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## THE

# REPTILES AND BATRACHIANS 

## OF NORTH AMERICA,

By SAMUEL GARMAN



## ON THE

## REPTILES AND BATRACHIANS,

By samuel garman.

## INTRODUCTION.

## Reptiles and Batrachians.

The Reptiles and Batrachians belong to what are commonly called the Ubld-blooded Vertebrates. This name is applied because the heat-producing capacity of their bodies is so low as to render them very susceptible to thermal variation in the surrounding air or water, and unable to maintain any standard temperature. In Batrachia that breathe by means of gills, the small amount of heat the body is capable of producing is limited by the amount of oxygen in the water. A heart in which ventricles or atria are more or less incompletely separated mixes venous with the arterial blood supplied the tissues of lung-bearing Reptiles and Batrachians; and thus, in consequence of partial oxygenation, their heat-producing capacity is reduced. Animals of these classes are, to a considerable extent, dependent on external heat; they are more active during the warmer portions of the season or of the day. During the winter of the temperate zones or the dry season of the tropics they are comparatively inactive.

The Turtles, Crocodiles, Lizards, Amphisbaenians, and Snakes are Reptiles. They are hatched or born with the shape of the adult, breathe by lungs, and generally are covered by a skin the outer layers of which are folded so as to resemble scales. The Batrachians include such as the Toads, Frogs, Salamanders, Newts, Sirens, and Cecilians. Nearly all of them breathe and progress like fishes during the earlier portion of their existence, and the majority go through a metamorphosis, taking on the form of the adult and breathing by lungs later in life. They are without the seale-like folds of the Epiderm.

From the Turtles to the Snakes of the one, and from the Frogs to the worm-like Ceecilians of the other of these classes, there is a great diversity of forms and habits. In all the intelligence is of a low order. Commonly one or more of the senses is feebly or not at all developed. Many are slow in growth, and live to great ages. Most are tenacious of life, and able to do without food or drink for long periods. The greater portion are harmless; the exceptions are such as the Crocodiles, the few venomous, and a
few large non-venomous serpents. Depending so much upon small vertebrates and insects for food, the majority are important checks upon the increase of the enemies of gatden and field. Occasionally firmers recognize the compensation received for protecting and gathering these despised creatures; more often, unfortunately, in prejudice and ignorance of the friendly habits, they exert themselves in favor of extermination. Even the lizards that dart about on the bark, branches, and leares in search of grubs, borers, and other pests of the orchard, are included in the gencral massacre. The dangerous serpents of the United States are the Rattlesnake, the Moccasin, and Copperhead, and, though the error is on the side of safety, the popular fear of these is much greater than is warranted by fact.

The flesh of most of the Turtles, many of the Lizards, and that of numerous Batrachians, is excellent for the table. Aside from their value on account of flesh and habits of feeding, the Batrachia form an item of food for fishes that is not to be overlooked by those engaged in stocking ponds and streams.

## Reptiles.

There is a great number of Reptiles among the fossils. Some of these belong to recent genera; others are of enormous size, and pertain to genera long ago extinct. It is the purpose, however, to confine attention in this work to living forms, and in the main to such as now exist in North America. These are included in four orders: Testudnata, Turtles; Rhizononta, Crocodiles and Alligators; Sauria, Lizards; and Ophidia, Serpents.

## Testudinata.

The form typical of this order has a short, clumsy body, of which the vital portions are inclosed in a bony case, formed by the expansion and consolidation of the backbones, ribs, and sternum. Perhaps it might be more exact to say the shell or box is formed by a mion of dermal and neural skeletons. Young turtles have spaces covered by fibro-cartilage between the ribs, near the margins. Among fresh water turtles, Trionycide, this peculiarity is persistent; the upper shell, carapace, occupies only the central portion of the back, and the lower, plastron, is also incomplete. The Trunkback, Spherrgis, has a leathery case rather than a shell. The epiderm has
the form of thin plates or scales; these are much thickened in the Hawkbill, Eretmochelys, and form the tortoise shell of commerce; they are hardly noticed in such genera as Trionys and Sphargis. The feet and limbs vary greatly according to habits. Marine species have broad paddles in which the toes are not distinct, and the claws appear as hooks on the margin. Certain fresh-water species have the toes broadly webbed and furnished with strong claws for tearing to pieces the creatures on which they feed. And in the land Turtles, Testudo, foot, ankle and leg resemble clubs or the feet of elephants. The skull is short, massive, and bears but a single condyle. Ordinarily the neck is long and flexible, and the tail is short; in sea turtles, however, the neck is comparatively short, and the tail of the "Snapper" is long.

The sight is keen. The eyes are usually somewhat large and very mobile; they are protected by two lids and a nictitating membrane. The hearing is tolerably acute; the tympanum is not protected by valves or cavity. As would be expected from the mode and infrequency of breathing, the sense of smell is dull. The tongue is thick and fleshy. From the manner in which domesticated species select their food, there can be little doubt of the possession of taste. This sense is probably more developed in the regetable-eating land tortoises. No specialized tactile organs are known, unless, it may be, in the fleshy lips of some or barbels in exceptional cases, as the Matamata. Respiration is effected by muscular exertion or swallowing. Many, if not all, turtles have voice. The most recent verification of this has been in Calemys Muhlenbergii, by Dr. Abbott. Few creatures are more sensitive to changes of the weather. A passing cloud often drives them to shelter.

All turtles are oviparous. The eggs are fertilized within the oviduct; they are deposited in the sand or earth, and left to be hatched by the heat of the sun. The ovaries and testes are paired; the intromittent organ of the male is simple. When in copulation the male is carried on the back of the female. On the paddle of male sea turtles the first claw is modified so as to form a hook to grasp the edges of the shells of their mates. Males of many species are distinguished by a depression or concavity in the plastron.

Land Turtles generally have a well-ossified, high-arched shell, club fect, and long necks. They travel slowly, feed on vegetables, and are able to endure fasts of great length. Sometimes they make long journeys for
water along accustomed routes. When drinking the head is plunged into the liquid, which is taken slowly in gulps, as if to prolong the enjoyment as much as possible. South America and the Galapagos Islands possess the largest living species. Our largest is the "Gopher" of the Southern States, Xerobates. "Box. Tortoises," Cistudo, are not uncommon east of the Rocky Mountains. In these both valves of the plastron are hinged, and, when the head, tail, and limbs are drawn within, can be closed tightly against the carapace.

Mud Turtles have a more elongate shell than the preceding; and the height, compared with the length, is less. In structure the plastron varies considerably, most often it is rigid; one or the other, or both, of the lobes may be hinged. Their food is mixed-animal and vegetable. Species of Emys, Cinosternum, and Ozotheca are common examples. One of the largest that might be placed in this group is the gigantic river tortoise of the Amazons, Polocnemys. The largest North American inland turtles are the "Snappers," Chelydra, and Gypochelys. In them the head is large, tail long, and plastron reduced in size.

Fresh-water Turtles, such as belong to the genera Amyda, Platypeltis, and Aspidonectes, are seldom scen on the land. Their shells are much depressed and the margins are leathery. The nostrils are produced beyond the snout in a sort of proboscis, which admits of taking air without disturbing the surface of the water or showing the head. They are carnivorous, and fecd on fishes, batrachians and worms. The feet are webbed, furnished with strong claws, and the marine species are hardly more expert in swimming. Some of these are quite as savage as the snappers.

The flesh of the majority of the land, mud, and water species is excellent. When brought to market they are ordinarily known by the name "Terrapin," though that best known by this title is the marsh turtle, Malacoclemmys palustris.

Sea Turtles are numerous off the coasts of Florida. "Trunk-backs" or "Leather-backs," Sphurgis, are the largest, attaining more than a thousand pounds in weight. As the common name suggests, carapace and plastron are not ossified as in other marine genera. Sphargis is very erratic. Specimens from the Gulf of Mexico find their way northward to the coasts of New England, and are supposed to cross the Atlantic, individuals having been taken at the British Isles, Loggerheads, Thalassochelys, are more common. These reach a weight of four hundred pounds. They are said
to eat almost anything-seaweed, sponges, crustacea, mollusks, fish, etc. A massive sponge growing around the Florida Keys is called Loggerhead sponge, because, as the fishermen say, the turtles are very fond of it. They take Conchs from their shells by biting off the small end of the spiral. The Bastard Turtle, Colpochelys, is smaller than, and intermediate between, Loggerheads and Green. Green Turtles, Chelonia, are reported to weigh as much as eight hundred pounds. They are most prized for the markets. A peculiar grass, Zostera, growing on the bottom in shoal places, is said to be their main dependence for food. A great many are shipped from Florida and the West Indies to the Northern States and Europe. Hawkbills or Shell-backs, Eretmochelys, are valued as the source of the shell used in the arts. One hundred and sixty pounds is a large weight. All of the marine species are used as food, but the Green is most sought. Many men do little else than supply the markets with the meat and eggs. According to an expert in these matters, Richard M. Kemp, turtlers most often make their captures by means of the peg. Bits of the grass floating above the grazing turtles betray their whereabout, and if they are not startled it is not difficult to fasten the peg in the shell. A peg is an iron instrument like a blunt nail, to which a line is attached, and which, when driven into the shell, easily slips out of the end of the long pole in which it is placed. By means of the line the turtle is drawn on board the boat. Mr. Kemp says that the Bastard and the Leather-back couple and lay in December, January and February, and the Hawkbill, Loggerhead, and Green in April, May and Jume. When about to deposit the eggs, the only time the shore is visited, the female selects some sandy beach, and in the night drags herself out above high-water mark. Here she digs a hole of one to two feet in depth, in which she drops seventy-five to two hundred eggs. She then covers the nest carefully, packing down the sand with her body, and retreats to the water. Fourteen or fifteen nights afterward she returns to make another nest near the first. Three to five times in a season, the fishermen say, she returns in this way. If a turtler going his rounds in the morning finds the tracks made on the way to and from the nest, he takes a short stick and carefully thrusts it down here and there in the trampled space until pushed through an egg, the yolk upon the probe discovers the nest. Fourteen nights later he is on the ground waiting till the creature comes ashore, when he turns her on her back, and in the morning carries her to the markets. Persons in the business claim that there is no
diminution in numbers, which, in view of the wholesale destruction, seems hardly possible.

The eggs are spherical and soft-shelled-that is, they are covered by a thick skin, on which the limy covering is thin. The young are furnished with a sharp point in front of the nostrils, like that on the beak of a young bird, with which they tear their way out. At once, on freeing themselves from the sand, they take to the water. I am told these animals are very fond of the "Portuguese Men-of-War," Physalia; and that, when engaged in eating them, they shut their eyes to avoid the stings, and may be taken into a boat without pegging. Nets are also used in taking them.

## - Rhizodonta.

Crocodiles have long bodies, long tails, short necks, and rather short legs. The heads vary greatly in shape; in some the snout is long and narrow; in other genera it is pointed, and in the alligators it is broad. The condyle is single; generally the vertebre are concave in front. A complete separation exists between the ventricles, but communication between the atria mixes venous with the arterial blood going to the posterior portion of the body. In the skin of the dorsal portions there are bony plates. The epiderm is thin and corneous, closely attached to the skull, and arranged over body and tail in transverse series of rectangular plates. The mouth is large, and the jaws are strong. The teeth are numerous, conical in some, compressed in others, and in all received in sockets by their bases. The tongue is fleshy, short, non-extensile, and adherent to the floor of the mouth. Nostrils, eyes, and ears are situated prominently on the top of the head, which enables the animal to breathe, see, and hear without exposing itself. The eye is provided with three lids; the pupil varies from horizontal to vertical in the different genera. By means of valves the tympanic cavity may be closed against the water. At the back of the tongue a valvilar arrangement closes the mouth cavity against the water when struggling with the prey below the surface. In some respects the stomach resembles that of birds; it is rounded and the coating is thick. The abdominal is separated from the pectoral chamber by a muscular diaphragm. Crocodiles are carnivorous; they commonly drown their prey, afterward going to the shore to eat it. They are said sometimes to wait until it is partially decomposed. Their flesh is rarely, if ever, eaten. Recently the skins have come into use to a considerable extent for leather. The eggs are oblong,
and have a hard shell; they are left in holes in the earth and sand to hatch. The cloacal aperture is a longitudinal slit; the penis is single. The Rhizodonts are long lived; the young grow rapidly, adults more slowly. Specimens have been taken of lengths greater than fifteen feet. When swimming they propel themselves by the tail, the webs between the toes in many species being of more service in lifting them from the mud.

Voice in this group seems to be limited to a sort of suppressed bellow or blowing noise. IIabits vary in different genera; some are nocturnal, others diurnal. In regions affected by protracted drouths some bury themselves in the mud before it hardens, and reappear when the rains have again softened it sufficiently to allow them to release themselves. Some are very dangerous. Natives in crocodile-infested regions are able to free themselves when seized by the creatures by thrusting the fingers into the eyes. Few animals are harder to kill. A hook baited with flesh and tied to a number of small cords, which get between the teeth, is the best means of capture. Caught in this way the powerful blows of the tail are effectively used in defense.

The common North American representative of the order is the Alligator, ranging from Florida to Tehuantepec. Stragglers have been reported as far north as the mouth of the Ohio river. A crocodile, $C$. americanus, ventures north along the coasts of Mexico from Central America. Another, probably C. intermedius, from the West Indies, is occasionally found in Florida.

## Sauria.

The transition from this order to the preceding and to the following is so gradual that it is next to impossible to cite characters that shall be general and exclusive. In a gencral way animals belonging to this order are distinguished from the Rhizodonts by dentition, squamation, structure of heart, structure of ear, transverse anal aperture, and male sexual organs, and from the Ophidians by lack of motion of maxille and other bones of the head, elastic symphysis of mandibles, structure of ear, structure of eye, and presence of limbs. It will be seen at once that there are numerous exceptions, especially in regard to the separation from the serpents. Scolecophidia have the bones of the head more firmly united than other snakes, and some agree with the Amphisbrenae of the Sauria in the
possession of rudiments of limbs not visible externally. A few lizards have the cars covered by the skin, and others have no eyelids. There are serpents and lizards which have similar forms, motions, and habits. The extent of variation may best be seen by comparison of the examples cited below.

Development of the senses varies according to habits. In the serpenttongucd lizards we meet with great quickness of sight, hearing, scent and touch, accompanied by lack of taste-the tongue simply being a very sensitive tactile organ. Again, in species living upon vegetation, the touch is deficient and the tongue is short and thick, evidently an organ of taste. The keen-sighted Chamaeleon has a tongue which is probably an organ of taste as well as touch.

Many of the Saurians are noted for transient variations of color. The cause of these changes is found in the presence of pigments of different colors at various depths below the surface of the skin. The expansion or contraction of one or more of the layers, in consequence of muscular action, nervous irritation, or contraction or inflation of the lungs, changes the proportion of the different pigments visible at a particular instant. If the upper layer contains the dark pigment, the contraction of its chromatophores lessens the visible amount of this color and exposes a greater amount of that beneath it. These changes are not to be confounded with that occurring on soils of light color, or in regions where there is great reflection of the rays of light; in such localities permanent lightening of the colors is apparently due to a bleaching process undergone by the pigments. It seems as if the effect of polarized light upon the pigment differed from that of the direct unpolarized rays. Commonly each vertebra is concave in front and convex behind. To this there is a very marked exception in the case of the Rhysurocephalia, a suborder founded on a family represented by a single genus of New Zealand lizard, IFatteria or Sphenodon. Externally this animal resembles the species of the European genus Lacerta so much that one can hardly believe it more than generically distinct. Skeletal structure and details of anatomy discover differences of sufficient importance to warrant the establishment of a different order. Most noticeable of its peculiarities are the scrics of palatine teeth, the structure of the skull, the biconcave vertebre, the presence of a cartilaginous rib beneath each transverse fold of the skin of the abdomen, and the absence on the male of intromittent sexual organs. Of those examined the females were lighter in color, and
possessed much lower crests than the males. Specimens from the Ru Rima Rocks are smaller and darker than others from the main island. The stomachs contained nothing but insects.

Heloderma, one of the largest North American lizards of the Sauria proper, inhabits the arid region extending from Utah to Tehuantepec. It is a clunsy, slow-motioned creature, and presents a repulsive appearance. The skin is covered with transverse series of thick plates, rounded and separated somewhat on the back, quadrangular and close together on the ventral surface. As if better protected from below, the Heloderma is said to turn himself on his back when attacked. The teeth are long, slender, sharp, and grooved. The saliva is very irritating when introduced into a wound, as is almost certain to be the case when the amimal is enraged. It is generally considered to be fatal to the smaller animals. These are probably the only venomous of the Saurians. They are terrestrial and carnivorous; not at all particular as to kind and condition of food. Two species of the genus are all that are known. By some authors they have been placed in the Varanidur for others they form the family Itlodermide, which disposition is to be preferred.

The Varanide include the largest lizards of the old world. . They are elongate and slender in build, and live near the water. The nostrils can be closed by valves, and are provided with air pouches, arrangements which greatly favor diving and remaining below the surface.

True Chamaeleonide are not found in America. The home of the family is Africa and Madagascar. One or two species have found their way northward in Southern Asia and Europe: That wrongly called by the name in the Southern United States is an Anolis. Chamacleons have compressed bodies, short necks, and prehensile tails. The head is angular, often crested or provided with one or more proboscis-like processes in front. The skin is covered with granalar folds or seales. The tongue is long, slender, and very extensile; it has a club-shaped extremity, prehensile and viscous in front. The eyes are large, globular, very mobile, covered by a lid throngh the center of which there is a narrow opening. A Chamacleon is able to watch an object ahead of him with one eye while closely examining with the other something that has attracted his attention in the opposite direction. The tympanum is covered by the skin, but as the latter is exceedingly sensitive to irritation of any kind, it is possible the hearing is not greatly interfered with. The limbs are slender, compressed, and each bears five toes disposed
in two opposable groups. Such an arrangement of the toes, with the prehensile tail, enables the animals to walk lengthwise of the small branches with readiness. They spend their lives in the trees, and feed mainly upon insects, capturing them with the tongue, which can be thrust forward several inches for the purpose. The females lay from eight to a dozen eggs under the fallen leaves. In this group the transient variations of color are excessive in amount and rapidity; they often differ on opposite sides. Ability to take on at will the color of any object upon which an individual may be placed does not exist.

Most of the Gecconitce have rudimentary eyclids, and the eyeball covered by a transparent membrane under which it moves with freedom. A few have connivent lids. The pupil is most often oblong and erect. The tongue is short and thick. The skin is covered with granular or tubercular prominences, which are not imbricated. In the greater number of the species the feet are provided with adhesive apparatus under the toes in the shape of expansions or transverse series of plates, with which they are able to cling to vertical and smooth surfaces. These disks vary greatly in the different genera. Sometimes there are no disks, and sometimes the claws are absent. Occasionally the claws are retractile as in cats. The body and head are commonly depressed. When broken or lost, the tail grows ont again; it may be reproduced a number of times in the life of the individual. This organ takes on fantastic shapes in some species; in all it is very fragile. Ptychozoon is marked by fringed dermal expansions on sides of tail, body, and head, which form a sort of parachute, answering a similar purpose when leaping to that of the membranes of Draco. The name Gecco is given in imitation of the voice. Geccoes live in the tropics of both hemispheres. Some frequent houses, where they are very useful on account of their insectivorous habits. In the United States a single species is represented, Sphuerioductylus notatus Bd., at Key West, Florida. Three or four others, belonging to Colconyx, Diploductylus and Phylloductylus, wre reported from Sonora and Lower California. Firther South they are more common.

The Alymide belong to the Eastern Hemisphere. In this family the eye and eyclid are well developed, the teeth are generally planted upon the upper edges of the bones of the jaws, the tongue is thick, and slightly, or not at all, extensile, the scales are imbricate, and the tail not nearly so fragile as in other Saurians. The toes are without disks. Of the odd forms in the varions subfamilies, probably none is more striking than that of the

Dragons or flying lizards, Draco. These possess a membranous expansion on each side of the body, supported by the posterior or filse ribs, which are much lengthened for the purpose. This membrane may be folded back against the body or expanded to serve as a parachute, as in case of the flying squirrel. The ordinary mode of progression is by means of short jumps. A dermal expansion or goitre depends from the throat; it is distended when in use by the hyoid apparatus. The tail is long and slender. All the species of Dragons are small; the total length seldom exceeds seven or eight inches. Lapriocephatus has its ears hidden under the skin, and its snout surmounted by a globular prominence. Cerutophore has a lobe or conical pointed horn above the tip of the snout. Moloch, an Australian lizard, literally bristles with spines. Chlamydosaurus, also Australian, has broad fan-like membranes extending backward from the sides of the back of the hearl.

The Iguanide belong almost entirely to the new world. They are diurnal, Their eyelids are valvular, and their tongues thick and slightly notched. This is one of the fimilies in which forms and habits are most diversified, as will be seen by the instances cited below. It contains some of the largest species of the order. Among these are the terrestrial cactus-eating Conolophus and the amphibious Amblyrhynchus, which feeds on sea weeds and when pursued secretes itself beneath the rocks under the water, genera inhabiting only the Galapagos Archipelago. Metopoceros, the Navassa lizard, found also in Hayti, is very large and strong. To aid in burrowing, older specimens have peculiar scrapers under the basal joints of the third and fourth toes, and the second joint of the third toe of the hind feet. These scrapers are on the front side of the toes as they are pushed backward; they are merely expanded and solidified scales, the lower extremities of which form a sharp serrated edge of five or more denticulations arranged. in a curve, convex forward In Thysanodactylus the scales along the sides of the toes are so much expanded as to answer the purpose of a web in swimming. Iguana, though venturing north into Mexico, is properly a South American genus. It is also a common lizard in the West Indies. The species are large, rivaling the Galapagos lizards in bulk but much longer. Their flesh and eggs are much prized by the natives of the localities in which they are found. Where they have not been disturbed they are very tame and enjoy sunning themselves in pleasant weather extended along leafless branches of trees. They are hunted with dogs, and taken from the tree
with the noose, the arrow, or the gum. The range of Basiliscus also extends northward into Southern Mexico. Crested on head, back, and tail, slender and spider-like in build, in novelty of appearance it rivals the Chlamydosaums. In some genera, as Polychrus and Sphaerops, the skin is to such an extent umprotected by the scales or granulations as to allow the transient color variations to be very noticeable.

Nine or ten genera of the family are found north of Central Mexico. Only one, in a single species, Sceloporus umhlatus, occurs east of the Mississippi. The undulated lizard ranges northward from the Gulf as far as Southern Illinois and Maryland. It is common in parts of Kentucky and Virginia. Phrynosoma, a viviparous genus, ranges from Mexico to Dakota; it contains nine species, none of which appear East of the plains. One, P. douglassii, is common in Southern Dakota. Early in August the female gives birth to about eight young ones. Ants appear to form their principal food, though they are not by any means limited to them. They are vulgarly called "Horned Toads." "The subfamily Anoliido is represented in the Southern States by a common Saurian, the little greenish, flat-crowned, slender-tailed, goitred lizard of the trees and bushes, sometimes called "Chamaeleon" or "Scorpion."

The Lacertide belong to the old world. They are diurnal land lizards, with polygonal symmetrically-arranged shichds on the head, slender, forked exsertile tongues, eyes provided with lids, nonimbricate scales, four limbs, and long fragile tails. They are the common lizards of Europe. The genus Zootoca is viviparous.

The Teiide are Saurians of the Western Hemisphere. Their heads are covered with angular shields; and their tongtes are free, notched, and exsertile. The only genus representing the family in the United States contains the slender, short-limbed, six-lined lizard Cnemidophorus sexlineatus, of the South. Species of this genus are more numerous in the Rocky Mountain district, from Montana to Mexico. Teius contains several large South American species; they are the "Tupinambis" of the Amazon basin. A young individual has the teeth fixed on the inside of the jaw bone, but as he grows older the bone surrounds them more and more.

The Scines, Scincide, generally have fusiform or subcylindrical bodies, and are covered with glossy scales, which are either smooth, keeled, or grooved. The limbs are short, the body and tail rather long. In some there are no limbs, Anguis; in others there are two, Ophiodes; and in the
majority there are four. The cyelids are connivent. Tumsparent lower' lids oceur in species of Eumeces. The tongue is slender, exsertile, and provided with a pair of pointed extremities. In habits the Scines are terres. trial. They secrete themselves under logs, bark, rocks, leaves, or in shallow burrows in loose earth or samd. Their eggs number ten or a dozen, and are laid in these situations. East of the Mississippi Eumeces fasciatus, the "Blue-tail," is the most common; it is found as far North as Illinois and New York. Specimens ten inches in length are very large. A second species, E. cuthracimus, is found in the mountains of Pennsylvania and Southward. Two others have been described from Florida. Westward to Mexico the number is much increased. E. leptogrammus is taken in Dakota. A species of another genus, Oligosoma laterale, has a distribution somewhat similar to that of E. fasciatus, probably not extending quite so far North. The family is found in all tropical and subtropical countries. Trachydosturus, the "Stump-tail," and Cyclodus, Australian genera, are of the largest.

A Californian genus, Aniella, furnishes a foundation for the family Anietlide. This lizard has a long snake-like body and tail, and is without limbs.

The Acontias, Acontiade, are from the Eastern Hemisphere. Acontias has no limbs, and the upper eyelid is rudimentary. Evesia has short limbs, and the toes are not separate. Nessia has only three toes to the foot.

One of the common lizards of Southern California and Mexico, Gerrhonotus, belongs to the Zomurida, a family of which the greater portion belongs to the old world, and which is specially marked by a distinct longitudinal fold or groove along each flank. Another member of this family is the footless snake-lizard, Ophisaums. The latter has a long, slender tail, which is easily broken, and being longer than the body, more than half the total length can be carried away without disabling the animal, which, by a second growth, soon replaces the portion lost. It is to this peculiar gemus that we owe the fiction of the "Glass-snake." Pseudopus, an allied genus of Europe and Southern Asia, resembles the preceding, but has on each side of the vent a small limb, on which the toes are not separated.

The Amphisbenia form a very distinct suborder of the Sauria. In the typical forms the body is long and subcylindrical, and the tail short and thick. The bones of the skull are firmly articulated, and the symphysis of the lower jaw is nonelastic. The tongue is flat, thick, and notched at the end; the eyes are small and covered by the skin; the ears are hidden; and
the surface of the skin is divided into small rectangular spaces by transverse fulds traversed by longitudinal grooves or furows. Limbs are absent, or only present in front. Chirotes, a Moxican genus, has the fore limbs; the other genera are footless. Most of the species are said to be found in or about the nests of ants. One species, Lepidosternon flovidamm Bd ., imhabits the Southeastern United States.

## Ophidia.-Serpents.

The elongate spindle-shaped or subeylindrical form of the snake is a familiar one. There are species which present no distinction between head, neck, and tail, and there are others in which these parts are well marked. The majority have no limbs; a few have rudimentary hind limbs, which appear as claws on each side of the rent. A sternum is lacking, but in the worm-snakes there are rudiments of a pelvic arch. Most of the serpents have teeth on jaws and palate. In consequence of the elastic articulations of the bones of the skull and the symphysis of the lower jaws, they are able to swallow animals considerably larger than would otherwise be possible. All the species of the order are carnivorous. Some crush their prey in the folds of the body, others kill the creatures on which they feed by venomous secretions, but the greater number swallow living food. During the operation of swallowing, small pores along the jaws give out a saliva which renders the act more easy. Frequently the snake disgorges a partlyswallowed meal to change its position in the mouth, or to take breath; the slimy appearance of such morsels has given rise to the erroneous idea that they have been deliberately covered with slime before the attempt to dine. Movable eyelids do not exist in the Ophidia. The epiderm is continuous over body and head, and forms a transparent cover for the eyeball. With the slough or cast skin the outer envelope of the eye is carried away; this happens at least once in a season.

Near the time of sloughing or moulting, the dermal covering of the eye is loosened, more opaque, and interferes, to some extent, with the sight; at such times snakes are said to be blind. Size of ball, shape of pupil, keenness of sight, ete., vary according to the habits of the species. Hearing is dull. There are no external evidences of ears, and it is most likely the jar felt over the whole body from an approaching tread often gives the needful warning. The hissing sound produced by expelling the breath from the lungs has been supposed to be the nearest approach to a voice. Lately, however, some

Yellow Boas, Chilabothrus inornatus, in my possession have been repeatedly heard to give uttcrance to a low plaintive whine as the breath has been forcibly emitted. Apparently it is by the sense of smell that the snake finds its companion. About the time of coupling many species are possessed of a powerful and very disagreeable odor. The sense of taste is probably lacking. The tongue is a tactile organ; it is soft, slender, provided with a pair of flexible tips, and can be retracted into a sheath at the bottom of the mouth. As serpents move about they are constantly feeling ahead of them with the tongue, and the forward thrust and peculiar appearance of this organ has given rise to the false idea that with it the "stinging" is done. The stomach is formed by a widening of the alimentary canal; its sides are thicker than those of the acsophagus, and have longitudinal folds. Digestion is quick or slow according to the temperature; venom hastens the process. One lung is often rudimentary; in species of Boa, Naja, and Crotalus, both are developed; in Boa they are about equal in size. The ovaries and testes are paired, the right often larger and placed a little in advance of the left. The male is furnished with a pair of intromittent organs, one of which is placed on cach side of the vent under the base of the tail. They are tube-like, and bear a groove on the side; when in use they are everted like the finger of a glove, and the groove becomes an external furrow by which the seminal liquid is conducted into the oviduct. Oareless observers have mistaken these organs for feet. In certain species their extremities are surrounded by series of strong, sharp spines or hooks. The eggs are oblong, and have a soft, leathery envelope, for the rupture of which in hatching the young are provided with an egg-tooth. Oviparous serpents gencrally leave the eggs to hatch and care for themselves; the Pythons or rock snakes of the Eastern Hemisphere are exceptions to this rule; after the eggs are laid the female coils her body round them and incubates. Viviparous species are those in which the eggs are hatched in the oviduct; there are those in which hatching and laying liappen so nearly at the same time that they are at times oviparous and at others apparently viviparous. The ribs are very numerous, in some species numbering humdreds, and are loosely articulated to the vertebre. They furnish the main dependence in locomotion. In reality, there are three methods of progression used by Ophidia, and each of these may be employed separately. When a serpent glides he brings the lower ends of opposite ribs forward
at the same instant. Each step is short, hardly equal the length of one of the ventral scutes. The ribs are attached to the scute in such a way that its free posterior edge, braced against projections on the surface over which the animal is moring, serves as a support from which the body is pushed ahead. A track left by a ghiding snake may be a right line. This motion. can be executed so that the entire body moves along without apparent effort. In walking opposed ribs are moved forward alternately, and the edge of the end of the scute under the rib moved holds what is gained by the motion while the opposite extremity is stepped ahead of it. This mode of traveling gives rise to flexures of the body, and the track is undulating. By the third method, the creature pushes or elbows its way with the body and tail, as do the eels or snake-like batrachians. Most of the worm snakes progress in this way. In fact, any snake hurriedly moving among grass, bushes, or rocks, takes advantage of any support he can get for his sides or extremity. Except when gliding, serpents in motion commonly use the three methods at the same time.

The outer dermal layers are generally folded into the semblance of seales; occasionally they are tubercular or granular. The scaly folds are most often imbricated on the borly, and occasionally over the head. Generally labial and other plates of the head are non-imbricated. When the epiderm is to be shed, the snake rubs it loose at the lips, and, creeping against some object, manages to strip it off entire, and ordinarily inside out. The number of times the skin is shed in a season is variously stated by different authorities. Serpents that were kept for study have sloughed but once in a year, and I am inclined to believe this is the common practice. Nocturnal serpents are few, and belong to the torrid zone. Most, if not all, are affected by a period of comparative inaction; during the winter this takes the form of hibermation or a winter sleep. Such a sleep or rest is not an absolute necessity; when waked and kept lively every day of the winter they do not seem to be any the worse for it in the spring.

In coloration these reptiles are excessively varied; individual variation is great in the same species; the colors are more bleached in exposed situations; and of terrestrial species, those portions of the body that are habitually raised from the ground are commonly whiter beneath than the balance of the ventral surface.

Certain good authorities have adopted the idea that some snakes swallow their young for protection in times of danger. The evidence hardly appears
sufficient to warrant the belief. Instances reported to the writer concerned some known to be snake-eaters; others known to lay eggs, paying no farther attention to them, and others of undeterminable species noticed by incompetent observers.

The Museum of Comparative Zoölogy possesses a specimen of Coluber constrictor, the "Black Snake," taken in Essex county, Massachusetts, by Prof. Putnam, the stomach of which contained a half-digested specimen of Cyclophis vernalis, the "Green Snake," and another of Storeria dekayi, DeKay's "Brown Snake." It is a well established fact that this snake and others feed upon their own species at times. Specimens of viviparous species, in which the young were about ready for delivery, have led some to the mistaken belief that the little ones had been swallowed.

The classification adopted in the following synopsis includes all serpents in four groups or suborders: Scolecophidia, worm snakes; Onychophidia, clawed snakes; Acacophidia harmless snakes; Toxicophidia, venomous snakes.

## Scolecorhidia.

Those of the first suborder are subcylindrical, wormlike, burrowing species, which feed upon worms, larve of insects, and the like, living beneath the surface of the ground. The body is usually elongate, and the tail short and thick. On account of their subterranean habits, the eyes are protected by thickened plates, and are more or less imperfectly developed. Probably it is by the sense of smell that the presence of food is detected. The mouth is comparatively small, and the bones of the skull are more firmly articulated than in other Ophidians. There is great similarity between the scales of the back and those of the ventral surface. The body is marked by a certain rigidity, necessary in burrowing, which makes these snakes very awkward travelers upon the surface of the ground. As if to aid in pushing, the tail is in cases provided with a sharp spine, and in others it is truncate and tubercular. Venomous Scolecophidia are unknown. North American representatives of the group are found in ten or eleven species of the family Typhlopitce. They range from California and Texas southward and westward. Worm snakes belong to tropical and subtropical regrions of both hemispheres. Certain species possess a rudimentary pelvis.

## Onychophidia.

Serpents of the second suborder, Omychophidia, are distinguished by rudimentary posterior limbs, the only external evidence of which is a small claw or prominence on each side of the vent. This group contains the largest of the snakes, the Boas and Anacondas of the Americas and the incubating Pythons of the old world, species of which are said to reach a length greater than thirty feet. The section of the group containing species with thick non-prehensile tails is represented in California and Mexico by several burrowing snakes belonging to the genus Charina of the Erycitte. Eunectes, containing the Anacondas, is a South American genus, and its species reach greater size than other new world snakes; it belongs to the section with prehensile tails. Of this section there are three species of Boa in Mexico; a doubtful fourth is reported in the Yellow Boa, Chilubothrus inomutus, properly of the West Indies. These Onychophidia are expert climbers, and many are equally active in the water. None of them are venomous. They are able to swallow animals of much greater diameter than their own. Ordinarily they seize the prey with the teeth and crush it in folds of the body.

## Acacophidia.

The innocuous snakes comprise all the common, harmless species of the ground, fresh water, or trees. Being not at all harmful, and feeding on mice, moles, insects, etc., many of them are important aids in restraining the increase of the most destructive enemies of the husbandman. The vulgar fear of these animals is mainly the result of education or of prejudice, which lacks foundation in facts. In reality, some of the most dreaded have no existence. Such as the "Ring" or "Hoop Snake," which is said to take the end of its tail in its mouth and roll over and over like a hoop, killing everything it touches with its venomous horn, and the "Blow Snake," the breath of which is deadly, are mere fictions. $\Lambda$ few members of the division prey upon others, and are said to conquer and eat species of the Toxicophidia.

Several are possessed of considerable curiosity, and sometimes follow objects that have attracted their attention. The common black snake, Coluber constrictor, occasionally chases men in this way, but if turned upon at once seeks safety in flight. It happens at times that harmless species
put themselves in the attitude of defense, and resent attack when unable to escape; their bites are mere scratches, and should occasion no anxiety.

Although typical earth, water, or tree snakes are very distinct, the intermediates are so numerous as to make it impossible to classify them according to habits. It is well, however, to note the differences of the types, without losing sight of the fact that there are forms of such structure and habits as to make their position doubtful in cither of the three divisions.

Ground Snakes are rather stout and thick in body and tail. Their bodies are usually cylindrical, and the tails most often short and conical. For the most part they have smooth scales. The eye is of moderate size to small, and the pupil generally round. Certain species which burrow, as those of Ifeterodon, have valvular nostrils, and rostrals shaped somewhat like shovels or plows.

Water Snakes are well represented in the genus Nerodia, in which the body is stout and fusiform, the tail tapering, the nostrils valvular and near the top of the snout, and the scales keeled. One of the most peculiar forms of the division is Herpeton, which has a pair of feelers or tentacles extending forward from the muzzle.

Tree Snakes are very long and slender. Their cyes are comparatively large, and the pupil is either round or oblong, erect or horizontal. Tactile appendages to the snout are possessed by some species. In general they feed upon the small animals that make their homes among the leaves and branches. Rachiodon, an African genus, feeds on eggs; it has very weak teeth in the jaws, but the inferior processes of the vertebre of the neck extend into the aesophagus, and are tipped with enamel for the purpose of crushing the shells after so far swallowed that the contents may not escape by the mouth and be wasted. Green is a very common color in this division.

In the list of families in this suborder north of Tehuantepec, several really belong to South America, being introduced on account of straggling species reported from the Mexican region. Of the Dipsadince, a single species ranges north of Mexico into Arizona and Texas. From Southern Mexico two species of Scytalince have been noted. There are two species of Dendrophince, which also range into Mexico. The most abundant North American snakes belong to the Natricince, of which species, as Eutcenia sirtalis, range over the whole continent, excepting the far North. The
gencra Euttenia, Nerodia, Regina, and Storeria, are Noith American; Helicops and Ifylrops are better represented in Central and South America.
Although the family names in common use are retained here, they are ranked as subfamilies of one great family, including all the Acacophidia or Colubrine snakes, the Colubridu. The fimily Colubrince contains in the genus Coluber several species very common in the United States: the Black snake, $C$. constrictor, is found over a great portion of the continent, and the scetion of the genus containing the Coach Whip snake (Justicophis), C. flagelliformis, includes half a dozen species, from the Southern States, Mexico, and as far south as Chili. Two species of the South American genus Spilotes are found in the Gulf States. Pityophis, Cyclophis, Phyllophilophis, and Salvadora are North American. As the name Salvadora does not seem to be used elsewhere in the animal kingdom, it has been retained. Dromicus is South American and West Indian, but contains one species peculiar to the Southeastern United States and several others found in Southern Mexico. The old world genus Elaphis claims several widely distributed species from the southern half of the continent.

Tachymenis, Erythrolamprus, Liophis, and Xenodon are South American Coronelline, and are represented by a few species in the southern part of Mexico. Ophibolus, Diadophis, Heterodon, Rhinocheilus, Cemophora, and IIypsiglena are classed as North American; the first three are found in all the States, with, perhaps, a few exceptions in the northern tier.

The Calamarince, of the genera Tantilla, Contia, Sonora, Virginia, and Carphophis are Northern; Ficimia, Cheilorhina, Stenorhina, Ninia, Geophis, and Elapomorphus are shared by Mexico with South America.

Tree snakes are found in the Dipsadince, Scytalince, Dendrophince, and Colubrince; water snakes in the Natricince; and ground snakes in the Calamarince, Coronellince, and Colubrince. But in each family there are species whose habits are so uncertain as to render their positions doubtful.

## Toxicophidia.

Grouping all the venomous serpents in a single suborder, brings together animals of considerable diversity. Because of their differences they have been arranged in various sections: one, the Proteroglypha, in which the fangs are erect, immovable, and grooved in front; and another, the Solenoglypha, which are distinguished by an erectile perforate fang. The Pro-
teroglypha are subdivided still farther into the Conocerca, the conical tailed or colubriform, and the Platycerea, flat-tailed or sea smakes. The Solenoglypha are also subdivided into Abothophera, pitless vipers, and Bothrophere, which are marked by a pit on the side of the face between the eye and nostril.

The cosmopolitan genus Elaps contains all the North American species of Conocerce. There are two species in the Southern States, and a half dozen or more in Mexico. Our species are not considered dangerous. Among the old world species of the division are some of the most deadly of the order, such as the Cobras, Naja, of Southern Asia and Northern Africa, the favorites of the Indian jugglers. As in other sections, there are species which feed upon other snakes.

The Sea Snakes, Platycerca, have the nostrils on the top of the snout, and the tail compressed so as to form a paddle. Three to five feet in length is the common size; ten feet is a great length for the largest. They are numerous in parts of the Indian Ocean. As far as known, a single species has been found in fresh water, Hydrophis semperi, from Lake Taal in the Philippines. Pelamys bicolor has been taken off the coasts of Southern Mexico. Sea snakes are said to approach the shores only when about to give birth to the young. They feed upon marine animals of various kinds, and are sometimes taken in the nets of the fishermen, who fear them very little.

The Abothrophera belong to the Eastern Hemisphere. Serpents of this division differ from those of the next principally in the absence of the pit or lachrymal fossa. With this exception, structure, habits, effects of venom, etc., are similar.

The pit vipers, Bothrophera, are the most venomous of the new world Ophidia. A single family, Crotalider, has heretofore included all of them. As in the pitless vipers, the fangs are the only teeth upon the maxillaries. The latter are short, and rotate upon the lachrymal and frontal bones in such a manner as to allow the fangs to recline against the roof of the mouth, where they are covered by an elastic membrane when not in use. The fangs are replaced when shed or broken by others, which grow in a reclining position behind those in function. A section of one of these fangs indicates that the tooth has been folded from its sides forward and closed around the groove which opens a short distance above the point. Another opening at the base is opposed to the extremity of the duct from the renom
gland at the side of the skull behind the eye. This gland is hollow, and contains the venom it secretes. Venom glands vary considerably in size and position; they extend back upon the neck in certain Conocerce. Compression by means of the muscles upon the gland forces its contents through the duct and tooth. This compression is entirely independent of opening the mouth or erecting the fangs. At the will of the serpent the renom may or may not be delivered with the bite. As if the creature was cconomical, and did not wish to waste its supply, it is frequently the case that it strikes one or more times without using the poison, and is able to strike a more effective blow when more thoroughly exasperated. If an angry snake is held up by the neck, and its mouth kept open, it will raise anc lower the fangs from time to time, and occasionally spurt the renom through them with considerable force. Usually on being disturbed and unable to retreat, the snake throws himself into an attitude of defence by coiling his body so that the upper half can be readily straightened in the act of striking. A Rattlesnake will place the tail in the coil with the rattle directed upward. Very angry individuals strike whether coiled or not. They do not jump; the hinder part of the body remains in position, and none of our serpents are in the habit of reaching more than half of their length. If a stroke is successful, and the fangs enter the flesh of the victim, a backward pull throws the weight of the body on the fangs, tending to make free a space in front of them for the introduction of the venom. A blow is sometimes given when the fangs are not erected, sometimes with the mouth wide open, and sometimes, apparently, with the jaws closed, the fangs passing on the outside of the lower jaw which then serves as a lever with which to disengage them. After wounding it fatally, the snake watches the prey very intently until the venom has produced the desired effect and the victim falls, when it appears as if an estimate of the size was made with chin and tongue by passing from one end to the other of the body before the attempt to swallow begins at its nose. This intent gazing at squirrels, birds, ete., in their dying agonies, has given rise to the erroneous ideas concerning fascination. All there is of fascination or charming is to be accounted for by the fact just mentioned, together with the quiet, almost imperceptible motion of the snake and the recklessness and terrorism of the prey. Venom hastens decomposition, and thus renders digestion more rapid.

In general the venomous snakes of North America are much less dangerous than is supposed. What is fatal to the small animals which form their food becomes much less troublesome to larger ones. The degree of danger to men varies according to the size of the snake, the number of blood vessels in the part bitten, and the condition of the system at the time. There is a great variation in the anount of venom injected. After it has bitten several times, the supply of venom is reduced, so that a bite from a large specimen is not attended by serious consequences. The immediate effects of the poison are a terrible pain and rapid swelling about the bitten part, followed by general nervous prostration or exhaustion, retarded respiration, and enfeebled action of the heart, accompanied by vomiting, perspiration, and partial loss of control of the muscles. When not fatal, recovery is very rapid, usually being complete in about three days: A peculiar swelling on the jaws remains for a long time in cattle that have been bitten. Fatal cases in which men have been victims probably do not number as many as one in twenty. The remedies are cutting out the bite, burning with red-hot iron, caustic or nitric acid, suction by the mouth or cups, ligatures to prevent the rapid dispersion of the poison through the system, ammonia used as a wash and taken internally, and alcoholic stimulants. If there are no cuts or sores in the lips or mouth, the poison can be drawn out by suction; it is only when introduced into the blood that it is effective. On receiving a bite, the first thing to be done is to suck out as much of the poison as is possible, enlarging the wound with a knife for the purpose. At once a bandage should be put on so as to keep the venom from the rest of the body as long as possible. For a bite on the finger, it should be tied between the bite and the hand; another ligature should be placed around the wrist, and possibly a third around the arm; these should be loosened gradually and for an instant at a time, the aim being to control the dispersion, and introduce the dangerous matter into the circulation little by little. It is well to cauterize immediately if possible. Washing the wound with ammonia is recommended, as also drinking a dilute mixture of ten or fifteen drops in a glass of water. Alcoholic stimulants are undoubtedly beneficial if not taken to excess, in which case they become sedatives, and assist rather than counteract the poison.

The rattle of the Rattlesnake is formed of horny rings or shells, of which the first is firmly attached to the end of the tail, and each of the others loosely grasps that in front of it, and is itself grasped by the next in order.

It is believed that one joint is added to the number each year; this is but approximately true; there are variations connected with the different ages and rates of growth, the extent of which have not been fully determined. The joints are so easily worn out and broken that it is seldom the case that a large snake has the complete series.

The probable use of the orgam has given rise to a great deal of discussion. Because of the resemblance of the sound to the crepitation of the grasshopper, and to the shrilling of the Cicada or harvest fly, though much less rapid in its vibrations than the latter, it is claimed that it draws insecteating birds within reach. This is possible; but the fact that the snakes are usually so quiet when feeding, and that birds are so rarely found in their stomachs, bears against the supposition. The idea that the rattle produces terrorism in the prey is hardly tenable, since it appears to be least used when feeding, and frightens the game away. The rattles are used in time of coupling, but not with the energy marking their use in anger. In reality, the attitude of the serpent is defensive at all times, unless it be when seeking food; it prefers to economize venom and take no risk of losing fangs; it does not wish to strike unless driven to do so; and the rattling is a threat or warning that it is ready if it must. In economizing venom and fangs the rattle is undoubtedly beneficial, and prevents a great many useless strokes; at the same time its action is disadvantageous in that it calls the attention of enemies to its owner. A snake appears to realize how much its subsistence depends on an ever ready supply of venom and perfect fangs, and how helpless it becomes without them.

It is often asserted that deer destroy a great many snakes. On what foundation the assertion rests I do not know. Hogs are certainly fond of them, and large fowl are especially destructive to the young.

Ancistrodon, Copperheads and Moccasins, and Crotalus, Rattlesnakes, are about equally to be feared. These genera properly belong to North America. Five species of Rattlesnakes are found East of the Mississippi:
Certain species having plates on the crown resembling those of the Colubers have been given the generic names Crotalophorus, Candisona, and Crotalus by different authors. These names were synonymous at a time when the species of which we speak were unknown. They were originally applied to species which have not been separated from the genus as first constituted. In view of this, it seems best to regard them as synonymous, and to give to the species with the shields a name less liable to confuse on
account of previous association. The name proposed for the species grouped under Crotulophorus of Gray, Holbrook, and others, but not of Linné or Gronow, is Sistrurus ( $\sigma \varepsilon i \sigma \tau \rho o r$, a rattle).

## Batrachia.

The Batrachians are vertebrates, such as the Crecilians, Salamanders, Toads, and Frogs, the most of which are affected by a metamorphosis, during which a branchial and fish-like respiration is changed to one in which the main dependence is placed on lungs. Whether breathing by means of gills in the carlier stages, or by lungs in the later, these animals are possessed of a supplementary cutaneous respiration. It is by the aid of the latter that they are enabled to pass periods of several months to a couple of years buried in the earth or inud during hibernation. Moisture is at all times absolutely necessary; deprived of it they soon die. The skin is naked, either smooth or rough. In cases the skin over the whole body is glandular; in others the cutaneous glands are aggregated in particular portions of the body, as the parotoids of Toads and some Salamanders. A few of the snake-like batrachians have rudimentary scales hidden in the skin. The slough is stripped off more or less entire, and generally eaten. The gills are retained by certain forms throughout their whole existence; in these, however, the lungs are partially developed, and the respiration is at the same time brachial and pumonary. The heart has but a single ventricle, and the atria are incompletely separated. There are two occipital condyles. For the most part, the very young feed on vegetation; in such the intestine is elongate. Those beginning their independent existence after the tadpole stage has been passed, and the later stages of all members of the class, are carnivorous. The prey is swallowed entire. There are a few instances in which the embryo is developed and the young hatched in the oviduct. Commonly the eaggs are fertilized externally, as or after they are laid. Eggs of batrachia have been favorites of embryologists in their researches; it was in them Prevost and Dumas first noticed the cleavage masses, and in them Newport saw the spermatozoon creep through the outer envelopes to the yolk. We know no species of which the bite is poisonous. The nearest approach to renom is in the acrid, milky secretion of the parotoids, which produces considerable irritation when brought in contact with the membranes of cyes or mouth.

Young specimens reproduce lost portions of the body with great readiness. The flesh of many species is good for food.
This class contains three orders. To the first or footless order the name Apoda is applied; another title for the same has been Crecilia. To the second, in which feet and tail are present, the name Urodeld is given; this has also been called Ichthyodi. And the thirel, having feet but lacking a tail in the adult forms, is known by the name Anura.
The Apoda are snake-like or vermiform. Some of them are very long and slender, others short and thick. As the name indicates, they are without feet. The tail is short. The skin is smooth, slimy, and arranged in transverse folds, between which rudimentary scales are sometimes found. Usually but a single lung is developed. As might be expected from their halits, burrowing in the ground to feed on worms, insects and the like, the sight is somewhat imperfect, the eyes being partially hidden under the skin. The young resemble the adults; the metamorphosis is slight. Apoda are found between the tropics of both old and new worlds. The only North American species yet found were taken in southern Mexico.

In Urodela limbs and tail are present. The number of limbs varies. When there are but two, as in Siren, the hinder are lacking. The earlier or larval stages resemble the fishes in means of breathing and progressing. Siren, Proteus, and Necturus have persistent branchie, and their lungs remain rudimentary. The majority develop lungs and lose the gills. After the gills are resorbed, the branchial openings close in most cases; a few, as Menopoma, *retain a small opening through life. Very young larve have a cutancous gular flap, free at the hinder margin, which extends backward over the branchial arches and the isthmus between them; it unites first with the skin of the sternal region, and later, as the gills disappear, with that of the shoulders. The process is similar in larve of those Anura in which one side is entirely closed and a small passage is left for the passage of the water on the other. Many species spend the greater portions of their lives in damp localities on the land rather than in the water. Those preferring the land are marked by greater roundness of the tail, the aquatic forms having this organ compressed and expanded. There are teeth on both jaws, and most often on the palate. The tongue is pedicellate in some, has free margins in others, or is attached along the center in others. The toes are without claws. $\dagger$ The fore legs appear first.

* Cryptobranchus.
$\dagger$ Except Onychoductylus.

When first seen they are fleshy buls. These elongate, and the rounded extremity shows signs of dividing into two. One of the two becomes the inner finger; on the outside of the other the third finger pushes out, and beyond the latter toward the wrist the fourth. The hind limbs appear in similar manner. A single toe is formed of the inner lobe, the outer being one, or beconiing two, three, or four according to the genus. In certain genera there is much variation in regard to number of digits; Proteus is a good instance; Amphiuma is another. Of twenty-six specimens of Amphima tridactylum, twenty have three toes, the normal number, to each foot, and among the others occur the following one has one toe on each hind foot; one has one variations: to the right hind foot and two to the left; two have single toes on the right fore foot; another has one, and still another has two on the left fore foot.

Salamondra atra is one of the cases in which the young are hatched in the oviduct. The eggs of some are fertilized in the oviduct during copulation; those of others are thrown free into the water to come in contact with the sperm emitted by the male at the same instant. According to accounts recently published by M. Gasco, the female Axolotl finds the spermatophore which has been deposited by the male, and placing the cloacal opening over it introduces a portion, and thus secures fertilization. It is generally conceded that the males are more numerons than the females of species of this order. One of the oddest forms is Pleurodeles, in which the.ribs extend through the skin on the flank.

The Urodela belong to the temperate regions of the Northern hemisphere. Most of them are found in North America. The largest known is the Megulobatrechus of Japan. Of the North Ameriean, the largest is the aquatic gemus Menopoma.*

The Anura or tailless Batrachia have short bodies and short necks. The vertebrae are few, and in body or neck comparatively immovable. Generally the hind limbs are longer and stronger. There are four digits on the hand and five on the foot. Except in a few species of those living in trees, there are no webs between the fingers. Rhacophorus is the most marked exception; it has such extensive webs between fingers and toes as to be able by their aid to sail long distances in the manner of flying lizards or squirrels. Webs are common to the aquatic species, as in frogs, Ranidee. Terrestrial frogs are more or less completely without the palmation. In Cystignathider the toes are free. Pipa, the Surinam 'Toad, one of the group' Aglossa, or * Cryptobranchus.
tongucless Anura, has star-shaped extremities to the fingers, which are probably sensitive tactile organs. Dactylethra, the clawed frog of Africa, belonging to the same group, has claws on its toes. Of the group possessing tongues, Opisthoglossa, those living in trees have fleshy bulbs or disks on the ends of the digits, by means of which they cling to smooth surfaces. The tree frogs, IIylide, exhibit this structure at its greatest development. Many species of the order have horny processes on the feet for burrowing. The males of some develop horny claws or tubereles on the inside of the thumbs or on the breast in the coupling season.

All of the Amera begin life as tadpoles, breathing and moving like fishes. They undergo a complete metamorphosis in taking on the form of the adult. Fertilization takes place externally, the male grasps the female tightly around the body, and the spermatic liquid is emitted as the eggs are extruded. Usually the males are smaller 'and more mumerous. Habits vary much in regard to care of eggs. Our common Toads and Frogs leave them to care for themselves in the pools in which they are laid. The male of the obstetric Toad, Alytes, carries the egos until they are about to hatch attached to his thighs, and then he enters the water. . The male of the Surinam Toad, Pipa, places them carefully on the back of the female, and the skin rises around each, enclosing it in a little cup, within which the metamorphosis is effected. Nototrema carries the eggs in a pouch on the hinder part of the back. Hylodes martinicensis lays the eggs in the axils of leaves, and transforms so soon after hatching that it can hardly be said to have a tadpole stage. The larva of the Bull Frog, Rana catesbyana, remains a tadpole from one to several years. Many of the young feed upon vegetation for a time, afterward becoming carnivorous. M. Fernand Lataste has recently called attention to series of pectinate fringes or teeth outside of the horny lips of the tadpoles, and M. Héron-Royer finds so much variation in the various genera as to aid him in classification.

As the lungs and limbs develop, the intestine is shortened and the tail resorbed. The lower jaws are toothless.* As in toads, Bufo, some are entirely without teeth in the adult forms, and others, as the frogs, Rana, are in possession of tecth on upper jaws and on the roof of the mouth between the inner nostrils. The eyes are most often prominent and very keen. The inner eyelid is tramsparent. An East Indian genus, Megalophrys, and another from South America, Ceretopherys, have supraciliary Except in Amphignathotontider and Mcmiphractide.
prominences, which give them a fantastic appearance. The hearing is very quick. The tympanic membrane is generally exposed on the side of the head, and in certain species is very large. In Opisthoylossa the tongue is used in capturing the prey. Most often it is attached in front, and the hinder portion can be thrown forward out of the mouth; when not so free the whole tongue is pushed forward. The food consists of worms, insects, etc., and occasionally of small vertebrates. Several large species are said to catch fish. The latter, however, are well able to retaliate, and the batrachians furnish food for numbers of the fishes. A large number of the species have voice. A special apparatus for its production, possessed by the males, consists of a pair of membranous gular sacs, sometimes a single one, under the floor of. the mouth, with which they communicate by a couple of slits. These sacs are either covered by the skin or, in a few instances, there are openings through which they are protruded when inflated with air from the lungs. The largest species of the order is the Marine Toad, Bufo agua, of South America; the largest North American is the Bull Frog, Rana catesbyana. The number of species north of Mexico is about forty for each of the Anura and Urodela.

# NORTH AMERICAN REPTILES. 

PART I.

OPHIDIA.-SERpents.


1. Rostral.
2. Nasals.
3. Loreal.
4. Preoculars or Anteorbitals.
5. Postoculars or Postorbitals.
6. Temporals.
7. Internasals.
8. Prefrontals.
9. Frontal.
10. Supraciliaries or Supraoculars.
11. Parietals.
12. Occipitals.
13. Labials.
14. Infralabials.
15. Gulars.
16. Mental.
17. Submentals.
18. Ventrals.
19. Dorsals.
20. Tongue,

## SYNOPSES AND DESCRIPTIONS.

## OPHIDIA.

Brongnuurt, 1800.
Vertebrate animals with elongate more or less cylindrical bodies, in which head, neck, trunk and tail have the same axis; blood aerated in lungs; bones of the head articulated by means of elastic ligament, which, in the jaws especially, admits of considerable distention; limbs absent or rudimentary; without a movable eyelid or external evidence of ears.

Not venomous;
no fold under the chin;
wormlike; head and tail not distinct from the trunk; no claws at the side of the vent

Scolecophidia.
a fold under the chin; head more or less distinct; a claw at each side of the vent

Onychophidia.
without claws or venom glands
Acacophidia.
Venomous;
without claws; head more or less distinct; with venom-secreting glands and fangs

Toxicophidla.
Men.-vol. IT-1

## SCOLECOPHIDIA. <br> SCOLECOPHIDES.

Dumeril \& Bibrom, 1844.
Body elongate, cylindrical; head short, indistinct; tail short, thick. Eyes imperfect, in some species invisible, covered by the ocular shields. Mouth small, inferior. Ligamentary attachments of the bones of the head possessing but little clasticity. No fold under the chin. Teeth feir, on either the upper jaw or the lower, none on the palate. Tongue forked, exsertile. Scales smooth, imbricate, similar on back and belly.

Found under rocks or pieces of wood, or in the earth, where they burrow to feed on worms, larve of insects, etc.

## TYPHLOPIDAE.

## TYPHLOPINAE.

Teeth in the upper jaw

## Typhlops.

STENOSTOMINAF.
Teeth in the lower jaw ;
crown-shields resembling those of the colubers Anomalepis.
crown-shields scale-like
Stenostoma.

## TYPHLOPIDAE.

Fitzinger, 1826.
TYPHLOIPINAE.

## ' Y YPHLOPS.

Schneider, 1801.
Tectn on the upper jaw. Rostral shield well developed, reaching the upper part of the snout. Nasal vertical, divided or entre. Crown with scales similar to those of the back. Labials four, rarely three, anterior small. Hab. All tropical and subtropical regions.

