oological Miscellany.

nacle. Pyrgoma (Daracia) Monticularia, n. s. margin very irregular, lobed, greatly thickened rest of the shell by a sharp elevated rim, mouth edged; operculum valves large, completely closing sheath, none; tubular support subconical, deep. on Monticularia. Collection of the British Mu-

ERIPATUS of Guilding.

ing has described this animal as a genus of Molexamined a specimen which formed part of Sir n, I am satisfied that it is an Annelide, as Dr. considered it. In the Zoological Journal, IV., 278, e above observations were made, has remarked that l, connecting the Julidæ with the Worms amongst are the Worms of Mr. MacLeay? It appears rather unites the family of Nereidæ with the Lumbrici or

ais, Guilding, Zool. Jour. ij. 4, 5, t. 14. Neries S. Hunara Shavianum, Leach's MSS. Brit. Mus. tacula, 2, attenuated, cylindrical, finely ringed; ncle at the base of the tentacula; mouth below netrical, soft, closely ringed, attenuated behind; h formed of several rings, and furnished on each l ringed conical foot, ending in several bristles; . Inhab. West Indies, Jamaica. Sloane; Mus.

new species of Amblyrynchus of Mr. Bell, in

blyrynchus. Amb. subcristatus. Head with unpyramidical scales, (smaller over the eyebrows) series of rather larger, short, broad scales; and a at large, short, conical processes on the back of the t half as wide as high,) scales short, conical, blunt, nd larger on the tail and limbs. Inhab. Galapagos?

Body $13\frac{1}{2}$, and tail 8 inches. chus. Amb. cristatus, Bell, Zool. Jour. IV. 206, 74 gh, conical scales; back and tail with a crest of long, recurved scales; scales of back long, triangular, h of head $2\frac{1}{2}$. Body 16, and tail 16 inches. Mexico.

some new species of African Birds discovered by Sabine, R. A. in the Collection of the British

Veaver. Ploceus collaris. Black; lower part of (aucheneum) bright yellow; chest, abdomen, and vn; bill black, conical, rounded between the nostrils;

tail slightly rounded, first quill rather shorter than the second, with fourth longest; tarsus black; bill to gape $10\frac{1}{2}$, to forehead $8\frac{1}{2}$; tarsus 10 lines. Total length 6 inches.

Red-breasted Weaver. Ploceus nitens. Shin blue-black, lower part of throat and chest bright crimson; wing and tail, lower part of back and abdomen black brown; bill black, (white at the tip injured,) tarsus black; tail slightly rounded. Total length $6\frac{1}{2}$ inches. Bill to

gape $10\frac{1}{2}$, to forehead $8\frac{1}{2}$; tarsus 10 lines.

White Rump Chatura. Chatura bicolor. Blue-black, duller on the throat and beneath; long upper tail coverts, hinder part of chest, abdomen, vent and under tail coverts pure white with black shaft to the feathers; tail even, the shaft longely spinose; under plumage black brown; bill short, depressed. Length $4\frac{1}{2}$; expanse of wing 11 inches; bill to gape

5, to front 2 lines. Inhab. Africa.

Sabine's Thamnophilus. Thamnophilus Sabini. Blue-black; back, rump, chin and beneath, under wing-coverts and base of the inner edge of the quills pure white; quills black, bluish edged; tail obscurely banded; bill large, conical, long; culmen very wide and rounded, extended some distance up the forehead. Young birds in moult with brown feathers intermixed with the black, and the white of the back and chest varied with brown. Length $7\frac{1}{2}$; wings 3 inches; bill 13; tarsus $11\frac{1}{2}$ lines. This bird has very nearly the bill of *Barita*, but longer, and it has the nostrils, nasal groove, the false first quill, the geographical distribution and colouring of the Lanii, it will probably form a new section of that family.

XII. Description of a new species of Chameleon discovered by Capt. OWEN, in Africa.

Three-horned Chameleon. Chameleo Oweni, tab. 4, old and young. Pale brown, marbled and lined with black; head with three long, conical, slightly curved horns covered with a sheath, the front one placed between the nostrils, rather the largest, the side ones on the front of the eyebrows; scales rather large, pentangular; body with small, nearly uniform scales, with a few smaller scales intermingled between them, those of the dorsal line are nearly square; tail slender. The young are more distinctly marbled and the horns shorter. Inhab. Fernandoo Poo, Capt. Owen.

XIII. Description of twelve new genera of Fish, discovered by Gen. HARDWICKE, in India, the greater part in the British Museum.

Fam. Raiadæ. Body orbicular; ventral fins large, produced nearly square; tail very short, end compressed, finned; dorsal fin, none; most nearly allied to

Torpedo, but differs in having no dorsal fin, in which character it is most nearly allied to Narke of Caup; a genus not noticed by Cuvier, which

has only one dorsal fin while Torpedo has two.

Hardwicke's Temera. Temera Hardwickii, n. s. Plain brown with irregular black streaks. Inhab. Penang. Length 6 inches

Gen. ANACANTHUS.

