

# Inhalt

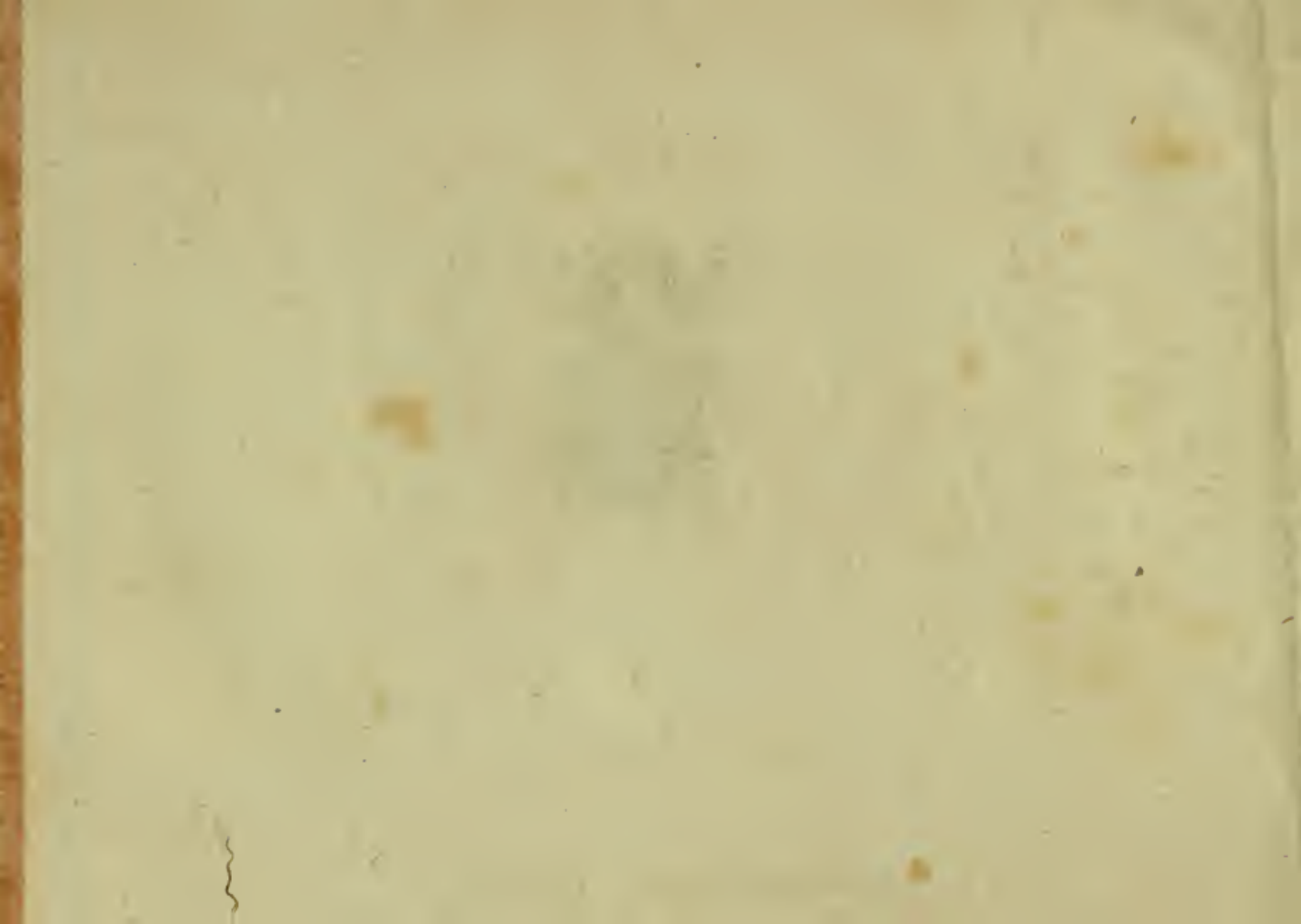
des drey und siebenzigsten Hefts.

- Tab. 1. *Scarabaeus triflisis* Zenker.  
— 2. *Carabus oblongopunctatus* Fabric.  
— 3. *Carabus chlorophanus* Zenker.  
— 4. *Carabus decorus* Zenker.  
— 5. *Carabus quadrinotatus* Zenker.  
— 6. *Carabus tempestivus* Zenker.  
— 7. *Carabus pavidus* Zenker.  
— 8. *Carabus tenebroides* Rossi.  
— 9. *Carabus assimilis* Paykull.  
— 10. *Helops sericeus* Zenker.  
— 11. *Ichneumon variegatorius* Panzer.  
— 12. *Ichneumon nigratorius* Panzer.  
— 13. *Ichneumon antennatorius* Panzer.  
— 14. *Ichneumon marginatorius* Fabric.  
— 15. *Ichneumon ornatorius* Panzer.  
— 16. *Ophion abbreviator* Panzer.  
— 17. *Banchus spinipes* Panzer.  
— 18. *Crabro lineatus* Fabric.  
— 19. *Mellinus repandus* Panzer.  
— 20. *Lygaeus elatus* Fabric.  
— 21. *Conops flavipes* Mas Fabric.  
— 22. *Conops flavipes* Fem. Fabric.  
— 23. *Musca coftata* Panzer.  
— 24. *Musca aristata* Panzer.





*Scarabaeus tristis* Zenker.



SCARABAEVS trifitis.

Der dunkelfarbige Dungkäfer.

*Scarabaeus trifitis*: scutellatus ater, thorace inermi: capite subtrituberculato, elytris striatis.

Habitat Dresdae in stercore bovino. *Dn. Zenker.*

Clypeus ater punctulatus, antice subemarginatus, tuberculis tribus minutissimis. Thorax ater immaculatus, undique punctatus, margine antico tenuissime palescente. Elytra atra, thorace duplo longiora striata, intersticiis striarum punctis rarioribus minutissimis impressis. Antennae testaceae, capitulo cinerascente. Corpus cum pedibus atrum. Tarsi soli testacei. Z.

Variat non raro striga elytrorum humerali et punto ante apicem testaceo. Interdum et apex rufescit.

a Magnitudo naturalis. b Eadem aucta.

Drey und siebenzigstes Heft.

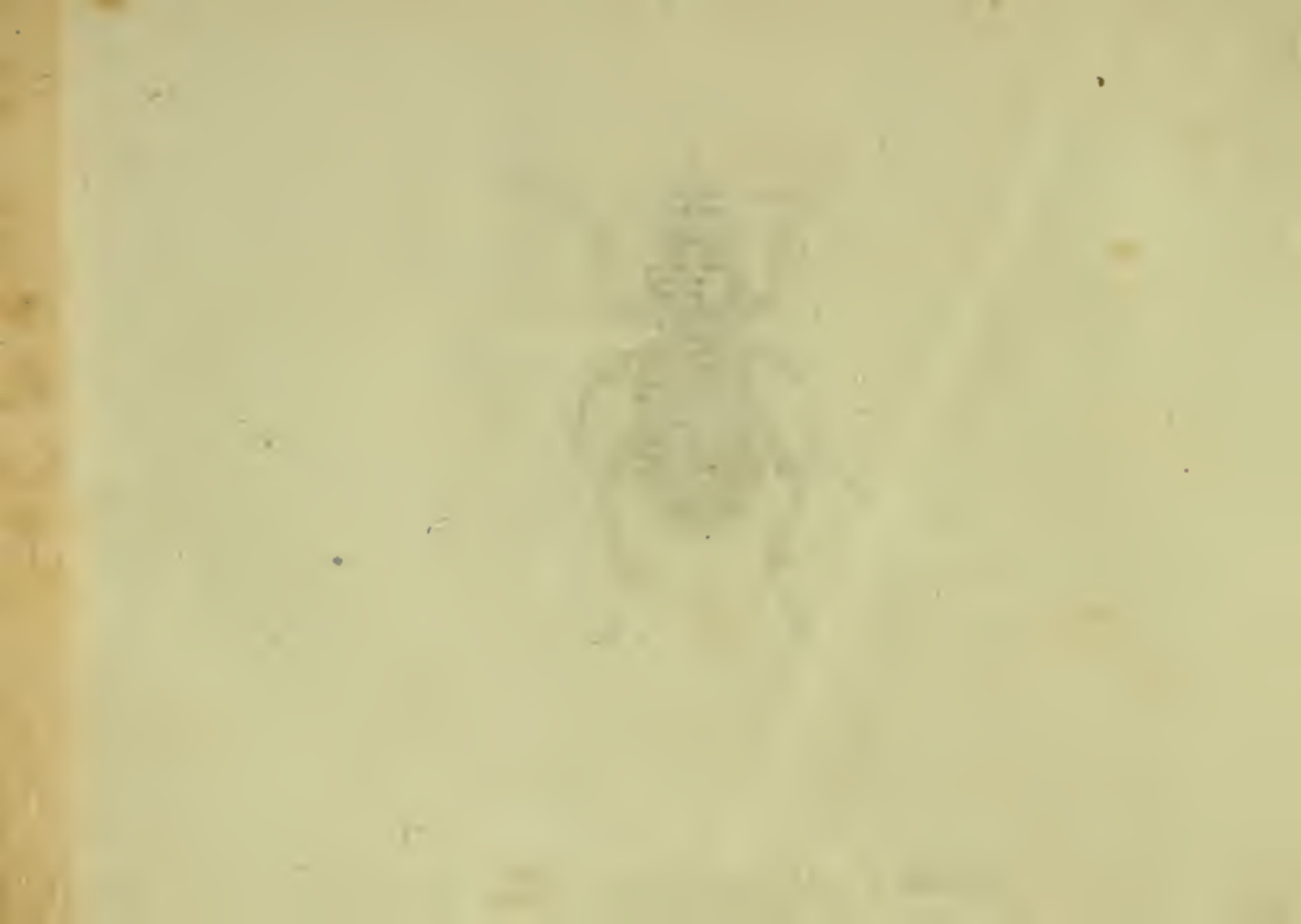
I

the first edition of the  
"Glossary of the English language"  
and the second edition of the "Glossary of the  
English language" by Dr. Samuel Johnson.  
The first edition of the "Glossary of the English language"  
was published in 1755, and the second edition in 1757.  
The first edition of the "Glossary of the English language"  
was published in 1755, and the second edition in 1757.  
The first edition of the "Glossary of the English language"  
was published in 1755, and the second edition in 1757.  
The first edition of the "Glossary of the English language"  
was published in 1755, and the second edition in 1757.



*Carabus oblongopunctatus* Fabr.

J.S. f.



CARABVS oblongopunctatus.

Der länglichpunktirte Laufkäfer.

*Carabus oblongopunctatus*: alatus niger elytris striatis: punctis dorsalibus plurimis impressis. *Fabric.* Entom. syst. T. I. n. 60. p. 138. *Mant. Inf.* T. I. n. 80. p. 202.

*Illiger - Kugel.* Käf. Preus. I. n. 54. p. 181.

*Paykull.* Mon. Carab. 55. 33.

— — Faun. Suec. I. n. 32. p. 121.

Habitat in sylvaticis sub muscis, et primo vere sub lapidibus.

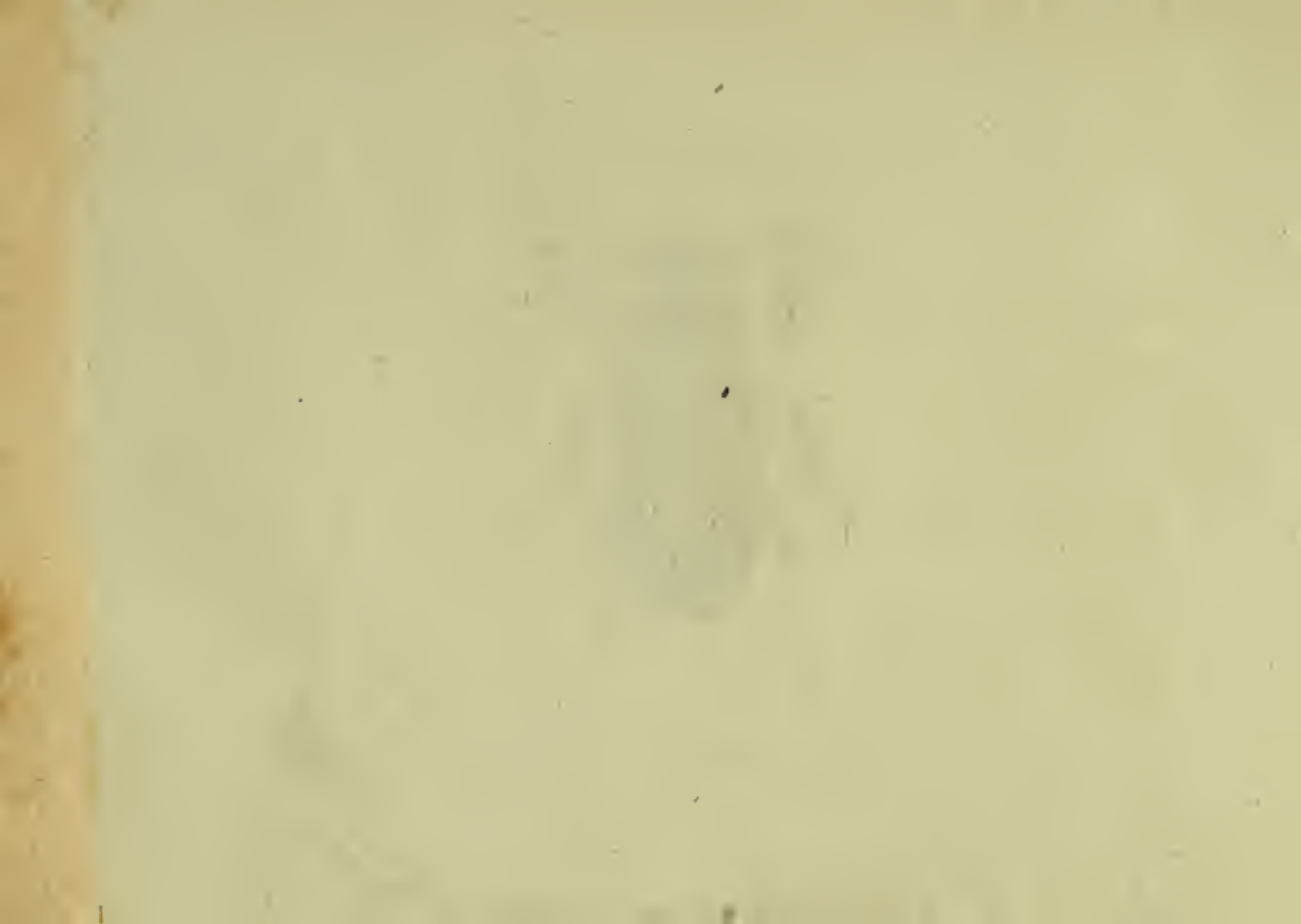
a Magnitudo naturalis. b Eadem aucta.

