{\circ} \delta \dot{\omega} \dot{\omega} \nu$, tooth.)
a. Loral plate present. (Agkistrodon.)
578. A. contortrix (L.). Copperhead. Cotton-mouth. Hazel brown; top of head coppery-red; back with a series of 15 to 25 V -shaped blotches; belly yellowish, with 35 to 45 dark spots on each side; loral plate present. Scales 23. V. P. 150 to 155. L. 40. N. E. to Wis. and S. in damp places, becoming rare N.; a dangerous reptile. (Lat., one who twists.)
aa. Loral plate wanting. (Toxicophis.)
579. A. piscivorus (Holbroole). Water Moccasin. Black Moccasin. Greenish brown with 20 to 30 dark vertical bars, often obscure; belly black and yellow, blotched. Scales 21 to 25. V. P. 138 to 145. L. 50. Aquatic, N. C. to S. Ill., Ark. and S., often resting on overhanging bushes over streams watching for frogs and fishes. The most dangerous of our snakes. (Lat., fisheating.)

580. S. catenatus (Rafinesque). Prairie Rattlesnake. Massasauga. Brown or blackish with about 7 series of about 34 deep chestant blotches, these blackish exteriorly and edged with yellowish; a yellowish streak from pit to neck; body sometimes all black. Scales 23 to 25. V. P. 135 to 150. L. 30. Prairies, Ohio to Min. and S., abundant in grassy fields where not exterminated. Another species (S. miliarius L.) occurs S. (Lat., forming a chain.)
292. CROTALUS Linnæus. (кро́талоע, rattle.)
a. Scales in 23 to 25 rows.
581. C. horridus L. Common Rattlesnake. Yellowishbrown of various shades, with 3 rows of confluent irregular brown spots, forming zigzag-shaped cross-blotches; tail black; a pale line from mouth to cye with a dark patch below. V. P. 165 to 175. L. 60. N. Eng. to Rocky Mts. and S. in rocky places; once common, but nearly exterminated in well-settled regions.
aa. Scales in 27 to 29 rows.
582. C. adamanteus Beauvais. Diamond Rattlesnake. Brown, with 3 series of complete brown yellow-edged rhombs. V. P. 165 to 180. Ta. to Miss. and S. (Lat., diamond-like.)

[^29]
## Thou whose fame

Searchest the grass with tongue of flame, Making all creatures seem thy game, When the whole woods before thee run, Asked but - when all is said and done To lie, untrodden, in the sun!" - Bret Harte.

## Order XXIX. LACERTILIA. (The Lizards.)

Reptiles not shielded, with the body usually covered with overlapping scales: mouth not dilatable; tongue free; jaws always with teeth. Limbs 4, distinct, rarely rudimentary and hidden by the skin; shoulder girdle developed. Feet usually with 5 digits, the phalanges normally $2,3,4,5,3$, or 4 . Tail usually long and in many cases very brittle, readily broken by a slight blow; this is owing to a thin, unossified, transverse septum, which traverses each vertebra. "The vertebra naturally breaks with great readiness through the plane of the septum, and when such lizards are seized by the tail, that appendage is pretty certain to part at one of these weak points." (Huxley.) Yent a cross slit; quadrate bone articulated to the skull. The great majority of the numerous species belong to tropical and sub-tropical regions. The few found within our limits give but a slight idea of the whole great group. (Lat., lacerta, lizard.)

## Families of Lacertilia.

a. Tongue covered with imbricate, scale-like papillæ or with oblique plicæ; clavicle dilated proximally, often loop-shaped.
b. Premaxillary double; temporal fossæ roofed over by bone; sternal fnntanelle usually wanting; (tongue not deeply bifid). . Scivcid de, 113.
bb. Premaxillary single; temporal fossæ not roofed; sternal fontanelle present; (tongue deeply bifid). . . . . . . . . Temie, 114.
aa. Tongue smooth or with villous papillæ; clavicle not dilated proximally.
c. Temporal fosse roofed over by bone; tongue sheathed at tip; body with osteodermal plates; (limbs obsolete in our species).

Anguides, 115.
cc. Temporal fosser not roofed over; tongue thick; (limbs present).

Iguanides, 116.

## Family CXILl. SCINCID. (The Seinks.)

Head regularly shielded; scales smooth, underlaid ly bony plates; body fusiform or subeylindrical; nasal plate single, ungrooved, the nostril in the centre; limbs present; toes compressed, $5-5$; head usually without posterior vertical plate. Genera about 60; species 200; in most parts of the world.
a. Palate with teeth; two supranasal plates; ear large; its front edge dentate; lower eye-lid scaly.

Evmeces, 293.
aa. Palate toothless; no supranasal plates; ear very large. curcular, exposed; lower eye-lid with a transparent disk. . . . Letolopisma, 294.
293. EUMECES Wiegmann. ( $\epsilon \dot{v} \mu \eta \dot{\eta} \eta$ s, of good length.)
583. E. fasciatus (L.). Buue-talled Lizard. "Scorpron." Blackish olive, with 5 yellowish streaks, middle one forked on the head; tail usually bright blue; old specimens reddish olive, the stripes very faint or even wanting; head becoming coppery red with age. L. 8 to 11. U.S., E. of the Rocky Mts.; abundant N. to N. Ind.; very variable. (Lat., banded.)
584. E. obsoletus (Baird \& Girard). Greenish white, the scales narrowly edged with black. Parieto-occipital and vertical, the largest plates on head. Ill. (Forbes) to Sonora.
585. E. anthracinus (Baird). Bronze, with 4 yellow stripes, between and below which are coal-black lines; tail blue. Penn. to Texas, in mountains. (Lat., coal-black.)
586. E. septentrionalis (Baird). Olive, with 4 dark stripes above; sides with 2 narrow white lines margined on each side with black. Minnesota to Nebraska. (Lat., northern.)
294. Leiol opisima D. \& B. ( $\lambda \epsilon$ íos, sinooth ; $\lambda o ́ \pi \iota \sigma \mu a$, husk.)
587. L. laterale (Say). Ground Lizard. Chestnut color; on each side a black lateral band, edged with white; abdomen yellowish ; tail blue below; head short ; hmbs weak; small and slender. L. 5. Southern States, abundant; N. to S. Ind.

## Family CXIV. TEID届.

Tongue flat, elongate, ending in 2 long, smooth points; its surface mostly covered with imbricate scale-like papillæ; teeth not hollow at base; premaxillary single; shields of head free from the cranial ossification; limbs present, rarely rudimentary ; clavicle dilated and perforated proximally. Genera 35 ; species about 110 ; all from tropical America.
a. Scaly portion of tongue arrow-headed, bifid, and not retractile posteriorly; tail not compressed; shields of head large, regular; eyelids developed; ear exposed; a double collar-fold; scales small; ventral plates large, limbs developed; toes 5-5. . . . . . . . Cnemidophorus, 295.
295. CNEMIDOPHORUS Wiegmann. ( $\kappa \nu \eta \mu \delta i o \phi o ́ \rho o s$, wearing leg-armour.)
588. C. sexlineatus (L.). Dusky brown, with 3 yellow streaks on each side; the interspaces jet black; throat silvery; belly blue in breeding ठ. L. 6 to 9. Conn. to Va., Wis. and Mexico; common S .; very active.

## Family CXV. ANGUID用. (The Slow Worms.)

Tongue of ? parts, the posterior larger, thick, covered with villiform papillæ; the anterior thin, emarginate, covered with scales,
extensible and retractile into a sheath formed by a transverse fold at anterior extremity of posterior part, this sheath disappearing when the tongue is drawn out. Premaxillary single; dermal cranial ossifications roofing over the temporal fossa; clavicle slender; limbs present or absent, the shoulder girdle and pelvis always present; no abdominal ribs; bony plates underlying the scales; vertical plate on head present. Genera 7 ; species 45 ; in warm regions.
a. Side with a conspicuous fold; limbs wanting or the hinder rudimentary; body snake-like, the tail very brittle; scales squarish rhomboidal, forming straight series, in either direction. . . . . . Ophisaurus, 296.

589. O. ventralis (L.). Glass Snake. Joint-Snake. Greenish or brownish; sides largely yellow, with narrow black streaks. Dorsal scales in 14 rows or 120 transverse series; 10 rows on belly; scales on back obtusely keeled, others smooth; ear much larger than nostril. L. 25. Wis. to Kan. and S.

## Family CXVI. IGUANID咞. (The Iguanas.)

Tongue thick, villous, nearly or quite entirely fixed to the floor of the mouth, and little if at all notched in front; pupil round; eyelids well developed; scales various, those on head usually small; head generally with an enlarged interparietal scale; teeth subequal. Habits various, mostly insectivorous. A very large family of 50 genera and 320 species, swarming in the hotter parts of America; a very few in the East Indies.
a. Femoral pores absent; toes dilated or depressed, the distal joint narrower, cylindrical or compressed, raised above the one before it; scales small or granular ; ${ }^{7}$ with an inflatable gular sac; tail long, not prehensile ; lateral teeth tricuspid; no sternal fontanelle ; tympanom distinct.

Anolis, 297.
$a a$. Femoral pores present; fourth toe longer than third; lateral teeth tricuspid.
b. Head without spines; no dorsal crest; occipital scale very large.
c. Gular folds 2 , the second denticulated ; dorsal scales minute, uniform; caudal scales small; tympanum concealed. . . Holbrookia, 298.
cc. Gular folds none ; tympanum distinct; scales keeled, equal ; no crest.

Sceloporus, 299.
bb: Head armed with bony spines; body short, depressint; a large sternal fontanelle; scales unequal. ifheynusuma, 300.

## 297. ANOLIS Daudin.

590. A. principalis (L.). "Chameleon." Grass-green; head brownish, the color changing at times in life to grayish, yellowish, bronze, and black; gular sac crimson when inflated; head scales large and rough; scales of body subequal, keeled. L. 6. Pine woods, Tenn. to Cuba; common S.; one of the most beautiful of lizards. (A. carolinensis Cuvier.)
591. HOLBROOKIA Girard. (To Dr. John Edwards Holbrook, of Charleston, author of "North American Herpetology," etc.)
592. H. maculata Girard. Gray, paler above, with a row of large darker spots on sides; 1 or 2 black spots on side of belly; scales nearly smooth; hind leg not reaching eye. S. W. (extralimital).

593. S. undulatus (Daudin). Common Lizard. Swift. Greenish, bluish, or bronzed, with black, wavy cross-bands above; throat and sides of belly in $\delta$ with brilliant blue and black; dorsal scales rather large, strongly keeled, mucronate similar to lateral scales; head shields striated or rugose ; body depressed; tail slender. L. 7. U.S., in forests and along fences, N. to Mich.; abundant S.; varies greatly in color.
594. PHRYNOSOMA Wiegmann. (фpûvos, toad; $\sigma \hat{\omega} \mu a$, body.)
595. P. brevirostre (Gir.). Ventral scales smooth. Head spines small, shorter than eye ; grayish, with large, dark, pale-edged spots. S. W.
596. P. cornutum (Harlan). Common Horned Toad. Ventral scales keeled; head with very long spines; back with spinous scales; gray, with pale dorsal streak and some dark spots. L. 5. N. M. to Cal. and S. ; common S. W. ; a most grotesque little creature ; terrestrial. (Lat., horned.)

## Order XXX. TESTUDINATA. (The Turtles.)

Reptiles with the body enclosed between 2 more or less developed bony shields, which are usually covered by horny epidermal plates, but sometimes by a leathery skin. Upper shield (carapace) and lower shield (plastron) more or less united along the sides. Neck and tail the only flexible parts of the spinal column; these, together with the legs, usually retractile within the box made by the two shields. The bony part of the carapace is formed by the dorsal and sacral vertebræ, and the ribs co-ossified with a series of overlying bony plates, usually accompanied by a marginal row. The dorsal vertebræ have their ends flattened and immovably united by cartilage, and all of them, except the first and last, have their neural spines flattened horizontally so as to form the median line of plates. On either side of this series is a single row of ossified dermal plates overlying the ribs and corresponding in number to the developed ribs, of which there are usually 8 pairs. No true sternum; plastron consisting of membrane bones, of which there are usually 9 pieces, -4 pairs and a single symmetrical median
piece. The osseous plates, both above and below, correspond neither in number nor position with the overlying dermal plates.

The skull is more compact than that of the other reptiles. There are no teeth, but the jaws are encased in horny sheaths, usually with sharp cutting edges; the eye is furnished with two lids and a nictitating membrane as in the birds; the tympanic membrane is always present, although sometimes hidden by the skin. Respiration is effected by swallowing air. (Lat., testudo, tortoise.)

## Families of Testudinata.

a. Limbs developed as paddles, not capable of distinct movements at wrist or ankle-joint; digits flattened, elongated, bound immovably together by the integument. (Sea Turtles.)
b. Feet scaleless, the anterior very large. . . Dermochelydide, 117.
bb. Feet scaly; carapace heart-shaped. . . . . . Chelonidef, 118.
aa. Limbs not in the form of paddles, capable of movement at wrist and ankle-joints. (Land and pond-turtles.)
c. Carapace leathery, its margins flexible; no dermal plates; toes 5-5, the claws 3-3; head small, the snout pointed; body very flat.

Thionychides, 119.
cc. Carapace firm, ossified; dermal plates present; claws mostly 5-4.
d. Fingers and toes spreading, not closely bound together, more than one joint being free.
e. Tail very long and strong, with a crest of tubercles; plastron narrow and small, cross-shaped, with 9 plates (besides the bridge); head large; body highest in front. . . . Chelydride, 120. ee. Tail short, not crested; plastron broad.
$f$. Lower jaw ending in a long sharp point; carapace highest behind the middle, its edge not flaring outward; plastron with 9 or 11 plates.

Kinosternide., 121.
ff. Lower jaw without long point at symphysis; carapace highest at about the middle, its edge flaring outward; plastron with 12 dermal plates. . . . . . . . . . . Emydrd 2 , 122.
$d d$. Fingers and toes bound closely together, only the last joint free; plastron very broad. . . . . . . . . Testudinid A, 123.

## Family CXVII. DERMOCHELYDID出. (The LeatherTurtles.)

Sea turtles with the body covered by a smooth leathery skin; carapace with several longitudinal ridges with deep grooves between them; body highest in front and widest just before bridge; hind. legs much exposed; toes without nails; head short, high, very broad behind; upper jaw with 2 pits and 2 tooth-like projections. One species, widely distributed.
301. DERMOCHELYS Blainville. ( $\delta \dot{\epsilon} \rho \mu a$, skin; $\chi^{\epsilon} \lambda v s$, tortoise.)
595. D. coriacea (Vandelli). Trunk-back. Leather-Turtle. Dark brown. L. 6 to 8 feet. Open sea, N. to Cape Ann. (Lat., leathery.) (Eu.)

## Family CXVIII. CHELONIID 业. (Logger-head Turtles.)

Sea turtles, with the carapace covered with bony plates; carapace heart-shaped, broad and flat, highest in front, widest near middle ; head large, jaws without tooth-like projections. Genera 4; species about 7, of the open sea, coming to shore only to deposit and bury their eggs.
a. Scales around large median plate on top of head 13 to 20 ; plates of carapace not imbricate; edge of lower jaw not serrate; costal plates 5 on each side; scales on cheeks small, 15 to 20; head broad. . Thalassochelys, 302.
$a a$. Scales around vertical plate 7; costal plates 4.
b. Tomia of lower jaw not serrate; shields of carapace imbricated; scales on cheeks large, 7 to 10; head broad. . . . . . Eretmochelys, 303.
$b b$. Tomia of lower jaw serrate; shields of carapace not imbricated; scales on cheeks small, 15 to 20 ; head high and narrow. . Chelonla, 304.

## 302. THALASSOCHELYS Fitzinger. ( $\theta$ áda $a \sigma a$, sea; $\chi^{\prime} \lambda^{\prime} \nu s$, tortoise.)

596. T. caretta (L.). Logger-head Turtle. Scales not imbricate; 2 nails to each foot. Atlantic, N. to Mass.; reaches 450 lbs. ( $E u$.) (An old name.)

597. E. imbricata (L.). Tortoise-shell Turtle. Hawksbill Turtle. Jaws produced in a beak; nails two. N. C. to Brazil. Smaller and fiercer than the preceding, its scales used in making combs.
598. CHELONIA Brongniart. ( $\chi^{\epsilon \lambda \omega}{ }^{\nu} \nu \eta$, tortoise.)
599. C. mydas (L.). Green Turtle. Plates thin; nail single ; body oblong. L. I. to Brazil, herbivorous, reaching 850 lbs., and valued as food. ( $\mu v \delta \alpha ́ \omega$, to be wet.)

## Family CXIX. TRIONYCHID出. (The Soft-shelled Turtles.)

Body flat, nearly orbicular ; carapace not completely ossified, the ribs projecting freely towards the outer extremities ; marginal ossicles rudimentary ; carapace and plastron covered by a thick leathery skin which is flexible at the margins. Head long and pointed, with a long, flexible, tubular, pig-like snout; neck long. Feet broadly webbed; toes long, $5-5$, but the claws only $3-3$.

Aquatic, carnivorous and voracious; species about 30, in both hemispheres.
a. Nostrils rather under the tip of snout; nasal septum without an internal longitudinal ridge on each side; head narrow; edge of upper jaw serrate behind.

Amyda, 305.
au. Nostrils terminal, crescent-shaped; a prominent longitudinal ridge projecting from each side of septum; head broad; edge of upper jaw entire.

Aspidonectes, 306.
305. AMYDA Agassiz. (Lat., turtle.)
599. A. mutica (Le Sueur). Leather-Tortle. A depression along median line of carapace; no spines nor tubercles along anterior margin nor on back. Olive, young spotted; feet not mottled below. L. 12. Canada to Ohio R., and N. W. (Lat., unarmed.)
306. ASPIDONECTES Wagler. (ả $\sigma \pi i s$, shield ; $\nu \dot{\eta} \kappa \tau \eta s$, swimmer.)
a. Lower parts of body and feet spotted with dark.
600. A. spinifer (Le Sueur). Common Soft-shelled TurTLE. Carapace olive brown with dark spots; head and neck olive green with light and dark stripes; legs and feet mottled everywhere with dark; $\delta$ with the tubercles on the front of the carapace smaller than in the 9 , the body also longer and the tail extending considerably beyond the margin of the carapace. Canada to Ky. and Minn., abundant. (Lat., spine-bearing.)
601. A. nuchalis Agassiz. A marked depression on either side of the blunt median keel, which is dilated and triangular anteriorly; spines and tubercles prominent in $\delta$. Cumberland and Upper Tenn. Rivers.
aa. Lower parts of body and feet white.
602. A. agassizi Baur. Tubercles on shell largest in $\delta$; back blotched in adult; young with black spots and ocelli and with 2 or 3 concentric black marginal lines. S. Ind. to Ga. and La.

## Family CXX. CEELYDRID A. (The Svapping 'Turtles.)

Shell high in front, low behind; body heaviest forward; head and neck very large, the snout narrowed forward; jaws strongly hooked, and very powerful ; tail long, strong, with a crest of horny, compressed tubercles; plastron small, cross-shaped, with 9 plates besides the very narrow bridge. Claws 5-4, strong, the web small.

Large turtles of great strength and voracity, chiefly aquatic; 2 of the 3 species are American, the third (Platysternum) is from China.
c. Eyes close together, partly superior; head corered with soft skin; tail with
two rows of moderate scales beneath; ridges of carapace becoming obsolete
with age; jaws moderately hooked.
aa. Eyes distant, lateral; head very large, covered with smooth, symmetrical plates; tail with many small imbricate scales beneath; carapace with 3 large persistent keels; jaws very strongly hooked.

Macrochelys, 308.
307. CHELYDRA Schweigger. ( $\chi^{\prime} \lambda \nu \nu$, turtle ; $v \delta \omega \rho$, water.) 603. C. serpentina (L.). Common Snapping Turtle. Dusky brown; head with dark spots. L. 25 or more. Canada to Equador, everywhere abundant about water.
308. MACROCHELYS Gray. ( $\mu$ akpós, large ; $\chi^{\epsilon} \lambda \nu s$.)
604. M. temmincki (Harlan). Alligator Snapper. Blackish; head with many fleshy slips. Gulf States, N. to Wis. L. 40 or more; " perhaps the most ferocious, and, for its size, the strongest of reptiles."

## Family CXXI. KINOSTERNIDA. (The Box Turtles.)

Carapace rather long and narrow, the outline usually rising gradually from the front to a point beyond the centre of the shell, then abruptly descending; the bulk of the body therefore thrown backward; margin of the carapace turning downward and inward rather than outward; plastron proportionally large, covered with 7, 9 or 11 horny plates, the anterior pair coalescing into one; anterior, and sometimes also posterior lobe of plastron, often movable upon the fixed central portion; head pointed; jaws usually strong; eyes far forward; limbs slender; feet short.

Turtles of small size, chiefly American.
a. Plastron with its anterior and posterior lobes nearly equal in length, both freely movable and capable of closing the shell; posterior lobe emarginate behind, its angles rounded; carapace without traces of keel in adult.

Kinosternon, 309.
aa. Plastron with its posterior lobe longer than anterior, truncate behind, its posterior angles not rounded; lobes of plastron little movable, incapable of closing the shell; carapace more or less keeled, at least when young; head very large, with strong jaws. . . . . . Aromochelys, 310.
309. KINOSTERNON 'Spix. ( $\kappa \iota \nu \epsilon \in \omega$, to move; $\sigma \tau \epsilon \in \rho \nu \nu$, breast.)
605. K. pennsylvanicum (Bose). Mun Turtle. Shell dusky brown; head dark, with light dots. L. 4. N. Y. to Fla.

606. A. odoratus (Latreille). Musk Turtle. Stink-pot. Shell dusky, clouded, sometimes spotted; neck with two yellow stripes, one from above eye, the other from below; head very large with strong jaws; carapace with traces of a keel, but the plates not imbricated in the adult; no point at symphysis of upper jaw ; odor strong, musky. L. 6. E. U. S., abundant, W. to N. Ill. (Rice \& Davis.)
607. A. carinatus Gray. Plates of carapace overlapping more or less, each one edged with black and marked with radiating black stripes; neck unstriped; a point at symphysis of upper jaw. La., N. to N. Ill. (Rice \& Davis.)

## Family CXXII. EMYDID有. (The Pond Turtles.)

Carapace ovate, broadest behind, the margin having a tendency to flare outward, highest near the middle and usually not strongly convex; plastron covering the whole under surface, its plates twelve in number; sometimes the anterior lobe (and rarely the posterior also) movable on a transverse hinge, enabling the animal to completely close the shell. Toes broadly webbed in the aquatic species; scarcely webbed in the others. The pond turtles feed largely upon animals, but they rarely catch active prey. Most of them will not bite except under much provocation. Species about 80 , widely distributed, inhabiting marshes, ponds, and the shores of still streams; a few are strictly terrestrial.
a. Plastron without hinge, immovably joined to carapace.
b. Alveolar surface of jaws broad; carapace depressed; toes short, broadly webbed.
c. Alveolar surface of jaws smooth, a deep groove in front; upper jaw not notched in front; head covered with soft skin; carapace more or less keeled. . . . Graptemys, 310 ( $b$ ); Malaclemmys, 311.
cc. Alveolar surface of upper jaw divided by a longitudinal ridge parallel to margin; upper jaw notched in front; head with thin hard skin; carapace scarcely keeled.

Pseddhmys, 312.
bb. Alveolar surface of jaws narrow.
d. Carapace depressed (never keeled); toes strong, broadly webbed, the hind feet largest; alveolar groove of jaws well marked, except in front; upper jaw notched in front. . . . Chrysemys, 313.
dd. Carapace considerably arched; feet subequal, the toes narrowly webbed. . . . . . . . . . . . . . Clemmys, 314.
aa. Plastron with a movable transverse hinge across its middle; a movable cartilaginous lateral suture uniting plastron with carapace.
e. Body depressed; plastron emarginate behind; toes well webbed.

Emydoidea, 315.
ee. Body short and high; plastron rounded or truncate behind; toes scarcely webbed; not aquatic. . . . . Terrapene, 316.

## 310 b . GRAPTEMYS Agassiz. ( $\gamma \rho a \pi \tau o ́ s$, engraved.)

(Lower jaw with a spoon-shaped dilatation at tip.)
a. Middle series of plates on carapace scarcely imbricated.
608. G. geographicus (Le Sueur). Map Turtle. Dark olive brown with greenish and yellow streaks and reticulations, especially distinct on neck, legs, and edges of carapace; plastron yellowish; carapace strongly notched behind and usually decidedly keeled. Miss. Valley, E. to N. Y., common W.
aa. Middle series of dorsal plates distinctly imbricated.
609. G. pseudogeographicus (Holbr.). Similar but grayer, the markings on the shell paler, less distinct and in larger pattern;
keel of carapace stronger, each plate of the vertebral series with a blackish projection behind, which is more or less imbricated over the succeeding plate; plastron yellowish, marbled with blackish; head, neck, and legs with bright yellow stripes. Wis. S. W.

## 311. MALACLEMMYS Gray. ( $\mu a \lambda a \kappa o ́ s$, soft; $\kappa \lambda \epsilon ́ \mu \mu \nu s$, tortoise.)

(Lower jaw without spoon-shaped dilatation; the cutting edges smooth.)
610. M. centrata (Latr.). Salt-marsh Turtle. DiamondBack. Greenish or dark olive, rarely black; plates, both of carapace and plastron, usually with concentric dark stripes; shell smooth or with concentric grooves. N. Y. to Texas, along the coast; valued as food.
312. PSEUDEMYS Gray. ( $\psi \in v o ̛ ̀ \eta s$, false; çuv́s, a mud turtle.)
$a$. Loose skin between legs without seales; ridge in alveolar surface tuberculate; young marked with confluent, lozenge-shaped figures.
b. Jaws coarsely serrated; symphysis of upper with prominent hook.
611. P. rubriventris (Lec.). Red-bellifd Terrapin. Dusky, with irregular red markings above ; marginal plates with much red; plastron red or partly yellowish; head and neck brown, with reddish lines; variable. N. J. to Va.
bb. Jaws not serrated.
612. P. hieroglyphica (Holbrook). Shell smooth, depressed; olive brown, variously marked with reticulated or concentric yellowish lines; plastron yellowish ; head and neck with yellow lines ; head small. N. Y. to Wis. and S.
aa. Loose skin between legs not scaly; ridge in alveolar surface not tubercular; edge of marginal plates notched. Vertebral plates with lengthwise bands, other scales with transverse bands, these growing obscure with age.
c. Carapace not keeled.
613. P troosti (Holbrook). Yellow-bellied Terrapin. Greenish-black, lateral plates with horn-colored lines and spots; plastron dull ycllow, with large, black blotches; throat with greenish stripes; shell never keeled. Miss. Valley, N. to Ill.
614. P. elegans (Wied). Brown, with yellowish wavy lines and blotches; a red or yellow band on each side of neck; plastron yellow with a dusky blotch on each plate. Ill. to Idaho, and S.
cc. Carapace strongly keeled.
615. P. scripta Schöpf. Dark brown, with irregular yellow stripes; plastron yellow with small black blotches in front; head and neck black, with yellow lines; carapace wrinkled. Va. to Fla.
313. CHRYsEMYS Gray. ( $\chi$ pváós, gold; é $\mu v{ }^{\prime}$.)
616. C. picta (Hermann). Painted Turtle. Mud Turtle. Greenish black; plates margined with paler; marginal plates marked with bright red; plastron yellow, often blotched with brown. L. 8. E. U. S., one of the most common turtles. (Lat., painted.) Westward it gives place to -
617. C. marginata (Agassiz). Plates of carapace alternating or in quincunx, the lateral rows out of line with the middle one, instead of forming sets of three as in the eastern form; lateral plates with strong concentric striæ. W. N. Y. and W., common. Perhaps a variety of the preceding, but I have seen no intergradations.
618. C. belli Gray. No red markings. Minn. to Ore.

## 314. CLEMMYS Wagler. ( $\kappa \lambda \epsilon ́ \mu \mu \nu s$, tortoise.)

a. Carapace usually more or less keeled; upper jaw deeply notched and arched downward.
b. Head not notably narrower below than above.
619. C. muhlenbergi (Schweigger). Brown with yellowish markings; plastron black with yellowish blotches; an orange spot on each side of neck; plates of back plain or concentrically grooved. L. $4 \frac{1}{2}$. E. Penn. and N. J.
$b b$. Head decidedly narrower below than above.
620. C. insculptus (Le Conte). Wood Tortoise. Shell carinated, its plates marked with concentric striæ and radiating black lines; reddish brown ; plastron with a black blotch on each plate. L. 8. E. U. S., E. of Ohio, in woods and fields. (Lat., engraved.) aa. Carapace not keeled; upper jaw slightly notched, its edge nearly straight. (Nanemys Agassiz.)
621. C. guttatus (Schneider). Speckled Tortorse. Black, with round orange spots, these spots rarely obsolete; plastron yellow, blotched with black. L. $4 \frac{1}{2}$. E. U. S., W. to N. Ind. (Levette), abundant E. (Lat., spotted.)

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622. E. blandingi (Holbr.). Black; usually with yellowish spots; plastron yellowish with black blotches; head with yellow spots; young nearly circular, and black. L. 8. N. Y. to Wis., scarce.

## 316. TERRAPENE Merrem.

623. T. carolina (L.). Common Box Turtle. Colors very variable, chiefly blackish and yellowish; no two alike in pattern; iris red in $\hat{\delta}$; hind feet with 4 toes ; young keeled, the keel grow-
ing obscure with age. N. Y. to Mo. and S., in dry woods. Represented S. by T. triunguis (Agassiz). Hind feet mostly 3-toed; color pale yellowish, with few spots. Southern, N. to Penn.
624. 'T. ornata Agassiz. "Shell round, broad, flat, without keel, even when young." Iowa and W.

## Family CXXili. TESTUDINID出. (The Land Tortoises.)

Carapace strong, thick, ovate, generally very convex and falling off abruptly at both ends; caudal slields united into one; plastron very broad, covering the whole under surface, the anterior part sometimes movable on a transverse hinge. Legs and feet clubshaped; toes firmly bound together by the integument, only the blunt claws being exserted.

Herbivorous Turtles, entirely terrestrial, inbabiting the warmer parts of both continents; about 20 species are known.

## 317. GOPHERUS Rafinesque.

625. ©. polyphemus (Daudin). "Gopher Turtle." Brownish, head almost black : yellow below; fore limbs large and strong; hinder short, rounded; plastron projecting forward beyond carapace. L. 15. S. States, N. to N. C., in pine barrens; herbivorous and gregarious; burrows in the ground like a wood-chuck. ( $\pi \rho \lambda \dot{u} \phi \eta \mu \circ \varsigma$, croaking.)

Passing over the order Crocodilia, the highest in development among the recent reptiles, an order having no representatives within our limits, we take up next a group originally an offshoot from the Reptilian series, but now, if only living forms were taken into consideration, one of the most sharply defined of the classes of Vertebrata, the Birds.
(For additional species of Reptilia, see Appendix.)

## Class H. - AVES. (The Birds.)

A Bird may be defined as an air-breathing vertebrate with a covering of feathers; warm blood; a complete double circulation; the two anterior limbs (wings) adapted for flying or swimming, the two posterior limbs (legs) adapted for walking or swimming; respiration never effected by gills or branchix, but, after leaving the egg, by lungs, which are connected with air cavities in various parts of the body. Reproduction by eggs, which are fertilized within the body and hatched externally, either by incubation or exposure to the heat of the sun; the shell calcareous, hard and brittle.

Much more might be added, but the obvious character is this: All Birds have feathers, and no other animal has feathers, or, as Stejneger puts it, "A bird is known by its feathers." There is probably no other character of importance which distinguishes birds living and extinct as a whole, from the Reptilia.

The classification of this group, as of most others, is still in an unsettled condition. Strictly speaking, the existing members of the class are so closely related that they might, with propriety, be combined into one order, which, by Professor Gill, has been named Eurhipidure. At present, however, the term "order" may be applied to the groups so designated below, without thereby implying any structural differences such as separate the "orders" of Reptiles or even of Fishes. The Eurhipidurce are made a subclass by Stejneger, while Coues divides them into two "sub-classes," the Ratitce (Ostriches, etc.), and the Carinatce. To the Carinate, characterized by the keeled sternum and more or less developed wings, all American birds belong. (Lat., acis, bird.)

The " orders" of the Carinate Birds, as now adopted, are rather temporary, pending investigation of certain groups. They are also in a degree conventional, some of them being admittedly unnatural in their composition, while none of them represent any such structural differences or differences of such long standing in time as those which characterize the orders of Mammals or Reptiles, or most of the orders of Fishes. For reasons which have been elsewhere given, I follow in this work without exception the classification, sequence, and nomenclature adopted by the American Ornithologists ${ }^{3}$ Union. A system in some respects more in accord with
modern investigations is outlined by Stejneger in the Standard Natural History. The following largely artificial key to the Orders recognized by the Am. Orn. Assoc. is partly arranged from the key given by Ridgway (Man. N. Am. Birds).

## Orders of Aves.

## A. Sternum keeled: (Carinata).

a. Feet totipalmate, the hind toe well developed and all four toes full-webbed ; palate desmognathous. . . . . . . . . Steganopodes, XXXIV.
*a. Feet not totipalmate, the hind toe, if present, not connected with the others.
b. Feet palmate, the anterior toes full-webbed or nearly so (or lobate, with the claws broad, nail-like) (tarsus not specially elongate, and the tibia little if any naked below, in our species).
c. Bill not lamellate, its cutting edge entire; schizognathous. (Cecomorphe Huxley, Stejneger.)
d. Legs inserted far behind the middle of the body, which in standing position is more or less erect. . . . . . Pygopodes, XXXI.
$d d$. Legs not inserted far behind the middle of the body, which in a standing position has its axis nearly horizontal; wings usually very long.
e. Nostrils not tubular. . . . . . . . Longipennes, XXXII. ee. Nostrils tubular. . . . . . . . . Tubinares, XXXIII. cc. Bill lamellate, its cutting edges serrated or fringed.

Anseres, XXXV.
bb. Feet not palmate (with rare exceptions), the toes cleft, or webbed at base or on sides (full-webbed only in a few waders, with very long tarsus and the tibia partly naked).
$f$. Waders, tibia usually more or less naked below; the tarsus more or less elongate.
$g$. Hind toes well developed and usually inserted on same level as anterior toes, the claws never excessively lengthened; loral or orbital regions or both naked; desmognathous.

Herodiones, XXXVI.
$g g$. Hind toe, if present, small and inserted above level of the the rest (or else size moderate). L. less than 36 inches; the loral and orbital regions feathered, the middle claw not pectinate); schizognathous. (Gralle.)
$h$. Hind toe short and elevated (or if the bird is less than 3 feet long, the hind toe almost on the level of anterior toes). . . . . . . . . Paludicole, XXXVII. $h h$. Hind toe (if present) short and distinctly elevated (length never more than 2 feet). . . Limicola, XXXVIII. ff. Not waders; tibia mostly entirely feathered; tarsus not greatly elongate.
i. Bill strongly hooked, with a distinct cere at base; desmognathous.
$j$. Toes 3 in front; 1 behind, the outer toe sometimes reversible. . . . . . . Raptores, XLI.
$j j$. Toes 2 in front; 2 behind, the outer toe permanently reversed. . . . . . Psittaci, XLII.
ii. Bill not both strongly hooked and cered.
$k$. Hind toe short, decidedly elevated; toes semipalmate; no soft membrane about nostrils; schizogoathous. . . . . . Galline, XXXIX.
$k k$. Hind toe little if at all above level of the rest (rarely absent).
$l$. Nostrils opening beneath a soft swollen cere-like membrane; hind claw short; doves.

Columber, XL.
$l l$. Nostrils not opening beneath a swollen membrane or cere.
$m$. Hind claw not longer than the others; mostly desmognathous. (Picarice.)
$n$. Wings not very long; gape not very wide nor deeply cleft. Feet zygodactyle or syndactyle. (Toes 2 in front, or if 3 , then the outer and middle toes connected for at least half their length in our species.)
o. Tail feathers soft; bill not chisel-like. . . Coccyges, XLIII. oo. Tail feathers stiff and pointed; bill adapted for striking or boring. . . . . . . . . . . . . . Prci, XLIV. $n n$. Wings very long, with 10 primaries (tail of 10 feathers and bill fissirostral, or else secondaries 6 and bill tenuirostral); toes 3 in front, I behind, the hinder a little elevated.

Macrochires, XLV.
$m m$. Hind claw at least as long as middle claw; toes always 3 in front, 1 behind, cleft to the base or with the basal joints only immorably coherent; palate ægithognathous. . . Passeres, XLVI.

## Order XXXI. PYGOPODES. (The Diving Birds.)

Feet palmate or lobate; tibia feathered, included in the skin nearly to the heel-joint, hence the legs set far back, so that the birds are scarcely able to walk at all on land; hind toe small and elevated, or wanting; nostrils developed; bill horny, not lamellate or serrate; no gular pouch; palate schizognathous; wings very short; tail very short or rudimentary.

This is apparently not a natural order. Stejneger (following Huxley) unites the Pygopodes, Longipennes and Tubinares in one order, Cecomorphce. He remarks: "The fact is that not only are the gulls very nearly related to the auks, but their affinities with the Grallice through the plovers are unmistakable. On the other hand, the grebes seem to be only distantly related to the other 'Pygopodes' and the puffins and albatrosses similarly so to the Longipennes or gulls." The Pygopodes are water birds, expert divers, feeding chiefly on fishes. ( $\pi \cup \gamma \dot{\eta}$, rump; mov́s, foot.)

## Families of Pygopodes.

a. Tail feathers wanting; anterior toes lobed, the claws very broad, flat, rounded at tip, resembling human nails. . . . . Podicipide, 124.
aa. Tail feathers developed, but short.
b. Toes 4 ; the hind toe present. . . . . . . . Gaviida, 125.
$b b$. Toes 3 , the hind toe wanting.
Alcidex, 126.

## Family CXXIV．PODICIPID届．（The Grebes．）

Bill slender，or stout；lores naked；head often with crests，ruffs or ear tufts in the breeding season．Under plumage dense，lustrous， mostly white．Wings very short；tail rudimentary，without dis－ tinct quills．Feet four－toed，lobate，the toes webbed at base；toes flattened，provided with flat claws resembling human nails；tarsus seutellate，compressed．Genera 2；species about 20 ；in all parts of the world，chiefly about fresh waters；nest usually a floating mat of rushes．
a．Bill slender，straight，rather acute；its length more than twice its depth at base；head in breeding season with conspicuous crests or ruff．
b．Neck nearly as long as body．．．．．．．．巴chmophorus， 318.
bb．Neck much shorter than body．．．．．．．．．Colymbus， 319. aa．Bill stout，somewhat hooked；its length not quite twice its greatest depth； no ruff nor crest．．．．．．．．．．．．．Podilymbus， 320.
318．屋CHMOPHORUS Coues．（aix $\mu \eta$ ，spear；$\phi$ ópos，bearing．）
626．再．occidentalis（Lawrence）．Western Grebe．Slate－ color ；satin－white below．L．26．W．8．B．23 ${ }^{\frac{3}{4}}$ ．Minn．to Mexico and W．

319．COLYMBUS Linnæus．（кó $\nu \mu \beta$ ßos，diver．）
a．Bill about as long as head．（Colymbus．）
627．C．holbölli（Reinhardt）．Red－necked Grebe．Upper parts brown；front and sides of neck brownish red；head ashy gray，its top blackish；crests and ruffs not large；below silvery， the feathers gray within．L．18．W．8．B．2．N．Am．，U．S． in winter．（To the Danish naturalist，C．Holböll．） aa．Bill much shorter than head．（Dytes Kaup．）

628．C．auritus L．Horned Grebe．Dark brown；head glossy black in $\delta$ ；a buffy patch above and behind eye；fore－neck， breast and sides brownish red；bill compressed，deeper than wide at base，black，tipped with yellow ；ruffs very large，in dense tufts． L．14．W．6．B．33 ${ }^{\frac{3}{4}}$ ．N．U．S．and N．（Eu．）（Lat．，having large ears．）

629．C．nigricollis（Brehm）．Eared Grebe．Crest of $\delta$ in the form of a fan－shaped patch；head，throat and breast black in $\delta$ ；bill depressed，wider than deep at base．L．13．W． $5 \frac{1}{4}$ ． Northern regions，the American var．californicus Heermann（W． U．S．，E．to IIl．），with inner webs of inner quills dusky．（Eu．） （Lat．，niger，black ；collum，neck．）

320．PODILYMBUS Lesson．（Podiceps－Colymbus．）
630．P．podiceps（L．）．Diedapper．Dab－chick．Hell－diver． Water Witch．Pied－billed Grebe．Chiefly brownish gray； silvery ash below，spotted with dusky ；chin and throat black；bill
bluish, with dark band; young and winter plumage different, the bill unmarked, but the bird resembles nothing else. L.14. W.5. B.1. Whole of America, abundant. (Lat., podex, rump; pes, foot.)

## Family CXXV. GAVIID出. (The Loons.)

Bill long, strong, tapering, acute, wholly hard; nostrils linear. Head densely and evenly feathered, without ruffs or naked spaces; eye large. Feet 4-toed, palmate; tarsus reticulate, strongly compressed. Wings comparatively long and strong; tail short but well developed. Precocial. Genus 1; species 5. Birds of large size, with strong powers of flight, and pre-eminent in swimming and diving, but scarcely able to walk ; they are migratory, breeding northward, but coming S. in winter; the voice is singularly sharp and wild.

## 321. GAVIA Forster.

a. Tarsus shorter than middle toe, without claw.
631. G. imber (Gunner). Common Loon. Diver. Black; breast and below chiefly white; head and neck iridescent, black in summer; a patch of white streaks on each side of neck and on the throat; back with many white spots; $I$ duller, brownish above, without the head markings. L. 28 to 36. W. 14. Ts. 3. B. 3. Northern Hemisphere; whole U. S. in winter. (Eur.) (Norwegian name.)
632. G. arctica (L.) Black-throated Loon. Similar, but head and neck behind bluish or hoary gray; foreneck purplish black, with a crescent of white streaks; $ᄋ$ duller. L. 28. W. 121 $\frac{1}{2}$. B. $2 \frac{1}{2}$. Northern Hemisphere, not common in C. S. (Eu.) aa. Tarsus longer than middle toe with claw.
633. G. lumme (Gunner). Red-throated Loon. Blackish, streaked on neck, chiefly white below; head and neck mostly bluish gray; throat with a large chestnut patch in summer; $\frac{9}{}$ duller. L. 27. W. 11. B. 2. Northern regions, U. S. in winter. (Eu.) (Norwegian name.)

## Family CXXVI. ALCID雨. (The Auks.)

Feet palmate, three-toed; tarsus reticulate or partly scutellate; suffrago naked; claws ordinary; bill and nostrils various; tail perfect, of few feathers; lores feathered; legs variable, set far back; color variable, the head often with curly crests; altricial; eggs few. Genera 12; species about 35, living about rocks on rugged shores in Northern regions. Most of them fly well and all swim on or under water with equal ease. They feed chiefly on fishes.
a. Inner claw much larger and more curved than the others; corner of mouth with a "rosette " of thick naked skin; bill greatly compressed, almost as deep as long. (Fraterculince.)
b. Eyelids with deciduous appendages; no crests; culmen with one curve;
covering of bill moulted in 7 to 9 pieces. . . . Fratercula, 322.
$a a$. Inner claw similar in size and form to the others; no rosette at corner of mouth.
b. Bill not very short, the angle of chin much nearer nostril than tip of bill. c. Nostril exposed, overhung by a horny scale (Phalerince); culmen
straight till near tip, then abruptly decurved. - Ceppris, 323.
cc. Nostril more or less completely concealed by dense velvety feathers. (Alcince.)
d. Bill narrow; neither mandible grooved; tail rounded, the feathers not pointed.

Uria, 324.
dd. Bill very deep, much compressed, one or both mandibles grooved in adult; tail graduated, its feathers pointed.
e. Wings well developed; bill (less than $1 \frac{1}{2}$ ) much shorter than head.

Asca, 325.
ee. Wings rudimentary, incapable of flight; bill as lons as head (about 3). . . . . . . . . . . . . Plattes, 326.
bb. Bill very short and broad, the angle of chin nearer to tip of bill than to nostril ; culmen curved. (Allince). . . . . . . . Alle, 327.
322. FRATERCULA Brisson. (Lat., fraterculus, little brother.) 634. F. arctica (L.). PLffrn. Grooves of bill oblique, broad and distinct. Blackish above; a black band across fore-neck; white below. L. 13. B. $1 \frac{3}{4}$. Arctic, S. to N. J.
323. CEPPHUS Pallas. ( $\kappa$ є́ $\pi \phi \frac{s}{}$, a kind of petrel.)
a. Greater wing-coverts white to their extreme base.
635. C. mandti (Lichtenstein.) Blackish, with large white wingpatch; nearly white in winter. L. 13. W. 7. B. 1. Arctic, S. to N.J. (Eu.)
$a a$. Greater wing-coverts with at least their basal half black.
636. C. grylle (L.). Black Guillemot. Bill larger than in C. mandti; size and colors similar. Arctic, S. to N. J. (Eu.) (Scandinavian name.)
324. URIA Brisson. (oúpia, a water-bird.)
a. Depth of bill at angle of mouth less than $\frac{1}{3}$ culmen.
637. U. troile (L.). Murre. Guillemot. Dusky; secondaries white-tipped; basal part of upper tomium dusky. L. 17. W. 8. B. $1 \frac{3}{4}$. N. Atl., S. to Mass. (Eu.) ("Possibly to Troil, the Icelander.")
aa. Depth of bill at angle more than $\frac{1}{3}$ culmen.
638. U. lomvia (L.). Thick-billed Murre. Dusky; secondaries white-tipped; basal part of upper tomium thickened and light-colored in adult. L. 16. W. 81. B. $1 \frac{1}{2}$. Arctic, S. to N. J. (Eu.) (Swedish name.)
325. ALCA Linnæus. (Lat., from alk or auk.)
639. A. torda L. Razor-billed Auk. Black; lower parts and tips of secondaries white; snuffy-brown in summer. L. $16 \frac{1}{2}$.

## W. 81 $\frac{1}{4}$. T. 31. B. $1 \frac{1}{4}$. N. Atl., S. to Conn. (Eu.) (An old name.)

326. PLAUTUS Brünnich. ( $\pi \lambda \boldsymbol{\lambda}^{\prime} s$, swimmer.)
327. P, impennis (L.). Great Auk. Black above; lower parts and tips of secondaries white. E. 29. W. $5 \frac{3}{4}$. B. $3 \frac{1}{4}$. N. Atl., formerly S. to Mass.; now wholly extinct. "His Grace, the Aur, who lost the use of his wings, and perished off the earth in consequence." (Coues.) (Lat., wingless.)

## 327. ALLE Link. (Swedish name.)

641. A. alle (L.). Dovekie. Upper parts black, the secondaries tipped with white ; sooty-brown in summer. L. 8. W. $4 \frac{8}{4}$. B. $\frac{1}{2}$. Arctic, S. to N. J. (Eu.)

## Order XXXII. LONGIPENNES. (The Long-winged

 Swimmers.)Feet palmate; tibia feathered; legs inserted near the centre of equilibrium so that the bird stands with the axis of the body nearly horizontal; hind toe small and elevated, sometimes wanting. Bill usually long, horny, not serrate nor lamellate; nostrils developed, not tubular; no gular pouch. Wings very long and pointed; tail well developed. Palate schizognathous. Altricial. Water birds, of great powers of flight, feeding chiefly on fishes.
a. Bill with the lower mandible not produced nor specially compressed.
b. Covering of upper mandible in three parts, a hook at tip, a sort of cere overhanging nostrils, and a lateral piece. . . Stercoraridee, 127.
$b b$. Covering of upper mandible of a single piece pierced by the nostrils.
Laridee, 128.
aa. Bill with the lower mandible much longer than upper, the terninal part of both mandibles much compressed, like a knife-blade.

Rhynchopide, 129.
Family CXXVII. STERCORARIID为. (The Jegers.)
Gull-like birds, with the bill hooked and "cered;" tail square, with the middle pair of feathers long-exserted; tibia naked below; tarsus scutellate in front, granular behind. Two genera with 4 species, " marine Raptores," large, vigorous, rapacious, living by robbing the terns and smaller gulls.
a. Depth of bill at base at least half length of upper mandihle (measured along side); tarsus shorter than middle toe and claw; tall short, nearly even.

Megalestris, 328.
aa. Depth of bill at hase not half length of upper mandible; tarsus longer than middle tue and claw; middle tail feathers (in adult) very long.

Stercorarius, 329.
328. MEGALESTRIS Bonaparte. ( $\mu \epsilon$ ' $\gamma a s$, large; $\lambda \eta \sigma \tau \rho i s$, pirate.) 642. M. skua (Brünnich). Skua Gull. Grayish-brown, L. 22. W. 16. B. 2. N. Atl., raxely S. to Mass. (Eu.) (Færocise name.)

## 329. STERCORARIUS Brisson. (Lat., scavenger.)

643. S. pomarinus (Temminck). Pomarine Jeger. Chiefly blackish, colors varying with age; middle tail feathers broad to the tip, projecting about 4 inches. L. 20. W. 15. T. 9. B. $1 \frac{1}{2}$. Arctic, S. in winter to N. J. (Eu.) ( $\pi \hat{\omega} \mu a$, flap; pis, nose.)
644. S. parasiticus (L.). Parasttic Jeger. Dark brown; middle tail feathers acuminate, projecting 4 inches. L. 20. W. 13. T. $5 \frac{1}{2}$. B. $1 \frac{1}{4}$. Arctic, S. in winter to N. Y. (Eu.)
645. S. longicaudus (Vieillot). Long-tailed Jeger. Sooty black; tail feathers filamentous, projecting 8 or 10 inches. L. 22. W. 12. T. 13. B. $1 \frac{1}{5}$. Arctic, S. in winter. (Eu.)

## Family CXXVIII. LARID涩. (Tee Gulls.)

Long-winged swimmers, with the nostrils not tubular. Bill usually long, horny, not serrate nor lamellate; nostrils developed; no gular pouch. Feet palmate; tibia feathered ; legs near centre of equilibrium; hind toe elevated, small, often wanting. Wings very long and pointed. Tail well developed. General color usually white, with a darker mantle of a pearly bluish tint, and commonly with some black markings. Sexes alike in color, but the plumage varying much with age and season. Genera about 12; species 90 ; abounding about all large bodies of water, and of remarkable power of flight. Altricial; food chiefly fishes.
a. Bill more or less hooked; (general color chiefly white, with a darker, bluish, grayish, or slaty mantle); gulls. (Larince.)
b. Tarsus rough or serrate behind; tail even. . . . . Pagophila, 330.
$b b$. Tarsus nearly entire behind.
c. Hind toe rudimentary or wanting, with minute claw or none; tail slightly emarginate. . . . . . . . . . . . . Rissa, 331.
cc. Hind toe small, but with a perfect claw.
d. Tail even. . . . . . . . . . . . . . . . Larus, 332.
$d d$. Tail forked. . . . . . . . . . . . . . . Xema, 333.
aa. Bill not hooked, the mandibles even; tail deeply forked (in our species). (Sternince.)
e. Tail much more than $\frac{1}{3}$ wing, its outer feathers narrow and pointed; toes well webbed. (Color chiefly white, with a black cap in full plumage, and the quills dusky with a long white stripe.)
$f$. Bill stout, its depth at base equal to $\frac{7}{3}$ culmen. Gelochelidon, 334.
$f f$. Bill slender, its depth at base mot $\frac{1}{5}$ its length. . . . Sterna, 335.
$e e$. Tail little more than $\frac{1}{3}$ wing, its outer feathers broad and rounded; toes scant-webbed; colors dark. . . . . Hydrochelidon, 336.
330. PAGOPHILA Kaup.
646. P. alba (Gunner). Ivory Gull. Adults pure white; young spotted; feet black. L. 16 to 20. W. 13. B. $1 \frac{1}{2}$. Arctic, rarely to U. S., in winter. (Eu.)

## 331. RISSA Leach. (Icelandic name.)

647. R. tridactyla (L.). Kittiwake Gull. Mantle bluishgray ; head, etc., white; hind claw a minute knob, sometimes absent. L. 16 to 18. W. 12. Arctic, S. in winter to N. Y. (Eu.) (Lat., tres, three ; dactylus, digit.)

## 332. LARUS Linnæus. ( $\lambda$ ápos, gull.)

a. Head entirely white in adult in summer (young more or less dusky on head, etc.); mantle grayish blue, or dusky; lower parts white. (Larus.)
b. Primaries, without any black, pearly-gray, whitish at tip.
648. L. glaucus Bruinnich. Ice Gull. Burgomaster. Bill yellow with red spot on lower mandible; large. L. 30. W. 18. T. 8. B. $2 \frac{1}{2}$. Arctic regions; S. in winter to N. Y. (Eu.) ( $\gamma$ गavkós, bluish.)
649. L. leucopterus Faber. Iceland Gull. Similar but smaller. L. 25. W. $15 \frac{1}{2}$. T. 67 ${ }^{\frac{1}{2}}$. B. $1 \frac{2}{3}$. Same region. (Eu.) ( $\lambda є v k o ́ s$, white $; \pi \tau \epsilon \rho \dot{\nu}$, , wing.)
$b b$. Primaries with white and dusky (sometimes all black in young).
c. Dark spaces on primaries gray.
650. L. kumlieni Brewster. Similar to L. leucopterus. L. 24. W. 16. B. $1 \frac{8}{4}$. Greenland to N. Y. (To Ludwig Kumlien.)
cc. Dark spaces on primaries black.
d. Shafts of primaries white throughout.
651. L. marinus L. Great Black-backed Gull. Mantle blackish slate color; largest of our gulls. L. 30. W. 18. B. $2 \frac{1}{2}$. Feet flesh-colored. N. Atl., S. in winter to N. Y. (Eu.)
dd. Shafts of primaries black in the black markings.
652. L. argentatus Brünnich. Herring Gull. Common Gull. Mantle pearly-gray ; bill plain. L. 25. W. 17. B. $2 \frac{1}{4}$. Feet fleshcolored. Northern regions, abundant on all bodies of water. The American form (var. smithsonianus Coues) has the white of outer quill separated from the rest by a band of black. (Eu.)
653. L. delawarensis Ord. Ring-billed Gull. Mantle pearly-gray; feet yellowish; bill yellowish, a black band at the tip in adult; smaller. L. 20. W. 15. B. $1 \frac{3}{8}$. N. Am., abundant, S. to Mex.
aa. Head black or dusky in adult in summer (more or less pale in young); mantle gray; lower parts, etc., white, rosy in breeding season. (Chroecocephalus Eyton.)
e. Tarsus much longer than middle toe and claw.
654. Le atricilla (L.). Black-headed or Laughing Gull. Bill and feet dusky; reddish in summer. L. 15 to 17. W. 13. T. 5. B. $1 \frac{3}{\text { S }}$. E. U. S., coastwise. (Lat., ater, black; cilla, tail.)
ee. Tarsus not longer than middle toe and claw.
655. L. ŕranklini Swainson \& Richardson. Franklin's Rosy Gull. Bill and feet carmine; bill usually with a dark band near tip; medium. L. $14 \frac{1}{2}$. W. 11. B. $1 \frac{1}{8}$. U. S., chiefly W. of the Miss. R. (To Sir John Franklin.)
656. L. philadelphia Ord. Bonaparte's Gull. Bill black, slender, tern-like; small. L. 13. W.10. B. $1 \frac{1}{5}$. N. Am., abundant.
333. XEMA Leach. (A coined word.)
657. X. sabinei (Sabine). Forked-tail Gull. Largely white, a black hood and collar. L. 14. W.11. Arctic, S. in winter to N. Y. (To Edward Sabine.)
334. GELOCHELIDON Brehm. ( $y \epsilon \lambda \alpha{ }^{\prime} \omega$, to laugh; $\chi^{€ \lambda} \lambda \delta \dot{\sigma} \nu$, swallow.)
658. G. nilotica (Hasselquist). Gull-billed Tern. Bill black, very short and stout ; head black; mantle pearly-gray. L. 15. W. 12. Atlantic, N. to Mass. (Eu.)

## 335. STERNA Linnæus. (Eng. tern, or sterne.)

a. Wing more than 9 .
b. Wing more than 12 .
c. Tail much less than half wing, not deeply forked; occipital feathers short. (Thalasseus Boie.)
659. S. caspia Pallas. Caspian Tern. Primaries without white band; bill red. L. 22. W. 17. T. 6. B. 3. Northern regions; scarce in Amer., much the largest of the terns. ( $E u$.)
cc. Tail more than one half wing, forked half its length ; occiput crested. (Actochelidon Kaup.)
660. S. maxima Boddaert. Royal Tern. Bill orange. L. 18 to 21. W. 15. T. 8. B. 2t. U. S.
661. S. sandvicensis Latham. Sandwich Tern. Bill black, yellow at tip. L. 16. W. $12 \frac{1}{2}$. T. 6. B. $2 \frac{1}{4}$. Atlantic, N. to Mass., rare. (Eu.) Ours is var. acuflavidus Cabot.
$b b$. Wing less than 12 ; tail deeply forked; no crest; mantle bluish-gray, the tail chiefly white; inner webs of quills largely white. (Sternu.)
$d$. Top of head black in summer.
$e$. Outer tail-feather with the inner web dusky, the outer web white.
662. S. forsteri Nuttall. Forster's Tern. Larger than next, tail longer and wings shorter; bill and feet orange in adult. L. 15. W. 10. T. 7. B. 13. N. Am., common. (To John Reinhold Forster.)
ee. Outer tail-feather with inner web white; outer web dusky.
663. S. hirundo L. Common Tern. Bill red, blackening towards tip; feet orange. L. $14 \frac{1}{2}$ ( 13 to 16 ). W. 10 ( $9 \frac{1}{2}$ to $11 \frac{3}{4}$ ). T. 6 (5 to 7). B. $1 \frac{1}{3}$. Atlantic coasts, abundant. (Eu.) (Lat., hirundo, swallow.)
664. S. paradisæa Brünnich. Arctic Tern. Bill carmine throughout; plumage as in hirundo, but darker below. L. 14 to 17. W. 10 to 11. T. 7 to 8. B. $1 \frac{1}{2}$. Smaller than hirundo, but tail proportionally much longer. Arctic, S. to N. Y. (Eu.)

