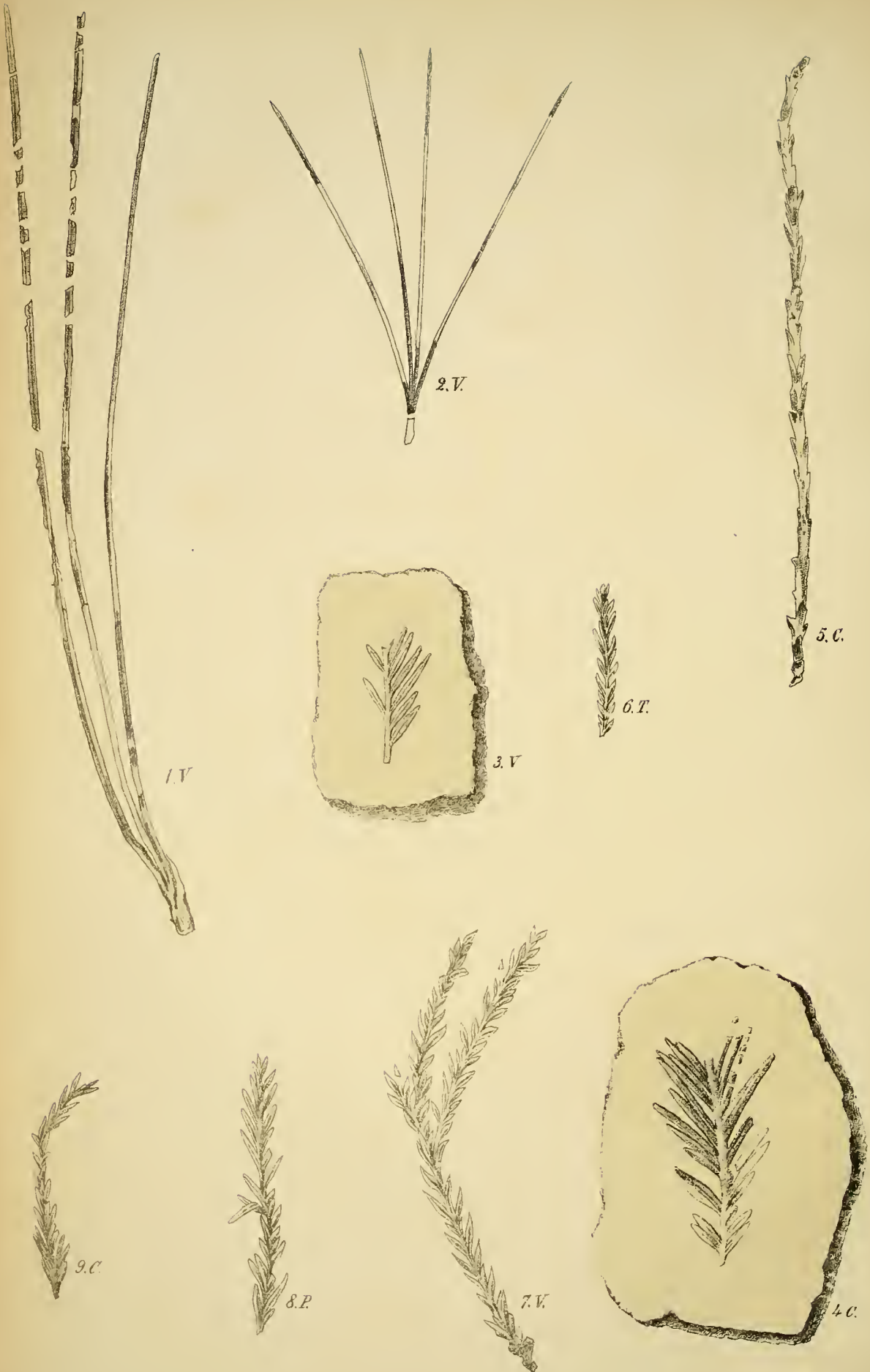
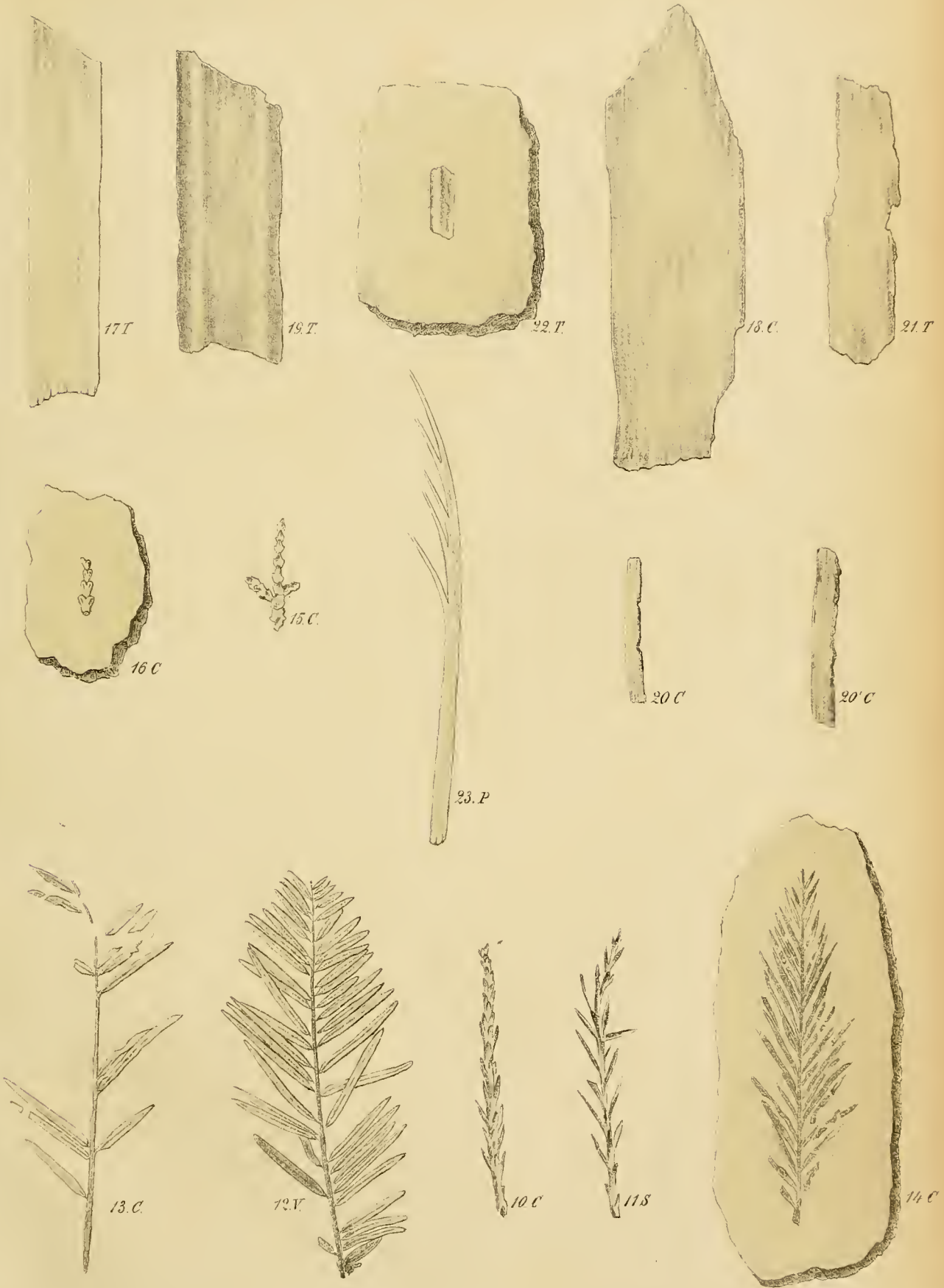


