

- Tab. I. *Cerambyx Heros* Fabric.
— 2. *Cerambyx Cerdö* Fabric.
— 3. *Rhagium mordax* Fabric.
— 4. *Rhagium inquisitor* Fabric.
— 5. *Rhagium indagator* Fabric.
— 6. *Callidium pusillum* Fabric. 1
— 7. *Callidium plebeium* Fabric.
— 8. *Callidium massiliense* Fabric.
— 9. *Callidium mysticum* Fabric.
— 10. *Tenthredo lucida* Panzer.
— 11. *Tenthredo pedestris* Panzer.
— 12. *Tenthredo togata*. Panzer.
— 13. *Tenthredo fulviconis* Fabric.
— 14. *Syrphus vericolor* Fabric.
— 15. *Syrphus aeneus* Fabric.
— 16. *Syrphus trifitis* Fabric.
— 17. *Syrphus coemicteriorum* Fabric.
— 18. *Syrphus Ocyymi* Fabric.
— 19. *Syrphus nectareus* Fabric.
— 20. *Syrphus canicularis* Panzer.
— 21. *Mulio mutabilis* Fabric.
— 22. *Sphinx Pinastris* Fabric.
— 23. *Phalaena Piniaria* Mas. Fabric.
— 24. *Phalaena Piniaria* Fem. Fabric.





Cerambyx Heros Fabr.

Jac. Sturm fec.



CERAMBYX Heros.

Der große schwarzbraune Bockkäfer. Der deutsche Held. Le grand Capricorne noir. Geoffr.

Cerambyx Heros: thorace spinoso rugoso niger, elytris subspinosis piceis, anten-
nis longis. *Fabric. Entom. syst.* T. II. n. 15. p. 255. *Syst. Ent.* n. 14.
p. 167. *var. min.* *Spec. Ins.* T. I. n. 18. p. 212. *var. maj.* *Mant. Ins.*
T. I. n. 22. p. 132.

Cerambyx Cedo. *Linn. Syst. Nat.* n. 39. p. 629. ed. XIII. n. 39. p. 1826.

Le grand Capricorne noir. Geoffr. *Ins.* T. I. n. 1. p. 200.

Cerambyx Heros. *Scop carn.* n. 163. ic. 163.

Bergsträßer Nomencl. I. n. 8. tab. I. fig. 10, tab. II. fig. 4, 5.

Frisch Ins. XIII. p. 14. tab. I. fig. 8. tab. II. fig. 11.

Drury Ins. exot. I. p. 147. tab. 39. fig. 1. *edit. nostr.*

Voet. Coleopt. II. n. 9. p. 15. tab. 5. fig. 9. edit. noſtr.

Laichard. Inf. tyr. II. n. 1. p. 6.

Schäffer Ic. Inf. Ratisb. tab. 124. fig. 3.

Harrer Beschr. d. Schäff. Inf. 1. Th. n. 318. p. 195.

Rossi Faun. etrusc. I. n. 358. p. 141.

Panzer Entom. germ. I. n. 3. p. 247.

Habitat in sylvis: in Quercu, Salice.



Cerambyx Cordo Fabr.

• J. St. fec.



CERAMBYX Cerdö.

Der kleine ganz schwarze Bockkäfer, Le petit Capricorne noir. Geöffr.

Cerambyx Cerdö: thorace spinoso rugoso niger, elytris rotundatis, antennis longis. Fabric. Entom. syst: T. II. n. 14. p. 255. Syst. Entom. n. 14. p. 157.

Spec. Ins. T. I. n. 18. p. 212. Mant. Ins. T. I. n. 21. p. 132.

Cerambyx Cerdö. Linn. Syst. Nat. n. 39. p. 629. var. min. ed. XIII. n. 39.
p. 1826.

Geöffr. Ins. T. I. n. 2. p. 201.

Cerambyx Cerdö. Scop. carn. n. 162. ic. 162.

Cerambyx Scopoli. Laiebard. tyr. Ins. II. n. 2. p. 8.

Schaeffer Ic. Ins. Ratisb. tab. 14. fig. 8.

Harrer Beschr. d. Schäff. Ins. I. Th. n. 319. p. 196.

Voet Coleopt. II. n. 5. p. 13. tab. 4. fig. 5.

Rossi Faun. etrusc. I. n. 357. p. 140.

Panzer Entom. germ. I. n. 2. p. 247.

Habitat in sylvis, raro frequentat etiam flores.

July 29th 1877
After the morning's sleep I awoke unusually early, with much
excitement, to find the sun had already risen, and the sky was clear and
bright. I could see, quite distinctly, the distant peaks of
the mountains, and the white snow on their tops, and
the green slopes of the lower parts.

The day was very bright and warm, and I soon
left the house to walk about the camp.
I found the place quite deserted, and the camp
had been broken up. The horses were gone,
and the men had left, leaving only the dogs
and the mule. I took the mule and went
out into the valley, where I found the trail
of the horses. I followed it for a short
distance, and then turned off to the right,
and followed a path through the brush, which
led me to a small stream, where I found
the horses. They were standing in the water,
cooling off from the heat of the day. I
got them out of the water, and led them
back to the camp, where I found the men
had returned. They had been hunting
for deer, and had found some. They
had killed one, and were skinning it.
I helped them to skin the deer, and
then we all sat down to eat. The deer
was a fine animal, and we all enjoyed
our meal.



Rhagium mordax Fabr.

J. St. fec.



—
—

RHAGIUM mordax.

Der beisige Zangenbock. Le Stencore noir velouté de jaune. Geoffr.

Rbagium mordax: thorace spinoso griseum, elytris nebulosis testaceo-subfasciatis.

Fabric. Ent. syst. T. II. n. 1. p. 303. Spec. Ins. T. I. n. 1. p. 219 (Var.

Rbag. inquis.) Mant. Ins. T. I. n. 1. p. 145.

Cerambyx Inquisitor. Linn. Syst. Nat. n. 49. p. 631. var. β . ed. XIII. n. 241.

p. 1845. Faun. Suec. I. n. 486. II. n. 659. var. β .

Geoffr. Ins. T. I. n. 2. p. 223.

Schaeffer Ic. Ins. Ratisb. tab. 8. fig. 2.

Harrer Beschr. d. Schäff. Ins. 1. Th. n. 331. p. 203.

Herbst Archiv. V. n. 2. p. 92. tab. 25. fig. 14.

Voet. Coleopt. II. n. I. p. 2. tab. 25. fig. I.

Panzer Entom. germ. I. n. 1. p. 254.

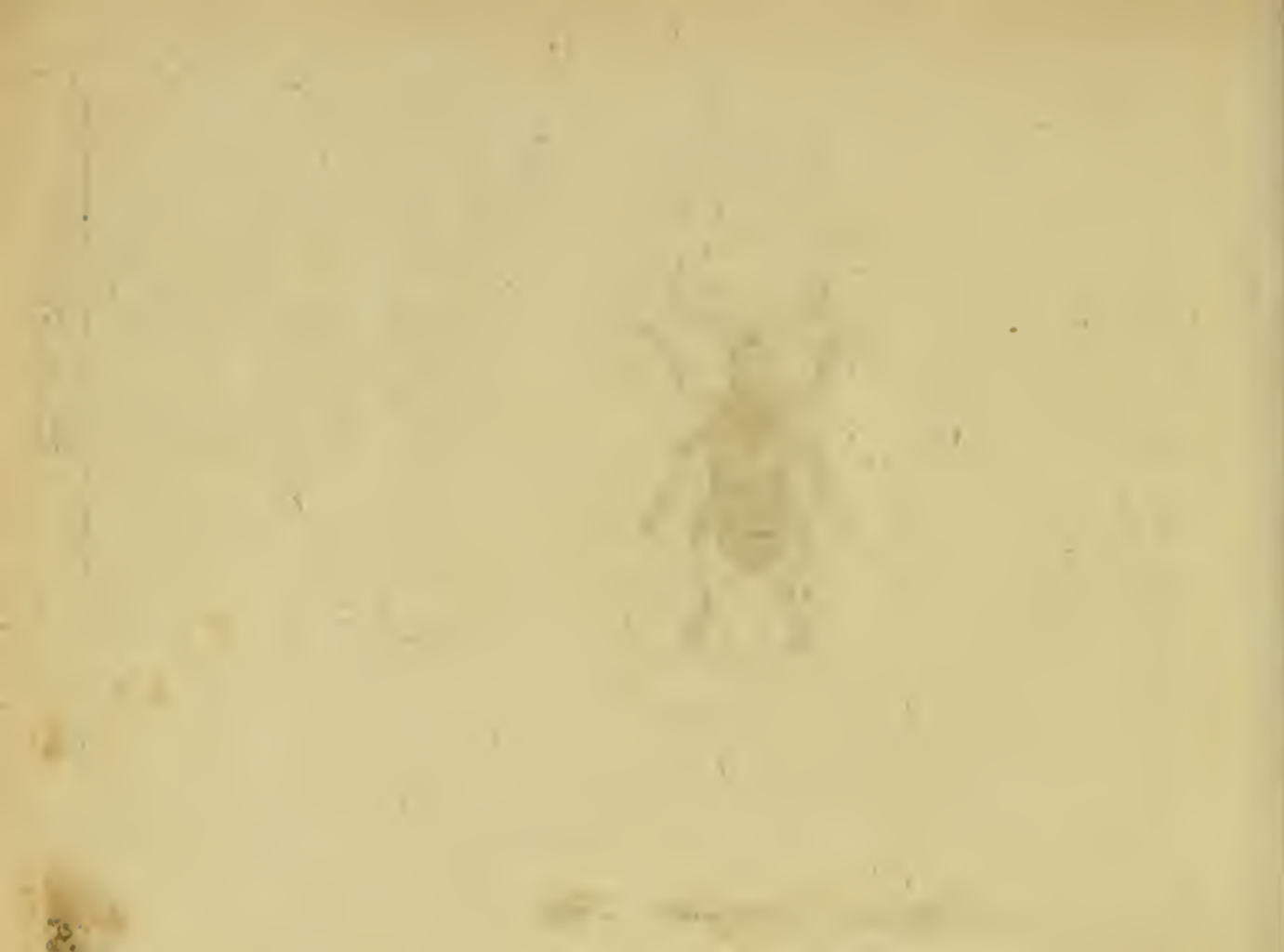
Habitat in sylvaticis umbrosis.

