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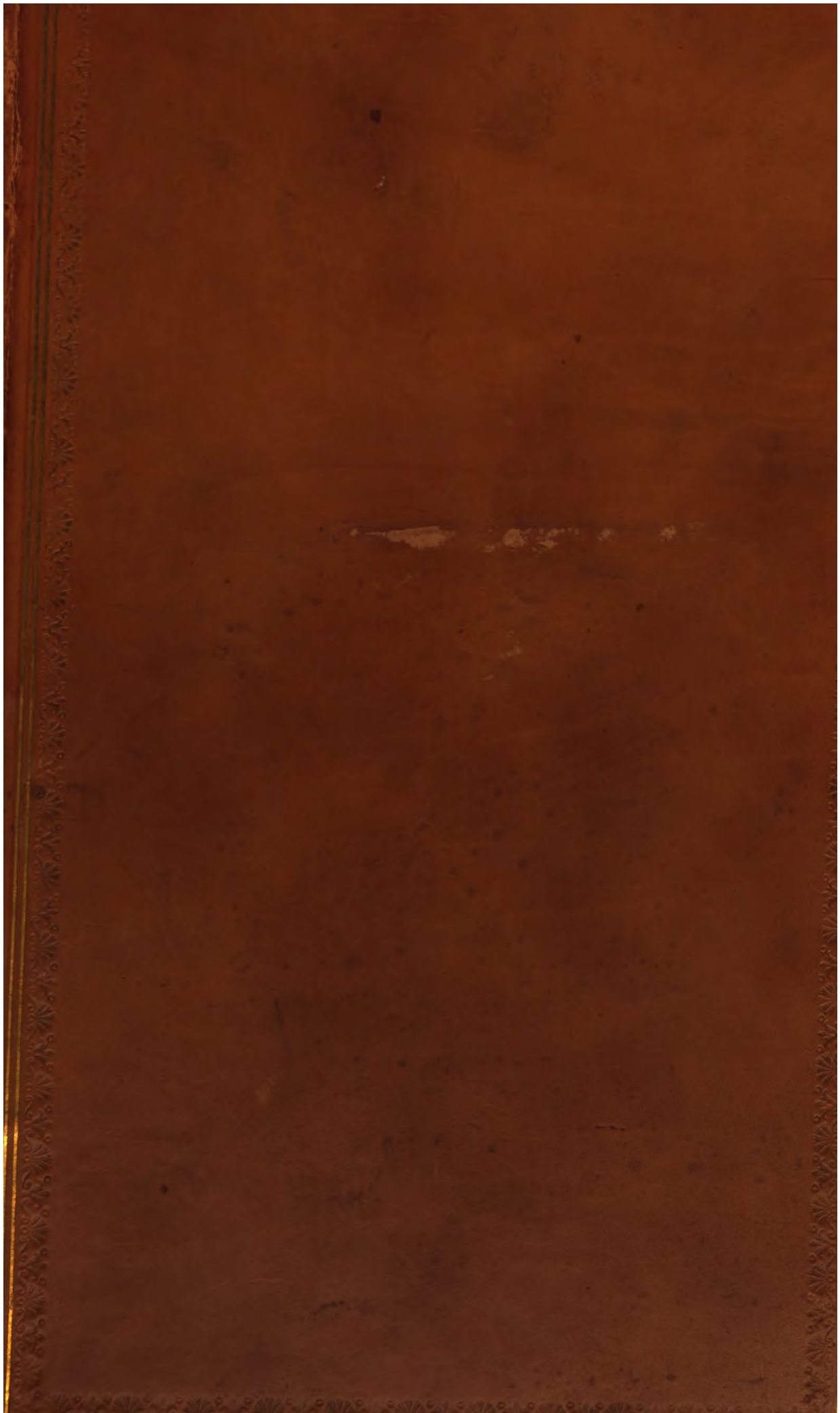
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g. 86. a. 18.

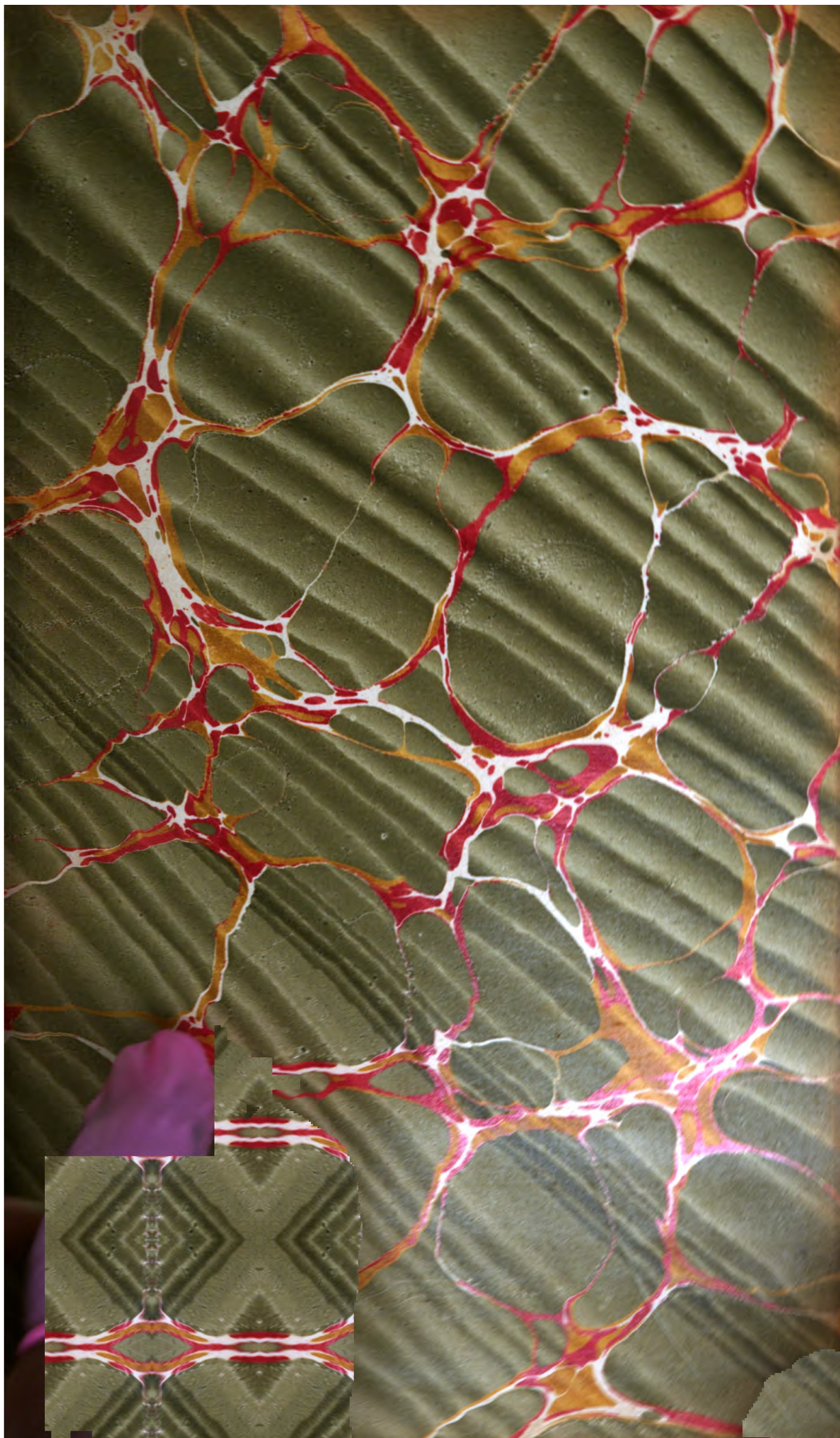


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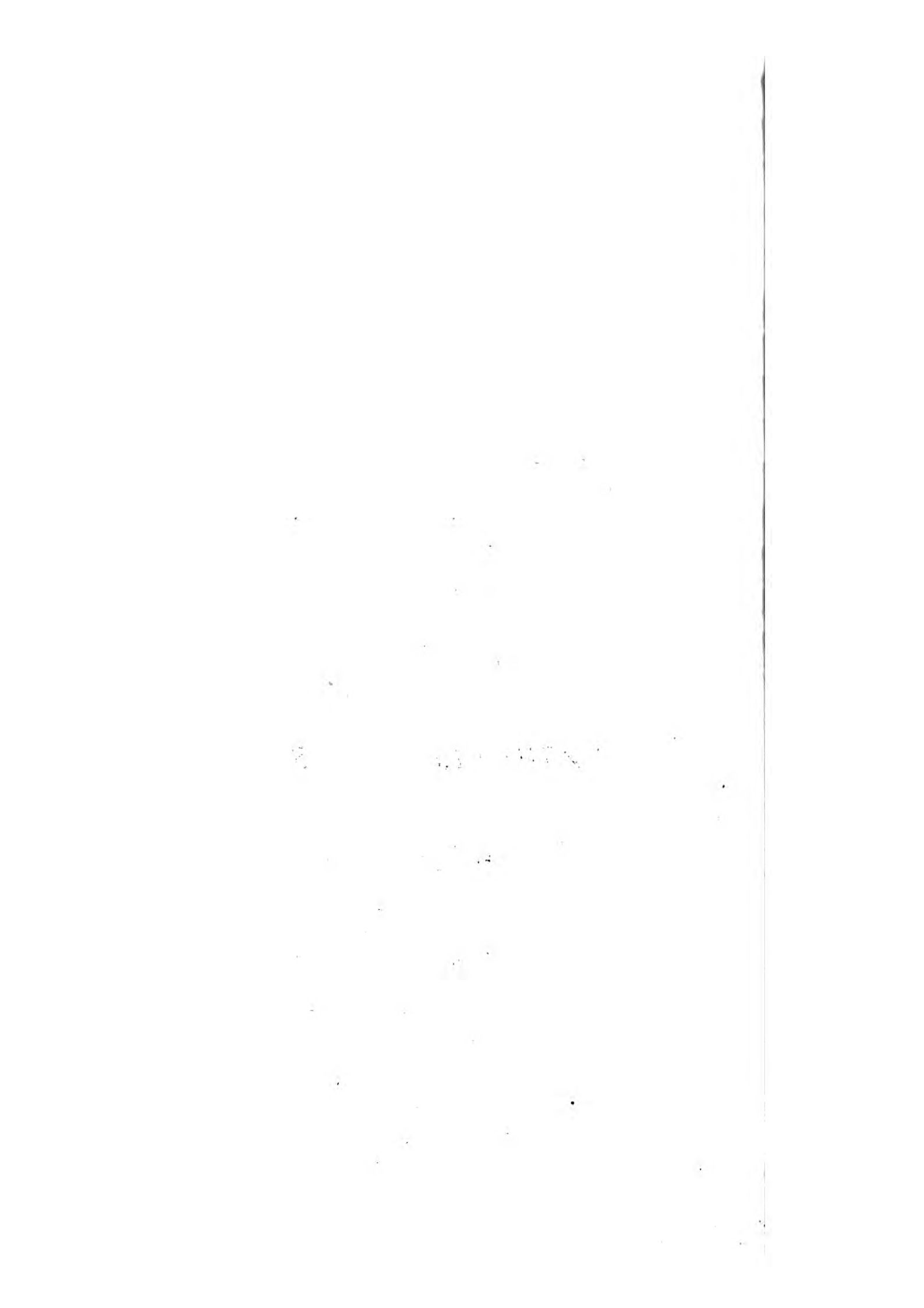




TO THE  
**ROYAL INSTITUTION**  
OF  
**LONDON,**  
DISTINGUISHED BY ITS  
ZEALOUS PROMOTION  
OF  
*USEFUL KNOWLEDGE,*  
THIS EIGHTEENTH VOLUME  
OF THE  
*NATURALIST'S MISCELLANY*

IS  
RESPECTFULLY INSCRIBED  
BY  
GEORGE SHAW,  
E. NODDER.





VIRIS ORNATISSIMIS  
**REGIÆ INSTITUTIONIS**  
**LONDINENSIS**  
*FUNDATORIBUS ET PATRONIS*

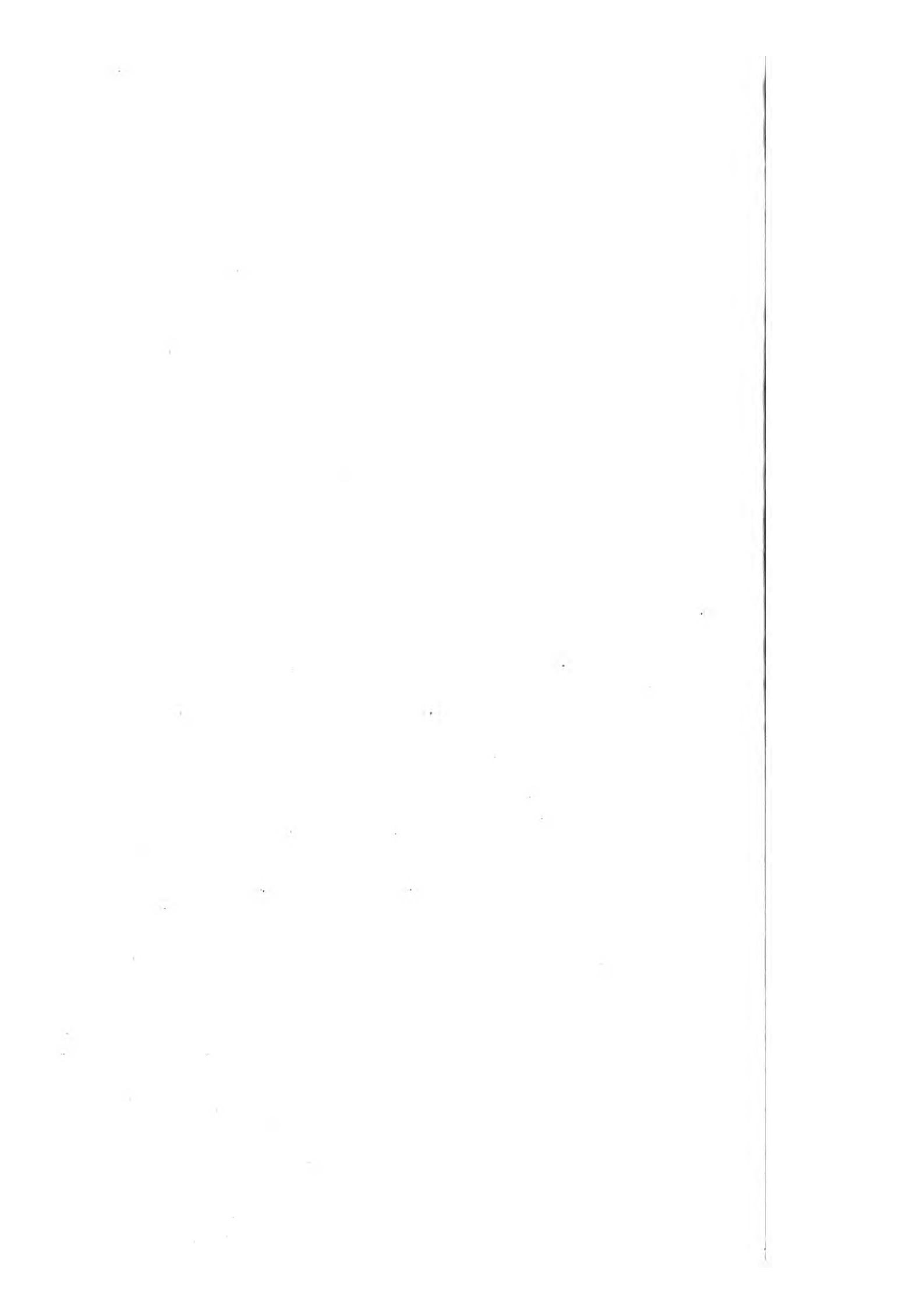
HUNC

DECIMUM OCTAVUM  
*NATURÆ VIVARII*

FASCICULUM

D. D. D.

GEORGIUS SHAW,  
E. NODDER.



THE  
VARIEGATED TINAMOU.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* longish, obtuse; *nostrils* in the middle of the bill.

*Cape* wide.

*Cheeks* slightly bared.

*Tail* rather short.

*Feet* tetradactyle, with the hind-toe raised from the ground.

SPECIFIC CHARACTER, &c.

Brown TINAMOU, with rufous variegations, black crown, and ferruginous breast.

VARIEGATED TINAMOU.

*Lath. Syn.* 2. p. 726.

TINAMOU varié de Cayenne.

*Pl. Enl.* 828.

---

The variegated Tinamou is a native of South-America, and particularly of Cayenne. Its size is that of a common partridge.

## TINAMUS VARIEGATUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* longiusculum, obtusum; *nares* in medio rostri.

*Rictus* amplus.

*Latera* capitis subdenudata.

*Cauda* breviuscula.

*Pedes* tetradactyli, digito postico a terra elevato.

*Lath. Ind. Orn.* p. 633.

### CHARACTER SPECIFICUS, &c.

TINAMUS fuscus, rufo variatus, verlice nigro, pectore ferrugineo.

TINAMUS rufo fusco nigricanteque fasciatus, subtus rufus, pileo nigro, gula abdomineque medio albis.

*Lath. Ind. Orn.* p. 634.

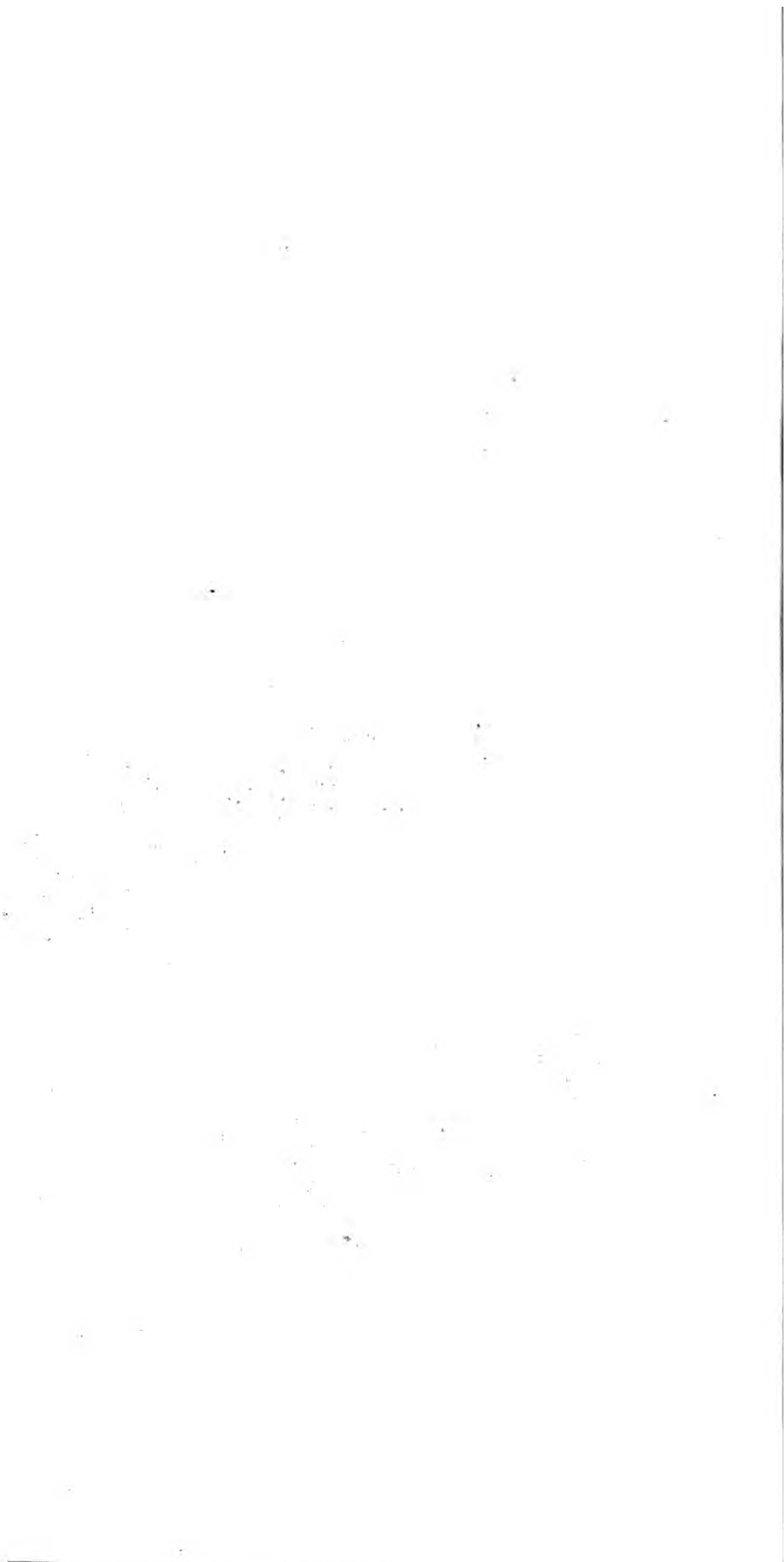
Tetrao variegatus. T. pedibus rostroque fuscis, capite et cervice nigris, corpore supra lineis transversis spadiceis et nigris vario, subtus rufo, gula medioque abdominis albis.

*Lin. Syst. Nat. Gmel.* p. 768.

---

Americam Australem, præcipue Cayanam incolit Tinamus variegatus, magnitudine quasi Tetraonis Perdicis Linnæi.





## CYPRÆA TESTUDINARIA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Animal* Limax.

*Testa* univalvis, involuta, subovata, obtusa, lævis.

*Apertura* utrinque effusa, linearis, utrinque dentata, longitudinalis.

### CHARACTER SPECIFICUS, &c.

CYPRÆA subflavescens, nebulis maculisque fuscis atomis albis irroratis.

CYPRÆA testudinaria. C. testa obtusa subcylindrica, extremitatibus depressis.

*Ltn. Syst. Nat.* p. 1173.

TESTUDINARIA.

*Rumph. Mus.* t. 38. f. c.

---

In suo genere *Cypræa testudinaria* est species facile maxima. In maribus Indicis nascitur, coloribus interdum nonnihil varians.



THE  
TORTOISE-SHELL COWRY.

\*\*\*\*\*

GENERIC CHARACTER.

*Animal* resembling a *Limax* or Slug.

*Shell* univalve, involute, obtuse, ovate.

*Aperture* linear, longitudinal, toothed on both sides.

SPECIFIC CHARACTER, &c.

Yellowish COWRY, with brown clouds and spots freckled with minute white specks.

The Great Indian COWRY.

Porcelaine a ecaille de tortue.

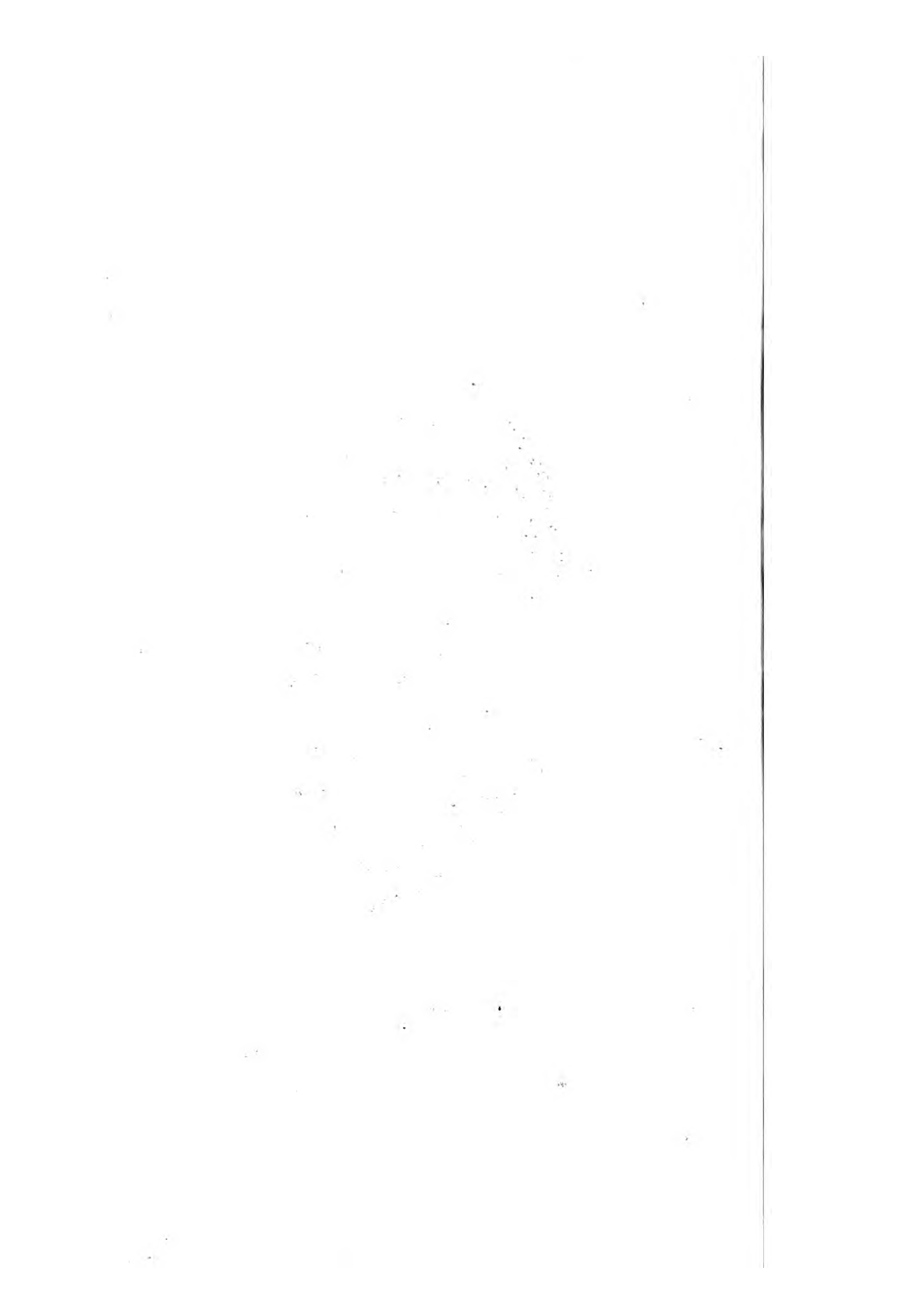
*Knorr. Vergn.* 4. pl. 27. f. 2.

---

The tortoise-shell Cowry is the largest of the genus *Cypræa*. It is a native of the Indian seas, and sometimes varies slightly in colour.

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## PHALÆNA IMPERATORIA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* setaceæ, a basi ad apicem sensim attenuatæ.

*Alæ* (sedentis) sæpius deflexæ, (volatu nocturno.)

### CHARACTER SPECIFICUS, &c.

PHALÆNA IMPERATORIA. P. (Bombyx) elinguis, alis reversis flavis fusco irratis; omnibus macula subocellari strigaque undata purpurascente.

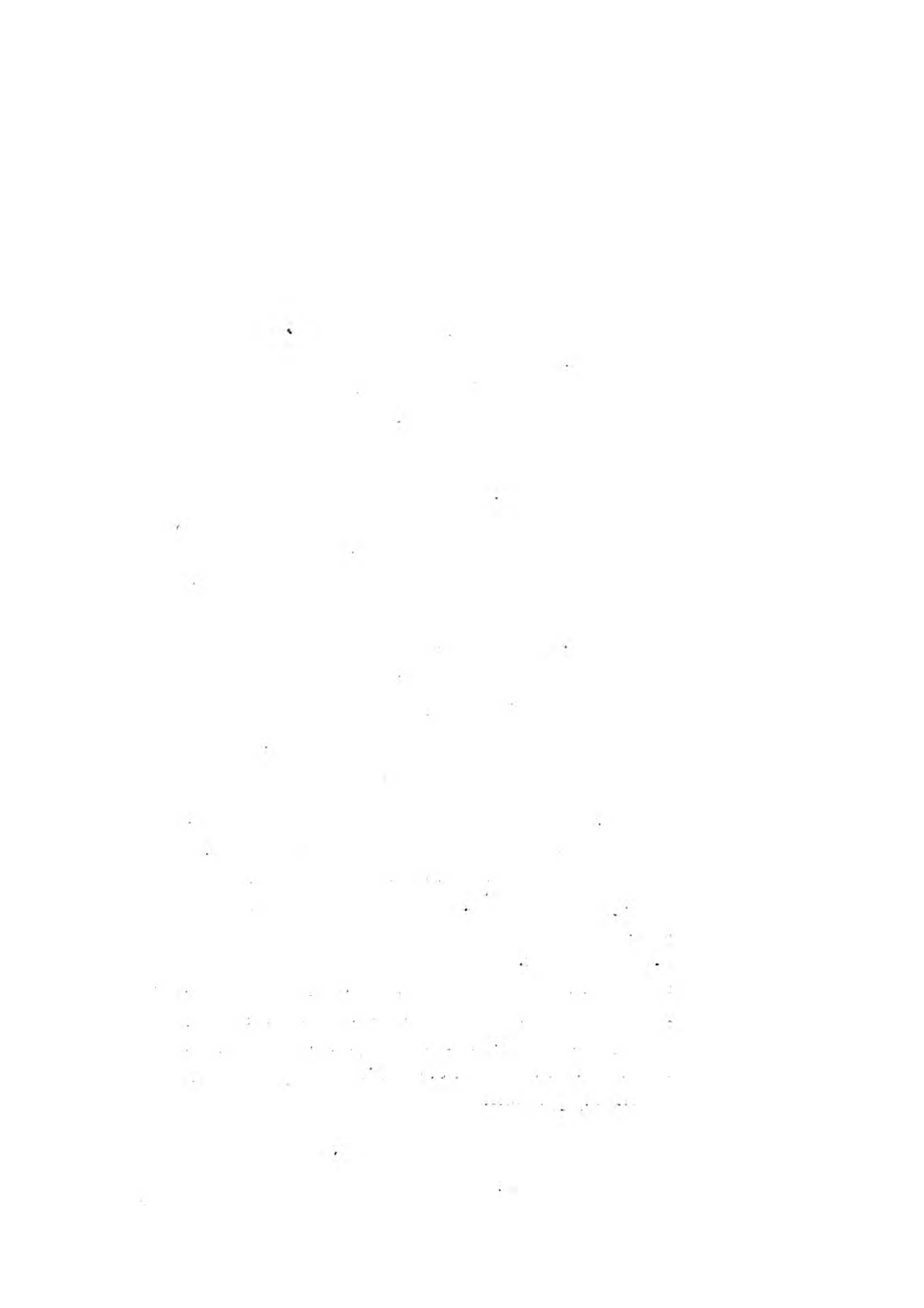
*Smith. Abbot. Ins. Amer. 2. p. 109.  
t. 55.*

PHALÆNA imperialis.

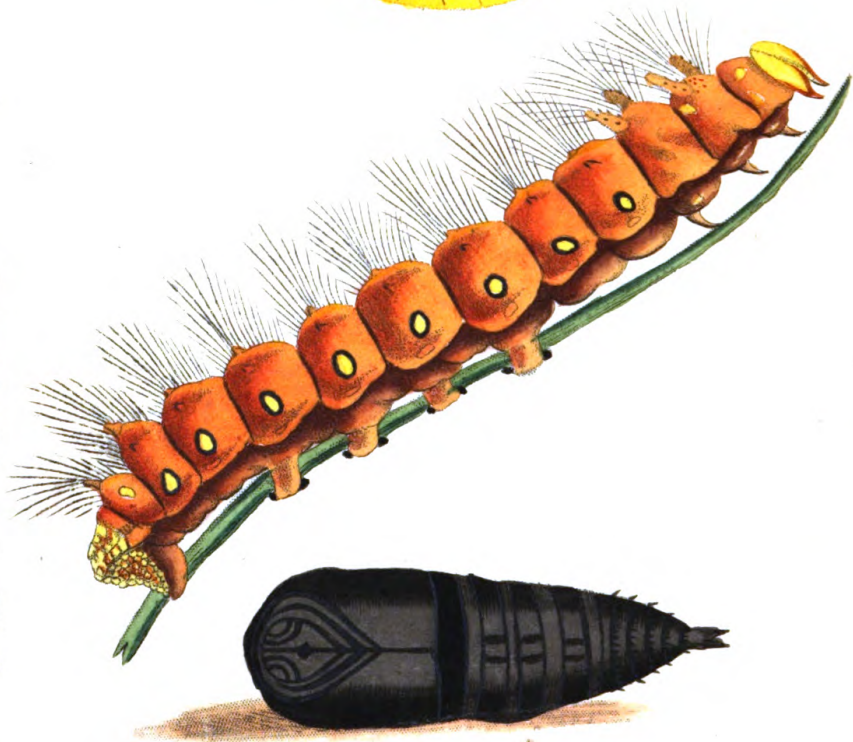
*Fabr. entom. emend. 4. p. 435.  
Drury Ins. 1. t. 9. f. 1, 2.*

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Iconem quam ostendit tabula suppeditavit nobis eximium opus de insectis quæ in America Septentrionali generantur ab Abboto conscriptum, et Smithii, societatis Linnæanæ præsidis, annotationibus illustratum. Larvam cum chrysalide primus repræsentasse videtur Abbotus. Depascitur larva folia platani Americanæ, et mense Septembri idoneum sibi sub humo nacta latibulum, in chrysalidem convertitur; unde Julio proxime sequente erumpit insectum plene conformatum. In Georgia et Carolina præcipue cernitur Phalæna imperatoria.







*Small handwritten text, possibly a signature or artist's mark.*

THE  
IMPERIAL MOTH.

\*\*\*\*\*

GENERIC CHARACTER.

*Antennæ* setaceous, gradually lessening from base to tip.

*Wings* (when sitting) generally deflex, (flight nocturnal).

SPECIFIC CHARACTER, &c.

MOTH with yellow wings, freckled with brown; each marked by a subocellated spot and waved purplish stripe.

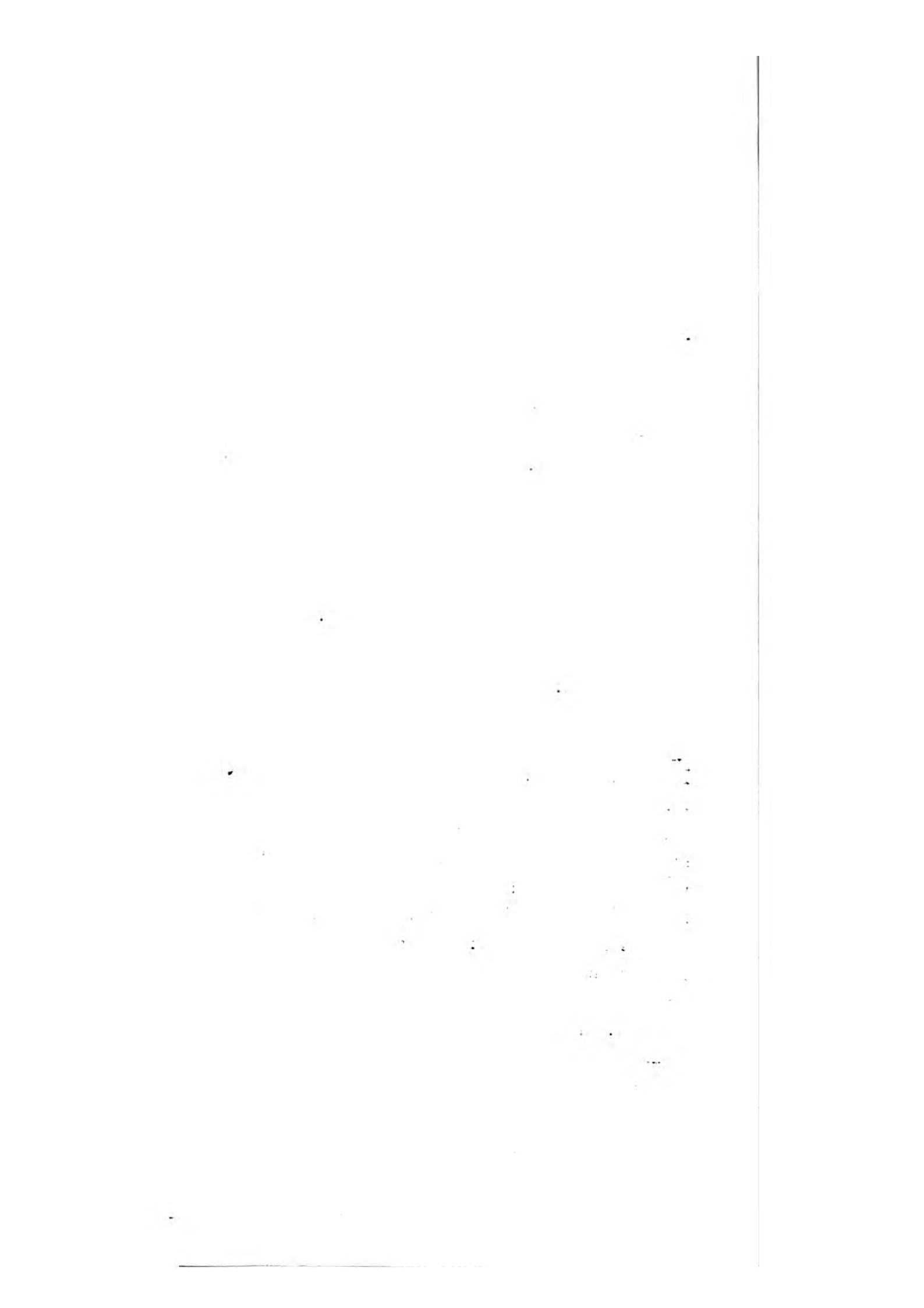
The Great Plane-Tree Moth.

*Smith's Abbot. 2. p. 109. pl. 55.*

---

It is from the highly elegant work of Mr. Abbot on North-American Insects, accompanied by the notes of Dr. Smith, president of the Linnæan Society, that the beautiful moth here represented is copied. Mr. Abbot seems to have been the first who has figured its caterpillar and chrysalis: the former feeds on the leaves of the Occidental or American Plane-Tree, and undergoes its change in the month of September, retiring for that purpose under ground; and gives birth to the complete animal in the month of July in the succeeding year. It is principally found in Georgia and Carolina.





## MONOCULUS CYPRINACEUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Pedes* natatorii.

*Corpus* crusta tectum.

*Oculi*, plerisque, approximati, testæ innati.

### CHARACTER SPECIFICUS, &c.

MONOCULUS orbicularis, acetabulis duobus pectoralibus, cauda biloba.

MONOCULUS Delphinus. M. pedibus octo.

*Lin. Gmel.* p. 3005.

*Mull. entomostr.* p. 123. No. 58.

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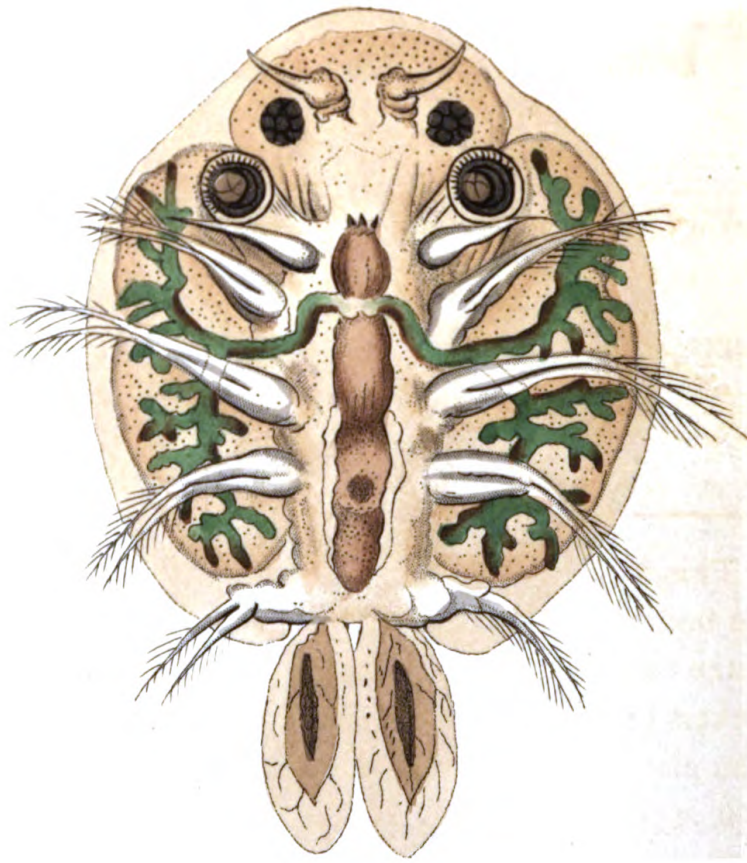
Corporibus, ut plurimum, affigitur bella hæc species diversorum piscium; cyprinorum præcipue; quibus adhæret ope duorum brevium acetabulorum utrinque e thorace sitorum. Ostenditur in tabula tum vera magnitudo tum microscopice aucta. Primus eam descripsisse videtur Bakerus in opere cui titulus "Employment for the Microscope;" qui iconem addidit fidam satis, carentem tamen elegantia. Observavit Dominus Bakerus mori hanc speciem unius aut duorum dierum spatio, nisi in eadem aqua servetur una cum pisce quem morsu infestat. In hoc tamen eum errare ausim asserere; cum monoculos cyprinaceos diu valentes vixisse cognoverim sine visibili ullo nutrimento præter animalcula quæ suppeditarunt aquæ.

In lateribus vasis in quo servantur hæc insecta, deponi solent ovorum ovatorum, alborum, acervi horizontales, oblongi, singulo acervo ova quasi triginta seu quadraginta continente.





7.26



THE  
CARP MONOCULUS.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Feet* formed for swimming.

*Body* covered by a crustaceous tegument.

*Eyes*, in most species, approximated, and imbedded in the shell.

*SPECIFIC CHARACTER, &c.*

Orbicular MONOCULUS, with two pectoral suckers, and bilobate tail.

Carp-Louse.

*Baker Empl. for the Microscope, p. 374.  
pl. 14. f. 14.*

---

This elegant species is generally found attached to the bodies of different kinds of fish ; more especially to the carp ; adhering by means of two short, cylindric suckers or acetabula situated on each side the thorax. The plate shews the animal both in its natural size, and as it appears when magnified. It seems to have been first described by Mr. Baker in his work entitled "Employment for the Microscope," where a figure may be found, sufficiently exact to ascertain the species, though not very elegant. Mr. Baker observes that, unless this animal be kept in the same water with the fish it infests, it dies in the space of a day or

two; but this I have found to be a mistake; having preserved several in perfect vigour for a very considerable time, though without any visible nutriment, except the animalcules floating about in the water. The eggs of these insects are whitish, and are deposited in small, horizontal, oblong groupes of thirty or forty in each, on the sides of the glass vessel in which they are kept.

## PSITTACUS COCCINEUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* aduncum, mandibula superiore mobili,  
cera instructa.

*Nares* in rostri basi.

*Lingua* carnosae, obtusae, integrae.

*Pedes* scansionum.

*Lin. Syst. Nat.* p. 139.

### CHARACTER SPECIFICUS, &c.

PSITTACUS macrourus coccineus, dorso antico, abdomine, fascia capitis, caudaque violaceis, alarum rectricibus fusco-cæruleo marginatis.

PSITTACUS Indicus. P. coccineus, fusco et violaceo variegatus, capite et collo superioribus, pectore et tænia pone oculos violaceis, rectricum majorum apice dilute fusco, minorum rectricibusque ex fusco violaceis.

*Lin. Syst. Nat. Gmel.* p. 318.

