

La Vierge et le saint
C. P. Meunier

REIGN OF

CHARLES THE FIRST

BY JOHN BURNET

IN TWO VOLUMES

VOLUME THE FIRST

FROM THE ORIGINAL MANUSCRIPTS IN THE LIBRARY OF THE UNIVERSITY OF OXFORD

PRINTED BY RICHARD CLAY AND COMPANY, LTD., BUNGAY, SUFFOLK

LONDON: GEORGE ALLEN AND UNWIN LTD., 10, BEDFORD SQUARE, W.C.2

1928

fol. 2
1743
vol. 2

ICONES SELECTÆ

PLANTARUM

*Novæ in Systemate universalium
et herbarum Parisiensium,
pervenientium in Systemata*

AUCTORIS AUG. PYR. DE CASSOLE.

Ex archetypis specimenibus

Æ. P. F. TURPIN delincentis.

et

Æ. BENOJ. DE LAMBERT

Archetypis Parisiensium herbariorum.

VOL. II.

*Castanea, Cichus, & Peribetula, Nymphonaceæ,
Rupicola, Anacardium et Crispus.*

PARIS

1743

[The main body of the page contains extremely faint, illegible text, likely bleed-through from the reverse side of the page.]

[A vertical column of text is visible on the right edge of the page, partially cut off. It appears to be a list or index of items.]

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Comer. in Cardial. (Frost) 6.

Comer. in Cardial. (Frost) 6.

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PAPAVER SETIGERUM D. C. *Flor. Jap.* p. 166.

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caulis *causa* *causa* *causa* *causa* *causa*. *D. C. Syst.* 4, p. 166.

Comer. in Cardial. (Frost) 6.

Comer. in Cardial. (Frost) 6.

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causa *causa* *causa* *causa* *causa* *causa*.

FRANCIA. 1838. — 1. Pica. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

ARABIS ROSA. Tab. XXIII

A. Milla rosacea-oblonga, semi-compressibilis, subrotunda carinata, parte
 ramosa, pediculis saepe longioribus, stigmate apertis. D. C. L. x. p. 113

Cultura in Galatia circa Comana (Thrace) ☉

FRANCIA. 1834. — 1. Pica. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

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Cultura in Syria prope Damascus in monte Djebel-el-Bach (Latakia
 montis) ☉

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ARABIS LONGIPEDIS. Tab. XXV

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 diculis saepe longioribus. D. C. L. x. p. 113

Cultura in Persia (Mirkand)

FRANCIA. 1835. — 1. Pica. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

ARABIS CRASSIPEDIS. Tab. XXVI

A. Milla densa, parte ramosa, compressibilis, subrotunda carinata, parte
 subrotunda, pediculis saepe longioribus. D. C. L. x. p. 113

Cultura in Persia submontibus montibus Galatensis ☉

FRANCIA. 1835. — 1. Pica. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

ARANE PATRIBUSIA Tab. XXVII

A. Mille filis longis immixtis sub serratis cordatisque lobatis, tunc brevibus, pediculis capis triplicibus, alapis pedibus = *D. C. l. n. p. 213.*

Oratio in Sibiria ad filios prope Chersonesum (Petr.) ¶

Loc. in XVII = 1. in Asia. 2. Prussia. 3. Sibiria. — 4. Cap. 5. Sibiria. 6. Asia.

ARANE CANADENSIS Tab. XXVIII

A. CANADENSIS. L. p. 179.

B. Mille filis longis immixtis immixtis subdatis, pediculis capis triplicibus, alapis pedibus subdatis. *D. C. l. n. p. 213.*

Oratio in Virginia subdatis America septentrionali, a Canada ad Virginia ¶

Loc. in XVII = Prussia. — 2. Cap. Asia. — 3. Prussia. — 4. Prussia. 5. Canada. 6. Sibiria. — 7. M. Sibiria. — 8. Sibiria. — 9. Sibiria.

CARDAMINE TURBOSA Tab. XXIX

C. Mille filis longis immixtis subdatis, pediculis capis triplicibus, alapis pedibus subdatis. *D. C. l. n. p. 213.*

Oratio in Asia (Sibiria) ¶

Loc. in XIX = 1. Sibiria. — 2. Sibiria. — 3. Sibiria. — 4. Sibiria. — 5. Sibiria. — 6. Sibiria.

CARDAMINE HEDERIFOLIA Tab. XXX l. 1

C. Mille filis longis immixtis subdatis, pediculis capis triplicibus, alapis pedibus subdatis. *D. C. l. n. p. 213.*

Oratio in Sibiria (Lith. Sibiria) ¶

Loc. in XIX = 1. Prussia. — 2. Prussia. 3. Prussia.

CARDAMINE PETIOLARIA Tab. XXX l. 2.

C. Mille filis longis immixtis subdatis, pediculis capis triplicibus, alapis pedibus subdatis. *D. C. l. n. p. 213.*

Cancer ad Cassanum agros extendens prope Hordah (Schlecht)

Locus n.º 722. 1. 2. Phacelia. 2. Scilla. 3. Galia. —
4. Prunus — 5. Prunus.

CARDAMINE GLAUCA Tab. XXXI

C. ALPINA BERGONI. — 248

C. Hic in petalibus glabris glauca subconcoloribus pinnatifidis, segmentis 3-4
oblongis, brevibus 2-3-4, basi ciliata mucronatis; albugine ovato glab-
rata. D. C. 1. 2. 4. p. 466.

Cancer ad equos montis prope Ruggo in Cusabò (L. Thunberg) 7

Locus n.º 1208. — 1. Phacelia. — 2. Galia. 3. Scilla. 4. Prunus. —
5. Prunus. — 6. Prunus. 7. Scilla. 8. Scilla. 9. Scilla. 10. Scilla. 11. Scilla.
12. Scilla. 13. Scilla. 14. Scilla. 15. Scilla. 16. Scilla. 17. Scilla. 18. Scilla.
19. Scilla. 20. Scilla. 21. Scilla. 22. Scilla. 23. Scilla. 24. Scilla. 25. Scilla.

CARDAMINE MARITIMA Tab. XXXII

C. Hic in petalibus glabris glauca pinnatifida, segmentis 3-4 mucronatis
rependis, basi ciliata mucronatis, albugine ovato glabris. D. C. 1. 2. 4.
p. 466.

Cancer ad Dalmatiam pennisulæ Saboniano, ad mare adriaticum

Locus n.º 1218. — Phacelia. — 1. Phacelia. 2. Galia. 3. Scilla.
4. Scilla. 5. Scilla. 6. Scilla. 7. Scilla. 8. Scilla. 9. Scilla. 10. Scilla.
11. Scilla. 12. Scilla. 13. Scilla. 14. Scilla. 15. Scilla. 16. Scilla. 17. Scilla.
18. Scilla. 19. Scilla. 20. Scilla. 21. Scilla. 22. Scilla. 23. Scilla. 24. Scilla.

SCYTALIA QUINQUEFOLIA Tab. XXXIII

D. QUINQUEFOLIA. Locus n.º 1218. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.

C. Hic in petalibus glabris glauca pinnatifida, segmentis 3-4 mucronatis
rependis, basi ciliata mucronatis, albugine ovato glabris. D. C. 1. 2. 4.
p. 466.

**Cancer sub arboribus in sylvis Taurinæ et Cassanæ, et ad Urticam
(Marschallii) 9**

Locus n.º 1218. — 1. Phacelia. — 2. Galia. — 3. Scilla. 4. Scilla. —
5. Scilla. 6. Scilla. — 7. Scilla. 8. Scilla. 9. Scilla. 10. Scilla. 11. Scilla. 12. Scilla. 13. Scilla. 14. Scilla. 15. Scilla. 16. Scilla. 17. Scilla. 18. Scilla. 19. Scilla. 20. Scilla. 21. Scilla. 22. Scilla. 23. Scilla. 24. Scilla. 25. Scilla.

Cochlearia septentrionalis. D. C. Prod. 1. 3. p. 174. (1.)

Cumque in Siberia septentrionali non tantum ad mare glaciale, sed etiam in montibus Kamtschatkæ et Annotæ (Linnæus).

Radix var. ALPH. — 1. Petiolus — 2. Caulis — 3. Germen — 4. Petalus — 5. Stamen — 6. Stylus — 7. Testis deltoidea — 8. Semen nudum angustatum — 9. Hil. externum — 10. Hil. internum externum — 11. Embryonemplanum.

COCHLEARIA PYRENEICA. Tab. XLXIII.

C. cretensis. Linnæus. edit. p. 368.

C. alba — 1. Obvoluta subglobosa pilosella longipetala, hinc reflexibus angustioribus integris, caulis parvis erectis cretensis. D. C. L. c. 2. p. 368.

Cumque in insulis cretensibus pilosella longipetala, hinc reflexibus angustioribus integris, caulis parvis erectis cretensis.

Radix var. ALPH. — 1. Petiolus — 2. Caulis — 3. Petalus — 4. Stamen — 5. Stylus — 6. Testis deltoidea — 7. Semen nudum angustatum — 8. Hil. externum — 9. Hil. internum externum — 10. Embryonemplanum.

COCHLEARIA VELUTINA. Tab. XLIX.

C. villosa — 1. Petalus pilosella densa breviter, hinc petalobus villosis, hinc reflexibus parvis integris, caulis parvis erectis. D. C. L. c. 2. p. 368.

Cumque in Montibus Annotæ et in Siberia (Linnæus).

Radix var. ALPH. — 1. Petiolus — 2. Caulis — 3. Petalus — 4. Stamen — 5. Stylus — 6. Testis deltoidea — 7. Semen nudum angustatum — 8. Hil. externum — 9. Hil. internum externum — 10. Embryonemplanum.

COCHLEARIA SAXIFRAGIFOLIA. Tab. L.

C. alba — 1. Obvoluta subglobosa, hinc reflexibus petalobus non latis, hinc petalobus integris, caulis parvis erectis, cretensis densa. D. C. L. c. 2. p. 368.

Cumque in Fretis et in Siberia (Linnæus).

Radix var. ALPH. — 1. Petiolus — 2. Caulis — 3. Petalus — 4. Stamen — 5. Stylus — 6. Testis deltoidea — 7. Semen nudum angustatum — 8. Hil. externum — 9. Hil. internum externum — 10. Embryonemplanum.

(1.) Ad Cochleariam albam et stylis et angustioribus, hinc petalobus non latis et hinc reflexibus.

CROTON in Petiolis 6.

BRAC. var. LXXI. — 1. Flos ovatus — 2. Calicula. — 3. Calyx. — 4. Petalus. —
 5. Stamen — 6. Stigma. — 7. Tubus styli. — 8. Ovum ovale capsuliferum. —
 9. St. ovatus. — 10. St. ovatus ovatus. — 11. Stigma-lobulatus.

CAMELINA BANGALAPOLIA Tab. LXX.

C. alba glabra, foliis oblongis pinnatifidis basi obtusis, nervis
 latis villosis. D. C. L. n. p. 177.

CROTON in Africa australi prostratus locustis prope Durban
 (Villiers) n.

BRAC. var. LXXII. — 1. Flos ovatus. — 2. Calyx. — 3. Stamen. — 4. Petalus. —
 5. Stigma. — 6. Tubus styli capsuliferus. — 7. Ovum ovatum.

SEMERIA SEBRATA Tab. LXXI.

S. SEBRATA. FORST. Dich. 7. p. 76.

S. foliis oblongis ovato-ovatis, albiculis mucronatis rugatis. D. C. L. n. p.
 176.

CROTON in Madagascar (Lamarck).

BRAC. var. LXXIII. — 1. Flos ovatus. — 2. Stigma. — 3. Tubus capsuliferus
 ovatus. — 4. Tubus styli ovatus. — 5. Ovum ovatum. — 6. Stigma lobulatum.

LEPIDUM SPINICLASE Tab. LXXIV.

L. alba ovata subacuta mucronata mucronata foliis ovatis ovatis, mucronata
 nervis ovatis mucronatis. D. C. L. n. p. 184.

CROTON in India ovata Durban (Villiers) n.

BRAC. var. LXXIV. — 1. Stigma. — 2. Tubus ovatus. — 3. Ovum. — 4. Ovum
 ovatum. — 5. Stigma lobulatum.

LEPIDUM AFRICANUM Tab. LXXIII.

TRINAV. AMERICAN. BRAC. Prodr. ß. cap. p. 17.

L. alba ovata ovata ovata ovata ovata, foliis ovatis ovatis ovatis ovatis ovatis,
 nervis ovatis ovatis ovatis ovatis ovatis, ovatis ovatis ovatis ovatis ovatis,
 ovatis ovatis. D. C. L. n. p. 184.

CROTON in Capis Bonae-Spes n.

B. superciliosa Schrad. Bot. Boiss. t. 10.

Crocod. in insula Balaena (Bois.) 3.

Terres des LIXXVI — 1. *Silpa* delectata

SINAPS LYTHUICOLA Tab. LXXXVII

S. silpa glabra perisperm. pedic. breviter, flus. parvifloro-ruscocaul. et pedice. longis. raris. mucronis longis. *D. C. l. c. n. p. 614.*

Crocod. ad Caput Bonae-Spae (Boiss.) 1.

Terres des LXXXVII — 1. *Flu. raris*. — 2. *Costalis raris*. — 3. *Glycy raris* des raris. — 4. *Fructus raris*. — 5. *Terres raris*.

SINAPS TIMORIANA Tab. LXXXVIII

S. silpa glabra anthropogonice mucronis centro raris quadruple longis raris, raris silpaque glabra. *D. C. l. c. n. p. 614.*

Crocod. in insula Timor.

Terres des LXXXVIII — 1. *Flu. raris*. — 2. *Glycy raris* des raris. — 3. *Fructus raris*. — 4. *Costalis raris*.

DIPLOTAXIS HISPIDA Tab. LXXXIX

Serranella mucronis *PAN* *quid.* t. p. 73

D. silpa pediculis raris, flus. sila mucronis grand. delectata longis. *D. C. l. c. n. p. 614.*

Crocod. in Aegypto (Bois. Delin.) in Syria (Lind.) 2.

Terres des LXXXIX — 1. *Flu. raris*. — 2. *Costalis raris*. — 3. *Glycy raris* des raris. — 4. *Fructus raris*. — 5. *Silpa raris*, *disperans* *antipodibus* *parvifloris*. — 6. *Terres raris* *delectata*. — 7. *Flu. raris*. — 8. *Flu. raris* *delectata*. — 9. *Silpa raris*.

DIPLOTAXIS SCAPOSA Tab. XC

D. silpa mucronis raris, raris raris. *antipodibus*, sila raris. flus. glabra *parvifloris*, sila breviter *antipodibus*. *antipodibus* *antipodibus*. *D. C. l. c. n. p. 614.*

Crocod. in insula Lampedusa (Lind.)

Terres des XC — 1. *Flu. raris*. — 2. *Glycy raris* des raris. — 3. *Costalis raris*. — 4. *Fructus raris*. — 5. *Fructus raris*. — 6. *Fructus raris* *antipodibus*.

Genus non NOVUM — 1. *Palaeomelanois* — 2. *Thaerites* — 3. *Gelys* novae
 aequae parva — 4. *Ornitho* nova — 5. *Prionocentrus* — 6. *Eligys* — 7. *Stenus* — 8. *Stenus*
tricolor novae — 9. *Stenus* — 10. *Stenus* — 11. *Stenus* — 12. *Stenus*
tricolor.

HELIOPHILA SCOPARIA Tab. XXVII

Cantharides novae. Fenn. Suppl. 1. p. 164.

H. *Scoparia*, glabra, elliptica ovata basi latiora — a. *glabra* novae aequae
 Italiae aequae — b. *Scoparia*, novae aequae. D. C. I. v. p. 165.

Genus et Cap. Scoparia (Scoparia).

Genus non NOVUM — 1. *Gelys* novae aequae — 2. *Thaerites* novae aequae — 3. *Gelys*
 novae aequae — 4. *Palaeomelanois* novae aequae — 5. *Ornitho* novae aequae — 6. *Eligys*
 novae aequae — 7. *Stenus* novae aequae — 8. *Stenus* novae aequae — 9. *Stenus* novae aequae — 10. *Stenus*
 novae aequae — 11. *Stenus* novae aequae — 12. *Stenus* novae aequae.

HELIOPHILA GLEBOVITZII Tab. XXVIII

Genus novae. L. Sp. 170.

H. *Glebovitzii*, glabra, elliptica ovata basi latiora — a. *Glebovitzii* novae aequae
 Italiae aequae. D. C. I. v. p. 166.

Genus et Cap. Glebovitzii (Glebovitzii), et *Stenus* (Glebovitzii) (Hist. Faun. aequae
 Italiae).

Genus non NOVUM — 1. *Gelys* novae aequae — 2. *Thaerites* novae aequae — 3. *Gelys*
 novae aequae — 4. *Palaeomelanois* novae aequae — 5. *Ornitho* novae aequae — 6. *Eligys*
 novae aequae — 7. *Stenus* novae aequae — 8. *Stenus* novae aequae — 9. *Stenus* novae aequae — 10. *Stenus*
 novae aequae — 11. *Stenus* novae aequae — 12. *Stenus* novae aequae.

BRACHYCARPIDE VARIANTE Tab. C.

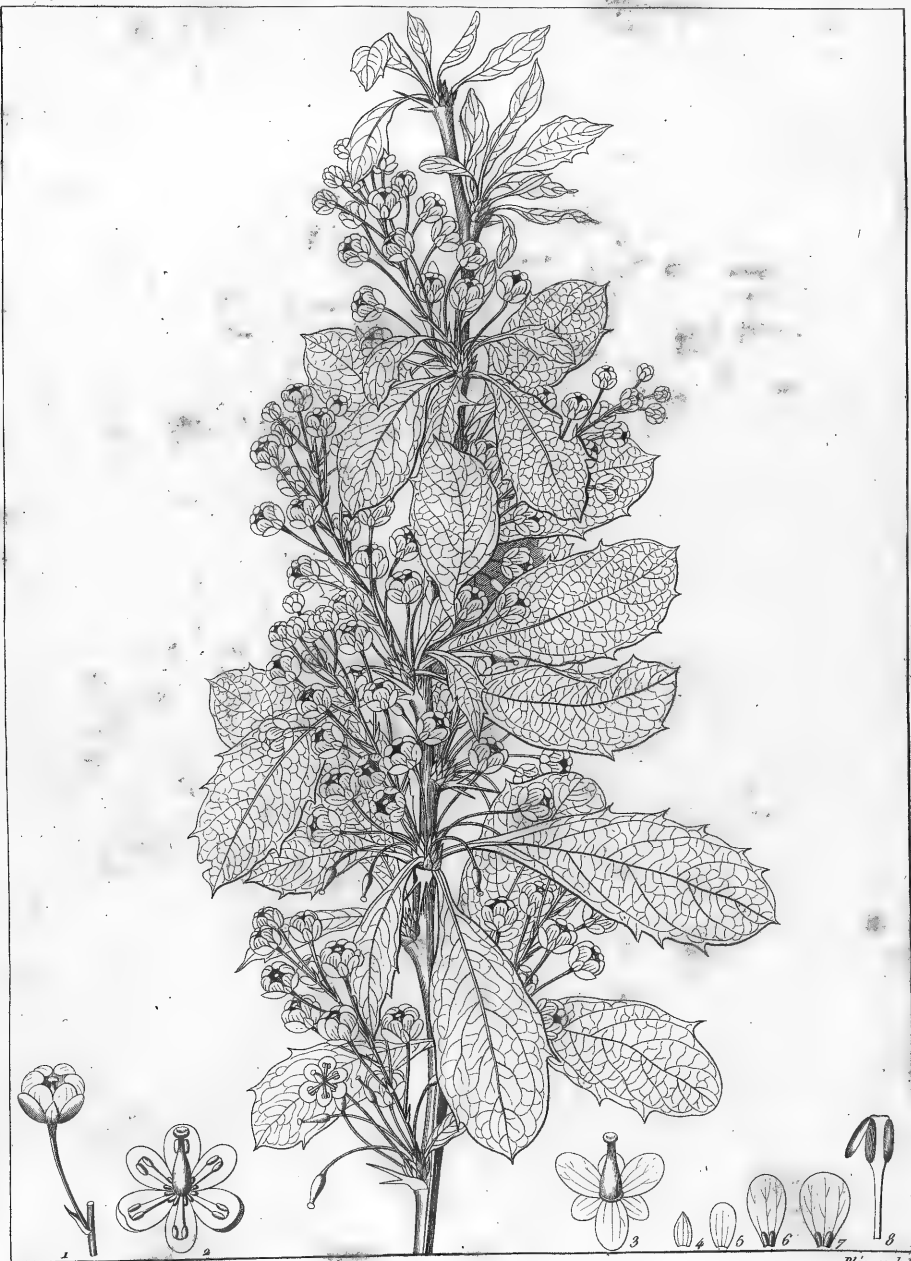
Helicoverpa varia. L. Suppl. 171.

H. *variata*, glabra, elliptica ovata basi latiora — a. *variata* novae aequae
 Italiae aequae. D. C. I. v. p. 167.

Genus et Cap. variata Scoparia. 1.

Genus non NOVUM — 1. *Gelys* — 2. *Thaerites* — 3. *Gelys* — 4. *Palaeomelanois* — 5. *Ornitho*
 — 6. *Eligys* — 7. *Stenus* — 8. *Stenus* — 9. *Stenus* — 10. *Stenus* — 11. *Stenus* — 12. *Stenus*.

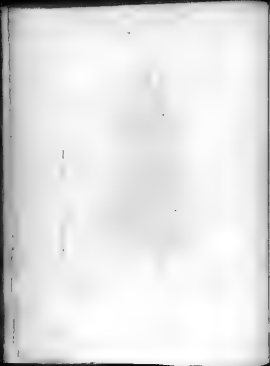
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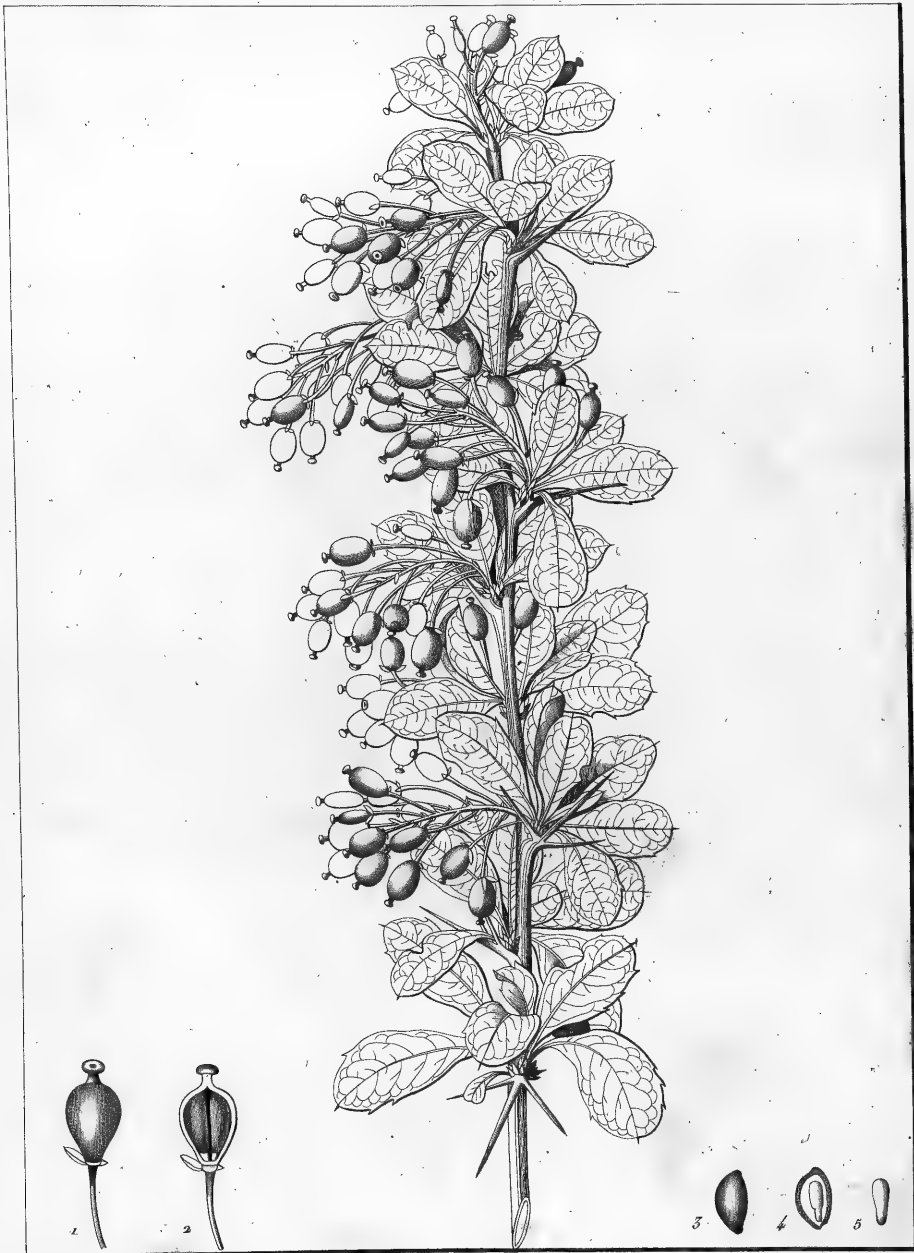


Turpin del. et dross.

Plée sculp.

BERBERIS asiatica. (Roxb.)
(DC. Reqn. veg. vol. 2. pag. 13.)

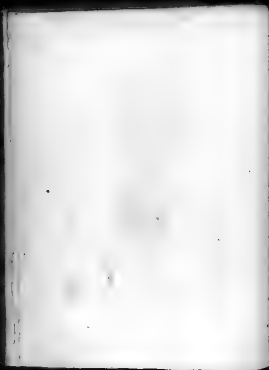


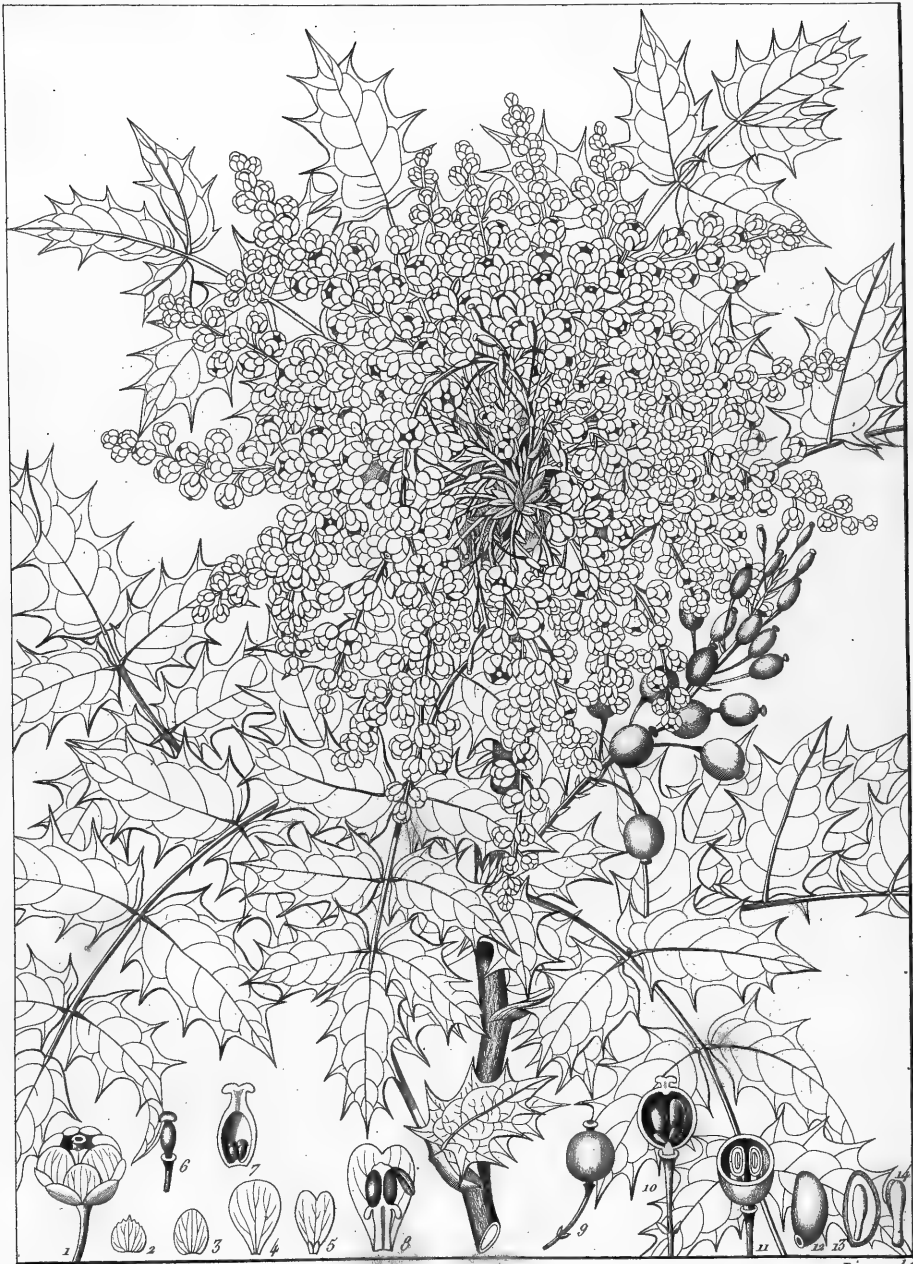


Turpin del. et dross?

Dien sculp.

BERBERIS tinctoria. (Barberry)



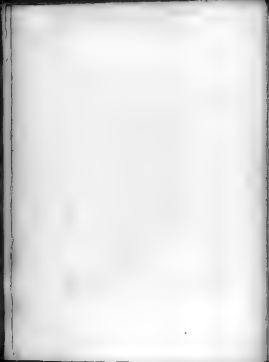


Turpin del. et dross.

Dien sculp.

MAHONIA fascicularis. (DC.)

(DC. Repr. veg. vol. 2. pag. 19)

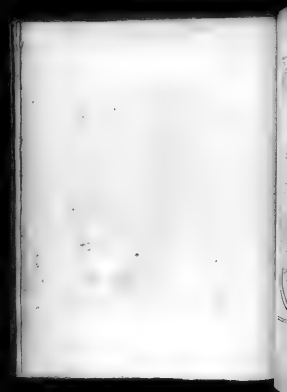


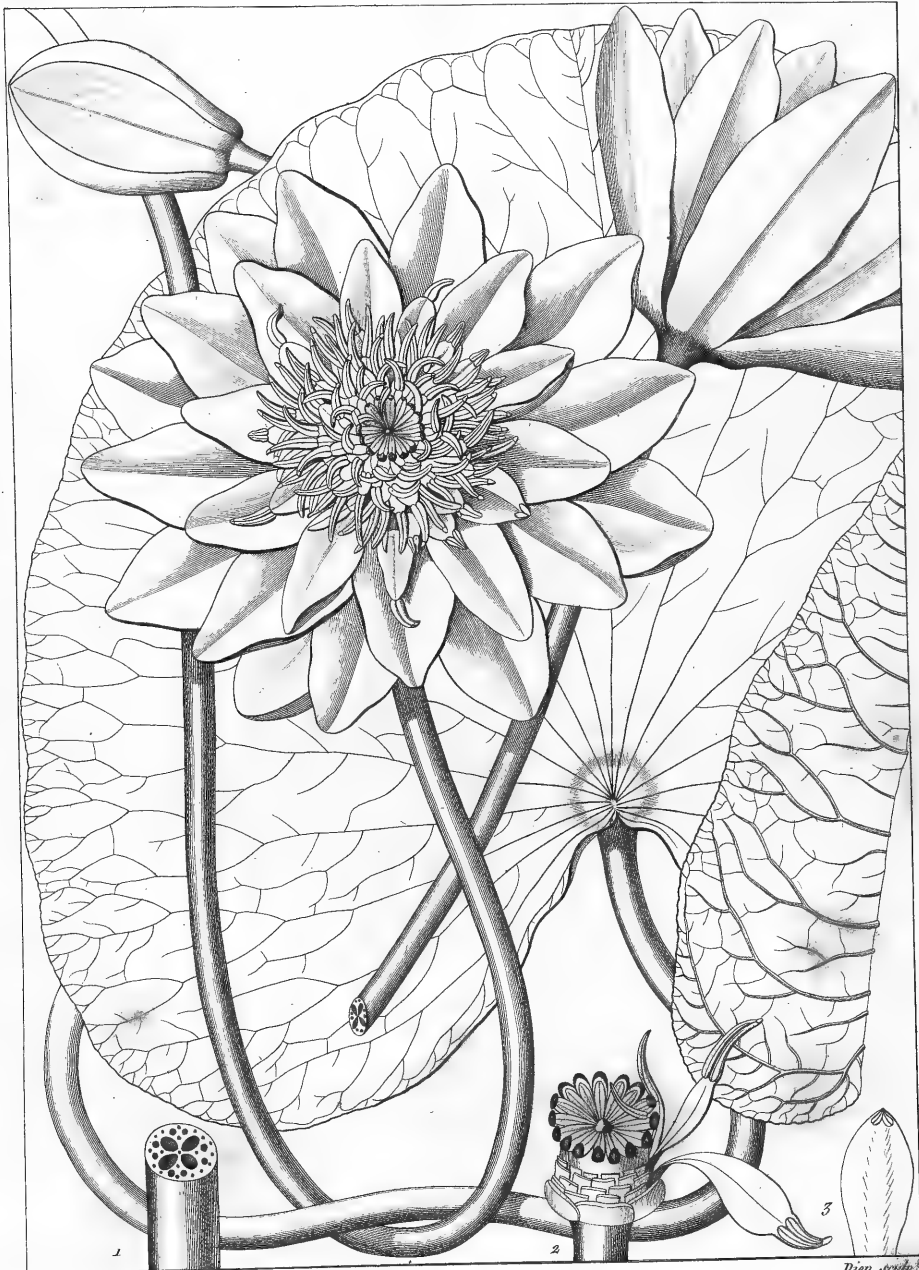


Turpin del. et dnce.

Dier vulp.

MAHONIA *Napaulensis.* (DC.)
(DC. *Regn. veg.* vol. 2. pag. 21.)





Tupin del. et direx.

Dien sculp.

NYMPHÆA reniformis. (Walt.)

(D.C. Regn. veg. vol. 2. pag. 55.)

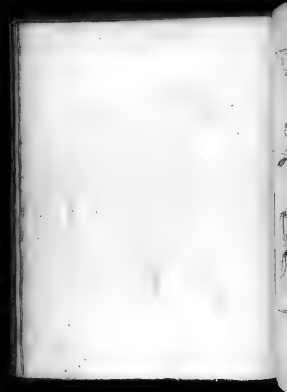




Thoupin del^t et direct

Dierx sculp^t

NUPHAR Japonica. (Dc.)
(DC. Repr. veg. vol. 2. pag. 62.)