Typhlops lovgissimus.
Oritimlamion longissimum Dum. \& Bilr., 1844, Emp. Gén. VT, 263.
Trpheors losgissisus Jem, 1861, Arch. per let Zoül. I, 182.
Body long, slender, cylindrical; head depressed, rounded; tail short, rounded at the extremity, armed with a small spine. Rostral linguiform.

Nasal small, rectangular, half as wide as the rostral at the mouth. Preoculars twice as high as wide. Oculars smaller than the preoculars, similar in shape. Crown-shields small; one prefrontal, one frontal, two supraculars, and two parietals. Scales small in 22 longitudinal rows; transverse rows 512.

Anterior portion of the head yellowish; body uniform ashy gray. Hab. North America. (From descr.)

## Typhlops perditus.

Peters, 1869, Monatsberichte Berl. $11 \mathrm{kad}, 435$.
Eyes invisible. Nostrils at the end of the snout. Head shields similar to those of $T$. reticulatus, except that the posterior margin of the nasorostral is much less concave and the preocular less bent forward. Scales in 18 longitudinal rows. Dorsal scales olivaceous brown with yellowishgreen margins. Beneath and on the end of the snout greenish-yellow. (From descr.) Said to be from Orizaba, Mexico. Total length 0 m, 285; tail $0^{\mathrm{m}}, 00 \pm$.

## Typhlops basimaculatus. <br> Cope, 1866, Pr. Ac. N. Sc. Phit., 320.

Body compressed posteriorly; head depressed, muzzle from above rounded truncate; tail narrowed, obtuse. Rostral narrow. Eye invisible, ocular extending to labials. A preocular, little wider than ocular. Supralabials four. Scales in 18 longitudinal rows. Yellow, scales of seven dorsal rows with a large brown spot at the base. Top of head and end of tail immaculate. Cordova and Orizaba, Mexico. (From deser.)

## Typhlops (Idiotyphlops) emunctus spec. nov.

Very long, slender, enlarging toward the tail; head not distinct from the neck, slightly depressed, rounded, muzzle extending beyond the lower jaw; tail not longer than the thickness of the body at the vent, rounded to a point. Eye small, indistinct or invisible. Shields of the side of the head small. Rostral large, bent far back on the head, lateral margins concave, rather narrow, widening toward the top of the head, followed by two short, broad verticals, acute angled laterally, of which the posterior is shorter. Nasal deeper than long, divided diagonally from end to end; nostril opening forward. Above the nasal a small plate has the form of a spherical triangle with concave sides. Labials four; posterior scale-like; anterior largest, beneath the nasal and extending forward in a long point
between it and the rostral; third extending obliquely backward beneath the ocular, with which it is in contact at the angle. The triangular internasals are widely separated by the rostral. Below the internasal, a small rhomboid plate rests in a noteh between the second and third labials, and behind this plate lies the small preocular.

Scales small, hinder margin rounded, in 22 rows, similar above and beneath. Silvery brown, snout and lips light yollow. Hab. Panama and northward.

## Anomalepis Jen.

Teeth on the upper jaw. Rostral plate narrow, hardly reaching the top of the head. Nasal grooved behind the nostril. Head with large plates on the crown. Labials two. Scales smooth, lustrous, small in the ventral rows. Anal divided.

> Anomalepis mexicanus.
> Jan, 1861, Icon. Gén. Ophiel, Likr. I, pl. I.

Body long, slender, subcylindrical; head indistinct; tail very short, bluntly rounded on the end. Muzzle broad, rounded. Mouth inferior, outline not regularly curved. Eyes visible through the ocular. Rostral narrow, scarcely reaching the top of the head. A pair of broad frontals. Frontal shield-shaped, nearly as broad as long. Supraoculars larger than the ocular. Ocular smaller than the preocular. Nasal with a groove behind the nostril. Loreal larger than the first labial. Labials two, anterior small, quadrangular; posterior larger, separated from the preocular by a narrow, elongate plate, and from the ocular by another that is similar but shorter. Lower labials five, small. The scales in contact with the head shields are larger than those farther back. Scales small, smooth, glossy, those of the belly not larger. Anal bifid.

Color reddish-brown, very light below. A yellowish-white border on the scales produces the appearance of reticulations. (From Jan.) Hab, Mex.

## - Stenostoma Wagler.

Body slender, cylindrical; tail short. Muzzle large, extending beyond the lower jaw. Wouth inferior. Teeth on the lower jaw (3-5). Eye visible through the ocular. Nostrils anterior. Nasal grooved or divided. Rostral large, reaching backward on the top of the head. Ocular large.

Labials two to three, rarely four, not in contact with the rostral. Anal entire, larger than the adjacent scales.

Tropical and semi-tropical regions.
> *Scales in 14 longitudinal rows;
> two labials, separated by the ocular;
> a small plate between the ocular and the medial row; lower labials four dulce.
> no small plate between ocular and medial row; lower labials five temuicutum.
> three labials, two in front of the ocular;
> a small plate between ocular and medial row
> Scales in 13 rows
> myopicum.
> phenops.

## Stenostoma dulce.

Rena dulcis Baird \& Girard, 1853, Cut. N. A. Serp., 142.
Stenostoma dulce Jan, 1861, Icon. Ophid., Lier. II, pl. I.
Body long; slender, cylindrical; head indistinct, slightly depressed, muzzle rounded; tail short, thick, ending in a spine. Mouth semilunar, inferior. Eyes distinctly visible. Rostral reaching on the top of the head nearly as far back as the eyes. Nasal obliquely divided in two parts, nostril between, separated from the ocular by a single labial. Ocular large, separated from the medial series by a single plate. A large labial behind the ocular. Lower labials four. Seales smooth, lustrous, in 14 rows, ventral rather smaller, median dorsal row in contact with the rostral and separating the supraoculars.

Reddish-brown above, reddish-white beneath. Hab. Texas.

## Stenostoma tenuiculum, sp. $n$.

Body long, slender, cylindrical; head indistinct, slightly depressed, rounded on the muzzle; tail short, thick, ending in a point. Mouth semilunar, inferior. Eye small, distinctly visible. Rostral reaching on the head nearly as far back as the eyes. Nasal in two parts, nostril between, separated from the ocular by a single labial. Ocular large, in contact with the vertebral series (i.e., oculars separated by a single scale on the top of the head). A large labial behind the ocular. Lower labials five. Scales smooth, glossy, posterior margins rounded, in 14 rows, medial row of the

* See Synopsis, p. 130.
belly larger, median dorsal row in contact with the rostral and separating the oculars.

Light greyish-brown, white beneath.
Described from San Luis Potosi, Mex.

## Stenostoma myopicum spec. nou.

Body long, slender, subcylindrical; head indistinct, slightly depressed, muzzle rounded; tail short, thick, abruptly rounded downward and from the sides to the terminal spine. Mouth semilunar, inferior. Eyes distinctly visible. Rostral broad, reaching back on the head to a vertical from the eye. Nasal in two parts, nostril between. Two labials between nasal and ocular, anterior lower and beneath the nasal, posterior higher, extending upward in a sharp angle in front of the eye. Ocular large, rather narrow, separated from the medial row by a small plate. A large labial behind the ocular. A pair of temporals, anterior resting on the posterior labial and in contact with the ocular. Lower labials five, anterior and posterior small. Scales smooth, glossy, rounded on the posterior margin, in 14 rows, medial row of belly slightly larger, median dorsal in contact with the rostral, separated from the oculars by a small scale. Anal entire.

Dark reddish-brown above, white tinged with purple beneath. Largest specimen 8 inches; tail, . 43 in. Hab. near Tampico, Mex. Dr. Edw. Palmer.

This species bears some resemblance to S. bicolor, Jan. It is distingruished by the height and shape of the anterior labials, and the narrowness of the upper half of the nasals.

## Stenostoma phenors.

$$
\text { Cope, 1875, Jour. Ac. N. Sc., Phil., } 128 .
$$

"Seales in 13 rows. The eye is distinct, and the nareal suture cxtends to the rostral plate. The lower surfaces are without marking, but the scales of the upper surface are black, with pale borders. There are three white spots: one on the end of the rostral plate, one at the apex, and one on the under side of the tail. Total length, $0^{m} .156 ;$ tail, .009. The same species was obtained near Coban, Guatemala, by Henry Hague." Tehuantepec. Known only from the description.

## ONYCHOPIIIDIA.

With rudimentary limbs, the only external evidence of which is a claw on each side of the vent. Pupil vertical.

Body nearly cylindrical;
heal rather indistinct from the neck;
tail usually short, thick, non-prehensile
Erycidae.
Body compressed;
head distinct from the neck;
tail generally prehensile; larger teeth in front
Boaeidae.

## ERYCIDAE.

Body nearly cylindrical; head small, rather indistinct; tail non-prehensile, short, thick, usually blunt. Eyes small, pupil vertical. Head-shields irregular. With a spur on each side of the vent.

Asia, Africa, E. Indies, America.
Charina Gray.
Body stout, subeylindrical; head small; tail short, thick, blunt. Eyes small, pupil vertical. Head-shields irregular. Nasals in contact behind the rostral. Nostrils lateral. Labials varying in number, reaching the orbit, or subdivided and separated from it by small suborbitals. Loreals one or more. Scales smooth, imbricate. Subcaudals one row, sometimes irregular. Anal entire. Spurs small. Puget Sound to Mexico.

## Charina bottae.

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Tortrix bottae Blainville, 1835, Nouv. Ann. du Mus. (IIT), 290, pl. 26, f. 1-1b.
    Charina bottae Gray, 1849, Cat. Snakes Brit. Mus., 113.
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Body moderately clongate, subeylindrical, slightly compressed, little fusiform; head small, rather indistinct; tail short, thick, blunt. Eye small, pupil vertical. Mouth cleft moderate, outline nearly straight. Snout prominent, broad, rounded. Head-shields and number of seales on the body varying greatly. Rostral broad. Prefrontals varying, usually two pairs. Frontal broader than long. Parietals broad and short, or dissected. Supraorbital short, broad. Nasal in two parts, nostril between; the anterior portions are longer, and meet on the top of the snout, or are subdivided to form a pair of internasals. One or more loreals. One or
more ante and two or more postorbitals, or the eye surrounded by a ring of eight or ten scales. Labials nine or more, anterior commonly higher. Infralabials ten or more, anterior broader or subdivided. Two or three pairs of small submentals, decreasing in size backward. Scales small, smooth, number of rows varying greatly (highest noticed, 45). Ventrals varying in width and number (near 200). Anal entire.

Color uniform leaden to reddish-brown, light yellowish below.

## Charina trivirgata,

Licifanura trivirgata Cope, 1861, Pr. Ac. N. Sc., Phil., 304.
Rostral prominent, elevated, recurved, five-sided. Loreals five. Ocular ring of ten scales. Labials $14-15$, anterior higher. Infralabials 15, anterior five longest. A short mental fissure. Scales in 40 rows, inferior a little larger. Total length, 25 inches; tail 4. Brownish-yellow, lighter below. Belly and flanks speckled with reddish-brown. Back with three deep, reddish-brown bands from muzzle to end of tail, median four, lateral five, and separating spaces three and a half scales in width. (From descr.) Hab. Lower Cal.

Possibly a variety of the preceding.

## BOAEIDAE.

Body more or less compressed; head distinct; tail generally prehensile. Pupil oblong, erect. Larger teeth in front. Submental fold conspicuous. A spur or rudimentary limb on each side of the vent.

## Boa Linné.

Body elongate fusiform, slightly compressed; head distinct, flattened on the crown, broad posteriorly, muzzle prominent; tail prehensile. Nasals entire or divided. Nostril lateral. Teeth smooth, larger forward. Labials not pitted, short, numerous. Scales covering the top of the head and the loreal region and surrounding the eye, small. Dorsal scales small, smooth, flat. Anal entire. Subcaudals simple.

Boa imperator.
Daudin, 1803, Hist. Rept. V, 150.
Body robust. Muzzle truncate, outline of extremity nearly vertical. Scales of head, face, and temples small, rather larger than those of B. constrictor. Eye surrounded by 16 to 18 scales, of which several are in
contact with the labials. Labials about 20, infralabials 20 to 22. Scales in 65 to 69 rows, outer broader. Ventrals 233 to 240 ; subcaudals 52 to 57. Brownish, varying from light to dark (in alcohol), with a dorsal series of quadrangular brown spots, emarginate anteriorly and posteriorly, separated from the series of triangular brown spots on the upper portion of the flank by an interrupted narrow line of light color, which is most distinct opposite the spots. Upper spots of the flank larger and more distinct. An irregularly placed series on the outer rows of scales and the edge of the abdomen. Spots darkening toward the tail, often with lighter centers. A brown line on the head from the frontal region to the neck. A brown line from behind the angle of the mouth through the eye to the loreal region, spreading toward its extremities. A bar from the eye to the lip. A pair of spots on each side of the lower jaw. Rostral with a spot. Scales irregularly punctulate or spotted. "Mex.

I have little doubt that this will eventually be degraded to the rank of a variety. Specimens at hand from the Isthmus of Darien are intermediates between this species and $B$. constrictor.

## Boa constrictor.

V'itr. isthmica.
Body stout, compressed; head distinct; snout broad, truncate; tail short, prehensile. Rostral large, broader near the upper edge, concave at the sides and below, rounded above, surrounded by scales larger than the others of the head. Nasal divided. Eye surrounded by eighteen or nineteen scales. Several larger scales in front of the oculars. Two rows between oculars and labials. Labials 22-23. Infralabials 25-27. Scales small, flat, smooth, in 78 rows, outer broader. Ventrals narrow, 246. Subcaudals 57.

Ground color light greyish (in alcohol). Pattern of markings as in $B$. constrictor. Transverse brown bands of the back twenty-five, posteriorly united by the darker margins with the triangular spot on the upper part of the flank. Beneath the latter on the flank there is a series of oblong, rounded spots, each enclosing a rounded spot of lighter color. A series of more or less broken quadrangular black spots on each side of the belly includes scales of the outer row. The spots unite on the tail so as to form a dorsal and subcaudal row. A light brown band from rostral to neck includes several light spots on the occipital region. A brown band with
white margin extends from a point close behind the angle of the mouth through the eye to the nasal, broadening on the loreal region, and descending across the mouth to the submentals. A short distance in front of the angle of the mouth on the lower jaw there is a rounded brown spot surrounded by a white ring, by which it is separated from the edge of the lip. An angular black spot descending from the eye does not reach the labials. Central America.

Boa mexicana Rapp.
Boa diviniloquax var. Mexicana Jan, 186t, Icon. Ophid., Litr. Ir, pl. IT.
The figure by which this species is known is that of a serpent more closely allied to $B$. imperator than to $B$. diviniloquax. The muzzle is broader and more vertically truncate than in the former, and the ground color is more bleached. The pattern of coloration is the same, but some of the lines of the head and the spots and punctulations of the flanks have become obsolete. Nasals divided. Suborbitals in contact with labials. Scales in 55 longitudinal rows.

## ACACOIHIDIA.

Head and tail more distinct firom the body, and eyes and teeth more perfectly developed than in the Scolecophidia; without claws at the side of the vent, as in the Onychophidia; and without poison-secreting glands and fangs, as in the Toxicopleidia.

This group includes all the common, non-renomous snakes of the ground, trees, or fresh waters. It contains but a single family. For convenience this is divided into subfimilies, nearly corresponding to what have heretofore been accepted as families, and for which the old names have been retained.

## COLUBRIDAE.

Elongate, tapering, compressed; head broad; pupil generally elliptical Dipsadinae.
Moderately slender, subcylindrical; head moderate; pupil elliptical Scytalinae.

Slender, long; head long, narrow; eyes large; pupil round
Dendropifinate.
Fusiform, slender to stout; head broad behind; posterior maxillary teeth usually larger; scales generally keeled

Natricinae.
Elongate, tapering to head and tail; head distinct from the neck, moderately broad; crown-shields regular; loreal usually present; teeth smooth

Subcylindrical; head more or less distinct, short, shiclds commonly regular; scales rarely keeled

Coronellinae.
Cylindrical; head short, rather indistinct; usually some head-shields united;
scales smooth or keeled
Calamarinae.

## dipsadinaf.

Tree snakes. Borlies more or less elongate and compressed, tapering to head and tail; head large, distinct, somewhat triangular, broad behind, depressed, muzzle broad and rounded; tail short to long and slender. Eye large to very large, pupil generally elliptical. Nostrils lateral. Teeth varying much. In the majority of the species the posterior maxillary teeth are longer and grooved. Head-shields nine, short, broad. Scales imbricate, smooth, rarely keeled, generally the vertebral row larger.

Teeth equal, smooth ;
anal entire; scales in 13-17 rows, vertebral series larger

Leptognathus.
Posterior maxillary teeth longer, grooved;
anal entire; scales in 19-27 rows, vertebral series larger

Dipsas.
anal divided, rarely entire ; scales in 19-23 rows, dorsal series similar

Sibon.

## Leptognathus.

Duméril, 1852.
Body long, more or less compressed; head subquadrangular, high, distinct from neek; tail medium. Eye moderate, pupil erect. Teeth equal, smooth. Head-shields nine, short, broad. Rostral broad, low. With or without a distinct loreal. Orbitals $1-2+2-3$, suborbitals sometimes present. Scales moderate, rarely keeled, in 13-17 rows, vertebral generally larger. Anal rarely divided. Subcaudals in two rows.

Hab. Mexico to the Argentine Republic; India.

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Scales keeled in vertebral scries, rows \(15-17\);
    loreal distinct
                                    fasciatus.
Scales smooth, rows 17 ;
    loreal distinct duméritii.
Scales smooth, rows 15;
    loreal and anteorbital fused;
        transverse bands narrow nebulatus.
    transverse bands broad dimidiatus.
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## Leptognatius fasciatus.

Tropidonipsas fasciata, Gillr., 1858, Cut. Cul. Shakes, 181.
Slender; head oval, crown slightly flattened, muzzle broad; tail long, slender. Eye large, pupil erect. Head-shields broar!. Frontals bent on the side. A loreal. Orbitals 2-2. Temporals $1+2$. Labials $6-7$, penultimate largest. Infralabials 7, fifth largest. Submentals two or three
pairs, second half as large ats first. Scales in 15-17 lows, some of the dorsals with keels. Anal entire. Subcaudals in two rows.

Dark brown or black. The light color of the throat and chin-shields extends upward as an occipital collar. Flanks with widely separated, wedge-shaped, vertical bars of light color, which frequently meet in their points on the back, forming transverse bands to the sides of the belly. Belly much spotted with dark posteriorly.

Hab. Mexico and Central America.

## Leptognathus dumerilif. <br> Jen, 1870, Icon. Likr. XXXI'II, pl. V, fig. 2.

Scales smooth, in 17 rows. The principal difference between this species and the preceding is in the carination of the scales. It is altogether likely that individual variations in this respect will do away with its value, in which case the form cannot even stand as a variety.

## Leptognathus nebulatus.

Petalognathus nebulatus Duméril, 1852 (1853), Mem. de l'Acad. Sci. XXIII, 466.
Slender, elongate, much compressed; head large, distinct, crown slightly convex, muzzle high; tail slender, tapering. Eye large, pupil erect. Headshields short, broad. Rostral as broad as high. Nasal in two parts, nostril principally in anterior. Loreal and preocular fused. One preocular, sometimes a small plate at its lower posterior angle. Postoculars two. Temporals $1+2+3$. Labials seven, fourth and fifth below the eye, sixth largest. Infralabials nine, sixth largest. Submentals three pairs (2-3), anterior larger. Scales smooth, in 15 rows, several of the dorsal broader, the median broader than long. Ventrals 185-197. Anal entire. Subcaudals $87-90$ pairs.

Greyish-brown, mottled with brown, with more or less irregular narrow transverse white-edged bands of brown. A series of large blotches on each side of the abdomen, apparently separated at the median line, more or less confluent with the dorsal bands, and frequently with them forming complete rings around the body. Belly yellowish, clouded and spotted with brown. Head brown, irregularly marked with white (yellow). First brown band immediately behind the head. Tail darker. Total length 17 inches; tail 4. Total length $14 \frac{1}{2}$ in.; tail 33 . Hab, Mexico to Brazil; West Indies.

## Leptognathes dimidiatus.

Günther, 1872, , 1mn. \& Mety. Nat. Hist., IN, 31.
Long, slender, much compressed; head broad, short; tail less than one third of the total length. Eye rather large, pupil erect. Internasals small. Prefrontals large, bent down on the face, entering the orbit. Outer edges of frontal nearly parallel. Loreal and preocular fused. Postoculars two. Temporals $1+2$. Submentals three pairs, anterior largest, crescent-shaped; middle longer than broad, posterior divergent. Labials eight, fifth and sixth in orbit. An azygos scale-like shield under the chin, surrounded by the first pair of infralabials, the mental and submentals. Second to sixth infralabials in contact with anterior submentals. Scales smooth, in 15 series, vertebral not larger. Ventrals 186. Anal entire. Subcaudals 98 pairs.

Body and tail with broad black rings, separated by narrow, whitish interspaces. Twenty-five rings on the trumk, sixteen on tail; white interspaces subdivided by a narrow black transverse line. Upper parts of head black; with small, irregularly placed whitish spots, and a pair of large spots of the same color on the neck, forming a sort of collar. Anterior chin-shields black. (From Giunther.) Hab. Mexico.

## Dipsis.

## Luturent, 1768.

Slender, elongate, compressed; head very large, distinct, depressed, broad behind, angles rounded, muzzle blunt; tail slender, tapering. Eye moderately to very large, pupil crect. Posterior maxillary teeth longer, grooved. Rostral broad, low. Head-shields nine, broad. Nasal divided. A loreal, rarely fused with orbital. One preocular. Postoculars two to three. Scales smooth, rarely keeled, in 19 - 27 rows, vertebral larger. Anal entire or divided. Subcaudals in two rows. Hab. Mexico to Brazil; Australia; Africa.

> (Ilimerntorles.)

## Dipsas cemchoa.

Colubere cwachos Limń, 1758, Syst. Nut. Ed. .T, 226.
Dirsas cencho, Fitzinyer, 1826, Nome Class Tipho, 59.
Very long and slender, compressed, neek and tail very small; head large, very broad, muzzle short, crown convex; tail near one third of the total. Eye large, pupil erect. Mouth deeply cleft, curved. Internasals
about one third as large as the prefrontals. Rostral subtriangular, broader than high. Nasal divided, nostril mainly in anterior portion. Loreal small. Preocular narrow, high. Postoculars two (sometimes one), small, lower resting on the fifth labial. Labials eight, fourth and fifth in orbit, sixth and seventh larger. Infralabials nine, sixth larger. Submentals two pairs, anterior larger, posterior separated by small scales. Scales lozenge-shaped, smooth, in 17 rows, medial and outer broader. Ventrals 244 (228-259). Anal bifid. Subcaudals 134 pairs (134-174.)

Light greyish-brown, scales more or less punctulate with brown. Anteriorly with dark-edged transverse blotches of brown; posteriorly these become smaller, do not descend on the flank, and are very irregular and broken. Hinder portion of body with spots irregularly distributed on the lower portions of the flanks. Specimen described from Acapulco, Mex. Total length 33 inches; tail 10 in. Hab. Mexico to Brazil.

## Dipsas leucomelas.

Himantodes leucomelas Cope, 1861, Proc. Ac. N. Sc. Phil., 296.
Lateral borders of frontal nearly parallel, longer than the anterior. Loreal higher than long. Two preoculars, not in contact with the frontal. Infralabials ten, sixth largest. Scales smooth, in 17 rows, vertebral larger, broader than long. Total length about three and one half times that of the tail.

Greyish, crossed by about twenty-nine black bands, which encroach on the ends of the ventrals. About eighteen spots on the tail. Spotted or dotted with black on the belly. A pair of black spots from the supraciliaries over the occipitals to the neck. A band of black across the prefrontals. Scale pores single. (Unknown to me.) Vera Cruz.

Sibon.
Fitzinger, 1826.
Moderately long, slightly compressed, tapering to head and tip of tail; head distinct, large, broad, depressed, with broad muzzle; tail moderate. Eye medium, pupil oblong, erect. Posterior maxillary teeth longer, grooved. Head-shields regular. Nasal in two parts, nostril between. One or more loreals. Oculars 1 to $3-2$ to 3 , sometimes with suboculars. Scales smooth, imbricate, in 19-23 rows, dorsal not larger. Anal and subcaudals divided. Hab. Texas and Mexico to Brazil.

> Long; slender; Scales in $23(21 — 23)$ rows, ventrals $266( \pm)$ - biscutatum. Scales in 21 rows, ventrals $206-210( \pm)$ var. latifusciatum. Moderate; Postmaxillary tooth longer, grooved; Scales in $19 — 25$ rows, ventrals $181 — 188( \pm)$ amulatum.

## Sibon biscutatum.

Dipsas biscutata Dum. Bibr., 1854, Erp. Gén. ViII, 1153.
Long, slender, compressed; head distinct, broad oval, depressed, snout prominent, broad, rounded; tail moderate, tapering. Eye large, pupil erect. Mouth-cleft deep, slightly curved. Anterior maxillary teeth longer; posterior large, isolated, grooved. Head-shields nine, broad. Rostral broader than high. Nasal divided. Loreals two to four. Orbitals 2 to 3-2 to 3. Temporals irregular. Labials $9 — 10$, fourth and fifth usually under the eye, the four preceding the last larger. Infralabials 11-13. Submentals two pairs; posterior small, not in contact. Scales in 23 rows. Ventrals $26 \pm( \pm)$. Anal bifid. Subcaudals $9 \pm( \pm)$ pairs.

Light brown, punctulate, with broad transverse bands or rhombs of brown, which are paler in the center and separated by spaces about equal to their width. The bands become narrower toward the abdomen, at the edge of which there is an alternating series of spots. Abdomen sprinkled with brown; subcaudals with blotehes. A light band across the head behind the internasals; another across the frontal passes through the eyes to the angle of the mouth. A V-shaped light spot on the vertex and a light collar behind the occiput. (From D. \& B and Jan.) Hab. Mexico and southward.

Viar. LATIFASCIATUM.
Detsas biscutati var. latieiscia leeters, 1869, ME. Berl. Acad., 877.
Rows of scales 21-22. Ventrals 206-210. 13-14 brown bancls on the body; 5-6 on the tail. (From Peters.) Puebla, Mexico.

## Sibon annulatum.

Coluber anvolatus Limé, 1754, Mus. Ad. Fridr. Tab. S, fig. 2.
Shbon annulatus Fizinger, 1826, New Cluss. Rept., 60.
Moderate, tapering to head and tip of tail; head large, distinct, depressed, crown flattened, temples swollen; muzzle broad; tail medium. Eye moderate, pupil oblong, erect. Posterior maxillary teeth longer, grooved. Nasal in two parts; nostril lateral. Loreal present. Preoculars two; upper large, reaching the top of the head, lower small in a notch between the third and fourth labials, sometimes absent. Postoculars two, upper large. Temporals $1+2$. Labials eight, fourth and fifth in orbit, seventh largest. Infralabials $10(9-10)$, sixth largest. Submentals two pairs, nearly equal. Scales smooth, in 23 rows (19-23), similar. Ventrals 188土. Anal bifid.

Light reddish-brown, with a series of brown spots on each side of the median line, which are alternated and form a zigzag line or opposed and form transverse bands or rhombs. The number of spots varies much; in the specimen before me there are fifty on the body alone. Flank mottled with brown, lower portion with a series of spots alternating with those of the dorsal. Head of the ground color, with a brown band behind the eye, above the angle of the mouth. Belly uniform light color. Scales lustrous. Hab. Mexico to Brazil.

## var. SEPTENTRIONALE.

Dipsas septentrionalis Kemicott, 1859, U. S. and Mex. Bound. Surv., II, pl. I'III, f. 1, p. 16.
Preoculars threc (2-3); upper large, reaching the top of the head. lower very small. Scales in $19-23$ rows, smooth.

Yellowish white (brownish), with irregular transverse bands of brown, which extend across the back to the ventrals. The bands vary much in shape and size; the specimen at hand has thirty-eight in all. Old specimens with darker colors. A band from the nostril through the eye to the hinder labial. Head mottled or blotched with brown, sometimes with a shield-shaped spot on the occipitals. Hab. Texas to Central America.

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Mem.-vol, il-2
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## Sibon torquatum.

Leptodeira torquata Günther, 1860, Amn. \& Mag. Nat. Ihist, pl. X, 169.
Posterior maxillary tooth larger, separated by an interspace. Scales in 21 rows. Ventrals 174 . Anal bifid. Subcaudals 44-56. Total length $16 \mathrm{in}$.5 l .; tail 3 inches. Total length $17 \mathrm{in}$.5 l .; tail 2 in .31.

Brownish-grey, with a vertebral series of brown spots, some of which are confluent into a zigzag band; neck with a white collar, behind which there is a large brownish-black blotch. Hab. Nicaragua; Island of Laguna. (From Günther.)

## Sibon discolor.

Leptodeira discolor Günther, 1860, Pr. Zool. Soc. Lond., 317.
Posterior maxillary tooth larger, in a continuous series with the other teeth, not grooved. Seales in 19 rows, smooth, rhombic, those of the sides similar to those of the back. Ventrals 179-182. Anal bitid. Subcaudals 87-88. Total length $21 \mathrm{in}$.11 .; tail 6 in .

Dirty white, with numerous black cross-bands extending on to the ventral plates; belly uniform whitish. Fifty-one to fifty-four black bands cross the trunk and extend to the edge of the belly; they are broader than the interspaces between, and become interrupted and spot-like on the tail. Upper part of head brown, with a whitish collar behind the oecipitals. Separated from S. amulatum by the teeth. Hab. Oaxaca, Mex. (From Günther.)

## SCYTALINAE.

Moderate, cylindrical to subeylindrical; head distinct from the neck, broad behind, crown flat; tail medium, tapering. Eye medium, pupil oblong or elliptical. Crown-shields nine. Nasal generally divided. A loreal. Preoculars one to two. Postoculars two. Posterior maxillary teeth longer, grooved. Scales smooth, in 17 to 19 rows, occasionally the vertebral series larger: Anal entire. Subcaudals simple or bitid.

## Oxyrhopus.

IVagler, 18:3.
Elongate and subeylindrical to slender and slightly compressed; head moderate, a little larger than the neck, depressed, muzzle rather broad, erown flat; tail short to moderate. Eye medium, puil elliptical, erect.

Posterior upper maxillary teeth longer, grooved. Anterior teeth equal. Crown-shie!ds regular. Nasal divided. A loreal. Prcocular one, sometimes two. Two postoculars. Scales smooth, lustrous, in 19 rows, varying rarely to 17 or 15 . Anal entire. Subcaudals in two rows.

Light reddish-white; scales more or less tipped with brown; a yellowish collar cloelia.
Reddish-white, with about thirty black rings around the body.
doliatus.

## Oxyrhopus cloelia.

Coluber cloelia Daudin, 1799, IIist. Rept. VI, pl. 78, p. 330. Oxyrhopus cloelia Günther, 1858, Cat. Col. Serp., 189.
Elongate, slightly compressed, body tapering toward the tail; head larger than the neek, depressed, rounded, crown flattened, muzzle broad; tail rather less than a fourth of the total, tapering. Eye moderate, pupil erect. Mouth-cleft but slightly curved. Crown-shields nine, broad. Rostral as high or higher than broad, bent back in a blunt angle between the internasals. Prefrontals broad, bent down on the side of the face. Frontal broad, angle between the parietals a little less than right. Parietals large. Nasal in two parts, anterior acute-angled between the rostral and first labial. Loreal small, narrow in front. Oculars 1-2. One temporal in contact with postoculars, a second below it in a noteh between the labials. Labials seven to eight, third and fourth or fourth and fifth in orbit, the two preceding the last larger. Infralabials eight to nine, fifth larger. Submentals two pairs, hinder smaller. Scales smooth, lustrous, with two pores, in 19 rows. Ventrals 242. Anal entire. Subcaudals 77 pairs.

Light reddish-white, whiter below. Tips of scales slightly dotted with brown. Crown-shields and sides of face dark brown. A triangular brown patch on the back and sides of the neck, in front of which there is a yellow collar which extends forward under the eye on the labials. Throat and chin uniform white. Behind the dark patch on the neck the scales become gradually lighter. Central America.

Oxyrhopus doliatus.
Dunéril \& Bibron, 1854, Erp. Gén. VII, 1020.
Elongate, compressed; head distinct from the neck, crown flat, broad behind; tail moderate, less than one fourth of the total, tapering. Snout short, broad, rounded. Eye moderate, pupil elliptical, erect. Posterior
maxillary tooth longer, grooved. Crown-shields regular. Rostral broad, low, reaching the top of the snont. Internasals much smaller than prefrontals. One preocular, not in contact with the frontal. Postoculars three (2-3). Loreal elongate. Labials eight, fourth and fifth in orbit, Two temporals in contact with the oculars. Scales smooth, in 19 rows, medial rather larger. Anal entire.

Yellowish in alcohol, reddish in life, with thirty or more black ringsmore or less complete-encircling the body. The intervals on the back are of varying width, reddish-white, and spotted with black. A dark spot on the crown, somewhat broken by lighter streaks on the edges of the plates. Belly yellowish, black bands often broken or incomplete. Central and South America.

## Dendrophinae.

Tree snakes. Slender, elongate; head very distinct from the neek, narrow, long, depressed, snout prominent; tail not distinct from the body, very slender. Eye moderate to large, pupil round. Nostrils small, lateral. Posterior upper maxillary teeth longer, grooved or smooth. Scales long, narrow, in 15 to 21 rows. Ventrals commonly with a slight keel at the side of the abdomen. Subcaudals in two rows. Tropics of both continents.

Posterior upper maxillary teeth longer, smooth;
scales smooth or keeled

## Leptophis.

Posterior maxillary teeth longer, grooved behind; scales smooth

Oxybelis.

## Leptophis.

Bell, 1805.
Very slender, long; head long, narrow, depressed, distinct from the slender neck. Snout produced beyond the lower jaw. Eye large, pupil round. Postoculars 2-3. Abdomen slightly keeled at the sides. Postmaxillary teeth longer, smooth. Seales in 15 to 19 rows, smooth or keeled. Subcaudals in two rows.

Leptophis mexicanus.
Leptophis mexiciaus Dunírid © Bibron, 1854, Erp. Gén. V'II, 536.
Two postoculars. Loreal present. Labials eight. Scales in 15 rows, carinate on trunk and tail. Ventrals 157--169. Anal bifid. Subcaudals 138-154 pairs. Mexico: (From deser.)

Oxybelis.
Wagler, 1830.
Borly much elongate, slender; tail long. Head long, slender; snout very long, produced. Rostral inferior. Pupil round. No loreals. Nasal entire. Oculars 1-2. Scales smooth. Subcaudals bifid. Posterior maxillary teeth longer, grooved.

## Oxybelis aeneus.

Dryinus aeneus Wagler, 1824, Spix. Serp., Brazil, 12, pl. III. Oxybelis aenels Wagler, 1830, Syst. Amph., 183.
Very slender, slightly compressed; head distinct from the neck, long, narrow, crown convex; snout elongate and narrow, sides concave; tail very long and slender, a little shorter than the body. Eye large; pupil round. Mouth deeply cleft, outline sinuous. Crown-shiclds nine, anterior elongate, parietals broad. Rostral reaching the top of the snout, but not bent backward. Internasals long. Prefrontals long, bent down on the side. Frontal narrow, tapering backward. Supraciliaries long, broad posteriorly. Nasal long, narrow, entire. No loreal. One anteocular, as broad as long. Postoculars two, lower small. Labials eight, posterior very long, fourth to the sixth in the orbit. Infralabials eight, fifth and sixth larger. Temporals large $1+2$. Submentals two pairs, posterior larger. Scales long, pointed, in 17 rows, outer and vertebral broader. Ventrals 183. Anal bifid. Subcaudals 197 pairs.

Light iridescent greyish or silvery punctulate with brown, sides and belly slightly darker. A narrow line of light color along the middle of the belly, more or less distinct. Irregularly sprinkled with brown spots on the back and flanks. Anteriorly the belly, throat, chin, and labials are nearly white, above this a dark brown lorder extends from the nostrils to the sides of the neck. Top of head bronzed and clouded. Specimens described from Obispo, Cent. Amer. Total length 41童 inches; tail 183. Total length $23 \frac{1}{2}$ inches; tail 11 $\frac{1}{4}$.

## NATRICINAE.

Small to large, slender to stout, generally fusiform, approaching the sub(ylindrical in Hydrops; head distinct, subtriangular, muzzle narrow across the nasals; tail slender to stout, commonly tapering. Eye medium to large, pupil round. Maxillary teeth subequal in a continuous series, or posterior isolated, equal or larger, smooth or grooved. Internasals small,
subtriangular or fused, sometimes displaced by the nasals. Scales keeled, except in Hydrops.

Scales keeled;
nasal divided;
teeth smooth in continuous series;
loreal present troipidonatùs.
loreal absent or present storeria.
nasal grooved or divided;
postmaxillary teeth larger and isolated
HELICOPS.
scales smooth;
nasal grooved or divided;
postmaxillary teeth little larger HyDROPs.
Tropidonotus.
Kuhl, 1826.
Stout to slender, tapering to head and tail, belly round; head distinct, crown flat, occipital tract broad, snout narrow; tail tapering to a point. Eye moderately large, pupil round. Teeth smooth and equal, or posterior a little larger. Head-shields normal, anterior small. Nasal in two parts, nostril between. Internasals small, narrowed anteriorly or triangular. A loreal. Preoculars 1-3. Postoculars 2-5. Suboculars present in T. cyclopium. Scales keeled, pointed, truncate or emarginate, in 17-33 rows, outer broader. Subcaudals in two rows.

Anal entire;
series of rufous spots; rostral resembling that of Saluadora; series
of scales 21
striped; series of scales 19 (17-19); slender
striped and spotted; series of scales 17-21.
Anal bifid;
banded transversely; series of scales 23-25 fasciatus.
transverse bands and spots; series 29-31 taxispilotus.
transverse bands to uniform; with suborbitals; series 27-33
cyclopium.
irregularly spotted; series 19—21
spots in longitudinal rows; series 19
striped; orbitals 2-2; series 19
rufipunctatus.
saurita. sirtalis
compressicaudus.
kirtlandii.
leberis.

## Tropidonotus bufipunctatus.

Chilopoma rufipunctatum Yorrow (Cope MS.), 1875, Zuol. Wheeler's Surrey, p. 544, pl. XX, fig. I.
Moderately slender, tapering to head and tail; head distinct, elongate, narrowed anteriorly; tail about one fourth of total. Eye moderate, pupil round. Crown-shields regular. Rostral turned over the superior face of the muzzle, posterior border truncate. Internasals longer than wide. Prefrontals decurved laterally. Nasal long, narrow. Preocular higher than wide, in contact with the frontal. Two preoculars on one side. Frontal elongate, obtuse behind. Parietals elongate, bounding the upper postocular behind. Postoculars three: Temporals $1+3$. Labials eight, last very small, fourth and fifth bounding the orbit below. Infralabials nine. Submentals two pairs. Scales keeled, in 21 rews, first and second smooth, poreless. Ventrals 177 . Subeaudals $4+83$ pairs.

Light brown above, olive shaded on the head. Anterior half of body marked with six rows of small alternating bright rufous or orange spots, each of which occupies one and sometimes an adjoining scale. They stand on the first and second, the fifth, and on the eighth rows respectively. On the posterior third of the length they are wanting, and are indistinct posterior to the middle. Lower surfaces pale brownish-grey; the base of each ventral with blackish markings. Labials light; head without spots. The figure does not agree with the description. Southern Arizona. (From descr.)

> Tropidonotus saurita, pl. III, fig. 2.
> Coluber saurita Limé, 1766 , Syst. Nat., ced. Vill, 385.
> Tropidonotus s.lurita Schlegel, 1837, Ess. Phys. Serp. II, 321.

Body slender; head distinct, crown flat; tail long, near a third of the total length, slender. Eye large, over the fourth and fiftli labials. Nine head-shields. Frontal hexagonal. Rostral broader than high. Nasal in two parts, nostril between, near the upper edge. A loreal. Oculars 1-3. Temporals $1+2$. Mouth-cleft deep, curved. Labials 8 ( $7-8$ ), third and fourth in orbit when there are but seven. Infralabials 10 (9-11), fifth and sixth large. Submentals two pairs, elongate, narrow, hinder larger. Scales keeled, in 19 rows, outer broader. Ventrals broad, 150-160 (with var. proximus $150-180)$. Anal entire. Subcaudals 110-120 (100-120).

Brown to black, olivaceous beneath. With a dorsal and two lateral narrow lines of yellow. Lateral lines upon the third and fourth rows of scales; below them on the outer rows the color is brown, sometimes very
much faded, and shades into the olive beneath. Skin between the scales black. Short white lines to be seen on stretching the skin. Specimens from the Mississippi Valley show black spots in the brown of the flamk. A vertical spet of yellow on the antcorbital. Dark color of the head extending to the rostral and upper labials. A pair of small yellow spots near the inner margins of the occipitals. Closely, allied to $T$. sirtalis. Valley of the Mississippi and eastward.

## var. PRONIMUS,

Stouter. Ventrals 168-178. Subcaudals 100-108. Mississippi Valley to Mexico.

Tropidonotus sirtalis, pl. III, fig. 3.<br>Coluber sirtalis Livné, 1758, Syst. Nat., ed. X, 222; ed. NiI, 1766, p. 383. Tropidonotus simtalis Holbrook, 1842, N. A. Herp. IV, 41, pl. NI.

Young slender, old moderately stout; head distinct, broad behind, narrow in front, flat on the crown; tail medium, slender posteriorly, one fourth to one fifth of the total length. Nine head-shields. Vertical hexangular. Rostral broader than high. Nasal in two parts, nostril between -in anterior portion. Loreal quadrangular. One anteorbital. Postorbitals 3-4. Eye large, over the third and fourth or fourth and fitth labials. Mouth-cleft deep, curved. Labials 7 or 8 , antepenultimate largest. Infralabials 10. Submentals two pairs, hinder larger. Scales keeled in 17-21 rows, dorsal narrow, outer broad. Ventrals broad 140-155 ( $140-180$ with the varieties). Subcaudals $50-90$ pairs.

Brown above, varying from light ashy to very dark; olive beneath. A dorsal and two lateral narrow lines of yellow, sometimes faded or oblitcrated. In the brown space between the yellow lines on the flank are two series of quadrate alternating spots; sometimes the upper of these forms a band (var. collaris), and in cases the spots of the lower are joined to it (cai. pickerimgit). A brown band on the outer row (sometimes obsolete), with or without a series of spots. Black spots on the base near the extremities of each ventral are visible on bending the body. When the skin is stretched numerous short white lines are to be seen on the flanks of most specimens. A small yellow spot near the inner margin of each parietal shield. Chin and throat lighter colored, yellowish. Labials more or less bordered with black. Kentucky specimens show a light collar extending toward the oeciput around the angle of the jaw, behind which
the dark color is produced toward the throat. On account of the amount of variation of this species in different localities, it is hardly to be separated from the preceding. Camada to Central America.
sirtalis. Rows 19. Spots $70-90$. Ventrals $140-165+60-85$ pairs. Mississippi Valley and castward.
marciunus. Rows 21. Spots 50-75. Ventrals $145-175+50-90$ pairs. Texas to Mexico.
parietalis. Rows 21. Spots $70-110$. Ventrals $160-185+50-90$ pairs. Valley of the Missouri and westward.
infernalis. Rows 17-19. Spots 100-120. Ventrals 145-175+75-95 pairs. California and northward.
collaris. Rows 19. Ventrals 151-165 +58-84 (Jan.) Mexico to Panama. ordinatus. Agrees with sirtalis, but has the lower series of spots more distinct, while the stripes are almost obsolete, and is found in rarious isolated localities of the same district, as Alabama, South Carolina, Martha's Vineyard, and Nova Scotia.

Tropidonotus sipedox, pl. II, fig. 3. Coluber sipedon Limí, 175s, S'yst. Nat., ed. X, 219.

Stout, fusiform, belly broad; head distinct, narrow forward; tail smaller than the body, tapering. Eye medium, pupil round. Mouth-cleft deep, abruptly curved near the angle. Nine head-shields. Rostral low, broader than high. Nasal in two parts, nostril between. A loreal. One anteorbital, sometimes two. Postorbitals two to four. Temporals $1+2$, large. Labials 8 ( $7-9$ ), sixth and seventh large. Infralabials 10 ( $9-11$ ), fifth and sixth large. Submentals two pairs, large, not in contact with the mental. Scales strongly keeled, in 23 to 25 rows, dorsal narrow, outer broader than long, keeled to smooth. Ventrals 130-155. Anal divided. Subeaudals 40-75 pairs.

Varying from ashy to very dark brown, or to brownish-red; with three series of dark-edged brown spots; dorsal about ten seales in width, varying in shape from irregular rounded to nearly square, distinct or confluent with the lateral into transverse bands, which widen toward the vertebral rows. There are usually twenty-five to thirty spots on the flank, wider than long, and from fifteen to twenty on the tail. Commonly the spots on the flanks are more or less opposed and confluent anteriorly, but posteriorly alter-
nated with those of the dorsal series. A faded band of dark color from the eye to the angle of the mouth. The markings are subject to great variation, often very indistinct or obsolete. Belly reddish, yellowish, or white, more or less spotted or mottled with brown, lighter under neck and chin. Canada to Mexico.
sipeton. Greyish or brownish. Rows of seales 23 (23-25). Maine to Sonora.
erythrogaster. Reddish. Rows of seales 23-25. Southeastern U. S. rhombifer. Brownish, with transverse dorsal rhombs. Rows of scales 25 .

## Tropidonotus taxispilotus.

Holbrook, 1842, N. A. Herp. IV', p. 35, pl. VIII.
Stout, tapering to head and tail; head moderate, broader than the neek, snout, narrow; tail about one fourth of the total length, somewhat distinct, slightly compressed, tapering. 'Head-shields normal. Rostral broad, low. Nasal in two parts, nostril between. A loreal. One anteorbital (1-2.) Postorbitals $2(2-3$.$) A single temporal in contact with the orbitals.$ Labials 8 ( $7-9$ ), the two preceding the last large. Infralabials $10(9-11)$, fifth and sixth larger. Scales keeled, notched at the extremity, in 29-31 rows, outer rather large. Ventrals broad, 130-141. Anal bifid. Subcaudals 80 pairs. Brown, with thiree series of dark blotches, separated by spaces of nearly equal width. Lateral series little smaller than the dorsal. Belly brownish, marked with yellow on the fore edges of the scales, more yellow anteriorly. Southeastern United States.

## Tropidonotus cyclopium, pl. II, fig. 4. Duméril \& Bibron, 1854, Erp. Gín. THI, 576.

Moderately stout, elongate fusiform; belly broad, back slightly compressed; head distinct, broad behind, short in front of eyes; tail about one fourth of the total, subtriangular, tapering. Head-shields nine. Rostral broad, low. Nissal in two parts, nostril between. Lower side of loreal longer, upper short. One ante, two post, and two to three suborbitals. Temporals large, a single one in contact with the orbitals. Labials 8-9, three preceding the last large, occasionally one or more in contact with the orbitals. Infralabials $10-12$. Submentals two pairs, anterior larger. Scales notched at the end, keeled, in $27-33$ rows, outer broader, faintly keeled. Ventrals 138-150. Anal bifid. Subcandals 60-75 pairs.

Clouded olivaceous brown, with narrow, irregular, more or less indistinct vertical bands of about two scales in width, separated by narrow spaces. In places on the body these bands appear to meet on the back, in others they alternate, and posteriorly most of them are divided on the piddle of the flank to form alternating series of (quadrate blotches, similar to those of sipedon. Belly brown toward the vent, with semicircular yellow spots on the hinder edges of the scutes; anteriorly it is yellow, with spots of brown, somewhat similar in shape on the bases of the plates. There is great variation in intensity and amount of marking. A very large specimen from Florida shows only a narrow band of brown on the base of each ventral. Specimens of this species from Florida are hardly to be separated from taxispilotus. Ohio to Florida.

## Tropidonotus compressicaudus.

Nerodia compressicauda Kemnicotl, 1860, Pr. Ac. N. Sć., Plit., 335.
Moderate, belly broad, back slightly compressed; head distinct, narrow; tail compressed, subtriangular, about one fourth of the total. Head shields normal. Internasals as long or longer than wide, narrow in front. Nasal divided obliquely, nostril near the upper margin. One anteorbital. Postorbitals two ( $2-3$ ). A large temporal in contact with the orbitals. Labials eight (7-9), the two preceding the last large. Eye medium, pupil round. Infralabials ten ( $9-11$ ). Hinder pair of submentals larger. Scales keeled, truncate or notched at the end, in 19-21 rows, outer broader, keeled to smooth. Ventrals broad 125-135. Anal bifid. Subcaudals 66-81 pairs.

Dark greyish-brown, much spotted and dotted with yellowish. Ventrals, chin-shields, and labials with central rounded or oblong spots of yellow. Flanks with faintly outlined vertical bands, appearing in parts of the borly as three or four series of spots, sometimes united at the neck into as many short longitudinal bands. Head nearly black. Florida.

## Tropidonotus leberis, $p l . I I$, fig. 1.

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Coluber leberrs Limm', 1758, siyst., cel. I, I, 216; ct. NII, 1766, 375.
Tropidonotus leberis Molbrook, 1842, N. A. Herp. IF, 49, p%. NIII.
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Body moderately stout and long; head very little larger than the neek, depressed, crown flat; tail near one fourth of the total, tapering to a point. Head-shields normal. Rostral broad, low. Nasal divided. Mouth deeply eleft, curved posteriorly. A loreal. Anteorlitals two (2-3.) Postorbi-
tals two (2—3). Temporals 1+2. Labials seven (7-8). Eye over third and fourth, fifth and sixth larger. Infralabials 10 (9—11), fifth and sixth larger, posterior very small. Submentals two pairs, hinder larger. Scales keeled, truncate or notched at the end, in 19 rows (19-21 var. validus), dorsal narrow, outer broad, faintly keeled. Ventrals 140-150. Anal bifid. Subeaudals 64-86 pairs.

Reddish-brown, more or less olive, with a band of light color from the rostral along the upper labials the first and second rows of scales on the flank; below this on the first row and ends of the ventrals there is a narrow brown space. The light bands are usually margined with a dark line. Anteriorly the belly is yellowish, more or less mottled with olive, or bearing two lines of olive near the middle; posteriorly the ventrals are olive, with or without a narrow space of yellow in the middle. Chin, throat, and labials light yellow. With or without vertebral and lateral narrow lines of brown. In Kentucky specimens these lines are almost obsolete. Bright fresh ones just taken from the water have the appearance of being striped longitudinally, above and below, with narrow bands, the dark separated by lighter of about the same width, which do not form very marked contrasts, if we except the light stripe on the flank. South Carolina to California and Mexico.
rigitus. Dorsal vittae distinct; colors dark. Southeastern United States. grahamii. Vittale distinct; bands of yellow on the flank; a light band on the middle of the back; belly yellow. Texas.
validus. Vittae obsolete; light brownish ash above; belly uniform yellowish. California to Mexico.

> Tropidonotus kirtlandif, pl. I, fig. 3. Regina kietlandi Kémicoth, 1856, Pro. Ac. N. Sce, Phil., 95.

Small. Moderately stout, tapering little to head and tail, belly broad, back slightly compressed; head small, sub-oval, little larger than the neck, depressed, crown convex, snout short, rounded; tail short, about one fifth of the total, tapering regularly to the tip. Eye medium, pupil round. Mouth-cleft deep, curved. Head-shields nine. Parietals and frontal large. Prefrontals broad, reaching down the side of the face. Rostral broad, low. Nasal divided. A loreal. One anteorbital. Postorbitals two. Temporals $1+2$. Labials 6 , eye over third and fourth, fifth and sixth larger. Infralabials 7 (7-8), fifth and sixth larger. Submentals two pairs, subequal. Scales keeled, in 19 rows, dorsal narrow, truncate, outer and caudal
broad, rounded at the end. Ventrals 129-133. Anal bifid. Subcaudals 50-59 pairs.

Light greyish-brown, scales punctulate with black, with three alternating series of rounded black spots on each side. The median series of spots are the largest, four or five scales in wilth, about fifty from head to vent, and twenty-five on the tail. The spots of the upper series are much smaller and less distinct than those of the median; and those of the lower are still smaller and more faint. Belly yellowish, with a series of black spots near each edge. These spots are on the bases of the ventrals, a short distance from the extremity. Head to upper edge of labials dark brown, with small yellow spots on the occiput; yellow beneath. Illinois.

## Storerta.

Buirl \& Givarld, 18, \%.
Small species. Moderately clongate, rounded; head short, narrow, very little larger than the neek, crown flat; tail tapering. Head-shields normal, anterior short. Loreal absent or present. Nasal in two parts, nostril between, or grooved below the nostril. Teeth equal, smooth. Scales keeled, in 15-17 rows. Anal divided or entire. Subcaudals in two rows. Hardly to be ranked higher than as a subgenus of Tropidonotus. Canada to Mexico.

Anal bifid;
a loreal; orbitals 2-3; scales in 15 rows storerioides.
No loreal; orbitals 2-2;
scales in 15 rows occipitomaculata. orbitals 1-2; scalcs in 17 rows dekayi.
Anal entire;
No loreal; scales in 15 rows; orbitals 1-2. copei.
A loreal; scales in 17 rows; nasal grooved lineata.

## Storeria storerioldes.

Tropmoclonitiar storeriondes Cope, 1865, Pr. Ic. N. Sc., Phil., 190.
Small, not slender, muzzle obtuse, in gencral similar to 'S. dekayj. Nasal divided or grooved. Head-shields nine. Loreal trapezoidal touching the decurved prefrontals at the superior angle, sometimes entering the orbit
between the two anteorbitals. One temporal in contact with the three postorbitals. Labials $7(6-7)$, third and fourth in orbit. Infralabials 7 , fourth largest. Submentals two pairs. Scales keeled, in 15 rows, vertebral narrow, outer broad, smooth. Ventrals 126士. Anal divided. Subcaudals 40 pairs.

Light to olive brown, punctulate above and below, with about fifty-four light-edged black cross-bars extending over six rows of scales, alternating with shorter ones on the sides, broken into spots on the neck. A large blotch behind the occiput on each side. Total length 13 in .5 l .; tail 2 in . 8 1. (From descr.) Mexican Plateau, between Valley of Mexico and the Eastern Range.

Storeria occipitomaculata, pl. I, fig. 2. Tropidonotus occipitomaculatus Storer, 18:39, Rep. Muss. Rept., 230. Storeria occipitomaculatus Buirl \&E Girarl, 1853, Cat. N. A. Serp., 137.
Small, not stout, elongate, subcylindrical, belly round; head distinct, depressed, crown slightly convex, narrow in front; tail about one fourth of the total, tapering regularly to a slender extremity. Eyes medium, pupil round. Mouth-cleft deep, slightly curved. Head-shields nine, short, broad. Rostral broader than high. Nasal divided, nostril in anterior portion. Loreal absent, rarely present (a specimen from Michigan has one on each side). Two anteorbitals. Postorbitals two. Temporals $1+2$. Labials 6 (5-6), low, eye over the third and fourth, penultimate larger. Infralabials 7 (6-7), fifth largest. Submentals two pairs, posterior half as large as anterior. Scales keeled, notched at the end, in 15 rows, dorsal narrow, outer much broader. Ventrals 117-128. Anal bifid. Subeaudals 43-50.

Brownish or greyish olive. A narrow band of light color on the middle of the back, three scales in width, inclosed by a pair of narrow black lines; on the inferior row there is a similar line or vitta. Closely examined, the scales are punctulate or mottled with black. The middle of the belly is yellowish white, red in life, and becomes more olive toward the flanks. Behind each angle of the mouth, and on the occiput, there is a spot of light color. Under the head and neck the scales are more or less punctulate or clouded with brown. The markings vary from very distinct to obsolete. Mississippi Valley and Lastward.

## Storema dekat pl. I, fig. 1.

Tropmonotws dekay Hulbrnok, 1842, N. A. Herp. II, 53, pl. XIV. Storerde dekay Baird © Gieard, 185\%, Cat. Serp., 13ü.
Small. Body elongate fusiform, belly broad, rounded; head distinct, depressed, rounded behind, narrow and angular in front; tail short, about one fifth of the total, tapering gradually, slender near the extremity. Eyc moderate, pupil round. Snout prominent. Rostral broader than high. Head-shields normal. Frontal short, broad. Nostril in hinder edge of anterior portion of the nasal. No loreal. One anteorbital. Postorbitals two, sometimes fused. One temproal in contact with the orbitals. Labials 7, eye over the third and fourth. Infralabials 7, fourth and fifth large. Submentals two pairs, subequal. An elongate shield behind the fifth and sixth infralabials. Scales keeled, slightly notehed at the end, in 17 rows, dorsal narrow, outer very broad. Ventrals 120-138. Anal bifid. Subcaudals 40 - 60 .
Light brownish olive, ashy to reddish, with two series of small black spots, about four scales apart, along the middle of the back. The spots are irregularly placed, and often united across the intervening space, forming short transverse bands of about seven scales in width. The spaces between these spots is lighter than the flanks, and separated from them by a dark line connecting the outer edges of the blotches. In the first pair the spots are larger, and extend from the occiput down the back of the head around the angles of the jaws. Head darker, a dark band across the occipitals to the hinder labial, sometimes broken on the sides. A vertical band of black under the eye. Often there is a second series of indistinct spots on the flank below the dorsal vitta, alternating with the vertebral scries. Belly uniform, or with irregularly placed dots of black near the sides. Chin and throat more yellow. Spots sometimes obsolete. Maine to Mexico.

A specimen from Jalapa, Mexico, has 145 ventrals, a bifid anal, and 44 pairs of subcaudals. It is only by a close examination that it can be distinguished from Massachusetts specimens.

## Storerla copet.

Adelophis cober Come, 1879, Ir. Am. Ihil. Soc., p. 206 (Imgrs MSS.)
Head little larger than neck; tail pointed, near one fifth of the total. Rostral not produced, projecting very slightly above the level of the muzzle. Internasals small, triangular. Frontal longer than wide, hexangu-
lar. Prefrontals in contact with labials. Supraoculars clongate, straight. Occipitals large. Nostril in posterior border of anterior portion of nasal. No loreal. One anteorbital. Postorbitals two. Temporals 1+2. Labials 5 , third and fourth in contact with orbitals and eye. Infrababials 5 (6). Submentals two pairs. Scales keeled, truncated, in 15 rows, outer larger and smooth. Anal entire.

Light brown. A yellow band two scales in width along the vertebral rows, bordered on each side by a reddish-brown band of equal width, below which passes a narrow black line, ending in a black spot behind the eye. Posterior margins of outer row marked with black. Top of head reddish-brown. Lips and flanks yellow. Guadalaxara, Mexico. (From descr.)

## Storeria lineata, pl. I, fig. 4.

 Mickops uneatus Hulloreell, 1856, Proc. Ac. N. Sc., Philu, p. 241.Small. Stout, subeylindrical, belly broad, rounded; head indistinct, small, slightly convex on the crown; tail short, thick. Eye small, over third and fourth labials, pupil round. Month-cleft deep, curving near the angle. Snout narrow, rounded. Head-shields nine. Prefrontals reaching down on the side of the face. Rostral small, low, a little broader than high. Nasal grooved below the nostril. Loreal clongate, low. Orbitals $1+2$. Temporals $1+1+2$. Labials seven, sixth wedged between the fifth and seventh, not reaching the lip. Infralabials six, fourth largest. Submentals two pairs, posterior half as large as the anterior. Scales keeled, in 17 rows, median narrow, notched, outer two broad, smooth, or faintly keeled. Ventrals 138-145. Anal entire. Subcaudals 32-35 pairs.

