



Arnold Arboretum Library

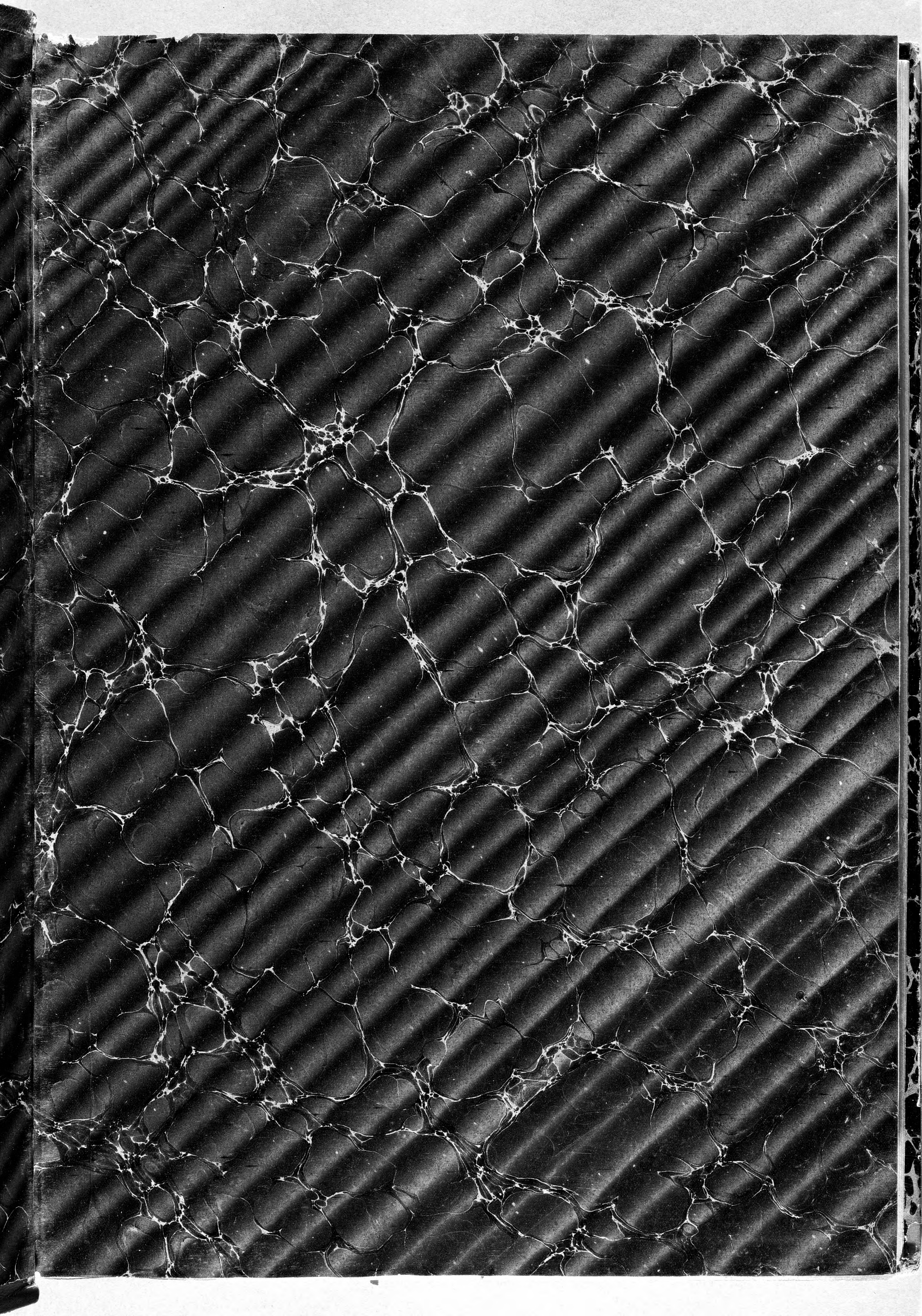


THE GIFT OF  
FRANCIS SKINNER  
OF DEDHAM

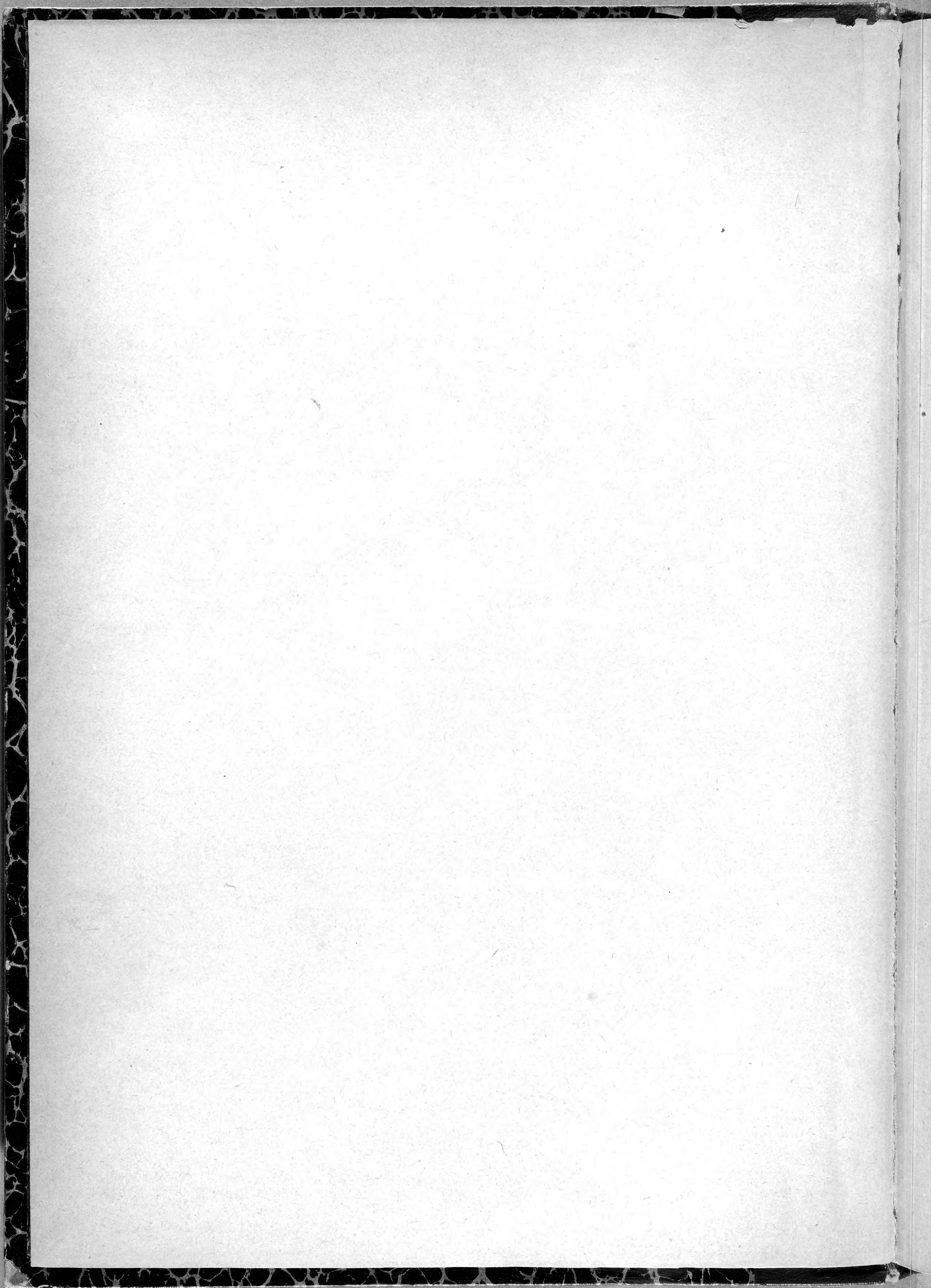
IN MEMORY OF  
FRANCIS SKINNER  
(H. C. 1862)

*Received Jan. 1910.*

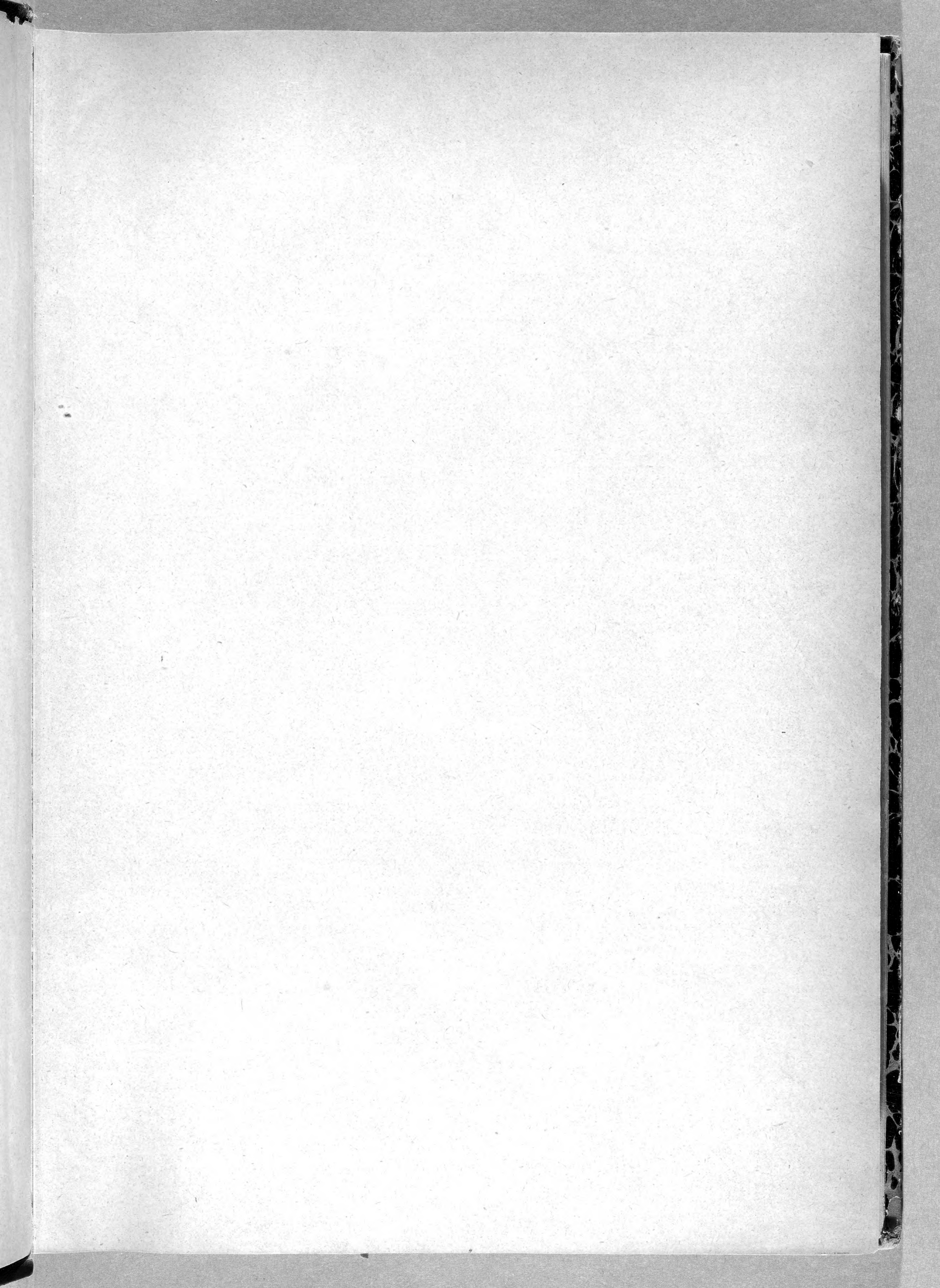




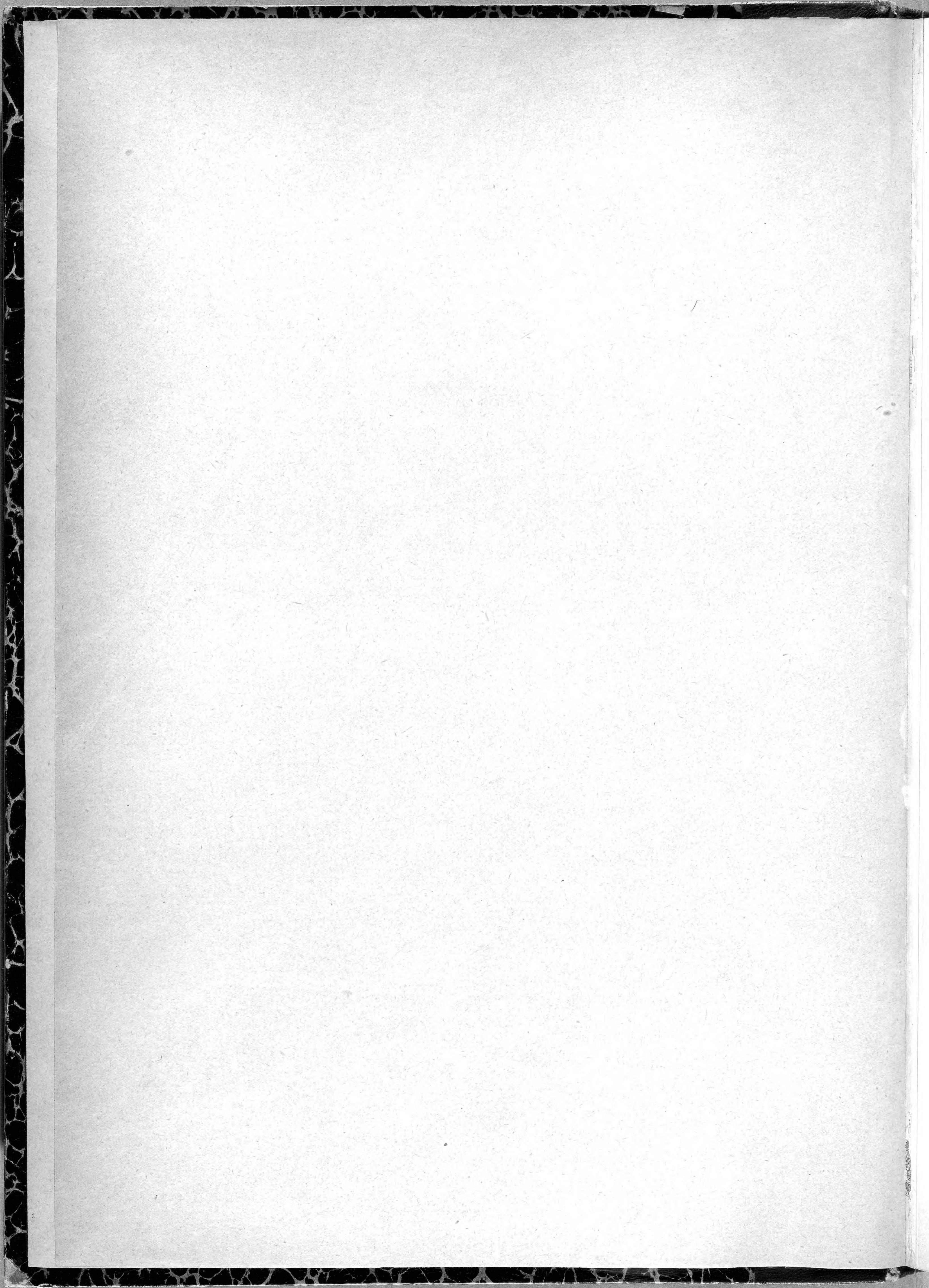














18  
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

---

# HERBIER

DE LA

# FLORE FRANÇAISE

PAR

M. L. CUSIN

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

---

LYON

1875



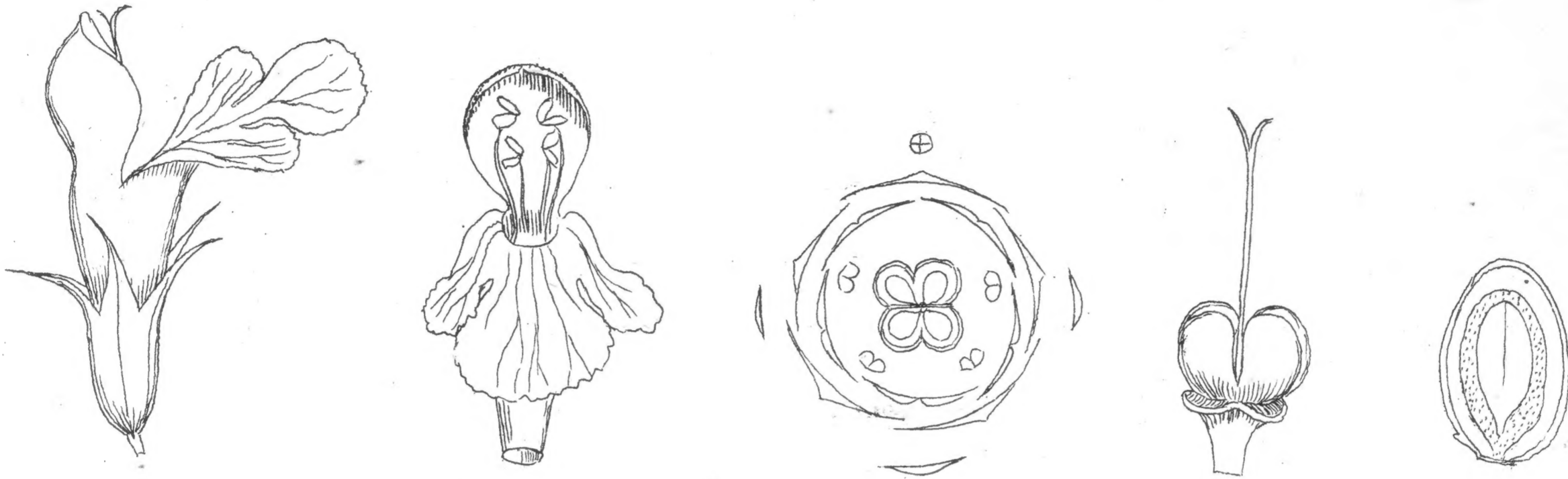
ARNOLD ARBORETUM  
H. HARVARD UNIVERSITY



92<sup>e</sup> Famille. — LABIÉES.

Fleurs irrégulières. Calice persistant, à 5 sépales, rarement 4, unis, parfois en 2 lèvres. Corolle le plus souvent bilabée, à 5 sépales unis. Etamines 4, didynames, rarement 2, adhérentes au tube. Capitell formé de 2 carpelles, devenant 4 akènes avec les 2 styles unis en colonne gynobasique au centre. Graines dressées; embryon orthotrope, avec ou sans albumen.

Plantes à feuilles opposées, sans stipules; à tige tétragone.



1<sup>er</sup> GENRE. — *Lavandula*. L.

- |                                   |  |
|-----------------------------------|--|
| <i>L. Stæchas</i> . L..... pl. 1. | <i>L. pyrenaica</i> . D. C..... pl. 3. |
| <i>L. Spica</i> . L..... 2.       | <i>L. latifolia</i> . Vill..... 4.     |

2<sup>e</sup> GENRE. — *Mentha*. L.

- |  |   |  |
|--|---|--|
| <i>M. rotundifolia</i> . L..... pl. 5-6. | <i>M. nepetoides</i> . Lej..... pl. 15. | <i>M. gentilis</i> . L..... pl. 23.    |
| <i>M. velutina</i> . Lej..... 7.         | <i>M. aquatica</i> . L..... 16-18.      | <i>M. arvensis</i> . L..... 24.        |
| <i>M. sylvestris</i> . L..... 8-9.       | <i>M. citrata</i> . Ehrh..... 19.       | <i>M. parietariæfolia</i> . Beck.. 25. |
| <i>M. viridis</i> . L..... 10-11.        | <i>M. pyramidalis</i> . Lloyd.. 20.     | <i>M. Requienii</i> . Benth..... 26.   |
| <i>M. insularis</i> . Req..... 12.       | <i>M. rubra</i> . Sm..... 21.           | <i>M. Pulegium</i> . L..... 27.        |
| <i>M. piperita</i> . L..... 14.          | <i>M. sativa</i> . L..... 22.           |  |

3<sup>e</sup> GENRE. — *Preslia*. Opitz.

- P. cervina*. Fres..... pl. 28.

4<sup>e</sup> GENRE. — *Lycopus*. L.

- L. europæus*. L..... pl. 29.

5<sup>e</sup> GENRE. — *Origanum*. Mœnch

- O. vulgare*. L..... pl. 30-31. | *O. virens*. Link..... pl. 32.

6<sup>e</sup> GENRE. — *Thymus*. Benth.

- |  |   |  |
|--|---|--|
| <i>T. vulgaris</i> . L..... pl. 33.    | <i>T. Serpyllum</i> . L..... pl. 35-38. | <i>T. lanuginosus</i> . Schrk..... pl. 40. |
| <i>T. herba-barona</i> . Lois..... 34. | <i>T. Chamædrys</i> . Fries..... 39.    |  |

7<sup>e</sup> GENRE. — *Hyssopus*. L.

- H. officinalis*. L..... pl. 41. | *H. aristatus*. Godr..... pl. 42.

8<sup>e</sup> GENRE. — *Satureia*. L.

- S. hortensis*. L..... pl. 43. | *S. montana*. L..... pl. 44.

9<sup>e</sup> GENRE. — *Micromeria*. Benth.

- |                                      |   |
|--------------------------------------|---|
| <i>M. græca</i> . Benth..... pl. 45. | <i>M. filiformis</i> . Benth..... pl. 47. |
| <i>M. juliana</i> . Benth..... 46.   | <i>M. Piperella</i> . Benth..... 48.      |



10<sup>e</sup> GENRE. — *Calaminta*. Mærch.

<i>C. grandiflora</i> . Mærch..... pl. 49.	<i>C. nepetoides</i> . Jord..... pl. 53.	<i>C. corsica</i> . Benth..... pl. 58.
<i>C. officinalis</i> . Mærch..... 50.	<i>C. glandulosa</i> . Benth..... 54.	<i>C. Clinopodium</i> . Benth .... 59.
<i>C. menthæfolia</i> . Host..... 51.	<i>C. alpina</i> . Lamk..... 55.	
<i>C. Nepeta</i> . Link..... 52.	<i>C. Acinos</i> . Clairv..... 56-57.	

11<sup>e</sup> GENRE. — *Melissa*. L.

<i>M. officinalis</i> . L..... pl. 60-61.
---

12<sup>e</sup> GENRE. — *Horminum*. L.

<i>H. pyrenaicum</i> . L..... pl. 62.
---------------------------------------

13<sup>e</sup> GENRE. — *Rosmarinus*. L.

<i>R. officinalis</i> . L..... pl. 63.
--

14<sup>e</sup> GENRE. — *Salvia*.

<i>S. officinalis</i> . L..... pl. 64.	<i>S. Sclarea</i> . L..... pl. 67.	<i>S. pratensis</i> . L..... pl. 70-71.
<i>S. viridis</i> . L..... 65.	<i>S. Æthiopis</i> . L..... 68.	<i>S. Verbenaca</i> . L..... 72.
<i>S. verticillata</i> . L..... 66.	<i>S. glutinosa</i> . L..... 69.	<i>S. horminoides</i> . Pourr.. 73.

15<sup>e</sup> GENRE. — *Nepeta*. L.

<i>N. lanceolata</i> . Lamk..... pl. 74.	<i>N. agrestis</i> . Lois..... pl. 76.	<i>N. latifolia</i> . D. C..... pl. 78.
<i>N. Nepetella</i> . L..... 75.	<i>N. Cataria</i> . L..... 77.	<i>N. nuda</i> . L..... 79.

16<sup>e</sup> GENRE. — *Dracocephalum*. L.

<i>D. Ruyschiana</i> . L..... pl. 80.		<i>D. austriacum</i> . L..... pl. 81.
---------------------------------------	--	---------------------------------------

17<sup>e</sup> GENRE. — *Glechoma*. L.

<i>G. hederacea</i> . L..... pl. 82-83.
---

18<sup>e</sup> GENRE. — *Lamium*. L.

<i>L. longiflorum</i> . Ten..... pl. 84.	<i>L. hybridum</i> Vill..... pl. 88.	<i>L. album</i> . L..... pl. 91.
<i>L. amplexicaule</i> . L..... 86.	<i>L. purpureum</i> . L..... 89.	<i>L. flexuosum</i> . Ten..... 92.
<i>L. bifidum</i> . Cyr..... 87.	<i>L. maculatum</i> . L..... 90.	<i>L. Galeobdolon</i> . Crantz.... 93.

19<sup>e</sup> GENRE. — *Leonurus*. L.

<i>L. Cardiaca</i> . L..... pl. 94.		<i>L. Marrubiastrum</i> . L..... pl. 95.
-------------------------------------	--	--

20<sup>e</sup> GENRE. — *Galeopsis*. L.

<i>G. angustifolia</i> . Ehrh..... pl. 96.	<i>G. intermedia</i> . Vill..... pl. 99.	<i>G. pubescens</i> . Bess..... pl. 103.
<i>G. arvensis</i> . Jord..... 97.	<i>G. dubia</i> . Leers..... 100.	<i>G. versicolor</i> . Curt..... 104.
<i>G. canescens</i> . Sch..... 98.	<i>G. Tetrahit</i> . L..... 102.	

21<sup>e</sup> GENRE. — *Stachys*.

<i>S. germanica</i> . L..... pl. 105.	<i>S. palustris</i> . L..... pl. 110.	<i>S. maritima</i> . L..... pl. 117.
<i>S. italica</i> . Mill..... 105 bis.	<i>S. arvensis</i> . L..... 111.	<i>S. delphinensis</i> . Jord..... 118.
<i>S. heraclea</i> . All..... 106.	<i>S. marrubifolia</i> . Viv..... 112.	<i>S. recta</i> . L..... 119.
<i>S. alpina</i> . L..... 107.	<i>S. corsica</i> . Pers..... 113-114	<i>S. glutinosa</i> . L..... 120.
<i>S. sylvatica</i> . L..... 108.	<i>S. hirta</i> . L..... 115.	
<i>S. palustri-sylvatica</i> . Schied 109.	<i>S. annua</i> . L..... 116.	

22<sup>e</sup> GENRE. — *Betonica*. L.

<i>B. Alopecuros</i> . L..... pl. 121.		<i>B. officinalis</i> . L..... pl. 123.
<i>B. hirsuta</i> . L..... 122.		<i>B. serotina</i> . Jord..... 124.

23<sup>e</sup> GENRE. — *Ballota*. L.

<i>B. foetida</i> . Lamk..... pl. 125.		<i>B. spinosa</i> . Link..... pl. 126.
--	--	--

24<sup>e</sup> GENRE. — *Phlomis*. L.

<i>P. Lychnitis</i> . L..... pl. 127.		<i>P. Herba-venti</i> . L..... pl. 128.
---------------------------------------	--	---

25<sup>e</sup> GENRE. — *Sideritis*. L.

<i>S. romana</i> . L..... pl. 129.	<i>S. scordiolides</i> . L..... pl. 132.	<i>S. remotiflora</i> . Jord..... pl. 135.
<i>S. montana</i> . L..... 130.	<i>S. pyrenaica</i> . Poir..... 133.	<i>S. longicaulis</i> . Jord..... 136.
<i>S. hirsuta</i> . L..... 131.	<i>S. hyssopifolia</i> . L..... 134.	



26° GENRE. — **Marrubium. L.**

*M. vulgare. L.*..... pl. 137 | *M. peregrinum. L.*..... pl. 137 bis.

27° GENRE. — **Melittis. L.**

*M. Melissophyllum. L.*..... pl. 138.

28° GENRE. — **Scutellaria. L.**

*S. alpina. L.*..... pl. 139. | *S. hastifolia. L.*..... pl. 141. | *S. minor. L.*..... pl. 143.  
*S. Columnæ. All.*..... 140. | *S. galericulata. L.*..... 142. |

29° GENRE. — **Brunella. Tourn.**

*B. hyssopifolia. C. Bau.*.... pl. 144 | *B. alba. Pall.*..... pl. 147-148. | *B. pyrenaica. G. G.*... pl. 151-152.  
*B. vulgaris. Moench.*..... 145-146 | *B. grandiflora. Moench.* 149-150. |

30° GENRE. — **Prasium. L.**

*P. majus. L.*..... pl. 153.

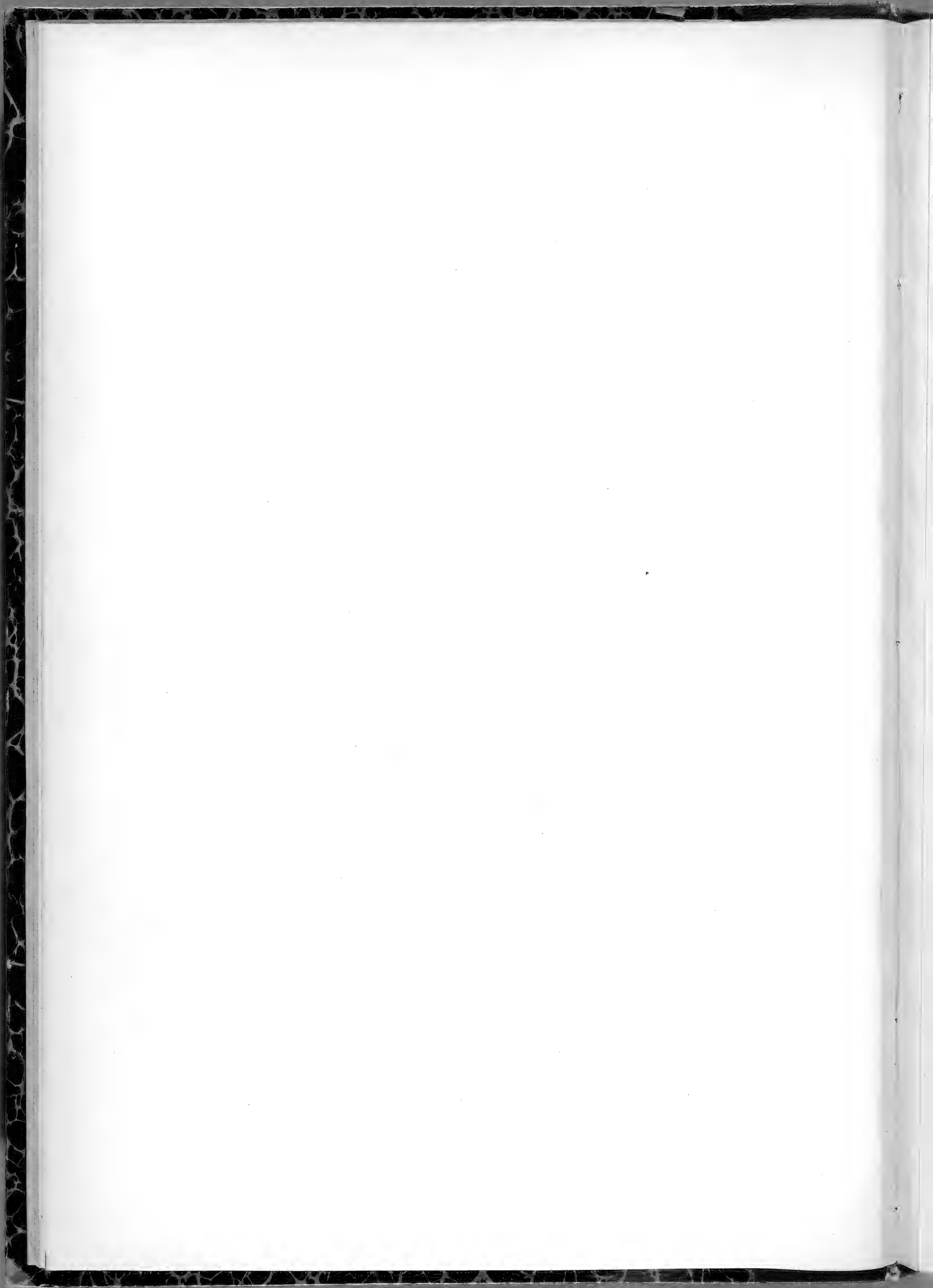
31° GENRE. — **Ajuga. L.**

*A. reptans. L.*..... pl. 154. | *A. genevensis. L.*..... pl. 156. | *A. Iva. Schreb.*..... pl. 158.  
*A. pyramidalis. L.*..... 155. | *A. Chamæpitys. Schreb.*... 157. | *A. pseudo-Iva. Rob.*..... 159.

32° GENRE. — **Teucrium. L.**

*T. fruticans. L.*..... pl. 160. | *T. massiliense. L.*..... pl. 166. | *T. montanum. L.*..... pl. 172.  
*T. pseudo-Chamæpitys L.* 161. | *T. Chamædryas. L.*..... 167. | *T. aureum. Schreb.*..... 173.  
*T. Botrys. L.*..... 162. | *T. lucidum. L.*..... 168. | *T. Polium. L.*..... 174.  
*T. Scordium. L.*..... 163. | *T. flavum. L.*..... 169. | *T. capitatum. L.*..... 175.  
*T. scordioides. Schreb.*.... 164. | *T. Marum. L.*..... 170. |  
*T. Scorodonia. L.*..... 165. | *T. pyrenaicum. L.*..... 174. |