— *indicates 1770's* —
The *newspaper* which was to be distributed throughout the
country, — *the first newspaper* — *was* *not* *published* *until* *1776*,
and *then* *it* *was* *not* *widely* *read*, *but* *it* *was* *not* *long* *before* *it* *had*
a *large* *circulation*. *The* *newspaper* *was* *not* *published* *regularly*
at *first*, *but* *soon* *it* *became* *a* *regular* *newspaper*, *and* *it* *was* *not*
long *before* *it* *had* *many* *readers*, *and* *it* *was* *not* *long* *before*
it *had* *many* *readers*, *and* *it* *was* *not* *long* *before* *it* *had*
many *readers*, *and* *it* *was* *not* *long* *before* *it* *had*
many *readers*, *and* *it* *was* *not* *long* *before* *it* *had*



Rhagium Inquisitor Fabr:

J. St. fee.



RHAGIVM Inquisitor.

Der Schleicher. Der Aufpasser.

Rbagium Inquisitor: thorace spinoso nigrum, elytris nebulosis testaceo subfasciatis.

Fabric. Entom. syst. T. II. n. 2. p. 304. Syst. Ent. n. 48. p. 182. Spec.

Ins. T. I. n. 1. p. 229. α). Mant. Ins. T. I. n. 2. p. 145.

Cerambyx Inquisitor. Linn. Syst. Nat. n. 49. p. 630. ed. XIII. n. 49. p. 1845.

Fn. Suec. n. 659.

Schäffer Ic. Ins. Ratisb. tab. 2. fig. 10. *valde mala*.

Harrer Beschr. d. Schäff. Ins. n. 332. p. 203.

Degeer Ins. T. V. n. 2. p. 126. tab. 4. fig. 6. (*non* 1.)

Panzer Ent. germ. I. n. 2. p. 254.

Habitat in sylvaticis, et in truncis Pinus sylvestris.

the same period, and some more recent writers suppose
that it was the name of a town in the neighbourhood of
Tarsus, and that Paul's Epistles were addressed to the
Romans at Tarsus, and that the name of Tarsus
was given to the town because it was founded by Tarsus,
and that the name of Tarsus was derived from the
name of the town of Tarsus, and that the name of
Tarsus was derived from the name of the town of
Tarsus, and that the name of Tarsus was derived from



Rhagium Indagator Fabr.

J. St. fee.



R H A G I V M Indagator.

Der Ständerer.

Rbagium Indagator: thorace spinoso cinereum, elytris lineis tribus elevatis: atromis fasciisque duabus nigris. *Fabric.* Entom. syst. T. II. n. 3. p. 304. *Mant.* Ins. T. I. n. 3. p. 145.

Degeer Ins. T. V. n. 2. p. 302. tab. 4. fig. 7.

Frisch Ins. 13. tab. 14.

Voet Coleopt. II. n. II. p. 4. tab. 25. fig. II.

Panzer Entom. germ. I. n. 3. p. 255.

Habitat haud infrequens in sylvaticis: legi saepius in hybermaculo suo sub cortice *Pinu sylvestris L.*

1877. 10. 15. 2

Wednesday

Woke around 5 A.M. about 2 hours ago. Wrote a few lines in my notebook. Then I went outside to look at the stars. The sky was very clear.

Then I went back inside and wrote some more in my notebook.

Then I went outside again to look at the stars.

Then I went back inside and wrote some more in my notebook.

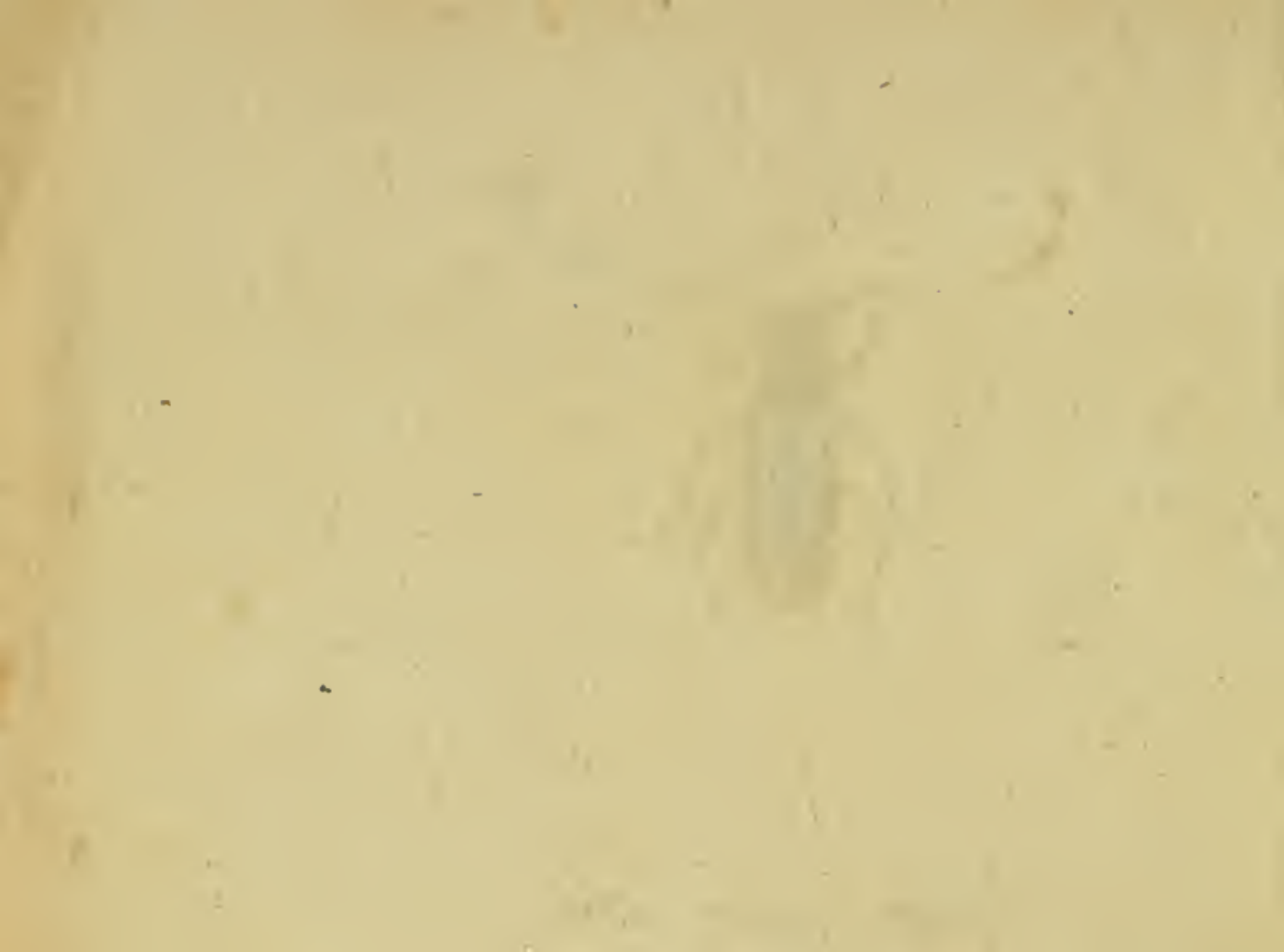
Then I went outside again to look at the stars.

Then I went back inside and wrote some more in my notebook.



Callidium pusillum Fabr.

J. St. fec.



C A L L I D I V M pusillum.

Der Zwerg-Lichtkäfer.

Callidium pusillum: thorace rotundato nigrum, antennis tibiisque testaceis. *Fabric.*

Entom. syst. T. II. n. 53. p. 330.

Panzer Entom. germ. I. n. 21. p. 264.

Habitat in ligno antiquo.

Cl. Schneiderus hanc *Callidii* speciem, primum cum illustri *Fabricio* deinde quoque *mecum* benevole communicavit, inde pictura mea, secundum idem hoc exemplum facile effici poterat. Atqui, cum et illustr. *Fabricii*, et *meum* exemplum, ab eodem *Cl. Viro*, huius speciei eximio inventore profectum tuerit, vix nullum ideo dubium superest, quin *me* veram hanc hic delineasse speciem.

In Sect. LXVI. 10. *Faunae* etc. *Callidium Vini*, ut ut nova abs me descripta et depicta extat species, quam *Cl. Creutzer* in *Versuche* etc. n. 2. p. 136.

pro *Callidio pusillo* Fabric. agnoscit. Inde liquet, Cl. auctorem der *Verfucbe*
etc. omnino halucinasse, perperamque utramque diversam ideo speciem, vix sibi
satis superque notam, non bene commutasse in unam.

a Magnitudo naturalis. b Eadem aucta.



Callidium plebeium Fabr.

J. St. fee.



CALLIDIVM plebeium.

Der plebeische Listkäfer. Der Leichen-Widderkäfer. Der Lambda-Holzkäfer. La Lepture à raies blanches. Geoffr.

Callidium plebeium: thorace globoso immaculato, elytris nigris: strigis tribus punctoque humerali albis. Fabric. Ent. syst. T. II. n. 67. p. 334. Syst. Ent. n. 28. p. 193. Spec. Ins. T. I. n. 37. p. 243. Mant. Ins. T. I. n. 52. p. 156.

Leptura rustica. Linn. Syst. Nat. n. 17. p. 639? ed. XIII. n. 281. p. 1853. Fn. Suec. n. 692.

