

The naturalists' miscellany, or, Coloured figures of natural objects; drawn and described immediately from nature.

Contributors

Shaw, George, 1751-1813.
Nodder, Frederick Polydore
Nodder, Richard P

Publication/Creation

[London] : [Printed for Nodder & co.], [1790-1813]

Persistent URL

<https://wellcomecollection.org/works/xgtyy48u>

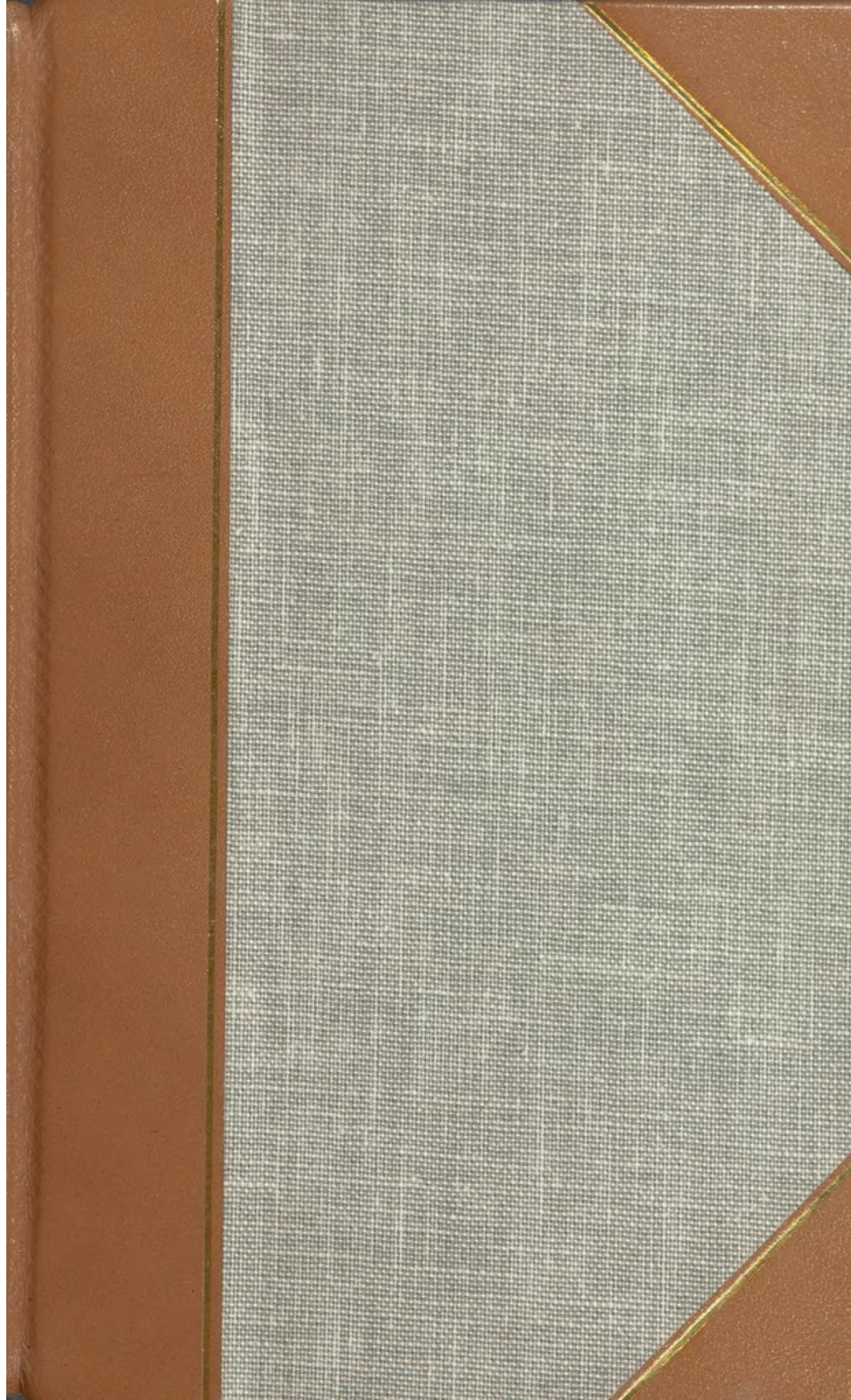
License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

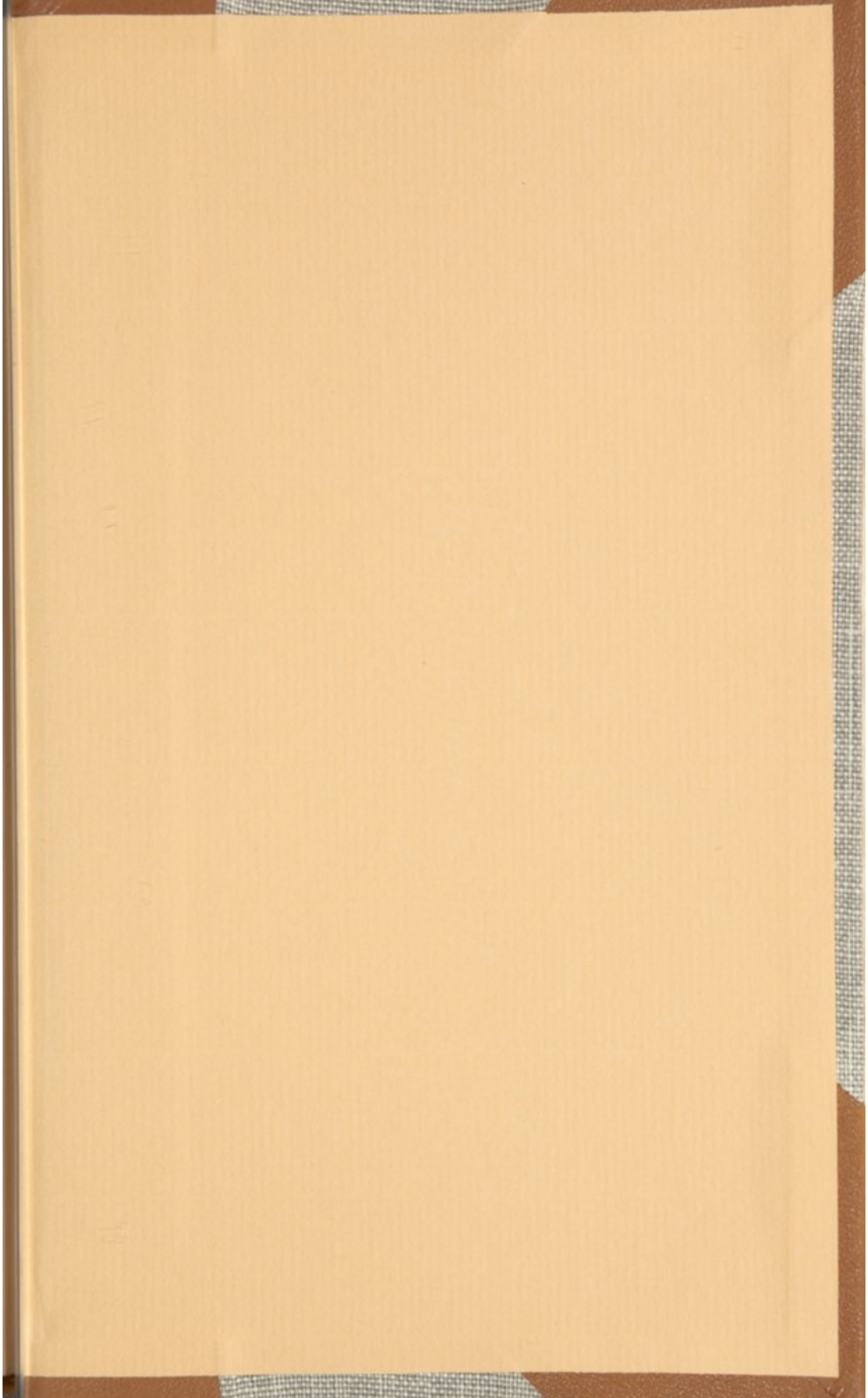
You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



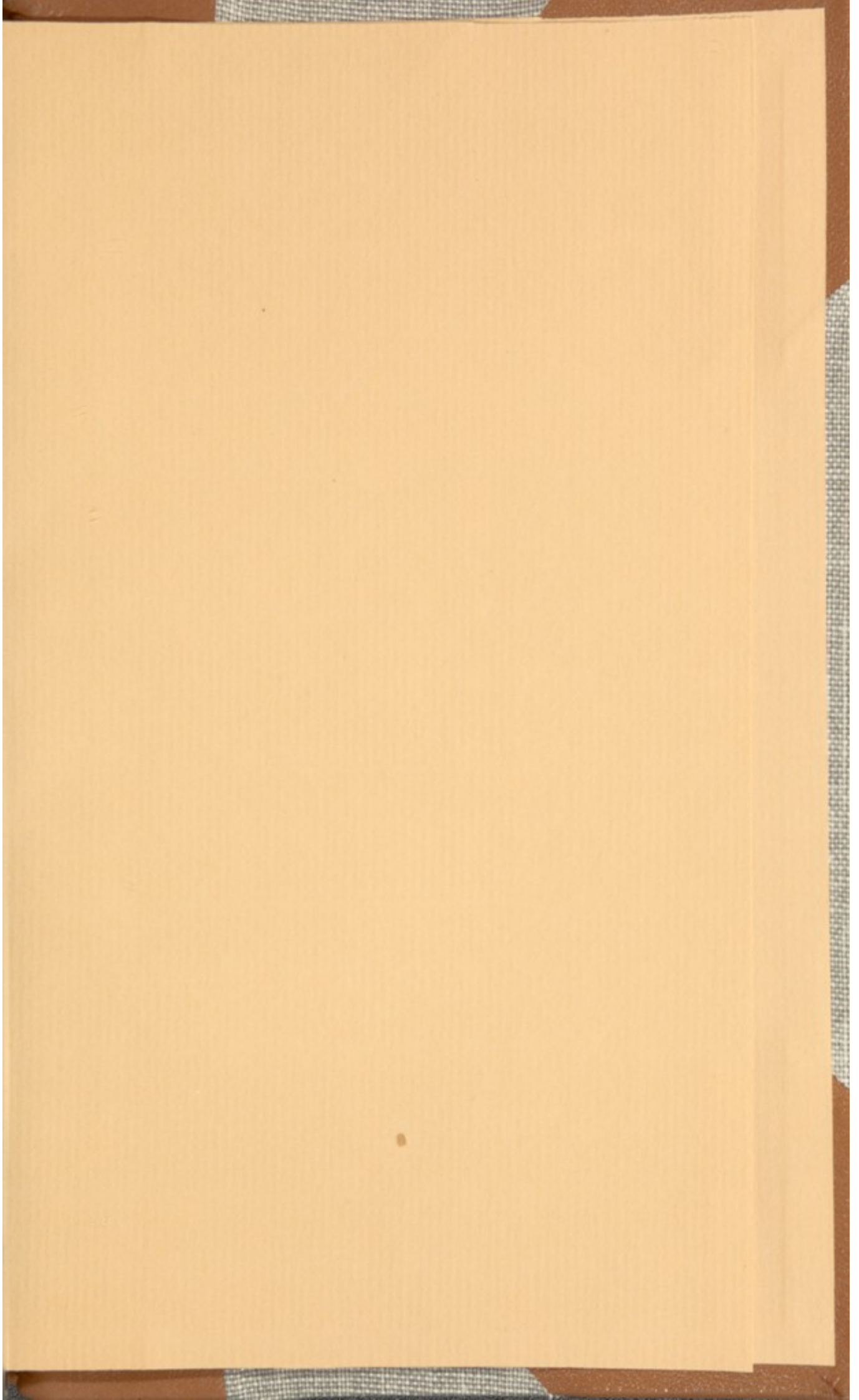
Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

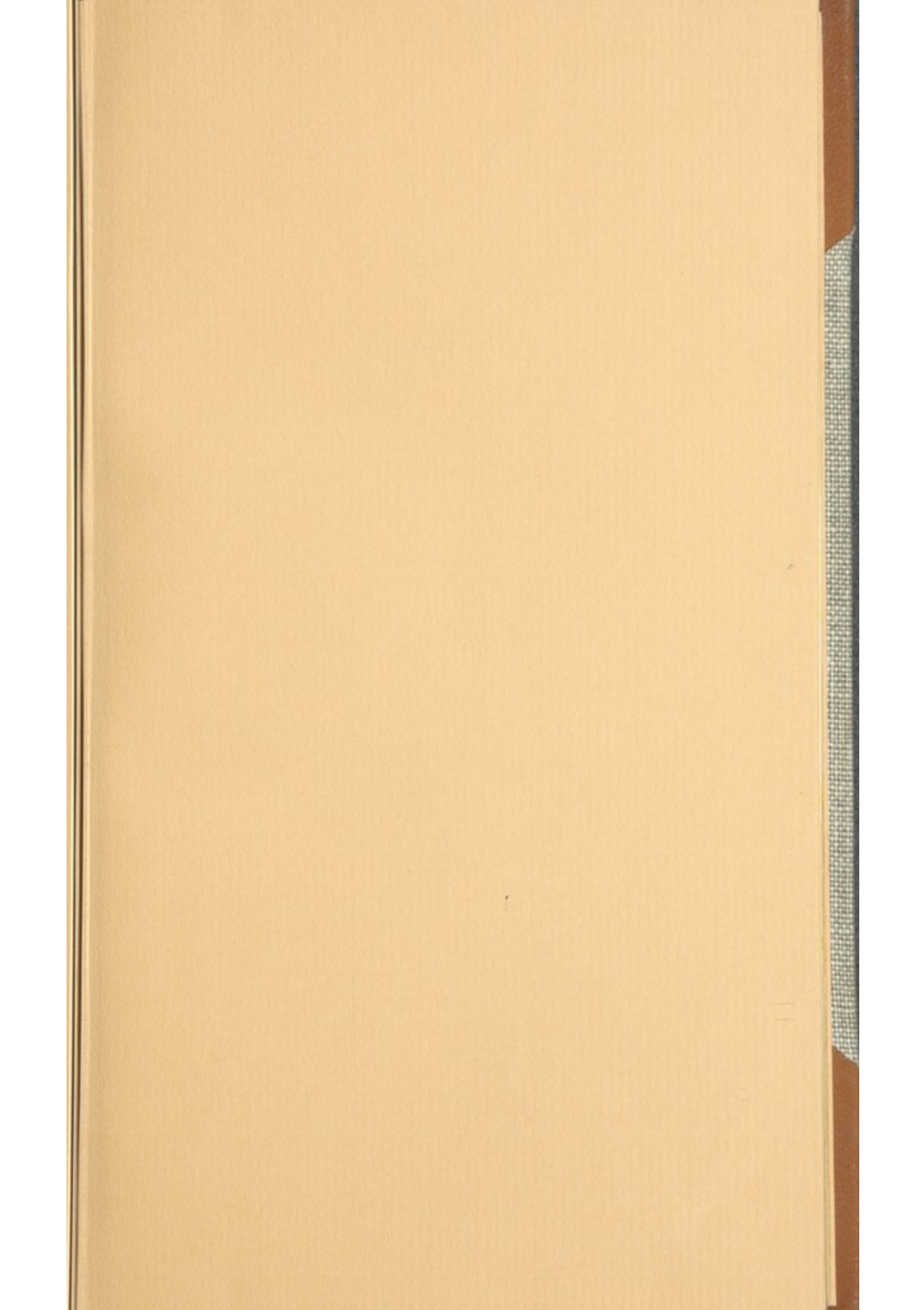


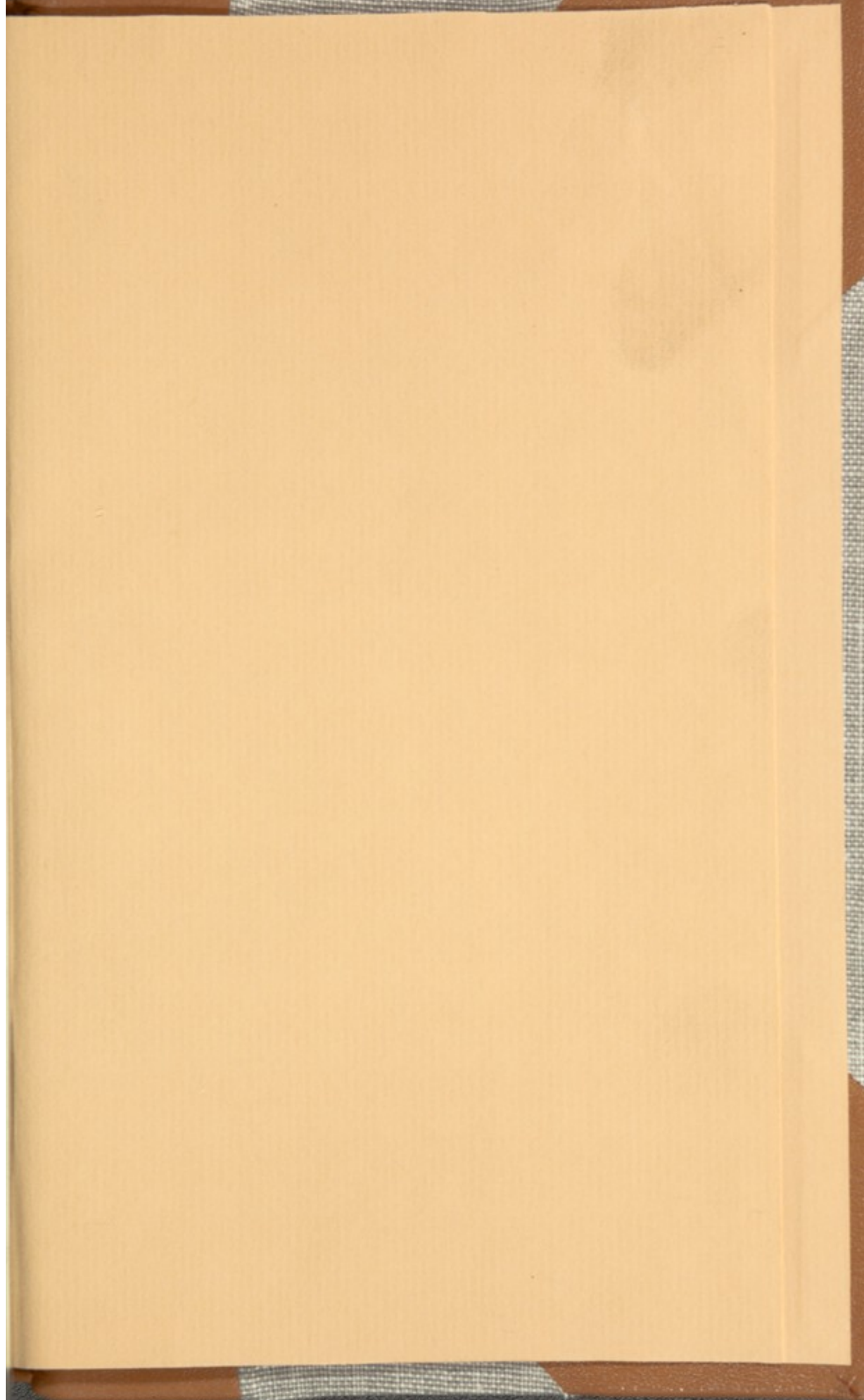


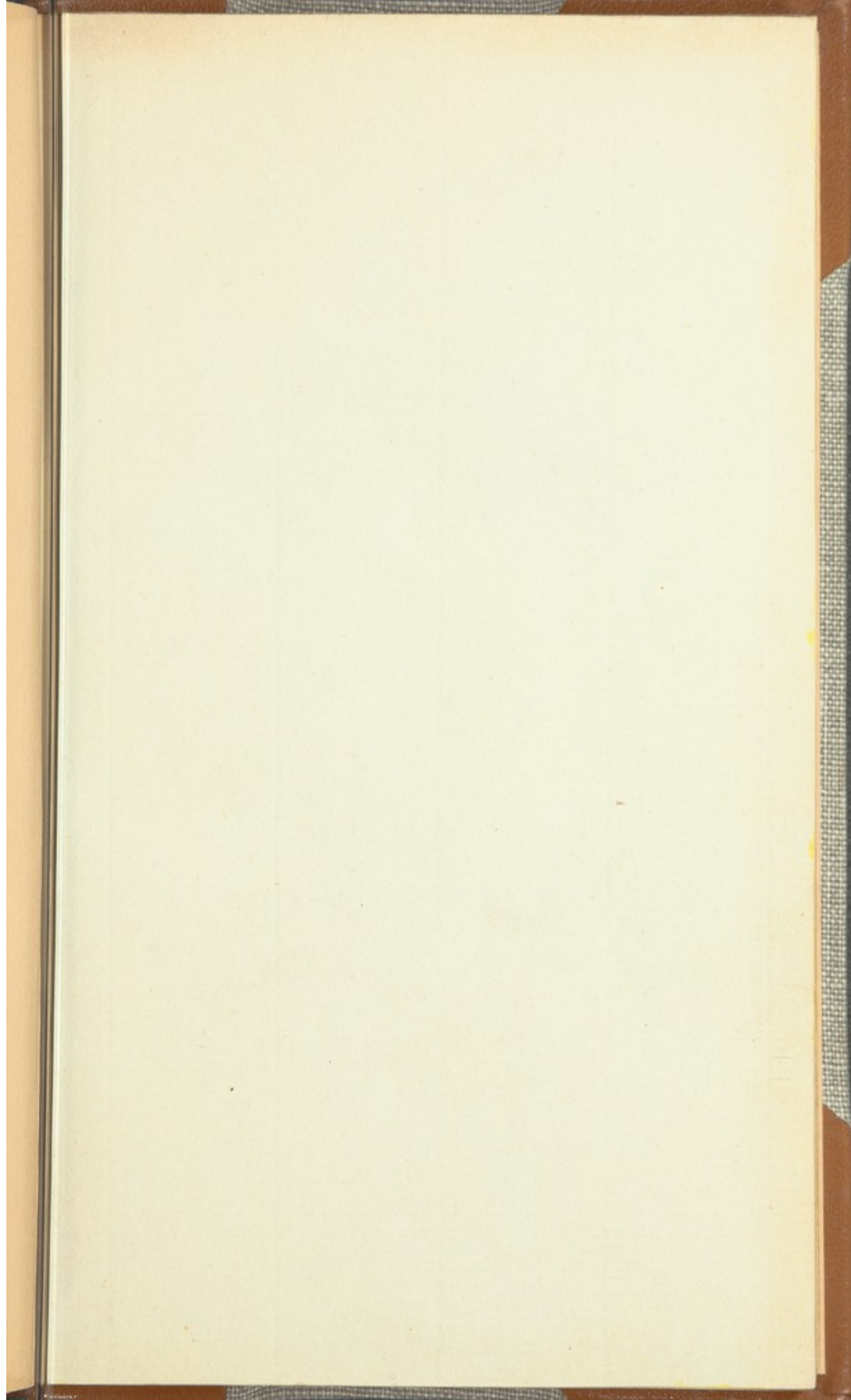


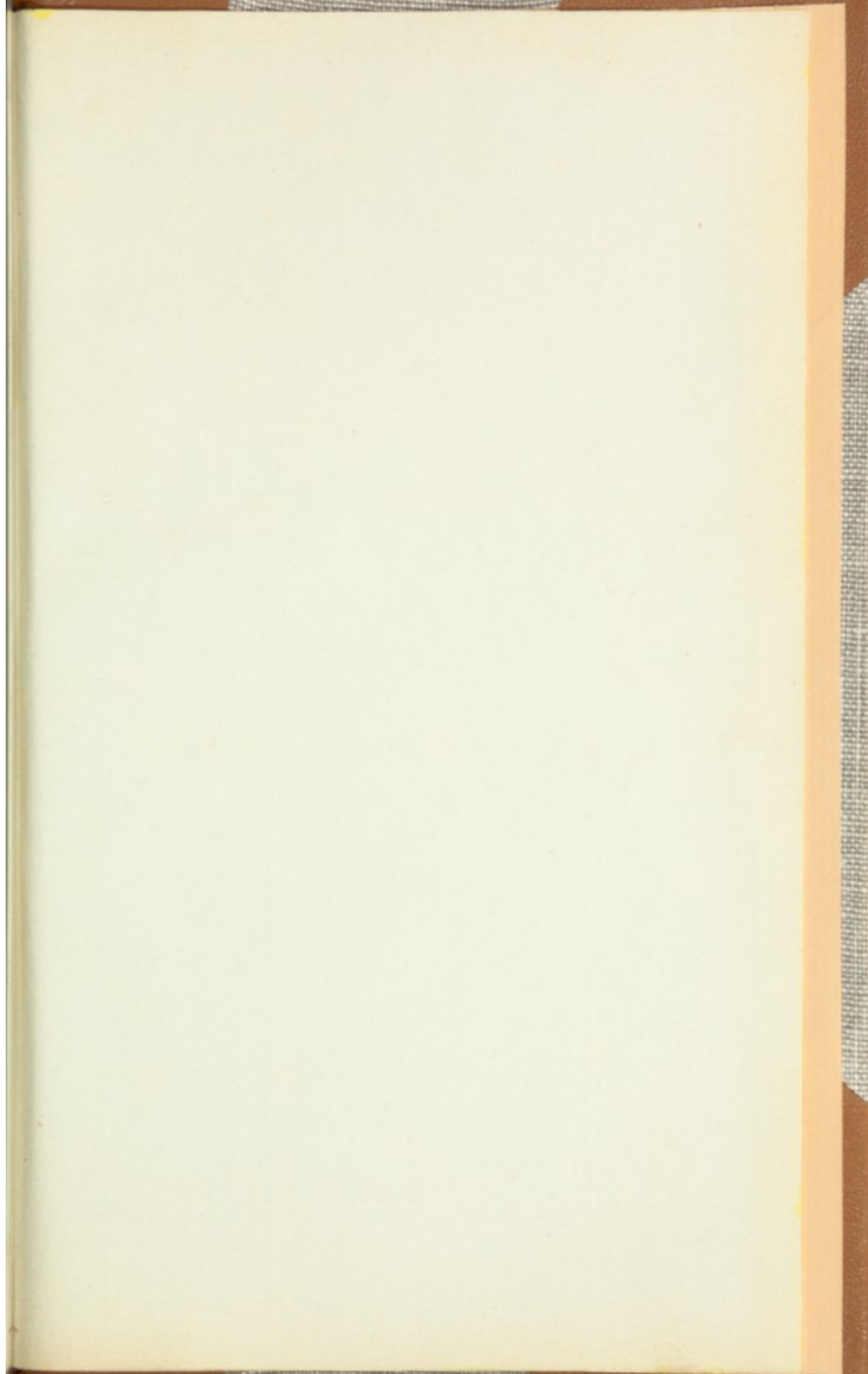












PERIOD

CHIRURGICAL COLLEGE

POST

NAME

MATTHEW J. VIVANTI

INSCRIPTION

DATE

GEORGE S. SHAW

E. M. D. R.

REGIO
CHIRURGORUM COLLEGIO

LONDINENSI

DECIMUM QUINTUM

HUNC

NATURÆ VIVARIII

FASCICULUM,

D. D. D.

GEORGIUS SHAW.

E. NODDER.

TO THE
ROYAL COLLEGE OF SURGEONS
OF
LONDON

THIS FIFTEENTH VOLUME

OF THE
NATURALIST'S MISCELLANY

IS
RESPECTFULLY INSCRIBED

BY
GEORGE SHAW.
E. NODDER.

TETRAO ARENARIA.



CHARACTER GENERICUS.

Rostrum convexum, breve.

Macula prope oculos nuda, aut papillosa, aut plumis rarius tecta.

CHARACTER SPECIFICUS, &c.

TETRAO griseo-flavescens, torque abdomine crissoque (maris) atris.

TETRAO ARENARIA. T. torque, abdomine et crisso atris, rectricibus fusco et griseo fasciatis apice albis, intermediis duabus fulvescentibus.

Lin. Syst. Nat. Gmel. p. 755.

Pall. nov. comm. Petrop. p. 418.

Primus accurate descripsit hanc speciem celeberrimus Pallas in *Academiæ Petropolitanæ Commentariis*.

“ Magnitudine hæc avis *Perdicem* superat, habitu *Alchatam* refert. *Rostrum* quam in *perdice* tenuius, prorsus ut in *Alchata*, cinereo cærulescens, apice nigricante. *Palpebræ* nudæ, pallidæ, marginibus subpapillosis, flavescentibus. *Supercilia* plumosa, tecta. *Caput* albido cinereum in masculis, vertice usque

usque in cervicem grisco-flavescenti nebuloso. Gula ferrugineo-fulva, colore versus latera colli diffuso diluto, trianguloque atro submedio collo terminata. Collum jugulumque totum, in hoc sexu, cano albida, plumis vestita singularibus truncatis, densioribus, elasticis, columbarum similibus. Cervix inferior, dorsum totum adusque caudam, alarumque bases plumis testaceo-albidis, annulo singulis fusco terminali, maculam ovatam lutescentem cingente, notatis variantur. Inter pectus et jugulum circulus ater, hinc pectus albidum; sed abdomen, femora, crissum atra. Subcaudales albæ, strigis aliquot transversis nigris. Tectrices primariæ remigibus concolores, canescentes; secundariæ extus luteo-fulvescentes, efficientes quasi speculum alare hujus coloris. Femina paulo major mare differt colore per totum corpus pallide flavescente, in capite, collo, juguloque nigro guttato, in dorso fasciis transversis sagittatis, crebris variegato. Loca incolit deserta circa mare Caspium."



✻ ✻

This species seems to have been first accurately described by the celebrated Dr. Pallas, in the Petersburg Transactions. Its size exceeds that of a common partridge, and its habit resembles that of the Alchata: the bill, which is more slender than in the partridge, is of a blueish ash-colour, with a black tip: the eye-lids naked, pale, and beset with slight yellowish papillæ round the edges: the brows covered with feathers: the head, in the male, of a whitish ash-colour, the crown being clouded as far as the neck with yellowish grey; the throat

throat orange-ferruginous, growing paler towards the sides of the neck, and terminated below by a black triangle: the neck is whitish-grey, and covered by feathers of a truncated shape, strong, and elastic like those of a pigeon: the remainder of the neck, and the back with pale testaceous feathers, each marked at the tip with a black ring including a yellowish spot: the abdomen, thighs, and vent are black: the smaller wing-coverts, and the quill-feathers are pale grey; but the larger coverts are of an orange-yellow, forming a speculum or oblong spot of that colour on the wings. The female, which is rather larger than the male, is almost entirely of a pale yellowish colour, marked on the head and neck with black specks, and variegated on the back by transverse streaks of the same colour. This bird is an inhabitant of the sandy deserts in the neighbourhood of the Caspian Sea.

PAPILIO PROTENOR.



CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavato-capitatae.

Alæ (sedentis) erectæ, sursumque conniventes, (volatu diurno.)

Lin. Syst. Nat. p. 744.

CHARACTER SPECIFICUS, &c.