---

In insulis Indicis, præcipue in Amboina conspicitur Psittacus coccineus, coloribus interdum leviter varians. Magnitudo ejus est quasi Psittaci Domicellæ.









THE  
INDIAN LORY.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* hooked: upper mandible moveable.  
*Nostrils* round, placed in the base of the bill.  
*Tongue* fleshy, broad, blunt at the end.  
*Legs* short; feet scansorial.

SPECIFIC CHARACTER, &c.

Long-tailed crimson LORY, with violet-blue  
variegations; the wing-coverts with dusky-  
blue margins.

INDIAN LORY.

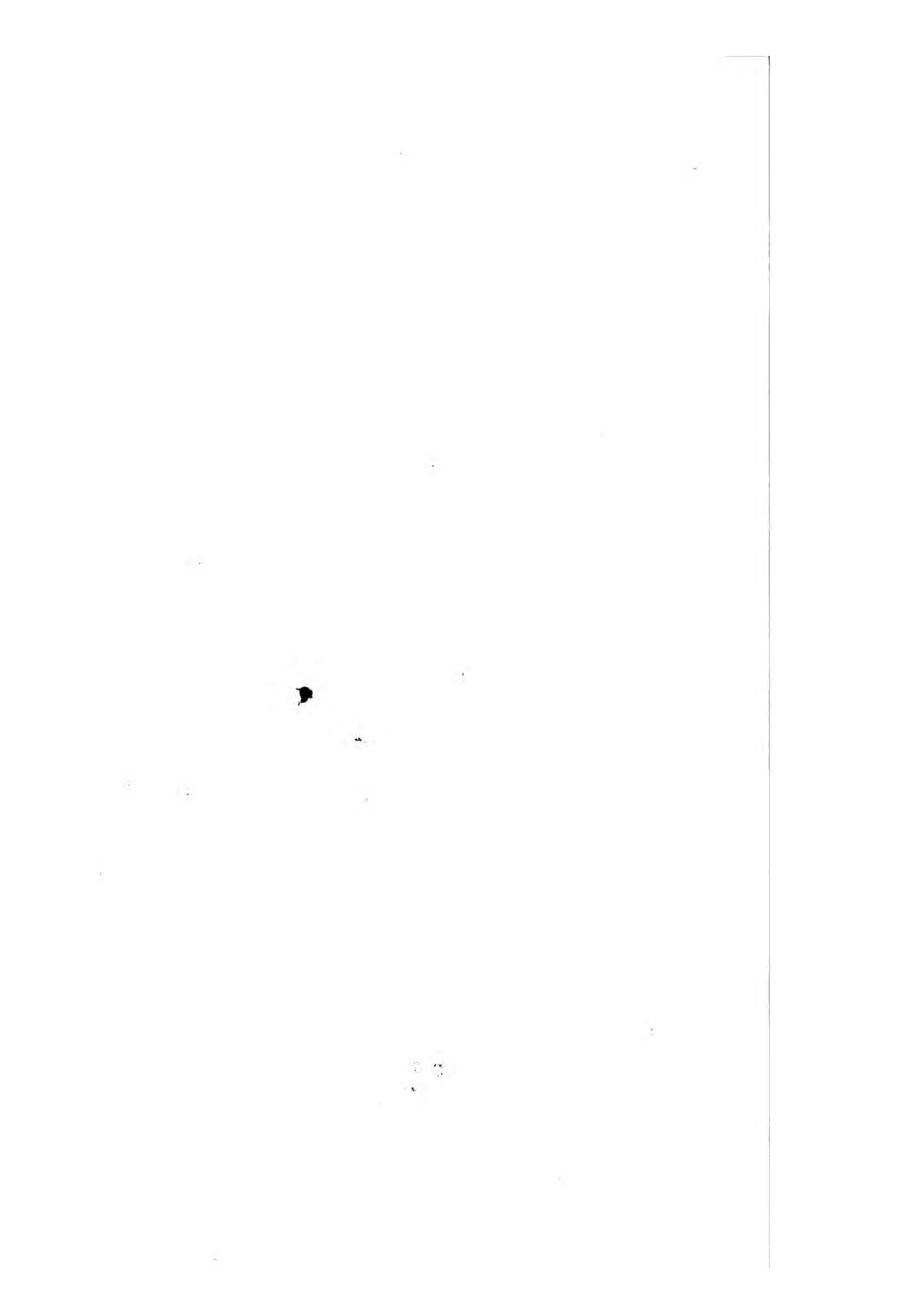
*Lath. syn.* 1. p. 217.

Perruche des Indes orientales.

*Pl. Enl.* 143.

---

The splendid species here represented is found in the Indian isles, particularly in Amboyna, and sometimes is observed to vary a little in its colours. Its size is that of the *Psittacus Domicella* or purple-capped Lory.



## SPONGIA PALMATA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Animal?* fixum, flexile, polymorphum, torpidissimum, contextum vel e fibris reticulatis, vel e spinulis gelatina viva vestitis.

*Osculis* seu foraminibus superficiei aquam respirantibus.

*Soland. et Ellis Zooph. p. 182.*

### CHARACTER SPECIFICUS, &c.

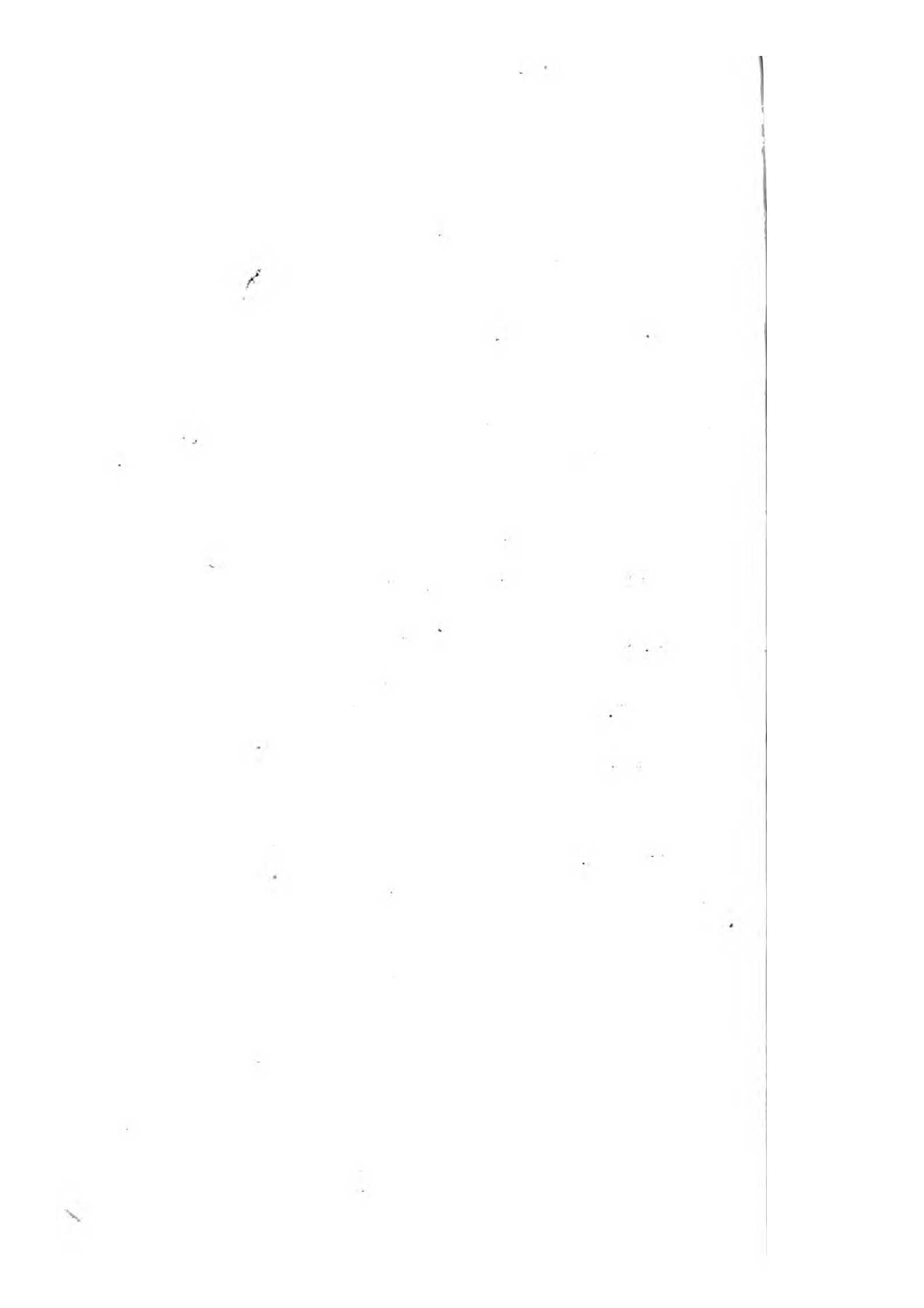
SPONGIA flavo-ferruginea palmata, poris prominulis.

SPONGIA palmata. S. palmata, digitis apice subdivisis, poris prominulis inordinate dispositis.

*Soland. et Ellis Zooph. p. 189. t. 58. f. 6.*

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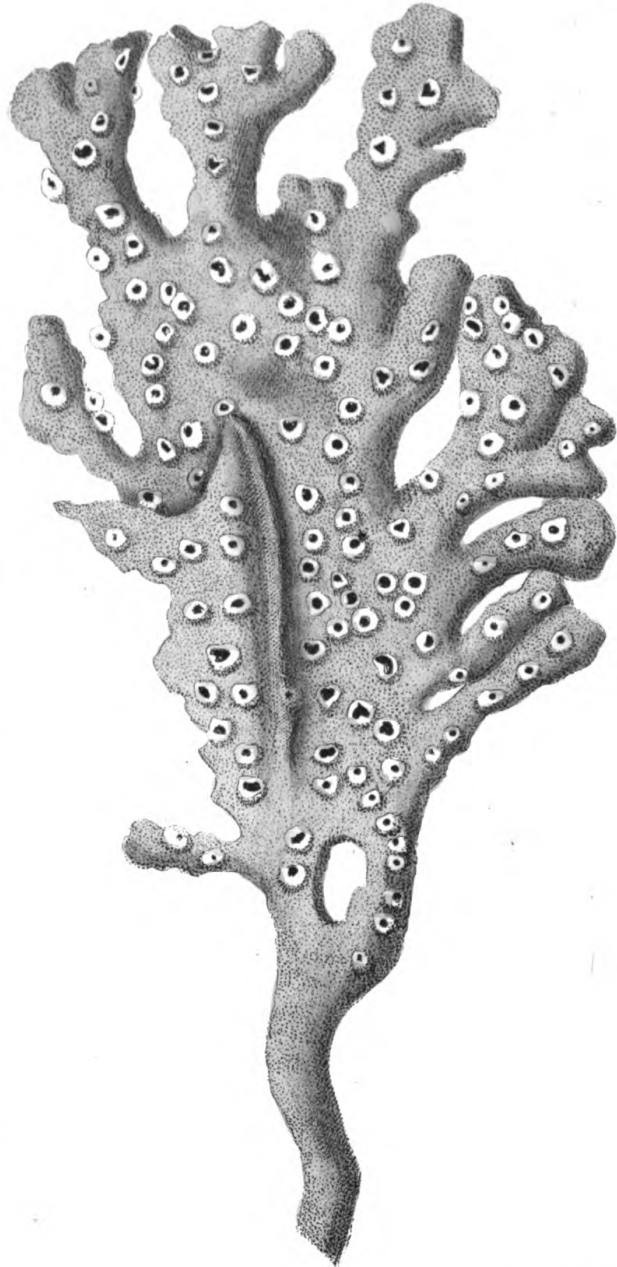
Circa litora Britannica conspicitur Spongia palmata, ab Ellisio primum descripta. Tabula magnitudinem veram exprimit.



11



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*Spongia*  
Linn.

THE  
PALMATED SPONGE.

\*\*\*\*\*

GENERIC CHARACTER.

*Animal?* fixed, flexible, torpid, of various forms; composed either of reticulated fibres, or masses of small spines interwoven together; clothed with a gelatinous flesh full of small mouths or foramina on its surface, by which it sucks in and throws out the water.

SPECIFIC CHARACTER, &c.

Yellow, ferruginous, palmated SPONGE, with prominent pores.

PALMATED SPONGE.

*Ellis Zooph.* p. 189. pl. 58. f. 6.

---

The palmated Sponge is found about the British coasts, and seems to have been first described by Mr. Ellis. The plate represents it in its natural size.



## SPHINX FICUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* medio crassiores, seu utraque extremitate attenuatæ, subprismaticæ.

*Alæ* deflexæ, (volatu graviore vespertino seu matutino.)

*Lin. Syst. Nat.* p. 796.

### CHARACTER SPECIFICUS, &c.

SPHINX alis superioribus olivaceo-fuscis, apicibus pallidis, inferioribus fasciis duabus subnigris.

SPHINX FICUS. S. alis fusco-nebulosis; posticis angulo ani albis.

*Lin. Syst. Nat.* p. 800.

SPHINX alis fusco-nebulosis, posticis fascia nigra, anguloque ani albo.

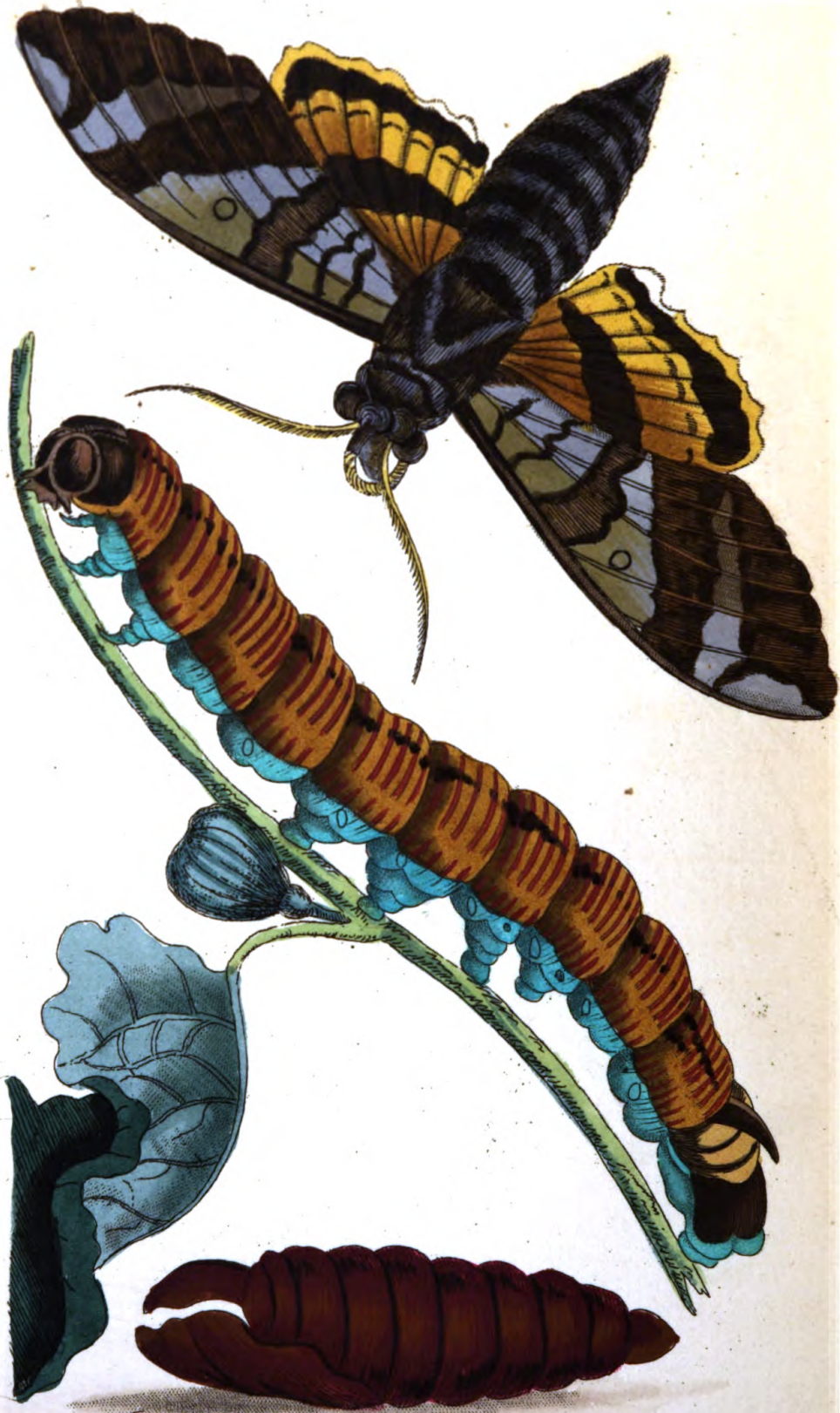
*Fab. Sp. Ins.* 2. p. 145.

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Surinamiam incolit Sphinx Ficus. Larva ejus folia Ficus præcipue depascitur, et in tabula nostra cum chrysalide et insecto perfecto magnitudine vera exprimitur.







A. G. Edwards del. et sculp.

THE  
FIG-TREE SPHINX.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Antennæ* subprismatic, thickest in the middle,  
and attenuated at each extremity.

*Wings* deflected. Flight generally matutine or  
vespertine.

*SPECIFIC CHARACTER, &c.*

SPHINX with olive-brown upper wings with  
pale tips; and pale under-wings with two  
blackish bars.

The FIG-TREE SPHINX.

*Merian Sur. Ins. pl. 33.*

---

This species is a native of Surinam. The Caterpillar feeds chiefly on the leaves of the Fig-tree, and is represented on the annexed plate, together with the chrysalis and complete Insect, in its natural size.





# ONCHIDIUM TYPHÆ.

\*\*\*\*\*

## CHARACTER GENERICUS.

*Corpus* limacinum, subverrucosum.

*Caput* brachiis duobus brevibus, totidemque tentaculis.

*Os* infra.

## CHARACTER SPECIFICUS, &c.

ONCHIDIUM griseo-olivaceum, subtus flavescens margine nigro.

ONCHIDIUM TYPHÆ.

*Buchanan in Trans. Lin. Soc.*  
vol. 5. p. 132.

---

Genus *Onchidium*, cui cum genere *Limacis* arcta videtur esse cognatio, instituit Buchananus; qui in quinto volumine actorum societatis Linnæanæ speciem descripsit de qua jam agitur, Bengalæ incolam, et in specie quadam Typhæ, Typhæ scilicet *elephantinæ* præcipue repertam. Magnitudo eadem fere est atque atri limacis communis: color supra leviter olivaceus infra flavo-pallescit.







1872



THE  
LIMACINE ONCHIDIUM.

\*\*\*\*\*

GENERIC CHARACTER.

*Body* snail-shaped, slightly warted.

*Head* with two short lateral arms, and two *tepa*  
*tacula*.

*Mouth* beneath.

SPECIFIC CHARACTER, &c.

Greyish-olive ONCHIDIUM, yellowish beneath with black margin.

ONCHIDIUM.

*Trans. Lin. Soc.* vol. 5. p. 132.

---

The genus *Onchidium*, extremely nearly allied to that of *Limax*, appears to have been instituted by Dr. Buchanan, who, in the fifth volume of the Transactions of the Linnæan Society, has described the present species, which is a native of Bengal, and is chiefly found on a large species of *Typha*, called *Typha elephantina*. Its size is that of the common black slug, and its colour pale olive above, inclining to yellow beneath.



## FALCO COMMUNIS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* aduncum, basi cera instructum.

*Caput* pennis arcte tectum.

*Lingua* bifida.

### CHARACTER SPECIFICUS, &c.

FALCO fuscus, rufo undulatus, cauda subnigro fasciata, pectore abdomineque albidis fusco maculatis.

FALCO COMMUNIS. F. rostro cærulescente, cera iridibus pedibusque luteis, corpore fusco, pennarum margine rufo, rectricibus fasciis saturatoribus.

*Lath. Ind. Orn.* p. 30.

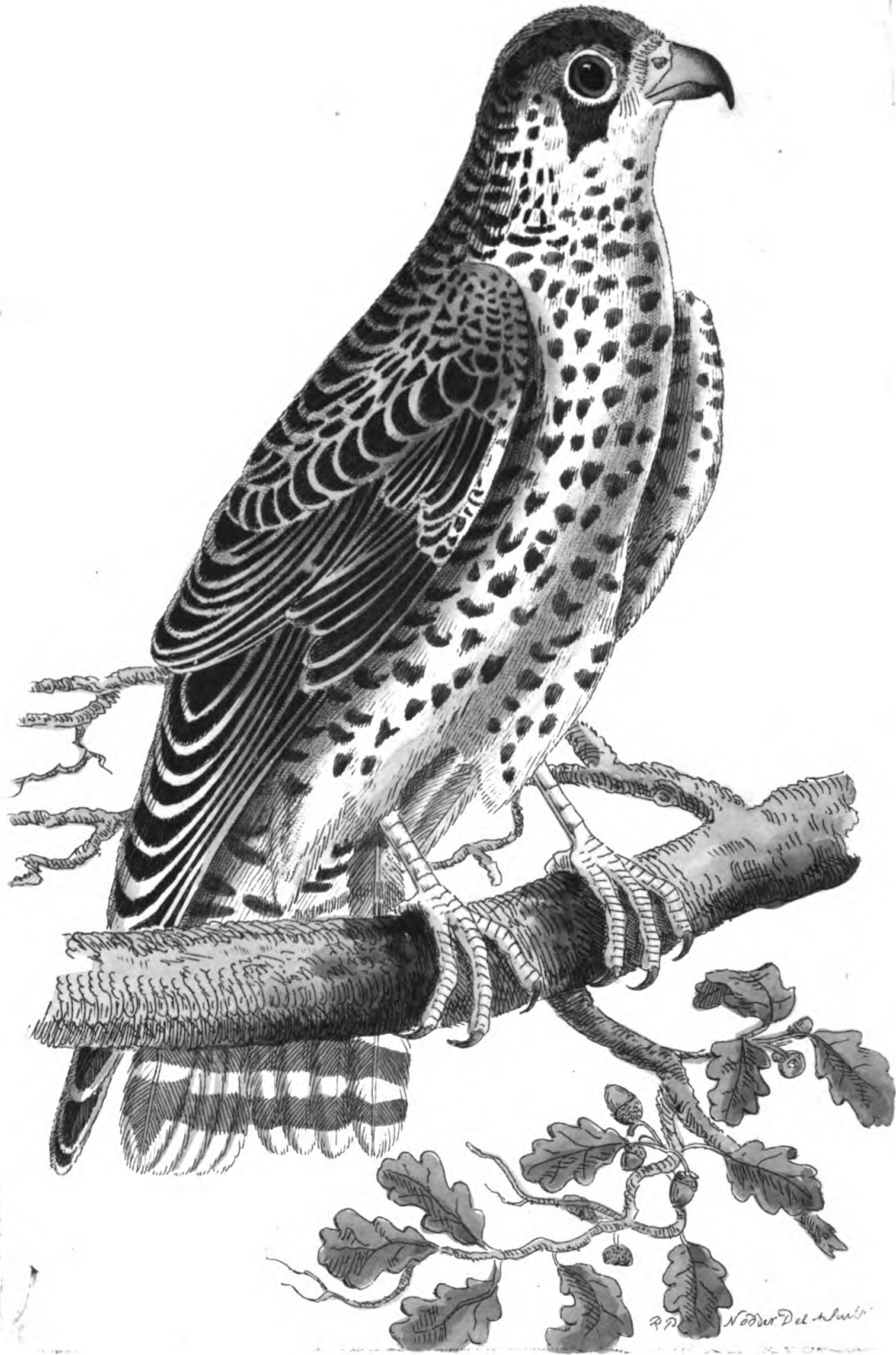
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Falconem hunc ad id docilitatis perducere solent aucupes, ut inita cum iis societate, dato signo, in perdoes et aves majores volantes irruat, comprehensasque unguibus retinens ad dominos deportet. Exuperat paulum magnitudine falconem *palumbarium* Linnæi, longus nempe, ut plurimum, pedem cum dimidio. Color avis superior infuscatur, marginibus pennarum ferrugineis, caudaque fasciis nigricantibus transversis decorata; inferior albet, non sine maculis fuscis huc illuc dispersis. Notissimum tamen est variare situm et dispositionem colorum. In omni fere Europa reperitur Falco communis.









THE  
COMMON FALCON.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* hooked, furnished at the base with a cere.

*Head* closely covered with feathers.

*Tongue* bifid.

SPECIFIC CHARACTER, &c.

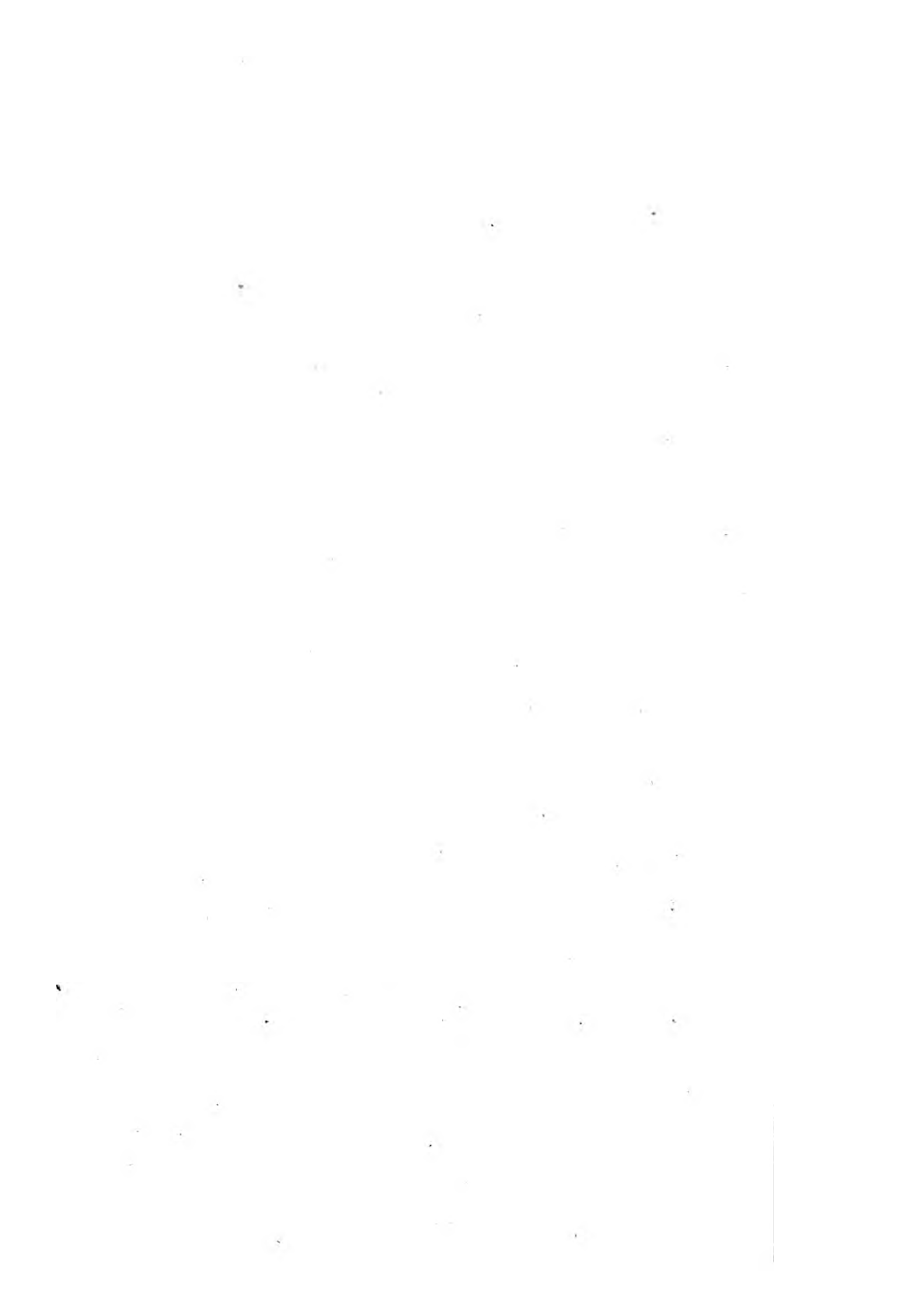
Brown FALCON with rufous undulations, the tail marked with dusky bars; the breast and belly whitish with dusky spots.

Le FAUCON.

*Briss. ornith.* 1. p. 321.

---

This bird, so much esteemed in the diversion of Falconry, in which it is usually flown at partridges and other kind of game, is somewhat larger than the *Falco palumbarius* or Goshawk, measuring about eighteen inches in length. The general colour of its plumage is brown above, with rufous margins, the tail being crossed by several dusky bars: the under parts of the bird are white, with numerous dusky spots. It is known however to vary extremely in the particular distribution of its colours. The Falcon is a native of most parts of the European continent.



## CALIGUS PISCINUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Corpus* suborbiculare.

*Pedes* sex vel decem, posterioribus branchiatis.

*Cauda* appendiculata.

### CHARACTER SPECIFICUS, &c.

CALIGUS corpore brevi, pedibus decem, cauda bifida.

*Oniscus lutosus.*

*Slabb. Micr. t. 16. f. 1. 2. ?*

CALIGUS curtus.

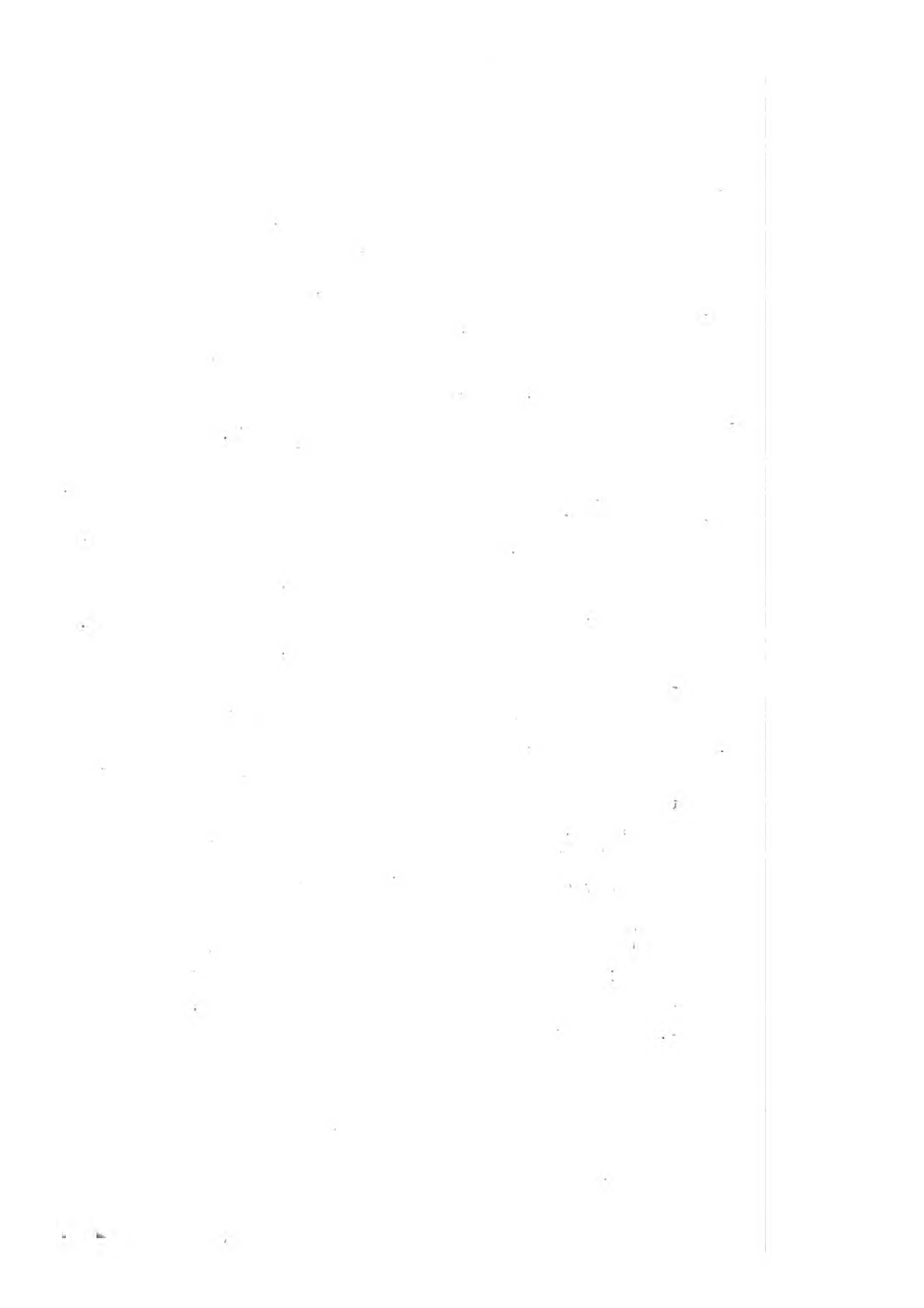
*Mull. entomostr. p. 180. No. 63.*

*Monoculus piscinus.*

*Fabr. syst. ent. 2. p. 189. ?*

---

Infestat hocce animalculum varios pisces eodem modo quo solet monoculi species quam in opere hoc nostro antea descripsimus, marinos præcipue, salmones sæpius, interdum et flesos; celeriter nempe huc illuc super corpora discurrendo, et ad libitum se cuti affigendo. Si certorum quorundum signorum habeatur ratio, ad genus *Monoculi* inter insecta videtur accedere; sunt tamen alia, ob quæ ad genus *Lernææ* inter vermes referendum putes. Exprimitur in tabula tam vera magnitudo quam microscopice aucta.







792



R. N. S. 1864

THE  
FISH CALIGUS.

\*\*\*\*\*

GENERIC CHARACTER.

*Body* suborbicular.

*Legs* six or ten, the lower branchiated.

*Tail* appendiculated.

SPECIFIC CHARACTER, &c.

CALIGUS with short body, ten legs, and bifid tail.

Calige des poisons.

*Latreille ins. et crustac. 4. p. 111.*

---

This animal, like the species of *Monoculus* described in a preceding number of the present work, infests several sorts of fishes, but principally the marine ones. It is found more particularly on the Salmon, and sometimes on the Flounder, wandering about with celerity over various parts of the fish, and occasionally fixing itself tenaciously to the skin. It seems allied in some points to the genus *Monoculus* among Insects, and in others to the genus *Lernæa* among the *Vermes*. It is represented in the plate both in its natural size and magnified.



## GRYLLUS VIRIDISSIMUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput* inflexum, maxillosum, palpis instructum.

*Antennæ* setaceæ seu filiformes.

*Alæ* quatuor, deflexæ, convolutæ: inferiores plicatæ.

*Pedes* postici saltatorii: unguis ubique bini.

*Lin. Syst. Nat.* p. 692.

### CHARACTER SPECIFICUS, &c.

GRYLLUS viridis, antennis setaceis longissimis, linea thoracica subrufa.

GRYLLUS VIRIDISSIMUS. G. thorace rotundato, alis viridibus immaculatis, antennis setaceis longissimis.

*Lin. Syst. Nat.* p. 698.

Locusta viridis cantatrix.

*Degeer ins.* 3. p. 428.

---

Gryllorum Britannicorum maximus et elegantissimus est qui in tabula depingitur, exeunte æstate non raro peragraræ solitus prata et sepes. Foemina mense autumnno ova paululum sub terra occulit, e quibus vere insequente erumpunt pulli; iique certis temporis intervallis cum exuvias sæpius deposuerint, alis tandem instruuntur, et perfecti evadunt Grylli.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is crucial for ensuring transparency and accountability in the organization's operations.

2. The second part outlines the various methods and tools used to collect and analyze data. This includes both traditional manual methods and modern digital technologies, highlighting the benefits of automation and data integration.

3. The third part focuses on the challenges faced in data management, such as data quality, security, and privacy. It provides strategies to address these challenges and ensure that the data remains reliable and secure.

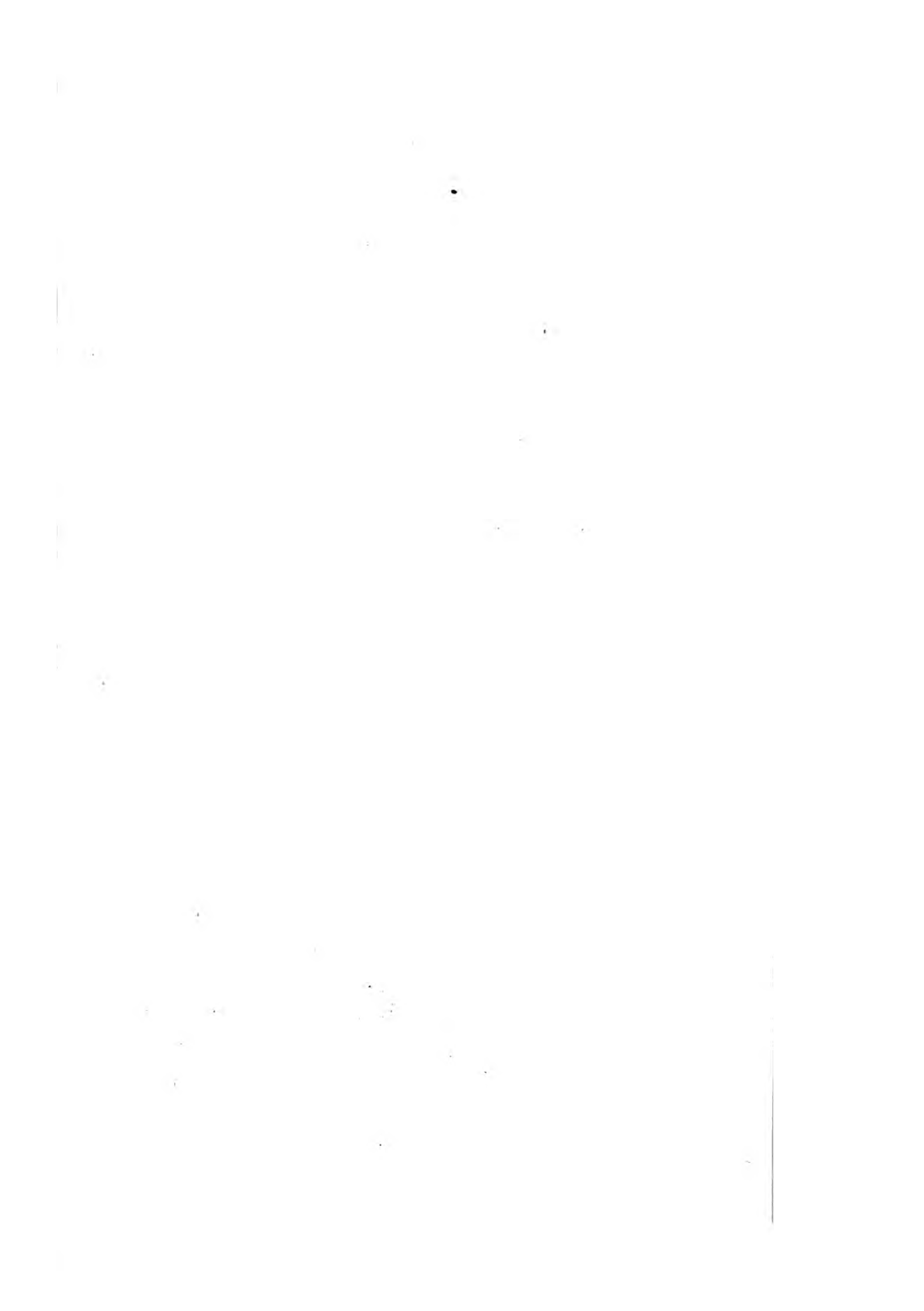
4. The fourth part discusses the role of data in decision-making and strategic planning. It explains how data-driven insights can help organizations identify trends, opportunities, and risks, leading to more informed and effective decisions.

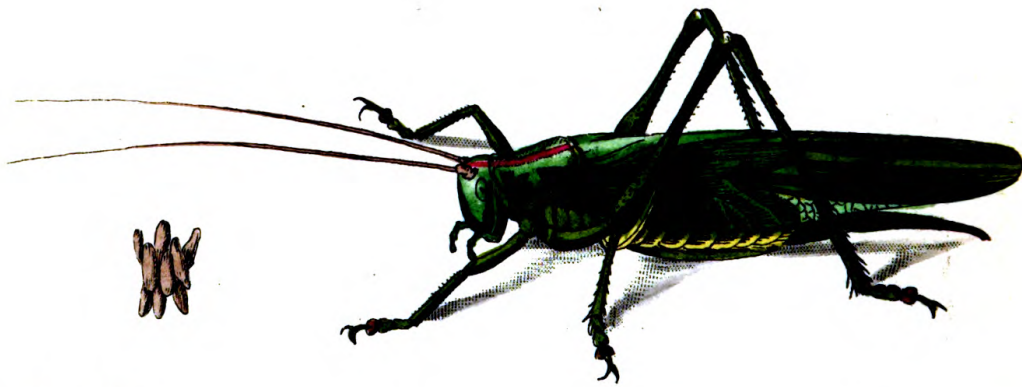
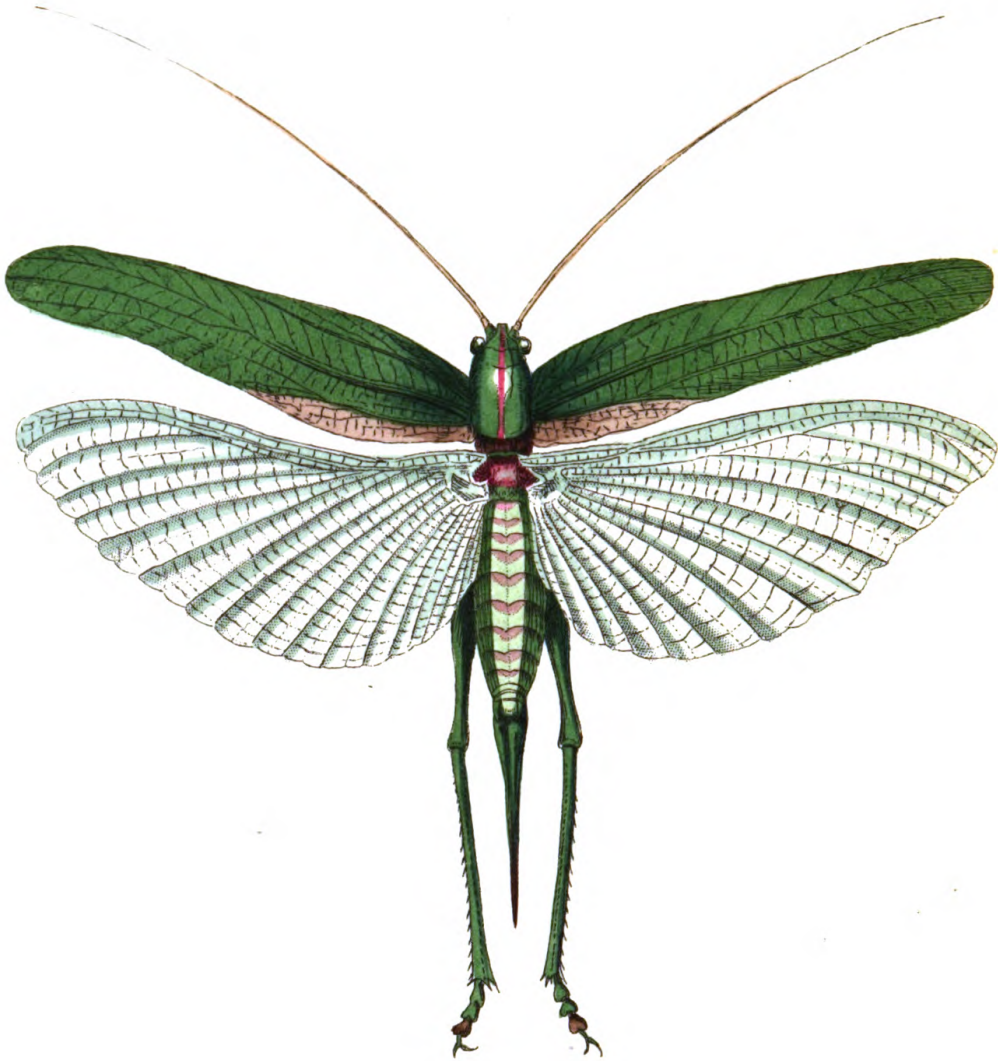
5. The fifth part covers the importance of data governance and compliance. It outlines the necessary policies and procedures to ensure that data is handled in accordance with relevant laws and regulations, protecting the organization's reputation and legal standing.