Tierpén del'Herbariæ

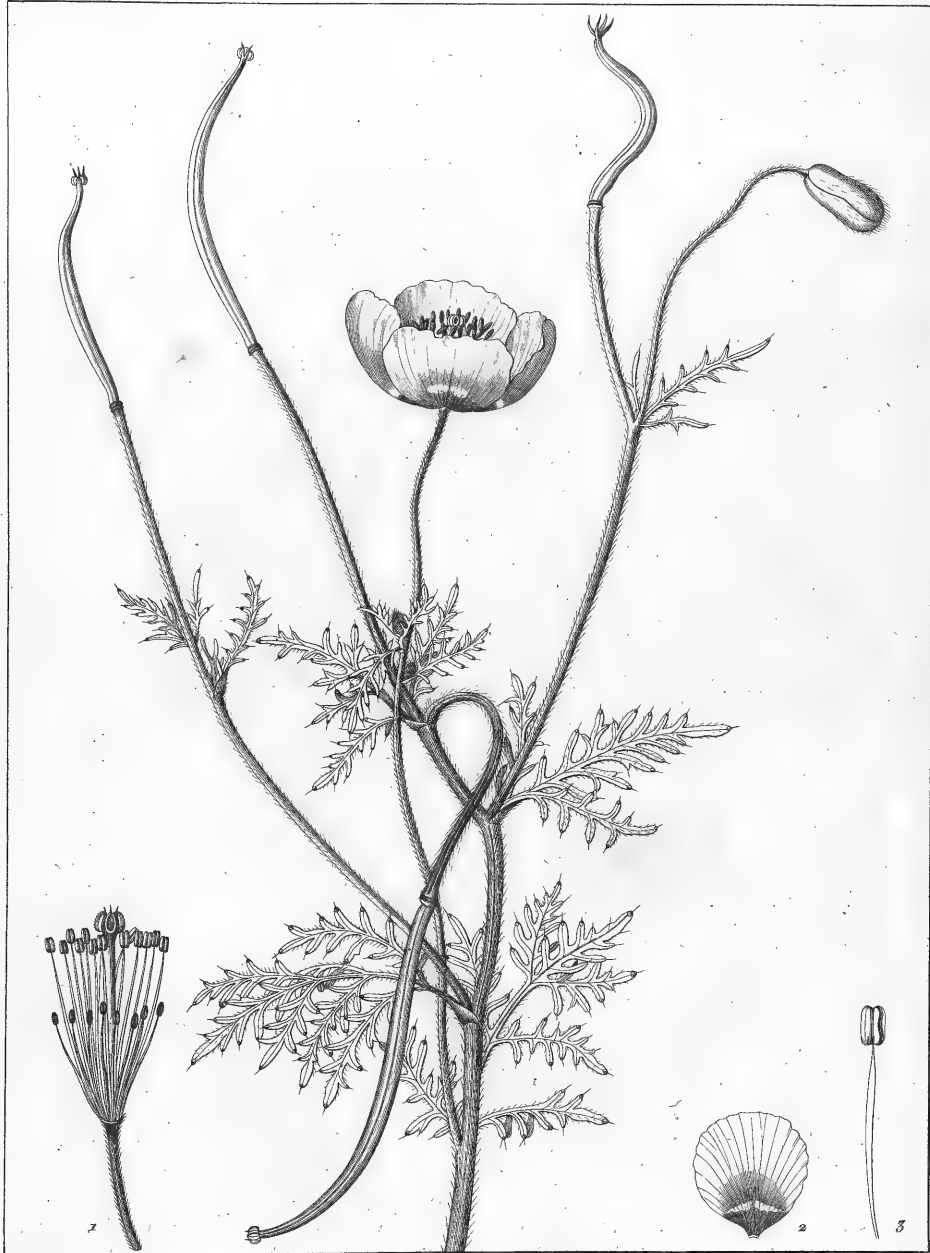
Plée sculpt

PAPAVER setigerum. (DC.)
(DC. *Regn. veg. vol. 2. pag. 65.*)

1870

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Turpin del. et dir. sculp.

Plée sculp.

ROEMERIA refracta. (DC.)

(DC. *Regn. veg.* vol. 2. pag. 95.)

1871



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A. *CORYDALIS pauciflora*. (Pov.) B. *DICLYTRA tenuifolia*. (DC.)
(DC. Regn. veg. vol. 2. pag. 225 et 226.)

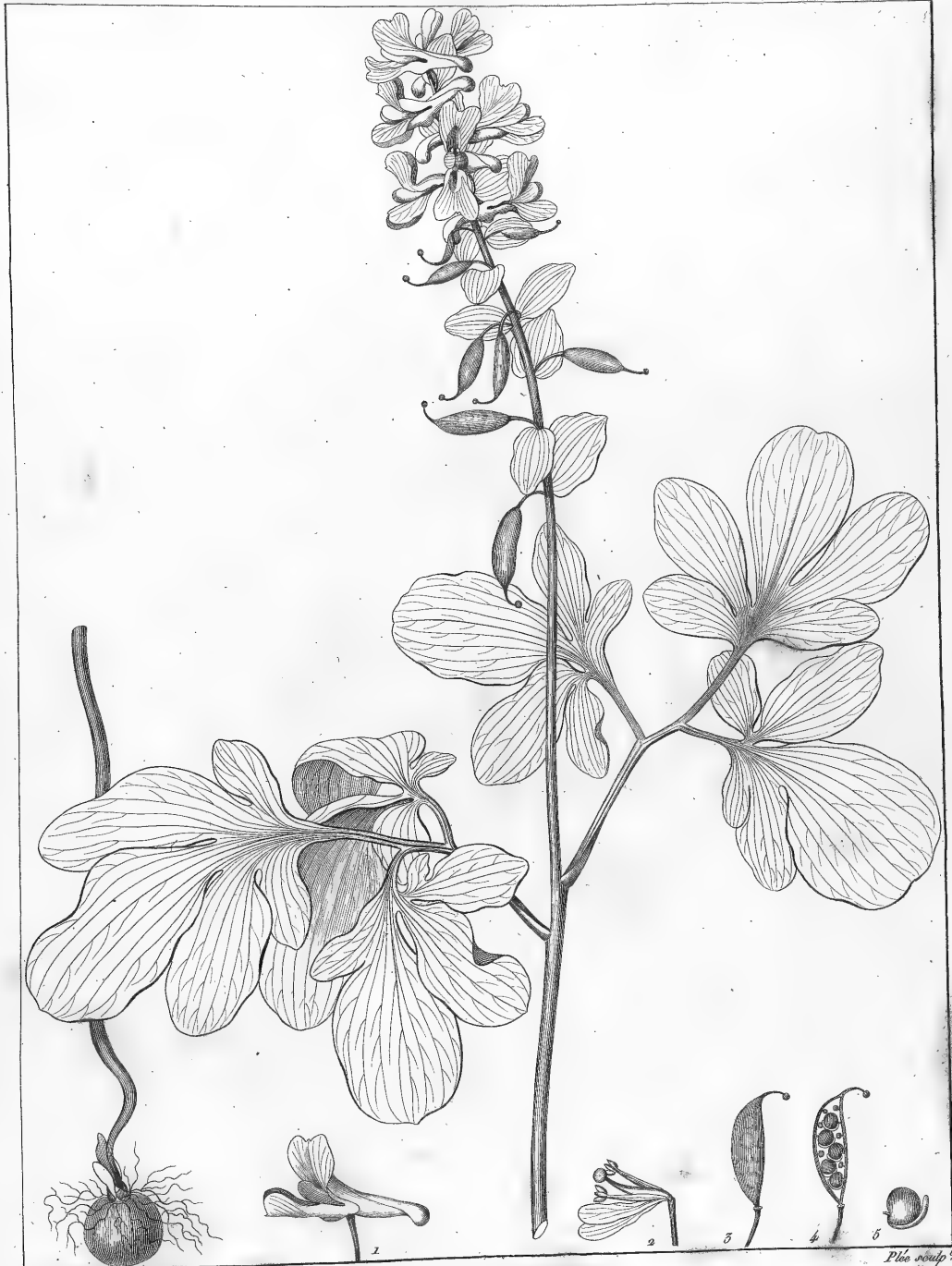
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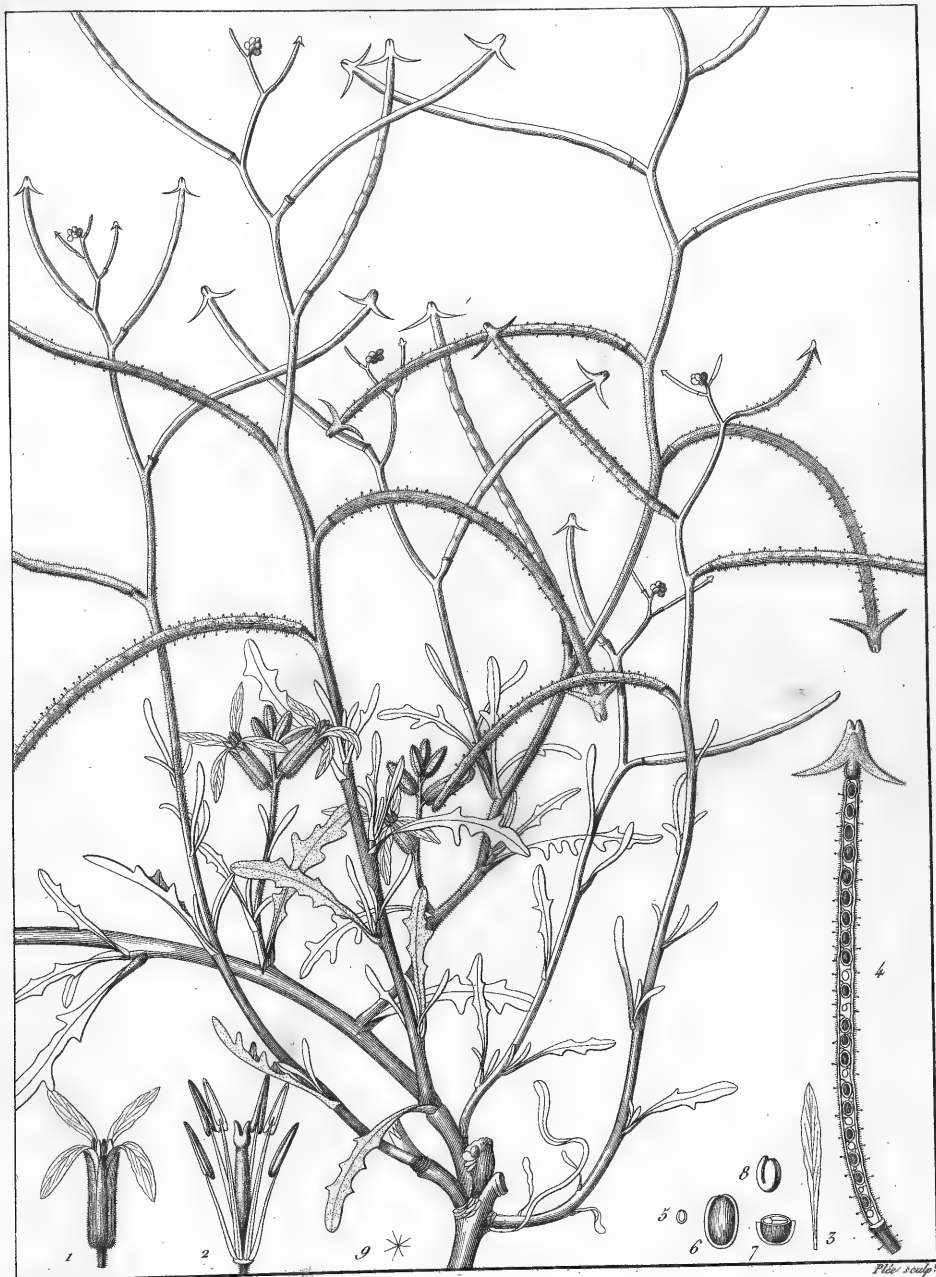


Turpin del. et dirac.

CORYDALIS Marshalliana. (Pur.)
(DC. *Regn. vég. nat.* 2. pag. 26.)

Plac. vaucl.



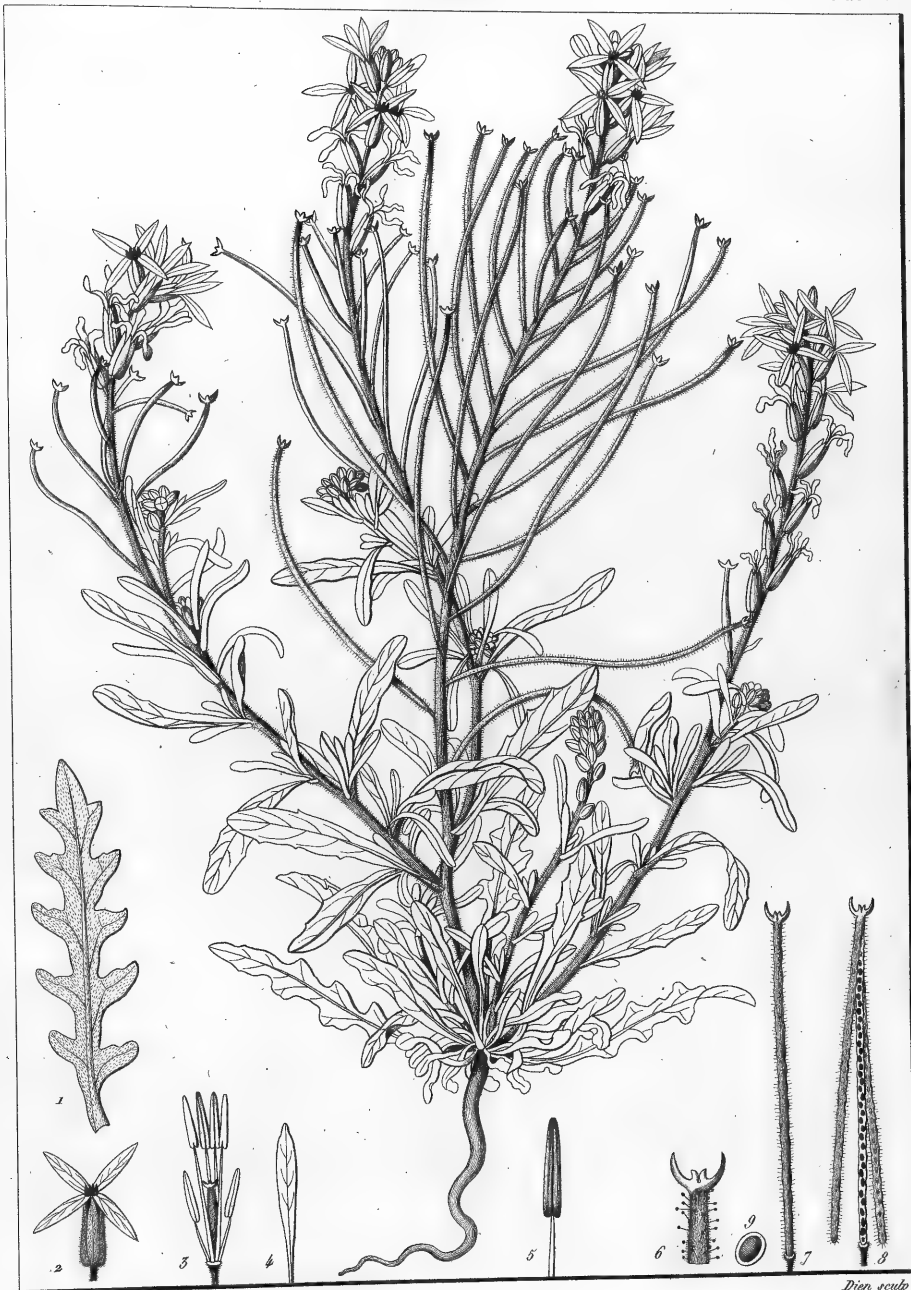


Thurpis del. et draw.

F. Steud. sculp.

MATHIOLA oxyceras. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 173.)





Stroplin del^t et dirca^t

Dien sculp^t

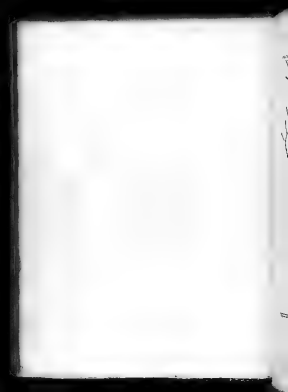
MATHIOLA livida . (DC.)
(DC. Reqn. veg. vol. 2. pag. 174.)

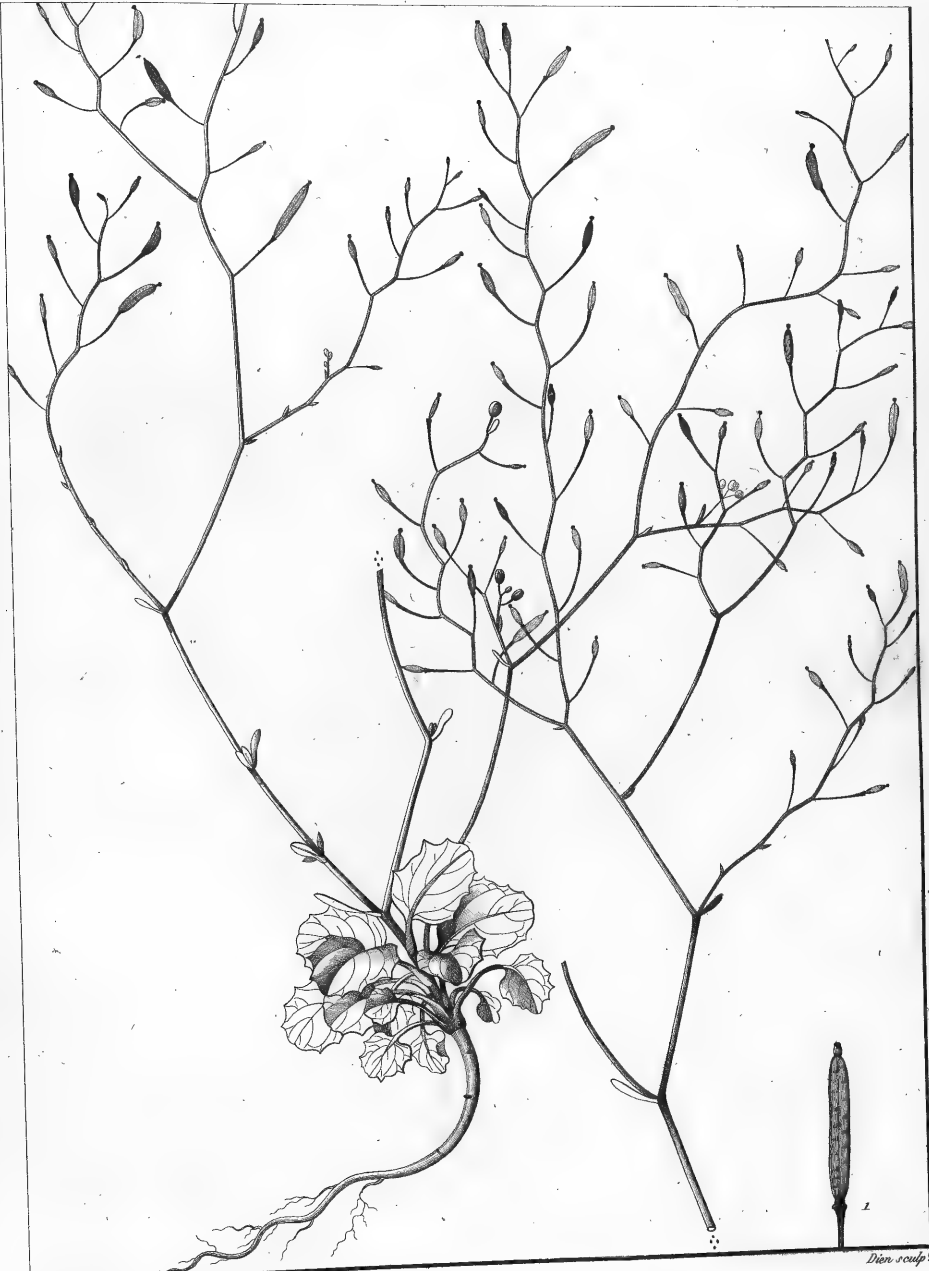


Turpin del. et. drouot sculp.

Plin sculp.

CHEIRANTHUS leptophyllus. (Bieb.)
(DC. Regn. veg. vol. 2. pag. 182.)

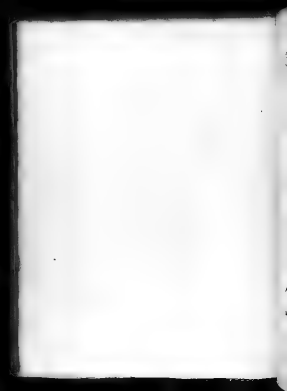




Turpin del. et diraco.

Dier. sculp.

NASTURTIUM glaucophyllum. (DC.)
(DC. *Regn. veg.* vol. 2 pag. 195.)





Herpin del: et d'Arco f

Plöb sculp

NASTURTIUM natans. (DC.)
(DC. Regn. veg. vol. 2. pag. 198.)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations. The document further outlines the procedures for handling discrepancies and the role of the accounting department in providing timely reports to management.

In the second section, the focus is on budgeting and financial forecasting. It details how the budget is prepared and how it is used to monitor the company's financial performance. The document highlights the need for regular reviews and adjustments to the budget to reflect changes in the business environment. It also discusses the various tools and techniques used for financial analysis and forecasting.

The third part of the document addresses the issue of financial control and risk management. It describes the internal control system and the measures taken to prevent fraud and misappropriation of assets. The document also discusses the role of the audit function in providing an independent assessment of the company's financial statements. It emphasizes the importance of a strong internal control system in ensuring the reliability of financial information.

The final section of the document discusses the role of the accounting department in providing financial information to stakeholders. It describes the various financial statements prepared and how they are used by management and investors. The document also discusses the importance of transparency and disclosure in financial reporting. It emphasizes the role of the accounting department in providing accurate and timely financial information to all stakeholders.

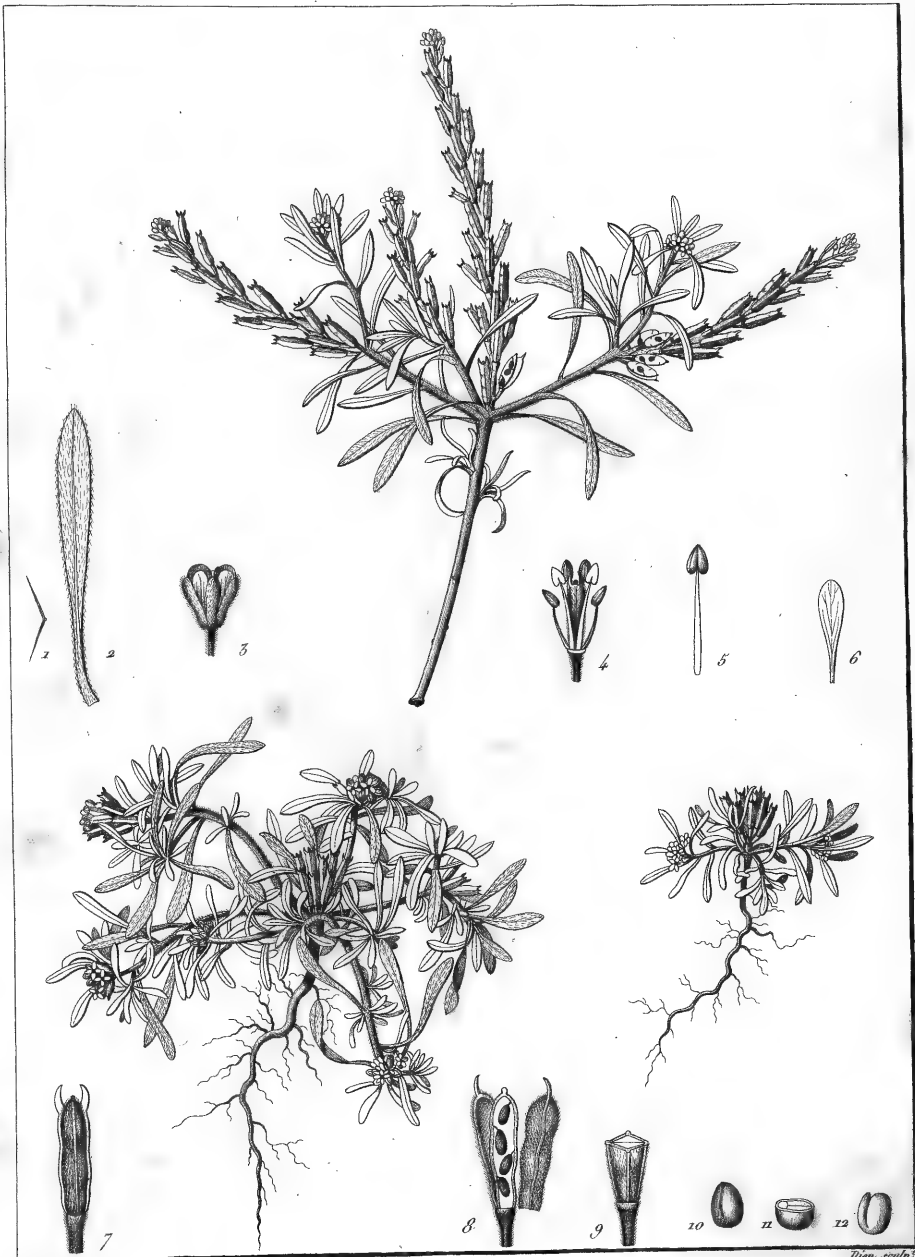


Turpin del. et dir. ca.

Pl. europ.

NOTOCERAS quadricorne. (DC.)
(DC. Regn. veg. vol. 2. pag. 204.)

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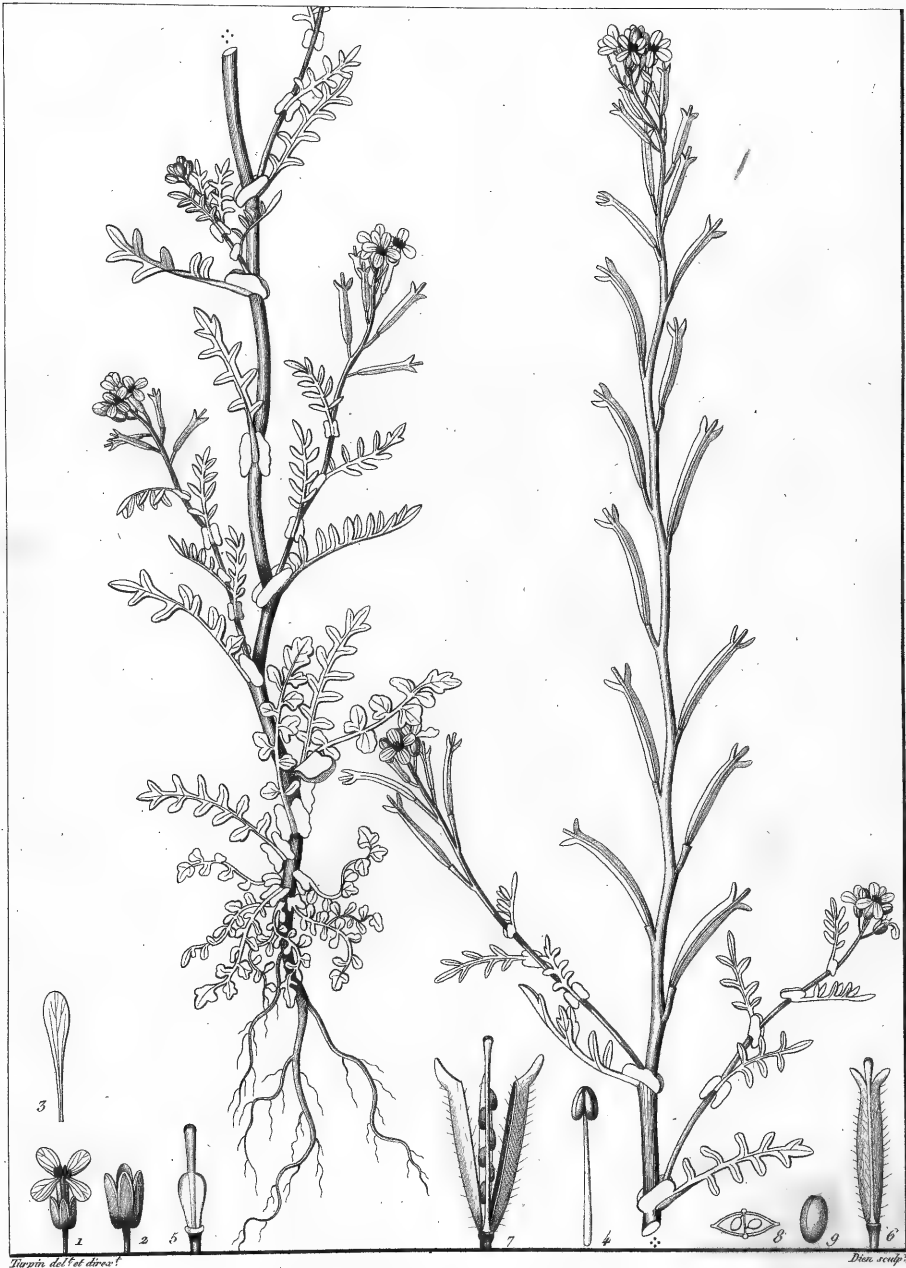


Turpin del et deless.

Dion sculp.

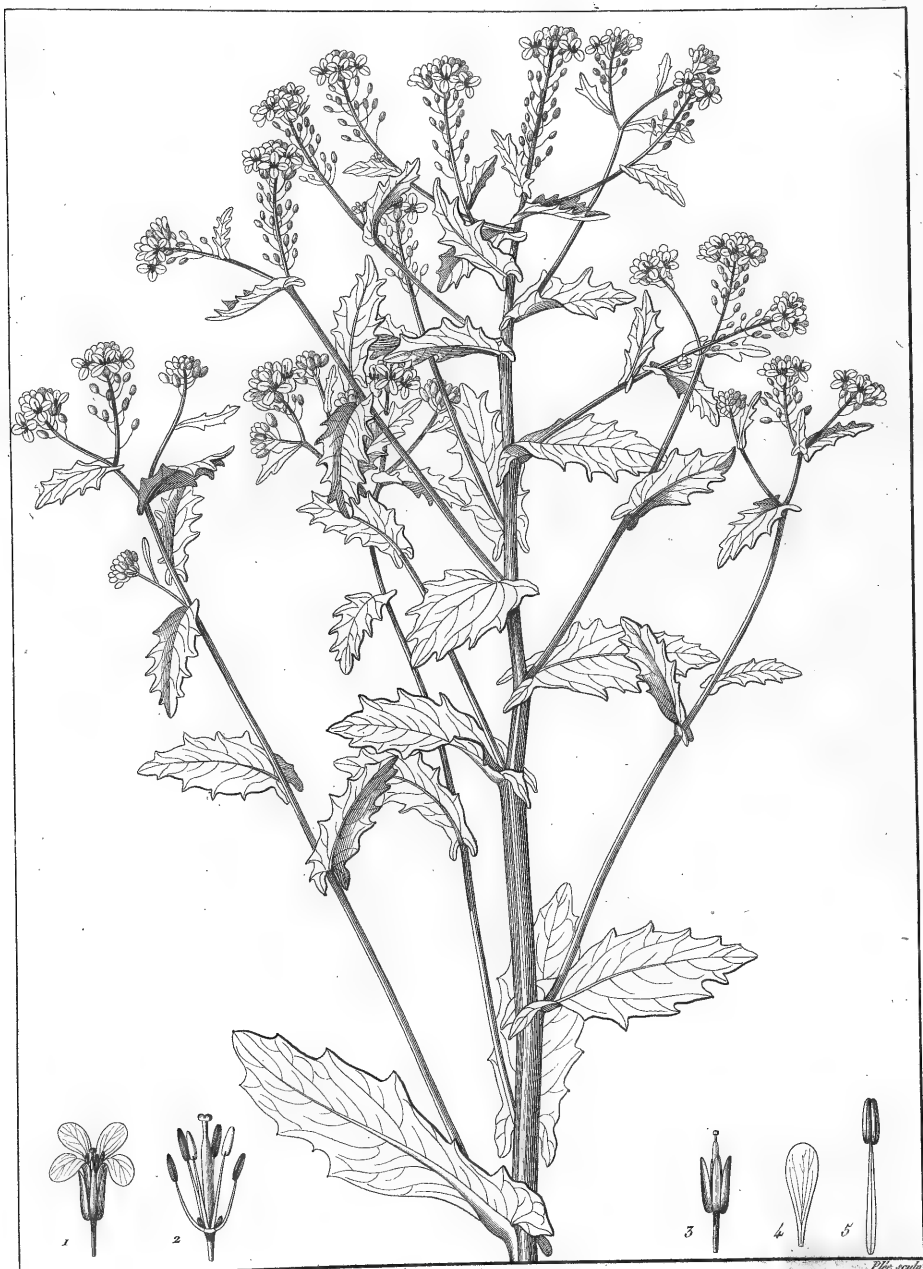
NOTOCERAS Hispanicum. (DC.)
(DC. Regn. veg. vol. 2. pag. 206.)

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the page. The text is too light to transcribe accurately.]



NOTOCERAS *cardaminefolium*. (DC.)
(DC. Regn. veg. vol. 2. pag. 205.)

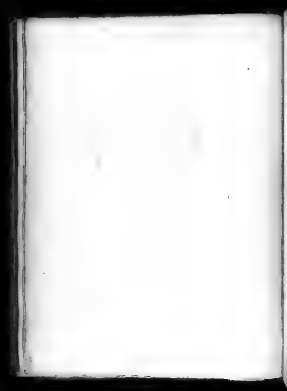
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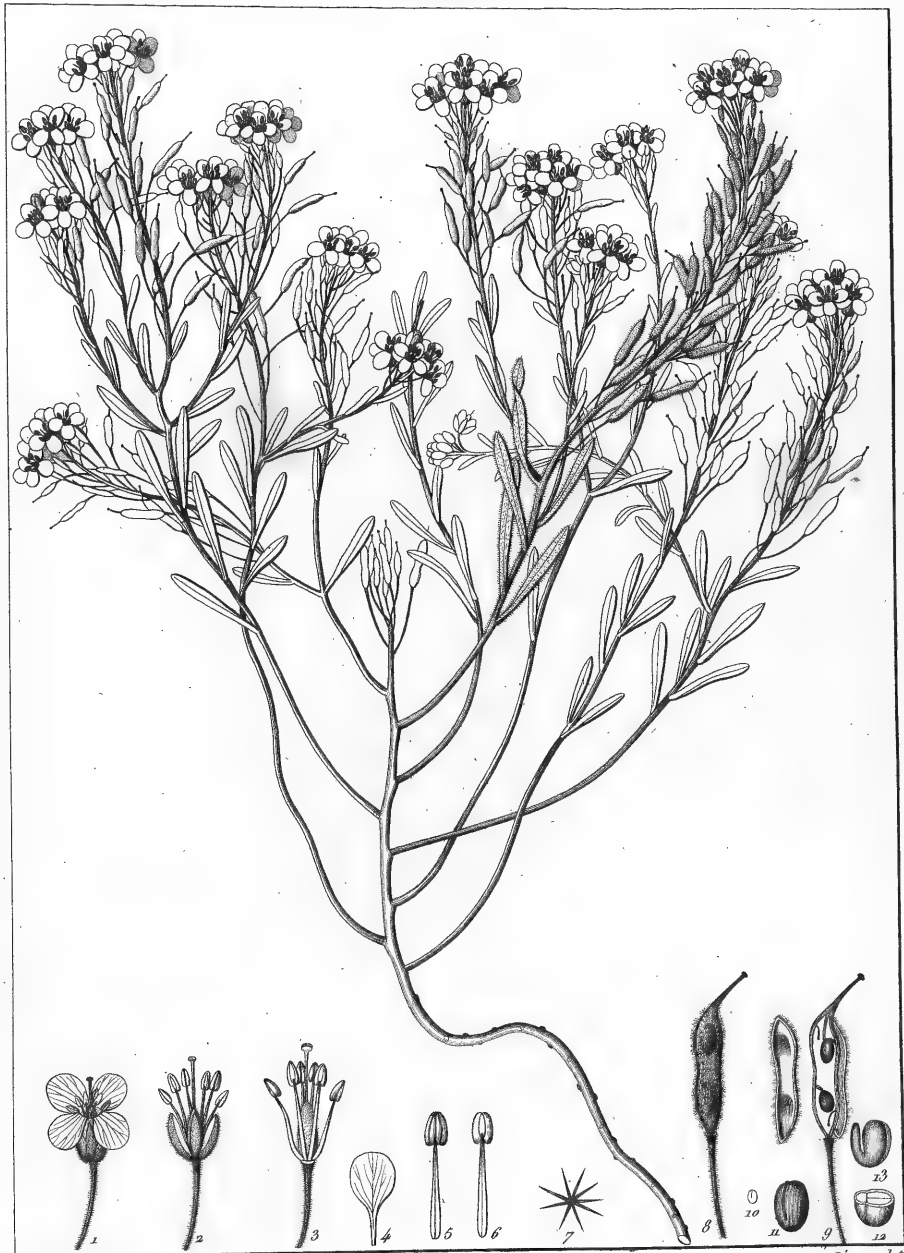


Barbarea del. et. d. v. v.

Pl. sculpt.