## eee. Outer tail-feather with both webs white.

665. S. dougalli Montagu. Roseate Tern. Bill black, usually orange at base below; mantle very pale; rosy-tinted below in breeding season. L. 14 to 17 . W. $9 \frac{1}{2}$. T. 5 to 8. B. $1 \frac{1}{2}$. Atlantic coast. (Eu.) (To Dr. McDougall, of Scotland.)
$a a$. Wing less than 7; tail deeply forked, about half wing. (Sternula Boie.)
666. S. antillarum Lesson. Least Tern. Bill yellow, usually tipped with black; a white frontal crescent between cap and bill; shafts of two or more outer primaries black above: mantle pale gray; very small. L. 8 or 9 . W. $6 \frac{1}{2}$. T. $3 \frac{1}{2}$. B. $1 \frac{1}{5}$. E. U. S., chiefly abundant coastwise.

667. H. nigra (L.). Black Tern. Head, neck and under parts black (in full plumage) ; wings and tail above dark like the back; crissum white. L. 10. W. 8. T. 31 $\frac{1}{2}$. B. $1_{\frac{1}{10} . ~ N . ~ A m ., ~ c h i e f l y ~}^{\text {1 }}$ inland. (Eu.) The American var. surinamensis (Gmelin) is darker than the European form.

## Family CXXIX. RHYNCHOPID屈. (The Skimmers.)

Gulls with the lower mandible much longer than the upper, compressed like a knife-blade; its two sides completely soldered together; the upper edge as sharp as the lower, and fitting in a groove in upper mandible; tip of bill obtuse; upper jaw compressed, movable at base; tongue very short, stumpy. Wings very long. Otherwise similar to the terns. One genus, with 3 species.
337. RHYNCHOPS Linnæus. ( $\rho \hat{i} \gamma \chi{ }^{\circ} \mathrm{S}$, beak; $\boldsymbol{\omega} \psi$, face.)
668. R. nigta L. Black Swimmer. Cutwater. Glossy black; white below; lower mandible about an inch longer than upper. L. 17 to 20. W. 15. T. 5, sharply forked. B. $2 \frac{1}{2}$. Tropical Amer., N. to N. J., abundant southward.

Order XXXIIT. TUBINARES. (The Tube-nosed Swimmers.)
Nostrils tubular; bill with the upper mandible hooked, its covering composed of several pieces separated by deep grooves. Otherwise essentially like the Longipennes so far as external characters are concerned.
a. Nostrils united in a double tube, placed horizontally on the culmen.

Procellardd.e, 130.

## Family CXXX. PROCELLARIID灰. (The Petrels.)

Nostrils tubular, united together in a double tube placed horizontally. Bill hooked at tip, its covering not continuous, consisting of several horny pieces separated by deep grooves; hind toe minute or absent Wings long and pointed; tail moderate; feet short, the front toes full-webbed. Plumage compact and oily, not varying much with sex, age or season. Gregarious sea-birds, mostly silent, with remarkable powers of flight, rarely landing except to lay their eggs. Genera about 12 ; species about 70. Closely allied to the Petrels are the Albatrosses (Diomedeidec), huge sea-birds with the nostrils disconnected, not united in a horizontal "double-barrelled tube." These families together constitute the order or suborder of "Tubinares."
a. Secondaries 13 or more in number.
b. Wing long (more than 7 ).
c. Partition between nostrils very thin (much narrower than nostril). d. Gonys very slightly if at all concave, shorter than nasal tubes.

Fulmarus, 338. $d d$. Gonys very strongly concave, longer than nasal tubes.

شstrelata, 340.
cc. Partition between nostrils very thick, as wide as nostril; nostrils visible from above. . . . . . . . . . . Puffinus, 339.
bb. Wings shorter (less than 7).
e. Tail even or slightly rounded. . . . . . Procellakia, 341.
ee. Tail slightly forked. . . . . . . . Oceanodroma, 342. aa. Secondaries 10; tarsus not scutellate; legs long; claws narrow, pointed.

Oceanites, 343.

## 338. FULMARUS Leach. (Eng. fulmar.)

669. F. glacialis (L.). Fulmar. Bill stout, nearly half as deep as long ; nasal tubes dusky. Color bluish gray or dusky. L. 18. W. 12. B. $1 \frac{1}{2}$. The American bird (var. minor Kjærb.) considerably smaller. N. Atl., S. to Mass. (Eu.)

## 339. PUFFINUS Brisson. (Eng., puffin.)

a. Dusky above; white below.
b. Wing more than 12.
670. P. borealis Cory. White of throat shading gradually into dusky of head and neck. L. 21. W. 14. B. 21̃. Off Mass.
671. P. gravis O'Reilly. Greater Shearwater. White of throat separated rather abruptly from dusky of head and neck; rump with white. L. 20. W. 12. B. 14. Atlantic, abundant. (Eu.)
bb. Wing less than 10 .
672. P. auduboni Finsch, Crissum with dusky. L. 11. W. 8. T. $3 \frac{1}{2}$. B. $1 \frac{1}{4}$. Tropics, N. to N. J. (To John James Audubon.) $a a$. Dusky below as well as above.
673. P. fuliginosus Strickland. Sooty Sifearwater. Bill dusky. L. 16. W. 12. B. $1 \frac{2}{3}$. Atlantic, N. to Grand Banks. (Lat, sootẏ.)
 gad-fly.)
674. 正. hasitata (Kuhl). Btack-capped Petrel. Upper tailcoverts and lower parts white; upper parts mostly blackish; tail graduated. L. 16. W. 11. T. 5. B. $1 \frac{1}{8}$. Atlantic, N. to N. Y., scarce. (Eu.) (Lat., hcesitatus, stuck-fast, the describer being in doubt.)
341. PROCELLARIA Linnæus. (Lat., stormy.)
675. P. pelagica L. Storm Petrel. Dusky; upper tail coverts white, edged with black. L. $5 \frac{3}{4}$. W. $4 \frac{2}{8}$. T. $2 \frac{1}{2}$. N. Atl., rarely S. (Eu.)
 running.)
676. O. leucorhoa Vieillot. Leach's Petrel. Sooty, upper tail coverts white; feet black. L. 8. W. 61. T. 4. Northern Seas. (Eu.) ( $\lambda \epsilon \cup \kappa$ ós, white; öppos, rump.)
343. OCEANITES Keyserling \& Blasius. (๗̀кєavitクs, a son of the sea.)
677. O. oceanicus (Kuhl). Wilson's Petrel. Sooty; wings and tail black; upper tail coverts white. L. 7. W. 6. T. 3. Tarsus $1 \frac{1}{3}$. Cosmopolitan, common. (Eu.)

## Order XXXIV. STEGANOPODES. (The Totipalmate Birds.)

Desmognathous swimmers with all four toes full-webbed; hind toe lengthened, scarcely elevated; tibia feathered; bill horny, not lamellate; nostrils very s̀mall or abortive; no basipterygoids; a prominent gular pouch; tarsus reticulate. Altricial. "Notwithstanding the shortness of the legs and the character of the toes, . . . the birds of the present order are unquestionably nearly related to the Herodii" (Stejneger). Of this small order, most of the species are sea-birds, active and voracious, about half of all being cormorants. ( $\sigma \tau \epsilon$ qavós, covered ; movis, foot.)

## Families of Steganopodes.

a. Upper mandible not hooked at tip.
b. Bill very thick through base, the tip slightly curved; tail moderate, graduated, the feathers rather pointed. . . . . Sulidar, 131.
$b b$. Bill slender, nearly straight; neck very long and slender; tail long, fan-shaped when spread, the feathers very broad. Anhingides, 132.
$\boldsymbol{a}$. Upper mandible hooked at tip.
c. Tarsus moderate, much longer than hind toe with elaw.
d. Bill compressed; gular sac small. . . Phalacrocoracida, 133.
$d d$. Bill much flattened; gular sac very large. . Pelecanidex, 134.
cc. Tarsus extremely short, not longer than hind toe with claw; wings and tail excessively long, the latter deeply forked.

Fregatidas, 135.

## Family CXXXI. SULID平. (The Gannets.)

Bill long, cleft to beyond eyes, very stout at base, the tip not hooked, the tomia irregularly serrate; a nasal groove, but the nostril abortive; gular sac small, naked; wings long, pointed; tail long and stiff, with pointed feathers; feet stout. Body heavy, similar to that of a goose, the tissues under the skin with airchambers as in the Pelicans. One genus with 5 or 6 species. Gregarious searbirds, found in most regions.

## 344. SULA Brisson. (French, Sule.)

a. Lower jaw, chin and throat densely feathered. (Dysporus.)
678. S. bassana L. Gannet. White, black on wings ; yellowish on head ; young dark brown, spotted. L. 36. W. 20. 'T. 10. B. 6. N. Atl., S. to Florida, common N. (Eu.) (From Bass Rock, Eng., where Gannets breed.)

## Famyly CXXXII. ANHINGID. $\nrightarrow$ (The Darters.)

Bill very long, straight, slender, sharp, the tomia finely serrate; gular sac small, naked; nostrils minute, becoming obsolete ; tail long, stiff, fan-shaped, when spread, the feathers broad, the middle pair in the adult transversely corrugated. Neck long, very slender, the vertebræ (20 in number) of peculiar structure; feet short, far back. A single genus, with 3 or 4 species; swift, wary birds, their movements in the water resembling those of a snake.
345. ANHINGA Brisson. (Port., anhina; Lat., anguina, snaky.)
679. A. anhinga (L.). Darter. Snake-bird. Water Turkex. Chiefly black, with greenish lustre above; neck with hairlike plumes ; 9 largely buffy, back with pale streaks. L. 35. W. 14. T. 11. B. $3 \frac{1}{4}$. Tropical Am., N. to S. Ill.

## Family CXXXIII. PHALACROCORACID出. (The Cormorants.)

Bill slender, about as long as head, nearly terete, but compressed, strongly hooked, the cutting edges uneven; gular pouch small. Wings short ; tail very large, almost scansorial, of very stiff feathers, often used as a support for the body; legs set far back; a nasal groove with abortive nostrils. Colors in both sexes lustrous, iridescent black; in the breeding season usually with long, white,
filamentous plumes；many species crested．Genus one；species 25 ；of most regions，chiefly inhabiting rocky coasts，where they are gregarious and voracious．
346．PHALACROCORAX Brisson．（фадакрós，bald ；кópa乡́， raven．）
a．Tail of 14 feathers．
680．P．carbo（L．）．Common Cormorant．Shag．Head， neck and belly blue－black；back brownish，streaked with black； young grayish；sac flesh－color，heart－shaped behind．L．36．W． 14．T． $7 \frac{1}{2}$ ．B． $2 \frac{1}{2}$ ．Northern regions，S．to N．J．（Eu．）（Lat．， coal．）
$a a_{\text {．Tail of }} 12$ feathers．
681．P．dilophus（Swainson）．Double－Crested Cormorant． Glossy greenish black；back and wing coverts slaty brown；adult with two curly black lateral crests；sac convex or straight－edged behind，yellowish．L．33．W．13．T．7．N．Am．；our common－


682．P．mexicanus（Brandt）．Mexican Cormorant．Brown－ ish black；back slaty；gular sac orange，white－edged．L． 24. W．10．B．2．S．W．，N．to S．Ill．

## Family CXXXIV．PELECANID 出．（The Pelicans．）

Bill very long，rather slender，straight，grooved throughout，with a claw－like hook at the end；the broad space between the branches of the lower jaw occupied by a huge membranous sac ；nostrils abor－ tive；wings very long；tail very short，of 20 or more feathers； feet short，stout．Skin of breast and belly with large air－cells be－ neath it，so that the body is rendered better able to float．These air－cells occupy the usual position of the fat－cells．Sexes alike． Genus one；species 6 ；found in most warm regions．Gregarious， greedy fish－eating birds，clumsy on the wing．

347．PELECANUS Linnæus．（ $\pi \epsilon \lambda \epsilon \kappa \alpha ́ \nu$ ，pelican．）
a．Tail－feathers 24 ；lower jaw feathered．（Cyrtopelicanus Reich．）
683．P．erythrorhynchos Gmelin．White Pelican．White with black on wings and some yellowish；pouch reddish or yel－ lowish．L．60．W．24．B．12．N．Am．，abundant S．and W．， often inland．Farther S．occurs the Brown Pelican，P．fuscus L．，

Family CXXXV．FREGATID雨．（The Man－of－Tar
Bill long，rather slender，straight，strongly hooked at tip．Gular sac moderate．Wings very long and pointed；tail very long，deeply forked；feet very small，the short，feathered tarsus very short； the webbing narrow；middle claw pectinate．

Sea birds of tropical regions, the immense wings giving them a power of flight surpassed by no other bird. They live mainly by robbing the terns and gulls, which they watch, often from great heights in the air. The two species range widely in the warm seas.
348. FREGATA Cuvier. (Ital., frigate.)
684. F aquila (L.). Man $O^{\prime}$ War Bird. Black, the shoulders lustrous in §. L. 40. W. 25. T. $17 \frac{1}{2} . ~ B .4 \frac{2}{3}$. 'Tropical seas, occasional N. (Lat., eagle.)

## Order XXXY. ANSERES. (The Ducis and Geese.)

Desmognathous swimmers with the basipterygoids more or less developed and the feet not totipalmate; bill lamellate; no gular pouch. Feet 4 -toed, palmate; hind toe small, elevated. Legs short. This order (often called Lamellirostres, associated with the Flamingoes, etc., to form the Chenomorphes of Huxley and Stejneger) "opens the series of desmognathous birds, which are characterized by having the palatal bones united across the middle either directly or by the intermediation of ossifications in the nasal septum." (Stejneger.)

This familiar order contains nearly all the Water-fowl which are valued in domestication or as game birds. As here understood, the Avseres comprise but a single family, the Phoenicopteridec or Flamingoes, wading birds with a duck's bill, being placed in a distinct order Odontoglossee, by the American Ornithologists' Union.

## Family CXXXVI. ANATID出. (The Ducks.)

Bill lamellate, i. e., furnished along each cutting edge with a regular series of tooth-like processes, which correspond to certain laciniate processes of the fleshy tongue, which ends in a horny tip; bill large, thick, high at base, depressed towards the end, membranous except at the obtuse tip which is occupied by a horny nail. Body heavy, flattened beneath. Head high, compressed, with sloping forehead; eyes small. Tail various, usually short, of 14 to 16 feathers, the lower coverts being long and full. Legs and feet short; anterior toes full-webbed. Tibia feathered. Sexes usually quite unlike (excepting among the Swans and Geese). Species about 175, of all parts of the world; migratory; all are good swimmers.
a. Neck shorter than body; lores feathered.
b. Tarsus scutcllate in front, shorter than middle toe without claw. Sexes unlike. Ducks.
c. Lower mandible without trace of lamella along the side, but with a series of distinct, tootb-like serrations along the upper edge (inner
tomium); bill narrow, head more or less crested; hind toe lobate. Fish ducks. (Mergince.)
$d$. Serrations of both mandibles very conspicuous, tooth-like, strongly recurved at tip. . . . . . . . . . . Merganser, 349.
$d d$. Serrations of mandibles short, blunt, not distinctly recurved at tips. LOPHODYTES, 350.
cc. Lower mandible with a very distinct series of lamellæ along side besides the series along upper edge; bill ratber broad. (Anatine.)
e. Hind toe without distinct membranous lobe; "river ducks."
$x$. Bill not spatulate, scarcely widened toward tip.
$y$. Tail feathers narrow, rather pointed, no crest.
z. Tail not very acute, the middle feathers not produced in $\sigma^{*}$ (speculum green, violet or white). Anas, 351,351 a (etc.)
zz. Tail pointed, the middle feathers much produced in ox $^{\prime \prime}$ ? with tail much shorter (speculum violet). Dafila, 353. $y y$. Tail feathers broad, rounded at tip; $\delta^{*}$ with a high crest. AIx, 354. $x x$. Bill spatulate, narrow at base and very broad toward the tip.

Spatula, 352.
ee. Hind toe with a broad, membranaceous lobe; "sea-ducks."
$f$. Tail feathers with their bases well hidden by the coverts.
$g$. Feathering on lores or forehead not reaching forward beyond posterior border of nostril.
$h$. Graduation of tail less than length of bill from nostril; width of nail not one-third width of bill at middle.

Aythya, 355.
$h h$. Graduation of tail much more than length of bill from nostril.
i. Bill ordinary, not gibbous nor appendaged.
$j$. Nail of bill narrow, distinct; tail moderate.
k. Nostril anterior, its front much nearer tip of bill than loral feathers (eyes yellow). Crangela, 356.
$k k$. Nostril sub-basal, its front much nearer loral feathers than tip of bill; (eyes brown).

Charitonetta, 357.
$j j$. Nail of bill large, fused; tail in of with its middle feathers produced, about as long as wing; (no speculum).

Harrlda, 358.
ii. Bill variously gibbous or else appendaged on base or on side.
l. Bill not gibbous, but appendaged with a lobe at base of commissure; (speculum violet).

Histrionicus, 359.
ll. Bill not gibbous, but with a leathery expansion on side of upper mandible ; cheeks bristly; (speculum white). . . . . Camptolatmus, 360.
lll. Bill gibbous at base, then broad, depressed, with a large fused nail and without frontal processes.

Oidemia, 362.
$g g$. Feathering on forehead or lores reaching anteriorly to or beyond posterior end of nostril; bill gibbous at base and with large frontal processes; (no speculum).

Somateria, 361.
ff. Tail feathers with their bases scarcely concealed by the short coverts; tail more than half length of wing, much graduated, the feathers with narrow webs and very stiff shafts.
$m$. Nail of bill very small, bent backward beneath tip of upper mandible; outer toe longer than middle. . . . . . . Erismatura, 363.
mm. Nail of bill normal, not very narrow; outer toe shorter than middle toe.

Nomonyx, 364.
$b b$. Tarsus reticulate all around, the plates rather larger in front; tarsus not shorter than middle toe without claw. Sexes similar. Geese. (Anserince.)
$q$. Serræ on tomium of upper mandible visible from outside for most of its length; tomium decidedly sinuate or concave; (bill and feet pale).
$r$. Bill very stout, its depth at base more than half its length above.
(Color largely white.)
Chen, 365.
$r r$. Bill smaller and more depressed, its depth at base not half its length. (Color not white.) . . . . . . . . Anser, 366.
$q q$. Serræ on upper tomium scarcely visible except near angle of month,
the tomium scarcely sinuate; nostril near middle of nasal fossa; (head, bill and feet mostly black). . . . . . . Branta, 367.
aa. Neck not shorter than body; lores partly naked. Color white. Swans. (Cygnince.)
s. Bill not tuberculate; tail rounded; outer primaries with sinuate webs. . . . . . . . . . . . . . . . . OLor, 368.
349. MERGANSER Brisson. (Lat., mergus, diver; anser, goose.)
a. Nostril nearer middle of bill than base.
685. M. americanus (Cassin). Merganser. Goosander. Fisir Duck. $\delta$ black and white above, lower parts creamy white; a black bar across white of wing coverts; head glossy green, scarcely crested; 9 smaller, ashy gray; head brownish. L. 24. W. 11. B. 2. T. 5. N. Am., common.
$a a$. Nostrils near base of bill.
686. M. serrator (L.). Red-Breasted Merganser. Similar; head crested; $\delta$ with breast reddish brown, black-streaked; wing with two black bars, instead of one as in preceding. L. 24. W. 9. T. 4. B. $2 \frac{1}{5}$. N. Am., abundant. (Eu.) (Lat., one who saws.)
350. LOPHODYTES Reichenbach. ( $\begin{aligned} & \text { ó } \phi o s, ~ c r e s t ; ~ \delta o ́ t \eta s, ~ d i v e r .) ~\end{aligned}$
687. L. cucullatus (L.). Hooded Merganser. Sheldrake. Black and white; speculum white with 2 dark bars; sides chestnut in $\delta$; 9 duller and grayish; crest high and compressed; nostrils sub-basal. L. 19. W. 8. T. 4. B. 11. N. Am., common. (Eu.) (Lat., hooded.)

## 351. ANAS Linnæus. (Lat., duck.)

a. Culmen longer than middle toe without claw.
b. Speculum violet, bordered with black; bill greenish-yellow; L. more than 20.
688. A. boschas L. Mallard Duck. Tame Duck. of head and upper neck rich glossy green, a white ring below; breast purplish chestnut; speculum violet, with black and white before and behind it; 9 duller, chiefly dull ochraceous, streaked with dark brown. L. 24. W. 12. N. Am., abundant; commonest westward. Original of the common domestic duck; various hybrids of this species with others are described. (Eu.) ( $\beta$ orkás, mallard.)
689. A. obscura Gmelin. Black Duck. Size of mallard and resembling the $q$, but darker; both sexes entirely dusky, varied with brown; no decided white except under the wings. E. U. S., common W. to Iowa.

## 351 b . QUERQUEDULA Stephens.

c. Wing-coverts in both sexes sky-blue, the greater white tipped; scapulars in o striped with blue and buff; bill rather broad; head not crested; speculum green.
690. Q. discors (L.). Blue-winged Teal. o head and neck blackish plumbeous, darkest on the crown; a white crescent in front of eye; under parts thickly spotted; 9 dull streaky brownish and buffy, known by the wings. L. 16. W. 7. T. 3. E.U.S., W. to Rocky Mts., abundant. (Lat., discordant.)
691. Q. cyanoptera (Vieillot). Cinnamon Teal. § chiefly chestnut; top of head blackish; 9 dull and streaky. L. 17. W. 71. S. W., straying E. to Ill. (кúavos, blue ; $\pi \tau \epsilon \rho o ́ \nu$, wing.)

## 351 c. NETTION Kaup.

cc. Wing coverts leaden gray, without blue; bill very narrow.
692. N. carolinense (Gmelin). Green-winged Teal. IIead and upper neck rich chestnut in $\delta$; a green patch behind eye; upper parts with wavings of black and white; white below; buffy on breast, with dark spots; $q$ different, known by the small size and color of wing; white crescent on sides in front of wings. L. 15. W. $7 \frac{1}{2}$. T. $3 \frac{1}{2}$. N. Am., common; one of the best of the ducks as food.

## 351 d. CHAULELASMOS Bonaparte.

aa. Culmen shorter than middle toe without claw.
d. Lamellæ numerous, fine, more than 30 visible from outside.
693. C. streperus (L.). Gadwall. Gray Duck. § barred, black and white, middle wing coverts chestnut, greater coverts black, speculum white ; 9 dusky and tawny with little chestnut,
known by the wings. L. $\grave{2} 2$. W. 11. T. $4 \frac{1}{2}$. N. Am., not rare. (Eu.) (Lat., obstreperous.)

351 e. MARECA Stephens.

$d d$. Lamellæ coarser, less than 15 visible externally; bill shorter than head.
694. M. penelope (L.). European Widgeon. Head and neck cinnamon; in $\delta$ top of head brownish white; sides of head with slight traces of green. Europe; rare in America, (Eu.)
695. M. americana (Gmelin). Amprican Widgeon. Baldpate. Head and neck grayish in $\delta$, speckled with dusky; top of head white; sides of head with bright green patch; speculum glossy-green, preceded by black, white, and gray on wing-coverts; ㅇ duller. L. 20. W. 11. T. $4 \frac{1}{2}$. N. Am., abundant. (Eu.)

## 352. SPATULA Boie. (Lat., spoon.)

696. S. clypeata (L.). Shoveller. Spoon-bill Duck. § head and neck green; breast white; belly chestnut; wing coverts blue; speculum green, bordered by black and white; rump and tail coverts black; $ᄋ$ streaky brownish, known by the bill and wings. L. 20. W. $9 \frac{1}{2}$. B. $2 \frac{3}{4}$. N. Am., common. (Eu.) (Lat., clypeum, shield.)
697. DAFILA Stephens. (A coined word.)
698. D. acuta (L.). Pin-tail. Sprig-tail. of head dark brown with purplish gloss; side of neck with a long white stripe; back gray, finely waved with darker; lower parts white; crissum black; sides finely waved; speculum violet, with black, white, and buffy; tail cuneate when developed, central feathers black and much projecting; $\$$ speckled and streaked; tail much shorter; bill dusky; feet grayish blue. L. 20 to 30. W.11. T. 9 or less. N. Am. common, a slender, trim-built duck. (Eu.)
699. AIX Boie. (àţ, a water-bird; ảü $\sigma \sigma \omega$, to spring.)
700. A. sponsa (L.). Wood Duck. Summer Duck. Crested; $\delta$ head iridescent green and purple, with white stripes and a forked white throat patch; back varied, black, green, etc.; breast rich chestnut; sides buffy, very finely waved with dark; speculum green; tips of primaries frosted; $\%$ duller, head mostly gray; varied with white. I. 20. W. 91. T. 5. U. S. frequent; nesting in trees, the most elegant of all ducks. (Lat., bride.)
701. AYTHYA. Boie. (ail Avia, a sea-bird.) $^{2}$
$a$. Bill not wider toward its end than at base; $\sigma^{*}$ with head and neck reddish.
b. Bill much shorter than middle toe without claw, the nail hooked. (Aythya.)
702. A. americana (Eyton). Red Head. Pochard. б head and neck chestnut with red reflections; back mixed silvery
and black, the dark waved lines unbroken; breast, rump, etc., black; belly white; speculum bluish gray, tipped with white; 9 duller; lill and feet dull bluish. L. 20. W. 10. T. 3. B. $2 \frac{1}{5}$. N. Am., abundant.
b. Bill as long as middle toe without claw, its tip flattened, the nail little hooked. (Aristonetta Baird.)
703. A. vallisneria (Wilson). Canvas-back Duck. Head and neck dark reddish brown; black wavy lines on back broken, the whitish predominating; bill dusky. L. 23. W. 9. T. 3. B. $2 \frac{2}{5}$. N. Am.; especially coastwise in winter; a bird highly valued by epicures, but ordinarily not superior to any of the riverducks. (Vallisneria spiralis, the "Water Celery," on which the bird feeds.)
$a a$. Bill wider toward end than at base; ${ }^{4}$ with head and neck black. (Fuligula Stephens.)
c. Speculum white, tipped with black.
704. A. marila (L.). Big Scaup Duck. Blue Bill. Raft Duck. Flocing Fowl. Head, neck, and breast black; no ring about neck; back and sides whitish, the back finely waved with black; $i f$ with face white; the head and neck snuffy brown. L. 20. W. 9. Northern regions, the American bird is var. nearctica Stejneger, its 6 inner quills without white on inner web. ( $\mu \alpha \rho i \lambda \eta$, charcoal.)
705. A. affinis (Eyton). Lesser Scaup Duck. Similar, but smaller ; the sides vermiculate with blackish. L. 16. W. 8. T. 21. N. Am. (Lat., related.)
cc. Speculum bluish gray.
706. A. collaris (Donovan). Ring-neceed Duck. đ with an orange brown collar about neck; blackish above; crissum black; lower parts white; wings brown; $\$$ chiefly brown, without collar. L. 18. W. $8 \frac{1}{2}$. T. $2 \frac{3}{4}$. N. Am. (Lat., collared.)

## 356. CLANGULA Leach. (Clangor, noise.)

704. C. clangula (L.). Golden-eye. Garrot. § head pufy, glossy green with a round white spot before eye not touching bill; upper parts black; white continuous on outer surface of wing; 9 head duller, snuff-colored and scarcely puffy, the body brownish. L. 16 to 19. W. $8 \frac{1}{2} . \quad$ T. $3 \frac{1}{2}$. N. Am., common; "meat bad, rank and fishy." ( $E u$.) The Amer. bird is var. americana Bonap.
705. C.islandica (Gmelin). Barrow's Golden-eye. Similar ; head almost crested in $\delta$; gloss of head purplish; a roundish white space before eye touching lase of bill; white of wing divided by a dark line; 9 head dark brown. L. 22. W. 10. T. 38 ${ }^{\frac{8}{4}}$ N. U. S. and N. ; rare. (Eu.) (From Iccland.)
706. CHARITONETTA Stejneger. (xápıs, grace; pך̂т $\tau a$, duck.)
707. C. albeola (L.). Dipper. Buffle-head. Butter-ball. Spirix Duck. $\delta$ with head very puffy and iridescent; no white before eye but a large white ear patch; wing coverts and secondaries mostly white. L. 16. W. 7. I smaller, dark gray, the head scarcely puffy, with white behind eye. N. Am., abundant; an expert diver. (Lat., whitish.)
708. HARELDA Stephens. (Danish, hav-eld; Sea-duck.)
709. H. hyemalis (L.). South-Southerly. Old Squaw. Long-tailed Duck. Blackish and whitish; head, neck and lower parts mostly white in winter; a patch of gray on head; breast brownish black; bill black and orange; tail very long; ㅇ quite different, mostly grayish brown, with short tail. L. 20 W. 9 . T. 3 ( $\%$ ) to 9 ( $\delta)$. Northern, S. in winter; said to be melodious. (Eu.)
710. HISTRIONICUS Lesson. (From Lat., histrio, harlequin.)
711. H. histrionicus (L.). Harlequin Duck. "Lords and Ladies." § leaden bluish, much varied with black, white, and chestnut; a white patch before eye; speculum violet purple; $\%$ dark brown, with gray, etc.; a white spot before eye and one behind ear; bill very short. L. 17. W. 8. T. 4. B. $1 \frac{1}{10}$. Atlantic, S. to N. Y. (Eu.)
712. CAMPTOLAIMUS Gray. (ka $\pi \tau \boldsymbol{\sigma}$ ós, flexible ; $\lambda a \not \mu o ́ s$, throat.)
713. C. labradorius (Gmelin). Labrador Duck. § head, neck, chest, and wings white; rest of body with ring about neck and strip on crown black; ${ }^{\circ}$ chiefly grayish. L. 24. W. 9. N. Atl., very rare, or perhaps extinct.

## 361. sOmateria Leach. Eider Ducks. ( $\sigma \omega \bar{\omega} \mu$, body; ${ }_{\epsilon} \rho \iota \iota \nu$, wool.)

a. Frontal processes long, acute, clubbed, extending in line with culmen on each side of forehead; feathers on side of bill advancing to below nostril; $\mathrm{d}^{\pi}$ with scapulars white; top of head black; no V-mark on chin. (Somateria.)
710. S. dresseri Sharpe. American Eider Duck. § in breeding dress white; under parts, rump, quills, and crown patch black; $\%$ reddish brown, streaked; angle on side of forehead broad and rounded. L. 24. W. 12. T.4. Aretic Am.; S. to Maine in winter. (Eu.) (To H. E. Dresser, an Eng. Orn.) aa. Frontal processes broad, squarish, nearly vertical, out of line of culmen; feathers on side of bill not reaching nostrils. (Erionetta Coues.)
711. S. spectabilis (L.). King Eider. of chiefly black; neck, breast, etc., white; a black V-shaped mark on chin; $\rho$ brownish,
known by the bill. L. 22. W. 11. T. 4. Northern regions; S. to N. J. (Eu.) (Lat., conspicuous.)
362. OIDEMIA Fleming. (ô $\delta \eta \mu a$, swelling.)
a. Bill in of scarcely encroached upon by frontal feathers; nostrils median; no white on wings. (Oidemia.)
712. O. americana Swainson. American Black Scoter. $\delta$ entirely black; $q$ sooty brown, paler below and on throat. L. 17 to 20. W. 10. T. 4. N. Am., coastwise ; S. to N. J. $a a$. Bill in $\sigma^{a}$ broadly encroached upon by frontal feathers; nostrils beyond middle of bill; a large white wing patch. (Melanitta Boie.)
713. O. deglandi Bonaparte. White Winged Scoter. Surf Duck. đ black; white spot under eye and white on wings ; bill orange-tipped; feet orange; $\$$ sooty brown. L. 21. W. 11. N. Am., S. to Md.
aaa. Bill in of narrowly encroached upon by frontal feathers; no white on wings; nostrils beyond middle of bill. (Pelionetta Kaup.)
714. O. perspicillata (L.). Surf Duck. Sea Coot. § black, with white spot on forehead and nape; $i$ sooty brown; white patch on lores and cheeks; size of $O$. americana. N. Am., coastwise. (Lat., conspicuous.)
363. ERISMATURA Bonaparte ("̈ $\rho \in \iota \sigma \mu a$, prop; o ỏ $\rho \alpha ́$, tail.)
715. E. jamaicensis Gmelin. Ruddy Duck. Chiefly brownish or tawny, glossy chestnut in full plumage; considerably waved and dotted, lower parts mottled silver-white ; crissum white; $¢$ brown, mottled.with dusky. L. 17. W. 6. T. $3 \frac{1}{2}$. N. Am., frequent; an expert diver.

716. N. dominicus (L.). Redder than the last; forehead and chin black. L. 131. W. $6 \frac{1}{4}$. Trop. Amer., straying N. to Wis., etc. (From San Domingo.)
365. CHEN Boie. ( $\chi \dot{\eta} \nu$, goose.)
717. C. ccerulescens (L.). Blue Goose. Grayish brown, the rump and wing coverts gray; size and form of next. N. Am., rare. (Lat., bluish.)
718. C. hyperborea (Pallas.) Snow Goose. Adult pure white, washed with reddish on head; the primaries black; young bluish; feet reddish, the claws dark; bill red; lamellæ very prominent. L. 30 to 38 . W. 17. T. $6 \frac{1}{2}$. B. $2 \frac{1}{2}$. N. Am., chiefly W. The form E. of the Rocky Mts. is var. nivalis Forster; larger than the Western bird. (Lat., far-northern.)
366. ANSER Brisson. (Lat., goose.)
719. A. albifrons Gmelin. White-fronted Goose. SpecileBill. Grayish-brown, mottled, forehead and tail coverts white;
bill pink; feet yellow; nostrils basal. L. 27. W. 17. T. 6. Ts. 3. N. Am., common W. of Mts. (Eu.) The American form is var. gambeli (Hartlaub), distinguished by longer bill. B. $1 \frac{8}{4}$ to 2 . The tame goose, A. anser L., is a European relative. (Lat., whitefronted.)

## 367. BRANTA Scopoli. (Eng., Brant.)

a. Forehead black; cheeks and chin white; no white stripes or collar on neck.
720. B. canadensis (L.). Wild Goose. Canada Goose. Grayish brown, more or less barred with whitish, paler below; head and neck black; tail black; upper coverts and crissum white. L. 36. W. 20. T. 7 $\frac{1}{2}$. B. 2. N. Am., abundant, U. S. in winter ; the commonest of our geese; runs into varieties W. aa. Forehead, cheeks, and chin black; white stripes on neck.
721. B. bernicla (L.). Brant Goose. Barnacle Goose. Head, neck, front, quills, and tail black; white patch on neck; white on rump, crissum, etc; back brownish gray. L. 24. W. 13. T. 5. B. $1 \frac{1}{3}$. N. Atl., rarely S. in winter. (Eu.) (Eng. barnacle ; these geese once supposed to hatch from barnacles.)
368. OLOR Wagler. (Lat., Swan.)
722. O. columbianus (Ord). Whistling Swan. Tail 20 feathered; bill with a yellow spot, not longer than head; nostrils median. L. 50. W. 20. T. 8. B. 4. N. Am., mostly coastwise. (From Columbia R.)
723. O. buccinator (Richardson). Trumpeter Swan. Plumage white, sometimes washed with rusty ; young grayish; tail (normally) 24 feathered; bill black without yellow spot, longer than head; nostrils sub-basal. L. 60. W. 27. T. 9. B. $4 \frac{1}{2}$. N. Am. E. to Ill. (Lat., trumpeter.)

## Order XXXVI. HERODIONES. (The Herons and Storks.)

Desmognathous waders, without basipterygoid processes; the feet not palmate. Birds mostly, but not always, of large size, with compressed bodies, long legs, and a very long S-bent neck of 15 to 17 vertebræ; tibia naked below; toes long and slender, cleft or slightly webbed, the hind toe long and usually not elevated, provided with a large claw. Wings broad, rounded; tail short. Head contracted to the stout base of the bill which is long and usually hard and acute, with sharp cutting edges; nostrils small, elevated part of head often naked. Altricial. The species live about water, feeding on fishes, reptiles, etc., which are speared by a thrust of the bill. The leading families are represented in our fauna.

## Families of Herodiones.

$a$. Sides of upper mandible with a deep narrow groove, extending from the nostrils to the tip; skull schizorhinal. Ibises.
b. Bill very broad, much flattened, and greatly widened toward tip, only the point decurved. . . . . . . . . . . . Plataleidex, 137.
bb. Bill slender, subterete, gradually decurved for its whole length.
Ibididns, 138.
aa. Sides of upper mandible without long groove; skull holorhinal. Storks and Herons.
c. Hind toe inserted more or less above the level of the others; its claw short; claws broad and flat, resting on a horny pad or shoe; middle claw not pectinate. . . . . . . . . . . . Crconilide, 139.
cc. Hind toe inserted on the level of the rest; claws narrow, arched; the middle one pectinate on its inner edge; bill straight, pointed.

Ardeidea, 140.

## Family CXXXVII. PLATALEIDÆ. (The Spoonbllls.)

Bill long, flat, broad and spoonshaped at the end, otherwise essentially as in the Ibidida. Genera 2 ; species 6 , in most regions. a. Trachea simple (not convoluted within the thorax). . . . AJAJA, 369.

## 369. AJAJA Reichenbach. (Brazilian name.)

724. A. ajaja (L.). Roseate Spoonbill. Chiefly white, back and wings rose-pink; tail buffy; skin of the bald head variegated. L. 34. W. 15. B. 7; its width 2. T. 5. Tropical America, N. to S. Ill.

## Family CXXXVIII. IBIDID雨. (The Ibises.)

Bill very long and slender, compressed, cylindric, curved throughout, the upper mandible with a deep groove reaching nearly or quite to tip; legs rather long, the toes slightly webbed at base. Head more or less naked; plumage stork-like, without powderdown tracts; wings broad; tail short; tarsus scutellate in front, in our species. Skull schizorhinal. Genera 10 or more; species 24; of the lakes and swamps of warm regions. Sexes alike.
a. Head of adult wholly naked anteriorly; no crest; claws curved.

Guara, 370.
aa. Head of adult feathered except on lores; crown with a short crest; claws
nearly straight.
Plegadis, 371.
370. GUARA Reichenbach. (From guarauna, a Brazilian name.)
725. G. alba (L.). White Ibis. Spanish Curlew. Pure white, tips of longer quills glossy black. L. 24. W. 11. T. 4. B. 7. Southern States, N. to S. Ind.
371. PLEGADIS Kaup. ( $\pi \lambda \eta \gamma$ ás, scythe.)
726. P. autumnalis (Hasselquist). Glossy Ibis. Rich dark purplish-chestnut; head, back, wings and tail metallic purplish-
green. L. 24. W. 11. T. 4. B. $4 \frac{1}{2}$. Tropics, rarely N. to N. E. (Eu.)

## Family CXXXIX. CICONIID尼. (The Storks.)

Bill longer than head, very stout at base, not grooved, tapering to the tip; nostrils high, close to base of bill; tarsus reticulate; hind toe more or less elevated ; claws short, not acute; skull holorhinal. Genera 7 ; species about 20 , in damp places in warm regions. The famous migratory Stork of Europe (Ciconia ciconia L.) is the best known member of the group. (Lat., ciconia, stork.) $a$. Bill decurved at tip; hind toe scarcely elevated; trachea simple, not convoluted within thorax.

Tantalus, 372.
372. TANTALUS Linnæus. (Távtàos, a mythological character.)
727. T. loculator L. Wood "Ibss." White, wings and tail mostly glossy black; the bald head livid and yellowish. L. 46. W. 18. B. 7. Southern States, N. to N. Y. (Lat., one who places.)

## Family CXL. ARDEID屈 (The Herons.)

Bill straight, longer than the head, compressed, acute, with sharp cutting edges; upper mandible grooved; nostrils linear; lores naked, the bill appearing to run directly to the eyes; rest of head feathered; parts of the body with "powder-down tracts," strips of short, dusty, or greasy down-like feathers, usually three pairs of these strips, i.e., on the back above the hips, on the belly under the hips, and on the breast; usually long plumes from the back of head in the breeding season. Wings broad. Tail very short. Tibix largely naked below; toes long and slender, hind toe on a level with the rest, its claw longer than middle claw ; middle claw pectinate. Skull holorhinal. Sexes usually colored alike, but the changes due to age and season often considerable. Species about 75 ; in most parts of the world, abundant in the warmer regions, warling in shallow water and feeding chiefly on fishes.
a. Tail feathers 10, very short, scarcely stiffer than the coverts; outer toe shorter than inner; no conspicuous crest or train in breeding season; bill slender. (Botaunince.) . . . . . Botaurus, 373, Ardetta 373 b. $a a$. Tail feathers 12, rather long, stiffer than the coverts; outer toe not shorter than inner; claws shorter, and more curved. (Ardeinas).
b. Bill long and slender, at least five times as long as deep at base.

Ardea, 374.
bb. Bill rather short and thick, and not more than 4 times as long as deep at base
. Nycticorax, 375.
373. BOTAURUS Stephens. (An imitation of the bird's note.) $a$. Size large ; sexes alike; young similar. (Botaurus.)
728. B. lentiginosus (Montagu). Bittern. Indian Hen. Stake Driver. Tawny brown of various shades, excessively
variegated everywhere; foreneck striped with buffy; a dark patch on each side of neck. L. 23 to 28. W. 12. T. $4 \frac{1}{2}$. B. 3. N. Am.

## 373 b. ARDETTA Gray.

729. A. exilis (Gmelin). Least Bittern. § chiefly glossy greenish black above, brownish yellow below, neck, shoulders and wings with chestnut; a buffy area on wing coverts : 9 with brown instead of black. L. 14. W. 5. T. 13. B. 1 $\frac{3}{4}$. N. Am., in reedy swamps. (Lat., slender).

## 374. ARDEA Linnæus. (Lat. heron.)

a. Bill shorter than tarsus.
b. Length more than 35 (in adult); tarsus not twice middle toe withont claw.
c. Color chiefly bluish; head crested in breeding season; dorsal plumes short. (Ardea.)
730. A. herodias L. Great Blue Heron. Grayish blue, marked with black and white; crown black with white centre; forehead white; lower parts dusky, striped with white; tibia and edge of wing cinnamon brown. L. 42 to 50 . Wr. 19. B. 61 ${ }^{4}$. Ts. 7. T. 7. 9 smaller. N. Am., generally common. (ép $\omega \delta$ เós, heron.)
cc. Color white; no crest; back in breeding season with long plumes. (Herodias Boie.)
731. A. egretta Gmelin. Great White Egret. L. 40. W. 17. B. 5. Ts. 6. Amer., chiefly S. (Fr., aigrette, a topknot.)
$b b$. Length 20 to 32 .
d. Tarsus not nearly twice middle toe without claw.
e. Color pure white at all times; plumes of breeding season very long, recurved, with loose webs. (Garzetta Kaup.)
732. A. candidissima Gmelin. Snowy Egret. White "Crane." L. 24. W. 12. B. 3. T.4. Tropical America, N. to N. Y., abundant. (Lat., very white.)
ee. Color slaty blue, the head and neck maroon; the young white, and sometimes the adult nearly or quite white ; plumes slender, with compact webs. (Florida Baird.)
733. A. cærulea L. Little Blee Heron. L. 24. W. 12. T.4. B. 3. Ts.4. E. Am., N. to Tll., common.
dd. Tarsus twice as long as middle toe without claw. (Dichromanassa Ridgway.)
734. A. rufescens Gmelin. Reddish Egret. Slate color; head and neck cinnamon; young grayish. L. 30. W. 13. B. 4. Ts. 5. Southern, N. to Ill. (Lat., reddish.)
aa. Bill not shorter than tarsus; L. less than 30.
$f$. Scapular plumes in $\sigma^{*}$ straight, hair-like, reaching beyond tail; wing more than 8. (Hydranassa Baird.)
735. A. tricolor Müller. Louisiana Heron. Variegated; leaden blue, chestnut and white. L. 27. W. 10. B. 4. Ts. 4. Tropical, N. to Ind. The U. S. bird is var. ruficollis (Gosse).
ff. Scapular plumes not very long, soft, with compact webs; wing not more than 8. (Butorides Blyth.)
736. A. virescens (L.) Green Heron. Crown, back and wings lustrous dark green; neck purplish cinnamon; throat and fore-neck striped with whitish; young similar. L. 18. W. 7. B. $2 \frac{1}{2}$. Ts. 2. Amer., abundant; N. to Ont. (Lat., greenish.)
375. NYCticorax Stephens. Night Herons. (wig, night; кópaǵ, raven.)
a. Bill about as long as tarsus; gonys nearly straight. (Nycticorax.)
737. N. nycticorax (L.). Blace Crowned Night-heron. Qua Bird. Squawk. Bluish gray, crown, back and shoulders glossy green; lower parts mostly white; no peculiar feathers save two or three long, white occipital plumes; young grayish brown, speckled and streaked with whitish, very different. L. 24. W. 14. B. 3. Ts. 3. T.5. U. S., frequent. The American bird is var. nævius (Boddaert). (Eu.)
aa. Bill much shorter than tarsus; gonys convex. (Nyctanassa Stejneger.)
738. N. violaceus (L.). Yellow-crowned Night Heron. Grayish plumbeous, darker on back and streaked with black; head mostly black, the crown and crest tawny white; a white streak behind eye; back with long plumes; young grayish brown, streaked and spotted with brown. L. 24. W. 12. T. 5. B. $2 \frac{8}{4}$. Ts. $3 \frac{3}{4}$. S. U. S., scarce ; N. to N. Y.

## Order XXXVII. PALUDiCOLAE. (The Cranes and Rails.)

This small order includes the allies of the Cranes and Rails, wading birds with schizognathous palate, allied to the Limicola, but with the head rather compressed than globose, the bill hard and not sensitive, not adapted for probing in the mud, and the hind toe little elevated. Precocial. Birds of moderate or large size, skulking about in the reeds and rushes, and feeding upon substances found on the surface. The position and boundaries of this group have been unsettled. It seems nearly related to the Limicolce. (Lat, palus, swamp; colo, I inhabit.)

## Families of Paludicolæ.

a. Nasai bones schizorhinal; head partly unfeathered or else with ornamental plumes; hind toe short, much elevated. Very large. Cranes.

Gruides, 141.
aa. Nasal bones holorhinal ; head feathered, except sometimes a frontal shield ; hind toe rather long, little elevated; size moderate or small. Rails.

Rallides, 142.

## Family CXLI. GRUID出. (The Cranes.)

Very large birds, with the legs and neck extremely long, the latter of 17 vertebræ. Wings large, rather short. Tail short, of 12 broad feathers. Head more or less naked, with scattered hairlike feathers. Plumage compact, without downy tracts. Bill as long or longer than head, straight and slender; tibia extensively naked; tarsus scutellate; toes rather short; hind toe highly elevated; nasal bones schizorhinal. Genera 3 ; species 15 ; of various parts of the world, resembling herons in external form, but similar to the rails in general structure.

## 376. GRUS Linnæus. (Lat., crane.)

739. G. americana (L.). Whooping Crane. White Crane. Adult pure white with black on wings; bare part of head very hairy; young rusty, the head feathered. L. 50. W. 24. T. 9. Ts. 12. B. 6. N. Am.; rare E., a wild bird, avoiding civilization. "The windpipe is quite as long as the bird itself, 50 inches or more, and over 2 feet of it coiled away in the keel of the breastbone, which is entirely hollowed out to receive these extraordinary convolutions; the voice is singularly raucous and resonant." (Coues.)
740. G. mexicana (Müller). Sand-hill Crane. Brown Crane. Slaty gray or brownish, never white; head sparsely hairy. L. 46. W. 22. B. $5 \frac{1}{2}$. T. 9. Ts. 10. U. S., chiefly S. and W.

## Family CXLII. RALLID画. (The Rails.)

Birds of medium or small size, with compressed bodies and large muscular legs. Wings short, rounded, concave; tail very short, of 10 or 12 soft feathers. Hind toe rather short, a little elevated; front toes very long. Bill various, rather short, not sensitive at tip. Plumage blended, changing little with age, sex, or season. Species about 150 , of most parts of the world, skulking in swamps and marshes, gathering their food chiefly from the surface.
a. Forehead feathered; no frontal shield. (Ralline.)
b. Bill slender, decurved, longer than head, with narrow nasal groove, and linear nostril. . . . . . . . . . . . . . . . Rallus, 377.
$b b$. Bill stout, straight, not longer than head, with broad nasal groove and oblong nostril.

Porzana, 378.
aa. Forehead covered with a broad, bare, horny shield.
c. Toes scarcely or not lobate. (Gallinulince.)
d. Nostrils small, oval. . . . . . . . . . . . Ionornis, 379.
dd. Nostrils slit-like. . . . . . . . . . . Gallinula, 380.
cc. Toes lobate, edged with broad flaps. (Fulicince.) . . Fulica, 381.
377. RALLUS Linnæus. (Fr., râle, from its note.)
a. Large rails; wing more than 5.
741. R. crepitans Gmelin. Clapper Rail. Salt-water Marsi Hen. Olive brown, variegated with ashy; dull reddish brown below; little or no distinct chestnut anywhere. L. 14 to 16. W. 6. T. $2 \frac{1}{4}$. B. $2 \frac{1}{2}$. $\ddagger$ smaller. Salt marshes; common S., N. to Mass.
742. R. elegans Audubon. King Rail. Fresh-water Marsh-hen. Brownish black, with bright chestnut below and on wing coverts; much brighter colored than the last, and larger; a red, rather than a gray bird. L. 18. W. 7. B. $2 \frac{1}{4}$. U. S., in fresh-water marshes, N. to Conn.
aa. Small rails; wing less than 5 .
743. R. virginianus L. Virginia Rail. Colors exactly as in $R$. elegans; much smaller. L. 10. W. 4. T. $1 \frac{1}{2}$. B. $1 \frac{1}{2}$. N. Am., common E.

## 378. PORZANA Vieillot. (Italian name.)

a. Secondaries without white.
b. Wing more than 4 ; olive-brown above, striped with black. (Porzana.)
744. P. carolina (L.). Carolina Rail. Sora. Olivebrown, streaked; adult with face and middle line of throat black; breast slaty gray ; back streaked; belly barred. L. 9. W. $4 \frac{1}{8}$. 'T. 2. N. Am., common.
b. Wings less than $3 \frac{1}{2}$; dusky, usually speckled with white. (Creciscus Cabanis.)
745. P. jamaicensis (Gmelin). Black Rail. Blackish, with white markings. L. $5 \frac{1}{2}$. W. 3. T. $1 \frac{1}{8}$. Tropical Amer. etc., rarely N. to Ill.
$a a$. Secondaries white. (Coturnicops Bonaparte.)
746. P. noveboracensis (Gmelin). Yellow Crake. Buffy, blackish-streaked above with white marks, buffy below. L. 6 . W. 31 $\frac{1}{4}$. T. $1 \frac{1}{2}$. E. N. Am., not common. (Lat., of New York.)
379. IONORNIS Reichenbach. (hov, violet; öpvıs, bird.)
747. I. martinica (L.). Purple Gallinule. Olive green; head and lower parts purplish blue; wings and tail greenish-black; crissum white; bill mostly red; the shield blue. L. 12. W. 7. T. 3. Tropical Amer., N. to N. E. (From Martinique.)
380. GALLINULA Brisson. (Dim. of Lat. gallina, hen.)
748. G. galeata (Lichtenstein). Florida Gallinule. Brownish olive above, grayish black on head and below; wings and tail dusky; bill, frontal shield, and ring around tibia red; feet
greenish. L. 14. W. 71 $. ~ T . ~ 3 \frac{1}{2} . ~ T s . ~ 2 . ~ S . ~ S t a t e s, ~ s t r a y i n g ~ N . ~$ to N. E. and Wis. (Lat., helmeted.)
381. FULICA Linnæus. (Lat., coot.)
749. F. americana (Gmelin). Соot. Mud Hen. Dark slate color or sooty, with white on wings and crissum ; bill pale in adult, with a brown spot near tip; frontal shield dark brown. L. 14. W. 8. T. 2. N. Am., abundant in reedy swamps; an excellent swimmer.

## Order XXXVIII. LIMICOLIE. (The Shore-birds.)

This division of the old order of Gralla includes the allies of the Plover and Snipe, as distinguished from the nearly related Cranes and Rails on the one hand and the remotely related Herons and Ibises on the other. Some of the external characters of the group are the following. Tibia more or less naked below; legs long; hind toe free and elevated, often wanting. Head globose, abruptly sloping to the base of the bill; completely feathered (except in the male of Pavoncella); gape short; bill weak, flexible, more or less soft-skinned and sensitive at tip in most cases, adapted for probing in the mud; nostrils slit-like, surrounded by soft skin. Schizognathous; precocial.

The Limicole are all birds of small size, abundant on sandy shores and in marshes. In spite of the difference in appearance and habits, these birds have much in common with the gulls, in their anatomy. (Lat., limus, mud; colo, I inhabit.)

## Families of Limicolæ.

a. Toes lobate, with distinct lateral membranes ; tarsus extremely compressed.

Phalaropodid.t, 143.
$a a$. Toes not lobate; webbed or not.
b. Tarsus more than twice middle toe with claw; naked part of tibia much longer than middle toe with claw; feet palmate or not.

Recurvirostrides, 144.
bb. Tarsus less than twice middle toe with claw; naked portion of tibia shorter than middle toe with claw; toes cleft or semipalmate.
c. Tarsus scutellate in front.
$d$. Bill slender, with a bluntish tip ; soft-skinned and sensitive throughout. . . . . . . . . . . . . . . SCOLOPACtD R, 145. $d d$. Bill stout, hard, pointed and wedge-shaped at tip (in our species).

Aphrizides, 146.
cc. Tarsus reticulate in front.
e. Bill not longer than tarsus, not compressed; contracted behind the horny tip, shaped somewhat like a pigeon's bill.

Charadritide, 147.
ee. Bill longer than tarsus, much compressed at tip.
Hiematopodide, 148.

## Family CXLIII．PHALAROPODID出．（The Phalaropes．）

Small sand－piper－like birds，with the toes lobed，as in the Coots and Grebes，but the lobes narrower．Body depressed，the lower plumage thick，as in the ducks，and capable of resisting water； wings long，tail short；tarsus much compressed．Species 3 in two genera．They inhabit northern regions，ranging $S$ ．in winter．
a．Bill stoutish，flattened，with lancet－shaped tip．．．Crymophilus， 382. aa．Bill subulate ；toes scalloped（Phalaropus，383）or plain．

Steganopus， 383 b ．
382．CRYMOPHILUS Vieillot．（ $\kappa \nu \nu \mu o ́ s$, cold；фi $\lambda o s$, loving．）
750．C．fulicarius（L．）．Red Phalarope．Back black，the feathers tawny edged；top of head blackish，its sides white；rump white；quills mostly black；feet yellowish；lower parts purplish chestnut；young white below；membrane of toes scalloped．L． 8 ． W．5．T． 2 吕．B．1．Ts．童．Northern regions．（Eu．）（Lat．， Coot－like．）

383．PHALAROPUS Brisson．（ $\phi a \lambda a \rho i s$ ，the coot；$\pi 0$ ús，foot．）
751．P．Iobatus（L．）．Northern Phalarope．Adult gray－ ish black，variegated with tawny；rump and under parts white； neck largely rusty red；bill and feet black．L．7．W． $4 \frac{1}{3}$ ．T． 2. B．$\frac{3}{4}$ ．＇Ts．$\frac{3}{4}$ ．Northern regions，chiefly along sea－shores．（Eu．）

383 b ．STEGANOPUS Vieillot．
752．S．tricolor（Vieillot）．Wilson＇s Phalarope．Ashy above，more or less variegated with chestnut；rump pale；lower parts white ；sides of head and neck with a stripe of dark wine－red， which changes to black above；tail marbled；winter plumage with no red or black；bill and feet black．L．9．W．5．T． $2 \frac{1}{4}$ ．B． $1 \frac{1}{3}$ ． Ts． $1 \frac{1}{4}$ ．N．Am．，chiefly in interior；largest and handsomest of the Phalaropes，varying much with the season；membranes plain．

Family CXLIV．RECURVIROSTRID出．（The Avocets．）
A little family allied to the snipe，with the legs excessively long and the bill very slender，long，acute，straight or curved upward． Genera 3，species 8；in most parts of the world．Himantopus is said to have relatively longer legs than any other bird．
$a$ ．Toes 4；the anterior full webbed；bill recurved，flattened，tapering to a fine point；plumage beneath thickened，as in ducks；swimmers．

Recurvirostra， 384.
aa．Toes 3，semipalmate；bill nearly straight，not flattened．
Himantopus， 385.
384. RECURVIROSTRA Linnæus. (Lat. recurvus, bent upward; rostrum, beak.)
753. R. americana Gmelin. Avocet. Blue Stocking. White, with cinnamon brown on head and neek, the wings mostly black; legs blue. L. 18. W. $8 \frac{1}{2}$. T. $3 \frac{1}{2}$. B. $3 \frac{1}{2}$. Ts. $3 \frac{3}{4}$. N. Am.
385. HIMANTOPUS Brisson. (íдалто́тоиs, strap-leg.)
754. H. mexicanus (Müller). Stilt. Long Shanks. Lafwyer. Glossy black above, white below; tail ashy; if slaty; legs pink. L. 15. W. 9. T. 3. Ts. 4. B. $2 \frac{1}{2}$. N. Am.