PAPILIO alis dentatis nigris, anticis stria humerali rubra, posticis annulo rubro ad angulum ani.

PAPILIO PROTENOR. P. alis dentatis nigris, posticis subtus macula difformi rubra anguli ani.

Fabr. spec. ins. 2. p. 7.

Eq. Troj.

Indiam? incolit Papilio Protenor. Pulchrum specimen unde desumpta est figura hæc nostra in Museo celeberrimi Gulielmi Hunter asservatur.

PROTENOR.



GENERIC CHARACTER.

Antennæ gradually thickening towards the tip,
and generally terminating in a knob.

Wings (when sitting) erect and meeting upwards : (Flight diurnal.)

SPECIFIC CHARACTER.

Black Butterfly with denticulated wings, the upper pair marked by a red shoulder-streak, the lower by a red ring at the inner angle.

The *Papilio Protenor* is a native of India? The elegant specimen from which the present figure was taken, is preserved in the Museum of Dr. William Hunter.

GENERIC CHARACTER.



beqirre' totidde amaj carbon tota beqirre' tota
amaj amaj mabirre' tota tota tota tota
bictor' tota tota tota tota tota tota tota
amaj tota tota tota tota tota tota tota

tota tota tota tota tota tota tota
totat

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CVISER tota tota tota tota tota tota tota
totat tota tota tota tota tota tota tota

CANCER SEBANUS.



CHARACTER GENERICUS.

Pedes octo (rarius sex aut decem :) insuper manus duæ chelatae.

Oculi duo, distantes, plurimis pedunculati, elongati, mobiles.

Cauda articulata, inermis.

CHARACTER SPECIFICUS, &c.

CANCER miniatus, thorace orbiculato, pedibus hirsutis, chela dextra maxima.

CANCER fluviatilis, sive Gammarus Americanus.

Seb. mus. 3. p. 43. t. 18. f. 4.

Americam testante Seba, incolit Cancer hic depictus, “cujus dextri lateris pes insolitæ est crassitiei atque magnitudinis, ut vel reliquis omnibus pedibus, totique simul corpori fere præponderet.”

THE
SEBAN CRAB.



GENERIC CHARACTER.

Legs generally eight ; (in some species six or ten,) besides two claspers or chelated arms.

Eyes two, commonly distant ; footstalked, moveable.

Tail articulated.

SPECIFIC CHARACTER, &c.

Red CRAB with orbicular thorax, hairy feet, and right claw excessively large.

Great-clawed American CRAB.

This Crab, according to Seba, is a native of America, and is remarkable for the excessive size of its right claw, which is said to exceed the weight of all the rest of the animal.

SEBASTOGRAPHS

195

GENERIC CHARACTER.

Length generally eight; (in some species six or

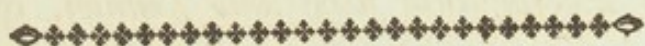
ten); besides two clasps or chelate arms

two, commonly distant; toothed

toothed



PHYTOLITHUS FILICIS.



In Natura investiganda vix aliud jucundius quam vegetabilium et animalium certissimas reliquias per totum fere orbem sparsas, interdum etiam ipsis animalibus plantisque quæ in iisdem regionibus nunc dierum inveniuntur prorsus dissimiles attentius considerare. In re difficillima etiamnum satis obscura diu inter philosophos pugnatum est variis et sibi invicem contrariis argumentis. At manca fortasse vel adhuc est telluris cognitio, et concedendum certe est hanc nostram a primæva terra longe esse diversam, quam magna sæpe vi convulsam fuisse satis constat et igni aquaque vastatam; adeo ut hodie super rudera quasi et ruinas ambuletur.

Hujusmodi permutationum quamvis causa lateat, vis est notissima. In summis montibus a mari longe remotis, in ipsis etiam Andibus Peruvianis reperiuntur plurima substantiarum marinarum tum animalium tum vegetabilium vestigia, quarum multas cum recentes nunquam viderimus, vel species deperditas putemus necesse est, vel in altissimo oceani profundo latere, unde forsitan nec insana tempestatum vi attolluntur.

In intimis etiam carbonis et schisti stratis manifesta insunt indicia piscium, crustatorum, plantarum, &c; sæpissime autem filicum variarum, quarum aliæ ad species genuinas facile reduci possunt, aliæ vero ad illas referendæ sunt quæ aut diu perierunt, aut adhuc ignorantur. Harum quæ in Museo

Museo Leveriano spectantur perfectior nulla est quam quæ in tabula cernitur, filix scilicet mas vulgaris seu *Polypodium filix mas Linnæi*, quo specimine vix bellius et integrius vel in ipso *horto sicco* videris, ipsæ enim in foliis fructificationes clare inspicere possunt.

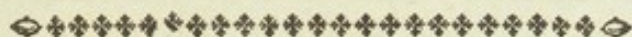
De planta vulgatissima speciatim tractare supervacaneum foret; per totam fere Angliam in locis incultis et juxta sepes generatur.

Repertum est hoc specimen in fragmento lapidis schistosi immersum.



A

FERN PHYTOLITHUS.



The indisputable remains of animal and vegetable bodies, so plentifully dispersed throughout almost all parts of the globe, and of which a great many are of a widely different appearance from the present natives of the regions in which they are found, form one of the most interesting points of speculation in the history of nature.

Various and even contradictory hypotheses have occasionally been proposed as elucidations of this subject, which yet remains in a considerable degree of obscurity; the true theory of the earth being perhaps still but very imperfectly understood. It must be allowed, however, that vast and violent changes have been wrought in the body of the primeval earth; that we walk as it were on the ruins of the original structure; and that both fire and water have united their forces to derange the first formation.

Of these great convulsions of nature, though the causes yet remain unexplored by all the endeavours of improved philosophy, yet the effects are every where visible.

On the tops of mountains, remotely distant from the sea, even on those of the Andes in Peru, are found the remains of innumerable marine productions, both animal and vegetable; many of which are still unknown in their recent state, and are therefore

fore either lost species, or else such as inhabit the deepest recesses of the ocean, from whence they are scarce ever raised by the utmost violence of storms and tempests.

In deep-laid strata of coal, slate, &c. are found plentiful specimens of fish, crustacea, plants, &c. The most frequent, however, seem to be those of Ferns, of which a great many different kinds are observed ; some easily reducible to their archetypes or proper species, while others appear to belong to species either lost or still unknown.

Among the most complete and curious specimens in the Leverian Museum, is that figured on the annexed plate, which represents in the most perfect manner the well-known European plant called the common male fern, (*Polypodium filix mas.* Lin.) So extremely perfect is this fossil vegetable, that the fructifications are distinctly seen on the leaves nearly in the same state as in a dried specimen.

To particularize the history of so well known a vegetable would be entirely unnecessary : it is sufficient to say that it is principally found in waste places, and by hedge sides, and is produced in most parts of this kingdom. The specimen is imbedded in a fragment of slaty stone.

PIPRA RUPICOLA.



CHARACTER GENERICUS.

Rostrum capite brevius, basi subtrigonum, integerrimum, apice incurvum.

Pedes gressorii.

Lin. Syst. Nat. p. 338.

CHARACTER SPECIFICUS, &c.

PIPRA RUPICOLA. *P.* crista erecta margine purpurea, corpore croceo, tectricibus rectricum truncatis.

Lin. Syst. Nat. p. 338.

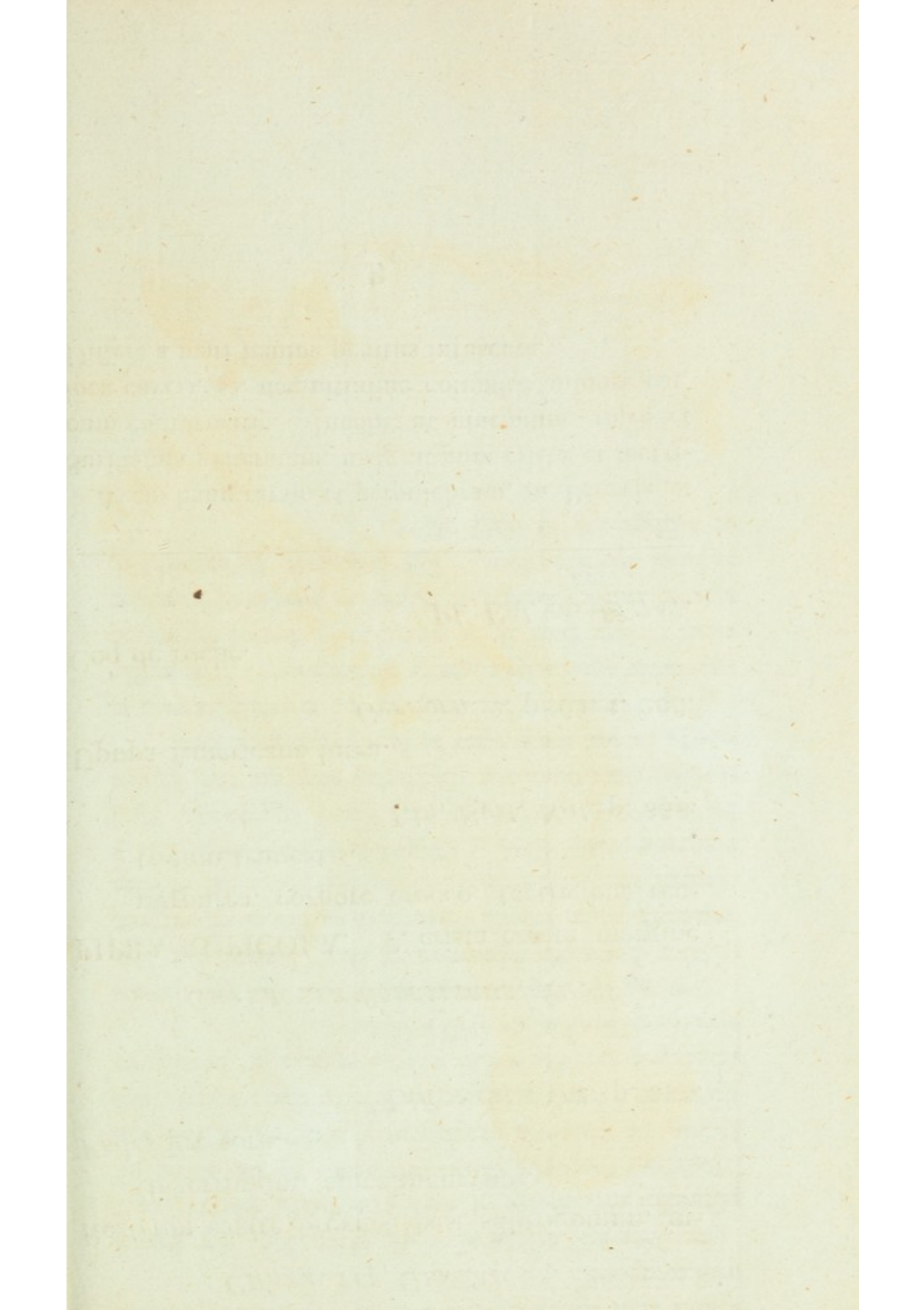
Upupa Americana lutea.

Ger. orn. 2. p. 64. t. 206.

Coq de roche.

Pl. Enl. 39. & 747.

Avem hanc raram et perpulchram, in Peruvia et Surinamia generatam, insignit mira cristæ et tectricum conformatio. Incolit, ut plurimum, rupes et loca cavernosa, magnitudine columbæ minori par. Differt a mari femina penitus infuscata.





THE
ROCK MANAKIN.

GENERIC CHARACTER.

Bill shorter than the head, somewhat triangular at the base, and bent at the tip.

Feet formed for walking.

SPECIFIC CHARACTER, &c.

Orange-coloured MANAKIN, with upright compressed crest, and truncated tail-coverts.

Hoopoe Hen.

Edw. Glean. t. 264.

Coq de roche du Perou.

Buff. ois. 4. p. 437.

Museum Leverianum 1. p. 15. pl. 4.

This rare and beautiful bird is a native of Peru and Surinam, and is remarkable for the singular conformation of its crest and tail-coverts. It is generally seen in the neighbourhood of rocks and caverns, and is about the size of a small pigeon. The female differs from the male in being entirely of a brown colour.

THE
HISTORY OF THE
CITY OF LONDON
FROM THE
FIRST
SETTLING OF THE
CITY
TO THE
PRESENT
TIME
BY
JOHN STOW
1618

THE
HISTORY OF THE
CITY OF LONDON
FROM THE
FIRST
SETTLING OF THE
CITY
TO THE
PRESENT
TIME
BY
JOHN STOW
1618

THE
HISTORY OF THE
CITY OF LONDON
FROM THE
FIRST
SETTLING OF THE
CITY
TO THE
PRESENT
TIME
BY
JOHN STOW
1618

THE
HISTORY OF THE
CITY OF LONDON
FROM THE
FIRST
SETTLING OF THE
CITY
TO THE
PRESENT
TIME
BY
JOHN STOW
1618

LACERTA AURITA.



CHARACTER GENERICUS.

Corpus tetrapodum, elongatum, caudatum, nudum.

CHARACTER SPECIFICUS, &c.

LACERTA collo utrinque lobo semiorbiculato denticulato.

LACERTA AURITA. L. cauda tereti mediocri utrinque ad latus callosis punctis aspera, plica gulæ transversa subgemella, oris angulis utrinque in cristam semiorbiculatam mollem scabram dentatam dilatatis.

Lin. Syst. Nat. Gmel.

LACERTA Mystacea.

Pall. ih. 3. p. 702.

Luculente adeo et accurate explicuit hanc speciem celeberrimus Pallas ut ipsissima auctoris verba sine ulla immutatione transcribere non dubitaverim.

“ Magnitudo adultis fere supra Geckonem. Caput retusum. Anguli oris dilatati utrinque in cristam semiorbiculatam mollem, extus punctis scabram, margine dentatam, in vivo animale sanguine turgentem.

centem. Parotides utrinque muricatæ; plica gulæ transversa subgemella. Corpus ventricosum, depressum, cum cauda totum punctis acute prominulis scabrum, quæ majora in pedibus. Caudæ latera (in tractu utrinque longitudinali) callulis muricata. Digiti pedum unguiculati, intermedii tres serrati, duo bifariam, interior uno versu. Color supra cinereo et lutescente nebulosus, atomis creberrimis fuscis; subtus sordide albus, litura sterni apiceque caudæ subtus atris. In collibus arenosis Naryn, ut et in deserti Comani sabuletis non infrequens."



THE
LOBE-CHEEKED LIZARD.



GENERIC CHARACTER.

Body four-footed, elongated, tailed ; without
any secondary integument.

SPECIFIC CHARACTER, &c.

LIZARD with a semiorbicular denticulated lobe
on each side the neck.

LOBE-CHEEKED LIZARD.

General Zoology, vol. 3. p. 244.

This remarkable Lizard is thus accurately described by Dr. Pallas :—

The size of the full-grown animal is somewhat superior to that of the *Lacerta Gecko* : the head is obtuse, and rounded in front ; and the corners of the mouth are dilated on each side into a soft, semiorbicular crest, which is roughened externally with small points, toothed on the edges, and, in the living animal is turgid with blood : the parotids are muricated, and the throat is furnished with a double transverse pleat : the body is ventricose, depressed, and together with the tail is roughened by small sharply prominent points, which are largest on the feet:

feet : the sides of the tail are muricated in a longitudinal direction with small callous points : the toes are furnished with claws, and the three intermediate toes are serrated ; two on both sides, and the other only on one : the colour above is a clouded variegation of yellowish and cinereous, with thickly-scattered dusky specks ; beneath dull white, with a black streak on the breast and beneath the tip of the tail. It inhabits the sandy and hilly deserts of Siberia.

SPHINX CLUENTIUS.



CHARACTER GENERICUS.

Antennæ subprismaticæ, utroque fine attenuatæ.

Lingua exserta (plerisque.)

Palpi duo reflexi.

Alæ deflexæ.

CHARACTER SPECIFICUS, &c.

SPHINX alis fuscis subferrugineo-variis, inferioribus basi fasciaque flavis, corpore utrinque luteo-maculato.

SPHINX CLUENTIUS.

Cram. pap. t. 78. f. B. & 126. f. A.

Surinamiam incolit Sphinx Cluentius, magnitudine vera in tabula depictus.

THE NEW YORK PUBLIC LIBRARY

ASTOR LENOX TILDEN FOUNDATION

505 N. 5TH ST. NEW YORK, N. Y.

ASTOR LENOX TILDEN FOUNDATION

NEW YORK, N. Y.

1900

NEW YORK, N. Y.

NEW YORK, N. Y.

NEW YORK, N. Y.

NEW YORK, N. Y.

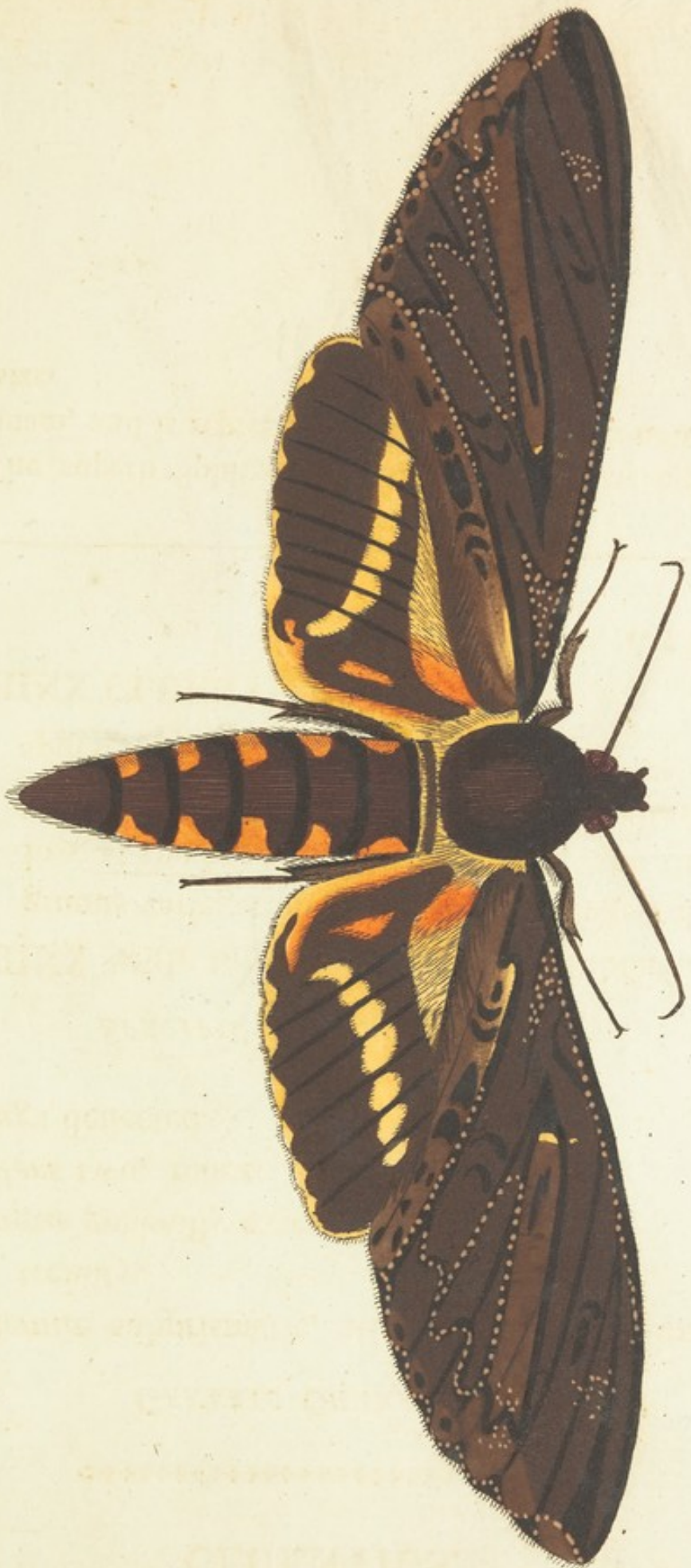
NEW YORK, N. Y.

NEW YORK, N. Y.

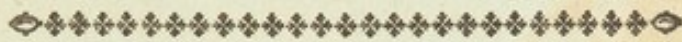
NEW YORK, N. Y.

NEW YORK, N. Y.

NEW YORK, N. Y.



CLUENTIUS.



GENERIC CHARACTER.

Antennæ subprismatic, attenuated at each extremity.

Tongue generally exerted.

Feelers two, reflex.

Wings deflected.

SPECIFIC CHARACTER, &c.

SPHINX with brown wings, with subferruginous variegations; the lower wings yellow at the base and in the middle, and the body marked on each side by deep-yellow spots.

SPHINX CLUENTIUS.

Cramer, t. 78.

The superb Sphinx here exhibited is a native of Surinam, and is represented on the plate in its natural size.

BUCCINUM RUMPHII.

CHARACTER GENERICUS.

Animal Limax.

Testa univalvis, spiralis, gibbosa.

Apertura ovata, desineus in canaliculum (s. retusam lacunam) dextrum, cauda retusum.

Labium interius explanatum,

CHARACTER SPECIFICUS, &c.

BUCCINUM carneo-flavescens fasciis longitudinalibus undulatis fuscis.

B: tuberosum. var. γ .

Lin. Gmel. p. 3473.

Le Papier marbré.

Knorr. 6. t. 18. f. 1.

Rumph. t. 23. f. c.

E maribus Indicis extrahitur rarissima hæc cochlea, cujus magnitudinem veram cernere est in tabula.

Одъ 1860 года, 10-го числа, 12-го числа,
и 13-го числа, 14-го числа, 15-го числа, 16-го числа,

17-го числа, 18-го числа, 19-го числа,
20-го числа, 21-го числа, 22-го числа,

23-го числа, 24-го числа,

25-го числа, 26-го числа, 27-го числа,

28-го числа, 29-го числа, 30-го числа,

31-го числа, 1-го числа, 2-го числа,

3-го числа, 4-го числа, 5-го числа, 6-го числа,

7-го числа, 8-го числа, 9-го числа,

10-го числа, 11-го числа, 12-го числа,

13-го числа, 14-го числа, 15-го числа, 16-го числа,

17-го числа, 18-го числа, 19-го числа, 20-го числа,

21-го числа, 22-го числа, 23-го числа, 24-го числа,

25-го числа, 26-го числа,

27-го числа, 28-го числа, 29-го числа,

30-го числа, 31-го числа,

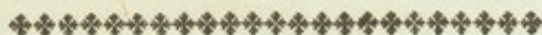
ВЕРСИИ ИЛИ

596



RPN

THE
MARBLED BUCCINUM.



GENERIC CHARACTER.

Animal allied to a Slug.

Shell univalve, spiral, gibbous.

Aperture ovate, ending in a channel pointing
towards the right.

Interior Lip expanded.

SPECIFIC CHARACTER, &c.

Yellowish flesh-coloured BUCCINUM, with
longitudinal undulated brown bands.

Le Papier marbré.

Rumph. Knorr. &c.

This very rare shell is a native of the Indian seas,
and is exhibited on the plate in its natural size.

THE
MARBLED BUCCINUM

.....

.....

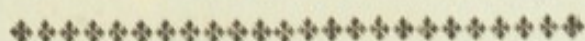
Animal allied to a slug.
Shell univalve, spiral, gibbous.
Aperture ovate, ending in a channel pointing
towards the right.
Introit lip expanded.

.....
.....
Yellowish, flesh-colored, BUCINUM with
longitudinal undulated brown bands.
The upper margin
.....

This very rare shell is a native of the Indian seas,
and is exhibited on the plate in its natural size.

.....
.....
.....
.....

EMBERIZA CIRIS.



CHARACTER GENERICUS.

Rostrum conicum.

Mandibulæ basi deorsum a se invicem discedentes : inferiore lateribus inflexo-coarctata, superiore angustiore.

Lin. Syst. Nat. p. 308.

CHARACTER SPECIFICUS, &c.

EMBERIZA capite cæruleo, abdomine fulvo, dorso viridi, pennis viridi-fuscis.

Lin. Syst. Nat. p. 313.

Chloris ludoviciana vulgo Papa dicta.

Briss. av. 3. p. 200.

Fringilla Mariposa.

Scopoli ann. 1. No. 222.

Sive formæ sive colorum habeatur ratio, merito numerari debet Americana hæc avis in pulcherrimis sui generis. Magnitudinem naturalem ostendit tabula. Femina a mare differt corpore supra viridi, subtus flavescente.



THE

PAINTED EMBERIZA.

GENERIC CHARACTER.



THE
PAINTED EMBERIZA.



GENERIC CHARACTER.

Bill conical : Mandibles separating a little from the base downwards : the sides of each mandible bending rather inwards.

SPECIFIC CHARACTER, &c.

Green EMBERIZA, with blue head, fulvous abdomen, and brownish-green wing-feathers.

The painted Finch.

Edw. pl. 130.

Le Pape.

Buff. ois. 4. p. 176.

Pl. Enl. 159. f. 1.

This species, which is a native of many parts of America, may be considered as one of the most elegant and beautiful of its tribe : it is represented on the plate in its natural size : the female differs from the male in being green above, and yellowish beneath.

ANATOMICUS PANTHERINUS

ANARHICHAS PANTHERINUS.



CHARACTER GENERICUS.

Caput obtusiusculum.

Dentes primores supra infraque conici, divergentes, sex pluresve.

Molares inferiores palatique rotundati.

Membr. branch. radiis sex.

Corpus teretiusculum, pinna caudæ distincta.

CHARACTER SPECIFICUS, &c.

ANARHICHAS luteus, maculis rotundatis fuscis.

ANARHICHAS PANTHERINUS. A. maculis per totum corpus rotundis fuscis.

Zouiew act. Petrop. 1781.

Lin. Syst. Nat. Gmel. p. 1144.

In Actis Petropolitanis primum descripta fuit hæc species, cujus longitudo tres circiter pedes æquat.

“ *Corpus* teretiusculum, ventricosum, lanceolatum, a medio ventre, ubi crassities ejus maxima est, ad caudam, sensim decrescens, nudum, lubricum, squamarum loco punctis minoribus concoloribus adpersum; cute firma, densa, coloris luteo-flavescentis, maculis per totum corpus et pinnam

dorsalem, excepta parte prona, rotundis, fuscis, majoribus notatum. Caput subglobosum; labia duplicata; rictus amplus; palato inserti dentes septem; oculi majusculi; dissiti; branchiarum apertura lunata, coarctata, opercula ex laminis duabus conflata; pinnae pectorales amplissimae, rotundatae; anus post medium corporis ad exordium pinnae ani: linea lateralis nulla: cauda lanceolata, ad pinnam subcaudalem torosior quam ad dorsalem.

“ Habitat in Oceano Septentrionali et Mari Albo. A Russis in esum non trahitur etiamsi caro ejus laudetur.”



THE

THE
PANTHER ANARHICHAS.



GENERIC CHARACTER.

Head rather obtuse.

Fore-Teeth both above and below conical, divergent, strong, six or more in number.

Grinders in the lower jaw and palate rounded.

Gill Membrane six-rayed.

Body roundish: tail-fin distinct.

SPECIFIC CHARACTER, &c.

Yellow Wolf-Fish, with rounded brown spots.

The Panther Wolf-Fish.

This species, which measures about three feet in length, seems to have been first described in the Petersburg Transactions. The body is subcylindric, ventricose, and lanceolate, gradually decreasing from the middle of the abdomen, where it is thickest, to the tail. It is naked, slippery, and beset in place of scales with small points of the same colour with the skin, which is thick and strong, and of a deep yellow, marked throughout the whole body except the under part, as well as on

the dorsal fin, with round, large, dusky spots: the head is subglobose; the lips doubled, and the gape wide: in the palate are inserted seven teeth: the eyes are rather large and distant: the branchial apertures lunated and straitened, and the gill-covers consist of two plates on each side: the pectoral fins are very large and rounded: the vent is situated beyond the middle of the body, at the beginning of the anal fin: the lateral line is wanting: the tail is lanceolate, and is thicker towards the subcaudal fin than towards the dorsal one. It is a native of the Northern and White Seas, and though the flesh is said to be agreeable, is not eaten by the Russians.

MUREX FEMORALE.



CHARACTER GENERICUS.

Animal Limax.

Testa univalvis, spiralis, exasperata suturis membranaceis.

Apertura desinens in canalem integrum, rectum seu subadscendentem.

Lin. Lyst. Nat. p. 1213.

CHARACTER SPECIFICUS.

MUREX FEMORALE. M. testa varicibus decussatis trigona rugosa antè nodulosa, apertura edentula antè transversa.

Lin. Syst. Nat.

Gualt. test t. 50. f. c.

Seb. Mus. 3. t. 63. f. 7.—10.

Regenf. Conch 1. t. 2. f. 21.

Maria Indica præcipue incolit elegans conchylium magnitudine vera in tabula depictum.

THE UNIVERSITY OF CHICAGO
LIBRARY

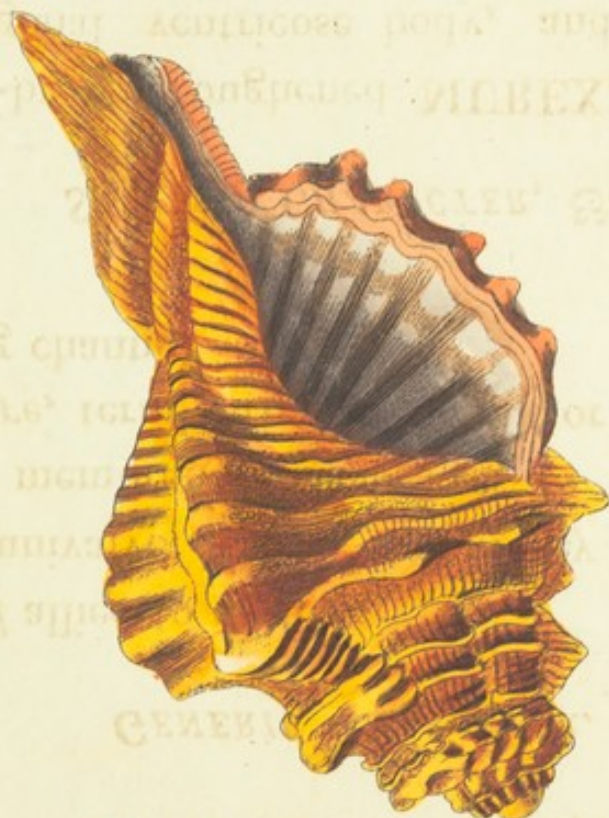
THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY



THE
FEMORAL MUREX.



GENERIC CHARACTER.

Animal allied to a Slug.

Shell univalve, spiral, commonly roughened
by membranaceous sutures.

Aperture, terminating in a strait or subascend-
ing channel.

SPECIFIC CHARACTER, &c.

Yellow-brown roughened MUREX, with sub-
trigonal ventricose body, and toothless
aperture.

Argenv. t. 10. f. B. ?

Grew. Mus. Reg. Soc. t. 10. f. 4. ?