the following observations  
on the effects of the different  
methods of treatment upon the  
various forms of disease. The  
first point to be observed is  
that the results of the different  
methods of treatment are  
not uniform, and that  
there is a great variety in  
the results obtained by  
different physicians.



*Carabus chlorophanus* Zenker.

J. S. Jr.



# C A R A B V S chlorophanus.

*Der grün glänzende Laufkäfer.*

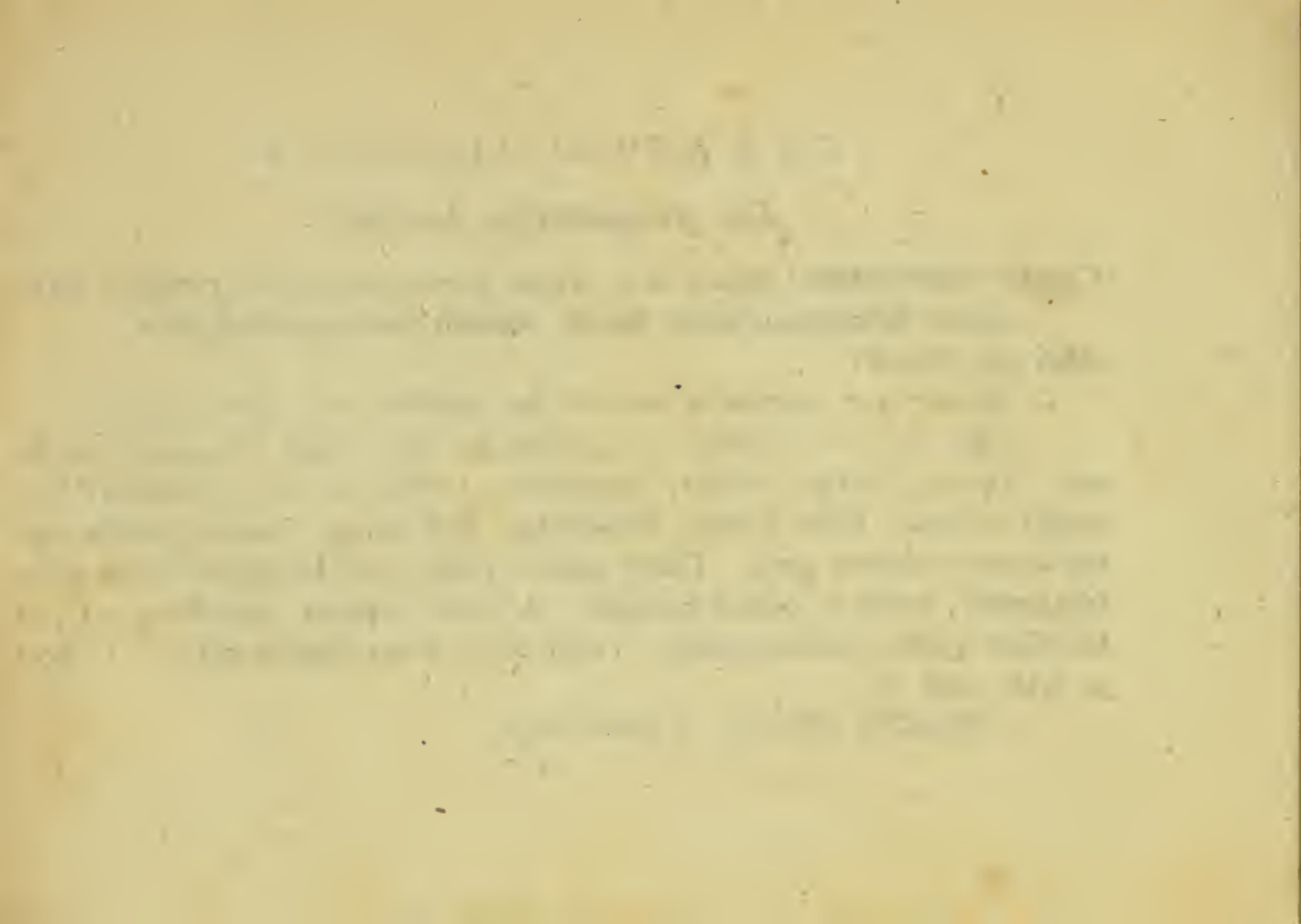
*Carabus chlorophanus*: apterus ater, capite thoraceque violaceis punctatis, elytris cyaneis subpunctatis leviter striatis, antennis pedibusque ferrugineis.

*Mus. Dn. Zenker.*

Habitat rarus Dresdae in montosis sub lapidibus solis radiis expositis.

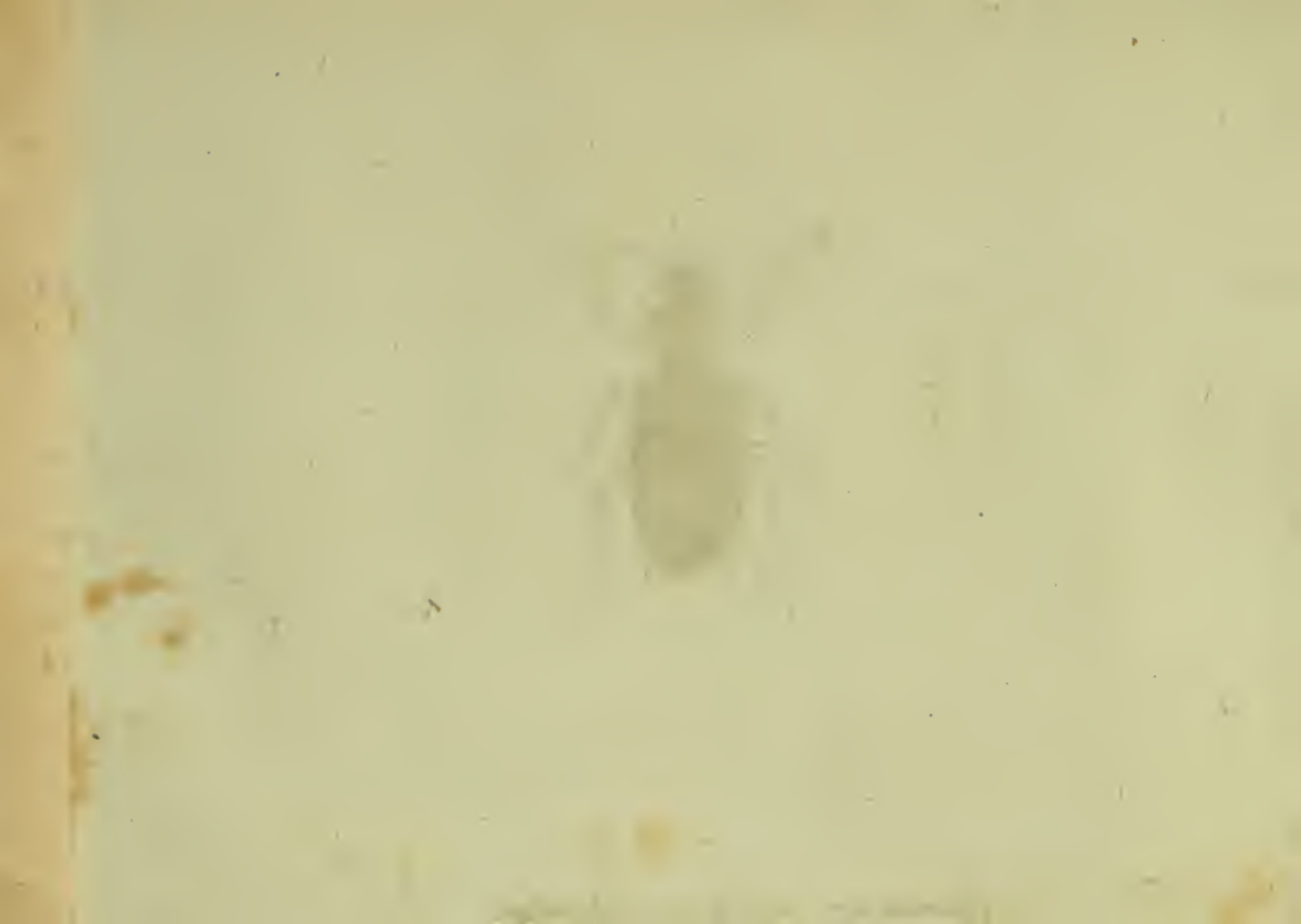
Caput violaceum nitens, raro punctatum, labio pulpis antennisque ferrugineis. Thorax violaceus, nitidus, subcordatus, postice truncatus, punctatus, linea dorsali obsoleta. Elytra cyanea, subpunctata, striis novem, quarum extrema puncta aliquot maiuscula gerit. Corpus atrum. Pedes validi ferruginei, tibiis anticis subpalmatis, mediis et posticis spinulosis. A latere adspectus, superficies tota pilis brevissimis griseis obtecta appareat. Variat colore magis minusve cyaneo, violaceo et viridi aeneo. Z.

a Magnitudo naturalis. b Eadem aucta.





*Carabus decorus* Zenker.



CARABVS decorus.

Der geschmückte Laufkäfer.

*Carabus decorus*: alatus subtus ater, supra viridi caeruleus, elytris striato-punctatis, pedibus rufis.

Mus. Dom. Zenker.

Habitat Dresdae rarissimus.

*Elaphroideis Kugelann.* abscribendus. Caput caeruleum nitidum oculis fuscis prominentibus, iuxta utrumque oculum longitudinaliter excavatum. Thorax caeruleo nitens, cordatus marginatus, linea dorsali impressus, basi utrinque excavatus. Elytra thorace latiora et duplo longiora, viridi caerulea marginata, disco deprepta, striis quinque punctatis, ad apicem usque non decurrentibus, sed sensim decrementibus, ita ut suturae proxima, longissima; extrema, brevissima appareat. In stria secunda puncta observantur duo maiuscula, quae elytra in tres partes dividunt. Antennae sunt fuscae canitie obductae, articulo primo testaceo. Pedes rufi. Z.

a Magnitudo naturalis. b Eadem aucta.

June 1926

Washington, D.C.

Dear Mr. and Mrs. Gandy,  
I am sorry to say that we have not been able to get  
any information concerning your wife's health and general condition.  
We have been in touch with the hospital where she was  
admitted and with the physician who treated her, but  
we have not been able to get any definite information.  
We hope that she will soon be well again and that you  
will be able to see her soon.  
Yours very truly,  
John Gandy



*Carabus quadrinotatus* Zenker.



CARABVS quadrinotatus.

Der viermahl gezeichnete Laufkäfer.

*Carabus quadrinotatus*: alatus ater, thorace subcordato piceo, elytris truncatis fuscis, maculis duabus albicantibus, antennis pedibusque pallidis.

Habitat Dresdae sub lapidibus, rarus. Dn. Zenker.

Ad minimos referendus. Caput magnum prominens atrum, ore antennisque pallidis. Thorax piceus subcordatus, sive potius subquadratus, dorso canaliculato, postice truncatus, angulis acutis subreflexis. Elytra obscure fusca truncata, abdome breviora leviter substriata maculis duabus albicantibus magnis quadratis, quarum altera ad basin in medio singuli elytri, altera in apice futuram attingens. Pedes pallidi. Z.

Diffr. a *Carabo quadrimaculato* statura duplo minori, thorace magis quadrato; et forma sitique macularum. An *Carab. quadriguttatus* Payk? Z.