LAVANDULA STÆCHAS. L. 5



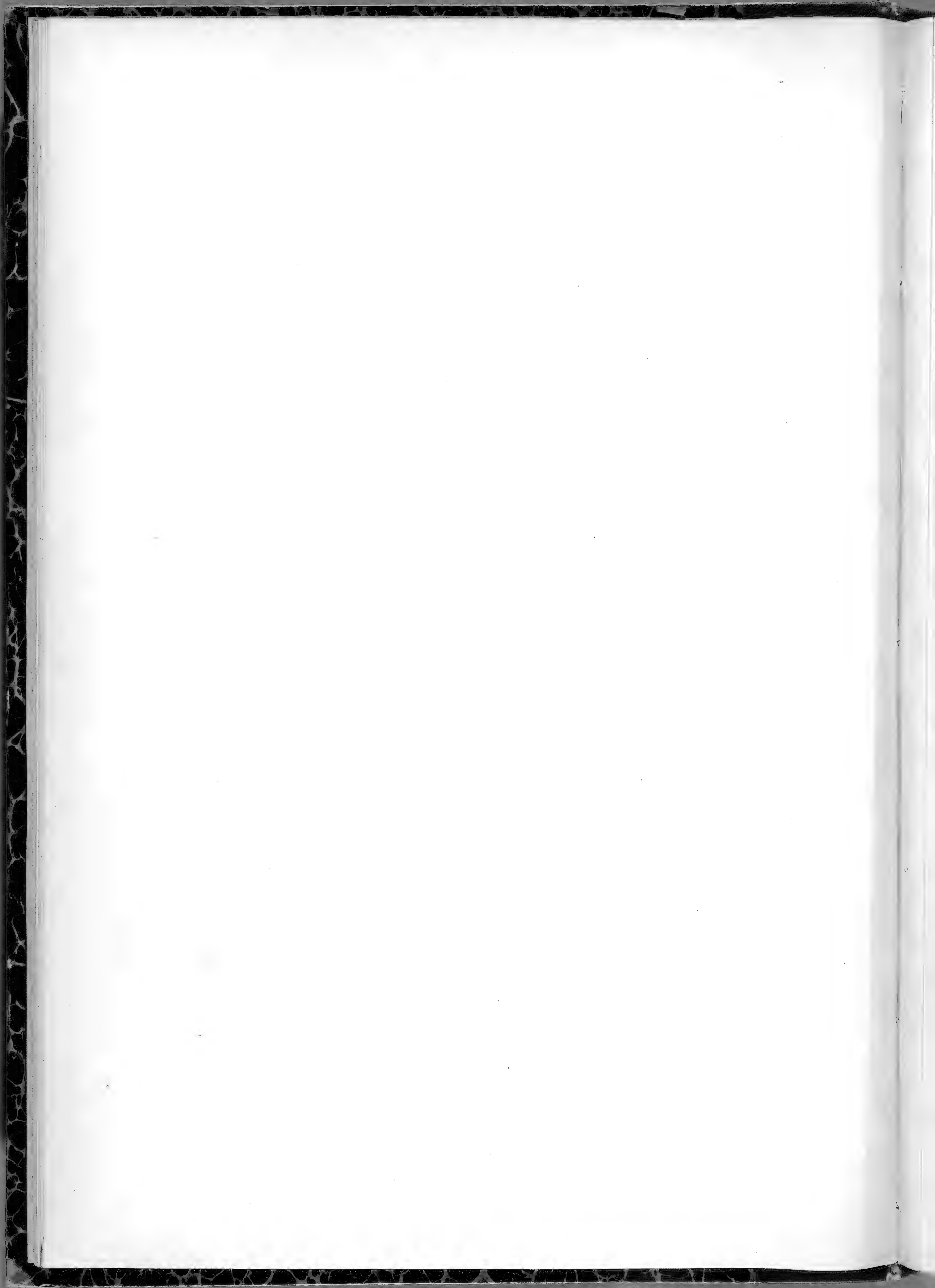
PLATE 100  
THE GREAT WALL





L. SPICA. L. 5



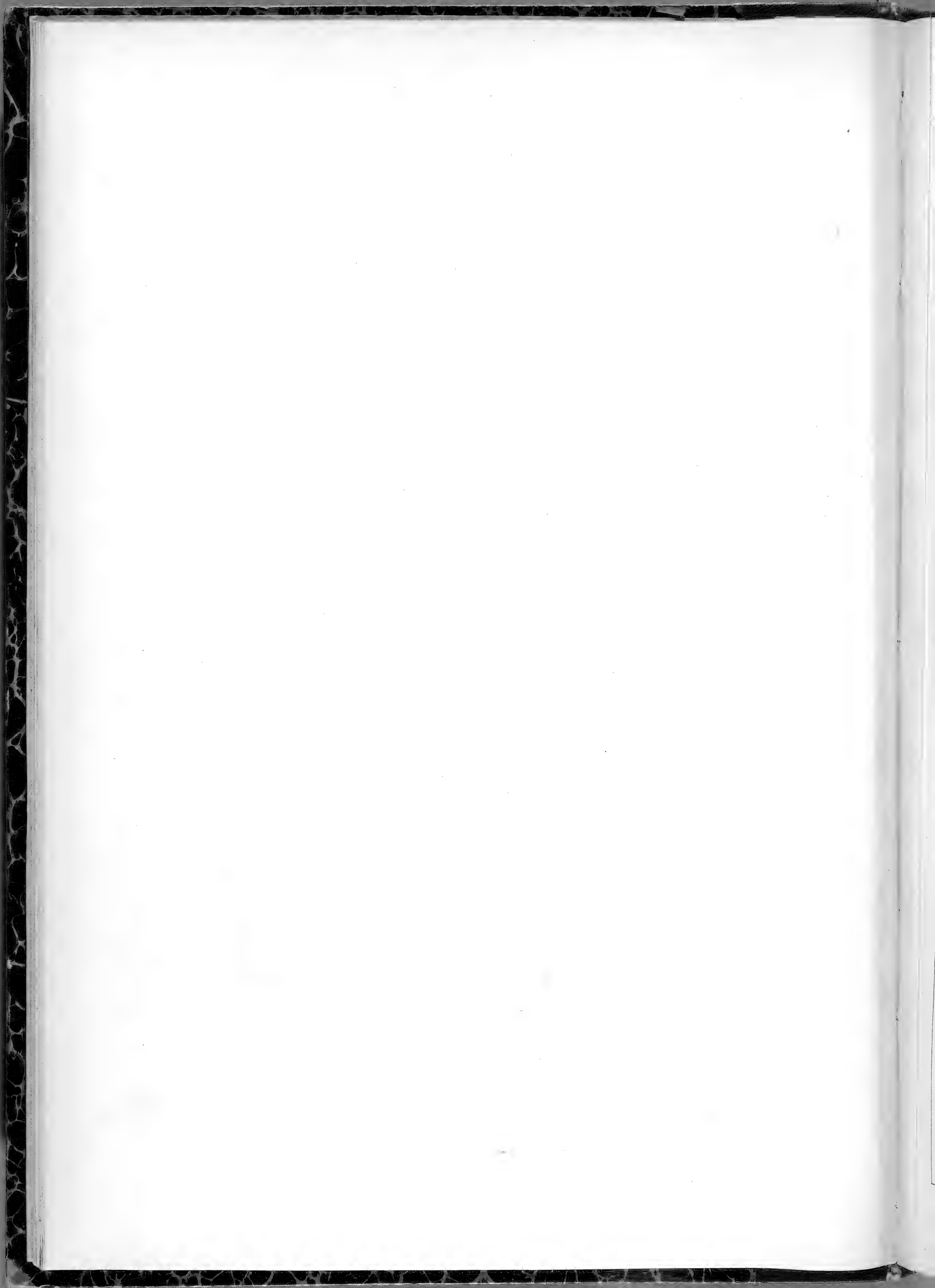






L. PYRENAICA. D. C. 5



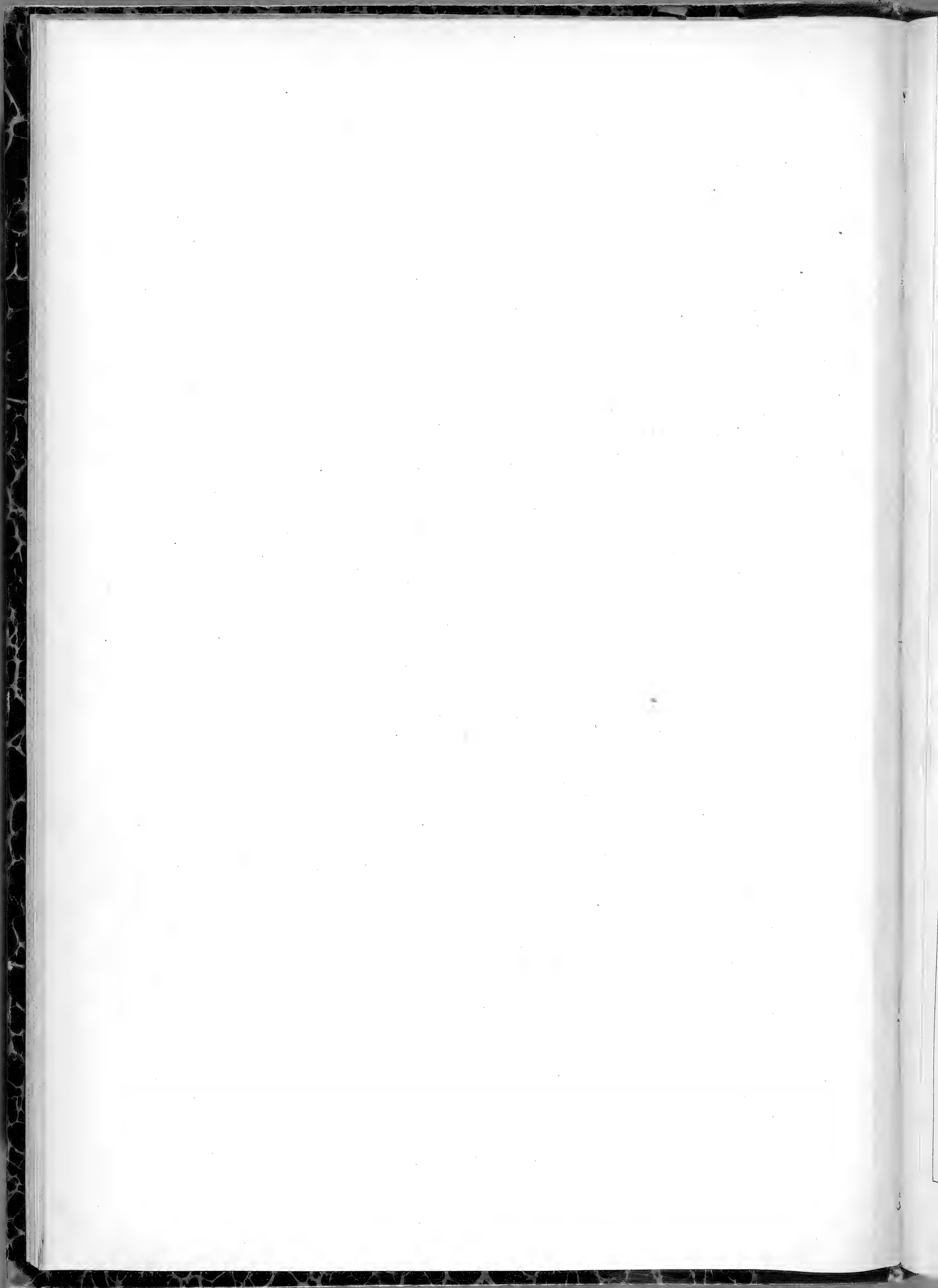






L. LATIFOLIA. VILL. 5



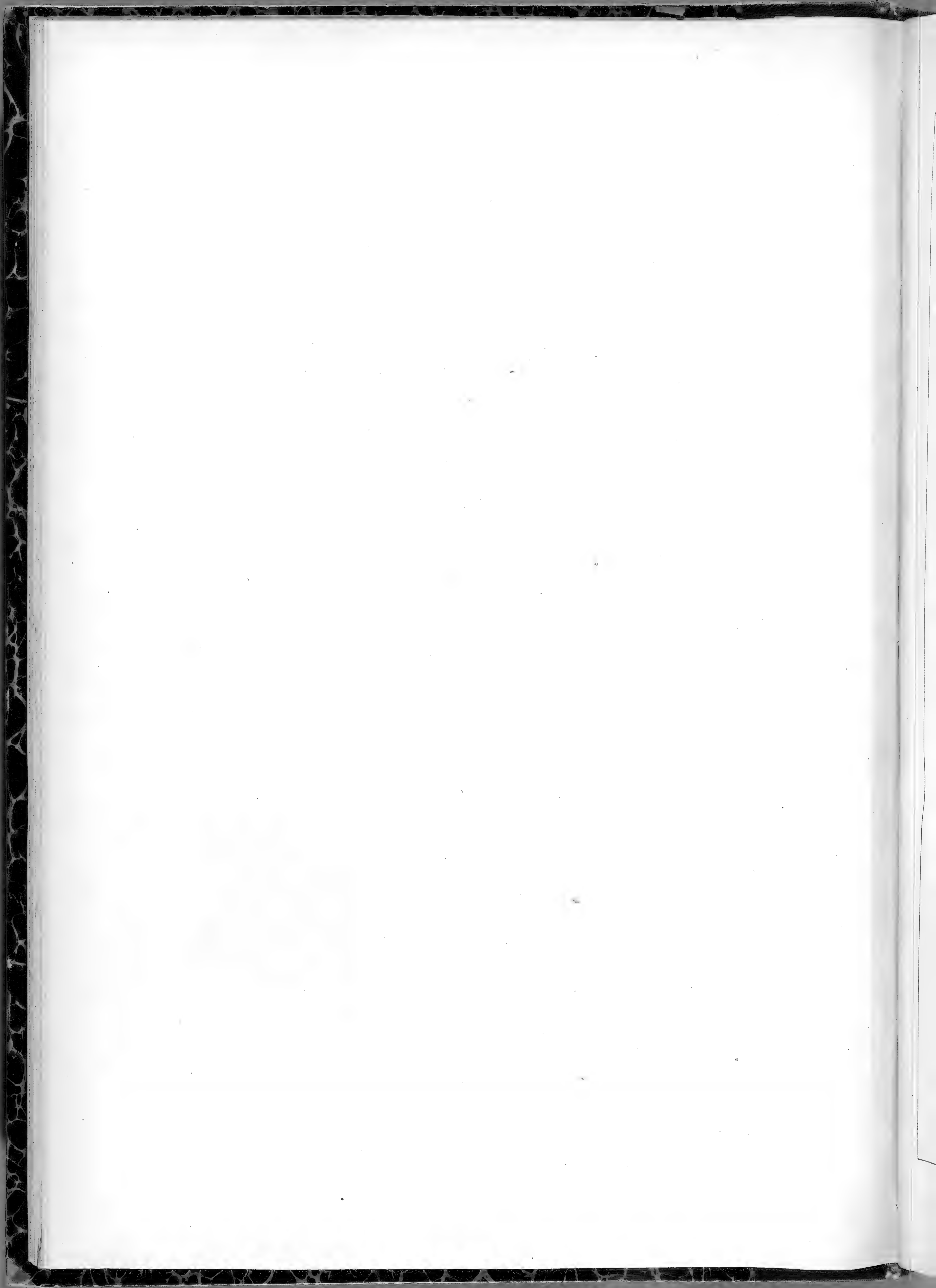






MENTHA ROTUNDIFOLIA. L. 24



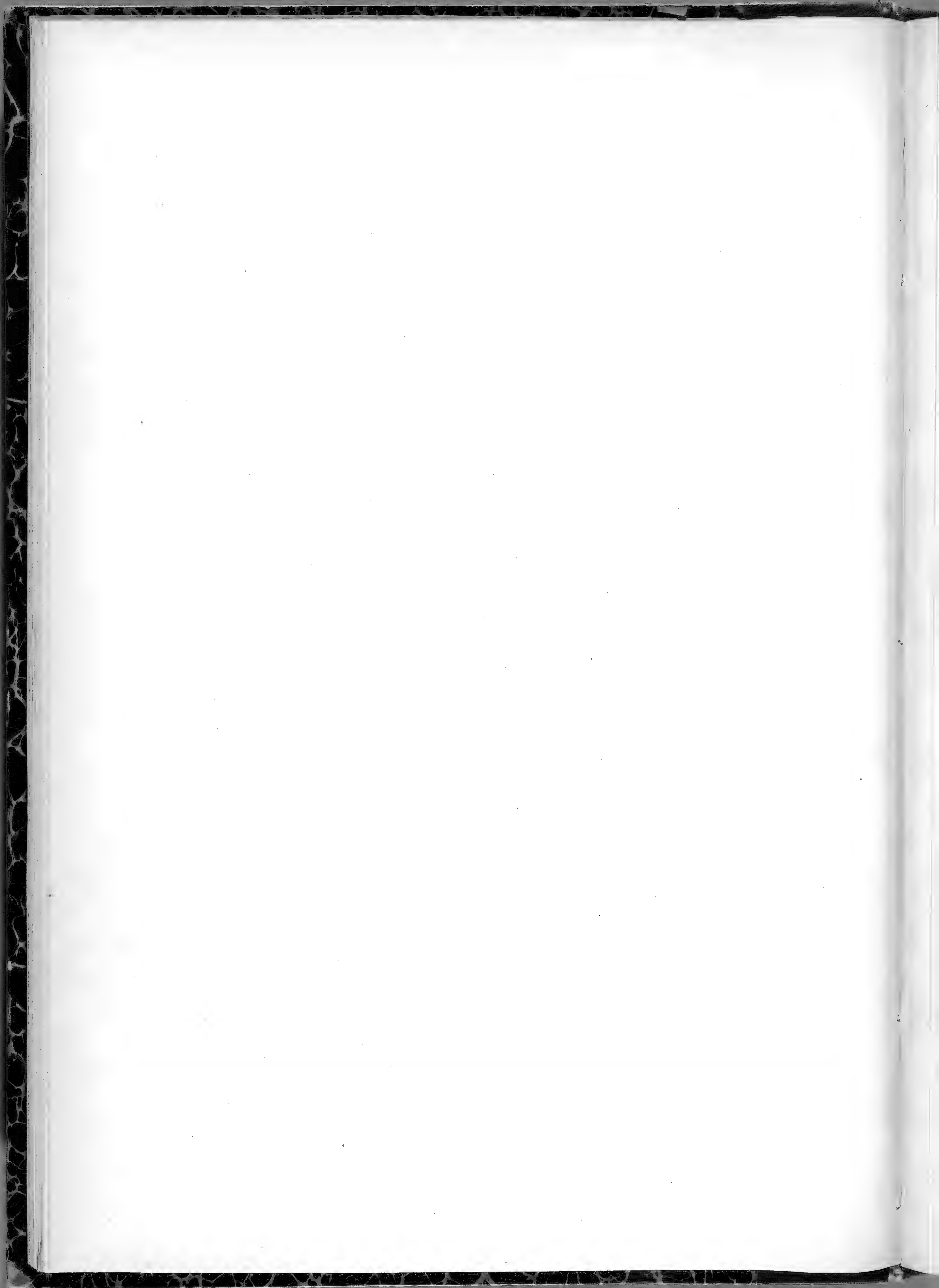






M. ROTUNDIFOLIA. II. *Var. crispa.*



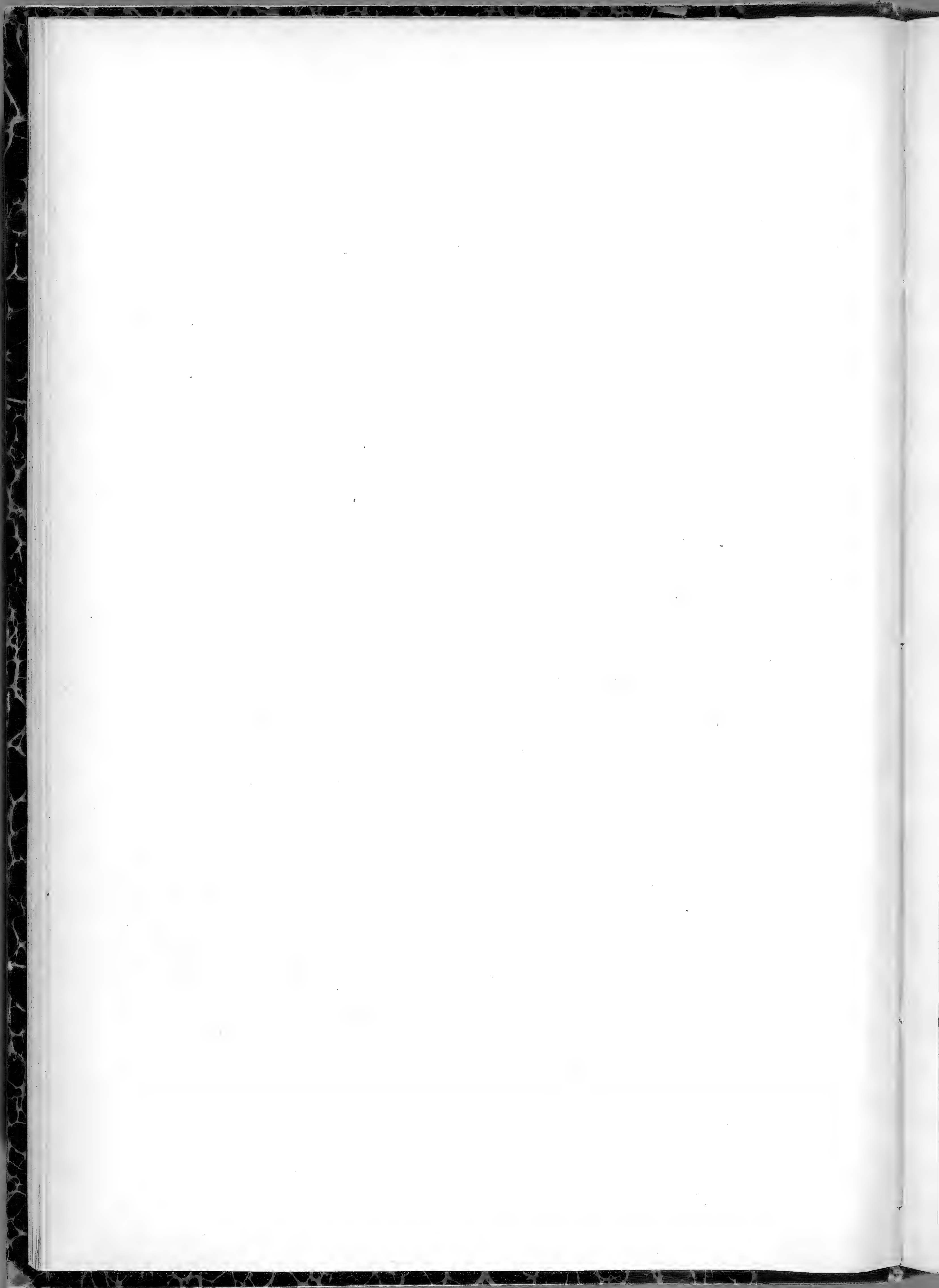






M. VELUTINA. LEJ. 24



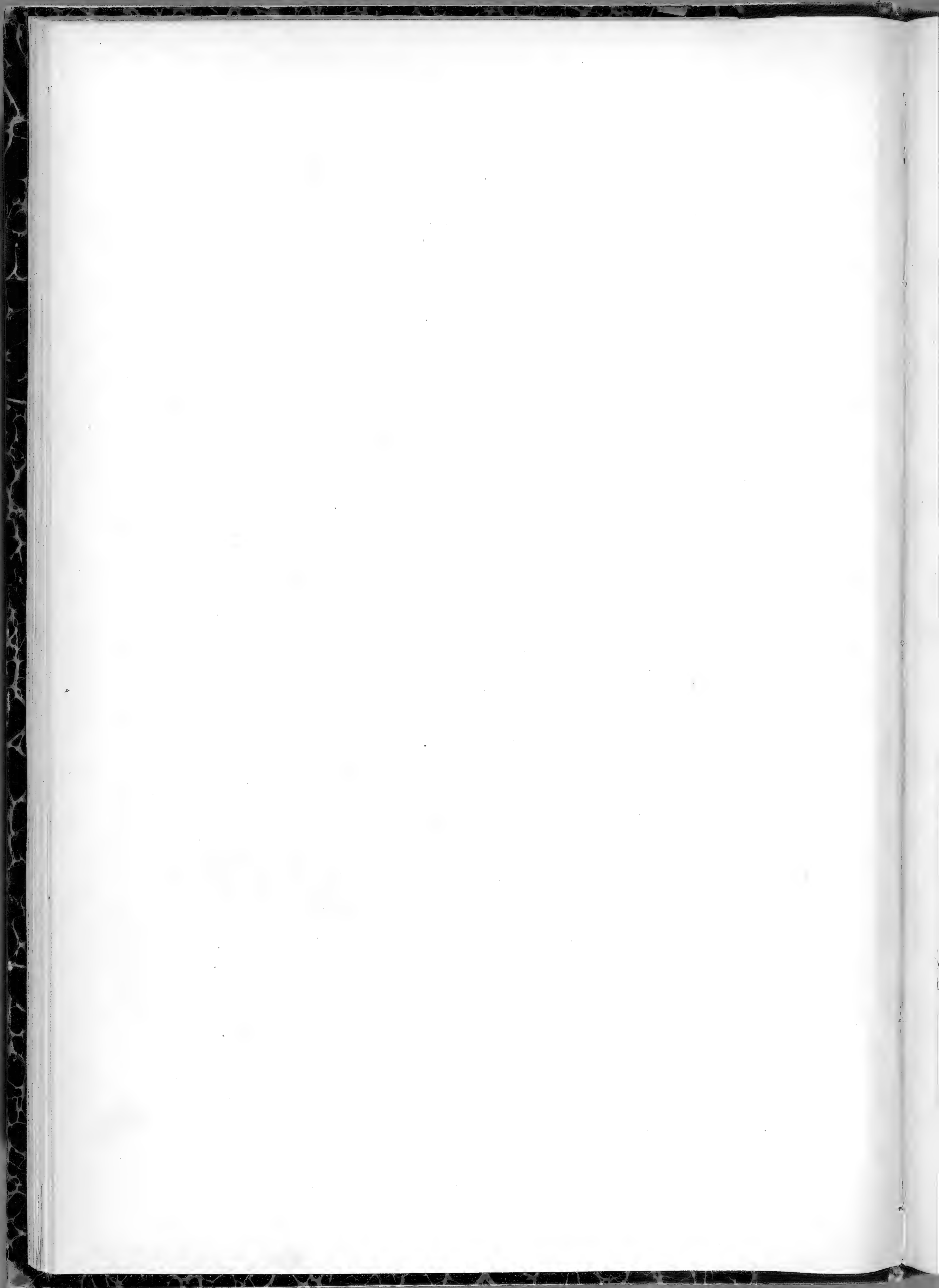






M. SYLVESTRIS . L.  $\varphi$  Var. nemorosa



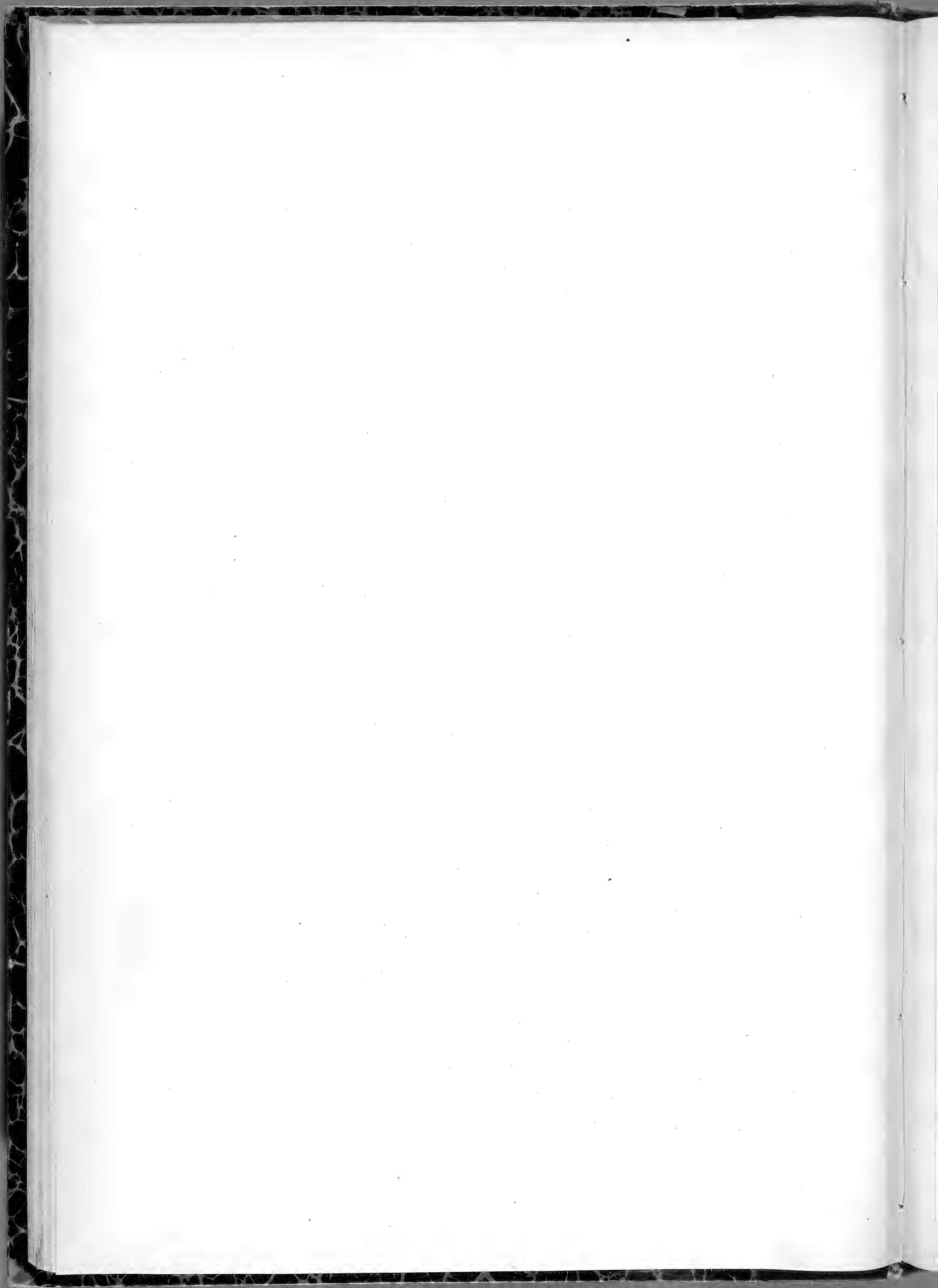






M. SYLVESTRIS. L. *Var. canescens.*



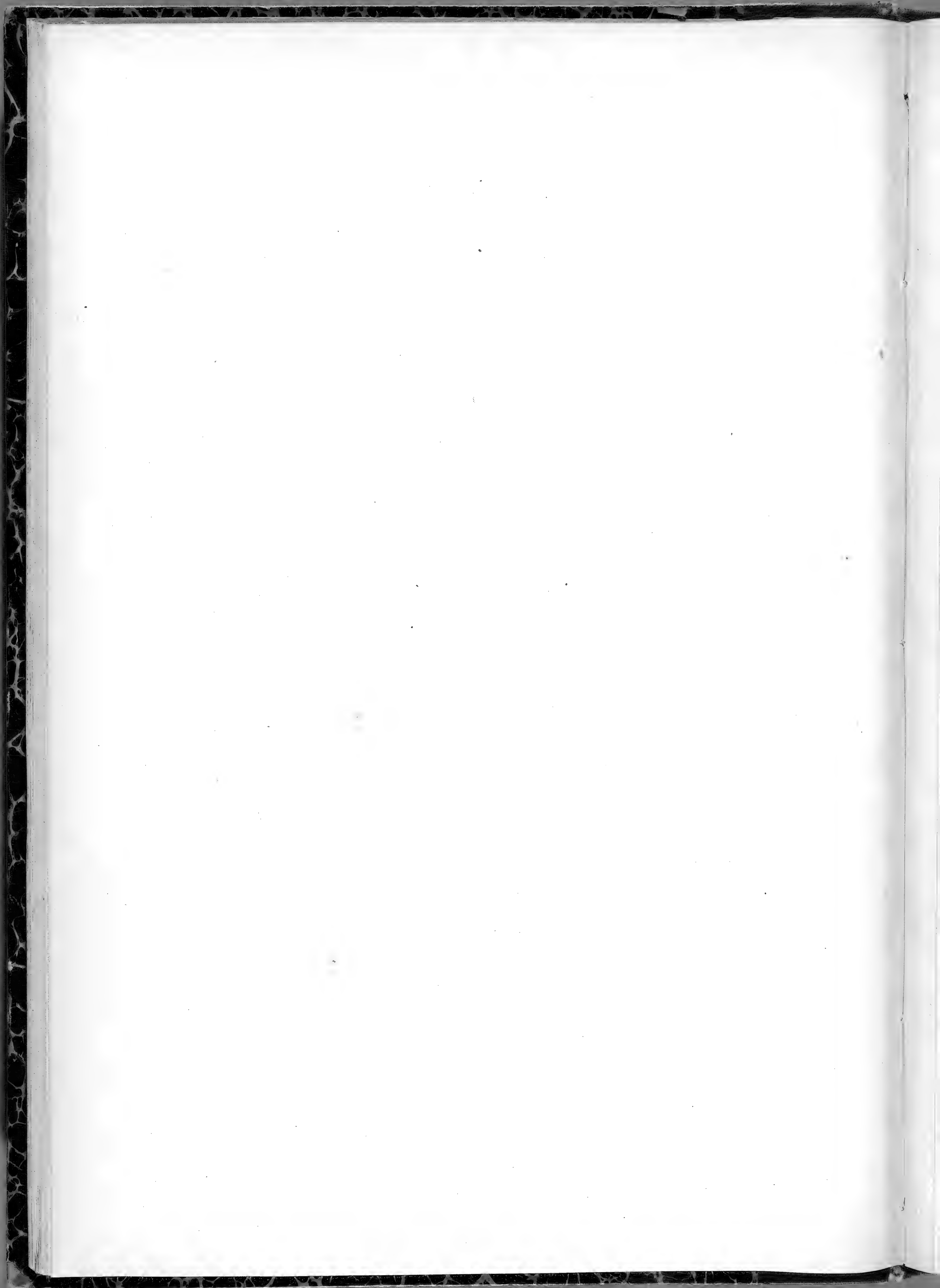






M. VIRIDIS. L. ♀



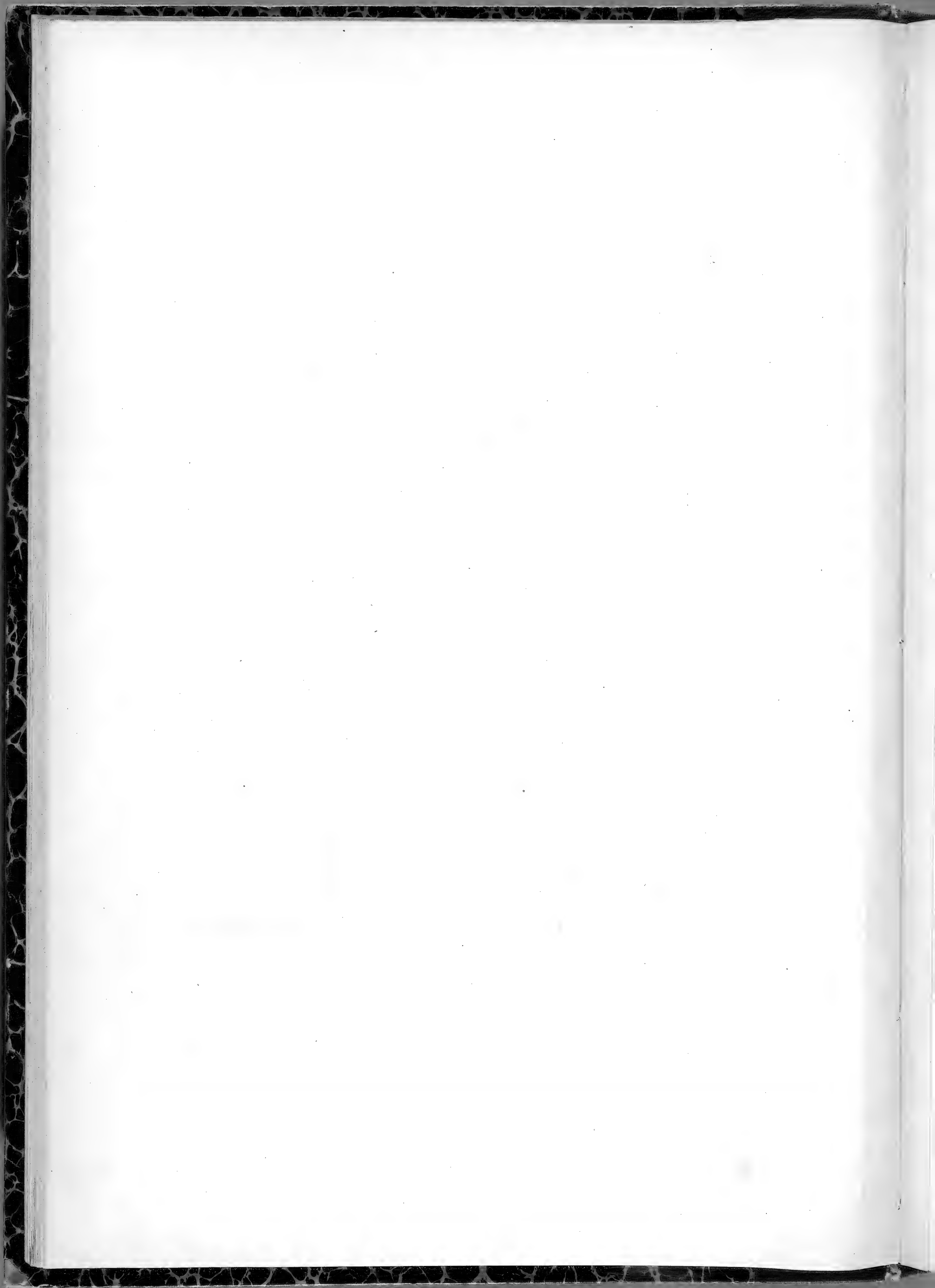






M. VIRIDIS . L. Var. canescens .



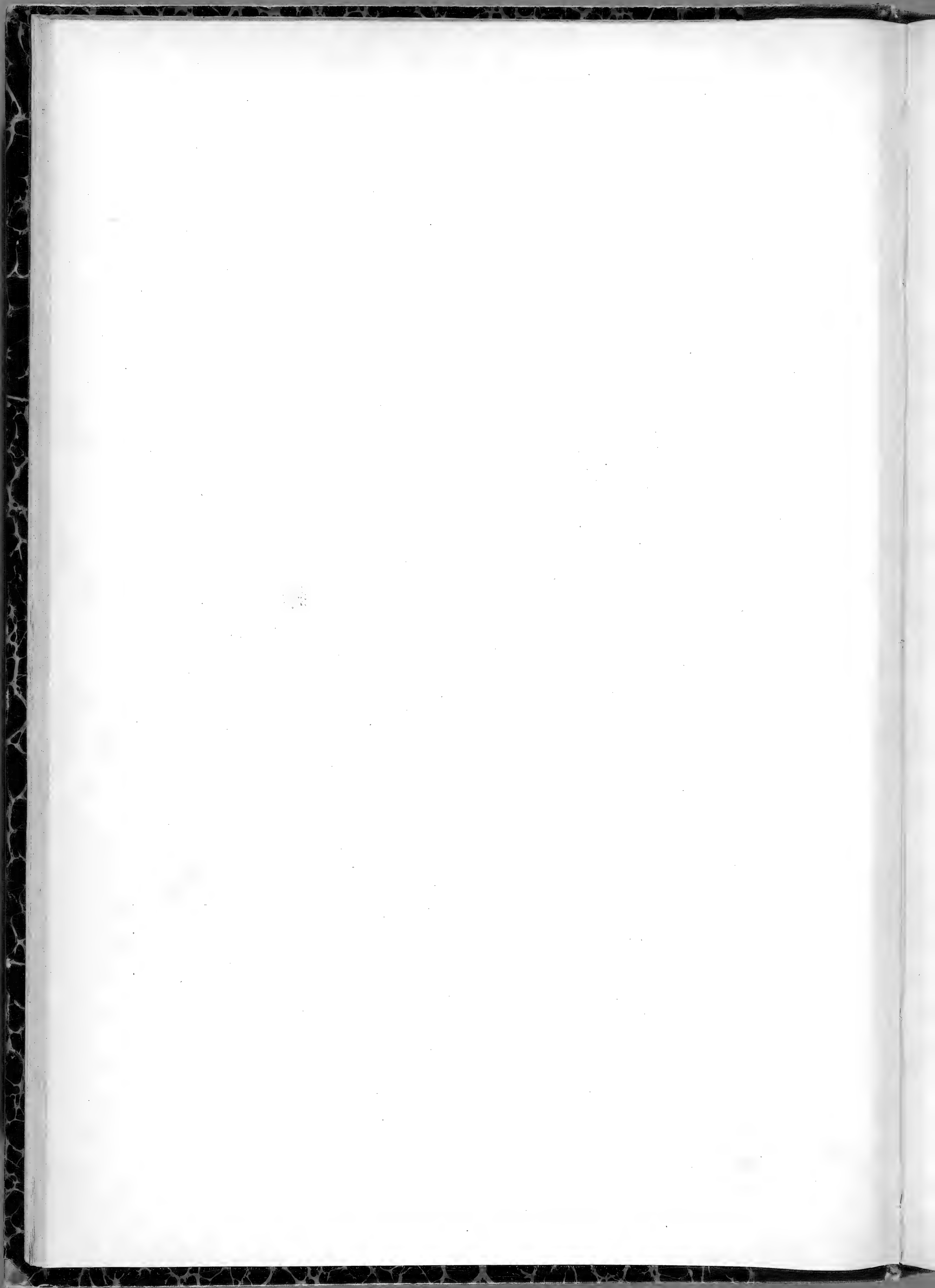






M. INSULARIS . REQ. 21



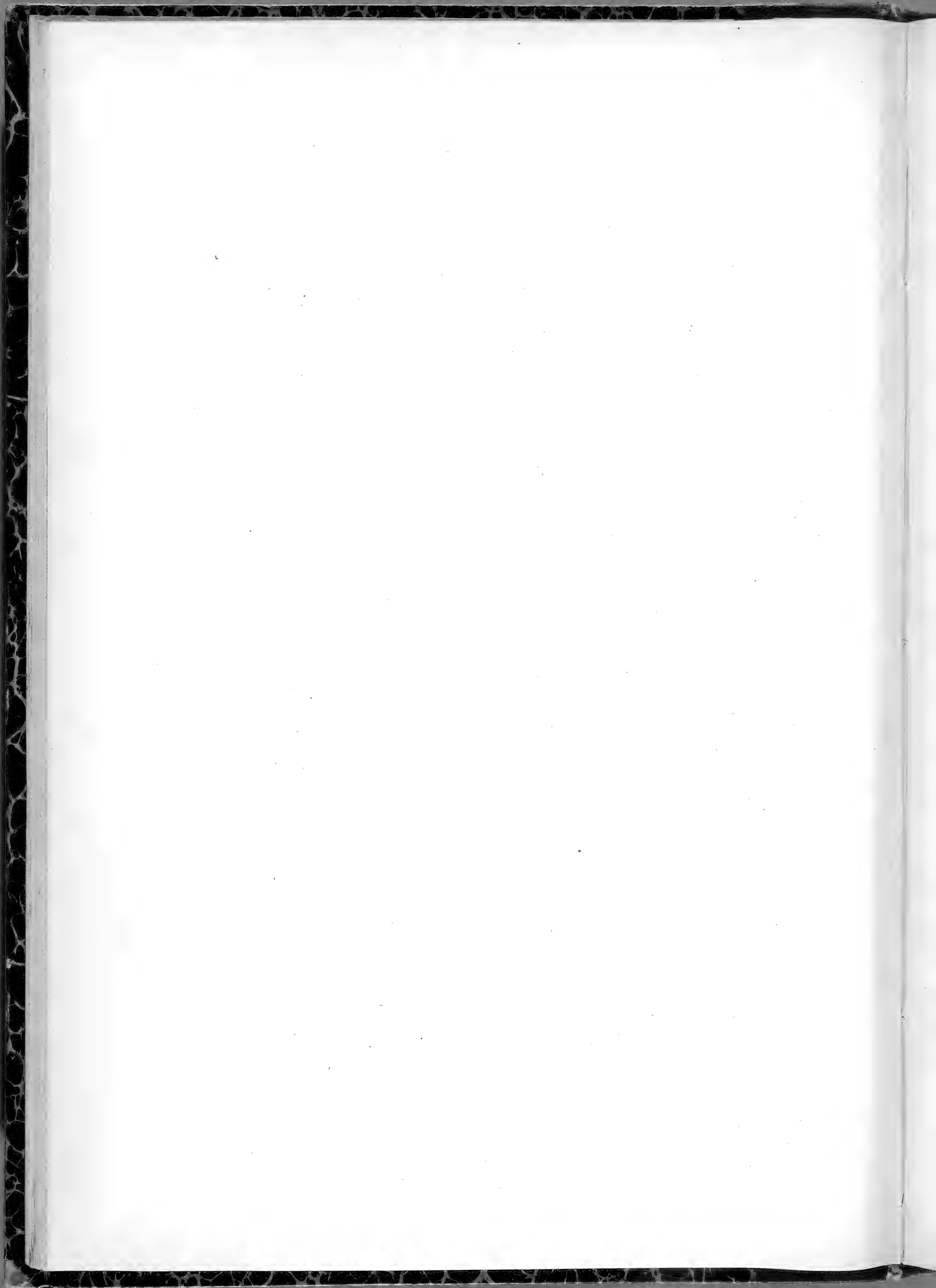






M. PIPERITA. L. ♀



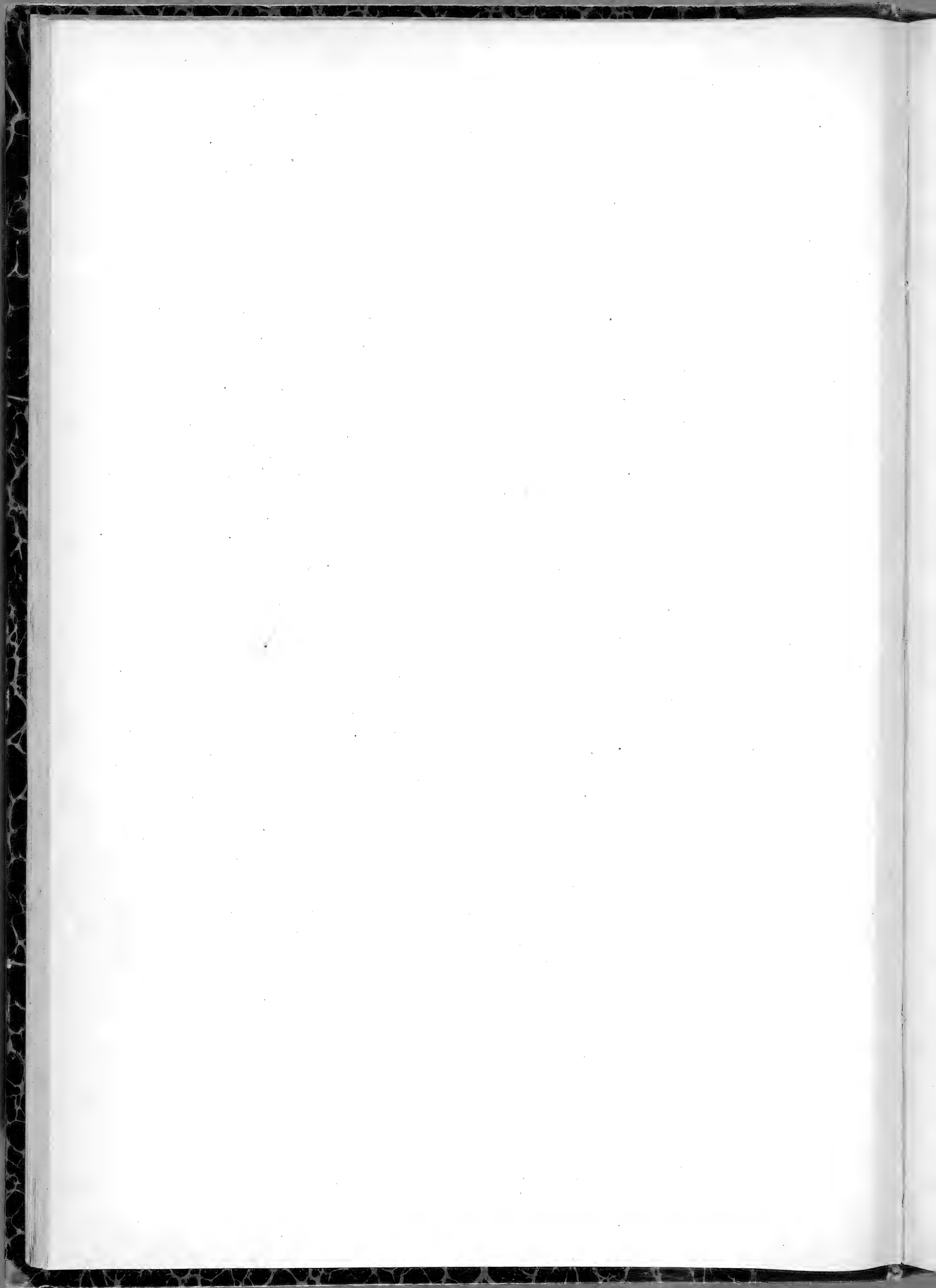






*M. NEPETOIDES*. LEJ. ♀



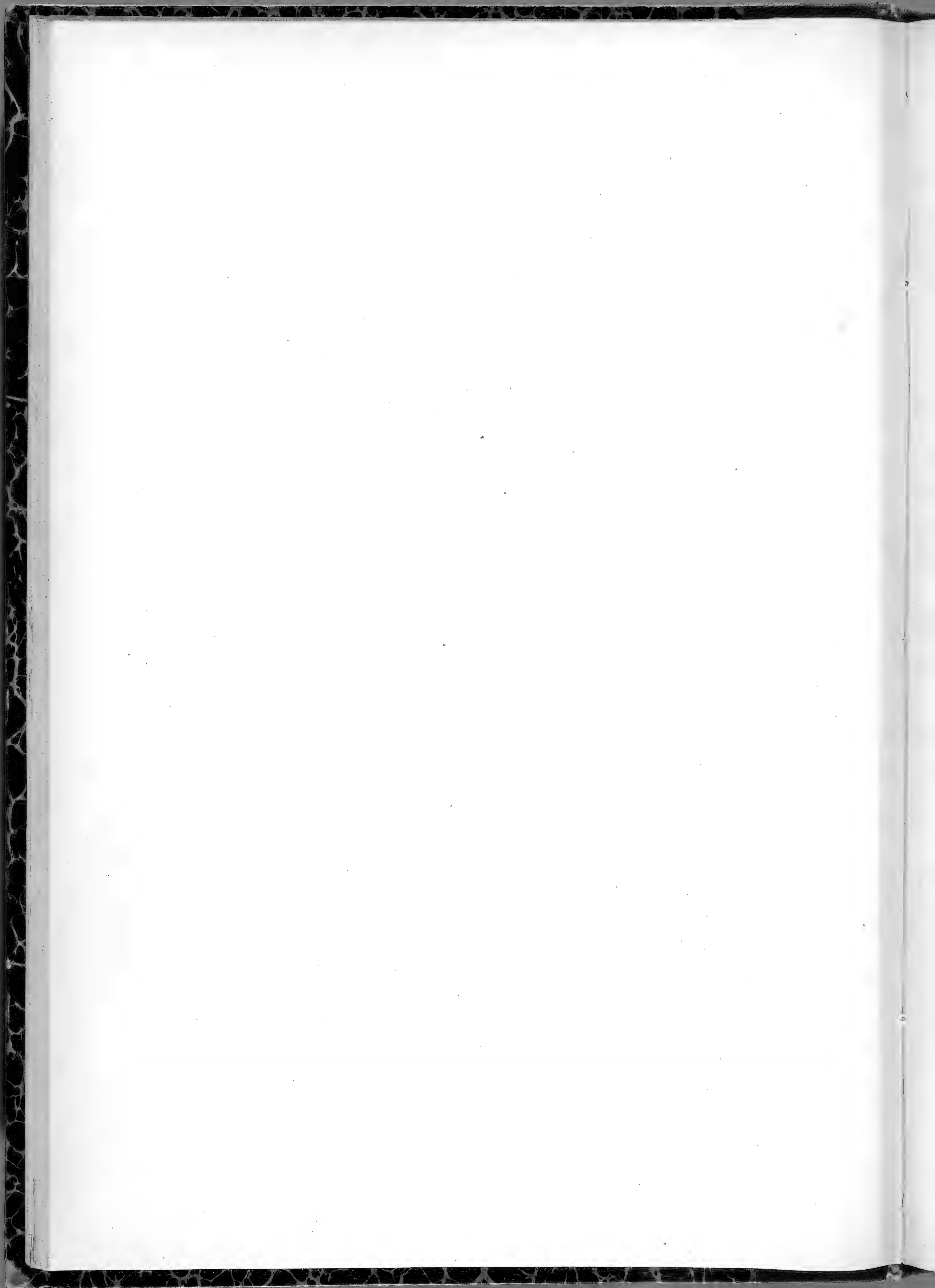






M. AQUATICA. L. ♀



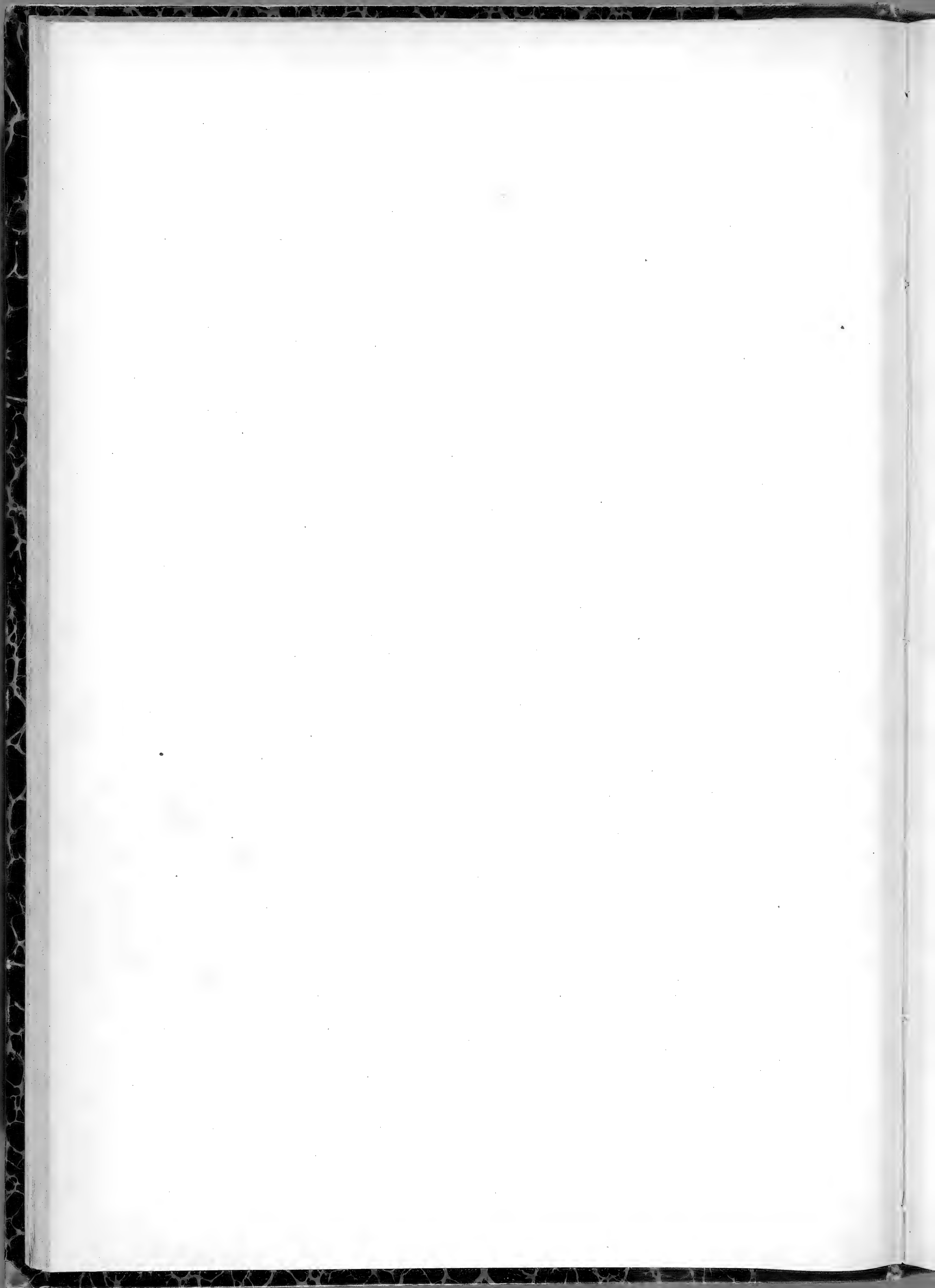






M. AQUATICA. L. *Var. acutifolia.*



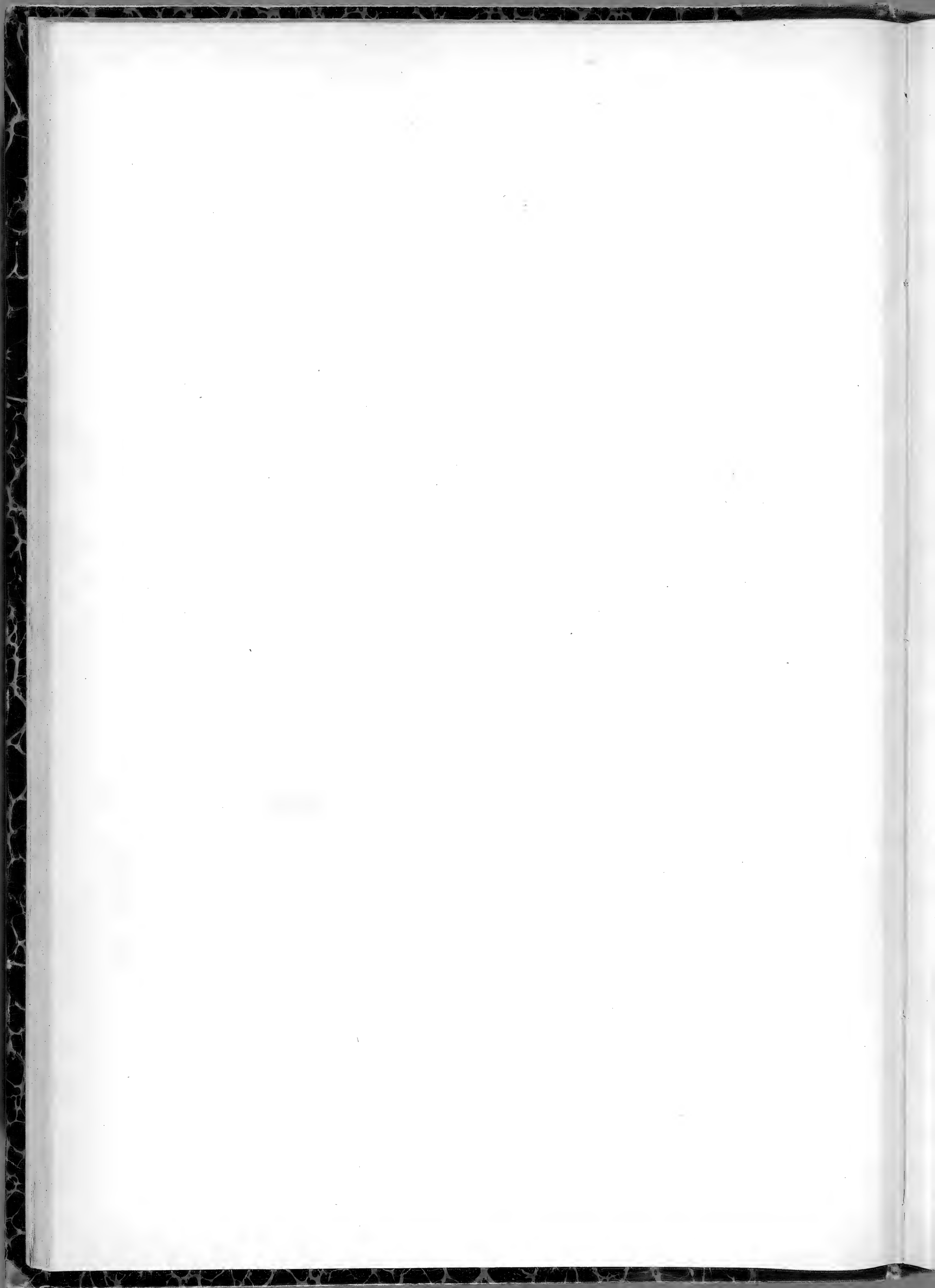






M. AQUATICA. II. Var. hirsuta.



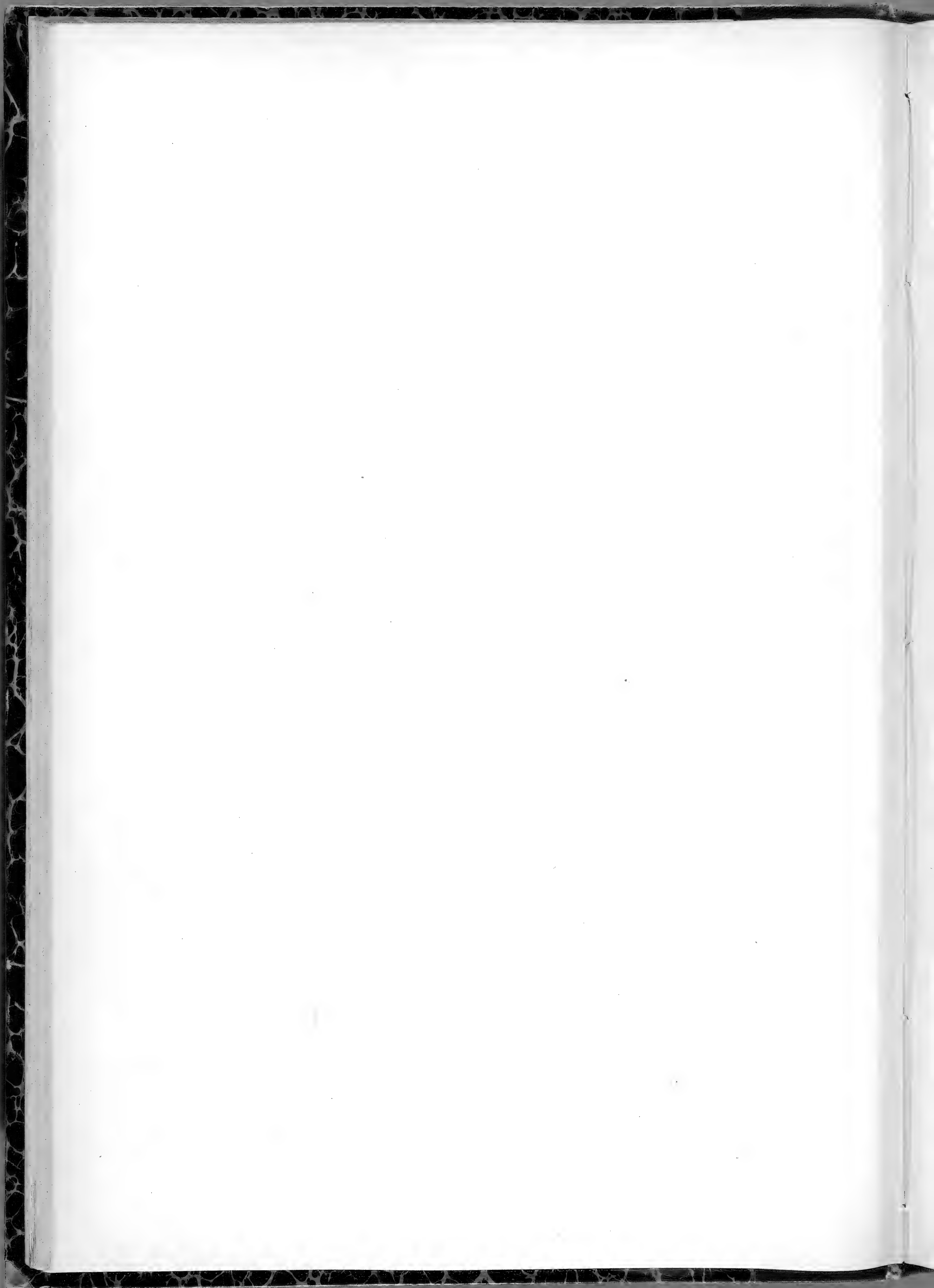






M. CITRATA. EHRH. 7



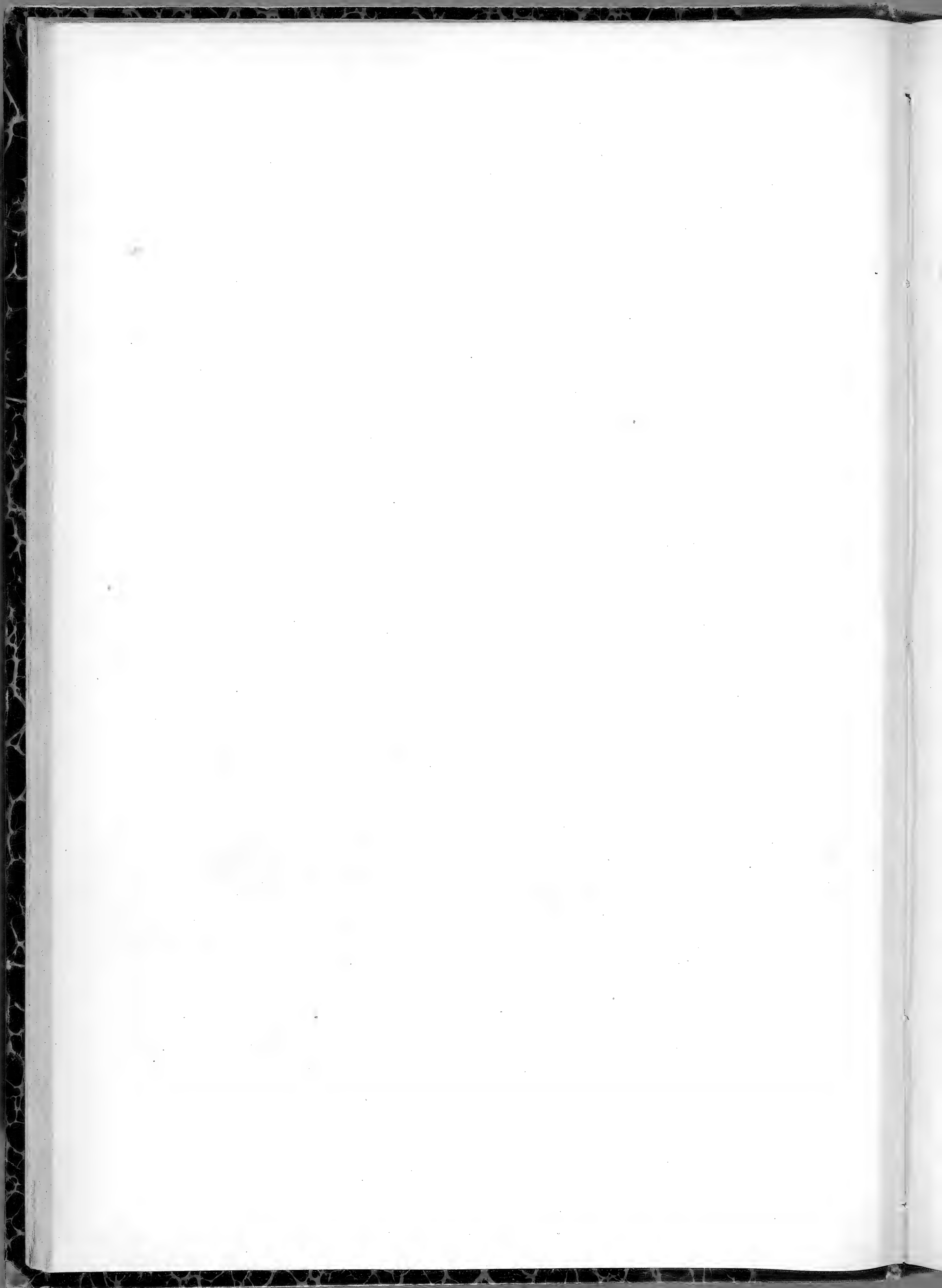






M. PYRAMIDALIS. TENORE. 71









M. RUBRA. SM. 76



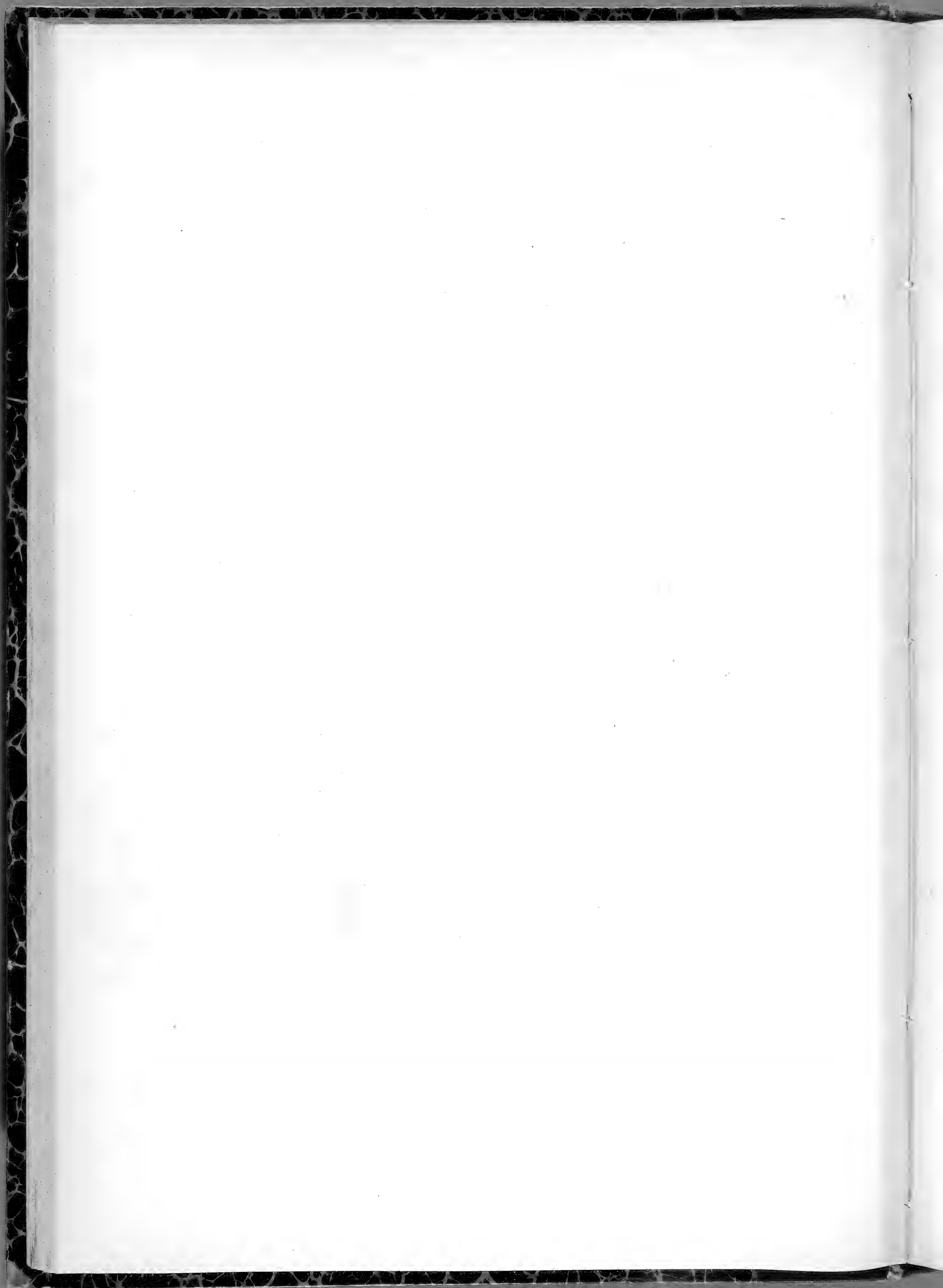
LIBRARY OF THE  
UNIVERSITY OF TORONTO





M. SATIVA . L. ¶



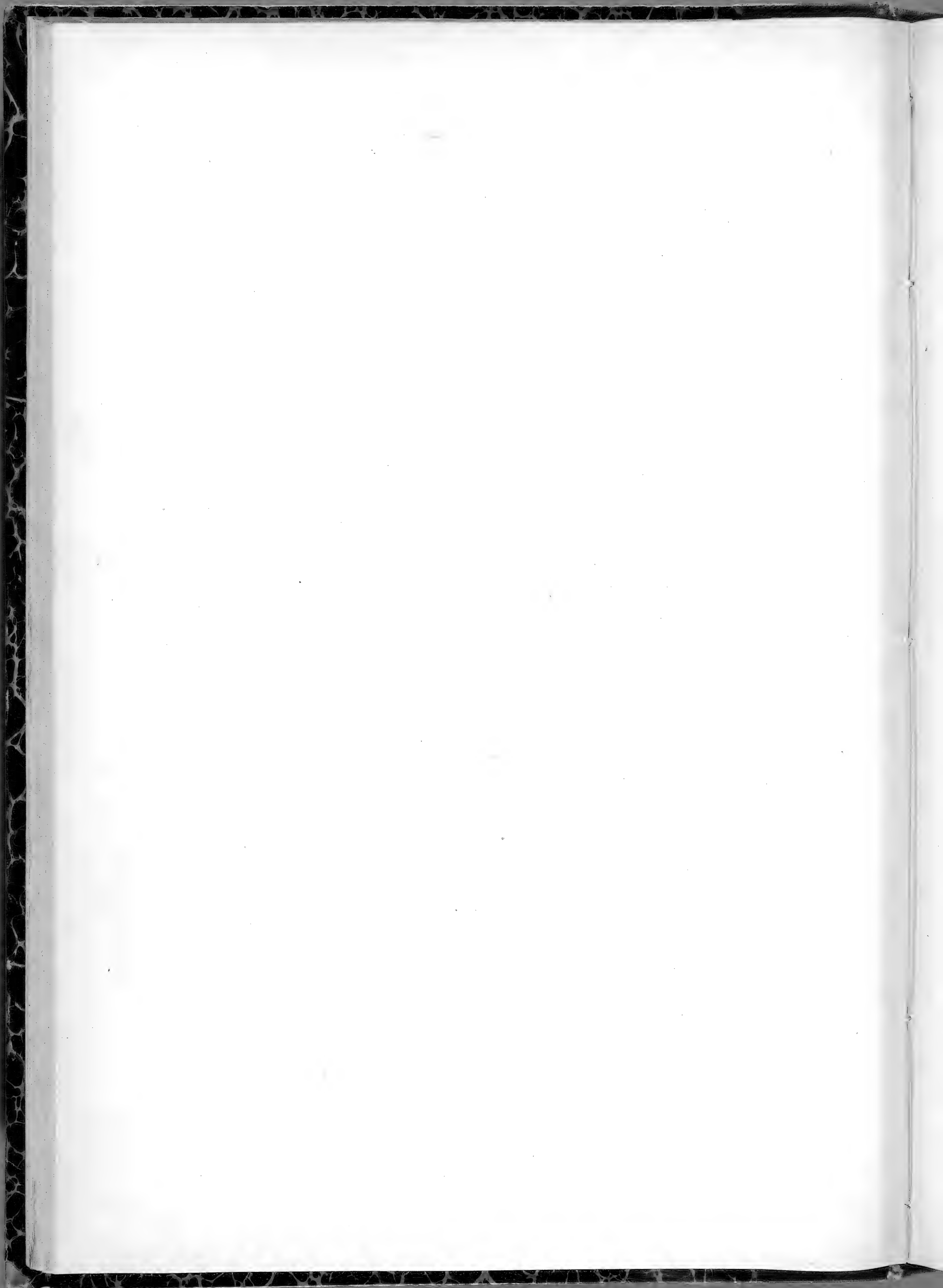






M. GENTILIS . L. ♀



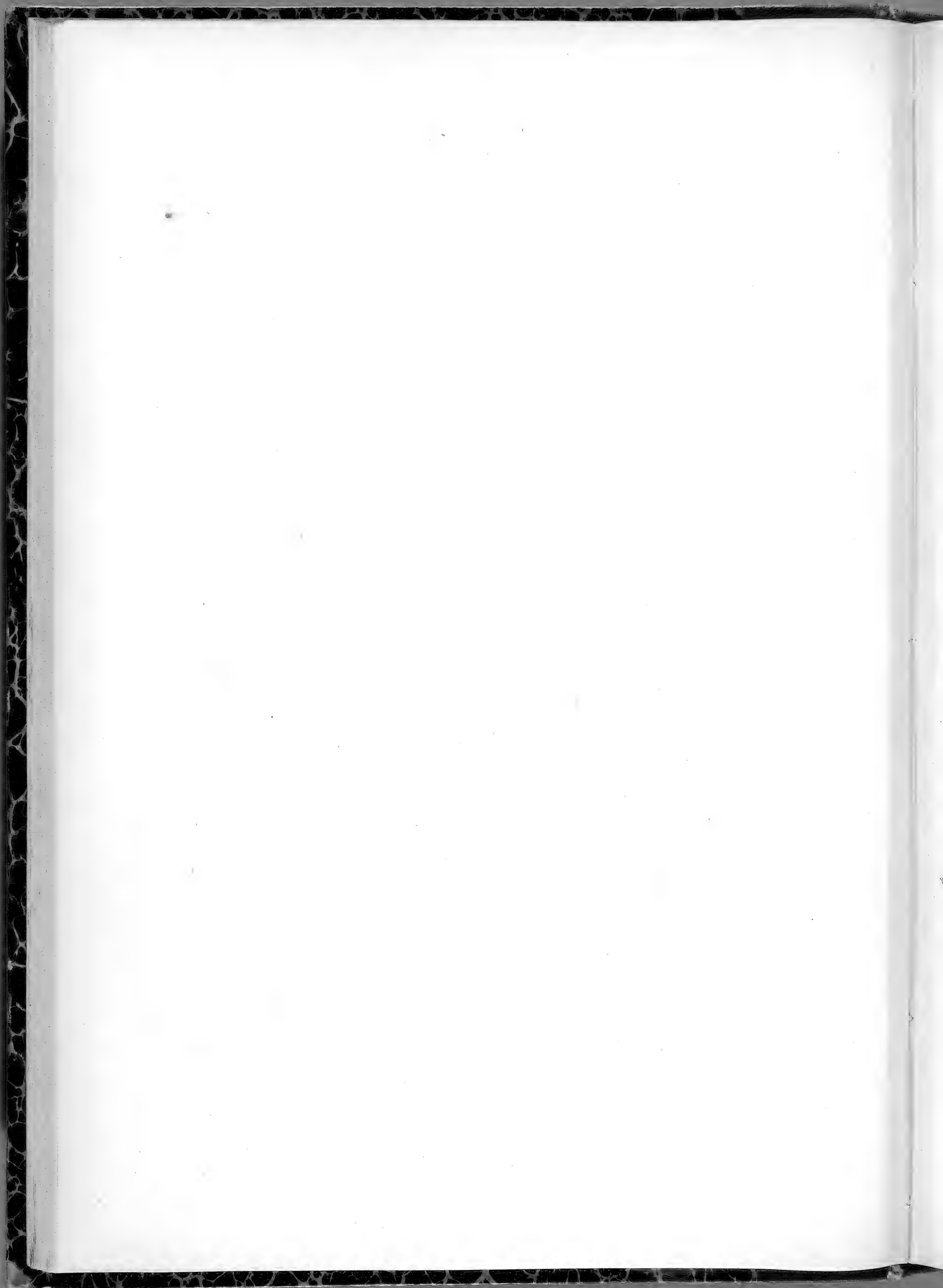






M. ARVENSIS . . L. ♀









M. PARIETARIÆFOLIA . BECK. 2



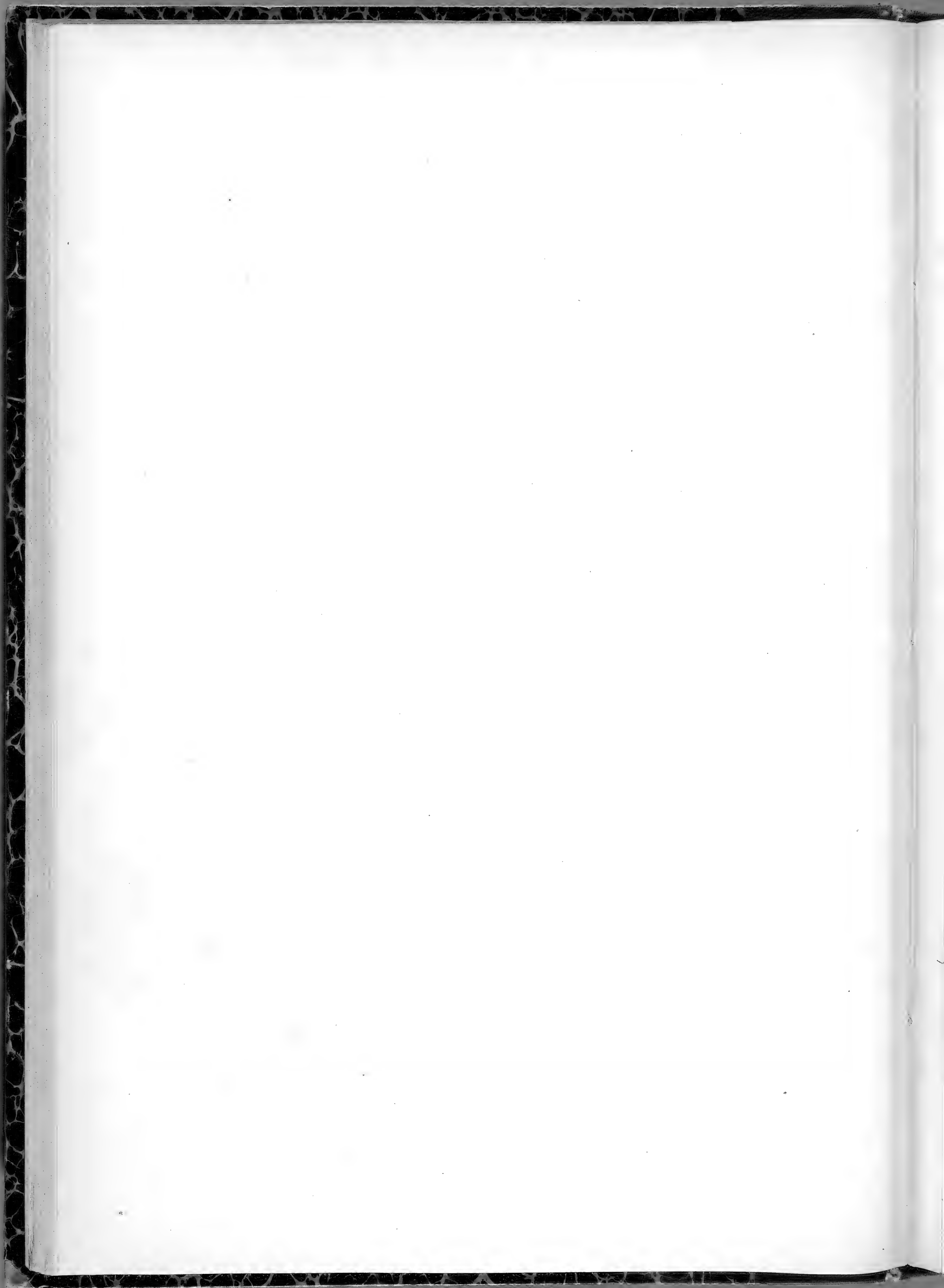






M. REQUIENII. BENTH. 26



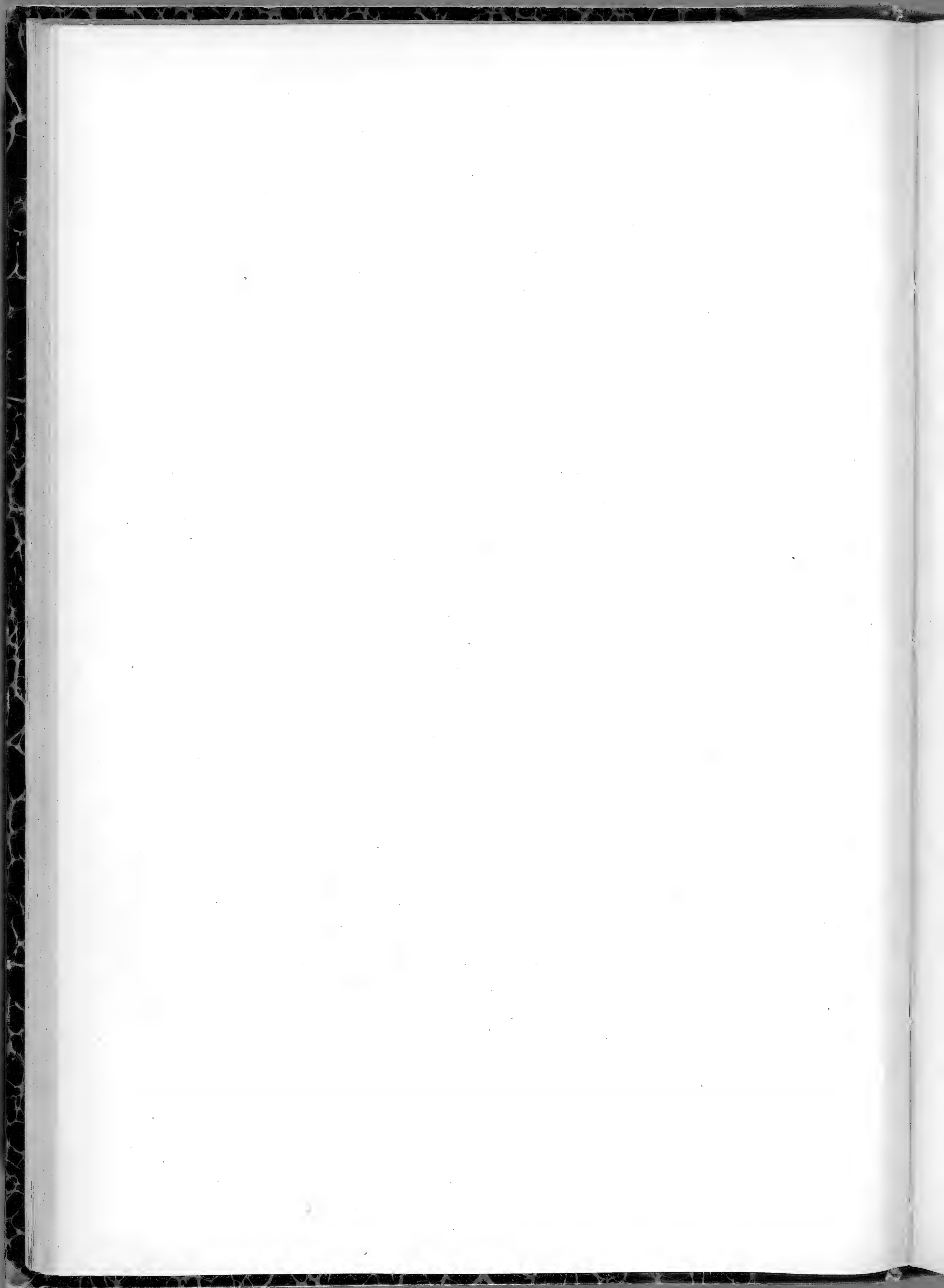






M. PULEGIUM. L. ♀



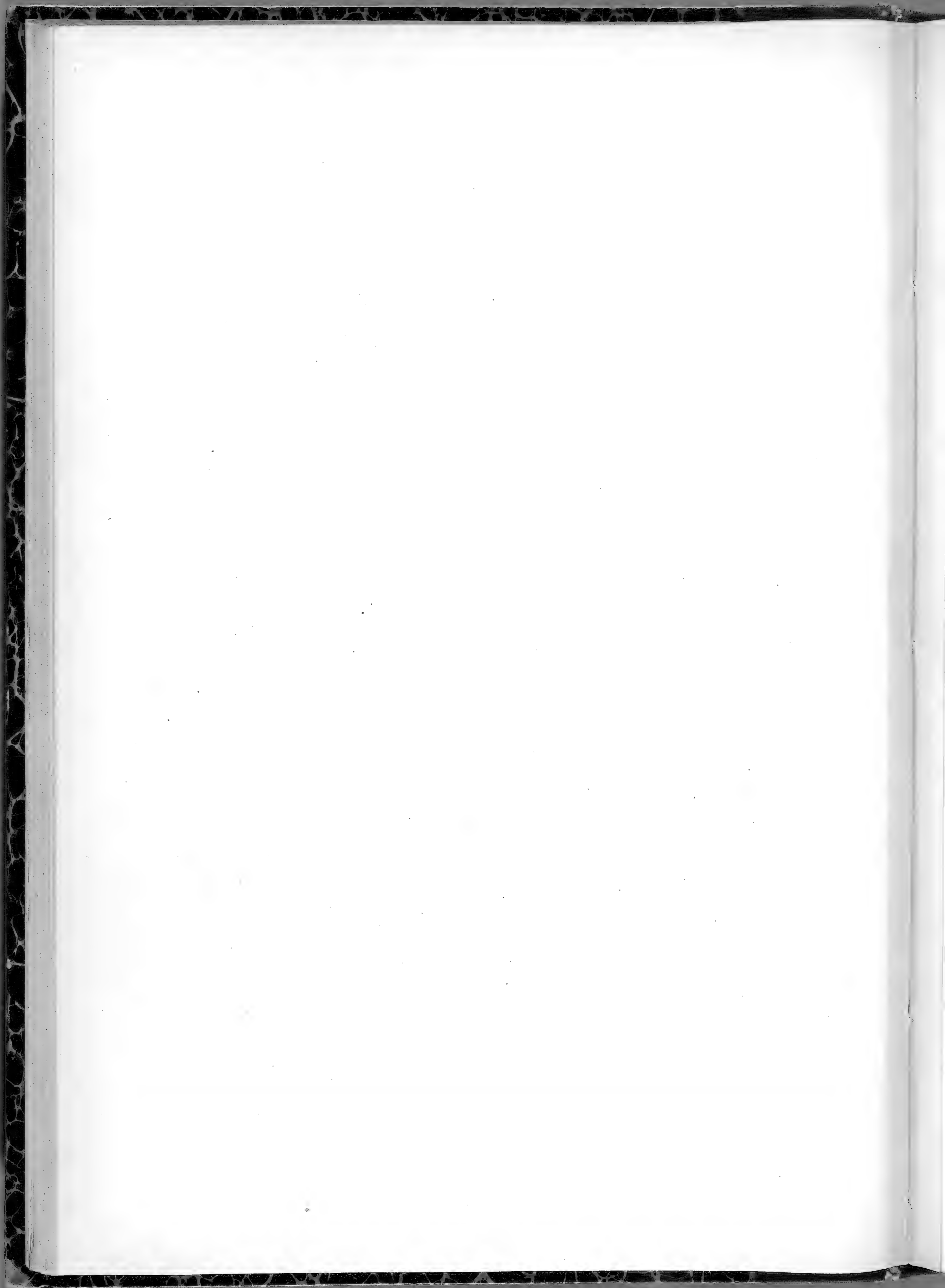






PRESLIA CERVINA. FRES. 7



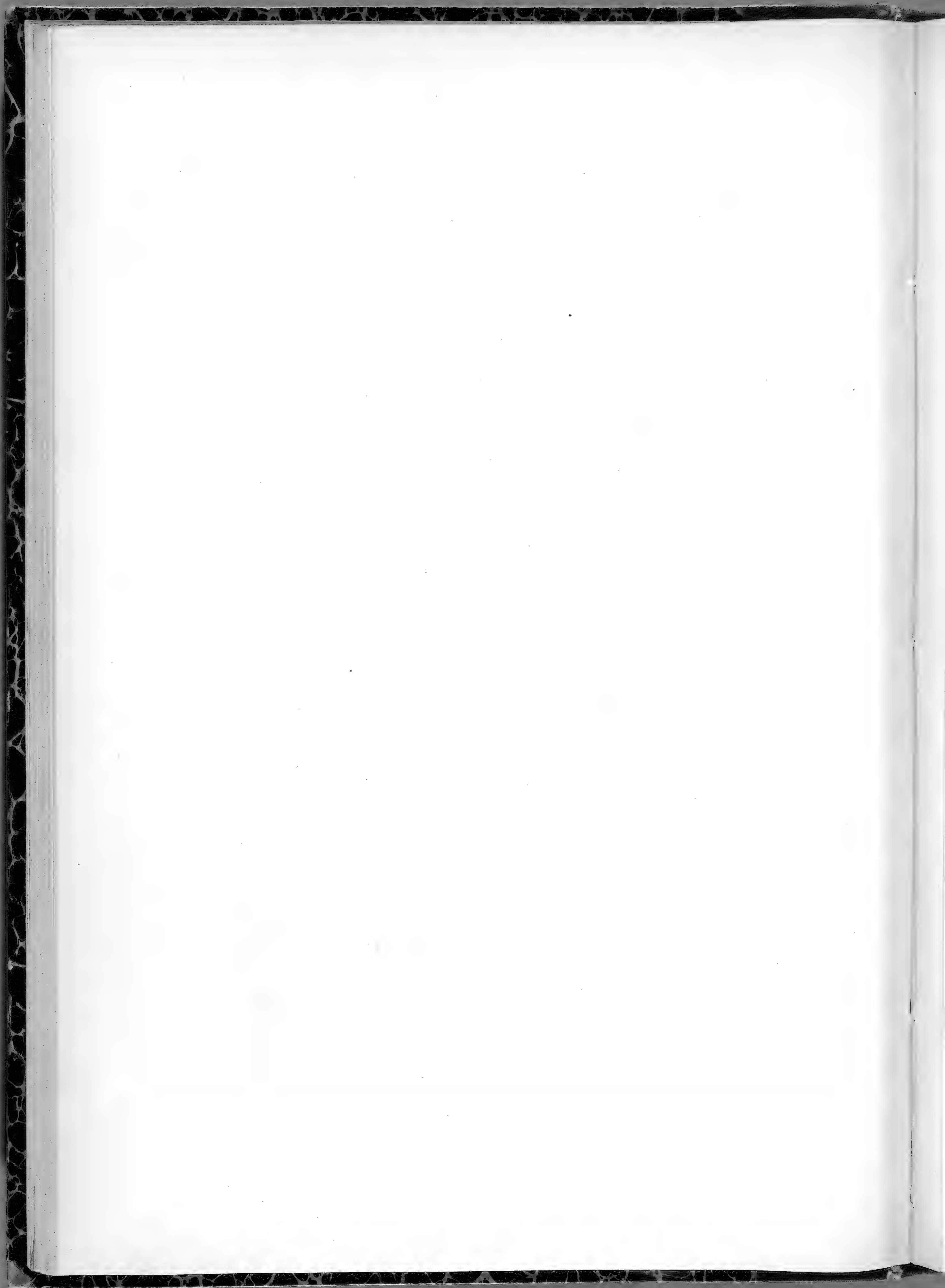






LYCOPUS EUROPEUS. L. 24



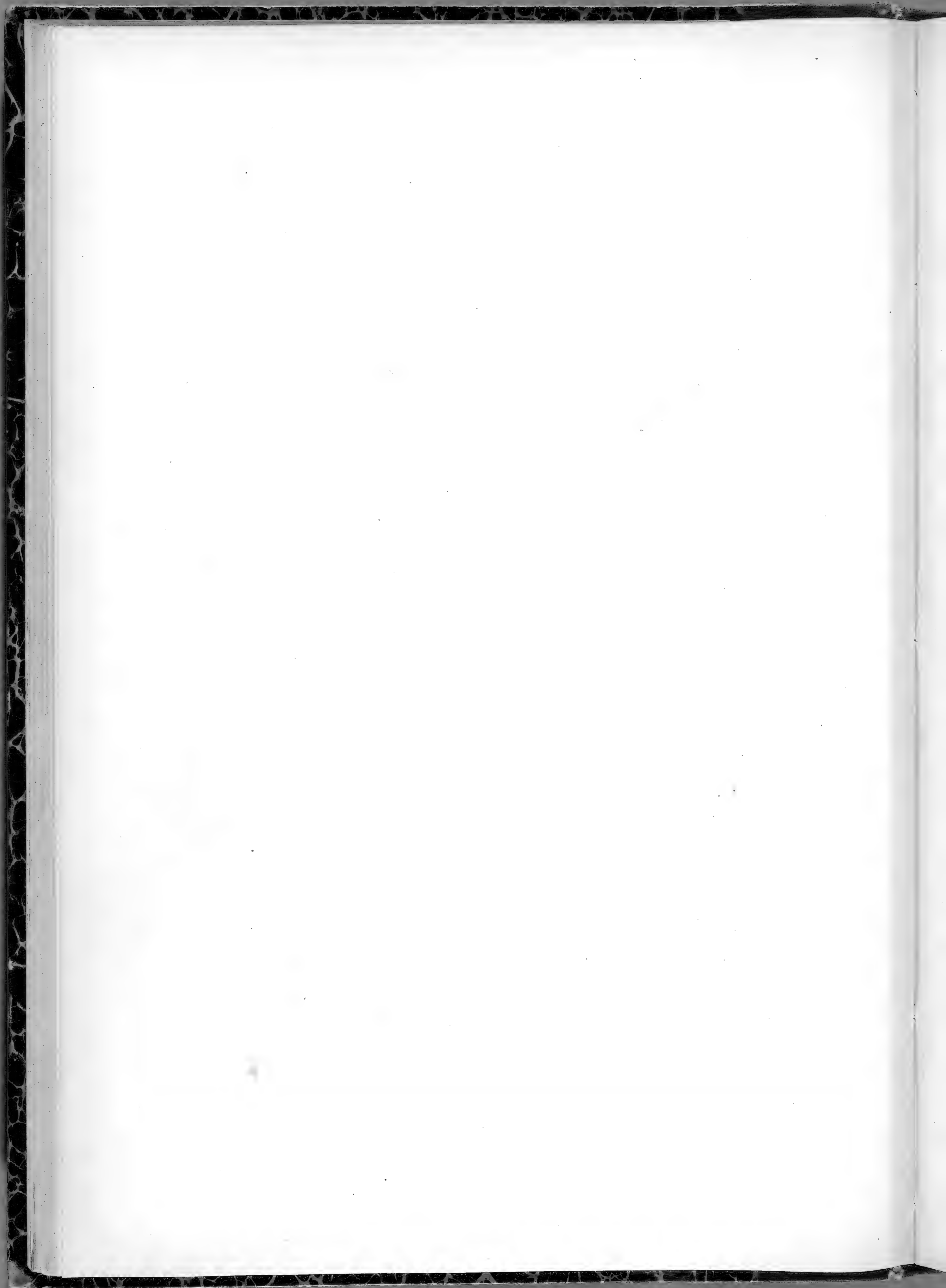






ORIGANUM VULGARE. L. 2/









O. VULGARE . L. *Var. megastachya* .



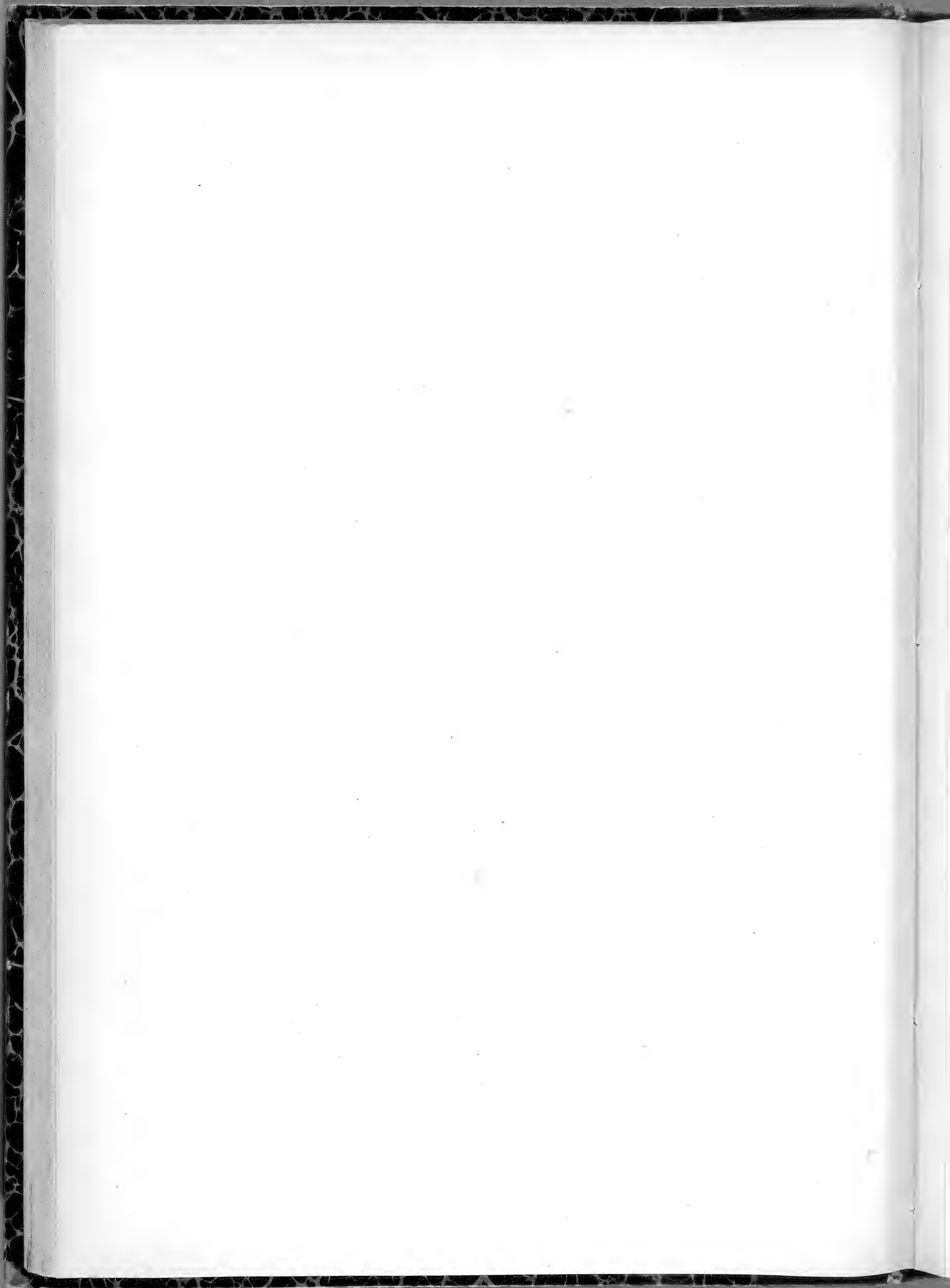




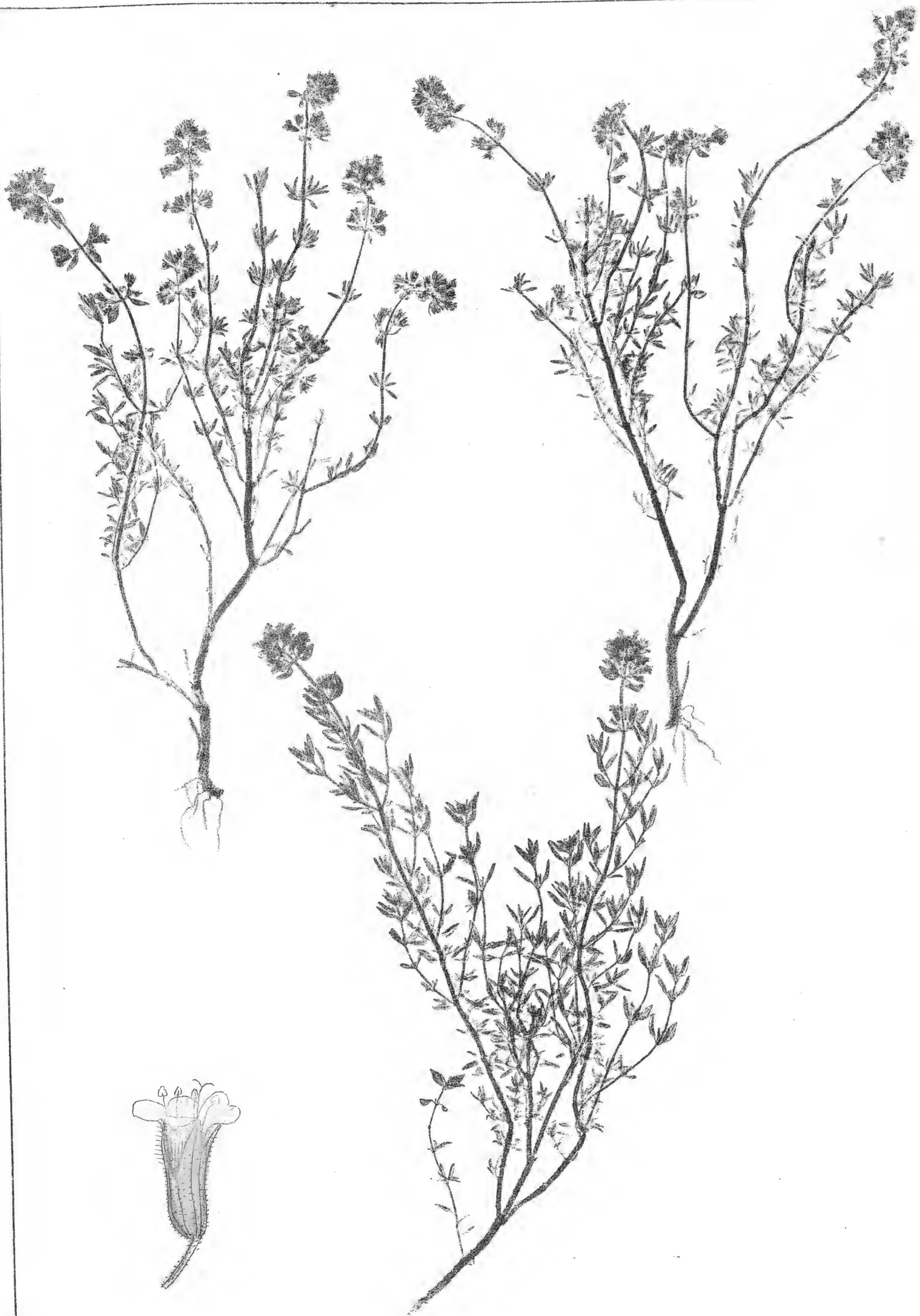


O. VIRENS. LINK. 7



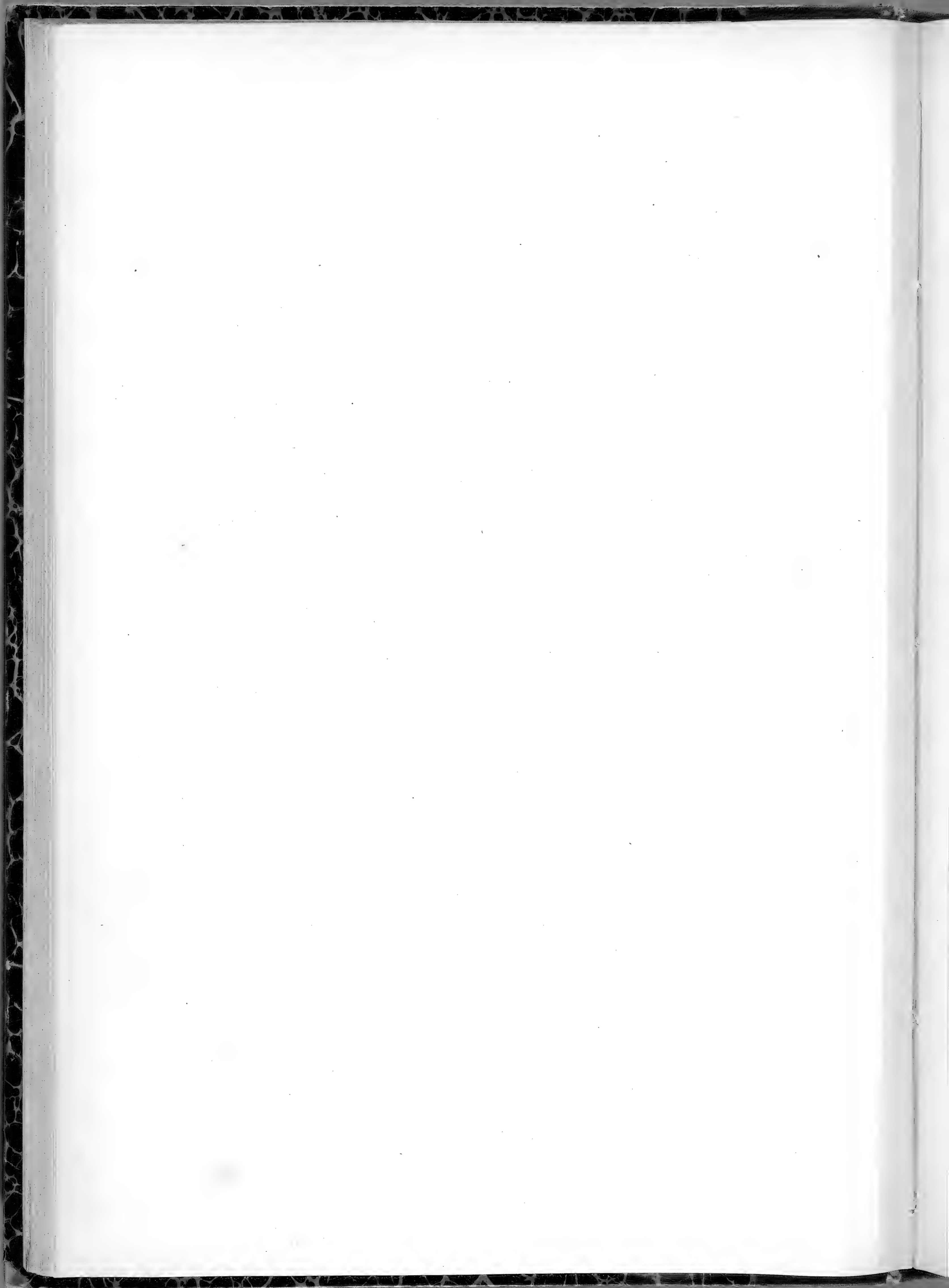




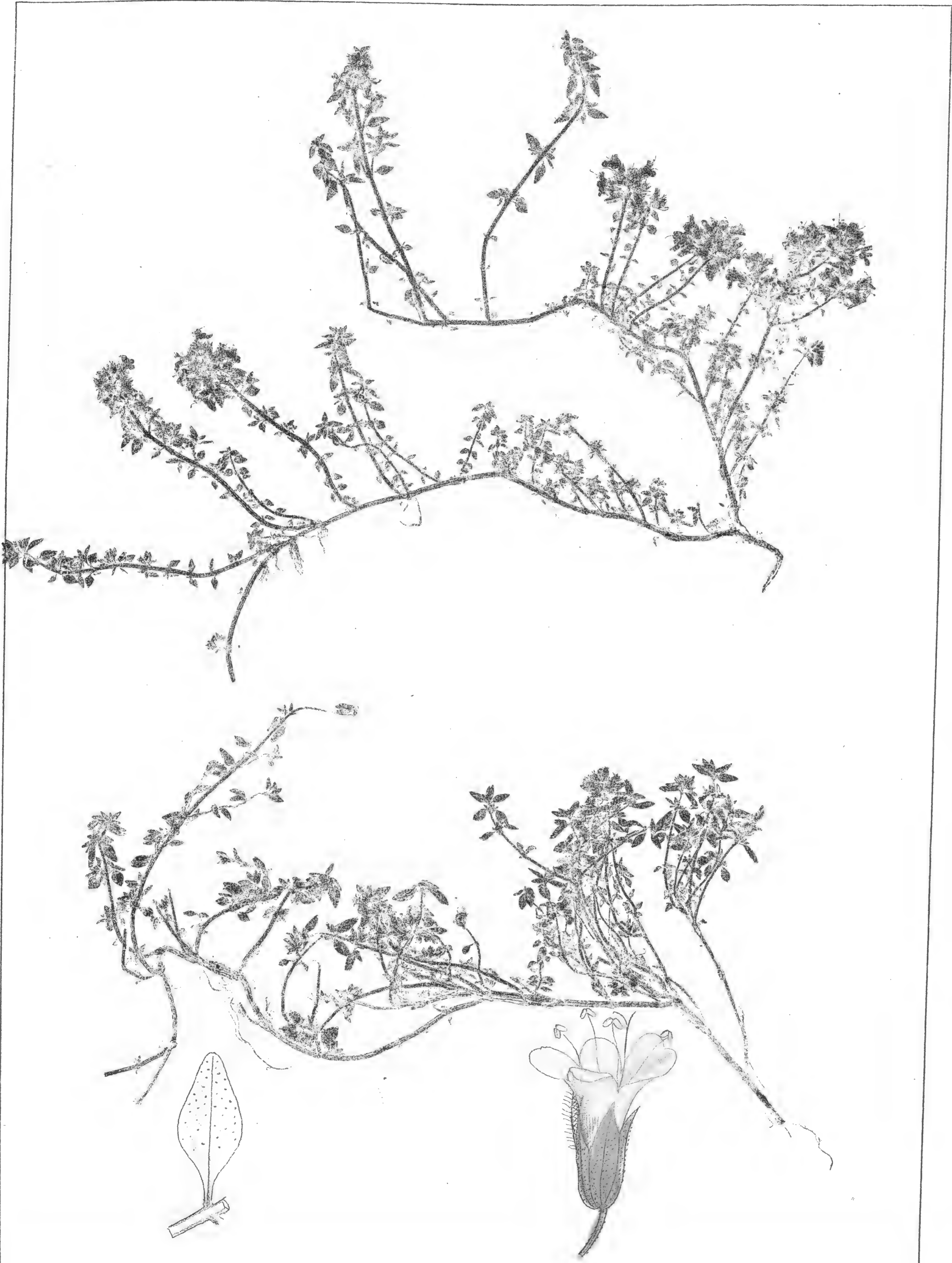


THYMUS VULGARIS. L. 5



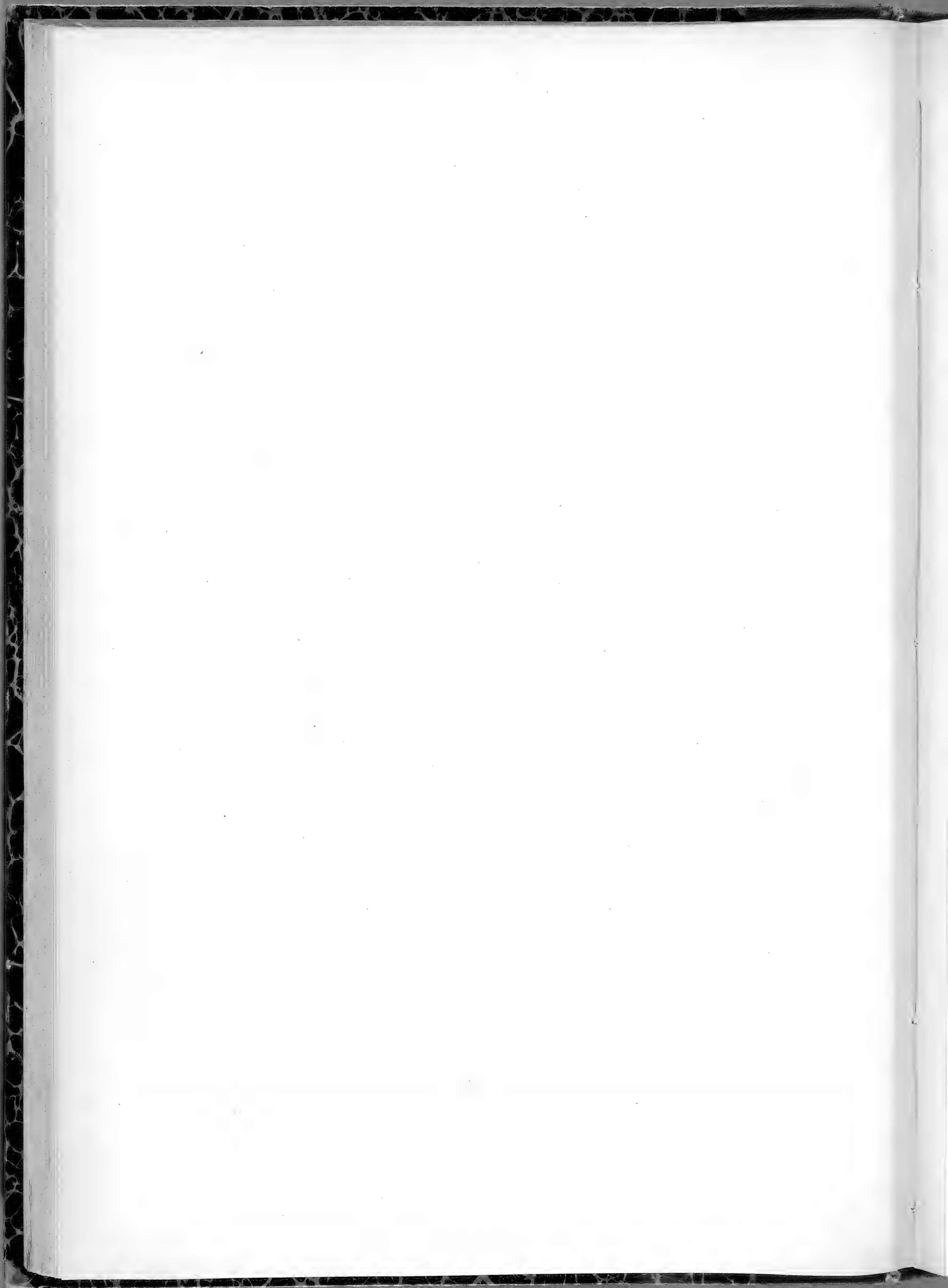




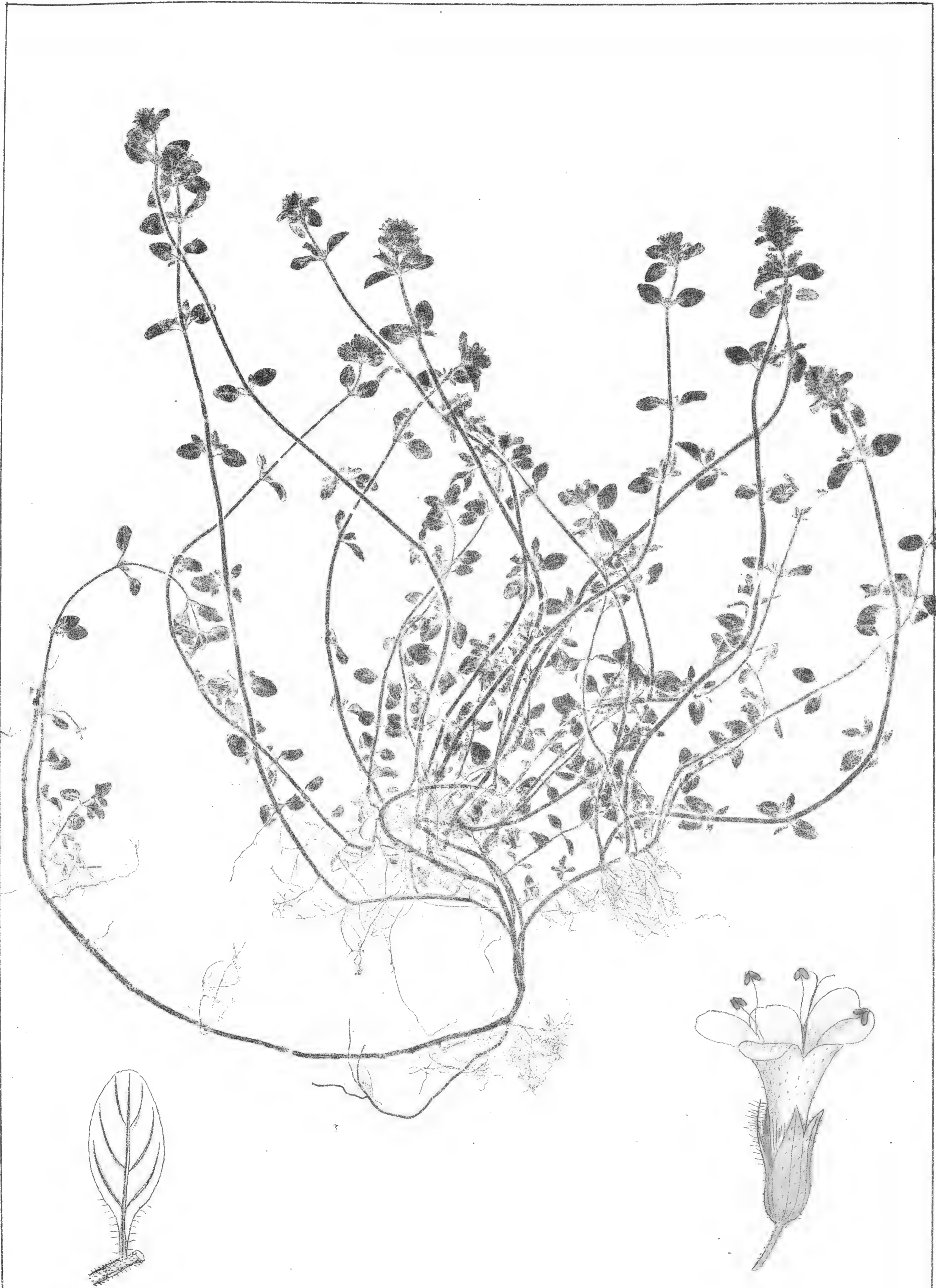


T. HERBA-BARONA. LOIS. 5



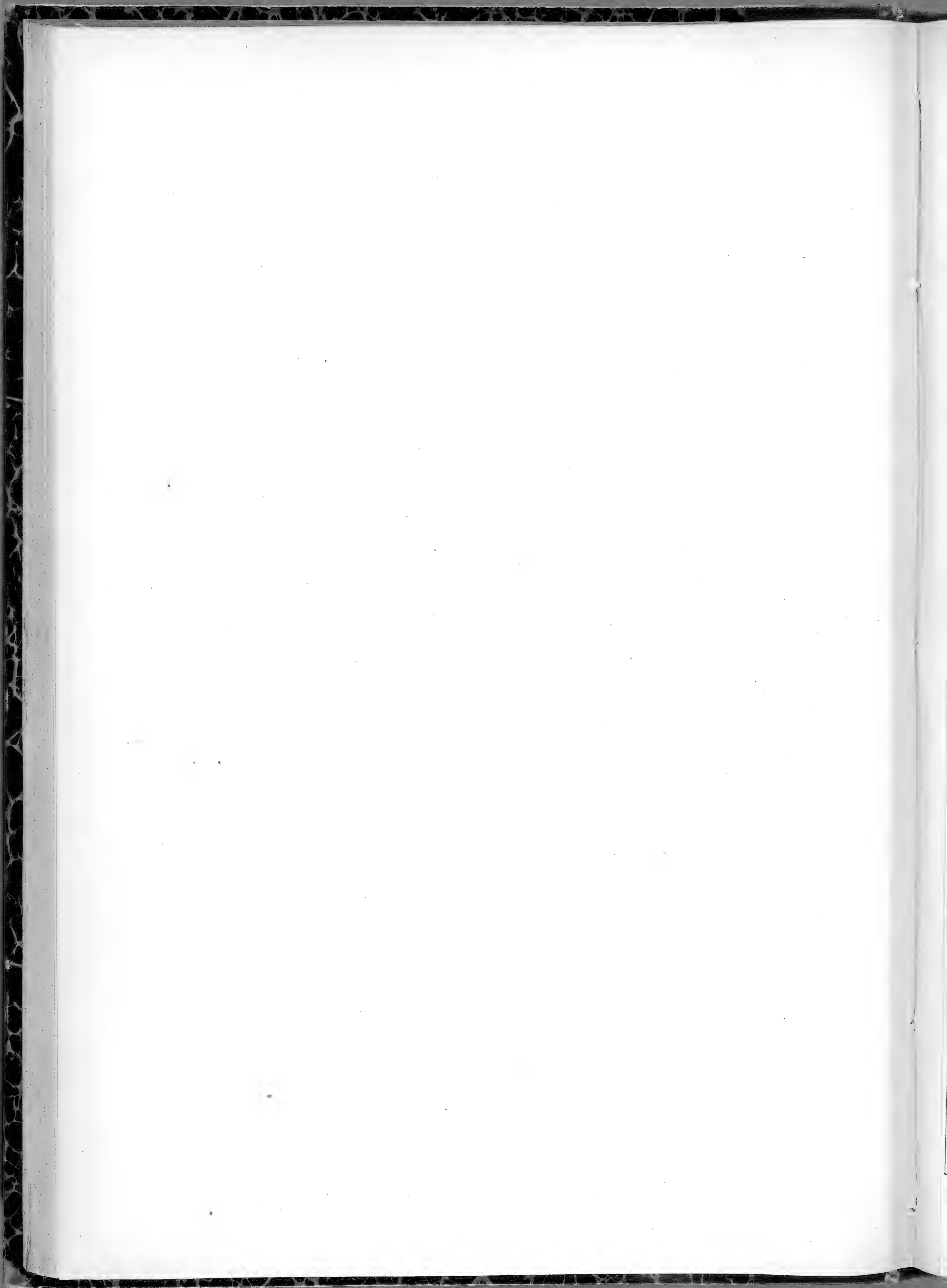






T. SERPYLLUM. L. 2







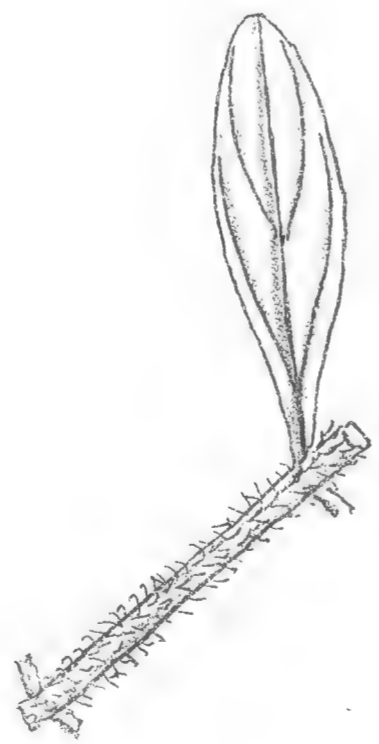


T. SERPILLUM. L. *var. lanuginosus*. Link.



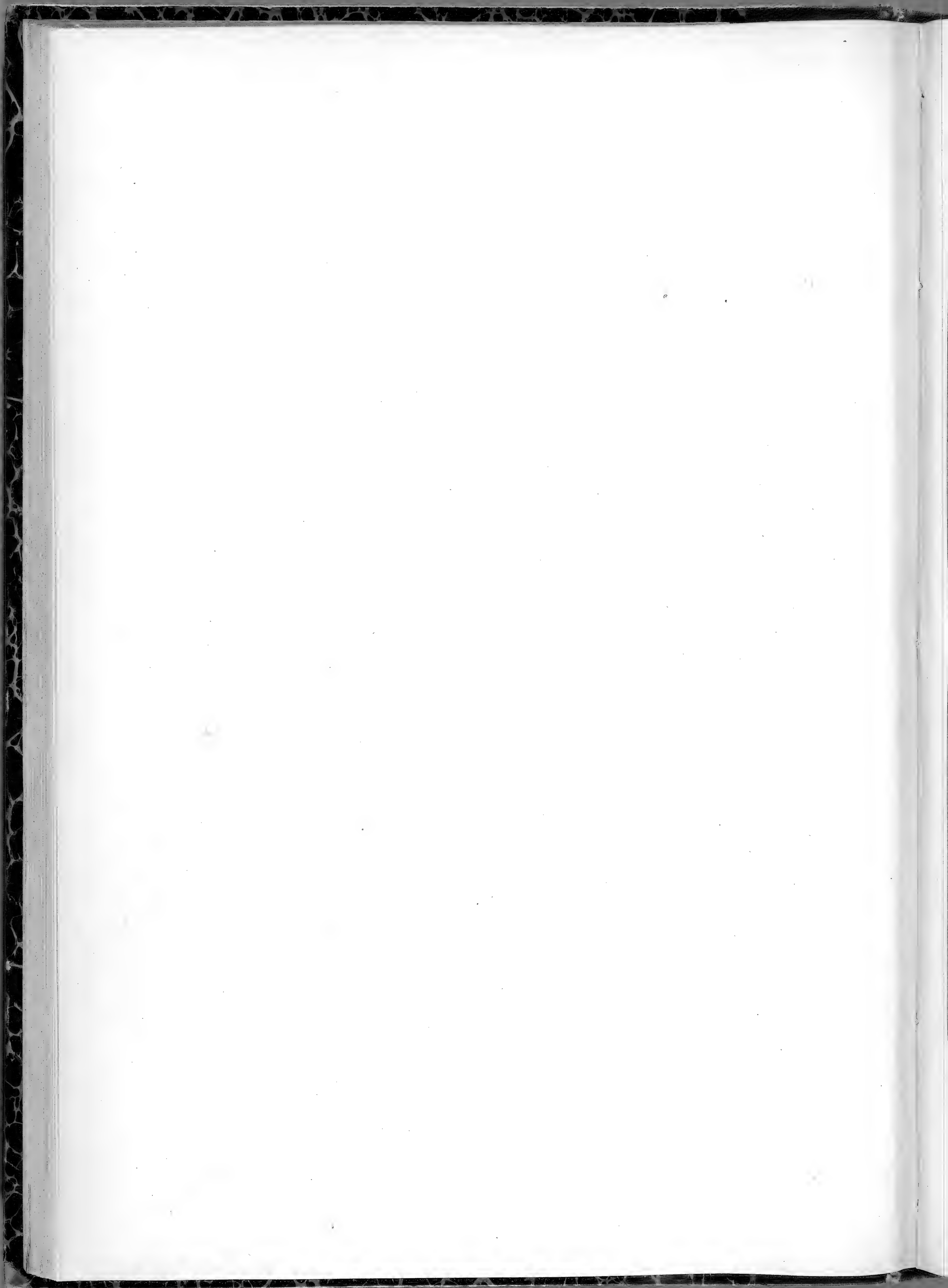






T. SERPYLLUM. L. *Var. angustifolia.*



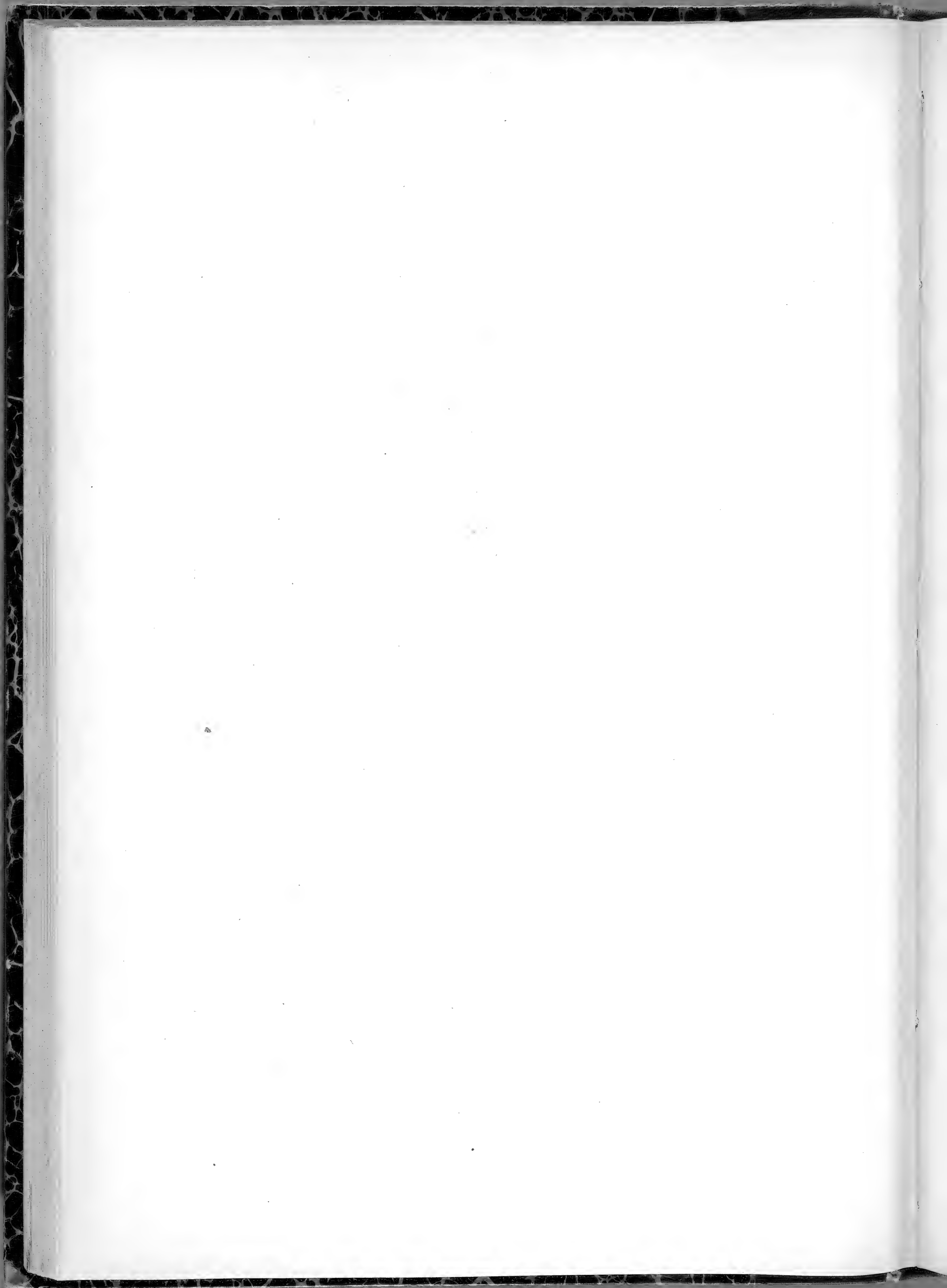


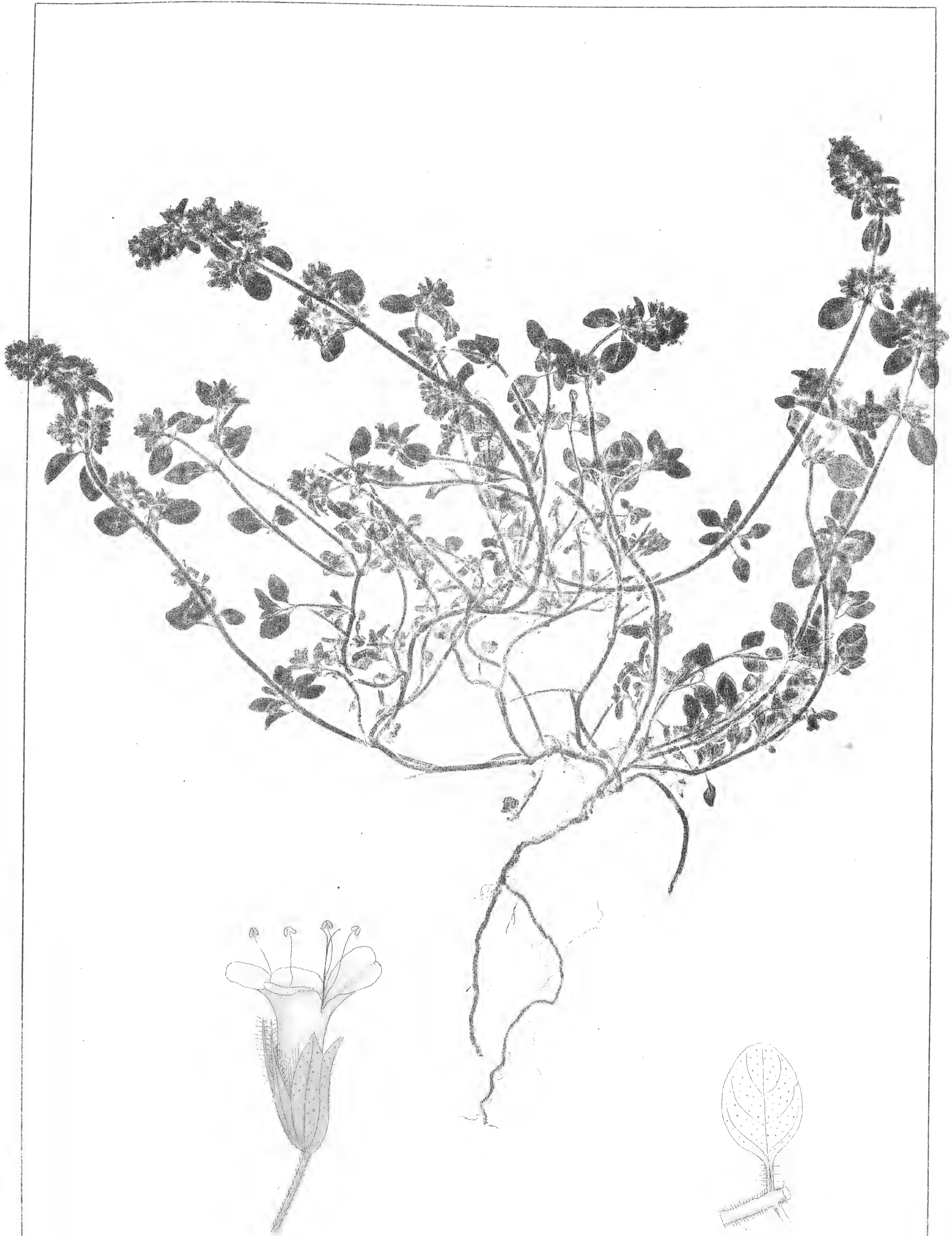




T. SERPYLLUM. *Var. conferta.*

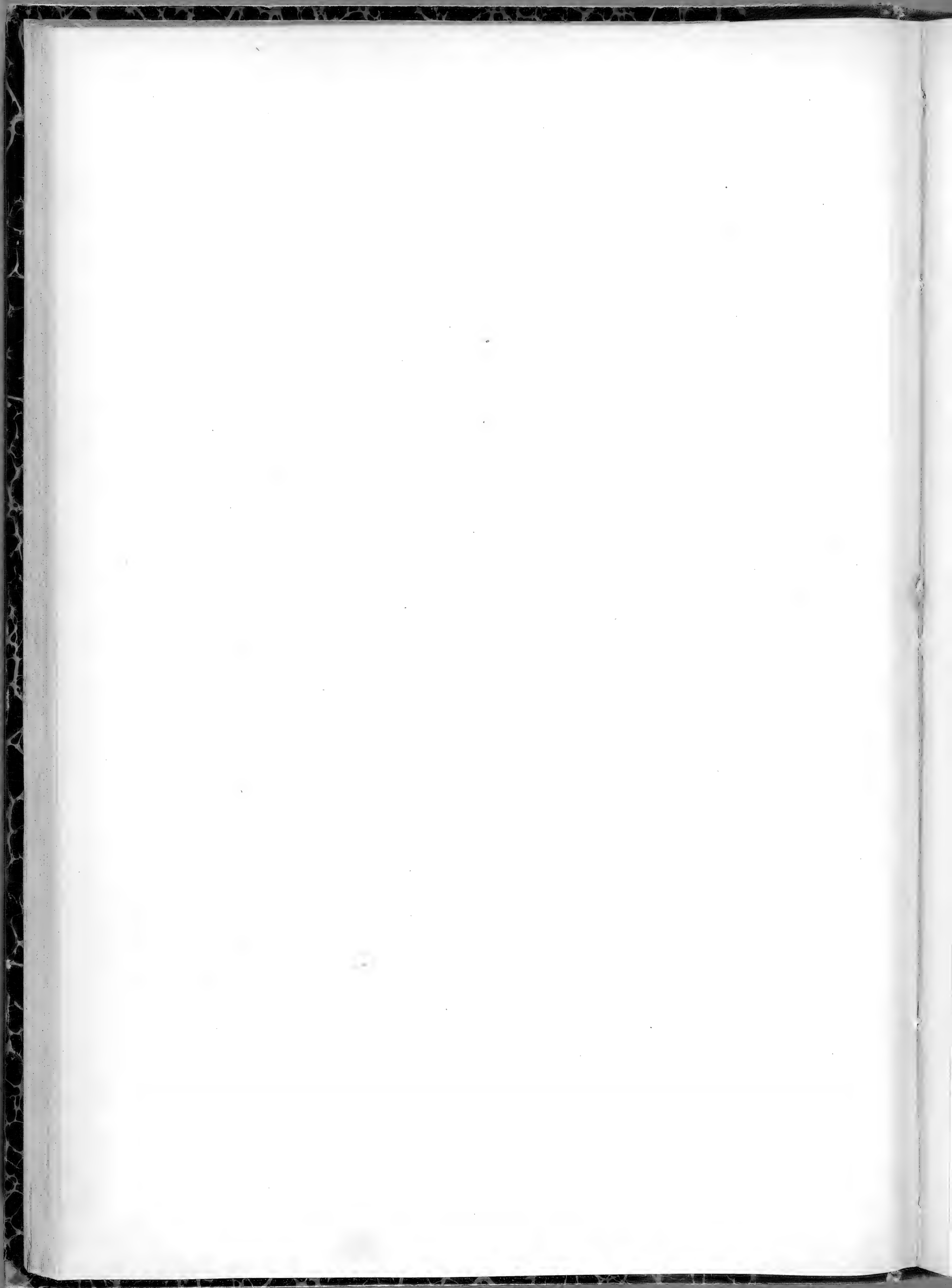


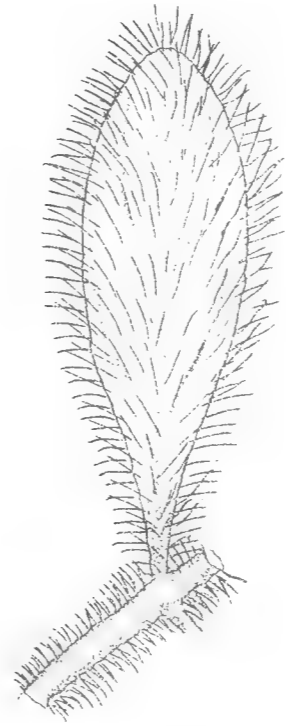
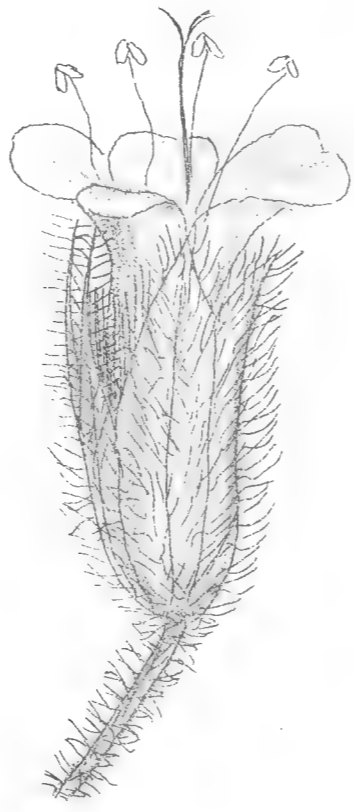