BARBAREA plantaginea. (DC.)
(DC. Regn. veg. vol. 2. pag. 208.)



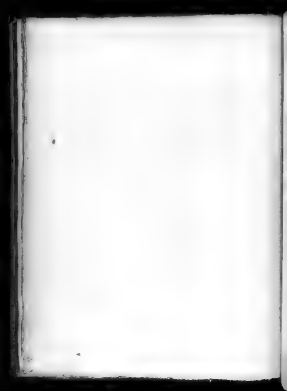


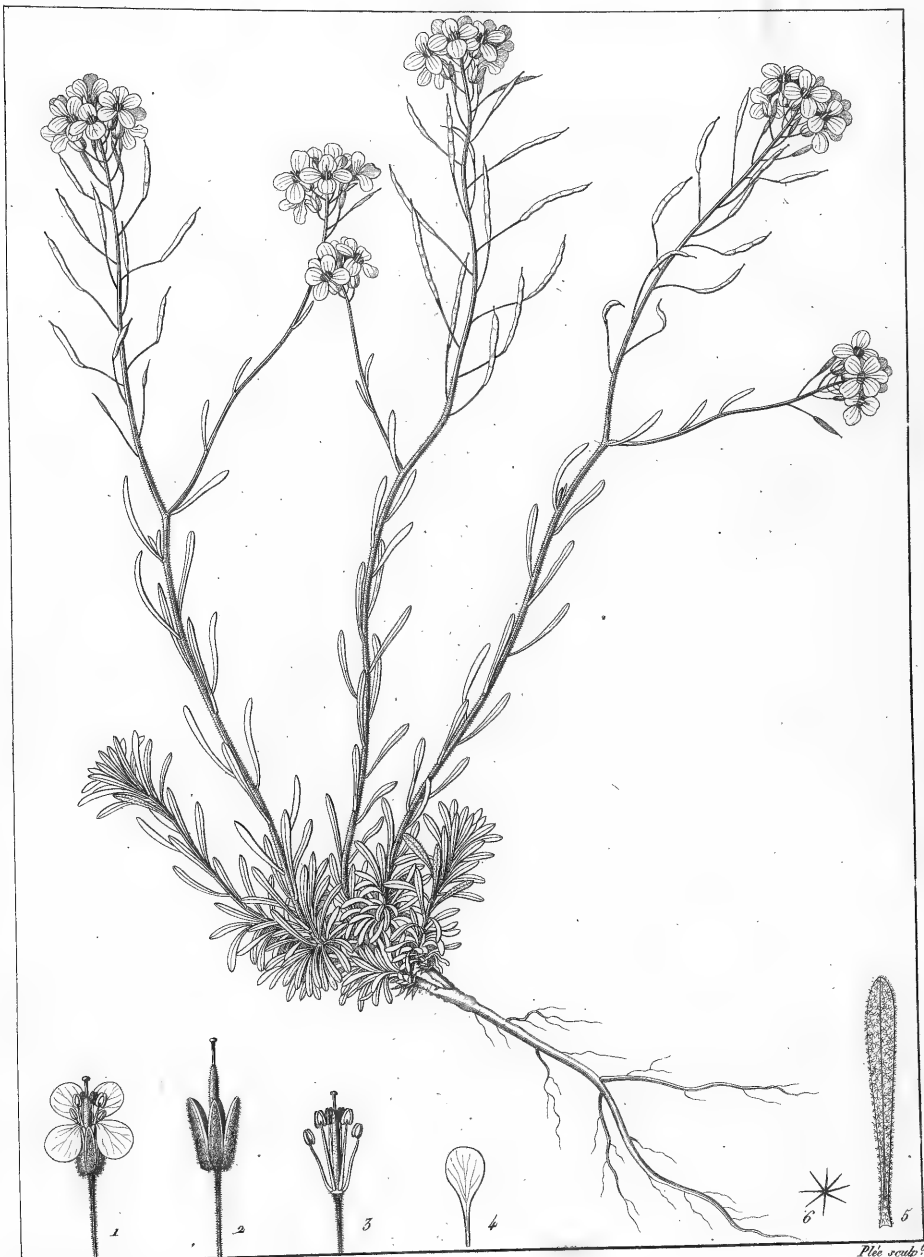
Barpin del. et fecit.

Dien sculp.

STEVENIA alyssoides. (Ad.)

(DC. Regn. veg. vol. 2. pag. 209.)

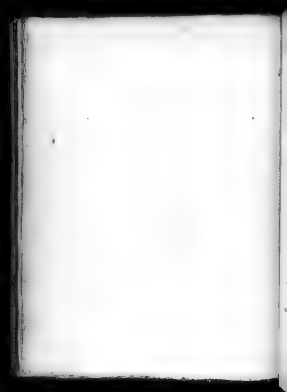




Turpin del et Gravé

Plée sculp.

STEVENIA cheiranthoides. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 210.)

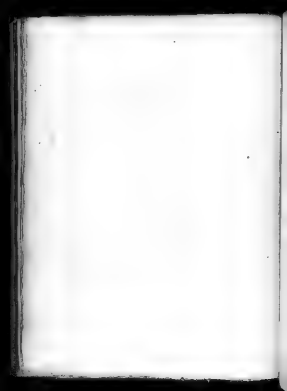




Alpinæ del'col. Braun?

Dumort.

BRAYA Alpina. (Sternb. et Hop.)
(DC. Regn. veg. vol. 2. pag. 211.)

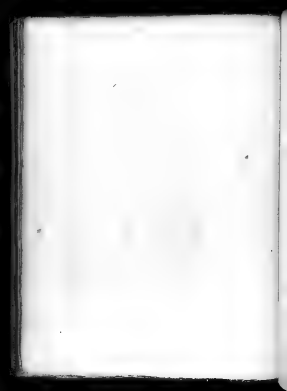


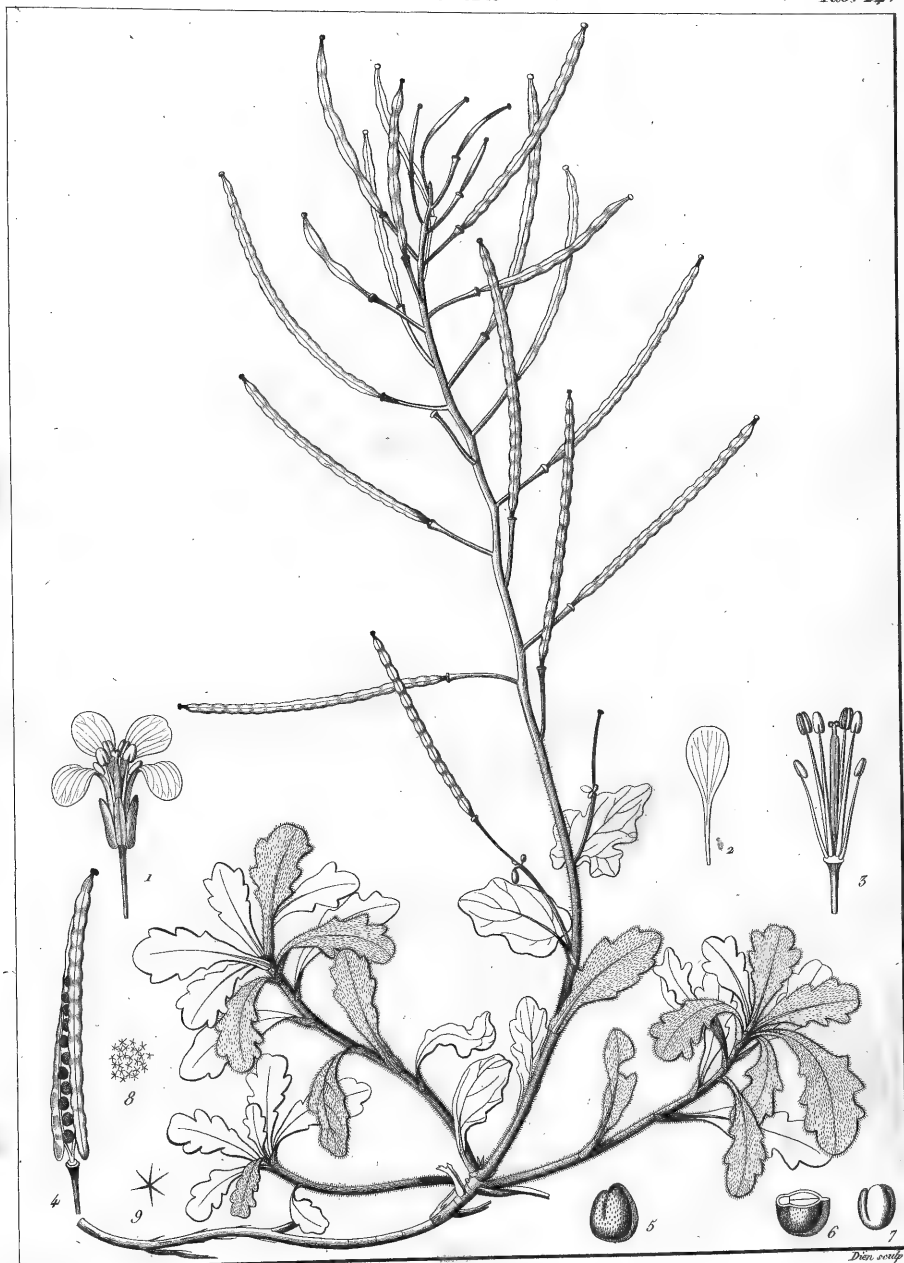


Harpin del. et dirac.

Don comp.

ARABIS rosea: (DC.)
(DC. Regn. veg. vol. 2. pag. 215.)





Surpin del et tiroué

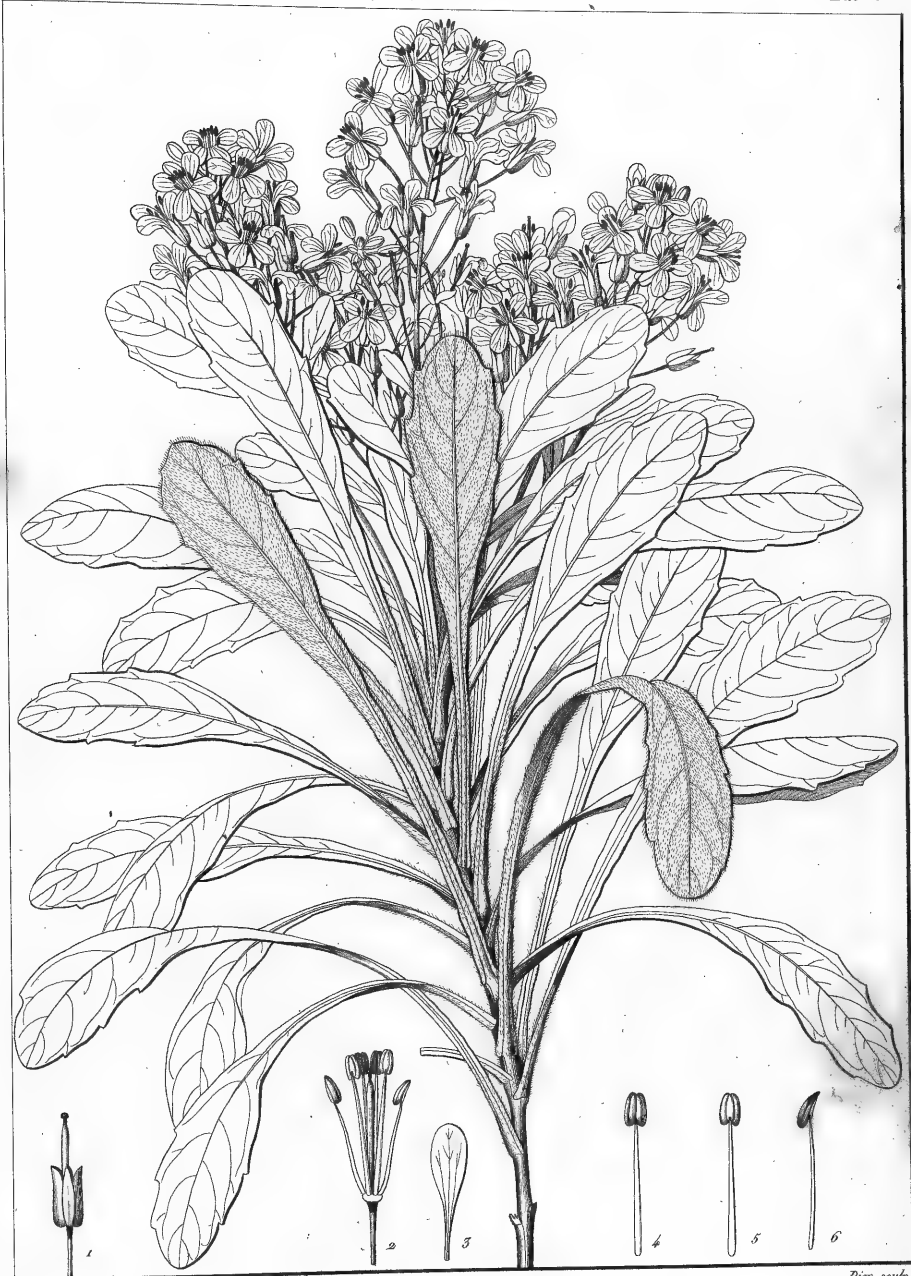
Dierx sculp.

ARABIS Billardieri. (DC.)
(DC. *Reyn. veg.* vol. 2. pag. 218.)

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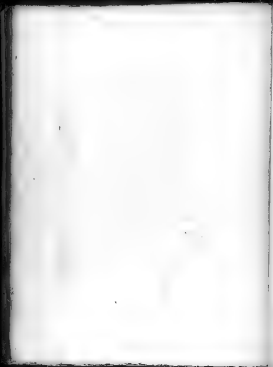
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Turpin del. et drouot.

Diers sculp.

ARABIS longifolia. (DC.)
(DC. Regn. veg. vol. 2. pag. 219.)





ARABIS Cebennensis. (DC.)

(DC. Rejn. veg. vol. 2. pag. 234.)

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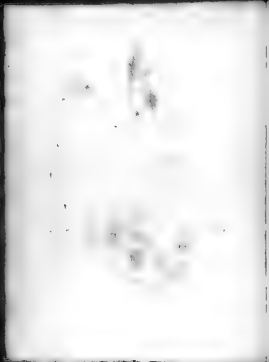
21



Herpin del. et direct.

Plat. sculp.

ARABIS Patriniiana. (DC.)
(DC. Regn. veg. vol. 2, pag. 256.)





Bartram del. et. d'Arbois sculp.

P. de Caus.

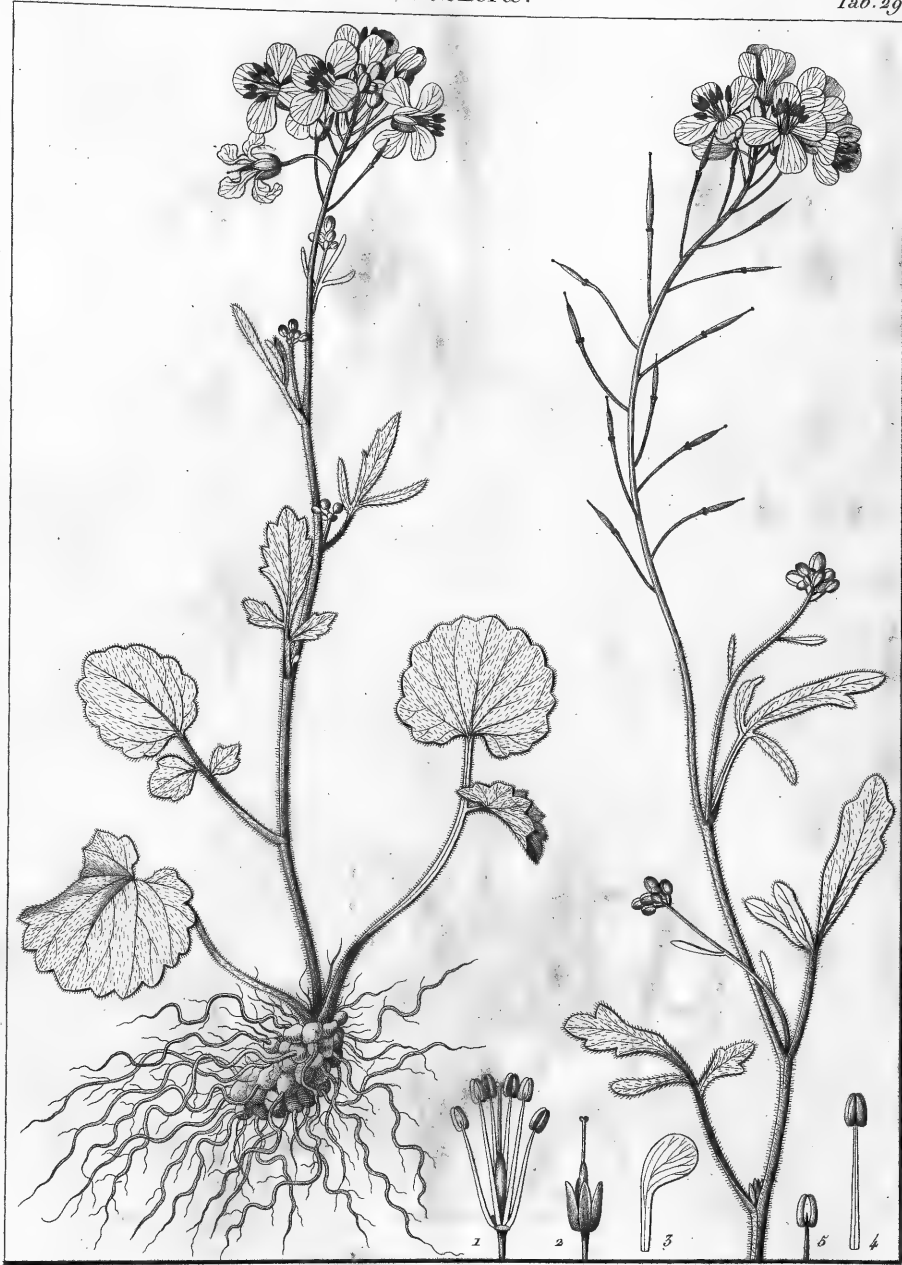
ARABIS Canadensis. (Linn.)
(DC. Reqn. veg. vol. 2. pag. 233.)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The text also mentions the need for regular audits and reconciliations to identify any discrepancies early on.

In the second section, the author provides a detailed overview of the accounting cycle. This includes the steps from identifying transactions to the final closing of the books. The author explains how each step contributes to the overall accuracy and reliability of the financial data.

The third section focuses on the classification of assets and liabilities. It discusses the various types of assets, such as current and non-current assets, and how they should be categorized on the balance sheet. Similarly, it covers the classification of liabilities into current and long-term obligations.

The final part of the document addresses the preparation of financial statements. It outlines the requirements for each statement, including the income statement, balance sheet, and cash flow statement. The author provides practical advice on how to present the information clearly and concisely, ensuring that all necessary details are included.

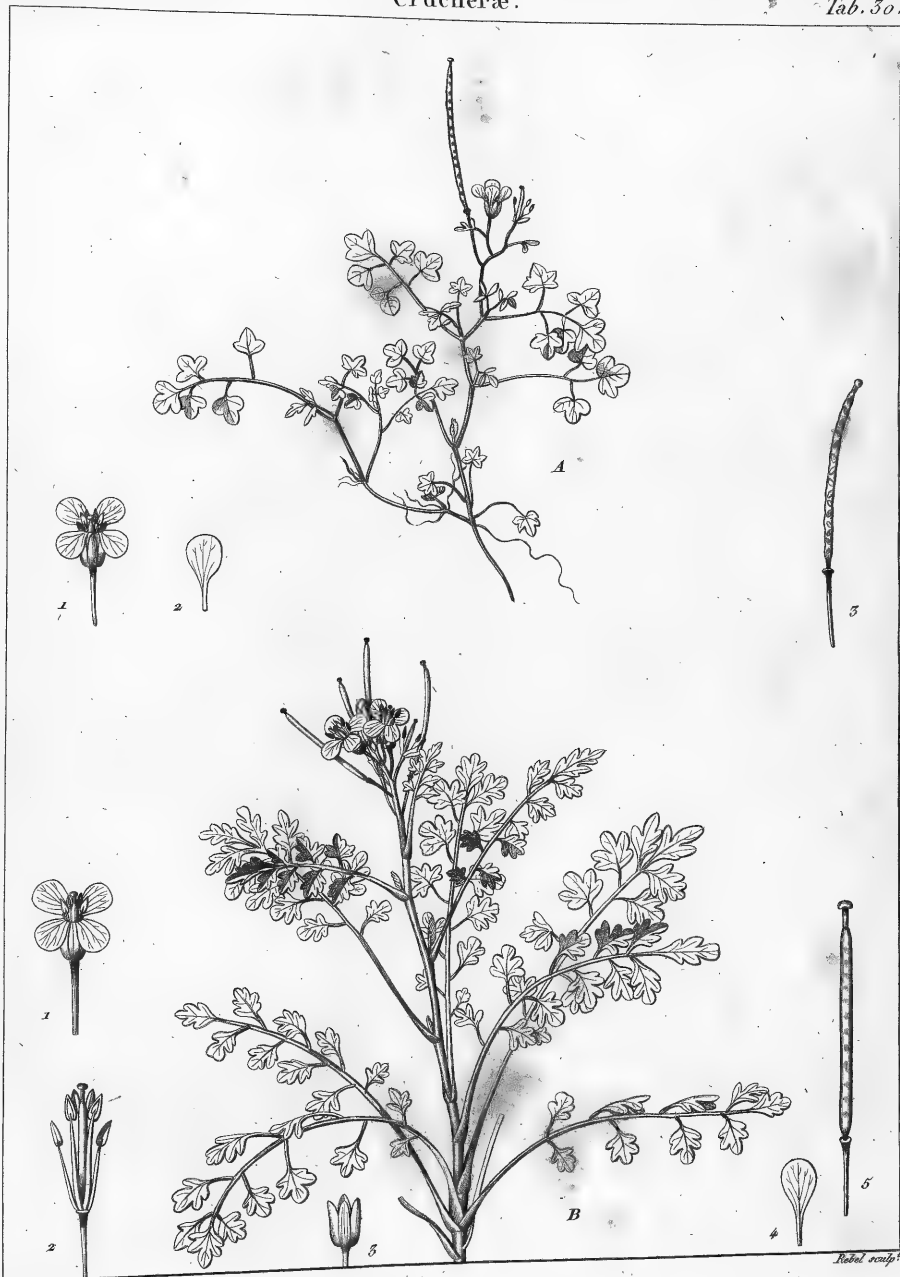


Barpin del'at. dross.

P. de Vries sculp.

CARDAMINE tuberosa. (DC.)
(DC. Regn. veg. vol. 2. pag. 254.)





A. *CARDAMINE hederacea*. (DC.) B. *CARDAMINE petiolaris*. (DC.)
(DC. Regn. veg. vol. 2. pag. 264.)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. This includes not only sales and purchases but also expenses and income.

The second part of the document provides a detailed breakdown of the accounting cycle. It outlines the ten steps involved in the process, from identifying the accounting entity to preparing financial statements. Each step is explained in detail, with examples provided to illustrate the concepts.

The third part of the document discusses the various types of accounts used in accounting. It categorizes them into assets, liabilities, equity, revenue, and expense accounts. It also explains how these accounts are used to record transactions and how they are balanced at the end of each period.

The fourth part of the document discusses the importance of the double-entry system. It explains how every transaction affects two or more accounts in a way that keeps the accounting equation in balance. This system is essential for ensuring the accuracy of the financial records.

The fifth part of the document discusses the various methods used to record transactions. It compares the cash method and the accrual method, highlighting the differences between them and their respective advantages and disadvantages.

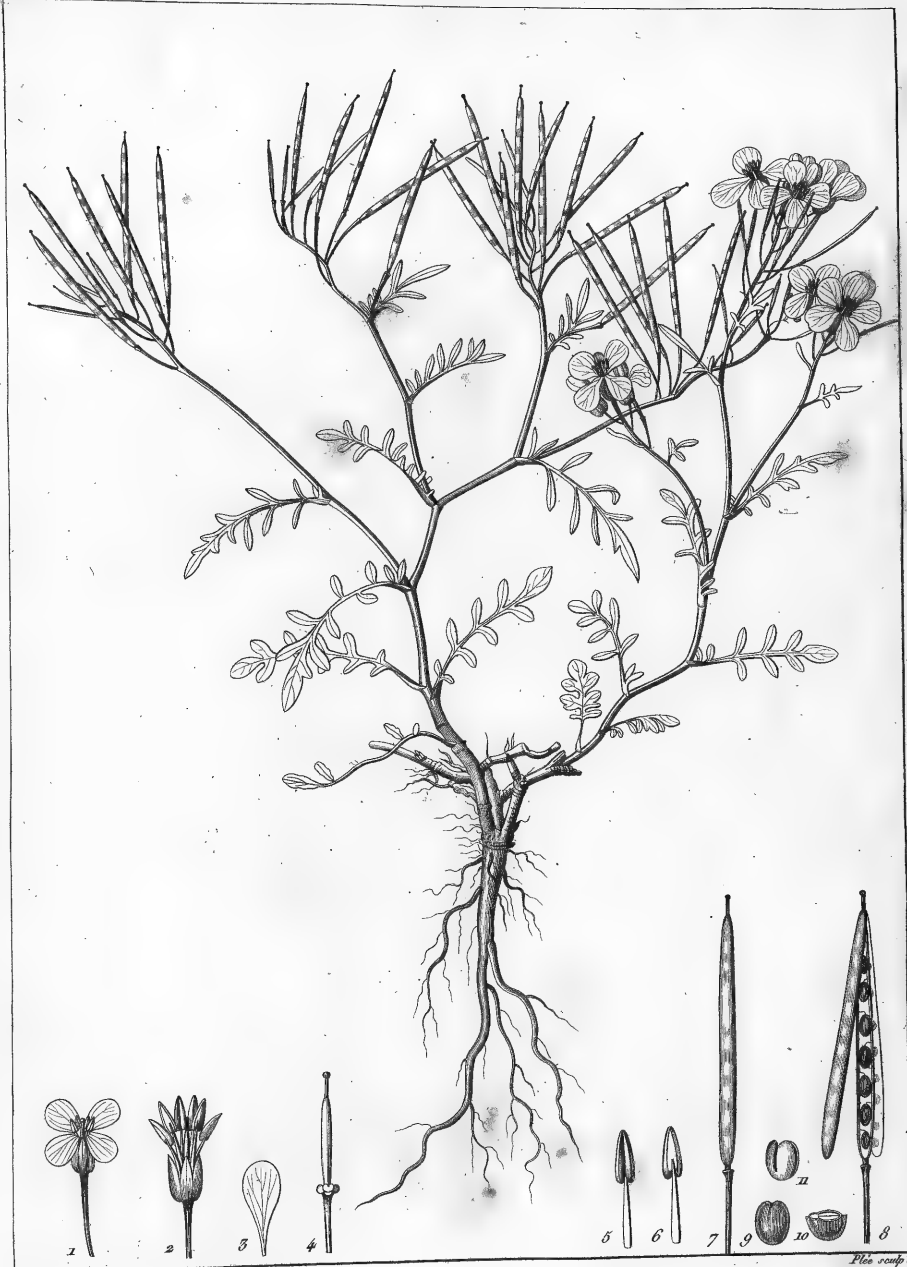
The sixth part of the document discusses the importance of adjusting entries. It explains how these entries are used to ensure that the financial statements reflect the true financial position of the company at the end of the period. Examples of adjusting entries are provided to illustrate the process.

The seventh part of the document discusses the various types of financial statements. It explains the purpose of each statement, including the balance sheet, income statement, statement of retained earnings, and statement of cash flows. It also discusses how these statements are prepared and how they are used by management and investors.

The eighth part of the document discusses the importance of internal controls. It explains how these controls are used to prevent and detect errors and fraud. Examples of internal controls are provided to illustrate the concepts.

The ninth part of the document discusses the various types of taxes. It explains the different types of taxes, including income tax, sales tax, and property tax. It also discusses how these taxes are calculated and how they are reported to the tax authorities.

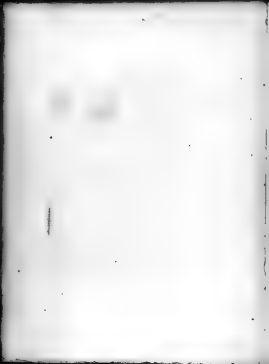
The tenth part of the document discusses the various types of audits. It explains the purpose of each type of audit, including the external audit, the internal audit, and the tax audit. It also discusses how these audits are conducted and how they are used to ensure the accuracy of the financial records.

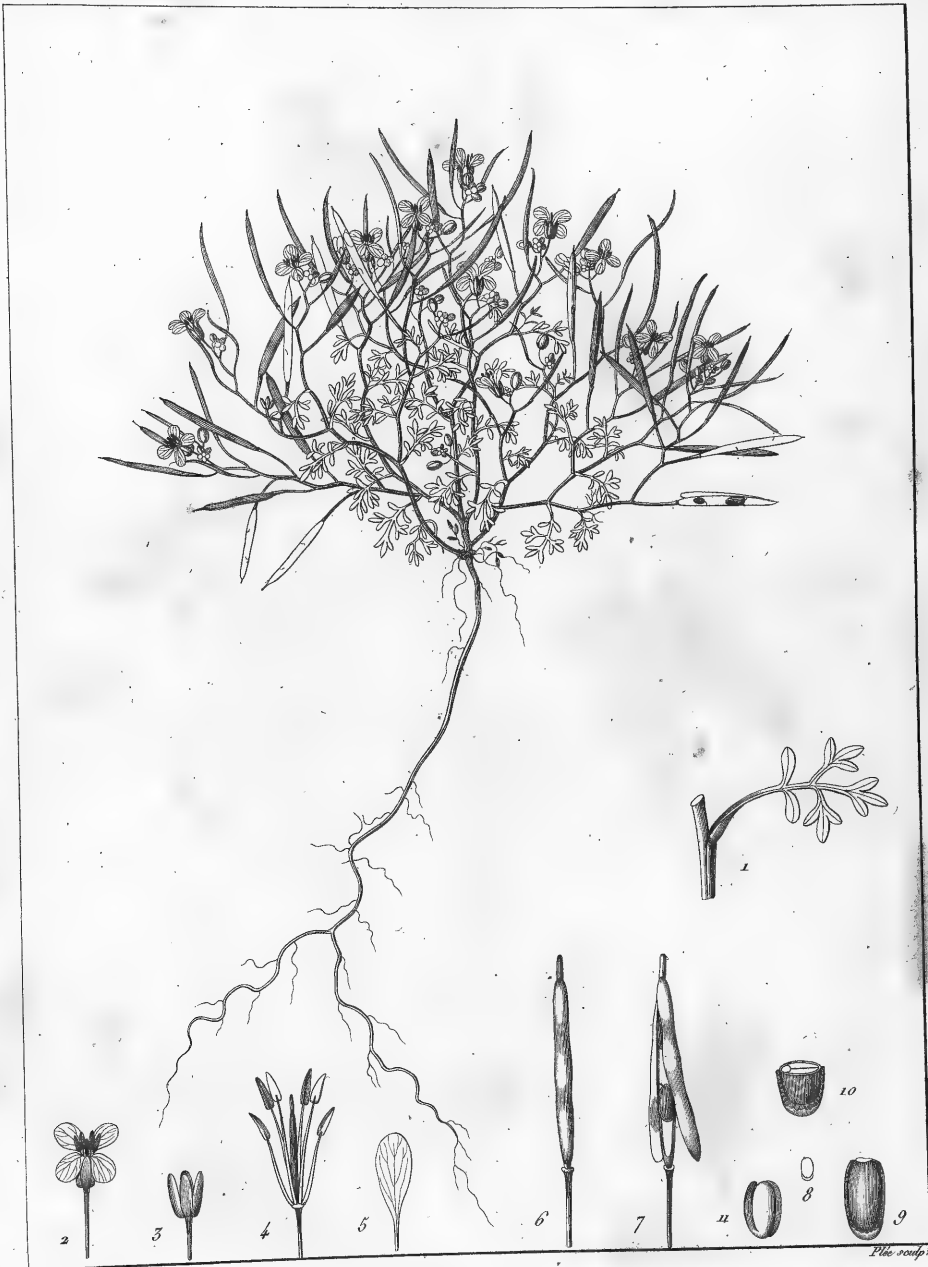


Surpato del P. de C. sculp.

P. de C. sculp.

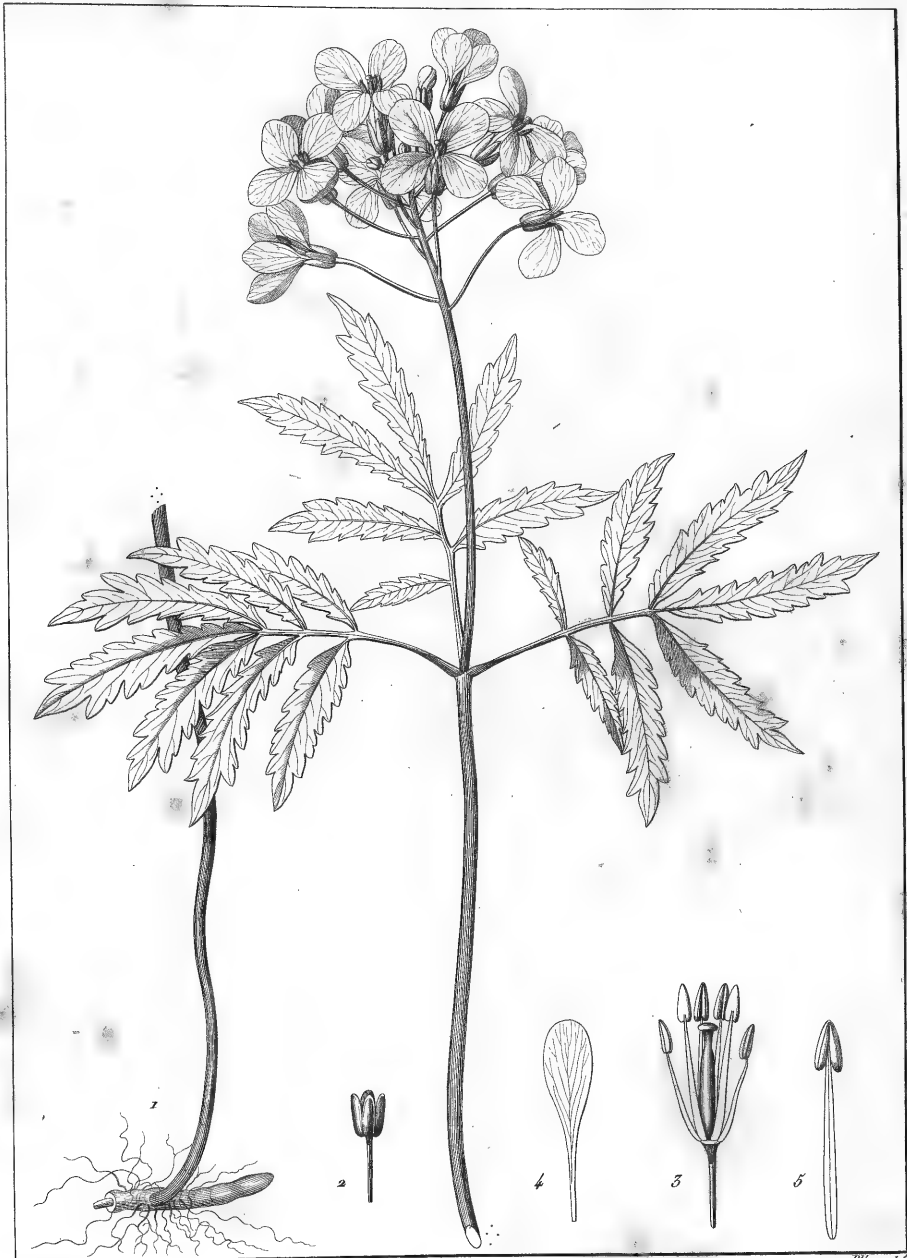
CARDAMINE glauca. (Spr.)
(DC. Regn. veg. vol. 2. pag. 266.)