Geoffr. Ins. T. I. n. 12. p. 215.

Cerambyx figuratus. Scop. carn. n. 176: ic. 176.

Clytus funebris. Laicharding ins. tyrol. II. n. 8. p. 111.

Leptura figurata. Schrank. ins. austr. n. 306.

Lepturm lambda. Eiusd. Beytr. n. 13. p. 67. tab. 3. fig. 13.

Rossi Faun. etrusc. I. n. 395. p. 159.

Schaeffer Ic. Ins. Ratisb. tab. 2. fig. 7.

Harrer Beschr. d. Schäff. Ins. I. n. 355. p. 215.

Voet Coleopt. II. n. 94. p. 56. tab. 19. fig. 94.

Panzer Entom. germ. I. n. 30. p. 266.

Habitat in ligno exeso: passim imago in floribus:

a Magnitudo naturalis, b Eadem aucta.



Callidium maffilense Fabr.

J. St. fuc.



CALLIDIVM massiliense.

Der Marseillsche Listkäfer.

Callidium massiliense: thorace globoso immaculato, elytris nigris: strigis tribus albis anteriore incurva. *Fabric.* Ent. syst. T. II. n. 68. p. 334.

Leptura massiliensis. *Linn.* Syst. Nat. Add. n. 8. p. 1067. ed. XIII. n. 65. p. 1876.

Panzer Entom. germ. I. n. 31. p. 266.

Habitat in floribus imago non raro.

Citat. b. à *Linné* et *Geoffr.* apud. ill. *Fabric.* delenda.

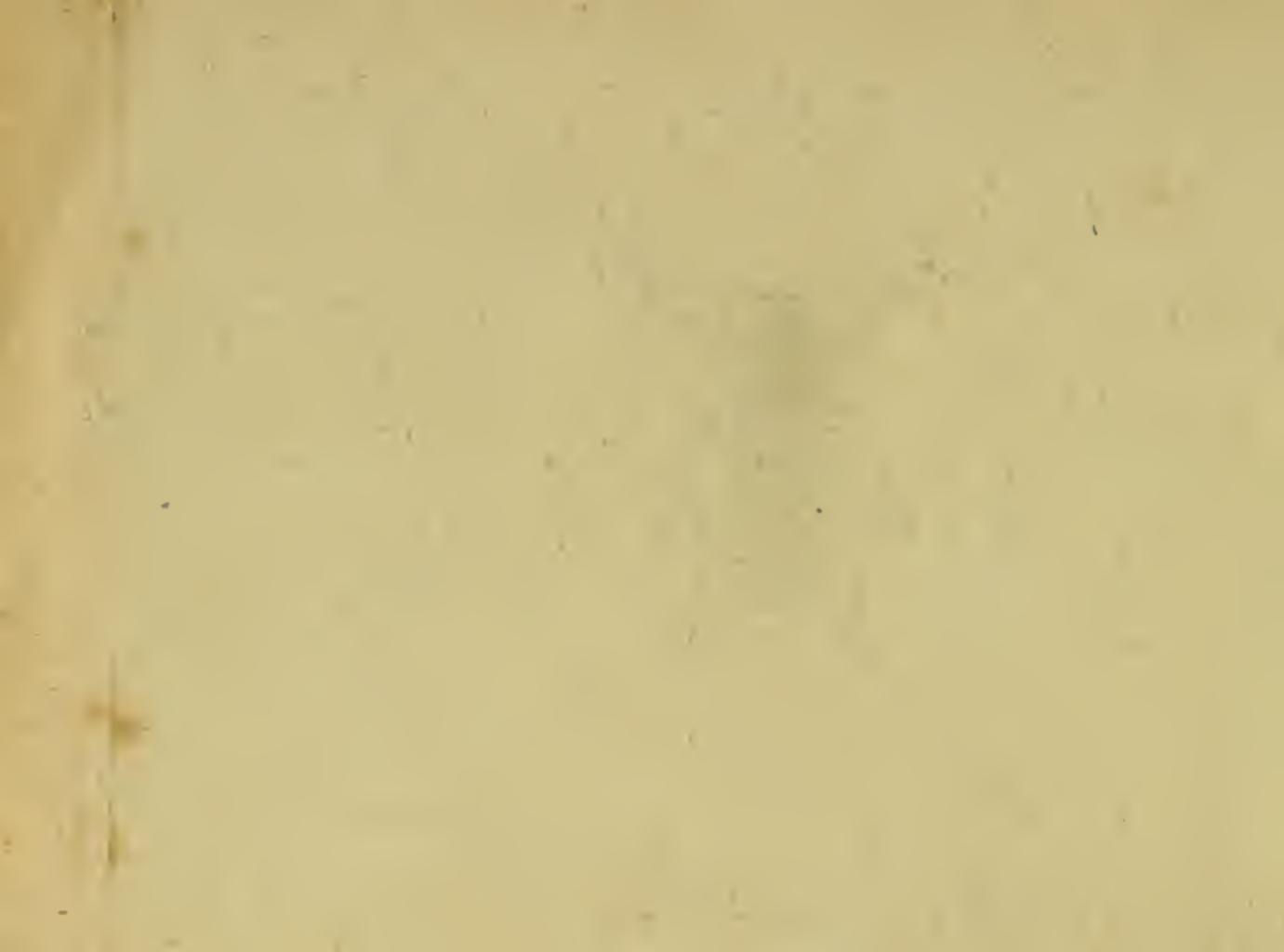
a Magnitudo naturalis. b Eadem aucta.

the same time, the
whole of the
country was
covered by
a dense
growth of
trees and
bushes.



Callidium mysticum Fabr.

J. S. G. fee.



CALLIDIUM mysticum.

*Der hieroglyphische Listkäfer. Der viel bedeutende Widderkäfer.
La Lepture arlequine. Geoffr.*

Callidium mysticum: thorace rotundato, elytris fuscis: fasciis apiceque cinereis basi rufis. *Fabric.* Entom. syst. T. II. n. 81. p. 337. Syst. Ent. n. 34. p. 194. Spec. Ins. T. I. n. 45. p. 244. *Mant. Ins.* T. I. n. 61. p. 156.

Leptura mystica. *Linn.* Syst. Nat. n. 18. p. 639. ed. XIII. n. 290. p. 1855. Faun. Suec. n. 693.

Geoffr. Ins. T. I. n. 15. p. 217.

Scop. carn. n. 177. ic. 177.

Schrank. austr. n. 303.

Laichard. tyr. II. n. 7. p. 107.

Schaeffer Ic. Ins. Ratisb. tab. 2. fig. 9.

Harrer Beschr. d. Schäff. Ins. I. n. 358. p. 317.

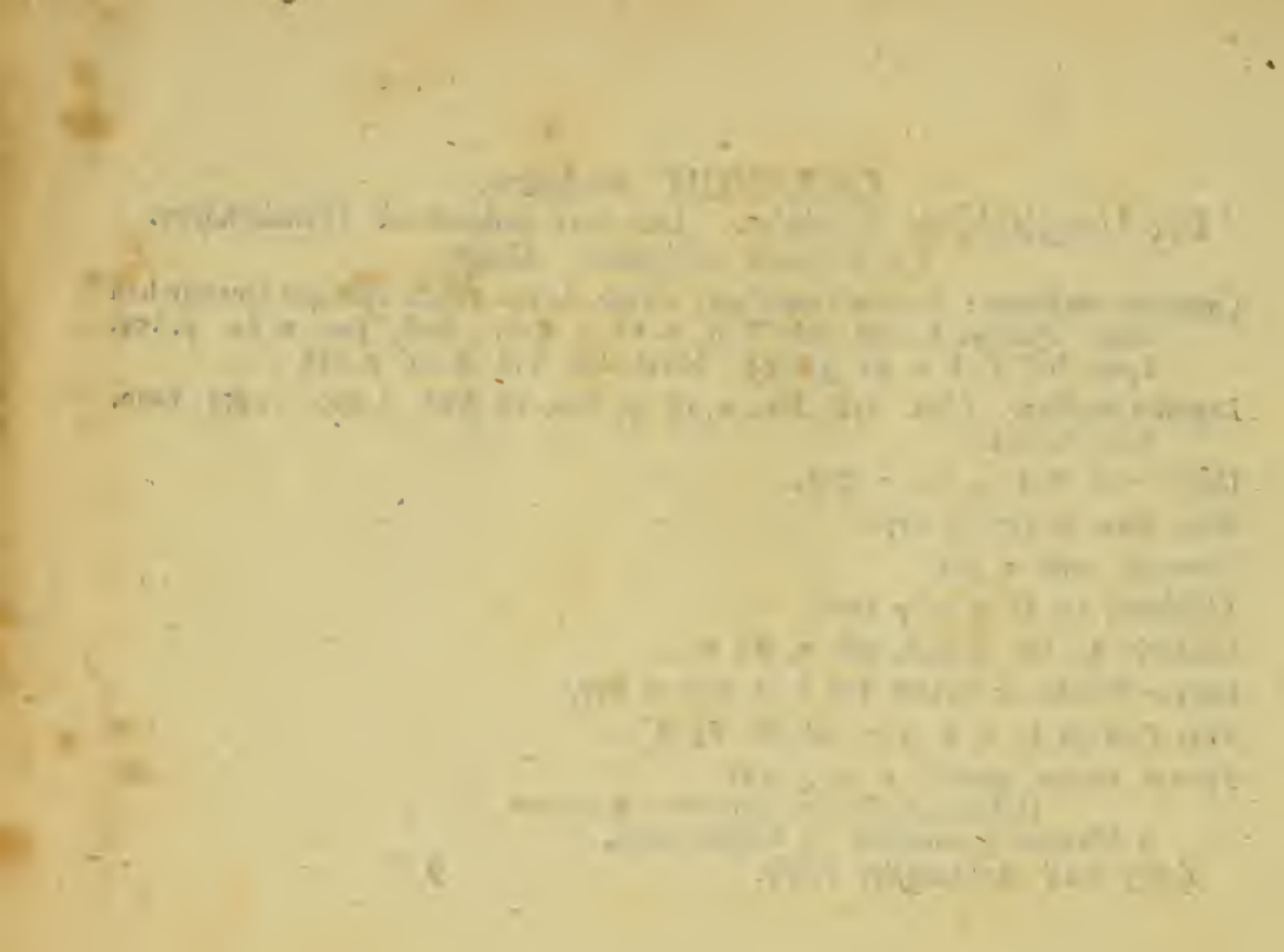
Voet Coleopt. II. n. 8. p. 7. tab. 26. fig. 8.