This elegant shell is chiefly found in the Indian
Seas, and is represented on the plate in its natural
size.

PAPILLO AMPHITRYON

OSTEOMAL MURK

CRASSUS CRASSUS

Antennae apicem versus attenuatae, apice in

auto-capsula

Ant. (pedicell.) erectae, antennae conduplicatae

(volae albae) apice, antennae, conduplicatae

by antennae, conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

PAPILLO AMPHITRYON, CRASSUS CRASSUS

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

PAPILLO AMPHITRYON, CRASSUS CRASSUS

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

PAPILLO AMPHITRYON, CRASSUS CRASSUS

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

Ant. (pedicell.) erectae, antennae conduplicatae

PAPILIO AMPHITRYON.



CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavato-capitatae.

Alæ (sedentis) erectæ sursumque conniventes (volatu diurno.)

CHARACTER SPECIFICUS, &c.

PAPILIO alis anticis apice flavo-maculatis, posticis fascia flavescente, subtus lunulis cæruleis.

PAPILIO AMPHITRION. P. alis nigris fascia inæquali flava, posterioribus subtus strigæ punctis flavis lunulisque cæruleis.

Lin. Syst. Nat. Gmel. p. 2247.

PAPILIO AMPHITRYON.

Cram. t. 7. f. A. B.

Eq. Achiv.

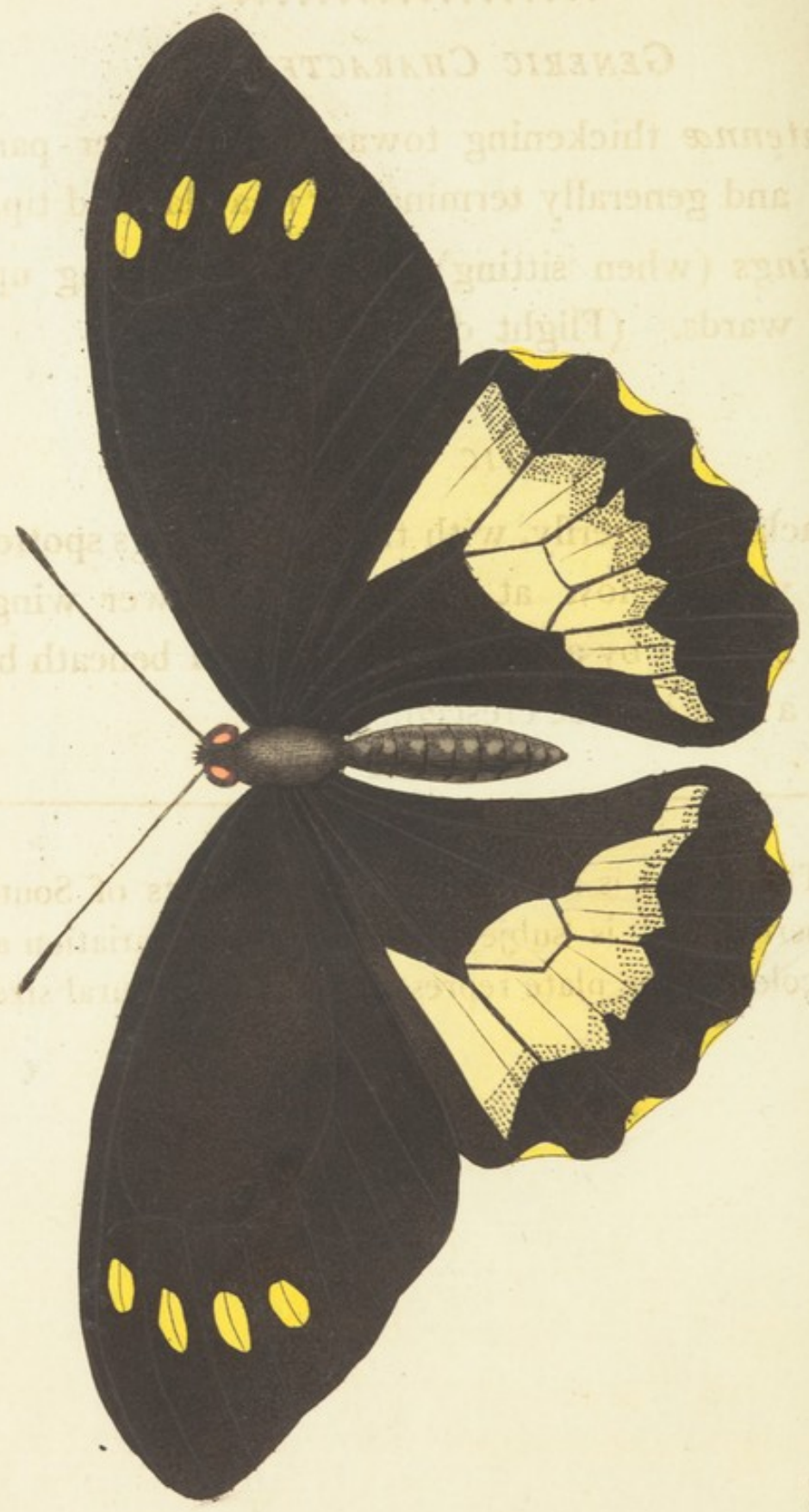
Americæ Australis partes calidiores incolit Papilio Amphitryon, coloribus interdum leviter varians. Magnitudinem veram ostendit tabula.

GENERIC CHARACTER

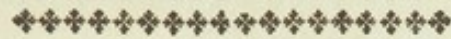
Antennae thickening towards tip and generally terminating in a small hook. Wings (when sitting) marked with light words.

Black wings spotted with yellow. The wings are marked by a black band.

The South American species of this genus are distinguished by the following characters.



AMPHITRYON.



GENERIC CHARACTER, &c.

Antennæ thickening towards the upper part,
and generally terminating in a clavated tip.

Wings (when sitting) erect, and meeting upwards. (Flight diurnal.)

SPECIFIC CHARACTER.

Blackish Butterfly, with the upper wings spotted with yellow at the tips, the lower wings marked by a yellowish band, and beneath by a row of blue crescents.

This insect is a native of several parts of South America, and is subject to some slight variation as to colour: the plate represents it in its natural size.

the thickness of the ice, the depth of the

and generally remaining in a close dip.

the (when rising) and the (when

the (light of the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

the (the)

MYCTERIA AUSTRALIS.



CHARACTER GENERICUS.

Rostrum subascendens, acutum, mandibula superiore triquetra.

Frons calva.

Nares lineares.

Pedes tetradactyli.

Lath. ind. orn. p. 670.

CHARACTER SPECIFICUS, &c.

MYCTERIA alba, capite colloque viridi-nigris, tectricibus, pennis scapularibus, caudaque nigris, rostro nigro, pedibus rubris.

MYCTERIA AUSTRALIS.

Lin. Trans. Vol. 5. p. 34.

Generis Mycteriae species Americana seu communis, physicis jamdiu cognita, varias Americae Australis partes, incolit. Species autem quam depinximus, quamque generat Australasia, distat insigniter ab avi Americana, quod caput et collum non denudentur, sed plumis vestiantur saturatim viridibus, qualibus fere collucere solet *Anas Boschas mas*; splendore insuper versicolori vel in caeruleum vel purpureum transeunte. Rostrum nigrat; et a basi

mandibulæ inferioris dependet extensa aliquatenus in gulam cutis quædam nuda, seu sacculus membranaceus ruberrimus. Cætera avis nivei est candoris, alarum tectricibus omnibus exceptis nigerrimis, nigraque cauda. Crura pedesque ruberrima. Icones accuratissime delineatæ sunt apud Dominum White, coloniæ Britannicæ in Australasia chirurgum præcipuum, unde constat hanc speciem, cum plene adoleveret, Mycteriæ ipsi Americanæ magnitudine esse parem ; sex enim vel septem pedes alta depingitur. Specimen autem nostrum quod ostendit tabula, quodque in Museo Leveriano asservatur, vix quinque pedes superat.

THE
AUSTRALASIAN JABIRU



changeable lustre. The bill is black, and beneath the lower mandible, to some little distance down the throat, is an extensile naked skin or sacculus of a bright red colour: the rest of the bird is of a snowy whiteness, the coverts of the wings, and the tail excepted, which are jet-black: the legs and feet are of a bright red. According to some very accurate drawings, in the collection of Mr. White, Chief Surgeon to the Settlement at Botany Bay, this species, when full-grown, must be equal in size to the common Jabiru, being not less than six or seven feet high. The present specimen, however, which is preserved in the Leverian Museum, falls short of the height just mentioned, scarcely exceeding that of four and a half, or five feet.

ARANEA TARANTULA.



CHARACTER GENERICUS.

Pedes octo.

Oculi octo.

Os unguibus seu retinaculis duobus.

Palpi duo articulati; masculis genitalibus capitati.

Anus papillis textoriis.

Lin. Syst. Nat. p. 1030.

CHARACTER SPECIFICUS, &c.

ARANEA fusca, abdomine supra maculis trigonis nigris margine albidis, pedibus nigro variatis.

ARANEA TARANTULA. A. subtus atra, pedibus atro-fasciatis.

Lin. Syst. Nat. p. 1035.

Araneam Tarantulum, de qua abunde fabularum nugarumque laboriose doctarum audivimus, quæque ad hunc usque diem vulgi fidem et ignorantiam exercet, generant, calidiores Italiæ regiones, aliæque nonnullæ partes Europæ, arva amantem, ut plurimum,

mum, sicca et soli exposita. Magnitudo et colores accurate in tabula exprimuntur. In ævo, cui plenum scientiæ lumen affulsit, satis sit notare ficta et inania haberi quæ de symptomatibus morsum Tarantulæ sequentibus, non nisi musica tollendis decantari solita sunt, et apud sanos omnes totam fabulam exolevisse.

TARANTULA.

GENERIC CHARACTER.

Legs eight.

Eyes eight.

Abdomen furnished with two hooks or spines.

Palpi or Pedipalps two, unequal, which form the

(make) of the mandibles.

Abdomen furnished with two or three spines, the

which are used for defence.

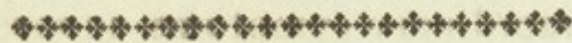
Brown, marked by a series of black spots.

The TARANTULA.



The Tarantula, of which so many the records have been detailed in the works of the learned, and which even to this day continues to excite the faith and ignorance of the vulgar, is a native of the warmer parts of Italy, and some other European regions, and is generally found in dry and sunny plains.

THE
TARANTULA.



GENERIC CHARACTER.

Legs eight.

Eyes eight.

Mouth furnished with two hooks or holders.

Palpi or Feelers two, the tips of which (in the males) distinguish the sex.

Abdomen terminated by papillæ or teats, thro' which the insect draws its thread.

SPECIFIC CHARACTER, &c.

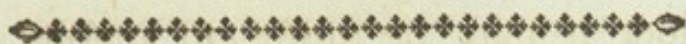
Brown Spider, with the back of the abdomen marked by trigonal black spots with whitish edges, and the legs variegated with black.

The TARANTULA Spider.

The Tarantula, of which so many idle recitals have been detailed in the works of the learned, and which even to this day continues to exercise the faith and ignorance of the vulgar, is a native of the warmer parts of Italy, and some other European regions, and is generally found in dry and sunny plains.

plains. Its size and colours are accurately represented on the annexed plate. In the present illuminated period, it may be sufficient merely to add, that the extraordinary symptoms supposed to ensue from its bite, as well as their supposed cure by the power of musick alone, are entirely fabulous, and are now sufficiently exploded among all rational philosophers.

VESPA CAMPANARIA.



CHARACTER GENERICUS.

Os corneum; maxilla compressa. Palpi quatuor inæquales, filiformes.

Antennæ filiformes; articulo primo longiore cylindrico.

Oculi lunares.

Corpus glabrum.

Aculeus punctorius reconditus. *Alæ* superiores plicatæ.

CHARACTER SPECIFICUS, ♂c.

VESPA Holsatica. V. nigra, linea utrinque ad humeros, maculisque scutellaribus luteis, abdomine luteo segmentis basi transverse punctisque contiguis nigris.

Latreille. Ann. du Museum d'Histoire Naturelle, p. 287.

Insectorum in nidificando æque ac avium ingeniosa est solertia, et fortasse magis varia, illorum præcipue quæ *Hymenoptera* et *Neuroptera* dicuntur; aliorum rarior longe, at non minus miranda. Ingens species aranæ Americanæ nidum struit calido artificio

ficio cylindraceum et tubulatum, cujus introitum, ut minus suspecta lateat, valvis mobilibus occludit, prædam si quam appropinquantem viderit, exiliendo arreptura. Nota est Myrmeleonis Formicaleonis Linnæi astutia, qui dum adhuc larva est, in arena cubans suo ipsius labore profunde et orbiculatim excavata, insectis quæ forte juxta repentia deciderint, vigilantissime insidiatur. Termitum quos parit Asia et Africa mirandum est ingenium, qui nidos ædificant in altitudinem multorum pedum, concameratos, et in magnam cellarum varietatem divisos. At longe præ aliis omnibus dædalis apum vesparumque laboribus maximus semper habitus est honos; e quibus nulla elegantius nidificat quam species reliquis minus nota, quod cubile sibi faciat in locis solitariis, in summis scilicet stabulis, aliisque id generis. Struit hæc nidum insignem festucæ, ut plurimum, seu frustulo ligni, aut tali alicui affixum, pendentemque de culmine horrei, aut septi cujuslibet, ore deorsum spectante, constantemque e globis concentricis tribus, quatuor, et interdum pluribus, substantiæ fere ejusdem ac papyri rudioris, imo modice aperto rotundoque. In medio globi interioris construitur cellularum congeries, duodecim scilicet seu quindecim, seu etiam viginti, quasi papyriarum, more ipsius nidi, et circa columnam centralem dispositarum. Cæteris paulo humilior est circulus cellularum exterior. Reperitur nidus fere exeunte æstate. Quod impossibile sit internam nidi conformationem plene repræsentare, ni execta sit pars aliqua ut inspiciantur cellulæ, ideo in tabula duæ proponuntur figuræ, quarum una nidum externum ostendit; altera
per

per globos omnes concentricos nidum totum aperit
sectione recta longitudinali.

Notandum porro est Vespam quandam America-
nam nidum formare eodem omnino modo quo hæc
nostra ; longe autem majorem, et e numerosioribus
globis concentricis constantem, duodecim scilicet
seu pluribus ; suspensum, ut plurimum, ramulis ar-
borum, pinorum nempe et aliarum ; seu potius iis
affixum.

THE
CAMPANULAR WASP.



GENERIC CHARACTER.

Mouth horny ; with a compressed jaw : Feelers
four, unequal, filiform.

Antennæ filiform ; with the first joint longer
than the rest and cylindrical.

Eyes lunated.

Body smooth. *Sting* concealed. *Wings* pleated.

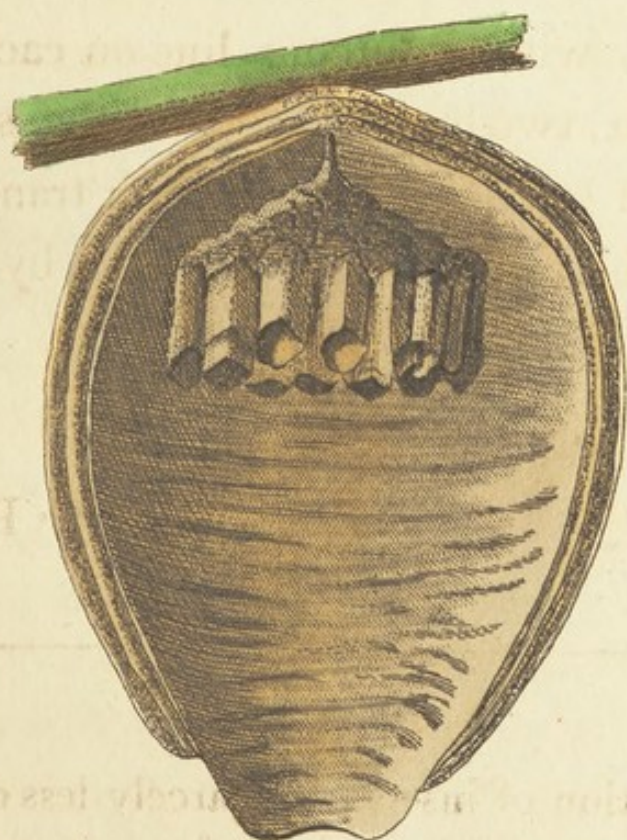
SPECIFIC CHARACTER, &c.

Black WASP, with a luteous line on each side
the thorax, two luteous spots on the scutel-
lum, and luteous abdomen with transverse
annular black bands accompanied by black
spots at their ends.

La Guepe de Holstein.

Latreille. Ann. d'Hist. Nat. p. 288.

The nidification of insects is scarcely less curious
than that of birds, and the variety of structure is even
greater. It is principally in the classes *Hymenoptera*
and



and Westphalia that this practice prevails in the
other classes is less general, though not less an-
tiquated. There is a large species of American spider that
forms a very curious tubular or cylindrical nest in which
it generally resides, and in order to remove all sus-
picion of the dangerous inhabitant, it constantly
forms a movable valve or door with which it closes
the entrance, and when it perceives the approach of
any other insect, springs out and seizes the prey.

The curious police of the Myrmecoleon I mentioned
in its larva state is well known. It lies in ambush
at the bottom of a deep conical cavity formed in dry
sand, into which other insects accidentally falling
are sure of being seized by the watchful inhabitant.

The Termites of Africa and Asia afford wonderful
examples of this nidulating power, and form sta-
tionary structures of many feet in length, and di-
vided into a vast variety of cells and passages. Of
all insects however those whose operations are most
conspicuous are the different kinds of Bees and
Wasps, whose labours have been admired in all ages,
and celebrated from the most remote antiquity.
Amongst the most elegant of these structures may
be numbered that of a species of Wasp which on
account of its frequenting retired places, and fixing
its nest in the upper parts of buildings, is less attend-
ed to than many others of its genus. The structure
of the nest is singularly curious. It is commonly
fastened or suspended by a string, or slight fragment
of wood, or other small projecting substance, from
the upper part of some barn or outhouse, and con-
sists of three or four, and sometimes more concentric
globes.

and *Neuroptera* that this practice prevails; in the other classes it is less general, though not less singular. Thus a large species of American spider forms a very curious tubular or cylindrical nest in which it generally resides, and, in order to remove all suspicion of the dangerous inhabitant, it constantly forms a moveable valve or door, with which it closes the entrance, and when it perceives the approach of any other insect, springs out and seizes the prey.

The curious policy of the Myrmeleon Formicaleo in its larva state is well known. It lies in ambush at the bottom of a deep conical cavity formed in dry sand, into which other insects accidentally falling are sure of being seized by the watchful inhabitant.

The Termites of Africa and Asia afford wonderful examples of this nidificating power, and form stupendous structures of many feet in length, and divided into a vast variety of cells and passages. Of all insects however those whose operations are most conspicuous are the different kinds of Bees and Wasps, whose labours have been admired in all ages, and celebrated from the most remote antiquity. Amongst the most elegant of these structures may be numbered that of a species of Wasp, which, on account of its frequenting retired places, and fixing its nest in the upper parts of buildings, is less attended to than many others of its genus. The structure of the nest is singularly curious. It is commonly fastened or suspended by a straw, or slight fragment of wood, or other small projecting substance, from the upper part of some barn or outhouse, and consists of three or four, and sometimes more concentric globes,

globes, of an appearance resembling that of coarse paper, with a rather small round opening at the bottom. In the middle of the interior or central globe is placed the congeries of cells, to the number of twelve, fifteen, or even twenty : these are arranged round a kind of central column, and are composed of the same paper-like substance with rest of the nest ; the exterior circle of cells being somewhat lower or shorter than the rest. These curious nests are generally found about the latter end of summer. It being impossible to give a clear idea of the internal structure of the nest without laying it open, it is represented in two views on the annexed plate ; one of the figures shewing its complete exterior appearance ; the other being cut perpendicularly downwards in order to display the central cells.

It may not be improper to observe that there is an exotic species of Wasp, a native of America, which forms a nest on a plan exactly similar to our present species, but differing in being much larger, and having the concentric globes far more numerous, viz. from ten to twelve, or more. These American Wasp-nests are commonly suspended from, or rather affixed to the small branches of trees, as Firs, &c.

PAPILIO MEROPE.



CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavato-capitatae.

Alæ (sedentis) erectæ sursumque conniventes, (volatu-diurno.)

CHARACTER SPECIFICUS, &c.

PAPILIO alis flavis limbo nigro, posterioribus subtus fascia fusca.

PAPILIO Brutus.

Lin. Syst. Nat. Gmel. p. 2237.

PAPILIO MEROPE.

Cram. t. 378. f. D. E.

Africæ varias partes incolit Papilio Merope, cujus veram magnitudinem cernere est in tabula: coloribus interdum paulo variat.

MEROPE.



GENERIC CHARACTER.

Antennæ thickening towards the upper part, and generally terminating in a clavated tip.

Wings (when sitting) erect, and meeting upwards. (Flight diurnal.)

SPECIFIC CHARACTER, &c.

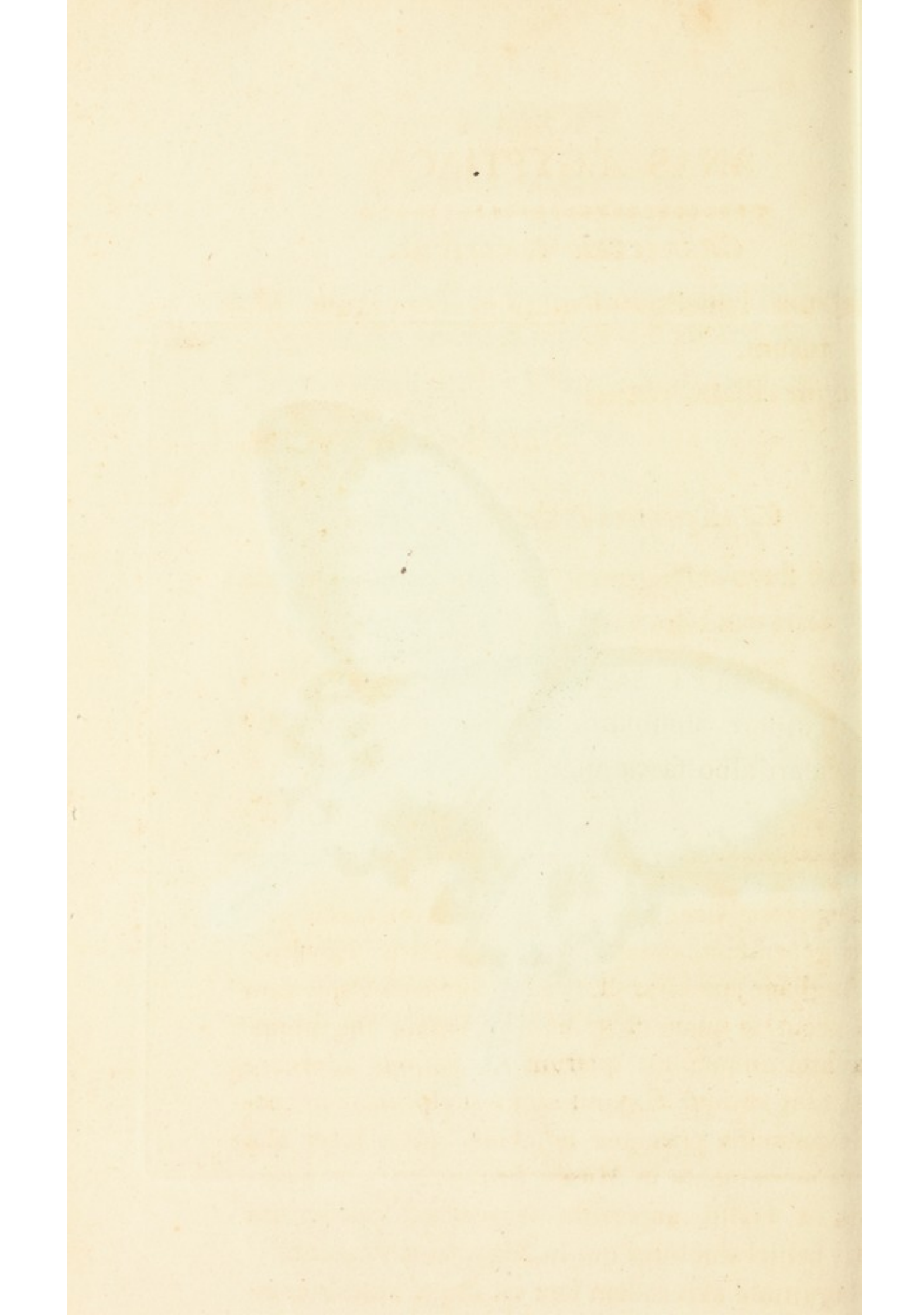
Butterfly with yellow wings bordered with black; the lower pair marked beneath by a transverse brown band.

P. MEROPE.

Cram. t. 378. f. D. E.

This species is a native of several parts of Africa, and is represented on the plate in its natural size. In colour it sometimes varies a little.





ANAS ÆGYPTIACA.



CHARACTER GENERICUS.

Rostrum lamelloso-dentatum, convexum, obtusum.

Lingua ciliata, obtusa.

Lin. Syst. Nat. p. 194.

CHARACTER SPECIFICUS, &c.

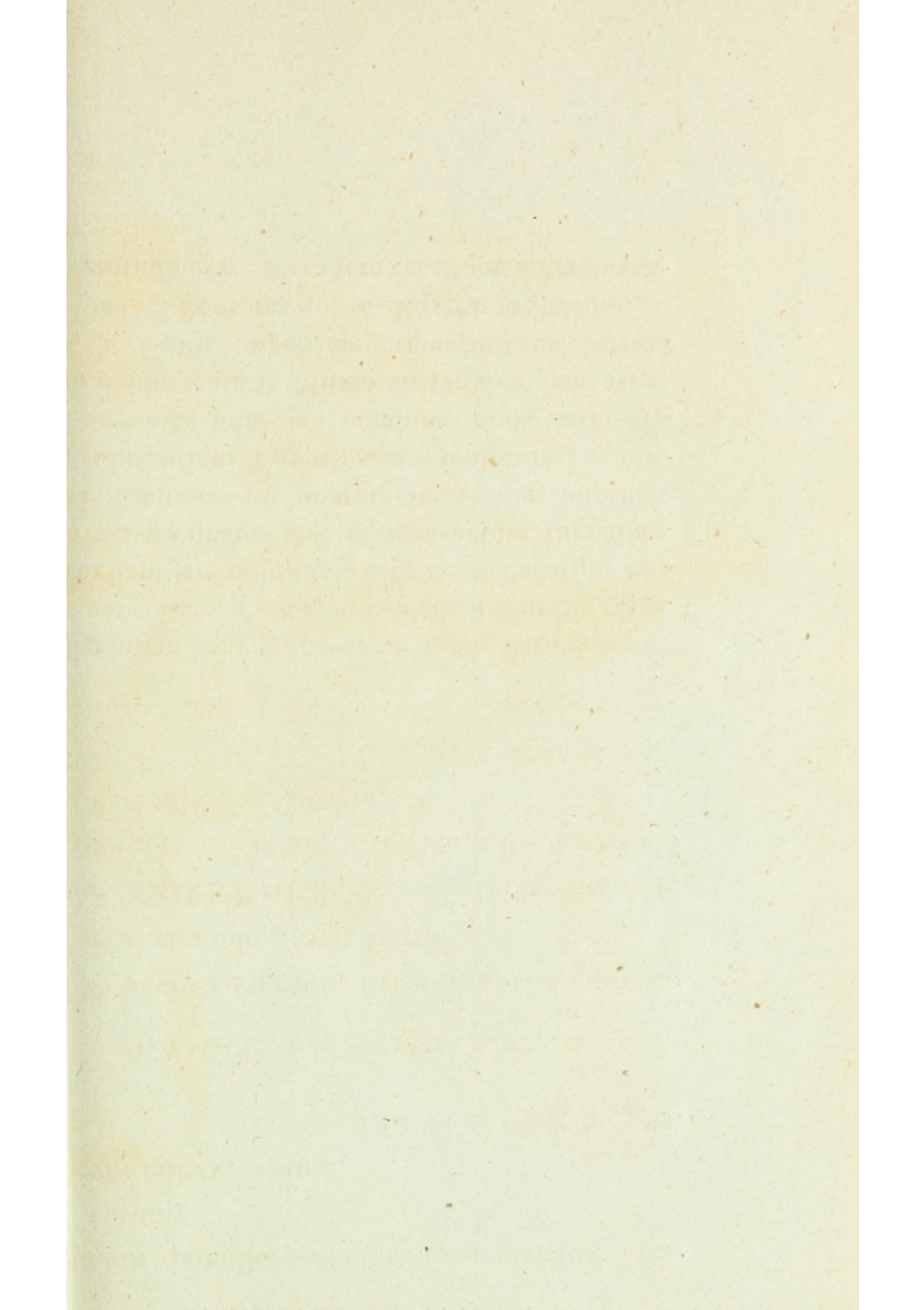
ANAS flavo-ferruginea, fusco-undulata, speculo alari candido, fascia nigra.

ANAS ÆGYPTIACA. A. rostro subcylindrico, corpore undulato, vertice albo, speculo alari albo fascia nigra.

Lin. Syst. Nat. p. 197.

Elegantem hanc speciem, in variis Africanis partibus generatam, abundantius alere dicitur Ægyptus. In Angliam jam olim illata est; commendatque eam tam venustas quam cicur et mansuetum ingenium. In avium numero est quarum imaginibus adornare soliti sunt antiqui Ægyptii sacras sculpturas; in obeliscis nonnullis præcipue notabilis, quos, inter alia vetera monumenta in Museo Britannico jam asservatos, a Gallis nuperrime eripuerunt celeberrimi nostri bellici ductores qui in Ægypto militarunt.

Magnitudo avis eadem fere est atque anseris communis.





THE
EGYPTIAN GOOSE.



GENERIC CHARACTER.

Bill broad and flattened; the edges marked with sharp lamellæ.

Tongue broad and ciliated at the edges.

SPECIFIC CHARACTER, &c.

Yellowish-ferruginous GOOSE, with brown undulations, and white wing-coverts crossed by a black bar.

EGYPTIAN GOOSE.

Lath. syn. 3. p. 453.

L'Oye d'Egypte.

Buff. 9. p. 79.

Pl. Enl. 379. 982. 983.

This elegant species is found in several parts of Africa, and is said to be particularly plentiful in Egypt. In our own country it is often seen in a domestic state, and is highly esteemed on account of its agreeable appearance. It is one of those birds

which were frequently represented among the sacred sculptures of the ancient Egyptians, and is particularly observable on some obelisks lately brought from Egypt by our celebrated countrymen, and now deposited in the British Museum.

PATELLA FUSCA.



CHARACTER GENERICUS.

Animal Limax.

Testa univalvis, subconica, absque spira.