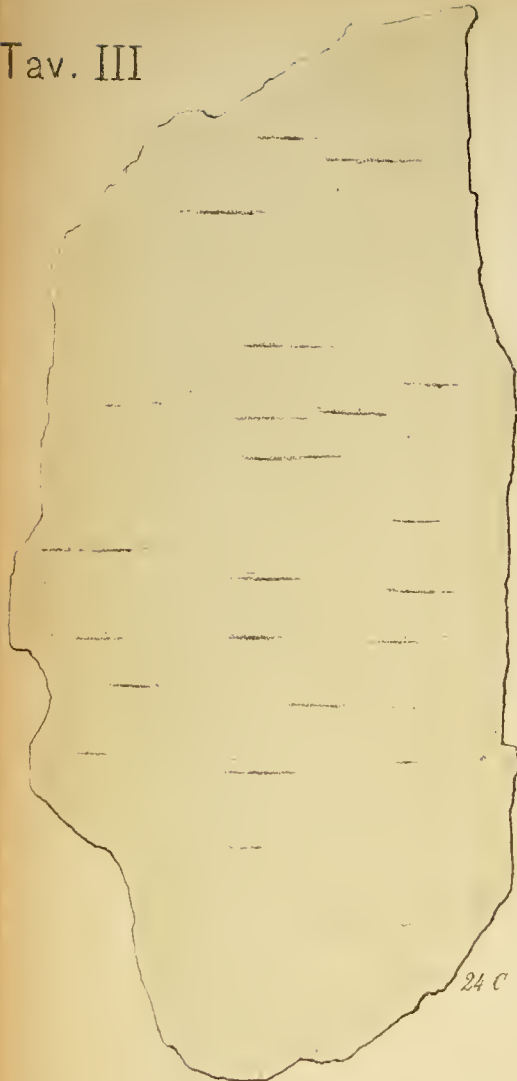
Tav. I



1 *Pinus Saturni* Ung 2 *Pinus Cocconii* Paol. 3, 4. *Sequoia Langsdorffii* H.
 5-7. *Sequoia Coultsiae* H. 8, 9. *Sequoia Nordenskiöldi* H.



10, 11. *Sequoia Sternbergi* H. 12, 14. *Taxodium distictum miocenum* H. 15. *Glyptostrobus europaeus* H.
 16. *Libocedrus salicornioides* H. 17, 19. *Arundinites sepultus* Paol. 20, 20'. *Poacites cespitosus* H.
 22. *Carex tertiaria* H. 21. *Poacites aequalis* Eht. 23. *Suncus retractus* H.



25 *Yuccites Cartieri* H. 26. *Smilax Cochiano* Sch. (Mass.) 27. *Smilax Deboisiana* Paol.
28 *Myrica aculeata* Sap. 29. *Betula Scacchii* Mass.



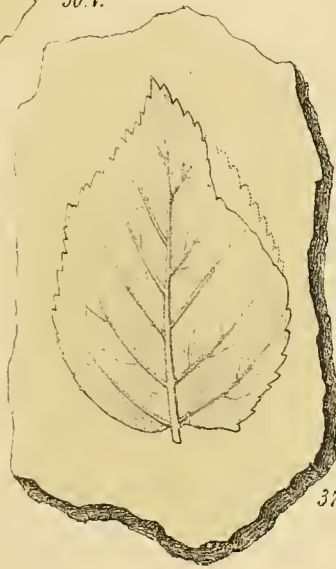
30.V.



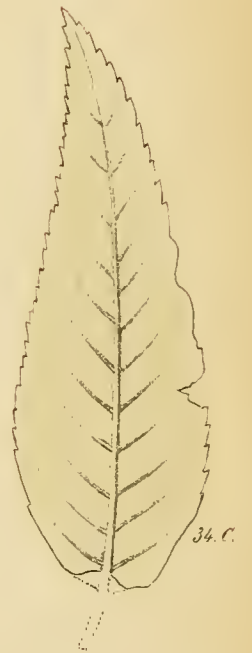
31.C.



32.C.



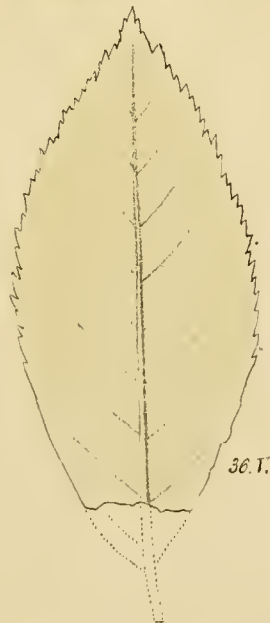
37.T.



34.C.



33.C.



36.V.

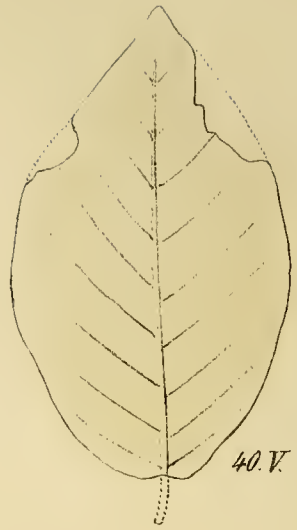


35.P.

30. *Betula macrophylla* Sch. 31. *Alnus rotundata* Goep. 32. *Alnus nostratum* Ung. 33. *Alnus Kcher-*
steinii Ung 34. 35. *Carpinus pyramidalis* H. 36. *Carpinus ostryoides* Goep. 37. *Corylus insignis* H.



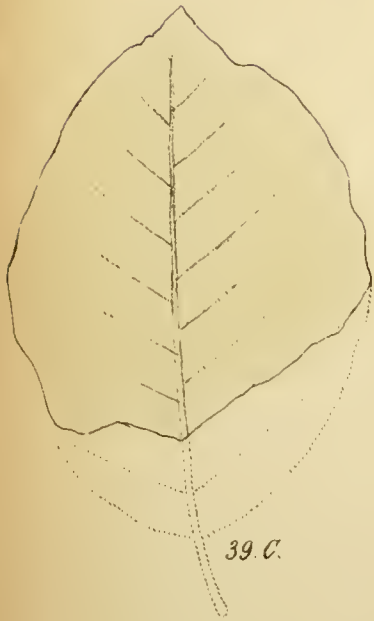
38 C.



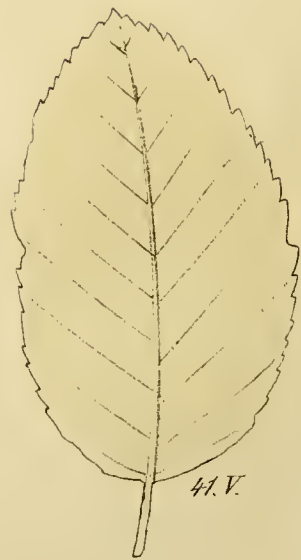
40 V.