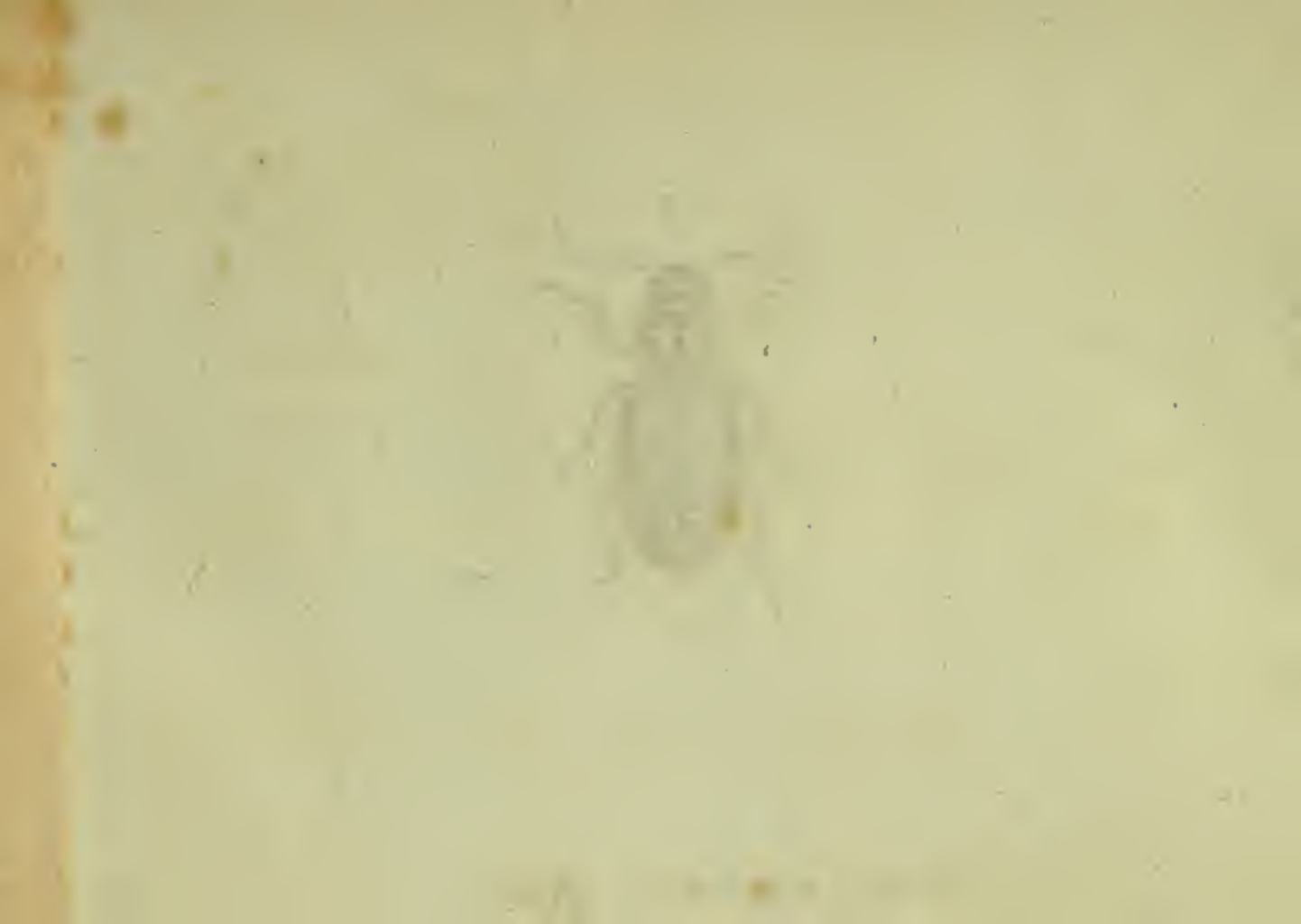
A *Carab. quagriguttat.* Paykul Mon. Carab. n. 55. p. 90. et eiusd. Faun. Suec. I. n. 59. p. 143, omnino diversissimus, cum magnitudine, tum forma, circumscriptione et colore thoracis, sic et pedibus. P.

a Magnitudo naturalis. b Eadem aucta.

the same time, the  
whole country  
was covered by  
a dense forest,  
which was  
broken up by  
numerous streams  
and rivulets.  
The soil was  
rich and  
fertile, and  
the climate  
was temperate,  
but the  
country  
was  
subjected  
to frequent  
floods,  
which  
destroyed  
the  
crops  
and  
caused  
great  
loss  
of  
property.



*Carabus tempestivus* Zenker.



CARABVS tempestivus.

Der kleine glatte braungelbe Laufkäfer.

*Carabus tempestivus*: alatus testaceus, elytris substriatis, antennis pedibusque pallidis.

Habitat Dresdae sub lapidibus primo vere haud infrequens. *Dn. Zenker.*

Magnitudo et statura *Carab. meridian.* F. Caput testaceum, thorace elytrisque obscuris. Thorax testaceus subquadratus, longitudine parum latior, submarginatus, linea dorsali impressus, angulis posticis obtusis impunctatis. Elytra testacea, thorace vix quidem latiora, sed triplo longiora substriata. Antennae et pedes pallidi.

a Magnitudo naturalis. b Eadem aucta.

2019-07-07/2

100% serendipity today would be

about 1000 times greater than the current rate of  
discovery.

And yet you can't just ignore the global trend.

It's not a question of time or resources, it's a choice.

It's a choice between a world where we can't afford to let people die from preventable diseases, and a world where we can afford to let people live longer, healthier lives.

It's a choice between a world where we can't afford to let people die from preventable diseases, and a world where we can afford to let people live longer, healthier lives.



*Carabus pavidus* Zenker.



CARABVS pavidus.

Der scheue Laufkäfer.

*Carabus pavidus*: alatus ater convexus, thorace cordato elytris striatis, antennis pedibusque pallidis.

Habitat minus frequens Dresdae. Dn. Zenker.

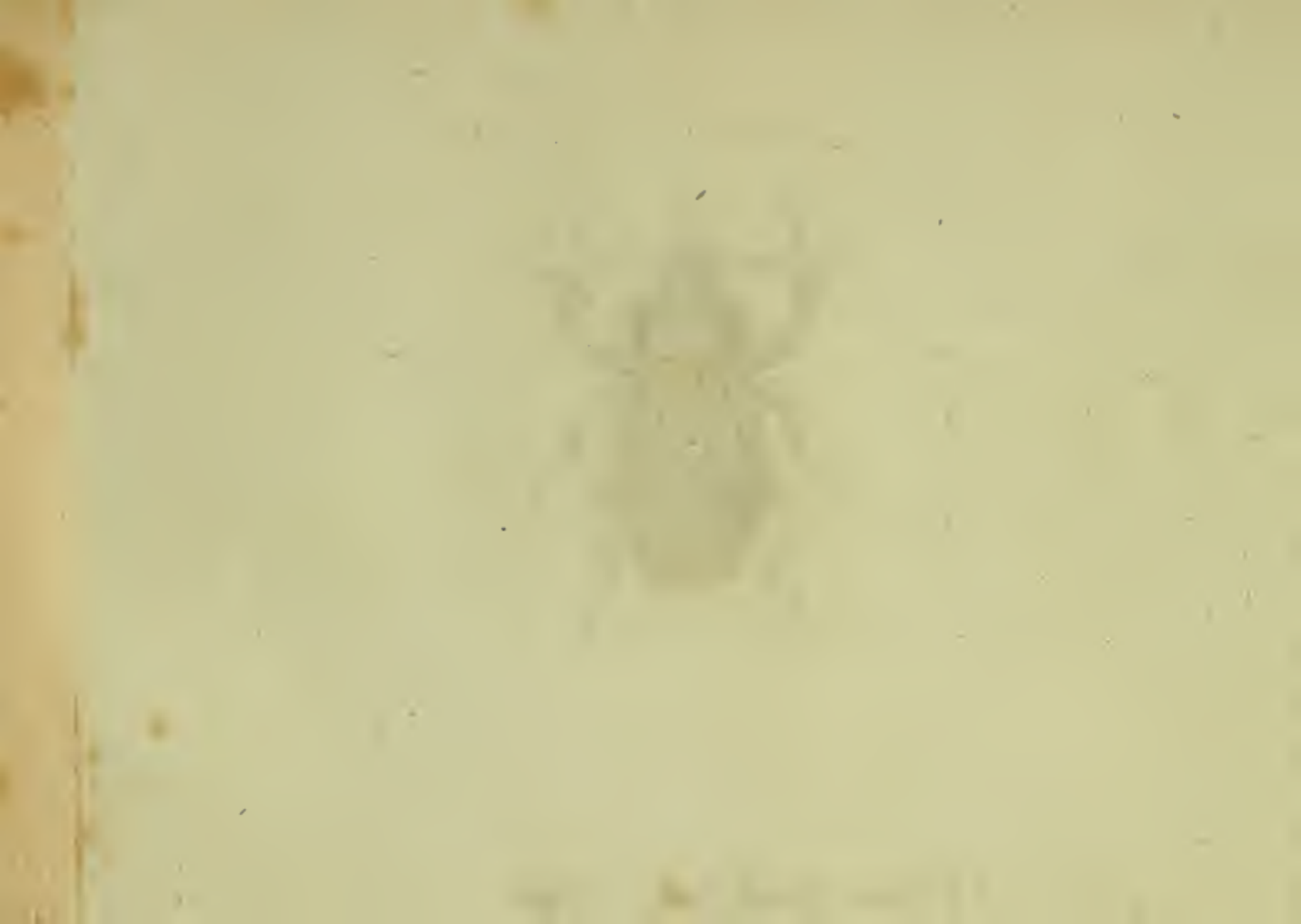
Maior inter minores. Caput atrum, oculis cinereis, palpis antennisque pallidis. Thorax nitens, cordatus, convexus, marginatus, elytris angustior, linea dorsali nudo oculo vix conspicua, basi subtiliter punctatus, angulis subreflexis. Elytra atra convexa, leviter striata, stria extrema tantum punctata. Pedes pallidi. Z.

a Magnitudo naturalis. b Eadem aucta.

the following day. I am now in a position to do  
so. The time, however, cannot be fixed with  
certainty, as the weather is still very bad and  
there is no certainty about the time when  
it will improve.



*Carabus tenebrioides* Roffi:



CARABVS tenebrioides.

Der Mehlkäferartige Laufkäfer. Le Bupreste paresseux. Geoffr.

*Carabus tenebroides*: ater thorace lato elytrorum striis punctatis. Rossi Fauna  
Etrusc. Mant. n. 188. p. 82.

Geoffr. Ins. T. I. n. 34. p. 159.

*Carabus piger*. Foureroy. Ent. paris. 42.

Devill. Ent. I. 377. 63.

Habitat haud infrequens Norimbergae et Dresdae.

An *Carabus gibbus* Fabric. App. Ent. syst. T. VI. p. 442?

a Magnitudo naturalis. b Eadem aucta.

the first time, and probably  
will never do so again, I would consider such an  
attempt to be a very dangerous one, because it would  
be a serious mistake to let the public know  
that we have been unable to get rid of the  
old man, and that we have not been  
able to find a new one.



*Carabus affinis* Paykull.

J. St fec.

Amherst

CARABVS assimilis.

Der schmalleibichte Laufkäfer.