Light greyish-brown. A light line from the occiput to the end of the tail on the medial three rows of scales. The base of each scale in the row next to this is black, forming two lines of dots. A white line occupies half of each of the second and third outer rows. Bases of the scales black in the first, second, fourth, and sometimes fifth rows. Under the epiderm the appearance is much darker. Belly yellowish white; on each side of the middle a series of black spots on the bases of the ventrals, more or less confluent across the belly, and meeting on the neck. Head mottled with black. Kansas to 'lexas.

## Helicops.

Wragler, 18:0.
Form stout, tapering to head and tail; head larger than the neck, broad behind, narrow forward, crown flat; tail tapering. Eyes mod. erate to small, pupil round. Teeth smooth, post maxillary larger and often isolated. Head-shields cight or nine. Intermasals narrow in front or fused, generally in contact with the rostral. Nasal entire and grooved, or divided. With or without a loreal. Commonly 1-2 ante, and 2-3 postorbitals, suborbitals rarely present. Scales keeled in 19-25 rows. Anal bifid. Subcaudals in two rows.

> Nasal divided;
> internasals 2; scales keeled, in 19-21 rows

varialitis.
Nasal entire, grooved; internasal 1; scales in 19 rows, keels few allenii.

## Helicops variabilis.

Tretanoritinus variablis Dum. \& Bibr., 18jّ4, Etp. Gén. ViI, 349.
Fusiform; head distinct, narrow across the nasals, broad behind, depressed, crown flat; tail moderate, tapering rapidly near the base. Eye small, pupil round. Jaws nearly equal in length. Posterior maxillary teeth little larger, slightly compressed. Rostral broader than high, convex. Head-shiclds nine. Internasals small, irregular, subtriangular, not at all or but little in contact with the rostral. Prefrontals broader in front, longer than broad. Frontal pentagonal, truncate and narrower in front. Nasal in two parts, the small nostril between, nearer the upper margin. Loreals 2 (1-2), anterior smaller. Anteorbitals 2 (2-3), lower larger. Postorbitals 2. Temporals $1+2+3$. Labials $8-9$, the two preceding the last largest, a single one (fourth or fifth) under the eye. Infralabials 10-11, sixth largest (fifth or sixth). Submentals two pairs, posterior larger. Scales keeled, lozenge-shaped, truncate, in 21 rows (19-21), dorsal finely striate, outer broader, nearly or quite smooth. Ventrals broad 142 (137-158). Anal bifid. Subcaudals 65 pairs (65—78).

Light greyish to dark brown, edges of scales lighter; young with irregular indistinct blotches of darker. A light line on the outer two rows of scales from the neek to the tip of the tail, Belly yellowish white, mottled
with brown, darker on throat and chin. A dark border to the lower edge of the light line on the flank is not always present. A dark band passes from the nasals through the eye to the neck. One of the specimens from which this description is taken has been named by Prof. Jan Helicops Agassizii. Hab, Mexico and Central America,

## Helicops Allevit, pl. VII, fig. 4. German, 1874, Proc. Bost. Soc. Nat. Hist., XIII, 92.

Fusiform, stout, slightly compressed, belly rounded; head small, crown slightly convex and tapering to a point at the rostral; tail moderate, tapering rapidly near the base. Eye large, pupil round, situated in advance of the middle of the length of the mouth. Mouth-cleft deep, slightly curved. Posterior maxillary teeth larger. Head-shields cight. Internasals fused, very small. Frontal slightly narrower forward. Occipitals broad, in contact with the labials. Supraciliaries elongate, narrow in front. Prefrontals broad, reaching down on the side of the fuce. Rostral small, broader than high. Nasals entire, in contact between rostral and prefrontals. Nostril small, superior, a groove from its lower edge to the labial. Loreal quadrangular. One anteorbital. Postorbitals three, lower small. Temporals $1+2$ (not in contact with the orbitals). Labials 8 , sixth and seventh large, hinder angle of third and the fourth entering the orbit. Infralabials 10 ( 10 - 11), fifth and sixth larger. Submentals two pairs, hinder larger. Scales smooth, excepting several rows on the tail, lustrous, in 19 rows, vertebral twice as long as wide, outer wider than long, the medial two rows of the tail strongly and the next pair slightly keeled. Ventrals 128. Anal bifid. Subcaudals 58 pairs.

Dorsal rows light reddish-brown (yellowish to flesh color on the flanks). A vertebral band of rich dark brown near five scales in width, the middle of which is perceptibly lighter. A band of lighter brown on each flank, two scales and two half scales, separated from the vertebral by a band of the ground color two half scales wide. Latcral edges of each scale darker. Labials, chin and throat yellowish. Head of a uniform rich dark brown. Florida.

## ITymROPS.

## Wegler, 18:0.

Elongate fusiform to subeylindrical; head rather indistinet, short, broad, rounded; tail short, thick, pointed. Eye moderate, pupil round. Teeth smooth, in continuous series, or posterior maxillary larger, sometimes iso-
lated, ravely grooverl. Heal-shichls 8-3. Intermasals 2 or fused. Nasal grooved or divided. Latral rarely present. Orbitals 1-2. Scales smooth, lustrous, in 15-2l rows. Anal bifid. Sulbeadals in two rows.

Nasal grooved;
no loreal;
scales in 19 rows;
head-shields normal erythrogrammus.
internasals fused abacurus.
Nasal divided;
a loreal;
scales in 21 rows;
head-shields normal
quinquevittatus.

## Hydrops frythrogrammus.

Coluber erytinogramsius Detudin, 1799, Hist. Rept. I'II, 93, Tub. 83, f. 2.
Stout, round, subfusiform; head hardly distinct from neck, slightly depressed, rounded; tail short, one sixth to one eighth of the total, thick, tapering to a point. Snout moderate, rounded. Eye medium, over the third and fourth labials, pupil round. Mouth deeply cleft, outline nearly straight. Teeth larger backward. Head-shields normal. Rostral broad, convex. Internasals small. Prefrontals broad, entering the orbit. Frontal hexagonal, lateral sides nearly parallel. Anteorbital and loreal united. Postorbitals two. Temporals $1+2$. Labials 7 , penultimate largest. Infralabials eight, fifth larger. Submentals two pairs, posterior smaller. Scales smooth, glossy, in 19 rows, dorsal broad, outer broader than long. Ventrals broad 167-185. Anal bifid, exceptionally entire. Subcaudals 38 to 50 pairs.

Red or reddish brown, with four bands of lustrous dark-brown or black from head to tail, each about three seales in width, separated by red spaces of about one scale on the vertebral and the sixth rows on each flank. Outer row, sometimes the first two or three rows, red. Lateral brown band often narrowed, lower margin notched. A rounded spot of black near each end of the ventrals. A row of spots along the middle of the belly, sometimes broken or absent. Labials and chin-shields with central spots of black. Itead-shields more or less marked with red. Largest specimen $39 \frac{1}{2}$ inches in total; tail $5 \frac{1}{2}$ inches. Mississippi Valley and eastward, as far north as Illinois and North Carolina.

Hydrops abacurus, pl. I, fiy. 5.
Coluber abacures Ifolbrook, 1830, ,.r. A. Herp. 1st cd., I, 119, pl: XXIII. Hydrops absicurus Dum. \&e Bibr., 185゙t, Erp. Gin., Tub. 65.
Long, moderately stout, cylindrical; head rery little larger than the neek, depressed, rounded; tail short, thick, conical, one sixth to one ninth of the total. Snout short, broad. Eye medium, over third and fourth labials, pupil round. Mouth-cleft deep, slightly curved. Teeth little larger backward. Heald-shields eight. Internasals united. Prefrontals reaching the orbit. Frontal hexangular. Nasal entire, grooved from the nostril to the first labial. Nostril small, visible from above. Loreal united with anteorbital. One anteorbital. Postorbitals two, lower small, in a notch between the labials. Temporals $1+2$. Labials seven, sometimes fused or divided, penultimate larger. Infralialials nine, fifth larger. Submentals two pairs, hinder small. Scales smooth, glossy, rounded at the end, in 19 rows, outer broader. Ventrals large, broad, 171-203. Anal bifid. Subcaudals in 35-47 pairs.

Ground color red, yellow in alcohol. Back and usually top of head bluish-black. The black color extends down the flanks in wedge-shaped points, separated by wedges of the red, which sometimes extend to the middle of the back. The bands of black extend nearly or quite to the middle of the belly, where they meet or alternate with those from the opposite side. Red occasionally encircling the neek or scattered over• the top of the head. Anterior labiads and chin-shields, with rounded spots of black. Largest specimen 54 inches long; tail $5 \frac{5}{8}$ inches. Mississippi Valley and eastward, as far north as Illinois and Virginia.

## Hydrops quinquevittatus.

Homalorsis quinquevittatus Dum. \& Bibr., 185t, Erp. Gín. I'II, 975.
Elongate, moderately stout, subeylindrical; head distinct, little larger than the neck, depressed, crown flat, muzzle narrow between the nostrils; tail stout, tapering regularly to the point. Eye moderate, pupil round. Mouth-cleft deep, outline curved. Posterior maxillary teeth longer, separated by an interspace. Head-shields normal. Internasals small, narrow in front. Frontal short, broad, truncate, or angled in front. Nasal divided or entire. Loreal half as large as the anteorlital. Postorbitals two. Temporals $1+2$. Submentals two pairs, nearly equal, posterior diverging.

Labials 8, sixth and serenth largest. Infralabials 10. Scales smooth, lustrous, in 21 rows. Ventrals 160. Anal hifid. Subcaudals 65 pairs.

A band of black along each flank from the nostril to the tip of the tail. One or two of the outer rows lighter. Dorsal region covered by a band of greyish brown, lighter near the black bands. Lalials, infralabials, and chin-shields with rounded spots of back. Each ventral has a rounded spot upon the base near each end which form a series along each side of the abdomen. Southern Mexico and Central America.

## COLUBRINAE.

Elongate fusiform, stout to slender; head distinct from the neek, elongate, crown flattened, sides concave; neck somewhat small; tail rather long, not distinct from the trunk, tapering. Muzzle stout, produced. Mouth deeply cleft, outline curved. Teeth subequal or posterior larger. Eye large, pupil round. Scales smouth or keeled, imbricate; subcaudals in two rows.
The typical genera of the family are those of Coluber and Elaphis, the general to which the common black snakes of the United States belong.

Nasal divided;
edges of rostral free; scales smooth, in 17 series;
posterior maxillary teeth longer, isolated, smooth
Salvadora.
Nasal entire;
teeth equal, smooth; loreal present or lacking; anal bifid; scales smooth or keeled, in 15 or 17 series

Cyclophis.

## Nasal divided;

anal bifid; scales smooth or keeled; loreal present; teeth becoming longer posteriorly Coluber. anal entire;
teeth equal smooth; a loreal; crown-shields nine; scales keeled or smooth, in 15 to 23 series

Spilotes.
scales keeled, in 27 to 35 series; crown-shields nine to eleven Pityophis.
anal bifid or entire;
teeth equal, smooth; a loreal; crown-shields nine;
seales keeled, sometinres obsoletely, in 19 to 25 series
Elaphis.
anal bifid;
posterior maxillary teeth longer, smooth; loreal rarely absent; crown-shields nine Dromicus.

## Salvadora.

Bairl \& Girarl, 1853.
Elongate, slender; head distinct from neek, long, snout produced; tail slender, tapering gradually. Eye large, pupil round. Posterior maxillary teeth larger, smooth, isolated. Head-shields nine. Rostral prominent, bent back on the head, edges more or less free. A loreal. Nasal divided. Anteorbitals two to three. Postorbitals two to three. Seales smooth, generally in 17 rows. Anal bifid. Subcaudals in two rows.

Labials forming the lower edge of the orbit; with longitudinal bands grahamii.
Orbit separated from the labials by small shields;
with a dorsal series of blotches decurtata.

## Salvadora grahamae. Baird \& Girarl, 1853, Cat. N. Amer. Serp., 104.

Slender, fusiform; head moderate, distinct from the neck, with flat crown; tail about one fourth of the total, slender. Eye large, pupil round. Snout produced, truncate, inclined from a vertical. Rostral prominent, with free edges, bent back on the top of the snout. Crown-shickls nine. Internasals broad, separated in front by the rostral. Prefrontals broad. Supraciliaries and frontal long. Nasal divided, nostril lateral near the margin of the prefrontal. Loreals one to three. Anteorbitals two. Postorbitals three to two. Labials nine, cye over the fifth and sixth, seventh largest. Temporals two, followed by irregular shields. Infralabials nine to ten, fifth largest. Posterior submentals small. Scales smooth, in 17 rows, medial narrow, outer broad. Ventrals 175-186. Anal bifid. Subcaudals 75 to 106 pairs.

Top of the head yellowish brown, from this to the end of the tail extends a medial band of dull yellowish one to three seales in width. On each
side from the nasal through the eye along the flank there is a black band three or more scales in width. Below the black a band of yellowish green a scale or more in width separates it from a second dark band about half a scale in width; one or the other of these is often obsolete. Outer rows dull yellowish green. Belly uniform dull yellowish. Mexico.

## Val. HEXALEPIS.

Phymotimea hexalepis Cope, 1866, Proc. Ac. No Sć., Phit., 304.
Is shorter, and has the loreal divided.

## Salvadora decurtata.

Pitymotityra decurtata Cope, 1860, Proc. Ac. N. Sco, Philo, 310.
"This species is distinguished by many features. The head is shortened and somewhat arched, the rostral plate very broad and free, entirely separating the internasals. There is a complete annulus of scales around the eye. The tail is relatively shorter than in the known species.
"Ground color light grey; a series of elongate parallelogramic brown blotches occupies the dorsal region, from the nape to the end of the tail. Labials and under surfaces unspotted. Length about 14 inches. This serpent is remarkably different from the three already known representatives of the genus. In these the orbit rests on the labials, and the color is in bands." Upper part of Lower California.

## Cyclopinis. <br> Günther, 1858.

Body slender, belly rounded; head ovoid, distinct from the neck; tail long, tapering regularly. Eye somewhat large, pupil round. Teeth equal, smooth. Head-shields nine. Loreal present or lacking. Nasal entire. Orbitals 1-2. Scales smooth in 15 rows, or keeled in 17. Anal and subcaudals bificl.

> Cyclophis vernalis, pl. III, fig. 4.
> Coluber vernalis (De K.) Itarlan, 182G, Jour. Ac. N. Sc., Phil., V, 361.
> Cyclopiits vernalis Günther, 1858, Cat. Col. Snakes, 119.

Moderately slender, subcylindrical, with flat belly. Head moderate, distinct from the neck, sides concave in front of the eye. Tail rather stout, near one third of the total, tapering. Eye medium, over the third
and fourth labials, pupil round. Head-shields nine. Supraciliaries prominent. Frontal pentagonal. Muzzle prominent, extending beyond the lower jaw. Rostral bent back and sharp-ingled between the internasals. Nasal entire, nostril near the center. Loreal present. Orbitals 1—2, lower small. Temporals $1+2$. Labials seven, sixth larger. Infralabials eight, fifth larger. Posterior submentals shorter. Scales smooth, in 15 rows, medial narrow, outer broad. Ventrals 125-140. Anal bifid. Subcaudals 69-65 pairs.

Grass green, whiter below.

## (Phyllophilophis.)

Cyclophis aestivus, pl. $I I I, f i g .1$. Coluber aestivus Linné, 176G, Syst. Nat., cd. XII, vol. I, 387. Crclophis aestives Gïnther, 185s, Cat. Col. Snakes, 119.

Body long, slender, compressed, with small neck and flat belly. Head distinct from the neck, elongate, with flat crown and pointed snout. Tail slender, more than half as long as the body. Eye large, pupil round. Mouth deeply cleft. Heakl-shields normal. Vertical pentagonal. Snout prominent; rostral broad, reaching the top. Nasal entire, elongate, nostril in the middle. Loreal present. Orbitals $1-2$, lower smaller. Temporals 1+2. Labials seven, third and fourth in the orbit. Infralabials eight, fifth very large. Posterior submentals longer. Scales narrow, in 17 rows, keeled except on the outer or outer two, which are broader and smooth. Ventrals $150-165$. Anal bifid. Subcaudals $110-135$ pairs.

Green, blue in alcohol, often with a reddish tint; belly white, greenish posteriorly.

## Coluber.

Limné, 1754, Mus. Ad. Fridr.; Syst. Nat., cd. X; 1758, I, 216.
Elongate, moderate to slender, slightly compressed; head distinct from the neck, somewhat narrow, crown flat, subquadrangular in transverse section at the eye; tail moderate to long and slender. Eye moderate, pupil round. Teeth becoming larger and longer posteriorly. Crownshields nine. Nasal divided. Loreal present, sometimes divided. Preoculars one to two. Postoculars two to three. Scales rhomboid, smooth or keeled, in 14 to 23 rows. Anal bifid. Subcaudals in two rows.
(Bascomium.)

Scales in 17 rows;
anal entire;
back plumbeous to black, in adults;
two labials in the orbit constrictor. one labial in the orbit mentovarius.

## (Masticophis.)

Anal bifid;
dingy white, mixed with brown, varying to black on the anterior half of the body
reddish-brown; anterior scales darker in the center, posterior with a light spot at the base
testaceus.
color in longitudinal bands;
three preoculars; brown darkening anteriorly
aurigutus.
one preocular;
bands broken into transverse blotches anteriorly mexicames.
a yellow band on vertebral rows ; a black line at ends of ventrals spinalis.
Scales in 15 rows;
a broad band of dark color on the back; flanks with narrow lines of light color, separated by dark. taeniatus.

## Coluber constrictor, pl. IV , fig. 3.

 Limné, 1758, Syst. Nat., cd. I, I, 216; 1766, ed. . NII, I, 385.Elongate, slender, slightly compressed; head distinct from the neck, long, narrow, angled in front, concave on the sides, crown flat, curving downward near the snout; tail about one fourth of the total, slender. Eyes large, over the third and fourth labials, pupil round. Mouth-cleft deep, curved. Crown-shields normal. Prefrontals bent downward on the side of the head. Rostral broad, very convex. Nasal in two parts, nostril between. A loreal. Preoculars two, sometimes but one, lower very small, in a notch between the second and third labials. Postoculars two (2-3), lower resting on the fourth labial. Temporals $2+2+2$. Labials seven (7-8), fourth, sixth, and seventh larger. Infralabials nine, fifth very
large, posterior two small. Submentals two pairs. Scales smooth, in 17 rows, medial narrow, outer and caudal as broad as long. Ventrals 175-190. Anal entire. Subcaudals 80-110 pairs.

Uniform lustrous black above, varying to olive or leaden, more or less yellow, on the western prairies; chin, throat, and portions of the labials white. The white extends upward behind the jaws, or is limited to the chin.

The young are olivaceous with a dorsal series of large, darker-edged, irregular-shaped brown spots, the largest of which forms a transverse band immediately behind the head. Sides and abdomen with irregularly placed spots of brown, varying in size from that of a dot to that of a couple of scales. The spots become obsolete backward. Head yellowish brown above, spotted or mottled with dark, below yellowish. Mississippi Valley and eastward.

Var. FLAVIVENTRIS.
Say, 1823, Long's Exp. II, 185.
The "Blue Racer" of the prairies is rather stouter than the "Black Snake" of the Eastern States. On the back it is light olive, greenish or blueish; beneath yellowish, some of the scales and interspaces showing darker. The young are mottled like those of the black snake and without spots below.

## var. Mentovarius.

 Corypiodon mentovarius Dumírit \& Bibron, 1854, Erp. Gín. J'II, 187.Back greenish-brown. A single labial entering the orbit. This species resembles greatly $C$. constrictor; it is distinguished by the single labial beneath the eye. The head is comparatively more elongate, and the eye larger. The hinder submentals are longer than the anterior, which is not the case in Constrictor. (Duméril.) Mexico.

## Colatber flagelliformis.

Hollironk, 1836, N. A. IFerp., ed. I, 107, pl. MIX:
Long, slender, with flat belly; head distinct, clongate, narrow, subquadrangular in transverse section, as deep as wide at the eyes, crown flat, bent downward slightly in front of the orbits; tail long, near one fourth of total, slender, tapering regularly to the tip. Wyes large, over the fourth and
fifth labials, pupil round. Snout prominent, produced, rounded. Mouthcleft deep, curving. Teeth equal, smooth. Sides of the head concave in front of the eyes. Crown-shields nine, large, elongate. Rostral convex, little bent back between the internasals. Prefrontals large, slightly decurved upon the side. Frontal long, broad in front, becoming narrow at the middle, sides parallel posteriorly. Supraciliaries large, convex, prominent over the eye. Parietals broad. Nasal in two parts, nostril between. Loreal higher than long. Two preoculars; upper large, projecting over the loreal, upper angle in contact with the frontal; lower small in a notch between the third and fourth labials. Postoculars two, lower resting on the fifth labial. Two or three temporals in contact with the orbitals. Labials eight, posterior two largest. Infralabials ten, fifth largest. Submentals two pairs, subequal. Scales smooth, in 17 rows, outer broader. Ventrals 200-206 (with varieties 190-206). Anal bifid. Subcaudals 94 to 111 pairs. Frequently there is a short incision in the upper preocular near the upper edge of the loreal, sometimes this is met by another, cutting out a triangular piece of the shield.

Young whitish, uniform posteriorly, with narrow transverse bands of brownish anteriorly. The bands darken toward the head, which is banded and clouded with brown, darkest on the supraciliaries.

Adult dark anteriorly-brown to black, mixed white and brown medially, and whitish posteriorly. Belly dark anteriorly, clouded with brown, tinged with red in the middle and white posteriorly. Upper anteorbital with a yellow spot next the eye. The species varies considerably in the depth of the color of the anterior half of the body and in the amount of yellow about the chin. Mississippi river and eastward.

## val. TESTACEUS.

Coluber testiceus. Sity, 1823, Long's Fxp. II, 48.
Elongate, tapering to head and tail; head a little larger than the neck, long, quadrangular in transverse section at the eyes, with concave sides, arched from the snout backward; tail near one fourth of the total, tapering. slender. Eye large, pupil round, brows overhanging. A couple of the posterior maxillary teeth a little longer. Crown-shields normal. Prefrontals broad anteriorly, bent downward at the sides. Frontal broad in front, narrow in the posterior half. Supraciliaries broadening backward. Nasal divided. Loreal small, lozenge-shaped. Preoculars two; lower
small, in a notch between the third and fourth labials; upper large, reaching the frontal. Postoculars two. (In this specimen there is a large temporal between the truncate parictals and the posterior labials, and in front of it there are three small ones, two of which are in contact with the orbitals.) Labials eight, fourth and fifth entering the orbit, last two larger. Infralabials ten, fifth large. Submentals two pairs, subequal. Scales moderate, smooth, in 17 rows, outer broader. Ventrals broad, 191-198. Anal bifid, oceasionally entire. Subcaudals 80-108 pairs.

Reddish-brown, more red below, lateral edges of scales lighter, each seale with a brown line through its middle, darkening toward the tip. On the hinder portion of the body each scale has a light spot at its base, and the margin is brown. Head brown, more or less yellow or mottled with yellow. Labials, chin, and throat yellow, more or less blotched with brown. Usually there are two rows of brown spots on the shields of the throat, sometimes extending under the body. In a specinen stripped of the epiderm there are indistinct narrow transverse lines of darker on the back. Total length 47 inches; tail $12_{2}^{2}$ inches. Arkansas to Mexico.

## var. AURIGULUS.

Drymobius aurigulus Cope, 1861, Pr. Ac. N. Sc., Phil., 301.
Crown flat, muzzle clongate. Eye moderate. Rostral plate rounded, prominent, recurved above. Frontal elongate, posteriorly half as wide as each supraciliary, not in contact with the preocular. Parietals elongate. Nasals and loreal very long, the latter encroaching much on the preocular. Three pre, two postoculars. Labials eight, fourth and fifth entering the orbit; the last equal in length and elevation to the penultimate. Infralabials ten, fifth largest. Anterior submentals shorter. Scales in 17 rows.

Brown, darkening anteriorly. Head-plates light brown, shaded with yellow. A narrow yellow band around the muzzle from eye to eye. Temporal region and postoculars each with a spot. Labials, chin, and anterior portion of abdomen bright golden, as also the sides of the neck to the fifth row of scales. On the second and third rows of scales of the neck there is a black band, interrupted at intervals of about seven scales. It finally becomes contimuous, and with a band on the first row almost excludes the ground color from the posterior and middle parts of the body. Abdomen dirty yellowish. Cape St. Lucas, Lower Cal.

## Coluber mexicanus.

Zamevis mexicants $D$. \& B. B. 185t, Epp. (ím., 695.
Long, slender, belly broad; head distinct from neck, elongate, depressed, crown flat, sides concare at the eye; tail near one third of the total, slender, tapering regularly. Mouth-cleft deep, sinuous. Eye moderately large, pupil round. C'rown-shields normal. Rostral prominent, higher than wide, bent back between the internasals in an acute angle. Prefrontals broader than long. Frontal long, sides concave. Supraciliaries large, prominent. Nasal divided. Loreal present. Preoculars large, considerably in contact with the anterior angles of the frontal. Two postoculars, lower resting on the sixth labial. Temporals $2+2+2$. Labials nine, fourth, fifth, and sixth in the orbit, hinder four larger. Infialabials ten, sixth largest. Submentals two pairs, nearly equal. Scales smooth, in 17 rows, dorsal narrow, lateral as broad as long. Ventrals 182. Ana] bifid. Subcaudals 128 pairs.

Light brownish or yellowish-brown. Posteriorly with four black bands on the dorsal rows, each of the width of two scales, separated on the flanke by a space of equal width and by the median row of scales on the back. Forward the bands are broken up and each scale of the dorsal rows is more or less marked with black. The first band oceupies a portion of the outer row and all of the second. Anteriorly the back is crossed by transverse bands of brown, the first of which crosses the head just behind the parietals and meets the bands from the eye. Crown-shields broadly margined with brown. Parietals divided longitudinally by a band, a dot of brown on the yellow portion of each near the middle. Total length $31 \frac{1}{2}$ inches; tail $10{ }^{3}$ inches. San Blas, Jalisco, Mexico.

## Coluber spinalis.

Masticopiiss spinalis Peters, 18G6, Monatsber. Berl. Akad., 91.
Very long and slender; head twice as long as broad, snout prominent, rounded; tail near one fourth of the total. Posterior maxillary tooth longer, smooth. Crown-shields nine. Prefrontals broader than long, not longer than the internasals. Nasal in two parts, nostril between, above the middle. Loreal trapezoidal, longer than broad. Two preoculars; upper large; lower small, in a notch between the third and fourth labials. Frontal long, broad and blunt-angled in front, concave at the sides. Parietals hardly longer than the frontal. Supraciliaries narrow in front,
broader than the frontal posteriorly. Temporals $1+2$. Labials eight, fourth and fifth in the orbit. Infralabials ten, fifth largest. Submentals two pairs, elongate. Scales smooth, in 17 rows, dorsal with two pores, narrow, outer twice as broad. Ventrals 203. Anal bifid. Subcaudals 96 pairs.

Olive-tinted greenish-brown above; a yellow black-edged band one and two half scales in width along the middle of the back. A blackish line on the ends of the ventrals and edge of the outer row. Above the dark edges a light space on the outer row extends along body and tail as a light line. A yellow cross band on the hinder extremity of the prefrontals, the ante and postoculars. The greater part of the supralabials and ventral surface yellow. Mexico.

## Coluber tafniatus.

Leptopiis taeniat. Hallowell, 1852, Proc. Ac. N. Sce., Phil., 181.
Very long and slender; head distinct from the neck, elongate, narrow, subquadrangular in transverse section, crown flattened, sides concave in front of the eye; tail slender, long, one third of the total. Snout prominent. Mouth-cleft deep, outline curved. Teeth equal, smooth. Eye large, pupil round. Crown-shields nine, large, long. Rostral bent back in a blunt angle between the internasals. Prefrontals broad, bent downward at the sides. Frontal broad anteriorly, contracted in the middle. Supraciliaries long, broad, prominent, convex. Nasal divided, nostril between. Loreal longer than high. Preoculars two; lower very small, in a notch between the third and fourth labials; upper produced above the loreal, sometimes reaching the vertical. Postoculars two, lower on the fifth labial. Two temporals in contact with the orbitals. Labials eight, seventh largest. Infralabials ten, fifth largest. Submentals two pairs, the hinder longer. Scales smooth, lozenge-shaped, truncate at the end, in 15 rows, outer broad. Ventrals 209. Anal bifid. Subcaudals 135-157 pairs.

A narrow longitudinal line of brown or black in the middle of each row of scales. A dorsal band of brown about seven scales in width obscures those of the medial rows; those on several of the outer rows are black. At the upper edge of each flank there is a narrow band about one scale in width of orange or red. The longitudinal lines on the outer rows are more or less distinctly separated by spaces of orange. A rather indistinct
band of reddish-brown extends along each side of the abdomen, separated from the first brown line by a space of yellow. Belly and throat yellow, spotted with brown anteriorly. Orbitals and crown-shields with yellow margins or spots. Wyoming to Texas, California and-Mexico.

## Spilotes.

Wagler, 1830.
Body long, compressed; head distinct from the neck, muzzle rounded; tail moderate. Eye large, pupil round. Teeth equal, smooth. A loreal. Anteorbital one, rarely two. Postoculars two to three. Scales keeled or smooth, in 15-23 rows. Anal entire. Subcaudals in two rows or simple.

## (Georgia.)

Scales smooth, in 17 rows; subcaudals generally simple;
black; labials seven; ventrals $184-190$ couperi.
black, with reddish-white spots; labials eight obsoletus.

> (Spilotes.)

Scales smooth, in 17 rows, rarely 15 ; subcaudals usually in two rows;
brown; lighter anteriorly, with fiint indications of transverse zigzag bands of dark; ventrals about 205 corais.
Scales faintly keeled, in 15 ( 15 to 17) rows;
yellowish, marked with chevron bands of brown; darker posteriorly; ventrals about 220 variabilis.

16 rows of scales; posterior two thirds of body black melamorus.
18 or 19 rows of scales;
hinder third of body with chevron bands of yellow atribentus.
21 to 23 rows of scales;
uniform brown above, a few vertebral scales yellow with black tip

## Spilotes couperi.

Coluber couperi Ifollnook, 1842, IIerp. N. Amer. III, 75.
Sphotes couperi Cope, 1860, Pr. Ac. N. Sco, I'hil., 342 and 564.
Elongate, stout; head distinct from the neck, high, crown arching longitudinally; tail short, near one sixth of the total. Crown-shields nine. Rostral broader than high. Frontal about as broad as long. Nasal in two parts, nostril between. A loreal. Oculars 1-2, anterior large, Labials seven, anterior smaller, cye over the fourth and fifth, fourth supporting the postorbital, fifth small triangular, sixth very large, extending forward over the fifth, seventh large. Scales lustrous, imbricate, smooth, in 17 rows. Ventrals $18 t-190$. Anal entire. Subcaudals 60, not divided.

Lustrous black. Belly more or less plumbeous; yellowish under the throat and neck. The young are probably more yellow on the anterior portions. Georgia, Texas.

## Spilotes obsoletus.

Coluber obsoletus Molbrook, 1842, N. A. Herp. III, p. 61, pl. XII.
Body long, stout, compressed; head distinct from the neck; tail near one sixth of the total. Eye medium, over the fourth and fifth labials. Labials eight, fifth and seventh not in contact, sixth small, wedge-shaped. Infralabials nine, fourth and fifth largest. A loreal, sometimes two. Orbitals 1-2, posterior resting on the fifth labial. Scales in 17 rows. Ventrals 193. Subcaudals 56-60.

Black, plumbeous below; anterior half of the body with reddish-white spots on the bases of some of the dorsal scales, and on the bases of ventrals. On the sides and under the head yellowish-red. Posterior margins of labials and lower plates of the head black. Texas.

## Spilotes corais.

Coluber corais Daulin, 1803, Hist. Rept. V'II, 23. Spllotes cormis Dum. \& Bibr., 1854, Emp. Gín. I'll, 223.
Elongate, stout, somewhat compressed; head large, subquadrangular in cross section at the eye, crown flat; tail rather less than one fifth of the total, tapering. Eye moderate, pupil round. Mouth-cleft deep, curved. Teeth gradually enlarging backward, smooth. Snout prominent, broad, rounded. Crown-shichds normal. Internasals subquadrate. Frontal and prefrontals short; the latter bent down on the sides of the face to the loreal. Rostral broader than high. Nasal divided. One preocular, broader above.

Postoculars two, small. Temporals $2+2$, upper anterior small. Labials cight, anterior four small, fourth and fifth under the eye, sixth triangular, seventh and eighth very large, the last separated from the parietals by a pair of large temporals. Infralabials nine, fourth and fifth larger. Submentals two pairs, sulbequal. Scales large, smooth, in 17 (15 to 17) very oblique rows, outer broad. Ventrals 206, large, broad, bent up on the sides. Anal entire. Subcaudals 72 pairs.

Brown, lighter posteriorly, with faint indications of zigzag transverse bands of darker. These bands occupy the margins of the scales and are more distinct on the removal of the epiderm. Belly, chin, and throat little lighter than the upper portions. Brazil to Venczuela, possibly to Mexico.

## Spilotes variabilis.

Dumeril \& Bibron, 185t, Erp. Gín. VII, 220.
Long, slender, compressed; head large, long, subquadrangular in section across the eye, snout broad, crown slightly convex over frontal and parietals; tail moderately slender, less than one third of the total, tapering. Eye large, pupil round. Nostril lateral. Mouth-cleft deep, curved. Teeth equal, smooth. Crown-shields normal, broad. Rostral broader than high, reaching the top of the snout, convex. Prefrontals bent down on the side of the face. Nasal divided. Loreal small. One preocular, large, reaching the top of the head. Postoculars two, equal. Temporals 1+2. Labials nine, the anterior three with the fifth and seventh small, eye over the fourth, fifth, and sixth, seventh triangular, allowing the sixth and eighth to meet above it, eighth very large. Infralabials ten, sixth larger. Submentals two pairs, equal. Scales large, much imbricate on the sides, faintly keeled, in 15 rows (irregular, 15 to 17 , if small scales irregularly interspersed with the larger are counted). Ventrals 220, broad, bent up on the sides. Anal entire. Subcaudals 121 pairs.

Anteriorly white (yellow in life), marked with chevron bands of brown or black, posteriorly more dark color. Belly whitish with prolongations from the dorsal bands extending upon it. Head whitish, marked with black (a spot on each parietal and supraorbital margined with black). A large black spot on each side of the neck immediately behind the head. Total length $23 \frac{1}{2}$ inches; tail $5 \frac{1}{2}$ inches. Quite variable in colors and squamation. South and Central America to Mexico.

## Spilotes melanurus.

$$
\text { Duméril \& \&ibron, 1854, Erp. Gén. VII, } 224 .
$$

Specimens belonging to this species differ from those of S. variabilis in that the posterior two thirds of the body are entirely black. Temporals $1+1+2$. Labials eight. Keels on the scales obsolete, faintly indicated near the middle of the body. Rows of scales 16. Ventrals 226. Anal entire. Subcaudals 123 pairs. Total length $58 \frac{1}{2}$ inches; tail $15 \frac{1}{4}$ inches.

Spilotes auribundus.<br>Cope, 1861, Pr. Ac. N. Sc., Phil., 300.

Labials eight, ultimate as high or higher than the penultimate, fifth large, approaching or reaching the postocular. Scales in 18 or 19 rows, weakly keeled, first four or five smooth.

Crown of head yellow, crossed by four more or less irregular cross-bands of black. Posterior third of body crossed by numerous narrow, chevronformed cross-bands of yellow; the tail amulate with the same. Mirador, Vera Cruz.

## Spilotes poecilonotus.

Günther, 1858, Cut. Col. Snakes in Brit. Nus., 100.
Elongate, compressed; head distinct from the neek, rounded in front; tail slender. Rostral broader than high, just reaching the top of the head. Internasals short, broader behind; prefrontals much larger. Frontal broad in front, obtuse-angled behind. Supraciliaries broad behind. Parietals short. One preocular, not reaching the frontal. Postoculars two. Loreal present. : Nasal divided. Labials nine, fourth, fifth, and sixth in orbit. Scales elongate, much imbricate, in 21-23 rows, dorsal keeled, the three vertebral most strongly. Ventrals raised on the sides. Anal entire. Subcaudals in two rows.

Uniform brown above, with the exception of some seales in the medial row, which are yellow, with black tip. Head yellow and brown varicgated. Belly yellow anteriorly. Ventrals black-edged about the middle of the body, becoming entirely black posteriorly. Total length 63 inches; tail 18 inches. Honduras, Mexico.

Pityoriis.<br>Holbrouk, 1842, N. A. Iferp. IV', 7.

Long, moderately stout, compressed; head distinct from the neck, subconical, broad posteriorly, pointed at the muzzle; tail rather short. Eye moderate, pupil round. Teeth equal, smooth. Crown-shields nine to eleven. Prefrontals one to two pairs. Nasal divided. A loreal, rarely suppressed. One to two preoculars. Postoculars two to five. Scales keeled, in 27 to 35 rows. The individual variation is very great in specimens belonging to species of this genus, particularly so in those of the Rocky Mountains.

> Pityophis melanoleucus.
> Coleber melanolevcus Daudin, 1799, Ifist. Nat. Rept. VI, 409. I'ityopilis melanoleucls Holloook, 1842, N. A. Herp. IV', p. 7, pl. I.

Long, moderately stout, slightly compressed; head moderate, distinct from the neck, appearing subquadrangular when viewed from the front, narrowing forward, conical or pointed, crown slightly convex, very broad behind; snout prominent; tail short, rather less than one seventh of the total, stout, tapering. Eye moderate, pupil round. Mouth-cleft deep, slightly curving. Crown-shields more or less irregular, commonly two pairs of prefrontals. Rostral very prominent, narrow, swollen, extending on the upper surface of the head, between the internasals. Internasals short, wide. Outer prefrontals extending on the side of the face to the loreal, inner narrow posteriorly. Frontal broad anteriorly. Supraciliaries prominent, broadening backward. Parietals large, nearly as wide as long. Nasal in two parts, nostril between. Loreal small, sometimes united with arljacent plates. One preocular. Postoculars three to four. Two or more temporals in contact with the postoculars, sometimes broken into small scales. Labials cight, fourth below the eye, fifth under the postorbital, seventh largest. Infralabials thirteen to fourteen, fifth and seventh large, hinder very small. A pair of large submentals, followed by a pair of smaller ones, which are separated by a pair of small plates. Scales lozenge-shaped, usually in 27 or 29 rows (ranging in the different varieties from 27 to 35 ), outer broad, lateral smooth, vertelral keeled. Ventrals 212-216, broad. Anal entire. Subcaudals 58 to 60 pairs.

Color whitish, tinged with red on the back, with a dorsal series of large spots of dark brown or black-becoming bands posteriorly-thirty or more
in number. Flanks with four series of small spots, alternating, more or less irregular faded and broken; the lower series on the edge of the abdomen. Posteriorly the lateral spots unite into a short vertical band, and upon the tail this unites with the dorsal spot, forming a transverse band. Head-shields spotted with brown. A band across the posterior extremity of the prefrontals through the eye, across the cheek above the angle of the mouth, a vertical wedge-shaped bar below the eye, and the margins of the labials black. On old specimens these bands are often obsolete, as is also the case to some extent with spots of the back and flank. The scales generally have a darker line along the middle. A specimen from Florida has three series of alternating quadrate brown spots on the belly, back nearly uniform brown posteriorly, clouded and spotted anteriorly, and the dorsal spots rather indistinct.

## PITYOPHIS CATENIFER.

Loreal one, sometimes two. Preocular one, often two, lower small. Postoculars two to five, commonly three. Rows of scales 31 to 33. Ventrals 222 to 243 . Subcaudals 58 to 72 pairs.

Spots 90 to 98 (19 to 23 on the tail). The band across the head through the eyes is distinct to obsolete. The vertical bar under the eye is usually distinct. Dorsal and upper lateral series of spots more or less confluent so as to form a chain on the back; in cases where the spots are separate the effect is much the same. The colors vary much in intensity; the spots are sometimes black, and occasionally quite indistinct. The ground color varies from white to reddish brown. Ventrals 230-247. Subcaudals 60-71. Oregon to Lower California.

## var. SAYI.

Closely resembling $P$. melanoleucus. Spots rather more numerous, though not so many as in $P$. bellona. Sometimes two loreals. Preoculars 1 (1-2). Postoculars $3(2-4)$. Scales in 27-29 rows. Ventrals 220—240. Subcaudals 52-55 pairs.

Belly more or less blotched in the middle. Nississippi Valley to Rocky Mountains, and southward to Mexico.

Var. MEXICANUS.
Prefrontals two pairs, sometimes soldered into a single pair. Preoculars two, lower small. Pustoculars four. Labials nine, fifth in the
orbit. Scales in 33-35 rows. Ventrals 229-239. Subcaudals 57 to 65 pairs. Reaches a length of seven feet.

With the band across the frontal and behind the eye. More or less spotted. Southwestern part of Mexico. (From descr.)

Var. BELLONA.
Ground color lighter than in $P$. melanoleucus. Body more slender; apparently not reaching the same dimensions. In large specimens the bar below the eye and that across the head to the angle of the mouth are conspicuous. Dorsal series of spots from 70 to 80 . Some specimens have the colors very much faded, others have the spots very black and distinct, particularly on the tail. The young have four alternating series of spots on each flank, the lower on the outer edge of the abdomen. Scales in 31 to 35 series. Ventrals 220 - 231 . Subcaudals $43-63$. I have taken this species at great distances from water on the open prairies. Rocky Mountain region.

Elapuis.<br>Elapitis Aldrovandus, 1640 and 1765; Bonaparte, 1831 and 1840; Duméril \& Bibron, 1852 and 1854; Günther, 1858.<br>Elaphe Fitzinger, 1833 and 1843.

Of moderate slenderness, slightly compressed, belly flat; head distinct from the neck, crown flat, muzzle rounded; tail moderate, tapering. Eye medium, pupil round. Teeth equal, smooth. A loreal. Nasal in two parts, nostril between. Orbitals 2-2 to 3. Scales keeled, in 19 to 25 rows. Anal bifid or entire. Subcaudals in two rows. In particular cases the carination of the scales becomes obsolete.

> (Scotophis.)

Anal entire;
Light greyish-brown (reddish in life), with dorsal blotehes of brown or black, varying to uniform black obsoletus.
Pale red, with darker black-bordered blotches on the back, varying to black, with a few white markings under the chin and neck
guttatus.
Anal bifid;
with four longitudinal brownish bands
quadrivittatus.

Elaphis obsoletus, pl. IV., fig. 2. Coluber obsoletus Say, 1823, James' Acct of Long's Exp. I, 140.
Long, slender, tapering to head and tail, compressed; belly flat, angled at the edges; neck small; head large, broad behind, narrow in front of the eyes, depressed, with flat crown; tail short, near one fifth of the total, slender: Eye moderately large, over the fourth and fifth labials, pupil round: Mouth-cleft deep, curved. Head-shields nine, broad. Frontal broad anteriorly. Prefrontals bent down on the side of the face. Snout prominent. Rostral large, a little broader than high, conver. Nasal in two parts, nostril between. Loreal low. One large anteorbital. Postorbitals two. Temporals $2+3$. Labials eight, seventh largest. Infralabials twelve, sixth largest. Submentals two pairs, the hinder separated by small scales. Scales lozenge-shaped, extremity rounded, in 27 rows, two or more of the outer smooth, medial keeled, those on the flanks more faintly. Ventrals about 233. Anal entire. Subcaudals about 85 pairs.

Light greyish-brown, reddish in life, varying to black. In light colored specimens of small size there is a dorsal series of about forty large spots, with darker edges, separated by narrow spaces of light color. On the flank three series of alternating spots, the spots in each half as large as the next above. On the extremities of the abdominals a series of twice as many quadrate spots. On each side of the median line of the belly a series of quadrangular blotches. In large specimens only the upper and lower of the series on the flank can be distinguished. A dark-edged band across the postfrontals, through the eye, over the angle of the mouth. A pair of diverging bands from the parietals to the neck. Anterior spots more or less confluent. Darkening with age until nearly or quite black. East of the Rocky Mountains.

## var. ALLEGHANIENSIS.

Dark brown to lustrous black, mottled with white under the throat. Series of scales 27. Alleghany region and castward.

## var. LINDHEIMERII.

Dark plumbeous, with brown or black blotches on back and flanks. Series of scales 29. Texas.

Through its varieties this species is so closely related to the following that the separation is a matter of considerable difficulty. It is quite
likely that a larger series of specimens may render the degradation of $E$. obsoletus to the rank of a variety of $E$. guttatus unavoidable.

> Elapieis guttatus, pl. IV, fig. 1.
> Coluber guttatus Linné, 1766, Syst. Nat. cd. XII, 385. Elapits guttatus Dum. \& Bibr., 1854, Erp. Gín. VII, 273.

Elongate, compressed, belly flat, angled at the sides; head elongate, distinct from the neck, tapering regularly to the moderately broad snout, crown flat; tail short, stout, nearly one sixth of the total, tapering. Eye moderate, over the fourth and fifth labials, pupil round. Mouth-cleft deep, curved. Head-shields nine, broad. Parietals broad. Frontal broad anteriorly. Prefrontals bent down on the side of the face. Internasals small. Rostral large, convex. Nasal in two parts, nostril between. A loreal. One large anteorbital. Two postorbitals. Temporals 2+3. Labials eight, seventh largest. Infralabials eleven (10-12), second small, sixth largest. Submentals two pairs, hinder separated by small scales. Scales lozengeshaped, fore extremity rounded, in 27 rows (with the varieties 25-29), dorsal faintly keeled, keels obsolete on the lateral, two or more of the outer slightly broader and smooth. Ventrals broad, 217 to 236. Anal bifid. Subcaudals 63 pairs.
Pale red in life (brownish-yellow in alcohol), with about forty dorsal blotches of darker red, with a narrow border of black, anteriorly longer than broad, posteriorly broader than long, reaching to a point near the middle of the flank, separated by spaces of two or three scales in width. On the flank several (3 to 4) alternating very irregular and indistinct series of spots, the lower reaching the keel of the edge of the abdomen, and having twice as many spots as the others. Below yellowish with quadrangular blotches of black, alternating on each side of the median line or confluent. Head reddish, with a darker black-edged band across the hinder portion of the postfrontals through the eye across the angle of the mouth; a similar diverging band across the parietals to the neck, inclosing a light-colored space on the top of the neck and back of head. Vertical margins of labials and infralabials more or less black. The pattern of markings is usually confused, except in young specimens.

## var. VULPINUS.

Light brown, more or less red or gray, with broad quadrate blotches of chocolate or brown. Series of scales 25. Michigan and adjacent States.

## Elaphis quadrivittatus.

Coluber quidrivittatus Holbrook, 1842, N. A. Merp. III, 80.
Elapitis quadrivittatus Dum. \& Bibr., 185̆4, Erp. Gén. VII, 265.
Elongate, compressed, angled at the sides; neck small; head distinct elongate, tapering regularly to the moderately broad snout; crown flat; tail short, near one fifth of the total, tapering. Eye moderate, over the fourth and fifth labials, pupil round. Mouth-cleft deep, curved. Headshields nine, broad. Frontal broader anteriorly. Prefrontals bent down on the face. Internasals much smaller than prefrontals. Rostral large, broad. Nasal in two parts, nostril between. A loreal. Anteorbital large. Two postorbitals. Temporals $2+3$. Labials eight, seventh largest. Infralabials eleven, second small, sixth largest. Submentals two pairs, hinder smaller and separated by small scales. Scales lozenge-shaped. Extremity rounded, in 27 rows, dorsal faintly keeled, lateral with faint keels, two or more of the outer broader and smooth. Ventrals 238. Anal bifid. Subcaudals 95 .

Light yellowish-red (tinged with green anteriorly), with four longitudinal bands of brownish-red. The bands occupy the third to the fifth and the tenth to the twelfth rows on each side. Belly mottled with brownish-red. These colors occupy only the epiderm; that taken off; the markings appear as in the species guttatus. The head is uniform yellowish-red, with a faint tinge of green, but on close observation the outlines of the head-bands can be readily traced. A specimen before me, secured by Prof. J. A. Allen in Florida, has the colors of quadrivittatus, bands and all, and at the same time the black-margined spots and shorter tail of C. guttatus.

## Dromicus. <br> Bibron, 1843.

Body somewhat slender, rounded; head distinct from the neek, long, ovoid, crown flat; tail tapering. Eye medium, pupil round. Posterior maxillary teeth longer, smooth. A loreal, in one species united with prefrontal. Crown-shields nine. Nasal in two parts. Orbitals 1-2. Scales
smooth, commonly in 17 or 19 rows, rarely reaching 15 or 23 . Common in the West Indies and South America to Mexico. One species found on the southeastern coast of the United States.

A loreal;
scales in 17 rows; labials seven; ventrals about 163; a band on three vertebral series laureatus. ventrals about 126; dorsal band on eleven series flavilatus.
scales in 17 to 19 series;
labials nine
margaritiferus.
No loreal;
*scales in 19 series;
labials eight
putnami.

## Dromicus laureatus.

Günther, 186S, Ann. \& Mag. Nat. Hist., 419.
Body and tail moderately slender; form of the head as in Coronella laevis. Eye of moderate size. Maxillary teeth smooth, becoming longer, stronger and further apart backward. Internasals scarcely half as large as prefrontals. Frontal longer than the snout. Parietals longer than the frontal. Rostral not extending to the upper surface of the head. Loreal square. One preocular reaching to the upper surface of the head, but not touching the frontal. Postoculars two. Labials seven, third and fourth in orbit. Temporals $1+2+3$, the anterior touching both oculars. Submentals two pairs; nearly equal. Scales smooth, in 17 rows, many with a small apical groove. Ventrals 163 . Anal bifid. Subcaudals 95 pairs.

A lead-colored band three scales broad from the nape along the median line of the back to the end of the tail. Flanks reddish, with a very indistinct greyish streak along the fourth outer series of scales. Two yellow lines across the rostral; the lower runs along the upper labials and across the neck, thus entirely encircling the head; the upper runs along the canthus rostralis, and stops or terminates in the temporal region. Lower parts uniform yellowish. Length 21 inches; tail 7 inches. City of Mexico.

## Dromicus flayllatus.

Cope, 1860, Pr. Ac. N. Sc., Phil., 222.
Habit moderately slender; head distinct from the neck, elongate, oval; tail 3.2 times in the total. Crown-shields nine. Internasals nearly quadrate. Prefrontals longer than wide. Frontal three fourths as long as wide. Labials seven, third and fourth in the orbit, fifth higher than long, with the sixth separated by a narrow temporal from the parietal, seventh longer than high. Infralabials nine, four bounding the submentals. Nostril in the anterior portion of the divided nasal. Loreal very small, high as long. Oculars 1-2. Scales thin, without pores, in 17 series. Ventrals 126. Subcaudals 77 pairs.

A rich golden brown above, the scales of the two inferior rows on each side broadly gold-edged, the color of the back commencing on the third row. Ends of the scales of the vertebral row sometimes darker tipped. Head dark brown, darkest behind, with numerous but obscure paler vermiculations. Side of head paler, with a reddish-brown band from the rostral plate through the eye to the middle of the last labial. Labials whitish, with black dots on the posterior in oblique rows. Below white, lower labials sparsely black dotted. A pair of pale dots on the common occipital suture. Fort Macon, N. C.

> Dromicus margaritiferus.
> Herpetodryas margaritiferus S'chlegel, 1837, Ess. IMys. Serp., 184 pt. II; and Abbild. t. 44, fig. 19-20.
> Dromicus margaritiferus Günther, 1858, Cat. Col. Snakes, 126.

Elongate, moderately slender; head distinct from the neck, long, crown flattened, muzzle prominent; tail slender, near one half of the total length. Eye rather large, pupil round. Mouth deeply cleft, curved.- Upper postmaxillary teeth large, isolated, smooth. Crown-shields nine. Prefrontals bent down to the loreal. Nasal divided. Loreal longer than high. One anteocular. Postoculars two, followed by two temporals. Labials nine, fourth, fifth, and sixth in the orbit, the three preceding the last large. Infralabials ten, sixth large. Submentals two pairs, posterior larger. Scales lozenge-shaped, in 17-19 rows, feebly keeled, outer two or three broader and smooth. Ventrals 154 (Schlegel), 115 (Duméril). Anal bifid.

Greenish-yellow on flanks and below. All the scales bordered with brown. The medial rows are described as black, with a whitish or yellowish center. Top of head yellowish-brown. Mexico and Central America.

Dromicus putnami.
Jan., 1863, Elenc. Sist. Ofied. 6i7; 186i7, Leon. Ophid. Livr., 24, pl. 6, fig. 3.
Moderately slender, belly broad; head distinct from neck, depressed, narrow anteriorly; tail near one fourth of the total, tapering, pointed. Eye moderate, pupil round. Mouth-cleft deep, slightly curved. Crownshields nine. Rostral erect, broader than high. Internasals moderately large. Prefrontals bent down on the side of the face. No loreal. Frontal narrow, hexangular. Supraciliaries large. Parietals large. Nasal in two parts. Oculars 1—2. Temporals $1+2+3$. Labials eight, third, fourth, and fifth in orbit. Infralabials ten, fifth and sixth large, third not in contact with the submentals. Submentals two pairs, nearly equal. Scales smooth, glossy, in 19 rows, dorsal narrow, lateral broader. Ventrals 171. Anal bifid. Subcaudals 81 pairs.

Light brownish, with a dorsal band of brown three and two half scales wide. Outer row of scales a shade darker than the flanks. Belly lighter. Dorsal band continuing forward on the head. A narrow light-edged brown line from the eye toward the angle of the mouth. Total length $21 \frac{3}{4}$ inches; tail $5 \frac{1}{2}$ inches. San Blas, Jalisco, Mexico.

## CORONELLINAE.

Subcylindrical, moderate to stout; head more or less distinct from the neck, which is rather stout; tail tapering, thick or slender. Snout moderate. Teeth equal and smooth; or posterior larger, separated by an interspace, smooth or grooved. Eyes small to moderate, pupil round (except in Mesotes and possibly Hypsiglena). Scales smooth, or, in exceptional cases, keeled.
Posterior maxillary teeth longer, grooved;
scales in 17 to 21 series Tachymenis.
scales in 15 series
Erythrolamprus.
Maxillary teeth compressed, posterior longer, smooth;
anal entire Ophibolus.
Postmaxillary teeth longer, generully separated by an interspace; anal usually bifid

Liophis.
Teeth equal, smooth;
anal bifid
rostral swollen, bent back on the snout
Diadopilis.
Rhinocheilus.

Postmaxillary teeth larger, separated by an interspace; rostral trihedral, sharp-angled Heterodon. Postmaxillary teeth longer, smooth; rostral swollen, rounded eye large, pupil round eye small, pupil subelliptical

Cemophora. Xenodon. Hypsiglena.

## Tachymenis.

Tiegmann, 1834.
Moderately stout to slender; belly broad, rounded; head distinct from the neck, narrow in front; tail moderate, tapering. Eye moderate, pupil round or subcircular. Posterior maxillary teeth longer, grooved; anterior equal or slightly longer than those immediately following. Loreal present or united with other shields. Crown-shields nine. Internasals somewhat narrow in front. Oculars 1-2. Scales smooth, in 17 to 21 rows. Anal bifid.
Labials seven; scales in 19 series;
longitudinal bands, continued on the head lineata. ending at the back of the head imperialis.
vermilion, shading through orange to the golden beneath
lateritia.
a dark band with white borders on each side of the neck
proterops.
Labials eight; scales in 21 (19-21) rows;
a white band on each side of the anterior part of the trunk
fissidens.
brown, with an indistinct dorsal streak
bipunctata.
head and neck brown; behind this a yellowish neck band of about four scales in width melanocephala.
Several of these species can hardly be regarded as firmly established. The descriptions are insufficient for comparison.

## Tachymenis lineata.

Tomodon lineatus Duméril \& Bibron, 1854, Erp. Gín. VII, 936, pl. 73.
Head distinct from the neck; tail near one fourth of the total. Posterior upper maxillary teeth longer, grooved. Crown-shiclds normal. Rostral
convex, bent backward. Nasal in two parts. Loreal trapezoidal. One anteocular. Postoculars two, subequal. Labials seven (7-8), gradually increasing in height backward to the penultimate, third and fourth in orbit (3d to 5th). Infralabials eight. Submentals two pairs, subequal, posterior diverging. Scales smooth, in 19 rows. Ventrals 159-169. Anal divided. Subcaudals $62-70$ pairs.

Gray above, white below. A band of brown from the forehead to the tail. A brown line from each nostril along the side of the head and middle of the flanks, black-edged and becoming black backward. Labials and infralabials marked with brown. Sometimes a brown or black line near the edge of the abdomen. The dark edges of the subcaudals form a line under the middle of the tail.

## Tachymenis imperialis.

Taeniophis Imperialis Baird (Kenn.), 1859, U. S. and Mex. Boundary Survey Rept., 23, pl. XIX, f. 1.
Form tapering anteriorly and posteriorly; tail continuous with the body; head distinct from the neck; snout rounded. Rostral gibbous, twice as broad as high. Loreal as high as long. Internasals one third as large as prefrontals, larger than the loreal. Frontal elongate, narrow, pentagonal, scarcely wider anteriorly. Anteocular one, large, wider above. Postoculars two, small, upper largest. Scales smooth, in 19 rows, central narrow and acute, outer broader.

Deep purplish black above, with two dorsal stripes of yellowish-brown from head to tip of tail, and separated by a narrow vertebral line of the ground color. Head black above, with two narrow yellow lines from the nostrils to the sides of the occiput, crossing the upper angle of the orbit. Labials and under part of head yellowish, minutely mottled with black. Ground color of the back extending on to the ends of the ventrals. Middle of the abdomen uniform light yellowish in the alcoholic specimen, said to be bright red in life. (From descr.) Brownsville, Texas.

## Tachymenis lateritia.

Coniopilines lateritius Cope, 1861, I'r. Ac. N. Sc., Phil., 5 24.
Head broad, pointed. Muzzle prominent, acute. Loreal square. Oculars 1-2. Labials seven, eye over third and fourth, fifth very large. Infralabials ten. Scales in 19 rows. Frontal nearly as broad as long. Anal bifid. Total length 24 inches; tail 7 inches,

Bright vermillion, punctulate with brown, passing through orange to golden on the belly. Head and neck for ten scales backward black. Labials bordered and traversed by yellow lines. Parietals dotted with yellow. (From descr.) Guadalaxara, Mexico,

## Tachymenis proterops.

## Coniopianes proterops Cope, 1860, Pr. Ac. N. Sc., Phil., 249.

Small; head scarcely distinct from the neck, muzzle not elevated. Anterior plates of the head small. Loreal a little longer than high. One pre, two postoculars. Labials seven, third and fourth in orbit. Frontal elongate. Parietals long. Infralabials nine. Submentals two pairs, subequal. Ventrals 130. Anal bifid.