6. The sixth part addresses the future of data management, including emerging trends like artificial intelligence, big data, and cloud computing. It discusses how these technologies will shape the way organizations collect, store, and analyze data in the coming years.

7. The seventh part provides a summary of the key points discussed throughout the document, reinforcing the importance of a robust data management strategy for long-term success.

8. The final part offers concluding remarks and a call to action, encouraging all stakeholders to take ownership of their data and work together to improve the organization's data management practices.





*W. S. Peck. Sculpt.*

THE  
GREEN LOCUST.

\*\*\*\*\*

GENERIC CHARACTER.

*Head* inflected, armed with jaws, and furnished with feelers.

*Antennæ* (in most species) setaceous or filiform.

*Wings* four, deflected and convoluted; the lower ones pleated.

*Hind-Legs* formed for leaping: claws on all the feet double.

SPECIFIC CHARACTER, &c.

GREEN LOCUST, with very long setaceous antennæ, and a subferruginous line down the thorax.

The common GREEN LOCUST.

---

The *Gryllus viridissimus* or Great green Locust, the largest and most elegant of the British species, is not very uncommon in fields and hedges towards the decline of summer. In autumn the female deposits her eggs beneath the surface of the ground, and from these, in the following spring, are hatched the young, which, after casting their skin several times, during the different periods of their growth, at length acquire their wings, and become complete.





## PAPILIO ANTIOPA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* apicem versus crassiores, sæpius clavato-capitatæ.

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

*Lin. Syst. Nat.* p. 744.

### CHARACTER SPECIFICUS, &c.

PAPILIO alis angulatis purpureo-nigricantibus limbo albo-flavescente.

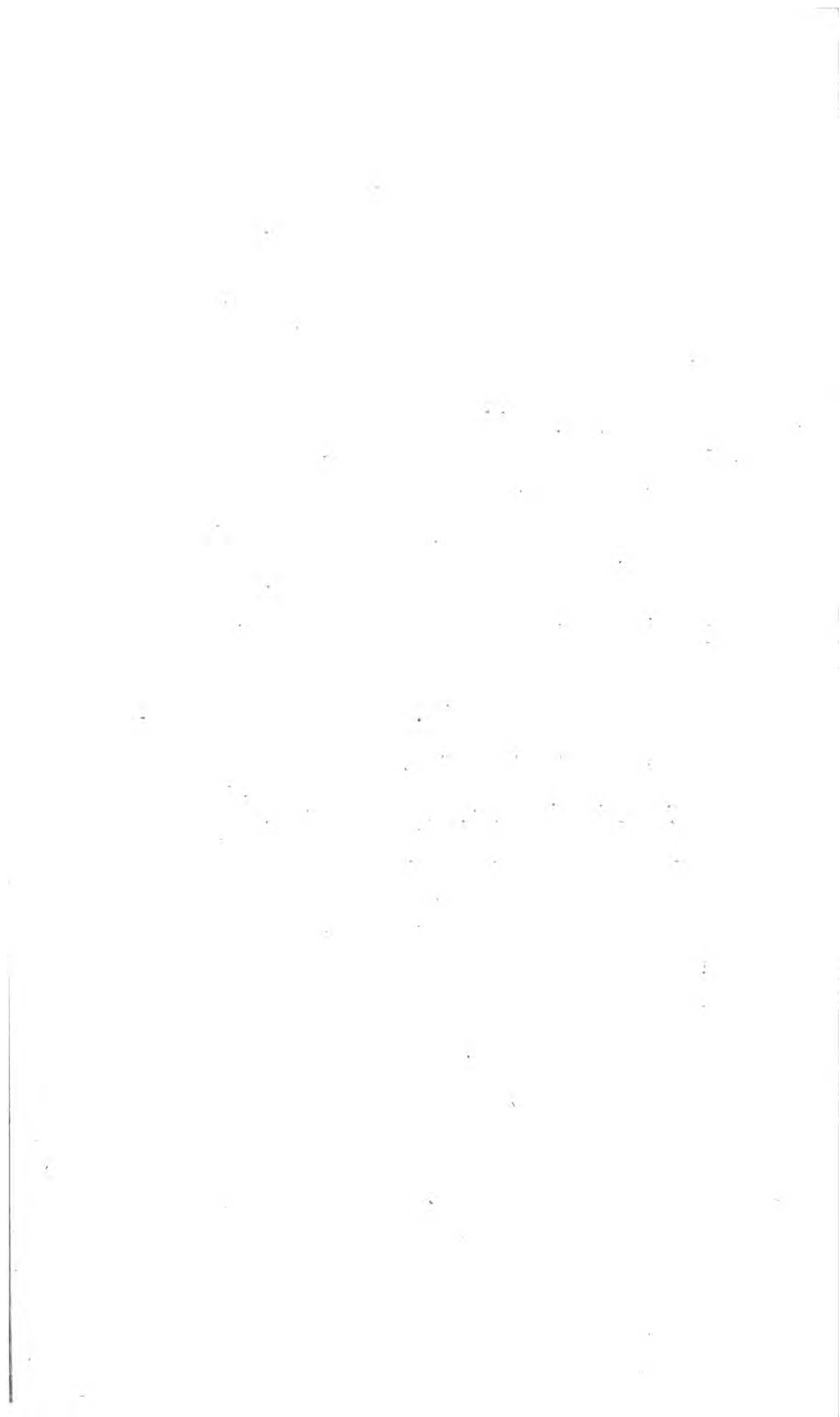
PAPILIO ANTIOPA. P. alis angulatis nigris limbo albido.

*Lin. Syst. Nat.* p. 776.

*Roes. ins. belust.* 1. *pap. diurn.* t. 1.

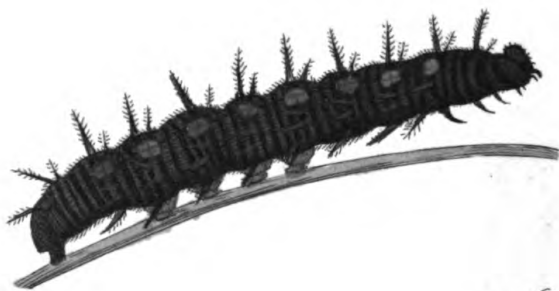
---

Inter insecta Britannica rariora numeratur Papilio Antiopa, cujus larva folia Salicis præcipue depascitur, et mense Julio in chrysalidem convertitur, e qua mense Augusto erumpit papilio.





749



20/10/34

## ANTIOPA.

\*\*\*\*\*

### GENERIC CHARACTER.

*Antennæ* thickening towards the end, and commonly terminating in a clavated tip.

*Wings* (when at rest) meeting upwards. Flight diurnal.

### SPECIFIC CHARACTER, &c.

Butterfly with purplish-black angular wings, with whitish yellow border.

The black willow Butterfly.

The yellow-edged black Butterfly.

---

The *Papilio Antiopa* is numbered among the rarer insects of Great Britain. The Caterpillar feeds principally on the leaves of the willow, and changes into chrysalis in the month of July, from which in the month of August emerges the complete insect.



## SCOLOPAX HELIAS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* teretiusculum, obtusum, capite longius.

*Nares* lineares.

*Facies* tecta.

*Pedes* tetradactyli, postico pluribus articulis insistente.

*Lin. Syst. Nat.* p. 242.

### CHARACTER SPECIFICUS, &c.

SCOLOPAX rufa, albo nigroque transversim fasciata, abdomine albo, cauda fascia nigra.

SCOLOPAX HELIAS. S. corpore nigro fulvo alboque fasciato, abdomine strigisque capitis albis, collo rufo lineis transversis nigris, cauda nebulosa fascia nigra.

*Lath. Ind. Orn.* p. 725.

ARDEA Helias. A. capite lævi, corpore supra nigro lineis transversis ferrugineis undulato, subtus albido, remigum rectricumque fasciis ferrugineis.

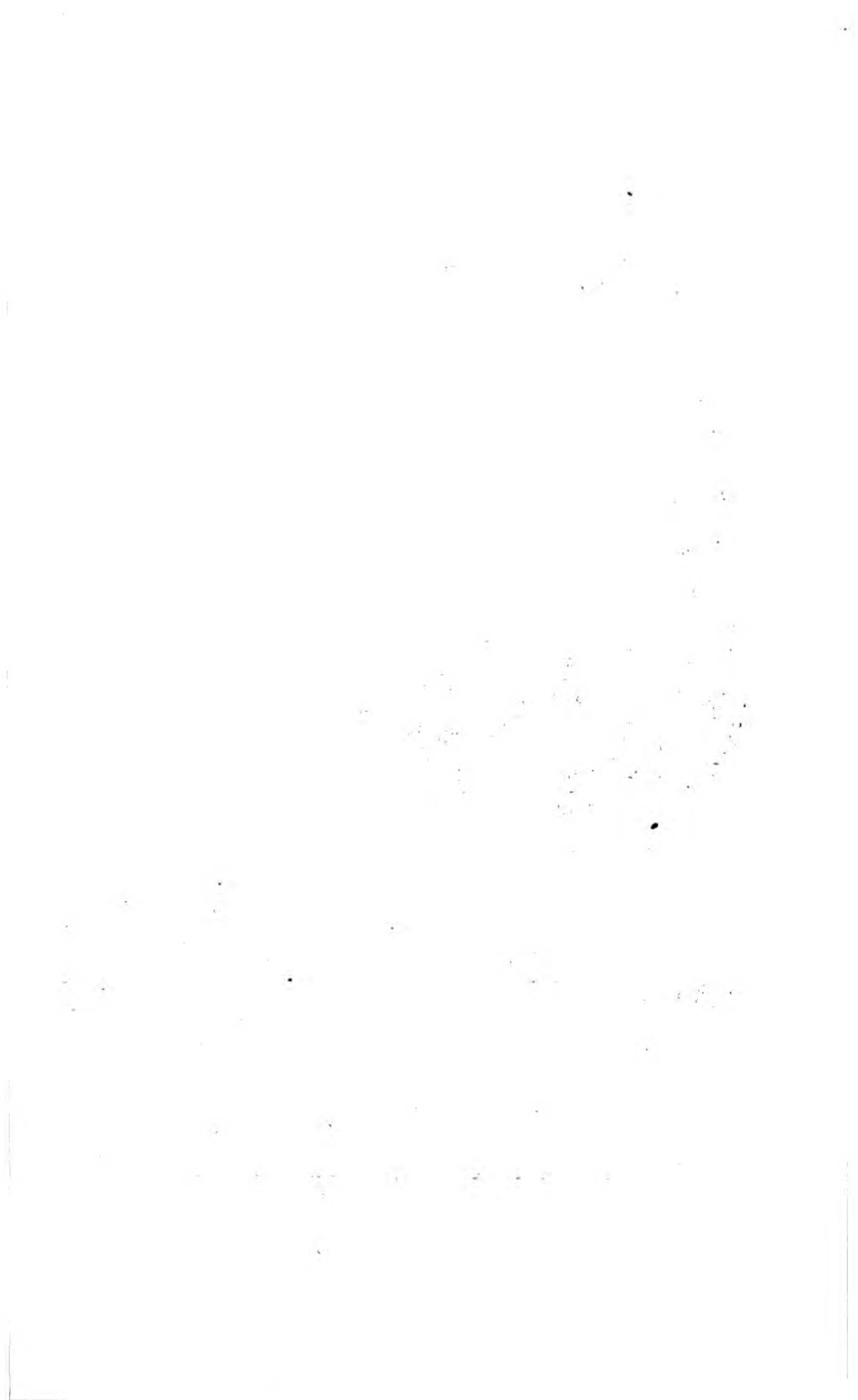
*Pall. Nord. beytr. Lin. Gmel.* p. 640.

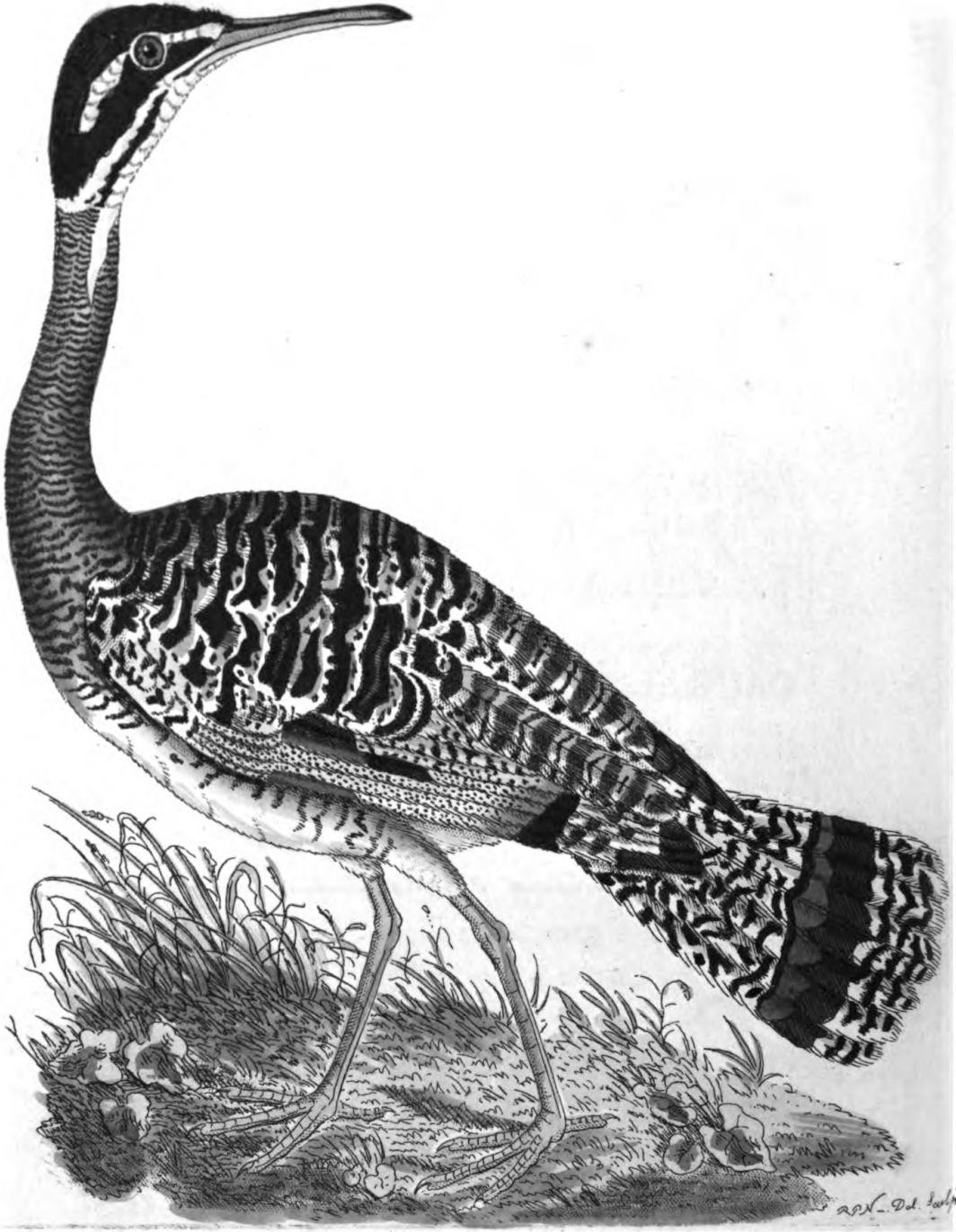
---

In elegantissime variatis Scolopacini generis habenda est species de qua jam agitur, quæque Scolopacem *rusticolam* Linnæi fere æquat magnitudine. Ali creditur eodem fere modo quo reliquum genus, loca nempe aquosa frequentando, vermesque et insecta exinde extrahendo. Nascitur in calidioribus regionibus Americæ Australis.









THE  
CAURALE SNIPE.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* long, slender.

*Nostrils* linear, situated in a furrow.

*Face* covered with feathers.

*Feet* tetradactylous; back toe jointed.

SPECIFIC CHARACTER, &c.

Rufous SNIPE, with black and white transverse bands, and a black band across the tail.

The CAURALE SNIPE.

*Lath. syn.* 3. p. 156.

CAURALE, ou petit Paon des Roses.

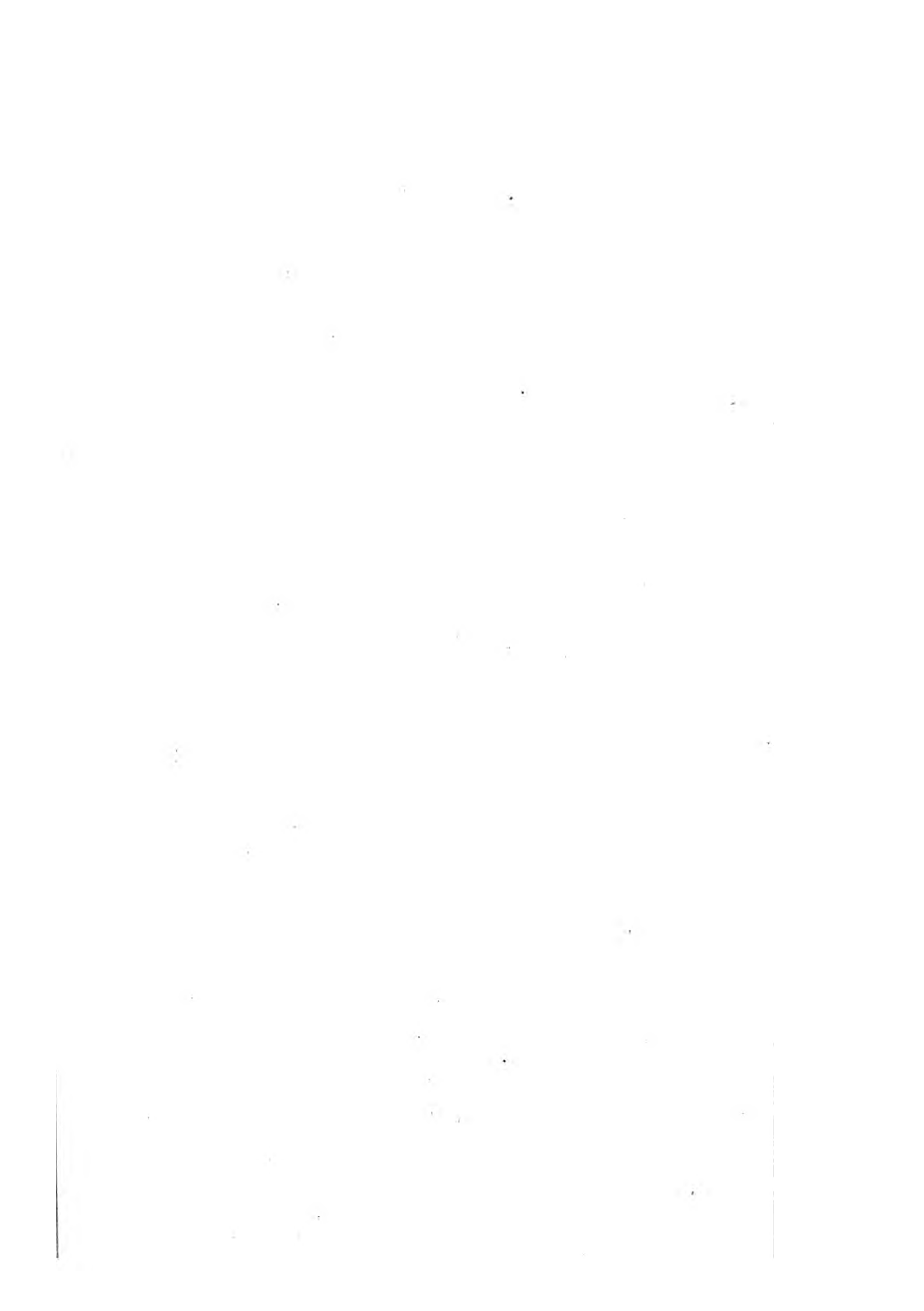
*Buff. ois.* 8. p. 169. pl. 14.

Le CAURAL de Cayenne.

*Pl. Enl.* 782.

---

This bird may be considered as the most elegantly variegated species of the genus *Scolopax* hitherto discovered. Its size is nearly that of a Woodcock. In its habits it is supposed to resemble the rest of its tribe, frequenting watery places, and feeding on worms, insects, &c. &c. It is a native of the hotter parts of South America.



# MULLUS MACULATUS.

\*\*\*\*\*

## CHARACTER GENERICUS.

*Caput* compressum, declive, squamosum.

*Os* cirratum.

*Membr. branch.* triradiata.

*Corpus* squamis magnis subdeciduis.

## CHARACTER SPECIFICUS, &c.

MULLUS ruber, corpore utrinque maculis tribus rotundatis nigris.

MULLUS MACULATUS. M. maculis tribus nigris ad lineam lateralem.

*Bloch. ichth.* 10. p. 79. t. 348. f. 1.

PIRAMETARA Brasiliensibus.

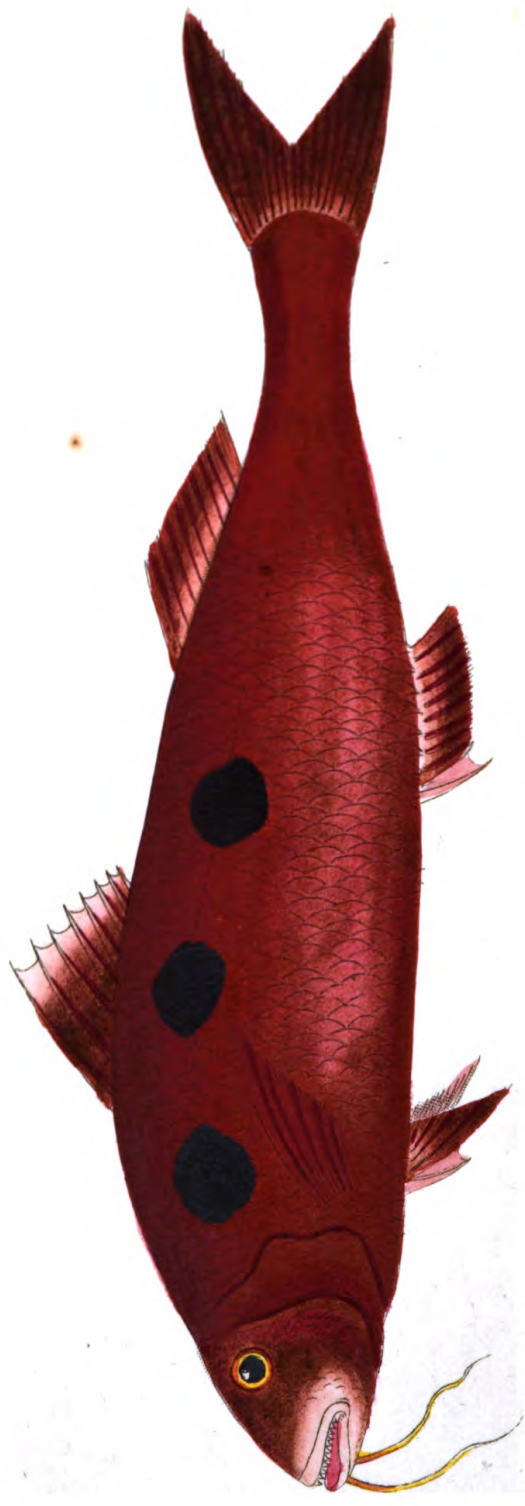
*Marcgr. Bras.* p. 156.

MULLUS Surmuletus. var.  $\beta$ .

*Lin. Syst. Gmel.* p. 1339.

---

Maria incolit Americana Mullus maculatus, in pedalem vel sesquipedalem non raro crescens longitudinem.



THE  
SPOTTED SURMULLET.

\*\*\*\*\*

GENERIC CHARACTER.

*Head* compressed, scaly.

*Mouth* bearded.

*Gill-Membrane* three rayed.

*Body* covered with large subdeciduous scales.

SPECIFIC CHARACTER, &c.

Red SURMULLET, with the body marked on  
each side by three rounded black spots.

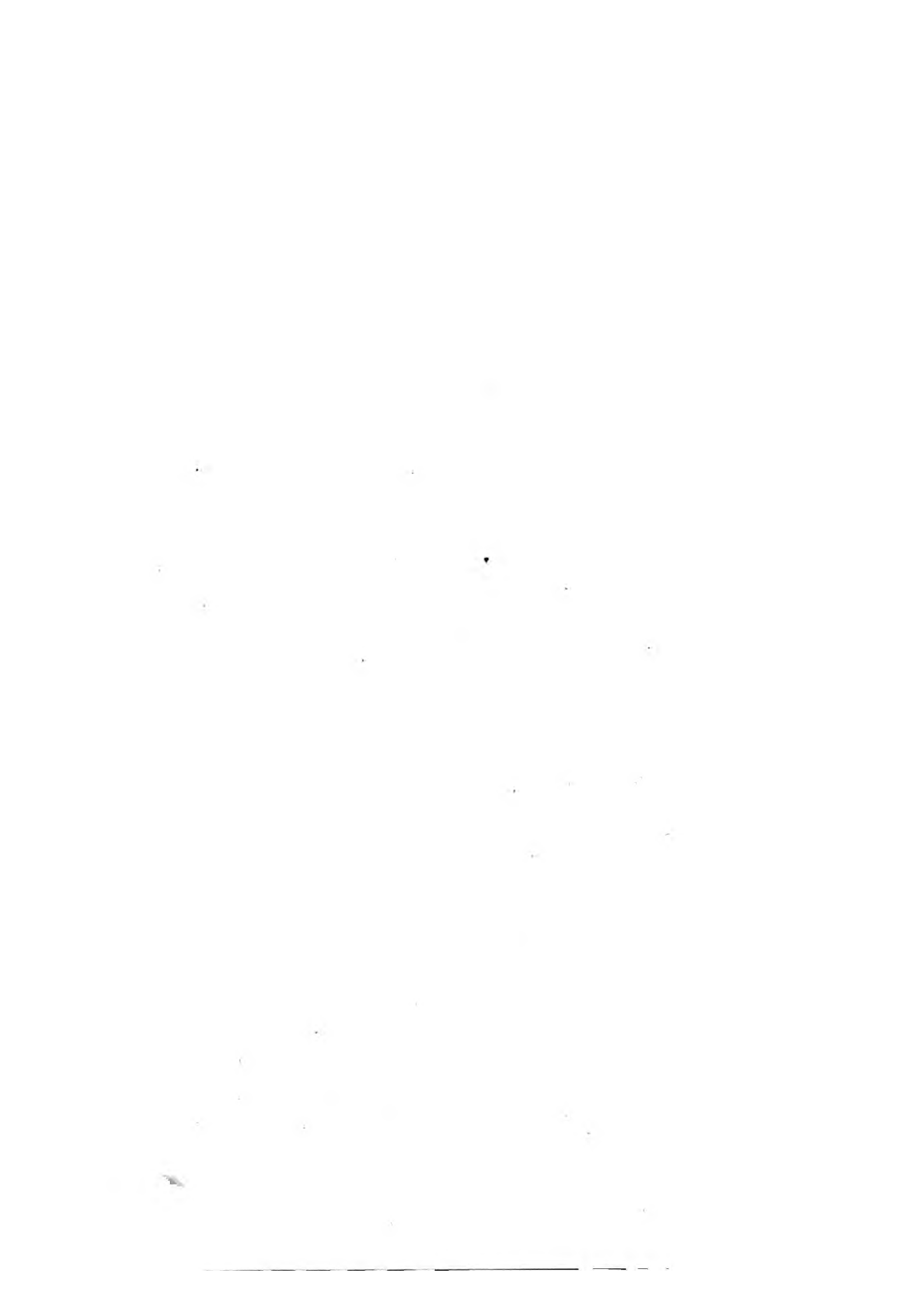
Der gefleckte Rothbart.

*Bloch ichth.* p. 348. f. 1.

---

The spotted Surmullet is a native of the American seas, where it often grows to the length of twelve or eighteen inches.





## GRYLLUS MONSTROSUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput* inflexum, maxillosum, palpis instructum.

*Antennæ* setaceæ seu filiformes.

*Alæ* quatuor, deflexæ, convolutæ: inferiores plicatæ.

*Pedes* postici saltatorii: ungues ubique bini.

*Lin. Syst. Nat.* p. 692.

### CHARACTER SPECIFICUS, &c.

GRYLLUS subfuscus, alis apice contortuplicatis, pedibus utrinque appendiculatis.

GRYLLUS MONSTROSUS. G. elytris alisque caudato-convolutis.

*Lin. Syst. Nat. Gmel.* p. 2059.

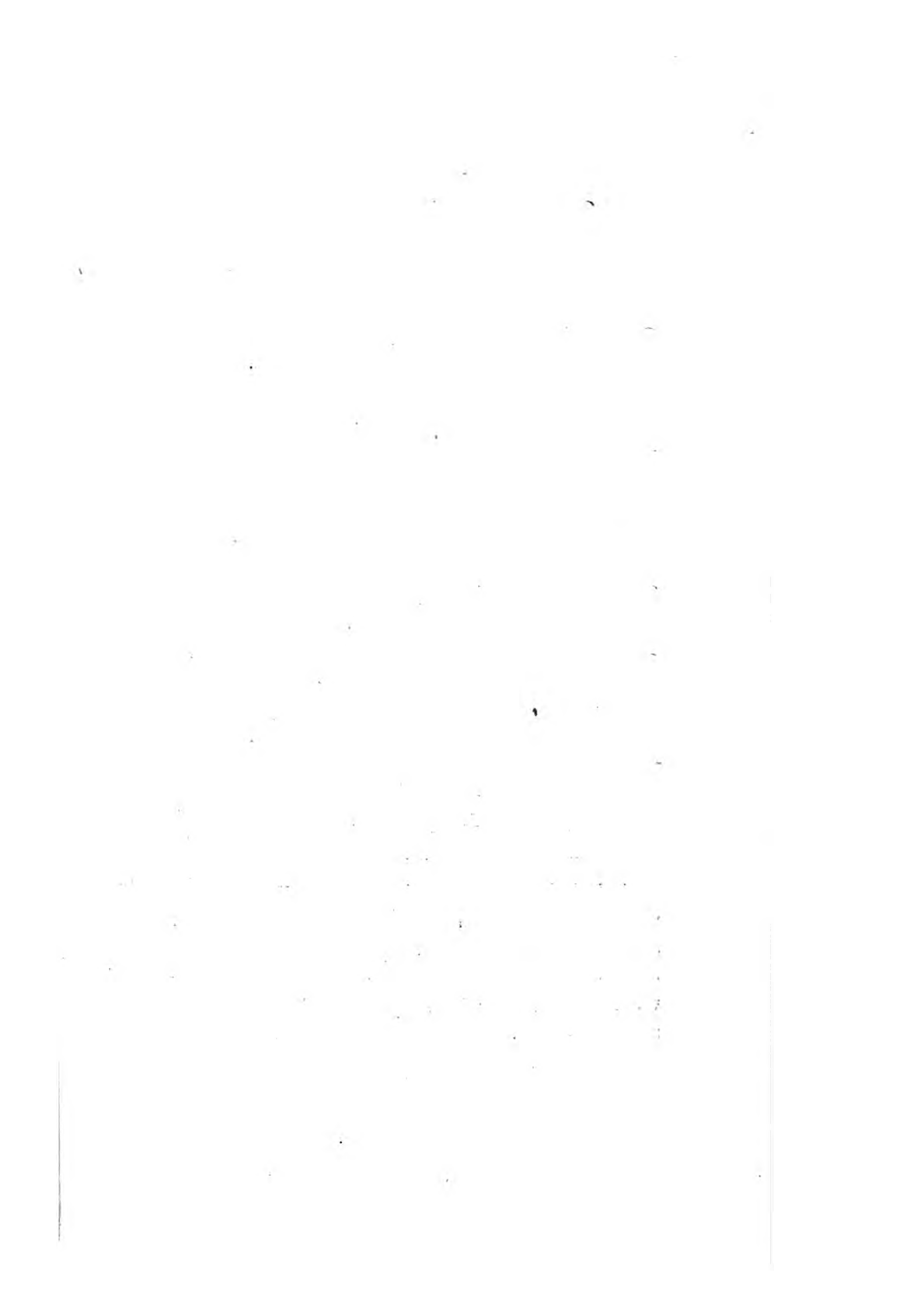
ACHETA monstrosa.

*Fabr. Spec. ins.* 1. p. 353.

*Drury ins.* 2. pl. 43.

---

E plurimis congeneribus insectis vix aliud insignius reperiri possit Gryllo monstroso, qui in India generatus, et Gryllo Europæo qui *Gryllotalpa* dicitur, contribulis, eodem fere, (ut a forma conijcere licet,) utitur vivendi modo. In tabula depingitur alis clausis, nec non alis plene expansis.







THE  
SPIRAL-WINGED LOCUST,

\*\*\*\*\*

*GENERIC CHARACTER.*

*Head* inflected, armed with jaws, and furnished with feelers.

*Antennæ* (in most species) setaceous, or filiform.

*Wings* four, deflected and convoluted; the lower ones pleated.

*Hind-Legs* formed for leaping: claws on all the feet double.

*SPECIFIC CHARACTER, &c.*

Brownish LOCUST, with the wings twisted at the tips, and the feet appendiculated on each side.

The SPIRAL-WINGED Indian LOCUST.

---

Among the numerous insects of the genus *Gryllus*, hardly any can be adduced of an appearance more remarkable than the present species, which is a native of India, and belongs to the same tribe with the *Gryllus Gryllotalpa* or Mole-Cricket, to which in its habits of life it is probably similar. The plate represents it both in its general state, and as it appears when the wings are fully expanded.



## ALCYONIUM SCHLOSSERI.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Animal* plantæ forma crescens.

*Stirps* fixa, carnosæ, gelatinosa, spongiosa, vel coriacea.

*Superficies* cellulosa, poris seu osculis stellatis pertusa, hydras tentaculatas oviparas exerentibus.

### CHARACTER SPECIFICUS, &c.

ALCYONIUM planum subcoriaceum subcæruleum, stellis flavis.

ALCYONIUM carnosum asteriscis obtusis ornatum.

*Ellis et Schlosser Act. Angl. 49. p. 451.*

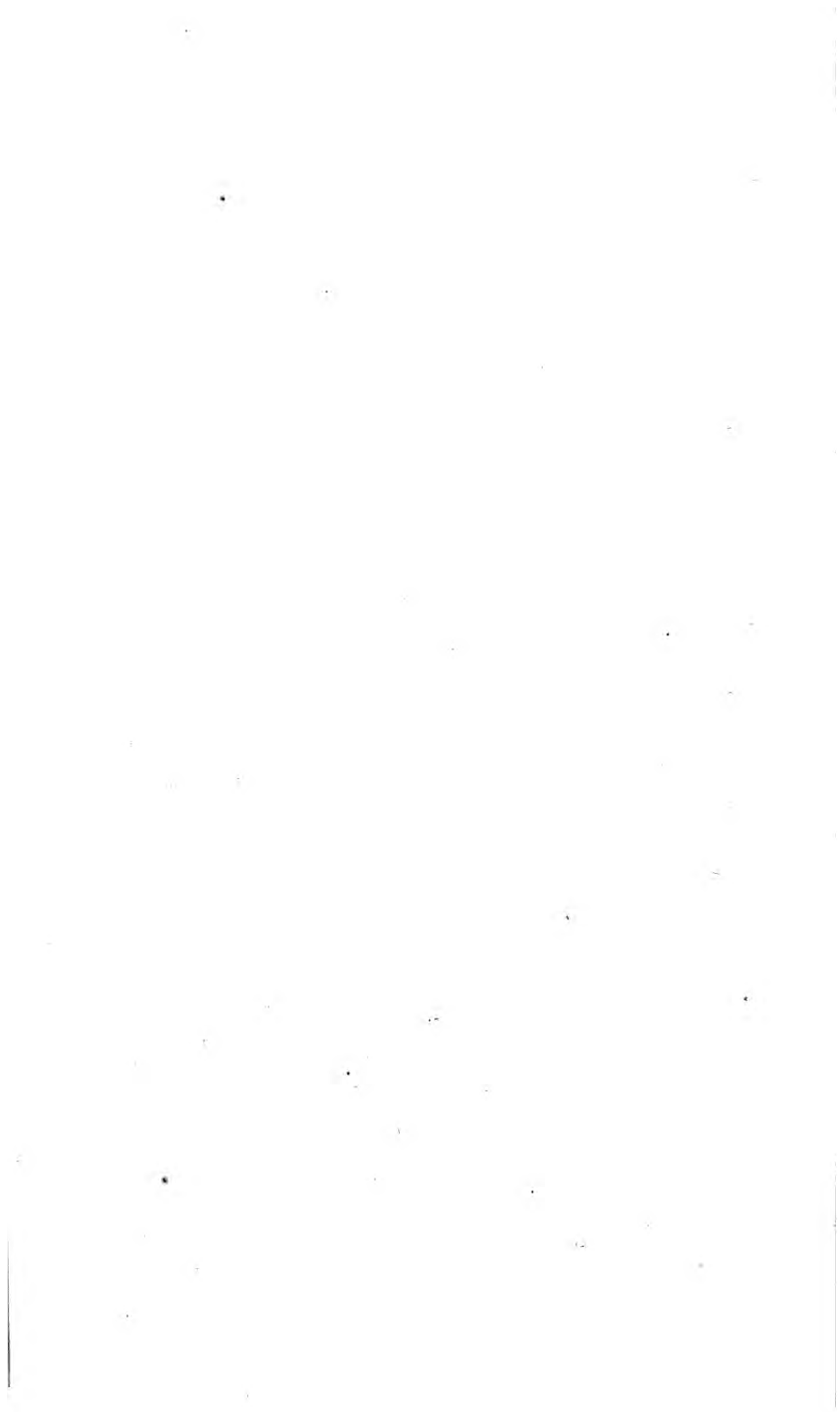
ALCYONIUM SCHLOSSERI. A. carnosum lividum, asteriscis luteis radiis obtusis ornatum.

*Soland. et Ellis Zooph. p. 177.*

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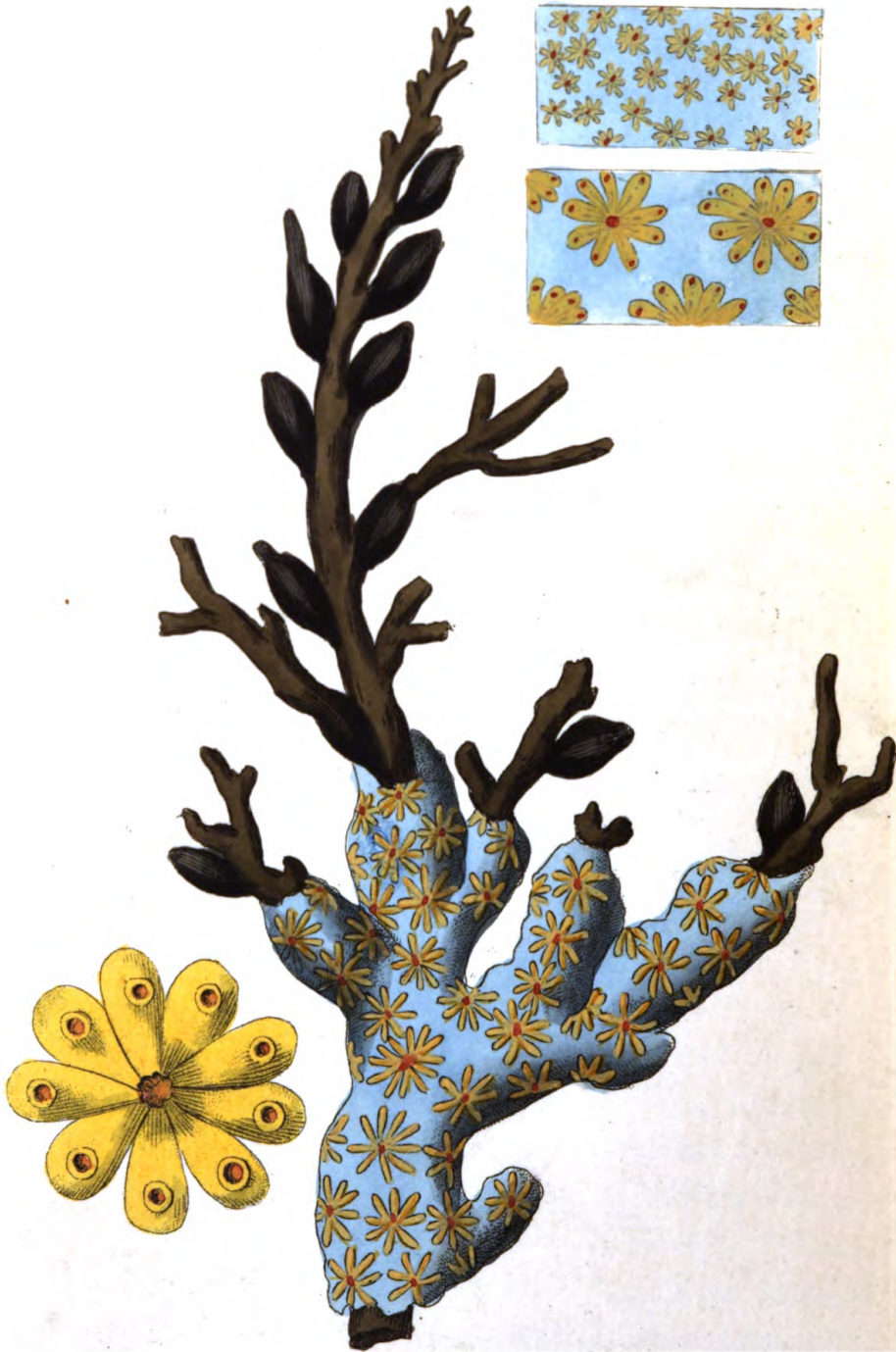
Quod in tabula depinximus zoophyton, cuique, cum species sit valde anomala *Alcyonii*, genus distinctum et proprium non immerito possit institui, primus accurate descripsisse et depinxisse videtur Albertus Schlosserus in actis Anglicis philosophicis. Apud oras Britannicas reperitur, fortasse etiam apud oras plerasque Europæas, ut plurimum vel fucorum majorum caulibus circumvolutum, vel super rupes et alia marina frustulatum et multiformiter dispersum.





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Main body of text, appearing as a very faint and illegible document.



*Handwritten text, possibly a signature or artist's name.*

THE  
SCHLOSSERIAN ALCYONIUM.

\*\*\*\*\*

GENERIC CHARACTER.

*Animal* growing in the form of a plant.

*Body* fixed; fleshy, gelatinous, spongy, or coriaceous.