Lin. Syst. Nat. p. 1257.

CHARACTER SPECIFICUS, &c.

PATELLA testa subintegra ovata obtusa fusca,
elevato-striata, intus alba.

PATELLA FUSCA. P. testa integerrima ovata,
obtusa, striis elevatis.

Lin. Syst. Nat.

Maria Indica et Americana incolit Patella fusca,
magnitudine vera in tabula depicta.

въ высшейшей степени въ извѣстности
и въ извѣстности въ высшей степени въ извѣстности

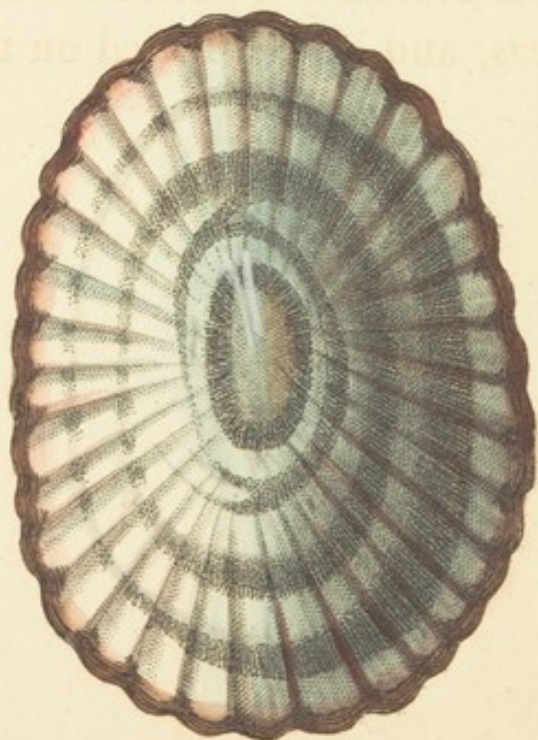
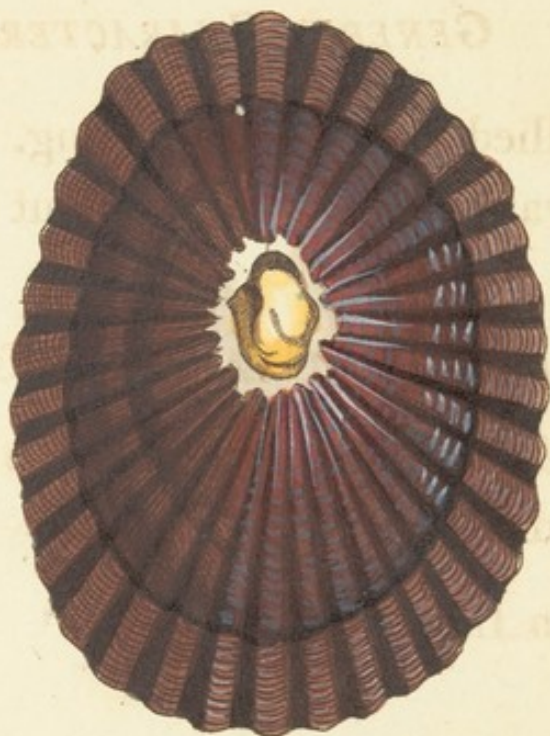
Въ высшейшей степени въ извѣстности
и въ извѣстности въ высшей степени въ извѣстности
Въ высшейшей степени въ извѣстности
и въ извѣстности въ высшей степени въ извѣстности
Въ высшейшей степени въ извѣстности
и въ извѣстности въ высшей степени въ извѣстности

Въ высшейшей степени въ извѣстности
и въ извѣстности въ высшей степени въ извѣстности
Въ высшейшей степени въ извѣстности
и въ извѣстности въ высшей степени въ извѣстности



THE
BROWN PATELLA

606



THE
BROWN PATELLA.



GENERIC CHARACTER.

Animal allied to a Limax or Slug.

Shell univalve, 'subconic, without spire.

SPECIFIC CHARACTER, &c.

PATELLA with nearly entire, ovate, brown,
ribbed Shell, white within.

The brown Indian Limpet.

The Brown Patella is a native of the Indian and American seas, and is represented on the plate in its natural size.

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

BOOKS BY THE AUTHOR
OF THE
THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

MADREPORA PEZIZOIDES.



CHARACTER GENERICUS.

Animal Medusa.

Corallium cavitatibus lamelloso-stellatis.

CHARACTER SPECIFICUS, &c.

MADREPORA subcærulea subfoliacea concava,
supra stellis muricata, subtus aceroso-scabra.

MADREPORA cinerascens. M. subfoliacea
explanata aggregata, subtus aceroso-sca-
brosa, stellis remotiusculis elevatis, ambu-
lacris scabrosis.

Soland. et Ellis Zooph. p. 157. t. 43.

E maribus Indicis extrahitur rara hæc Madrepora,
interdum multo major quam in tabula depingitur.

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

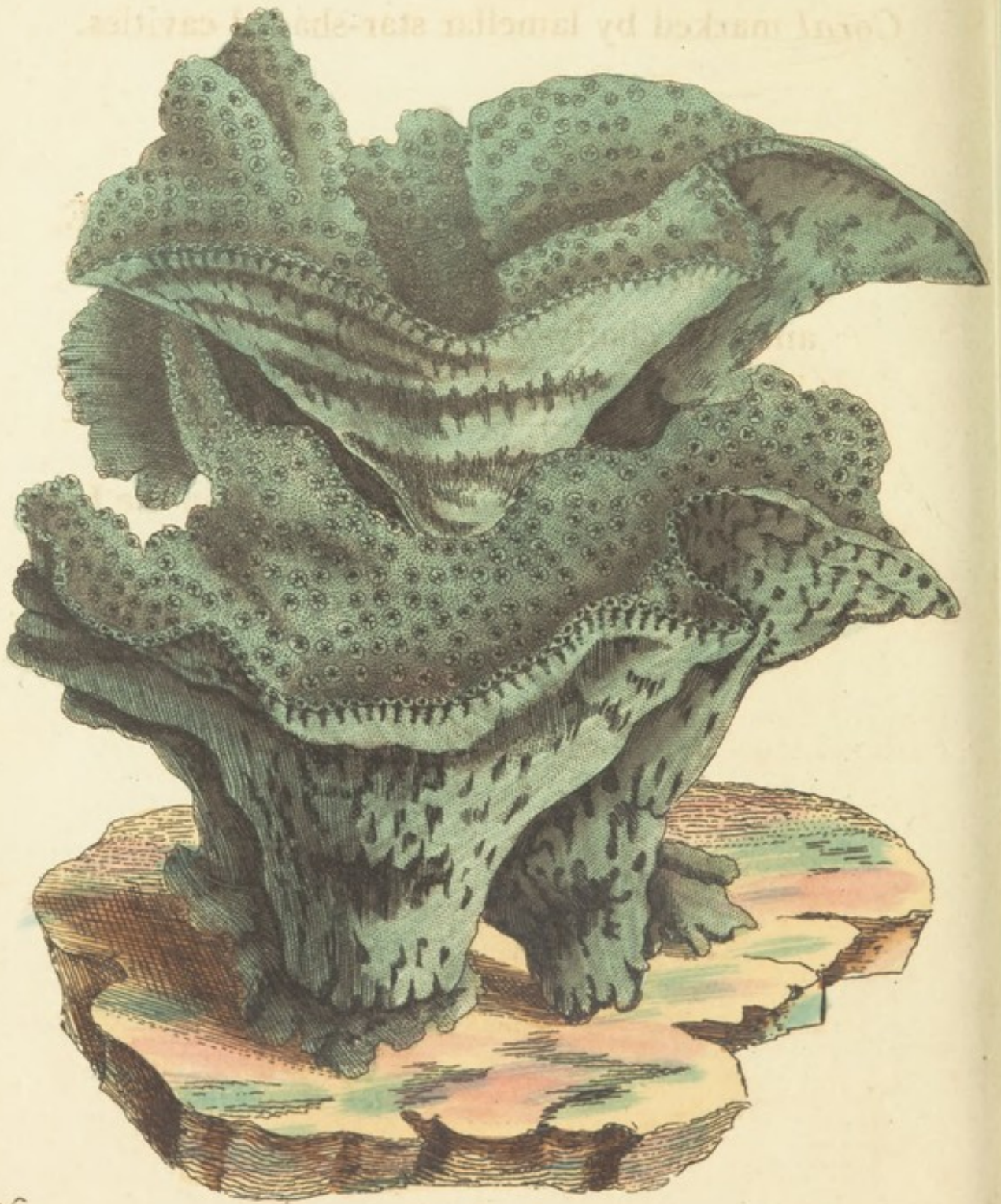
THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

THE UNIVERSITY OF CHICAGO
LIBRARY

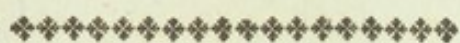
THE UNIVERSITY OF CHICAGO
LIBRARY

GENERAL CHARACTER



RN

THE
PEZIZOID MADREPORE.



GENERIC CHARACTER.

Animal allied to a Medusa.

Coral marked by lamellar star-shaped cavities.

SPECIFIC CHARACTER.

Blueish subfoliaceous concave MADREPORE,
muricated above with star-shaped pores,
and of a chaffy-rough surface beneath.

This rare species of Madrepora is found in the Indian seas, and is sometimes much larger than the specimen figured on the present plate.

PHALANGIUM DUBIUM.



CHARACTER GENERICUS.

Pedes octo.

Oculi verticis duo contigui, duo laterales.

Frons antennis pediformibus.

Abdomen rotundatum.

Lin. Syst. Nat. p. 1028.

CHARACTER SPECIFICUS.

PHALANGIUM fuscum, chelis minutis dorsalibus.

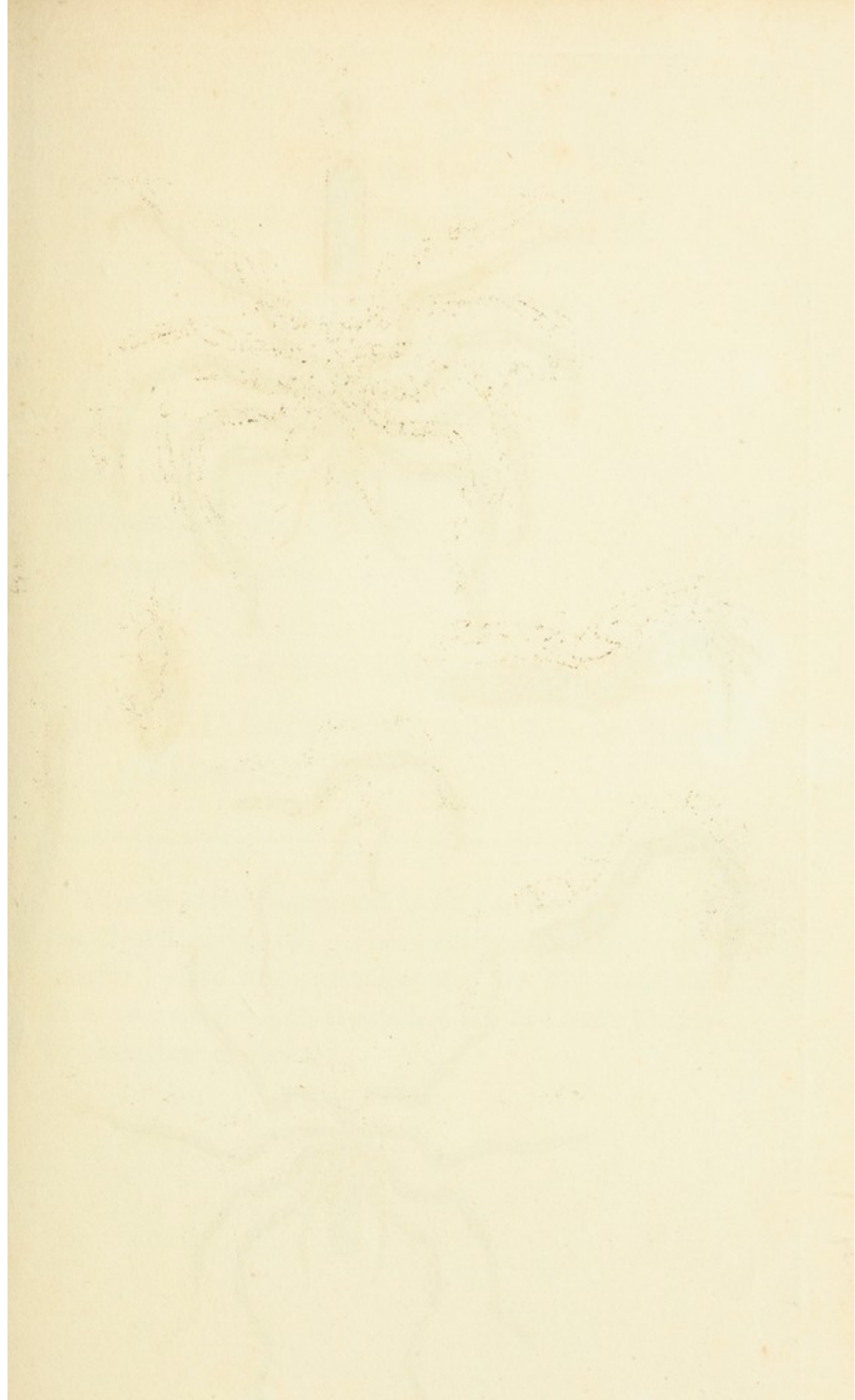
In litoribus Americanis? generatur Phalangium dubium. A Domino Latham nacti sumus specimen quod depinximus. Ignotum credimus fuisse ipsum insectum, nec ab aliquo antea depictum.

THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY

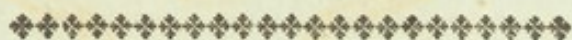
THE UNIVERSITY OF CHICAGO
LIBRARY
540 EAST 57TH STREET
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO
LIBRARY





THE
DOUBTFUL PHALANGIUM.



GENERIC CHARACTER.

Legs eight.

Eyes two vertical and two lateral.

Antennæ resembling legs.

Abdomen rounded.

SPECIFIC CHARACTER.

Brown PHALANGIUM, with minute dorsal
claspers.

This species is supposed to be a native of some of the American coasts. The specimen figured on the annexed plate was communicated by Mr. Latham. It is an insect which seems not to have been hitherto described or figured.

THE
JOURNAL
OF
THE
AMERICAN
MEDICAL
ASSOCIATION
PUBLISHED WEEKLY
CHICAGO, ILL.
1917

CONTENTS
ORIGINAL ARTICLES
SYMPOSIUM
REPORTS
CASE REPORTS
BOOK REVIEWS
NOTES
CORRESPONDENCE
DEPARTMENTS
ADVERTISEMENTS

PSITTACUS AUGUSTUS.



CHARACTER GENERICUS.

Rostrum aduncum ; mandibula superiore mobili ; cera instructum.

Nares in rostri basi.

Lingua carnosae, obtusa, integra.

Pedes scansorii.

Lin. Syst. Nat. p. 139.

CHARACTER SPECIFICUS, &c.

PSITTACUS macrourus cyaneus, rostro pedibusque nigris ; orbitis basique mandibulae inferioris luteis.

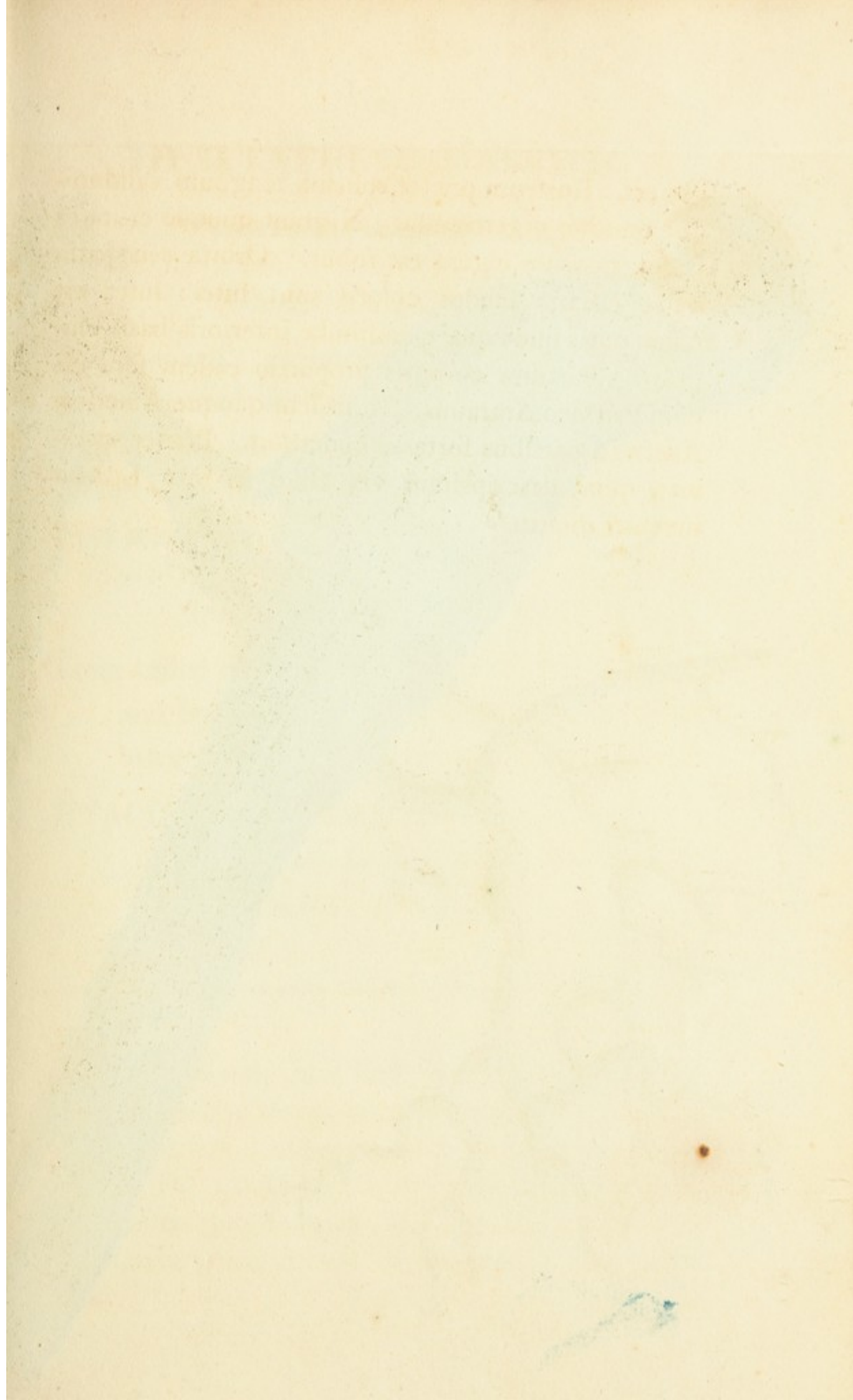
Museum Leverianum. No. 2. t. 2.

PSITTACUS hyacinthinus.

Lath. ind. orn. p. 84.

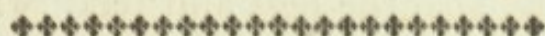
In Museo Leveriano asservatur avis hæc rarissima, quæ reliquis fere omnibus psittacini generis mole et magnificentia antecellere videtur. Tota avis est eximie cyanea, nisi quod super frontem et margines remigum levissima sit coloris thalassini tinctura. Superficies inferior alarum caudæque ni-

gra est. Rostrum præter solitum magnum validum-
que omnino nigerrimum. Nigrant quoque crura et
pedes, quorum ingens est robur. Orbitæ seu spatia
nuda circum oculos coloris sunt lutei: lutea est
etiam cutis nuda qua mandibulæ inferioris basis cin-
gitur. Partium corporis proportio eadem fere est
cum Psittaco Ararauna. In iisdem quoque Americæ
Australis partibus fortasse generatur. Præter speci-
men quod descripsimus vix aliud in tota Europæ
inveniri dicitur.





THE
HYACINTHINE MACCAW.



GENERIC CHARACTER.

Bill hooked : upper mandible moveable, and furnished with a cere.

Nostrils round, placed at the base of the bill.

Tongue fleshy, broad, blunt at the end.

Feet scansorial.

SPECIFIC CHARACTER, &c.

Long-tailed deep-blue MACCAW, with the bill and legs black ; the orbits and base of the lower mandible yellow.

HYACINTHINE MACCAW.

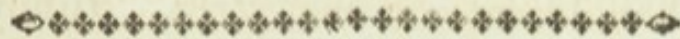
Museum Leverianum. No. 2. pl. 2.

Lath. ind. orn. p. 84.

This extremely rare bird, which surpasses in the magnificence of its appearance almost all the rest of the Parrot tribe, is preserved in the Leverian Museum. The whole bird is of a very fine deep blue, except that the forehead and edges of the wing-feathers have a slight cast of sea-green. The under

surface of the wings and tail is black. The beak, which is uncommonly large and strong, is of a deep black, as are also the legs and feet, which are extremely stout. The orbits or naked spaces round the eyes are of a deep yellow, as is also the skin round the base of the lower mandible. The general proportions of the bird are nearly the same as those of the *Psittacus Ararauna*, and it is probably a native of the same parts of South America. The specimen now described is perhaps the only one known to exist at present in Europe.

OVIS CANADENSIS.



CHARACTER GENERICUS.

Cornua concava, retrorsum versa, intorta, rugosa.

Dentes primores inferiores octo.

Laniarii nulli.

CHARACTER SPECIFICUS, &c.

OVIS pilosa fusco-ferruginea, fronte uropygioque albis, cauda brevissima, cornibus compressis lunatis.

Belier de Montagne.

Geoffr. Ann. Mus. Nat. No. 11. p. 360.

Physicis Europæis non nisi nuperrime innotuisse videtur Ovis quam describere pergimus, in Canada interiori generata, nec lana vestita, sed pilo denso, valido, et quasi cervino. Crura, si cum corpore comparentur, longa et gracilia. Cornua iis simillima quæ gerit aries nostras vulgaris : at fœminæ minora longe quam mari. Color generalis fusco-ferrugineo-pallet, idem fere ac cernere est in multis cervini generis. Genæ obscuriores. Rostrum et uropygium alba. Cauda brevissima. Idem fere dicitur esse huic vivendi modus qui Ibici ; scandenti nempe montium cacumina, et mira celeritate de rupe

rupe in rupem salienti. Ovium hujusmodi congregantur, ut plurimum, viginti seu triginta; vocantque eas Canadenses *oves rupestres*. Juniorum caro in cibis lautissimis habetur. Ovi Canadensi eadem fere est magnitudo atque Ibici. Perpulchrum rari hujus quadrupedis specimen in Museo Britannico conspicitur.

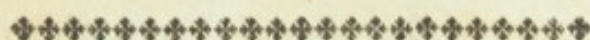
...in the ...
...the ...
...the ...
...the ...

...the ...
...the ...





THE
CANADIAN SHEEP.



GENERIC CHARACTER.

Horns hollow, wrinkled, turning backwards,
and spirally intorted.

Front-Teeth eight in the lower jaw.

Canine-Teeth none.

SPECIFIC CHARACTER, &c.

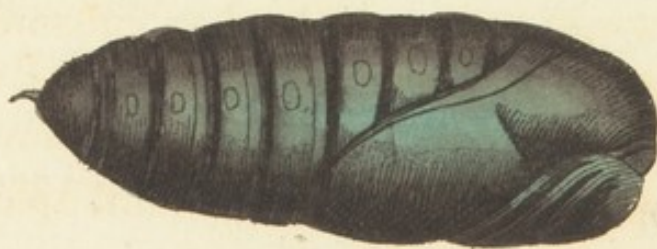
Ferruginous-brown hairy SHEEP, with white
front and rump, very short tail, and com-
pressed lunated horns.

Belier de Montagne.

Geoffr. ann. mus. nat. No. 11. p. 360.

The species of sheep here represented, and which appears to have been, till very lately, unknown to the naturalists of Europe, is a native of the interior parts of Canada. It is remarkable for being covered, instead of wool, with very thick and strong hair, greatly resembling that of a Deer. The legs are long in proportion to the body. The horns very much re-
semble

resemble those of the common ram, and those of the female are said to be much smaller than those of the male. The general colour is a pale ferruginous brown, similar to that of many of the Deer tribe: the cheeks are of a darker cast than the other parts, and the muzzle and rump are white: the tail is very short. The general habits of the animal are said to resemble those of the Ibex, frequenting chiefly the highest and most inaccessible parts of the mountainous regions, occasionally skipping from rock to rock with incredible swiftness. It is generally observed in small flocks of twenty or thirty together, and is known to the Canadians by the name of *Mountain Sheep*. The young are considered as the most delicate meat which that extensive country can afford. A very fine specimen of this rare quadruped may be seen in the British Museum.



PHALÆNA REGIA.



CHARACTER GENERICUS.

Antennæ setacæ, a basi ad apicem sensim attenuatæ.

Alæ sedentis sæpius deflexæ. (*Volatu* nocturno.)

Lin. Syst. Nat. p. 808.

CHARACTER SPECIFICUS, &c.

PHALÆNA (*Bombyx*) elinguis, alis deflexis griseo-fuscis flavo maculatis fulvoque nervosis ; posticis corporeque fulvis.

Smith. Abbot. Ins. Amer. p. 121. t. 61.

Bombyx regalis.

Fabr. ins. emend. vol. 4. p. 436.

PHALÆNA *Laocoon*.

Cram. pap. t. 117. B. C. ?

Quamvis erucam seu larvam pulcherrimi hujus insecti satis accurate delineaverunt Catesbeius alique, ipsam tamen phalænam primo depictam esse arbitror in Crameri pagina. Quod autem animalculi omnes permutationes subeuntis plena ad nos notitia pervenerit, debetur laudabili industriæ Domini Abboti, qui opus nuperrime edidit insoliti splendoris
de

de insectis Transatlanticis, doctis præterea ditatum observationibus Domini Smithii, M. D. Societatis Linnæanæ Londinensis præsidis. Docet Dominus Abbotus, erucam, (nomine *diaboli cornuti* vulgo dictam) folia Diospyri Virginianæ et Juglandis albæ præcipue depascere, et tela tenui involutam in chrysalidem converti mense Junio, mense autem Julio erumpere phalænam.

Notavit recte omnino Dominus Smithius phalænam hanc phalæne nostræ Europæe *Ph: Humuli* Linnæi (Ghost-Moth) habitu generali evidenter esse affinem.

Variæ insecti vices ostenduntur in tabula juxta naturalem magnitudinem.



22



THE
PERSIMON MOTH.

GENERIC CHARACTER.

Antennæ setaceous, decreasing in size from base to point.

Wings (when at rest) generally deflected. *Flight* chiefly nocturnal.

SPECIFIC CHARACTER, &c.

MOTH with deflected grey-brown wings, with yellow spots and fulvous nerves : the lower wings and body fulvous.

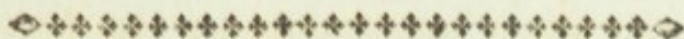
The PERSIMON MOTH.

Abbot's American Insects. p. 121. pl. 61.

The caterpillar of this highly-elegant insect has long ago been figured with sufficient accuracy by Catesby and others; but the Moth seems to have been first figured in the work of Cramer. For the complete knowledge of the insect in all its states we are indebted to the laudable industry of Mr. Abbot, whose researches on the Transatlantic Insects, assisted by the learned and accurate annotations of Dr. Smith, president of the Linnæan Society of

of London, have lately appeared with such superior splendour. Mr. Abbot informs us that the caterpillar (which is popularly known by the title of the Horned Devil) feeds principally on the leaves of the Persimon and the Hiccory, and that it changes into a chrysalis in the month of June, (first enveloping itself in an oval web,) the moth appearing in the month of July. Dr. Smith, in his annotations, has very judiciously added, that in point of general habit this moth is evidently allied to the European species called the Ghost-Moth (*Phalæna Humuli* Lin.) The plate represents the animal in its several changes, and in its natural size.

MEROPS CÆRULOCEPHALUS.



CHARACTER GENERICUS.

Rostrum compressum, curvatum, carinatum.

Lingua apice laciniata.

Pedes gressorii.

Lin. Syst. Nat. p. 182.

CHARACTER SPECIFICUS, &c.

MEROPS RUBER, capite gula uropygioque
cæruleo-viridibus.

MEROPS NUBICUS. M. ex cæruleo viridis
subtus ruber, dorso, alis, caudaque furcata
lateritiis.

Lin. Syst. Nat. Gmel. p. 464.

Africæ partes interiores incolit Merops Cærulocephalus : magnitudo avis eadem fere est atque Meropis communis sive Europææ. Variat cauda sub-integra vel forcipata.

MYIOPUS CERULEOCEPHALUS.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

Myiopus ceruleocephalus, Linn. Syst. Nat. p. 182.

CHARACTER SPECIFICUS, &c.

MYIOPUS RUBER. capite gula myiopygus

capite rubro

MYIOPUS RUBER. M. ex carmine viridis

capite rubro, dorso, alis, caudae, tarsi

luteis.

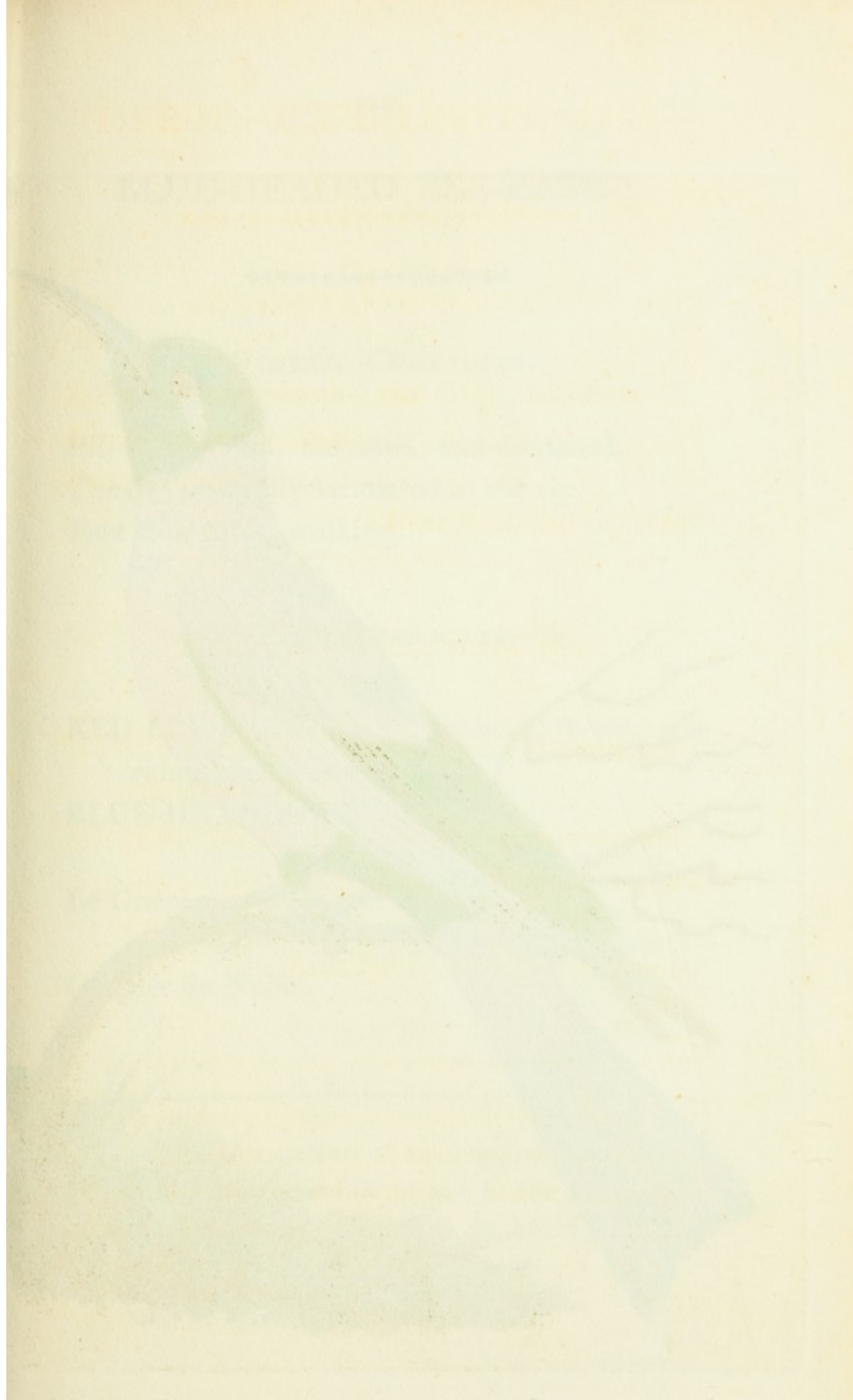
Linn. Syst. Nat. p. 182.

