

Per.
Germ
R-2.



HARVARD UNIVERSITY

LIBRARY

OF THE

GRAY HERBARIUM

Received 1929-1930.

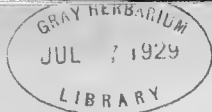
Bd. June 27, 1931.











**Repertorium specierum novarum
regni vegetabilis.**

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LVII.

Figuren-Atlas
zu den
**Orchideenfloren
der südamerikanischen
Kordillerenstaaten.**

(Fedde, Repertorium, Beiheft VI — X)

von

R. Schlechter †.

Herausgegeben

von

R. Mansfeld.

Preis:

DAHLEM bei BERLIN.
SELBSTVERLAG, FABECKSTR. 49
1929



**Repertorium specierum novarum
regni vegetabilis**

herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LVII.

Figuren=Atlas

zu den

**Orchideenfloren
der südamerikanischen
Kordillerenstaaten.**

(Fedde, Repertorium, Beiheft VI—X)

von

R. Schlechter †.

Herausgegeben

von

R. Mansfeld.

Dahlem bei Berlin

SELBSTVERLAG, FABECKSTR. 49

1929



Vorwort.

R. Schlechter hat eine große Anzahl sorgfältig ausgeführter Analysen von Orchideenblüten hinterlassen, die sich jetzt mit seinem rund sechzigtausend Spannbogen umfassenden Orchideenherbar im Botanischen Museum Dahlem befinden. Derartige Zeichnungen hat er zu allen von ihm beschriebenen neuen Arten und zu vielen anderen angefertigt; die Gesamtzahl der vorhandenen Analysen dürfte sich nach vorsichtiger Schätzung auf über achttausend belaufen. Veröffentlicht worden ist von ihnen nur ein relativ kleiner Teil, im Zusammenhang nur die Analysen der „Orchidaceen von Deutsch-Neu-Guinea“ (Rep. Beih. XXI) und die der „Orchidaceen Europas und des Mediterrangebietes“; (Rep. Beih. A); weitere finden sich verstreut an verschiedenen Stellen, besonders in der *Orchis*.

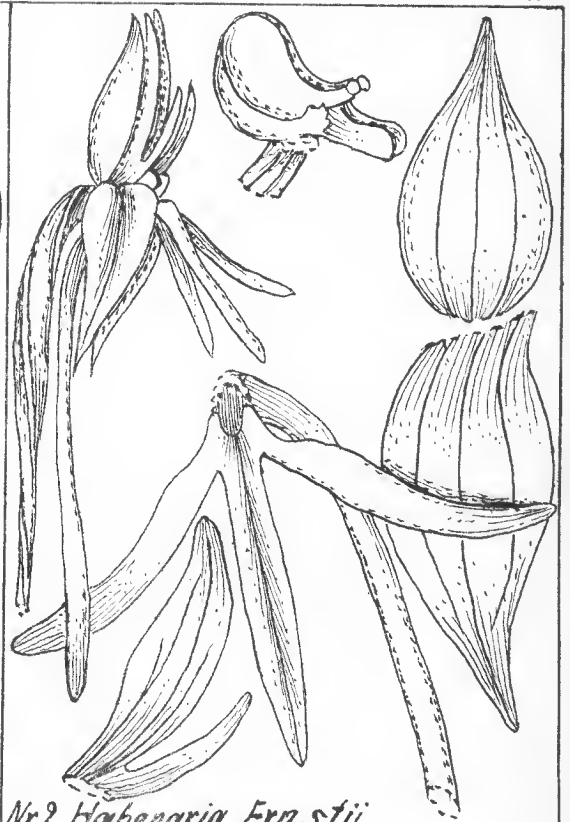
Mit Genehmigung des Generaldirektors des Botanischen Gartens und Museums Berlin-Dahlem, Herrn Prof. Dr. L. Diels, habe ich in dem vorliegenden Bande, der etwa 140 Tafeln umfassen wird, als Ergänzung zu den „Orchideenfloren der südamerikanischen Kordillerenstaaten“ die Analysen der darin beschriebenen neuen Arten zusammengestellt, wie das auch die Absicht Schlechters war. Einige wenige nicht ganz vollendete Zeichnungen sind ergänzt worden. Die Anordnung der Arten ist dieselbe wie die der Beschreibungen, beginnend mit Venezuela und endend mit Bolivien. Da aus technischen Gründen diese Reihenfolge nicht immer genau innegehalten werden konnte, wird am Schluß ein Register gegeben werden.

R. Mansfeld.

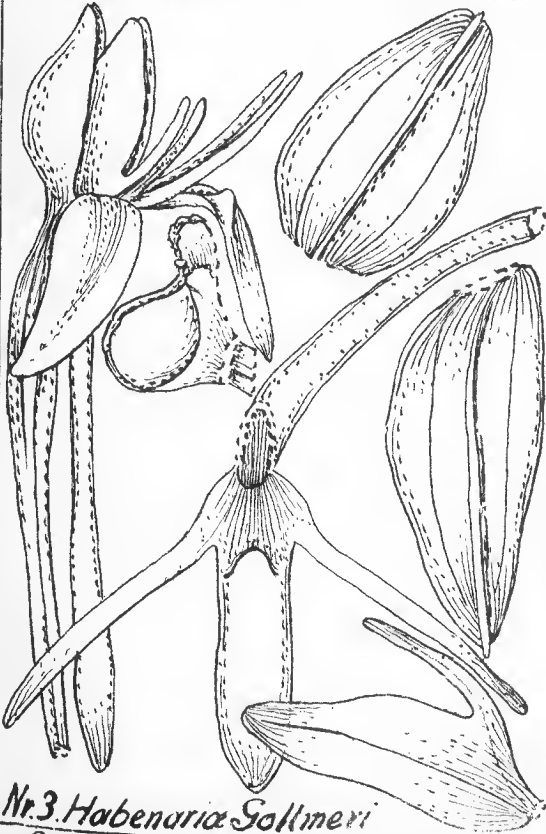




Nr. 1. *Habenaria caracasana*.