Light brown abore, every scale densely punctulated with darker, especially near the margins. From the first to the fourth rows this is deeper, giving the sides a darker shade. The vertebral rows of scales from the occipitals to the end of the tail are also darker. Top of the head densely and obscurely vermiculated and punctulated. The dark shade on the fourth row of scales becomes a band anteriorly, and is bordered above and below with white on the neck. The lower white border is continued to the eye, and is bordered above on the labials with black. The upper white border is discontinued on the neck, but reappears as a spot three scales back of the occipitals. Inferior half of rostral, upper and lower labials, chin, throat, and belly, light brownish-yellow, densely punctulated with brown. Each labial with a darker spot in the center. Fewer punctulations on the urosteges. (From descr.) Jalapa, Mexico.

## Tachymenis fissidens.

Comonelda mssinens Günther, 1858, Cat. Col. Snakes, 36.
Seales in 19-21 rows. Anal bifid. Labials eight, fourth and fifth in orbit.

Back greyish-olive, the darker coloration of the sides well defined towards the back. A black streak, sometimes white-edged beneath, through the eye. On both sides of the anterior part of the trunk a white band, beginning at the occiput, and soon disappearing. Belly white, on the sides some irregular small black spots. Hinder maxillary tooth longest, grooved. Mexico,

## Tachemenis bipunctata.

Coronella biruxetata Günther, 1858, C'at. Col. Snutkes, 36.
Moderate; tail rather elongate; head distinct from the neck, rounded, rather pointed in front, crown flat. Rostral just reaching the top of the head. Internasals small. Prefrontals much larger. Parietals moderate, rounded behind. Frontal nearly twice as long as broad, with somewhat concave lateral edges. Nasal in two parts, nostril between. A square loreal. One anteocular. Postoculars two. Labials eight, fourth and fifth in orbit. One elongate temporal shield in front, four or five smaller ones behind. Scales rhomboid, rather small, in twenty-one rows. Anal bifid.
Brown, with a very indistinct darker dorsal streak. Darker coloration of the sides well defined towards the back. Labials yellowish above, black-edged. Beneath yellowish; from the chin to the tip of the tail two punctated lines, each ventral plate being provided with two black spots toward the middle; there is another indistinct punctated line on each edge of the abdomen. Total length 17 inches; tail $5 \frac{1}{2}$ inches. (From Gthr.)

## Tachymenis melanocephala.

Peters, 1869, Mb. Berl. Akad., 876.
Resembles somewhat T: bipenctata in squamation and infralabials. The entire head and neck for ten scales has a blackish-brown ground color, behind which there is a yellowish neck band of four scales in width, while the balance of the body is yellowish-brown above and uniform yellowish beneath. (From descr.) Puebla, Mexico.

## Erythrolamprus.

Boie, 18:3.
Elongate, cylindrical; head not distinct from the neek, rounded, muzzle short; tail short to moderate. Crown-shields normal. Eye moderate, pupil round. Posterior upper maxillary teeth longer, grooved. Nasal in two parts, nostril between. Ocular's 1-2. A loreal. Scales in 15 rows. Anal divided.

## E. venustissimus. var. D. <br> Gïuther, 1858, Cut. Col. Snukes, 48.

Colors black, red, and yellow in rings around the body. Rings complete, but not arranged in pairs, broad, alternating with white rings of the same breadths. Muzzle black in front.

## Ophibolus,

Baird \& Girurd, 1853.
Body moderate to stout, rounded; head medium to small, little larger than the neck, muzzle short, rounded, crown flat. Eye medium, pupil round. Maxillary teeth compressed, posterior larger, smooth, not isolated. Nasal in two parts, nostril between, rarely but one nasal. Loreal generally present. One anteocular. Two, sometimes three postoculars. Scales sinooth, short, broad, in 17 to 23 rows. Anal entire. Subcaudals in two rows.
Loreal present or absent;
scales in 19 rows; red, with pairs of black rings separated by white or yellowish;
ventrals 169 to 176 doliatus.
Loreal present;
scales in 21 to 25 rows;
colors red, brown, or greyish, to very dark and yellowish;
ventrals 180 to 224
triangulus.
black or brown, with yellowish markings, to whitish or yellowish, marked with dark
getulus.

## Ophibolus doliatus, pl. V, fig. 2. <br> Coluber doliatus Linn., 1766, Syst. I, 379.

Long, slender, subcylindrical; head little larger than the neck, crown slightly convex, narrow forward, snout prominent; tail short, about one seventh of the total, thick, tapering to a point. Eye small, over the third and fourth labials, pupil round. Mouth-cleft medium, curved. Crownshields nine, broad. Frontal broad, short Supraciliaries and internasals small. Prefrontals bent down on the side, frequently united with the loreal. Nasal in two parts, nostril between. Loreal present or absent, sometimes present on one side and absent on the other as in the specimen figured. Oculars 1-2, lower small. Temporals $1+2$. Labials seven, hinder three large and wedged by the temporals. Infralabials eight, fifth large, second and posterior small. Submentals two pairs, hinder smaller. Scales smooth, subhexangular, rounded at the extremity in 19 (17-19) rows, broadening toward the outer, which is as broad as long. Ventrals large, 169-176. Anal entire. Subcaudals 31-43 pairs.

Scarlet in life, reddish-yellow in alcohol, with 20 - 25 pairs of narrow black rings, those of each pair separated by a yellow band. The space between the pairs is nearly equal to that occupied by the pair and the included yellow. The black rings diverge and become narrow toward the belly, which in cases they do not cross. Occasionally the rings of different pairs unite on the abdomen. The first pair is incomplete, and does not encircle the neck, the anterior ring crosses the hinder extremity of the parietals, and commonly sends forward on the frontal an oblong or square extension, it stops at the angle of the mouth. The yellow rings widen on the ventral surface. Southeastern States.

## var. ELAPSOIDEUS.

Loreal shield absent. Southeastern States.

## Ophibolus triangulus, $p l . V$, fig. 1. <br> Coluber triangulum Boie, 1827, Isis, 537.

Moderately stout, subcylindrical; head small, little broader than the neck, depressed, crown slightly convex, snout comparatively broad; tail short, one sixth to one seventh of the total. Eye small, over the third and fourth labials, pupil round. Mouth-cleft deep, not much curved. Crownshields nine, broad. Frontal broader anteriorly. Internasals small. Prefrontals bent down on the sides of the head. Rostral broader than high, convex. Nasal in two parts, nostril between. Loreal low. Oculars 1-2, lower small. Temporals $2+2$ to 3 . Labials seven, posterior three larger. Infralabials nine ( $9-10$ ), fifth large. Submentals two pairs. Scales smooth, lozenge-shaped, ends rounded, in 21 rows, outer as broad as long. Ventrals 200-215 (185-215). Anal entire. Subcaudals 45-55 pairs.

Brownish-yellow (more or less red in life), greyish on the flanks, with broad black-edged blotches of reddish-brown or brownish-red. The yellow separating the dorsal series is narrower than the blotches, and widens toward the flank, where in most varieties it bifureates, and with the opposite band surrounds a medium-sized, light-centered blotch. Occasionally there are two series of alternating blotehes on the flank. Belly yellowish, with quadrate black blotehes, often more black than yellow. Back of Mem.-vol. $\mathrm{H}^{-5}$
head with a triangular spot of yellow, bilobed in front. A band of brown across the hinder part of prefrontals through the eye to the angle of the mouth. East of the Mississippi Valley.

## var. CALLIGASTER.

Colors somewhat lighter than in specimens from the Eastern States. Scales in 25 rows. Northern portion of Mississippi Valley.

## var. MEXICANUS.

Body as in specimens from the Eastern States; head much swollen at the temples. Scales in 23 rows. Ventrals 193-199. Anal entire. Subcaudals 56-58 pairs.

Brownish-grey to greyish-brown, with $38-40$ transverse blotches of red, inclosed by black, light-edged rings. These rings may be described as pairs of transverse bands, which unite on the flank just above a large light-edged black spot. The space occupied by the red and black together about equals the dark one separating the rings. Alternating with the spots on the flank there is a series of spots on each edge of the abdomen, which are more or less confluent with the blotches of the middle of the belly. Belly yellow, blotched with black, sometimes much more black than yellow, more yellow forward. Chin and throat yellow. A large black spot behind the eye, V-shaped marks of black on the top of the head, opening forward. First blotch behind the head irregular, emarginate arrow-shaped or divided longitudinally. Mexico, near San Luis Potosi.

## var. Doliatus, pl. V, fig. 2.

Red, dorsal blotches more or less ring-like, 20 to 30 , with or without the spot on the flank. The triangular spot on the back of the head is replaced by a transverse band, in front of which there is either a narrow black band or the whole top of the head is black, excepting the labials and rostral. Ventrals 181 to 208. Subject to great variation. Hab. southern part of Mississippi Valley.

## Val'. (GENTILIS.

Crown-shields, oculars, and rostral black. Prefrontals and loreal mottled with yellow, with twenty to forty yellow rings encircling the body. Between the yellow there are pairs of black rings inclosing a narrow space of red, across which the black is sometimes confluent on belly and back,
thus reducing the red color to vertical bars on the flank. (Ventrals 183 in a Utah specimen before me.) Hab. Colorado and Utah.
var. ZONATUS.
Fusiform, round; head small, searcely distinct from the neck, depressed, rounded, crown slightly convex; tail short, stout to near the end. Eye small, pupil round. Muzzle narrow, rounded. Mouth-cleft nearly straight. Teeth equal, smooth. Head-shields short, broad. Rostral broad, low, convex. Internasals and prefrontals much broader than long. Frontal nearly as broad as long, posterior angle obtuse. Nasal in two parts, nostril between. Loreal very small. One anteocular, nearly as long as high. Postoculars two, lower small. Temporals $2+2$. Labials seven, eye over third and fourth, fifth and sixth large. Infralabials eight, fifth large. Submentals two pairs, posterior half as large as the anterior. Scales short, broad, in 21 rows, outer broader than long. Ventrals 213, broad. Anal entire. Subcaudals 51 pairs.

Red. Each scale black-tipped. Head black to the temple. Surrounded by a yellow ring across the hinder portion of the parietals; behind this a complete black ring of equal width—about four scales-touches the angle of the mouth. Body with seventeen pairs of narrow black rings-14th on the vent-confluent on the belly, but including a yellow space of their own width three to four scales on the back, and separated from each other pair by a red space about as broad as that occupied by the pair and included space. Acapulco, Mexico.

## O. Getulus var. pyromelanus.

Head distinct from the neck, muzzle contracted; tail five and one half times in the total. Crown-shields nine. Frontal broad. Posterior submentals half as long as the anterior. Dorsal scales in 23 rows, rather broad, outer not abruptly enlarged. Ventrals 224. Anal one. Subcaudals 66 pairs.

Ground color ochraceous white. Fifty to fifty-eight black annuli, on the anterior portion of the body each is split by a vermillion annulus, posteriorly the division is incomplete, all extending with irregularities on the belly. In one specimen all the black annuli to the middle of the tail are divided by the red, leaving the black as a margin to it; they are four scales wide behind the middle of the body. In another only four anterior
rings are completely divided, those on the following third of the body being divided by red on the sides; the remaining annuli black, three scales wide; white annuli one and one half scales; anterior or nuchal red annulus widest, its anterior black margin attaining the parietals. An ochraceous band from the yular region, not quite completed, across the parietals. Muzzle, prefrontals, and labial margin ochraccous, remainder of top and sides of head black. Total length 30.5 inches. (From descr.) Sonora.

## Ophibolus getulus, pl. V, fig. 3.

Coluber getulus Limé, 1766, Syst. Nat. cd. MII, 382.
Ophibolus getulus Baird \& Girard, 1853, Cat. N. A. Serp., 85.
Stout, subeylindrical, slightly compressed, belly broad, rounded; neck large; head not very distinct, depressed, narrow in front; tail short, less than one sixth of total, tapering to a point. Eyes medium, over the third and fourth labials, pupil round. Mouth-cleft deep, outline curved. Crown-shields nine, broad. Frontal broader anteriorly. Rostral low, broader than high, convex. Nasal in two parts, nostril between. Loreal small. One large preocular. Postoculars two. Temporals $2+3$. Labials seven, increasing in size to the sixth. Infralabials nine, fifth largest. Submentals two pairs. Scales rhomboid, smooth, in 21 rows (21-23), outer broad. Ventrals 210-225 (with the varieties 210-240). Anal entire. Subcaudals 48-55 pairs (48-65).

Lustrous brown to black, exceedingly variable. Back crossed by 25 to 35 narrow yellow bands, which bifurcate on the flanks to meet short longitudinal bars on the outer rows with which they form more or less complete unions to the bands immediately preceding or following, thus inclosing large spaces of black on the dorsal rows. Belly uniform black, black with yellow markings, yellow with quadrangular blotches of black, or nearly to quite uniform yellow. Head spotted with yellow, vertical margins of black. Some specimens are more yellow than black, others have very little yellow. Southeastern United States.

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\text { var. sAym, pl. V, fig. } 4
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Yellow bands more mumerous, sometimes indistinct. All or nearly all of the scales yellow in the center. Rows of scales commonly 21. Mississippi Valley and Southwestward.

Var. BOYLII.
Broad white transverse bands or spots on the sides. Dorsal rows usually 23. California to Mexico.

## Liophis.

Wefler, 1830.
Moderately slender; belly broad, rounded; head little larger than the neck, depressed; muzzle rather short; tail moderate, tapering. Eye moderate, pupil round. Crown-shields nine. A loreal. Oculars 1-2. Posterior maxillary teeth longer, smooth, generally separated by an interspace. Scales smooth in 17 to 19 rows.

## Liophis elapoides.

## Pliocercus elapoides Cope, 1860, Pr. Ac. N. Sca, Plit., 253.

Body cylindrical; head scarcely distinct; tail two fifths of the total. Posterior upper maxillary teeth longer, smooth. Crown-shields normal. Rostral just visible from above. Length and breadth of the frontal equal to the length of the suture of the parietals. Two preoculars; upper large, not reaching the frontal; lower small, partially between the third and fourth labials. Postoculars two. Height and length of the loreal equal. Nasal divided. Labials eight, fourth and fifth in orbit. Infralabials eight, the last three times as long as the seventh, sixth largest; these three plates border within a large shield which diverges from the outer posterior extremity of the hinder submental. Submentals two pairs, equal. Scales smooth, in 17 rows. Ventrals 131 (to 143). Anal bifid. Subcaudals 89 pairs. Total length 193 inches; tail $7 \frac{1}{2}$ inches.

Brilliant red bands from four to six scales in width encircle the body; these are separated by black rings, in sets of three, separated by yellow intervals, ten or eleven on the body-one at the anus and six or seven on the tail. The outer ring of each three is one and a half scales wide, and is not continued on the belly; the yellow interval is of the same width, and the central black is three and a half or four scales wide. The first three is on the head and neck; the central black is seven or eight scales wide, and does not extend upon the neck, but involves the ends of the parietals and the last upper labial. The anterior yellow ring crosses the parietals and involves one and a half temporals, the sixth, seventh, and half the eighth upper labials. All the head auterior to this is deep lus-
trous black, except a narrow oral border of yellow. Chin immaculate. Many of the scales of the body are tipped with brown, many with black. (From descr.) Jalapa, Mexico.

## Diadorifis.

Baird de Givard, 1853.
Small. Borly subeylindrical, slightly depressed, slender; head distinct from the neck, depressed; tail short, tapering. Teeth equal, smooth. Crown-shields normal. Loreal present. Nasal divided. Eyes medium, pupil round. Mouth-cleft deep. Scales smooth, in 15-17 rows. Anal bifid. Subcaudals in two rows.

With pairs of transverse bands;
scales in 17 rows
anmulatus.
with a white band along each side of head and neck decoratus. with three longitudinal bands of brown
fulvivittis. with an occipital band;
scales in 15 rows;
ventrals $148-160$ punctatus. ventrals about 190 docilis.
scales in 17 rows; occipital band rarely absent; ventrals more than 200 regalis.

## Diadophis annulatus.

Entcognatitus annelatus Dumévil \& Bilnon, 1854, Erp. Gén. VIII, 335.
Head little larger than the neck, slightly convex, muzzle rounded; tail stout, long, near half as long as the body. Eye moderately large, pupil round. Crown-shields nine, broad. Angle of rostral between internasals nearly a right one. Rostral convex. Loreal small, lower behind than in front. Prefrontals decurved to the loreal. One large preocular. Postoculars two. Labials eight, fourth, fifth, and sixth in orbit, latter large. Scales smooth, lozenge-shaped, in 17 rows. Ventrals 142. Anal divided. Tail broken.

Brown, tinted with green. Head varied with black on the supraciliaries, temporal region, and in three bars beneath the orbit. Neck tinged with reddish, with pairs of transverse bands on the dorsal rows, followed by three series of vittae or spots of black on the median and third or fourth lateral rows. Flanks and ends of ventrals punctulate with brown. (From descr.) Coban (Haute Vera l'az).

## Diadophis decoratus.

Coronella decorata Günther, 1858, Cat. Col. Snakes, 35.
Body moderate, slightly depressed; head distinct, depressed; tail slender, near one third of the total. Eye moderate, pupil round. Crownshields regular. Internasals and prefrontals broad. Frontal broad, acuteangled posteriorly. l'arietals large, in length equal to that of the head in front of them. Nasal small, in two parts, nostril between. Loreal an irregular polygon, in contact with six plates. Anteorbitals three, lower very small, in notch between third and fourth labials. Postoculars two, lower smaller. Temporals $1+2$, or fused with labial. Labials eight, fourth and fifth in orbit, seventh large and abruptly higher than the sixth. Infralabials nine, sixth large. Submentals two pairs, subequal, posterior diverging. Scales smooth, flat, rounded at the extremity, in 17 rows, outer broader. Ventrals 160. Anal bifid. Subcaudals 107 pairs, sometimes a few simple.

Greyish-brown, head darker, lighter toward the tail. A narrow white dark-edged band from the muzzle along the facial angle through the upper postocular slightly downward to the neck, then rising and occupying the fifth row of seales on the body, where it becomes brownish, and continues as a light line above a narrow line of dark on the fourth row. A narrow black line on the vertebral row. Labials and ventral surface whitish, the anterior labials and each extremity of the ventrals with a spot of dark. Length $9 \frac{1}{8}$ inches; tail $3 \frac{1}{8}$ inches. Mountains of Alvarez, Mexico.

## Diadofilis fulvivittis.

Ruadinea fulvivittis Cope, 1875, Butr. and Rept. Costa Rica, 139.
Very likely to prove a variety of the preceding. "Head small, not very distinct from the body. Frontal a little longer than the suture from it to the nasals, and a little shorter than the common suture of the oceipitals, two-thirds as wide as long. Rostral small, low; postnasal higher than long; loreal as high as long. Superior labials eight, seventh highest; temporals 1-1. Inferior labials ten, sixth largest, in contact with middle of post geneials. Scales poreless, in 17 rows. Gastrosteges 177. Anal divided; urosteges 91.
"Color above fulvous, below fulvous yellow. The three brown bands extend from the end of the nose to near the end of the tail; the lateral involves the fourth and half of cach adjacent row of scales, and is black-
edged; the dorsal is three and two half seales wide, and is also black-edged. The brown is paler on top of the head, and the ground color is a narrow yellow band to the eye. Lips yellow, like the lower surfaces, unspotted." Orizaba, Vera Cruz.

Diadofhis runctatus, pl. II, fig. 2.
Coluber punctattis Limé, 1766, Syst. Nat., ed. MiI, I, 376.
Diadopiis punctatus Bairl \& Girard, 1853, Cat. N. A. Serp., 112.
Body slender, subeylindrical, slightly depressed; head distinct from the neck, depressed, crown flat; tail near one fifth of the total, tapering to a point. Crown-shields normal, broad, anterior short. Rostral broad, low, not reaching loack on the head. Snout prominent, rounded. Frontal pentagonal. Nasal divided, nostril mainly in the anterior portion. Loreal nearly square. Oculars 2-2. Temporals $1+1$. Labials seven, sixth largest, third and fourth in orbit, or labials eight, seventh larger, fourth and fifth in orbit. Infralabials eight, fifth very large. Posterior submentals half as large as the anterior. Eye moderate, pupil round. Mouth-cleft deep, more than half behind the eye. Scales smooth, in 15 rows, dorsal narrow, outer as broad as long. Ventrals 148-160. Anal bifid. Subcaudals 36-56 pairs.

Uniform bronzed, ashy or greenish brown above, with a narrow yellowish, dark-edged band across the occiput (sometimes obsolete). Hinder edge of the extremities of the ventrals with a black spot, giving the appearance of a zigzag line. Belly yellow or orange, purplish or reddish, uniform or with black spots, irregularly scattered or in a central longitudinal series. Chin yellow to upper margins of the upper labials, which, with that of the rostral, are black. New England to Mississippi.

## var. ARNYI. <br> Diadopius arnyt Kennicott, 1859, Pr. Ac. N. Sc., Phil., 99.

Abdomen more spotted with black, ventrals 160. Subcaudals 50 pairs. Kansas.

## var. DOCILIS. <br> Baird \& Girard, 1853, Cat. N. A. Serp., 114.

Body above uniform ash-gray; yellowish white beneath, spotted with black. A proportionally broad yellowish white occipital ring, margined
with a narrow black line. Dorsal scales in 15 rows. Ventrals 193. Anal entire. Subcaudals 57 pairs. (From descr.) Rio San Pedro of Rio Grande.

## Diadophis regalis.

Baird \& Girarl, 1853, Cat. N. A. Serp., 115.
"Body above uniform greenish-ash; beneath light yellow, seattered all over with small black spots. No occipital ring. Dorsal scales in 17 rows. Ventrals $237+1+58$ pairs." Sonora, Mexico.

A specimen of this species from San Luis Potosi has 210 ventrals. Anal bifid, and 73 pairs of subcaudals. The lower surface of the tail and hinder abdomen are a bright orange red, shading to yellow forward. Belly spotted irregularly with black. Labials and chin-shields with black spots on their hinder margins. Scales in the outer row dark with yellow bases, medials dark, finely sprinkled with ashy.

The three preceding species of Diadophis are very closely related. I am inclined to consider them as one, which, through several varieties, gradually increases in length, number of ventral plates and brilliancy of coloration from New England to Mexico.

## Rhinocheilus. <br> Baird \& Girard, 1853.

Body elongate, tapering little to head and tail, slightly compressed; head small, rather indistinct, narrow, crown convex, snout produced, pointed; tail short, tapering regularly. Maxillary teeth equal, smooth, without interspaces between anterior and posterior. Crown-shields nine. Rostral prominent, bent back on the top of the snout. Nasal in two parts, nostril between. Loreal present. Oculars 1—2. Scales smooth, short, broad, in 23 rows. Anal entire. Subcaudals entire or divided (the specimen before me has nineteen of the posterior divided).

## Rhinocheilus lecontei. <br> Baird \& Girard, 1853, Cat. N. A. Serp., 120.

Long, slender, subeylindrical, belly flat; head rather indistinct from the neck, little larger, crown convex, narrow and pointed in front; tail short, near one eighth of the total, stout, tapering. Posterior upper maxillary tecth stouter. Mouth-cleft medium, slightly curved. Eye moderate, pupil subcircular (apparently a little oblong, erect). Rostral prominent,
vertically compressed, so as to appear pointed in a side view, crowding backward between the oblique internasals. Nasal in two parts, nostril between. A loreal. Oculars 1-2. Temporals $2+3$. Labials eight, fourth and fifth in orbit, seventh largest. Infralabials nine, fifth largest. Submentals one pair, followed by four small shields. Scales lozenge-shaped, smooth, flat, in 23 rows, outer broader. Ventrals broad, 191-206. Anal entire. Subcaudals 40-49 (on one specimen half of them are divided).

Black, red and yellow in life. In alcoholic specimens uniform yellowish white, with about thirty-three transverse black bands, separated by narrower spaces- 26 to the vent. Each black band is composed of a narrow, clongate, subquadrangular spot on the middle of the back-about three scales long by five in width—and a wedge-shaped extension of black scales, with yellow spots, down each flank to the edge of the abdomen. On the outer two rows and the extremity of the ventrals on each side there is a series of irregular black spots, twice as many as there are of the bands. The spaces between the black bands were red. Each scale has a black spot in the center. Head black from frontal to neck. On each side of this the scales are black, with light centers. Upper labials margined with black. Muzzle yellowish.

The pattern of coloration is about as below. A dorsal series of elongate black spots-about 26 to the vent-separated by spaces equal or smaller, a series of twice as many small black spots on the flank-placed opposite the extremities of the former-and a third series on the edge of flank and abdomen alternating with the series above it. The increase of the amount of black on the scales tends to form bands and obliterate the original pattern. Southern California to Mexico.

## var. TESSELLATUS.

Labials eight. Infralabials ten. Ventrals 178. Subcaudals 37 entire, plus 14 pairs. Coahuila, Mexico.

## Heteronon.

Beaurois, 1799; Iatreille, 1800, IIsist. Rep., IV, 32.
Of moderate size. Body stout, belly flat. Head short, broad, little larger than the neek. Snout very prominent, shovel-shaped. Rostral a produced trihedral. Posterior maxillary teeth larger, separated from the
others by an interspace. Head, neck, and borly very distensible. Tail short, pointed. Scales keeled or smooth. Subcaudals bifid. United States to the Argentine Republic.

Azygos shield in contact with the prefrontals platyrhimes.
Azygos surrounded by small plates simus.

## Heterodon platyruinus, pl. TI., fig. 5. <br> Latreille, 1802, IIst. Nat. Rept., IV', 32, ph. IXT'III, fig. 1-3.

Stout, tapering backward, body, neck and head very distensible; head broad, short, slightly convex on the crown; tail short, near one sixth of the total, tapering. Eye large, surrounded on sides and below by small scales, pupil round. Mouth-cleft moderate, forming a single curve with the anterior fice of the rostral. Posterior maxillary teeth larger, smooth, separated by an interspace from the others. Crown-shields broad. Supraciliaries large. An azygos shield behind the rostral, in contact with the internasals. Internasals subtriangular, separated by the rostral and azygos. Rostral very prominent, curving upward into an acute-edged trihedral or shovel, with a sharp ridge between the internasals. Nasal in two parts, the valvular nostril between. Loreals two, lower larger. Oculars ten $(9-14)$. Temporals varying, three to four. Labials eight, sixth and seventh large. Infralabials eleven, third and fourth large. Submentals one pair, followed by small shields, in contact with three labials. Scales keeled, broad at the extremity, in twenty-five rows (23-25), dorsal narrow, caudal and outer row broad, first row smooth. Ventrals 120—150. Anal bifid. Subcaudals 45-60 pairs.

Reddish or yellowish-brown to black (var. niger). A series of twenty to thirty dorsal spots, usually surrounded by a margin of very light color. Tail with about nine transverse bands. On the upper portion of the flank there is a series of medium-sized spots alternating with the dorsal; below this there are three or four alternating series of small more or less indistinct spots, the lower encroaching upon the ventral scales. Yellow under the chin and throat, darkening posteriorly and becoming olivaceous mottled or blotched with brown. A dark light-edged band across the prefrontals through the eye to the angle of the mouth. A similar band on the frontal and supraciliaries just behind the eye, more or less joined with the broad band from each parietal to the sides of the neck. Immediately behind the
head, between the bands from the occiput, which spread around it, there is a median short longitudinal band of half their length. Mississippi Valley to the Atlantic.

## var. NIGER.

Scytale niger Daulim, 1803, Mist. Rept., V', 342.
Heterodon platyriunos, var. niger, Jan., 1863, Elenc. Sist.
Dark brown or olivaceous to uniform black.
H. catesbyi of Dr. Günther is not separated from $I$. nasicus by the description. Southeastern States.

## Heterodon simus, pl.VI., fig. 4.

Coluber simus Limé, 1766, Syst. Nat., ecl. XII, 375.
Heterodon shicus Holbrook, 1842, N. A. Herp. IV, 57, pl. XV.
Stout, tapering backward, belly flat, body, neck, and head very distensible. Head broad, short, slightly convex on the crown; tail short, near one sixth of the total, thick, tapering. Eye large, pupil round. Mouthcleft moderate, forming with the face of the rostral a continuous curve. Posterior maxillary teeth isolated, larger, smooth. Crown-shields broad. Parietals, frontal, and prefrontals frequently cut into smaller plates. Supraciliaries broad. Azygos shield (behind the rostral) surrounded, and the internasals separated from the rostral, by small plates. Rostral broad, very prominent, produced obliquely upward and expanded into an acuteedged spade-shaped trihedral, sharp-ridged on the top of the snout. Nasal in two parts, sometimes three; nostril valvular. Loreals two, upper smaller. Oculars $10-13$. Temporals $4+5$, varying much. Labials eight, sixth and seventh large. Infralabials ten (9-11), fourth largest, four in contact with the submentals. Submentals one pair, short. Scales keeled in 25 (23-27) rows, medial narrow, lateral and caudal broad and rounded. The outer row is keeled in some, smooth in others, and in cases the keels are very indistinct on two or three rows above it.

Yellowish-brown to brownish-yellow. Pattern of coloration similar to that of II. platyrhimus, with a dorsal series (30-50) of large blotehes; alternating with this on the upper part of the flank a series hardly half as large; below the latter, on the side, are three or four alternating seriesmore or less irregular and confluent-of small spots, the lower being upon the ends of the ventrals. Belly yellow, more or less clouded with brown,
to more black than yellow. Chin and throat yellowish. Tail generally lighter below. A brown band across the prefrontals through the eye to the angle of the mouth; a similar band behind the eye on the frontal and supraciliaries, separated from the former by a narrow band of light color. A broader band of brown from each parietal backward to the neck, and between them on the median line of head and neck a short longitudinal bar. Mississippi Valley to the Atlantic.

var. Nasicus, pl. VI, fig. 6.<br>Heterodon nasicus Baird \& Girard, 1853, Cat. N. A. Serp., pp. 61, 157.

Rostral more produced and bent; prefrontals more dissected; head bands shorter and broader; belly with large quadrate blotches of dark color to nearly uniform black. Scales in 23 rows. Ventrals 135-150. Anal bifid. Subcaudals $3 t-50$. Arkansas, Texas, New Mexico, California.

## var. KENNERLYI.

Heterodon kennerly Kénnicott, 1860, Pr. Ac. N. Sce., Phil, 336.
Head broad, short anteriorly.
Pattern of colors as in simus, spots smaller, more numerous, dorsal sometimes divided into two alternating series a portion of the length. Belly black, irregularly spotted with white. Oculars, loreal, internasals, azygos, prefrontals, and sometimes the frontal, more or less cut into small plates. In a specimen before me there are 21 plates in front of supraciliaries and frontal on the top of the head. Scales in 23 rows, outer broader, smooth, balance keeled. Ventrals 148. Anal bifid. Subcaudals 35 pairs. Mexico.

## Cemophora. Cope, 1860.

Body elongate, subeylindrical; head rather indistinct; tail short, conical. Eye small, pupil round. Posterior maxillary teeth longer, smooth. Rostral swollen, not keeled. Nasal in two parts, nostril between. Loreal rarely absent. Scales smooth, in 17-19 rows. Anal entire. Subcaudals in two rows.

> Cemophora coccinea, pl. VI, fig. 1.
> Coluber coccineus Blum., 1788, Licht. \& Voigt., Nag., V.

Rather small. Long; slender, subcylindrical; head little larger than the neck, subconical, snout turned upward, with prominent rostral, but not compressed into a sharp edge as in Heterodon. Tail short, near one seventh of the total, tapering to a point. Eyes small, pupil round. Mouthcleft not very deep, somewhat curved. Posterior maxillary teeth larger. Crown-shiclds normal. Frontal broad, hexagonal. Supraciliaries very small. Prefrontals broader than long, Rostral swollen, extending back between the internasals. Nasal entire, sometimes grooved or half divided, occasionally divided. A small loreal. Oculars 1—2, lower smaller. Temporals $1+2$. Labials six, second commonly entering the orbit, third beneath the eye and postorbitals. (A specimen shows fusion of the second and third on one side, and the second, third, and fourth on the other.) Infralabials eight, fourth largest. Submentals one pair. Scales smooth, in 19 rows; dorsal lozenge-shaped, pointed, outer little broader. Ventrals broad, $157-174$. Anal entire. Subcaudals $34-45$ pairs.

Crimson in life, yellowish in alcohol; white below. Crossed by pairs of transverse bands of dark brown or black, each pair inclosing a narrow band of yellow. Sixteen to nimeteen yellow bands on the body, four to five on the tail; they are limited on the outer rows by a series of spots of dark, which alternate with the dark bands. Black rings about equal to yellow, two or three scales. The red space between the black rings has a width about equal to that occupied by the pair and the included yellow. The red spaces are more or less completely inclosed by the union of the black bands beneath them into a ring. The first black band crosses the head, behind the eye, to the angle of the mouth; in front of this the head is red, yellowish on the snout, behind it on the occiput the first yellow band is followed by the second black. Southern States east of the Mississippi.

## var. Coper.

The specimen described and figured by Prof. Jan under this name has the red blotches on the back much shorter and more numerous than is usual in the species. It had thirty-two black rings on body and tail. The loreal enters the orbit below the anteorbital. Tennessee.

## Xerodon.

Boic, 1827.
Stout, subcylindrical, belly flat; head distinct from the neck, short, broad, crown flat; tail short, stout, tapering, Posterior maxillary teeth larger, smooth. Eye large. Crown-shields nine. A loreal. Rostral moderate, reaching the top of the snout. Nasal divided. Scales smooth, in oblique series, much imbricate. Anal entire or divided. Subcaudals in two rows. Brazil to Mexico; East Indies.

## Xenodon bertholdi.

## Jan, 186.3, Arch. per la Zool. II, fusc. II, 108.

Stout, belly broad; head large, broad, crown flattened; tail short, tapering. Eye moderate, pupil round. Posterior maxillary tooth long, smooth. Crown-shields nine, short, broad. Prefrontals bent down to the loreal. Frontal broad, concave or truncate in front. Parietals as broad as long. Nasal in two parts, nostril between. Loreal small. One anteocular, short, high. Postoculars two or three, varying much in size and shape in different individuals. A large temporal in contact with the oculars. Labials eight, fourth and fifth in orbit, seventh largest. Infralabials eleven, sixth largest. Submentals two pairs, anterior larger. Scales smooth, lustrous, in 19 rows, lateral very oblique, much imbricate. Ventrals 149. Anal entire. Subcaudals 47 pairs (42-47).

Brownish, with twelve to fourteen dark light-edged transverse bands, which widen and bifurcate on the flanks, thus inclosing on the middle of the back a light space, somewhat of a lozenge-shape, which frequently has a darker patch in its center. Lower part of flank spotted with dark. Abdomen yellowish to olive, mottled with darker. This species resembles $X$. rhablocephalus very much; the most prominent difference is in the entire anal shield. Closely allied to $X$. colubrimus Gthr. Mexico.

## IItpsiglena. <br> Cope, 1860, Pr. Ac. N. Sc., Phit., 246.

Cylindrical; head distinct from the neck, depressed, broad posteriorly, conic anteriorly; tail short, less than one fourth of the total. Upper posterior maxillary tooth longer, smooth, separated by an interspace. Pupil elliptic, erect. Crown-shields normial. Nasal divided. A loreal. Oculars 2-2. Scales smooth. Anal bifid. Subcaudals in two rows. Aripzona; Lower California.

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Hypsiglena ochrorhynCHa.
    Cope, 1860, Pr, Ac. N. Sc., Phil., 246.
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Elongate, subeylindrical, tapering little; head distinct from the neck, short, subconical, crown flattened, snout prominent; tail short, near one sixth of the total, tapering. Eyes small, pupil vertical. Post maxillary tecth longer, smooth, isolated. Nasal in two parts, nostril between. A loreal. Oculars 2-2. Temporals $1+2+3$. Labials eight, fourth and fifth in orbit, sixth and seventh largest. Infralabials nine or ten, fifth or sixth largest. Submentals two pairs, posterior smaller. Scales smooth, in 21 rows, outer as broad as long. Ventrals 167. Anal bifid. Subcaudals 48 pairs.

Scales of body and head minutely punctulate with brown, giving a light brown or greyish appearance. With four series of alternating brown spots on each side, about 33 to vent. The two dorsal rows are the larger, and alternate or unite. The spots decrease in size down the flank; the lower are obsolescent. Belly light, immaculate. Head light; a brown band from the eye above the angle of the mouth to the neck, spreading posteriorly. Cape St. Lucas; Arizona.

Body cylindrical, stout to elongate; head seldom larger than the neck, comparatively short. Eye small to medium, pupil round. Usually some of the head-shields united. One antcorbital, sometimes united with the loreal. Not more than two postorbitals. Scales smooth or keeled, in 13 to 19 rows. Teeth equal and smooth, or the posterior maxillary larger and grooved or smooth.

One preocular; loreal sometimes fused with other shields;
nasal usually grooved; loreal rarely present; rostral produced; anal bifid; scales smooth, in 17 rows Ficimia.
nasal entire; scales smooth, in 19 rows; anal entire; loreal present

Cheilorhina.
nasal divided; scales smooth, in 17 rows; no loreal; anal bifid

Stenorhina.
nasal divided; no loreal; scales smooth, in 15 rows; anal divided or entire

Tantilla. nasal entire; loreal rarely present; scales smooth, in 15 rows; anal entire or divided; post maxillary teeth larger, grooved Elapomorphus.
nasal entire or divided; scales smooth or keeled, in 15 rows; anal bifid

Contia.
Loreal and preocular united;
nasal divided; scales keeled; anal entire

Ninia.
nasal divided; prefrontal entering the orbit; anal bifid; scales smooth or keeled

Virginia.
nasal entire; rostral produced; scales smooth; anal bifid

Carphophis.
nasal divided; scales smooth; anal entire

GEOPHIS.

## Ficimia.

Gray.
Moderately stout, subcylindrical; head moderate, slightly depressed; tail short to medium. Tecth small, equal, smooth. Eyes small to medium, pupil round, subcircular in varieguta. Head-shields seven to nine,
short, broad; prefrontals and internasals often united. Rostral large, prominent, produced backward between the internasals or prefrontals, convex, sometimes resembling that of Heterodon. Nasal usually entire and grooved behind the nostril, sometimes divided or without the groove. Oculars 1-2. Scales smooth, broad, in 17 rows. Anal divided. Subcaudals in two rows. (Anterior labials, rostral, and nasal sometimes united.)

Internasals and prefrontals not united;
rostral separating internasals but slightly;
prefrontal and labials in contact frontalis.
rostral separating internasals, but not reaching frontal
cana.
Internasals and prefrontals united;
nasal and anteorbital in contact uasus. rostral not reaching the frontal;
loreal generally distinct maculata. rostral reaching the frontal; loreals fused with prefrontals; back with black cross bars variegata. back blackish-olive alivacea.

## Fictmia frontalis.

Toluca frontalis Cope, 1864, Pr. Ac. N. Se., Phil., 167.
Muzzle prominent, pointed, slightly narrowed. Prefrontals slightly separated by the rostral. Nasal long. Frontals in contact with labials. Preocular low, narrow. Two postoculars, lower barely in contact with one temporal. Seven upper labials; eye over third and fourth; seven lower. Parietals longer than frontal. Anterior suture of frontal a little longer than straight lateral. Scales in 17 rows, equal, thin. One pair of short submentals. Ventrals 144. Anal bifid. Subcaudals 44 pairs. Total length $10_{12}^{8}$ inches; tail, $1_{12}^{10}$ inches.

Greyish-brown, more rufous medially, with about thirty-six rhombic dark-edged spots of brown, six scales wide and four long, the angles of which are produced as vertical lateral bars. Spots becoming similar to cross-bands posteriorly, separated by a pale spot on the vertebral line. A brown cross-band across prefrontals and frontals; a longitudinal band on each occipital and side of nape. (Cope.) From Colima, Mexico. A doubtful species:

Ficimia cana.
Gyalopion cantem Cope, 1860, Pr. Ac. N. Sc., Phil., 243.
"Form stout; tail one eighth of total length. Head slightly distinct, large, depressed. Rostral plate acute; its anterior border elevated; its upper surface concare. It is produced backwards, separating the prefrontals, not reaching the vertical. Frontals two pairs. Nasal confounded with the first labial, a groove from the nostril to the suture of the second labial. No loreal; its place supplied by the post frontal. One pre two post oculars. Scales smooth; anal and subcaudal scutellae divided. Teeth small, of equal lengths. Pupil round."
Internasals small, triangular. Anterior border of frontal not angulated. Labials seven, third and fourth in orbit. Infralabials seven, fourth largest. Submentals short. Scales broad, in 17 rows. Ventrals 130. Subcaudals 28 pairs. Total length $7 \frac{1}{2}$ inches, tail 11 lines.

Back brownish-grey, with irregular transverse bands of brown (thirtyone in specimen described), which extend to the ventrals, and anteriorly exhibit a tendency to divide in three series of spots. Eight spots on tail. First spot on neck large. A brown band from one angle of the mouth to the other, another through the eye across the frontals. Dirty yellowish beneath, including the first row of scales. Arizona.

## Ficimia nasus.

Conopsis nisus Gïnther, 1858, Cat. Col. Snakes, p. 6.
Body cylindrical; head not distinct from neck, rounded, conical, sharply pointed in front; tail stout, tapering. Eye moderate, pupil round. Mouth moderate. Teeth equal, smooth. Upper jaw much the longer. Rostral a protruding four-sided pyramid, with rounded edges, resembling Rhinostoma, but without sharp ridge. Frontals and internasals fused, bent on the sides. Frontal very large, longer than broad, six-sided. Supraciliaries elongate. Nasal entire, in direct contact with the anteorbital. No loreal. One anteocular, not raised on the crown. Postoculars two. Labials seven, third and fourth in orbit. Temporal one, large, elongate. Submentals two pairs, anterior larger. Scales smooth, short, rounded at the tip, in 17 rows. Ventrals 118. Anal bifid. Subcaudals 38 pairs.

Nearly uniform dark olive, anteriorly some obsolete black spots; sides lighter; belly yellowish-white, edges of each ventral plate with two or three black spots. Total length 10 inches; tail 2 inches. (Günther.) California.

## Froimia maculata.

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\text { Oxymina maculata Jen, 1862, prohb. Icom. Gín. Ofido, pt. II, } 61 .
$$

Subeylindrical; head not distinct from neek, subconical, slightly depressed, muzzle produced. Snout long, rostral conical. Eye moderate, pupil round. Mouth-cleft deep, curved. Prefrontals and internasals united. Frontal broader forward, hexangular. Nasal entire. A loreal, sometimes absent. One anteorbital. Postorbitals 1 to 2. Temporals 1+2. Labials 6 to 7 , the two preceding the last more or less wedged. Infralabials 6 to 7 , fourth large, anterior four in contact with the submentals. Two pairs submentals, anterior larger. Scales smooth, short, broad, in 17 rows. Ventrals 125-131. Anal bifid. Subcaudals 28 to 36 pairs.

Brownish, more or less punctulate, with a dorsal series of irregular spots, the anterior of which are somewhat elongate. Flanks marked with brown, as if the dorsal spots had continued downward and broken up. Belly light, with spots of dark irregularly placed in a series on each side. (Jan.) Mexico.

## Ficimia variegata. <br> Amblymetopon variegatum Günther, 1858, Cat. Col. Snakes, 7.

Moderate; head not distinct, rounded, muzzle not elongate; tail rather short, tapering. Eye moderate, pupil sub-elliptical. Rostral bent upward, with a convex ridge, not tapering behind, separating the prefrontals. Internasals and prefrontals united. Frontal large, seven-sided. Oculars 1-2. No loreal. Labials seven, third and fourth in orbit. Anterior temporal elongate. Scales smooth, nearly square, in 17 rows. Ventrals 151. Anal bifid. Subcaudals 37 pairs.

Back reddish-white, with 56 black narrow eross-bars, two on the neck larger than the remainder. Head with symmetrical black markings. Sides black spotted. Belly uniform whitish. (Günther.) Mexico.

## Ficimia olivacea.

Gray, 1849, Cut. Suakes Brit. Mus, 80.
Head moderate, rather depressed; body subeylindrieal; tail tapering. Rostral large. Internasals and prefrontals fused, separated by the rostral. Loreal and prefrontals united. Supraciliary small, triangular. Frontal and parietals large. Nasal triangular, grooved behind the nostril. Eyes small, pupil round. Scales smooth, lustrons, broad, rounded at the tip. Blackish-olive; lips, chin, and beneath pale yellowish. (Gray.) Mexico.

## Cheilorhina.

Shape and general appearance that of Elapomorphus, from which it is distinguished by the greater number of rows of seales, and by the smooth teeth, which gradually increase in size backward.

Cifeilorhina villarsif.
(De Fil.) Jan, 1862, Prodr. Icon. Ophid., pp. 55 and 57; Icon. Lirr., 48, p7. I, fig. 5.
Head not distinct from the neck; tail short, thick, blunt; snout prominent, broad, rounded. Internasals united with the prefrontals. Frontal hexangular, anterior angle produced. Supraciliaries short, broad. Nasals entire, united with the anterior labials. Loreal present. Preocular one. One postocular. One temporal, in contact with the ocular. Five labials, including that united with the nasal, third below eye and orbitals. Infralabials six. Submentals one pair. Scales broad, smooth, in 19 rows. Ventrals 213. Anal entire. Subcaudals 15 pairs.

Crown, labials, and infralabials black to the temporals. With transverse rings of black, more or less incomplete below, separated by spaces of about half their width. The first black ring crosses the neck, and occupies about seven scales. Two rings surround the tail; all grow narrower on the flank. Weṣtern Mexico.

## Stemoritina.

Duméril \& Bibron, 18ju, Erp. Gín. †'II, 865.
Moderate, subcylindrical, belly flattened; head little larger than the neck, depressed, narrow forward; tail short, stont, conical. Eye small to moderate, pupil round. Posterior maxillary teeth a little longer, grooved. Internasals and nasals usually fused. Nasals divided. No loreal. Scales smooth, in 17 rows. Generally one ante and two post oculars. Anal bifid. Subcaudals in two rows. Mexico to Central America.

Uniform brownish or slightly blotched;
bases of scales darker
with longitudinal bands of darker.
fremenvillei.
quinquelineatus.

## Stenorhina fremenvillet.

Duméril \& Bibron, 185t, Erp. Gén. VII, 868.
Cylindrical, belly broad, tapering slightly to neck and tail; head moderate, little, if any, larger than the neck, depressed, crown flattened, slightly arched in front of the eye; tail short, stout, conical. Eye small,
pupil round. Internasal of each side united with the anterior portion of the nasal. Rustral broad, low, blunt-angled between the internasals. Prefrontals broad, in contact with the posterior portion of the second läbials. Frontal hexangular, broader forward, hinder angle more acute. Parietals short, broad. No loreal. One anteorbital, beneath the supraciliary, not in contact with the nasal. Two post orbitals, lower small. Temporals $1+2$. Labials seven, third and fourth in orbit, fourth to sixth large, and nearly equal in size. Infralabials seven, second smallest, fifth largest. Subinentals two pairs, posterior small. Scales smooth, broad, rounded at apex, lateral as broad or broader than long. Ventrals 171-175 (165-175). Anal bifid. Subcaudals $35-40$ pairs (35-43).
Light yellowish, to dark olivaceous, brown, base and sides of each scale darker. Belly yellowish to olivaceous, mottled with olive, bases of ventrals darker. Throat, chin, and lips lighter to white or yellow. Central America.

## Stevoriina quinquelineata.

Micropiis quinquelineatus Hallowell, 1854, Pr. Ac. N. Sc., Phil., 97.
"Head of moderate size, short, depressed in the middle, covered with nine plates; snout rounded; nostrils between the nasal and anterior frontalplates; a frenal; one ante ocular; two post oculars; seven superior labials, eye over third and fourth; eyes of moderate size, pupil round; supraciliary plate not projecting over the eye; tail of moderate length. . . . . Head, body, and tail above ash color; five dark blue stripes extending from the occiput to the base of the tail, the three intermediate ones broader than the lateral; the other stripes prolonged upon the tail, the middle one to near its extremity; 17 rows of smooth quadrangular seales; 170 abdominal scuta; two bifid preabdom; 33 subcaudal." Honduras.

## Tantilla.

Baird © Girard, 1853, Cat. N. A. Serp., 131.
Body slender, subeylindrical; head indistinet, depressed; tail rather short, tapering. Eye small, pupil round. Nine head-shields. Nasal divided, nostril in anterior part, sometimes entire. No loreal. Orbitals $1-1$ to 2 . Scales smooth, lustrous, in 15 rows. Anal divided or entire. Subeaudals in two rows.

No band across the occiput;
oculars $1-1$; labials six
gracilis.
with three longitudinal bands of darker color
var. calamarina.
oculars 1-2; labials seven;
head black nigriceps.
an occipital band;
oculars 1-2; labials seven coronata.
a black spot on the occiput;
oculars 1-1 planiceps.

Tantilla gracilis, pl. TI., fig. 3.
Baind \& Girard, 185:3, Cat. N. A. Serp., 132.
Small, wormlike, slender, slightly depressed; head small, not distinct from neck, depressed, crown convex; tail short, slender, tapering to a point. Eye small, over third and fourth labials, pupil round. Mouthcleft deep, nearly straight. Snout broad, very prominent. Head-shields nine, broad. Frontal hexagonal, or rounded in front. Rostral broad, subtriangular, convex. No loreal. Nasal in two parts, nostril in anterior. Orbitals 1-1. Temporals $1+1$. Labials six, posterior two larger, the temporals wedging between them. Infralabials six, fourth larger, anterior pair slightly separated by the submentals in the specimen described. Submentals two pairs, posterior smaller. Scales smooth, in 15 rows, dorsal lozenge-shaped, outer and caudals somewhat broader. Ventrals 124-129. Anal bifid. Subcaudals 41-45 pairs.

Light reddish or olivaceous-brown, head darker. Beneath much lighter, yellowish. Posterior labials white; the white extending upward to the middle of the temporal. Individuals vary in regard to contact of mentals and submentals. Texas.

> var. CALAMARINA. Cope, 1866, Pr. Ac. N. Sc., Phil., 320 .

Head flat, not distinct from neck; tail near one sixth of total length. Head-shields nine. Internasals narrow. Prefrontals in contact with second labial. Frontal longer than broad, angled in front. Supraciliaries small. Nasal large. Orbitals 1-1, small. No loreal. Labials six, third and fourth in orbit, and supporting the orbitals. Infralabials seven,
fourth largest, the anterion widely separated from each other by contact of mental and submentals: Anterior submentals longer than broad, posterior minute. Total length $7_{12}^{7}$ inches; tail $1_{t 2}^{x}$ inches.

Brown, end of muzzle yellow, lower surfaces and occipital region pale. Sides and top of head and three longitudinal bands blackish; the latter extend on to the cemmon line of the third and fourth, and on the vertebral series of scales. Guadalaxara, Mexico. (Соре.)

## Tantilla nigriceps.

Kennicot, 1860, Pr. Ac. N. Sc., Phit., 328.
More slender than $T$. gracilis, head narrower. Frontal more elongate posteriorly, parietals narrower. Orbitals 1-2. Labials seven.

Uniform brownish white (in Alc.), light below. Crown as far as the parietals deep black; no indication of a post-occipital black ring as in T. coronata. (Kennicott.) Texas and New Mexico.

## Tantilla coronata. <br> Baird \& Girard, 1853, Cat. N. Amer. Serp., 131.

Small, worm-like, slender, slightly depressed; head small, indistinct, depressed, crown convex; tail short, slender, tapering to a point. Headshields nine, broad. Prefrontals short. Frontal hexangular, broad anteriorly. Parietals long, much separated in front by the frontal. Snout broad, prominent. Rostral broad, bent back on the snout. Nasal divided, nostril in anterior portion. No loreal. Orbitals 1-2. Eye small, over the third and fourth labials, pupil round. Labials seven, posterior largest. Infralabials six (6-7), fourth largest. Posterior pair of submentals much shorter. Temporals $1+1$. Scales smooth, subrhomboidal, in 15 rows, outer broader. Ventrals 144. Anal bifid, rarely entire. Subcaudals 40 pairs.

Reddish-brown, head darker. A band of black from one half to six scales wide across the neck on the dorsal rows, sometimes absent. A narrow band of light color, a scale or two in width, crosses the occiput on the extremities of the paristals. Frequently a light spot on the fifth labial, reaching toward the eye. Infralabials more or less black. Belly and throat uniform whitish. South Carolina to Mississippi.
T. wagneri (Jan), from Florida; has an entire anal-shield.

## Tantilla planiceps.

Coluber planicets Blaimille, 1835, Nour. Ann. du Musie, p. 294, pl. 27, f. 3-3b. Tantilla planiceps Cope, 1875, C/uck list, p. 35.
Slender, elongate, cylindrical, head small, depressed, little larger than the neck; snout short; tail short, pointed. Nostril lateral, in the middle of the elongate nasal. Eyes medium. Mouth broad, deeply cleft. Headshields nine. No loreal. Orbitals 1-1. Ventrals 134. Subcaudals 56 pairs. Scales broad, lustrous, smooth.

Uniform russet (light reddish-brown) above, whitish below, with a black spot on the occiput and commencement of the neck.

Duméril \& Bibron say the nasals are divided by a suture below the nostril. Erp. Gén. V II, 858. (From descr.) California.

## Elaponorphus.

(Wiegmann) Fitzinger, 1843, Syst. Rept., 25.
Form resembling that of Elaps. Long, cylindrical; head rather indistinct from the neck; crown convex; tail short, thick, conical. Eyes small, pupil round. Muzzle broad, rounded. Posterior upper maxillary teeth generally somewhat larger and grooved. Nasal entire, rarely bifid. Loreal exceptionally present. Internasals two, or fused with prefrontals, or each other. Prefrontals two, sometimes united. Preocular one. One postocular, sometimes two. Scales smooth, in 15 rows. Anal entire or divided. Subcaudals in two rows.

> Elapomorphus mexicanus.
> Günther, 1862, Ann. \& Mirg. Nat, Mist.

Moderately slender; tail near one fourth of total. Internasals small, short, broad. Prefrontals short, broad. Frontal six-sided, anterior a little greater than a right-angle. Oculars 1-2, anterior not in contact with the frontal. Labials seven, third and fourth in orbit, seventh largest. Anterior temporal large. Submentals two pairs, anterior rather larger. Scales smooth, in 15 rows. Ventrals 158 . Anal bifid. Subcaudals 52.
Brownish olive, with three blackish longitudinal bands, viz: one, almost linear, along the vertebral series of scales; the two others along the sides, each composed of two blackish, one line running along the middle of the second outer series, the other along that of the third. Neck with a pair
of small yellowish spots; front part of the snout crossed by a yellowish band; a black spot on the lips below the eye; uniform yellowish below. (From descr.) Mexico.

Contia.
Baird \& Girard, 1853.
Moderately elongate, sub-depressed; head little larger than the neck, depressed; tail short, tapering to a point. Eyes small, pupil round. Crown-shields normal. Muzzle protruding. Rostral convex, broad. Nasal entire or divided. A loreal, sometimes united with other shields. One anteorbital. Generally two postorbitals, sometimes one or three. Temporals commonly $1+2$. Labials seven (5-7). Infralabials seven (6-8). Scales smooth, rarely keeled, in 15 series. Anal bifid. Subcaudals in two rows.
(Sonora.)
Colors in transverse bands;
ventrals 149 ; bands 31
ventrals 158 ; bands 41
ventrals 158-167; bands 31
scales keeled on the tail
semiannulata. occipitalis. isozona. aemula.
(Contia.)
Colors not in transverse bands; oculars 1-2;
labials eight; nasal grooved;
scales slightly keeled at the tail pigaca.
labials seven; flank with longitudinal band; scales smooth;
entrals about 161, with black bases
mitis.
ventrals about 145 episcopus.

## Contia semiannulata.

Sonora semiannulata Bairl \& Cirard, 1853, Cat. N. A. Serp., 117.
Body subeylindrical, moderate; head not very distinct from neck, narrower on the snout, muzzle produced, elongated; tail short, about one
fifth of total, tapering. Eye moderate, pupil round. Head-shields nine. Frontal narrow anteriorly. Rostral large. Internasals one third smaller than prefrontals. Nasal divided Loreal elongated, angular, horizontal. Orbitals 1-3. Posterior 2-3. Temporals $1+2$. Labials seven, nearly equal, first and last smallest. Infralabials eight (7-8), fourth largest. Scales smooth, broad, in 15 rows, outer broader. Ventrals 149. Anal bifid. Subcaudals 39 pairs.

Body crossed with transverse jet black bars, 25 from head to anus, extending between and involving the exterior rows, becoming narrower on the flanks; along the back three to four scales long. Space between the bars above orange red, one scale wider than the black bars; on the sides greenish, with the base of the scales blackish. On the tail six black rings, continuing all around, covering two to eight scales; intermediate space red orange, four to five scales wide. Beneath uniform dull green, the black bars of the body not touching the scutellae. (From descr.) Sonora.

## Contia occipitalis.

Rhinostoma occipitale Hallowell, 1854, Pr. Ac. N. Sc., Phil., 95.
"Teeth of equal length, posterior ones not channeled; head depressed, eyes small; a rostral, two anterior and two posterior frontals; one anterior and two posterior oculars; a ventical; two occipitals; a small frenal; nostrils in a single plate; seven superior labials, the eye resting on the third and fourth. Abdominals 158; subcaudals 34.
"Milk white above, with 41 transverse black bands, including seven upon tail and one upon posterior part of head; six complete rings upon tail; throat and abdomen white, with transverse bands continuous with those upon back of tail; 15 rows of smooth quadrangular scales." Mohave Desert.

It is possible that this species and $C$. isozona will yet be united with C. semiannulata.
var. ANNULATA.
Completely encircled by black rings. Colorado Desert.

## Contia isozona.

Cope, 1866, Proc. Ac. N. Sc., Phil., 304.
Tail four and two fifths times in the total length. Eye small, diameter twice in length of muzzle. Orbitals 1—2. Rostral rounded, slightly produced backward. Prefirontals and internasals much broader than long. Loreal twice as long as high. Labials seven, all higher than long. Eye over third and fourth. Scales in 15 rows, all broader than long. Ventrals 158-167. Anal divided. Subcaudals 52 pairs.

Twenty black half rings, separated by equal spaces of pinkish ground color. Belly immaculate. Tail completely six-annulate. The second specimen was vermillion between the bars and on top of the head. Probably a variety of C. semiannulata. (From descr.) Utah.

## (Procimura.)

## Contia aemula.

Procinura aemula Cope, 1879, Pr. Ac. N. Sc., Phit., 262.
Post maxillary teeth longer, smooth, not isolated. Subeylindrical (elapomorph); head flattened on crown, muzzle projecting, rounded; tail short, near one sixth of total, covered with roughly keeled scales. Head-shields nine. Rostral obtuse-angled on top of snout. Prefrontals wider than long. Frontal wide, sending a long angle backward. Parietals short, wide. Nasal in two parts, nostril between. Loreal quadrangular. Orbitals 1-2. Temporals $1+2$. Labials seven, first longer than high, third and fourth in orbit. Infralabials eight, fourth largest. Submentals two pairs, posterior small. Seales broad, rounded, in 15 rows, outer broader, smooth on anterior portion of body, medial rows keeled a short distance in front of the vent, caudals all keeled. Ventrals 148 . Subcaudals 41 pairs.