*Surface* cellular with star-shaped openings, from which are extended polype-shaped oviparous heads.

SPECIFIC CHARACTER, &c.

Flat subcoriaceous blueish ALCYONIUM, with yellow stars.

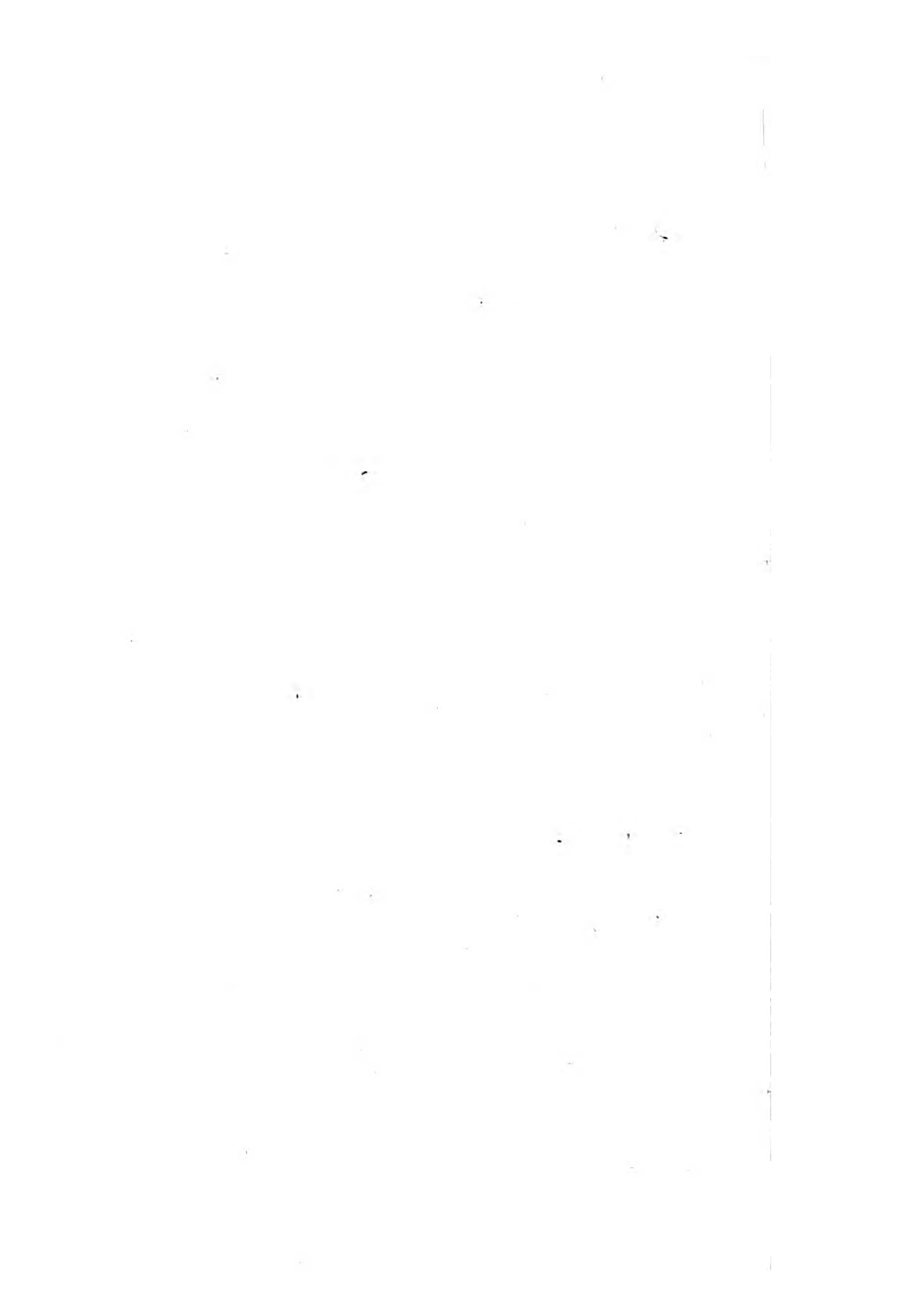
SCHLOSSER'S ALCYONIUM.

*Solander & Ellis's Zoophytes.* p. 477.

---

The curious zoophyte represented on the present plate seems to have been first distinctly described, and figured with accuracy, by Dr. Albert Schlosser in the Philosophical Transactions. It is a native of the British and probably of most other European coasts, and is commonly found either investing the stems of the larger fuci, or spread in irregular patches of various size on rocks, &c. It must be considered as a very anomalous species of Alcyonium, and might not improperly constitute a distinct genus.

---



## FRINGILLA TRISTIS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* conicum, rectum, acuminatum.

*Lin. Syst. Nat.* p. 317.

### CHARACTER SPECIFICUS, &c.

FRINGILLA flava, fronte alis caudaque nigris.

FRINGILLA tristis. F. flava, fronte nigra,  
alis fuscis.

*Lin. Syst. Nat.* p. 320.

Carduelis Americana.

*Catesb. Carol.* 1. t. 43.

---

Depingitur in tabula magnitudo vera Fringillæ  
tristis, varias Americæ septentrionalis regiones inco-  
lantis.









W. Verelsteden del.

THE  
GOLDEN FINCH.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* conic, slender towards the end, and sharp-pointed.

SPECIFIC CHARACTER, &c.

Yellow FINCH, with black front, wings, and tail.

The American GOLDFINCH.

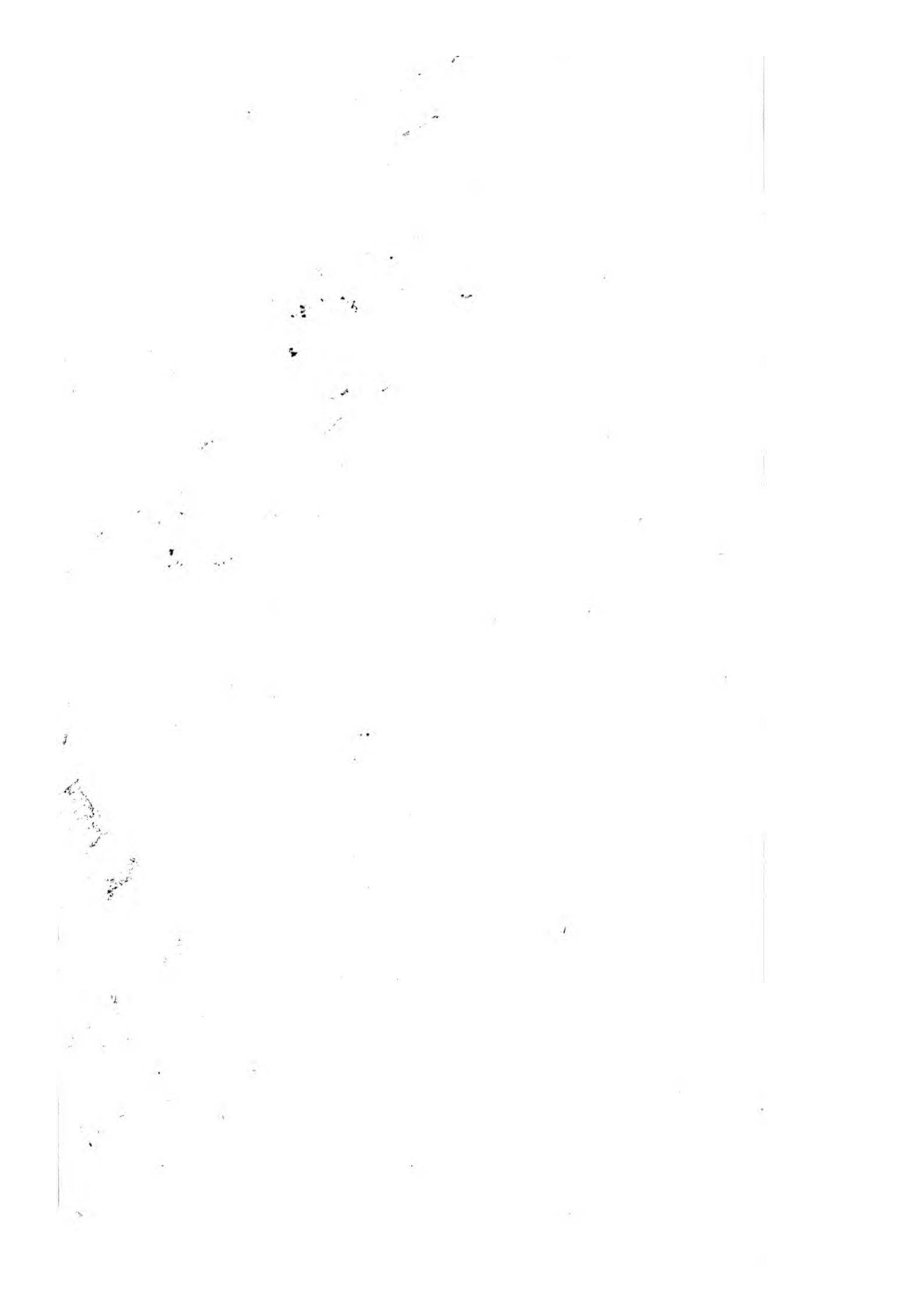
*Catesb. Carol.* 1. pl. 43.

The GOLDEN FINCH.

*Penn. Arct. Zool.* 2. p. 371.

---

The *Fringilla tristis* is a native of several parts of North America, and is represented on the plate in its natural size.



## SPARUS PAGRUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Opercula* squamosa, mutica.

*Dentes* validi, Molares (plerisque) convexi,  
læves, in series dispositi.

### CHARACTER SPECIFICUS, &c.

SPARUS roseus, maculis duabus nigris utrinque  
ad opercula.

*Gen. Zool.* 5. p. 408.

SPARUS PAGRUS. S. rubescens, cute ad  
radicem pinnarum dorsi et ani in sinum  
producta.

*Lin. Syst. Nat.* p. 469.

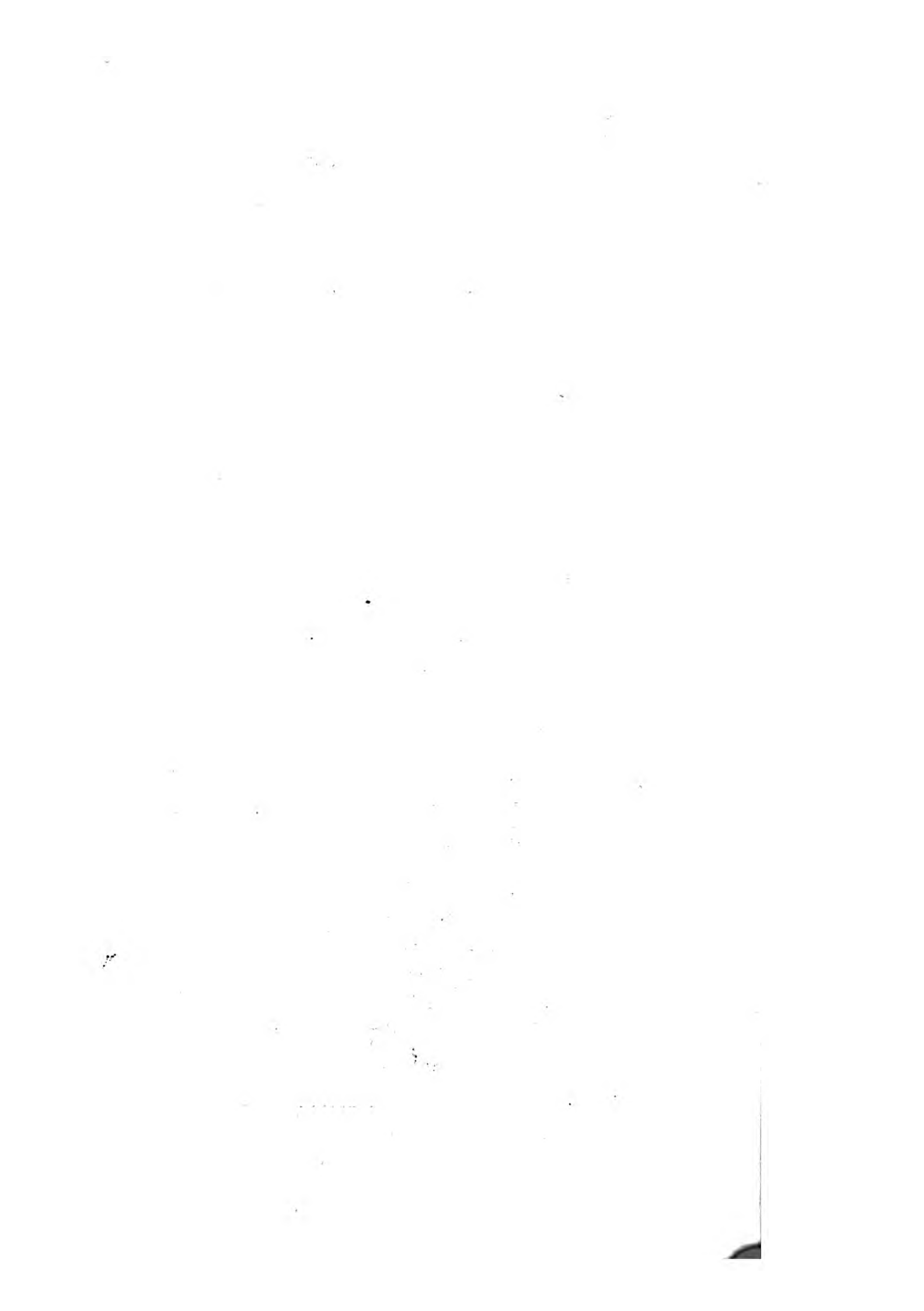
Sparus radio ultimo pinnæ dorsi anique cute  
incluso.

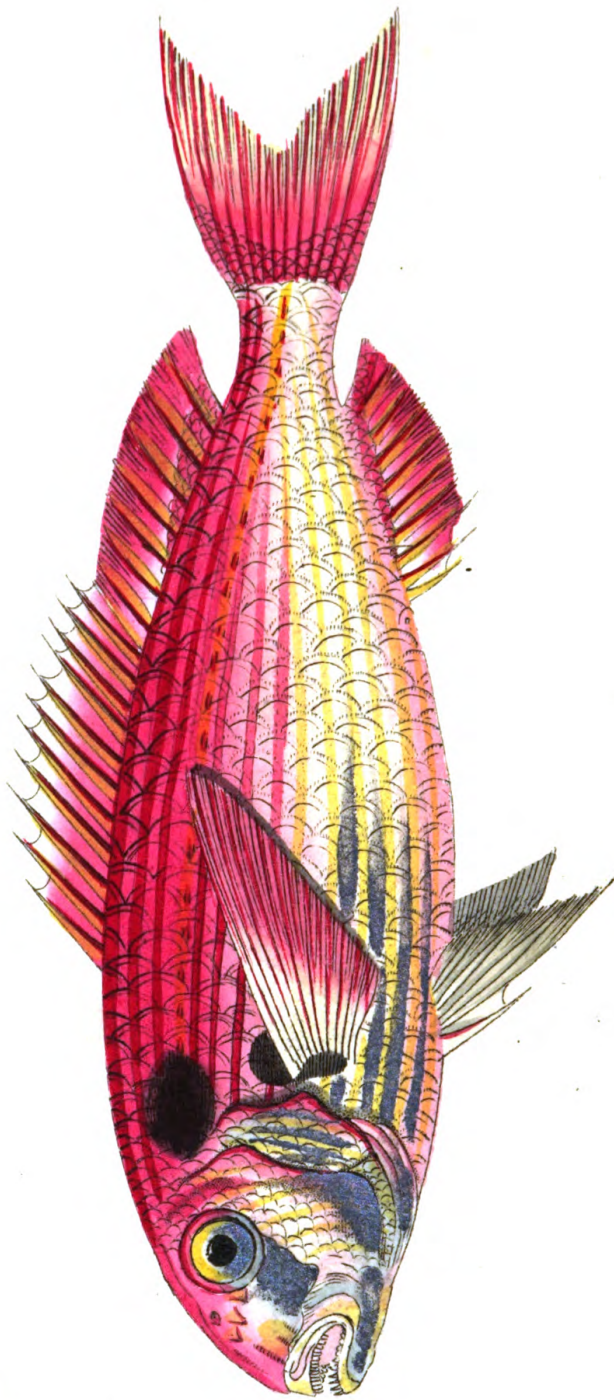
*Bloch ichth.* 8. p. 50. t. 267.

---

Alitur Sparus Pagrus in mari Mediterraneo, Septentrionali, et Atlantico. Intrat etiam interdum majores fluvios. In eam crescit magnitudinem, ut non raro pondo sit octo vel decem. In cibis habetur lautioribus. Hoc habet commune cum aliis multis piscibus, quod colore nonnihil variet: ut plurimum tamen rubet.







750

*Parachanna obscura*

THE  
PAGRE SPARUS.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Gill-Covers* scaly, unarmed.

*Teeth* strong ; in most species convex, smooth,  
and disposed in rows.

*SPECIFIC CHARACTER, &c.*

Rose-red SPARUS, with two black spots on  
each side near the gill-covers.

The Red Gilthead.

*Penn. Br. Zool.* 3. p. 212.

PAGRE.

*Rondel. Hist. Poiss.* 1. p. 127.

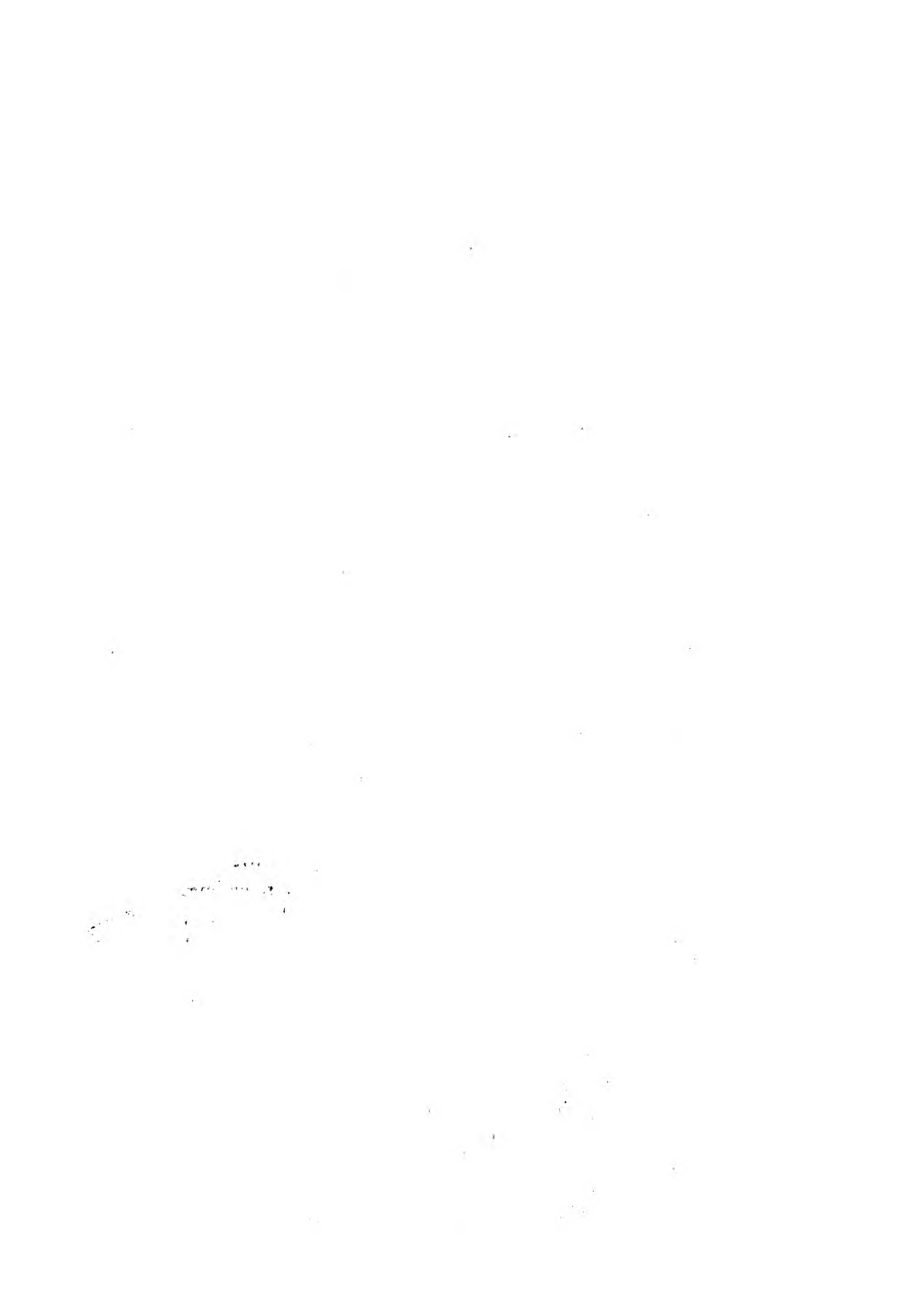
PAGRE SPARUS.

*Gen. Zool.* 6. p. 408.

---

The Pagre Sparus is an inhabitant of the Mediterranean, Atlantic, and Northern seas, and sometimes enters the larger rivers. It grows to a considerable size, often weighing eight or ten pounds, and is considered as a delicate fish for the table. In colour, like many other fishes, it occasionally varies, but is generally red.





# SCARABÆUS GOLIATHUS.

*Var.*

\*\*\*\*\*

## CHARACTER GENERICUS.

*Antennæ* clavatæ, capitulo fissili.

*Tibiæ* sæpius dentatæ.

*Corpus* crassum, compactum.

*Gen. Zool.* 6. p. 19.

## CHARACTER SPECIFICUS, &c.

Scarabæus scutellatus, thorace inermi, clypeo bifurco.

*Fabr. sp. ins.* 1. p. 14.

SCARABÆUS GOLIATHUS. S. scutellatus, thorace inermi, capite rostro bifurco.

*Lin. Mantiss.* 530.

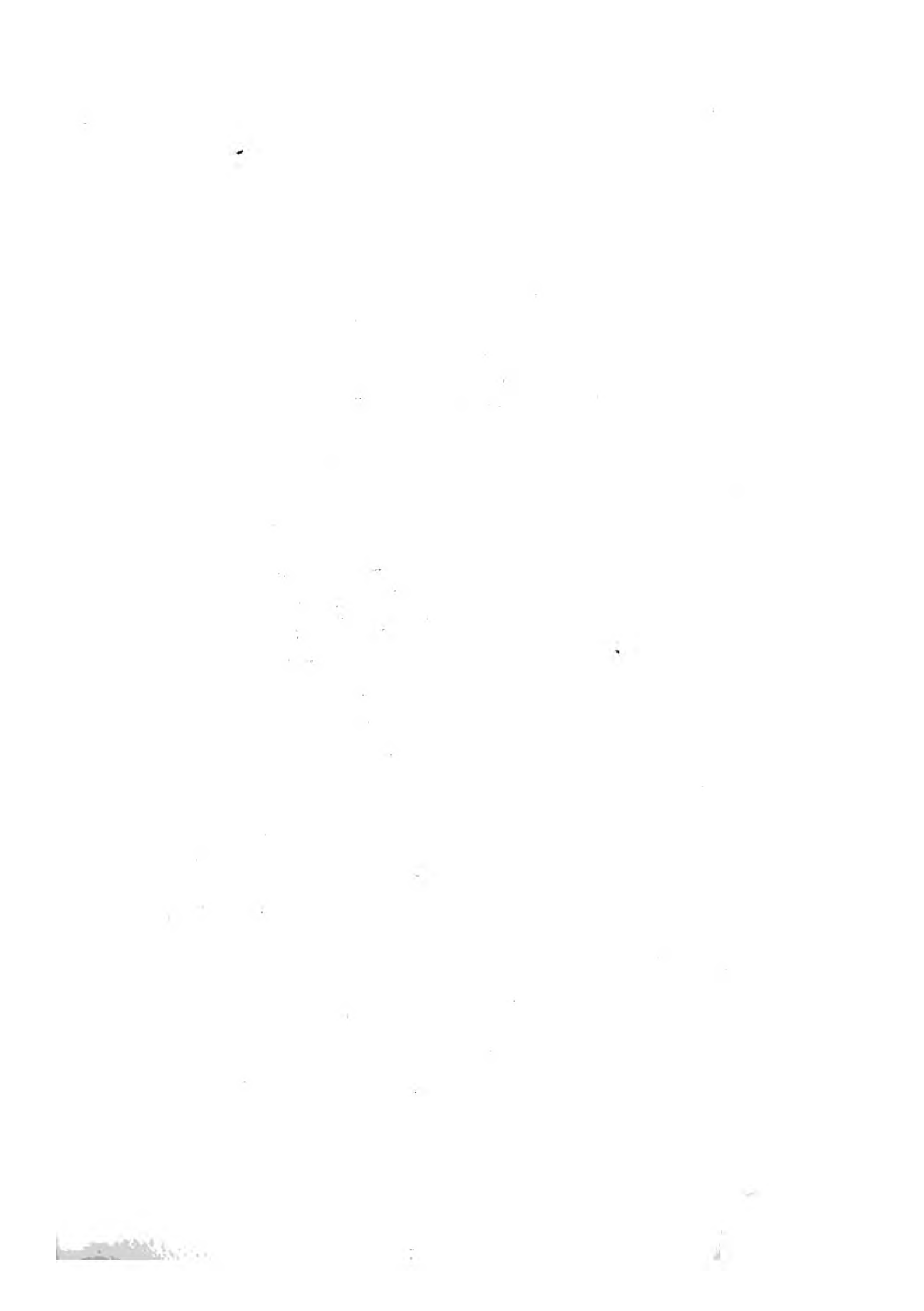
Cetonia Goliathus.

*Oliv. ins.* 1. fig. 33.

---

Scarabæi Goliathi in opere hoc nostro antea depicti varietatem repræsentavimus a priore illo coloribus tantummodo discrepantem. Monstratur in tabula insectum quasi tertia parte imminutum. Generatur in variis partibus Africanis.







*Strophodorus Duf. et Schultze*

THE  
GOLIATH BEETLE.

\*\*\*\*\*

GENERIC CHARACTER.

*Antennæ* or Horns clavate, with a fissile tip.

*Legs* generally toothed.

*Body* thick and compact.

*Gen. Zool.* 6. p. 19.

SPECIFIC CHARACTER, &c.

Scutellated BEETLE, with unarmed thorax  
and forked head.

Fork-Headed BEETLE.

*Nat. Miscell.* 3. p. 80.

Goliathus.

*Drury ins.* 1. pl. 31. & 3. pl. 40.

---

The Scarabæus' Goliathus has before been figured in the present work. The variety here represented differs only in colour from the preceding. It is a native of several parts of Africa, and is reduced on the plate to about a third smaller than its natural size.



## SPHINX CONVULVULI.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* medio crassiores, seu utraque extremitate attennatæ, subprismaticæ.

*Alæ* deflexæ, (volatu quaviore vespertino seu matutino.)

*Lin. Syst. Nat.* p. 796.

### CHARACTER SPECIFICUS, &c.

Sphinx alis integris canis fusco nebulosis, inferioribus nigro fasciatis, abdomine roseo cingulis nigris.

SPHINX CONVULVULI. S. alis integris: posticis nigro fasciatis margine postico albo punctatis, abdomine rubro cingulis atris.

*Lin. Syst. Nat.* p. 798.

*Merian. ins. Europ.* t. 75. f. 2.

*Roesel. phal.* 1. t. 7.

---

Arcta admodum affinitate conjungitur formosa hæc species cum *Sphinge ligustri* Linnæi; qua tamen, (in Anglia saltem) multo est rarior. Larva *convolvuli sepii* Linnæani folia præcipue depascitur, et mense Junio sub humo occulta in chrysalidem convertitur, e qua mense Septembri erumpere solet ipsa Sphinx.









R. D. V. Woodcut. Sculp.

THE  
BINDWEED SPHINX.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Antennæ* subprismatic, thickest in the middle,  
and attenuated at each extremity.

*Wings* deflected. Flight generally matutine or  
vespertine.

*SPECIFIC CHARACTER, &c.*

SPHINX with even, grey wings, clouded with  
brown; the lower pair barred with black;  
the abdomen rose-coloured with black  
bands.

The BINDWEED SPHINX, or *Convolvulus*  
Hawk-Moth.

---

This beautiful species is extremely nearly allied to  
the *Sphinx ligustri* or Privet-Sphinx, but is (at least  
in England) a much rarer insect. The caterpillar feeds  
principally on the leaves of the common bindweed,  
and, retiring under ground in June, changes to a  
chrysalis, out of which in September emerges the com-  
plete insect.



## PICUS RUFUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* polyedrum, rectum, apice cuneato.

*Nares* pennis setaceis recumbentibus obtectæ.

*Lingua* teres, lumbriciformis, longissima, mucronata, apice retrorsum aculeata setis.

*Pedes* scansorii.

### CHARACTER SPECIFICUS, &c.

*Picus flavo-rufescens*, undulis transversis nigris, alis caudaque saturatoribus.

PICUS RUFUS. *P. rufus nigro-undulatus*, alis cauda corporeque subtus saturatoribus.

*Lath. ind. orn.* p. 241.

PICUS RUFUS. *P. rufus nigro undulatus*.

*Lin. Syst. Gmel.* 1. p. 432.

---

Pulcherrimam pici speciem Americæ australis incolam juxta veram magnitudinem repræsentavimus. More congenerum prædatur insecta, et sedem sibi quærit in cavis arborum.

1931

The first part of the year was spent in the laboratory, working on the problem of the structure of the nucleus. It was found that the nucleus is composed of protons and neutrons, and that the neutrons are made up of a proton and an electron. This discovery was a major step towards understanding the structure of matter.

In the second part of the year, the work was turned to the study of the properties of the nucleus. It was found that the nucleus is very stable, and that it is able to resist the forces of repulsion between the protons. This stability is due to the presence of the neutrons, which act as a glue between the protons.

The third part of the year was spent on the study of the decay of radioactive substances. It was found that the decay of a radioactive substance is a random process, and that the rate of decay is proportional to the number of atoms present. This discovery led to the development of the theory of radioactive decay.

The fourth part of the year was spent on the study of the properties of the neutron. It was found that the neutron is a neutral particle, and that it is able to penetrate matter more easily than the proton. This discovery was important for the development of nuclear energy.

The fifth part of the year was spent on the study of the properties of the proton. It was found that the proton is a positively charged particle, and that it is the building block of matter. This discovery was important for the development of the theory of matter.

The sixth part of the year was spent on the study of the properties of the electron. It was found that the electron is a negatively charged particle, and that it is the building block of matter. This discovery was important for the development of the theory of matter.

The seventh part of the year was spent on the study of the properties of the photon. It was found that the photon is a neutral particle, and that it is the carrier of electromagnetic energy. This discovery was important for the development of the theory of light.

The eighth part of the year was spent on the study of the properties of the neutrino. It was found that the neutrino is a neutral particle, and that it is able to penetrate matter more easily than the neutron. This discovery was important for the development of the theory of matter.

The ninth part of the year was spent on the study of the properties of the quark. It was found that the quark is a positively charged particle, and that it is the building block of matter. This discovery was important for the development of the theory of matter.

The tenth part of the year was spent on the study of the properties of the lepton. It was found that the lepton is a negatively charged particle, and that it is the building block of matter. This discovery was important for the development of the theory of matter.







From the  
Museum of  
Natural History  
of the  
City of New York  
No. 1000  
1880

THE  
RUFIOUS WOODPECKER.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* polyedral, strait, wedge-shaped towards the tip.

*Nostrils* covered by recumbent setaceous feathers.

*Tongue* worm-shaped, very long, sharp-pointed, and edged towards the tip with reversed bristles.

*Feet* scansorial.

SPECIFIC CHARACTER, &c.

Yellowish-rufous Woodpecker, transversely undulated with black; the wings and tail deeper than the rest.

Rufous Woodpecker,

*Lath. syn.* 1. p. 594.

Pic roux.

*Buff. ois.* 7. p. 36.

*Pl. Enl.* 694. f. 1.

---

The present highly elegant species of Woodpecker is a native of South America, and is represented on the plate in its natural size. Like the rest of its tribe it feeds on insects, and inhabits the hollows of trees.

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*S. nodosa* Pol. + Col.

THE  
SERIATED MADREPORE.

\*\*\*\*\*

GENERIC CHARACTER.

*Animal* allied to a Medusa.

*Coral* marked with lamellar flexuous or star-shaped cavities.

SPECIFIC CHARACTER, &c.

Madrepore with attenuated, pointed branches; the stars disposed in rows; the superior edge of each star projecting, arched, and ciliated.

Slender-branched Madrepore.

Madrepora seriata.

*Soland. et Ellis Zooph.* p. 31.

---

The *Madrepora seriata* is a native of the Indian seas, and occasionally arrives at the height of fifteen or eighteen inches: its general colour is white, and substance hard or strong.

THE UNIVERSITY OF CHICAGO  
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1. Introduction  
2. Experimental  
3. Results  
4. Discussion  
5. Conclusion  
6. Acknowledgments  
7. References  
8. Appendix  
9. Tables  
10. Figures

## SPARUS FASCIATUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Opercula* squamosa, mutica.

*Dentes* validi, Molares (plerisque) convexi,  
læves, in series dispositi.

### CHARACTER SPECIFICUS, &c.

*Sparus* elongato-subquadratus albidus, subnigro  
transverse fasciatus, pinnis nigro margi-  
natis.

SPARUS FASCIATUS. S. corpore fasciato,  
linea laterali interrupta.

*Bloch. ichth.* 8. p. 15. t. 257.

---

Insignit Sparum fasciatum squamarum magnitudo,  
nec non colorum æqualis et concinna dispositio. Ali-  
tur in maribus Indicis et Americanis, et interdum fere  
bipedali est longitudine. Caro in cibus habetur lautio-  
ribus.



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*R. N. S. P. Del. et Sculp.*

THE  
FASCIATED SPARUS.

\*\*\*\*\*

GENERIC CHARACTER.

*Gill-covers* scaly, unarmed.

*Teeth* strong ; in most species convex, smooth,  
and disposed in rows.

SPECIFIC CHARACTER, &c.

Lengthened subquadrate Sparus, with trans-  
verse dusky bands, and fins edged with  
black.

*Gen. Zool.* 4. p. 412.

---

This species, so remarkable for the large size of its scales and the regular distribution of its colours, is an inhabitant of the Indian and American seas, where it grows to the length of nearly two feet. It is said to be in good esteem as a table fish.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for the company's financial health and for providing reliable information to stakeholders.

2. The second part of the document outlines the specific procedures for recording transactions. It details the steps from initial entry to final review, ensuring that all necessary information is captured and verified.

3. The third part of the document addresses the role of the accounting department in this process. It highlights the need for clear communication and collaboration between different departments to ensure the accuracy and completeness of the records.

4. The fourth part of the document discusses the importance of regular audits and reviews. It explains how these activities help to identify any discrepancies or errors and ensure that the records are up-to-date and accurate.

5. The fifth part of the document provides a summary of the key points discussed and offers some final thoughts on the importance of maintaining accurate records. It concludes by stating that this is a fundamental aspect of good financial management.

## PAPILIO PAPHIA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* apicem versus crassiores, sæpius clavato-capitatæ.

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

### CHARACTER SPECIFICUS, &c.

PAPILIO PAPHIA. P. alis dentatis luteis nigro-maculatis; subtus lineis argenteis transversis,

*Lin. Syst. Nat.* p. 785.

Papilio alis dentatis fulvis nigro-maculatis; subtus fasciis argenteis.

*Lin. Syst. Gmel.* p. 2332.

*Nymph. phalerat.*

---

In pulcherrimis lepidopterorum Britannicorum merito haberi possit Papilio *Paphia*, prope silvas, ut plurimum, visendus. Larva urticas depascitur, et mense Junio in chrysalidem convertitur, unde insequente Julio erumpit papilio.

# THE POLYMER

BY J. H. H. H. H.

AND J. H. H. H.

WITH A FOREWORD BY J. H. H. H.

AND

EDITED BY J. H. H. H.

(CONTENTS)

## CHAPTER I

Introduction

1.1. The history of polymer science

1.2. The structure of polymers

### 1.3. The classification of polymers

1.3.1. Thermoplastics

1.3.2. Thermosetting plastics

### 1.4. The properties of polymers

1.4.1. Mechanical properties

### 1.5. The synthesis of polymers

1.5.1. Addition polymerization

1.5.2. Condensation polymerization

1.5.3. Ring-opening polymerization

1.5.4. Other methods

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes the need for transparency and accountability in financial reporting.

2. The second part of the document outlines the various methods and techniques used to collect and analyze data. It highlights the importance of using reliable sources and ensuring the accuracy of the information gathered.

3. The third part of the document provides a detailed overview of the results of the study. It includes a summary of the key findings and discusses their implications for the field of research.



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## PAPHIA.

\*\*\*\*\*

### GENERIC CHARACTER.

*Antennæ* thickening towards the end, and commonly terminating in a clavated tip.

*Wings* (when at rest) meeting upwards. Flight diurnal.

### SPECIFIC CHARACTER, &c.

Butterfly with denticulated fulvous wings spotted with black, and marked beneath with silvery bands.

The Great Wood Fritillary.

The Silver-banded Fritillary.

---

The *Papilio Paphia* may be considered as one of the most elegant of the British lepidoptera. It is principally seen in the neighbourhood of woods, where its larva feeds on nettles, changing into chrysalis in the month of June, and the fly appearing in that of July.



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is essential for the company's financial health and for providing reliable information to stakeholders. The document then outlines the specific procedures for recording transactions, including the use of standardized forms and the requirement for proper documentation and approval.

The second part of the document addresses the issue of internal controls. It explains that these controls are necessary to prevent fraud and to ensure the integrity of the financial reporting process. The document provides a detailed description of the internal control system, including the roles and responsibilities of the various departments involved.

The third part of the document discusses the importance of regular audits. It explains that audits are essential for identifying and correcting errors and for ensuring compliance with applicable laws and regulations. The document outlines the procedures for conducting audits, including the selection of auditors and the reporting of results.

The fourth part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is essential for the company's financial health and for providing reliable information to stakeholders. The document then outlines the specific procedures for recording transactions, including the use of standardized forms and the requirement for proper documentation and approval.

## NUMIDA CRISTATA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput* callo vel pennis cristatum.

*Palearia* carunculata ad latera capitis.

### CHARACTER SPECIFICUS, &c.

Numida collo subnudo cærulescente, capite pennis cristato.

Numida nigra albo maculata, vertice cristato, collo cærulescente subtus sanguineo.

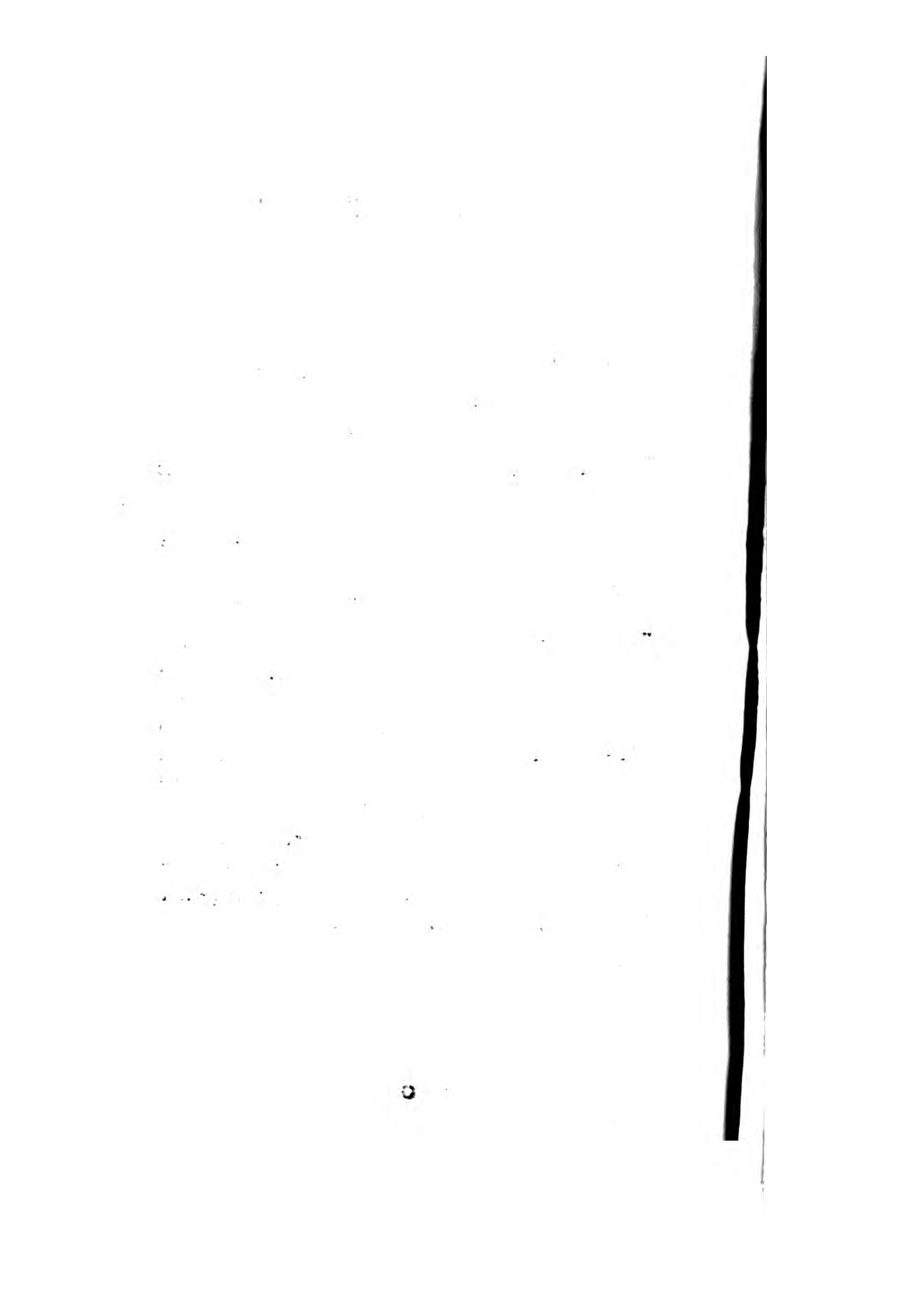
*Lath. ind. orn.* p. 622.