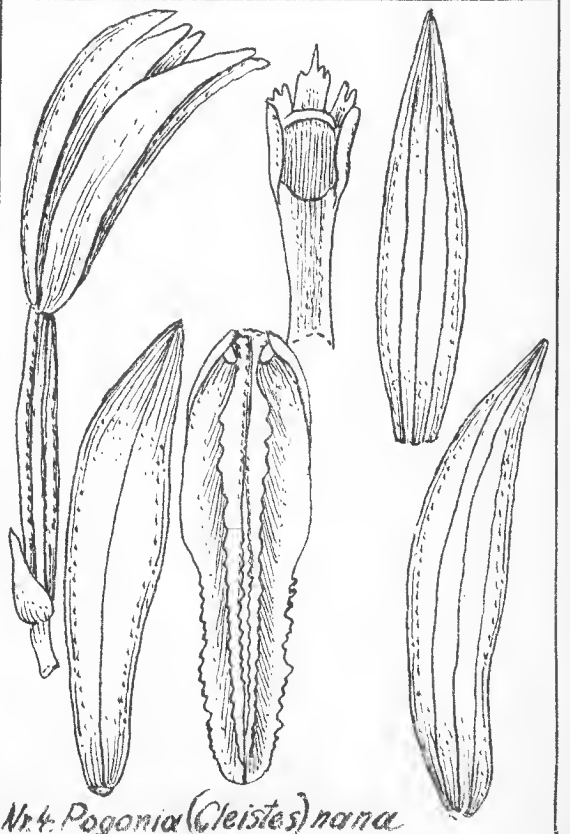


Nr. 2. *Habenaria Ernstii*



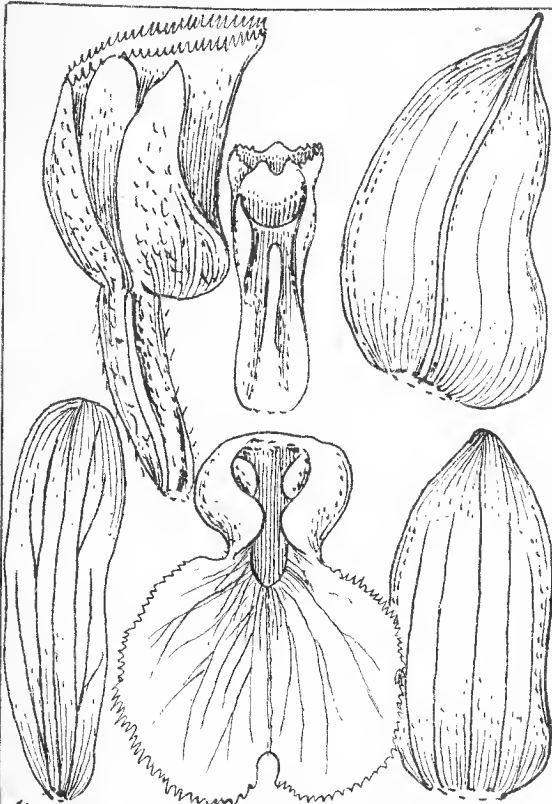
Nr. 3. *Habenaria Sollmeri*

Beiheft 57

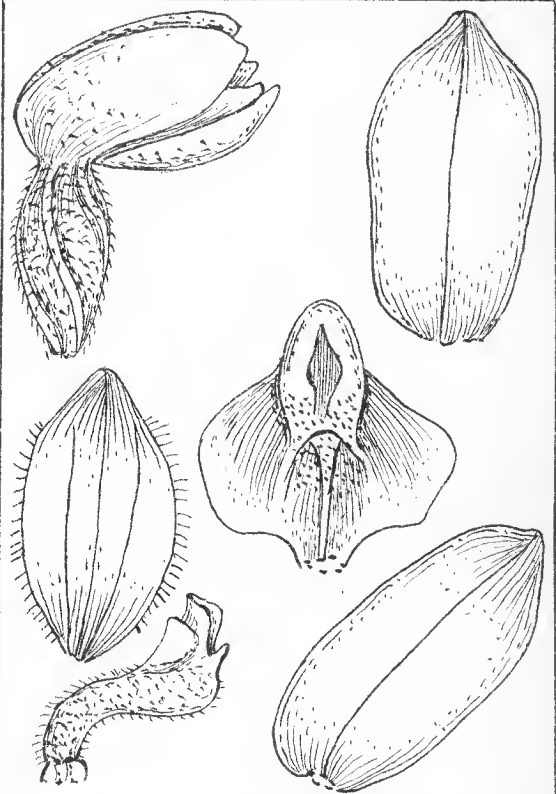


Nr. 4. *Pogonia (Gleistes) nana*

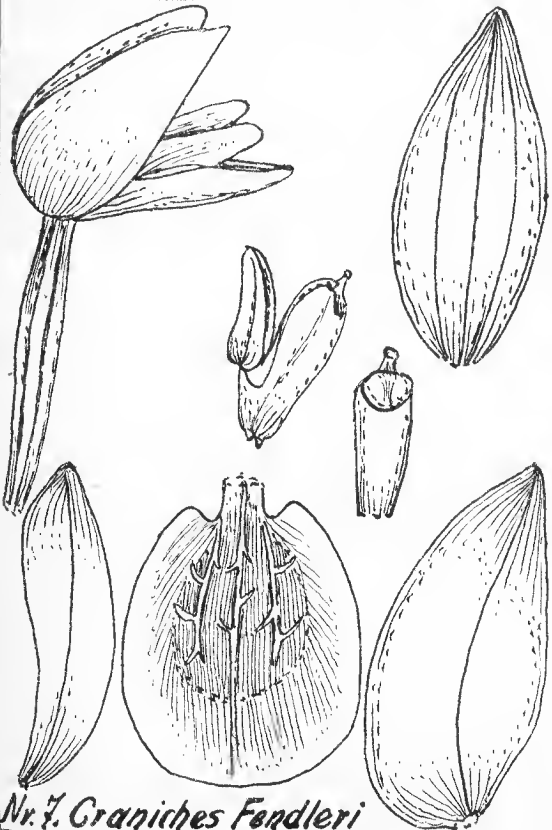




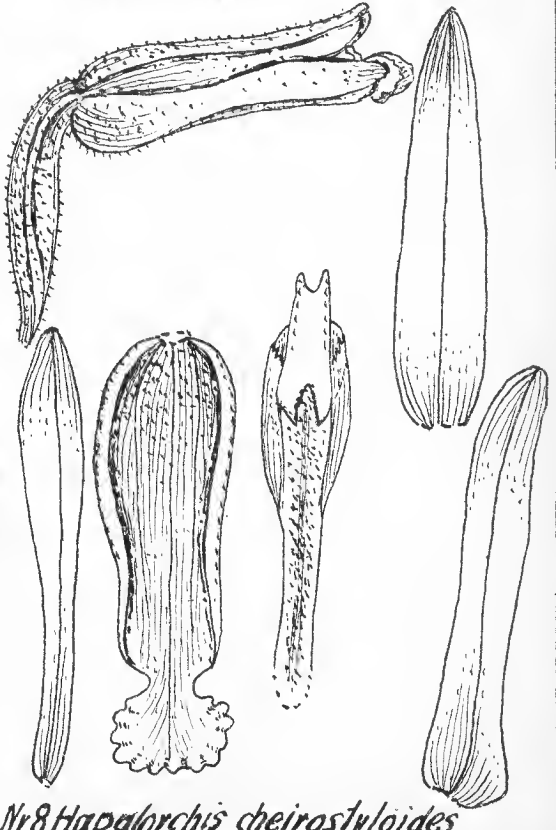
Nr. 5. *Elleanthus galipanensis*



Nr. 6. *Somphichis graeclis*

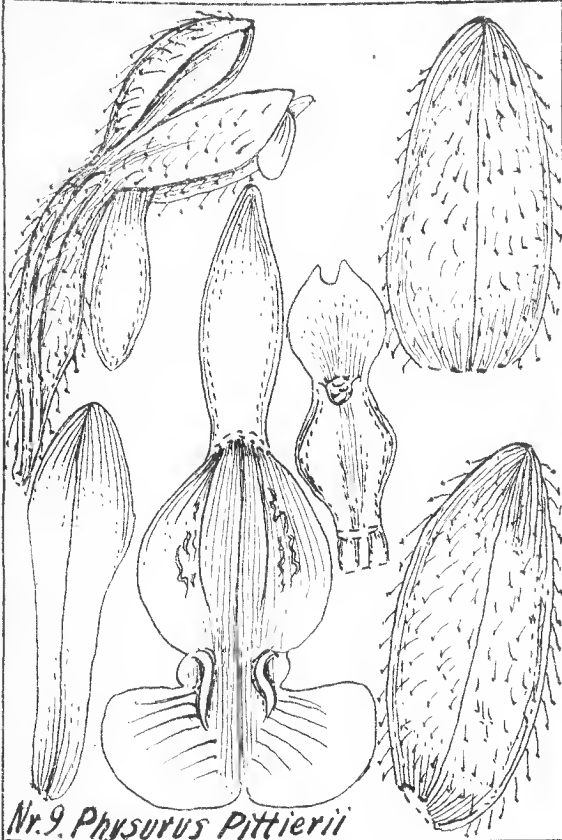


Nr. 7. *Craniches Fendleri*

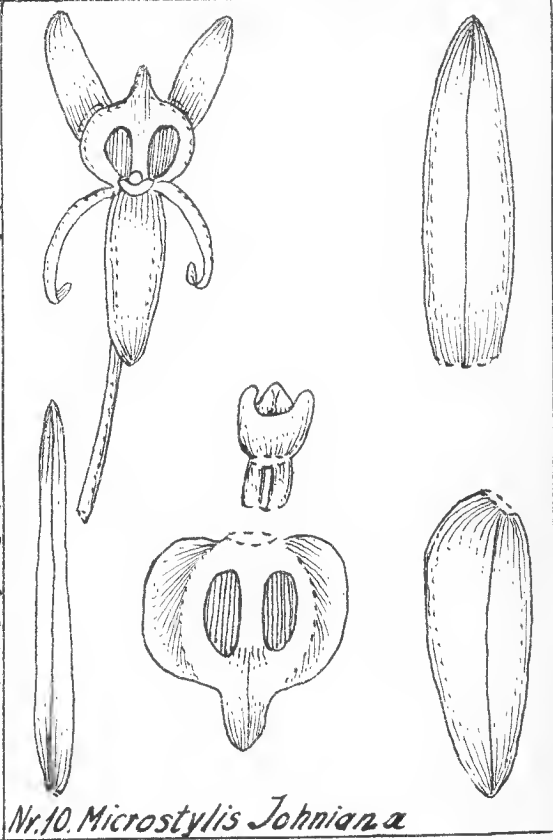


Nr. 8. *Hapalorchis cheirostylodes*

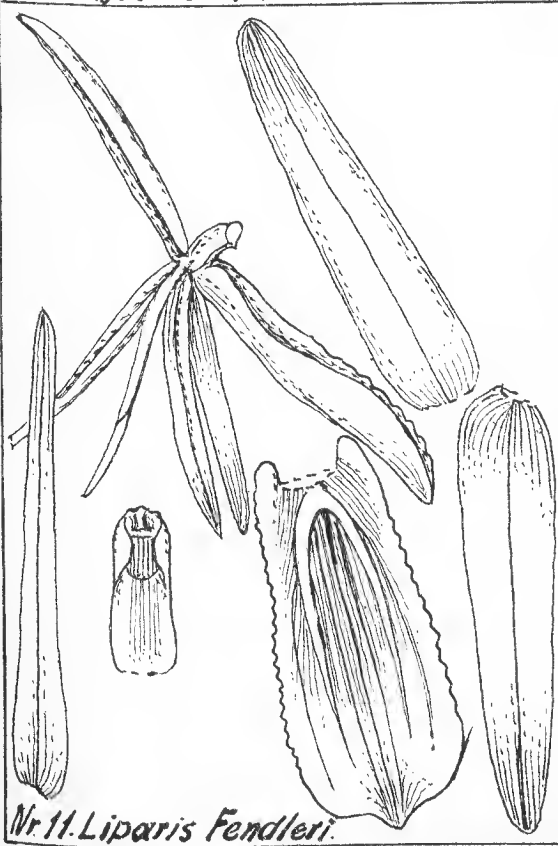




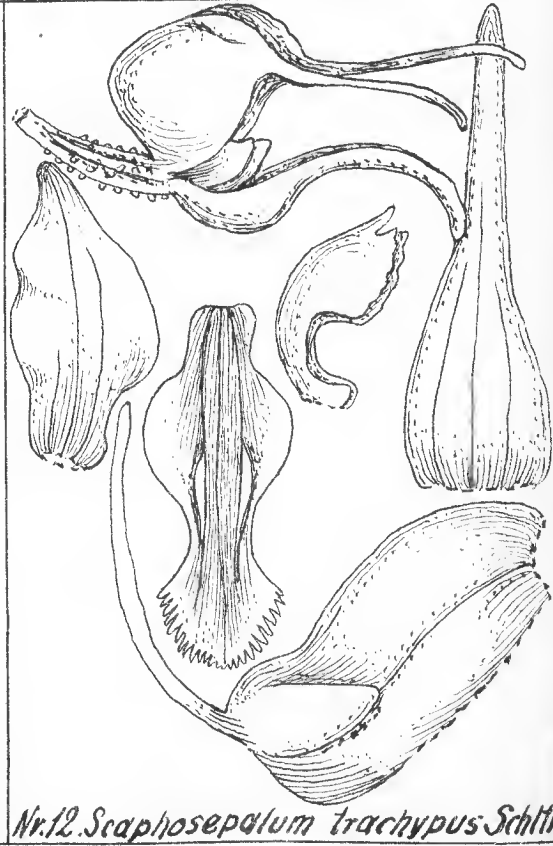
Nr. 9. *Physurus Pittierii*



Nr. 10. *Microstylis Johniana*

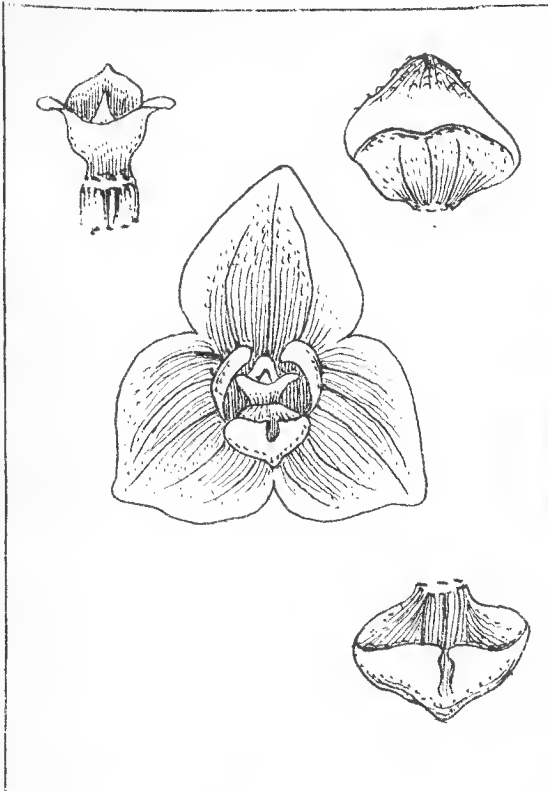


Nr. 11. *Liparis Fendleri*

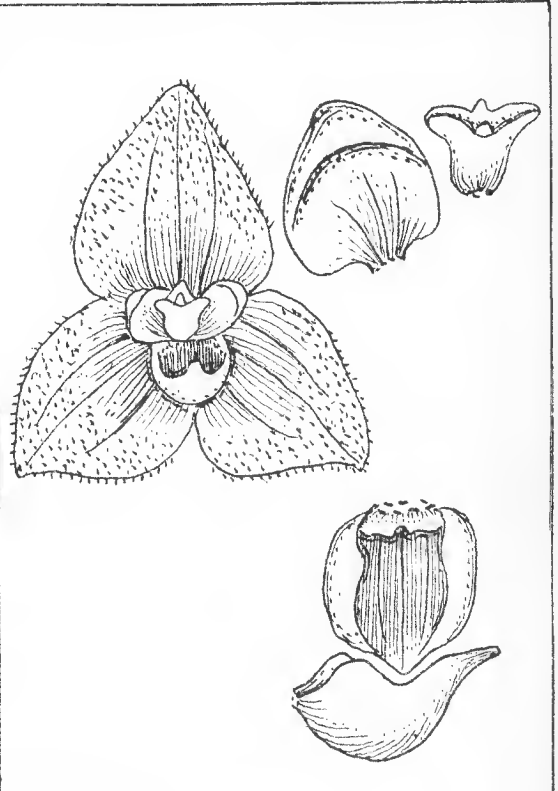


Nr. 12. *Scaphosepalum trachypus Schltr.*

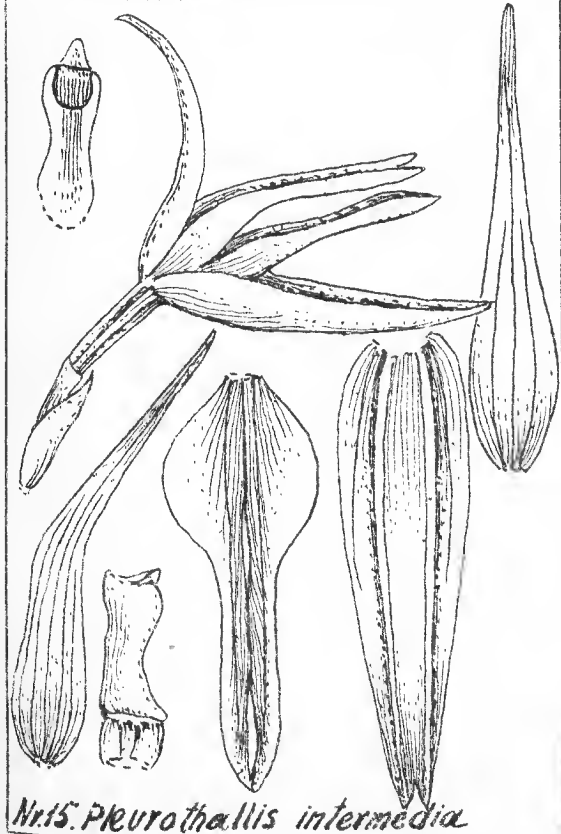




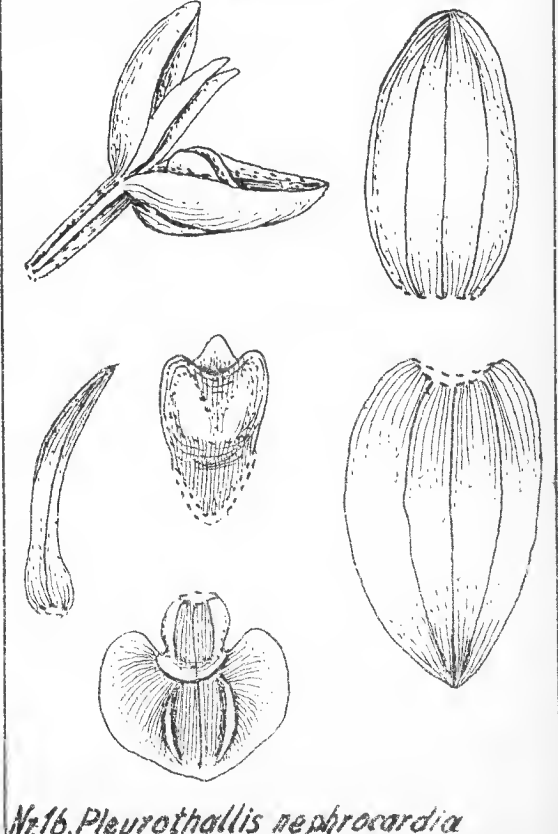
Nr. 13. *Stelis amblyophylla*



Nr. 14. *Stelis calceolus*

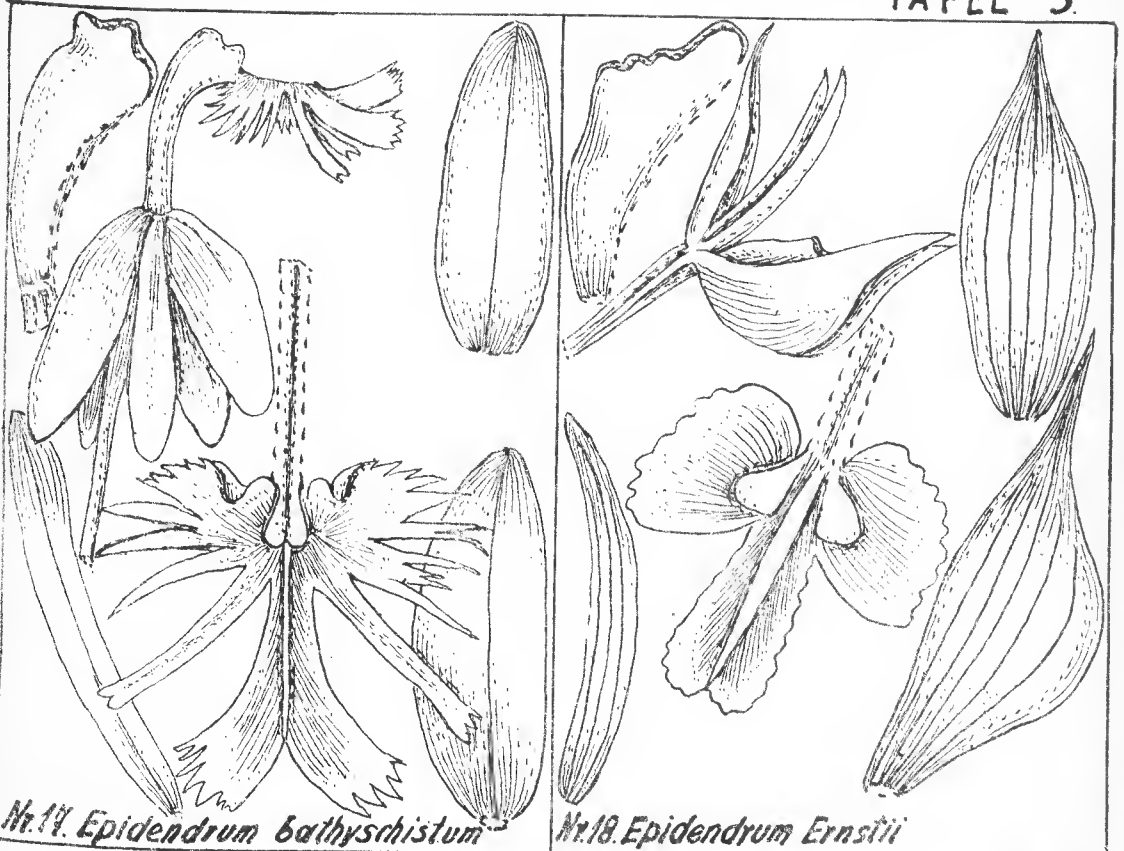


Nr. 15. *Pleurothallis intermedia*



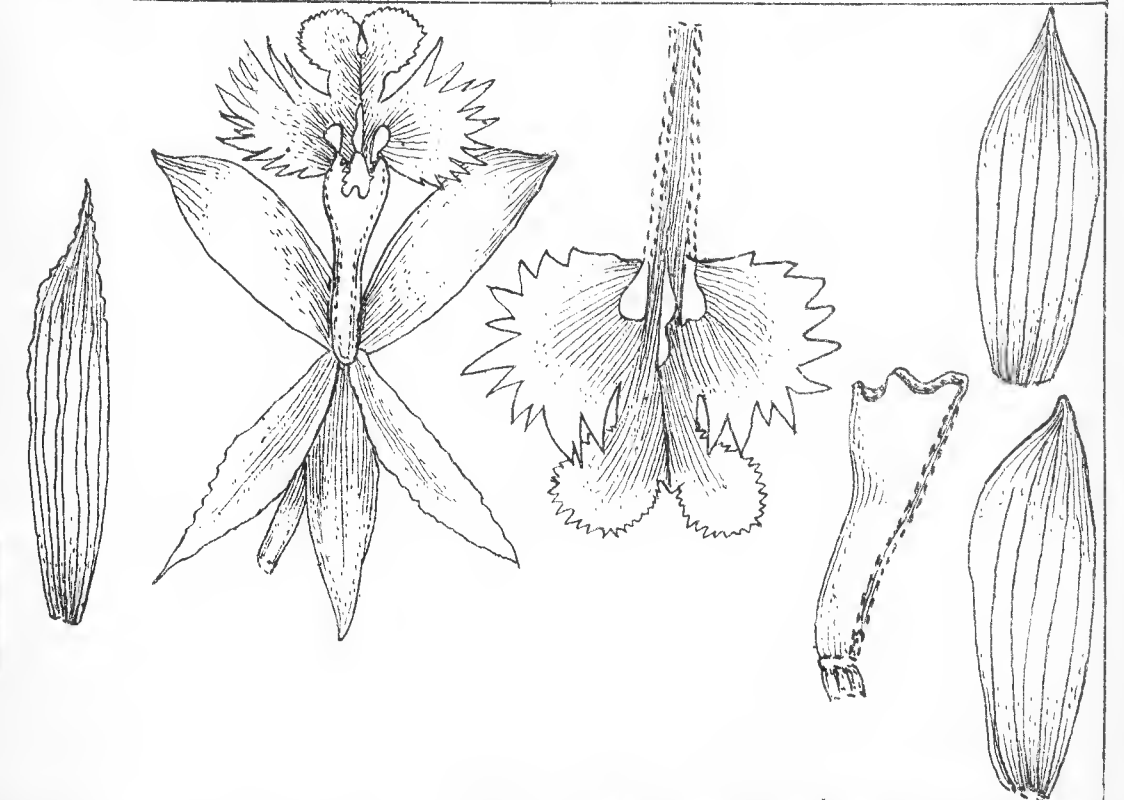
Nr. 16. *Pleurothallis nephrocardia*





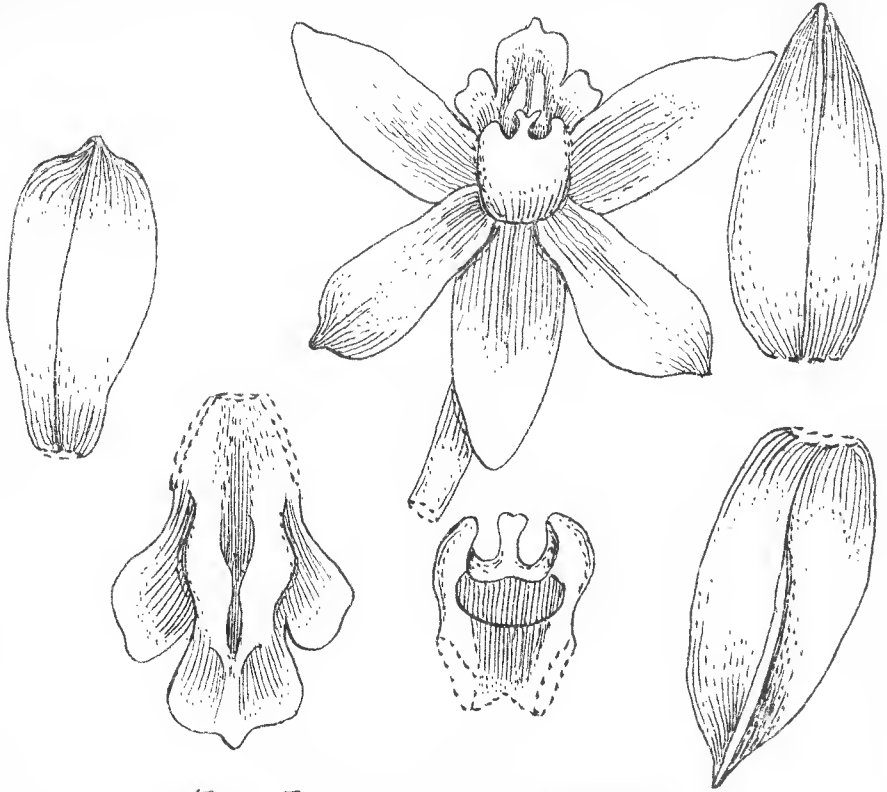
Nr. 17. *Epidendrum bathyschistum*

Nr. 18. *Epidendrum Ernstii*

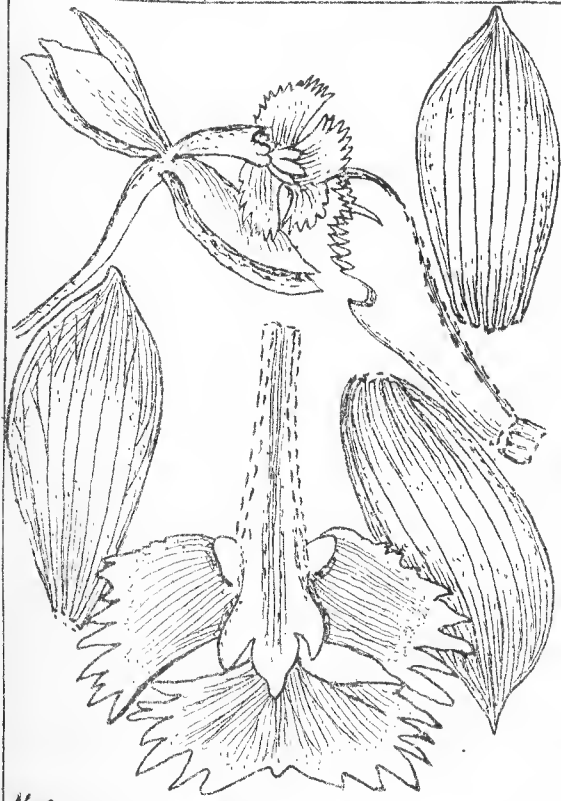


Nr. 19. *Epidendrum Laetum*



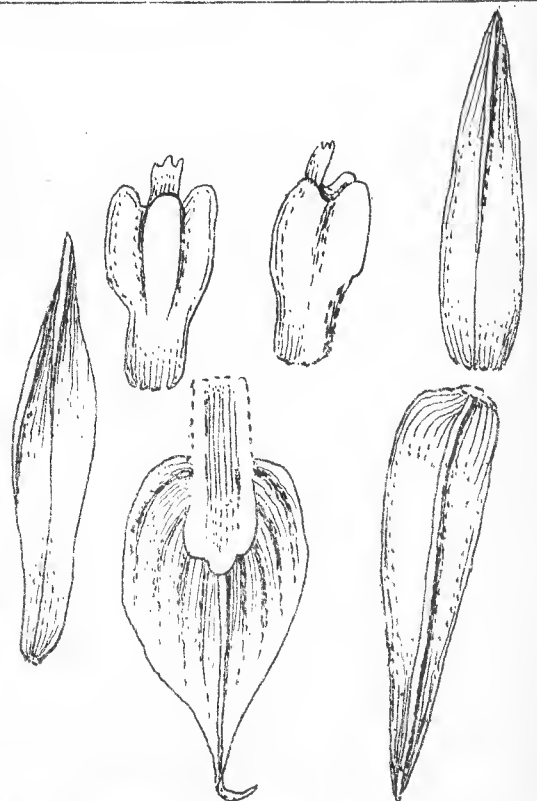


Nr. 20. *Epidendrum pachyanthum*



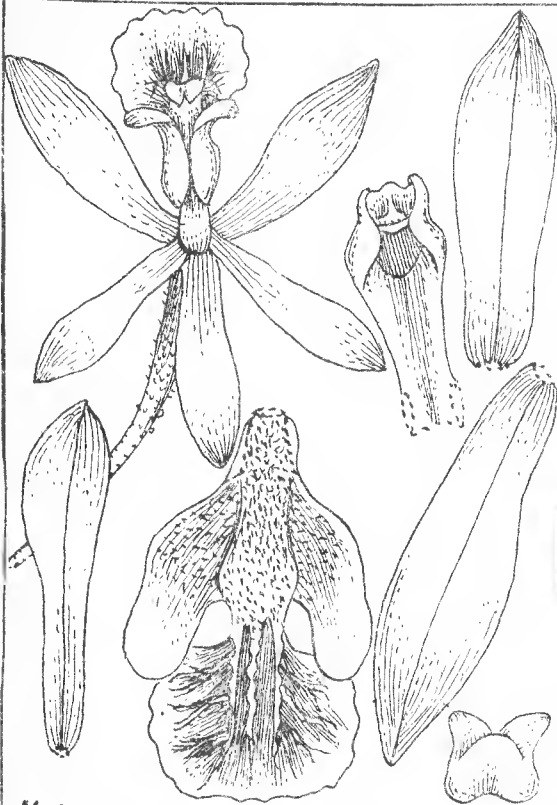
Nr. 21. *Epidendrum tricallosum*

Beibl. 58

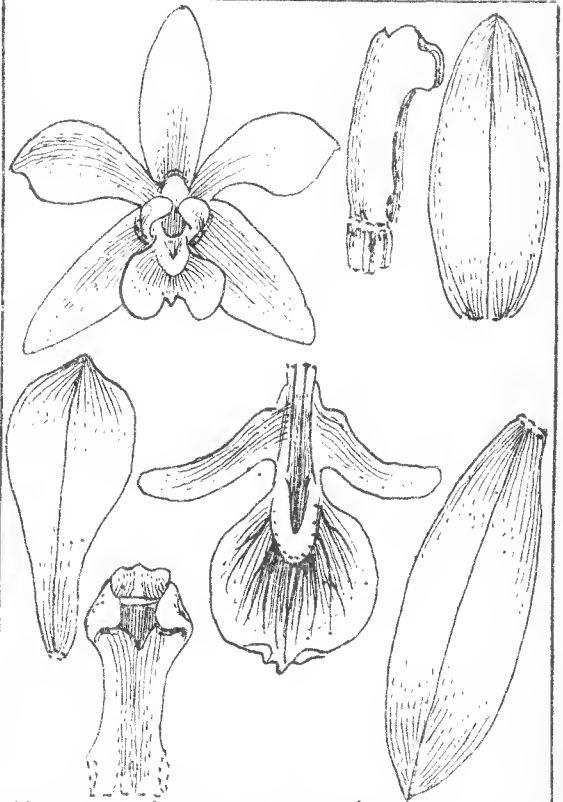


Nr. 22. *Epidendrum venezuelanum*

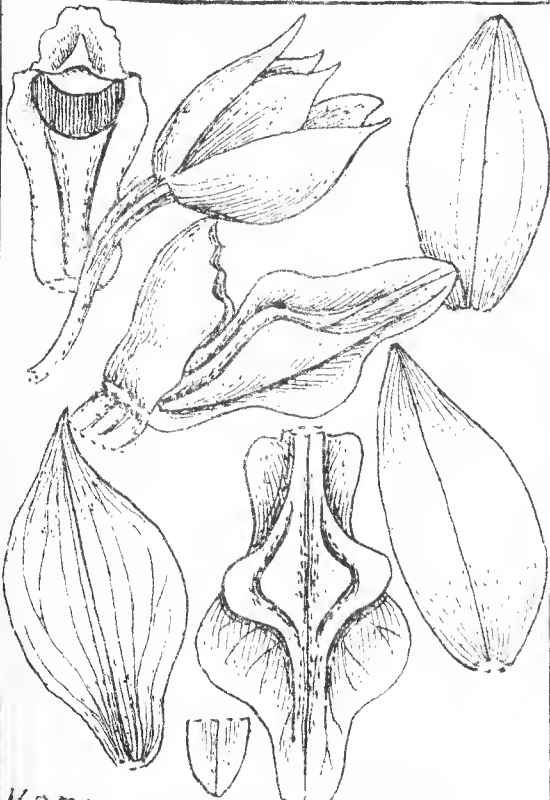




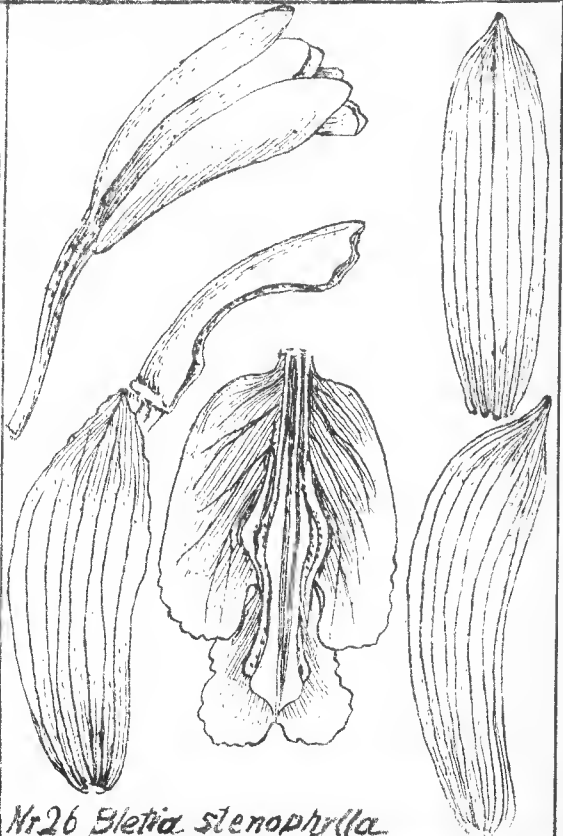
Nr. 23 *Encyclia leucantha*



Nr. 24 *Encyclia recurvata*

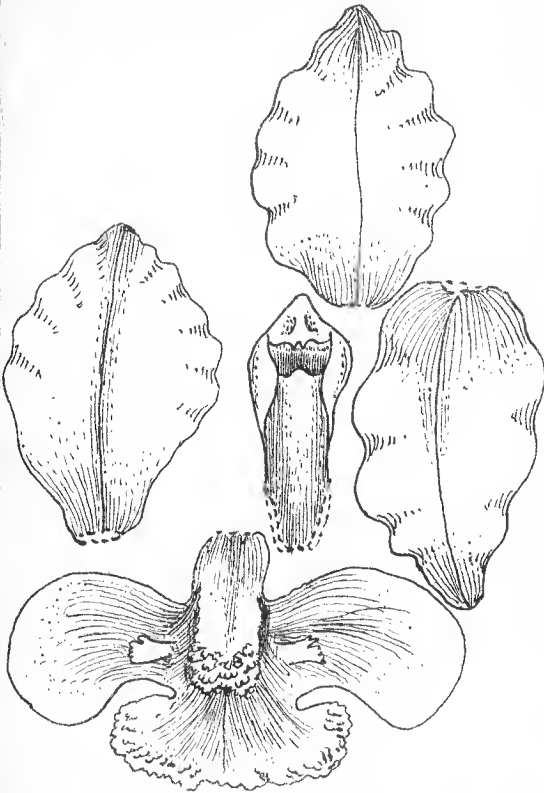


Nr. 25 *Diacrium venezuelanum*
Beiheft 57

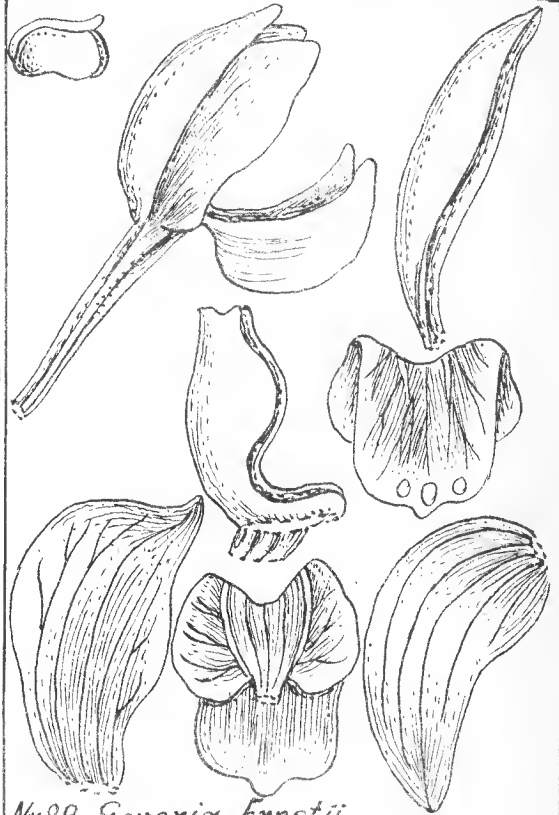


Nr. 26 *Eletia stenophylla*

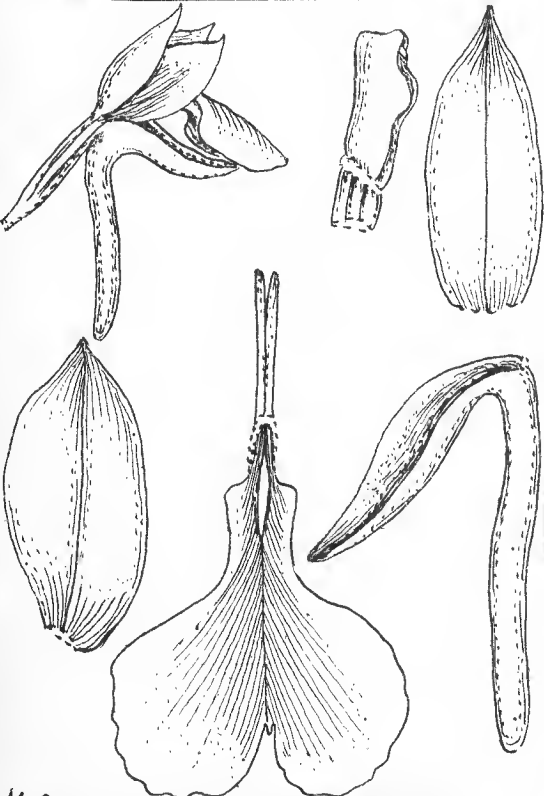




Nr. 27. *Cyrtopodium Naiguatae*



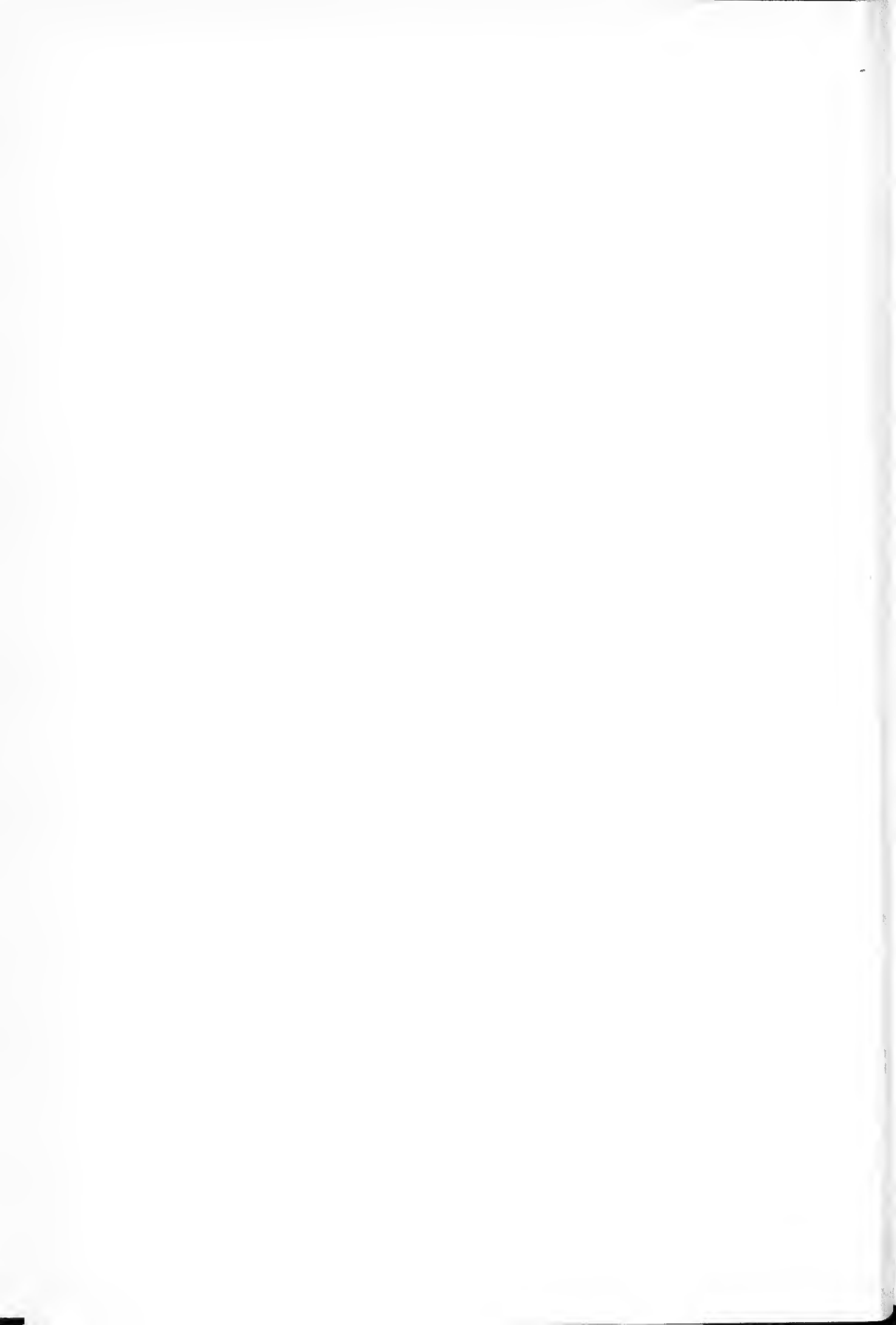
Nr. 28. *Sovenia Ernstii*



Nr. 29. *Comporetia venezuelana*

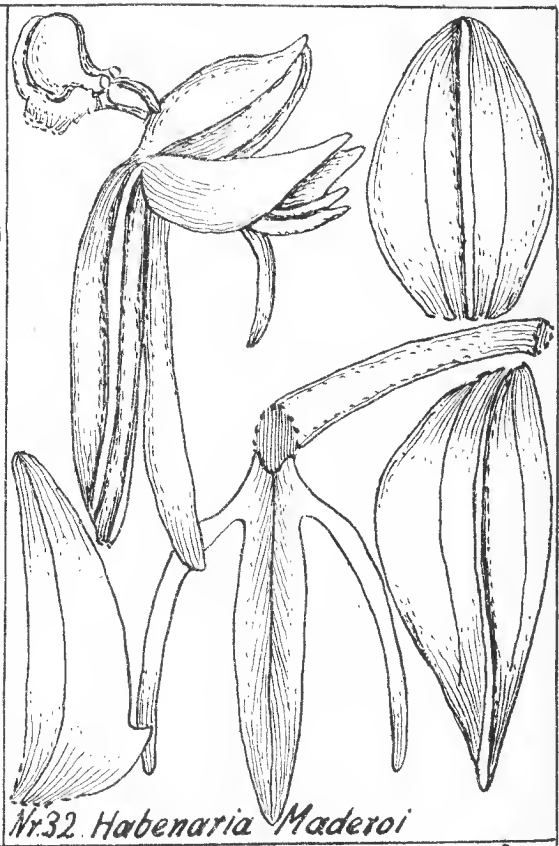


Nr. 30. *Notylia venezuelana*





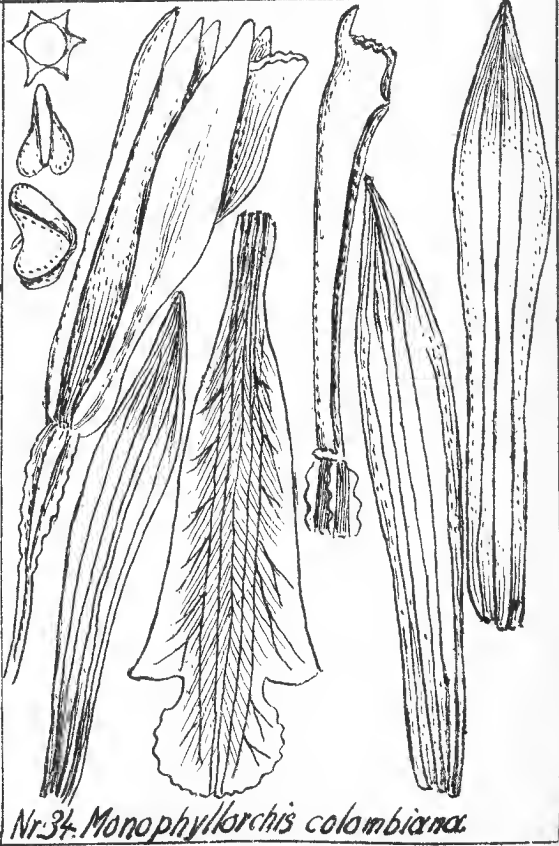
Nr. 31. *Habenaria caucana*



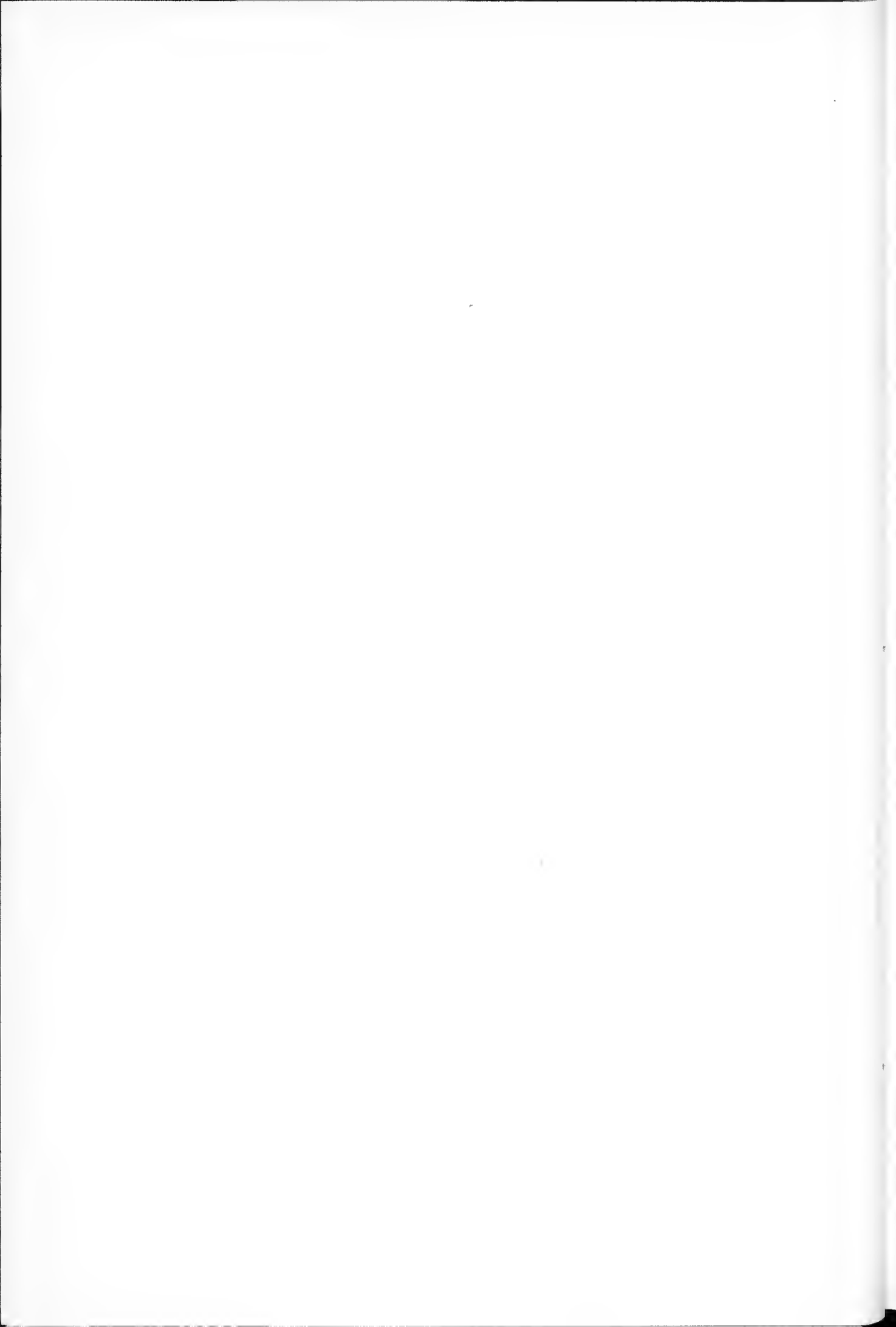
Nr. 32. *Habenaria Maderoi*

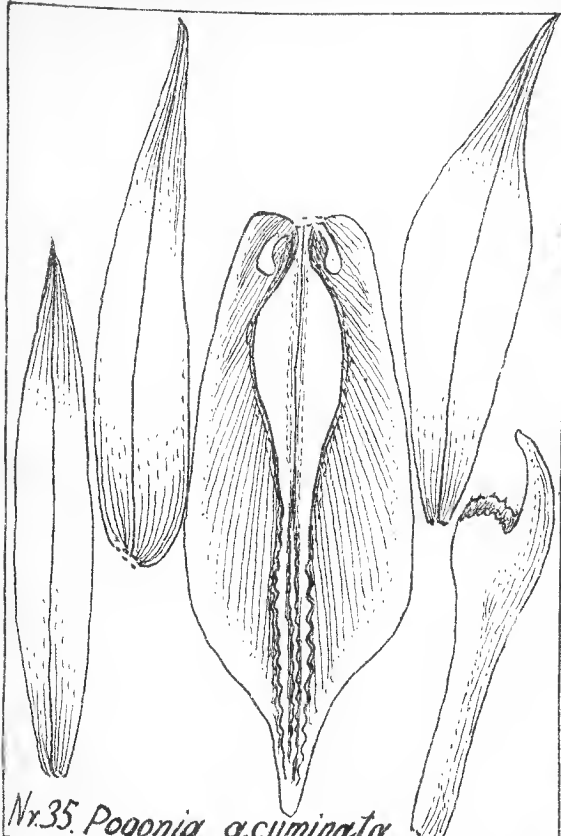


Nr. 33. *Habenaria Smithii*

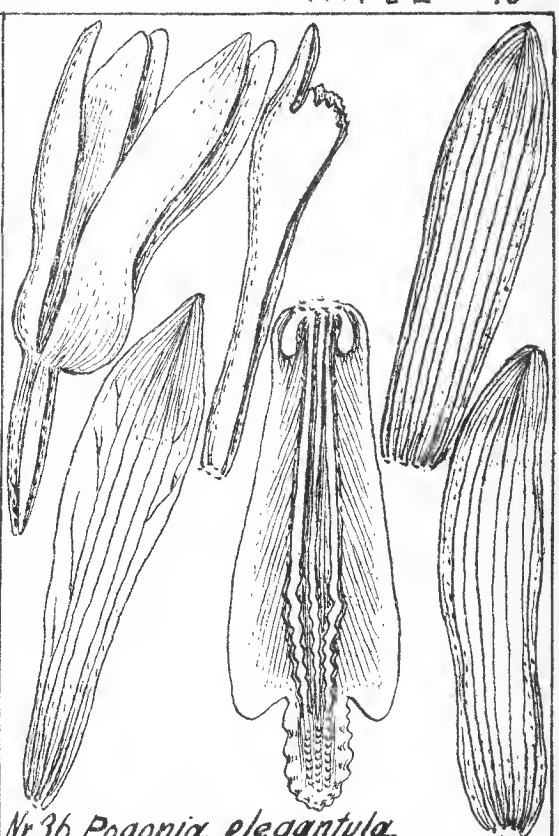


Nr. 34. *Monophyllorchis colombiana*

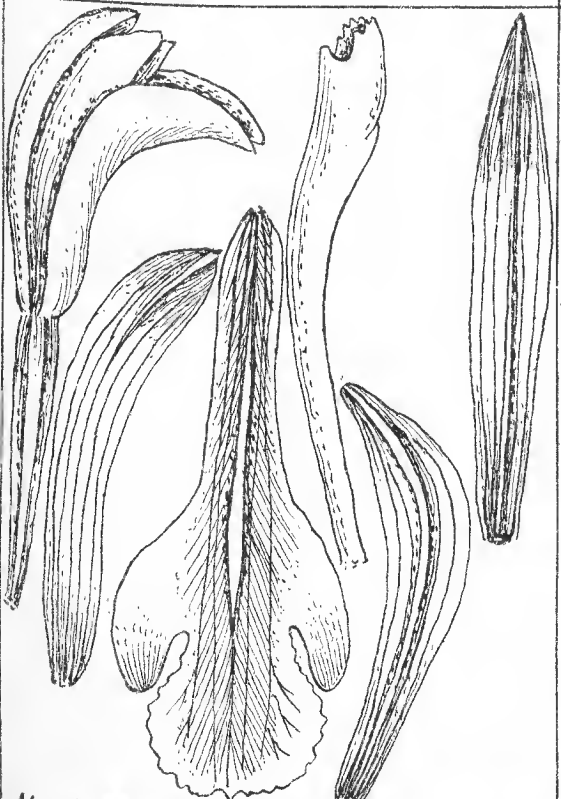




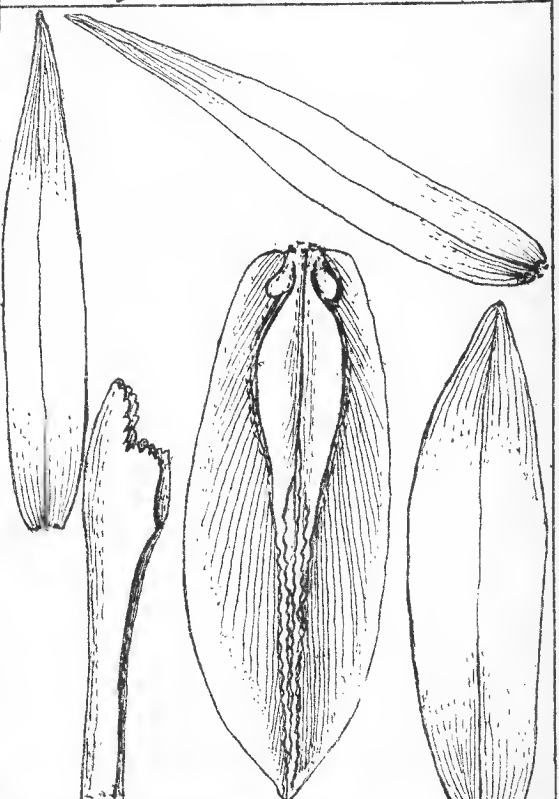
Nr.35. *Pogonia acuminata*



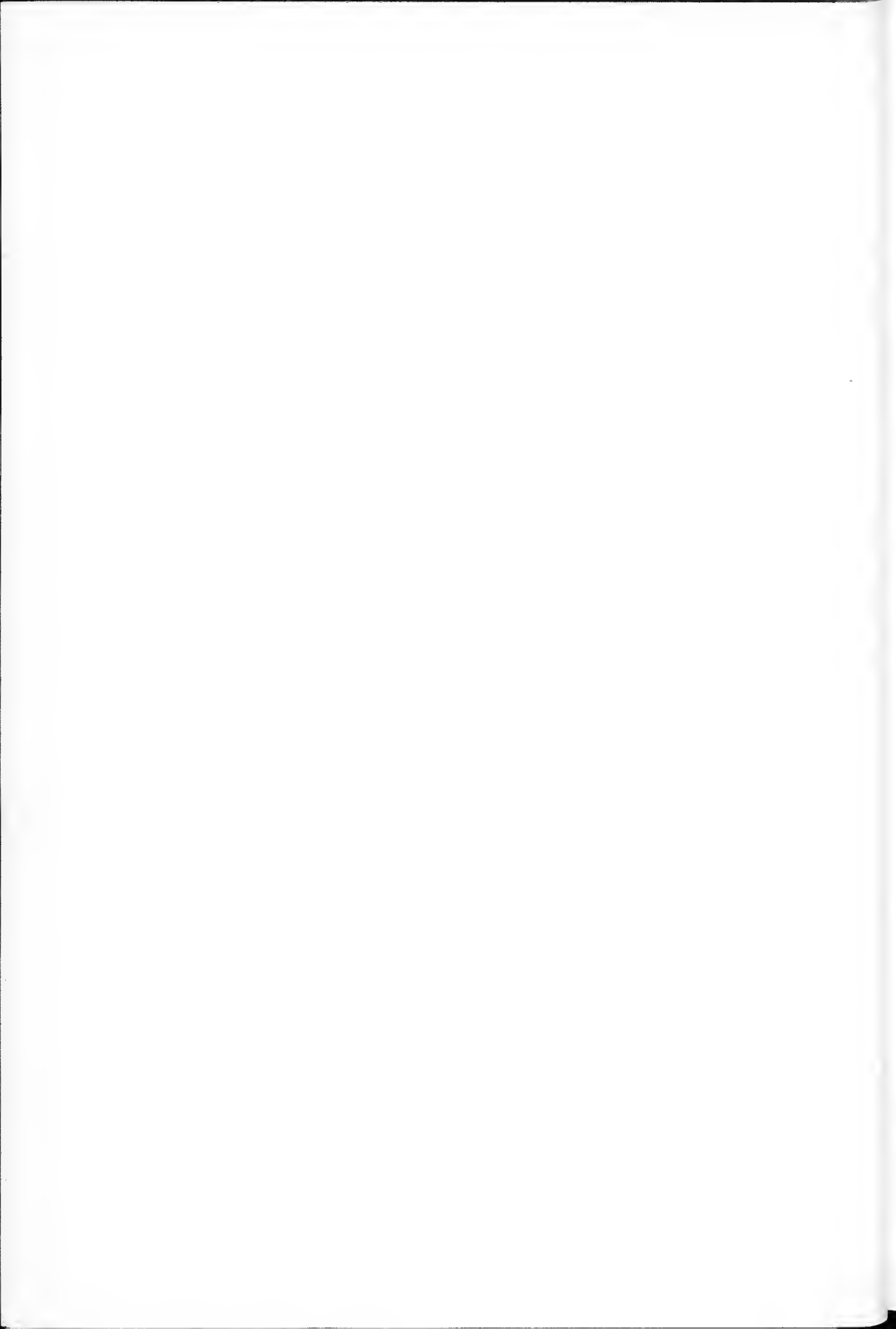
Nr.36. *Pogonia elegantula*

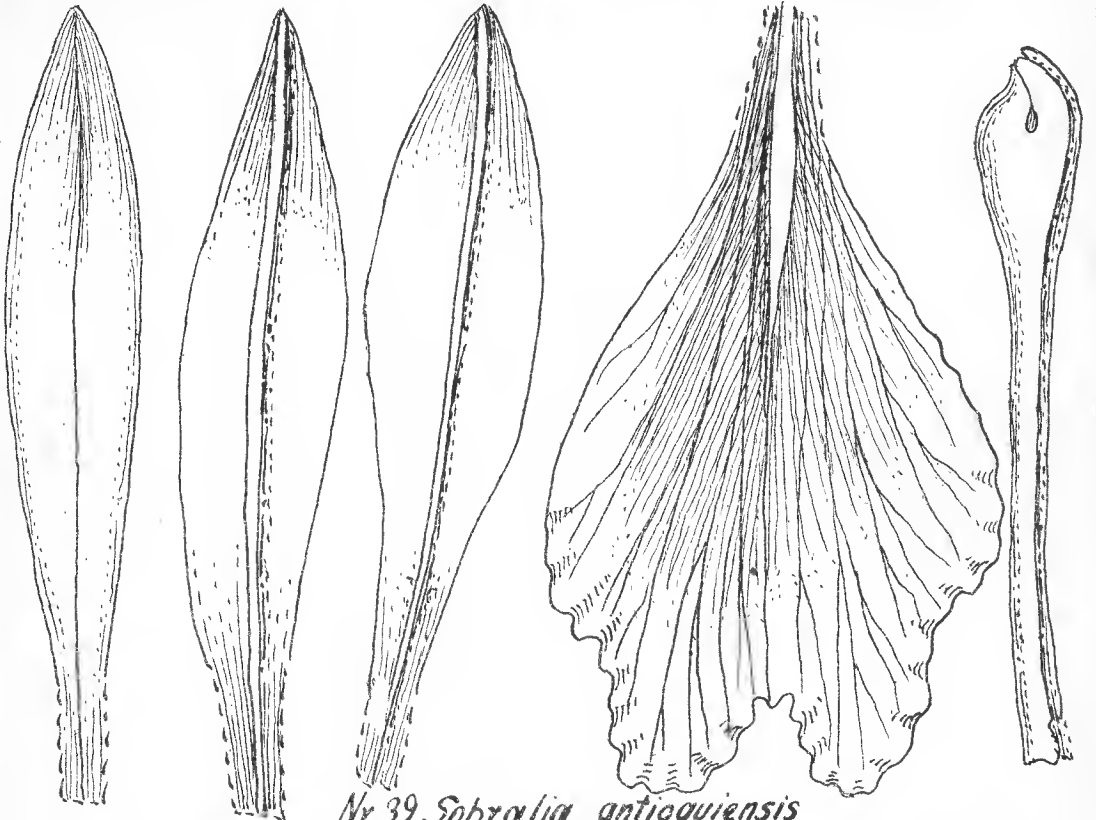


Nr.37. *Pogonia Maderoi*

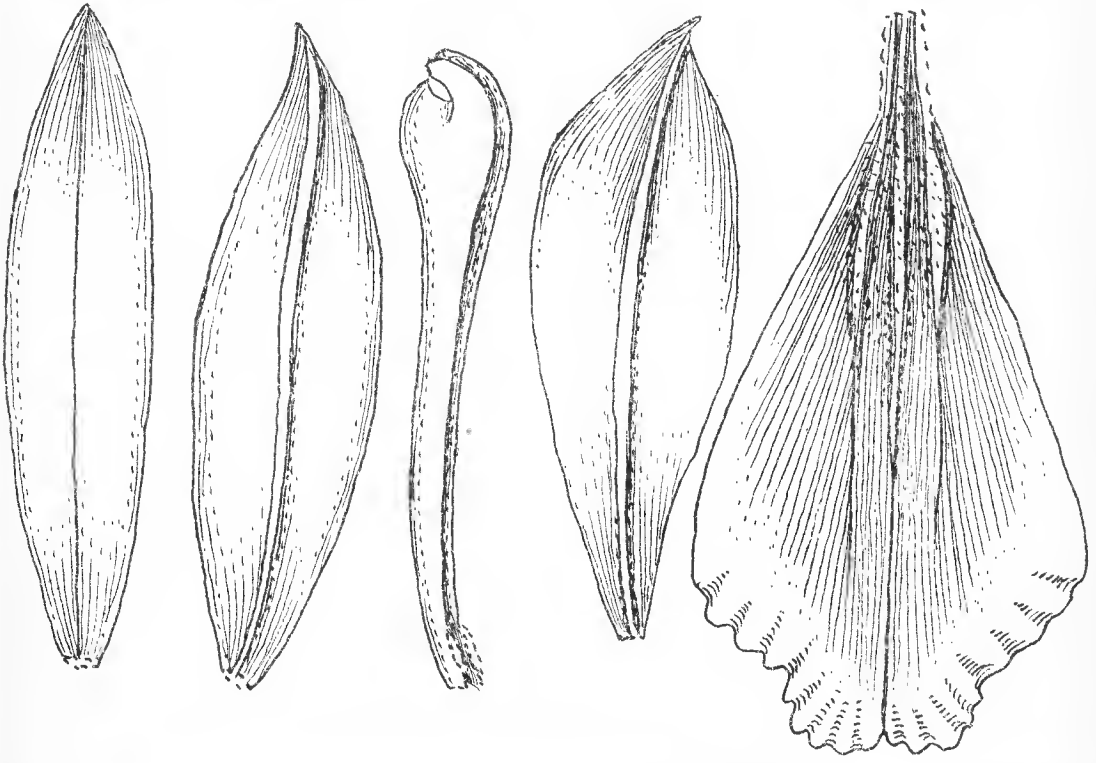


Nr.38. *Pogonia venusta*

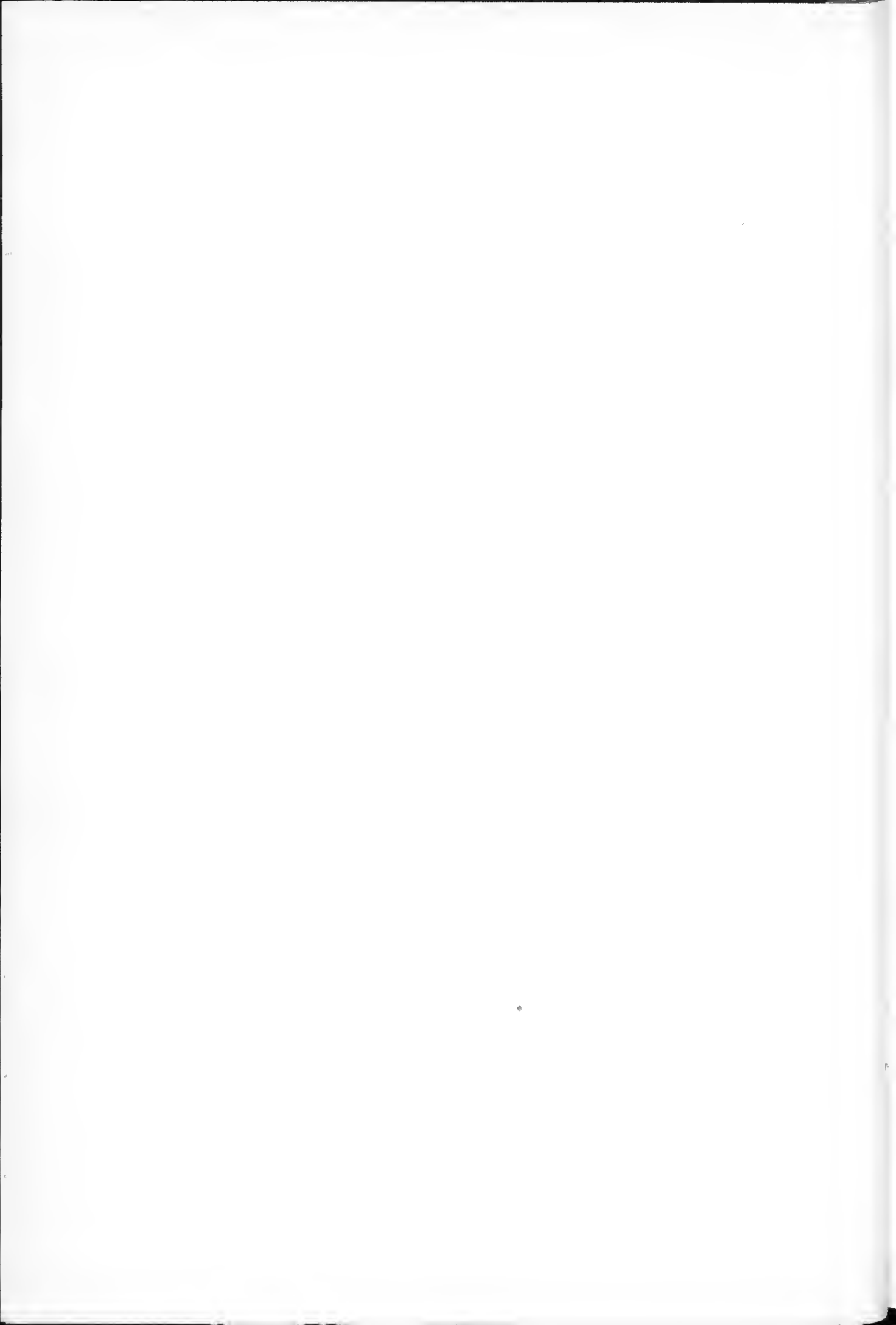


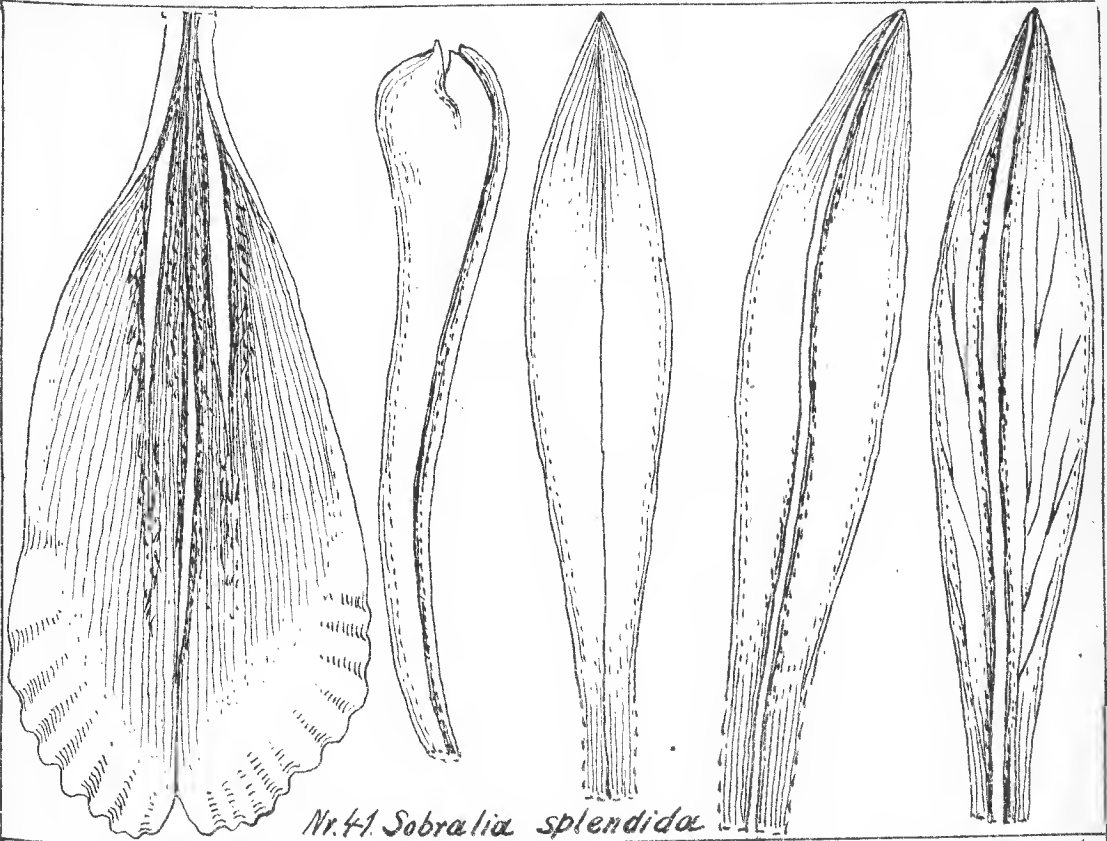


Nr 39. *Sobralia antioquiensis*

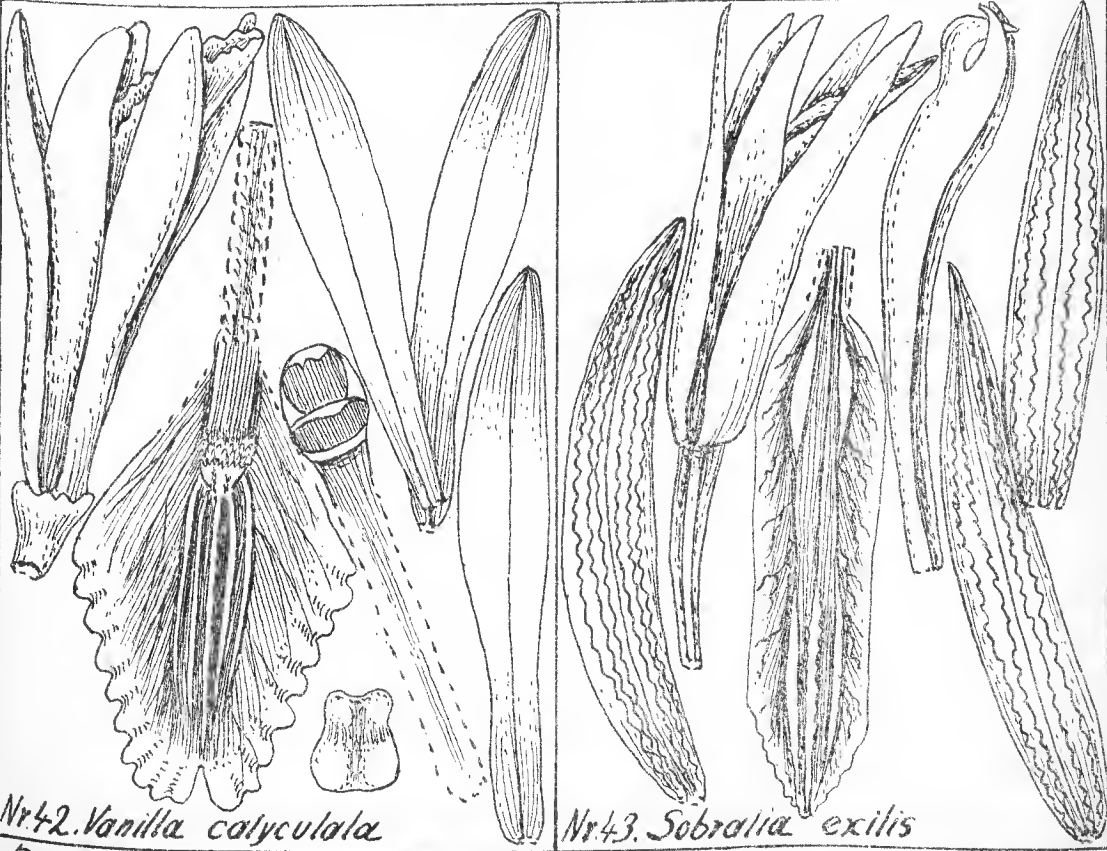


Nr 40. *Sobralia densifoliata*





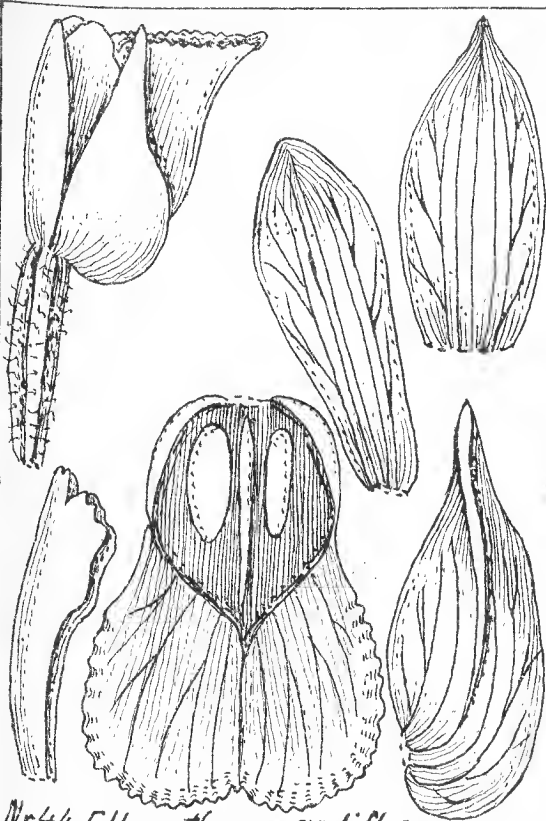
Nr. 41. *Sobralia splendida*



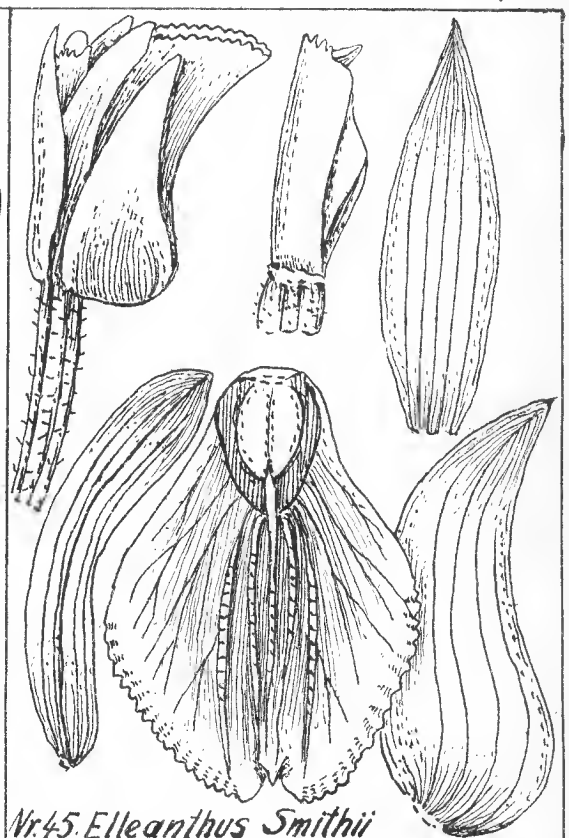
Nr. 42. *Vanilla calyculata*

Nr. 43. *Sobralia exilis*

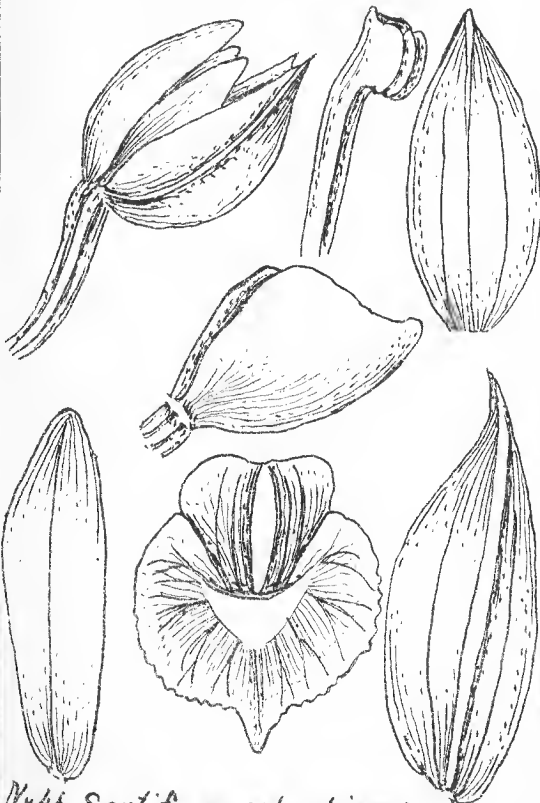




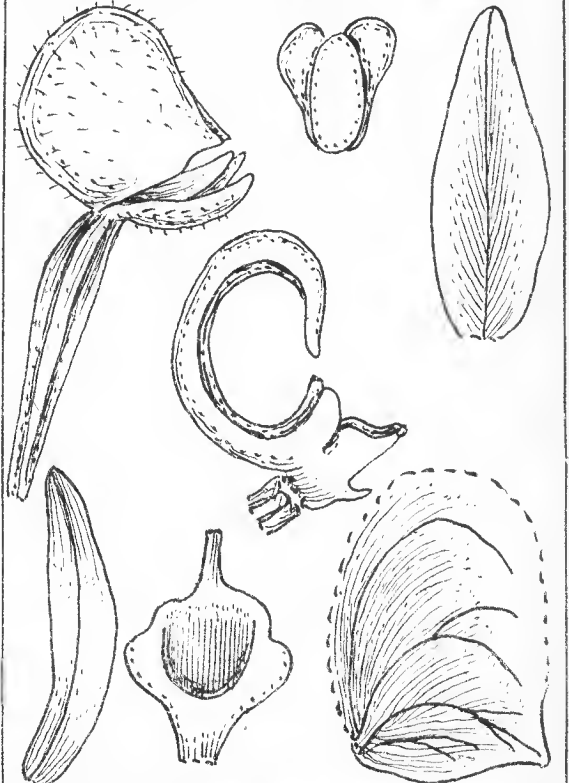
Nr. 44. *Elleanthus grandiflorus*



Nr. 45. *Elleanthus Smithii*

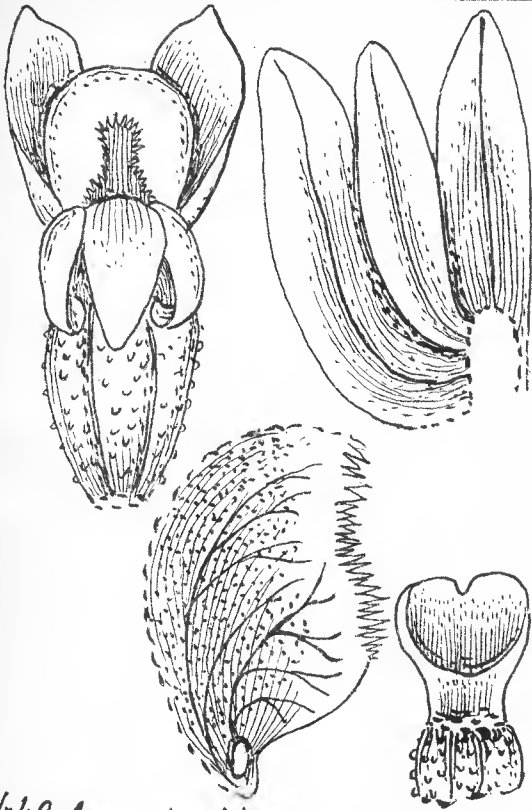


Nr. 46. *Serliferia colombiana*

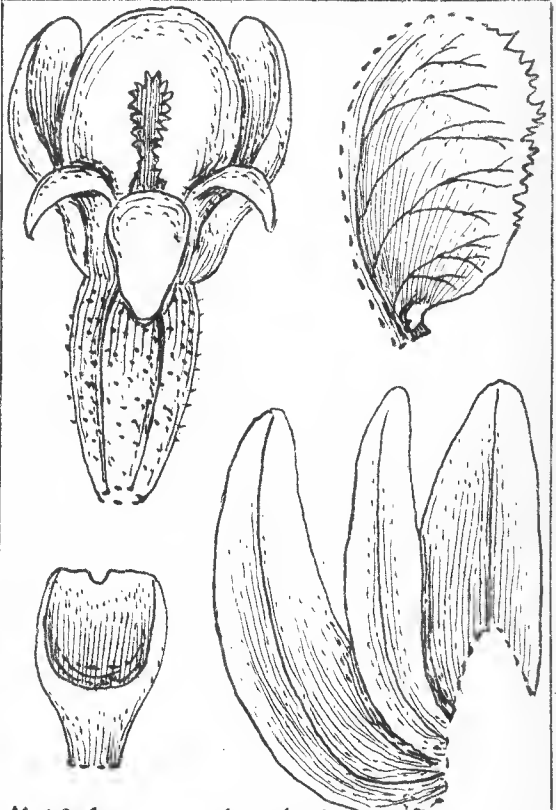


Nr. 47. *Pseudocentrum sphaerocorys*

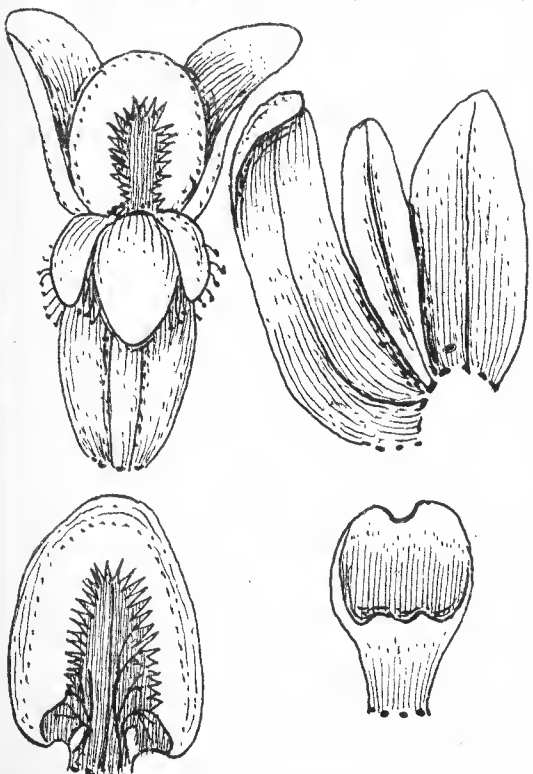




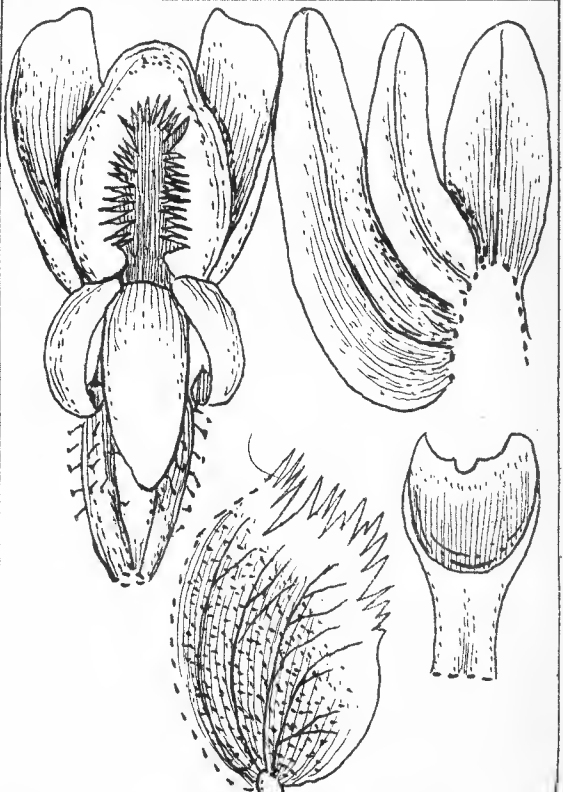
Nr. 48. *Aa colombiana*



Nr. 49. *Aa denticulata*

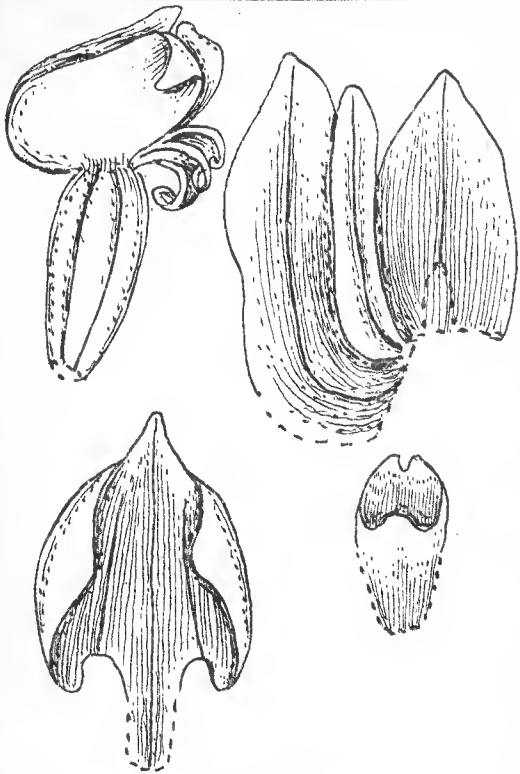


Nr. 50. *Aa Maderoi*

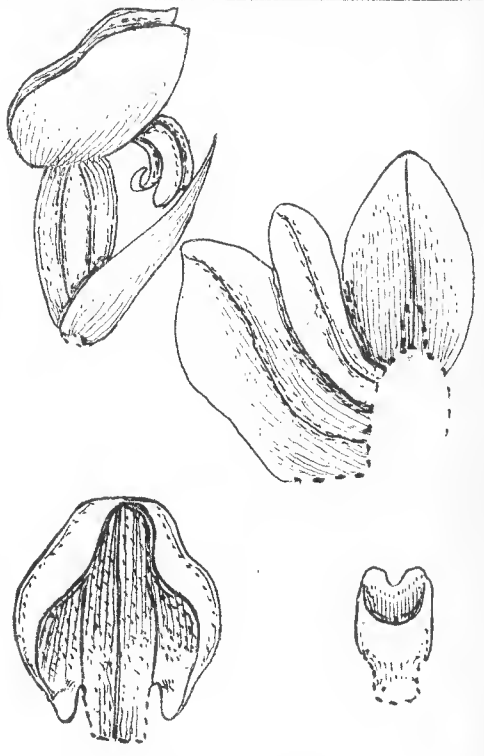


Nr. 51. *Aa nigrescens*

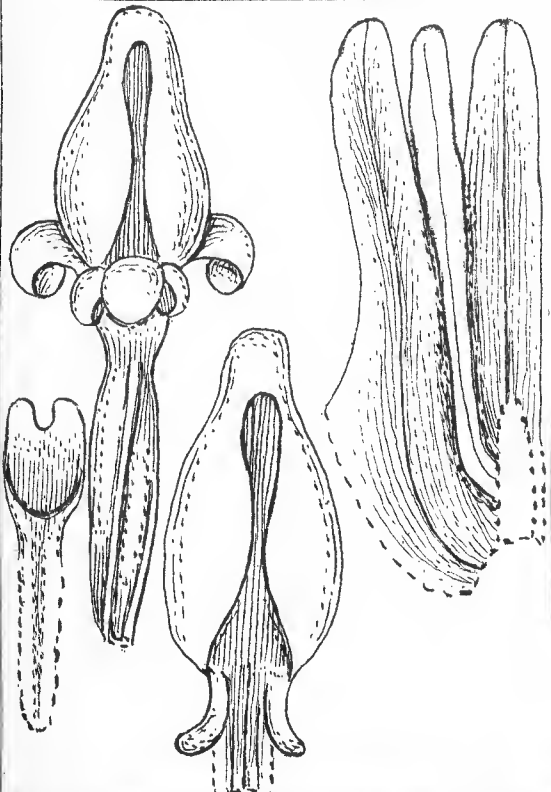




Nr. 52. *Prescottia filiformis*

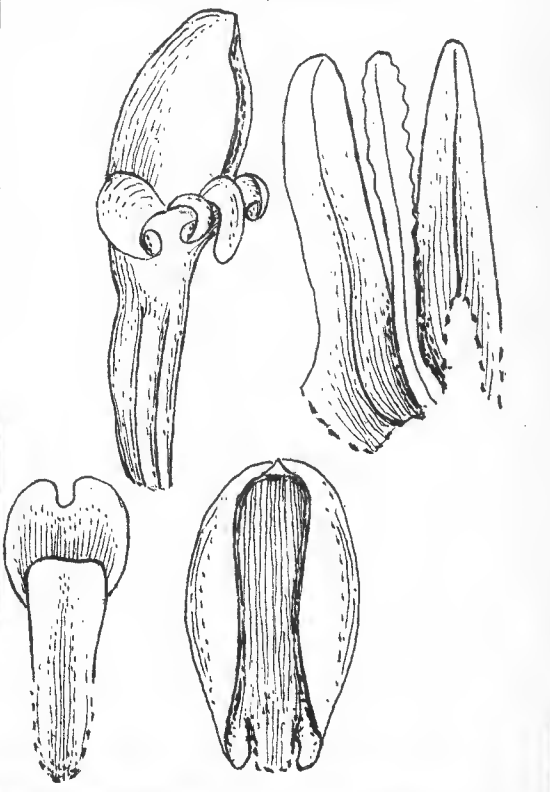


Nr. 53. *Prescottia gracilis*



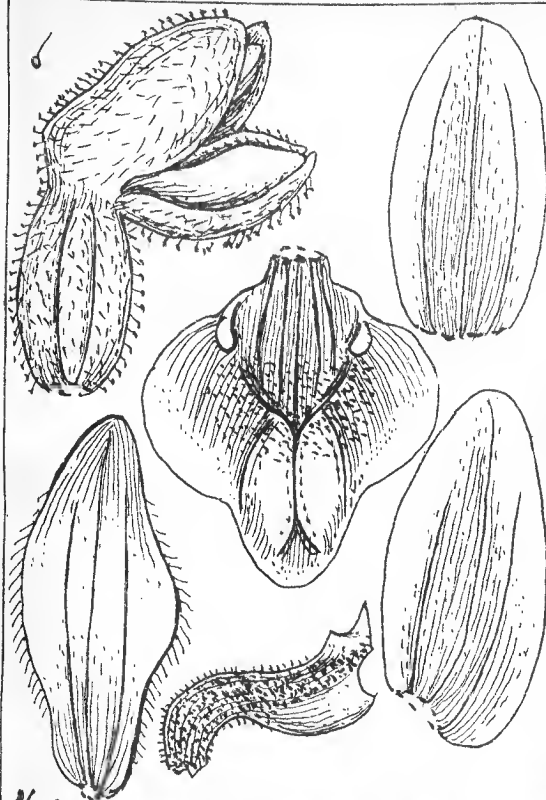
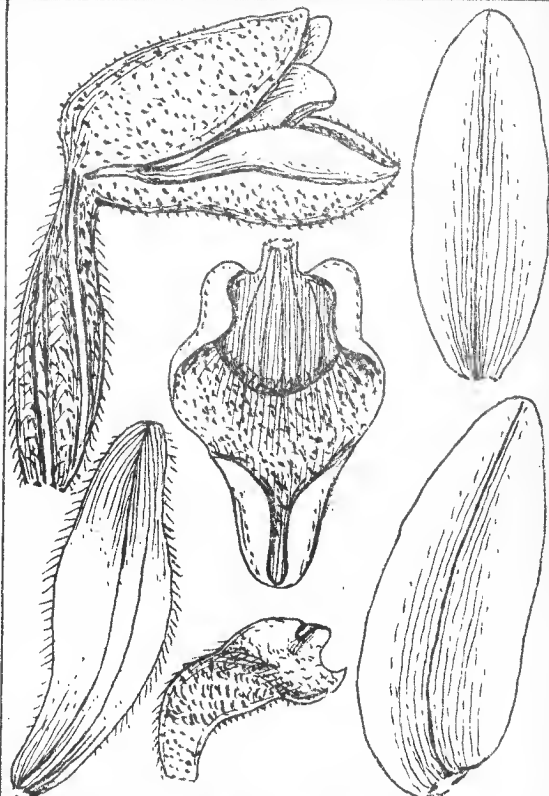
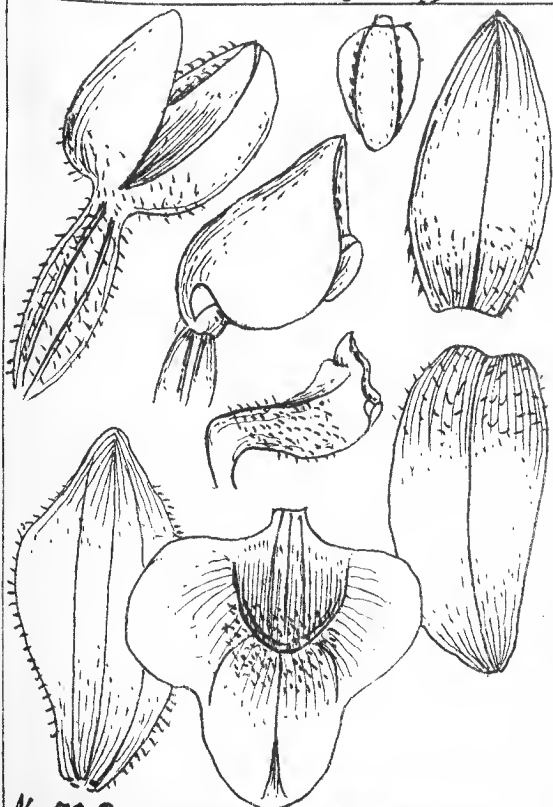
Nr. 54. *Prescottia longifolia*

Beibl. Pr. 57

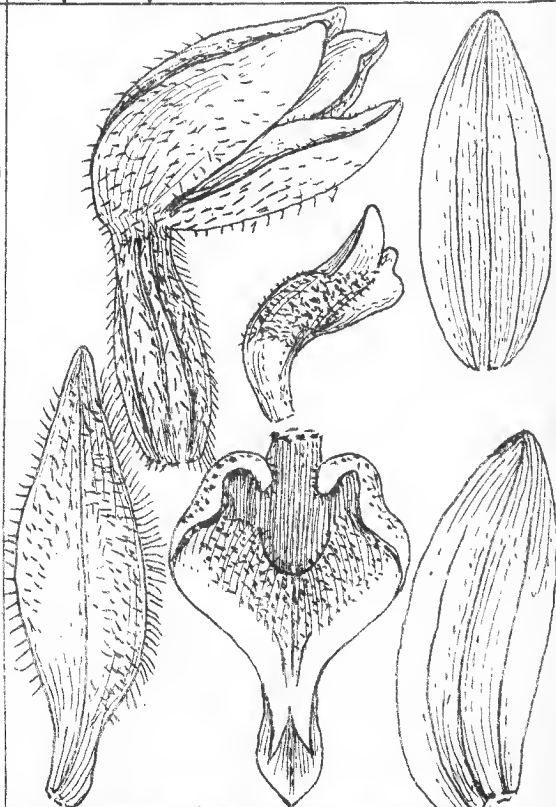


Nr. 55. *Prescottia Smithii*

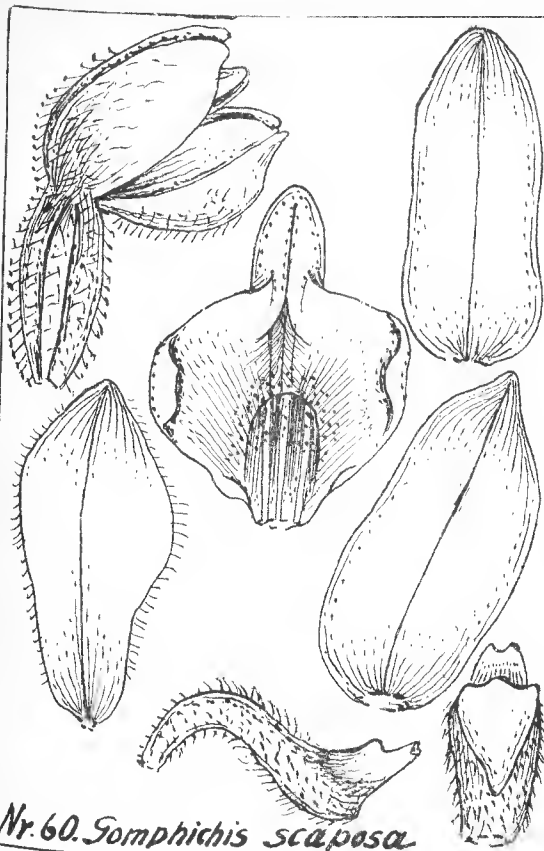


Nr. 56 *Somphichis brachystachys*Nr. 57 *Somphichis caucana*Nr. 58 *Somphichis heterioides*

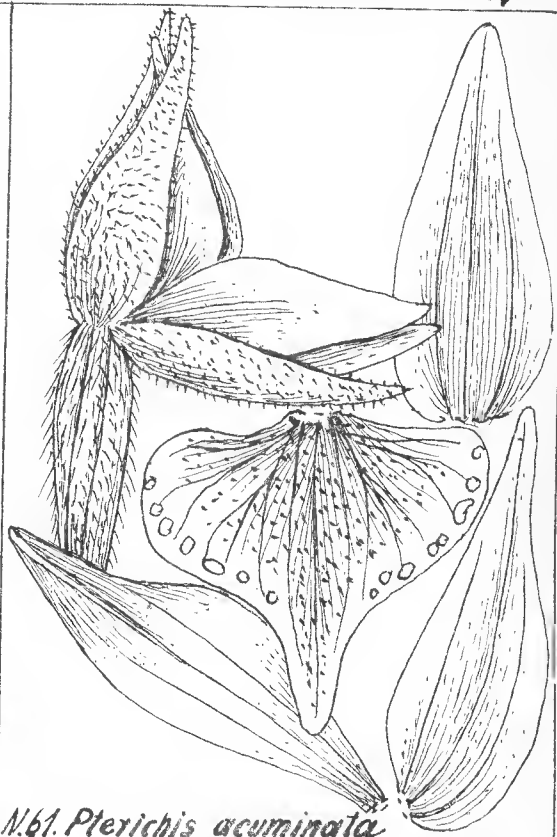
Beiheft 57

Nr. 59 *Somphichis lancipetala*

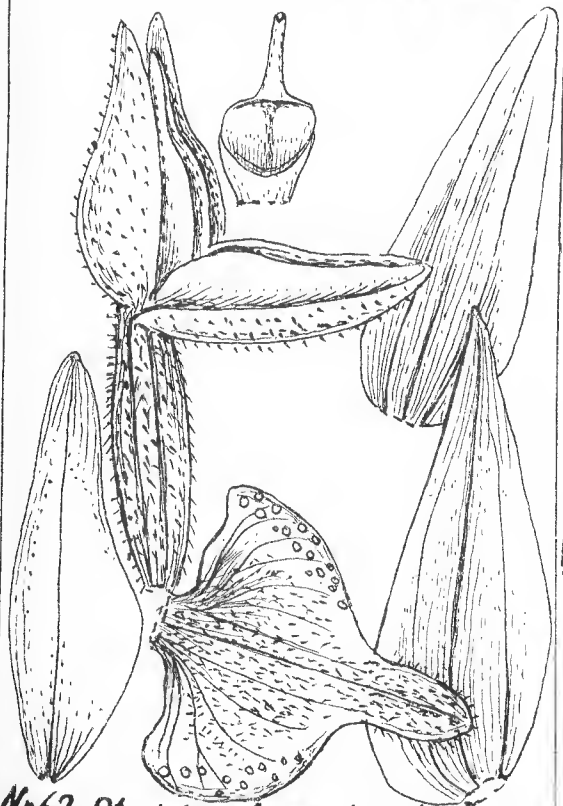




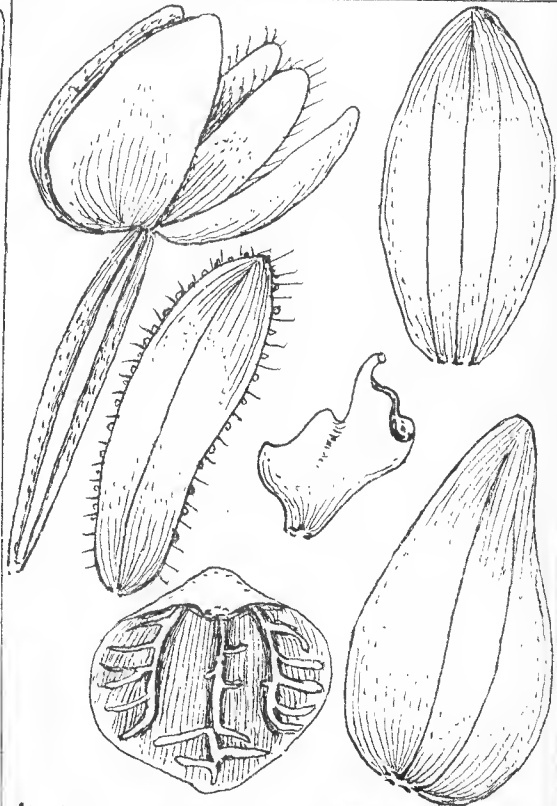
Nr. 60. *Gomphichis scaposa*



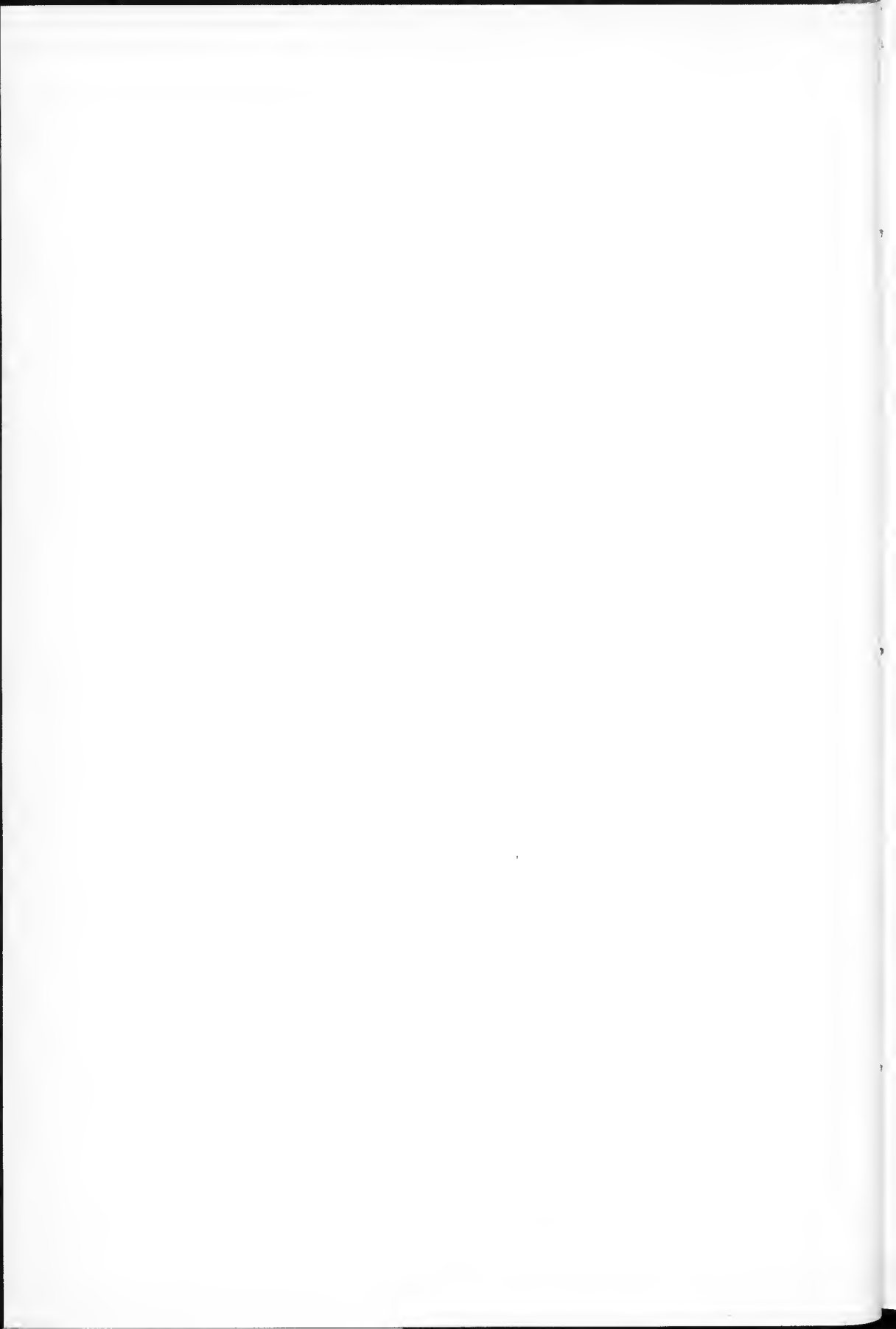
Nr. 61. *Pterichis acuminata*

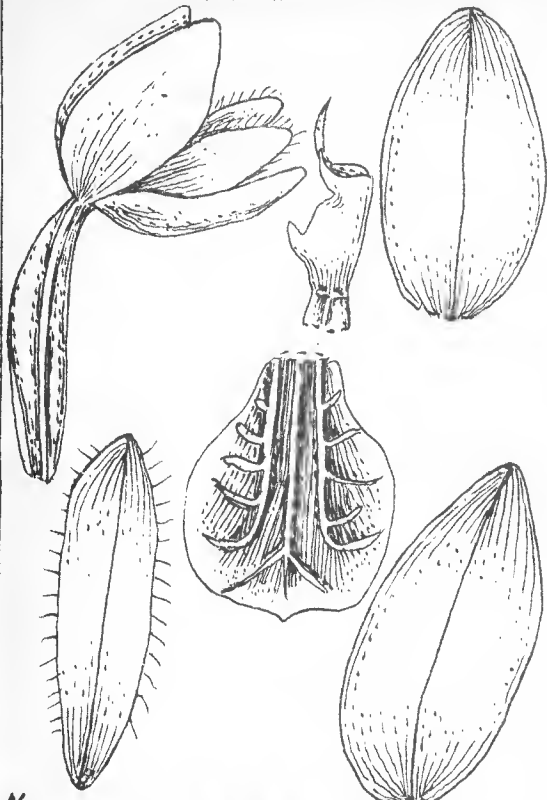


Nr. 62. *Pterichis tomentosula*

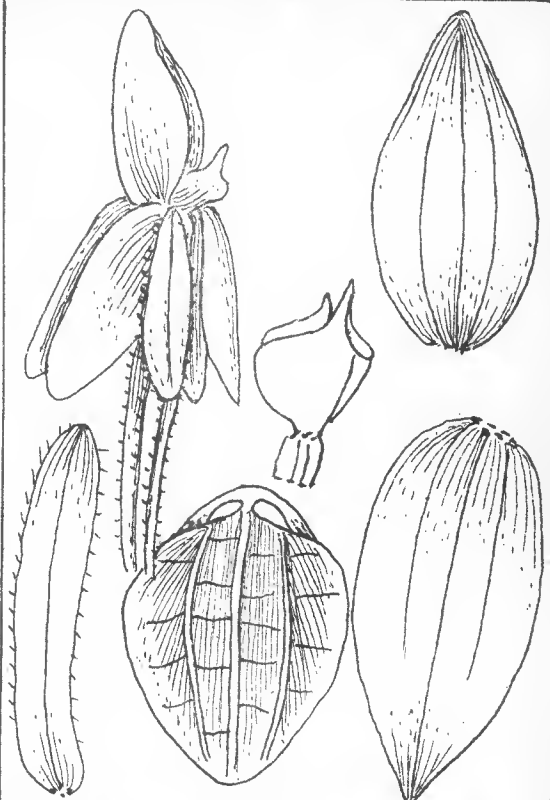


Nr. 63. *Craniches antiquiensis*

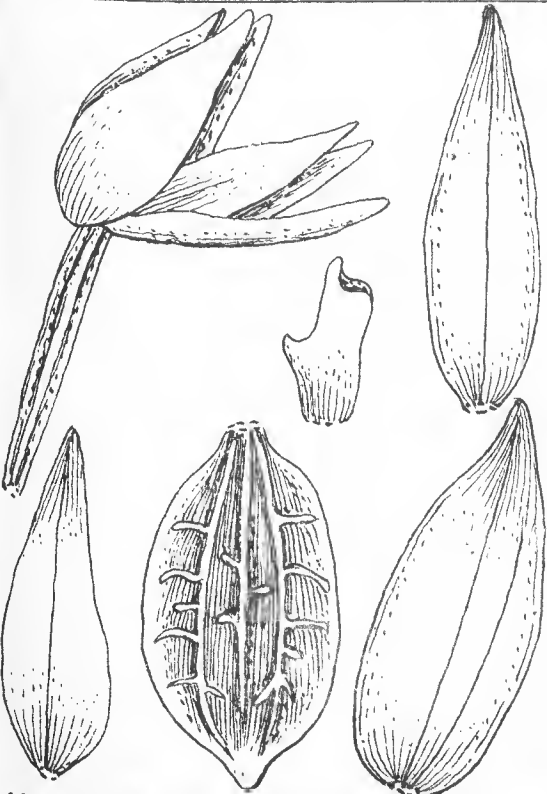




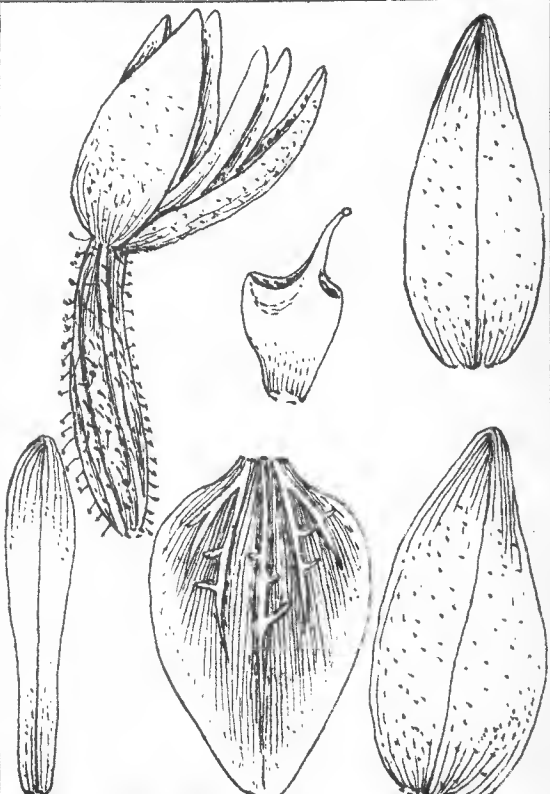
Nr.64. *Craniches atrata*



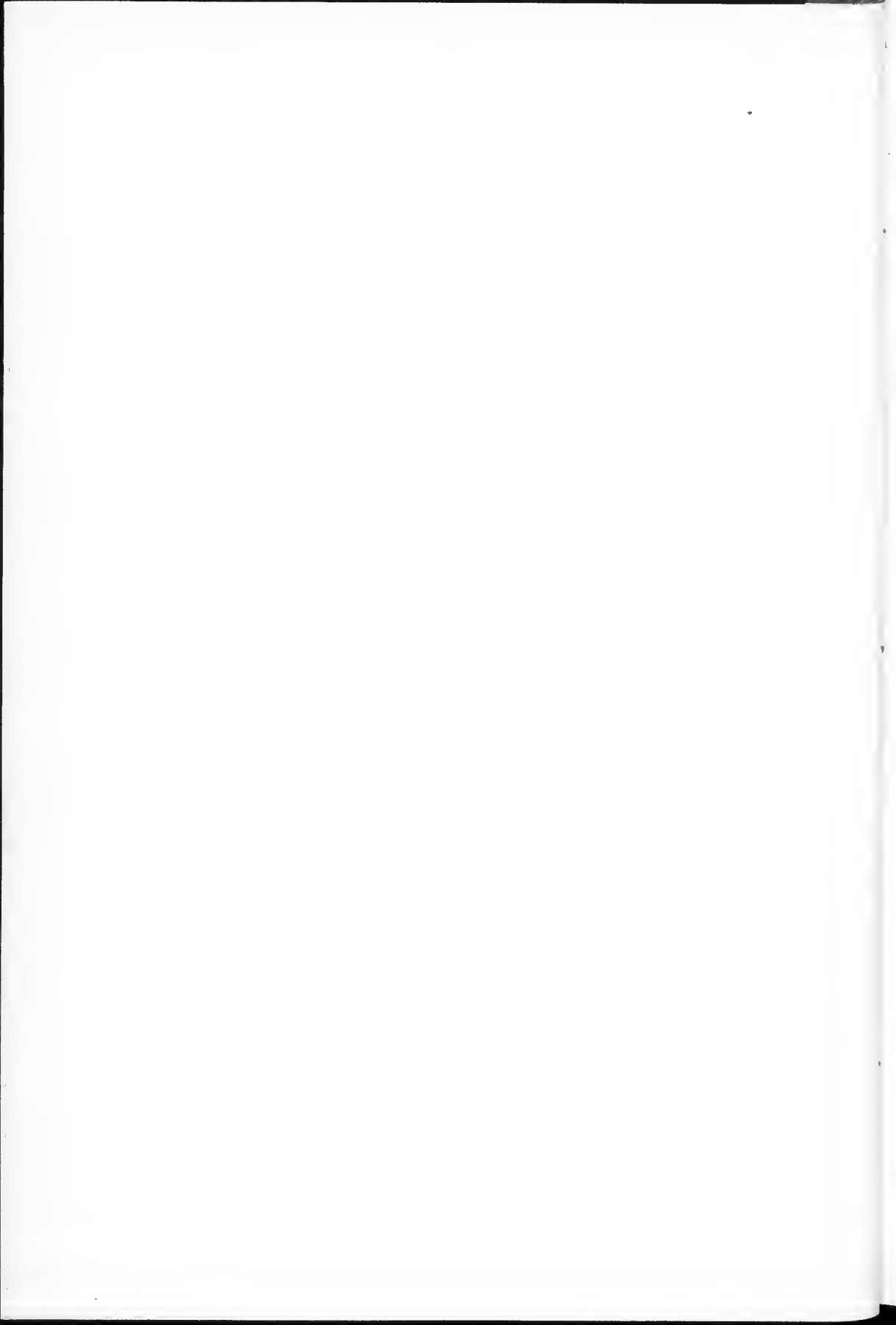
Nr.65. *Craniches brachyblephara*

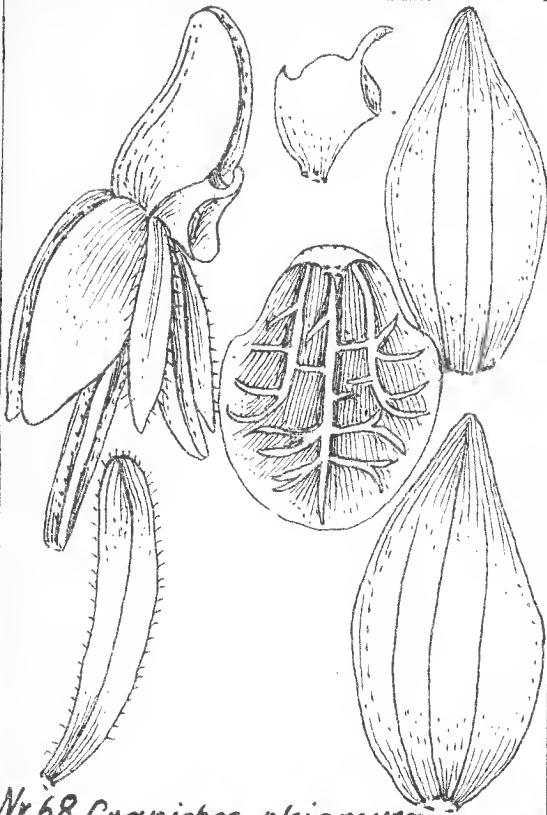
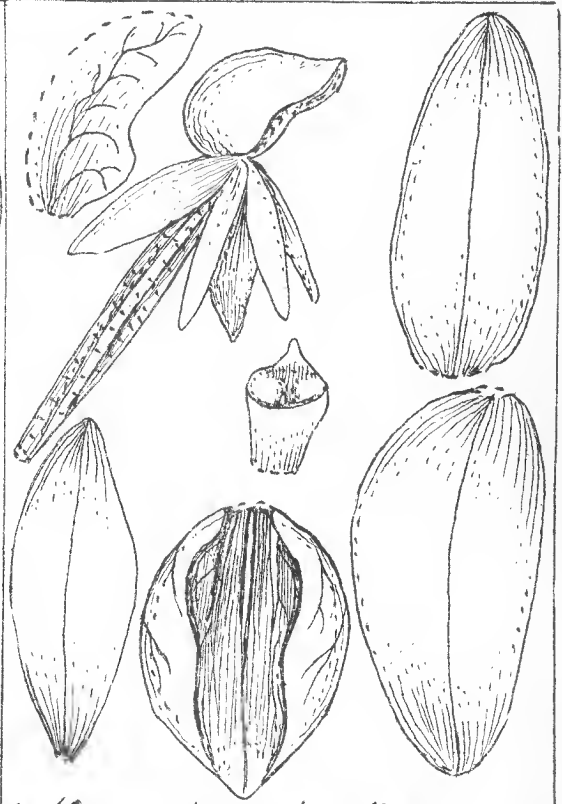
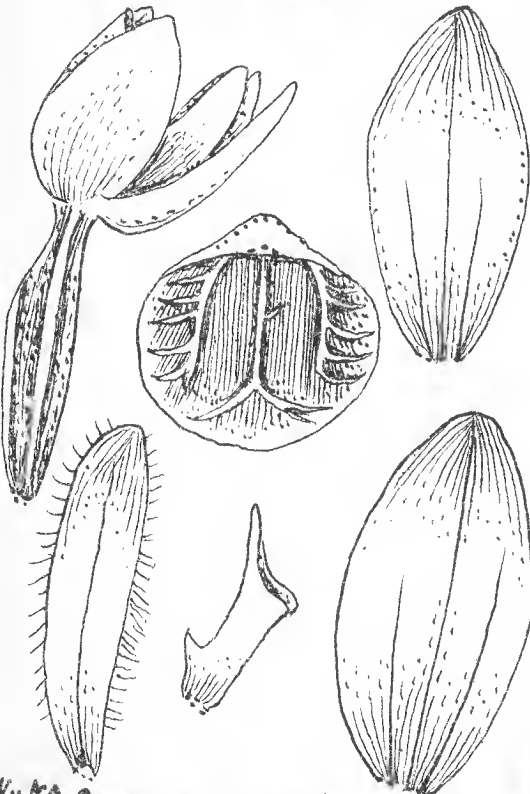
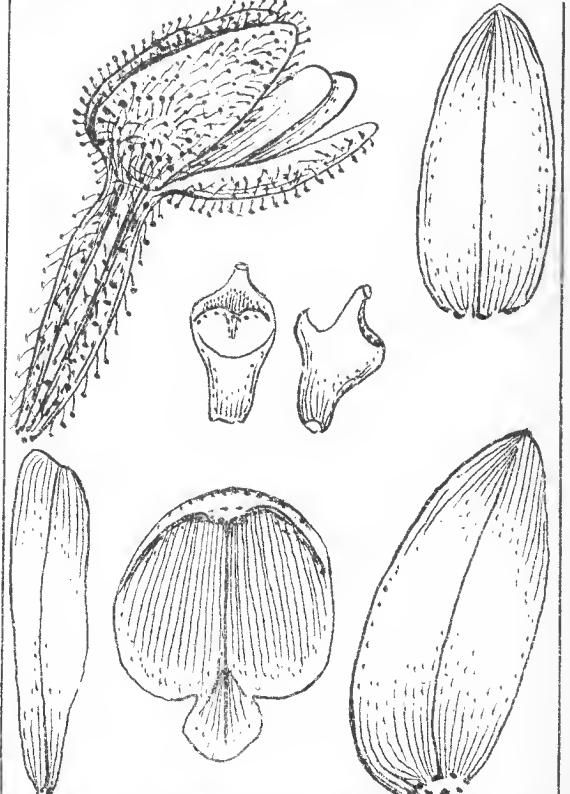