## Family CXLV. SCOLOPACID出. (The Snipe.)

Bill elongated, usually longer than the head; if short, not ploverlike, being soft-skinned throughout (hard when dry); nasal grooves in the form of narrow channels ranging from half to nearly the whole length of the bill; sides of lower mandible usually also grooved; nostrils narrow exposed slits; head feathered. Wings usually thin and pointed; tail short and soft; tibia rarely entirely feathered. Tarsus never entirely reticulate and usually scutellate in front and behind; hind toe present (except in Calidris); front toes cleft or slightly webbed; size medium or small. Sexes alike or female slighty larger; seasonal changes in plumage often strongly marked. Eggs usually four, placed with the small ends together in a slight nest or depression in the ground; notes various; mostly migratory or gregarious. Genera about 20 ; species 100 ; chiefly of northern regions, but not wanting in most parts of the world. (бколо́жая, snipe.)
a. Tarsus scutellate behind as well as in front; bill not strongly decurved.
b. Eyes far back, directly above the ears; bill long; tip of upper mandible thickened; plumage unchanging. (Scolopacince.)
c. Tibia entirely feathered; 3 outer primaries attenuate; toes not webbed. Philohela, 386.
c. Tibia naked below; no attenuate primaries. . . . Gallinago, 387.
bb. Eyes not far back, considerably before the ears; tip of upper mandible thin; summer and winter plumage different. (Tringince.)
d. Toes not webbed at all (or with a single minute web).
e. Hind toe wanting. . . . . . . . . . . Calidris, 392. ee. Hind toe present.
$f$. Bill not shorter than middle toe with claw; (inner webs of quills not mottled). . . . . . . . . . . . Tringa, 390.
ff. Bill shorter than middle toe with claw; (inner webs ot quills mottled). . . . . . . . . . . . Tiryngites, 397. $d d$. Toes more or less webbed at base.
g. Tail graduated, more than half wing. . . Bartramia, 396. gg. Tail not more than half wing, little graduated.
$h$. Tail longer than bill (from frontal feathers); gape reaching beyond base of culmen.
i. (Wing less than 4 ; toes well webbed; both mandibles grooved to the tip; tail not barred). . . . . . . . . Ereunetes, 391.
ii. (Wing not less than 4.)
$j$. Bill narrower at tip, its upper surface hard and smooth, not grooved to the tip; (tail barred).
k. Tarsus about as long as middle toe and claw; (wings less than $4 \frac{1}{2}$ ). Actitis, 398.
$k k$. Tarsus rather longer than middle toe and claw; (wings more than $4 \frac{1}{2}$ ).
$x$. Bill slender; (legs dusky or yellow). . Totanus, 394: 394 b . mx. Bill stout; (legs bluish). . . . . . Symphemia, 395.
$j j$. Bill slightly broadened at tip, its upper surface slightly wrinkled or pitted.

Micropalama, 389.
$h h$. Tail shorter than bill; gape not reaching behind base of culmen: (tail barred or else chiefly black).
l. Culmen with a median groove; tip of both mandibles wriukled or pitted. . . . . . . . . . Macroriamphus, 388.
ll. Culmen smooth, not grooved. . . . . . . . Limosa, 393.
aa. Tarsus scutellate in front, reticulate behind; bill very long, decurved.
(Numeniince.). . . . . . . . . . . . . . . Numenius, 399.
386. PHILOHELA Gray. ( $\phi$ í入os, lover ; ${ }^{\text {E }} \lambda \frac{1}{}$ s, swamp.)
755. P. minor (Gmelin). Amerycan Woodcock. Variegated, black, brown, gray, and russet; occiput banded with blackish and rusty, below warm brown. L. 11. W.5. B. 3. T. $2 \frac{3}{4}$. E. U. S., in swamps, W. to Nebr. (The European woodcock, Scolopax rusticola L., a similar but considerably larger bird, is an occasional straggler to E. U. S.)
387. GALLINAGO Leach. (Lat., gallus, cock.)
756. G. delicata (Ord). Wilson's Snipe. Back varied with black and bay; crown black, with a pale median stripe; breast mottled ; sides barred; bill straight, very long. L. 11. W. 5. B. $2 \frac{1}{2}$. T. 21 $. ~ N . ~ A m ., ~ a b u n d a n t ; ~ a ~ f a v o r i t e ~ g a m e ~ b i r d . ~$
388. MACRORHAMPHUS Leach. ( $\mu$ ккрós, long; $\rho \mathfrak{f} \mu \phi o s$, beak.)
757. M. griseus (Gmelin). Gray Snupe. Dowitcher. Blackish and grayish; breast rusty-red in summer; bill long, nearly as in Gallinago. L. 11. W. $5 \frac{1}{2}$. T. $2 \frac{1}{3}$. E. N. Am., abundant coastwise.
389. MICROPALAMA Baird. ( $\mu \iota \kappa o ́ s$, small; $\pi a \lambda a ́ \mu \eta$, palm.)
758. M. himantopus (Bonaparte). Stilit Sandpiper. Blackish, marked with chestnut, etc.; ashy gray in winter ; bill nearly as in Gallinago. L. 9. W.5. T. 21. B. $1 \frac{3}{4}$. E. N. Am., not common. (Himantopus, the stilt.)

## 390. TRINGA Linnæus. (Low Lat., sandpiper.)

a. Wing 6 or more; middle pair of tail feathers not longer than the rest. (Tringa.)
759. T. canutus L. Robin Snipe. Knot. Brownish black, reddish brown below; bill straight; tarsus not shorter than middle toe and claw. L. 11. W. 6 $\frac{1}{2}$. T. 21. Atlantic coasts, common. (Eu.) (For King Canute.)
aa. Wing less than 6 ; middle pair of tail-feathers longer and more pointed than the rest.
b. Tarsus shorter than middle toe with claw, the latter shorter than bill. (Arquatella Baird.)
760. T. maritima Brünnich. Purple Sandpiper. Ashy black with purplish reflections; feathers with pale edgings; lower parts mostly white ; bill nearly straight. L. 9. W. 5. T. 2\%. B. $1 \frac{1}{4}$. Atlantic coasts. (Eu.)
bb. Tarsus longer than middle toe with claw (or else toes very slender, without distinct lateral membrane).
c. Bill scarcely longer than tarsus, and not half length of tail. (Actodromas Kaup.)
d. Wing more than $4 \frac{1}{2}$.
e. Rump and middle tail coverts plain black or dusky; throat with an ashy or brownish suffusion and dusky streaks.
761. T. maculata Vieillot. Pectoral Snipe. Jack Snipe. Clay-color, striped with blackish above; belly white; breast ashyshaded and sharply streaked. L. 9. W. $5 \frac{1}{2}$. B. $1 \frac{1}{8}$. N. Am., abundant. (Eu.)
ee. Rump dusky, the feathers bordered by pale.
$f$. Upper tail coverts white, with or without dusky marks; throat sharply streaked, with little if any ashy suffusion.
762. T. fuscicollis Vieillot. White-Rumped Sandpiper. Top of head buffy, streaked with black; middle tail-feathers mostly
 fuscus, tawny ; collum, neck.)
ff. Upper (median) tail coverts plain dusky.
763. T. bairdi (Cones). Baird's Sandpiper. Colors of next but larger ; throat but little streaked. L. 7 to $7 \frac{1}{2}$. W. $4 \frac{2}{3}$. T. $2 \frac{1}{4}$. B. $\frac{7}{8}$. America, rare E. (To Spencer Fullerton Baird.)
dd. Wing less than 4.
764. T. minutilla Vieillot. Least Sandpiper. Peep. Blackish, rusty and white, much variegated; throat streaked. Smallest of the sandpipers, resembling Ereunetes, but the feet different, being without webs. L. 6. W. 31 $\frac{1}{2}$ T. 2. N. Am., abundant.
cc. Bill considerably longer than tarsus and more than tail.
g. Tarsus less than $1 \frac{1}{2}$ times middle toe without claw; upper tail coverts mostly dusky. (Pelidna Cuvier.)
765. T. alpina (L.). Dunlin. Ox-bird. Red-backed Sandpiper. Chestnut brown above; feathers black centrally; belly, in summer, with a broad black area. L. $8 \frac{1}{2}$. W. 5. T. $2 \frac{1}{8}$. B. $1 \frac{8}{4}$. Northern regions, the American var. pacifica Coues, larger than the European.
$g g$. Tarsus $1_{\frac{1}{2}}$ times length of middle toe without claw; upper tail coverts white; bill decurved. (Ancyločheilus Kaup.)
766. T. ferruginea Brünnich. Curlew Sandpiper. Chiefly chestnut in summer, the back black and rusty; in winter largely brownish and streaky. L. 8. W. 5. B. $1 \frac{1}{2}$. Europe, straggling to N. E. (Eu.)
391. EREUNETES Mliger. ( $\epsilon \in \varepsilon \nu \eta \eta \tau \eta$ y, searcher.)
767. E. pusillus (L.). Semipalmated Sandpiper. Sandpeer. Grayish brown, often shaded with cinnamon, white below; small. L. $6 \frac{1}{2}$. W. $3 \frac{8}{4}$. T. 2. B. $\frac{8}{5}$ to $\frac{9}{10}$. N. Am. ; abundant along beaches. (Lat., puerile.)
768. D. occidentalis Lawrence. Bill longer, $\frac{4}{5}$ to $1 \frac{1}{6}$; color chiefly rusty red above; chest and breast streaked. Pacific, frequently E .
392. CALIDRIS Cuvier. (ka入íopıs, old name of some bird.)
769. C. arenaria (L.). Sanderling. Rusty above, marked and spotted with grayish and whitish; white on wing coverts. L. 8. W.5. T. $2 \frac{1}{4} . ~ B .1 . ~ N o r t h e r n ~ r e g i o n s, ~ a b u n d a n t ~ c o a s t w i s e, ~$ known by its lack of the hind toe. (Eu.) (Lat., relating to sand.)
393. LIMOSA Brisson. (Lat., muddy.)
a. Tail distinctly barred.
770. L. fedoa (L.). Marbled Godwit. Marlin. Cinnamon brown, variegated above, nearly uniform below; no pure white; upper tail coverts cinnamon barred with black. L. 16 to 22. Ts. 3. W. 9. T. $3 \frac{1}{2}$. B. $4 \frac{1}{2}$. N. Am., abundant along shores. (Perhaps foedus, ugly.) $a a$. Tail black, white at base and tip.
771. L. hæmastica (L.). Black-tailed Godwit. Brownish black and reddish, more or less variegated above and below; some white ; upper tail coverts with a white band. L. 15. W.8. Ts. $2 \frac{1}{2}$. B. $3 \frac{1}{2}$. E. N. Am., rather northerly. (aipaбтıкós, blood-red.)
394. TOTANUS Bechstein. (Ital., totano.)
a. Tarsus more than $1 \frac{1}{2}$ times middle toe without claw; legs yellow. (Totanus.)
772. T. melanoleucus (Gmelin). Greater Tell-tale. Yellow Shanks. Stone Snipe. Ashy brown, variegated with white, etc.; bill very slender, the nasal groove not half its length; legs
long. L. 121 $\frac{1}{2}$ W. $7 \frac{1}{2}$. T. $3 \frac{1}{4}$. B. $2 \frac{1}{4}$. N. Am., frequent. ( $\mu$ é $\lambda a s$, black; $\lambda \epsilon$ кós, white.)
773. T. Havipes (Gmelin). Yellow Legs. Colors as in preceding; nasal groove more than half bill; smaller; legs longer. L. 11. W. $6 \frac{1}{2}$. T. $2 \frac{1}{2}$. B. $1 \frac{8}{4}$. U. S., abundant. (Lat., flavus, yellow ; pes, foot.)

## 394 b. HELODROMAS Kaup.

$a a$. Tarsus much less than $1 \frac{1}{2}$ times middle toe and claw; legs dusky.
774. H. solitarius (Wilson). Solitary Tattler. Olive brown, sparsely speckled with whitish above; below white; breast dusky ; bill straight and slender. L. 9. W. 5. T. $2 \frac{1}{2}$. B. $1 \frac{1}{4}$. N. Am., abundant about secluded ponds.
395. SYMPHEMIA Rafinesque. ( $\sigma \dot{v} \nu$, with; $\phi \eta \mu \dot{\prime}$, I speak; in allusion to their noisy discussions.)
775. S. semipalmata (Gmelin). Willet. Brownish gray, varied with dusky, mostly whitish below. L. 15 or 16. W. $7 \frac{1}{3}$. T. 3. B. $2 \frac{1}{5}$. N. Am., common coastwise. The larger western bird (Ill. and W.) is var. inornata Brewster. W. 8. B. $2 \frac{1}{2}$.
396. BARTRAMIA Lesson. (To William Bartram, "grandfather of American ornithology.")
776. B. longicauda (Bechstein). Upland Sandpiper. Light brownish, marked with ochraceous and blackish; throat whitish; tail feathers mostly marked with white. L. $12 \frac{1}{2}$. W. $6 \frac{1}{2}$. T. 4. B. $1 \frac{1}{4}$. E. N. Am., abundant in fields, etc. Allied to this species is the European Ruff (Pavoncella pugnax L.), occasionally taken in E. U. S., the male with a very conspicuous ruff.

## 397. TRYNGITES Cabanis. (From Tringa.)

777. T. subruficollis (Vieillot). Buff-Breasted Sandpiper. Grayish, mottled with darker; buffy below; under primary coverts and quills with white, and finely mottled with black. L. 8. W. $5 \frac{1}{2}$. T. $2 \frac{1}{4}$. B. $\frac{4}{5}$. N. Am., chiefly in interior ; not common. (Lat., sub, under ; rufus, reddish; collum, neck.)
778. ACTITIS Boie. (Lat., actu, shore.)
779. A. macularia (L.). Tip-up. Teeter-Tail. Spotted Sandpiper. Lustrous drab above in summer, varied with black; pure white below, with round blackish spots in adult. L. 8. W. 4 .
T. 2. B. 1. N. Am., everywhere, common. (Lat. spotty.)
780. NUMENIUS Linnæus. ( $\mathbf{e ́ o s}$, new; $\mu \eta \eta_{\eta} \eta$, moon.)
a. Secondaries, quills, etc., rusty cinnamon; lower parts pale cinnamon.
781. N. longirostris Wilson. Long-Billed Curlew. Sickle Bill. Cinnamon, varied with gray and blackish. L. 24. W. 12. T. 4. B. 5 to 9 . N. Am., frequent.
aa. Secondaries and quills chiefly dusky brownish; lower parts dull buffy.
782. N. hudsonicus Latham. Jack Curlew. Crown with two broad dusky stripes, with a narrower median stripe of buffy. L. 18. W. 9. T. $3 \frac{1}{2}$. B. 3 or 4 . N. Am.
783. N. borealis (Forster). Esquimaux Curlew. Dough Bird. Crown narrowly streaked with dusky, without paler median stripe. L. 14. W. $8 \frac{1}{2}$. T. 3. B. $2 \frac{1}{2}$. N. Am., northwards.

## Family CXLVI. CHARADRIID届. (The Plovers.)

Head rather large, nearly globose; bill of moderate length, shaped somewhat like a pigeon's bill, with a constriction behind the horny terminal portion; nasal fossæ lined with soft skin, through which the slit-like nostrils open. Wings long and pointed, usually reaching beyond the tip of the short tail, sometimes spurred. Toes usually three, with basal web; tarsus reticulate; tibia naked below. Sexes similar, but seasonal changes of plumage great. Species about 75, in most parts of the world.
$a$. Plumage above speckled; below, black in breeding season; tarsus much Ionger than middle toe and claw. Squatarola and Charadrius, 400.
$a \alpha$. Plumage of upper parts not speckled; neck with dark rings; tarsus not much longer than middle toe and claw; hind toe wanting.
efgialitis, 401.
399 b. SQUATAROLA Vieillot.
$a$. Hind toe present, but very small.
782. S. squatarola (L.). Blaci-Bellied Plover. Ox-fye. Grayish, speckled; black below in breeding season, at other times white; axillars sooty-black. L. $11 \frac{1}{2}$. W. 7. T. 3. B. $1 \frac{1}{6}$. Ts. 2. Northern regions; rather rare in U.S. (Eu.) (Venetian name.)
400. CHARADRIUS Linnæus. ( $\chi a \rho a \delta \rho \not \rho \delta \delta$, old name.)
783. C. dominicus Müller. Golden Plover. Frost Bird. Dark and grayish above, profusely speckled, some of the spots bright yellow; black below in breeding season, at other times greyish; wing coverts smoky-gray. L. 101 $\frac{1}{2}$ W. 7. T. 3. B. 1. Ts. 12. N. Am., a well known game bird.
 a. Tail half or more length of wing; rump orange brown; two black bands on breast. (Oxyechus Reich.)
784. 屈. vocifera (L.). Kildefr. Grayish brown ; tail with black, white, and pale orange; a black band above the white forehead. L. 10. W. $6 \frac{1}{2}$. T. 4. B. $\frac{4}{5}$, black. N. Am., abundant in the Miss. Valley.
aa. Tail not half length of wing; rump colored like back; breast with one band or none. (Ochthodromus Reich.)
b. Bill as long as middle toe and claw.

785．贸．wilsonia（Ord）．Wilson＇s Plover．Brownish gray； forehead and lower parts white，a black band on breast and one on front of crown； 9 duller and rusty．L．78 ${ }^{\frac{3}{4}}$ ．W． $4 \frac{1}{2}$ ．B．$\frac{4}{5}$ ．Trop－ ical shores，N．to N．Y．（To Alex．Wilson．）
bb．Bill shorter than middle toe without claw．（ $\mathbb{E}$ gialitis．）
c．All toes distinctly webbed at base．
786．开．semipalmata Bonaparte．Ring－Neck Plover． Dark grayish brown；black bands broad．L．7．W．5．B．$\frac{1}{2}$ N．Am．
cc．Inner toe not webbed at base．
787．届．meloda（Ord）．Piping Plover．Very pale ashy brown，clear white below；dark bands narrow and faint；toes slightly webbed．L． $6 \frac{3}{4} . ~ W . ~ 4 \frac{2}{5}$ ．B．$\frac{1}{2}$ ．E．N．Am．，along the coast；represented in Miss．Valley by var．circumcincta Ridgway， with the black patches on sides of breast coalescent．

## Family CXLVII．APHRIZID止．（The Surf－birds．）

Toes 4，not webbed，the hinder short，well－developed；tarsus scutellate in front；legs rather long；wings long and pointed；tail short；bill rather short．Two genera，each with a species，found on most northern shores．（ả $\phi \rho o ́ s$, surf ；̧áa，I live．）
a．Bill as long as tarsus，hard，sharp－pointed；tail rounded．Arenaria， 402.
402．ARENARIA Brisson．（Lat．，relating to sand．）
788．A．interpres（L．）．Turnstone．Variegated；black， white，and chestnut above，mostly white below；young without red－ dish；feet orange；throat white．L．81 ．W．6．T． $2 \frac{2}{2}$ ．B．$\frac{4}{5}$ ． Northern regions，generally common．（Eu．）（Lat．，a go－between．）

## Family CXLVIII．He\＆MATOPODID出．（The Oyster－Catchers．）

Toes 3，webbed at base；tarsus reticulate；legs stout，coarse and rough；wings long and pointed；tail short．Bill hard，long，con－ stricted near base，much compressed，truncate at tip，nearly straight， adapted for opening shells；nasal groove short；nostril linear．Size large；sexes similar．One genus，with 6 or 7 species；shore－birds found in most countries．

403．HÆMATOPUS Linnæus．（aifa，blood；$\pi$ oús，foot．）
789．H．palliatus Temminck．Oyster－Catcher．Back dark slate；head and neck black；bill and legs red；tail coverts white． L．18．W．10．T． $4 \frac{1}{2}$ ．B．3．American coasts．（Lat．，wearing a cloak．）

## Order XXXIX. GALLIN EE. (The Gallinaceous Birds.)

Bill short, stout, convex, horny, not constricted; nostrils scaled or feathered; cutting edge of upper mandible overlapping the lower. Head often partly or wholly naked, sometimes with fleshy processes. Legs moderate, stout; hind toe elevated (excepting in Cracidce), smaller than the other toes, sometimes wanting. Feet usually slightly webbed. Tarsus broadly scutellate (sometimes feathered), occasionally spurred in the males; claws blunt, not much curved. Wings short, strong, concave; tail various, sometimes wanting, often immensely developed. Palate schizognathous, nasal bones schizorhinal; basipterygoid processes present. Precocial, often polygamous, terrestrial in habit and hence sometimes called Rasores or Scratchers.

A large order including the chief game birds of most countries, as well as most kinds of domesticated fowl. The Hen (Gallus gallus), the Guinea Hen (Numida pucherani), and the Peacock (Pavo cristatus), are familiar examples of the order. All these are now placed with the common turkey in the Old World family, Phasianidce. (Lat., gallus, cock.)

## Families of Gallinæ.

a. Hind toe short, small, inserted above level of the others.
b. Tarsus without spurs; head feathered (or nearly so) and tail not vaulted.

Tetraonide, 149.
$b b$. Tarsus with spurs in $\mathrm{g}^{*}$; head often largely naked, the tail often vaulted.
Phasianide, 150.

## Family CXLIX. TETRAONID 䙵. (The Grouse.)

Hind toe sunall, short; tarsus without spurs; head nearly or quite feathered; tail not vaulted. Genera 12; species about 25. Game birds abounding in northern regions; the grouse mostly N. American. (Lat., tetrao, grouse.)
a. Tarsus bare, scutellate; nostril unfeathered, with a naked scale; sides of toes not pectinate (Perdicince).
b. Head not crested; lower mandible with its tomia serrate toward the tip. Colinus, 404.
$a a$. Tarsus and nostrils more or less feathered; sides of toes pectinate in winter (Tetraonince).
c. Tarsus feathered about half way; tail fan-shaped, of 18 broad, soft feathers; neck with a ruff.
. Bonasa, 406.
$c c$. Tarsus feathered to the toes.
d. Tail more than half wing, rounded or even; no ruff or peculiar feathers on neck.
e. Toes naked; plumage not white. . . . . Dendragapus, 405. ee. Toes feathered ; winter plumage chiefly snow-white.

Lagopus, 407.
dd. Tail about half as long as wing; toes naked.
$f$. Neck with a ruff of straight stiff feathers, beneath which is a
bare, inflatable air-sac; tail rounded. TympANuChus, 408 .
ff. Neck without peculiar feathers ; tail graduated, the middle
feathers exserted. . . . . . . PEDIECETEs, 409.
404. COLINUS Lesson. (Mex. name, Acolin.)
790. C. virginianus (L.). Bob-White. Quail (North). Partridge (South). Forehead, line through eyes, chin and throat white, brownish yellow in 9 ; crown dark; plumage generally chestnut red, barred and streaked. L. 91. W. 5. T. 3. B. $\frac{8}{5}$. E. U. S., W. to Great Plains, abundant. The smaller European quail, Coturnix coturnix L., with very short tail and lower mandible entire, has been introduced $E$.
405. DĖNDRAGAPUS Elliot. ( $\delta \dot{\epsilon ́ \nu} \nu \delta \rho o \nu$, tree ; ả $\gamma$ áT $\eta$, love.)
a. Tail of 16 feathers; no evident air-sac on side of neck (Canachites Stejneger).
791. D. canadensis (L.). Spruce Partridge. Canada Grouse. Black above with grayish markings; mostly black below with white spots; the sides streaked; tail black, often tipped with reddish; 9 smaller, black interrupted or streaky. L. 16. W. $6 \frac{3}{4}$. T. $5 \frac{1}{2}$. Spruce swamps, northward; S. to N. Y. and Mich.
406. BONASA Stephens. ( $\beta$ óvaros, wild bull.)
792. B. umbellus (L.). Ruffed Grouse. Partridge (North). Pheasant (South). Crested; sides of neck with a ruff of soft dark feathers; color reddish or grayish brown, much streaked and variegated with blackish and pale. L. 18. W. $7 \frac{1}{4}$. T. 7. E. U. S., abundant in woodland. (Lat., umbel.)
407. LAGOPUS Brisson. ( $\lambda a \gamma \omega \dot{s}$, hare; $\pi$ roús, foot.)
793. L. lagopus (L.). White Ptarmigan. Willow Grouse. Fore parts cinnamon brown, variegated with blackish, rest of body chiefly white; winter plumage pure white, the tail black; bill stout. L. 16. W. 8. T. 5. Arctic, S. to N. N. Y. in winter. (Eu.) Some other species occur N .
408. TYMPANUCHUS Gloger. (Lat., tympanum, drum; nucha, nape.)
a. Scapulars without conspicuous terminal whitish spots; neck tufts in ${ }^{7}$ of more than $\mathbf{1 0}$ parallel-edged, obtuse feathers.
794. T. americanus (Reichenbach). Pinnated Grouse. Prairie Hen. Prairie Chicken. Sides of neck with a tuft of long pointed feathers, beneath which is a patch of bare, red skin, capable of great inflation; color black, tawny and white, much
barred and streaked. L. 17. W. 9. T. $4 \frac{1}{2}$. \& smaller. Prairies, etc., Indiana to La. and N.; nearly exterminated eastward.
aa. Scapulars with large, conspicuous spots of buffy whitish; neck tufts in of of not more than 10 lanceolate feathers.
795. T. cupido (L.). Heath Hen. Rather smaller. W. $8 \frac{1}{2}$. E. U. S., once from Mass. to Va., now extinct except on Martha's Vineyard. (To Cupid, the ruff on the neck likened to Cupid's wings.)
409. PEDICECETES Baird. ( $\pi \in \delta i o \nu$, plain; oik $\kappa \tau \eta \dot{\eta}$, inhabitant.) 796. P. phasianellus (L.). Sharp-tailed Grouse. Streaked and spotted, yellowish brown, black, and white; sexes alike. L. 18.
 rusty grayish predominating, is var. campestris Ridgway. (Lat. phasianus, pheasant.)

## Family CL. PHASIANID届. (The Pheasants.)

The chief family of the Gallince, differing as a whole from the Tetraonidce in having the tarsus in the $\delta$ armed with a spur. In many species the head is naked, in others the tail is long and vaulted, or otherwise peculiar. Genera 18 ; species 90 ; nearly all of the Old World, some of them among the most remarkable of birds in form and coloration. The two species of Meleagrince are American.
a. Head and neck unfeathered, with scattered hairs, and with caruncles; forehead with a fleshy process; tail long, broad, truncate; plumage metallic ; breast in of with a tuft of bristles. (Meleagrince.)

Meleagris, 410.
410. MELEAGRIS Linnæus. ( $\mu \in \lambda \in a \gamma \rho i s$, guinea-hen.)
797. M. gallopavo L. Wild Turkey. ${ }^{1}$ Glossy, coppery black. L. 48. W. 21. T. 181 . $\$$ smaller, duller. Ontario to Rocky Mountains, S. to Mexico, becoming extinct eastward. The domestic Turkey is descended from a Mexican variety (var. mexicana Gould). (Lat., gallus, cock ; pavo, pea-fowl.)

## Order XL. COLUMBAE. (The Doves.)

Bill straight, compressed, the horny tip separated by a constriction from the soft part. Nostrils opening beneath a soft, tumid membrane or cere, at base of bill. Frontal feathers sweeping in a strongly convex outline across base of upper mandible; tomiæ meeting. Hind toe on a level with the rest (except in Starncenas,

[^30]etc.), the others usually not webbed. Tarsus mostly scutellate in front, elsewhere reticulate, the plates soft. Head small, skull schizognathous, the nasal bones schizorhinous; basipterygoids present. Plumage soft, compact, the feathers very loosely inserted. Altricial; monogamous.

A small order, including some extinct forms, closely related to the Gallince. The principal family is the Columbidce.

## Families of Columbæ.

a. Wings and tail well developed. . . . . . . . . Columbid $\kappa$, 151.

## Family CLI. COLUMBID届. (The Pigeons.)

Wings long, pointed; tail never forked, of 12 or 14 feathers; plumage compact, the feathers loosely inserted. Species about 300 , found in most regions, but most abundant in the East Indies. Besides the following, quite a number of pigeons occur in the Southern States. The common tame dove (Columba cenas L.) is a fair type of the family.
a. Tarsus feathered at the suffrago, shorter than the lateral toes. (Columbince.)
b. Tail very long, wedge-shaped, of 12 pointed feathers. Ecropistes, 411.
$a a$. Tarsus entirely bare, scutellate, longer than the lateral toes. (Zenaidinae.)
c. Tail long, pointed, of 14 pointed feathers, its length more than $\frac{2}{3}$ wing. Zenaidura, 412.
cc. Tail short, rounded, of 12 broad feathers; less than $\frac{3}{3}$ wing.

Columbigallina, 413.
411. ECTOPISTES Swainson. (e่kтoтıбтйs, wanderer.)
798. E. migratorius (L.). Wild Pigeon. Passenger Pigeon. Bluish drab, with reddish and violet tinges, reddish below; $\delta$ more reddish. L. 17. W. 71 $\frac{1}{2}$ T. 8. E. N. A., abundant; gregarious.
412. ZENAIDURA Bonaparte. (Zenaida, a related genus; oủpá, tail ; Zenaida was named for Madame Zenaida Bonaparte.)
799. Z. macroura (L.). Mourning Dove. Turtle Dove. Carolina Dove. Brownish olive, glossed with blue and wine color; plumage with metallic lustre; a dark ear spot; outer tail feathers with white; 9 duller. L. 12. W. $5 \frac{8}{4}$. T. 63 $\frac{3}{4}$. N. Am., N. to Canada, very abundant, feeding on the ground, its mournful note not an index to its merry disposition. ( $\mu a \kappa \rho o ́ s, ~ l a r g e ; ~ o u ́ \rho a ́, ~$ tail.)
413. COLUMBIGALLINA Boie. (Lat., columba, pigeon; gallina, hen.)
800. C. passerina (L.). Ground Dove. Grayish olive, with bluish gloss; the head, breast, etc., wine-color in б. L. 61 . W.
31. T. 23. Tropical America, N. to Va.; common S. (Lat., like a sparrow.)

## Order XLI. RAPTORES. (The Birds of Prey.)

Bill powerful, cered at base, strongly hooked at the end. Feet never zygodactyle; fourth toe sometimes versatile; hind toe developed, elevated or not; claws very strong in typical forms, weak in the vultures; tibia, and often tarsus, feathered. Primaries 10 ; tail feathers usually 12 . Altricial, but young downy at birth. Carnivorous birds, often of large size and great strength, found in every part of the world. Some of them feed upon carrion, some of the smaller on insects, some on reptiles or fishes, the most of them on mammals and birds which are captured in open warfare. (Lat., raptor, robber.)

## Families of Raptores.

a. Head entirely naked (downy in young); hind toe short, elevated; claws small; inner toe somewhat webbed; nostril longitudinal.

Cathartides, 152.
$a a$. Head nearly or quite fully feathered; hind toe not elevated, its claw large and strong, like the others; inner toe not webbed; nostrils vertical or roundish.
b. Eyes lateral, not surrounded by a disk of radiating feathers; cere exposed; outer toe not reversible (except in Pandion).

Falconiden, 153.
bb. Eyes directed forward, surrounded by disks of radiating feathers; cere concealed by bristly feathers; outer toe reversible.
c. Facial disk sub-triangular; middle claw pectinate. . Strigidf, 154. cc. Facial disk sub-circular, middle claw not serrate. . Bubonidew, 155.

## Family CLII. CATHARTID出. (The New World Vultures.)

Head and part of neck bare. Eyes lateral; ears small. Bill lengthened, weak and but little hooked; nostrils perforate. Wings very long and strong, giving a strength and grace of flight which few birds possess. Hind toe short, and elevated; front toes long, somewhat webbed, with rather weak and straightish claws. Large turkey-like raptores, without the strength and spirit of the hawks and owls; "woracious and indiscriminate gormandizers of carrion and animal refuse of all sorts, hence efficient and almost indispensable scavengers in the warm countries where they abound." (Coues.) The vultures are voiceless. On the ground they walk rather clumsily. When disturbed they eject the fetid contents of their capacious crops. Two species, the Condor and the California Vulture, are among the largest birds of flight in the world. All are American, the Old World Vultures (Vulturince) being vulture-like hawks. Genera 5 ; species 6 or 8.
a. Wings very long, primaries reaching to end of tail or farther; tail rounded;
nostrils large and broad. . . . . . . . . . . Cathartes, 414.
aa. Wings short, scarcely reaching middle of tail; tail truncate; nostrils small and narrow. . . . . . . . . . . . Cathabista, 415.
414. CATHARTES Illiger. (ка $\theta a \rho \pi \eta$ ', purifier.)
801. C. aura (L.). Turkey Buzzard. Black, lustrous above and somewhat mottled with brown; skin of head and neck red. L. 30. W. 22. T. 12. Am., abundant, especially S. and S. W. (A South American name.)
415. CATHARISTA Vieillot. (kaӨapi $\zeta \omega$, to cleanse.)
802. C. urubu (Vieillot). Carrion Crow. Uniform dull black. L. 24. W. 17. T. 8. Trop. Amer., straying N. to Ohio; a heavier bird than the Turkey Buzzard, although shorter.

## Family CliII. FaLCONID疋. (The Falcons.)

Head fully feathered (except in the Old World Vulturince) ; no ear tufts. Eyes lateral; eyelids provided with lashes; usually a projecting bony eyebrow; no complete facial disk. Toes always naked, and usually tarsus also; hind toe not elevated. Bill stout, strongly hooked, its base not hidden by feathers. Claws very strong and sharp, the hind claw not shorter than the others. Plumage usually of blended colors, barred or streaked; changes considerable; ㅇ usually the larger. Genera 50 ; species 300 ; abounding everywhere.
a. Outer toe not reversible; claws graduated from the largest (hind-toe) to the smallest (outer).
b. Nostril not circular, nor with an inner bony tubercle. (Accipitrince.)
c. Tarsus naked, reticulate all around, much shorter than tibia.
d. Tail very deeply forked. . . . . . . . . Elanoides, 416.
dd. Tail merely emarginate; claws not grooved beneath.
Etanus, 417.
cc. Tarsus not reticulate all around; claws grooved beneath.
$e$. Tarsus decidedly shorter than tibia.
$f$. Tarsus scutellate in front only; not fully feathered.
$g$. Toes somewhat webbed at base; cutting edge of upper mandible notched. . . . . . . . . . . Ictinia, 418. gg. Toes not webbed at all; neck feathers lancecolate.

Halieetus, 425.
$f f$. Tarsus almost or quite entirely feathered.
$h$. Tarsus densely feathered all around down to base of toes. Aquila, 424.
$h h$. Tarsus densely feathered to base of toes except a bare strip behind.

Archibuteo, 423. fff. Tarsus scutellate in front and behind.
i. Wing rather pointed, more than 4 times length of tarsus. Buteo, 421.
iii. Wing rounded, less than 4 times length of tarsus.

Asturina, 422.
ee. Tarsus about as long as tibia.
$j$. Face without ruff; wings rounded, little longer than tail; tarsus scutellate in front only, rarely booted.

ACCIPITER, 420.
jj. Face with a slight ruff, somewhat as in owls; wings very long, longer than the long tail, tarsus scutellate in front and behind. . . . . . . Circus, 419.
bb. Nostrils small, circular, with a conspicuous central bony tubercle; cutting edge of upper mandible with a strong tooth, separated from hooked tip of bill by a distinct notch; tarsus reticulate all around. (Falconince.) . . . . . . . . . . . . . . FALCo, 426.
aa. Outer toe reversible; claws all of the same length, narrowed and rounded on lower side; tarsus reticulate; plumage compact. (Pundionince.)

Pandion, 427.
416. ELANOIDES Gray. (Elanus; Eỉdos, form.)
803. E.forficatus (L.). Swallow-tailed Kite. Lustrous black; head, neck, lower parts, and band on rump white; young streaky. L. 25. W. 17. T. 14. Southern, N. to Penn. and Minn. (Lat., forfex, shears; tail deeply forked, like shears.)

## 417. ELANUS Savigny. (Lat., kite.)

804. E. leucurus (Vieillot). White-tailed Kite. Bluish gray, with white on head and tail, and black on shoulder. L. 17.

805. ICTINIA Vieillot. (ikтìos, kite.)
806. I. mississippiensis (Wilson). Mississippi Kite. Chiefly lead blue, wings with chestnut. L. 15. W.12. T. $6 \frac{1}{2}$. S. E. U. S., N. to Penn. and Wis.
807. CIRCUS Lacépède. (кipkos, a kind of hawk.)
808. C. hudsonius (L.). Marsh Harrier. Chiefly pale bluish gray; rump and under parts whitish; tail bluish, mottled and tipped with white, and with dark bands; $q$ dusky brown, L. 18. W. 15. T. 9. N. Am., abundant; readily known by the white rump.
809. ACCIPITER Brisson. (Lat., hawk.)
a. Tarsus feathered less than $\frac{1}{3}$ of the way down in front, the feathers well separated behind. (Accipiter.)
810. A. velox (Wilson). Sharp-Shinned Hawk. "Prgeon Hawk." Tail truncate; tarsus sometimes "booted"; general color bluish gray, breast, sides, etc., whitish, streaked with reddish
brown. L. 12. W. 7. T. 6. N. Am.; abundant; a small but courageous hawk. The species of this genus are more destructive among poultry than any other hawks. (Lat., swift.)
811. A. cooperi Bonaparte. Chiceen Hawk. Tail rounded; tarsus never booted; colors similar, more blue, the top of head darker, the tail more plainly white tipped. L. 18. W. 10. T. 8. N. Am., common. ('To Wm. Cooper, of New York.)
$a a$. Tarsus feathered about half way down in front, the feathers scarcely separated behind. (Astur Lacépede.)
812. A. atricapillus (Wilson). Goshawk. Chiefly slate blue with white superciliary stripe; lower parts white, finely barred with brown; tail with four dark bars. L. 24. W. 14. T. 11. Northern, S. to U. S. in winter. (Lat., black-haired.)
813. BUTEO Cuvier. (Lat. buzzard, as these hawks are called in England.)
a. Onter web of primaries without white, buffy, or ochraceous spots.
$b$. Four nuter primaries emarginate on inner web.
c. Head and neck uniform dark sooty brown, or streaked with white, never with buffy or reddish.
814. B. harlani (Audubon). Black Hawk. Tail irregularly mottled with grayish, rusty, white, or blackish and with a dark band near tip; general color usually very dark but variable. L. 21. W. 16. T.10. S. W., E. to Ill., scarce (subsp. of no. 811).
cc. Head and neck more or less streaked with ochraceous or rusty red.
815. B. borealis (Gmelin). Hen Hawk. Red-Tailed Buzzard. Dark brown; much barred and streaked; tail in adult bright chestnut red above, with a narrow black bar near its tip. L. 23. W. $15 \frac{1}{2}$. T. $8 \frac{1}{2}$. N. Am. common, replaced W. by var. calurus Cassin, dark brown, sometimes uniform.
bb. Three outer primaries emarginate on inner web. (Tachytriorchis Kaup.)
d. Wing more than 13.
816. B. swainsoni Bonaparte. Swainson's Buzzard. Gray, variously streaked, usually a bright chestnut or brownish area on breast; wings dusky; tail with nine or ten narrow dark bars; variable. I. 20. W. 16. T. 81 . W. U. S., E. to Ind. and Mass. (To Wm. Swainson.)
$d d$. Wing less than 12.
817. B. latissimus (Wilson). Broad-Winged Hawk. Brown above, whitish or fulvous below, variously streaked and barred ; conspicuous dark cheek patches; tail with broad dark bands alternating with narrower pale ones, white-tipped; lower parts brownish with whitish spots; in young whitish with darker streaks. L. 18.
W. 11. T. 7. E. N. Am., a handsome but small hawk. (Lat. broadest.)
$a a$. Outer webs of primaries spotted with white, buffy or ochraceous: 4 primaries emarginate.
818. B. lineatus (Gmelin). Chicken Hawk. Red-Shouldered Buzzard. Dark reddish brown; head and neck more or less rusty; bend of wing orange brown in adult; tail with several white bars; young much streaked below and with little reddish. L. 22. W. 14. T. 9. Considerably lighter in weight than the red-tailed hawk, although nearly as long. N. Am., abundant.
819. ASTURINA Vieillot. (Lat., dim. of $A$ stur, a hawk).
820. A. plagiata Schlegel. Gray Hawk. Goshawk. Chiefly dark ashy gray, white below: wings and tail black, with white markings; upper tail coverts white. L. 18. W. 10. T. $7 \frac{1}{2}$. Mexican, straying to S. Ill. (Lat., striped.)
821. ARCHIBUTEO Brehm. (Lat. archi, chief; Buteo.)
$a$. Bill small and weak, its gape, from corner to corner, $1_{5}^{2}$ inches.
822. A. lagopus (Brünnich). Rough-Legged Hawk. Black Hawk. Chiefly whitish, rusty streaked; but sometimes entirely black. L. 24. W. 18. T. 10. Northern regions. The American form, var. sancti-johannis (Gmelin) is darker and more rusty than European. ( $E u$. ) ( $\lambda a \gamma \omega$ 's, hare; $\pi$ oús, foot.)
$a \alpha$. Bill strong, the gape 1 inches wide from corner to corner of mouth.
823. A. ferrugineus (Lichtenstein). Rusty brown, marked with gray, white, and black; sometimes plain dark chocolatebrown. L. 23. W. 17. T. 10. W. N. Am., E. to Ill.

## 424. AQUILA Brisson. (Lat., eagle.)

818. A. chrysaetos (L.). Golden Eagle. Glossy dark brown; head and neek paler tawny brown; quills blackish; tail clouded with whitish at base. L. 36. W. 25. T. 16. Northern regions, less common than the Bald Eagle, in the U.S. (Eu.) ( $\chi \rho v \sigma o ́ s$, gold; à átós, eagle.)

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819. H. leucocephalus (L.). Bald Eagle. Dark brown; head, neck, and tail white (after the third year); bill and feet yellow. L. 36. W. 25. T. 14. N. Am., everywhere. "Common, for an eagle; a piratical parasite of the Osprey, otherwise notorious as the emblem of the Republic." (Coues.) ( $\lambda_{\text {evoós, }}$ white ; кє $\phi a \lambda \dot{\eta}$, head.)
820. FALCO Linnæus. Falcons. (Lat., falcon.)
a. First primary only emarginate on iuner web; tarsal plates small; sexes colored alike.
$b$. Tarsus longer than middle toe and claw.
c. Tarsus feathered in front more than half way down. (Hierofalco Cuvier.)
821. F. rusticolus (L.). Gray Gyrfalcon. Bluish gray above with dark bands; lower tail coverts always with ashy; young plain above, streaky below. L. 24. W. 16. T. 10. Northern regions ; var. obsoletus, S. to U.S. in winter. This form is darker, the lower parts chiefly dusky. (Eu.) (Lat. rural.)
cc. Tarsus not feathered half way down in front. (Gennaia Kaup.)
822. F. mexicanus Schlegel. Prairie Falcon. Grayish brown, more or less barred and streaked. L. 18. W. 14. T. 8. S. W., E. to Ill., allied to the Lanier of Europe.
$b b$. Tarsus not longer than middle toe, scarcely feathered below heel joint. (Rhynchodon Nitsch.)
823. F. peregrinus Tunstall. Peregrine Falcon. Dock Hawk. Blackish ash with paler waves; top of head black ; below whitish; black cheek patches. L. 16. W. 13. T. 7. Northern regions, not very common; the American bird, var. anatum Bonaparte, has the breast unstreaked. (Eu.)
aa. Two primaries emarginate; tarsal plates enlarged in front, appearing like scutella.
d. Tarsus about equal to middle toe; basal joints of toes with small hexagonal scales. (Exsalon Kaup.)
824. F. columbarius L. Pigeon Hawk. American MerLIN. Ashy blue or brownish above with darker streaks; lower parts whitish or buffy, streaked with brown; middle tail feathers in $\delta$ with about 4 black bands; in 9 with about 6 pale bands. L. 13. W. 8. T. 5. U. S. (Lat., pertaining to a pigeon.)

> dd. Tarsus longer than middle toe; basal joints of toes with transverse scutella. (Tinnunculus Vieillot.)
824. F. sparverius L. Sparrow Hawk. Rusty Crowned Falcon. Back tawny; wings bluish and black in $\hat{\delta}$; seven black blotches about head ; tail chestnut, with a broad black band in $\delta$, and a narrow terminal one of white; below white or tawny. of different, more streaky, the tail tawny with numerous narrow darker bars; back and wing coverts rusty barred with black. One of the most active and courageous of the hawks; a genuine falcon, notwithstanding its small size. L. 11. W. 7. T. 5. U. S., abundant. (Lat., relating to a sparrow.)
427. PANDION Savigny. ( $\pi a \nu \delta i \omega \nu$, a name in mythology.)
825. P. haliaëtus (L.). Osprey. Fish Hawk. Dark brown; tail grayish with narrow dark bars; head neck and lower parts mostly white; 9 with the breast more spotted; feet very large. L. 24. W. 20. T. 10. In most parts of the world, about water, an expert fisher. The American bird is var. carolinensis Gmelin. (Gr., sea-eagle.)

## Family CLIV. STRIGID出. (The Barn Owls.)

A small family including those owls which have long faces, the facial disk being complete and subtriangular. All these have the sternum entire behind, with a central emargination, the furculum grown fast; the middle and inner toes are about equal in length, and the middle claw is pectinate below. Genera 2, species 6 or 8 , chiefly of Asia and Europe.
a. Wings long, pointed, reaching beyond tail when folded; no ear tufts; tarsus scant-feathered; bill pale ; eyes black . . . . . . Strix, 428.

## 428. STRIX Linnæus. (Lat. screech-owl.)

826. S. pratincola Bonaparte. Barn Owl. Tawny of various shades, very finely mottled, streaked, and dotted with darker; below pale, with some spots. L. 17. W. 13. T. $5 \frac{1}{\frac{1}{2}}$. N. Am., chiefly S., a handsome, solemn-looking, and fierce little owl. (Lat., inhabitant of fields.)

## Family CLV. BUBONID出. (The Owls.)

Head very large, shortened lengthwise and greatly expanded laterally, the eyes directed forwards and partly surrounded by a more or less complete circular disk of radiating feathers of peculiar texture; loral feathers antrorse, long and dense; feathers on the sides of forehead often elongated into ear-like tufts. Plumage very soft and lax, rendering the flight almost noiseless ; its colors blended and mottled so as to baffle description. External ear very large, often provided with a movable flap. Outer toe reversible ; claws very sharp, long, and strong; inner toe shorter than middle; middle claw not pectinate. Sternum double notched or fenestrate; furculum free. Eggs nearly spherical, pure white. Chiefly nocturnal. Sexes colored alike, $\%$ usually the larger. Owls are found in every part of the globe, and most of the species have a wide range. Their habits are too well known to need description here.
a. Tarsus fully feathered.
b. Eye in the centre of a nearly complete circular disk; external ear larger than eye, with a well developed opercle.
c. Ear-tufts present, sometimes very short ; cere longer than rest of culmen; iris yellow.

Asio, 429.

## cc. Ear-tufts not evident; cere short.

d. Tail about ${ }_{3}^{2}$ wing.
$e$. Eyes not small, the iris dusky; 5 outer primaries emarginate. Syrnium, 430.
$e e$. Eyes rather small, the iris yellow; six outer primaries sinuate; bill small. . . . . . . . . . . . Scotiaptex, 431.
$d d$. Tail short, nearly even, about half wing ; iris yellow.
Nyctala, 432.
bb. Eye nearer top than bottom of a more or less.incomplete disk; external ear not larger than eye, without developed opercle; iris yellow.
$f$. Head with very conspicuous ear-tufts.
g. Tail about $\frac{1}{2}$ wing ; bill pale. . . . . Megascops, 433.
gg. Tail about $\frac{2}{3}$ wing; bill blackish. . . . . Bubo, 434.
$f f$. Head without evident "ear-tufts;" (these rudimentary in Nyctea).
$h$. Tail rounded; plumage chiefly white. . Nyctea, 435.
hh. Tail graduated; plumage not white. . . Surnia, 436.
$a a$. Tarsus nearly naked, its length more than twice middle toe; facial disk imperfect; no ear-tufts. . . . . . . . . . . . Speotyto, 437.

## 429. AsIO Brisson.

a. Ear-tufts well developed, of 8 to 12 feathers. (Asio.)
827. A. wilsonianus (Lesson). Long-EARED Owl. One primary emarginate. Dusky, more or less mottled and streaked with buffy and grayish, much variegated below. L. 15. W. 12. T. 6. N. Am., often using deserted crow's nests.
$\boldsymbol{a} a$. Ear-tufts inconspicuous, few feathered. (Brachyotus Gould.)
828. A. accipitrinus (Pallas). Short-eared Owl. Two outer primaries usually emarginate. Buffy whitish, striped with dark brown, the dark streaks narrower below. L. 15. W. 12. T. 6. Nearly cosmopolitan, not rare in U. S. (Eu.)
430. SYRNIUM Savigny.
829. S. nebulosum (Forster). Barred Owl. Toes not concealed. Olive brown, barred with white above; breast similarly barred ; belly streaked. L. 18. W. 14. T. 9. E. N. Am., common; the most noisy of our owls, but rather mild in temper.
431. SCOTLAPTEX Swainson. ( $\sigma \kappa$ ótıos, dark; $\pi \tau \epsilon ́ \rho v \xi ً$, wing.)
830. S. cinerea (Gmelin). Great Gray Owl. Spectral Owl. Toes concealed by long feathers. Cinereous brown above, waved with white; breast streaked, belly barred. L. 30. W. 18. T. 12. Northern, occasionally S. in winter to N. J. and Ill. ; a huge bird, one of the largest of owls. (Eu.) (Lat., ashy.)
432. NYCTALA Brehm. (עuктàós, drowsy.)
831. N. tengmalmii (Gmelin). Sparrow Owl. Bill yellow; cere not tumid; nostrils obliquely oval, opening laterally. Choco-
late brown, striped with white ; below white, striped with brown. L. 10. W. $7 \frac{1}{4}$. T. $4 \frac{1}{2}$. Northern regions, S. to N. U. S. ; the American var. richardsoni Bonaparte, is larger and darker. (Eu.) (To P. G. Tengmalm, a Swedish naturalist.)
832. N. acadica (Gmelin). Saw-whet Owl. Bill black; cere tumid; nostrils nearly circular, opening anteriorly. Color similar, less white above, more reddish below. L. 8. W. 58. T. $2 \frac{3}{4}$. N. Amer., rather northerly.
433. MEGASCOPS Kaup. ( $\mu$ é $\gamma a s$, great; $\sigma \kappa \omega ́ \psi$, screech-owl.)
833. M. asio (L.). Screech Owl. Red Owl. Grayish, streaked and barred, or else with the grayish replaced by bright reddish ; these two different styles of plumage about equally common and bearing no relation to age, sex, or season. L. 10. W. 7. T. $3 \frac{1}{2}$. N. Am., abundant ; our commonest owl.
434. BUBO Duméril. (Lat., horned owl.)
834. B. virginianus (Gmelin). Great Horned Owl. Black, gray, and buffy, variously mottled and barred; usually a whitish half-collar; ear tufts large, their feathers mostly black. L. 22. W. 16. T. 10. N. Am., abundant; one of the strongest and most courageous of the owls.
435. NYCTEA Stephens. (עvктєv́s, nocturnal.)
835. N. nyctea (L.). Snowy Owl. Pure white, more or less barred with blackish. L. 23. W. 17. T. 10. Northern regions, not rare; whole U.S. in winter; the handsomest of owls. (Eu.)
436. SURNIA Duméril. (Meaning unknown.)
836. S. ulula (L.). Hawk Owl. Day Owl. Brown, much mottled and barred; head with white spots; a dark collar about neck; lower parts barred, brown and white; tail barred. L. 16. W. 9. T. 7. Northern regions, S. to Wis. and Mass. (Eu.) The American bird, darker in color, is var. caparoch (Müller). (Lat., owl; an imitation of the bird's note.)

837. S. cunicularia (Mol.). Burrowing Owl. Brownish, much spotted, barred, and variegated with whitish. L. 10. W. $7 \frac{1}{2}$. T. 4. W. America, very abundant W., living in the holes of prairie dogs, accidental E. Our form is var. hypogæa (Bonaparte), its lower parts buffy. (Lat., burrower.)

## Order XLII. PSITTACI. (The Parrots.)

"Frugivorous Raptores," bill enormously thick, cered at base and strongly hooked; tongue thick and fleshy. Feet zygodactyle by
reversion of outer toe; tarsus reticulate. Tongue short, fleshy; upper jaw unusually movable. Altricial. Plumage often brilliant. In all warm regions. Genera 26; species 354, nearly half of which are American. All of the latter, and many of the Old World forms, belong to the principal family, Psittacilce.

## Families of Psittaci.

a. Carotids two, the left superficial. . . . . . . . Psittacida, 156.

## Family CLVI. PSITTACID画. (The Parrots.)

Parrots with two carotid arteries, the left superficial. This great group includes the great majority of the parrots, - all of the American species.
a. Ambiens mascle present: a tufted oil-gland; furculum complete. (Arince.)
$b$. Face entirely feathered except a curve ahout the eye ; tail graduated, the feathers narrowed. . . . . . . . . . . . . Conulus, 438.
438. CONURUS Kuhl. (кผ̂vos, cone ; oủpá, tail.)
838. C. carolinensis (L.). Carolina Paroquet. Green; head and neck yellow; face orange red; wings with blue and yellow ; bill white; cere feathered. L. 13. W. 71. . T. 6. Southwestern, formerly N. to the Great Lakes ; now nearly exterminated, except in Fla.

## PICARIE.

Note. - Between the Parrots and the Singing Birds comes the series or so-called order of Picarice, a highly diversiified group including all the non-passerine land birds, except the pheasants, doves and birds with cered and hooked bill. In all, the hind toe is small (if present), and sometimes elevated; its claw is usually shorter than that of middle toe. The wing coverts are larger and in more numerous series than in the Passeres. The primaries are 10 in number, the first rarely short; tail usually of 10 feathers. Sternum non-passerine; musical apparatus imperfect ; tarsus never presenting an undivided ridge behind. Nature altricial.

Recent writers usually subdivide the Picarice into three groups, which are recognized as distinct orders by the American Ornithologists' ['nion, under the names of Coccyges, Pici and Macrochires. The last two are natural groups and well defined by anatomical characters. The Coccyges, however, are scarcely less varied than the Picarix, of which they form the greater part. Dr. Coues says: "I have no faith whatever in the integrity of any such grouping as Picarice implies, but if I should break up this conventional assemblage, I should not know what to do with the fragments." The so-called order Acanthopteri among fishes is a case somewhat parallel.

## Order XLIII．COCCYGES．（The Cuckoo－like Birds．）

This order includes the majority of the Picarian birds，some 15 families，not having very much in common，except that they lack the special peculiarities of the Pici and the Macrochires．＂The sternum is usually notched behind；the syringeal muscles are two pairs at most．＂Feet generally short，the toes variously arranged． Palate desmognathous．The group is＂a mixed lot requiring to be reconstructed by exclusion of some of the families entering into its composition．＂（Coues）．（кóккข乌̆，cuckoo．）

## Families of Coccyges．

a．Toes 2 in front， 2 behind；bill as long as head，compressed，the tomia en－ tire；nostrils exposed；no rictal bristles；toes cleft to base．

Cuculmas， 157.
aa．Tues 3 in front， 1 behind；bill straight，longer than head；feet syndactyle， the outer and middle toes grown together for half their length；tarsus very short．

Alcedinidex， 158.

## Family CLViI．CUCULID平．（The Cuckoos．）

Bill compressed，lengthened，without rictal bristles or nasal tufts．Tongue not extensible．Tarsus long，nearly naked；toes not webbed．Feet zygodactyle，by reversion of fourth toe．Spe－ cies about 200，in various parts of the world．（Lat．，cuculus， cuckoo．）
a．Tail feathers 10；bill gently curved；plumage blended；arboreal．
Coccyzus， 439.

## 439．COCCYZUS Vieillot．

839．C．americanus（L．）．Yellow－billed Cuckoo．＂Rain Crow．＂Color lustrous drab；bill yellow below；wings with much cinnamon red ；middle tail feathers like the back；outer ones black， with broad white tips．L．12．W． $5 \frac{1}{2}$ ．T．6．N．Am．

840．C．erythrophthalmus（Wilson）．Black－billed Cuckoo． Lustrous drab；bill chiefly black；wings with little or no reddish； tail feathers all brownish，obscurely whitish at tips．L．111 $\frac{1}{2}$ ．W． 5．T． $6 \frac{1}{4}$ ．E．N．Am．，more common E．（ $\epsilon \rho v \theta \rho o ́ s, ~ r e d ; ~ o ̉ \phi \theta a \lambda \mu o ́ s$, eye．）

## Family CLVIII．ALCEDINID再．（The Kingfishers．）

Head large ；bill long，straight and strong，usually longer than head；gape deep，tomia not serrate．Wings long；tall short． Legs quite small；feet syndactyle，－the outer and middle toes united half their length，with a continuous sole beneath；tibia naked below．Tail feathers 12．Species about 100，chiefly of the tropical parts of the Old World and Australia．Many of them feed upon fishes，and nearly all are remarkable for their brilliant metallic
coloration. In many the bill is disproportionately large. (Lat., alcedo, kingfisher.)
a. Bill compressed, the culmen carinate; head crested; aquatic, feeding on fishes.

Ceryle, 440.
440, CERYLE Boie. (кךрv́лos, kingfisher.)
841. C. alcyon (L.). Belted Kingfisher. Ashy blue above, a bluish band across breast; white below; tail black, speckled and barred with white; $\%$ with sides and band across belly chestnut. L. 13. W. 6. T. $3 \frac{1}{2}$. B. 2. N. Am., everywhere common. (Lat., kingfisher.)