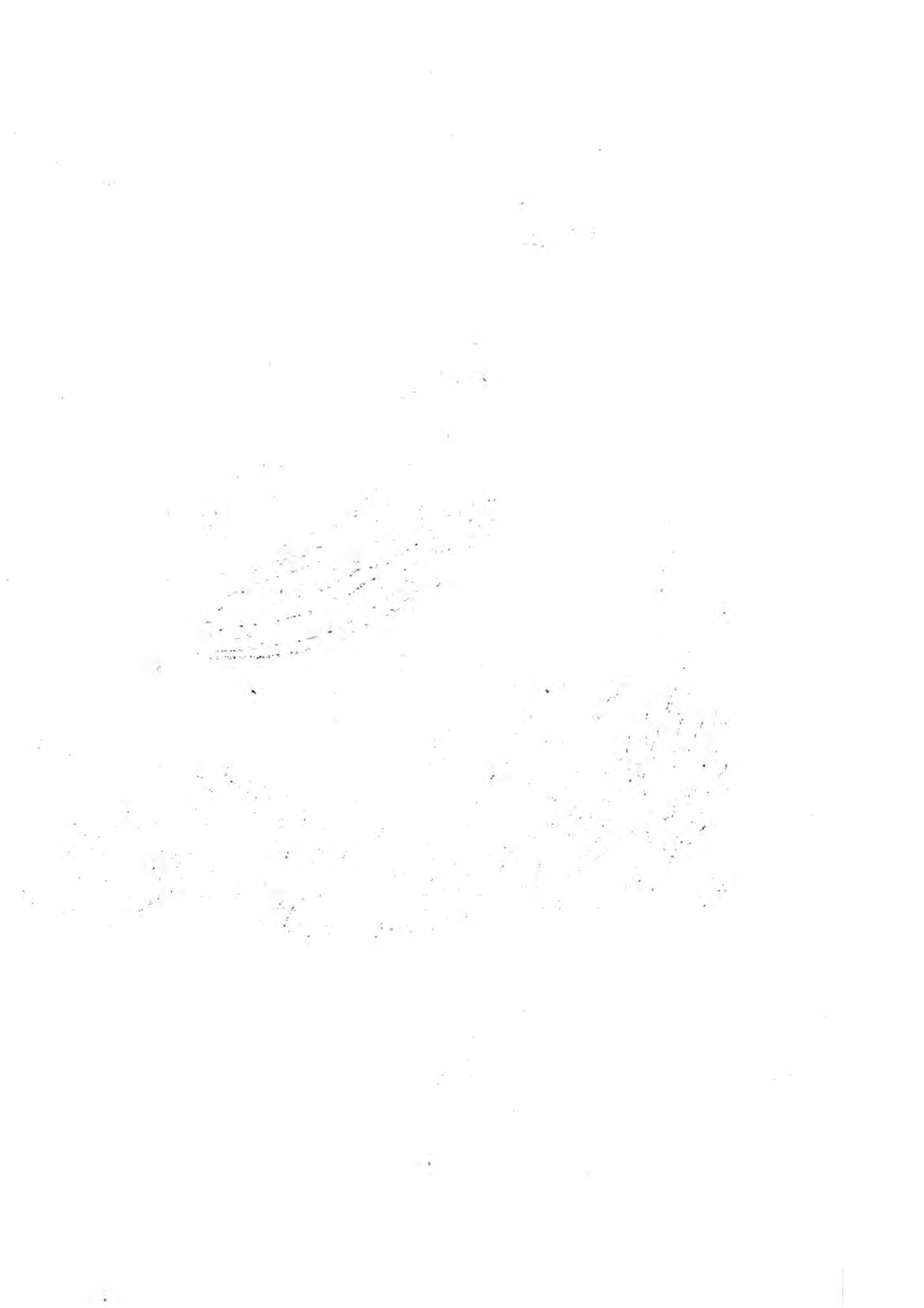
## NUMIDA CRISTATA.

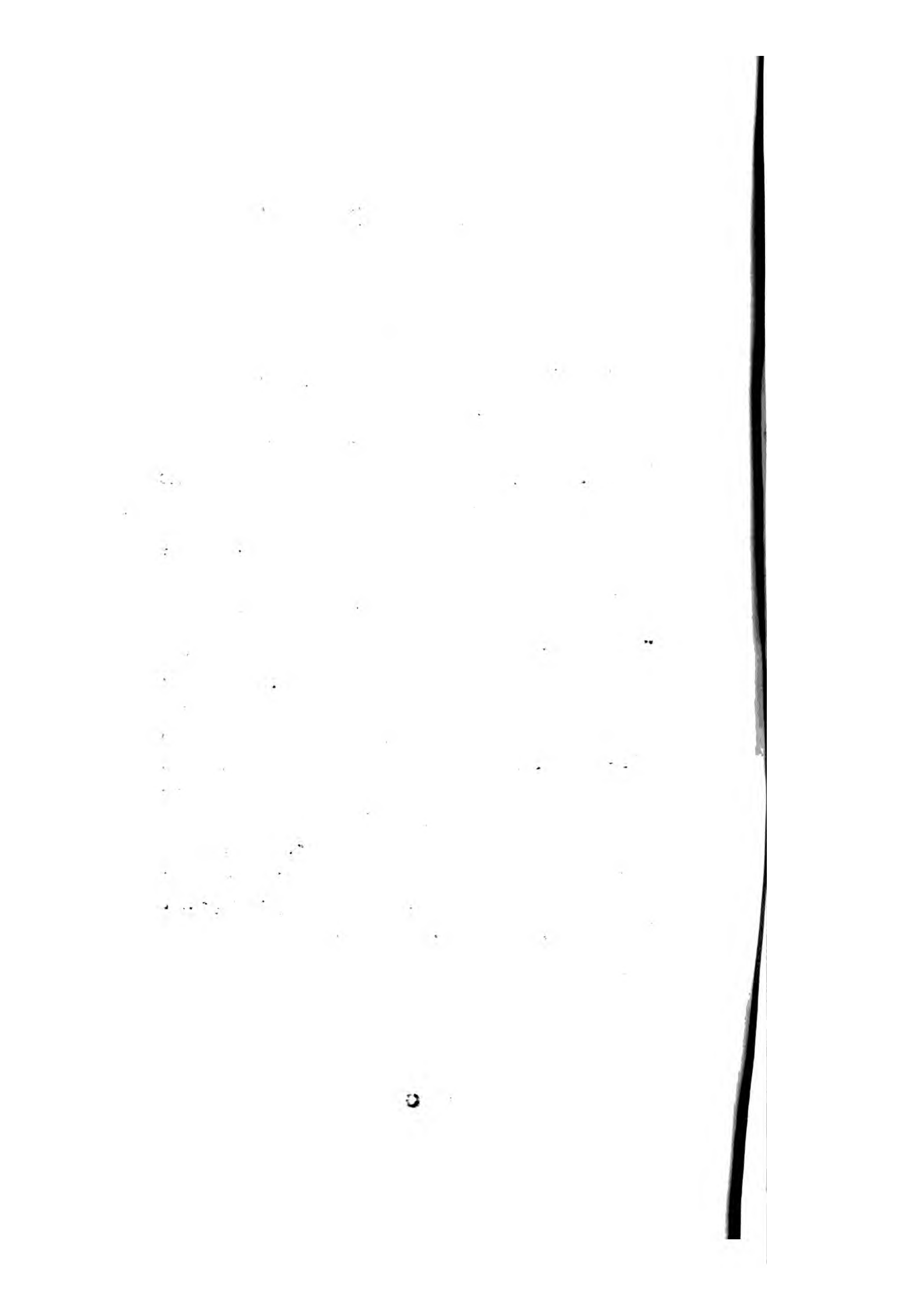
*Pall. spic. zool.* 4. p. 15. t. 2.

---

Generatur hæc avis in Africa interiori, minor paulo Numida Meleagridi, seu illa quæ dicitur communis *Pintado*. Distinguit a reliquis speciem collum prope nudum cum capite cristato. Quod in tabula ostenditur specimen in Angliam illatum a domino domino Seaforth, perhumaniter nobiscum communicavit vir honoratissimus Carolus F. Greville, regiæ majestati Britannicæ e conciliis secretioribus.

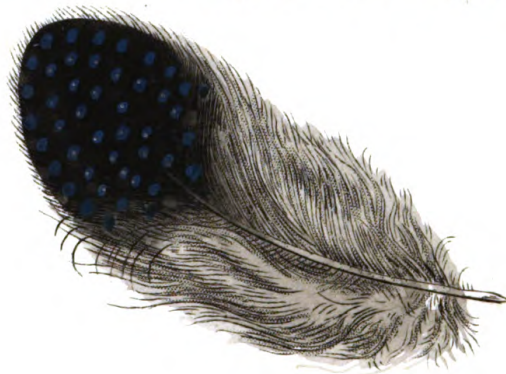












THE  
CRESTED PINTADO.

\*\*\*\*\*

GENERIC CHARACTER.

*Head* furnished with a horny or feathery crest.  
*Wattles*, hanging on each side the head.

SPECIFIC CHARACTER, &c.

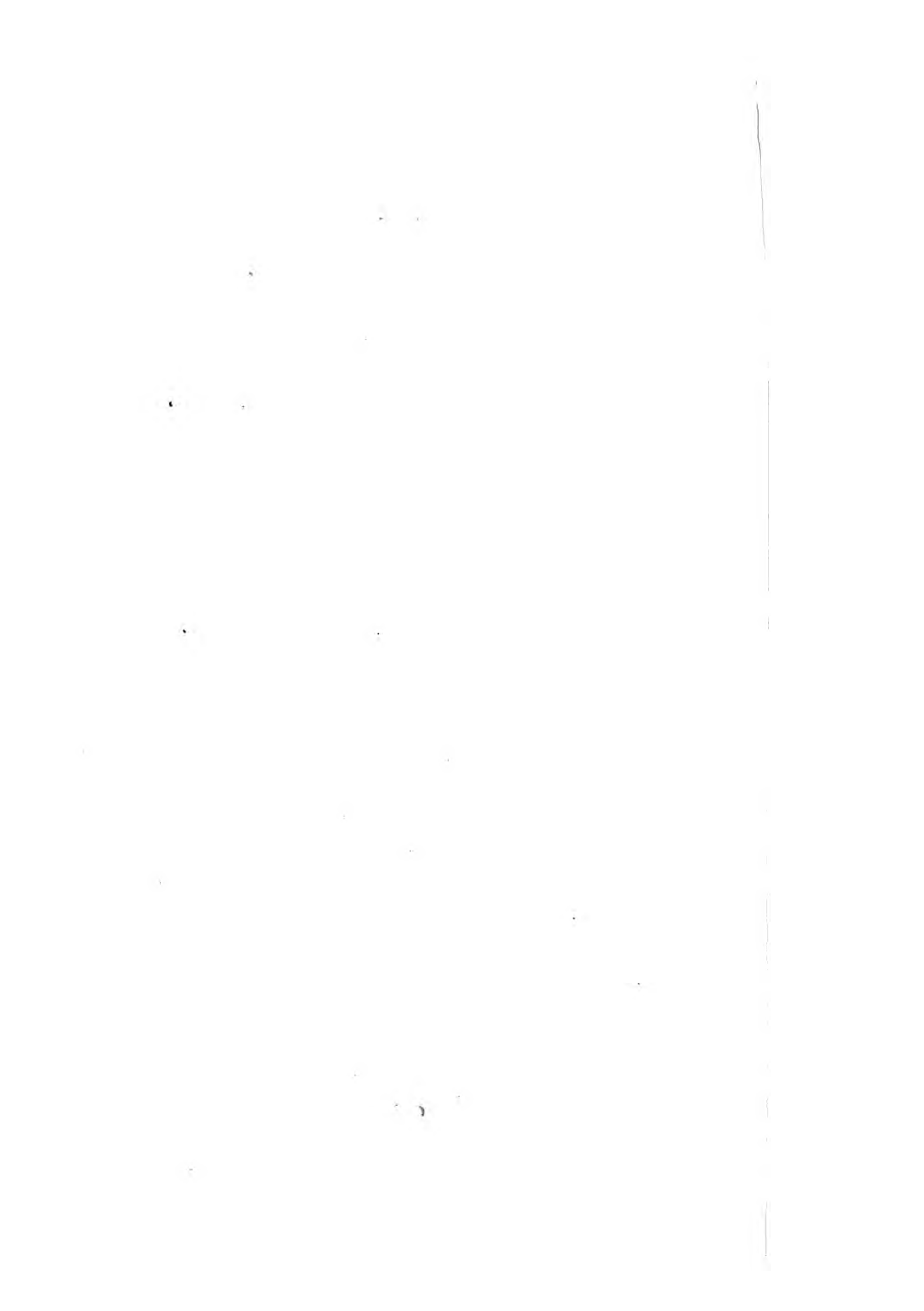
Pintado with nearly naked blueish neck, and  
head crested with feathers.

CRESTED PINTADO.

*Lath. syn.* 2. p. 688.

---

The bird here represented is an inhabitant of the interior parts of Africa, and is of somewhat smaller size than the *Numida Meleagris* of Linnæus or Common Pintado. It is distinguished as a species by having the neck nearly bare, and the head furnished with a feathered crest. The present specimen was brought into England by Lord Seaforth, and was politely communicated by the right honourable Charles Fulke Greville.



## SCARABÆUS AURATUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* clavatæ, capitulo fissili.

*Tibiæ* sæpius dentatæ.

*Corpus* crassum, compactum.

### CHARACTER SPECIFICUS, &c.

SCARABÆUS aureo-viridis subdepressus, segmento abdominis primo lateribus unidentato.

SCARABÆUS AURATUS. S. scutellatus muticus auratus, segmento abdominis primo lateribus unidentato, clypeo planiusculo.

*Lin. Syst. Nat.* p. 557.

---

Insectum hoc eximiæ pulchritudinis magnitudine fere æquale est scarabæo vulgari, seu *stercorario* Linnæi: formæ tamen est paulo depressioris, colorisque splendidissime aureo-viridis, qui etiam interdum prope inferiorem elytrorum partem lineis aliquot transversis albidis leviter notatur. Non infrequens est apud nos formosa hæc species quamdiu duraverit ætas calidior; quo tempore varias plantas floresque solet supervolare. Larva plerumque degit vel in cavis arborum, vel in terra levi siccaque juxta radices; nonnunquam etiam in tumulis quos congesserint formicæ: nec nisi post exactos circiter tres annos in chrysalidem convertitur; e qua brevi tempore erumpit Scarabæus.





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RANDALL SCULPT.

THE  
GOLDEN BEETLE.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Antennæ* or horns clavate, with a fissile tip.  
*Legs* generally toothed.  
*Body* thick and compact.

*SPECIFIC CHARACTER, &c.*

Subdepressed gold-green Beetle, with the first segment of the abdomen furnished on each side with a prominent tooth.

The Green Garden-Beetle.

---

The *Scarabæus auratus* or Golden Beetle is a species of peculiar beauty, and is about the size of the common black or garden beetle, but of a somewhat flatter shape, and of a most brilliant golden-green colour, sometimes marked towards the lower part of the wing-sheaths by a few transverse whitish streaks. This elegant animal is not uncommon during the hottest part of summer, frequenting various plants and flowers. Its larva or caterpillar is commonly found in the hollows of trees, or among the loose dry soil at their roots; and sometimes in the earth of ant-hills. It remains about three years before it changes to a chrysalis, out of which in a short time afterwards emerges the complete insect.





## LABRUS GUTTULATUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Dentes* robusti subacuti: molares, interdum, conferti, convexi: *labia* crassa, duplicata: *pinnæ dorsalis* radii, in certis speciebus, ramento elongati.

*Opercula* mutica, squamosa.

### CHARACTER SPECIFICUS, &c.

Labrus albo confertim guttatus, dorso subfusco, squamis minutis.

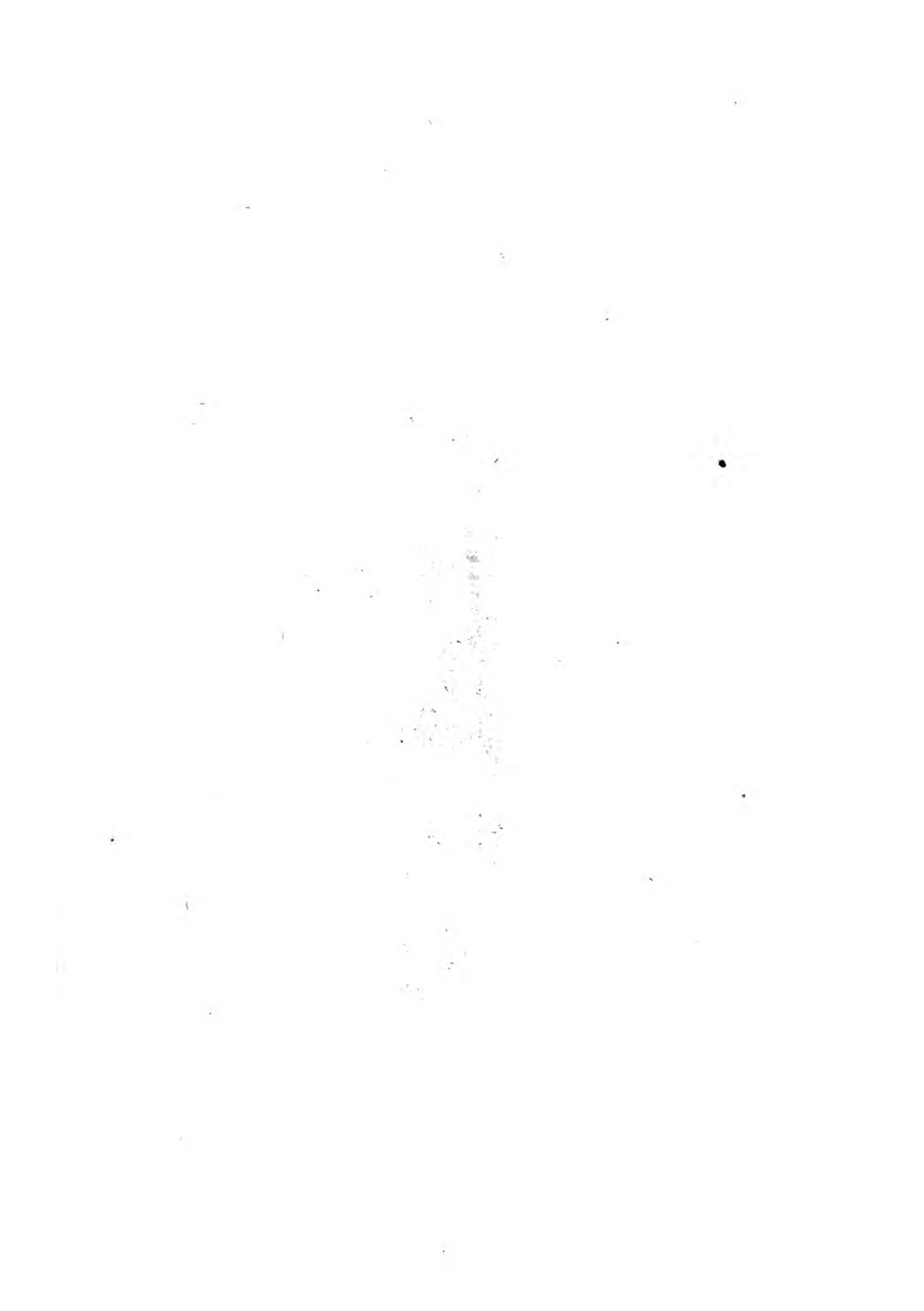
Labrus guttatus. L. maculis rotundis, radiis muticis.

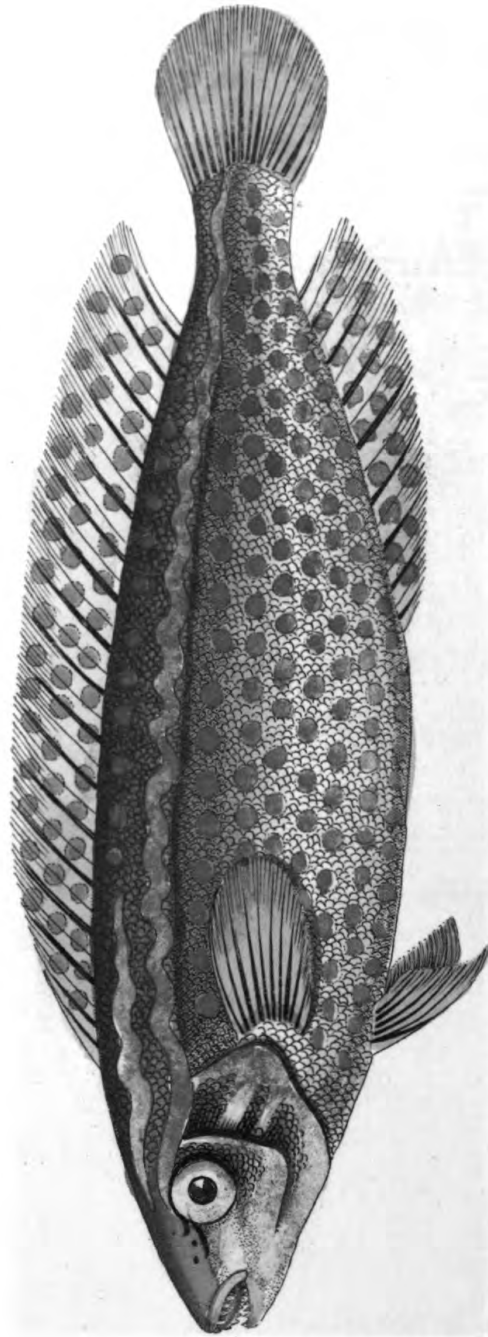
*Bloch. ichth.* 8. t. 287. f. 2.

---

Maria incolit Indica pulcherrimus hic piscis, et magnitudine vera in tabula depingitur.







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THE  
GUTTULATED LABRUS.

\*\*\*\*\*

GENERIC CHARACTER.

*Teeth* strong and subacute : the grinders sometimes convex and crowded : *lips* thick and doubled : rays of the *dorsal fin*, in some species, elongated into soft processes.

*Gill-covers* unarmed and scaly.

SPECIFIC CHARACTER, &c.

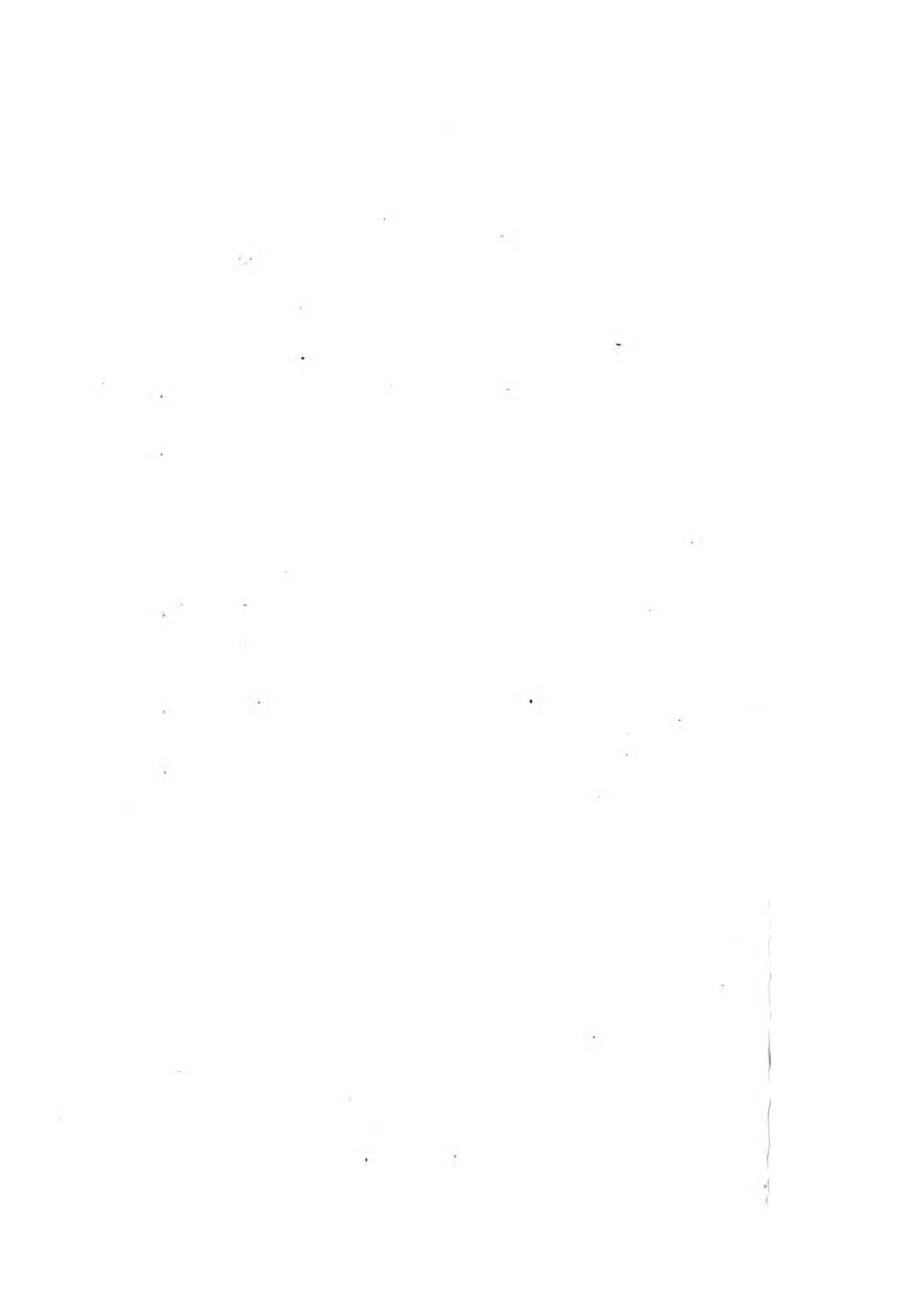
Labrus with numerous round white spots, brownish back, and minute scales.

GUTTULATED LABRUS.

*General Zoology*, 4. p. 521.

---

This beautiful fish is an inhabitant of the Indian seas, and is represented on the plate in its natural size.



## HYDRACHNA GEOGRAPHICA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput*, thōrax et abdomen unita.

*Palpi* duo articulati.

*Pedes* octo.

*Lin. Syst. Nat. Gmel.*

### CHARACTER SPECIFICUS, &c.

HYDRACHNA globosa, glabra, nigerrima,  
coccineo maculata.

HYDRACHNA GEOGRAPHICA. H. ni-  
gra sphærica, maculis quatuor punctisque  
coccineis.

*Lin. Syst. Nat. Gmel.* p. 2939.

*Mull. Zool. dan. prodr.* 2270.

---

Aquas incolit stagnantes puriores Hydrachna geo-  
graphica, specierum omnium hætenus detectarum  
sine dubio formosissima. In tabula nostra exprimitur  
tam vera quam aucta magnitudo. Insecta prædatur  
minora aquatica, ut solet reliquum genus, natansque  
motu fertur strenue incitato.



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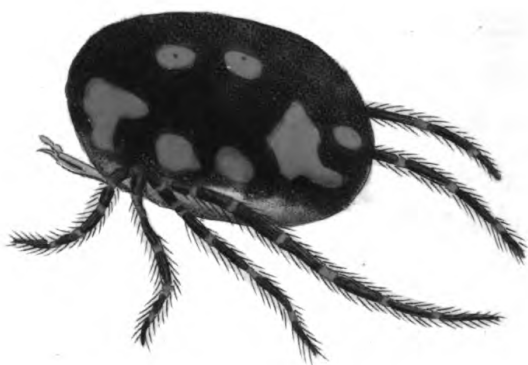
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*Fig. 1.*

*Fig. 2.*

THE  
VARIEGATED HYDRACHNA.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Head*, thorax, and abdomen united.

*Feelers* two, articulated.

*Legs* eight.

*SPECIFIC CHARACTER, &c.*

Subglobular, smooth, jet-black Hydrachna,  
with scarlet spots.

Great variegated HYDRACHNA.

Crimson-spotted Hydrachna.

---

The Hydrachna *geographica*, by far the most beautiful of all the species yet discovered, is an inhabitant of the clearer kind of stagnant waters, and is represented on the plate both in its natural size and magnified. Like the rest of its congeners, it preys on the smaller aquatic insects, and swims with a peculiar degree of vigour and celerity.



## TANAGRA SILENS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* conicum, acuminatum, emarginatum,  
basi subtrigonum, apice declive.

*Lin. Syst. Nat.* p. 313.

### CHARACTER SPECIFICUS, &c.

*Tanagra olivacea*, subtus albida, capite utrinque albo fasciato, humeris flavis.

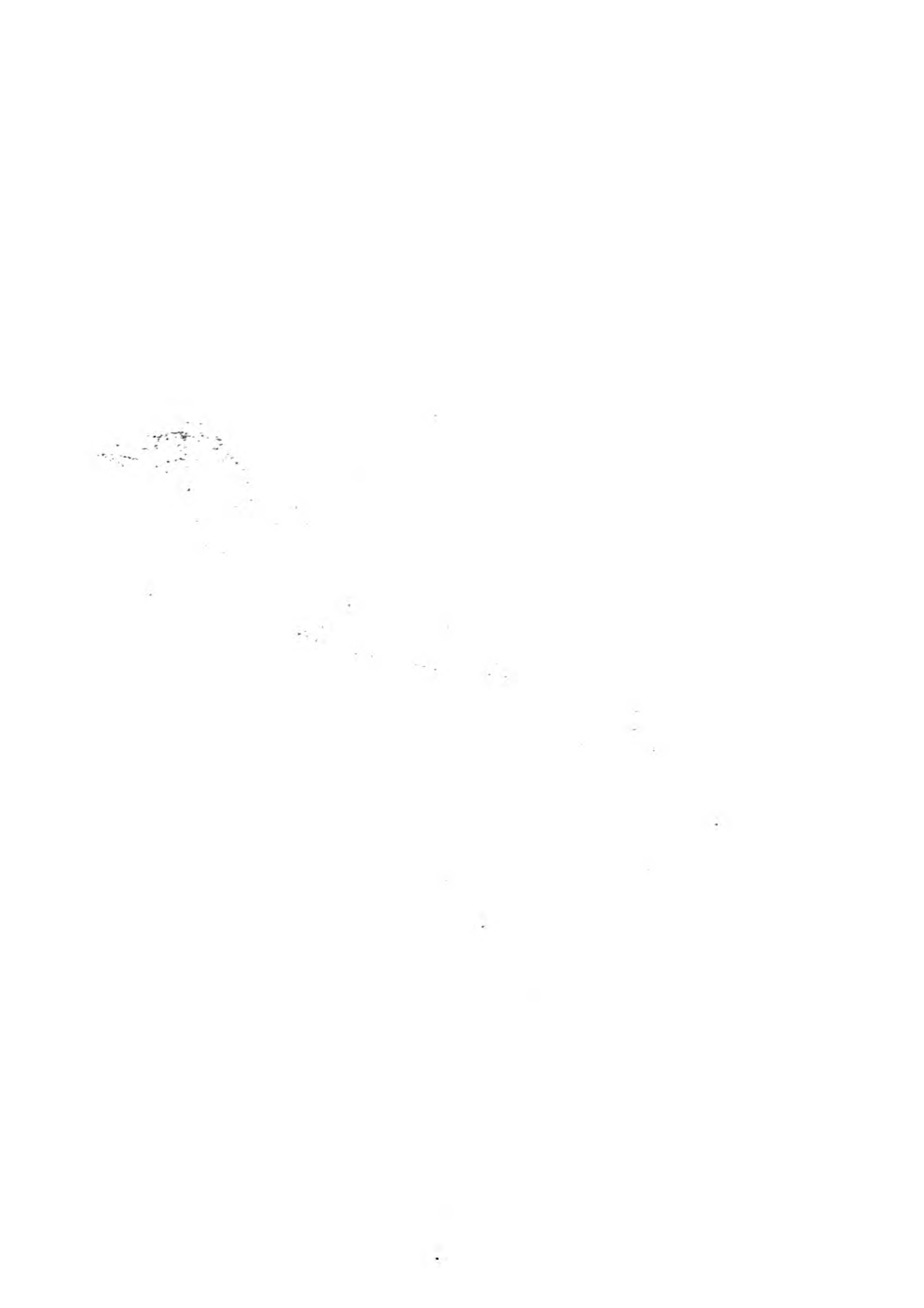
TANAGRA SILENS. *T. viridis*, capite subtusque incana, superciliis vitta oculari fasciaque jugulari nigris.

*Lath. ind. orn.* p. 432.

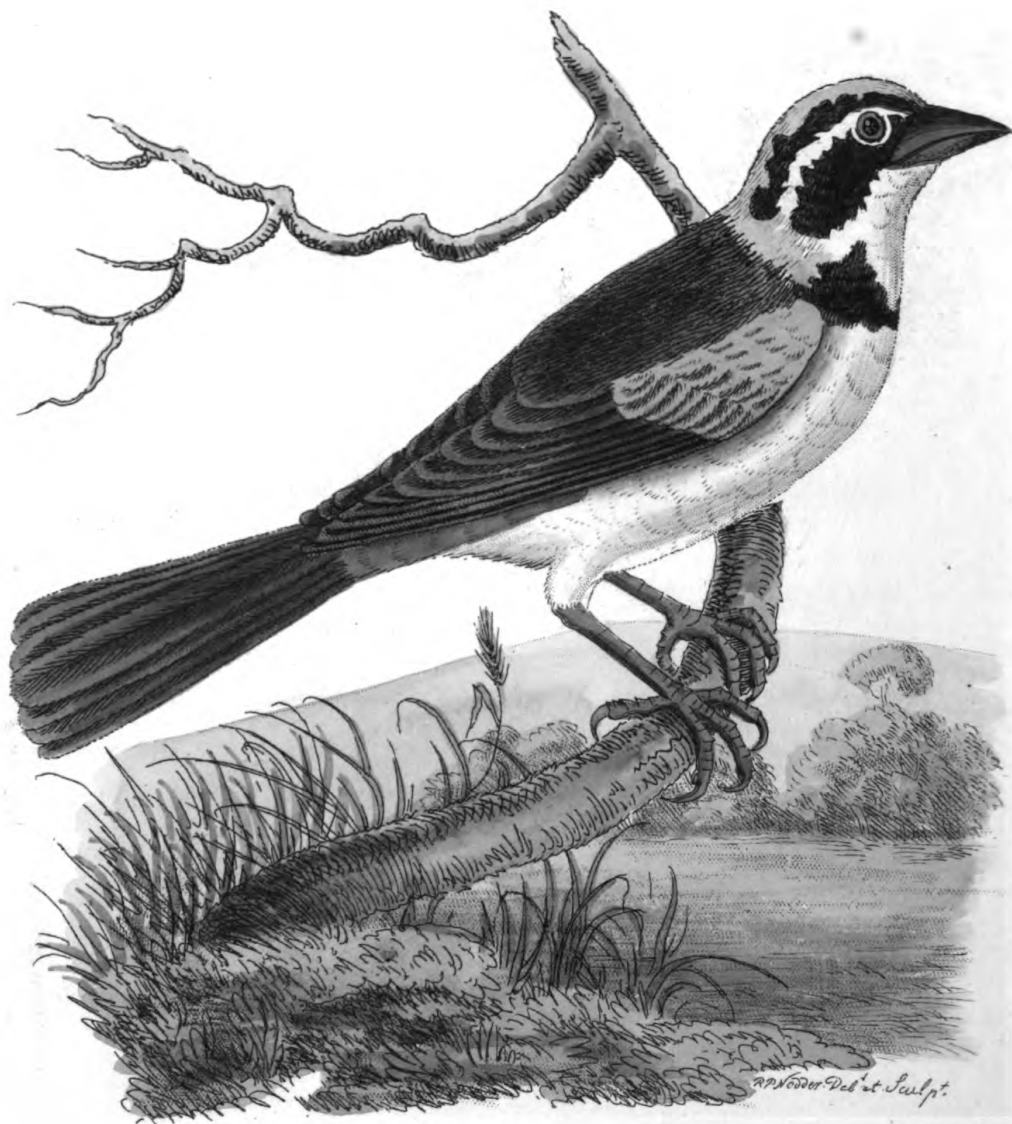
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In America australi generatam Tanagram silentem numerosiorem habet Guiana. Discrepant mores a reliquis congeneribus: amans enim solitudinis latibulum sibi quærit in densissimis sylvis. Ab apice rostri ad extremum caudæ quasi septuncialis est mensura.









THE  
SILENT TANAGER.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* conic, acuminated, somewhat inclining towards the point; upper mandible slightly ridged, and notched near the tip.

SPECIFIC CHARACTER, &c.

Olive Tanager, whitish beneath, with the head banded on each side with white, and yellow shoulders.

Oiseau silencieux.

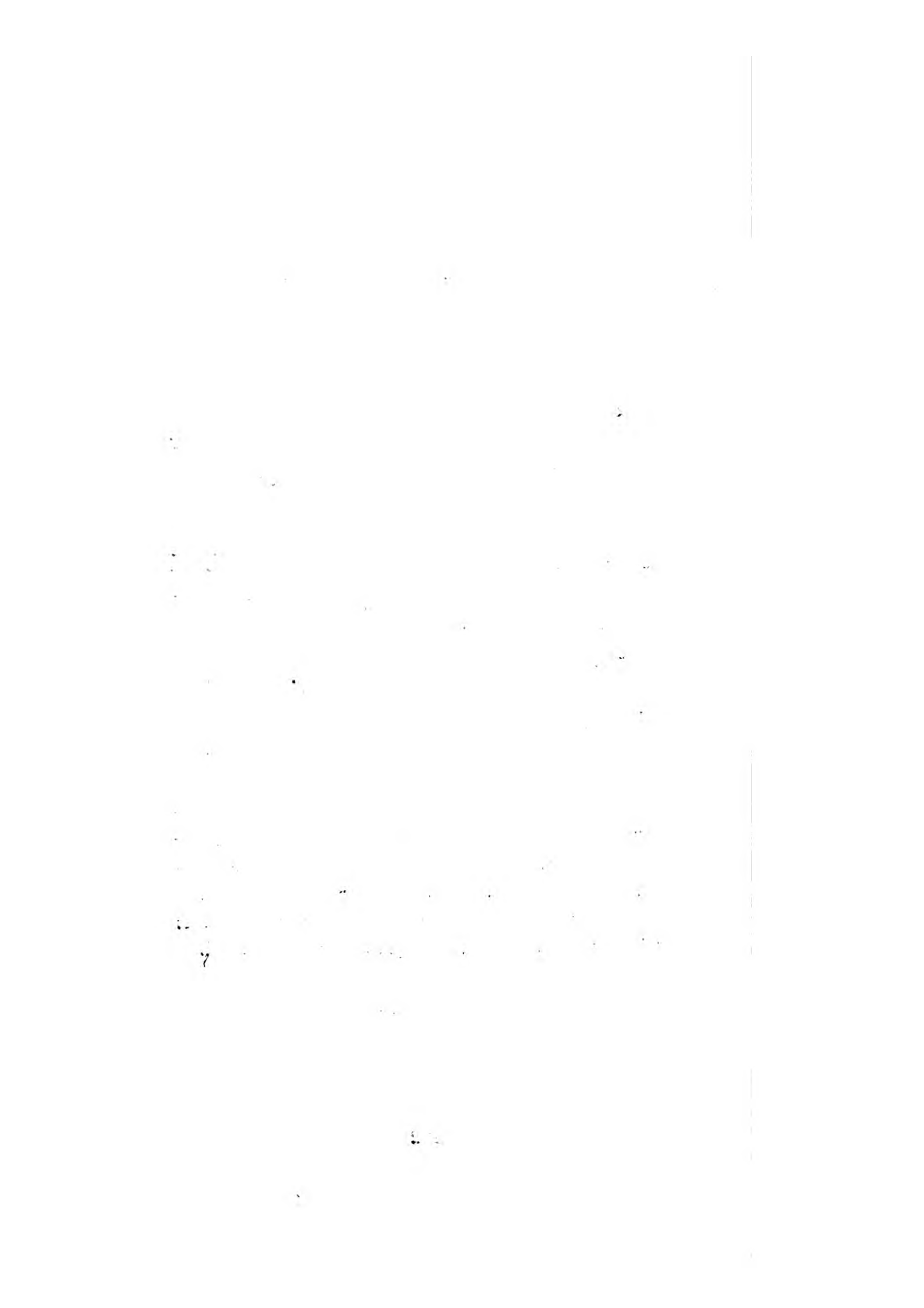
*Buff. ois.* 4. p. 304.

Tangara de la Guiane.

*Pl. Enl.* 742.

---

This species is a native of South America, and is particularly found in Guiana. In its manners it differs from the rest of the Tanagers, being a bird of a solitary nature, and inhabiting the deepest recesses of the woods. It usually measures about seven inches from the tip of the bill to the extremity of the tail.



## LABRUS BRASILIENSIS.

\*\*\*\*\*

### *CHARACTER GENERICUS.*

*Dentes* robusti, subacuti: molares, interdum, conferti, convexi: *labia* crassa, duplicata: *pinnae dorsalis* radii, in certis speciebus, ramento elongati.

*Opercula* mutica, squamosa.

### *CHARACTER SPECIFICUS, &c.*

Labrus flavus, dorso lunulis cæruleis, pinna dorsali analique cæruleo striatis.

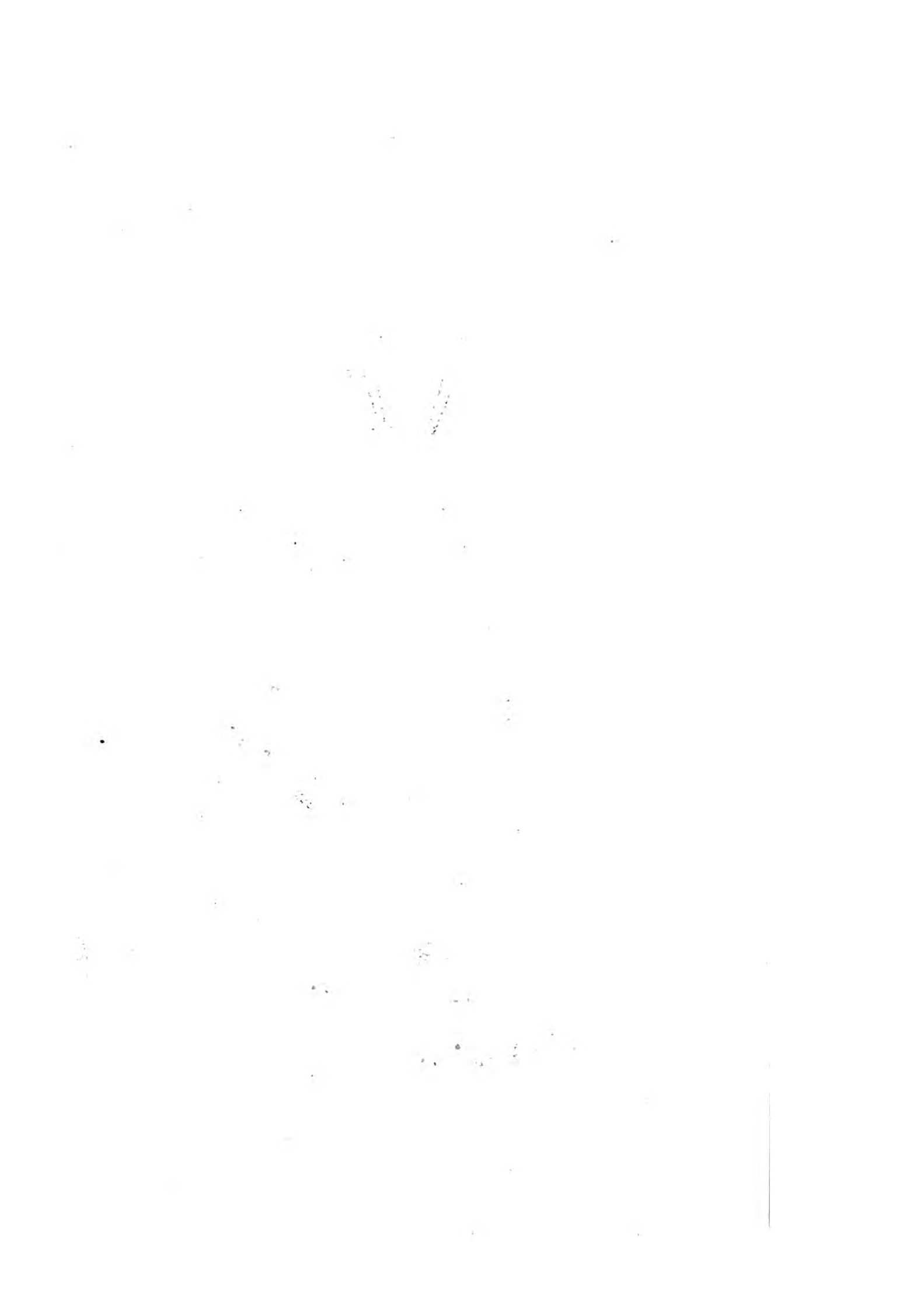
LABRUS BRASILIENSIS. L. pinna dorsi anique lineata.