Africae partes interius incolit Myiopus Ceruleo-

phus: magnitudo autem cauda hinc est adus Me-

ropis communis, sive Europae. Variat cauda sub-

integra vel forata.





THE
BLUE-HEADED BEE-EATER.

GENERIC CHARACTER.

Bill compressed, curvated, and carinated.

Tongue generally laciniated at the tip.

Feet formed for walking.

SPECIFIC CHARACTER, &c.

RED BEE-EATER, with the head, throat, and
rump blue-green.

BLUE-HEADED BEE-EATER.

Lath. Syn. 1. p. 680.

Le Gnépier rouge à tete bleue.

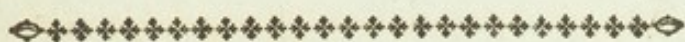
Buf. ois. 6. p. 506.

Gnépier de Nubie.

Pl. Enl. 649.

This bird is a native of the interior parts of Africa, and is nearly similar in size to the common or European Bee-Eater. It varies in having the tail either even or slightly forked.

ARANEA VENATORIA.



CHARACTER GENERICUS.

Pedes octo.

Oculi octo.

Os unguibus seu retinaculis duobus.

Palpi duo articulati ; masculis genitalibus capitati.

Anus papillis textoriis.

Lin. Syst. Nat. p. 1030.

CHARACTER SPECIFICUS, &c.

ARANEA CASTANEA, thorace glabro, abdomine pubescente fusco.

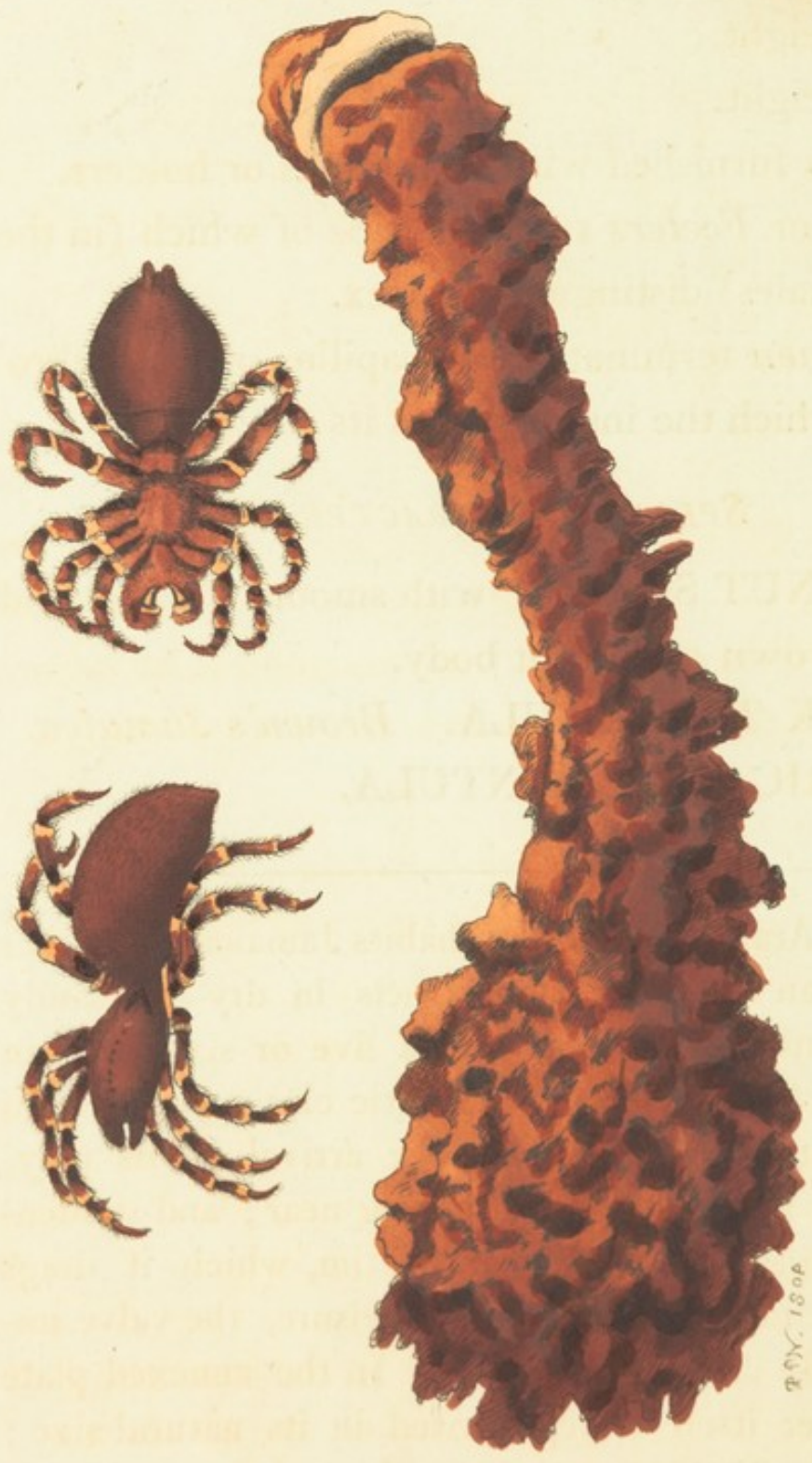
ARANEA VENATORIA. A. thorace orbiculato glabro atro, abdomine ovato pubescente fusco.

Lin. Syst. Nat. Gmel. p. 2960.

Fabr. sp. ins. 1. p. 546.

Jamaicam insulasque alias Americanas incolit Aranea venatoria, in locis siccis et arenosis nidum struens cylindraceum, quinque vel sex uncias longum, et operculo seu valvula instructum, quæ ad libitum resilit et clauditur. In hoc latibulo prædæ insidiatur, insectis nempe prope repentibus aut volantibus, quæ saltu subito arrepta et in nidum subducta, clauso operculo, devorat. Ostenditur in tabula animalis vera magnitudo ; nidus autem magnitudine diminuta conspicitur.

614



Nov. 1804

THE
AMERICAN TARANTULA.

GENERIC CHARACTER.

Legs eight.

Eyes eight.

Mouth furnished with two hooks or holders.

Palpi or *Feelers* two, the tips of which (in the males) distinguish the sex.

Abdomen terminated by papillæ or teats thro' which the insect draws its thread.

SPECIFIC CHARACTER, &c.

CHESNUT SPIDER, with smooth thorax, and brown pubescent body.

BLACK TARANTULA. *Brown's Jamaica.*

AMERICAN TARANTULA.

The *Aranea venatoria* inhabits Jamaica, and other American islands : it constructs in dry and sandy situations a cylindrical nest of five or six inches in length, furnished with an elastic closing valve. In this nest the animal waits the arrival of its prey, viz. any insect flying or creeping near ; and suddenly rushing out, secures its victim, which it drags into the nest, and devours at leisure, the valve immediately closing behind it. In the annexed plate the spider itself is represented in its natural size ; the nest of half its real dimensions.

PHALÆNA CECROPIA.



CHARACTER GENERICUS.

Antennæ setaceæ, a basi ad apicem sensim attenuatæ.

Alæ sedentis sæpius deflexæ. (Volatu nocturno).

Lin. Syst. Nat. p. 808.

CHARACTER SPECIFICUS, &c.

PHALÆNA alis subfalcato-rotundatis griseofuscis, fascia ferruginea maculaque media fenestrata.

PHALÆNA CECROPIA. P. alis subfalcatis griseis, fascia fulva, primoribus ocello subfenestrato ferrugineo.

Lin. Syst. Gmel. p. 2401.

Catesb. Carol. 2. t. 86.

Cram. pap. 4. t. 42. f. A. B.

In variis Americæ borealis partibus conspicitur pulcherrima hæc Phalæna. Operi splendidissimo Domini Abbotti de insectis Americanis effigiem debemus larvæ et pupæ.

университетский

Российский университет
в Москве
в 1860 году

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

Секретарь

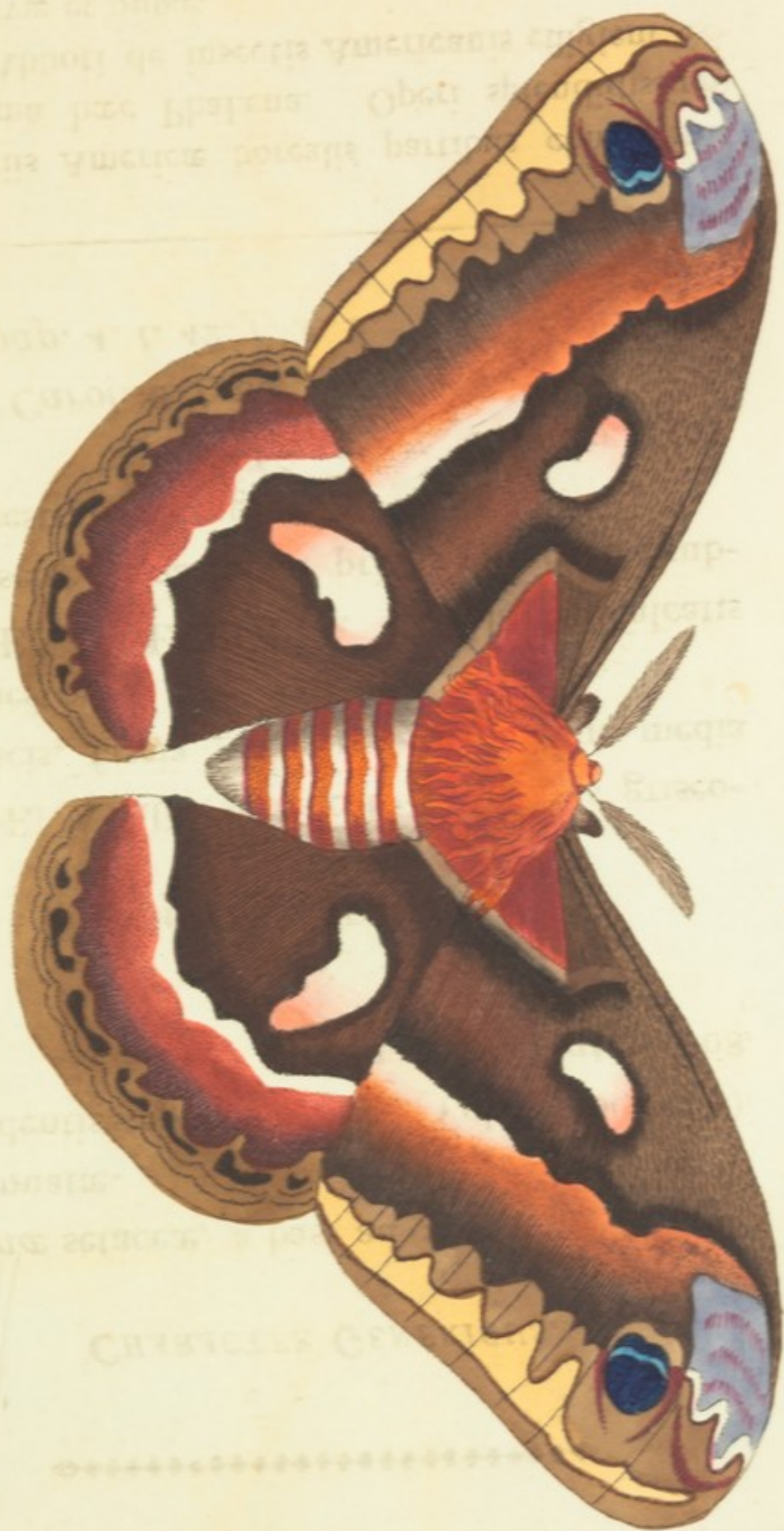
Секретарь

Секретарь

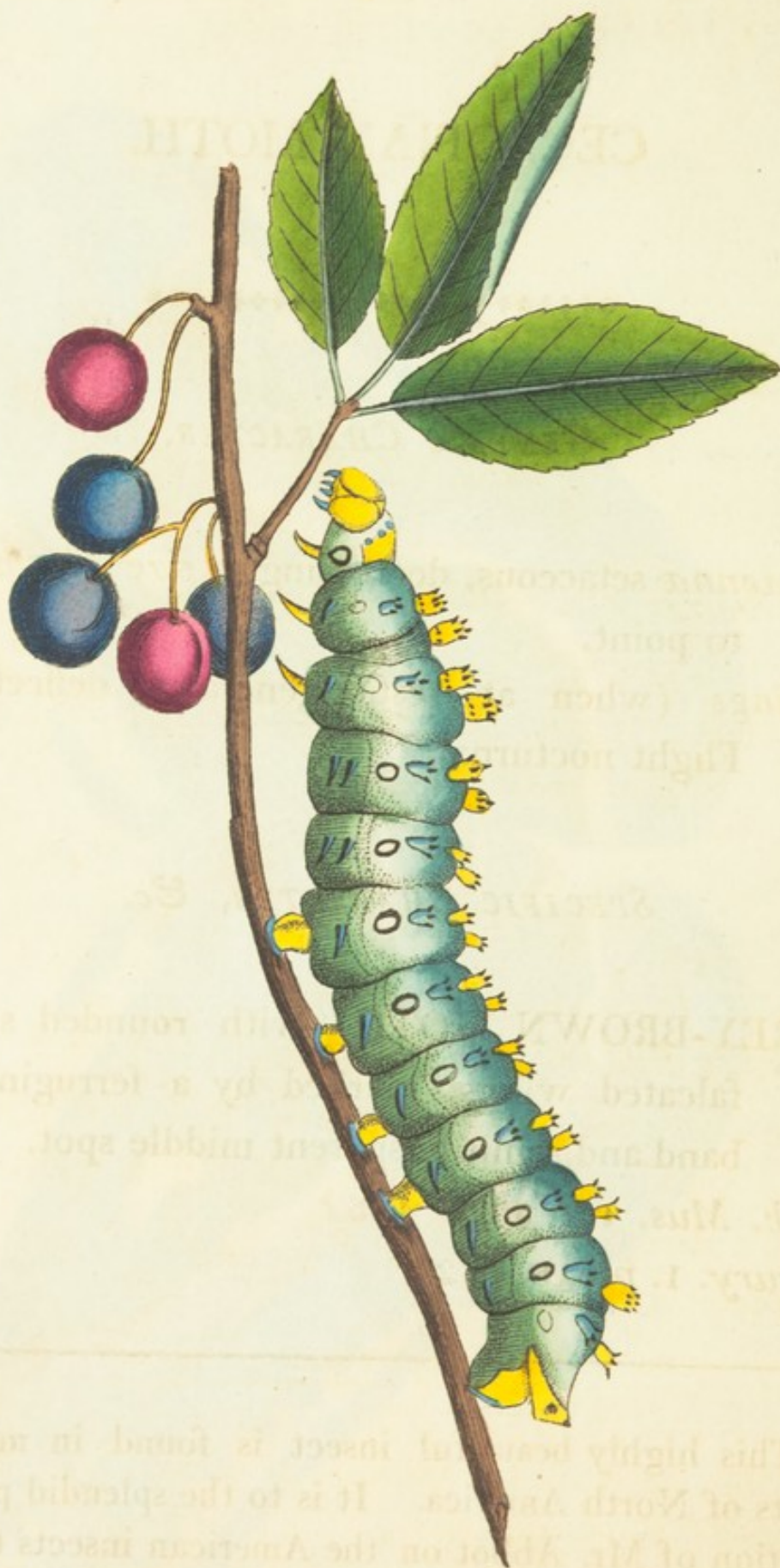
Секретарь

Секретарь









R. P. No. 100

CECROPIAN MOTH.



GENERIC CHARACTER.

Antennæ setaceous, decreasing in size from base to point.

Wings (when at rest) generally deflected.

Flight nocturnal.

SPECIFIC CHARACTER, &c.

GREY-BROWN MOTH, with rounded sub-falcated wings, marked by a ferruginous band and semitransparent middle spot.

Seb. Mus. 4. t. 58. f. 4. 5?

Drury. 1. pl. 18. f. 2.

This highly beautiful insect is found in many parts of North America. It is to the splendid publication of Mr. Abbot on the American insects that we are indebted for the figure of the larva and pupa.

TURDUS CYANURUS.



CHARACTER GENERICUS.

Rostrum tereti-cultratum, mandibula superiore
apice deflexo, emarginato.

Nares nudæ, superne membranula semitectæ.

Faux ciliata.

Lingua lacero-emarginata.

Lin. Syst. Nat. p. 291.

CHARACTER SPECIFICUS, &c.

TURDUS SUBFERRUGINEUS subtus flavus,
abdomine cæruleo lineato, cauda cyanea.

TURDUS CYANURUS. T. rufo-fuscus, subtus
flavus, abdomine cæruleo fasciato, pileo
lateribusque colli striga longitudinali nigra,
fascia pectorali caudaque cæruleis.

Lath. ind. orn. p. 361.

In avibus quas plurimas alit America australis,
haud facile elegantiorē reperiēs Turdo cyanuro.
Caput fasciis nigris flavisque lateralibus decoratur :

H

dorsum

dorsum humerique nitidissime castanea : alarum remiges nigri ; tectricum apicibus albis fasciam concolorem per medium quasi alæ ducentibus. Tota avis inferior a gula pulchre flavet, lineis plurimis transversis læte cæruleis variata. Cauda brevis et acutula splendidissime cyanea est, pennis lateralibus a mediis duabus gradatim utrinque decrescentibus. Rostrum nigrum, pedes fusi. Avem hanc raritate mirabilem jactant perpauca musea. In Cayenna præcipue generari dicitur *Turdus cyanurus*.



R. N. S. 1804

THE

BLUE-TAILED THRUSH.



GENERIC CHARACTER.

Bill strait, obtusely carinated at the top, bending a little at the point, and slightly notched near the end of the upper mandible.

Nostrils oval and naked.

Tongue slightly jagged at the end.

Middle-toe slightly connected to the outer as far as the first joint.

SPECIFIC CHARACTER, &c.

SUBFERRUGINOUS THRUSH, yellow beneath, with deep blue tail, and abdomen marked by numerous blue lines.

L'Azurin. *Buff. ois.* 3. p. 410.

Merle de la Guiane. *Pl. Enl.* 355.

The Blue-Tailed Thrush may be considered as one of the most elegant of the South-American birds.

birds. The head is ornamented on each side by black and yellow stripes: the back and shoulders are of a bright chesnut colour: the wing-feathers black; the coverts tipped with white, forming a band of that colour across the middle of each wing: the whole under part of the bird, from the throat, is of a bright yellow, marked with numerous bright-blue transverse lines: the tail is short, and of a slightly sharpened shape, the feathers gradually shortening on each side from the middle ones: the bill is black and the legs brown. This highly rare and beautiful bird is but rarely seen in European museums, and is principally found in Cayenne.

PHALÆNA STRIX.



CHARACTER GENERICUS.

Antennæ setaceæ, a basi ad apicem sensim attenuatæ.

Alæ (sedentis) sæpius deflexæ. (Volatu nocturno.)

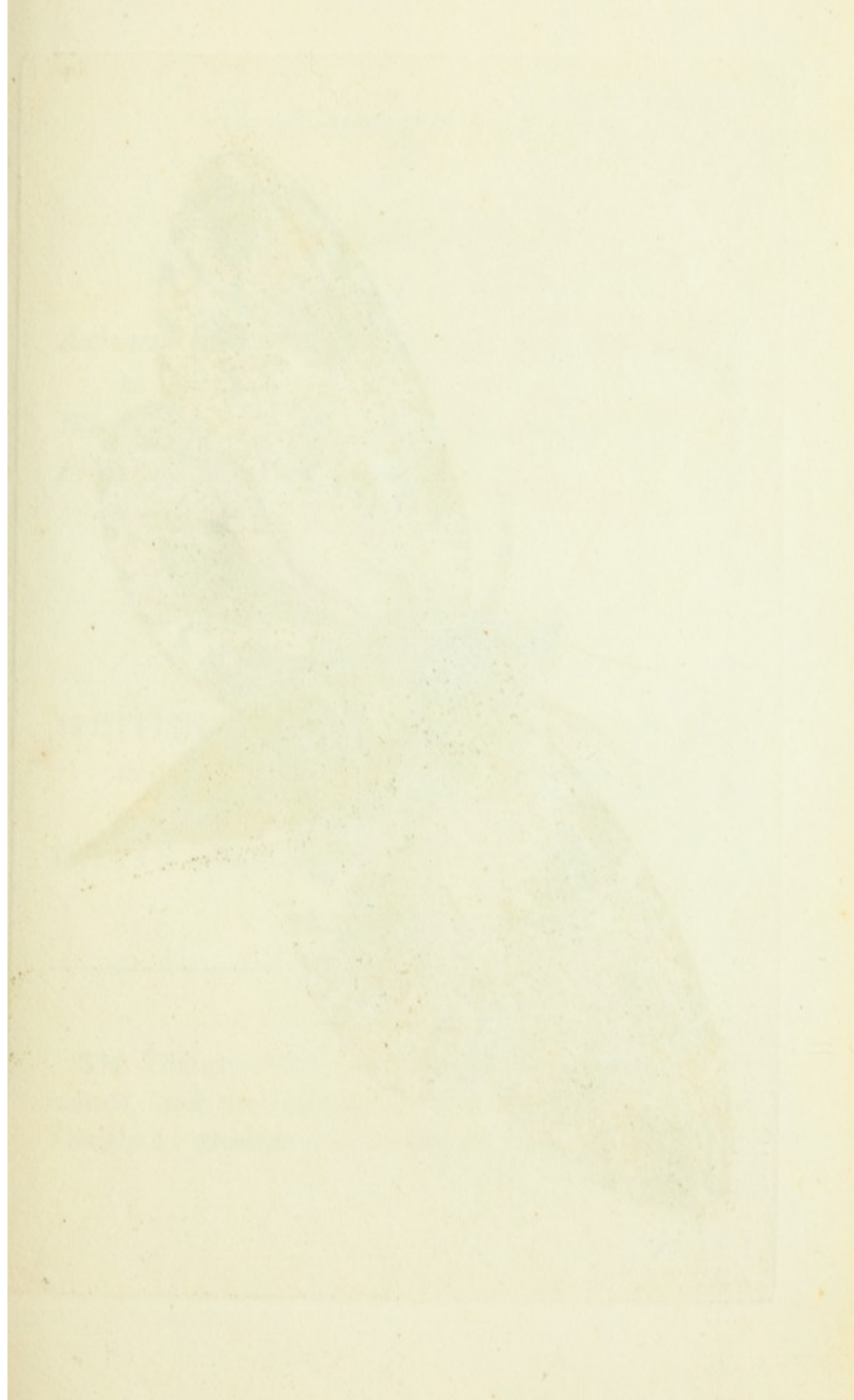
Lin. Syst. Nat. p. 808.

CHARACTER SPECIFICUS, &c.

PHALÆNA ALBIDA, alis concoloribus fusco nigroque reticulatis nebulosisque.

PHALÆNA STRIX? P. alis concoloribus albo nigroque reticulatis nebulosisque? *Lin. Syst. Nat.* GMEL. p. 2529. *Cram. pap.* vol. 2. t. 145. f. A.

Insulas Indicus, præcipue Javam et Amboynam incolit Phalæna Strix, magnitudine vera in tabula depicta.





STRIX.



GENERIC CHARACTER.

Antennæ setaceous, decreasing in size from base to point.

Wings (when at rest) generally deflected.

Flight nocturnal.

SPECIFIC CHARACTER, &c.

WHITISH MOTH, with the wings clouded and reticulated by black and brown variations.

INDIAN COSSUS or Owl-Moth.

The *Phalæna Strix* is a native of the Indian islands, and particularly of Java and Amboina. The plate represents it in its natural size.

CITIZEN ARGUS

CITIZEN ARGUS

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

Editorial Committee

CYPRÆA ARGUS

ET

CYPRÆA LEUCOPIS.



CHARACTER GENERICUS.

Animal Limax.

Testa univalvis, involuta, subovata, obtusa,
lævis.

Apertura utrinque effusa, linearis, utrinque
dentata, longitudinalis.

Lin. Syst. Nat. p. 1172.

CHARACTER SPECIFICUS, &c.

CYPRÆA ARGUS. C. subferruginea, ocellis
subconvexis fuscis, subtus maculis quatuor
fuscis.

CYPRÆA ARGUS. C. testa subturbinata sub-
cylindrica, adpersa ocellis, subtus maculis
quatuor fuscis.

Lin. Syst. Nat. p. 1173.

Argus magnus. *Regenf. t. 5. f. 57.*

Porcellana major, Argus. *Rumph. t. 38. d.*

Argus mas. *Martini. 1. p. 363. t. 28. f. 285. 286.*

CHARACTER SPECIFICUS, &c.

CYPRÆA LEUCOPIS. C. subferruginea ocellis albis.

CYPRÆA EXANTHEMA? C. testa subturbinata ferruginea, maculis pallidis rotundis adpersa, linea longitudinalis subramosa.

Lin. Syst. Nat. p. 1172?

ARGUS pupilla fusca in iride alba. *Martini* 1. p. 368. t. 28. f. 289. & t. 29. f. 298. 299.

E maribus Indicis præcipue extrahuntur rara hæc et pulchra conchylia, interdum majora quam in tabula ostenduntur.

THE
ARGUS COWRY
AND
WHITE-EYED COWRY.

GENERIC CHARACTER.

Animal resembling a Limax or Slug.

Shell univalve, involute, obtuse, ovate.

Aperture linear, longitudinal, toothed on both sides.

SPECIFIC CHARACTER, &c.

ARGUS COWRY. Subferruginous Cowry, with subconvex, brown, eye-shaped spots, and four brown patches beneath.

Le Grand Argus. *Argent. pl.* 18. d.

Le Double Argus. *Knorr. vergn.* 3. t. 11. f. 5.

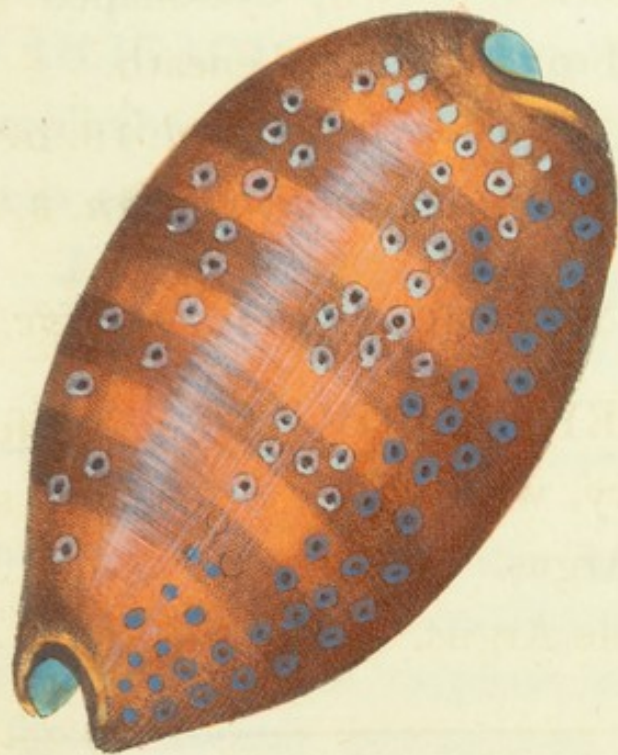
SPECIFIC CHARACTER, &c.

WHITE-EYED COWRY: Subferruginous Cowry, with white, eye-shaped spots.

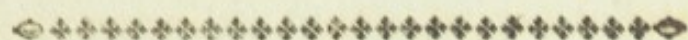
Le Faux-Argus. *Davila.*

Le veritable Argus. *Knorr. vergn.* 2. t. 24. f. 2.

These rare and beautiful shells are chiefly found in the Indian seas, and are sometimes seen of a larger size than represented on the present plate.



ASTERIAS OLIGACTES.



CHARACTER GENERICUS.

Corpus depressum ; crusta coriacea, tentaculis muricata.

Os centrale, quinquevalve.

Lyn. Syst. Nat. p. 1098.

CHARACTER SPECIFICUS, &c.

ASTERIAS ALBO-FLAVESCENS, radiis longissimis simplicibus.

ASTERIAS OLIGACTES. A. radiis longissimis simplicibus ; articulis singulis basi stylis binis mobilibus acutis.