Panzer Entom. germ. I. n. 36. p. 267.

Habitat in floribus hortorum, pratorum.

a Magnitudo naturalis. b Eadem aucta.

Zwey und Achtzigstes Heft.





Tenthredo lucida Mihi.

J. St. fee.



TENTHREDO lucida.

Die glänzende Blattwespe.

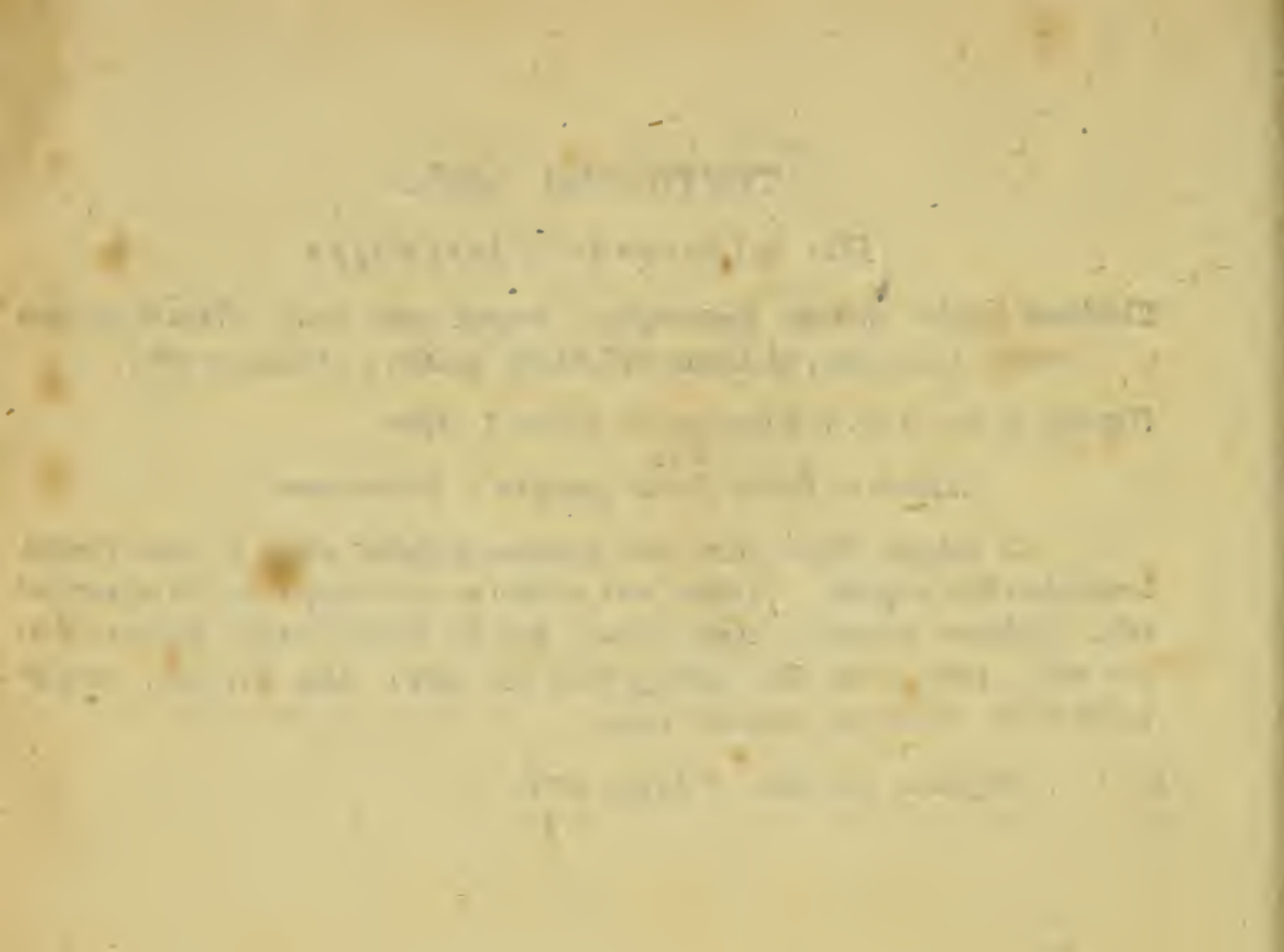
Tenthredo lucida: antennis septemnodiis, corpore atro nitido, thorace utrinque macula triangulari, abdomine basi maculis quatuor, pedibusque rufis.

Nematus Iurine. Legi in Chaerophyllo hirsuto L. 1800.

Habitus et statura *Tenth. gonagra* F. Caput atrum.

Os palpique flava. Antennae *septemarticulatae* nigrae utrinque ciliatae, longitudine fere corporis. Thorax ater nitidus antice utrinque macula triangulari rufa. Abdomen elongatum atrum nitidum, basi sub scutello maculis quatuor distinctus rufis. Pedes omnes rufi: tarsis posticis felis atris. Alae hyalinae, margine antico fusco, punctoque marginali nigro.

a Magnitudo naturalis, b Eadem aucta.





Tenthredo pedestris Mihu.

J. St. fec.



TENTHREDO pedestris.

Die Blattwespe mit rothen Vorderfüßen.

Tentredo pedestris: antennis septemnodiis, rufa capite thoracis basi et apice, pedibusque posticis nigris.

Dolerus lirine.

Legi in Angelica sylvestri L. 1800.

Habitus et statura *Tentbr. germanic.* Fab. sed facies aliena. Caput os antennae nigra. Thorax rufus. Scutellum atrum. Abdomen rufum nitidum basi apiceque atrum. Pectus atrum. Alae obscurae nervis nigricantibus. Pedes nigri, anticus nigricantibus.

a Magnitudo naturalis. b Eadem aucta.



Tenthredo togata Fabr.

J. St. fec.



TENTHREDO togata.

Die schwarze milchweis gebänderte Blattwespe.

Tentredo togata: antennis septemnodiis atra, abdomine fasciis duabus apiceque candidis.

Tenthredo togata. Fabric. inedit.

Allantus Iurine.

Legi saepius in dumetis.

Caput atrum nitidum, postice maculis duabus oppositis albis. Antennae ad medietatem usque nigrae, demum flavae. Thorax ater nitidus, punctis duobus callosis ante alas albis. Abdomen atrum cylindricum nitidum, basi fascia alba, segmento quarto postice punctis utrinque longitudinalibus duabus albis, quae fasciam angustam interruptam mentiuntur: segmento quinto apiceque albis. Pedes nigri, tibiis albo fasciatis, tarsisque flavicantibus. Alae apice fuscescentes,

a Magnitudo naturalis, b Eadem aucta.

the first time, and the first time I
had seen him, he was a tall, thin, dark,
handsome man, with a very serious
and thoughtful expression. He had
dark hair, which was combed back,
and his eyes were dark and deep.
He was wearing a dark suit and a
white shirt with a dark tie. He
was standing in front of a large
window, looking out at the city.
I could see that he was
thinking deeply about something.
I asked him what he was thinking
about, and he said, "I'm thinking
about my life and how it's been so far.
I'm trying to figure out what I want
to do with my life, and where I
want to go from here." I could
see that he was really serious
about his thoughts, and I
respected him for that.



Tenthredo fulvicornis Fabr.

J. St. fee.



TENTHREDO fulvicornis.

Die kleine schwarze Blattwespe mit rothgelben Fühlhörnern.

Tenthredo fulvicornis: antennis septemnodiis atra, antennis pedibusque anoque flavis.

Tenthredo fulvicornis. Fabric. inedit.

Dolerus Iurine.

Legi passim in Chaerophyllis. 1800,

Parva. Caput atrum. Os flavum, mandibulis apice fuscis. Antennae flavae. Thorax ater immaculatus, punctis duobus ante alas callosis flavis. Abdomen cylindricum atrum nitidulum, ano rufo. Pedes omnes flavi. Alae subhyalinae puncto marginali flavo.

a Magnitudo naturalis. b Eadem aucta.

Appendix C: Summary

Appendix C summarizes the main findings of this study and highlights some of the key findings. The first section, "Summary of Findings," provides an overview of the study's results, while the second section, "Key Findings," highlights specific findings related to the study's objectives.

The study found that the use of mobile devices for work purposes has increased significantly over the past few years. This increase has been driven by factors such as improved connectivity, increased mobility, and the need for more efficient communication. The study also found that mobile devices have become an integral part of many workers' daily routines, providing them with greater flexibility and convenience. However, the study also identified potential challenges associated with the use of mobile devices for work purposes, including issues related to privacy, security, and work-life balance.