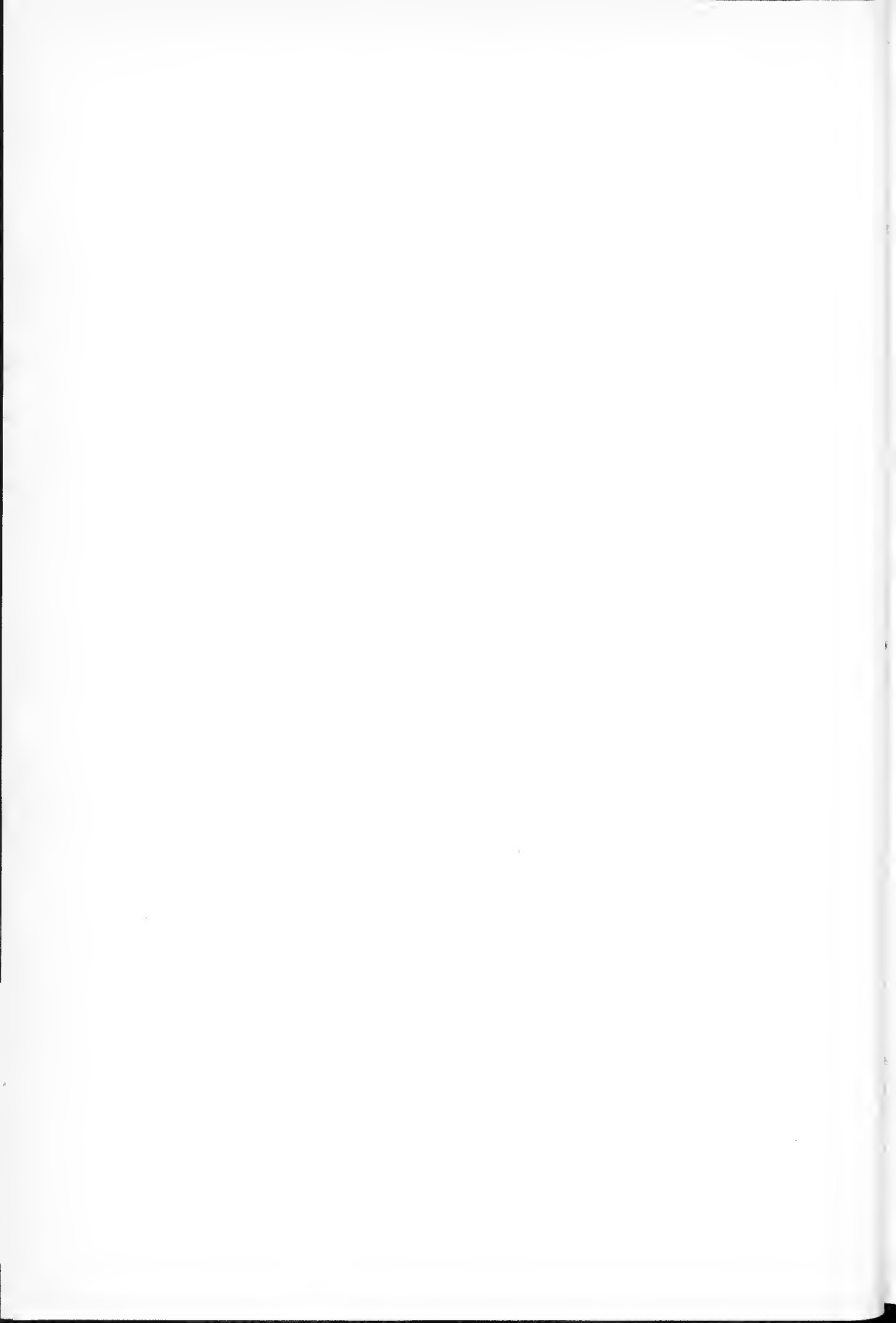
Nr.66. *Craniches cylindrostachys*



Nr.67. *Craniches ovatilabia*

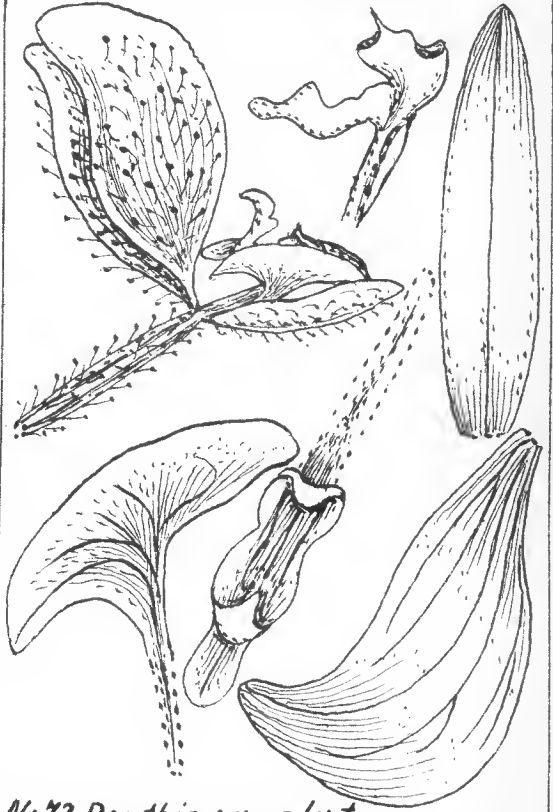


Nr. 68. *Craniches pleioneura*Nr. 69. *Craniches polyantha*Nr. 70. *Craniches polyblephara*Nr. 71. *Craniches pycnantha*

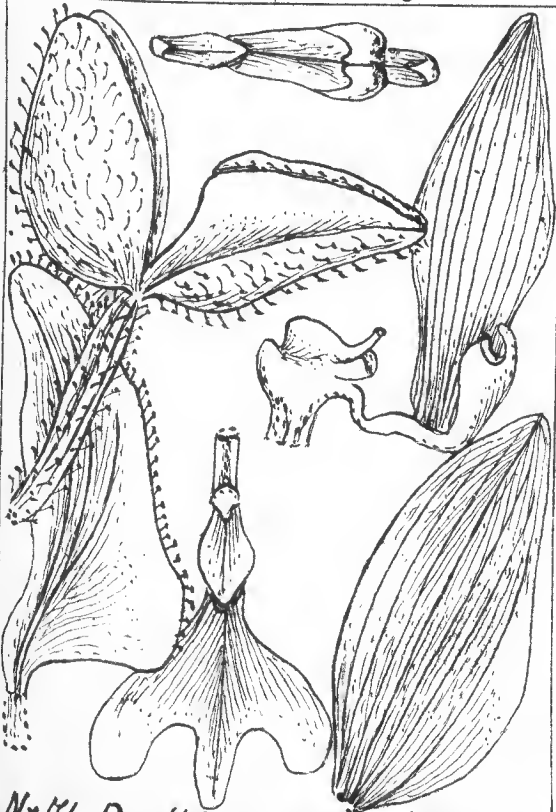




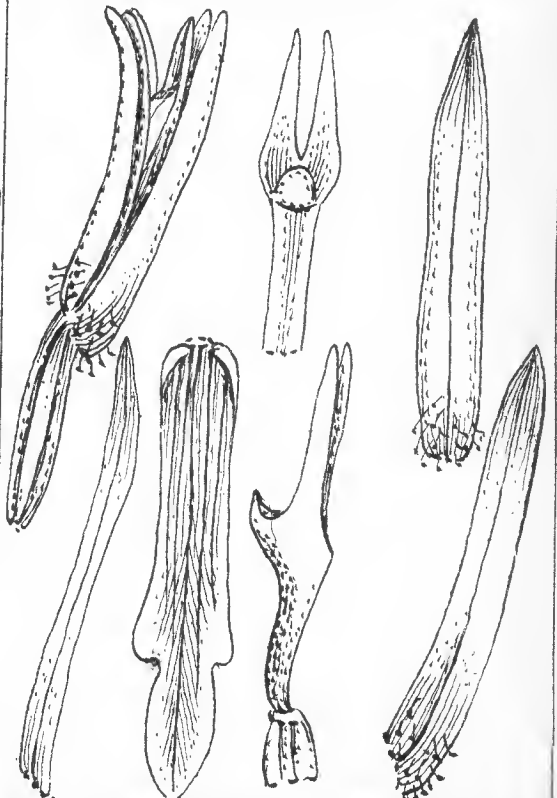
Nr. 72. *Craniches stictophylla*



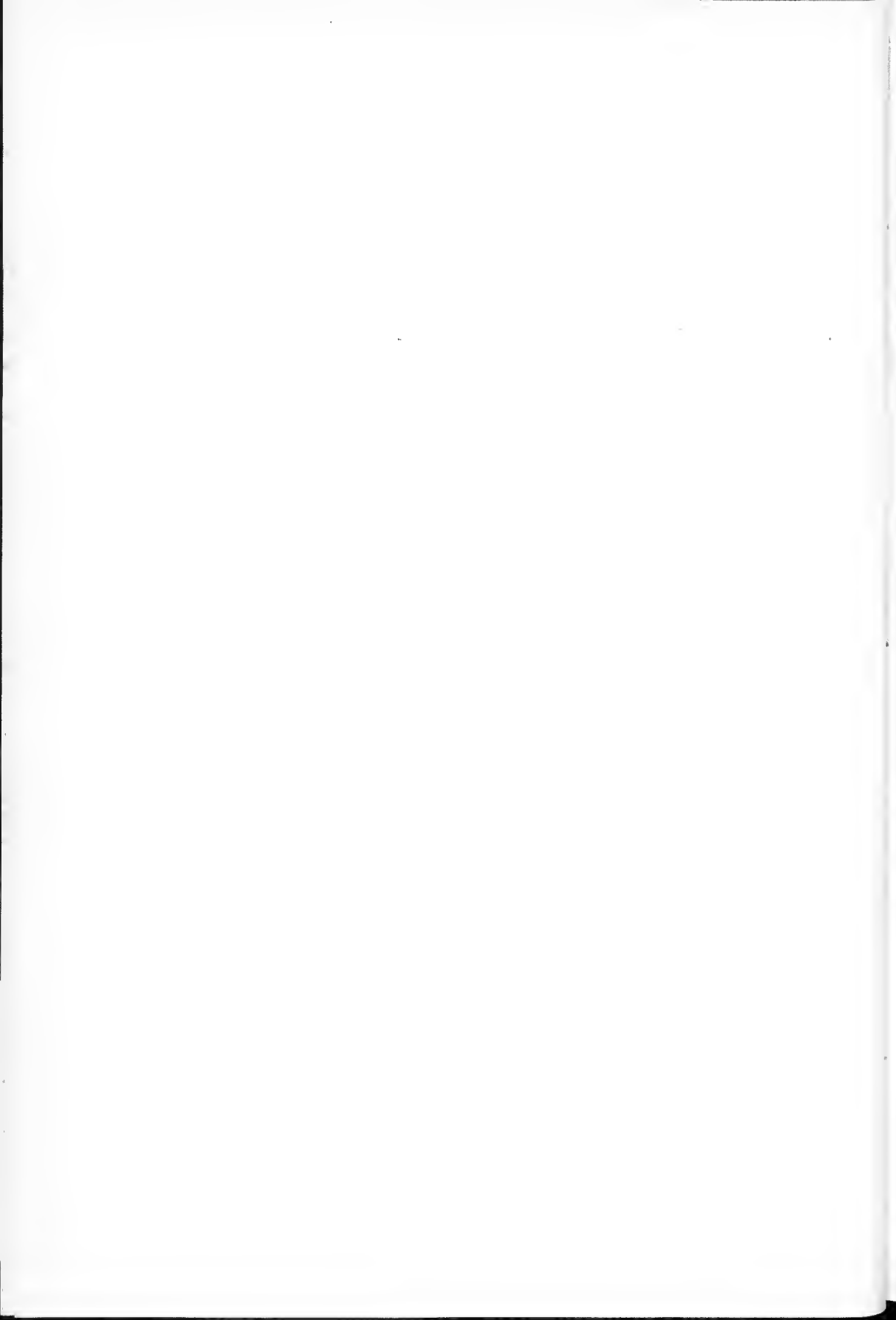
Nr. 73. *Ponthieva elata*

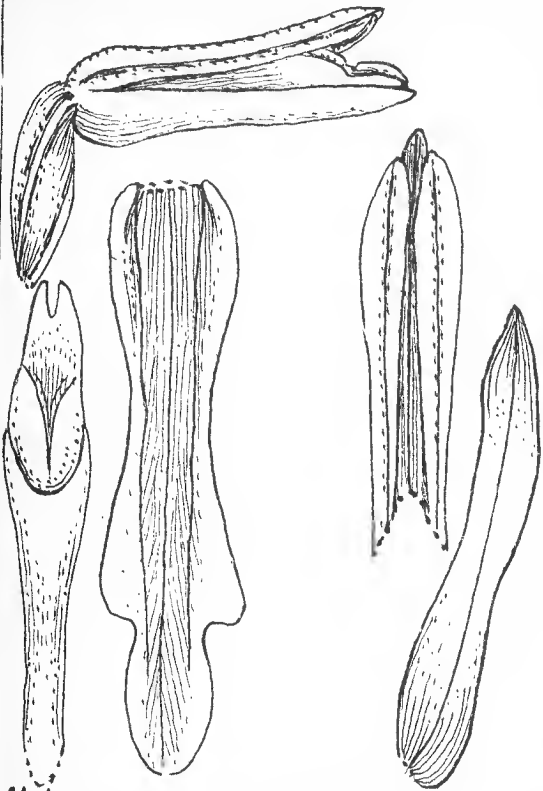


Nr. 74. *Ponthieva microglossa*

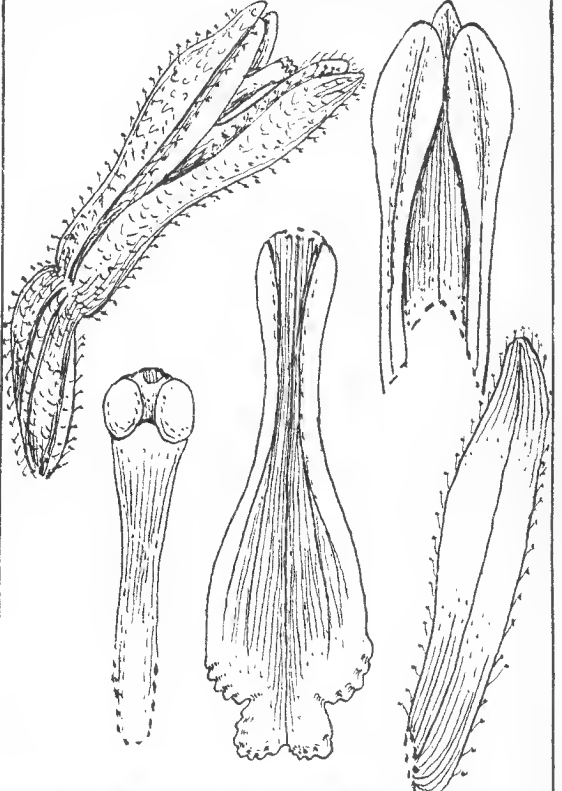


Nr. 75. *Hapolarchis longirostis*

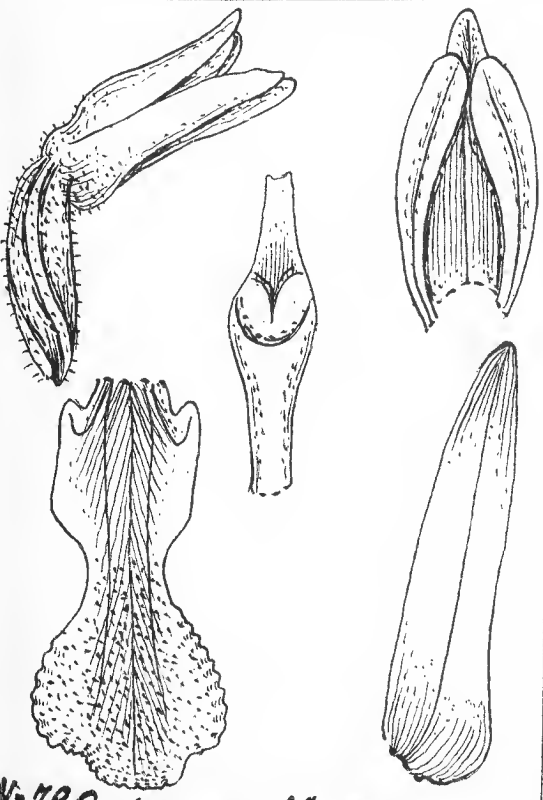




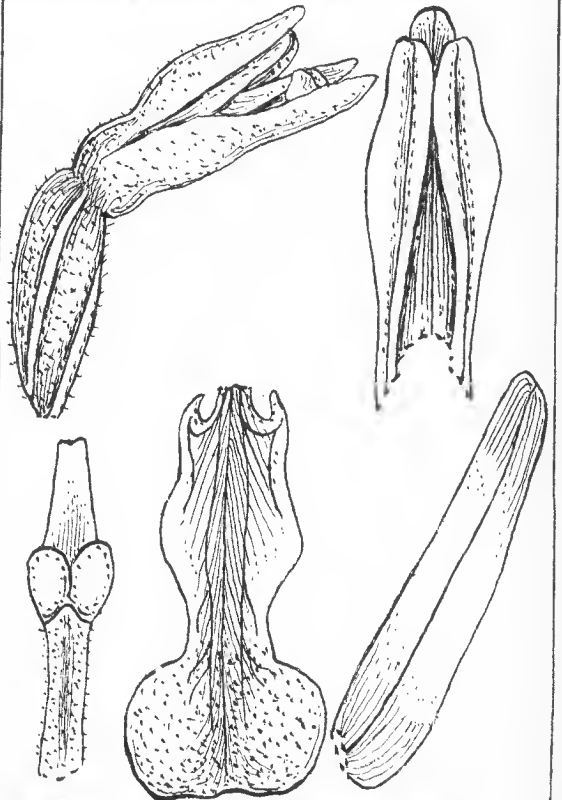
Nr. 76. *Hapalorchis trilobata*



Nr. 77. *Brachystele longiflora*

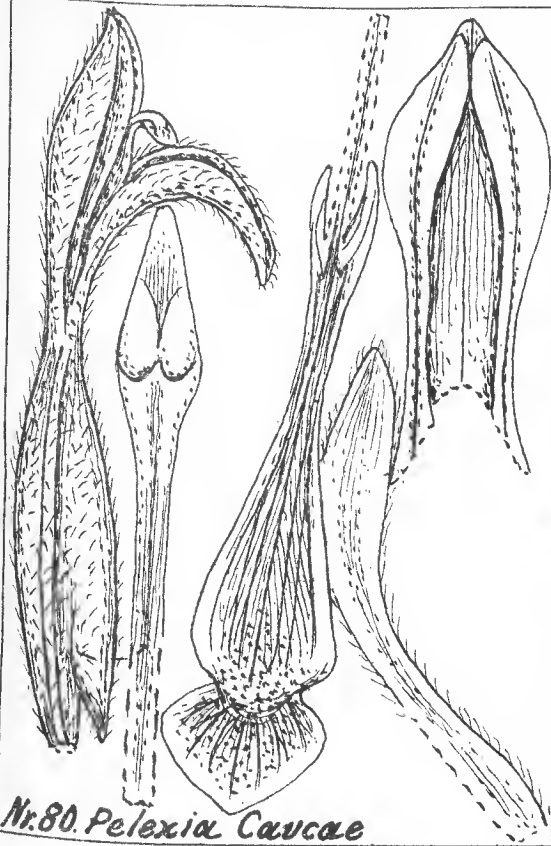


Nr. 78. *Cyclopogon Maderai*

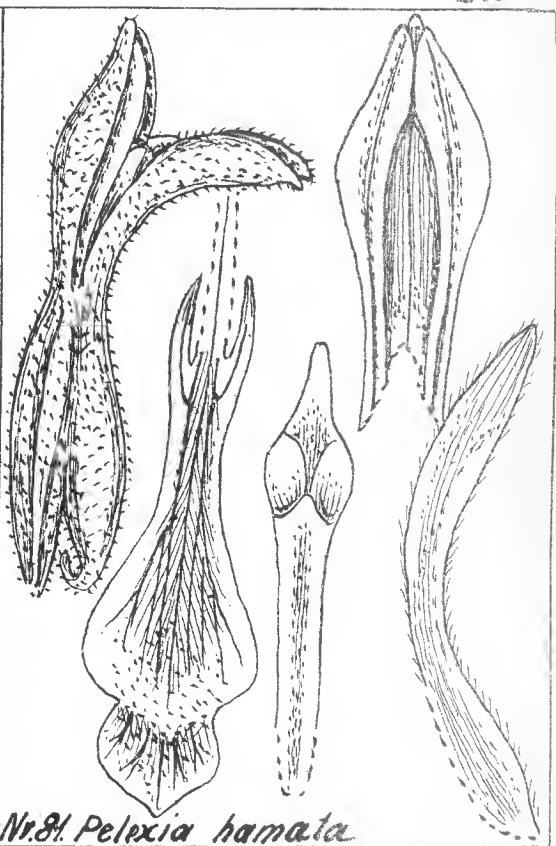


Nr. 79. *Cyclopogon spiranthoides*

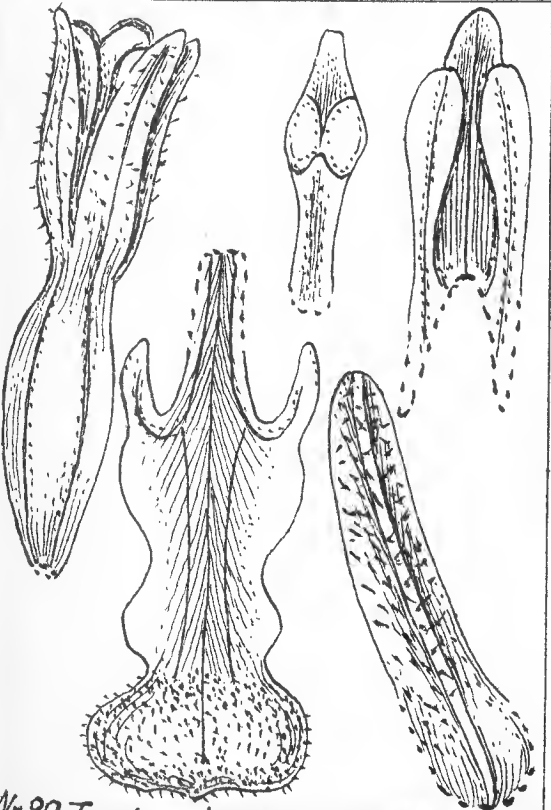




Nr. 80. *Pelexia Caucae*

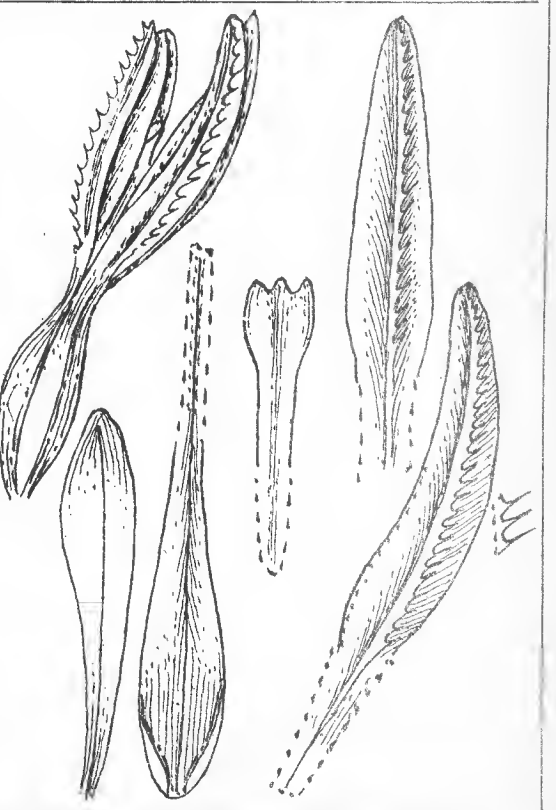


Nr. 81. *Pelexia hamata*



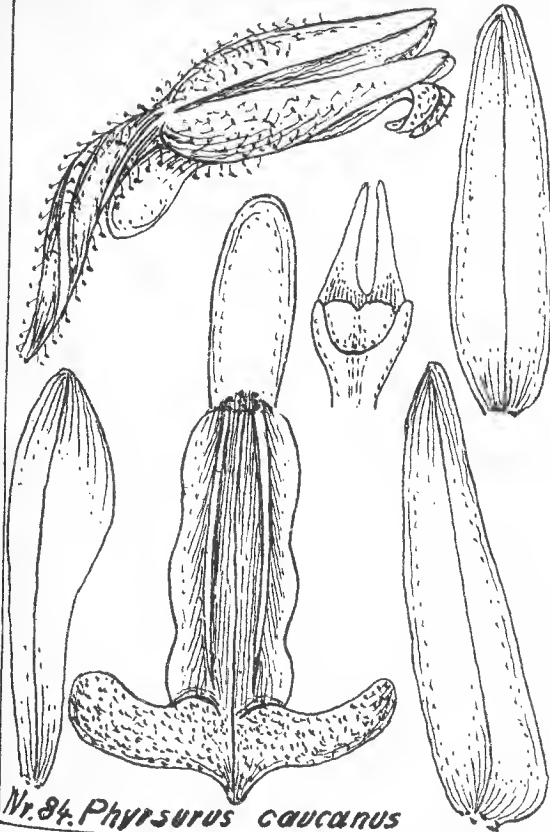
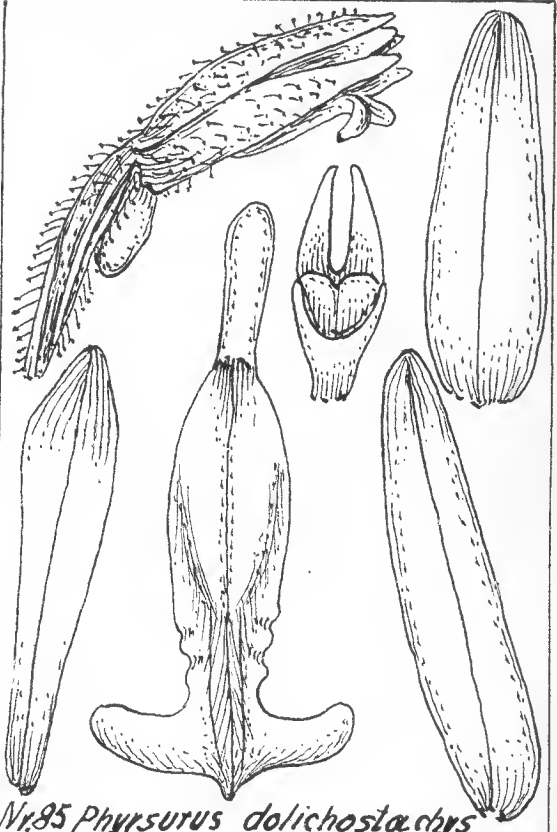
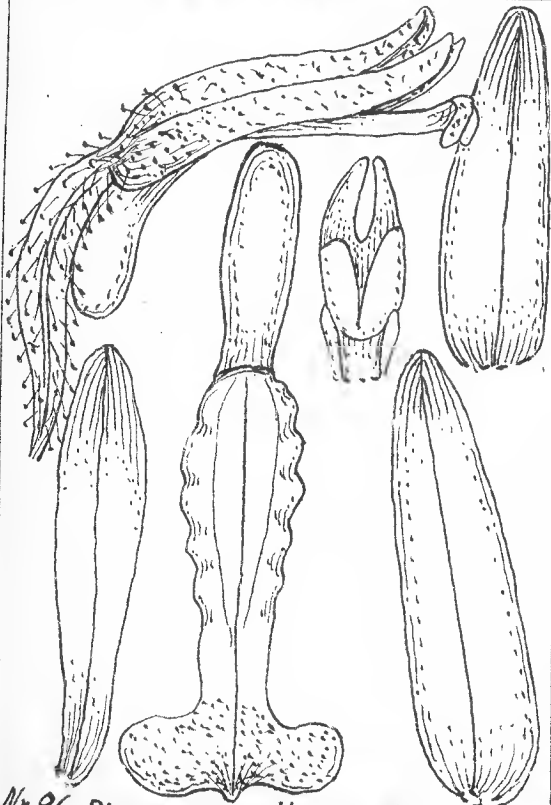
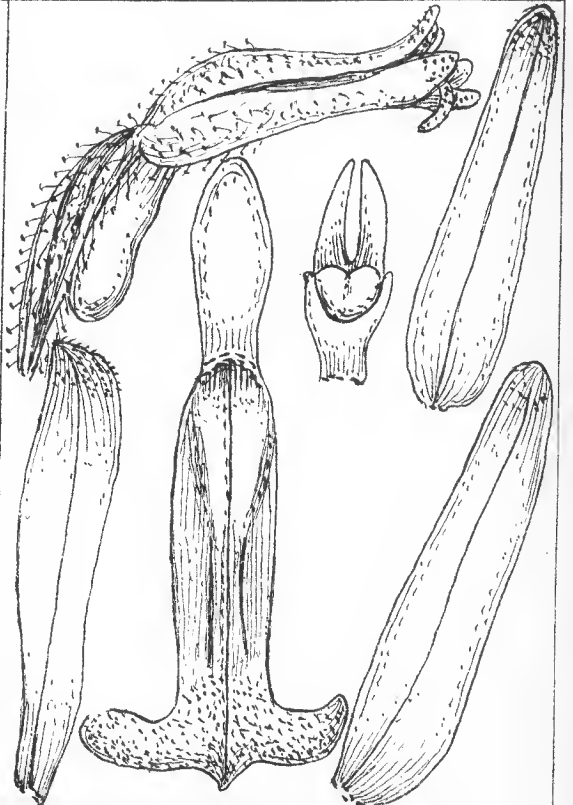
Nr. 82. *Trachelosiphon colombianum*

Beibth. FK

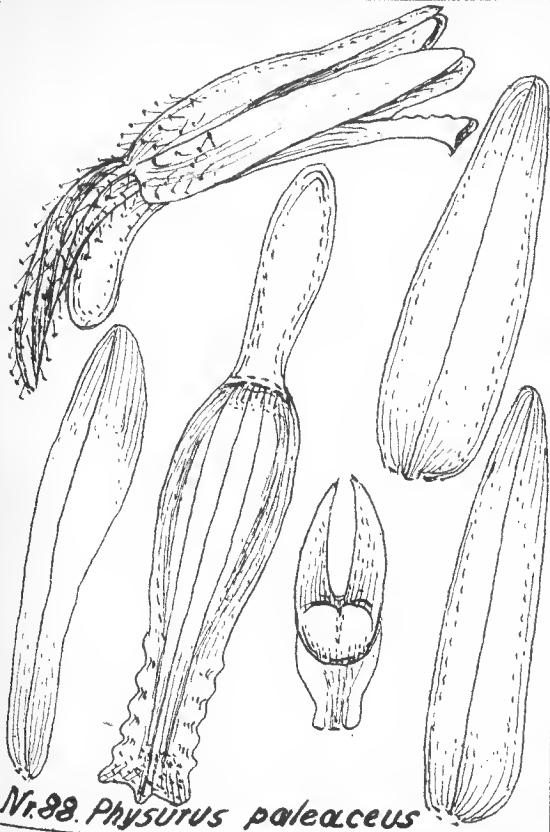


Nr. 83. *Trachelosiphon cristatum*

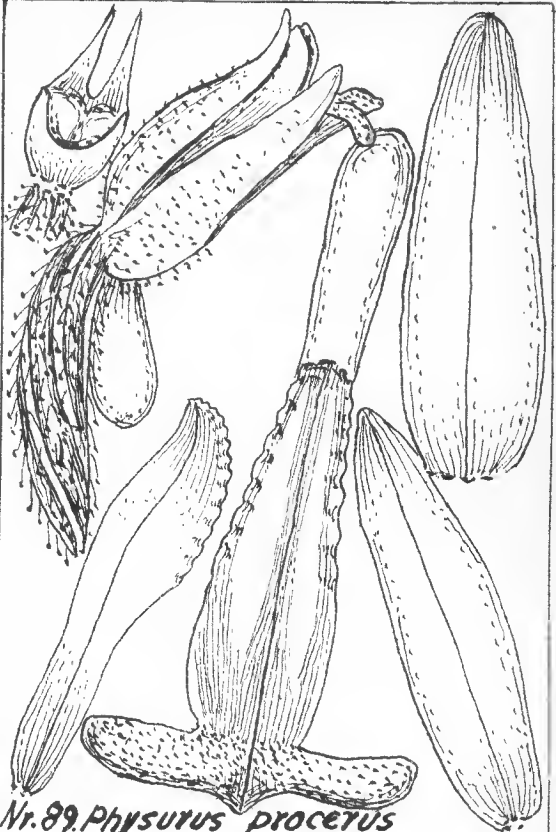


Nr. 84. *Physurus caucanus*Nr. 85. *Physurus dolichostachys*Nr. 86. *Physurus erythrooides*Nr. 87. *Physurus heterooides*

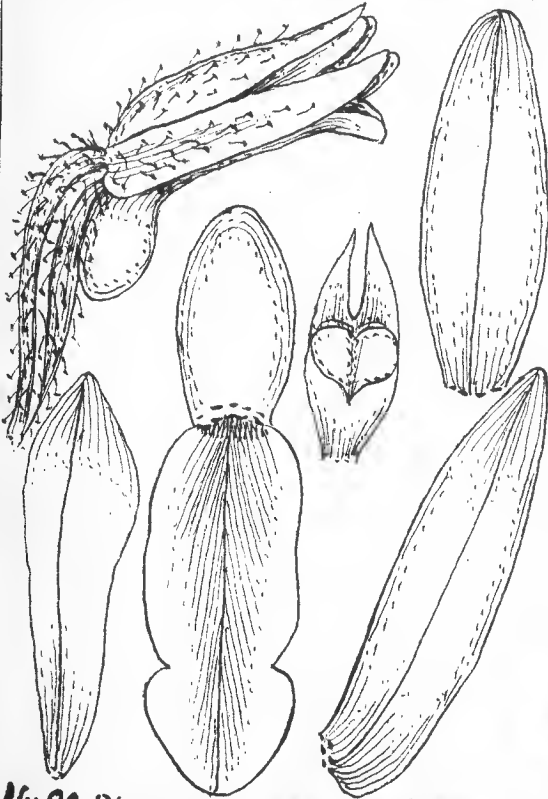




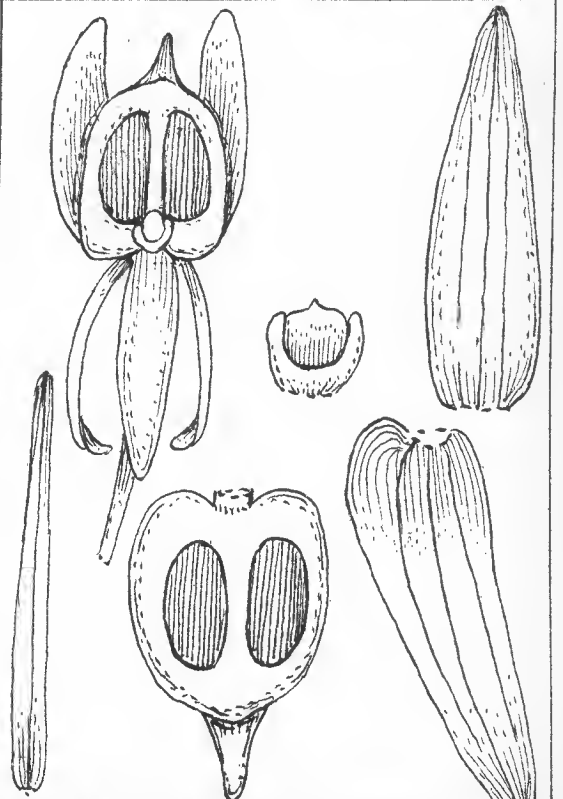
Nr. 88. *Physurus paleaceus*



Nr. 89. *Physurus procetus*

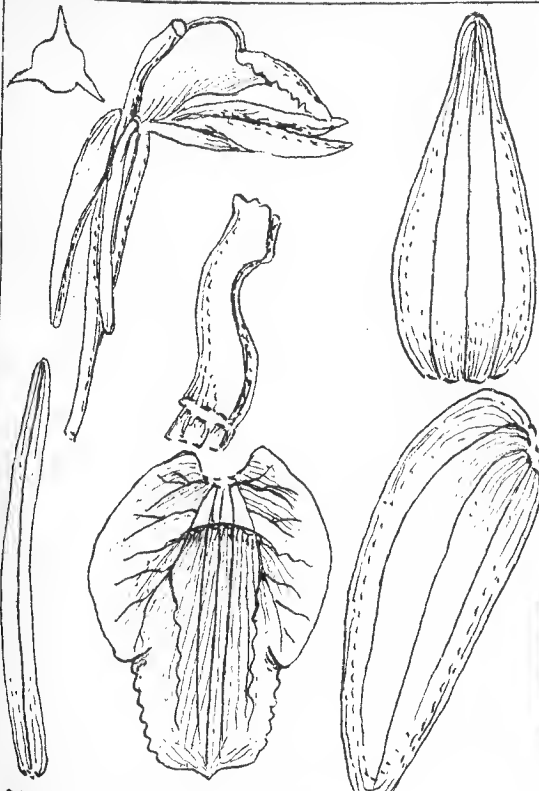


Nr. 90. *Physurus zeuxinoides*

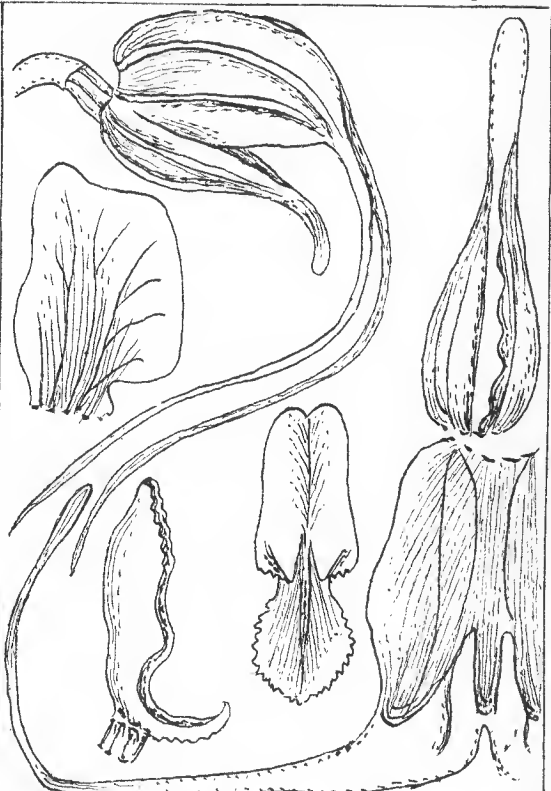


Nr. 91. *Microstylis mucronulata*

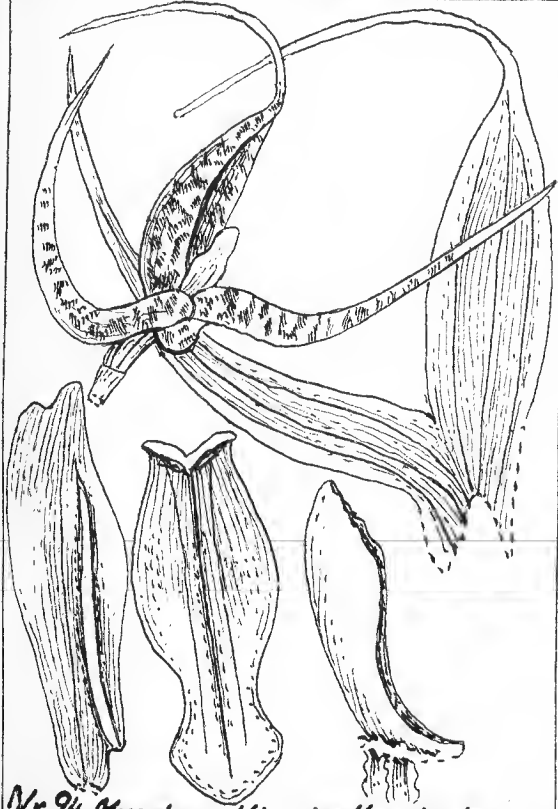




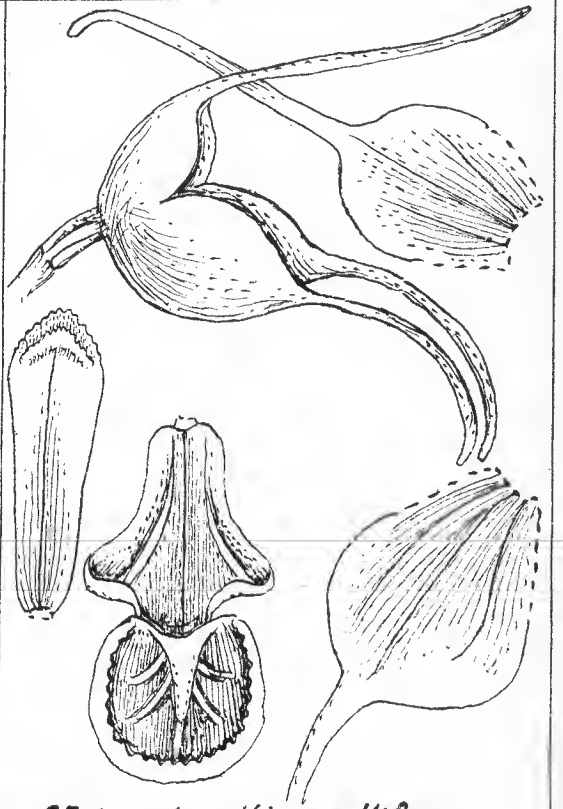
Nr. 92. *Liparis colombiana*



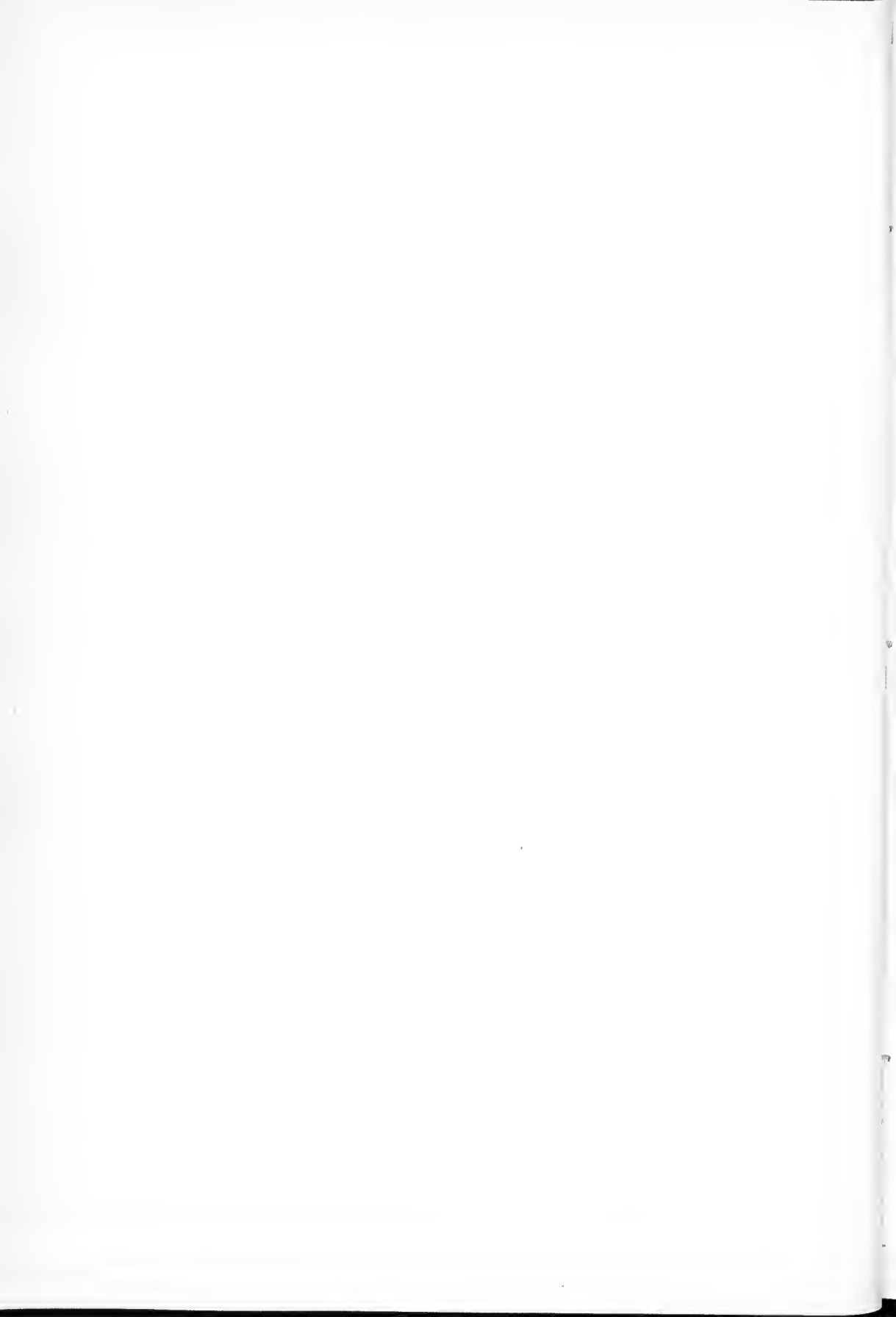
Nr. 93. *Scaphosepalum platypetalum*

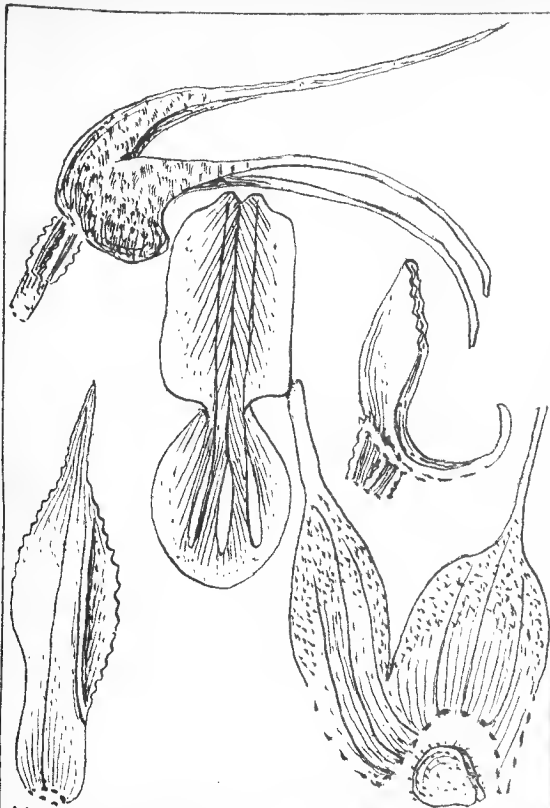


Nr. 94. *Masdevallia bathyschista*

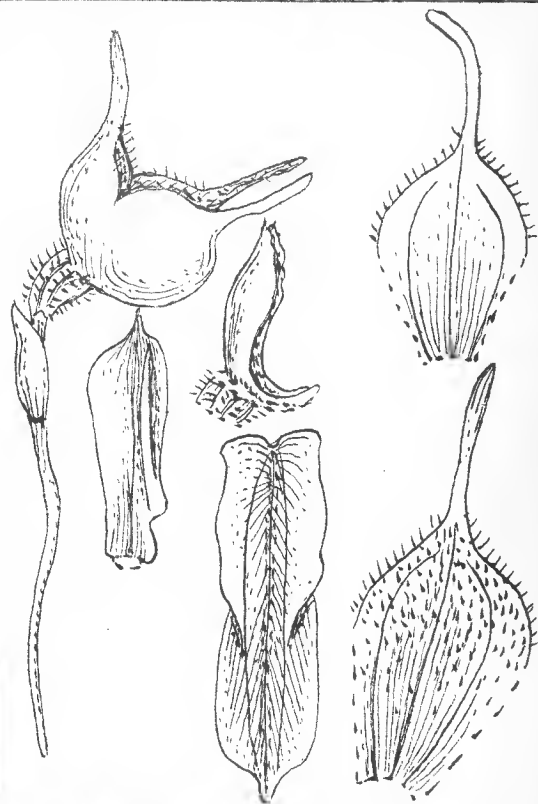


Nr. 95. *Masdevallia callifera*

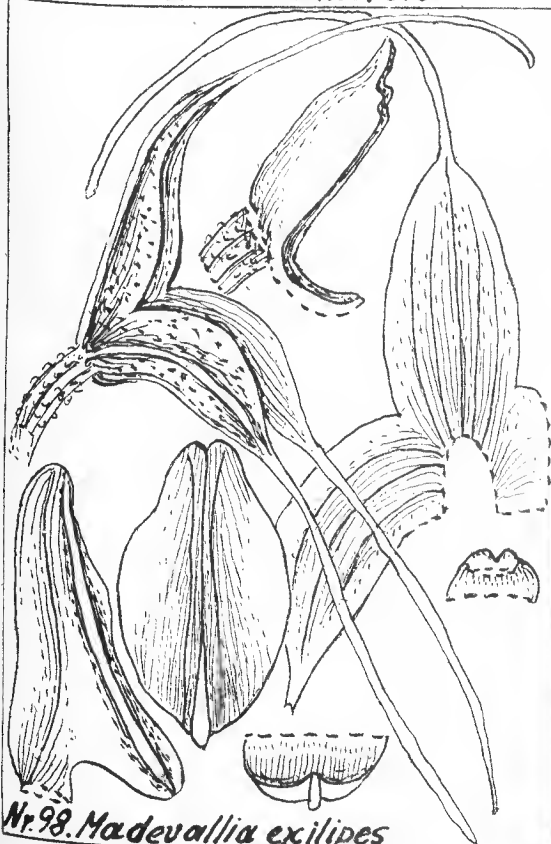




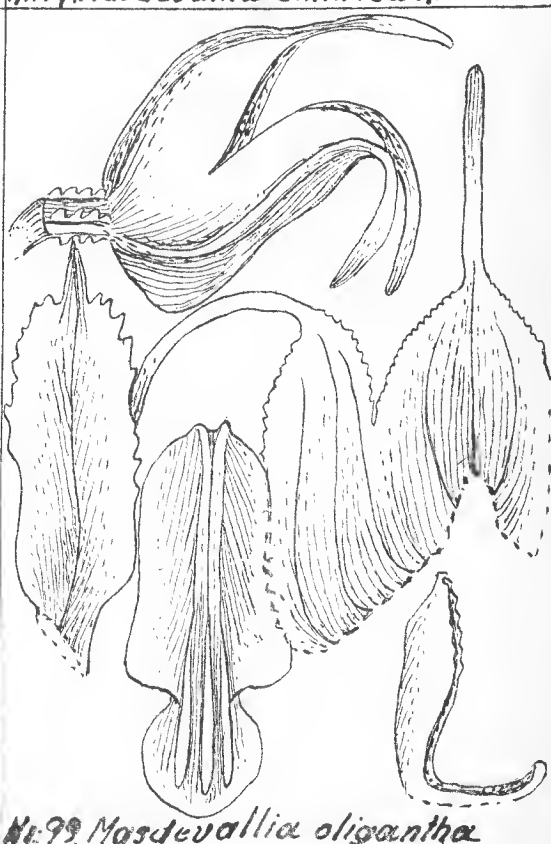
Nr. 96. *Masdevallia densiflora*



Nr. 97. *Masdevallia echinocarpa*

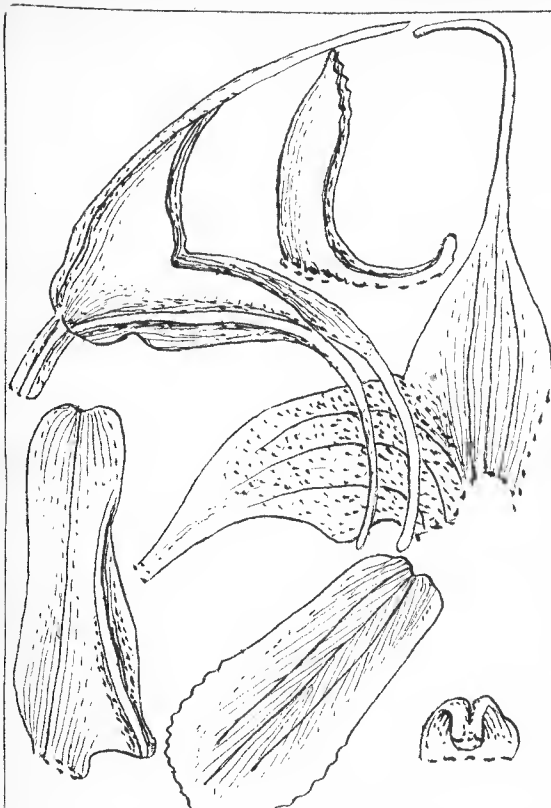


Nr. 98. *Masdevallia exilipes*

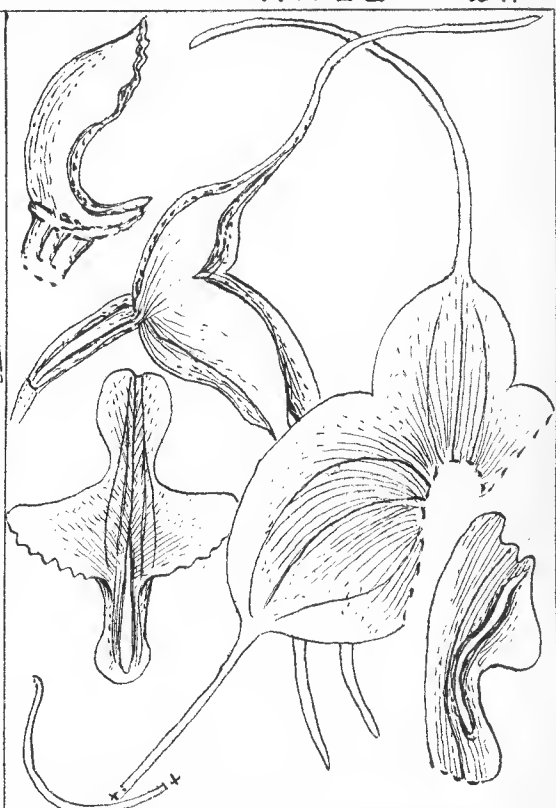


Nr. 99. *Masdevallia oligantha*

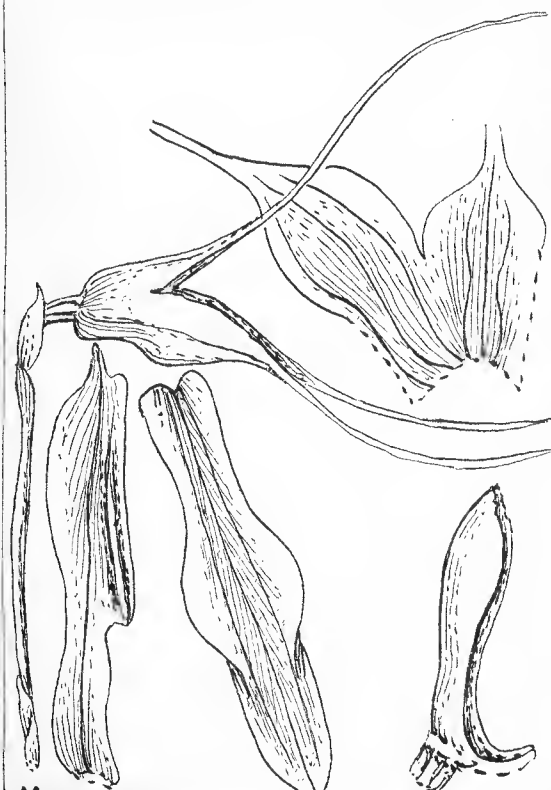




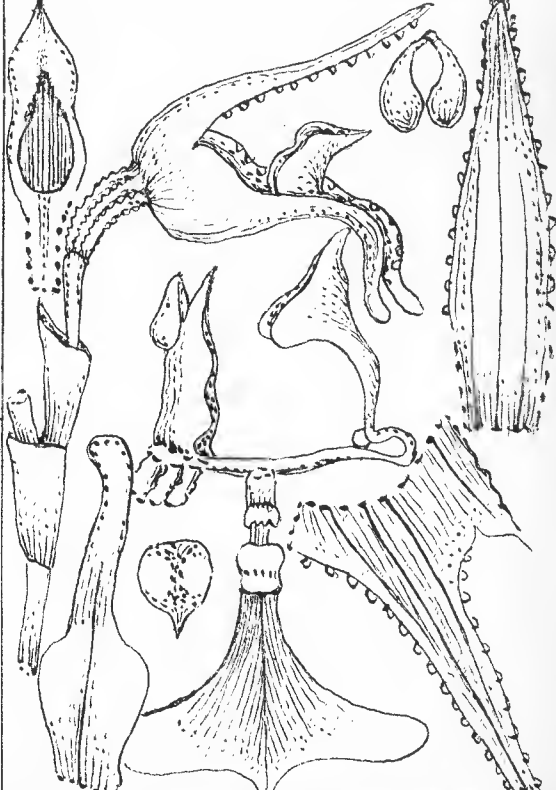
Nr. 100. *Masdevallia petiolaris*



Nr. 101. *Masdevallia pteroglossa*

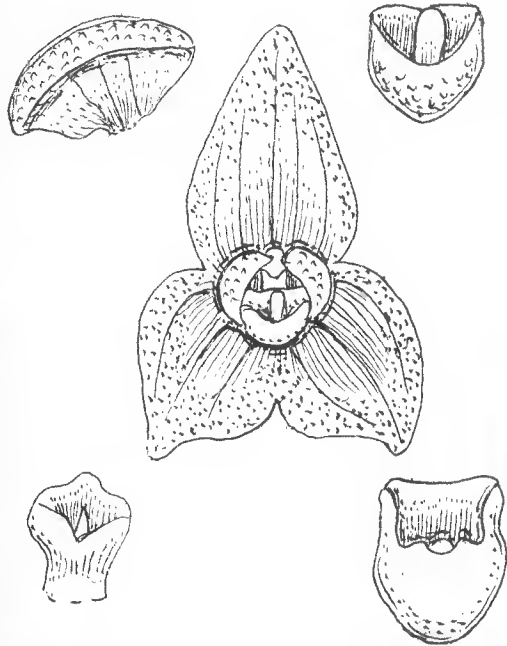


Nr. 102. *Masdevallia tenuipes*

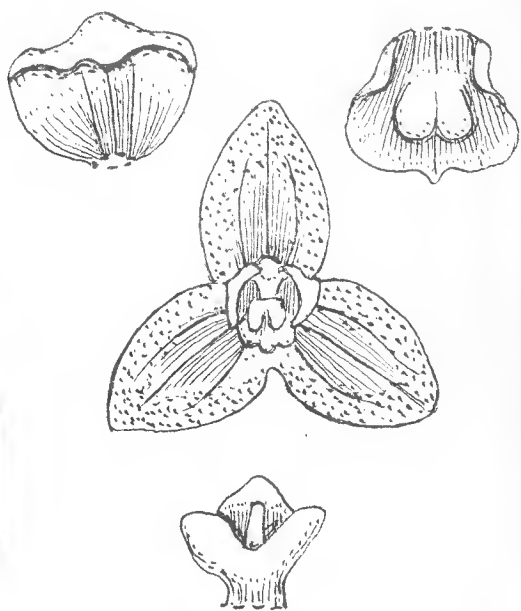


Nr. 103. *Parroglossum colombianum*

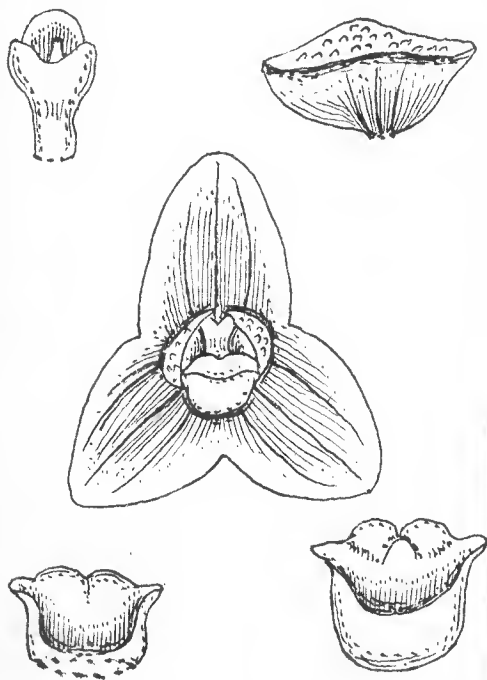




Nr.104. *Stelis antioquiensis*



Nr.105. *Stelis apiculata*

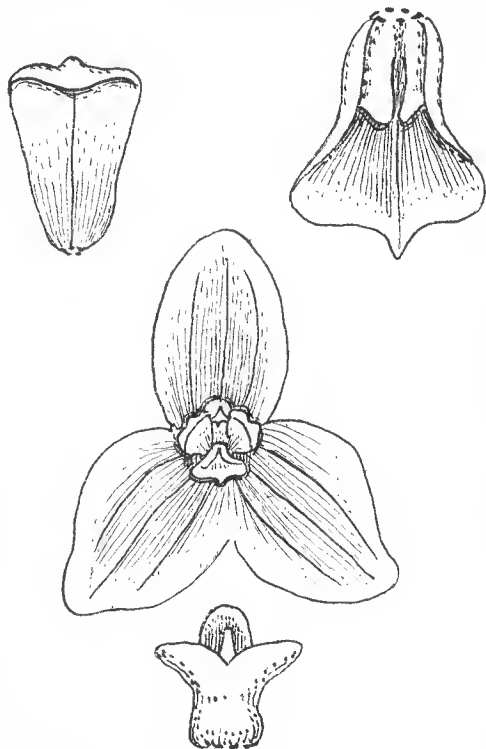


Nr.106. *Stelis bigibba*

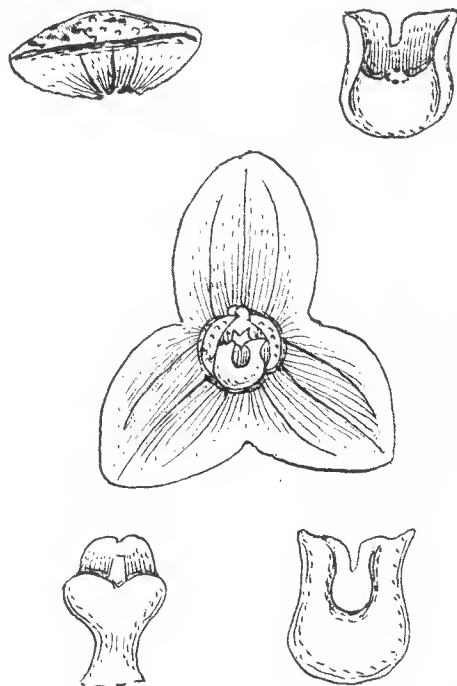


Nr.107. *Stelis Caucae*

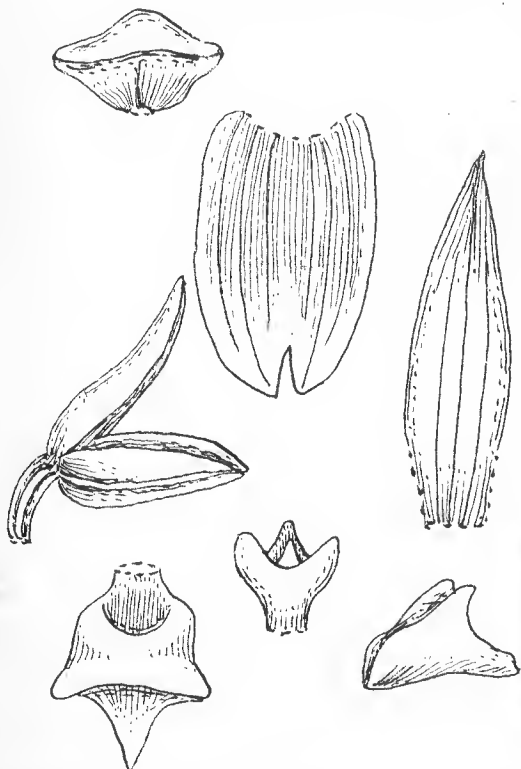




Nr.108. *Stelis citrina*



Nr.109. *Stelis crassilabia*



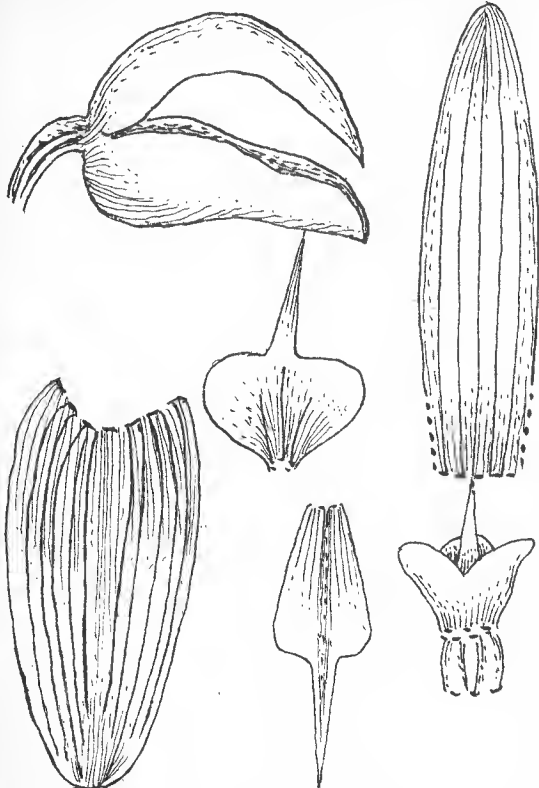
Nr.110. *Stelis Eugeniei*

Beibett 57

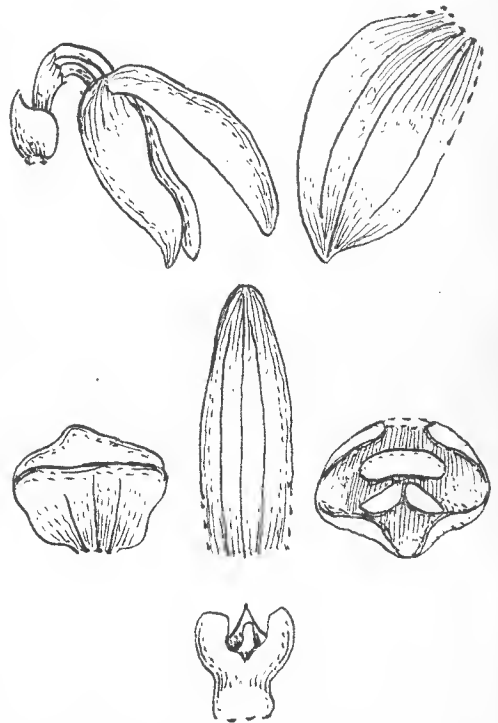


Nr.111. *Stelis fruticulosa*

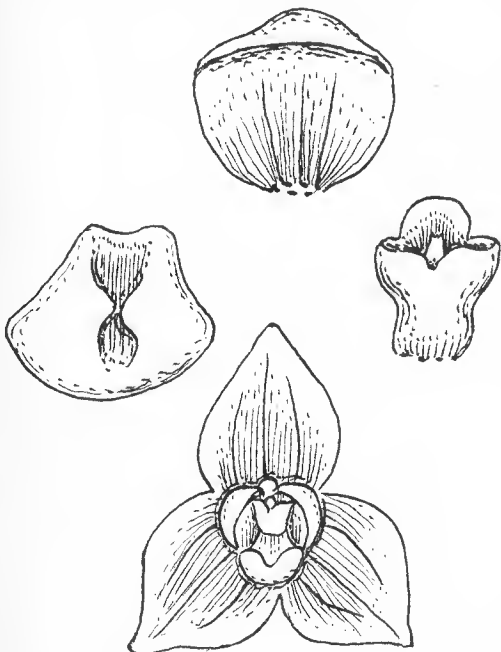




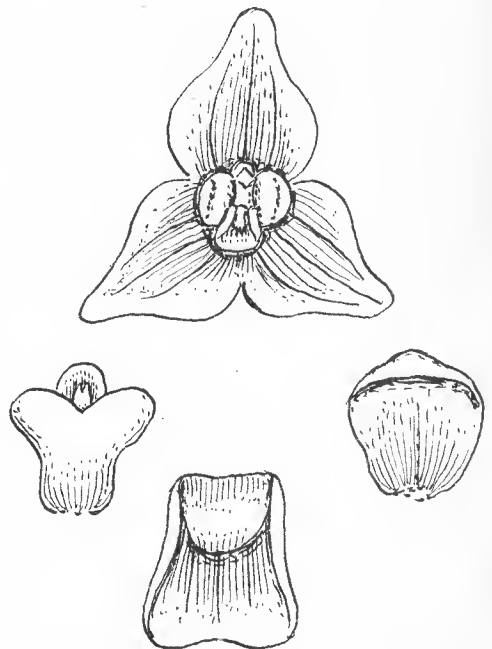
Nr. 112. *Stelis Langlassei*



Nr. 113. *Stelis macropoda*

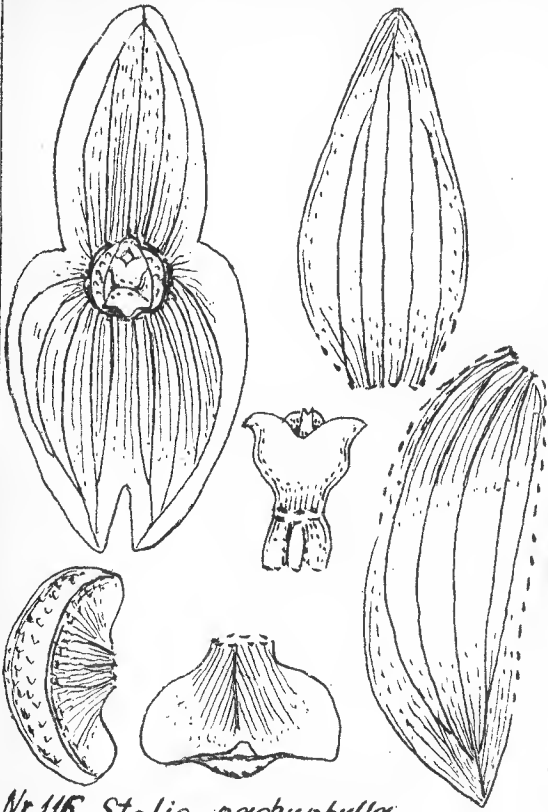


Nr. 114. *Stelis Maderoi*

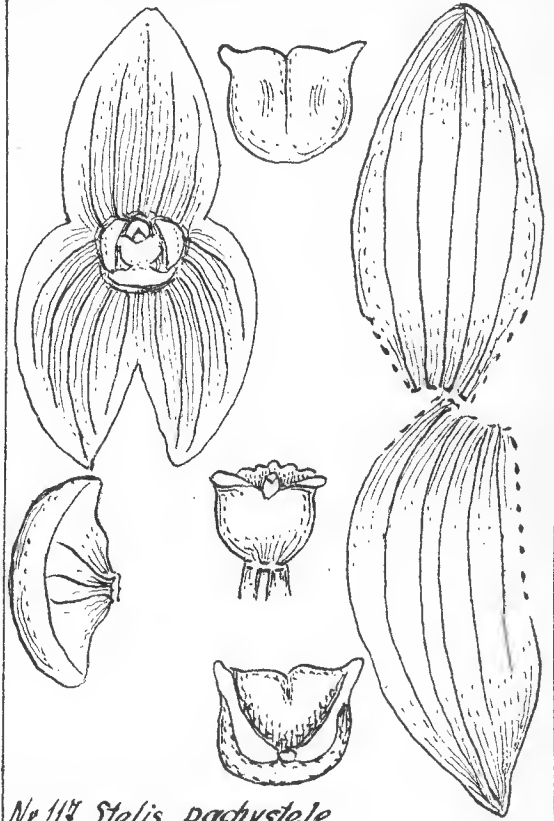


Nr. 115. *Stelis myriantha*

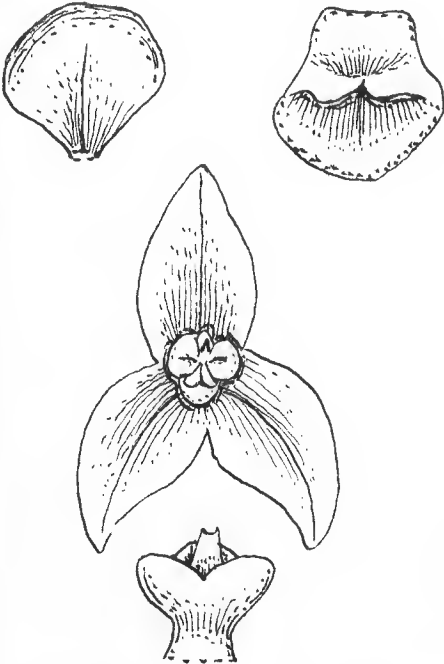




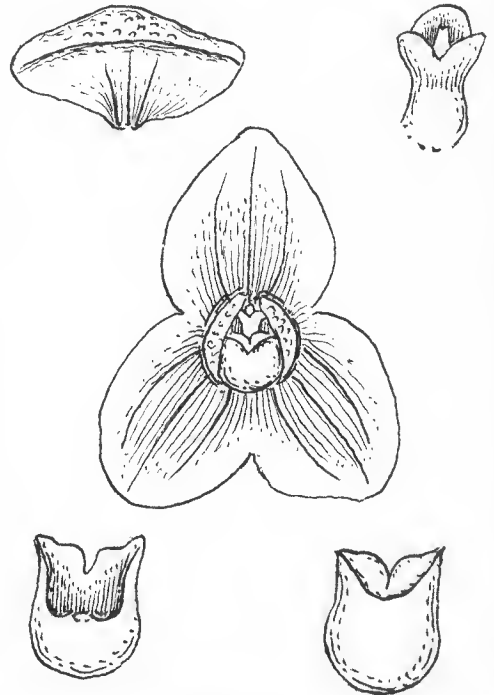
Nr. 116. *Stelis pachyphylla*



Nr. 117. *Stelis pachystele*

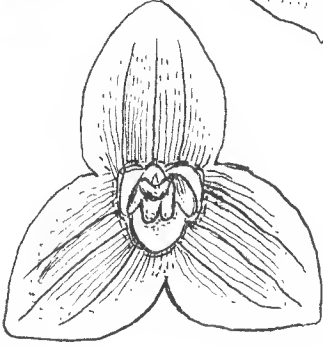
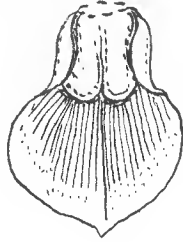
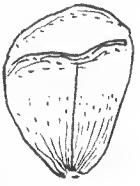
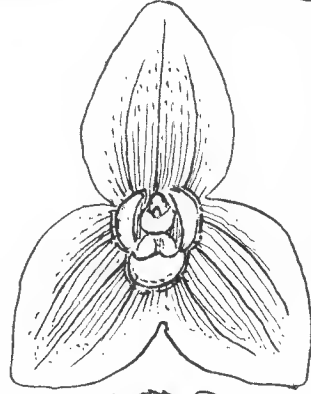
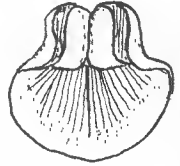
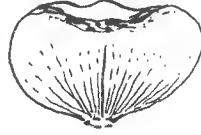
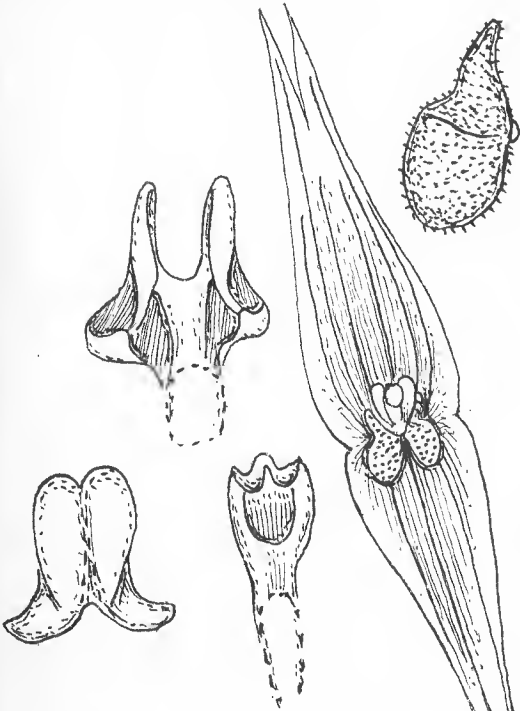
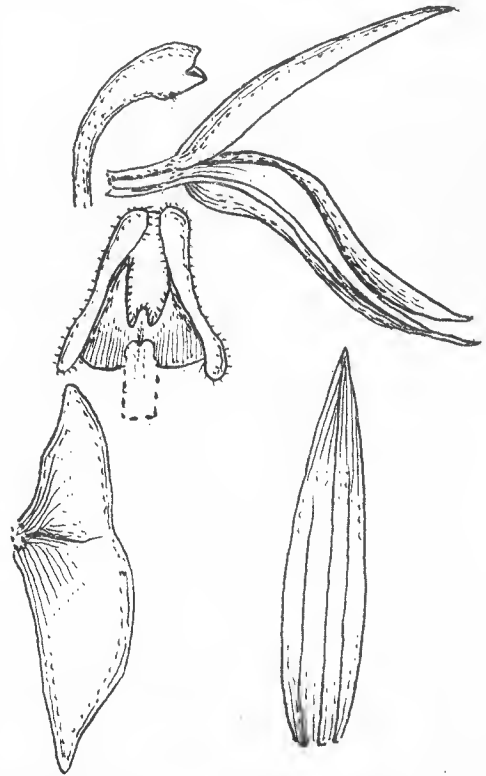