*Bloch ichth.* 8. t. 280.

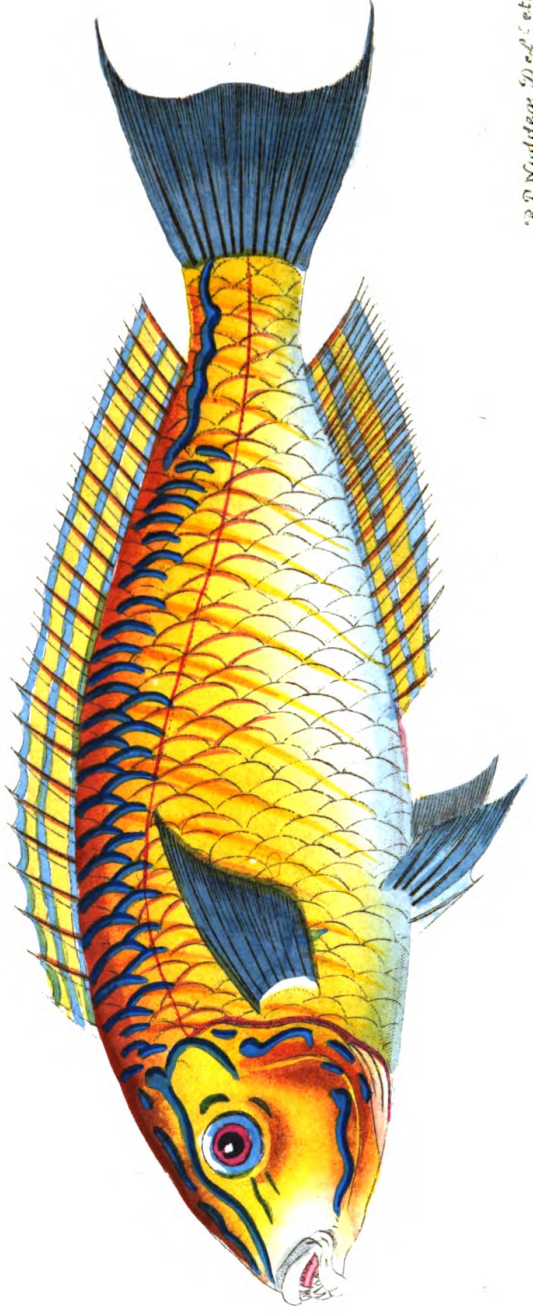
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Maria incolit Americana pulcherrimus hic piscis, in pedalem vel sesquipedalem crescens longitudinem.





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R. P. Nodder Del. et. Sculp.

THE  
BRASILIAN LABRUS.

\*\*\*\*\*

GENERIC CHARACTER.

*Teeth* strong and subacute : the grinders sometimes convex and crowded : *lips* thick and doubled : rays of the *dorsal fin*, in some species, elongated into soft processes.

*Gill-covers* unarmed and scaly.

SPECIFIC CHARACTER, &c.

Yellow Labrus, with the back marked by blue crescents, and the dorsal and anal fin with blue stripes.

BRASILIAN LABRUS.

*Gen. Zool.* 4. p. 497.

Der brasilianische Lippfisch.

*Bloch ichth.* 8. pl. 280.

---

This beautiful fish is an inhabitant of the American seas, and arrives at the length of twelve or eighteen inches.





## GRYLLUS MORBILLOSUS.

*Var.*

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput* inflexum, maxillosum, palpis instructum.

*Antennæ* setaceæ seu filiformes.

*Alæ* quatuor, deflexæ, convolutæ: inferiores plicatæ.

*Pedes* postici saltatorii: unguis ubique bini.

*Lin. Syst. Nat.* p. 692.

### CHARACTER SPECIFICUS, &c.

GRYLLUS MORBILLOSUS. Gryllus thorace quadrato rubro verrucoso, elytris fuscis albo punctatis, alis rufis.

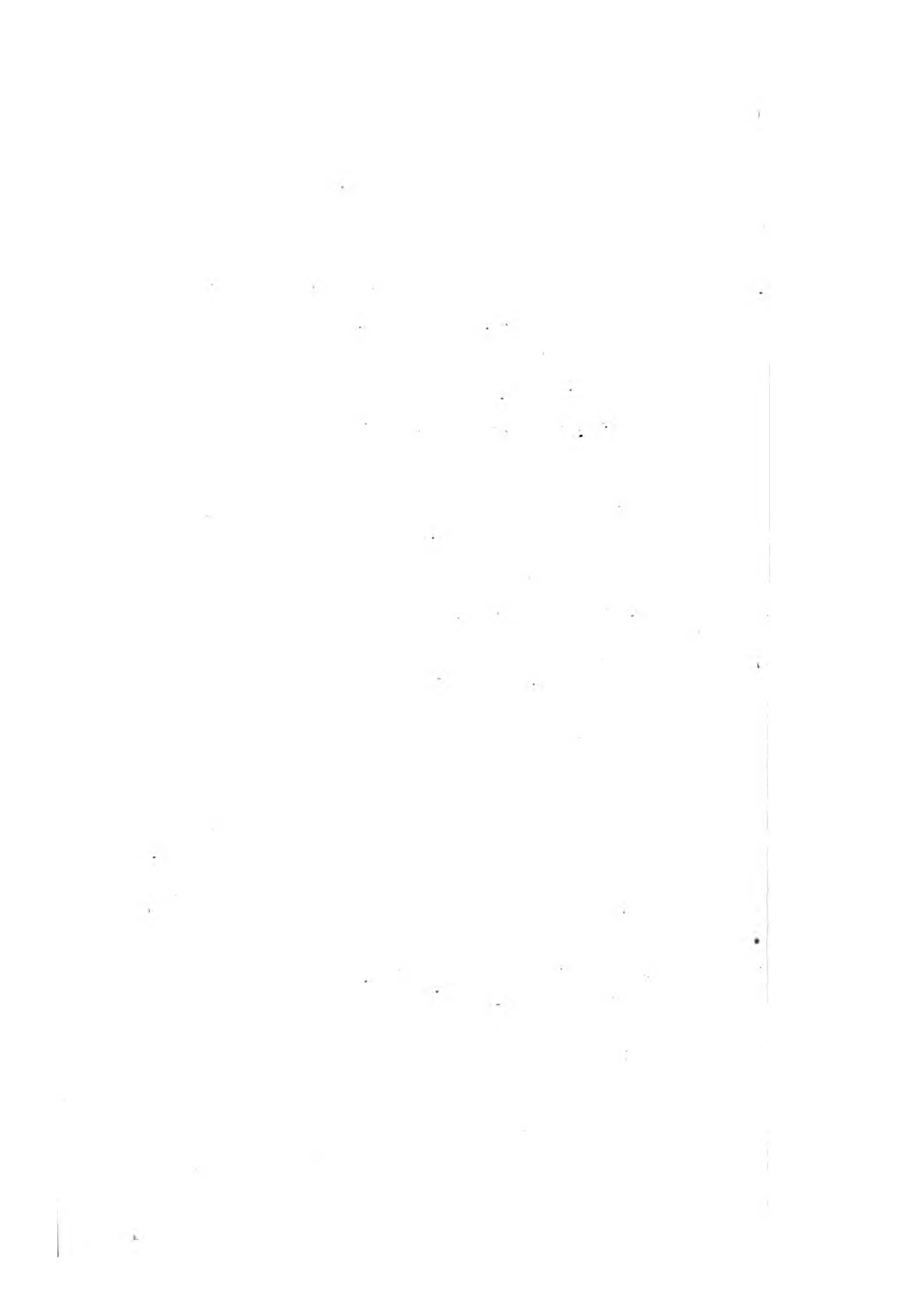
*Lin. Syst. Nat.* p. 700.

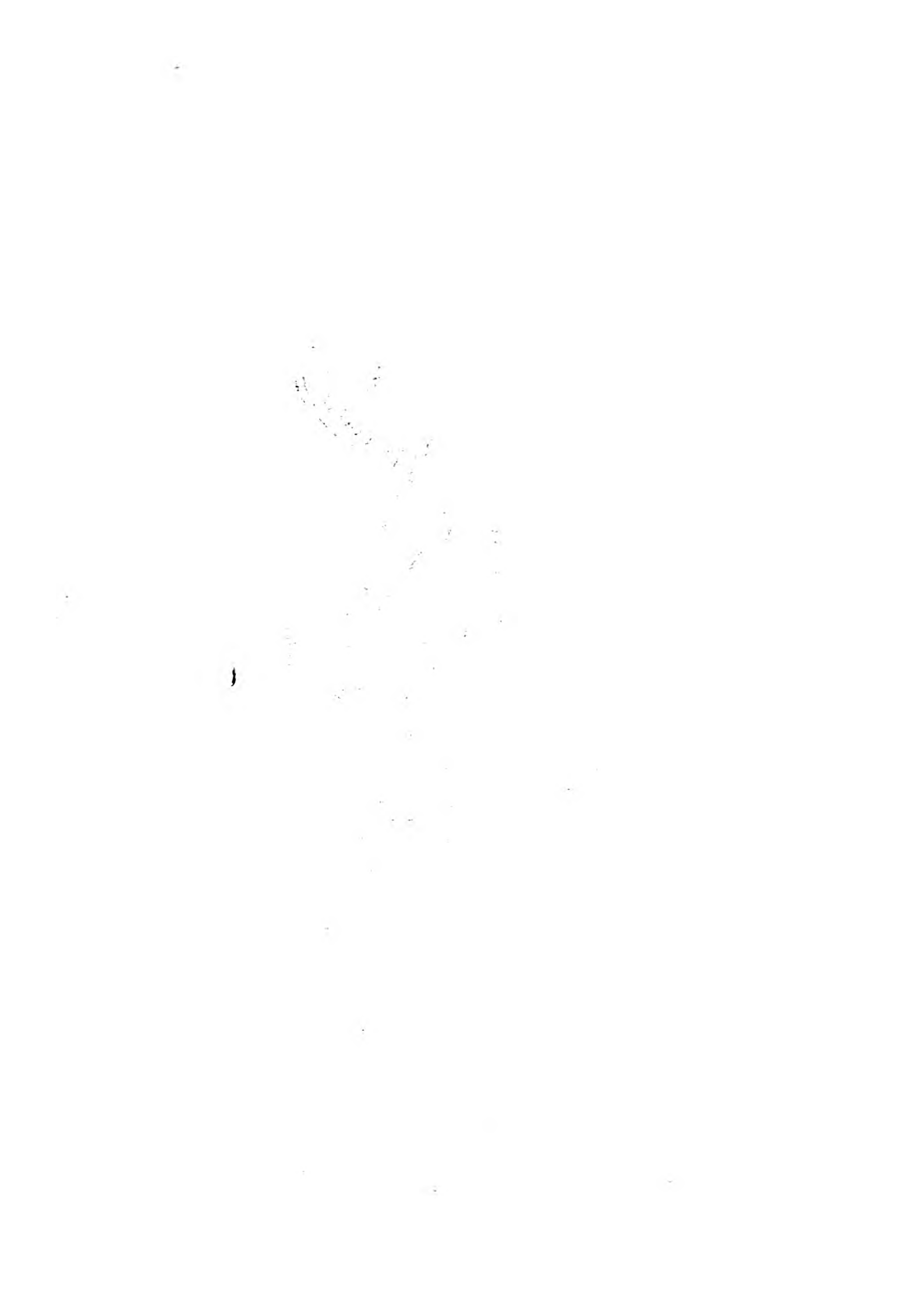
*Seb. mus.* 4. t. 79. f. 7, 8.

*Rocs. ins.* 2. t. 18. f. 6.

---

Insectum, cujus iconem suppeditavit præclarum Roeselii opus, idem ferme putant auctores atque gryllum morbillosum Linnæi. In hoc tamen ab eo differt quod alæ superiores olivaceo-virent, maculis nullis albis, sed plurimis fuscis aspersæ. Africam incolit inferiorem; nec careere eo dicuntur quædam etiam Americæ australis regiones.







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THE  
GRANULATED LOCUST.

*Var.*

\*\*\*\*\*

GENERIC CHARACTER.

*Head* inflected, armed with jaws, and furnished with feelers.

*Antennæ*, in most species, setaceous or filiform.

*Wings* four, deflected and convoluted; the lower ones pleated.

*Hind-Legs* formed for leaping: claws on all the feet double.

SPECIFIC CHARACTER, &c.

Locust with square, red, warted thorax, brown wing-cases spotted with white, and red wings.

The Spotted Cape Locust.

---

The present species, which is copied from the work of the admirable Roesel, is generally quoted by entomological writers as the *Gryllus morbillosus* of Linæus. It differs however in the colour of the upper wings; which, instead of being spotted with white, are of an olive-green, with very numerous dusky specks. It is a native of the lower parts of Africa, but is said to occur also in some parts of South-America.



# ACARUS PECTINATUS.

\*\*\*\*\*

## CHARACTER GENERICUS.

*Pedes* Octo.

*Oculi* duo, ad latera capitis.

*Tentacula* duo, articulata, pediformia.

*Lin. Syst. Nat.* p. 1022.

## CHARACTER SPECIFICUS, &c.

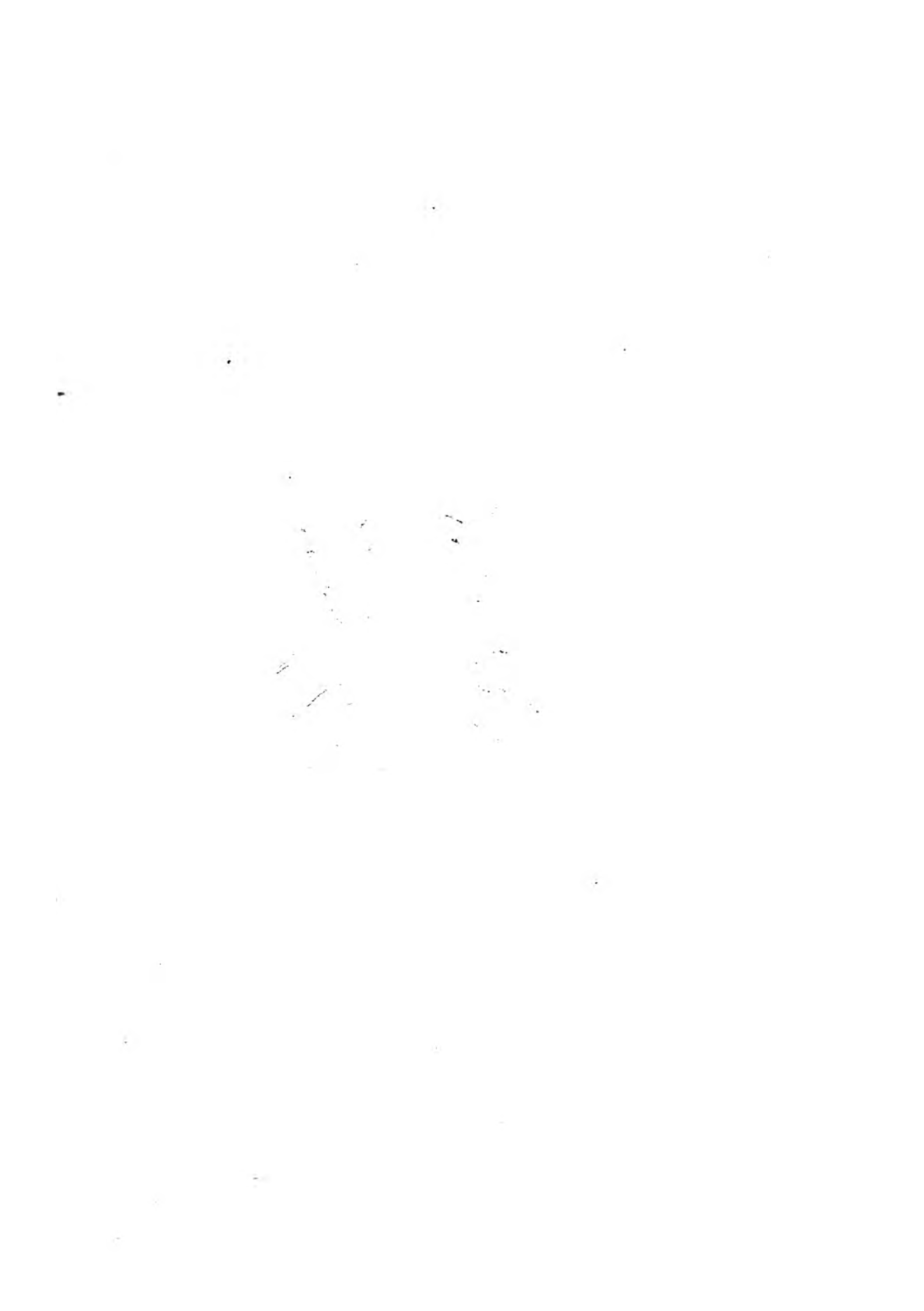
*Acarus ovatus* albidus, capite subacuminato,  
tentaculis crassissimis apice pectinatis.

---

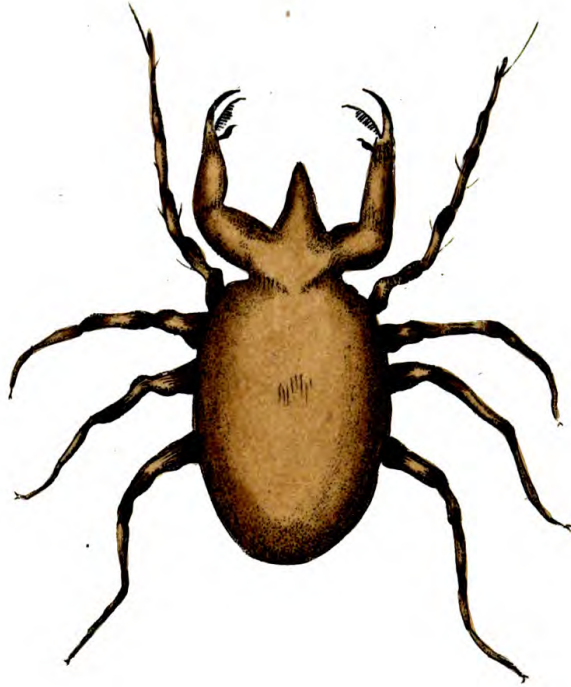
Æqualis fere magnitudine est species de qua jam agitur Acaro vulgari seu *Sironi* Linnæi; locorum prope eorundem incola: cum tamen longe sit rarior, eo, ut opinor, non antea descripta est.







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W. P. Salt

*Carabus*

**THE**  
**PECTINATED MITE.**

\*\*\*\*\*

*GENERIC CHARACTER.*

*Legs* eight.

*Eyes* two, situated on each side the head.

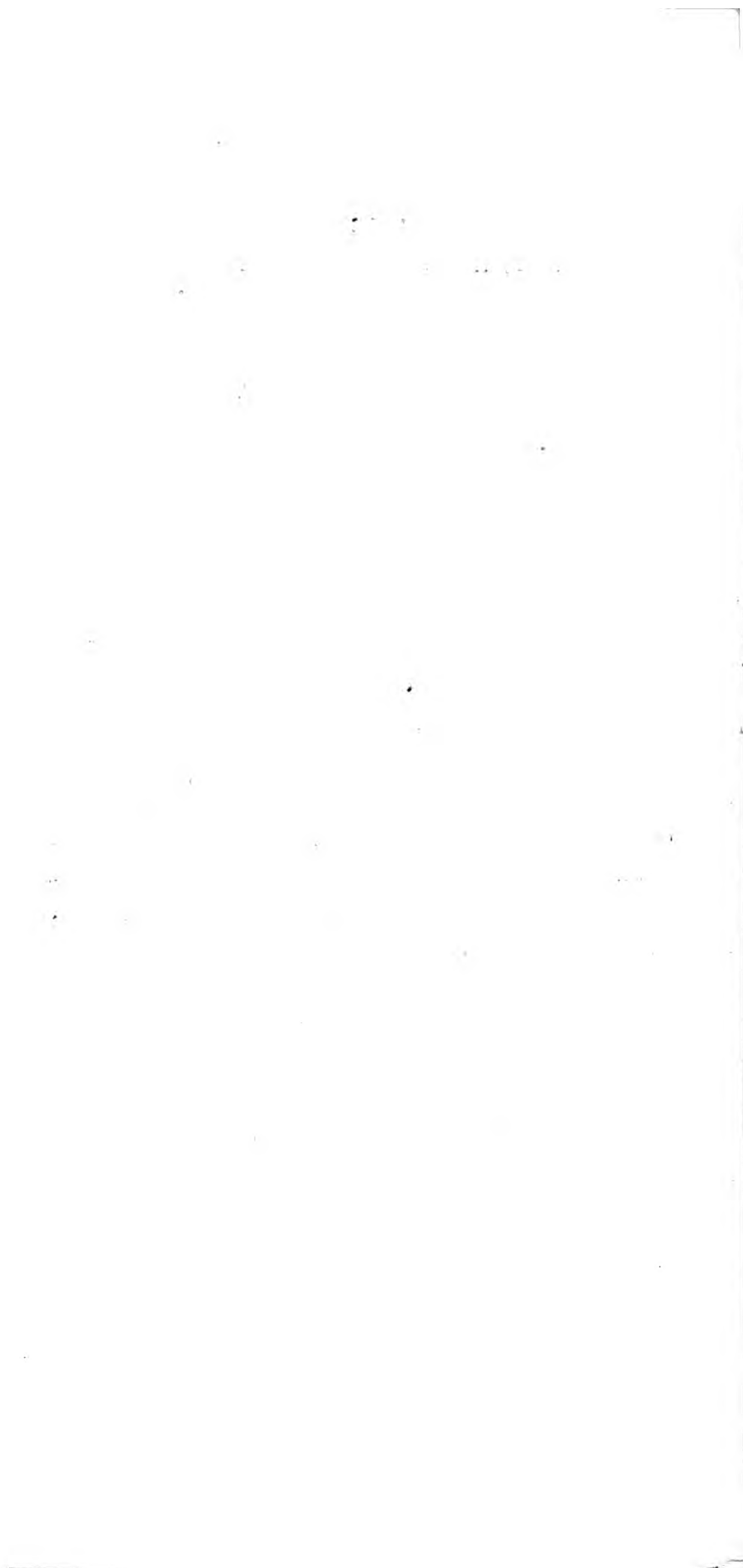
*Feelers* two, jointed, leg-formed.

*SPECIFIC CHARACTER, &c.*

**Ovate whitish Mite, with subacuminated head,  
and very thick chelated tentacula with  
pectinated tips.**

---

The present species of *Acarus* is about the size of the common domestic Mite or *Acarus Siro* of Linnaeus, and is found in similar situations: it is however a much rarer animal, and seems to have been hitherto undescribed.



## AMPELIS MAYNANA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* rectum, convexum : mandibula superiore longiore, subincurvata, utrinque emarginata.

*Lingua* acuta, cartilaginea, bifida.

*Lin. Syst. Nat.* p. 297.

### CHARACTER SPECIFICUS, &c.

*Ampelis nitida* cærulea, gula violacea, pennis capitis collique angustatis.

*Ampelis Maynana.* *A. nitida* cærulea, gula violacea.

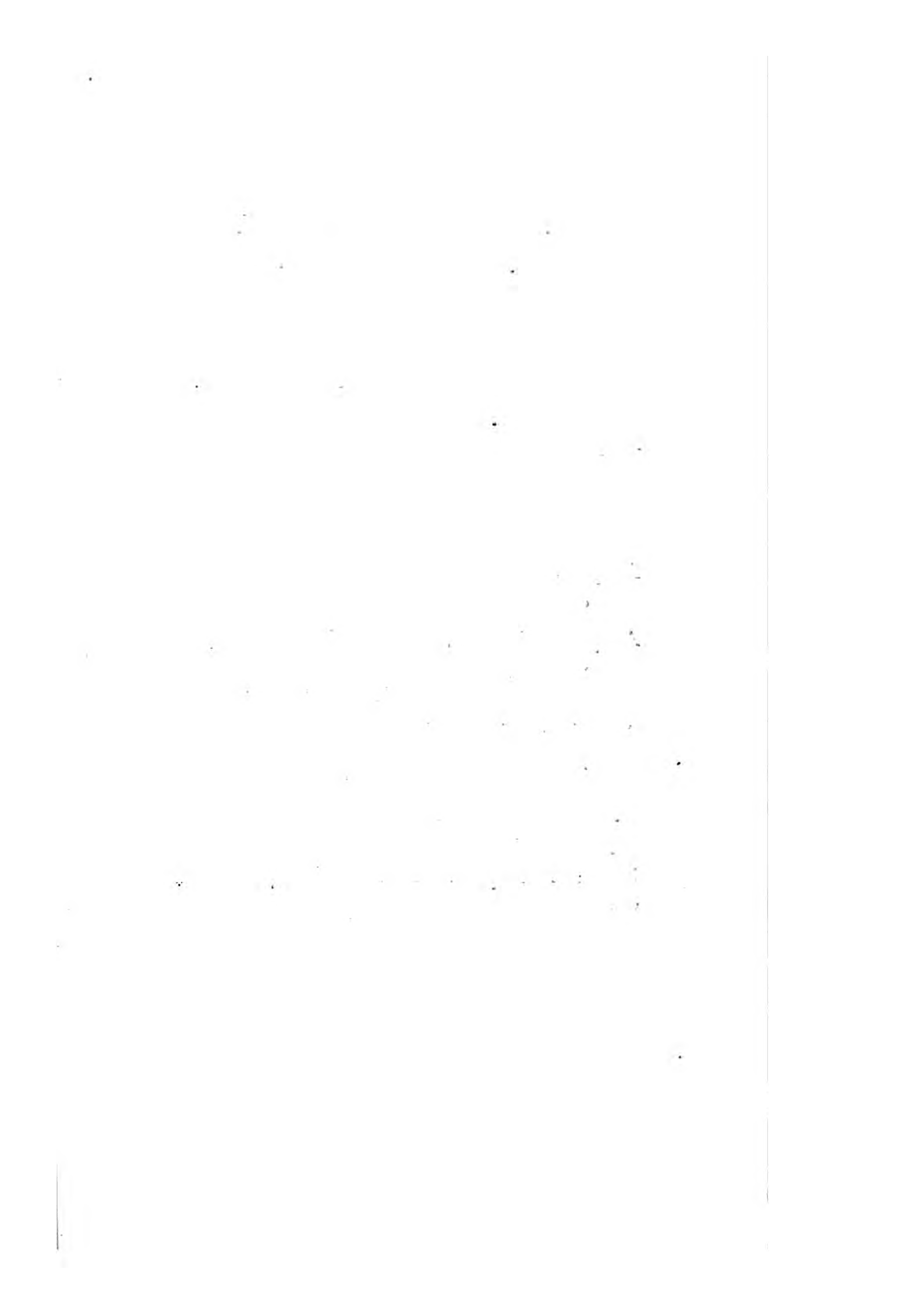
*Lin. Syst. Nat.* p. 298.

*Ampelis nitida* cærulea, gula violacea, remigibus intus albis.

*Lath. ind. orn.* p. 365.

---

Americæ-Australis partes calidiores incolit *Ampelis Maynana*. Magnitudine *Turdo iliaco* paulo inferior est,









THE  
SILKEN-FEATHERED  
CHATTERER.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Bill* strait, a little convex above, bending towards the point: notched on each side near the tip of the upper mandible.

*Tongue* sharp-pointed, cartilaginous, bifid.

*SPECIFIC CHARACTER, &c.*

Shining-Blue Chatterer, with violet-purple throat; the head and neck covered with narrow feathers.

The Silky Chatterer.

*Lath. synops.* 2. p. 96.

Le Cotinga des Maynas.

*Briss. av.* 2. p. 341.

Le Cotinga à plumes soyeuses.

*Buff. ois.* 4. p. 447.

---

This highly elegant species is a native of the hotter parts of South America. Its size is somewhat inferior to that of a Redwing.



## MILLEPORA VIOLACEA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Animal* Hydra.

*Corallium* poris turbinatis teretibus.

*Lin. Syst. Nat.* p. 1282.

### CHARACTER SPECIFICUS, &c.

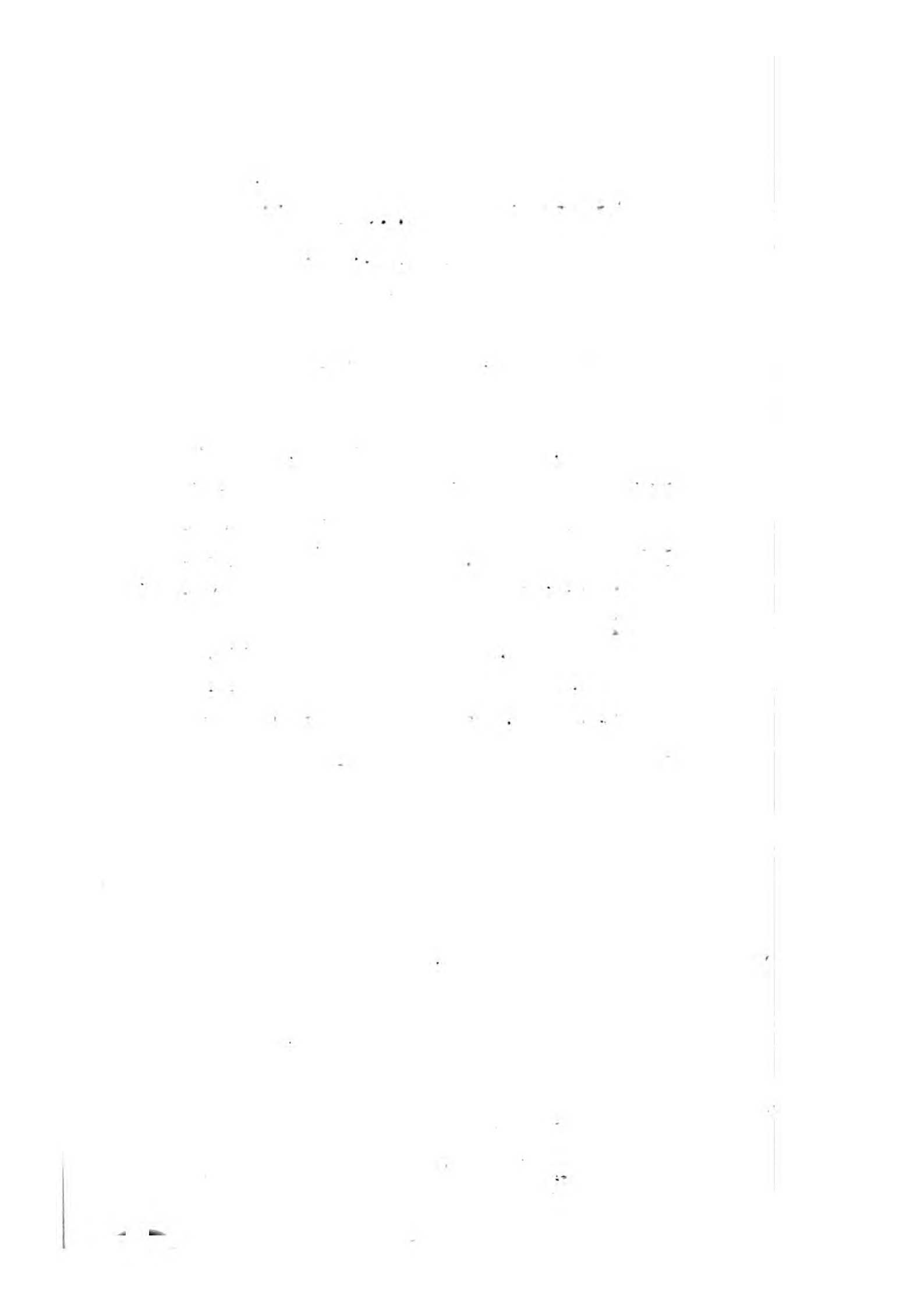
Millepora violacea, in plano ramosa, ramulis tereti-compressis, sutura marginali porosa.

Millepora Violacea. M. in plano ramosa, ramulis ascendentibus flexuosis tereti-compressis, sutura porosa marginem ambiente.

*Saland. et Ellis zooph.* p. 140.

---

Sufer rupes maris Indici conspicitur Millepora violacea, magnitudine vera in tabula depicta.





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*Porolithon* *Dalmanella*

THE  
VIOLACEOUS MILLEPORE.

\*\*\*\*\*

GENERIC CHARACTER.

*Animal* allied to a Polype.

*Coral* with very numerous cylindric pores.

SPECIFIC CHARACTER, &c.

Flat, branching, violet-coloured Millepore,  
with subcompressed branches margined  
with pores.

Violet-Coloured Millepore.

*Soland. et Ellis zooph.* p. 140.  
pl. 26. f. 3.

---

The Violaceous Millepore is found on the rocks of  
the Indian Ocean, and is represented on the plate in  
its natural size.



1000

## TRICHODA TRISETA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Vermis* nudo oculo inconspicuus, pellucidus,  
altera parte crinitus.

*Lin. Syst. Nat. Gmel.*

### CHARACTER SPECIFICUS, &c.

*Trichoda* subovata hyalina interaneis fuscis,  
seta unica barbata antica, et duabus pos-  
ticipis.

---

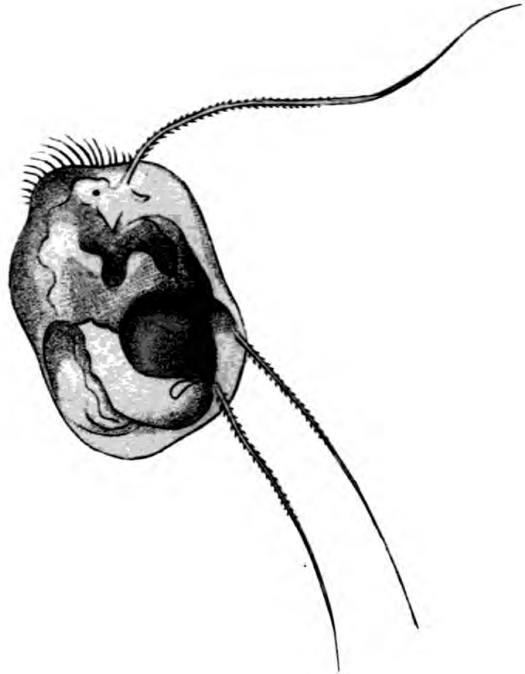
Animalculum quod depinximus nemo, ut opinor,  
antea descripsit. Ut clare et distincte conspici possit  
et examinari, microscopio opus est.

Detectum est mense Junio in aqua stagnanti et tur-  
bida. Pellis, seu theca externa, conchæ bivalvi non  
longe absimilis, pellucida admodum est; intestinorum  
autem color fuscus. Movet se animalculum quasi  
subsultim, seu impetu quodam subitaneo.





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*Monobrycon*

F. S. Shubert

THE  
THREE-BRISTLED TRICHODA.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Animalcule* inconspicuous to the naked eye, beset on one part with hairs.

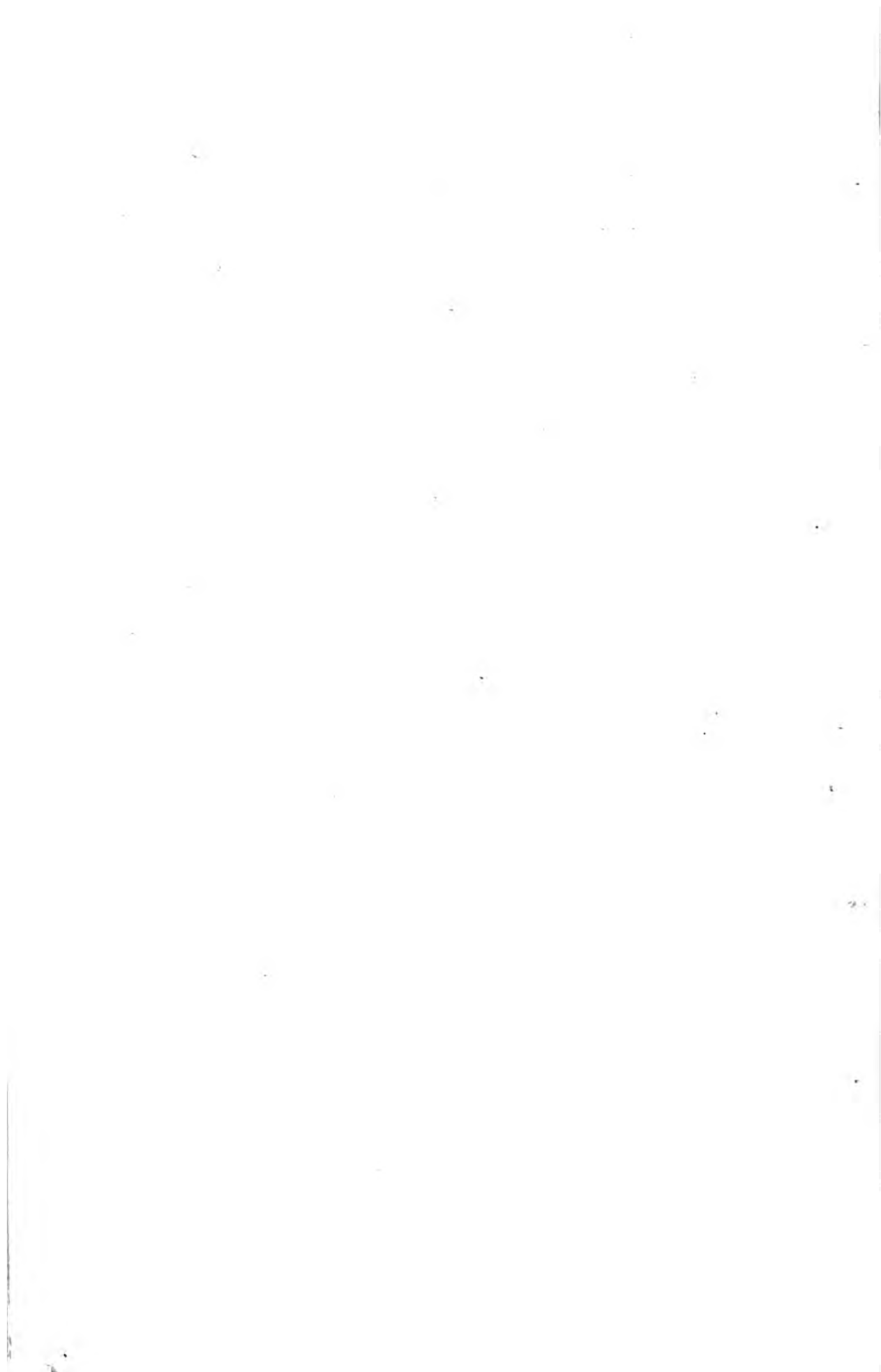
*SPECIFIC CHARACTER, &c.*

Subovate hyaline Trichoda, with brown intestines, a single bearded bristle in front, and two behind.

---

The animalcule here figured appears to have been hitherto undescribed. It is distinctly visible by the assistance of the microscope only, and was discovered in turbid stagnant water in the month of June.

The exterior covering, which has some appearance of a bivalve shell, is perfectly transparent, but the intestines are of a brown colour. The motions of this animalcule are generally performed by sudden starts or springs.



## SCORPÆNA VOLITANS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput* magnum, aculeatum, cirrosum, obtusum, squamis nudum, subcompressum: *Oculi* vicini: *Dentes* maxillis, palato, faucibusque.

*Membr. branch.* radiis septem.

*Corpus* torosum. *Pinna dorsalis* unica, radiis anterioribus spinosis.

### CHARACTER SPECIFICUS, &c.

Scorpæna fusco flavoque fasciata, pinnis pectoralibus maximis violaceis albo guttatis.

Scorpæna volans. S. pinnis pectoralibus trunco longioribus.

*Bloch. ichth. t. 184.*

Gasterosteus volitans. G. spinis dorsalibus tredecim, cirris senis, pinnis pectoralibus corpore longioribus.

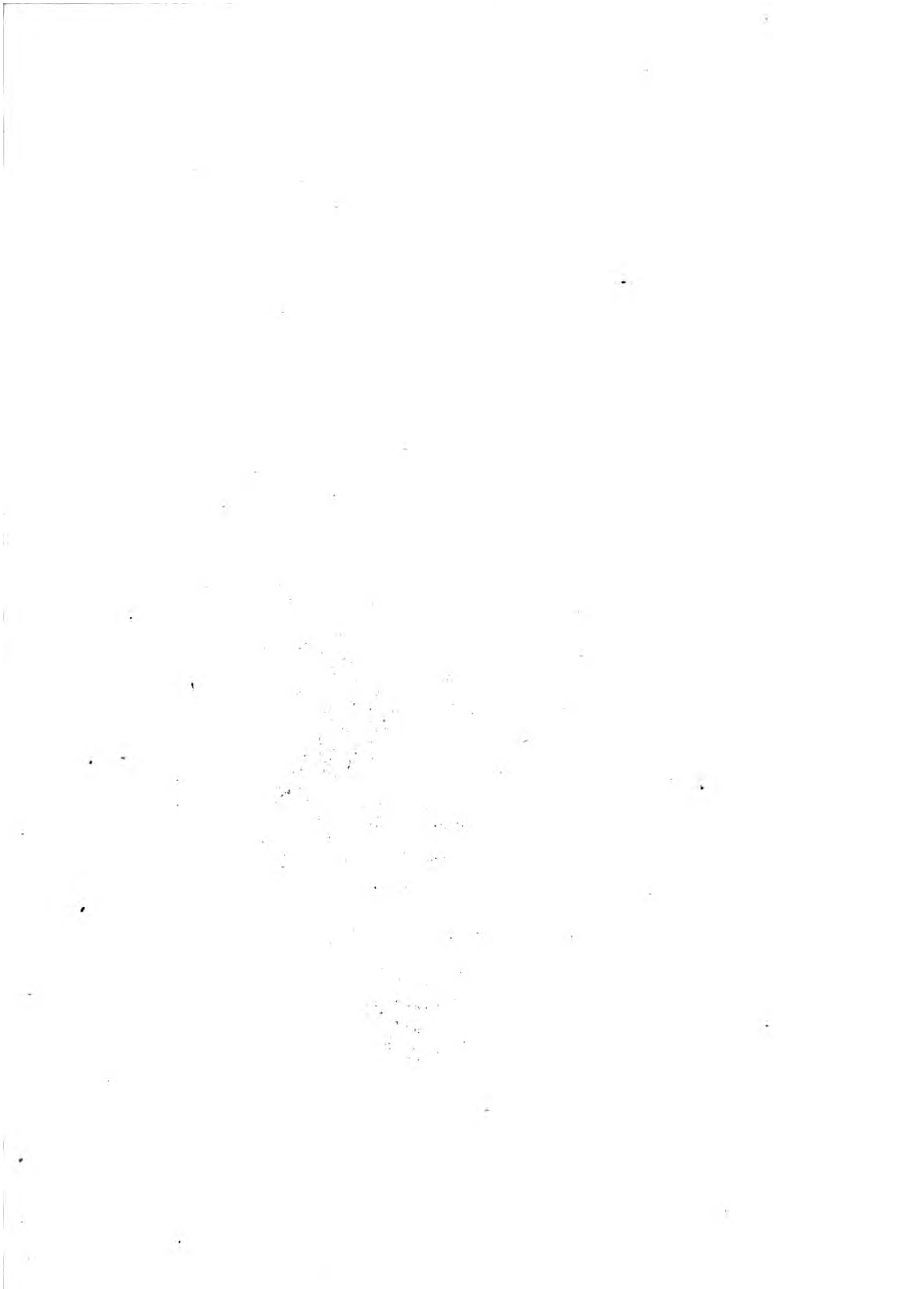
*Lin. Syst. Nat. p. 491.*

---

In maribus Indicis et Americanis generatur Scorpæna, forma singulari magis quam pulchra insignis. Attingit interdum longitudinem plus pedalem. Hoc ei commune est cum exocoetis, et aliis nonnullis piscibus, quod pinnis magnis pectoralibus quasi alis supra aquas elata, per breve tempus volitare possit, et hoc modo hostium assultus non raro eludere.