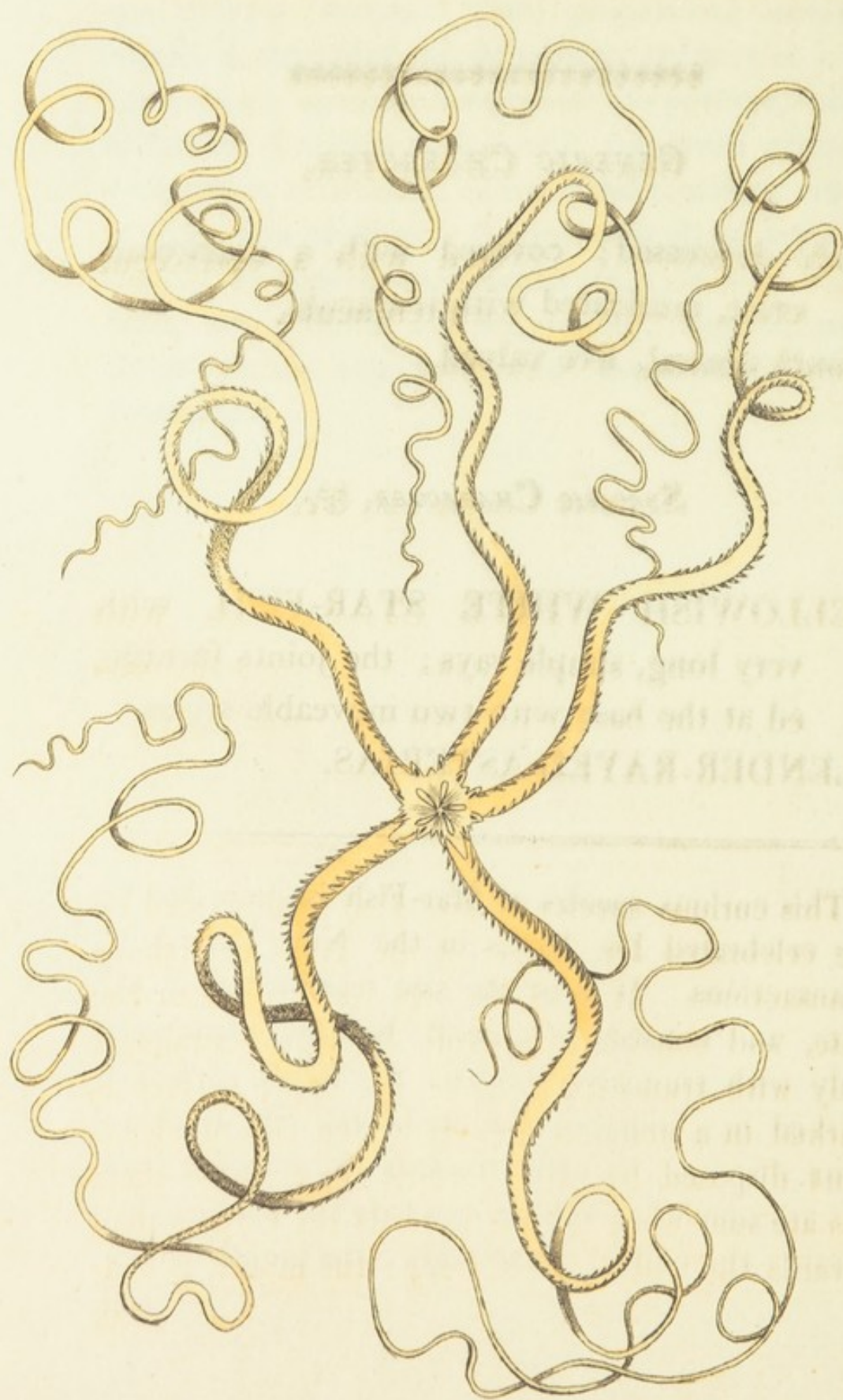
Lin. Syst. Nat. GMEL. p. 3167.

Pall. nov. act. Petrop. 2. p. 239.

A celeberrimo Pallas in Novis Actis Academiae Petropolitanae ita describitur Asterias oligactes.

“ Corpusculum duriusculum, exiguum, magnitudine ea quam figura exprimit, pentagonum, angulis truncatis ; superiore facie medio impressa, stellataque costis rotundatis denis, per paria versus angulos truncatos subparallelis, extrorsum crassescens ; inferiore

inferiore facie plana, ore in medio ramis linearibus discisso, stellato et ad ortum radiorum fissura utrinque obliqua incisa. Radii proportionē corporis enormi longitudine ad quindecim pollices et ultra explere visi, quantum mensurare filo potuere, teretifiliformes, lentissime adtenuati, compositi articulis creberrimis, crustaceis, osseis, consistentia et colore ut in *Asteria Medusæ*. Singuli articuli ad latus ori respondens instructi pedunculis seu stylis binis mobilibus, ipso articulo vix longioribus, approximatis. Color totius albo-flavescens, consistentia dura, crustacea."



THE
SLENDER-LIMBED STAR-FISH.



GENERIC CHARACTER.

Body depressed; covered with a coriaceous crust, muricated with tentacula.

Mouth central, five valved.

SPECIFIC CHARACTER, &c.

YELLOWISH WHITE STAR-FISH, with very long, simple rays; the joints furnished at the base with two moveable styles.

SLENDER-RAYED ASTERIAS.

This curious species of Star-Fish is described by the celebrated Dr. Pallas in the New Petersburg Transactions. It is of the size represented on the plate, and consists of a small, hardish, pentagonal body with truncated angles: the upper surface is marked in a stellated manner by ten ribs or elevations disposed by pairs towards the corners: these ribs are somewhat thicker towards the corners than towards the middle of the body: the mouth is central,

tral, star-shaped and divided by linear processes: the rays or limbs are of enormous length in proportion to the body, measuring more than fifteen inches, and are of a rounded, thread-like appearance, tapering very gradually to their extremities, and consist of very numerous, crustaceous or bony joints, of similar consistence to those of the Asterias Medusa: each joint, on the side or surface answering to the mouth, is furnished with two moveable styles or processes, scarce longer than the joint itself: the whole animal is of a yellowish white colour, and of a hard, crustaceous substance.

ARDEA TIGRINA.



CHARACTER GENERICUS.

Rostrum rectum, longum, acutum.

Nares lineares.

Lingua acuminata.

Pedes tetradactyli.

CHARACTER SPECIFICUS, &c.

ARDEA ferruginea, fasciis transversis nigris.

ARDEA tigrina. A. capitis lævis vertice, caudaque albo-fasciata nigris, corpore nigro-maculato supra rufo subtus ochroleuco, mento et crisso albis.

Lin. Syst. Nat. Gmel. p. 638.

ARDEA TIGRINA. A. maculis nigris difformibus notata, supra rufa subtus albida, vertice caudaque nigris, rectricibus fasciis quatuor albis.

Lath. ind. orn. p. 682.

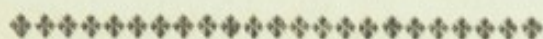
Partes Americæ Australis calidiores incolit Ardea
I tigrina,

tigrina, loca paludosa amans, moreque congenerum
pisciculis, ranis, aliisque ejusmodi victitans: mag-
nitudine Ardeam stellarem fere æquat.



R. Nodder.

THE
TIGER BITTERN.



GENERIC CHARACTER.

Bill strait, long, sharp-pointed.

Nostrils linear.

Tongue pointed.

Feet tetradactylous.

SPECIFIC CHARACTER, &c.

Ferruginous BITTERN, with transverse black
bands.

TIGER BITTERN.

Lath. syn. 3. p. 63.

Heron tigré.

Fermin Surin. 2. p. 151.

L'Onoré.

Buff. ois. 7. p. 431.

Pl. Enl. 790.

The Tiger Bittern is a native of the warmer regions
of South-America, frequenting marshy places, and

preying, like the rest of this genus, on small fishes,
frogs, &c. In size it nearly equals the common
Bittern.

SOLPUGA VENENOSA.



CHARACTER GENERICUS.

Mandibulæ maximæ, porrectæ, forcipatæ.

Labium inferius porrectum, subulatum.

Palpi elongati, pedibus anterioribus basi connexi.

CHARACTER SPECIFICUS, &c.

SOLPUGA tomentosa fusca, corpore ovato.

SOLPUGA arachnodes.

Herbst. apt. p. 37. t. 1. f. 2.

SOLPUGA araneoides.

Fabr. suppl. entom. p. 294.

Phalangium araneoides.

Pall. sp. zool. 9. p. 37. t. 3. f. 8. 9.

In genere *Solpuga*, cui cum Phalangio et Aranea multa videtur esse affinitas, continentur plures species. Harum fortasse princeps haberi possit, cujus veram magnitudinem cernere est in tabula. Generant eam Europæ Australis Africæque loca calidiora.

In

In agris versatur, morsuque cutem irritando, tumores excitare solet acerbe molestos, interdum lethales. A celeberrimo Herbstio in opere suo præstanti de insectis *apteris* primo institutum est genus *Solpuga*.



22

THE
POISONOUS SOLPUGA.



GENERIC CHARACTER.

Mandibles very large, stretched forwards, for-
cipated at the tips.

Lower lip stretched forwards, subulate.

Feelers elongated, connected at their base with
the fore-legs.

SPECIFIC CHARACTER, &c.

Brown, downy SOLPUGA, with ovate abdo-
men.

Galeode araneoide.

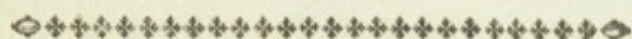
Olivier Nouveau Dict. D'Histoire Naturelle.

Sonnini Voy. en Grece. 2. p. 115.

The genus *Solpuga*, much allied to those of *Phalangium* and *Aranea*, contains several species, of which that represented in its natural size on the plate may perhaps be considered as the principal. It is a native of the warmer parts of the South of Europe, and of Africa, inhabiting fields, and by its bite producing most painful swellings on the skin,
and

and even, as it is said, sometimes proving fatal.
The genus *Solpuga* seems to have been first instituted
by Mr. Herbst, in his excellent work on the Apter-
ous Insects.

MADREPORA PILEUS.



CHARACTER GENERICUS.

Animal Medusa.

Corallium cavitatibus lamelloso-stellatis.

Lin. Syst. Nat.

CHARACTER SPECIFICUS, &c.

MADREPORA ovato-elongata albida, sulco longitudinali medio.

MADREPORA PILEUS. M. simplex acaulis oblonga, stella convexa conglomerato-lamellosa, lamellis abbreviatis, subtus concava.

Lyn. Syst. Nat. p. 1273.

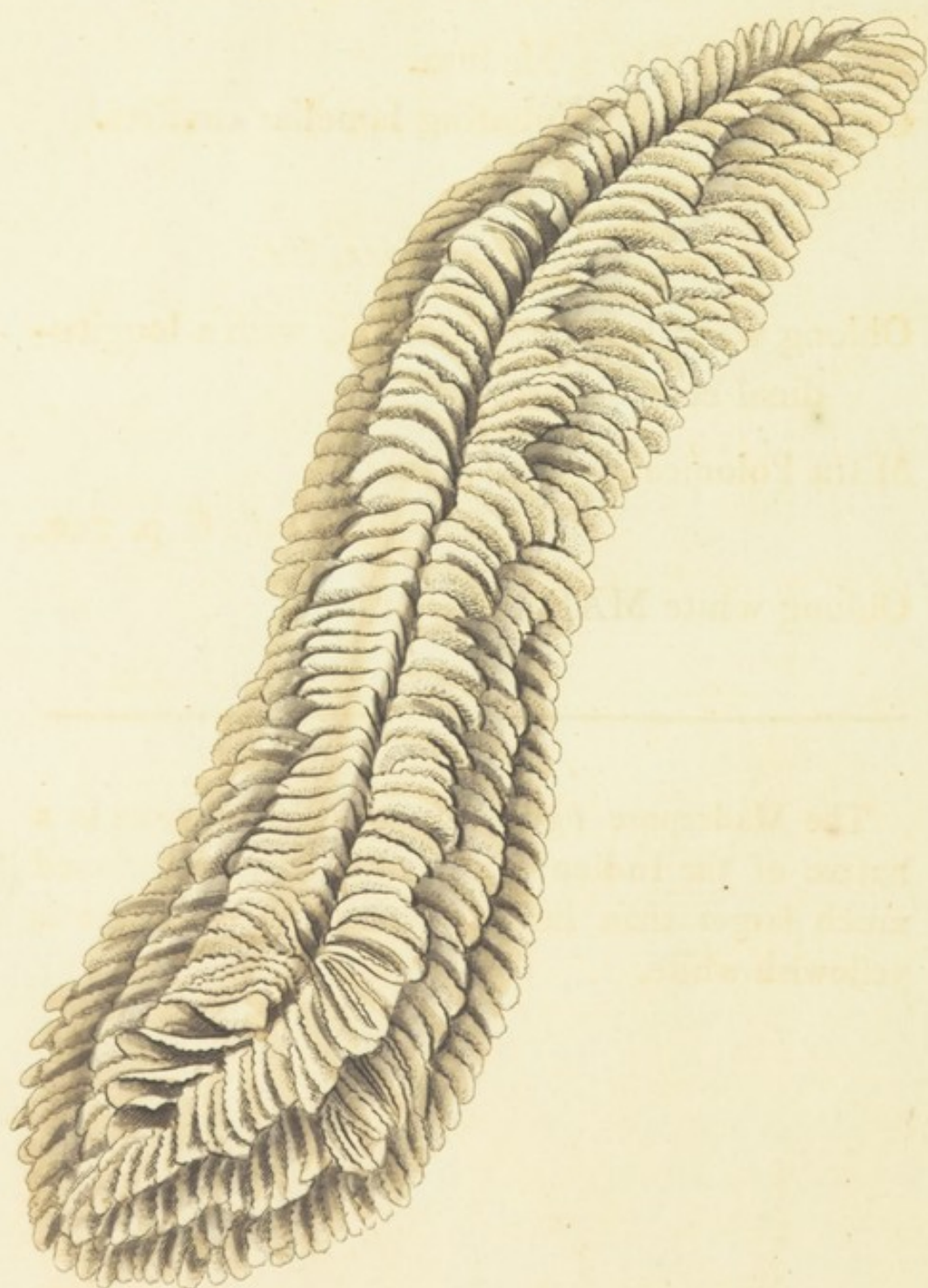
Mitra Neptuni.

Tournef. act. Paris. 1700. p. 30.

Pileus Neptuni.

Seb. mus. 3. t. 111. f. 3. 5.

In oceano Indico reperta, quam descripsimus, Madrepora, major sæpe est icone quæ ostenditur in tabula. Color albo-flavescit.



R. Nodder

OBLONG MADREPORE.



GENERIC CHARACTER.

Animal allied to a Medusa.

Coral marked by radiating lamellar cavities.

SPECIFIC CHARACTER, &c.

Oblong whitish MADREPORE, with a longitudinal central furrow.

Mitra Polonica.

Rumph. Amb. 6. p. 248.

Oblong white MADREPORE.

The Madrepore figured on the present plate is a native of the Indian seas, and is frequently found much larger than here represented: its colour is yellowish white.

ORLONG MADRIDORE
ERPEYON TENTACULATIS

GENERAL CHARACTER

General Character

Color: outside the annular lamellae, white.

At bottom, white.

Shape: 1.5 mm. dia.

Oblong, 1.5 mm. dia. 1.5 mm. dia.

ERPEYON TENTACULATIS

ERPEYON TENTACULATIS

Oblong, 1.5 mm. dia.

Oblong white MADRIDORE

At bottom, white. 1.5 mm. dia.

Color: outside the annular lamellae, white.

At bottom, white. 1.5 mm. dia.

Color: outside the annular lamellae, white.

At bottom, white. 1.5 mm. dia.

Color: outside the annular lamellae, white.

At bottom, white. 1.5 mm. dia.

Color: outside the annular lamellae, white.

At bottom, white. 1.5 mm. dia.

Color: outside the annular lamellae, white.

At bottom, white. 1.5 mm. dia.

ERPETON TENTACULATUS.



CHARACTER GENERICUS.

Corpus caudaque squamosa.

Abdomen scutatum.

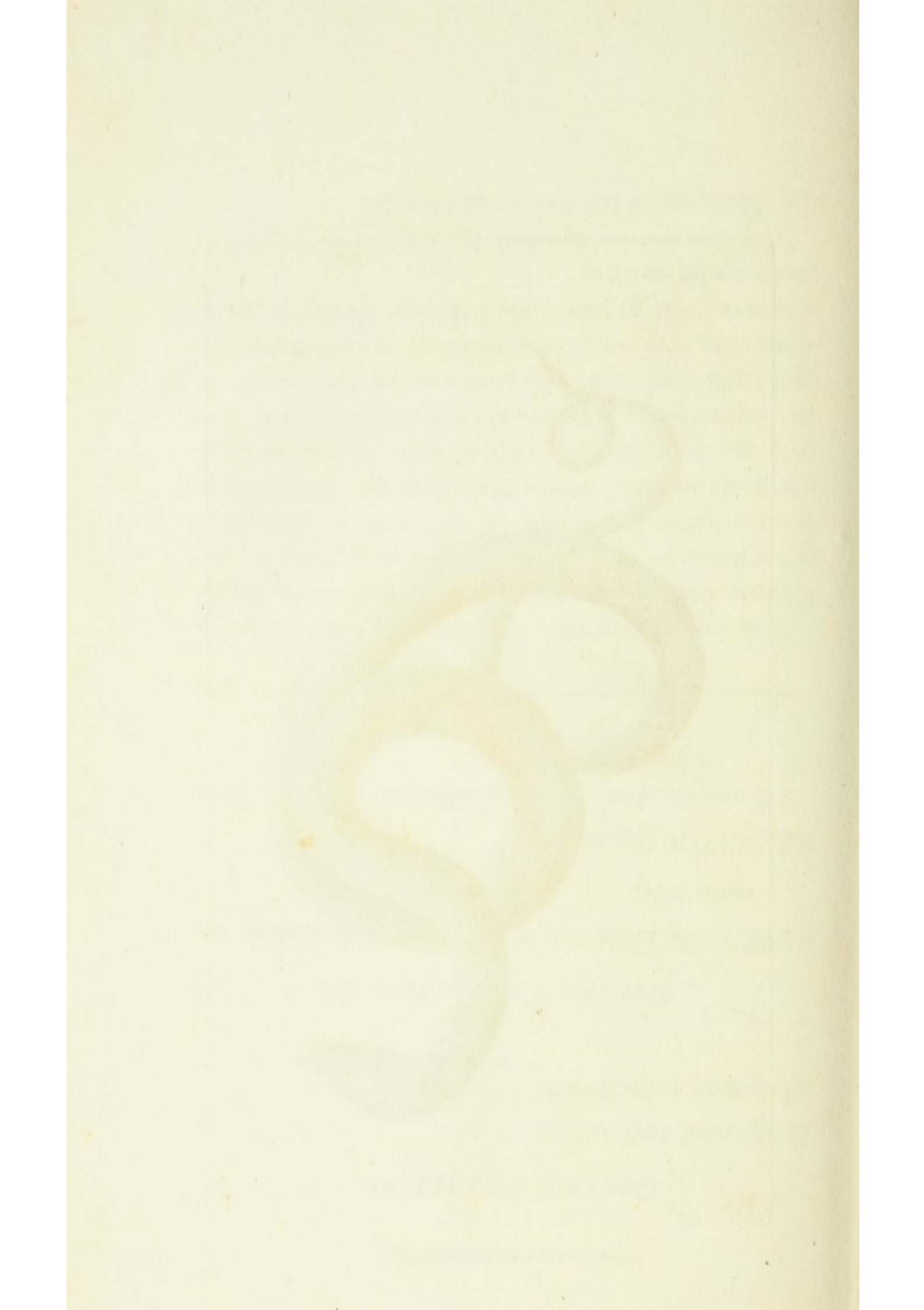
CHARACTER SPECIFICUS, &c.

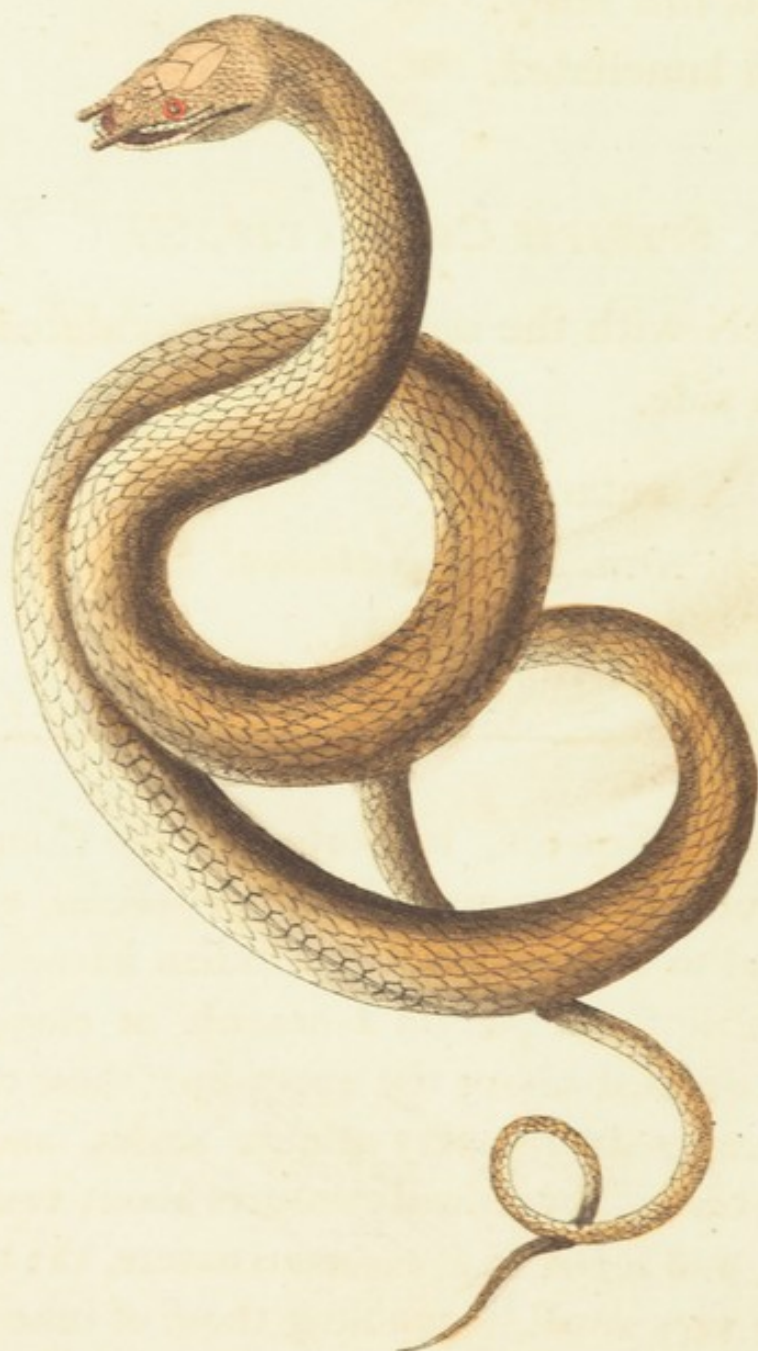
ERPETON rostro utrinque tentaculato.

- ERPETON TENTACULATUS. *Cepede.*

Ab illustri Cepede institutum genus Erpeton ex unica constat specie quæ insulas Indicas creditur incolere, quamque insigniunt tentacula duo, seu quasi cornua, super labium superius sita, parvulis squamis vestita, nec unquam retracta. Bipedali quasi longitudine est Erpeton tentaculatus, veneni expers, dentes habens minimos, eodem modo dispositos quo dentes serpentum innocuorum. Cuinam vivendi modo se præcipue assuescat, non satis est comper-
tum.

Specimen quod descripsit Cepede in musco Principis Aransiaci asservatur.





TENTACULATED ERPETON.



GENERIC CHARACTER.

Body and tail scaly.

Abdomen lamellated.

SPECIFIC CHARACTER, &c.

ERPETON with the upper lip tentaculated on each side.

ERPETON tentaculé.

Cepede Ann. Mus. National D'Hist. Nat.

No. 10. p. 280. pl. 1.

The genus Erpeton, instituted by the Count de Cepede, consists at present of a single species, which is supposed to be a native of the Indian islands, and is remarkable for a pair of tentacula or elongated processes situated above the upper lip: these tentacula are covered with very minute scales, and are not retractile. The animal measures about two feet in length, and is not of a poisonous nature, the teeth, which are very small, resembling those of innoxious serpents. Of its particular habits or history nothing seems to be known.

The specimen described by Cepede belonged to the Museum of the Prince of Orange.

TENTACULATED ERPETHON

.....

GENERIC CHARACTER.

Body and tail small.

Stomach uncontracted.

GENERIC CHARACTER.

ERPETHON with the upper lip tentaculated, on

each side.

ERPETHON (small).

(Group for the National Museum, Vol.

.....

.....

The species of the genus with the longest

tentacles, the *longicauda*, is a small

species, and is found in the same

localities as the other species of the

genus, and is distinguished from the

other species by the length of its

tentacles, which are much longer than

those of the other species of the

genus, and are much longer than

those of the other species of the

genus, and are much longer than

those of the other species of the

PARADISEA MAGNIFICA.



CHARACTER GENERICUS.

Rostrum capistri plumis tomentosus tectum.

Pennæ hypochondriorum longiores (plerisque.)

Rectrices duæ superiores singulares denudatæ.

CHARACTER SPECIFICUS, &c.

PARADISEA rufo-castanea, subtus viridi-nitens, collo utrinque pennis flavis fasciculato.

PARADISEA MAGNIFICA. P. supra spadicea, gula viridi lunulis aureis, cervicis fasciculo pennarum flavarum.

Lin. Syst. Nat. Gmel. p. 401.

Paradiseam magnificam commendat formæ elegantia et versicolor plumarum varietas. In insulis Moluccanis præcipue generatur, magnitudine Paradiseæ apodæ paulo inferior.

PARADISE MYSTICAL

THE MYSTICAL PARADISE

THE MYSTICAL PARADISE

The Mystical Paradise is a book of mystical poetry, written by the mystic poet, William Blake, in the year 1794. It is a collection of poems, written in the form of a dialogue between a man and a woman, who are both seeking the mystical paradise. The poems are written in a simple, direct style, and are easy to read and understand. The book is a masterpiece of mystical poetry, and is a must-read for anyone who is interested in the mystical.

THE MYSTICAL PARADISE

The Mystical Paradise is a book of mystical poetry, written by the mystic poet, William Blake, in the year 1794. It is a collection of poems, written in the form of a dialogue between a man and a woman, who are both seeking the mystical paradise. The poems are written in a simple, direct style, and are easy to read and understand. The book is a masterpiece of mystical poetry, and is a must-read for anyone who is interested in the mystical.

The Mystical Paradise is a book of mystical poetry, written by the mystic poet, William Blake, in the year 1794. It is a collection of poems, written in the form of a dialogue between a man and a woman, who are both seeking the mystical paradise. The poems are written in a simple, direct style, and are easy to read and understand. The book is a masterpiece of mystical poetry, and is a must-read for anyone who is interested in the mystical.

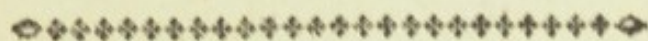
The Mystical Paradise is a book of mystical poetry, written by the mystic poet, William Blake, in the year 1794. It is a collection of poems, written in the form of a dialogue between a man and a woman, who are both seeking the mystical paradise. The poems are written in a simple, direct style, and are easy to read and understand. The book is a masterpiece of mystical poetry, and is a must-read for anyone who is interested in the mystical.

The Mystical Paradise is a book of mystical poetry, written by the mystic poet, William Blake, in the year 1794. It is a collection of poems, written in the form of a dialogue between a man and a woman, who are both seeking the mystical paradise. The poems are written in a simple, direct style, and are easy to read and understand. The book is a masterpiece of mystical poetry, and is a must-read for anyone who is interested in the mystical.

The Mystical Paradise is a book of mystical poetry, written by the mystic poet, William Blake, in the year 1794. It is a collection of poems, written in the form of a dialogue between a man and a woman, who are both seeking the mystical paradise. The poems are written in a simple, direct style, and are easy to read and understand. The book is a masterpiece of mystical poetry, and is a must-read for anyone who is interested in the mystical.



THE
MAGNIFICENT PARADISEA.



GENERIC CHARACTER.

Bill surrounded at the base by velvet-like feathers.

Hypochondrial feathers (in most species) long and loose.

Tail-feathers two upper naked or unwebbed.

SPECIFIC CHARACTER, &c.

RUFOUS-CHESTNUT PARADISE-BIRD, lucid green beneath, with fasciculated yellow plumes on each side the neck.

MAGNIFICENT BIRD of PARADISE.

Lath. Syn. 1. p. 477.

Oiseau de Paradis, de la Nouvelle Guinée dit le Magnifique.

Pl. Enl. 631.

This elegant species, so remarkable for the splendor and variety of its colours, is principally found in the Molucca islands, and is of somewhat smaller size than the *Paradisea apoda* or common Paradise-Bird.

STILL A LITTLE

MAGNETIC FLUID

FOR THE TREATMENT OF

ALL THE AFFECTIONS OF THE

NERVOUS SYSTEM

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

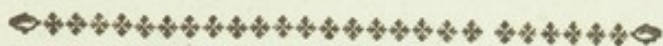
ARTICULAR AFFECTIONS

OF THE JOINTS

AND OF THE

ARTICULAR AFFECTIONS

SIMIA ASCANIUS.



CHARACTER GENERICUS.

Dentes primores utrinque quatuor, approxi-
mati.

Laniarii solitarii, longiores, hinc remoti.

Molares obtusi.

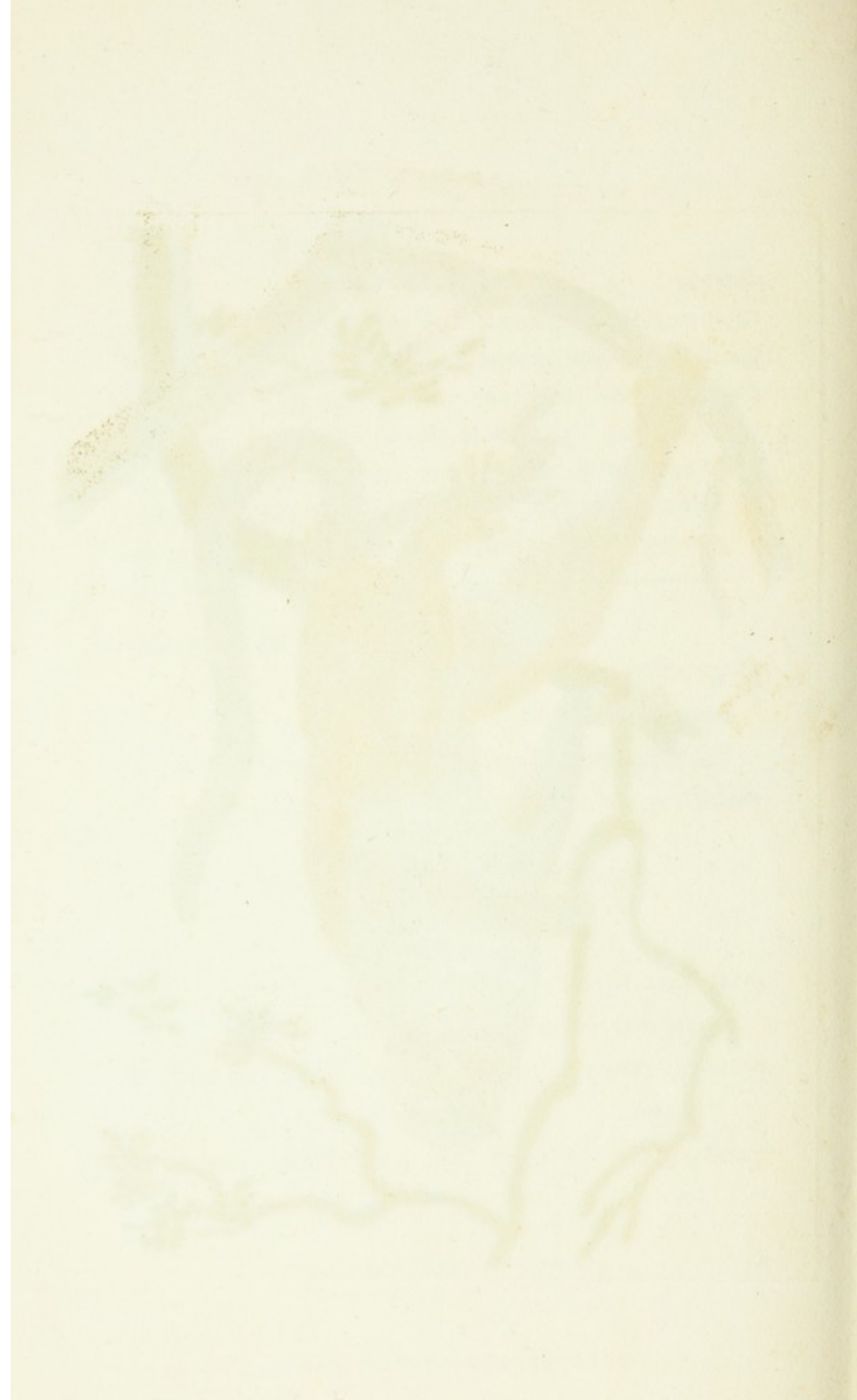
CHARACTER SPECIFICUS, &c.