CARDAMINE maritima. (Port.)
(DC. Regn. veg. vol. 2. pag. 266.)

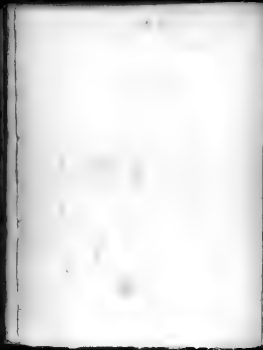


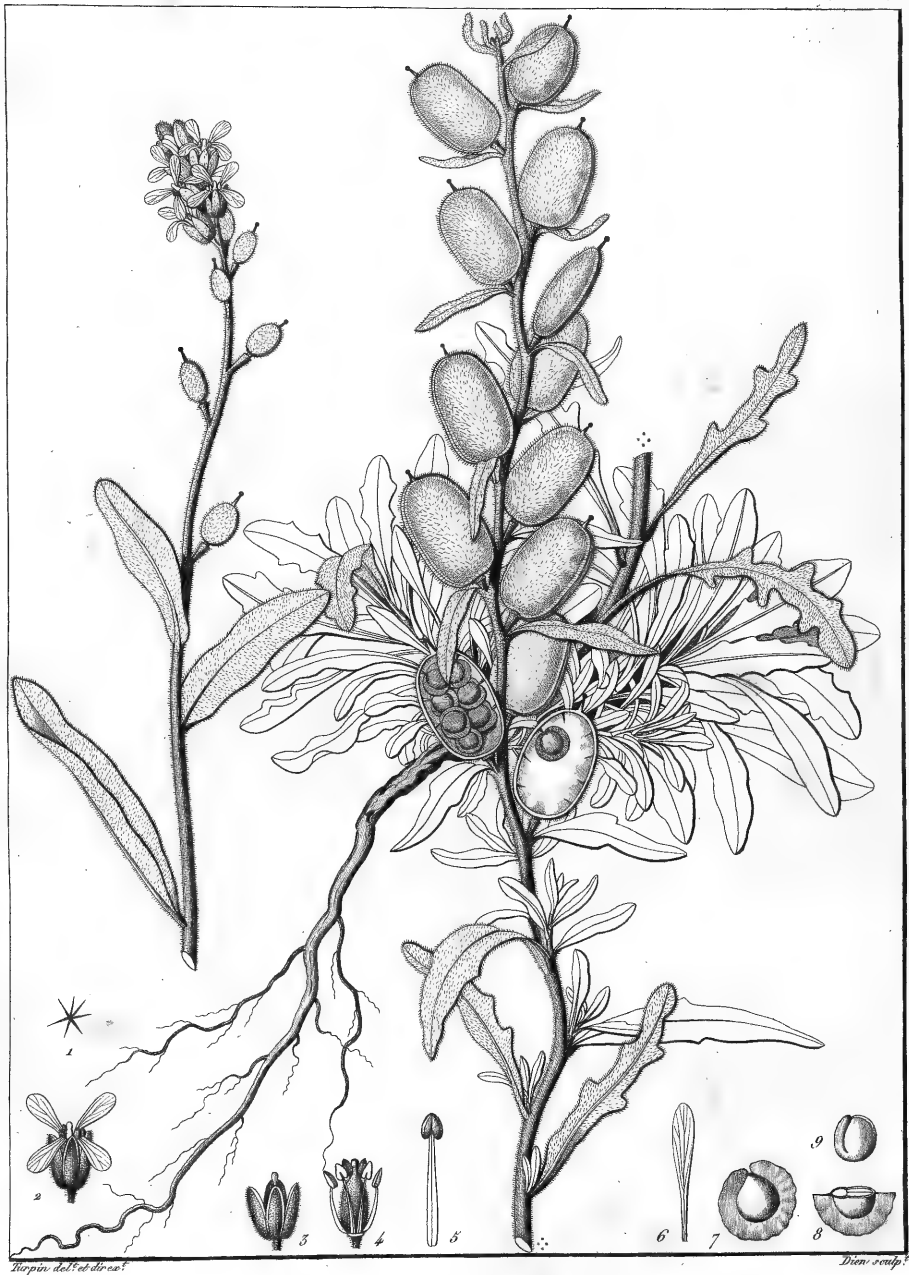


Wign. del. et dirac.

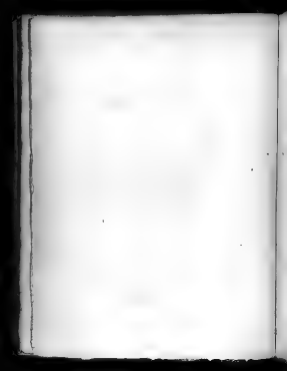
W. sculp.

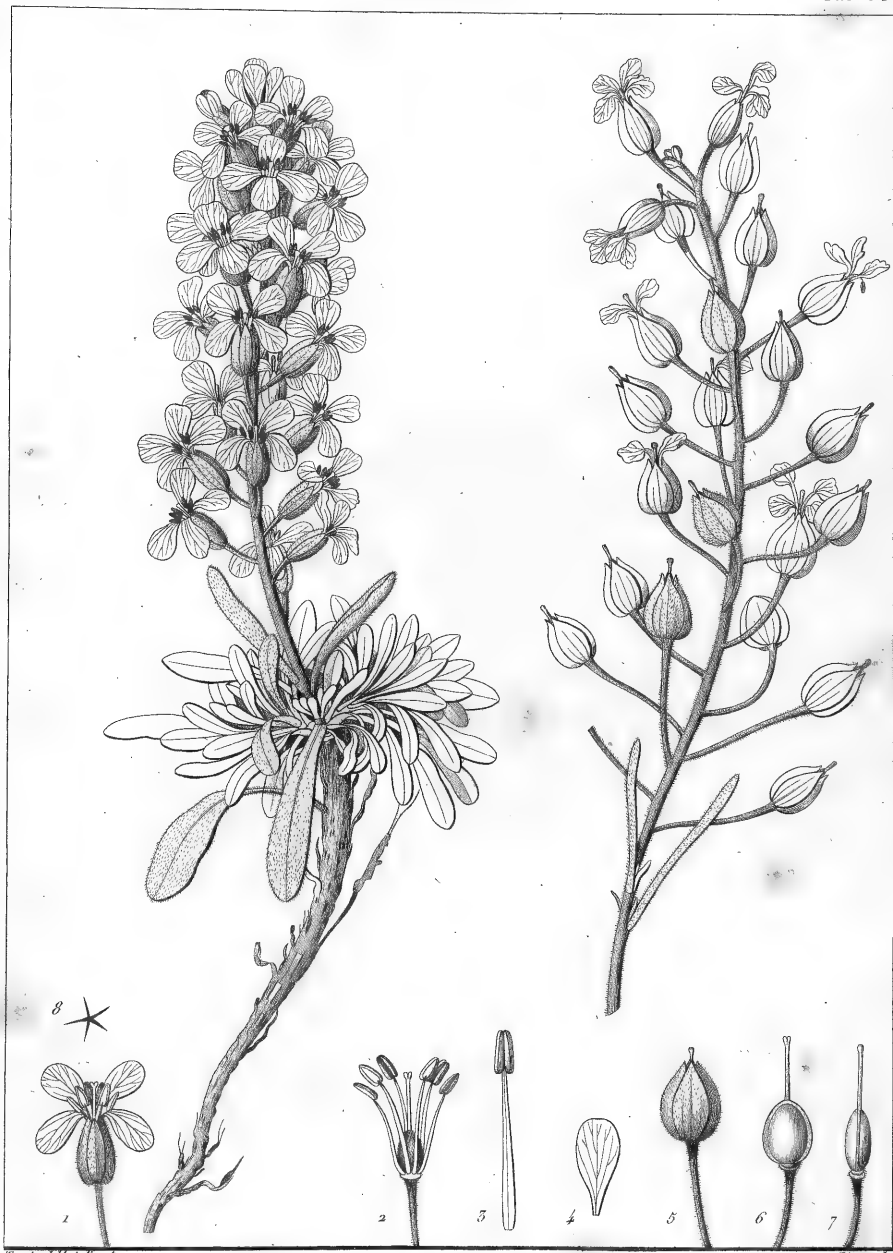
DENTARIA quinquefolia. (Bieb.)
(DC. Regn. veg. vol. 2. pag. 277.)



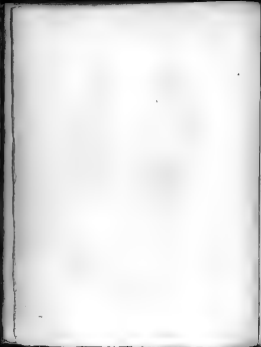


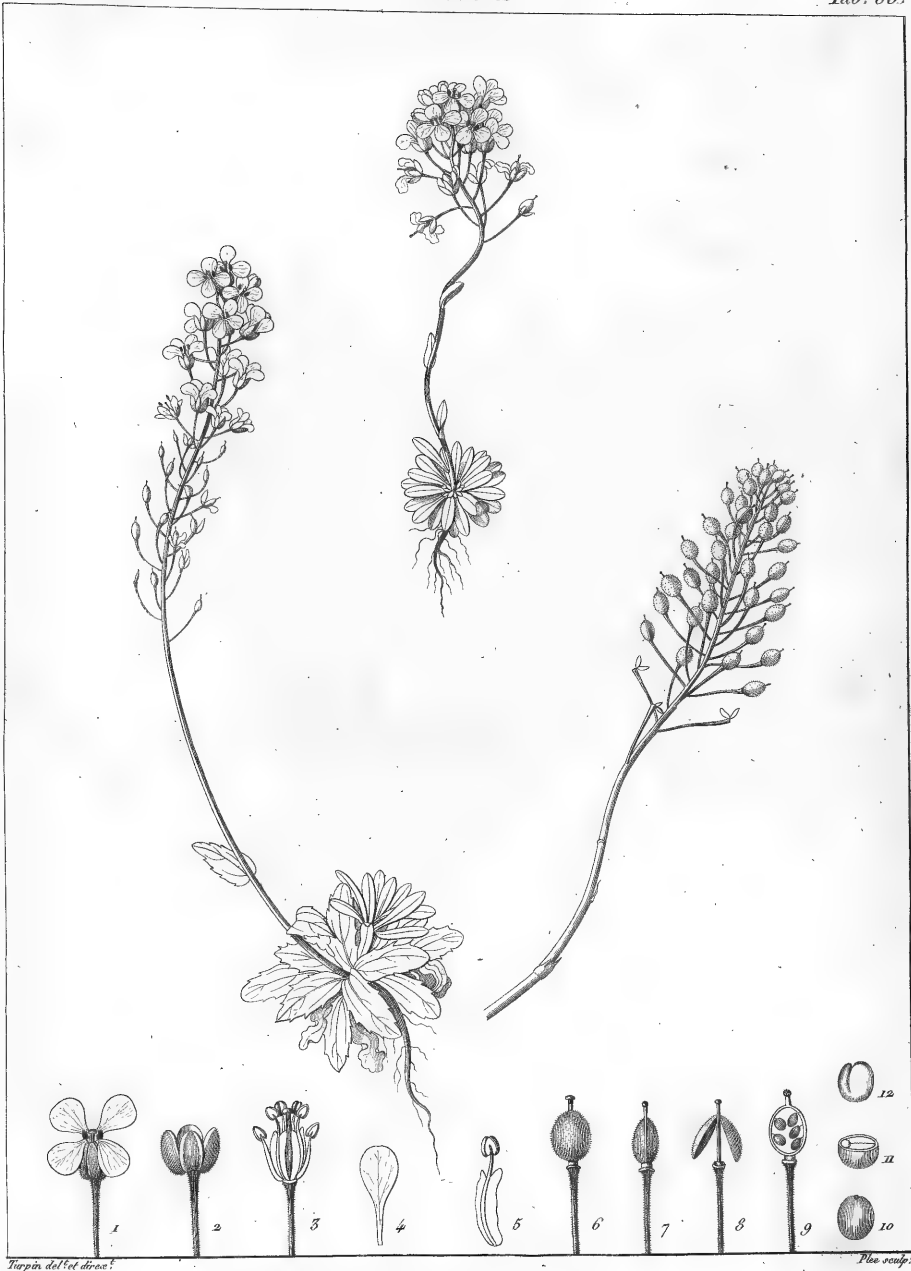
FARSETIA eriocarpa. (DC.)
(DC. Regn. veg. vol. 2. pag. 238.)





VESICARIA vestita. (Desf.)
(DC. Regn. veg. vol. 2. pag. 200.)



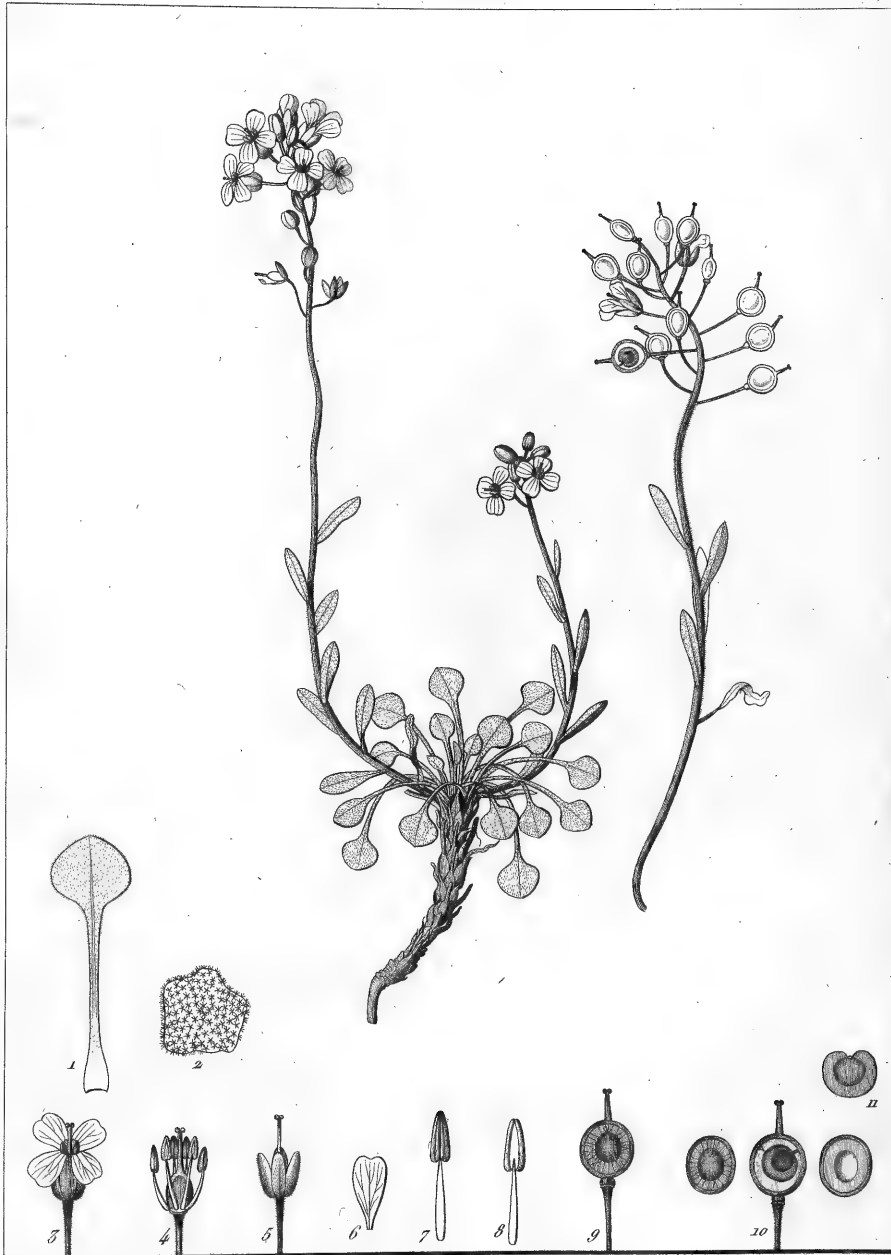


Surpin del'col. druce.

Plu. sculp.

SCHIWERECKIA Podolica. (Bess.)
(DC. Regn. veg. vol. 2. pag. 300.)

[The main body of the page contains several paragraphs of text that are extremely faint and illegible due to the quality of the scan. The text appears to be organized into sections, possibly separated by headings or sub-headings, but the specific content cannot be discerned.]

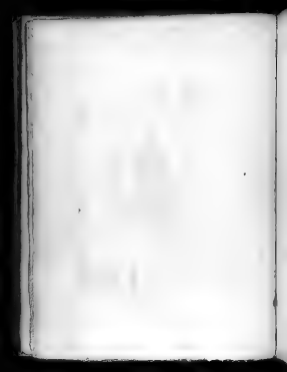


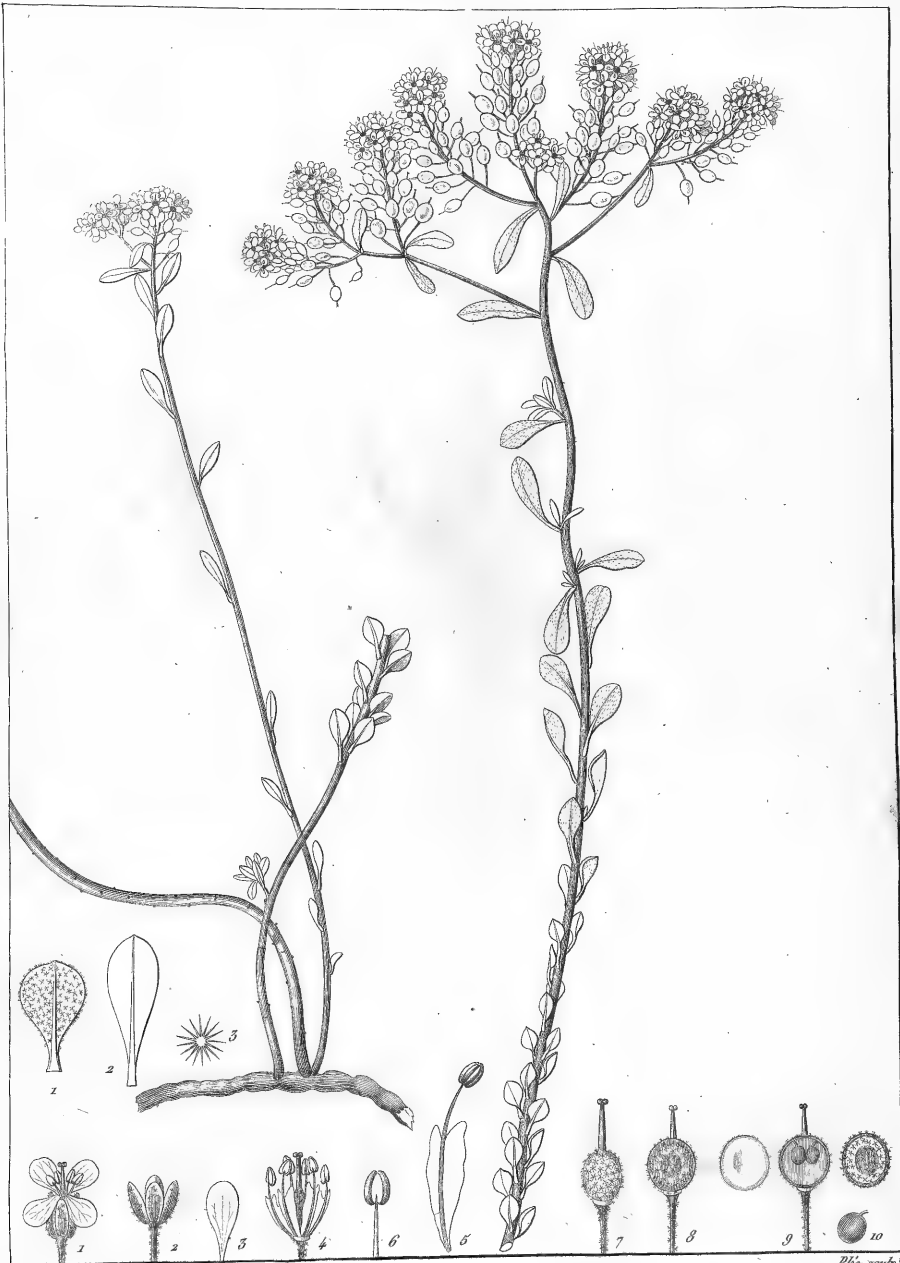
Turpis dol' et d'irac'

Dion. vulg.

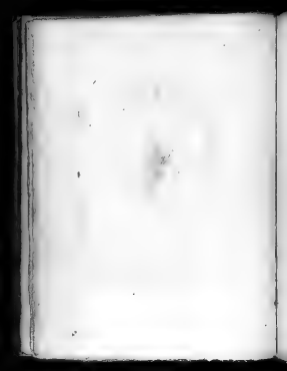
ALYSSUM spathulatum. (Steph. in Willd.)

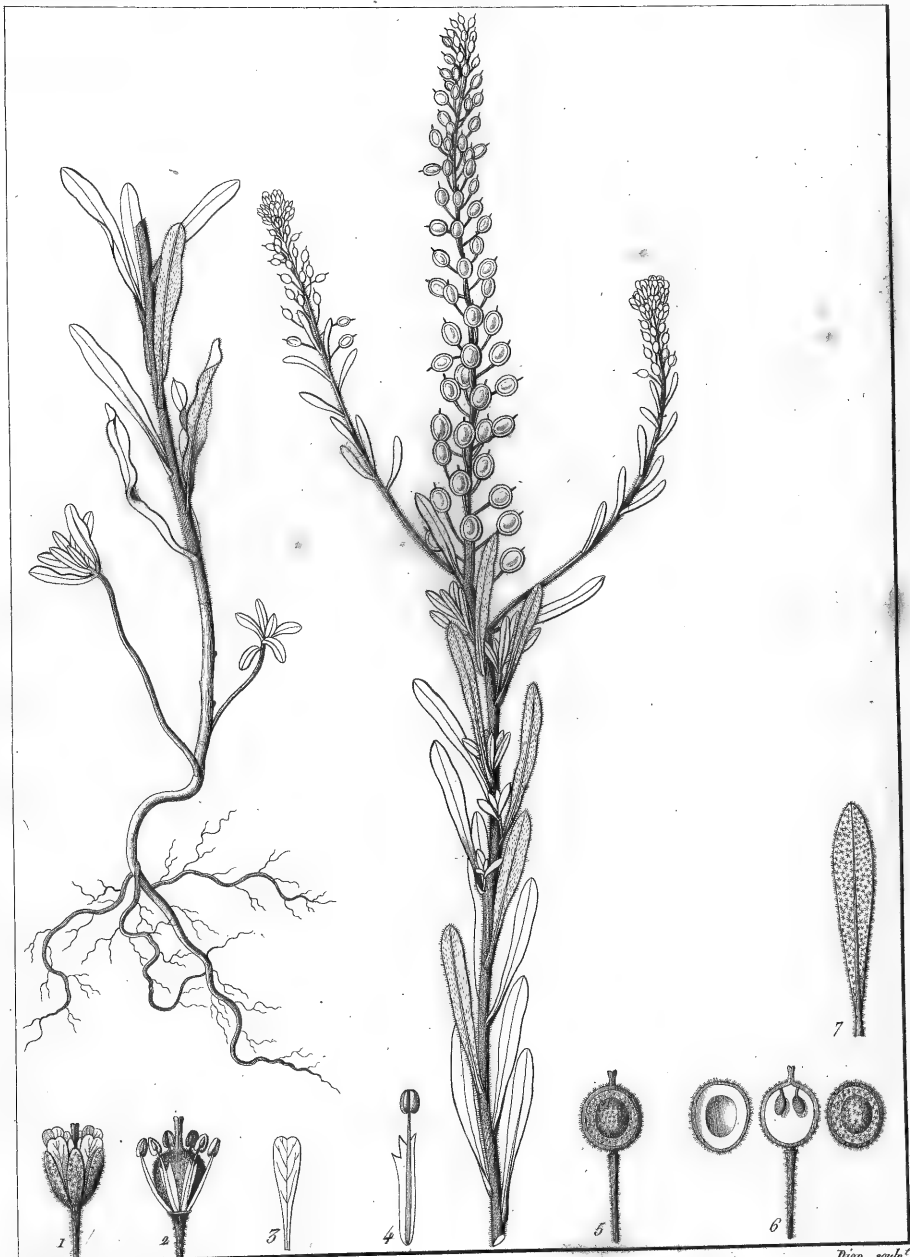
(D.C. Regn. veg. vol. 2. pag. 304.)





ALYSSUM obtusifolium. (Stav.)
(DC. *Regn. veg.* vol. 2. pag. 305.)





Turpin del et d'Arcy sculp.

Dien sculp.

ALYSSUM micropetalum. (Fisch.)

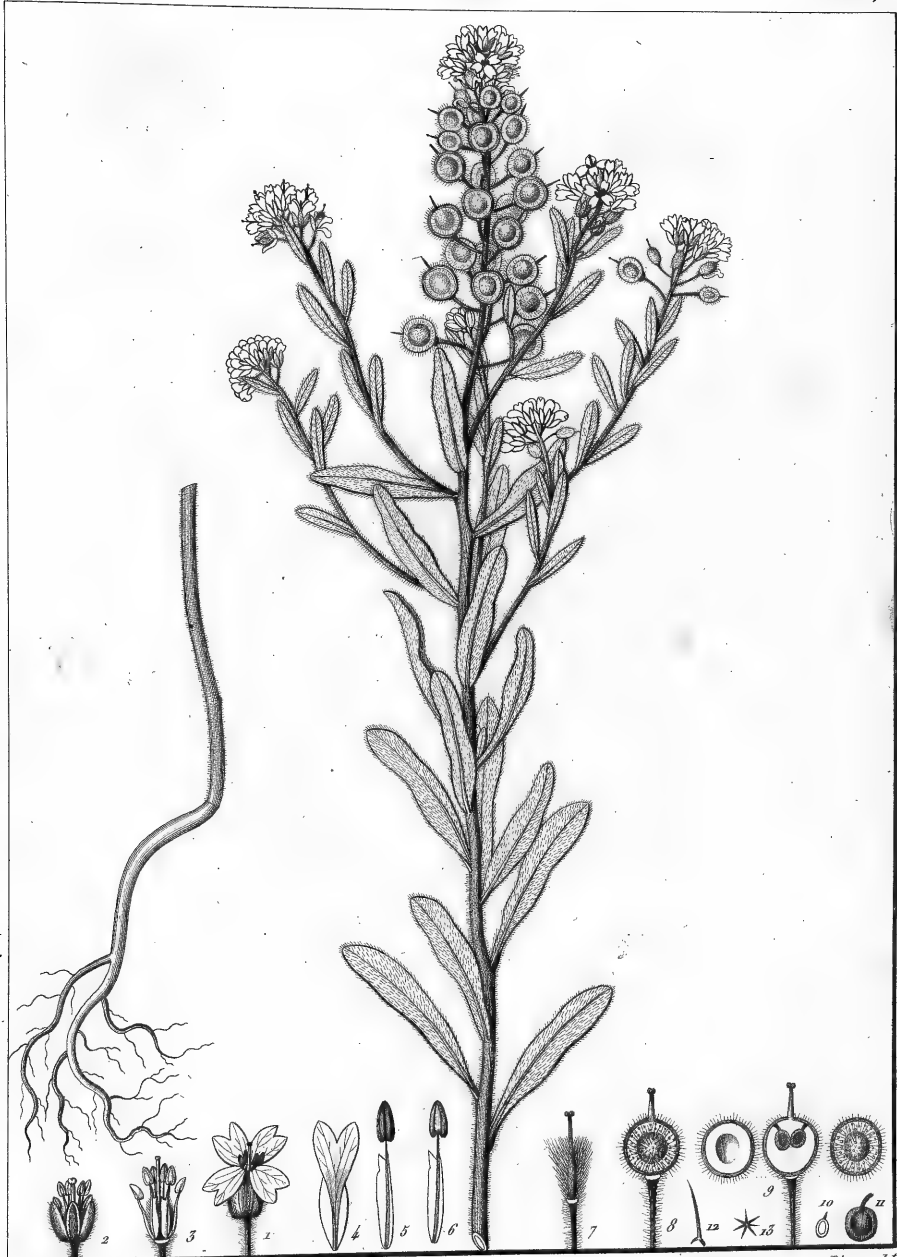
(DC. Regn. veg. vol. 2 pag. 515.)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The text also mentions the need for regular audits and the role of the auditor in verifying the accuracy of the records.

In the second part, the author describes the various methods used to collect and analyze data. This includes the use of questionnaires, interviews, and focus groups. The text explains how these methods are used to gather information from a diverse group of respondents and how the data is then analyzed to identify trends and patterns.

The third part of the document focuses on the results of the study. It presents a series of tables and graphs that illustrate the findings. The text discusses the implications of these findings for the industry and provides recommendations for future research. It also mentions the limitations of the study and the need for further investigation in certain areas.

Finally, the document concludes with a summary of the key points and a statement of the author's appreciation for the support and assistance provided by the participants and the research team. The text expresses the hope that the findings of the study will be useful to others in the field.

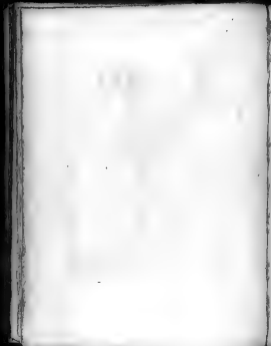


Turpin del. et. drev.

Dian. sculp.

ALYSSUM hirsutum. (Pieb.)

(DC. Regn. veg. vol. 2 pag. 34.)



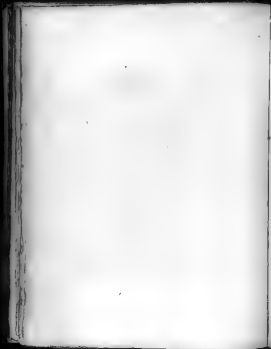


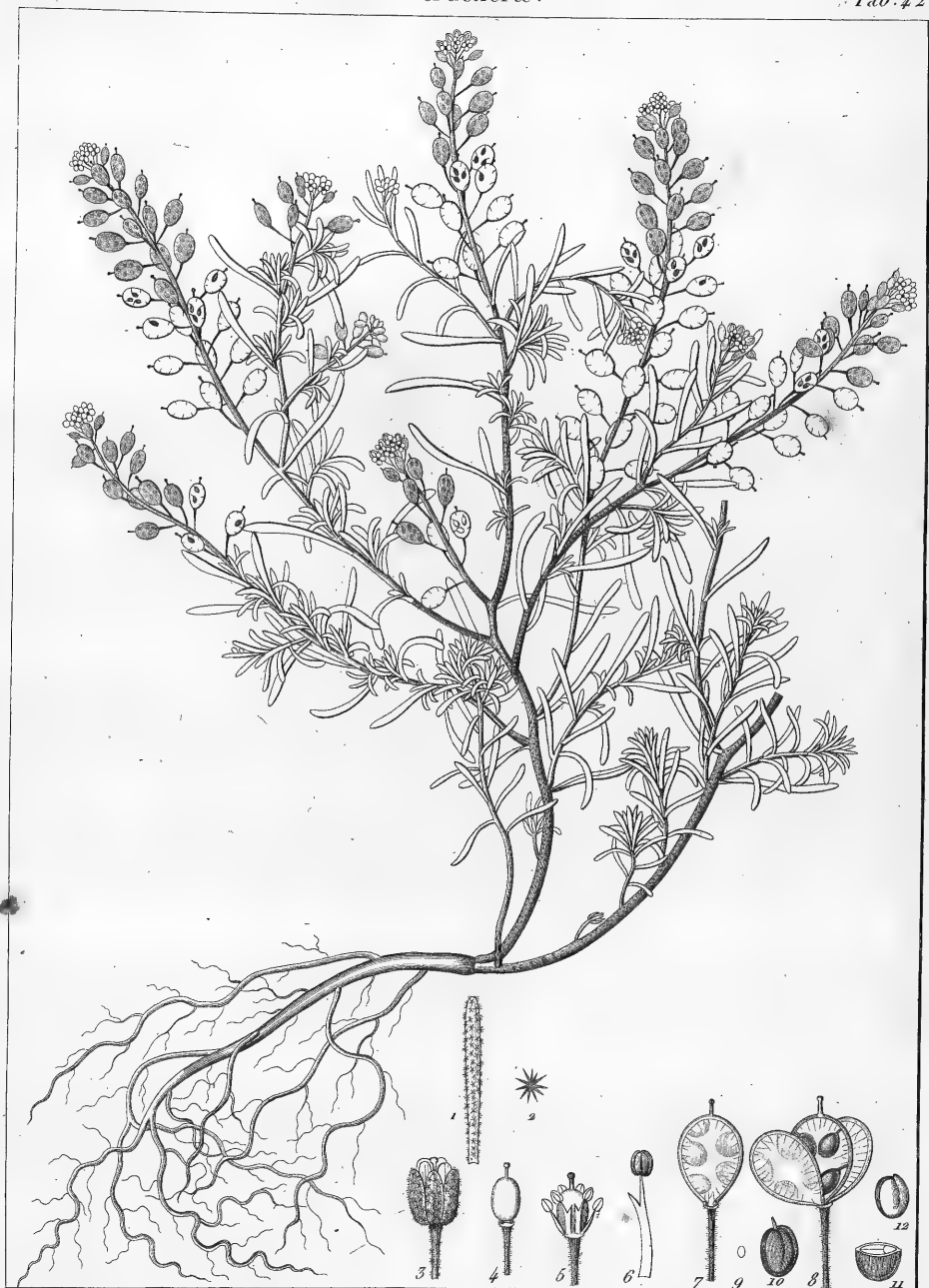
Turpin del. et d'Arcy sc.

Dierb. sculp.

ALYSSUM macrocarpum. (DC.)

(D.C. Regn. veg. vol. 2. pag. 321.)



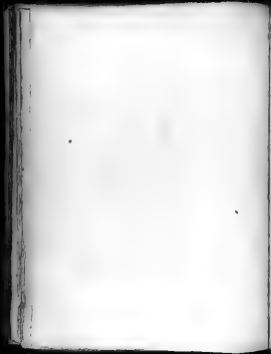


Turpin del'et dirac.

Dien sculp.

MENIOCUS *linifolius* (DC.)

(DC. *Regn. veg.* vol. 2. pag. 325.)