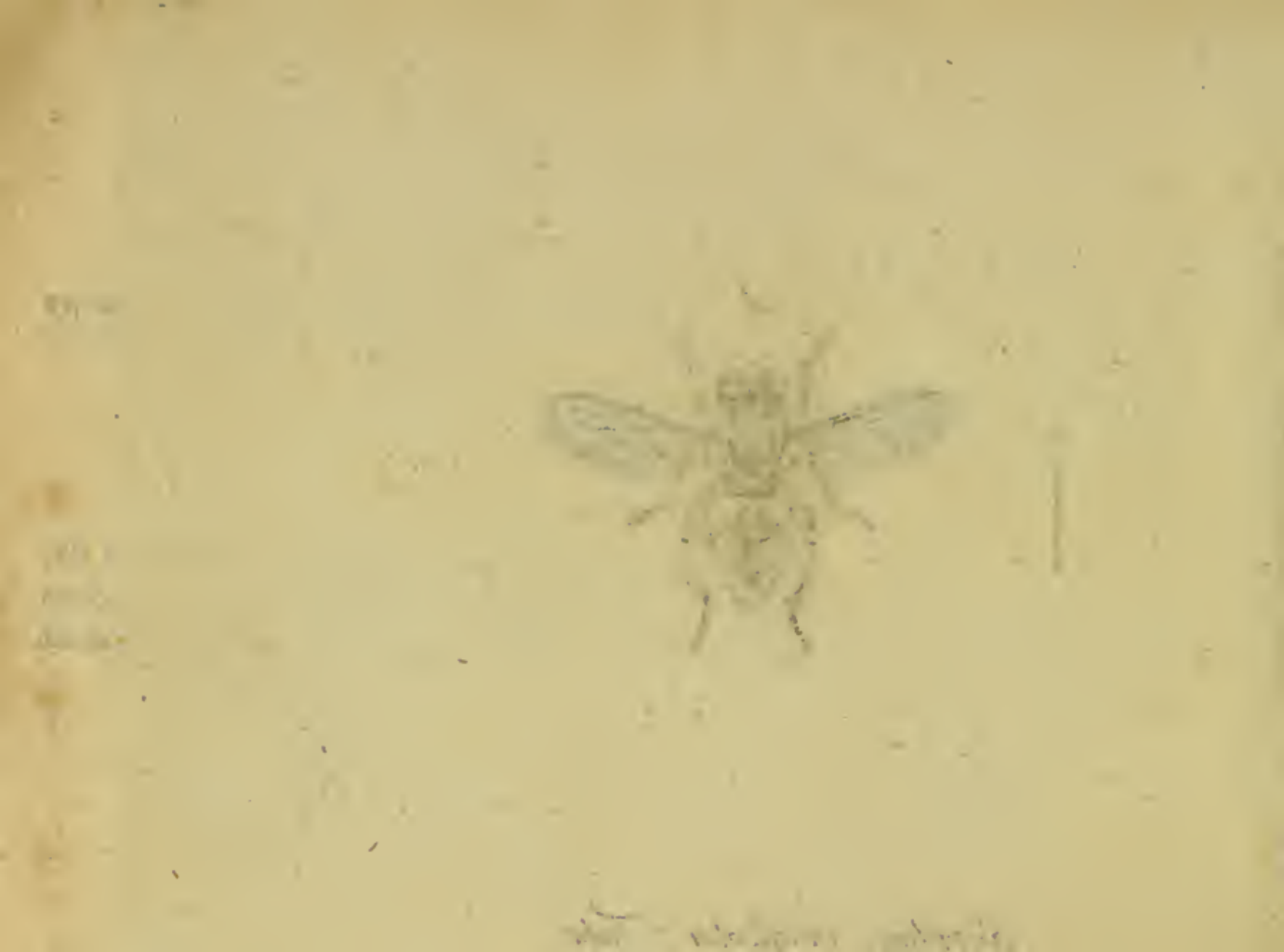
Appendix D: Glossary of Terms

EI



Syrphus versicolor Fabr.

J. St. fee.



SYRPHVS versicolor.

Die buntgezeichnete Schwebefliege.

Syrphus versicolor: antennis setariis tomentosus thorace sublineato, abdomine rufi-
fo: dorso nigro cinereo vario. *Fabric.* Ent. syst. T. VI. n. 19. p. 283.

Legi raro in pratis. 1801.

Vidi duplo maiorem signaturis iisdem, vix satis distinctam.

a Magnitudo naturalis. b Eadem aucta.

Widely scattered throughout most

of the coastal areas of the continent, especially along the southern coast of South America, the West Indies, and the southern coasts of Central America.

Also found in Mexico.

Common west coast of California, Oregon, and Washington.

Also found in British Columbia.



Syrphus aeneus Fabr.

J. St. fee.



SYRPHVS aeneus.

Die metallglänzende Schwebefliege.

Syrphus aeneus: antennis setariis subtomentosis nigro aeneus nitidulus genubus albis. *Fabric.* Ent. syst. T. VI. n. 88. p. 302.

Habitat haud infrequens in pratis et hortis.

a Magnitudo naturalis. b Eadem aucta.

and the *lungs* were *normal*.
The *liver* was *normal*.
The *kidneys* were *normal*.
The *bladder* contained a *large*
amount of *urine*.
The *uterus* was *normal*.
The *ovaries* were *normal*.
The *testes* were *normal*.
The *prostate* was *normal*.
The *rectum* contained a *large*
amount of *feces*.



Syrphus tristis Fabr.

J. St. fee.



SYRPHVS tristis.

Die missfarbige Schwebefliege.

Syrphus tristis: antennis setariis nudiusculus thorace nigro pallide lineato abdome aeneo nitidulo. *Fabric.* Entom. syst. T. VI, n. 92, p. 303.

Habitat non raro in floribus.

a Magnitudo naturalis. b Eadem aucta.

6

a



Syrphus coemiteriorum Fabr.

J. St. fec



SYRPHVS coemiteriorum.

Die schwarzviolette Schwebefliege.

Syrphus coemiteriorum: antennis setariis nigro aeneus, abdomine depresso atro nitido, alis nigricantibus. *Fabric.* Ent. syst. T. VI. n. 94. p. 303. *Mant. Ins.* T. II. n. 59. p. 339.

Musca coemiteriorum. *Linn. Syst. Nat.* n. 82. p. 992. ed. XIII. n. 82. p. 2878.
Fn. Suec. n. 1842.

Habitat in floribus non raro.

a Magnitudo naturalis. b Eadem aucta.

and the new 1990s.

And that's my point.

Education goes beyond material, economic values, and
the ability to work and earn a living. It's about

values - the ability to live a meaningful life and contribute to the world.

It's about the ability to care for others and contribute to the well-being of society.

That's my point.

And that's my point.

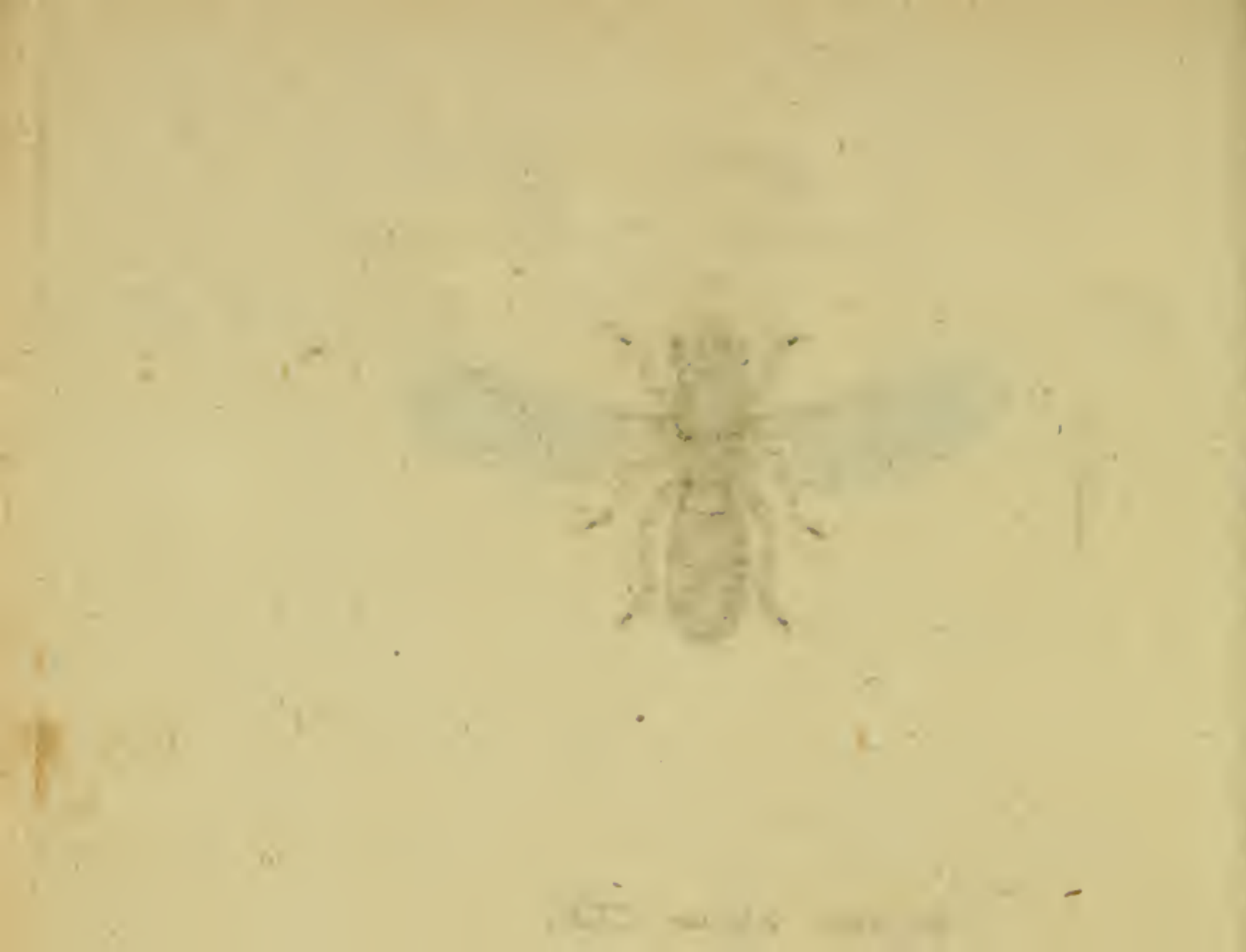
It's about the ability to care for others and contribute to the well-being of society.