42 P.

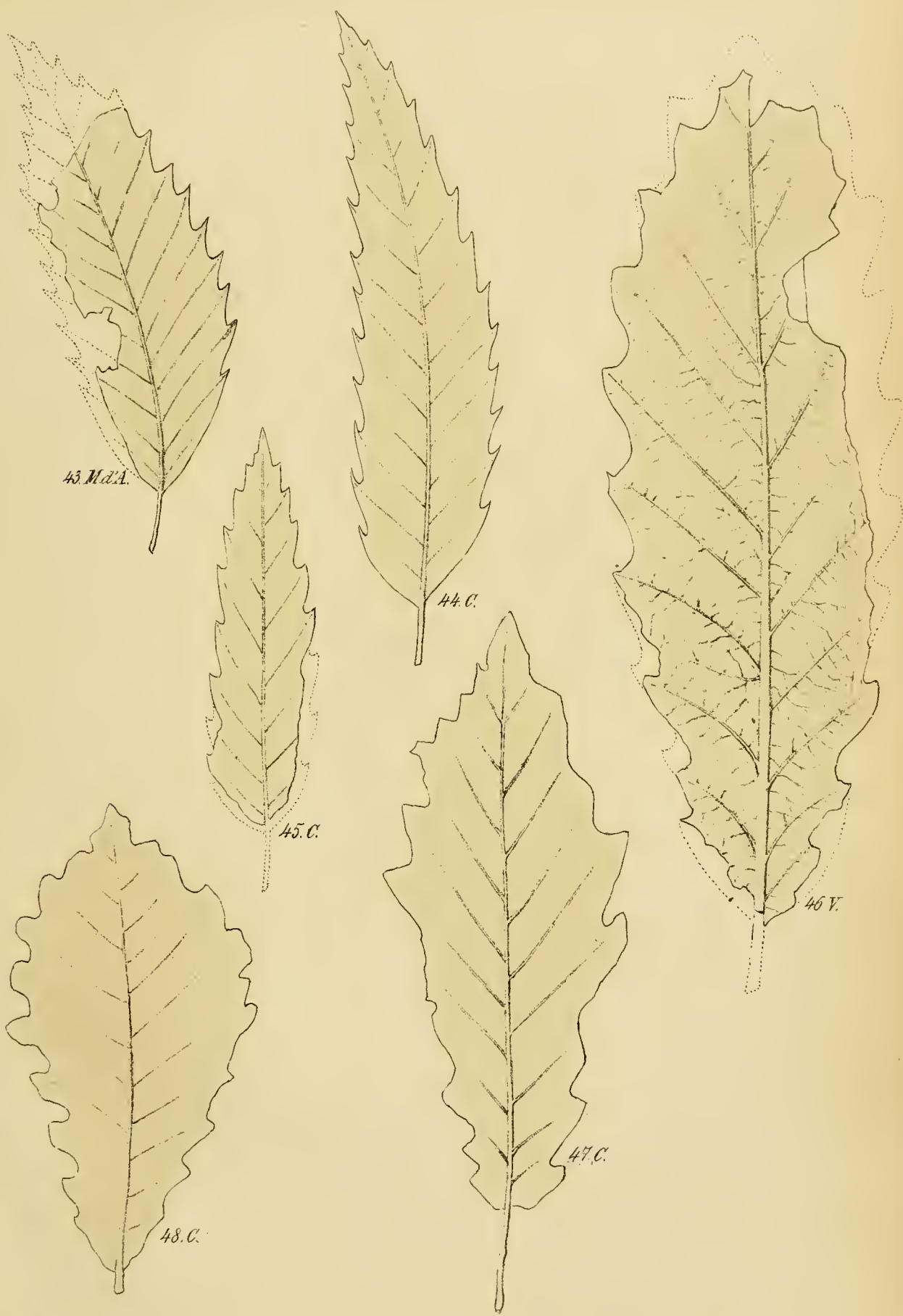


39 C.



41 V.

38. *Fagus pristina* Sap 39. 40. *Fagus palaeosylvatica* Paol. 41. *Fagus dentata* Ung.
42. *Castanea palaeovesca* Paol.



43. M.A.A.

44. C.

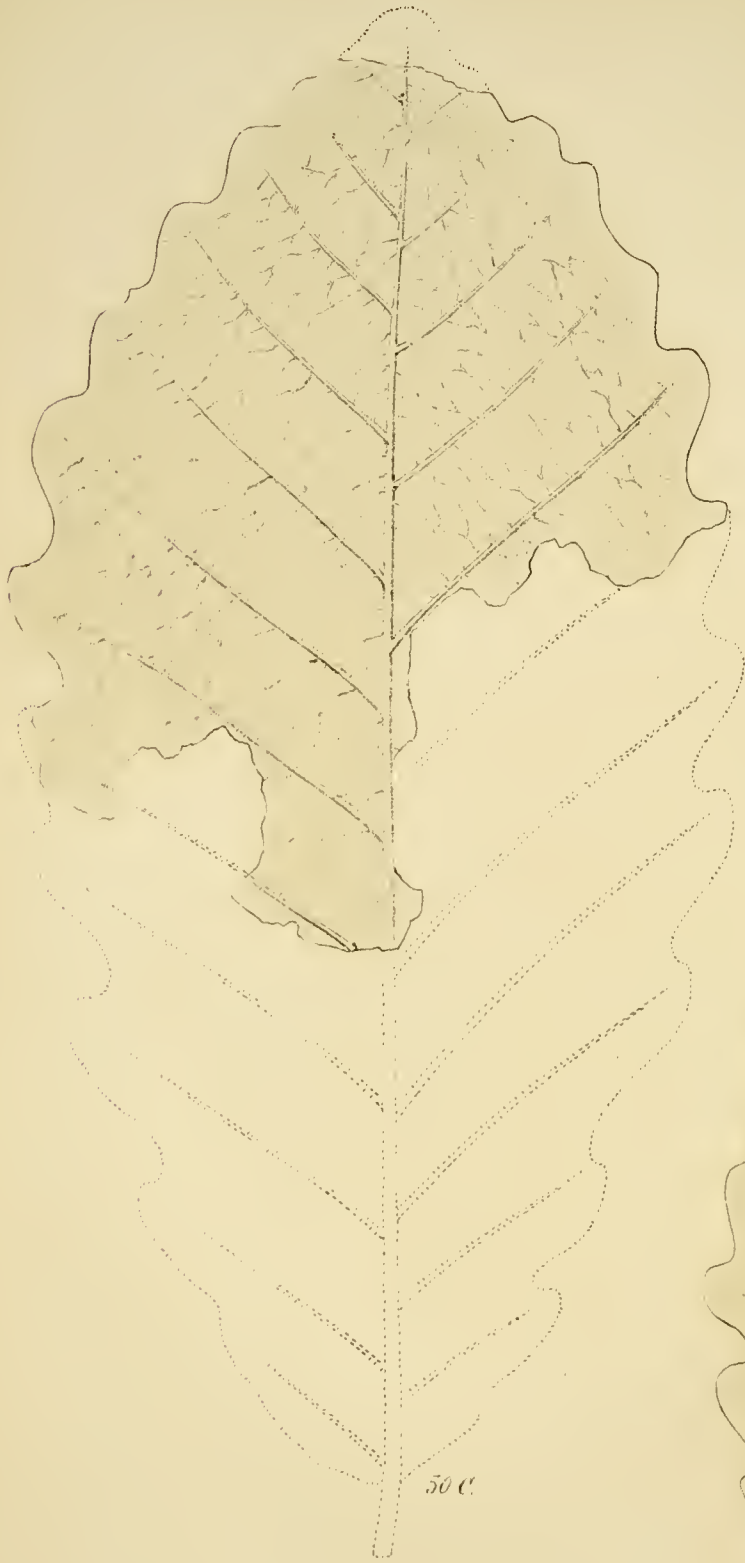
45. C.

46. V.

47. C.

48. C.

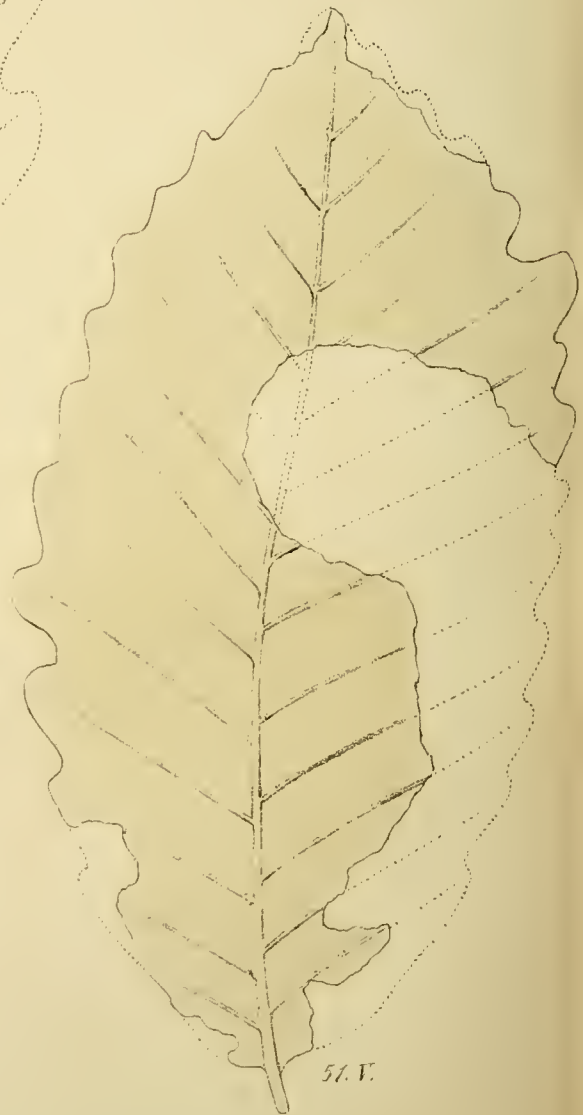
43. *Castanea palaeovesca* Paol. 44. *Castanea Cubinyi* Kov. 45. *Castanea Ombonii* Mass.
46-48. *Quercus proteifolia* Paol.