Colors similar to those of Eleps futvins. Broad black rings surround the body; these are broadly bordered with yellow, and separated by red twice as wide as the yellow. Red scales with black centers. A black spot on the crown covers frontal, supraciliaries, and parietals. Total length $0^{m}$, 364; tail $0^{\mathrm{m}}, 061$. (From descr.) Mexico.

Contia pygaea, pl. VII, fig. 5.
Cope, 1871, Proc. Ac. N. Sc., Phil., 223.
Small, moderately stout; head little broader than the neck, subconical, slightly depressed; tail short, near one sixth of the total length, distinct, tapering to a point. Eye moderately large, pupil round. Head-shields nine. Rostral broad, low. Internasals narrow in front. Nostril small, round, nearer the upper edge of the nasal, which is grooved to the anterior labial. Lower angle of the loreal produced toward the eye. One anteorbital, narrow below. Postorbitals two. Labials eight, third, fourth, and fifth touching the eye. Infralabials 9. One temporal in contact with the orbitals, sometimes divided. Scales keeled, roof-shaped, or smooth, in 17 rows, apparently subhexangular, medial narrow, outer wider than long. Ventrals 120-133. Anal bifid. Subcaudals $35-54$ pairs.

Back uniform brown; in some young specimens each scale bears a light line, which has the effect of strong keels. Bases of the ventrals dark toward the flanks, more uniform yellow medially. The dark color of the ventrals along the outer row forms a zigzag longitudinal line. Largest specimen $6 \frac{1}{2}$ inches; tail one inch. North Carolina to Florida.

## Contia mitis.

Baird \& Girard, 1853, Cat. N. A. Serp., 110.
Elongate, depressed; head depressed, little larger than the neck; snout short, broad, rounded in front; tail short, rather thick, tapering gradually to a short distance from the tip, whence more abruptly to the spine-like point. Eyes small, over the third and fourth labials. Head-shields nine, anterior short, broad. Rostral broader than high. Nasal divided, often partly or entirely united. Loreal present, sometimes fused with the prefrontals. Orbitals $1-2$, rarely $1-1$. Temporals $1+2$. Labials seven, sixth largest. Infralabials seven, fourth largest. Anterior submentals much the larger. Scales smooth, in 15 rows, outer broader. . Ventrals 161. Anal divided. Subcaudals 33 - 39 pairs.

Light reddish-brown, punctulate with black. A yellowish line on each flank, on the fourth and fifth rows of scales. Bases of all the scales darker, more distinctly so on the third and fourth rows, which presents the appearance of a darker line continued forward to the nostrils, darkening on the sides of the hearl and neck. Base of each ventral broadly
banded with black. The subcaudals are much lighter, which suggests the possible existence of a labit of carrying the tail raised from the ground. California,

## Contia mpiscopa, pl. VI, fig. 2.

Lamprosoma episcopum Kemnicott, 1859, Mcx. Boundary Surtey Rept., p. 22, pl. VIII, f. 2. Contia episcopa Cope, 1875, Check list, 36.
Body stout, subcylindrical, tapering posteriorly; head not distinct from neck, short, depressed, crown flat; tail short, thick, conical. Eye moderate, pupil round. Nostril small, lateral. Nasal entire. Head-shields normal. Frontals short, broad. The upper angle of the rostral bent back between the internasals. Loreal small, sometimes united with the postfrontals. Orbitals 1—2. Labials seven, third and fourth in orbit. Infralabials seven, fourth largest. Temporals $1+2$. Anterior submentals very large, posterior very small. Scales smooth, nearly square, in 15 rows, outer broader. Ventrals 145 . Anal bifid. Subcaudals 45 pairs.

Uniform yellowish or greenish-brown, each scale with a lighter margin. Belly yellowish. Total length $8 \frac{3}{4}$ inches; tail $1 \frac{3}{4}$ inches. Texas.

## Ninia. <br> Baird \& Girard, 1853.

Moderately elongate; tail rather short. Eye small, pupil round. Teeth equal, smooth. Internasals and supraoculars small. Nasal divided. Loreal and anteorbital fused. Postorbitals two. Scales keeled, in 17-19 rows. Anal entire. Subcaudals bifid.

## Prefrontals united

## liebmanni.

 tail short;labials seven; brownish-white to brown;
a black collar
sebae.
labials six; brown to black;
no collar
sieboldi.
tail long, slender;
back black; belly white;
a light collar
diademata.

## Ninia liebmianni.

Cuersodronus liebmanni Reinhardt, 1860, Vidensk, Meddel, Kj̈̈benh., 242.
Head little larger than the neek; muzzle broad. Habit similar to other species of this genus. Prefrontals united, entering orbit. Internasals separate. Nasal divided. Loreal and anteorbital united. Postorbitals and supraocular united. Frontal broad. Temporals 1+2. Labials seven, third and fourth in orbit. Infralabials eight, fifth largest. Scales keeled, in 17 .rows. Ventrals 130 . Subcaudals 42 pairs.

Brown, with a transverse band of light color across the parietals. Mexico.

## Ninia sebae.

Streptophorus sebae Dum. \& Bibr., 1854, Erp. Gín. V'II, 515.
Ninia sebae Cope, 1860, Pr. Ac. N. Sc., Phil, 340 (nume).
Of moderate size, subcylindrical, belly broad; head rather distinct from the neck, crown convex, muzzle broad and rounded; tail short, tipering, slender posteriorly. Eye small, pupil round. Head-shields nino. Rostral small. Internasals and supraoculars very small. Frontal short, broad. Prefrontals nearly as large as frontal, entering the orbit. Parietals large. Nasal in two parts, nostril between. Loreal large, fused with anteorbital. Postorbitals two, lower small. Temporals $1+2$. Labials seven, third and fourth in orbit, the former extended backward to reach it. Infralabials seven, fourth large. Submentals two, anterior twice as large as posterior, not in contact with the mental. Scales keeled, in 17 or 19 rows, outer broad. Ventrals 146 to 151. Anal entire. Subcaudals 50 to 64 pairs.

Brownish white, scales tipped with dark. A row of small black spots on each side of the back. Head-shields black; labials more or less margined with the same color. Separated from the black of the head by about three scales there is a black collar on the neck, varying in length, extending to the outer rows of scales. Belly and labials glossy yellowishwhite. Total length $11 \frac{3}{4}$ inches; tail $2 \frac{1}{4}$ inches. Mexico and Central America.

## Nivia collaris.

Streptopmonus sebae var. collails Jun., 1865, Icon. Ophid. Liur. 12, pl. III, fig 6.
Differs from $N$. sebae in that it has no spots behind the broad collar on the neck, and in the punctulations on the hinder part of the abdomen, A variety of $N$. sebae.

## Ninia sieboldi.

Elapiones sieboldi Jun., 1862, Prodr. Icon. Gín. Ophid., II, 21.
Elongate, subcylindrical, belly flattened; head not distinct from neck, subconical, slightly depressed, narrowed in front; tail short, conical. Eye small, pupil round. Head-shiclds ninc. Internasals very small. Prefrontals large. Frontal broader than long, supraciliaries much shorter. Rostral small, littlo broader than high. Nasal divided. Anteorbital and loreal fused. One postorbital. Labials six, third and fourth in orbit, fifth largest; in the specimen figured it is in contact with the parietal. Infralabials seven, fourth largest. A pair of submentals, followed by large shields. Scales lustrous, iridescent, carinate in the dorsal rows to the tail, in 17 series, outer broader and smooth. Ventrals 146-154. Anal entire. Subcaudals $34-38$ pairs.

Dark brown to black. Belly and throat white. Subcaudals darker at the bases. Outer row of scales marked with lighter. Labials and infralabials little lighter than top of head. (Jan.) Mexico.

## Ninia diademata. <br> Baird \& Girard, 1853, Cat. N. A. Serp., 49.

All the upper portion of the trunk deep black; with a white collar; all the ventrals black in their central portion and margined with white, forming thus two white lateral bands. Labials six, third and fourth in orbit. Rather more slender than other Niniae. Scales in 19 rows. Ventrals 145. Anal entire. Subcaudals 89 pairs.

The essential colors are the deep black and the pure white. Thus the under side of the head and the neck, which seems to be encircled by a collar, are of a beautiful white, as also the sides of the belly and tail where it forms a fine lateral band. The black covers the remainder of the body. The head is twice as long as wide. Total length $0^{\mathrm{m}}, 347$; tail $0^{\mathrm{m}}, 067$. Mexico. (1). \& G.)

## Virginia. <br> Bairld © Givard, 1853.

Rather small; body stout; belly broad; head distinct from the neck, subconical, depressed; tail short, thick, tapering to a point. Eye medium, pupil round. Crown-shiclds eight or nine. Internasals two or one. Nostril anterior, in the anterior portion of the divided nasal. Loreal and anteor-
bital united. Prefrontal entering the orbit. Postorbitals two. Anal and subcaudals bifid. Scales smooth or keeled, in 15 to 17 rows.

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    Scales in 17 rows,
        keeled;
            labials five;
                    one internasal striatule.
                    two internasals inornata.
    smooth or kceled;
        labials six elegans.
        scales in 15 rows, smooth or keeled;
        intermasals two;
            postorbitals two valeriae.
            postorbitals three harperti.
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Virginia striatula, pl. VII,fig. 2.
Coluber striatulus Linné, 1766, Systo ed. XII, I, 375.
Small, moderately slender, subeylindrical, belly broad; head small, not distinct from the neck, subconical, narrow in front; tail short, stout, tapering. Snout moderate, narrow. Eye small, pupil round. Mouth-cleft medium, slightly curved. Nostrils anterior, directed outward. Crown-shields eight. Prefrontals long and broad, entering the orbit. One internasal. Rostral subtriangular, very small. Nisal in two parts, nostril in anterior. No loreal, fused with anteorbital. Orbitals $1-1$. Temporals $1+1$. Labials five, third and fourth in orbit, fifth largest. Infralabials six, fifth largest. Posterior pair of submentals half as long as the anterior. Scales keeled, in 17 rows, dorsal narrow, outer broad and faintly carinate. Ventrals 119-130. Anal bifid. Subcaudals 25-46 pairs.

Uniform greyish or reddish-brown; light yellowish or reddish beneath. With or without a band of light color across the occipitals which spreads upon the posterior labials. Massachusetts to Mississippi.

Virginia inornata nosp.
Moderately stout, slightly depressed; head small, not distinet from the neck, subconical; tail short, tapering to a point. Snout short, blunt. Eye moderate, pupil round. Nostrils anterior, directed horizontally in the Mem.-vol. $\mathrm{H}-7$
anterior portion of the divided nasal. Nine head-shields. Rostral very small, not reaching the top of the head. Two internasals (left smaller in each specimen). Loreal elongate, with the prefrontal forming the anterior border of the orbit. Prefrontals as broad as long. One postorbital. Temporals $1+1$. Labials five, third and fourth in orbit, fifth largest. Infralabials six, fifth largest. Posterior submentals half as large as the anterior. Scales carinate, lustrous, in 17 rows, dorsal narrow, outer broad and faintly keeled. Ventrals 125-129. Anal divided. Subcaudals 36 pairs.

Uniform brownish olive on the dorsal rows. No band on the occiput. Ventrals whitish; tinged with olive on the bases. Largest specimen total length $10_{x 2}^{3}$ inches; tail $1_{z z}^{9}$ inches. Texas.

## Virginia elegans. <br> Kcnnicolt, 1859, Pr. Ac. N. Sc., Phil., 99.

"Resembles $V$. valeriae; vertical and occipital plates narrower. Dorsal scales very narrow and elongated, much more so than in $V$. valeriae, disposed in 17 rows.
"Color uniform light olivaccous brown above; dull yellowish white beneath. Readily distinguished from the nearly allied $V$. valeriae by the narrower dorsal scales in 17 rows instead of 15 as in that species." Southern Illinois and southward.

Virginia valeriae, pl. VII, fig. 3.<br>Baird \& Girard, 1853, Cat. N. A. Scrp., 127.

Moderate, subcylindrical, belly broad; head small, elongate, little larger than the neck, subelliptical; tail short, tapering to a point. Eye medium, over third and fourth labials, pupil round. Mouth-cleft deep, nearly straight. Snout narrow. Rostral erect, as broad as high. Nasal divided, nostril in anterior portion. No lorehl. Internasals two. Prefrontals broad, entering the orbit. One elongate preocular, loreal and ocular united. Postoculars two ( 1 to 3 ). Temporals 1-2, anterior in a notch between the fifth and sixth labials. Frontal broad, subhexangular. Parietals elongate. Labials six, fifth and sixth larger. Infralabials six, fourth largest. Submentals two pairs, posterior rather larger. Scales smooth, or with a weak keel on those of hinder portion of the body, in 15 rows, dorsal broad, rhomboid, outer broader. Ventrals broad, 117-128. Anal bifid. Subcaudals 24 to 37 pairs.

Greyish-brown, with two to four irregular longitudinal series of black dots, sometimes absent. Belly uniform yellowish. Maryland to Georgia and Illinois.

## Virginia harperti.

Carpophis harderti Dumeril de Bibron, 1854, Etp. Gín. I'II, 135. Virginia iarperti Cope, 1875, Check list, p. 35.
Two triangular internasals. Prefrontals large, entering the orbit Frontal pentagonal. Nasal bifid. Loreal and anteorbital fused, forming a long subrectangular plate. Postorbitals three, second largest. Temporals $1+2$, anterior large, not in contact with orbitals. Labials six, third and fourth in orbit, fifth largest, in contact with the parietal by its upper angle. Infralabials six. Two pairs of elongate submentals, posterior divergent. Scales smooth, in 15 rows. Ventrals 111. Anal bifid. Subcaudals 32 pairs.

Yellowish or olivaceous gray, punctulate with blackish. Lower portions white. South Carolina. (D. \& B).

## Carphophis.

Gervais, 1843.
Body comparatively stout, subeylindrical; head small, not distinct from the neck, depressed; tail stout, conical. Crown-shields normal, short, broad, often fused or subdivided. Snout prominent, rostral bent back on the top. Nasal entire. Preocular united with the loreal, or very small. Scales broad, smooth, glossy, in 13 to 15 rows. Anal bifid. Subcaudals in two rows.

A small preocular;
a pair of internasals straminea.
with transverse bands of black
preacular united with the loreal;
prefrontals and internasals fused
prefrontals and internasals separate;
back reddish-brown
back black
cincta.
kelenae.
amoena. vermis.

## Carphophis straminea.

Cimemenisces stramuneus Cope, 1860, Pr. Ac. N: Sc., Philo, 339.
Internasals partly or entirely separated by the rostral. Frontal obtuseangled in front. Labials seven, third and fourth in orbit. Infralabials
eight, fifth larger. Submentals two pairs, hinder half as long as the anterior. Temporals $3+3$. Scales hexagonal on the flanks, elongate on the back, in 13 rows. Ventrals 117. Subcaudals 22 pairs. Length 9 inches; tail $1_{12}^{1}$ inches. Lower California. (Сope.)

## Carphophis cincta.

Cmilomeniscus cinctus Cope, 1861, Pr. Ac. N. Sc., ${ }^{\text {P Phil., }} 303$.
Internasals separated by the rostral. Nasal grooved behind the nostril. One small anteocular. Two postoculars. Labials 7, first long, remainder high, except the last two, which are nearly equilateral. Scales very broad, smooth, in 13 rows. Anal divided. Tail very short.

Reddish-white. Encircled by sixteen black rings upon the body and three upon the tail. Rings and spaces about equal, three to five seales each. Parietals and frontal black to the second labials. Chin shaded with black. Guaymas, Gulf of California. Possibly the same as the preceding. (Cope.)

## Carrhophis helenae.

Celuta helenae Kemmicolt, 1859, Pr. Ac. N. Sc., Phil., 100. Carphophis amoena var. heleenae, Jan, 1862, Auch. jer la Zoöl.
"Snout shorter and narrower than in C. amoena. A single pair of frontal plates. Color above lustrous chestnut brown; beneath pale yellowish (flesh-color in life), color of the abdomen extending to second lateral row of dorsal scales. Readily distinguishable by the suppression of the anterior frontals." Mississippi, Illinois,

> Carphophis amoena, pl. VII, fig. 1.
> Coluder amoena Suy, 1825, Jour. Ac. N. Sc., Phil., $\_37$. Carphophis amoena Gervais, 1843, Dict. d'Hist. Nat., III, 191.

Small, moderately stout, subcylindrical, belly broad; head not distinct from the neck, crown convex, muzzle broad; tail short, near one fifth of the total, thick, conical. Eye small, pupil round. Mouth moderate, nearly straight. Head-shields nine, broad, excepting the supraciliaries, which are very small. Frontal hexagonal. Internasals small. Rostral about as broad as high, very convex. Nasal entire, the small nostril in its anterior half. No loreal. Orbitals $1-1$, anterior elongate. One temporal. Labials five, third and fourth under the eye, fifth largest. Infralabials six, fourth
largest. Submentals two pairs, posterior less than half as large as the anterior. Scales smooth, in thirteen rows, medial a little longer than broad, outer and caudal as broad as or broader than long. Ventrals 112-131. Anal divided. Subcaudals 24-36 pairs.

Uniform lustrous reddish-brown above (more red in life); light yellowish beneath to second row of seales (flesh-color or red in life). Mississippi Valley to Illinois and to Massachusetts.

VAR VERMIS. Celuta vermis Kenn., 1859, Pr. Ac. N. Sc., Phil., 99.
Larger than C. amoena. Prefrontals and internasals separate. Black color of the back reaching only to the third rows of scales. Missouri and Kansas. A variety of the preceding.

## Geophis.

Wagler, 1830.
Body elongate, subcylindrical; head scarcely distinct from the neck; tail short, subconical. Eyes small. Teeth equal, smooth. Crown-shields nine. Internasals much smaller than the prefrontals, rarely suppressed or fused. Nasal divided. Loreal and anteorbital united. Postorbitals one to two. Scales smooth, in 15 to 19 rows. Anal entire. Subcaudals in two rows.

Scales in 15 rows;
back transversely banded with black; parietal and labials in contact semidoliatus.
scales in 17 rows;
back black;
frontal longer than broad;
parietal and fifth labial in contact bicolor.
back plumbeous;
frontal broader than long;
parietal and labials not in contact latifrontalis.
scales in 19 rows;
back crossed by bands of black;
parietals and labials not in contact lippiens.

## Georhis semidoliatus.

Rabdosoma semi-moliatum Dum. \& Bibr., 185t, Erp. Gín. IVII, 93.
Body slender; tail short, stout. Scales smooth, in 15 rows. Ventrals 172. Anal entire. Subcaudals 24 pairs. Whitish inferiorly; the white also serves as a ground color for large quadrilateral black or brown spots or transverse bands on the back, which are separated by spaces narrower than themselves, and about thirty in number. The black cap on the head is separated from the first spot on the back by a narrow collar of white. Trunk $0^{\mathrm{m}}, 275$; tail $0^{\mathrm{m}}, 027$.
"Cinq plaques sus-labiales; pas de squamme temporale. Dessus du corps coupé en travers par de grandes taches noires, sur un fond blanc. Plaque rostrale fort grande; bord antérieur de la frontale brisé sous un angle très-ouvert; susoculaires extrêmement courtes; première nasale ne descendent pas plus bas que la seconde; point de préoculaire; une seule post-oculaire; cinq supéro-labiales, dout la $3^{e}$ scule touche à l'oeil; deux paires de plaques inter-sous-maxillaires. Queue robuste.
Il n'y a qu'une seule squamme temporale, mais elle est extrêmement développée; elle est oblongue pentagone inéquilatérale et située le long de la plaque pariétale an dessus de la dernèire supéro-labiale." Mexico. (D. \& B.)

## Geophis bicolor.

Günther, 1868, Ann. and Mag. N. Hist., 416.
"Head rather broad, short, and depressed; body and tail of moderate length. Eye small. Anterior frontals about one fourth the size of posterior; vertical rather longer than broad, with the anterior angle very open; occipitals as long as postfrontals and vertical together, rounded behind; six upper labials, the third and fourth entering the orbit; the fifth is the largest, and forms a long suture with the occipital. The remainder of the temple is covered by scale-like temporals, $\mathbf{1 + 2}$. Two postoculars. Anterior chin-shields twice as long as posterior, in contact with four labials. Scales in seventecn rows, smooth, without apical groove. Ventrals 160168; anal entire; subcaudals 39-48.
"Upper parts uniform black; below white; on the two or three outer rows of scales the white color appears in more or less distinct small spots, whilst the black of the upper parts extends to the angles of the ventral shiclds, each subeaudal black in front." Largest $14 \frac{1}{2}$ inches long; tail 3 inches. City of Mexico.

## Georhis Latifrontalis n. sp.

Moderately stout, tapering slightly toward the head, belly broad; head not larger than the neck, depressed, snout broad, rounded, crown a little convex; tail stout, conical, short, near one eighth of the total. Eye very small. Head-shields nine. Rustral broader than high, bent back in a blunt angle on the top of the snout. Internasals small. Prefiontals large, as broad as long, entering the orbit. Frontal short, broader than long. Supraoculars small, nearly as broad as long. Parietals large, about twice as long as broad. Nasal divided. Loreal and antcorbital united. One postorbital (two on one side, lower very small). Temporals $1+2$, anterior large. Labials six, third and fourth in orbit, fifth largest, and separated from the parietals by a long temporal. Infralabials seven, fourth largest. Submentals two pairs, short, broad; posterior half as long as anterior, scale-like. Scales smooth, lustrous, in 17 rows, medial little longer than broad, outer broader than long. Ventrals 179, broad. Anal entire. Subcaudals in two rows, 32 pairs.

Back uniform dark plumbeous, tinged with purple; margins of scales lighter. Ventrals white, mottled with leaden to uniform leaden. Total length $15 \frac{1}{4}$ inches; tail $1 \frac{3}{4}$ inches. Found fifty miles south of San Luis Potosi, Mexico, by Dr. Edw. Palmer.

## Geophis Lippiens.

Sympmolis lippiens Cope, 1861, Pr. Ac. N. Sc., Phit., 524.
Body stout, tail blunt, hardly twice as long as the head, ending in a convex shield. Muzzle prominent, obtuse. Tecth equal, smooth. Eye very small. Rostral large. Prefrontals as broad as long. Frontal long, right-ingled at each end. Supraciliary and upper postocular fused, the former as broad as the frontal. Loreal in orbit. One small preocular over the loreal. Nasal united with the labial. Labials five, last not so high as long. One temporal. Scales poreless, broader than long, in 19 rows. Anal entire. Subcaudals bifid.

Yellow, with eighteen black bands. A band covers the muzzle to behind the eyes; two are on the tail. Total length $20 \frac{3}{4}$ inches. Guadalaxara, Mexico. (Сope.)

## TOXICOPHIDIA.

Snakes with fixed grooved or movable tubular fangs, connected by ducts with special glands for the secretion of venom.

Fangs grooved, erect, immovable.

## PROTEROGLYPHA.

Tail conical
Tail compressed

Conocerca.
Platycerca.

Fangs tubular, reclining, erectile.

SOLENOGLYPHA.
No pit between the eye and nostril
A pit on the side of the face
Abothrophera. Bothrophera.

## Conocerca.

ELAPIDAE.
Body elongate; head moderate, crown flattened; muzzle short, broad, rounded; tail stout, short to medium. Loreal generally absent. Fangs erect, grooved, without or with smaller smooth teeth behind them. Eyes small to moderate, pupil round in most genera. Scales smooth.

Elaps, the only genus of the family of which species are known in North America, is also found in South America, Africa, and the East Indies.

Elaps.
Schneider, 1801.
Cylindrical, moderately to very slender; head indistinct, rounded, depressed, crown flattened, muzzle short and broad; tail short, stout. Eye small, pupil round. No other tooth behind the fang. Nasal in two parts. No loreal. Anteorbital one, sometimes fused with prefrontal. Postorbitals two, sometimes one. Scales smooth, in $13-15$ rows. Anal entire or divided. The American species are distributed from the Southern United States to the Argentine Repulbic. The species mentioned in the synopsis are those regarded as tolerably well established.

laticollaris.
Elaps fulvius, pl. VIII, fig. 3.
Coluber fulivius Linné, 1766, Syst. Nat., ed. XTI, p. 381.
Elaps fulvius Cuvier, 1817, Regn. Anim., ed. I, p. 84.
Slender, cylindrical; head little brouder than the neek, depressed, rounded; tail short, thick, conical, near one seventh of the total. Mouth-cleft medium, nearly straight. Head-shields nine, short, broad. Rostral low, broad, subtriangular. Nasal in two parts, nostril between, anterior larger. Orbitals $1+2$, exceptionally one postorbital. Labials $7(6-8)$, third and fourth in orbit, fifth, sixth, and seventh larger. Infralabials 7, fourth large, in contact with the posterior pair of submentals. Scales smooth, broad, in 15 rows, outer broader. Ventrals 202-236 (tenere, B. et G., 224-236). Anal divided, sometimes entire. Subcaudals 25-44 pairs. Head and tail ringed with black and yellow, body with black, red, and yellow. Head black, with a yellow ring crossing the occipitals, its width equal to their length, widening downward. Body encircled by $13-20$ rings of each of the black and the red, in some of the varieties the number is greater. The yellow are twice as many and serve as borders to the black, in some cases they are nearly obsolete. All the rings vary much in width, commonly the yellow ones are very narrow, and with the included red one, occupy about as much space as one of the black; frequently the black is the narrower. The red is generally spotted or dotted with black; specimens from Alabama and Florida show in the midst of the red band an oblong spot on each side of the vertebral line and a large rounded spot on the middle of the belly. Largest specimen two feet in total length; tail three inches. Hab. Southern United States to Mexico, and southward through varieties.
var. NigROCINCTUS.
Elaps nigrocincti's Givard, 1854, Pr. Ac. N. Sc., Phil, 226.
Head black to the middle of the parietals. Body encircled by 19—21 white-bordered black rings, separated by red spaces. Some scales and some of the ventral plates in the red spaces marked with black. Tail with about six rings, black and white. Ventrals in one specimen $222+55$. The white color was probably yellowish in life. Mexico and Central America.

## var. AFFINIS

Elafs affinis Jan., 1859, Rev. \& Mag. Zoöl. (Prodr. Ophid., pp. 6 and 14, pl. B).
Head black from muzzle to postorbitals. A yellow space extending to the third or fourth scales on the neck is followed by bands of black three or four scales wide separated by red spaces of ten to fourteen scales each. In the red spaces the scales are tipped with black, and there are also black spots of greater size irregular shape and position. Ventrals 216; anal divided; subcaudals 40 pairs. Mexico.

## var. DISTANS.

Elaps distans Kemicote, 1860, Pr. Ac. N. Sc., Phil., 338.
"Body slender, with very narrow black rings, four or five scales in width, separated by intervals three or four times as wide, of brownish or reddish, entirely unspotted. No light rings separating the red and black ones. Under lip and jaw wholly without black, and the tip of the nose light." Chihuahua, Mexico (Kenn.) Florida (Cope.)
val. Apiatus.
Elaps aplattis Jan., 1859, Rev. \& Mag. Zoïl. (Prodr. Ophid., p. 11).
Snout tipped with black. A spot of yellow in front of the eyes. A black band across the head through the eyes to the labials. A black collar behind the parietals four scales in width. Thirty-one black bands on the borly; eight on the tail. The scales in the red spaces are not spotted with black, but here and there are scales entirely of that color. Ventrals 202; anal divided; eight entire subcuudals and 33 pairs. (Jan.)

## Var. EPISTEMA.

Elaps epistema Dumeril \& Bibron, 1854, Erp. Gín. VII, 1222.
Back with large spots of black, without rings. Black of muzzle extending to postorbitals. Occiput and throat yellow. Behind this a black collar
interrupted at the first abdominal shields. Large rounded light-bordered black spots, ten in number, widely separated on the body. Tail with three wide rings of black. Scales of back black-tipped; belly probably uniform red or yellow. Mexico. (D. \& B.)

## Vall. DIASTEMA.

Elats diastema D. de B., 1854 , Emp. Gén. VTI, p. 1222.
Muzzle and vertex black. Occiput crossed by a band of white or red (yellow), behind which there is a black one extending under the throat. Fourteen or fifteen black white-bordered rings on the body, separated by white (red) spaces ten or twelve times as wide, in which the soales are black-tipped. A second specimen had reddish intervals and twenty-one rings. Mexico. (D. \& B.)
var. CEREBRIPUNCTATUS.
Elaps corallinus var. Peters, 1869, M. B. Berl. Akad., 877.
Snout to parietals black. A yellow band across the parietals. From the parietals a black yellow-edged band covers the first seven rows of scales. Ten narrow yellow-edged black rings on the body. Tail black and yellow. The scales in the broad red spaces are tipped with black. Pueblo, Mexico.

## Elaps euryxanthus.

Kennicott, 1860, Pr. Ac. N. Sc., Phil., p. 337.
"Head very small, narrower than the neck; entirely black as far back as the angle of the mouth. Banded alternately with black and light brickred, separated by narrow rings of creamy white, all the bands immaculate. First broad ring behind the occiput red instead of black as in the other species." Sonoran region.

Elaps laticollaris.
Peters, 1869, Monatsb. Berl. Akad., 877.
Head black to the parietals. A yellow band across the parietals covers the first two rows of scales. Behind this a black ring of twelve or thirteen scales in width, then a yellow of three or four scales, and then a black of four or five precede the first red one, which occupies from six to nine scales. Similar red rings separate the eight or nine triads of black ones on the body. The middle ring of each triad is nearly twice as broad as the others, from which it is separated by narrow yellow spaces. The
red scales are black-tipped. Tail, with three broad black, separated by narrow yellow rings. Pueblo, Mexico.

## Elaps decoratus.

Jan., 1859, Rev. \& Mrag. Zö̈l., Prodr. Icon. Ophid., pp. 7, 14, pl. B.
Rostral and internasals black. A black band on the frontals reaches the labials. A collar of black behind the parietals; behind this a narrower ring separated by four scales of yellow. A band in front of the eyes yellow; that on the occiput red. Seven scales behind the second black band on the neck are red, then commence the triplets of black. In each triad the outer bands are about half as wide as the middle, which occupies three or four scales, separated from the others by narrow spaces of yellow. Number of triads fourteen, separated by as many spaces of red, in which the scales are black-tipped. Ventrals 20t-218. Subcaudals 14-20. Mexico.

## Elaps elegans.

Jan., 1859, Rev. \& Mag. Zoöl. Prodr. d'une Icon. Ophid., pp. 6, 13, pl. B.
Muzzle to postoculars klack. A white parietal band is interrupted on the middle of the head. Behind this to the neck the head is black. A couple of series of white scales on the neck precede a large triangular black spot posterior to which there is a white (red) space of three or four blacktipped scales. From this point there are thirteen or fourteen triads of black rings, more or less confluent on the abdomen, separated by single series of white scales. The intervals between the groups is about the width of the rings themselves, three or four scales each. Tail black, with six white bands on single series of scales. Ventrals 199—213+29—37.

## PLATYCERCA.

## HYDROPHIDAE.

Sea serpents. Venomous. Elongate, subcylindrical anteriorly, compressed posteriorly; head rather indistinct, generally depressed; tail short, compressed into a paddle. Eye small, pupil round. Fang small, erect, grooved in front, followed by other teeth. Nustril valvular. Head-shields generally irregular. No loreal. Scales small, with or without keels, or tubercular. No claw at the side of the vent. Hab, tropical portions of the Indian and Pacific oceans, sometimes entering fresh waters.

## Pelamys. <br> Daulin, 1503.

Moderately long; neek rather large; head depressed; snout long, broad. No internasals. Nasals in contact, nostrils near the hinder margins. No loreal. Scales small, not imbricate. Ventrals indistinct or small. Lower jaw not notched in front. One species of this genus is frequently met with off the western coasts of Southern Mexico.

## Pelamys platura.

Much compressed posteriorly; neck stout; head little larger than the neck, long, depressed; snout long, broad, and rounded in front; tail short, of moderate width. Head-shields abnormal. No internasals. Nasals longer than broad, nostril near the outer posterior angle. Prefrontals hexagonal, receiving the anterior angle of the frontal between them. No loreal. One anteorbital, sometimes two. Two to three postorbitals. Labials 7-9, second larger. Scales polygonal, commonly hexangular, not imbricate; lower with a convexity or tubercular keel; upper flat. In the specimen before me there are 53 rows around the middle of the body. Ventral scales similar.

Back (23 rows of seales) and top of head black. Upper lip and lower half of body yellow. Lower lip marked with black. Tail with three transverse bands of black, the rounded ends of which extend near the lower margin, where they alternate with four spots of black. Vent in a spot of black. Tip of tail black. The coloration varies greatly in different individuals. The specimen described was taken on the western coast of Nicaragua.

## SOLENOGLYPHA. BOTHROPHERA. CROTALIDAE.

Stout, fusiform; head large, distinct from the neck; subtriangular, crown flat; tail short, with a rattle formed of horny rings, or tapering to a point as in the Colubers. Pupil oblong, erect. A pit between the eye and the nostril. Fangs tubular. Venom glands behind the eye at the side of the skull. Scales keeled. Anal entire.

With a rattle;
parietal shields scale-like; frontal absent or divided
Crotalus.
frontal and parietals present Sistrurus. without a rattle;
frontal and parietals present Ancistrodon. crown-shields scale-like;
subcaudals in two rows except near entremity
Lachesis.
subcaudals in two rows, rarely entire;
supraciliaries normal
Trigonocephalus. supraciliary small, commonly with a row of small prominent scales along its edge

Teleuraspis.

## Crotalus.

Linné, 1754.
Tail terminating in a rattle. A deep pit in front of the eye. Top of the head covered with scales, with several larger plates in front, or, in the subgenus Crotalophorus, having parietals and frontals as in the Colubridoe. Anal entire. Subcaudals simple, a few of the posterior sometimes divided.

Parietals and frontals scale-like;
nasal divided;
scales in 29 to 31 rows; keels swollen or tubercular;
a dorsal series of diamond-shaped spots
durissus.
scales in 25 to 29 rows; keels not tubercular;
a dorsal series of diamonds, varying to oblong subquadrangular spots or to transverse bands
scales in 23 to 25 rows;
a dorsal series of more or less irregular and broken transverse bands horridus. nasals undivided;
supraciliary produced as a sort of horn;
scales in 21 to 23 rows cerastes.
"supraciliaries and other large plates smooth" lepruilus.
nasals divided;
scales in 21 to 23 series, slightly carinate
tiyris.
scales in 23 to 25 rows
lugubris.
parietals and frontals like those of the colubers;
scales in 23 to 25 rows catenatus.
scales in 21 to 23 rows miliarius.

## Crotalus durissus.

Linné, 1758, Syst. Nat., el. $\boldsymbol{N}, ~ I, 214$.
Stout, elongate, fusiform; belly broad; head large, triangular, tail short, thick, with more or less acuminate rattle. Eye small. Internasals triangular. Frontals two pairs. Scales of occiput and temples keeled. Rostral touched by six plates. Two anteorbitals; upper large, quadrangular; lower elongate, narrow, sometimes crowded from the orbit. Two loreals. Five small orbitals beneath and behind the eye. Three (2-5) rows of scales between suborbitals and labials. Labials $13-16$, first and fifth rather larger; infralabials $14-18$. Submentals one pair, large, or, through division of the anterior pair of infralabials, two pairs, anterior small. Scales lozenge-shaped, with strong swollen keels, in 29-31 rows, outer broader, outer row smooth. Ventrals broad, 175 -$183+19-33$ ( $175-199+19-33$.)

Yellowish-brown. A light-edged dark band across the head, through the eyes to the angle of the mouth. A similar band of dark brown from the head behind the supraciliaries on each side of the neck. These are followed by a dorsal series of 25-27 (25-30) diamond-shaped spots of brown, with lighter center and yellow borders occupying single rows of scales. The borders continue upon the flanks there inclosing rhombs of the ground color, and below them a series of half-rhombs which alter-
nate with a series of smaller spots on the lower edge of the side. Belly yellowish, clouded or mottled. Hab. Mexico to Brazil,

## Crotalus triseriatus.

> Crotalus triseriatus Wiegm., Mus. Berol.
> Ukopsophus triseriatus Wagler, 1830, Syst. Amph., p. 176 .
"Notaeo olivaceo serie macularum in spina dorsi irregularium rhombearum, rufuscenti-fuscarum, margine antico nigro-limbatarum, serie macularum minorum, ejusdem formæ ac coloris in utroque latere, posteriorum cum mediis confluentium, anteriorum a mediis taeniola pallida diremtarum; gastraeo nigricante versus collum albescente; vitta pone oculos rufo-fusca." Mexico. (Wagler.)

## Crotaluts adamanteus.

Beaurois, 1799, Trans. Am. Plil. Soc. IV, 368.
Stout, fusiform; head large, triangular, broad behind, covered with small scales; tail short, thick. Eye moderate. Two or more pairs of rugose small internasals and prefrontals. Head covered with small keeled scales. Supraciliaries large, rugose, separate from the rostral by three (3-1) plates. Rostral higher than broad. Anterior portion of nasal larger, quadrangular, posterior narrow. Anteorbitals two; lower small, angular. Two loreals, or upper united with a small prefrontal. Sub and postorbitals five to six, small. Three (3-4) rows of scales between suborbitals and labials. Labials $14-16$, first and fourth larger. Infralabials 15-19. Submentals one pair, large. Scales pointed, with strong keels, in 27-29 rows, outer broad, with keels obsolete. Ventrals broad, 169-$179+1+21-32(169-188+19-32$.

Yellowish-brown, with a dorsal series of 27-36 rhomboidal yellow-margined, light-centered, dark-brown spots. Single series of yellow scales form the margins; these meet on the fifth or sixth rows on the flank, where they inclose an alternating series of less distinct rhombs and an opposite series of half-rhombs on the outer rows. Posteriorly the spots fuse and become transverse bands. Belly yellowish, more or less blotched or punctulate with brown on the bases of the scutes. Tail black or barred with bands of black. A dark band included between narrow white lines from the forehead through the eye to the angle of the mouth. A narrow white line on each side of the pit, nostril, and on each edge of the rostral shicld,

Hab. North Carolina to Texas, and through varieties to California and Mexico,
var. SCUTULATUS.
Caudisona scutulata Kenn., 1861, Pr. Ac. N. Sc., Phil, 207.
Rattle and rostral plates as in C. lucifer. Dorsal rows 25; superior labials $16 ; 3-4$ rows of inteorbital scales, bounded in front by two shields. Yellow stripe from eyebrow above rictus oris. Yellowish-brown, with a dorsal series of truncate, brown, yellow-edged rhombs; tail black-ringed. (Kemn.) Arizona.

Colors resembling somewhat those of $C$. adamanteus. About thirty dorsal rhombs. Rostral higher than wide, upper angle acute. Internasals and prefrontals regular, without small scales or plates around them. A pair of plates between the front portions of the supraciliaries and a pair of smaller ones behind them. Anterior portion of the nasal twice the size of the posterior. Two small loreals, one above the other. One or two rows of scales between the labials and suborbitals. Scales in 25 series. Ventrals 172+21. Taken by Dr. Edw. Palmer near San Luis Potosi, Mexico.

## var. Atrox.

Crotalus atrox Baird \& Girard, 1853, Cat Serp., pp. 5 and 156.
Marked by bleached colors, shortening of the rhombs in the dorsal series and increase in their number and tendency posteriorly to fuse with the lateral spots. Sometimes the anterior infralabials are divided, forming a small pair of submentals behind the mental. Labials $14-19$. Scales in 25-27 rows (25-29), outer two or three smooth. Ventrals 179—186+ $29-24$, one to several of the subcaudals paired. Hab. Texas to Mexico.

## Crotalus molossus.

Crotalus molossus Baird \& Girard, 1853, Cat. Scrp., 10.
Two internasals. Four prefrontals. A pair between the supraciliaries in contact with each other and the prefrontals. Labials 18. Infralabials 17. Scales in 29 rows.

Yellowish. With a dorsal series of rhombs similar to those of C. adamanteus, with the outer angle produced down the side as a vertical bar, centers light, confluent anteriorly. Ventrals $187+25$. New Mexico.
Mem.-vol. iI-8.

## Crotalus confluentus.

Crotalus confluentus Say, 18:3, Lomg's Exp. II, 48.
Distinguished from atrox by the subdivision of the head-shiclds, a greater shortening of the spots in the dorsal series, and the ashy colors. The number of spots and bands is increased. Internasals divided so as to place small plates between them and the nasals. Loreals two or one-the upper being united with the small prefiontal. A single scale between the anterior suborbital and the labial. Labials $14-17$. Scales in 25-29 rows, outer two or three smooth. Ventrals $178-186+19-27$, posterior subcaudals bifid or entire. Spots in dorsal series $41-54$. Young with the white lines very distinct on the head. A lot of specimens from the same locality have the rows of scales in 25 , in 27 , and in 29 rows.

Specimen 2455 (Mus. Comp. Zoöl.), taken near Ft. Hays, Kansas, by Mr. J. A. Allen, has a supraciliary produced as in C. cerastes, two loreals on one side and one on the other, and 29 rows of scales. C. pyrrtus, I am inclined to think, was founded upon an individual variation.

## Crotalus lucifer.

## Crotalus lucifer Baird \& Girard, 1852, Proc. Ac. N. Sć, Phil., 177.

Spots or rhombs broader than in atrox or confluentus. Colors generally darker. The black band from the eye backward passes above the posterior labials. Nasal and anterior labial frequently separated by small scales. One or two scales between the anterior suborbital and the labials. Loreal one, sometimes two. Internasals subdivided, separated by a row of small scales from the nasals (sometimes from rostral also). Labials 13-16. Scales in 25 (25-27?) rows. Ventrals 169-179+19-24. Spots and bands 30-42. Hab.

## Crotalus exsul n.sp.

Comparatively slender; neck small; head large, broad behind, outline as seen from above a suboval; snout short, broad; tail short. Eye moderately large. Head covered with small imbricate striate scales; a pair of larger ones in contact with the rostral and each other, another pair in contact with the nasals, but separated by a pair of small prefrontals. A larger scale on each side between supraciliary and postnasal. Supraciliaries large, striate. Rostral higher than wide, subtriangular, rather pointed above. Anterior
nasals large, narrowing toward the rostral; posterior higher and shorter. Loreals two, or upper fused with prefrontal. Anteorbitals two, upper large, lower elongate, narrow. Three plates surround the pit, in front of which is a group of smaller scales (7-11). Sub and postorbitals 6-7. Anterior orbital separated from the sixth labial by two scales. Cheek scales larger than labials, smooth. Labials $16-17$, sixth largest. Anterior pair of infralabials small, not in contact. A pair of moderately large and broad submentals, separated in the anterior half of their length by a pair of wedgeshaped plates. The mental is separated from the submentals, and the anterior infralabials from each other by a pair of polygonal plates somewhat larger than the labials. Scales in 27 rows, striate and keeled, except the outer two. Ventrals $188+24$. Rattle resembling that of adamanteus. In the specimen described, which is quite small, from the hindmost ring of the rattle to the fitth there are eight which show a very slight increase in size; in front of these the next has suddenly enlarged, and from this to the twelfth and most recent the size remains the same.
Light greyish-brown. Shapes of markings similar to those of $C$. lucifer About thirty-three rounded, dark-edged spots on the back, separated by whitish spaces of a scale in width, and twice as many small spots on the lower edge of the flank, which also bears faint indications of a series alternating with the dorsal. Tail, with a dorsal series of black spots opposed to others on each side, with which they are more or less confluent. Belly uniform white or clouded lightly with olive near the flanks. Head nearly uniform brownish-grey, with faint indications of a light band from the frontal region to the central and hinder labials. A very faint band of light behind the eye toward the angle of the mouth. Total length 20 inches; tail $1 \frac{1}{2}$ inches. Hab. Cedros Island, Lower California. Prof. Alex. Agassiz, two specimens.

## Crotalus horridus, pl. IX, fig. 1.

Linné, 1758, Systema Nat., ed. $X, I, 214$.
Stout, elongate fusiform; head distinct, triangular, very broad behind; neck small; tail short, thick, slightly compressed, outlines of the rattle approaching the parallelogramic. Head with one or more pairs of rugose plates in front. A pair of internasals, generally present, separated from the large elongate supraciliary by a single plate. With or without a pair or more of small frontals. Rostral higher than broad. Nasal in two por-
tions, anterior large, posterior narrow. Generally two small loreals, sometimes more. Eye rather large. Two anteorbitals; lower small, triangular, touching the orbit in a sharp angle. Sub and postorbitals five or six, small, anterior separated from the labials by one or two scales. Cheek scales larger, smooth. Labials 12-16, first and fifth larger. Infralabials 13-18. A pair of large submentals. Scales keeled, in 23-25 rows, outer broad, nearly or quite smooth. Ventrals $165-175+19-25$.

Brownish yellow to yellowish-brown or black. A dorsal and two laterat scries of light-edged black spots, which become confluent into transverse bands posteriorly. Anteriorly the spots appear as if formed of sections of a zigzag band. Tail banded in young, black in adults. The young have the spots lighter in the center; a pair of elongate spots extend from the back of the head on the neck; a band extends from the eye across the angle of the mouth, a series of small oblong spots on the flank alternates with those of the other series, and occasionally the anterior spots of the dorsal series are bifid. There is great variation in shape and size of spots and in depth of ground color; some are almost black, others are of a sulphur yellow. The sides of the rattle are nearly parallel in old specimens, and commonly there is a secondary groove or series of indentations between the median groove and the upper edge. In a specimen of a total length of fifty-four inches the tail is less than four. Hab. Massachusetts to Mississippi.

## Crotalus cerastes.

Hallowell, 185t, Pr. Ac. N. Sc., Phil., 95.
Small; head small, not angulate, crown tubercular. A single large nasal. Lateral edge of supraciliary produced above the eye so as to resemble a horn. Labials 11-13. Rows of scales 21-23. Ventrals $146+17$.

Yellowish, with a dorsal series of indistinct brown blotehes, below which on the flanks are irregular series of brown dots. A brown stripe from the orbit over the angle of the mouth. (From descr.) Hab. desert regions about the Gila and Colorado rivers.

The supraciliary is sometimes produced upward in specimens of $C$. confluentus, which see.

Crotalus lepidus.
Caudisona lepida Kern., 1861, Pr. Ac. N. Sc., Phil., 206.
"Head ovoid, tapering to the nose, which is very narrow, pointed, and much depressed. Nostril very small, circular, and placed near the point of the nose in about the middle of a single nasal. Two elongated frontals (internasals) in contact, extending behind the nostrils. Supraciliaries and other large plates smooth. Rostral subtriangular, broader than high, the apex turned back slightly upon the crown. Upper preorbital small, and separated from the postnasal by the width of two larger plates. Labials rather large, 12 above, $10-12$ below. Color of head yellowish ash."
"By the smoothness and size of the plates and absence of the horn, it will at once be distinguished from C. cerastes." Two heads from Presidio del Morte and Eagle Pass were described. Species of doubtful position.

## Crotalus tigris.

( Kenn.) Baird, 1858, U. S. and Mex. Bound. Survey Rept, 14, pl. IV.
Slender; head small, depressed. Supraciliaries and frontals smooth. Four frontals, six postfrontals (does this mean a pair of internasals, a pair of prefrontals and dissected frontal and parietals?) Two rows of scales between suborbitals and labials. Labials 14 above, $13-14$ below. Series of scales 21-23, very slightly carinated.

Color yellowish ash above, with rather small, indistinct dorsal brown blotches anteriorly; two posterior thirds of body banded with brown. (Kennicott.) Deserts of Gila and Colorado.

Two internasals. Two prefrontals. Two shields between the supraciliaries, separated somewhat in front by a triangular shield; behind these irregular scales or small shields. Labials 10 , a small shield separating the fourth and fifth from the eye. Series of scales 21 . Ventrals $160+21$.

Brownish, with seven series of spots, median larger, confluent posteriorly. A dark band from the lower border of the orbit above the angle of the mouth. (C. intermedius.) Mexico.

## Crotalus triseriatus.

Wagler, 1830, Syst. Amph., 176.
A pair of internasals. Four or more prefrontals. Frontal region covered with scales or small polygonal plates. Labials $12-14$. One to two scales
between suborbitals and labials. Series of scales $23-25$, outer two smooth. Ventrals 137 to $154-166+21-31$.

A pair of oval dark-brown spots on the occiput. An elongate spot on each side of these from the supraciliary above the hinder labials. A bar from each internasal through the eye to the angle of the mouth. A bar from the eye to the labials. A light line across the head on the supraciliaries. A pair of large elongate spots on the neck between the hinder extremities of the bars from the supraciliaries. Body with three series of spots on each side, upper two more or less confluent; the upper is larger and darker, and has somewhat the appearance of a medial series that has been divided by a vertebral line. Infralabials with three or four spots on each side. Belly irregularly spotted with brown, darker backward. Mexico.

## (Sistrurus.)

> Crotalus catenatus, pl. IX, fig. 2.
> Crotalinus catenatus Raf., 1818, Am. Month. Mag., IV, 41.

Larger than C. miliarius, with which it agrees in plan of coloration, except in the possession of a dorsal band of red, which, however, is not always present in that species. It is readily distinguished by a large anteorbital in contact with the nasal and prefrontal, a small subtriangular loreal, which does not reach the prefrontal, and a greater number of dorsal rows and of ventral scutes. Rostral high, with seven sides, all concave. Nasals large. Loreal small, subtriangular, acute-angled between the anteorbital and nasal. Anteorbitals two; upper large, much longer than the lower, bent upward to meet the prefrontal, in contact with the nasal; lower narrow. Sub and postorbitals $3-5$. One to five small scales in front of the pit. The large suborbital in contact with the fourth and fifth labials. Labials $11-14$. Scales in 23-25 rows, one to three of the outer smooth. Ventrals 136-$153+20-29$. Spots in the dorsal row, 35-48.

Varies from light ashy brown to black on the back. Beneath the range is from yellowish, spotted or punctulate with olivaceous, to dark olive or slaty brown, flecked with lighter. In cases the spots on the flank are separated by very narrow lines of light color. Specimens from the more exposed prairies are apt to be ashy and faded above and very dark beneath. Seven series of spots, dorsal large and more or less emarginate in front and
behind, along the middle of the body; frequently one or two of the lateral series are obsolete.

Top of head brown, with a light band on the fore parts of supraciliaries and frontal, a brown band from each parietal shich to the first blotch on the neck, a brown band from the eye to the neck, separated from the parietal by a light space, a light band from the nostril around the angle of the mouth, and a vertical bar of light color on each side of the pit. Labials dark. Lower lip with two light spaces on each side. Marks of head sometimes obsolete. Hab. Mississippi Valley from Ohio.

## Crotalus miliarius.

Limné, 1766, Syst. Nat., ed. XII, I, 372.
Small. Body fusiform; head distinct, broad behind, narrow and angular forward, with flat crown; tail short, rattle small. Eye small. Rostral high, broad near its upper extremity. Anterior nasal much larger. Nostril small. Loreal four-sided, largely in contact with the prefrontal. Two inteorbitals, upper much broader. One to four small scales in front of the pit. Sub and postorbitals four to six, anterior large. Cheek scales large, smooth. Labials 10-12. Infralabials 8-13. Scales in 21-23 rows, median pointed, all keeled, or the outer smooth. Ventrals $130-139+27-35$, posterior subcaudals often bifid.

Greyish or ashy brown, varying from quite light to very dark. A dorsal series of 30-43, large light-edged more or less irregular black spots, bandlike or divided toward the tail. Three series of alternating smaller spots on the flank, the upper often indistinct-sometimes obsolete, the lower on the edge of the abdomen. The majority of specimens have a narrow reddish band along the middle of the back, more distinct between the spots, though apparently crossing them. Three series of alternating spots on the belly, blending posteriorly, commonly irregular forward. Tail with six to twelve transverse bands. Head marked as in Ct. catenatus. Usually the parietal bands do not meet on the neck in the first spot of the dorsal series. The light band across the frontal and supraciliaries is sometimes indistinct, as are also the vertical bars on each side of the pit. The light band from the nostril around the angle of the mouth and the two spots on each side of the lower jaw are more distinct. The dark band from the eye to the neck varies much in length. Hab. Southern United States to Mexico.

Vitr. RAVUS.
Chotaluis ravus Cope, 1865, Pr. Ac. N. Sce, Phil., 191. Caudisona rava Cope, 1875, Check List; p. 33.
Scales in 23 rows. Ventrals $147+26$.
Color yellowish, with from 26 to 31 clongate narrow parallelogramic deep brown spots, four scales long to five wide, and a series of as many short, transverse bars on the sides opposite them; a series of thrice the number of small spots on the interior rows of scales. Head pale, without spots or marks, except a minute punctulation. A brown anteriorly furcate nuchal spot. Table land of Mexico. (From descr.)

## Ancistrodon.

Beaurois, 1799.
Head triangular; snout prominent, its sides forming an acute angle with the top; tail without a rattle, tapering to a point. Head-shields nine. Frontal and parietals large. Loreal present or absent. Scales in 23-25 rows.

| A loreal; scales in 23 rows | contortrix. |
| :--- | :--- |
| no loreal; scales in 25 rows | piscivorus. |

Ancistrodon contortrix. (Copperhead.) Pl. VIII, fig. 1. Bos costortrix Limé, 1766, Syst. Nat., ed. NII, I, 373. Ageintrodon contorthix Baird \& Girard, 1853, Cut. Serp. N. Amer., 17.
Body moderately stout, elongate fusiform, belly broad, back slightly compressed; head distinct, subtriangular, broad behind, crown flat; tail short, pointed. Hearl-shickls nine. Parietals more or less broken posteriorly. Many specimens have small scales at one or both ends of the frontal. Rostral broad to the upper extremity. Nasal in two parts, anterior larger. Loreal moderate, in contact with prefrontal. Antcorbitals three, upper large, middle narrow, lower very small. Sub and postorbitals 4-6, separated by one scale from the third and fourth labials. Supralabials eight, first two and last smaller. Infralabials ten, second and last smaller. One pair of submentals large, followed by two pairs of smaller ones. Scales in 23 rows, outer broad, smooth, or faintly keeled. Ventrals 146 to 15. . Sulcarudals $42-49$, commonly some of the posterior bifid.

Light reddish-brown, lighter below, with fifteen to twenty inverted $\mathbf{Y}$ shaped darker spots, which vary in position from opposite to alternate, on each flank. About twice as many dark spots appear on each edge of the abdomen, sometimes spreading and confluent. All the scales are punctulate with brown. Head brighter, more copper-colored, sides with a band of cream color, bordered by a narrow line of light, inclosed by another of dark, passing from the upper postorbital above the labials around the angle of the mouth, and forward through the middles of the infralabials. A small round, light-edged spot of dark brown near the inner edge of each parietal. Tail darker. Terrestrial.

## Ancistrodon piscivorus. (Moccasin.) Pl. VIII, fig. 2.

> Crotalus pisciyorus Lacépede, 1789, Hist. Serp. II, pp. 1.30 and 424.
> Ancistrodon piscivorus Cope, 1859, Pr. Ac. N. Sc., Phil., 336 (name).

Body stout, fusiform, belly broad, back slightly compressed; head distinct, subtriangular, broad behind, crown flat; tail short, pointed. Head-shields nine. Occipitals more or less broken posteriorly. Rostral broad to the upper extremity. Nasal in two parts, subequal. No loreal. Anteorbitals three, upper large, middle small, not reaching the nasal, lower very small. Postorbitals four (3-5.) Supralabials eight (7-9), third larger, reaching the orbit, first and last small. Infralabials ten (10-11.) Submentals one pair large, followed by two pairs of small. Scales in 25 rows, outer faintly keeled. Ventrals 136 to 145 . Subcaudals 42 to 54 , some of the posterior bifid.

Brown, reddish or olive. Eleven to fifteen more or less irregular and badly defined vertical bars or pairs of bars of dark brown, with lighter centers, on each flank. Tail dark brown or banded. Brownish-yellow beneath, with blotches of dark, which sometimes spread over the entire abdominal surface. Head uniform above, light-colored specimens showing a small round spot of dark near the inner edge of each parietal. A yellowedged, dark band as wide as the eye passes from the postornitals above the angle of the mouth to the neck. Three similar bands on the infralabials of each side. The head-markings are sometimes obsolete. In the variety pugnax from Texas the second labial is narrowed or crowded up. The total length of a large specimen is $44 \frac{1}{4}$ inches; tail $6 \frac{1}{2}$ inches. Aquatic. Southern States, from the Carolinas to Texas.

The following is taken from a Mexican specimen: Markings similar to those of A. piscivorus, posterior part of body almost black, general appearance very dark. Labials eight, third and fourth below the eye, separated from it by the sub and postoculars (5). Two anteoculars. No loreal. The specimen has five pairs of submentals, the anterior nearly twice the size of those next following. Scales in 24 rows. Ventrals 135. Subcuudals one pair, plus eleven entire, plus thirty-one pairs. Mexico.

## Lacifesis.

Daudin, 1803.
Body long, back compressed, belly broad; head large, broad behind, crown flat; tail short, pointed. Fangs and pit as in Crotalus. Pupil vertical. Crown covered with small keeled scales. Scales with tubercular or swollen keels. Tail without a rattle, pointed. Anal entire. Subcaudals in two rows, except near the extremity, where they are small and keeled like those of the upper surface. Brazils to Mexico.

## Lachesis mutus.

Crotalus mutus Linné, 1766, Syst. Nut., eel. XII, 373.
Lachesis mutus Daulin, 1803, Hist. Rept. V, 351.
Resembles Crotalus durissus in form and squamation. Elongate, tapering to neck and tail, flanks compressed, belly broad; head large, broad behind, crown flat; tail short, near one twelfth of the total, thick, pointed. Eye moderate, pupil erect. Crown-shields small, keeled. Supraciliaries large. A pair of internasals, separated by small scales. A few large seales about the pit. Labials ten $(9-10)$, third large and below the pit, sometimes a small plate wedged between the sceond and third. Infralabials 15-16, anterior largest. Submentals one pair of large, followed by several pairs of small ones. Scales lozenge-shaped, broad, keeled, in 33--35 rows, outer broader and faintly keeled, inner with tubercular or swollen keels. Ventrals broad, 221-230. Anal entire. Subcaudals 33-35 pairs, followed by small keeled scales under about one sixth of the length of the tail.

Yellowish-brown, with about twenty-eight (27-29) light-centered brown lozenges on the back, more or less united along the vertebral rows, and produced toward or upon the ventrals. Flanks between the dorsal lozenges with or without spots or blotches of brown. Tail with $4-7$ transverse
blotches of brown or black, separated by narrow spaces of light color. Lower surface yellow, somewhat clouded posteriorly. Head spotted with dark on the parietal region, with a transverse band of dark in front of the supraciliaries through the eye to the hinder labial. Description from Brazilian specimens. Species said to occur in Southern Mexico.