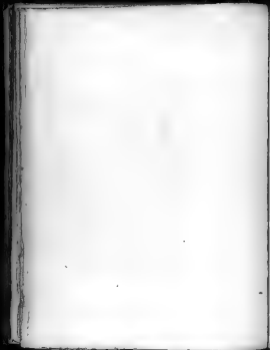


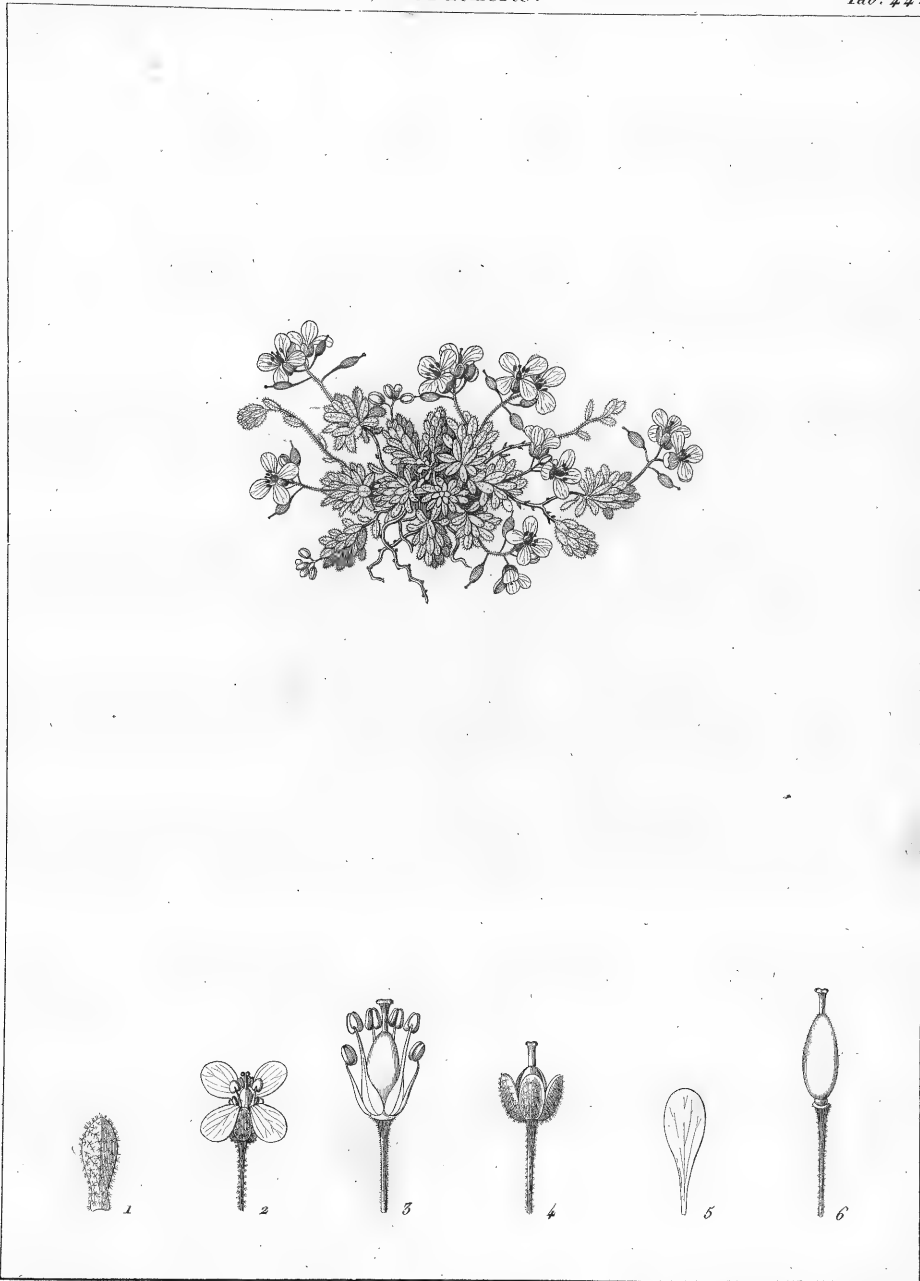


Herpin del'et d'arce?

Dien sculp?

PELTARIA *glastifolia*. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 330.)



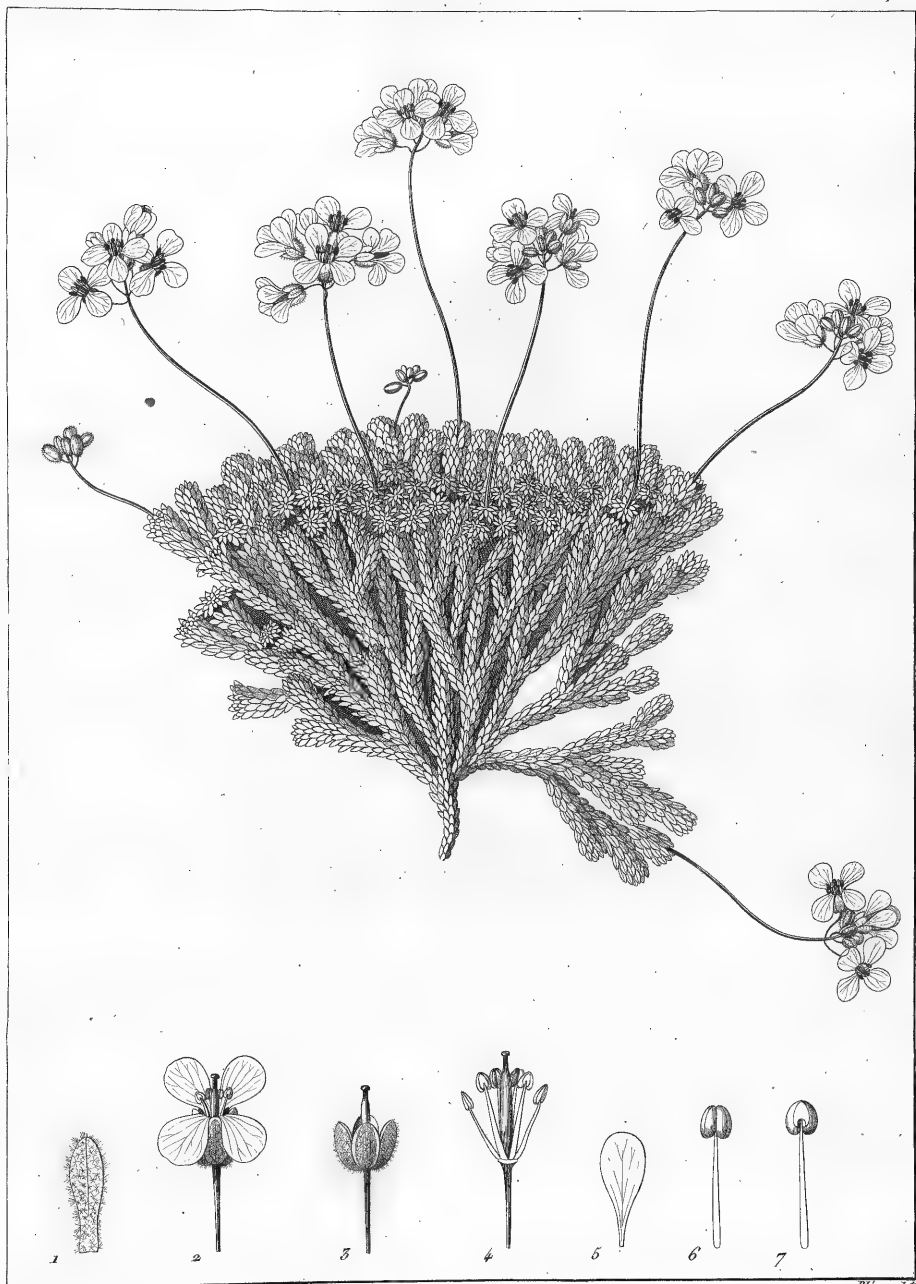


Swartz del. et. dross.

Plen. sculp.

DRABA incompta. (Sw.)
(DC. *Regn. veg.* vol. 2. pag. 340.)

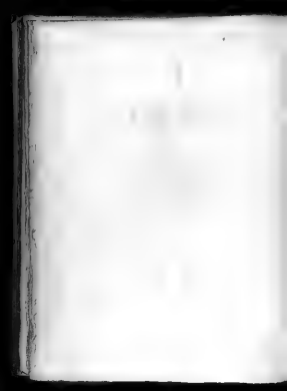


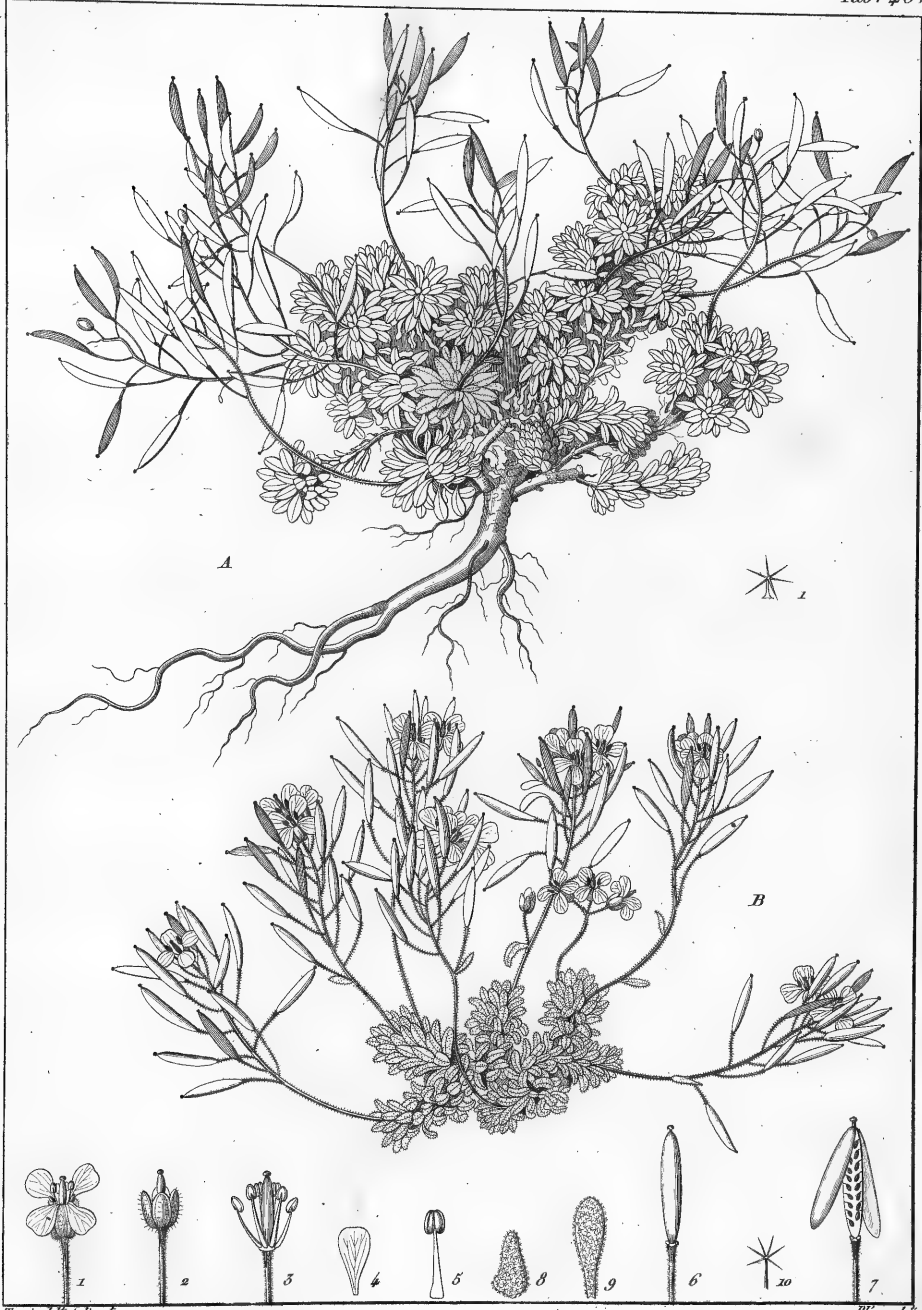


Herpin del. et. d'Arco sculp.

Pless sculp.

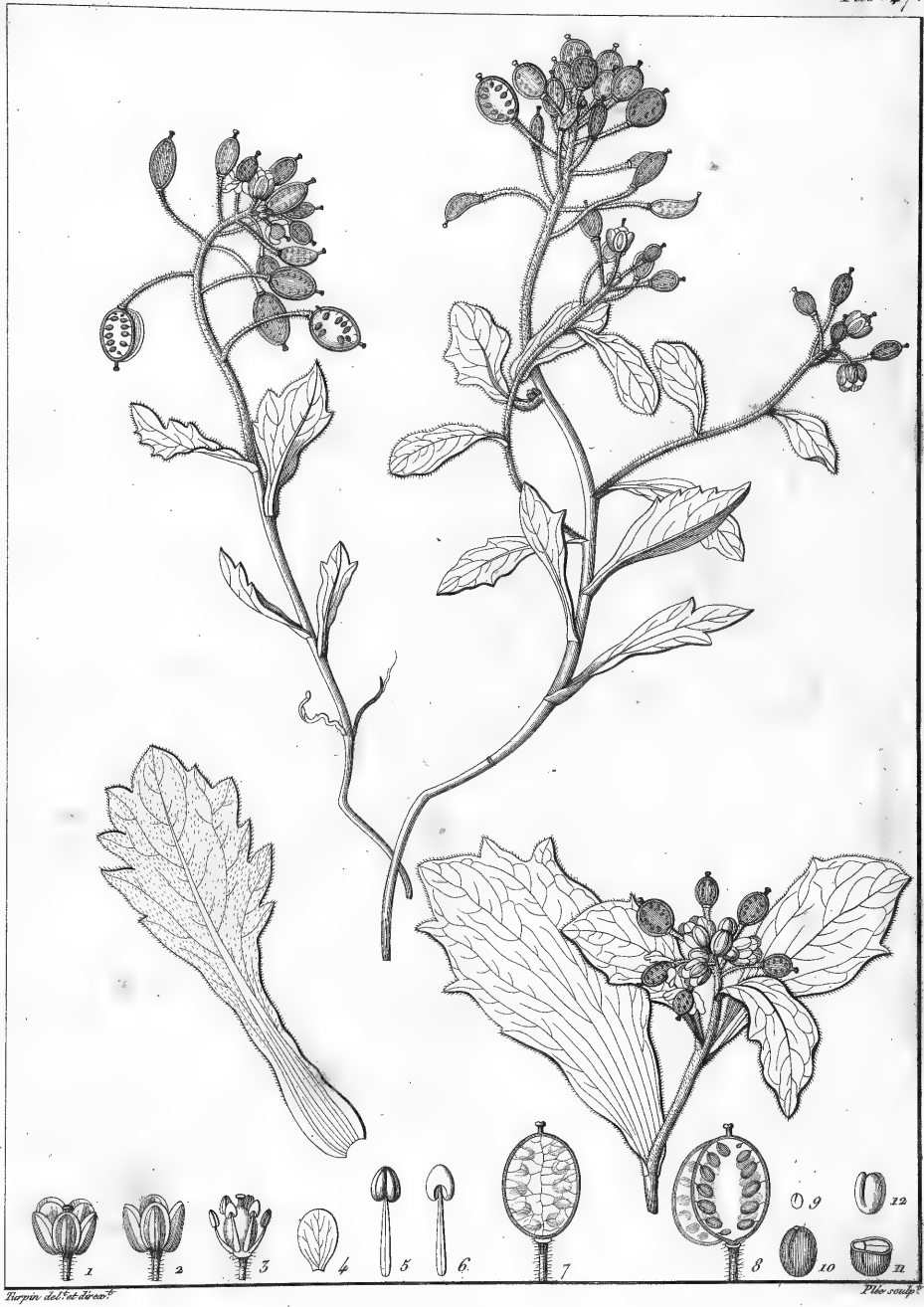
DRABA *mollissima*. (Stev.)
(DC. Regn. veg. vol. 2. pag. 341.)





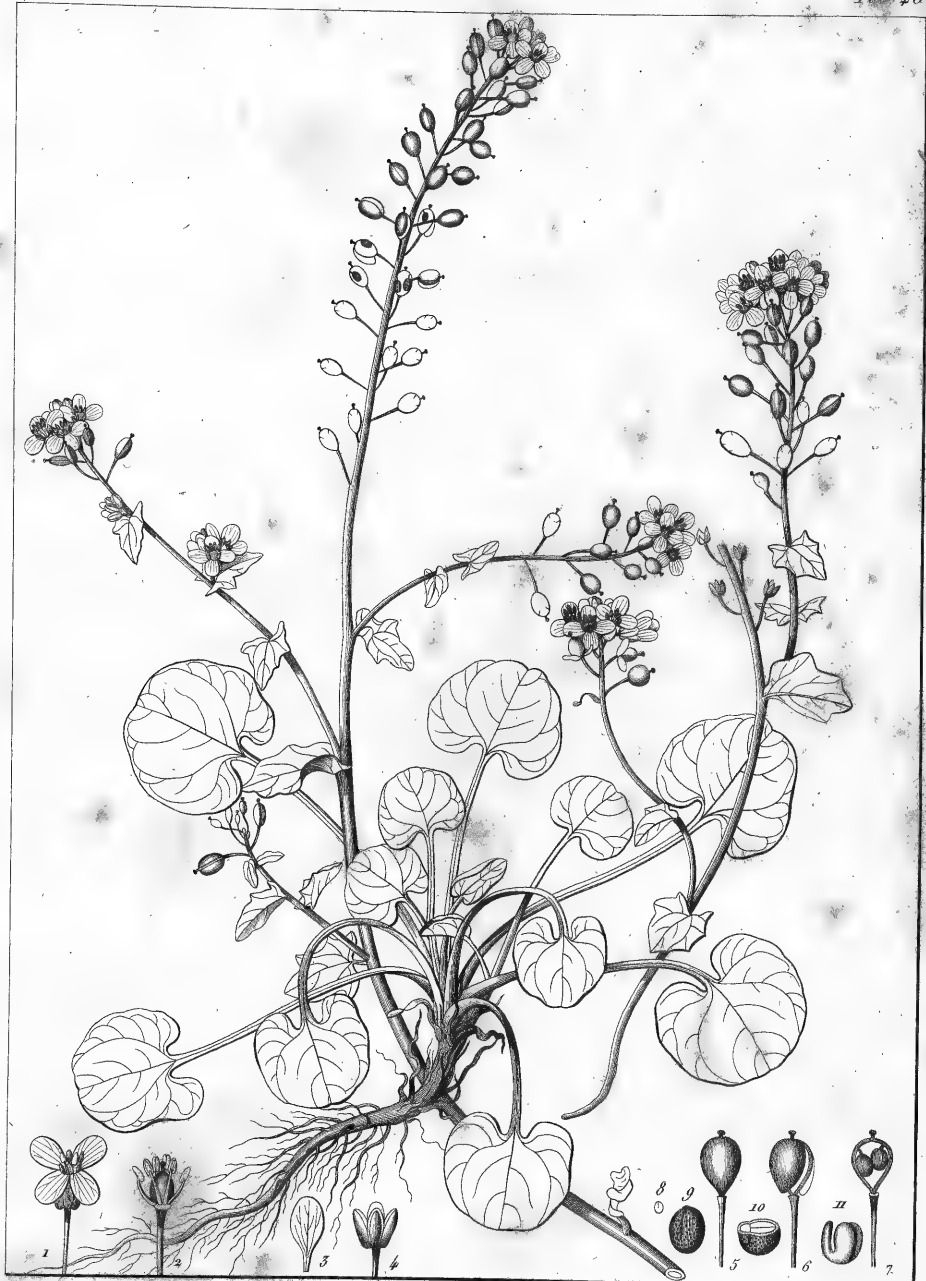
A. DRABA lævipes. (DC.) B. DRABA stellata. (Jacq.)
 (DC. Regn. veg. vol. 2. pag. 346.)





DRABA grandis. (Larg. sc.)
(DC. *Regn. veg.* vol. 2. pag. 355.)

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the page. The text is too light to be transcribed accurately.]

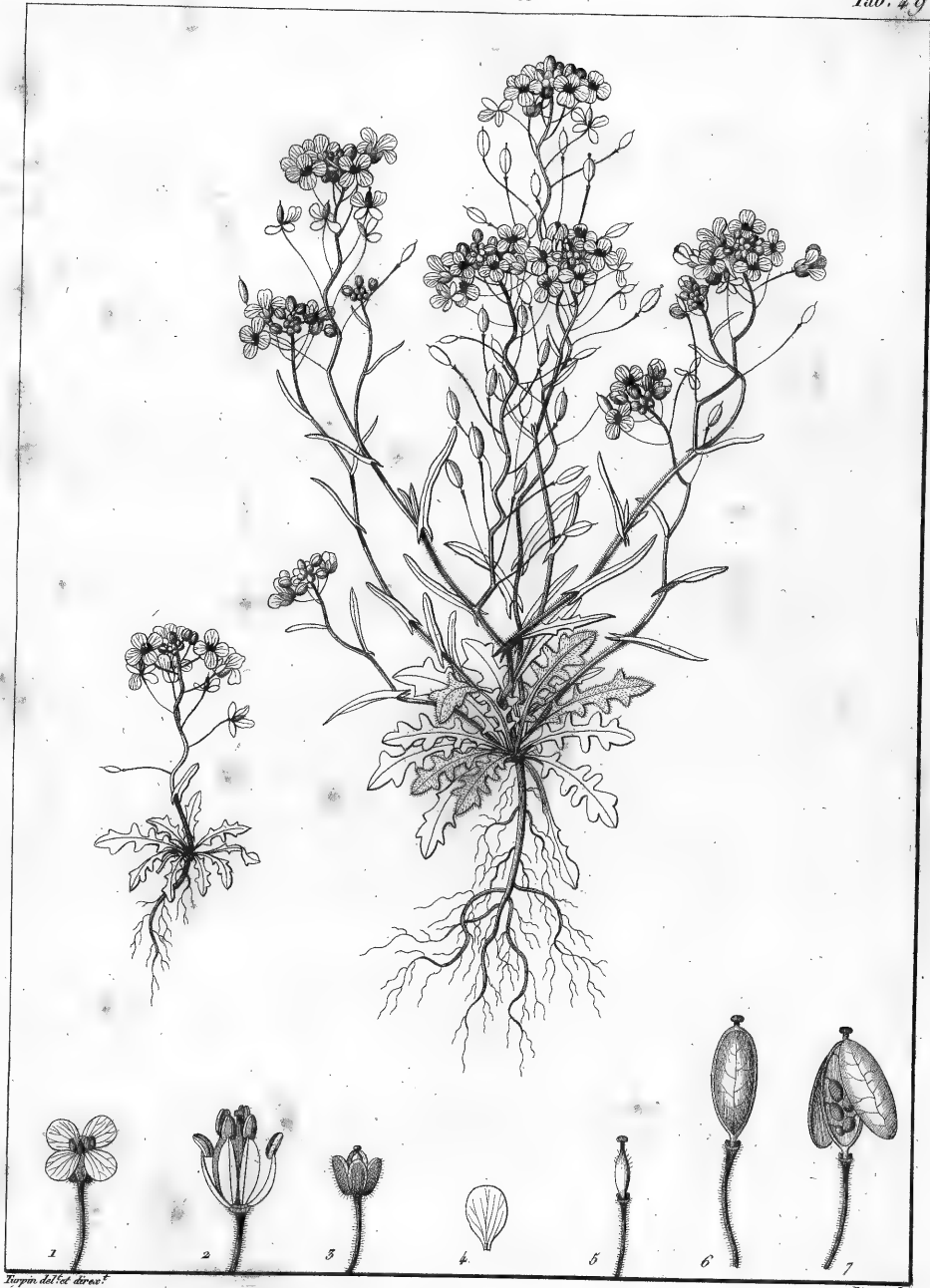


Barpin. pinus? et alius?

Dian. sculp.

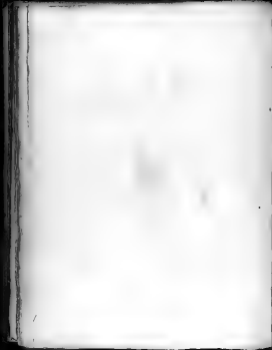
COCHLEARIA Pyrenaica. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 368.)





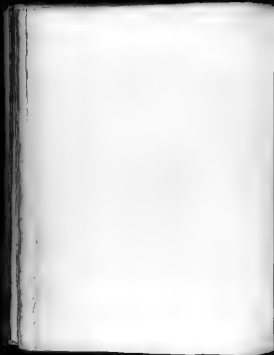
COCHLEARIA velutina. (DC.)

(DC. *Regn. veg.* vol. 2. pag. 370.)





COCHLEARIA saxifragæfolia. (DC.)
(DC. *Regn. veg.* vol. 2 pag. 570.)



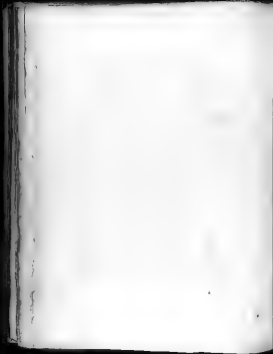


Turpin del. et dross.

Dien sculp.

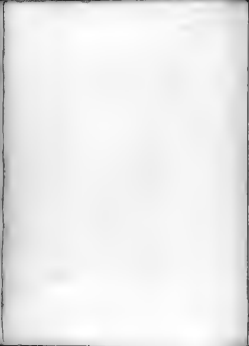
THLASPI latifolium. (Bieb.)

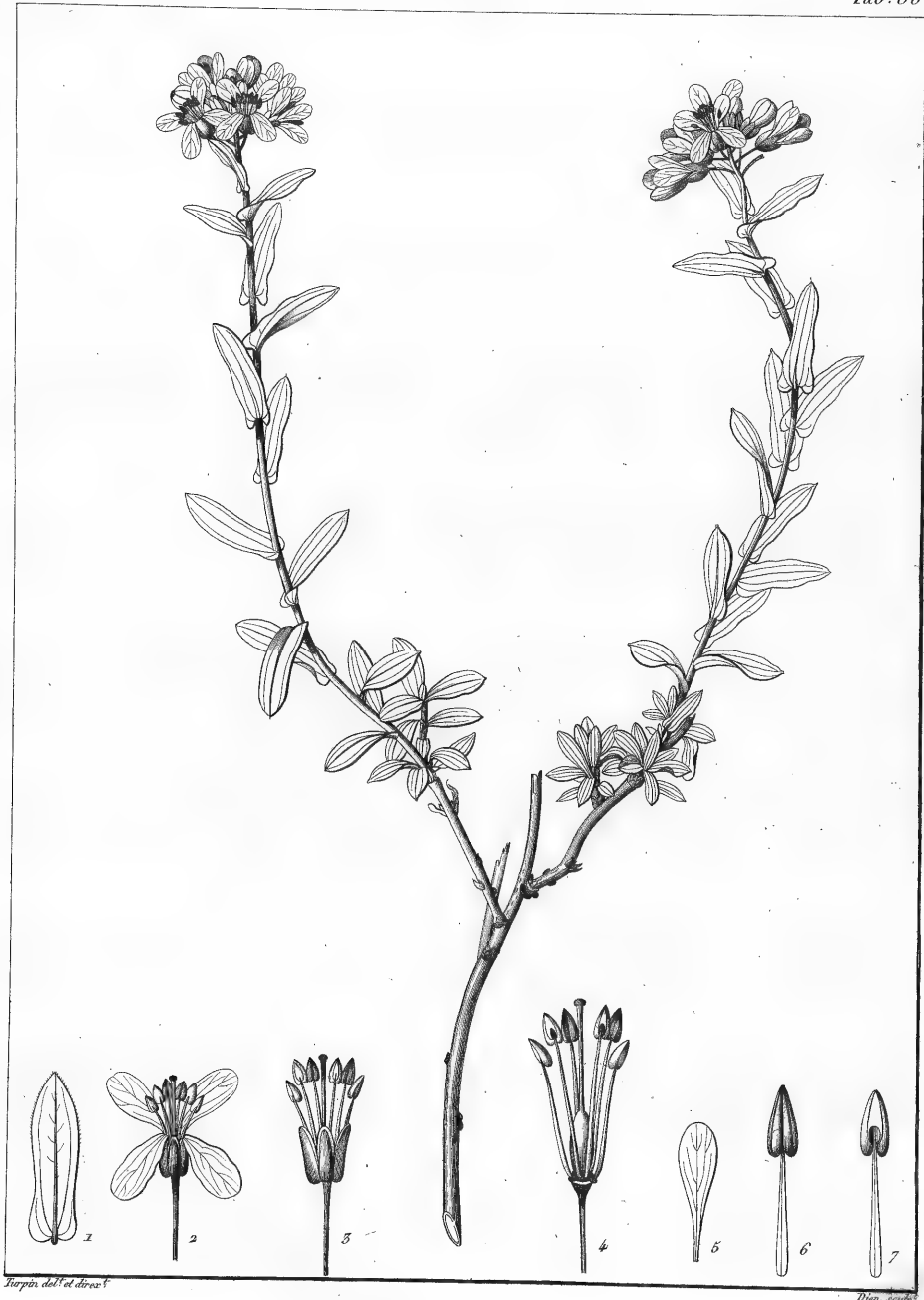
(DC. Repr. veg. vol. 3. pag. 374.)





THLASPI cochleariforme. (DC.)
(DC. *Regn. veg. vol. 2. pag. 381.*)





Barpis del et direct

Dier. sculp

HUTCHINSIA trinervia. (DC.)
[DC. Regn. veg. vol. 2, pag. 387.]

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the document. The text is too light to transcribe accurately.]



Barpin del'el'Albraci

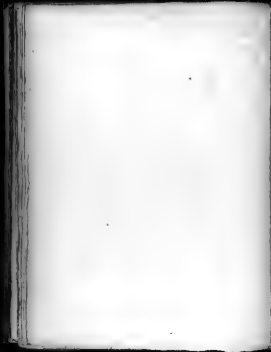
Plée sculp

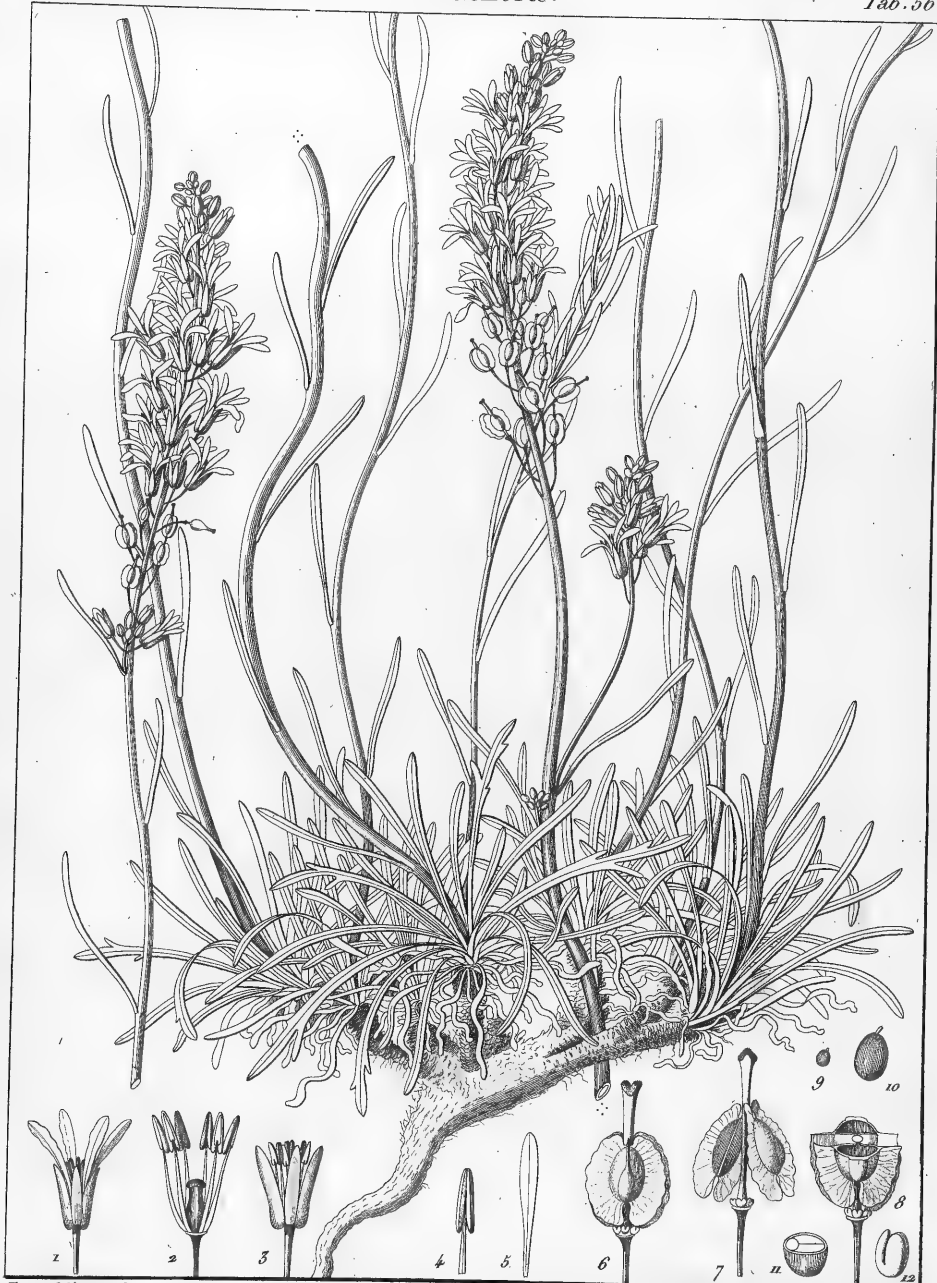
IBERIS *conferta*. (Lag.)
(DC. Regn. veg. vol. 2. pag. 398.)

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BISCUTELLA erigerifolia. (DC.)
(DC. Regn. veg. vol. 2, pag. 408.)



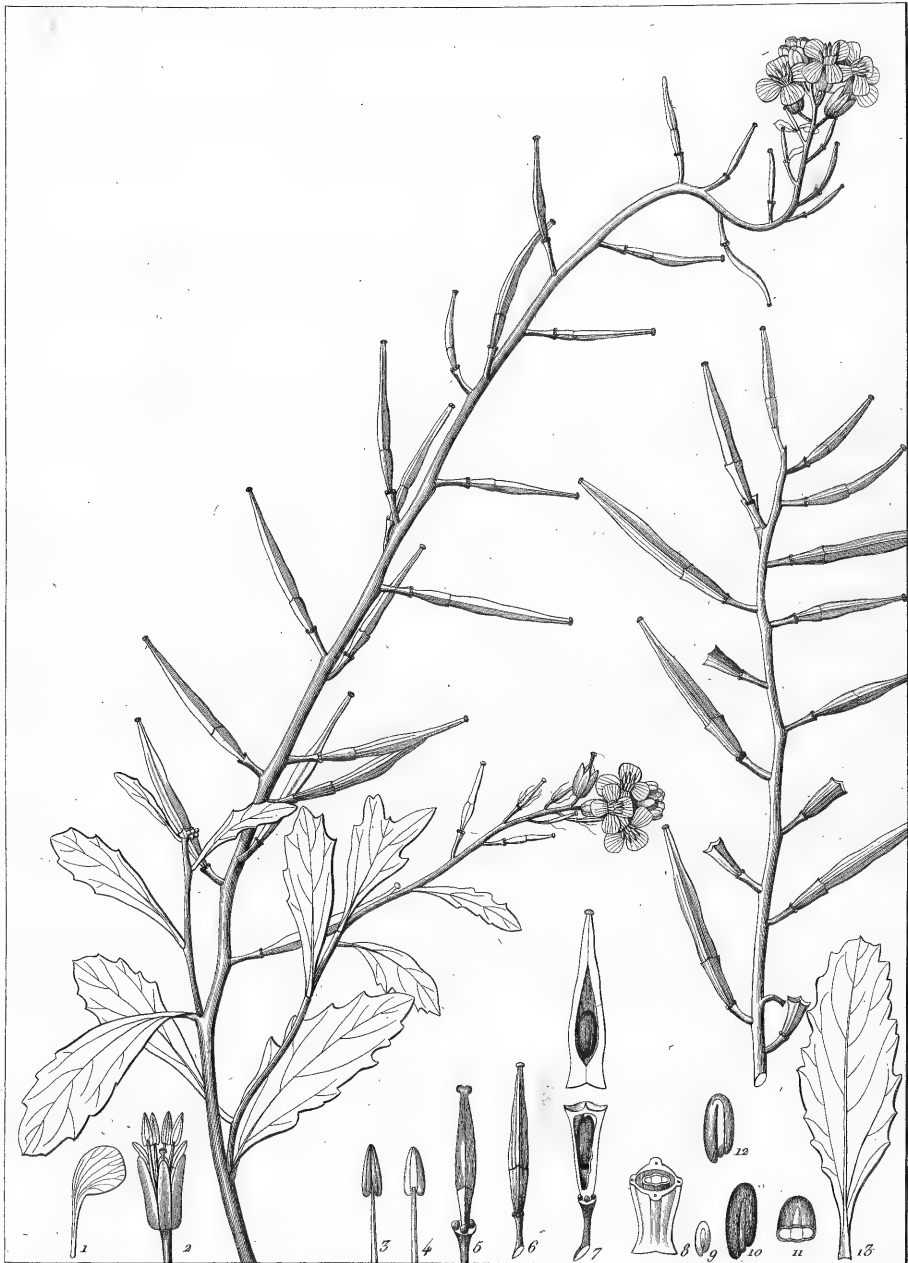


Turpin del. et diraxit

Plec sculpit

MENONVILLEA linearis. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 620.)