50 C.



49 C.



51 F.

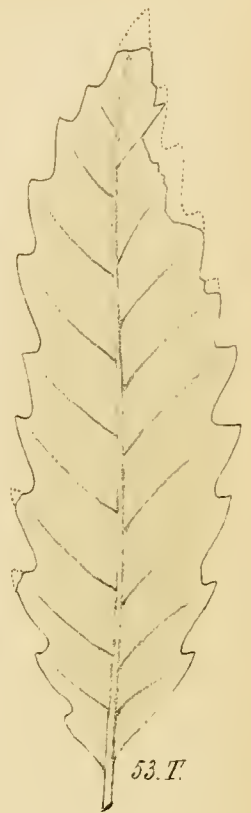
49. *Quercus proteifolia* Paol. 50. 51. *Quercus groenlandica* H.



52.P.



55.P.



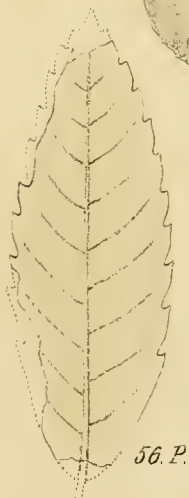
53.T.



57.I.



54.V.

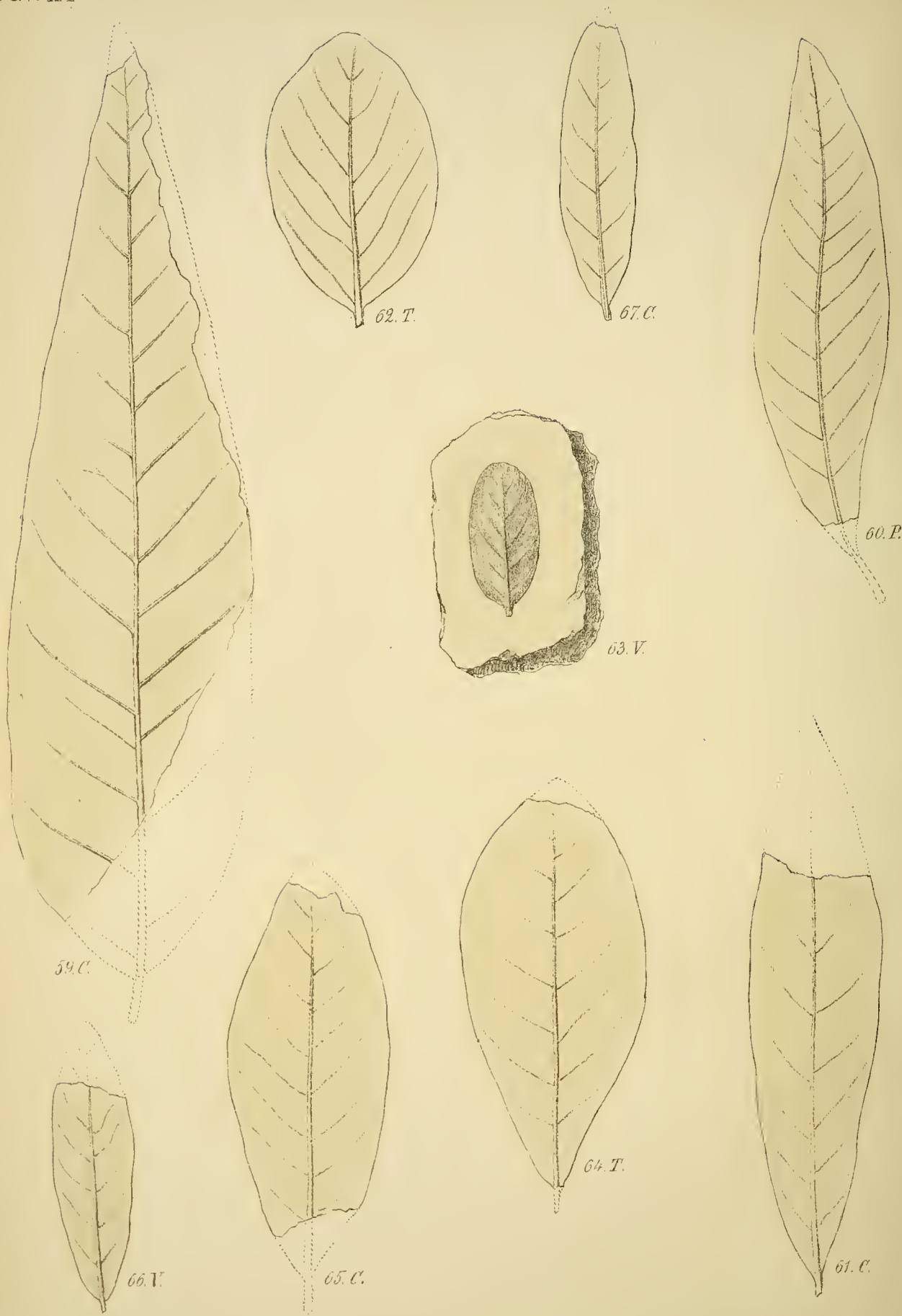


56.P.



58.C.

52, 53. *Quercus etymodryis* Ung. 54. *Quercus Drymeja* Ung. 55. *Quercus furcinervis* H.
56. *Quercus mediterranea* Ung. 57. *Quercus ilicoides* H. 58. *Quercus montebambolina* Gaud.



59 *Quercus Scarabellii* Mass 60, 61. *Quercus neriifolia* A Br 62, 63. *Quercus chlorophylla* Ung.
64 65. *Quercus salicina* Sap. 66, 67 *Quercus elaeana* Ung.



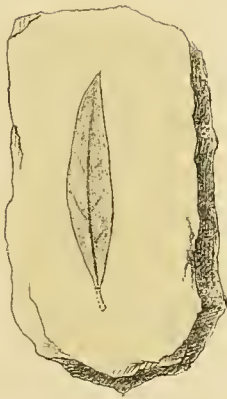
68.C.



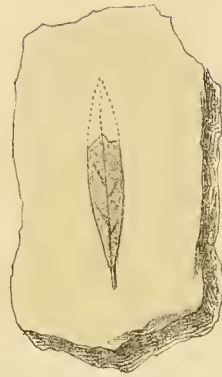
69.C.



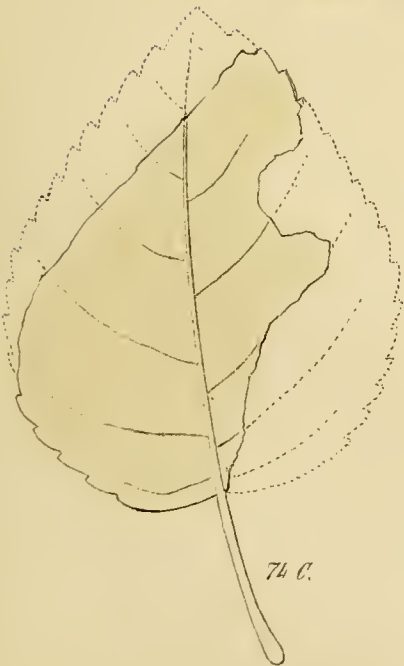
73.V.



71.V.



70.C.



74.C.



72.C.



75.C.

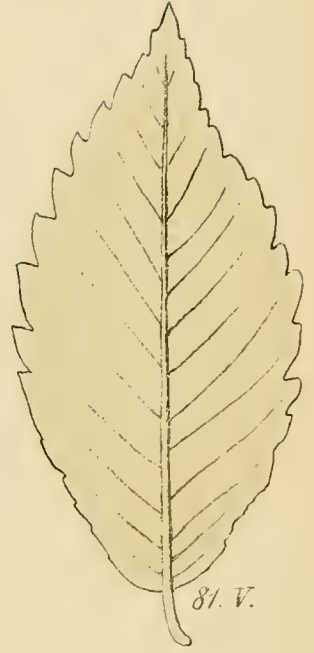
68. 69. *Salix longa* A. Br. 70. 71. *Salix minima* Paol. 72. 73. *Salix tenera* A. Br.
74. *Populus balsamoides* Gorpp. 75. *Populus latior* A. Br.



76. *Populus latior* A.Br. 77. *Populus attenuata* A.Br. 78.79. *Platanus aceroides* H.