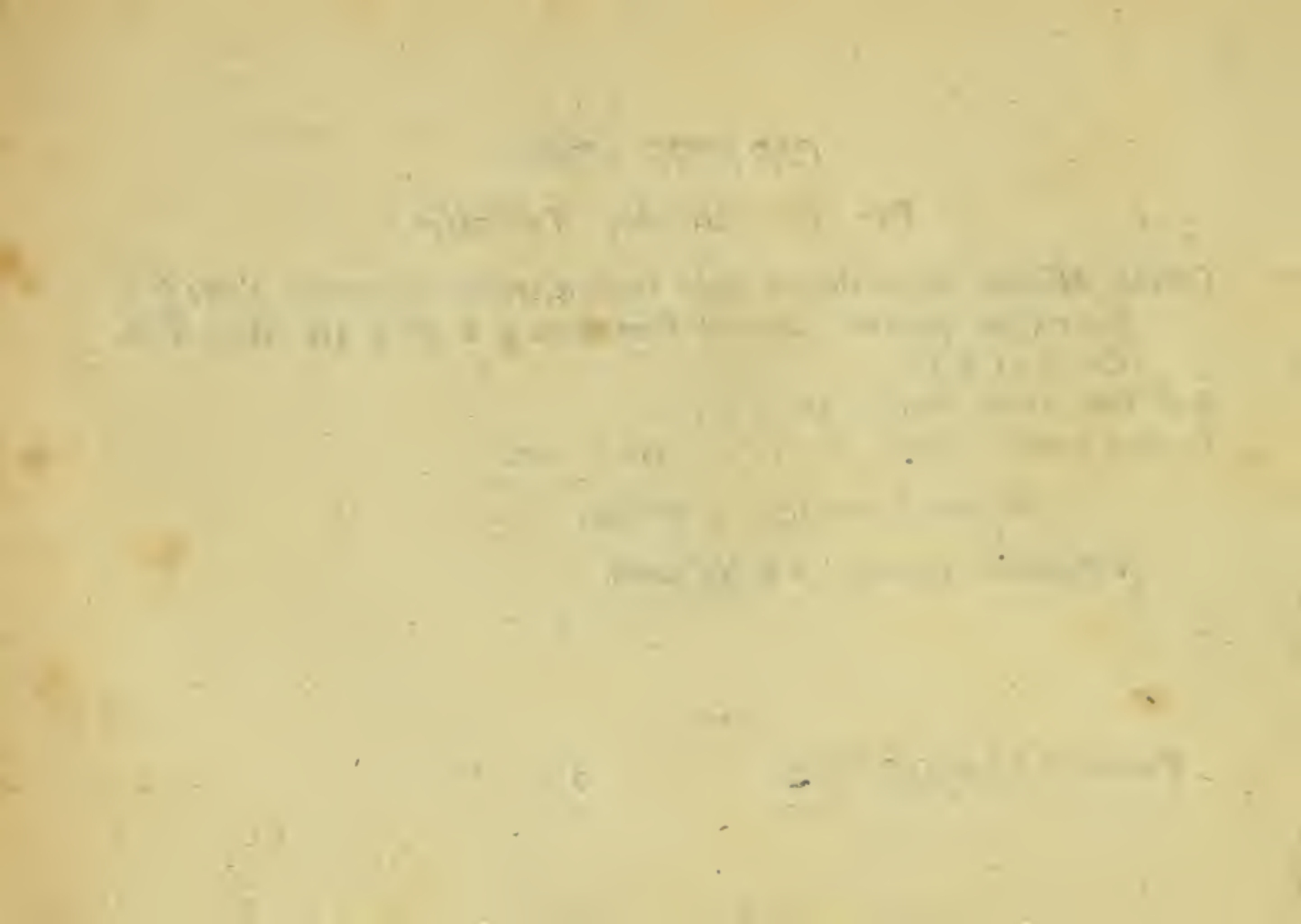
*Carabus assimilis*: niger, thorace capite longiore, postice impunctato, elytris stria-  
tis, margine punctato. Paykull. Faun. Suec. I. n. 30. p. 119. eiusd. Mon.  
Car. n. 32. p. 53.

Rossi Faun. etrusc. Mant. n. 196. p. 87.

*Carabus iunceus*. Scopol. Ent. carn. n. 272. ic. 272.

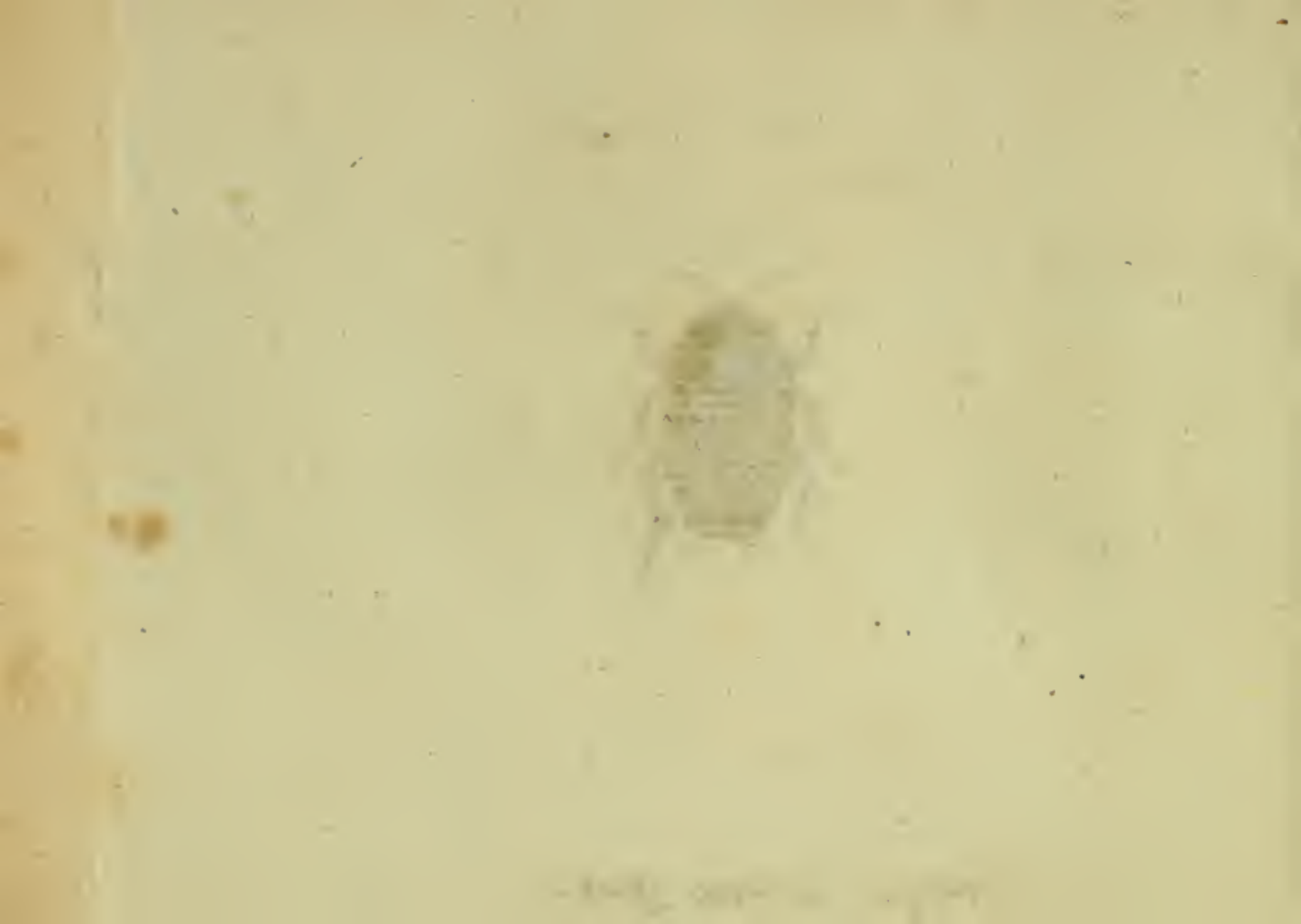
Habitat Norimbergae et Dresdae.

a Magnitudo naturalis. b Eadem aucta.





*Helops sericeus* Zenker.



HELOPS sericeus.

Der zarthärigte Schattenkäfer.

*Helops sericeus*: ovatus ater sericeo micans, antennis elytris pedibusque obscure fuscis.

Habitat Dresdae, primo vere sub lapidibus raro. *Dn. Zenker.*

Insectum propter affinitatem cum *Helope tristi* et *fusco* interim ad hoc genus relatum. Caput exsertum, semirotundatum, palpis articulo ultimo mucronato. Oculi sub lateribus capitis reconditi. Antennae clavatae ante oculos insertae fuscae, basi testaceae. Thorax subquadratus, antice posticeque truncatus. Elytra obscure fusca subtilissime punctata, stria unica suturam comitante. Pedes fusti, tibiis apice bispinosi. Totum animal sericie micat. Dignoscitur mas a femina tarsis anticis dilatatis, et tibiis posticis interiore latere parum sinnatis. Z.

Genus *Ptomophag.* a Cl. Knob (Illiger Kugel. Käf. Preuß. I. p. 84) conditum, mihi aptissimum videtur, ad huius *Helopis* speciem recipiendam. P.

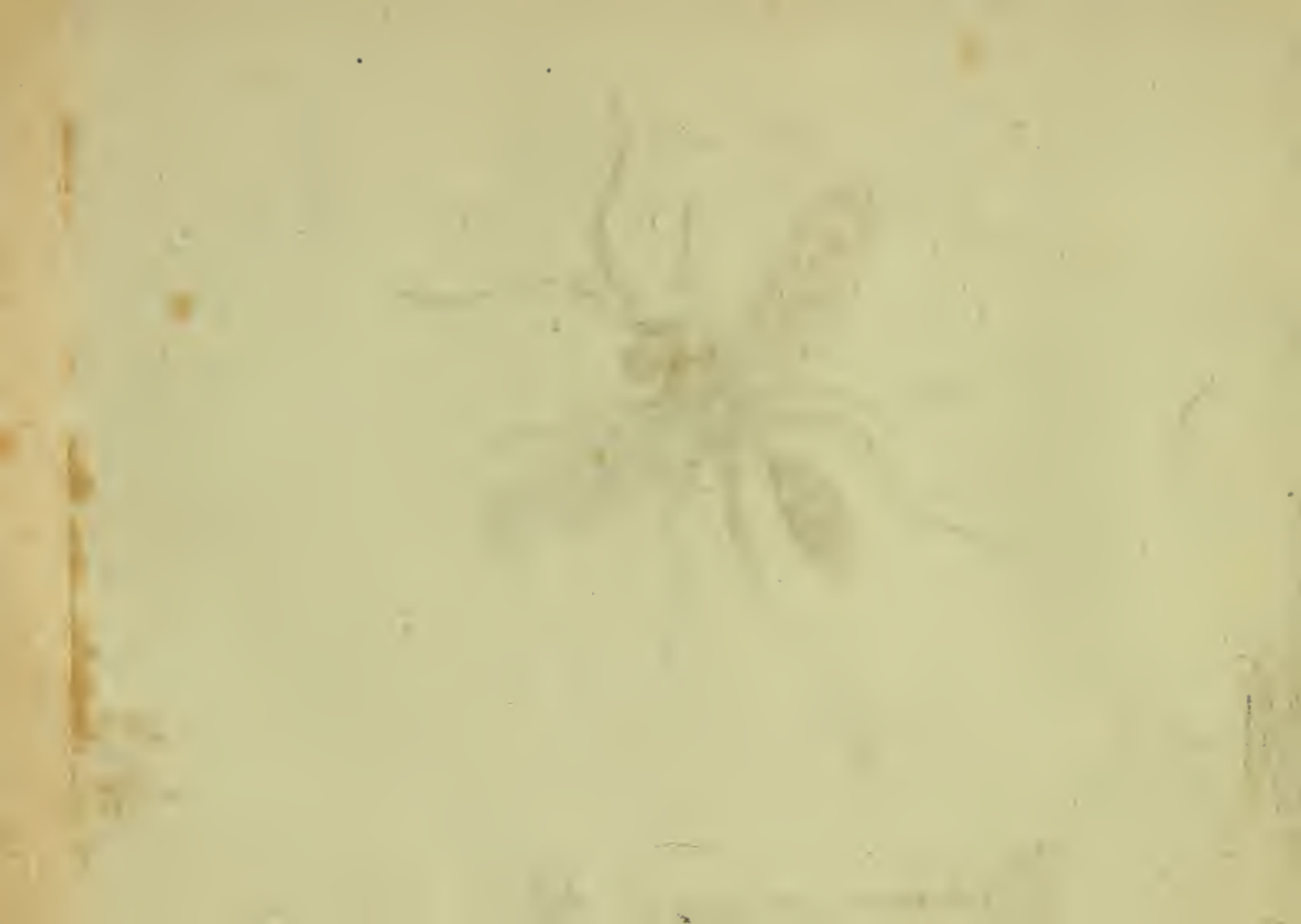
a Magnitudo naturalis. b Eadem aucta.

and the *lungs* were *normal*.  
The *liver* was *normal* and the *bile* was *normal*.  
The *kidneys* were *normal* and the *urine* was *normal*.  
The *bladder* was *normal* and the *urine* was *normal*.  
The *uterus* was *normal* and the *vagina* was *normal*.  
The *breasts* were *normal*.  
The *thyroid* was *normal*.  
The *adrenals* were *normal*.  
The *testes* were *normal*.  
The *ovaries* were *normal*.  
The *uterus* was *normal*.  
The *bladder* was *normal*.  
The *kidneys* were *normal*.  
The *liver* was *normal*.  
The *lungs* were *normal*.  
The *heart* was *normal*.  
The *abdomen* was *normal*.  
The *skin* was *normal*.  
The *hair* was *normal*.  
The *teeth* were *normal*.  
The *gums* were *normal*.  
The *lips* were *normal*.  
The *eyes* were *normal*.  
The *ears* were *normal*.  
The *hands* were *normal*.  
The *feet* were *normal*.  
The *skin* was *normal*.  
The *hair* was *normal*.  
The *teeth* were *normal*.  
The *gums* were *normal*.  
The *lips* were *normal*.  
The *eyes* were *normal*.  
The *ears* were *normal*.  
The *hands* were *normal*.  
The *feet* were *normal*.



*Ichneumon variegatorius* Mihi.

3. fig.



ICHNEVMON variegatorius.