## Order XLIV. PICI. (The Woodpeckers and Wrynecks.)

A small order composed of the Woodpeckers, and two closely related families. Feet zygodactyle, the outer toe permanently reversed, the hind toe wanting in one genus; metatarsus modified in connection with the reversed toe; wing with 10 primaries and short secondary coverts; tail with 10 quills, besides which, in the woodpeckers, is an outer pair of partly concealed spurious quills; bill straight, hard and strong; palate saurognathous; sternum doublenotched behind; salivary glands large. (Lat., picus, woodpecker.) a. Nostrils covered by feathers; tail feathers rigid and acute. Picide, 159.

## Family CLIX. PICID苼. (The Woodpeckers.)

Bill stout, usually straight, with the tip truncate or acute, fitted for hammering or boring into wood. Tongue long, flattish, barbed, capable of great protrusion, adapted for securing insects (except in Sphyrapicus); hyoid apparatus peculiar, its horns generally quite long, curving around the skull behind and over forward again to the ear or beyond. Feet zygodactyle, the hind toe sometimes wanting ; claws compressed, sharp and strong. Tail feathers 12, rigid and acuminate, the outer pair short, concealed; tail never forked; nasal tufts present.

Chiefly arboreal ; all (except Sphyrapicus, which is truly a "SapSucker,") are pre-eminently insectivorous. For this reason these birds are of the greatest service to the farmer. Yoice loud and harsh. Colors generally bright, the male at least having almost always red on the head; sexes usually slightly different. Species 250, abundant almost everywhere.
a. Outer hind toe longer than outer anterior (middle) toe.
b. Head with a conspicuous crest; (size very large; bill pale).

Campephilus, 441.
bb. Head not crested.
c. Tongue pointed, highly extensible, as usual among woodpeckers; (no yellowish on belly).
d. Hind toes 2; nasal groove running nearly to tip of bill, which is not much compressed toward tip. . . . . . . Dryobates, 442.
$d d$. Hind toe single (the real hind toe wanting); bill broad, much compressed.

Picoldes, 443.
cc. Tongue obtuse, brushy, scarcely extensible ; nasal groove ranning into tomium near middle of bill; bill evidently compressed towards its tip; (belly more or less yellowish). Sphyrapicus, 444. $a a$. Outer toe not longer than outer anterior toe.
e. Head conspicuously crested; (size large; bill dark).

Ceophleeus, 445.
ee. Head not crested.
$f$. Upper mandible with a distinct low lateral ridge, the tip more or less truncate. . . . . . . . . Melanerpes, 446.
$f f$ : Upper mandible without distinct lateral ridge or nasal groove, the tip scarcely truncate. . . . . . . Colaptes, 447.
441. CAMPEPHILUS Gray. ( $\kappa$ á $\mu \pi \eta$, caterpillar; $\phi i \lambda o s$, loving.)
842. C. principalis (L.). Ivory-billed Woodpecker. Black with white on shoulders and wings ; crest scarlet in $\begin{aligned} & \text {, black in } 9 .\end{aligned}$ L. 21. W. 11. T. 8. Southern, formerly N. to S. Ill.
442. DRYOBATES Boie. (ôpús, oak ; $\beta$ átךs, walker.)
$a$. Back black, with a long white stripe; sides usually white.
843. D. villosus (L.). Hairy Woodpecker. Big SapSucker. Spotted and lengthwise streaked, but not banded; outer tail feathers wholly white. L. 9. W. 5. T. $3 \frac{1}{2}$. A scarlet nuchal band in $\delta$ only. N. Am., common.
844. D. pubescens (L.). Downy Woodpecker. Little Sap-Sucker. Outer tail feathers white, barred with black; otherwise precisely like the other, but much smaller. L. $6 \frac{1}{2}$. W. $3 \frac{3}{4}$. T. $2 \frac{8}{4}$. N. Am., common.
aa. Back black, barred with white; sides usually spotted or streaked with black.
845. D. borealis (Vieillot). Red-cockaded Woodpecker. Black and white, spotted and crosswise banded, but not streaked; a red line on each side of head in ס. L. $8 \frac{1}{2}$. W. $4 \frac{1}{2}$. T. $3 \frac{1}{2}$. S. E. U. S., in swamps, N. to Penn.
443. PICOIDES Lacépède. (Picus; єîoos, resemblance.)
846. P. arcticus (Swainson). Black-backed Woodpecker. Black and white; no white on back or top of head; crown yellow in $\delta$, plain in $9 . \quad$ L. 9. W. 5. T. $3 \frac{2}{3}$. N. Am., S. in winter, to N. U. S.
847. P. americanus Brehm. Back with white bars or a white stripe; usually more or less white on head; otherwise as in the preceding. L. 8. W. $4 \frac{1}{2}$. T. $3 \frac{1}{2}$. Arctic Amer., S. in winter to N. E.

444．SPHYRAPICUS Baird．（ $\sigma \phi \hat{\nu} p a$ ，hammer；Picus．）
848．S．varius（L．）．Yellow－bellied Woodpecker．Black and whitish above；black on breast；rump mixed black and white； belly more or less yellowish；sides streaked with dusky；a white wing patch；quills with white spots；crown red in adult of and usually $\rho$ also；chin scarlet，throat black in $\delta$ ；both white in 9 ， young dull brownish．L． $8 \frac{1}{4}$ ．W． $4 \frac{3}{4}$ ．T． $3 \frac{1}{3}$ ．N．Am．，not rare， the only woodpecker which ever injures trees．

> 445. CEOPHLCEUS Cabanis. (Hylatomus ${ }^{1}$ Baird.) (kє́ $\omega$, to split ; ф $\lambda o o o{ }^{\prime}$, bark.)

849．C．pileatus（L．）．Logcock．Black；white streak down neck；crest and cheek patch scarlet in $\delta$ ；cheeks and front of crest black in 9．L．18．W．93 ${ }^{2}$ ．T．7．N．Am．；in heavy tim－ ber，a shy bird，now rare；subspec．abieticola Bangs，northward．
446．MELANERPES Swainson．（ $\mu$＇́ $\lambda \mu s$ ，black；$\tilde{\epsilon} \rho \pi \eta s$ ，creeper．） a．Back，seapulars and wing－coverts glossy Llue－black（grayish in young）． （Melanerpes．）
850．M．erythrocephalus（L．）．Red－headed Woodpecker． Whole head and neck crimson in both sexes，bordered below by black ：belly，rump，secondaries，etc．，pure white ：rest of hody glossy blue－black．L． $9 \frac{1}{2}$ ．W． $5 \frac{1}{2}$ ．＇T． $3 \frac{2}{3}$ ．E．U．S．，rare in N゙．E．，very abundant W．（ $\epsilon \rho v \theta \rho o s_{s}$, red ；кєфа入 ${ }^{\prime}$ ，head．）
au．Back，scapulars and wings barred with white．（Centurus Swainson．）
851．M．carolinus（L．）．Red－bellied Woodpecker．Gray－ ish，much barred above with black and white；belly pale ashy，more or less reddish－tinged；crown and nape crimson in $\delta$ ，ashy in $\rho$ ． L． $9 \frac{8}{4}$ ．W．5．T． $3 \frac{1}{2}$ ．E．U．S．，rather S．，common W．

447．COLAPTES Swainson．（ко入attйs，chisel．）
852．C．auratus（L．）．Yellow－Hammer．Flicker．Golden－ winged Woodpecker．Hige－Holer．Head ashy，with red nuchal crescent；back drab－color，barred with black；rump white ； below pinkish brown shading into yellowish；a black crescent on breast；belly with numerous round black spots；shafts and under surfaces of quills golden yellow；$\delta$ with a black maxillary patch． L．121 ${ }^{\frac{1}{2} . ~ W . ~ 6 . ~ T . ~} 4 \frac{1}{2}$ ．E．N．Am．，abundant；subspec．lateus Bangs N．

853．C．cafer（Gmelin）．Red－shafted Flicker．Quills with orange red instead of golden；maxillary patches in $\delta$ red instead

1 The earlier name Hylatomus is set aside by the A．O．U．on account of the still earlier Hylotoma，a genus of Insects．I have elsewhere maintained that＂A name is a name without necessary meaning，＂and therefore that generic names are different unless spelled alike，even though derived from the same Greek root．I prefer to use Hylatomus，Evemophila，Lagochila，Lucania，Ieteria，Cestreus，Heterodontus，and similar names，notwithstanding their similarity to Hylotoma，Evemophilus，Lagocheilus， Lucanus，Icterns，Ccstreeus，and Heterodon．
of black；no nuchal crescent ；no yellowish on belly ；the black spots fewer and smaller．L．14．W． $6 \frac{2}{3}$ ．T．5．Western，E．to Kan． Runs into the preceding，of which it is often considered a variety．${ }^{1}$

## Order XLV．MACROCHIRES．（The Swifts and Humming Birds．）

Fissirostral and tenuirostral Picarice．Wing very long and pointed，the fingers and primaries especially elongate．Feet small， weak，with three toes in front，one behind，the hind toe usually somewhat elevated；tail－feathers 10；palate ægithognathous，as in the Passeres．There are three families，all represented within our limits．（ $\mu$ акро́s，long；$\chi$ єí，hand．） a．Bill fissirostral，swallow－like；secondaries more than 6 ．
b．Middle toe much longer than lateral toes，its claw pectinate；rictus with bristles；plumage very soft．．．．．．．．Caprimuleidet， 160.
$b b$ ．Middle toe scarcely longer than lateral toes，its claw not pectinate；no rictal bristles；plumage compact．．．．．．Micropodides， 161. aa．Bill tenuirostral，very long and slender；secondaries 6；plumage com－ pact，with metallic Iustre．．．．．．．．．．Trochilide 162.

## Family CLX．CAPRIMULGID屈．（The

 Goatsuckers．）Bill very short，fissirostral，the gape exceedingly deep and wide，reaching to below the eyes，and usually with prominent rictal bristles．Wings long and pointed；secondaries lengthened．Plu－ mage long and loose．＇Tail feathers 10．Feet very small；tarsus short；toes slightly webbed at base，the middle claw pectinate；hind toe somewhat elevated and lateral．Genera 14；species 100 or more，widely diffused；chiefly insectivorous，largely nocturnal，and of noiseless flight，like the owls．（Lat．，capra，goat；mulgeo，to suck，from an old tradition．）
a．Rictal bristles very long；tail rounded；tarsus largely feathered．
Antrostomus， 448.
$a a$ ．Rictal bristles inconspicuous；tail emarginate．．．．Chordeiles， 449.
 a．Rictal bristles with lateral branches．

854．A．carolinensis（Gmelin）．Chuckwill＇s Widow．More reddish than $A$ ，vociferus．L．12．W．9．T．6⿳亠丷厂⿰㇒⿻土一𧘇 ．U．S．，N．to S．Ill． aa．Rictal bristles simple．

855．A．vociferus（Wilson）．Whippoorwill．Night Jar． Grayish，very much variegated with blackish and buffy；pectoral bar and ends of outer tail feathers white（ $\delta$ ）or tawny（ $\%$ ）．L． 10. W．6．T．5．E．U．S．，abundant in damp woods；nocturnal； noted for its＂solemn and prophetic cry，＂continually repeated in the night．

[^31]449. CHORDEILES Swainson. ( $\chi$ op $\delta \dot{\eta}$, a musical instrument; $\delta \epsilon i \lambda \eta$, evening.)
856. C. virginianus (Gmelin). Night Hawk. Bull Bat. Blackish, barred and mottled with grayish and buffy; a large wing spot, bar across tail, and V-shaped blotch on throat - white in $\delta$, tawny or obscure in 9 ; the wing spot placed in front of tip of 7 th quill. L. $9 \frac{1}{2}$. W. 8. T. 5. N. Am., very abundant, flying high in evening or cloudy weather.

## Family CLXI. MICROPODID.巴. (The Swifts.)

Bill fissirostral, as in the Goatsuckers and Swallows. Wings very long, thin and pointed; secondaries very short. Feet small, weak; hind toe often elevated or otherwise turned; toes completely cleft; middle claw not pectinate; no rictal bristles; tail feathers 10; plumage compact. In most species the salivary glands are highly developed, and their secretion is used as a glue in the construction of the nest; species of Collocalia in China thus form the edible bird's nest. Small birds of the warmer parts of the world, bearing a superficial resemblance to Swallows, but structurally very different, being closely related to the Humming Birds, nearer to them even than to the Goatsuckers. Genera 6 or 8 ; species 50 . ( $\mu$ uкpós, small ; moús, foot.)
a. Tarsus bare, longer than middle toe; tail rounded, its feathers with the shafts spinous, projecting beyond the plumage. . . Chetura, 450 .
450. CHZTURA Stephens. ( $\chi$ aít $\eta$, bristle ; oủpá, tail.)
857. C. pelagica (L.). Chimney Swift. Chimney SwalLow. Sooty brown ; throat paler. L. $5 \frac{1}{4}$. W. 5. T. 2. E. N. Am. abundant; now nesting in chimneys, as formerly in hollow-trees.

Family CLXII. TROCHILIDAF. (The Humming Birds.)
Bill subulate, usually longer than the head, straight or curved; tongue capable of great protrusion. Wings long and pointed, the secondaries short, only 6 in number; tail of 10 feathers. Feet very small, with long sharp claws. Smallest of all birds and among the most brilliantly colored. Genera 75 ; species 300 or more, one of the largest families in Ornithology. All are American, and most of them tropical, but our common species ranges far into Canada. Chiefly insectivorous; not musical.
a. First primary not attenuate, bowed or curved inwards; bill straight; frontal feathers covering nasal scale. . . . . . . . . Trochimus, 451.
451. TROCHILUS Linnæus. (т ${ }^{\circ} \times{ }^{\prime}$ inos, plover.)
858. T. colubris L. Ruby-throated Humming Bird. § metallic green above; a ruby-red gorget ; tail deeply forked,
uniform purplish, its feathers narrow; if without red, the tail
 E. N. Am.; abundant in summer, hovering about flowers. (S. Am. name, Colibri.)

## Order XLVI. PASSERES. (The Passerine Birds.)

Toes always 4 ; feet fitted for perching; the hind toe always on the level of the rest, its claw at least as long as that of the middle toe ; joints of toes 2, 3, 4, 5, respectively, from first to fourth; none of the toes versatile, and none webbed; wing coverts few, chiefly in two series; tail feathers 12; primaries 10, but in most of the families the first one is reduced in size, and often rudimentary and displaced; musical apparatus more or less developed; sternum of a uniform passerine pattern; palate ægithognathous. Nature altricial.

This order includes about 6000 known species, or more than half of all the kinds of birds. They represent the "highest grade of development and the most complex organization of the class; their high physical irritability is co-ordinate with the rapidity of their respiration and circulation; they consume the most oxygen and live the fastest of all birds." (Coues.)

A considerable number of anatomical characters (for which see Stejneger, "Standard Natural History," p. 458, et seq.), are more or less perfectly distinctive of the Passeres. These cannot, however, be discussed here. The group is divided, on anatomical characters, into about 5 suborders. Two of these groups, the Clamatores and the Oscines, are represented in our fauna. The latter, characterized especially by the perfect musical apparatus, comprises the vast majority of the Passeres. (Lat., passer, sparrow.)

## Families of Passeres.

a. Tarsus with its hinder edge rounded; encircled by a single horny envelope divided into scutella anteriorly and on outer side, this sometimes extending all round (though separated by a seam along inner side), but often widely separated on inner side or behind or both, the intervening space occupied by granular scales, reticulations, or plain naked skin; musical apparatus imperfect; primaries 10 , the first about as long as second. (Clamatores.)
b. Inner toe free at base from middle toe; tarsus not reticulate behind; bill hooked at tip, with long rictal bristles. . . . Tyrannida, 163.
aa. Tarsus with its hinder edge compressed, forming a sharp, nearly undivided ridge (except in the Larks, which may be known by the long, nearly straight hind claw); musical apparatus bighly developed; primaries properly ten, but the first short, or spurious, or sometimes rudimentary and misplaced, so that but nine are evident, in which case the first developed primary is about as long as second. (Oscines.)
c. Hinder edge of tarsus not compressed, rounded and scutellate like anterior edge; hind claw very long, straightish; developed primaries 9.

Alatdide, 164.
cc. Hinder edge of tarsus compressed, forming a sharp ridge, for the most part undivided.
d. Primaries apparently but 9 (the first minute and displaced); the first developed ( $i$. e. second) primary about as long as the next; bill not hooked at tip.
e. Bill not fissirostral, the gape little longer than the culmen; outer primary never twice as long as inner.
$f$. Bill "conirostral," stout at base, with the commissure forming a more or less distinct angle at base of bill, "the corners of the mouth" drawn downward.
$g$. Bill rather long, often longer than head, without notch at tip or bristles at the rictus. . . . . . . Icteride 166.
$g g$. Bill shorter than head, often notched near tip, and usually with bristles at the rictus. . . . . Fringillidex, 167.
$f f$. Bill not truly conirostral (the corners of mouth not evidently drawn downward).
$h$. Bill stout (conical in our species, the cutting edge with one or more lobes or nicks near its middle); nostrils placed high, exposed; (plamage chiefly red or rellow, in our species). . . . . . . . . . . Tanagrides, 168. $h h$. Bill rather slender, not conical; angle of gonys not befөre nostril.
i. Hind claw short and curved, mostly shorter than its toe; tertials not elongate, not nearly reaching tips of primaries. . . . . . . . . . Mntotiltide, 173. ii. Hind claw long and straightish, mostly longer than its toe; tertials much elongate, nearly reaching tips of primaries. Motacillide, 174. ee. Bill fissirostral, -the culmen very short, the gape very broad, its length more than twice the culmen; wings very acute, the outer primary more than twice length of innermost.

Hirundinidae, 169.
$d d$. Primaries evidently ten, the first developed, but short, rarely half the length of the next; (first primary obsolete in some Vireos, known by the slightly hooked bill).
$j$. Tarsus distinctly scutellate.
$k$. Tarsus not longer than middle toe with claw; bill short, depressed; (head crested ; tail tipped with vellow, in our species). . . . . Ampelide, 170.
$k k$. Tarsus longer than middle toe and claw (or if not, other characters not as above).
$l$. Bill strongly hooked and toothed at tip, somewhat like a hawk's bill. . . . . . Laniides, 171.
ll. Bill slightly hooked at tip; (plumage more or less olivaceous). . . . . . . Vireonida, 172.
lll. Bill not evidently hooked at tip.
$m$. Tail feathers stiff, pointed; bill decurved.
Certhidde, 176.
$m m$. Tail feathers more or less soft and rounded.
$n$. Nasal feathers directed forwards, usually covering the nostrils.
o. Birds of large size; (wing more than 4). Corvidxe, 165.
oo. Birds of small size; (wing less than 4).$p$. Bill not notched.Parides, 177.
$p p$. Bill notched toward the tip, very slender. . . . Sylvides, 178.
nn. Nasal feathers erect or directed backward, not covering nostrils; billrather slender, the culmen convex; first primary not very short.
Troglodytider, 175.
$j j$. Tarsus booted, without distinct scutella except near the base; rictal bristles present.
q. Birds of small size; (wing less than 3); young unspotted.
Sylvidde, 178.
$q q$. Birds of moderate size (wing more than 3); young spotted.
Turdide, 179.

Family CLXIIL. TYRANNID出. (The Flycatchers.)
Primaries 10 ; the first more than $\frac{8}{4}$ length of second, longer than in any other of our passerine birds; bill typically broad, triangular, depressed, abruptly hooked and notched at tip, with long rictal bristles; commissure nearly straight ; nostrils small, usually partly concealed. Tarsus with its back and sides as well as the front covered with scutella, so that there is no undivided ridge behind, as in most other Passeres. Feet small. Mouth capacious; vocal apparatus mesomyodian, i.e. the "syrinx with fewer than 4 distinct pairs of intrinsic muscles inserted at the middle of the upper bronchial half rings, constituting an uncomplicated and ineffective musical apparatus." (Coues.) Changes of plumage slight; ours mostly olivaceous.

A large family of 80 genera, and more than 300 species; all American and mostly tropical. All are insectivorous, most of them pre-eminently so ; they are, therefore, in our latitude, migratory.
a. Bill of typical form, depressed, hooked at tip, with strong rictal bristles.
b. Outer primaries, one or more of them, attenuate ; crown in adult with a concealed red or yellow crest.
c. Tail deeply forked, much longer than wings. . . . Milvulus, 452.
cc. Tail not forked, not longer than wings. . . . . Tyrannus, 453.
bb. Outer primaries not attenuate; crown without concealed bright-colored crest.
d. [Wings and tail with chestnut; length 8 or more]; head slightly crested ; wings little longer than tail. . . : Myiarchus, 454.
$d d$. [Wings and tail without chestnut; general color olivaceous; length less than 8.]
e. Wings at least 6 times as long as tarsus; (W. 3 to $4 \frac{1}{4}$ ).

Contopus, 456.
ee. Wings not more than 5 times as long as tarsus, little longer than tail.
$f$. Bill rather narrow (black in our species; wing more than 3 ).
Sayornis, 455.
ff. Bill broad (usually pale below in our species; wing less than $3 \frac{1}{2}$ ).
Empidonax, 457.
452. MILVULUS Swainson, (Lat., milvus, kite.)
859. M. tyrannus (L.). Fork-tailed Flycatcher. Larger than next; no red ; tail black, still more elongate. Tropical, straying N. to N. J. and Ky.
860. M. forficatus (Gmelin). Scissor-Tail. Ashy; tail chiefly white; crissum, shoulders, sides, etc., with much red. L. 13. W. 5. T. 8. S. W., N. to Mo., straying E. (Lat., forked, like scissors.)

## 453. TYRANNUS Cuvier. (тúpavyos, ruler.)

861. T. tyrannus (L.). King Bird. Bee Martin. Blackish, white below; crown-patch orange; tail black, white-tipped. $\mathrm{L}_{4}$ 8雯. W. 42 . T. $3 \frac{1}{2}$. N. Am., chiefly E.; very abundant. "Destroys a thousand noxious insects for every bee it eats!" (Coues.)
862. T. verticalis Say. Arkansas King-Brad. Ashy-gray; yellow below; tail black, white-edged. W. N. Am., straying E. (Lat., vertex, top of head, which is ornate.)

863. M. crinitus (L.). Great Crested Flycatcher. Scarcely crested; olivaceous, with bright chestnut on wings and tail; breast ashy-gray; belly clear yellow. L. 83. W. 4. T. 4. E. U. S., chiefly S., N. to N. Wis. A handsome bird, "noted for the habitual use of cast-off snake skins in the structure of its nest." (Lat., crested.)
864. SAYORNIS Bonaparte. (Say; öpvis, bird.)
865. S. phœbe (Latham). Pfewee. Phabe. Olive brown, head and tail darker; yellow or whitish below. L. 7. W. $3 \frac{1}{8}$. T. $3 \frac{1}{4}$. E. U. S., abundant; known by its black bill. (From the bird's note.)
866. S. saya Bonaparte. Ashy-brown, the belly pale cinnamon, the tail black. L. 8. W.4. T. $3 \frac{3}{4}$. W. U. S., E. to Iowa. (To Thomas Say.)
867. CONTOPUS Cabanis. (кourós, pole; $\pi$ oùs, foot.)
a. Tarsus shorter than middle toe with claw; wing about half longer than tail; a white cottony patch on each side of rump. (Nuttallornis Ridgway.)
868. C. borealis (Swainson). Olive-Sided Flycatceer. Rictal bristles short, one-fourth length of bill; slaty brown above, with darker streaks; quills blackish; middle line of belly distinctly and abruptly white, otherwise grayish below. L. $7 \frac{1}{2}$. W. $4 \frac{1}{3}$. T. 3. N. N. Am., S. to N. Y.; in mts. and pine forests.
$a a$. Tarsus longer than middle toe with claw; wing not $\frac{1}{4}$ longer than tail: no conspicuous cottony tuft. (Contopus.)
869. C. virens (L.). Wood Pewee. Rictal bristles half length of bill; wing bands whitish or rusty; olive brown above; pale or yellowish below; lower mandible usually pale. L. $6 \frac{1}{4}$. W. $3 \frac{1}{4}$. T. $2 \frac{3}{4}$. B. $\frac{1}{2}$. U. S., very abundant; known from the common Pewee by its drawling notes. (Lat., greenish.)
870. C. richardsoni (Swainson). Darker and less olivaceous, more gray below ; bill dusky below. L. $6 \frac{1}{2}$. W. $3 \frac{1}{3}$. T. $2 \frac{8}{4}$. N. W., E. to Wis.; nearly like the preceding, but the notes and nesting different. (To John Richardson.)
871. EMPIDONAX Cabanis. ( $\epsilon \mu \pi i s$, gnat; äva ${ }^{(1)}$, king.) a. Lower parts distinctly yellow.
872. E. flaviventris Baird. Yellow-bellied Flycatcher. Clear olive green; yellow below, becoming bright yellow (not merely slightly yellowish as in the others) on the belly; first primary about equal to sixth; feet as in acadicus; bill yellow below. L. $5 \frac{1}{4}$. W. $2 \frac{3}{4}$. T. $2 \frac{1}{2}$. B. $\frac{1}{2}$. Ts. $\frac{2}{3}$. E. N. Am. (Lat., flavus, yellow; venter, belly.)
$a a$. Lower parts not distinctly yellow.
873. E. virescens (Vieillot). Small Green-crested Flycatcher. Clear olive green, wing bands buffy; whitish or slightly yellowish below ; yellowish ring about eyes; bill pale below; primaries nearly an inch longer than secondaries; 2d, 3 d and 4 th primaries nearly equal, and much longer than 1st and 5th; 1st much longer than 6th. L. 6. W. 3. T. $2 \frac{3}{4}$. Ts. $\frac{2}{3}$. Tcl. $\frac{1}{2}$. B. $\frac{2}{3}$. E. U. S., frequent.
874. E. trailli (Audubon). Olive brown, duller than preceding ; bill pale below ; 5th primary about as long as 4th, 1st not much longer than 6 th; middle toe $\frac{2}{3}$ length of tarsus; longest primary $\frac{2}{3}$ inch longer than secondaries. L. $5 \frac{3}{4}$. W. $2 \frac{3}{4}$. T. $2 \frac{1}{2}$. B. $\frac{8}{5}$. Ts. $\frac{2}{3}$. Tcl. $\frac{8}{5}$. U. S., represented E. by var. alnorum Brewster.
875. E. minimus Baird. Least Flycatcher. Olive gray; bill blackish below; wings like preceding, but longest primary but $\frac{1}{2}$ inch longer than secondaries; middle toe half as long as tarsus; tail slightly emarginate. L. 5. W. $2 \frac{1}{2}$. T. $2 \frac{1}{4} . \quad$ B. $\frac{1}{3}$. Ts. $\frac{2}{3}$. E. $N$ Am., abundant; very similar to the last, known by the measurements. (Lat., least.)

## Family CLXIV. ALAUDID雨. (The Larks.)

First primary very short or obsolete. Tarsus obtuse and scutellate behind as well as in front (a character singular among Oscines). Bill short, of various forms in different species; nostrils concealed by tufts of antrose feathers; hind claw very long and nearly straight; inner secondaries lengthened and flowing. About 100 species,
chiefly Old World birds, a single genus in America; some of them are renowned as vocalists. Pre-eminent is the Skylark, Alauda arvensis L., a species which has been lately introduced into this country (Long Island, etc.).
a. Spurious primary obsolete; a little tuft of lengthened black feathers over each ear (sometimes obscure in 9 ); tail not forked. Erenophila, 458.

873. E. alpestris (Forster). Shore Lark. Horned Lark. Pinkish brown, thickly streaked; a crescent on breast and strip under eye black; white below; chin, throat, and line over eye more or less yellow; O with less black ; winter birds grayish, with the markings more obscure. L. $7 \frac{1}{4}$. W. $4 \frac{1}{2}$. T. 3. Northern Hemisphere, common. A pleasant singer. liuns into many varieties, the prairie form (var. praticola Henshaw) averaging smaller, W. 4 to $4 \frac{1}{8}$, etc. (Eu.) (Lat., alpine.)

## Family CLXV. CORVID用. (The Crows and Jays.)

Primaries 10 ; first about half length of second: nostrils usually concealed by tufts of bristly feathers, which are branched to their tips. Bill long and strong, usually notched, its commissure not angulated. Tarsus sharp behind, its sides undivided and separated from the scutella in front by a groove, which is either naked or filled in with small scales. Voice usually harsh and unmusical.

Birds of large size, the largest of the Oscines, found almost everywhere. Genera about 40 ; species 175.
a. Tail not shorter than the short, rounded wings. (Garrulina.)
b. Tail much longer than wing, graduated for half its length, its feathers narrowed to the tips ; head not crested. . . . . . . Pica, 459.
$b b$. Tail not much longer than wings, not graduated for half its length.
c. Head with a conspicuous crest; (chiefly blue). . Cranocitta, 460.
cc. Head without crest; plumage lax; (no blue). . Perisoreds, 461.
aa. Tail much shorter than the long, pointed wings. (Corvinae.)
$d$. Bill compressed, higher than broad; plumage glossy.
Corvus, 462.
459. PICA Cuvier. (Lat., magpie.)
874. P. pica (L.). Magpie. Lustrous black; belly, shoulders, and wing-edgings white. L. 19. W. $8 \frac{1}{2}$. T. 13. Northern regions. The American bird (var. hudsonica Sabine) is larger, with the feathers of throat spotted with white below the surface. Its range is chielly N. W. in America, E. to Wis. (Eu.)

[^32]460. CYANOCITTA Strickland. (kúavos, blue; kitтa, jay.)
875. C. cristata (L.). Blue Jay. Blue; collar and frontlet black ; grayish below; wings and tail clear blue, barred; outer tail feathers and secondaries tipped with white. L. 12. W. 5歪. T. $5 \frac{8}{4}$. E. N. Am., very abundant. (Lat., crested.)
461. PERISOREUS Bonaparte. ( $\pi \epsilon \rho \iota \sigma \omega \rho \in{ }^{\prime} \omega$, to accumulate.) 876. P. canadensis (L.). Canada Jay. Gray Jay. Whrskey Jack. Ashy gray, with blackish and whitish markings. L. 103. W. $5 \frac{3}{4}$. T. 6. N. N. Am., S. in winter, to Mich. and Me.

## 462. CORVUS Linnæus. (Lat., crow.)

$a$. Plumage entirely lustrous black.
877. C. corax L. Raven. Feathers of throat stiffened, elongated, narrow, and lanceolate, their outlines very distinct. L. 25. W. 17. T. 10. Northern regions; rare E. of Miss. R. The American forms are var. principalis Ridgway, - New Brunswick, N. with larger bill; and var. sinuatus Wagler, - W. U. S., with slender bill and tarsus. The Eur. bird has bill shorter and deeper. (Eu.) (ко́ $\propto \underset{\text { ¢ }}{ }$, raven.)
878. C. americanus Audubon. Czow. Feathers of throat short, broad, obtuse, with their webs blended; gloss of plumage purplish violet; head and neck scarcely lustrous. L. 20. W. 13. T. 8. Ts. $2 \frac{1}{5}$. B. 2. N. Am., abundant; variable.
879. C. ossifragus Wilson. Fish Crow. Gloss of plumage green and violet, evident on head and neck; feathers of throat short, blended. L. 16. W. 11. T. 7. B. $1 \frac{2}{3}$. Ts. $1 \frac{8}{4}$. N. Y. to La., only along the coast. (Lat., bone-breaker.)

Family CLXVI. ICTERID雨. (The American "Orioles" and " Blackbirds.")
Primaries 9 ; bill with the commissure angulated, as in Fringitlidoe, but usually lengthened, rarely shorter than head, straight or gently curved, without notch or rictal bristles; culmen usually extending up on the forehead, dividing the frontal feathers. Legs stout, usually adapted for walking. Plumage usually brilliant or lustrous, the predominant color generally black, often with red or yellow ; females usually different, smaller in size, brown or streaky in the lustrous species, and yellowish or dusky in the brightly colored ones. Notes usually sharp, often richly melodious, in other cases harsh. Excepting the "Orioles," the species feed chiefly on seeds.

Genera about 20, species 100, all American, some of the shortbilled forms forming a perfect transition to the Fringillidor; others
are as closely related to Sturnidoe (starlings), which in turn are allied to the Corvidor.
a. Outlines of bill nearly or quite straight, the tip not evidently decurved; the commissure not sinuated. (Icterince.)
b. Bill stout, conical; its depth at base at least $\frac{1}{3}$ its length; sexes unlike; i smaller.
c. Tail feathers acute; middle toe with claw longer than tarsus; bill shorter than head, finch-like. . . . . . . DoLichonyx, 463.
cc. Tail feathers not acute; middle toe with claw not longer than tarsus.
d.nBill much shorter than head, finch-like. . . . MoLothrus, 464.
$d d$. Bill about as long as head.
e. Lateral claws elongate, reaching beyond base of middle claw.

Xanthocephalus, 465.
ee. Lateral claws shortish, scarcely reaching base of middle claw.
Agelatus, 466.
bb. Bill slender, its depth at base scarcely $\frac{1}{3}$ its length.
$f$. Tail not $\frac{2}{3}$ length of wing, its feathers acute; tertials lengthened; bill longer than head; feathers of crown each tipped by the bristle-like shaft; sexes similar. . . . Sturnella, 467.
$f f$. Tail nearly as long as wing, its feathers not pointed; bill shorter than head; feathers of crown not bristle-tipped; sexes unlike.
. Icterds, 468.
$a a$. Outlines of bill distinctly curved, the tip decurved; the commissure evidently sinuated. (Quiscalince.)
g. Tail much shorter than wing, nearly even; bill slender, shorter than head. . . . . . . . . . Scolecophagus, 469.
gg. Tail longer than wing, graduated, the middle feathers lowermost when the tail is folded; bill stout, not shorter than head. Quiscalus, 470.
463. DOLICHONYX Swainson. ( $\delta o \lambda \iota \chi o ́ s$, long ; övv̧̧, claw.)
880. D. oryzivorus (L.). Bobolink. Reed Bird. Rice Brrd. $\delta$ in spring black, neck buffy, shoulders and rump ashy white, back streaky; ㅇ, and fall $\delta$, yellowish brown, streaked above, - dull yellowish birds, resembling sparrows, but known by the acute tail feathers. L. $7 \frac{1}{2}$. W. 4. T. 3. E. N. Amo., abundant in meadows northward, where, in the breeding season, it is our merriest and most delightful songster. Retiring southward in the fall, it fattens in the rice swamps and becomes a "game bird," slaughtered by the thousand for city markets. (Lat., oryza, rice; voro, I devour.)

## 464. MOLOTHRUS Swainson. ( $\mu$ д $\lambda 0$ ofós, vagabond.)

881. M. ater (Boddaert). Cow Brid. đ iridescent black, head and neck glossy brown; 9 much smaller, dusky brown. L. ( ${ }^{f}$ ) 8 . W. 4. T.3. U. S., abundant; noted for its parasitic habits. It builds no nests, but lays its eggs in the nests of warblers and other small birds. (Lat., black.)

## 465. XANTHOCEPHALUS Swainson.

882. X. xanthocephalus (Bonaparte). Yellow-headed Blackbird. $\delta$ black with white wing patch; head and neck deep yellow; ㅇ smaller, browner, with less yellow. L. 10. W. $5 \frac{1}{2}$. T. $4 \frac{1}{2}$. W. N. Am., E. to Ind., etc., in swamps. ( ${ }^{2} a v \theta$ ós, yellow ; $\kappa є \phi а \lambda \dot{\eta}$, head.)
883. AGELAIUS Vieillot. (ả $\gamma \in \lambda a i o s$, gregarious.)
884. A. phœniceus (L.). Red-winged Blackbird. Swamp Blackbird. $\delta$ glossy (not iridescent) black, lesser wing covers scarlet, with buffy and paler edgings; 9 dusky, streaked; young $\delta$ streaked, with rusty on bend of wing. L. 9. W. 5. T. 4. U. S., everywhere abundant. (фocvíkeos, phonician-red.)
885. STURNELLA Vieillot. (Lat., dim. of sturna, starling.)
886. S. magna (L.). Meadowlark. Brownish and much streaked above; chiefly yellow below, a black crescent on breast; yellow of throat not encroaching on cheeks; sides and crissum buffy. L. 10. W. 5. T. $3 \frac{1}{2}$. E. N. Am., very abundant. (Lat., large, as compared with the sky-lark.)
887. S. neglecta (Audubon). Western Meadowlari. Very similar, the colors duller and paler, the yellow of throat encroaching on sides of lower jaw ; sides and crissum nearly white. W. N. Am., F. to Ill.; almost exactly like the other, but the song quite different, thrush-like; now regarded as a subspecies.
888. ICTERUS Brisson. (ikrepos, yellow.)
a. Depth of bill at base not half its length above. (Icterus.)
889. I. spurius (L.). Orcifard Oriole. of black; rump, bend of wing and lower parts deep chestnut; $f$ yellowish olive, quite small; young yellow, with various black or chestnut traces; young of often yellowish, with black throat-patch. L. 7. W. $3 \frac{1}{2}$. T. 3. E. U. S., common southerly; a fine singer and an artist in nest-building.
$a a$. Depth of bill at base half its length. (Yphantes Vieillot.)
890. I. galbula (L.). Baltimore Oriole. Golden Robin. Fire Bird. Black; bend of wing, rump, most tail feathers, and under parts from the breast orange of varying intensity; $\rho$ duller, olivaceous and yellow. L. 73 ${ }^{\frac{2}{4}}$ W. 32 ${ }_{3}$. T. 3. E. N. Am., abundant; noted for its elaborate hanging nest as well as for its song. (Lat., name of some bird.)
891. SCOLECOPHAGUS Swainson. ( $\sigma \kappa \dot{\omega} \lambda \eta \xi$, worm; фáros, eater.)
892. S. carolinus (Müller). Rusty Grackle. Rusty Blackbird. of glossy black becoming rusty in autumn ; if dusky, lustreless. L. $9 \frac{1}{2}$. W. $4 \frac{8}{4}$. T. 4. E. U. S.
893. S. cyanocephalus (Wagler). Brewer's Blackbird. § black with green lustre, head glossed with violet; 9 dusky. L. 10. W. $5 \frac{1}{3}$. T. $4 \frac{1}{2}$. W. N. Am., straying E. to Ill. (kúavos, blue; $\kappa є ф а \lambda \dot{\eta}$, head.)
894. QUISCALUS Vieillot. (From the bird's note.)
895. Q. quiscula (L.). Crow Blackbird. Purple Grackle. Iridescent black, lustre on head purplish, on body bronzy. L. 13. W. $5 \frac{1}{2}$. T. $5 \frac{1}{3}$. E. U. S., abundant; now divided into the typical variety, chiefly S. of N. Y. and E. of Alleghanies, and var. æneus Ridgway, the common form N. and W., the latter with the body with uniform bronze lustre, without mixed tints, this color abruptly defined against the iridescent violet of the neck. Var. quiscula is nearly uniform iridescent.
896. Q. major Vieillot. Boat-tailed Grackle. Iridescent green and blue. Larger. L. 17. W. 71 . T. 71. Va. to Texas and S .

## Family CLXVII. FRINGILLID出. ${ }^{1}$ (The Finches.)

Primaries 9, the first being obsolete. Bill "conirostral," mostly shorter than head, robust, of a conical form, with the commissure more or less abruptly angulated near its base ; in other words, the "corners of the mouth drawn down." This feature is usually strongly marked, and it is almost the only special character pertaining to all the members of the family. Even this is also shared by the Icterida, which, however, may generally be distinguished by the greater length and slenderness of the bill. Nostrils high up, exposed or (in northern species) partly covered by a ruff of small

[^33]feathers. Tarsus scutellate in front, with an undivided ridge behind.

A very large family, the most extensive in Ornithology, comprising about 100 genera and 500 species, found in nearly every part of the world, except Australia. They are especially abundant in North America, where about one seventh of all the birds are Fringillidoc. "Any one United States locality of average attractiveness to birds, has a bird-fauna of over two hundred species, and if it be away from the sea-coast, and consequently uninhabited by marine birds, about one-fourth of the species are Mniotiltidce and Fringillidse together, the latter somewhat in excess of the former. It is not easy, therefore, to give undue prominence to these two families." (Coues.)

All the Finches are granivorous, feeding chiefly on seeds, but not rejecting either berries or insects; nearly all sing, and some most delightfully; most of them are plainly clad, a streaky brown being the prevailing tint, but others are among the most brilliantly colored birds. Among these latter only are the changes in plumage strongly marked. (Lat., fringilla, finch.)

A strictly natural analysis of the genera of Fringillidoe is practically impossible, as they do not fall naturally into definable groups. The characters drawn from the development of the palate are not available for the ordinary purposes of the student. The following semi-artificial key is largely adapted from Ridgway's Manual.
a. Mandibles falcate, crossed at tip; nostrils concealed by a small ruff.

Loxia, 474.
$a a$. Mandibles not crossed at tip.
b. Head with a conspicuous crest; bill very large; culmen strongly curved (bill, wings, and tail chiefly red). . . . . . . Cardinalis, 491.
bb. Head without crest.
c. Bill very stout, its depth at base equal to length of hind toe with claw, and more than tarsus; nostrils partly concealed.

Coccothraustes, 471.
cc. Bill less stout, its depth at base less thau length of hind toe with claw.
e. Nasal plumules long, covering the basal third of upper mandible; bill stout. . . . . . . . . . . . . . Pinicola, 472. ee. Nasal plumules, if present, covering much less than one-third of length of upper mandible.
$f$. Introduced birds; gonys distinctly convex in profile; (plumage streaked above, not below ; no white, red, yellow, or blue).

Passer, 473, note.
ff. Native birds; gonys straight or nearly so.
$g$. Primaries much longer than secondaries (exceeding them by length of tarsus).
$h$. Wing at least 5 times as long as the short tarsus.
$i$. Birds of moderate size, the wing more than $3 \frac{1}{2}$ inches.
$j$. Base of gonys nearer base of bill than its tip (measuring
along side of bill); (tail feathers without white; tail coverts rosy); hind claw moderate. . . . . . . . . . . Leucosticte, 475. $j j$. Base of gonys as near tip of Jower mandible as to its base on the side; (tail largely white; plumage with much white and no rosy); hind claw very long, nearly as long as bill.

Passerina, 478.
ii. Birds of small size, the wing less than $3 \frac{1}{2}$; tail forked.
k. Nasal tufts very long, nearly $\frac{2}{3}$ length of bill; (tail feathers without white or yellow; adults with red). . . . Acanthis, 476.
kek. Nasal tufts short or obsolete, not $\frac{1}{6}$ length of bill; (tail feathers blotched with white or yellow; adults with yellow but no red);
sexes unlike (Astragalinus) or alike. . . . Spinus, 477. $h h$. Wing not five times as long as tarsus.
$l$. First (developed) primary not shorter than fourth; (back streaked).
$m$. Depth of bill at base about equal to length of (exposed) culmen; nostrils with a small ruff; (plumage streaked above and below; $\sigma^{7}$ with red; no white on tail).

Carpodacus, 473.
$m m$. Depth of bill at base less thąn length of culmen; (no red; tail with white).
$n$. Tail emarginate, the middle feathers narrow and pointed at tip; hind claw very long and straightish, nearly as long as bill.
o. Gonys shorter than hind toe without claw and not more than depth of bill. . . . . . . Calcarius, 479. oo. Gonys longer than hind toe and greater than depth of bill. . . . . . . . . . Rhyncorhanes, 480.
$n n$. Tail rounded; the middle feathers broad and rounded at tip; hind toe short, curved. . . . Chondestes, 483. ll. First (developed) primary shorter than fourth; bill very stout; (plumage with red or yellow). . . . . Hfdymeles, 492. $g g$. Primaries not much longer than secondaries (exceeding them by less than length of tarsus) ; (no red).
$p$. Bill very stout; its depth at base nearly equal to hind toe with claw; ( $\delta^{\pi}$ with blue). . . Guiraca, 493. $p p$. Bill more slender, not as above.
$q$. Tail-feathers narrow, at least the middle ones acuminate; (back streaked).
$\boldsymbol{r}$. Middle toe with claw decidedly shorter than tarsus; (outer tail feathers with white; bend of wing chestnut). . . . . . . . Pocecetes, 481.
$r r$. Middle toe with claw not shorter than tarsus; (outer tail feathers without white markings; edge of wing yellow).
s. (Breast with yellow ; throat with more or less black; plumage not streaked below in $\sigma^{*}$ ).

Spiza, 495.
ss. (Breast without yellow ; throat without black; plumage streaked below.)

Ammodramus, 482.
$q q$. Tail feathers broader, not acuminate (except in worn plumage).
t. Hind claw decidedly longer than its toe.
u. Bill tapering rapidly to the acute tip; nostrils concealed by small antrorse feathers; (plumage streaked above and below).

Passerella, 489.
uu. Bill tapering gradually toward the rather obtuse tip; nostrils exposed; (plumage not streaked).

- Pipilo, 490.
tt. Hind claw scarcely longer than its toe.
$v$. Tertials very long, longer than secondaries, not much shorter than longest primaries; (a white wing patch). . Calamospiza, 496.
wv. Tertials scarcely or not longer than secondaries, not nearly reaching tips of longest primaries.
w. (Outer tail feather largely white; plumage not streaked.)

Junco, 486.
ww. (Outer tail feather not white.)
x. Lower mandible much deeper than upper; ( $\sigma^{\circ}$ with blue or green). . . . . . . . . . . . . Cyanospiza, 494.
$s x$. Lower mandible not deeper than upper; (plumage streaky above; no blue); wings not much longer than tail.
$y$. Tail more or less forked; its middle feathers shortest; (no yellow; plumage not streaked below). . Spizella, 485.
$y y$. Tail rounded (or slightly double-rounded).
z. Primaries exceeding secondaries by more than length of bill; (head in adult striped; in young chestnut; plumage not streaked below). . . . . Zonotrichia, 484.
$z z$. Primaries exceeding secondaries by not more than length of bill.
a. (Edge of wing yellow; plumage not streaked below.)

Peuceat, 487.
aa. (No yellow anywhere; plumage streaked below, or else with the crown chestnut.) . . . Melospiza, 488.
471. COCCOTHRAUSTES Brisson. (кóккоs, berry; Өpaṽט, to crush.)
a. Tips of four inner primaries of normal form, not widened at end. (IIesperiphona Bonap.).
892. C. vespertinus (Cooper). Evening Grosbeak. Olivaceous; crown, wings, tail and tibia black; forehead, rump, and crissum vellow; inner secondaries and coverts white; bill very large, yellowish; $¢$ grayer, with little yellow. L. 8. W. $4 \frac{1}{4}$. T. 21 ${ }^{\frac{1}{2}}$ W. N. Am., irregularly E. to Ohio or beyond, one of the most striking of the finches. (Lat., of sunset.)
472. PINICOLA Vieillot. (Lat. pinus, pine; colo, I inhabit.)
893. P. enucleator (L.). Pine Grosbeak. ot chiefly rose red; changing to ashy below and behind; wings dusky, with two white wing bars; $\$$ ashy gray, with brownish yellow on head and rump ; bill blackish. L. $8 \frac{1}{2}$. W. $4 \frac{1}{2}$. T. 4. Northern regions, S . in winter to Va., in pine woods, etc. (Eu.) The American bird (var. canadensis Cabanis) is larger and more brightly colored. (Lat., one who shells nuts.)
473. CARPODACUS ${ }^{1}$ Kaup. (картós, fruit; 8áкos, biting.)
894. C. purpureus (Gmelin). Purple Finch. Everywhere streaky; $\delta$ flushed with red, most intense on the crown, fading below and behind; $q$ olive brown and streaky, with no red; bill stout. L. 6. W. $3 \frac{1}{3}$. T. 21 $\frac{1}{2}$ N. Am., a sweet singer. (Lat., purple, which the bird is not.)
474. LOXIA Linnæus. ( $\lambda_{0}$ ǵśs, crooked.)
a. Wing with white.
895. L. leucoptera Gmelin. White Winged Crossbill. $\delta$ rose red; two white wing bars; scapulars black; if brownish olive, speckled with dusky ; rump yellow. L. $6 \frac{1}{4}$. W. $3 \frac{1}{2}$. T. $2 \frac{1}{2}$. N. N. Am., S. in winter, with the next, less common; variable. ( $\lambda \epsilon u k o ́ s$, white; $\pi \tau \epsilon \rho o ́ v$, wing.)
$a a$. Wing with no white.
896. L. curvirostra L. Red Crossbill. § brick-red; wings dusky, unmarked; 9 brownish, washed with greenish yellow. L. 6. W. $3 \frac{1}{3}$. T. $2 \frac{1}{2}$. Northern regions, about pine woods; S. in winter, sometimes in large flocks, to Tenn. and Va . (Eu.) The rather small form in E. U. S. is var. minor Brehm. The singular bill is adapted for opening nuts. (Lat., curve-bill.)
475. LeUCOSTICTE Swainson. ( $\lambda$ evkós, white; $\sigma$ tıktós, spotted.)
897. L. tephrocotis Swainson. Cinnamon-brown; head more or less ashy gray; nasal tufts white; quills dusky; tail coverts edged with rose pink in adult. L. 6. W. 4. T. 3. Rocky Mts., E. to Iowa. ( $\tau \in \phi \rho o ́ s$, gray ; oűs, ear.)
476. ACANTHIS Bechstein. (ảkav ${ }^{\text {is, }}$, thistle-bird.)
a. Crown red in both sexes, crimson in $\mathcal{F}^{2}$, lustrous brownish-red in $q$; chin blackish; no yellow.
898. A. hornemanni (Holböll). Greenland Redpoll. Sides and rump scarcely streaked; colors very pale. § with breast merely pinkish. L. 5. W. 3. T. $2 \frac{1}{2}$. Greenland; the small var. exilipes (Coues) S. to N. U. S. in winter. (To J. W. Hornemann.)
899. A. linaria (L.). Red Poll Linnet. Throat, breast and rump rosy in $\delta$; much streaked above and on sides; rump

[^34]streaked. L. $5 \frac{3}{4}$. W. 3. T. $2 \frac{1}{2}$. Northern regions, S. in winter in flocks to Ind. and Penn. (Eu.) Besides the common form a larger var. rostrata Coues (W. 31 , etc.), with shorter, less acute bill, sometimes ranges S. to Ill. and N. Y. (Lat., flaxen.)
aa. Crown without red; no dusky spot on chin; some yellow.
900. A. brewsteri Ridgway. No dusky on chin; rump yellow in 9 ; the $\delta$ unknown. L. $5 \frac{1}{2}$. W. 3. T. $2 \frac{1}{2}$. Mass., one specimen known. (To Wm. Brewster.)

## 477. ASTRAGALINUS Cabanis.

a. Bill not very acute, without distinct ruff at base.
901. A. tristis (L.). Yellow Bird. Thistle Bird. American Goldfinch. $\delta$ rich yellow; rump whitish; wing bars white; a white spot on each tail feather; ㅇ more olivaceous; fall plumage pale yellow brown; young variously buffy, with yellow or not. L. 5. W. 3. T. 2. N. Am., everywhere; notable for its lisping notes and undulating flight. (Lat., sad.)

## 477 b. SPINUS ${ }^{1}$ Boie.

a. Bill very sharp, with a distinct ruff at base.
902. S. pinus (Wilson). Pine Siskin. Plumage streaky brown, suffused with yellow in the breeding season; bases of quills and tail feathers sulphur yellow. L. $4 \frac{3}{4}$. W. 28. T. 2. N. Am., chiefly N., but liable to appear anywhere. (Lat., pine.)
478. PASSERINA Vieillot. (Dim. of Passer, sparrow.)
903. P. mivalis (L.). Snow Bunting. In breeding season, pure white, with black on back, wings and tail ; bill and feet black; only the winter plumage usually seen in U. S.; bill pale, and white of body clouded with clear, warm brown. L. 7. W. 41 ${ }^{2}$. T. 3. Northern regions, S. in winter to Ohio R. ; a most beautiful bird. (Eu.) (Lat., snowy.)
479. CALCARIUS Bechstein. (Lat., calcar, spur.)
904. C. lapponicus (L.). Lapland Longspur. ot with head and throat mostly black; a chestnut collar; back black and streaky; whitish below; outer tail feathers with white; inner web of outer feather dusky; legs and feet black; $i$ and winter birds

[^35]with less black. L. 61 $\frac{1}{4}$ W. 4. T. $2 \frac{8}{4}$. Northern regions, S. in winter to N. Y. and Ky. (Eu.) (Lat., Lapp.)
905. C. pictus (Swainson). $\delta$ with head and upper parts mostly black; collar and under parts rich fawn color; legs pale; inner web of outer tail feather chiefly white. ㅇ duiler. L. $6 \frac{1}{2}$. W. 2\%. N. N. Am., S. E., to IIl. and Kan. (Lat., painted.)
480. RHYNCHOPHANES Baird. ( $\rho$ óryos, beak; фaive, I show.)
906. R. maccowni (Lawrence). Black-breasted Longspur. Crown and pectoral crescent black; the black often obscured by pale edgings; bend of wing chestnut; line over eye and under parts white; back and sides streaked. L. $6 \frac{1}{2}$. W. 34. T. $2 \frac{1}{2}$. B. nearly $\frac{1}{2}$. Great plains, rarely E. to Ill. (To Capt. J. P. McCown.)
481. POCECETES Baird. ( $\pi o ́ a$, blue grass; oîk $\quad \tau \nsupseteq s$, inhabitant.)
907. P.gramineus (Gmelin). Bay-winged Bunting. Grass Sparrow. Ground Bird. "Vesper Sparrow." Thickly streaked everywhere; slightly buffy below. L. 6. W. 3. T. $2 \frac{1}{2}$. N. Am., abundant in fields, etc., known at once by the chestnut bend of wing and white outer tail feathers; a good singer. (Lat., grassy.)
482. AMMODRAMUS Swainson. Shore Sparrows. (ả $\mu \mu \nu s$, sand ; $\delta \rho a \mu \epsilon i \nu$, to run.)
a. Outer pair of tail feathers longer than middle pair; wing much longer than tail. (Passerculus.)
908. A. princeps (Maynard). Ipswich Sparrow. Grayish; streaks on back sandy brown, not sharply defined; superciliary line white in front; bill not longer than hind toe without claw. L. 6. W. $3 \frac{1}{4}$, I. $2 \frac{1}{2}$. Nova Scotia to Va. and Texas, coastwise. (Lat., chief.)
909. A. sandwichensis (Gmelin). Savanna Sparrow. Sharply streaked; streaks on back blackish; superciliary line and edge of wing yellowish. L. $5 \frac{1}{2}$. W. 29 8. T. 2. N. Am., abundant on plains and shores. The form E. of Rocky Mits., smaller (W. $2 \frac{3}{4}$, etc., instead of W. $3 \frac{1}{6}$, etc.), is var. savanna Wilson. (From Sandwich Isl., Alaska.)
$a a$. Outer pair of tail feathers shorter than middle pair; wing not much, if any, longer than tail.
b. Bill stout; tail feathers acute but not rigid; crown with a median light stripe; inland species. (Coturniculus Bonaparte.)
c. Tail double-rounded, the lateral feathers not much shorter than middle ones.
910. A. savannarum (Gmelin). Grasshopper Sparrow. Much streaked above; feathers edged with bay; breast buffy,
unstreaked; wings and tail short; edge and bend of wing and line over eye yellow. L. 5. W. 22. T. 2. N. Am., in fields; notes sharp, grasshopper-like; the bird of E. U. S. is var. passerinus Wilson. (Spanish, savana, meadow.)
cc. Tail graduated, the outer feathers mucb shorter than middle ones.
911. A. henslowi (Audubon). Smaller than preceding, more yellow above; breast, etc., with some sharp black streaks. L. 5 . W. 21. T. $2 \frac{1}{5}$. E. U. S., scarce; N. to Mass. (To Prof. J. S. Henslow.)
912. A. lecontei (Audubon). Intermediate between the preceding and the next; bill small, blue-black; back with rufous; tail feathers very sharp and slender; breast unspotted; a broad buffy superciliary stripe. L. $4 \frac{2}{3}$. W. $2 \frac{1}{5}$. T. $2 \frac{1}{3}$. Great Plains, E. to Ill. (To Major J. Le Conte.)
bb. Bill rather slender; tail feathers sharp and rather stiff ; crown without distinct median stripe. Seashore sparrows. (Ammodramus.)
913. A. caudacutus (Gmelin). Sharp-tailed Finch. Ashy olive, the back streaked with ashy buff and whitish; edge of wing pale yellowish; no yellow spot about eye; a bright buff superciliary stripe. L. 5. W. $2 \frac{1}{3}$. T. $1 \frac{3}{4}$. Salt marshes, Nova Scotia to N. C.