80.T.



81.V.



82.V.



84.L.



83.V.



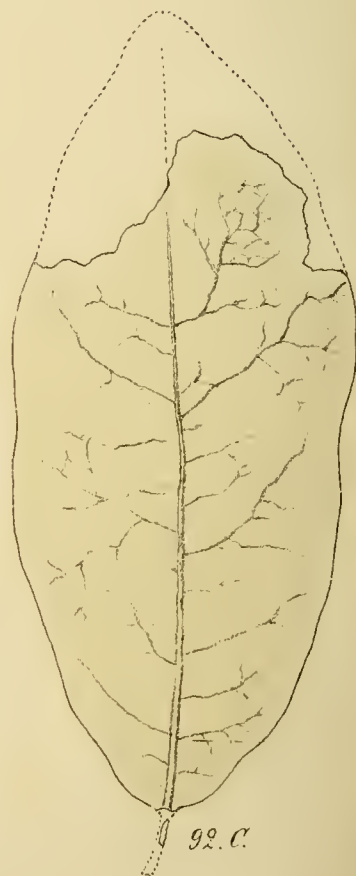
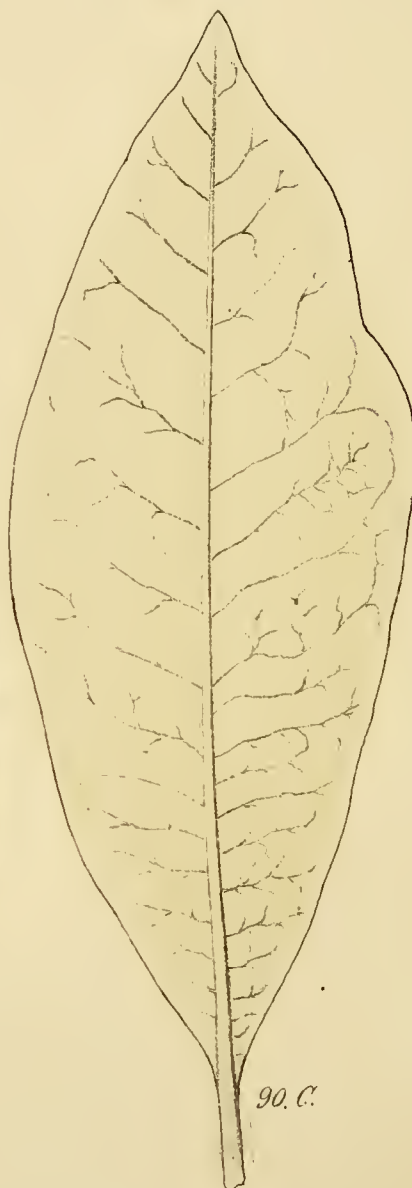
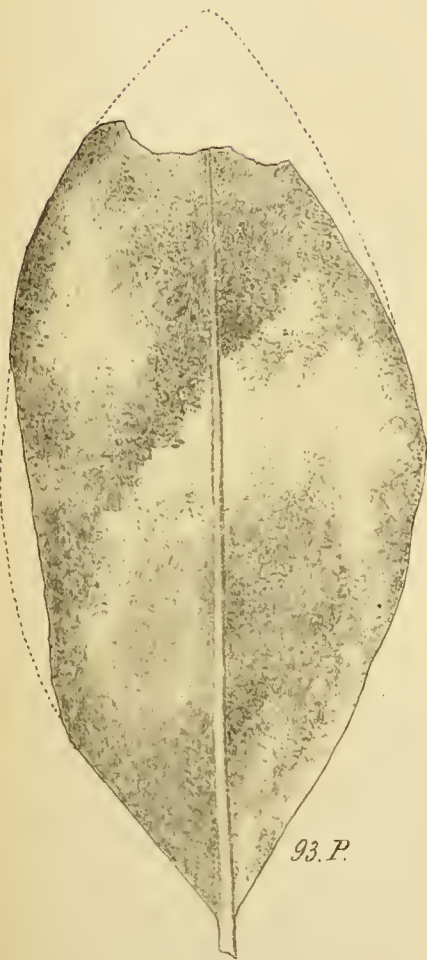
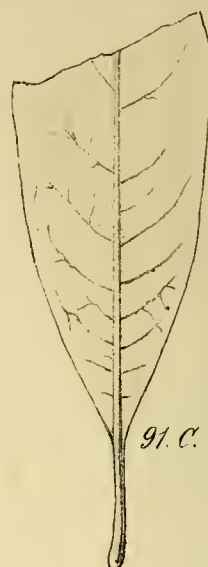
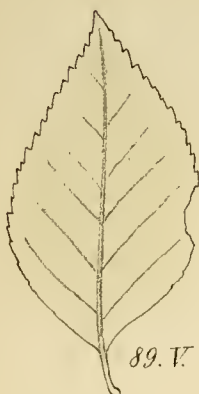
85.C.

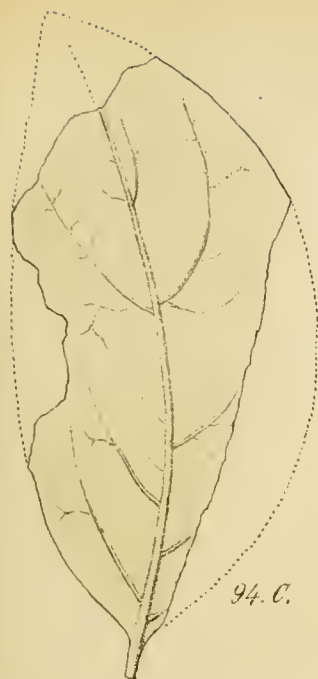


86.P.

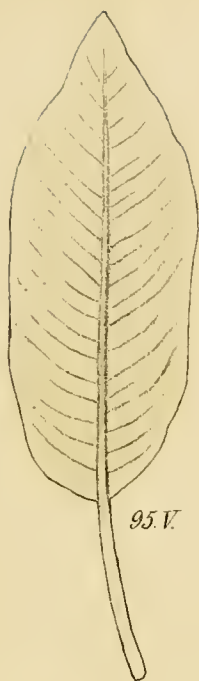


87.C.





94. C.



95. V.



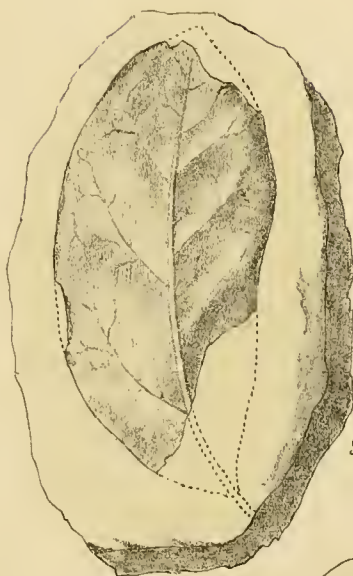
96. C.



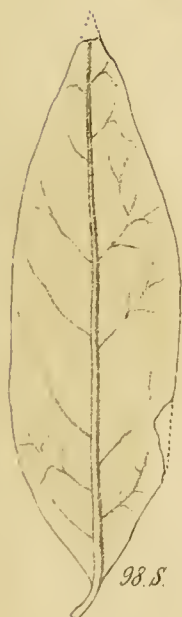
97. P.



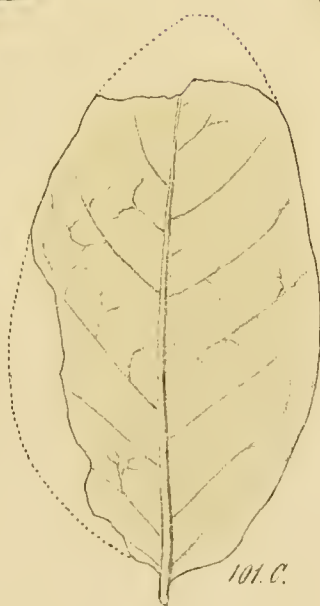
100. C.



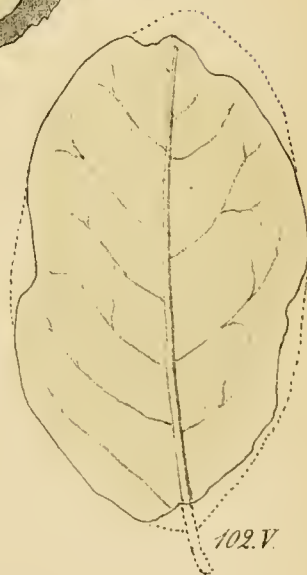
99. C.