*T. CHAMÆDRYS*. FRIES. 4

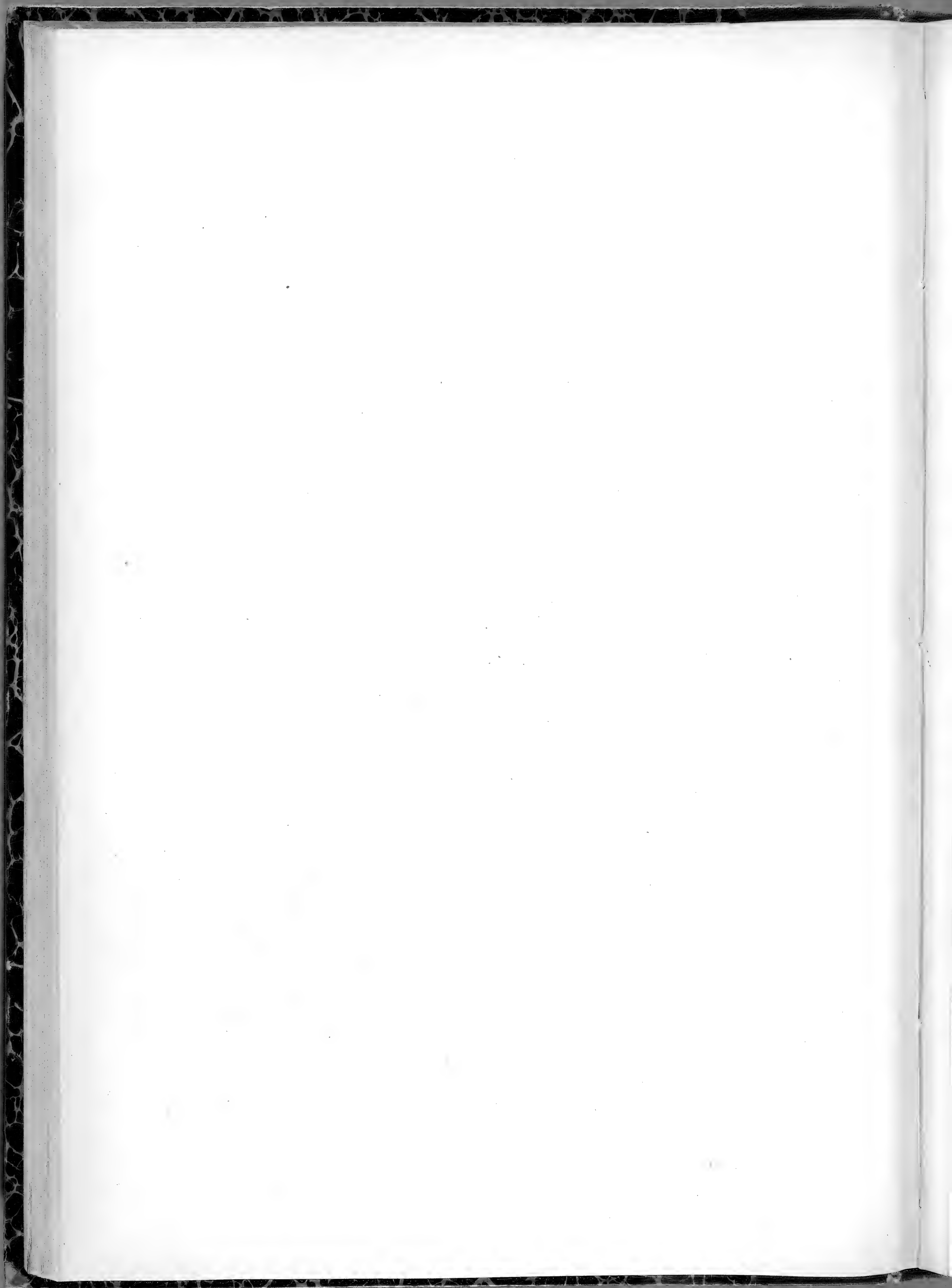






T. LANUGINOSUS. SCHK. 2

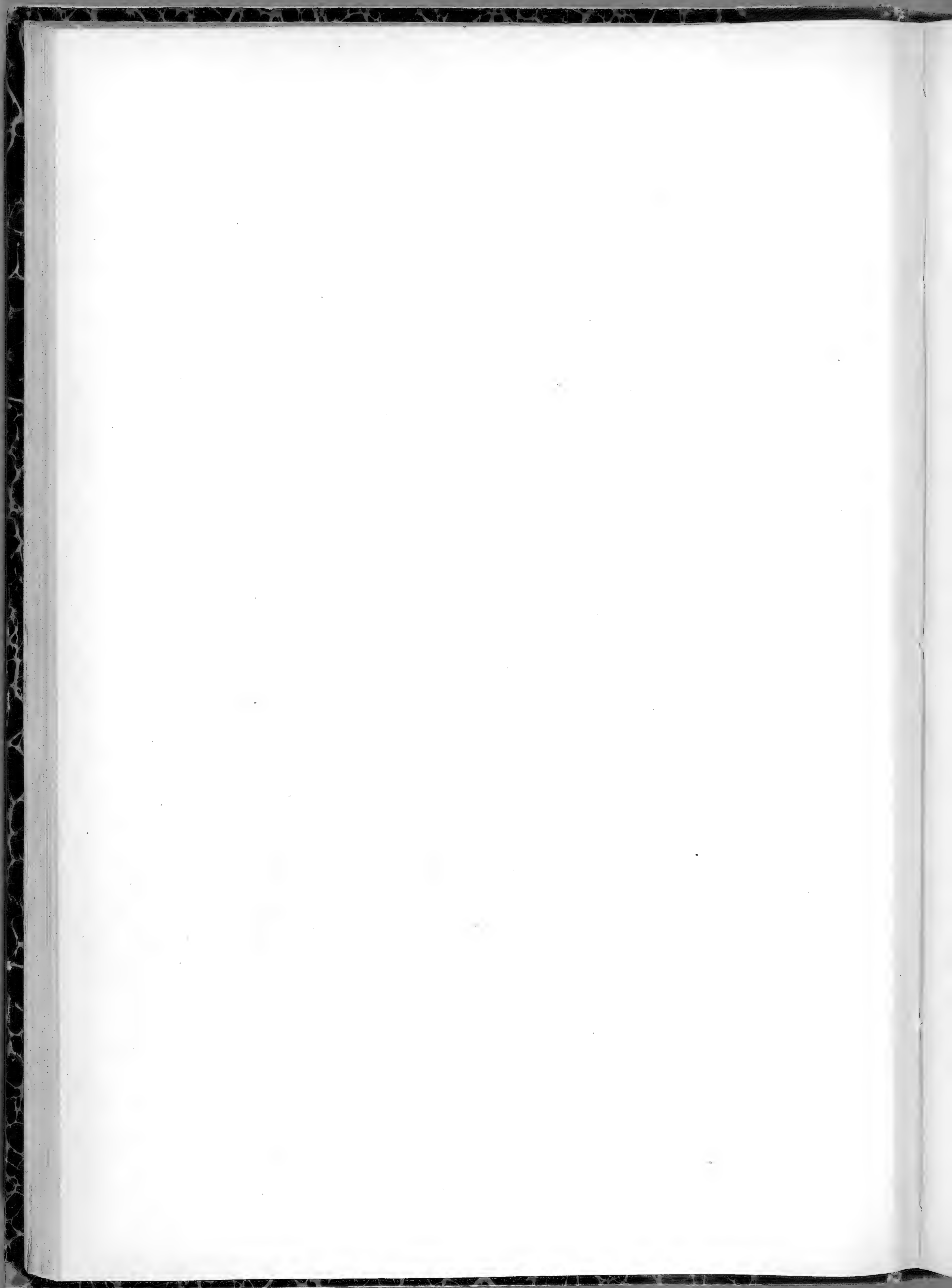






H. OFFICINALIS. L. ♀

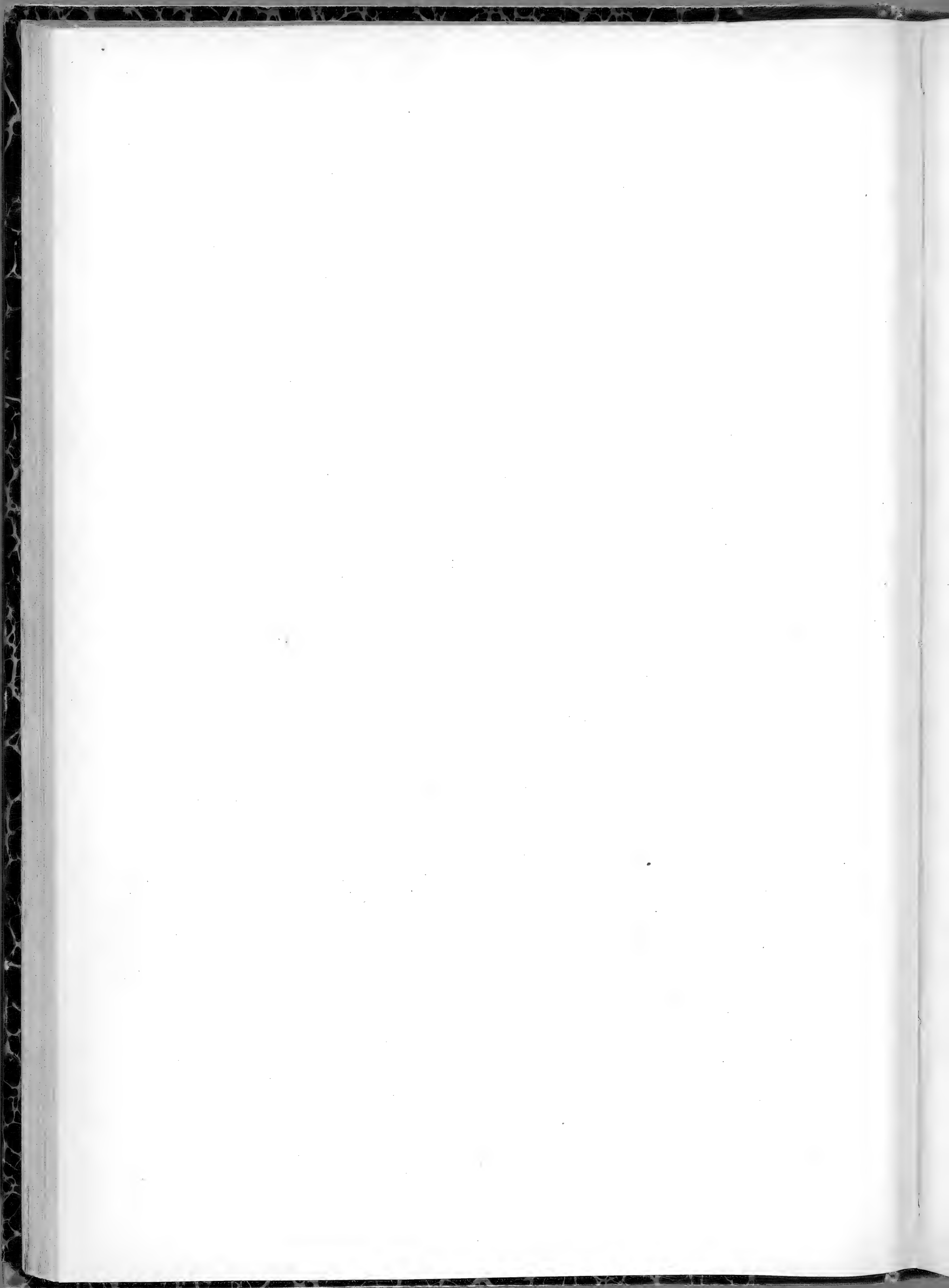






H. ARISTATUS. JORD. 21

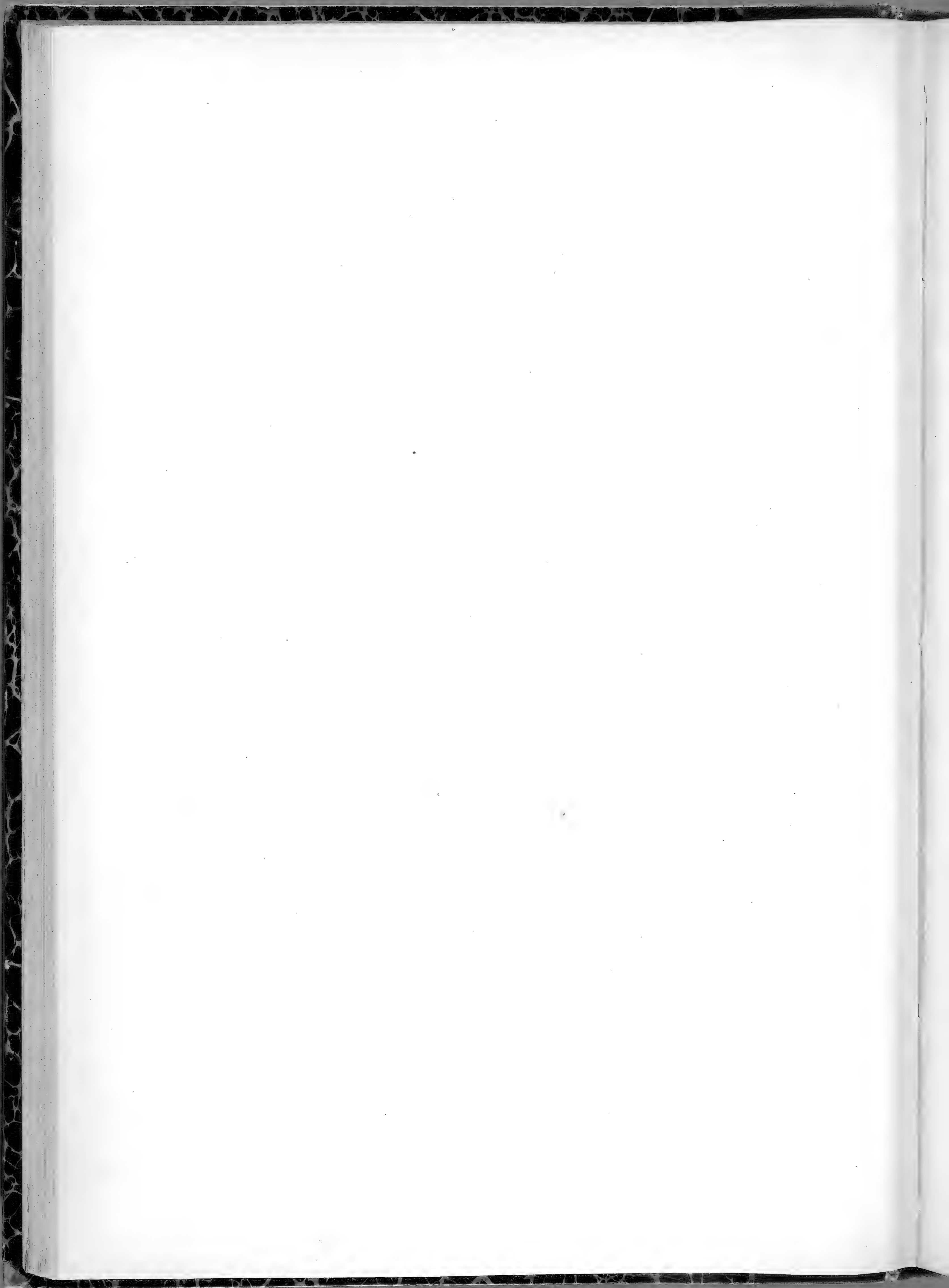






SATUREIA HORTENSIS. L. ①

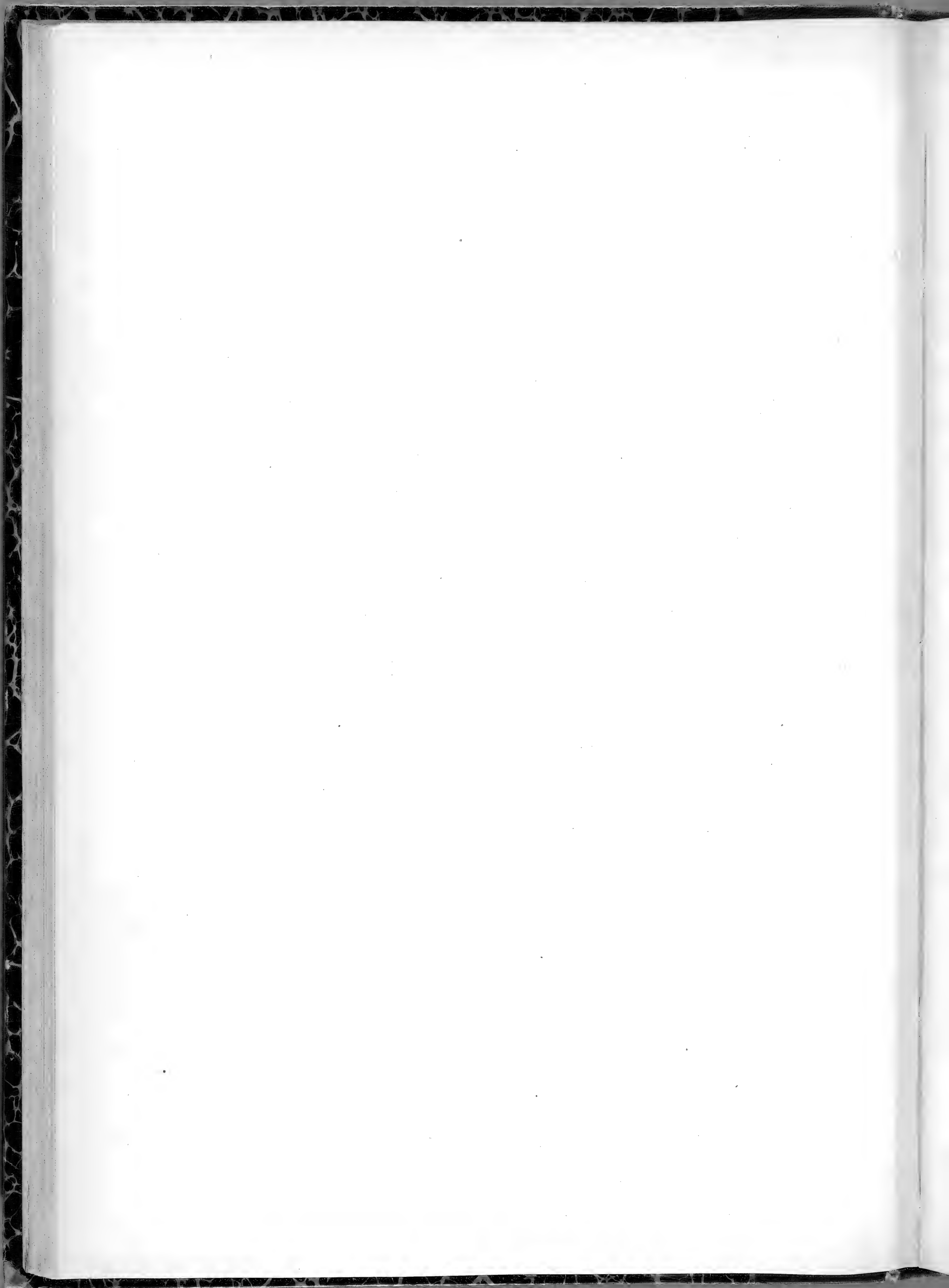


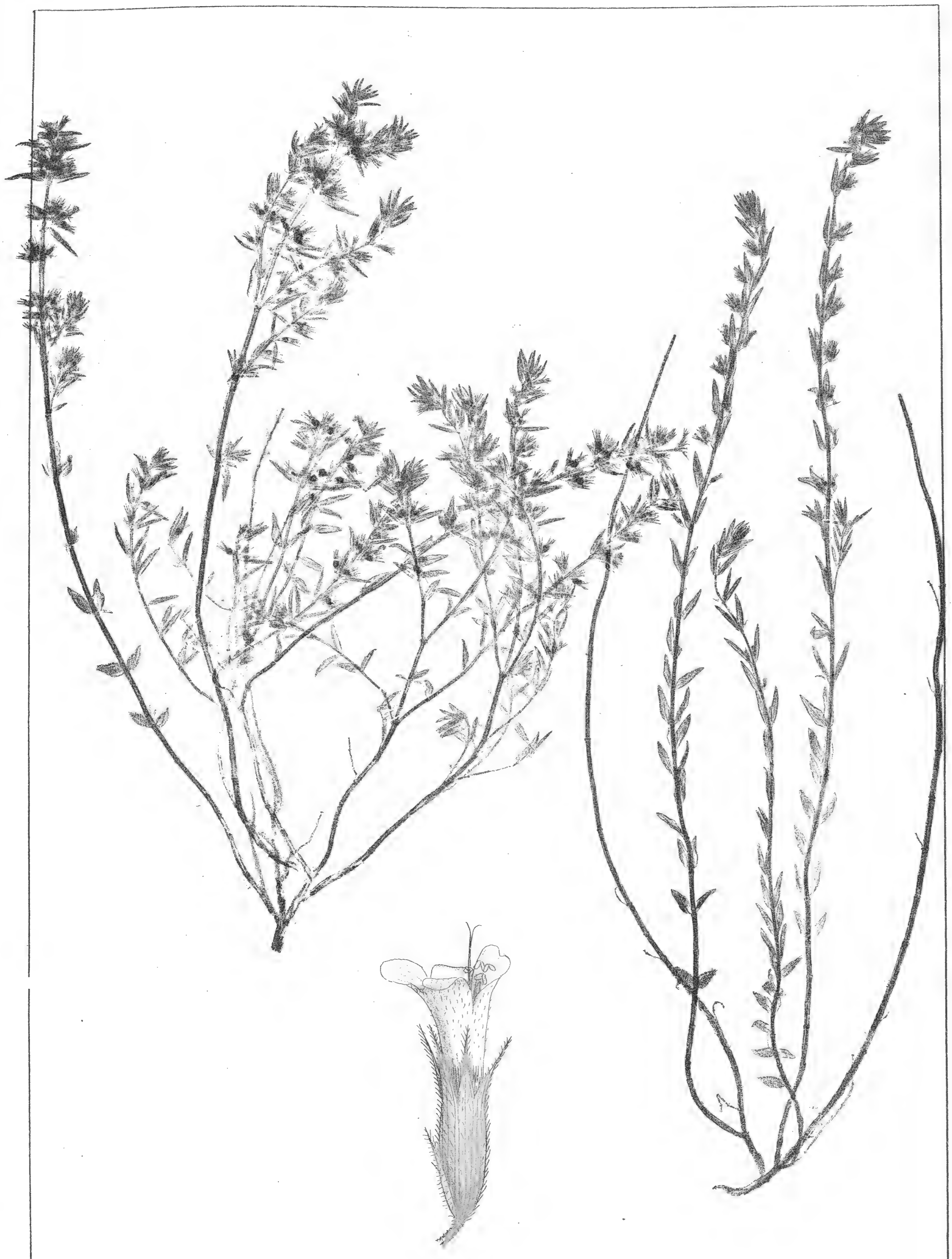




S. MONTANA. L. ♂







MICROMERIA GRÆCA. BENTH. ♂

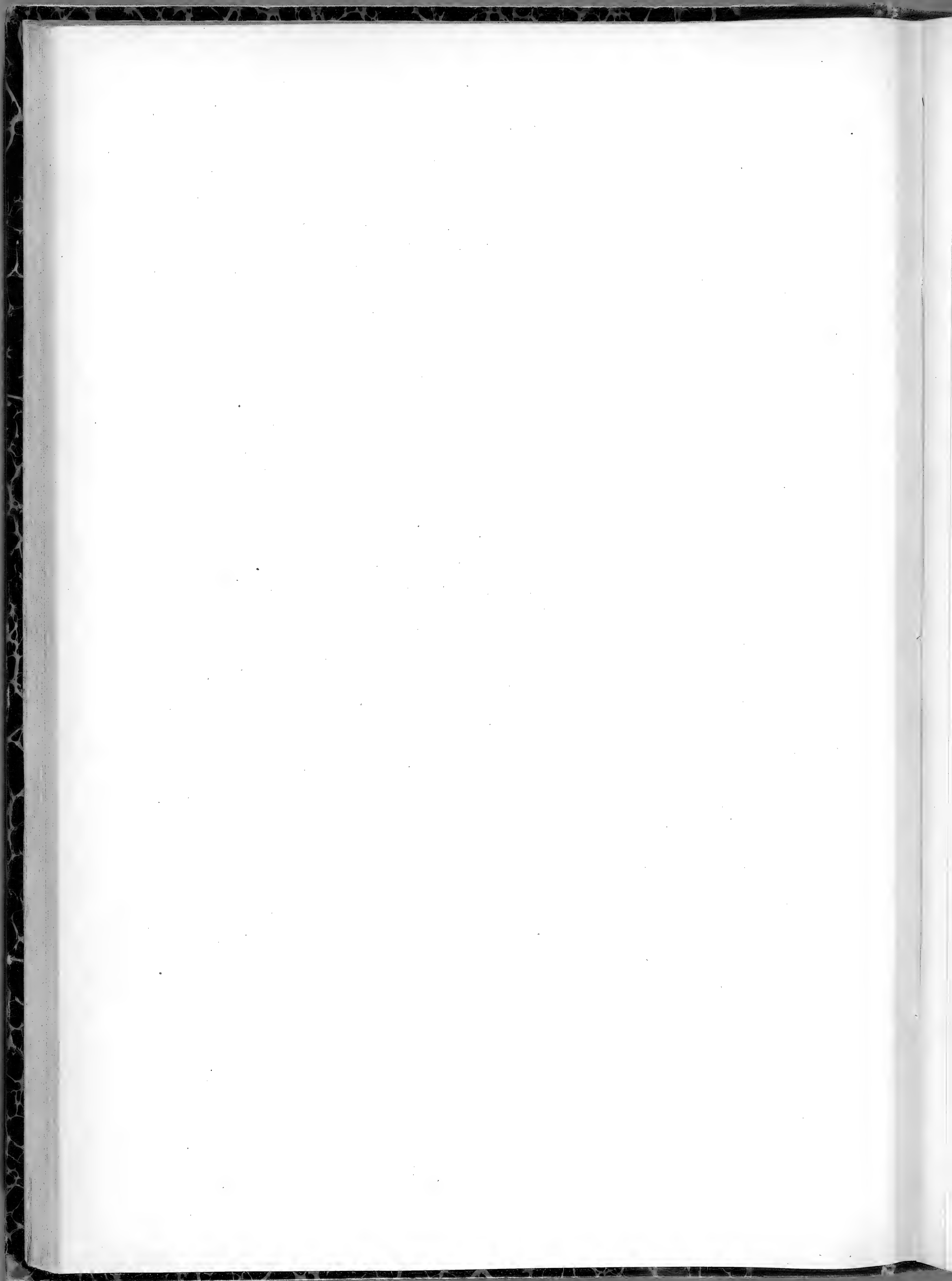






M. JULIANA. BENTH. 5







M. FILIFORMIS. BENTH. 5

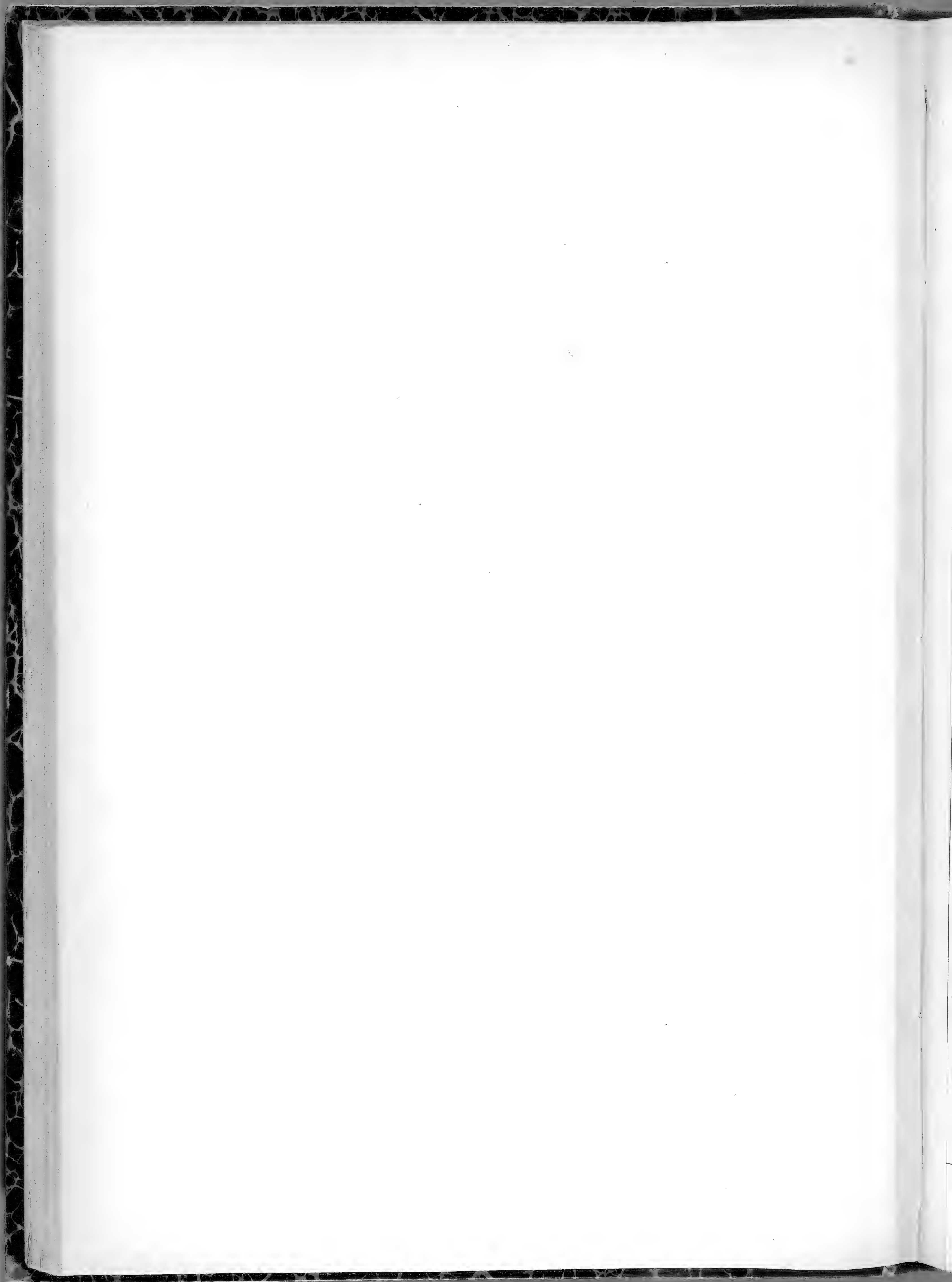






MICROMERIA PIPERELLA. BENTH.  $\gamma$ . 5

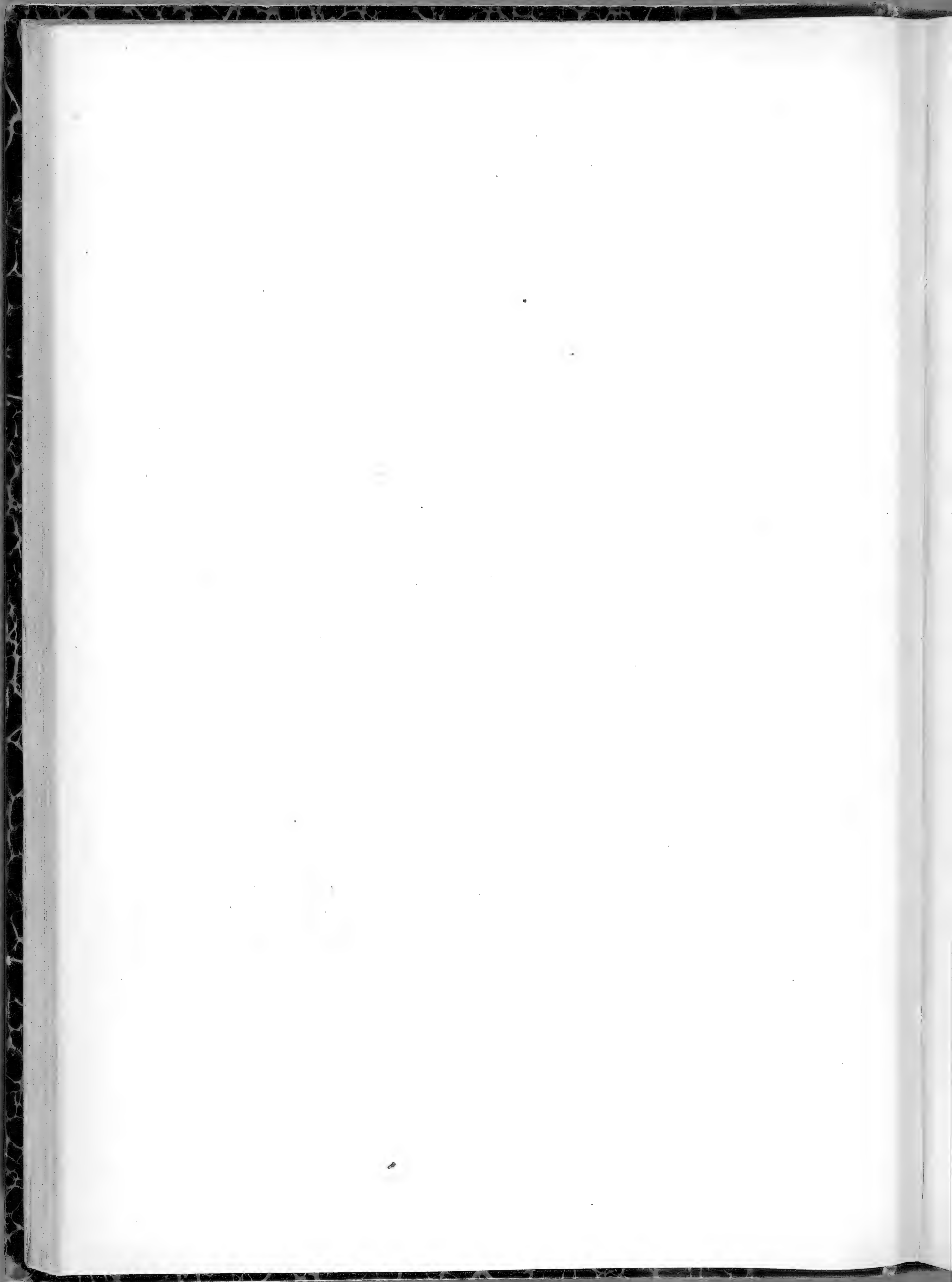






CALAMINTHA GRANDIFLORA. MENCH. 7

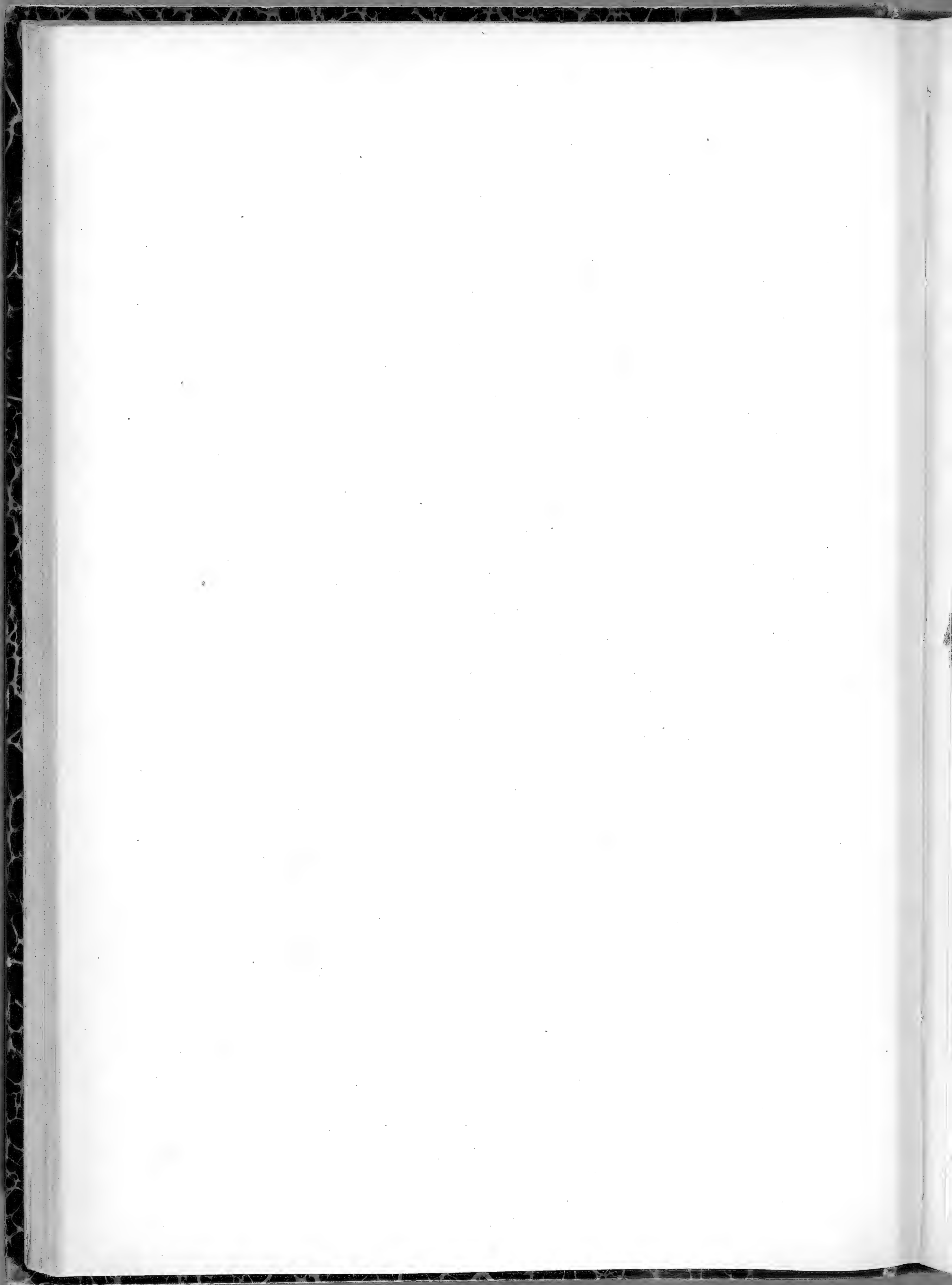






C. OFFICINALIS. MÆNCH. 2

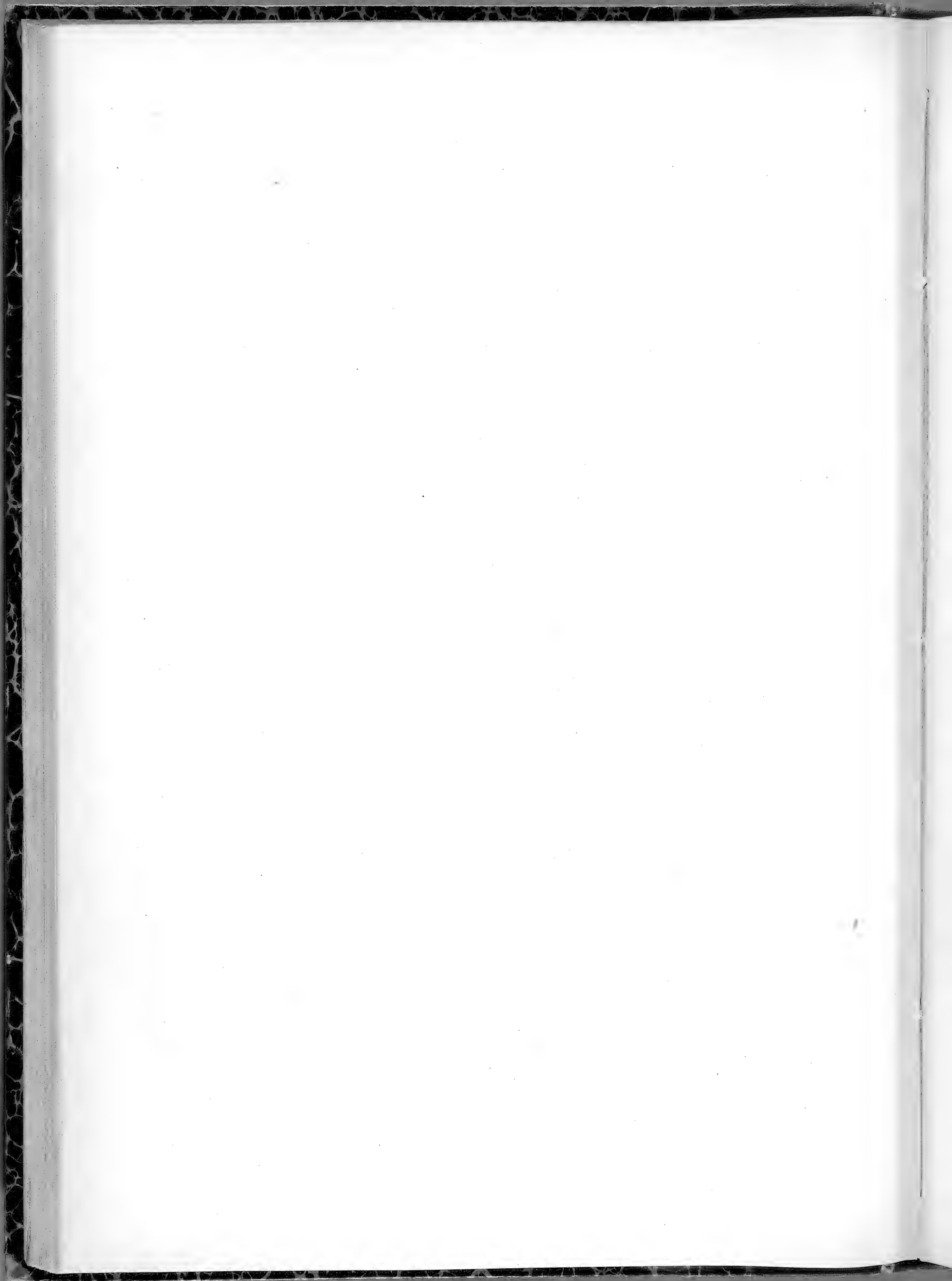


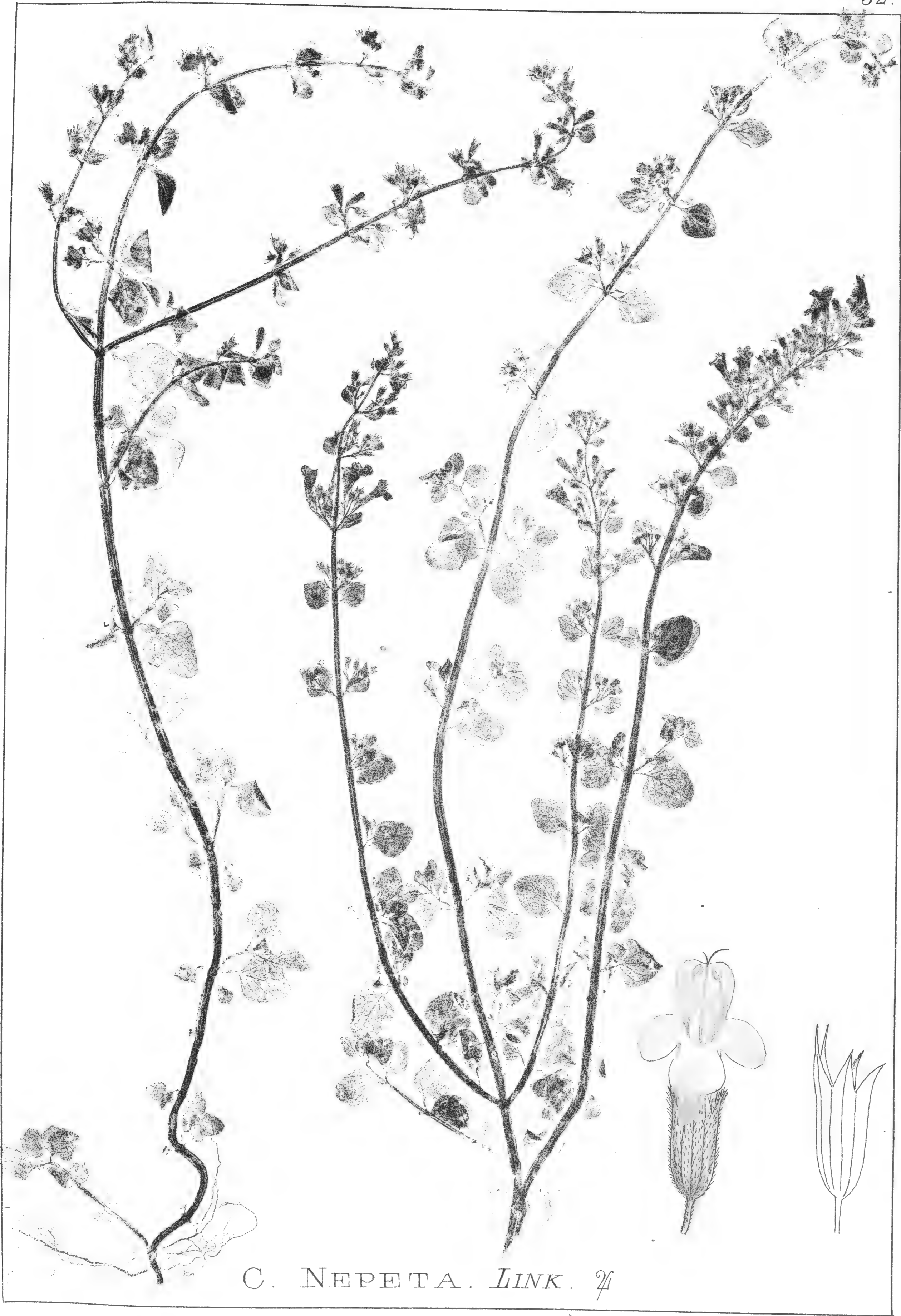




C. MENTHÆFOLIA. Host. 24

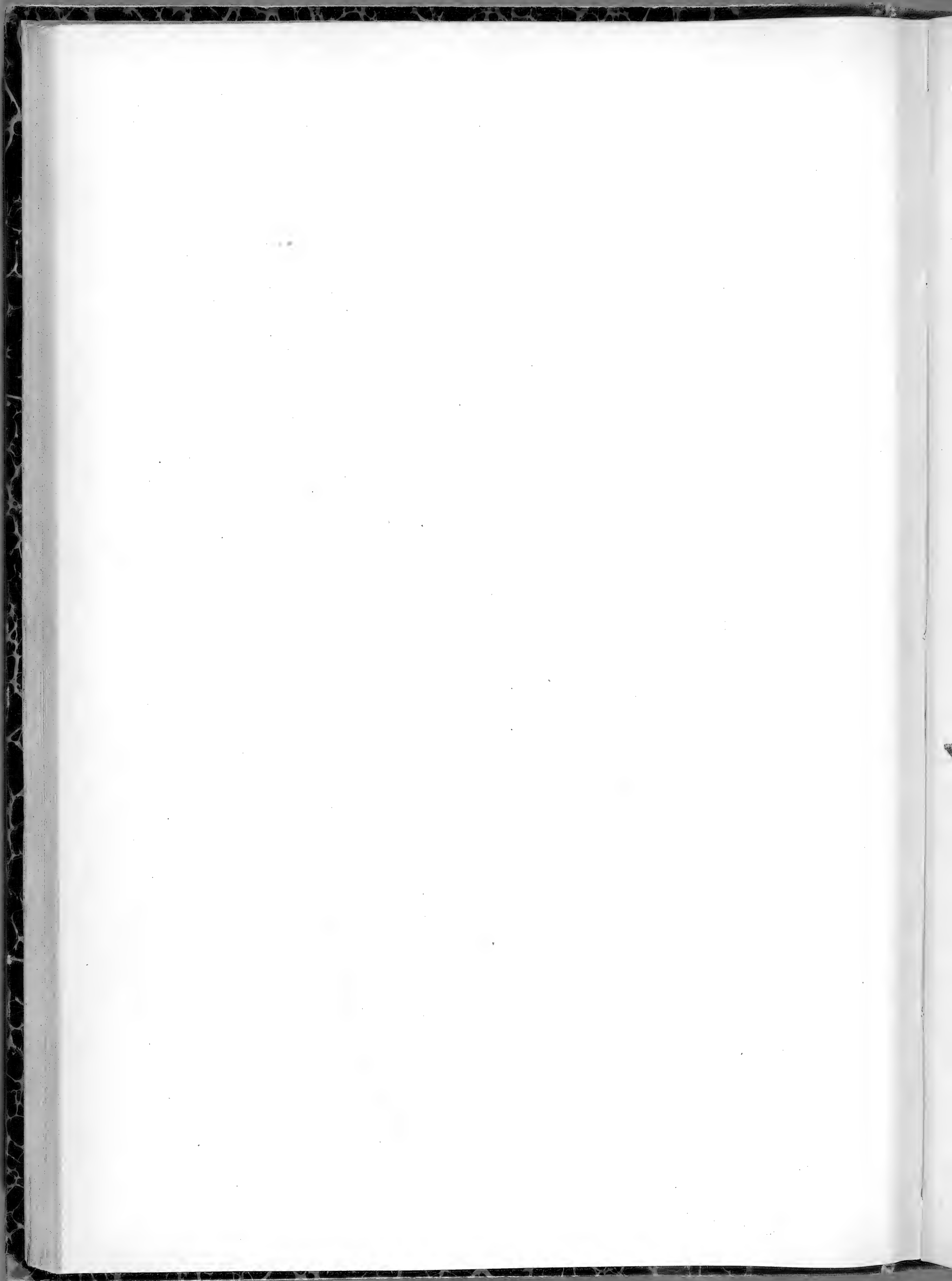






C. NEPETA. LINK. 24

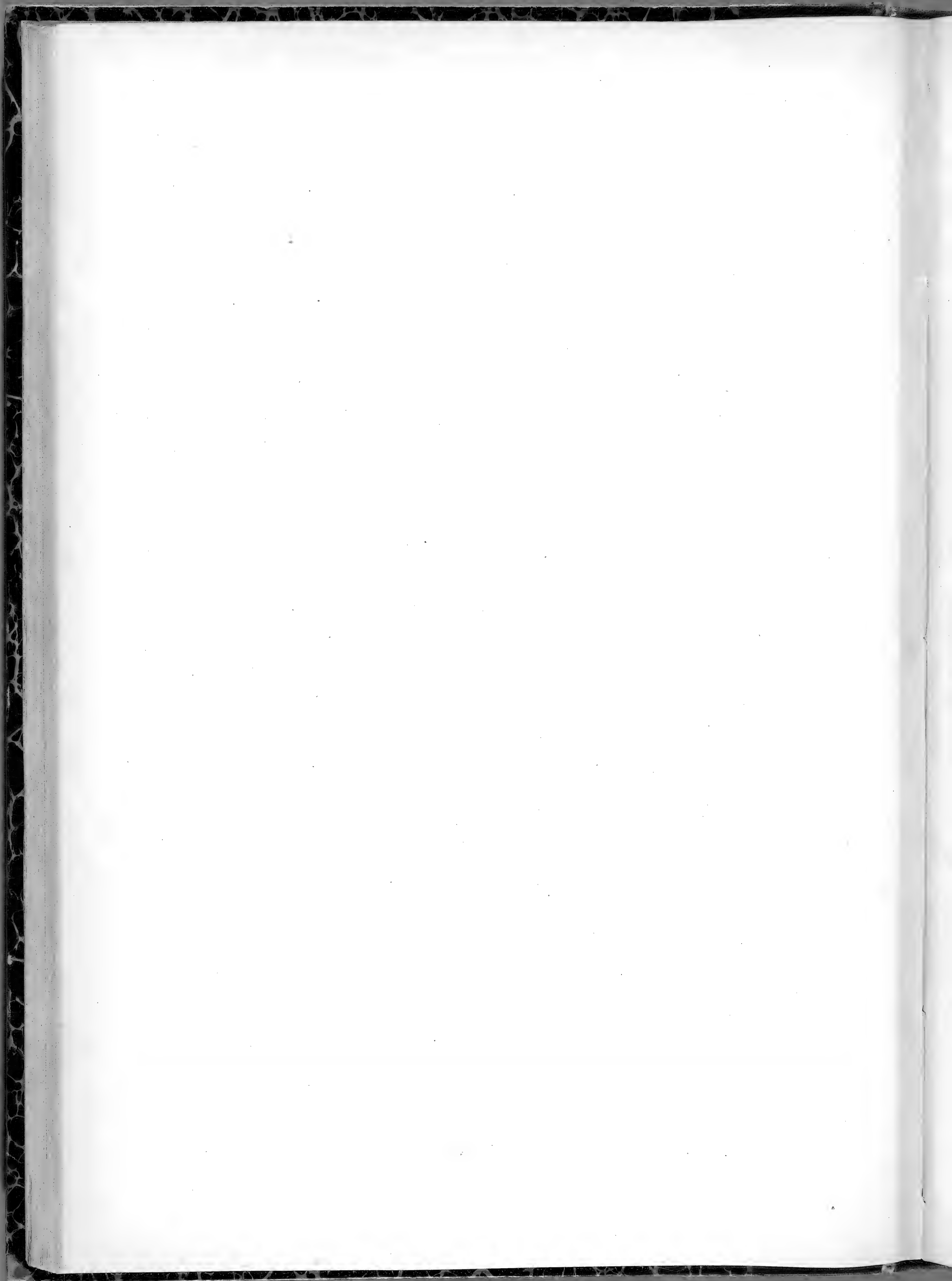


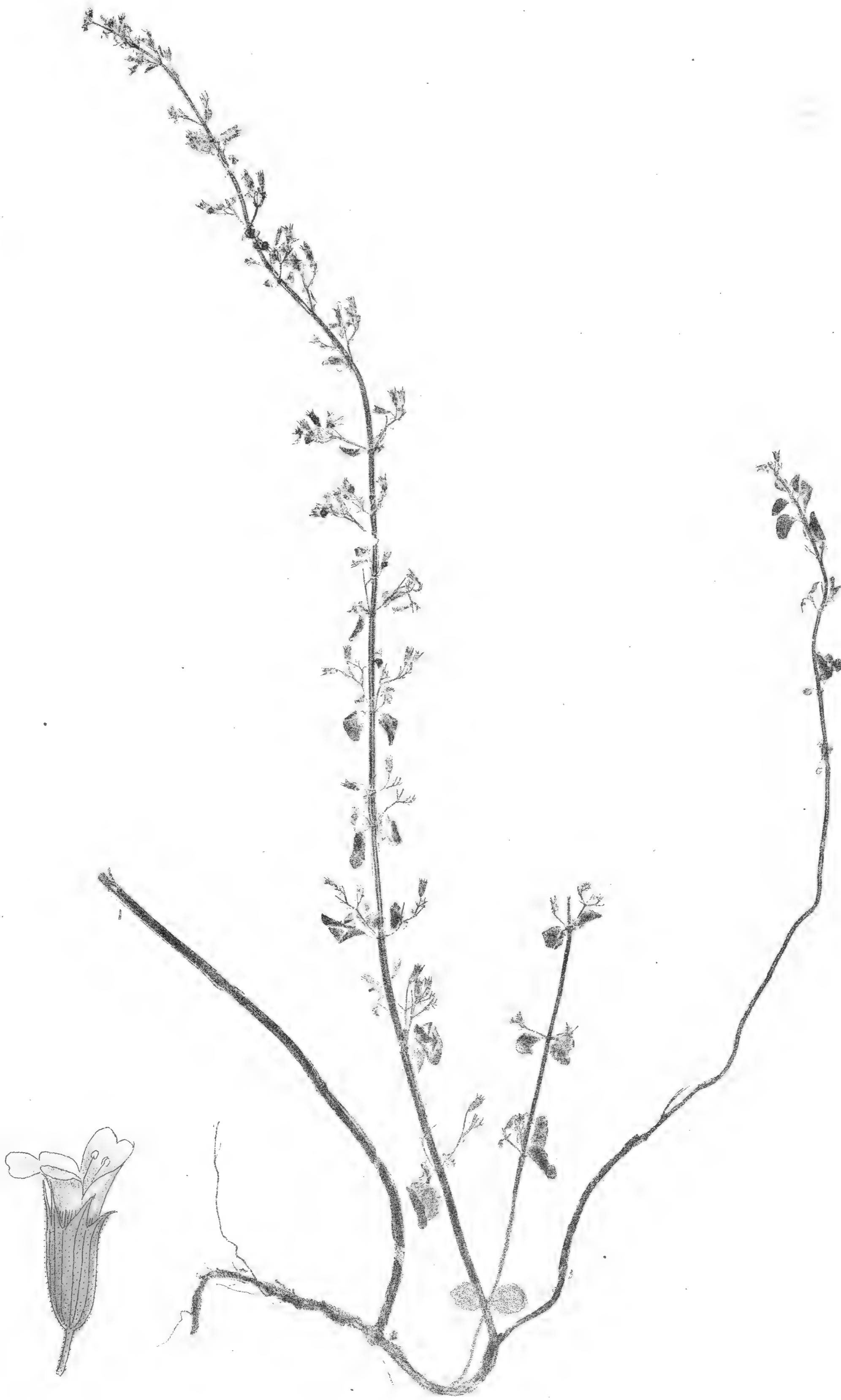




C. NEPETOIDES . JORD. 74

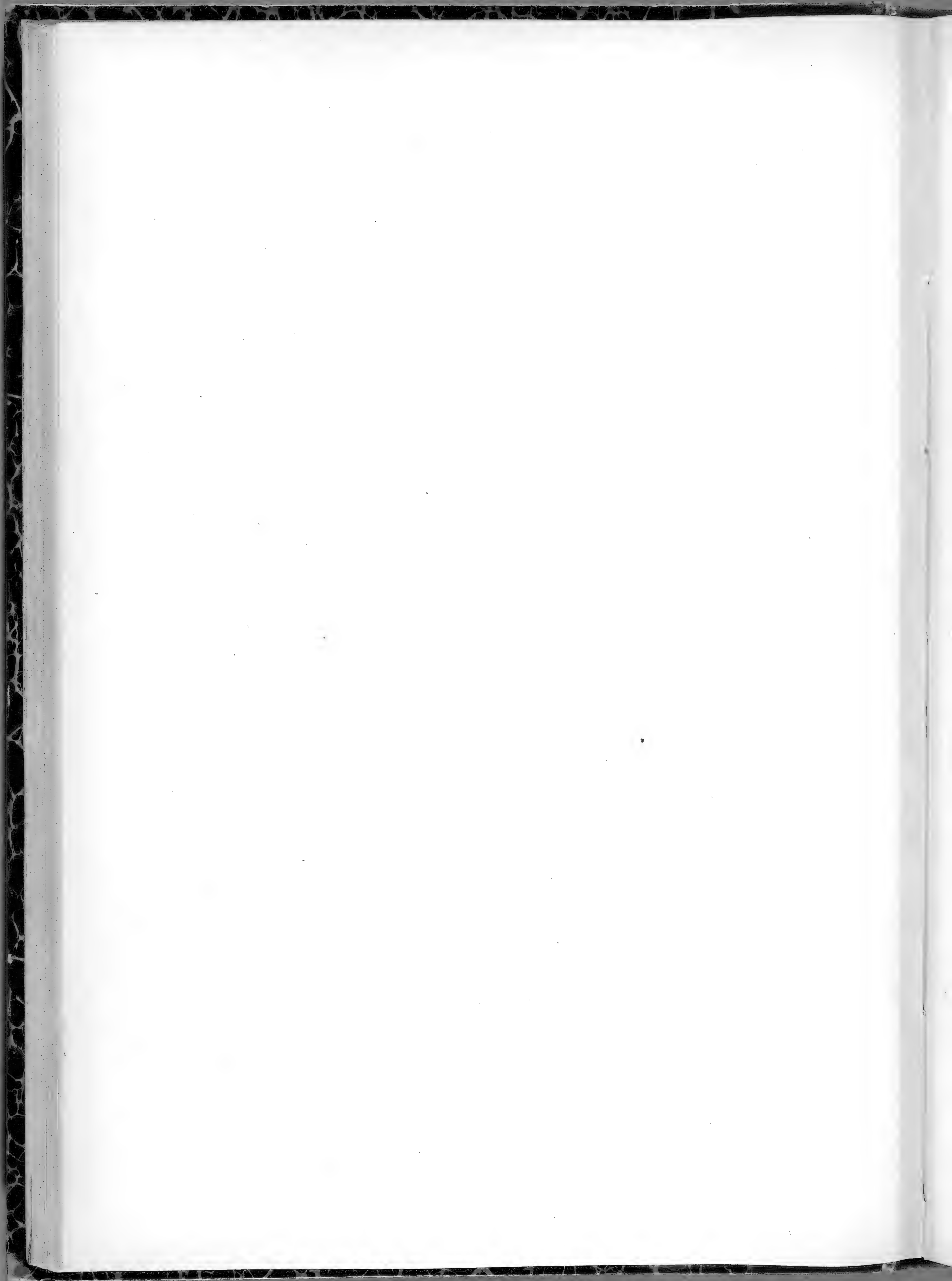






C. GLANDULOSA. BENTH. 7







*C. ALPINA. LAMK. ♀*

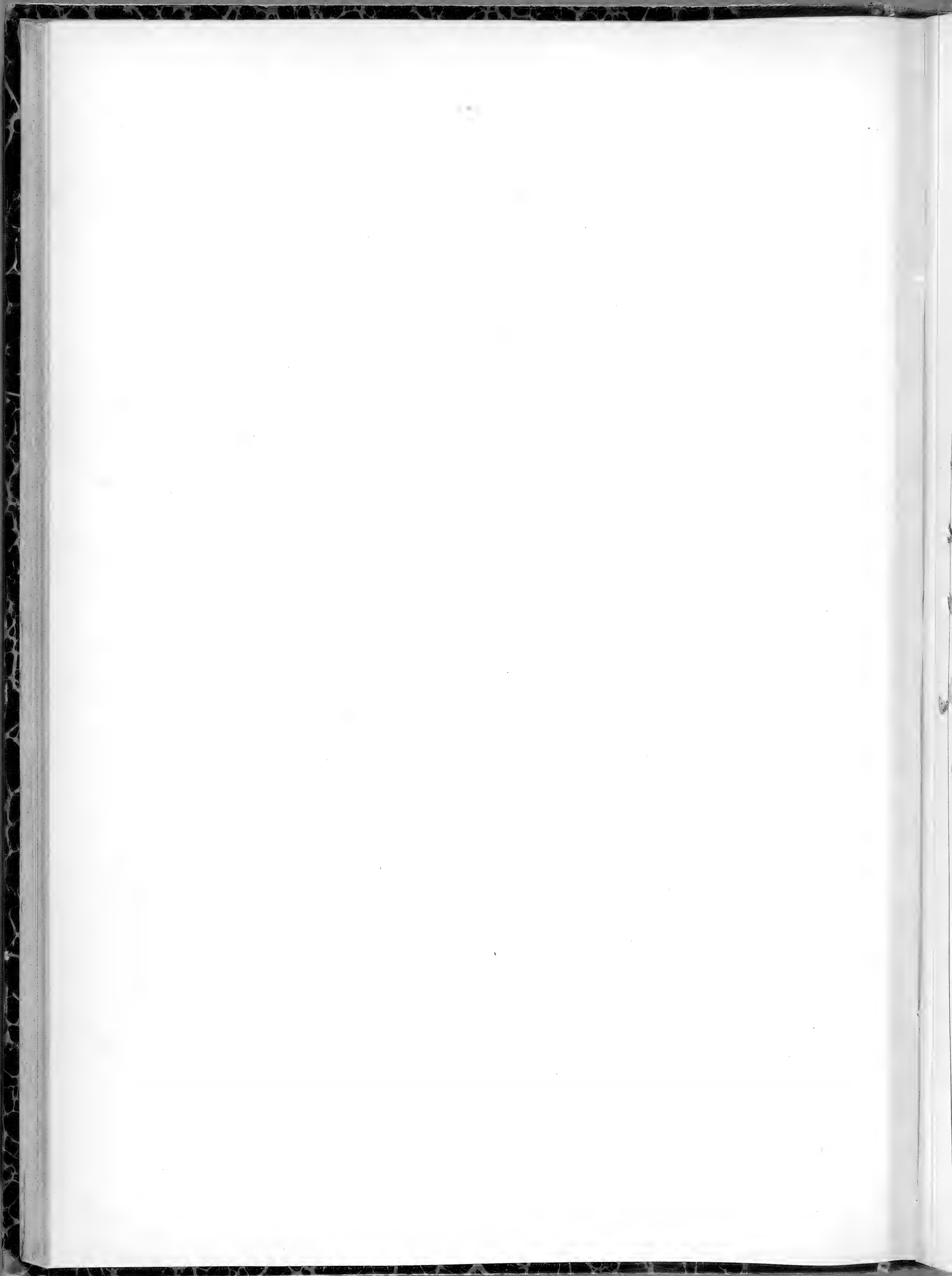






C. ACINOS . CLAIRV. ①







C. ACINOS . CLAIRV. Var. hirsuta.

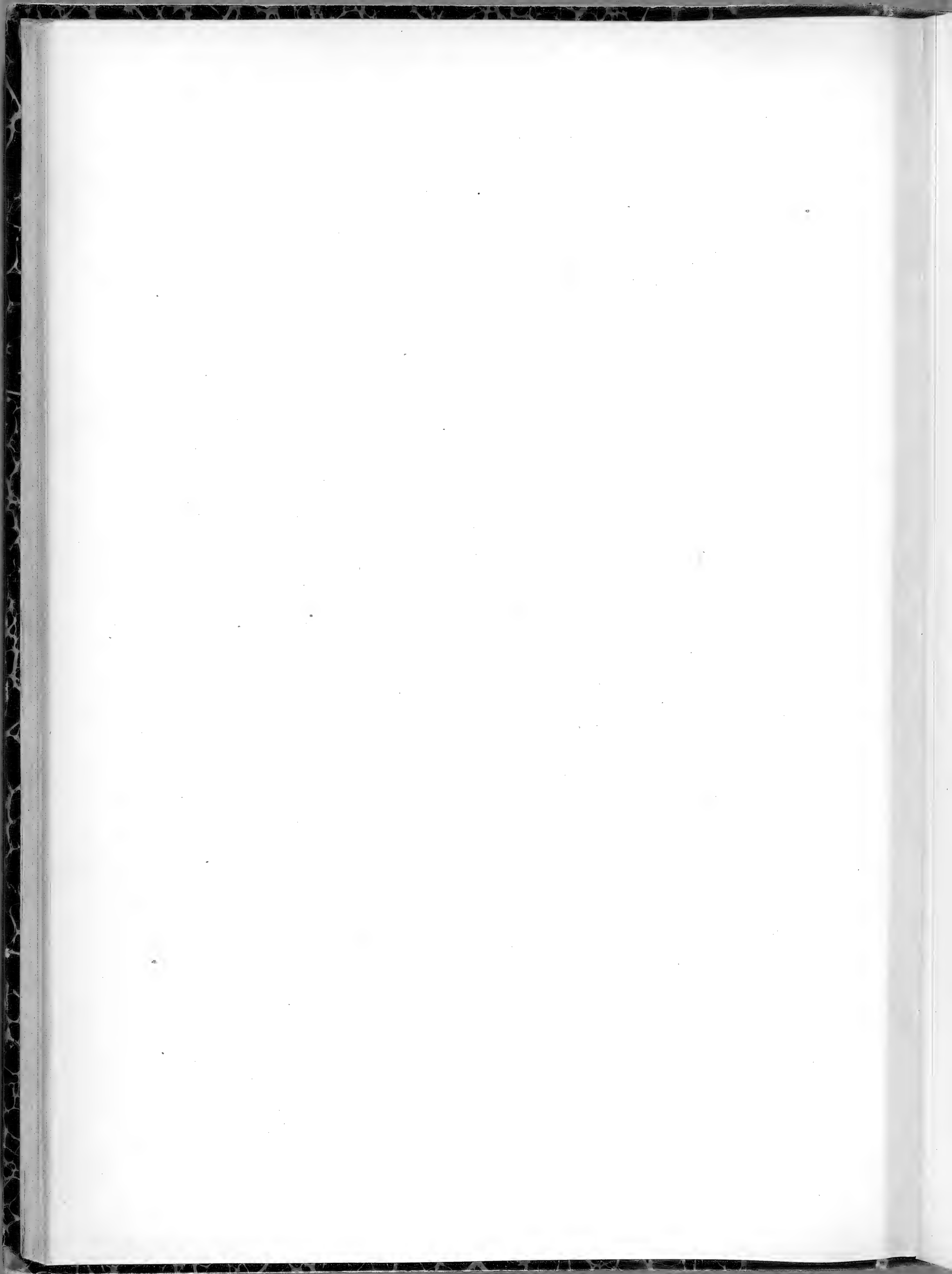


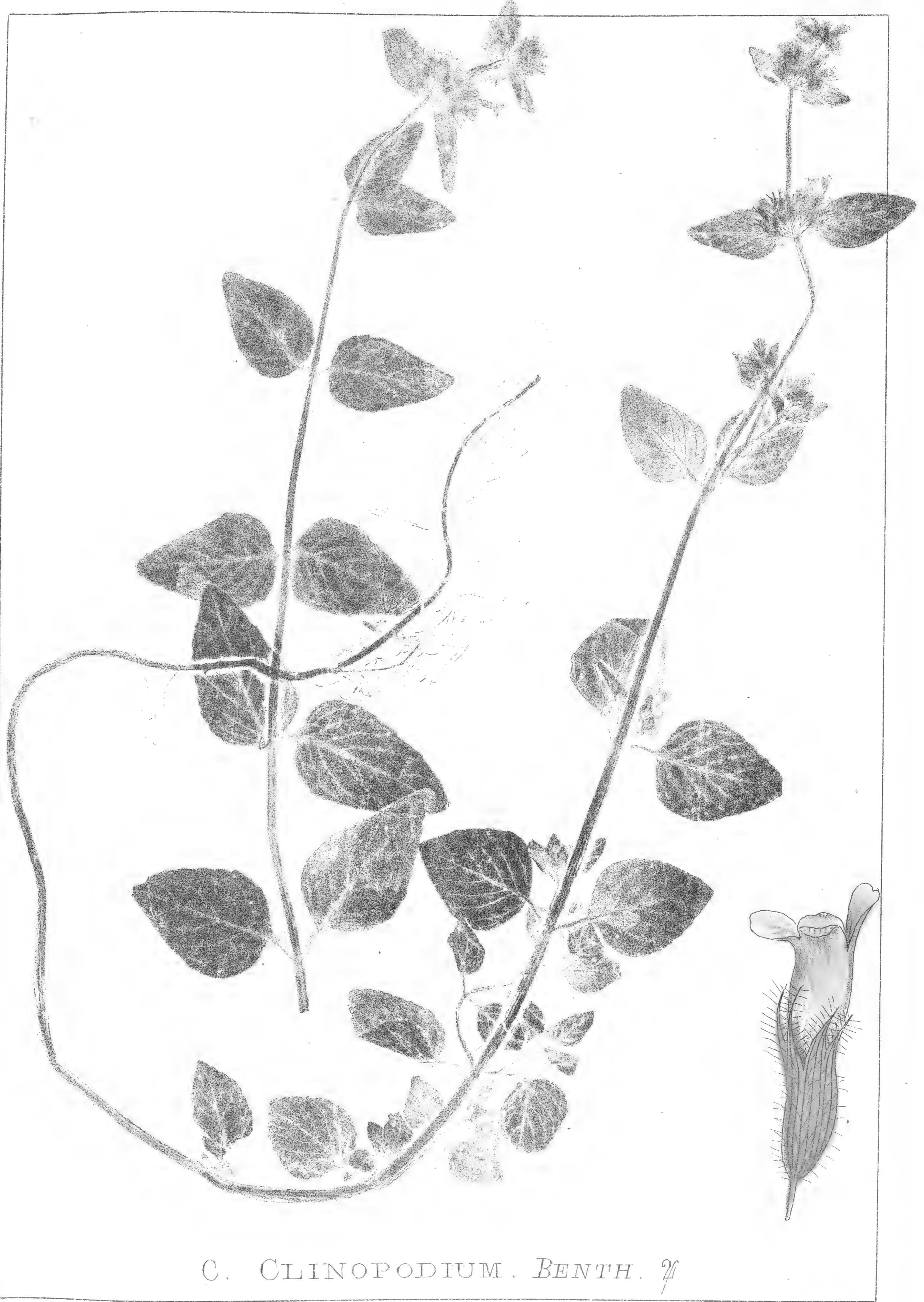




*C. CORSICA. BENTH. 5*





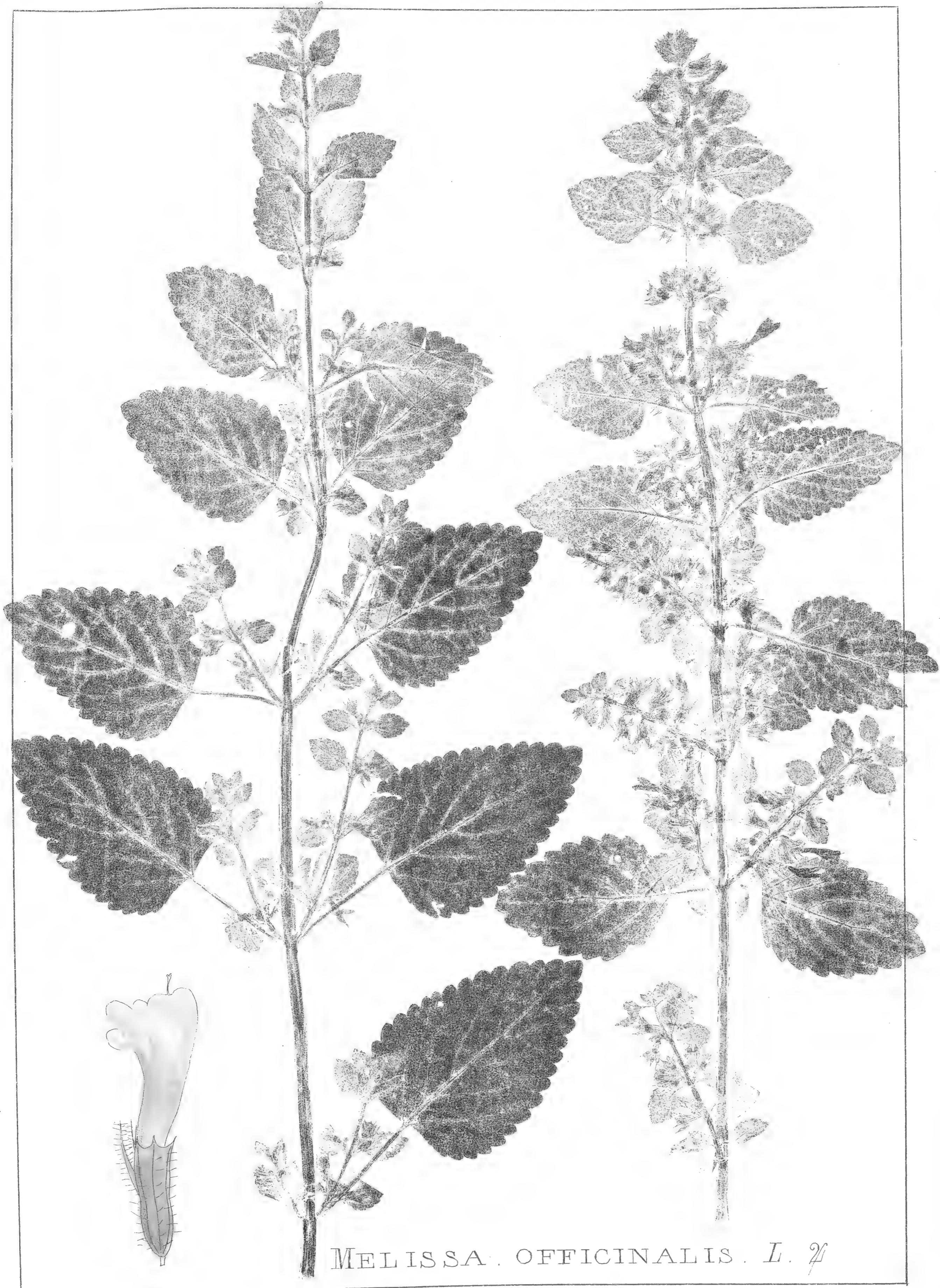


C. CLINOPodium. BENTH. 27