Val. STENOPHRTS.
Lachesis stenopirrys Cope, 1875, Batr, and Rept. Costa Rica, 152.
Muzzle short, depressed; rostral an equilateral triangle. Crown-scales flat, hexagonal, faintly keeled. A trapezoid plate in front of the large superior preocular. Four rows of scales between labials and orbits. Labials nine, third largest, sceond low and not bounding the pit. Pit bordered by three plates; upper narrow, in contact with both preoculars; lower wider, above the third labial; anterior above the second labial. Supraciliaries narrow, separated by twelve series of scales. Infralabials thirteen, first large. Submentals one pair, truncate in front, narrowly rounded behind. Scales in 36 rows, ten on each side of the median line with a central tubercle. Ventrals 200. Subcaudals 32 pairs, plus 17 transverse series of small ones under the extremity of the tail, terminal spine well developed.

Brown, with twenty-three reddish-brown rhombs on the median rows; the lateral angles are dark spots on the flank, sometimes isolated. On the middle of the body the rhombs have pale centers, posteriorly they are darker, irregular, confluent into a zigzag band. Tail dark brown, with narrow light cross-bands. Lower surfaces greenish-yellow, except the throat and chin, which are white (in spirits). A black band from the eye above the labials, broken upon the neck into a series of spots. Top of head uniform brown. Total length $0^{\mathrm{m}}, 495$; tail $0^{\mathrm{m}}, 50$. (Cope.) Sipurio.

## TRIGONOCEPHALUS.

Oppel, 1811.
Elongate fusiform, back slightly compressed; head large, distinct from the neck, depressed, triangular, broad behind, pointed in front; muzzle prominent, angular; tail short, tapering to a point. Crown-shields small, scale-like. Eye moderate, pupil vertical. Scales keeled. Anal entire. Subcaudals two-rowed, rarely simple. Mexico to Patagonia.

Subcaudals bifid;
scales in 27-29 rows asper.
scales in 23 -25 rows atrox.
subcaudals entire;
scales in 27 rows
affinis.

## Trigonocephalus asper.

var. n. C. Lanceolati.
Body long, tapering to head and tail; head large, broad behind, pointed and angular in front; crown flat, covered with small keeled scales. A pair of internasals, in contact behind the rostral; behind these on each side a larger plate rests against nasal, loreal and anteocular, but is separated from the large supraciliary by a small scale. Rostral subquadrangular. Nasal in two parts, anterior larger. Loreal quadrilateral. Anteoculars two; upper much larger, sometimes divided; lower half as long, narrow. Suboculars narrow, fused, separated from the labials by a scale. Postoculars 2—3. Labials seven, posterior four large. Infralabials 10-11. Submentals one pair, not in contact with the mental. Scales keeled, in 27 (27-29) rows. In large specimens the keel of the median rows is swollen, and does not reach the end of the scale.

Reddish-brown, with Y-shaped marks of light color on the flanks, which, when opposed, inclose rhombs of the ground color or lighter. When regularly opposed the pattern resembles that of Crotalus horritus or Lachesis mutus. Flanks lighter with one or more series of spots near the abdomen and upon its edge. Belly and sides of head yellowish, the former mottled posteriorly, the latter with a brown line from the eye to a point near the angle of the mouth. The spocimens described were taken at Obispo, on the Isthmus of Darien, by Dr. Maack. Compared with specimens from Martinique and St. Lucia, they are distinguished by brighter colors and swollen keels. The pattern of markings is similar: The numbers and shapes of labials and other head-plates are the same.

## Trigonocephalus atrox.

Coluber atrox Linné, 175壬, Mus. Ad. Firulr., Tab. 22, fig. 2, and Gmelin, 1788, Syst. Nat., 1107. Cophins atiox Merrem, 18:0, Tent. Syset, 154.
Body long, moderately slender, tapering to head and tip of tail; head broad behind, pointed in front, crown flat, covered with small keeled scales;
rostral angles sharp; tail short, near one seventh of the total, tapering to a slender extremity. Eye moderate, pupil erect. Anterior portion of the nasal larger. Rostral higher than wide. A pair of small internasals, commonly in contact; a similar shield over each loreal in contact with the former. Labials eight (7-8), separated from the orbit by one or two scales, second entering the pit, posterior small. Infralabials ten, anterior pair large, in contact. Submentals two pairs, posterior smaller, and separated by smaller plates. Scales elongate, keeled, in 25 (23-25) rows, outer a little broader. Ventrals broad, 199-205. Anal entire. Subcaudals 60—71 pairs.

Olivaceous, greenish or yellowish; dark-clouded to uniform yellowish below. With scattered transverse dark-edged bands of brown, sometimes divided along the vertebral row of scales, and tending toward alternation. The variation in respect to marking is very great in this species. Instead of transverse bands some specimens have triangles on the flanks. Others have the bands much broken, sometimes forming dorsal and lateral series of spots more or less irregular. Generally the bands, are separated by spaces much wider than themselves. A dark band from the eye to the neck. Light-colored specimens show a lighter border to the spaces between the bands; often the center of the space is dark. Brazil to Central America, possibly to Mexico.

## Trigonocephalus affinis.

Botmrors Affinis Bocourt, 1868, Ann. Sci. Nat., 201.
Nasal divided; subcaudals simple; sccond labial not forming the anterior border of the lachrymal fosse; rostral triangular, apex rounded, not separated from the nasal by a row of scales; supraciliary long and narrow. Nine or ten labials, fitth largest, and separated from the orbit by four rows of scales. Back with twenty-three to twenty-five rhomboidal spots.

Resembling Teleuraspis nummifer, but distinguished by a more elongate form, the rostral in contact with the nasals, instead of being separate by a single row, the longitudinal development of the supraciliaries, and the greater number of rhomboidal spots. The spot beneath the eye is characteristic. Scales in 27 rows. Guatemala.

## Teleuraspis.

Cope, 1859.
Moderately stout; head large, distinct from the neck, depressed, triangular, broad behind, narrowed in front; muzzle prominent, angular; tail short, tapering to a point. Crown-shields small, scale-like. Eye moderate, pupil vertical. Supraciliary replaced by small scales or with a row at the orbital edge. Scales keeled. Anal entire. Subcaudals entire or bifid.

Subcaudals paired;
scales in 21 rows; an undulating band along the back
undulatus.
subcaudals entire;
no band behind the eye; with seattered spots of dark color nigroadspersus.
a band from the eye; with a dorsal series of lozenge-shaped spots nummifer.

## Teleuraspis undulatus.

Trigonocepitalus (Atropos) undulatus Jan, 18j9, Prodr. Icon. Ophid., 32.
Supraciliaries replaced by prominent scales, forming a sort of crest; one in particular is elongate, and constitutes an obtuse little horn. Crown covered by small carinate scales, a series of larger around the rostral angle. Labials twelve, none touching thie pit; separated from the orbit by two scales. Infralabials thirteen. Submentals two pairs, posterior small; anterior in contact with three infralabials. Scales keeled, in 21 rows. Ventrals 177. Anal entire. Subcaudals 42 pairs.

Greyish, mixed with brown, an undulating brown band along the back. Flanks with small black spots. Belly greenish-yellow, with small black dots. (Jan.) Mexico.

## Teleuraspis nigroadspersus.

Bothimes (Teleuraspis) nigroadspelisus Steindacher, 1870, Sitz, Akud. Wien., p. 348, Taf. VIII.
Head broad, depressed. Body compressed; tail short. Nasal divided, over the first labial. Two prominent shields at the outer edge of the large, smooth supraciliary. Rostral angles sharp. Keeled scales on crown and side of head; labials, pit-shields, nasals, and supraciliaries larger, smooth.

Labials nine, third largest, separated from the orbit by two seales, second forming a border to the pit. Scales keeled, in 23 rows. Ventrals 162. Anal entire. Subcaudals 55, entire.

Yellow, with scattered spots or dots on head and body; belly light yellow. Central America to Mexico.

## Telfuraspis nummifer.

Atropos nummifer Ruppell, 1845, Muscum Senckenbergianum, 313.
Bothrops nummifer Jan, 1863, Elenc. Sist, 126.
Stout; head short, triangular, broad behind; tail short, near one eighth of the total. Eye moderate, pupil erect. Crown covered with small carinate scales. Supraciliaries small. Scales of the side of the face small. Scales all keeled, in 25 rows, dorsal keels not reaching the end of the scale. Ventrals 132. Anal entire. Subcaudals 33, entire.

A dorsal series of rhomboidal darker-edged brown spots, sometimes complete and distinct, and sometimes triangular and alternating across the back, but united in such a manner as to form a zigzag series. A series of irregular-shaped black spots on the flank and another series alternating with these on the ends of the ventrals. Posteriorly the borders of the dorsal rhombs unite with each other, and the lateral spots inclosing lighter spaces on the flanks. Ventrals yellowish in front, becoming dark leaden posteriorly spotted with light. Labials, infralabials, chin-shields, and scales below the neck white. A dark band behind the eye, above the hinder labials to the neck. End of tail lighter. (Jan.) Guatemala, Mexico.

## ADDITIONS AND CORRECTIONS.

It is three years since the foregoing Synopses and Descriptions were written. In that time additional researches and discoveries have necessitated a number of changes. These can not be made in the text. They appear in the Systematic List given below. The latter corrects the preceding wherever they differ, and expresses my views in regard to value of characters, classification, ete., at the latest date. Such descriptions as are lacking in the earlier work, and any changes in the text that may be found necessary, are placed muder their proper heads in the List. In many cases the original diagnosis is somewhat closely followed, changes being made only when really necessary.

At first it was the intention to devote these pages exclusively to Kentucky species. The geographical position of this State, however, being such as to make it a sort of neutral ground, of which none of the species were peculiar to itself, it was scen that it would greatly enhance the value of the work for Kentucky, and for the other States, to increase its scope so as to take in all North America from the Isthmus of Tehuantepec. The descriptions include nearly or quite all the species occurring north of the Isthmus, although a few of them are only stragglers from the southward; the illustrations, with but one or two exceptions, are of those of Kentucky. Whenever possible, individuals showing variations from such as may have been figured or described by others have been selected for illustration, with the purpose of adding to or correcting our knowledge of the species.

November, 1882.

## SYSTEMATIC LIST AND SYNONYMY.

OPHIDIA. ..... 1Brongniart, 1800, Bull. Soc. Philom.
SCOLECOPHIDIA. (Worm Snakes.) ..... 2Scolecophides Dum. Dibr., 184f, Erp. Gén., VI, 248.
TYPHLOPIDAE ..... 2Typhlopoidea Fitz., 1826, Neue Class., 1p. 11, „5. Typhlopsidae Gray", 1840,Syn. Brit. Mus., - 1845, Cat. Lizards, 180.
TYPHLOPINAE
Typhlops2
Schneider, 1801, Hist. Amph., II, 339; D. \& B., 1841, Erp, VI, 229 ;Gray, 1845 , Cat. Lizards, 130; Jan, 1890, Arch. Zoül., - 1864, Icon.Text, 7.
Typiliops longisenales ..... 2
Typhlops (Ophthctmition) longissimum Jan, 1861, Arch. Zoül., I, 182, - 186: Icon. livr. 5, pl. 5, f. 6. Ophthalmidion longissimum D. \& B., 1844, Erp., VI, 263 ; Dum., 1852, Cat. Meth., II; Baird \& Girard, 18.53, Serp., 155.
"North America."
Typillors perditis ..... 3
Peters, 1869, Monatsh, Berl. Akad., 435.
Orizaba, Mexico.
Typilops bismiaculatis ..... 3
Cope, 1866, Pr. Phil. Acad., 320.
Cordova and Orizabn, Mexico.
Typillors emuxctus sp. n. ..... 3
Central America.
STENOSTOMINAE ..... 4
Anomalepis ..... 4Jan, 1861, Arch. Zoül., 185, - 1863, Sist., 9, - 1864, I'on. Text, 6, -1857, Ind. Rett. Mus. Milan (Name).
Avomilepis menteints. ..... 4Jan, 1861, Arch. Zoül., 185, - 1861, Icon. livr. 3, pl. 5-6, f. 1, - 1863,Sist., 9, - 1864, Icon. Text, 7.

OPHIDIA-Continued,

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Stenostoma
    Wagler, 1824, Spix Serp. Bras., 68; D. & B., 1844, Erp., VI, 322; Jan,
    1861, Arch. per la Zoöl., 186. For Synopsis, page 5, read:
Scales in 15 rows;
            ocular not in contact with the vertebral serics;
                infralabials four
                        tulce
            ocular in contact with vertebrals humile
scales in 14 rows;
    two labials, separated by the ocular;
            oculars not in contact with vertebrals;
                infralabials five rubellum
            oculars and vertebrals in contact;
                    infralabials five
                    tenuiculum
    three labials, two in front of ocular;
            oculars and vertebrals not in contact myopicum
scales in 13 rows
phenops
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Stenostoma dulce
Rena dulcis B. \& G., 1853, Serp., 142; Bd., 1859, P. R. R. Rep., X, pl. 33, f. 100. Stenostoma dulce Jan, 1861, Arch. Zoül., 189, - Icon: livr. 2, pl. 5, 6, f. 5, - 1863, Sist., 15, - 1864, Icon. Text, 36; Cope, 1880, Bull. 20, U. S. Mus., p. 20, - 1875, Checklist, 44.

Texas.
Stenostoma mumile.
Rena humilis B. \& G., 1853, Serp., 143. Stenostoma humile Cope, 1861, Pr. Phil. Ac., 305 (Name), - 1875, Checklist, 44.
Body very slender and cylindrical; tail short, conical, tapering, not acute, one-fifteenth of the total length. Head less depressed (than $S$, dulce). Eyes and nostril more distinct than in the preceding species (S. dulce). The eye-shield in contact with the longitudinal series on top of the head. No supraorbitals. Post parietals much smaller than the parietals. Scales in 15 rows. Scales on the abdomen larger than on the back. Uniform chestnut-brown, lighter beneath.

> Valliecetas, Cal. (B. \& G.)

Stenostoma rubellum sp. n.
Long, slender, cylindrical; head indistinct, slightly depressed, muzzle rounded; tail short, thick, ending in a spine which is directed clownward. Eyes distinctly visible beneath the ocular shields. Rostral reaching backward as far as to a vertical from the anterior edge of the ocular. Nasal obliquely divided; lower portion narrow, separated from the ocular by a single labial. Oculars reaching the edge of the lip, broadening upward, separated by three small shields on the top of the head, followed by a large labial. A pair of large broad parietals on each side behind the upper half of the ocular and the small supraocular, separated on the vertex by the vertebral series, and the posterior of each pair separated from the labial by a scale-like shield. Nasals separated by the extremity of the rostral and the anterior scale of the dorsal row. Rostral broad, upper extremity rather acute. Infralabials

OPHIDIA-Continued.
five. Seales in 14 rows; ventrals little, if any, larger. Each seale has four angles, and its posterior margin is nearly a semicircle. Back reddish brown; belly reddish white.

Resenbles $S$. dulce in coloration, but differs in the number of dorsal rows of scales, complete separation of nasals by the rostral, five infralabials, instead of four, and in laving only the anterior parietal in contact with the posterior labial. Total length 8 inches; tail 0.38.

Uvalde, Texas.
Stevostoma tenuiculum sp. n. . . . .

Stenostoma myopicum sp. n.
Tampico, Mexico.
Stenostoma pienops
Cope, 1875, Jour. Phil. Ac., 128, - Checklist, 44.
Tehuantepec; Guatimala.ONYCHOPIIIDIA. (Clawed Snakes.)7
ERYCIDAE. ..... 7Erycina Bonap., 1831, Saggio Distrib. Met. An. Vert. Erycidue Bonap.,1810, Roy. Acad. Turin, Mem., II; Gthr., 1864, Rept. Brit. Ind., 332.
Cliarina7Gray, 1849, Cat. Snakes, 113; B. \& G., 1853, Serp., 154. Whenona B. \&G., 1852, Pr. Phil. Ac., 176, - 1853, Serp., 139. Pscudoeryx Jan,1862, Arch. Natgesch., I, 242, - 1865, Icon., Text, 67. LichanuraCope, 1861, Pr. Phil. Ac., 304.
Cifarina bottae7Gray, 1849, Cat., 113; B. \& G., 1853, Serp., 154. Tortrix lottce Blainv.,1835̆, Nouv. Ann. Mus., 289, pl. 26, f. 1-1b. Pscudoeryx bottae Jan,1863, Sist., 21, I Icon. livr., 3, pl. 2, f. 1, - 1865, Icon., Text, 67.
Wenona plumbea B. \& G., 1852, Pr. Phil. Ac., 176, - 1853, Serp., 139;
Grd., 1858, Wilkes' Exp., Rept., 112, pl. 7, f. 1-7; Jan, 1863, Sist., 21,
- 1864, Icon., livr. 3, pl. 2, f. 2, - 1865, Icon., Text, 69. Henona
isabella B. \& G., 1859, Pr. Phil. Ac., 176, - 1853, Serp., 140; Grd.,
1858, Wilkes' Exp., Rept., 113, pl. 7, f. 8-14. Charina plumbea Cope,
1861, Pr. Phil., Ac., 305. Wenona Bd., 1859, P. R. R. Rep., X, pl. 32,
f. 3.
Uniform brownish or leaden. Scales in 45 rows. Ventrals $206+37$.
California to Puget Sound.

Charina trivirgata
Lichanara trivirgata Cope, 1861, Pr. Phil. Ac., 304; Jan, 1865, Icon., Text, 70. L. roscofusca Cope, 1869, Pr. Phil. Ac., 2. L. myriolepis Cope, 1868, Pr. Phil. Ac., 2.

Lower California; Mexico,

OPHIDIA-Continued.

## BOAEID.IT

Beidte Ponap., 1831, Saggio, - 1840, Roy. Acad. Turin.
101
Linn., 175s, Systema, I, 214, - 1766 , Syst., I, 373 (Part); (iray, 1825, Ann. Phil., 209; Wiagler, 1830, Syst. Amph., 168; D. \& B., 184t, Erp., VI, 500.
$\qquad$
Datudin, 180:3, Rept., V, 150; I). \& 13., 1844, Erp., V'I, 519; Gray, 1849, Cat. Snakes, 101; Jan, 1857, Ind. Sist. Liett. Mus. Milan, 44, - 1863, Sist., 23, - 1864, Icon., livr, 6, 11. 1, - 186.5, Icon., Text, 81 ; Sumichrast, 1880, Bull. Soc. Zoül. de France, 179.

Central America and Mexico.

| Berts constrictor Limn., 1754, Mus. Ad. Fridr., 38. Boac constrictor Linn., 1758, Syst., I, 373; Schneider, 1801, Amph., II, 247; Fitz., 1826, Nene Clasto. .5t; Wragl., 1830, syst., 163; D. © B., 1844, Erp., VI, 507; Gray, 1849, Cat. Sn., 100; Jan, 186 t, Icon., livr. 5, pl. 2, f. 2. <br> Brazil to Central America. |
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$\qquad$Central America.

Boa mexhcha (Rapp)
Bore divinitoruax var. mexirumat Jan, 1863, Sist, 23, - 1864, Icon., livr.
5, pl. \&, f. 1, - 1865, Icon., Text, 82.
Cimlamothriso
Dum. Dibr., 1St4, Erp., VI, 56 ( ${ }^{2}$.
looly stout, slightly compressed; neck smaller; head broad, depressed; tail rather short. Nostrils lateral, anterior. Eyes small, pupil rertical. Anterior teeth larger. Labials imbricate, without pits. Crown-shields large, irregular. Scales smooth, Hat. Sulbcaudals simple. Claws distinct.
Chimineminits inornates
1). © Li., 1844, Erp., VI, 563; Jan, 1863, Sist., ${ }^{4} 4,-1864$, Icon., livr. 6,
pl. 5, f. 1. Bou inomatu Reinlı, 1843, Dansk. Vid. Selsk., pl. 21-23.
Body stout, slightly compressed; head distinct, crown flat, snout
hroarl; tail short, prehensile, rather thick at the extremity. Rostral large, pentangular, wider at the suture with the labial and nasal. Nasal divided in three-upper portions largest and meeting between internasals and rostral, or in two-anterior part much larger and reaching from the anterior labial to the opposite nasal. Internasals and prefrontals large, subequal or subdivided. Frontal and supraciliaries large, the former often dissectet. Parietals irregular, becoming sealelike posteriong. Loreal lapre, elongate, sometimes supplemented by shall shifeds. Antenculars two, upper larger. Postoculars usually four. Temporals scale-like. Labials commonly eleven, the sixth (ouching the eye. Infmabials about thirten, anterior four or five broad, anterior pair mecting lehind the mental. Mental furrow deep. Submentals small. Scales smooth, flat, in 36 to 40 rows, outer and
vertebral broader. Ventrals 2 Qif to 271 . Sulcaudals 36 to 52 , entire. Yellowish, reddish, or greyish brown, light to dark, punctulate and clouded with darker, with irregular transverse badly defined bands of darker, which are often confluent into more or less distinct longitudinal bands on the sides of the neck. Belly olivaceous, flecked with lighter. Tail sometimes transversely banded. Some specimens are nearly uniform in coloration, very light to almont uniform black. The specimens described were large ones from Porto Iico. lieinhardt's specimens had 264 to 271 ventrals, and 67 to 69 subcaulals. The tail is shorter in the adult, and commonly the tip is imperiect.

> West Indies; (?) Central America; (?) Mexico.
ACACOPHIDIA. (Non-venomous Snakes.) ..... 11
COLUBRIDAE. ..... 11
Bonap., 1831, Saggio, etc.
DIPSADINAE ..... 11
Leptoginithes ..... 12
Dum., 1852, Mem. Acad., 23, p. 467; D. \& B., 1854, Erp., VII, 473;Gthr., 185S, Cat., 177.
Leptognathey fasciates ..... 12
Tropidoripsas fusciute Gthr., 1858, Cat., 181. Laptognathus philippii Jan, 186\%, Sist., 101, - 1870, Icon., livy. :\%, pl. 5, f. 1. L. fasciata Cope, 186s, 1'r. Phil. Ac., $1: \bar{T}^{\circ}$
Mexien; Central America.
Leptognitin's dexerilit (?) ..... 13
Leithinitilis mebelatis. . .13Gthr., 18;s, Cat., 17t; Colve, 1868, Pr. Phil. Ac., 186.Cobuber molntutus Linn., 1754, Mus, Ad. Fritr., 32, pl. 24, f. 1, - 1758,Syst., I, 202, - 1766, Syst:, I, 333; Weigel, 1782, Abb. Hall. Nat.Ges., I, 32 ; MIus. Linck, 178:, I, 75 ; Gmel., 1788, syst. Limm., I, 1107;Shaw, 1802, Zoïl., III, 476; Latr., 1802, Rept., IV, 164; Daud., 1803,Rept., VI, 40.5; Merr., 1820, syst., 10t. Cercostes mbulatus Laur., 1768,Synops., 83. Silon morulatus Fitz., 1826, Neue Class., 60. Dipstsnebuluth Boie, 18.7 , Icis, NX, 550 ; Schlo, 1837, Essai, I, 162, II, 275,p1. 11, f. 14, 15; DeFil., 1s40, Cat. Serp. Petulognathus nebulatusDum., 18.5 , Mem. Searl., XXIII, 466 ; D. \& B., 1854, Erp., VII, 464;

Soba, 1731, Thesaur., I, 22, pl. 14, f. 4, - 1735, pl. 29, f. 3; Scheuch., 1735, Phys. Sacr., IV, 1532, pl. 748, 8. 8; Linn., 1749, Amoen. Acal., I, 301 ; Daul., 1771, Dict. Anim., 657, 679; LaC., 1789, Quad. Ovip. \& Serp., II, 271, 307; Bornat., 1789, Ophiol. 36, pl. 20, i. 38; Merr., 1790, Beitr., I, 31, pl. 8; Bechst., 1802, Ueb. LaC. Nat., IV, 39, $96, \mathrm{pl} .4$, f. 2.

Brazil to Mexico; West Indies (Gthr.)

OPHIDIA—Continued.

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Lemtognathes dimidates.

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Mexico.

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Leftiginithes haleis (?)
Dum., 1852, Mem. Acad., X゙NIII, 467; D. \& B., 1854, Erp., VII, 476 ; Cope, 1S6s, Irr. Ihil. Acad., 130.

\section*{Dirs.s}

Laur., 1768, Syst. Mept., 89; Gthr., 1858, Cat. Col. Suakes, 169.
(Hmantodes.)
Dipsas cexchoa
Max., 1825, Beitr. Brazils, I, 396; Fitz., 1826, Neue Class., 59; Boie, 1827, Lsis, 560; Wagl., 1830, Amph., 181; Gthr., 1858, Col. Snakes, 174. Coluber cenchoce Linu., 1755, Syst. Nat., I, 226, - 1766, Syst. Nat., I, 389; Gmelin, 1788, Syst. Nat. Linn., I, 1118; Shaw, 180※, Gen. Zoül., III, 475; Latr., 180٪, Hist. Rept., IV, 129; Daud., 1803, Rept., VI, 283; Kiuhl, 1820, Beitr., 88. Bungames cencoalt Oppel, 1810,
 Dipsas weigctii Fitz., 1826, Neue Class., 59; Schlegel, 1837, liss. Phys. Serp., I, 162, II, 278, pl. 11, f. 10-20; DeFil., 1840, Cat. Serp.; Fitz., 1843, Syst. Rept., 27. Himantodes cenchoa Dum. Bibr., 185. Erp. Gen., VII, 1065 ; Mart., 1856, Mus. Berl., 31; Jan, 1863, Elenc. Sist., 102, - 1871, Icon., livr. BS, pl. 2, f. 1. Natrix cenchoa Merr., 1820, Amph., 114.
Seba, 1735, Thesaur., II, Tab. 15, f. 2, 3; Scheuchser, 1735, Phys. Sacr., IV, Tab. 678, f. 3 ; Limu., 1749, Amoen. Acad., I, 306; Daub., 1771, Dict. Encycl., 601; Weigel, 1782, Lerl. Nat. Ges., III; LaC., 1789, Quad. Ovip., II, 316; Bonn., 1789, Encyel. Meth., Oph., 35, pl. 20, f. 60 ; Bechst., 1802, Ueb. LaC. Natg., IV, 115.

Mexico to Brazil.

> Dipgas levcomelas . . . . . .
> Cone, 1861, Pr. Phil. Ac., 296.

\section*{Vera Cruz, Mexico.}

Sibo:
Fitz., 1826, Neue Class., 60; Cope, 1860, Pr. Phil. Ac., 266.
Sibon becletatum.
Dipsas biscutata D. \& B., 185t, Erp. Gen., VII, 1153.
Dipsadomorpincs Lisculatus Gilhr., 185̄8, Col. Serpo, 170. Evcirndipsas biscutata Jan, 1863, Sist., 105̄, - 1872, Icon., livr. 39, pl. 1, f. 3. Lycoilon Iyrophanes Cope, 1860, Pr. Ac. Mail., 3.13. Trimorphodon biscutatus Cope, 1860, Ir. Am. Phil. Soc., 152. Trimorphoton lyrophiancs Cope, 1801, Pr. Phil. Ac., C07. Central America to Mexico.
Var, eatifisciatum.
Dipsas bisculata var. Iatifuscia Peters, 1800, M. B. Berl. Acad., 877. Pueblo, Mexico.

\section*{Gibon ursilos:}

Trimorphodon upsilon Cope, 1879, Pr. Am. Mhil. Soc., 152.
Loreals 3. Oculans 3-3. Temporals \(3+3+3\). Blotches forming
Lranstense bande. Guadalaxara, Westera Mexico.

\title{
Sibon anvillatum \\ Fitz., 1826, Neue Class., 60; Cope, 1860, Pr. Phil. Ac., 266. \\ Coluber annulatus Linn., 1754, Mus. Ad. Fridr., pl. 8, f. 2, - 1758, Syst., I, 224; - 1766, Syst., I, 386; Mus. Linck., I, No. 76; Gmelin, 1788, Syst. Linn., I, 1111 ; Shaw, 1802, Gen. Zoül., III, 490 ; Latr., 1802, Rept., IV, 127; Daud., 1803, Rept., VI, 369 ; Kuhl, 1820, Beitr., 85; Merr., 1820, Amplı., 111, - 1821, Beitr., fasc. 3, p. 25, pl. 3-4. 'Dipscas amulata Schleg., 1837, Ess. Phys., I, 165, II, 294; DeFil., 1840, Cat. Serp.; D. \& B., 1854, Erp. Gen., VII, 1141; Martens, 1856, Mus. Berl., 32. Lycodon annulutus Boie, 1827, Isis, XX, 527. Leptodcira annulata Fitz., 1843, Syst., 27 ; Gthr., 1858, Cat., 166. Eteirodipsas annulata Jan, 1863, Sist., 105. \\ Seba, 1735, II, pl. 41, f. 3, pl. 57, f. 1, pl. 71, f. 3; Scheuchser, 1735, Phys. Sacr., IV, pl. 652, f. 2; Knorr, 1767, Delic. Surin. Nat., II, pl. 6, f. 2; Daub., 1771, Dict. Encycl., 591; LaC., 1789, Quad. Ovip., II, 312 ; Bechst., 1802, Uel. LaC., IV, 107, pl. 13, f. 1 ; Merr., 1790, Beitr.; pt. I, pl. 11; Herm., 1804, Obs. Zoöl., I, 285. \\ Mexico to Brazil.
}

\author{
Var. seftentrionale \\ Dipsas septentrionalis Kenn., 1859, Mex. Bound. Surv., II, 16, pl. VIII, f. 1; Bd., 1859, P. R. R. Rep., X, pl. 25, f. 18. Sibon septentrionalis Cope, 1860, Pr. Phil. Ac., 226. Silon annulatum subsp. septentrionale Cope, 1875, Checklist, 38. Eteirodipses annulata var. septentrionalis Jan, 1872, Icon., livr. 39, pl. 1, f. 2. \\ Texas; Arizona; Mexico.
}

Sibon tobleuatum
Leptodeira torquate Gthr., 1860, Ann. Mag. Hipsiglena torquata Cope, 1861, Pr. Phil. Ac., 302. Nicaragua.

Var. pacificum
Leptoreira pacifica Cope, 1868, Pr. Phil. Ac., 310.
Oculars 2-2. Loreal higher than long. Labials 7, third and fourth in orbit. Temporals \(1+2\). Scales in 19 rows, biporous, all nearly equal. Ventrals 164 . Anal bifid. Subcaudals 61 pairs. Back brownish, with four series of blackish brown very small spots, of which the median pair forms usually a short cross-bar by their union. A broad black bar across the nape; a short brown line behind each eye, and a number of dots on the crown. Below uniform cream color.

Mazatlan, Mexico.
Var. personatum
-Leptodeira persmata Cope, 1868, Pr. Phil. Ac.,,310. Oculars 1-2. Loreal as high as long. Labials 8 , fourth and fifth in orbit. Temporals \(1+2\). Scales in 23 rows, biporous. Ventrals 173; anal divided. Cream color, with broad black cross bands on the dorsal region, 23 between nape and vent. Top of head black. A broad yellowish collar.

OPHIDIA－Continued．

\section*{SCJTALINAF}

Scylutions D．\＆B．，1854，Fip．Gen．，VII，98s．Scytatidac Gthr．，1858， Cat．Col．，185．
\(\qquad\)
Oxymores．
Wagler， 1830, Ampin．， 185.
Oxtahopes choblid．
Guenther，185S，Cat．Col．Sn．，189．Coluber cloclia Daud．，1803，Rept．， V1， 330 ，p1． 78 ．Nutrix clueli：t Merr．，18ะ0，Amph．，98．Clochia duudinii Fitz，1826，Neue Class，5．5，No．2．Cloulia occipitalis Wagler，18：30， Amph．，187．Lyyculon clorlia schl．，1837，Esss．Phys．，I，143，II， 114. Deiropede clutha Fitz，18t：，Syst．，20．Brachyryton cloctia D．\＆B．， 1854，Erp．Gen．，VII， 1007. Central America；Mexico（？）．
Oxymiopes motituta
Dum．Bibro，185ı，Erp．Gen．，VII，1020；Gthr．，1858，Cat．， 192. Central America to Brazil；Mexico（？）．
DENDROPHINAE ..... 20
Dendrophidae Gthr．，185̃S，Cat．， 142.
Leptopilis ..... 20
Bell，1825，Zoül．Jour．，329．
Leitomine mexicanta ..... 20
Dum．13ibr．，1854，Erp．Gen．，VII，536；Jan，1863，Sist．，84，－1878，Icon．，livr．49，pl．6，f． 4.
Ahactulla mexicana Gthr．，1858，Cat．，154．Thrasops mexicame Cope，1860，Pr．Ihil．Ac．， 557.
Mexico．
Oxybrims ..... 21
Wagler，1830，Amph．， 183.
Oxybelis aenets．21
Wagl．，1830，Amph．，183；Fitz．，1843，Syst．，27．D．\＆B．，185t，İrp．Gen．，VII，819；Martens，1856，Mus．Berl．，31．Dr？／mus acneus Wagl．，182t，Spix Serp．Bras．，12，pl．III；Boic，1827，Isis，546．Dryiophisameus Curo，1829，Regn．An．，II，83．Coluber acuminatus Wied．，1830，Albild．Nat．Bras．，Lief．14，pl．I，－1825，Beitr．，32e2．Dryiophisateratu Schleg．， \(18: 37\) ，Essai，pl．10，f．16－18．Dryinus atratus 13ell，18\％5，Zoöl．Jour．，II，Il．12．Irryiophis ncuminatu Gthr．， 1858 ，Cat．， 156.Mexico to Brazil．
N．ITRICINAE． ..... 21
Natricidue Githr．，1858，Cat．， 50.
Thophonotis ..... \(\because 2\)
Schleg．，1837，Liss．，296；D．© B．，1854，Erp．Gen．，VII，594；Gthr．，1858，Cat．， 50.
（Cimerosma．）
Troridnosotig mefirtsctatis ..... 23
Chilopoma rufipenctutum（Cope）Yarrow，1875，Wheeler＇s Surs．，V＇，543，H．XiX̌，f．1；Cone，1870，Checklist， 40.

\title{
(Eutarima.) \\ Tropimonotus saurita (Ribbon Snake) . . . . . . . . . . . . . . . 23 \\ Schleg., 1837, Essai, I, 169, II, 327; D. \& B., 1854, Erp., VII, 585; Mart., 1856, Mus. Berl., 25; Gthr., 1858, Cat., 72 ; Jan, 1863, Sist., 69, - 1805, Arch. Zoül., 212, - 1868, Iron., livr. 26, pl. 2, f. 1; Allen, 1868, P'r. B. N. H. Soc., 180. Cobuber saurita Linn., 1766, Syst., I, 385; Gmel., 1788, Syst. Linn., I, 1109; Harl., 1827, Jour. Phil. Ac., V, 352, - 1835, Med. Ires., 115; Shaw, 1802, Zoül., III, 532; Fitz., - 1806, Neue Class., 59; Daul., 1803, lept., VII, 81; Bonnat., 1789 , Ophiol., 58; Storer, 1839, Mass. liept., 229; Thomps., 1842, Hist. Vermont, 115. Leptophis smeritus Holbr., 1842, Herp., IV, 21, pl. 4; Dek., 1842, N. Y. Fauna, Rept., 47, pl. 11, f. 24. Eutaenia saurita B. \& (f., 1853, Serp., 24; Bd., 1854, Serp. N. Y., 14, - 1859, P. R. R. Rep., \(\mathbf{X}\), pl. 26, f. 19; Yarrow, 187̄, Wheeler's Rep., V, pp. 545, 546. Mibbon Snuke Catesby, 1743, C'arol., II, 50. \\ Mississippi Valley to the Atlantic. \\ ```
Var. sackemil \\ Eutamia sackenii Kemn., 1859, Pr. I'hil. Ac., 98; Yarr., 1875, Wheeler's \\ Rep., V, pp. 545, 547; Cope, 1877, Pr. Am. Phil. Soc., 64. \\ Slender. Back olive black, to edge of abdomen. Lateral stripe \\ greenish yellow, on third and fourth rows. No dorsal stripe. Belly \\ greenish.
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Var. faineyt
Eutuenia fuireyi B. © G., 1853. Serp., 25; Bi., P. R. R. Rep., X, pl. 26, f. 20; Yarr., 1875, Wheeler's Rep., V, pp. 545, 547 ; Cope, 1880, Bull. 20, U. S. Mus., 23. Tropidonotus saurita var. faircyi Jan, 1863, Sist., 71 ; Cooper, 1860, P. R. R. Rep., XII (2), 299, pl. 13, 14.

Stouter than T. saurita. Scales in 19 rows. Ventrals 168 to 178. Subcaudals 112-115. Back to elge of abdomen blackish brown. With three longitudinal stripes, outer on third and fourth rows. Minnesota and Wisconsin Southward.

[^0]OPHIDIA-Continued.


Var. ordinates.
Coluber ordinatus Linn., 1766, Syst., I, 379 ; Gmel., 1788, Syst. Linn., I, 1097; Harl., 1827, Jour. Phil. Ac., V, 349. Tronitonolus ordinatus, IIolbr., 1842, Herp., IV, 45, pl. 12; Gthr., 1859, Cat., 73. Eutamia ordinatce B. \& G., 1853, Serp., 32; BU., 1859, 1. 1k. İ. Rep., XZ, pl. 26, f. 24; Yarr., 1875, Wheeler's Rep., Y, 551. Spotted Rilbon Snake Catesly, $17+3$, Carol, II, pl. 51 and 53.

Coast Region, Noya Scotia to Gcorgia; Alabama.
Var. madix.
Tropidonotus sirtalis var. radix' Jan, 1863, Sist., 69, - 1S65̄, Areh. 'Zoöl., 211. Eutaenia radlix 13. \& G., 1853, Serp., 34 ; Bul., 1859, 1P. 1R. 1R. Rep., X, pl. 26, f. 25, pl. 34, f. Б; Соoper, 1860, 1, 12. IK. IRep., N゙ll, (2), 299; Yarrow, 1875, Wheeler's Rep., V, 548; Coues \&o Yarrow, 1878, Mayden's Rep., IV, 277. E. radix tuiningii Cones \& Yarrow, 1878, Mayd. Rep., IV, 279. Thumnophis haydeni Cope, 1862, Mayd., Trans. Am. Assoc., XII, 177. Eutaenia haydeni Kenn, 1860, Coop. P. IR. IR. Rep., YII (2), 298, pl. 14; Jan, 186ï, Arch. Znöll, 212.

Scales in 10 rows, outer broad. Hack, with three narrow yellow lines, or dark brown, with the lines and with series of irregular spots on the flanks. Lateral yellow lines on the third rows. Ventrals 153. Sulocaulals 51 pairs.

Northern part of Mississipyi basin, Michigan to liocky Mountains.
Viar. mabcinasa.
Fiutamin narciame 13. \& G., 1853, Serp.e एp. 36, 156, - 1854, Marcy's Exp., 192, pl. 3; Bul, 1850, 1P. R. IR. IRep., X, pl. 20, f. 20 ; Yarrow, 1875, Whecler's Rep., V, pp. 540,555 ; Cope, 1880, 13ull. 20, U. S. Mus., 22; Sumichrast, 1881, Bull. Soc. Zoül. Frr, 182. Tropidonotus marciana Jan, 1863 , Sist., $70,-1865$, Arch. Zoül., 215. (?) T' sirtalia I'cters, 1809, M1\%. Brl. Akad., $877 . \quad$ Kansas to Thexam and Mexico.

OPHIDIA-Continued.

Var. pafietalis.<br>Culuber parietalis Say, 1823, Long's Exp., I, 186. Tropidonotues parietetis Hall., 180̈6, Pr. Phil. Ac., 245. Tropudonotus sirtulis var. parietalis Jan, 18tis, Sist., 69 . Eutuenia siptulis paritalis Cones \& Yarow, 1878,  L. ornatia Bd., 1850, P. R. R. Rep., X, pl. 2f, f. 22; Cope, 1866 , Pr. Phil. Ac., 305, 306, - 1875, Checklist, 41 ; Y'iur., 1875, Wheel. Rep., V, 550, 553.

Missouri basin and westwarl to Utah.
Var. vagrans. . . . . . . . . . . . . ............
Eutucriet ragrans B. \& G., 1853, Serp., 33 ; Gird., 1858, Expl. Exp. Herp., 154, pl. XIV, f. 5-10; Conper, 186io, I. R. I之. Rep., XII (2), 297 ; Cope, 1866, Pro Plail. Ac., 1p. 305, 307, vars, Yarrow, 1875, Whecler's Rep., V, 5̈48; Conce of Torrow, 1878, IIayd. Rep., IV, 2T4;
 Irept., 19, p1. 17. Eutnenica vagicans ragions. Yarrow, 1875, Wheel. Iep., V', 551. E. angustirnstris, Kenn., 1850, Pr. Phil. Ac., 332 ; Yarrow, 1575 , Wheel. Rep., V, 548. E. ragrons suls.p. congustiontris, Yeur., 1870, Whecl. Iepp., V, 554. Troquidonous tergrans Jan, 1863,
 1859, P. K. K. Rep., 工, Reput., 10; Yarr., 1875, Wheel. Rep., V, 549.
Scales in 21 rows. Back brownish, with light vertebral line; belly slate color. Two serics of small hatek spots, 95 to 10.5 , on each side. Ventrals 161 to 179 . Suhcaudals 70 to 90.

Rocky Mountains to the Sierras; Sonora.

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Var. colldaris
Tropidonotus collaris Jin, 1863, Sist., 69, - 1867, Icon., livr. 25, pl. 5,
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Var. heprocemitalis
Tropilonotus sirtalis var. leptorcphate Jan, 1863, Sist., 69, - 180i", Icon.,
 Bd., 1859, P. I. R. Rep., X, pl. 36, f. 2; Girarl, 1858, Expl. Exp., Herp., 151, pl. XII, f. 7-13; Coop., 1860, 1'. R. I. Rep., XII (2), 297; Jan, 1865, Arch. Zoül., 211; Yarr., 1855, Wheel. Rep., V', 550.
Seales in 19 to 17 rows, outer smooth. Orbitals 2-3. Light olive brown, with two scrics (about 130) of small hack spots on each flank. Lateral stripes olsolete. Seales black at base. Ventrals 140 to 150. Subcuudals 57 to 66 .

\section*{Oregon}

Var. infernilis
Cotuber infernalis Blainv., 1834, Nouv. Ann. Mus., III, 59, pl. XXVI, f. 3. Eutaenia infornatis B. \& G., 1853, Serp., 26 ; Grd., 1858, Expl. Exp., Herp., 148, pl. XIV, f. 11-16; Bd., 1859, P. R. R. Rep., X, Rept., 10; Yarr., 1875, Wheel. Rep., V, 550. Tropidonotus sourite var. infernulis Jan, 1863, Sist., 70. Eutuenit pickeringii B. \& G., 1853, Serp., 27; Grd., 185s, Expl. Exp., 150, pl. X1II, f. 14-20; Bd.,

1859, P. R. R. Rep., X, pl. 36, f. 3; Coop., 1800 , P. R. R. Rep., XII (2), 296 ; Yarr., 1505 , Wheel. Rep., V, 550 ; Coues \& Yarr., 1875, Hayd. Rep., IV, 281. Trop, sirtalis var. Jan, 1863, Sist, 69, - 1865, Arch. Zoül., 른. Eiutacnia cooperi Kenn., 1859, Mr. Phil. Ac.; Соор., 1860, 1. R. R. Rep., NII (2), 296; Yarr., 18i5, Wheel. Rep., V, 551. Trop. sirthlis var. cooperi Jan, 1863, Sist., 69, - 186.5, Arch. Zoül., 212. Eutaenia elegans B. \& G., 1833, Serp., 3t; (Kemn.) Bl., 1859, 1. R. R. Rep., X, Rept., 10; Larr., 1870, Whecl. Lepp, V, 549. Trop. elegans Jan, 1863, Sist., 70, - 1865, Arch. Zoül., 214. É cyrtopsis Kemn., 1860, Pr. Phil. Ac., 303 ; Cope, 1866, Pr. Phil. Ac., 3c6; Yar., 18 \% 5 , Wheel. Rep., V, 550; Cope, 1880, Bull. 20, U. S. Mus., 23. Thammophis cyrtopsis var. cyclides Cope, 1860, Pr. Phil. Ac., 299. E. ordinoides B. \& G., 1853, Serp., 33; Grd., 185s, Expl. Exp., Herp., 153 , pl. 14, f. 1-4; Bd., 1859, P. I. R. Rep., X, pl. 26, f. 3.; Yarr., 1875, Wheel. Rep. V', 548. Tropidonotus ordinoides B. \& G., 1852, I'r. Phil. Ac., 176. T. sirtalis var. ordinoides Jan, 1863, Sist., 69, - 1865, Arch. Zoül., ㄹ11. Trop. concimus Mall, 185ั2, Pr. Phil. Ac., 182. Eut. concinna B. \& G., 1853, Serp., 146 ; Bd., 1859, P. R. R. Rep., X, Rept., 10 ; Conp., 1860 , P. R. R. Rep., XII (2), 298; Yarr., 1875, Wheel. Rep., V, 549. E. hammondi Kenn., 1860, Pr. Phil. Ac., 332: Yarr., 1875, Wheel. Rep., V, 549. Trop. hammondi Jan, 1863, Sist., 70, - 1865, Arch. Zoül., 215. Eutaenit atrata (Kienn.) Coop., 1860, P. IR. IR. Rep., NII (2), 296; Yarr., 1875, Wheel. Rep., V, 551. Trop. sauritus var. Jan, 1863, Sist., 70, - 1805, Arch. Zoül. Lut. sumichrast Cope, 1866, Pr. Phil. Ac., 306; Viarr., 1875, Wheel. Rep., V, 547. Thamophis scalaris Cope, 1860, Pr. Phil. Ac., 369. Eutueniu scetaris Cope, 1866, Pr. Mhil. Ac., 306 ; Yarr., 1875 , Wheel. Rep., V, 549. Sutamia phemax Cope, 1868, Pr. Ac. Phil., 184; Viarr., 1875, Wheel. Rep., V, 549. (?) Trop. scaliger Jan, 1863, Sist., 70. (?) Trop. glaphyros Jan, 1863, Sist., 70. T. ruficeps Peters, 1869, Mb. Brl. Akad., 877.

California to Mexico.
Var. quanrsermahis. . . . . . . . . . . . . . . . . . . . . . . . .
Tropintonohs quulriserialis Fischer, 1879, Verh. Nat. Ver. Hamb., 82.
Labials 8. Infralabials 10. Orhitals 1-3. Scales in 19 rows, kecled. Ventrals 149 . Anal hifid. Subcaudals 79 pair. Olivacoous, with four rows of small black spots.

Mazathan, Mexico.
(Nimemba.)
Thobimosotes shemon (Wiater sinake) . . . . . . . . . . . . . .
Contuler sipethon Limn., 1708, Syal., I, 219, - 1766, Sy:st., I, 379; (imel., 1758, Syst. Nat. Limn., I, 1098; Shaw, 1803, Voül., III, 496; Merr., 18:0, Syst, 124; Harl, 18:7, Jour. 1'hil. Ac., 351, - 1835, Med. Res., 14; Storer, 18:3, Rept. Mass, 228 ; Thompson, 1842, Histo Vermont, 118. Tropidomatus sipecton Holler., 1812, Merp., IV, 20, pl. VI; Dum. Bibr, 18.74, Jirp., VII, 56s. Neronlis sipecton 13, \& (f., 1853, Serp., 38 Maith, 1851, N. Y. Serp., 10, - 1559, 1'. 1. K. Rcy., di, pl. 27, f. 27.
Tropidonotus fascintus var. Jan, 186\%, Sist., 71; Trop. (Nerodia) sipe-
don Jan, 1865, Arch. Zoï1., 292. Coluber fasciatus Linn., 1766, Syst.,
I, 378 ; Gmel., 178s, Syst. Nat. Linm., I, 1094; Holbr., 1838, Herp.,
I, 93, pl. 20. Nervetio fusciath B. \& G., 1853, Serp., 59; Bd., 1859, P.
R. R. Rep., I, pl. 34, f. 4. Tropidonotus fusciatus Schleg., 1837, Essai,
I, 169, II, 323 , pl. 12, f. 16, 17 ; Holbr, 1842, Herp., IV, 25 , pl. V; D.
\& L., 1854, Erp., VII, 566 ; Gthr., 1858, Cat., 76 ; Jan, 1863, Sixt., 71,
- 1808, Icon., livr. 26, pl. 3, f. 2; Cope, 1577, Pr. Am. Fhil. Soc., 64,
- 1880, Bull. 20, U. S. Mus., 22 ; Mart., 1856, Mus. Berl., 24. Trop.
niger Holbr., 1842, Herp., IV, p. 37 , pl. 9; D. \& B., 1854, Erp., VII,
572. Nerodia niger B. \& G., 1853, Nerp., 147; Be., 1859, P. R. R. Rep.,
X, pl. 27, f. 31. Coluber porcatus Harl., 1827, Jour. Phil. Ac., 356.
Nerorliu couchii Kenn., 1860, Pr. Phil. Ac., 335. Tropidonotus couchii
Cope, 1860, Ir. Ac. Phil., 342. Neronlict agussizii B. \& ('.., 1853, Serp.,
41. Tropidtomotus obliques IIall., 1856, Pr. Phil. Ac., 248. Tropido-
notus thombifer Jan, 1863, Sist., 71, - 1868, Icon., livr. 26, pl. 4, f. 2.
Coluber precilognster Max., 1839, Reise Nord. Amer., 106. Tropidonotus
sipedon uroothouse Cope, 1880, Bull. 20, U. S. Mus., 22.
Mississippi Valley to Maine.

\footnotetext{
Var. envthimenister
Coluber erythrogaster Holbr., 1838, Herp., II, 91, pl. 19. Tropidonotus erythrogaster Holbr., 1842, Herp., IV, 33, pl. VII; D. \& B., 1854, Erp., VII, 570. Nerodia erythroguster B. \& G., 1853, S. rp., 40 ; Bd., 1859, P. I. I. Kep., X, pl. 27, f. 28. Copper-belly Snake, Catesly, 1743, Carol., 1I, p. 46, pl. 46.
}

\section*{Southeastern States.}

\begin{abstract}
Yar. miombifer
Nerodia rhombifer B. \& G., 1853, Serp., 147, 42; Bd., 1859, P. R. R. Rep., X, pl. 34, 1. 2. Tropidonotus thombifer 1852, Pr. Phil. Ac., 177; Cope, 1861, Pr. Phil. Ac., 299, - 1850, Bull. 20, U. S. Mus., 22. Nerodia worthousci B. \& G., 1855, Serp., 42 ; Bd., 1859, P. K. R. Rep., X, pl. 34, f. 3. Tropidunotus woolhousei Cope, 1860, Pr. Phil. Ac., 342; Jan, 1863, Sist., 71, - 1868, Icon., livr. 26, pl. 4, f. I. Nerolia holbrookii B. © G., 1853, Serp., 43 ; Bd., 1859, P. R. R. Rep., X, pl. 27, f. 30. Tropidomotus transtersus Hall., 1852, Pr. P'hil. Ac., 177. Nerodia transथcrsa B. \& G., 1853, Serp., 148 ; Bd., 1859, P. R. R. Rep., X, pl. 26, f. 1.
\end{abstract}

Mississippi Valley to Wisconsin.

\footnotetext{
Tromidonotus taxispilotus
Holbrook, 1842, Herp., IV, 35, pl. 8; Dum. Bibr., 1854, Erp., VII, 603; Jan, 1863, Sist., 71, - 186s, Icon., livr. 26, pl. 5, f. 1.
Nerorlia taxispilota B. \& G., 18553, Serp., 43; Bd., 18559, P. R. R. Rep., X, p1. 27, f. 29. Tioprdonotus pogonias D. \& B., 1854, Erp., VII, 574; Gthr., 1858, Cat., 248. Trop. fasciatus var. pog. Jan, 1863, Sist., 71, Icon., 1808, livr. 26, pl. 3, f. 1 .
}

Southeastern States.

OPHIDIA-Continued.
\[
\begin{aligned}
& \text { Tuonimenotis cyclorion . . . . . . . . . . . . . . . . . . . . . } 26 \\
& \text { Whm. Bibr., } 1854 \text {, Lirp., VII, } 576 \text {; Gthr., } 1858 \text {, Cat., } 7 \text {, } 248 \text {; Jan, 1863, } \\
& \text { Sist., } 71,-1868 \text {, Icon., livr. } 26, \text { pl. } 5, \text { f. } 1 \text { and } 2 \text {; Mart., 1856, Mus. } \\
& \text { Berl., 2t. }
\end{aligned}
\]

\section*{Ohio to Florida.}
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Tropinoyotrs compressicaudus.
Nerolia compressicauda Kenn., 1860, Pr. Ac. Phil., 335. Tropidonotus compsolacmus Cope, 1860, Pr. Phil. Ac., 368, - 1861, Pr. Phil. Ac., 74. Tropidonotus ustus Cope, 1860, 1'r. Phil. Ac., 340.

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Florida.

\begin{abstract}
(Regina.)
Tropidonotles leberis . . . . . . . . . . . . . . . . . . . . . . . 2
Coluber leberis Linn., 1758, Syst., I, 216, - 1766, Syst., I, 375; Gmelin, Syst. Limn.; I, 10s6; Shaw, 1804, Zoül., III, 433. Tropidonotus leberis DeKay, 1842, N. I. Fauna Rept., p. 45 , pl. 11 ; Hollor., 1842, Herp., IV, 49, pl. 13; D. \& B., 185̆4, Erp., VII, 579; Githr., 1858, Cat., 78; Cope, 1860 , Pr. Phil. Ac., 342 ; Jan, 1863, Sist., \(72,-1868\), Icon.) livr. 27, pl. 5, f. 1. Regina leveris B. \& G., 1853, Serp., 45 ; Baird, 1854, N. Y. Serp., 17, - 1859, P. 12. IR. Jep., X゙, 11. 27, f. 32. Culuber scplemeittalus Say, 182̆, Jour. 1’hil. Ac., 240; Marl, 1827, Jour. Phil. Ac., 335, - 1835, Med. Res., 118.
\end{abstract}

\section*{Michigan to Texas.}

Yar. membrs
Coluber rigidus Say, 1825, Jour. Phil. Ac., 239. Tropidonotus rigidus Molbr., 1842, Herp. \({ }^{\text {r }}\) IV, 39, pl. X; D. \& B., 1854, Erp., VII, 577 ; Cope, 1860 , Pr. Ac. Phil., 342. Tropidonotus leberis var. Jan, 1863, Sist., 72. Regina rigida B. \& G., 1853, Serp., \(46 ; \mathrm{Bl} ., 1859\), P. R. R. Mep., X, pl. 27, f. 33.

New York southward.
Var. clatikit.
Regina clarkii 13. © G., 1853, Serp., 48; Bd., 1859, P. 1R. IR. Rep., X, pl. 27, f. 35. Tropidonotus clarkii Cope, 1861, 1'r. Pluil. Ac., 74; Jan, 1803, Sist., 73, - 1868, Icon., livr. 27, 11. 6, f. 1. - 1880, Bull. 20, U. S. Mus., 22. Tropidonotus medusa Gthr., 1858, Cat., 78.

Orbitals 1-3 to 2. Loreal longer than high. Labials 8, fifth and sixth largest. Scales in 10 rows. Ventrals 132. Anal entire. Subcandals 57 pairs. Yellowish brown, with four longitudinal bands of darker. Belly yellowish, with two brownish black-dotted bands.

Texas to Mexico.
Yar. gr.minm
Reginat grahamii 13. \& G., 1853, Kerpo, 47; 13l., 1859, P. IR. R. Ren., X, 1). 27, f. 34. Troppidonotus grohamii Gthr., 1858, Cat, 78. Tropidona-
- Les lelwris var. Jan, 1863, Sist., 72. T. baronis muclleri Thosch., 1865, in Muell Wirlelth., Mex., 70.

OPHIDIA-Continued.

> Var. valides.
> Regint ealidte Kemn., 1860, Pr. Pliil. Ac., 334 . Tropidonotus validus Cope, 1860 , Pr. Plit. Ac., \(342,-1861\), Pr. Phil. Ac., 298. Trop. celaeno Cope, 1860, Pr. Phiil. Ac., 341. Trop, tephropleura Cope, 1860 , Pr. Ac. Phil., 341 . (?) Tropilonoths mesomelunus Jan, 1863, Sist., 73 , - 1868, Icon., livr. 27, pl. 5 and 6, f. 2.

California to Mexico.
Tropidonotus kibtlandm ..... 28Regina kirtlandi Kenn., 1856, Pr. Phil. Ac., \(95 ; \mathrm{Bd} ., 1859\), I. R. R.Rep., \(\mathbf{x}\), pl. 27, f. 36. Tropidoctomion kirtlandi Cope, 1860, Pr. Ac.Phil., 340, - 1875, Checklist, 42. Ischoognathus kirthndi Jan, 1863,Sist., 7t, - 1868, Icon., livr. 30, pl. I, f. 1.
Illinois to Ohio.
Storerth ..... 29
Baird and Girard, 1853, Cat. Serp., 135.
Stomerha storemomes ..... 29
Tropidoclonium sturerivides Cope, 1865, Irr. Phil. Ac., 190, - 1875, Check- list, 42.
Mexico.
Storerta occhittomaculata ..... 30Baird \& Girard, 1853, Serp., 137; Baird, 1854, N. Y. Serp., 26, - Bd.,1859, P. R. R. Rep., X, pl. 33, f. 99; Cope, 1877, Pr. Am. Phil. Soc.,64, - 1875, Checklist, 42. Ischognathus occipitomaculatus Gthr., 1858,Cat., 81 ; Jan, 1803, Sist., 74, - 1868, Icon., livr. 30, pl. 1, f. 2. Trop-idonotus occipitomaculatus Storer, 1839, Rept. Mass., 230. Coluber vemus-tus Hall., 1847, Ir. Phil. Ac., 27., - 1849, Pr. Phil. Ac., 245.Mississippi Valley and eastward.
Storerta nerayt. ..... 31Baird \& Girard, 1853, Serp., 135 ; Baird, 1854, N. Y. Serp., 26, - Bd.,1859, P. R. R. Rep., pl. 33, f. 98; Cope, 1880, 13u11. 20, U. S. Mus., 22.Tropidonotus dekayi Holbr., 1842, Herp., IV, 53, pl. 14. Trop. ordi-natus Storer, 1839, Rept. Mass., 223. Ischnognathus dekayi Dum.Bibr., 1854, Erp., VII, 507; Gthr., 1858, Cato, 81; Jan, 1863, Sist., 74,- 1868, Icon., livr. 30, pl. 1, f. 3.
Maine to Mexico.
Storeria copei ..... 31
Adelophis copei Cope, 1879, Pr. Am. Phil. Soc., 265.
Guadalaxara, Mexico.
Storeria lineata. ..... 32
Microps lineatus IIall., 1856, Pr. Phil. Ac., 241; Bd., 1859, P. R. R. Rep., X, pl. 34, f. 6. Tropidoclonium tincatum Cope, 1860, Pr. Phil. Ac., 76, - 1875, Checklist, 42, - 18s0, Bull., U. S. Mus., No. 20, p. 22.
Texas to Kiansas.
Helicops. ..... 33
Wagler, 1830, Syst. Amph., 170.Page 33, line 3, read: Teeth smooth, posterior maxillary larger andoften isolated.

OPHIDIA-Continued.