98. S.

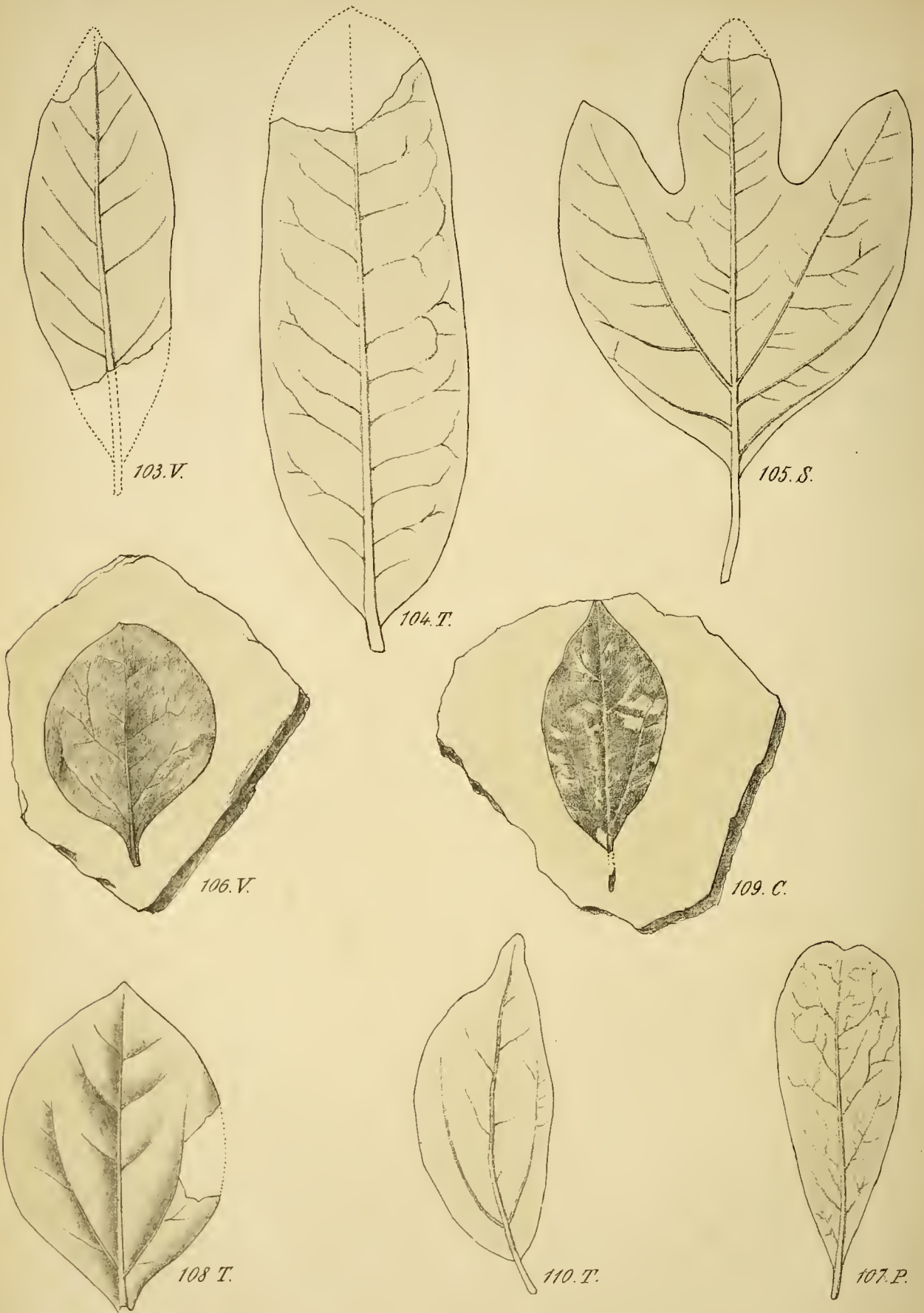


101. C.

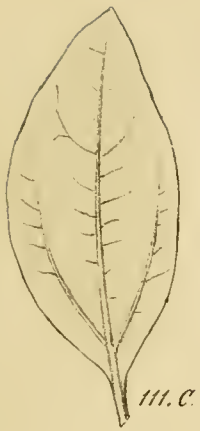


102. V.

94. *Ficus Titanum* Ett. 95. *Ficus Jynx* Ung. 96. 97. *Laurus tetrantheroides* Ett. 98. *Laurus primigenia* Ung.
 99. *Laurus Fürstenbergii* A.Br. 100. *Laurus obovata* Web. 101. 102. *Persea Guiscardii* (Gaud.) Sch.



103. *Persea princeps* (H) Sch. 104. *Persea mirabilis* Paol. 105. *Sassafras Ferretianum* Mass.
 106. *Sassafras Aesculapi* H. 107. *Benzoin antiquum* H. 108-110. *Cinnamomum polymorphum* A Br.



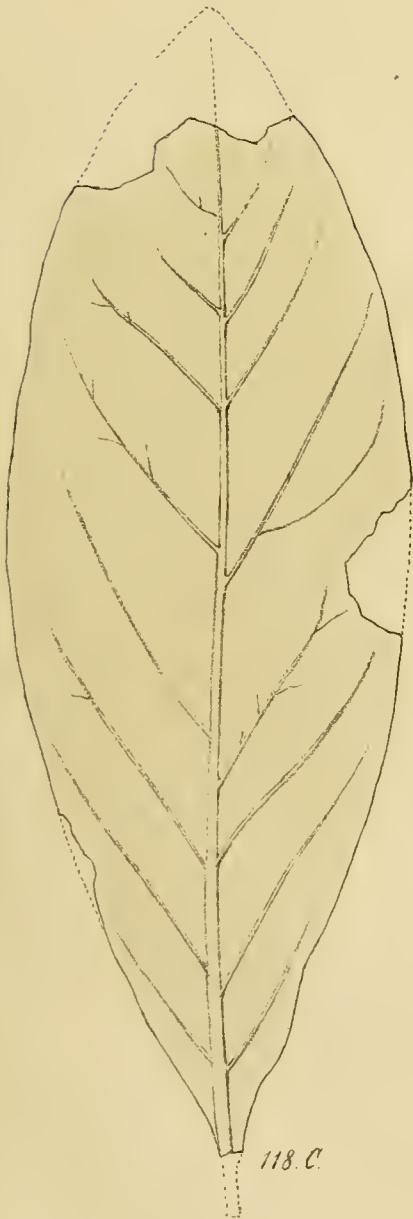
111. C.



112. S.



114. C.



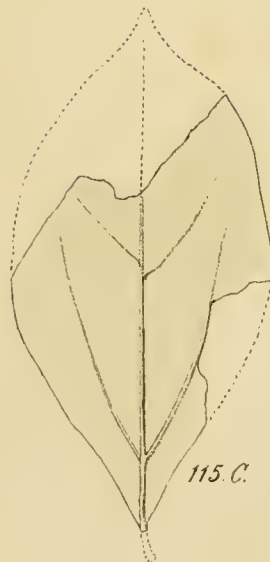
118. C.



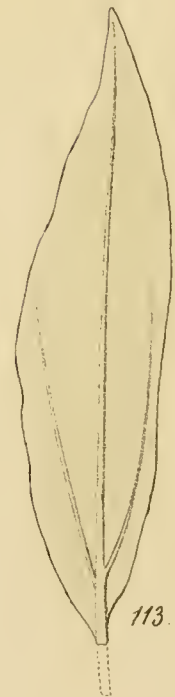
116. S.



117. C.



115. C.



113. C.

111. 112. *Cinnamomum Scheuchzeri* H. 113 114 *Cinnamomum lanceolatum* H. 115. *Cinnamomum Buchi* H. 116 117. *Cinnamomum obtusifolium* Paol. 118. *Oreodaphne Massalongi* Paol.