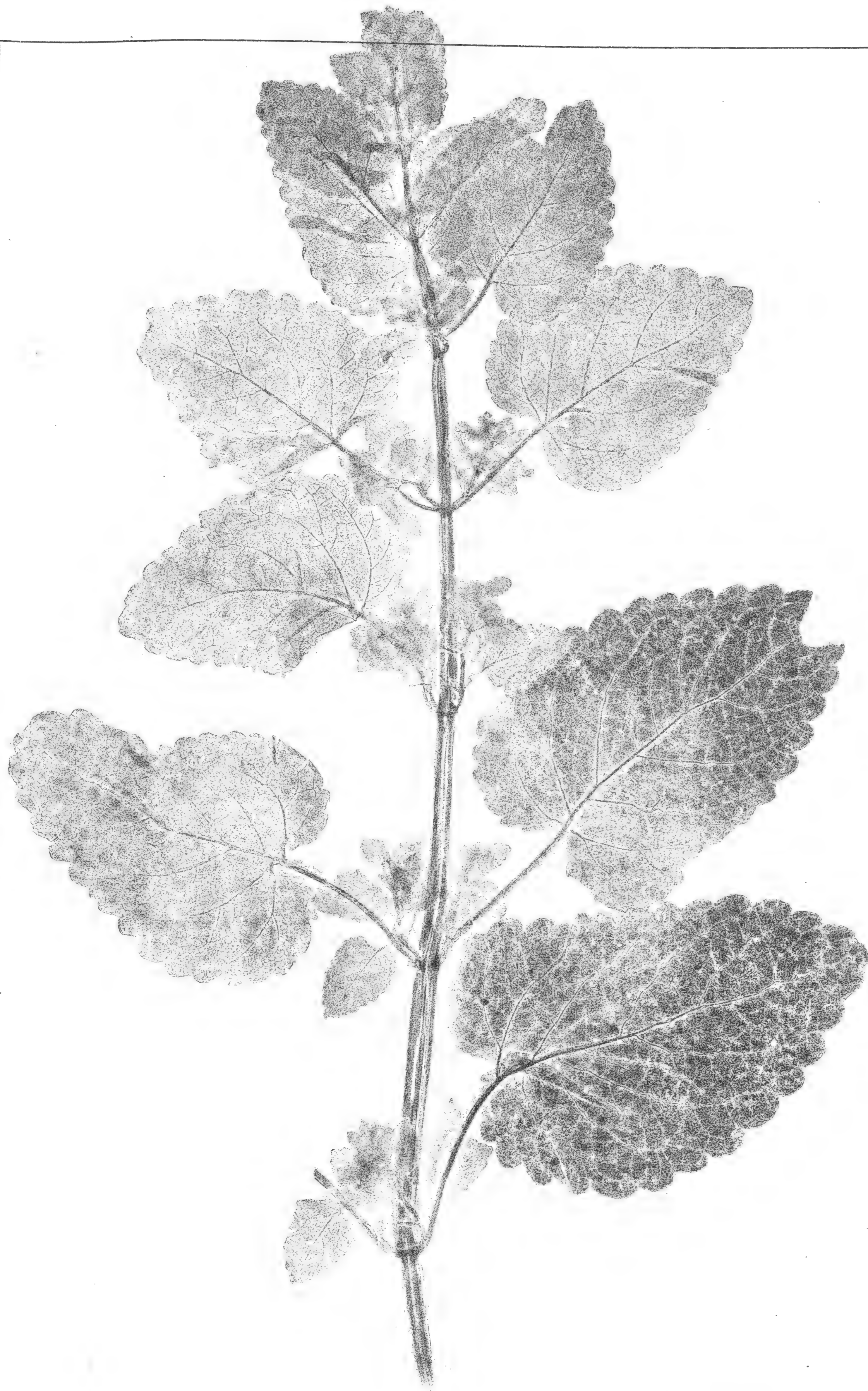




MELISSA . OFFICINALIS . L. ♀







M. OFFICINALIS . L. *Var. hirsuta.*



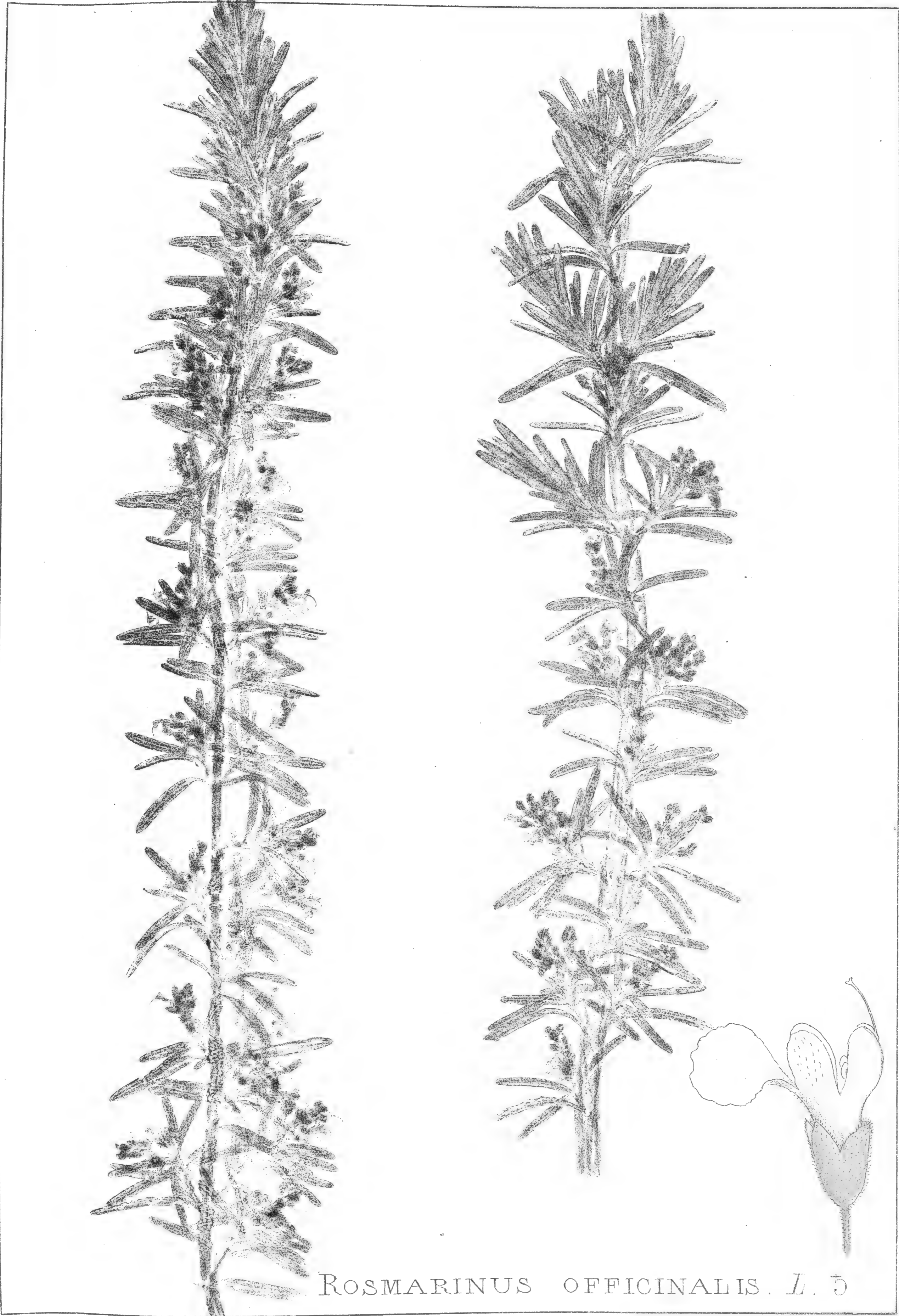




HORMINUM PYRENAICUM. L. ♀

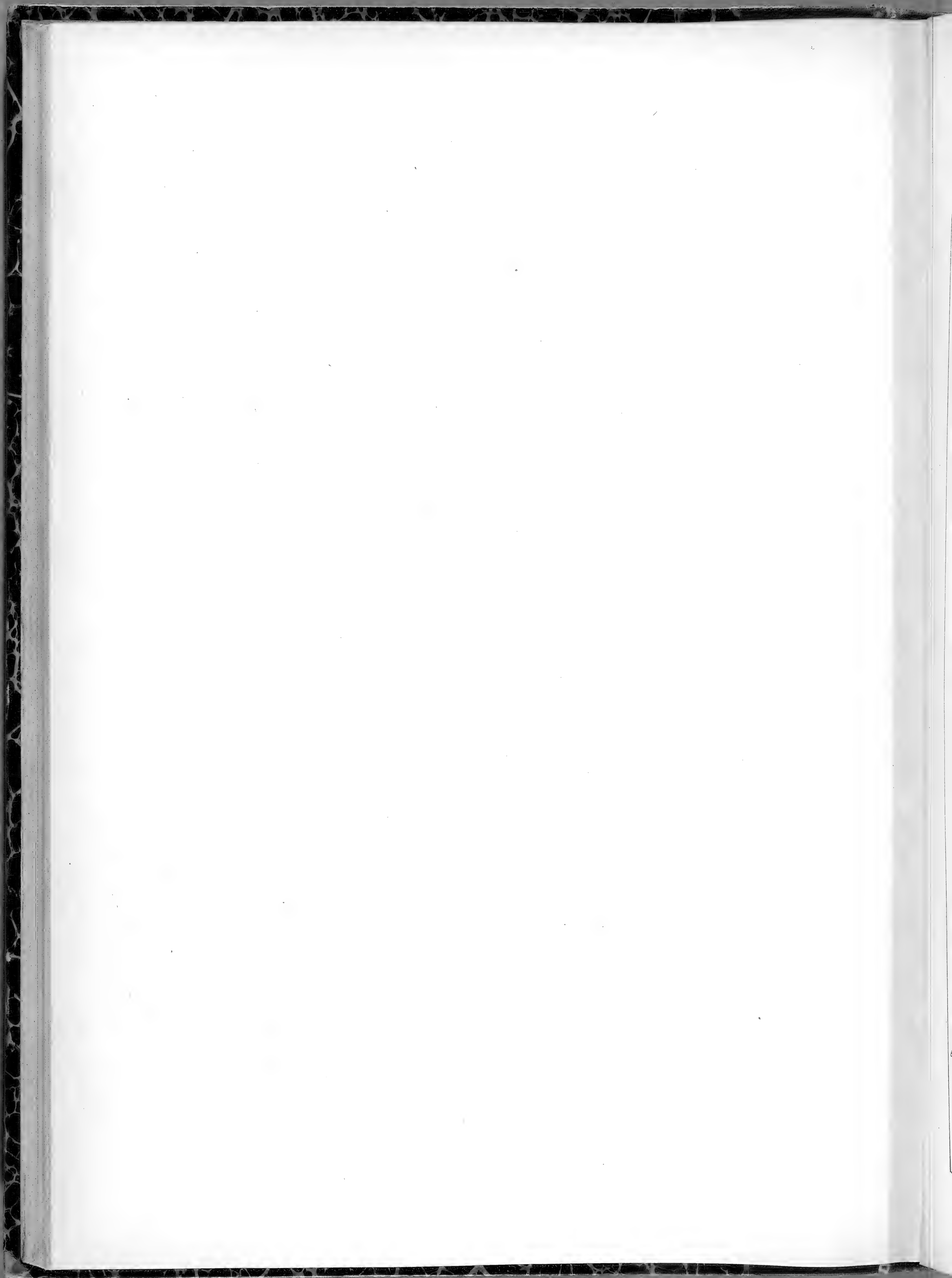






ROSMARINUS OFFICINALIS. L. 5

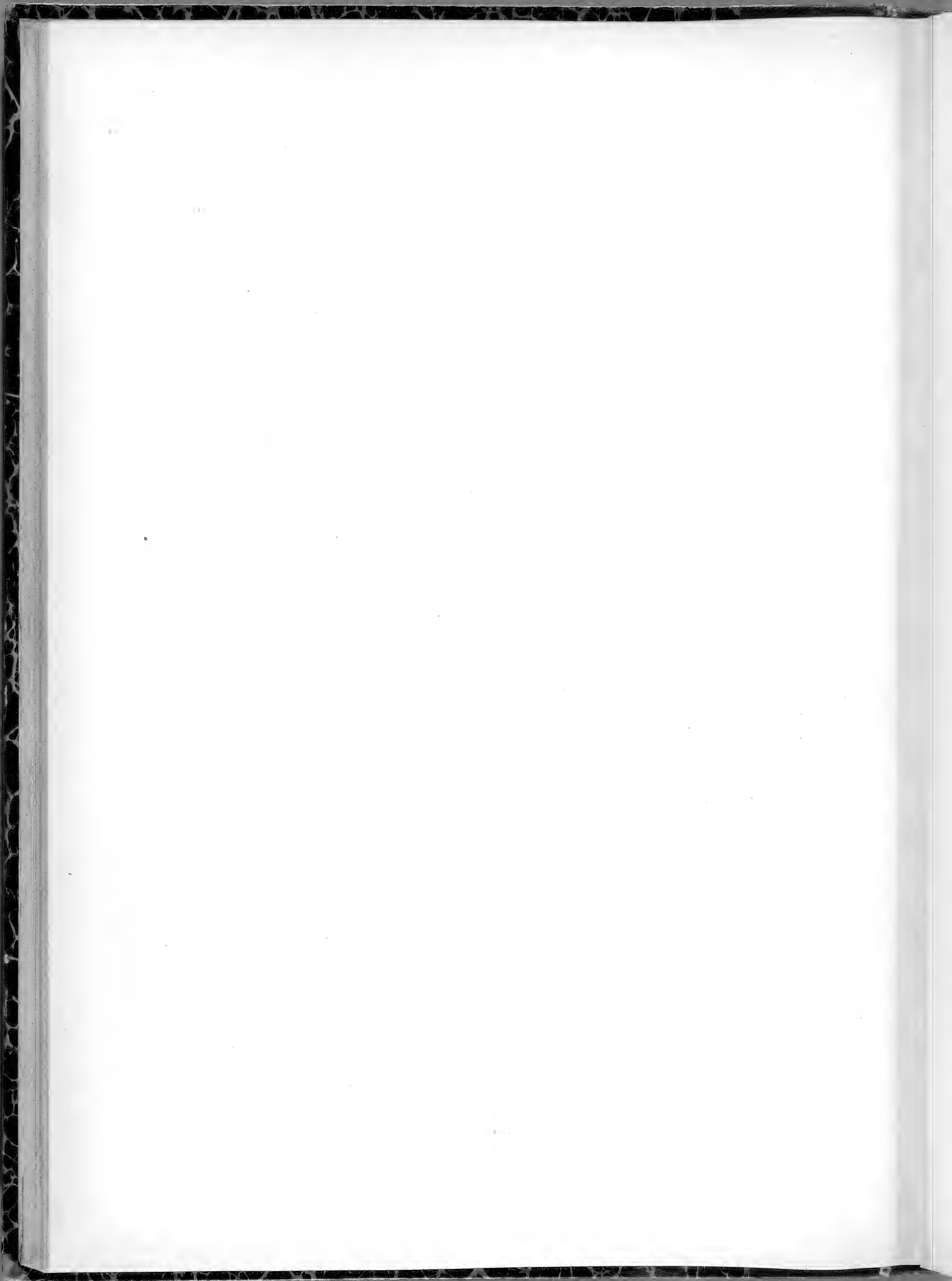






SALVIA OFFICINALIS . L. 5

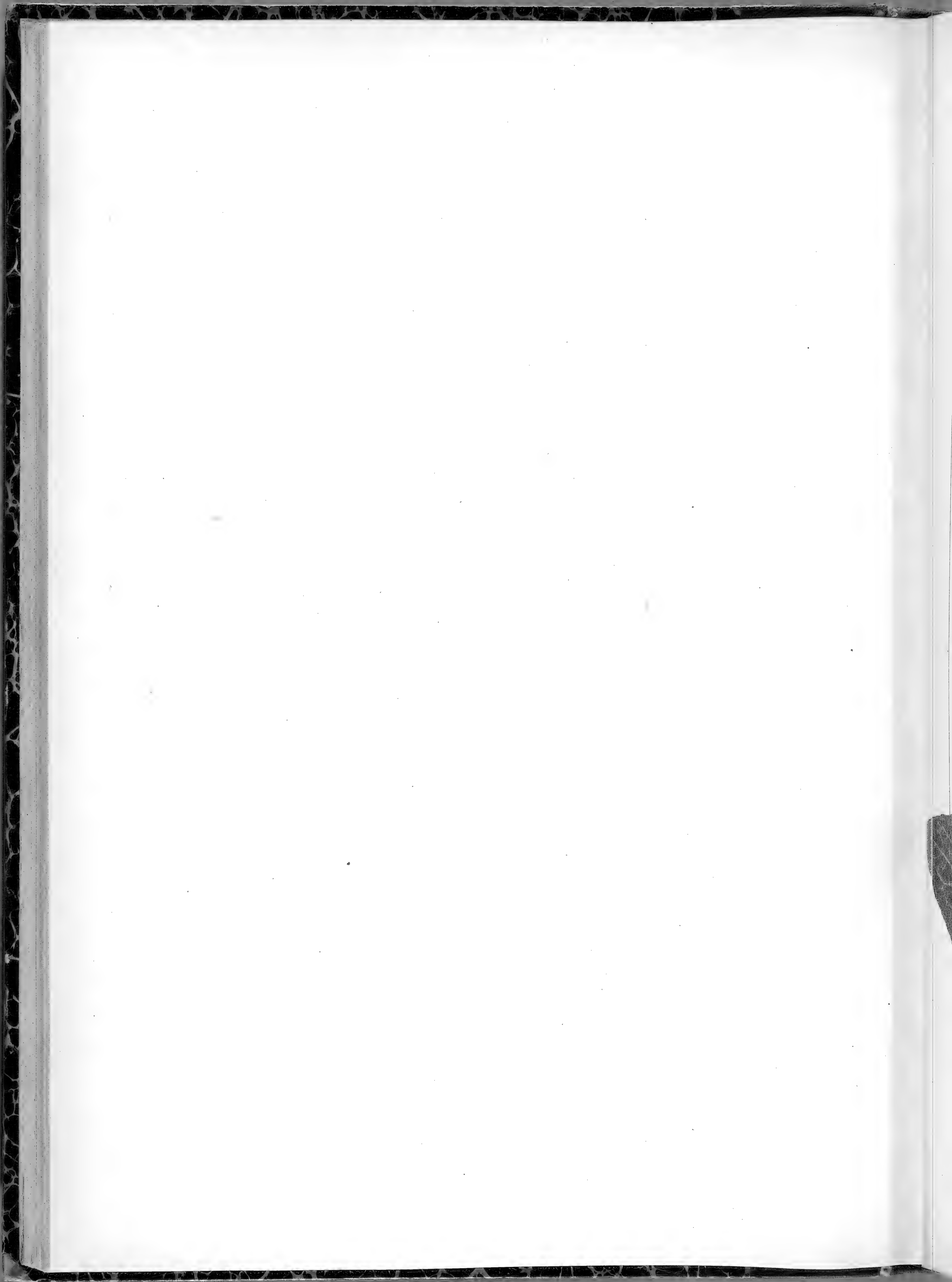






S. VIRIDIS. L.



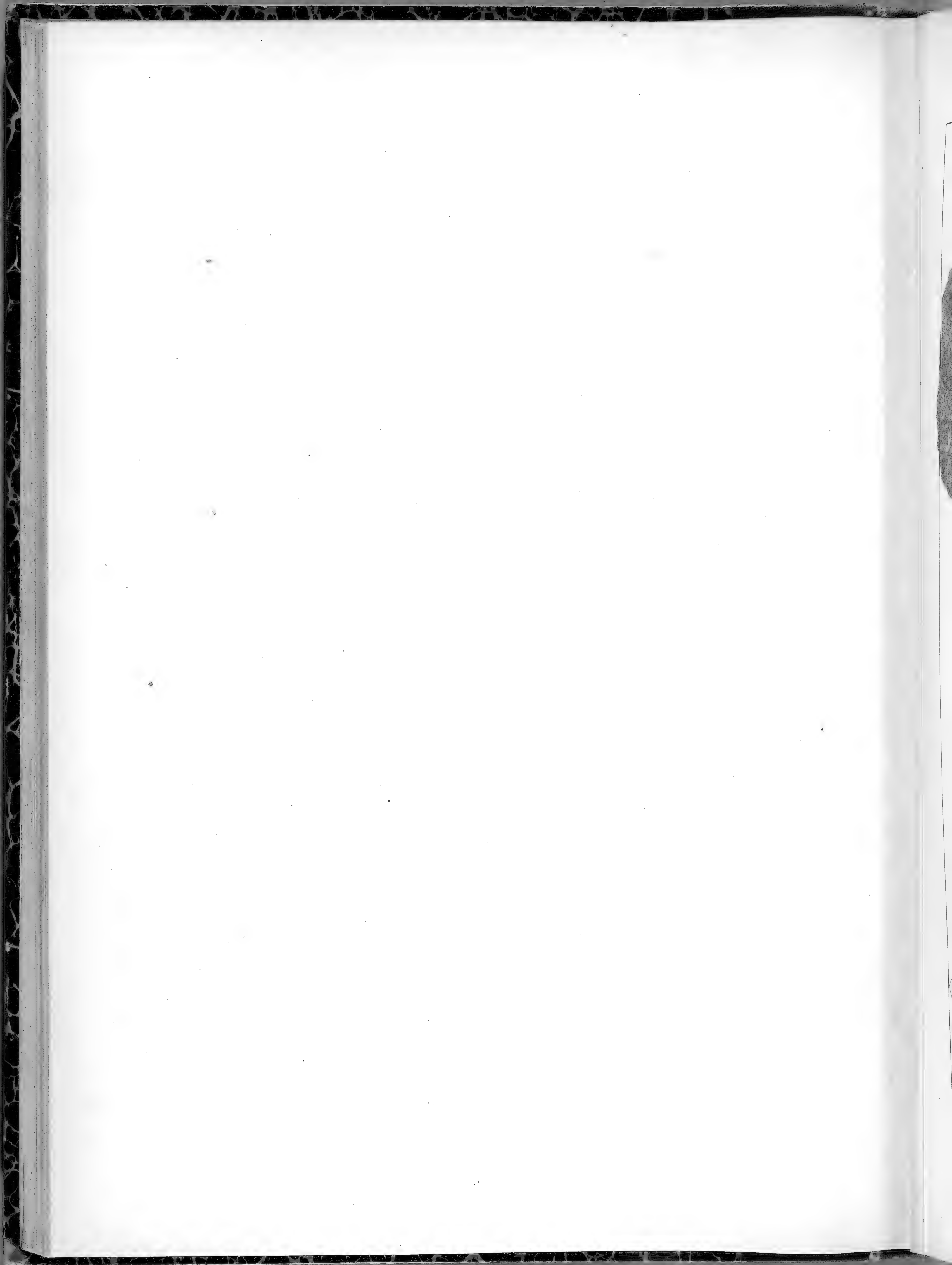






S. VERTICILLATA. L. 26







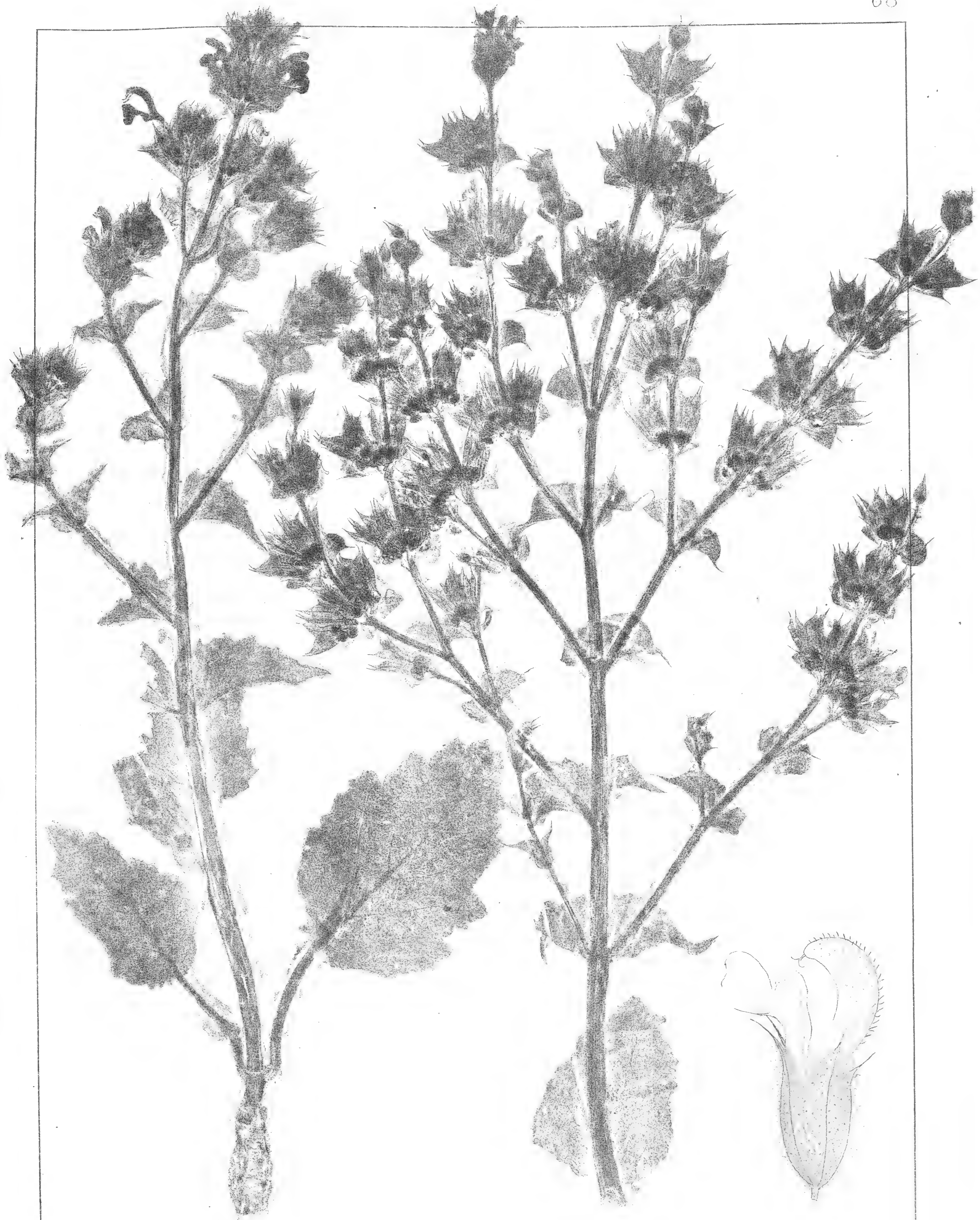


S. SCLAREA . L. ♀







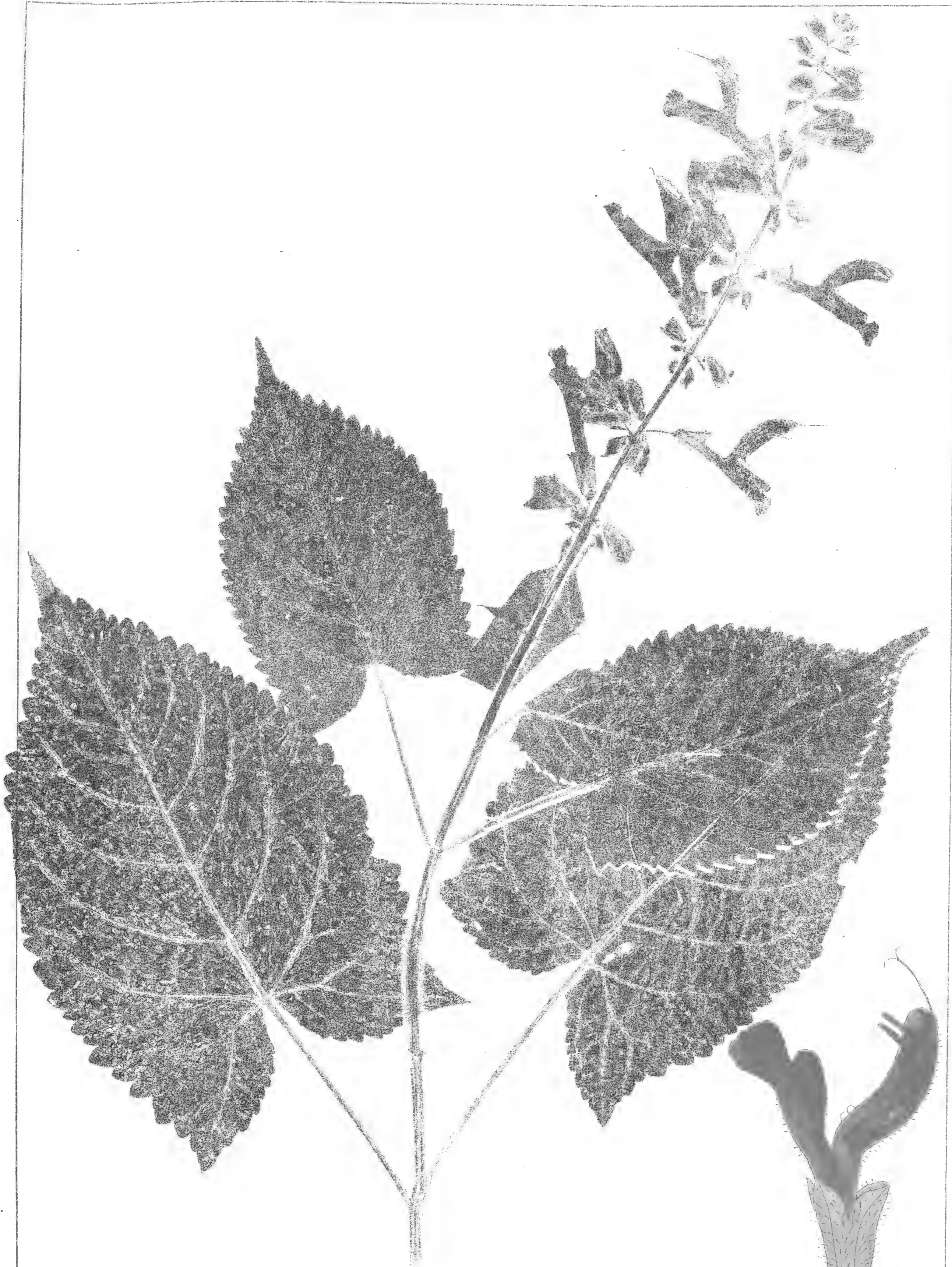


S. ÆTHIOPIS. L. 2









S. GLUTINOSA. L. 21







S. PRATENSIS . L. ♀

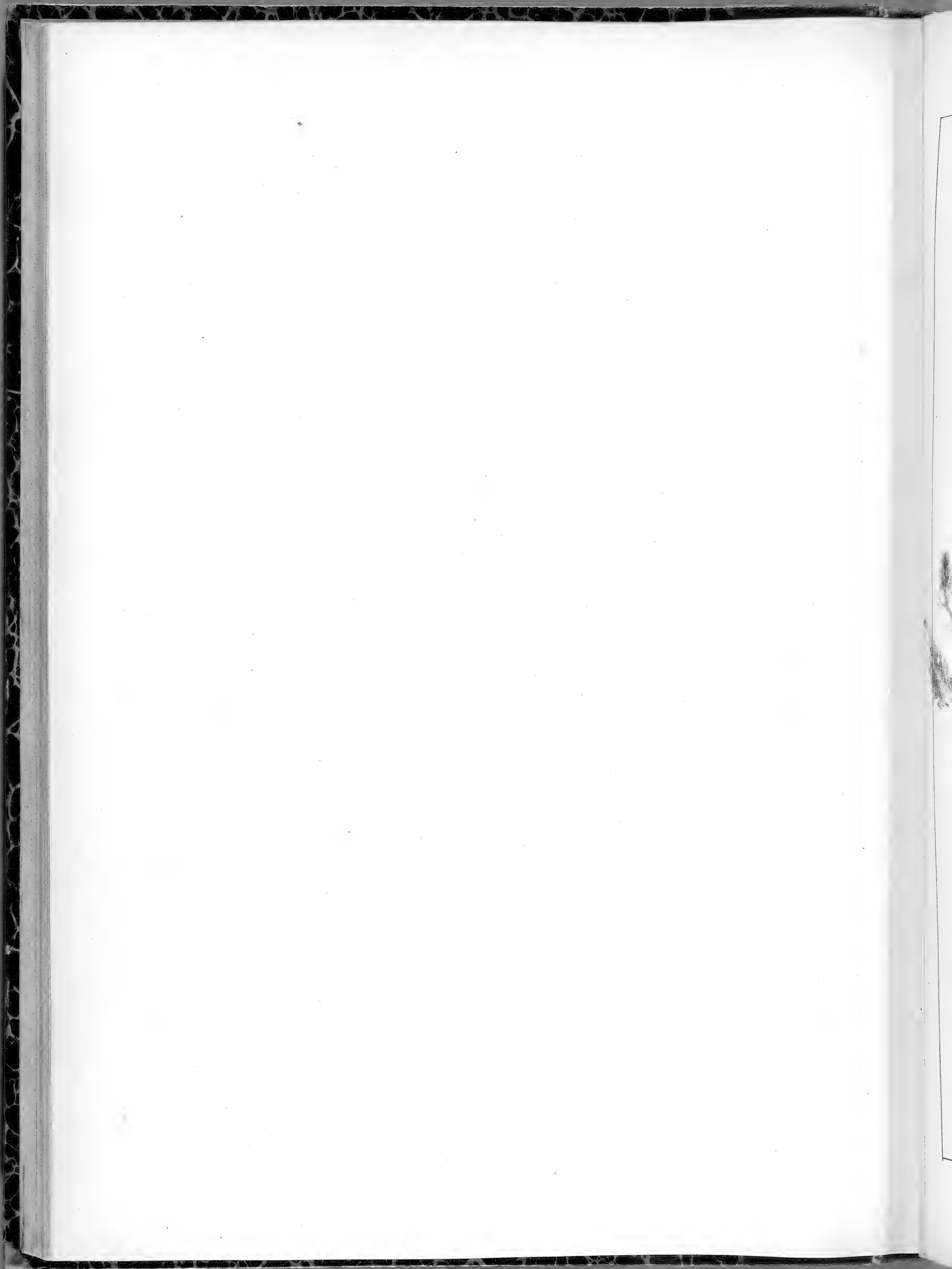






S. PRATENSIS. L. *Var. parviflora.*

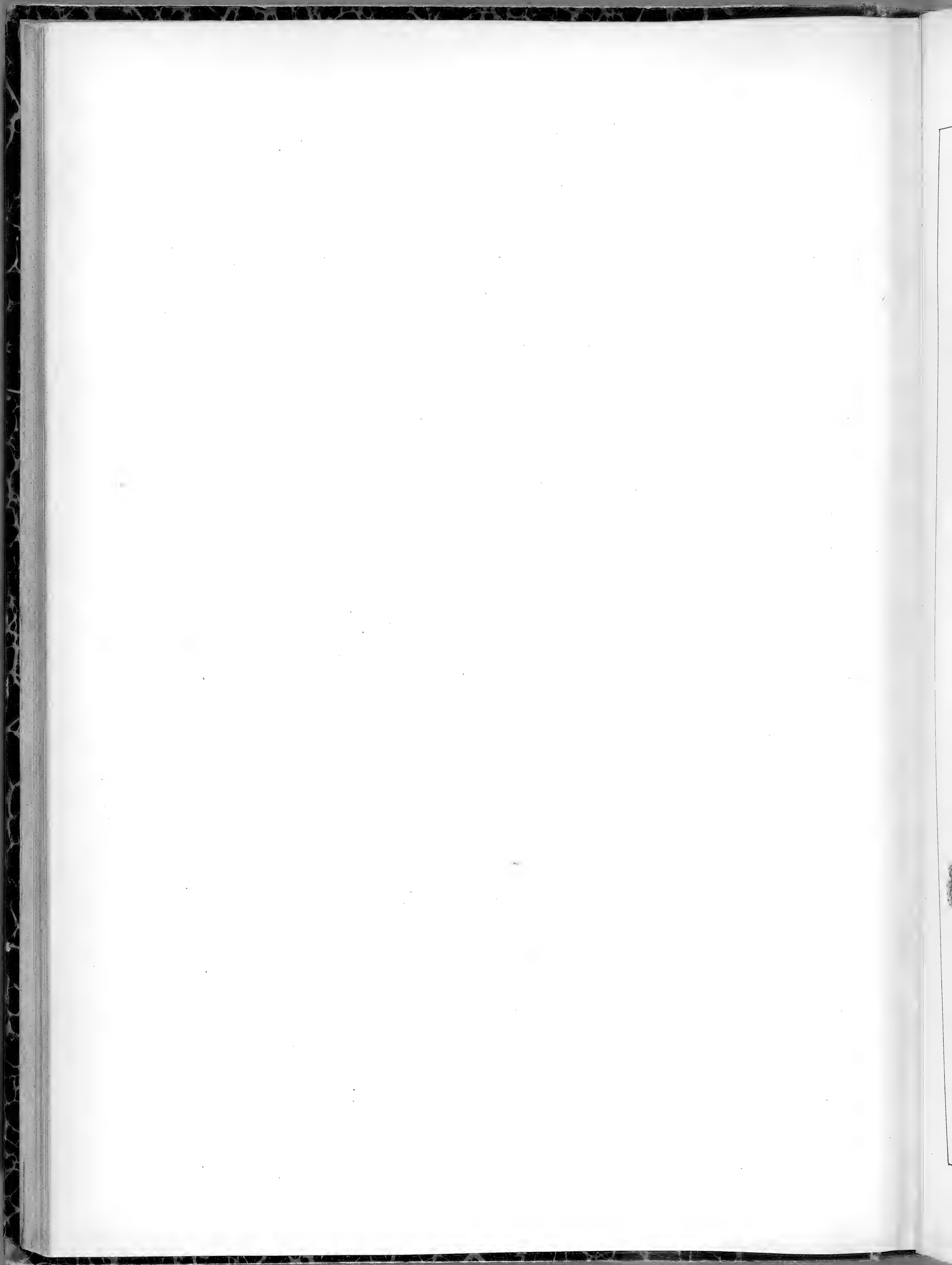






S. VERBENACA. L. 7

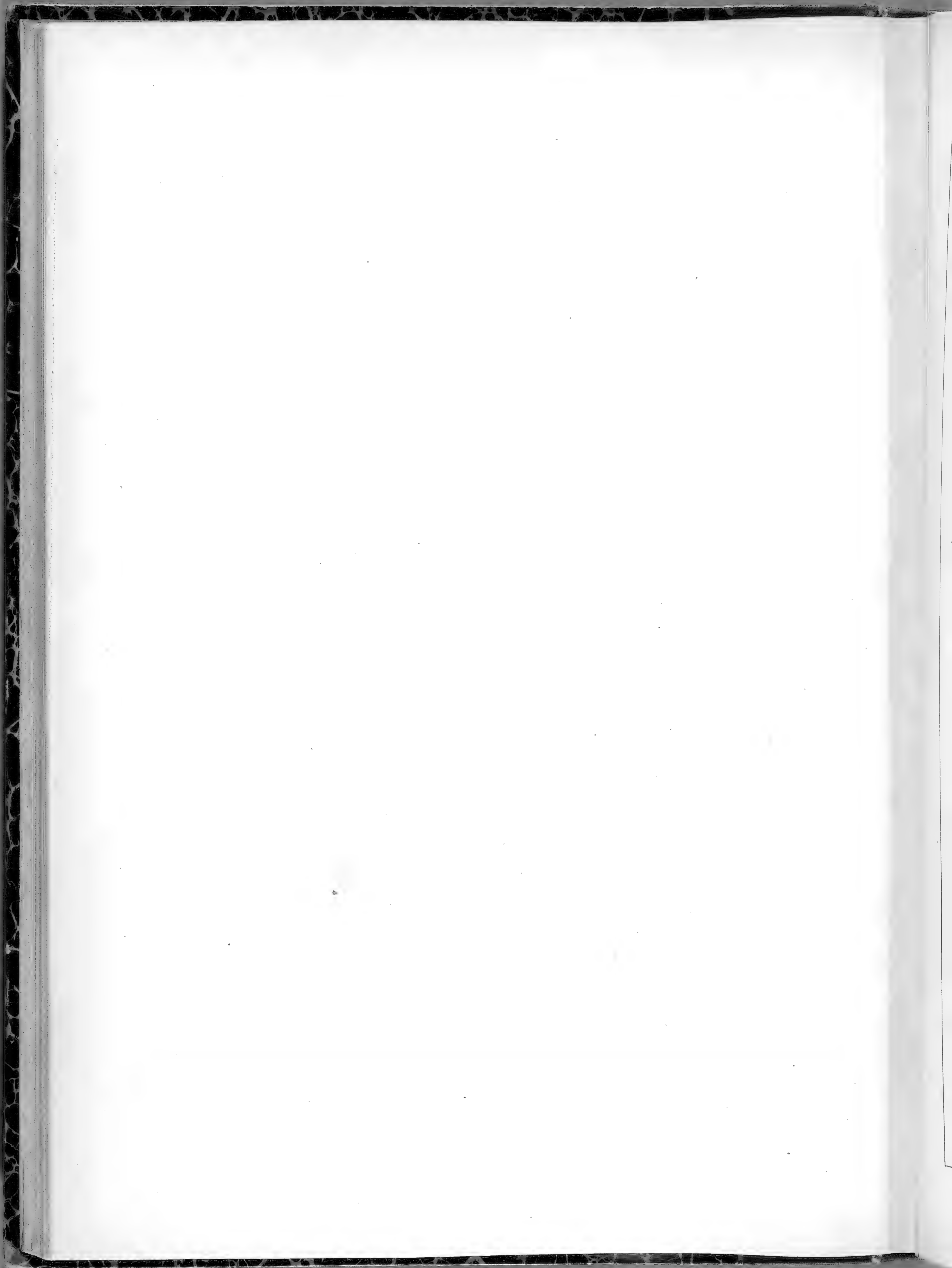






S. HORMINOIDES . POURR. 7

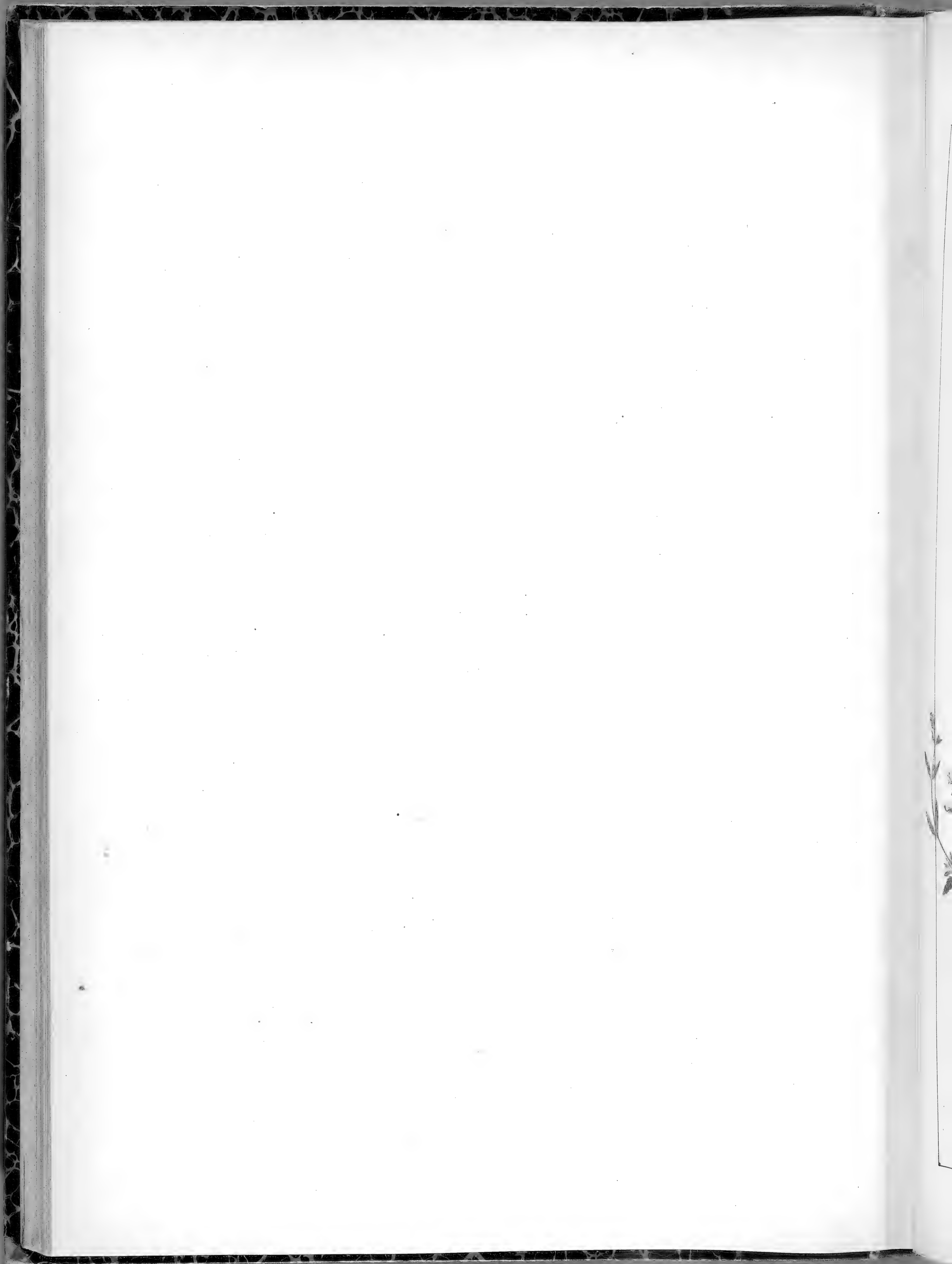






NEPETA LANCEOLATA. LAMK. 7







N. NEPETELLA. L. 24

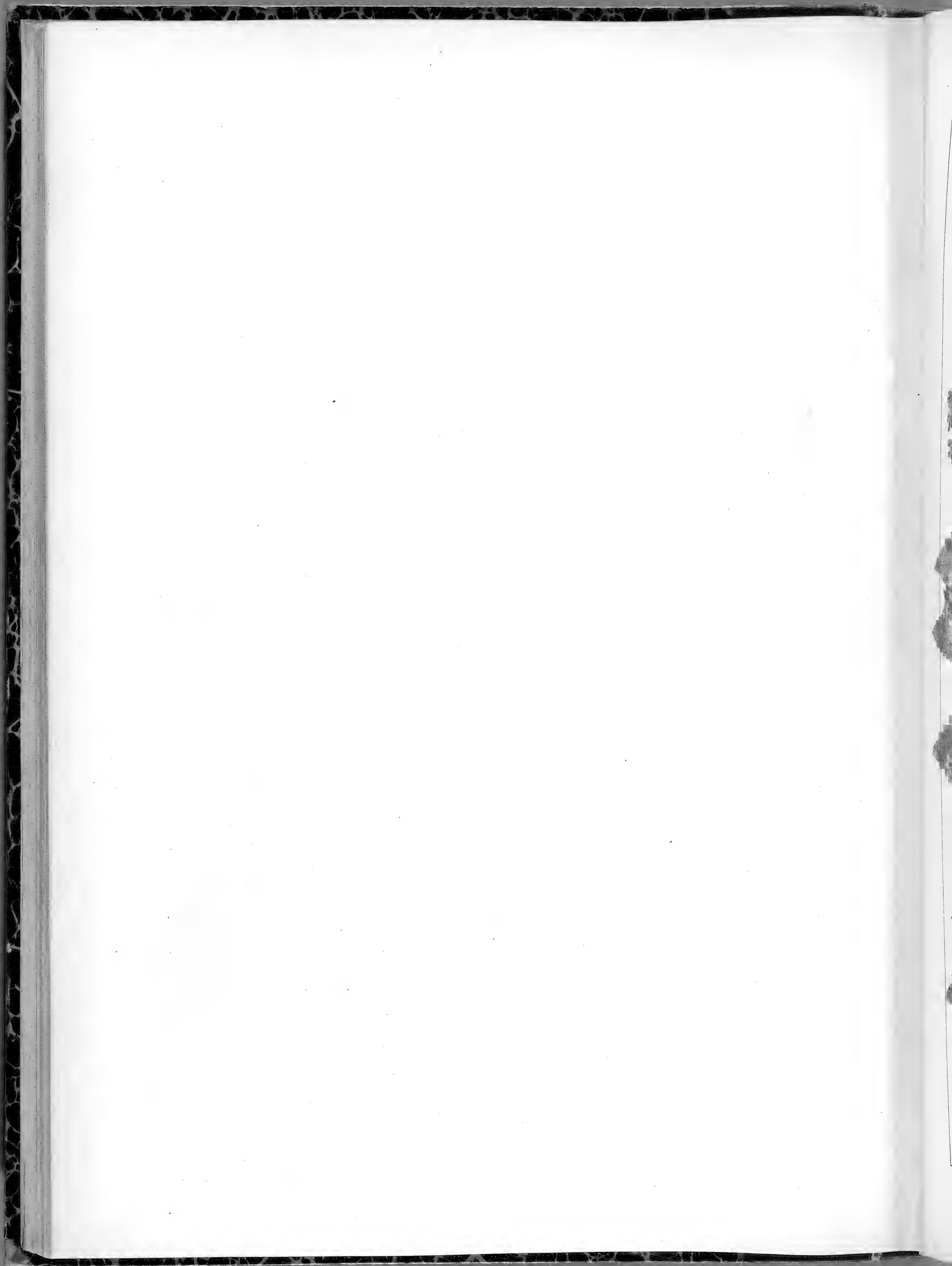






N. AGRESTIS . LOIS . 24

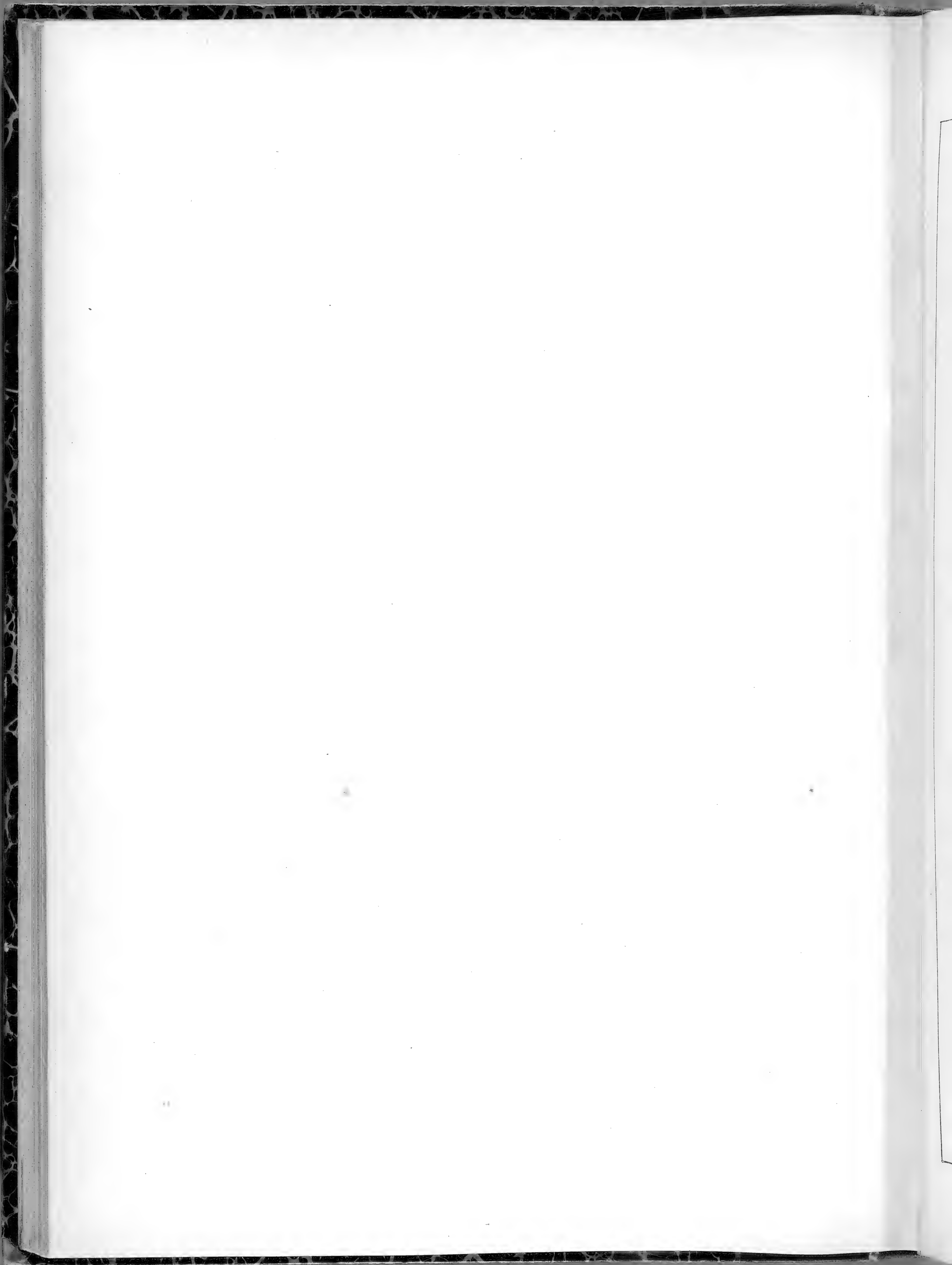






N. CATARIA. L. ♀

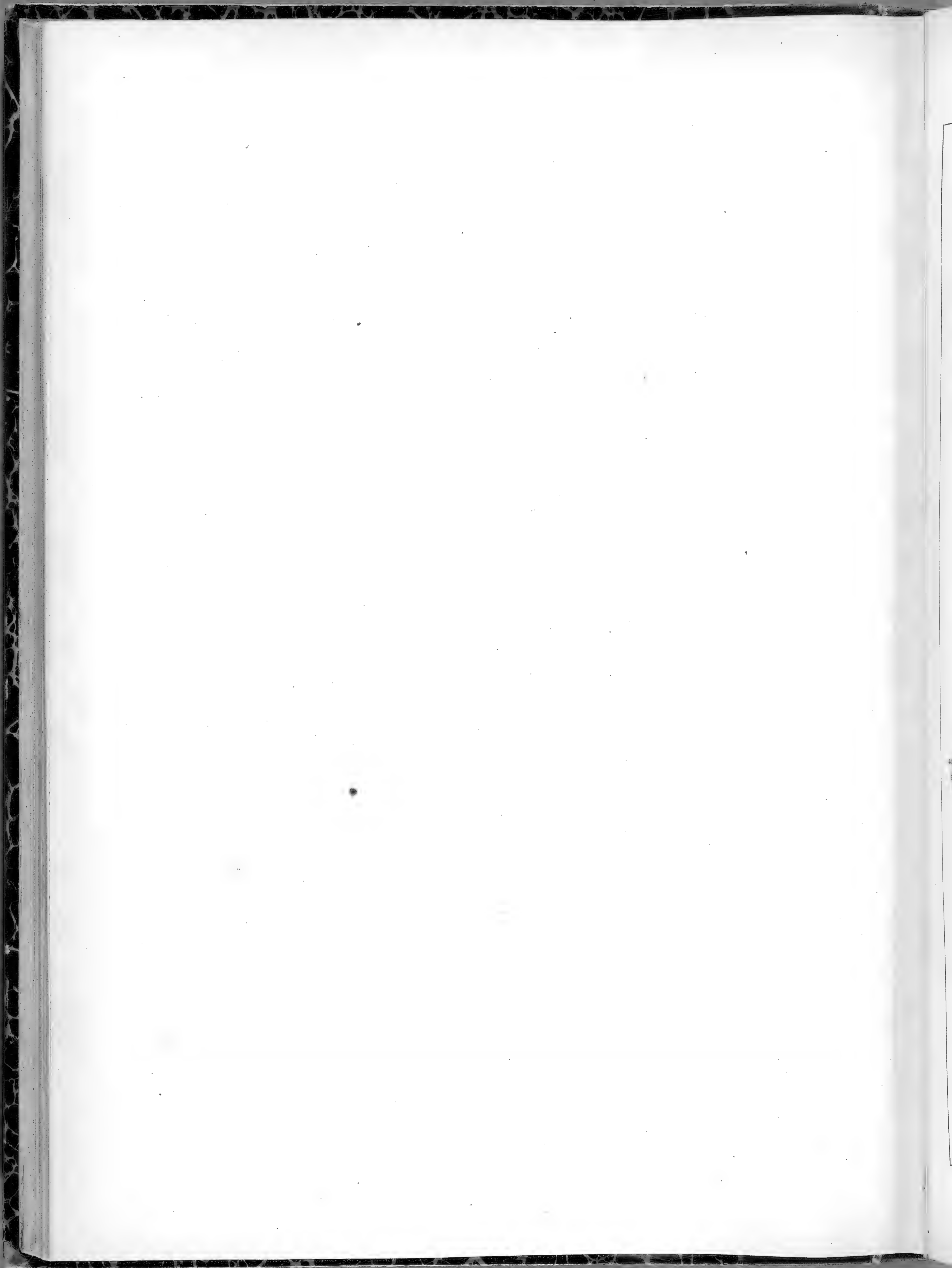






N. LATIFOLIA. D. C. ♀

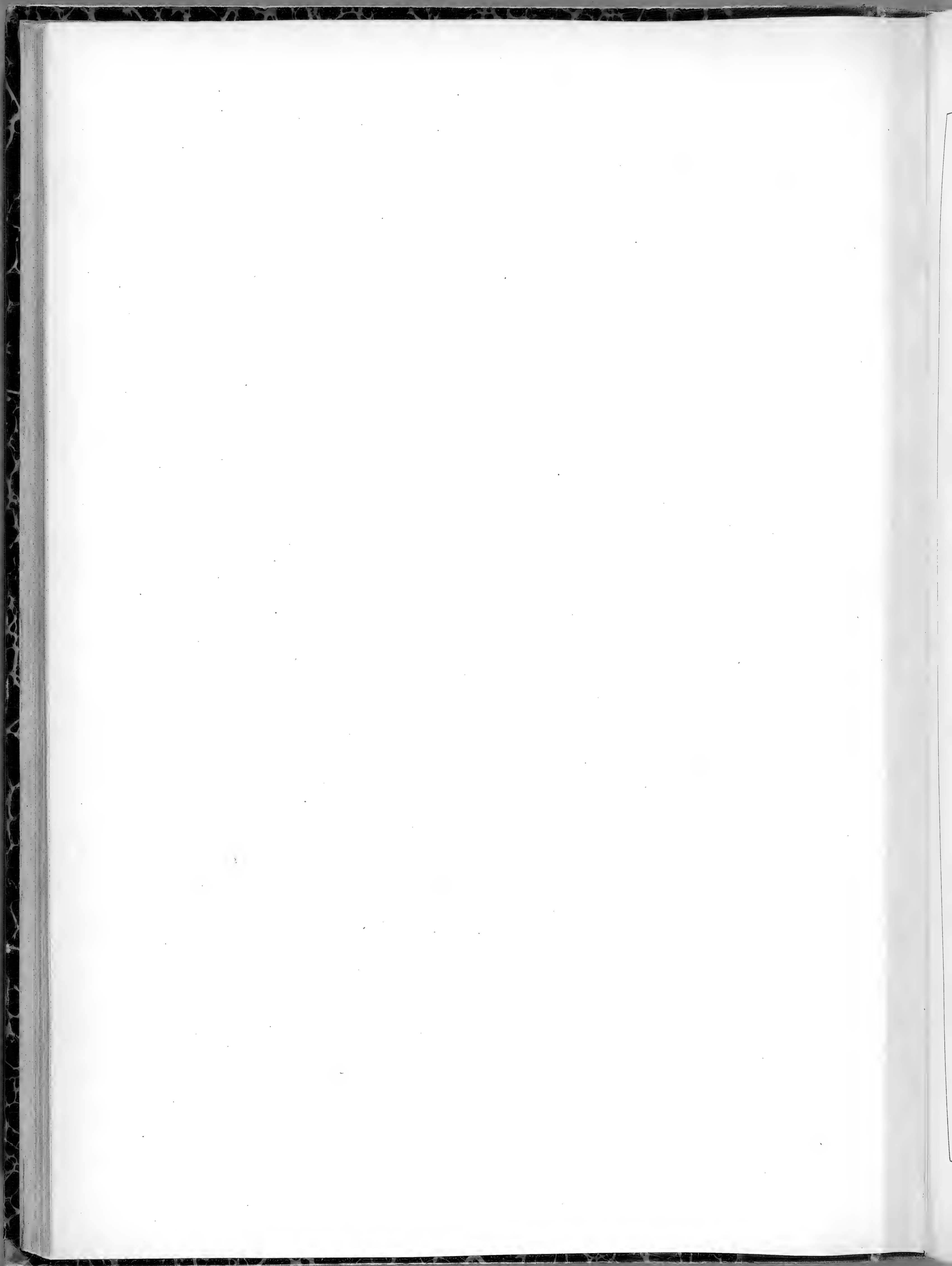






N. NUDA. L. ♀

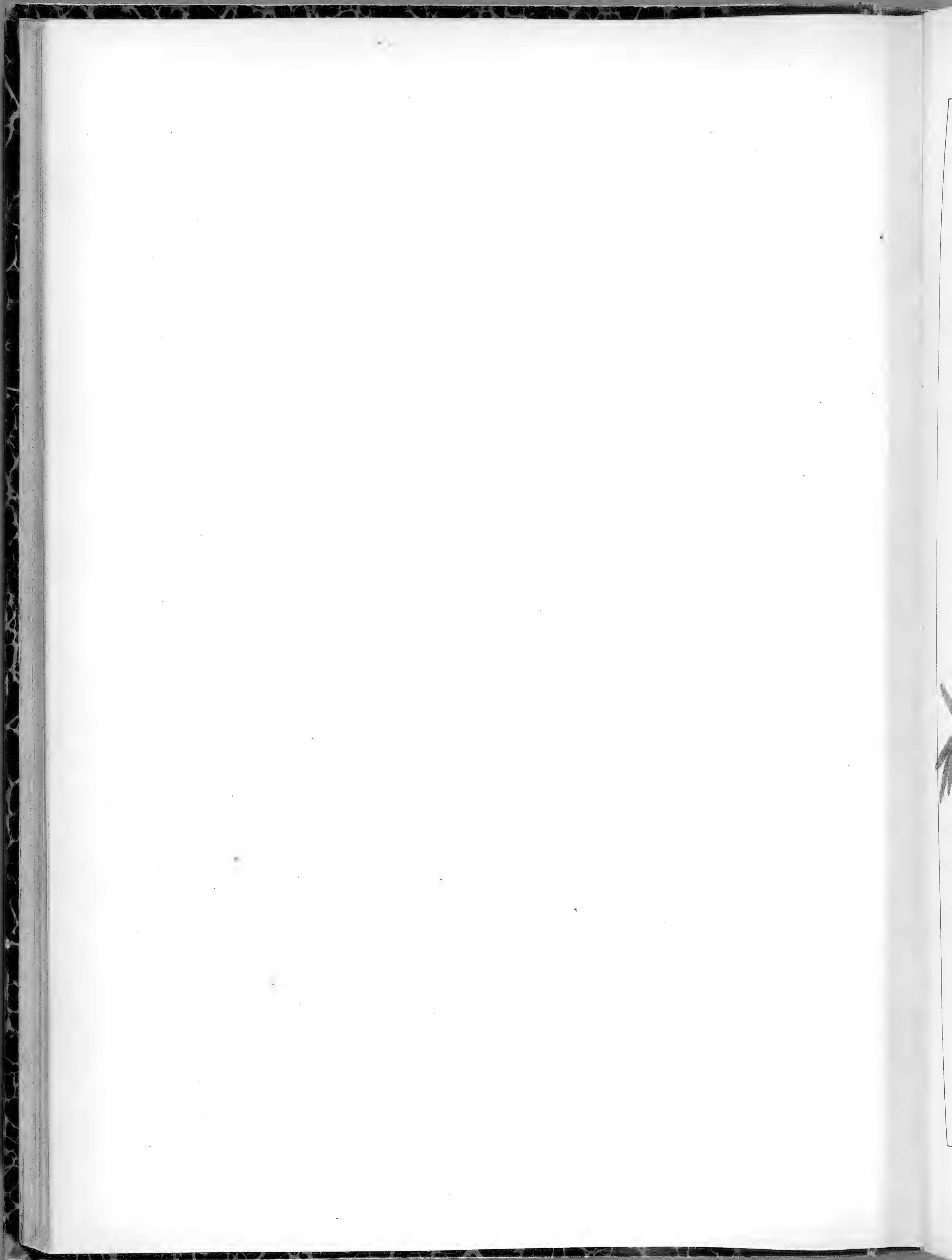






DRACOCEPHALUM RUYSCHIANA. L. 26



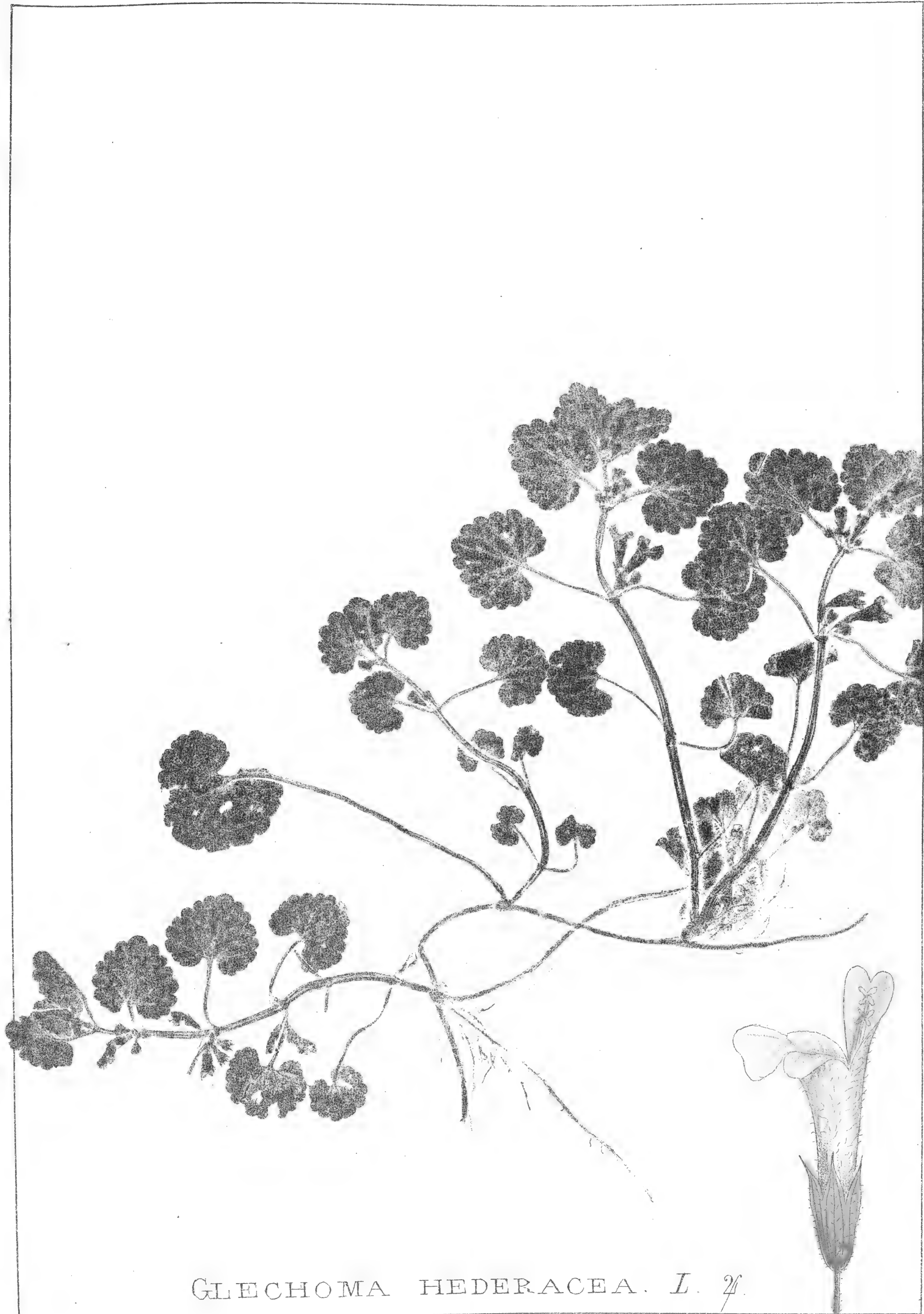




D. AUSTRIACUM. L. 26

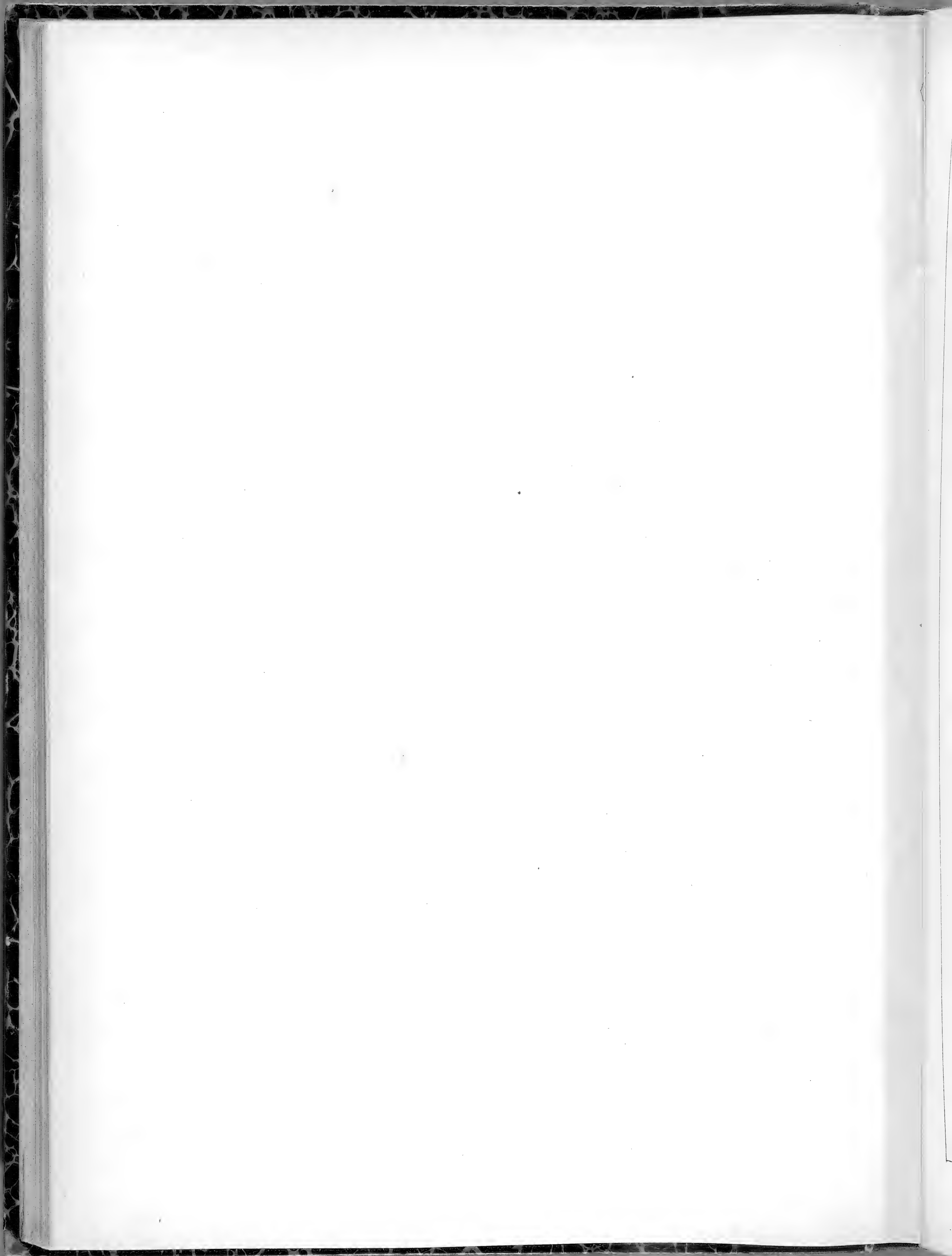






GLECHOMA HEDERACEA. L. 2.