Nr. 118. *Stelis prorepens*

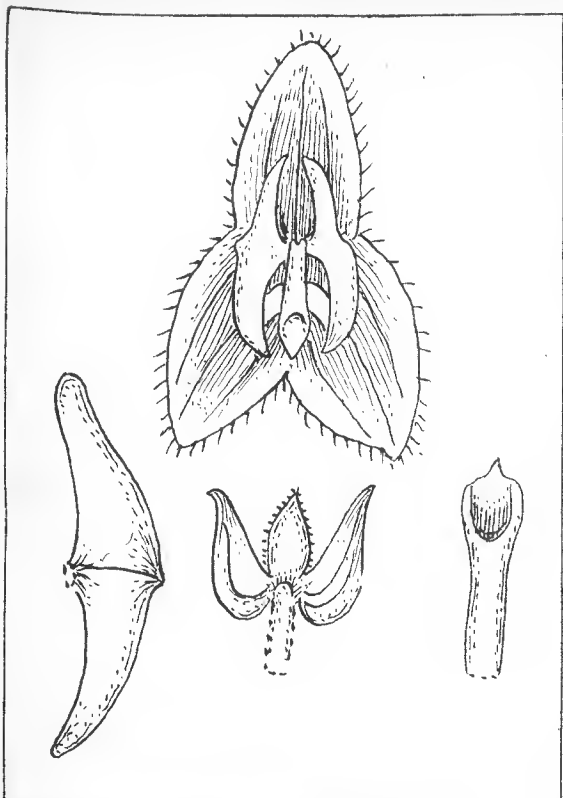


Nr. 119. *Stelis simula*

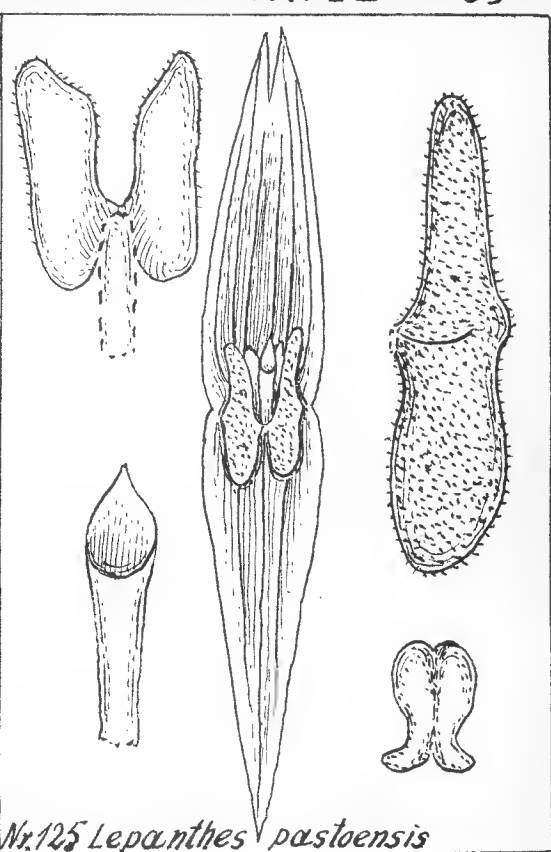


Nr. 120. *Stelis tenuis*Nr. 121. *Stelis Trianaei*Nr. 122. *Lepanthes antioquiensis*
Beiheft 57Nr. 123. *Lepanthes dolichopus*

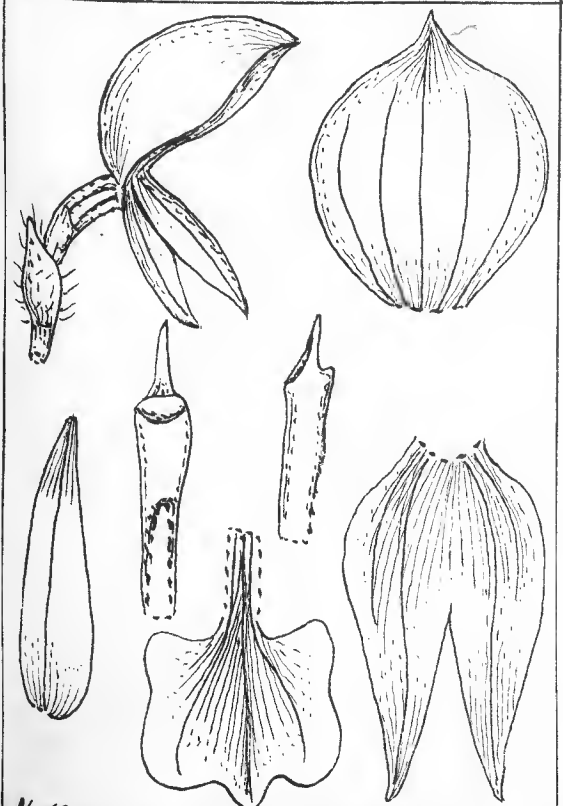




Nr.124. *Lepanthes marginata*

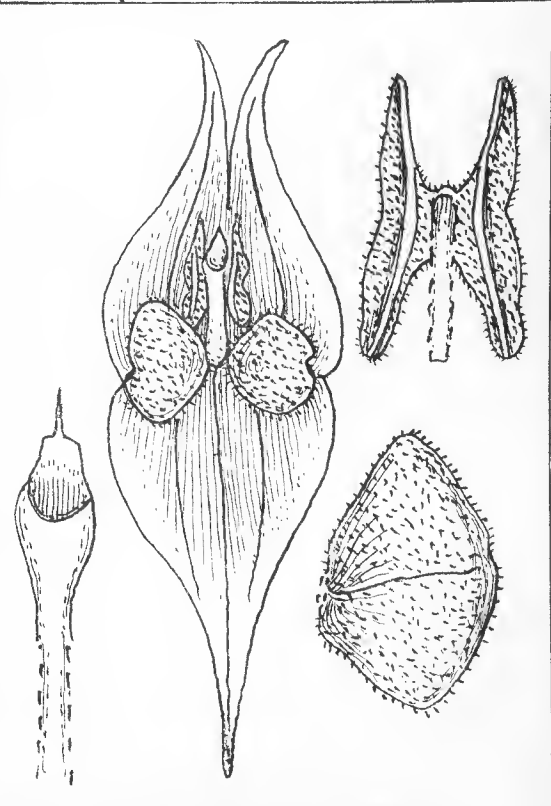


Nr.125 *Lepanthes pastoensis*



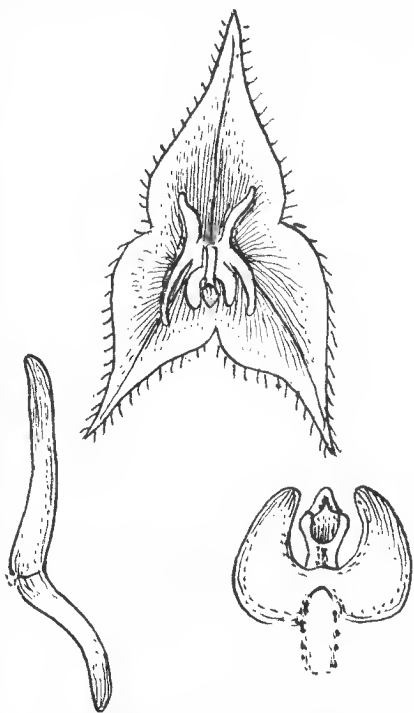
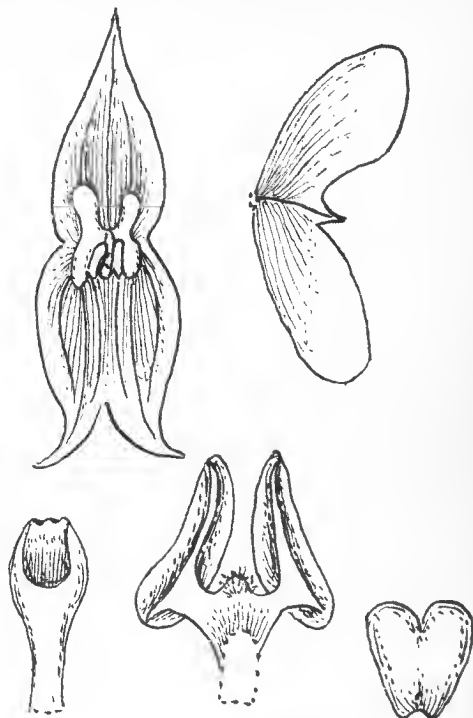
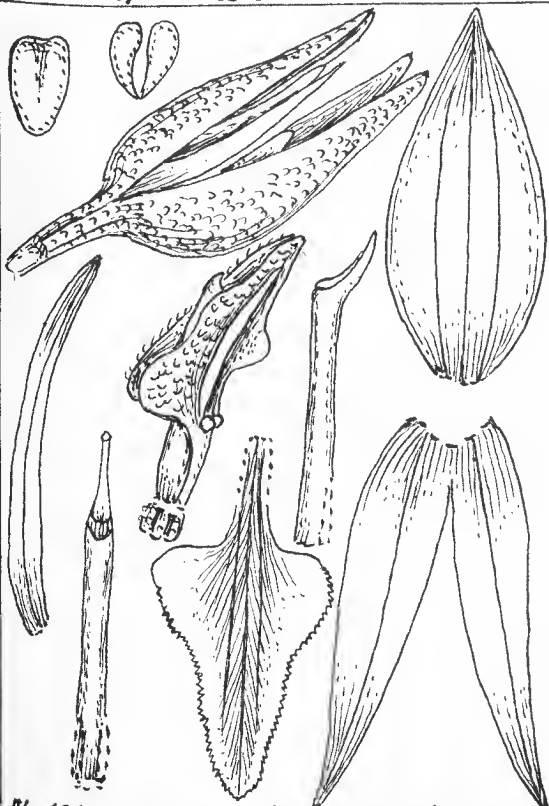
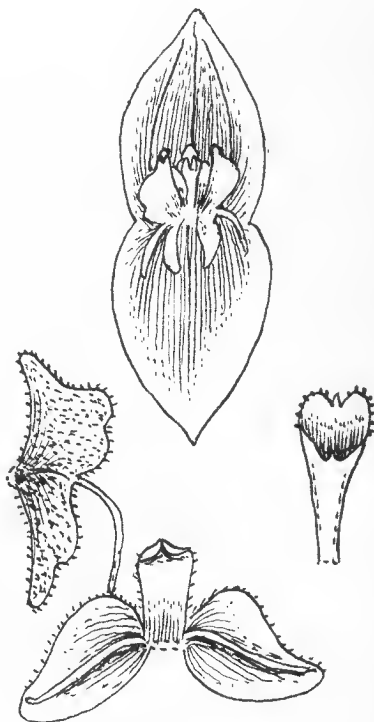
Nr.126. *Lepanthes peperomioides*

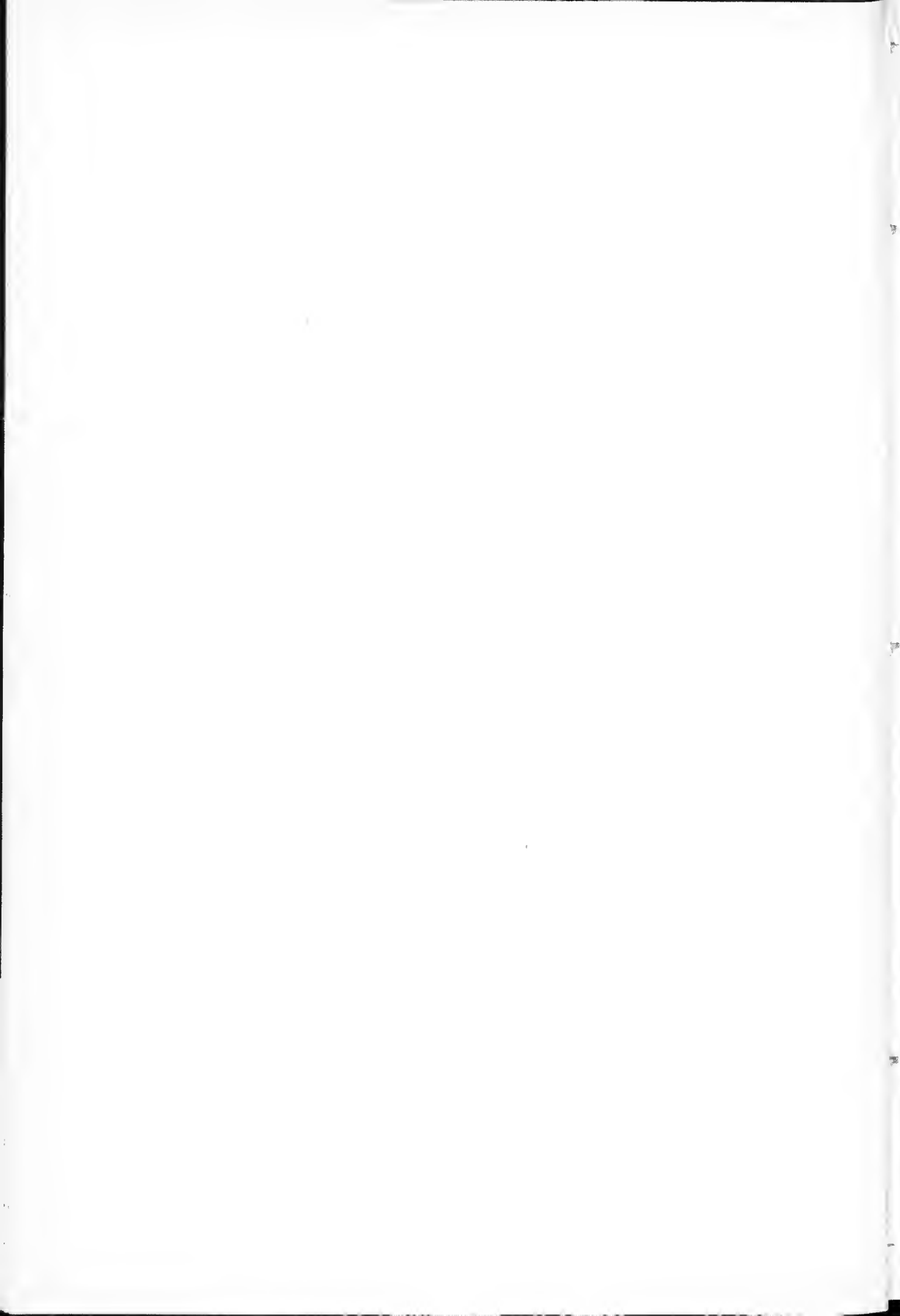
Berheft 57

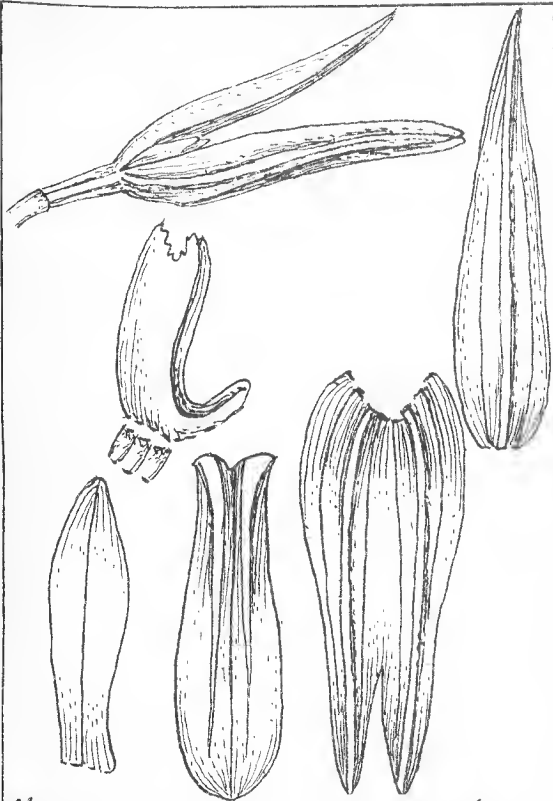
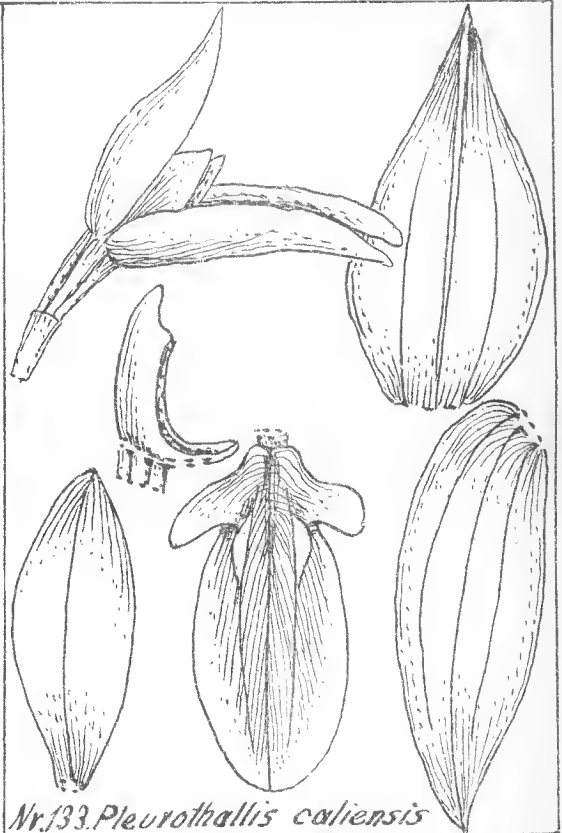
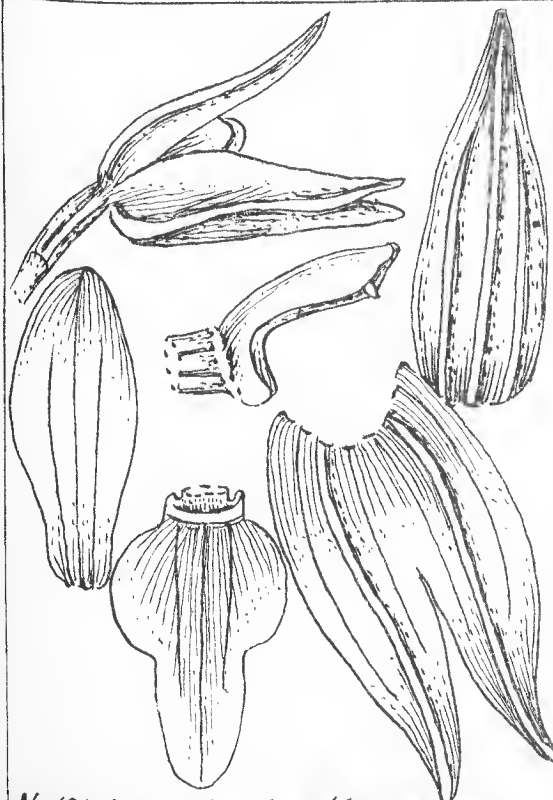
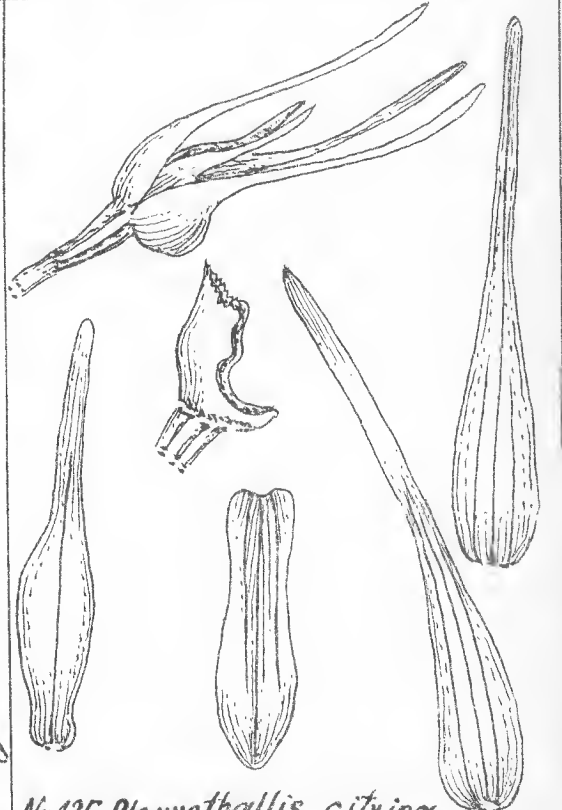


Nr.127 *Lepanthes rhombipetala*

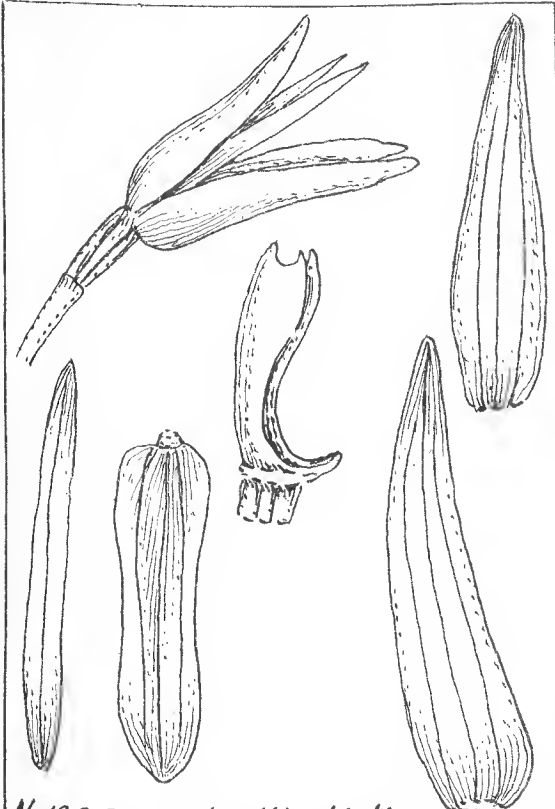


Nr.128. *Lepanthes stenoscleros*Nr.129. *Lepanthes superposita*Nr.130. *Lepanthes trachysepala*Nr.131. *Lepanthes tricuspis*

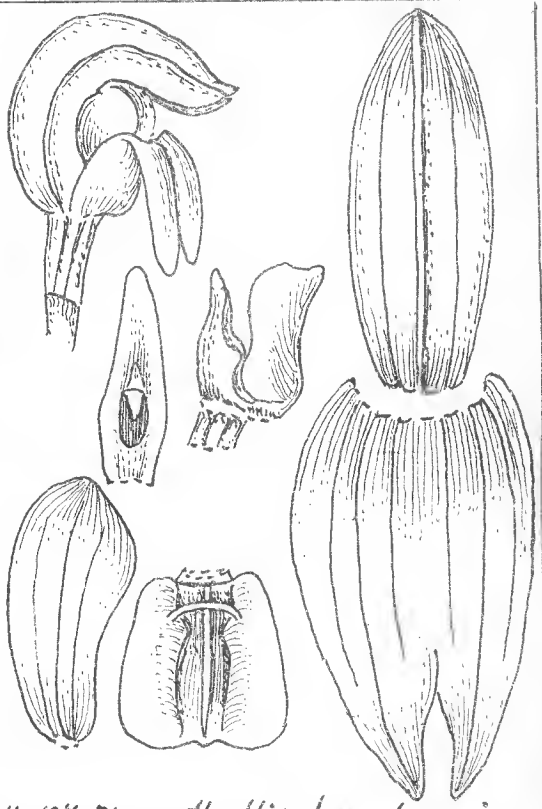


Nr.132. *Pleurothallis brevicaulis*Nr.133. *Pleurothallis caliensis*Nr.134. *Pleurothallis chlamydepus*Nr.135. *Pleurothallis citrina*

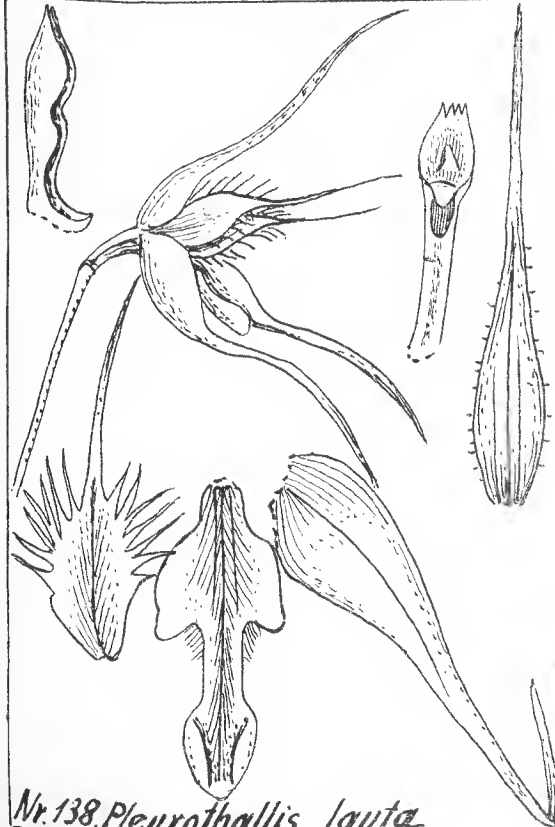




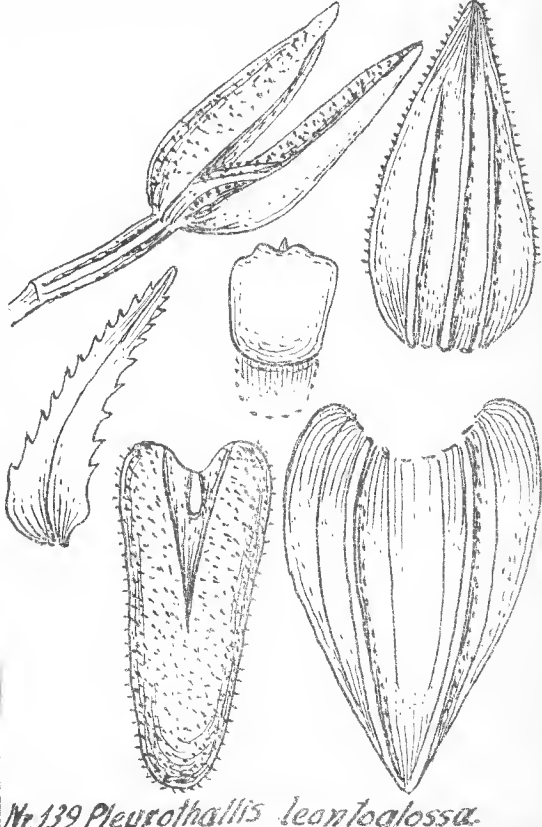
Nr. 136. *Pleurothallis hirtipes*



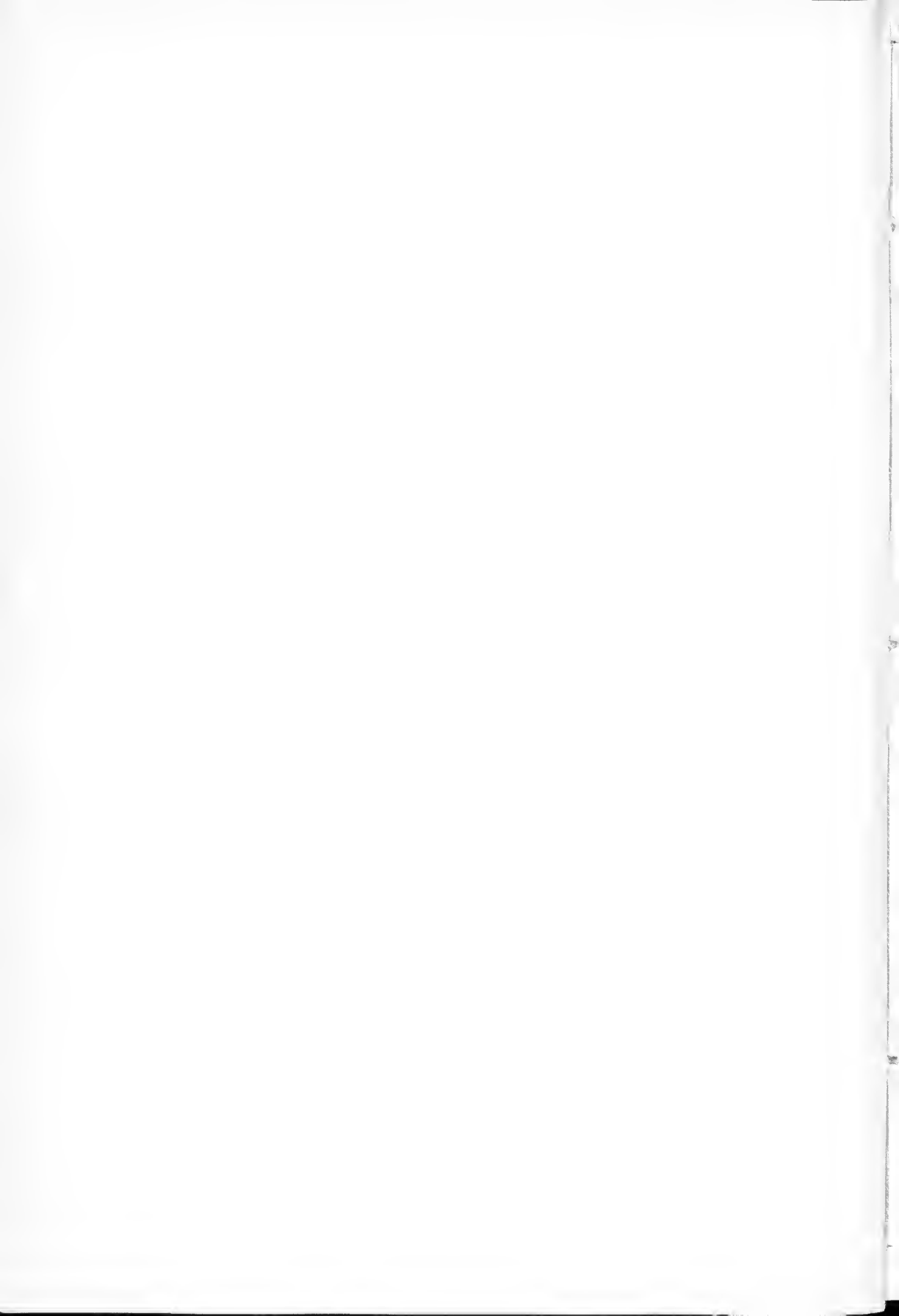
Nr. 137. *Pleurothallis Langlassei*

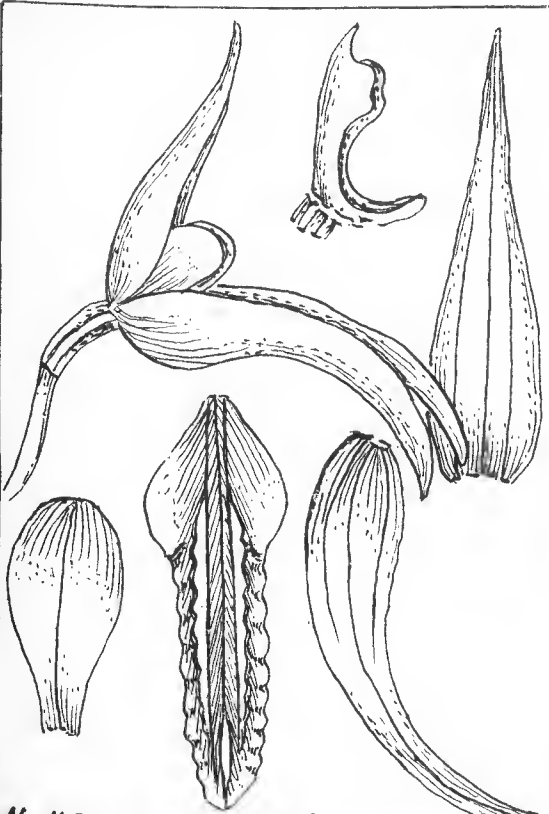


Nr. 138. *Pleurothallis lauta*

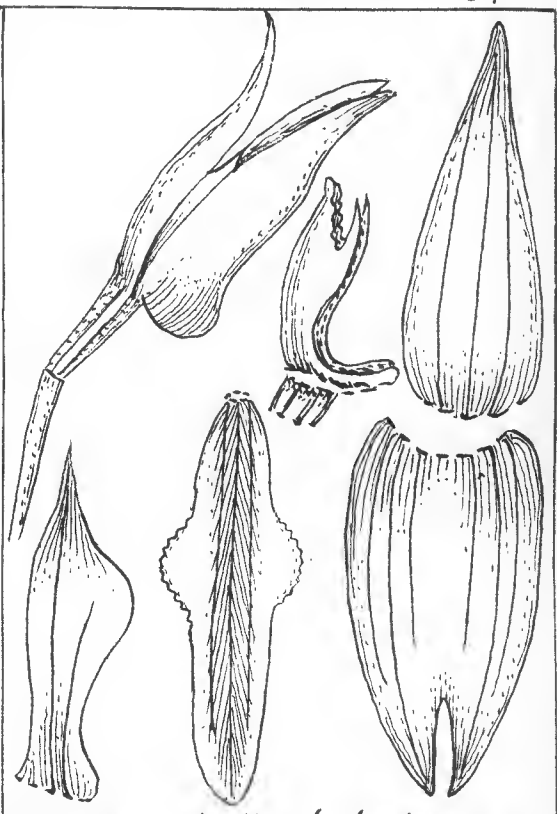


Nr. 139. *Pleurothallis leontoglossa*

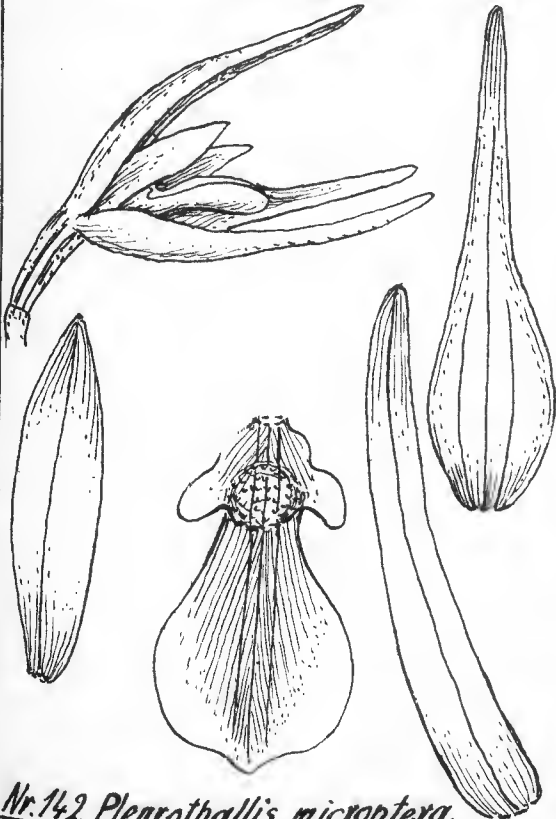




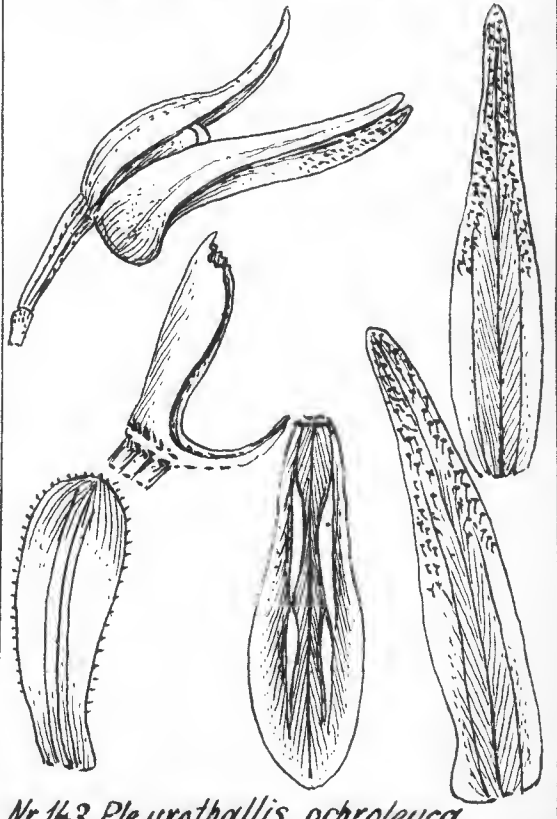
Nr. 140. *Pleurothallis lepanthoides*



Nr. 141. *Pleurothallis leptantha*

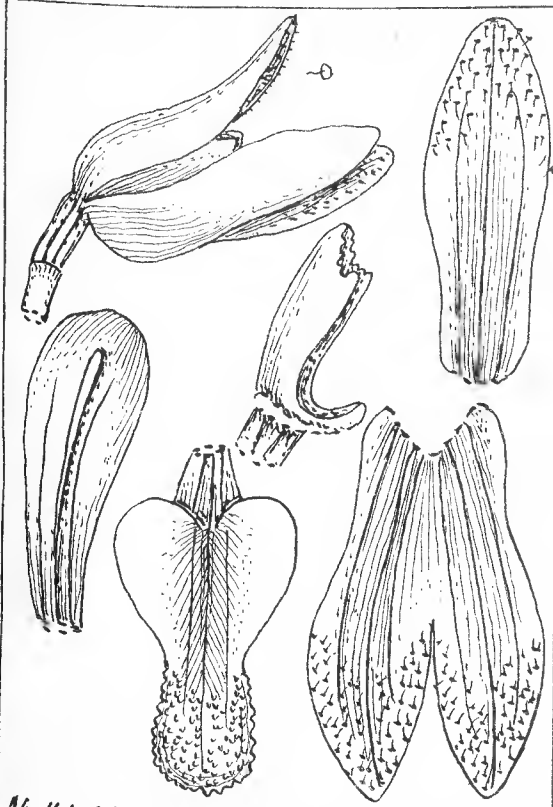


Nr. 142. *Pleurothallis microptera*

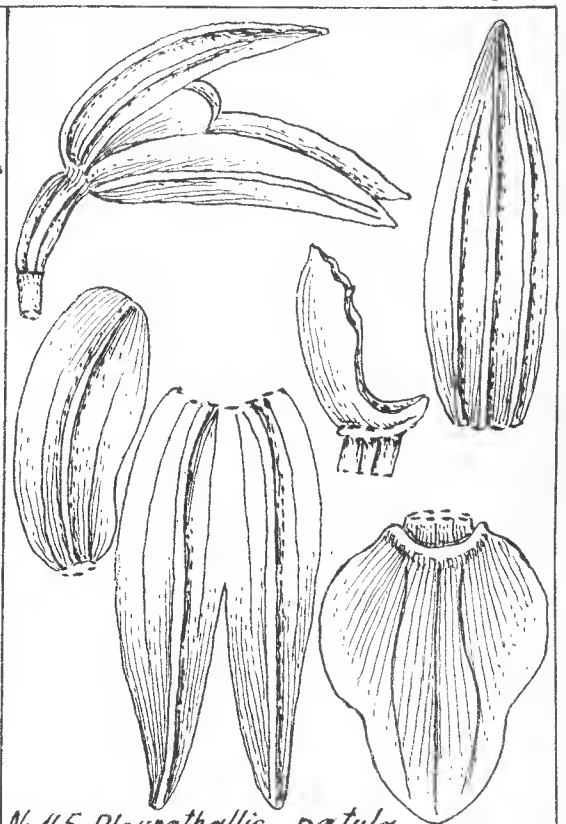


Nr. 143. *Pleurothallis ochroleuca*

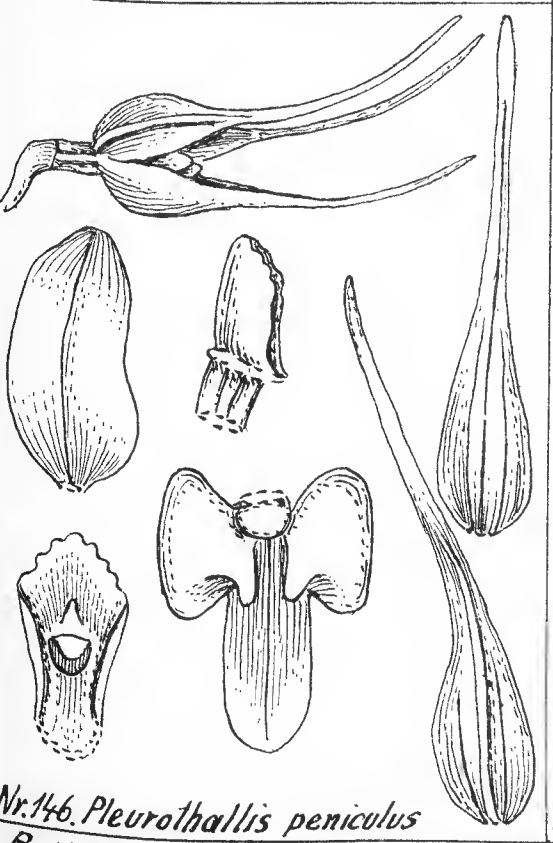




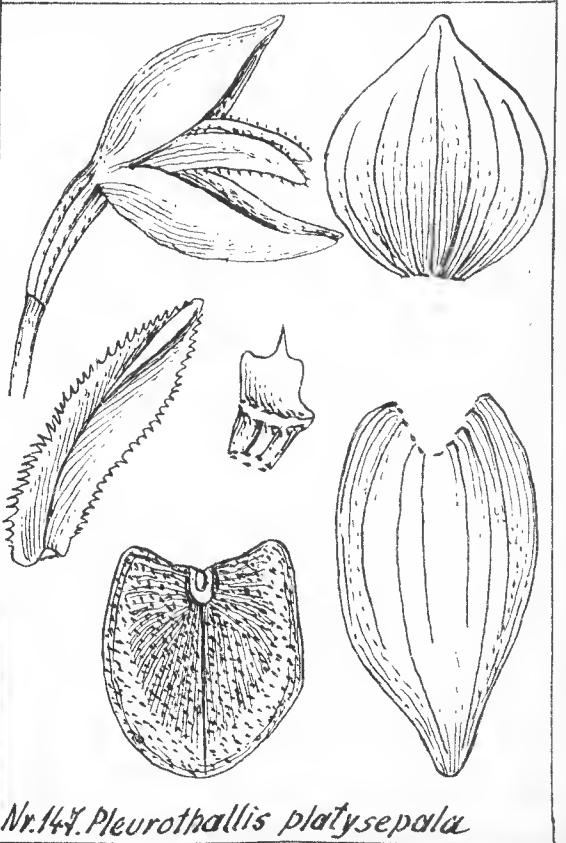
Nr.144. *Pleurothallis papillisejala*



Nr.145. *Pleurothallis patula*

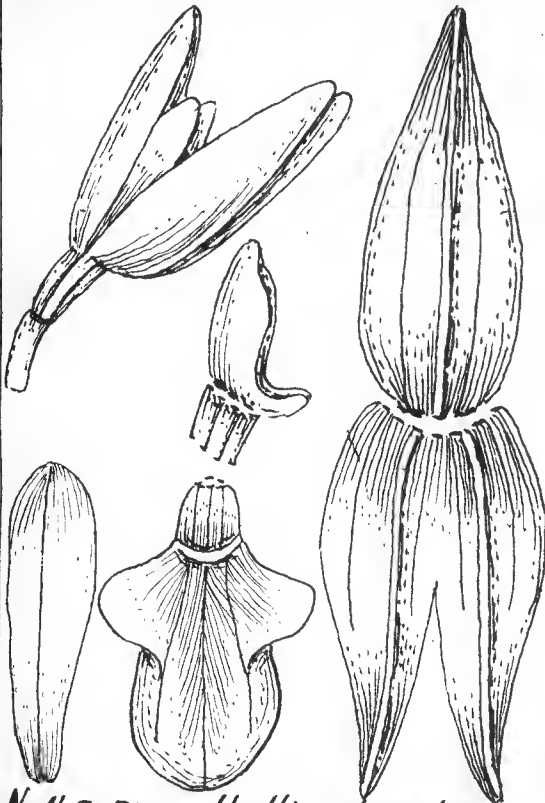
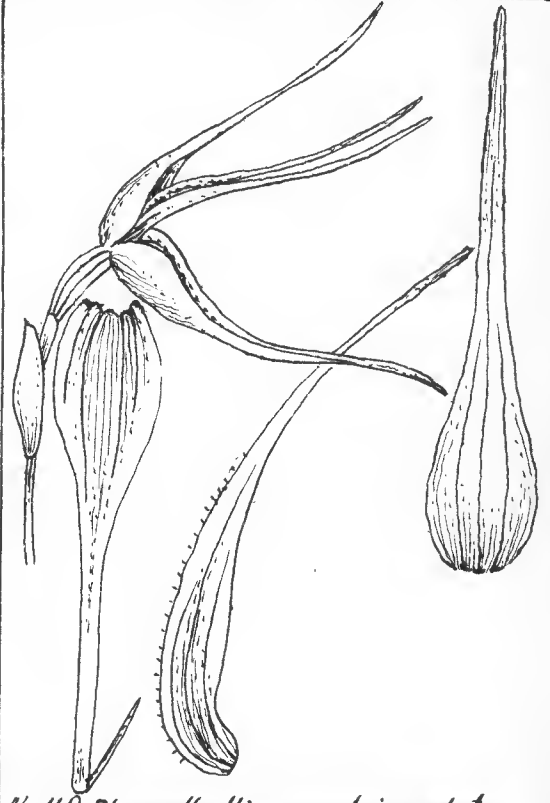
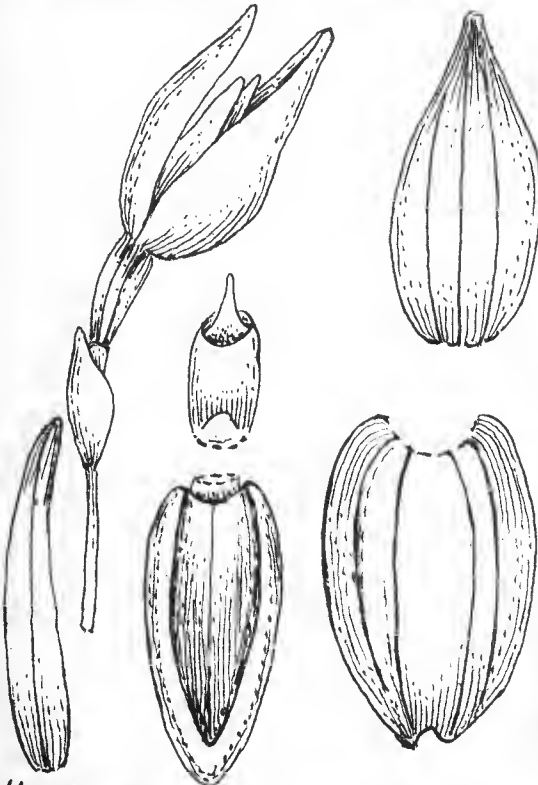
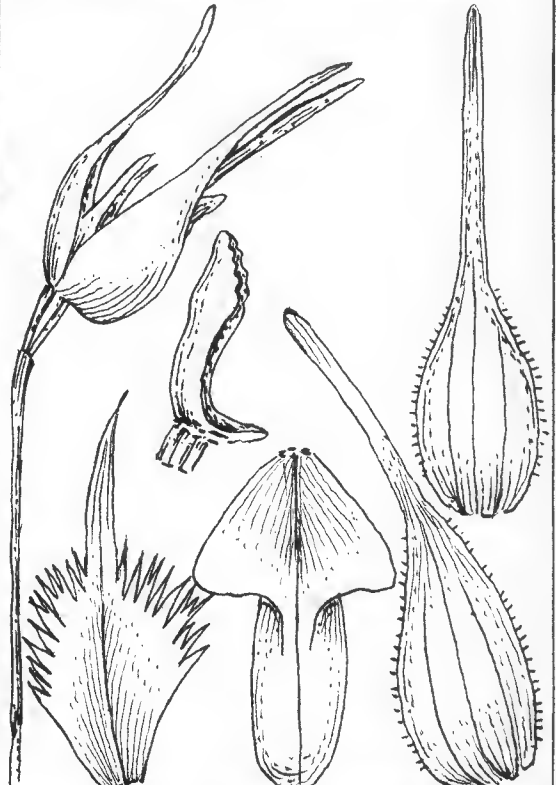


Nr.146. *Pleurothallis peniculus*

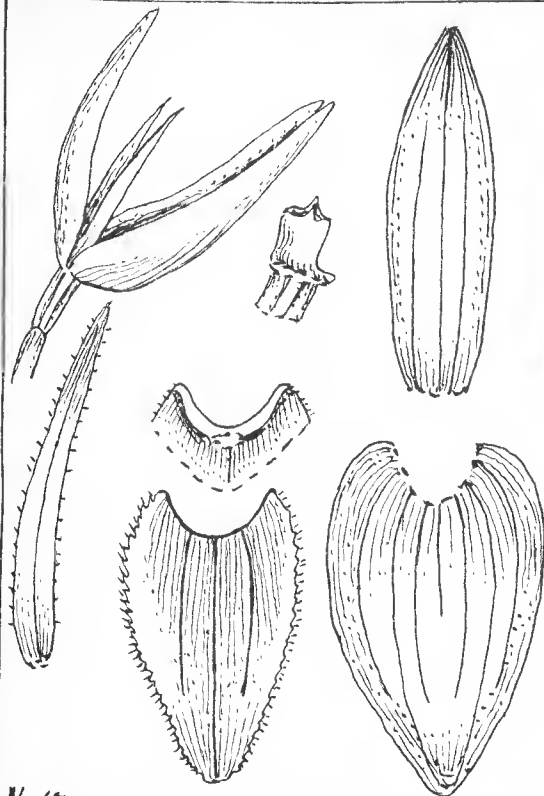
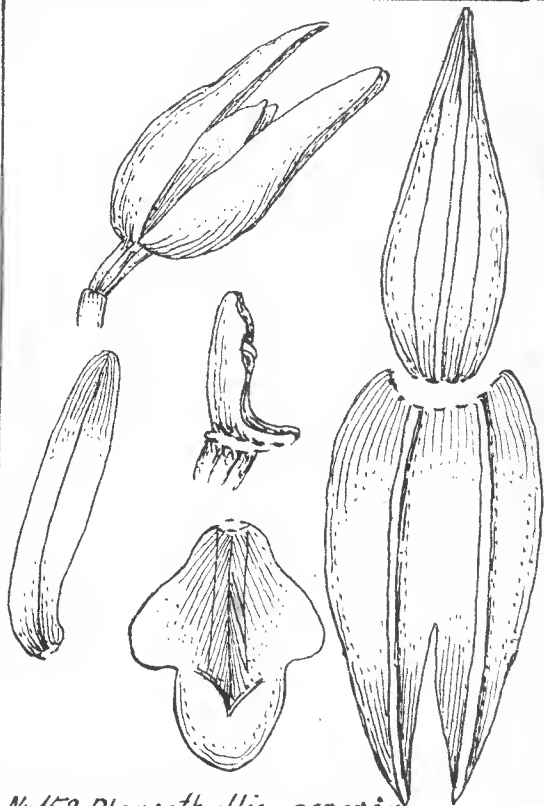
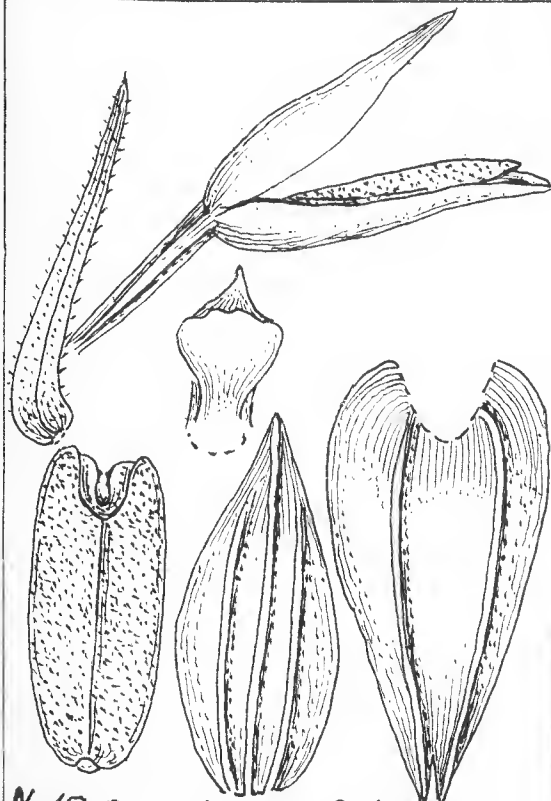
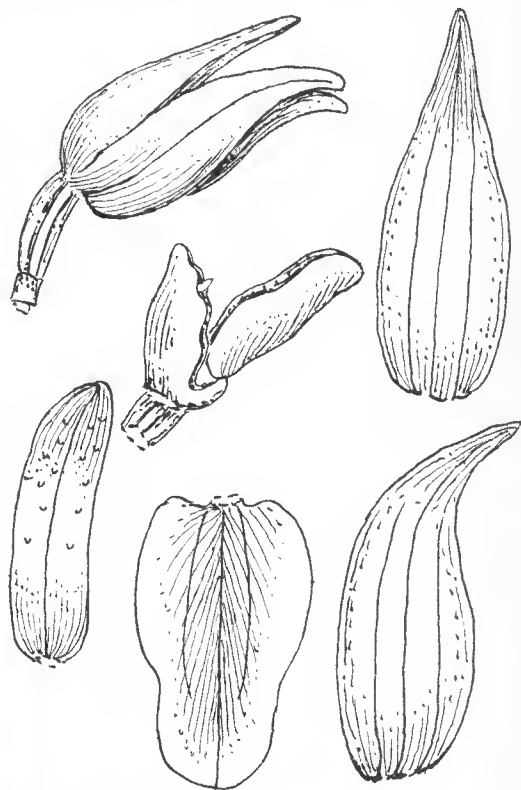


Nr.147. *Pleurothallis platysejala*

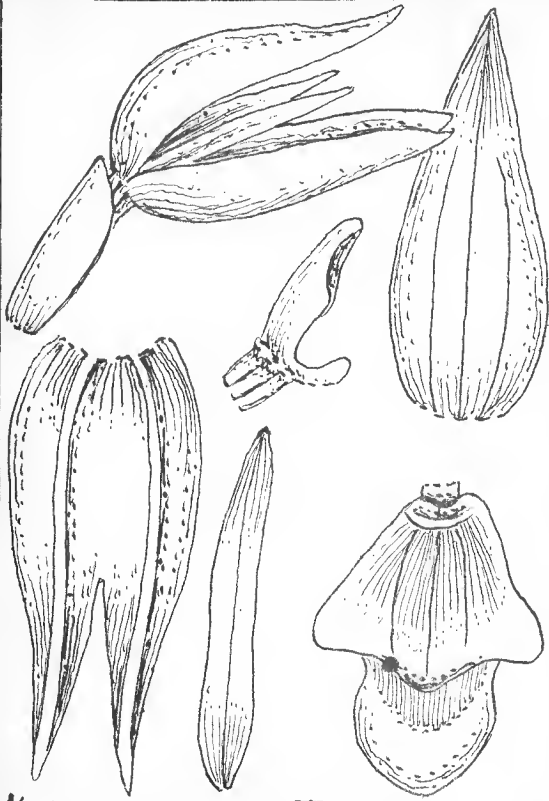


Nr. 148. *Pleurothallis pteroglossa*Nr. 149. *Pleurothallis quadricaudata*Nr. 150. *Pleurothallis scaphioglottis*Nr. 151. *Pleurothallis schistopetalae*

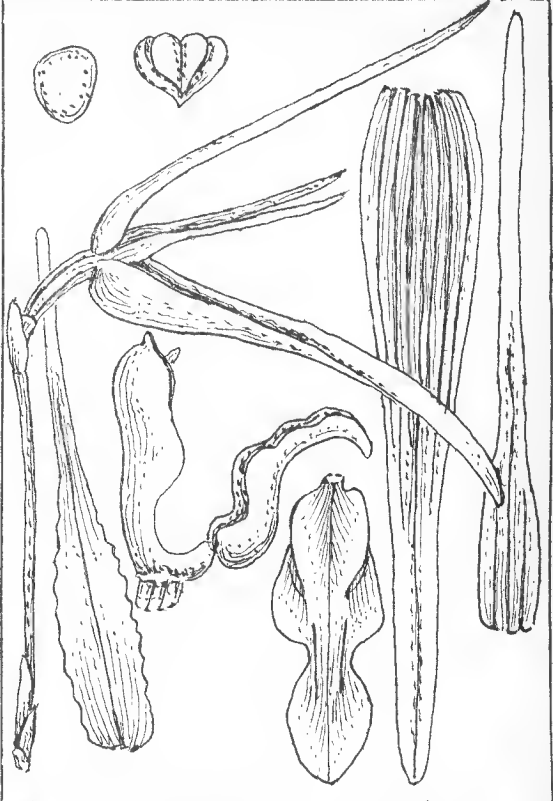


Nr. 152. *Pleurothallis Smithii*Nr. 153. *Pleurothallis sororia*Nr. 154. *Pleurothallis Sotariae*Nr. 155. *Pleurothallis stelidioides*