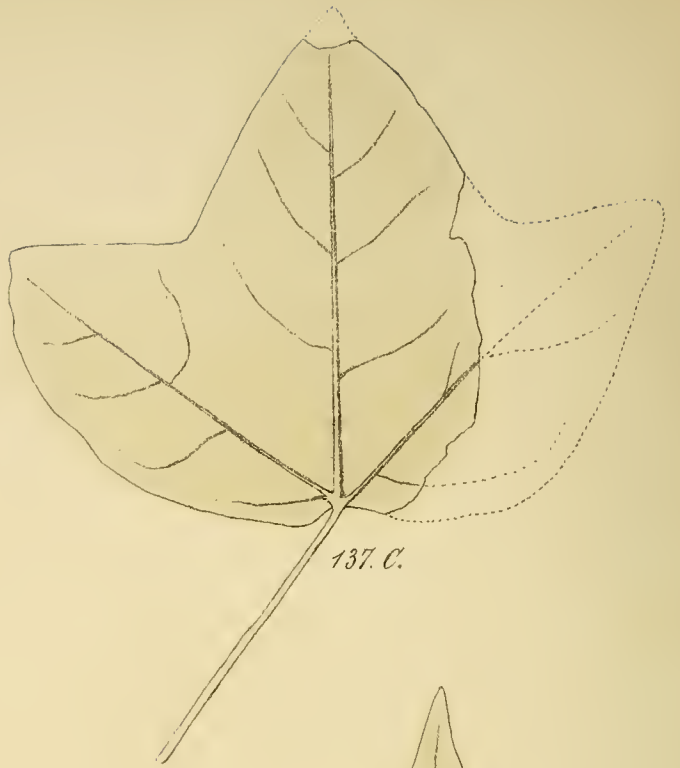
119. *Viburnum palaco-Tynus* Paol. 120. *Viburnum Odoardi* Mass. 121. 122. *Fraxinus Capellinü* Paol.
 123. *Apocynophyllum Rululorum* Mass. 124. *Apocynophyllum Sismondue* Mass. 125. *Apocynophyllum
 helveticum* H.



126. *Sapotacites ilicifolius* Paol. 127. 128. *Diospyros brachysepala* A.Br. 129. *Andromeda Amorettiana* Mass.
 130. *Arbutiles doricus* Paol. 131. *Cornus pulaeosanguinea* Paol. 132. *Cornus Schimperii* Paol. 133. *Cornus*
Beuthamoides Mass. 134. *Liriodendron Procaccinü* Mass. 135. *Tilia Passeriana* Mass.



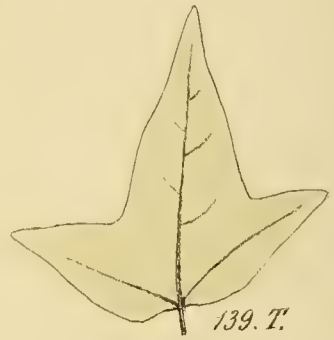
136. C.



137. C.



138. P.



139. T.



140. C.



141. V.



142 *Byrsonyma pachyphylla* Mass 143 144 *Sapindus sulcifolius* A Br 145 *Sapindus Rotaru* Mass
 146 *Sapindus Haxstinszkii* Et. 147 *Sapindus anconitanus* Paol. 148 *Celastrus Redii* Paol.
 149-151. *Celastrus elaeagnifolius* Ung 152 *Rhamnus Rosmässleri* Ung 153. *Rhamnus Decheni* Web

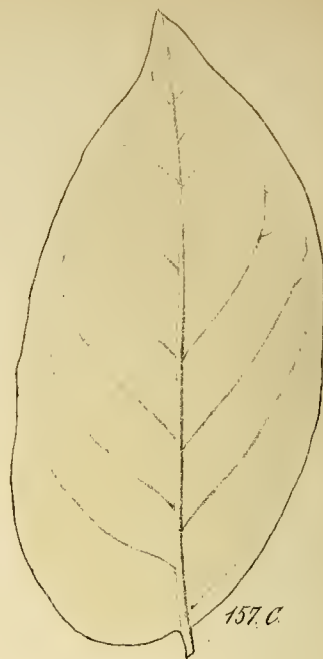
Tav. XXI



154. C.



155. V.



157. C.



156. P.



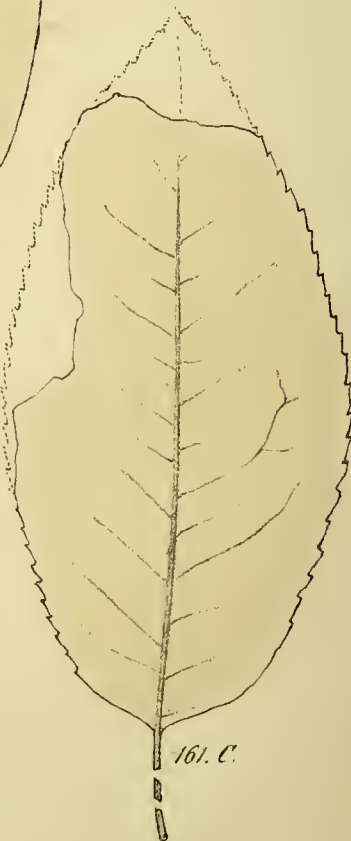
159. S.



158. C.

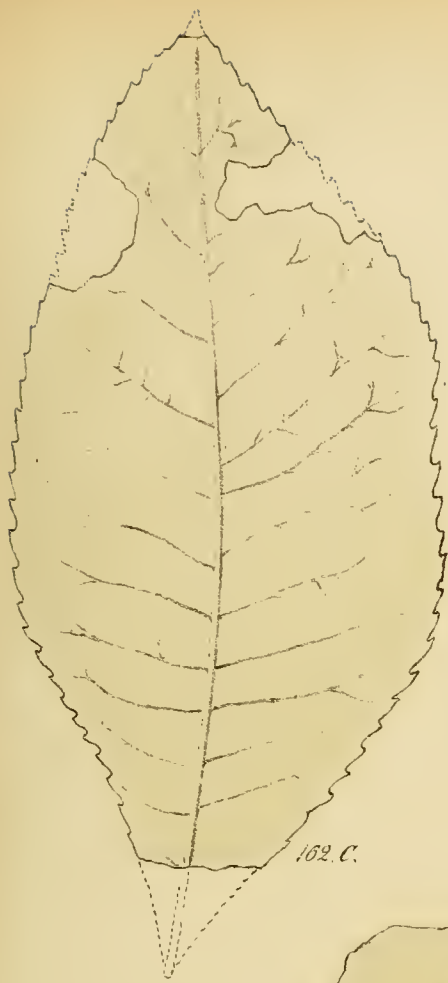


160. T.



161. C.

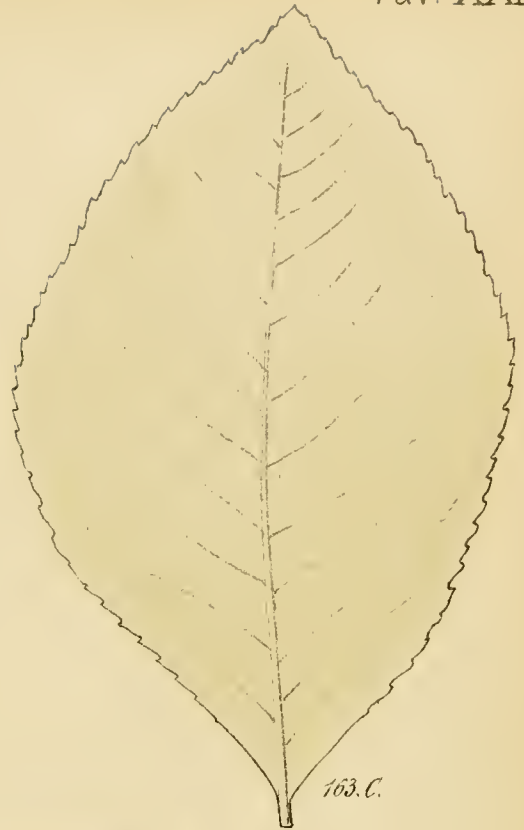
154. *Rhamnus Decheni* Web. 155. *Rhamnus Gaudini* H. 156. *Rhamnus Herri* Etl.
 157. *Rhamnus Scarbellei* Paol. 158. 159. *Juglans acuminata* A Br. 160. 161. *Juglans bilineca* Eng.