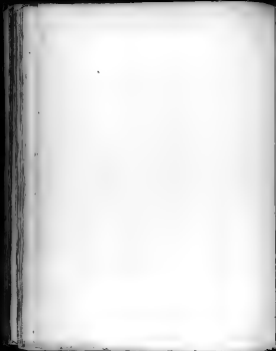
1875

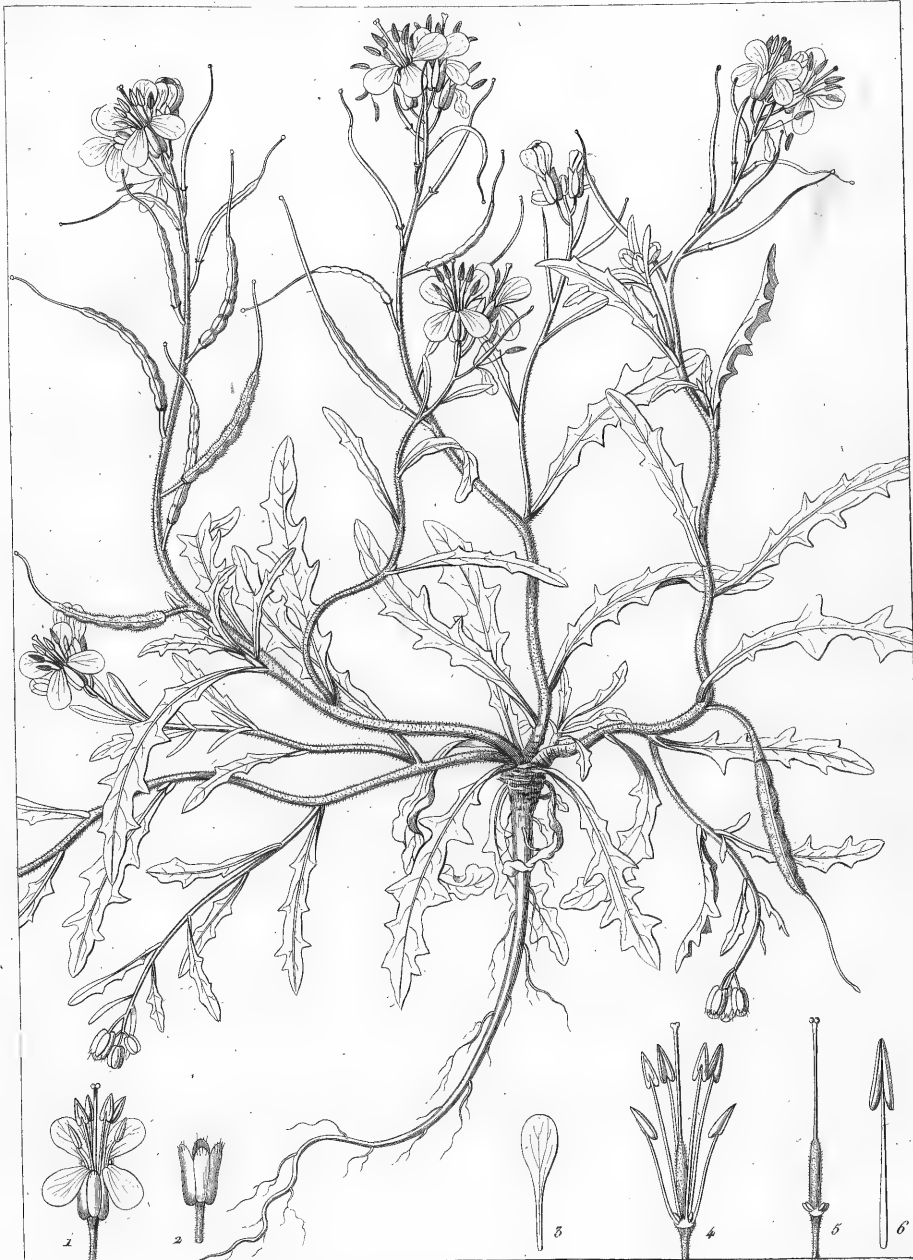


Tropin del. et direx.

Dien sculp.

CAKILE æqualis. (L'her.)
(DC. *Regn. veg.* vol. 2. pag. 430.)

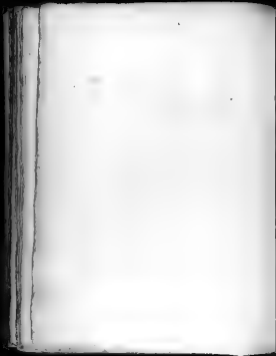


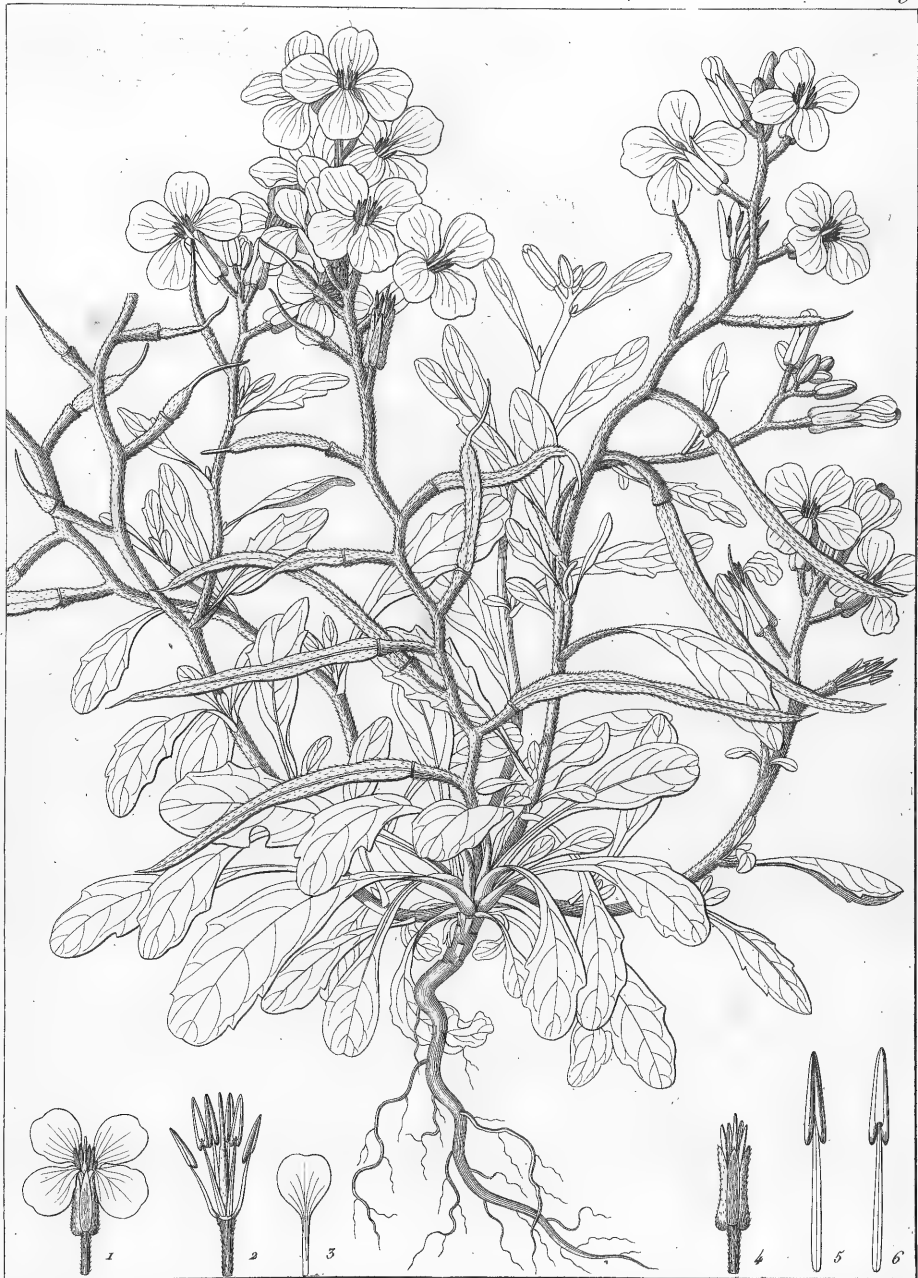


Herpin del. et. dross.

Giraud sculp.

CHORISPORA Iberica. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 457.)

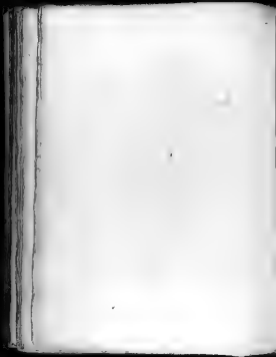




Turpin del^t et direct^r

Pilo sculpt^r

MALCOMIA *incrassata*. (DC.)
(DC. *Regn. veg.* vol. 9. pag. 441.)



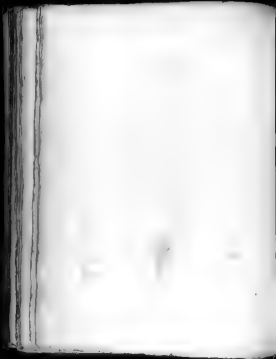


Thurber del. et d'Arce?

Plée sculpt.

MALCOMIA Broussonetii. (DC.)

(DC. Reqn. veg. vol. 2. pag. 445.)





Turpin del. et dross.

W. H. W.

HESPERIS alyssifolia. (DC.)
(DC. *Regn. veg. root.* 2. pag. 447.)





Hesperis, pinax et direct.

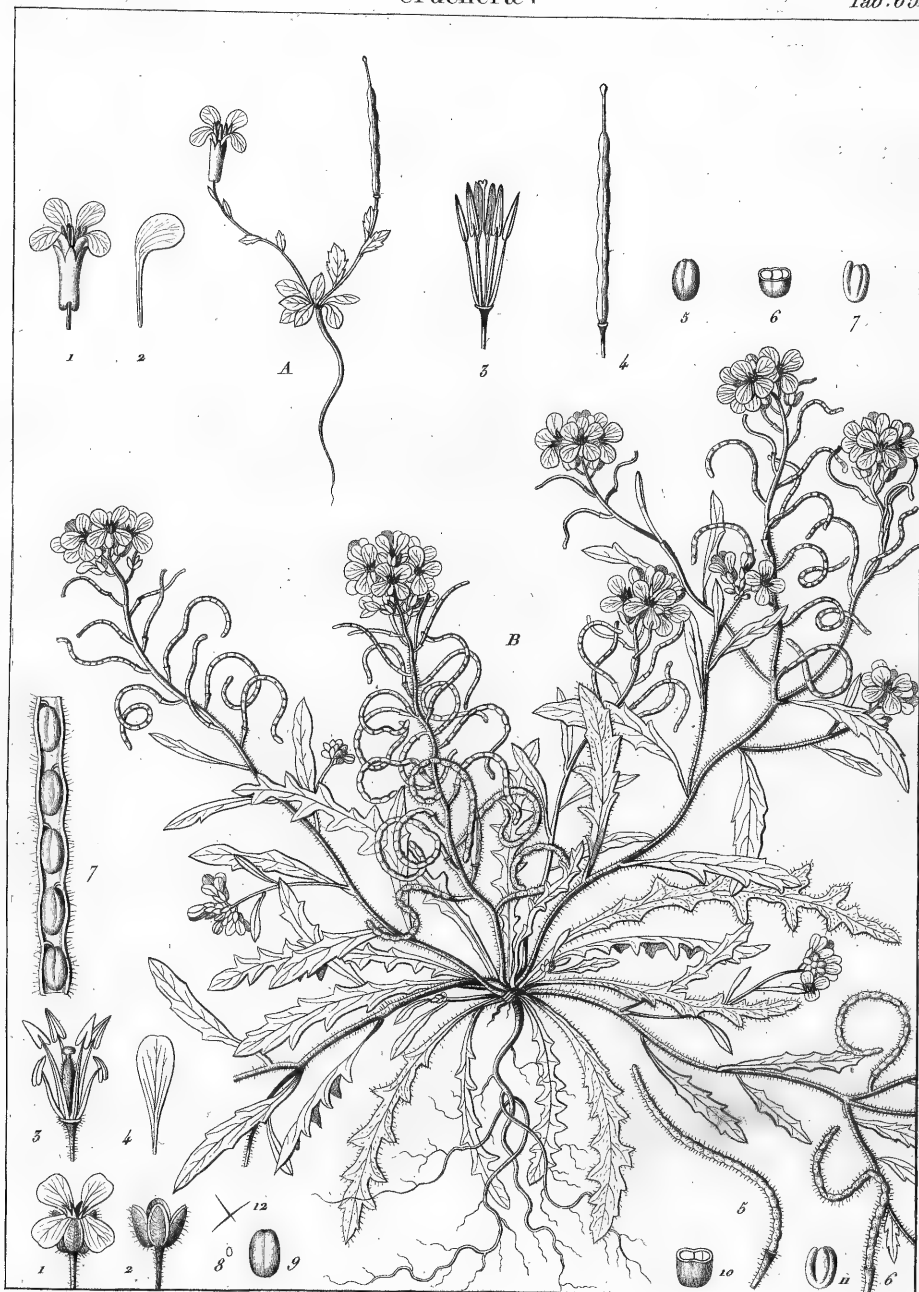
Dion. sculpt.

HESPERIS aprica. (Poir.)

(DC. *Repos. veg.* vol. 2, pag. 462.)

1870

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A. SISYMBRIUM exacoides. (DC.) B. SISYMBRIUM contortuplicatum. (DC.)

(DC. Regn. veg. vol. 2. pag. 463 et 485.)

[The main body of the page contains extremely faint and illegible text, likely bleed-through from the reverse side of the page.]

[Faint text along the left margin, possibly a page number or header.]

[Faint text along the bottom edge of the page, possibly a footer or page number.]



SISYMBRIUM lyratum. (Burn.)
(DC. *Regn. veg.* vol. 2. pag. 472.)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The primary data was gathered through direct observation and interviews with key stakeholders. Secondary data was obtained from existing reports and databases.

The analysis phase involved using statistical software to identify trends and correlations within the data. The results show a clear upward trend in certain areas, while others remain relatively stable. These findings are crucial for understanding the overall performance and identifying areas for improvement.

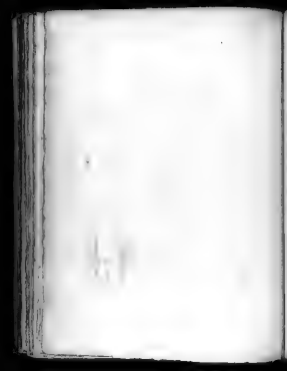
Finally, the document concludes with a series of recommendations based on the findings. It suggests implementing new procedures to streamline operations and improve efficiency. Additionally, it recommends regular communication and reporting to keep all parties informed of the progress and any challenges that may arise.

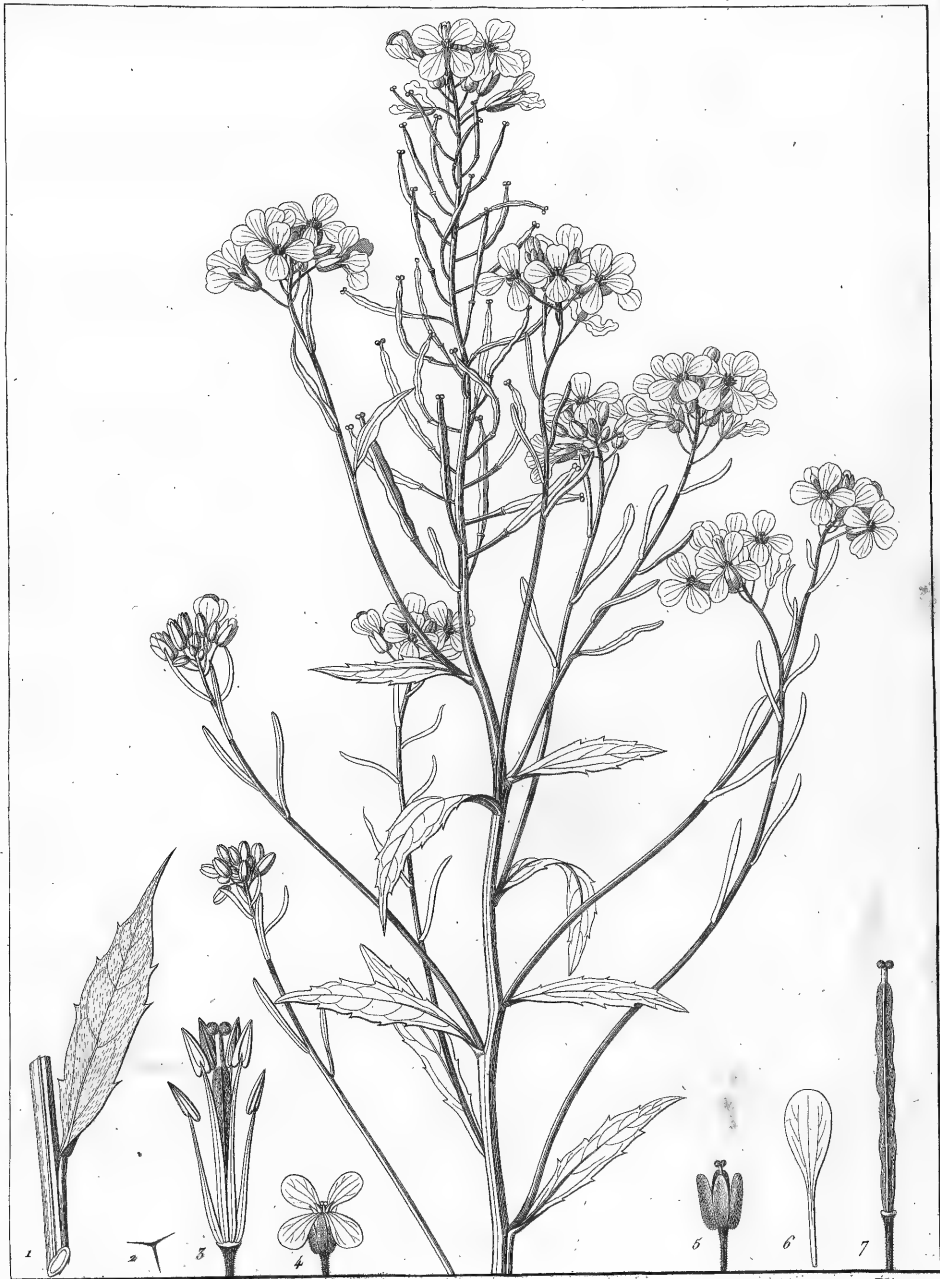


Turpin del. et dirac.

Dien sculp.

ERYSIMUM siliculosum. (DC.)
(DC. *Reyn. veg. vol. 2. pag. 492*)





Turpín del diablo.

Pl. sculp.

ERYSIMUM aureum. (Bieb.)
(DC. Regn. veg. vol. 2. pag. 498.)

The first of these is the fact that the
 Journal is a very good example of the
 "old-fashioned" style of writing. It is
 written in a clear, simple, and direct
 manner, and is free from all the
 "fancy" and "flowery" language
 which is so common in the
 "modern" style of writing. The
 Journal is also very well
 organized, and the material is
 presented in a logical and
 systematic manner. This makes
 it very easy to read and
 understand, and it is a
 pleasure to read from
 beginning to end.

The second of these
 features is the fact that the
 Journal is a very
 interesting and
 informative work. It
 contains a great deal
 of valuable
 information, and it
 is a pleasure to
 read it. The
 Journal is also
 very well
 illustrated, and
 the illustrations
 are of a high
 quality. This
 makes the
 Journal a
 very
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 and
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The third of these
 features is the
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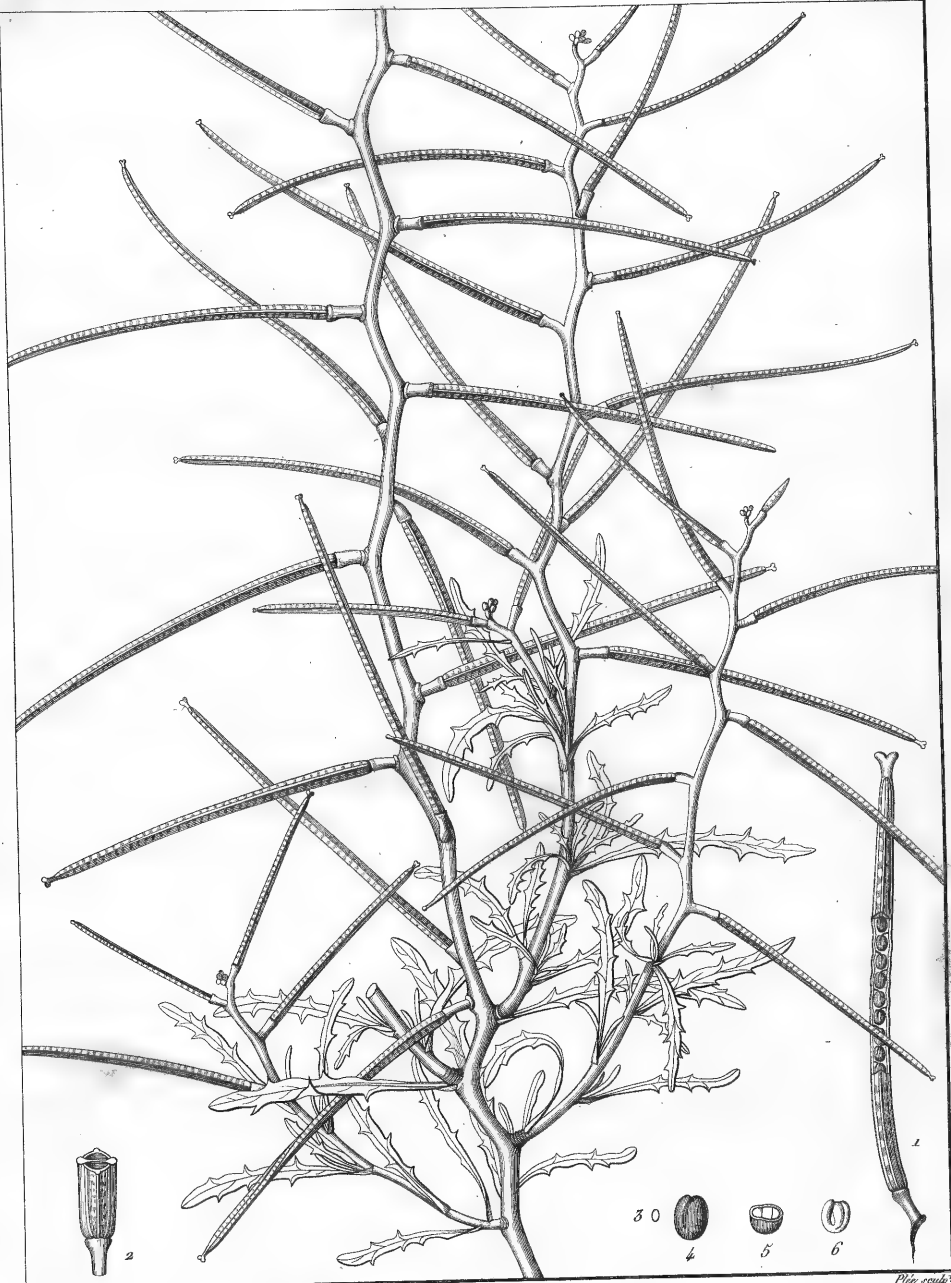
The sixth of these
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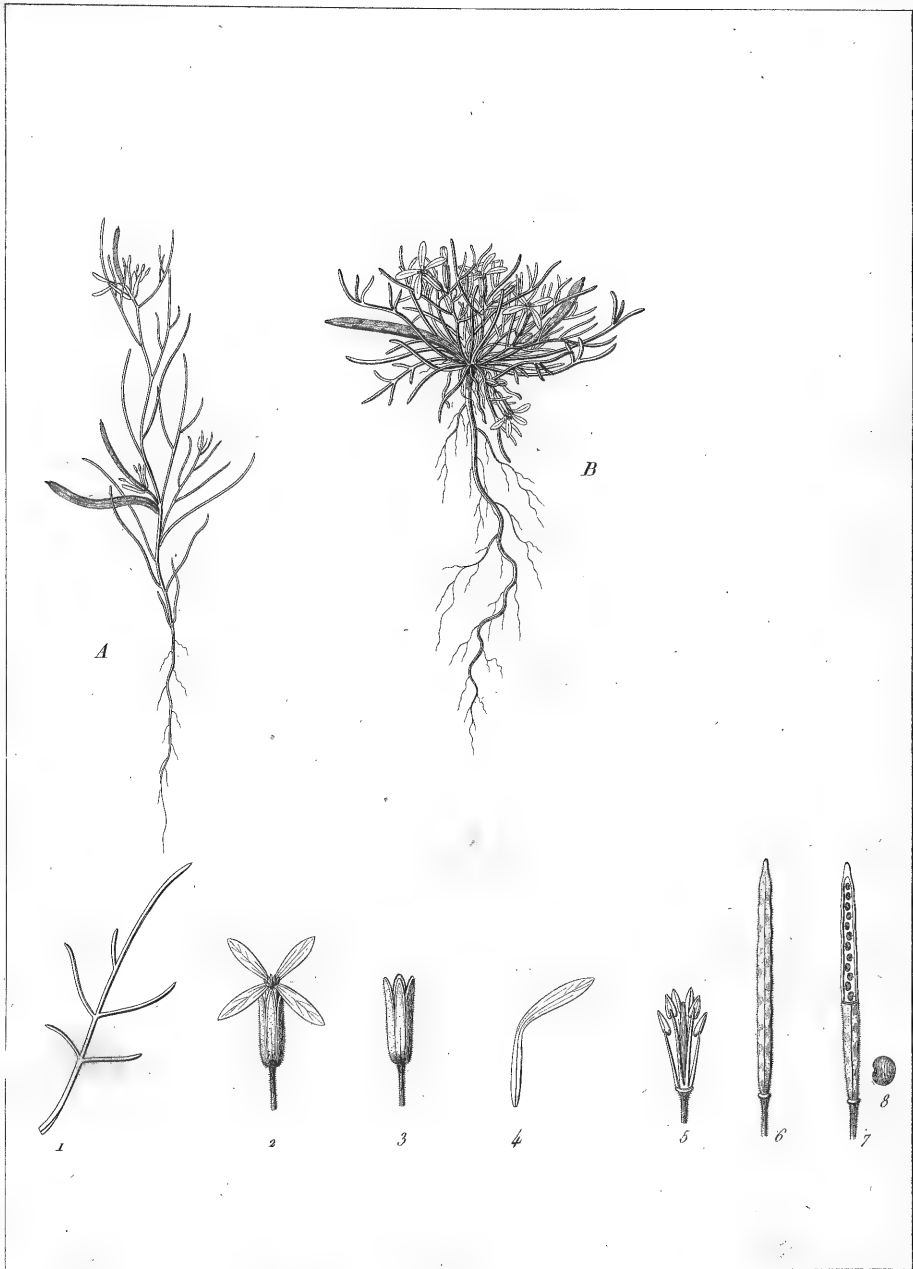


Thompson del. et decca?

P. de Saut.

ERYSIMUM rigidum. (DC.)
(DC. Regn. veg. vol. 2. pag. 505.)





Thurpin del. et dirca?

Plée père sculpt.

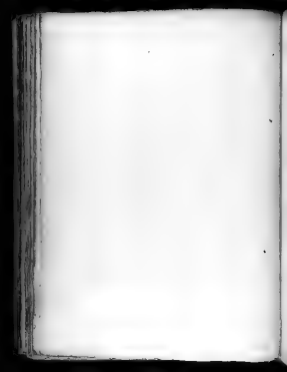
A. LEPTALEUM filifolium. (DC.)
B. LEPTALEUM pygmæum. (DC.)

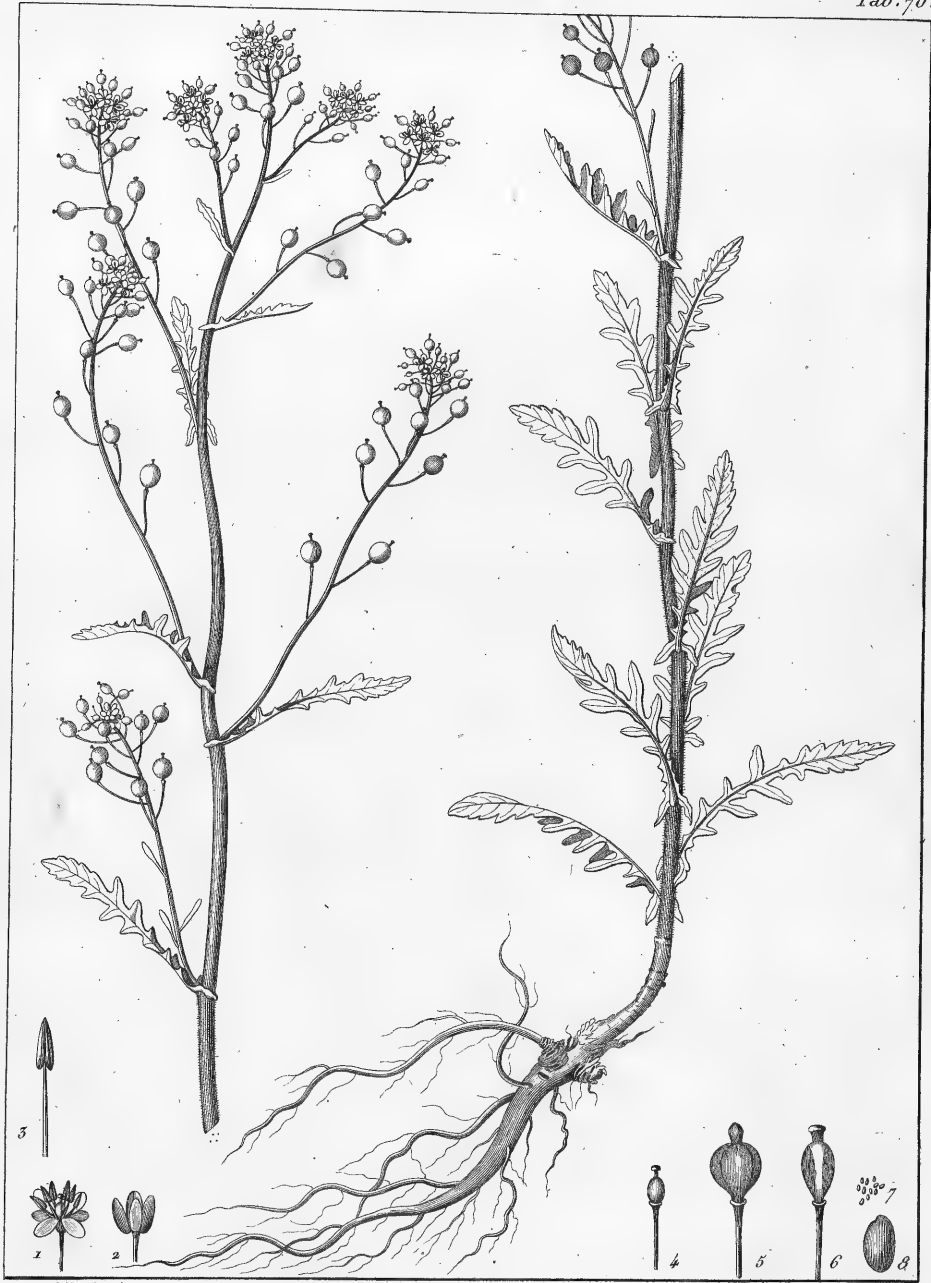
(DC. Regn. veg. vol. 2. pag. 511.)





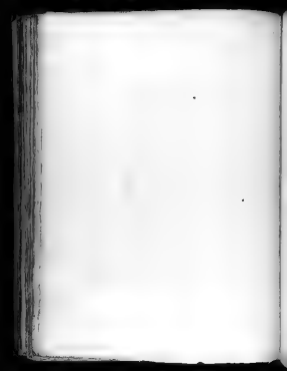
CAMELINA microcarpa. (Andr.)
(DC. Regn. veg. vol. 2. pag. 517.)





CAMELINA barbaræfolia. (DC.)

(DC. Regn. veg. vol. 2, pag. 527.)



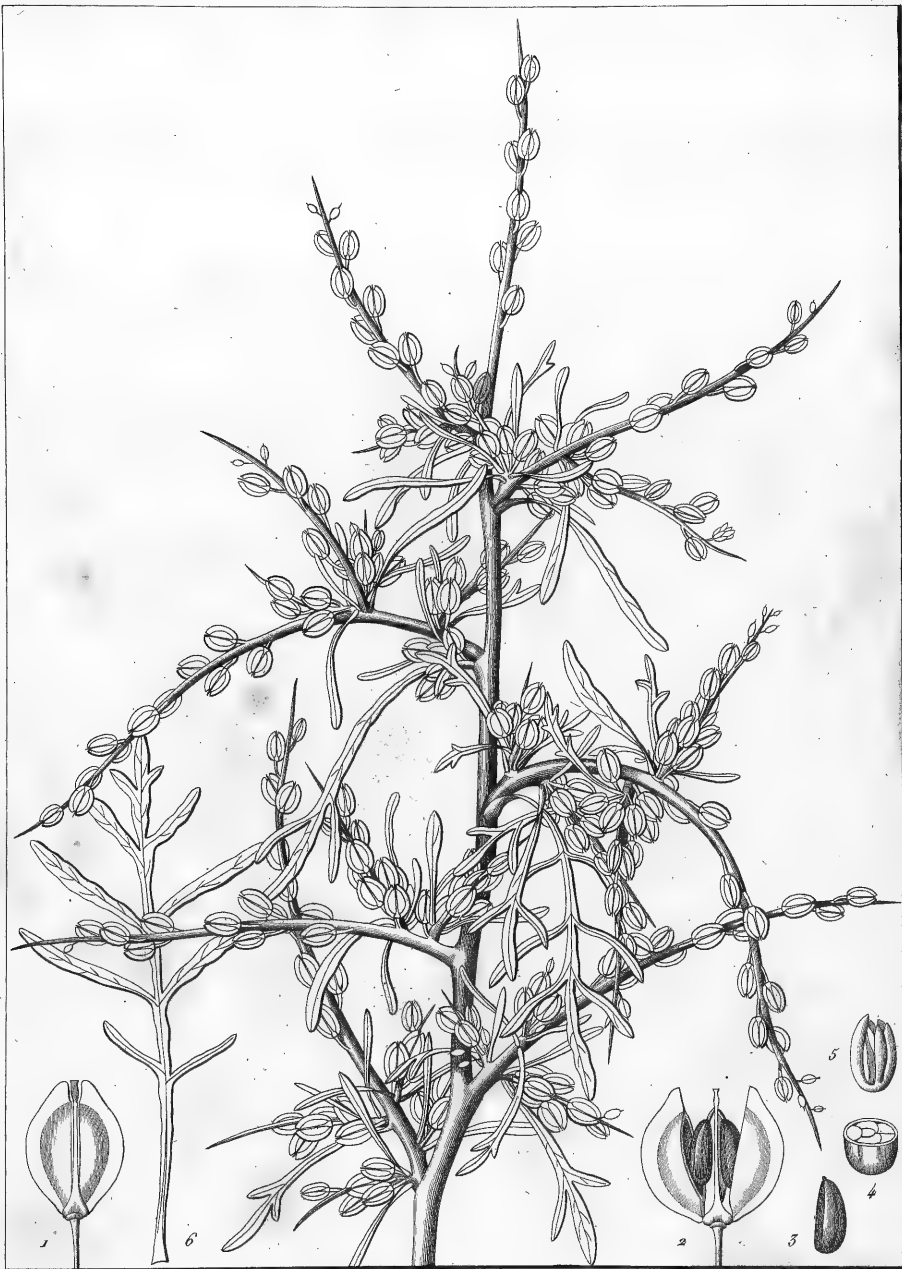


Herpin del. et. d'Arco sculp.

Diers sculp.

SENEBIA serrata. (Pers.)
(DC. *Regn. veg.* vol. 2. pag. 526.)