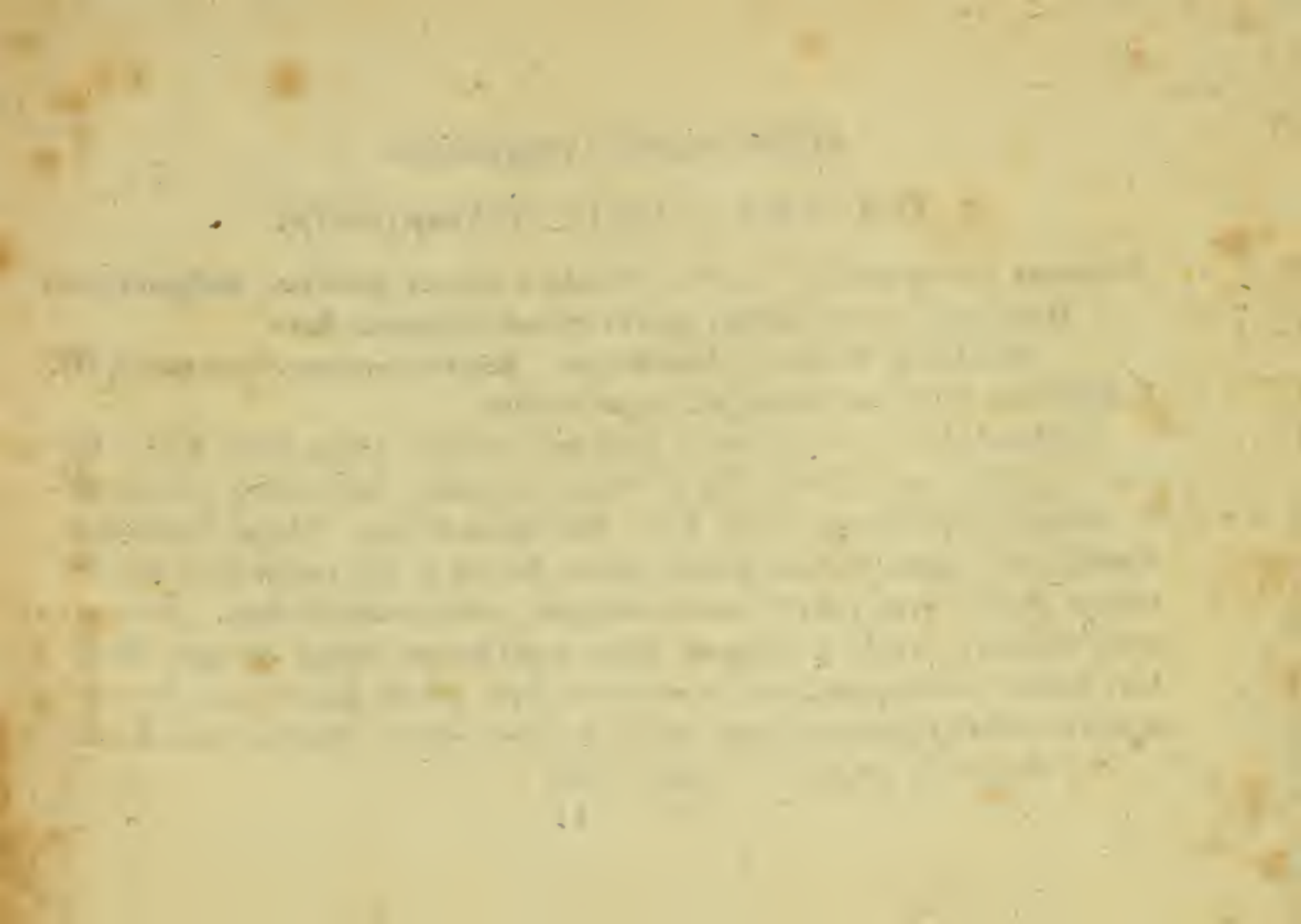
*Die buntfarbige Schlupfwespe.*

*Ichneumon variegatorius*: scutello flavicante, thorace maculato, abdomine atro: segmento primo et secundo punctis duobus pedibusque flavis.

Habitat in floribus, Norimbergae. Benevole mecum communicavit Dr. Staph Theol. Cand. et Entomolog. cultor eximius.

Antennae atrae annulo medio flavicante, articulo primo subtus flavo. Clypeus os tegens maculis duabus flavis. Orbita oculorum, antice flava: punctum posse oculos utrinque flavum. Palpi flavi. Mandibulae fuscae. Nucha lineola flava. Thorax ater, lineola utrinque antice, puncto sub alis et alio calloso ante alas scutelloque flavis. Alae fuscae, macula marginis, antici crassioris flava. Abdomen atrium nitidum, petiolo s. segmento primo apice punctis duobus contiguis dorsibus, secundo totidem marginalibus maioribus flavis. Pedes omnes flavi, femoribus mediis et posticis nigris apice flavis, anticis flavis basi nigris. Abdomen subtus flavum.

a Magnitudo naturalis. b Eadem aucta.





*Ichneumon migratorius* Nihi.

st jcs



ICHNEVMON ingratorius.

*Die schwarzleibiche Schlußwespe.*

*Icbneumon migratorius*: scutello flavicante, thorace maculato, corpore pedibusque nigris, anticis fuscis.

Habitat in sylvaticis. Legit Dn. Fleiss.

Antennae atrae fascia flava. Palpi elongati pallidi. Mandibulae fuscae. Caput atrum orbita flava. Nucha lineola flava. Thorax ater lineola utrinque ante, striga tenuissima sub alis, puncto calloso ante alas, scutello et lineola sub scutello flavis. Alae fuscae, macula marginis antici crassioris nigri flava. Corpus atrum subopacum immaculatum. Pedes nigri, anticis fuscis. Pectus utrinque parum pubescit.

a Magnitudo naturalis. b Eadem aucta.

Geological Survey

Geological Survey

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada

Geological Survey of Canada, Ottawa, Ontario, K1A 0E6, Canada



*Ichneumon antenatorius* Mihó.



ICHNEVMON antennatorius.

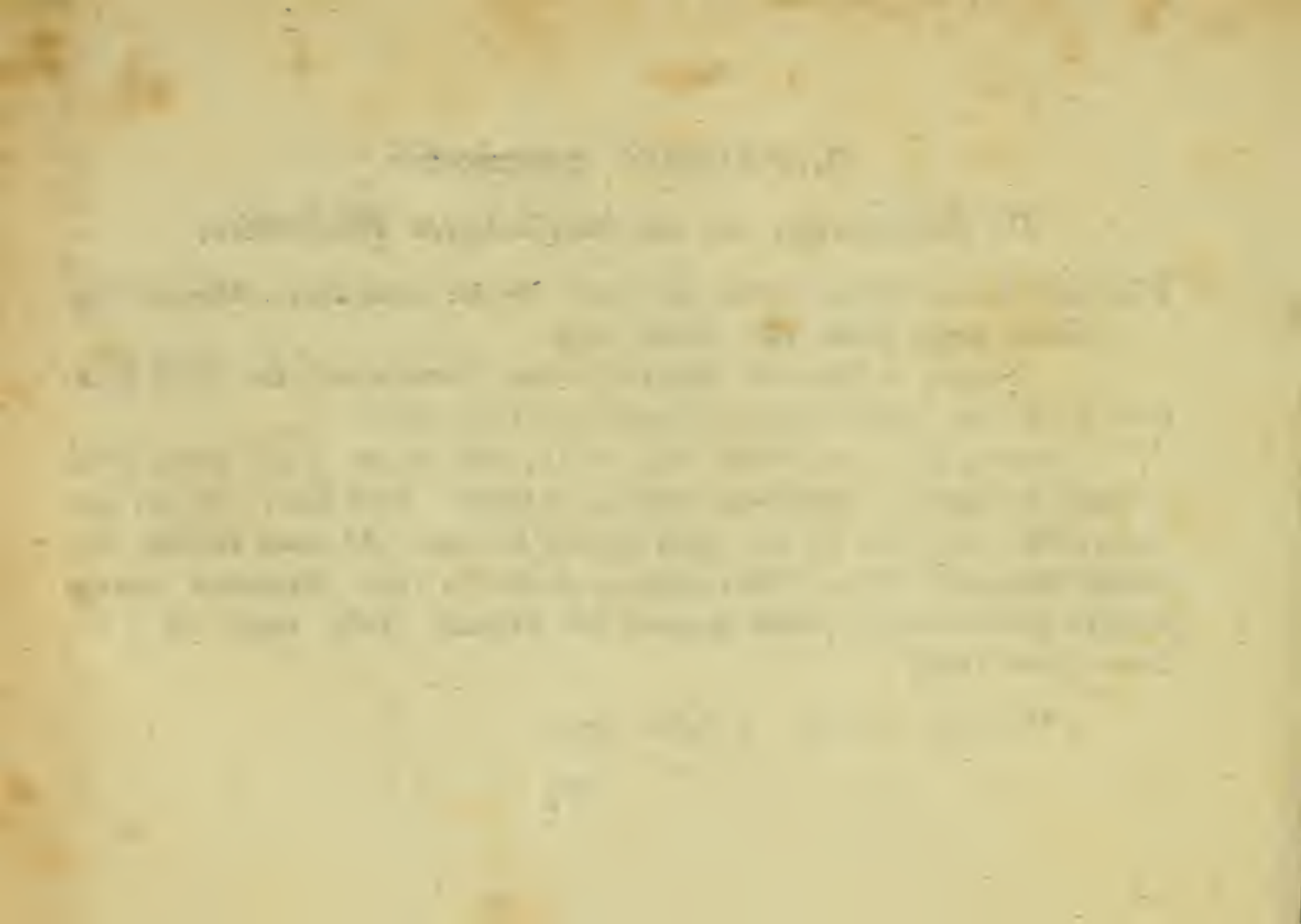
Die Schlupfwespe mit den buntfärfigten Fühlhörnern.

*Ichneumon antennatorius*: scutello flavicante, thorace immaculato, abdominis segmentis primis tribus rufis, ultimis nigris.

Habitat in sylvaticis. Benevole mecum communicavit *Dn. Wolf Medicinae Candidatus, Suifurtensis, insectorum observator assiduus.*

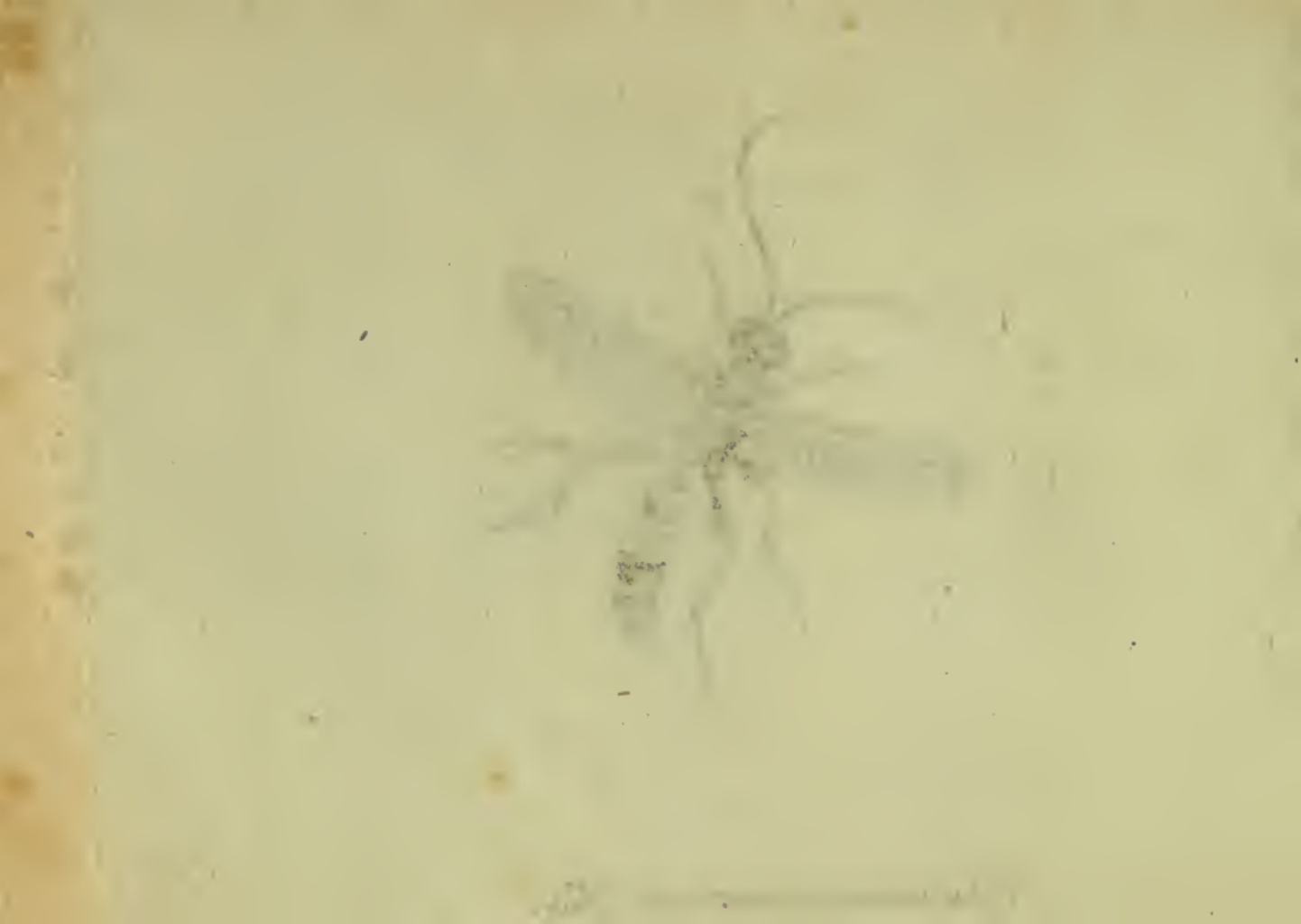
Antennae basi rufae, medio fascia flava, apice nigrae. Caput atrum orbita oculorum ferruginea. Mandibulae rufae apice nigrae. Palpi flavi. Thorax ater immaculatus. Scutellum flavum. Alae obscuro flaveolae. Abdomen nitidum, segmentis tribus primis rufis, ultimis nigris apice demum rufis: segmentum quartum margine laterali utrinque puncto interdum rufo notatum. Pedes omnes rufi. Abdomen subtus rufum.

a Magnitudo naturalis. b Eadem aucta.