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1882

THE  
FLYING SCORPÆNA.

\*\*\*\*\*

GENERIC CHARACTER.

*Head* large, aculeated, cirrhose, obtuse, without scales, subcompressed: *Eyes* placed near each other: *Teeth* in the jaws, palate, and throat.

*Gill-Membrane* seven-rayed.

*Body* fleshy: *Dorsal-Fin* single, with the rays of the fore-part spiny.

SPECIFIC CHARACTER, &c.

Scorpæna variegated with brown and yellow transverse bands, with very large violet-coloured pectoral fins spotted with white.

Flying Scorpæna.

*Gen. Zool.* 4. p. 277.

---

The Scorpæna volitans, or Flying Scorpæna, more remarkable for its singularity than its beauty, is a native of the Indian and American seas, and has been sometimes seen of the length of more than twelve inches. Like the Exocoæti, and some other fishes, it possesses the power of using its large pectoral fins for the purpose of short occasional flight over the surface of the water, and thus frequently eludes the pursuit of its enemies.

Handwritten text, likely bleed-through from the reverse side of the page. The text is extremely faint and illegible due to low contrast and significant noise.

## PSITTACUS INCERTUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* aduncum, mandibula superiore mobili,  
cera instructa.

*Nares* in rostri basi.

*Lingua* carnosa, obtusa, integra.

*Pedes* scansorii.

*Lin. Syst. Nat.* p. 139.

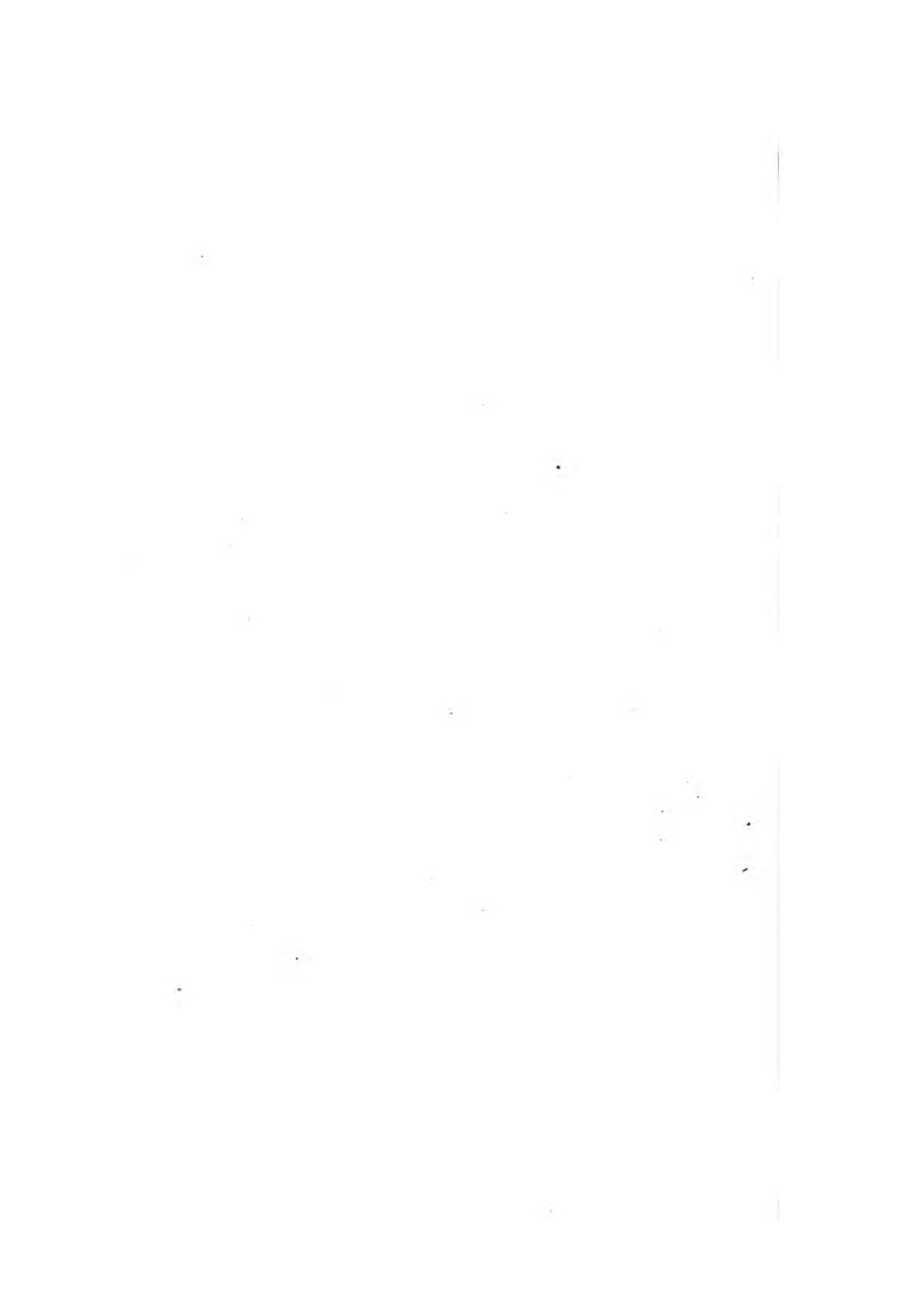
### CHARACTER SPECIFICUS.

*Psittacus brachyurus viridi-cæruleus*, humeris  
subtus scapularibusque rubris, cauda flava.

*Obs.* Remiges subtus nigræ.

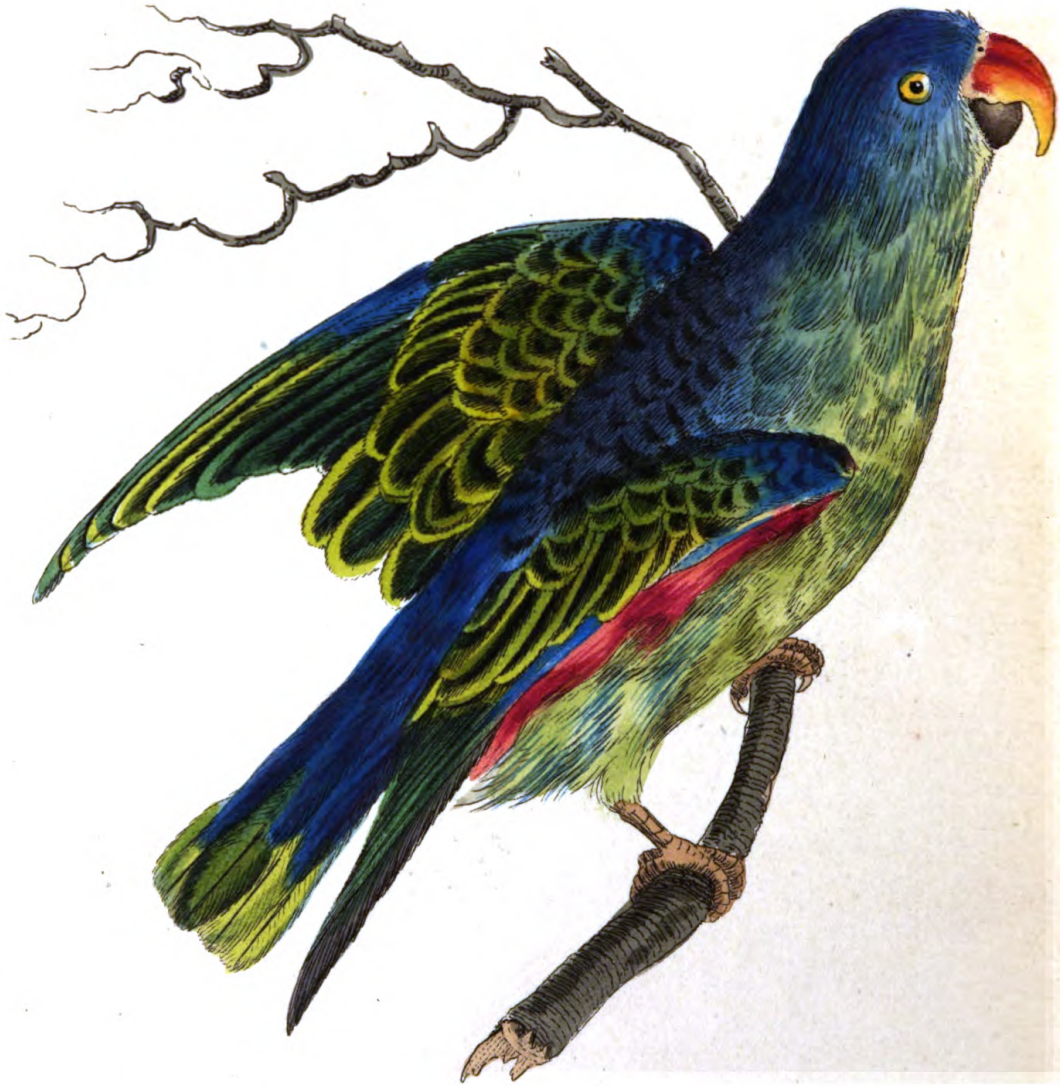
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Psittaci speciem, de qua jam agitur, satis ad discriminationem a nullo auctore descriptam fuisse arbitrator. Major est psittaco pullario Linnæi, longitudine quasi septunciali. Habitu est robusto magis quam delicato; et specimen (unde ipsa avi quarta parte minor delineata est similitudo) proVectioris fuisse ætatis crediderim: quod satis probat mandibula superior plus solito elongata. In India generari creditur. Vixit avis quam descripsimus novenos annos in aviario dominæ Read.









*R. P. Anderson del. et sculp.*

THE  
BLUE-GREEN PARROT.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Bill* hooked : upper mandible moveable.

*Nostrils* round, placed in the base of the bill.

*Tongue* fleshy, broad, blunt at the end.

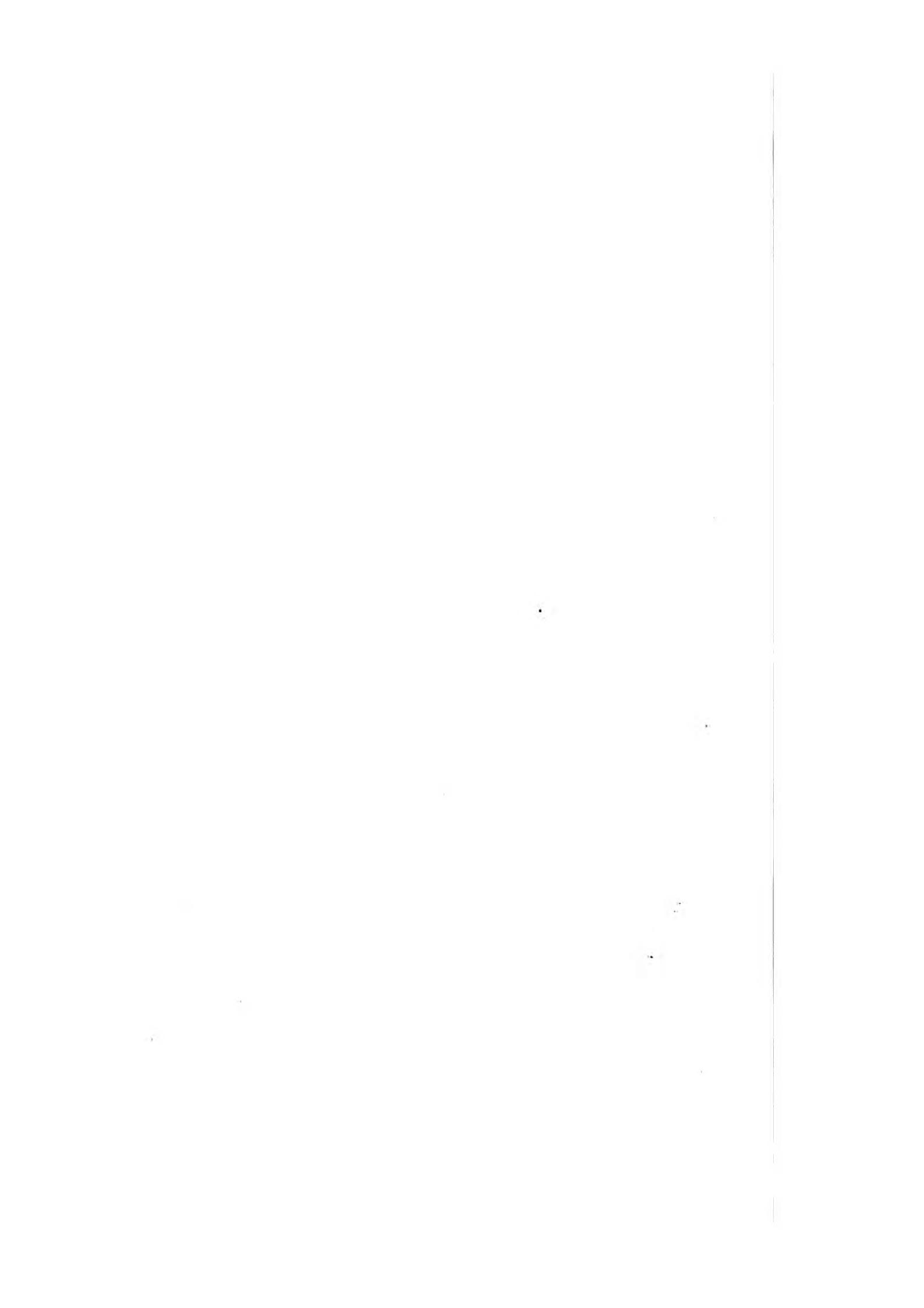
*Legs* short ; feet scansorial.

*SPECIFIC CHARACTER.*

Short-tailed blue-green Parrot, with the shoulders beneath, and scapular-feathers red ; the tail yellow.

---

The present species of Parrot does not appear to have been distinctly described by any ornithological writer. In size it considerably exceeds the *Psittacus pullarius* of Linnæus, measuring about seven inches in length. Its general habit is rather distinguished by an appearance of strength than delicacy, and the specimen from which the figure, (reduced about one fourth in size) is taken, appears to have been of advanced age, as the considerable elongation of the upper mandible seems to prove. This bird is supposed to be a native of India, and was in the possession of Lady Read, with whom it lived during the space of nine years.



# LACERTA FURCIFRONS.

\*\*\*\*\*

## CHARACTER GENERICUS.

*Corpus* tetrapodum, elongatum, caudatum, nudum.

## CHARACTER SPECIFICUS.

Lacerta fusca, fronte bifida, abdominis lateribus flavo maculatis.

Cameleon bifurque.

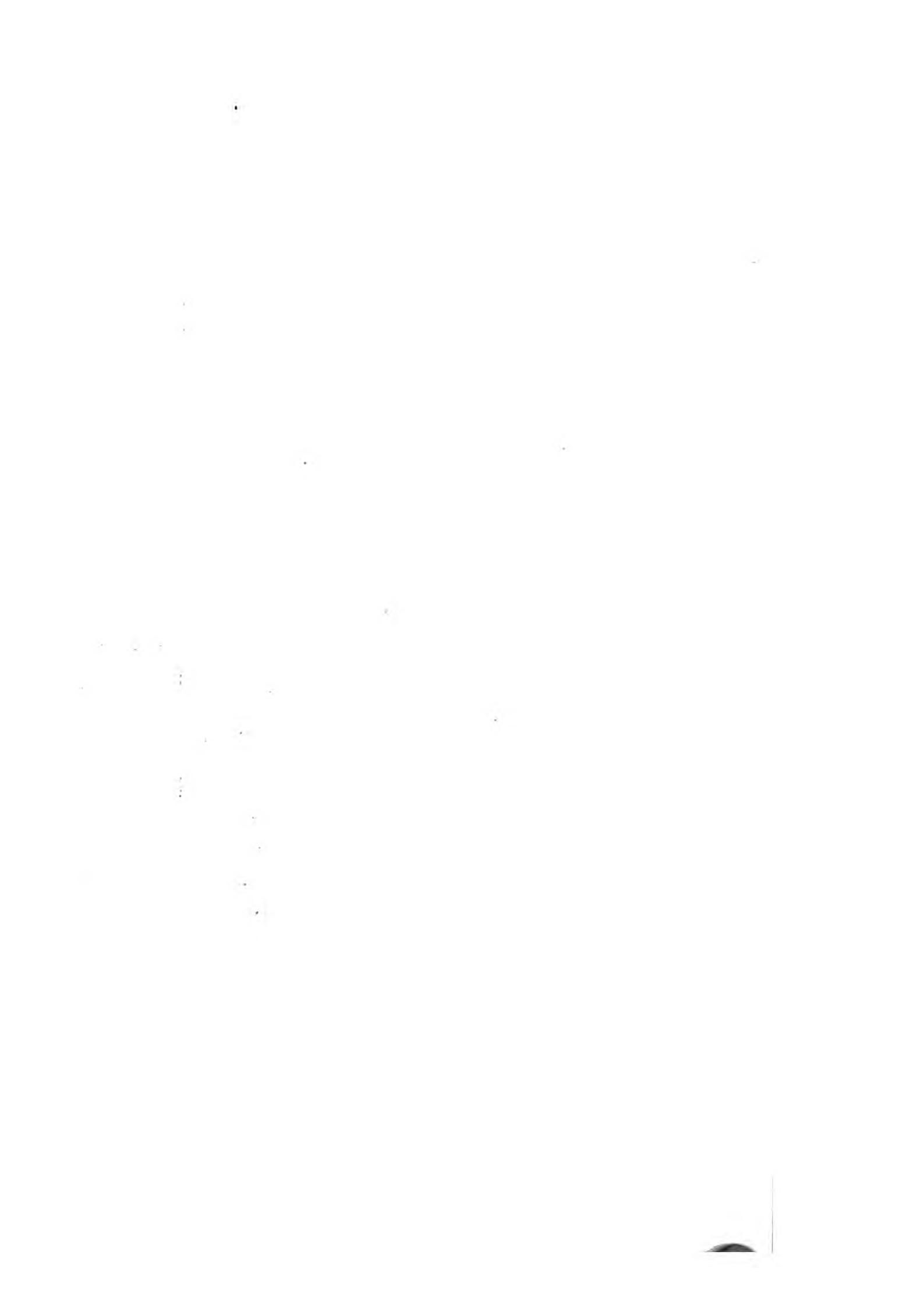
*Brongniart, B. Soc. Phil. No. 36.*

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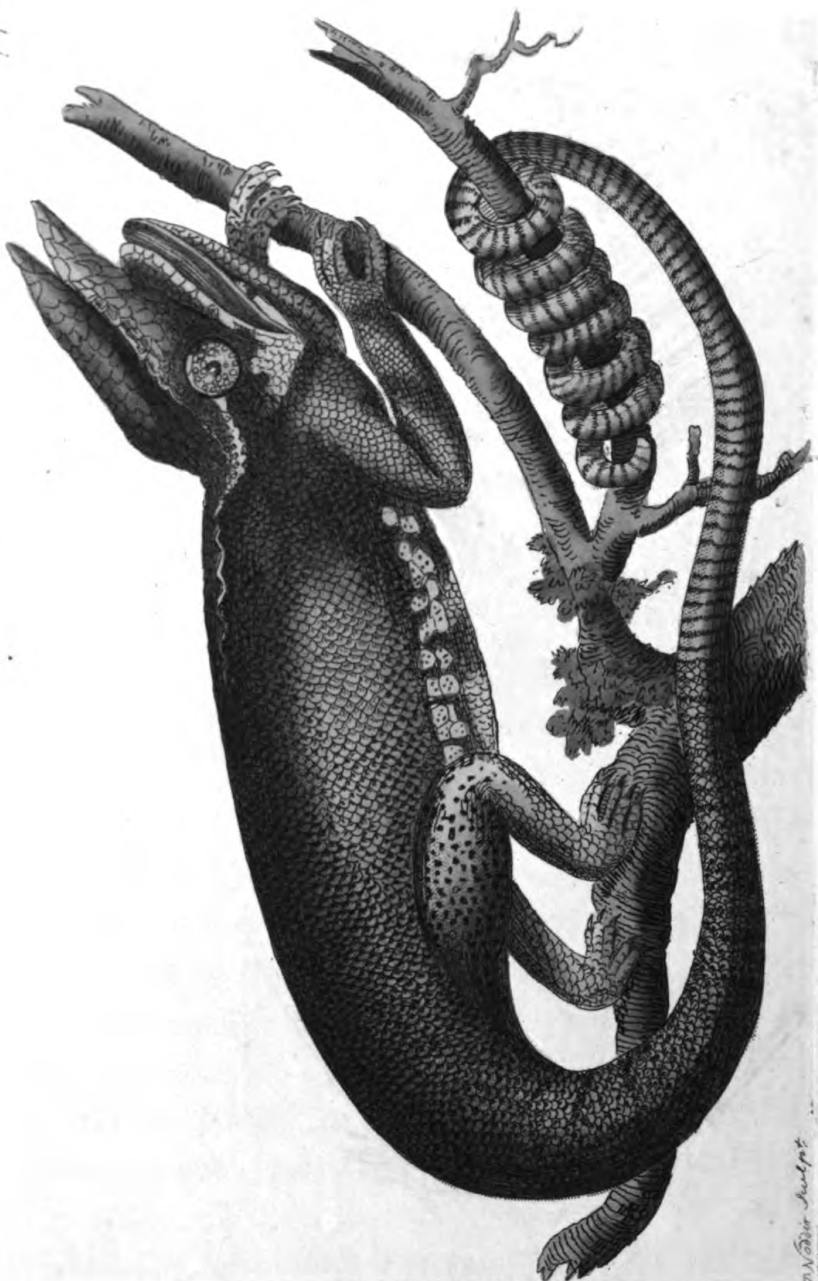
Cum in opere quod edidimus zoologico prætermissa fuerit hæc chamæleontis species, iconem ejus e libro Daudinii de amphibiiis desumptam in tabulam nostram transtulimus.

Lacertam furcifrontem primus descripsisse videtur Jacobus Parsonsus in actorum philosophicorum volumine quinquagesimo. Si habitum generalem spectas, summa ei videtur esse affinitas cum chamæleonte communi; nisi quod capitis peculiaris sit conformatio, corpusque non virescat, sed supra fusco-nigricet, infra pallidius. Plantæ aurantiæ sunt; lateraque abdominis variata serie duplici macularum parvarum flavarum et rotundarum, in longitudinem ducta. Insignem hanc lacertam in insulis Indicis generari compertum est.





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By J. W. Smith del. et sculp.

THE  
FORK-HEADED CHAMÆLEON.

\*\*\*\*\*

GENERIC CHARACTER.

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

SPECIFIC CHARACTER.

Brown Chamæleon, with bifid front, and yellow spots on each side the abdomen.

Le Cameleon nez-fourchu.

*Daud. Buff. Sonnin. rept. 4 p. 217.*

*Chameleon, &c. Pars. Phil. Trans. vol. 54.*

---

This remarkable species of Chamæleon having been omitted in the work entitled General Zoology, I here introduce its figure from Mons. Daudin's history of the Amphibia. The first description of this animal seems to have been published by Dr. Parsons, in the fiftieth volume of the Philosophical Transactions. In its general appearance it is allied in the highest degree to the common Chamæleon, but differs in the extraordinary form of its head, and in the colour of the body, which, instead of being green, as in that species, is of a dusky or blackish brown above, and paler beneath: the soles of the feet are orange-coloured, and the sides of the abdomen are variegated by a double longitudinal row of small, round, yellow spots. It is a native of the Indian islands.





## VORTICELLA CYATHUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Corpus* contractile, nudum, ciliis rotatoriis.

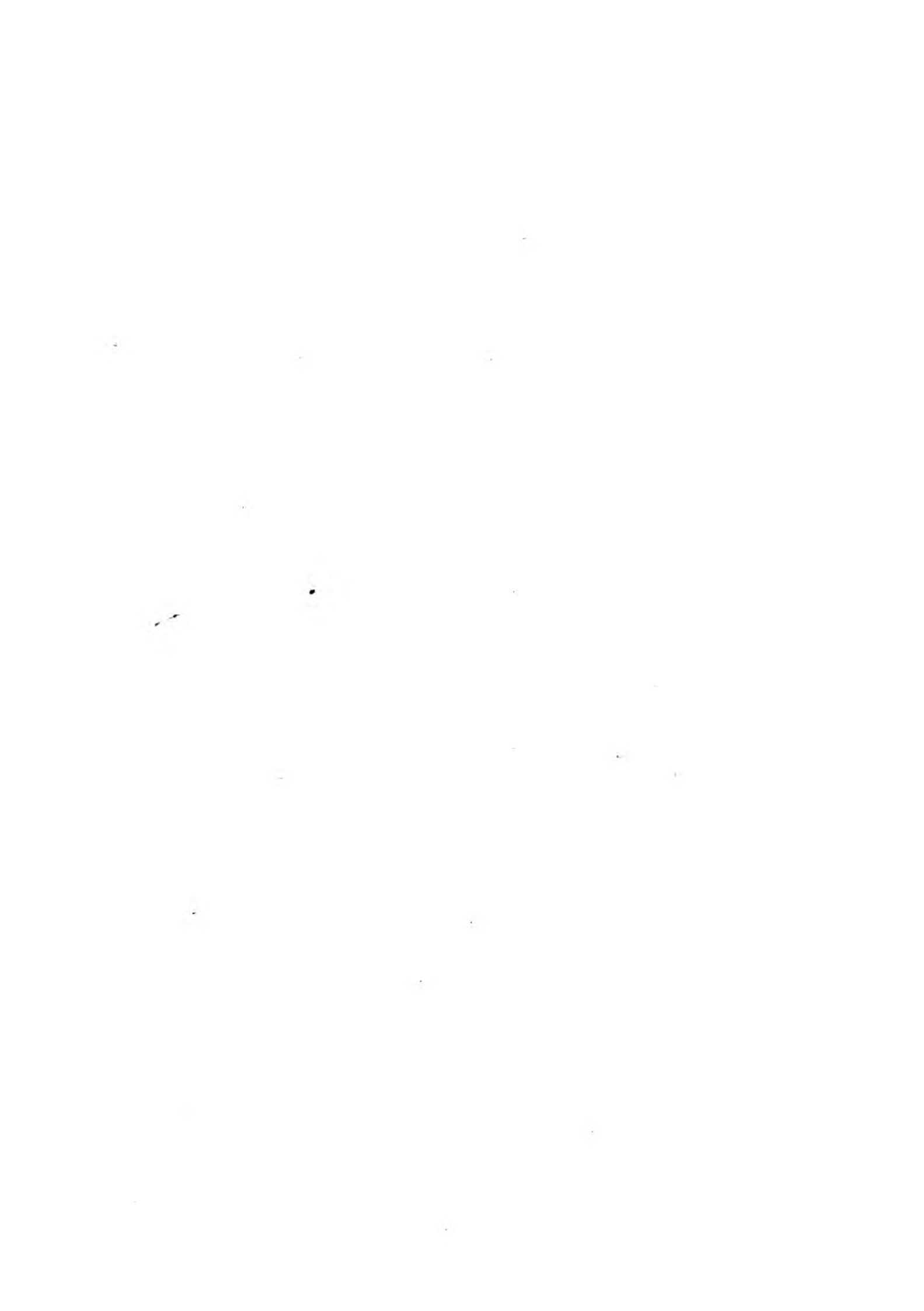
*Lin. Syst. Nat. Gmel. p. 3874.*

### CHARACTER SPECIFICUS.

Vorticella corpore infundibuliformi subhexagono, ciliis quatuor exsertis.

---

Quod in tabula exprimitur animalculum, ope microscopii summopere auctum, ad genus Linnæanum Vorticellæ summo jure pertinere arbitror. Dubitari tamen possit annon antea descriptum fuerit. Forma non longe distat a similitudine infundibuli; parsque superior leviter hexagona dividitur intus in sex quasi cellulas seu cavitates. Ab ore protruduntur quatuor tentacula acuta; et in centro visibilia sunt duo breviora. Animalculum pellucide pallens fusco-flavescit: intestinorum longe saturatior est color. Motu fertur alacri validoque; et hoc commune habet cum multis congeneribus, quod ad libitum contrahere possit et occludere hiatum sive corporis partem superiorem: quo in actu depingitur in tabulæ figura secunda, quasi pyriforme





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G.P. - Det.

R.P. Nöcker Pulpa.

THE  
CUP VORTICELLA.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Body* contractile, naked, furnished with rotatory organs.

*SPECIFIC CHARACTER.*

Vorticella with subhexagonal cup-shaped body, and four exerted cilia.

---

The animalcule represented as highly magnified on the present plate belongs most properly to the Linnæan genus *Vorticella* : it may be doubted however whether it has ever before been described. Its form somewhat resembles a funnel, and the superior part is of a slightly hexagonal shape, divided internally into six cells or cavities. Four sharp tentacula are protruded from the opening, and two smaller are visible in the central part. The colour of this animalcule is a very pale, transparent, yellowish brown, the intestines appearing of a much darker cast. Its motions are swift and vigorous, and it possesses the power, like many others of this genus, of contracting at pleasure the upper part or mouth, in which state it assumes a pear-shaped form, as represented by the second figure.



## GRYLLUS DUX.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Caput* inflexum, maxillosum, palpis instructum.

*Antennæ* quatuor, deflexæ, convolutæ: inferiores plicatæ.

*Pedes* postici saltatorii: ungues ubique bini.

*Lin. Syst. Nat.* p. 692.

### CHARACTER SPECIFICUS.

*Gryllus viridis*, thorace carinato scabro, elytris olivaceis, alis rubris nigro maculatis et marginatis.

*Gryllus Dux*. G. thorace carinato scabro, elytris viridibus, alis rufis fusco maculatis.

*Fab. sp. ins.* 1 p. 362.

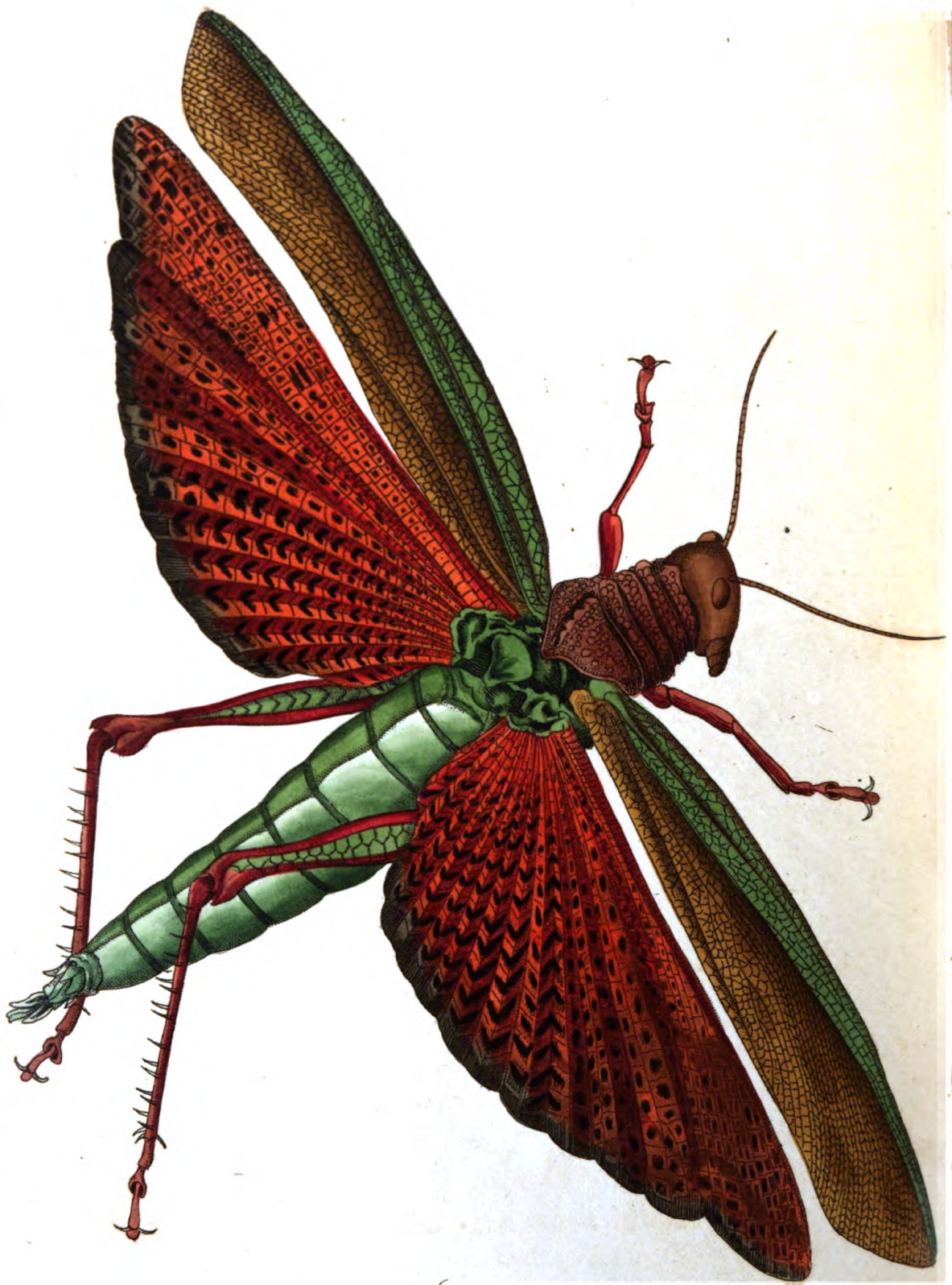
---

Magnitudine et facie generali simillima est hæc species gryllo *cristato* Linnæi, de quo in opere hoc nostro antea disseruimus. Ab eo tamen differt, quod alæ inferiores pulcherrime rubræ, nigroque marginatæ, maculis plurimis nigris et quasi sagittatis decorentur. Americam incolit australem gryllus dux, nec ulla videtur ejus extitisse descriptio nisi in elegantissimo Druryi opere de insectis exoticis.









20. 10. 17

THE  
IMPERIAL LOCUST.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Head* inflected, armed with jaws, and furnished with feelers.

*Antennæ* in (most species) setaceous, or filiform.

*Wings* four, deflected and convoluted; the lower pair pleated.

*Hind-Legs* formed for leaping: claws on all the feet two.

*SPECIFIC CHARACTER.*

Green Locust, with rough, keeled thorax, olive-brown wing-sheaths, and red wings spotted and edged with black.

*Gryllus Dux.*

*Drury ins. 2. pl. 44.*

---

This superb insect in size and general appearance is very nearly allied to the *Gryllus cristatus*, or Great Egyptian Locust, before figured in the present work, from which it differs in having the lower wings of a beautiful red colour, edged with black, and marked with numerous arrow-shaped spots of the same colour. It is a native of South-America, and seems to have been first described in the elegant work of Mr. Drury.



## TETRAO FRANCOLINUS.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* convexum, breve.

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

### CHARACTER SPECIFICUS.

Tetrao ferrugineo nigroque varius, abdomine gulaque atris.

Tetrao Francolinus. T. pedibus nudis calcaratis, abdomine gulaque atris, cauda cuneata.

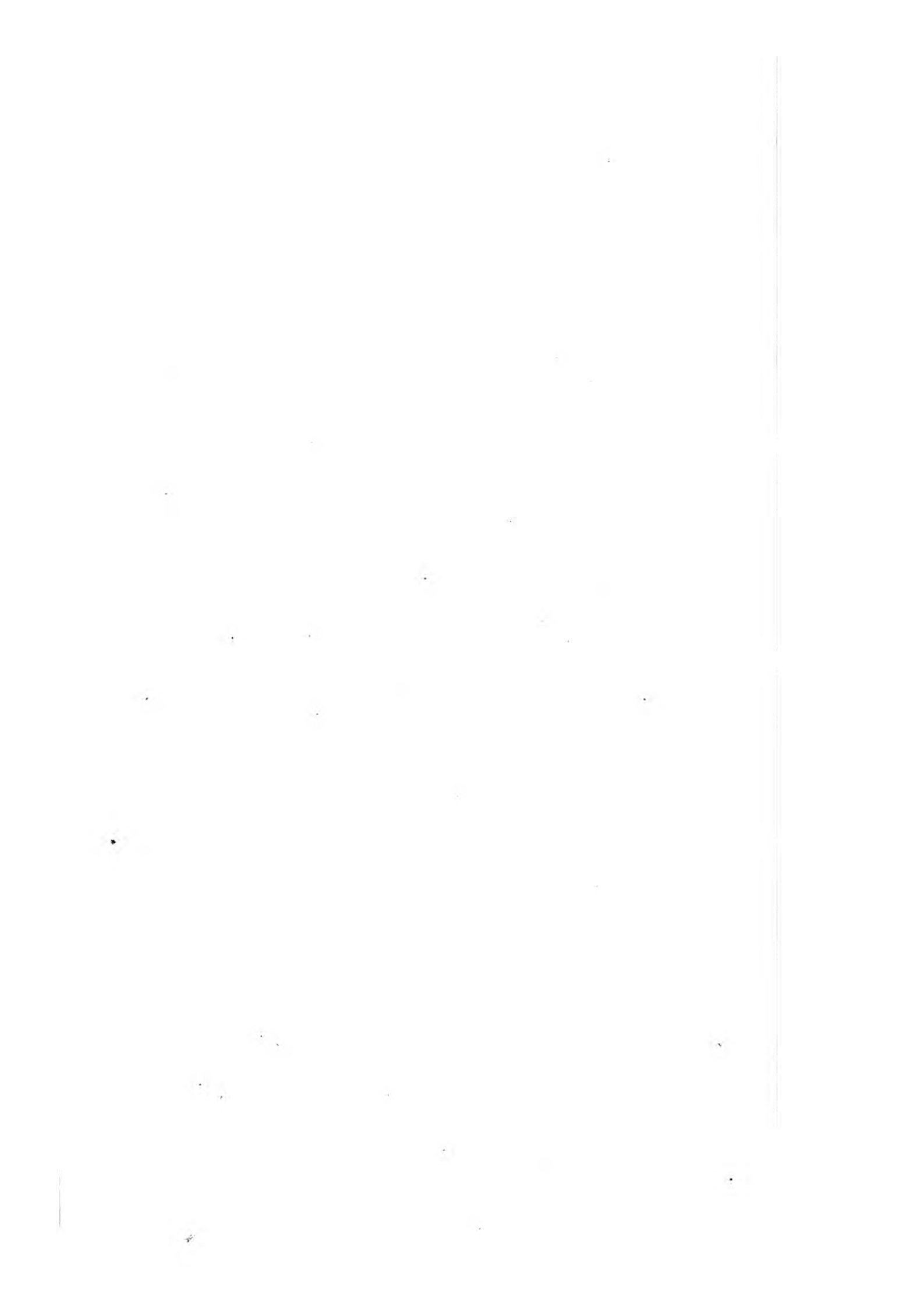
*Lin. Syst. Nat.* p. 275.

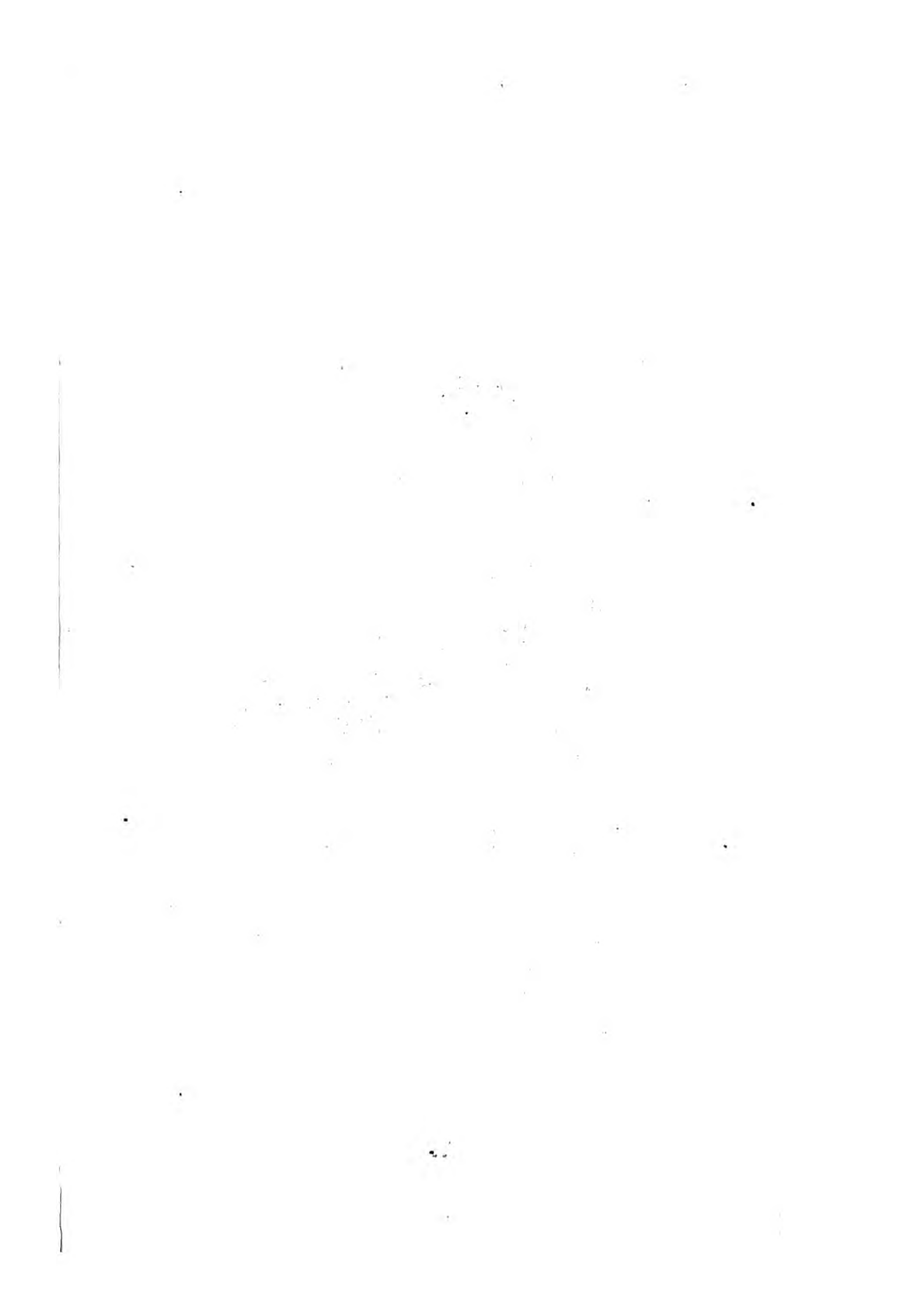
Perdix Francolinus. P. calcarata, corpore vario, abdomine gulaque atris, cauda cuneata.