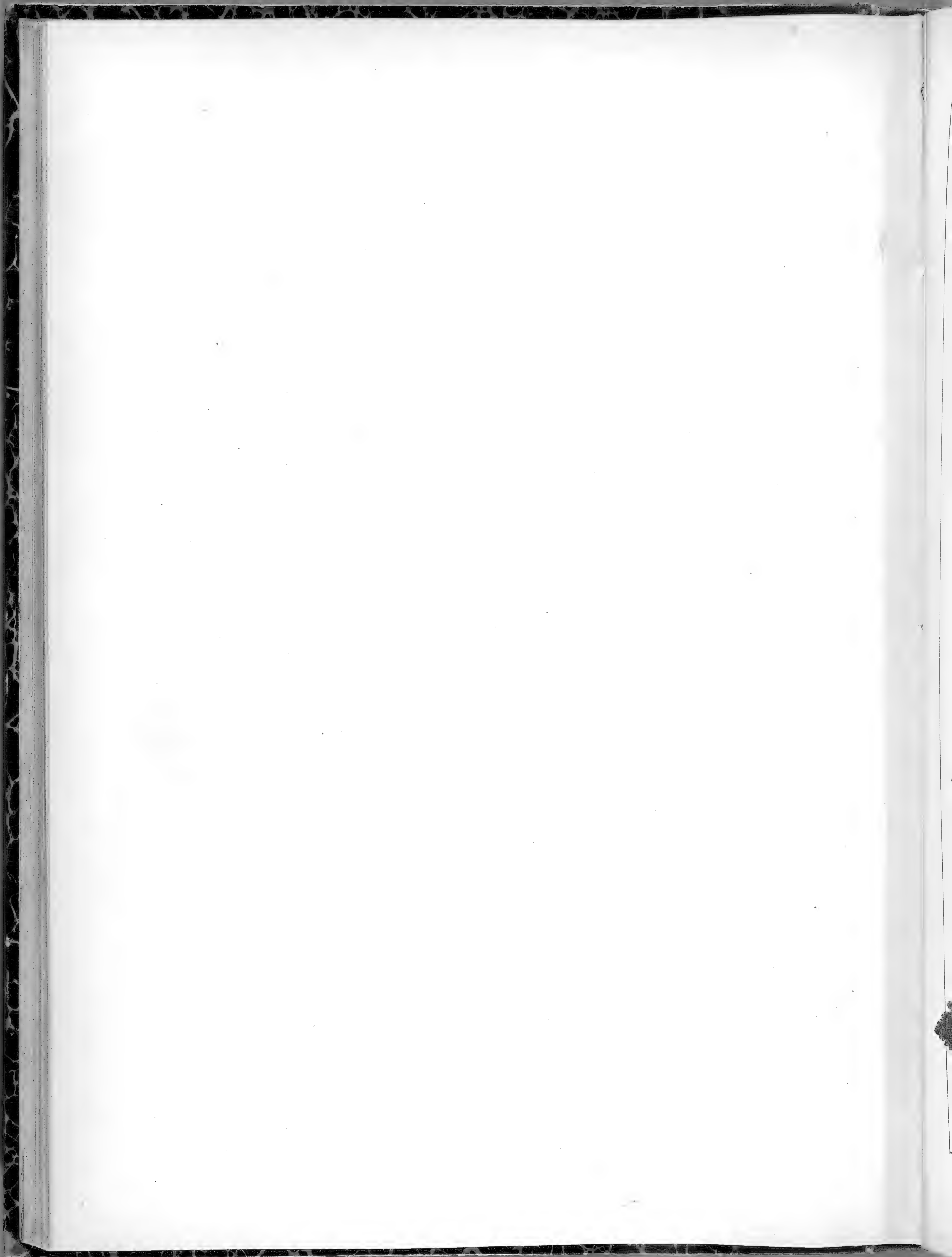






G. HEDERACEA. L. Var. villosa.







LAMIUM LONGIFLORUM. TEN. 2

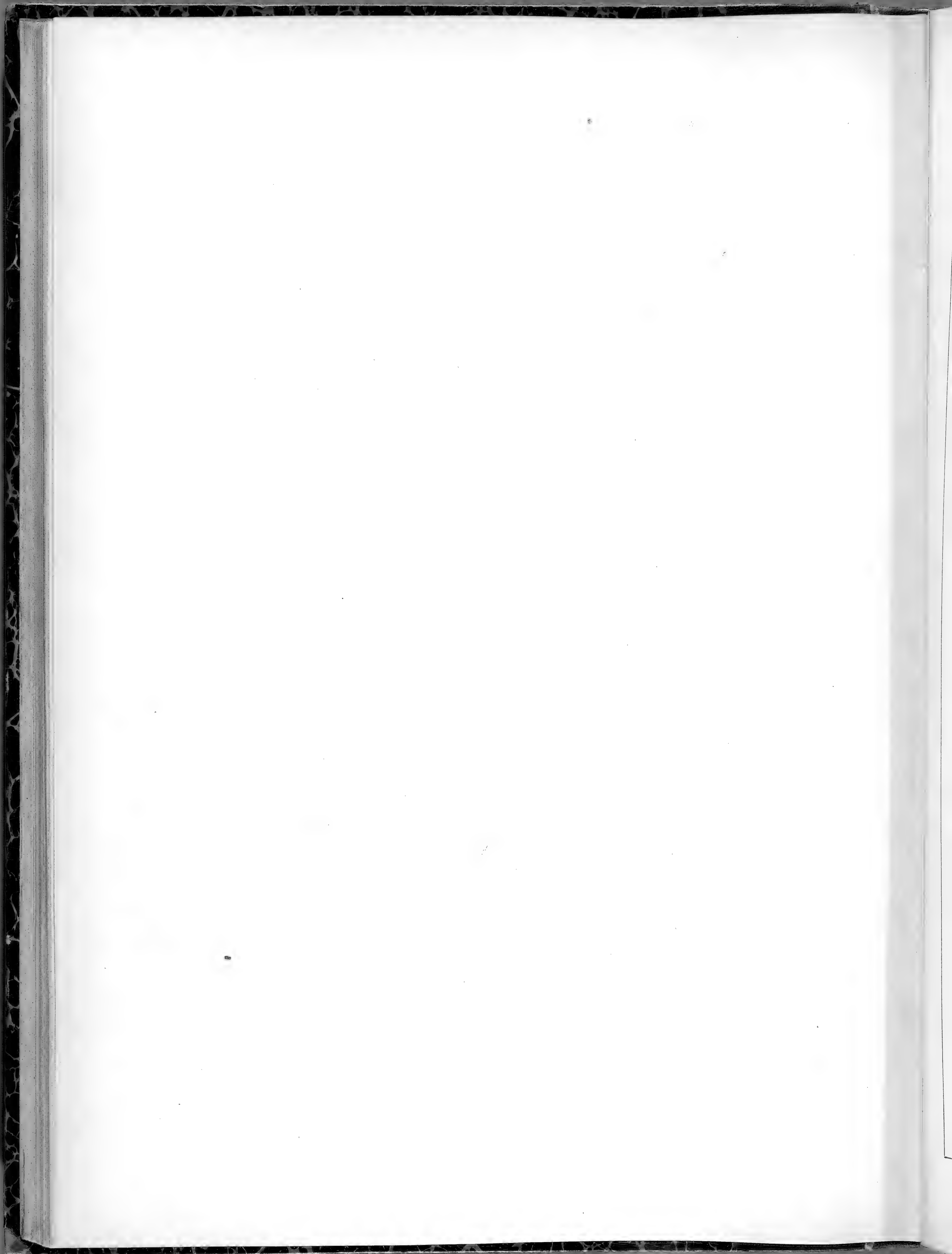






L. AMPLEXICAULE L. ①

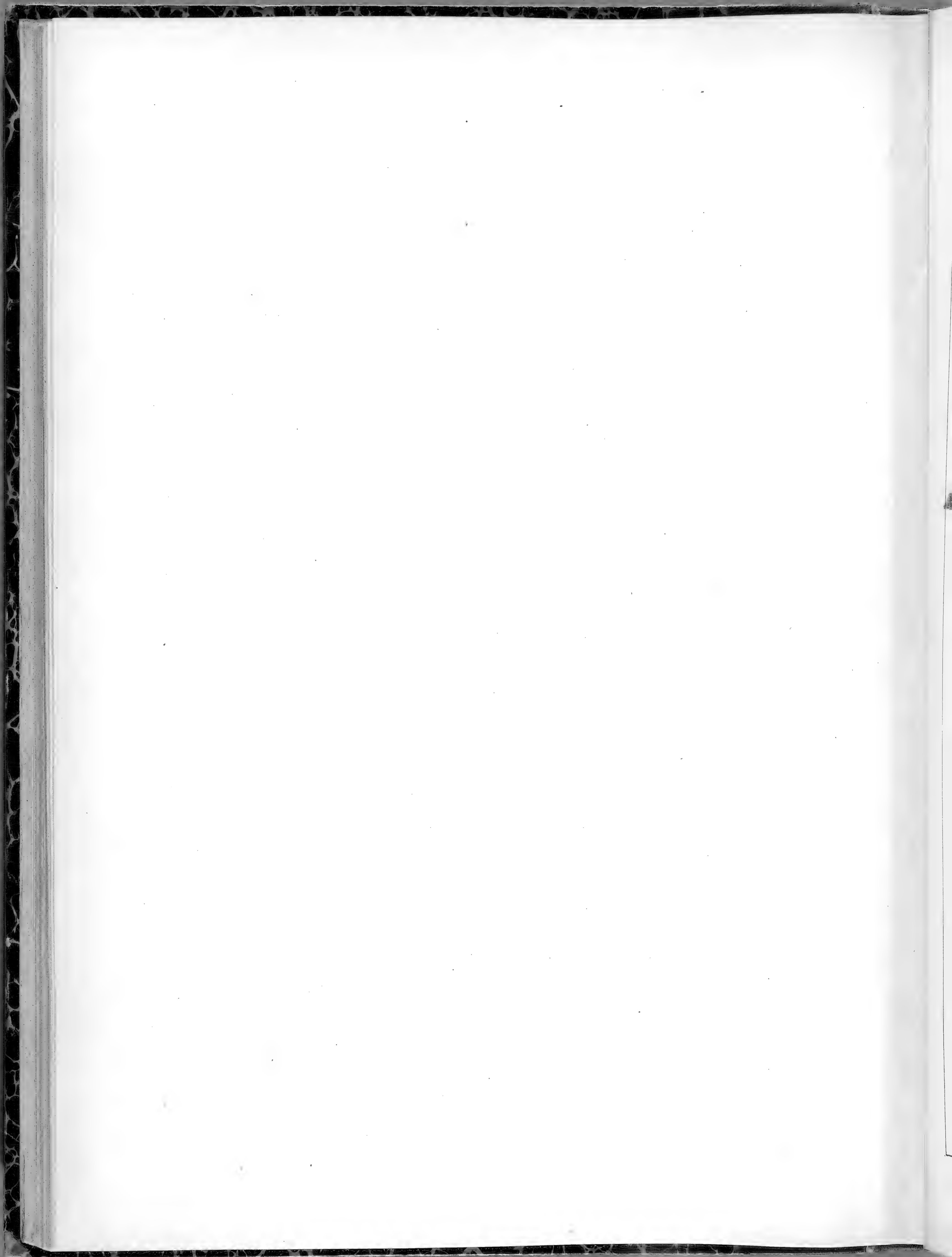






L. BIFIDUM. CYR. ①







L. HYBRIDUM. VILL ①

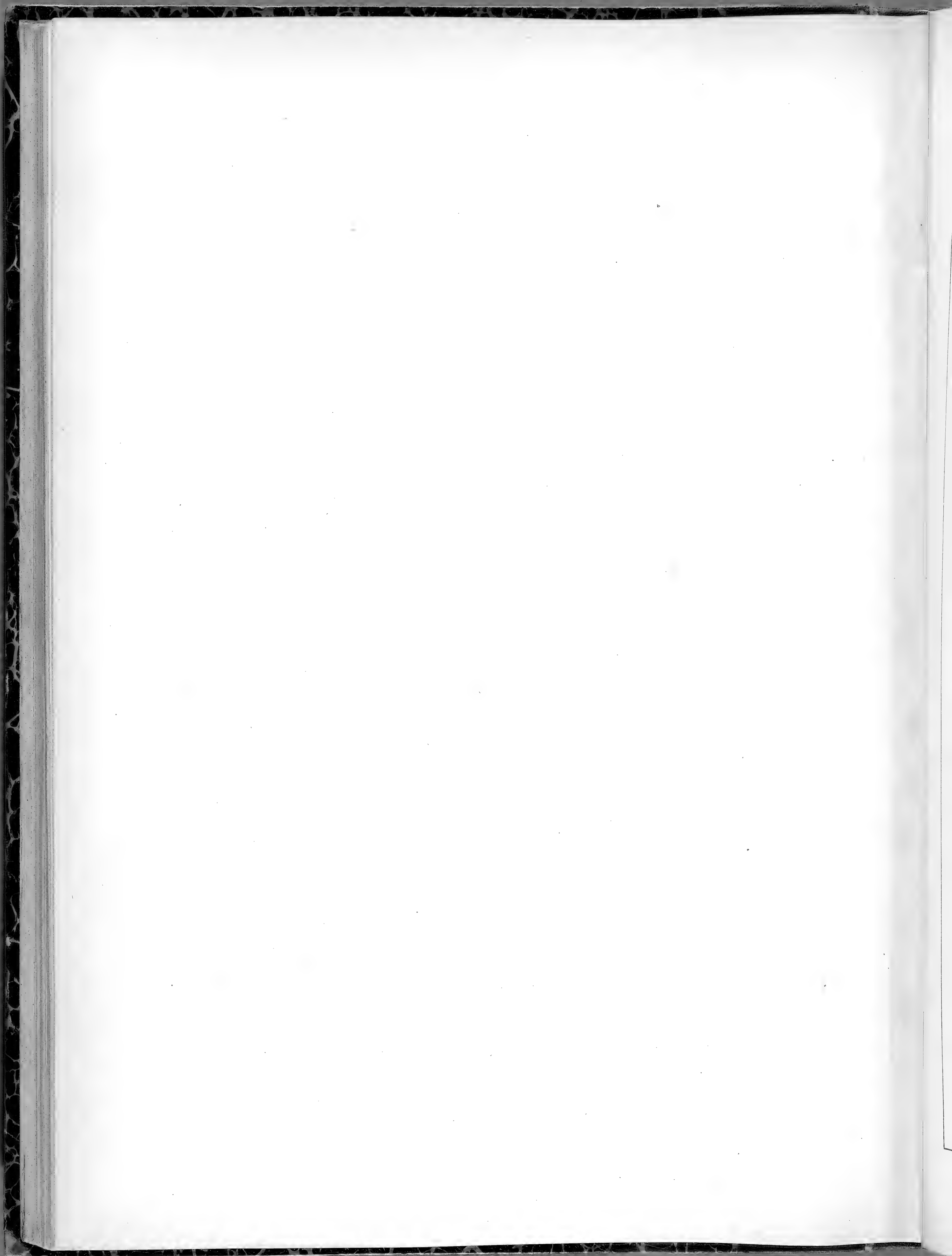






L. PURPUREUM. L. ①

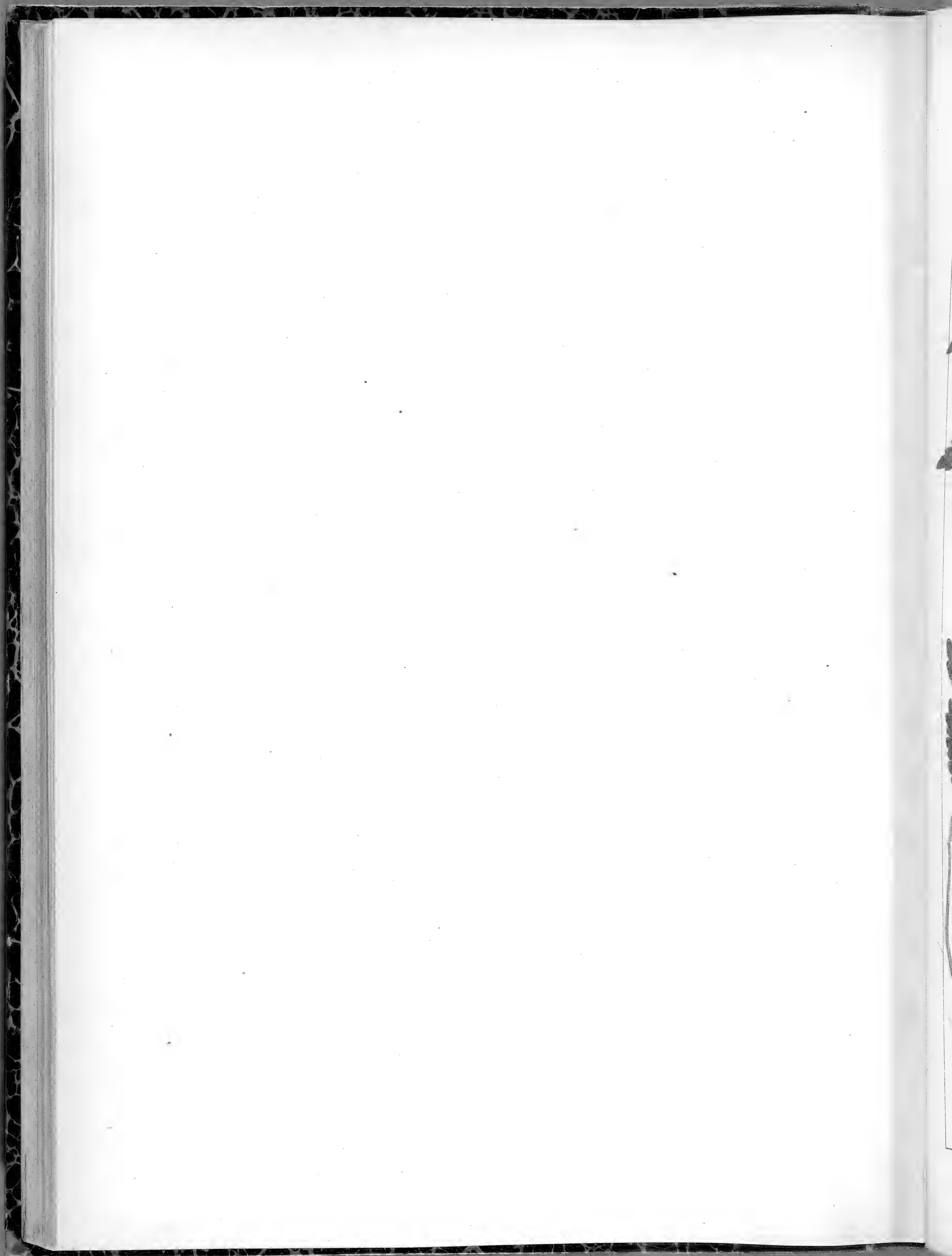


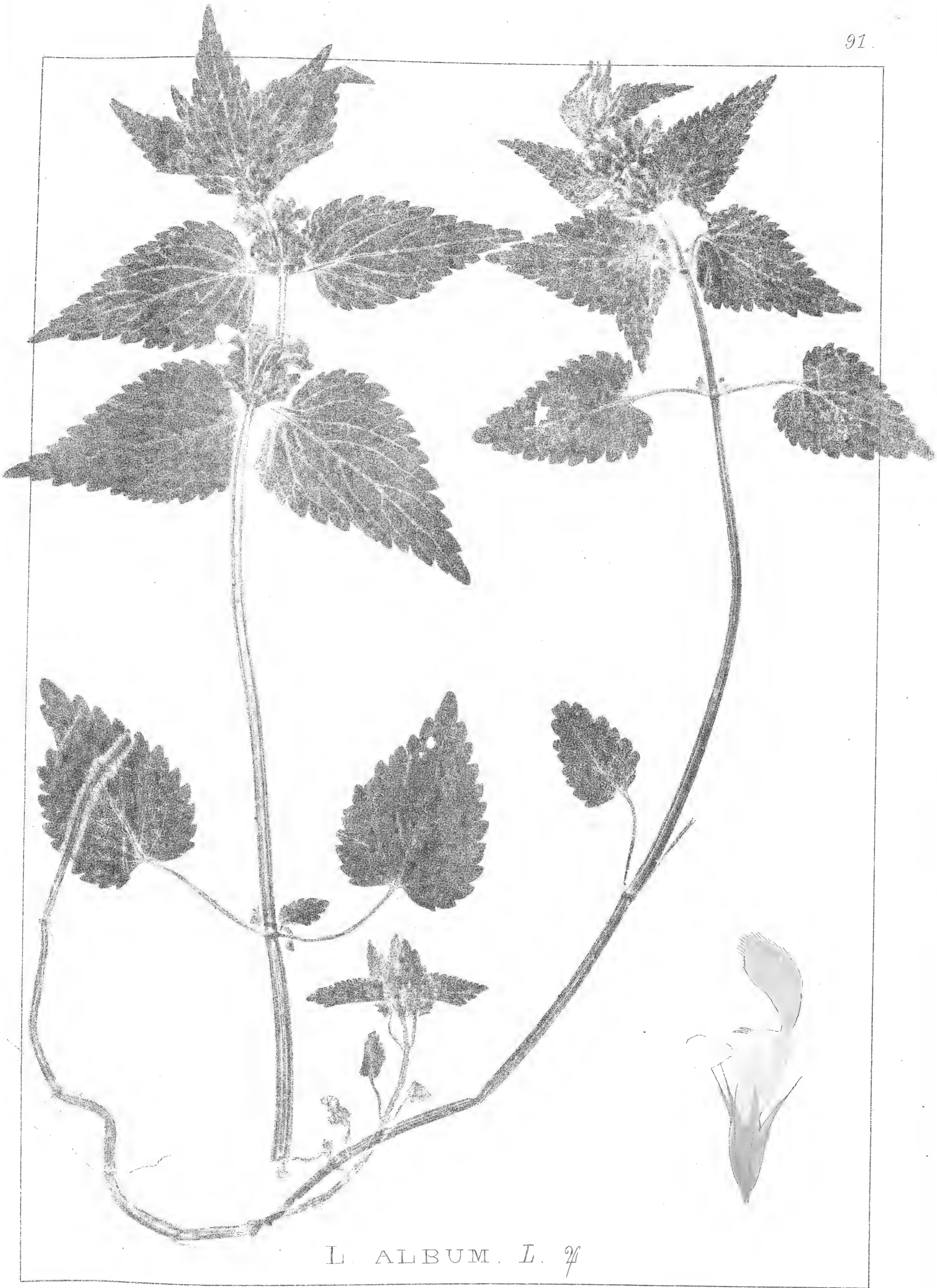




L. MACULATUM. L. 2f

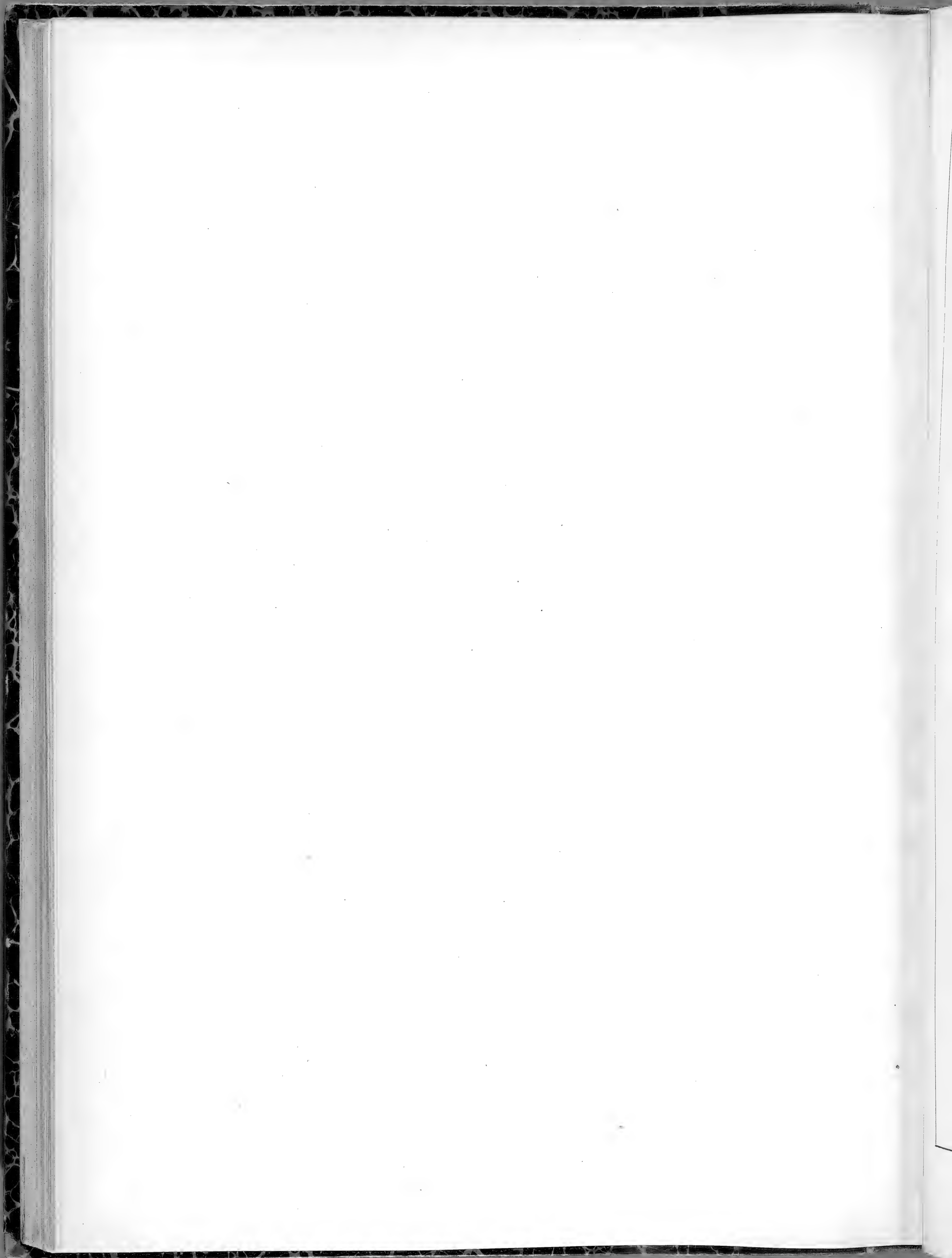






L. ALBUM. L. 26

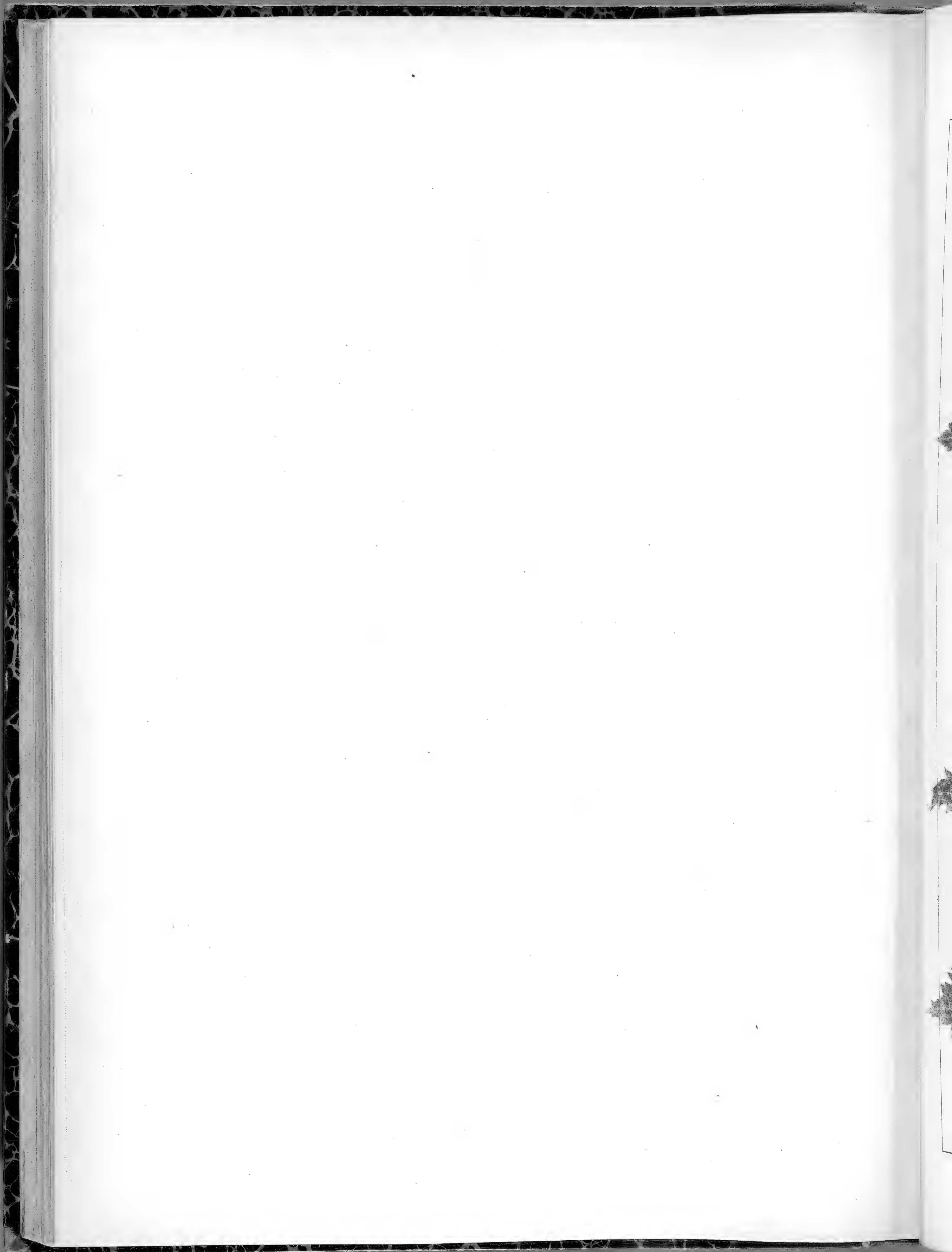






L. FLEXUOSUM. TEN. 24

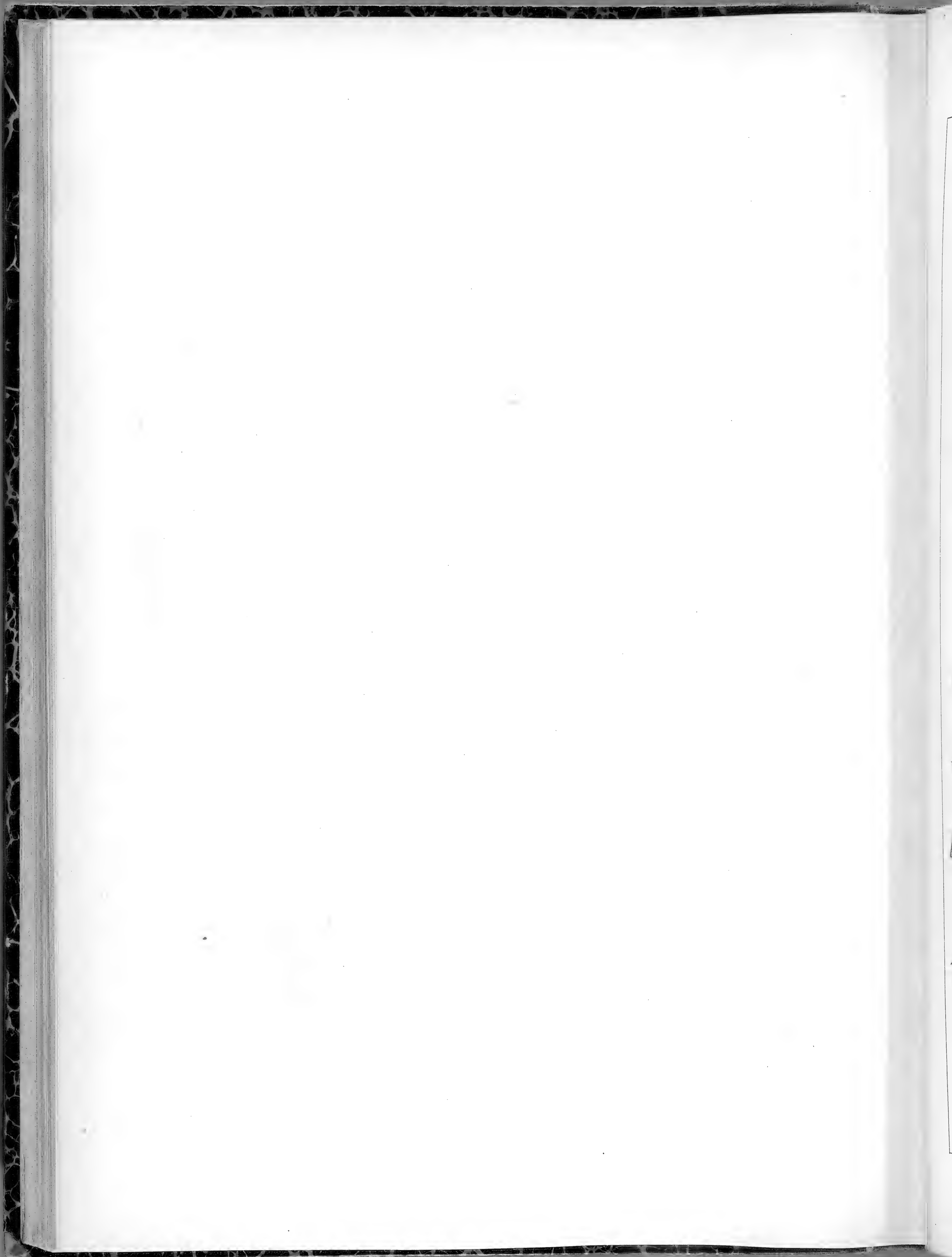






LAMIUM GALEOBDOOLON. CRANTZ. 24









LEONURUS CARDIACA. L. ♀

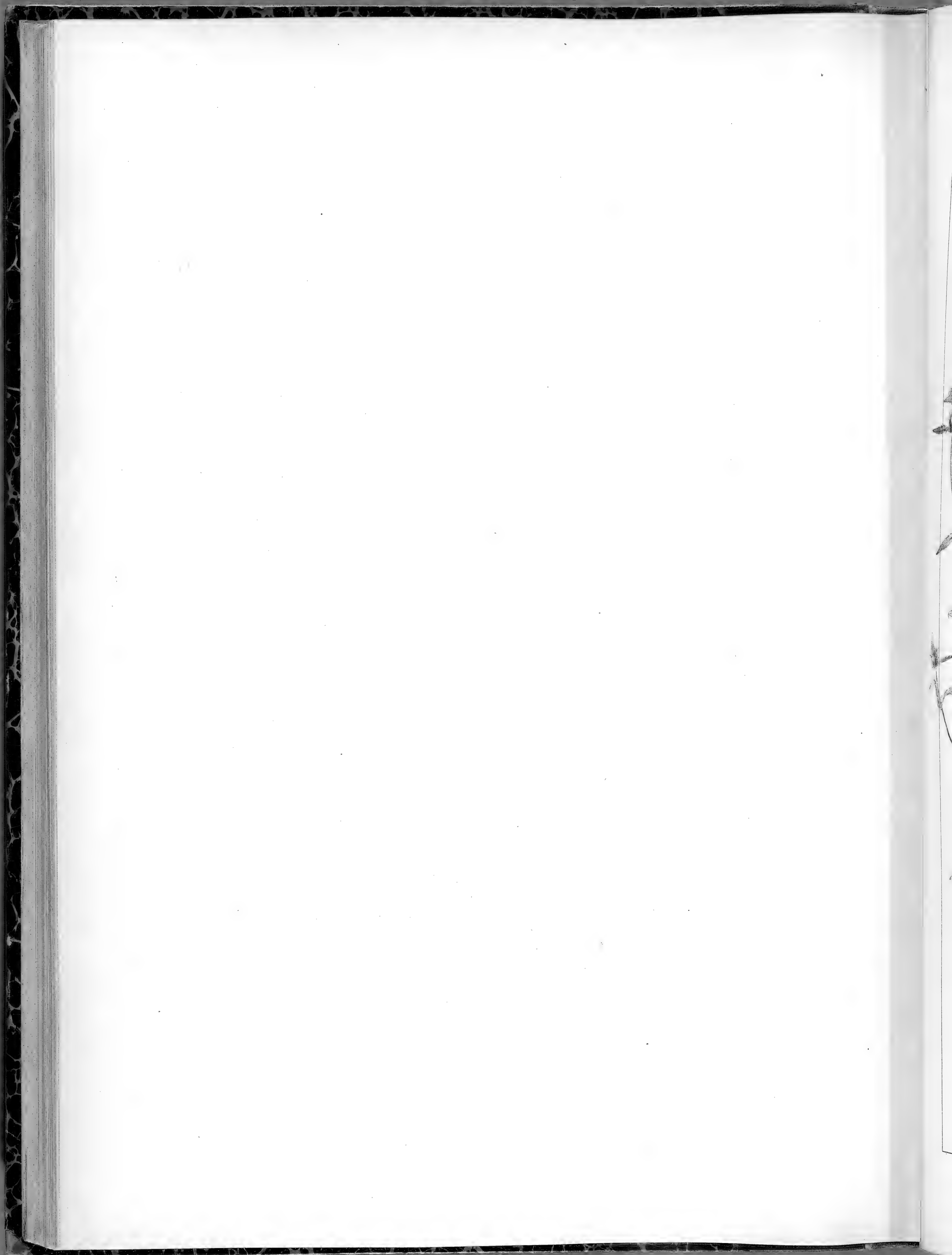






L. MARRUBIASTRUM. L. 2/







GALEOPSIS ANGUSTIFOLIA. EHRH.<sup>1</sup>

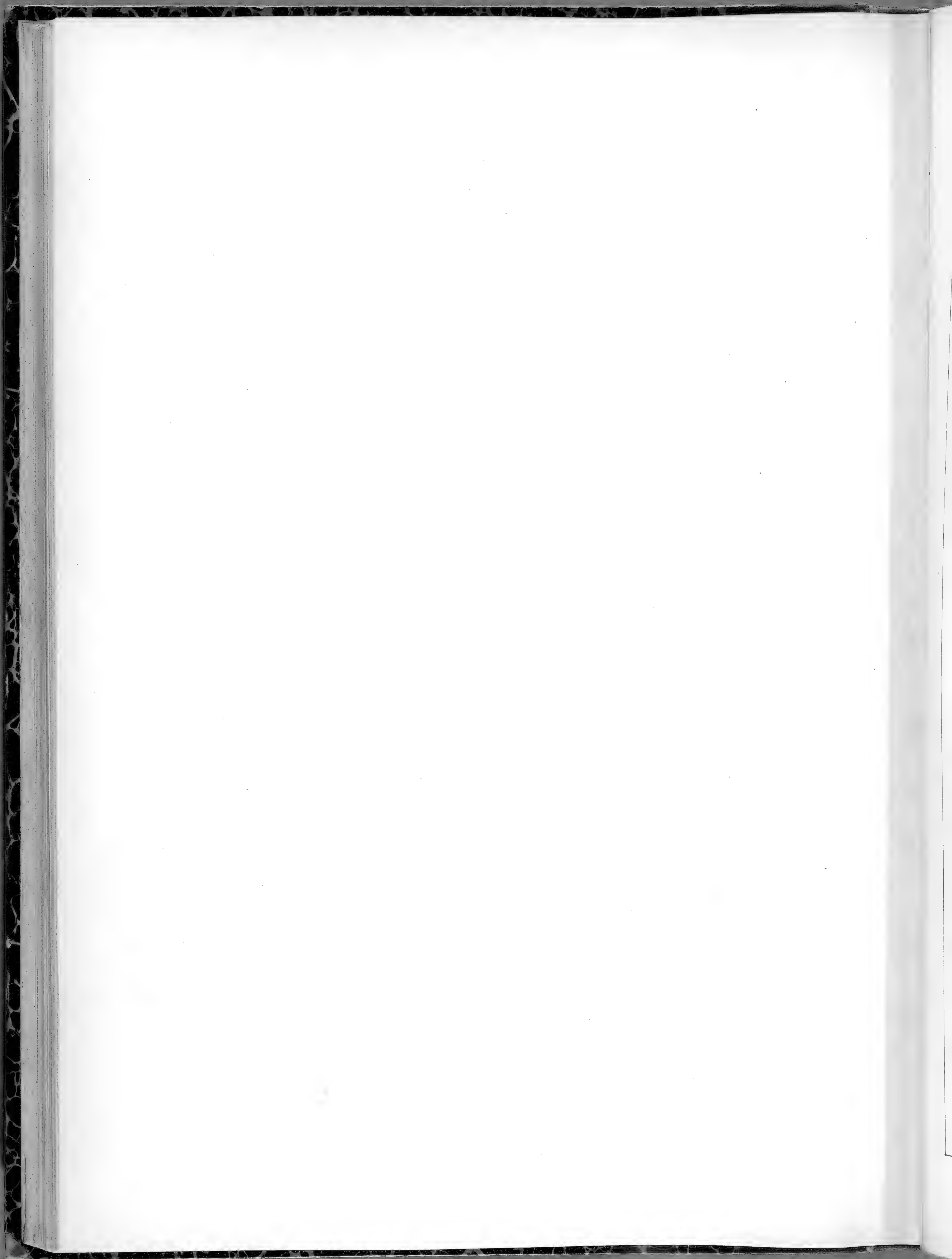


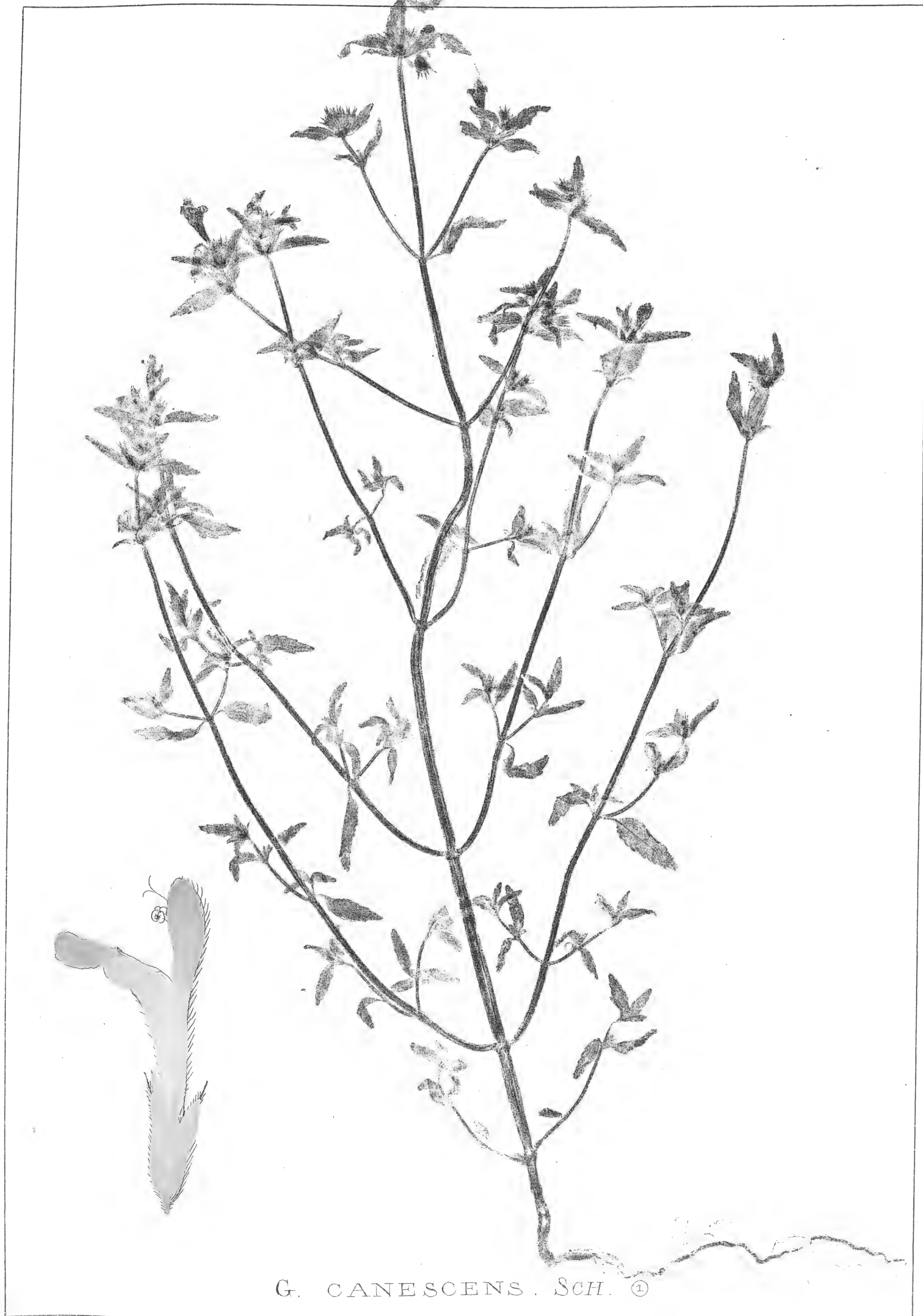




*G. ARVATICA*. JORD. ①

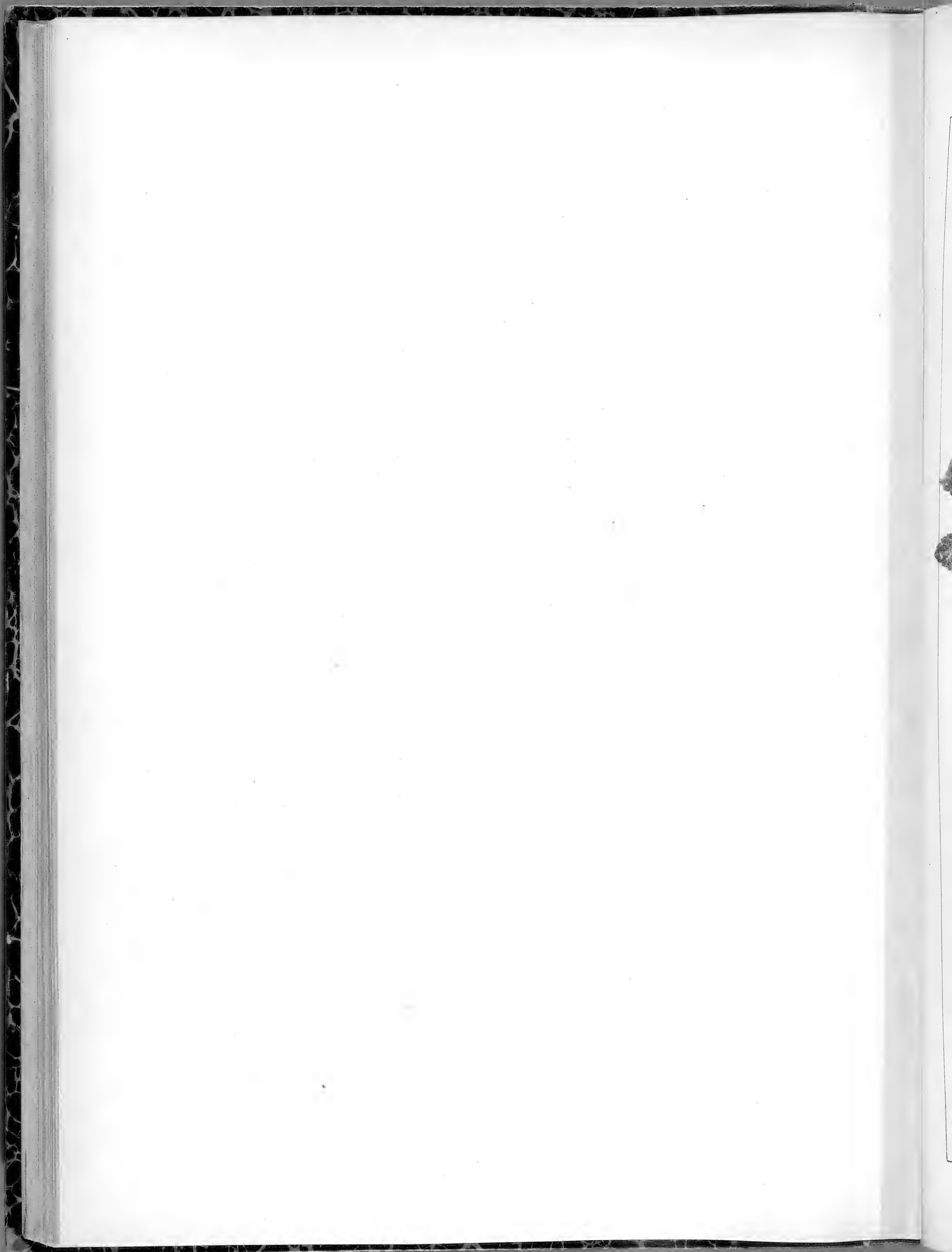


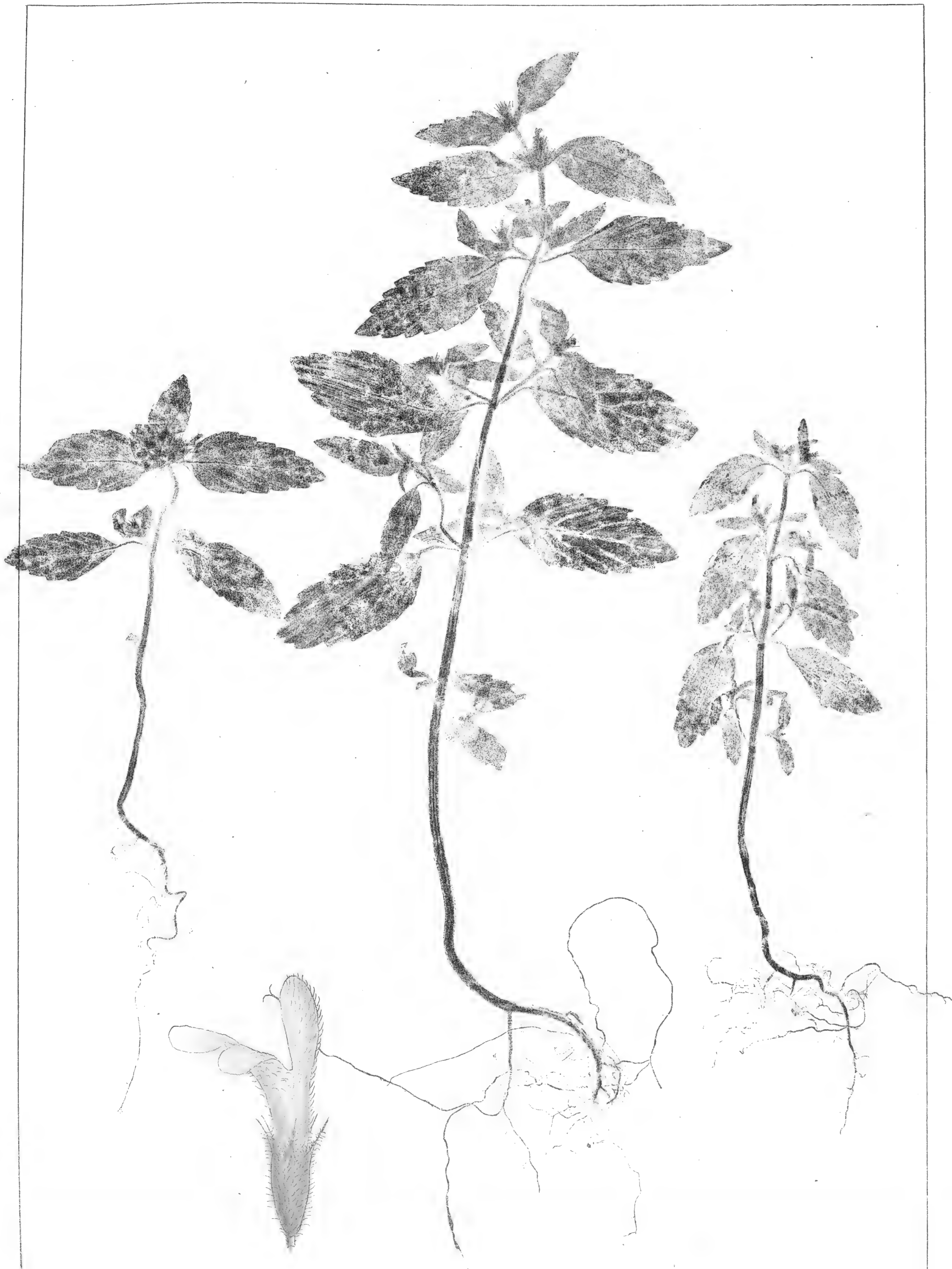




*G. CANESCENS*. SCH. ①

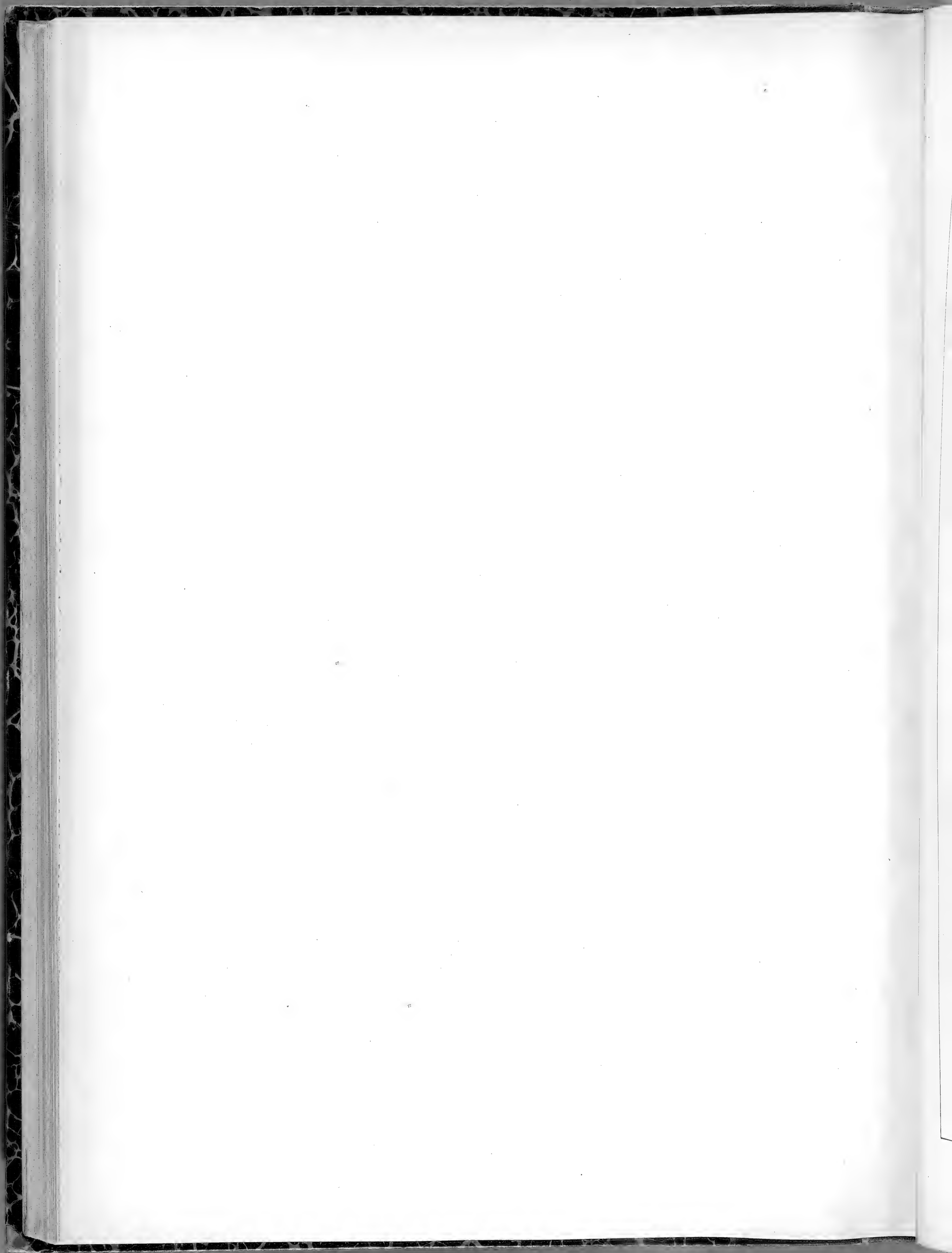






*G. INTERMEDIA*. VILL. ①

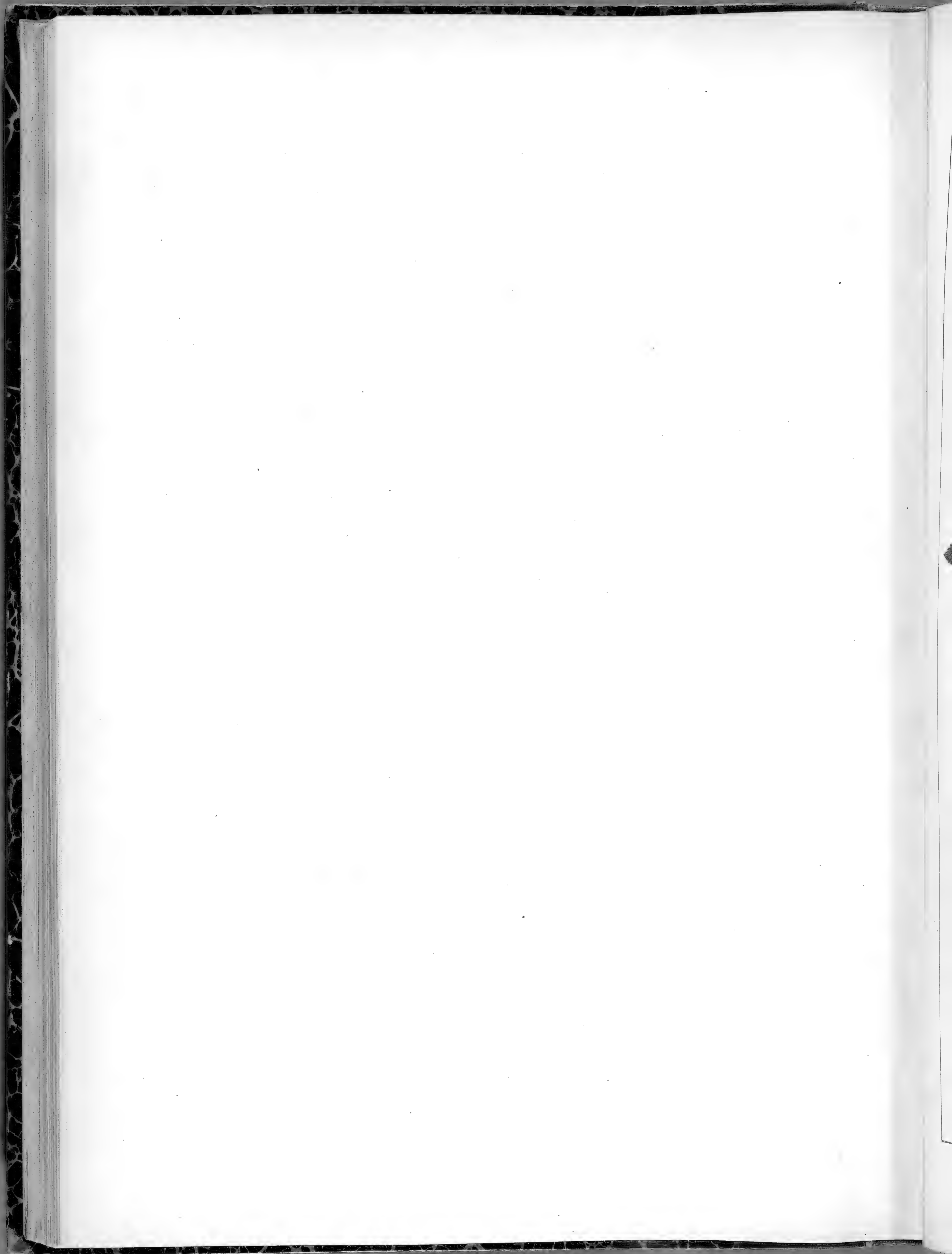


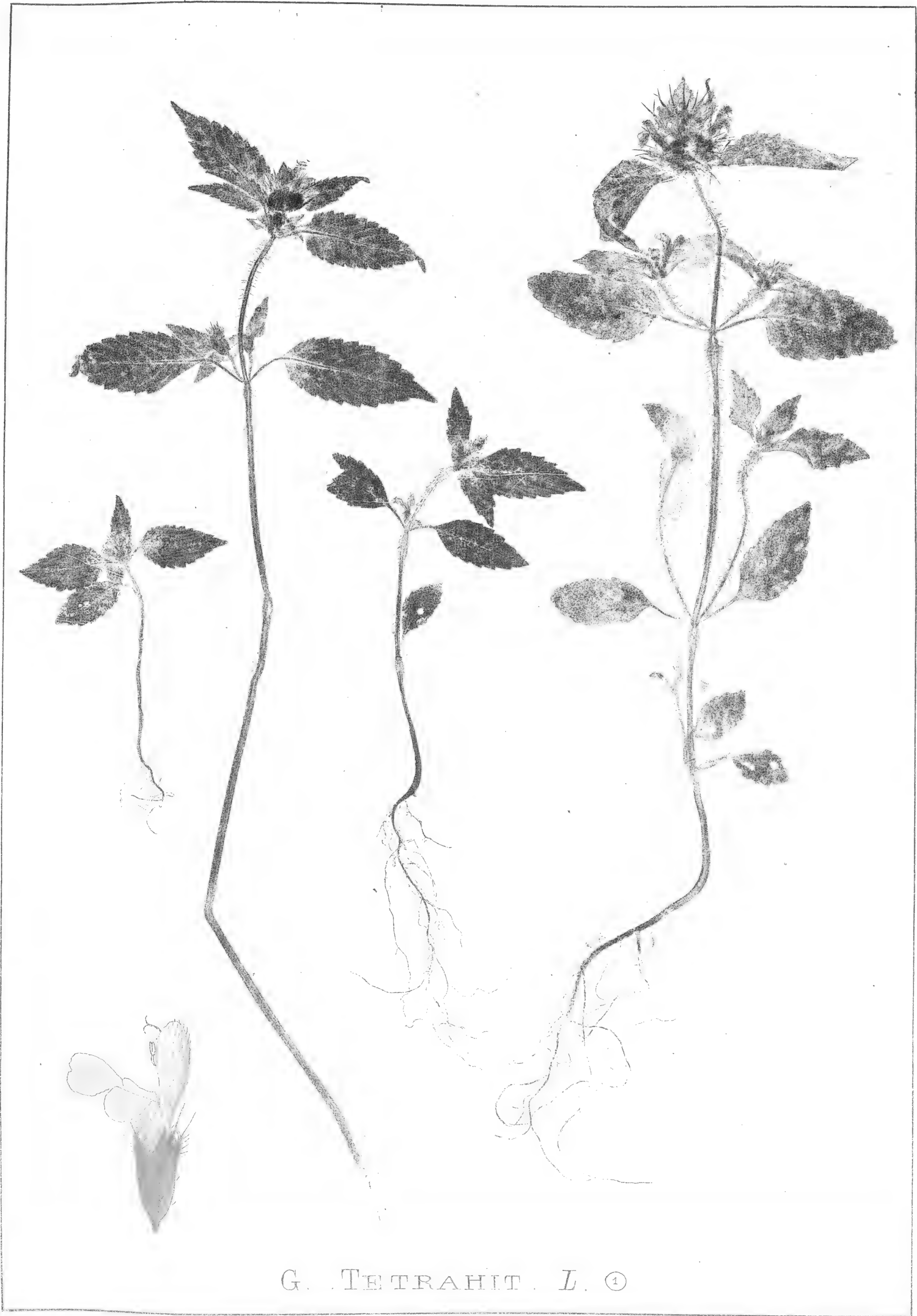




G. DUBIA . LEES . ①

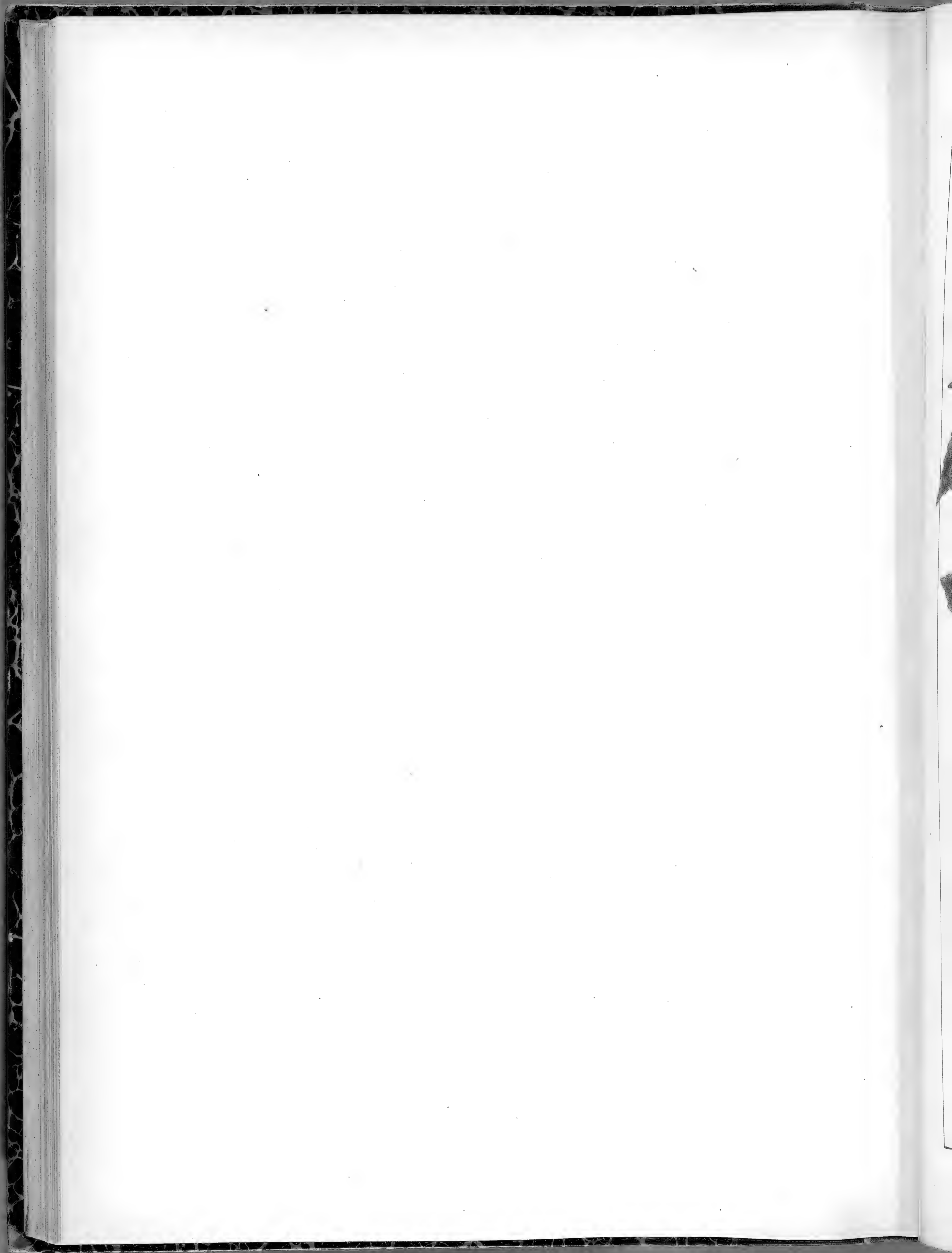






G. TETRAHIT. L. ①

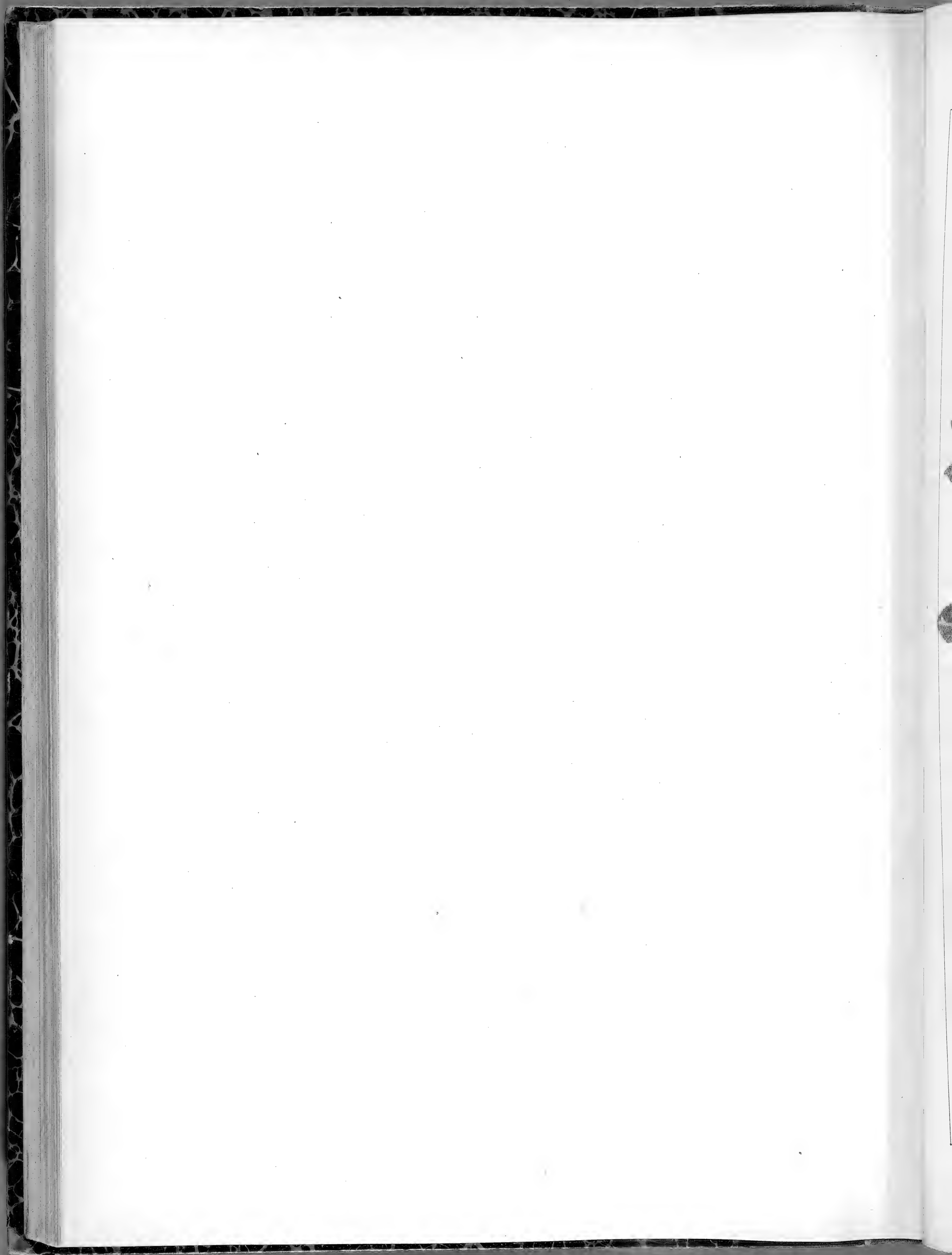






*G. PUBESCENS*. BESS. ①



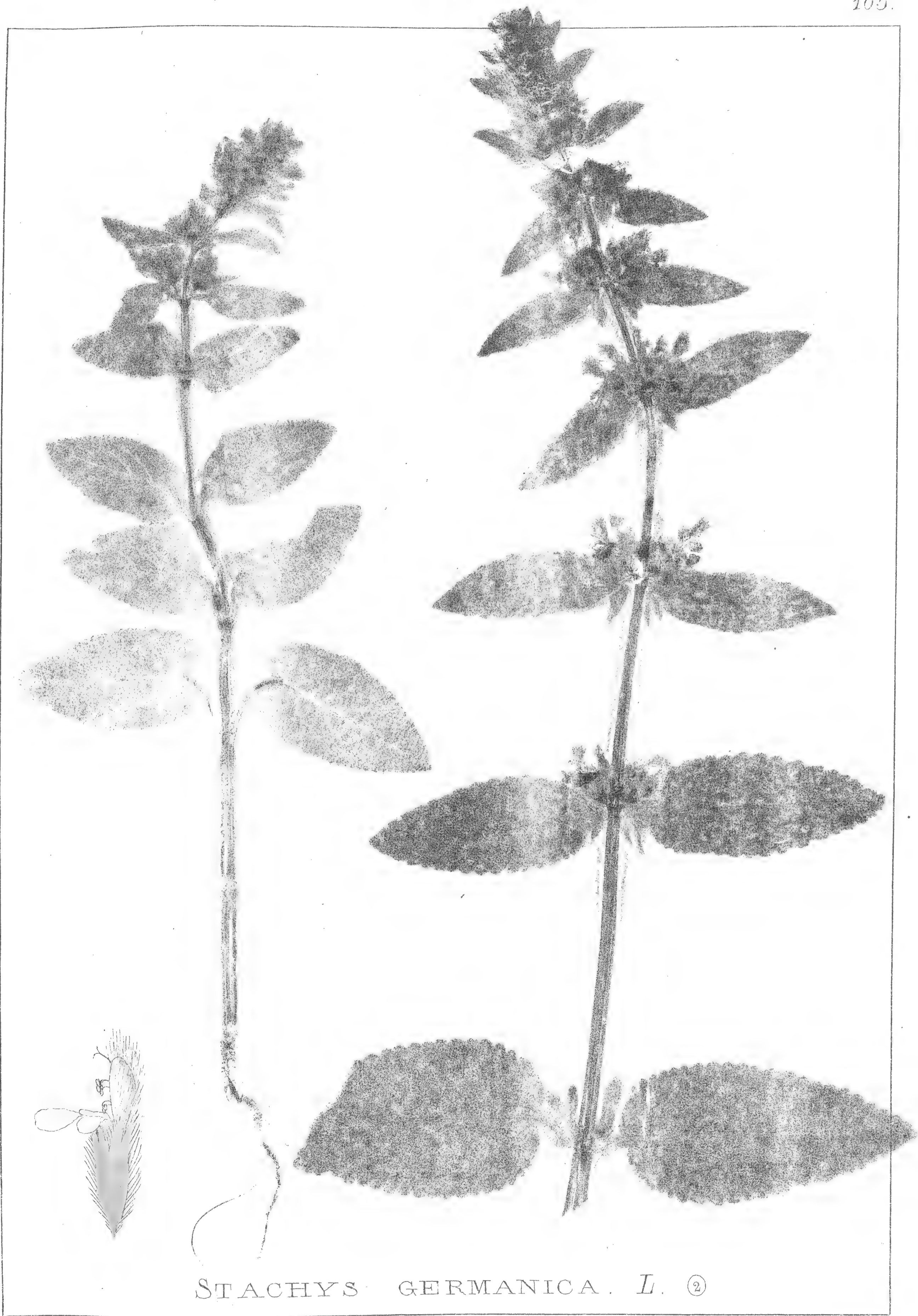




*G. VERSICOLOR*. CURT. ①

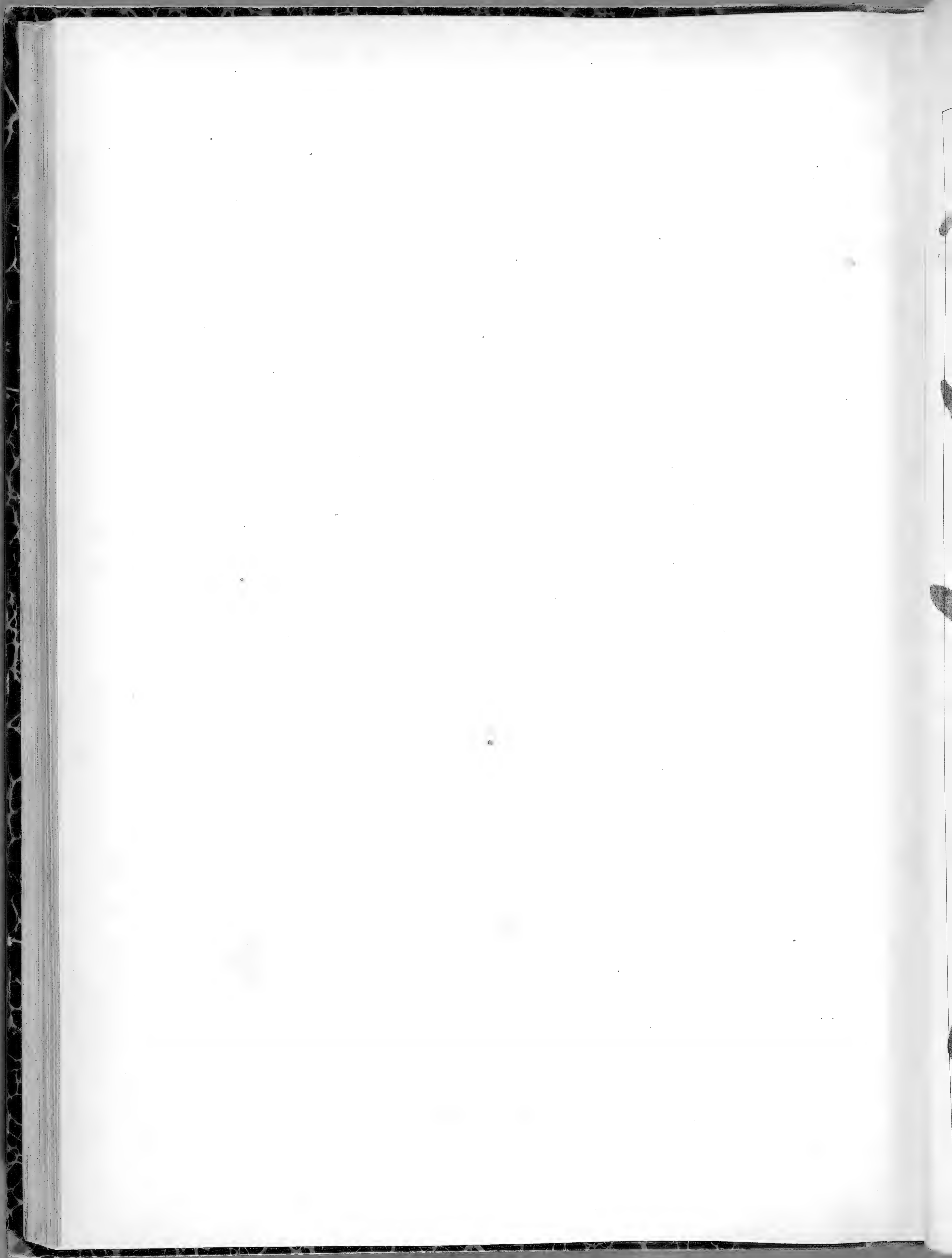






STACHYS GERMANICA. L. (2)

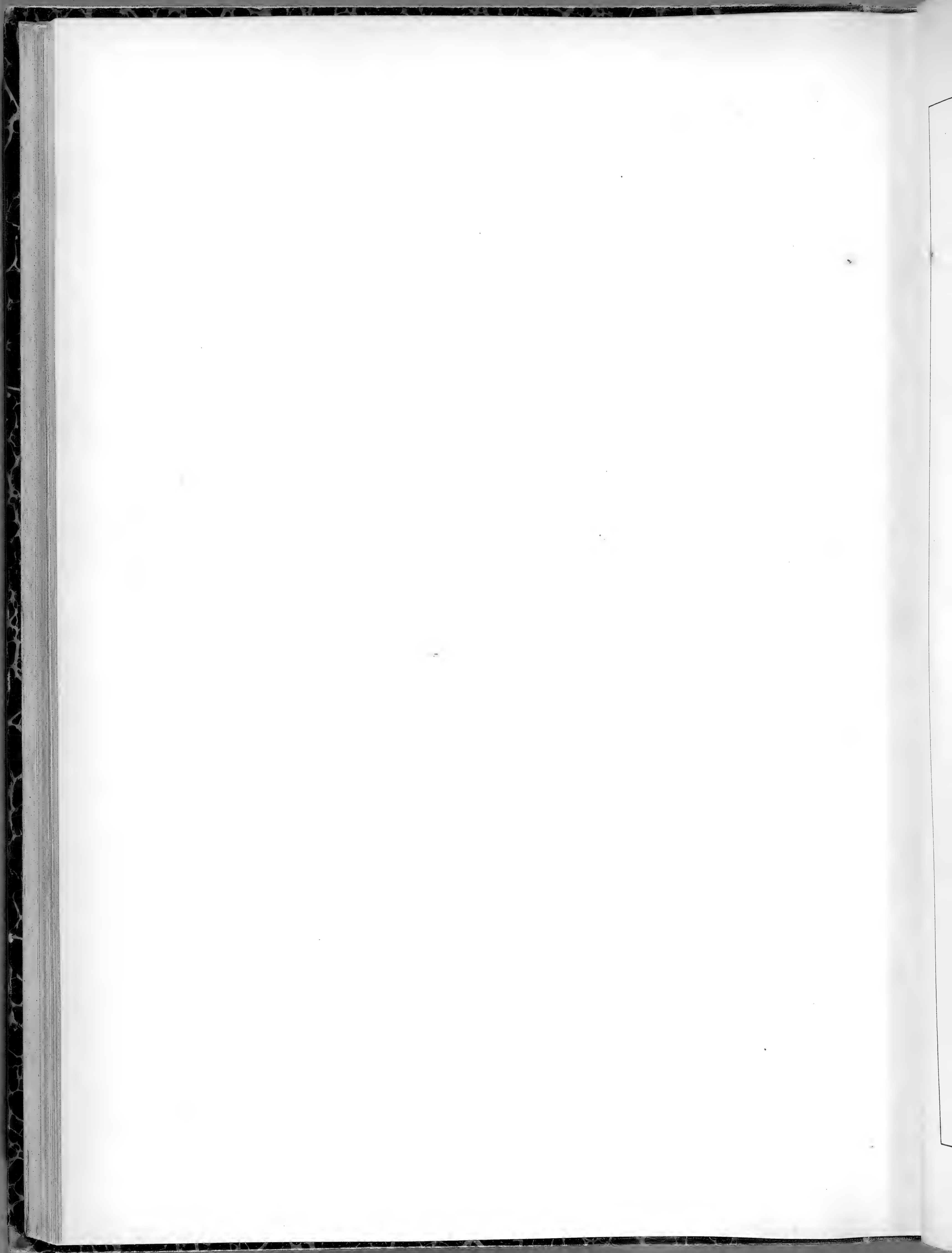






S. ITALICA. MILL. 24

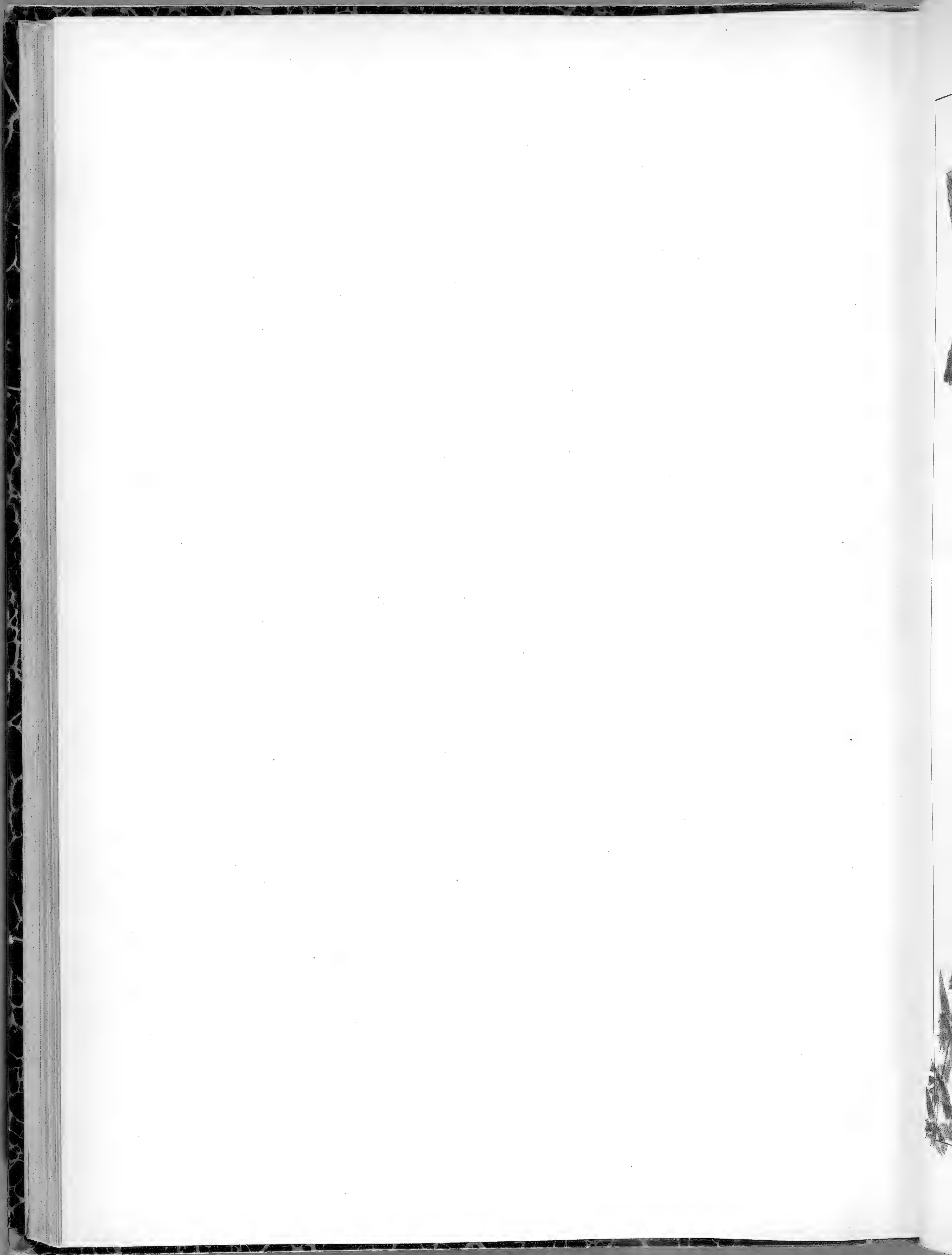






S. HERACLEA. ALL. 24



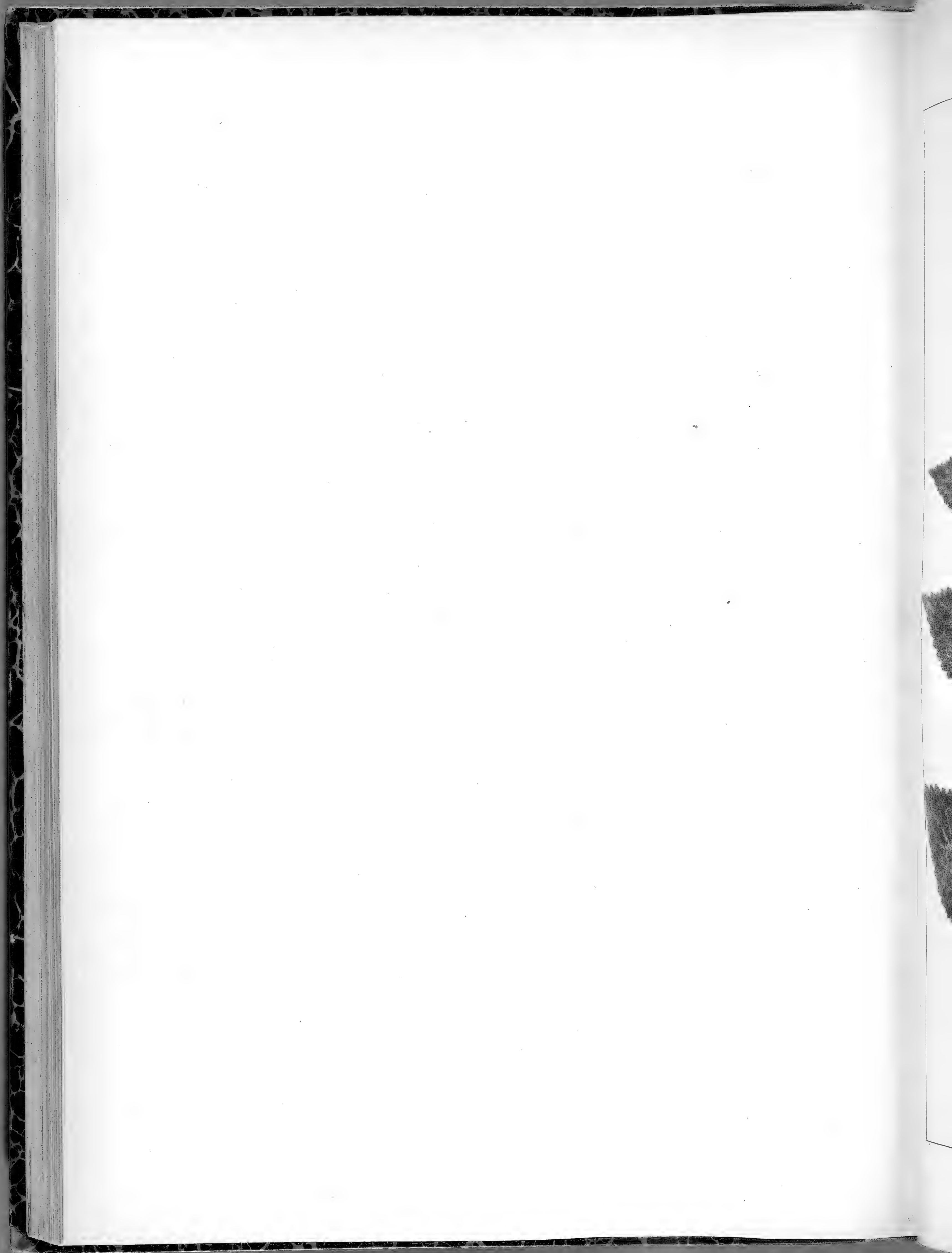






S. ALPINA. L. 24







S. SYLVATICA . L. ♀







S. PALUSTRI-SYLVATICA. SCHIEDE. 21









S. PALUSTRIS . I. 2

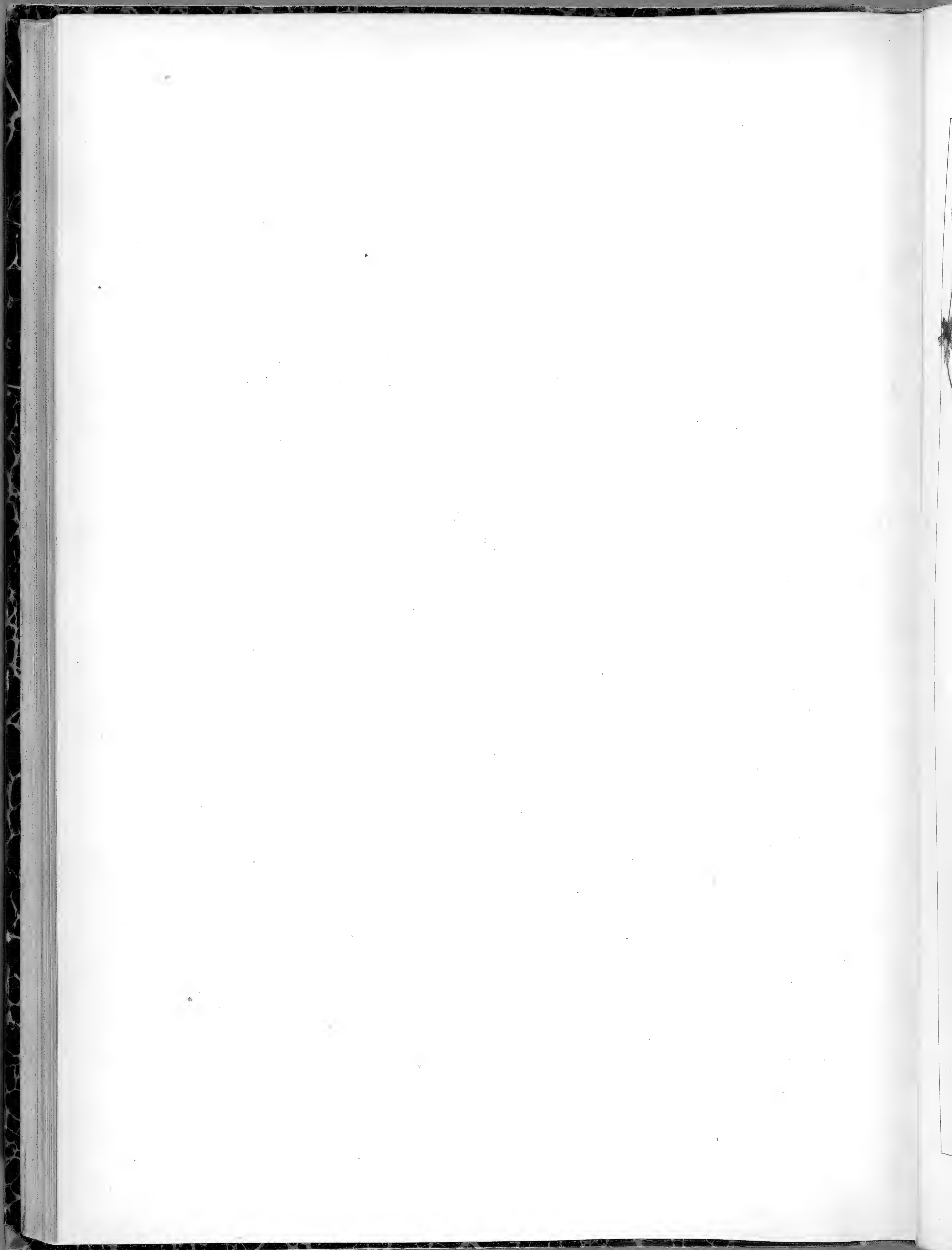






*S. ARVENSIS* . *L.* ①

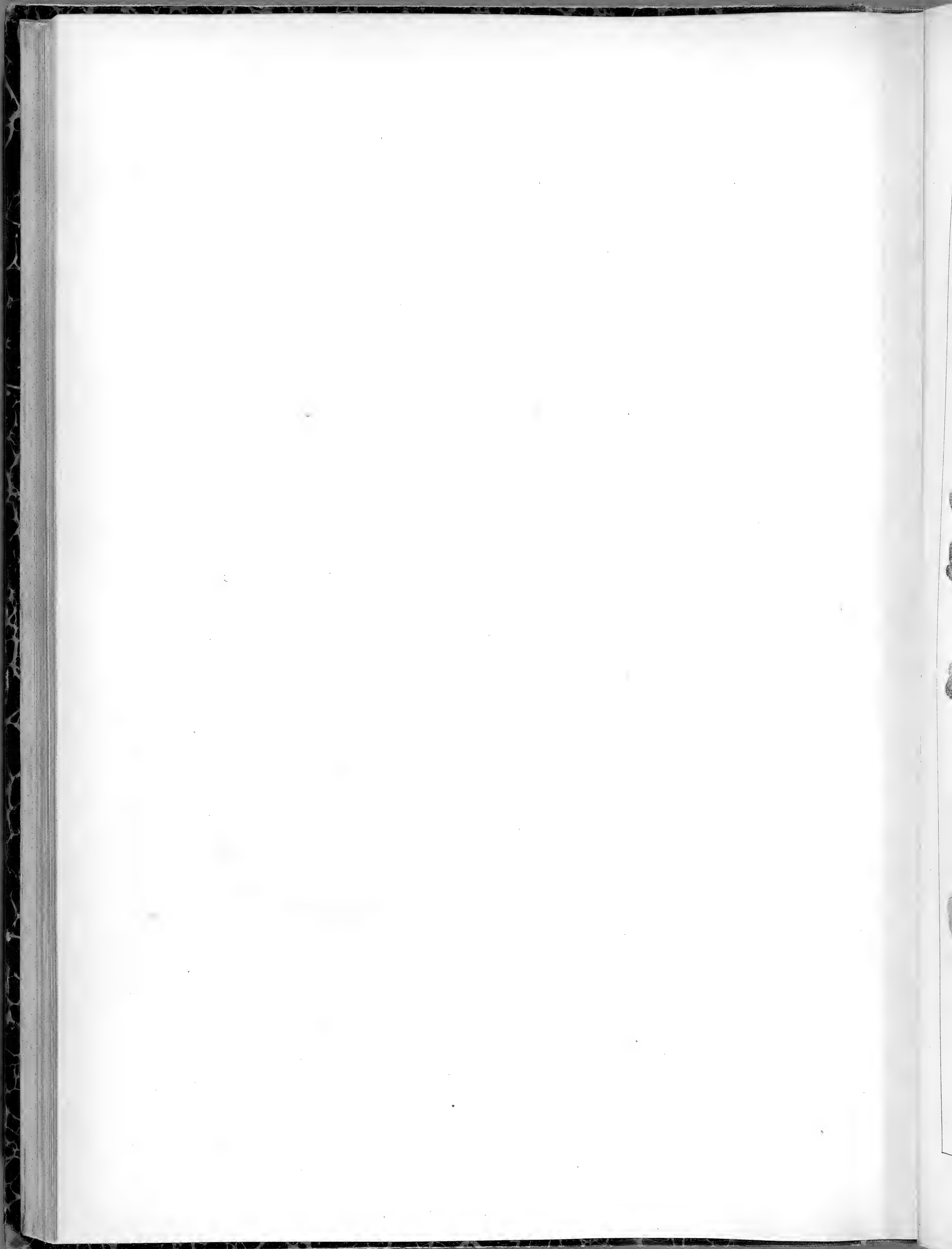






S. MARRUBIFOLIA. Viv. ①

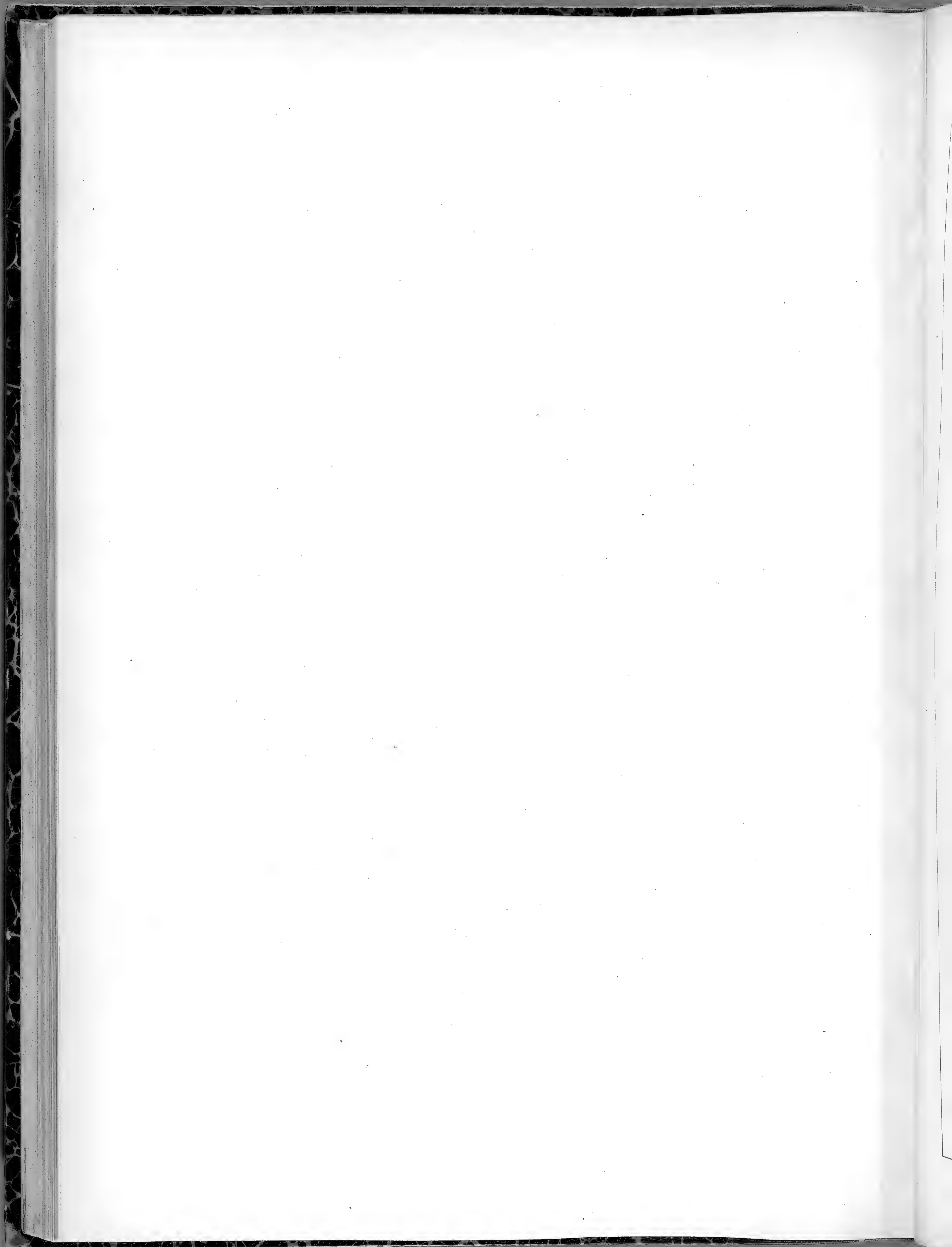






*S. CORSICA. PERS. ♀*

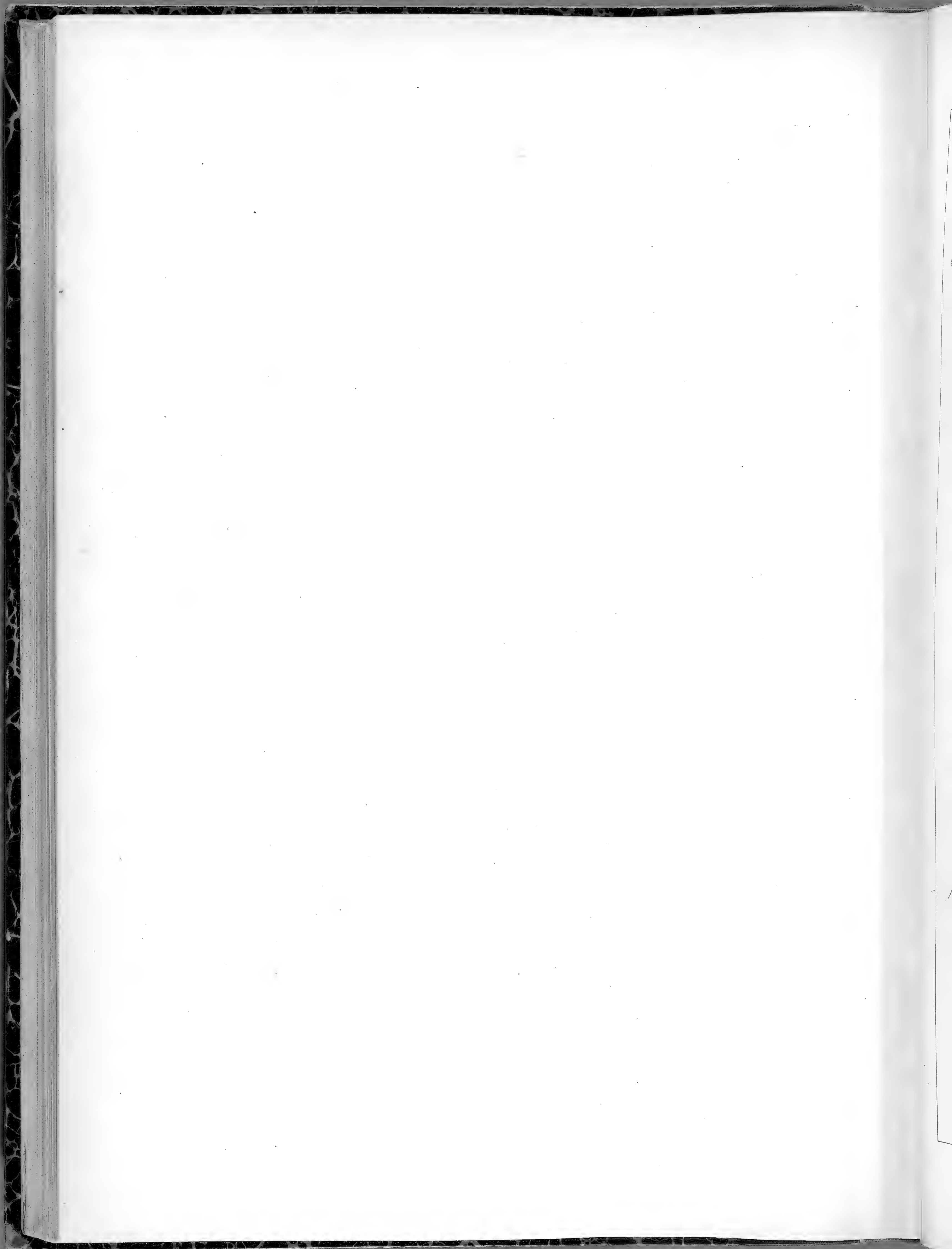






*S. CORSICA*. PERS. *Var. micrantha*.