It's about the ability to care for others and contribute to the well-being of society.



Syrphus Ocymi Fabr.

J. St. fee.



SYRPHVS Ocyymi.

Die Basilicum Schwebefliege.

Syrphus Ocyymi: antennis setariis atro aeneus nitidus, abdomine rufo, basi apice-
que aeneo. *Fabric. Entom. syst. T. VI, n. 114. p. 309.*

Habitat in hortis: raro.

a Magnitudo naturalis. b Eadem aucta.

1992-1993

1993-1994

June 2004 - 2005 1st year
July 2005 - 2006 2nd year

2006-2007 3rd year

2007-2008 4th year



Gyrophorus nectarinus Fabr.

J. St. fee.



SYRPHVS nectareus.

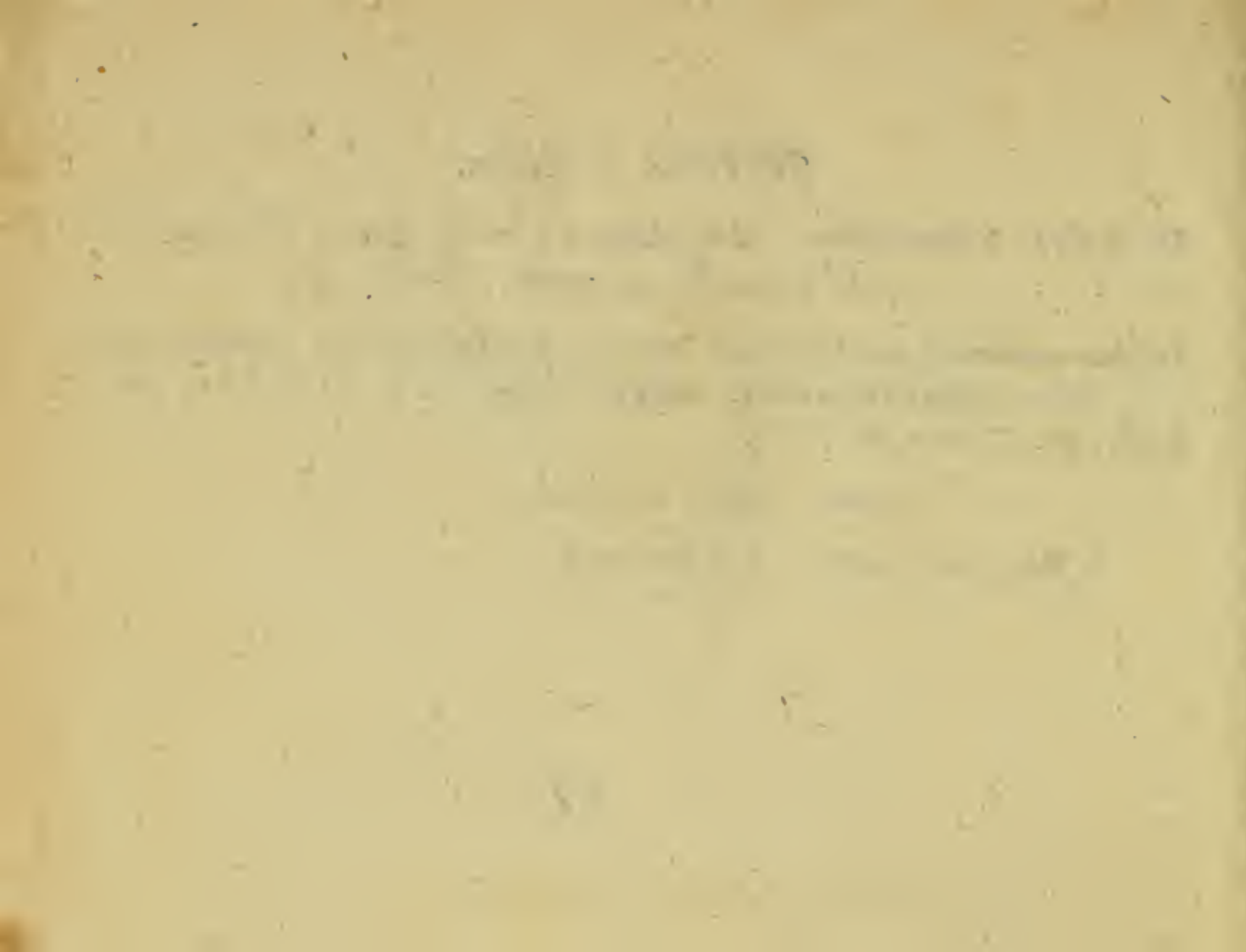
Die linirte Schwebefliege. La Mouche à bandes jaunes alternativement plus larges sur le ventre. Geoffr.

Syrphus nectareus: antennis setariis tomentosus abdomine flavo: segmentorum marginibus nigris: fascia flava. Fabric. Entom. syst. T. VI. n. 116. p. 309.

Geoffr. Ins. T. II. n. 40. p. 514.

Habitat in plantis ambrofiacis,

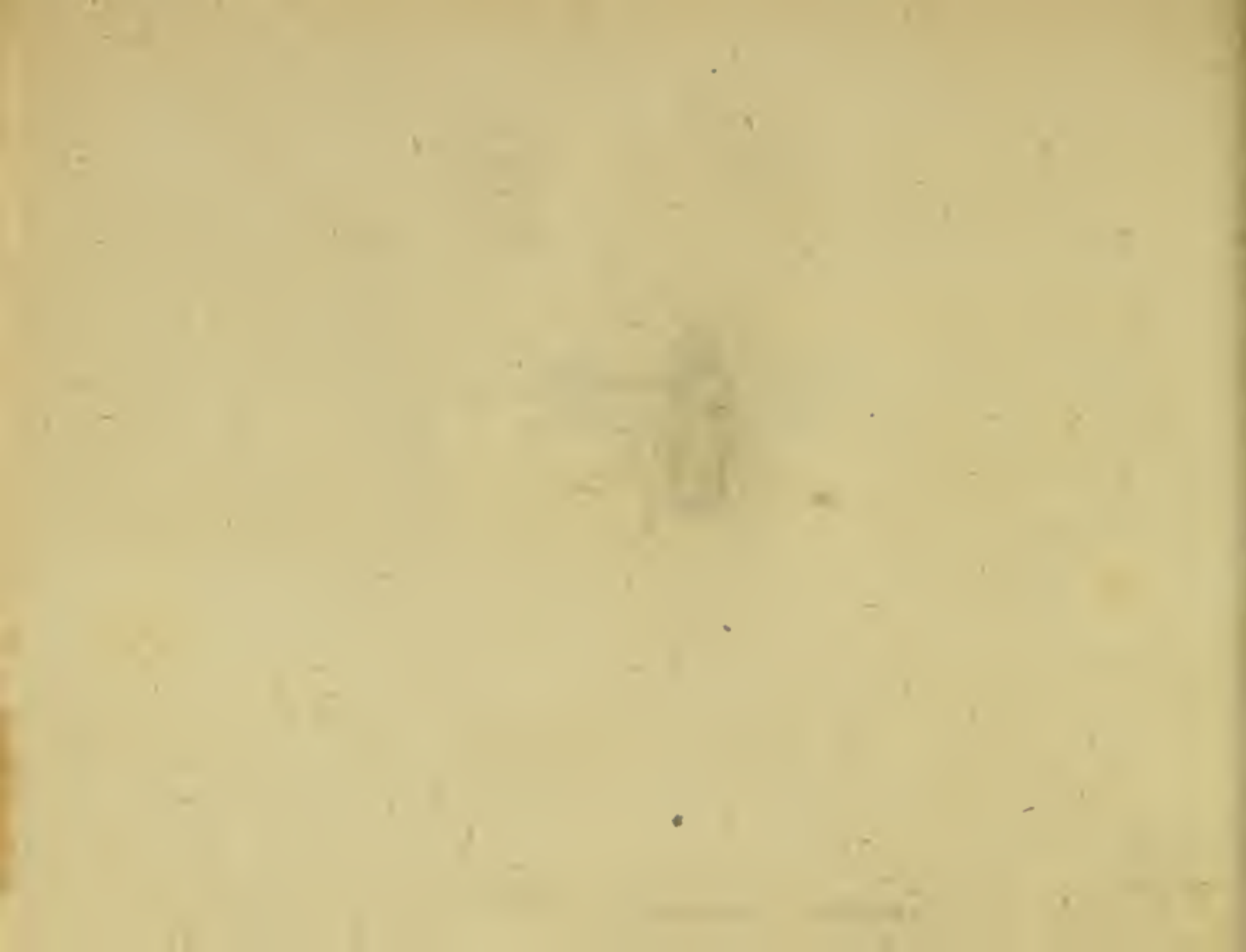
a Magnitudo naturalis. b Eadem aucta.





Syrphus caricularis Mih.

J. St. fee.



SYRPHVS canicularis.