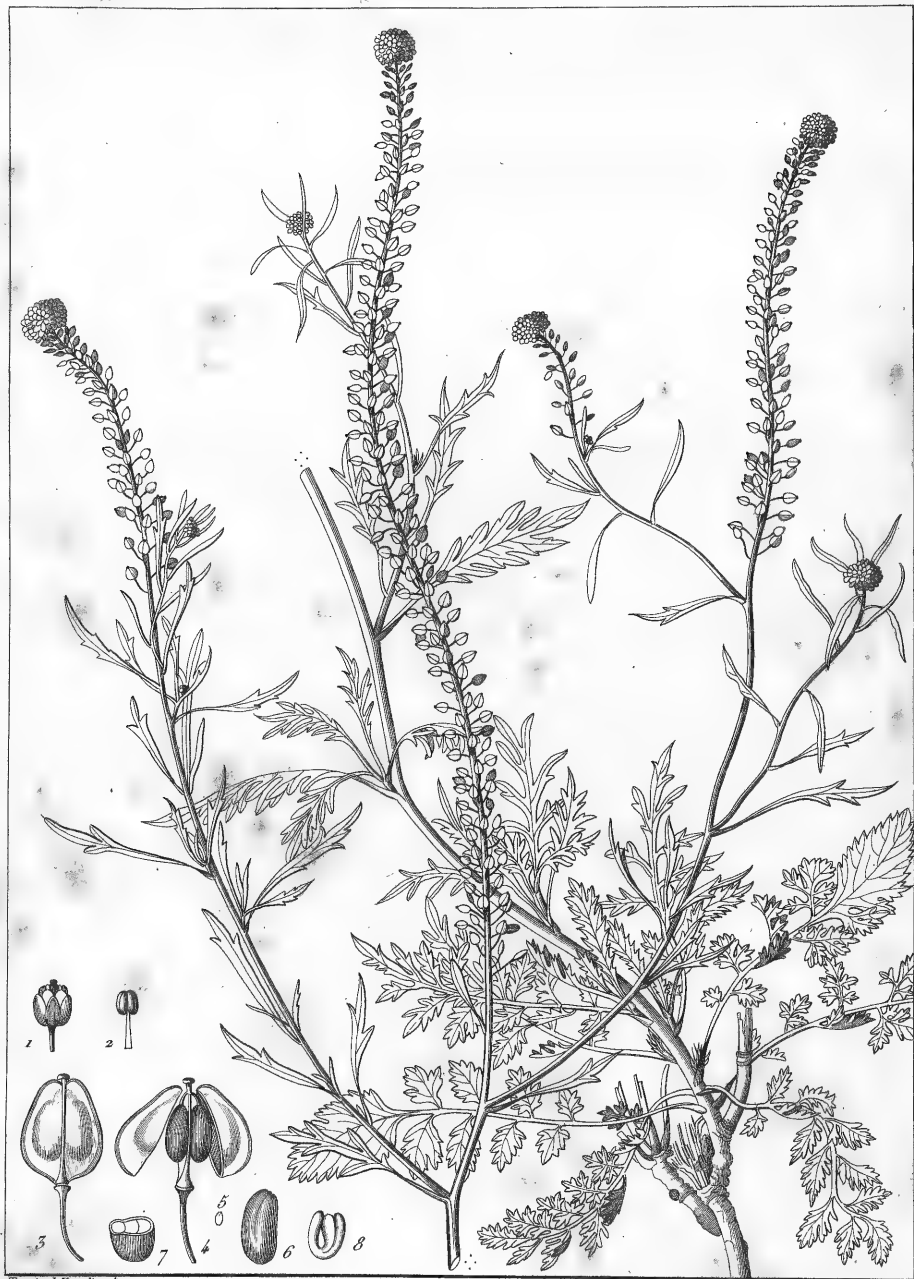


Turpin del. et drouot sculp.

Drouot sculp.

LEPIDIUM *spinescens.* (DC.)
(DC. *Regn. veg.* vol. 2. pag. 634.)

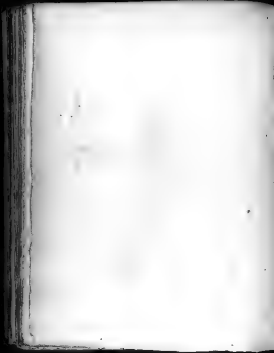
Main body of text, consisting of several lines of faint, illegible characters. The text appears to be arranged in a structured format, possibly a list or a series of entries, but the individual words and sentences are not discernible due to the low contrast and blurriness of the scan.

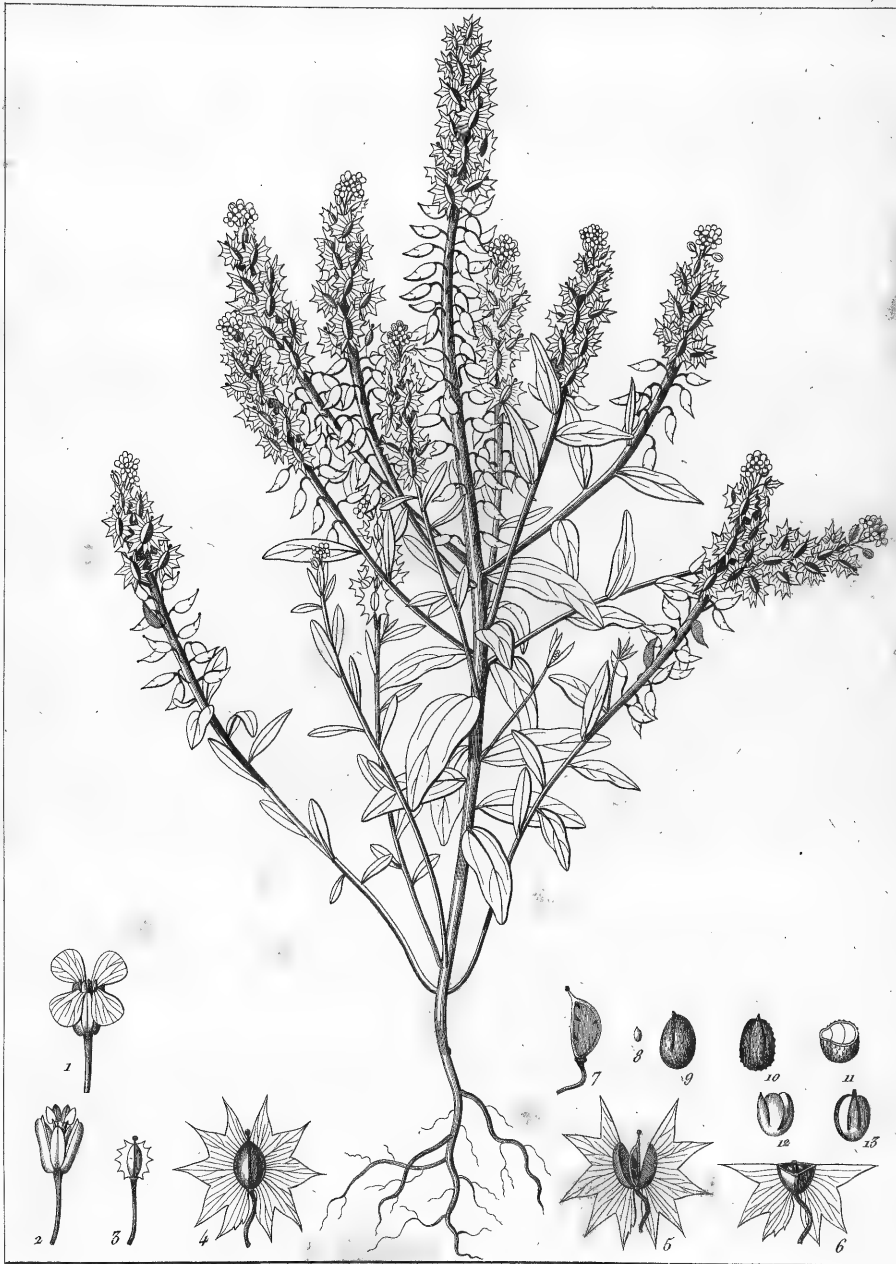


Herpin del et d'Arcet

Plat sculp

LEPIDIUM Africanum. (DC.)
(*DC. Reqn. veg. vol. 2. pag. 552.*)





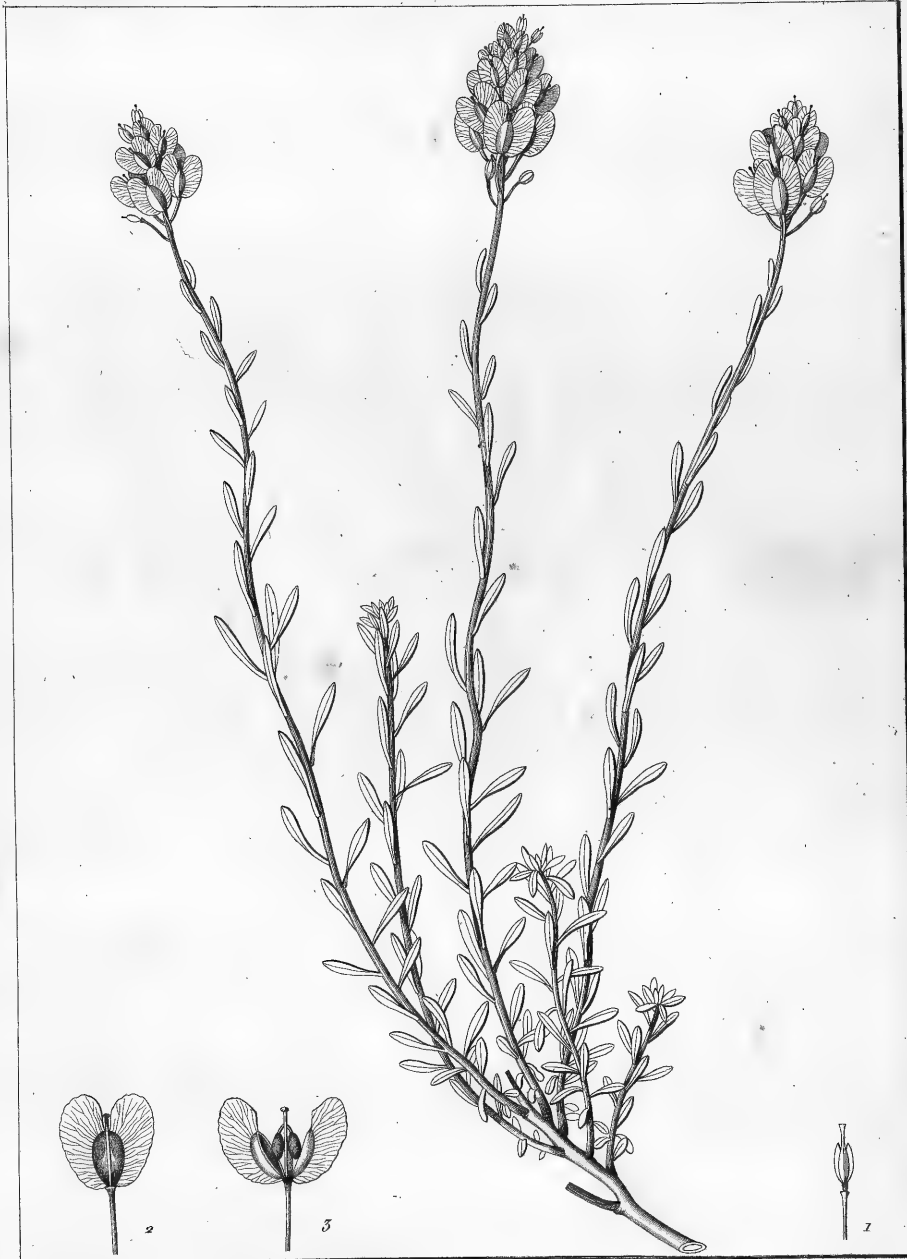
Karpin del. et dirac.

Men sculp.

ÆTHIONEMA cristatum. (D.C.)

(D.C. Regn. veg. vol. 2. pag. 560.)

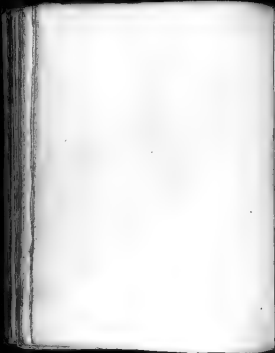


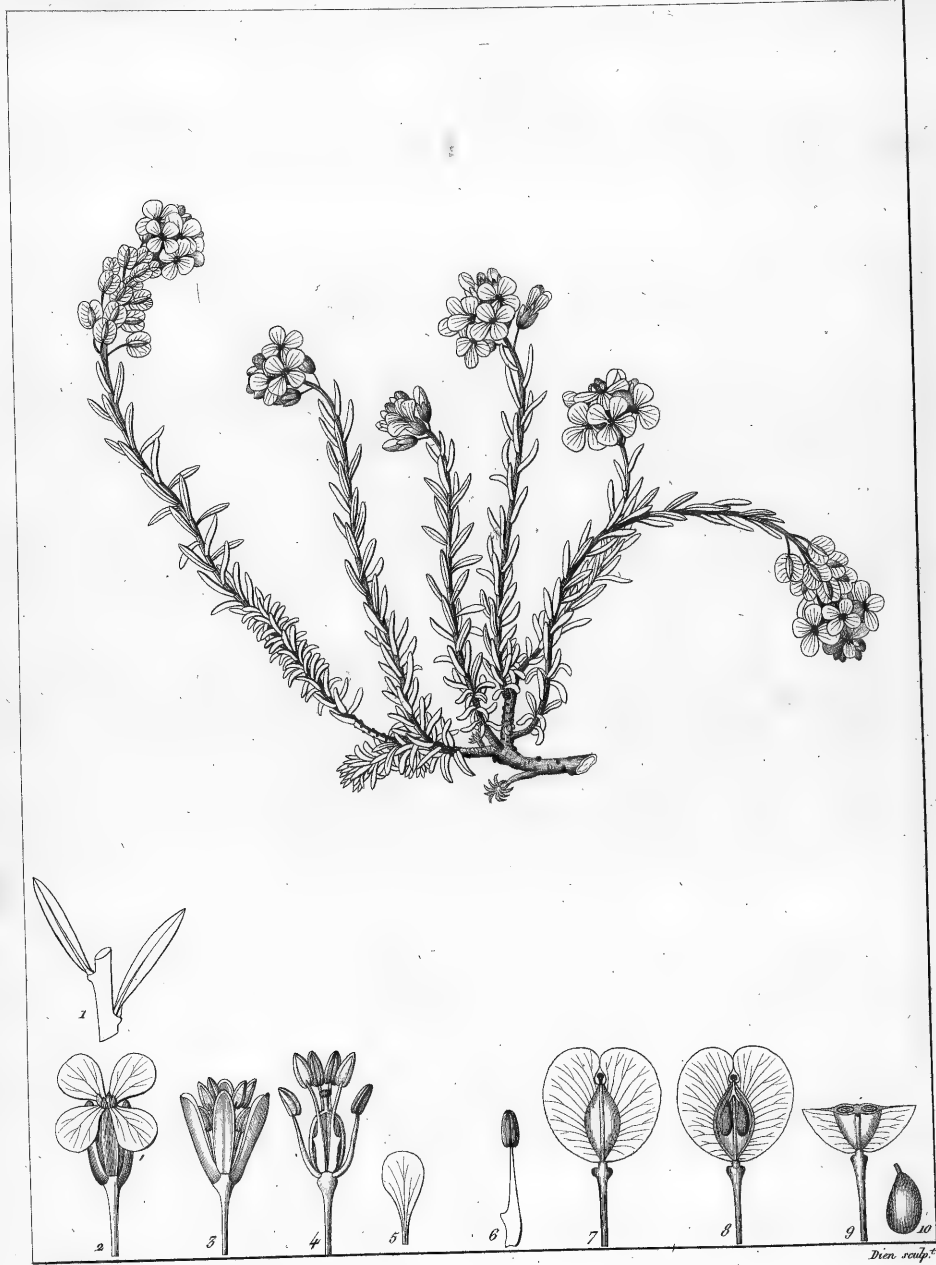


Harpin. del. P. de la Roche sculp.

P. de la Roche sculp.

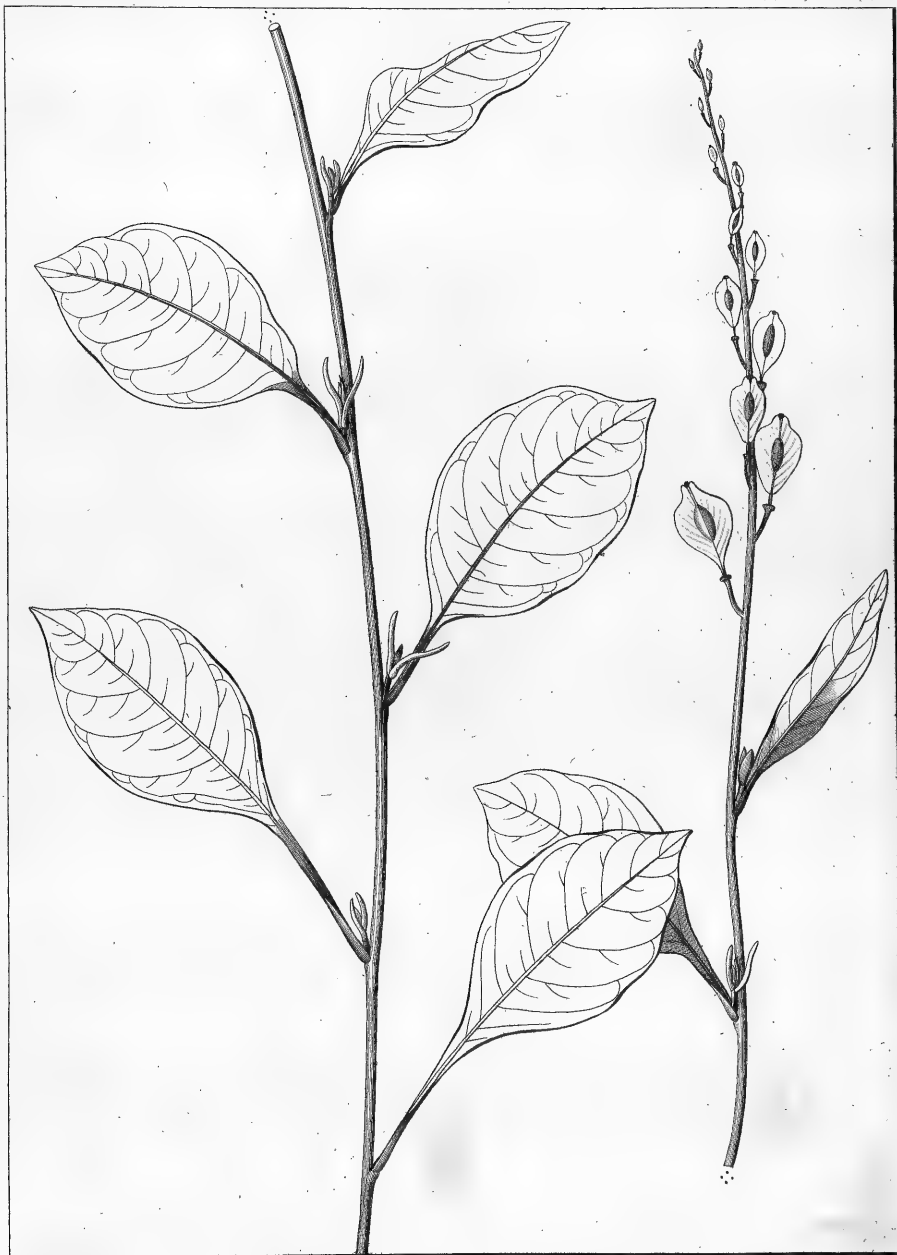
ÆTHIONEMA membranaceum. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 565.)





ÆTHIONEMA *coridifolium.* (DC.)
(DC. *Regn. veg.* vol. 2. pag. 562.)





Turpin del. tab. 136.

Dumort. sculp.

ISATIS Garcini. (DC.)
(DC. *Regn. veg.* vol. 2, pag. 565.)

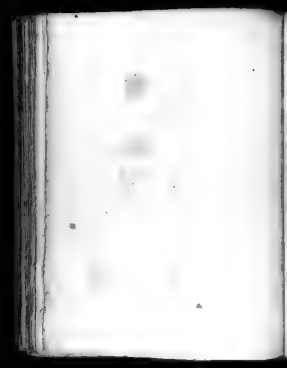




Turpin del. et Dixon sculp.

Dixon sculp.

ISATIS littoralis: (Steud.)
(D.C. Reyn. veg. vol. 2. pag. 568.)



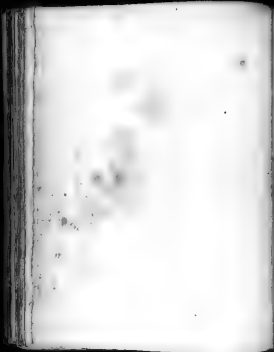


Thurpin, pinus? et dierca?

Dierca, sculp.?

ISATIS hebecarpa. (DC.)

(DC. Regn. veg. vol. 2, pag. 569.)

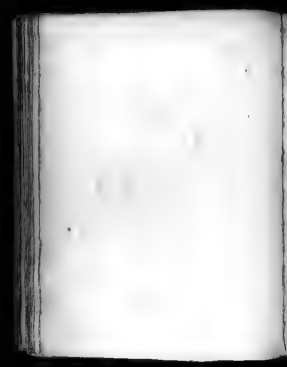




Turpin del. et dirigit

Pico sculpit

SOBOLEWSKIA lithophila. (Bieb.)
(DC. *Begn. veg.* vol. 2. pag. 575.)





Tournefort de l'Art de la Bot.

Plac. sculpt.

GOLDBACHIA *laevigata.* (DC.)
(DC. *Regn. veg. nob. 2. pag. 577.*)

1875

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Barpin del'el d'arce.

Plee scapit.

ANCHONIUN Billardieri. (DC.)
(DC. Regn. veg. vol. 2. pag. 578.)

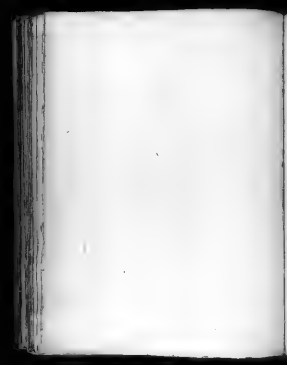
1870

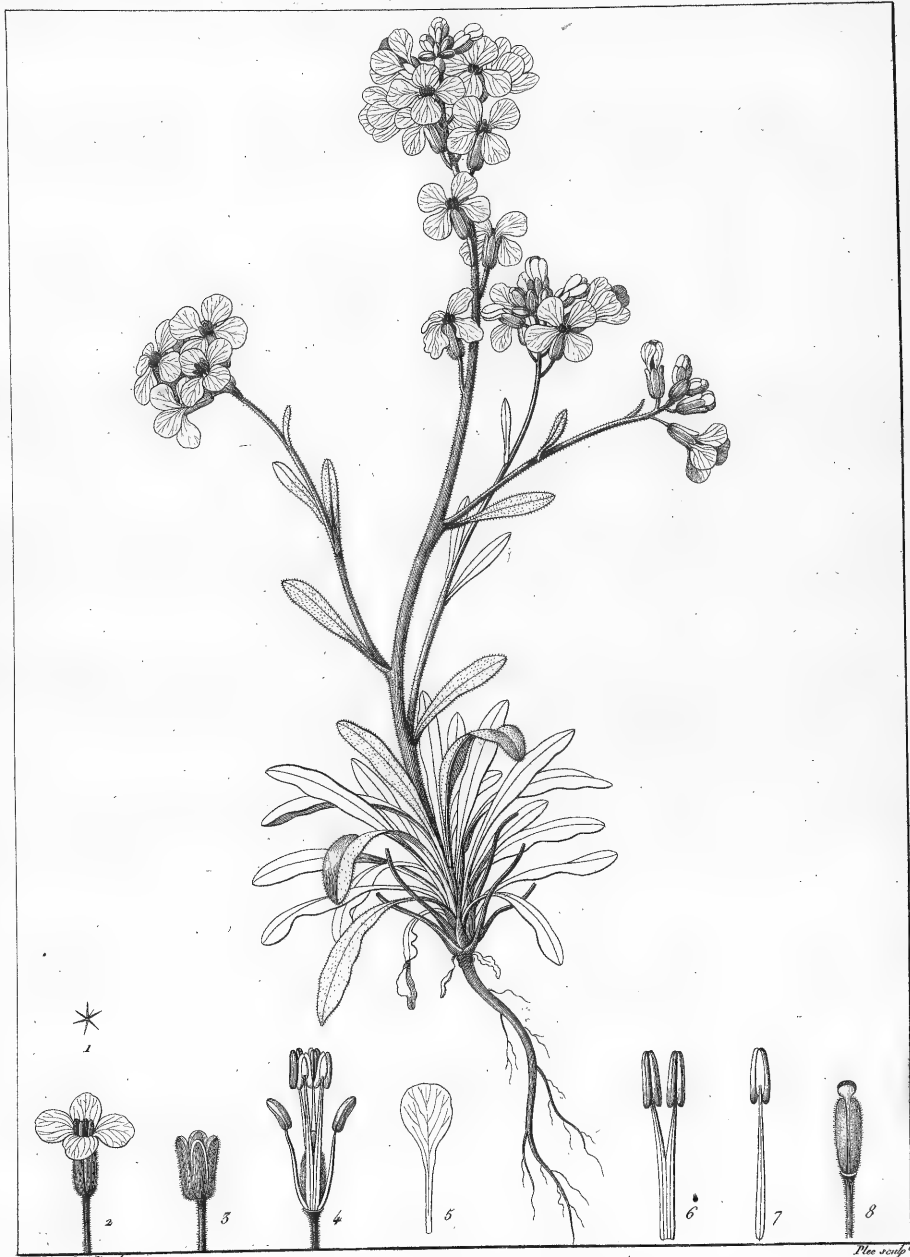


Herpin del. et dirac!

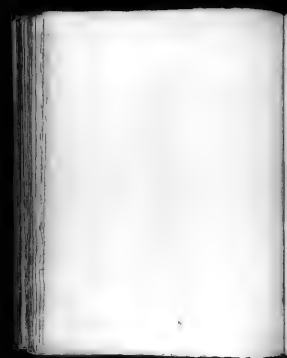
Dier sculp!

STERIGMA sulfureum. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 580.)





STERIGMA *elychnisifolium*. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 581.)

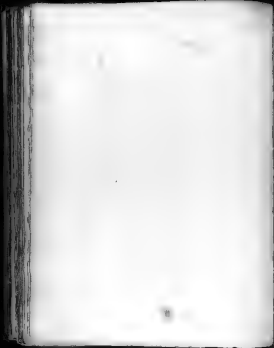




Harpur del. et dir. sculp.

Plees sculp.

BRASSICA *Magellanica*. (Pers.)
(DC. *Regn. veg.* vol. 2. pag. 536.)



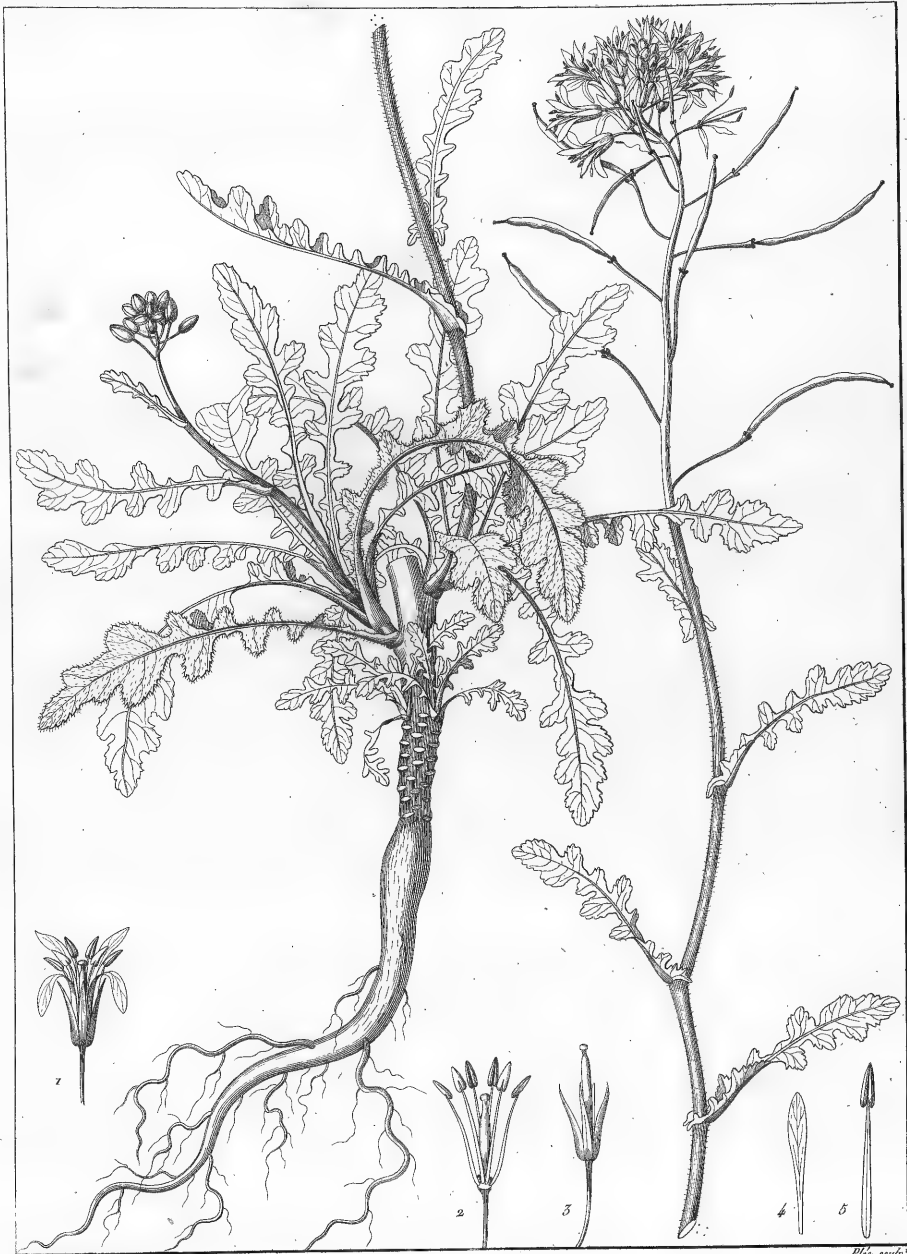


Herpin del. et d'Arco sculp.

Dion sculp.

BRASSICA Balearica. (Pers.)
(DC. *Regn. veg.* vol. 2. pag. 596.)





Turpin del. et Alton sculp.

Picc. sculp.

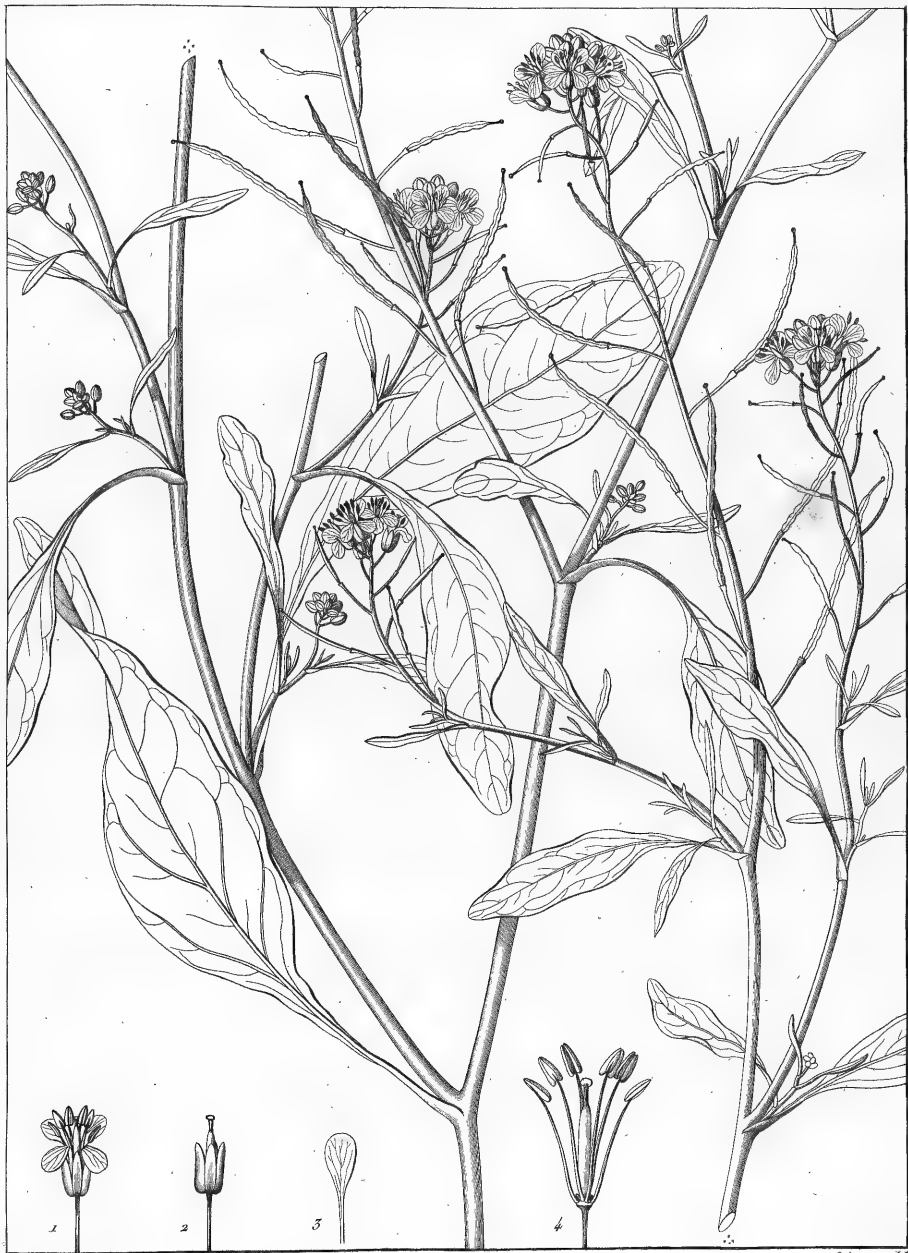
SINAPIS leptopetala. (DC.)
(DC. *Regn. veg.* vol. 2, pag. 620.)

THE HISTORY OF THE

REIGN OF

CHARLES THE FIRST

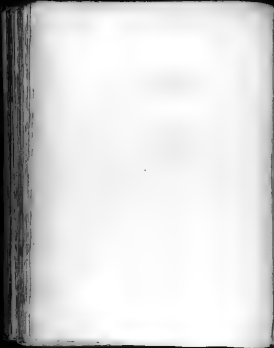
BY JOHN BURNET

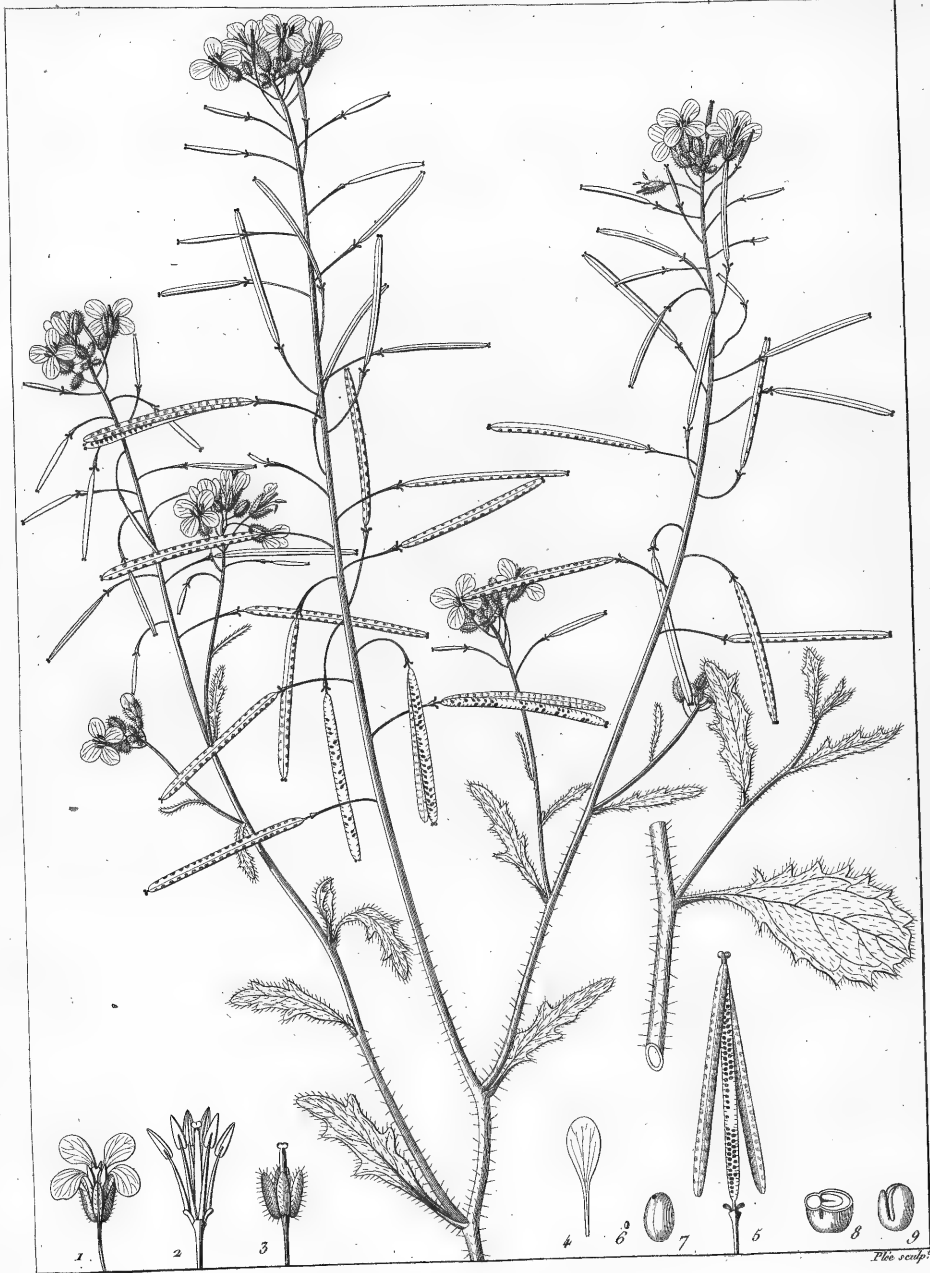


Sinapis del' et direct.