913 b . A. nelsoni Allen. Colors of upper parts very sharply contrasted, especially the whitish streaks on umber-brown ground color ; breast less sharply streaked. Swamps, Ill., S. and E.
914. A. maritimus (Wilson). Sea-side Finch. Olive gray; back obscurely streaked; a yellow spot before eye; edge of wing yellow; no superciliary stripe. L.6. W. 21 $\frac{1}{3}$. T. 2. Salt marshes, Mass. to Texas.
483. CHONDESTES Swainson. ( $\chi^{o ́ \nu \delta \rho o s, ~ g r a i n ~ ; ~ ধ ́ \delta e \sigma \tau \eta ́ s, ~}$ eater.)
915. C. grammacus (Say). Lark Sparrow. Streaked above, ashy below; ear coverts chestnut; crown chestnut, black anteriorly, with whitish median and superciliary stripes; a black line through and below eye; a conspicuous black streak on each side of the white throat; a black pectoral spot; middle tail feathers like back, the rest blackish, white tipped; a pale spot on primaries. L. $6 \frac{3}{2}$. W. $3 \frac{1}{2}$. T. 3. W. U. S., E. to Ohio ; abundant on prairies and river bluffs; a fine songster, suggesting the Bobolink. ( $\gamma \rho a \mu \mu \iota \kappa$ ós, streaked.)
484. ZONOTRICHIA Swainson. ( $\zeta \omega \nu \eta$, band ; $\theta \rho i \xi$, hair, i. e. head.)
a. No yellow markings anywhere.
916. Z. querula (Nuttall). Black-hooded Sparrow. Crown, face and throat jet black; no yellow; $\%$ with less black. L. $7 \frac{1}{2}$. W. $3 \frac{1}{4}$. T. $3 \frac{1}{2}$. Missouri region, E. to W. Ill.
917. Z. leucophrys (Forster). White-crowned Sparrow. Streaked above, with but little chestnut; crown black, with a broad white median band; lores blackish; a white superciliary streak; throat like breast, but paler; young with the crown chiefly rich brown. L. 7. W. $3 \frac{1}{4}$. T. $3 \frac{1}{4}$. N. Am. ; not rare. ( $\lambda$ evkós, white; ó $\phi \rho$ v́s, $^{\text {e eyebrow.) }}$
$a a$. Head with yellow.
918. Z. coronata (Pallas). Similar to Z. leucophrys, but the crown-stripe yellow anteriorly, ashy behind. L. $7 \frac{1}{2}$. W. $3 \frac{1}{3}$. T. $3 \frac{1}{3}$. W. N. Am., rarely E. to Wis. (Lat., crowned.)
919. Z. albicollis (Gmelin) White-throated Sparrow. Peabody Bird. Much chestnut streaking above; crown black, with white median and superciliary stripes; spot over eye and edge of wing always yellow ashy below, whitening on throat; $i$ duller. L. 7. W. 3. T. $3 \frac{1}{5}$. E. N. Am.; an abundant and handsome sparrow. (Lat., albus, white; collum, neck.)
485. SPIZELLA Bonaparte. (Dim. of $\sigma \pi i \zeta a$, a sparrow.)
920. S. monticola (Gmelin). Tree Sparrow. Streaked above; crown chestnut; bill black above, pale below; neck, line over eye and under parts ashy gray; a dark pectoral bloteh; white wing bars distinct. L. $6 \frac{1}{4}$. W. 3. T. 3. N. Am., chiefly northerly; U. S. in winter. (Lat., living on mountains.)
921. S. socialis (Wilson). Chippy. Chipping Sparrow. Streaked above, with much dull bay; crown chestnut; forehead and streak through eye black; ashy white below; bill blackish; wing bars faint, brownish. L. $5 \frac{1}{4}$. W. $2 \frac{2}{3}$. T. $2 \frac{1}{2}$. N. Am., everywhere common.
922. S. pusilla (Wilson). Field Sparrow. General color of S. monticola, but paler and duller; bill pale; no pectoral blotch; wing bands obscure, whitish. L. $5 \frac{1}{2}$. W. $2 \frac{1}{8} . ~ T . ~ 2 \frac{1}{3} . ~ E . ~ U . ~ S ., ~, ~$ abundant. (Lat., petty.)
923. S. pallida (Swainson). Clay-colored Sparrow. Pale brownish yellow, streaked with black; crown grayish, with median stripe. L. $5 \frac{1}{2}$. W. $2 \frac{1}{3}$. T. $2 \frac{1}{3}$. Great Plains, rarely E. to $I l$.
486. JUNCO Wagler. (Lat., Juncus, a rush.)
924. J. hyemalis (L.). Snow Bird. Slaty gray; head darker; bill pale; belly and outer tail feathers white; of more grayish; L. $6 \frac{1}{4}$. W. 3. T. 3. N. Am., everywhere abundant, breeding in cold regions, and moving S. as cold weather approaches, usually in advance of the snow. Represented IV. by numerous varieties; var. oregonus Townsend, with sides pinkish, ranging E. to Ill. (Lat., wintry.)
487. PEUC $\boldsymbol{x} \mathrm{A}$ Audubon. ( $\pi \epsilon \dot{\jmath} \kappa \eta$, pine.)
925. P. æstivalis (Lichtenstein). Upper parts largely chestnut, with ashy edgings and dusky streaks; a broad pale superciliary line; ashy below, the breast buffy; yellow on bend and edge of wing, but none on head. L. 6. W. 21. . T. $2 \frac{1}{2}$. Southern, N. to Central Ind., the form ranging N. rather paler, the back chiefly chestnut, is var. bachmani Audubon. (Lat., summer.)
488. MELOSPIZA Baird. ( $\mu$ '̇̉ $\lambda$ s, song; $\sigma \pi i \zeta a$, sparrow.)
926. M. fasciata (Gmelin). Song Sparrow. Much streaked above and on breast and sides; crown with an obscure ashy median stripe ; below white, pectoral streaks often forming a dusky blotch. L. $6 \frac{1}{2}$. W. $2 \frac{1}{2}$. T. 3. N. Am., everywhere ; a hearty songster, beginning early in spring. (Lat., banded.)
927. M. georgiana (Latham). Swamp Sparrow. Crown bright dark chestnut, streaked with black; wings strongly tinged with chestnut; back sharply streaked; an ashy collar and superciliary line; breast and below ashy with few streaks or none; tail shorter than in the Song Sparrow, its quills edged with chestnut. L. $5_{\frac{2}{4}}^{2}$. W. $2 \frac{1}{3}$. T. $2 \frac{1}{3}$. E. U. S., in low thickets; a timid bird, seldom seen, although not rare.
928. M. lincolni (Audubon). Everywhere above and below thickly, sharply streaked with black, gray and buffy ; breast with a broad band of pale buffy or yellowish brown; sides washed with buffy. L. $5 \frac{1}{2}$. W. $2 \frac{1}{2}$. T. $2 \frac{1}{2}$. N. Am., rare E.; a shy species quite unlike the Sorig Sparrow. (To Robert Lincoln.)
489. PASSERELLA Swainson. (Lat., passer, sparrow.)
929. P. iliaca (Merrem). Fox Sparrow. Ashy above, overlaid and much streaked with rusty red, which becomes bright bay on rump, tail and wings; white below with large arrow-shaped spots and streaks, numerous on breast; feet stout, with long claws. L. 7. W. $3 \frac{1}{2}$. T. 3. E. N. Am., migrating early; one of the handsomest streaked sparrows and a good singer. (Lat., ilium, flank, which is streaked.)
490. PIPILO Vieillot. (Lat., I peep or chirp.)
930. P. erythrophthalmus (L.). Chewink. Marsi Robin. Towhee. Black, belly white; sides chestnut; outer tail feathers, primaries and inner secondaries with white; 우 with clear brown instead of black ; iris red. L. $8 \frac{1}{2}$. W. $3 \frac{1}{2} . ~ T .4 . ~ E . ~ U . ~ S ., ~, ~$ abundant everywhere. (Gr., red-eyed.)

## 491. CARDINALIS Bonaparte.

931. C. cardinalis (L.). Cardinal Grosbeak. Red Bird. Clear red, ashy on back; chin and forehead black; crest con-
spicuous; $¢$ ashy brown, more or less washed with red. L. $8 \frac{1}{2}$. W. 4. T. $4 \frac{1}{2}$. E. U. S., southerly, N. to Mass. and N. Wis.; abundant. A brilliant songster, much sought as a cage bird. (Lat., from color of cardinal's hat.)

## 492. HEDYMELES Cabanis. (Zamelodia Coues.)

932. H. Iudoviciana (L.). Rose-breasted Grosbeak. \%. with head, neck and upper parts mostly black, with white on rump, wings and tail; belly white; breast and under wing coverts of an exquisite rose-red; bill very stout, pale; $\%$ olive brown, much streaked, with the under wing coverts saffron yellow; head with whitish stripes. L. $8 \frac{1}{2}$. W. 4. T. 34. E. N. Am., abundant; perhaps our handsomest bird, and one of the most brilliant songsters. (Lat., Louisianian.)

## 493. GUIRACA Swainson. (S. Am. name.)

933. G. ccrulea (L.). Blue Grosbeak. of rich blue; feathers about bill, wings and tail, black; wing bars chestnut; $q$ yellowish brown, with whitish wing bars. L. 7. W. $3 \frac{1}{2}$. T. $2 \frac{3}{4}$. Southern, N. to N. Y. and Wis., rare ; a fine songster.
934. CYANOSPIZA Baird. (Gr., blue sparrow.)
935. C. cyanea (L.) Indigo Bird. A indigo blue, clear on head, greenish behind; 9 plain warm brown, obscurely streaky, known from other small sparrows by a dusky line along the gonys. L. $5 \frac{8}{4}$. W. 3. T. $2 \frac{8}{4}$. E. U.S., abundant in summer ; a tireless songster. (Lat., blue.)
936. C. ciris (L.). Nonpareil. Painted Bunting. ô head and neck blue; under parts, etc., vermilion; shoulders, etc., green; rump and tail purplish-brown; ㅇ green, yellowish below. L. $5 \frac{1}{2}$. W. $2 \frac{2}{8}$. T. $2 \frac{1}{2}$. Southern, N. to S. Ill. (Nelson.) (кeipıs, name of some bird.)
937. SPIZA Bonaparte. ( $\sigma \pi i \zeta a$, old name of some sparrow.)
938. S. americana (Gmelin). Black-throated Bunting. "Dick sissel." Grayish and streaked above; wing coverts chestnut; line over eye, maxillary stripe, edge of wing, breast and part of belly yellow; throat patch black; otherwise white below; $?$ with little chestnut, and the black reduced to dark streaks. L. $6 \frac{8}{4}$. W. 34. T. $2 \frac{8}{4}$. Fields, Conn. to Kansas, chiefly W.; a handsome bird with sleek plumage, and a peculiar, but scarcely musical song, incessantly repeated in hot weather.
939. S. townsendi (Audubon). Upper parts, head, neck, etc., slaty blue; no chestnut, and little yellow or black. A single specimen known from Penn., perhaps a hybrid (not a valid species).
940. CALAMOSPIZA Bonaparte. (ká入a $\mu o s$, reed ; $\sigma \pi i \zeta a$.)
941. C. melanocorys Stejneger. Lari Bunting. White Wing Blackbird. of black, with a large white wing-patch and white on quills; 9 streaky, like the $q$ bobolink, known by the whitish wing-patch and long tertials. L. $6 \frac{1}{2}$. W. $3 \frac{1}{2}$. T. $2 \frac{8}{4}$. Western plains, occasional E. ( $\mu$ énas, black; кópvs, helmet.)

## Family CLXVIII. TANAGRID届. (The Tanagers.)

Primaries 9 ; bill usually conical, sometimes depressed or attenuate, the culmen curved; cutting edges not much inflected, sometimes toothed, notched or serrated; tarsus scutellate; legs short; claws long. Colors usually brilliant. A large family of more than 300 species, confined to the warmer parts of America, and embracing a wide diversity of forms. Some have slender bills and are scarcely distinguishable from the Warblers, and might well be referred to the same family. Others, like our Piranga, have stout conical bills, and are equally closely related to the Finches.
a. Bill stout, finch-like, considerably longer than broad, and more or less evidently tcothed or lobed near middle of upper mandible. Prranga, 497.
497. PIRANGA Vieillot. (S. Am. name.)
939. P. rubra (L.). Summer Red Bird. § bright rose red throughout; wings a little dusky; q dull brownish olive, dull yellowish below; no wing bars; bill and feet paler than in the Scarlet Tanager ; size the same. E. U. S., chiefly S.; N. to N. J. and Ill.; abundant. (Lat., red.)
940. P. erythromelas Vieillot. Scarlet Tanager. o brilliant scarlet; wings and tail black; no wing bars; $\%$ clear olive green ; clear greenish yellow below. L. 71 . W. 4. T. 3. E. N. Am., abundant in woodland; a most beautiful bird and a respectable songster. ( $\epsilon p u \theta \rho o ́ s$, red ; $\mu$ é $\lambda a s$, black.)

## Family CLXIX. HIRUNDINID AD. (The Swallows.)

Primaries 9 , the first being obsolete; bill "fissirostral," i. e., short, broad, triangular, depressed, the gape wide and about twice as long as the culmen, reaching to about opposite the eyes, similar in its form to that of the Swifts and the Goatsuckers, with which birds the Swallows have no real affinity. Rictus without bristles; wings very long and pointed, the first primary usually longest, and twice as long as the last; secondaries very short. Tail more or less forked. Feet weak; tarsus scutellate, shorter than middle toe and claw. Plumage compact, and more or less lustrous.

A very natural family of about 100 species, found in all parts of
the world. All are strong on the wing, insectivorous, and in our latitude migratory. (Lat., hirundo, swallow.)
a. Nostrils opening directly upward, with very little membrane bordering inner edge.
b. Tail forked for a distance more than half tarsus; bill very stout, curved, (plumage lustrous, ơ all black). . . . . . . Progne, 498.
bb. Tail even.
c. Outer web of outer primary without recarved hooks; (plumage lustrous).

Petrochelidon, 499.
$c$. Outer web of outer primary with stiff recurved hooks, obscure in 9 ; (plumage plain brown.) . . . . . . Stelgidopteryx, 503.
aa. Nostril opening laterally, and bordered above by a broad membrane or overhanging scale.
d. Tail forked for more than half its length, the outer feathers very narrow toward tip; no tarsal tuft. . . . . Hirundo, 500.
dd. Tail forked for less than half its length.
e. Tarsus without tuft of feathers on its lower part; (plumage lus-- trous). . . . . . . . . . . . . Tachycineta, 501.
ee. Tarsus with a small tuft of feathers on its lower part; (plumage plain. brownish). . . . . . . . . . Ryparia, 502.
498. PROGNE Boie. (Прóкг $\boldsymbol{\eta}$, a character in mythology, turned into a swallow.)
941. P. subis (L.). Purple Martin. Lustrous blue-black


499. PETROCHELIDON Cabanis. ( $\pi$ '́т $\rho a$, rock; $\chi^{\in \lambda \iota \delta \dot{\omega} \nu .) ~}$
942. P. lunifrons (Say). Cliff Swallow. Lustrous steel blue; forehead, sides of head, throat, rump, etc., of various shades of chestnut; a blue spot on breast; belly whitish. L. $\overline{5} \frac{1}{8}$. W. $4 \frac{1}{2}$. T. $2 \frac{1}{3}$. N. Am., abundant, formerly nesting in cliffs, but now building under the eaves of barns. (Lat., luna, moon; frons, forehead.)
500. HIRUNDO Linnæus. (Lat., swallow.)
943. H. erythrogaster Boddaert. Barn Swallow. Lustrous steel-blue, buffy below; forehead and throat deep chestnut; an imperfect steel-blue collar ; tail feathers with white spots. L. 7. W. 5. T. $4 \frac{1}{2}$. N. Am., very abundant; breeding in colonies about barns, etc. (Gr., red-belly.)
501. TACHYCINETA Cabanis. (taגuki»ךтos, moving swiftly.) a. Ear coverts steel-blue; upper parts with metallic lustre. (Iridoprocne Coues.)
944. T. bicolor (Vicillot). Wilite-bellied Swallow. Lugtrous blue-green, pure white below; ㅇ duller. L. $6 \frac{1}{4}$. W. 5. T. $2 \frac{2}{8}$. N. Am., abundant about water; very handsome.
502. RIPARIA Forster. (Clivicola, Forster, subsequent line.)
945. R. riparia (L.). Bank Swallow. Sand Martin. Dark gray, not iridescent, pale below, a brown shade across the breast. L. $4 \frac{3}{4}$. W. 4. T. 2. N. Am., abundant, breeding in holes in sandbanks. (Eur.). (Lat., of the bank of a stream.)
503. STELGIDOPTERYX Baird. ( $\sigma \tau \epsilon \lambda i$ is, scraper ; $\pi \tau \epsilon ́ \rho v \xi$, wing.)
946. S. serripennis (Audubon). Rough-winged Swallow. Brownish gray, pale below. L. $5 \frac{1}{3}$. W. $4 \frac{1}{2}$. T. $2 \frac{1}{4}$. U. S., common W., breeding in banks, etc. (Lat., serra, saw ; penna, feather.)

## Family CLXX. AMPELID正. (The Chatterers.)

Primaries 10 , or apparently 9 , the first in our species rudimentary and displaced; bill stout, triangular, depressed, decidedly notched and hooked, with the gape very wide. Tarsus short, with the lateral plates more or less subdivided, their covering often unlike that of the other Oscines; lateral toes nearly equal. As now recognized, a small family of 6 or 8 species, constituting two groups which bear little resemblance to each other.

The Ampelince includes the three species of Ampelis. They are crested birds with a soft plumage of a handsome cinnamon drab color; the ends of the secondaries, and sometimes of the tail feathers also, are tipped with horny appendages, looking like red sealingwax; these often absent in $q$. The tail is tipped with yellow or red. The Wax Wings are migratory and gregarious, feeding on insects and soft fruits. Their voices are weak and wheezy, and they can scarcely be considered as songsters.
a. Wings pointed; tail short, truncate; primaries apparently 9 ; the first very minute; no rictal bristles; nostrils concealed by bristles. (Ampelince.)

Ampelis, 504.
504. AMPELIS Linnæus. (Lat., name of some bird frequenting grape-vines.)
947. A. garrulus L. Bohemian Wax Wing. Northern Wax Wing. General color a soft silky, ashy brown; front and sides of head shaded with purplish cinnamon; a pale-edged black band across forehead through eye, around crest; throat black; crissum chestnut red ; two broad white wing bars. L. $7 \frac{1}{3}$. W. $4 \frac{1}{2}$. T. 3. Northera regions, S. in winter in large flocks to the Great Lakes; an interesting and beautiful bird. (Eu.)
948. A. cedrorum (Vieillot). Cedar Bird. Cherry Bird. Similar but smaller and less cinnamon-tinged; chin black; strip across face black, bordered above by whitish; belly yellowish posteriorly; crissum white; no wing bars; 9 with the wax-like ap-
pendages small or wanting. L. $6 \frac{1}{2}$. W. $3 \frac{3}{4}$. T. $2 \frac{1}{2}$. N. Am., abundant. (Lat., of the cedars.)

## Family CLXXI. LANIID正. (The Shrikes.)

Primaries 10, the first short (rarely wanting) ; bill hawklike, very strong, the upper mandible toothed and abruptly hooked at the tip; both mandibles distinctly notched. Wings short, rounded. Tail long. Tarsus scutellate on the outside as well as in front. Sexes alike.

Species about 100, found in most parts of the world, remarkable for their vigor and pugnacity. Their habits, corresponding with the form of the bill, are similar to those of birds of prey, for which reason they were placed by Linnæus among the Accipitres. They have a remarkable habit of impaling small animals on thorns and leaving them there.
a. Rictus with bristles; nostrils concealed by bristly tufts; first primary not
very short. . . . . . . . . . . . . . . . . Lanius, 505.

## 505. LANIUS Linnæus. (Lat., butcher.)

949. L. borealis Vieillot. Great Northern Shrike. Butcherbird. Ashy above, rump paler; black bars on side of head narrow, not meeting in front, and interrupted by a white crescent on under eyelid; rump and shoulders whitish; wings and tail black, outer tail feathers with white; white below always waved with blackish. L. $9 \frac{1}{2}$. W. $4 \frac{1}{4}$. T. $4 \frac{8}{4}$. N. N. Am., S. in winter to Ky. and Va.
950. L. ludovicianus L. Logger-head Shrike. Clear ashy blue; a whitish superciliary line; black bars on sides of head broad, meeting across forehead; no white on under eyelid; adults white below, not dark-waved. L. 9. W. 32. T. 4. S. U. S., the typícal variety, S. E., N. to Ohio and Vt.; a paler form, var. excubitorides Swaiason (White Rumped Shrike), common W., E. to N. Y. This has the tail coverts whitish. L. 9. W. 4. T. 4. (Lat., Louisianian.)

## Family CLXXII. VIREONID业. (The Vireos.)

Primaries 10 , or apparently only 9 , the first being often rudimentary and displaced. Bill shorter than head, stout, compressed, decidedly notched and hooked. Rictus with bristles. Nostrils exposed, overhung by a scale, reached by the bristly frontal feathers. Tarsus scutellate; toes soldered at base for the whole length of basal joint of middle one, which is united with the basal joint of the inner and the two basal joints of the outer; lateral toes usually unequal.

A rather small family, comprising 5 genera and 60 to 70 species of small olivaceous birds, all American. They are allied to the

Laniidce, being in fact small insectivorous Shrikes. The coloration is usually blended, and varies little with age or sex. Many of them are remarkable as songsters.

Concerning the "nine-primaried" species, Professor Baird re-marks:-
' In $V$. flavifrons, in which the outer primary is supposed to be wanting, its presence may be easily appreciated. One of the pecnliar characters of this species consists in a narrow edging of white to all the primary quills, while the primary coverts (the small feathers covering their bases, as distinguished from what are usually termed the wing coverts, which more properly belong to the forearm or secondaries) are without them. If these coverts are carefully pushed aside, two small feathers considerably shorter than the others will be disclosed, one overlying the other, which (the under one) springs from the base of the exposed portion of the long outermost primary, and lies immediately against its outer edge. This small feather is stiff, falcate, and edged with white like the other quills, and can be brought partly around on the inner edge of the large primary, when it will look like any spurious quill. The overlying feather is soft, and without light edge. In the other Vireos, with appreciable spurious or short outer primary, a similar examination will reveal only one small feather at the outer side of the base of the exterior large primary. In all the families of Passeres, where the existence of nine primaries is supposed to be characteristic, I have invariably found, as far as my observations have extended, that there were two of the small feathers referred to, while in those of ten primaries but one would be detected."
a. Wings not shorter than tail; outer toe longer than inner. . Vireo, 506.

## 506. VIREO Vieillot. (Lat., I grow green.)

a. Wings long and pointed, $\frac{1}{4}$ or more longer than tail; first primary very small or apparently wanting, not $\frac{1}{4}$ second.
b. Slender species; bill slender, light horn color, pale below; commissure straight and culmen relatively so; no wing bars nor conspicuous orbital ring; feet weak. (Vireosylva Bonaparte.)
c. Primaries apparently 9 , the first obsolete.
951. V. olivaceus (L.). Red-eyed Vireo. Greenlet. Olive green, crown ashy, edged on each side with blackish; a white superciliary line, and below this a dusky streak; white below, somewhat olive shaded; iris red. L. 6. W. $3 \frac{1}{3}$. T. $2 \frac{1}{2}$. E. N. Am., very abundant in woodland; an energetic songster.
952. $\mathbf{V}$. philadelphicus (Cassin). Dull olive green, becoming ashy on crown; no black lines on head; a whitish superciliary line; below faintly yellowish, fading to white on throat. L. 43. W. $2 \frac{2}{8}$. T. $2 \frac{1}{4}$. E. N. Am., scarce. ( $\phi \lambda \lambda$ é $\omega, ~ I ~ l o v e ; ~ a ̉ \delta e \lambda \phi o ́ s, ~$ brother.)
cc. Primaries evidently 10 , the first well developed.
953. V. gilvus (Vieillot). Warbling Vireo. Colors exactly as in the preceding, but the spurious quill evident. L. $5 \frac{1}{3}$. W. $2 \frac{3}{4}$. T. 21. E. N. A., frequent; an exquisite songster, nesting in tall trees in cities. (Lat., yellowish.)
$b b$. Stout species, the bill short and stout, blue-black; a pale stripe running to and around eye; two white wing bars; quills blackish, mostly edged with pale; feet stout. (Lanivireo Baird.)
d. Primaries apparently 9 , the first obsolete.
954. V. flavifrons Vieillot. Yellow-throated Vireo. Rich olive green above, becoming ashy on rump; bright yellow below; belly white; superciliary line and orbital ring yellow. L. $5 \frac{3}{4}$. W. 3. T. 2. E. U. S., abundant, the most brightly colored species. (Lat., yellow-fronted.)
$d d$. Primaries evidently 10 , the first small but distinct. .
955. V. solitarius (Wilson). Blue-headed Vireo. Bright olive green; crown and sides of head bluish-ash; stripe to and around eye white; a dusky line below it; white below, washed with yellow. L. $5 \frac{2}{3}$. W. 3. T. $2 \frac{1}{8}$. U. S. in woodland; a handsome species. Var. alticola Brewster, is a larger form, darker in color, in the Great Smoky region and S.
$a a$. Wings relatively short and rounded, not $\frac{1}{4}$ longer than tail, first primary $\frac{3}{3}$ or more length of second ; bill stout. (Vireo.)
956. V. noveboracensis (Gmelin). White-eyed Vireo. Bright olive green, white below; sides and crissum bright yellow; pale wing bars ; stripe from bill to and around eye, yellow; iris white. L. 5. W. $2 \frac{1}{8}$. T. $2 \frac{1}{4}$. E. U. S., in thickets; a sprightly bird, with a loud and varied song. (Lat., of New York.)
957. V. belli Audubon. Bell's Vireo. Olive green, yellow below, chin and superciliary line whitish; wing bars whitish. L. $4 \frac{1}{4}$. W. 2 $\frac{1}{5}$, T. 2. Ill. to Dak. and W. (To J. G. Bell.)

## Family CLXXIII. MNIOTILTID用. (The New World Warblers.)

Primaries 9; inner secondaries not enlarged, nor the hind toe long and straight, as in Alaudidee and Motacillidce. Bill usually rather slender, notched or not; the commissure not angulated at base, as in Fringillidae, nor toothed in the middle, as in some Tanagridce ; the end not notched and abruptly hooked, as in Vireonidce and Laniidar ; the gape not broad and reaching to the eyes, as in Hirundinida.

The Warblers are small birds; all, except Icteria, are less than $6 \frac{1}{2}$ inches in length, and very many are less than 5. The colors are usually brilliant and variegated, but the sexes are unlike, and the variations due to age and season are great, so that the identification of immature birds is often very difficult. Many of
the Warblers are pleasing songsters, but none exhibit any remarkable powers in that line. The name "Warbler" comes from their resemblance to the warblers of Europe (Syluiides) and not from any distinguished musical quality of their own. All are insectivorous and migratory.

This family consists of more than 100 species, all American. The Mniotiltidce grade perfectly into the Corebidce and Tanagridce, and the last as perfectly into the Fringillidce. Convenience is the only excuse for retaining any of these groups as distinct families.
a. Bill not depressed and fly-catcher-like; rictal bristles if present scarcely reaching beyond nostrils.
b. Bill rather slender, little compressed; (small birds; length less than $6 \frac{1}{2}$ ),
d. Hind toe with claw very long, as long as tarsus in front; claw of middle toe in same line as axis of the toe; (color black and white, no yellow). . . . . . . . . . . . . Mniotilta, 507. dd. Hind toe with claw much shorter than naked portion of tarsus in front; claw of middle toe (seen from above) set obliquely to axis of the toe.
e. Middle toe with claw not shorter than tarsus; (no white wing bars); bill rather long.
$f$. (Tail feathers blotched with white.) . . Protonotaria, 508. $f f$. (Tail feathers without white.)
g. Bill very much compressed; colmen straight, with a ridge ał base. . . . . . . . . . . . Helinaia, 509. gg. Bill slightly compressed; culmen gently curved, the basal portion not ridged. . . . . . . Helmitherus, 510.
ee. Middle toe with claw decidedly shorter than naked portion of tarsus in front (except in Dendroica dominica, a species with white wing bars).
$h$. Rictus without bristles; bill very acute, scarcely notched ; (tail feathers with or without white). Helminthophaga, 511. $h h$. Rictus with bristles.
i. Tail scarcely rounded, usually much shorter than wing; (tail blotched with white or with the inner web bright yellow; legs and feet moderate, usually dark colored).
$j$. Hind toe evidently longer than its claw; bill acute, not notched. . . . . . . . . . . Parula, 512.
$j j$. Hind toe scarcely longer than its claw; bill usually not very acute, and with a slight notch toward its tip. . . . . . . . . . . Dentbroica, 513.
ii. Tail usually more or less rounded, not very much shorter than wing; legs and feet strong, usually pale; (no white or bright yellow on tail feathers).
$k$. (Lower parts much streaked.)
Seiurus, 514. $k k$. (Lower parts not streaked.). - Geothlypis. 515.
bb. Bill stout, much compressed, its greatest depth half its length from nostril to tip; outer side of tarsus smooth on its upper half; tail longer than wings; bill without notch or bristles; (large, more than 7). Chats. Icteria, 516.
aa. Bill depressed, broader than deep at base, notched and slightly hooked, with strong rictal bristles about half the length of bill; length $5 \frac{1}{2}$ or less. Fly-catching Warblers.
l. Bill fully twice as long as wide at base ; tail a little shorter than wings. Wilsonla, 517.
ll. Bill scarcely twice as long as wide at base, formed much as in a Flycatcher; tail about as long as wings. . . . . . Setophaga, 518.
507. MNIOTILTA Vieillot. ( $\mu \nu \nu^{\prime} o \nu$, moss ; $\tau \lambda \lambda \omega$, I pluck.)
858. M. varia (L.). Black and White Creeper. Everywhere black and white, streaked; crown with a broad white stripe; wing bars white; 9 similar, grayer. L. 5. W. 23. T. $2 \frac{1}{4}$. E.N. Am., not rare; a beautiful warbler, with the habits of a nut-hatch.
508. PROTONOTARIA Baird. (Lat., first notary.)
959. P. citrea (Boddaert). Prothonotary Warbler, Golden-headed Warblfar. Front and lower parts brilliant yellow; back olivaceous; wings and tail dusky; rump ashy ; bill long. L. $5 \frac{1}{2}$. W. 3. T. $2 \frac{1}{4}$. S. U. S., N. to Wabash Valley; in bushy swamps; rather rare, a most beautiful bird. (Lat., lemonyellow.)
509. HELINAIA Audubon. (ढ̃ $\lambda o s$, swamp; $\nu a i \omega$, to dwell.)
960. H. swainsoni Audubon. Chiefly olive-brown, reddish on top of head; a dusky loral streak, bordered above by a brownish white superciliary stripe; head with a paler median streak; yellowish white below. L. 6. W. 2. T. 2. S. C. to Texas, N. to S. Ind.; rare. ( Co Wm. Swainson.)
510. HELMITHERUS Rafinesque. ( $\epsilon \lambda \mu \nu \nu s$, bug; $\boldsymbol{\eta}_{\eta} \rho a ́ \omega$, to hunt.)
961. H. vermivorus (Gmelin). Worm-eating Swamp Warbler. Olive green; head buffy, with four black stripes; buffy below; 9 similar. L. $5 \frac{1}{2}$. W. 3. T. $2 \frac{1}{3} . ~ E . ~ U . ~ S ., ~ N . ~ t o ~$ L. Erie. (Lat., worm-eating.)

## 511. HELMINTHOPHAGA Cabanis. (ê $\lambda \mu \nu \nu \mathrm{s}$, bug ; фаүós,) (Helminthophila Ridgway.)

$a$. Tail feathers with distinct white blotches; wings with bands or patches of white or yellow.
b. Throat and ear-coverts black in $\sigma^{\prime \prime}$, dusky gray in 9 .
962. H. chrysoptera ${ }^{1}$ (L.). Golden-winged Warbler. Ashy blue; forehead, crown and wing patch bright yellow; throat and broad stripe through eye black; a white streak above eye and one below black of cheek; belly mostly white; 9 duller, L. 5. W. 21. T. $2 \frac{1}{4}$. E. U.S., N. to N. Mich. ; a beautiful bird. (xpvoós, gold ; ттєро́v, wing.)

[^36]$b b$. Throat yellow or white; ear coverts olive or ashy above, pale below.
963. H. pinus ${ }^{1}$ (L.). Blue-winged Yellow Warbler. Olive green; crown and all under parts bright yellow; wing bars whitish; loral strip black; 9 similar. L. $4 \frac{1}{2}$. W. $2 \frac{1}{3}$. T. 2. E. U. S., N. to N. Y; a handsome bird, like a miniature Protonotaria. (Lat., pine.)
aa. Tail feathers without white; no wing bars.
964. H. peregrina (Wilson). Tennessee Warbler. Olive green; head more or less ashy and without crown patch; white or slightly yellowish below. L. $4 \frac{1}{2}$. W. $2 \frac{3}{4}$. T. $1 \frac{3}{4}$. N. Am., rare E. of Ohio; closely resembles the young of the two following, but its wings are nearly half longer than the short tail; celata has no ashy on head, and ruficapilla is yellower below.
965. H. celata (Say). Orange-crowned Warbler. Olive green, never ashy on head; crown patch orange brown, more or less concealed; greenish yellow below; 9 duller, sometimes without crown patch, known from the next by the more olive color of the head, which is similar to the back; belly less yellow. L. $4 \frac{3}{4}$. W. 21 ${ }^{4}$. T. 2. N. Am.; rare E. (Lat., concealed.)
966. H. rubricapilla (Wilson). Nashville Warbler. Olive green, ashy on head and neck, the color contrasting with back; crown patch bright chestnut more or less concealed; bright yellow below; lores and orbital ring pale; 9 duller, crown patch obscure. L. 42 . W. 2 $\frac{1}{2}$. T. 2. E. N. Am., common. (Lat., ruber, red; capillus, hair.)
512. PARUIA Bonaparte. (Called Compsothlypis by the A.O.U. because close to the earlier name, Parulus.)
967. P. americana (L.). Blue Yellow-Backed Warbleir. Clear aslyy blue; back with a large golden green patch; yellow below, belly white; a brown band across breast; white wing bars; tail feathers with white; 9 obscurely marked. L. $4 \frac{3}{4}$. W. $2 \frac{1}{3}$. T. 2. E. N. Am., not rare; very elegant; var. usneæ Brewster, N.
513. DENDROICA Gray. ( $\delta \in ́ \nu \delta \rho \rho \nu$, tree ; oik $\epsilon \omega$, I inhabit.)

A large genus comprising about 30 species of brightly colored little birds, very abundant in the United States during the migra-

[^37]tions. The adult males of the different species are readily distinguished, but $q$ and young offer difficulties. The tail feathers are always marked with white or yellow, and the bill is usually little pointed, notched, and with evident bristles at the rictus.

The following artificial analysis, partly taken from Coues's "Key," will generally enable the student to distinguish specimens, at least the males in full plumage : -
a. Ttil feathers edged with yellow; plumage chiefly yellow. . cestiva, 969 . $a a$. Tail feathers blotehed with white.
b. A white blotch on the primaries near their bases; no wing bars. cerrulescens, 970 .
bb. No white blotch on primaries.
c. Wing bars, if present, not white.
d. White below; crown and wing patch more or less yellow.
pennsylvanica, 974.
dd. Yellow below; sides reddish-streaked; crown chestnut. palmarum, 983.
$d d d$. Yellow below; sides black-streaked.
e. Back olive with reddish spots. . . . . . . . discolor, 982.
ee. Back ashy. . . . . . . . . . . . . kirtlandi, 981.
cc. Wing bars or wing patch white.
$f$. Rump yellow.
g. Crown clear ash; yellow and streaked below. maculosa, 972. gg. Crown with yellow spot; white and streaked below.
coronata, 971.
ggg. Crown black with a median stripe of orange brown; an
orange brown ear-spot. . . . . . . tigrina, 968.
$f f$. Rump not yellow.
$h$. Crown with orange or yellow spot; throat orange or yellow. blackburniee, 978.
$h h$. Crown black; no distinct yellow anywhere; much streaked. striata, 976.
$h h h$. Crown blue or greenish, like the back; no definite yellow. rara, 973.
$h h h h$. Crown chestnut, like the throat; no definite yellow; buffy below. . . . . . . . . castanea, 975.
hhhhh. Crown bluish or yellowish, not as above, - some yellow.
$i$. Throat black (sometimes obscured by yellow tips to feathers); outer tail feather white-edged. virens, 979. ii. Throat yellow.
j. Back ashy blue; cheeks black. . . . dominica, 977.
$j$. Back yellowish olive; cheeks same. . . vigorsi, 980.
We copy from Coues's Key the following valuable diagnostic marks of Warblers in any plumage: -
A white spot at base of primaries. . . . . . . . . . cerrulescens, 970.
Wings and tail dusky, edged with yellow. . . . . . . . . estiva, 969.
Wing bars and belly yellow. . . . . . . . . . . . discolor, 982.

Wing bars yellow and belly pure white. . . . . . pennsylvanica, 974 .
Wing bars white and tail spots oblique, at end of 2 (rarely 3 ) outer feathers only.

- vigorsi, 980 .

Wing bars brownish; tail spots square at end of two outer feathers only. palmarum, 983.
Wing bars not conspicuous; whole under parts yellow; back with no greenish. kirtlandi, 981.
Tail spots at end of nearly all the feathers, and no definite yellow anywhere. rara, 973.
Tail spots at middle of nearly all the feathers; rump and belly yellow. maculosa, 972.
Rump, sides of breast (usually) and crown with yellow; throat white. coronata, 971.
Throat definitely yellow; belly white; back with no greenish. dominica, 977 .
Throat yellow or orange; crown with at least a trace of a central yellow or orange spot, and outer tail feather white-edged externally.
blackburniœ, 978.
Throat, breast and sides black, or with black traces (seen on parting the feathers); sides of head with diffuse yellow; outer tail feather whiteedged externally. . . . . . . . . . . . . . . virens, 979 .
Bill acute, perceptibly curved; rump usually yellow. . . . . tigrina, 968. With none of the foregoing special marks; crissum buffy. . castanea, 975. Crissum white. . . . . . . . . . . . . . . . . . striata, 976.
a. Bill very acute, the tip appreciably decurved, terminal half of tongue with its edges folded over upon the upper surface, the tip deeply cleft and fringed. (Perissoglossa Baird.)
968. D. tigrina (Gmelin). Cape May Warbler. Olivaceous above with black streaks; rump and sides of neck bright yellow; yellow below, much streaked with black; crown mostly black; ear coverts orange brown; a white wing patch; 9 duller, with no black or reddish about head. L. $5 \frac{1}{4}$. W. $2 \frac{3}{4}$. T. 2. E. U. S. A fine species with a peculiar structure of the tongue, which is somewhat as in the Honey Creepers (Cærebida) of the Tropics.
aa. Bill not very acute nor distinctly decurved at tip; tongue gradually tapering to the slightly cleft and fringed tip. (Dendroica.)
b. Tail feathers without white, the inner web yellow.
969. D. æstiva (Gmelin). Summer Warbler. Golden Warbler. Chiefly golden yellow; breast and sides with orange brown streaks; quills dusky, edged with yellow; $\boldsymbol{P}$ similar, the brown streaks obsolete. L. $5 \frac{1}{4}$. W. 21 $. ~ T . ~ 21 . ~ A m e r i c a ; ~ e v e r y-~$ where abundant. (Lat., summer.)
$b b$. Tail feathers blotched with white.
c. A white spot on some of the primary quills, near their bases.
970. D. cærulescens (L.). Black-throated Blue Warbler. Rich gray blue, with a few black streaks on back; throat, sides of head, neck and sides of body black, otherwise pure white below; quills black, edged with blue ; $q$ dull olive greenish, ob-
scurely marked, known by the blotch on the primaries. L. $5 \frac{1}{2}$. W. $2 \frac{3}{4}$. T. $2 \frac{1}{4}$. E. N. Am.; an elegant species, common. (Lat., bluish.)
cc. No white spot on primary quills.
971. D. coronata (L.). Yellow-rumped Warbler. Bluish ash above, streaked with black; white below with large black area on breast; crown patch, rump and sides of breast bright yellow, there being four definite yellow places; 9 and young brownish, with less yellow on breast and head. L. $5 \frac{3}{4}$. W. 3. T. $2 \frac{1}{2}$. U. S., very abundant. The earliest migrant; represented W. of Rocky Mts. by D. auduboni Townsend, very similar but with the throat yellow. (Lat., crowned.)
972. D. maculosa (Gmelin). Black and Yellow Warbler. Back black, with olive skirtings; rump yellow; head clear ash; a white stripe behind eye; sides of head black; under parts rich yellow, with black streaks which are confluent on breast; crissum white; ㅇ similar, more olivaceous, with much less black. L. 5. W. $2 \frac{1}{2}$. T. $2 \frac{1}{4}$. E. N. Am. ; a brilliant little bird, common. (Lat., spotty.)
973. D. rara (Wilson). Cerulean Warbler. Bright blue with black streaks; white below; breast and sides with streaks of slaty blue; P not streaked, greenish above, slightly yellowish below. L. $4 \frac{1}{4}$. W. $2 \frac{1}{2}$. T. 2. E. U. S., N. to L. Erie, common S. W.; a dainty species.
974. D. pennsylvanica (L.). Chestnut-sided Warbler. Blackish above, much streaked with whitish and olive; crown clear yellow; black patch about eye; pure white below; a line of bright chestnut streaks along sides; wing patch yellowish (never clear white) ; $\$$ similar but with less chestnut and black. L. 5. W. $2 \frac{1}{2}$. T. $2 \frac{1}{4}$. E. N. Am., abundant, especially N.; very pretty.
975. D. castanea (Wilson). Bay-breasted Warbler. Autumn Warbler. Back ashy olive, streaked with black; forehead and sides of head black, enclosing a large deep chestnut crown patch; chin, throat and sides chestnut, otherwise pale buffy below; i more olivaceous with less chestnut; young scarcely distinguishable from striata, but the latter has crissum white instead of buffy; castanea is less streaked on sides. L. 5. W. 3. T. 21 E. N. Am., not rare. (Lat., chestnut.)
976. D. striata (Forster). Black-poll Warbler. Ashy olive, white below; almost everywhere streaked with black, the streaks below narrow; whole top of head pure black; $\rho$ more olivaceous, slightly yellowish below; rather large. L. $5 \frac{3}{4}$. W. 3. T. $2 \frac{1}{4}$. E. N. Am. ; the last to migrate, "bringing up the rear of the warbler-hosts; when the Black-Polls appear in force, the collecting season is about over." (Coues.) (Lat., striped.)
977. D. dominica (L.). Yellow-throated Warbler. Ashy blue ; throat bright yellow; belly white ; cheeks and top of head black; superciliary line white or yellowish in front. 'L. 5. W. $2 \frac{3}{4}$. T. $2 \frac{1}{3}$. Southern States; N. to Pa. and N. Ind., rare N. A neat, plain species with the habits of a creeper ; represented W. by var. albilora Ridgway, smaller, with shorter bill, the superciliary streak chiefly or entirely white, instead of yellowish as in var. dominica. Miss. Valley and S. (From St. Domingo.)
978. D. blackburniz (Gmelin). Orange-throated Warbler. Black above with buffy streaks; crown patch, superciliary line, sides of neck and the whole throat brilliant orange, becoming yellowish on the belly; i similar, but olive and yellow instead of black and orange. L. $5 \frac{1}{2}$. W. $2 \frac{3}{4}$. T. $2 \frac{1}{4}$. E. N. Am., abundant in migration, among the tree-tops; the most brilliant species. (To Mrs. Blackburn.)
979. D. virens (Gmelin). Black-theoated Green Warbler. Clear yellow olive; rump ashy; sides of head rich yellow; whole throat and breast jet black, the color extending along the sides; otherwise whitish below; $\$$ and winter birds with the black interrupted or veiled with yellowish. L. 5. W. $2 \frac{1}{2}$. T. $2 \frac{1}{4}$. E. N. Am. ; abundant. (Lat., greenish.)
980. D. vigorsi (Audubon). Pine-creeping Warbler. Yellow olive above ; under parts and superciliary line dark yellow ; no sharp markings anywhere; wing bands dull whitish, distinct only in adult $\delta$; 9 more grayish. L. $5 \frac{2}{3}$. W. 3. T. $2 \frac{1}{3}$. E. U. S., N. to Me. and N. Mich. ; abundant in pine forests, the dullest in color of our species.
981. D. kirtlandi Baird. Kirtland's Warbler. Ashy blue above, back and sides streaked with black; yellow below; chin and crissum white; no distinct white wing bars; lores black; ㅇ similar, duller. L. $5 \frac{1}{2}$. W. $2 \frac{8}{4}$. T. $2 \frac{2}{3}$. E. U. S., quite rare. (To Dr. J. P. Kirtland.)
982. D. discolor (Vieillot). Prairie Warbler. Olive yellow; back with a patch of red spots; forehead, superciliary line, wing bars and under parts bright yellow ; streaked below; sides of head with black ; 9 similar. L. $4 \frac{3}{4}$. W. $2 \frac{1}{4}$. T. 2. E. U. S., N. to Mass. and Mich.; chiefly in evergreen thickets. An elegant species. (Lat., two-colored.)
983. D. palmarum (Gmelin). Red-poll Warbler. Brownish olive above, somewhat streaked, rump brighter; crown bright chestnut; superciliary line and under parts yellow with brown streaks; no wing bars ; ㅇ similar. L. 5. W. $2 \frac{2}{3}$. T. $2 \frac{1}{4}$. E. N. Am.; abundant; terrestrial; represented along the Atlantic coast by var. hypochrysea Ridgway, larger, and much more deeply colored, entire lower parts bright yellow. (Lat., of the palms.)
514. SEIURUS Swainson. ( $\sigma \epsilon i \omega$, I wag ; ov̉pá, tail.)
a. Crown orange brown with a black stripe on each side.
984. S. aurocapillus (L.). Oven-bird. Golden-crowned "Thrush." Bright olive green, white below, sharply spotted on breast and sides, like a thrush. L. $6 \frac{1}{4}$. W. 3. T. $2 \frac{1}{2}$. U. S. ; abundant in woodland, spending most of its time on the ground, like the other species of this genus, and the next; remarkable for its ringing song and its curious oven-shaped nest; the largest of the true Warblers. (Lat., aurum, gold; capillus, hair.) aa. Crown plain brownish.
985. S. noveboracensis (Gmelin). Water Wagtail. Water Thrush. Dark olive brown above, pale yellowish beneath; thickly streaked everywhere with the color of the back; superciliary line buffy; bill about half inch long; feet dark. L. 6. W. 3. T. $2 \frac{1}{3}$. N. Am., in thickets ; moves its tail like a Wagtail. The Western form, var. notabilis Grinnell is larger and darker; it ranges E . to Ind. (Lat., of New York.)
986. S. motacilla (Vieillot). Large-billed Water Thrush. Color of preceding, but paler below, the streaks below broader and less sharply defined; superciliary stripe white; bill larger, about $\frac{8}{4}$ inch; feet pale. L. $6 \frac{1}{4}$. W. $3 \frac{1}{4}$. T. $2 \frac{1}{3}$. E. U. S., scarce; N. to Mass. and N. Wis. (Lat., wagtail.)
 bird like a warbler.)
a. Tail evidently shorter than wing, more than half hidden by the coverts. (Oporornis Baird.)
987. G. formosa (Wilson). Kentucky Warbler. Clear olive green, bright yellow below; crown and sides of head and neck black, with a rich yellow superciliary stripe, which bends around the eye behind; 9 with the black replaced by dusky olive. L. $5 \frac{3}{4}$. W. 3. T, $2 \frac{1}{4}$. E. U. S., chiefly S. W., N. to Wis. and Conn. ; in low thickets; a handsome and active species. (Lat., comely.)
988. G. agilis (Wilson). Connecticut Warbler. Olive green, ashy on head; throat and breast brownish ash, otherwise yellow below; no sharp markings; in fall almost uniform olivaceous. L. $5 \frac{8}{4}$. W. 3. T. $2 \frac{1}{4}$. E. N. Am.; a shy, quiet bird, rarely seen in spring.
989. G. philadelphia (Wilson). Mourning Warbler. Bright olive, clear yellow below; head ashy; throat and breast black, the feathers usually ashy-skirted (as though the bird wore crape, hence "Mourning Warbler") ; $\$$ and $\bar{\delta}$ not in full plumage ashy anteriorly, almost exactly like $G$. agilis, but the tail more nearly length of wings; no white spot on eyelid. L. $5 \frac{1}{2}$. W. $2 \frac{1}{3}$. T. $2 \frac{1}{5}$. E. U. S., rather rare, in dense thickets.
aa. Tail not shorter than wing; its feathers not half concealed by coverts. (Geothlypis.)
990. G. trichas (L.). Maryland Yellow Throat. Olive green; forehead and broad mask extending down sides of head and neck jet black, bordered behind with clear ash; under parts yellow, clear on throat and breast ; $\%$ obscurely marked, without black mask and with less yellow. L. $4 \frac{1}{2}$. W. $2 \frac{1}{4}$. T. $2 \frac{1}{8}$. U. S., abundant in thickets; a pretty bird with a lively song. Replaced W., by var. occidentalis Brewster, larger and brighter, the belly clear yellow instead of buffy whitish. Rocky Mts., E. to Ga. and Ill. ( $\tau \rho \iota \chi$ ás, some small bird.)
516. ICTERIA Vieillot. ( ${ }^{\prime \prime} \kappa \tau \epsilon \rho o s$, yellowness, as jaundice.)
991. I. virens (L.). Yellow-breasted Chat. Olive green; throat and breast bright yellow; belly abruptly white; lores black; a white superciliary line; wings and tail plain; tarsus almost booted. L. 71 . W. 31. T. 31 $\frac{1}{8}$. U. S., southerly, N. to Mass. and Wis. ; a loud, quaint songster.
517. WILSONIA Bonaparte. (To Alexander Wilson.)
a. Tail feathers blotched with white; no wing bars.
992. W.mitrata (Gmelin). Hooded Warbler. Bright yellow olive; breast, crown, and neck all around jet black, enclosing a broad golden mask; under parts from the breast bright yellow; $q$ olive instead of black. L. 5. W. $2 \frac{8}{4}$. T. $2 \frac{1}{2}$. E. U. S., southerly, N. to L. Erie ; a singular and beautiful species. (Lat., mitred.)
aa. Tail feathers plain dusky; no wing bars.
993. W.pusilla (Wilson). Green Black-capped Warbler. Clear yellow olive ; crown glossy black; forehead, lores, sides of head and entire under parts bright yellow; $\boldsymbol{\rho}$ with less black. L. 48. W. $2 \frac{1}{2}$. T. $2 \frac{1}{4}$. U.S. (Lat., weak.)
994. W.canadensis (L.). Canada Warbler. Bluish ash; crown streaked with black; under parts clear yellow; crissum white; lores black, continuous with black under the eye; this passing as a chain of black streaks down the side of the neck encircling the breast like a necklace; a yellow superciliary streak; 9 similar, with less black. L. $5 \frac{1}{3}$. W. $2 \frac{8}{4}$. T. 21 $. ~ E . ~ U . ~ S ., ~ t o ~ t h e ~ M i s s o u r i, ~$ frequent; one of the handsomest Warblers.
518. SETOPHAGA Swainson. ( $\sigma \dot{\eta} s$, moth ; фayós, eating.)
995. S. ruticilla (L.). American Redstart. Black; sides of breast and large blotches on wings and tail orange-red ; belly white, reddish tinged; no wing bars; $\$$ olive, marked with creamy yellow instead of red. L. $5 \frac{1}{4}$. W. $2 \frac{1}{2}$. T. $2 \frac{1}{2}$. E. N. Am., very abundant; a handsome and active fly-catcher.

## Family CLXXIV. MOTACILLID雨: (The Wagtails.)

Primaries 9 , the first about as long as second; inner secondaries enlarged, the longest one about as long as the primaries in the closed wing. Bill shorter than the head, very slender, straight, acute, notched at tip. Feet large, fitted for walking; hind claw long, little curved, as in the Larks; inner toe cleft; basal joint of outer toe united with middle one; tarsus as in Oscines generally, ending in a sharp, undivided ridge behind. Rictal bristles not conspicuous; nostrils exposed.

A group of about 100 species, mostly of the Old World. Terrestrial birds, with the habit (shared by various others) of moving the tail up and down, as if "balancing themselves on unsteady footing;" hence the name "Wagtail." (Lat., motacilla, wag-tail.)
a. Tail shorter than wings, its feathers tapering; hind claw long and straightish. Anthus, 519.
519. ANTHUS Bechstein. (ä้ $\theta$ os, some small bird.)
a. Tarsus longer than hind toe with claw. (Anthus.)
996. A. pensilvanicus (Latham). Brown Lark. Titlark. Pipit. Dark brown above, slightly streaked; superciliary line and under parts buffy; breast and sides streaked; outer tail feathers with white. L. $6 \frac{1}{2}$. W. $3 \frac{1}{2}$. T. 3. N. Am., not rare. aa. Tarsus shorter than hind toe with claw. (Neocorys Sclater.)
997. A. spraguei (Audubon). Missouri Skylark. Buffy and dusky streaked. W. U. S., E. to Minn., abundant W.; its habits similar to those of the Skylark, its song not inferior. (To Isaac Sprague.)

## Family CLXXV. TROGLODYTIDA. (The Wrens and Mocking-birds.)

Primaries 10, the first short, hardly spurious; wings moderate or long. Bill usually more or less slender, with or without a notch near the tip; nostrils not covered by bristles. Tarsus scutellate, the plates usually distinct.

The Mimince, now associated with the wrens by the A. O. U., are in many respects intermediate between wrens and thrushes. Their reference to either group is chiefly a matter of convenience. The wrens "are sprightly, fearless and impudent little creatures, apt to show bad temper when they fancy themselves aggrieved by cats or people, or anything else that is big or unpleasant to them; they quarrel a good deal, and are particularly spiteful towards martins and swallows, whose homes they often invade and occupy. Their song is bright and hearty, and they are fond of their own music; when disturbed at it they make a great ado with noisy
scolding. Part of them (Cistothorus) live in reedy swamps and marshes, where they hang astonishingly big globular nests, with a little hole on one side, on tufts of rushes, and lay six or eight darkcolored eggs; the others nest anywhere." (Coues.) To the Mimince belongs the first of song-birds, the mocking-bird. All of the Troglodytince and Miminoe are plainly colored, being chiefly brown. All are insectivorous, and most of them migratory. Genera about 23 , species $1 \check{\jmath} 0$, most abundant in tropical America.
a. Bill with bristles at the rictus; inner toe free to the base. Mockers. (Miminae.)
b. Tail longer than wing.
c. Bill shorter than middle toe without claw; bill notched at tip.
d. Tarsal scutella distinct; (tail with white). . . . . Mimus, 520. $d d$. Tarsal scatella indistinct; (tail without white).

Galeoscoptes, 521.
cc. Bill not shorter than middle toe with claw, often decurved; bill scarcely notched at tip. . . . . . . Harporhynchus, 522.
$a a$. Bill not notched, without evident bristles at the rictus; inner toe somewhat joined at base to middle; nostril with a small scale. Wrens. (Troglodytince.)
$f$. Outer tail feathers reaching decidedly beyond tips of longest lower coverts ; (back without lengthwise streaks).
g. Bill rather stout, somewhat decurved at tip; (back without cross-bars; superciliary streak distinct). . . . . . . Thryothorus, 523.
$g g$. Bill more slender, straight or slightly decurved; (back with cross-bars more or less distinct; no distinct superciliary stripe).

Troglodytes, 524.
ff. Outer tail-feathers reaching little beyond tips of lower coverts; (back streaked lengthwise).

Cistothorus, 525.

## 520. MIMUS Boie. (Lat., mimic.)

998. M. polyglottos (L.). Mocking-bird. Ashy brown above, nearly white below; wings blackish, with white wing bars; tail blackish, outer feathers white; $q$ with less white. L. $9 \frac{1}{2}$. W. $4 \frac{1}{2}$. T. 5. U. S., chiefly southerly ; N. to Mass., Iowa, etc. A famous singer, easily first among birds in the range and variety of its notes. ( $\pi \mathrm{o} \lambda u ́ s$, many ; $\gamma \lambda \omega \bar{\omega} \tau \tau a$, tongue.)
999. GALEOSCOPTES Cabanis. ( $\gamma a \lambda \hat{\eta}$, weasel ; $\sigma \kappa \omega \dot{\pi} \pi \eta \boldsymbol{s}$, mocker.)
1000. G. carolinensis (L.). Cat-Bird. Dark slate color; crown and tail black; crissum chestnut. L. 88. W. $3 \frac{3}{4}$. T. 4. N. Am., generally common; a fine singer.

## 522. HARPORHYNCHUS Cabanis. ( $\alpha \rho \pi \eta$, sickle; p $\dot{\gamma} \gamma \chi o s$, bill, true of the typical species.)

a. Tarsus longer than bill; luwer parts spotted and streaked. (Methriopterus Reichenbach.)
1000. H. rufus (L.). Brown Thrush. Thrasher. Cinna-
mon red above; lower parts thickly spotted; bill nearly straight, shorter and much less curved than in the other Harporhynchi, five species of which occur in the S. W. L. 11. W. 4. T. $5 \frac{1}{4}$. B. 1. E. U. S., abundant. A brilliant songster, its notes similar to those of the mocking-bird, but softer and less varied.

a. Tail not longer than wings, its feathers all brown with fine black bars.
1001. T. Iudovicianus (Gmelin). Carolina Wren. Mocking Wren. Clear reddish brown, brigitest on rump; pale buffy below; wings barred; a pale superciliary stripe. L. 6 . W. $2 \frac{1}{2}$. T. $2 \frac{1}{3}$. E. U. S., southerly, N. to Penn.; a remarkable singer.

523 b . THRYOMANES Sclater.
aa. Tail longer than wings.
1002. T. bewickii (Audubon). Umber brown above; brownish white below; white streak above eye and on neck. L. $5 \frac{1}{2}$. W. $2 \frac{1}{4}$. T. $2 \frac{1}{2}$. S. U. S., N. to Penn. and Minn. (To Thos. Bewick.)
524. TROGLODYTES Vieillot. ( $\tau \rho \omega \gamma \lambda 0 \delta i ́ \tau \eta s$, cave-dweller.) a. Tail more than $\frac{3}{3}$ wing. (Troglodytes.)
1003. T. aedon Vieillot. House Wren. Brown, brightest behind; rusty below ; everywhere above and behind barred or waved with darker, distinctly so on wings, tail, and crissum. L.5. W.2. T. 2. E. U. S., abundant ; an active and familiar little bird.