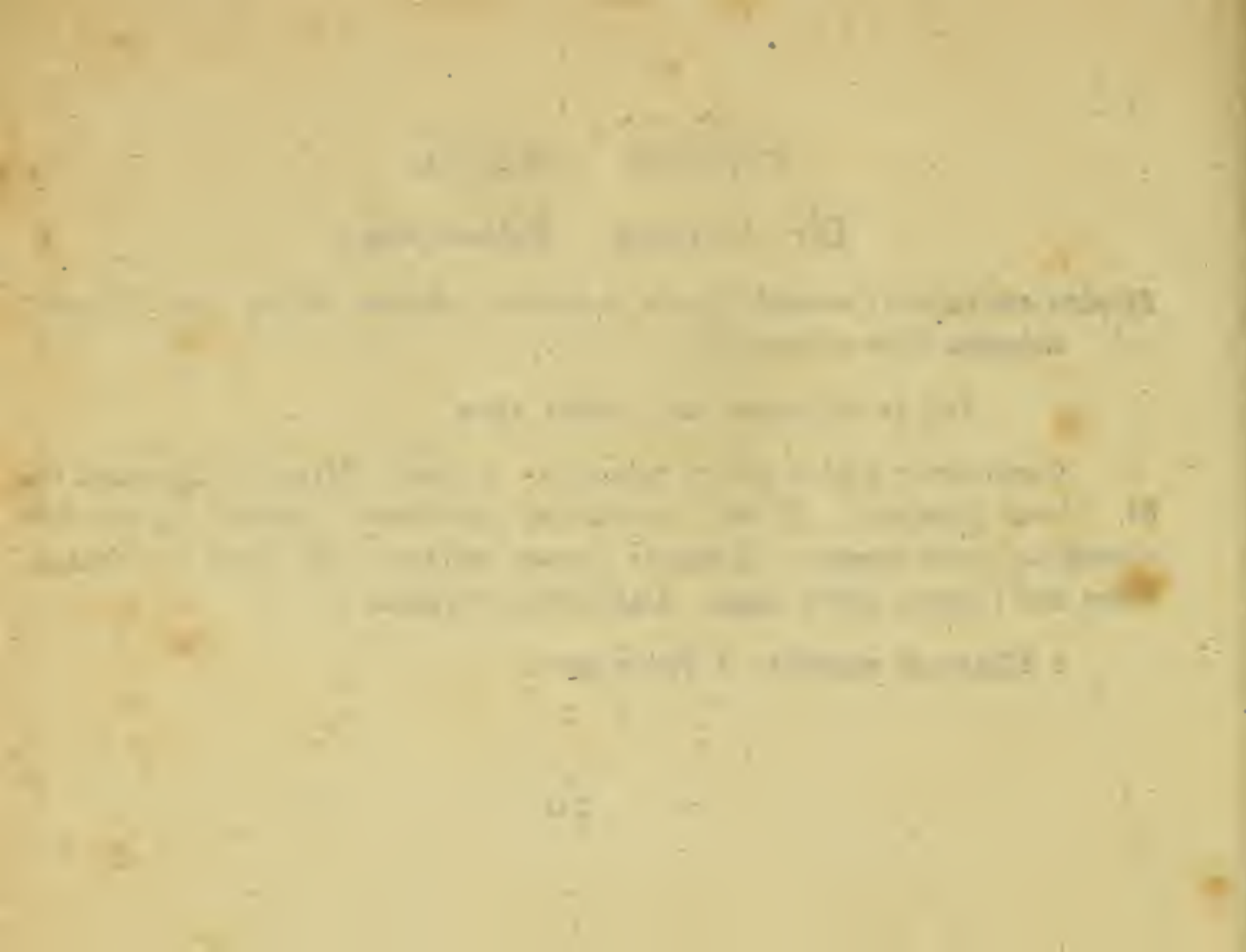
Die Hundstag - Schwebefliege.

Syrphus canicularis: antennis setariis tomentosus, thorace obscuro aeneo subnudo, abdomine fulvo tomentoso.

Legi in editioribus sub canicula 1800.

Caput atrum nitidum parum pubescens. Antennae flavae feta nigricante nuda. Vertex pubescens. Thorax scutellumque nigro aenea, lateribus in primis subtomentosa: dorso subnudo. Abdomen aeneum nitidum e pilis fulvis tomentosum. Pedes flavi: femora medio nigra. Alae subflavo hyalinae.

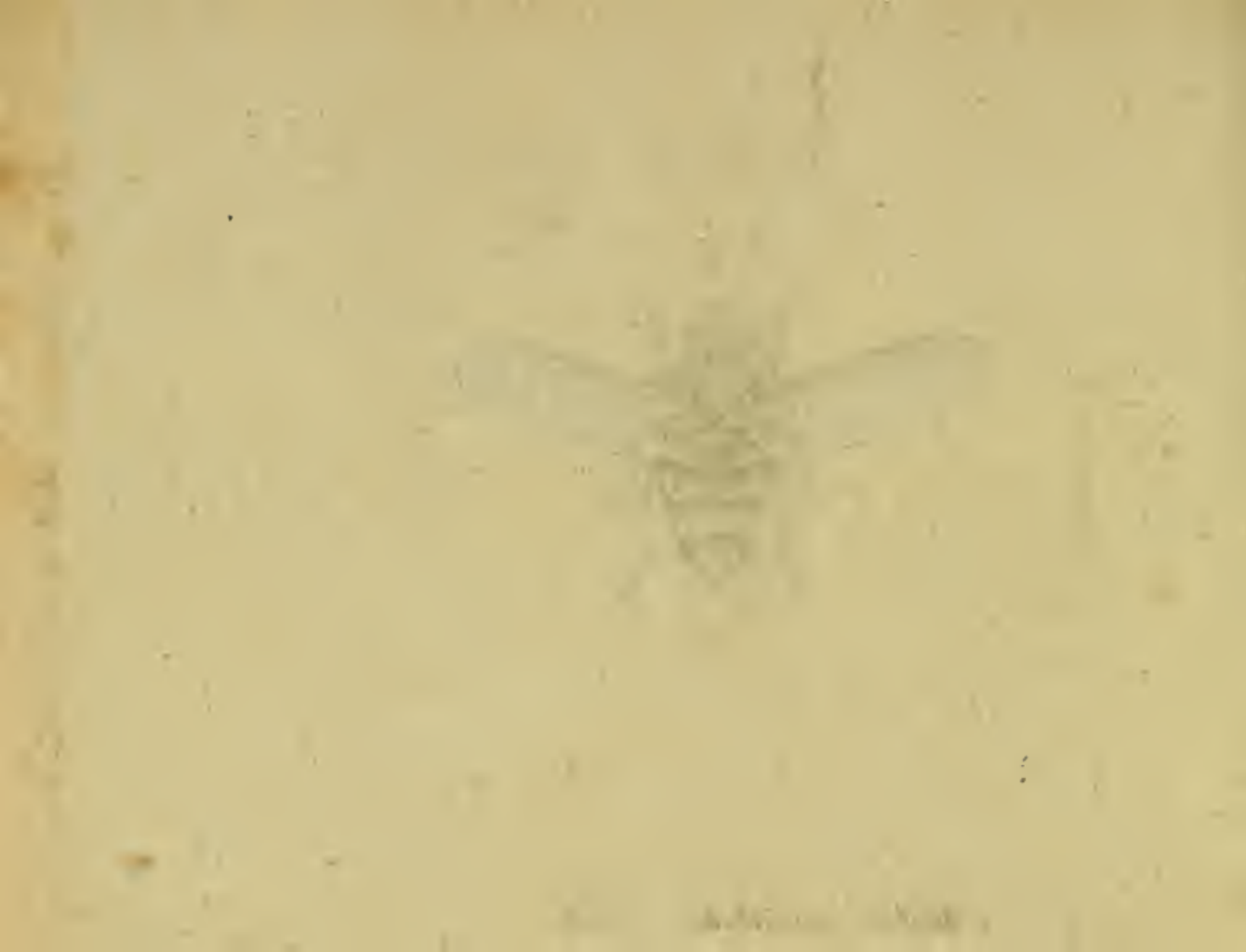
a Magnitudo naturalis. b Eadem aucta.





Mutio mutabilis Fabr.

J. St. fec.



MVLIO mutabilis.

Die schillernde Schwebefliege.

Milio mutabilis: tomentosus thorace immaculato, abdomine nigro griseoque mutabili. *Fabric.* Ent. syst. Suppl. n. 3. p. 559.

Syrphus mutabilis. *Fabric.* Entom. syst. T. VI. n. 59. p. 294. Syst. Ent. n. 24. p. 767. Spec. Inf. T. II. n. 33. p. 438. Mant. Inf. T. II. n. 39. p. 338.

Musca mutabilis. *Linn.* Syst. Nat. n. 40. p. 985. ed. XIII. n. 40. p. 2872. Faun. Suec. n. 1807.

Habitat in editioribus: in pratis raro.

a Magnitudo naturalis. b Eadem aucta.

2016.01.01

2016.01.01

the country with a moderate economic development and a small number
of people. According to the population statistics, the number of
people in the city of Peking was about 1,000,000 in 1953, and
about 1,200,000 in 1956. The number of people in the city of
Tianjin was about 1,000,000 in 1953, and about 1,200,000 in 1956.

After being the economic center of

northern China, Tianjin has become

2016.01.01



Sphinx Pinastri Fabr.

Jac. Itaum fec.



SPHINX Pinastrī.

Der Föhrenschwärmer. Der Fichtenschwärmer. Der Tannenpfeil.
Papillon bourdon du Pin. Degeer.

Sphinx Pinastrī: alis integris canis: anticis lineolis tribus confertis nigris, abdōmine fusco: cingulis albis. *Fabric.* Entom. syst. T. IV. n. 35. p. 367. *Syst.* Entom. n. 16. p. 541. *Spec. Inf.* T. II. n. 30. p. 146. *Mant. Inf.* T. II. n. 33. p. 95.

Sphinx Pinastrī. *Linn.* Syst. Nat. n. 22. p. 802. ed. XIII. n. 22. p. 2385. *Fa. Suec.* n. 1088.

Syst. Verz. d. W. Schm. n. 3. p. 41.

Degeer Inf. T. II. P. I. n. 1. p. 234.

Scop. carn. n. 473. ic. 473.

Schäffer Ic. Inf. Ratisb. tab. 110. fig. 1. 2.

Scop Nederl. Inf. III. p. 23, tab. 5.

Drury Ins. I. tab. 27. fig. 2.

Rösel Ins. Bel. I. tab. 6.

Esper eur. Schm. II. tab. 12.