*Ichneumon marginatorius* Fabr.



ICHNEVMON marginatorius.

Die gerändert gebänderte Schlupfvespe.

*Ichneumon marginatorius*: scutello flavo, thorace maculato, abdomine segmentis duobus antice fascia, reliquis margine flavis. *Fabric. Ent. syst. T. III. n. 48.*  
p. 145.

Habitat Norimbergae.

a Magnitudo naturalis. b Eadem aucta.

1. *Swallowtail Buttercup*

2. *Yellow-flowered Buttercup*

3. *Common Buttercup* (with white variegated variety)  
4. *Red-flowered Buttercup* (variegated)

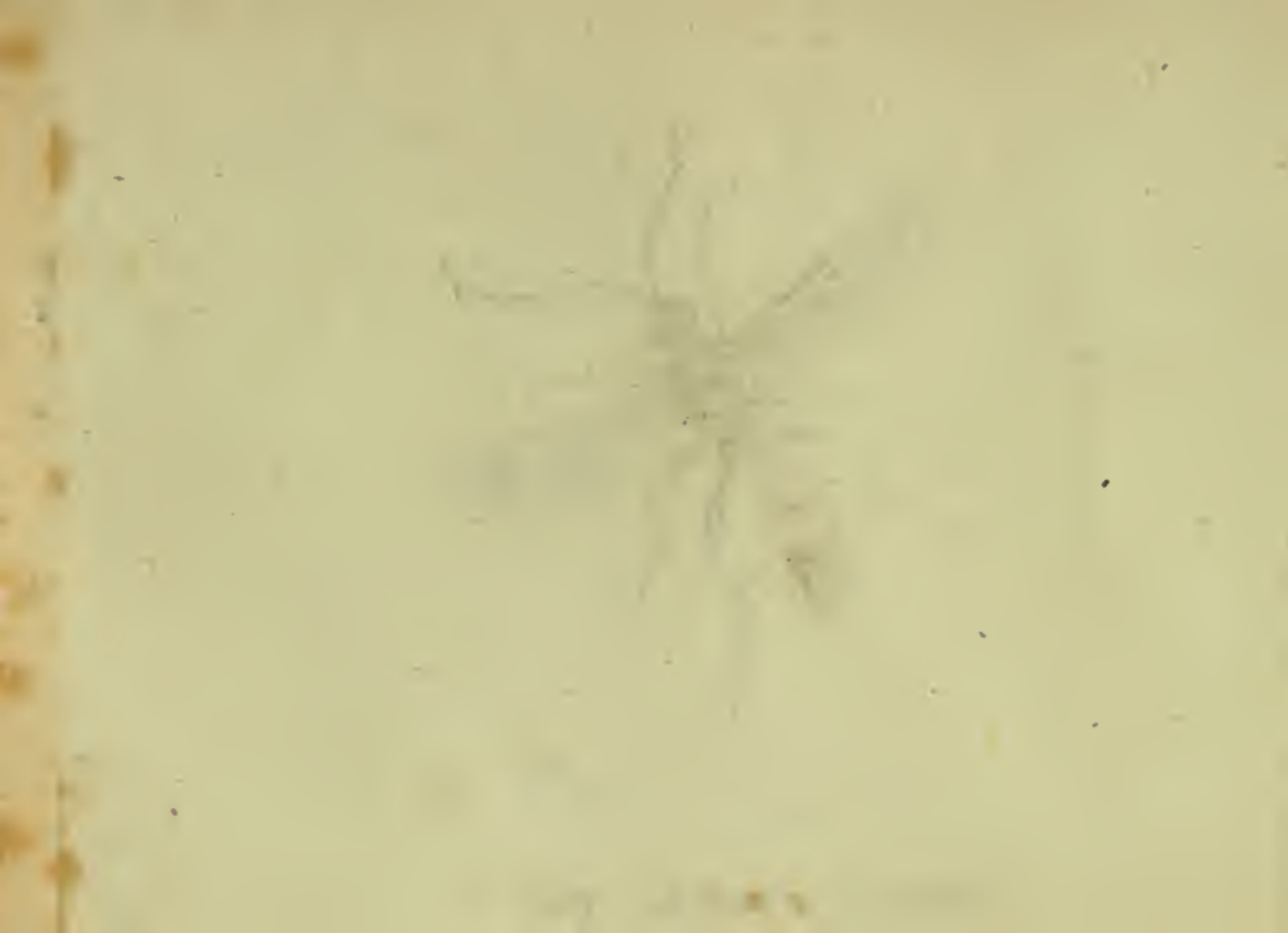
5. 6.

7. *Common Buttercup*

8. *Common Buttercup*



*Ichneumon ornatorius* Mihi.



ICHNEVMON ornatorius.

Die geschmückte Schlupfwespe.

*Ichneumon ornatorius*: scutello flavicante, thorace maculato, abdominis segmento secundo tertioque rufis, reliquis nigris, lineolis dorsalibus flavis.

Habitat Norimbergae.

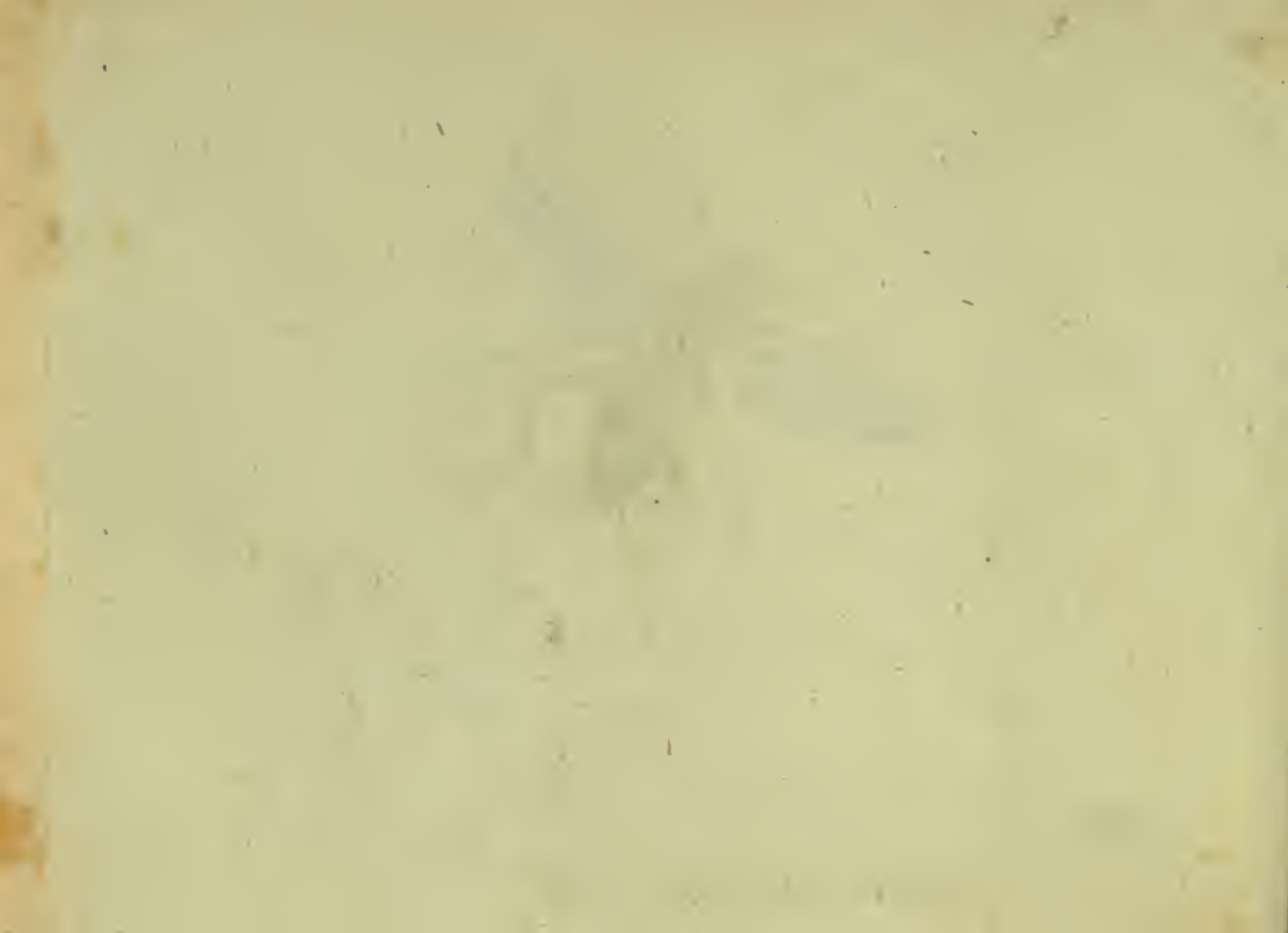
Caput atrum immaculatum. Mandibulae fuscentes. Antennae nigrae. Thorax ater, antice lineola parva, alia sub alis scutelloque flavis. Abdomen nigrum, segmento secundo tertioque rufis, reliquis nigris lineolis parvis marginalibus flavis. Pedes flavi, femoribus nigris, anticis flavis, basi nigris: tibiis posticis apice fusco annulatis. Alae obscuro flavae, nervo antico crassiori fuso, macula flava. Abdomen subtus basi rufum.

a Magnitudo naturalis. b Eadem aucta.

the first time I have seen it. It is a very  
handsome tree, and I hope to get some seeds  
from it. I have seen a few other trees  
of the same species, but they were not  
so large or so well developed. The leaves  
are very large and broad, and the flowers  
are very showy. The bark is smooth and  
light brown, and the trunk is very straight.  
The tree is growing in a clearing in the  
forest, and there are many other trees  
around it. The leaves are very large and  
broad, and the flowers are very showy.  
The bark is smooth and light brown, and  
the trunk is very straight. The tree is  
growing in a clearing in the forest, and  
there are many other trees around it.



Ophion abbreviator Mihi.



OPHION abbreviator.

Die kurzleibiche Schlangenwespe.

*Ophion abbreviator*: ater abdomine nitidissimo compresso integro, scutello elevate obtuso, pedibus piceis.

Legi in umbelliferis pratensis 1799.

Singulare insectum, sed vix huius generis. Corpus totum atrum immaculatum nitidissimum nudum, subtus parum pubescens. Caput parvum. Antennae breves, articulis rotundatis omnibus fere aequalibus, exceptis primo et ultimo. Thorax gibbus dorso nitidus glaberrimus, lateribus minus nitidis punctis plurimis impressis. Scutellum elevatum obtusum scabrum. Abdomen ovatum nitidissimum, sessile compressum, integrum, id est nullis annulis s. segmentis distinctum. Aculeus exsertus brevis fuscus. Pedes picei femoribus nigris. Alae hyalinae subaveniae.

a Magnitudo naturalis. b Eadem aucta.

the first time in the history of the world, the  
whole of the population of the globe - 2300  
millions - were gathered together in one  
place, and that place was the city of  
London. The English language, which  
had been used by the people of England  
as their mother tongue for centuries, had  
now become the language of the world, and  
was spoken by millions of people in every  
part of the globe. The English language  
had become the language of commerce, and  
was used in every part of the world, and  
was the language of the world.

London, 1850



*Banchus spinipes* Mihi.

J. St. fec.



BANCHVS spinipes.

Der Stachelfüßte Raupertödter.

*Banchus spinipes*: ater abdomine compresso supra fasciis tribus flavis marginalibus, pedibus flavis, tibiis posticis medio spinosis.

Legi haud infrequens in montosis. 1799.

Habitus et statura *Banch. pict.* F. (F. G. LXXI. 18.) aet alius et omnino distinctus. Caput atrum Palpi exserti flavi. Mandibulae flavae, apice fuscae. Antennae nigrae apicem versus incrassatae subclavatae. Thorax ater elevatus. Scutellum gibbum. Abdomen sessile compressum clavatum apice oblique truncatum atrum, dorso fasciis tribus flavis marginalibus: basi macula flava. Pedes flavi femoribus mediis et posticis nigris. Tarsi postici nigri. Tibiae posticae intus medio denticulo armatae. Alae hyalinae.

a Magnitudo naturalis. b Eadem aucta.