524 b. ANORTHURA Rennie.
$a a$. Tail very short, less than 4 wing.
1004. A. hiemalis (Vieillot). Winter Wren. Deep reddishbrown, waved with dusky; wings, tail, and belly posteriorly sharply barred. L. 4. W. 12. T. $1 \frac{1}{4}$. N. Am., U. S. in winter, common N.; a fine singer. (Lat., wintry.)
525. CISTOTHORUS Cabanis. (kíवтos, a shrub, rock-rose; $\theta$ oûpos, leaping.)
a. Bill about half as long as head; no white superciliary line. (Cistothorus.)
1005. C. stellaris (Lichtenstein). Short-billed Marsh Wren. Dark brown, head and back darker; entire upper parts with white
 marshes; rather rare. (Lat., starry.)
aa. Bill slender, about as long as head; a conspicuous white superciliary line. (Telmatodytes Cab.)
1006. C. palustris (Wilson). Long-billed Marsi Wren. Clear brown; back with a black patch containing white streaks; otherwise unstreaked above ; crown blackish; lower parts brownish white. L. 5. W. 2. T. $1 \frac{3}{4}$. U. S., abundant in reedy swamps.

## Family CLXXVI. CERTHIID夿. (The Creepers.)

Primaries 10, first less than half second. Bill slender, as long as head, without notch or bristles. Tarsus scutellate, shorter than middle toe. Claws all very long, curved and compressed. Wings about as long as tail; tail feathers pointed, with stiffened shafts, somewhat like the tail of a wood-pecker, and similarly used for support. Genera 5; species about 12, widely distributed. Habits similar to those of the Nuthatches, but the voice different, being small and fine. (The above diagnosis applies rather to the subfamily, Certhizince.)
a. Bill decurved, about as long as head.

Certhia, 526.

## 526. CERTHIA Linnæus. (Lat., a creeper.)

1007. C. familiaris L. Brown Creeper. Plumage dark brown, above much barred and streaked with whitish ; pale below; rump clear tawny. L. $5 \frac{1}{2}$. W. $2 \frac{3}{4}$. T. $2 \frac{8}{4}$. N. Am. A curious little bird. The E. American form (white below) is var. fusca (Barton). (Eu.)

## Family CLXXVII. PARID 雨. (The Nuthatches and Titmice.)

Primaries 10, the first short. Bill not notched nor decurved; loral feathers bristly; nostrils concealed by dense tufts. Tarsus scutellate; plumage more or less lax, subject to few variations. Small birds, apparently allied to the jays on the one hand and to the wrens and thrushes on the other. Species 100 or more, in most parts of the world ; insectivorous and usually not migratory.
a. Bill slender, as long as head; hind toe longer than middle toe; tail much shorter than wing. (Sittince.) . . . . . . . . . . Sitta, 527. aa. Bill stoutish, much shorter than head; hind toe shorter than middle; tail not shorter than wing. (Parince.) . . . . . . . . Parus, 528.

## 527. SITTA Linnæus. ( $\sigma i$ itra, nuthatch.)

1008. S. carolinensis Latham. White-bellied Nuthatch. "Sap-sucker." Ashy blue above, white below; crissum with rusty brown ; crown and nape black, unstriped ; middle tail feathers like the back, others black, blotched with white; $\%$ with less or no black on the head. L. $5 \frac{1}{2}$. W. $3 \frac{1}{2}$. T. 2. U. S., abundant everywhere. An active, nimble little bird, running up and down trees, and hanging in every conceivable attitude, the head down as often as up.
1009. S. canadensis L. Red-bellied Nuthatch. Ashy blue, brighter than the preceding, rusty brown below; crown glossy black ( $\delta$ ), or bluish ( $\$$ ), bordered by white and black stripes. L. $4 \frac{1}{2}$. W. $2 \frac{2}{3}$. T. $1 \frac{1}{2}$. N. Am., chiefly N.
1010. s. pusilla Latham. Brown-headed Nuthatce. Ashy blue ; crown clear brown, a whitish spot on nape ; pale rusty below. L. 4. W. $2 \frac{1}{2}$. T. $1 \frac{1}{2} . \quad$ S. E. U. S., N. to Md. (Lat., weak.)
1011. PARUS Linnæus. (Lat., a titmouse.)
a. Head conspicuously crested. (Lophophanes Kaup.)
1012. P. bicolor L. Tufted Titmouse. Grayish ash, the forehead alone black; whitish below; sides washed with reddish. L. $6 \frac{1}{4}$. W. $3 \frac{1}{4}$. T. $3 \frac{1}{4}$. E. U. S., southerly, N. to Mich.; abundant in woodland and remarkable for its loud, cheerful whistle.

## aa. Head not crested. (Parus.)

1012. P. carolinensis Audubon. Southern Chickadee. Similar to the next; tertials and greater wing coverts without whitish edgings; smaller; tail shorter. L. $4 \frac{1}{2}$. W. $2 \frac{1}{2}$. T. $2 \frac{1}{5}$. Southern, N. to S. Pa. and Ind. ; often regarded as a winter resident variety of the next.
1013. P. atricapillus L. Titmouse. Black-capped Chickadee. Grayish ash; wings and tail plain, with whitish edgings; crown, nape, chin, and throat black; cheeks white; no white superciliary line. L. 5. W. $2 \frac{1}{2}$. T. $2 \frac{1}{2}$. N. Am., S. to Ind. and Va., abundant; represented N. W. by var. septentrionalis Harris; paler, with tail (2 $\frac{3}{4}$ ) longer than wings. (Lat., black-haired.)
1014. P. hudsonicus Forster. Olive brown; crown browner; some pale chestnut below; throat black; a white stripe through eye. L. 5. W. $2 \frac{1}{3}$. T. $2 \frac{2}{3}$. N. N. Am., S. to Mass.

## Family CLXXVIII. SYLVIID 疋. (The Old World Warblers.)

Diminutive Thrushes. Primaries 10 , the first short. Bill slender, depressed at base, notched and decurved at tip. Rictus with bristles; nostrils oval. Tarsus usually booted, scutellate in Polioptilince. Basal joint of middle toe attached its whole length externally, half way internally. A large family of nearly 600 species of small birds, chiefly of the Old World, where they fill the place taken in America by the Mniotiltidre. The most famous of the group is the European nightingale (Luscinia luscinia L.).
a. Tarsus booted; nostril with one or more minute feathers; wings longer than tail. (Regulince.)

Regulus, 529.
$a$. Tarsus scutellate; wings not longer than tail. (Polioptilince.)
Polioptila, 530.
529. REGULUS Cuvier. (Lat., dim. of rex, king - " of the wrens.")
a. Nostril hidden by a single tiny feather. (Regulus.)
1015. R. satrapa Lichtenstein. Golden-crowned Kinglet. Olivaceous; crown with a yellow patch, bordered with black,
orange red in the centre in $\delta$; forehead and line over eye whitish; a vague dusky blotch at base of secondaries. L. 4. W. $2 \frac{1}{4}$. T. 13 $\frac{3}{4}$. N. Am.; not rare. (бatpántиs, a ruler.)
a. Nostril with a tuft of small bristle-like feathers. (Phyllobasileus Cabanis.)
1016. R. calendula (L.). Ruby-crowned Kinglet. Olivaceous; crown with a scarlet patch in both sexes, wanting the first year; no black about head. L. $4 \frac{1}{4}$. W. $2 \frac{1}{3}$. T. $1 \frac{8}{4} . ~ N . ~ A m .$. common. (Lat., a little fire.)
530. POLIOPTILAA Sclater. ( $\pi$ o $\lambda$ tós, hoary ; $\pi \pi i \lambda o \nu$, feather.)
1017. P. cærulea (L.). Blue-gray Gnat-Catcher. Clear ashy blue, brightest on head; whitish below ; $\delta$ with forehead and sides of crown black; outer tail feathers chiefly white. L. $4 \frac{1}{3}$. W. 2. T. 21 . U. S., chiefly southerly; N. to Mass. and L. Mich. A sprightly little bird with a squeaky voice, but really a fine singer.

## Family CLXXIX. TURDID 出. ${ }^{1}$ (The Thrushes.)

Primaries 10 , the first short or spurious; bill generally rather long, not conical, usually with a slight notch near the tip; nostrils oval, not concealed, but nearly or quite reached by the bristly frontal feathers; rictus with bristles, which are well developed in most of our species; tarsus always "booted," i.e., enveloped in a continuous plate, formed by the fusion of all the scutella except 2 or 3 of the lowest. Toes deeply cleft, the inner one free, the outer united to the middle one, not more than half the length of the first basal joint.

A large family of about 300 species, found in most parts of the world, and embracing quite a wide variety of forms. Nearly all of them are remarkable for their vocal powers. Their food consists of insects and soft fruits.
a. Bill short, depressed, notched and slightly hooked at tip; gonys not more than $\frac{7}{3}$ the commissure; tail about as long as wings. (Myadestince.)

Myadestes, 531.
$a a$. Bill not depressed nor hooked; gonys more than 重 the commissure. (Turdince.)
b. Wings moderate ; (no blue).
c. Tarsus longer than middle toe with claw; nostrils exposed; nasal fosse without feathers; bill notched near its tip; sexes similar.
d. Bill much widened at base; (breast spotted). . Hylocichla, 532. $d d$. Bill little widened at base; (breast in adult unspotted).

Merula, 533.

[^38]cc. Tarsus not longer than middle toe with claw; nostrils partly concealed by feathers in the nasal fossæ; bill not notched; sexes unlike.

Hesperocichla, 534.
6b. Wings long and pointed; (plumage partly blue). . . . Slalia, 535.

1018. M. townsendi (Audubon). Fly-catching Thrush. Townsend's Solitaire. Ashy gray, paler below; wing bands buffy; tail blackish; whitish ring about eye; young with reddish spots. L. 8. W. $4 \frac{1}{2}$. T. $4 \frac{1}{2}$. Rocky Mountains and westward, straying E. to Ill. (Nelson.) A most exquisite songster. ('Гo J. K. Townsend.)

## 532. HYLOCICELA Baird. (Gr., wood-thrush.)

a. Wings never more than $3 \frac{1}{2}$ times tarsus; plain brownish above; spotted below. Wood-thrushes.
b. Reddish color of back most distinct on head.
1019. H. mustelina (Gmelin). Wood Thrust. Cinnamon brown, brightest on the head, shading into olive on the rump; breast with large, very distinct dusky spots. I. 8. W. $4 \frac{1}{4}$. T. 3. E. U. S., in woodland; our largest and handsomest wood thrush. An exquisite songster. (Lat., weasel-colored.)
bb. Reddish color of back equally distinct from head to tail.
1020. H. fuscescens (Stephens). Veery. Tawny Thrush. Wilson's Thrush. Uniform reddish brown above; breast and throat washed with brownish or pinkish yellow, and marked with small indistinct brownish spots. L. $7 \frac{1}{2}$. W. $4_{\frac{1}{1} .}$ T. $3 \frac{1}{5}$. E. N. Am., in damp woods, frequent; a fine songster, superior to the wood-thrush in its range of notes. The Western variety, Ill. to Rocky Mts., var. salicicola Ridgway, is russet olive, the cheeks paler, with broader markings. (Lat., dusky.)
$b b b$. Back entirely olive, with no reddish shade anywhere.
c. Sides of head without buffy shades.
1021. H. aliciz (Baird). Gray-cheeked Thrush. Very similar to the next, of which it may be a variety, but without buffy or whitish ring about eye, or any buffy tint about head. E. N. Am., ranging more northerly. A smaller form, with slenderer bill is var. bicknelli Ridgway, in Catskills and N. (To Alice Kennicott.)
cc. Sides of head more or less shaded with buffy.
1022. H. ustulatus (Nuttall). Olive-backed Thrush. Uniform olive above; breast and throat thickly marked with large, dusky olive spots; breast and sides of head strongly buffy-tinted; a conspicuous buffy orbital ring. L. $7 \frac{1}{4}$. W.4. T. 3. N. Am. The Western form (var. ustulata) is russet brown above, rather than grayish olive as in the Eastern form, which is var. swainsoni Cabanis. (Lat., scorched.)
$b b b b$. Reddish color of back chiefly confined to the tail.
1023. H. aonalaschkæ (Gmelin). Hermit Thrish. Olive brown above, becoming rufous on rump and tail ; breast with numerous, rather distinct, dusky spots; a whitish orbital ring. L. 7. W. 31 $. ~ T . ~ 2 \frac{1}{2} . ~ N . ~ A m ., ~ m i g r a t i n g ~ e a r l y ; ~ a ~ s w e e t ~ s i n g e r . ~ T h e ~$ Eastern bird, var. pallasi Cabanis, is more "smoky" in hue, the tail a little less red, the bill larger. (From Unalaska Island.)
533. MERUIA Leach. (Lat., merle or blackbird.)
1024. M. migratoria (L.). Robin. American Red Breast. Olive gray above; head and tail blackish; throat white, with black streaks; under parts chestnut brown. L. $9 \frac{3}{4}$. W. $5 \frac{1}{2}$. T. $4 \frac{1}{2}$. N. Am., everywhere abundant; a faniliar, easy-going bird.
534. HESPEROCICHLA Baird. ( $\varepsilon \sigma \pi \varepsilon ́ p a$, sunset ; $\kappa(\chi \lambda \eta$, thrush.)
1025. H. nævia (Gmelin). Oregon Robin. Slate color, orange brown below; throat not streaked; $\delta$ with black collar. L. 98. W. 5. T.4. Pacific slope, rarely straying E. (Lat., spotted.)
535. SIALIA Swainson. ( $\sigma \iota a i s$, name of some bird; бiàos, plump.)
1026. S. sialis (L.). Common Blue Brrd. Bright blue above, throat and breast reddish brown ("the sky on its back and the earth on its breast ") ; belly white ; 9 usually duller, with a brownish tinge on back; young, as in others, spotted. L. $6 \frac{8}{4}$. W. 4. T.3. E. N. Am., abundant; breeds everywhere; one of our most attractive and familiar birds.
1027. S. mexicana Swainson. Western Blue Brrd. Head, neck all around and upper parts generally, deep bright blue; back with more or less chestuut; breast and sides reddish brown, throat bluish; size of last. Pacific slope, rarely E. to Iowa.
1028. S. arctica Swainson. Rocky Mountain Blue Bird. Rich greenish blue; breast also blue; belly white; $\mathcal{O}$ with pale drab instead of blue, on breast, etc.; size of others, or smaller. Rocky Mountains, E. to Missouri R. ; the prettiest of thrushes and one of the most attractive of our birds.

With this beautiful bird we close the long series of feathered Sauropsida.

The next class, the Mammalia, is widely different from the birds, but its lowest forms, the Monotremes, approach the common reptilian stock from which both mammals and birds have probably sprung.

## Class I. MAMMALIA. (The Mammals.)

A Mammal is a warm-blooded, air-breathing vertebrate, having the skin more or less hairy (or rarely naked); viviparous, the embryo developed from a minute egg destitute of food-yolk (except in the Monotremata, in which group the eggs are large, as in Reptiles, and are developed outside the body) ; the young nourished for a time after birth by milk, secreted in the mammary glands of the mother; respiration never by means of gills, but after birth by lungs, suspended freely in the thoracic cavity, which is completely separated from the abdominal cavity by a muscular septum (the diaphragm) ; heart with four cavities; a complete double circulation; blood warm. Skeleton more firm than in other Vertebrates, the bones containing a larger proportion of salts of lime. Skull articulating with the atlas by means of two occipital condyles; bones of face immovably joined by sutures; each half of lower jaw of a single bone, articulating directly with the skull, the quadrate bone becoming one of the bones of the ear (the malleus). Brain case comparatively large, corresponding with the increased development of the brain. The numerous other peculiarities of the skeleton and the viscera need not be noticed in this connection.

The following analysis of the Orders of Mammals which occur within our limits is mostly taken from Professor Gill's "Arrangement of the Families of Mammals."

## Orders of Mammalia.

a. Young developed within the uterus from a minute egg which is destitute of food-yolk; milk glands with nipples; no cloaca. (Eutheria.)
b. Young born when of very small size and incomplete development, never connected by a placenta to the mother; brain small, its corpus callosum rudimentary. (Subclass Didelphia.) . . Marsuplalia, XLVII.
bb. Young not born until of considerable size and nearly perfect development, deriving its nourishment, before birth, from the mother through. the intervention of a placenta; a well developed corpus callosum (Subclass Monodelphia.)
c. Brain with a relatively small cerebrum, which does not cover the other ganglia, much of the cerebellum being exposed behind, and in front much of the optic lobes. (Ineducabilia.)
d. Canine teeth none; incisors $\frac{3}{2}$, rarely $\frac{4}{2}$, chisel-shaped: limbs adapted for walking.

Glires, XLVIII.
$d d$. Canine teeth present, in some form; incisors not $\frac{7}{3}$ nor $\frac{4}{2}$.
e. Anterior limbs not adapted for flight; ulna and radius not united; hand normal; manmæ usually abdominal.

Insectivora, XLIX.
ee. Anterior limbs adapted for flight; ulna and radius united; bones of hand and fingers much elongated, supporting a thin, leathery skin, extending along sides of body to the posterior limbs; mammæ pectoral. . . . . . . . . Chiroptera, L.
cc. Brain with a relatively large cerebrum overlapping much, or all, of the cerebellum and optic lobes. (Educabilia.)
$f$. Posterior limbs absent, the pelvis rudimentary; anterior limbs reduced to broad flattened paddles, without distinct fingers or claws; no clavicles; tail with a broad, horizontally placed caudal fin; cervical vertebre more or less grown together; carnivorous. . . . . . . . . . . . . . Cete, LL.
ff. Posterior limbs and pelyis well developed; anterior limbs with hoofs, claws, or nails.
$g$. Femur and humerus not exserted beyond the common integuments of the body; clavicles more or less rudimentary; mammæ abdominal or inguinal.
$h$. Feet with hoofs ; molars mostly with grinding surfaces; incisors various; no tusks; developed toes, 1 to 4 ; herbivorous. . . . . . . . . . . . . . Ungulata, Lir.
$h h$. Feet with developed claws; canines specialized; molars, one or more, sectorial, adapted for cutting; incisors $\frac{6}{6}$; carnivorous. . . . . . . . . . . FERE, LIII.
gg. Femur and humerus exserted; feet with distinct toes which are provided with nails; clavicles present; an inner digit of hand (thumb) opposable to the others; orbits encircled by bone and directed forwards; mammæ pectoral, two in number (rarely also an inguinal pair). Primates, LIV.

## Order XLVII. MARSUPIALIA. (The Marsupials.)

Young developed without a placenta, and born at a very early stage and incomplete condition of development. The young at birth are usually placed in an abdominal pouch formed by a fold of skin about the milk glands of the mother, where they remain for a considerable time. Reproductive organs in both sexes of peculiar structure, nearly all the parts being double in the female. Skeleton showing numerous peculiarities, the teeth usually more numerous than in the higher Mammals. Brain small, the corpus callosum rudimentary. Heart with two venæ cavæ. This large group is chiefly confined to Australia. It represents an early or primitive type of Mammalia, which has now become extinct in most parts of the world. The single non-Australian family approaches most nearly to ordinary Mammals. (Lat., marsupium, pouch.)

## Families of Marsupialia.

a. Tail long, prehensile, nearly naked; feet plantigrade, 5 -toed, the first toe-thumb-like and without claw; teeth 50. . . . Didelphidide, 180.

## Family CLXXX. DIDELPHIDID用. (The Opossums.)

Marsupial mammals of small size, with the teeth i. $\frac{5}{4}-\frac{5}{4}$, c. $\frac{1}{1}: \frac{1}{1}$, pm. $\frac{3}{3}: \frac{8}{8}, \mathrm{~m} . \frac{4}{4}: \frac{4}{4}$. Feet five-toed, plantigrade, the claws 5-4. Tail usually very long, prehensile, nearly naked, covered by a scaly skin, with a few scattered hairs. Genera 2, species about 15 ; all American and chiefly belonging to the tropics. The common opossum is one of the largest of the group. All are sluggish animals, arboreal (Didelphis) or aquatic (Chironectes), and becoming very fat. They feed on insects and other small animals.
a. Arboreal; feet not webbed.

Didelphis, 536.
536. DIDELPHIS Linnæus. ( $\delta i$ is, two ; $\delta \in \lambda \phi v_{s}$, womb.)
1029. D. virginiana Kerr. Common Oposscm. Soiled yellowish, with some darker hairs; ears black, leathery; legs dark. L. 35. T. 15. N. Y. to Cal. and S. ; common.

Order XLVIII. GLIRES. (The Rodents or Gnawers.)
Mammals with the incisor teeth $\frac{4}{2}$ or $\frac{2}{2}$ in number, chisel-shaped, adapted for gnawing; no canine teeth, a toothless space in the place of canines; molar teeth adapted for grinding; cerebrum small, little convoluted; intestinal canal elongate; ears and eyes usually well developed. Food chiefly vegetable.

The Glires or Rodentia is the largest order of Mammals, and in individuals by far more numerous than any other. Most of the species are of small size, the Beaver being one of the very largest of the forms now living.
"Though a feeble folk, comparatively insignificant in size and strength, they hold their own in legions against a host of natural enemies, rapacious beasts and birds, by their fecundity, their wariness and cunning, their timidity and agility, their secretiveness, each after the means by which it is provided for exercising its instinct of self-preservation, among which insignificance itself is no. small factor." (Coues.) (Lat., glis, dormouse; the Linnæan name Glires is much older than Cuvier's Rodentia.)

## Families of Glires.

a. Incisors $\frac{4}{2}$, the median upper incisors large, vertically grooved, the outer small; teeth 28; tail very short; ears long; fibula united with the heelbone.

Leporides, 181.
aa. Incisors $\frac{3}{2}$; tail well developed.
b. Fur with stiff spine-like bristles; tibia and fibula separate.

Erethizonide, 182.
bb. Fur more or less soft, without spines.
c. Tibia and fibula united below.
d. Tail and hind legs excessively elongated, the latter adapted for leaping; molars $\frac{3}{3}$ on each side.

Za podider, 183.
dd. Tail and hind-legs not excessively elongated.
e. Limbs very short, subequal, adapted for digging; fore-claws much enlarged; large, external cheek-pouches; body thick-set and heavy; molars $\frac{4}{4}$ on each side. . . . Geomyides, 184.
ee. Limbs moderate, not as above; cheek-pouches usually absent; molars $\frac{2}{2}$ to $\frac{5}{3}$ on each side. . . . . . . . Muridex, $185^{\circ}$.
cc. Tibia and fibula separate.
$f$. Tail broad, flat, and scaly; feet webbed; molars 害 on each side; body robust. . . . . . . . . Castorida, lyó.
ff. Tail with fur ; feet not webbed; molars $\frac{\frac{3}{4}}{}$ or $\frac{5}{4}$ on each side.
Scluridex, 187.

## Family CLXXXI. LEPORID雨 (The Hares.)

Incisors $\frac{4}{2}$, the extra pair in upper jaw small, and placed behind the principal pair, which are grooved in front; molars $\frac{8.0}{5}$; the teeth 28 in all; tail short, bushy, recurved; eyes large; ears long; soles furred. A single genus widely distributed, with about 30 species, among them the familiar Rabbit (Lepus cuniculus L.) of Europe, and several native species commonly called rabbits, but more properly hares.
537. LEPUS Linnæus. (Lat., a hare.)
a. Postorbital processes united with the skull; hind feet short; fur never white.
1030. L. palustris Bachman. Marsh Hare. Width of skull half its length. Yellowish brown; tail grayish, not cottony. L. 17. T. 1. Ear $2 \frac{1}{2}$. N. C. to S. Ill. and S., in swamps.
1031. L. aquaticus Bachman. Water Hare. Width of skull not half its length. Yellowish brown, white below; tail white below, as in L. mallurus. L. 22. T. 2. Ear 3. S. Ill. to La. and S. W., in canebrakes and about lowland streams.
$a a$. Postorbital processes united with the skull.
b. Fur never white, hind feet not longer than head.
1032. L. nuttalli mallurus Thomas. Cotton-tail. Gray Rabbit. Tail cottony-white; ears two-thirds length of head. Gray above, varied with black, and more or less tinged with yellowish brown; below white. L. 18. T. 2. Ear 21. Eastern U. S., S. to La. from Ontario; very abundant. The common Eastern Cot-ton-tail is subspec. mallurus, the typical nuttalli Bachman being the sage rabbit of the Great Basin, paler in color. A closely related form is subspec. transitionalis Bangs, N. E. to Penn., which may include mallurus. Subspec. mearnsi Allen is described from Minn. ( $\mu a \lambda \lambda$ ós, wool ; oủpá, tail.)
bb. Fur becoming more or less white in winter; hind feet longer than head.
1033. L. americanus Erxleben. White Rabbit. Varying

Hare. Ears about as long as head; fur, in summer, cinnamon brown, in winter, becoming white at the surface, plumbeous at base, with a median band of reddish brown. L. 20. T. 21 . Ear 3. In Evergreen woods. The typical americanus, with ears white edged, is found only about Hudson's Bay, S. to Ontario. Subspec. virginianus (Harlan), the common form in the U.S. in pine, fir, and hemlock forests, Minn. to New Brunswick, S. to Va., has the white border of ear small or wanting, the median brown band broad. Subspec. struthopus Bangs, from Nova Scotia, similar to typical virginianus, but having the hind foot much smaller; color in summer pelage darker and duller. (otpoutós, a small bird; mov́s, foot.)
1034. L. campestris Bachman. Jack-Rabbit. Prairie Hare. Ears much longer than head. Fur pale yellowish gray in summer, in winter white at surface and base, yellowish in middle; tail long, all white. L. 23. T. $3 \frac{1}{4}$. Ear 5. Kan. and Dakota, to Oregon. (Lat., of the fields.)

## Family CLXXXII. ERETHIZONTID出. (The American Porcupines.)

Molar teeth $\frac{4}{4}$ on each side; fur more or less mixed with bristly barbed spines; tip of muzzle with small hair; tibia and fibula distinct. Genera 3, all American. The American Porcupines differ in many respects from the Old World Porcupines (Hystricida). The former are chiefly arboreal, the latter terrestrial. Allied to this family is the South American group of Caviidre, represented by the Guinea (Guiana) Pig (Cavia aperea).
 nostrils close together.

Erethizon, 538.
538. arethizon Frédéric Cuvier. ( $\epsilon \rho \in \theta_{i} \zeta \omega$, to irritate.)
1035. E. dorsatus (L.). Canada Porcupine. Dark brown, spines tipped with yellowish white, and 4 to 6 inches long. L. 40. T. 6. E. N. Am., from Me. to Penn., formerly common. (Lat., dorsum, back.)

## Family CLXXXIII. DIPODID出. (The Jumping Mice.)

Hind legs greatly elongated, adapted for taking long leaps; fore legs short. Tail very long. Molars $\frac{4}{3}-\frac{4}{8}$ or $\frac{8-9}{8}-\frac{9}{3}$; upper incisors compressed, grooved ; molars rooted; internal cheek pouches present; toes 5-5; tibia and fibula united. Genera 6 ; species numerous; one genus, Zapus, chiefly American.
539. ZAPUS Coues. (̧á, an intensive particle; $\pi$ oús, foot.)
1036. Z. hudsonius (Zimmermann). Jumping Mouse. Yellowish brown; fur coarse and rough; soles naked. Molars $\frac{4}{3}-\frac{4}{3}$. L. 8. T. 5. Ear ${ }_{5}^{4}$. U. S. chiefly N.; variable.

1036 b. Z. insignis Miller. Larger than Z. hudsonvus, with longer ears and paler, more fulvous coloration, tail with white tip; molars $\frac{3-5}{3-\frac{5}{8}}$. L. 10. T. 6. In deep woods, Penn. and N. Y. to Nova Scotia. (Lat., distinguished.)

## Family CLXXXIV. GEOMYID平. (The Pouched Gophers.)

Cheek pouches large and distinct, opening outside of the mouth. Molars $\frac{4-4}{4-\frac{4}{4} \text {; incisors large and thick; skull heavy; temporal bones }}$ enormously developed. Limbs about equal, the fore claws five in number, very large; tibia and fibula united. Body thick-set and clumsy. Genera 2; many species; all North American, and chiefly inhabiting the central plains; habits subterranean. Farther west occur numerous species of Heteromyida or Pocket Mice, smaller than the Gophers, and with thin and papery skulls.
a. Upper incisors, each with a large groove near the middle; ears rudimentary; fore claws enormous. . . . . . . . . Geomys, 540.
$a a$. Upper incisors not grooved; ears distinct but very small ; claws moderate.

Тномомчя, 541.
540. GEOMYS Rafinesque. ( $\gamma \hat{\eta}$, earth ; $\mu \hat{\imath} s$, mouse.)
1037. G. bursarius (Shaw). Pocket Gopher. Reddish brown, with plumbeous tinge ; upper incisors with two grooves, the larger near the middle line; tail and feet hairy. L. 11. T. 3. Prairies, Wis., Ill., and W. to S. Dak. and Neb. (Lat., pouched.)
541. THOMOMYS Maximilian. ( $\omega_{\omega \mu}{ }^{\prime}$ s, heap ; $\mu \hat{v} s$, mouse.)
1038. T. talpoides (Richardson). Nortmern Pocket Gopher. Dusky plumbeous; tail, feet, and breast mostly white; ears in a dusky area. L. $9 \frac{1}{2}$. T. 21. Minn. to Plains and N. W. (Lat., like a mole.)

## Family CLXXXV. MURID狌. (The Mice.)

Incisors $\frac{2}{2}$; molars usually $\frac{8-8}{8}$; anteorbital foramen a vertical slit, widening above and bounded externally by a broad plate of the upper maxillary; coronoid and condyloid processes of lower jaw well developed. Tibia and fibula united below. Genera about 80. A large family, found in all parts of the globe, some of the species (Mus) being cosmopolitan, having accompanied man in all his migrations; all are of small size, the muskrat being one of the largest, and some are smaller than any other quadrupeds, except the Shrews.
a. Incisors broad, often broader than deep; molars rooted or rootless with flat crowns and re-entrant angles (body heavy, eyes small, snout blunt, legs
short, ears small). A large sub-family, Northern Hemisphere, many species, including the lemmings, polar. (Microtince.)
b. Tail flattened, scant-haired; hind feet partly webbed. . . . Fiber, 542. $b b$. Tail subterete.
c. Upper incisors grooved. . . . . . . . . . Synaptomys, 543.
cc. Upper incisors not grooved.
$d$. Molars rootless froma persistent pulps.
Microtus, 544.
$d d$. Molars rooted, small and weak (back red). . . Evotomys, 545. ddd. Molars rooted, large and strong (back not red) Phenacomys, 546.
aa. Incisors narrow, compressed; molars rooted, tuberculate, with crenate margin (body slender; eyes and ears large; snout pointed; motions rapid).
e. Molars of upper jaw with tubercles in two series (American species). $f$. Mouse-like. (Cricetina.)
g. Upper incisors grooved. . . . Retthrodontomys, 547. gg. Upper incisors not grooved.
$h$. Tail scant-baired, very long, as long as head and body; ears very small. . . . . . . . . . Oryzomys, 548. $h h$. Tail closely haired, much longer than head; ears large.

Peromyscus, 549.
hhh. Tail closely baired, scarcely longer than head. Onychomys, 550.
ff. Ratlike, molars with re-entrant angles; length, with tail, a foot or more. (Neotomince.) . . . . . . Neоtoma, 551.
ee. (Molars of upper jaw, with tubercles in three series; soles naked; tail long, scant-haired or scaly (Murine ; old world species, introduced in the United States). . . . . . . . . . . . . . . Mos.
542. FIBER Cuvier. (Lat., beaver.)
1039. F. zibethicus (L.). Muskrat. Color dark brown. L. 221. T. 11. E. N. Am.; everywhere. Largest of our Muride; building houses or burrows about streams and ponds. (Lat., zibetha, the Civet, from the odor.)
1040. F. macrodon Merriam. Color very much darker; teeth very much larger, others like the common muskrat. Dismal Swamp, Va. ( $\mu$ akpós, large; ódoús, tooth.)
543. SYNAPTOMXS Baird. ( $\sigma v \nu a ́ \pi t \omega$, to join ; $\mu \hat{s}$, mouse; connecting lemmings and mice.)
1040. S. cooperi (Baird). Lemming Mouse. Mouse-color, grayish below ; head very large with long whiskers; fur soft and long. L. $4 \frac{8}{4}$. T. $\frac{8}{4}$. Minn. to Mass., S. to mts. of N. C., a remarkable animal, between the field-mice and the lemmings (Lemmus). (To William Cooper of Hoboken, N. J.)
1041. S. fatuus Bangs. Similar to $S$. cooperi, but with much narrower upper incisors ; the skull smaller. Quebec, N. B., Me., and N. H. (Lat., foolish.)
1042. S. helaletes Merriam. Size of $S$. cooperi, larger fore
and hind feet; tail longer. L. 5. T. 4. Lowland swamps, Va,

544. MICROTUS Schrank. (Field Mice.) ( $\mu$ ккpós, small; ovis, ear.)
a. Posterior upper molar with one exterior triangle and a posterior trefoil; middle upper molar with one internal triangle; front lower molar with two internal and one external triangle.
$b$. Fore claws larger than hinder; fur dense, silky, mole-like; size small. (Pitymys McMurtrie.)
1043. M. pinetorum (Le Conte). Pine Mouse. Chestnut color, ashy below. L. $4 \frac{3}{4}$. T. 㕺. Mass. to Ill. and S. The northern form is subspec. scalopsoides (Aud. \& Bach.). (Lat., of the pines.)
bb. Foreclaws not larger than hinder; fur coarse, not glossy; size medium. (Pedomys Baird.)
1044. M. austerus (Le Conte). Prairie Meadow Mouse. Grizzly brownish, rusty plumbeous below. L. $5 \frac{1}{5}$. T. 1. Mich. to Kan., and S. (Lat., harsh.) Subspec. minor (Merriam) occurs in Minn, and Dak.
1045. M. cinnamomeus (Baird). Similar to M. austerus, the skull narrower ; yellowish brown above with rufous wash; belly pale cinnamon; tail bicolor. L. $4 \frac{1}{2}$. T. $1 \frac{1}{8}$. Minn. (Lat., cinnamon.) aa. Posterior upper molar with two external triangles and a posterior crescent ; middle upper molar with two internal triangles; front lower molar with three internal and two or three lateral triangles; size large. (Microtus.)
1046. M. pennsylvanicus (Ord). Meadow Mouse. Fore claws not longer than hind claws. Grayish brown, blackish mesially, hoary below. L. $5 \frac{1}{2}$. T. $1 \frac{1}{2}$. E. U. S., generally abundant; variable. Subspec. fontigenus (Bangs) from localities in Canada, and subspec. acadicus from Nova Scotia, have been described.
1047. M. chrotorrhinus (Miller). Slightly smaller than M. pennsylvanicus with broader hind feet; nose patch tawny ochraceous; brain case low, broad. White Mts., N. H. ( $\chi \rho \omega \hat{\varsigma}$, color ; $\dot{\rho} i v$, nose.)
1048. M. breweri (Baird). Size of M. pennsylvanicus, or larger, paler, yellowish gray, below nearly white. Muskeget Island, Mass. (To Dr. T. M. Brewer.)
545. evotomys Coues. (Red-backed Voles.) (ev̉, well; oủs, ear ; $\mu \hat{v} \mathrm{~s}$, mouse.)
1049. E. gapperi (Vigors). Red-baceed Vole. Median line of back bright chestnut; sides buffy-ochraceous; belly pale buffy
white; dichromatic (a brown phase from New Brunswick has been described as $E$. fuscodorsalis Allen); fur full and soft. L. 4 $4 \frac{2}{2}$. T. 11, , scarcely more than twice hind foot. Mass. to Penn. and N. (To Dr. Anthony Gapper, who collected in Ontario about 1830.)

Subspec. ochraceus Miller. Slightly larger, much duller and paler, dorsal stripe dull rusty without black hairs. White Mts. to N. S.

Subspec. rhoadsi Stone. Tail distinctly bicolor, less than twice length of hind foot; dorsal stripe indistinct plain chestnut. N. J. and Hudson highlands. (To Samuel N. Rhoads.)

Subspec. loringi Bailey. Smallest of the genus; dorsal stripe dark rich chestnut. Minn., Dak. (To J. Alden Loring.)
1050. E. carolinensis Merriam. Larger than E. gapperi; color darker, rich chestnut above, everywhere with black hairs. L. 6. T. 18. Alleghanies, W. Va., and S.
546. PHENACOMYS Merriam. ( $\phi^{\prime} v a \xi ̆$, cheat; $\left.\mu u ̂ s, ~ m o u s e.\right) ~$
(Molars distinctly two rooted in adult. Re-entrant angles on inner side of lower molars very much deeper than those of outer side, not approximately equal to outer angles as in Microtus and Evotomys.)
1051. P. latimanus Merriam. Dull rusty brown, whitish below, tail bicolor. L. $4 \frac{8}{8}$. T. $1 \frac{1}{6}$. Labrador, S. to Peninsula Harbor, W. Ontario. (Lat., with broad hands.)
547. REITHRODONTOMYS Giglioli. ( $\rho \in i ̄ \theta \rho o \nu$, channel; ỏóoús, tooth; $\mu \bar{v} s$, mouse.)
1052. R. lecontei (Audubon \& Bachman). Little Harvest Mouse. Dark brown, washed with cinnamon, lateral band obsolete; dingy gray or yellowish below. L. $4 \frac{3}{4}$. T. $2 \frac{1}{4}$. E. $\frac{1}{3}$. Smallest of our mice, the fur soft and silky. South Atlantic States, N. to N. C. (Named for Major John Le Conte.)

Subsp. impiger Bangs in Va. and W. Va., smaller, with smaller ears, the color richer brown. Rather common about White Sulphur Springs. (Lat., active.)
1053. R. dychei Allen. Western Harvest Mouse. Fulvous gray above lined with black; sides with faint fulvous band; L. $5 \frac{1}{b}$. T. 2 2 . E. $\frac{2}{8}$. Kans., Neb., E. to St. Louis. (Named for Prof. L. L. Dyche.)
548. ORYZOMYS Baird. (ö $\rho v \zeta a$, rice; $\mu \hat{v}$, mouse.)
1054. O. palustris (Harlan). Rice-field Mouse. Blackish and ashy above, becoming paler below; fur harsh, but compact; soles perfectly naked; a large, rat-like species. L. 8. T. 4. N. J. to Kan. and S. (Jat., palus, marsh.)

549．PEROMYSCUS Gloger．（ $\pi \dot{\eta} \rho a$ ，pouch；$\mu \dot{v} \sigma \kappa o s$, little mouse．）
1055．P．michiganensis（Audubon \＆Bachman）．Yellowish brown，a sooty dorsal band；belly white；feet not quite white； tail bicolor；hind feet less than $\frac{3}{4}$ inch．L． $4 \frac{1}{3}$ ．T． $1_{2}^{\frac{1}{2}}$ ．Mich．to Dak．and Kan．

1056．P．nuttalli（Harlan）．Golden Mouse．Golden cinna－ mon，especially bright on ears；belly not pure white；tail unicolor． L．6．T．22．Va．and S．（To Thomas Nuttall．）

1057．P．leucopus（Rafineṣque）．Common White－footed Mouse．Deer Mouse．Yellowish brown，grayish or fawn color； belly and feet pure white；tail distinctly bicolor；hind feet more than $\frac{8}{4}$ inch．The northern form has been called subspec． noveboracensis（Fischer），but the need of separation is question－ able．L． $6 \frac{1}{2}$ ．T． $3 \frac{1}{4}$ ．Abundant everywhere in open fields； variable．（ $\lambda \epsilon$ кós，white；$\pi$ oús，foot．）

1058．P．canadensis（Miller）．Larger than P．leucopus，longer， more hairy tail，which is always bicolor；young gray．L．8．T． 4. Graylock，Mass．，to Adirondacks and N．In dense woods．

Subspec．umbrinus Miller．Smaller，yellower，with much dark shading，especially on back and face．L．7．T．3⿺⿸⿻一丿又丶刂灬 ．Lake Ontario to Lake Huron．（Lat．，shady．）

Subspec．abietorum Bangs is recorded from fir forests of Nova Scotia．（Abies，fir．）

1059．P．gossypinus（Le Conte）．Cotton Mouse．Larger than P．leucopus．L． $6 \frac{1}{2}$ ．T． $2 \frac{1}{2}$ ．Rusty brown，with a dorsal wash． ashy white below；tail not paler．Cotton fields，S．probably N．to Va．（gossypium，cotton．）

550．ONYCHOMYS Baird．（ơrv ，claw；$\mu \hat{v}$ ，mouse．）
1060．O．leucogaster（Maximilian）．Mouse color，snow white below；ears high，furred．L． $5 \frac{1}{3}$ ．T． $1 \frac{1}{3}$ ．Minn．to Kas．and


551．NEOTOMA ${ }^{1}$ Say \＆Ord．（עéos，new ；‘ topós，cutting， i．e．rodent．）
1061．N．pennsylvanica Stone．Wood Rat．Brownish gray； the sides tawny ；belly and feet all white；tail scantily hairy．L． 13. T．5．Hudson highlands to Va．Rare and local．

[^39]
## Family CLXXXVI. CASTORID雨. (The Beavers.)

Aquatic rodents of large size, having the molars rootless, $\frac{4}{4}-\frac{4}{4}$; feet four-toed, the hind feet webbed; body stout and heavy; tail broad, flat, and scaly; tibia and fibula distinct; no postorbital process. A single genus now living, belonging to the Northern Hemisphere.

## 552. CASTOR Linnæus. (Lat., beaver.)

1062. C. canadensis Kuhl. American Beaver. Reddish brown, grayish below. L. 40. T. 10. Weight 45 to 60 lbs . Northern N. Am., S. to Mexico; once abundant, now being rapidly exterminated.

## Family CLXXXVII. SCIURID丑. (The Squirrels.)

Molars rooted, $\frac{5-5}{4-5}$ (upper anterior often deciduous), the last 4 of nearly equal size ; a distinct postorbital process of frontal bone; tibia and fibula distinct. Species of rather small size, in all parts of the world except Australia. Genera about 14 ; species numerous. A family which easily adapts itself to climatic and other conditions, thereby forming numerous local species and varieties.
a. Sides without membrane for "flying."
b. Upper outline of skull nearly straight; frontal region depressed; cheek pouches rudimentary; thumb with a broad flat nail; tail short, bushy; ears small; fur coarse, heavy; body stout, clumsy. . Австомys, 553.
bb. Upper outline of skull more or less convex.
c. Cheek pouches present; tail moderate.
d. Skull comparatively thin.
e. Thumb with rudimentary nail (other characters drawn from the skull). First upper molar small, but not minute. Spermiophilus, 554. ee. Thumb with well developed nail; skull narrowed anteriorly.
f. Premolars i. . . . . . . . . . . . . Eutamias, 555.
ff. Premolars $\frac{1}{T}$. . . . . . . . . . . . Tamias, 556.
cc. Cheek pouches wanting; tail very long and bushy, the hairs mostlv on its sides; skull short, broad, and rounded; first upper molar when present minute, thumb nail rudimentary; eyes well developed.

Sciurus, 557.
aa. Sides with a densely furred lateral membrane joining the anterior and posterior limbs; body and tail depressed; no cheek pouches ; ears large; molars subequal in size. . . . . . . . . Soluropterus, 558.
and now the commonest species, baving nearly exterminated the next. (Lat., the tenth.)
M. rattus L. Black Rat. Tail not shorter than head and body; sooty black, plumbeous below; feet brown; introduced about 1544, but now supplanted by the preceding.
M. alexandrinus Geoffroy St. Hilaire. Roof Rat. White-bellied Rat. Introduced in the Southern States. (From Alexandria in Egypt.)
M. musculus L. Common House Mouse. Cosmopolitan ; too well known. (Lat, a little mouse.)

## 553. ARCTOMYS Schreber. (Marmots.) (äpktos, bear; $\mu \mathrm{is}$, mouse.)

1063. A. monax (L.). Woodchuci. Ground Hog. Grizzly gray, varying to chestnut and blackish. L. 18. T. 5. Hudson's Bay to Va., W. to Neb. ; common, burrowing in the ground. (Lat., solitary.) Subspec. canadensis (Erxleben). A small dark race with short ears and tail, from Quebec and Western Ontario, N.
554.1 SPERMOPHILUS Cuvier. ( $\sigma \pi \epsilon \in \rho \mu a$, seed; $\phi$ ilos, loving.)
a. Skull very long and narrow, the snout broad and very long; tail long; ear small. (Ictidomys Allen.)
1064. S. franklini (Sabine). Gray Gopher. Scrub Gopher. Yellowish brown, mottled with wavy lines of black. Tail long. L. 15. T. 5a. F. 2. Prairies ; N. Mll. and N. W., introduced in New Jersey. (To Sir John Franklin.)
1065. S. richardsoni (Sabine). Grayish buffy with black hairs and no distinct markings. Tail short. L. 12 $\frac{1}{4}$. T. $3 \frac{1}{4}$. F. 2. Dak. and N. W. (To Sir John Richardson.)
1066. S. tridecemlineatus (Mitchill). Striped Gopher. Dark brown, mixed with reddish, with 6 to 8 light stripes alternating with lines of dots, about 13 streaks in all; yellowish below, with a broad black stripe on each side. L. $10 \frac{1}{2}$. T. $3 \frac{1}{2}$. Prairies; Tex. to Mich. and N. W., common. (Lat., 13-lined.)

## 555. EUTAMIAS Trouessart. ( $\epsilon \mathcal{\delta}$, well, good; Tamias.)

1067. E. quadrivittatus (Say). Mountain Chipmunk. Back with 5 black stripes and 4 whitish ones; rump grayish. L. 8. T. 4. The eastern form, subsp. neglectus (Allen), occurs in the forests about Lake Superior. The color duller and heavier, with sharper stripes than in the true quadrivittatus, which is found in Colorado and Wyoming.

## 556. TAMIAS Illiger. (tapias, steward.)

1068. T. striatus (L.). Chipmunk. Ground Squirrel. Reddish brown; back with 5 black stripes and 2 whitish ones; rump reddish. L. 11. T. $4 \frac{1}{2} . ~ N . ~ Y . ~ t o ~ V a . ~ a n d ~ S ., ~ a b u n d a n t . ~(L a t ., ~$ striped.) Subspec. lysteri (Richardson) is larger than T. striatus, which it replaces to the northeast. Coloration pale. Lake Huron to Maine and Hudson's Bay, S. to Penn. Subspec. griseus Mearns is larger and stouter than the common chipmunk, the reddish tints less marked. L. 11. Wis., and western Ontario, W. (Lat., gray.)

[^40]557. SCIURUS Jinnæus. ( $\sigma$ kíavpos, squirrel; $\sigma k ı$ á, shade; oủpá, tail.)
1069. S. hudsonicus (Erxleben). Red Squirrel. Chickaree. Yellowish gray, back with a median wash of bright rusty red; tail short and narrow, with a subterminal band of black; the typical form in mountains or cold regions, and having the white under parts vermiculated with black, especially in winter. L. 14. T. $6 \frac{1}{2}$. N. Am., S. in mts. to N. C.; abundant N. Subspec. loquaz Bangs, the Southern form, common on lower ground and southward. Maine to Minn., S. to Va., more rusty, less olive, and rather larger, under parts not vermiculated. (Lat., loquacious.)
1070. S. carolinensis Gmelin. Gray Squtrrel. Black Squirrel. Cat Squirrel. Whitish gray, usually varied with tawny; middle of back brownish; ears not tufted; often entirely jet black, the gray and black forms belonging to the same species. L. 20. T. 9. Minn. to Me. and S., abundant in hard wood forests. The common Northern form is subspec. leucotis (Gapper), larger, the brownish band on back narrow. The typical carolinensis is Southern, N. to St. Louis, smaller and paler, silver gray, but often black. L. $17 \frac{1}{2}$. T. 8. Subspec. hypophæus Merriam. Large, dark above, with only a narrow white streak on belly; the sides washed with yellowish. S. Minn. (ímó, below: фatós, clear.)
1071. S. Iudovicianus Custis. Western Fox Squirrel. Yellowish gray or rusty, mixed with blackish above; belly white; ears rusty red, never white ; nose sometimes so; tail rusty below. The typical form, but usually deeply rusty or orange, sometimes black. S. Dak. to W. Va. and S., abundant. L. 22. T. 10. Subspec. vicinus Bangs (or cinereus L. in part), the Eastern form larger (L. 23 $\frac{1}{2}$. T. 11), paler, and never black. N. Y. to W. Ya. and N. C., in deep woods now almost extinct. (Lat., near.)
1072. S. niger L. Soutiern Fox Squirrel. General color clay color, varying from almost white, through various shades of gray, to jet black, tail very large and bushy. L. 26. T. 12. Top of head always black; feet very large; fur coarse; ears and nose white. Pine woods of the S., N. to E. Va., known from other fox squirrels by the white ears and nose. (Lat., black.)
558. SCIUROPTERUS Frédéric Cuvier. ( $\sigma$ кiovpos, squirrel; $\pi \tau \kappa \rho o ́ \nu$, wing.)
1073. S. volans (L.). Common Flying Squirrel. Dull yellowish brown, drab or russet, creamy white below; the summer and winter pelage similar. L. 10. T. 4. N. H. to Ga. and Kas., abundant. (Lat., flying.)
1074. S. sabrinus (Shaw). Larger; glossy wood brown or cinnamon above, dirty white below; summer pelage uniform sooty
drab. L. 11. T. 51. N. N. Y. to Me. and N. (Named for Severn R., Canada.) Typical sabrinus occurs about Hudson Bay; the form in the northern U.S. is subspec. macrotis Mearns ( $\mu$ aкpós, long ; oủs, ear). Subspec. silus (Bangs). Similar but much smaller. L. $8 \frac{1}{2}$. T. $3 \frac{3}{4}$. One specimen known from Katis Mt., White Sulphur Springs, W. Va. ; perhaps a distinct species. (Lat., snub-nosed.)
"But we have reached the end of the chain of rodent beings of the earth, the water, and almost of the air, a cycle of mammalian life which circumscribes extraordinary diversity of form and function, revolving about a single central point of organization, namely, adze-like teeth, to gnaw wood with. The number of individuals which make a living in this way in a world of Malthusian strife is simply incalculable. . . . Yet they have one obvious part to play, that of turning grass into flesh, in order that carnivorous Goths and Vandals may subsist also, and in their turn proclaim, 'All flesh is grass.'" (Coues.)

## Order XLIX. INSECTIVORA. (The Insect-eaters.)

Teeth of three kinds, molars, canines, and incisors, all with enamel ; brain small, the cerebrum without sylvian fissures; limbs well developed and adapted for walking.

A large group of small animals, analogous to the Carnivora in many respects, but the individuals so small as to be unable to attack vertebrate animals, and therefore feeding chiefly on insects. But two of the numerous families are represented in our fauna.
a. Fur soft, without spines; sides of body without membrane for "flying," canine teeth indistinct.
b. Fore feet not enlarged; muzzle elongate ; external ear developed ; appearance mouse-like. . . . . . . . . . . . . . Soricid E, 188.
bb. Fore feet very broad, with stout claws adapted for digging; no external ear. . . . . . . . . . . . . . . . . Talpide, 189.

## Family CLXXXVIII. SORICID平. (The Shrews.)

Small Insectivora, mouse-like in appearance, with the eyes and external ears developed. Muzzle elongate. Feet normal, not fossorial; the fore feet mostly smaller than the hind ones. Teeth 16 to 20 ; canines obsolete. The most abundant and widely distributed family of the Insectivora, comprising more than half the known species, arranged in 10 to 12 genera.
a. Ears large, the concha turned backward. . . . . . . . Sorex, 559. $a a$. Ears small, not visible externalls, the concha directed forwards, so as to hide the opening; tail short, not longer than head. . Blarina, 560.
559. SOREX Linnæus. (Lat., field mouse.)
a. Feet very long, fringed. Aquatic. (Neosorex Baird.)
1075. S. palustris Richardson. Water Shrew. Hoary black; belly ashy gray ; chin not pale, largest of our shrews. L. 6. T. $22_{2}^{1}$. Minn. to Rocky Mts. and N.
1076. S. albibarbis (Cope). Belly dark, like the back or somewhat grayer; chin pale. L.6. T. $2 \frac{4}{5}$. Quebec to Penn. (albus, white ; barba, beard.)
aa. feet moderate, not fringed.
b. Teeth colored, $32=\frac{20}{\frac{2}{2}}$; feet large; no secondary cusp or canine. (Sorex.) c. Third upper premolar larger than fourth.
1077. S. richardsoni Bachman. Back with a well-defined dark band; ears rather small; tail scant-haired. L. 4. T. 1 . Minn. and N. (To Sir John Richardson.)
1078. S. fumeus (Miller). Back not noticeably darker than sides. L. $4 \frac{3}{5}$. T. $1 \frac{3}{4}$. Great lakes, N. E., and S. to Tenn. (Lát., smoky.)
1079. 5. macrurus Batchelder. Large tailed shrew, similar to S. fumeus in color and size, but readily distinguished by its long tail. L. $5 \frac{1}{8}$. T. $2 \frac{3}{8}$. Adirondacks and Catskills, N. Y. ( $\mu \alpha \kappa \rho o ́ s$, long; oủ $\rho$ á, tail.)
1080. S. personatus Geoffroy St. Hilaire. Common Shrew. Ears large; chestnut brown. Tail short, scant-haired. L. $2 \frac{3}{4}$. T. 1. Smallest of our Shrews; N. U. S. from Mass. N. W. to Alaska. (Lat., masked.)
bb. Teeth apparently $30=\frac{38}{\frac{1}{2}}$; feet small; a secondary cusp on upper canines and neighboring incisors. (Microsorex Baird.)
$c c$. Third upper premolar smaller than fourth.
1081. S. fisheri Merriam. Coloration plain, chestnut brown sides dark like back. L. $4 \frac{1}{3}$. T. $1 \frac{2}{3}$. Dismal Swamp. (To A. K. Fisher.)
1082. S. hoyi Baird. Very small and slender; ears large; olive brown. L. 3. T. 14. Wis. to Nova Scotia and N., rare. (To Dr. P. R. Hoy.)

## 560. BLARINA Gray. (A coined name.)

a. Teeth $32=\frac{20}{10}$. (Blarina.)
1083. B. brevicauda (Say). Mole Shrew. Size large for a Shrew ; fur short and coarse ; color dark ashy gray. L. $4 \frac{1}{2}$. T. 1. N. S. to N. C. and Dak., generally common. (Lat., short-tail.) Subspec. carolinensis (Bachman). Smaller; dull leaden gray, washed with brownish. L. $3 \frac{1}{4}$. T. $\frac{3}{4}$. S. U. S., north to Ind. and S. Va.
1084. B. telmalestes Merriam. Similar to B. brevicauda, more plumbeous; the molar teeth with the inner posterior lobe broad, rounded. L. $4 \frac{2}{3}$. T. $1_{1} \frac{2}{2}$. Dismal Swamp. ( $\tau \lambda \mu a$, swamp; $\lambda_{\eta \sigma \pi \eta} s$, robber.)
aa. Teeth $30=1$; tail bicolor. (Cryptotis Pomel.)
1085. B. parva (Say). Body stout; iron gray, with browa gloss. L. 3 . 4. T. $\frac{3}{4}$. Penn. to Neb. and Tex., not rare.

## Family CLXXXIX. TALPID尼. (The Moles.)

Body stout, thick, and clumsy, without distinct neck. Eyes rudimentary, sometimes concealed. No external ears. Limbs very short; feet greatly expanded and provided with strong claws, adapted for digging; anterior limbs much larger than posterior. Scapula as long as humerus and radius together. Canines usually distinct. Fur compact, soft, and velvety. Genera 11; found throughout the Northern bemisphere ; some of them digging elaborate burrows. (Lat., talpa, mole.)
$a$. Snout elongated, not star-shaped at tip; tail shorter than head.
b. Teeth $\frac{20}{20}=36$; nostrils partly superior ; tail nearly naked.

Scalops, 561.
$b b$. Teeth $2_{2}^{2}=44$; nostrils lateral; tail densely hairy. Parascalops, 562. $a a$. Snout elongated, fringed at tip with a circle of long fleshy projections; nostrils terminal; tail much longer than head; teeth $\frac{2}{2}=44$.

Condylura, 563.
561. SCALOPS Cuvier. ( $\sigma \kappa$ áخoұ, mole, from $\sigma \kappa a ́ \lambda \lambda \omega$, to dig.)
1086. S. aquaticus (L.). Common Mole. Dark plumbeous, paler below; feet full webbed; palms broader than long; eye not wholly covered by skin. L. $5 \frac{1}{2}$. T. 1. Mass. to Ind., and S., very abundant. Subsp. machrinus (Rafinesque). Prairie Mole. Silvery plumbeous; palms scarcely broader than long; larger and more silvery than the preceding. L. 64. T. 17. Mich. to Minn. and S., chiefly in the prairie region.

## 562. PARASCALOPS True. ( $\pi$ apá, near; Scalops.)

1087. P. breweri (Bachman). Hairy tailed Mole. Dark plumbeous, with brown gloss; palms narrow; tail densely hairy. L. 5. T. 1. N. B. to Ohio and mts. of N. C.
1088. CONDYLURA Illiger. (kóvóvגos, node ; oủpá, tail.)
1089. C. cristata (L.). Star-nosed Mole. Blackish; skull long and slender. L. $6 \frac{8}{4}$. T. $2 \frac{3}{4}$. Nova Scotia to. Ind., and N. in Alleghanies, S. to N. C. (Lat., crested.)