Lignot. sculpt.

SINAPIS Timoriana. (DC.)
(DC. Regn. veg. vol. 2. pag. 616.)

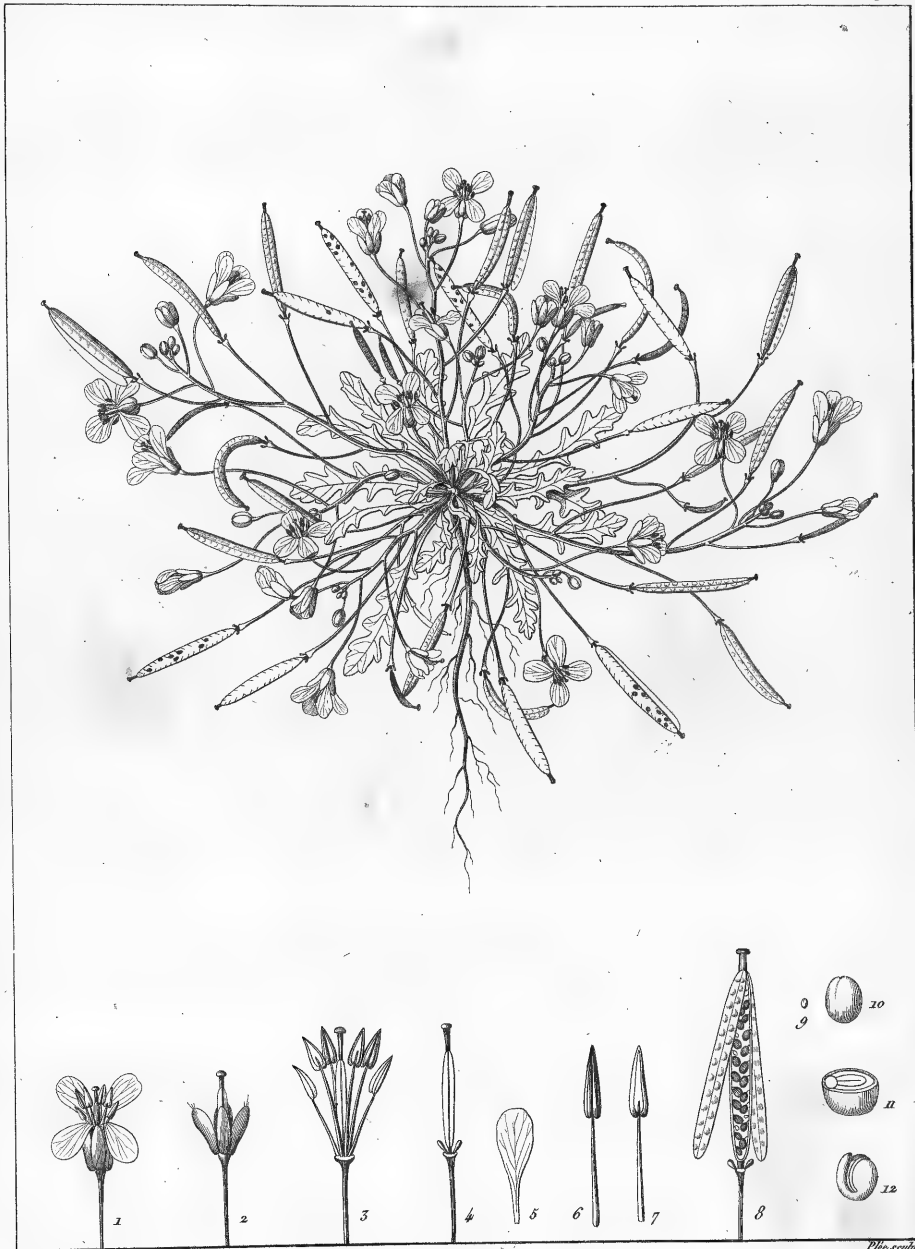




Diplotaxis hispida

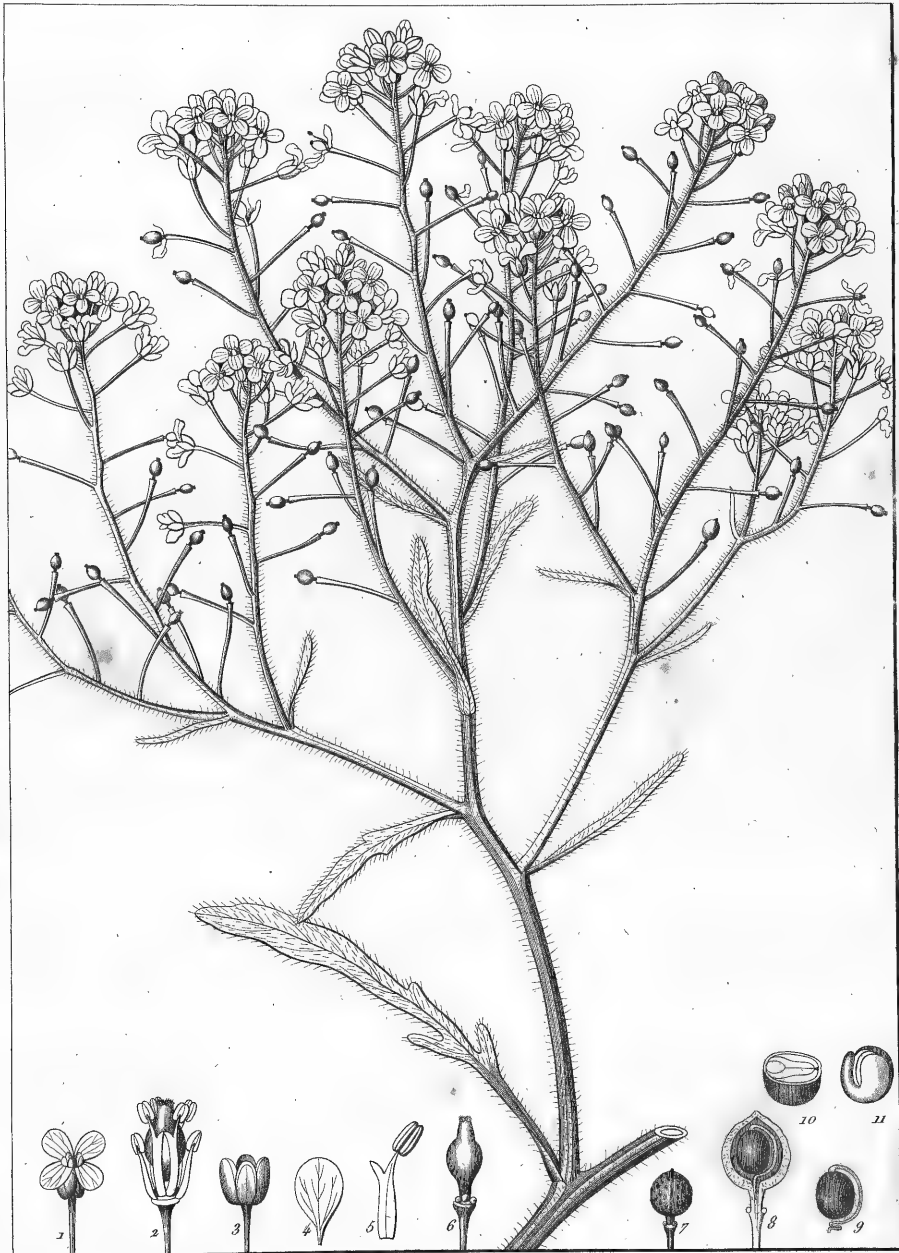
DIPLLOTAXIS hispida. (DC.)
(DC. Regn. veg. vol. 2. pag. 650.)

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DIPLOTAXIS *scaposa*. (DC.)
(DC. *Regn. veg.* vol. 2, pag. 685.)

152

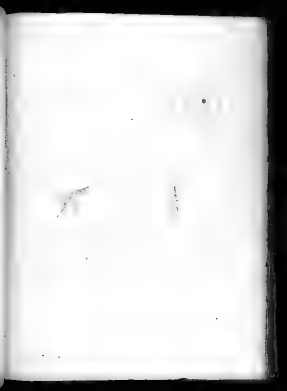


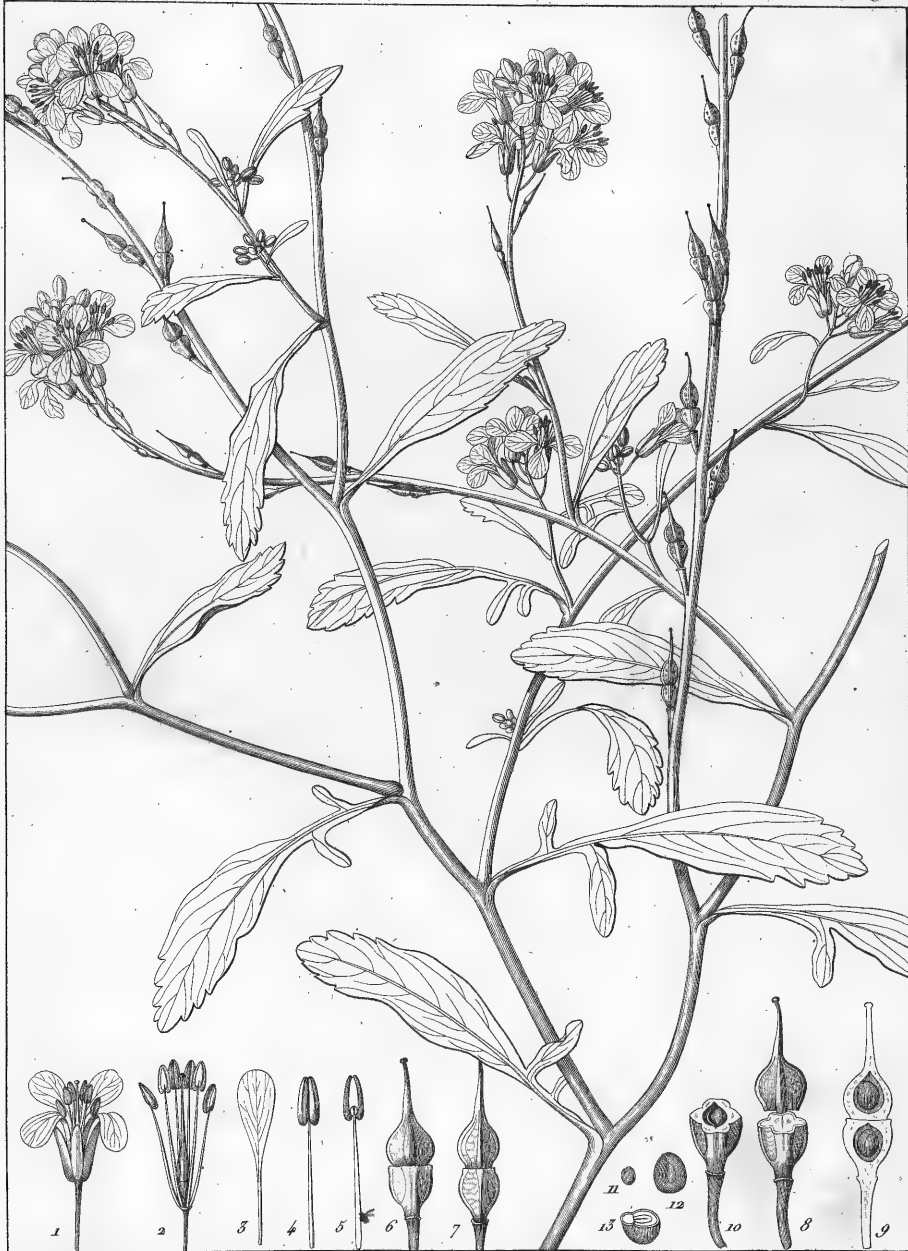
Turpin del^{te} et direct^{us}

Den. sculp^t

CRAMBE aspera. (Bieb.)

(D.C. Regn. veg. vol. 2. pag. 644)





Turpin del. et dero.

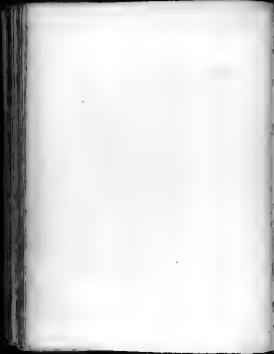
Pleu sculp.

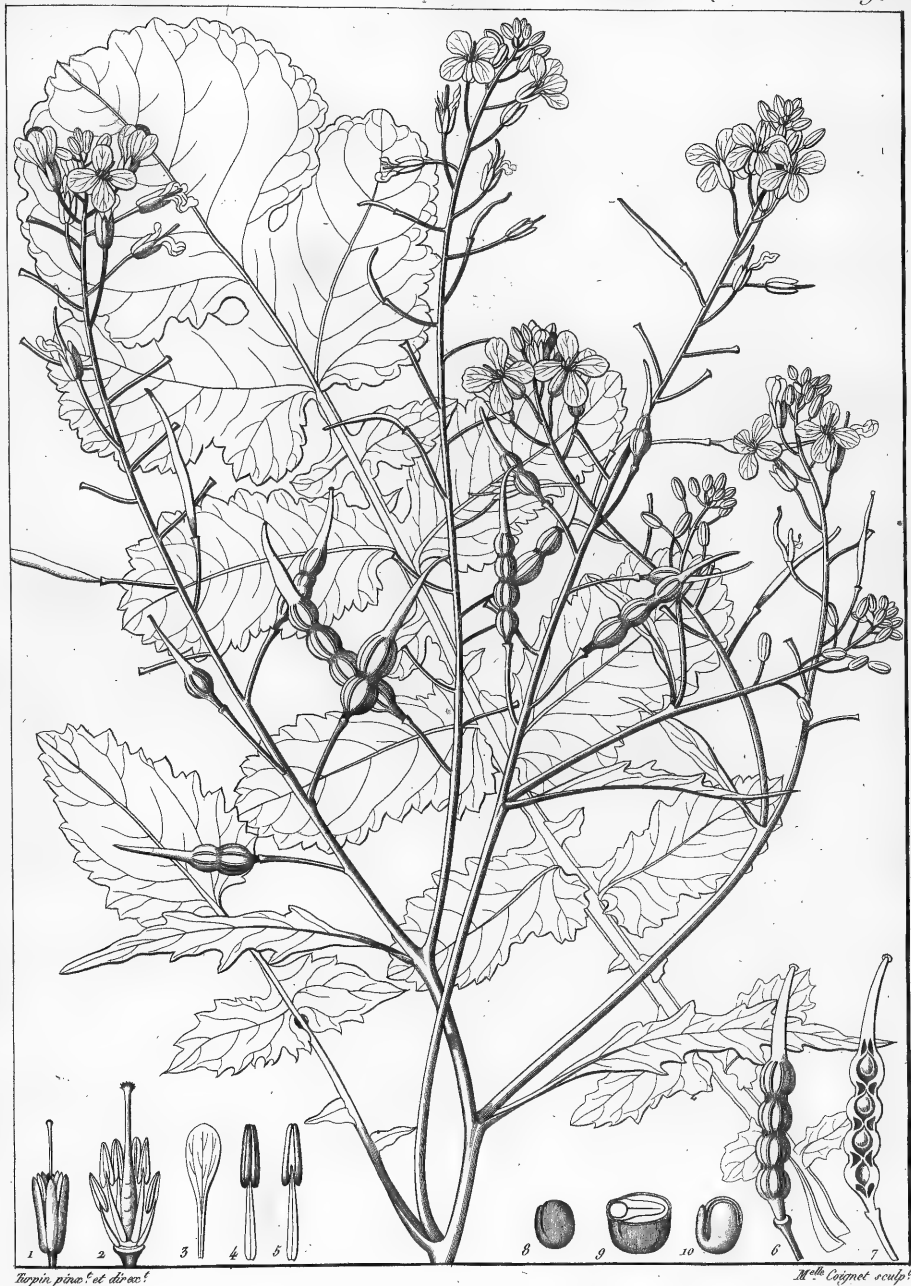
DIDESMUS, *Ægyptius*. (Dero.)
(DC. *Reyn. veg.* vol. 2, pag. 658.)





ENARTHROCARPUS pterocarpus. (DC.)
(DC. *Regn. veg.* vol. 2. pag. 662.)



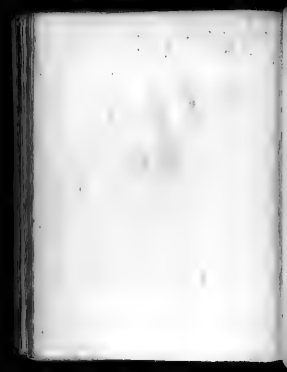


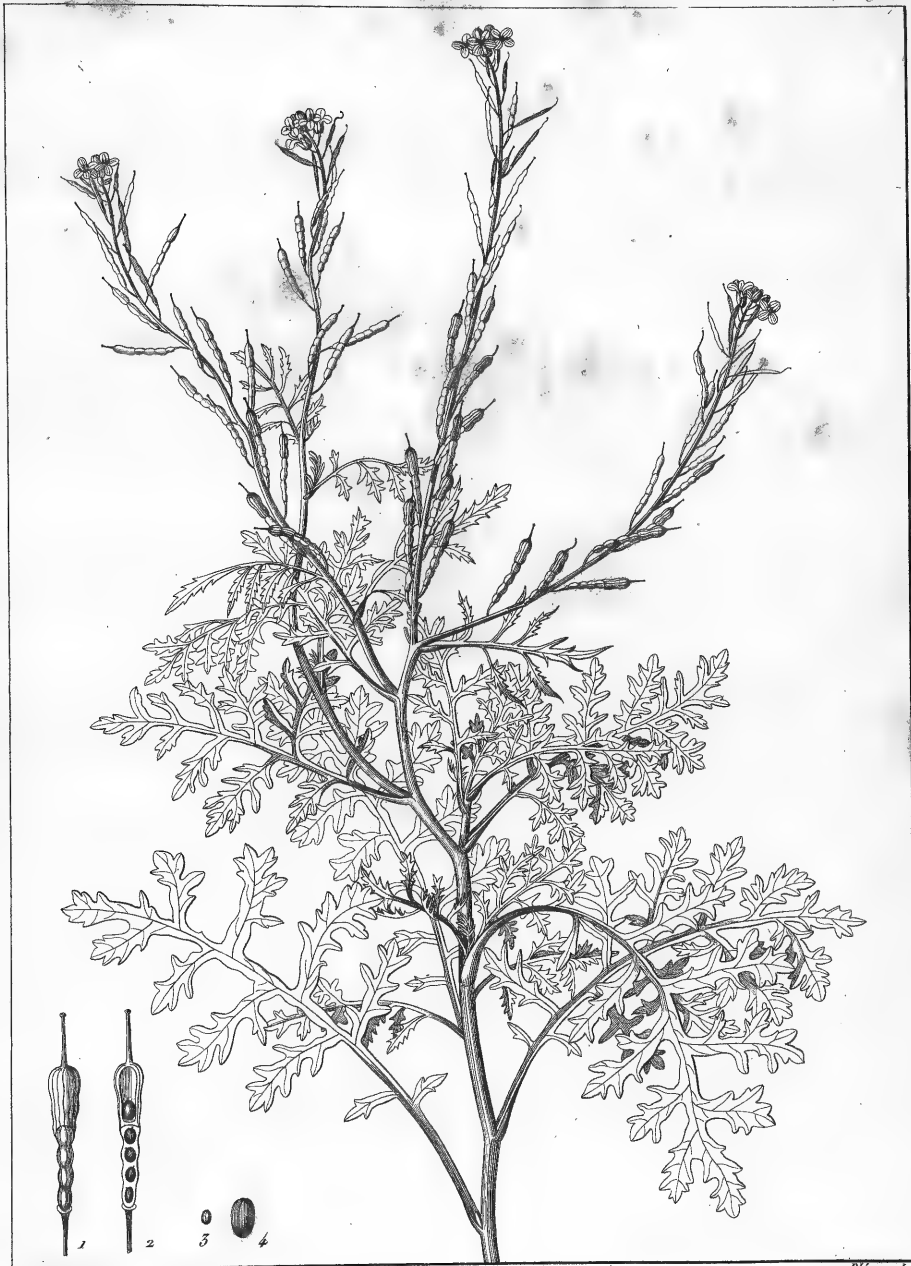
Turpin pinac. et dirac.

M^{lle} Coignet sculp.

RAPHANUS *Landra.* (Mor.)

(DC. *Regn. veg.* vol. 2. *Fig.* 663.)



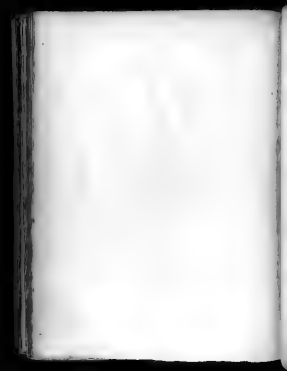


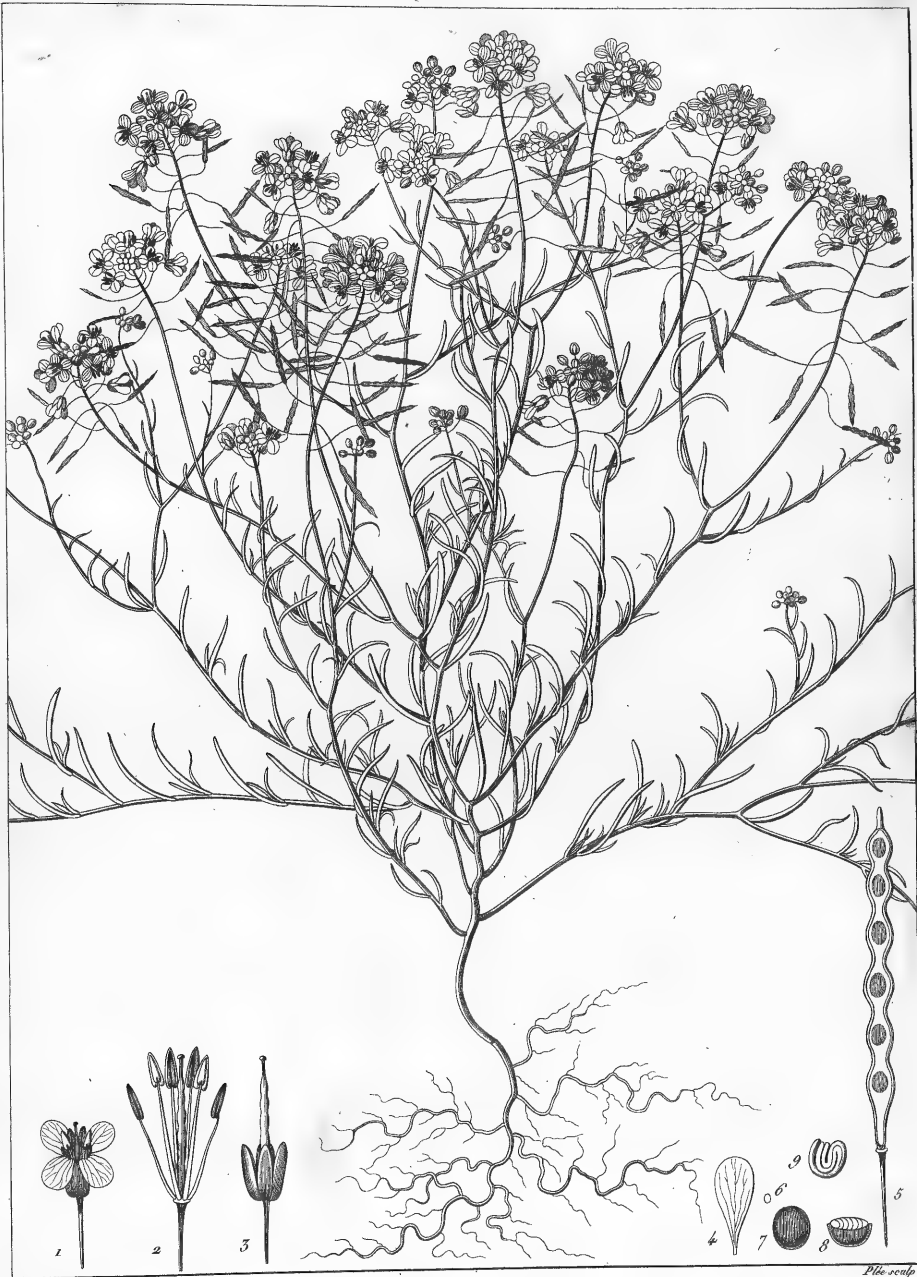
Erucaria latifolia

Pl. sculp.

ERUCARIA latifolia. (DC.)

(DC. Regn. veg. vol. 2. pag. 675.)

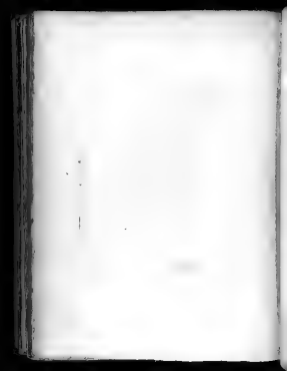




Tarpein del. et sculp.

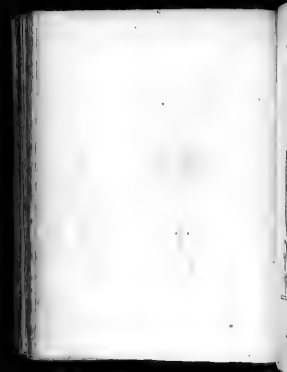
Ple. sculp.

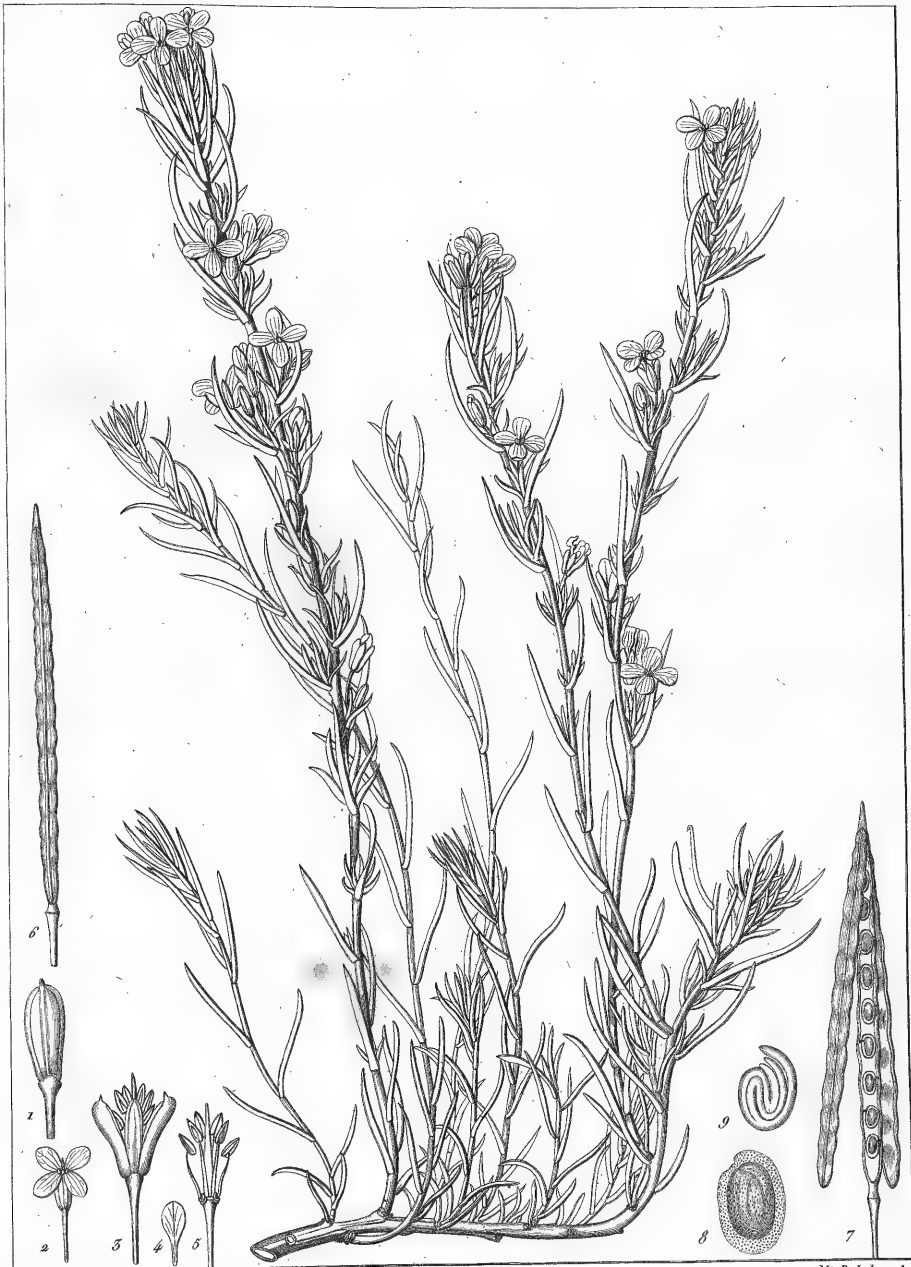
HELIOPHILA tenuisiliqua. (DC.)
(DC. Regn. veg. vol. 2. pag. 680.)





HELIOPHILA *crithmifolia*. (Willd.)
(DC. Regn. veg. vol. 2. pag. 689.)

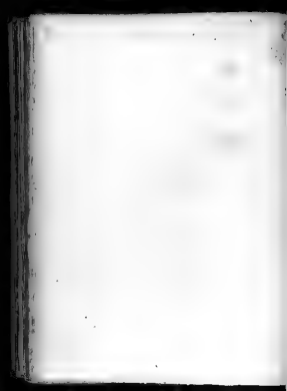


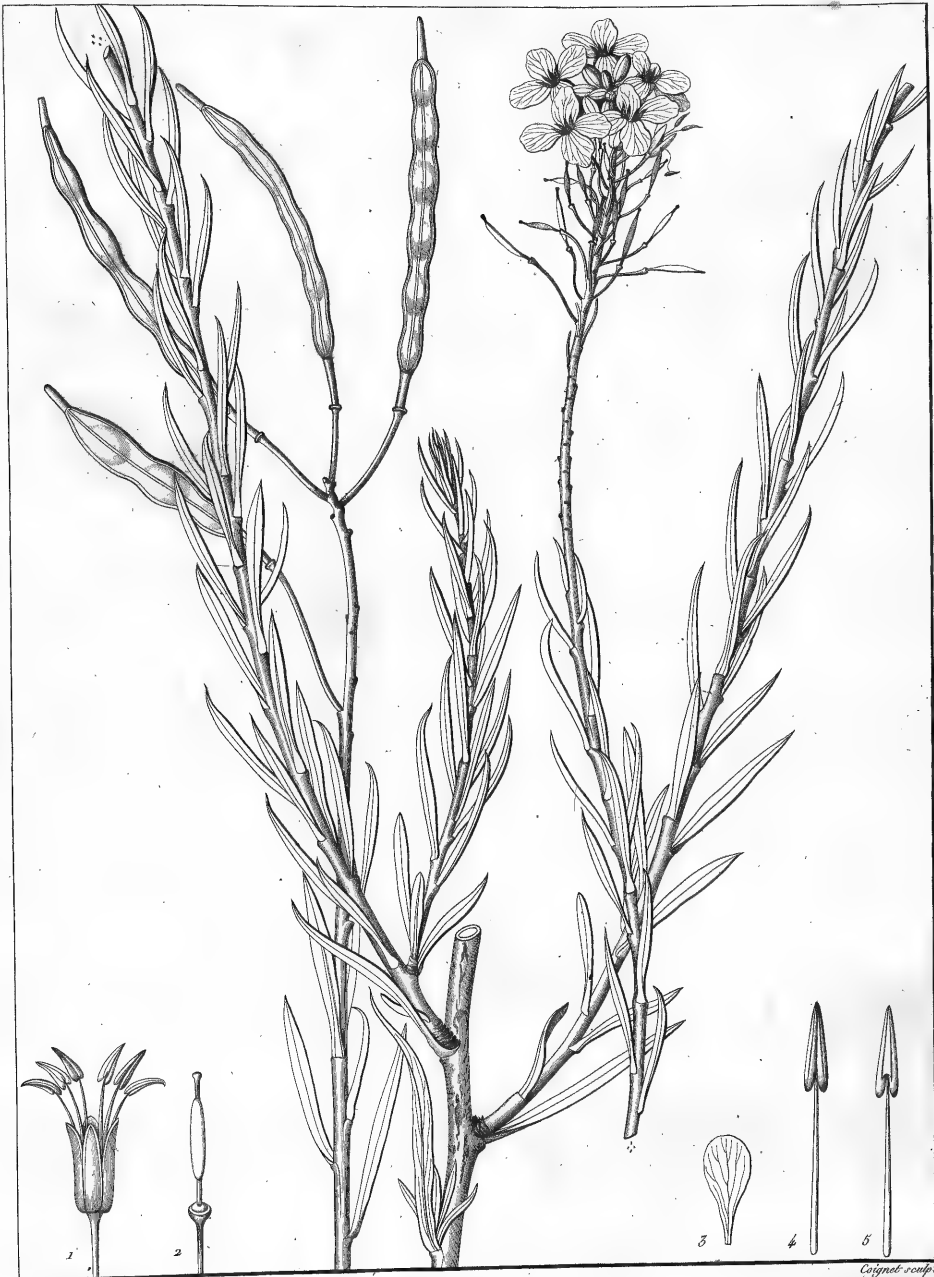


Thurpin del. et drapea?

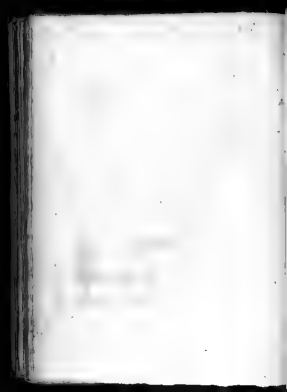
M^o Rebel sculp^t

HELIPHILA scoparia. (Durch.)
(DC. Regn. veg. vol. 2. pag. 698.)





HELIOPHILA cleomoides. (DC.)
(DC. Regn. veg. vol. 2. pag. 695.)





Herpin del. et diras.

Bien. sculp.

BRACHYCARPEA varians. (DC.)
(DC. Regn. veg. vol. 2, pag. 629)