Fam. Balistidæ.

Body long, lanceolate, compressed, covered with small scales; head produced, beak-shaped; mouth small; under lip one bearded; pelvis produced, baglike, with a single rather long spine in front; dorsal fin one, long; anal long; tail long, lanceolate; most allied to Alutera (les Aluteres, Cuv.)

Bearded Anacanthus. Anacanthus barbatus, Illust. Ind. Zool. Pisc. t. 1. f. 2. Brown, rather paler beneath; under part of the jaws, body and ventral pouch whitish, marbled with black lines; anal fin produced a little beyond the dorsal fin; tail nearly half as long as the body, D. 46.

V. 11. Å. 60. P. 8? Singapore. Gen. NANDINA.

Fam. Cyprinidæ.

Dorsal fin longer than the anal, the lips with a series of beards, allied to Cirrhinus, (les Cirrhines, Cuv.)

Hamilton's Nandina. Nandina Hamiltonii. Cyprinus Nandina, Ham Ganges, t. 8. f. 48.

Gen. Botia.

Fam. Cyprinidæ.

Body ovate, lanceolate, compressed with small scales; head and operculum naked, with a large spine just behind each nostril; mouth small: nose produced; dorsal fin moderate, medial, opposite the ventral fins; anal fin short. All Hamilton's Cobites belong to this genus, and so does one of the European species.

Almorah Botia. Botia Almorha. Subnasal spines double; brownish with irregular pale spots; fins pale, three or four banded, P. 13. D. 11. V. 8. A. 7. C. 25. Almorah.

Fam. Esocidæ?

Gen. DIPLOPTERUS. Body fusiform, compressed; mouth protractile, (toothless?) eyes large; head scaly; ventral fins placed a little before the pectoral, first ray long; pectoral small; dorsal fin posterior, placed over the second anal; anal fins two, well separated; tail rounded, free.

Beautiful Diplopterus. Diplopterus pulcher, Illust. Ind. Zool. t. 4,

f. 1. Olive green, beneath purplish white with a broad purple band on each side, from the mouth passing the under half of the eyes to the centre of the tail; tail, base yellowing, end purple. P. 16. A. 8. 12. C. 16. D. 12. Length 5; height \(\frac{3}{4}\); breadth \(\frac{1}{2}\).

Gen. ACANTHONOTUS. Fam. Siluridæ.

Dorsal fin small, spineless over the front ray of the anal fin, with a series of small spines before it. Most allied to Schilba, but differs in the position of the dorsal fin.

Hardwicke's Acanthonotus, Acanthonotus Hardwickii, Illust. Ind. Zool. t. 2, f. I. Beards eight, very long; Fish greenish-silvery; dorsal 15.—5. C. 26, P. 15, A. 74?

Fam. Siluridæ. Body compressed; fins all spineless; fat fin very short and small over the end of the very long anal fin; ventral fin small, nearly under the pectoral; tail forked. Most allied to Melalapterus of Geoffroy.

Bengal Ailia. Ailia Bengalensis, Illust. Ind. Zool. Pise t. 2, f. 2. Silvery.—Rivers Bengal. Eaten by the natives.

Gen. CHACA.

Dorsal fins 2, first anterior short, hinder lo and anal fins; first ray of the pectoral fin spisoft; head very broad. Allied to Aspredo. Hamilton's Chaca. Chaca Hamiltonii. Plati

Ganges, t. 28.

Gen. RACONDA.

Dorsal fin none; rest like Pristigaster.

Russel's Raconda. Raconda Russeliana. S species distinguished from the want of the fin are two specimens in the British Museum, nei indication of that organ. Gen. Coilia.

Body tapering, compressed; dorsal fin short and caudal fin united; pectoral fins small; ray and free; rest of the characters like *Thrissa*.

Ramarata Coilia, Coilia Hamiltonii. Myst Ganges, 233. Illust. Ind. Zool. t. f. yellow Gen. RATABOURA.

Body cylindrical, lateral line straight, cen small; teeth conical in both jaws, equal; do distinct; dorsal fin short, behind the middle rounded; pectoral fin small; gill apertures sma

Hamilton's Rataboura. Rataboura Hamilto Ham. 25. Dorsal fin 22, anal 50, and caudal Hardwicke Rataboura. Rataboura Hardwicke t. 11, f. 2. Dorsal fin 26, anal 32, and cauda

Gen. Moringua.

Body cylindrical; lateral line straight, infe small; jaws subequal; teeth of the upper jaw with a central row along the palate, in the lowe dorsal, anal, and caudal fins united; dorsal fin co front of the anal fin; pectoral fins small; tail the middle of the body.

Linear Moringua, Moringua Linearis, A

MSS. Illust. Ind. Zool. t. 11, f. 1.