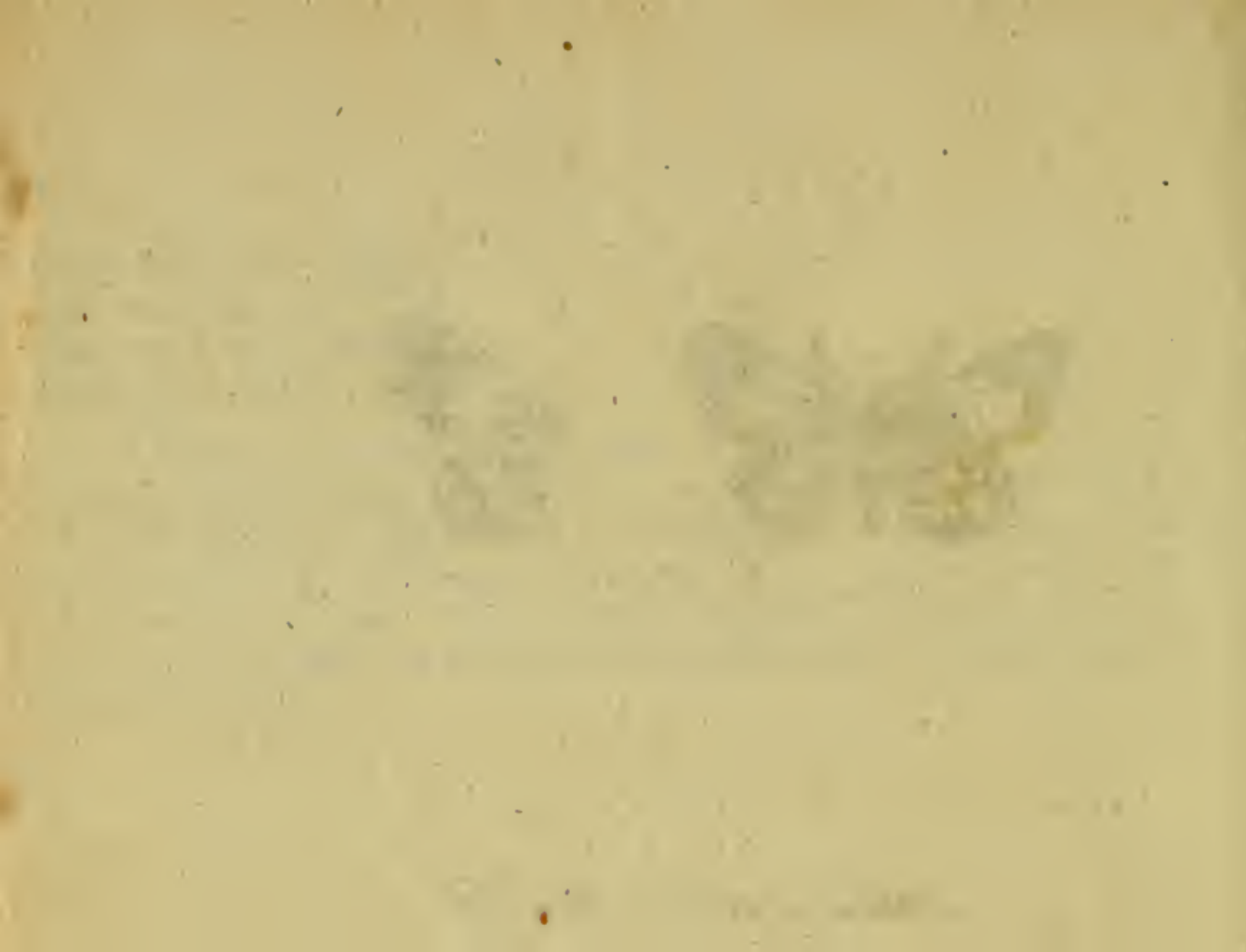
Borkhaus, eur. Schm. I. n. 4. p. 101.

Die einzige Futterpflanze dieser Raupe, ist die *Fobre* (*Pinus sylvestris Linn.*) wenigstens hat man sie noch auf keiner ähnlichen Species dieser Nadelholzgattung gefunden. Wenn sie sich verwandeln will, so gräbt sie sich in die Erde, aber nicht tief, oft verbirgt sie sich unter das Moos, und meistentheils auf der Winterseite des Baums. Der Schwärmer entwickelt sich erst im folgenden Frühling, zu Ende Mais und Anfang Iunius. Manche Jahre ist er häufig, manche aber auch sehr selten.



Phalaena pinaria Mac Fabr.

J. St. fer.



PHALAEA Piniaria Mas.

Der Fichtenspanner. Der Föhrenspanner. Das Männchen. Phalæna
panachée à raye blanche. Degeer.

Phalaena piniaria: pectinicornis alis fuscis flavo maculatis subtus nebulosis: fasciis
duabus fuscis. Fabric. Ent. syst. T. V. n. 45. p. 141. Syst. Ent. n. 23.
p. 624. Spec. Ins. T. II. n. 31. p. 247. Mant. Ins. T. II. n. 39. p. 183.

Phalaena Geometr. Piniaria. Linn. Syst. Nat. n. 210. p. 861. ed. XIII. n. 210.
p. 2456. Fn. Suec. n. 1233.

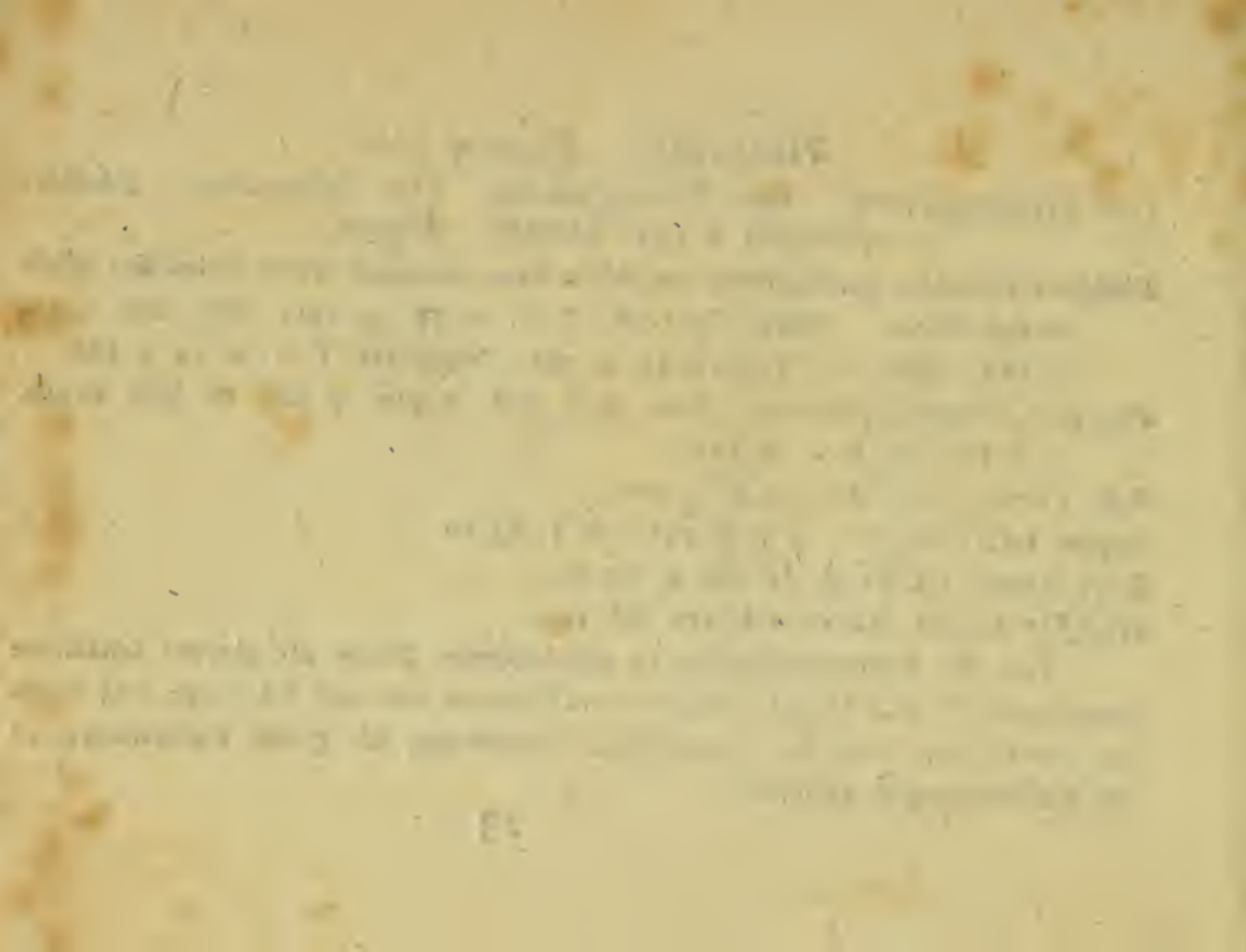
Syst. Verz. d. W. Schm. n. 7. p. 106.

Degeer Ins. T. II. P. I. n. 5. p. 351. tab. 5. fig. 20.

Sepp. Nederl. Ins. VI. p. 17. tab. 4. fig. 8. 9.

Schaeffer Ic. Ins. Ratisb. tab. 159. fig. 1. 2.

Eine den Föhrenwaldungen zu verschiedenen Zeiten oft überaus schädliche
Spannraupe, die sich hauptsächlich in den Monaten Jun. und Jul. zeigt, und durch
ihre schnelle und weit sich verbreitende Vermehrung oft grosse Verheerungen in
den Nadelholzungen anrichtet.





Phalaena piniaria Tem. Fabr.

J. St. fec.



PHALAENA Pinaria Femina.

Der Fichtenspanner. Der Fohrenspanner. Das Weibchen.

Phalaena Piniaria. Fabric. I. I. c. c.

Phalaena Geometra Tiliaria. Linn.

Lebt und wohnt bey seinem Männchen.

1865 July 17 1865
1865 July 17 1865
1865 July 17 1865
1865 July 17 1865