SIMIA caudata, barbata, olivacea, subtus grisea,
facie violacea, naso albo.

SIMIA ASCANIUS. S. caudata barbata, facie
subcærulea, naso albo.

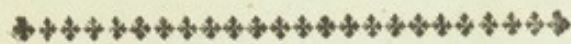
Audeb. Singes. fam. 4. sect. 2. f. 13.

Simiam *Ascanium* primus descripsisse videtur Do-
minus Audebertius, in eleganti opere, cui titulus
“*Histoire des Singes, &c.*” Eadem fere est magni-
tudine atque Simia Sabæa Linnæi, et indole esse
dicitur alacri, sed mansueta. De patria ambigitur;
Africanam tamen crediderim.





ASCANIUS.



GENERIC CHARACTER.

Front-teeth in each jaw four, placed near together.

Canine-teeth solitary, longer than the others, distant from the grinders.

Grinders obtuse.

SPECIFIC CHARACTER, &c.

Long-tailed, bearded, olive-coloured Monkey, grey beneath, with violaceous face, and white nose.

L'Ascagne.

Audeb. Singes.

The animal represented on the present plate seems to have been first described by Monsr. Audebert, in his elegant publication entitled "*Histoire des Singes*," &c. In size it nearly equals the *Simia Sabæa* or green monkey, and is said to be of a very lively, but gentle disposition. Its native country is not certainly known, but it is probably an African species.

OTXASIANITBOJX

GENERIC CHARACTER

Front teeth in each jaw long, placed near
together.
Canine teeth robust, longer than the others.
Distant from the others.
Grinders obtuse.

Species

Long-tailed; blackish-brown, sometimes
grey beneath, with whitish throat, of which
the
I. Ascani:
is a blackish-brown.

The animal is found in the mountains of the
Andes, and is not very common. It is
a very elegant creature, and is
found in the mountains of the Andes.
It is not very common, and is not
found in the mountains of the Andes.
It is not very common, and is not
found in the mountains of the Andes.

ONISCUS ENTOMON.



CHARACTER GENERICUS.

Antennæ setaceæ.

Palpi inæquales, posteriores longiores.

Corpus ovale.

Pedes quatuordecim.

CHARACTER SPECIFICUS, &c.

ONISCUS antennis quaternis, cauda oblonga
acuta.

Fabr. spec. ins. 1. p. 375.

ONISCUS ENTOMON. O. abdomine subtus
nudo, cauda subulata.

Lin. Syst. Nat. p. 1060.

Marina hæc species, Oniscorum Britannicorum
maxima, adhæret plerumque piscibus majoribus.
Color viventi livido-fuscus, exsiccatae obscuro-al-
bidus.

ONISCUS ENTOMON.

.....

.....

Antennae setulosae.
Palpi inaequales, posteriores longiores.
Corpus ovale.
Pedes quatuordecim.

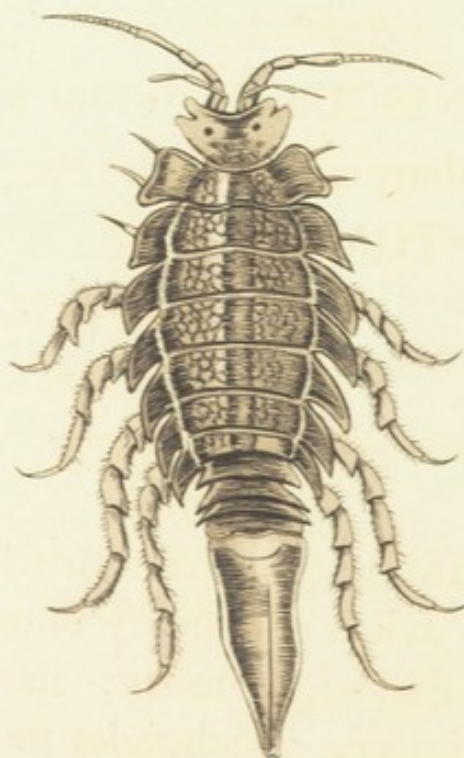
CHARACTER SPECIFICUS, &c.

ONISCUS antennis quaternis, cauda oblonga
acuta.

Tab. spec. ins. t. p. 375.
ONISCUS ENTOMON. O. abdomine sabulo
nudo, cauda subulata.

Lin. Syst. Nat. p. 1060.

Mollusca hinc species. (Oniscorum Rhinanthorum
maxima, adhuc pluraque pisces maritimos.
Color vivens lividus, exsiccatis opaco-
bilis.



THE
SHARP-TAILED ONISCUS.



GENERIC CHARACTER.

Antennæ setaceous.

Feelers unequal, the hinder longest.

Body oval.

Legs fourteen.

SPECIFIC CHARACTER, &c.

Pale brown ONISCUS, with four antennæ, and oblong, sharpened tail.

SQUILLE ENTOMON.

Degeer. 7. p. 514.

This insect, the largest of the British Onisci, is a marine species, and is commonly found attached to the bodies of the larger fishes: its colour, when living, is pale brown, which fades in the dried animal into dull white.

SHARP-TAILED ONISCUS.

GENERIC CHARACTER.

Antennae sedentous.

Feet long, the hind longest.

Body oval.

Legs fourteen.

SPECIFIC CHARACTER, &c.

The brown ONISCUS, with four antennae, and
 oblong, sharp-tailed, mandible.

SCUTILLID ENTOMOLOGICAL.

Vol. 1, page 214.

This insect, the largest of the British Onisci, is a
 marine species, and is commonly found attached to
 the bottom of the sea, and is common when
 the tide is out, which leads in the dried and
 salt into full water.

CANCER LINEARIS.



CHARACTER GENERICUS.

Pedes octo, (rarius sex aut decem;) insuper manus duæ chelatæ.

Oculi duo, distantes, plurimis pedunculati, elongati, mobiles.

Cauda articulata, inermis.

CHARACTER SPECIFICUS, &c.

CANCER corpore lineari, manibus monodactylis.

CANCER LINEARIS. Cancer manibus quatuor monodactylis, pedibus decem.

Fabr. sp. ins. 1. p. 517.

CANCER LINEARIS. *C. macrourus* articularis, manibus quatuor monodactylis, pedibus decem.

Lin. Syst. Nat. p. 1056.

Circa littora varia Europæa invenitur perpusilla hæc Cancris species. Magnitudine vera nec non microscopio aucta in tabula annexa exprimitur.

Handwritten text, possibly a date or reference number, located above the top illustration.



THE
LINEAR CRAB.

GENERIC CHARACTER.

Legs generally eight, (in some species six or ten,) besides two claspers or chelated arms.

Eyes two, commonly distant, footstalked, moveable.

Tail articulated.

SPECIFIC CHARACTER, &c.

LINEAR-BODIED CANCER, with mono-dactylous feet.

ONISCUS SCOLOPENDROIDES ?

Pall. sp. zool. 9. t. 4. f. 15.

CHEVROLLE LINEAIRE,

Latreille.

This very small species of Crab is found about several of the European coasts. It is represented on the annexed plate both in its natural size, and as it appears when viewed by a microscope.

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

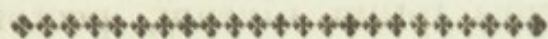
THEORY OF THE

THEORY OF THE

THEORY OF THE

THEORY OF THE

MUSCICAPA MELANOLEUCA.



CHARACTER GENERICUS.

Rostrum subtrigonum, utrinque emarginatum,
apice incurvo: *vibrissæ* patentès versus
fauces.

Nares subrotundæ.

Lin. Syst. Nat. p. 324.

CHARACTER SPECIFICUS, &c.

MUSCICAPA NIGRA, dorso albo, femoribus
albo nigroque annulatis, rectricibus albis
apice nigris.

Lath. ind. orn. p. 469.

MUSCICAPA MELANOLEUCA.

Guldenst. nov. comm. Petrop. t. 19. p. 468.

Primus accurate descripsit hanc speciem Dominus
Guldenstadt in Academiæ Petropolitanæ Commen-
tariis.

“ Longitudo avis extensæ ab apice rostri ad
caudæ extremum sex pollicum, trium linearum:
capistrum, caput infra usque ad medium collum et

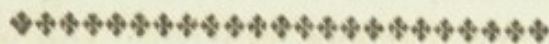
L

ad

ad latera usque ad supercilia atrum; sed caput
supra et corpus totum niveum, pectore levissime
flavescente; basi obtecta pennarum omnium fusca;
alæ totæ supra infraque atræ, apicis margine remi-
gum secundariarum obsolete albido; complicatæ
ultra mediam caudam procedentes: cauda integra,
duos pollices et sex lineas longa; rectrices duode-
cim, albæ, apice nigræ, eoque magis quo interiores,
attamen nec in medio pari nigredo ad medietatem
accedit: femora usque ad genu plumosa, fusco et
albido annulata; tibiæ decem lineas longæ, atræ-
læves; digiti pariter atrî, quarum tres antici, quar-
tus posticus, omnes nigri, medio reliquis subæqua-
libus aliquantum longiore; ungues incurvi, acuti,
nigri, subæquales. In femina ea quæ in mare ni-
gra, fusca; et quæ in mare alba, sordide cinerea
sunt. Habitat per æstatem in Georgia campestri
ad fluviorum ripas fruticetis obsitas.



THE
GEORGIAN FLYCATCHER.



GENERIC CHARACTER.

Bill somewhat triangular, flattened at the base,
notched at the end of the upper mandible
and beset with bristles.

Toes generally divided as far as their origin.

SPECIFIC CHARACTER, &c.

Black FLYCATCHER with white back, thighs
annulated with black and white, and tail-
feathers tipped with black.

Black-and-white WARBLER.

Lath. Syn. 2. p. 457.

The present species of *Muscicapa* seems to have
been first accurately described in the Petersburg
Transactions, by Mr. Guldenstadt, who informs us
that it measures six inches and three lines from the
tip of the bill to the end of the tail: the frontlet
and the head beneath, as far as the middle of the

neck, and on each side as far as the eyebrows, is black ; but the upper part of the head, as well as the whole body, is white, with a very slight cast of yellow on the breast ; the covered parts or bases of all the feathers being brown : the whole wings, both above and beneath, are black, the edges of the tips of the secondary feathers whitish : the wings, when closed, reach beyond the middle of the tail, which is entire, and about two inches and six lines in length : the twelve tail-feathers are white : with black tips, that colour increasing gradually on the interior feathers ; but even in the two middle feathers not reaching half way up the tail : the thighs are feathered as far as the knees, and annulated with brown and whitish : the legs are ten lines long, smooth, and black, as are likewise the toes, of which the middlemost is rather longer than the rest ; the claws are curved, black, and of equal length. In the female all the parts which are black in the male are brown, and all the white parts are of a dull ash-colour. It is an inhabitant of Georgia during the summer, frequenting the shrubby banks of rivers.

SQUALUS TENTACULATUS.



CHARACTER GENERICUS.

Os in anteriore et inferiore capitis parte, dentibus numerosis seriatis.

Spiracula utrinque ad latera colli, plerisque quinque.

Corpus oblongum, teretiusculum.

CHARACTER SPECIFICUS, &c.

SQUALUS rostro utrinque tentaculato, spinoso, spinis longioribus brevioribusque intermediis.

PRISTIS cirratus. P. rostro cirrato, spinis longioribus ; brevioribusque intermediis.

Lath. Lin. Trans. 2. p. 281.

In maribus australibus reperitur rara hæc Squali species, longa forsan, cum plene adoleverit, multos pedes. Quæ tamen ab Australasiæ litoribus in Angliam delata fuerint specimina vix tres quatuorve pedes exuperant. Color totius animalis leviter fuscus, abdomine pallidiore.

SCALUS TENTACULATUS

...

...

...

...

...

...

...

...

...

...

...

...

...

...



W. P. Nichol & Co. London

THE
TENTACULATED SHARK.



GENERIC CHARACTER.

Mouth situated beneath the anterior part of the head, with numerous teeth disposed in rows.

Spiracles on each side the neck, in most species five in number.

Body oblong, somewhat cylindric.

SPECIFIC CHARACTER.

SHARK with serrated snout tentaculated on each side, with short teeth interposed between the longer ones.

The rare species of Shark here represented is a native of the Southern Seas, and probably measures several feet in length, when full grown; tho' the specimens which have been hitherto observed have scarcely exceeded three or four feet: the colour of the whole animal is pale brown, with the abdomen of a still paler cast.

TENTACULATED SHARK

GENERIC CHARACTERISTICS

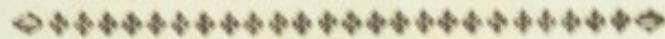
Mouth situated beneath the anterior part of the head, with small teeth disposed in rows.
Spiracles on each side of the gill, in most species five in number.
Body oblong, tapering towards the tail.

SPECIES OF THE GENUS

SHARK with several small teeth situated on each side, with five or six rows of teeth in the lower jaw, and a single row in the upper jaw.

The tentacles are small, and are situated at the base of the pectoral fins, and are used for catching small fish. The color of the body is brown, and the fins are black. The shark is found in the Atlantic Ocean, and is a voracious feeder. It is a common enemy of the fisherman, and is often caught by him. The shark is a valuable food for the poor, and is also used for medicine. The shark is a very ancient animal, and is found in all parts of the world.

MUREX BRANDARIS.



CHARACTER GENERICUS.

Animal Limax.

Testa univalvis, spiralis, exasperata suturis
membranaceis.

Apertura desinens in canalem integrum rectum
seu subadscendentem.

CHARACTER SPECIFICUS, &c.

MUREX testa subovata spinis rectis cincta,
cauda mediocri subulata recta spinisque
oblique circumdata.

Lin. Syst. Nat. p. 1214.

MUREX Purpura.

Rondel, test. 64.

E mari Mediterraneo præcipue extrahitur Murex
Brandaris, magnitudine, spinis, coloribusque mul-
tum varians.

MUREX BRANDAIS

CHARACTER GENERIS.

Animal limax.
Testa univalvis, spiralis, exasperata, sutura
incrinata.
Apertura dorsalis in canalium integram rectam
seu subobtusam.

CHARACTER SPECIFICUS. Br.

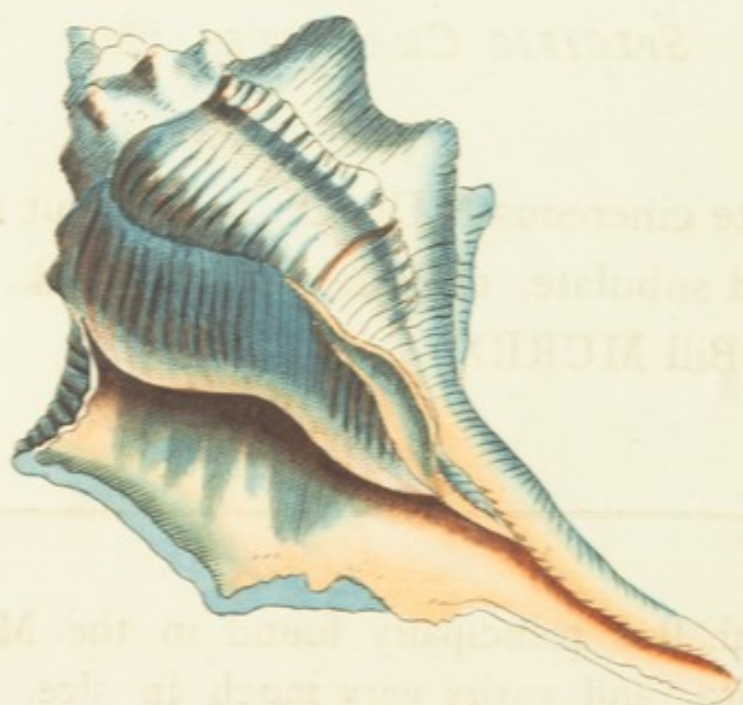
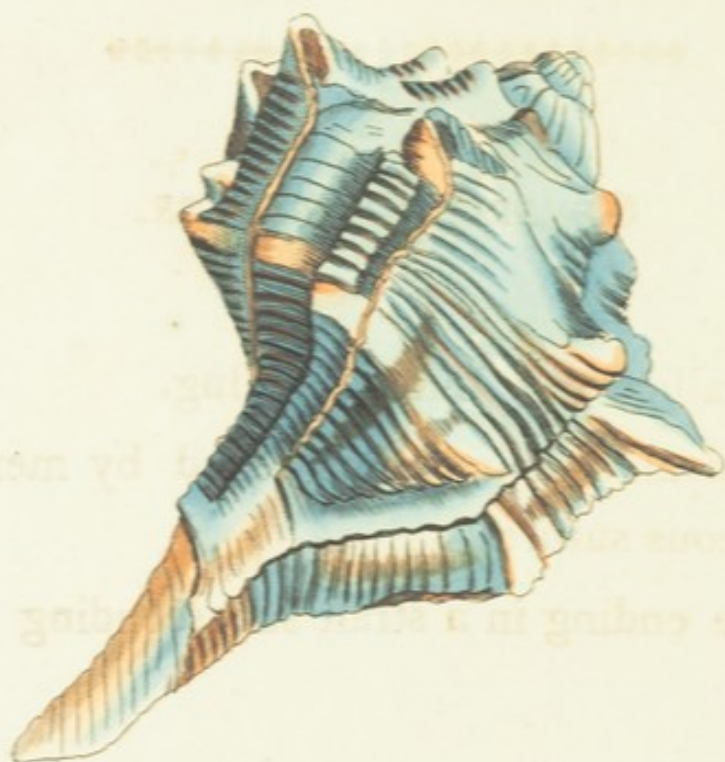
MUREX testa subovata spinis rectis cincta,
candy medio subulata rectis spinisque
oblique circumdata.

Ann. Syst. Nat. p. 1114.

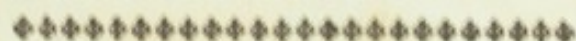
MUREX Purgus.

Fonten. test. 16.

E mai. Medicamentis purgus extinguitur. Murex
Brandais, magnitudine utrius colorisque
eiusdem.



SNIPE MUREX.



GENERIC CHARACTER.

Animal allied to a Limax or Slug.

Shell univalve, spiral, roughened by membranaceous sutures.

Aperture ending in a strait subascending channel.

SPECIFIC CHARACTER, &c.

Subovate cinereous MUREX, with strait spines,
and subulate, obliquely-spined beak.

Snipe's-Bill MUREX.

This shell is principally found in the Mediterranean sea, and varies very much in size, spines, and colours.

SNIFE MUREX.

Animal allied to a Limax or slug.

Shell univalve, spiral, roughened by members.

Aperture ending in a stria ascending chan-

nel.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

also alba, supra oculo, supra rhoda.

PAPILIO JAÏRUS.



CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavato-capitatae.

Alæ (sedentis) erectæ sursumque conniventes volatu diurno.)

Lin. Syst. Nat. p. 744.

CHARACTER SPECIFICUS, &c.

PAPILIO alis integerrimis fuscis; posterioribus disco albo, supra ocello, subtus duobus.

Lin. Syst. Nat. Gmel. p. 2277.

PAPILIO alis integerrimis fuscis, posticis disco albo, supra ocello, subtus duobus.

Fab. sp. ins. 2. p. 63.

DANAI FESTIVI.

PAPILIO JAÏRUS.

Cramer t. 16. A. B.

Indiam incolit Papilio Jaïrus, magnitudine vera in tabula depictus.

PAPILIO LARUS.

.....

CHARACTER GENERALIS.

Antennae apicem versus tri-quadrigones, apicibus clavis
 immixtis.
 Alae (superiores) erectae, submarginibus connatis
 volucribus distinctis.
 Lar. Sp. Nat. Gmel. p. 244.

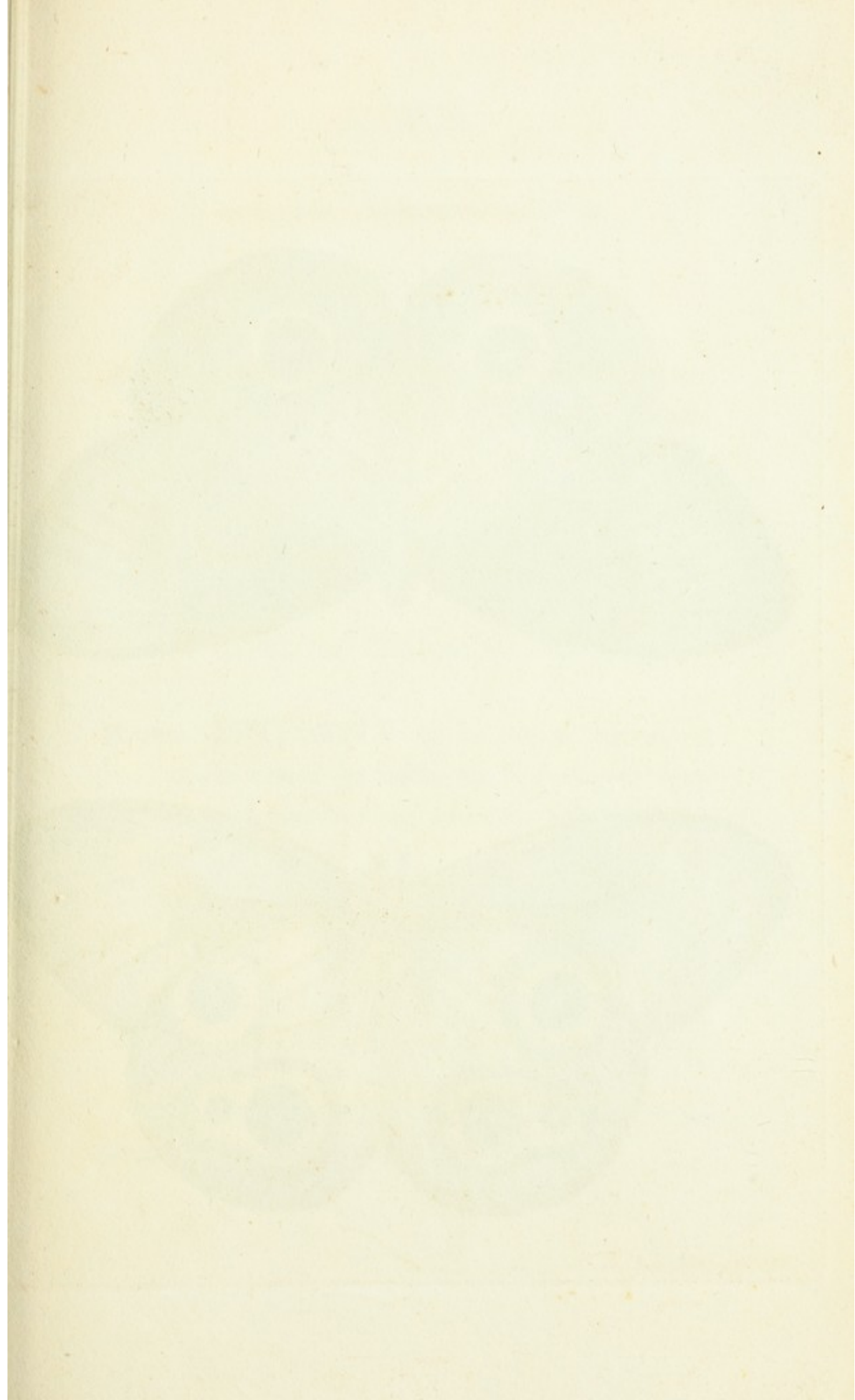
CHARACTER SPECIFICUS.

PAPILIO alis integerrimis fuscis; posterioribus
 disco albo, supra ocellis, subtus duobus.
 Lar. Sp. Nat. Gmel. p. 247.
 PAPILIO alis integerrimis fuscis, postice disco
 albo, supra ocellis, subtus duobus.
 Lar. Sp. Nat. Gmel. p. 247.
 DAZAI Festival.

PAPILIO LARUS.

CHARACTER I. 10. A. B.

Indicum insulae Papilio Larus, magnitudine vixit
 in tabula depictus.





JAÏRUS.



GENERIC CHARACTER.

Antennæ generally thickening towards the extremities, and terminating in a clavated tip.

Wings (when sitting) erect, and meeting upwards. Flight diurnal.

SPECIFIC CHARACTER, &c.

Brown BUTTERFLY with entire wings, a white cloud on each, an eye-shaped spot on each lower wing and two beneath.

JAÏRUS.

Cramer. t. 6.

Clerk ic. t. 29. f. 3.

The Papilio Jaïrus is a native of India, and is represented on the plate in its natural size.

PSITTACUS LORY

=====

GENERIC CHARACTER

Antennae generally thickening towards the ex-
tremities, and terminating in a clavated
tip. Wings short, broad, fringed.
Wings (when sailing) erect, and meeting up-
wards. Light dorsal.

SPECIFIC CHARACTER

Brown BUTTERFLY with entire wings, a
white cloud on each, in eye-shaped spot
on each lower wing and two beneath.
PSITTACUS LORY.
Length 1.5 inch. 1820. A. 1.

The Papilio Lory is a native of India, and is re-
sponsible to the white in its natural state.

PSITTACUS LORY.



CHARACTER GENERICUS.

Rostrum aduncum: mandibula superiore mobili:

Nares in rostri basi.

Lingua carnosae, obtusa, integra.

Pedes scansorii.

Lin. Syst. Nat. p. 139.

CHARACTER SPECIFICUS, &c.

PSITTACUS brachyurus coccineus, subtus cæruleus, pileo nigro-violaceo, alis viridibus.

PSITTACUS brachyurus purpureus, pileo violaceo, alis viridibus, pectore genibus caudaque cæruleis, orbitis incarnatis.

Lin. Syst. Nat. p. 145.

In insulis Philippensibus generata pulcherrima hæc avis indole est docili admodum et mansueta. Minor paululum turture, longa plerumque est circiter decem uncias.

PSITTACUS LORY.

CHARACTER GENERICUS.

Rostrum aduncum: mandibula superior mo-

dill:

Quae in rostris habet.

Lingua carnea, obtusa, integra.

Pedes scandendi.

Lin. Syst. Nat. p. 139.

CHARACTER SPECIFICUS.

PSITTACUS brachyurus coelestis, subus, etc.

capite nigro-virescente, alis viridibus.

PSITTACUS brachyurus purpureus, capite vi-

rescente, alis viridibus, pectore genibus can-

disque caeruleis, orbitalis incrimata.

Lin. Syst. Nat. p. 145.

In insulis Philippinis generata pulcherrima.

hac avis indolis est docili, mitem et mansueti.

Minor paululum tuta, longa plurimae est et

inter decem trahit.



RPN- Del^t. Sculp^r.

THE
PHILIPPINE LORY.



GENERIC CHARACTER.

Bill hooked : upper mandible moveable.

Nostrils round, placed in the base of the bill.

Tongue fleshy, broad, blunt at the end.

Feet scansorial.

SPECIFIC CHARACTER, &c.

SHORT-TAILED SCARLET PARROT, blue
beneath, with violet-black crown, and
green wings.

BLACK-CAPPED LORY.

Edw. pl. 170.

LE LORI D'AMBOINE.

Pl. Enl. 518.

This most beautiful species is a native of the Philippine islands, and is remarkable for the gentleness of its manners in a state of captivity. It is somewhat smaller than a turtle-dove, usually measuring about ten inches in length.

DELPHINUS GANGETICUS

GENERIC CHARACTER

CHARACTER GENERICUS

Rostrum, upper mandible, &c.

Rostrum, placed in the base of the bill.

Genes in maxilla utraque.

Rostrum, placed in the base of the bill.

Distula in capite.

CHARACTER SPECIFICUS

DELPHINUS cinereus, rostro elongato.

DELPHINUS Gangeticus.

Rostr. Ind. Res. vol. 7.

Quem delphinus Delphinum nomen Ind. no-

line doctores. Huius in Gangi flumine congregat-

u interdum plurimi. Longus est piscis, ut pluri-

um, pedes circiter duodecim. Color cinereus, p-

tes pallidior. Maxillae elongatae admodum et

nales continent utraque sexaginta dentes. Delphin-

na Gangeticum primum accurate descripsisse videntur

et Dominus Roxburgh in volumine septimo Dis-

positionum Asiaticarum.

DELPHINUS GANGETICUS.



CHARACTER GENERICUS.

Dentes in maxilla utraque.

Fistula in capite.

CHARACTER SPECIFICUS, &c.

DELPHINUS cinereus, rostro elongato.

DELPHINUS Gangeticus.

Roxb. Ind. Res. vol. 7.

Quem depinximus Delphinum norunt Indi nomine *Soosoo*. Horum in Gangi flumine congregantur interdum plurimi. Longus est piscis, ut plurimum, pedes circiter duodecim. Color cinereus, subtus pallidior. Maxillæ elongatæ admodum et graciles continent utræque sexaginta dentes. Delphina Gangeticum primus accurate descripsisse videtur Dominus Roxburgh in volumine septimo *Disquisitionum Asiaticarum*.

DELPHINUS GANGETICUS

CHARACTER GANGETICUS

Dentes in maxilla utraque.

Fistula in capite.