Description of three Species of TRICHIURUS i Armed Trichiurus. Trichiurus armatus. fish, t. 41? not good. Head long, compressed of the animal; forehead depressed; jaws oblifront teeth very large, barbed behind, obliquely bones very long, reaching to under the middle pressed, with a series of minute spines beneath the pectoral fin, and then continued below the of the body. Indian Ocean. Brit. Mus.

Fam. Balistidæ. olate, compressed, covered with small scales; head aped; mouth small; under lip one bearded; pelvis with a single rather long spine in front; dorsal fin ng; tail long, lanceolate; most allied to Alutera

thus. Anacanthus barbatus, Illust. Ind. Zool. Pisc. rather paler beneath; under part of the jaws, body whitish, marbled with black lines; anal fin produced a rsal fin; tail nearly half as long as the body, D. 46. Singapore.

Fam. Cyprinidæ. than the anal, the lips with a series of beards, allied

Cirrhines, Cuv.) idina. Nandina Hamiltonii. Cyprinus Nandina,

Fam. Cyprinidæ. eolate, compressed with small scales; head and opera large spine just behind each nostril; mouth small; rsal fin moderate, medial, opposite the ventral fins; Hamilton's Cobites belong to this genus, and so does

in species. Botia Almorha. Subnasal spines double; brownish spots; fins pale, three or four banded, P. 13. D. 11.

Almorah.

Fam. Esocidæ? compressed; mouth protractile, (toothless?) eyes ventral fins placed a little before the pectoral, first small; dorsal fin posterior, placed over the second

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opterus. Diplopterus pulcher, Illust. Ind. Zool. t. 4, , beneath purplish white with a broad purple band the mouth passing the under half of the eyes to the tail, base yellowing, end purple. P. 16. A. 8. 12. C. th 5; height 🕏; breadth ½.

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15, A. 74?

ed; fins all spineless; fat fin very short and small over ry long anal fin; ventral fin small, nearly under the red. Most allied to Melalapterus of Geoffroy.

Ailia Bengalensis, Illust. Ind. Zool. Pisc. t. 2, f. 2.

Bengal. Eaten by the natives.

Gen. CHACA. Fam. Siluridæ. Dorsal fins 2, first anterior short, hinder long, united to the caudal and anal fins; first ray of the pectoral fin spinous, rest of the fins all soft; head very broad. Allied to Aspredo.

Hamilton's Chaca. Chaca Hamiltonii. Platysacus Chaca. Hamilton,

Ganges, t. 28.

Gen. RACONDA.

Fam. Clupeidæ.

Dorsal fin none; rest like Pristigaster.
Russel's Raconda. Raconda Russeliana. Silvery; Saugar Roads. A species distinguished from the want of the fin by the fishermen; there are two specimens in the British Museum, neither shewing the slightest indication of that organ.

Gen. Coilia. Body tapering, compressed; dorsal fin short, over the ventrals; anal

and caudal fin united; pectoral fins small; rays five, three upper long and free; rest of the characters like Thrissa.

Ramarata Coilia, Coilia Hamiltonii. Mystus Ramarata. Hamilton, Ganges, 233. Illust. Ind. Zool. t. f. yellowish. Indian Ocean. Gen. RATABOURA. Fam. Muranida

Body cylindrical, lateral line straight, central; head short, mouth small; teeth conical in both jaws, equal; dorsal, anal, and caudal fin distinct; dorsal fin short, behind the middle of the body; caudal fin rounded; pectoral fin small; gill apertures small just before the pectoral

Hamilton's Rataboura. Rataboura Hamiltonii, Murana Rataboura. Ham. 25. Dorsal fin 22, anal 50, and caudal 60-rayed.

Hardwicke Rataboura. Rataboura Hardwickii. Illust. Ind. Zool.

t. 11, f. 2. Dorsal fin 26, anal 32, and caudal 36-rayed.

Fam. Muranida. Gen. Moringua. Body cylindrical; lateral line straight, inferior; head short; mouth small; jaws subequal; teeth of the upper jaw conical, acute, recurved, with a central row along the palate, in the lower jaw short, blunt, equal; dorsal, anal, and caudal fins united; dorsal fin commencing just before the front of the anal fin; pectoral fins small; tail compressed; vent behind the middle of the body.

Linear Moringua, Moringua Linearis, Anguilla linearis, Hardw.

MSS. Illust. Ind. Zool. t. 11, f. 1.

Description of three Species of Trichiurus in the British Museum.

Armed Trichiurus. Trichiurus armatus. Sawala, Russel, Ind. Armed Trichiurus. Trichiurus armatus. Sawala, Russel, Ind. fish, t. 41? not good. Head long, compressed, more than \frac{1}{5} the length of the animal; forehead depressed; jaws obliquely truncated in front; front teeth very large, barbed behind, obliquely produced; intermargillary bones very long, reaching to under the middle of the eye; body compressed, with a series of minute spines beneath; lateral line arched over the pectoral fin, and then continued below the middle about 27 the height of the body. Indian Ocean. Brit. Mus.