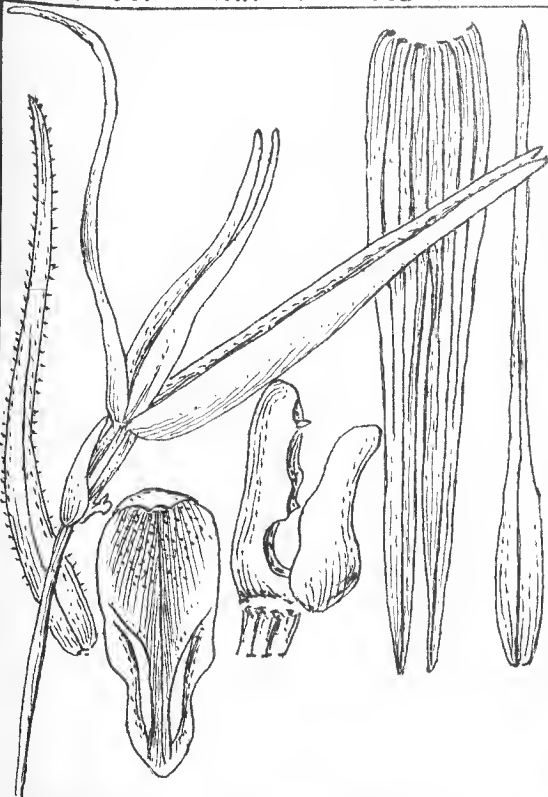




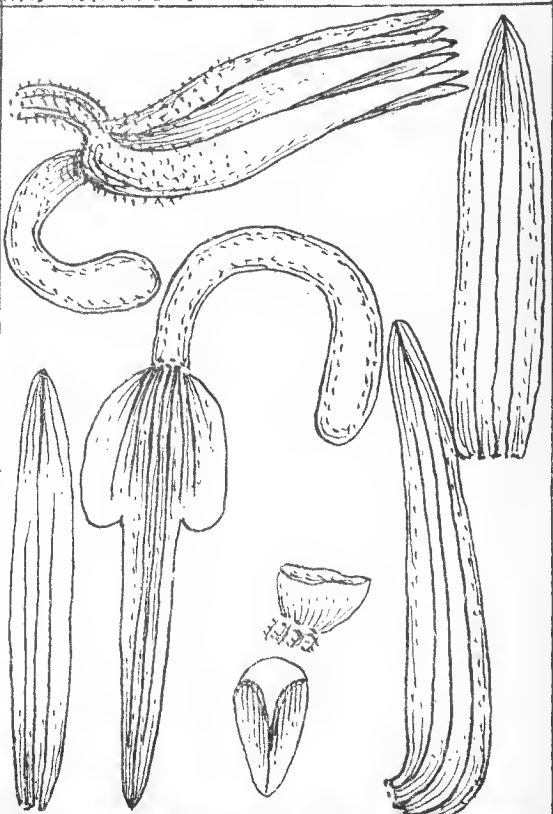
Nr. 156. *Pleurothallis Trianaei*



Nr. 157. *Barbosella dolichorhiza*

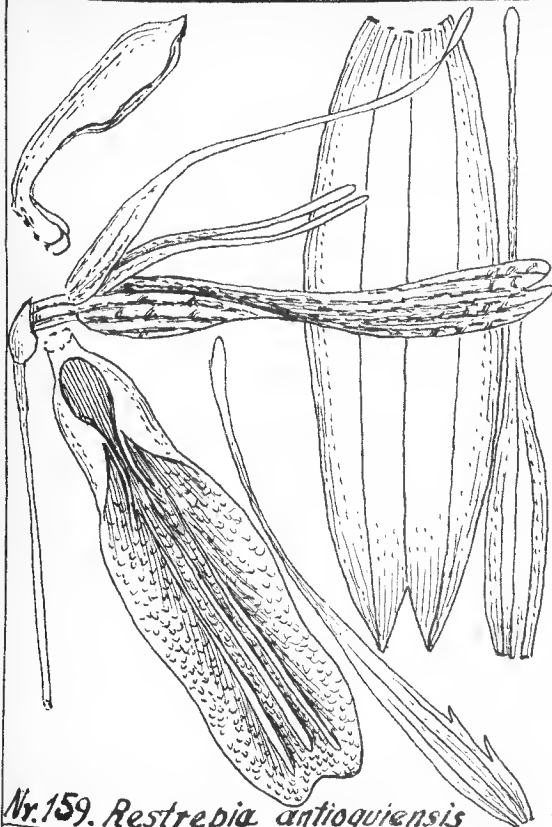


Nr. 158. *Barbosella longipes*
Beiheft 57

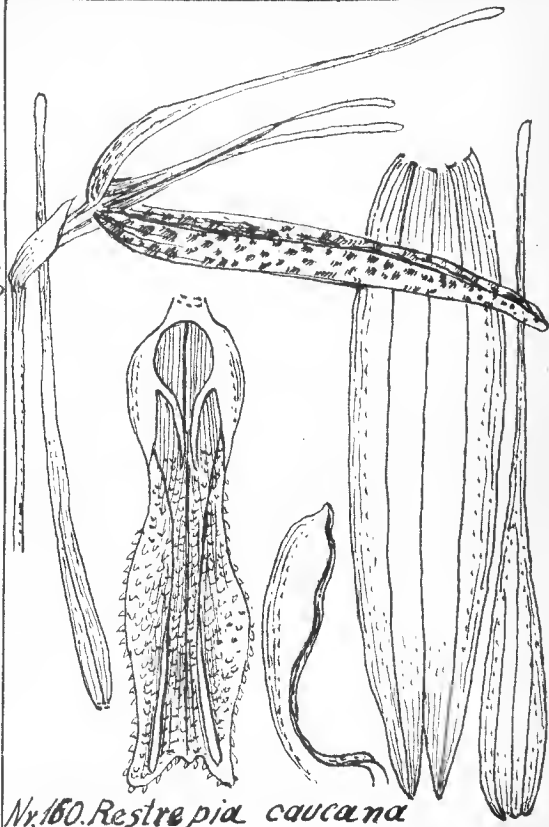


Nr. 158a. *Campylocentrum colombianum*

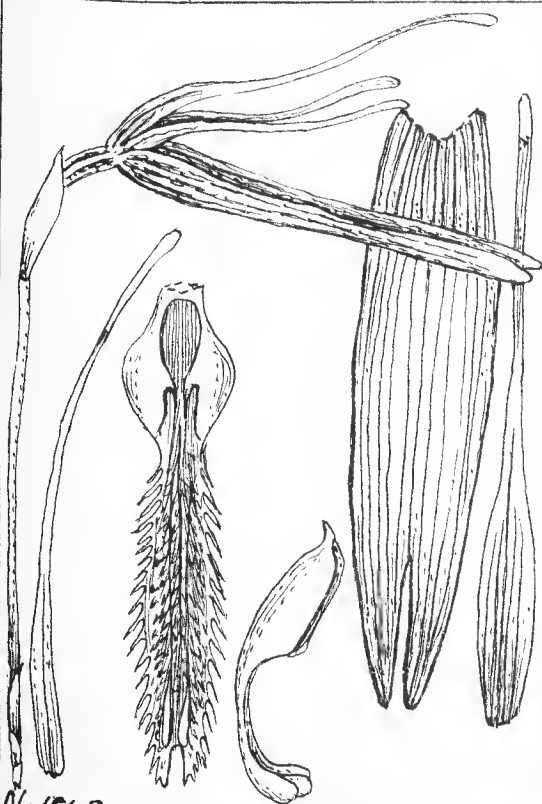




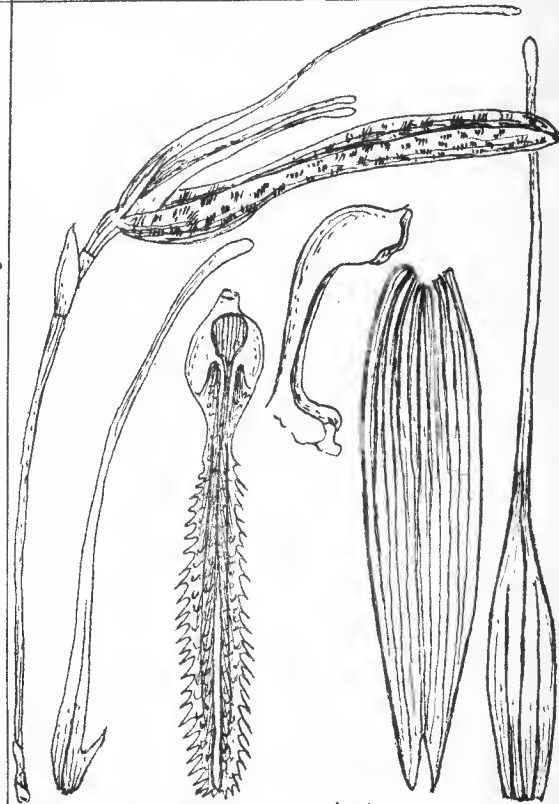
Nr. 159. *Restrepia antioquiensis*



Nr. 160. *Restrepia caucana*

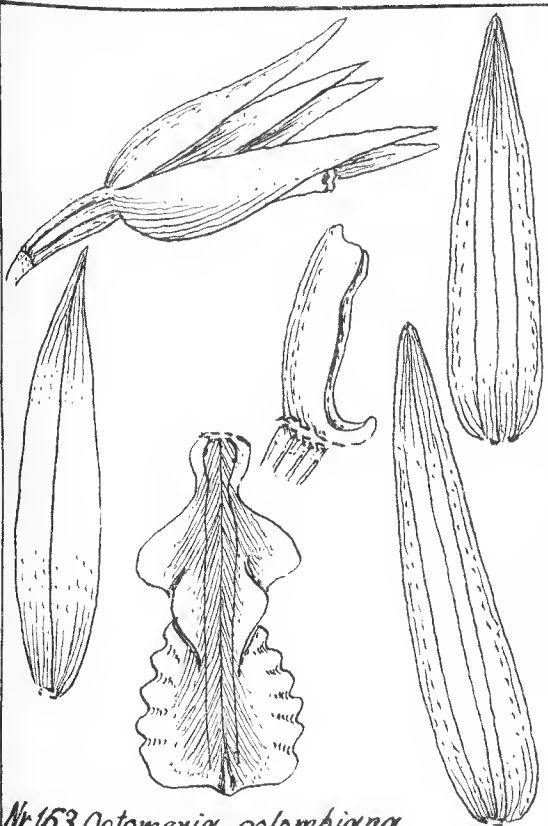


Nr. 161. *Restrepia leontoglossa*

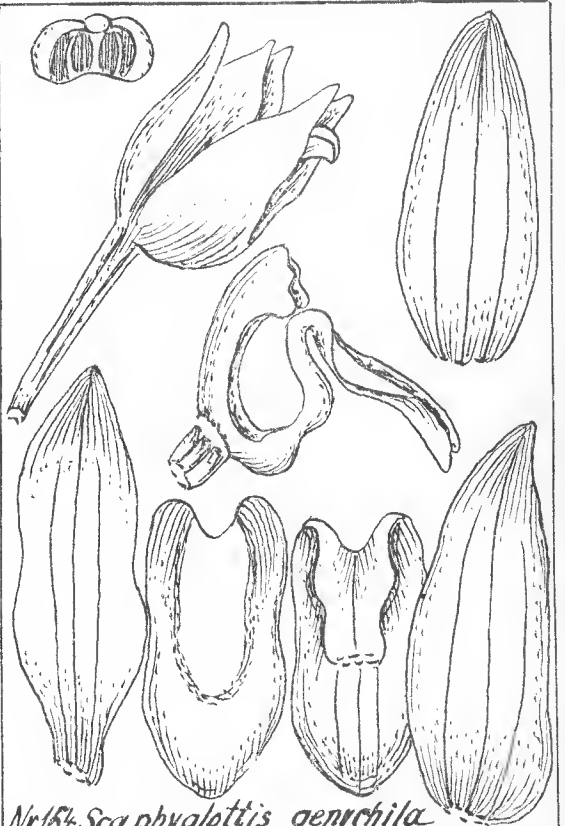


Nr. 162. *Restrepia serrilabia*

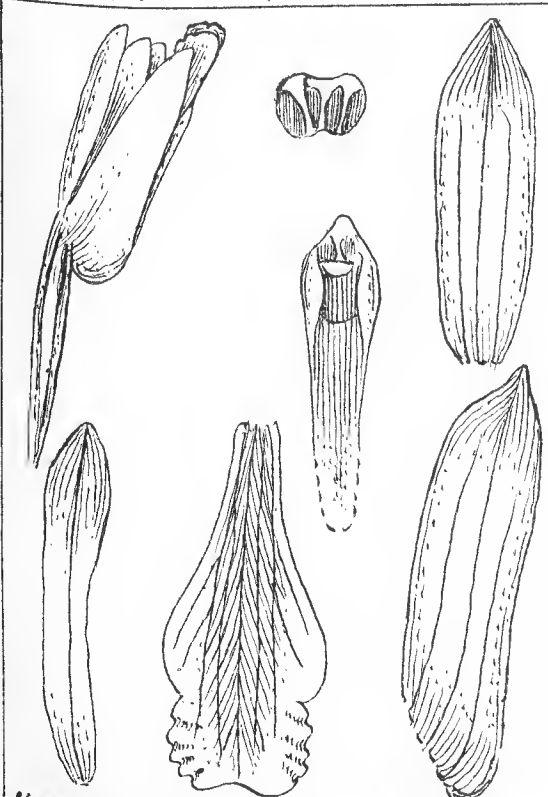




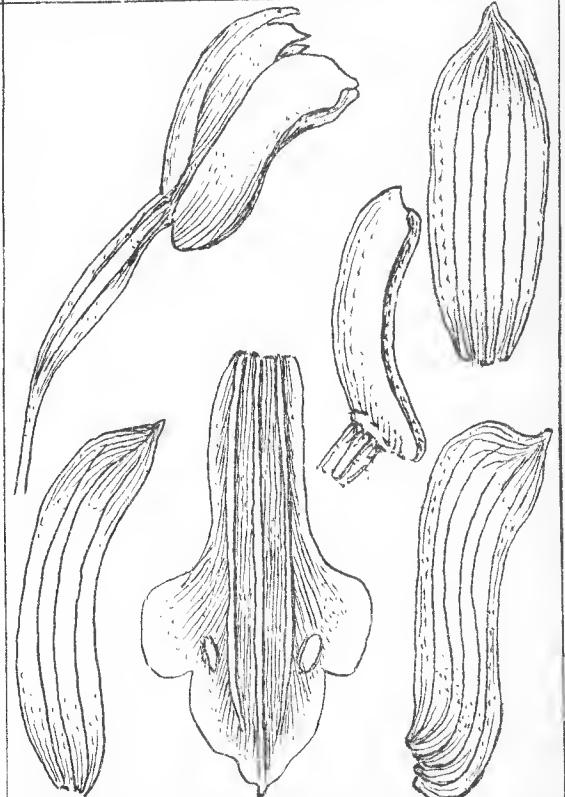
Nr. 163 *Octomeria colombiana*



Nr. 164 *Scaphyglottis genyphila*

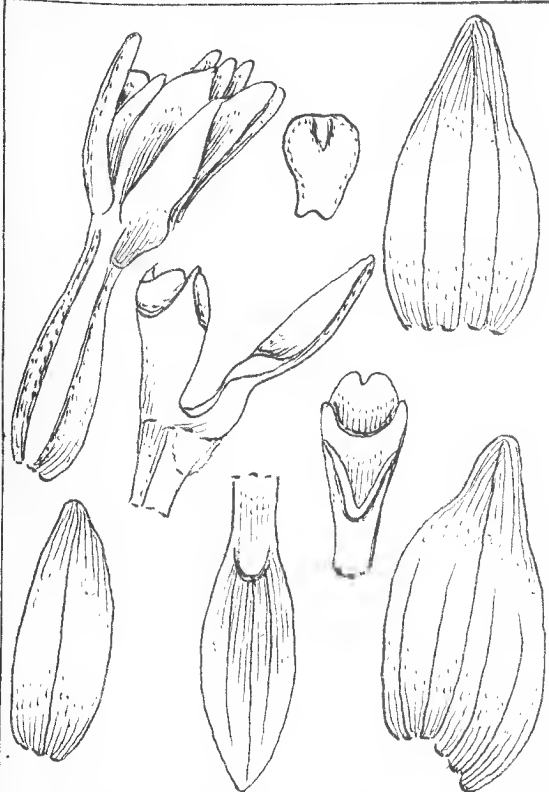


Nr. 165 *Scaphyglottis Sanctae Martae*

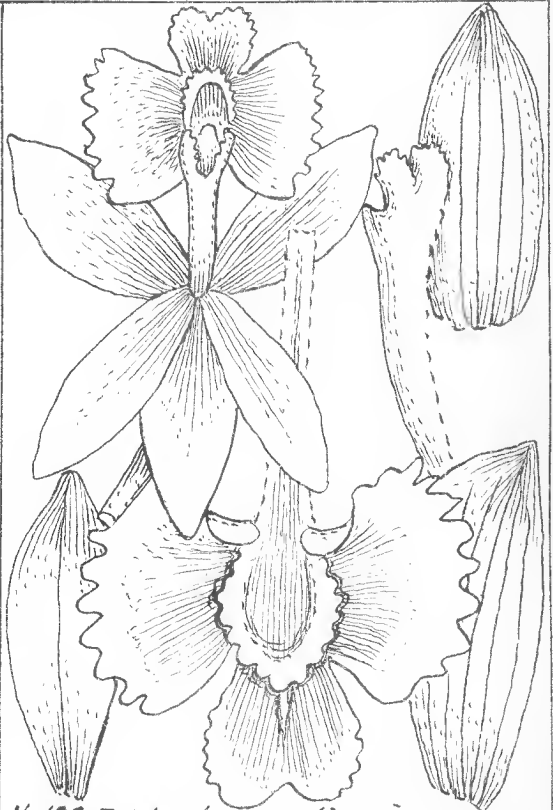


Nr. 166 *Scaphyglottis stricta*

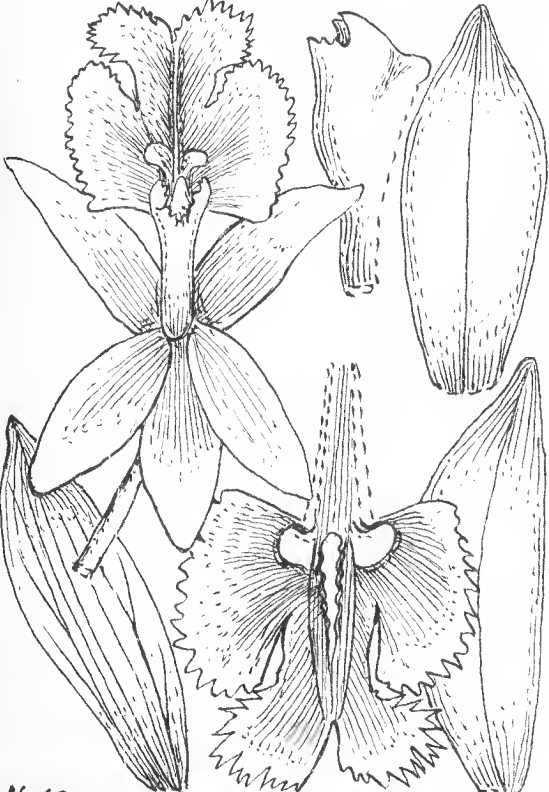




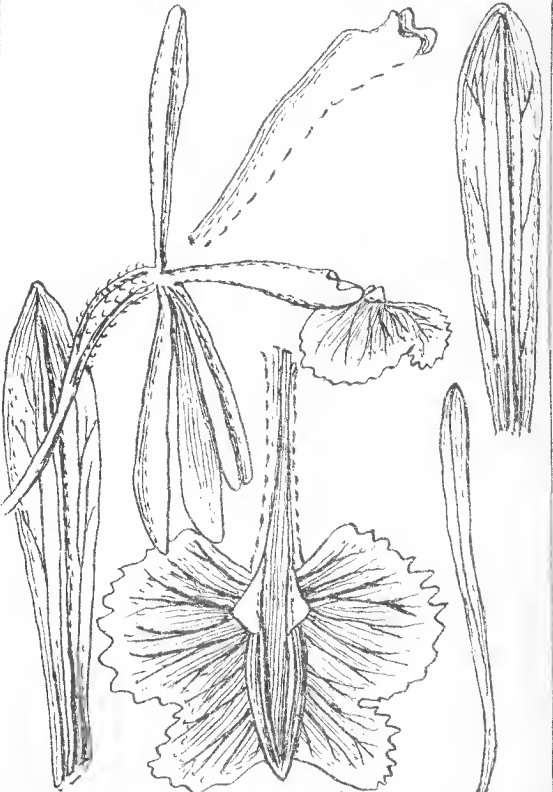
Nr. 164. *Jacquiniella colombiana*



Nr. 168. *Epidendrum antioquiense*

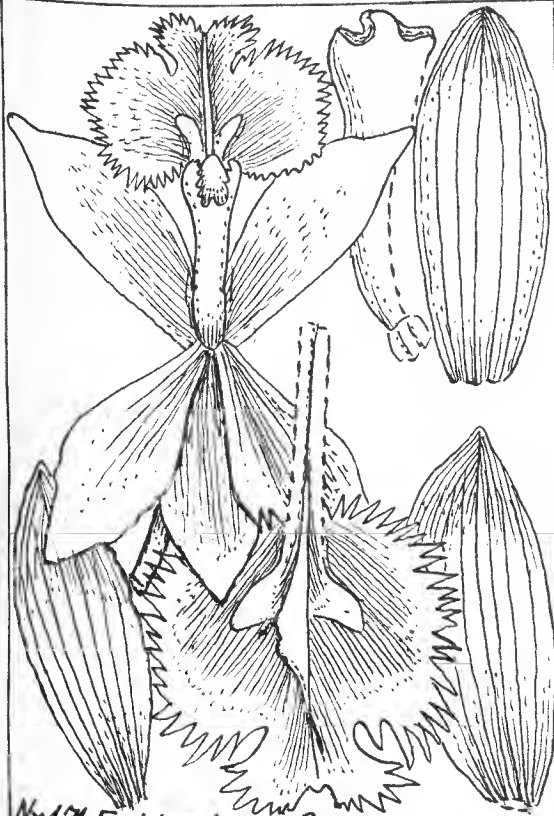


Nr. 169. *Epidendrum Baumannianum*

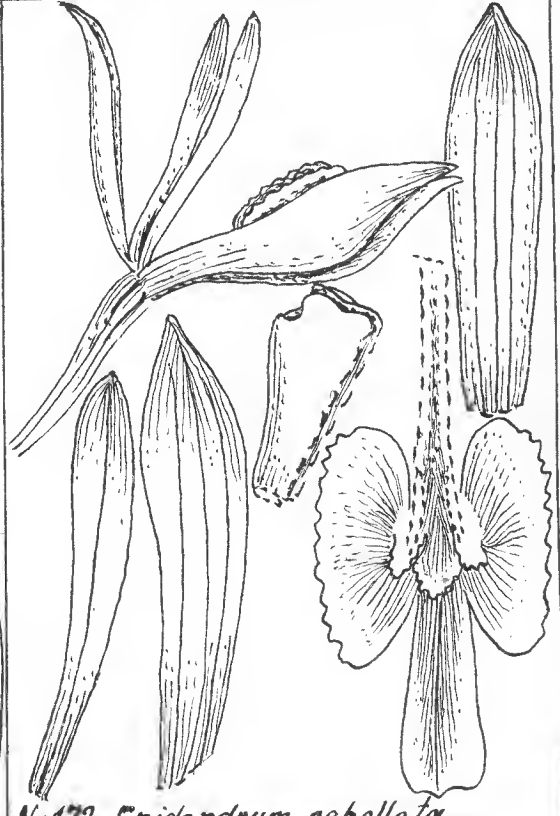


Nr. 170. *Epidendrum calothyrsus*

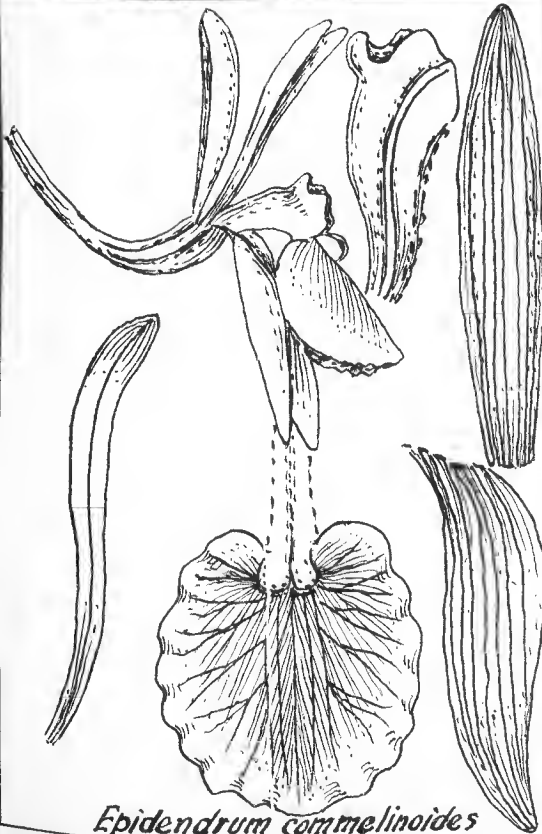




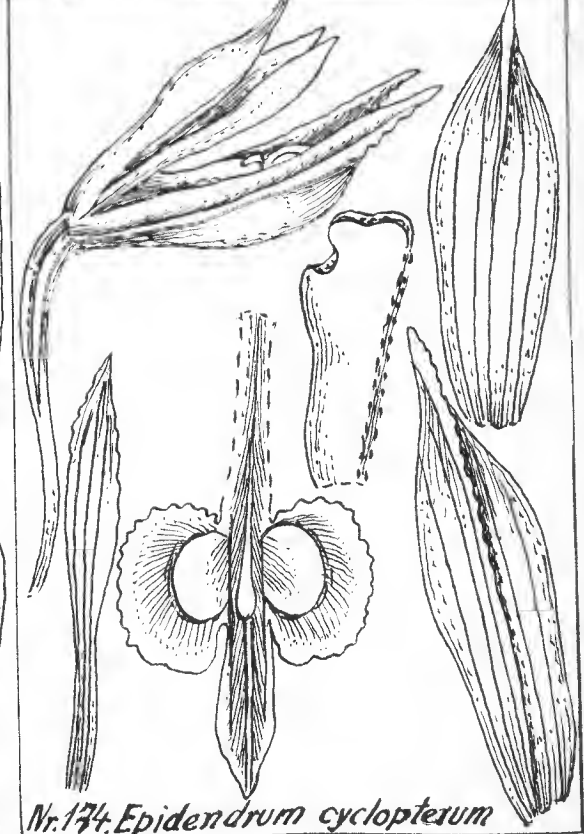
Nr. 171. *Epidendrum Gaucae*



Nr. 172. *Epidendrum cebolleta*

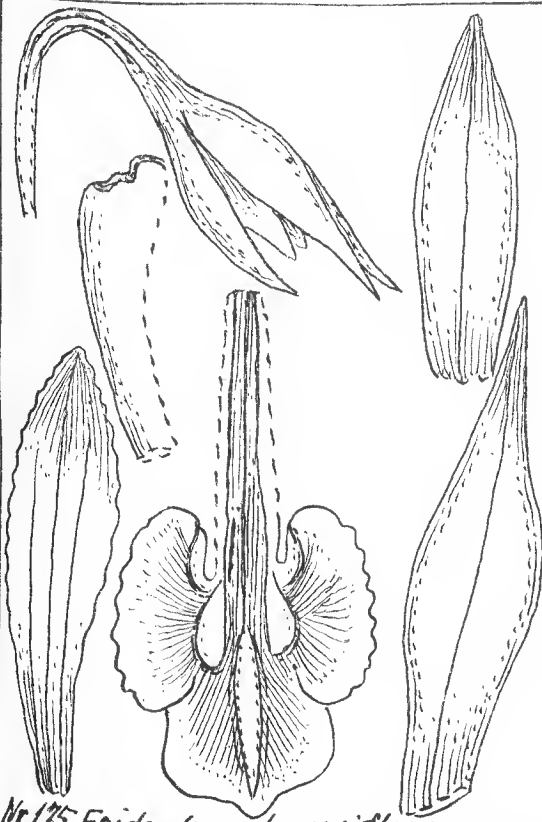
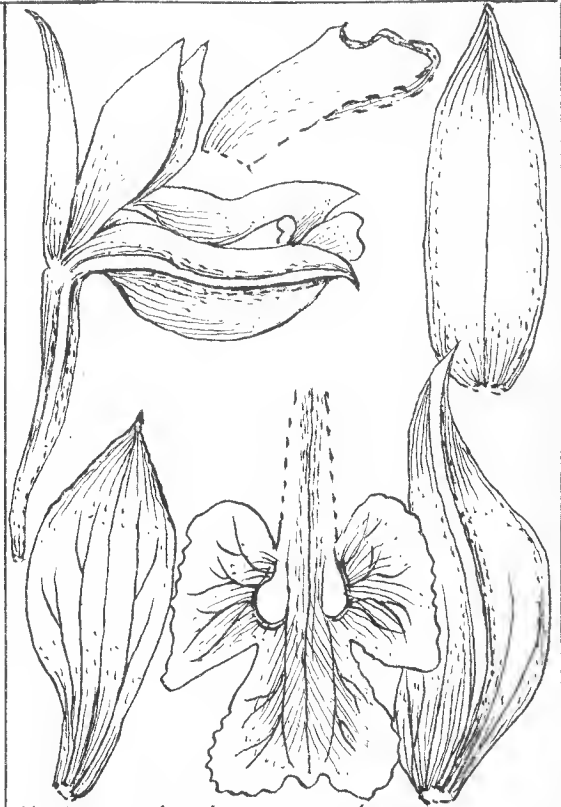
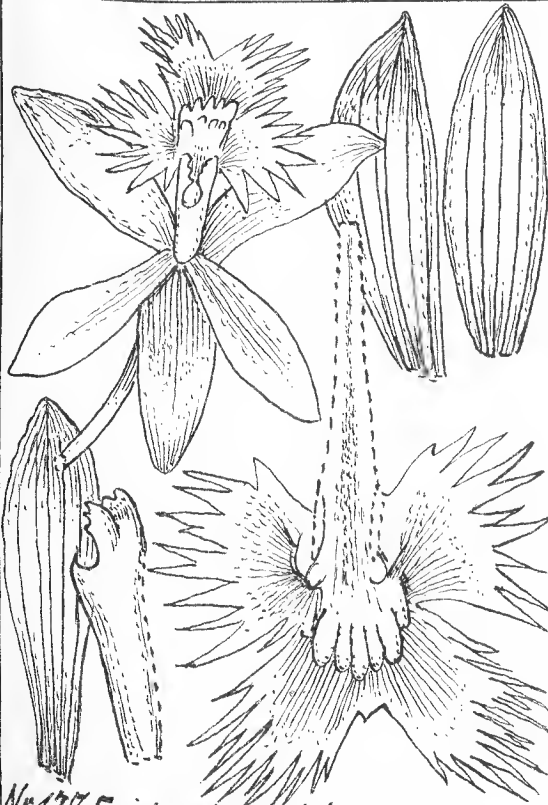
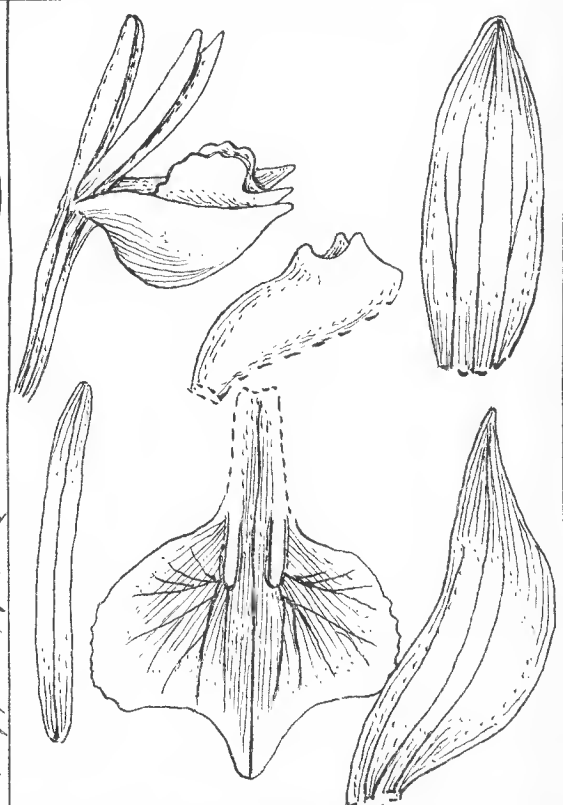


Epidendrum commelinoides

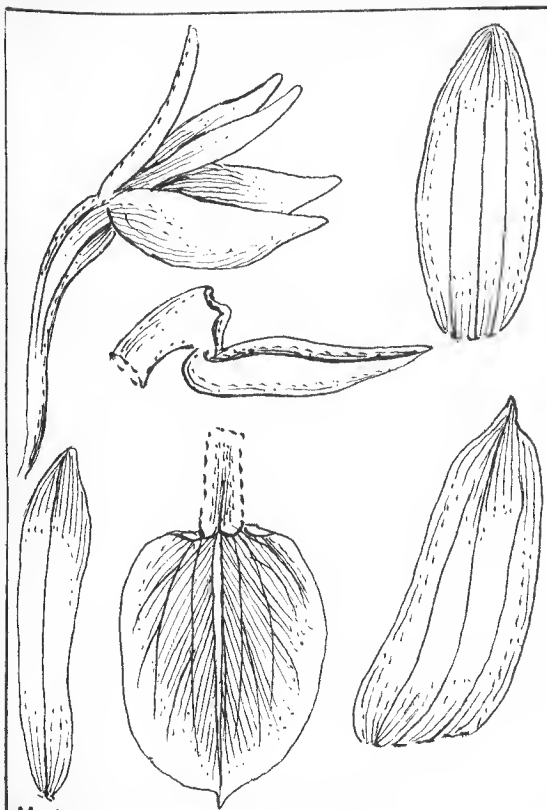
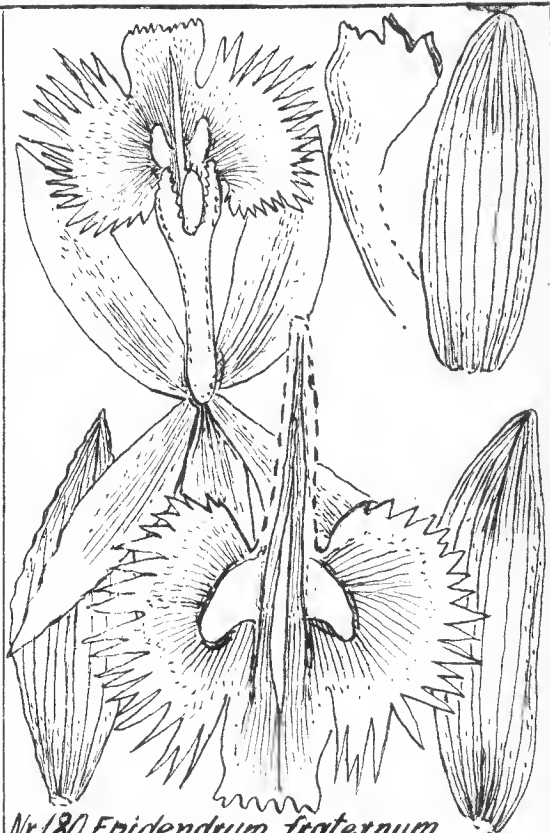
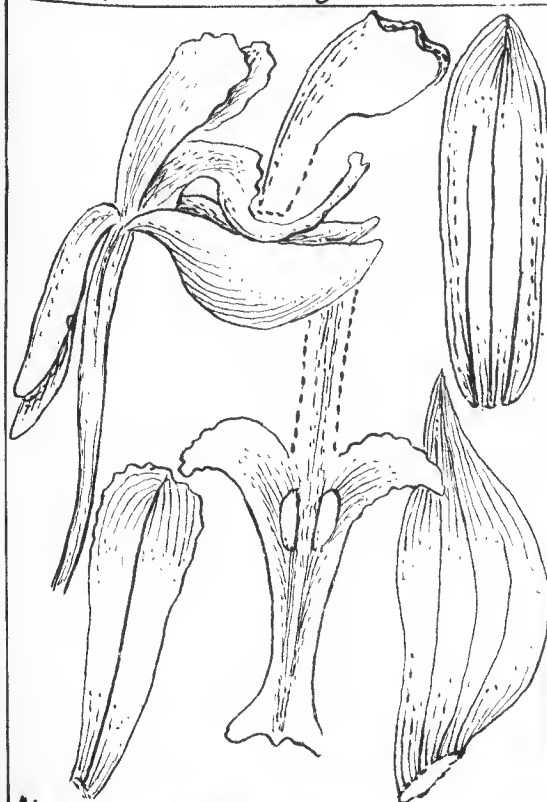
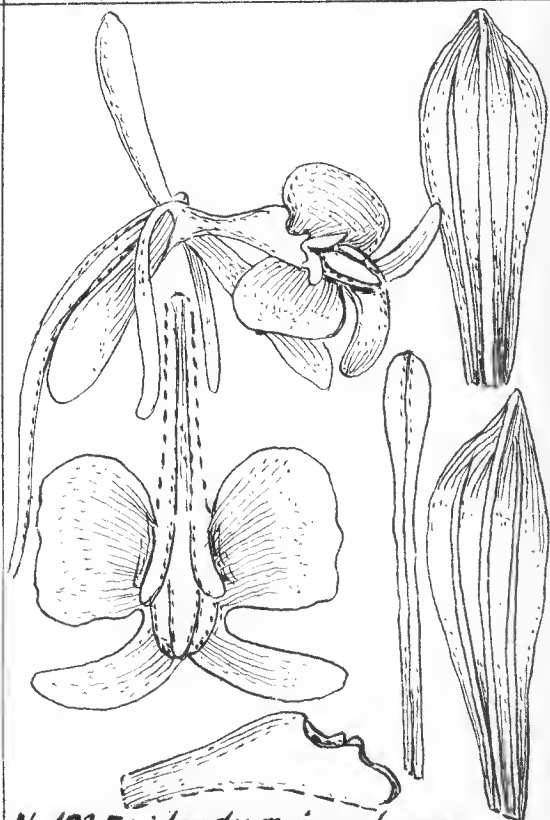


Nr. 174. *Epidendrum cyclopteron*

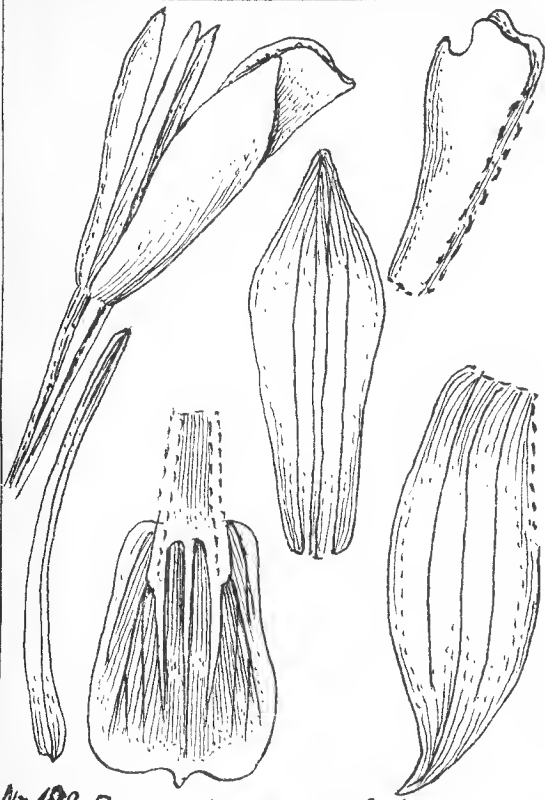
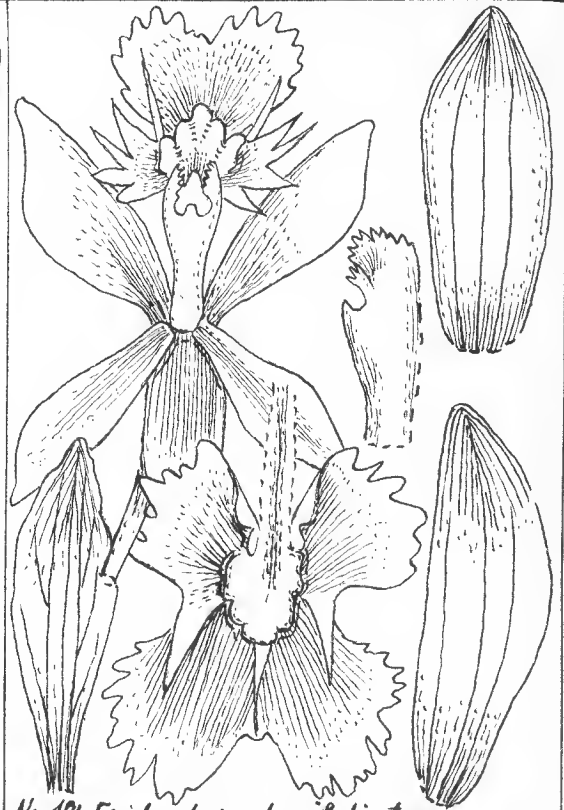
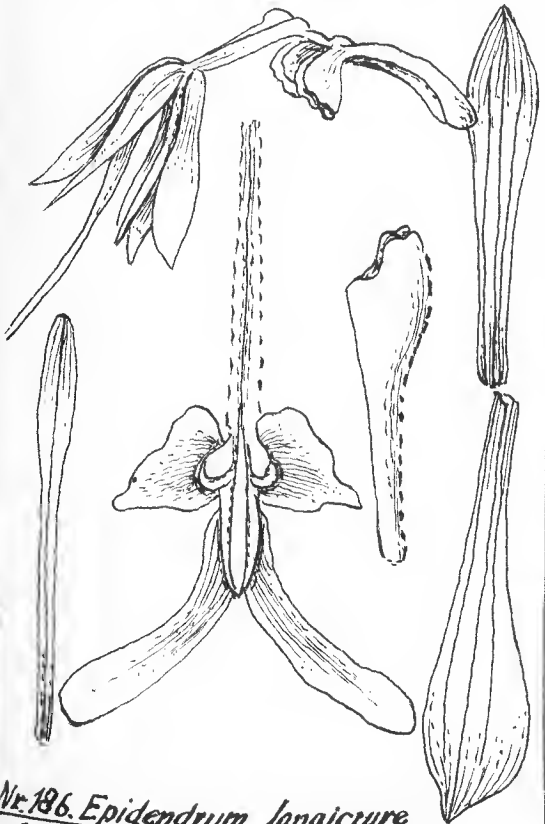
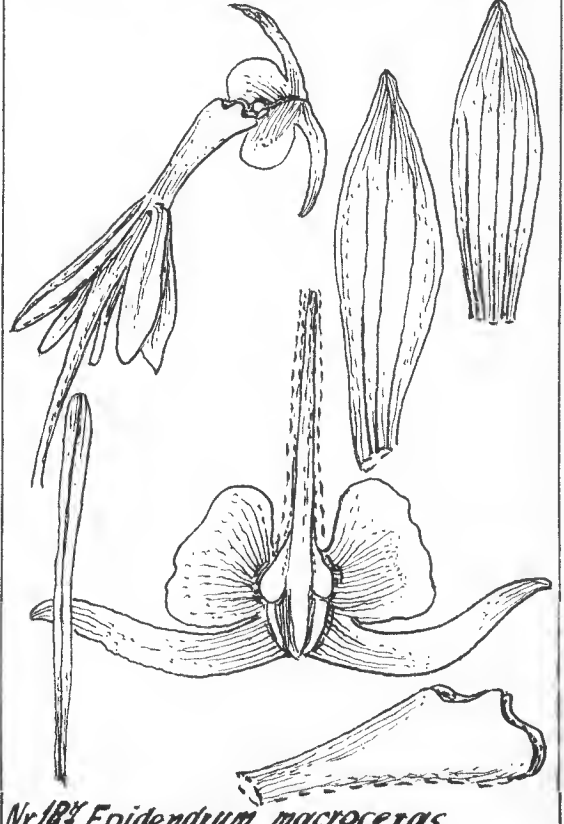


Nr. 175. *Epidendrum decurviflorum*Nr. 176. *Epidendrum pastoense*Nr. 177. *Epidendrum dolichopus*Nr. 178. *Epidendrum elleanthoides*

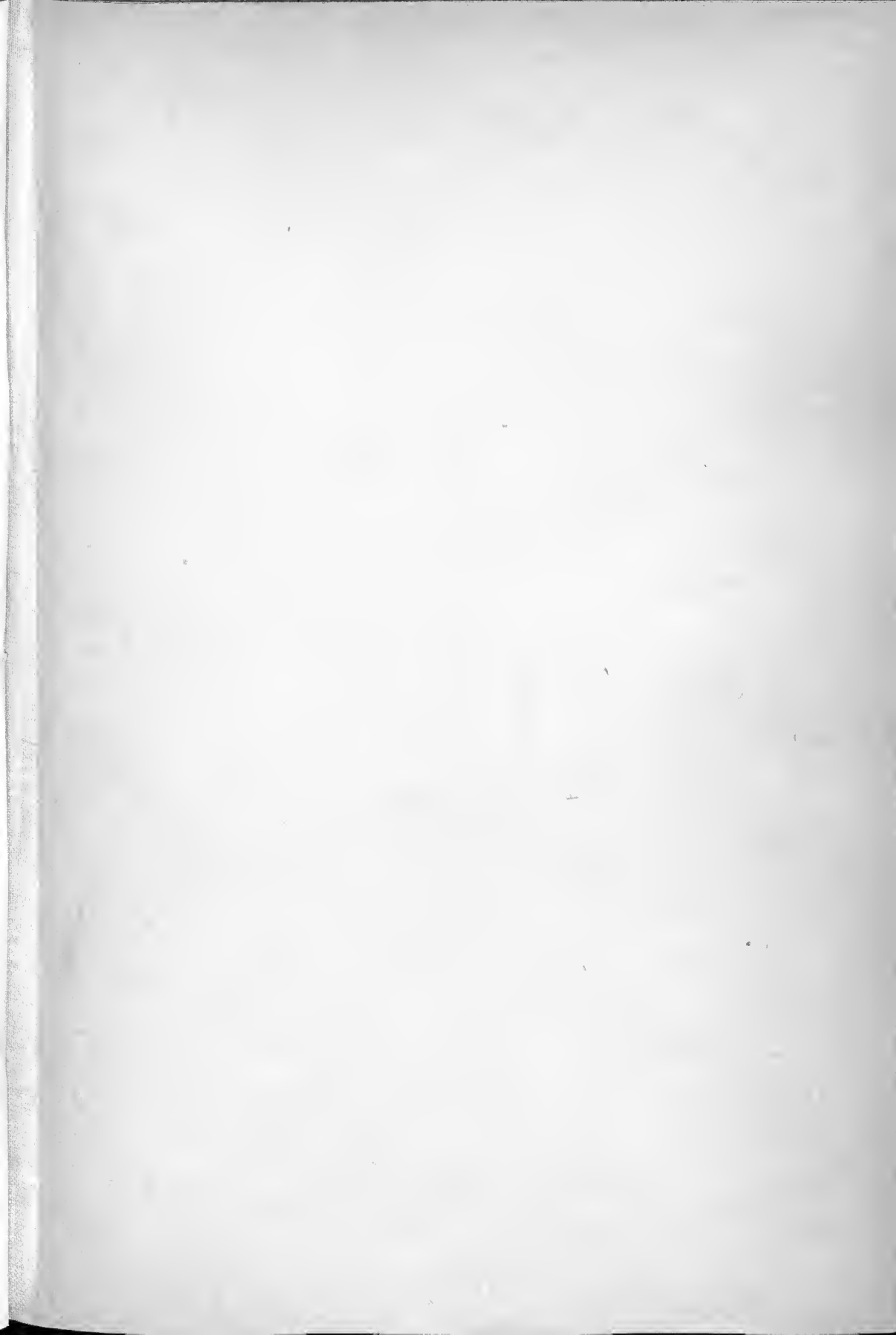


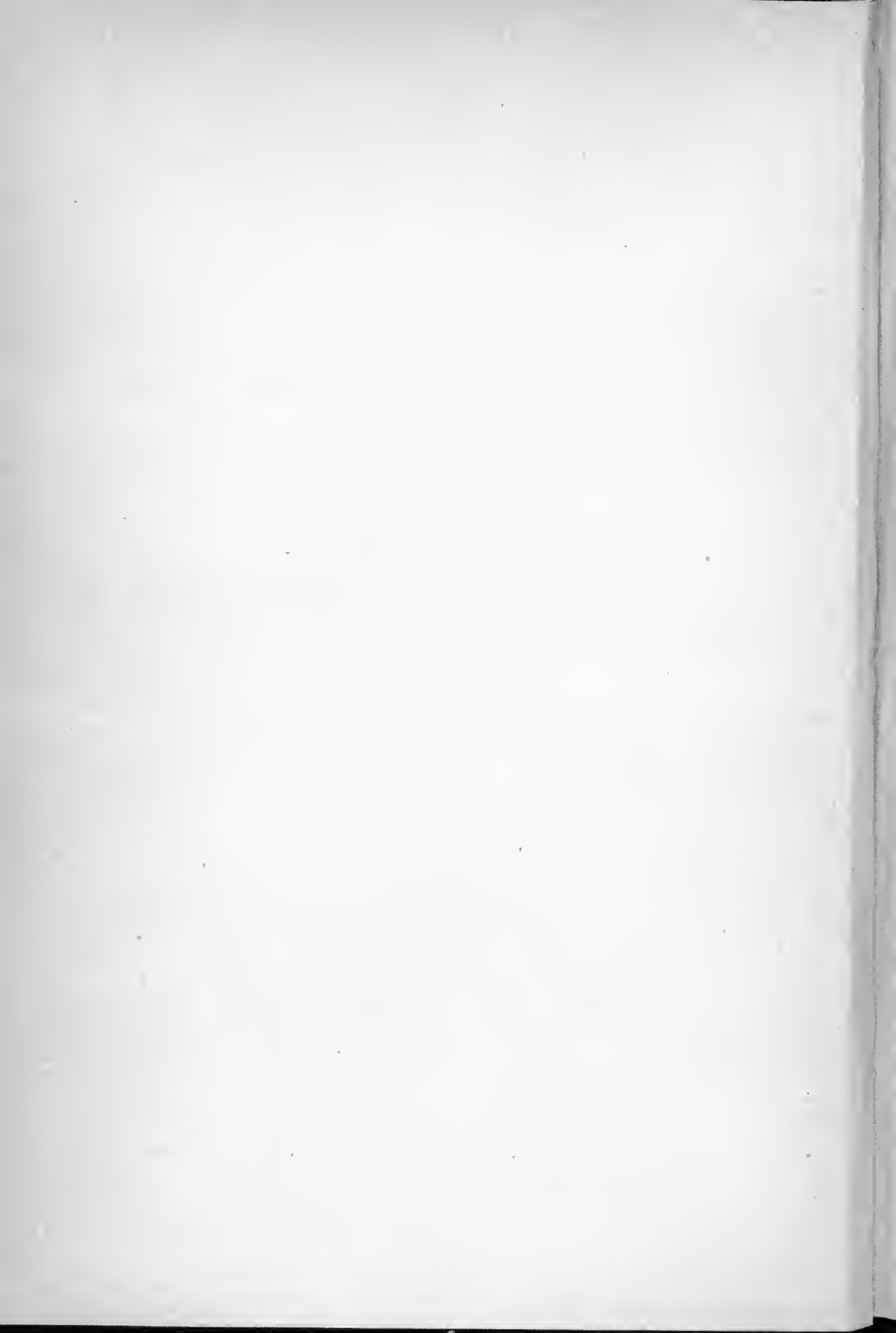
Nr. 179. *Epidendrum Eugeni*Nr. 180. *Epidendrum fraternum*Nr. 181. *Epidendrum hastilabium*
Beiheft 57Nr. 182. *Epidendrum ionodesme*



Nr. 183. *Epidendrum juncifolium*Nr. 184. *Epidendrum laxifolium*Nr. 186. *Epidendrum longicrura*
Beihft 57Nr. 187. *Epidendrum macroceras*









Repertorium specierum novarum regni vegetabilis.

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LVII. ^{3/4}

Figuren-Atlas zu den Orchideenfloren der südamerikanischen Kordillerenstaaten.

(Fedde, Repertorium, Beiheft VI—X)

von

R. Schlechter †.

Herausgegeben

von

R. Mansfeld.

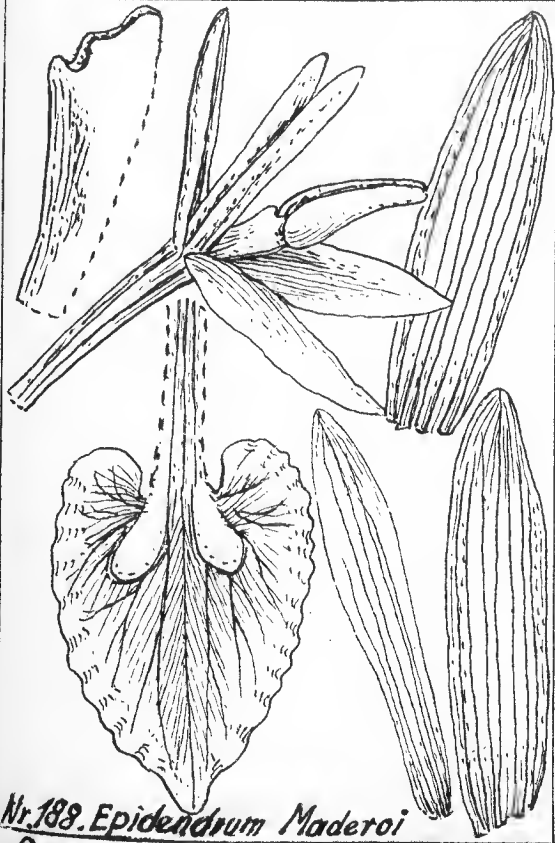
Prels: ^{2.00}.....