## Order L. CHIROPTERA. (The Bats.)

Mammals with the anterior limbs modified for flight by the elongation of the fore arm, and especially of four of the fingers, all of which are connected by a thin leathery membrane, which includes the hind feet and usually the tail; humerus and femur not included in the common integument of the body; teeth with enamel, the three sorts differentiated; mammæ pectoral. The Bats are chiefly nocturnal in their habits, going into retirement in daytime, and
hanging，head downward，by their hind claws．Most of them are insectivorous，a few in tropical regions feeding on fruits．About 400 species are known，chiefly of small size．The order is very sharply defined，but it has probably sprung from the same stock as the Insectivora．（ $\chi \in i \rho$ ，hand ；$\pi \tau \epsilon \rho o ́ v$, wing．）
a．Insectivorous；ears large；no leaf－like appendage to snout；hairs with im－ bricated scales arranged in spirals．．．．Vespertilionider， 190.

## Family CXC．VEsPERTILIONID用．（The Common Bats．）

Insectivorous Bats with the snout not appendaged，or merely with two lateral excrescences；wing membranes ample；tail completely enclosed in the interfemoral membrane or only the last joint ex－ serted；fur of peculiar structure，each hair with a series of minute imbricated scales arranged in spiral．The largest family of bats， with about 16 genera；especially abundant in temperate regions．
a．Nostrils simple，at tip of snout；ears moderate；forehead not grooved．
b．Incisors $\frac{2-2}{3}$ ．
c．Teeth 38 ；muzzle narrow，hairy in front of eyes；ears as long as head； slender species with thin wings and ears．．．．．Myotis， 564.
cc．Teeth 32 to 36 ；muzzle nearly naked before eyes；ears shorter than head；stout species with thick wings and ears．
d．Teeth 36 ；molars 点．．．．．．．．．Lasionycteris， 565.
dd．Teeth 34；molars $\frac{5}{5}$ ．．．．．．．．．Pipistrellus， 566.
ddd．Teeth 32；molars 禁．．．．．．．．．Vespertilio， 567.
bb．Incisors $\frac{1-2}{3-\frac{2}{3}}$ ．
e．Teeth 30 ；upper incisors small；wings and interfemoral mem－ branes nearly naked．．．．．．．．．Nycticeius， 568.
ee．Teeth 32 ；upper incisors stout；interfemoral membranes hairy above，the wings with furry patches．．．．Lasiurus， 569.
aa．Nostril margined behind by grooves and glandular prominences；cheeks with large excrescences；ears very large（an inch high）；teeth 36.

Corynorhinus， 570.
564．MYOTIS Kaup．（ $\mu \hat{\nu} s$ ，mouse；oủs，ear．）
1089．M．subulatus（Say）．Little Brown Bat．Face small， fox－like，with high forehead and pointed snout；ears large，slender， nearly twice the height of the erect tragus；ears reaching beyond nostril when laid forward；wings naked；interfenoral membrane naked except at base；face whiskered；color dull olive－brown． L．3．E．，9．T．1 $\frac{1}{2}$ ．E．N．Am．，abundant everywhere；very variable．（Lat．，awl－shaped．）

1090．M．lucifugus（Le Conte）．Ear and tragus short and broad，the ears reaching nostril when laid forward．L． $3 \frac{1}{2}$ ．Color glossy dull brown．E．N．Am．，common．（Lat．，shunning light．）
565. LASIONYCTERIS Peters. (גáбtos, woolly; ขuktepís, bat; night-watcher.)
1091. L. noctivagans (Le Conte). Silver Black Bat. Tragus almost as broad as high, scarcely one-third height of ear ; femoral membrane entirely though scantily furred; fur long and silky, black, usually with silvery tips to the hairs. L. $3 \frac{1}{2}$. E. 12. T. $1 \frac{1}{2}$. U. S. generally, migrating south in winter; easily known by its color. (Lat., nox, night; vagans, wandering.)
566. PIPISTRELLUS Kaup. (Italian pipistrello, vispitrello, dim. of vespertilio, bat.)
1092. P. subflavus (F. Cavier). Tragus slender, erect, half the height of the ear; upper incisors about equal in size; femoral membrane one-third furred; yellowish brown, brighter forwards. L. 3. E. 9. T. $1_{2}^{1}$. N. Y. to Iowa and Texas; chiefly southward. Subspec. obscurus Miller. Color duller, less yellow. Lake George, N. Y.
567. VESPERTILIO Linnæus. (Lat., bat, from vesper, evening.)
1093. V. fuscus Beauvois. Brown Bat. Tragus never pointed, nearly half as high as ear; wings naked; interfemoral membrane furred at base; ear more or less turned outward; upper lateral incisors small, scarcely visible. L. 3 to 4. E. 12. T. $1_{2}^{1}$. Is rather smaller than the European V. serotinus. Me. to B. C., S. to Ariz., common. (Lat., dusky.)
568. NYCTICEIUS Rafinesque. ( $\nu u ́ \xi \in$, night.)
1094. N. humeralis Rafinesque. Twilight Bat. Ears small, wide apart; a small wart above eye; fur rather scanty. Dark fawn color above, passing into brownish below. L. $3 \frac{1}{3}$. E. 9. T. $1 \frac{1}{3}$. Penn. to Mo. and S. W., common.
569. LASIURUS Gray. ( $\lambda$ á $\sigma \iota o s$, woolly ; oủ $\rho$ á, tail.)
1095. L. borealis (Müller). Red Bat. Fur long and silky, reddish brown, mostly white at tip ; lips and ears not edged with black; a whitish tuft at base of thumb. L. $3 \frac{3}{4}$. E. 12. T. $1 \frac{8}{4}$. E. U. S. everywhere, very abundant; known by its reddish color.

1095 b. L. cinereus (Beauvois). Hoary Bat. Much larger. Rich chocolate-brown, overlaid with white; lips and ears marked with black. L. 5. E. 14. T. $2 \frac{1}{4}$. U. S, , rather northward, migrating south in winter, rare. (Lat., ashy.)
570. CORYNORHINUS Harrison Allen. (kopúvq, club; p̊iv, nose.)
1096. C. macrotis (Le Conte). Big-eared Bat. Known by its large size and very large ears. Blackish; fur soft anc
long. L. $3 \frac{1}{2}$. E. 11. T. $1 \frac{3}{4}$. Va. to La.; other subspecies W. ( $\mu$ aкрós, large; oûs, ear.)

## Order LI. Cete. (The Cetaceans.)

Mammals of the sea, more or less fish-like in form, and adapted for life in the open ocean. Bones of the neck short, more or less fused; posterior limbs wanting; pelvis rudimentary; anterior limbs developed as broad, flattened paddles, without distinct fingers and without nails. Nostrils developed as spiracles, and opening usually on top of head, thus enabling the animals to breathe without raising the head from the water; eyes small; no external ear; skin nearly or quite destitute of hair; tail ending in a broad horizontal fin or paddle; back sometimes with a dorsal fin. Skin thick and tough; beneath it a thick layer of fat (blubber), which protects the animal from the cold. Species numerous; found in all seas, some of them being the largest of all animals. The nearest relationships of the whales are perhaps with the seals, among living forms, but the differentiation is now very wide. Of the numerous species occasionally straying to our coasts, the following seem properly to belong to our fauna. The nomenclature and analysis of genera is chiefly taken from True's paper on "Collecting Specimens of Cetaceans," in Rept. U. S. F. C. for 1883 published in 1885. I have also made considerable use of MS. lists of species kindly given me by Mr. F. W. True, and by the late Prof. Cope. The nomenclature here adopted has been lately revised by Mr. True. (кйтоs, whale.)

## Families of Cete.

a. Upper jaw without whalebone; spiracles coalescent into one; lower jaw much less thick than upper; skull unsymmetrical. (Denticete.)
b. Upper jaw with teeth (except in the adult of one genus); eye inserted behind angle of mouth and not much above it; snout more or less sharp at tip; lower jaw with numerous ( 6 to 120) teeth.

Delphinidex, 191.
$b b$. Upper jaw toothless; eye decidedly above angle of mouth.
c. Lower jaw with 2 to 4 teeth, or apparently toothless; snout more or less sharp at tip. . . . . . . . . . . . . . Zipmilide, 192.
cc. Lower jaw with 18 to 50 teeth; snout not sharp, sometimes truncate at tip.

Physeteridee, 193.
aa. Upper jaw with long strips of baleen or whalebone; no teeth; spiracles separate; eye very small, close to angle of mouth, between mouth and pectorals; lower jaw very thick and deep, nearly as deep as upper, the cleft of mouth curved. (Mysticete.) . . . Bal.enidex, 194.

## Family CXCI. DELPHINID. $\mathrm{Fl}^{\text {C. (The Dolphins.) }}$

Cetaceans with well developed teeth in both jaws (deciduous in the upper jaw in one genus) and a single, somewhat complicated
nasal tube. Genera 17 ; species numerous, including the smaller and many of the most active and voracious of the Cetacea.
a. Head with an elongate beak; a distinct dorsal fin.
b. Teeth in each jaw about 44; truncate at tip; palate without lateral grooves. . . . . . . . . . . . . . . . Tursiops, 571.
bb. Teeth in each jaw 80 to 120.
$x$. Palate withont lateral grooves. . . . . . . Prodelphinus, 572.
$x x$. Palate with deep lateral grooves. . . . . . Delphinus, 573.
aa. Head with a very short beak or none.
c. Teeth in both jaws persistent.
d. Teeth flattened; dorsal present. . . . . . Phocana, 574. dd. Teeth terete.
e. Dorsal fin well developed.
$f$. Teeth in each jaw 44 to 46 ; dorsal fin falcate.
Lagenorhynchus, 575.
ff. Teeth in each jaw 16 to 24.
g. Dorsal moderate; head almost globular; P. long and narrow; teeth rather weak, none in corner of mouth.

Globicephala, 576.
gg. Dorsal very high, sword-shaped, its height greater than length of pectorals; teeth very strong; skull massive. Orca, 577. ee. Dorsal fin obsolete; pectoral short; teeth few.

Delphinapterus, 578. cc. Teeth in upper jaw feeble, disappearing with age; 6 to 14 bluntish teeth in lower jaw; dorsal fin low, rather posterior. Grampus, 579.

## 571. TURSIOPS Gervais. (Tursio, porpoise; $\nLeftarrow \psi$, appearance.)

1097. T. tursio (Fabricius). Bottle-nose Dolphin, Gray above, pure white below; beak short and stout; teeth $\frac{44}{4}$. Vertebræ $7+18+37$. L. 11 feet. N. Atl., common; caught in numbers at Cape May. (Eu.)
1098. PRODELPHINUS Gervais. ( $\pi \rho o ́$, before ; Delphinus.)
1099. P. plagiodon (Cope). Spotted Dolphin. Form of D. delphis; dorsal high, recurved; arm broad; beak stout. Dark purplish slate-color, above; white below; back and fins spotted with pale; lower parts spotted with dark slate. L, 10 feet. N. Atl., S. to N. J. ( $\pi \lambda a ́ \gamma \iota o s$, oblique ; ỏ $\delta \dot{\omega} \nu$, tooth.)
1100. DELPHINUS Linnæus. ( $\delta \in \lambda \phi i s$, dolphin.)
1101. D. delphis L. Common Dolphin. Snout narrow, sharp; occiput short, rounded. L. 10 feet. N. Atl., scarce on our coast. (Eu.)

1102. P. phocæna (L.). Common Harbor Porpoise. Puffing Prg. Snuffer. Color nearly plain dusky above, paler below. L. 5 feet. N. Atl. and N. Pac., very common in surf
and near shore, ascending rivers. (Eu.) (P.brachycium Cope; P. lineala Cope.)
1103. LAGENORHYNCHUS Gray. (גáqnuos, flagon; คú $\gamma \chi^{\circ}{ }^{\circ}$, snout.)
1104. L. acutus Gray. Skunk Porpoise. Bay Porpoise. Sides with broad stripes of white and yellow. L. 10 to 15 feet. Coast of N. E. U. S., and in the open seas in large schools ; like other porpoises, often swimming alongside of ships as if racing with them. Common, used for bait. Two or three other species occur in the N. Atl. (Eu.)

## 576. GLOBICEPRALA Lesson. (Lat., glubus, globe; кєфалй, head.)

1102. G. melas (Traîl). Black Fish. Prlot Whale. Grind Whale. Black; arm about 4 in length. L. 20 feet. N. Atl., common, in large schools, S. to N. J. ( $\mu$ e $\lambda a s$, black.) (Eu.)
1103. G. brachyptera Cope. Black; arm 6 in length. Coast of N. J. and S. ( $\beta \rho a \chi$ ús, short ; $\pi \tau \varepsilon \rho \rho^{\prime} \nu$, fin.)
1104. ORCA Gray. (Latin name of a kind of whale.)
1105. O. orca (L.). Killer. Sword Grampus. Black, white below. A most persistently voracious and destructive cetacean, attacking all large sea animals, tunnies, sword-fishes, seals, and all whales, even the largest, to the great annoyance of fishermen. L. 20 feet or more. Dorsal 6 feet high. Atl. and Pac. (Eu.) (O. gladiator Bonnaterre.)
1106. DELPEINAPTERUS Lacépède. ( $\delta \in \lambda \phi i s$, dolphin; a, privative; $\pi \tau \epsilon \rho \rho^{\prime} \nu$, fin.)
1107. D. leucas (Pallas). White Whale. Beluga. Creamy white; young dusky. N. Atl., S. to Cape Cod. L. 15 feet. (Eu.)

> 579. GRAMPUS Gray. (A corruption of the French " grand poisson.")
1106. G. griseus (Cuvier). Grampus. Cow Fish. Slate color, with white scratches. L. 15 to 20 feet. N. Atl., not rare. (Eu.) (Lat., gray.)

## Family CXCII. ZIPHIID灰. (The Bottle-nosed Whales.)

This group is intermediate between the Sperm Whales and the Dolphins. It is distinguished from the former chiefly by the very small number of teeth, usually not more than four developed in the lower jaw, these fitting into pits in the upper; these teeth are mostly developed only in the male. Dorsal small, posterior ; pectoral short,
ovate, placed low, with five fingers enclosed in thick skin; snout more or less produced, the forehead rising abruptly in the adult. Genera 4 ; species about 10 , mostly of the Southern seas.
a. Teeth in of evident.
b. Visible teeth two, in tip of lower jaw . . . . . . Ziphius, 580.
$b b$. Visible teeth two, in side of lower jaw . . . . . Mesoplodon, 581. $a a$. Teeth in both jaws wanting or concealed; beak long.

Hyperoodon, 582.
580. ZIPHIUS Cuvier. (An old name, from si申os, sword ?)
1107. Z. cavirostris Cuvier. L. 20 feet. Atl. (Eu.). (Lat., concave-snout.)
581. MESOPLODON Gervais. ( $\mu \dot{\epsilon} \dot{\epsilon} \sigma o s$, middle ; ó $\pi \lambda o \nu$, armature ; o̊ o̊ $\omega \nu$, tooth.)
1108. M. bidens (Sowerby). Cow-fish. N. Atl., scarce. L. 20 feet. ( $E u$.) (Lat., with two teeth.)
 1109. H. rostratus (Müller). Bottle-nosed Whale. Sperm-Whale Porpolse. Beak distinct in young, obscured in adult by the development of bony crests which give the head the shape of a trunk or chest. N. Atl. L. 25 feet. ( $E u$.) (Lat., long-nosed.) (Z. semijunctus Cope.)

Family CXCIII. PHYSETERID届. (The Sperm
Teeth numerous, in lower jaw only; lower jaw very thin and flat; upper jaw heavy; eye placed high, much above angle of mouth. Two genera, with 3 or 4 species, in warm seas.
a. Dorsal fin present, behind middle of back; teeth 18 to 30 , very sharp; head bluntish but not truncate; spiracles on top of head ; length about 20 feet. . . . . . . . . . . . . . . . . . Kogta, 583. ac. Dorsal fin wanting; teeth 40 to 50 , large and blunt; head very long and deep, truncate in front, the cavity of the snout filled with oil and spermaceti; spiracles in front of head ; length 60 to 80 feet.

Physeter, 584.
583. KOGIA Gray.
1110. K. breviceps (Blainville). Prgmy Sperm Whale. L. 10 feet. Warm seas, occasional on our coast. (Lat., shortheaded.) (Eu.)
584. PHYSETER Linnæus. ( $\phi v \sigma \eta \tau \eta \dot{\rho}$, a whale, from $\phi v \sigma a ́ \omega$, to blow.)
1111. P. macrocephalus L. Spfrm Whale. Cachalot. Blackish, paler below. Open sea, commonest far S.; one of the
most valuable of the whales．L．§ 80 feet； 9 much smaller． （ $E u$ ．）（ $\mu$ акрós，long ；кєфа $\lambda$ 向，head．）

## Family CXIV．BaL平NID届．（The True Whales．）

Teeth disappearing before birth，their place taken in the upper jaw by an array of parallel plates with fringed edges，known as baleen or whalebone．Eye very small，placed close to angle of mouth．Spiracles separate，comparatively simple in structure； lower jaw very large and thick，its edge convex upward．Genera 4 or 5 ；species about 20 ；huge creatures，mostly of the colder seas， feeding chiefly on small animals and sought by man for the sake of the oil（blubber）and the whalebone．
a．Belly with conspicuous longitudinal furrows；pectorals shorter than head．
b．Dorsal fin well developed，but small．．．．．．Balemoptera， 585.
b6．Dorsal fin obsolete；back with a fleshy hump；belly with furrows； pectoral as long as head．．．．．．．．．．Megaptera， 586.
aa．Belly without furrows；dorsal fin obsolete；whalebone very long and blackish．．．．．．．．．．．．．．．．．Balena， 587.

585．BAL．巴NOPTERA Lacépède．（Balæna，whale；$\pi \tau \varepsilon \rho o ́ y$, fin．）
a．Dorsal in posterior．（Fin－back whales．）（Physalus Gray．）
1112．B．physalus（L．）．Common Rorqual．Finner．Fin－ back．Razor－back．Grayish slate above，paler below；whalebone slate－color varied with brownish；L． 70 feet．N．Atl．，the com－ monest finback whale feeding on herring．（Eu．）（ $P$ ．anti－ quorum Gray；Silbaldius tectirostris Cope．）

1113．B．musculus（L．）．Blue Whale．Dark bluish gray， with small whitish spots on breast ；flippers very long， 7 in body； dorsal very small，far back；whalebone black．L． 80 to $8 \overline{5}$ feet． One of the largest of animals，second only to its relative，Balcenop． tera sulfurea Cope，the Sulphur Bottom Whale of the Pacific， which reaches 100 feet．N．Atl．，probably off our coasts．（Eu．） （B．sibbaldi Gray．）（Musculus，old name of some whale．） aa．Dorsal submedian．（Balonoptera．）

1114．B．borealis（Lesson）．Rudolphi＇s Rorqual．Blue－black with oblong pale spots；flippers small， 11 in body；whalebone dark． L． 50 feet．N．Atl．，occasional off our coasts．（Eu．）（？Sibbaldius tuberosus Cope．）

1115．B．acutorostrata Lacépède．Little Piked Whaie； Scrag Whale．Grayish black，white below；flippers with a broad white band；whalebone pale．L． 30 feet．N．Atl．，occa－ sional off our coasts．（Eu．）（？Agaphelus gibbosus Cope．）
586. MEGAPTERA Gray. ( $\mu \dot{\varepsilon} \gamma$ a, large ; $\pi \tau \epsilon \rho o ́ v$, fin.)
1116. M. nodosa (Bonnaterre). Hump-back Whale. Body short, thick, with humps and protuberances; skin often covered with barnacles. L. 50 to 75 feet; color usually black. N. Atl., formerly common. (M. ssphyia Cope.) (Eu.) (Lat., with nodes or lumps.) Allied to this species is the Hump-back whale of the Pacific, M. versabilis Cope.
587. BALANA Linnæus. (Lat., whale.)
1117. B. glacialis Bonnaterre. Right Whale, of the Atlantic. Black Whale. The common large whale of our Eastern coasts and the North Atlantic generally, occasionally S. to. S. C. Color black. L. 40 feet. (Eu.)

In the Arctic seas occurs the great Bowhead, B. mysticetus L., the most valuable of the whales, reaching a length of 50 or 60 feet, yielding 200 to 300 barrels of oil and from 1 to 2 tons of whalebone.

Order LII. UnGULata. (The Hoofed Mammals.)
Herbivorous mammals provided with 1 to 4 enlarged and thickened claws or hoofs on each foot; molar teeth adapted for grinding. The anatomical characters of this well-known and varied group are too numerous to be here summarized. The order is usually subdivided into the Perissodactyli, or odd-toed ungulates, and the Artiodactyli, or even-toes. The former group is exemplified by the Horse (Equus caballus L.), the Ass (Asinus asinus L.), the Rhinoceros, and the Tapir. The Artiodactyli are again subdivided into the non-ruminating, omnivorous, hornless, naked or bristly allies of the Common Hog and Wild Boar (Sus scrofa), and the group of Pecora (Ruminants). To the latter belong all the living ungulates occurring within our limits. (Lat., ungulatus, hoofed.)

## Families of Ungulata.

a. Feet bigid; first toe wanting; second and fourth rudimentary. (Artiodactyli.)
b. Stomach compound, of 3 or 4 compartments; horns usually present. (Pecora.)
c. Upper jaw without incisors, in the adult.
d. Horns solid, usually branching, deciduous. . . . Cervider, 195. dd. Horns hollow at base, branched, deciduous. Antilocaprides, 196. $d d d$. Horns permanent, hollow, each enclosing a process of the frontal bone.

Bovides, 197.

## Family CXCV. CERVID雨. (The Deer.)

Horns deciduous, solid, developed from the frontal bone, more or less branched, covered at first by a soft, hairy integument, known as "velvet;" when the horns attain their full size, which they do in a very short time, there arises at the base of each a ring of tubercles known as the "burr;" this compresses and finally ob-
literates the blood-vessels supplying the velvet, which dries up and is stripped off, leaving the bone hard and insensible; the horns or "antlers" are shed annually, the separation of the " beam" from its "pedicel" taking place just below the burr ; antlers are wanting in the female (excepting in the Reindeer), but they are present in the male of nearly all species. Stomach in four divisions, of the ordinary ruminant pattern. Dental formula, i. $\frac{0-0}{3-8}$; c. (usually) $\frac{0-0}{1-\frac{0}{-1} ; ~ p m . ~} \frac{8-8}{3}-\frac{8}{3} ; \mathrm{m}$. $\frac{8-8}{8}-\frac{8}{8}$. A widely distributed family of about 13 genera.
a. Horns present in males only.
b. Horns rounded more or less; rarely sub-palmated ; nose naked and moist.
c. Horns small, curving forward, the first snag ehort, at some distance above the base, and like the others curving upward; tail rather long; hoofs rather elongate. . . . . . . . . . Odocolleus, 588.
cc. Horns large, curving backward, with the snags all directed forward, one of them immediately above the burr; tail very short; hoofs broad and rounded. . . . . . . . . . . . Cervus, 589.
$b b$. Horns very broadly palmated to the tip; nose very broad, entirely hairy except a small naked spot between nostrils. . . Alces, 590 . aa. Horns (present in both sexes) broadly palmated at tip; nose entirely hairy

Raneifer, 591.
588. ODOCOILEUS Rafinesque. (ỏdov́s, tooth; koìos, hollow.)
1118. $0 .{ }^{1}$ americanus (Etxleben). Virginia Deer. Red Deer. General color chestnut red, grayish in winter ; tail white below. Maine to Great Plains and S., formerly very common, and still abundant in wild districts. Subspec. macrourus (Rafinesque). White Tailed Deer. Yellowish gray, waved with dusky; lower side of tail, etc., white; chin mostly white; size of preced-

1119. O. hemionus (Rafinesque). Mule Deer. Larger; ears very long, nearly as long as tail. Ashy brown, a darker dorsal stripe. Dak. to Ore. and S. ( ${ }^{\prime \prime} \mu-$-, half; ölos, ass, mule.)
589. CERVUS Linnæus. (Lat., stag.)
1120. C. canadensis (Erxleben). Wapitr. Chestnut red, grayish in winter; size nearly equal to that of the Moose. N. Y. to Wis., Wyo. and W., formerly S. to Tenn., now becoming rare, extinct eastward; commonly and wrongly called "Elk" in America; a noble animal related to the great Stag of Europe, Cervus elcphus L. the "tall deer," beloved of England's sportsman-kings.

## 590. ALCES Gray. (From Elk.)

1121. A. americanus Jardine. Moose. True Elk. Tawny above, yellowish below; ears large; profile of snout very convex.
[^41]Largest of our Cervidoe and one of the noblest of animals, reaching the size of a horse. Maine and N. B. to Wash. and N.; becoming rare ; close to the European Elk, A. alces (L.).

## 591. RANGIfer Hamilton Smith. (Old name.)

1122. R. caribou (Gmelin). Amertcan Reindeer. Woodland Caribou. Brownish, grayer in winter. N. S. to L. Superior and N. The Barren Ground Caribou, subspec. arcticus (Richardson), is smaller and confined to the treeless Arctic regions. The species is allied to the European Reindeer, R. tarandus (L.). (Caribou, the French name.)

## Family CXCVI. ANTILOCAPRID届. (The Prong-bucks.)

This group contains a single species, intermediate between the Cervidce and the Bovidce. With the general characters of the latter, its horns are deciduous and branched, as in the deer. Horns erect, compressed at base with a short branch or flattened process in front, the end conical, recurved; nose hairy at tip except along median line ; tail very short; no false hoofs. One species, a singular, antelope-like animal of the Rocky Mountain region.
592. ANTILOCAPRA Ord. (Antilope + Capra.)
1123. A. americana (Ord). Prong-horn. Cabree. Rocky Mountain "Antelope." Yellowish brown, marked with brown and white. L. about 5 feet. T. 7 inches. Height 3 feet. Dak. to Tex. and W., formerly very abundant.

## Family CXCVII. BOVID果. (The Cattle.)

Ruminants with the horns, if present, simple, hollow, permanent, each enclosing a process of the frontal bone. Teeth i. $\frac{0}{8}$; c. $\frac{0}{0}$; m. $\cdot \frac{6}{6}-6=32$. Genera about 45 ; species 100 or more, in habiting warm regions, and most abundant in the Old World. The ox (Bos taurus L.), the sheep (Ovis aries), and the goat (Capra hircus) are familiar members of the family. The Bighorn, Ovis canadensis Shaw, occurs to the westward of our limits, as also the Rocky Mountain Goat, Oreamnos montanus (Ord).
a. Nose naked at tip and very broad; horns curved, the base directed outwards; hoofs broad; tail long; forehead broader than long. (Bovince.)
b. Body bighest at shoulders; anterior parts with a long, shaggy mane.

Bison, 593.
593. BISON Hamilton Smith. (Lat., a wild ox or buffalo.)
1124. B. bison (L.). Buffalo. Bison. Brown; the snout, hoofs, horns, etc., black. U.S. generally; formerly very abundant, but now extinct, except a small herd in the Yellowstone region.

## Order LIII. FER $A$. (The Flesh-Eaters or Carnivora.)

Canine teeth distinct, conical; molars more or less adapted for cutting; clavicles imperfect or wanting; toes provided with claws; skin covered with hair or fur; alimentary canal short. General structure in accordance with the predatory life led by all these animals. (Lat., ferus, a wild beast; the name Ferce of Linnæus is much older than Cuvier's ternn Carnivora, which is in general use.)

## Families of Feræ.

a. Limbs short, unfitted for walking; the toes united in a flat paddle, from which only the claws project; no external ear; tail very short; eyes large; incisors often less than $\frac{8}{8}$. (Pinnipedia.) ${ }^{1}$
b. Hind limbs directed backwards, used only in swimming; claws strong; neck short.

Phocides, 198.
aa. Limbs fitted for walking; the toes distinct; incisors $\frac{8}{8}$. (Fissipedia.)
b. Hind feet with 5 toes.
c. Feet fully plantigrade; sectorial teeth and the molars behind them all tuberculate.
d. Tail well developed; body rather slender, the snout sharp.

Procyonidfe, 199. dd. Tail rudimentary; body very robust; snout not acuminate.

Ursidex, 200.
cc. Feet sub-plantigrade or digitigrade; only one tuberculate molar, the sectorial premolar of typical form. . . . . Mustelidex, 201. bb. Hind feet with 4 toes.
$e$. Teeth 42 ; claws not retractile; snout more or less produced.
Canide, 202.
ee. Teeth 28 to 30 ; claws retractile into a sheath; snout short, the head broad.

Felddex, 203.

## Family CXCVIII. PHOCID解. (The True Seals.)

Seals with the fore limbs well forward; neck short; hind limbs directed backward, useless on land; hand and foot hairy; nails usually well developed; no external ear. Other characters further distinguishing these seals from the Fur Seals and Sea-Lions (Otariides), and the Walruses (Odobcenidee), are drawn from the skeleton. Genera $10-11$; species numerous; found on most coasts, swimming freely in the water and feeding chiefly on fishes, resting and sunning in the rocks on the shore, sometimes breeding on floating ice.
a. Incisors usually $\frac{3}{2} \frac{3}{2}$; interorbital region very narrow; nails of all digits well developed (other characters drawn from the skull). (Phocince.)
b. Snout narrow; incisors siniple, conical. . . . . . . Phoca, 594.

I The Eared Seals (Otarizdce) and Walruses (Odobanidcc), having external ears, and limbs used for walking, form a distinct suborder, Gressigrada, containing the Sea Lions, Fur Seals or Sea Bears, and the Walrus.

## 594. PHOCA Linnæus. (ф由́кך, seal.)

## 1125. P. vitulina L. Harbor Seal. Yellowish gray, usually

 spotted or blotched with darker above; variable. Fore feet short, with five strong curved claws, subequal ; hind claws shorter, less curved. L. 4 to 5 feet. N. Atl., S. to N. J., common N., seldom far from shore. (Lat., calf-like.) (Eu.) Several other seals occur N. of Newfoundland.
## Family CXCIX. PROCYONID平. (The Raccoons.)

Plantigrade Carnivora of moderate size, with the body comparatively slender and the tail well developed. Teeth i. $\frac{2}{8}-\frac{3}{8}$; c. $\frac{1-1}{1-\frac{1}{1}}$; pm . $\frac{4-4}{4} ; \mathrm{m} . \frac{2-2}{2}=40$. Sectorial tooth broad, tubercular. Snout more or less elongated; no cæcum. Genera 4 or 5, all American. a. Tail not prehensile; snout moderate, not flexible. . . . Procyon, 595.
595. PROCYON Storr. ( $\pi \rho о к v ́ \omega \nu$, before the dog.)
1126. P. lotor (L.). Common Raccoon. Grayish white; hairs black-tipped; tail with black rings; a black cheek-patch; body rarely entirely black. L. 33. T. $10 \frac{1}{2}$. U. S., N. to N. Y., S. Ontario, and Minn., abundant. (Lat., washer.)

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Plantigrade Carnivora having the body thick and clumsy. Tail rudimentary. Teeth 42 ; molars $\frac{2}{3}$, broad and tuberculated, according with the omnivorous diet. Genera 5 ; species about 15 , mostly widely distributed. The Polar Bear, Thalarctos maritimus, occurs to the northward of our limits, and the huge Grizzly Bear, Ursus horribilis ${ }^{1}$ Ord, to the westward. The Brown Bear of Europe, Ursus arctos L., is closely related to the Grizzly.
a. Snout depressed, so that the profile does not form a straight line; soles not fully furred; claws moderate. . . . . . . . . Ursus, 596.
596. URSUS Linnæus. (Lat., bear.)
1127. U. americanus Pallas. Brown, Black or Cinnamon Bear. Color black or brownish. N. Am., abundant, where not exterminated.

> 1 Coward, - of heroie size
> In whose lazy muscles lies Strength we fear and yet despise; Savage, whose relentless tusks Are content with acorn husks; Robber, whose exploits ne'er soared O'er the bee's or squirrel's hoard; Whiskered chin and feeble nose, Claws of steel on baby's toes. (Bret Harte.)

## Family CCI. MUSTELIDA. (The Weasels.)

Carnivora either plantigrade or digitigrade, with the toes $5-5$. Molars $\frac{1-1}{2-2}$ (rarely $\frac{1-1}{\left.1-\frac{1}{1}\right)}$; the upper and the last lower one tubercular; sectorial premolar without tubercles; no cæcum. Most species provided with glands near the anus which secrete a fetid liquid. Some are strictly carnivorous, while others are rather omnivorous. Size usually median or small; the largest, the Sea Otter, being 4 feet long, the smallest weasels less than a foot. Mustelidae are found in all parts of the earth excepting the Australian region. Some of the species are aquatic, and one, Latax lutris, the Sea Otter of the North Pacific, inhabits the sea, the young born in the kelp. In this family are many of the most valuable of fur-bearing animals.
a. Skull with the cerebral portion swollen backwards and outwards, the snout short, high and truncate forwards; toes webbed; the feet adapted for swimming; teeth 36 ; aquatic. (Lutrina.) . . . . . Lutra, 597.
aa. Skull with the cerebral portion posteriorly somewhat compressed, the snout produced, attenuate and transversely convex above; feet scarcely webbed; mostly non-aquatic.
b. Auditory bulla little inflated, constricted; last upper molar above quadrangular, very large, with an outer cutting ridge; claws non-retractile; fore-claws lengthened, fossorial. (Mephitince.)
c. Teeth 34 ; tail long and bushy; anal secretion very strong-scented.
d. Skull not depressed, its upper outline irregularly convex; large
skunks. . . . . . . . . . . . . . . Mephitis, 598. dd. Skull depressed, its upper outline nearly straight; small skunks.

Spilogale, 599.
.6L. Auditory bulla much inflated, not constricted.
$\ell$. Last molar of upper jaw enlarged, sub-triangular ; toes straight with long, non-retractile claws. (Melinae.)
$f$. Body robust; tail very short; teeth 32. . . Taximea, 600. ee. Last molar of upper jaw short, transverse; toes short, arched, the claws retractile. (Mustelince.)
$g$. Feet sub-plantigrade; body stout; tail very full and bushy ; teeth 38. . . . . . . . . . . . . . Gulo, 601. $g g$. Feet digitigrade; body slender.
$h$. Teeth 38 ; sectorial tooth with an internal tubercle.
Mustela, 602.
$h h$. Teeth 34; sectorial tooth without internal tubercle.
i. Pads of palm coalescent ; toes webbed, tail bushy.

Lutreola, 603.
ii. Pads of palm distinct; toes not webbed; tail slender.

Putorius, 604.
597. LUTRA Linnæus. (Lat., otter.)
1128. L. canadensis (Schreber). American Otter. Liverbrown. L. 45. T. 15. E. N. Am., aquatic. Valued for its fur. The Carolinian Otter, if distinguishable, is subspec. lataxina (F. Cuvier).
598. MEPHITrs Cuvier. (Lat., a bad odor.)
1129. M. mephitica (Shaw). Common Skunk. Black, with narrow frontal stripe, nuchal patch, and two lateral bands extending from nuchal patch to and down sides of tail, white; tip of tail, white ; amount of white subject to much variation. E. U. S. and Canada, south to Texas; generally common and most offensive; the typical form northward. Subspec. scrutator Bangs. Size small; tail medium, tapering to a pencil; feet very small; markings variable. L. 23. T. $8_{\frac{1}{3}}$. F. $2_{2}^{\frac{1}{2}}$. Lower Miss. Valley N. to Ind., E. to Va. (Lat., searcher.)
1130. M. hudsonica (Richardson). Great Northern Skunk. Size large, with the skull long and large; dentition heavy; palate ending in an open curve; coloration normal. L. 28. T. 10. F. $3 \frac{5}{5}$. N. W. and E. to Minn.
599. spilogale Gray. (Spotted Skunks.) (atidos, spot; $\gamma a \lambda \hat{\eta}$, weasel.)
1131. S. interrupta (Rafinesque). Little Striped Skunk. Black, with white patch on forehead; four parallel dorsal stripes, broken behind; tail black, with white pencil at tip. Size very small. L. 15. T. 4. Wis. (Hoy) to Ia., and S.
1132. S. ringens Merriam. Similar to S. interrupta; white of tail more extensive ; skull "broader across the postorbital processes, and interorbitally, has better developed postorbital processes and a decided postorbital constriction." Va. and W. Va. to Miss. (Lat., gaping.)
600. TAXIDEA Waterhouse. (Taxus, a related genus; єỉios, form.)
1133. T. americana (Boddaert). American Badger. Chiefly grayish. L. 27. T. 5. Wis. to Tex. and W., formerly F. to Ohio. Becoming rare.

## 601. GULO Storr. (Lat., glutton.)

1134. G. Iuscus (L.). Wolverene. Blackish; a pale lateral band meeting its fellow above root of tail; forehead pale; fur shaggy. L. 30. T. 8. N. U.S. and Canada, N. Becoming rare, S. (Lat., one-eyed, purblind, from the sad state of the specimen on which the species was based!-Coues.)
1135. MUSTELA Linnæus. (Lat., weasel.)
1136. M. americana Kerr. Sable. Pine Marten. Brown, not darker below than above, usually a tawny throat-patch. Ears high, sub-triangular. L. 24. T. 8. Penn. to S. Labrador and W.
1137. M. pennantii Erxleben. Pekan. Fisher. Blackish, paler anteriorly, darkest below; no throat-patch; ears low, semicircular. L. 35. T. 14. Penn. to Hudson's Bay, and W. (To Thomas Pennant, author of Arctic Zoology.)
1138. LUTREOLA Wagner. (Dim. of lutra, otter.)
1139. L. visou (Schreber). Mink. Dark chestnut-brown, uniform or varied with whitish below. L. 22. T. 8. N. Am.; common, aquatic. (Lat., scout.) Subspec. Intreocephala (Harlan), the big brown mink, occurs along the coast from New England, S. L. 25. T. $8 \frac{2}{5}$.
1140. PUTORIUS Cuvier. (putor, bad odor.)
a. Species of small size (length to base of tail Iess than 12) ; body attenuate; neck long ; ears conspicuous, orbicular; tail slender; toes cleft; pads on feet separate; coloration bicolor, reddish brown, yellowish or white below, the fur usually becoming snow-white in winter. (Arctogale Kaup.)
b. Large, tail long.
1141. P. longicauda (Bonaparte). Long-tailed Weasel. Belly tawny or salmon-yellow; black tip of tail reduced to a terminal pencil; tail long. L. 162. T.6. Minn. to Kas. and N. Subspec. spadix Bangs. Much darker. Minn. (Lat., date-brown.)
1142. P. noveboracensis Emmons. Weasel. Ermine. Stoat. Belly sulphur-yellow; black of tail not confined to tip; fur snow-white in winter only in N. L. 11. T. 3. Me. to N. C. and W. to Ill., common N. Allied to the European Ermine, P. ermineus (L.). (Lat. of New York.)
bb. Small, tail short.
1143. P. cicognani (Bonaparte). Small Brown Weasel. Mahogany-brown, white, rarely yellowish below; white in winter. L. 10. T. 2. Northern regions, S. to Long Island.

## Family CCII. CANID雨. (The Dogs.)

Digitigrade Carnivora with blunt, non-retractile claws; toes 5-4. Muzzle more or less elongated. Dentition typically i. $\frac{3-3}{8}$ 올 ; c. $\frac{1-1}{1-\frac{1}{4} \text {; }}$ pm . $\frac{4}{4}-\frac{4}{4} ; \mathrm{m} . \frac{2}{3}=\frac{2}{8}=42$; canines large, rather blunt. Genera and species widely distributed, all of them more or less dog-like or foxlike in habit.
act. Pupil elliptical; tail long and bushy; upper incisors scarcely lobed; body rather slender.
b. Tail with soft fur and long hair; muzzle long. . . . Vulpes, 605.
bb. Tail with a concealed mane of stiff hairs, and without soft fur ; muzzle shorter.

Urocyon, 603.
aa. Pupil circular; tail moderate ; upper incisors distinctly lobed. CANIS, 604.
605. VULPES Brisson. (Lat., fox.)
1141. V. pennsylvanicus (Boddaert). Red Fox. Chiefly reddish gray, with black feet and ears; tip of tail white. The Cross Fox is var. decussatus (Desm.), with a dark cross on back; the Black or Silver Fox is var. argentatus (Shaw). These forms fully intergrade with the Common Fox. L. 45. T. 15. Northern regions, S. to Texas. Closely allied to the fox of Europe, V. vulpes. Subspec. rubricosa Bangs, a larger red fox, occurs in Nova Scotia. (Lat., reddish.)
606. UROCYON Baird. (oủpá, tail ; $\kappa \hat{\omega} \omega \nu$, dog.)
1142. U. cinereoargenteus (Müller). Gray Fox. Chiefly gray ; fur dusky or tawny, hairs hoary at tip; tip of tail usually dark. L. 40. T. 14. Penn. to Texas and S. W. Smaller than the Red Fox, and more dog-like in habit and appearance. (Lat., ashy-silvery.)

## 607. CANIS Linnæus. (Lat., dog.)

1143. C. latrans Say. Coyote. Prairie Wolf. Yellowish gray, clouded with black; fur coarse; snout sharp. L. 55. T.11. Minn. and S. W. Common on the plains, burrowing in the ground. A vagabond dog-like animal, "half bold and half timid, yet lazy all through." (Lat., barking.)
1144. C. nubilus Say. Wolf. Color exceedingly variable; chiefly gray, becoming whitish northward, southward more and more blackish and reddish, till in Florida black wolves (ater Richardson) predominate, and in Texas red ones (rufus Aud. \& Bach.), while on the plains is the dusky wolf (the typical nubilus Say). L. 65. T. 15. Northern regions, common where not exterminated. The Dog, Canis familiaris L., is closely allied to the wolf, and in part at least derived from the European species, Canis lupus L. (nubilus, dusky.)

## Family CCIII. FELID尼. (The Cats.)

Digitigrade Carnivora with the toes 5-4 ; claws compressed, very sharp retractile; palms and soles hairy, with naked pads under each toe and the ball of the foot. Body compact ; head short, broad,
 or 28 ; canine teeth long and sharp; teeth all strongly trenchant; tongue with short, retrorse papillæ. General aspect cat-like. Species numerous, found in all parts of the world excepting Australia and its islands, " the fiercest, strongest, and most terrible of beasts,"
"brave when hungry and in the dark, cowardly, or lazy in the daytime, and magnanimous when not in need of food." The common House Cat, Felis domesticus Schreber, one of the smallest of the Felida, is a familiar representative of the group.
a. Premolars 逗 (anterior upper one wanting) ; tail less than half length of body proper ; ears triangular, tufted. . . . . . . . Lywx, 608.
$a \alpha$. Premolars $\frac{3}{2 \cdot \frac{1}{2}}$ (anterior upper one very small) ; tail at least half as long as the body (exclusive of head and neck); fur compact and glossy; ears not tufted.

Felis, 609.
608. LYNX Kerr. ( $\lambda u^{\gamma} \xi \xi$, wild cat.)
1145. L. canadensis (Desmarest). Canada Lyny. Feet very large, densely furred beneath in winter, concealing the small, naked patches. Grayish hoary, waved with black; tail black at tip; no distinct bars on inner side of legs; larger than the next, with larger feet and longer fur. L. 39. T. $4 \frac{1}{2}$. Northern N. Am., S. to N. Y.
1146. L. rufus (Guldeustädt). American Wild Cat. Reddish, overlaid by grayish ; inner sides of legs with dark cross-bands; tail with a black patch at end above preceded by half rings. L. 35 . T. 7. E. N. Am.
1147. L. gigas Bangs, larger and brighter, is recorded from N. S. ( ${ }^{\prime}$ ijas, giant.)
609. FELIS Linnæus. (Cats.) (Lat., cat).
1148. F. concolor L. American Panther. Cougar. Puma. Above tawny brownish yellow; a wash of darker along dorsal line; dirty white below; kittens spotted, their tails ringed, larger than a sheep. L. 90. T. 32. America, N. to Canada. (Lat., one color.)

## Order LIV. PRiMATES. (The Anthropoid Mammals.)

Both limbs nearly or quite outside of the common integument of the body; fingers and toes usually 5 , the thumb sometimes wanting, when present opposable to the others; great toe with a depressed nail ; teeth various, usually with distinct incisors, canines and molars ; clavicles completely developed ; shoulders distinct, well-separated; brain large; the cerebrum and cerebellum highly developed; parts of the brain well differentiated. Mammæ pectoral, except in some lemurs. A large and varied order, the highest among animals, comprising men, apes, baboons, monkeys, and lemurs. The lemurs diverge in many respects from the other primates, and should perhaps stand as a separate order (Prosimii). The structural peculiarities of man are not numerous, and are mostly correlated with the great development of the brain, the chief peculiarity characteristic of the Hominide. (Lat., primatus, the chief place.)

## Families of Primates.

a. Hair on body little developed, except in certain specialized areas; body erect in locomotion; great toe not opposable ; dentition i. $\frac{2}{2}$; c. $\frac{1}{8} ; \mathrm{pm} . \frac{2}{2}$; m. $\frac{3}{3}$ on each side; no gaps between the teeth. . . . Hominidaf, 204.

## Family CCIV. HOMINID尼. (Tee Men.)

The most prominent characters of the Hominidce are "derived from the distribution of hair on the body, which is subject to wide modification in the different races, from the fact that locomotion is easiest in the erect posture, owing to the relative shortness of the arms; from the greater length and mobility of the thumb and the comparative immobility of the great toe. Well-marked skeletal peculiarities are the possession of 12 rib-bearing vertebræ, the rounded skull in which the muscular ridges are little prominent, and the great capacity of the cranium. This is, of course, in adaptation to the relatively enormous development of the cerebral hemispheres, which much exceed in bulk those of other primates and to which man owes his specific name." It is apparent that different races have arrived at different stages of evolution in the development of the brain, "as well as in the employment of articulate speech, to which man owes the power of transmitting to others the results of his experience and his position as the 'highest animal.'" (R. Ramsay Wright.) As usually understood, this family contains but a single species, cosmopolitan and highly variable.

## 610. HOMO Linnæus. (Lat., man.)

1149. H. sapiens L. Manc. This species is now split up into many subspecies or races, the native man of this continent, or "American Indian," being var. americanus L. Other races now naturalized in America are the Caucasian race, var. europæus L., the Mongolian race, var. asiaticus L., and the Negro race, var. afer L. The first of these is an immigrant from Europe, the second from Asia, and the third was brought hither from Africa by representatives of var. europæus to be used as slaves. The wild man, or typical var. sapiens, as described by Linnæus ("Homo diurnus: varians cultura, loco, tetrapus, mutus, hirsutus "), seems to be nowr extinct. (Lat., knowing.) (Eu.)
" Sic vivimus ut immortales et morimur ut mortales." (Seneca.)

## APPENDIX.

## ADDITIONS AND CORRECTIONS.

## Class of Fishes.

[The following additions and corrections will serve to bring the nomenclature of this group to date (1899), in accordance with Jordan \& Evermann's "Fishes of North and Middle America," to which work the student is referred for fuller details.]

## Class CYCLOSTOMI.

Page 10, read:
3. LAMPETRA Gray, instead of Ammoccetes, which was based on a larval Petromyzon.
Page 10, read:
3. Lampetra wilderi Gage, instead of Ammoccetes branchialis. The American species is distinct from the European one. See Jordan \& Evermann, p. 12.
Page 10, read:
3b. ICHTHYOMYZON Girard. A valid genus, distinct from Petromyzon.

## Class PISCES.

Page 16, read:
Family VII. GaIEID 正, rather than Galeorhinidee.
Page 16, read:
8. MUSTELUS Cuvier. This genus is distinct from Galeus. (See Jordan \& Evermann, p. 29.) Its species is:
11. M. canis (Mitchill).

Page 16, read :
12. Galeocerdo tigrinus (Müller \& Henle).

Page 17, read :
9 b . PRIONACE Cantor. This genus is distinct from Carcharhinus proper.

Page 17，read：
15．C．milberti（Mïller \＆Henle），instead of C．caudatus．
Page 17，add ：
11 b ．APRIONODON Gill，and its species．
15 b. A．isodon（Müller \＆Henle）．N．Y．to Cuba．（See Jordan \＆Evermann，p．42．）
Page 18，add：
19 b ．Isurus oxyrhynchus Rafinesque．Mediterranean Sea， straying to Cape Cod．（See Jordan \＆Evermann，p．48．）（Eu．）
Page 21，read：
Family XV．NARCOBATID正，instead of Torpedinide．
Page 22，read：
TETRONARCE Gill，instead of Torpedo，the latter name first given to an Electric Catfish．The species is：

30．T．occidentalis Storer（p．22）．
Page 22，read：
Family XVII．MYLIOBATID开，instead of Aëtobatidce．
Page 23 ，read：
24．AËTOBATUS Blainville，instead of Stoasodon．Its species is ：

34．A．narinari．
Page 23，read：
25．MYLIOBATIS Duméril，instead of Aëtobatis．Its species is：

35．M．freminvillii．
Page 23，read：
Family XVIII．aODONTID正，instead of Mantida，which was earlier used for a genus of Orthoptera（from Mantis）．
Page 38，read：
34．FELICHTHYS Swainson，instead of Ailurichthys．The species is：

48．F．marinus．
Page 39，read ：
35．GALEICHTHYS Cuvier \＆Valenciennes，instead of Tachysurus，which genus differs in having granular teeth．
Page 39，read：
52．Ameiurus lacustris（Walbaum），instend of A．nigricans．
Page 40，read：
53．Ameiurus catus（L．），instead of A．albidus．

Page 40, add :
54 b. Ameiurus erebennus Jordan. N. J. to Fla., lowlands. See Jor. \& Everm., p. 139.
Page 41 :
The genus NOTURUS is restricted to its type, Noturus flavus, the other species, known in the vernacular as Mad Toms, constituting the genus;

40 b . SCEILBEODES Bleeker. Two species should be added: Schilbeodes nocturnus (Jordan \& Gilbert), Ind. to La., and Schilbeodes gilberti (Jordan \& Evermann), Roanoke R. See Jordan \& Evermann, pp. 145-147.
Page 45 :
Genus 41 b . CARPIODES Rafinesque may be recognized as distinct from lctiobus.
Page 46, read :
76. Catostomus commersoni (Lacépède) instead of C. teres.

Page 46, add :
77 b. C. rhothœcus Thoburn. French Broad R. See Jordan \& Evermann, p. 182.
Page 48, read :
83. M. breviceps (Cope), instead of M. crassilabre.

Page 48, read:
85. Placopharynx duquesnei (Le Sueur), instead of $P$. carinatus.
Page 53, add:
89. C. oreas Cope. Roanoke River. See Jor. \& Everm., p. 211.

Page 55, add:
98 b. Notropis cayuga Meek. N. Y. to S. Dak. and Kan. See Jor. \& Everm., p. 260.
Page 56, read:
103. N. blennius (Girard), instead of $N$. deliciosus.

Page 56, read:
105. N. scylla (Cope), instead of $N$. phenacobius.

Page 57, add:
$105 \mathrm{~b} . \mathrm{N}$. kanawha Jordan \& Jenkins. Kanawha R., Va. See Jor. \& Everm., p. 264.

Page 57, read:
106. N. shumardi (Girard), instead of $N$. boops.

Page 58, add:
110 b. N. apalostanus (Girard). Penn. to Va. Close to the western N. whipplei, but the scales larger. See Jor. \& Everm., p. 279.

Page 58, read:
113. N. cornutus (Mitchill), instead of $N$. megalops, a later name.

Page 59 b, add:
113 b. N. cerasinus (Cope). Roanoke R. See Jor. \& Everm., p. 283.

113 c. N. albeolus (Jordan). Roanoke R. and S. See above. 116 b . N. macdonaldi (Jordan \& Jenkins). Rivers of E. Va. See Jor. \& Everm., p. 284.
Page 60, read:
123. N. umbratilis (Girard), instead of $N$. ardens.

Page 61, add :
128 b. N. rubrifrons (Cope). Ohio valley: close to $N$. dilectus, which it replaces E. See Jor. \& Everm., p. 295.

128 c. N. amœnus (Abbott). N. J. to N. C. See Jor. \& Everm., p. 296.
Page 64, add:
138 b. H. meeki (Jordan \& Evermann). Missouri R., Mo. See Jor. \& Everm., p. 317.

141 b. H. watauga (Jordan \& Evermann). Ind. to Tenn. See Jor. \& Everm., p. 319.
Page 66, add:
147 b. Platygobio gracilis (Forbes). Ohio R., Cairo, Ills. See Jor. \& Everm., p. 326
Page 66, read:
148. Semotilus corporalis (Mitchill), instead of S. bullaris.

Page 66, read:
64. LEUCISCUS Cuvier, which group may include Phoxinus. 151. Leuciscus estor is doubtfully distinct from L. vandoisulus.

Add:
151 b. Leuciscus nachtriebi (Cox). Minn. See Jordan \& Evermann, p. 2798.
Page 68, add:
158 b. Opsopœodus megalops (Forbes). Ohio to Illinois. See Jor. \& Everm., p. 248.

Page 68，read ：
66．ABRAMIS Cuvier．This European genus may include Notemigonus．Its species is：

159．A．crysoleucus（Mitchill）．
Page 71，read：
70．TARPON Jordan \＆Evermann．A genus distinct from the East Indian Megalops．The species is：

165．Tarpon atlanticus（Cuv．\＆Val．）．
Page 72：
72 b．POMOLOBUS Rafinesque，and
72 c．ALOSA Cuvier，are genera distinct from Clupea．

## Page 78：

80 b ．ARGYROSOMUS Agassiz，is a genus distinct from Coregonus．
Page 78，add：
185 b．A．osmeriformis（Smith）．Lakes of Central N．Y．and
186 c．A．prognathus（Smith）．Great Lakes．See Jordan \＆ Evermann，pp．468， 472.
Page 79．The Michigan Grayling should stand as
81．T．tricolor（Cope）．The name ontariensis was probably given to a specimen from Europe．
Page 83，add：
197 b．Troglichthys rosæ（Eigenmann）．Cave streams of Mo． See Jor．\＆Everm．，p． 2835.
Page 83，read：
Family XXXVI．P©CILIID居，instead of Cyprinodontidce． Page 86 ：

Zygonectes merges into Fundulus with which Jor．\＆Everm．unite it．Fundulus dispar Agassiz may not be distinct from $F$ ．notti （Agassiz）．
Page 87，read：
211．Gambusia affinis（Baird \＆Girard），instead of the later $G$ ．patruelis．

212 b ．Umbra pygmæa（DeKay）is a distinct species．
Page 88，read：
Family XXXIX．LuCiID居，instead of Esocida．
94．LUCIUS Rafinesque，instead of Esox，originally appro－ priated to the Silver Gars．
Page 90，read：
218．Anguilla chrysypa（Rafinesque），the American Eel．
Family XLI．Leptocephalid居，instead of Echelido．
96．LEPTOCEPHALUS Gmelin，instead of Echelus．

Page 91 :
Jordan \& Evermann divide the Exoccetida into four families: Esocidce, Scombresocida, Hemiramphida, and Exocoetidee.
Page 93, read:
HYPORHAMPHUS Gill, instead of Hemiramphus, which contains $H$. balao, etc.

Our species is:
224. H. roberti (Cuv. \& Val.). Sce Jordan \& Evermann, pp. 721, 722.
Page 93, read:
103. EXOCGETUS Linnæus, instead of Halocypselus.

The species is:
227. E. volitans Linnæus, instead of $E$. or $H$. evolans, a later name. See Jor. \& Everm., part iv.
Instead of 104. Exocœtus, read:
104. EXONAUTES Jordan \& Evermann; with species:
228. E. exsiliens (Müller),
229. E. rondeletii (C. \& V.),
230. F. vinciguerræ (Jor. \& Meek.),
231. E. speculiger (C. \& V.) and

104 b. CYPSELURUS Swainson, with species:
232. C. heterurus (Rafinesque).
233. C. furcatus (Le Sueur).
234. C. gibbifrons (C. \& V.).

The original Exoccetus volitans was the species called Halocypselus evolans.

Page 98 :
The species of Gasterosteus all seem to merge by degrees into one, G. aculeatus (L.).
Page 100, add:
113. KIRTLANDIA Jordan \& Evermann, for $a a$, with serrated scales.
248. M. gracilis (Guinther) is found with M. beryllina, in the Potomac, and the latter may not be distinct. The name gracilis is the older.
Page 103, read:
Family LI. RaCHYCENTRID.王, instead of Elacatida.
Also read:
120. RACHYCENTRON Kaup.
258. R. canadus (L.).

Page 104, read:
260. Tetrapturus imperator (Bloch \& Schneider).
261. Istiophorus nigricans (Lacépède).

Page 106, read:
127. THUNNUS South, instead of Albacora.

Page 109:
135 b . ALECTIS Rafinesque may be a distinct genus. Its species is:
281. A. ciliaris (Bloch).

Page 111:
Our species of Stromateidoe are
144. PALINURICHTHYS Bleeker.
291. P. perciformis (Mitchill).
145. PORONOTUS Gill.
292. P. triacanthus (Peek).

145 b. RHOMBUS Cuvier.
293. R. alepidotus (L.).

A number of other scombriform fishes, as Lampris luna, Trachinotus glaucus, etc., occasionally reach our Atlantic coasts.
Page 116, read:
304 (305). Enneacanthus gloriosus (Holbrook), instead of $E$. simulans. E. eriarchus is doubtless the same, and doubtless came from New Jersey, not Wisconsin.
Page 117, read:
155 b. APOMOTIS Rafinesque.
This genus, now separated from Lepomis, contains four species, in our limits:
307. A. cyanellus ; 308. A. phenax; 309. A. symmetricus; and 310. A. ischyrus.
Page 119. From Lepomis is further separated:
156 b. EUPOMOTIS Gill \& Jordan, with
318. E. holbrooki ; and 319. E. gibbosus.

Add also:
318 b. E. heros (B. \& G.). S. Ind. to Fla. and Texas, replacing E. holbrooki (= notatus, Agassiz). See Jordan and Everm., p. 1007.

Page 121:
The genus Etheostoma is now subdivided into a number of closely related small groups or genera. Accepting the arrangement of Jordan \& Evermann, the species in our limits now stand as follows:
158. AMMOCRYPTA Jordan.
322. A. pellucida (Baird).