John Smith

and his wife Mary

affectionately addressed to their son John Smith, who

is now a member of the Society.

John Smith

affectionately addressed to his son John Smith

and his wife Mary Smith, who are now members of the

Society, and are now members of the Society.

John Smith and his wife Mary Smith, who are now mem-

bers of the Society, and are now members of the Society.

John Smith and his wife Mary Smith, who are now mem-

bers of the Society, and are now members of the Society.

John Smith and his wife Mary Smith, who are now mem-

bers of the Society, and are now members of the Society.

John Smith and his wife Mary Smith, who are now mem-

a



*Crabro linearatus* Fabr.

J. C. G.



CRABRO lineatus.

Die gestrichelte Horneise.

*Crabro lineatus*: scutello bidentato mucronatoque niger, thorace flavo lineato,  
abdomineque fasciato, pedibus rufis. *Fabric. Ent. syst. T. III. n. 24. p. 300.*  
*Nomada lineata. Fabric. Mant. Ins. T. I. n. 3. p. 206.*

Habitat Norimbergae. *Dn. I. Sturm.*

E Crabron. genere omnino exterminandus. Exemplum nostrum in nonnullis **a**  
descript. Fabric. recedit.

**a** Magnitudo naturalis. **b** Eadem aucta. **c** Thorax cum scutello auctus.

— 1880 —

January 1880

— 1880 —  
January 1880  
— 1880 —  
January 1880

— 1880 —  
January 1880  
— 1880 —  
January 1880



*Mellinus rapax* Mihi.

St. 6



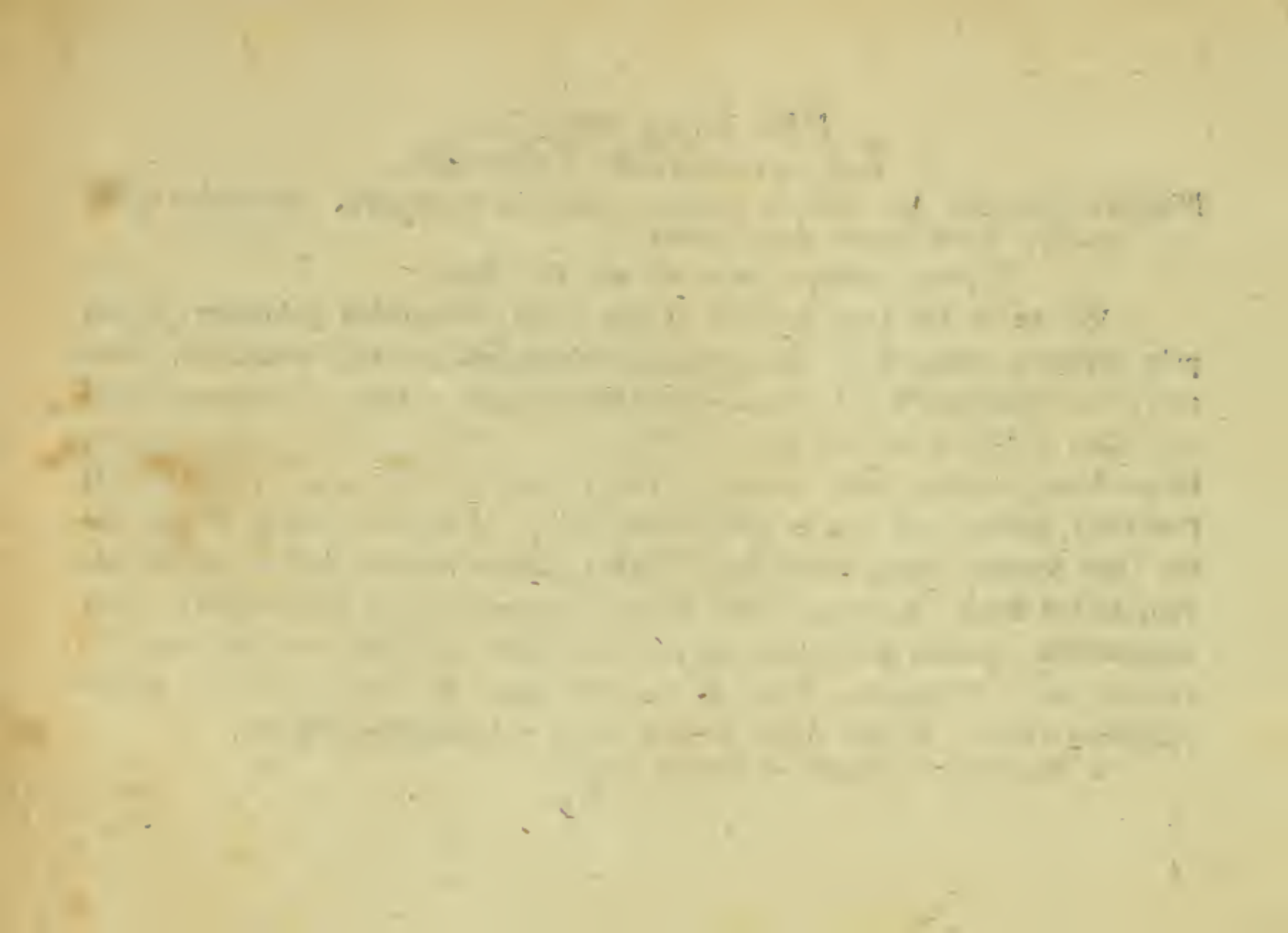
MELLINVS repandus.  
Die geschweifte Lebmwespe.

*Mellinus repandus*: ater thorace maculato, scutello bipunctato, abdomine fasciis quinque flavis sinuatis marginalibus.

Habitat Erlangae: legit ibidem *Dn. Wolf.*

Vix ae ne vix huins generis? Caput atrum transversum pubescens, fronte pube argentea. Palpi flavi. (In inquirenda fabrica instrumentor. cibariarior., cautus et circumspectus esse debueram, ne laesione exemplar unicum corrumperem, quod amicissimo Possessori omnino erat reddendum.) Antennae breves, supra nigrae, subtus flavae, articulo primo maximo, subtus flavo. Thorax ater, antice lineola transversa, puncto ante alas et alio sub alis flavis. Scutellum punctis duobus flavis. Sub scutello lineola brevis flava. Lobus posticus thoracis postice utrinque maculis duabus flavis. Abdomen sessile atrum elongatum, supra fasciis quinque flavis marginalibus, quarum prima latior et parum in medio subsinuata: reliquis angustioribus in medio subdentatis. Pedes flavi, tibiis apice, femoribusque nigris: palmis plantisque ciliatis. Corpus subtus atrum; fasciis abdominalibus visilibus.

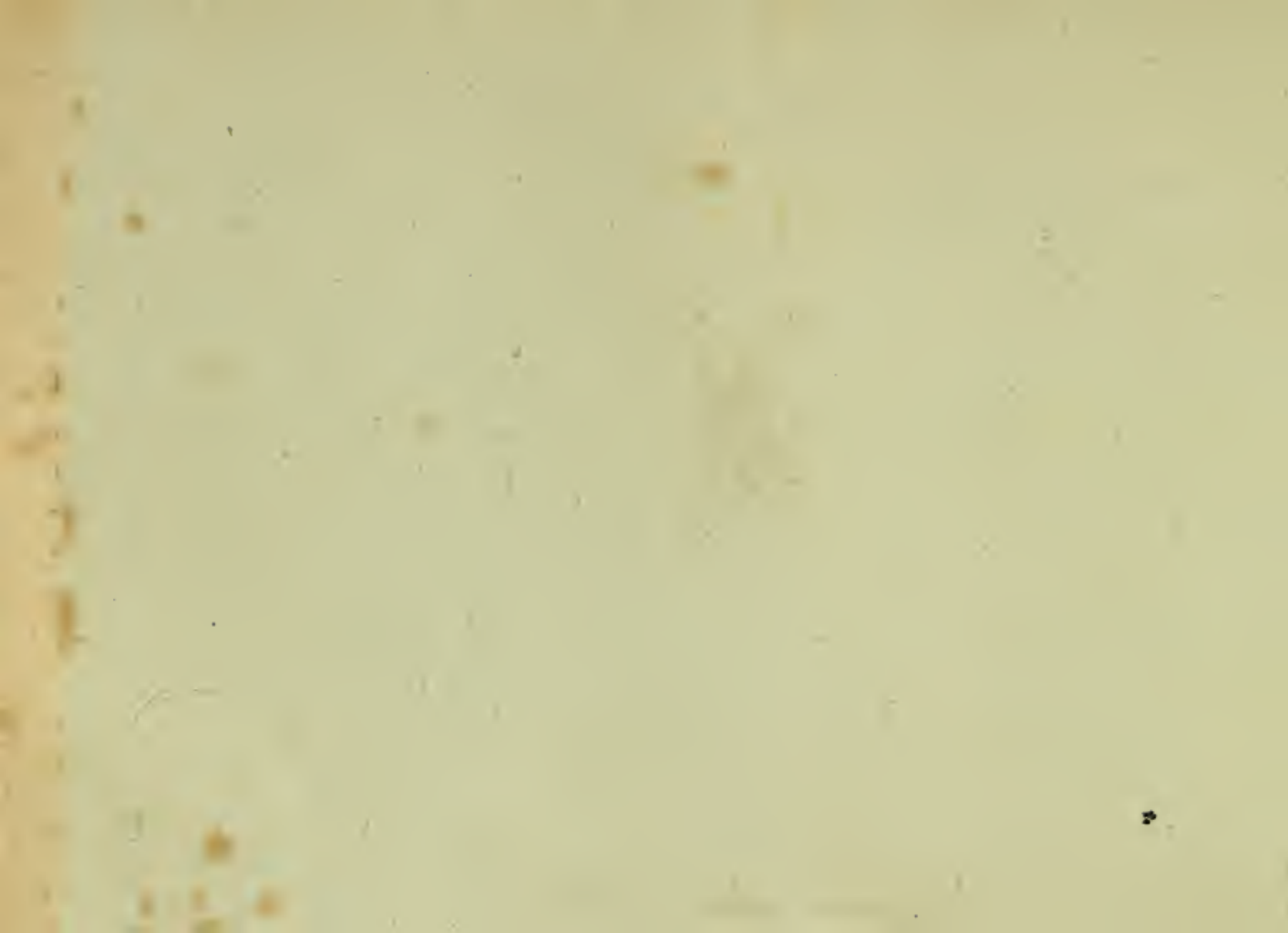
a Magnitudo naturalis, b Eadem aucta.





*Lygaeus elatus* Fabr.

J. St. fec.



LYGAEVS elatus.

Die grosse bunte Schmalwanze.

*Lygaeus elatus*: ater thoracis margine scutello elytrorumque fasciis duabus rubris, antennis apice capillaribus. *Fabric. Ent. syst. VI. n. 148. p. 176.*

Habitat ruri. Legit *Dn. Fleßa.*

1870-1871  
1871-1872  
1872-1873  
1873-1874  
1874-1875  
1875-1876  
1876-1877  
1877-1878  
1878-1879  
1879-1880  
1880-1881  
1881-1882  
1882-1883  
1883-1884  
1884-1885  
1885-1886  
1886-1887  
1887-1888  
1888-1889  
1889-1890  
1890-1891  
1891-1892  
1892-1893  
1893-1894  
1894-1895  
1895-1896  
1896-1897  
1897-1898  
1898-1899  
1899-1900  
1900-1901  
1901-1902  
1902-1903  
1903-1904  
1904-1905  
1905-1906  
1906-1907  
1907-1908  
1908-1909  
1909-1910  
1910-1911  
1911-1912  
1912-1913  
1913-1914  
1914-1915  
1915-1916  
1916-1917  
1917-1918  
1918-1919  
1919-1920  
1920-1921  
1921-1922  
1922-1923  
1923-1924  
1924-1925  
1925-1926  
1926-1927  
1927-1928  
1928-1929  
1929-1930  
1930-1931  
1931-1932  
1932-1933  
1933-1934  
1934-1935  
1935-1936  
1936-1937  
1937-1938  
1938-1939  
1939-1940  
1940-1941  
1941-1942  
1942-1943  
1943-1944  
1944-1945  
1945-1946  
1946-1947  
1947-1948  
1948-1949  
1949-1950  
1950-1951  
1951-1952  
1952-1953  
1953-1954  
1954-1955  
1955-1956  
1956-1957  
1957-1958  
1958-1959  
1959-1960  
1960-1961  
1961-1962  
1962-1963  
1963-1964  
1964-1965  
1965-1966  
1966-1967  
1967-1968  
1968-1969  
1969-1970  
1970-1971  
1971-1972  
1972-1973  
1973-1974  
1974-1975  
1975-1976  
1976-1977  
1977-1978  
1978-1979  
1979-1980  
1980-1981  
1981-1982  
1982-1983  
1983-1984  
1984-1985  
1985-1986  
1986-1987  
1987-1988  
1988-1989  
1989-1990  
1990-1991  
1991-1992  
1992-1993  
1993-1994  
1994-1995  
1995-1996  
1996-1997  
1997-1998  
1998-1999  
1999-2000  
2000-2001  
2001-2002  
2002-2003  
2003-2004  
2004-2005  
2005-2006  
2006-2007  
2007-2008  
2008-2009  
2009-2010  
2010-2011  
2011-2012  
2012-2013  
2013-2014  
2014-2015  
2015-2016  
2016-2017  
2017-2018  
2018-2019  
2019-2020  
2020-2021  
2021-2022  
2022-2023  
2023-2024  
2024-2025  
2025-2026  
2026-2027  
2027-2028  
2028-2029  
2029-2030  
2030-2031  
2031-2032  
2032-2033  
2033-2034  
2034-2035  
2035-2036  
2036-2037  
2037-2038  
2038-2039  
2039-2040  
2040-2041  
2041-2042  
2042-2043  
2043-2044  
2044-2045  
2045-2046  
2046-2047  
2047-2048  
2048-2049  
2049-2050  
2050-2051  
2051-2052  
2052-2053  
2053-2054  
2054-2055  
2055-2056  
2056-2057  
2057-2058  
2058-2059  
2059-2060  
2060-2061  
2061-2062  
2062-2063  
2063-2064  
2064-2065  
2065-2066  
2066-2067  
2067-2068  
2068-2069  
2069-2070  
2070-2071  
2071-2072  
2072-2073  
2073-2074  
2074-2075  
2075-2076  
2076-2077  
2077-2078  
2078-2079  
2079-2080  
2080-2081  
2081-2082  
2082-2083  
2083-2084  
2084-2085  
2085-2086  
2086-2087  
2087-2088  
2088-2089  
2089-2090  
2090-2091  
2091-2092  
2092-2093  
2093-2094  
2094-2095  
2095-2096  
2096-2097  
2097-2098  
2098-2099  
2099-20100



*Conops flavipes* Mas Tabr.