CHARACTER DELPHINUS

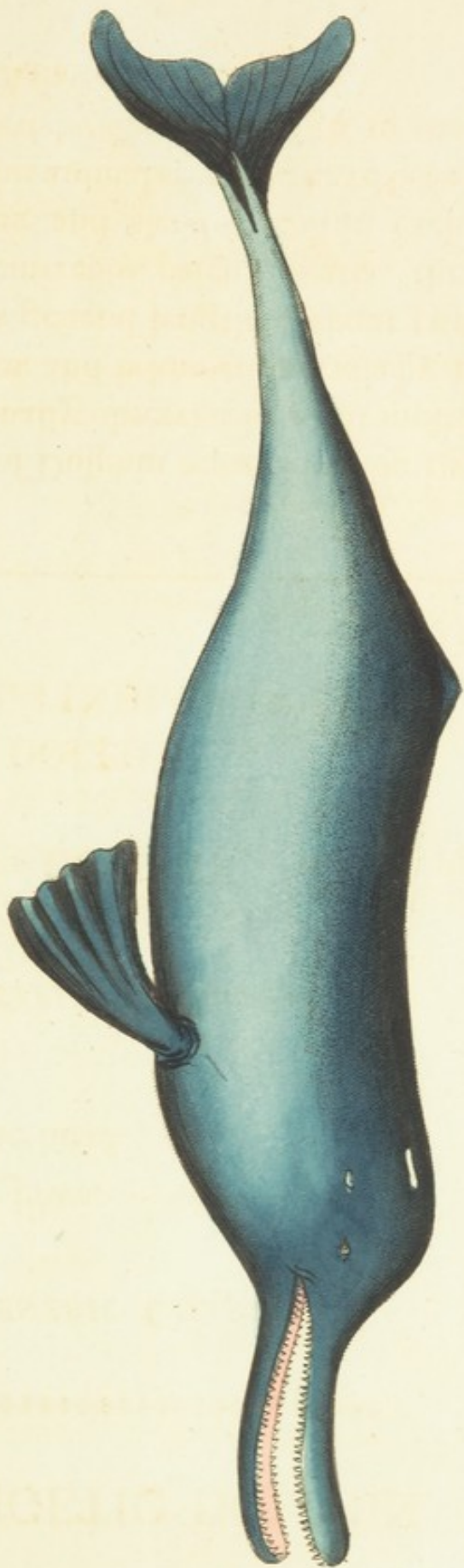
DELPHINUS cinctus, rostro elongato.

DELPHINUS Gangeticus.

Boiss. Ind. Mus. vol. 7.

Quoniam delphinus Delphinum vocant Indi no-
mige deos. Huius in Gangi flumine congregan-
tur inter alia plura. Longus est piscis, et pueri-
bus, potest etiam fructum. Color cinereus.
Albus pectus. Maxilla elongata, alveolus et
maxilla conchae utraque sexaginta dentes. Del-
phinus Gangeticus primus innotuit deprehensus vi-
stus Dominus Norburgh in volumine septimo De
visitatione Asiaticorum.

929X—Def. Smith





CHARACTER SPECIFICUS.

Animal Testis.

Testa bivalvis, grossior.

Cardo callo gibbo, oblique inserto fossulae co-

spira in ore.

CHARACTER SPECIFICUS.

CHAMA Testis subrotunda leviter, latius recur-

vastrima hians.

CHAMA Testis subrotunda leviter, latius recur-

vastrima hians.

Argens. L. 20. f. 1.

CUCULLA Testis dichoncha.

Seb. a. p. 177. f. 80. f. 1.

The species of *Chama* is known on the coast

of the Mediterranean Sea, and is known in the

of the Mediterranean Sea, and is known in the

of the Mediterranean Sea, and is known in the

of the Mediterranean Sea, and is known in the

of the Mediterranean Sea, and is known in the

of the Mediterranean Sea, and is known in the

CHAMA COR.



CHARACTER GENERICUS.

Animal Tethys.

Testa bivalvis, grossior.

Cardo callo gibbo, oblique inserto fossulæ obliquæ.

CHARACTER SPECIFICUS, &c.

CHAMA testa subrotunda lævi, natibus recurvatis, rima hiantē.

Lin. Syst. Nat. p. 1137.

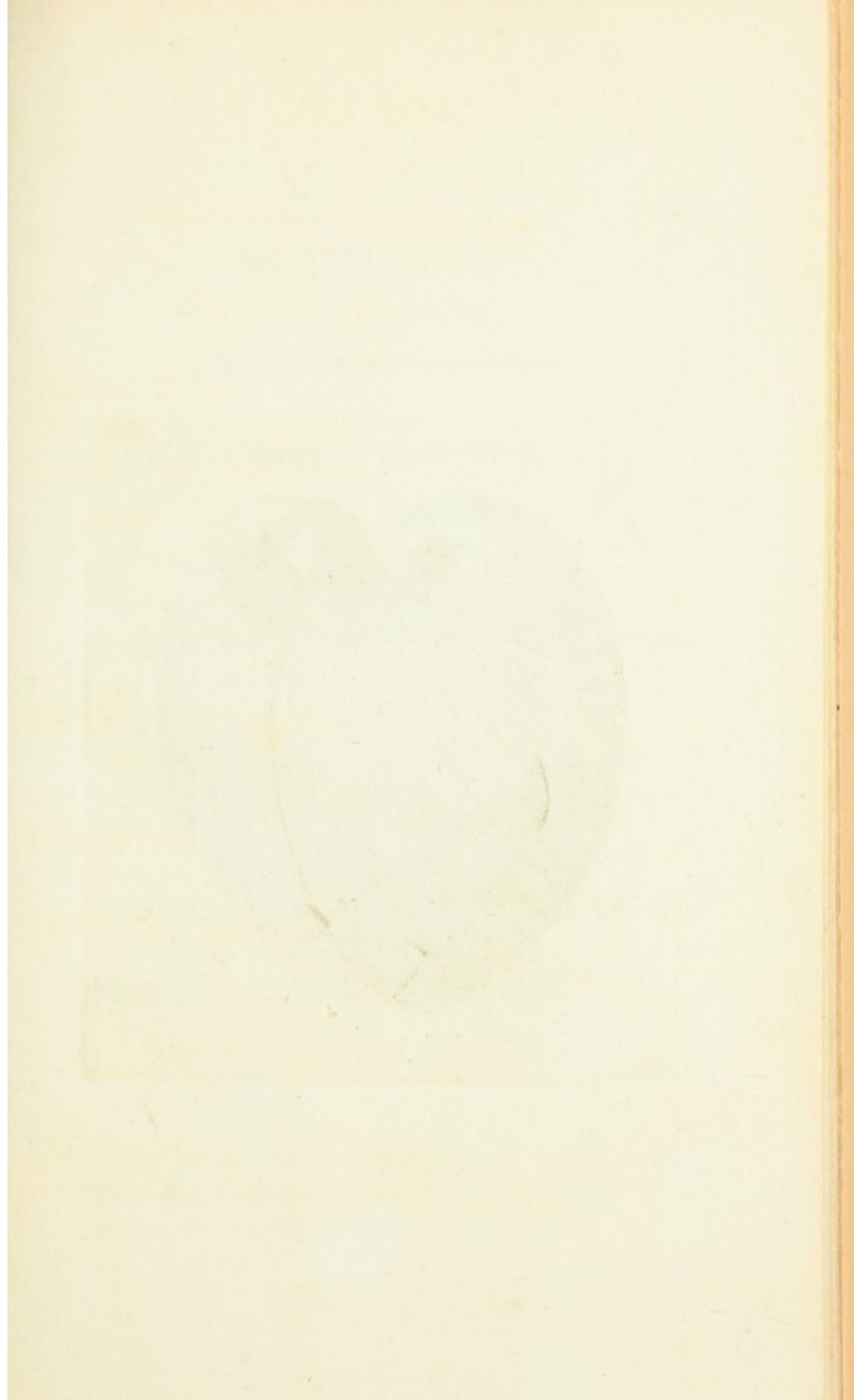
COR BOVIS.

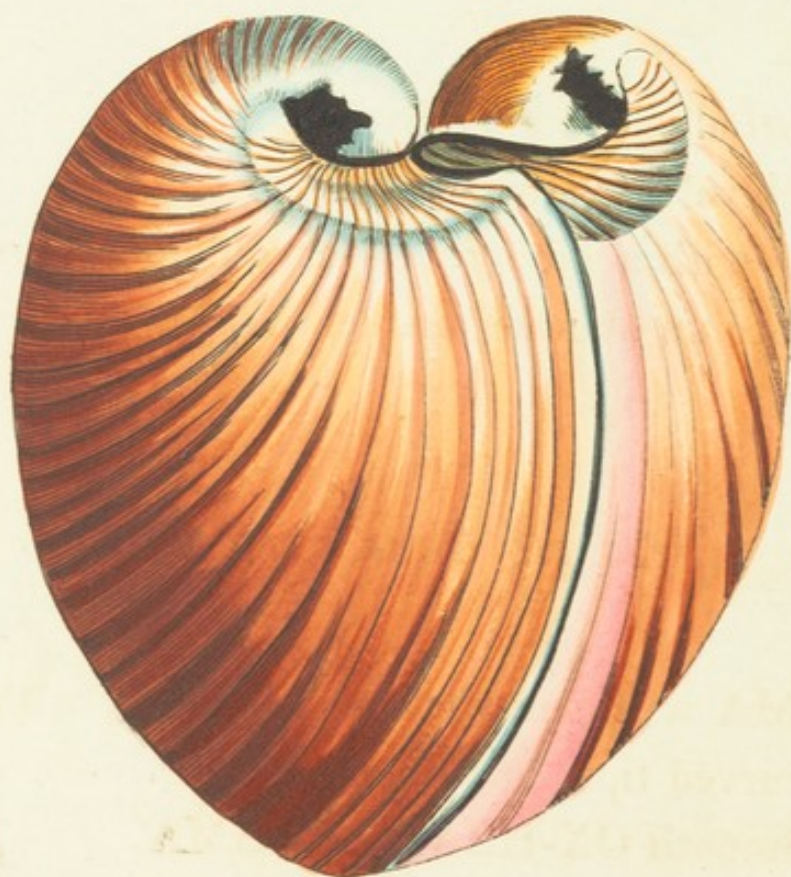
Argenv. t. 26. *f.* κ.

CUCULLA fatui dichoncha.

Seb. 3. p. 177. *t.* 86. *f.* 1.

Maribus Europæis innascitur concha hic depicta, interdum major icone quæ in tabula ostenditur.





RPN.

THE
HEART CHAMA.



GENERIC CHARACTER.

Animal allied to a Tethys.

Shell bivalve, strong.

Hinge with a gibbose callus obliquely inserted
into an oblique fossule.

SPECIFIC CHARACTER, &c.

CHAMA with smooth roundish shell, with re-
curved tips, and gaping orifice.

The Smooth OX-HEART CHAMA.

The present shell is a native of the European
seas, and is sometimes found of a larger size than
represented on the annexed plate.

PAPILLO ANDROMACHUS.

HEART CHAMA

CHARACTER GENERICUS.

Antennae apicem versus crassiores, setis etc.

Antennae. CHARACTER.

Alae (scutellae) erectae sensumque connexae;

(volata-divina)

Lin. Syst. Nat. p. 744

Hinge with a gibbous callus slightly serrated

CHARACTER SPECIFICUS, etc.

PAPILLO alis fuscis basi fulvis, primoribus sub-

falcatis fasciis flavis, apibus albo-maculatis.

PAPILLO Andromachus

CHAMA with smooth rounded shell, etc.

Curved tips, and gaping orifice.

The Smooth OX-HEART CHAMA.

America Australis, partes calidiores incolit. Pa-

pilio Andromachus magnitudine vix in tabula

epictet, quoniam ferebat de a. ferebat de a.

quoniam ferebat de a. ferebat de a.

PAPILIO ANDROMACHUS.



CHARACTER GENERICUS.

Antennæ apicem versus crassiores, sæpius clavato-capitatae.

Alæ (sedentis) erectæ sursumque conniventes ;
(volatu-diurno.)

Lin. Syst. Nat. p. 744.

CHARACTER SPECIFICUS, &c.

PAPILIO alis fuscis basi fulvis, primoribus subfalcatis fascia flava, subtus albo-maculatis.

PAPILIO Andromachus.

Cram. pap. t. 56. f. A. B.

Eq. Archiv.

Americæ Australis partes calidiores incolit Papilio Andromachus, magnitudine vera in tabula depictus.

ANDROMACHUS.



GENERIC CHARACTER.

Antennæ generally thickening towards the extremities, and terminating in a clavated tip.

Wings (when sitting) erect, and meeting upwards.

Flight diurnal.

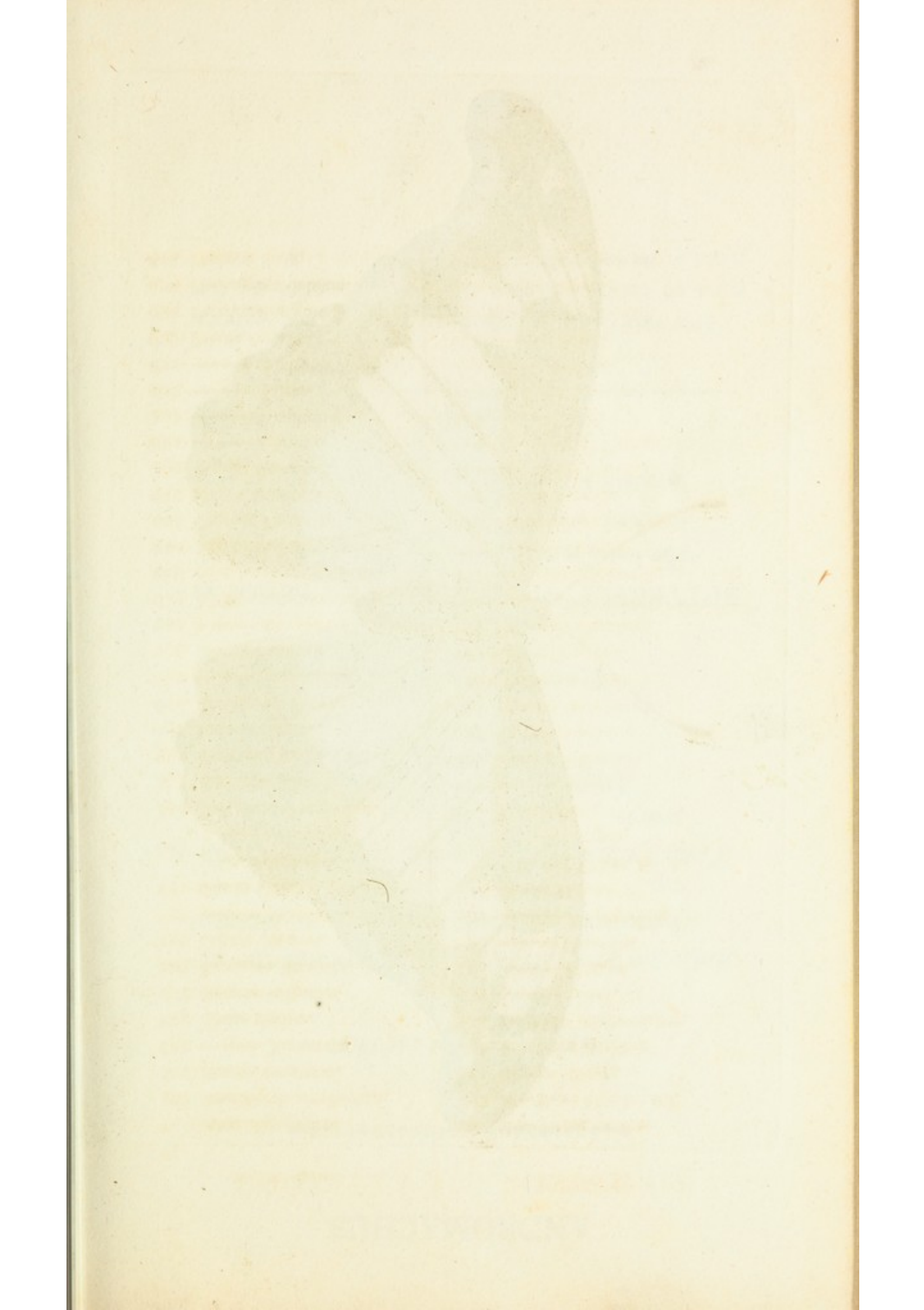
SPECIFIC CHARACTER

BUTTERFLY with brown wings, fulvous at the base, with the upper wings subfalcated, marked with a yellow band, and spotted beneath with white.

This rare insect is an inhabitant of the warmer parts of South America, and is represented on the plate in its natural size.



REV. DEL. SCULPT.



INDEX.

PL.

- 605 *Anas Ægyptiaca*.
 598 *Anarhichas pantherinus*.
 614 *Aranea venatoria*.
 602 ——— *Tarantula*.
 621 *Ardea tigrina*.
 620 *Asterias oligactes*.
 596 *Buccinum Rumphii*.
 591 *Cancer Sebanus*.
 627 ——— *linearis*.
 635 *Chama Cor*.
 619 { *Cypræa Argus*.
 { ——— *leucopis*.
 634 *Delphinus Gangeticus*.
 597 *Emberiza Ciris*.
 624 *Erpeton tentaculatus*.
 594 *Lacerta aurita*.
 623 *Madrepore Pileus*.
 607 ——— *pezizoides*.
 599 *Murex Femorale*.
 631 ——— *Brandaris*.
 613 *Meops cæruleocephalus*.
 629 *Muscicapa melanoleuca*.
 601 *Mycteria Australis*.
 628 *Oniscus Entomon*.
 610 *Ovis Canadensis*.
 590 *Papilio Protenor*.
 604 ——— *Merope*.
 600 597 ——— *Amphytrion*.
 632 ——— *Jairus*.
 635 ——— *Andromachus*.
 606 *Patella fusca*.
 625 *Paradisea magnifica*.
 608 *Phalangium dubium*.
 618 *Phalæna Strix*.

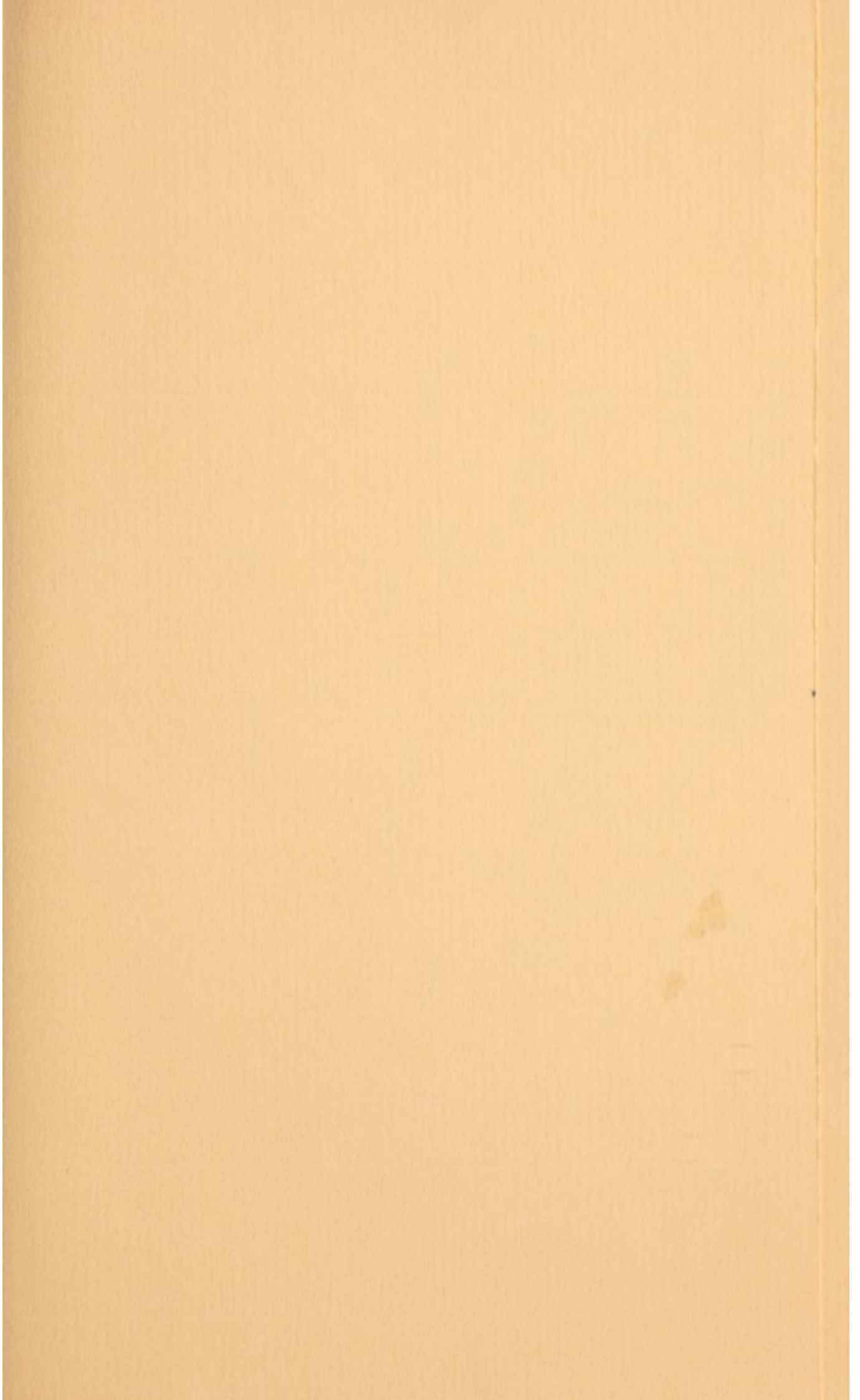
INDEX.

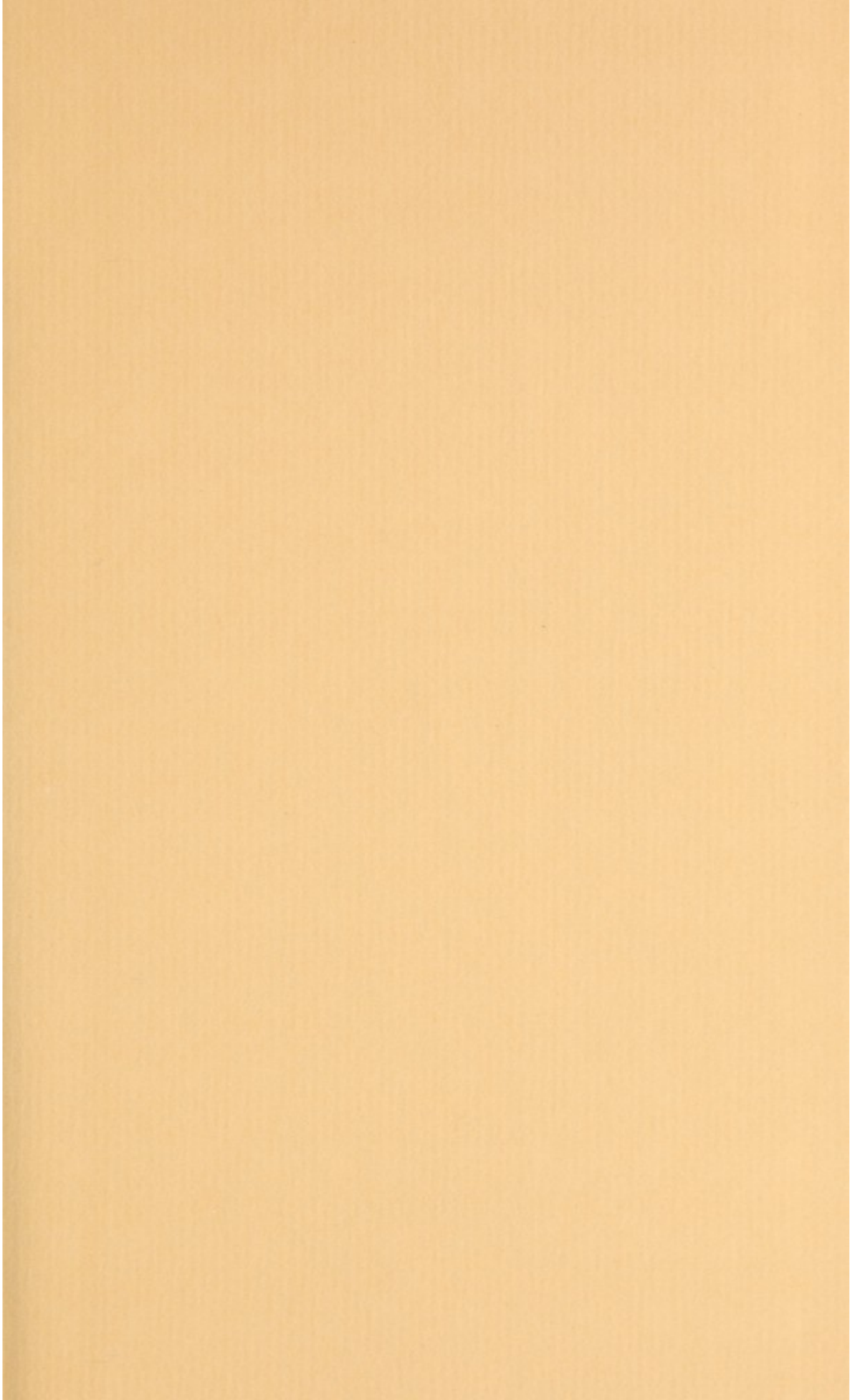
PL.

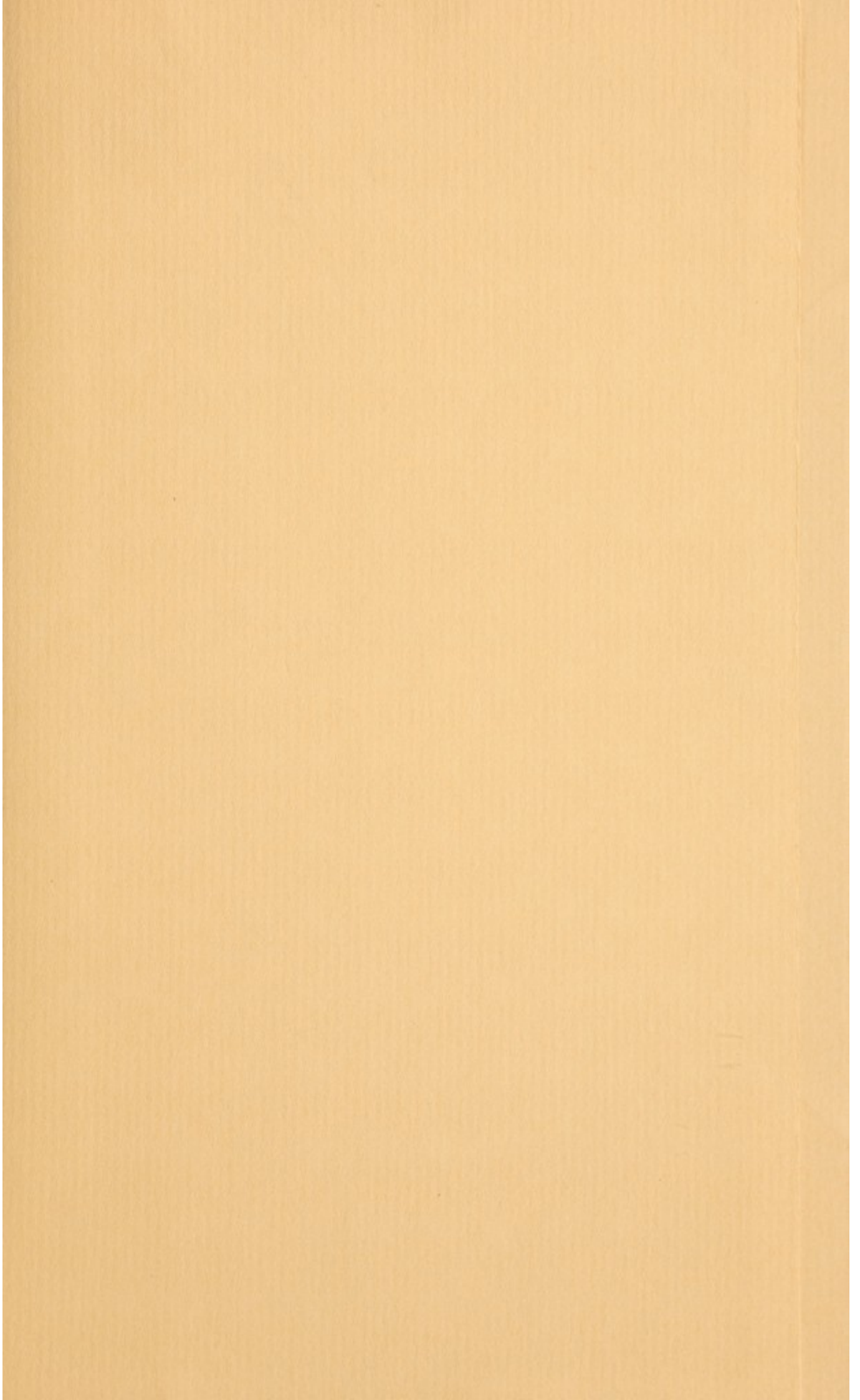
- 598 *Anarhichas panther*.
 613 *Bee-Eater blue-headed*.
 621 *Bittern Tiger*.
 596 *Buccinum marbled*.
 635 *Butterfly Andromachus*.
 632 ——— *Jairus*.
 604 ——— *Merope*.
 590 ——— *Protenor*.
 597 ——— *Amphytrion*. 600
 636 *Chama Heart*.
 619 { *Cowry White-Eyed*.
 { ——— *Argus*.
 591 *Crab Seban*.
 627 ——— *linear*.
 634 *Dolphin Gangetic*.
 597 *Emberiza painted*.
 624 *Erpeton tentaculatus*.
 629 *Flycatcher Georgian*.
 605 *Goose Egyptian*.
 601 *Jabiru Australasian*.
 594 *Lizard lobe-checked*.
 607 *Madrepore pezizoid*.
 623 ——— *oblong*.
 609 *Macaw hyacinthine*.
 593 *Manakin rock*.
 611 612 *Moth Persimon*.
 615 616 ——— *Cecropian*.
 618 ——— *Strix*.
 626 *Monkey Ascanius*.
 599 *Murex femoral*.
 631 ——— *Snipe*.
 628 *Oniscus sharp-tailed*.
 606 *Patella brown*.
 625 *Paradisea magnificent*.

611 612 — regia.
615 616 — Cecropia.
592 Phytolithus Filicis.
593 Pipra rupicola.
609 Psittacus Angustus.
633 — Lory.
626 Simia Ascanius.
595 Sphinx Cluentius.
622 Solpuga venenosa.
630 Squalus tentaculatus.
589 Tetrao arenaria.
617 Turdus cyanurus.
603 Vespa campanaria.

633 Parrakeet Lory.
589 Partridge sand.
608 Phalangium doubtful.
592 Phytolithus Fern.
630 Shark tentaculated.
610 Sheep Canadian.
595 Sphinx Cluentius.
622 Solpuga poisonous.
620 Star-Fish slender-limbed.
602 Tarantula.
614 — American.
617 Thrush blue-tailed.
603 Wasp campanular.







RB

500.9

S534