DAHLEM bei BERLIN.
SELBSTVERLAG, FABECKSTR. 49
1929

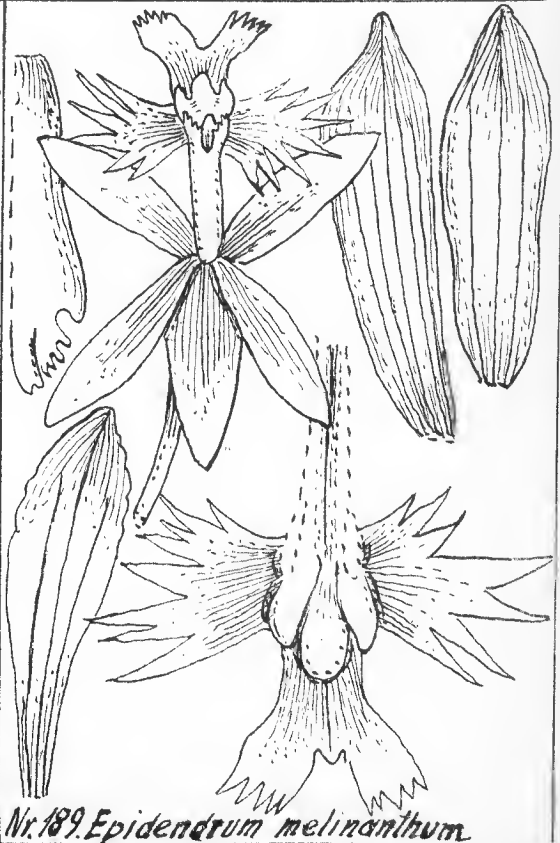




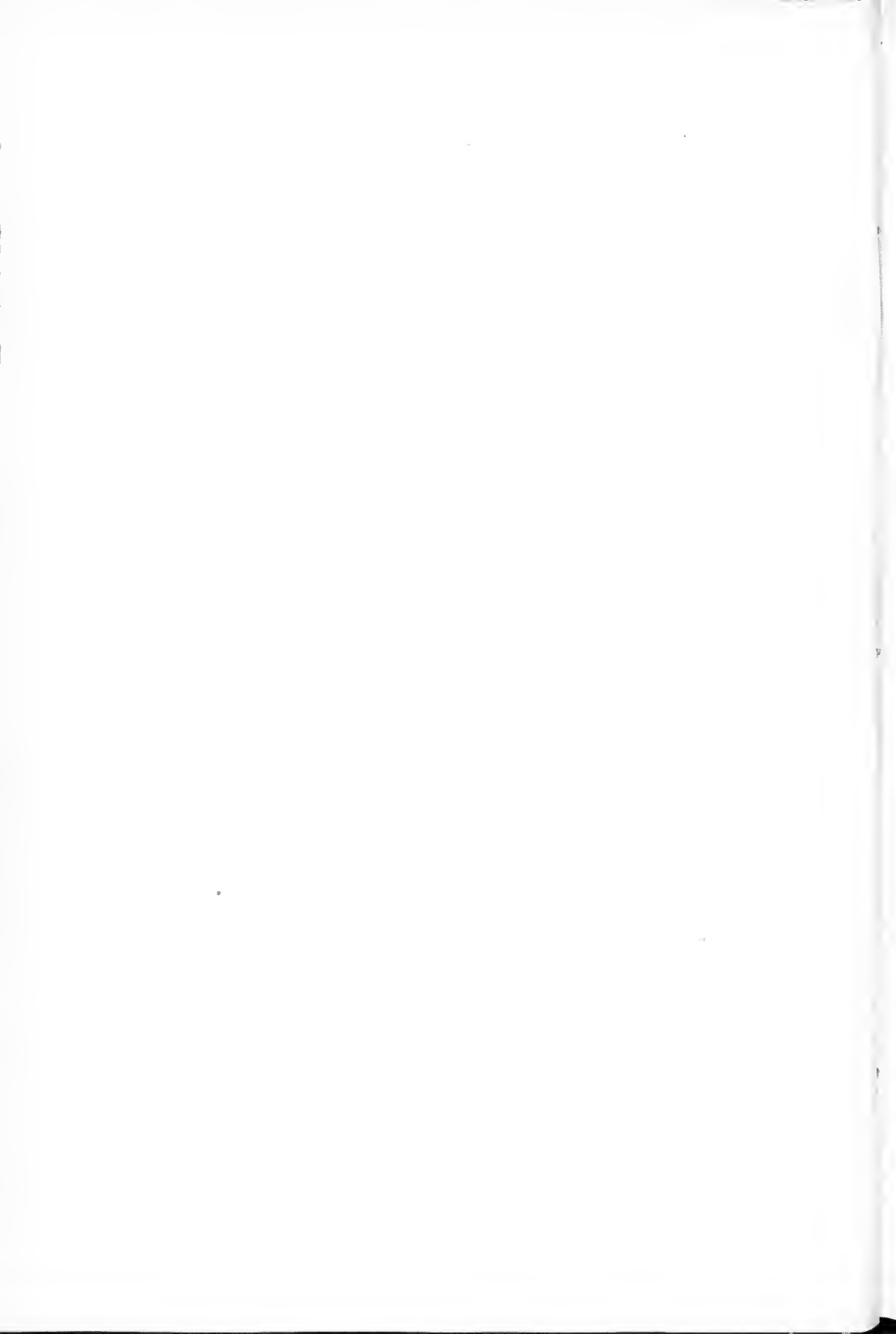
Nr. 185. *Epidendrum leucarachne*

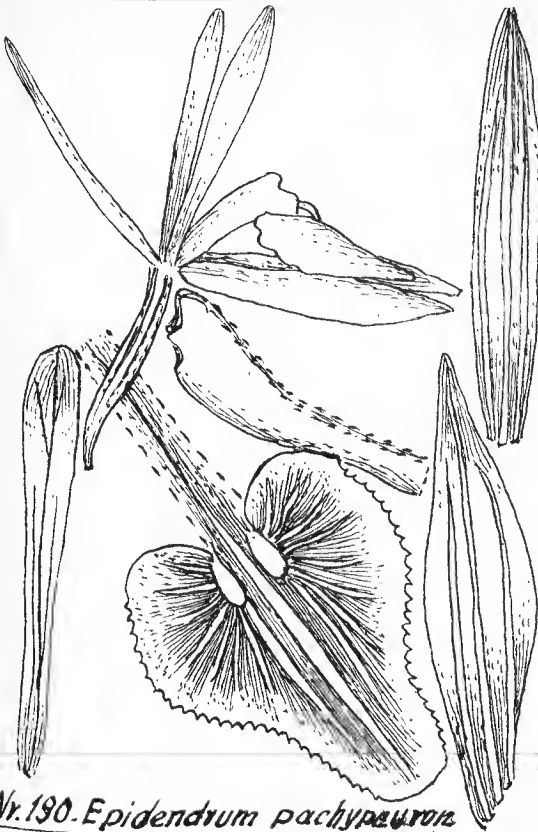


Nr. 188. *Epidendrum Maderoi*

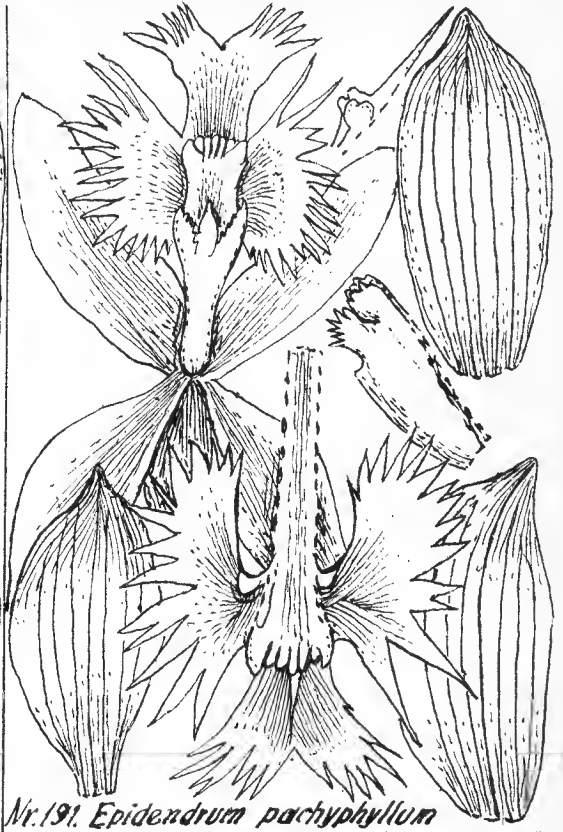


Nr. 189. *Epidendrum melinanthum*

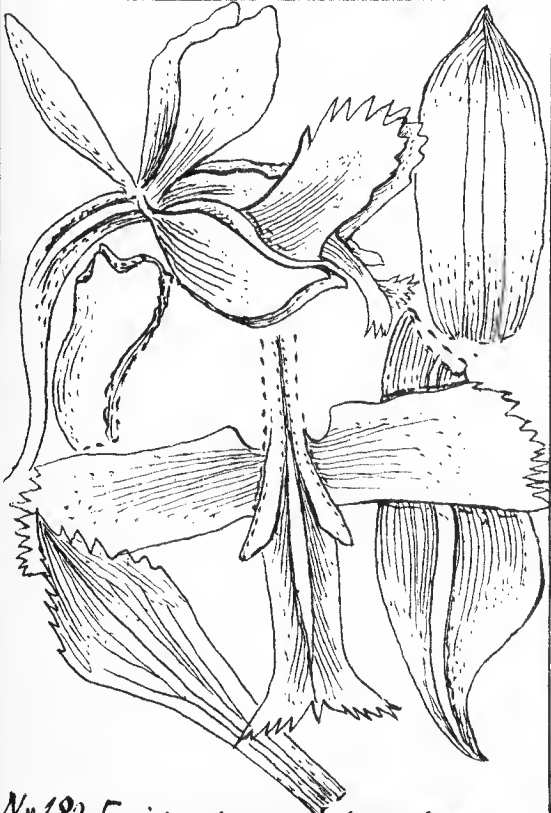




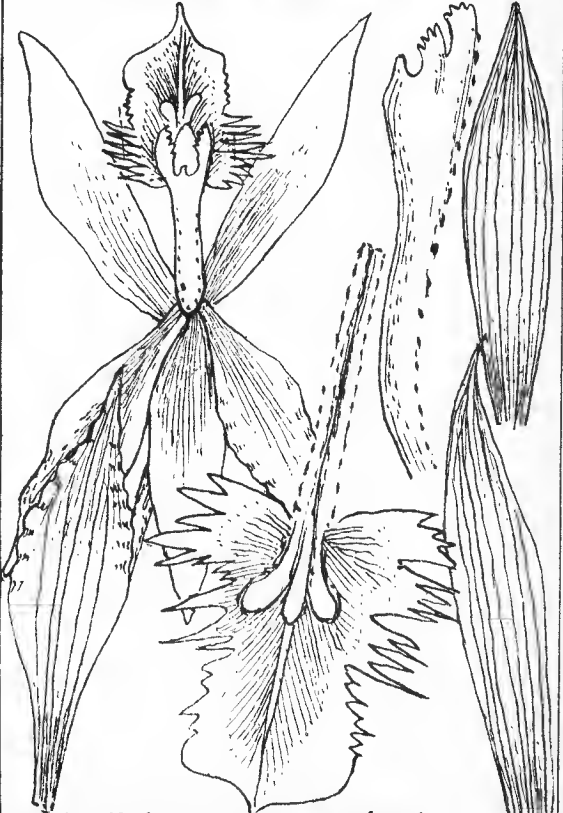
Nr. 190. *Epidendrum pachypaurum*



Nr. 191. *Epidendrum pachyphyllum*

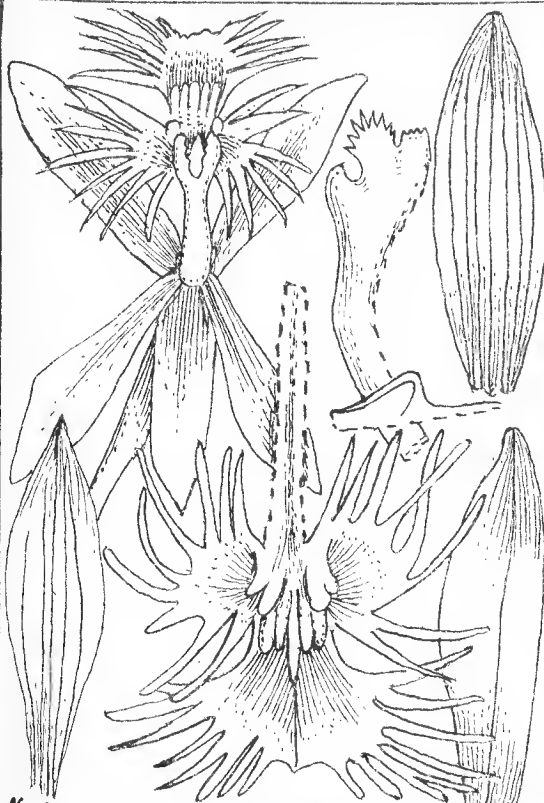


Nr. 192. *Epidendrum pachypodum*

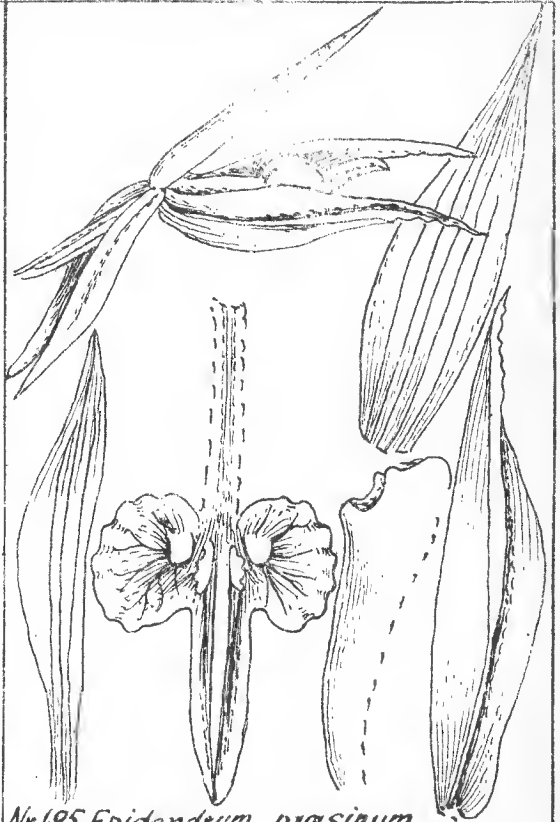


Nr. 193. *Epidendrum persimile*

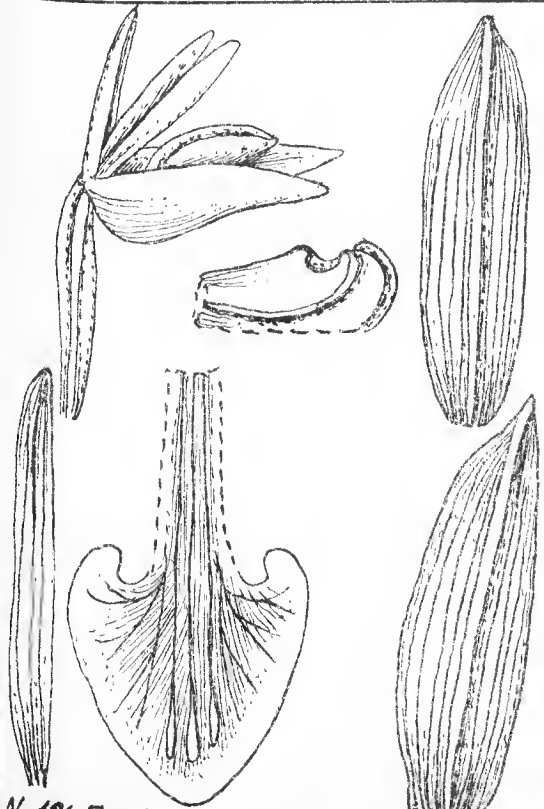




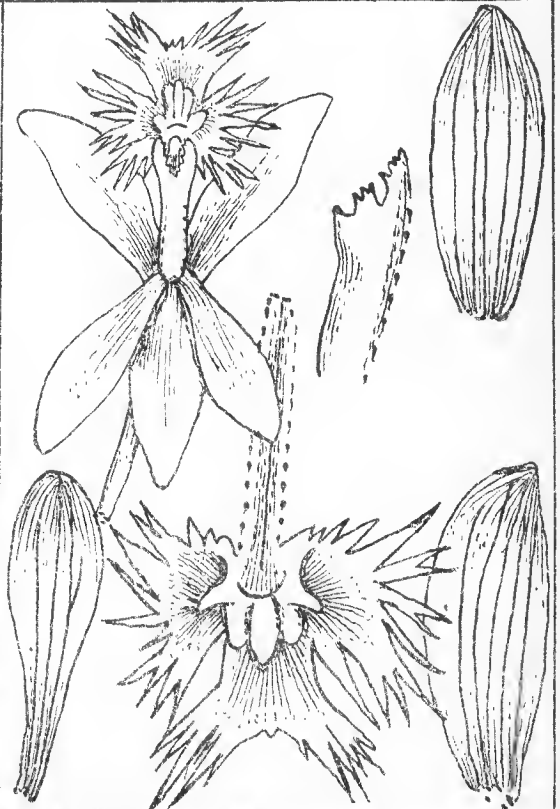
Nr. 184. *Epidendrum polyschistum*



Nr. 185. *Epidendrum prasinum*

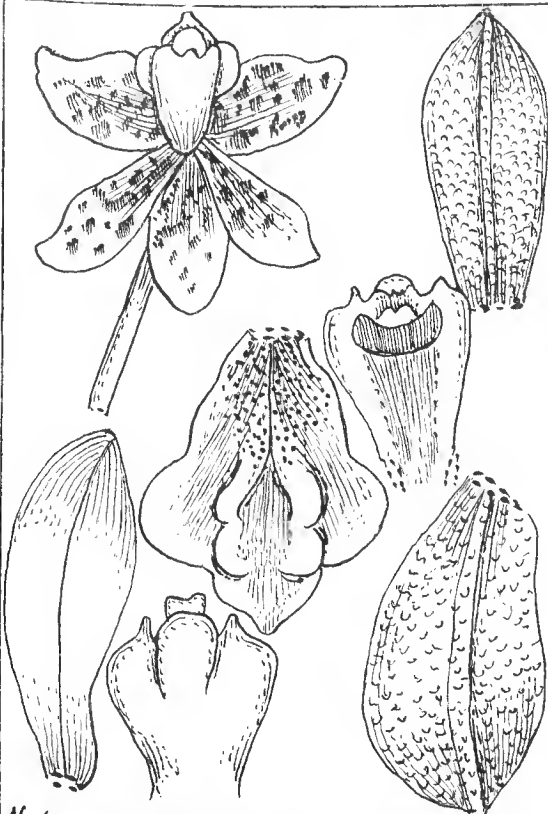


Nr. 186. *Epidendrum protractum*

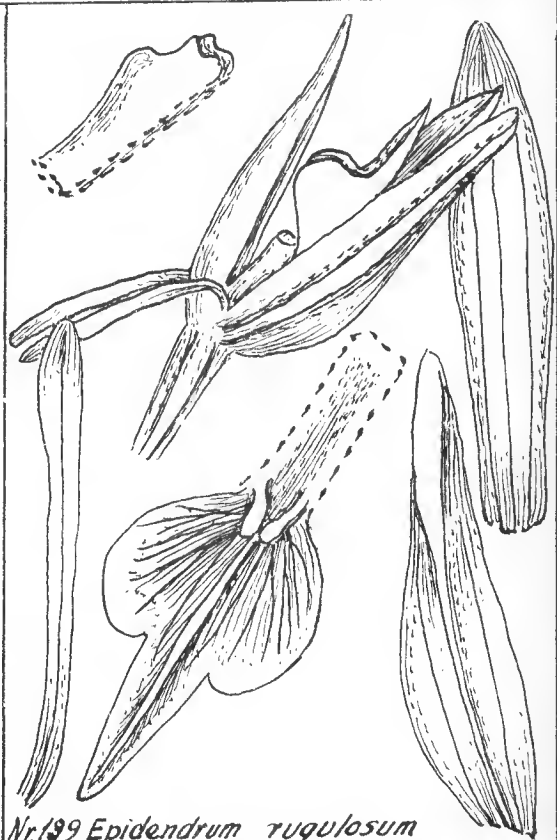


Nr. 187. *Epidendrum quinquecallosum*

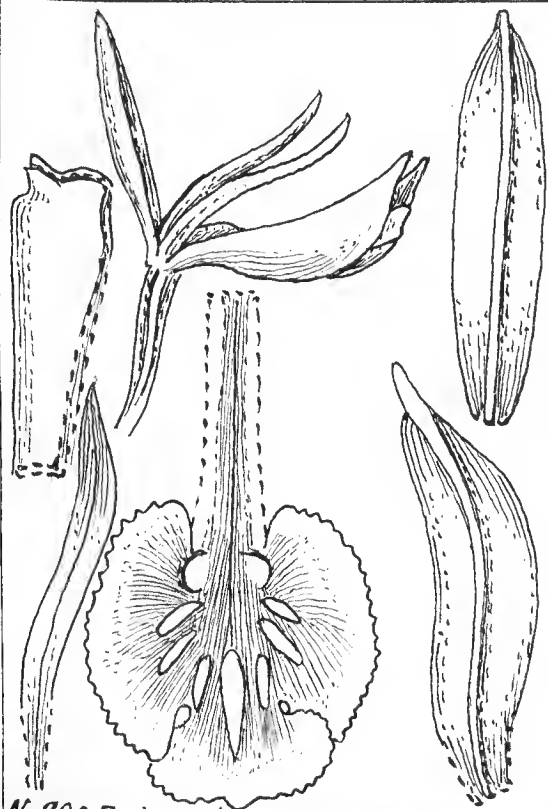




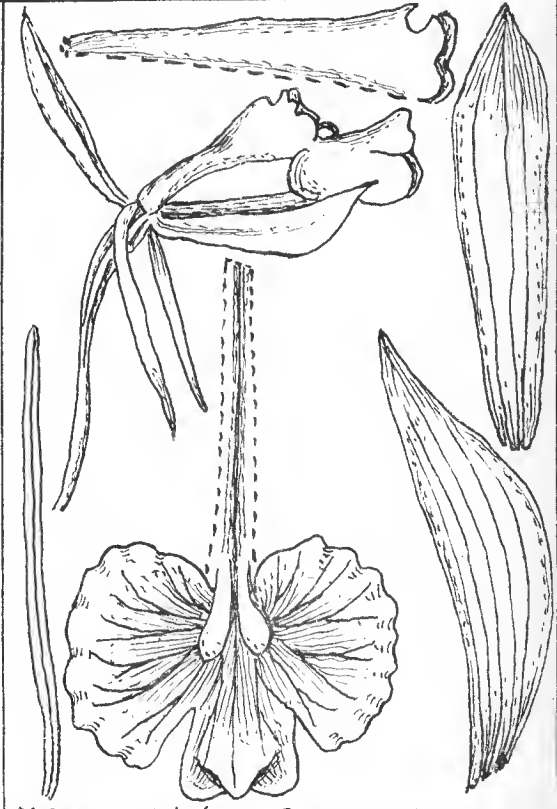
Nr.198. *Epidendrum rhabdobulbon*



Nr.199. *Epidendrum rugulosum*

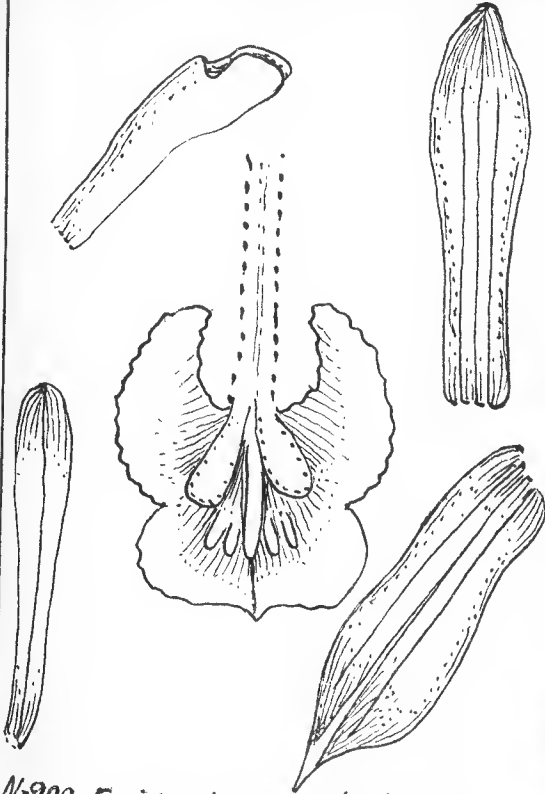


Nr.200. *Epidendrum sanguineum*

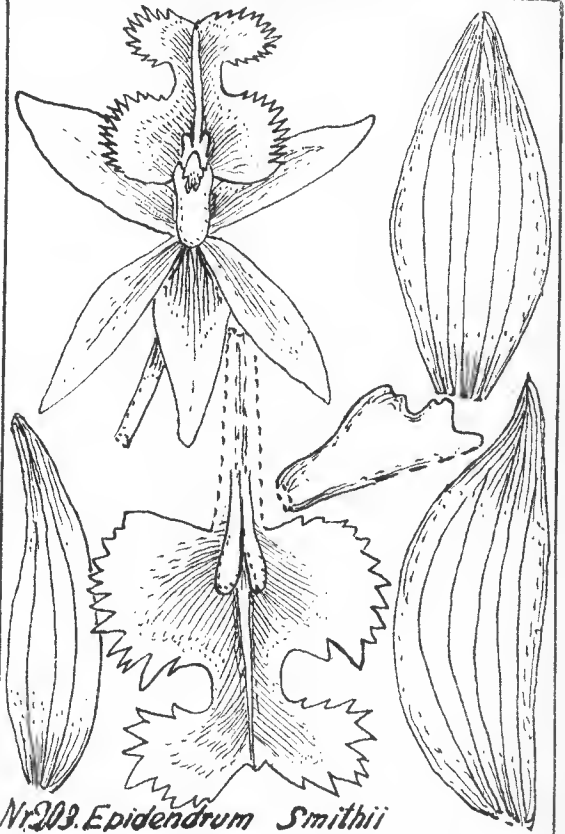


Nr.201. *Epidendrum Sanctae Martae*

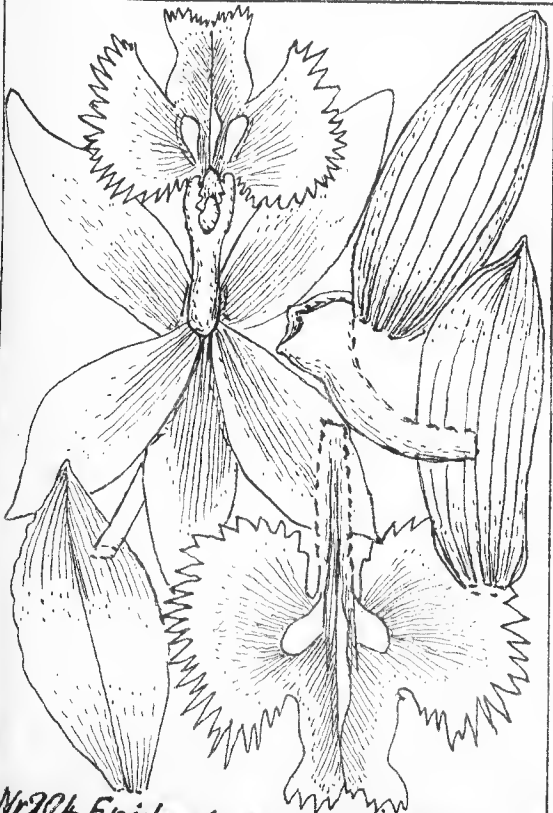




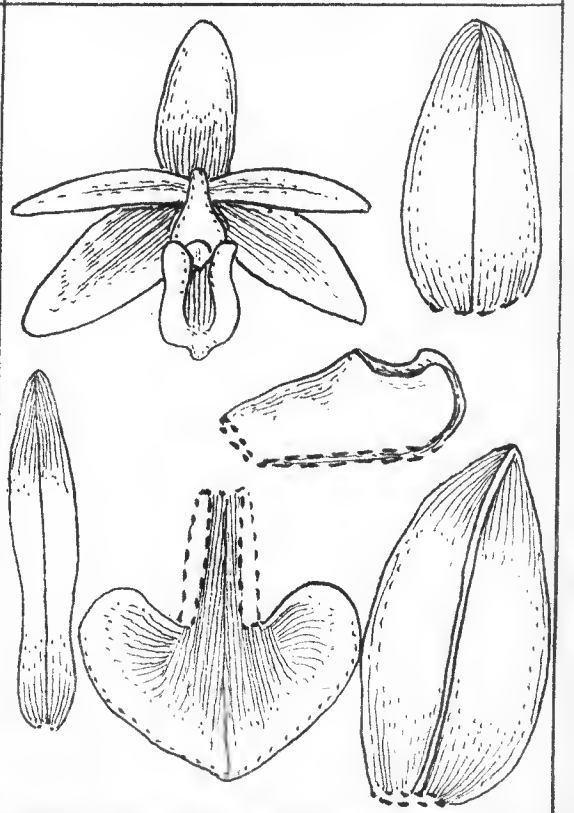
Nr 202. *Epidendrum scytocladium*



Nr 203. *Epidendrum Smithii*

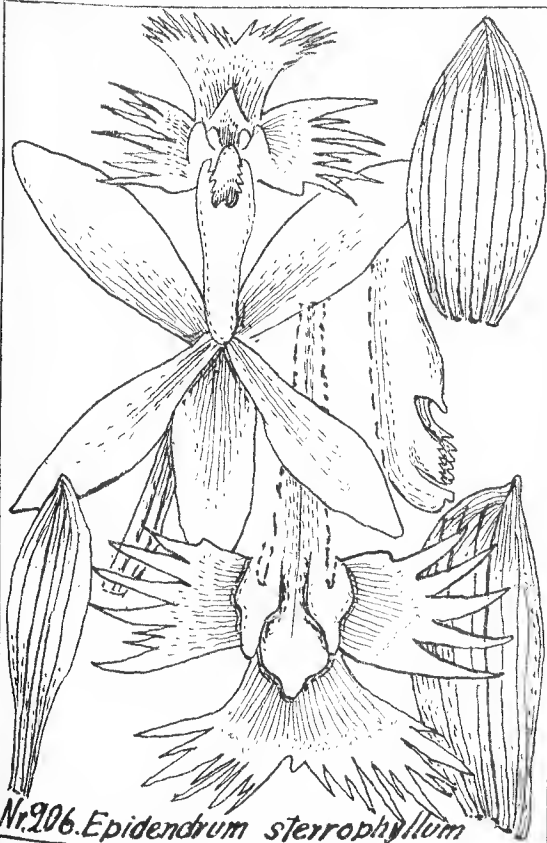


Nr 204. *Epidendrum sorarum*

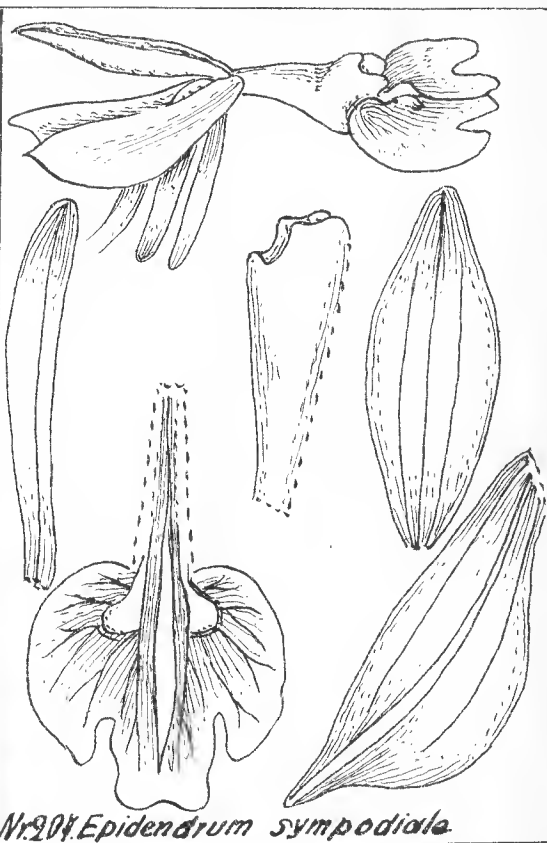


Nr 205. *Epidendrum sterroanthum*

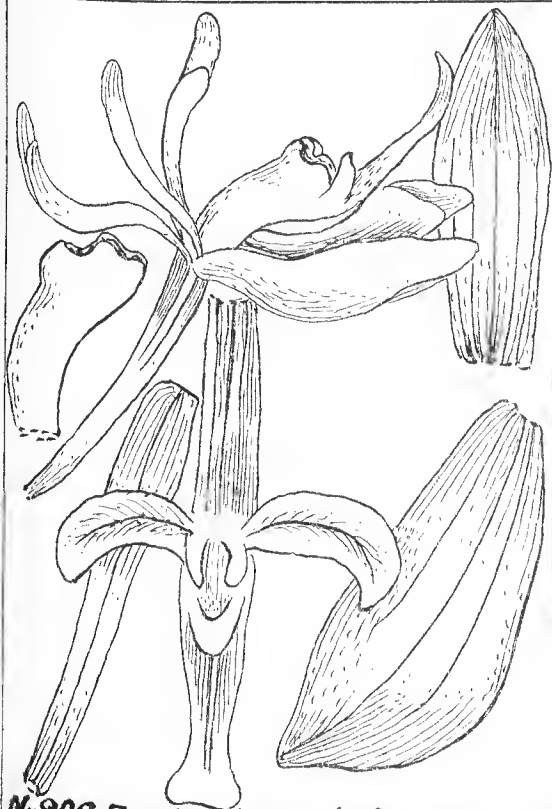




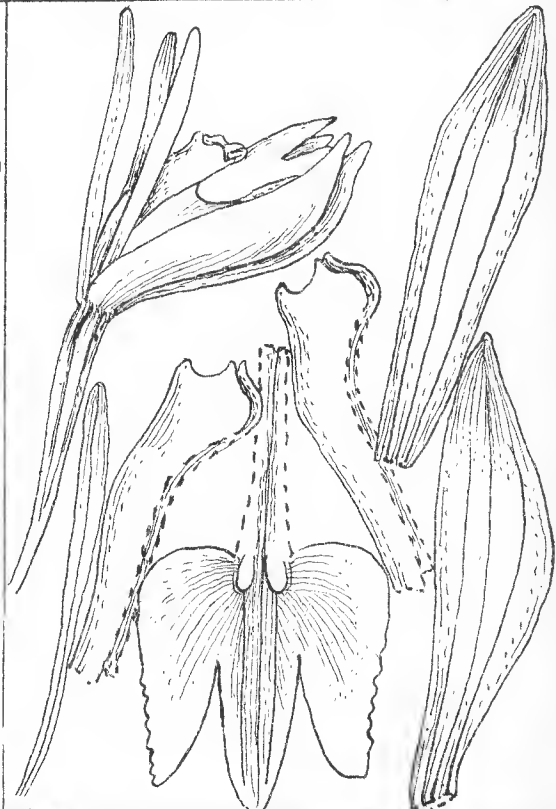
Nr. 206. *Epidendrum sterrophyllum*



Nr. 207. *Epidendrum sympodiata*

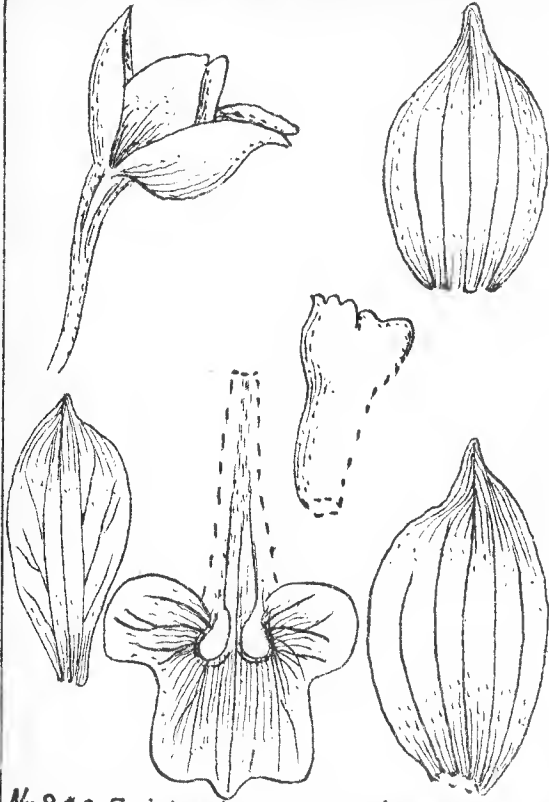


Nr. 208. *Epidendrum trifidum*

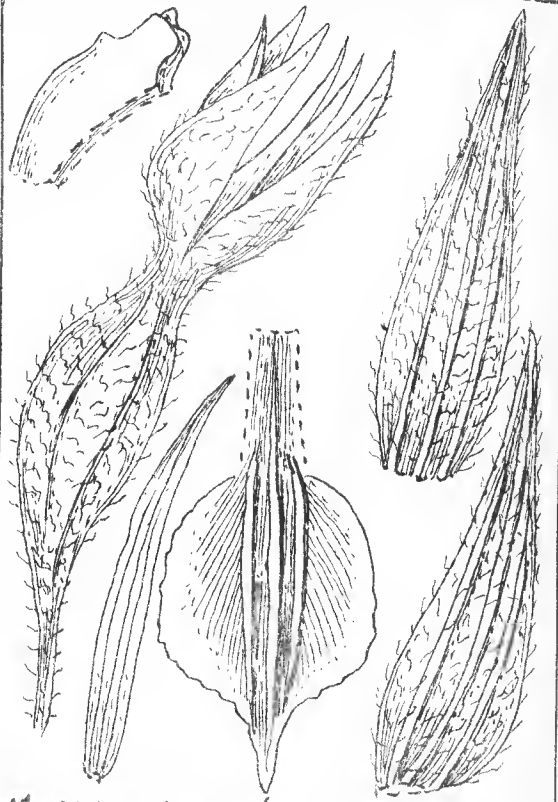


Nr. 209. *Epidendrum trimeroglossum*

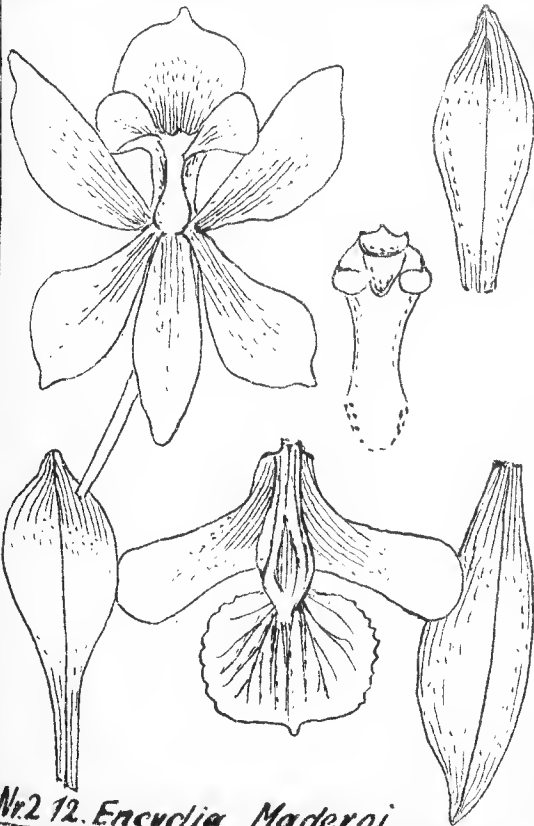




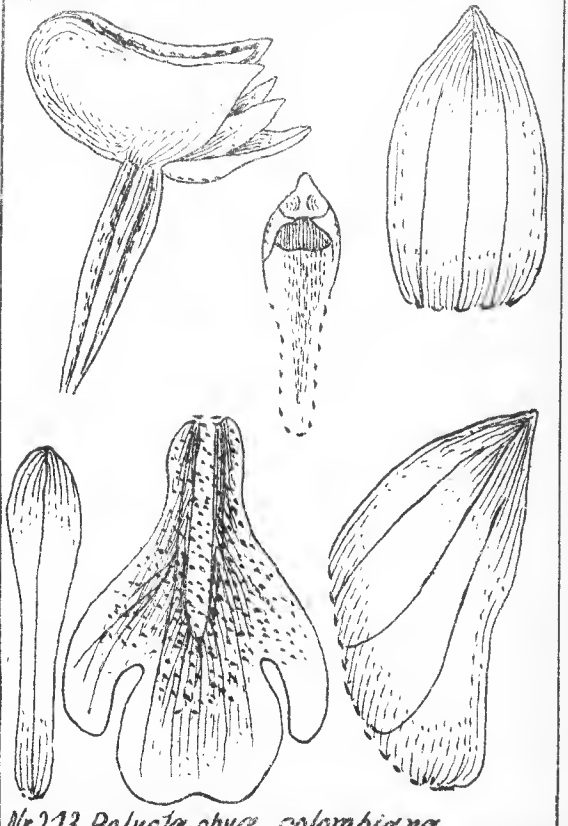
Nr. 210. *Epidendrum zipaquiracum*



Nr. 211. *Lanium colombianum*

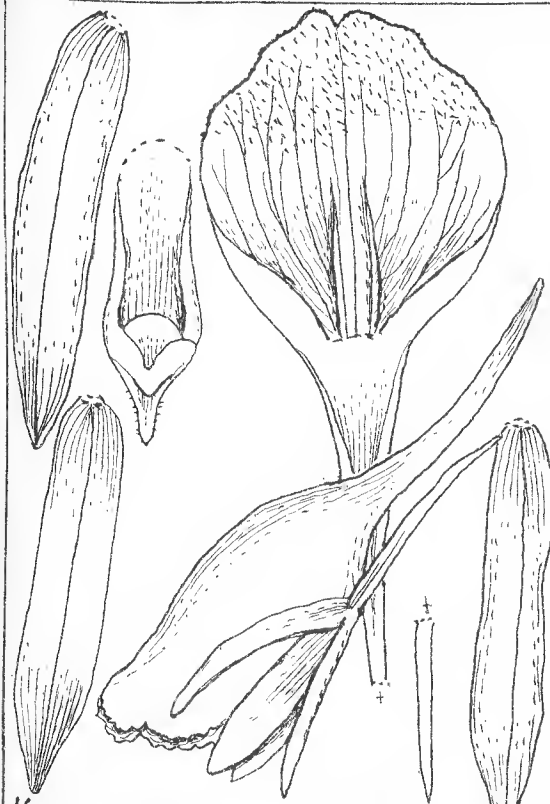


Nr. 212. *Encyclia Maderoi*



Nr. 213. *Polystachya colombiana*

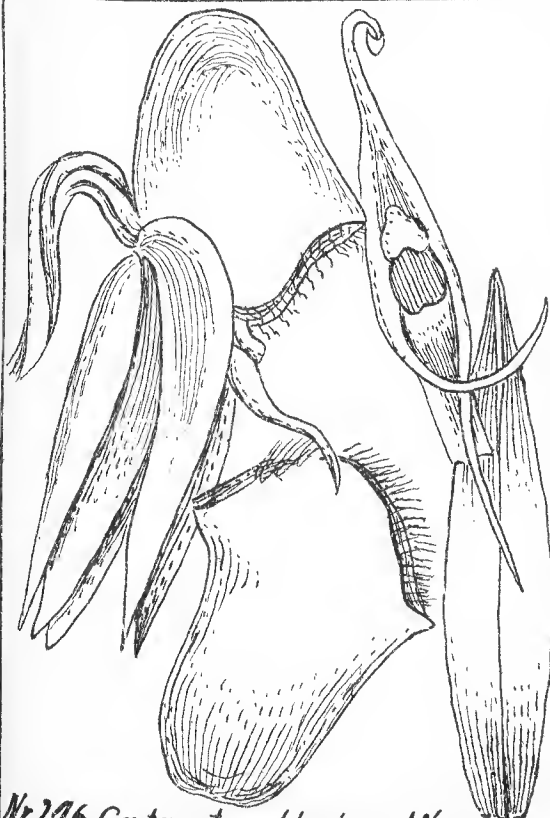




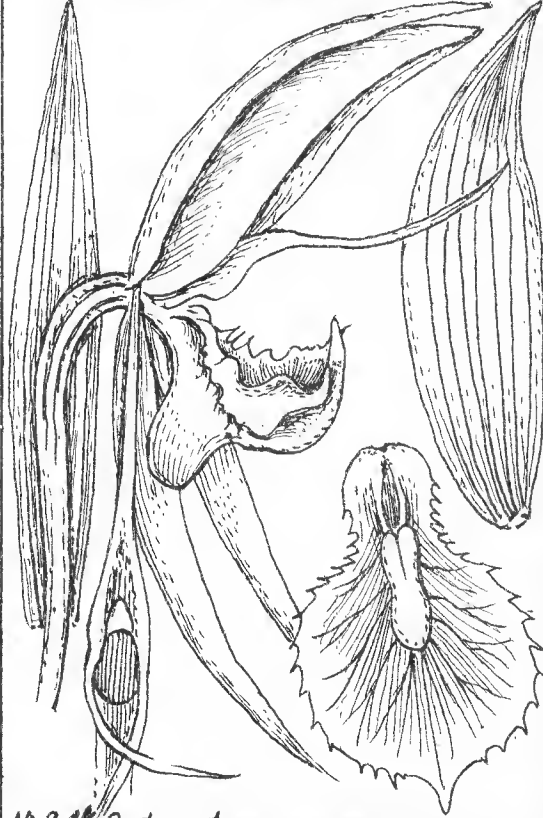
Nr. 214. *Galeandra leptoceras*



Nr. 215. *Savenia platyglossa*

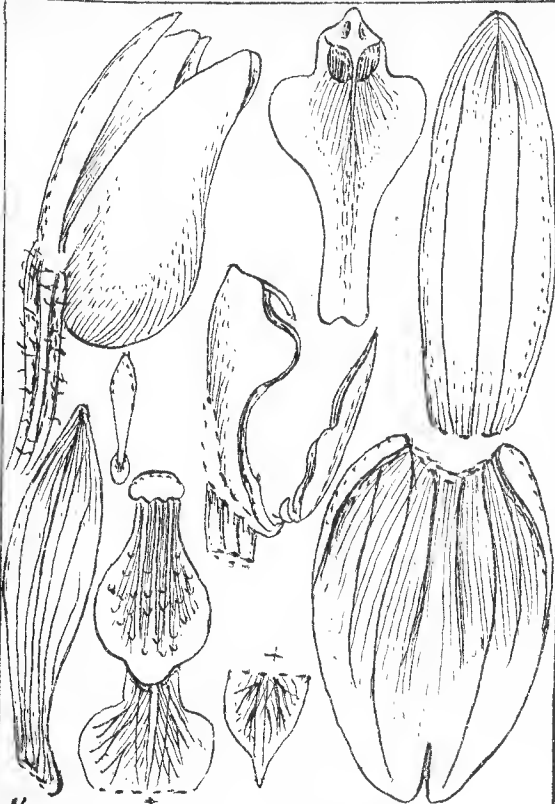


Nr. 216. *Catasetum blepharochilum*

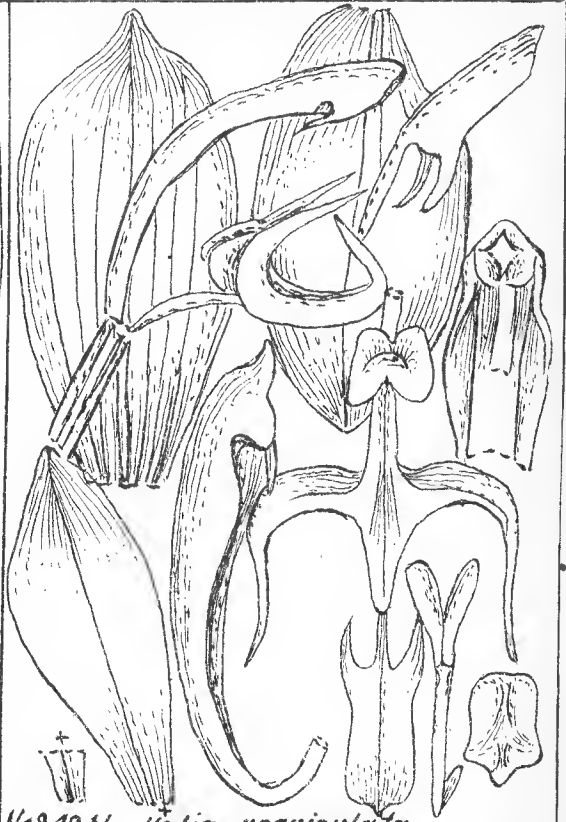


Nr. 217. *Catasetum caucanum*





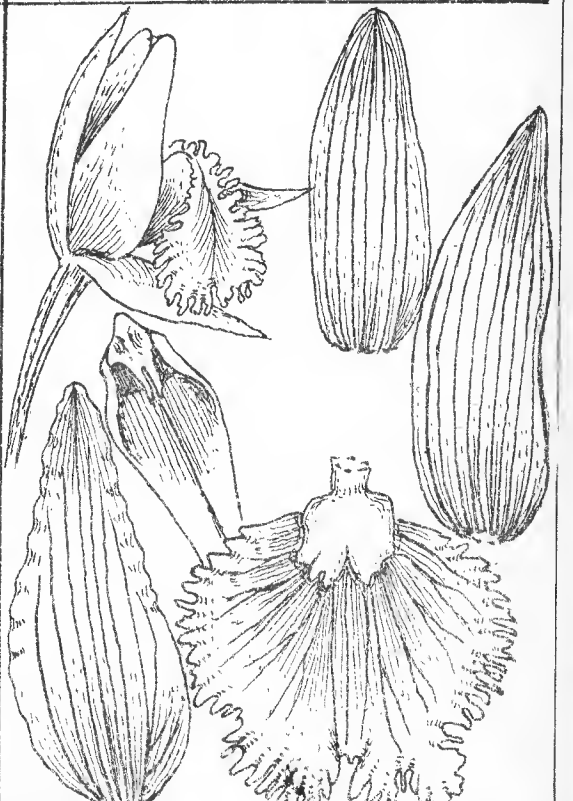
Nr. 218. *Schlimia pandurata*



Nr. 219. *Houletia unguiculata*

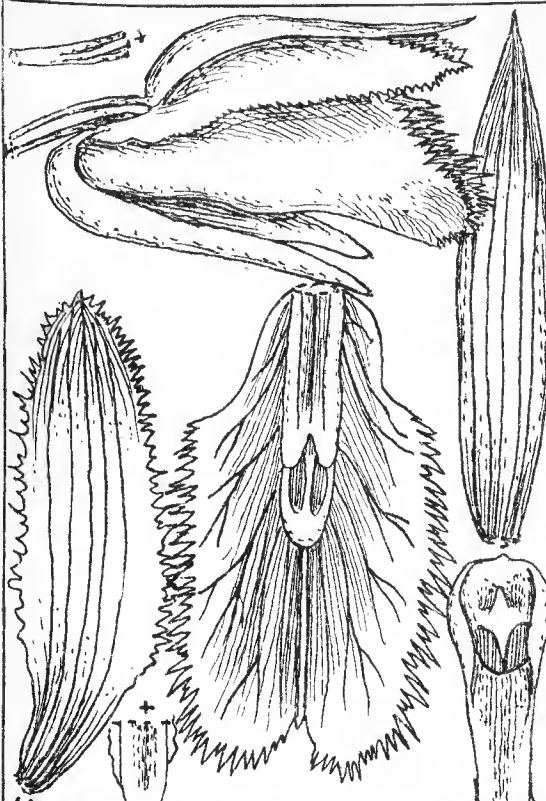


Nr. 220. *Koellenstein elegantula*
Beiheft 54

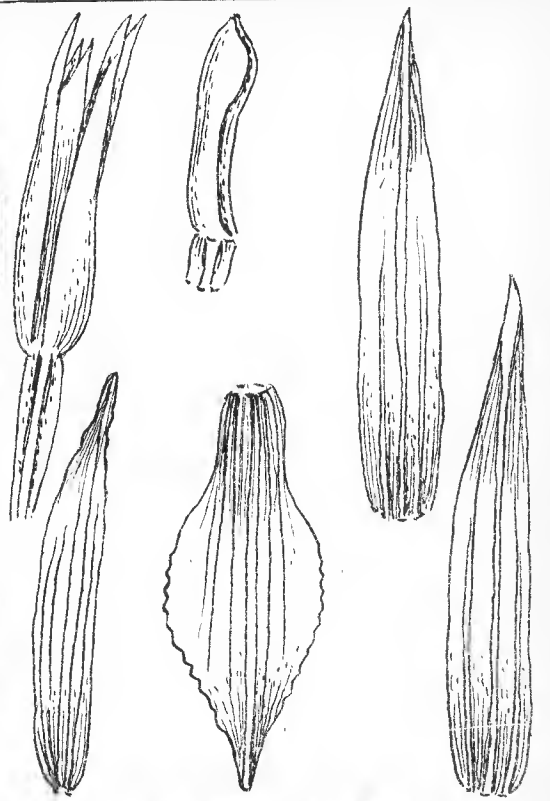


Nr. 221. *Kefersteinia telimensis*

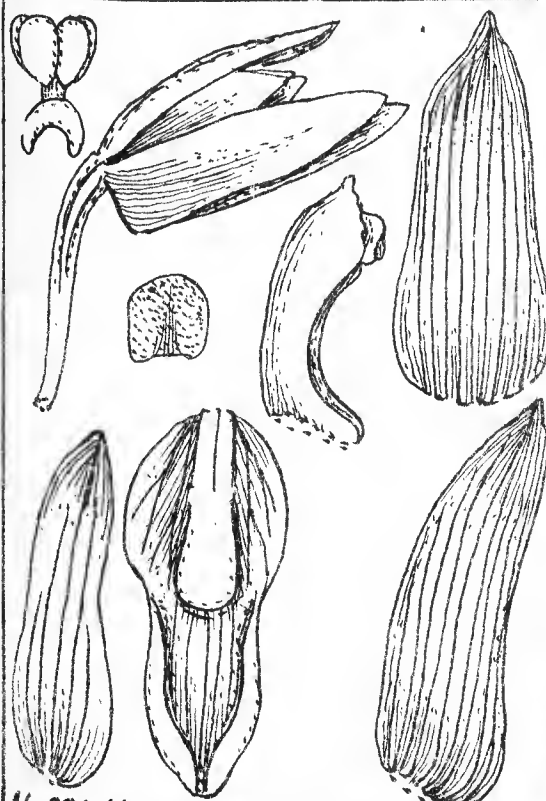




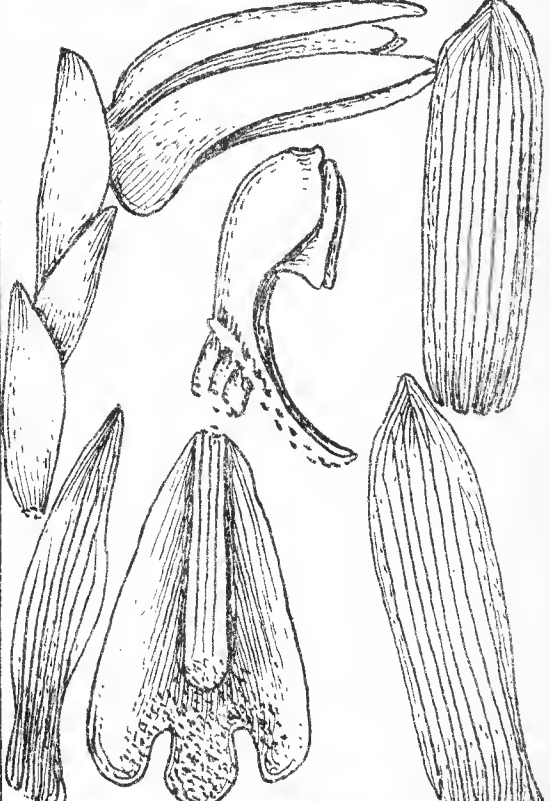
Nr. 222. *Chondrohyncha amabilis*



Nr. 223. *Pityphyllum antioquiense*

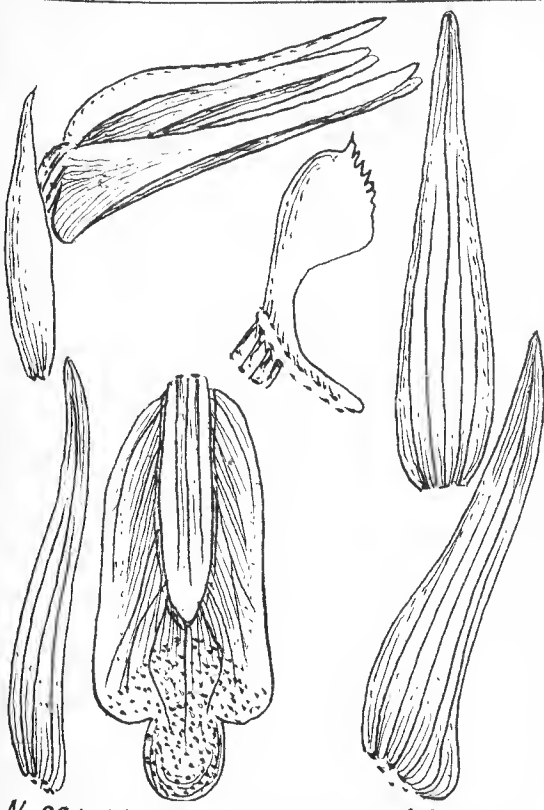


Nr. 224. *Maxillaria adscondens*



Nr. 225. *Maxillaria aequiloba*

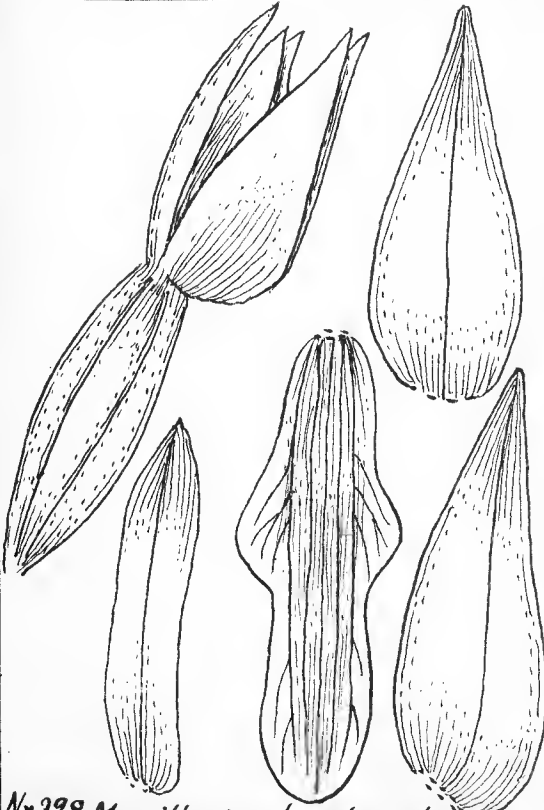




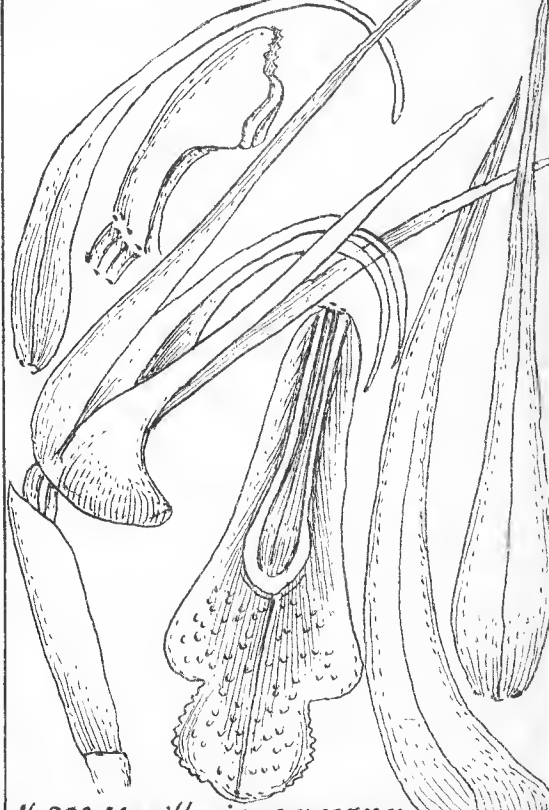
Nr. 226. *Maxillaria angustifolia*



Nr. 227. *Maxillaria Baumanniana*

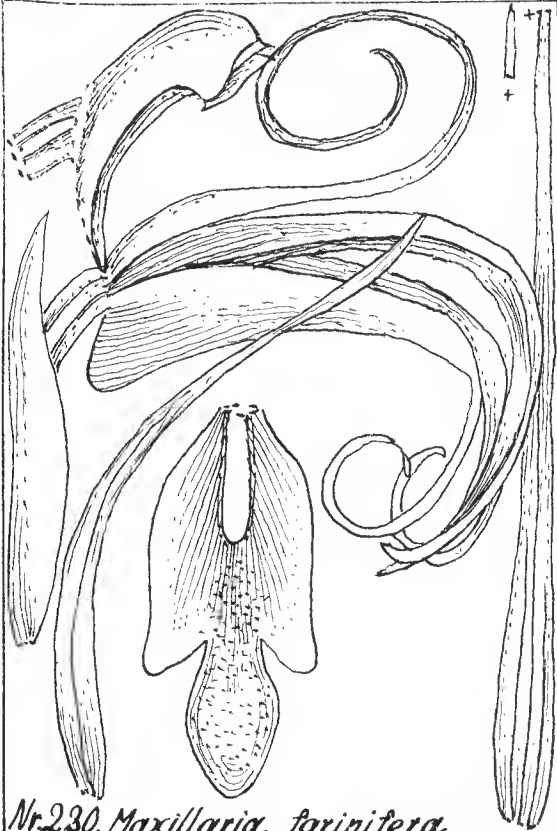
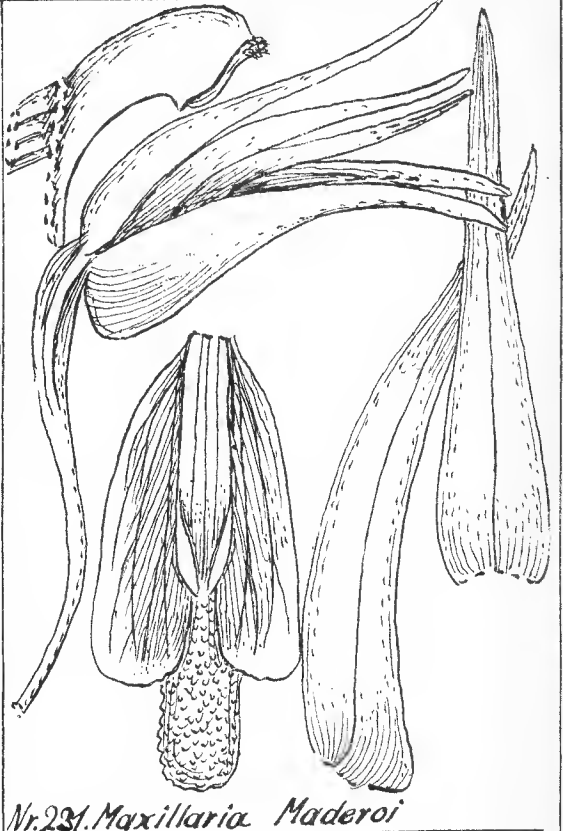
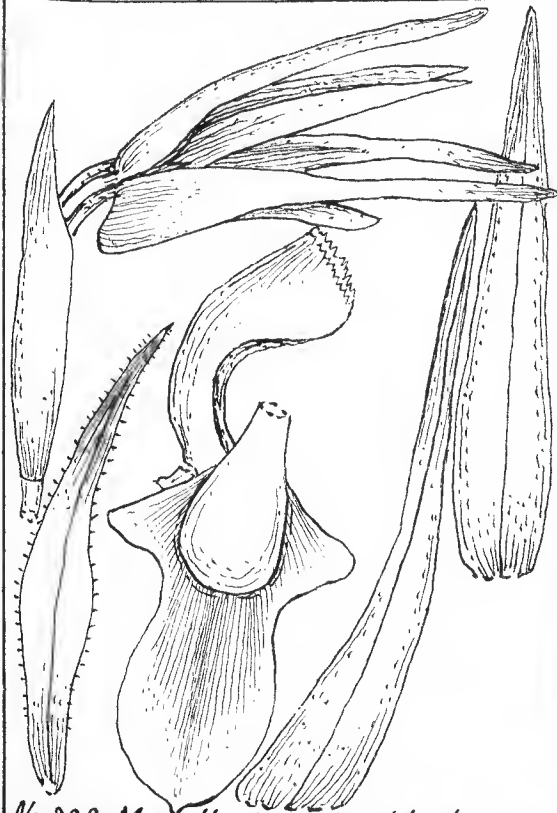
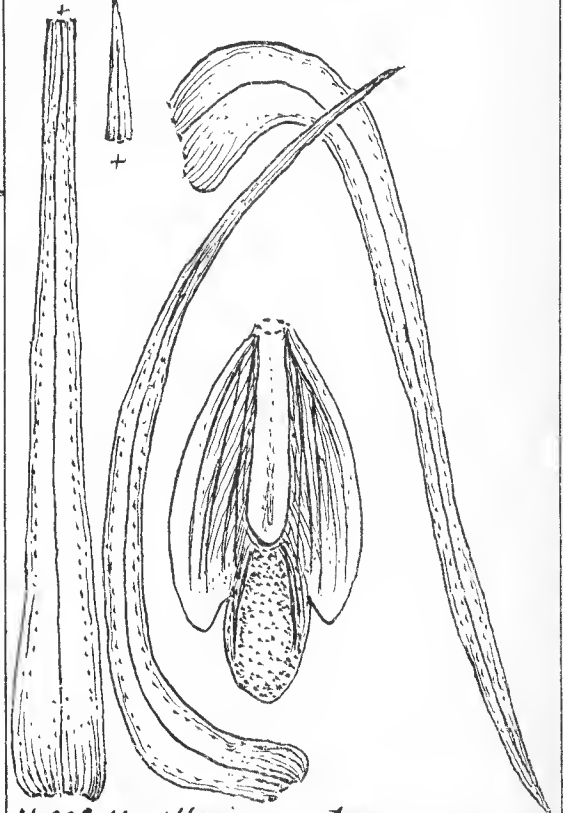


Nr. 228. *Maxillaria brachypoda*

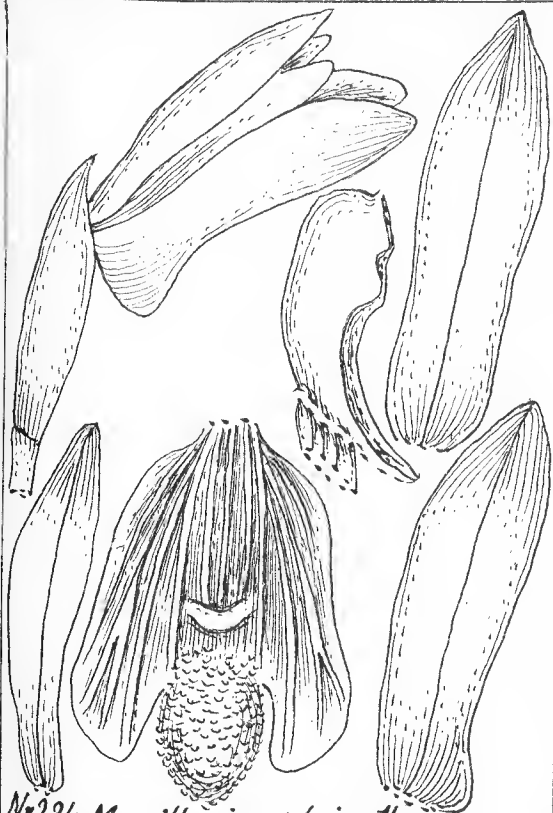


Nr. 229. *Maxillaria caucana*

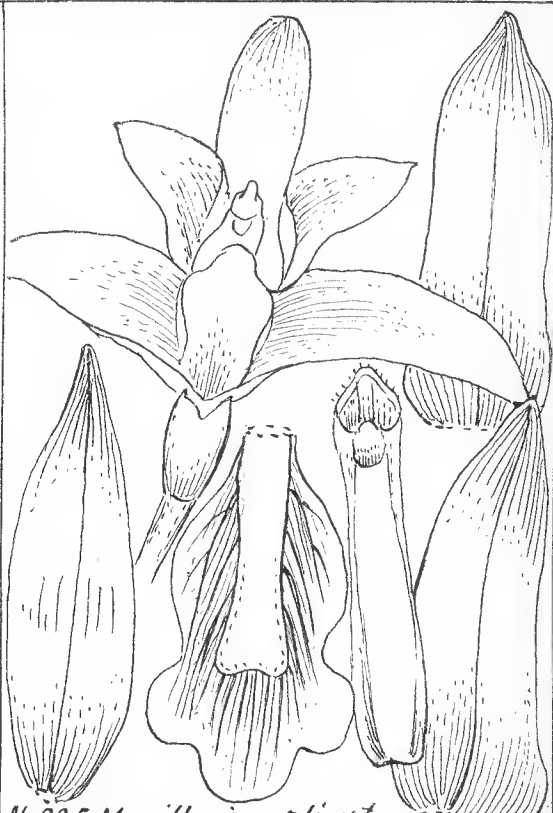


Nr. 230. *Maxillaria farinifera*Nr. 231. *Maxillaria Maderoi*Nr. 232. *Maxillaria microblephara*Nr. 233. *Maxillaria potens*

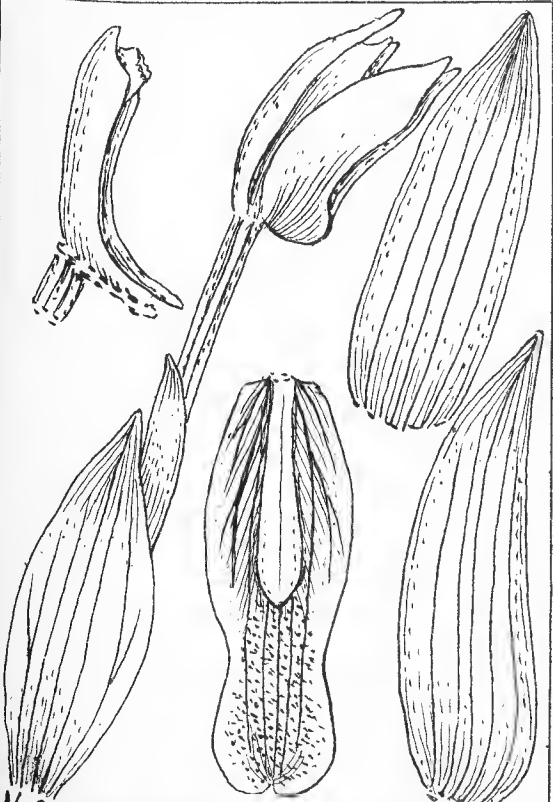




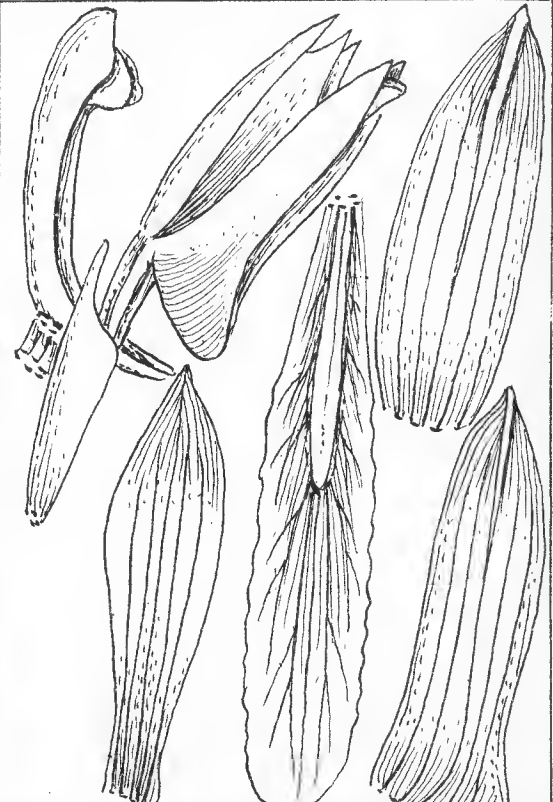
Nr. 234. *Maxillaria pleiantha*.



Nr. 235. *Maxillaria plicata*.

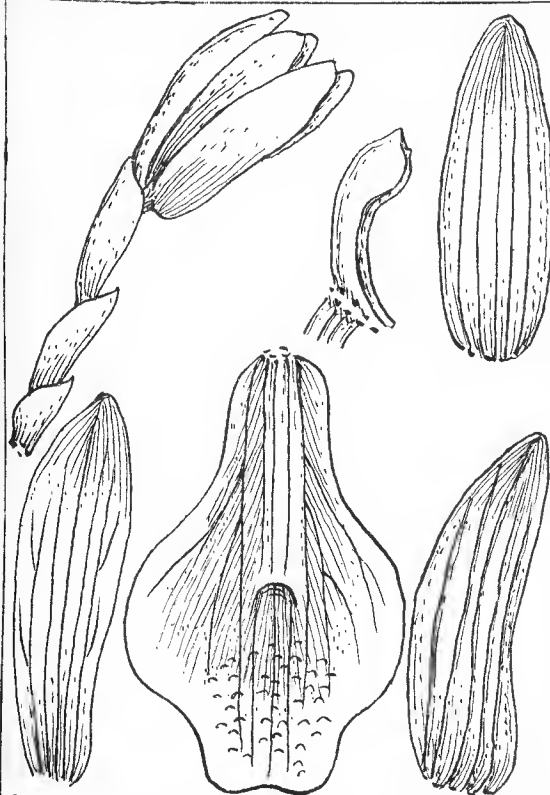


Nr. 236. *Maxillaria subpandurata*.

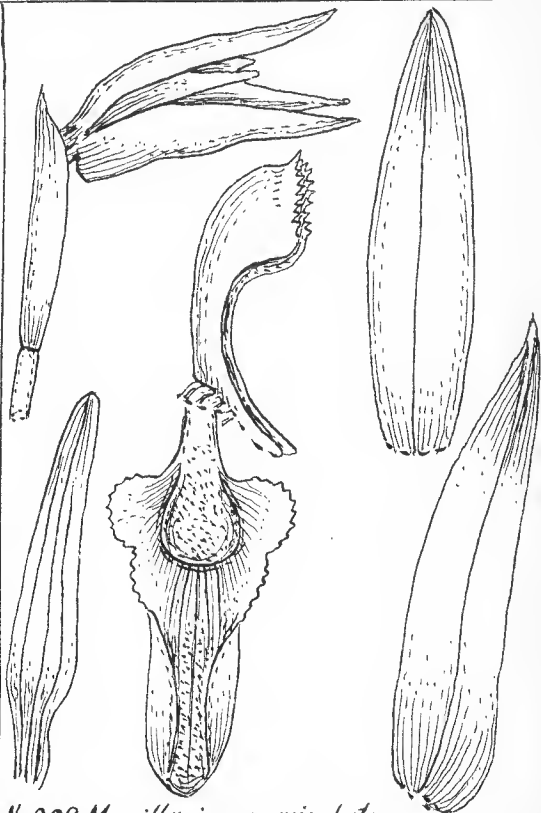


Nr. 237. *Maxillaria subulifolia*.