162. C.



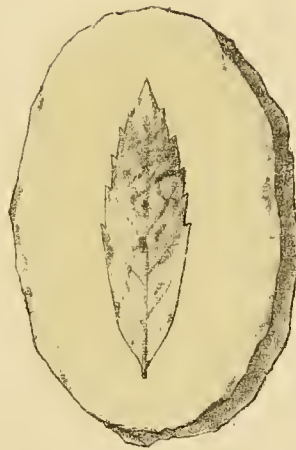
166. V.



163. C.



167. V.



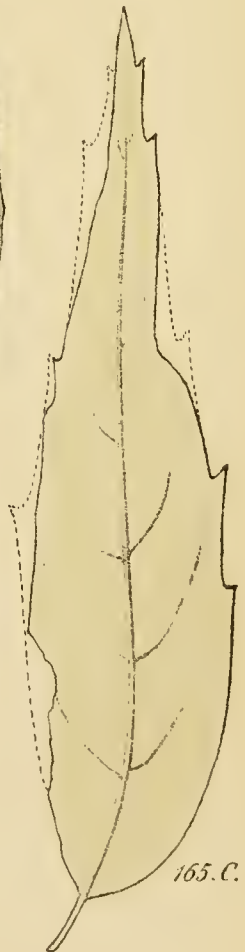
168. T.



164. C.

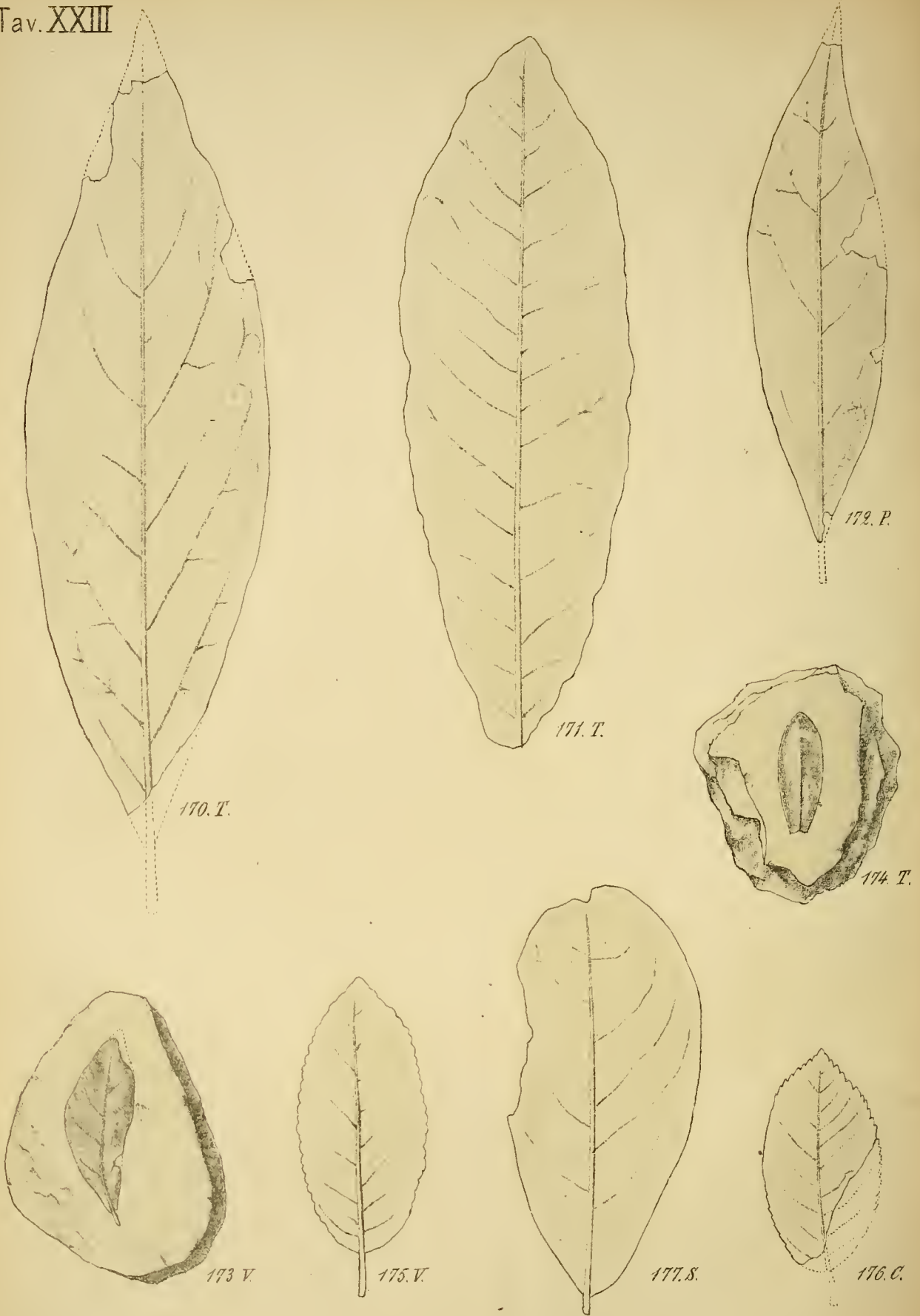


169. V.

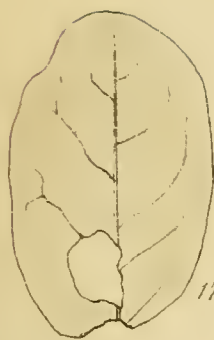


165. C.

162. *Juglans Lamarmorae* Mass. 163. *Juglandites carpiniifolius* Paol. 164. *Pterocarya denticulata* H.
165-167. *Carya italica* (Mass) Paol. 168. *Carya berberidifolia* Paol. 169. *Hesperydophyllum senogalliense* Mass



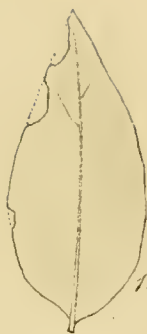
170. *Terminalia radobojensis* Ung. 171. *Terminalia Ponzii* Mass. 172. *Eugenia unconfianta* Paol.
 173. *Eugenia Apollinis* Ung. 174. *Myrtus helvetica* H. 175. *Crataegus palaeo-Pyracantha* Sap.
 176. *Prunus nanodes* Ung. 177. *Palaeocolobium sotzkianum* Ung.



178. C.



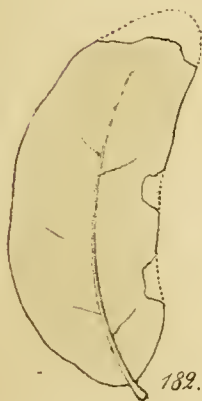
179. P.



180. V.



181. C.



182. C.



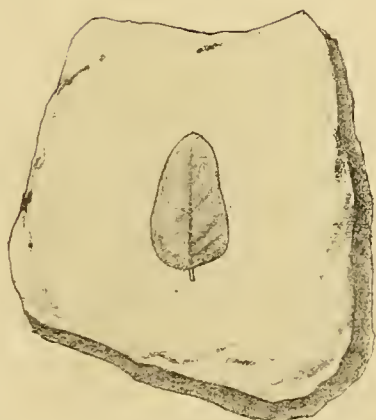
183. T.



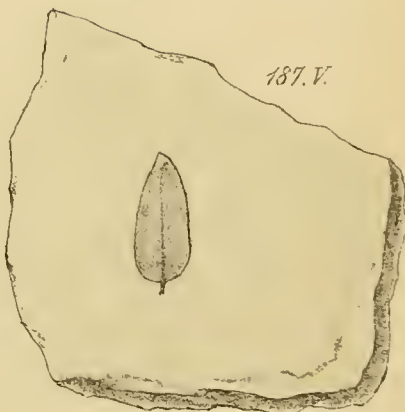
184. C.



185. S.



186. C.



187. V.

178. *Sophora europaea* Ung. 179. *Cercis Virgilianum* Mass 180. *Cassia vulcanica* Fting
 181-183 *Cassia Phascolides* Eng. 184 *Leguminosites robinoides* Paol. 185. *Leguminosites zizyphoides*
 Paol. 186 *Leguminosites cameranensis* Paol. 187. *Leguminosites gleditschiueformis* Paol.