158 b. IOA Jordan \& Brayton.
323. I. vitrea Cope.

158 c. CRYSTALLARIA Jordan \& Gilbert.
324. C. asprella (Jordan)

## 158 d. BOLEOSOMA DeKay.

324 e (335). B. Iongimanus Jordan. Virginia. See Jor. \& Everm., p. 1054.
$32 \pm$ d. B. podostemone (Jordan \& Jenkins). Roanoke R. See Jor. \& Everm., p. 1055.
326. B. nigrum (Raf.) (with varieties, olmstedi, effulgens, vexillare).
329. B. susanæ Jordan \& Swain.
330. B. camurum Forbes.

158 e. ULOCENTRA Jordan.
330 b. U. gilberti, Evermann \& Thoburn. Church R. See Jor. \& Everm., p. 1049.

330 c. U. verecunda (Jordan \& Evermann). Holston R. See Jor. \& Everm., p. 1049.

330 d. U. histrio (Jordan \& Gilbert). Ind. to Ark. See Jor. \& Everm., p. 1051.

330 e (364). U. stigmæa (Jordan). Tenn. to Ark. and S. See Jor. \& Everm., p. 1047.

330 f. U. meadiæ Jor. \& Everm. E. Tenn. See Jor. \& Everm., p. 2852.
331. U. simotera (Cope).

158 f. DIPLESION Rafinesque.
332. D. blennioides (Raf.).

158 g. COTTOGASTER Putnam.
333. C. copelandi (Jordan) (including C. putnami).
334. C. cheneyi (Evermann). N. N. Y. See Jor. \& Everm., p. 2851.

334 b. C. uranidea (Jordan \& Gilbert). Ind, to Fla. See Jor. \& Everm., p. 1045.
356. C. shumardi (Girard).

158 f. PERCINA Haldeman.
337. P. caprodes (Rafinesque).

338 b. P. rex (Jordan \& Evermann). Roanoke R., the largest of the darters. See Jor. \& Everm., p. 1026.

158 g . HADROPTERUS Agassiz.
338. H. macrocephalus (Cope).
339. H. peltatus (Stauffer).
340. H. aspro (Cope and Jordan).
341. H. phoxocephalus (Nelson).
342. H. scierus (Swain).

342 b. H. guntheri (Eigenmann). Iowa to Manitoba. See Jor. \& Everm., p. 1033.

342 c. H. maculatus (Girard). Lake Huron. See Jor. \& Everm., p. 1032.

342 d. H. ouachitæ (Jor. \& Gilbert). Ind. to Ark. See Jor. \& Everm., p. 1035.

342 e. H. roanoka (Jordan \& Jenkins). Roanoke R. See Jor. \& Everm., p. 1036.
343. H. evides (Jordan \& Copeland).
$158 \mathrm{~h} . \mathrm{HYPOHOMUS} \mathrm{Cope}$.
344. H. aurantiacus (Cope).
345. H. cymatotænia (Gilbert \& Meek).

34b. H. nianguæ (Gilbert \& Meek).
346 b . H. spilotus (Gilbert).
347. H. squamatus (Gilbert \& Swain).

158 i. ETHEOSTOMA Rafinesque.
348. 玉. variatum (Kirtland).

348 b. E. swannanoa (Jordan \& Evermann). Upper Tenn. R. See Jor. \& Everm., p. 1070.
349. E. zonale (Cope).
350. E. camurum (Cope).
351. E. maculatum (Kirtland).
352. E. rufilineatum (Cope).
353. E. vulneratum (Cope).
354. E. flabellare (Rafines que) $^{2}$.
355. E. squamiceps (Jordan).
356. E. whipplei (Girard).
357. E. sagitta (Jordan \& Swain).
358. E. punctulatum (Agassiz).
359. E. virgatum (Jordan).
360. E. boreale (Jordan).
361. E. cæruleum (Storer).
362. E. jessiæ (Jordan \& Brayton).

362 b. E. tippecanoe (Jordan \& Evermann). Tippecanoe R., Ind. See Jor. \& Everm., p. 1090.
363. E. iowæ (Jor. \& Meek). ${ }^{1}$
365. E. luteovinctum (Gilbert \& Swain).

365 b. E. obeyense (Kirsch). Obey R., Ky. See Jor. \& Everm., p. 1092.

365 c. E. pagei (Meek). Neosho R., Kas. See Jor. \& Everm., p. '1092.

365 d. E. juliæ (Meek). White R., Mo. See Jor. \& Everm., p. 1093.

158 j. BOLEICETHYs Girard.
366. B. fusiformis (Girard).
367. B. eos (Jor. \& Copeland).

158 k . MICROPERCA Putnam.
368. M. punctulata (Putnam).

Page 138, read:
164. EPINEPHELUS Bloch. Not Cerna: the species is:
377. E. morio (Cuv. \& Val.).

1 364. Etheostoma saxatile Hay is identical with Ulocentra stigmaa Jordan.

Page 138:
The four sub-families of SPARIDE are ranked as distinct families by Jordan \& Evermann, - Lutianida, Homulida, Sparida, and Kyphoside.
Page 139, read:
166. NEOMENIS Girard. Lutianus contains East Indian species only.
Page 143, read:
175. SCIANOPS Gill, rather than Sciona.

Page 145, read :
181. EUCINOSTOMUS Baird \& Girard, instead of Gerres or Diapterus: the species is:
399. E. gula (Cuv. \& Val.).

Page 146, read:
182. TAUTOGOLABRUS Günther.
183. TAUTOGA Mitchill.

## Page 146:

Two species of the great tropical family of Scaridce, or Parrotfishes, have been taken on our Atlantic Coast. Cryptotomus beryllinus Jordan \& Swain off New Jersey and Scarus corvleus Bloch in Chesapeake Bay. See Jor. \& Everm., pp. 1625, 1652.
Page 149, read :
406. Cottus ictalops (Rafinesque), not C. richardsoni. The species of Cottus with ventral rays 1.3 , may stand under the generic name of:

187 b. URANIDEA DeKay. The species are $U$. viscosa, gracilis, hoyi, franklini, and formosa.
Page 150, read:
188. MYOXOCEPHALUS Tilesius, instead of Acanthocottus. Page 150, read:
417. Artediellus atianticus, Jor. \& Everm. See Jor. \& Evermann, p. 1906.
Page 153:
The species of Liparis with first dorsal distinct constitute :
195 b. NEOLIPARIS Steudachner.
Our species is :
426. N. atlanticus (Jordan \& Evermann). See Jor. \& Everm., p. 2107 ; N. montagui is European only.

Page 154, read :
Family LXXIX. BATRACHOIDID出.
Page 155, read :
199. OPSANUS Rafinesque.
430. O. tau (L.).

Page 156:
Astroscopus anoplos is the young of $y$-grcecum, which should stand as:
433. Astroscopus y-græcum (C. \& V.).

Add :
433 b. A. guttatus Abbott. N. J. \& S. with the Y on head short and broad, the white spots smaller. See Jor. \& Everm.
Page 158, read:
207. HYPSOBLENNIUS Gill, instead of Isesthes.
209. PHOLIS Scopoli instead of Murcenoides.

Page 159 read:
210. ULVARIA Jordan \& Evermann, instead of Eumesogrammus.
212. LUMPENUS Reinhardt.

The species is:
443. L. lampetrceformis (Walbaum).

Page 160, read:
216. RISSOLA Jordan and Evermann, instead of Ophidion.

Page 162, read:
217. ENCHELYOPUS Bloch and Schneider, instead of Rhinonemus.
218. UROPHYCIS Gill, instead of Phycis, preoccupied.
219. BROSME Cuvier, instead of Brosmius, of later date. Page 163:

Merluccius constitutes a distinct family Merlucciidæ.
Page 165, read:
226. REINHARDTIUS Gill, for Platysomatichthys.

Page 166, read:
230. LOPHOPSETTA Gill, for Pleuronectes, which is European.
Page 169:
Monacanthus and its relatives constitute a distinct family, Monacanthida.
Page 169, read:
242. CERATACANTHUS Gill, instead of Alutera.

Page 170, read:
244. SPHEROIDES (Lacépède) Duméril, instead of Orbidus.

Page 171, read:
Family XCIV. OGCOCEPHALID丑.
Page 172, read:
247. OGCOCEPHALUS Fischer instead of Malthe.

## Class of Batrachians.

[The following additional species have been lately taken within our limits. The descriptions are furnished by Dr. Stejneger.]

Page 179, add :
504 b. Plethodon æneus (Cope). Costal grooves 13 ; palatine teeth very oblique, not extending externally to inner nares; inner toes rudimentary. Black with large green blotches and spots. Has been found in Tenn. and Lee Co., Va. (Lat., brassy.)
Page 180, add :
508 b. Spelerpes maculicaudus (Cope). Costal grooves 13 ; palatine teeth not confluent with sphenoid patches; tail nearly $1 \frac{1}{2}$ times as long as rest of body; vermilion red above, irregularly spotted with dark brown; sides of tail similarly spotted, not barred. L. 152 mm . Ind. to Mo.

Page 181:
260 b. Typhlotriton Stejneger. Family Desmognathidæ. Eyes concealed under the continuous skin of the head. (ru申iós, blind; rpírov, salamander.)

512 b. T. spelæus Stejneger. Costal grooves 16 ; tail slightly compressed, not finned; vomerine teeth in two $v$-shaped series with the curvatures directed forward; gular fold strong, very concave anteriorly; color uniform pale. L. 93 mm . Rock House Cave, Mo. (Lat., of the cave.)
Page 183:
Chorophilus triseriatus. Dr. Hay considers this only as a subspecies of Ch. nigritus (Le Conte), the other subspecies found in the territory covered by the Manual being Ch. nigritus feriarum (Baird). He distinguishes the two forms as follows:
$\mathrm{a}^{1}$. Snout shorter; width of head in the length 3 to 3.25 times; heel reaching to front of orbit; length of body in total length of hind leg, from 1.40 to 1.70 ; color ash or brownish; eyelids involved in median stripe, three parallel stripes above, seldom interrupted. East U. S. to Illinois. Ch. n. feriarum.
$\mathrm{a}^{2}$. Snout drawn out; width of head in length 3.5 to 3.6 times; heel reaching only to tympanic disc; length of body in total length of hind leg, 1.24 to 1.50 times; color ash to brown, with three parallel dark stripes, the median often forking behind; a distinct spot on each eyelid. N. J. to N. Mex. and Idaho. Ch. n. riseriatus.
Page 184, add:
520 b. Hyla cinerea (Schneider) ( $=H$. carolinensis Günther). Fingers not webbed; toes $\frac{4}{5}$ webbed; vomerine teeth between
internal nares; green; in the typical form with a distinct narrow yellowish line along sides of head and body, on outer edge of fore limb and posterior edge of hind limb; no bars on limbs; underneath yellowish white. L. $45-60 \mathrm{~mm}$. South. U. S. north to D. C. (Lat., ashy.)

## Class of Reptiles.

[The following additional species are given on the authority of Dr. Stejneger.]

Page 193:
547 b . Thamnophis brachystomus (Cope). Lateral stripe on 2 d and 3 d scales ; tail 4 in length ; scales in 19 rows; V. P. 132 ; six upper labials, 8 lower ones; color, below and upper lip light olive, unspotted, above darker olive, with a brown band on each side which extends from the fourth to the middle of the ninth row inclusive, leaving a pale dorsal stripe of ground color one and two half scales wide. L. 286 mm . One specimen from Venango Co., Pa. (Gr., short-mouth.)
Page 191:
272 b. Tantilla (Baird and Girard). (Subfam. Scytalince) (name unmeaning). Posterior maxillary tooth enlarged, grooved. Head but slightly distinct; pupil round; no scale-pits; no loral ; scales smooth; anal plate bifid.

537 b. T. gracilis (Baird and Girard). 6 supralabials. Color above pale brownish gray, head darker; sides and lower surface cream-color to dull scarlet; scale rows 15. V. P. 112-133. L. 195 mm . Mo. to Texas.
Page 192.
275 c. TROPIDOCLONIUM Cope. (т $о \dot{\pi} \iota \iota$, keel; $\kappa \lambda \omega \nu i o \nu$, twig.)

This genus differs from Clonophis in the entire anal plate (bifid in Clonophis).

541 b. T. lineatum (Hallowell). Streaked Snake. Anal plate entire; 17 to 19 scale rows; color drab above with a light vertebral line bordered on each side by a series of black spots and a similar lateral stripe on 2 d and 3 d scale rows; underneath whitish with two longitudinal series of black spots. Sixth upper labial does not reach the commissure. V. P. 138-150. L. 300 mm . Ill., Гa., Mo., to Texas.
Page 196:
564 b. Bascanion flagellum (Shaw). Coact-Whip Snake. 8 superior labials; frontal plate very narrow behind, only half the width of the supraccular. Adult more or less uniform; pale be-
hind, darker brown anteriorly; young with rhomboid dorsal blotches. V. P. 182-211. L. 50 to 60. Southern States; recorded by Hurter from Mo. (Lat., whip.)
Page 200:
583 b. Crotalus confluentus (Say). Prairie Rattlesnake. Yellowish brown with a series of subquadrate dark lotches, with the corners rounded and the anterior and posterior sides frequently concave, the exterior convex; light superciliary line, one scale wide, reaches the second scale row above commissure at corner of mouth; dark postocular patch starts from below anterior angle of eye. Distributed between Long. $96^{\circ}$ and Upper Missouri Valley in the E., west to main divide of Rky. Mts. ; $33^{\circ}$ Lat. in the South and $50^{\circ}$ Lat. in the N .
Page 202.
297 b. Crotaphytus (Holbrook). Femoral pores present; head without spines; occipital scale small; a transverse gular fold; tail much longer than head and body; tympanam distinct; dorsal scales small. (kpózos, rustling; фuтóv, plant.)

590 b. Crotaphytus collaris (Say). Color above greenish with small yellowish dots and more or less obscure dusky crossbars; head more brownish; across the shoulders two black bands with a broad yellowish band between, below whitish. L. 12 inch. Mo. to Texas.

Page 211.
623 b . Terrapene triunguis (Agassiz). Three digits on the hind foot; carapace moderately oval, keeled; ground color dark-brown or olive-yellow, mach mottled with yellow. Mo. and South. (T. carolina and ornata have 4 digits in the hind foot.)

## Appendix to Birds.

By the agreement of the American Ornithologists' Union a small number of names of genera are set aside because they are nearly but not quite identical with other names of earlier date. This I have followed under protest. The only practicable rule in such cases in my judgment is to regard any two words as different unless actucally spelled alike regardless of all questions of etymology.

In my judgment the following earlier names should be restored :
458. EREMOPFILA Boie instead of Otocoris, p. 276.
511. HELMINTHOPEAGA Cabanis, instead of Helminthophila, p. 298.
512. PARULA Bonaparte, instead of Compsolhlypis, p. 299.

## GLOSSARY OF TECHNICAL TERMS.

## Abdomen. Belly.

Abdominal. Pertaining to the belly,-said of the ventral fins of fishes when inserted considerably behind the pectorals, the pelvic bones to which the ventral fins are attached having no connection with the shoulder girdle.
Abortive. Remaining or becoming imperfect.
Acuminate. Tapering gradually to a point.
Acute. Sharp-pointed.
Adipose fin. A peculiar, fleshy, fin-like projection behind the dorsal fin, on the backs of Salmons, Cat Fishes, etc.
Adult. A mature animal.
Egithognathous. Having the peculiar palate of Passerine birds.
Air-bladder. A sac filled with air, lying beneath the back-bone of fishes, corresponding to the lungs of the higher vertebrates.
Allantois. An organ of the embryo.
Altrices. Birds hatched in an immature condition, reared in the nest and fed by the parents.
Altricial. Having the nature of Altrices.
Alula. The feathers attached to the "thumb" (rather the "index finger ") of a bird.
Alveolar surface. A portion of the jaw of a turtle, where the teethsockets (alveola) are developed in other reptiles.
Amnion. An organ of the embryo.
Amphicolian. Double concave, - said of vertebræ.
Anadronous. Running up,-said of marine fishes which run up rivers to spawn.
Anal. Pertaining to the anus or vent.
Anal fin. The fin on the median line, behind the vent, in fishes.
Anal plate. The plate, immediately in front of the vent, in serpents, often divided in two by a median suture.
Anchylosed. Grown firmly together.
Anteorbital plate. The plate (one or two) in front of the eye in serpents, with its longest diameter vertical ; also called preacular.
Antrorse. Turned forwards.
Anus. The external opening of the intestines; the vent.

Arboreal. Living in trees.
Arterial bulb. 'The muscular swelling, at the base of the great artery, in fishes.
Articulate. Jointed.
Artiodactylous. Even-toed (toes 2 or 4).
Atrophy. Non-development.
Attenuate. Long and slender, as if drawn out.
Auricle. The large lobe of the external ear; also, one of the chambers of the heart.
Barbel. An elongated fieshy projection, usually about the head, in fishes.
Basal. Pertaining to the base; at or near the base.
Basipterygoid. Bones developed in the palatine arch in some birds.
Beak. The bill of birds, or (in other animals) any beak-like structure.
Bend of Wing. Angle at the carpus when the wing is folded.
Bicolor. Two-colored.
Bicuspid. Having two points.
Booted. Said of the tarsus in birds, when its scales coalesce and form a continuous envelope, as in the robin.
Branchic. Gills; respiratory organs of fishes.
Branchial. Pertaining to the gills.
Branchihyals. Small bones at base of gill arches.
Branchiostegals. 'The bony rays supporting the branchiostegal membranes, under the head of a fish, below the opercular bones, and behind the lower jaw.
Bristle. A stiff hair, or hair-like feather.
Buccal. Pertaining to the mouth.
Caducous. Falling off early.
Coecal. Of the form of a blind sac.
Cacum. An appendage of the form of a blind sac, connected with the alimentary canal.
Calcareous. Containing or composed of carbonate of lime.
Canines. The teeth behind the incisors, - the "eye-teeth"; in fishes, any conical teeth in the front part of the jaws, longer than the others.
Carapace. The upper shell of a turtle, usually composed of bony plates covered by horny scales.
Cardiform (teeth). Teeth coarse and sharp, like wool-cards.
Carinate. Keeled; having a ridge along the middle line.
Carotid. The great artery running to the head.
Carpus. The wrist.
Caudal. Pertaining to the tail.
Caudal fin. The fin on the tail of fishes and whales.
Caudal peduncle. The region between the anal and caudal fins in fishes.
Cavernous. Containing cavities, either empty or filled with a mucous secretion.
Cephalic fins. Fins on the head of certain rays a detached portion of the pectoral.

Cere. Fleshy, cutaneous, or membranous covering of the base of the bill in certain birds, particularly the Owls, Hawks, and Parrots.
Cervical. Pertaining to the neck.
Chiasma. Crossing of the fibres of the optic nerve.
Chin. The space between the rami of the lower jaw.
Ciliated. Fringed with eye-lash-like projections.
Cirri. Fringes.
Claspers. Organs attached to the ventral fins in the male of sharks, skates, etc.
Clavicle. The collar bone, or lower anterior part of shoulder girdle, not entering into socket of arm.
Cloaca. A common opening of genital, urinary, and alimentary canals.
Commissure. The line on which the mandibles of a bird are closed.
Compressed. Flattened laterally.
Condyle. Articulating surface of a bone.
Conirostral. Said of a bill like that of a Sparrow ; conical in form and with the commissure angulated.
Coracoid. The principal bone of the shoulder girdle in fishes; otherwise a bone or cartilage on the ventral side, helping to form the arm-socket.
Costal folds. Folds of the skin (of a Salamander) showing the position of the ribs (costæ).
Coverts. Small feathers hiding the bases of quills.
Crest. In birds, any lengthened feathers about the head; elsewhere, any elevated or crest-like projection.
Crissum. The under tail coverts, in birds.
Ctenoid. Rough-edged, said of scales when the posterior margin is minutely spinous or pectinated.
Culmen. The middle line or ridge of the upper mandible in birds.
Cuneate. Wedge-shaped; said of a bird's tail when the middle feathers are longest and the rest regularly shorter.
Cycloid. Smooth-edged ; said of scales not ctenoid, but concentrically striate.
Deciduous. Temporary ; falling off.
Decurved. Curved downward.
Dentary. The principal or anterior bone of the lower jaw, usually bearing the teeth.
Dentate. With tooth-like notches.
Denticle. A little tooth.
Dentirostral. Having the bill notched near its tip.
Depressed. Flattened vertically.
Depth. Vertical diameter (usually of the body of fishes).
Dermal. Pertaining to the skin.
Desmognathous. United palate, as in the lower water-birds (Loons, Gulls, etc.).
Diaphanous. Translucent.
Diaphragm. Muscular septum between thorax and abdomen,
Diapophysis. Transverse process of a vertebra.
Digitigrade. Walking on the toes, like a dog.

Distal. Remote from point of attachment.
Dorsal. Pertaining to the back.
Dorsal fin. The fin on the back of fishes.
Emarginate. Slightly forked or notched at the tip; abruptly narrowed or notched toward the tip (said of quills).
Endoskeleton. The skeleton proper, - the inner bony framework of the body.
Epignathous. Upper mandible hooked over tip of lower.
Erectile. Susceptible of being raised or erected.
Eustachian tubes. Tubes connecting the inner ear with the pharynx.
Even (tail). Having all the feathers of equal length.
Exoskeleton. Hard parts (scales, scutes, feathers, hairs) on the surface of the body.
Exserted. Projecting beyond the general level.
Extra-limital. Beyond the limits (of this book).
Facial. Pertaining to the face.
Falcate. Scythe-shaped; long, narrow, and curved.
Falciform. Curved, like a scythe.
Fauna. The animals inhabiting any region, taken collectively.
Femoral. Pertaining to the femur, or proximal bone of the hinder leg.
Fibula. The small outer leg bone.
Filament. Any slender or thread-like structure.
Filiform. Thread-form.
Fissirostral. Having the bill very deeply cleft, beyond the base of the horny part, as in the Swallows.
Fontanelle. An unossified space on top of head covered with membrane.
Foramen. A hole or opening.
Forehead. Frontal curve of head.
Forficate. Deeply forked; scissors-like.
Fossce (nasal). Grooves in which the nostrils open.
Fossorial. Adapted for digging.
Frontal bone. Anterior bone of top of head.
Fulcra. Rudimentary spine-like projections extending on the anterior rays of the fins of ganoid fishes.
Furcate. Forked.
Fusiform. Spindle-shaped; tapering toward both ends but rather more abruptly forward.
Ganglion. A nerve centre.
Ganoid. Scales or plates of bone covered by enamel.
Gape. Opening of the mouth.
Gastrosteges. Band-like plates along the belly of a serpent; ventral plates.
Gills. Organs for breathing the air contained in water.
Gill arches. The bony arches to which the gills are attached.
Gill openings. Openings leading to or from the branchiæ.
Gill rakers. A series of bony appendages variously formed along the inner edge of the anterior gill arch.
Glabrous. Smooth.

Gonys. The middle line of the lower mandible.
Gorget. Throat patch of peculiar feathers.
Graduated (spines). Progressively longer backward; the third being as much longer than second as second is longer than first.
Graduated (tail). One in which the outer feathers are regularly shorter from the middle.
Granulate. Rough with small prominences.
Gular. Pertaining to the gula, or upper fore-neck.
Hremal spine. The lowermost spine of a caudal vertebra, in fishes.
Heemopophyses. Appendages on the lower side of abdominal vertebra, in fishes.
Hallux. The great toe, - in birds, the hind toe.
Height. Vertical diameter.
Heterocercal. Said of the tail of a fish, when unequal, - the back-bone evidently running into the upper lobe.
Hirsute. With shaggy hairs.
Homocercal. Said of the tail of a fish when not evidently unequal; the back-bone apparently stopping at the middle of the base of the caudal fin.
Humerus. Bone of the upper arm.
Hyoid. Pertaining to the tongue.
Bypognathous. Having the lower mandible longer than the upper, as in the Black Skimmer.
Imbricate. Overlapping, like shingles on a roof.
Imperforate. Not pierced through.
Inarticulate. Not jointed.
Incisors. The front or cutting teeth.
Infraoral. Below the mouth.
Interfemoral membrane. The membrane connecting the posterior limbs of a bat.
Interhcemals. Bones to which anal rays are attached in fishes.
Intermaxillaries. The premaxillaries; the bones forming the middle of the front part of the upper jaw, in fishes.
Internasals. Plates on the forehead of the snake on the line connecting the two nostrils.
Interneurals. Bones to which dorsal rays are attached in fishes.
Interopercle. Membrane bone between the preopercle and the branchiostegals.
Interorbital. Space between the eyes.
Interspinals. Bones to which fin-rays are attached (in fishes) ; inserted between neural spines above and hæmal spines below.
Isocercal (tail). Last vertebræ progressively smaller and ending in median line of caudal fin, as in the Cod-fish.
Jugular. Pertaining to the lower throat, - said of the ventral fins, when placed in advance of the attachment of the pectorals.
Keeled. Having a ridge along the middle line.
Labials. Plates forming the lip of a serpent.
Lamelles. Plate-like processes inside of the bill of a duck.
Lamellate. Said of a bill provided with lamellæ, as in a duck.

Larva. An immature form, which must undergo change of appearance before becoming adult.
Lateral. To or towards the side.
Lateral line. A series of muciferous tubes forming a raised line along the sides of a fish.
Laterally. Sidewise.
Lobate. Furnished with membranous flaps, - said of the toes of birds.
Longitudinal. Running lengthwise.
Loral plate. Plate between eye and nostril of a serpent, before and below preocular when this is present; its longest diameter horizontal.
Lores. Space between eye and bill.
Lunate. Form of the new moon; having a broad and rather shallow fork.
Mammary glands. Glands secreting milk.
Mandible. Under jaw (or in birds, either jaw).
Maxilla. Upper jaw.
Maxillaries. Outermost or hindmost bones of the upper jaw, in fishes; they are joined to the premaxillaries in front, and usually extend farther back than the latter.
Metacarpus. The hand proper, exclusive of the fingers.
Metamorphosis. A decided change in form.
Metatarsus. The foot proper.
Molars. The grinding teeth; posterior teeth in the jaw.
Monogamous. Pairing ; said of birds.
Muciferous. Producing or containing mucus.
Myocomma. A muscular band.
Nape. Upper part of neck, next to the occiput.
Nares. Nostrils, anterior and posterior.
Nasal. Pertaining to the nostrils.
Nasal plate. Plate in which the nostrils are inserted.
Neural spine. The uppermost spine of a vertebra.
Nictitating membrane. The third or inner eye-lid, of birds, sharks, etc.
Notochord. A cellular cord, which in the embryo precedes the verte bral column.
Nuchal. Pertaining to the nape or nucha.
Obscure. Scarcely visible.
Obsolete. Faintly marked; scarcely evident.
Obtuse. Blunt.
Occipital. Pertaining to the occiput.
Occipital plates. Plates on the head of a serpent, behind the vertical plate.
Occiput. Back of the head.
Ocellate. With eye-like spots, generally roundish and with a lighter border.
Oid (suffix). Like, - as Percoid, perch-like.
Opercle, or operculum. Gill cover; the posterior membrane bone of the side of the head, in fishes.

Opercular bones. Membrane bones of the side of the head, in fishes.
Opercular flap. Prolongation of the upper posterior angle of the opercle, in Sun-fishes.
Opisthoccelian. Concave behind only; said of vertebræ which connect by ball and socket joints.
Orbicular. Nearly circular.
Orbit. Eye socket.
Oscine. Musical.
Osseous. Bony.
Ossicula auditus. Bones of the ear in fishes.
Osteology. Study of bones.
Oviparous. Producing eggs which are developed after exclusion from the body, as in all birds.
Ovoviviparous. Producing eggs which are hatched before exclusion, as in the Dog-fish and Garter Snake.
Ovum. Egg.
Palate. The roof of the mouth.
Palatines. Membrane bones of the roof of mouth; one on each side extending outward and backward from the vomer.
Palmate. Web-footed; having the anterior toes full-webbed.
Palustrine, Living in swamps.
Papilla. A small, fleshy projection.
Papillose. Covered with papilla.
Paragnathous. Having the two mandibles about equal in length.
Parasphenoid. Bone of roof of mouth behind the vomer.
Paratoid. A glandular body behind the ear, in Batrachians.
Parietal. Bone of the side of head above.
Pectinate. Having teeth like a comb.
Pectoral. Pertaining to the breast.
Pectoral fins. The anterior or uppermost of the paired fins, in fishes, corresponding to the anterior limbs of the higher Vertebrates.
Pelage. The hair of a Mammal, taken collectively.
Pelagic. Living on or in the high seas.
Pelvis. The bones to which the hinder limbs (ventral fins in fishes) are attached.
Perforate. Pierced through; said of nostrils when without a septum.
Perissodactylous. Odd-toed (toes 1, 3, or 5).
Peritoneum. The membrane lining the abdominal cavity.
Phalanges. Bones of the fingers and toes.
Pharyngeal bones. Bones behind the gills and at the beginning of the œesophagus of fishes, of various forms, almost always provided with teeth; usually one pair below and four pairs above. They represent a fifth gill-arch.
Pharyngognathous. Having the lower pharyngeal bones united.
Physoclistous. Having the air-bladder closed.
Physostomous. Having the air-bladder connected by a tube with the alimentary canal.
Pigment. Coloring matter.
Pineal body. A small ganglion in the brain; a rudiment of an optic
lobe, which in certain lizards (and in extinct forms) is connected with a third or median eye.
Pituitary body. A small ganglion in the brain.
Planta. Sole of foot.
Plantigrade. Walking on the sole of the foot, as do men and bears.
Plastron. Lower shell of a turtle.
Plicate. Folded; showing transverse folds or wrinkles.
Plumage. The feathers of a bird, taken collectively.
Plumbeous. Lead-colored,-dull bluish gray.
Pollex. Thumb; in birds, the digit which bears the alula, - corresponding to the index finger.
Polygamous. Mating with more than one female.
Post-frontal (plates). The ones before the vertical plate.
Post-orbital. Behind the eye.
Post-temporal. The bone, in fishes, by which the shoulder girdle is suspended to the cranium.
Precoces. Birds able to run about and feed themselves at once when hatched.
Prococial. Having the nature of Precooces.
Procoracoid. A portion of coracoid more or less separated from the rest.
Procoracoid arch. An arch in front of the coracoid in most soft-rayed fishes.
Prefrontal (plates). Those in front of post-frontal.
Premaxillaries. The bones, one on either side, forming the front of the upper jaw in fishes. They are usually larger than the maxillaries and commonly bear most of the upper teeth.
Premolars. The small grinders; the teeth between the canines and the true molars.
Preocular. Before the eye.
Preopercle. The membrane bone lying in front of the opercle and more or less nearly parallel with it.
Preorbital. The large membrane bone before the eye in fishes.
Primary. Any one of the ten (or nine) of the large, stiff quills growing upon the pinion or hand-bones of a bird; as distinguished from the secondaries, which grow upon the fore-arm.
Primary wing coverts. The coverts overlying the bases of the primaries.
Procolian. Concave in front only.
Procurrent (fin). With the lower rays inserted progressively farther forward.
Projectile. Capable of being thrust forward.
Protractile, Capable of being drawn forward.
Proximal. Nearest.
$P$ seudobranchice. Small gills developed on the inner side of the opercle, near its junction with the preopercle.
Pterygoids. Bones of roof of mouth in fishes, behind the paiatines.
Pubis. Anterior lower part of pelvis.
Pulmonary. Pertaining to the lungs.

Punctate. Dotted with points.
Pyloric cacca. Glandular appendages in the form of blind sacs opening into the alimentary canal of most fishes at the pylorus or passage from the stomach to the intestine.
Quadrate. Nearly square ; a bone of the lower jaw in lower vertebrates. Quill. One of the stiff feathers of the wing or tail of a bird.
Quincunx. Set of five arranged alternately, thus ${ }^{*}{ }^{*}{ }^{*}$
Radius. Outer bone of fore-arm.
Ray. One of the cartilaginous rods which support the membrane of the fin of a fish.
Rectrices. Quills of the tail of a bird.
Recurved. Curved upward.
Remiges. Quills of the wing of a bird.
Reticulate. Marked with a network of lines.
Retractile. Susceptible of being drawn inward, as a cat's claw.
Retrorse. Turned backward.
Rhachis. Shaft of a quill.
Rictal. Pertaining to the rictus, as rictal bristles.
Rictus. Gape of the mouth.
Rostral. Pertaining to the snout, as rostral plate.
Rudimentary. Undeveloped.
Ruff. A series of modified feathers.
Rugose. Rough with wrinkles.
Sacral. Pertaining to the sacrum, or vertebræ of the pelvic region.
Saurognathous. Having the peculiar ("lizard-like") structure of the palate found in Woodpeckers.
Scansorial. Capable of climbing.
Scansorial tail. Tail feathers sharp and stiff, as in the scansorial birds (Woodpeckers).
Scapula. Shoulder blade; in fishes, the bone of the shoulder girdle below the post-temporal.
Scapular arch. Shoulder girdle.
Schizognathous. Split palate, as in the Heron and similar birds.
Scute. Any external bony or horny plate.
Scutellate. Provided with scutella; said of the tarsus when covered with broad plates in a regular vertical series, and separated by regular lines of impression.
Scutellum. One of the tarsal plates or scutella.
Secondaries. The quills growing on the fore arm.
Second dorsal. The posterior or soft part of the dorsal fin, when the two parts are separated.
Sectorial tooth. One of the premolars of carnivora, adapted for cutting. Semipalmate. Half-webbed; having the anterior toes more or less connected at base by a webbing which does not extend to the claws.
Septum. A thin partition.
Serrate. Notched, like a saw.
Sessile. Without a stem or peduncle.

## Setaceous. Bristly.

## Setiform. Bristle-like.

Shaft. Stiff axis of a quill.
Shoulder girdle. The bony girdle posterior to the head, to which the anterior limbs are attached (post-temporal ; scapula, and coracoid or clavicle).
Soft dorsal. The posterior part of the dorsal fin in fishes, when composed of soft rays.
Sof rays. Fin-rays which are articulate and usually branched.
Spatulate. Shaped like a spatula.
Sphenoid. Basal bone of skull.
Spine. Any sharp projecting point; in fishes those fin-rays which are unbranched, inarticulate, and usually, but not always, more or less stiffened.
Spinous. Stiff or composed of spines.
Spinous dorsal. The anterior part of the dorsal fin when composed of spinous rays.
Spiracles. Openings in the head or neck of some fishes and Batrachians.
Spurious. Said of the first primary when less than about one-third the length of the second. (The student will notice that in Oscines the presence of a short or spurious quill indicates ten primaries; its absence, nine.)
Stellate. Star-like; with radiating ridges.
Sternal fontanelle. A pit at the top of the sternum.
Sternum. The breast bone.
Striate. Striped or streaked.
Sub (in composition). Less than; somewhat; not quite; under, etc.
Sub-caudal. Under the tail.
Sub-opercle. The bone immediately below the opercle (the suture connecting the two often hidden by scales).
Sub-orbital. Below the eye.
Sub-orbital stay. A bone extending from one of the sub-orbital bones in certain fishes, across the cheeks, to or towards the preopercle.
Subulate. Awl-shaped.
Suffrago. Heel joint; joint of tibia and tarsus.
Superciliary. Pertaining to the region of the eyebrow.
Supplemental maxillary. A small bone lying along upper edge of the maxillary.
Supraoccipital. The bone at posterior part of skull in fishes, usually with a raised crest above.
Supra-oral. Above the mouth.
Supra-orbital. Above the eye.
Supra-scapula. The post-temporal or bone by which the shoulder girdle in fishes is joined to the skull.
Suspensory bones. Bones by which the lower jaw, in fishes, is fastened to the skull.
Symphysis. Point of junction of the two parts of lower jaw; tip of chin.

Symplectic. The bone in fishes that keys together the hyomandibular and quadrate posteriorly.
Syndactyle. Having two toes immovably united for some distance, as in the Kingfisher.
Synonym. A different word having the same or a similar meaning.
Synonomy. A collection of different names for the same group, species, or thing; " a burden and a disgrace to science." (Coues.)
Tail. In mammals, the vertebræ, etc., posterior to the sacrum; in birds, the tail-feathers or rectrices, taken collectively; in serpents, the part of the body posterior to the vent ; in fishes (usually), the part of the body posterior to the anal fin. (Often used more or less vaguely.)
Tail coverts. The small feathers overlapping the bases of the rectrices.
Tarso-metatarsus. The correct name for the so-called tarsus of birds; the bone reaching from the tibia to the toes, composed chielly of the metatarsus, but having at its top one of the small tarsal bones confluent with it.
Tarsus. The ankle-bones collectively; in birds, commonly used for the shank-bone, lying between the tibia and the toes, the tarsometatarsus.
Tectrices. The wing and tail coverts.
Temporal. Pertaining to the region of the temples.
Tenuirostral. Slender-billed.
Terete. Cylindrical and tapering.
Terminal. At the end.
Tertials. The quills attached to the humerus.
Tessellated. Marked with little checks or squares, like mosaic work.
Thoracic. Pertaining to the chest; ventral fins are thoracic when attached immediately below the pectorals, as in the perch, the pelvic bones being fastened to the shoulder girdle.
Tibia. Shin-bone; inner bone of leg between knee and heel.
Tomium. Cutting edge of the bill.
Totipalmate. Having all four toes connected by webbing.
Tragus. The inner lobe of the ear; the lobe opposite the auricle.
Transverse. Crosswise.
Trenchant. Compressed to a sharp edge.
Truncate. Abrupt, as if cut squarely off.
Tubercle. A small excrescence, like a pimple.
Tympanum. Drum of the ear; external in some Batrachia, etc.
Typical. Of a structure the most usual in a given group.
Ulna. The inner or posterior bone of the fore-arm.
Unguiculate. Provided with claws.
Ungulate. Provided with hoofs.
Unicolor. Of a single color.
Ultimate. Last or farthest.
Urosteges. The plates underneath the tail of a serpent.
Vent. The external opening of the alimentary canal.
Ventral. Pertaining to the abdomen.
$V^{\top}$ entral fins. The paired fins behind or below the pectoral fins in fishes, corresponding to the posterior limbs in the higher vertebrates.
Ventral plates. In serpents, the row of plates along the belly between throat and vent.
Ventricle. One of the thick-walled chambers of the heart.
Versatile. Capable of being turned either way.
Vertebra. One of the bones of the spinal column.
Vertical. Up and down.
Vertical fins. The fins on the median line of the body; the dorsal, anal, and caudal fins.
Vertical plate. Central plate on the head of a serpent.
Villiform. Said of the teeth of fishes when slender and crowded into velvety bands.
Viscous. Slimy.
Viviparous. Bringing forth living young.
Vomer. In fishes, the front part of the roof of the mouth; a bone lying immediately behind the premaxillaries.
Web. The vane of a feather, on either side of the rhachis or "stem;" also, the membrane connecting the toes.
Xiphisternum. Tip of the sternum.
Zygodactyle. Yoke-toed; having the toes in pairs, - two in front, two behind.
Zygoma. The malar or cheek bone.

## EXPLANATION OF SIGNS AND ABBREVIATIONS.

## I. Fishes.

$L .=$ Total length in inches of a well-grown example.
D. $=$ Dorsal fin.
$2 d$. $=$ Second dorsal fin.
$P$. $=$ Pectoral fins.
$\boldsymbol{V} .=$ Ventral fins.
A. $=$ Anal fin.
C. $=$ Caudal fin.
$B .=$ Branchiostegals.
Vert. $=$ Vertebræ. The number is usually divided into abdominal and caudal vertebræ; the latter having the hæmapophyses united, forming hæmal spines. Thus Vert. $10+14$, the usual number in typical fishes, means 10 abdominal and 14 caudal vertebra.
$\delta=$ Male.
$\varphi=$ Female.
Roman numerals used with abbreviations for the fins indicate the number of spines or inarticulate rays in a fin. Arabic numerals indicate the number of sof rays. In a fin containing both spines and soft rays, a comma (,) separating the numerals indicates that the two kinds of rays are continuous, or more or less connected. A dash (-) indicates
their separation. Thus, "D. X, 12," describes a single dorsal fin with 10 spines and 12 soft rays; " 1 . X -12 ," indicates two dorsal fins the first of 10 spines, the second of 12 soft rays; "D. X $-\mathrm{I}, 12$," would indicate the presence of a single spine in the second dorsal.

The posterior soft ray of the dorsal and anal fins is usually split to the base. It should be counted as one ray and not as two.
"Gill rakers $5+15$," indicates 5 above and 15 below angle of gillarch ; rudiments not counted. When the number above the angle is uncertain or non-essential, it is indicated as " $x$."
Lat. $l .=$ Lateral line, i.e., the number of scales contained in its course. When the lateral line is obsolete, "lat. l." signifies the number of scales in a row from the head to the base of the caudal fin. Thus, "lat. l. 36 " means that there are 36 scales in a row along the sides from the head to the caudal.
"Scales 5-36-10" indicates the presence of 36 scales in the lateral line itself; 5 scales in a vertical series between front of dorsal and lateral line, and 10 scales between lateral line and vent.

In all cases the number of rays or scales, as given in the descriptions, is intended to represent a fair average, and a variation of onesixth, or even more, in either direction need not surprise the student. Generally the spines and scales are more constant in their numbers than the soft rays, and the fewer of either, the less variable.

Length, as used in proportionate measurements, is distance along the side from tip of snout to end of last vertebra. It does not include the caudal fin.
Depth in length. $=$ The greatest depth of the body as contained in the distance along the side from the snout to the base of the caudal.
Head in length. $=$ The distance from the snout along the cheeks to the extremity of the opercle, as contained in the distance from the snout to the base of the caudal.
Eye in head. $=$ Its longitudinal diameter as contained in the length of the side of the head.
As above stated, these measurements, as given in the descriptions, are intended to be the average of living adults, and must be applied to young specimens or preserved ones with caution.

Young fishes are usually but not always more elongate than adults, and the eye is proportionally much larger.

A fin is said to be "long" when it has a long base, or is many-rayed. A " high" fin is one in which the individual rays are elongated.

## II. Reptiles.

$L=$ Length in inches of an adult example, from tip of snout to tip of tail.
$S c$. or Scales. $=$ Number of longitudinal rows of scales exclusive of the ventral series.
V. $P .=$ Number of ventral plates, or gastrosteges, counted along the belly, from the throat to the vent. The figures given in the descriptions are intended to be average, the actual number being somewhat variable.
S. C. P. = Number of pairs of sub-caudal plates, or urosteges, counted from the vent to the tip of the tail.

## III. Birds.

$L_{.}=$Length in inches (along back from tip of bill to end of longest tail feather) ; thus, "L. $7 \frac{1}{4}$ " means, length $7 \frac{1}{4}$ inches.
$E .=$ Extent (spread of wing) measured in inches.
$W .=$ Length of wing (from bend of closed wing - carpal joint - to tip of longest feather) in inches.
$T:=$ Length of tail in inches (i. e., actual length of the longest tail feather).
$B .=$ Length of bill in inches (measured along middle line of culmen to tip of bill).
$H d .=$ Length of head in inches (measured with dividers from base of bill to nape.)
$T s=$ Length of Tarsus in inches (measured in front).
$T c l .=$ Length of middle toe with its claw.
The measurements given in the descriptions are understood to represent a fair average adult male; a variation of one-sixth, or more, in absolute length is nothing unusual; relative lengths, as of wings and tail, are much more constant. To save space I have usually preferred to say " L. 6," to saying " L. $5 \frac{1}{2}$ to $6 \frac{1}{2}$."
$\delta=$ Male.
Y = Female.
$Y g .=$ Young.
$>=$ More than, longer than, or more than equivalent to.
$<=$ Less than, in its various senses.
$==$ Sign of equivalence.
The toes are numbered $1,2,3,4 ; 1$ being the hind toe, or hallux; 2 the inner anterior toe; 3 the middle toe; and 4 the outer toe.

## IV. Mammals.

$L .=$ Length in inches from tip of snout to tip of last vertebra of tail.
$T$. = Length of tail in inches (exclusive of hairs).
$i .=$ Incisor teeth.
c. - Canines.
pm. - Premolars.
$m .=$ Molars.

Thus, "i. $\frac{2}{1}=\frac{2}{1}$ " indicates two incisor teeth on each side in the upper jaw, and one on each side in the lower.
"Toes 5-4" implies fore feet five-toed, hind feet four-toed.
Note. - As authority for names of species in this work, the original describer of the species is alone given. The name is written in full except in case of Linnæus, abbreviated as "L."
In case the original combination of general and specific name is still retained, the name of the author is printed without parentheses. In case, however, the original describer placed the species in question in a genus different from the one here adopted, the author's name is enclosed in parentheses.
Thus (page 277), "Corvus corax L.," means that Linnæus placed his species corax in Corvus, where it still remains.
"Melanerpes erythrocephalus (L.)," indicates that the species (Picus erythrocephalus of Linnæus) is now placed in a genus different from the one in which it originally stood. Melanerpes is a modern subdivision of Picus, which formerly included all Woodpeckers.
"Eu." indicates that the species in question is also found in Europe.

## CORRECTIONS IN SIXTH EDITION.

Page 48, no. 83, should stand as $M$. breviceps (Cope).
Page 58, no. 413, should be N. cornutus (Mitchill).
Page 66. The generic name Leuciscus Cuvier should supersede Phoxinus.
Page 67. Nos. 151 and 153 cannot be separated from 152, Leuciscus vandoisulus.

Page 81. Salvelinus aureolus should stand as a variety of the European Charr or Sälbling, Salvelinus alpinus L.

Page 87. No. 211 should be Gambusia affinis (Baird \& Girard).
Page 87. Uimbra pygmcea (DeKay) is probably a valid species.
Page 88. Lucius Rafinesque should supersede Esox as a generic name; from it derive Luciida.

Page 90. The American Eel is Anguilla chrysypa Rafinesque.
Page 106. The name Thunnus should supersede the later name Albacora.

Page 116. The name for Nos. 304 and 305 should apparently be Enneacanthus gloriosus Holbrook.

Page 119. The var. notatus of Lepomis holbrooki is a valid species, and should stand as Lepomis heros (Baird \& Girard).

Page 123. Nos. 325, 326, 327, and 328 are varieties of Etheostoma nigrum Rafinesque.

Page 135. Lucioperca Cuvier (1817) should supersede Stizostedion (1820).

Page 138. Epinephelus Bloch should be used instead of Cerna.
Page 149. No. 406 may stand as Cottus bairdi Girard.
Page 152, line 6. Omit "corresponding to the free rays in Triglida."
Page 156. No. 432 is the young of 433 , and should stand as Astroscopus y-grcecum.

Page 166. Bothus Rafinesque should supersede Pleuronectes which is a European genus. The turbot is Bothus maximus.

Page 170. Spharoides (Lacépède) should supersede Orbidus.
Page 179. "Chondrotus" microstomus is a species of Amblystoma.
Page 192. Genus 275 should be Clonophis Cope.
Page 194. Natrix L. should supersede Tropidonotus.
Page 208, under cc. Omit upper jaw notched in front; not true of 612.

Page 218. In Longipinnes, the tibia is usually partly naked.
Page 321, under aa. Vesperimus Coues should supersede Musculus Rafinesque, based on Mus musculus.

Page 337. No. 1,119 should be Ovis canadensis Shaw.

## INDEX.

## INCLUDING COMMON NAMES AND NAMES OF GENERA, SUBGENERA, FAMILIES, AND HIGHER GROUPS.

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(1


[^0]:    1 The Horned Pout are "dull and blundering fellows," fond of the mud, and growing best in weedy ponds and rivers without current. They stay near the bottom, moving slowly about with their barbels widely spread, watching for anything eatable. They will take any kind of bait, from an augle-worm to a piece of a tin tomatocan, without coquetry, and they seldom fail to swallow the hook. They are rery tenacious of life, "opening and shutting their mouths for half an hour after their heads have been cut off." They spawn in spring, and the old fishes lead the young in great schools near the shore, seemingly caring for them as the hen for her chickens. "A bloorlthirsty and bullying set of rangers, with ever a lance in rest, and ready to do battle with their nearest neighbor." (Thoreau.)

[^1]:    I These little fishes abound in small brooks among logs and weeds. The wounds produced by the sting of their slaarp pectoral spines are excessively painful. In the axil is usually a pore, probably the opening of a duct from a poison gland. This matter deserves investigation.

[^2]:    1 In this family, the rudimentary rays before dorsal and anal are not counted.

[^3]:    ${ }^{1}$ This description is from notes of Dr. C. H. Gilbert, taken from Ohio R. specimens.

[^4]:    ${ }^{1}$ See Gilbert, Proc. U. S. Nat. Mus., 1884, p. 207.

[^5]:    I Numerous species of this group, some of them very delicately colored, abound in the rivers of the South.

[^6]:    1 This character is not of much value, as in some of the species the scales become quite closely imbricated in adult specimens.

    2 Numerous species of this type, gaily colored little fishes, are found in the southern streams.

[^7]:    1 The species of this group are extremely closely related, and in some cases scarcely distinguishable.

[^8]:    ${ }^{1}$ For a detailed account of the fishes of this family see Jordan, Science Sketches, p. 35 .

[^9]:    2 "This is the last generation of trout fishers. The children will not be able to find any. Already there are well trodden paths by every stream in Maine, in New York, and in Michigan. I know of but one river in North America by the side of which you

[^10]:    ${ }^{1}$ In strictness, the name Leptocephalus should supersede Echelus, but there may be some doubt as to the identification of L. morrisi, and for the last hundred years Leptocephalus has been used as a general name for these peculiar immature forms.

[^11]:    ${ }^{1}$ For a detailed account of the American Flying-tishes, see Jordan \& Meek, Proc. U. S. Nat. Mus., 1885, p. 44.

[^12]:    1 Observations on the flight of these fishes have been made under very favorable conditions by Prof. C. H. Gilbert, and the writer. Several species have been thus observed, especially the largest of the group, E. californicus Cooper.

[^13]:    1 For an account of the osteology of this group, see Jordan \& Eigenmann, Proc. U. S. Nat. Mus. 1885, 68. For a popular account of the habits of the species, see Jordan \& Copeland on "Johnny Darters," in "Science Sketches."

[^14]:    1 äноs, sand; крилтós, concealed.

[^15]:    1 To Léon Vaillant, author of a monograph of the Darters.
    ${ }^{2}$ оӥ入оя, complete; кє́ขтрог, spine.

[^16]:    1 dís, two ; $\pi \lambda \eta \sigma i o y$, near, i. e. Dearly two dorsals.
    

[^17]:    1 Dim. of Perca.

[^18]:    1 Lat., serra, saw.

[^19]:    1 If, spring-time ; коб $\mu \varepsilon$ ć , to adorn.
    ${ }^{2}$ These characters are none of them of high importance and are subject to some variations.
    s à $\delta \rho o ́ s$, strong ; т $\tau е \rho \delta \nu$, fin.

[^20]:    ww. Anal fin rather small, notably smaller than soft dorsal.
    a. Gill membranes broadly united across the isthmus; mouth small, subinferior. (Nanostoma ${ }^{2}$ Putnam.)

[^21]:    ${ }^{1}$ ขóधos, prominent ; vêtos, back.

[^22]:    1 ò $\lambda i$ yos, small; кєфа $\lambda \dot{\eta}$, head.

[^23]:    I The form from Ind. and Inl. is probably not different from $E$. jessice. It may be called Var asprigene (Forbes). Body rather stout; head somewhat pointed; eye large, longer than snout; mouth terminal ; dorsals separate. Dark greenish, much mottled; 1st D. dusky behind with a broad band of blue and crimson; soft fins speckled. Head 4; depth 4 $\frac{1}{2}$. D. XI-12. A. II, 8. Lat. L 49; tubes on 34 to 41. L. $2 \frac{1}{2}$.

[^24]:    ${ }^{1}$ Numerous related spycies of Cerna and Epinephehus occur off our Southern Coast, and come to the northern markets. For an account of these, see Jordan \& Swain, Proc. U. S. Nat. Mus. 1884.

[^25]:    1 The species of this group have never been critically studied; some of them are doubtful, and most of them may prove to be mere varieties of Cottus gracilis.

[^26]:    1 Chondrotus is not found within our limits, and should be omitted.

[^27]:    1 To understand the character of the structure here briefly described, the student should dissect a toad (arciferous) and a frog (firmisternial.)

[^28]:    1 These three sub-families are so vaguely bounded that I cannot use their distinctive characters in the key. Professor Cope gives the following definitions : -

    Homalopsince. (Genera 273 to 278.) "Hypapophyses spinous to caudal region; anterior teeth not enlarged; body not slender; head distinct."

    Colubrince. (Genera 279 to 283.) Head more distinct and elongate; body and tail longer; teeth entire, not longer in front.

    Coronellina. (Genera 284 to 2S8.) Head slightly distinct, short; teeth entire, not enlarged in front.

[^29]:    "I only know thee humble, bold, Haughty, with miseries untold, And the old curse that left thee cold, And drove thee ever to the sun On blistering rocks. . . .

[^30]:    1 The account of the habits of the Turkey given by Linnæus is worth quoting:
    "Mas exestuat inflato pectore, expansa cauda, sanguinea facie, relaxata frontis caruncula; iræ tenax; sapida caro."

[^31]:    1 In the west you will find specimens auratus on one side of body，cafer on the other，tail gilded on some feathers，rubricated on others．（Coues．）

[^32]:    1 Otocaris is used for Eremophila by the A. O. U., on account of the prior Eremophilus, a genus of fishes. The two words are different, having unlike spelling.

[^33]:    ${ }^{1}$ Sundevall and Stejneger have placed the Fringillidee at the end or head of the series of birds, for reasons which seem to me sufficient ones. "In order to find out the most specialized form of the Pizseres, we must look for the bird which is most specialized in all directions, not only as to the coloration of its plumage, or the fusion of its tarsal covering. The ideally highest form . . . would have booted tarsi, 9 primaries, long mandibular symphysis, powerful bill for grain crushing, a digestive system adapted for grain-feeding, and the coloration of young and adult unspotted and similar. That this is the regular course and ultimate end of the evolution among the higher birds is evident from the fact that we can trace it in nearly all the groups, and in the individual development of the birds possessing these characters." (Stejneger.)

    Acting on this principle, Stejneger selects as the highest or most specialized bird the Evening Grosbeak. "The number of its primaries is reduced to 9 , the mandibular symphysis is well developed, the palatine and facial part of the skull is highly specialized, and so is the digestive canal. Furthermore the plumage of the yonng is essentially like that of the adults." It fails, then, in only one respect, - its tarsus is not booted.

    In most recent American systems, however, the Turdidec are placed at the head of the list; and as the $\mathbf{A} . \mathrm{O}$. U. has adopted this arrangement it is retained here, the "post of honor" being given to the beautiful Arctic Bluebird rather than to the Evening Grosbeak, although the latter has certainly the better claim.

[^34]:    1 In the vicinity of Carpodacis belongs the Old World genus:-
    Passer Brisson. P. domesticus (L.). European House Sparrow. of chestnut brown above, thickly streaked ; ashy below ; throat, lores aud chin black; $\%$ duller, without black; feet small. L, 6. W. 2e . T. $2 \frac{1}{2}$. Introduced from Europe; abundant in all towns E., a nuisance unfortunately long past the possibility of a batement. (Enc.)
    P. montamus (L.). European Treg Sparrow. Smaller; of with black of throat not continued nver chest ; top of head liver-brown. L. $5 \frac{1}{2}$. W. 23. T. 21. Europe, naturalized about St Louis.

[^35]:    ${ }^{1}$ Allied to Spinus is the Goldinch of Europe (Carduelis carduelis L.), now naturalized in New York, Cambridge, etc. In both sexes, the head is black and white, crimson anteriorly, the wings and tail black and yellow; the rump white; browaish below. Allied also is the Canary, Serinus canarius, if favorite cage-bird.

[^36]:    ${ }^{1}$ H. lawrencei (Herrick). Similar to H. chrysoptera; cheeks and lower parts pure yellow; wing bars white; back, etc., olive-green. N. J., etc., rare. Either a hybrid of chrysoptera and pinus or else a yellow dichromatic phase of the former. The latter view is considered by Ridgway the most probable. (To Geo. N. Lawrence)

[^37]:    ${ }^{1}$ H. leucobronchialis (Brewster). Ashy gray ; throat and lower parts white; wing bands yellow or white; variable. E. U. S., not common; now considered as probably a while phase of $H$. pinus, as $H$. lawrencei is a yellow phase of chrysoptera. It is. further thought that the two species in both yellow and white condition hybridize. (גeukós, white ; Bpóyxos, throat.)
    H. cincinnatiensis Langdon. Olive green, lores and part of ear coverts black; spot below eye and entire lower parts yellow. Cincinnati; now regarded, as a hybrid of H. pinus and Geothlypis formosus. (See Ridgway, N. Am. Birds, p. 486.)

[^38]:    1 One of the most remarkable of the thrush-like birds is the Ouzel or Dipper (Cinclus mexicanus Swainson), an aquatic thrush which swims (or rather flies) freely under water, although not web-footed. It is a fine singer, living about mountain torrents in the Rocky Mountain regions ; a similar species (C. merula) occurs in Euroue. They are now placed in a separate family, Cinctidue.

[^39]:    1 Representative of the sub－family of Murinæ is the Old World genus： Mus Linnæus．（ $\mu$ v̂s，mouse．）
    M．decumanus Pallas．Brown rat．Wharf Rat．Tail nearly an inch shorter than head and body ；grayish brown above ；paler below；feet dusky white； fur mixed with stiff hairs；cosmopolitan ；introduced into America about 1775，

[^40]:    1 Allied to this genus is the Prairie Dog, Cynomys ludovicianus (Ord) of the Rocky Mountain region.

[^41]:    ${ }^{1}$ This is O. virginianus (Boddaert), but Erxleben's name is older if available, as claimed by Mr. Outram Banga.