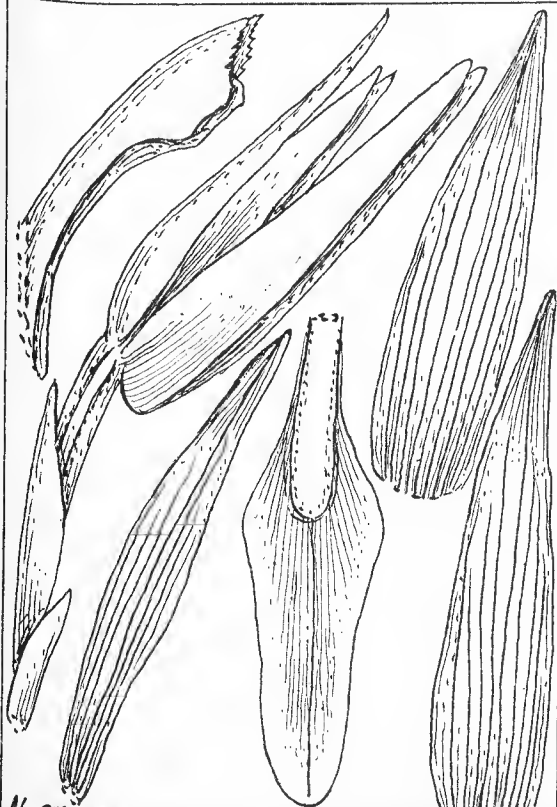




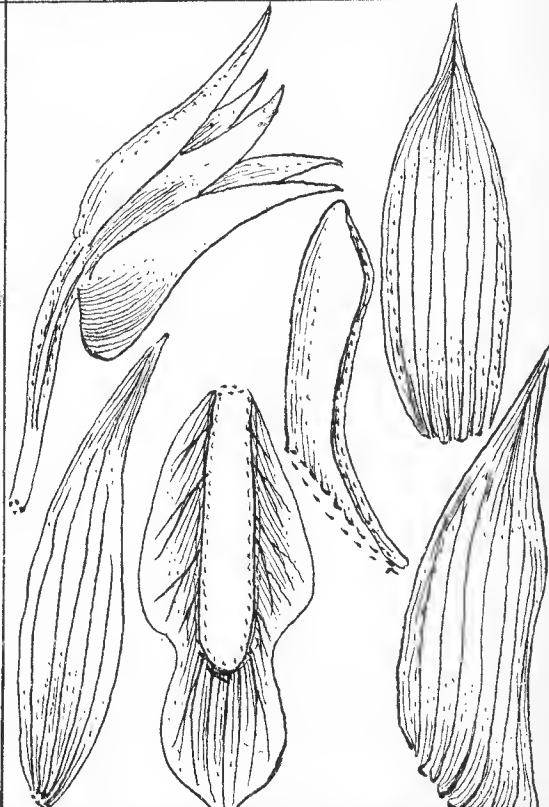
Nr. 238. *Maxillaria truncatilabia*



Nr. 239. *Maxillaria unguiculata*

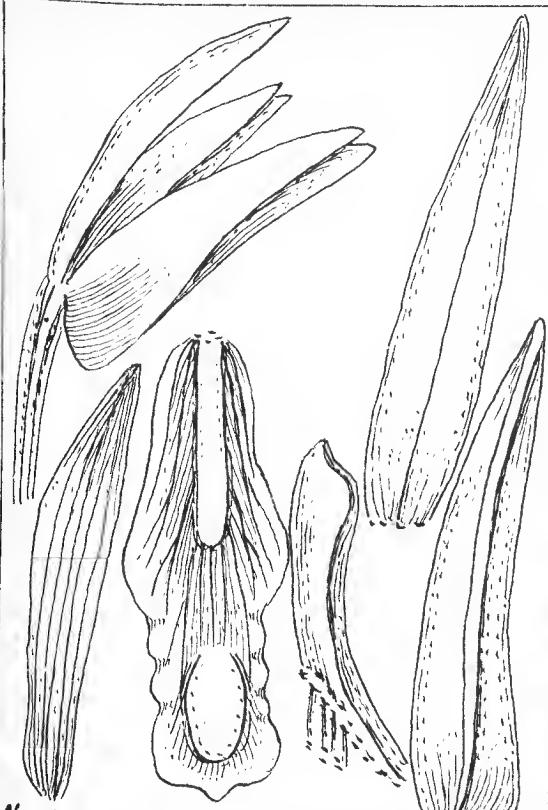


Nr. 240. *Maxillaria wilsonioides*



Nr. 241. *Camaridium caucanum*





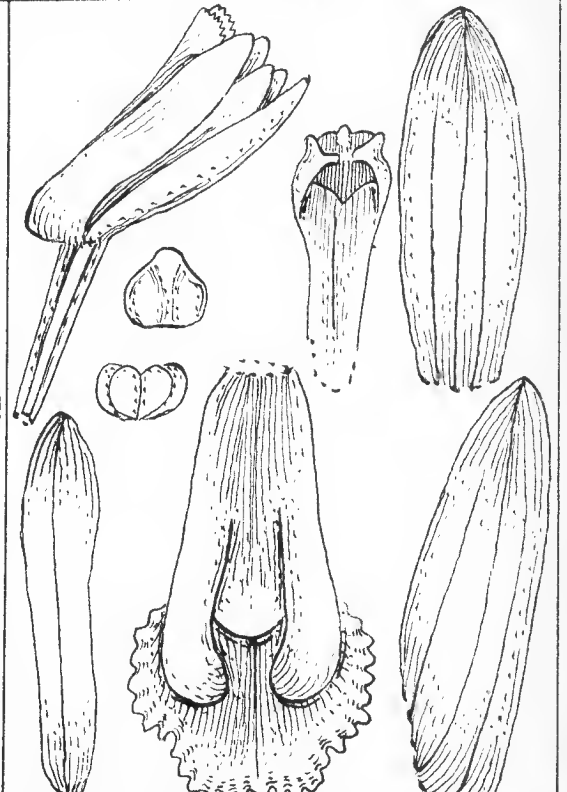
Nr. 242. *Camaridium equitans*



Nr. 243. *Camaridium lamprochlamys*

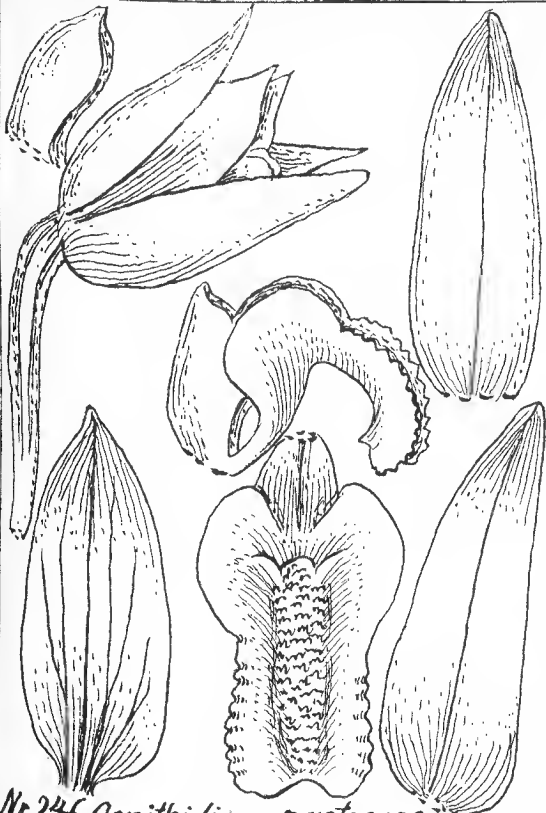
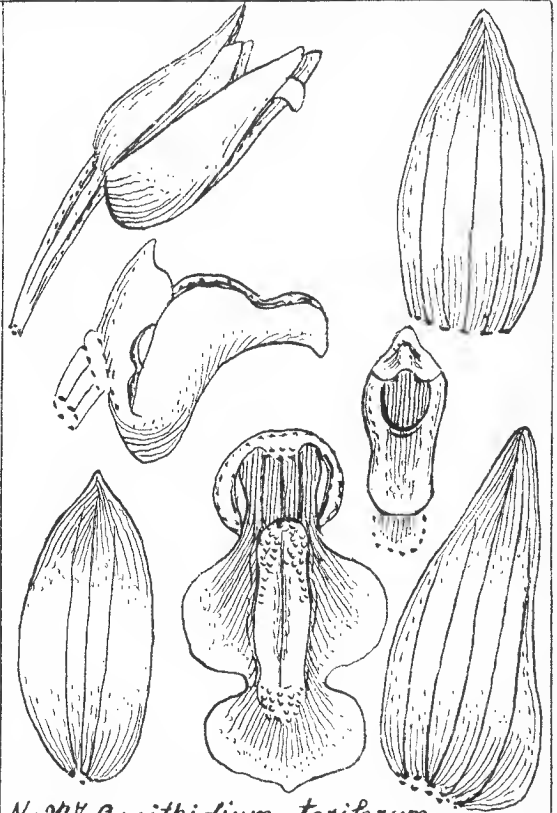
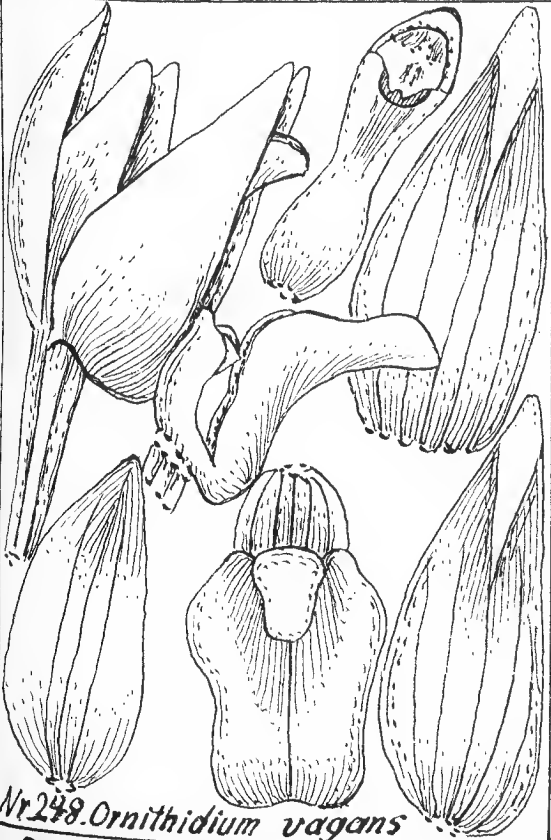
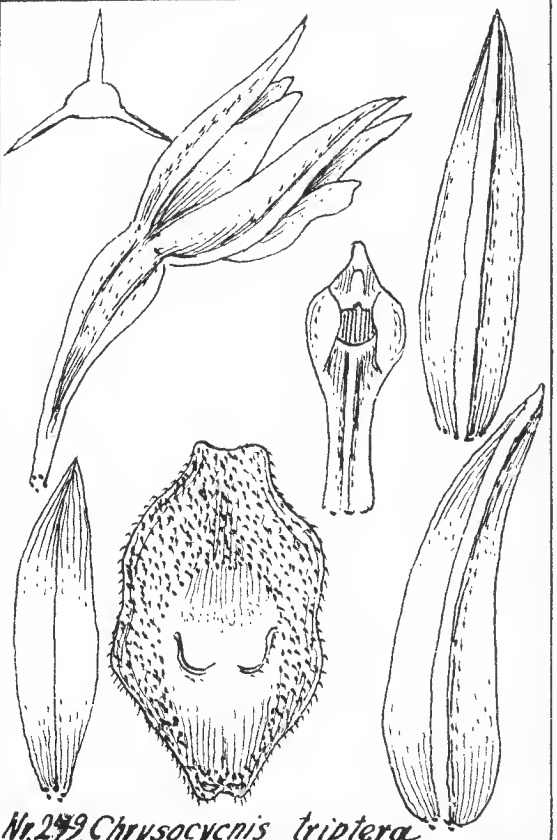


Nr. 244. *Ornithidium compactum*

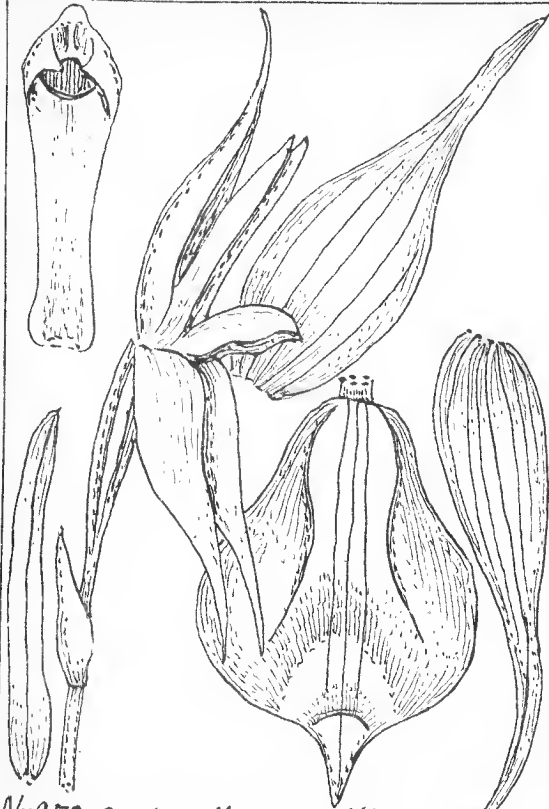


Nr. 245. *Ornithidium dichotomum*

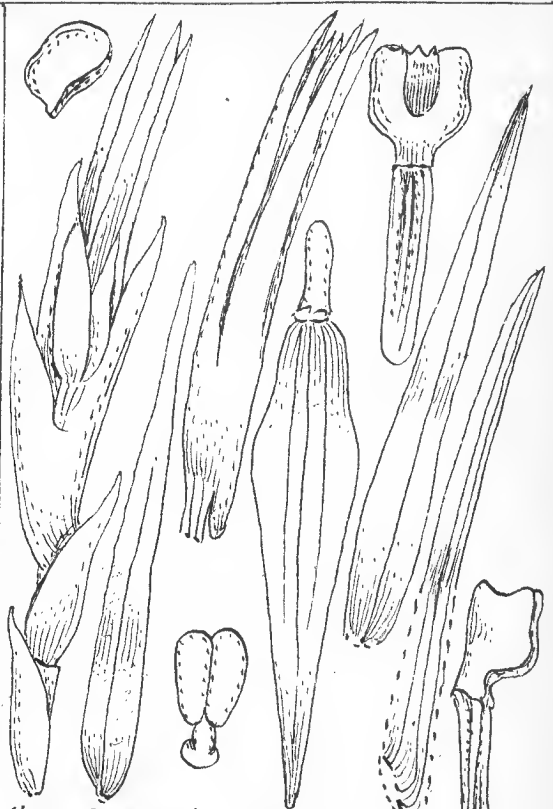


Nr. 246. *Ornithidium pastoense*Nr. 247. *Ornithidium toriferum*Nr. 248. *Ornithidium vagans*Nr. 249. *Chrysocycnis triptera*





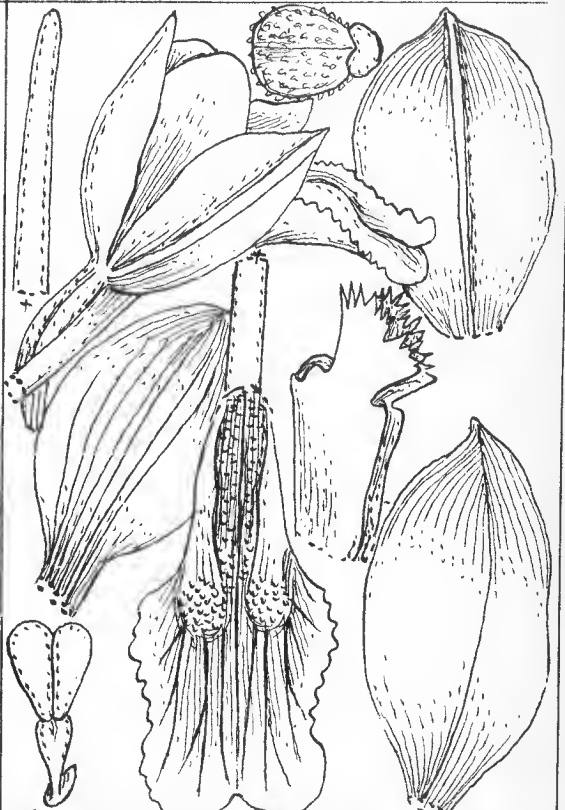
Nr. 250. *Cyrtoglottis gracilipes*



Nr. 251. *Anthosiphon roseans*

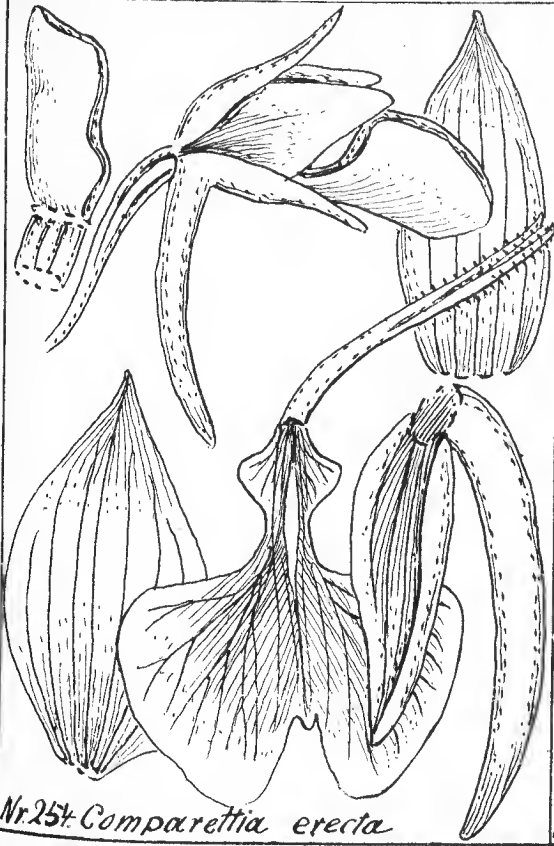
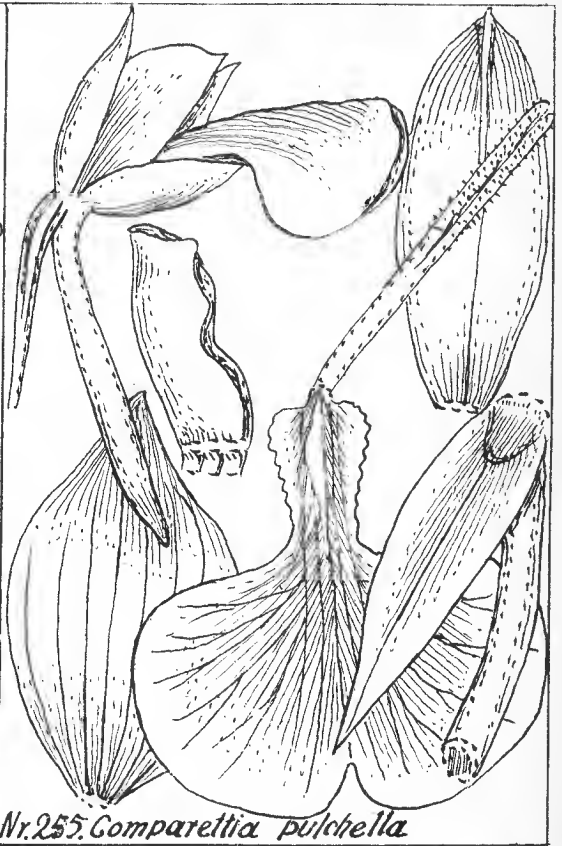
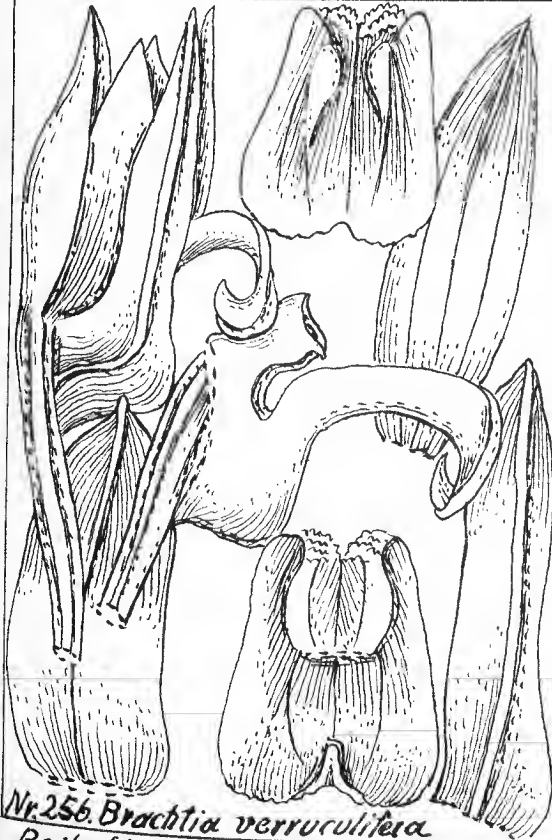
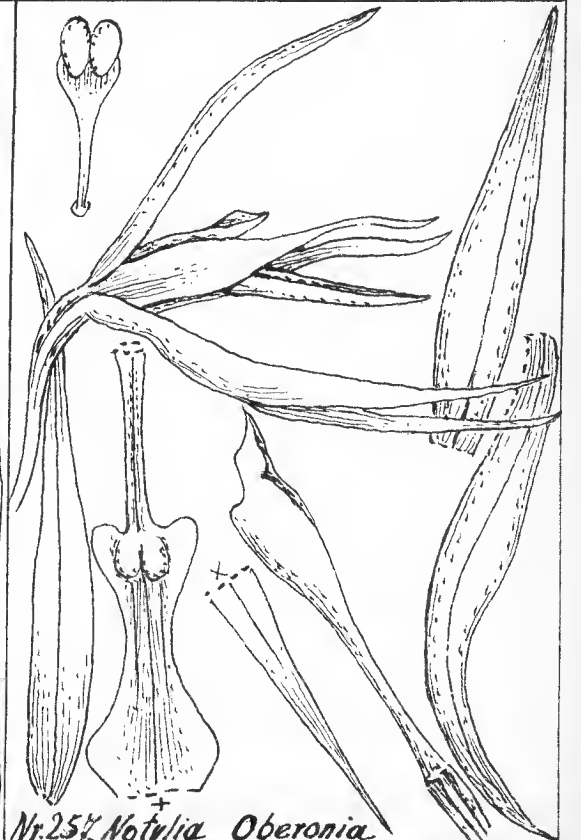


Nr. 252. *Trichocentrum brachyceras*

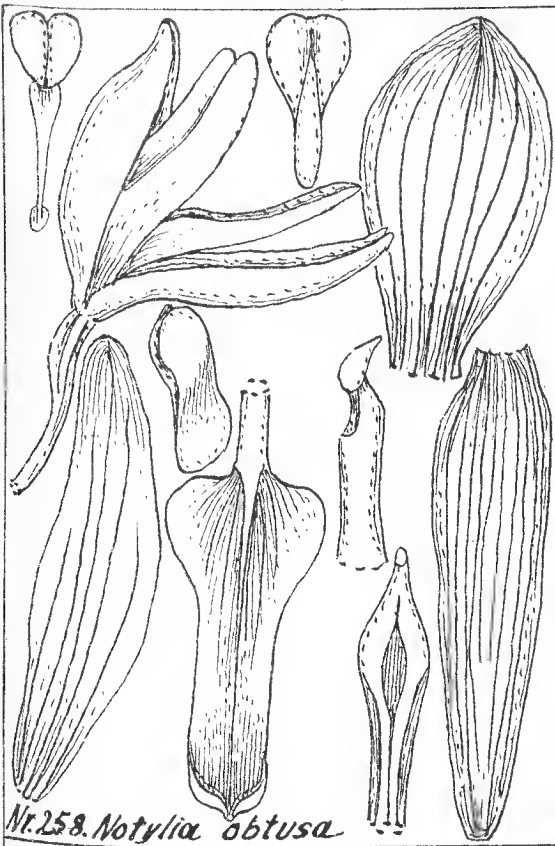


Nr. 253. *Trichocentrum verruciferum*

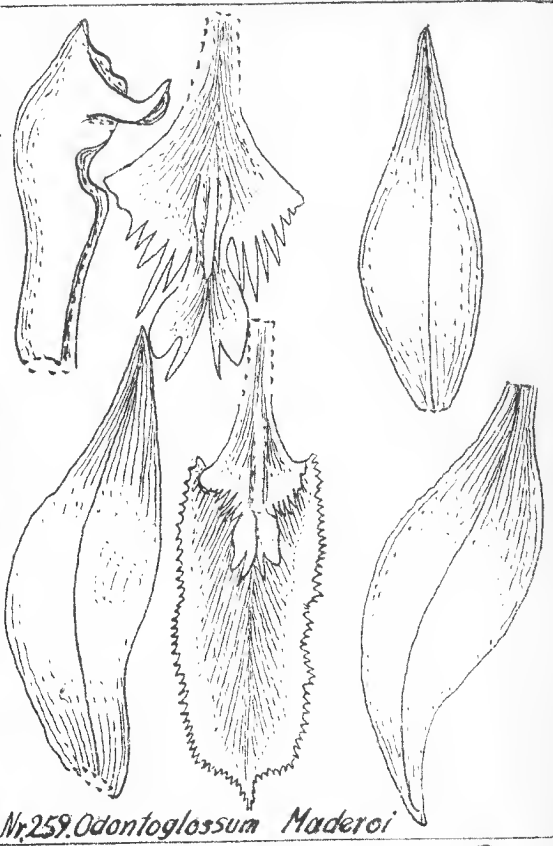


Nr. 254. *Comparetia erecta*Nr. 255. *Comparetia pulchella*Nr. 256. *Bractia verruculifera*Nr. 257. *Notylia Oberonia*

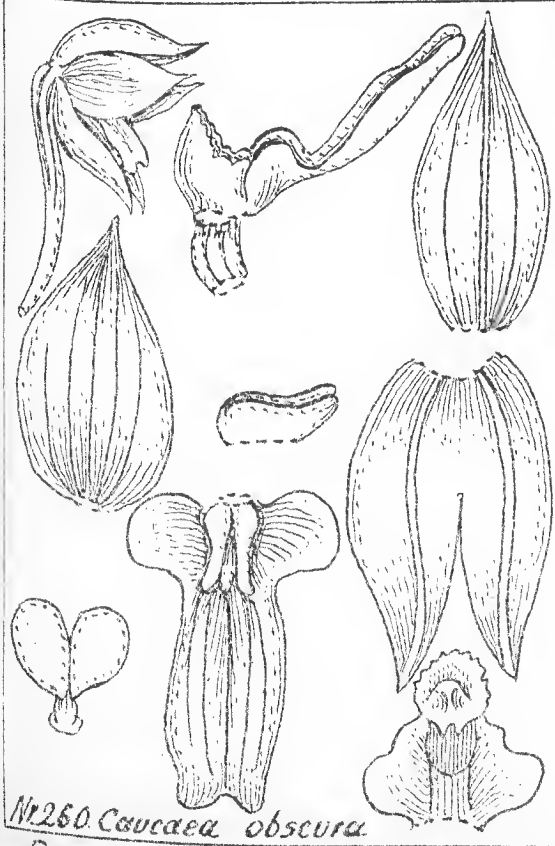




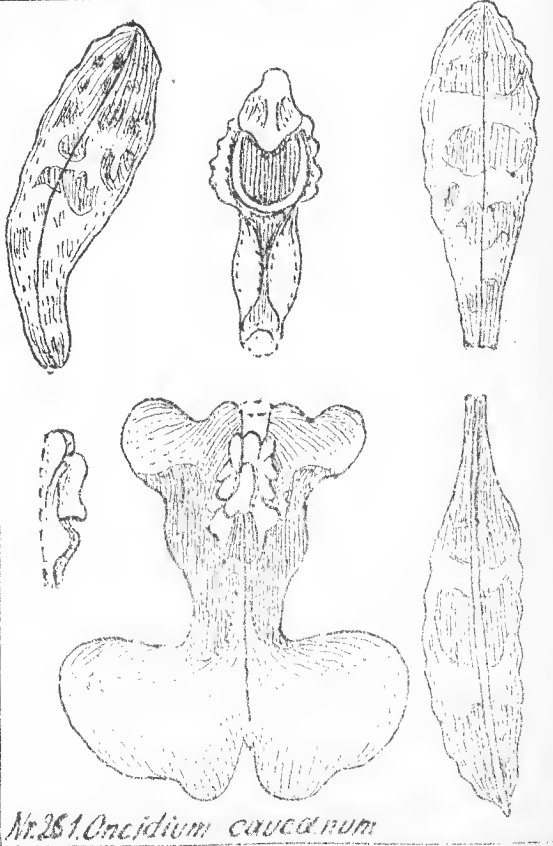
Nr. 258. *Notylia obtusa*



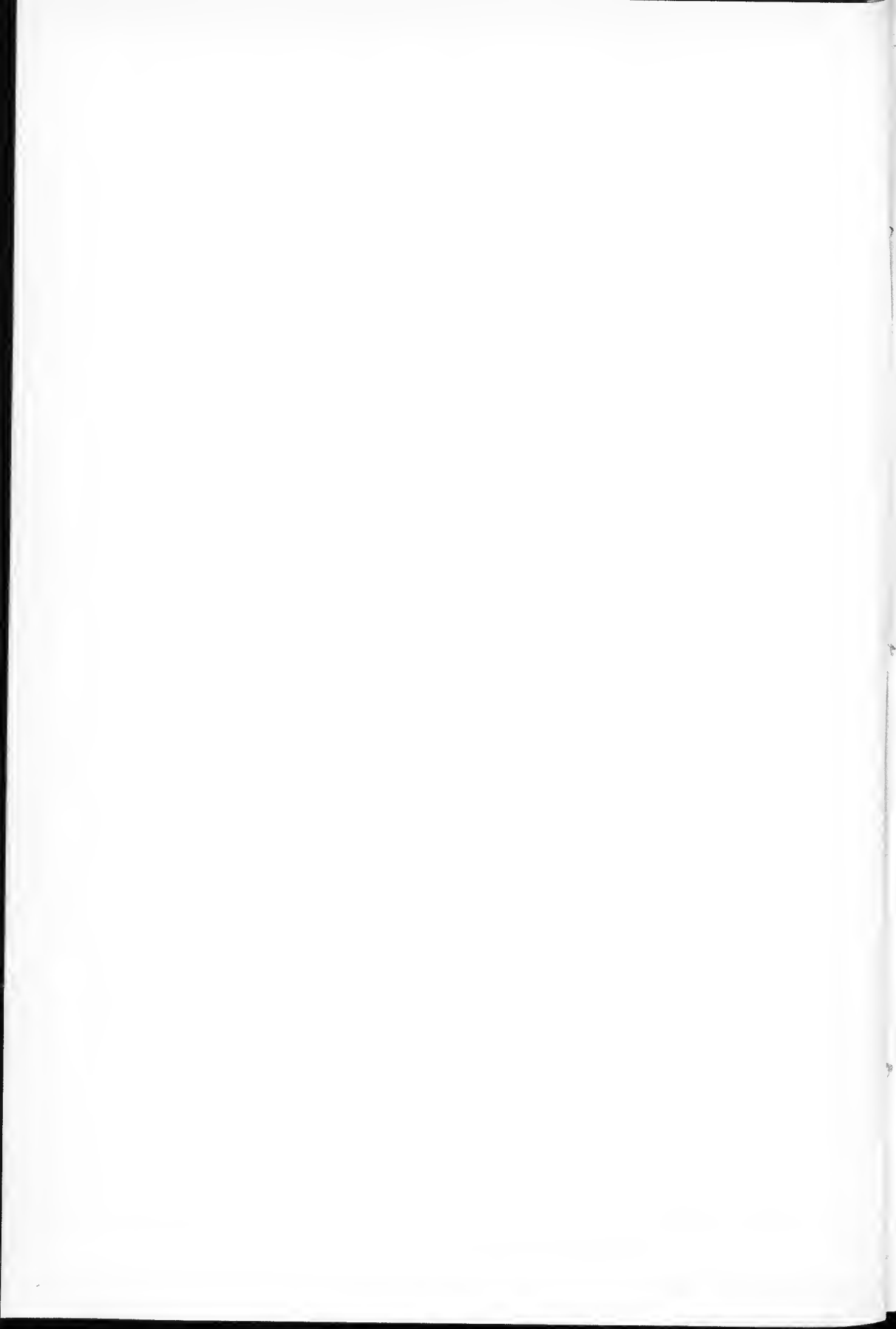
Nr. 259. *Odontoglossum Maderoi*

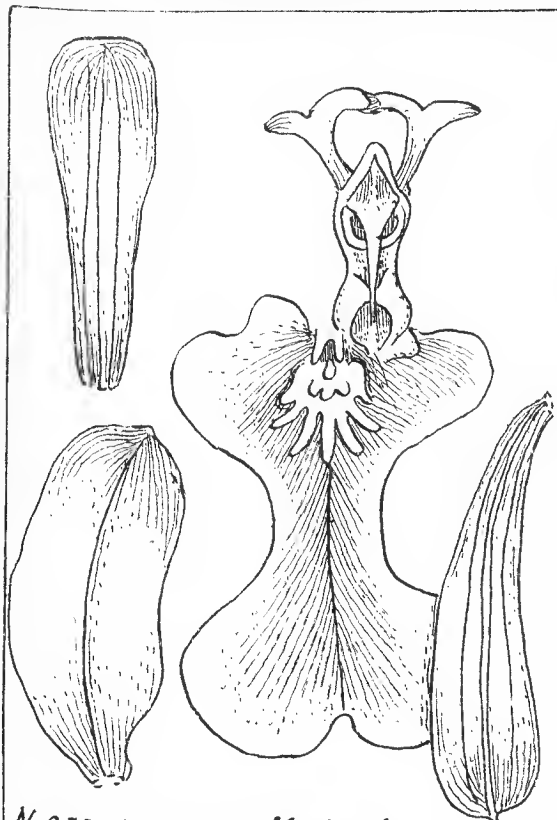


Nr. 260. *Cavcaea obscura*

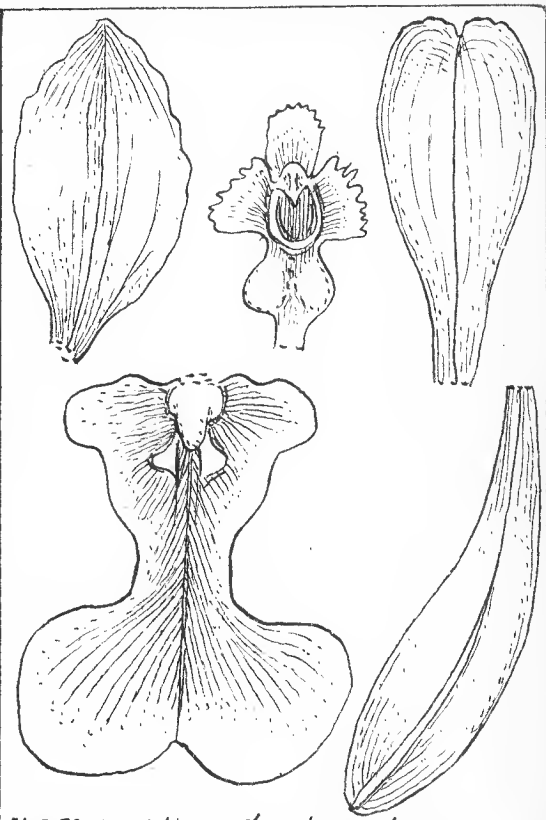


Nr. 261. *Oncidium caucanum*

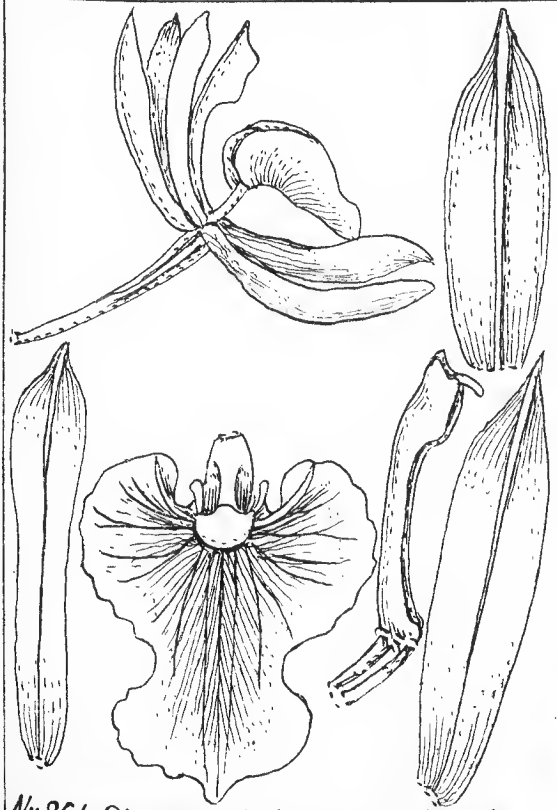




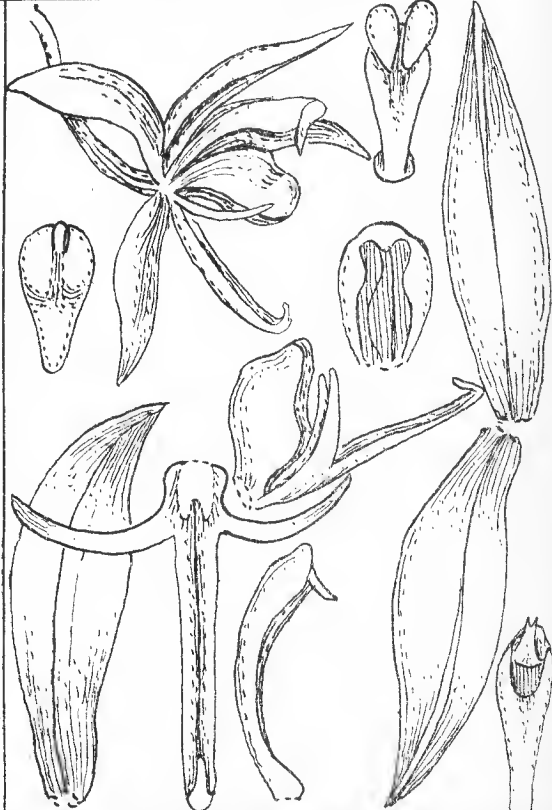
Nr. 262. *Oncidium Maderoi*



Nr. 263. *Oncidium trachycaulon*

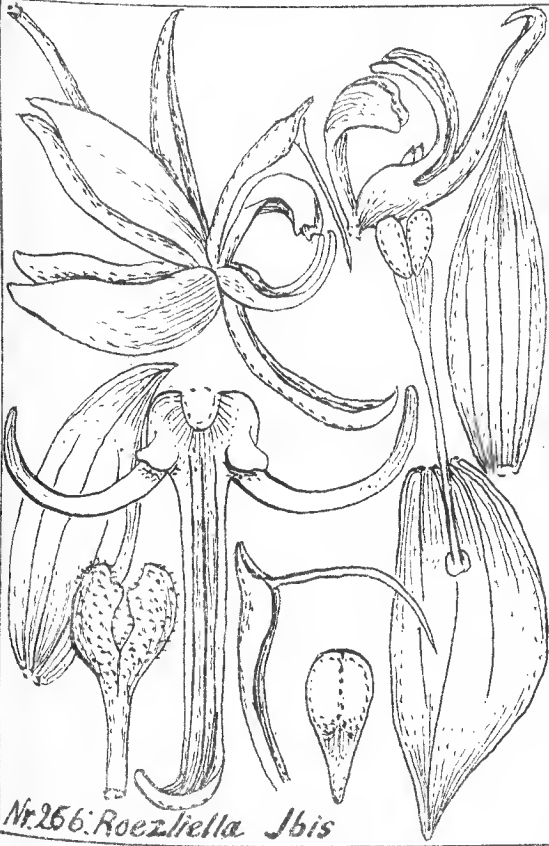


Nr. 264. *Sigmatostalix pandurata*

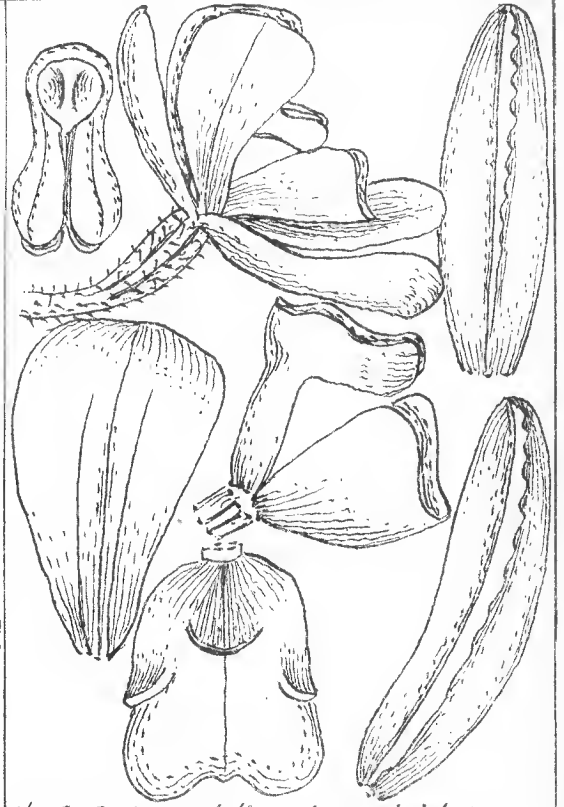


Nr. 265. *Roezliella cuculligera*

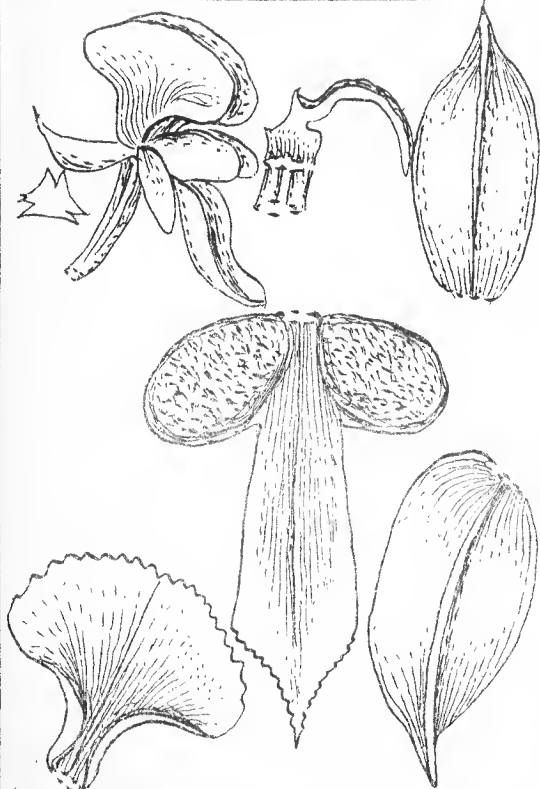




Nr. 256. *Roeszirella Jbis*



Nr. 267. *Sphyrastylis oberonioides*

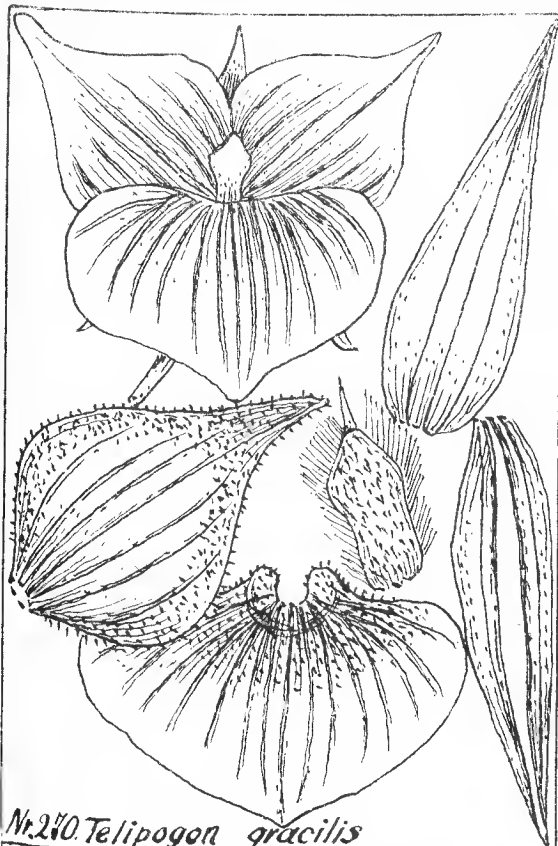
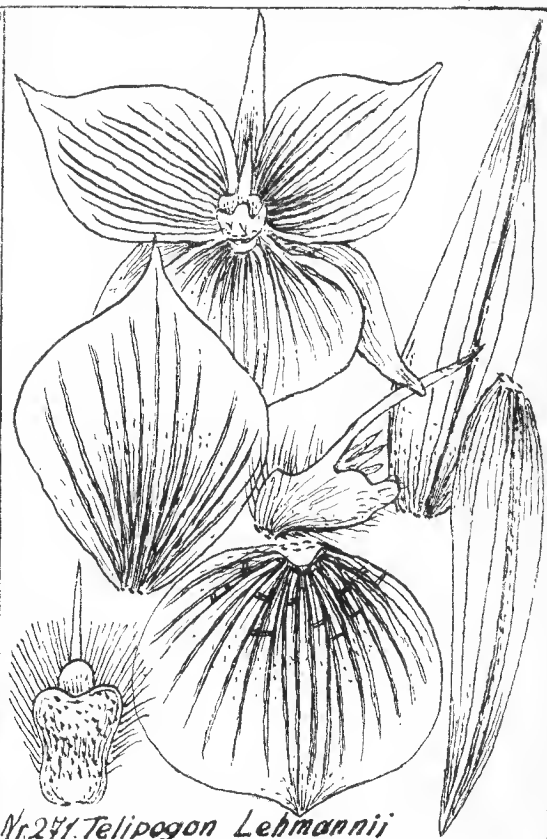
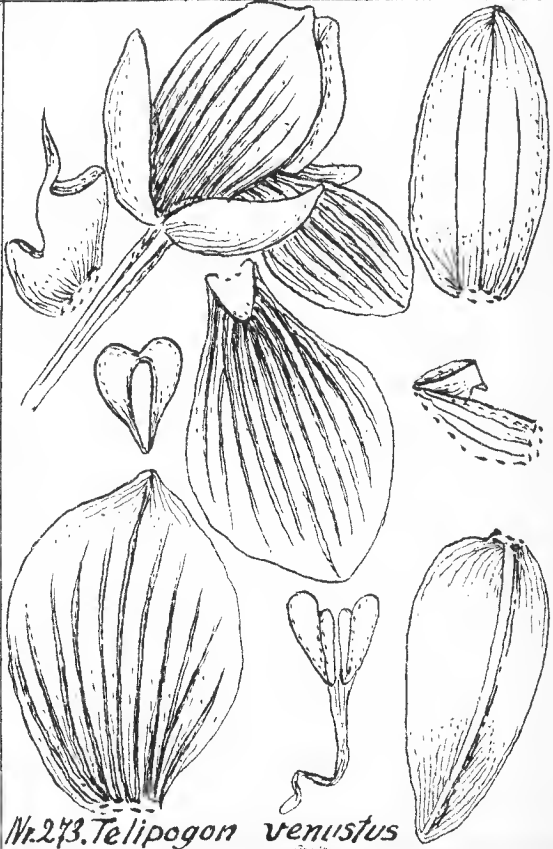


Nr. 268. *Ornithocephalus Lehmannii*

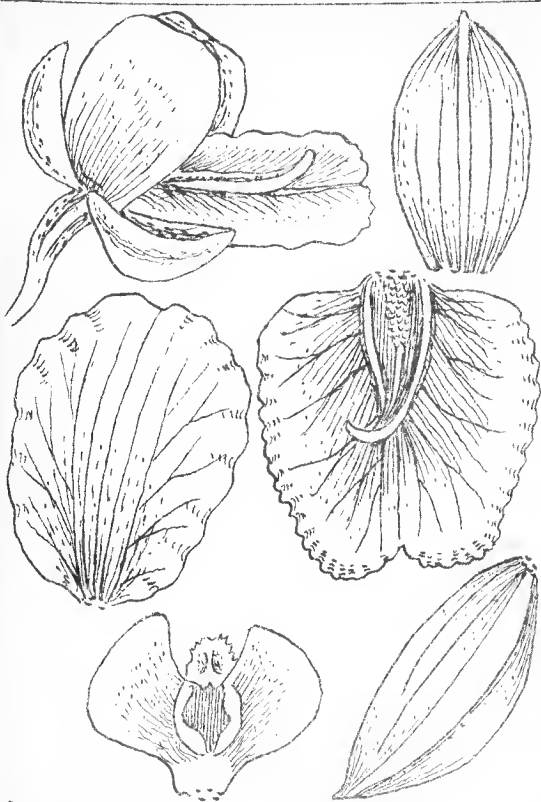


Nr. 269. *Telipogon caucanus*

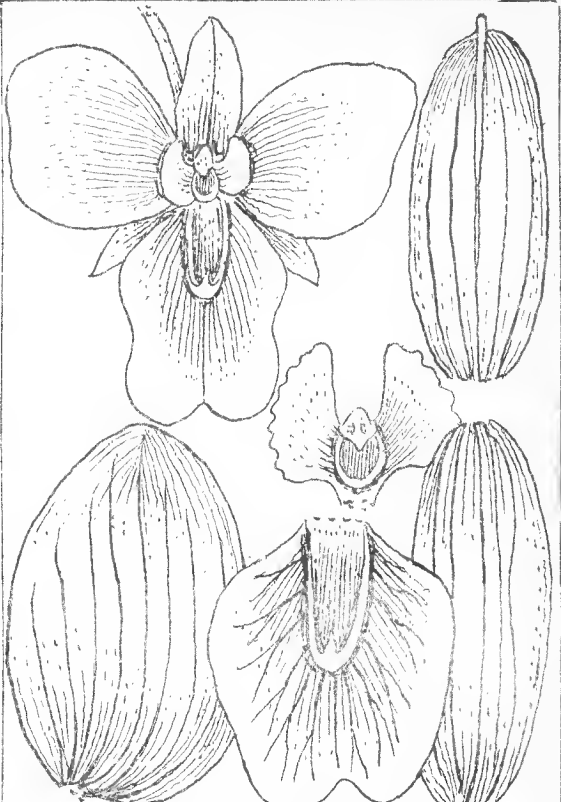


Nr. 240. *Telipogon gracilis*Nr. 241. *Telipogon Lehmannii*Nr. 242. *Telipogon pastoanus*Nr. 243. *Telipogon venustus*

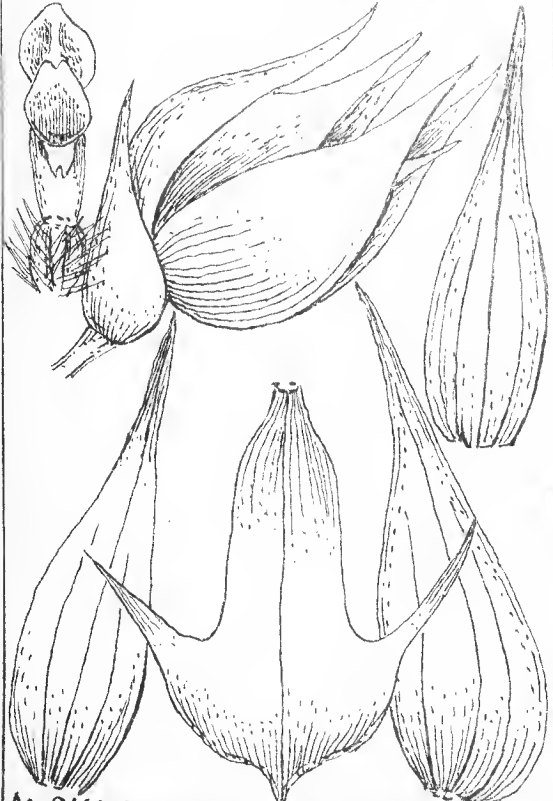




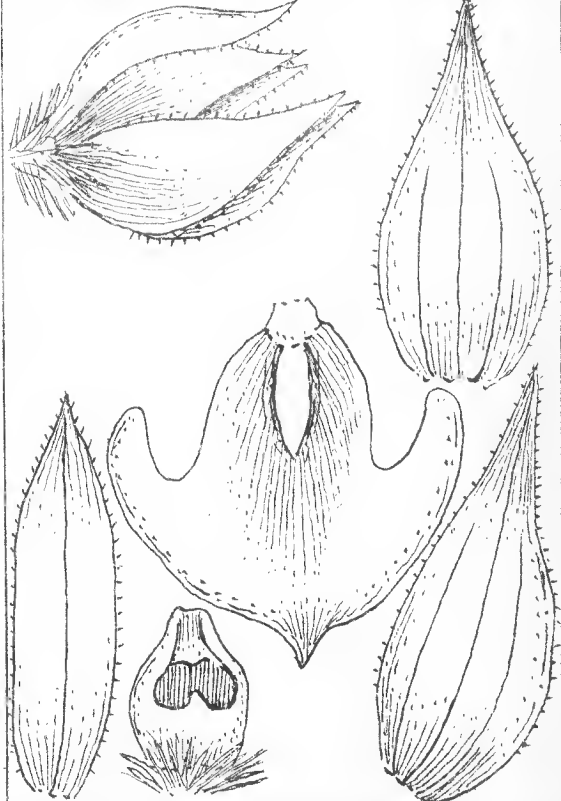
Nr. 274. *Lockhartia hologlossa*



Nr. 275. *Lockhartia unicornis*

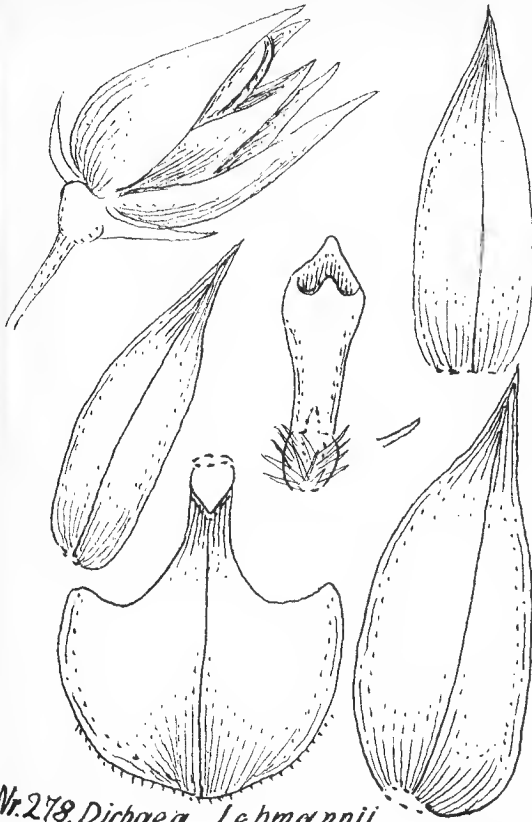


Nr. 276. *Dichaea acuminata*

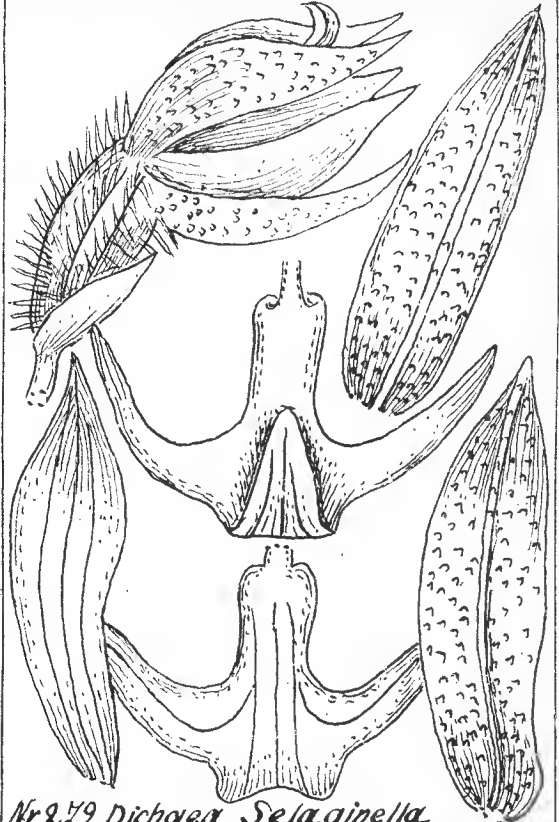


Nr. 277. *Dichaea camaridioides*





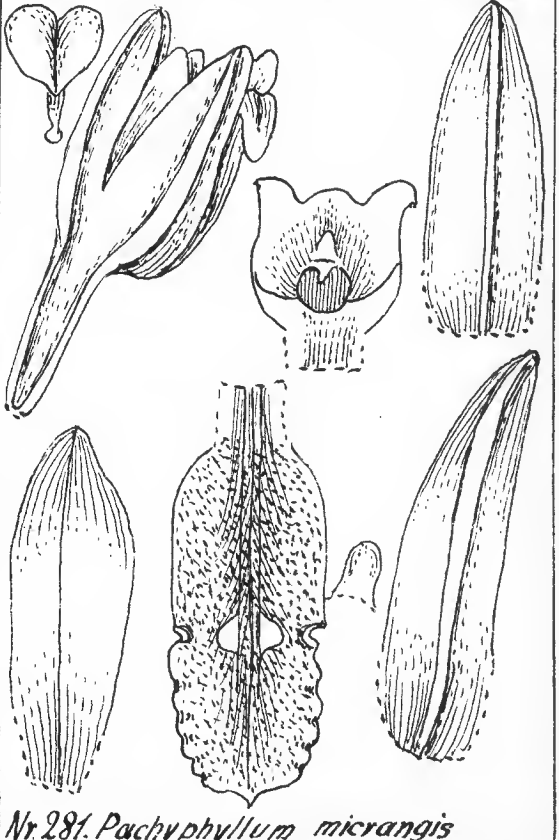
Nr. 278. *Dichaea Lehmannii*



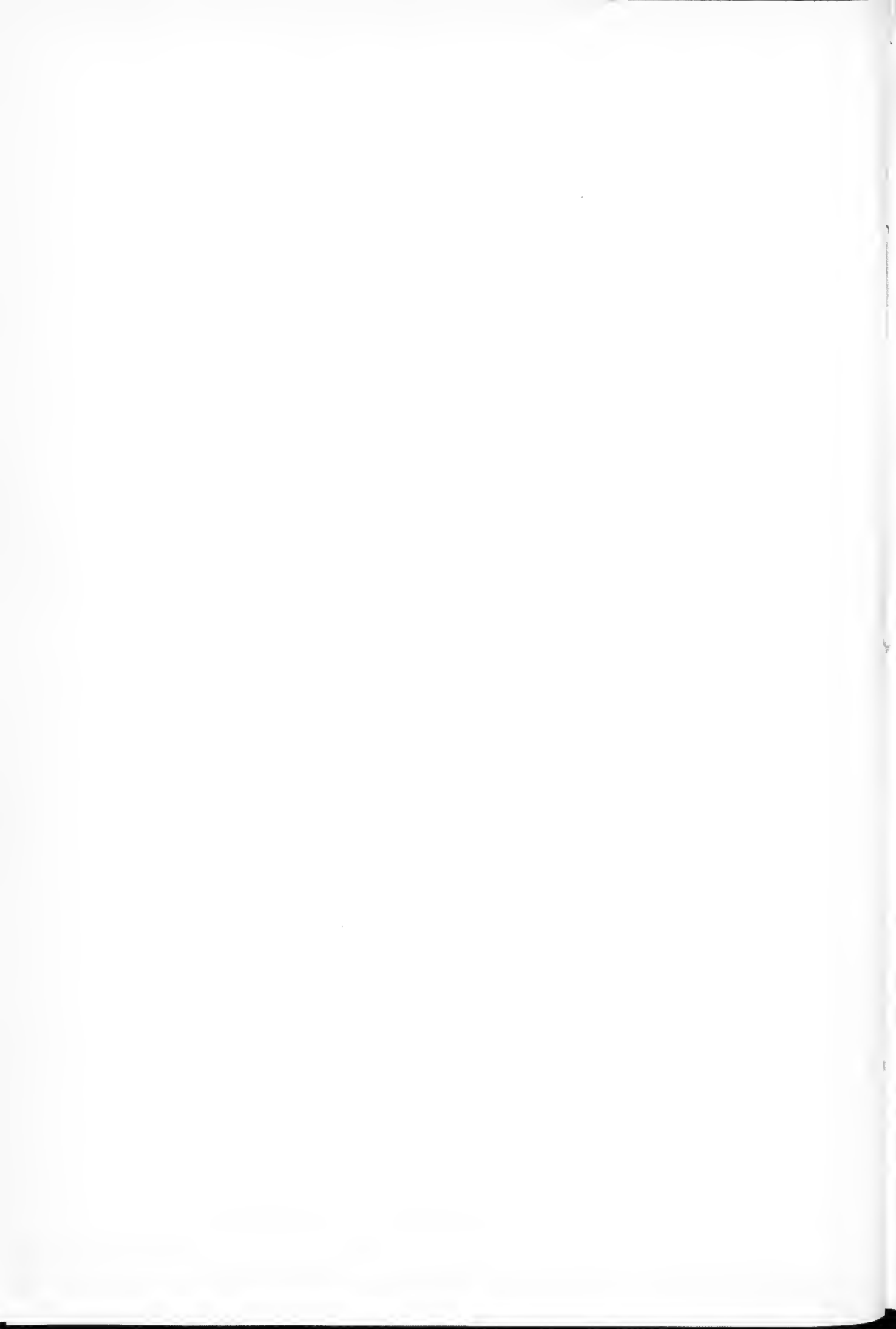
Nr. 279. *Dichaea Selaginella*

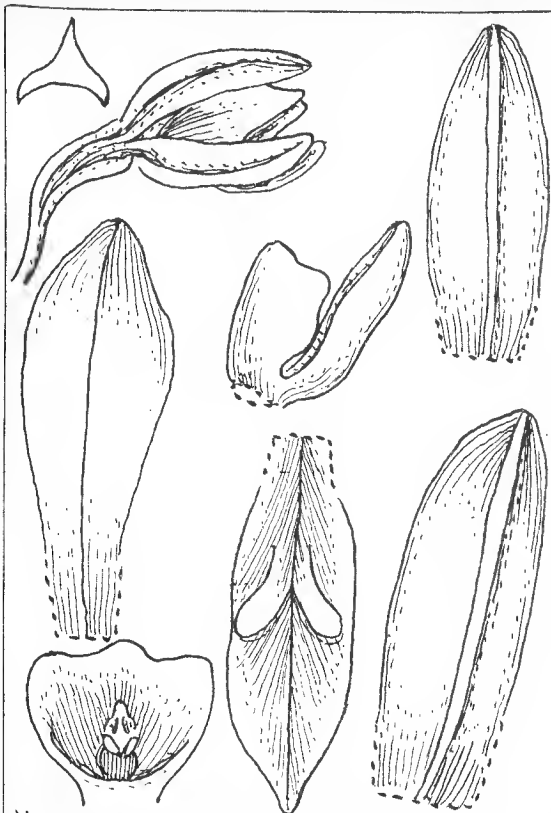
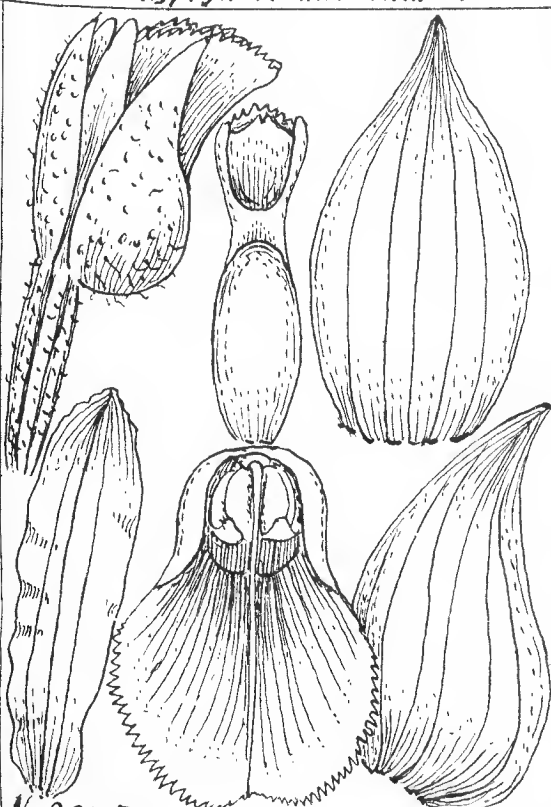
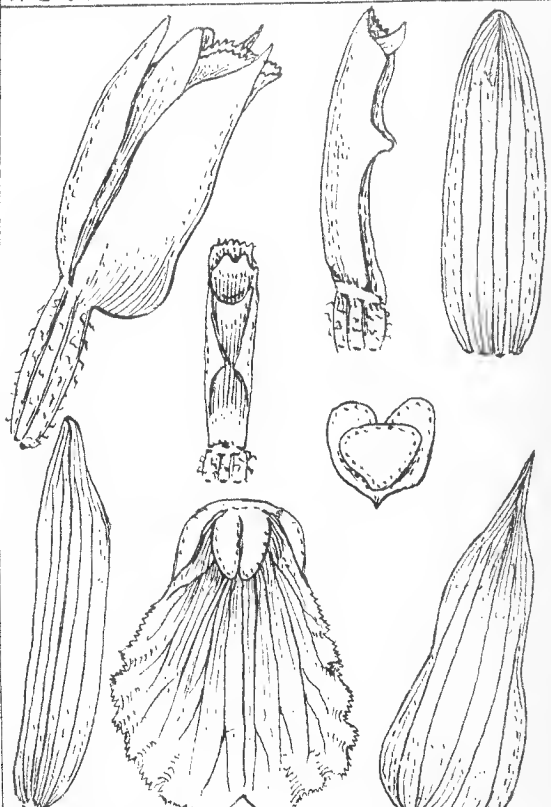


Nr. 280. *Dichaea tenuifolia*
Beiheft 54

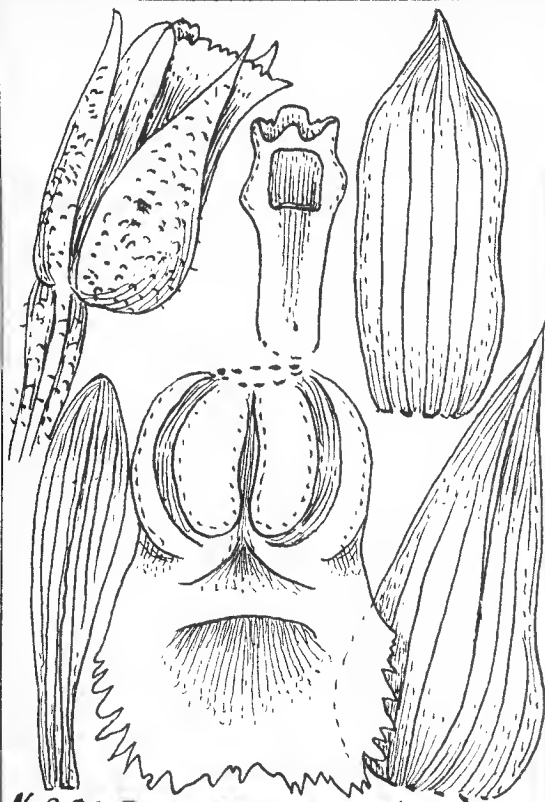


Nr. 281. *Pachyphyllum micrangis*

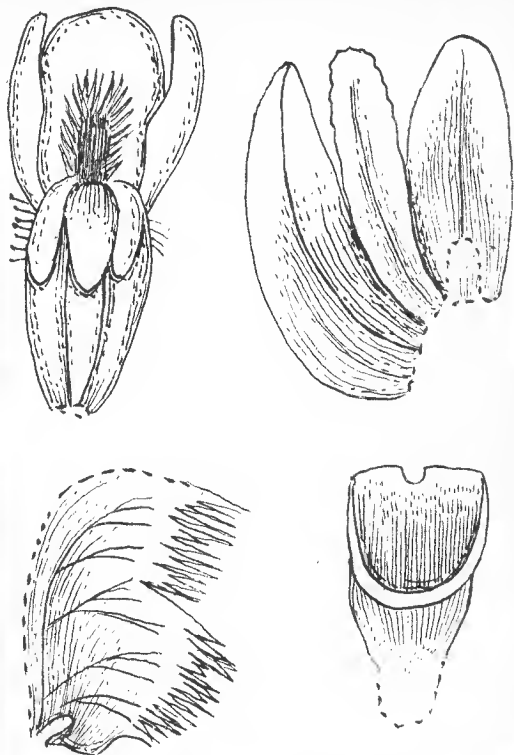


Nr. 282. *Pachyphyllum micranthum*Nr. 283. *Pachyphyllum Strebelii*Nr. 284. *Elleanthus petrogeiton*Nr. 285. *Elleanthus roseus*