*Lath. ind. orn.* p. 644.

---

Varias Europæ calidioris regiones incolit Tetrao Francolinus, magnitudine quasi Perdix vulgaris sive cineræ.









THE  
FRANCOLIN.

\*\*\*\*\*

*GENERIC CHARACTER.*

*Bill* convex, short.

*Spot* near the eyes, either naked, granulated,  
or but sparingly covered with feathers.

*SPECIFIC CHARACTER.*

Ferruginous Partridge, with black variegations,  
abdomen and throat black, and cuneated  
tail.

The Francolin Partridge.

Le Francolin.

*Buff. ois.* 2. p. 438.

*Pl. Enl.* 147. 148.

The Francolin.

*Edwards* pl. 246.

---

The elegant bird here represented is a native of  
many of the warmer parts of Europe. Its size is that  
of a common Partridge.

Handwritten text, likely bleed-through from the reverse side of the page. The text is extremely faint and illegible due to low contrast and significant noise. It appears to be organized into several paragraphs or sections, but the specific content cannot be discerned.

## SIMIA ARGENTATA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Dentes primores* utrinque quatuor, approximati.

*Laniarii* solitarii, longiores, hinc remoti.

*Molares* obtusi.

### CHARACTER SPECIFICUS, &c.

*Simia alba*, facie auriculisque rubris, cauda castanea.

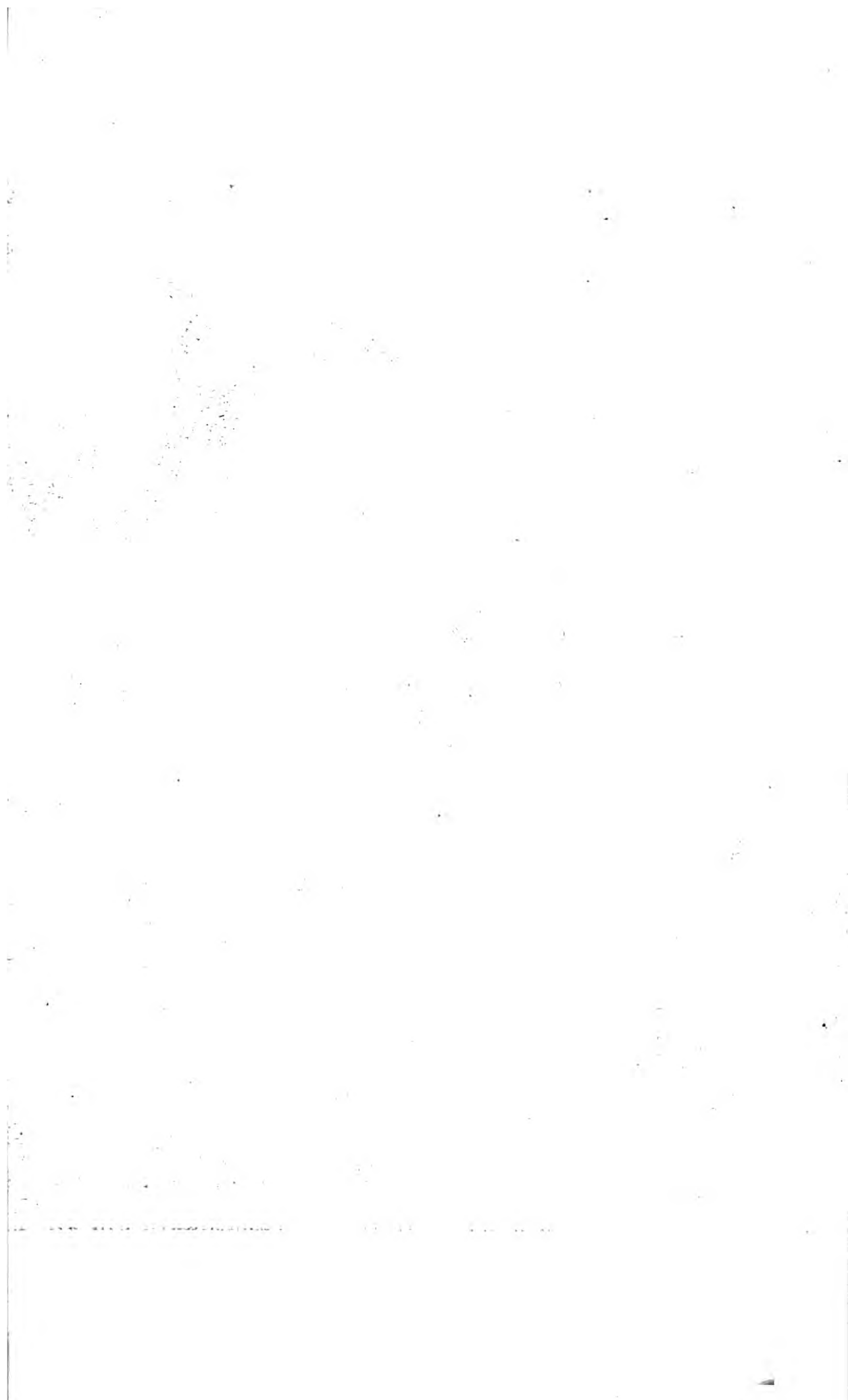
*Simia argentata*. *S. caudata* imberbis exalbida, facie rubra, cauda fuscescente.

*Lin. Syst. Nat. Gmel.* p. 41.

---

Contribulium pulcherrima est species quam depinximus. Magnitudo est quasi communis sciuri. Color albus; partibus corporis superioribus subflavo levissime tinctis. Facies internaque aurium superficies splendide miniata. Cauda castanea. Americam incolit australem *Simia argentata*; unde multis abhinc annis in Europam transtulit Condaminus unicum specimen quod exstat apud Europæos, quodque in Museo asservatur Parisiorum.

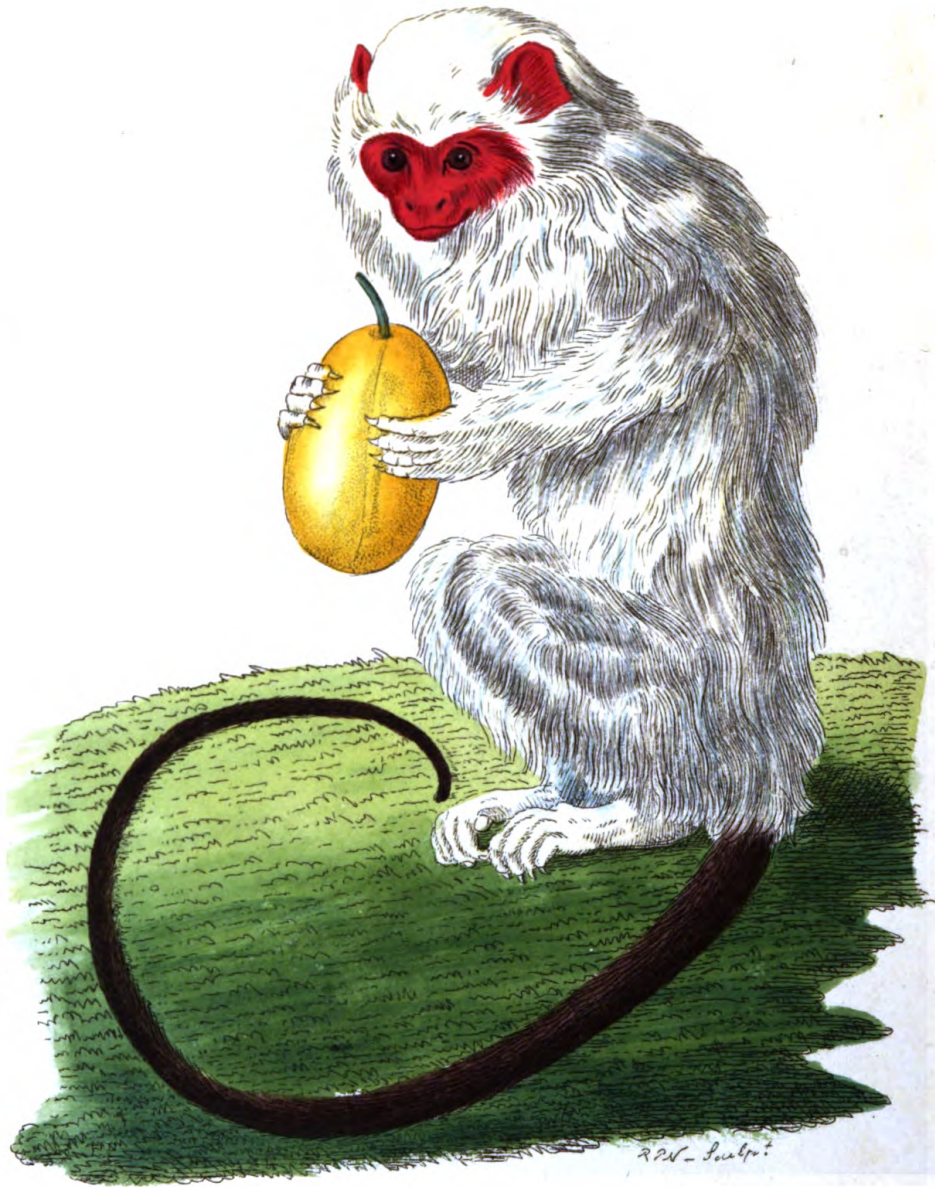












THE  
SILVER-HAIRED MONKEY.

\*\*\*\*\*

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.

White Monkey, with the face and insides of the ears red, and the tail chesnut-coloured.

Le Mico.

*Buff. Quadr.* 15. p. 121. pl. 18.

Fair Monkey.

*Pennant Quadr.*

---

This species may be considered as the most beautiful of its tribe. Its size is that of a common squirrel, and its colour white, with a very slight cast of pale yellow on the upper parts: the face and insides of the ears are of a vermilion red, and the tail of a deep chesnut-colour. It is a native of South America, from whence the only specimen yet seen in Europe, and which is preserved in the Paris Museum, was many years ago imported by Mons. Condamine.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for ensuring the integrity of the financial statements and for providing a clear audit trail. The text notes that any discrepancies or errors in the records can lead to significant complications during an audit and may result in the disallowance of certain expenses.

2. The second part of the document outlines the specific procedures that must be followed when recording transactions. It details the requirements for proper documentation, including the need for original receipts and invoices. The text also discusses the importance of timely recording and the use of appropriate accounting methods to ensure that the records are up-to-date and accurate.

3. The third part of the document addresses the issue of the classification of expenses. It explains that expenses must be properly categorized according to the applicable accounting standards and regulations. This includes distinguishing between capital expenditures and operating expenses, as well as identifying the correct cost center or department for each transaction. The text stresses that incorrect classification can lead to misstatements in the financial statements.

4. The fourth part of the document discusses the role of internal controls in ensuring the accuracy of the records. It highlights the importance of a strong internal control system that includes segregation of duties, regular reconciliations, and independent reviews. The text notes that a robust internal control system is essential for preventing and detecting errors and fraud, and for providing management with reliable information for decision-making.

5. The fifth part of the document concludes by summarizing the key points discussed and reiterating the importance of adherence to the established procedures and standards. It emphasizes that maintaining accurate records is not only a legal requirement but also a fundamental aspect of sound financial management. The text encourages all personnel involved in the accounting process to exercise diligence and care in their work.

## BRACHIONUS GALEATUS.

\*\*\*\*\*

### *CHARACTER GENERICUS.*

*Animalculum* nudo oculo inconspicuum, contractile, testa tectum.

### *CHARACTER SPECIFICUS.*

Brachionus pellucidus, corpore elongato, capitibus clypeo transverse ovato, cauda apice bifida.

---

Neminem opinor insigne hoc animalculum antea descripsisse. Aquas incolit stagnantes mense Junio. Pellucidum admodum est, et tantæ velocitatis, ut in microscopio ægre possit examinari, donec guttula incarcerans evaporata fuerit. Caput subtriangulum est, rostro obtuso, oculisque duobus nigris; super quos sita est seta tenuissima, antennis insecti non absimilis. Totum caput quasi theca contegitur eximie pellucida. Cauda qua corpori inseritur geniculata, deinceps in setas duas seu furcas flexiles dividitur. Ostenditur animalculum in tabula summopere auctum. A Brachiono lamellari Mülleri species revera diversa est, quamvis ad ejus similitudinem proxime videatur accedere.





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REV. J. Smith

THE  
GALEATED BRACHIONUS.

\*\*\*\*\*

GENERIC CHARACTER.

*Animalcule* inconspicuous to the naked eye, with contractile body, covered by a shell.

SPECIFIC CHARACTER.

Pellucid Brachionus, with lengthened body, head with transversely oval shield, and tail bifid at the tip.

---

This remarkable animalcule, which seems to have been hitherto undescribed, is an inhabitant of stagnant waters in the month of June. It is extremely transparent, and so swift as to be with difficulty kept in view till the small drop in which it lies confined, while under examination by the microscope, begins to evaporate. The head is of a subtriangular shape, with an obtuse snout and two black eyes, above each of which is situated a fine bristle, resembling the antenna of an insect. The whole head seems covered by a kind of shell or case of extreme transparency. The tail is jointed at its insertion to the body, and soon afterwards divides into two branches or flexible forks. This animalcule is represented on the plate as magnified to a very high degree. It seems to approach nearest to the *Brachionus lamellaris* of Müller, but is a distinct species.





## PHALÆNA ODORA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Antennæ* setaceæ, a basi ad apicem sensim attenuatæ.

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

*Lin. Syst. Nat.* p. 808.

### CHARACTER SPECIFICUS.

Phalæna alis crenatis fuscis, subferrugineo undulatis, superioribus oculo nigro luteo marginato.

Phalæna odora. P. pectinicornis spirilinguis, alis crenatis nebulosis; superioribus oculo unico; inferioribus sesquialtero.

*Lin. Syst. Nat.* p. 811.

---

Americam australem insulasque occiduas incolit insignis hæc phalæna, cujus veram magnitudinem exprimit tabula.







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J.P. Nodder Sculp.

THE  
SABLE MOTH.

\*\*\*\*\*

GENERIC CHARACTER.

*Antennæ* setaceous, gradually decreasing from base to point.

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

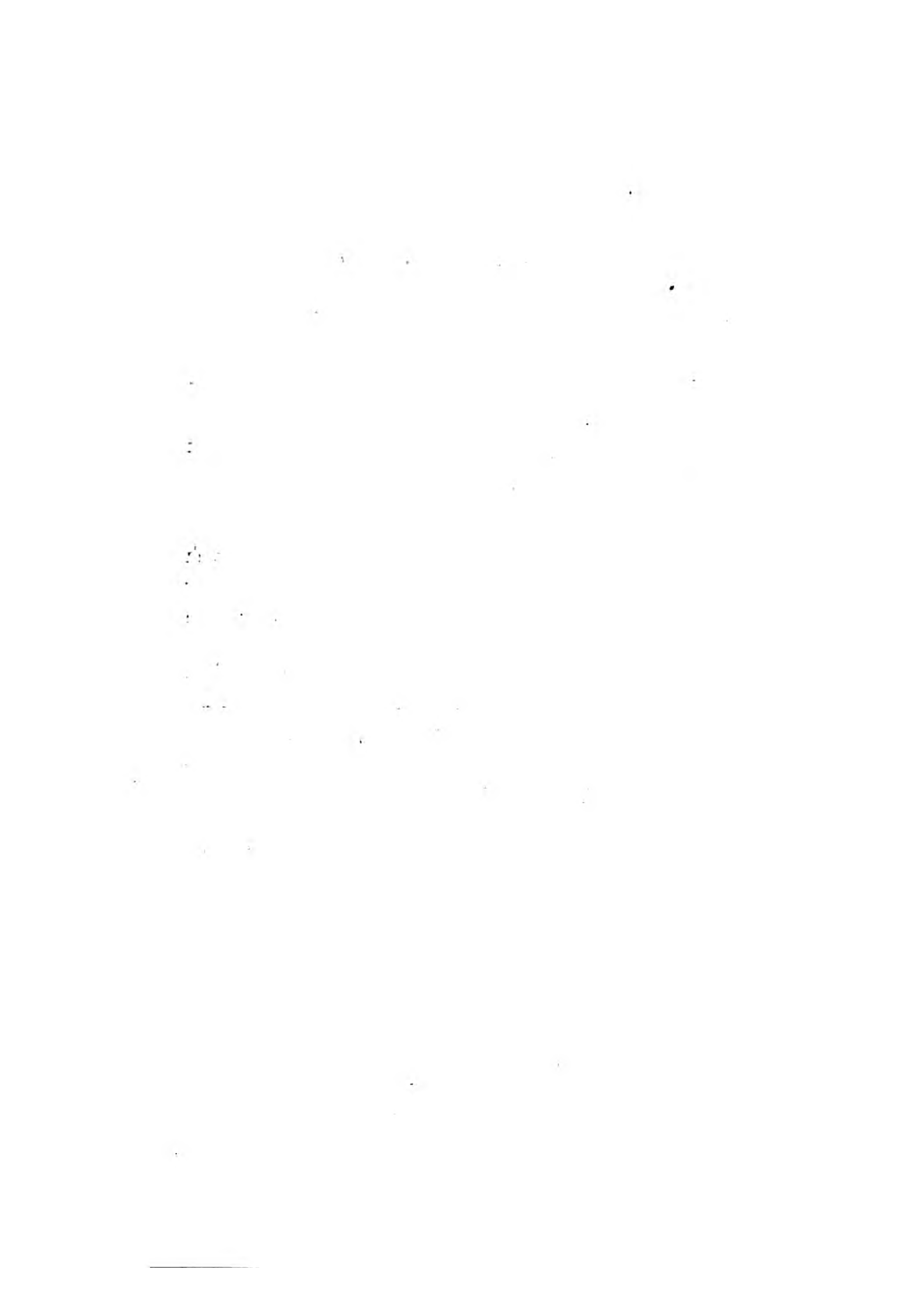
SPECIFIC CHARACTER.

Moth with crenated dark-brown wings with subferruginous undulations; the upper pair marked by a black eye-shaped spot with luteous margin.

*Drury ins.* 1. pl. 3. f. 1.

---

This magnificent Moth is a native of South America and the West Indian islands. The plate represents it in its natural size.



## COLUMBA MELANOCEPHALA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Rostrum* rectum, versus apicem descendens.

*Nares* oblongæ, membrana molli tumida semitectæ.

*Lingua* integra.

### CHARACTER SPECIFICUS.

*Columba viridis*, capite cano, occipite nigro, gula crissoque flavis, rectricibus utrinque tribus rubris.

*Columba melanocephala*. *C. viridis*, capite cinerascente, occipite nigro, gula abdomine imo crissoque flavis, rectricibus tribus exterioribus purpureo-coccineis.

*Lath. ind. orn.* p. 610.

---

Indiam insulasque Indicas incolit formosa hæc avis, columba vulgari sive domestica paulo minor.



Handwritten text, likely bleed-through from the reverse side of the page. The text is extremely faint and illegible due to the quality of the scan. It appears to be organized into several paragraphs or sections, but the specific words and sentences cannot be discerned.



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R. N. S. D. Del. et Sculp.

THE  
BLACK-CAPPED PIGEON.

\*\*\*\*\*

GENERIC CHARACTER.

*Bill* strait, descending towards the tip.

*Nostrils* oblong, half covered by a soft tumid membrane.

*Tongue* entire.

SPECIFIC CHARACTER.

Green Pigeon, with grey head black behind, throat and vent yellow, and three of the tail-feathers on each side red.

Turvert.

*Buff. ois.* 2. p. 555.

Black-capped Pigeon.

*Lath. syn.* 2. p. 654.

---

This beautiful bird is a native of India and the Indian islands, and is somewhat smaller than the common domestic pigeon.



## BODIANUS APUA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Habitus* Percæ.

*Opercula* squamosa, non serrata, aculeata.

*Squamæ* (pluribus) læves.

### CHARACTER SPECIFICUS.

*Bodianus ruber*, dorso maculis, corpore punctis  
nigris, pinnis nigro marginatis.

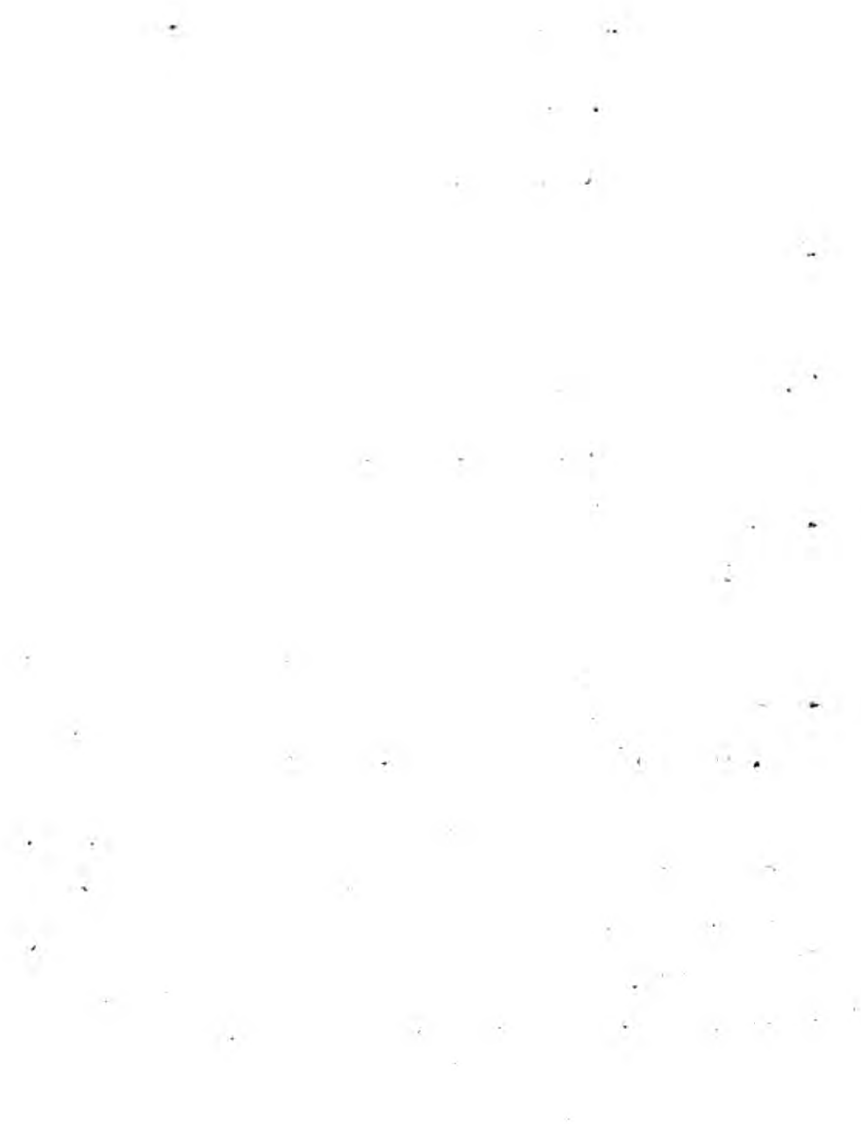
*Gen. Zool.* 4. p. 572.

*Bodianus Apua*. B. aculeis septem in pinna  
dorsi, unicoque ad operculum.

*Bloch ichth.* 7. p. 37. t. 229.

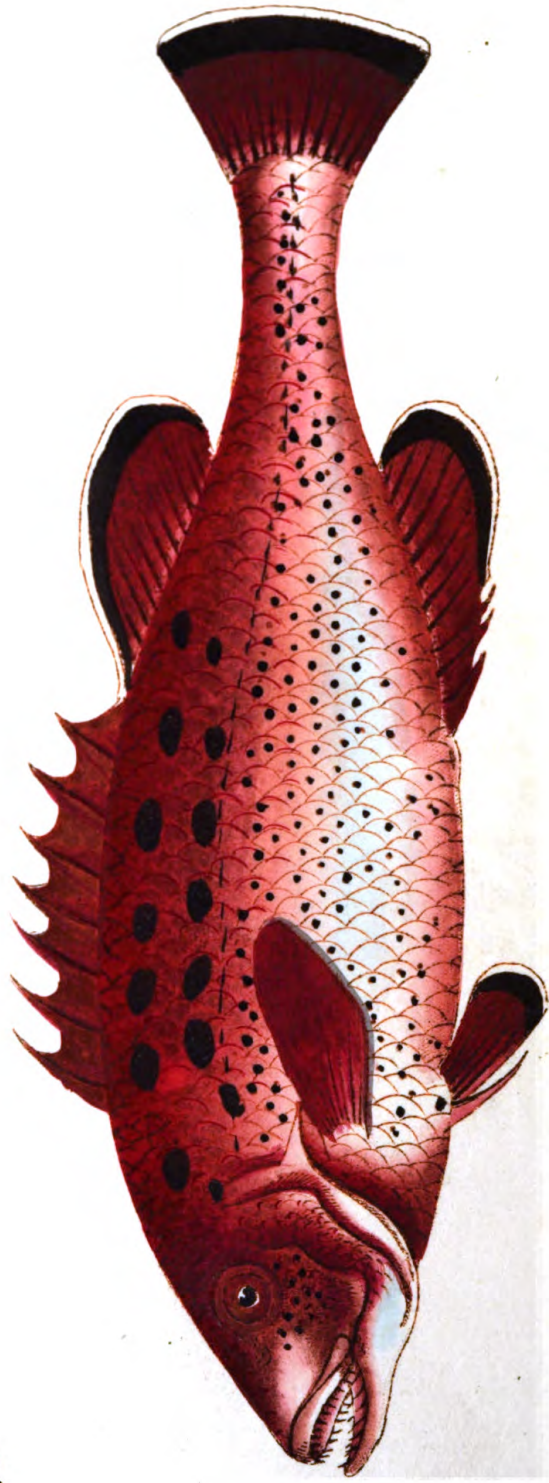
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In rivis et circa littora Brasiliæ præcipue conspicitur  
*Bodianus Apua*. In longitudinem plusquam pedalem  
crescit, et in cibis habetur lautioribus.









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THE  
APUA BODIAN.

\*\*\*\*\*

GENERIC CHARACTER.

*Habit* of the genus *Perca*.

*Gill-Covers* scaly, not serrated, aculeated.

*Scales* (in most species) smooth.

SPECIFIC CHARACTER.

Red Bodian, with the back spotted, the body speckled, and the fins edged with black.

Apua Bodian.

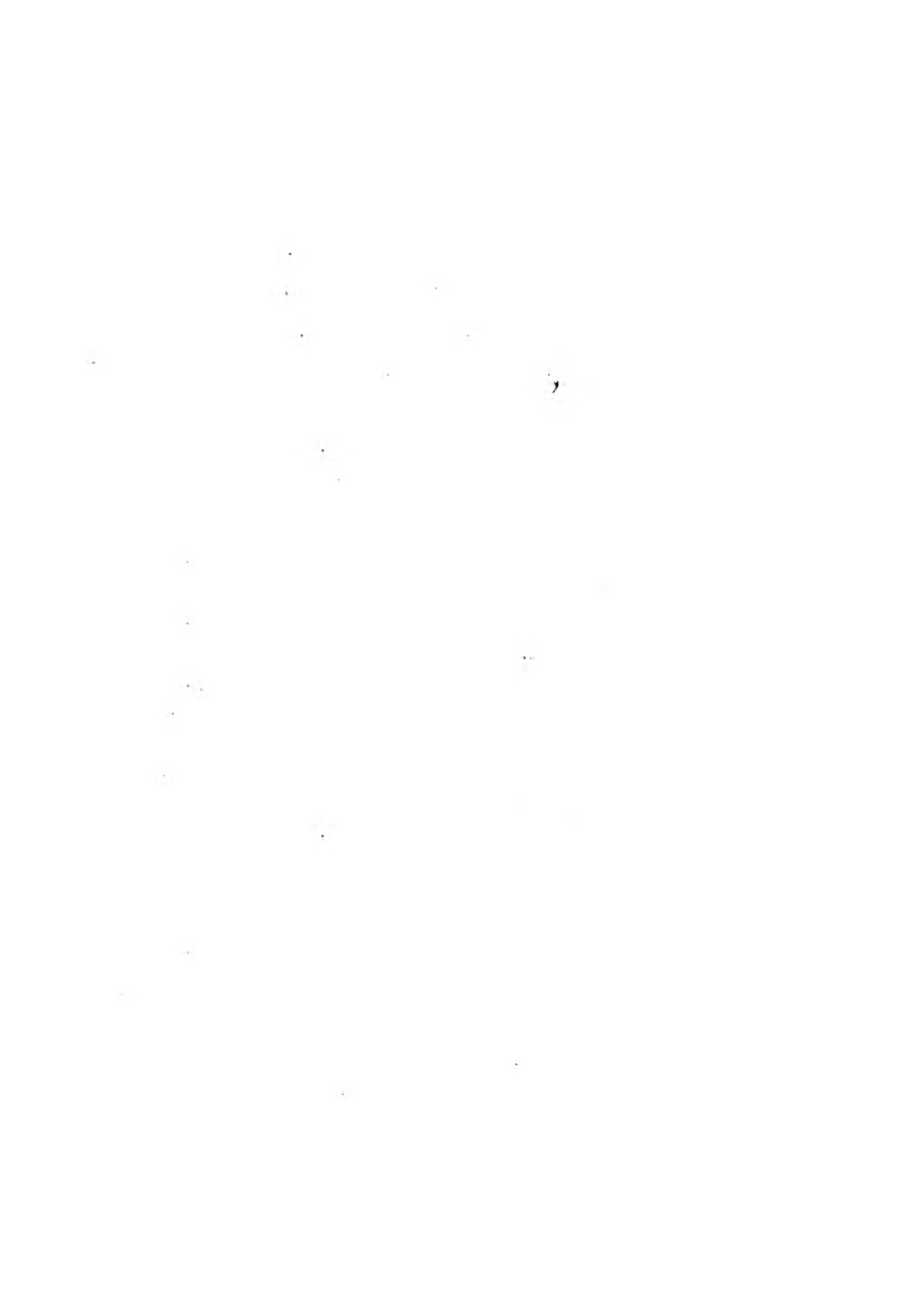
*Gen. Zool.* 4. p. 573.

Pirati Apua.

*Marcgr. Bras.* p. 157.

---

The fish here represented is principally found about the coasts and in the rivers of Brasil. It grows to more than twelve inches in length, and is numbered among the most delicate fishes for the table.



# LIBELLULA CÆRULATA,

\*\*\*\*\*

## CHARACTER GENERICUS.

*O*s maxillosum, maxillis pluribus.

*Antennæ* brevissimæ.

*Alæ* extensæ.

*Cauda* maris hamoso-forcipata.

## CHARACTER SPECIFICUS.

Libellula corpore gracili longissimo, alis pellucidis, macula prope apicem magna atrocærulea.

Libellula cærulata.

*Drury ins. exot.* 3. t. 50, f. 1.

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In America australi generatur Libellula cærulata, et magnitudine vera in tabula exprimitur.





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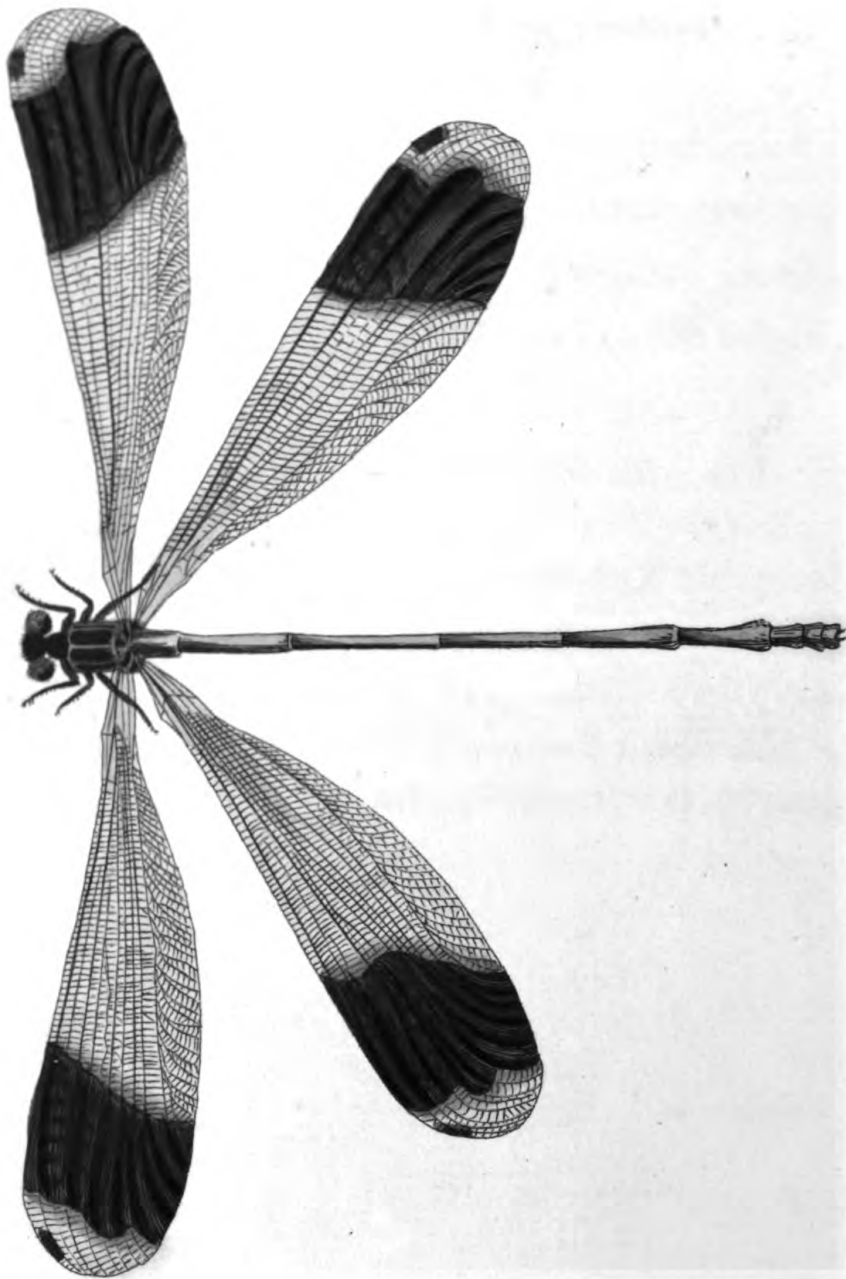
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THE  
BLUE-TIPPED DRAGON-FLY.

\*\*\*\*\*

GENERIC CHARACTER.

*Mouth* furnished with several jaws.

*Antennæ* very short.

*Wings* four, extended.

*Tail* (in the male) hook-forcipated.

SPECIFIC CHARACTER.

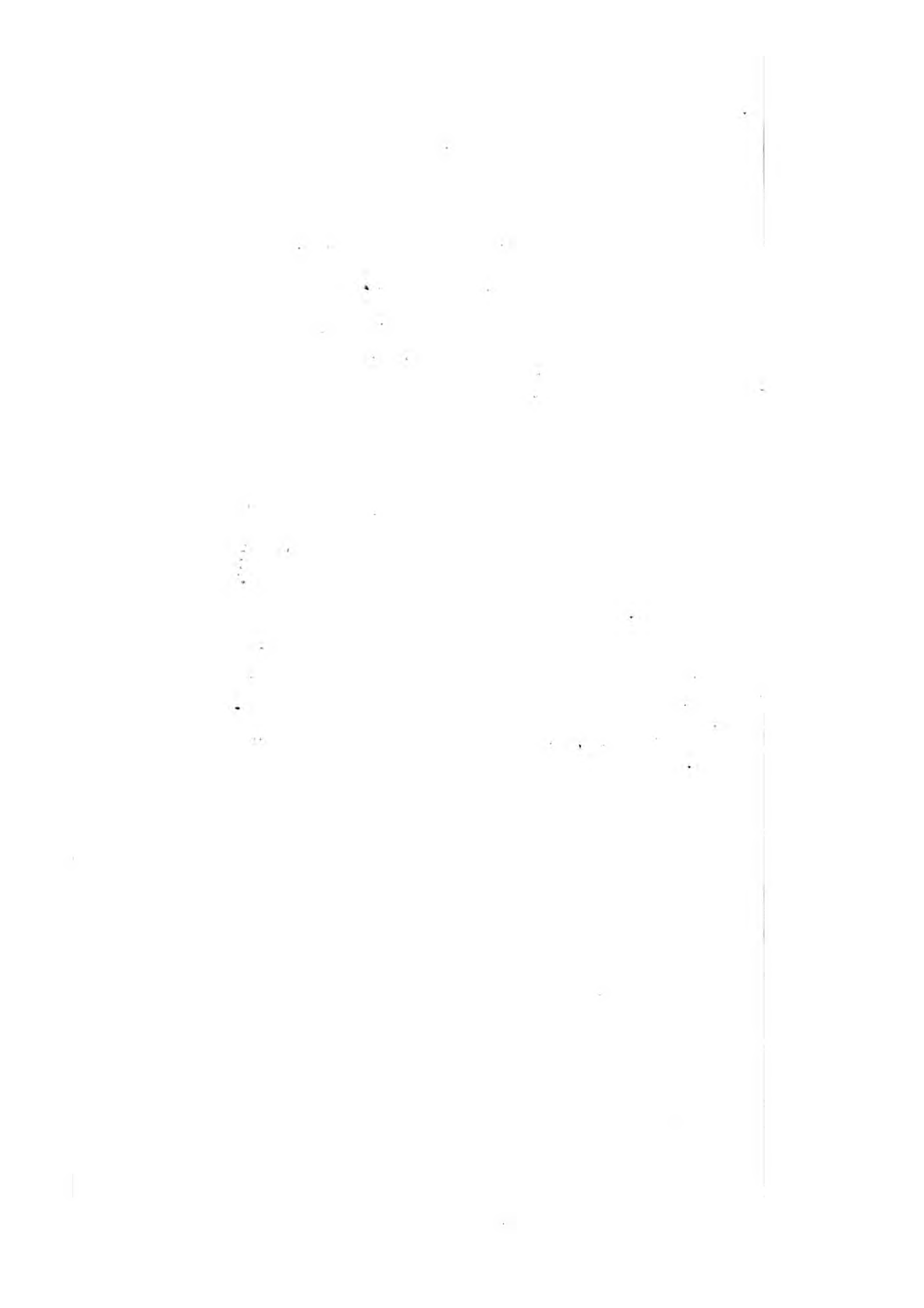
Dragon-Fly with very long slender body, and pellucid wings marked near the tip by a large blackish-blue spot.

*Drury ins.* 3. pl. 50. f. 1.

---

The blue-tipped Dragon-Fly is a native of South-America, and is represented on the plate in its natural size.





## SEPIA GRANULATA.

\*\*\*\*\*

### CHARACTER GENERICUS.

*Corpus* carnosum, vagina excipiente pectus, ad  
cujus basin tubus.

*Brachia* (præter bina tentacula pedunculata in  
plerisque) octo, interius adpersa cirris  
verrucosis.

*Os* inter brachia, terminale, corneum.

*Lin. Syst. Nat. Gmel. p. 3149.*

### CHARACTER SPECIFICUS, &c.

*Sepia* corpore granulato, brachiis longissimis,  
dorso oculisque appendiculis cutaneis.

*Octopus* corpore tuberculis sparsis granulato,  
cotyledonibus crebris biserialibus.

*Lamarck mem. hist. nat. Par. an. 7. p. 20.*

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*Sepiæ* speciem depinximus *Sepiæ octopodiæ* Linnæi  
valde affinem, marium Europæorum incolam, descrip-  
tamque a Montforto in historia, quam edidit, Mol-  
luscorum; quæ scilicet pars est naturalis historiæ a  
Buffono conscriptæ, a Sonnino autem continuatæ.  
Extat ipsissimum specimen in Museo Principis Arau-  
siaci, quod jam penes est Parisios. De vivendi modo,  
cui præcipue assuescat animal, nihil pro certo comper-  
tum est: crediderim tamen convenire mores moribus  
*Sepiæ octopodiæ*.

THE  
GRANULATED CUTTLE.

\*\*\*\*\*

GENERIC CHARACTER.

*Body* fleshy, sheathing the breast, which is furnished at its base with a tubular opening.

*Arms* eight, and, in most species, two pedunculated tentacula, beset with numerous suckers or acetabula.

*Head* short : *Eyes* large : *Mouth* resembling a parrot's beak.

SPECIFIC CHARACTER.

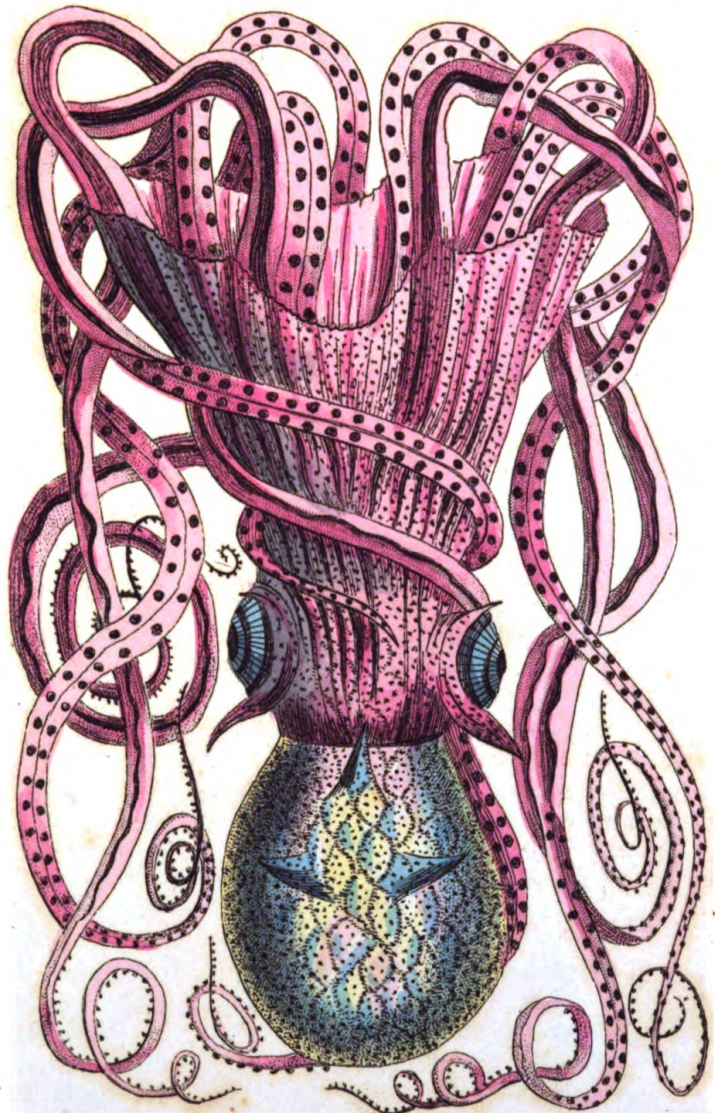
Cuttle with granulated body, very long arms, and cutaneous appendages at the back and eyes.

Le Poulpe fraisé.

*Montfort. Hist. Mollusq. 3. p. 5.*

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The present species of *Sepia*, which is much allied to the common eight-armed Cuttle-Fish, is a native of the European seas, and is described by Mons. Denys-Montfort in his History of Mollusca, (forming a part of the continuation of Mons. Sonnini's edition of Buffon's Natural History.) The specimen itself is preserved in the Museum of the Prince of Orange, now at Paris; but nothing seems to be known relative to the particular history of the animal, which in its modes of life, in all probability, resembles the *Sepia octopodia*.





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