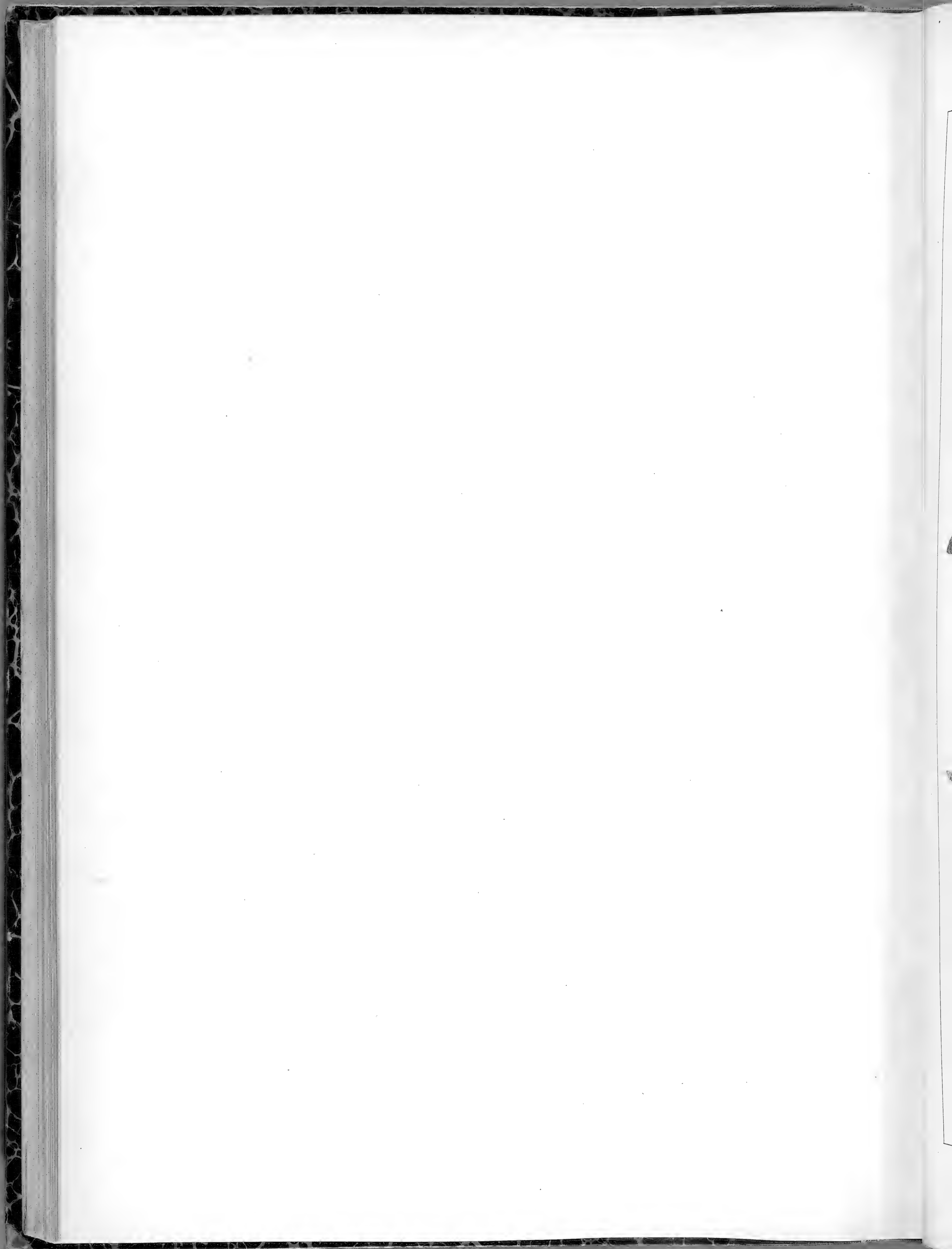






S. HIRTA. L. ①

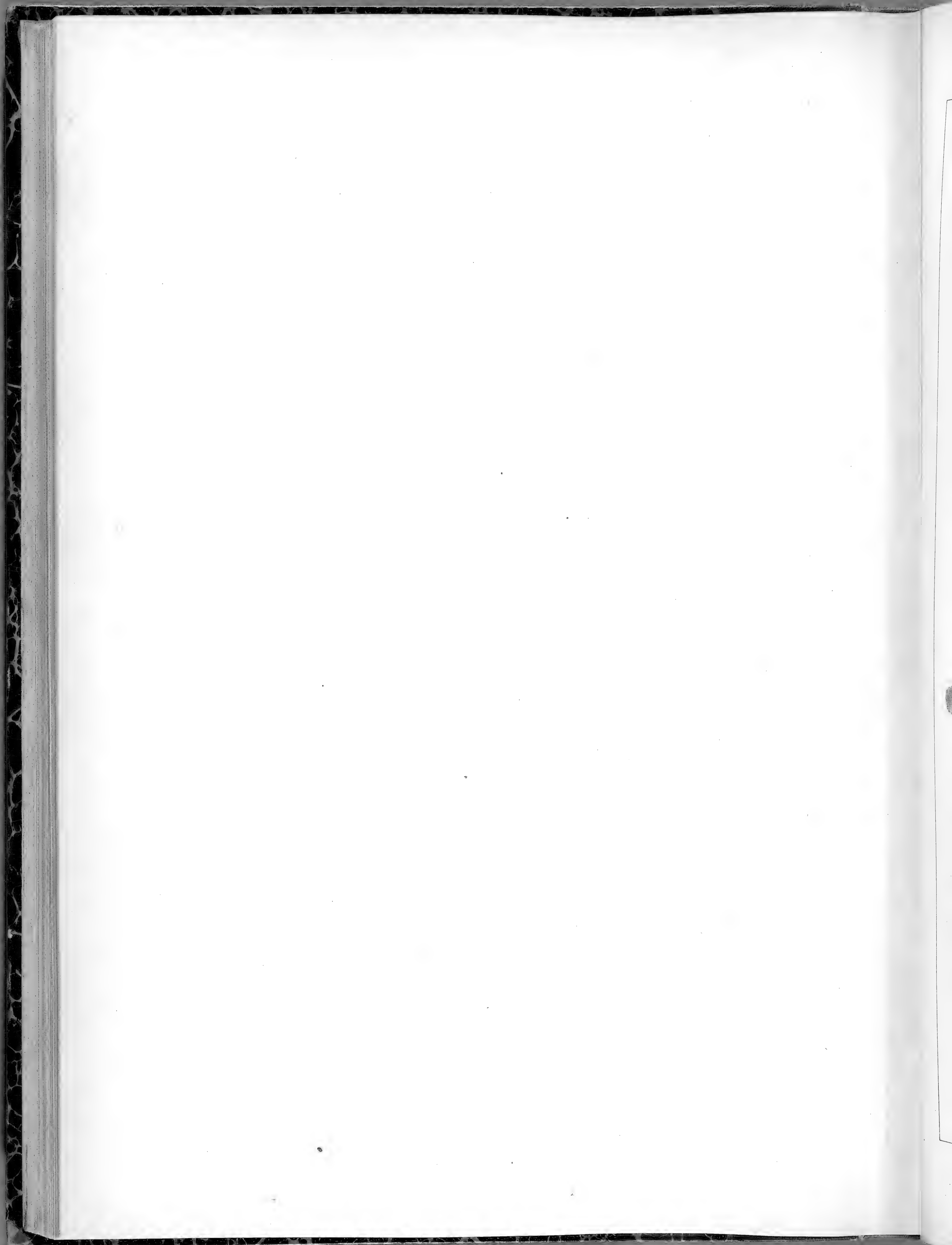






S. ANNUA. L. ①

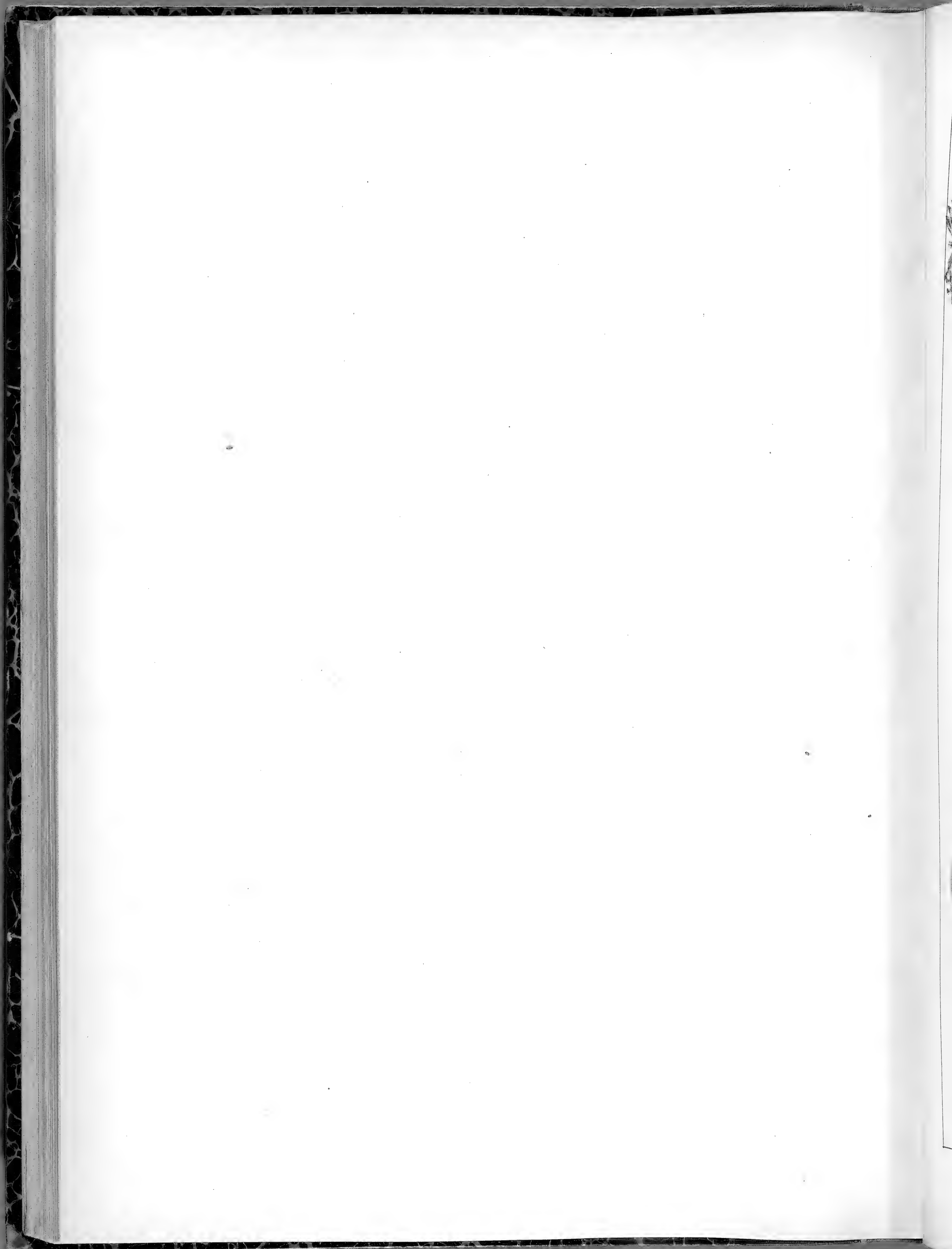






S. MARITIMA. L.  $\mathcal{Z}$

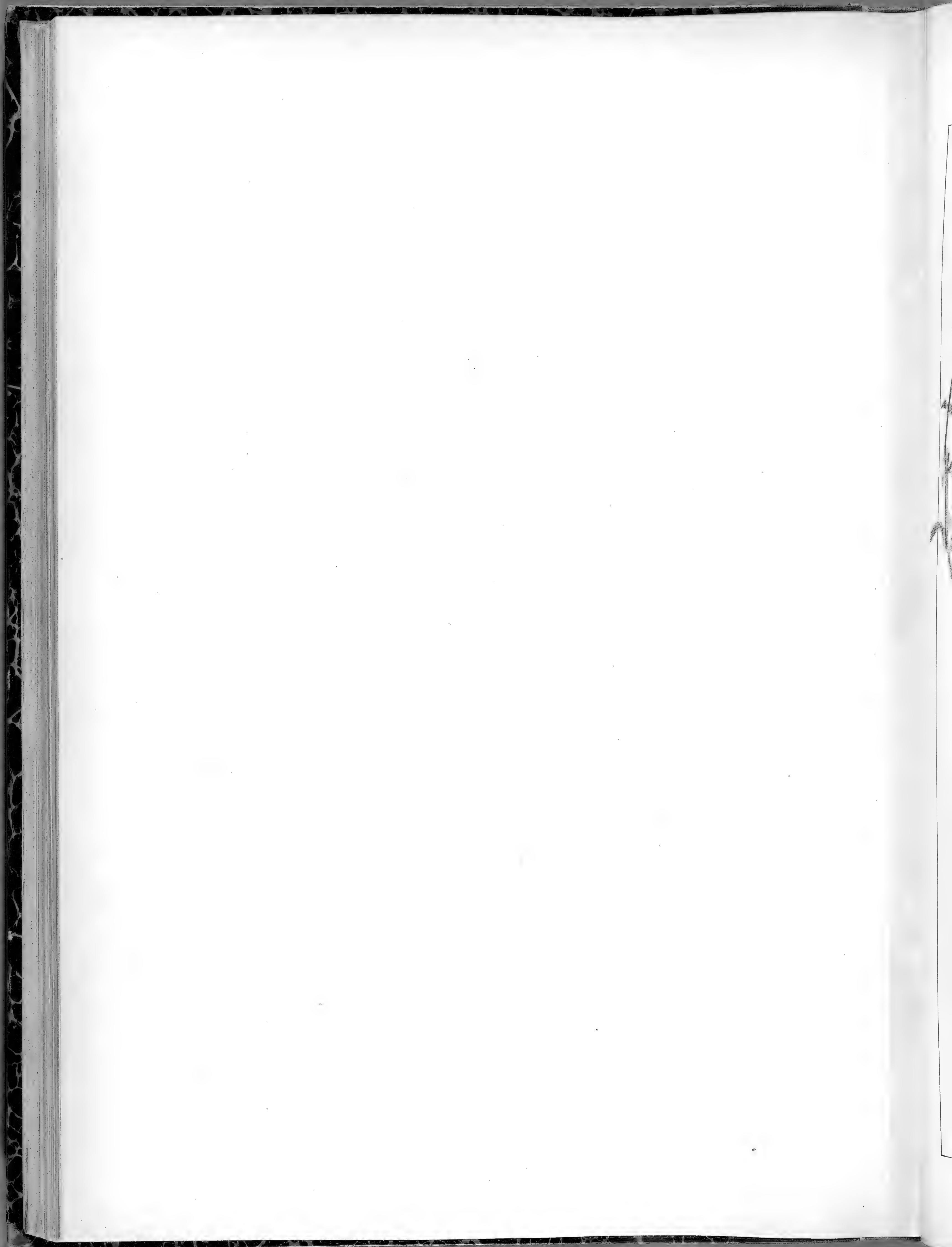






*S. DELPHINENSIS*. JORD. ©

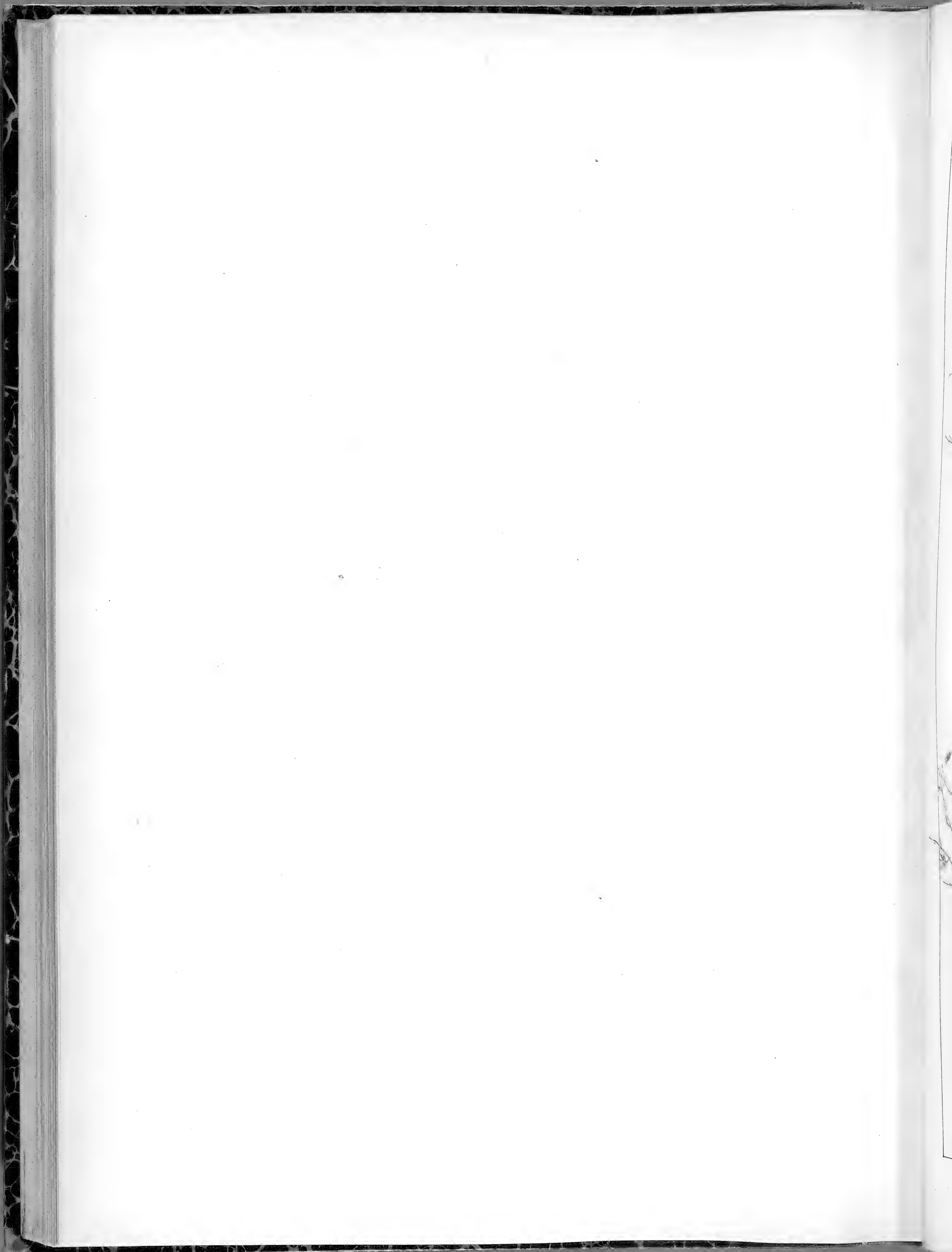


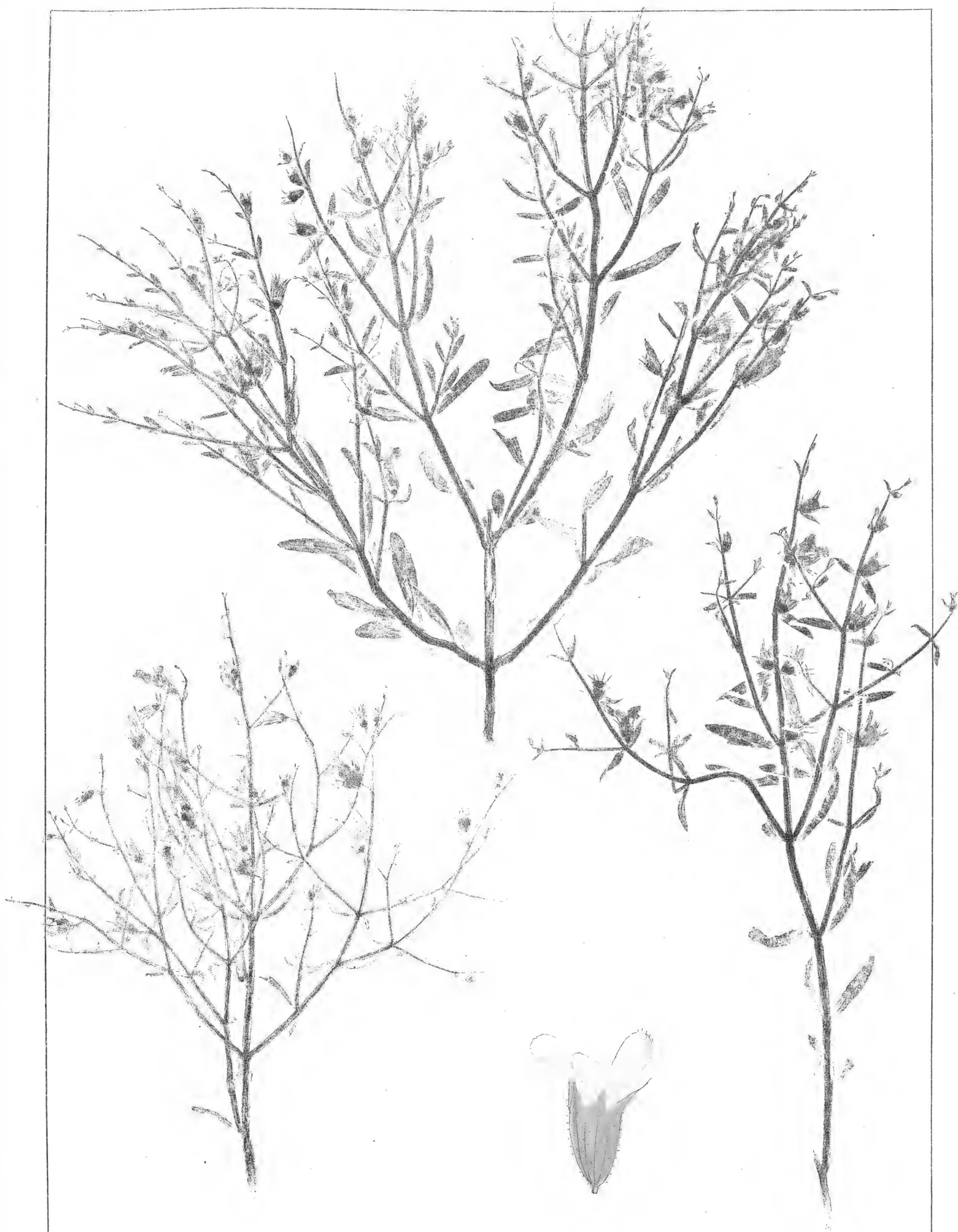




S. RECTA. L. 7







S. GLUTINOSA. L. 5







BETONICA ALOPECUROS. L. ♀

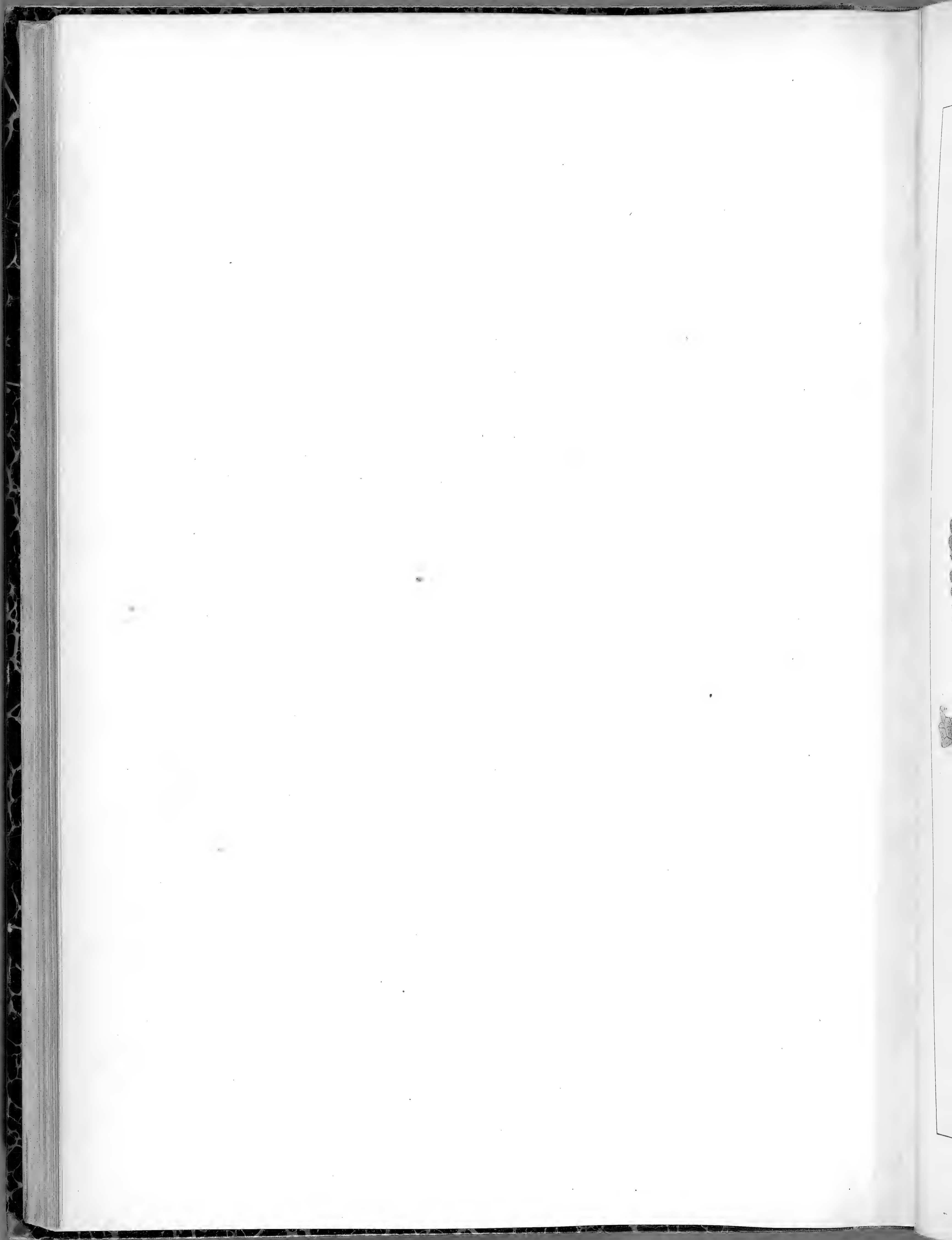






B. HIRSUTA. L. ♀

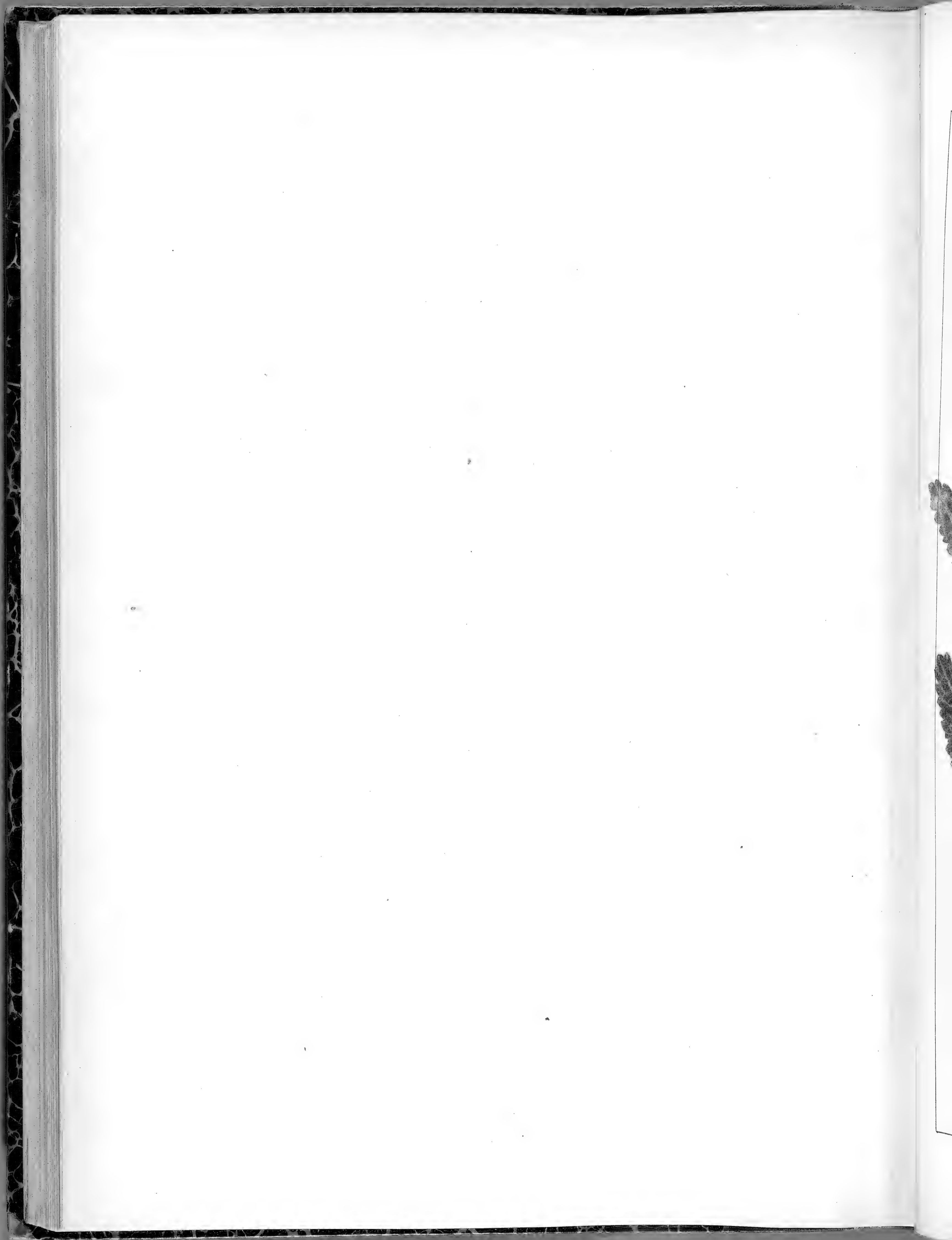






B. OFFICINALIS . L. ♀







B. SEROTINA. JORD. ♀







BALLOTA FŒTIDA. LAMK. ♀

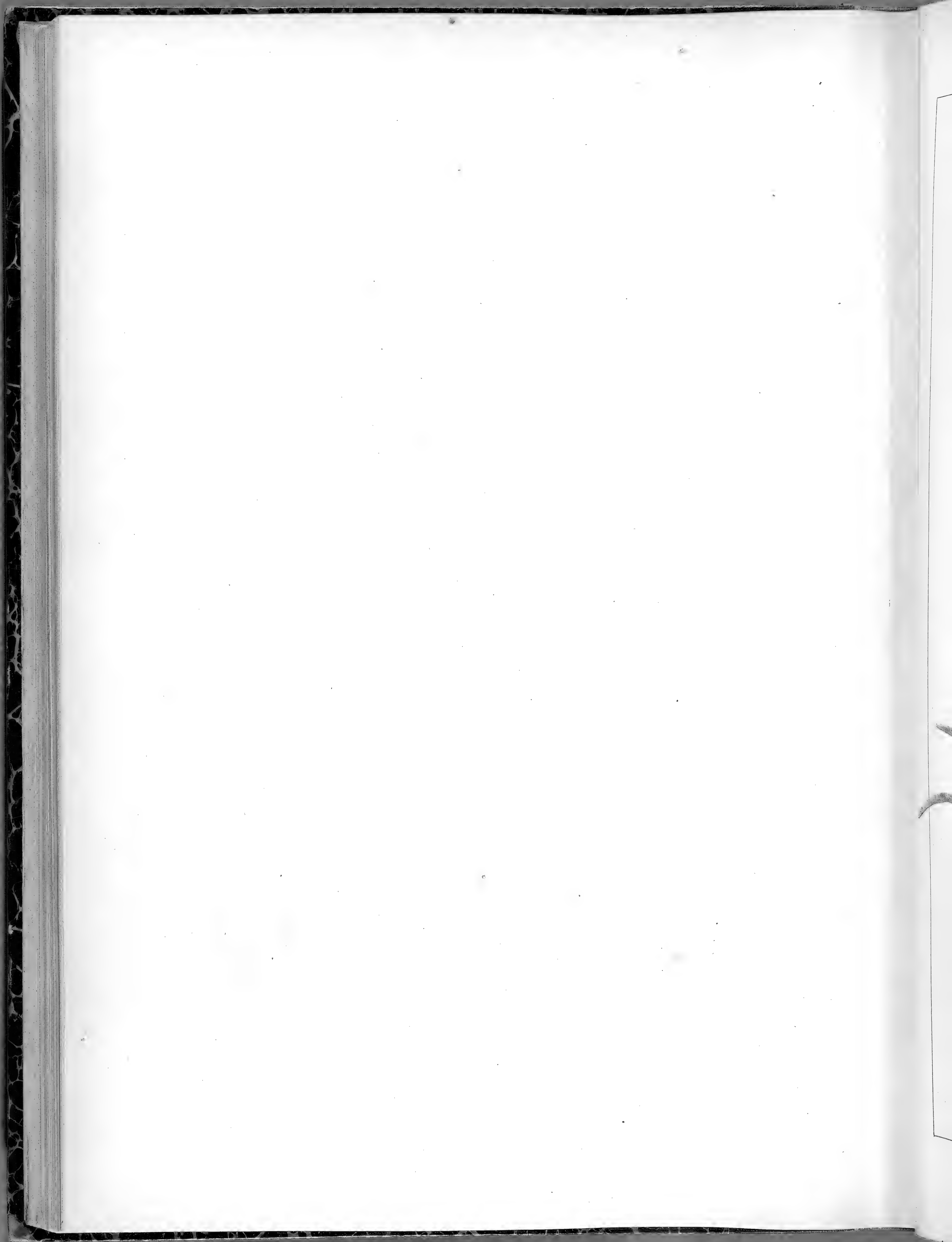






B. SPINOSA. LINK. 5

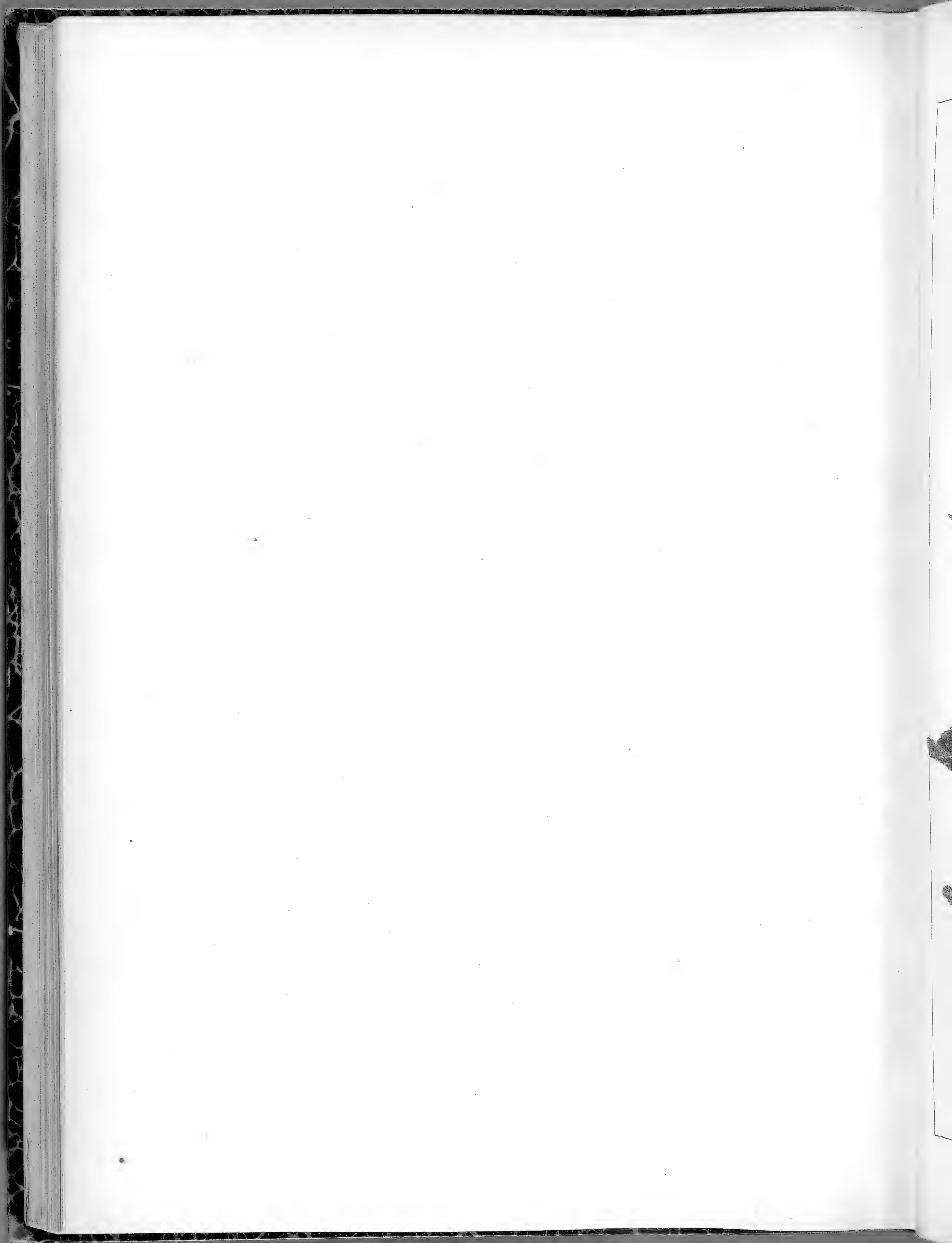






PHLOMIS LYCHNITIS. L. 5

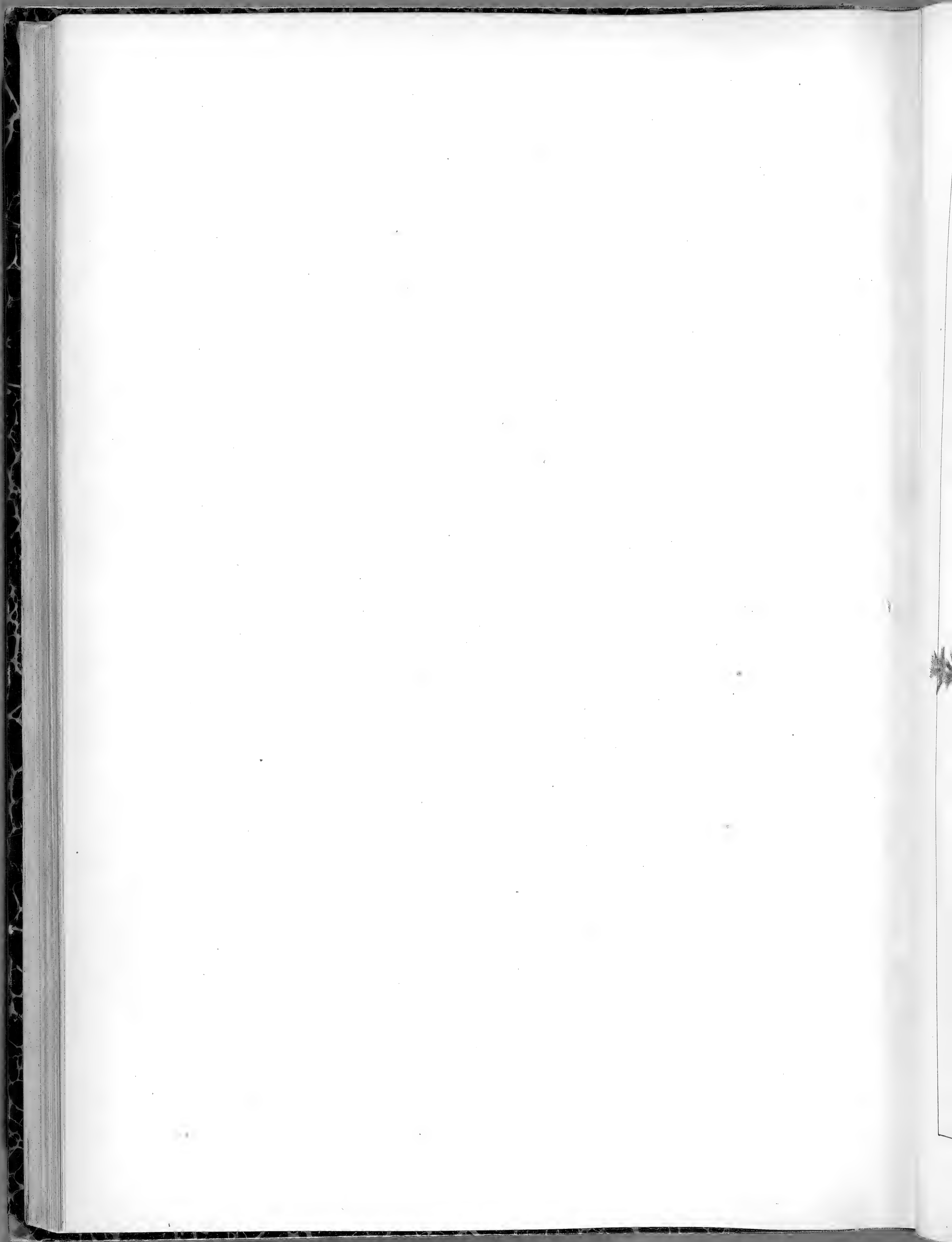






P. HERBA VENTI. L. 2

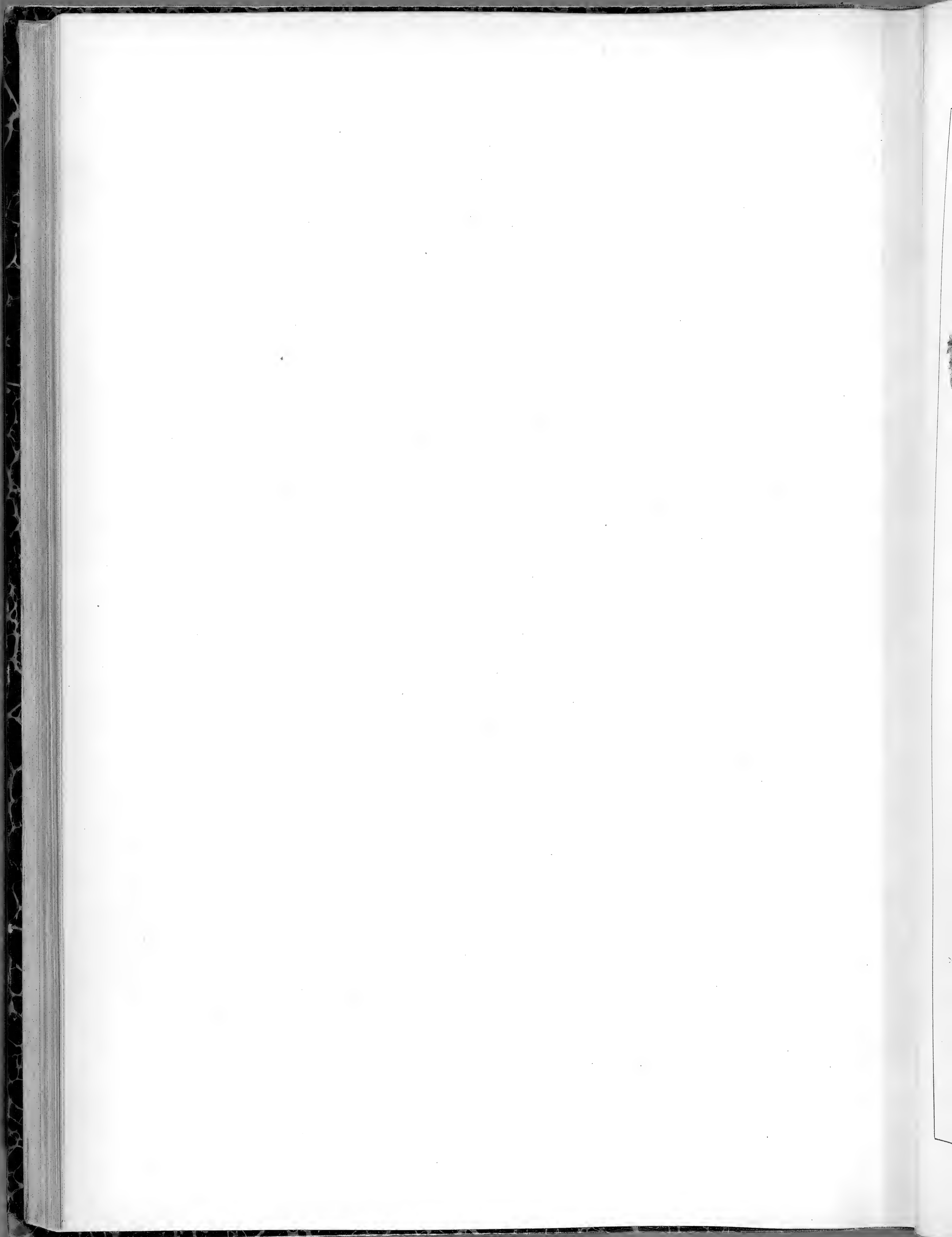






SIDERITIS ROMANA . L. ①

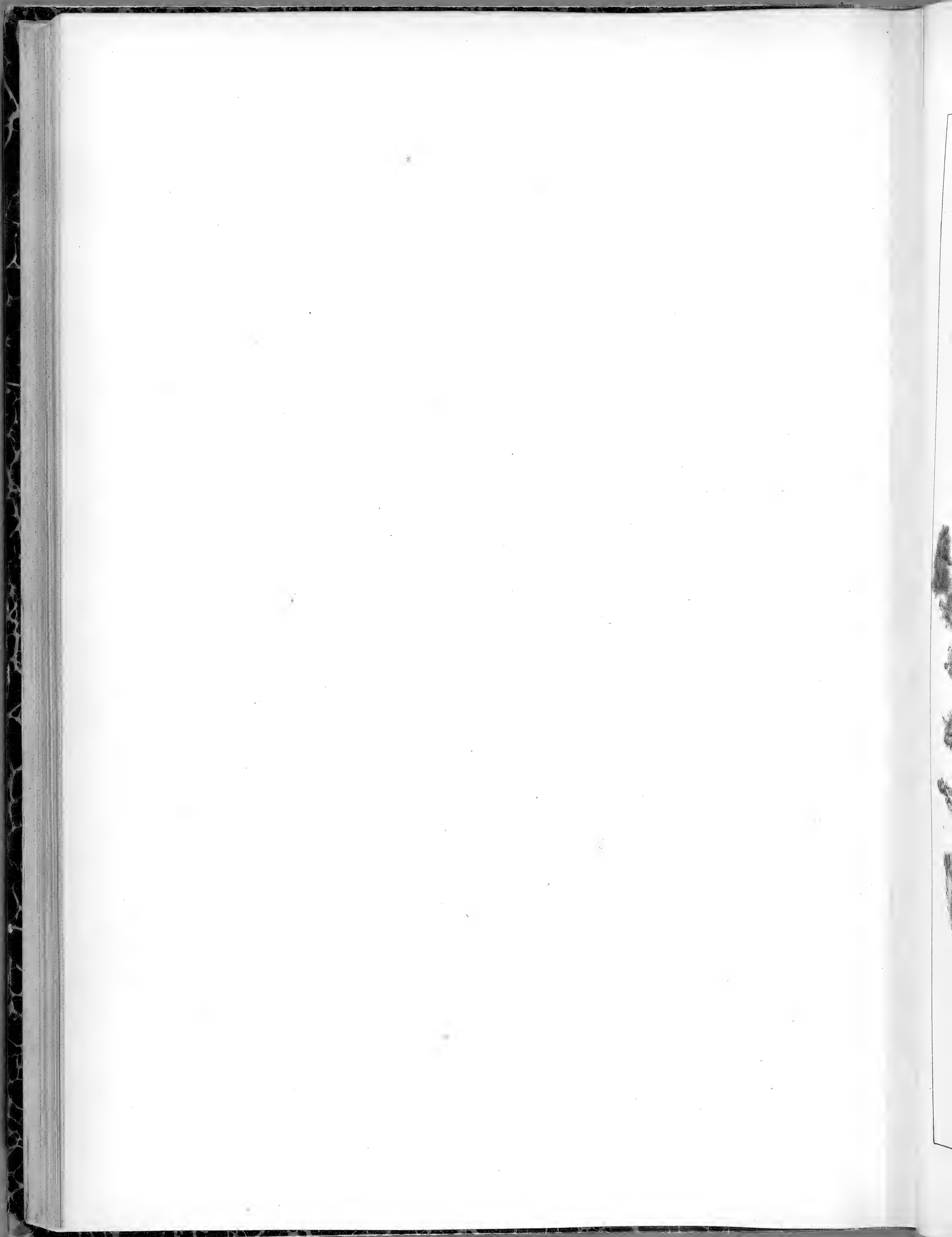


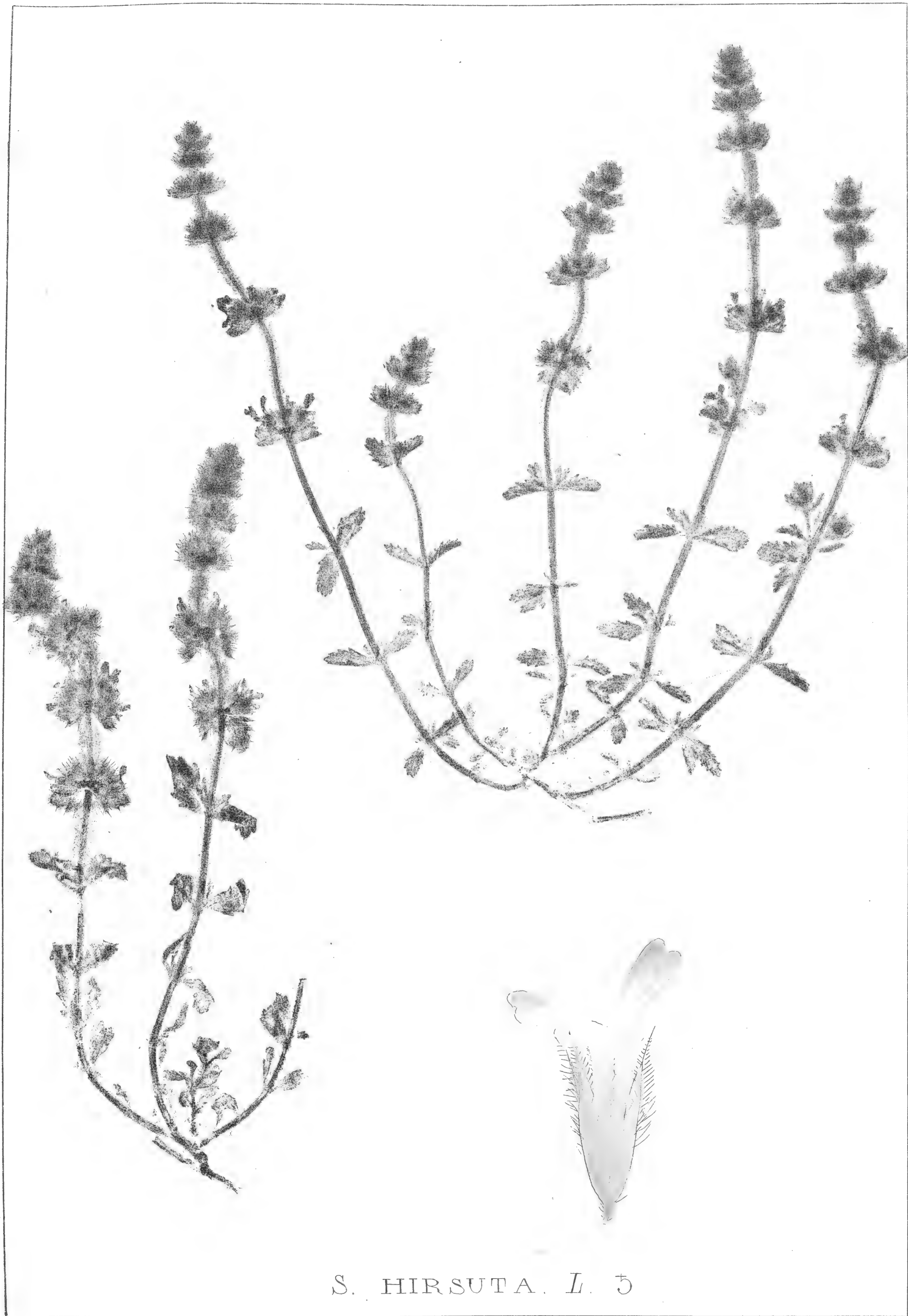




S. MONTANA . L. ①







S. HIRSUTA. L. 5

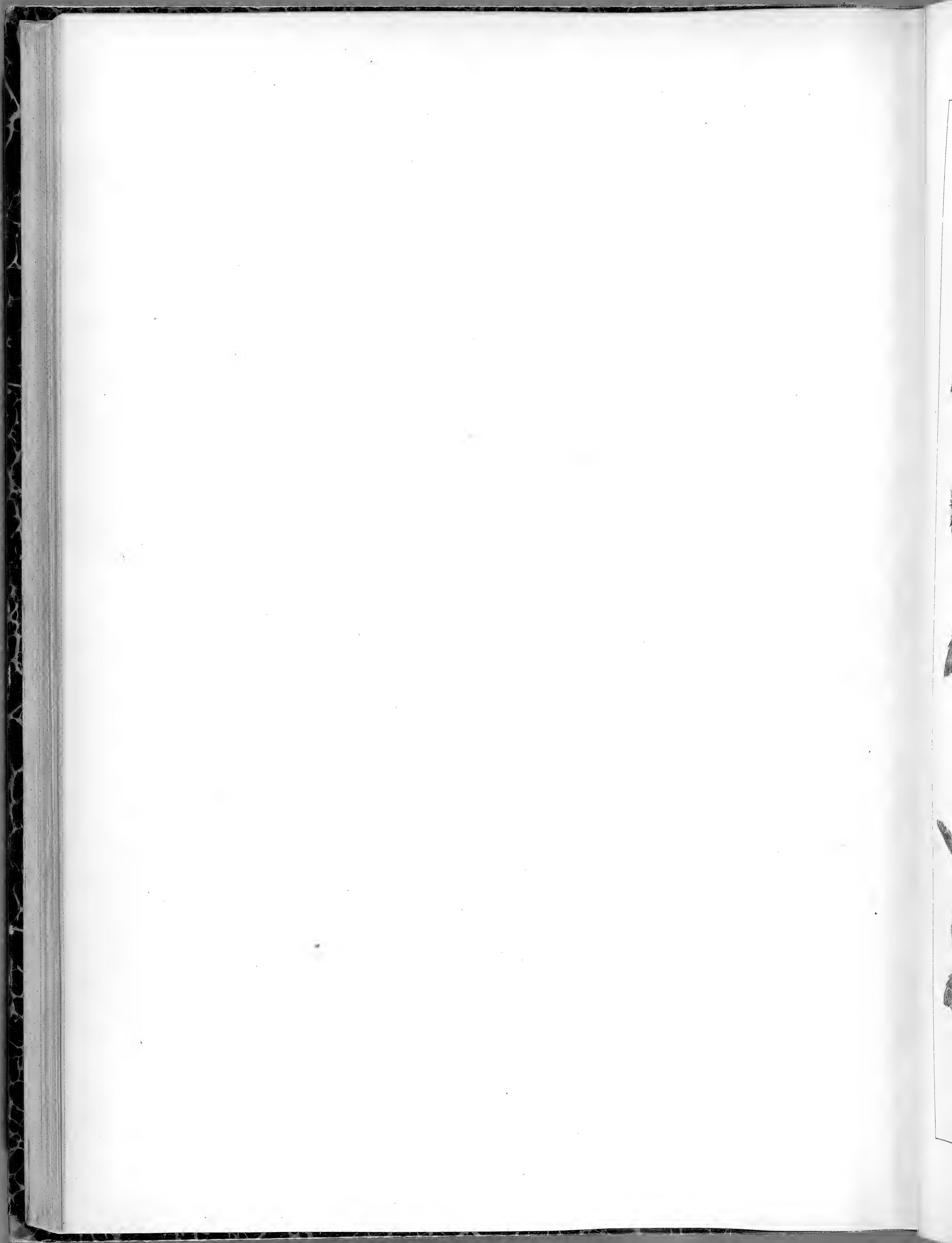






S. SCORDIODES. II. 5



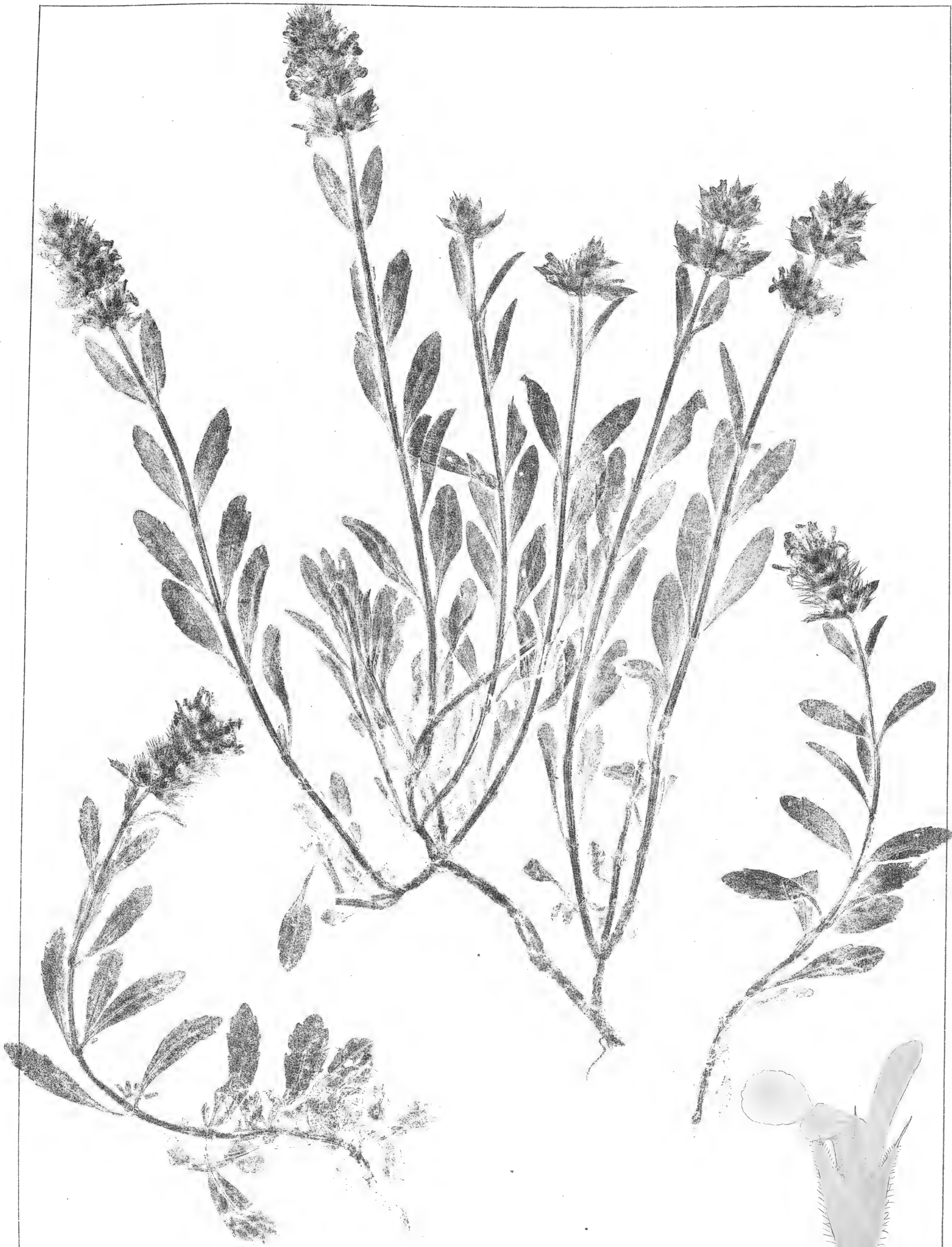




S. PYRENAICA. POIR. 5

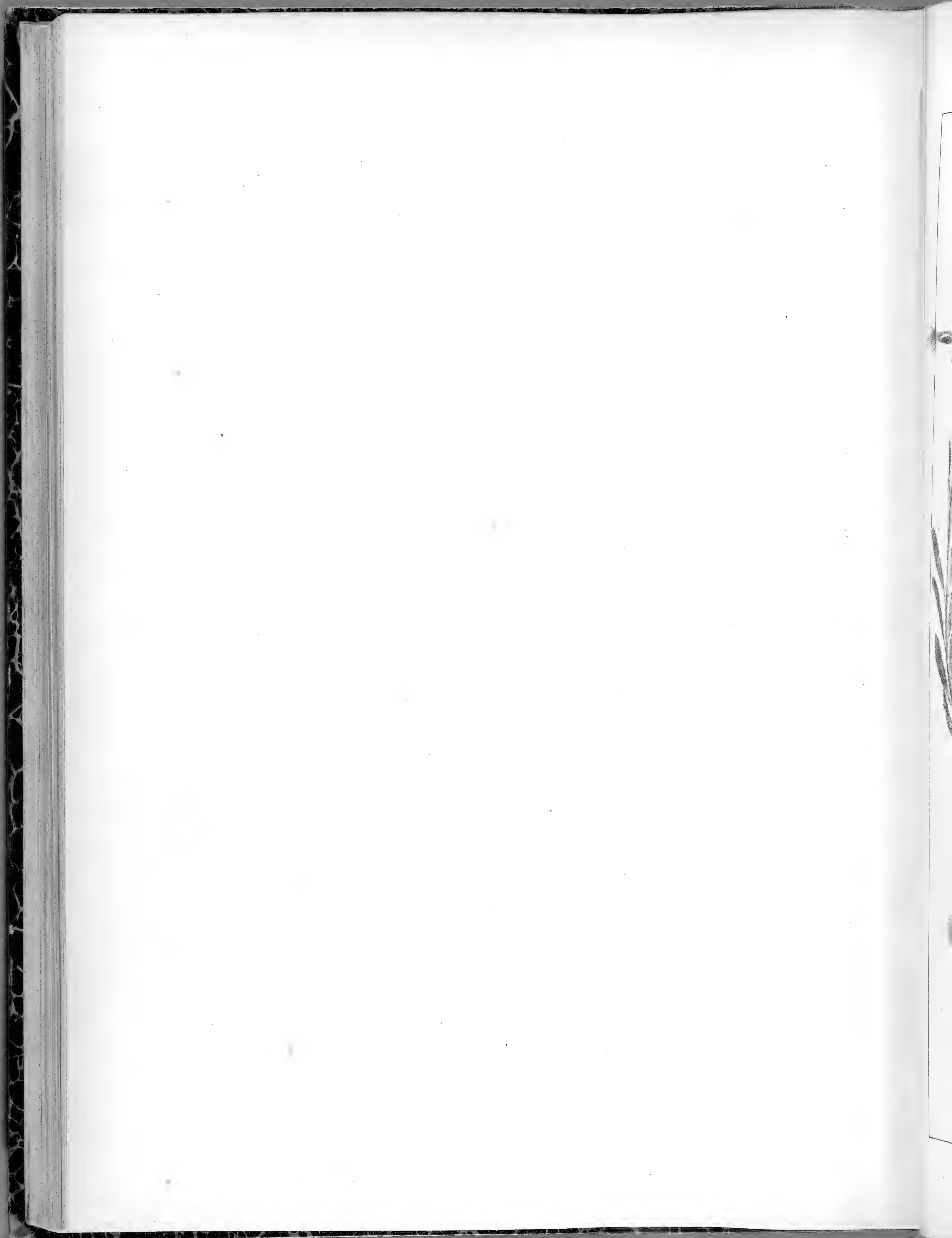






S. HYSSOPIFOLIA. L. ♂ (S. jurana. Jord.)

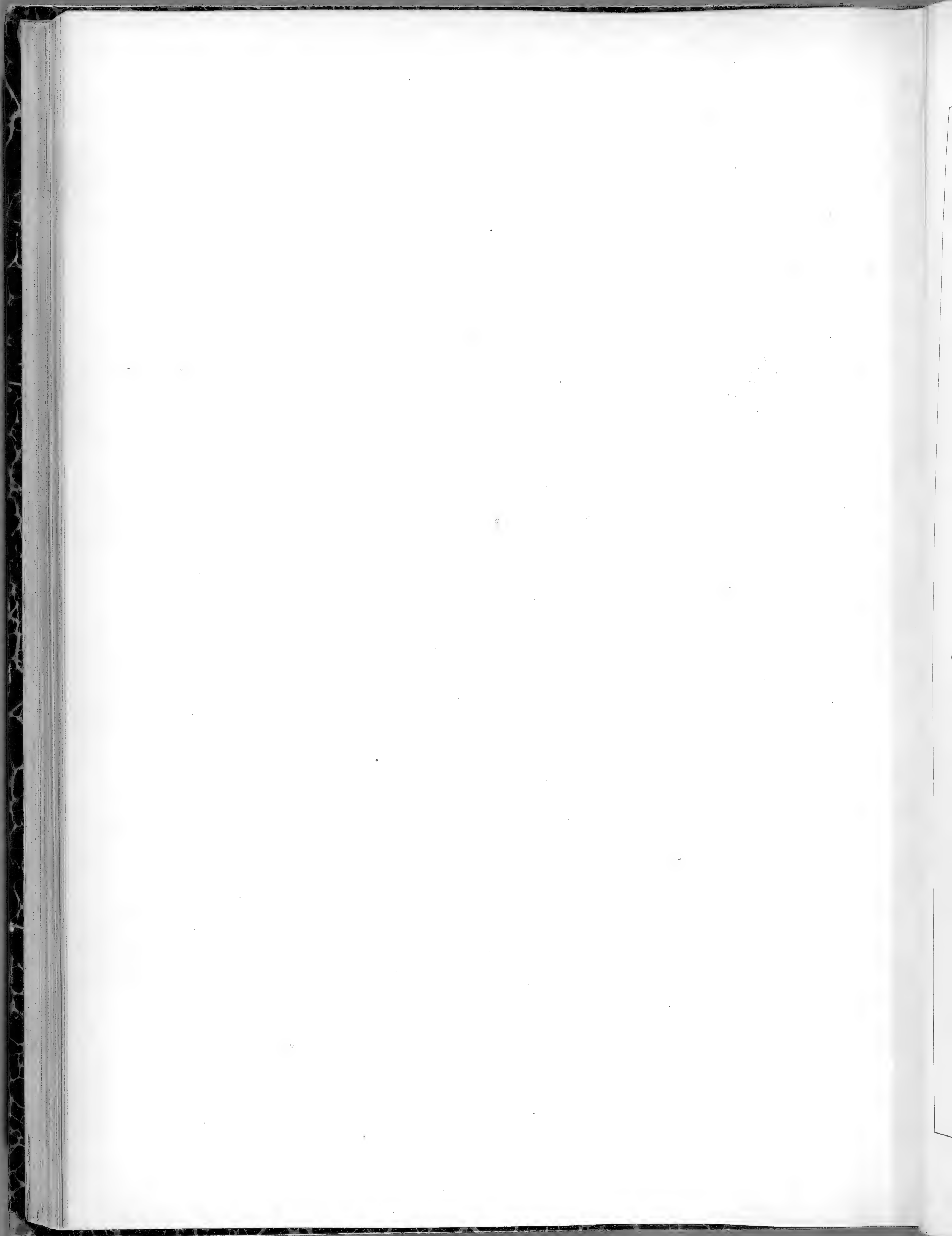






S. REMOTIFLORA. JORD. 5

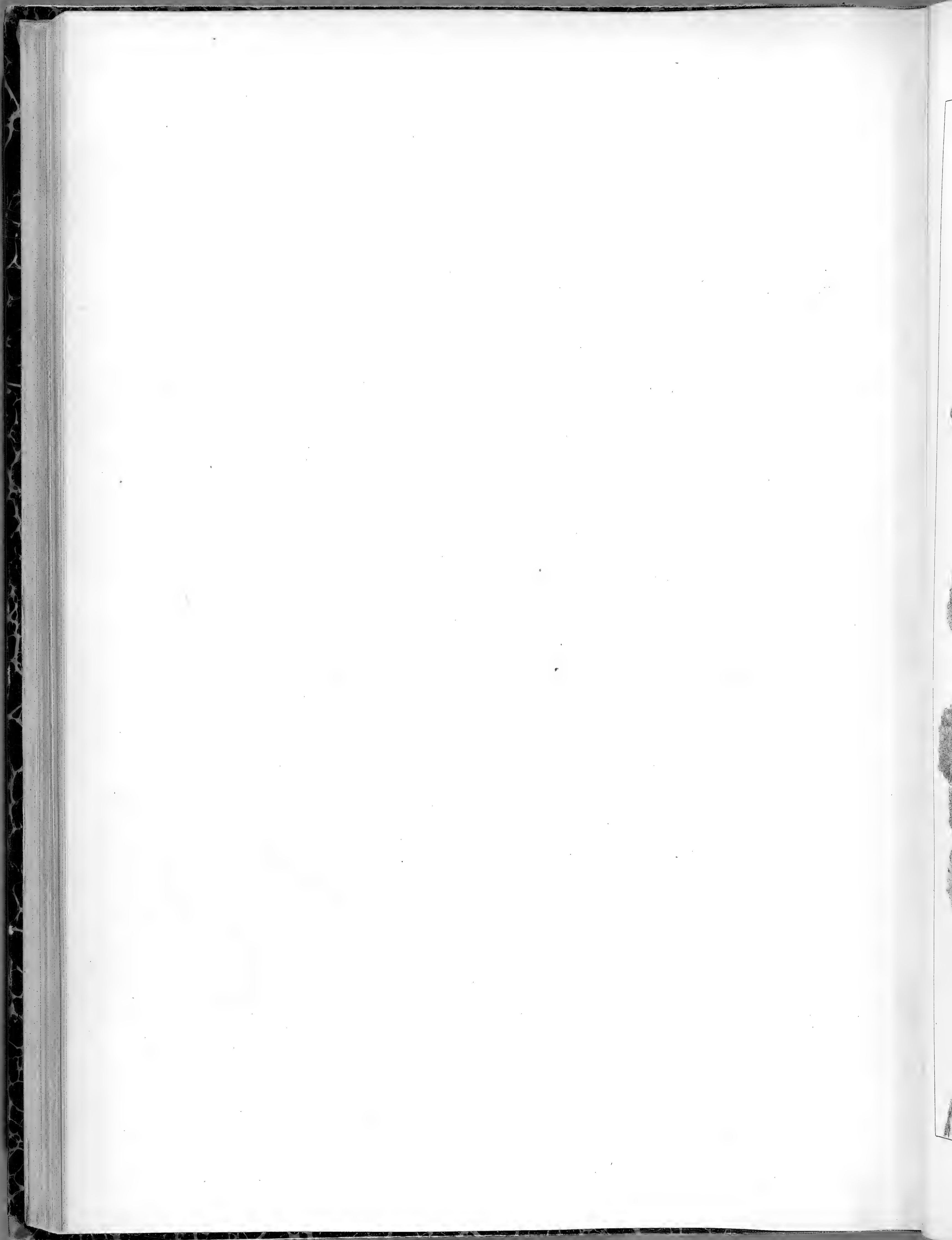


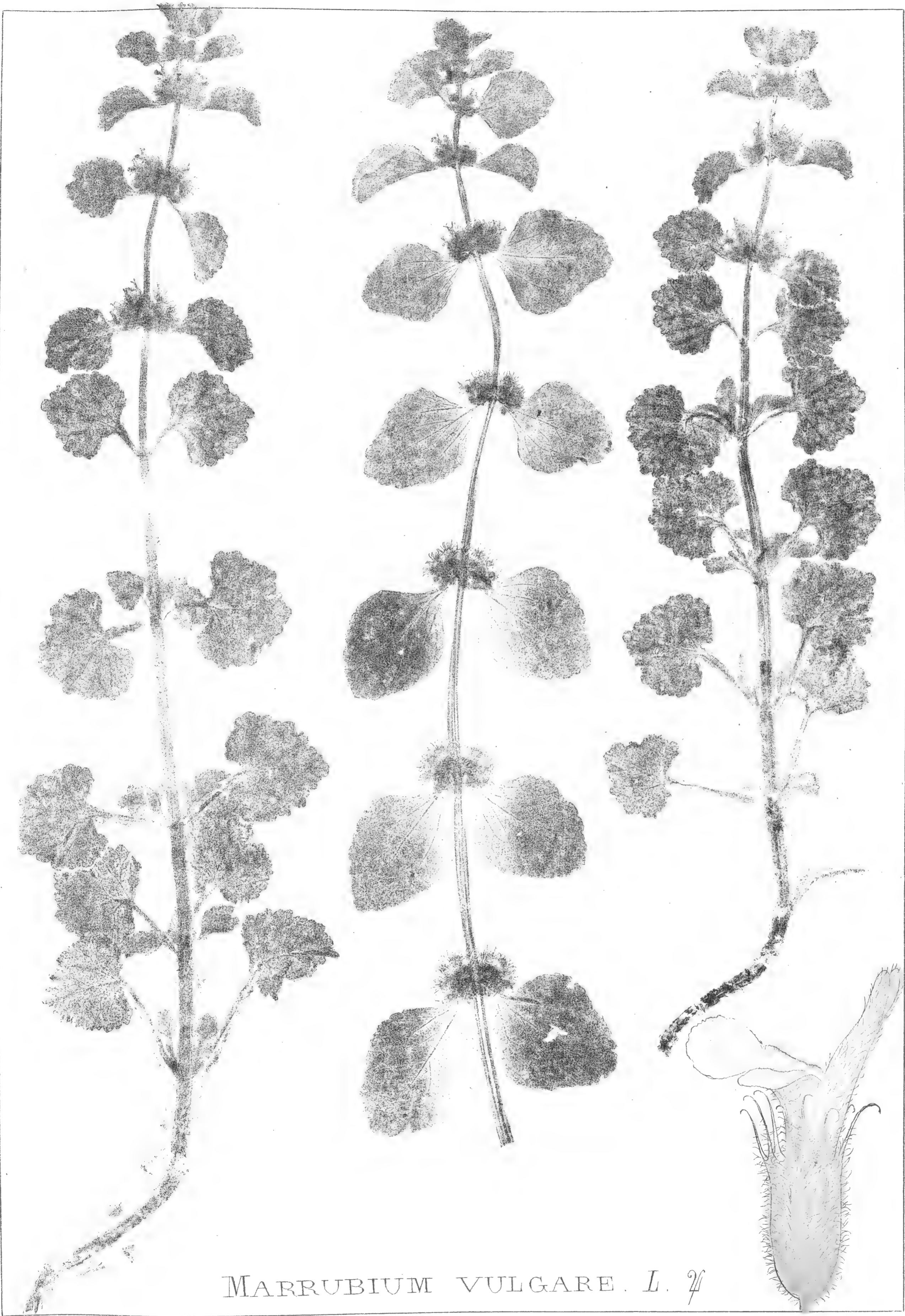




*S. LONGICAULIS*. JORD. ♂

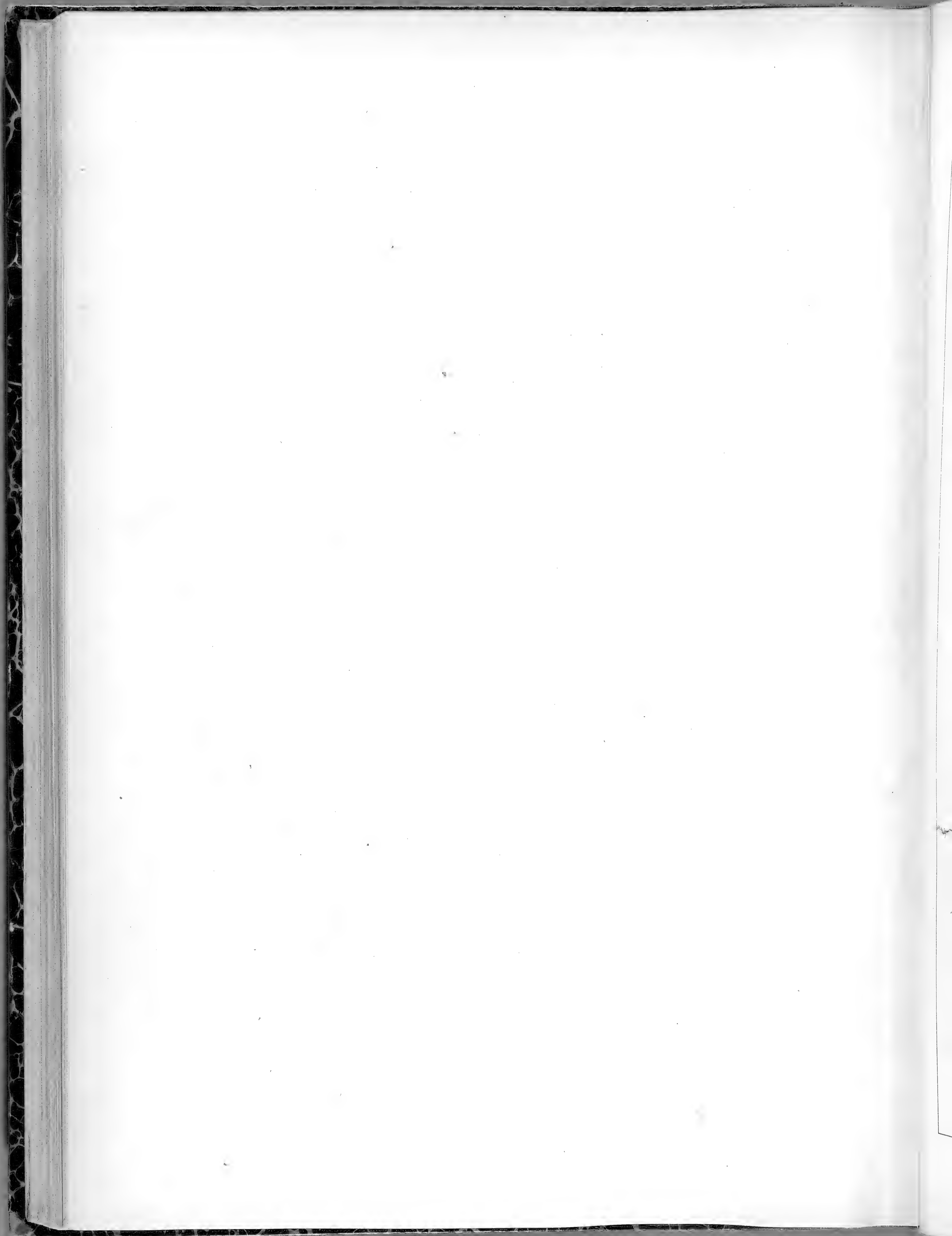


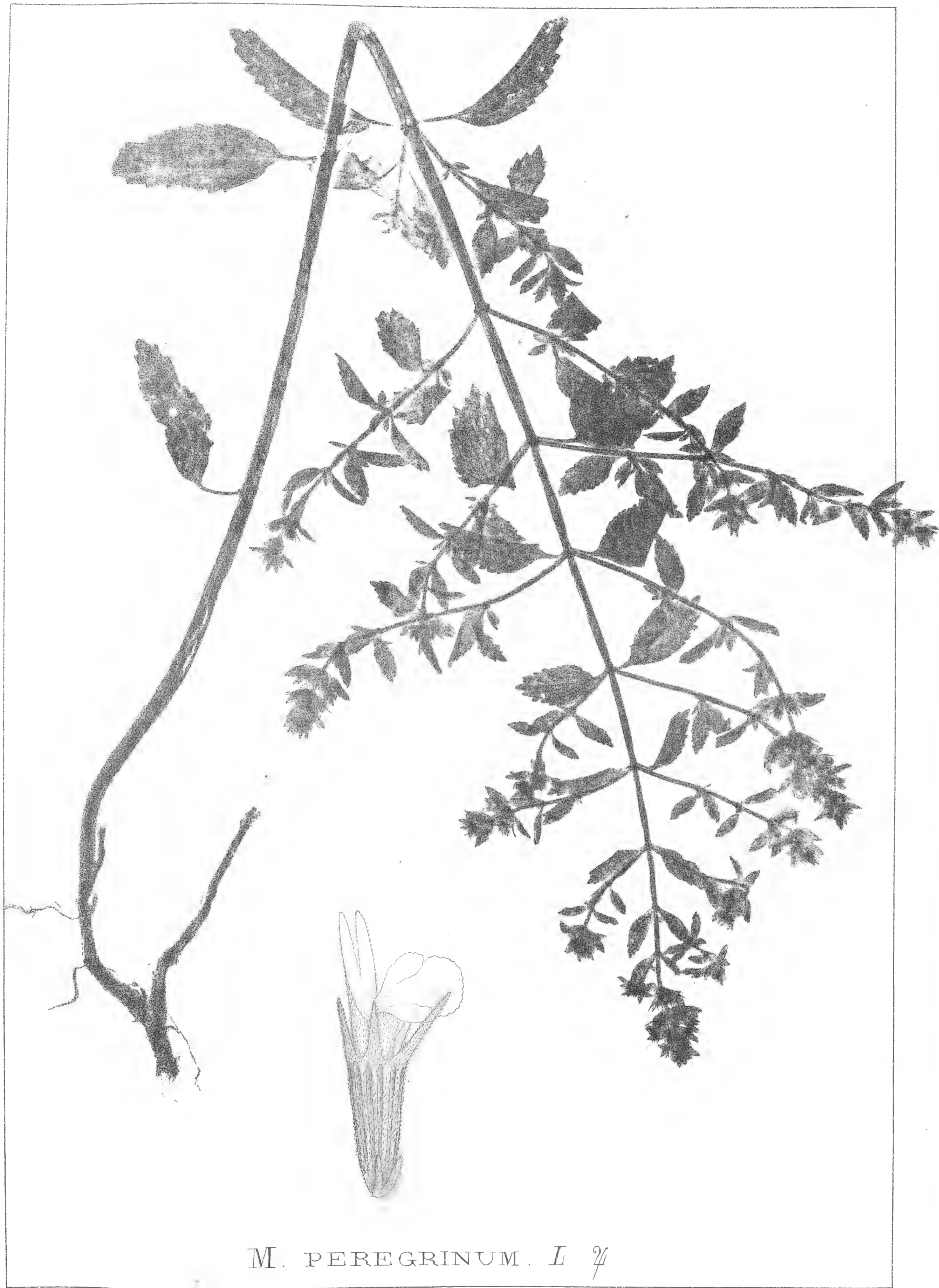




MARRUBIUM VULGARE. L. ♀







M. PEREGRINUM. L 74

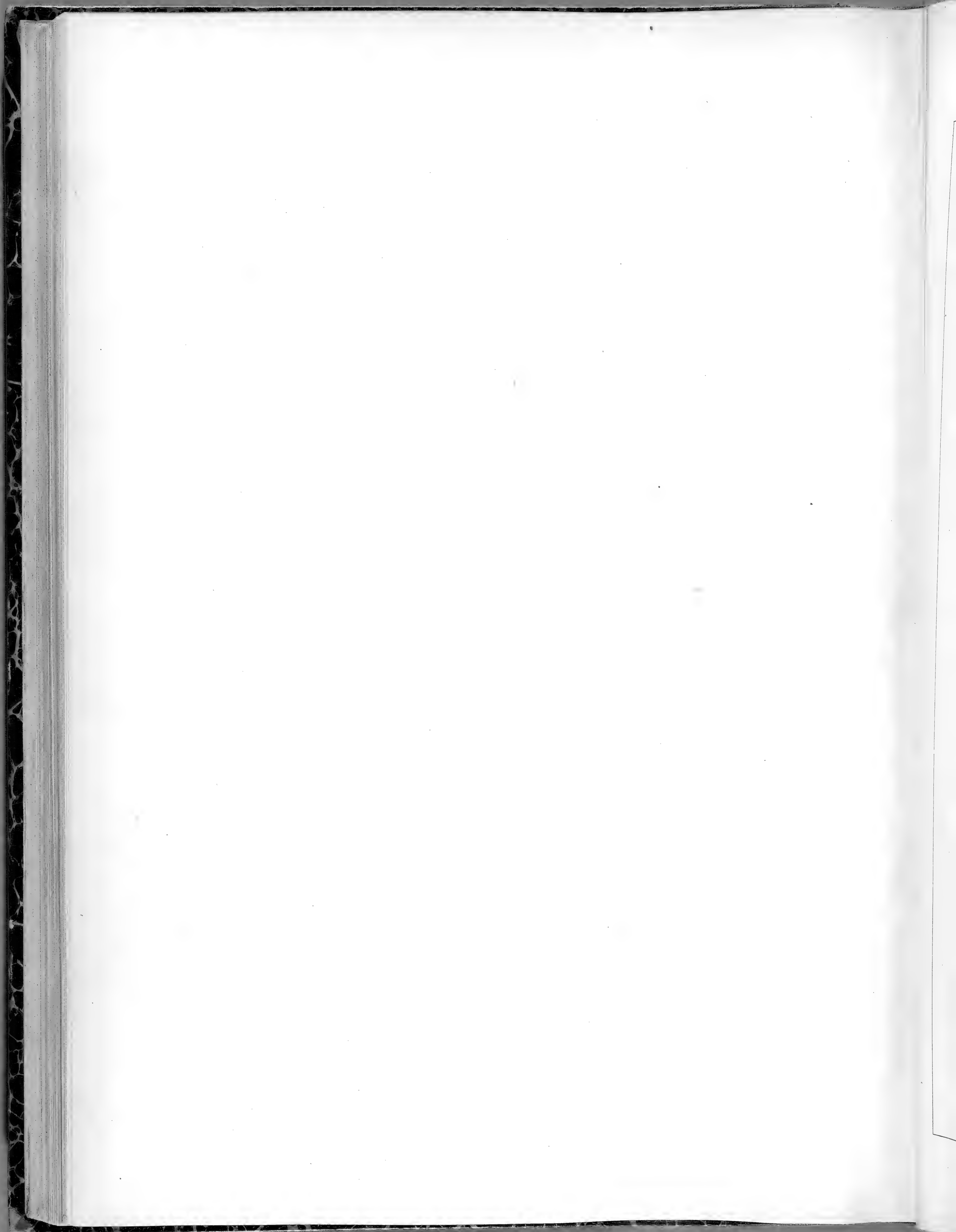






MELITTIS MELISSOPHYLLUM. L. 2







SCUTELLARIA ALPINA. L. 7.