\section*{(Thetanonhinus.)}

\author{
Helicomes rabsimhis \\ Tretanorhinus zuriubitis D. \& 13., 1854, Erp. Gen., VII, ;45; Jan, 1863,
 pl. 2, f. 1. Tretenorthinus cariabilis var. nhexus Jan, 186:3, Sist., T6.
}

Nicaragua to Mexico.
Heficops shimiontaits
Tretenorhinus nigroluteus Copre, 1861, I'r. Ac, Phil., 298.
Head narrow, slightly distinct. hostral broader than high, separated from internasals by the nasals. Nasal in two parts, nostril between. I'refrontals as long as frontal. Anterior border of frontal equal to lateral. Loreals two, anterior smaller. Oculars 2-2. Labials 8 , fourth in orbit. Infralabials 10 . Scales keeled, in 21 rows. Ventrals 1:36. Anal bifid. Black alove; yellow beneath; punctulated anteriorly, punctulations forming bands near the flank.

Central America.
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IIflicops aldeyit. . . . . . . . . . . . . . . . . . . . . . . 3
Garman, 187t, Pr. Bost. Soc., 92 ; Cope, 1875, Cheeklist, 43.

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                                    Florida.

Hymeors
Wagler, 1830, Amph., 170; Gray, 1842, Zoül. Misc., 67; Fitz., 1843, Syst, 籽; (iray, 1849, Catt. Serp., 75.
Hydmedes ehythrogramists
Coluber erythrogrammus Latr., 1802, Rept., IV, 141 ; Daud., 1803, Rept., VII, 93, pl. 83, f. 2; Harl., 18:7, Jour. Phil. Ac., 361 ; IIolbr., 1836, Herp., I, 115, pl. 22. Abustor evythrogrammus 13. \& G., 1853, Serp., 125; Bd., 1859, P. R. R. Rep., X̌, pl. 33, f. 93; Gray, 1849, Serp., is; Gthr., 1858 , Cat., 275. Calopisma erythrogrammus D. \& 13., 1854, Erp., VII, \(336 ;\) Mart., 1856, Mus. Berl., 27 ; Jan, 1863, Sist., 75, - 186S, Icon., Iivr. 29, pl. 4, f. 2, pl. 5, f. 1. Homalopsis crythrogrammus Boie, 1827, Isis, 55, Thelicops mythrogrammus Wiagl., 1830, Amph., 170; Holbr., 1842, Herp., III, 107, pl. 25. Homulopsis plicutilis var. Schleg., 1837, Lissai, 173, II, 353. Natrix erythrogremmus Merr., 1820, Amph., 117.

Illinois and Virginia southward.
\begin{tabular}{|c|}
\hline \multirow[t]{3}{*}{Coluthr abtacterns Holbr., 1836, Herp., I, 119, [1. 23. DFytrops abacurus 1). \& 13., 18.4, Erp., Atlas, p. 6.3. Catopisma abucurum D. \& 13., 1854, Erp., V"II, :342; Mart., 1856, Mus, Berl., 27. Helimps abacumes IIolbr., 1812, Herp., IIT, p. 20. I!ylmps remueriflii Gray, 1842, Zoül. Misc., (i7. Ifmmathsis reinmarlii Sclaleg., 1837, V:swai, I, 173, II, 357. Furancin fruseinta (rray, 1849, Cat., 7t; Gthr., 1858, Cat., 275. Furancin drommomif Gray, 1812, 7ail. Mise., fi8. Forranciu abucurus 13. \& (i., 1593, Surp., 123; Bu., 1859, F. IR. R. Rep), X, m. 33, f. 92. Calopismat rcinucerdtii Jam, 18633 , Sist., \(75,-1868\), lcon., livr. 29,1 , 6, f. 1-2.} \\
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\end{tabular}

The Carolinas to Texas,

OPHIDIA-Continued.
Hyprofs quinquetittatus
Homalopsis quinquevitutus D. \& B., 1854, Erp., VII, 975. Calopisma
quinquevittatum Jan, 1863, Sist., 75, - 1865, Arch. Zoöl., 244, - 1868,
Ieon., live. 30, pl. 2, i. 1. C. quinqueritutum var. mexicanu Jan, 1863,
Mexico and Central Anerica.
Hydrops septemytithtus
Culopismu septemviltutum Fischer, 1579, Verh. Nat. Vereins, Hamb., 84.
Internasals fused. Nasal entire, grooved. Loreal present. Labials
8. Infralablials 9. Temporals \(1+2+3\). Scales in 19 rows, smooth.
Ventrals 122 to 130. Anal bifid. Subcandals 63 to 81 pairs (in de-
seription 53 to 73). Back chocolate brown, with four longitudinal
black bands. Belly yellowish white, with three longitudinal black
hands.

\section*{Mexico.}
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colubrinaE.37
Colubridue Gthr., 1858, Cat., 84.
S.luramora.38Bairl and Girard, 1853, Serpp, 104. Phimothyra Cope, 1860 Pr. Phil.Ac., 253 and 566 .