J. St. Ic.



CONOPS flavipes. Mas.

*Die gelbfüßliche Stechfliege. Das Männchen.*

*Conops flavipes*: nigra glabra abdomine cylindrico: segmentis tribus margine flavis. Fabric. Ent. syst. T. VI. n. 8. p. 393. Syst. Entom. n. 4. p. 797. Spec. Ins. T. II. n. 5. p. 467. Mant. Ins. T. II. n. 5. p. 361.

*Conops flavipes*. Linn. Syst. Nat. n. 7. p. 1005. ed. XIII. n. 7. p. 2894. Faun. Suec. n. 1904.

Rossi Faun. Etrusc. T. II. n. 1572. p. 330.

Legi in sylvaticis nemorosis in copula. 1799.

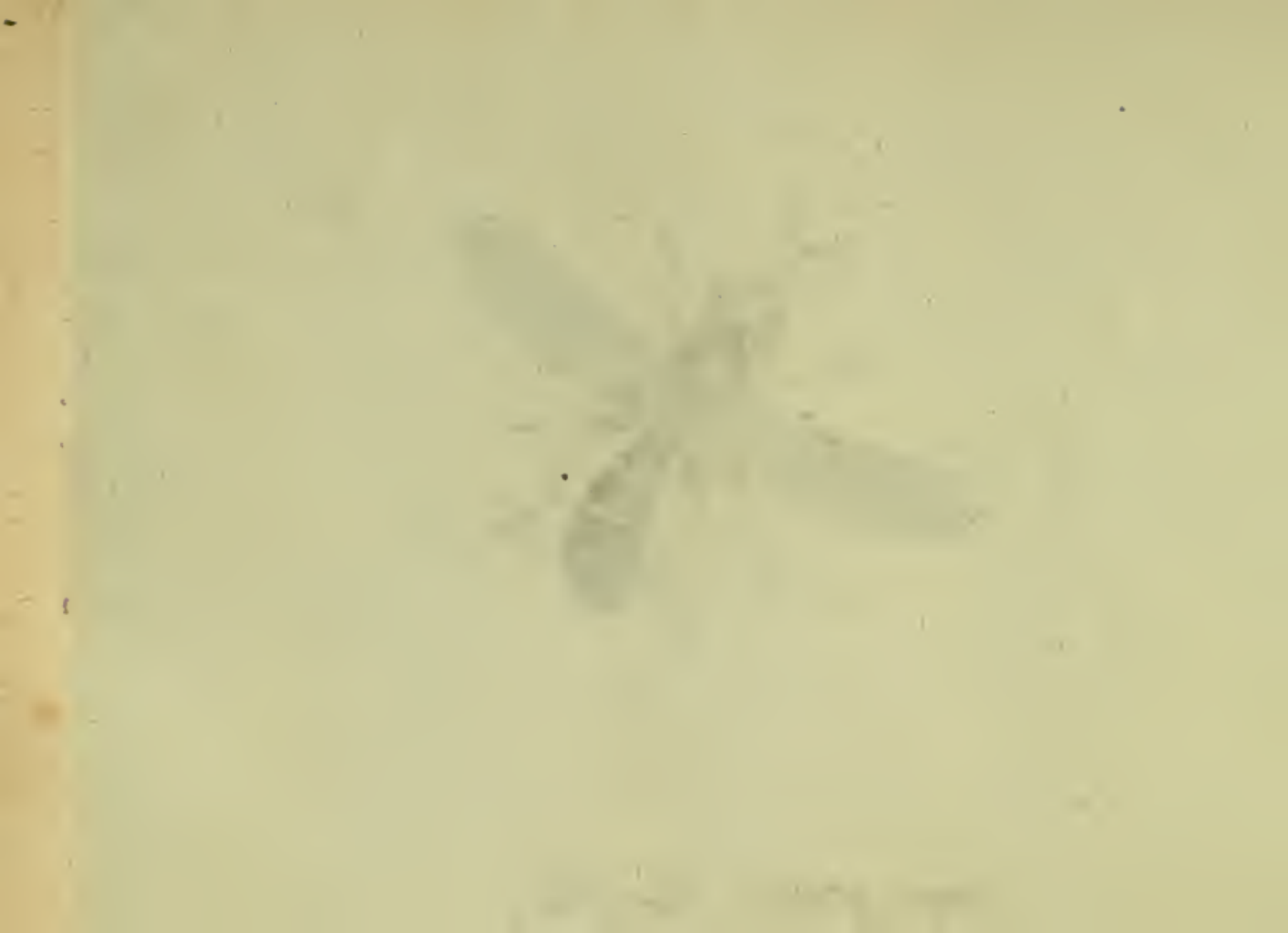
Descript. b. a *Linné* in Faun. Suec. l. c. a meis speciminibus haud parum recedere videtur.

a Magnitudo naturalis. b Eadem aucta.

and when the process of aging begins, the body becomes  
less able to repair itself. This is why we grow old and die.  
The body's ability to repair itself is determined by the  
amount of energy available to the body. The more energy  
available, the faster the body can repair itself. This is why  
old people are often less healthy than young people. They  
have less energy available to repair their bodies.



Conops flavipes Fem. Fabr.



CONOPS flavipes. Femina.

*Die gelbfüchste Stechfliege. Das Weibchen.*

*Conops flavipes.* F. et L. I. I. c. c.

Lecta cum mare ibidem.

a Magnitudo naturalis, b Eadem aucta.

1. *Scutellaria* *lanceolata*

2. *Scutellaria* *lanceolata* *var.* *lanceolata*

3. *Scutellaria* *lanceolata* *var.* *lanceolata*

4. *Scutellaria* *lanceolata* *var.* *lanceolata*

5. *Scutellaria* *lanceolata* *var.* *lanceolata*



*Musca costata* Mihi.

G. S. fec.



MVSCA costata.

Die schwarze Fliege mit braunrothen Rippenstreifen.

*Musca costata*: antennis setariis atra, abdomine ovato, fasciis quatuor interruptis ferrugineis, primis duabus approximatis, alis basi flavis.

Legi ruri. 1799.

Habitus et statura *Musc. rotundat.* F. ast minor et distincta. Caput atrum pubescens, fronte lacteo - villosa. Antennae nigrae setariae. Thorax ater, antice lineola marginali abbreviata alba. Scutellum atrum. Halteres rotundati albi. Alae hyalinae basi flavae. Abdomen atrum nudum, taeniis ferrugineis quatuor utrinque marginalibus angustis, quae totidem fascias interruptas mentiuntur: primis duabus latioribus approximatis: prima abbreviatissima. Anus pubescens. Pedes nigri.

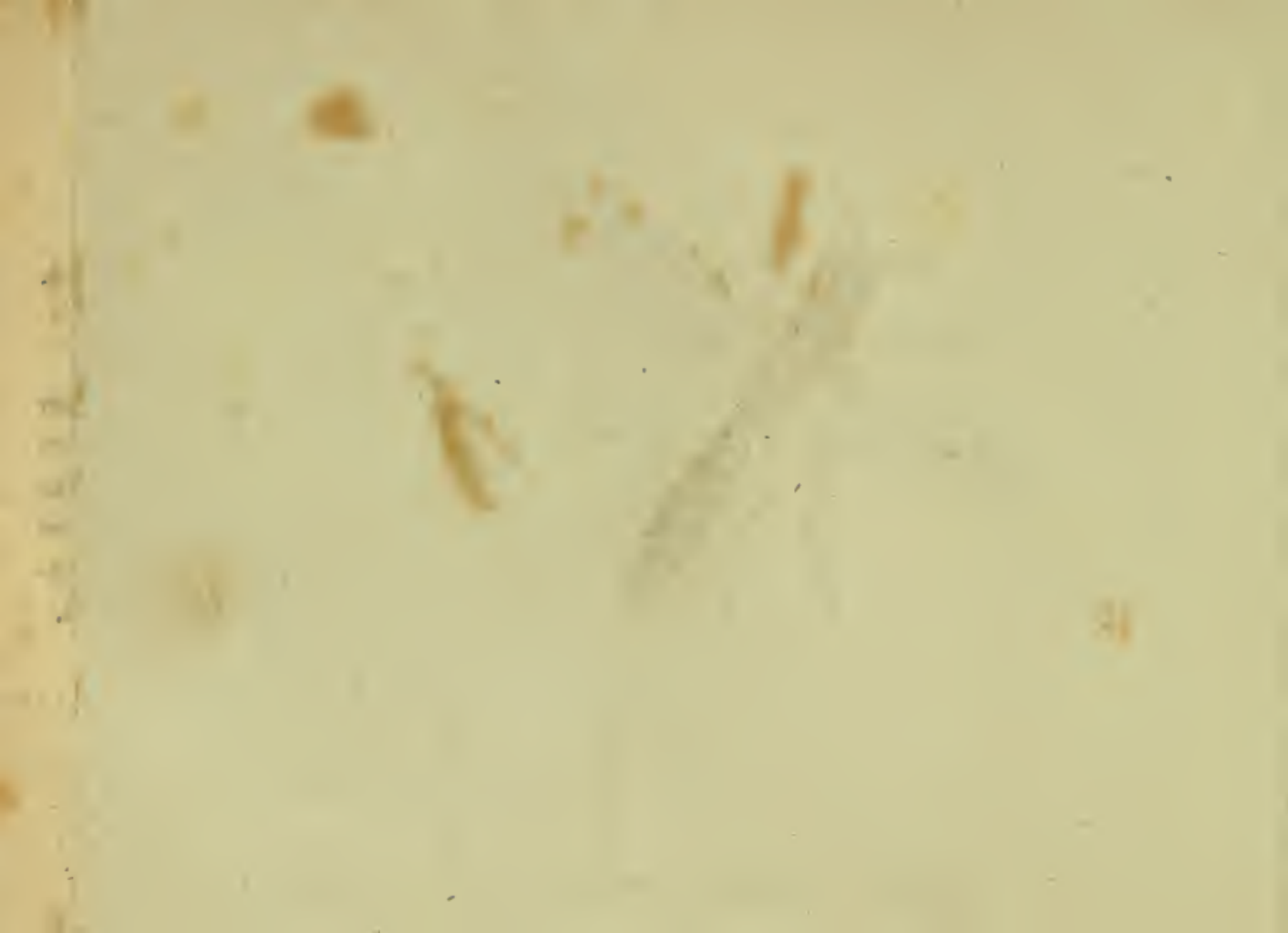
a Magnitudo naturalis. b Eadem aucta.





*Musca aristata* Mihi.

J. St. Jec-



MVSCA aristata.

Die langborstige Fliege.

*Musca aristata*: antennis setariis elongata atra, thorace postice rufo lineolis duabus nigris, pedibus flavis.

Lègi in editioribus saxofis 1799.

Referenda inter *Muscas Fabric.* 102 — 115. quae omnes proprium genus constituere videntur.

Caput atrum nitidum subpilosum. Antennarum clava elongata atra, seta aristaeformi longiuscula pallida. Thorax antice ater nudus, postice rufus, lineolis duabus abbreviatis nigris. Scutellum rufum. Halteres petiolati, clava orbiculata alba. Alae hyalinae. Abdomen valde elongatum atrum subpubescens, matgine segmentorum lucido. Pedes elongati flavi.

a Magnitudo naturalis. b Eadem aucta.