S. COLUMNÆ. ALL. 24

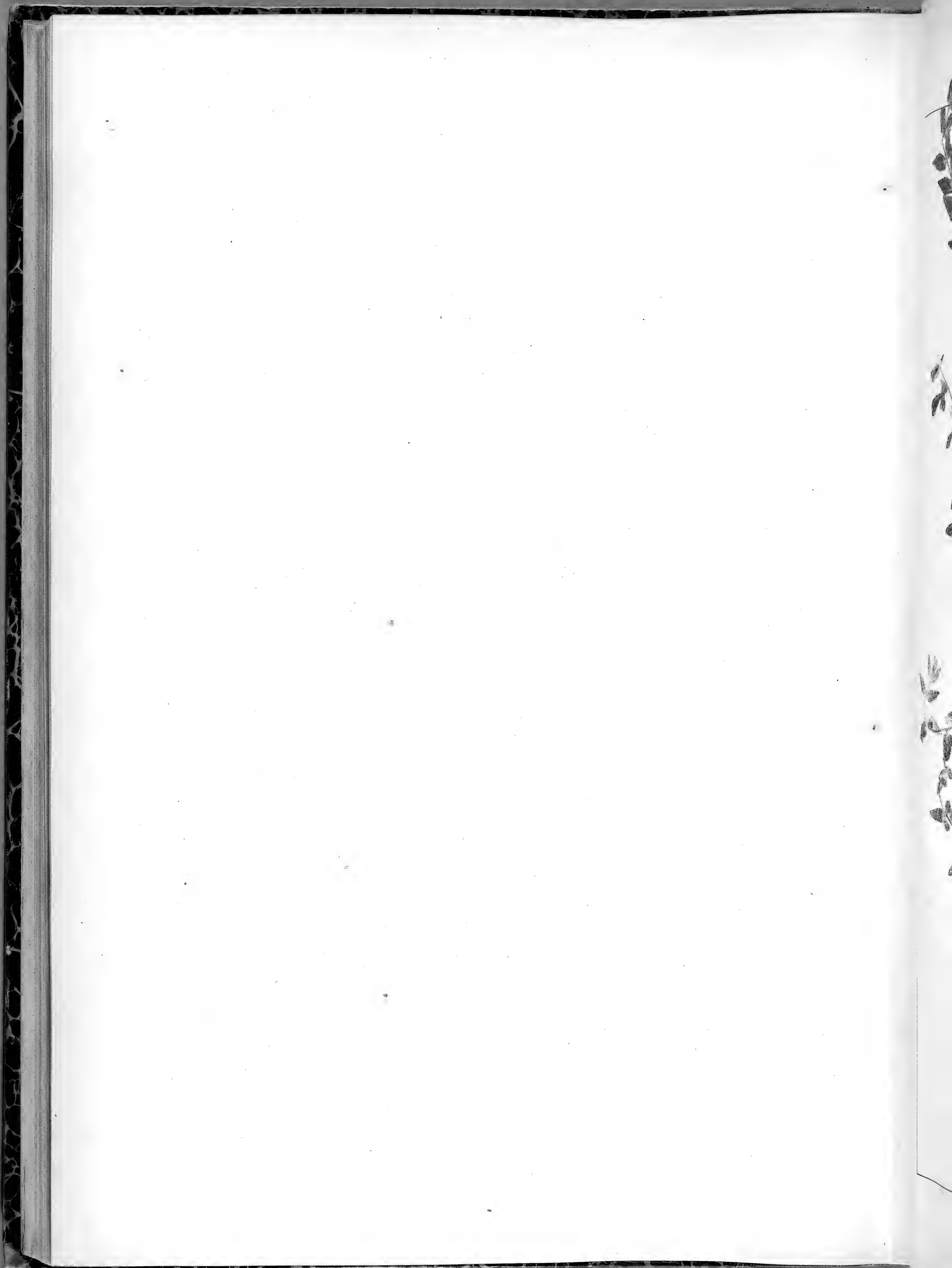


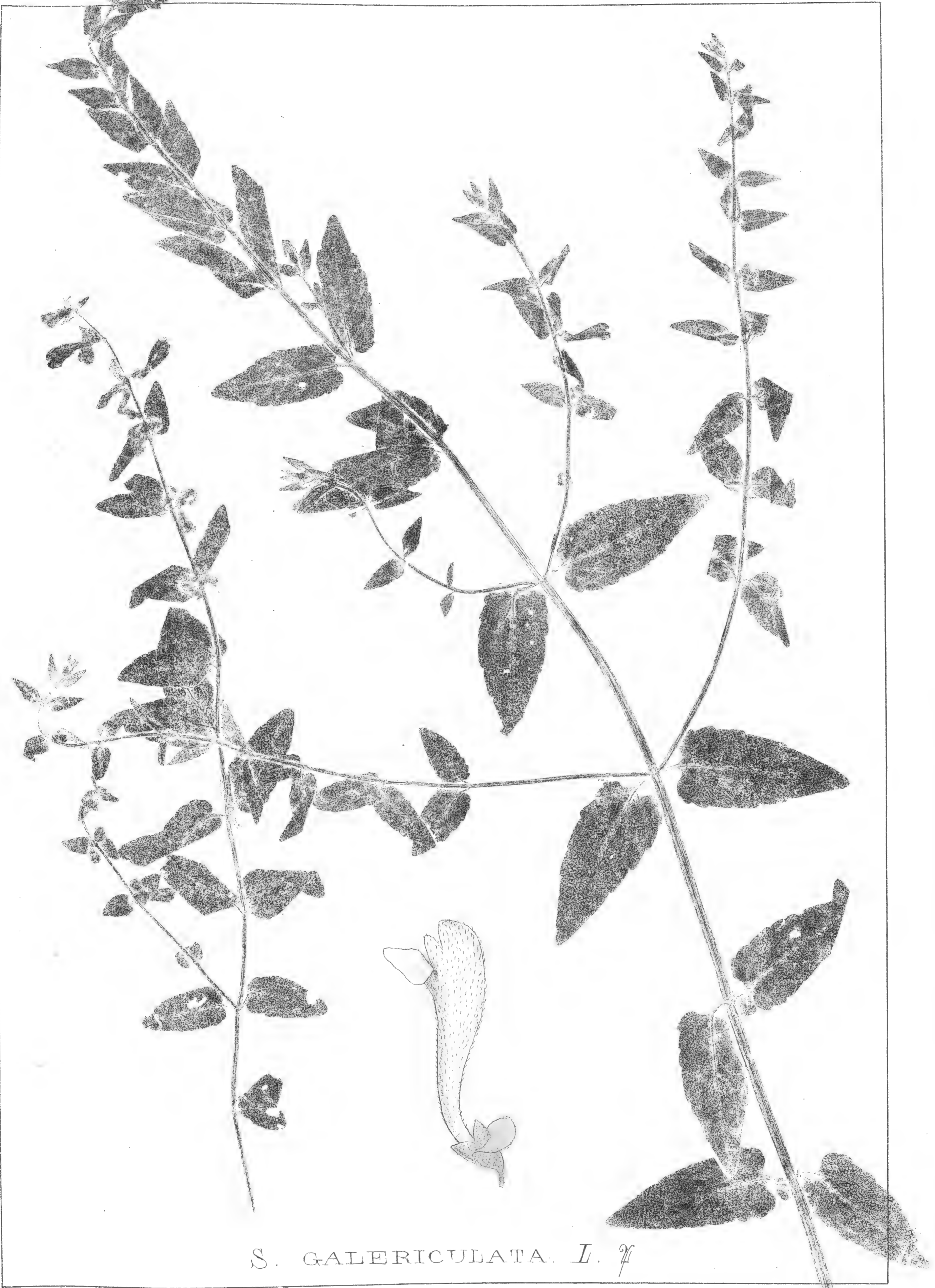




*S. HASTIFOLIA*. L. 7







*S. GALERICULATA. L. ♀*







S. MINOR. I. ♀

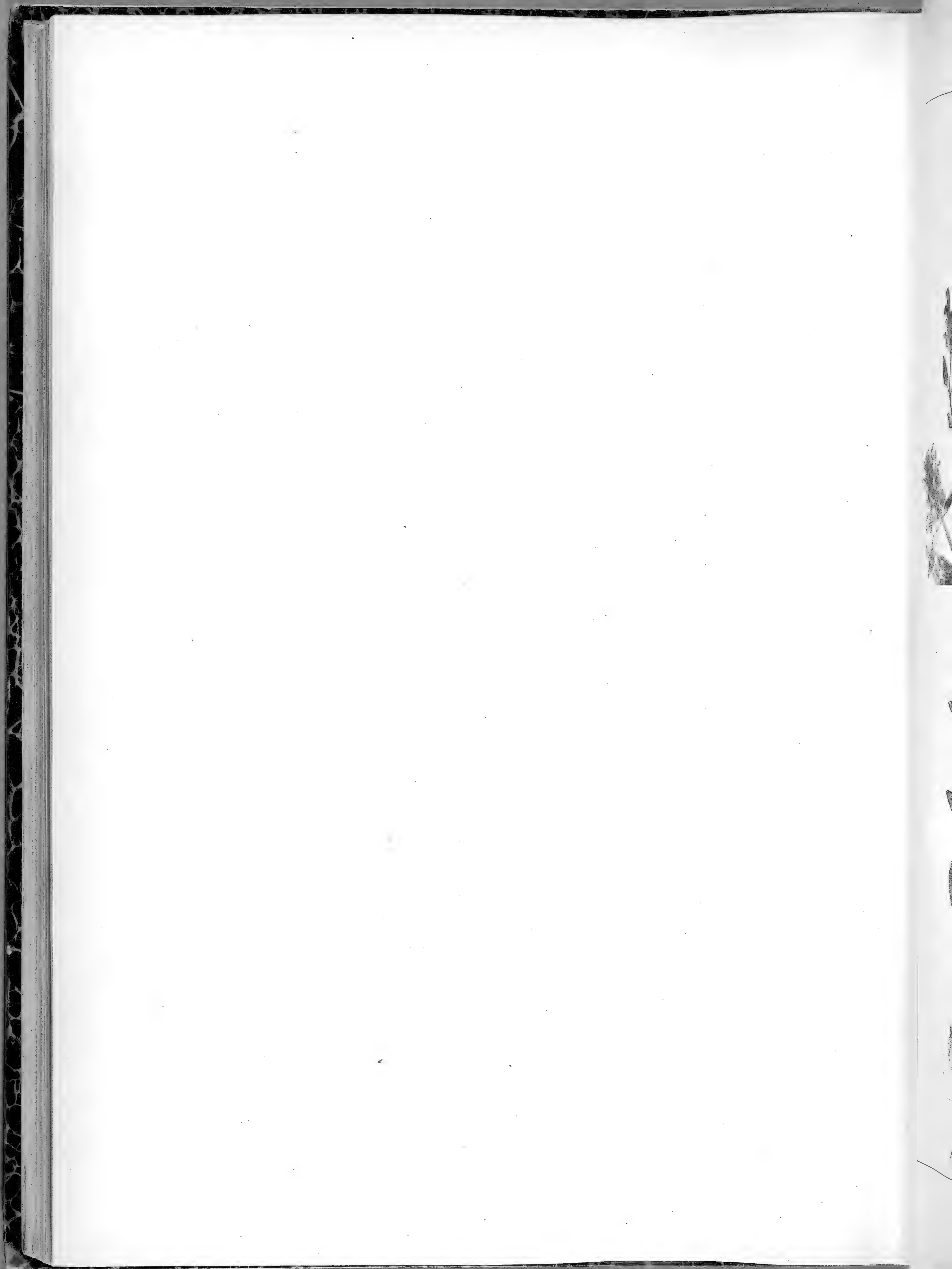






BRUNELLA HYSSOPIFOLIA. C. BAUH. 26







B. VULGARIS. MÆNCH. 91







B. VULGARIS. MENCH. *Var. pennatifida.*

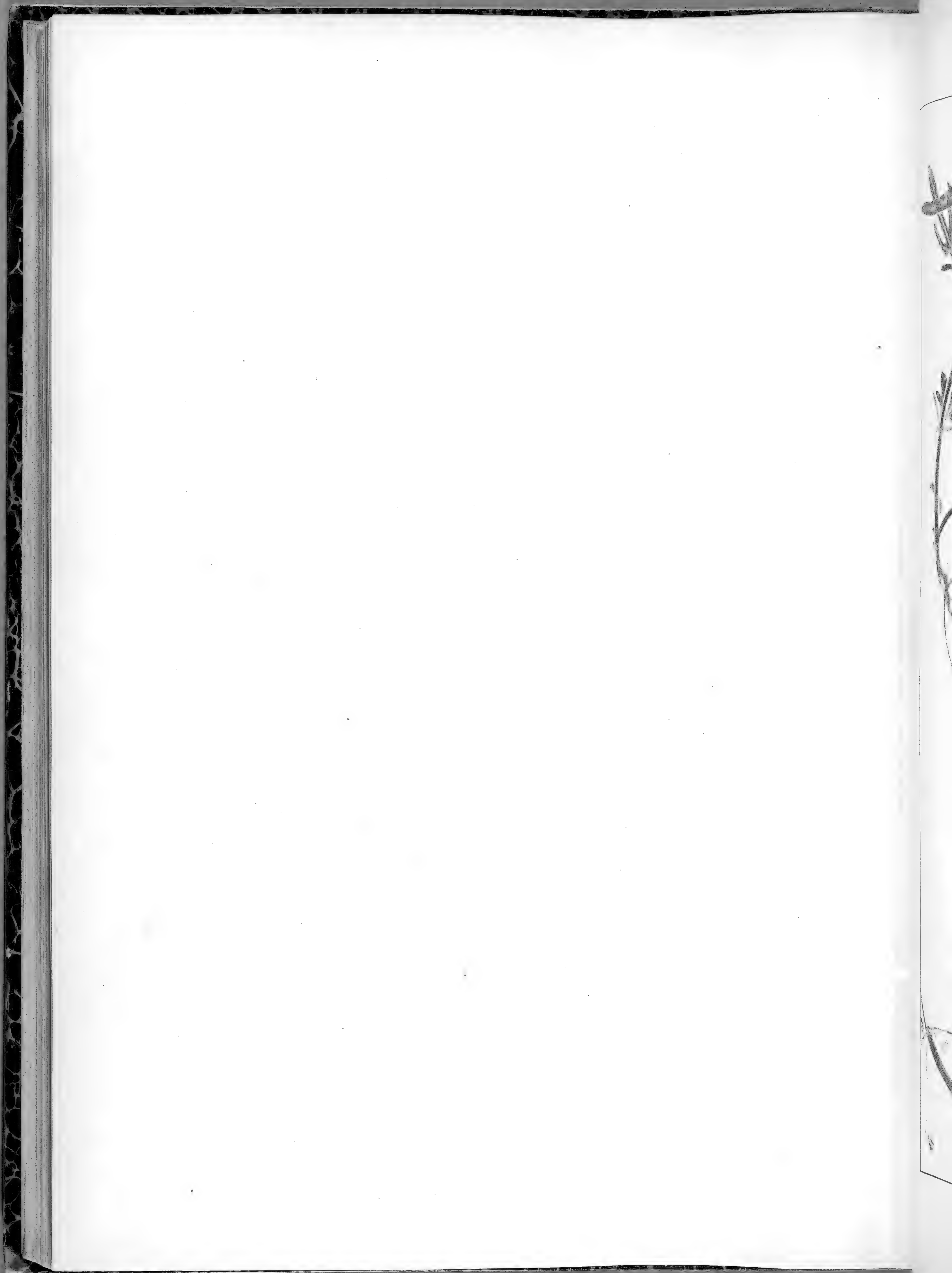






B. ALBA. PALL. ♀

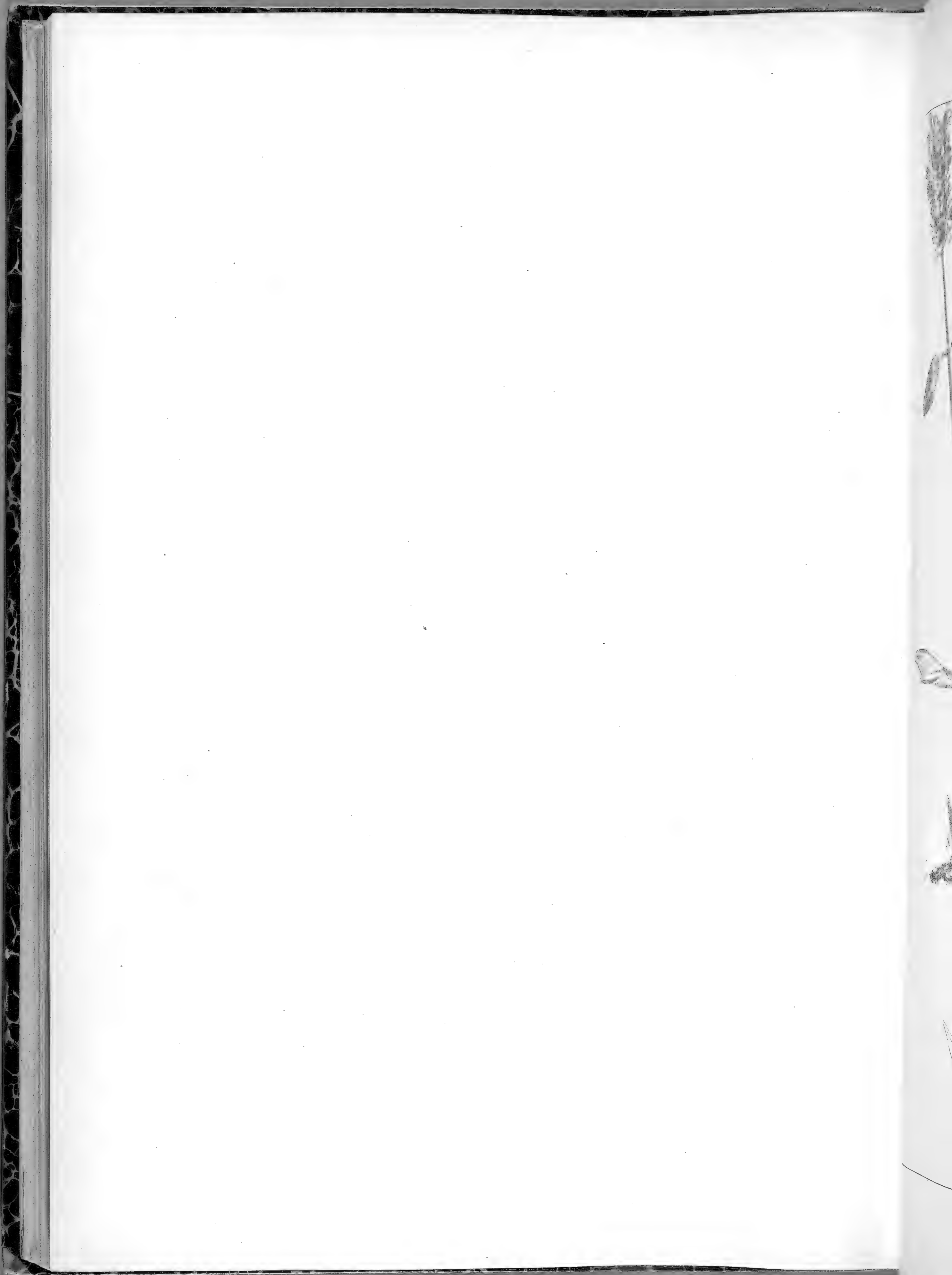






B. ALBA PALL. *Var. pennatifida.*

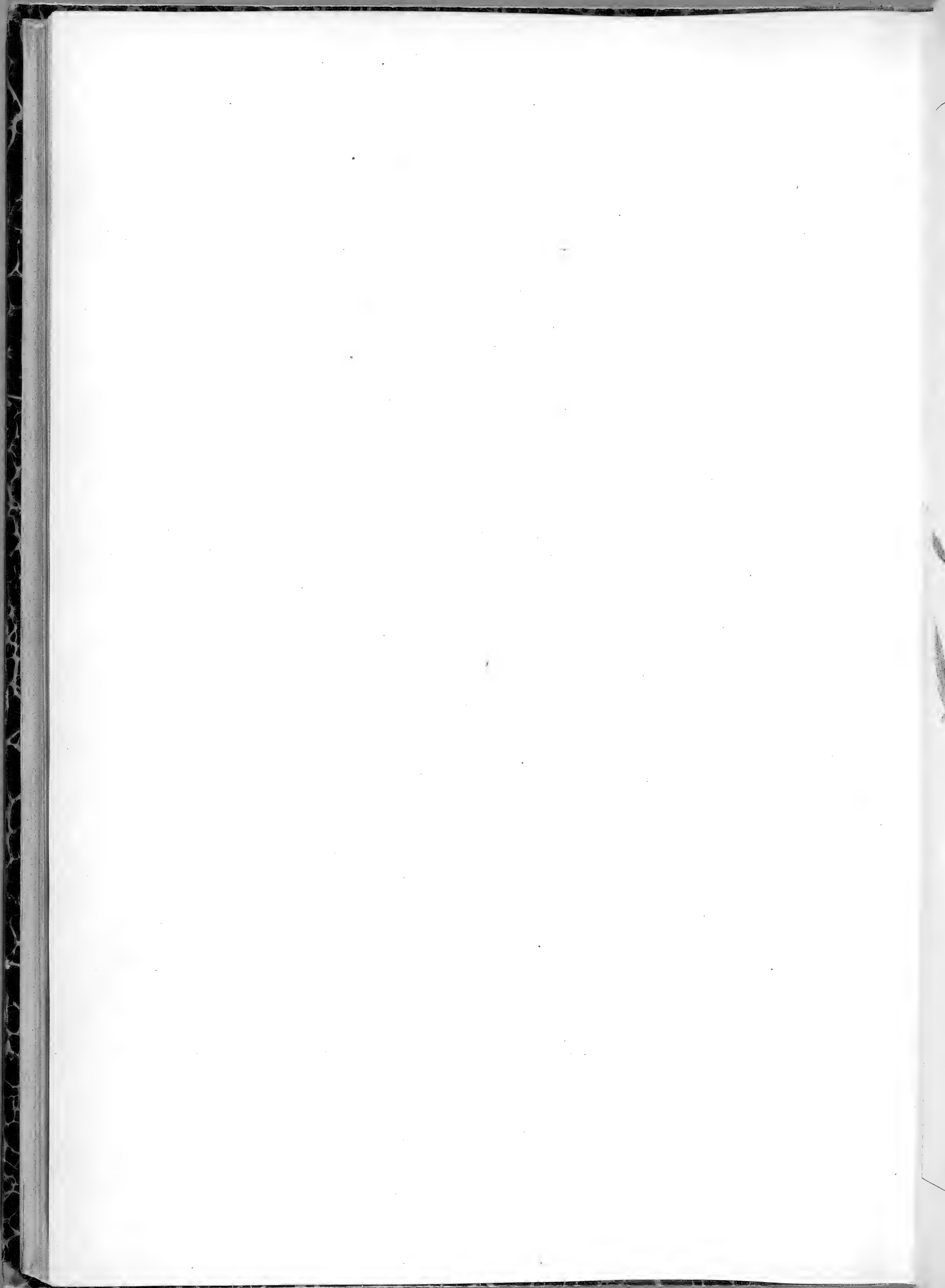






B. GRANDIFLORA. MENCH. ♀

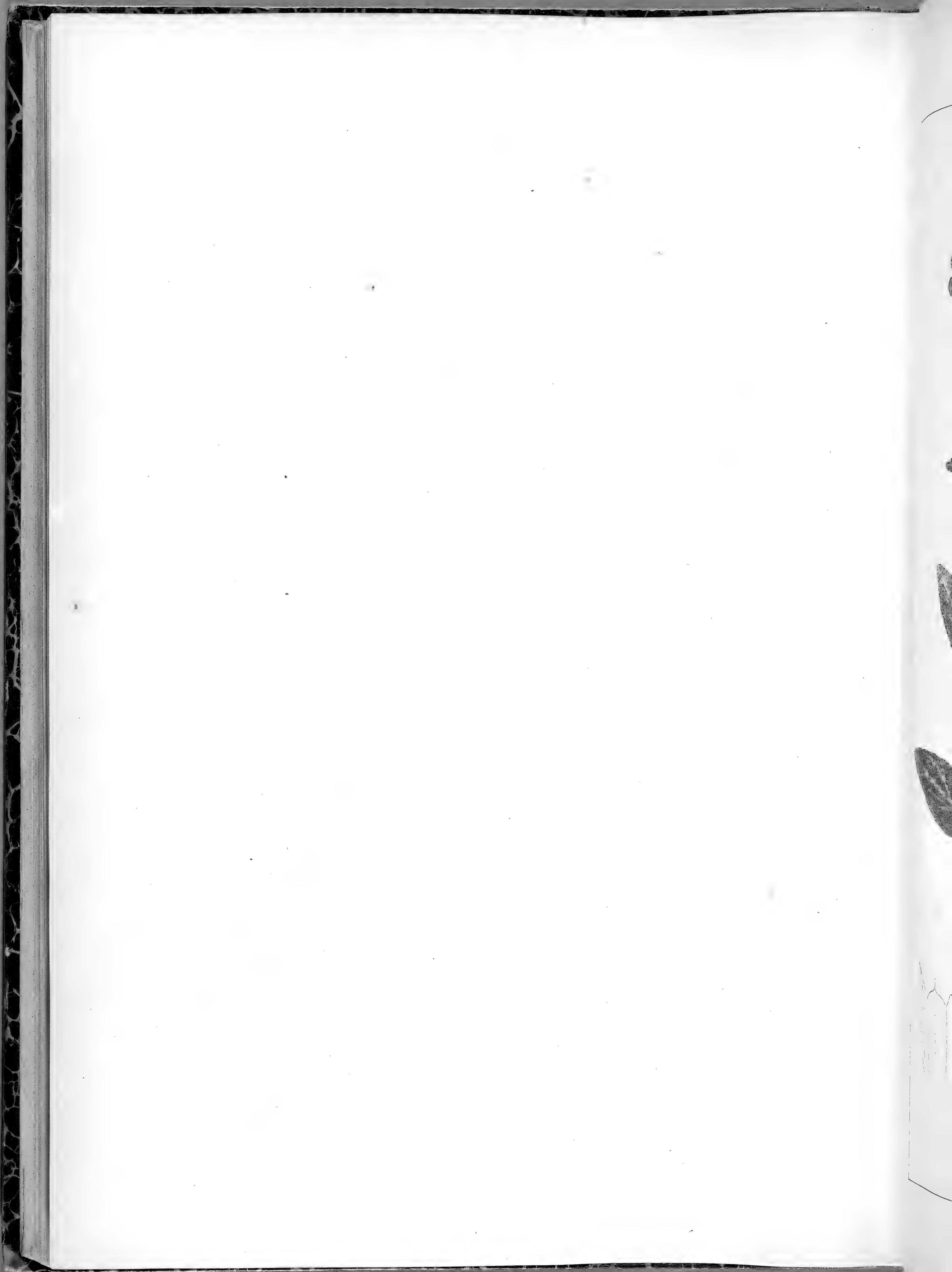






*B. GRANDIFLORA. MENCH. Var. pennatifida.*

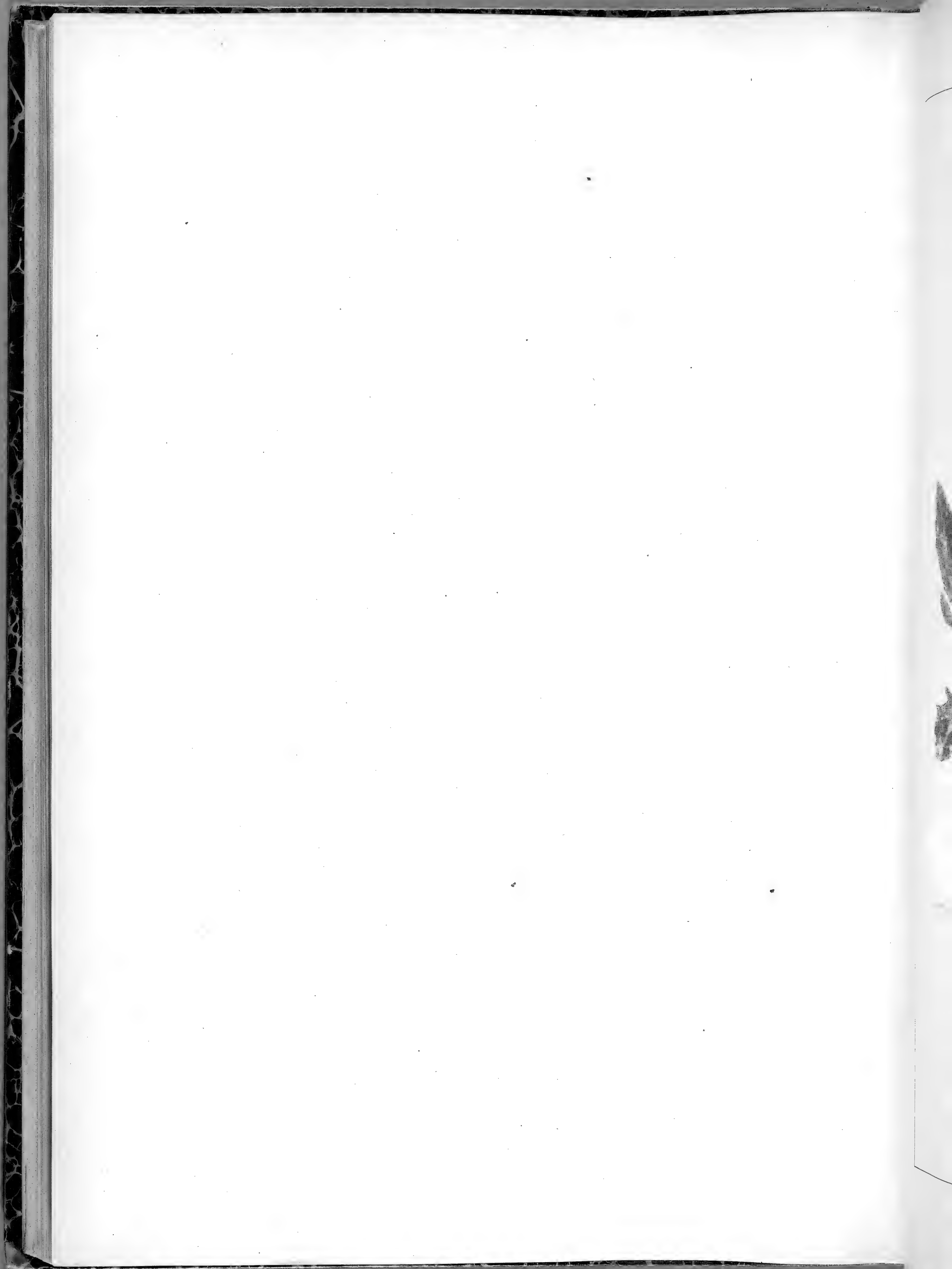






B. PYRENAICA. G. G. 7

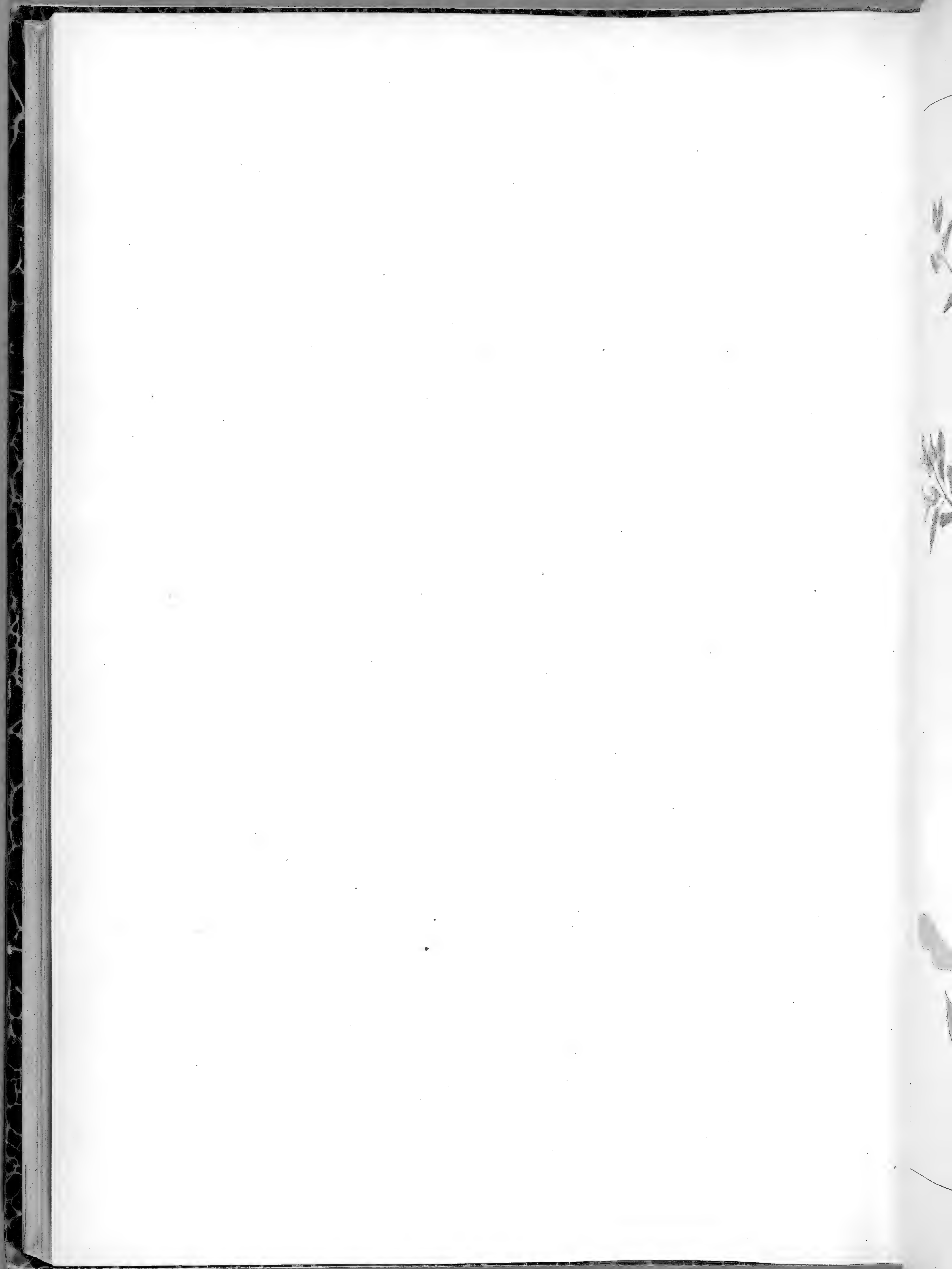






B. PYRENAICA. G. G. *Var. pennatifida.*

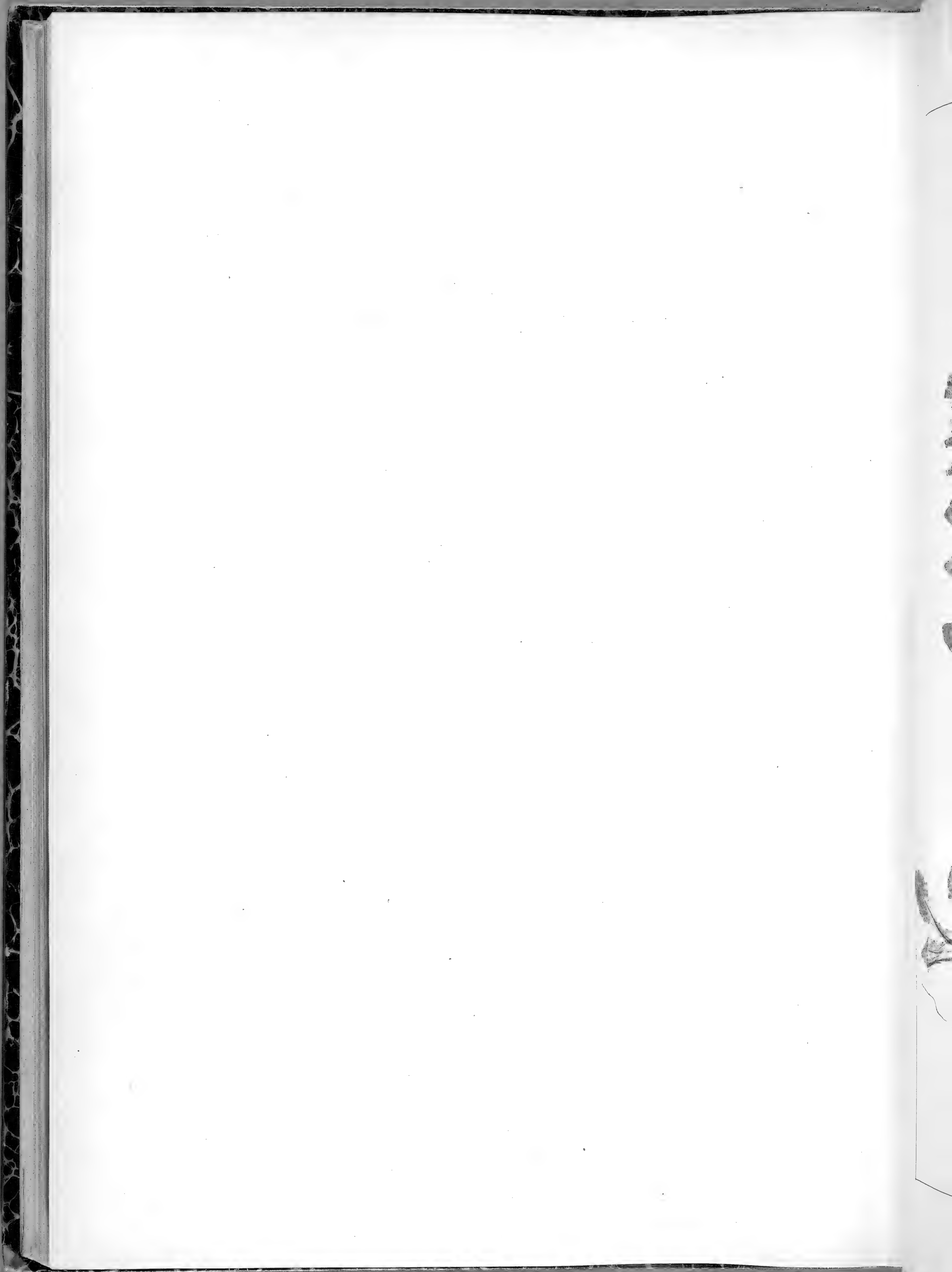






PRASIUM MAJUS. L. 5





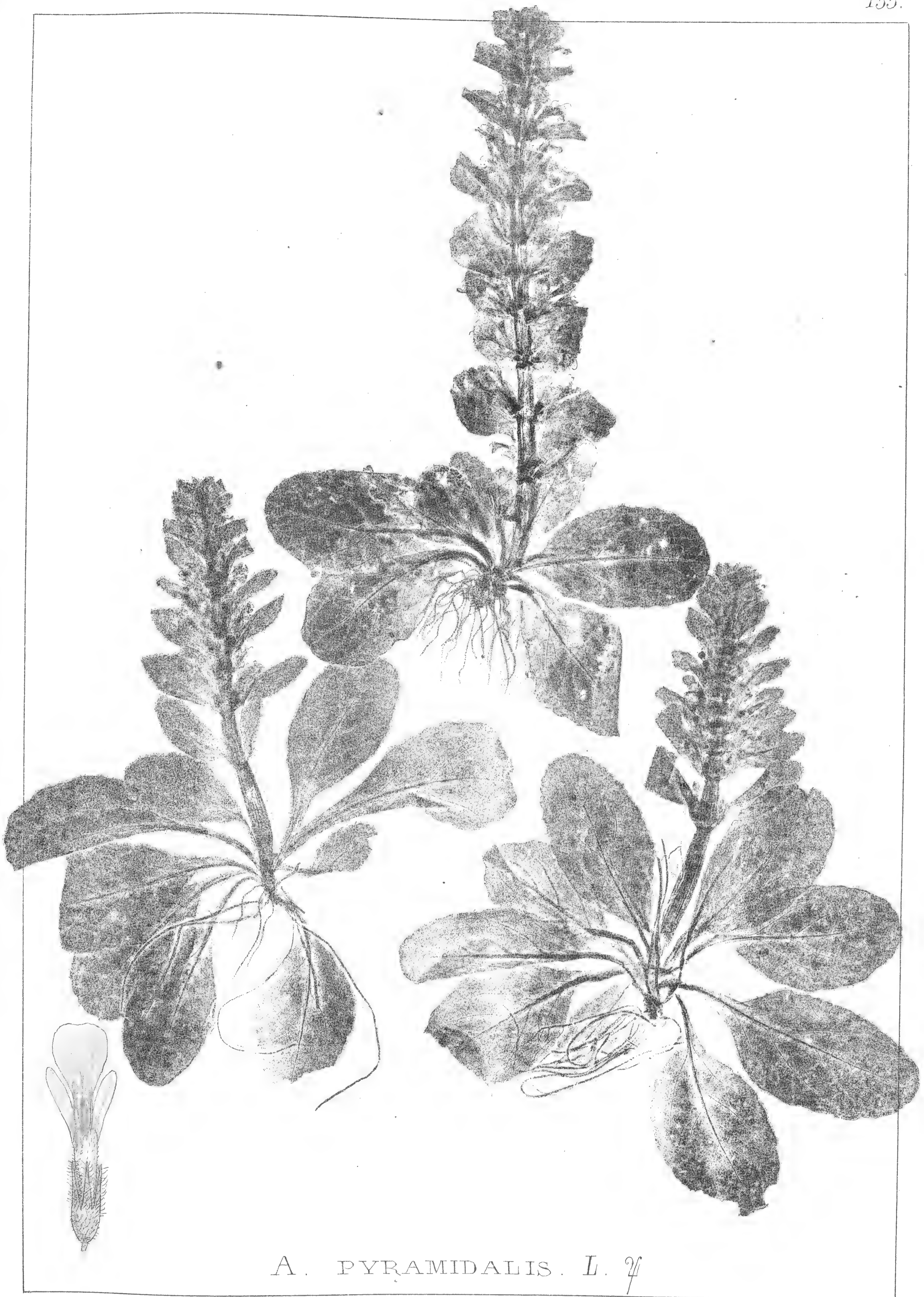


AJUGA REPTANS . L. ♀









A. PYRAMIDALIS. L. 24

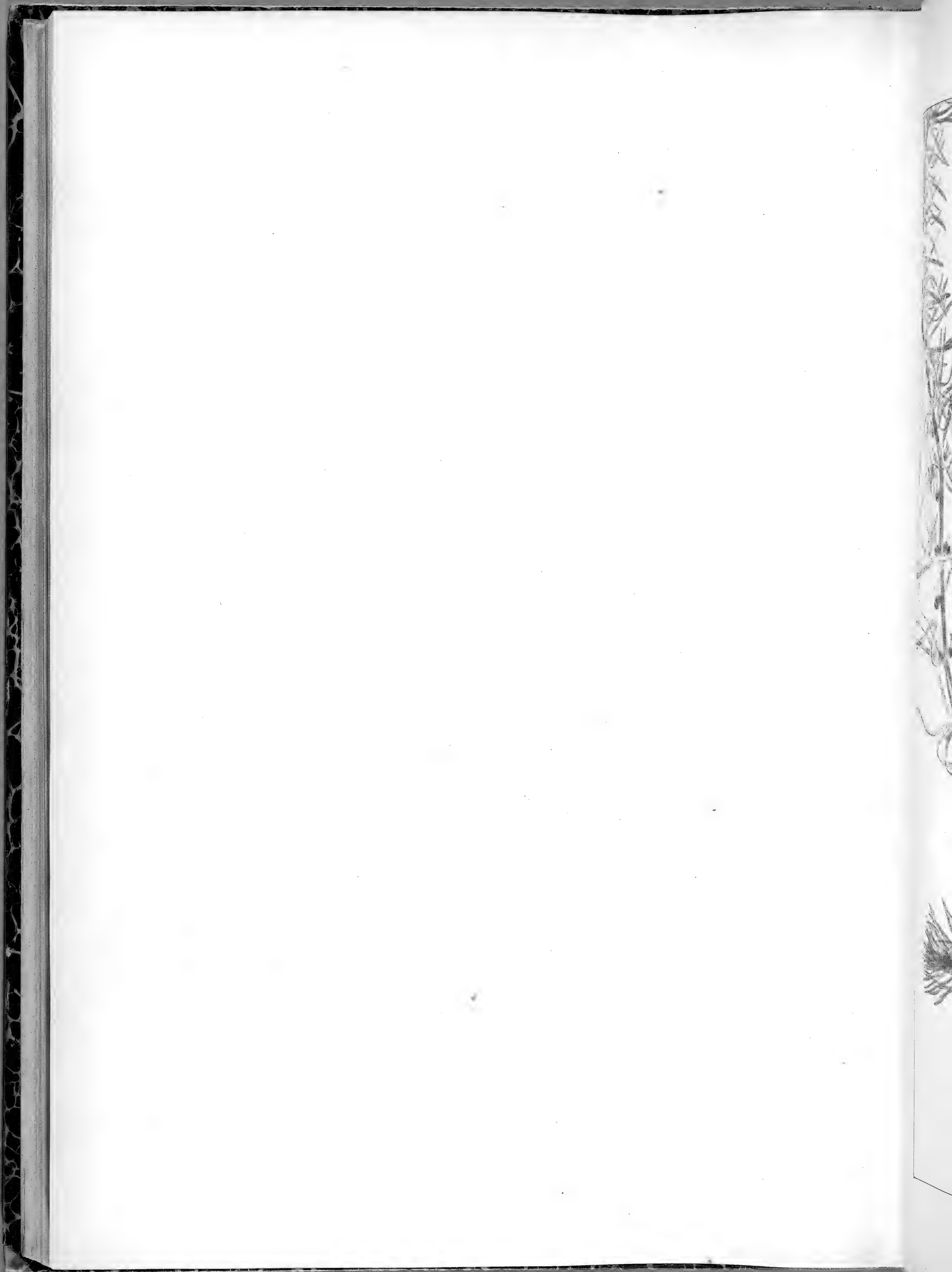






A. GENEVENSIS. L. ♀

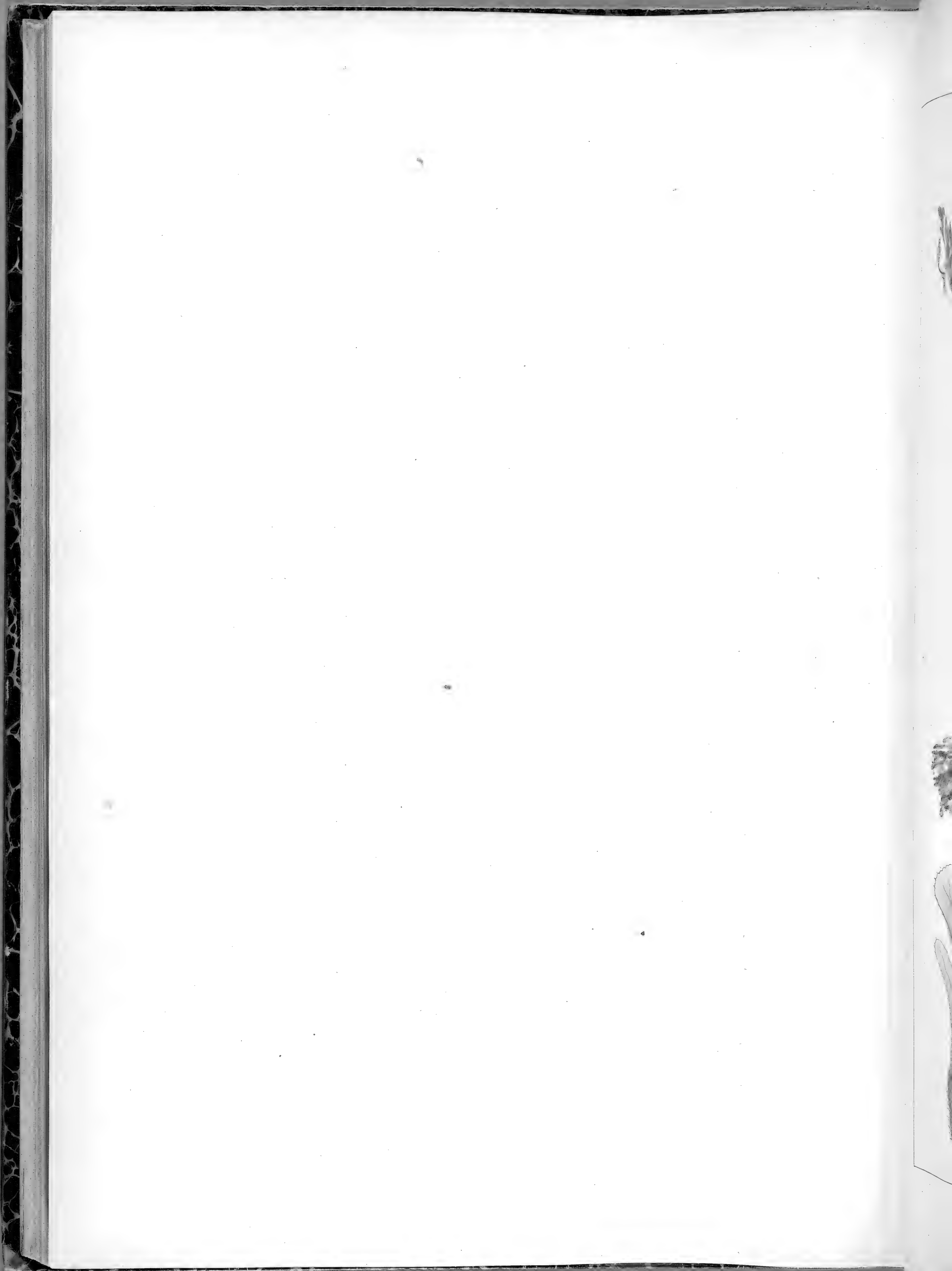


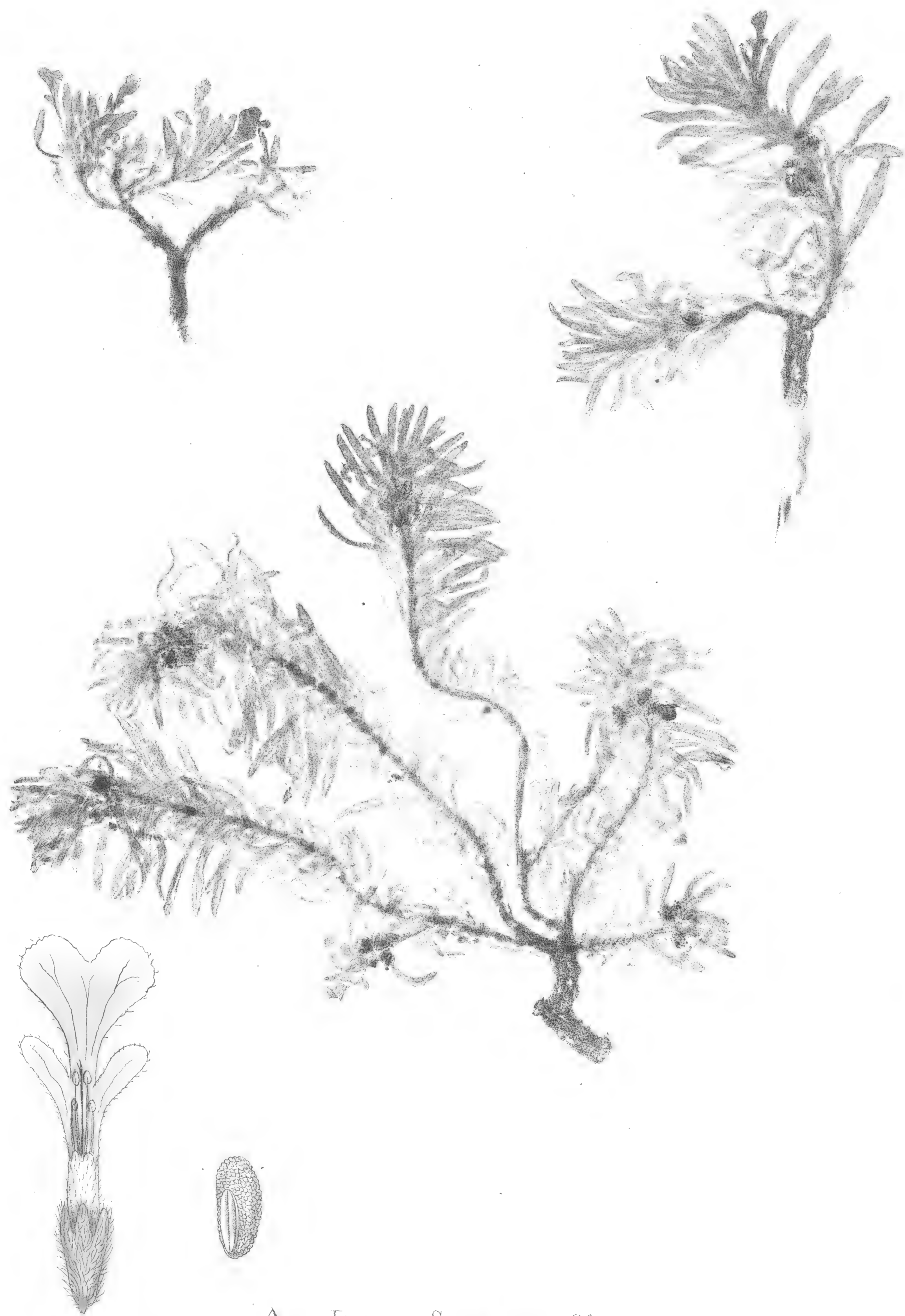




A. CHAMÆPITYS. SCHREB. ④

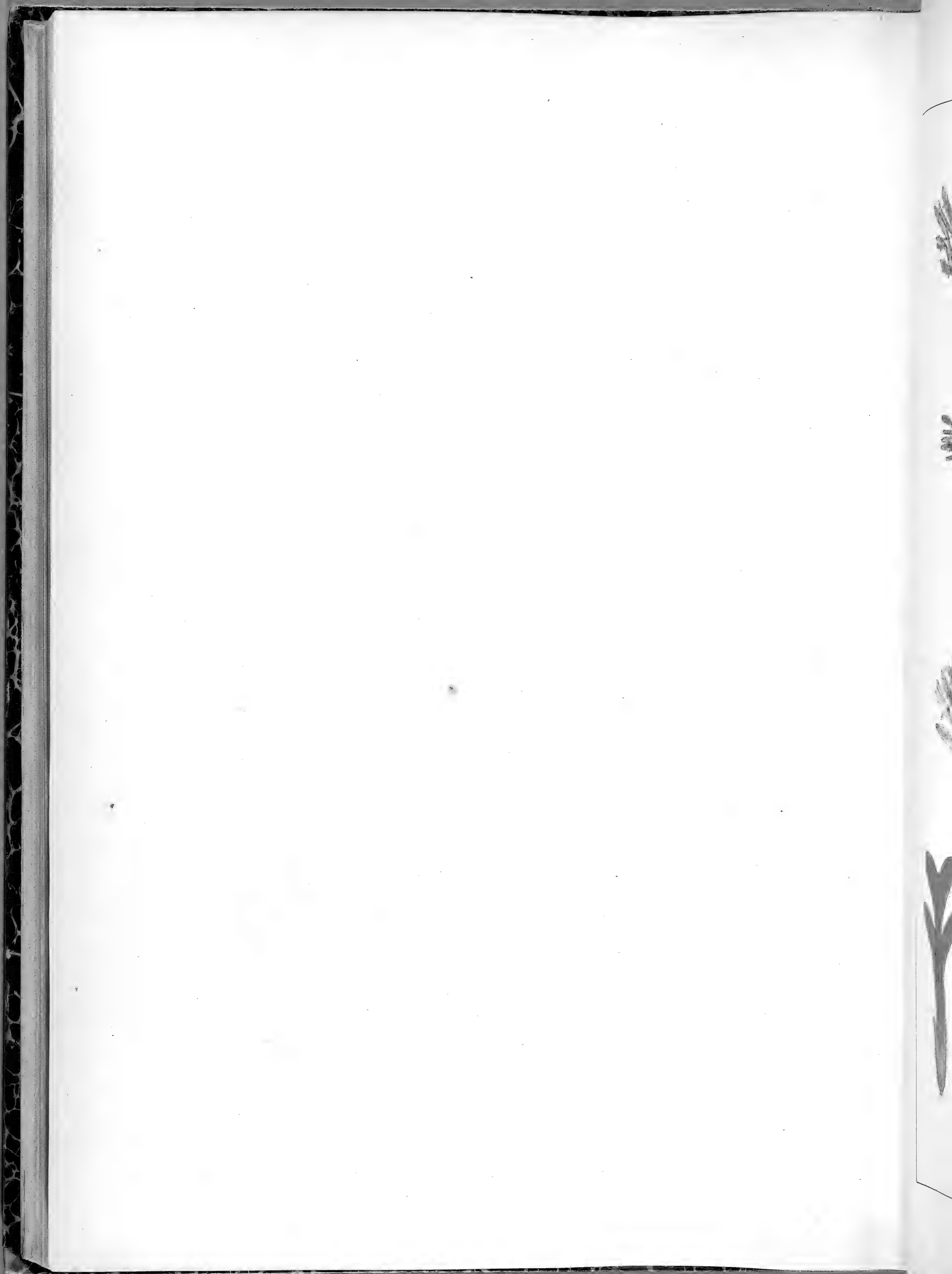


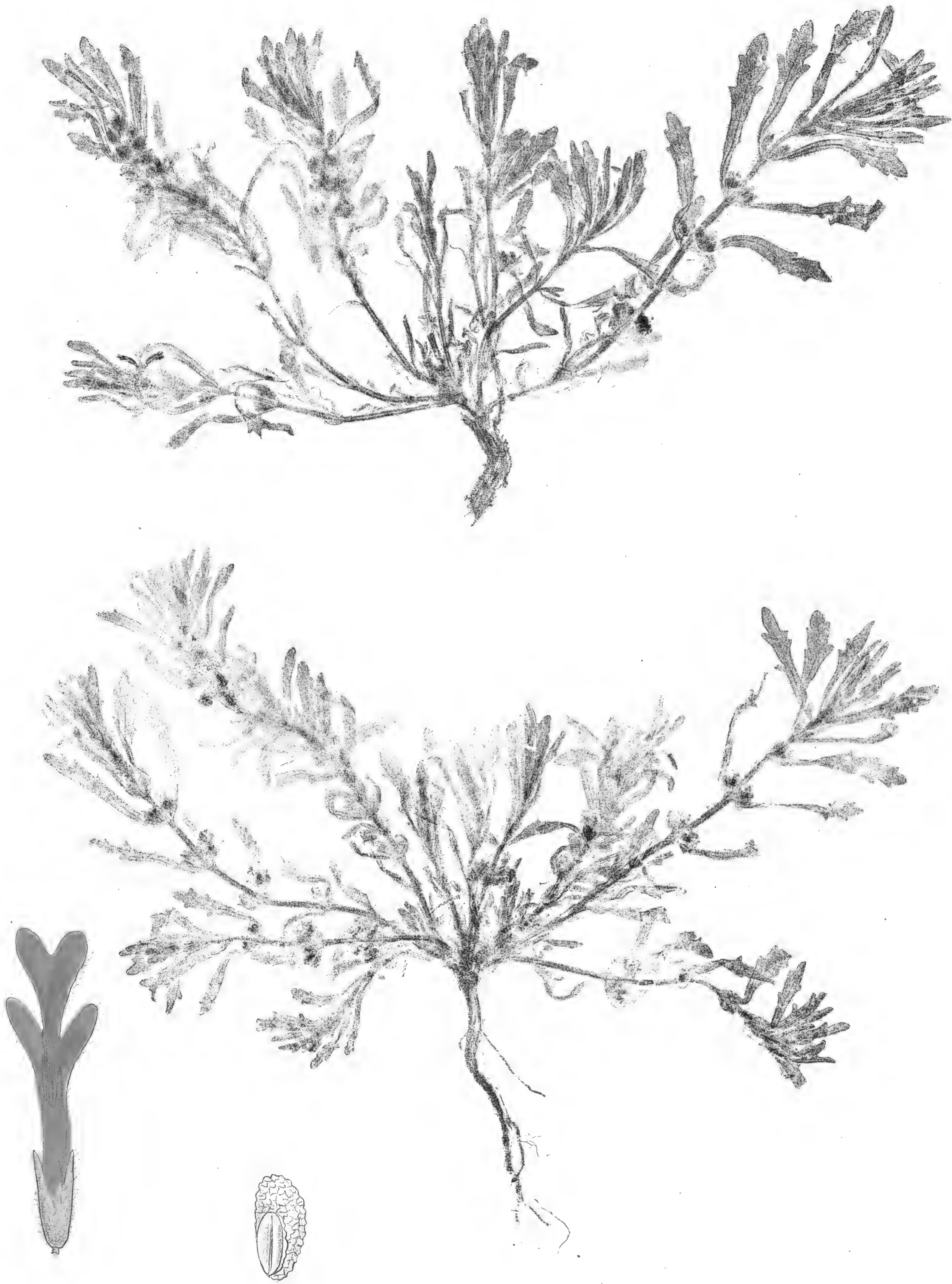




A. IVA. SCHREB. ♀

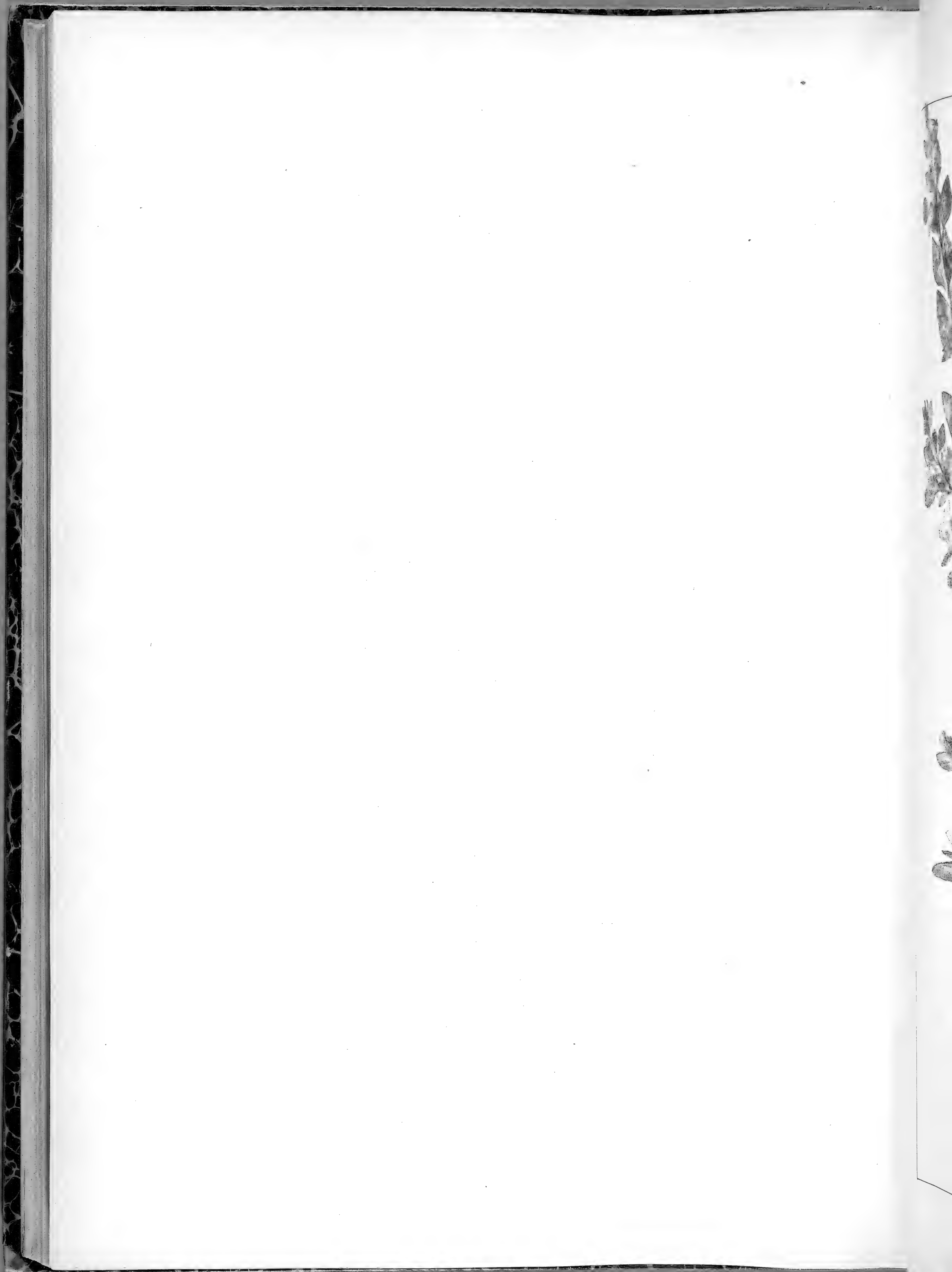






A. PSEUDO-IVA. ROB. ET CAST. 24







TEUCRIUM FRUTICANS. L. 5

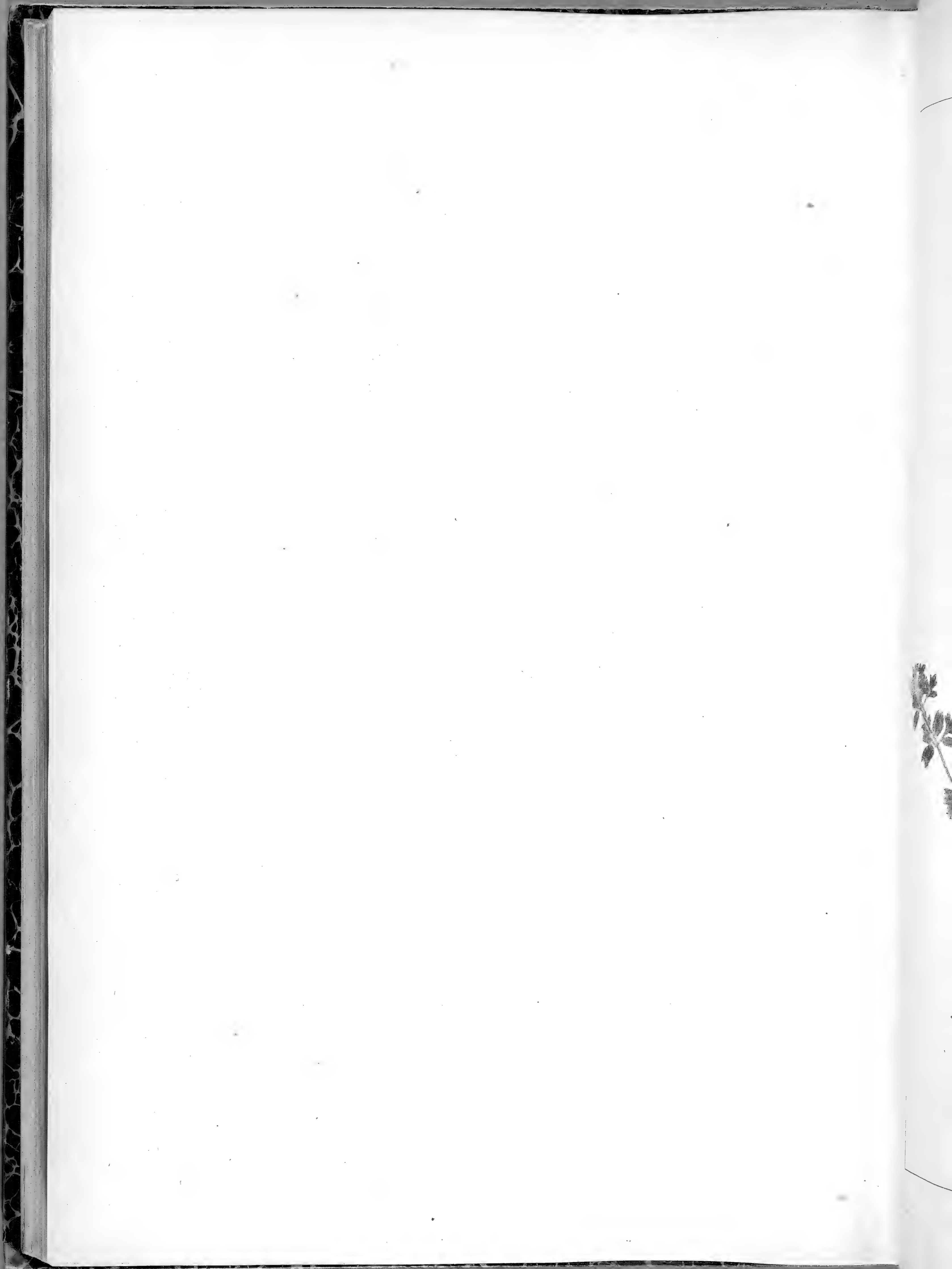






T. PSEUDO-CHAMÆPITYS. L. 5

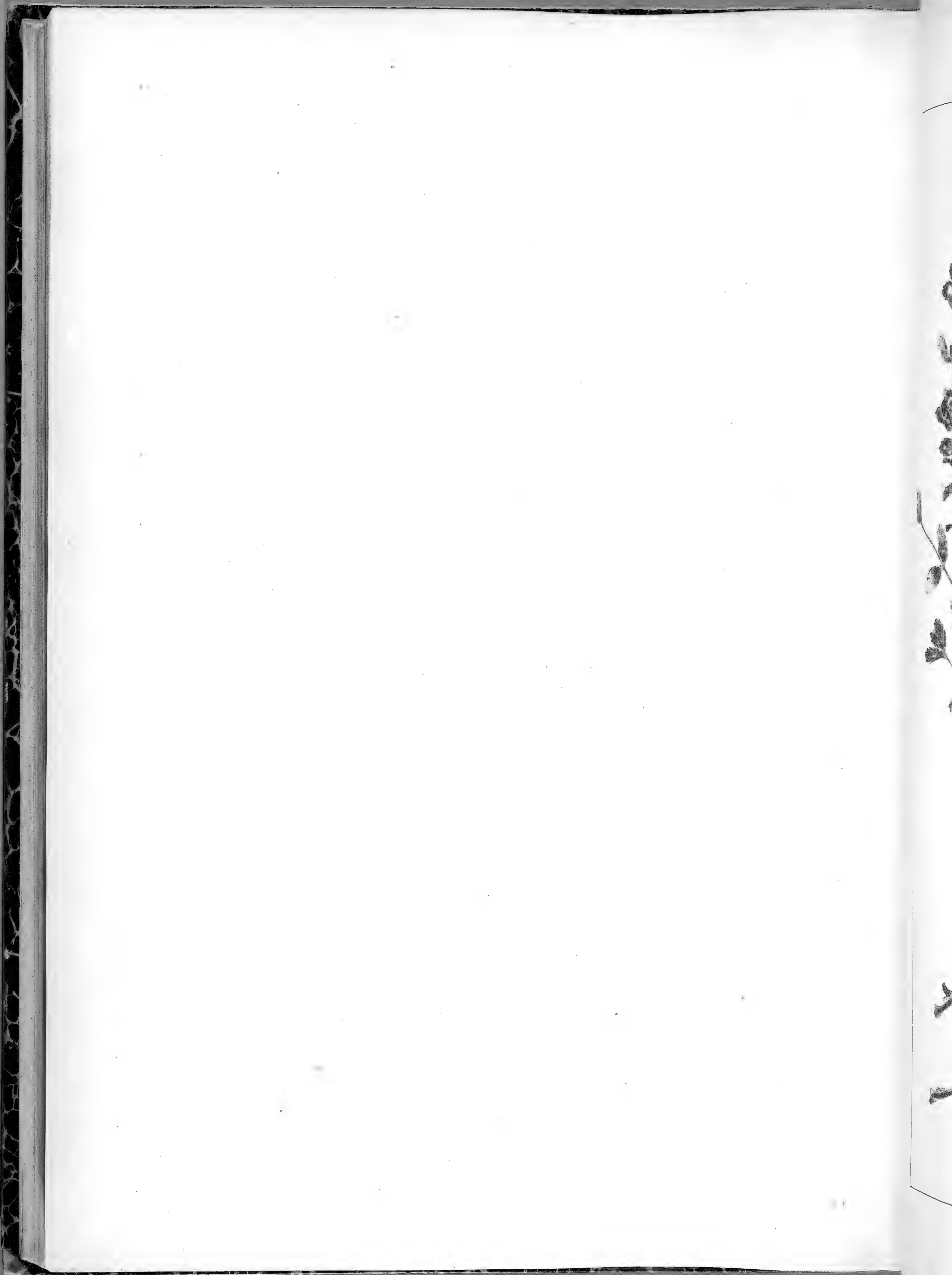






T. BOTRYS. L. ①







T. SCORDIUM. L. ♀

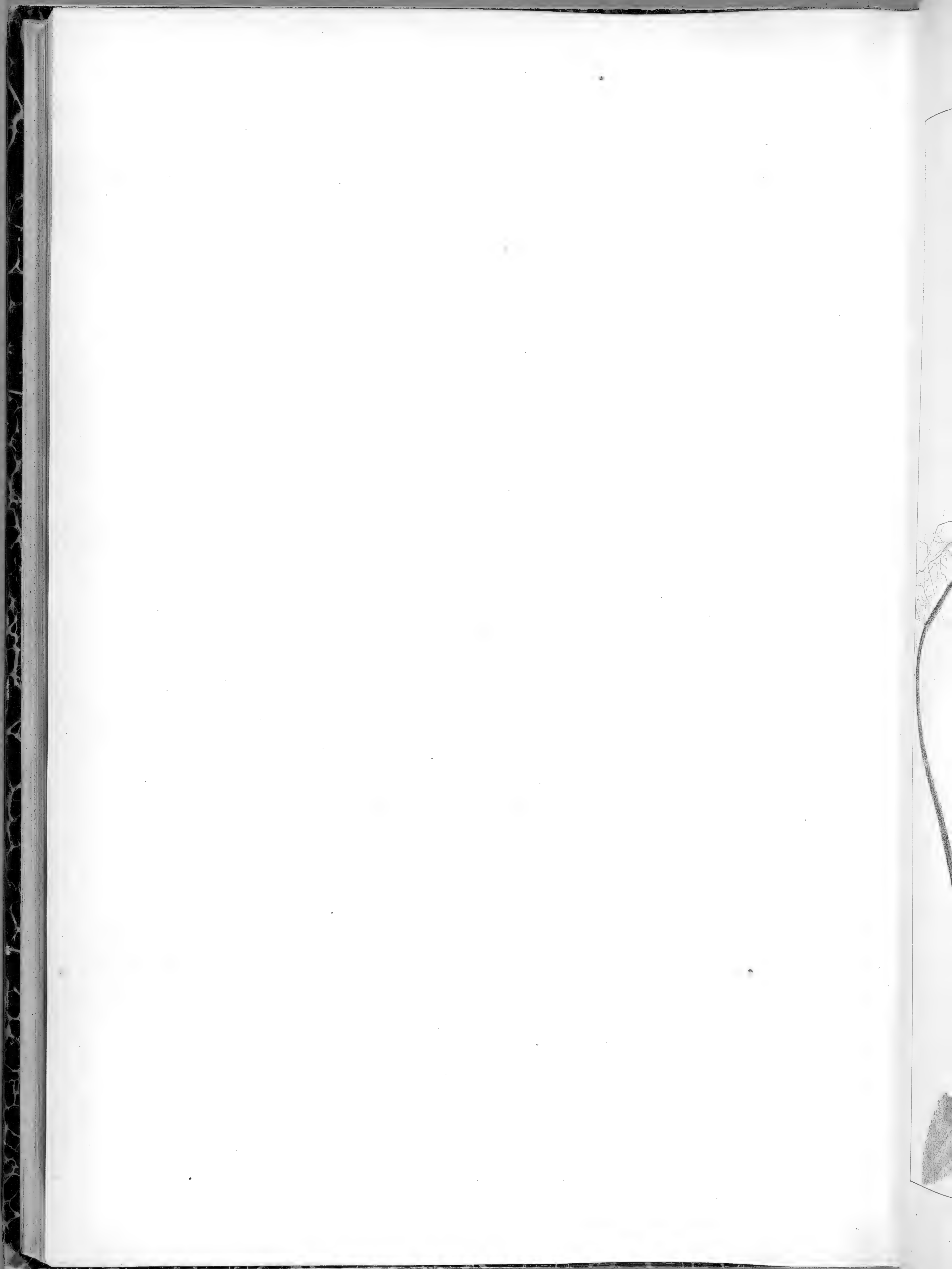






T. SCORDIoidES . SCHREB. 2

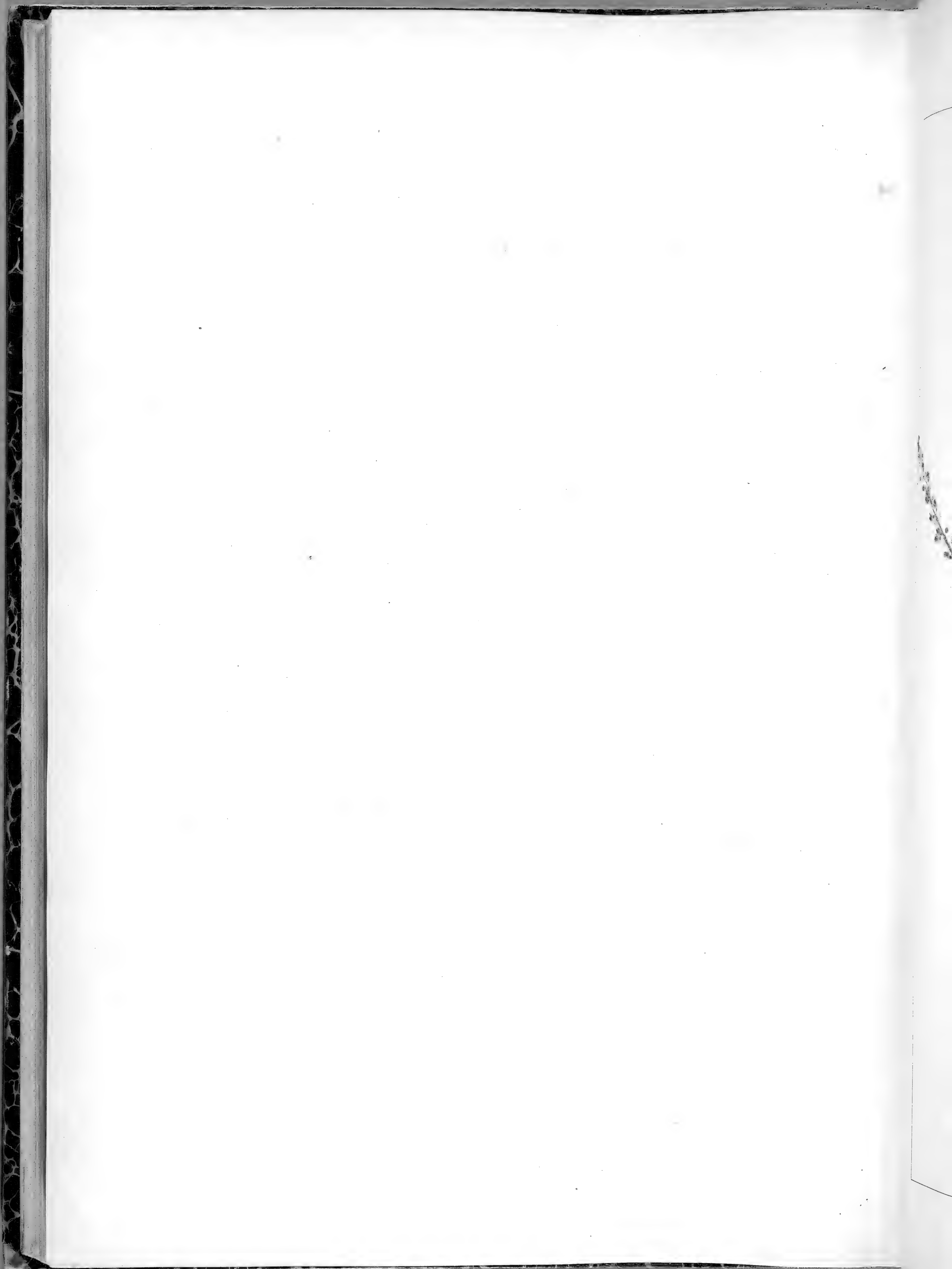






T. SCORODONIA. L. 24







T. MASSILIENSE. L. 7

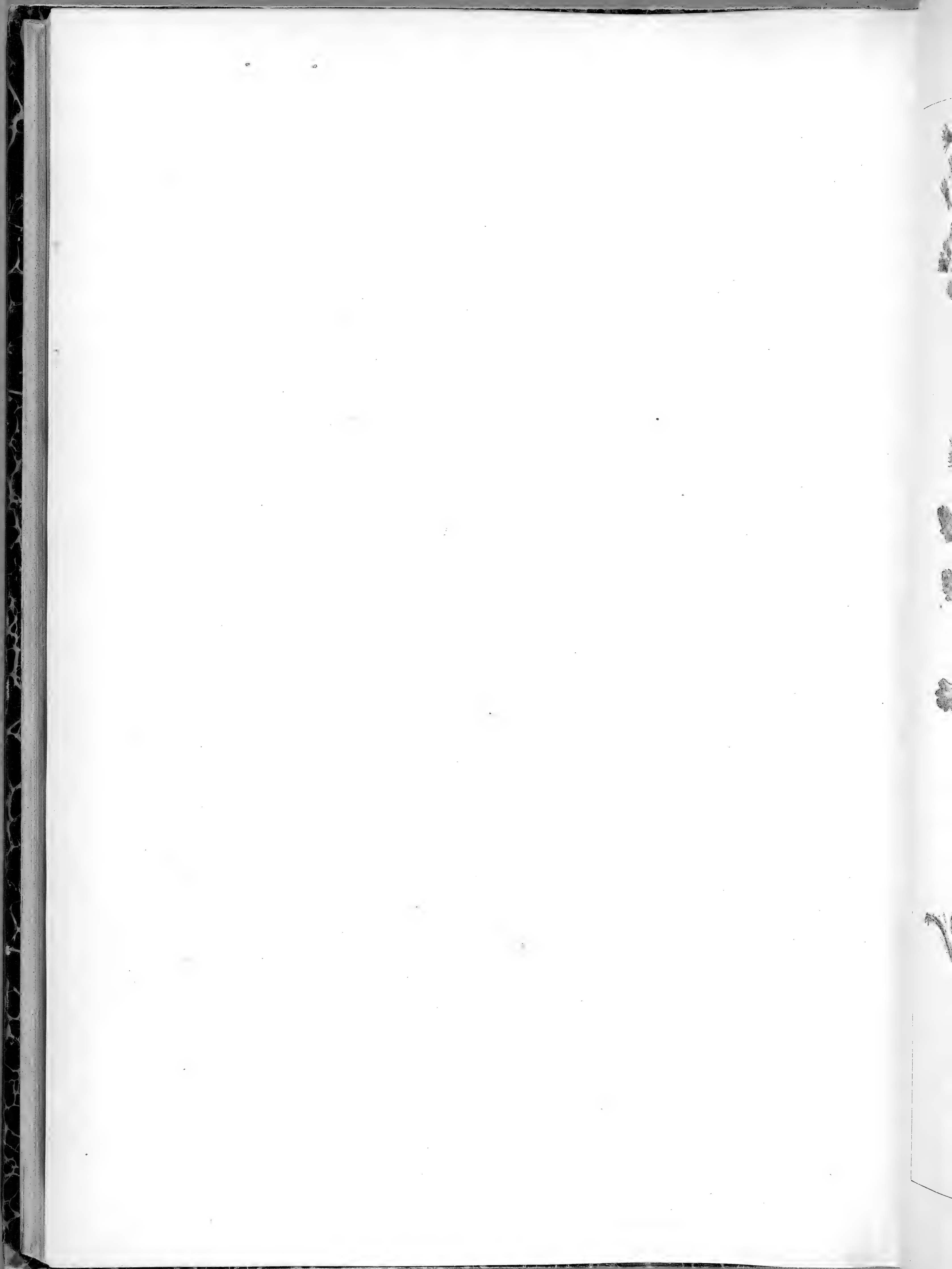






T. CHAMÆDRYS. L. ♀

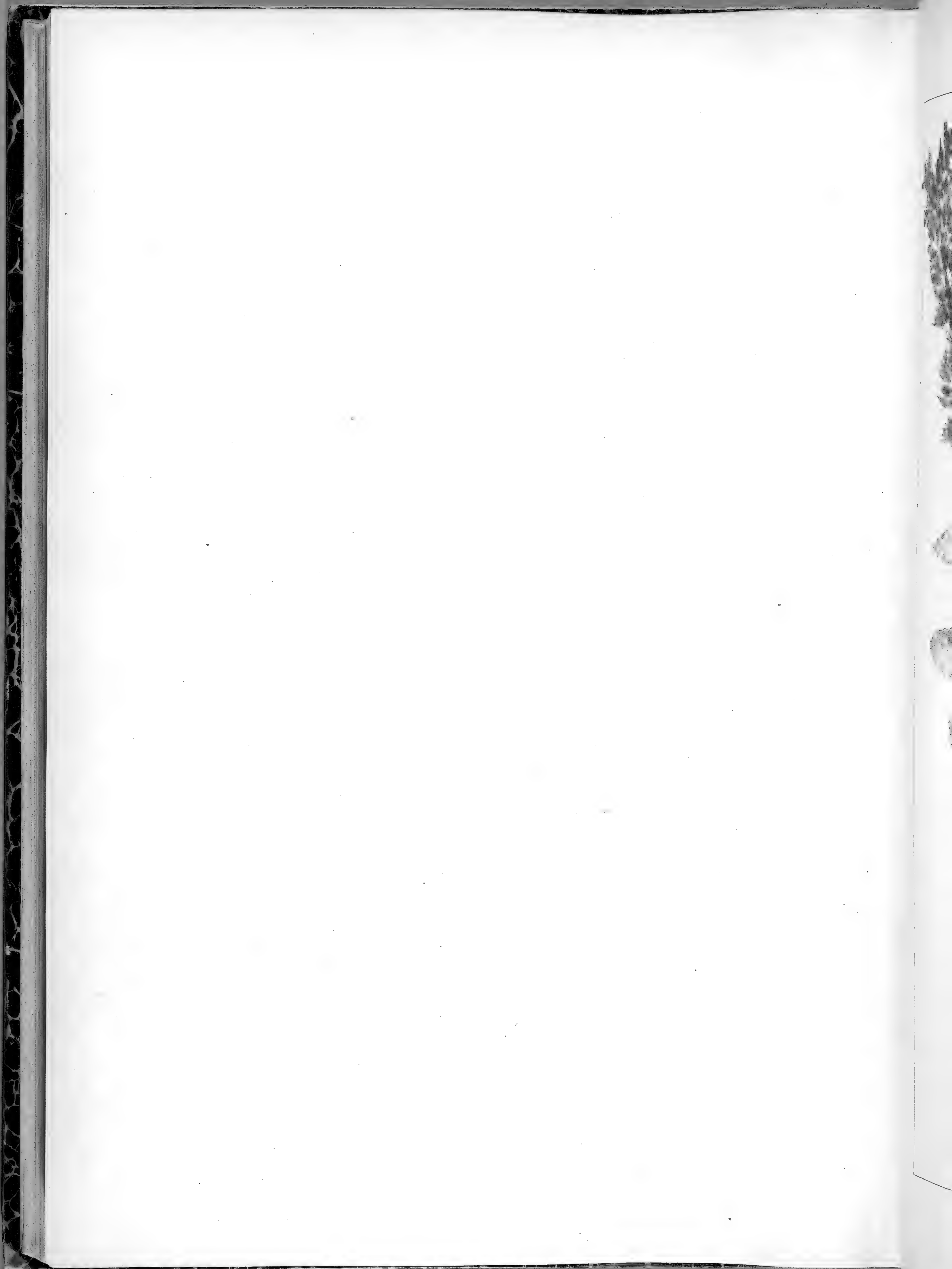






T. LUCIDUM. L. 24

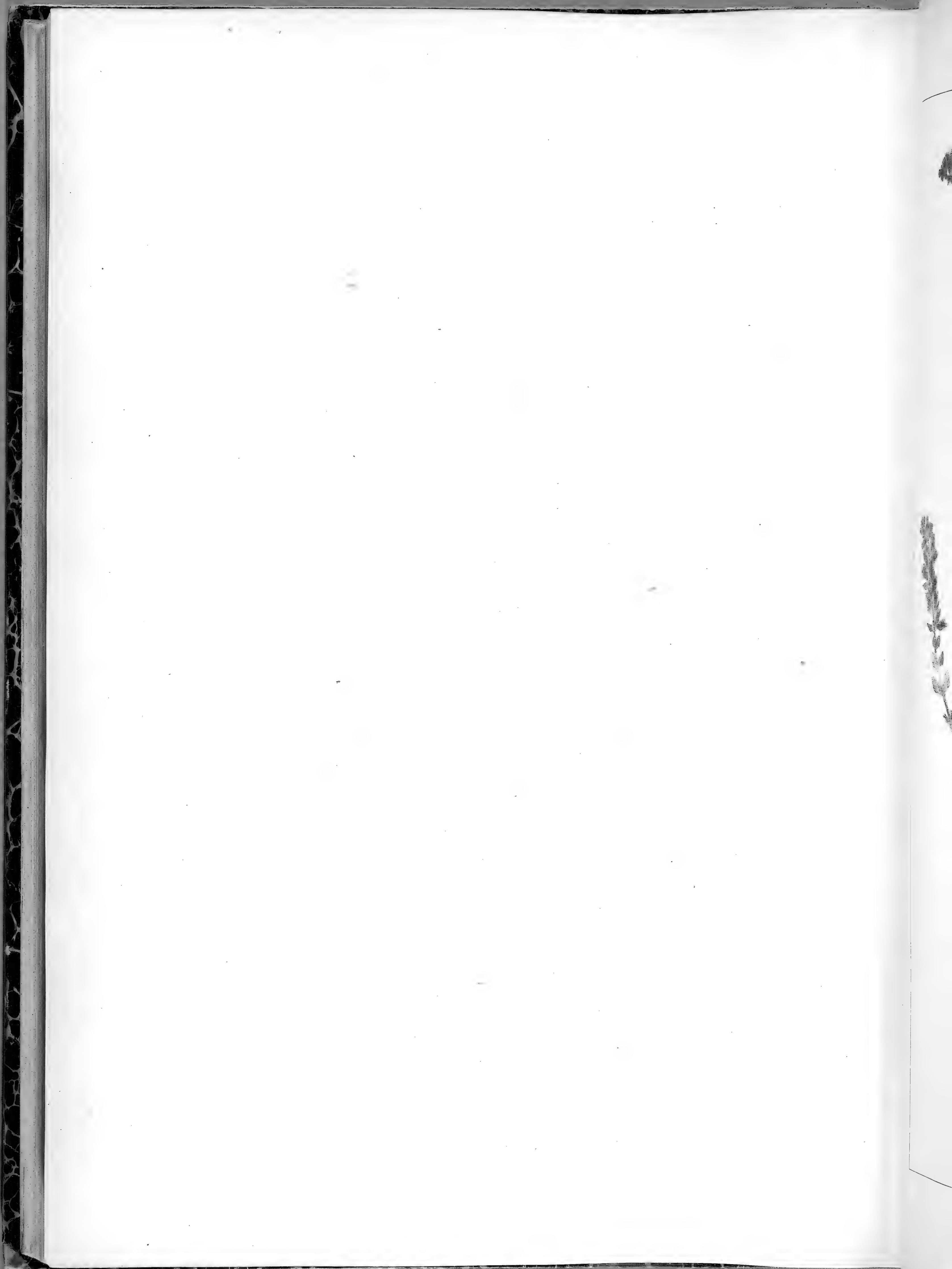






T. FLAVUM. L. 5

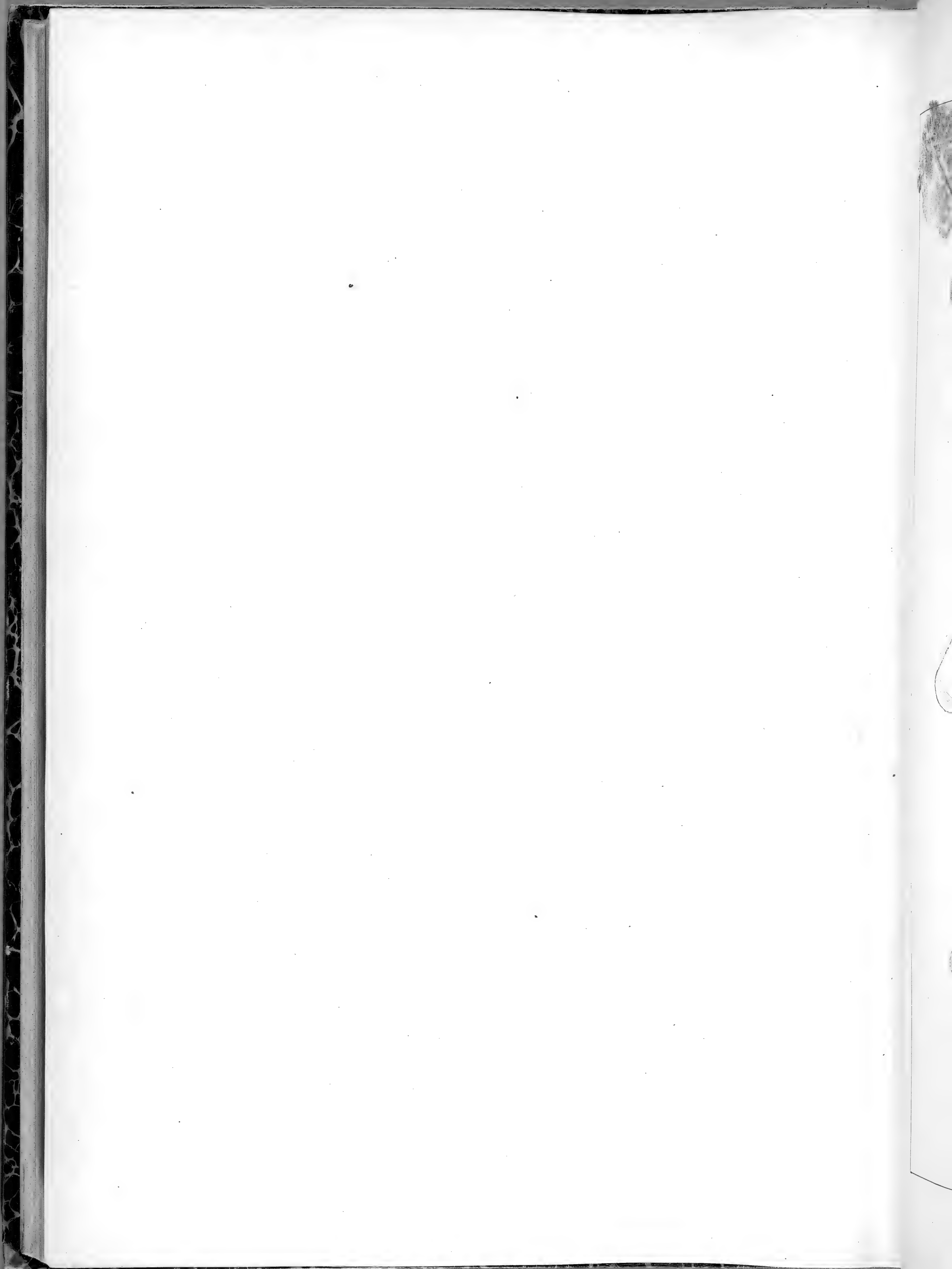






T. MARUM. L. ♂



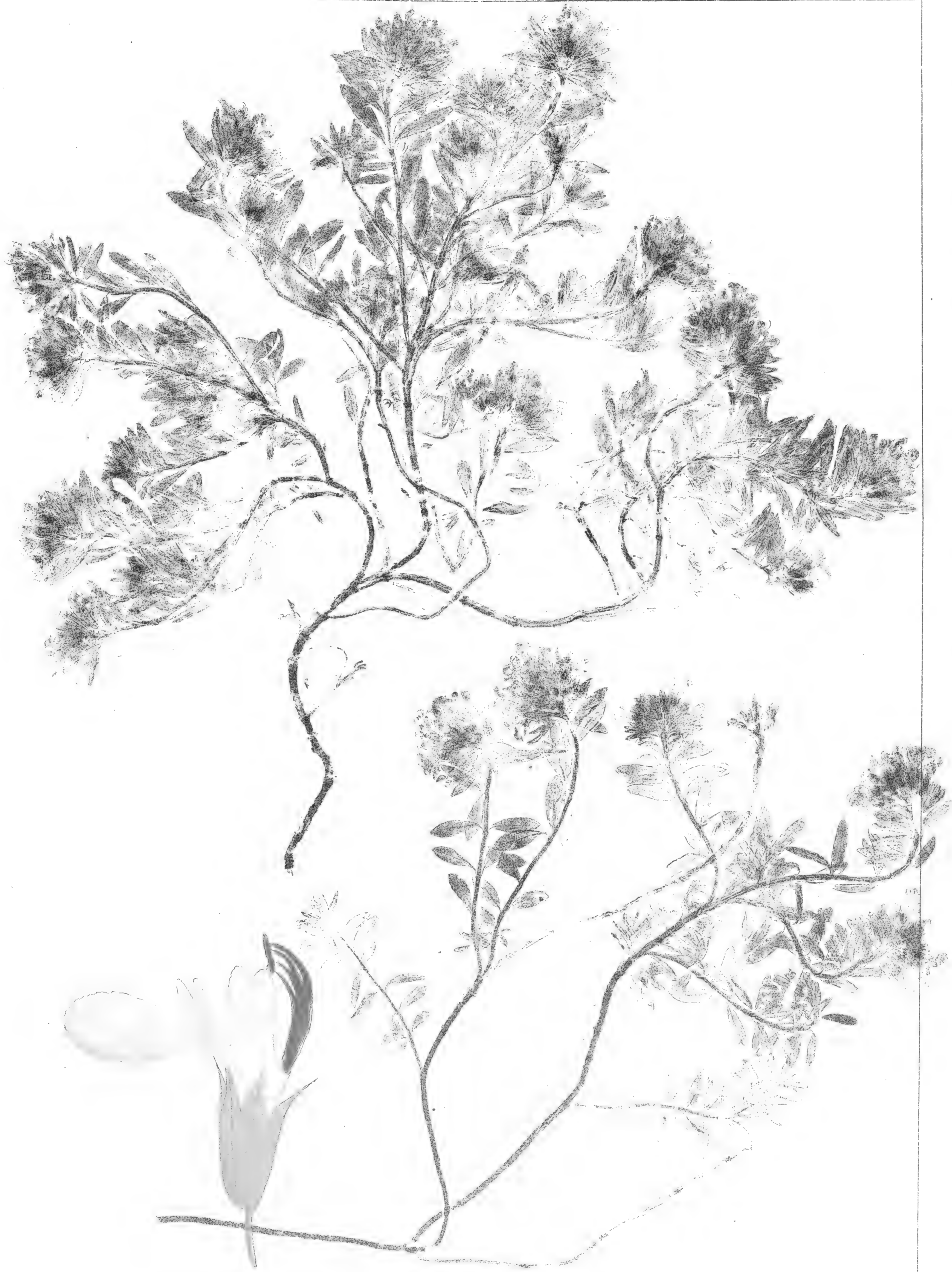




T. PYRENAICUM. L. ♀

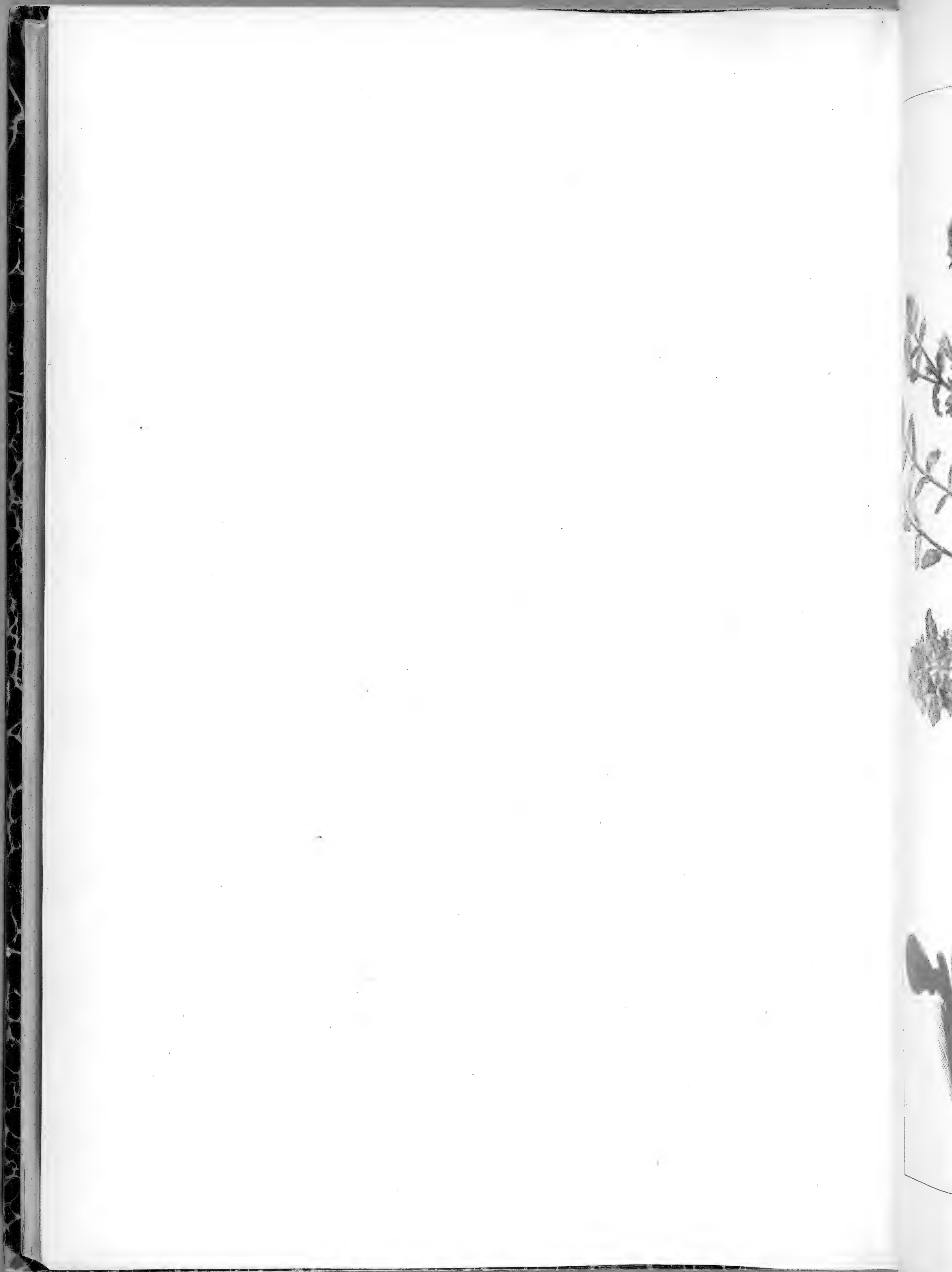






*V. MONTANUM*. L. ♀

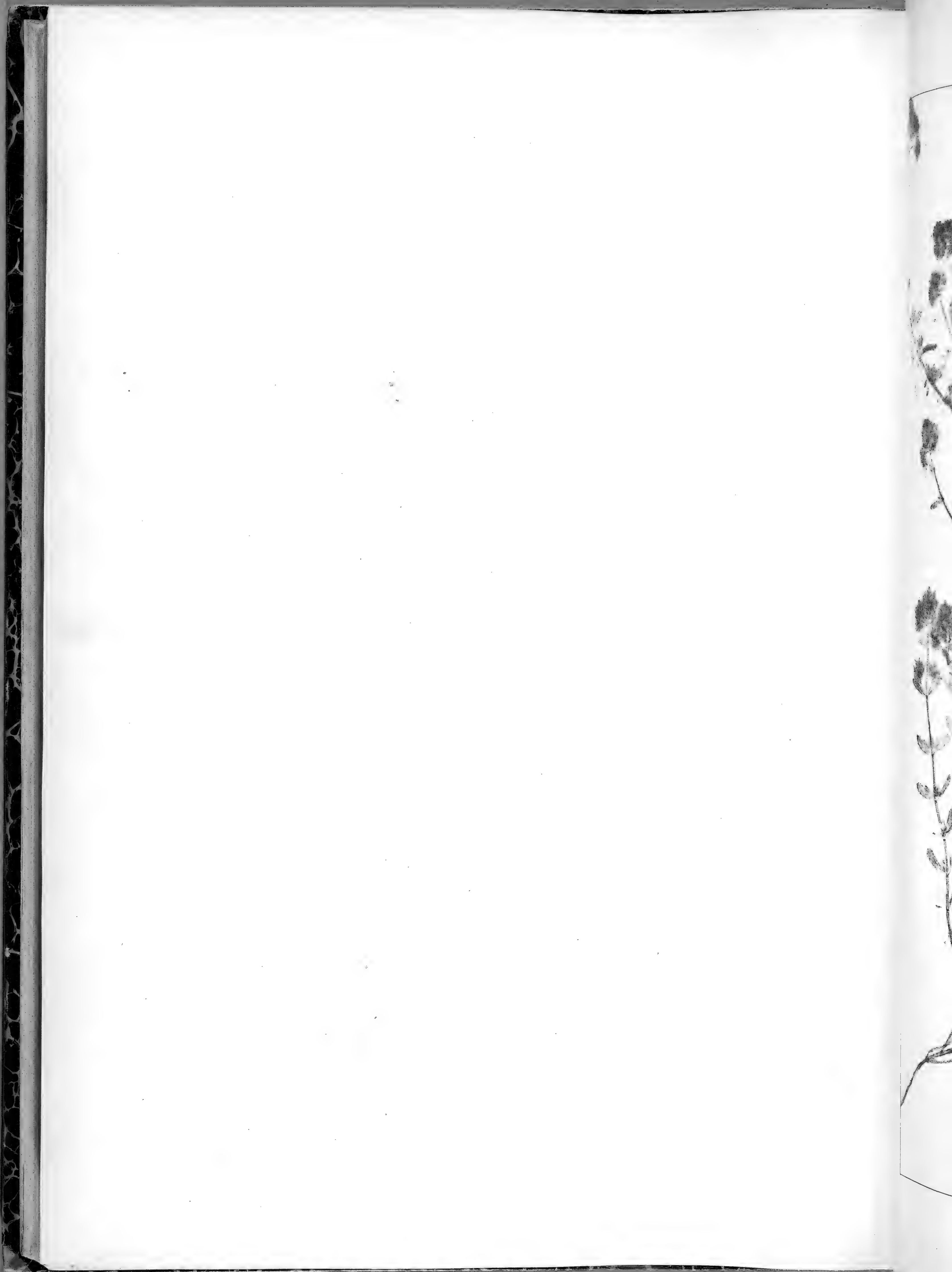


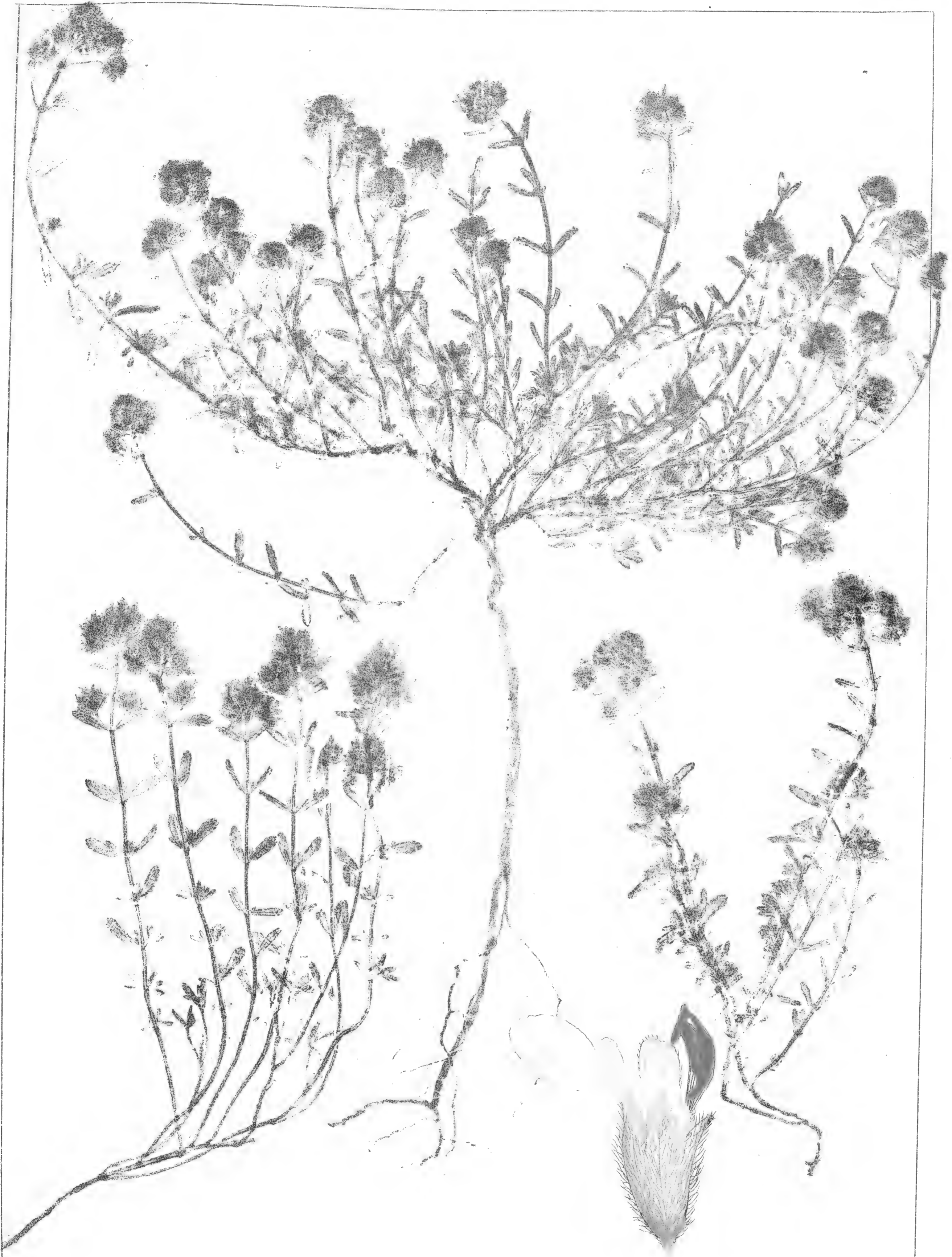




T. AUREUM . SCHREB. ♂

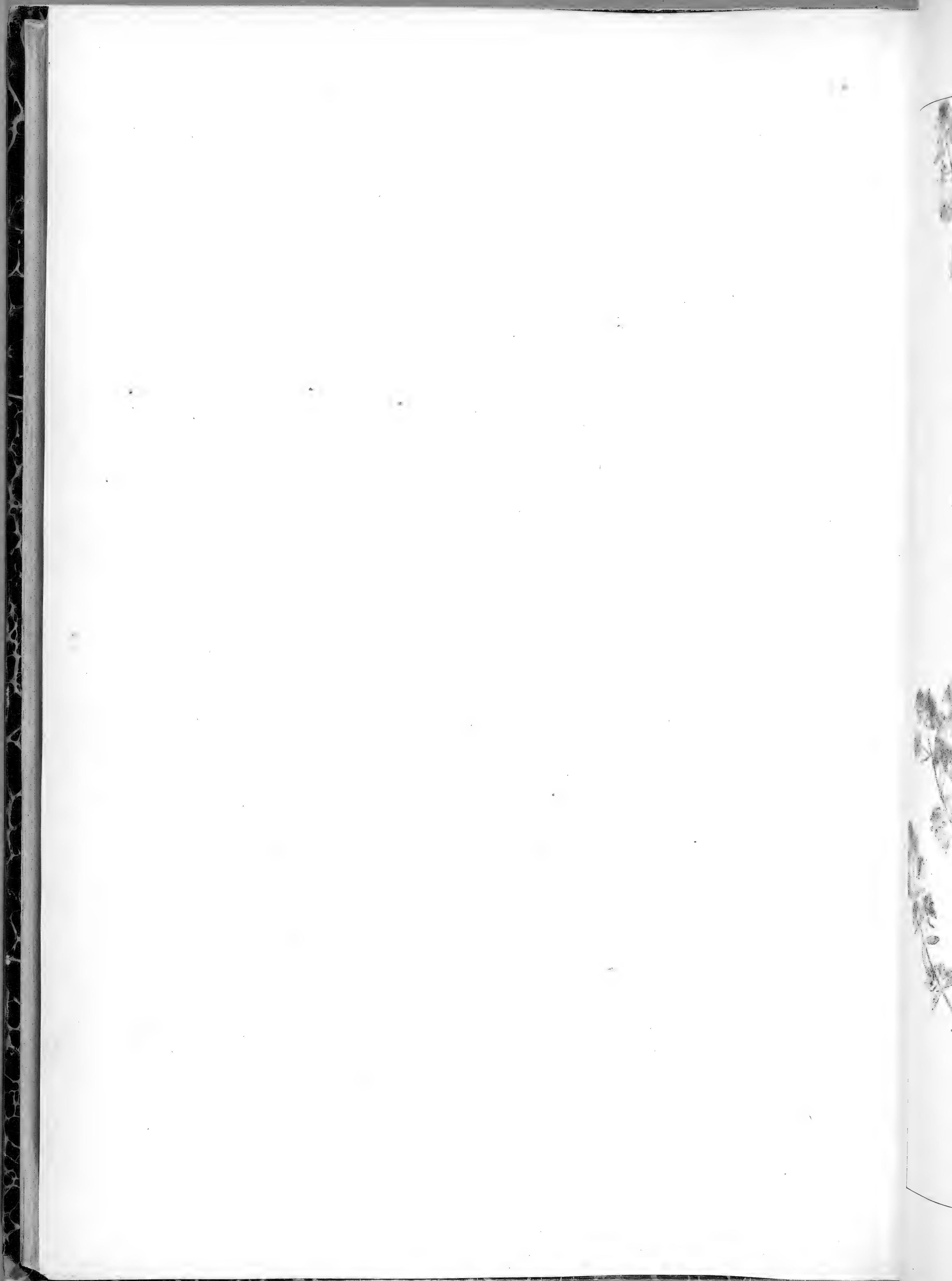


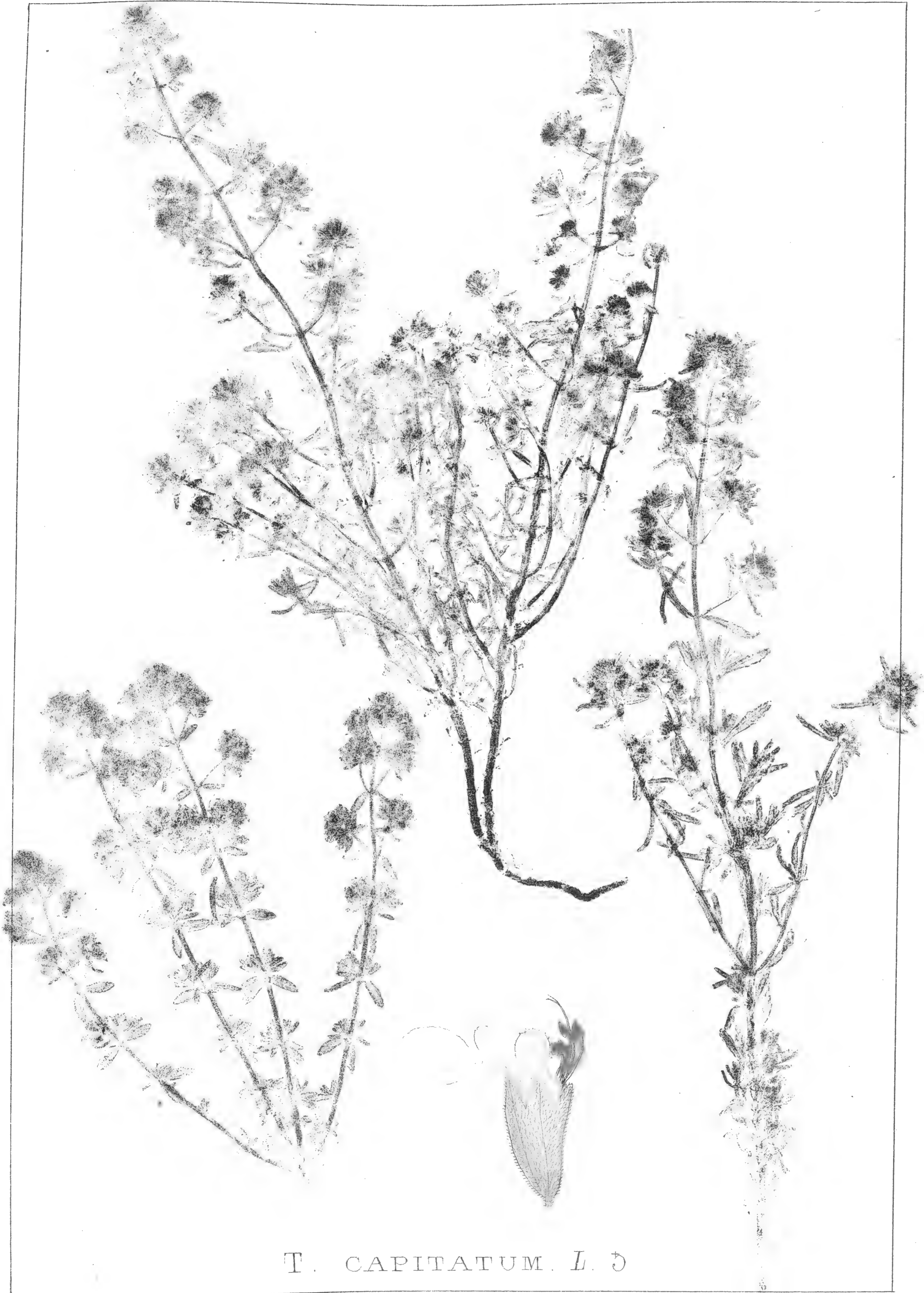




T. POLIUM. L. 5







T. CAPITATUM. L. ♂



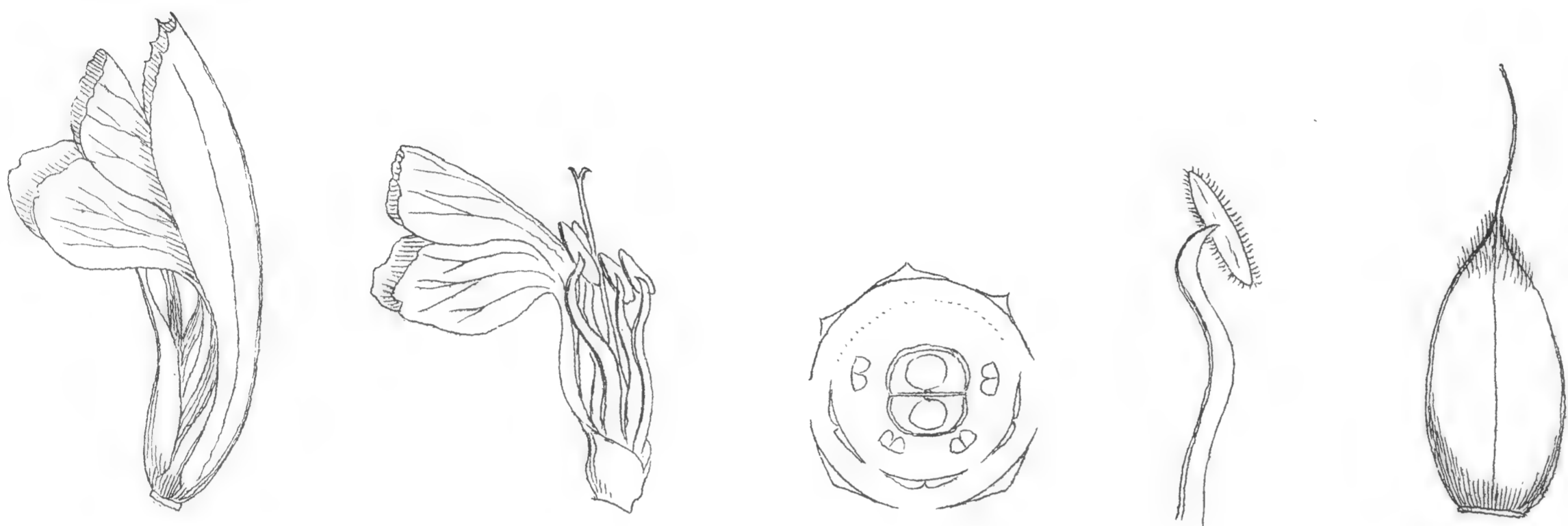
...irréguliè  
...ement, a  
...à 2 loges plu  
...ement cou



...RE. - Acan

91° Famille. — ACANTHACÉES.

Fleurs irrégulières, à préfloraison contournée. Calice à 4-5 divisions. Corolle à 4-5 pétales, tubuleuse inférieurement, à limbe labié. Etamines ordinairement 4, adhérentes au tube. Capitell formé de 2 carpelles, à 2 loges pluriovulées, devenant une capsule à 2 valves élastiques. Graines sans albumen ; embryon ordinairement courbé, à radicule descendante.

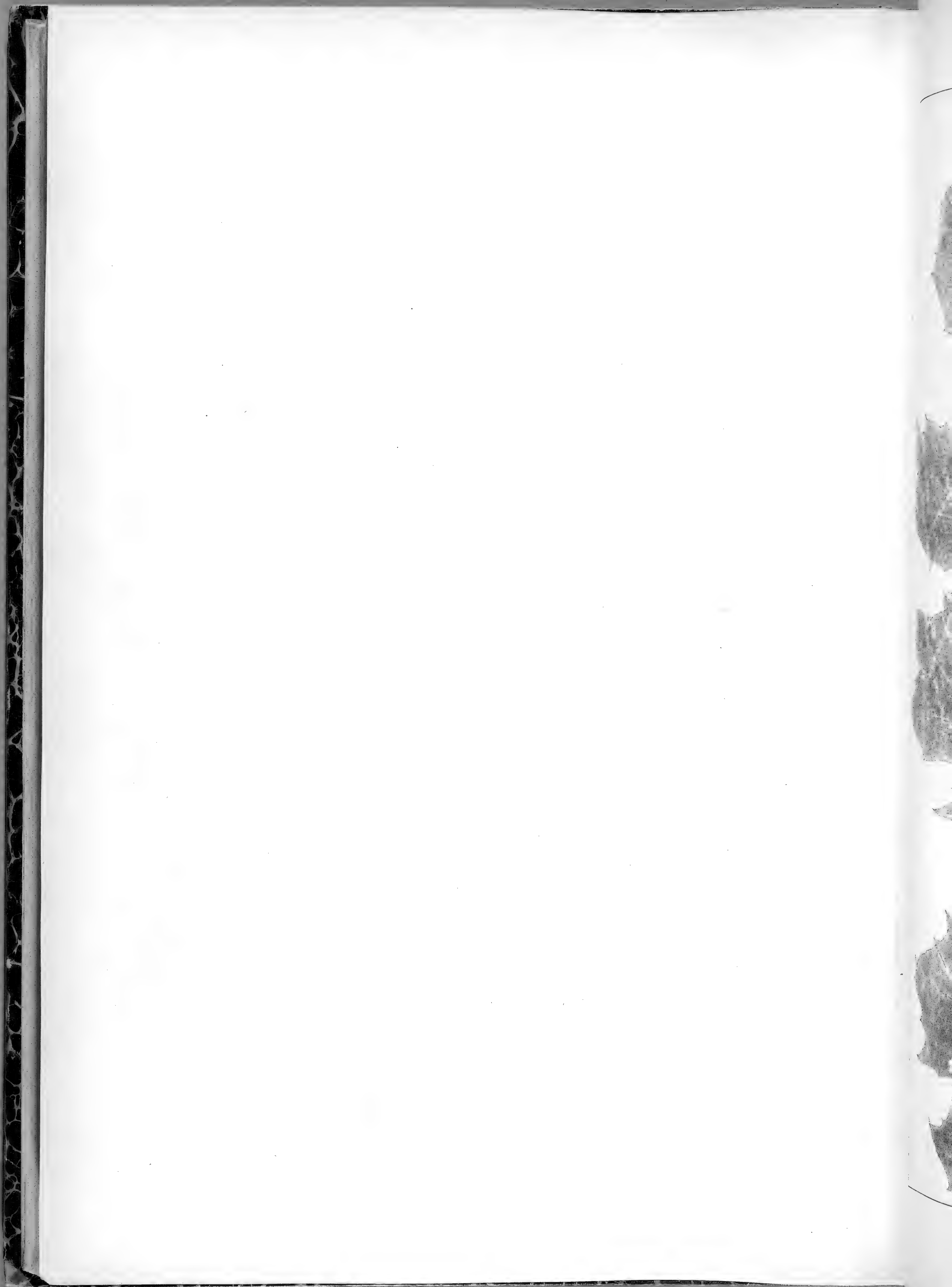


GENRE. — **Acanthus**. *Tourn.*

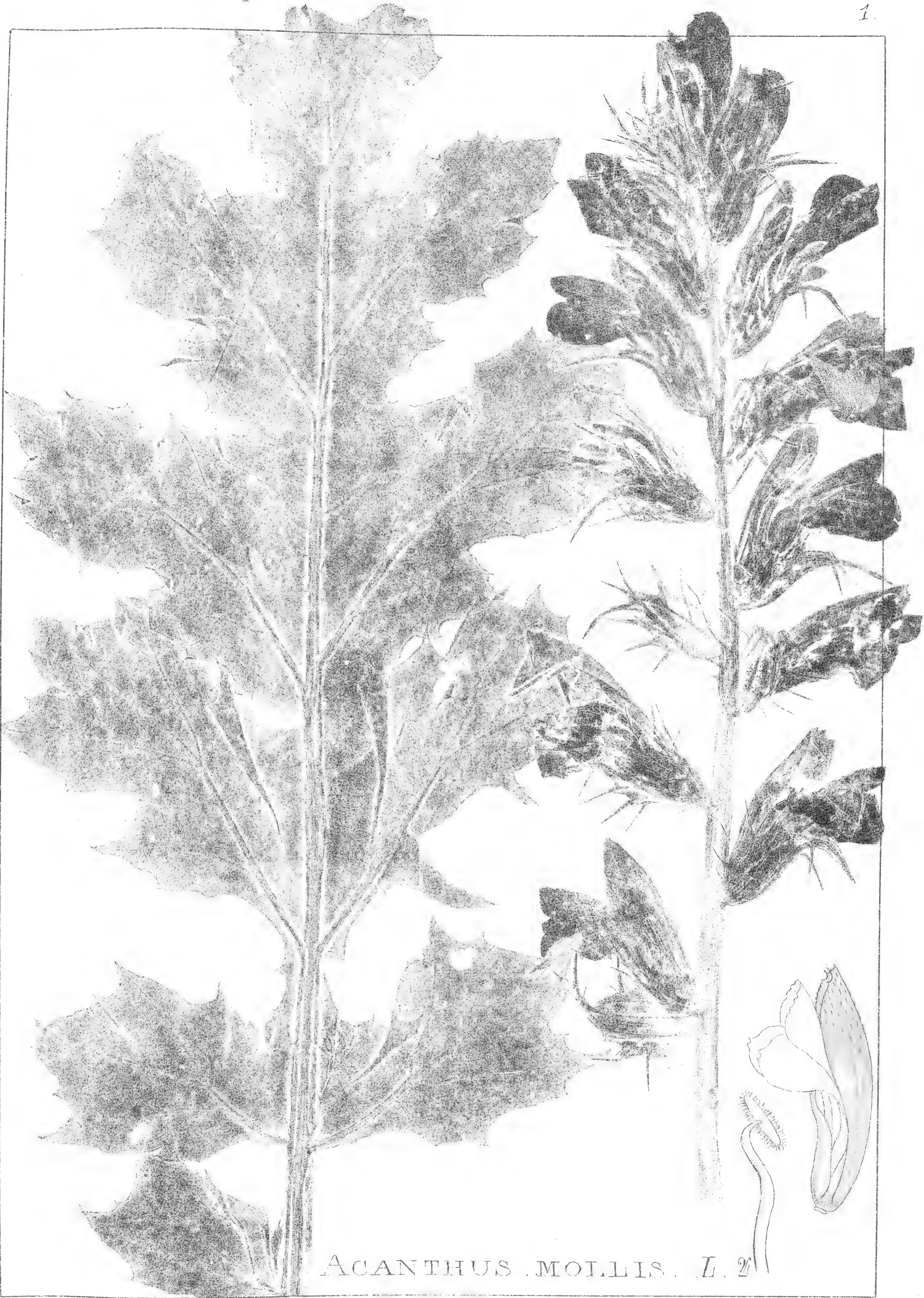
**A. mollis**. *L.*..... pl. 1.

---









ACANTHUS .MOLLIS. L. 2



Fleurs ordi  
colense, un  
chères, se d

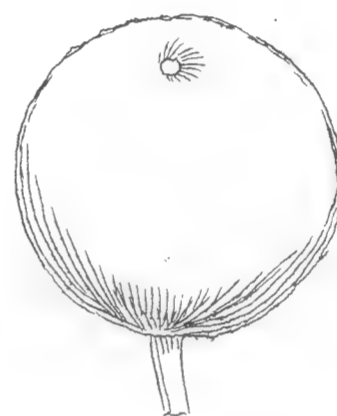
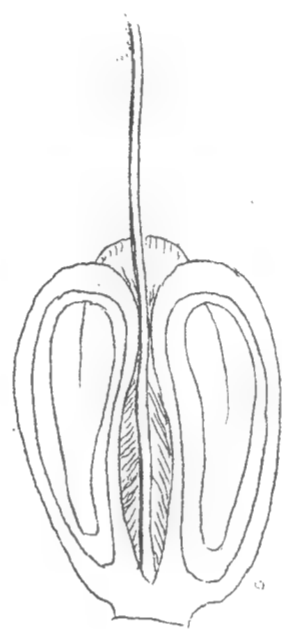


1<sup>er</sup> GENRE. —

2<sup>e</sup> GENRE. —

93° Famille. — VERBÉNACÉES.

Fleurs ordinairement irrégulières. Calice à 4-5 sépales unis en tube, persistants. Corolle à 5 pétales, tubuleuse, un peu bilabée. Etamines ordinairement 4, didynames. Capitel formé de 2-4 carpelles, biloculaires, se divisant ordinairement en 4 akènes, à style terminal. Graines dressées, sans albumen.



1<sup>er</sup> GENRE. — **Verbena**. *Tourn.*

**V. officinalis**. *L.*..... pl. 1.

2<sup>e</sup> GENRE. — **Vitex**. *L.*

**V. Agnus-castus**. *L.*..... pl. 2.

---



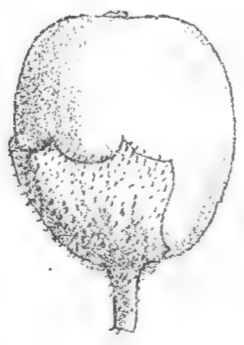
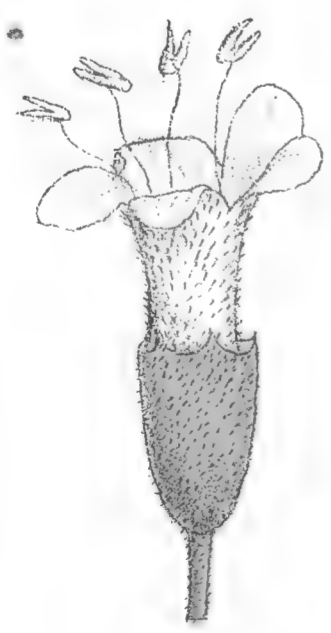




VERBENA OFFICINALIS . L. 2f







VITEX AGNUS-CASTUS. L. 26



Fleurs her  
leurs mâles  
Corolle scari  
tube ou hyp  
servent une  
droit dans u

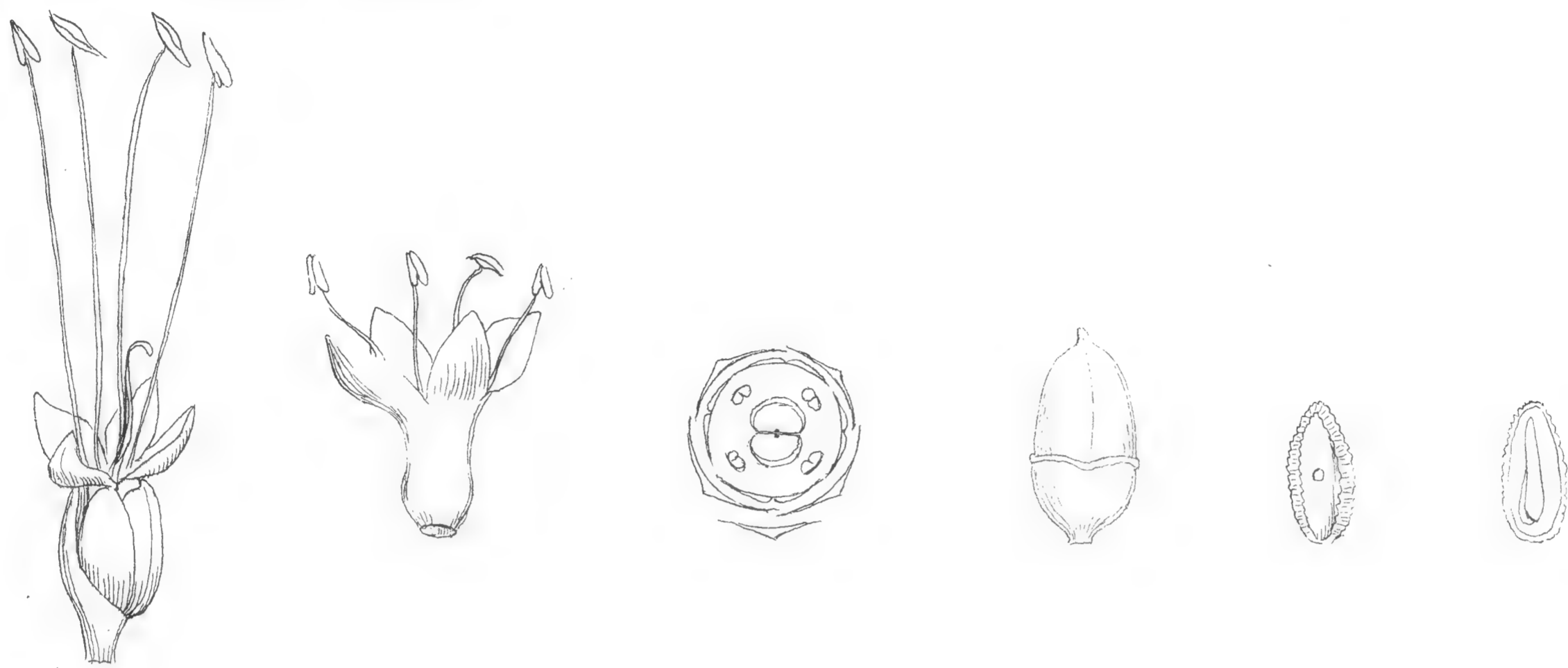


- 1<sup>er</sup> GENRE. —  
P. major. L.  
P. Intermed  
P. Cornuti.  
P. media. L.  
P. brutia. T.  
P. Coronop  
P. crassifoll  
P. maritime

2<sup>e</sup> GENRE. —

94<sup>e</sup> Famille. — PLANTAGINÉES.

Fleurs hermaphrodites, plus rarement monoïques. Calice persistant, à estivation imbricative; celui des fleurs mâles ou hermaphrodites à 4 sépales inégaux; celui des fleurs femelles à 3 sépales sub-unilatéraux. Corolle scarieuse, persistante, régulière, à 4 pétales unis, rarement à 3. Etamines 4, adhérentes au tube ou hypogynes. Capitule formé de 2 carpelles, normalement biloculaire, pluriovulé, devenant le plus souvent une pyxide, quelquefois un fruit osseux et indéhiscent. Graine dressée ou peltée, à embryon droit dans un albumen charnu.



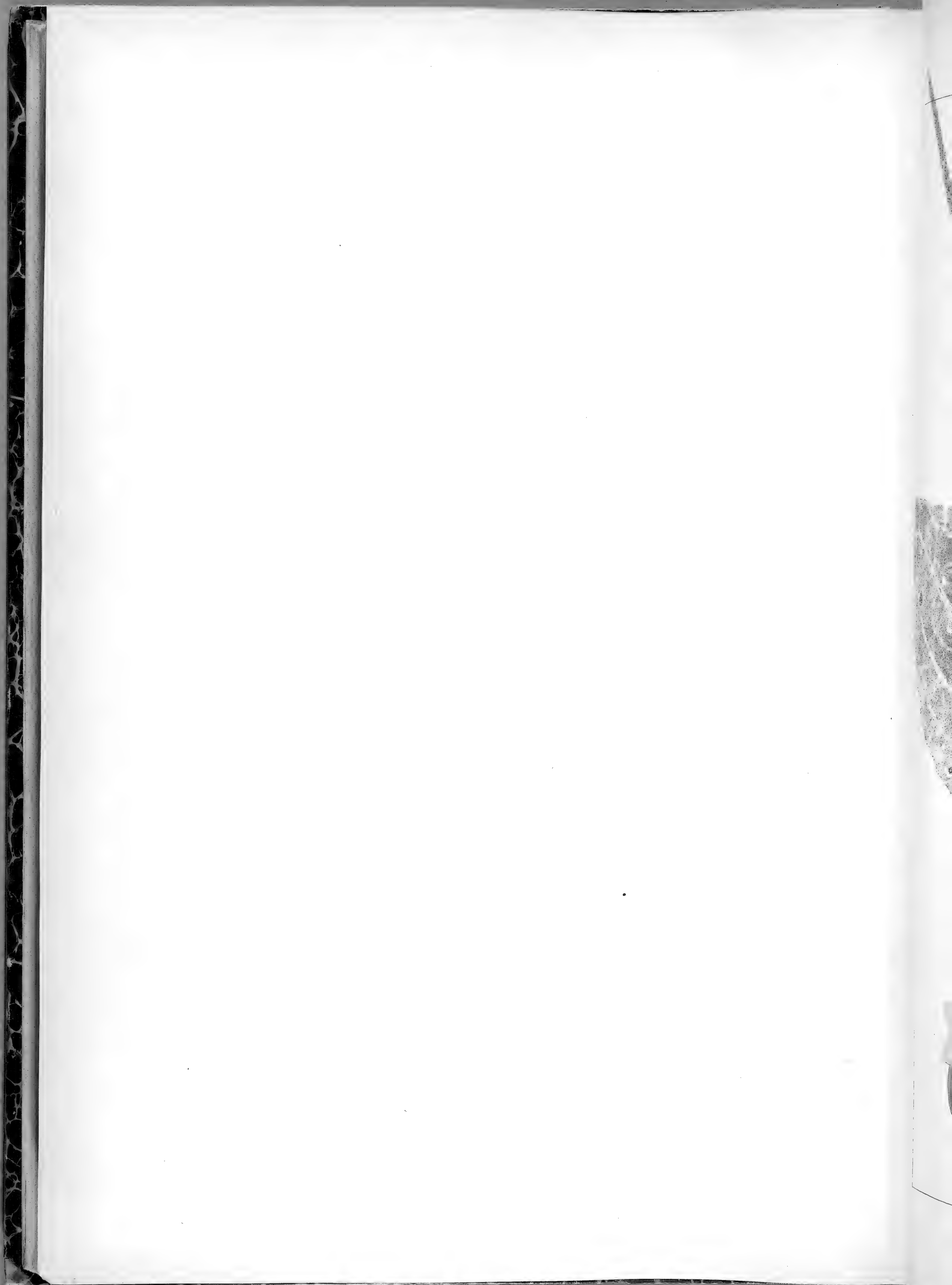
1<sup>er</sup> GENRE. — *Plantago*.

<i>P. major</i> . L.....	pl.	1.	<i>P. serpentina</i> . Vill.....	pl.	13.	<i>P. albicans</i> . L.....	pl.	25.
<i>P. intermedia</i> . Gil.....		2.	<i>P. alpina</i> . L.....		14.	<i>P. Bellardi</i> . All.....		26.
<i>P. Cornuti</i> . Gou.....		4.	<i>P. incana</i> . Ram.....		15.	<i>P. fucescens</i> . Jord.....		27.
<i>P. media</i> . L.....		5.	<i>P. subulata</i> . L.....		16-17.	<i>P. montana</i> . Lamk.....		28.
<i>P. brutia</i> . Ten.....		6.	<i>P. carinata</i> . Schrad.....		18.	<i>P. monosperma</i> . Pourr.....		29.
<i>P. Coronopus</i> . L.....		7-9.	<i>P. Lagopus</i> . L.....		19.	<i>P. Psyllium</i> . L.....		30.
<i>P. crassifolia</i> . Forsk.....		10.	<i>P. lanceolata</i> . L.....		20-23.	<i>P. arenaria</i> . W. et K.....		31.
<i>P. maritima</i> . L.....		11-12.	<i>P. argentea</i> . Chaix.....		24.	<i>P. Cynops</i> . L.....		32.

2<sup>e</sup> GENRE. — *Littorella*. L.

*L. lacustris*. L..... pl. 33.