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Salvadora grailamit ..... 38
B. \& G., 1853, Serp., pp. 104, 161; Bd., 1859, P. R. R. Rep., X, pl. 32,
```f. 78, - Mex. Bound. Surv., II, 21, pl. 5, f. 2; Jan, 1861, Icon., livr.1, pl. 3, f. 1, - 1863, Sist., 58. Phimothyra grakamii Cope, 1861, Pr.Phil. Ac., 300, - 1866, Pr. Phil. Ac., 310, - 1875, Checklist, 38;Yarr, 1875, Wheel. Rep., V, 538; Coues, 1875, Wheeler's Rep., V, 620.
California to Mexico and Utah to Texas.
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Var. bairdil
Sultculora bairdii Jan, 1861, Icon., livr. 1, pl. 3, f. 2, - 1863, Sist., 58. Phimothyra bairdii Cope, 1801, Pr. Phil. Ac., 300; Sumichrast, 1873, Arch. Sci., 245; Ptrs., 1869, MIb. Brl. Akad., 876.
Oculars 2-2 to 3. Loreals 2. Labials 8, sixth largest. Infra- Iabials 10. Temporals $2+2+3$. Rostral less produced backwad, less prominent, and less free on the margins than that of S. grahumii.
Mexico.
Var. hexalemis ..... 39
Phimothyre hearalepis Cope, 1866, Pr. Phil. Ac., 305. Phimothyra gra- hamiae subsp. hexulepis Cope, 1875, Checklist, 38. Phimothyra gra- Iumiae hexalepis Coues, 1875, Wheeler's Rep., V, 620.
Arizona.
Shlvadora decurtata ..... 39Phimothyre decurtata Cope, 1868, Pr. Phil. Ac., 310,-1875, Checklist, 38.

OPHIDIA-Continned.

$$
\begin{aligned}
& \text { ('yclobilis } \\
& \text { X. pl. נ̀ᄅ, f. 81; Verr., 1863, Pr. Bost. Soc., 195. Herpetodryas ternalis } \\
& \text { Hall., 1856, Pr. Phil. Ac., } 243 . \\
& \text { Last of the Rocky Mountains to Nova Scotia. } \\
& \text { Cyerondus abstives (Green Snake) } \\
& \text { Gthr., 1858, Cat., 119; Cope, 1875, Checklist, 38, - 1880, Bull. 20, U. } \\
& \text { S. Mus., 23, - 1877, 1'r. Phil. Am. Soc., 64. } \\
& \text { Coluber aestirus Linn., 1766, Syst., I, } 387 \text {; Gmel., 1788, Syst. Linn., I, } \\
& \text { 1114; Harl., 1827, Jour. Phil. Ac., 357, - 1835, Med. Res., 121. Leq- } \\
& \text { tophis acsticus IBell, 1826, Zuül. Jour., II, 329; Holbr., 1842, IIerp., IV, } \\
& \text { 17, pl. 3; B. \& G., 1853, Serp., 10G.; Bl., 1859, P. R. R. Kep., X, pl. } \\
& \text { 32, f. 79. Liopeltis aestivus Jan, 1863, Sist., S1, - 1869, Icon., livr. 31, } \\
& \text { pl. 5, f. } 1 . \\
& \text { Ophcodrys acstives Cope, 1860, Pr. Ac. Phil., 560. Herpetodryas acstirus } \\
& \text { Schleg., 1837, Essai, I, 151, 1I, 186, pl. 6, f. 12, 13; D. \& 13., 1854, } \\
& \text { Erp., VII, } 209 \text {; Mart., 1856, Mus. Berl., 26. Leptophis majalis B. \& } \\
& \text { G., 18u3, Serp., 107, 161, - 1854, Marcy's Exp., 203, pl. 9; Bd., P. } 18 . \\
& \text { 1R. Repo, X, pl. 3:, f. } 80 . \\
& \text { The Giren Sinake Catesby, 1743, Carol., II, pl. 57; 13artram, 1791, Geor- } \\
& \text { gia, } 16 .
\end{aligned}
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## Maryland to Mexico.

Combir
Curyphonton D. \& 13., 185i, Eirp., VII, 178; Gthr., 185s, Cat. 107.


Con, (1):月 constrectons (Black Snake)




 1812, Horlo, 115, 55, 11. 11; Thompm., 1842, Vermont, 117; Jek.,



OPHIDIA-Continued.
Buscemion constrictor B. \& G., 1853 , Serp., 03 ; Baird, 1854, Serp. N. Y.,
 Soc., 180; Copre, 1875, Checklist, 40, - 187万, 1Pr. Am. 1'hil. Soc., 64.
Coryphodon constrictor D. \& B., 1854, Erp., VII, 183; Gthr., 1858, Cat., 108; Jan, 1863, Sist., 64, - 1867, Icon., livr. 22, pl. 4, f. 3, - 1876, Icon., live. 48, pl. 6, f. 1.
Bascanion Foxii 13. \& G., 1853, Serp., 96; Bd., 1850, P. R. I. Rep., X, pl. 31, f. 69. Hierophis constrictor Lonap., 1841, It. Fauna, 11.
The Black Snuke Catesby, 1743, Carol., II, 48, pl. 48; Kalm., 1764, Reise Amer., II, 202; Penn., 1792, Aret. Zoül., II, Supp., 03.

Texas to Nova Scotia.
Var. flayiventris (Blue Racer) . . . . . . . . . . . . . . . . . . .
Coluber fluriventris Say, 1823, Long's Exp., I, 185.
Basemium flavicontre B. \& G., 185̆3, Scrp., 96 ; Bd., 1859, Mex. Bound, II, Rept., 20, - P. R. IR. Rept., X, nl. 31, f. 70; Hayd., 1862, Trans. Phil. Soc., 177; Allen, 1874, Pr. Bost. Soc., 69; Yarr., 1875, Wheel, Rep., V, 511, 515, and 541; Coues \& Yarrow, 1878, Hayd. Rep., IV, 254. Coryphodon facienuris ILall., 15J56, Pr. Phil. Ac., 241.
C. constrictor var. fleriventris Jan, 1863, Sist., 64, - 1867, Icon., livr. 22, pl. 3, f. 1-2, - 1876, Icon., livr. 48, pl. 6, f. 2.
Bascanion vetustus B. \& G., 1853, Serp., 97; Girarl, 1858, Expl. Exp., Rept., 127 ; Bd., 1859, P. R. R. Rep., X, pl. 36, f. 6; Cooper, 1860, P. R. R. Rep., XII (2), 301.

Buscanium ${ }^{-}$constrictor subsp. vetustum Yarrow, 1875, Wheeler's Rep., V, 541; Cope, 1875, Checklist, 40. Coryphodon constrictor var. vetustum Jan, 1863, Sist., 64, - Icon., livr. 22, pl. 4, f. 1-2. (?) Bascanion Fremontii B. \& G., 1853, Serp., 95; Bl., 1859, P. R. R. Rep., X, pl. 31, f. 68.

Mississippi basin westward to the Pacific.
Var. mentovarius . . . . . . . . . . . . . . . . . . . . . . . . .
Coryphodon mentorarius D. \& B., 1854 , Erp., VII, 157 ; Jan, 1863, Sist.,
64. Buscanium mentorarium Cope, 1879, Pr. Am. Phil. Soc., 271.

Mexico; Teluantepec.
(Masticopilis.)
Coluber flagelliformis ("Coach-whip Snake").
Anguis flagelliformis, The Coach-whip Snake, Catesby, 1743, Carol., II, 54. Coluber flagellum Shaw, 1802, Zoö1., III, 475. Coluber flagelliformis Hollbr., 1836, Herp., I, 107, pl. 19. Psammophis jlayelliformis Holbr., 1842, IIerp., IV, 11, p1. 2. Musticophis flagelliformis B. \& G., 1853, Serp., 98; Bd., 1859, P. R. R. Rep., X, pl. 31, f. 71, pl. 32, f. 72; Jan, 1863, Sist., 65, - Icon., livr. 20, pl. 6, f. 1. Herpetodryas flagclliformis D. \& 13., 1854, Erp., VII, 210; Mart., 1856, Mus. Berl., 26; Gthr., 1858, Cat., 118. Drymohius Jlagelliformis Cope, 1860, Pr. Phil. Ac., 561. Bascanum flugelliforme Cope, 1877, Pr. Am. Phil. Soc., 64. Bascanium flagelliforme sulsp. flagelliforme Cope, 1875, Checklist, 40. Ircrpetodryas psammophis Schleg., 1837, Essai, I, 152, II, 195.
Coach-whip Snake Bartram, 1791, Travels, 219.
Southern States westward to Louisiana.

OPHIDIA—Continuch．
13．\＆（i．，18．73，serp．，150．Cormphotor tistuceles Cithr．，1siss，Cat．， 108.
Rep．，X゙，43；Cope，186if，I＇r．Phil．Ac．，s0\％．Buseminm flay，lliforme
sub）p．testuceten Coper，1875，Checklint，40，－Jsso，J3ull．20，U．S．

> Rep., V, til7. Mesticophis fluyrliformis var. testuecus Jan, 18633, Sist., 6.5, - 1867, Icon., live. 20, 11. 6, f. 2. Patmmophis thurigularis IIall., 1850, Irr. Phil. Ac., 178, - 1853, Silgreave's Exp., f. 31, 146. Musticuphis plurigularis B. \& ( A, , 18.53, Serp., 69, 159, - B. \& (i., 1854, Marey's Expo, 201 ; Bi., 1859, I. R. R. 1epo, X, pl. 32, f. 73. Herpetodryasglerignteris Hall., 1s59, P. R. R. Rep., ズ, Rept., 12. (?) Cubler mormon 13. \& (i., 185s, Stanshary's Expp., 351. Masticophis mormon B. \& (i., 185:3, Serp., 101 ; Bd., 185!, 1. R. R. Rep., X, pl. in, f. it. Dakota to Texals and the Pacitic Cuast.
> Viar. Armimetis.
> Drymokius curiatulus Cope, 1861, Pr. Phil. Ac., 501, - 18́75, Checklist, 40 . bower California.
> Colubere minaluis.
> Mresticonh is spinulis Peters, 1stib, MD. Werl. Mkad., 91.
> Coblbeh tamentte.
> Leptophis theminte Hall., 1852, Ir. Phil. Aco, 181, - 185: Sitgreave's
（Decklist，40．Ibtserminm turniatum（＇ones，1575，Wheceler＇s liep．，

From the Plaine to the Pacilie．

OPHIDIA-Continued.
Var. minneatrs . . . . . . . . . . . . . . . . . . . . . . .
Musticophis lifincatus Jan, 1863, Sist., 40, - 1867, Icon., livr. 22, pl. 6,
f. 1.
Scales smooth, in 17 rows. Oculars 2-2, lower anteocular very
small. Temporals $2+2+2$. Labials 8 , fourth and fifth in orbit, or
9, fifth and sixth touching the eye, seventh largest. Infralabials 10
to 11. Back black, with two narrow lines of light color along each
flank. Orbitals, loreal, and nasals cach with white spot. Labials
and ventral surface light.

Mexico.
Spilotes
Wagler, 1830, Amph., 179; Gthr., 1858, Cat., 96. Gcorgic B. \& G., 1853, Scrp., 92.
(Georcha.)
Spilotes colteri. . . . . . . . . . . . . . . . . . . . . . . . . . 48
Cope, 1860, 1rr. Phil. Ac., 342, 561, - 1875, Checklist, 39. Coluber couperi Hollur., 1842, Herp., III, 75, pl. 16. Gcorgia couperi B. \& G., 1853 , Serp., 92 ; Bd., 1859, P. R. R. Rep., X, pl. 31, f. 66.

Gulf States.

$$
\begin{aligned}
& \text { Spilotes obsoletus . . . . . . . . . . . . . .. . . . . . . . . } 48 \\
& \text { Coluber obsoletus Holbr., 1842, IIerp., III, 61, pl. 12. Georgia obsolefa B. } \\
& \text { \& G., Serp., 15s; Bd., 1859, I. R. R. Rep., X, pl. 31, f. 66. Spilotes } \\
& \text { erebenus Cope, } 1860 \text {, Pr. Phil. Ac., 342, } 564,-1864, \text { Pr. Phil. Ac., } \\
& 167,-1875 \text {, Checklist, } 39 \text {; Sumichr., 1873, Arch. Sci., 246. Spilotes } \\
& \text { corais ercbemus Cope, 1877, Pr. Am. Phil. Soc., 64. }
\end{aligned}
$$

Florida to Texas.

## (Spilotes.)

Spilotes corats. . . . . . . . . . . . . . . . . . . . . . . . 48
Coluber corais (Cuv.) Boie, 1827, Isis, 537; Schleg., 1837, Essai, II, 139, pl. 5, f. 9-11, 1844 (?), Abbild., pl. 28, f. 9-11 (skull).
Spitotes corais D. \& B., 1854, Erp., VII, 222; Gthr., 1858, Cat., 98; Jan, 1863, Sist., 62, - 1876, Icon., livr. 48, pl. 4, f. 6, pl. 5, f. 1.

Brazil to Mexico.
Spilotes variablils. . . . . . . . . . . . . . . . . . . . . . 49
Dum. Bibr., 1854, Erp., VII, 220; Gthr., 1858, Cat., 99; Sumichr., 1873, Arch. Sci., 245. Coluber variabilis Max., 1825, Beitr., 271, 1830, Abbild., Lief. 14, pl. 2, f. 3-6; Boic, 1837, Isis, 537. Coluber pullatus Linn., 1755, Mus. Ad. Fridr., pl. 20, f. 3. Cerastes mexicronus d. C. coronatus Laur., 1768, Synops., 83. Coluber mexicanns Gmel., 1788, Syst. Nat. Linn., I, 1088. Coluber plutonius Daud., 1803, Rept., 324: Merr., 1790, Beitr. (2), pl. 12. Coluber caninana Merr., 1820, Syst., 121. Spilotes pullatus Wagl., 1830, Amph., 179; Schleg., 1837, Essai, 149, pl. 6, f. 1, 2; Fitz., 1843, Syst., 26; Cope, 1861, Pr. Phil. Ac., 300.
Seba, 1735, Thesaur., II, pl. 20, f. 1, pl. 105, f. 4; Schench., 1736, Bibl. Sacr., pl. 662, f. 11, pl. 747, f. 3.

OPHIDIA—Continued.

$$
\begin{aligned}
& \text { Var. Aumbuxnes . . . . . . . . . . . . . . . . . . . . . . . . . . } 50 \\
& \text { Spilotes pullatus subsp. auribundus Cope, 1861, Pr. Phil. Ac., 300. Spi- } \\
& \text { lotes auribumbus (S. saluimii Gthr.) Cope, 186t, Pr. Phil. Ac., 167; } \\
& \text { Sumichr., } 1873 \text {, Arch. Sci., } 245 \text {. }
\end{aligned}
$$

Mexico.

# Sillotes malinetres <br> Dum. Bibr., 1854, Erp., VII, 224; Jan, 1863, Sist., 63, - 1876, Icon., livr. 48, pl. 5, f. 2. S. corais var. melanurus Gthr., 185̄8, Cat., 99. <br> Mexico. 

Spinotis roechionotis . . . . . . . . . . . . . . . . . . . . . . . 50
Guenther, 1858, Cat., 100 ; Sumichr., 1873 , Arch. Sci., 245.

## Mexico.

Pityorilis
51
Holbrook, 1842, Herp., IV, 7 ; Harl., 1852, Pr. Phil. Ac., 181; B. \& G., 1853, Serp., 64; D. \& B., 185̆4, Erp., VI, 232; Gthr., 1855S, Cat., 85.
Prtyophis melanolelces (Bull Snake) . . . . . . . . . . . . . . . . 51
IIolbr., 1842 , Herp., IV, 7, pl. 1; B. \& G., 185̃3, Serp., 65; D. \& B., 185t, Erp., VII, 233; Mart., 18556, Mus. Berl., 26; Gthr., 1858, Cat., $80 ; \mathrm{Bd} ., 1859$, P. 1.. IR. Rep., X, pl. 29, £. 44; Cope, 1875, Checklist, 39, - 1877, Pr. Am. Phil. Soc., 64. Coluber melanoleucus Daud., 1803, 1rept., VI, 409; Harl., 1827, Jour. Phil. Ac., 359, - 1835, Med. Res., 122.

Pine Snake or Bull Snake Bartram, 1791, Travels, 276.
East of the Mississippi, south of Ohio and Pennsylvania.


#### Abstract

Pityopines catexifer Coluber catenifer Blainville, 1835, Nour. Ann. Mus., IV, 290, pl. 26, f. 2. Pilyophis catenifer 13. \& G., 1853, Scru., 69 ; Grd., 1858, Expl. Exp., IRept., 135; Bd., 1859, 1'. R. IR. Rep., X', pl. 36, f. 4 ; Gthr., 1858, Cat., 87; Cope, 1875, Checklist, 39; 13d., 1859, P. R. K. Rep., X, Williamson's IRonte, 11. $P_{0}$ annelens 13. \& G., 1853, Serp., 72; Bd., 1859, P. 1R. R. Rep., X., pl. 29, f. 48 ; P. wilkesii 13. \& G., 1853, Serp., 71 ; Gri., 1858, W'ilkes' Exp., Rept., 1:37, pl. 9, f. 1-7; Bd., 1859, 1'. R. R. Iecp., X, pl. 29, f. 47. $I$ '. melanoleucus var. catenifer Jan, 1863, Sist., 59, - 186i7, Icon., livr, 22, 1h. 1, f. 1. P. Lecrmanni Ilall., 1853, 1'r. Phis. Ac, 236. Cohuber verichorlis Blainv., 18:\%, Ann. Mus., IV, 293, pl. 27, f. 2; 13. of (i., 1853, Serp., 152. Piypophis vertebralis 1). \&  Ac., 300, - 1875, Checklist, 33; Hill., 1859, 1, R. R. Rep., X, 14. I'. henematois ('ope, 1860, I'r. Whil. Ac., 342. P. melanolcueus var. iertcbralis Jan, 1863, Sist., 59, - 1867, Icon., livr. 22, pl. 1, f. 3.


## Oregon to Mexico.

Var. quyt
Colubcr sayi Schleg., 1837, Essai, II, 157 ; B. \& G., 18j3, Scrp., 151. C. melanoleucus var. Marl., 1827, Jour. Mhil. Ac., 300, - 1835, Med. Res., 123. Pilyophis melanolcucus Max., $156 \overline{\mathrm{~J}}$, Reiso N. Amer., $0 \overline{5} . \quad P$. sayi


OPHIDIA—Continued.
Coop., 1860, P. R. R. Rep., XII (2), 300; Mayden, 1862, Trans. Phil. Soc., 177. P. sayi subsp. sayi Cope, 1875, Checklist, 39. P. NcClellanii 13. \& G., 1853, Serp., 68, - 1854, Marcy's Exp., 196, pl. 5; Bd., 1859, P. R. R. Repr, X, pl. 29, f. 47.

Rocky Mountains to Illinois.
Var. mexicanus.
Pityophis mexicanus D. \& B., 1851, Erp., VII, 236; Jan, 1863, Sist., 59, - 1867, Icon., livr. 22, pl. 2, f. 1. Anasime mexicanus D. \& B., 1854, Erp., Atlas, pl. 62. (?) Pityophis sayi var. mexicanus Cope, 1875, Checklist, 39. (?) P. sayi subsp. mexicanus Yarr., 1875, Wheeler's Rep., V, 539. (?) P. sayi mexicanus Cope, 1880, Bull. 20, U. S. Mus., 23. Mexico.

Var. Deppet
Elaphis deppei D. \& B., 1854, Erp., VII, 268. Pityophis deppei Jan, 1863, Sist., 59, - 1867, Icon., livr. 22, pl. 2, f. 2. P. deppei var. pholidostictus Jan, 1863, Sist., 59. Arizona elegans (Kenn.) Bd., 1859, P. R. R. Rep., X, 42, - 1859, Mex. Bound., II, pl. XIII. Pityophis elegans Cope, 1875, Checklist, 39; Yarr., 1875, Wheel. Rep., V, 541, \& Coues, p. 618. (?) Arizona jani Cope, 1860, Pr. Phil. Ac., 869. (?) Arizona lineaticollis Cope, 1861, Pr. Ac. Phil., 300.
Scales in 29 to 31 rows, keels of vertebral low to obsolete. Oculars 1 to 2-2. Loreal narrow. Temporals $3+3$ to 4 . Prefrontals commonly two, sometimes four. Ventrals 235; anal entire; subcaudals 67 pairs. Dorsal and lateral series of blotehes more or less irregular in shape. Head nearly uniform light.

Arizona to Mexico.
Var. bel.oni. . . . . . . . . . . . . . . . . . . . . . . . . .
Churchillia bellona B. \& G., 18.5?, Stansbury's Exp., 350. Pityophis bellone B. \& G., 1853, Serp., 66, 157 ; Gthr., 1858, Cat., 87 ; (Kenn.) Bd., 1859, P. R. R. Rep., X, 42, pl. 28, f. 46, - Mex. Bound., II, 18; Cope, 1866, Pr. Ac. Phil., 505; Allen, 1874, Pr. Bost. Soc., 69. P. sayi var. bellona Cope, 1875 , Checklist, 39. I . selyi subsp. bellona Yarr., 1875, Wheeler's Rep., V, 540, \& Coties, p. 617; Coues \& Yarr., 1878, IIayd. Rep., IV, 282. • P. afinis Hall., 1852, Pr. Phil. Ac., 181, - 1853, Sitgr. Exp., 130, 146.

The Utah hasin.
Elapiis
Aldrovandus, 1640, Hist. Serp. Drac., 267 (re-print, 1765 ); Bonap., 1831, Sayyjo. Dum., 185ั, Mem. Sci. Nat., XXIII, 453; D. \& B., 18 万̄4, Erp., VII, 243; Gthr., 1858, Cat., 9*. Elaphe Fitz., 1833, Wagler's Icon., ple $27,-1843$, Syst., 26 .
(Scotophis.)
Eliphis orsoletus (I3lack Snake)
Coluber obsoletus Say, 1823, Long's Exp., I, 140; Harl., 1827, Jour. Phil. Ac., 347, - 1835, Med. Res., 112. Scotophis obsolctus Kenn., 1860, Pr. Phil. Ac., 330. Coluber obsoletus subsp. obsoletus Cope, 1875, Checklist, 39. Elaphis spiloides D. \& B., 1Sä4, Erp., VII, 269; Gthr., 1858, Cat., 90. Mississippi Valley.

OPHIDI.A-Contimuer.

New England to Alabama.
Var. mindinememi
Scotophis lindheimerii B. \& G., 1853, Serp., 74; Bd., 1859, P. R. 1R. Rep., X., pl. 29, f. 50. Coluber lindheimerii Cope, 1875, Checklist, 30, 1850, Bull. 20, U. S. Mus., 23. Scotophis rhinomegas Cope, 1860, Pr. Phil. Ac., 255. S. latus B. \& G., 1853, Serp., 77, - 1854, Marcy's Exp., 198, pl. 6; Bd., 1859, P. R. R. Rep., X, pl. 30, f. 53. S. calligaster Kenn., 1859, Pr. Phil. Ac., 98. Eluphis gutatus var. calligaster Jan, 1863, Sist., 62, - 1867, Icon., livr. 21, pl. 6, f. 2. E. guttatus var. rhinomegas Jan, 1863, Sist., 62. Scotophis emoryi B. \& G., 1853, Scrp., 157; (Kenn.) Bd., 1859, P. R. R. Rep., X, 42, pl. 30, f. 50. Colubcr emoryi Cope, 1880, Bull. 20, U. S. Mus., 23.

## Illinois to Texas.

Var. mampit
Coluber bairli (liarrow) Cope, 1880, Bull. U. S. Nat. Mus., p. 41. Vertical plate longer than broad, with a slight notch in anterior border; posterior portion very large, broader than long. Nine upper labials, seventh largest. Lower labials twelve, seventh largest. Dursal rows of seales 27 , long and lozenge-shaped; three upper dorsal rows slightly carinated. General color above (alcoholic) warm grayish-ash; beneath yellowish; behind occipitals two converging oblong brown blothes, and posterior to these a series of narrow transverse brown Motches, eighty in number, becoming obsolete near caudal extremity; these blotches are six scales in width (Yarrow).

## Fort Davis, Texas.



OPHIDIA-Continued.

> LaO., Amph., IV, 236, pl. 36, f. 2. C. pantherinus, p. 102, Natrix guttatus, p. 99, and N. maculatus, p. 12t, Merr., 1820, Syst. Amph. Scotophis guttutus D. \& B., Erp., VII, 273; Mart., 1856, Mus. Berl., 27 ; Jan, 1803, Sist., 62, - 1867, Icon., livr. 21, pl. 6, f. 1. Lleqhis guttut D. \& B., 1854, Erp., VII, 273; Mart., 1856, Mus. Berl., 27; Jan, 1863, Sist., 62, - 1867, Icon., livr. 21, pl. 6, f. 1.
> LaC., 1789, Quad. Ovip., II, 329; Bomu., 1790, Encycl. Meth., Ophiol., $19 ;$ Merr., 1790, Beitr., II. t. 11.
> Corn Snake Catesby, 1743, Carol., II, pl. 55.

Southeastern States to Virginia.

Var. nulpines
Scotophis vulpimus B. \& G., 1853, Serp., 75; Bd., 1859, P. R. R. Rep., X, pl. 29, f. 51 ; (Kenn.) Coop., 1860, P. R. R. Rep., XII (2), $99 . \quad$ Coluber vulpinus Cope, 1875, Checklist, 39.

## Massachusetts to Nebraska.

## Elapitis quadrivittatus (Chicken Snake) <br> Coluber quadrivitatus Holbr., 1842, Herp., HI, 89, pl. 20; Gthr., 1858, Cat., 88; Cope, 1875, Checklist, 39, - 1877, Pr. Am. Phil. Soc., 64. Scotophis quadrivittatus B. \& G., 1853, Serp., 80; Bd., 1859, P. R. R. Rep., X, pl. 30, f. 55. Elaphis quadrivittatus D. \& B., 1854, Erp., VII, 265 ; Jan, 1863, Sist., 62.

Florida to Virginia.
Dromicts . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 50
Bibron, 1S43, Rept. Cuba, Sagra, 221; D. \& B., 1S5t, Erp., VII, 646; Gthr., 1858, Cat., 120.

Dronicus laureatus ..... 57

Guenther, 1868, Ann. Mag., 419.
"City of Mexico."
Dromicus flatilatus. . . . . . . . . . . . . . . . . . . . 68
Cope, 1871 , Pr. Phil. Ac., -1875 , Checklist, 38, - 1877 , Pr. Am. Phil.
Soc., 65.
Florida to North Carolina.

| momicus margaritiferes . . . . . . . . . . . . . . . . . . . . . <br> Guenther, 1858, Cat., 126. Iferptedryas marguritiforus Schleg., 1837, Essai, I, 151, II, 184, - Abbild., t. 44. Leptophis margaritferus D. \& B., 1853, Erp., VII, 539; Mart., 1856, Mus. Berl., 26. Thamnosoph is margaritifcrus Jan, 1863, Sist., 82, - 1868, Icon., livr. 31, pl. 6, f. 3. Zamenis tricolor Hall., 1855, Jour. Phil. Ac., 34, f. 3. Coluber hickanelle Shaw, 1802, Zoöl., III, 511. |
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Guenther, 1858, Cat., 126. IIerpotodmas margaritiforus Schleg., 1837, Essai, I, 151, II, 184, - Abbild., t. 44. Leptophis margeritfferus D. \& B., 1853, Erp., VII, 539; Mart., 1850, Mus. Berl., 26. Thamnosophis margaritifcrus Jan, 1863, Sist., 82, - 1868, Icon., livr. 31, pl. 6, f. 3. Zamenis tricolor Hall., 1855, Jour. Phil. Ac., 34, f. 3. Coluber hickanella Shaw, 1802, Zoöl., III, 511.

> Mexico and Central America.

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Dromtcus putnami .59
        Jan, 1863, Sist., 67, - 1867, Icon., livr. 6, f. 3. Tomodon nasutus Cope,
        1864, Pr. Phil. Ac., 160.
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OPHIDIA－Continned．
CORONELLINAE ..... 59
Coronellidac Gthr．，18js，Cat．， 2.
Tacheminh ..... 60
Wiegmann，1834，Nov．Act．Acad．Cacs．Leop．，252；Gthr．，1858，Cat．， 33.
Tachimenis line．t．a
Tomodon lincatum D．\＆B．，18⿹勹⿰丿丿丶卪灬年，Erp．，VII，936，－Atlas，pl． 73 （named60Eudromus lincatus）；Jan，1863，Sist．，57，－1866，Icon．，livr．19，pl．6，f．3．Psammophis lineatus Gthr．，185̄S，Cat．， 135.
Tachiments imperialis． ..... 61
Tucnionhis imperialis B．\＆G．，18555，Gilliss＇Exp．，II， 215 （name）；Bd．， 1859，Mex．Bound．Rept．，23，pl．19，f．1，－P．R．R．Rep．，X，pl．33， f．87．Coniophanes imperialis Cope，Pr．Phil．Ac．，74，－1875，Check－ list， 38. Texas and Mexico．
Tachymenis lateritha ..... 61Coniophanes lateritia Cope，1861，Pr．Phil．Ac．， 5 et．
＂Guadalaxara，Mexico．＂
Tachimenis proteriors ..... 62Coniophanes proterops Cope，1860，Pr．Phil．Ac．， 249.Mexico，New Grenada．
Tachymenis fissineas ..... 62
Coronella fissidens Gthr．，1858，Cat．， 36.
Glaphyrophis latcralis Jan，1863，Sist．，54，－1806，Icon．，livr．18，pl．5， f． 3. ..... Mexico．
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Coronalla bipmetake Gthr．，18．58，Cat．， 36.
Gikphyrophis pictus Jan，1863，Sist．，5t，－1866，Icon．，livr．18，pl．5，f．4． Mexico．
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leters， 1869 ，Berl．Ikad．Monatsb．， 876. Mexico．
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Phic， 1 sed，Isis， 081 ；Wragl．，1830，Syst．，187；D．© 13．，1854，Ľrp．，VII， S43；Gthr．， 1858 ，Citt．， 47.
 ..... 63fi．mustixamus var．D．Gthr．，18．ss，Cat．， 48.
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Osccola clapsoidea Baird \& Girard, 1853, Serp., 133; Mart., 18556, Mus. Berl., 24 ; Bd., 18.59, I'. I. R. Rep., X, pl. 33, f. 97; Cope, 1875, Checklist, 36, - 1877, Pr. Am. Phil. Soc., 65. Calamaria clapsoidet Holbr., 1842, Herp., III, 119, pl. 28.
Coronella coccinect Jan, 1863, Sist., 46, - 1866, Icon., livr. 17, pl. 1, f. 1. Cemophora coccinea Jan, 1865, Icon., livr. 11, pl. 5, f. 1.

Southern States east of the Mississippi.

## Opimbolus triangulus

La Triangle LaC., 1789, Sern., II, 331. Coluber triangulus Boie, 1827, Isis, 537. Ablabes triangulum D. \& B., 1851, Erp., VII, 315. Lampropeltis triangula Cope, 1860, Pr. Phil. Ac., 256 ; Allen, 1869, Pr. Bost. Soc., 180. Coluber eximius Stor., 1839, Mass. Rep., 227; Holbr., 1842, Herp., ILI, 69, pl. 15; DeK., 184², N. Y. Rept., 28, pl. 12, f. 25; Gthr., 18コั8, Cat., 91. Ophibohes eximius \& clericus B. \& G., 1853, Serp., 87 and 88 ; Bd., 1859, P. R. R. Rep., X, pl. 30, f. 61, 62, 1854, Serp. N. Y., っ1. O. doliaths var. triangulus Cope, 1875, Checklist, 37. Cononellu eximiu Jan, 1863, Sist., 46, - 1866, Icon., livr. 17, inl. I, f. 3.
Psecudelups $y$ Berth., 1813, Abh. Gött., I, 67, pl. 1, f. 11 and 12. Ablabes triangulum var. clericus Hall, 1856, Pr. Phil. Ac., 246.
Coluber eximius of Itarlan, with $250+33$ to 60 ventrals and subcaudals; is probably a species of Scotophis.)
Honse Snake; Chicken Snake; Milk Snake; or Thunder Snake. East of the Mississippi to Canada.
Var. calligaster
Coluber calligaster IArl., 1835, Med. Res., 122. Ablabes triangulum var.
calligaster Hall., 1856, Pr. Ac. Phil., 24t. Lampropeltis calliguster Cope,
1860, Pr. Phil. Ac., 205. Ophibolus calliguster Cope, 1875, Checklist,
37. O. evansii Kenn., 1859, Pr. Phil. Ac., 99. (?) Coronella eransii
Jan, 1863, Sist., 47, - 1866, Icon., livr. 17, pl. 2 , f. 3.
Northern portion of the Mississippi Valley.

Viar. mexichats

Vir. moliates
Ophibolus doliatus B. \& G., 185\%, Serp., 89 ; Bd., 1859, P. R. R. Rep., X, pl. 30, f. 63. Coronella dolicte var. gentilis Jin, 1863, Sist., 46, - 1866, Icon., livr. 17, pl. 1, f. 2. Lumpropeltis multistriuta Kenn., 1860, Pr. Phil. Are, 328. Coronalla doliuta Jan, 1863, Sist., 46, - 1865, Icon., livr. 14, pl. 4, f. 1.

Nebraska and sonthward.
Var, gevtidis
Ophibohus gentitis B. \& G., 1853, Serp., 90, - 1854, Marcy's Exp., 229, pl. 8; Bd., 1859, P. R. R. Rep., X, pl. 30, f. 64. Lampropeltis doliata Cope, 1860 , Pr. Phil. Ac., 256 . Ophibolus doliatus subsp, doliatus Cope, 1875, Checklist, 37.

OPHIDIA—Coutinued.
Var. zonates. . . . . . . . . . . . . . . . . . . . . . . . . . .
Coluber (zacholus) zonatus Blainv., 1835, Nouv. Ann. Mus., IV, 293; B. \& (., 1853 , Serp., 153. Bellophis zonatus Lockington, 1876, 1'r. Cal. Acad.

California.
Var. ANvClitis
Lempropeltis amulata Kenn., 1860, Pr. 1’il. $\Lambda$ c., 329; Cupe, 1860, Pr. Phil. Ac., 257. Ophibolus doliatus subsp. amulatus Cope, 1875, Checklist, $36{ }^{\circ}$; l'arrow, 1875, Wheeler's Rep., V, 537. ? Lampopeltis polyzonu Cope, 1860, Pr. Phil. Ac., 255. ? L. amaurus Cope, 1. c., $2 \overline{5} 8$.

Bright red, 18 to 22 pairs of black rings from head to vent, each pair inclosing a spotless yellow ring, which encircles the body, widening but little on the flanks. Belly between the yellow rings black. Top of head black, this color extending back upon the occipitals in an acute angle. A broad occipital yellow ring. (Kenn.)

Mexico.
Var. riombonactilates.
Coronella rhombomaculata Molbr., 1812, Merp., III, 103, pl. 23; Jän, 1863, Sist., 47, - 1866, Icon., livr. 17, pl. II, f. 1-2. Ophibolus rhombomaculatus B. \& G., 1853, Serp., 86 ; Bd., 1859, P.) R. R. Rep., X, pl. 30, f. 60; Cope, 1875, Checklist, 37. Lampropeltis rhombomaculatus Cope, 1860, I'r. Phil. Ac., 255.

Top of head and back chestnut brown, with a vertebral series of rhomboid reddish-brown spots. Lower surface salmon-colored, more or less bright. Ventrals 211; subcaudals 45. (Holbr.)

Southeastern United States.
Ormporus getulus (Chain Snake) . . . . . . . . . . . . . . . . . .
Baird \& Girard, 1853, Serp., 255 ; Bl., 1854, Serp. N. Y., 20, - 1859, I. R. K. Rep., X, pl. 31, f. 65. Coluber gctuhus Linn., 1766, Syst., I, 382; Gmel., 1788, Syst. Linn., I, 1106; Harl., 1827, Jour. Phil. Ac., 358, - 1835, Med. Res., 122 ; Peale, 1820, Macl. Lyc., I, pl. V; Gthr., 1858, Cat., 249. Coronella gctula Holbr., 1842, Herp., III, 95, pl. 21 ; D. \& B., 1854, Erp., VH, G16; Jan, 1863, Sist., 47, - 1865, Icon., livr. 14, pl. 5, f. 1. Lampropeltis getula Cope, 1860, Mr. Phil. Ac., 255. Ophibolus gctulus subsp. getulus Cope, 1875, Checklist, 37, - 1880, Bull. 20, U. S. Mus., 23. Pseudoclaps gctulus liitz., 1826, Neue Class. Irept., 20.
Chuin Simke Catesby, 1743, Carol., II, 52. Chain Snake; King Snake; Thumber snake. fouthern States to 'rexas.

Var. sayi (King Snake) . . . . . . . . . . . . . . . . . . . . . . .
Curonallar sayi Holbr., 1812, Merp., 09, pl. 22; 1). © 13., 1854, Eirp., VII, 619; Cillsr, 18i8, Cat., 41. Goluher sayi Dek., 18t2, 1Rept., 41. Herpetotryas getulus Schlef., 1837, Lissai, I, 153, II, 108. Lampmoneltis get-
 ¿̌5). Ophilwhus qayi 13. \&E G., 18.53, Serp., pp. 84, 159, - 1854, Marcy's Exp., pl. 7; Bid., 1859, 1. 12. IR. Rep., X, pl. 30, f. 59. O. gctulus var. Rayi Cone, 1875, Checklist, 37. O. grtulus sagi Cope, 1850, Bull. 20, U. S. Mus, 23. Curonclue getuhus var, seyi Jan, 1s633, Sist., 17, - 1865, Icon., liver 14, pl. 万, f. シ. Mississippi Valley to Illinois and Texns.

OPHIDIA—Continued.
Yar. boylii
Ophilolus boylii B. \& G., 1853, Scrp., 82; Bd., 1859, P. R. R. Rep., X,
11, pl. 30, f. 57, - 1859, Mex. Bound., II, Rept., 20; Cope, 1866, Pr.
Phil. Ac., 305. O. getultes subsp. boylii Cope, 1875, Cheeklist, 37 ;
Yarrow, 1875, Wheeler's Rep., V, 538; Coues, 1875, Wheeler's Rep.,
V, 618. Coronella balteate Mall., 1853, I'r. I'hil. Ac., 236, - 1859, P.
R. R. Rep., X, 14. ? C. getute Mart., 1856, Mus. Berl., 25. C. getulus
var. boylii Jan, 1863, Sist., 47. Lampropeltis boylii Cope, 1860, Pr
Phil. Ac., 255. L. boylii var. conjuncte Cope, 1860, Pr. Phil. Ac., 255,

- 1861, 1. c., 1. 301. Coronello grtulus var. psevtogetulus Jan, 1863,
Sist., 47,1865 , Icon., livr. ${ }^{2} 2$, pl. 6, f. 2.

California to Mexico.
Var. splevdidus
Ophibolus splendiches B. \& G., 1853, Ser1., 83; Bd., 1859, Mex. Bound., II, Rept., pl. 14, p. 20, - P. R. R. Rep., X, pl. $\mathbf{~ 2 0 , ~ f . ~} 58$; Cope, 1866, Pr. Phil. Ac., 310. Lampropeltis splemtule Cope, 1860, Pr. Phil. Ac., 255. Ophiboles getulus sulssp. sulcndilus Cope, 1875, Checklist, 37; Cones, 1855, Wheeler's Rep., V , (i19. Coronclla gotulus var. splendida Jan, 1863, Sist., 47, - 1865, Icon., livr. 12, pl. 6, f. 1.

Back black, crossed by 50 to 63 broad bands of light color, forming a spot in the middle of each scalle. Nearly all scales on the flank, with more or less white in the center. The dorsal bands bifurcate on the flank, inclosing rhomboid spots of darker, which often extend upon the ventrals. Belly white, blotehed with black.

Arizona and Southern California to Mexico.
Var. californiae.
Coluber (Ophis) culfornine Blainv., 1835, Ann. Mus., IV, pl. 27, f. 1; B. \&G., 1853, Serp., 153. Coronella californiate D. \& B., 1854, Erp., VII, 623 . C. getulus var. culifomiue Jan, 1863, Sist., 47, - 1865 , Icon., livr. 14, pl. 5, f. 3. Ophibolus culifomice Cope, 18i5, Checklist, 37.

More yellow than black, the latter forming more or less effaced, anastomosing and broken longitudinal lines on the back. The verteloral lines darker. Oculars 1-2.

California.
Var. pyermoneris.

Ophilulus pmphometoms Cope, 1866, Pr. Miil. Ac., 305. O. pyrrhomelas
Cope, 1875, Checklist, 37; Yarrow, 1875, Whecler's Iep., V, 537. 0.
pyirhomeles Coues, 1575, Wheeler's Rep., V, 619.

Arizona; Sonora.

## Liopiris.

Wagler, 18:30, Amph., 187; D. \& B., 185t, Erp., VII, 697; Gthr., 1858, Cat., 4ㄹ.
Liophis elapombes
Pliocercus elapoides Cope, 1860 , Pr. Phil. Ac., 253; Peters, 1869, Mb., Berl. Akad., s76. Elapocturus deppei Peters, 1860, M1b. Berl. Akad., 263. Liophis tricinctus Jan, 1863, Sist., 53, - 1866, Icon., live. 18, pl. 4, f. 4-0.

Mexico.

OPHIDIA－Continued．
Dismopits ..... 70Bairt and Girard，1853，Serp．，112．
Dhamomins ansemates
Enirognethus ammulatus 1．© 13．，1854，Erp．，VII，335，pl．80，\｛．1－3；Jan， $1800^{3}$ ，Sist．， $51,-1866$ ，Icon．，livr． 16, pl． 4, f． 3.70
Mexico．
Draburnis matokntes． ..... 71
Cope，1860，Pr．Whil．Ac．，250．Coronella tecorata Gthr．，1858，Cat．， 35. Enicoynathus rittatus Jan，1863，Sist．，50，－1866，Icon．，livr．16，pl．2， f．2－3．Ihadinea decorata Cope，1875，Jour．Phil．Ac．，138．
Southern Mexico．
Diadophis fulvivittis ..... 71
Rhudinetr fudtivitt Cope，1875，Jour．Phil．Ac．， 139.Southern Mexico．
Diamopios pectates ..... 72Baird \＆Girard，1853，Serp．，112；Bd．，1859，P．R．R．Rep．，X，pl．33，f．S2；Cope，1860，Pr．Phil．Ac．， 250 ；Jan，1863，Sist．，49，－1866，Icon．，livr．15，pl．6，f．1；Bd．，185゙4，Serp．N．Y．，24；Allen，1869，Pr．Bost．Soc．，18\％．Coluber punclatus Linn．，1766，Syst．，I， 376 ；Gmel．，1788，Syst．Limn．I，1089；Harl．，1827，Jour．Phil．Ac．，354，－1835，Med．Res．， 117 ；Storer，1839，Rept．Mass．，225；Holbr．，1842，Herp．，III，S1，pl．18；DeK．， $184^{2}$ ，Rept．N．Y．，39，pl．14，f．20；Jones，1865，1ept．Nova Scotia，5．Culamaria punctuta Schlıg．，1837，Fasai，I，132，II，39．Spildtes punctatus Swains．，1839，Hist．Amph．，II，364．Ablabespunctalus D．\＆B．，1854，Erp．，VII，310；Gthr．，1858，Cat．，28．Diado－phis panctutus subsp．punctutus Cone，1875，Checklist，37．D．punctatusvar．pallidus Cope，1860，Pr．Phil．Ac．， 250.
Southern and Eastern States to Nova Scotia．
Var．arnyi ..... 72
Diadophis armyi Kenn．，1859，Pr．I＇hil．Ac．， 99 ；Cope，18̈5，Checklist， 38．Liophis（Diculophis）armyi Gthr．，1568，Ann．Mag．，413．Diado－ phis punctutus var．arnyi Jan，1863，Sist．，49，－1866，Icon．，livr．15， pl．6，f．5．D．dysopes Cope，1860，I＇r．1hil．Ac．，251，－18ī5，Check－ list，38．D）．punctutus var．luelus Jan，1863，Sist．，49，－1866，Icon．， livr．15，pl．6，f．©
Illinois to Arkansas．
Var．imetios72Cope，18tio，IPr．Ihil．de，250．1．punctutus var．stictogenys Cope， 1860 ，I＇r．I＇hit．Ac， 250 － $18 \%$（sul）speciest），Checklist， 37 ，－1850，Bull．

O P H ID I A－Continuel．

> Vir. amabilis
> Jan, 1863, Sist., 49, - 1866, Icon., livr. 15, pl. 6, f. 4. Diadophis ama-
S3．Diculophis pulchemus B．\＆G．，185\％，Serp．，115；Bd．，1859，P．R．I．．
Hep．，X，pl．83，f．85；Yarrow，1875，Wheeler＇s Rep．，V，53s．D．
punctatus var．pulchethus Cope， 18 î0，Pr．Plil．Ac．，250；Jan，1863，Sist．，
49，－1866，Icon．，livr．15，pl．6，f．8．
Greenish to blackish－brown，punctulate with black．Belly orange，
more or less sprinkled or spotted with black．Occipital ring moder－
ate．Scales in 15 rows．Ventrals 181 to 201．Subcaudals 59 to 60.
Arizona to California．

Dindoritis regalis

Baird \＆Girard，1853，Serp．，115， 161 ；Bd．，1859，P．R．R．Rep．，X，pl．
33, f．86；Coues，1875，Wheeler＇s Rep．，V，623；Cope，1875，Check－
list， 38.
Mexico．

## Rifinociiellus

Baird \＆（Yirard，1853，Serp．， 120.
Ruinocheilus lecontei．
B．\＆G．，1853，Serp．，120， 161 ；Bd．，1859，P．R．R．Rep．，X，pl．33，f． 90 ； Cope，1866，Pr．Phil．Ac．， $30 \pm$ ；Jan，1863，Prodr．Icon．Ofid．，II，－ 1863，Sist．，43，－ 1876 ，Icon．，livr．48，pì．3，£．1；Coues，1875，Wheel－ er＇s Rep．，V，623；Cope，1875，Cliecklist，36，－1880，Bull．20，U．S． Mus．， 23 ． pl．21，－ 1812 ，Herp．，IV，pl．17；B．\＆G．，1853，Serp．， 51 ；Bd．，1859， P．R．R．Rep．，X，pl．28，f．38；Stor．，1839，Rept．，Mass．， 231 ；D．\＆ B．，1854，Erp．，VII，766；Gthr．，1858，Cat．，82；Jan，1863，Sist．，44，－ 1876，Icon．，livr． 48 ，pl．3，f．2；Cope，1875，Checklist，43，－ 18 亿̈亍， I＇r．Am．Phil．Soc．，64；DeK．，1842，Rept．N．Y．，55；Bd．，1854，Serg． N．Y．，18；Allen，1869，Pr．Bost．Soc．，182．H．coguatus B．\＆G．， 1853，Serp．，54；Bl．，1859，Mex．Bound．Surv．，II，17，－I．I．IR． Rep．，X，pl．28，8．39．Coluber heterulon Daud．，180：3，Rept．，VII，153， 11．60，f．28；Say，1818，Am．Jour．Sci．，I，261；Harl．，1827，Jour． Phil．Ac．，357，－1835，Med．Res．，120．M．tigrimus Troost，1836，Ann． N．Y．Lyc．，III，189；DeK．，1812，Rept．N．Y．，52．Hog－nose Snake Catesby，1743，Carol．，II； 56.

OPHIDIA－Continued．

> Var. niger.
> Jan, 186:3, Sist., H. Heteroton niger Tronst, 1836, Ann. N. Y. Iyc., 186;

> Dek., 1842, Rept. N. Y., 52; B. \& G., 1853, serp., 55 ; D. © B., 1854, Erp., VII, 769; Glhr., 18.js, Cat., 83; Bd., 18.59, P. R. 1R. Rep., X, pl. 28 , f. 40. 1I. atmanles 13. \& G., 1853, Serp., 57 ; Ba., 1859, I. IR. R. liep., X, pl. 28, f. 41. JI. plutyrhimus subsp. atmotes Cope, 1875, Checklist, 43 . Scytule niger Daud., 1803, Rept., V, 342; IIarl., 1827, Jour. Phil. Ac., 367, - 1835, Med. IRes., 130. Coluther cacoduemon Shaw, 1802, Zoül., III, 377, pl. 102. C. thruso Harl., 1835, Med. Res., 120. Ifeterodon amulutus Troost, 1836, Aun. Lyc. N. Y., III, 188; Dek., 18t2, Ropt. N. Y., 5. The Black Viper Catesby, 1743, Carol., II, 4.
> Southern States east of the Mississippi.
> Ieteiodon ancis. . . . . . . . . . . . . . . . . . . . . . . . . .
> Holbr., 1S42, IIerp., III, 57, pl. 15; Dek., 1842, Rept. N. Y., 52; B. \&
IRep．，工，pl．2s，f．42，42 b．II．phetyrhinus Schles．，1837，Lissai，I，140，
II，u．3，i．थ0－2e．Coluber simus Linn．，1760，Syst．，I，375；Gmel．，
1788，Syst．，Linu．，I，10s6．II．simus subsi，simus Cope，1875，Check－
list， 43 ．
Mississippi Valley to the Atlantic．

Var．Nasicus．
Meterolon nasicus 13．\＆G．，1852，Stanshury＇s 1xxp．，352，－1854，Marcy＇s Exp．，103，pl．$\ddagger$ ，－1853，Serp．，61， 157 ；Bd．，1509，P．R．IR．Rep．，X， pl．2s，f． 43 ；IIall．，1853，Sitgreave＇s Exp．，147，－185゙6，Pr．Phil．Ac．， 2t9；Bu．，1859，P．R．R．Rep．，X，Whipple＇s 41，Beckwith＇s 19，－ 1859，Mex．Bomd．，II，Rept．，18，pl．11，f．1；Hayd．，1862，Trans，Am． 1＇hii．Suc．，177；Cope，1866，Pr．Phil．Ac．，307；Allen，187t，Pr．Bost． Soce，69；Jan，1863，Sist．，46，－ 186.5 ，Icon．，livr．10，pl．5．II．cuteshyi Glhr．，1858，Cat．，83．II．simus subspr．nusicus Cope，1875，Checklist， 43；Yarrow，1875，Wheeler＇s lep．，V，555；Coues，1875，Wheeler＇s liep．，V，611．California to Texas and Nebraska．

Var．Kenvebioy

Ifterudon kemerlyi Kenn．，1860，Pr．Phil．Ac．，336；Jan，1865，Icon．，
live．10，pl．5，f．．2．
Simora，Mexico．


OPHIDIA-Continued.

$$
\begin{aligned}
& \text { Var. coper . . . . . . . . . . . . . . . . . . . . . . . . . . } 78 \\
& \text { Cemophora copci Jan, } 1863 \text {, Sist., } 45, \text { I Icon., livr. 11, pl. 5, f. } 3 .
\end{aligned}
$$

Tennessee.Sevodon".79Boic, 1827, Isis, 541 ; Schlegr., 18.77, Essai, II, p. S0; D. \&. B., 1854, Erp.,VII, 753; Gthr., 1858, Cat., 53; Jan, 1863, Arch. Zoül., 106.
Xevodon bertholdi ..... 79Jan, 1803, Arch. Zoöl., II, 108, - 1863, Sist., 56, - 1866, Icon., livr. 19,pl. 4, f. 2. A variety of $\boldsymbol{X}$. colubrinus, from Para, of Guenther.Mexico.
Hypsigleva ..... 79
Cope, 1860, Pr. Phil. Ac., 246.Hypstglend octromitynctia80II. ochrorhynchus Cope, 1860 , I'r. I'hil. Ac., 246, - 1875, Checklist, 38.Lower California.
Var. chlorophataHypsiglena chlorophaer Cope, 1860, Pr. Phil. Ac., 247. H. ochrorhynchusvar. chlorophaea Cope, 1860, I'r. Phil. Ac., 304. II. ochrorhynchussubs]. chlorophuea Cope, 1875, Checklist, 38. II. ochworhyncha chloro-phace Coues, 1875, Wheeler's Rep., V, 622.
More slender. Colors darker; spots black. Ventrals 167. Subcaudals 5 วั pairs.

## Arizona to Sonora.

CALAMARINAE81Calamaridae Gthr., 1858, Cat., 2; Jan, 1862, Arch. Zoül., I.
Ficimia81
Gray; 1840 , Cat. Scrp., 80.
Ficimia fiontalis82Toluca frontalis Cope, 1864, Pr. Phil. Ac., 167.
Colima, Mexico.
Fichmia cana ..... 83
Gyalopion canum Cope, 1860, Pr. Phil. Ac., 243, 310,-1875, Checklist, 36; Cones, 1875, Wheeler's Rep., V, 624, pl. 18, f. 2.
Arizona
Ficimia nasus ..... 83
Conopsis nasus Githr., 1855 , Cat., 6. California.

Ficimia line.ta.

Toluca lineata (Kenn.) Bd., 1559, Mex. Bound., II, Rept., 23, pl. 21, f. 2, - 1859; P. R. R. Rep., X, pl. 35, f. S; Cope, 1860, Pr. Phil., Ac., 241. Oxyrhina de Filippii Jan, 1862, Arch. Zoül., II, pp. 54, 61, - 1863, Sist., 41. Stenorhina de Filippii Jan, 1857, Ind. Iett. Mus. Milan, 48. Stenorhina varians Jan, 1857, Ind. Rett. Mus. Milan, 48. Oxyrhina varions Jan, 1862, Arch. Zoöl., II, pp. 54, 60, - 1863, Sist., 41.
Body stout; head short, indistinct, pointed; snout acute, prominent; crown arehed; tail short, about one sixth of total. Rostral

OPHIDIA—Continucd.
large, turned back on the top of the snout. Frontal large, anterior angle separating the prefrontals. Nasal entire. No loreal. Oculars 1-2. Labials 7, first small. Infralabials 6. Scales smooth, in 17 rows, outer row broader than long. Anal bifid. Subcaudals in two rows. Uniform light-brownish ash above, with three imperfect longitudinal stripes of blackish, each on a single row of scales.

Mexico.

# Ficima maculata <br> 84 <br> Oxyrhina macelata Jan, 1862, Arch. Zoül., II, 54, 61, - 1863, Sist., 41, - 1876, Icon., livr. 48, pl. 2, f. 2-4 

Mexico.
Ficmia rimegata. ..... 84
Cope, 1866, Pr. Phil. Ac., 126. Amblymetopon variegatum Gthr., 1858,
Cat. 7.

## Mexico.

Ficimia ohatice. ..... $8 t$
Gray, 1849, Cat. Serp., 80; Cope, 1863, Pr. Phil. Ac., 120, - 1866, Pr. Phil. Ac., 182; Peters, 1869, M1b. Berl. Akad., S75; Steind.; 1870, Sitzungsl. Ak. Wien, 34t, pl. 0.
Mexico.
Cibeilorihisi ..... 85Jan, 1862, Arch. Zoöl., II, 57.
Chellomuina vilarsit ..... 85
Jan, 1862, Arch. Zoül., II, 57, - 1863, Sist., 41, - 1876, Icon., livr. 48, pl. 1, f. 5.Western Mexico.
Stevorilina ..... 85Dum. Bibr., 1854, Erp., VII, 865.
Srexombina frbmivillet. ..... 85D. \& B., 185̈t, Erp., VII, 868. S. degenheirltii var. freminvillei Jan, 1862,Arch. Zoül., II, 65, - 1863, Sist., 41. ? Bergenia mexicana Steind.,1567, Novara Exp., Rept., 92.Central America and Mexico.
Stenomind zuingueninata ..... 86
Microphis quinqualinealus Iall., 18.54, l'r. I'hil. Ac., 97. S. elegcohardtii var. quinquelincuta Jan, $1866^{\circ}$, Areh. Z/oül., 55, 65.. Stenorhinte yuinque- linata Cope, 1860, Pr. Phil. Ac., 213.
Muxico.
Thintili, ..... 8613airl \& Girarl, 1853, Serp., 131.
Tanthata bieachan8713. \& (i., 1853, Serp., 132, 161; Cope, 1866, Pr. Msil. Ac., 126, - 1875,Checklist, $35,-1880,13$ ull. 20, U. S. Mus., 20; Bl., 1859, Mex.Bound., II, lept., 23. Homalecranion gracile Jan, 186\%, Arch. 'Zoül.,II, 50, - 156"3, Sist., 39, - 1866, Icon., livr, 15, pl, 2, f. 1.
'Texas.

OPHIDIA-Continued.
Var. inaleowellif.
Tantilla IIall., 1856, Pr. Phil. Ac., 246. T. Hallowellii Cope, 1860, Pr.
Phil. Ac., 77, - 1866, I'r. Phil. Ac., 126, - 1875, Checklist, 35.
Oculars 1-1. No loreal. Frontal broad, short, hexagonal. Tem
porals 2. Labials 6, third and fourth in orbit, fourth to sixth large.
Infralabials 6, fourth largest. Scales smooth, in 15 rows, outer
larger. Ventrals 130. Anal entire. Subcaudals 42 pairs. Light
brown or olive above; light beneath. A vertebral narrow dark-
colored line from the back of the head.

## Kansas.

# Var. calamarina <br> Tantilla calamarina Cope, 1866, Pr. Phil. Ac., 320. T. Limaculata Cope, 1875, Rept. Costa Rica, 143. 

## Guadalaxara, Mexico.

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Tantilla nigriceps.
Kennicott, 1860, Pr. Phíl. Ac., 328; Cope, 1866, Pr. Phil. Ac., 126, 1875, Checklist, 35, - 1880, Bull. 20, U. S. Mus., 20; Coues, 1875 , Wheeler's Rep., V, 626. Scolecophis fumiceps Cope, 1860, Pr. Phil. Ac., 371, - 1861, Pr. Phil. Ac., 74.
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## Texas and•New Mexico.

# Tantilla coronata <br> 88 <br> Baird \& Girard, 1853, Serp., 131; Bd., 1859, P. R. R. Rep., X, pl. 33, f. 96 ; Cope, 1866, Pr. Phil. Ac., 126, - 1875, Checklist, 35, - 1877, Pr. Am. Phil. Soc., G5. Homalucranion melanocquhahun Jan, 1862, Arch. Zoöl., II, 50, 51 (mixed). 

## Gulf States.

 Florida.

$$
\begin{aligned}
& \text { Tantilla planicers . . . . . . . . . . . . . . . . . . . . } 89 \\
& \text { Cope, 1875, Checklist, } 35 \text { (name). Colubcr planiceps Blainv., 1835, } \\
& \text { Nouv. Ann. Mus. Paris, IV, 294, pl. 27, f. 3; B. \& G., 18̄̄3, Serp., } \\
& \text { 154. Homalocranion planicens Dum., 1852, Mem. Ac. Sci., XXIII, } \\
& \text { 490; D. \& B., 1854, Erp., VII, 85̃7, Jan, 1862, Arch. Zoül., II, 51, 55, } \\
& \text { - 1863, Sist., 40, - 1866, Icon., livr. 15, pl. 2, f. 2. }
\end{aligned}
$$

## California.

Elapomorphts ..... 80
(Wiegmann) Fitz., 18 13 , Syst. Rept., 25.
Elapomorphus mextcanus ..... 89
Guenther, 1862, Ann. Mag. Nat. Hist., pl. 9, f. 1 (extr. p. 6).
Mexico.
Contia. ..... 90Baird and Girard, 1853, Serp., 110.

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(Sonors.)
Contia semiannulata90somora senimnuluta B. © G., 1853, Serp., 117; BL., 1859, Mex. Bound.,II, Rept., 21, pl. 19, f. 3, - I. H. R. Hep., X, pl. 33, f. 88 ; Cope,1875, Checklist, 30.
Sonora.
Contha octipitahes ..... 01
Ihinostoma oceipitale IIall., ${ }^{1854}$, Pr. Phil. Ac., $95,-1850$, Irr. Phil. Ac., $811,-1859$ I. R. K. Rep., А゙, Rept., 15. Lamprosoma occipitule Bd., 18j9, Mex. Bound., II, Rept., 21, pl. 21, f. 1, — P. R. R. Rep., X, pl. Bū, f. 67. Chionactis occipitalis Cope, 1860, I'r. Ihil. Ac., 241, - 1875, Checklist, 35.
Arizona.
Yar. Annulata. . . . . . . . . . . . . . . . . . . . . . . . . 91
Letmprosomu ammuletum Bd., 1899, Mex. Bound., II, 22. Chionactis oceip- itulis subsp. amulata Cope, 1875, Checklist, 30.
Arizona.
Coxitia innzonis ..... 92Cope, 1866 , I'r. Phil. Ac., 304, - 1875, Checklist, 36 ; Yarrow, 1875 ,W'heeler's Expo. V, 537, pl. 18, f. 1.
Arizona to Utah.
(I'mocinuim.) ..... 92
Procimere acmuk Cope, 1879 , I'r. Am. I'hil. Suc., 2(6).Mexican I'lateau.
(Contla.)
contherama. ..... 93
Cope, 1871, I'r. I'hil. Ac., 2023, - 1875, Checklist, 36, - 1877, Ir. Am. Phil. Suc., ©J.Florida.
Costia mitis ..... 93
Baird \& Girard, 1853, Serp., 110; Bat, 18:9, I' N. R. Kep., d, pl. 36, f.    i. 1.
 ..... 14
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[^1]Vomeina ..... 96
13．©（i．， $185: 3$ ，serp．， 127
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1087 ；Manh．，178t－92，Encred．Meth．，1I，68t；Latr．，1802，Rept．，IV，84；Daul．，1＾0：3，Rept．，V゚II，$\because 00$ ；Merr．，1820，syst．，118；Harl．，18こ7，Schlecs．，18：37，I，133，II，43；Holbr．，1842，Herp，III，123，pl． 29.Hellea striatula B．\＆G．，18．53，scrp．，122；Mart．，185（i，Mus．Berl．，פ3；1850，Bull．20，U．S．Mus．，20．Conocephalus striatulus D．\＆B．，1854，Erp．，V＂Il，140；Githr．，1S5ั8，Cat．，17；Jan，1862，Arch．Zoül．，II，24，－186：，Sist．，34，－Icon．，livr，12，pl．3，f． 1.
Virginia to Texas．
Virgivia inoreata sp．n ..... 97Texas．
Veminil margive ..... 98Kenn．， 1859 ，Pr．Phil．Ac．，99；Jan，1862，Arch．Zoöl．，II，24，－1863，Sist．， $34,-1865$ ，Icon．，livr． $1^{22}, p^{11} .2$, f．6；Cope，1880，Bull．20，U．S．Mus．，p． 20 ．Southern Illinois．
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Maryland to Georgia and Illinois．
Var．hampemta ..... 99
Carphophis harperti D．© B3．，1854，Erp．，VII，135；Cope，1880，Bull．20， U．S．Mus．，20．Virginia hurperti Cope，1875，Checklist，35．I＇．rale－ riae Jan，1863，Sist．，34．Celuta hurperli Mart．，18コ̆6，Mus．Berl．， 23. Georgia to Texis．
Campurims ..... 99
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Chilmnenisros strumineus Cope， 1 sif0，1＇r．I＇hil．Ac．，33，－1861，I＇r．Mhil．Ac．， $302,-1875$ ，Checklist，$: 35$.Iower California．
 ..... 100Chilomenixens cinctus Cope，1801，IPr．Mhil．Ac．，303，－1875，Cheeklist，35．C．срhippicus Cone，1867̈，I＇r．Mhil．Ac．，85，－1875，Checklist， 35.Guaymas，Sonora．
Cabpiopiuq mitariaf． ..... 100Crluta holenae Kernn．，1800，Pr．Phil．Ac．，100．Carphophiops helenaeArelı．Zuvil．，23，－ 1863, bist， 33 ． $11 l i n o$ is to Missismippi．

OPHIDIA—Continued.
Cabriopits amoena ("Ground Snake"). ..... 100Gervais, 1843, D'Orb. Dict. d'Hist. Nat., III, 191; D. \& B., 1854, Erp.,VII, 131; Gthr., 1858, Cat., 18; Cope, 1860, Pr. Phil. Ac., 79; Jan,1862, Arch. Zoül., 23, - 1863, Sist., 33, - 1865, Icon., livr. 12, pl. 2,f. 4; Allen, 1869, Pr. Bost. Soc., 182. Coluber amocmus Say, 1825,Jour. Phil. Ac., IV, 237 ; Harl., 1827, Jour. Phil. Ac., 355, - 1835,Med. Res., 118; Storer, 1839, Rept. Mass., 226 ; Linsley, 1844, Ain.Jour., vol. 45, p. 43. Brachyorrhos anocnus Holbr., 1842, Herp., III,115, pl. 27. Camphophiops vermiformis Gerv., 1843, Dict. Hist. Nat.,III, 191. C. amoenus Cope, 1875, Checklist, 34. Calamaria anoenaSchleg., 1837, Essai, I, 130, II, 31, pl. 1, f. 19-20. Celuta amoena B. \&G., 1853, Serp., 129; Mart., 1856, Mus. Berl., 23; Baird, 1854, Serp.N. Y., 25, - 1859, P. IR. R. Rep., X, pl. 33, f. 95.Massachusetts to Illinois and southward.
Var. vermis ..... 101
Celuta vermis Kenn., 1859, Pr. Phil. Ac., 99. Carphophiops vermis Cope, 1875, Checklist, 34.Missouri and southward.
Geopiis ..... 101
Wagler, 1830, Syst. Amph., 342.
Geophis semidoliatus ..... 102
Peters, 1859, Mb. Berl. Akad., 275. Rabdosoma semidoliatum D. \& B., 1854, Erp., VII, 93. Rhabdosoma semidoliatum Gthr., 1858, Cat., 10; Marto, 1856, Mus. Berl., $\because 3$; Cope, 1860, Pr. Phil. Ac., 78. Catostoma semidoliutum Cope, 1860, Pr. Phil. Ac., 339. Elapoides semidoliatus Jan, 1862, Arch. 'Zoül., 21, 22, - 1863, Sist., 33, - 1865, Icon., livr. 12, pl. 2, f. 1 .
Mexico.
Geopitis bicolor ..... 102
Guenther, 1868, Ann. Mag. Nat. Hist., 413.
Valley of Mexico.
Geophis latifrontilis sp. n ..... 103San Luis Potosi, Mexico.
Grophis litpriens ..... 103Symphotis lippiens Cope, 1861, M'r. Phil. Ac., 52.4
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Gthr., 1858, Cat., 209.
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Schncider, 1801, Hist: Amph., II, 289.
Elars fulvius ("Harlequin Snake") ..... 105
Curier, 1817, Regn. Anim., II, 84; Fitz., 1826, Neue Class., 61; Holbr.,1838, Herp., II, 87, pl. 18, - 1842, Herp.; III, 49, pl. X; B. \& G.,1853, Serp., 21; D. \& B., 1854, Erp., V1I, 1215; Gthr., 1858, Cat., 235;Bd., P. R. R. Rep., X. pl. 25, f. 15; Cone, 1859, Pr. Phil. Ac., 344, -1875, Checklist, 34, - 1880, Bull. 20, U. S. Mus., 23; Jan, 1859, Rev.© Mag. Zoül. (Extr., p. 6), - 1863, Sist., 113, - 1872, Icon., livr. 42,pl. 2, f. 1 ; Dum. Boc., 18-4, Miss. Sci. Mex., pl. 23; Audubon, Orni-thol., I, pl. 44. Coluber futvius Linn., 1766, Syst., I, 381; Gmel., 1788,Syst. Linn., I, 1104; Latr., 1802, Rept., FV, 140; Shaw, 1802, Zoöl.,III, 469 ; Daud., 1803, Rept., VI, 300; Say, 1825, Am. Jour. Sci., I,262. Tipera fulví IIarl., 1827, Jour. Phil. Ac., 364, - 1835, Med.Ies., 127. Le Noire et fauve LaC., 1789, Quad. Ovip. et Serp., II, 299.? Elaps fulvius var. hypostema Jan. 1863, Sist,, 113.
Southern Statés east of the Mississippi.
Var. midrocinctus ..... 106
Elaps nigrocinctus Grd., 1854, Pr. Phil. Ac., 226, - 1855, Gilliss' Exp., 1I, 210 ; Cope, 1859, Pr. Phil. Ac., 345 ; Sumichrast, 1881, Bull. Soc. Zoöl. de France, 184. E. divaricatus Mall., 1855, Jour. Phil. Ac., 36. E. fitzingeri Jan, 1859, Rev. \& Mag. Zoöl, pp. 5 and 10. E. fulvius var. filzingeri Jan, 1863, Sist., 113, - 1872, Icon., livr. 42, pl. 2, f. 3. Central America to Mexico.
Var, Affinis ..... 100Jan, 1863, Sist., 113, - 1872, Icon., livr. 42, pl. 1, f. 2. Elap8 afinisJan, 1859, Rev. \& Mag. Zoül., pp. 6 and 14, pl. B, f. 2.
Mexico.
Var. mpunctigerElaps bipunctiger D. \& B., 1854, Erp., VII, 1227. Elaps distans Kenn.,1860, Pr. Phil. Ac., 338; Cope, 1875, Cliceklist, 34. L. ornatissimusJan, 1859, Rev. \& Mag. Zoöl. (Extr. pp. 5 and 10. pl. A, \&. 3), - 1863,Sist., 113, - 1872, Icon., livr. 42, M. 1, f. 1.

Scales unicolor. Throat white, perlaps yellowish in lifc. Vertex black, followed by a collar of white or red. The specimen described had forty-three circles of white or red. The rings were narrow, occupying but two of the ventrals. Muzzle without a black spot. The name bipunctiger was given on account of a couple of light-colored spots in the black of the crown. Tip of tail black.

Mexico; Florida.

TOXICOPHIDIA-Continued.

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Yat. trexer.
    Ehus tenere B. \& (f., 18,53, Serp., pp. 20, 156; Bl., 1859, P. R. R. Rep.,
        X, pl. 25, f. 16. E. tristis B. \& (i., 18.53, Nerp., 23; Bel., 1859, I. R. R.
        Rep., X, pl. a5, f. 17. E. fullums subsp. tener Cope, 1875, Checklist,
        34.
            Anterior portion of head black. A yellow occipital ring. Black
        rings fifteen in number. Red rings broadest. Yellow rings about
        half as wide as the black, and twice as many as either black or red.
        Tip of tail black. Ventrals 224 to 227 . Subcaudals 26 to 38 .
        Texas.
        Var. apiatus . . . . . . . . . . . . . . . . . . . . . . . . . . . . 106
        Jan, 1863, Sist., 113 . Elaps apiatus Jan, 1859, Rev. \& Mag. Zoöl.
        (Extr., pp. 6, 11, pl. A, f. 4).
                        Vera Cruz.
        Var. efistema . . . . . . . . . . . . . . . . . . . . . . . . . . . 106
        Elaps epistema D. \& B., 1854, Erp., VII, 1222; Gthr., 185̄8, Cat., 236;
        Jan, 1859, Rev. \& Mag. Zoöl. (Extr., p. 6), - 1863, Sist., 113.
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                                    Mexico.
        Var. miastema . . . . . . . . . . . . . . . . . . . . . . . . . . . 107
        Jan, 1863, Sist., 113. Elaps diastema D. \& B., 1854, Erp., VII, 1222;
        Sumichr., 1881, Bull. Soc. Zoöl. de France, 185.
        Mexico.
        Var. cerembipunctattes . . . . . . . . . . . . . . . . . . . . . . . 107
        Elaps cerebripunctatus Pet., 1860, Mb. Berl. Akad., 877.
                                    Pueblo, Mexico.
        Elats euryxantitts . . . . . . . . . . . . . . . . . . . . . . . . 107
        Kenn., 1860, Pr. Phil. Ac., 337; Cope, 1861, Pr. Phil. Ac., 296, - 1866,
        Pr. Phil. Ac., 307, - 1875, Checklist, 34; Coues, 1875, Wheeler's
        Rep., V, 611.
                                    Arizona to Mexico.
        Elaps lattcollaris. . . . . . . . . . . . . . . . . . . . . . . . . 107
        Elaps marcgravii var. laticollaris Pet., 1869, Mb. Berl. Akad., 877.
                        "Pueblo, Mexico."
        Elats mecoratus . . . . . . . . . . . . . . . . . . . . . . . . . . 108
        Jan, 1859, Rev. \& Mag. Zoül. (Extr., pp. 7, 14, pl. B, f. 5), - 1863, Sist.,
        114, - 1872, Icon., livr. 42, pl. 6, f. 4.
                                    Mexico.
        Elats elegaiss. . . . . . . . . . . . . . . . . . . . . . . . . . 108
        Jan, 1859, Rev. \& Mag. Zoül. (Extr., pp. 6, 18, pl. B, f. 1), - 1863, Sist.,
        114, - 1872, Icon., livr. 42, pl. 5, f. 2; Cope, 1861, Pr. Phil. Ac., 295.
                                    Mexico.
    PLATYCERCA . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 109
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Daudin, 1803, Rept., VII, 357.

Pelamis platura. . . . . . . . . . . . . . . . . . . . . . . . . .
Angris pheture Limn., 1766, Syst., I, 391. Itmerophis phutura Latr., 1802, Rept., IV, 197. Hymbes bicolor Schneid., 1801, Amph., I, コ12; Shaw,
 S!) ; Merr., 1820, Syst., 188; (Gray, 1842, Zoül. Misc., 60, - 1849, Cat. Snakes, 41 ; D. \& B., 185t, Lrp., V1I, 1:3.); Cope, 1899, l'r. Ihil. Ac., $347,-1875$, Jour. Phil. Ac., 95, 148; Jan, 1809, Liev. \& Mag. Zoül., Extr., p. 24 ; Fischer, 1856, Nhhandl. Naturw. LIamb., 61; Gthr., 1864, Rept. Brit. India, 382; Troch., 1865, Mueller's W"ibelth. Mex., 78s Mydrophis bicolor Mart., 18.56 , Mus. Berl., 32; Jan, 186.3, Sist., 109, - 1572, Icon., live. 40, 11. 2, f. :3-1, pl. :3, f. … II. prlamis Schlec., 1837, Essai, I, 187, 11, 508, pl. 18, f. 13-15. 1I. varieguta Schleg., 1833, Fanna Jilp. Irept., tal). S. P'damis ornata (iray, 1849, Cat. Snakes, 43.
Seba, 1735, Thesaur., II, pl. 77, f. 2; Vommaer, 177t, Nat. Hist. Platstaart Slang uit Mexico; Russell, 1796, Ind. Serp., 1, 47, pl. 41, 1801, vol. II, pl. 12.

West coast of Mexico and Central America to the East Iudies and China.
SOLENOGLYPHA ..... 110
BOTHROPHERA ..... 110
Clotalidde. ..... 110Crutulini Oppel, 1811, Sur la Class. Rept., Mem. I, 44, - Amn. Mus,387. Crotaluilea Fitz., 1806, Nene Class., 62. Crotulitue (iray, 1842,Zuül. Mise., 47, - 1849, Cat. Serp., 3.
Crotaids110Crotalus Limu., 175t, Mus. Ad. Fridr., 39. Crotalus Linn., 1758, Syst.,I, 214, - 176 (th, Syst., I, 3 20 (incl. C. miliarius) ; Latr., 1801, Rept.,III, 166; Daul., 1803, lept., V, 297 ; Cus., 1817, Regn. An., II, 77,- 18036, IR. An., I, 412; Merr., 1820, Amph., 156; lïtz., 1826, NeueClass., 34, (63; Wiayl, 1830, Amph., 176; Gray, 1849, Cat. Serp., 19;13. \& (i., 1550 , Serp., 1; D. \& 13., 18.5t, lirp., VII, 14.3 ; Cope, 18.59,IV, 41. U'mpsephus Wagler, 1830 , Amph., 1 GG; (iray, 1819, Cato
CMoratios beranciat. ..... 111
 178ヶ. Syst. Linn., I, 1081 ; Bonn., 1790, Ophiol., 2, pl. 3, f. f; Cuv., 1817, It. Ju., II, 78, - 18:0, Ih. An., I, 413; Merr., 1820, Syst., 156 ;  18533, Pr. Phil. Ac., 110; Cope, 185!, I'r. Ihhil. Ac., 337; Yarrow, 157.i, Wheler's Rep., V', 5:32; Smaichr., 18M1, Blll. Suc. Voöl. do 

SOLENOGLYPHA－Contimed．
Mitch．Iess， $1: 20,-1866$, Pr．Phil．Ac．，30S．Crotalus horridus Latr．， 1801，Iept．，II 186 ；Daud．，1803，Iept．，V， 311 ；Max．，182t，Beitr． Bras．I，4：\％，－18こ7，Ibbild．Bras．，lici．11，pl．4；Fitz．，18：6，Nene Class．，6：；W：arl．， 1830 ，Amph．， 176 ；Achleg．， 1837 ，Es＊ai，II，561，11． 20，f．12－14；Gray， 1810 ，（1at．， 20 （mixed）；I）．\＆B．，185t，Irp，VII，
 Mag．Zoül．，Extr．，1．28，－186\％，Sist．，124，－1874，Ieom．，livr．46，，1． 3，f．1－2．C＇uulisna torifica Laur．，1768，Syn．Iept．．93；Cope，1861， Mitch．Res．，120，－1866，Pr．Phil．Ac．，308．Chotelus terrificus Yar－ row， 1875 ，Wheeler＇s Rep．，V，53\％．Crotalus cascavelut W＇agl．，1824， Spix．Bras．Serp．，60，p1．24，-1830 ，Syst．，176．Crotalus simus Latro， 1801，Rept．，III，202；Daud．，1803，Rept．，V，321．C＇rotelus logfingii Iumb．，18：33，Recueil（l＇Obs．Zoöl．，p．6；Cope，1861，Mitch．Kes．， 120. Le Boiquire，p．390，and Le derissus，1．423，LaC．，173：Serp．，II，text only．

## Brazil to Mexico．

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Var．Molossts．．
Crotalus molossus I？．\＆G．，1853，Serp．， 10 ；D．\＆B．，1854，Erp．，VII，1482； Ld．， 1859 ，Mex．Bound．，II，Hept．，14，pl．3，－18j9，I．IR．R．Rep．，X， Rept．，pl．24，f．5；Cope，1859，Pr．Phil．Ac．，358，－1875，Checklist， 30；Yamow，1875，Wheeler＇s Rep．，1p．531，5ỉ；Cones，1875，Wheel－ er＇s Repr．，T＇，605．Cunlisona molossus Cope，1861，Mitch．Res．，124，－ 1866，I＇r．I＇hil．Ac．，：Cos．Crotalus omatus Mall．，18J4，Pr．IPhil．Ac．，
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Northern Mexico；Arizona；New Mexico．
Fir．Basilasctas．
Cautisonut busilisca Cope，186士，Pr．Phil．Ac．，160，－ 1866 ，Pr．Phil．Ac．， 308．Crotalus busilisens Yarrow，1575，W＇heeler＇s Rep．，V，532．

Muzzle plates two pairs，a thind pair subdivided．Lostral higher than wide，in contact with masals and internasals．Labials 14，sep－ arated from suborhitals by two and three rows．Scales in 29 rows， outer larest，outer three smooth．Ventrals 199. Subcaudals 24. I＇ale yellowish－brown，head and tail darker．Markings on entire scales．Dorsal rhombs about thirty；five obscure rings on the tail． Two elongated occipital spots．No lines on the neck．Labials yel． lowish．

Western Mexico．
Crotalus adamanteus（Diamond Rattlesmake）．．．．．．．．．．． 112
Crotalus adtmanteus Beauv．，1799，Trans．Am．Phil．Soc．，IV，368； Holbr．，1842，Herp．，III，17，M．2；Dek．，1842，N．Y．Fauna，Rept．， 57；B．\＆G．，1853，Serp．，3；Bd．，1859，P．R．R．Rep．，X，pl．24，f．2； LeC．，1853，Med．Jour．，IX，664；Jan，1859，Rev．Mag．Zoöl．，Extr．， p．28，-1863 ，Sist．， $123,-187.4$ ，Icon．，livr． 46, pl．2，f．2；Yarrow， 1875，Wheeler＇s Rep．，V，534；Cope，1877，Pr．Am．Phil．Soc．， 64. Crotalus torrificus Cope， 1859 ，Pr．Phil．Ac．， 337 ；LeC．，1853，Pr．Phil． Ac．，419．Caudisona actamantea Cope，1861，Mitch．Res．，121，－1866，

SOLENOGLYPHA-Continued.
$\operatorname{Pr}$. 1'lill. Ac, 300 . Crotalus adumanteus subsp. adtamanteres Cope, 1875, Checklist, 33. C. vfombifer Satr., 1801, liept., III, 197: Dand.,

 Duges, 1si9, La Naturaleza, IV, 22. C. churissus Slaw, 180", Zoü., III, pt. 2, :3n: pl. 89. C'. horridus Latr., 1801, Rept., III, 199.

Texas to the Carolinas.

Arizona; Mexico.
 $145^{\circ}$. Bd, 1859, Jex. Bound., II, 14, pl. I, - 1859, P. R. R. Rep, X, Whipples, 39 , pl. 24 , f. 3 ; Cope, 18.99 , Pr. Phil. Ac., 337 ; Yarr., 1875, Wheeler's Rep., V, 5st; Duges, 1879, La Naturaleza, IV, 26. Caulisona atrox Cope, 1861, Mitch. Jes., 121, - 1866, Pr. Phil. Ac., 309. Coudisma adamantea atrox Coues, 1875, Whecler's Rep., V, 607. Crotulus ademantens atrox Cope, 1880, 13ull. 20, U. S. Mus., 24. CrotaTus adamanteus suls 1 . atrox Cope, 1875, Checklist, 33; Yarr., 1875, Whecler's Rep., V, 529. Crotelus udemantrus Jan, 1874, Icon., livr. 46, pl. 2, f. 1. Co adememteus var. cetrox Jan, 1859, Rev. Mag. Zoöl., Extr., p. 28, - 1863, sist., 123. Cuudisona alrox var, sonoriensis Kenn., 1861, Pr. Phil. Ac., 206. Cuulisma atrox somoriensis Cope, 1861, Pr. Mhil. Ac., 292. Crotalus ademanteus var. sonoriensis Jan, 1803, Sist., 124.

## Texas to Mexico.

Chothick manfidentts . . . . . . . . . . . . . . . . . . . . . . . 114
Crotulus conthentus Say; 1823, Long's Exp., II, 48; B. \& G., 1853, Scrp., 8, - 1854, Marcy's Expl, 188, pl. 1; 1). \& 13., 185t, E'rp., VII, 1475; Lel., 1850, Mex. Mound., II, Rept., 14, - 1859, 1'. 12. IR. liept., ぶ, Whipples, 40 , pl. 2t, f. 4 ; Comper, 1sif), l. R2. IR. Rep., NHI, pt. 2,

 - 1ssm, Bull. 20, U.s. Mus, 21; Cones di larow, 1sis, Mayd. Rep.,


 180, - 1800, 1'. It. R. Ropo, X, Williamsom's, 18, - 1853, Sitgreave's
 1sij2, Trans. Am. 1hhil. Sore, 177. Condixmm complumbe var. lecontci
 Jan, 1809, Juev. Mag. Zaül, Extr, p. 28, - 180:3, Sist., 124.

Dakota to Texas.

Caudisona pyrficu Cope, 1866, Pr. Phil. Ac., 308, 310; Coues, 1875, Wheeler's Rep., V', 60s. Crotalus pyrrhus Cope, 1875, Checklist, 33; Yarrow, 1875, Wheeler's Rep., V, 535. A doubtul variety. Arizona.
Crotalus oregonus. . . . . . . . . . . . . . . . . . . . . . . . .
Crotalus oregonus Holbr., 1842, Herp., III, 21, pl. 3; DeK., 1842, N. Y. Fauna, Rept., 57 ; B. \& G., 1553 , Serp., 145 ; Bd., P. R. R. Rep., X, pl. X, 24, f. 6; D. \& B., 1854, Erp., ViI, 148"; Cope, 1859, Pr. Phil. Ac., 337. Crotalus lucifer B. \& G., 1852, Pr. Phil. Ac., 177, - 185.?, Serp., 6 (part); D. \& B., 185̈4, Erp., VII, 1482; Grd., 1858, Herp., Wilkes' Exp., 187, pl. 15, f. 1-6; Bd., 1859, P. R. R. Rep., X, Williamson, 10, pl. 11, pl. 36, f. 1; Cooper, 1860, P. R. R. Rep., XII, pt. 2, 295. Coudisonu lucifer Cope, 1861, Mitch. Res., 121, - 1866, Pr. Phil. Ac., 307, 309.
Internasals and prefrontals small irregular. Labials 15 to 16, two to three rows of scales between them and the orbit. Scales in 25 (25 to 27 ) rows. Ventrals 168 to 177 . Subeaudals 22 to 25 . Light brown, tinged with yellow or ash, darker posteriorly. Irregular rhomboid darik-bordered areas of the ground color or darker form a vertelral series. Pusteriorly the spots become transverse bands. Ontside of the dark borlers there are more or less indistinct lines of light color which cross on the flank inclosing a similar small spot on the lower part of the side opposite each of the dorsal series. Of spots and bands there are about forty to the series. A light line crosses the frontals, and passes through the supraciliary to the posterior labial. Another line of light color passes in front of the eye, and includes the lower portions of the labials. The dark colors are darker and the light whiter than those of confuentus.

Oregon to California.
Var. Lucirer
Crotalus lucifer B. \& G., 185², Pr. Phil. Ac., 177, and 18533, Serp., 6, part; Cope, 1859, Pr. Phil. Ac., 337, - 1875, Checklist, 33; Yarr., 1875, Wheeler's Rep., V, 533. Caudisonce lucifor Coues, 1875, Wheeler's Rep., V, 606. Crotalus alamentens Viar. lucifer Jan, 1863, Sist., 124. Crotulus horrilus Gthr., 1858, Cat., 267, ? part.

California to Mexico.
Viar. cermintis
Coulisona lucifer var. corberus Cones, 1875, W'heeler's Rep., V, 607.
"Nearly black, especially on the head."
Arizona.
Var. mitchelim.
Cuudisonce mitchellii Cope, 1861, Pr. Phil. Ac., 293, 1866, Pr. Phil. Ac., 310. Crotalus mitchellii Yarr., 1875, Wheeler's Rep., V, 535; Cope, 1875, Checklist, 33.

Crown scales small, rough. One loreal. Anterior portion of nasal small, higher than long, separated from rostral and labials by small

SOLENOGLYPHA-Continued.
acales. Labials 16, the last large, three rows between them and the orbit. Scales in 25 rows, keels of outer row weaker. Ventrals 198. Subcaudals 26. Greyish-yellow, punctulate with brown. Dorsal spots about 42, lateral angles produced down the tlank. Five black cross bands on the tail. A yellow band from the nasals to the upper borters of the hinder labials. Above this a brown band from the eye.

## Lower California.

 Lower California.

Crotalus exsul sp. n.. . . . . . . . . . . . . . . . . . . . . . . . 114
Cerlros Island.
Crotalus horrinus "Banded Rattlesnake" . . . . . . . . . . . . . 115
Crotalus horridus Linn., 1758, Syst., I, 214, - 1766, Syst., I, 372; Bonn., 1790, Ophiol., 1, pl. 2, f. 3; Shaw, 1802, Zoül., III, 317, pl. 88; Cuv., 1817, R. An., II, 78, - 1836, R. An., I, 413; Guerin, 1829-38, Icon. R. An., Rept., 15, pl. 23, f. 2; Griffith, 1831, An. King., IX, 207; Gray, 1831, Syn. Rept., 78, mixed; LeC., 180̄3, Pr. Phil. Ac., 417 ; Cope, 1859, Pr. Phil. Ac., 338, - 1875. Checklist, 33; Yarr., 1875, Wheeler's Rep., V, 53t. Caudisona horrida Cope, 1861, Mitch. Res., 122, - 1866, Pr. Phil. Ac., 309. Caudisona durissa Laur., 1768, Syn. IRept., 93. Crotalus durissus Gmel., 1788, Syst. Linn., I, 1081, after Laur., mixed; Latr., 1801, Rept., III, 190; Daud., 1803, Irept., V, 304 ,
 Schleg., 1837, Fisni, I, 192, II, 365, pl. 20, f. 15, 16; Storer, 1839,
 N. Y̌. F̌auna, III, Rept., 55, pl. 9, f. 19; 13. \&G. G., 18:33, Nerp., 1; LeC., 1853, Med. Jour., 663; Bd., 18jt, N. Y. Serp., $9,-1859$, P. IR. IR. Rep., X. Whipple, 39, pl. 2t, f. 1; D. © 13., 185t, Eirp., VII, 1465; Mart., 18,j6, Mus. Merl., 34; Jan, 1859, Rev. Mag. Zoül., Extr., p. 28, - 1863, Sist., 123, - 1874, Icon., Livr. fi, p. 1, f. 1, 2; Allen, 1869, I'r. Ihost. Soce, 179 Crolalinus Cyanurus Rafo, 1818, Am. Month. Mag., III, 116, 1V, 41. Urocrotulun durisshe Fitz., 1843, Syst., 29. Urop-
sophus durissus Gray，1849，Cat．，19．Crotalus utricaulatus Latr．，1501， Rept．，III 209 ；Daud．，1503，Rept．，V， 316 ；Merr．， 1 N20，Syst．，157， Boie， 1827 ，Isis， 562 ；Wagl．，1830，Amph．，17斤；Gray， 1842 ，Zoül． Misc．，51．？C．durisules var．conco＇or Jan，1859，Liev．Mag．Zoü．， Extr．，p．28．C．durissics Var．melonumes Jan，1859，Rev．Mag．，Extr．， p．28，－1863，Sist．，123．Le durissus LaC．，1789，Serp．，pl．18，f．3， not text．Le Boiquire LaC．，1789，pl．18，f．1，not text．Tipera caudi－ sona Catesby，1743，Carol．，II， 41.

> Texas to New England.

Crotaltis cer astes
Crotalus cerastes Hall．，1854，Pr．Phil．Ac．， 95 ，－1859，P．R．R．Rep．，X， Williamson，17，pl．IV，f．1，pl．35，f．4，5；（Kenn．）Bd．，1859，Mex． Bound．，II，14，pl． 3 ；Cope，1829，Pr．Phil．Ac．，337，－1875，Checklist， 33 ；Jan，1863，Sist．，124，－1874，Icon．，livr．46，pl．3，f．5；Yarr．， 1875，Wheeler＇s Rep．，V，534．Cundisona cerustes Cope，1861，Mitch． Res．，124，－1866，Pr．Phil．Ac．，309．Cuudismut（Acchmophrys）ceras－ tes Couses，1875，Wheeler＇s Rep．，V，609．Aechnophrys cerustes Coues， 1875，Wheeler＇s Rep．，V， 609.

## California；Arizona；Mexico．



Western Texas．
Crotalus tigris ..... 117
Crotulus tigris（Kenn．）Bd．，1859，Mex．Bound，II，Rept．，l4，pl．4，一
1859，P．R．R．Rep．，ス̌，pl．3～，f．1；Cope，18，99，Pr．Phil．Ac．，338，－
1875，Checklist， 33 ；Yarr．，1875，Wheeler＇s Rep．，V， 534 ．Caulisona
tigris Cope，1861，Mitch．Res．，122，－1866，Pr．Phil．Ac．， 309 ；Coues，
1875，Wheeler＇s Rep．，V， 608.

Mexico．

| Crotalus triseriatus Wiegm．，188，Mus．Berl．；Mart．，1856，Mus．Berl．， 34；Cope，186t，Pr．Phil．Ac．，166；Yarr．，1875，Whecler＇s Rep．，V， 533．Uropsophus triseriatus Wagl．，1830，Amph．，176；Gray，1842， Zoül．Misc．，51．Cuudisonct triseriuth Cope，1866，Pr．Phil．Ac．， 308. Crotalus luynbris Jan，1859，Rev．Mag．Zoöl．，Extr．，pp．28，31，pl．É，f． 4，－1863，Sist．，124；Cope，1859，Pr．Phil．Ac．， 338 ，－1864，Pr．Phil． Ac．，166；I）uges，1879，La Naturaleza，IV，2\％．Coudisona lugubris Cope，1861，Mitch．Res．，122．Crotalus Tugubris var．multimuculata Jan， 1863，Sist．，124，－1874，Icon．，livr．46，pl．3，f．3．Curedisona polysticta Cope，1865，Pr．Phil．，Ac．，191，－1866，Pr．Phil．Ac．，308．Crotahus polystictus Yarr．，1875，Whecler＇s Rep．，V，533．Crotelus（Crotalo－ phomes）miliarius var．triscriatus Jan，1859，Rev．Mag．Zoöl．，Extr．，p． 29. |
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SOLENOGLYPHA-Continued.
Var. mmbexezif Crotahes jimenezii Duges, 1879, La Naturaleza, IV, 23.

Internasals four. Prefrontals four. Labials 14 to 15, separated from the orbit by two or three series. Scales in $2 \overline{5}$ rows, onter three smooth. Brownish-yellow, tinted with flesh color below, with five series of brown white-margined spots, of which the vertebral are larger. On each sido of the occiput and neck a brown band. A brown band from the eyo ahove the angle of the mouth to the neck; above this another from the supraciliary. A vertical band from the eye to the labials; a similar one from the pit to the mouth.

Mexico.
Sistrives 0, 118
Caudisonc Fitz., 1826, Neue Class., 63 (not of Laurent); Wagl., 1830, Amph., 176; Bonap., 1832, Saggio, 24; Gray, 1842, Zoül. Misc., 51 ; Fitr., 1843, Syst. Rept., 29; Cope, 1870., Checklist, 33. Crotulophorus Gray, 1805 , Ann. Phil., 205 (not of Linné); Holbr., 1842, Herp., III, ¿5: Gray, 1819, Cat. Serp., 17; B. \& (i., 1833, Serp., 11; Cope, 1859, Pr. I'hil. Ac., 336. Civotus Cope, 1861, Mitch. Res., App., 119 (not of Linné).

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Sigthumus citeraters

Crotelinus catenatus IRaf., 1818 , Im. Month. Mag., IV, 41 . Crotalus tergeminus Say, 18233, Long's Expr, I, 499; Doie, 182t, Isis, 270 (Cope), - 1827, Isis, 563 ; Harl., 1827 , Jour. Mhil. Ac., \(372,-1835\), Med. Res., 135 ; D. \& B., 1854, Erp., VII, 1479, pl. 84 bis, f. 5; Cope, 1861, Mitch. Res., 125 ; Hayd., 186², Trans. Am. Phil. Soc., 177. Crotulophorustergeminus Gray, 18331, Syn. Rept., 78, - 1819, Cat. Serp.,
 13. © (i., 18533 , Serp., 14 ; Bd., 1854, Serp. N. Y., 11, - 1859, P. R. R. Repr, X, 14, pl. 吕5, f. 9; Cope, 1859, Pr. Phil. Ac., 336. C'rudisona terycmina Wagl., 1830, Syst. Amph., 17ti; Cope, 1875, Checklist, 3t; Cones and Yarrow, 1878, Hayd. Rep., IV, 260. Chotalophorus kirtlandi Holbr., 1842, Herp., III, 31, pl. 6; Dek., 1842, N. Y. Rept., 57 ; Gray, 1819, Cat. Serp., 18; 13. \& (夭., 1853, Serp., 16; D. \& 13., 1854, Erpo, VHI, 145: ; BL., 18.54, Serp. N. Y., 12 (C: masscssaume Kirtland), - 185:, 1’. R. R. Rep., X, 14, pl. 25, f. 11; Cope, 18:99, I'r. Phil. Ac., 33ti. Choturphorus sp, Agassiz, 1850, Lake Superior, 381, ph. 6, f. 6-8. Ohio and Michigan to the Plains and southward to Mississippi.
Var. वovenis.


liromal cordifurm. P'efermals monlerale. D'arictals rather herod.
 No vertebral red dine. Olivaceons bown, with seven series of alout fifty spots each, all small. Blotehes darker, with a narrow border of darker, surrounded by a light margin. 'IWo lines from the vertex along the neck to the tive bloth. A batnd from the eye to the neck. A whitish line from itse notrit to the abgle of the mouth. A vertical band on each side of the pit. Belly yellowish-white, blothed with elarker.

SOLENOGLYPIA-Continned.

\begin{abstract}
Sistherdes mili.iries119

Crotalus miliarius Lim., 1766, Syst., I, 372 ; Gmel., 1788 , Syst. Linn., I, 1080; Bonn., 1700, Ophiol., 1; Latr., 1801, Rept., III, 203; Shaw, 1802, Zoül., III, 336; Daud., 1803, Rept., V, 32S; Cuv., 1817, R. An., II, 79 ; Merr., \(18 \cup 0\), Syst., 156 ; Buie, 18こ7, Isis, 562 ; Marl., 1827, Jour. Phil. Ac., \(370,-1830\), Med. Res., 134; Schler., 1837, Lessai, I, 192, II, 569 , pl. 20, f. 17, 18; Hollbr., 18:38, Herp., II, pl. 15; D. \& B., 1854, Erp., VII, 1477 ; Cope, 1861, Mitch. Res., 124; Jan, 18:59, Rev. Mag. Zoül., Extr., p. 28, - 1863, Sist., 124. Crotalophoms miliarius Gray, 182ั, Ann. Phil., 205, - 1831, Syn. Rept., 78; Holbr., 1842, Herp., III, \(25, \mathrm{pl} .4\); DeK., 1842, N. Y. Rept.; 57 ; Gray, 1849, Cat. Snakes, 17 ; B. \& G., 1853, Serp., 11; Gthr., 18ă8, Cat., 267 ; Bd., 1859, P. R. R. Rep., X, Whipple, 40, pl. 24, f. 7; Cope, 1859, Pr. Phil. Ac., 336. Caudisona milicrica Fitz.; 1826, Neue Class., 63, - 1843, Syst. Rept., 20 ; Wagl., 1830, Ampl., 170; Gray, 1812, Zoül. Misc., 51; Cope, 1870̆, Checklist, 34, - Pr. Am. Phil. Soc., 64, - 1880, Bull. 20, U. S. Mus., 24. Crotalus miliarius var. tergeminus Jan, 1859, Rev. Mag. Zoül., Extr., 25, - 1863, Sist., 124, - 1874 Icon., livr. 46, pl. 3, f. 4. ? Crotulus tergeminus Mart., 1856, Mus. Berl., 34. Vipera coudisona minor Catesby, 1743, Carol., II, 42. Le Millet LaC., 1789, Quad. Ovip. Serp., II, 421, pl. 18, f. 2.
\end{abstract}

\section*{Southern States.}

Var. enwardstr. . . . . . . . . . . . . . . . . . . . . . . . . . .
Crotulophorus edwardsii B. \& G., 1853, Serp., 15; D. \& B., 1854, Erp., VII, 1485 ; Bd., 1855, Mex. Bound., II, Rept., 15, - 1859, P. R. R. Rep., X, pl. 25, f. 10; Duges, 1879, La Naturaleza, IV, 27. Crotalus cclwardsii Cope, 1861, Mitch. Res., 125; Coues, 1875, Wheeler's Rep., V, 610. Cuulisona elưarlsii Cope, 1870, Checklist, 31; Yarrow, 1875, Wheeler's Rep., V, 531. ? Crokảus miliurius var. cluardsii Jan, 1863, Sist., 124. Crotulus miliarius Jan, 1874, Icon., livr. 46, pl. 3, f. 6.

Scales in 23 rows, outer two smooth. Ventrals 143 to 153. Subcaudals 23. Yellowish-brown, with seren (five to seven) series of spots. A band of brown from prefrontal over eye to neck; beneath this a yellowish stripe from nostril to neck. Yellowish bars downward from each side of the pit. About forty-two black-bordered light-margined blotehes in the vertebral series. Belly light yellowish, mottled with brown.

> Texas; Arizona; Sonora; Mexico.
Var. mavus ..... 120
Crotalus ravus Cope, 1865, Pr. Phil. Ac., 191. Caudisona rava Cope, 1875, Checklist, 33.
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Aglistrodon Pal. de Beauv., 1799, Trans. Am. Plinl. Soc., IV, 381; B. \&
G., 1853, Serp., 17. Cenciris Daud., 1803, Rept., VIII, 388. Tisi-
phone Fitz., 1826, Neue Class., 63. Toxicophis Troost., 1833, Ann,
Lyc. N, Y., III, 176.

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Anchathonon contohtrix（Cojmerhead）．．．．．．．．．．．．．．． 120
B．©（G．， 1853 ，Serp．， 17 ；131．， 1854 ，Serp．N．Y．， \(13,-1859\) ，P．R．R．
 list， \(34 .-1880\) ，Bull．20，U．S．Mus．， 24 ；Allen，1869，Pr．Bost．Soc．， 11．Coluber contorrix Limn．， 1755 ，syst．，I，216．Boa contortrix Linn．， 1760，Syst．，I， 373 ；Gmel．，1788，Syst．Linn．，I，1083．Trigonocephalus contortrix Molbr．，184？，Herp．，III，39，11．8；D．\＆13．，1854，Erp．，VII， 1494；Mart．，1856，Mus．Berl．，B5̄5；Hall．，1856，Pr．Phil．Ac．， 249 ； Jan，1859，Rev．May．Zoül．，Extr．，p．29，－186：3，Sist．，125，－1874， Icon．，livr．46，pl．5，f．1．Trigonocephalus histrionicus Dum．，1852， Mem．Acad．Sci．，X゙X゙MI，531．T．cenchris Schleg．，1837，Essai，I， 191，II，553，pl．20，f．10，11．Cenchris contortrix Gray，1825，Ann． Phil．，－1849，Cat．16．C．mocksson Daud．，1803，Rept．，V，358，pl． 60，f．25，pl．70，f．3，4；Marl．，1827，Jour．Phil．Ac．，366，－1835， Med．Res．，128；Wagl．，1830，Syst．Amph．，175．Alghistrodon mokason Beaus．，1799，Trans．Am．Phil．Soc．，IV，380．Scytelus cupreus Raf．， 1834，Am．Jour．Sei．，I，85．Mississippi Valley to the Atlantic．
Var．Athofuscus（＂Highland Moceasin＂）．
Acontias atrofuscus Troost，1836，Ann．N．Y．Lyc．，181．Toxicophis atro－ fuscus Troost，1836，Ann．N．Y．Lyc．，190；B．\＆G．，1853，Serp．， 150. Cenchris atrofuscus Gray，1849，Cat．，16．Trigonocephalus atrofuscus Holbr．，1842，Herp．，III，43，pl．3；D．\＆13．，185゙4，Erp．，VII， 1495. Ancistroton atrofuscus Cope，18\％5，Checklist 34.
＂The colour of the upper parts of the body must be considered as Whack，variegated with brown spots，which are not of a uniform shade， but pass from dark into a lighter colour；they are irregularly scat－ tered over the body；nevertheless，they exhibit a iendency to run from one side toward the other，widening towards the back．The light spots are composed of smoky gray，passing into blackish brown， exhihiting all the intermediate shades between these two colours； they are rather small stripes of the breadth of from two to four scales，and disappear near the tail altogether，which is entirely black， having only four small white points，which are probably accidental．＂ Top of head black，whitish behind the eye．A hand from the cye above posterior labial．Belly whitish，blotehed with black．

Mountain region from Virginia southward．
Anchatiomon pischorts（Moceasin）．．．．．．．．．．．．．．． 121
Croblus piscivorus LaC．，1789，Quad．Ovip，Serp．，II，Mp，130，424．Tri－

 35；Jan，1899，Lev，Mag．Yoül．，Lixtr．，p．29！，－18033，Sist．，125，－ 1874，Icon．，livr．H6，plo t，f．2－4．Conchris pixcirurns（iray，1845，Cat．
 1853 ，Serp．，19；Mal．，1855！，1＇．R．R．Rejo，X＇，W＇hipple＇s，40，pl． 25, f． 13．Ancistrotom piscirorus Copre，18：9，I＇r．I＇lil．Ac．，339；，－1877，Pr．

 Truost，18：33，Am．N：V̌．1．ge，111，176．South Carolina to Texas．

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\begin{tabular}{|c|c|}
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Toxicophis pugnax P. \& G., 1853 , Serp., pp. 20,\(156 ; \mathrm{Bd} ., 1859\), P. R. R \\
Rep., X, pl. 25, f. 14. Toxicophis piscitorus subsp. pugnax Cope, 1875, Checklist, 34. Trigonocephalus piscioorus var. pugnax Jan, 1863, Sist., 125. \\
No loreal. Second labial with a narrow edge or acute angle at the mouth. Third and fourth labials in orbit. Light olive-brown above; yellowish, with brownish blotehes on each side, beneath. Tail black. About thirty blotches of darker on the back. Margins irregular, often indistinct. Cheek hand obsolete. Ventrals 145. Subcaudals 22, plus 23 pairs. Scales in 25 rows.
\end{tabular}}} \\
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\end{tabular}

\section*{Texas.}

Ancistrodon bilineatus
Guenther, 1863 , Ann. Mag. Nat. Hist., 364 ; Cope, 1865, Pr. Phil. Ac., 191; Sumichrast, 1881, Bull. Soc. Zoöl. de France, 185.
"Shining deep black, with scattered white spots, arranged in narrow, distant, transverse bands; the white spots are more numerous and irregular on the belly; a yellow line runs from the rostral along the canthus rostralis and the supraciliary edge to behind the angle of the mouth. A yellow band along the upper labials, the lower margin of which is black. Rostral, with a vertical yellow band, continued on the chin. Upper labials eight. Scales keeled, in 23 serics. Ventrals 137 ; subcaudals 65 , the fourteen last double."

Western Mexico; Isthmus of Tehuantepec.
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Dandin, 1803, Rept., V, 351; Wagl., 1830, Syst., 175; D. \& B., 1854,
Erp., VII, 1483; Gray, 1849, Cat., 13. Craspedocephatus Gray, 1825,
Ann. Phil., 200.
Lachesis mutus
Crotulus mutus Linn., 1766, Syst., I, 373 ; Gmel., 1788, Syst. Linn., I,
1082; Schleg., 1837, Essai, II, 570, 11. 20, f. 19, 20; Jan, 1859, Rev.
Mag. Zoül., Extr., p, 29. Iuchesis mutus Dand., 1803, Rept., V, 351;
Wagl., 1830, Syst., 175; Gray, 1842, Zoöl. Misc., 50 , - 1849, Cat., 13 ;
D. \& B., 1854, Erp., VII, 1485; Mart., 1856, Mus. Berl., 35 ; Cope,
1859, Pr. Phil. Ac., 339 ; Jan, 1863, Sist., 124. Lachesis thombeatus
Max., 1824, Abbild. Bras. lief. 5, pl. 5; Fitz., 1826, Nene Class., 63,
- 1843, Syst., 20; Gray, 1831, Syn. Rept., 79. Craspedocephalus cro-
talinus Gray, 1825, Am. Phil., 205. Cophies crotulint Merr., 1820,
Syst., 154. Buflerops surucucu Wagl., 1824, Spix. Serp. Bras., 1. 59, pl.
23? Boa muk LaC., 1759, Quad. Ovip. Serp., II, 389. Bot crotalima
Shaw, 3802, Zoöl., III, 352. Scytele catenutus Latr., 1801, Rept., III,
162. Trigonocephalus rhombifer Cuv., 1829, R. An. II, 90 .

Brazil to Mexico.

\footnotetext{
Var. stenopirys
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SOLENOGLYPHA - Continued.
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\hline liharr－harephatias． &  & valyinm ．．．．．．．．． \(1: 30\) \\
\hline  & cytale，lathenis．．．．17！ & valoritk．．．．．．．！S，liti \\
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\hline แl．．11111 ．．．．．．．1：\％1） & －1110ハハ！．．．．．．．17！ & variahitie，Molicons．．．33， 141 \\
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Venom. . . . . . . . . . xxill \\
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\hline nustus . . . . . . . . 14.3 & & I chan mod \\
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\hline
\end{tabular}



1. Refixa leberis. 2. Diajuphis punctatis.

1.Phyllophlophis aestives, こ. Eletaena saurita.
3. E. strtails, 4. Cylloppis vervais.



1. Ophibohas mbangults, 20 nomatts

1. Cenophiort coccinea. 2. Coxtla episcopa, B. Tantilla gracilis,
4. Ileterodon smets, 5. H. platyrhinus,
6. H. кasicus.

1. Carphuphis amoena 2. Virginia striatula, B. V. valeriae,

\footnotetext{
4. Hellcups Alefin 5. Coxtia fyeaea.
}


\(\qquad\)
l. Ctmotalits horkidots vill: AThicaldmatlis.
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[^0]:    Var. proximus
    Coluber proximus Say, 1823, Long's Exp., I, 187. Tropidonotus sauritus var. prorimus Jan, 1863, Sist., 70. Eukenie prorima B. \& G., 1853, Serp., 25, - 1854, Marcy's Exp., 191, pl. 2; Bd., 1859, P. R. R. Rep., X, pl. 26, f. 21 ; Yarr., 1875, Wheeler's Rep., V, pp. 545, 547; Cope, 1880, Bull. 20, U. S. Mus., 20; Sumichrast, 1881, Bull. Soc. Zoül. de France, 152; Coues \& Yarrow, 1878, IIayd. Rep., IV, 280. E. macrostemma Kemn., 1860, Pr. Phil. Ac., 331 ; Cope, 1866, Pr. Phil. Ac., 307; Yarr., 1875, Wheeler's Rep., V, 548. E. megalops Kenn., 1860, Pr. Phil. Ac., 330; Yarr., 1875, Whecler's Rep., V, pp. 545, 547. E. flarilabris Cope, 1866, Pr. Phil. Ac., 306; Yarr, 1875, Wheeler's Rep., V, 547.

[^1]:    Loma
    Baird \& Girarl, 1853, Cat. N. $\Lambda$. Serp., 116.
    Ilead distinct. Frontal divided transversely. Nasal in two parts. Loreal entering orbit, fused with the lower antcocular. Oculars 1-2. Mentals one pair. Eyes rather large, pupil round. Scales smooth. Anal bifid. Subcaudals in two rows.

    > Lonts tenuls
    > - B. \& G., 1853 , Serp., 116 ; Bd., 1859, P. R. R. Rep., XT, pl. 36, f. 8; Cope, 1875, Checklist, 36. Calumaria tenuis B. \& G., 1852, Pr. Phil. Ac., 176. Body slender, subeylindrical; tail short, conical, tapering. Frontal hexagonal, lateral borders parallel. A small subelliptical shield between prefrontals and frontal. Internasals subtriangular, about half as large as prefrontals. Rostral broad. Nasal in two parts, nostril between. Loreal large, elongate, entering the orbit, fused with lower anteocular. Oculars 1-2. Anterior temporal largest, elongate. Labials 6. Infralabials 6, fourth largest. One pair of mentals. Scales rather large, smooth, in 15 rows, outer broader. Ventrals 150. Anal entire. Subcaudals 33 pairs. Brown above, bluish laterally, with a longitudinal stripe of lighter on each flank. Belly lighter, bases of scutes bluish.

    Oregon and Washington Territories.
    Ninta
    B. \& G., 1853, Serp., 49. Streqtophorus D. \& B., 1851, Erp., VII, 514.

    Ninia liebmanni . . . . . . . . . . . . . . . . . . . . . . . . .
    Chersodromus liebmanni Reinh., 1860, Vid. Medd. Kjobenh., 35, pl. IV, f. 10, 11; Cope, 1861, Pr. Phil. Ac., 302; Jan, 1862, Arch. Zoöl., II, 25, - 1865, Icon., livr. 12, pl. 3, f. 2.

    Vera Cruz, Mexico.

    $$
    \begin{aligned}
    & \text { Ninia serae . . . . . . . . . . . . . . . . . . . . . . . . . . } 95 \\
    & \text { Cope, } 1860 \text {, Pr. Phil. Ac., 340. Streptophorus sebae D. \& B., 1854, Erp., } \\
    & \text { VII, } 515 \text {; Gthr., } 1858 \text {, Cat., } 16 \text {; Jan, } 1862 \text {, Arch. Zoül., II, } 26,27,- \\
    & \text { 1863, Sist., 3t, }-1865 \text {, Icon., livr. 12, pl. 3, f. 4; Mart., 1856, Mus. } \\
    & \text { Berl., } 28 \text {. }
    \end{aligned}
    $$

    Mexico.

    $$
    \begin{aligned}
    & \text { Ninia comlaris. . . . . . . . . . . . . . . . . . . . . . . . . . } 95 \\
    & \text { Streptophomis sebae var. collaris Jan, 1865, Icon., livr. 12, pl. 3, f. } 6 . \\
    & \text { Mexico. } \\
    & \text { Niniı siebntor . . . . . . . . . . . . . . . . . . . . . . . . . . . } 96 \\
    & \text { Elapoides sieboldi Jan, 1862, Arch. Zoül., II, 21, - } 1863 \text {, Sist., 33, - } \\
    & \text { 1865, Icon., live. 12, pl. 1, f. 4. }
    \end{aligned}
    $$

    Mexico.
    Ninia diademata. . . . . . . . . . . . . . . . . . . . . . . . . 96
    B. \& G., 1853, Serp., 49; Bd., 1859, P. R. R. Rep., X, pl. 27, f. 37. Tropidonotus dimidiatus Cope, 1861, Pr. Phil. Ac., 297. Streptophorus bifasciatus D. \& B., 1854, Erp., VII, 50; Cope, 1800, Pr. Phil. Ac., 77; Jan, 1862, Arch. Zö̈l., II, 26, - 1863, Sist., 34, - 1865, Icon., livr. 12, pl. 3, f. 3. Mexico.