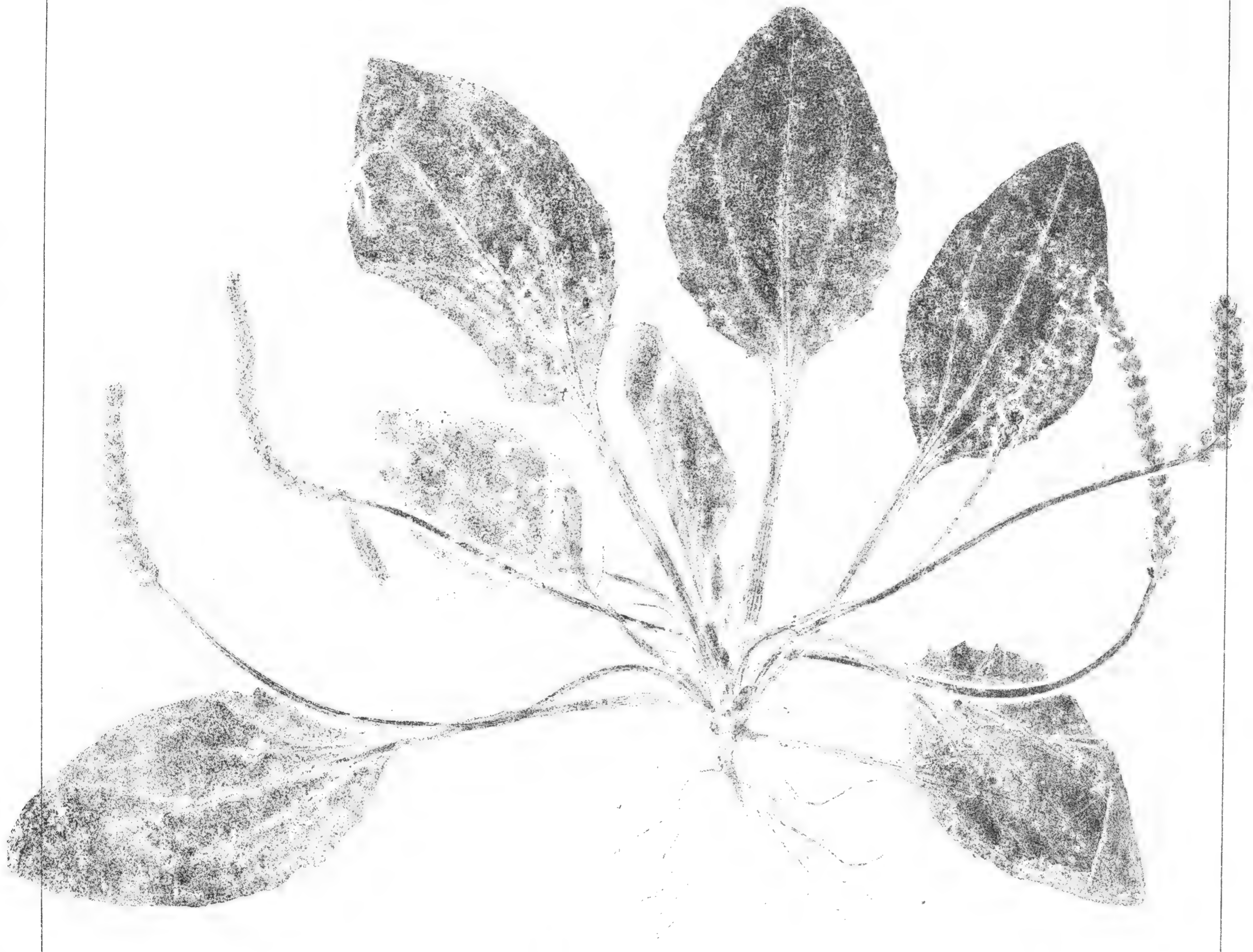




PLANTAGO MAJOR. L. 2

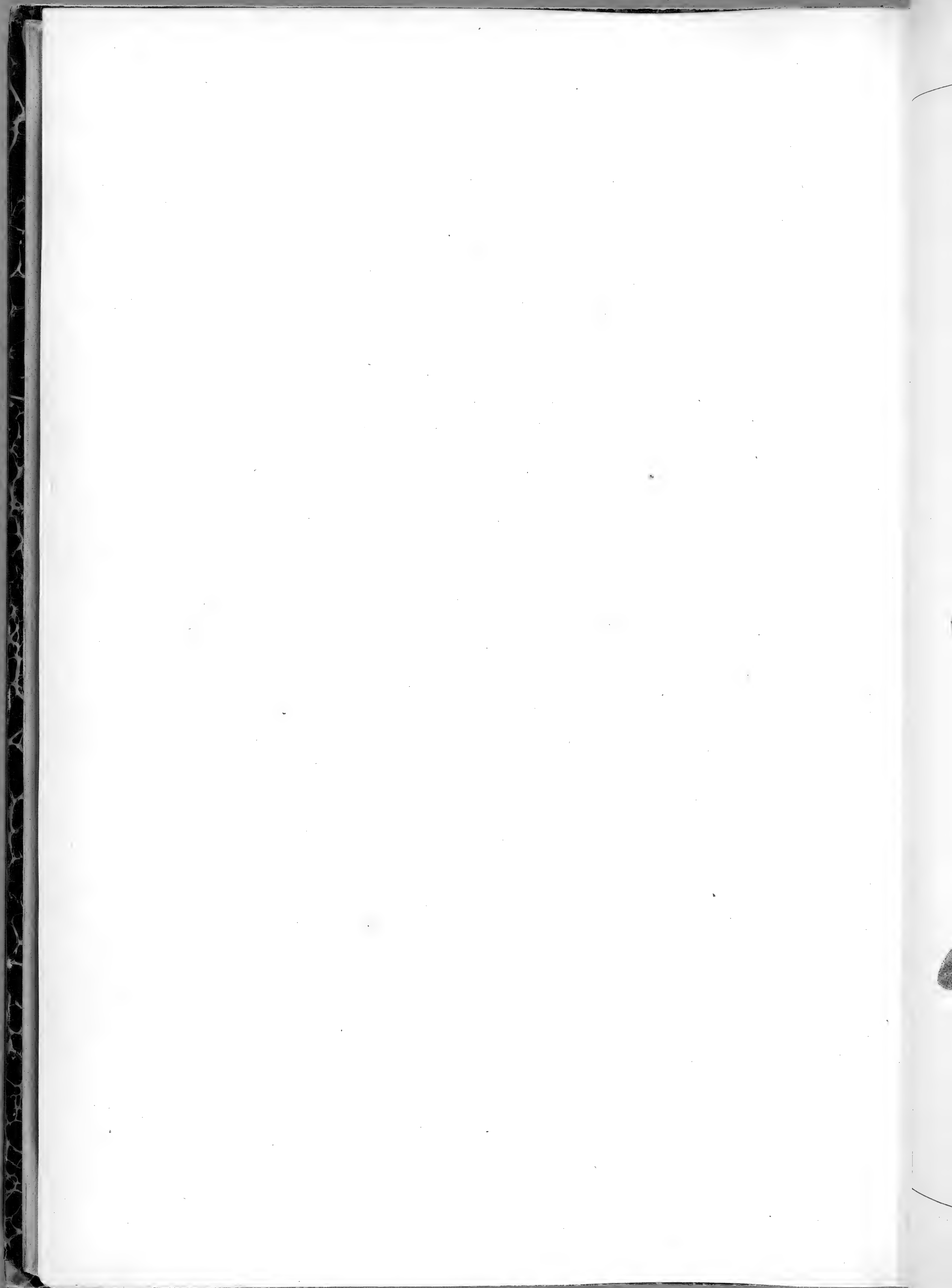


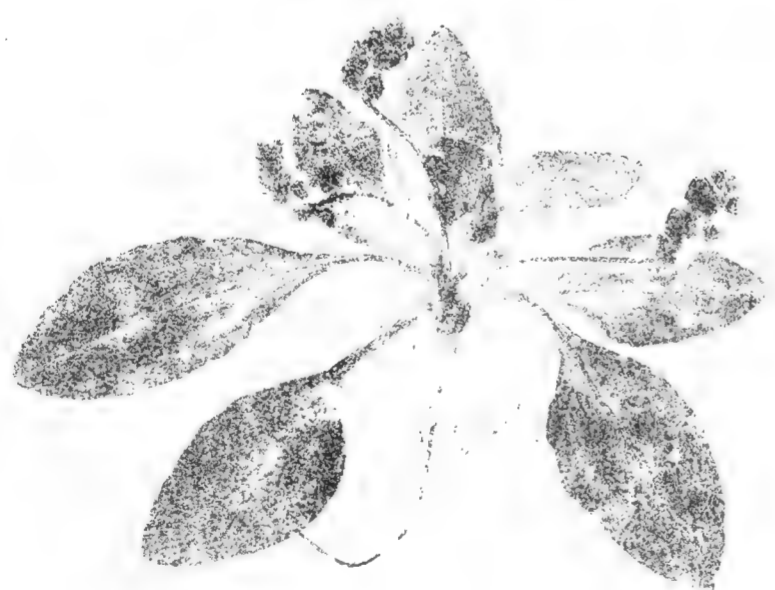
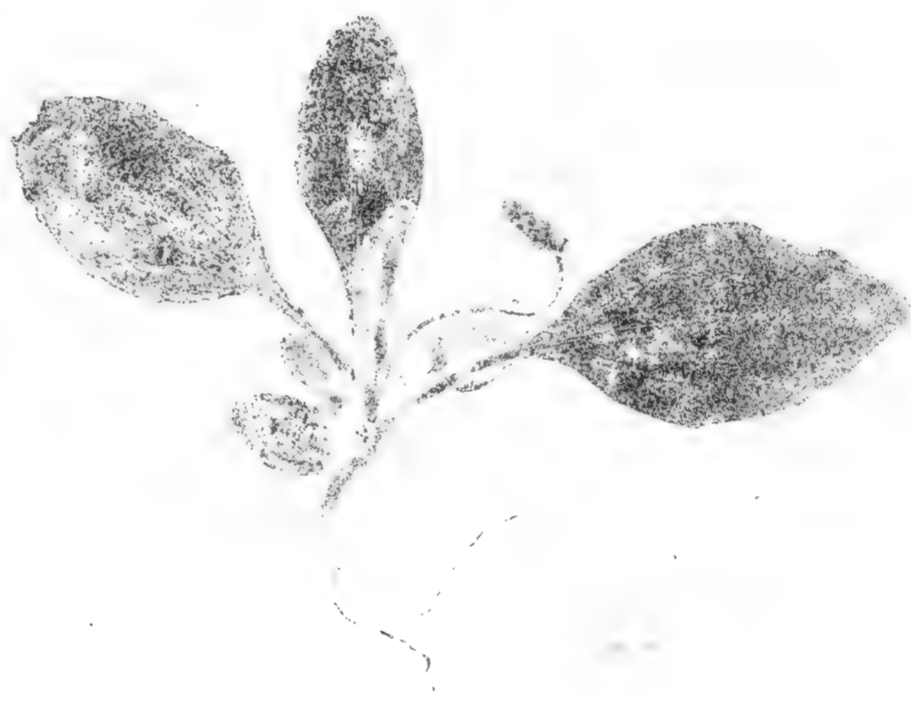
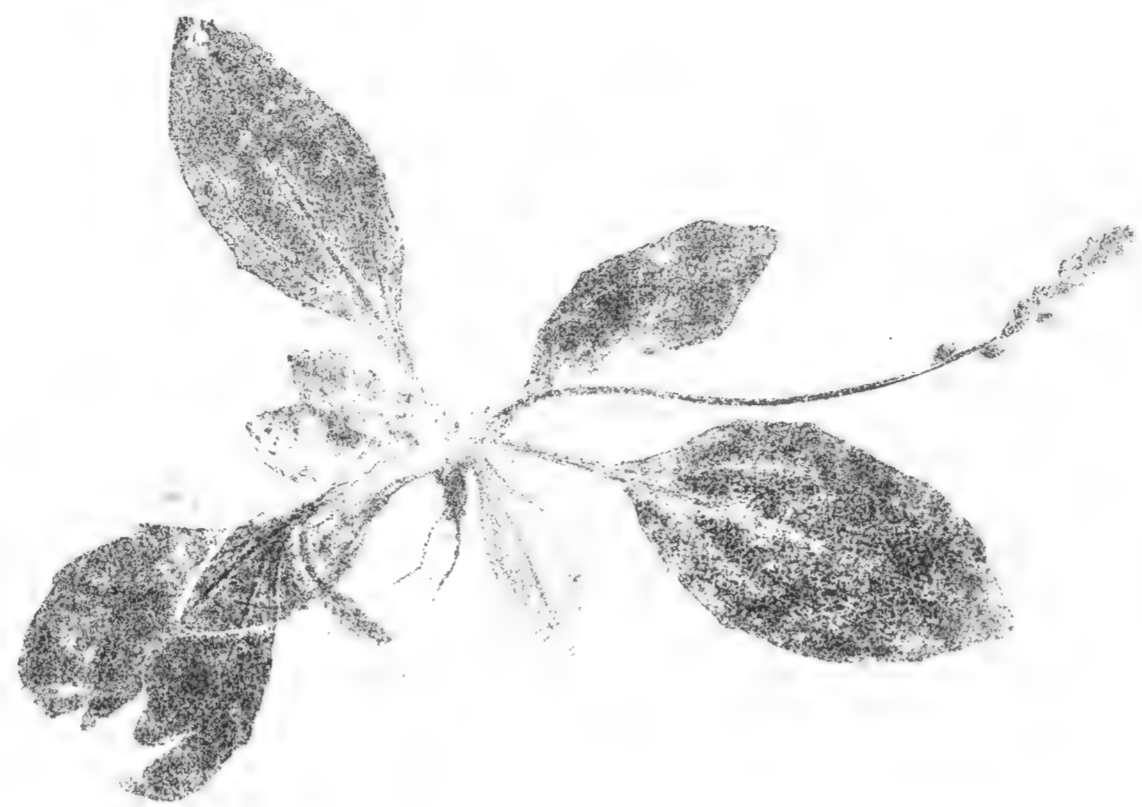




P. INTERMEDIA. GILIB. ♀



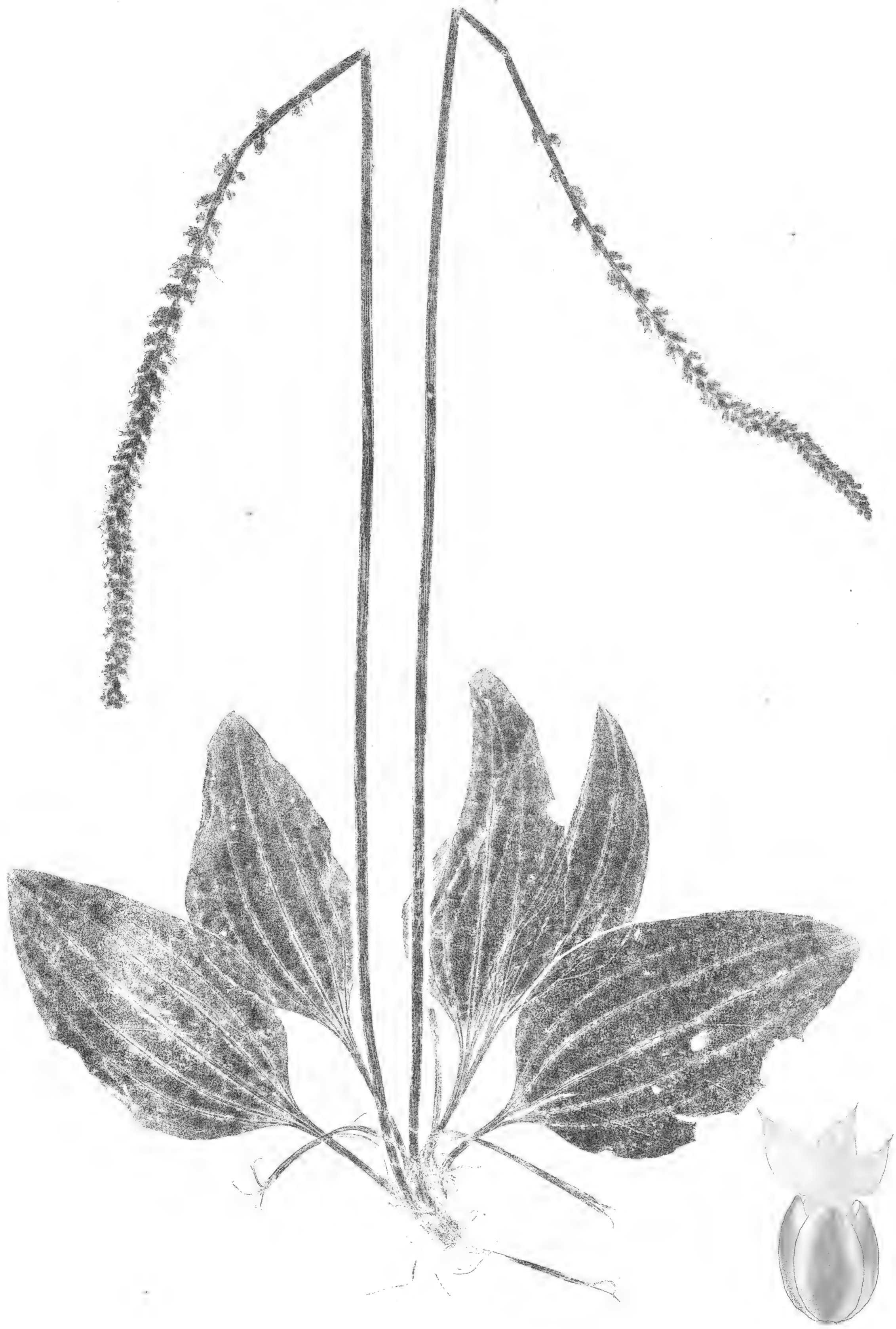




P. INTERMEDIA. GILIB. *Var. minima.*







P. CORNUTI. GOU. 24

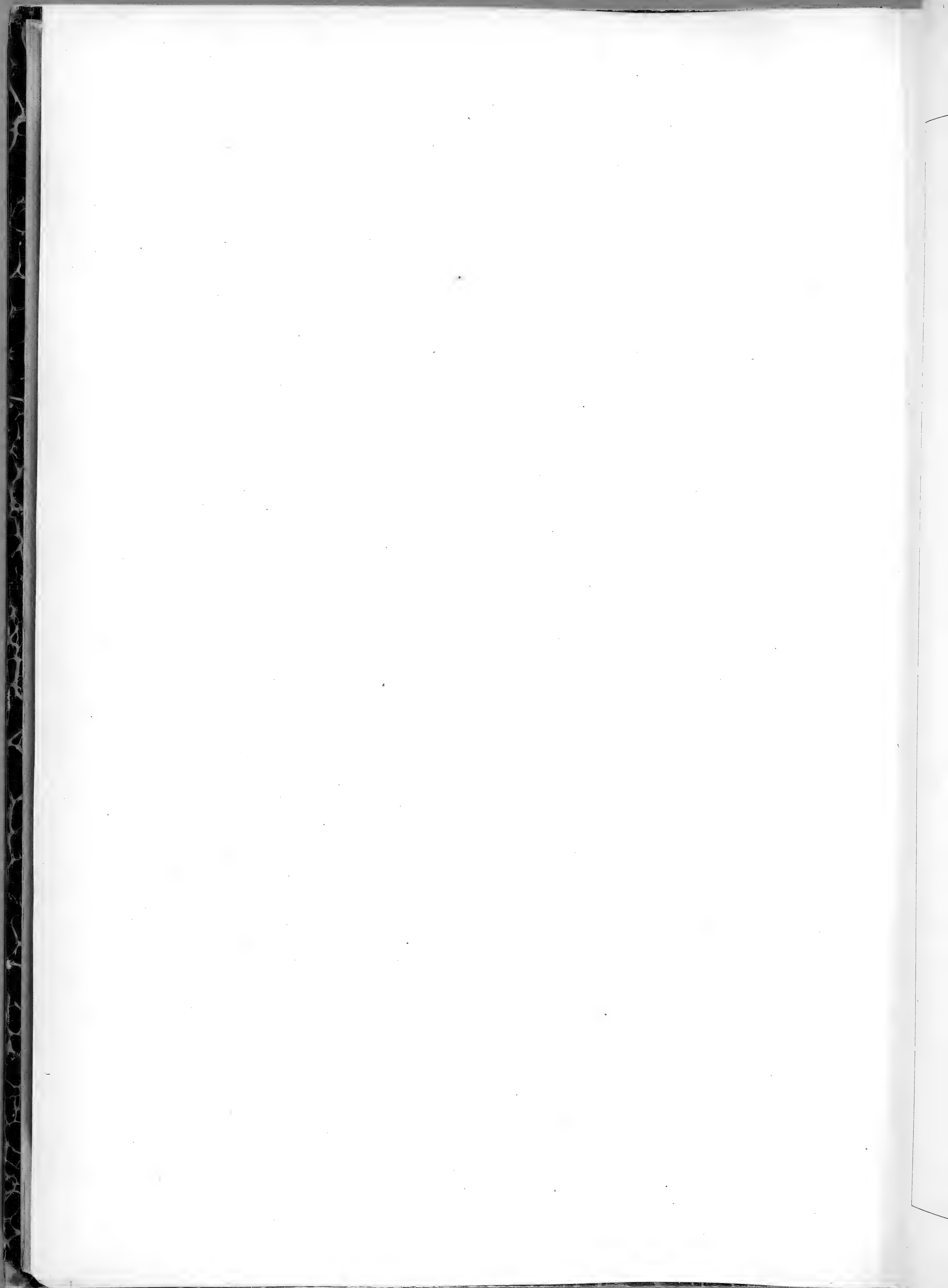






P. MEDIA. L. ♀







P. BRUTIA. TEN. 2



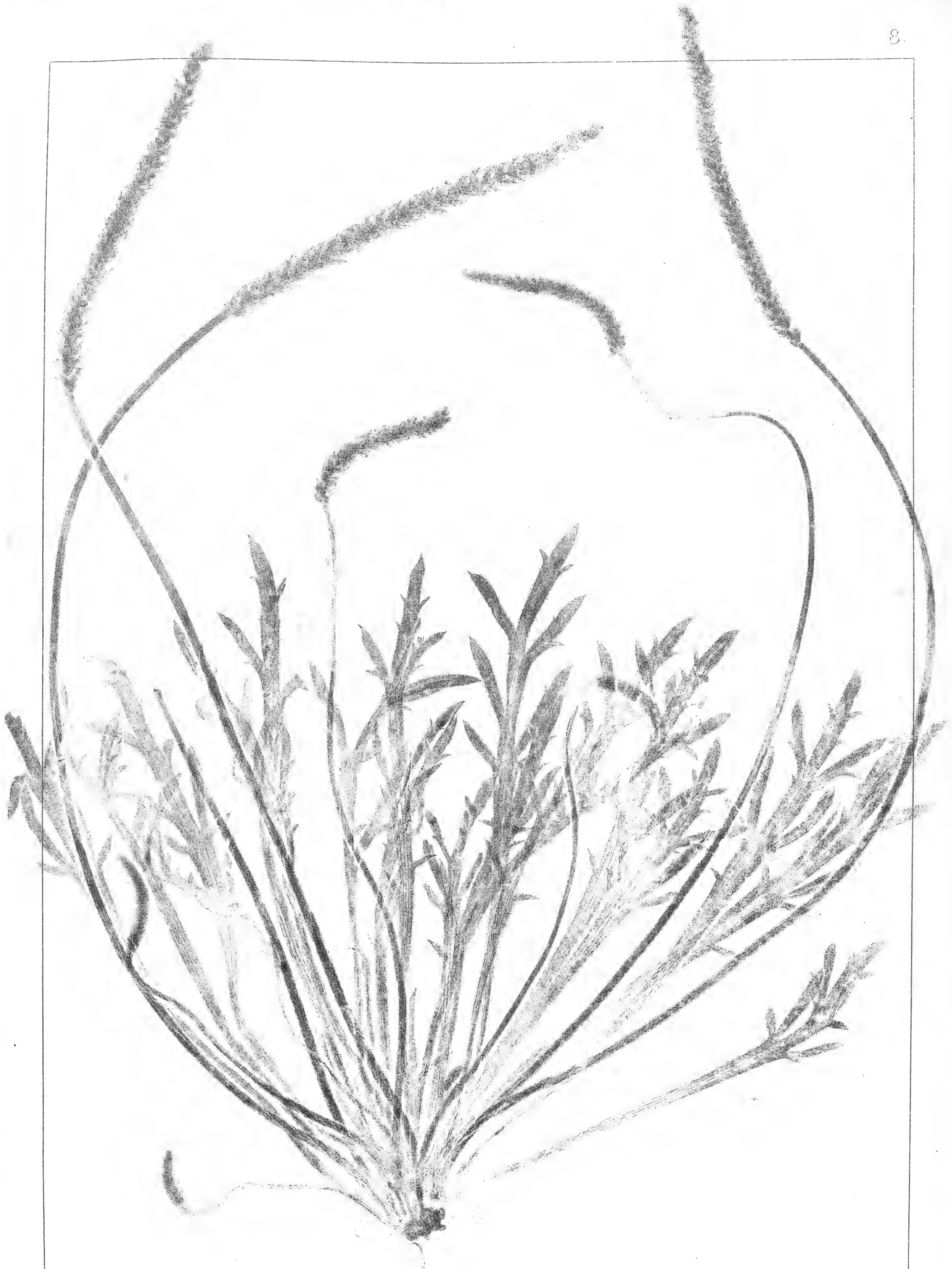




P. CORONOPUS. L. ♀







P. CORONOPUS . *Var. latifolia.*

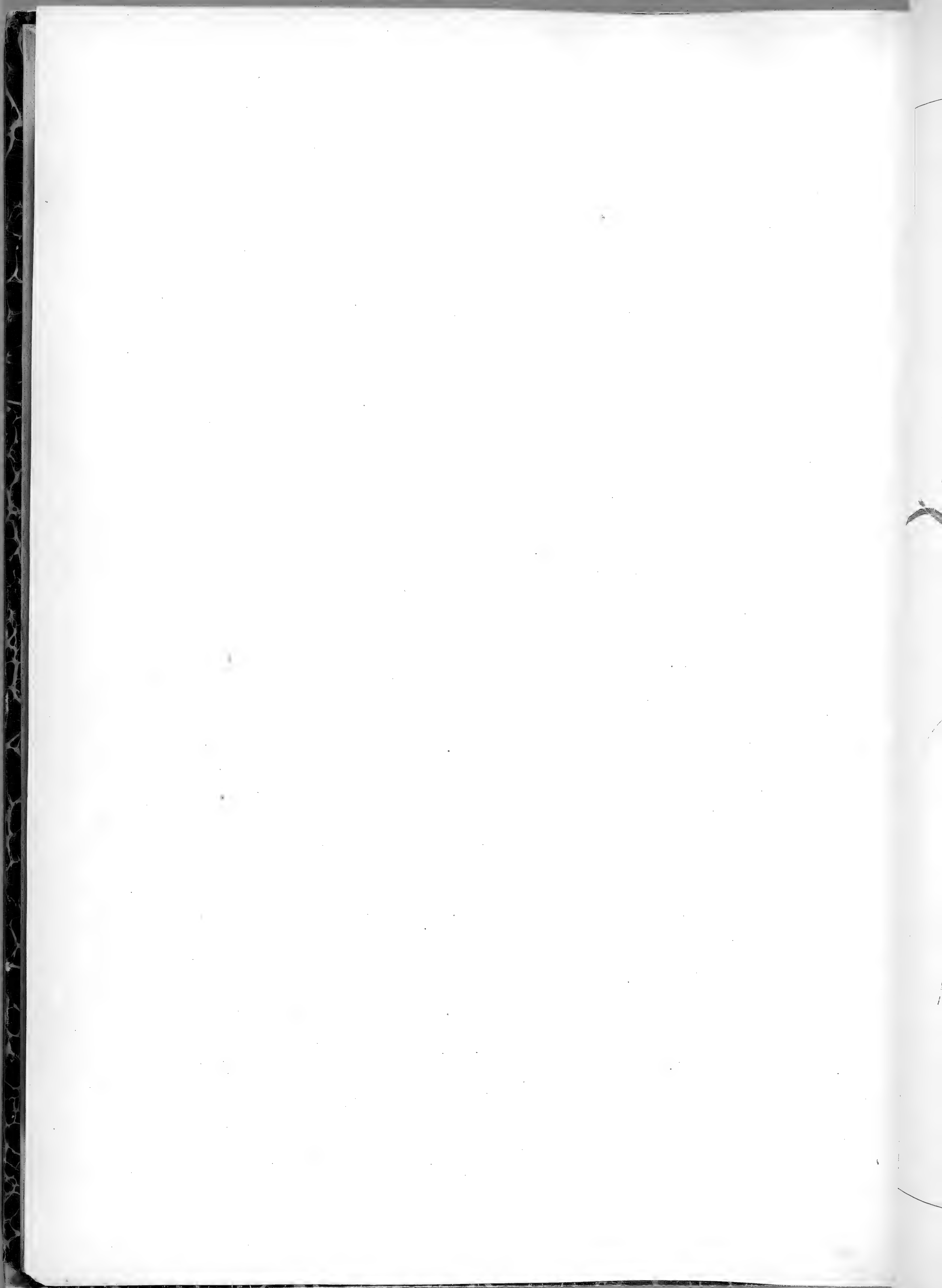






P. CORONOPUS. L. *Var. maritima.*







P. CRASSIFOLIA. FORSK. ♀

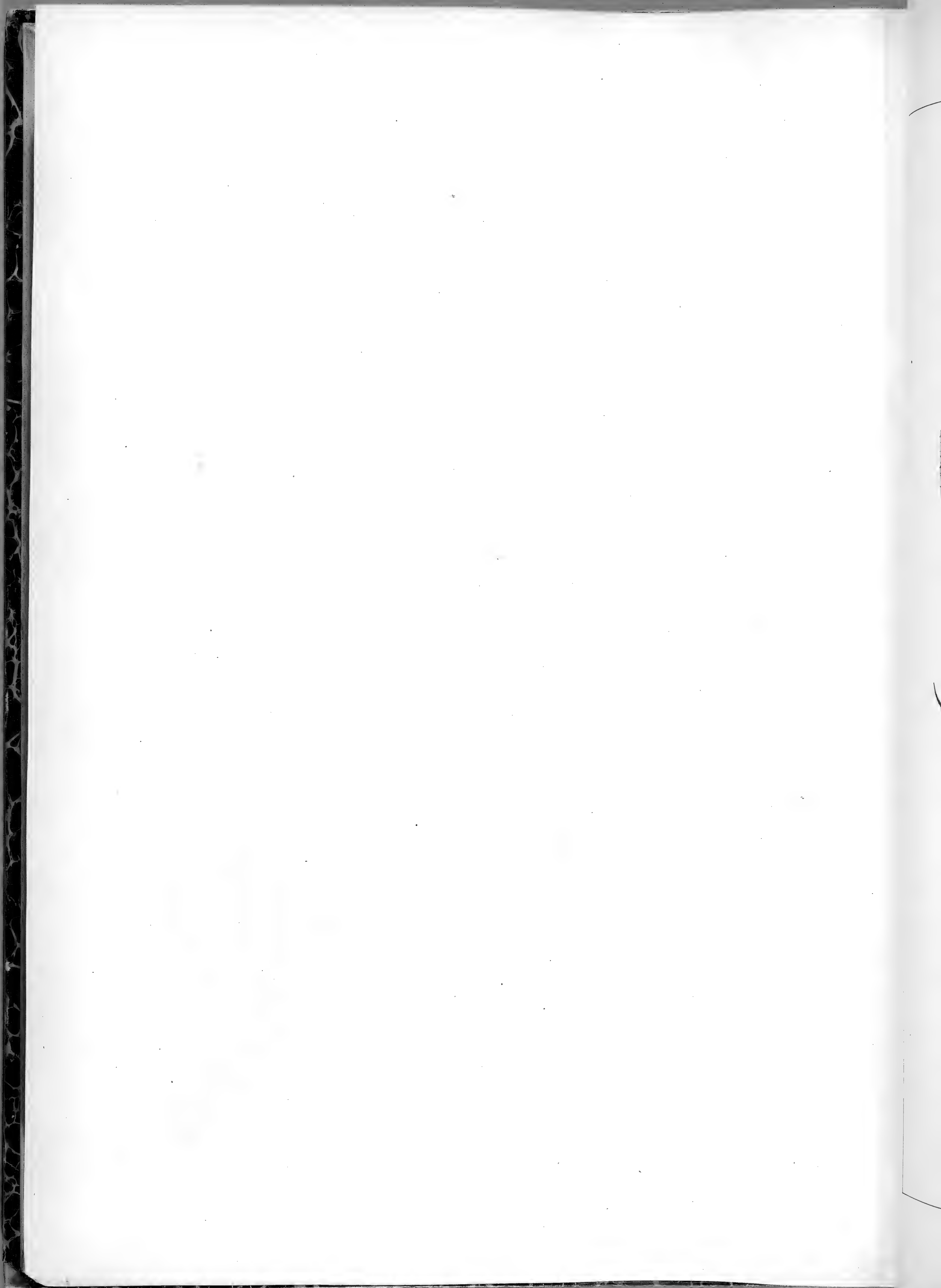






P. MARITIMA L. ♀



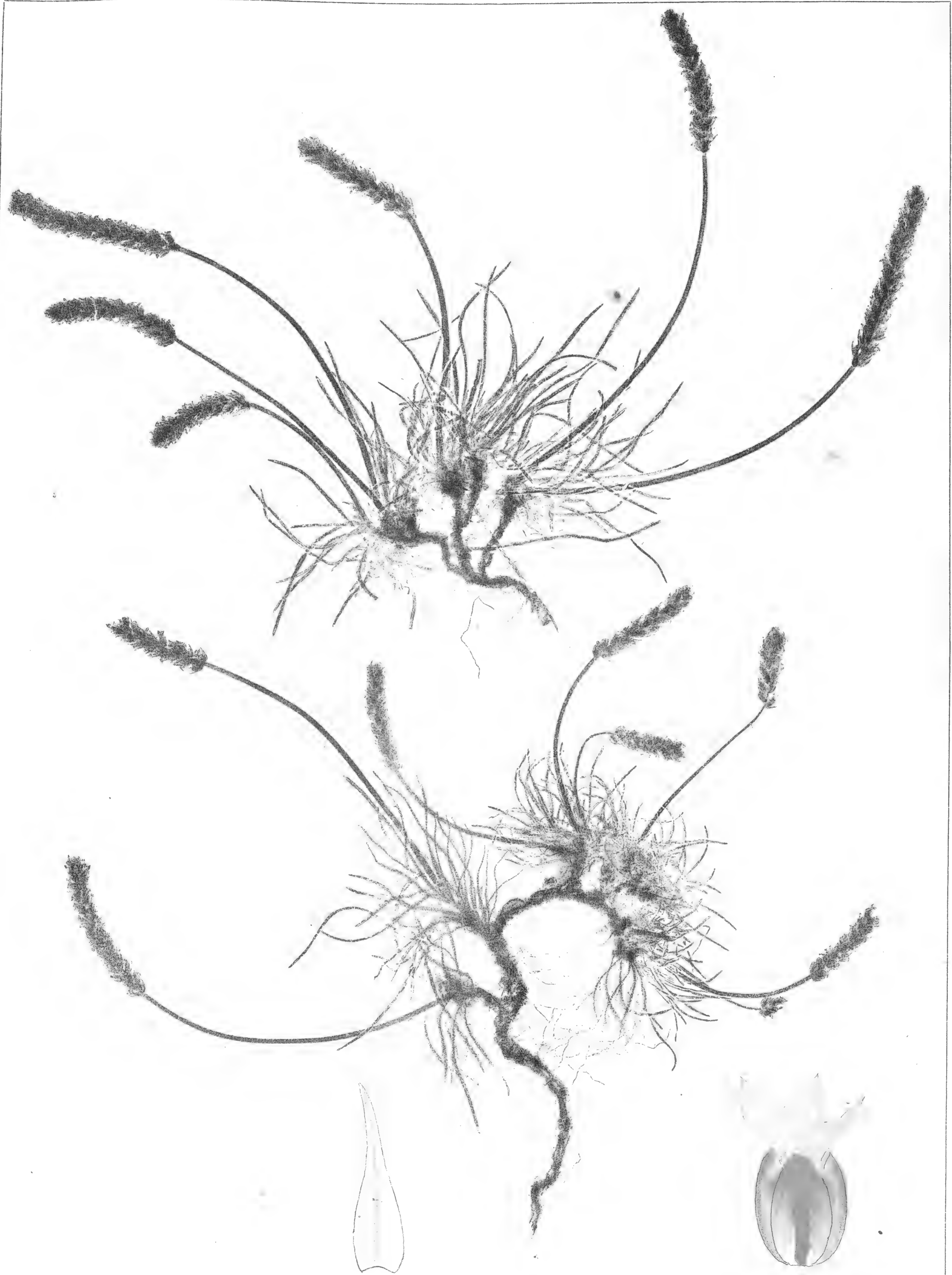




P. MARITIMA L. (S. Wulfeni Willd.)







P. SERPENTINA. VILL. ♀







P. ALPINA. L. ♀







P. INCANA. RAM. 2

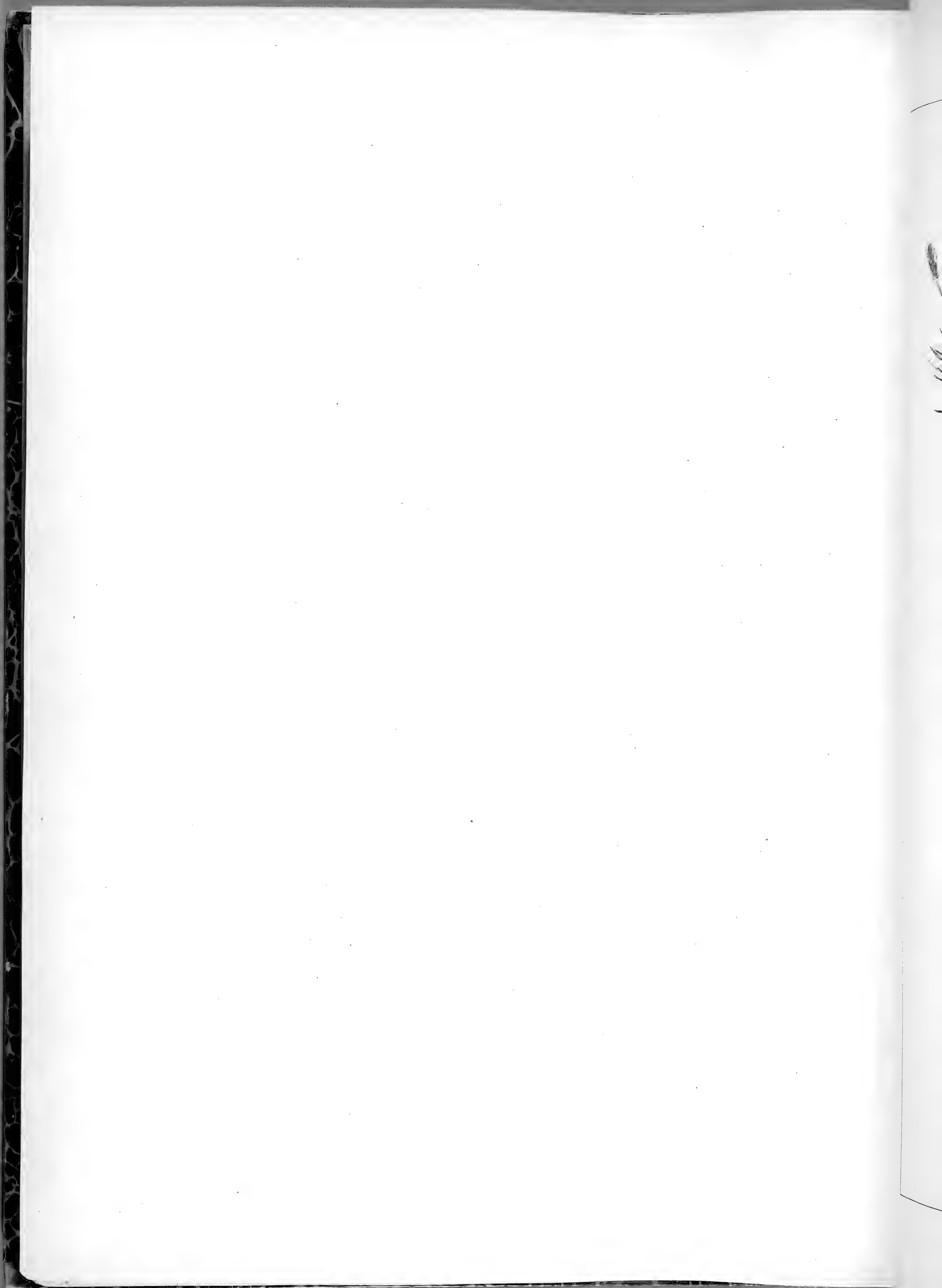


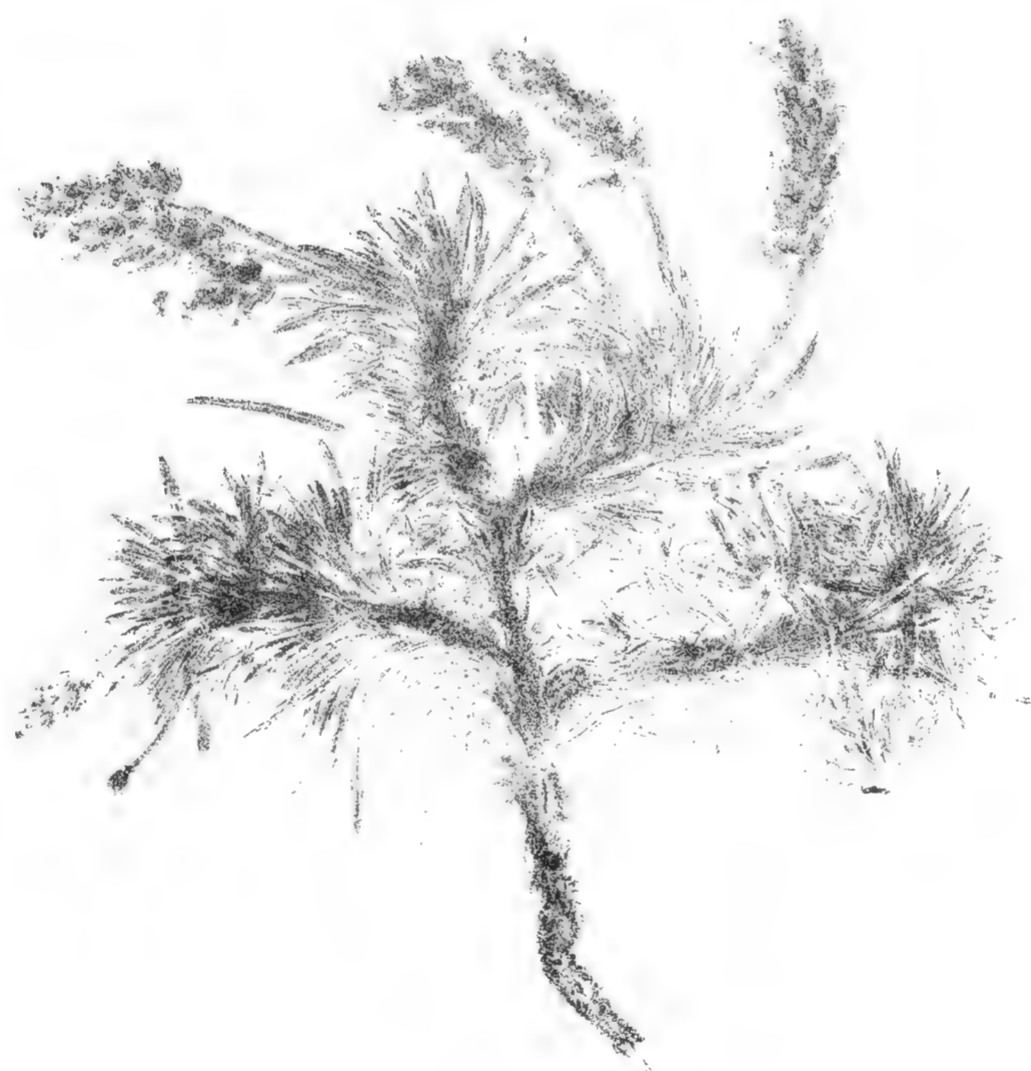




P. SUBULATA. L. ♀



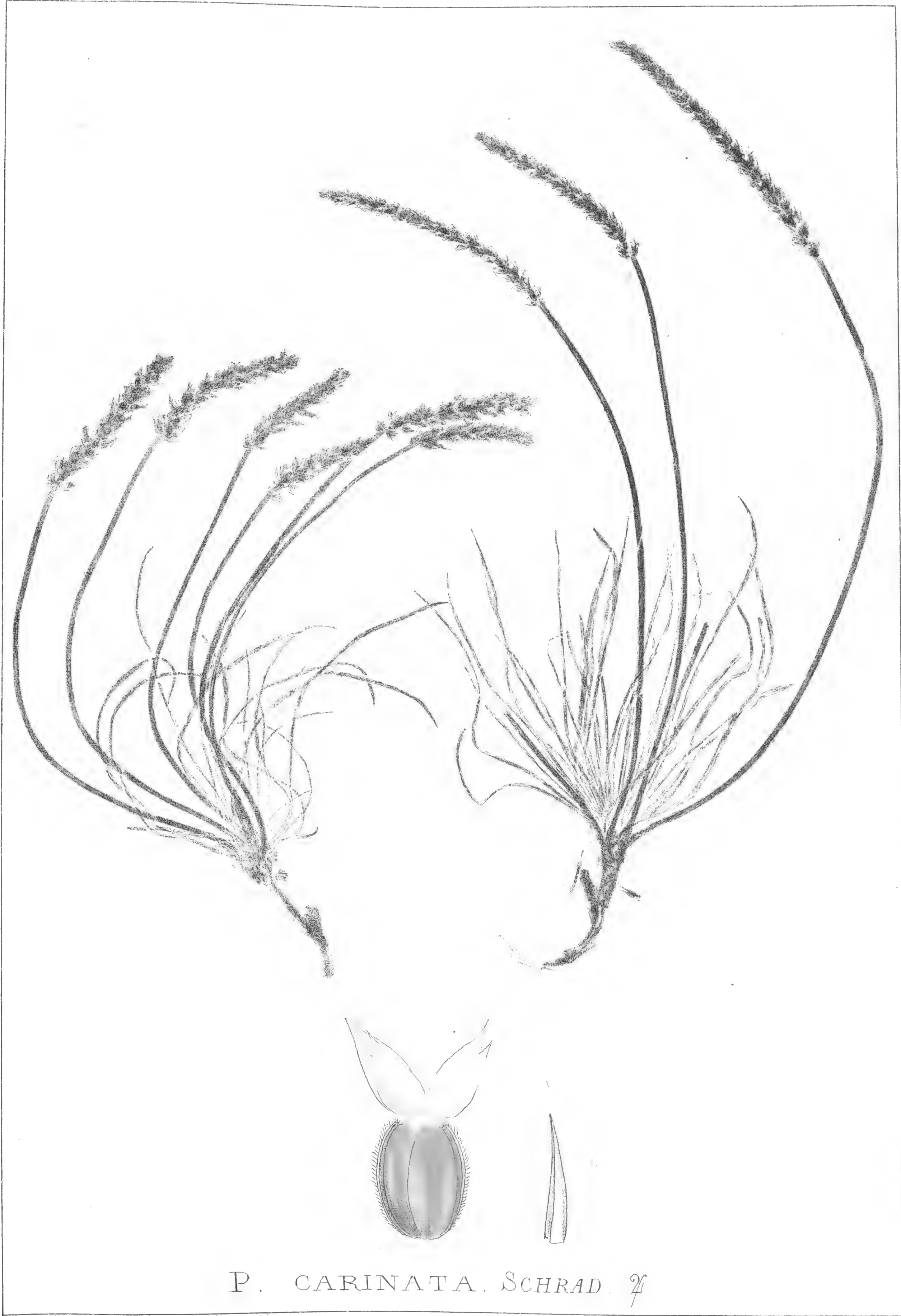




P. SUBULATA. L. Var. brachyphylla.







P. CARINATA. SCHRAD. ♀

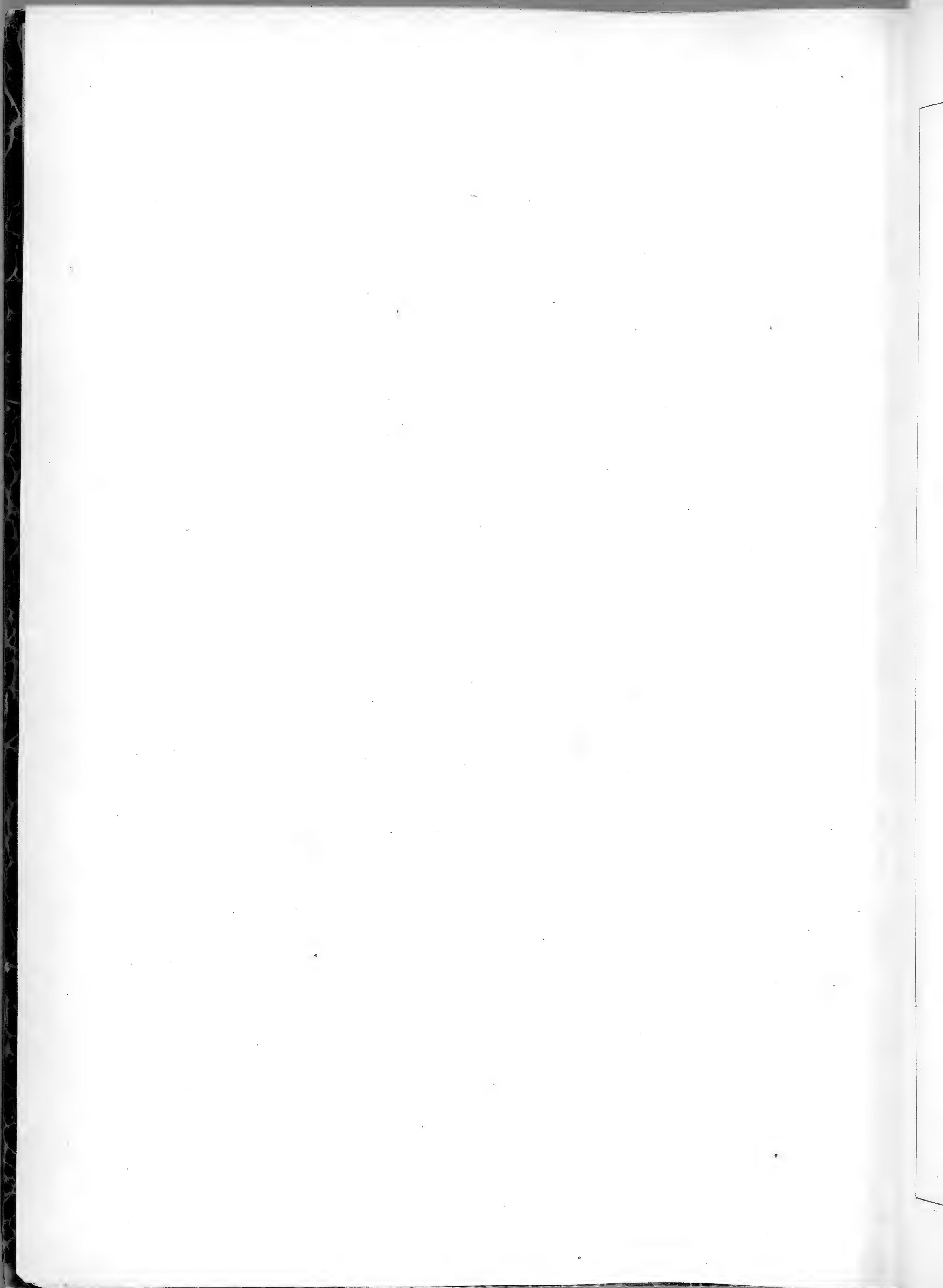






P. LAGOPUS. L. ①

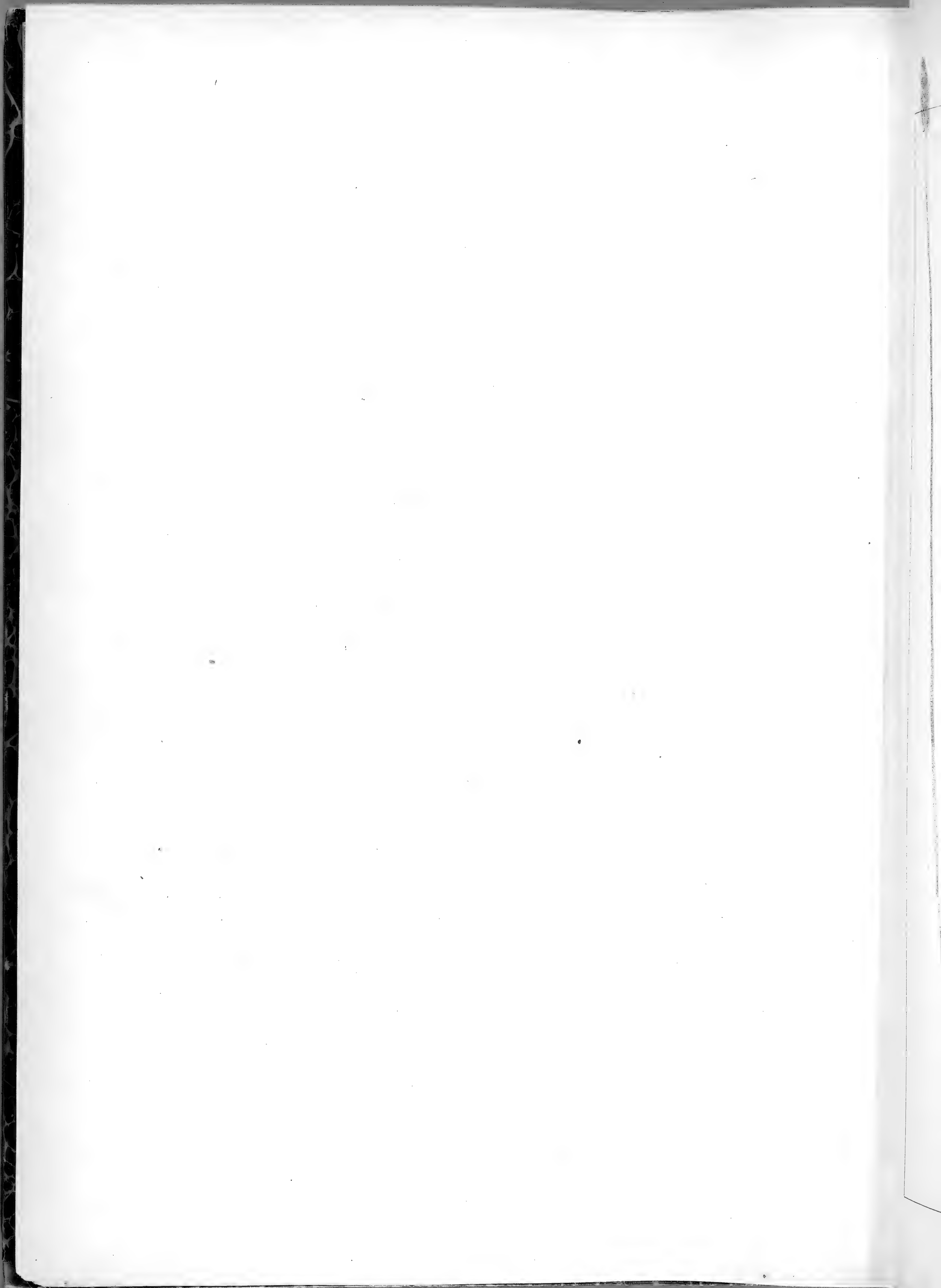






P. LANCEOLATA. L. ♀







P. LANCEOLATA L. Var. maritima.

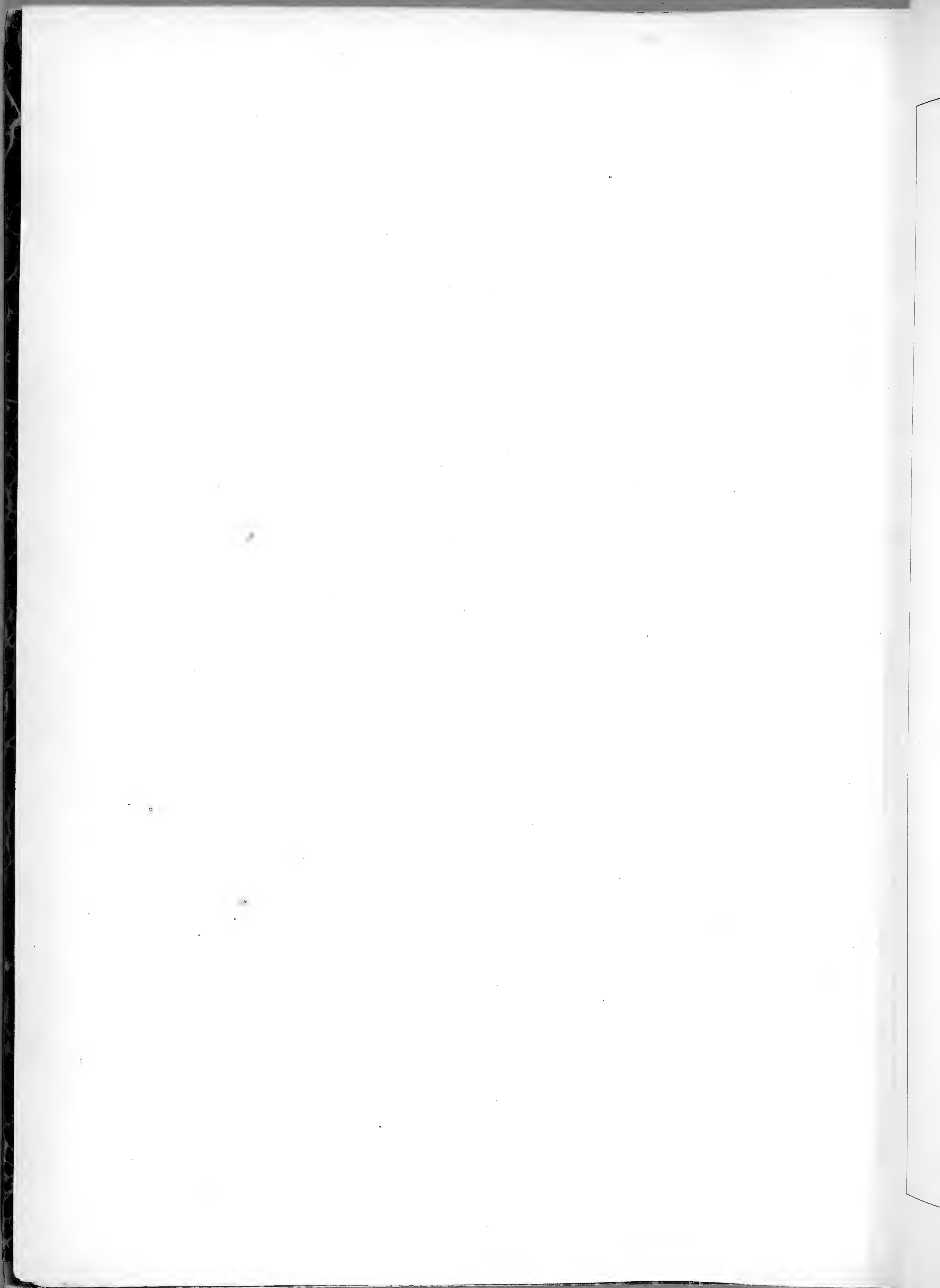






P. LANCEOLATA. I. *Var. montana*.

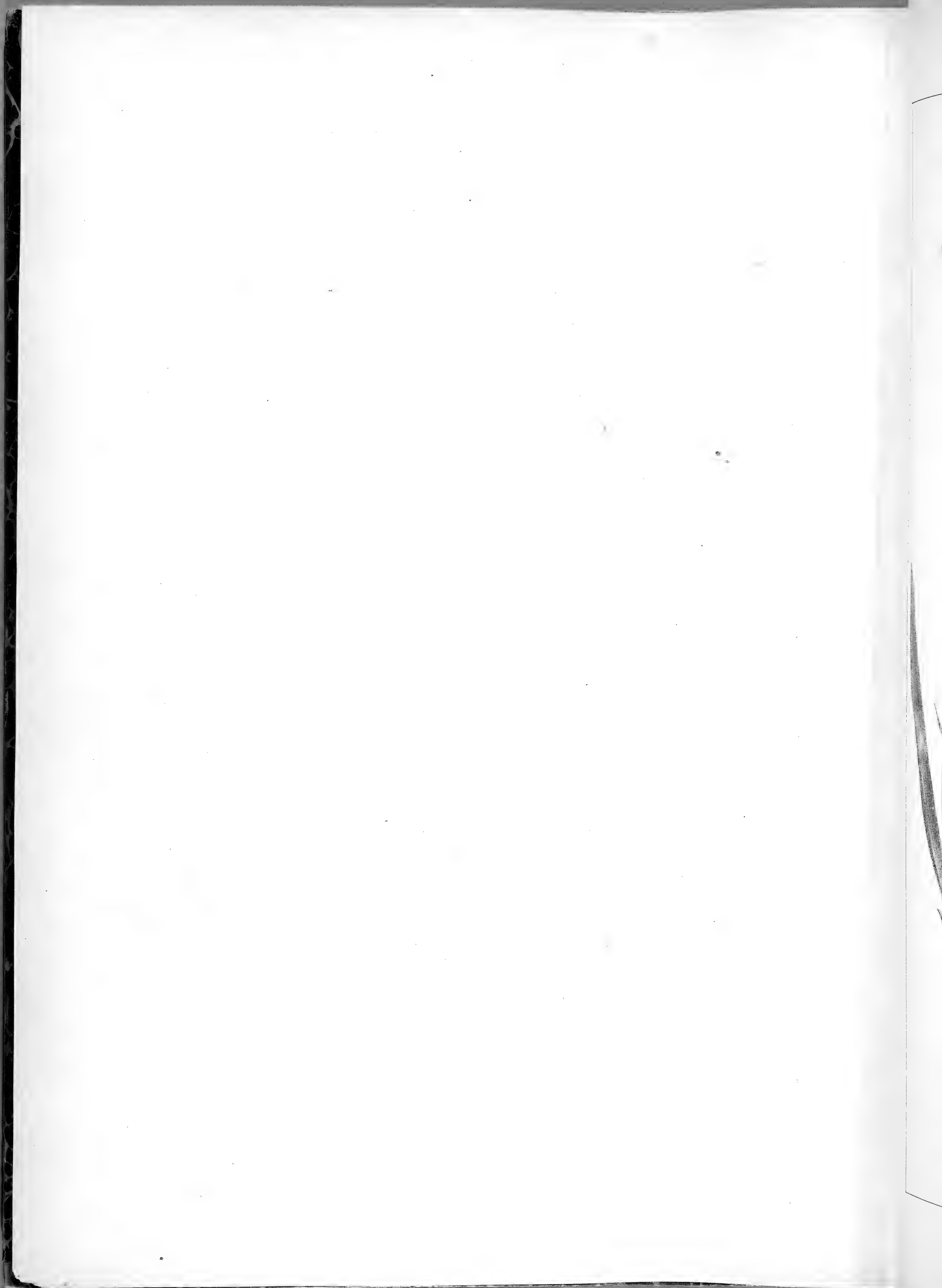






P. LANCEOLATA L. Var. lanuginosa.

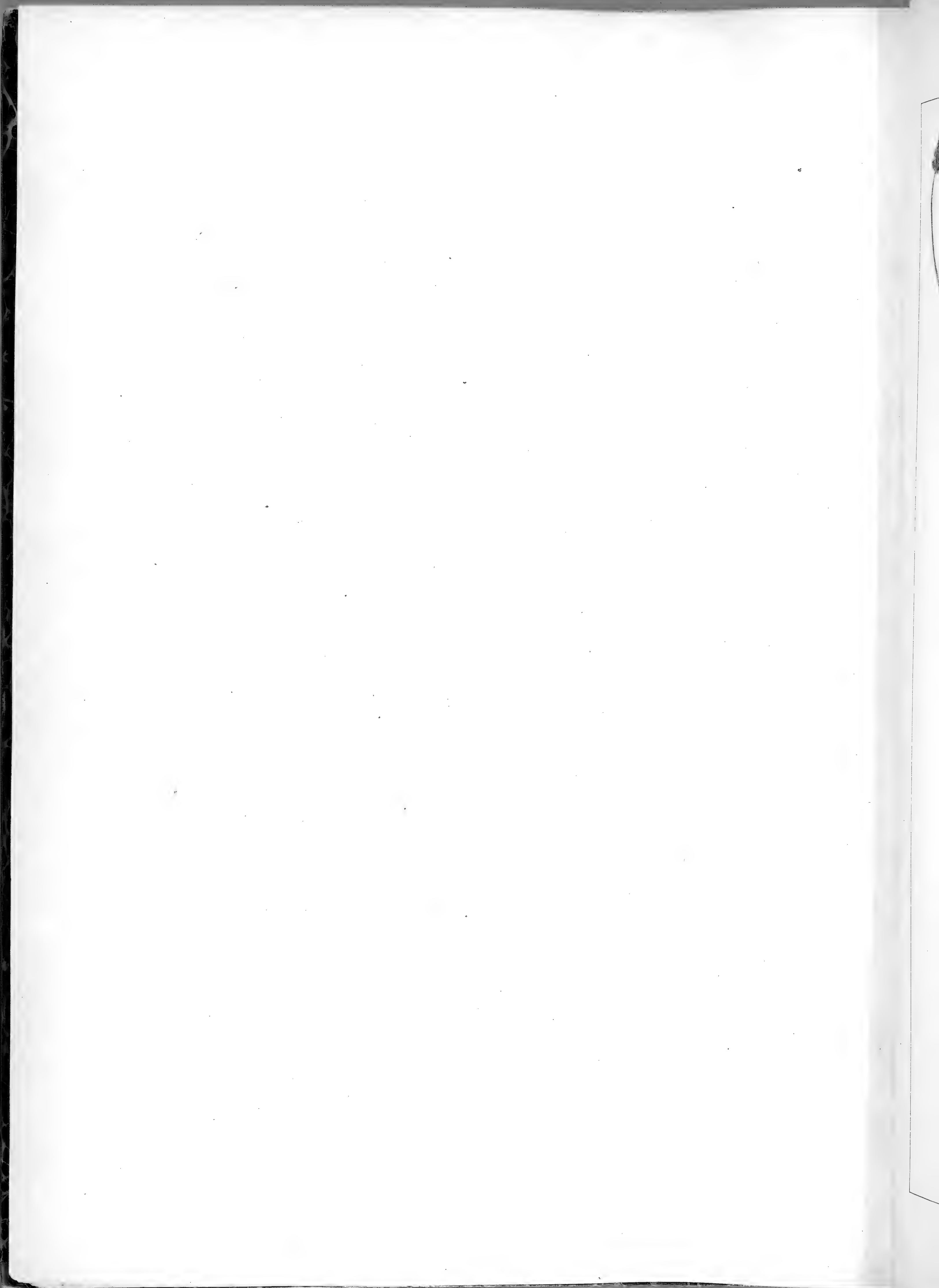






P. ARGENTEA. CHAIX. ♀

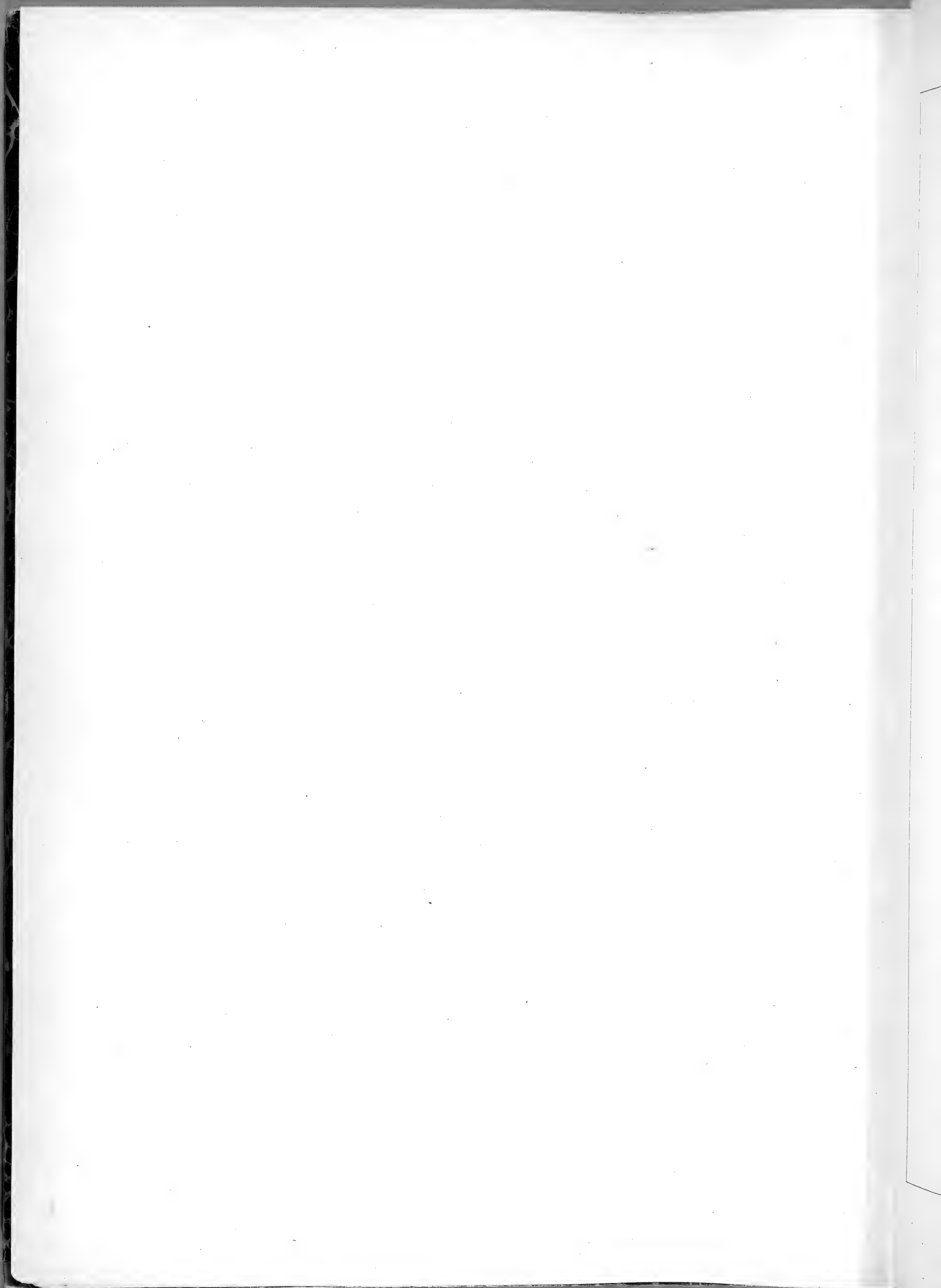






P. ALBICANS. L. ♀

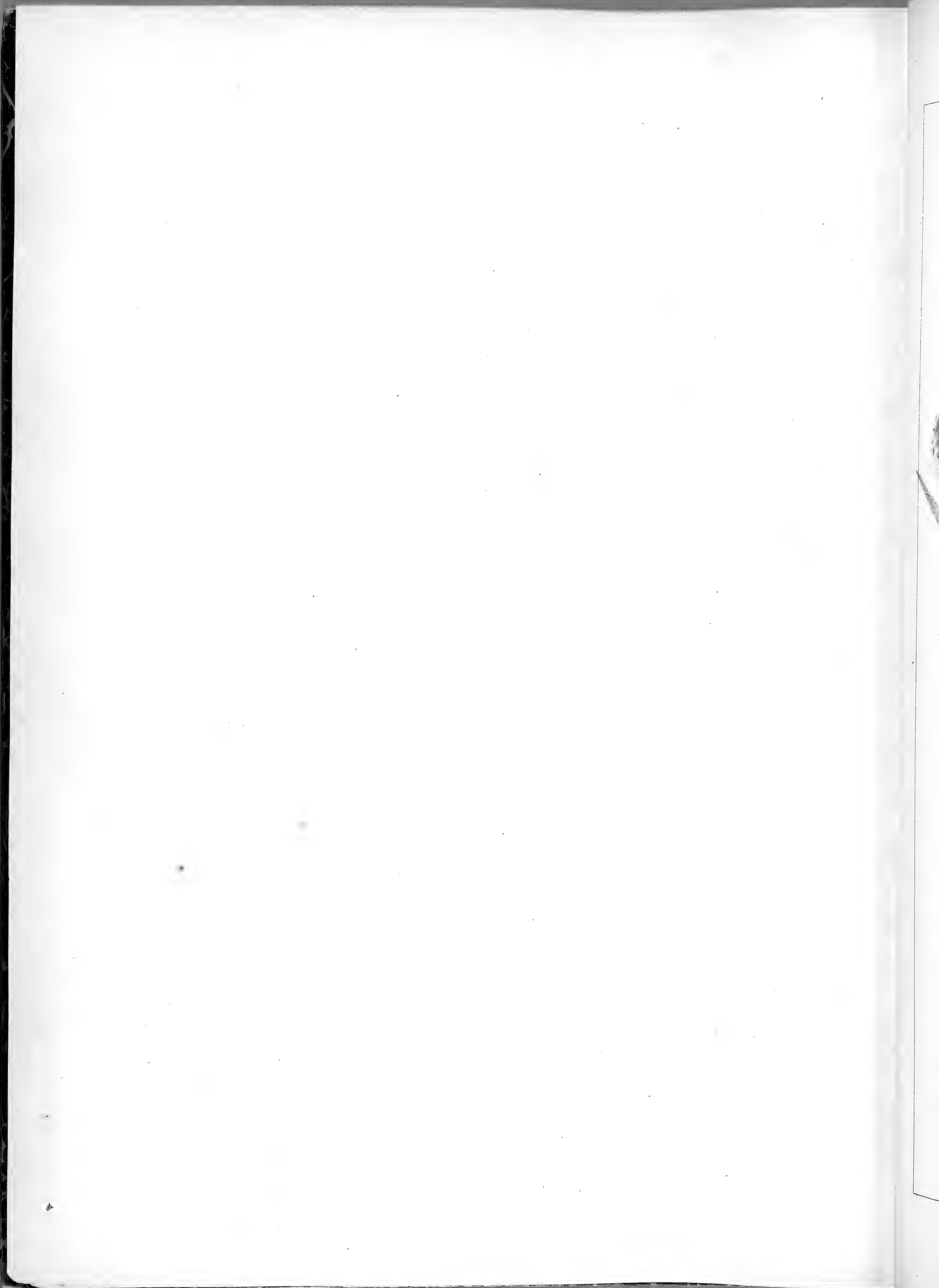






P. BELLARDI. ALL. ①

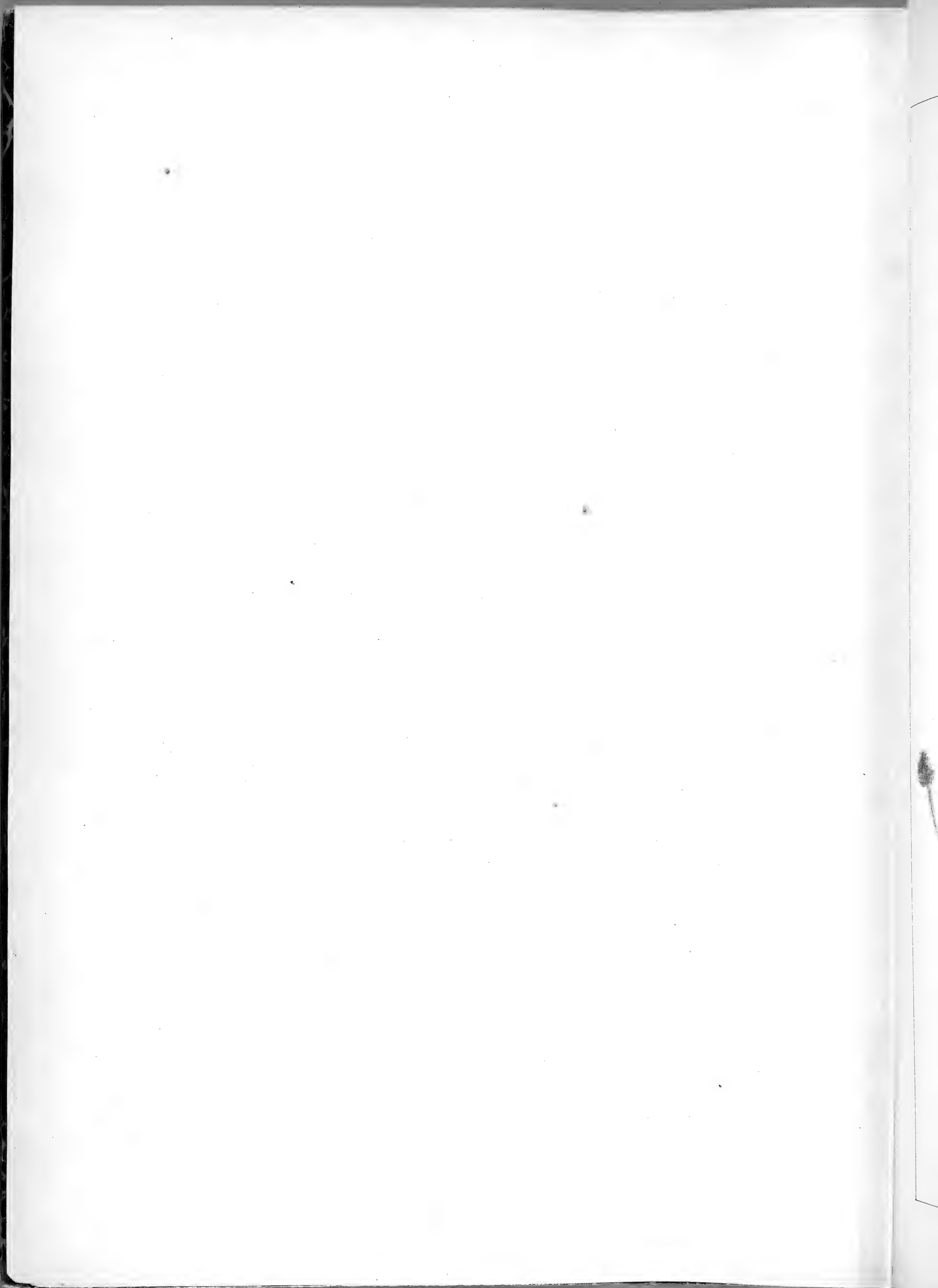






P. FUSCENS . JORD . 24

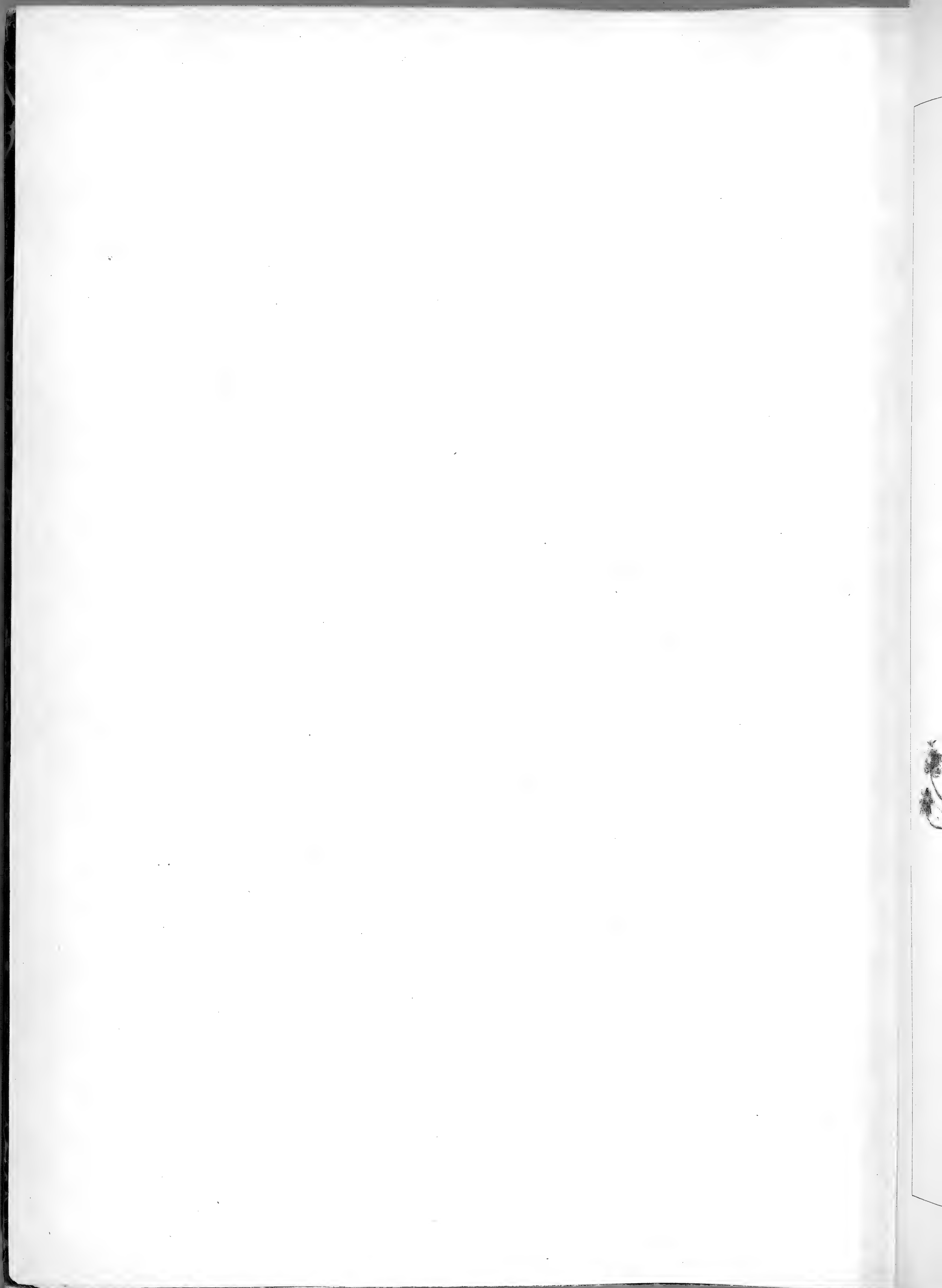


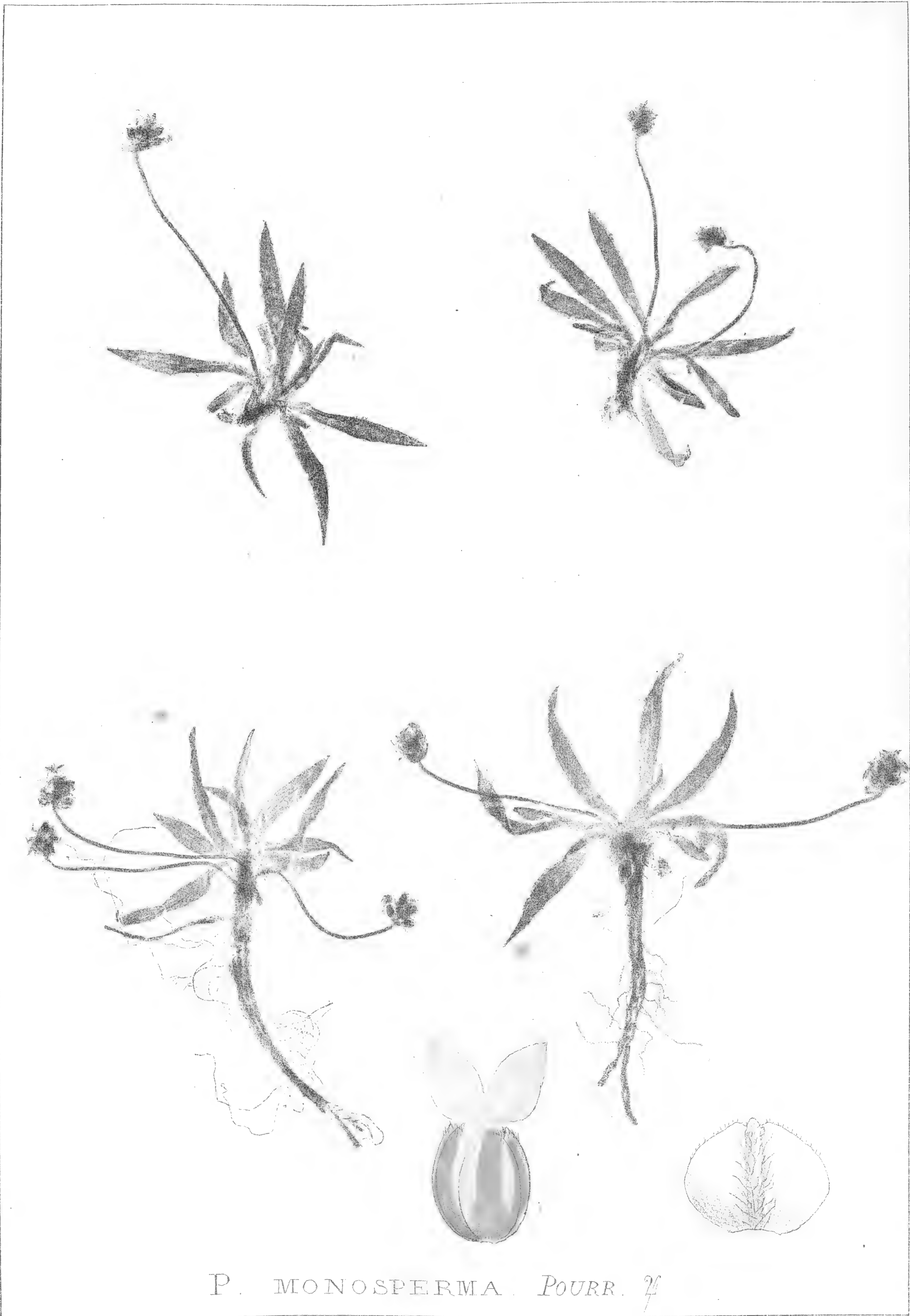




*P. MONTANA. LAMK. ♀*

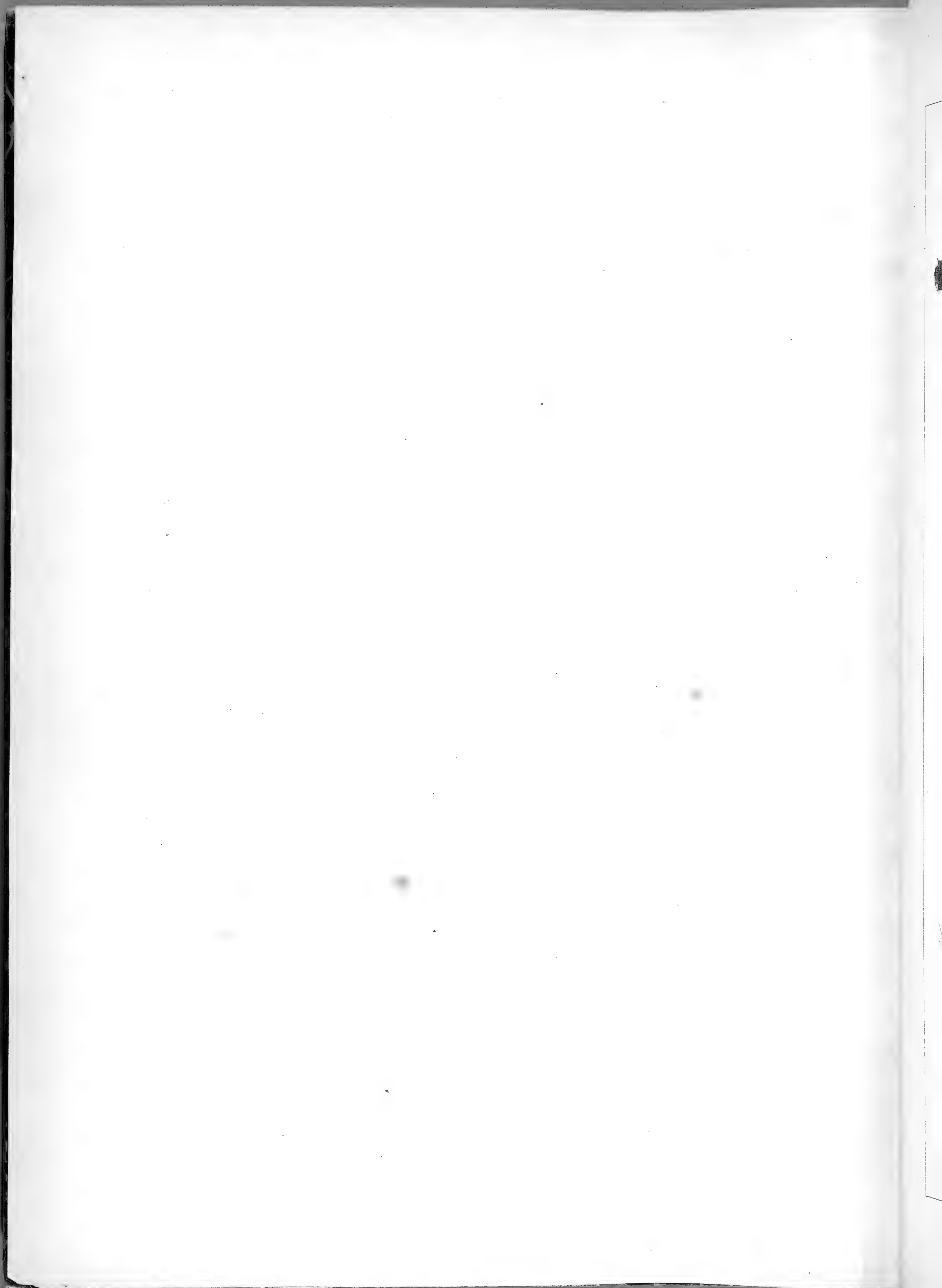






*P. MONOSPERMA*. *POURR.* 74

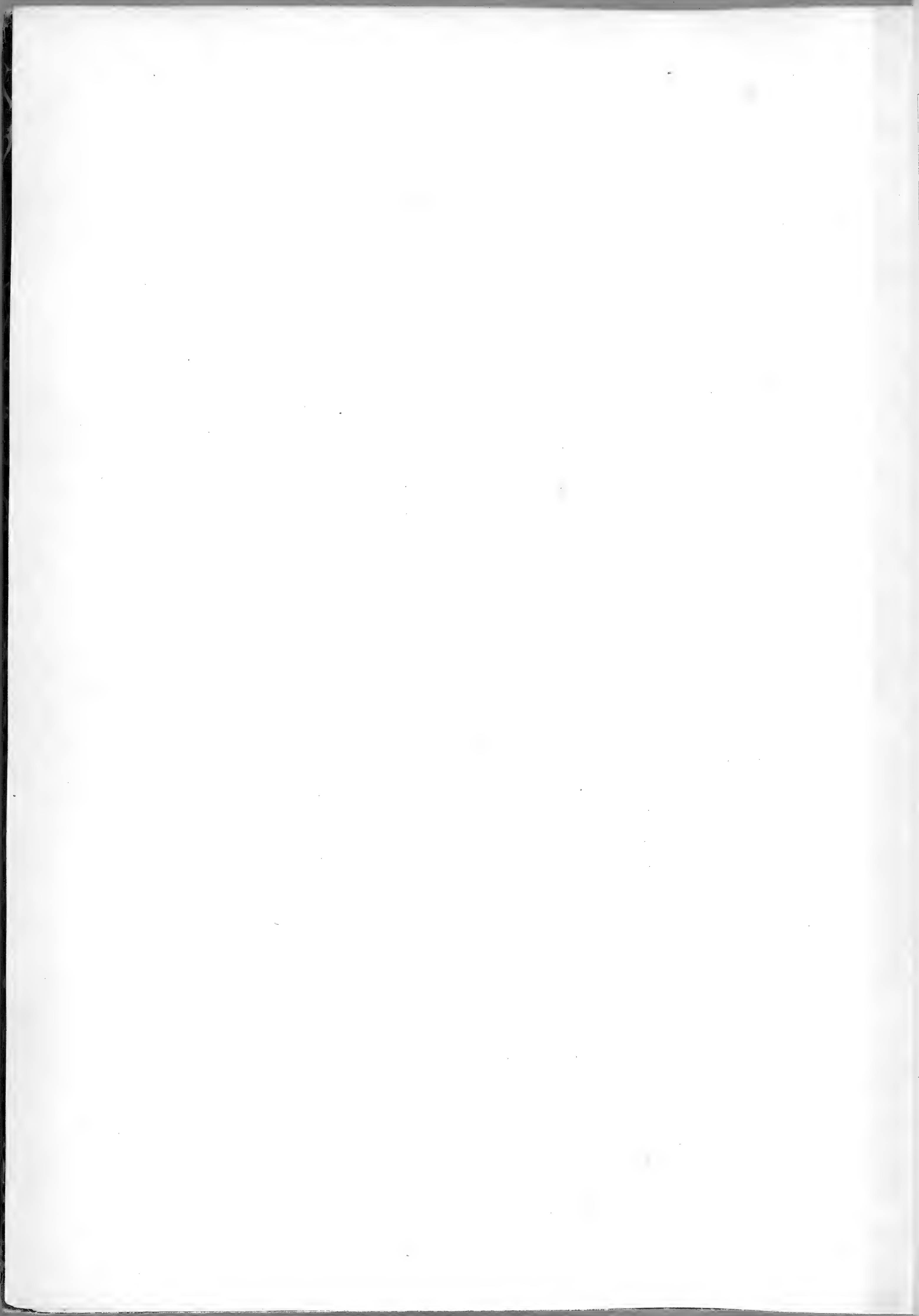






P. PSYLLIUM. II. ③

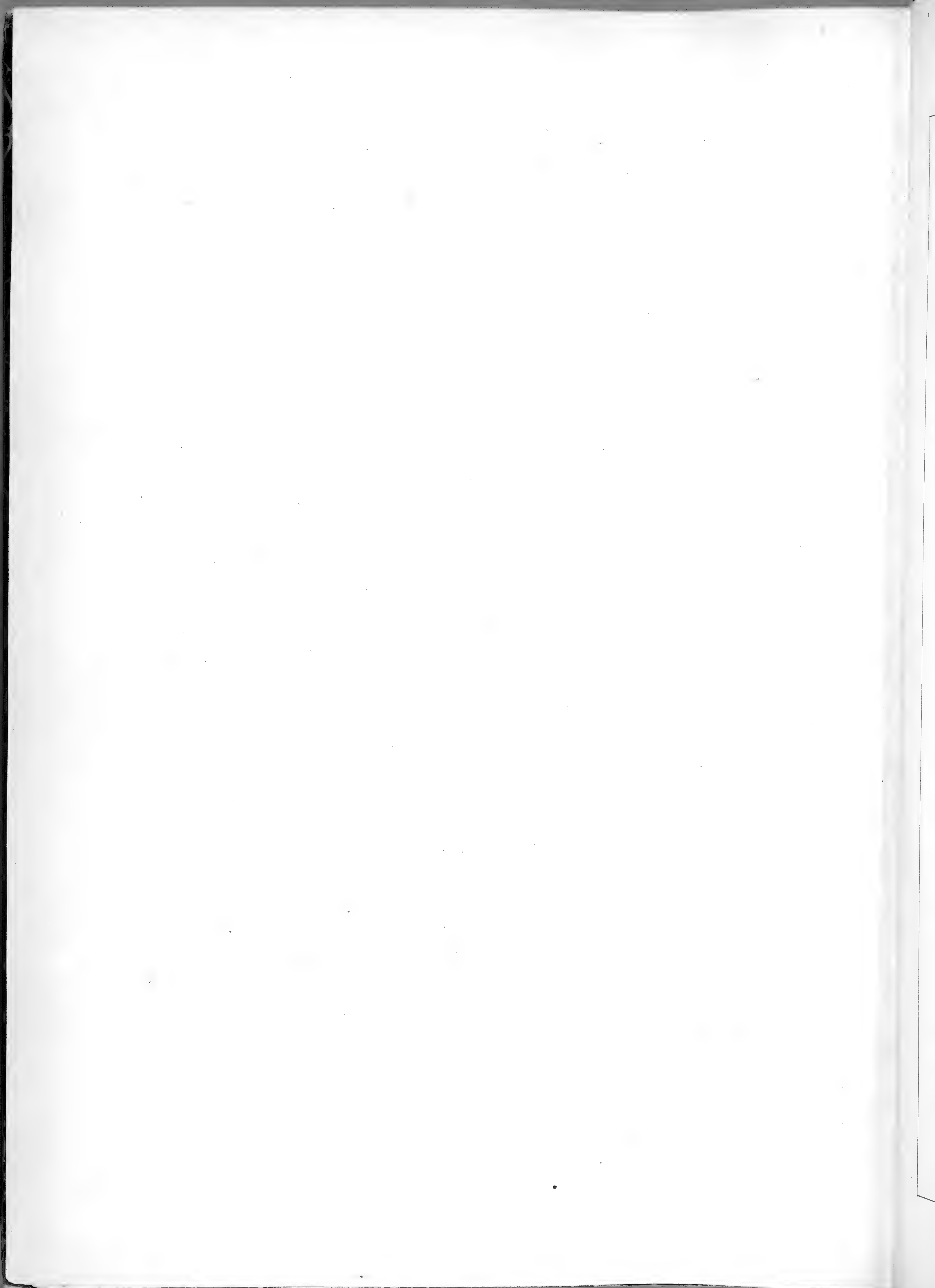






P. ARENARIA. WALDST. ①

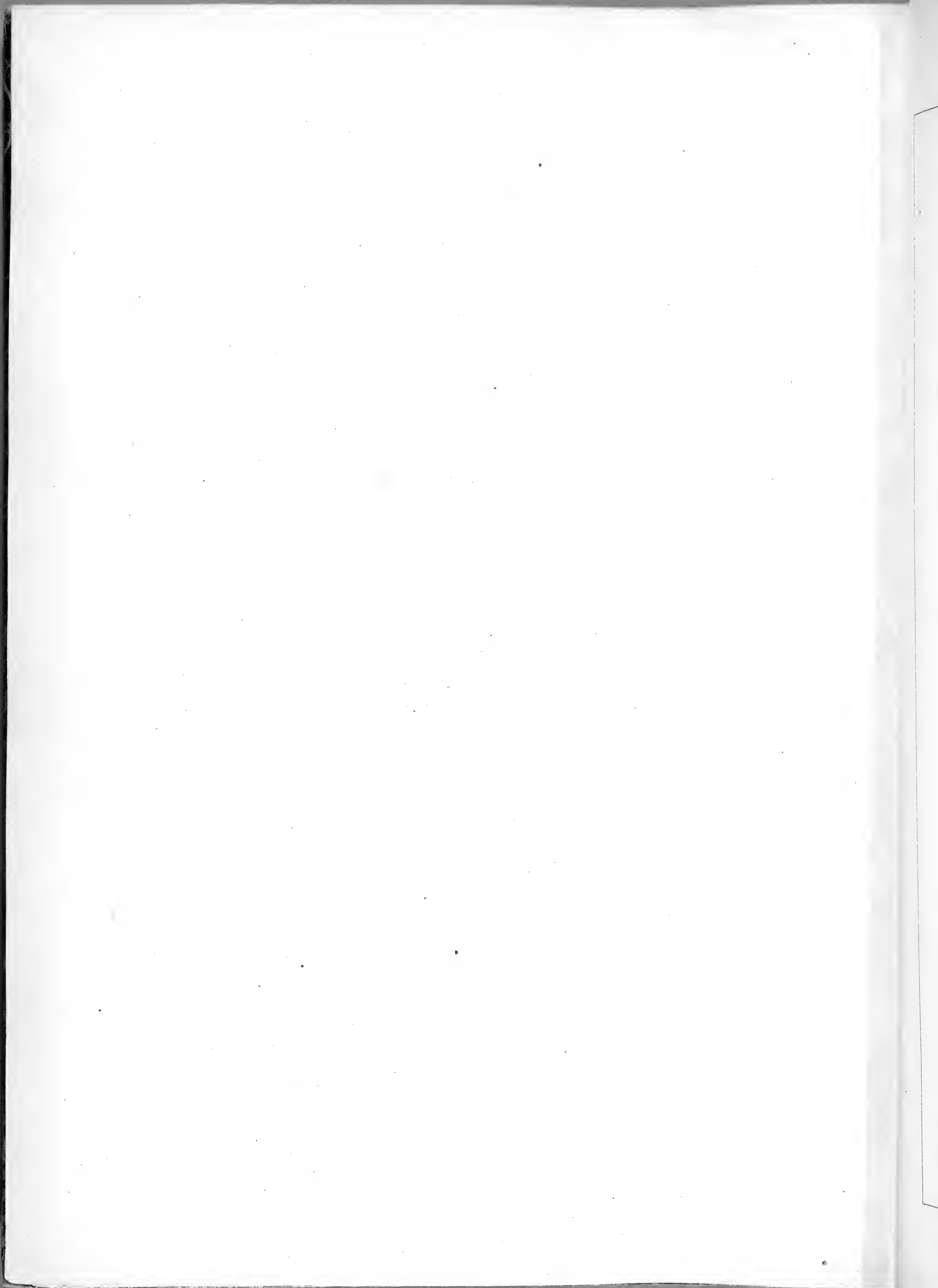






P. CYNOPS. L. 5







LITTORELLA LACUSTRIS. L. ♀