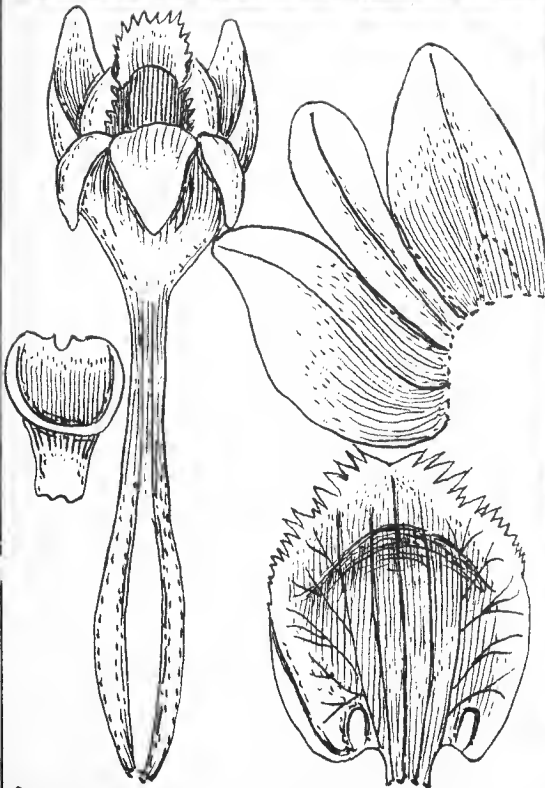




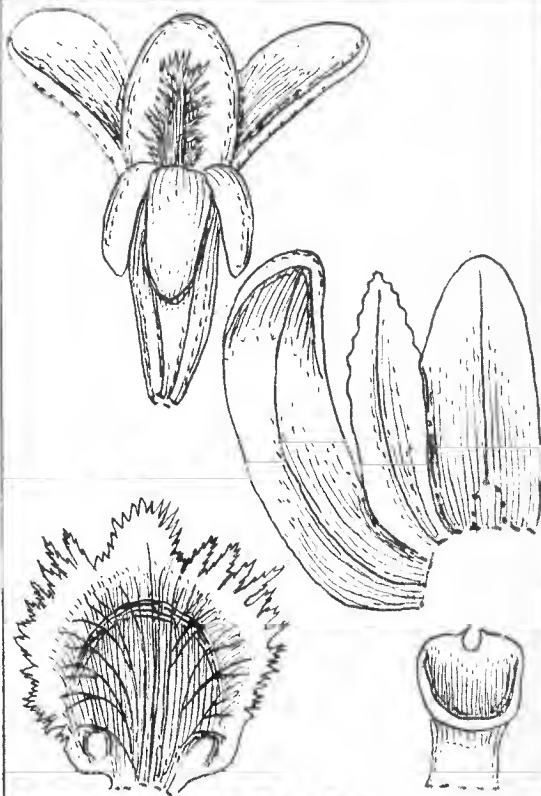
Nr. 286. *Elleanthus stenophyllus*



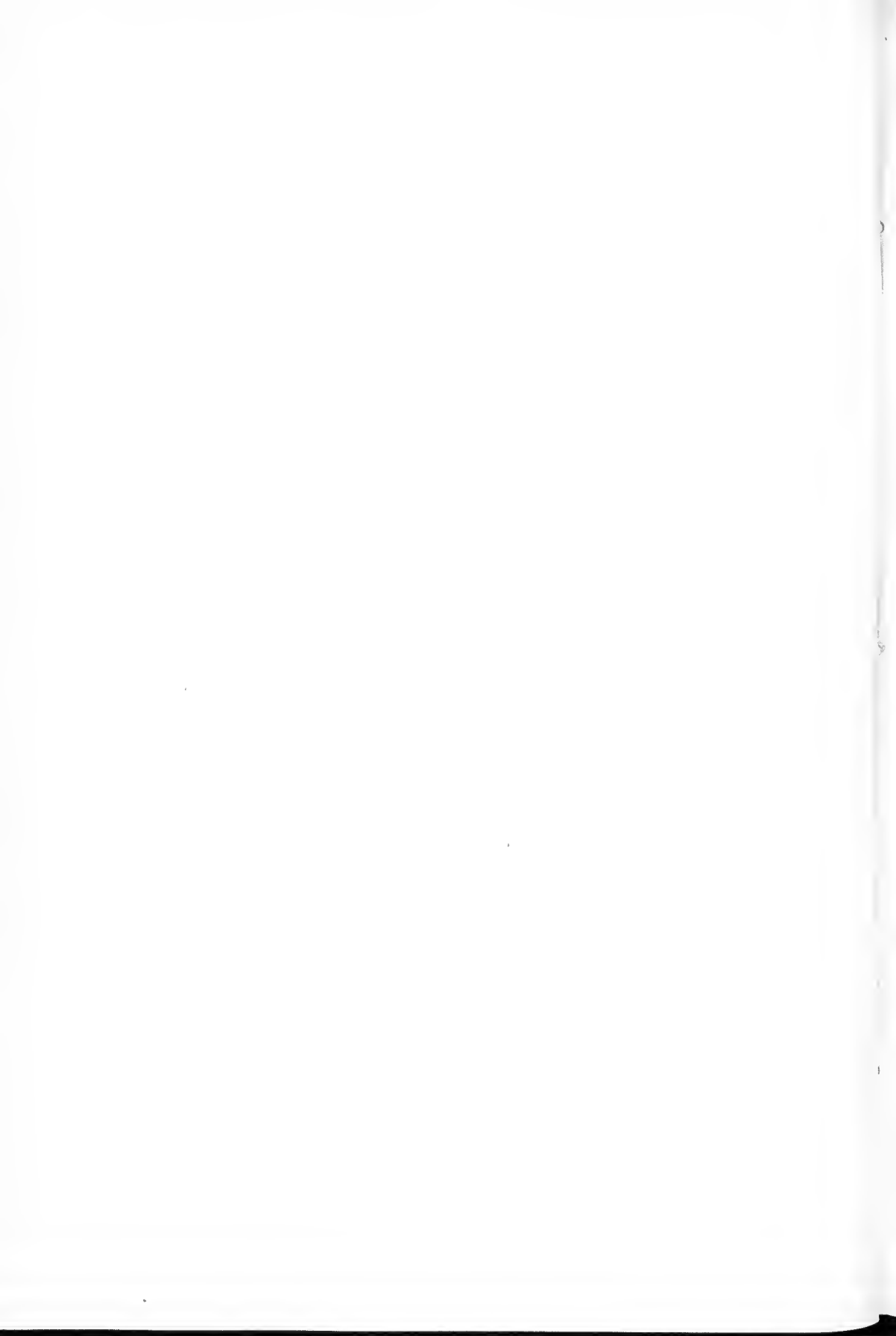
Nr. 287. *Aca macro*

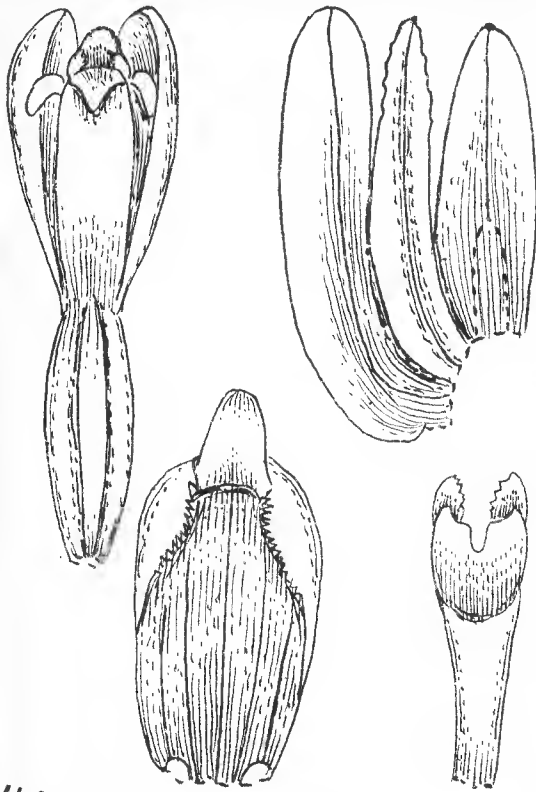


Nr. 288 *Aca rhynchocarpa*
Beiheft 57

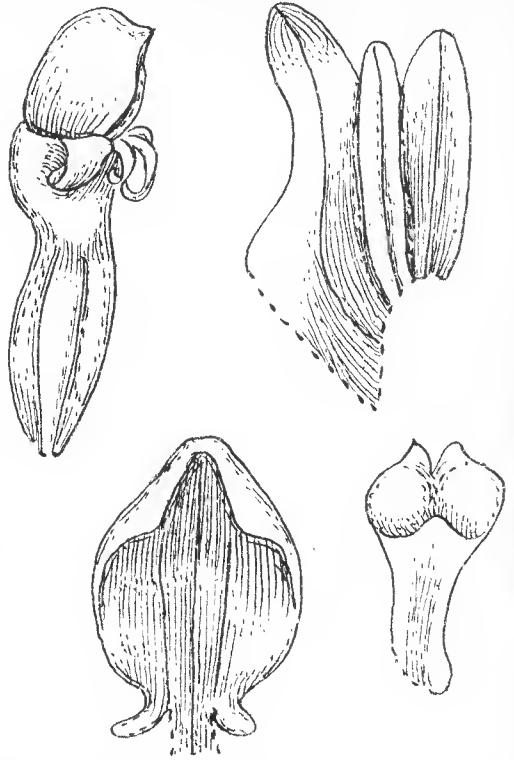


Nr. 289 *Aca Riobambae*

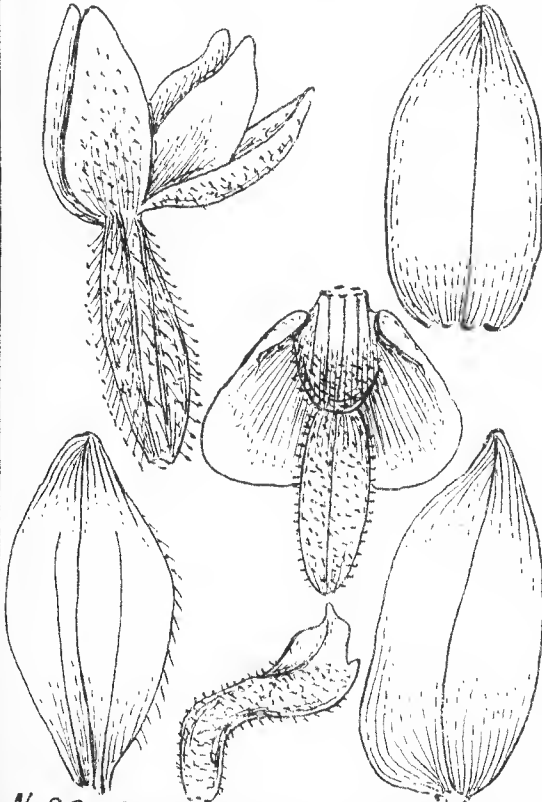




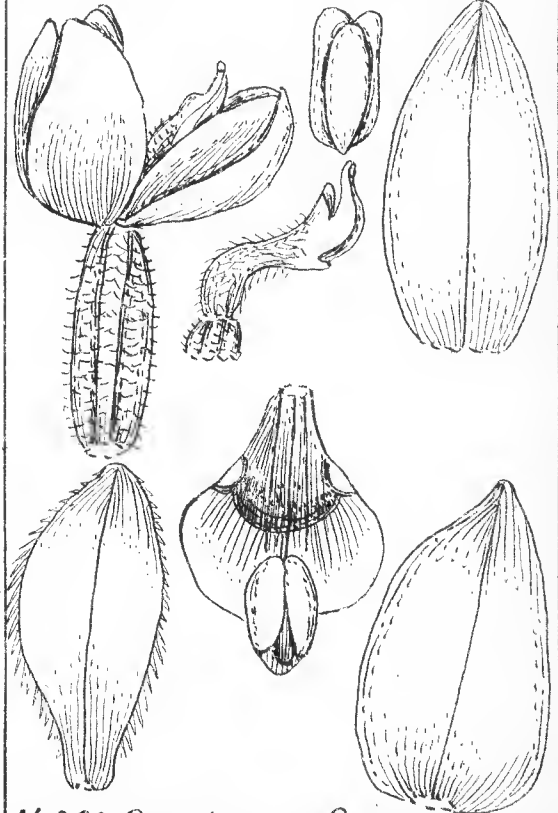
Nr.290. *Aa ustulata*



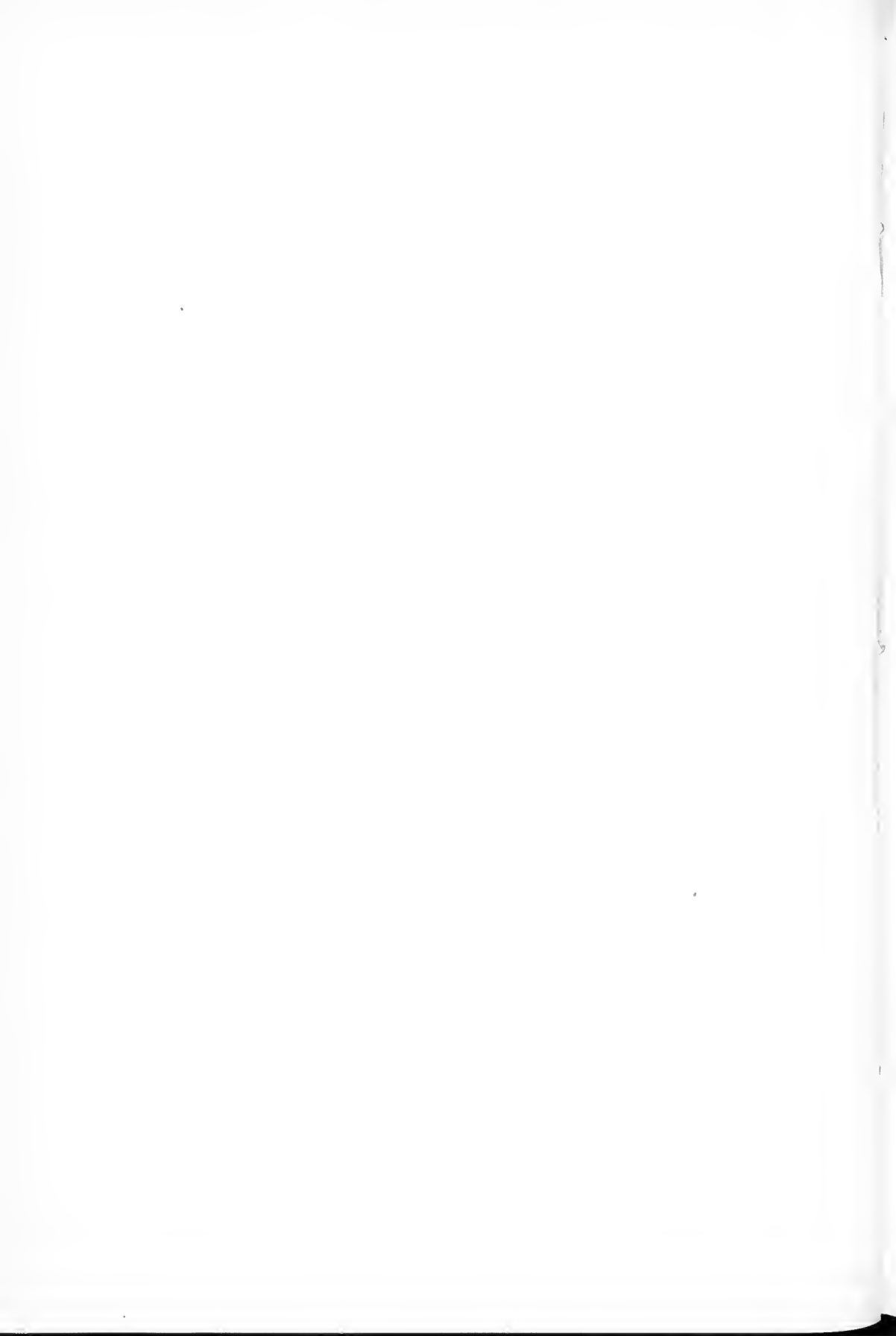
Nr.291. *Prescottia longipetiolata*

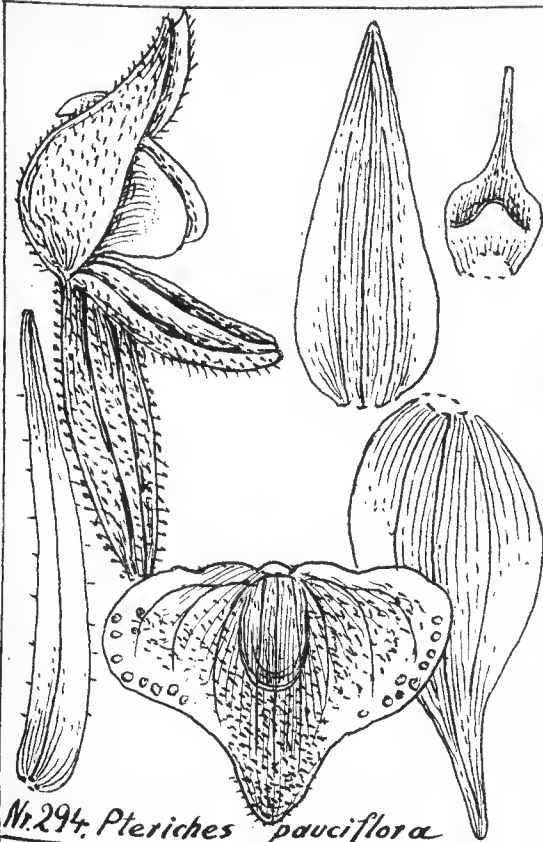


Nr.292. *Gomphiches cranichoides*

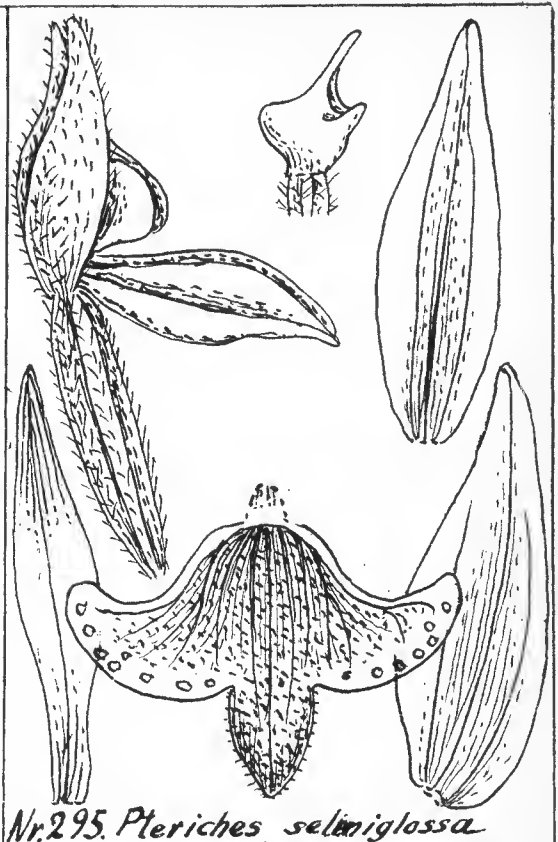


Nr.293. *Gomphiches Seditoi*

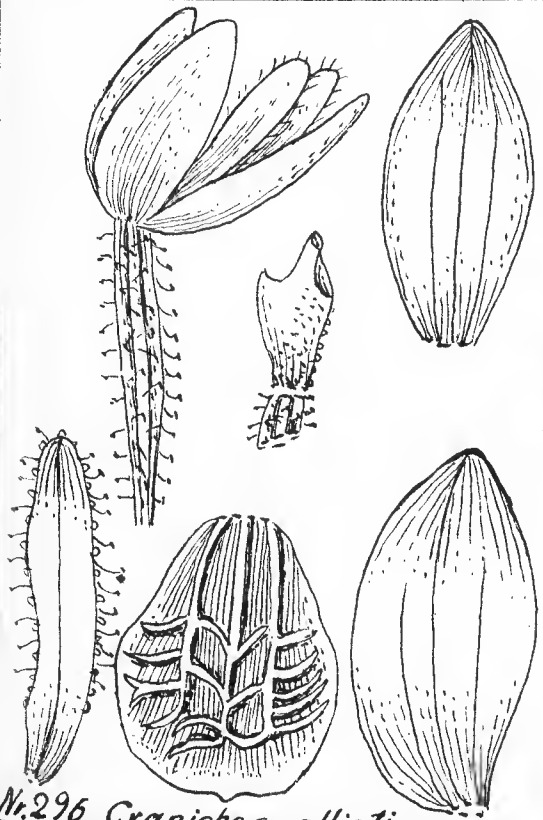




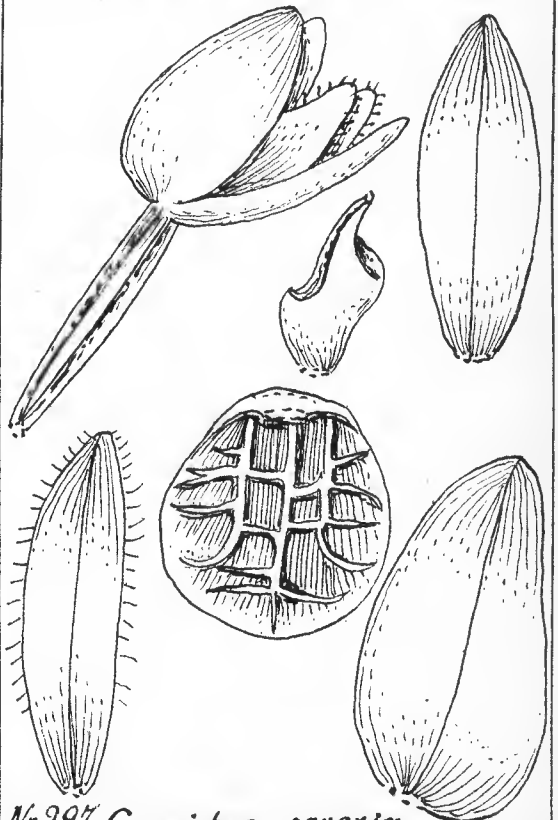
Nr. 294. *Pterichis pauciflora*



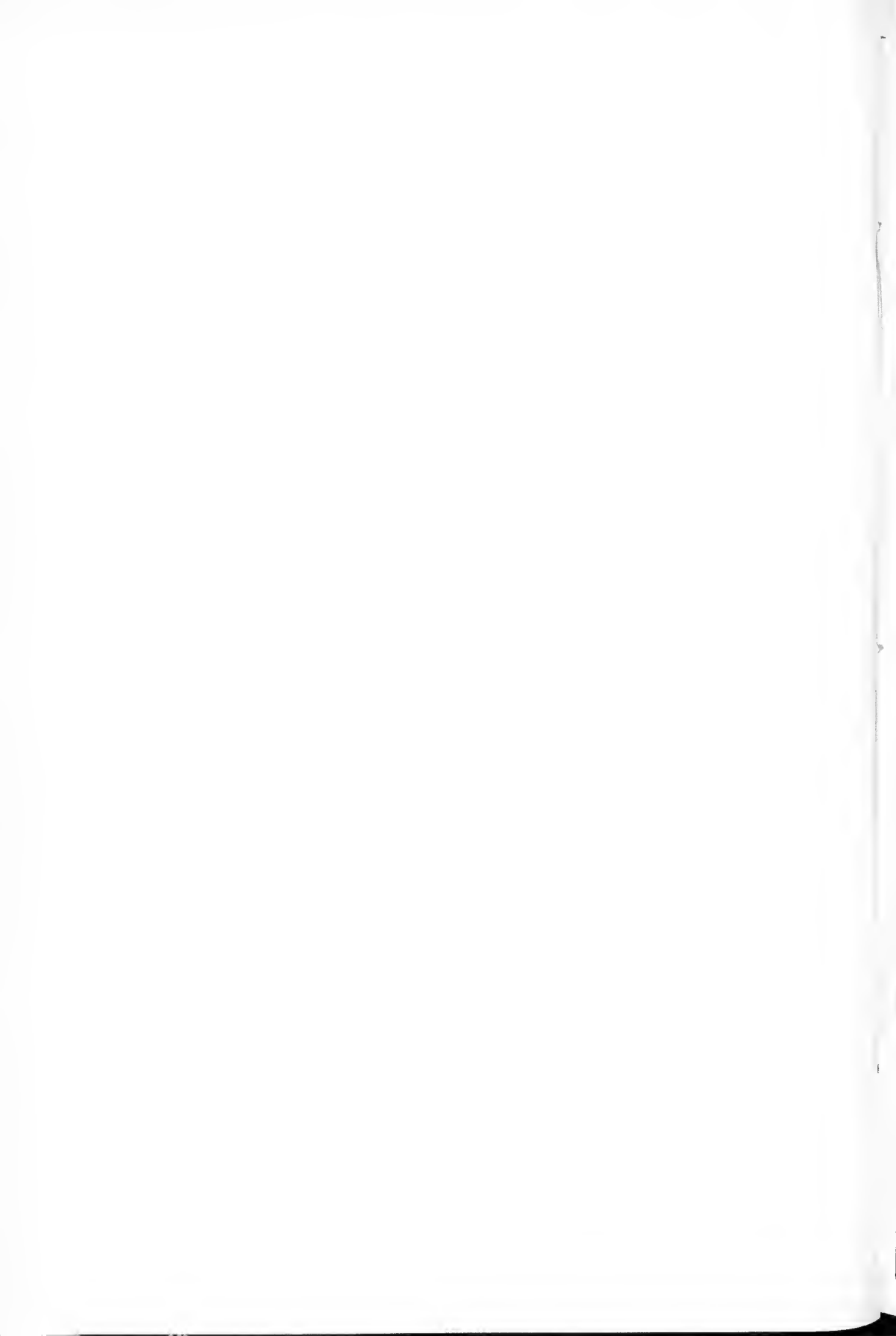
Nr. 295. *Pterichis selaginiglossa*

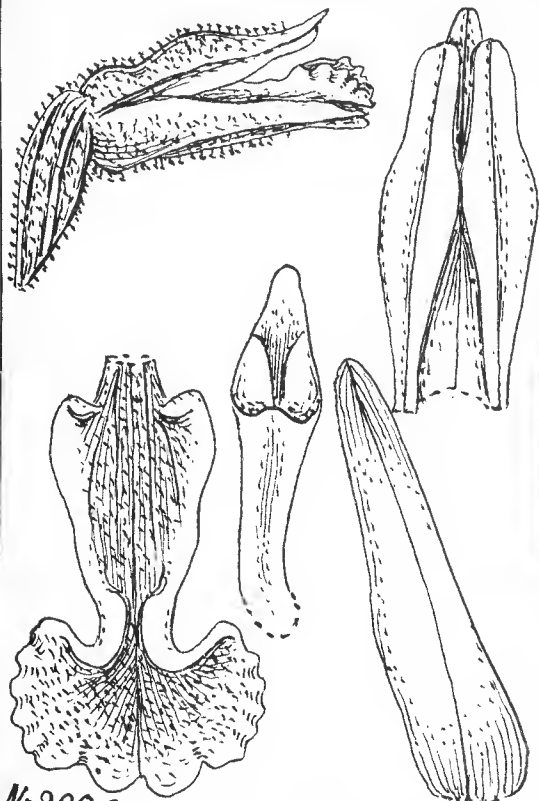
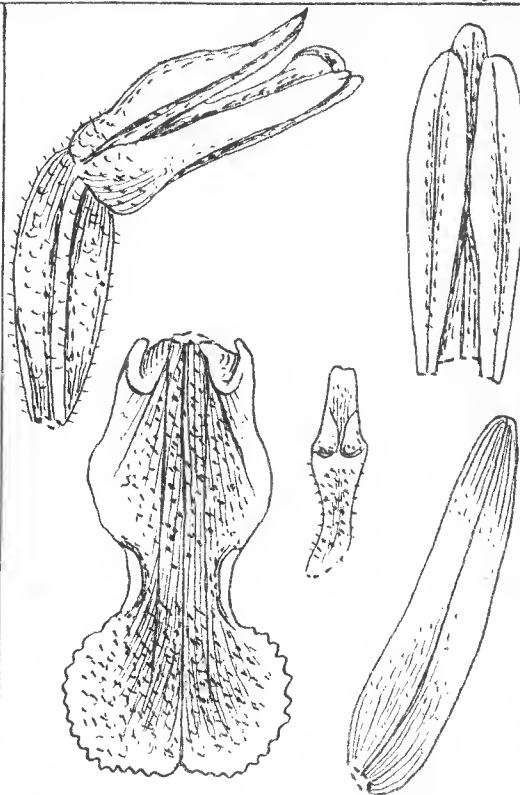
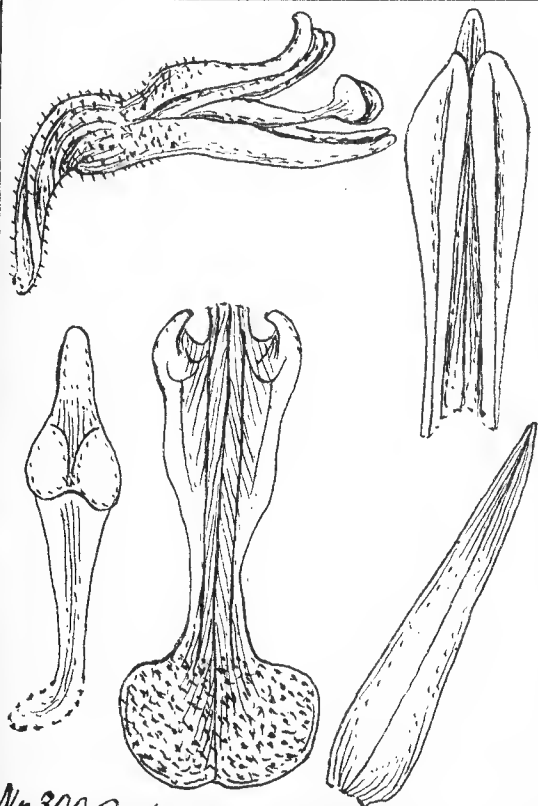
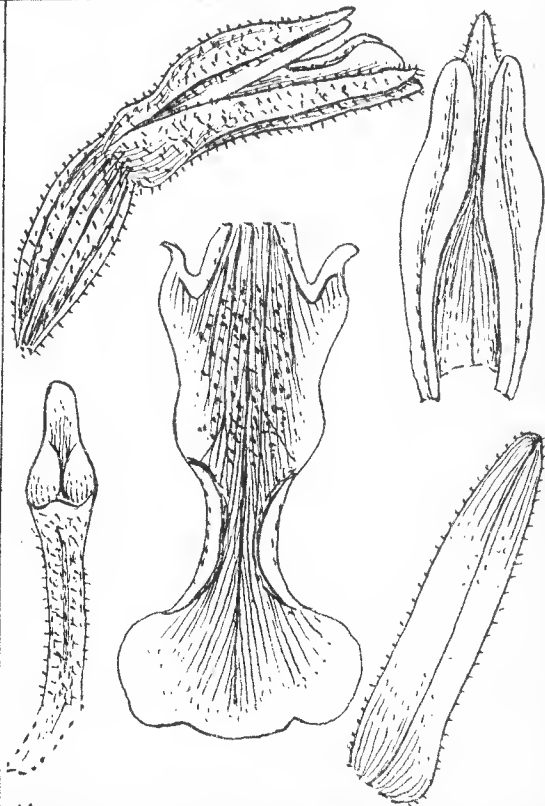


Nr. 296. *Cranichis elliptica*
Beiheft 57

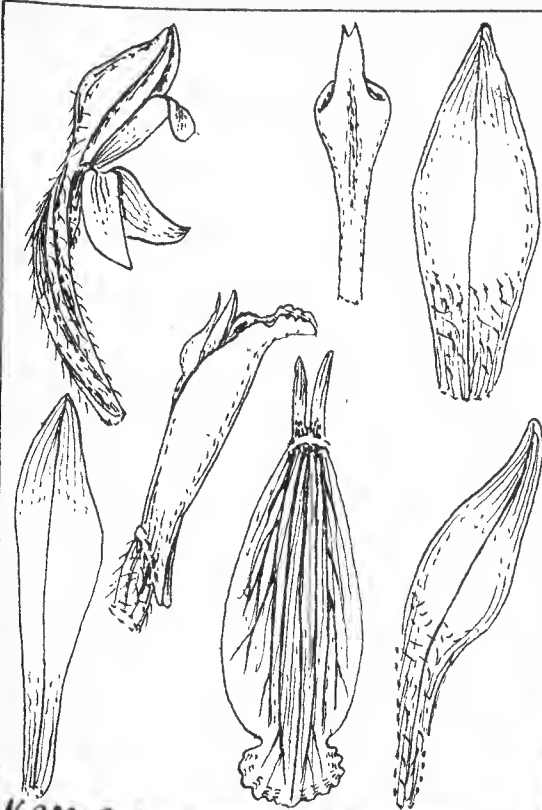


Nr. 297. *Cranichis sororia*

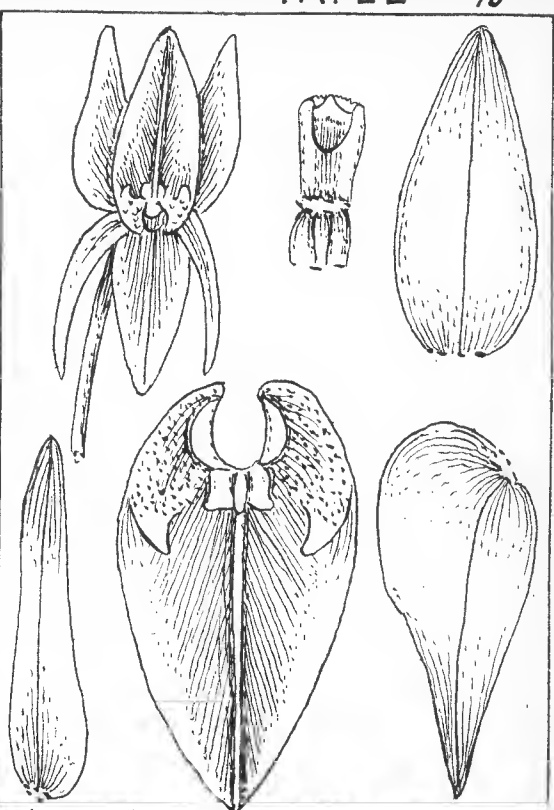


Nr. 298. *Cyclopogon argyrotænius*Nr. 299. *Cyclopogon cranichoides*Nr. 300. *Cyclopogon gracilis*Nr. 301. *Cyclopogon macer*

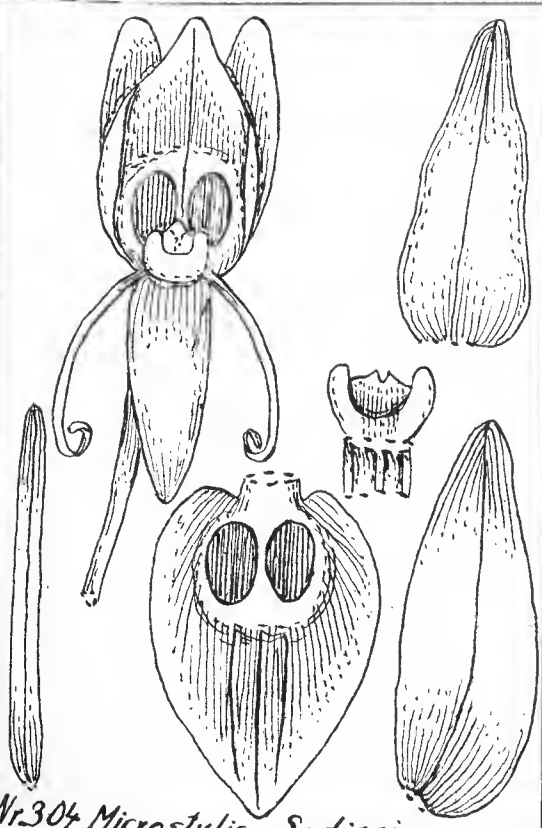




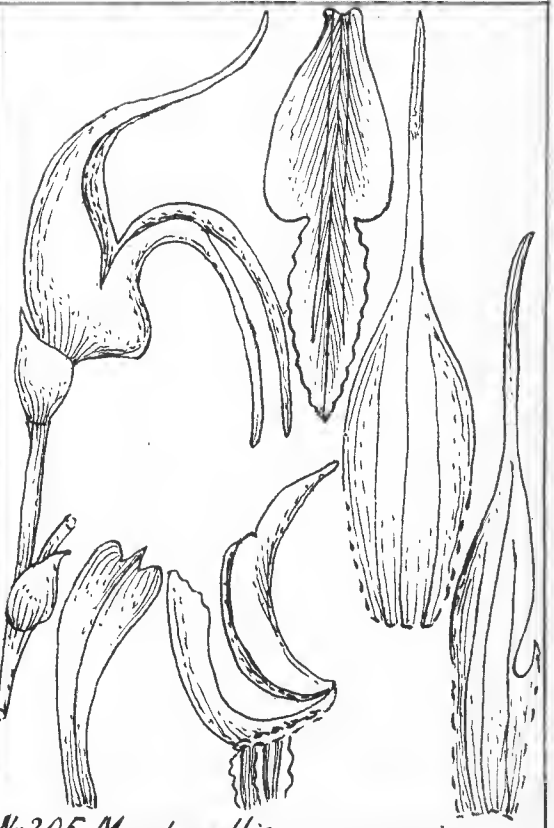
Nr. 302. *Pelexia ecuadorensis*



Nr. 303. *Microstylis Cloensis*

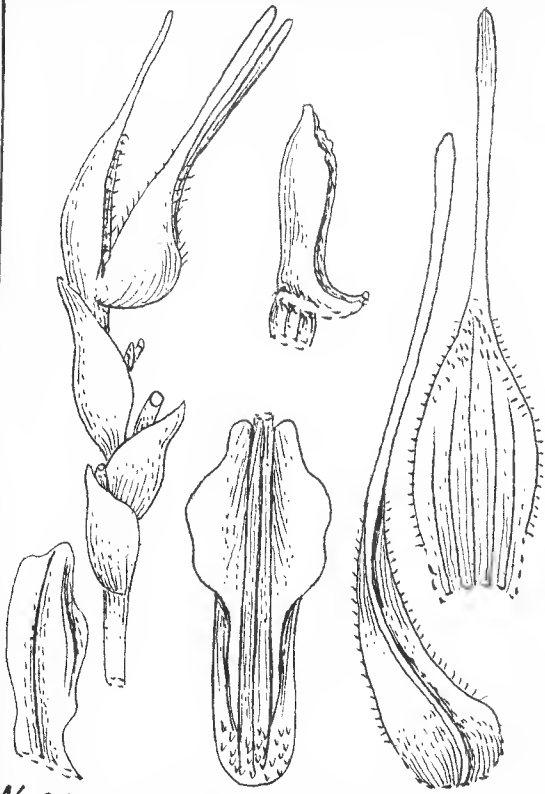


Nr. 304. *Microstylis Sodiroi*
Beihft 57

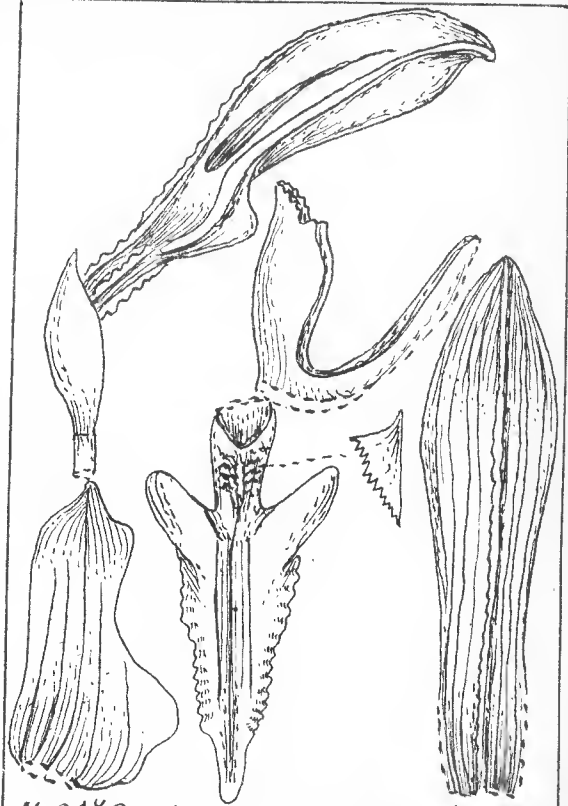


Nr. 305. *Masdevallia corazonica*

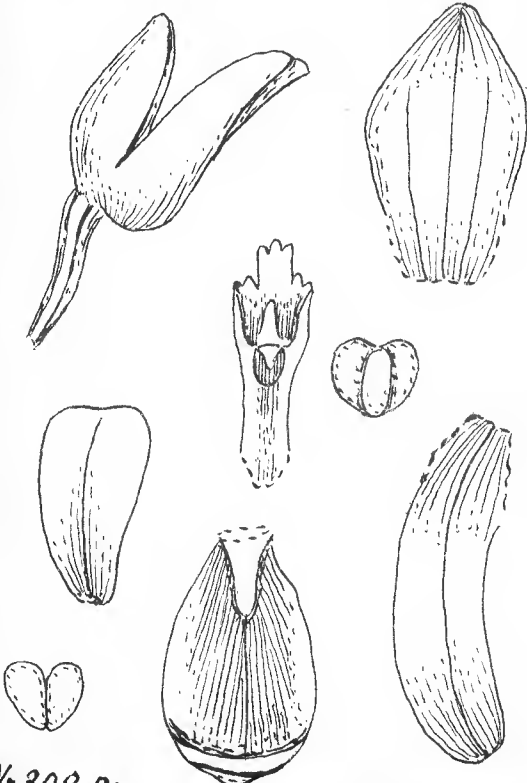




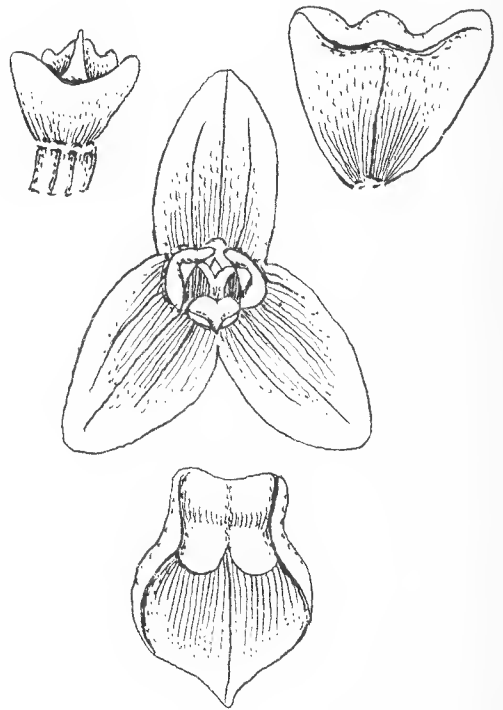
Nr. 306 *Masdevallia parvula*



Nr. 307 *Cryptophoranthus beloglottis*

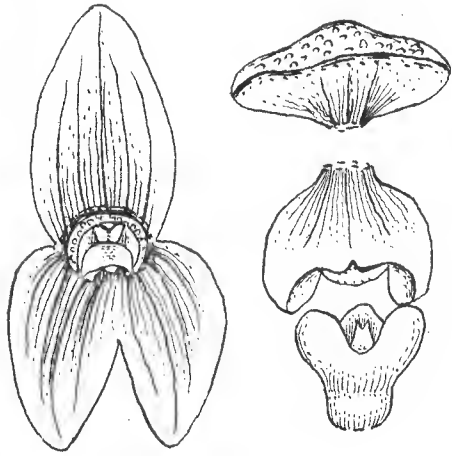


Nr. 308 *Physosiphon inaequisepalus*

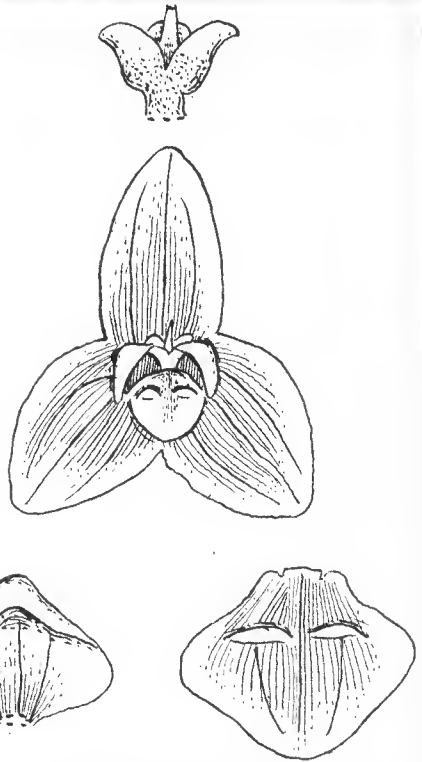


Nr. 309 *Stelis altigena*

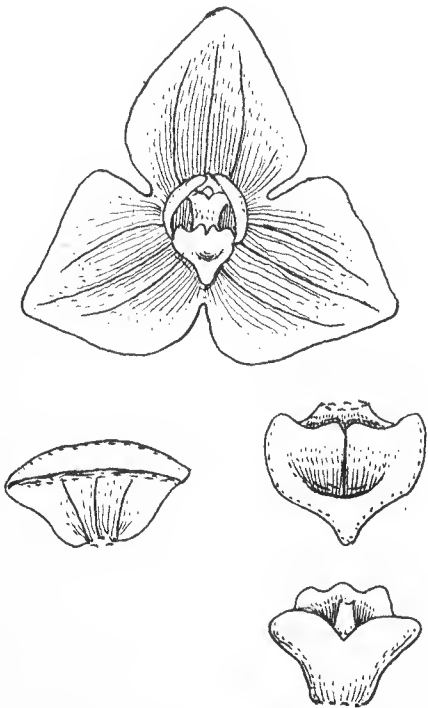




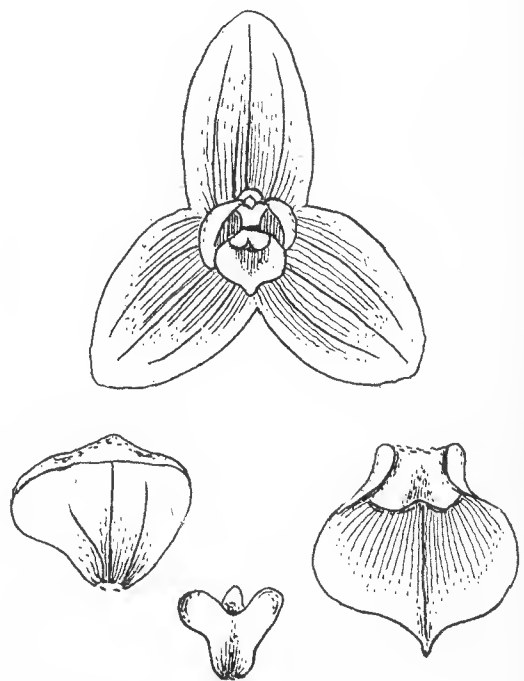
Nr. 310. *Stelis cordibractea*



Nr. 311. *Stelis coturcoensis*

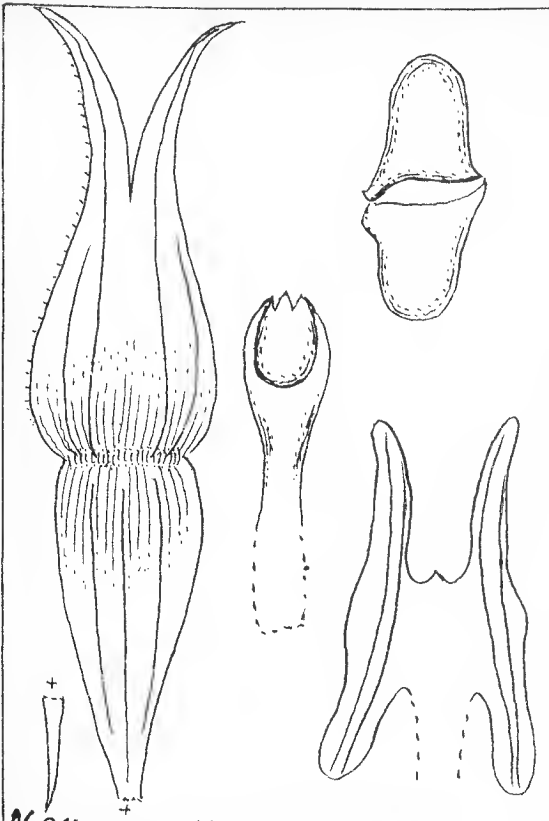


Nr. 312. *Stelis cuencana*
Beiheft 57

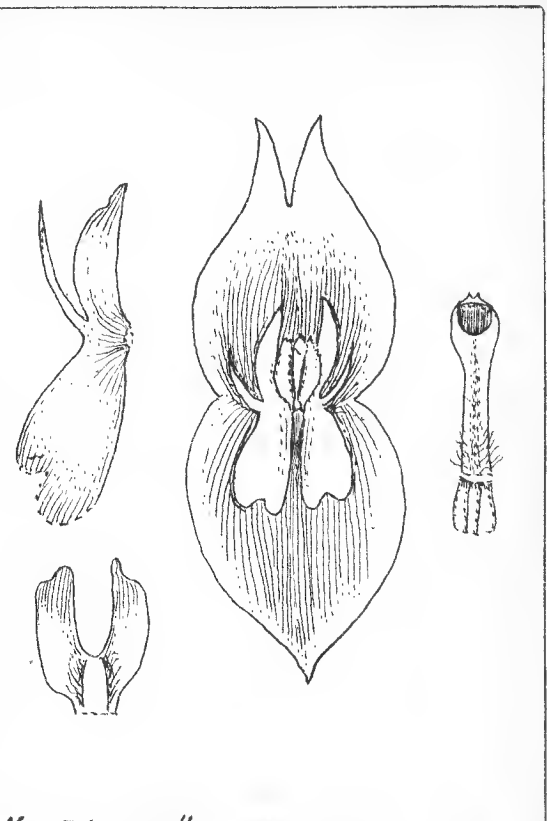


Nr. 313. *Stelis lloensis*

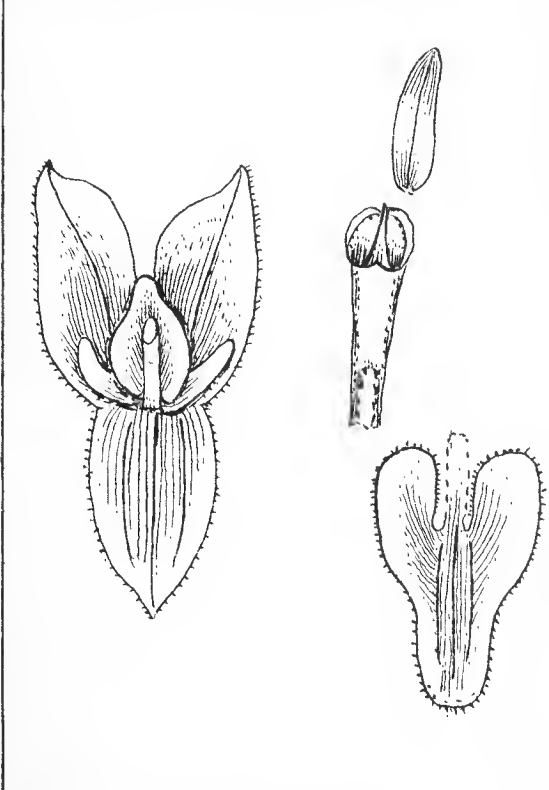




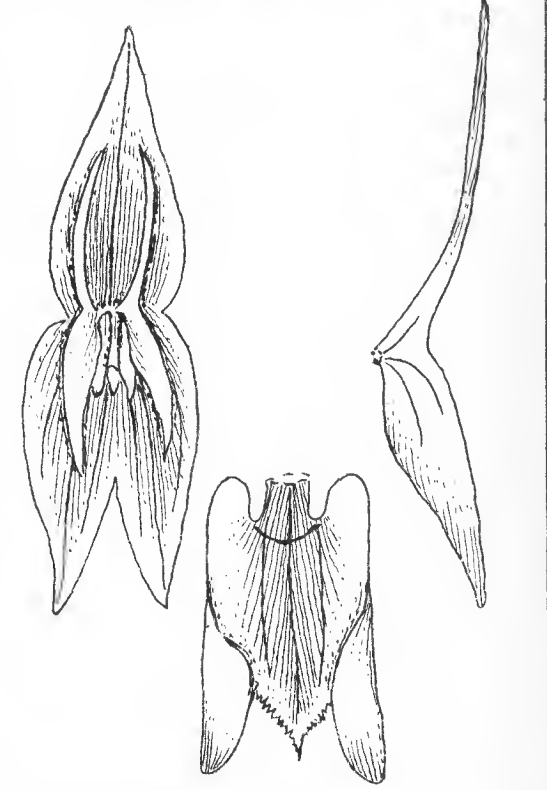
Nr. 314. *Lepanthes macropoda*.



Nr. 315. *Lepanthes macroura*.

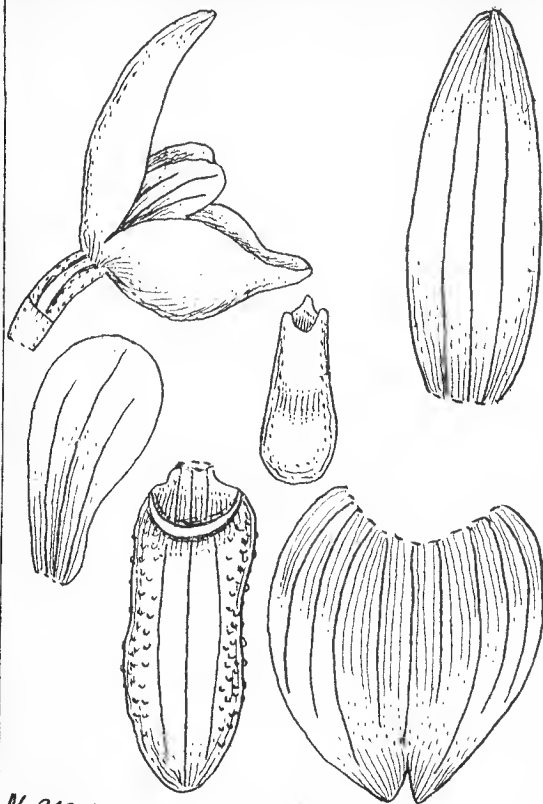


Nr. 316. *Lepanthes pensilis*
Beiheft 57.

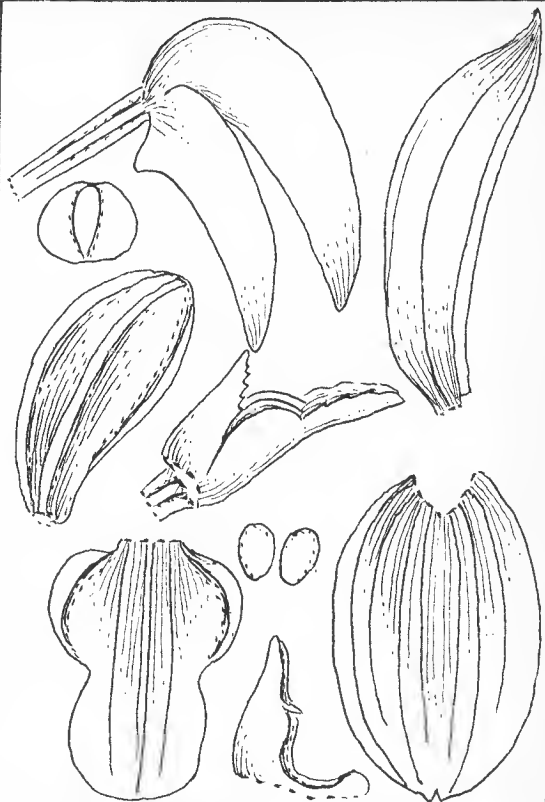


Nr. 317. *Lepanthes rhodophylla*.

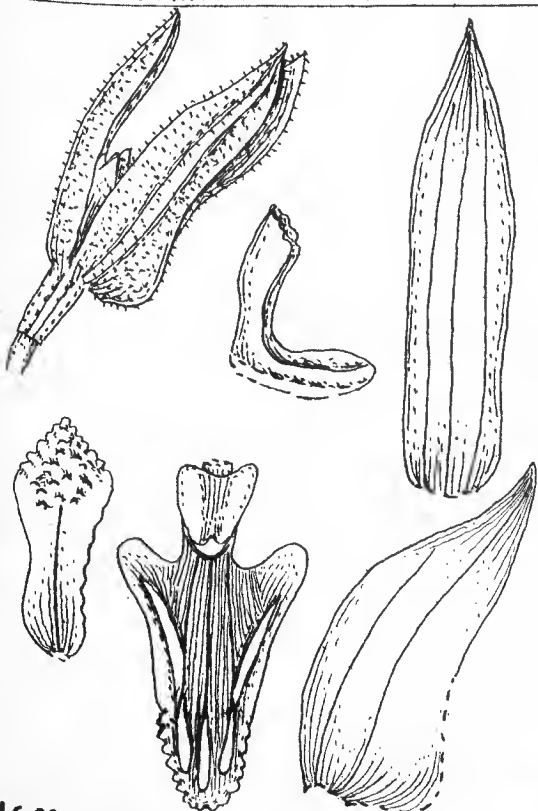




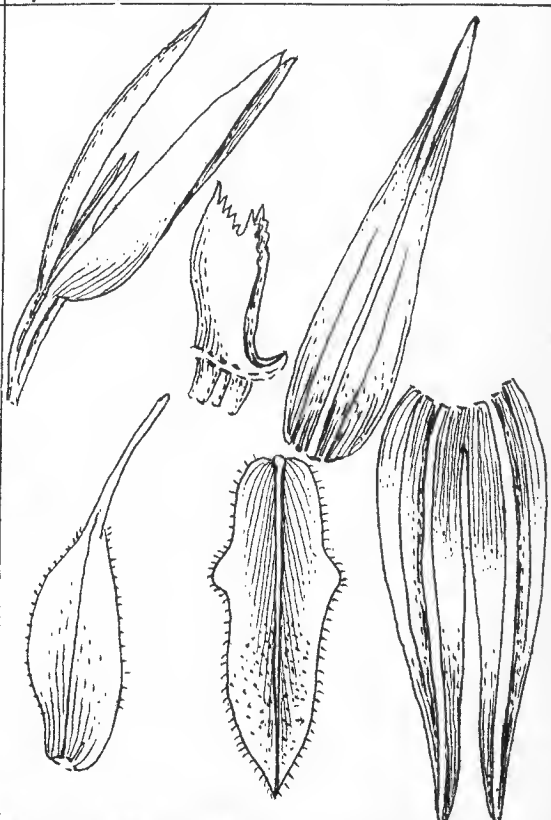
Nr. 318. *Pleurothallis Aloisii*



Nr. 319. *Pleurothallis conchopetala*

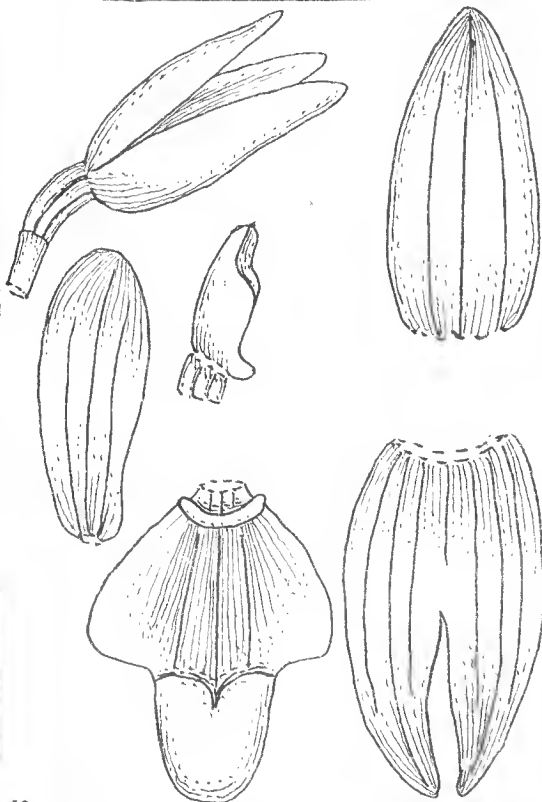


Nr. 320. *Pleurothallis Henrici*
Beiheft 59

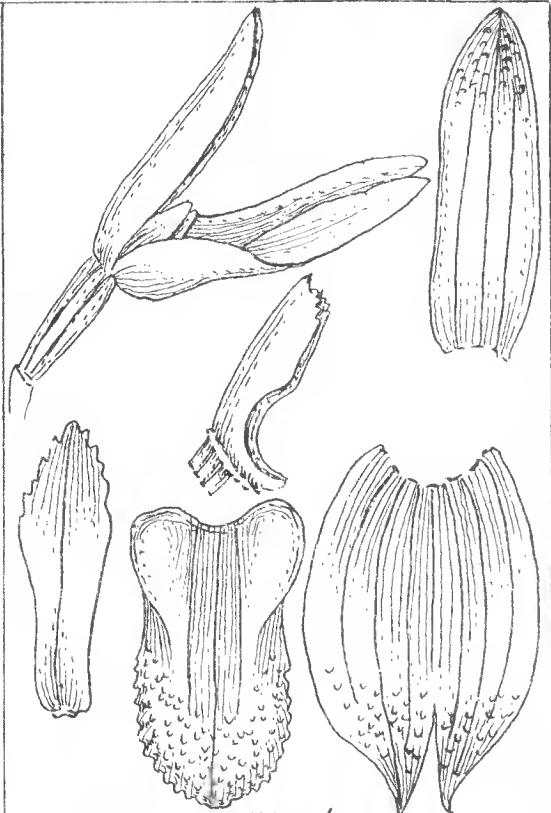


Nr. 321. *Pleurothallis lasioglossa*

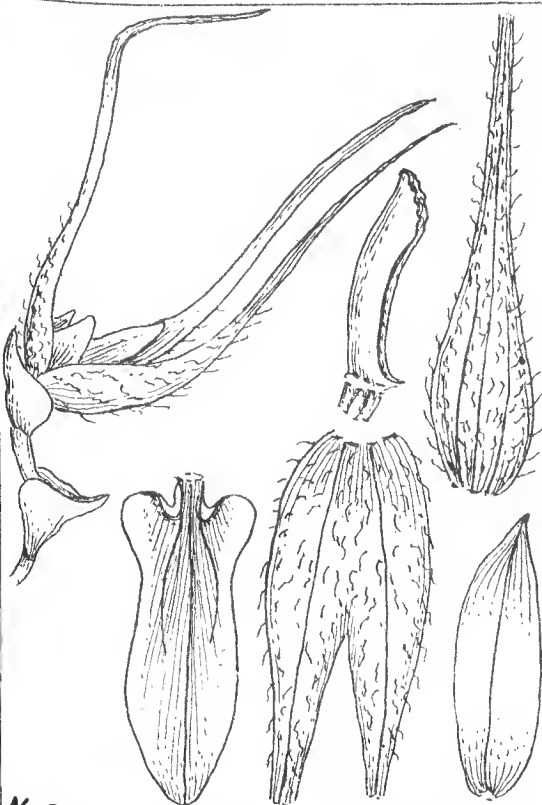




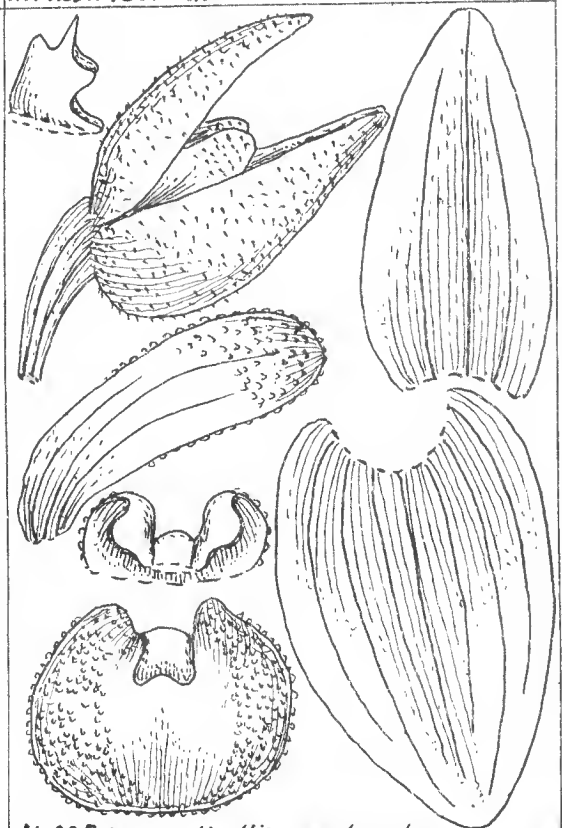
Nr. 322. *Pleurothallis lloensis*



Nr. 323. *Pleurothallis Lojae*



Nr. 324. *Pleurothallis microcharis*

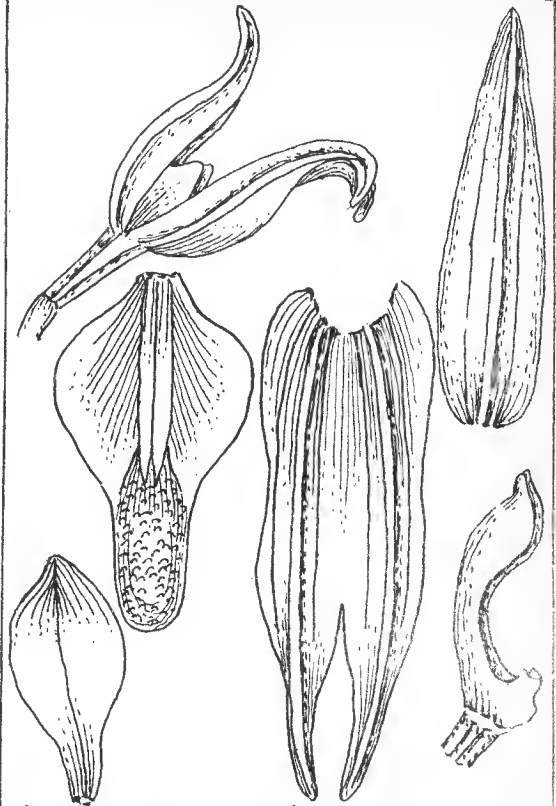


Nr. 325. *Pleurothallis nephroglossa*

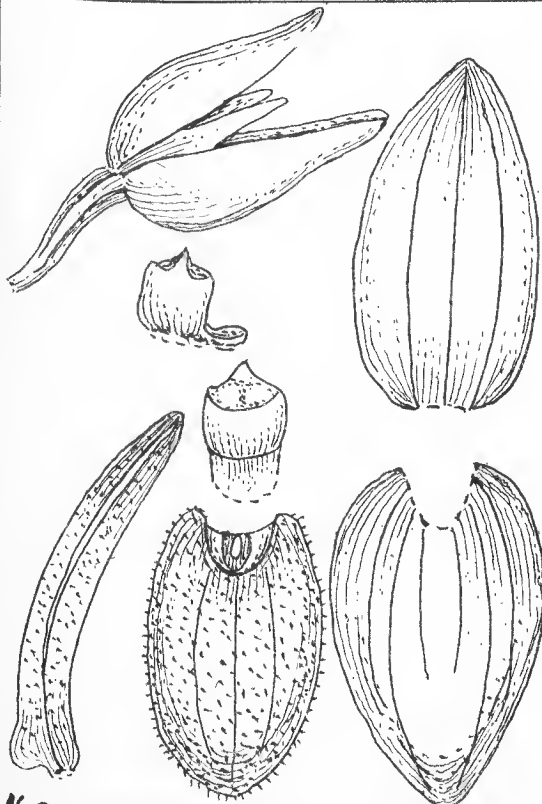




Nr. 326. *Pleurothallis apetalorhyncha*



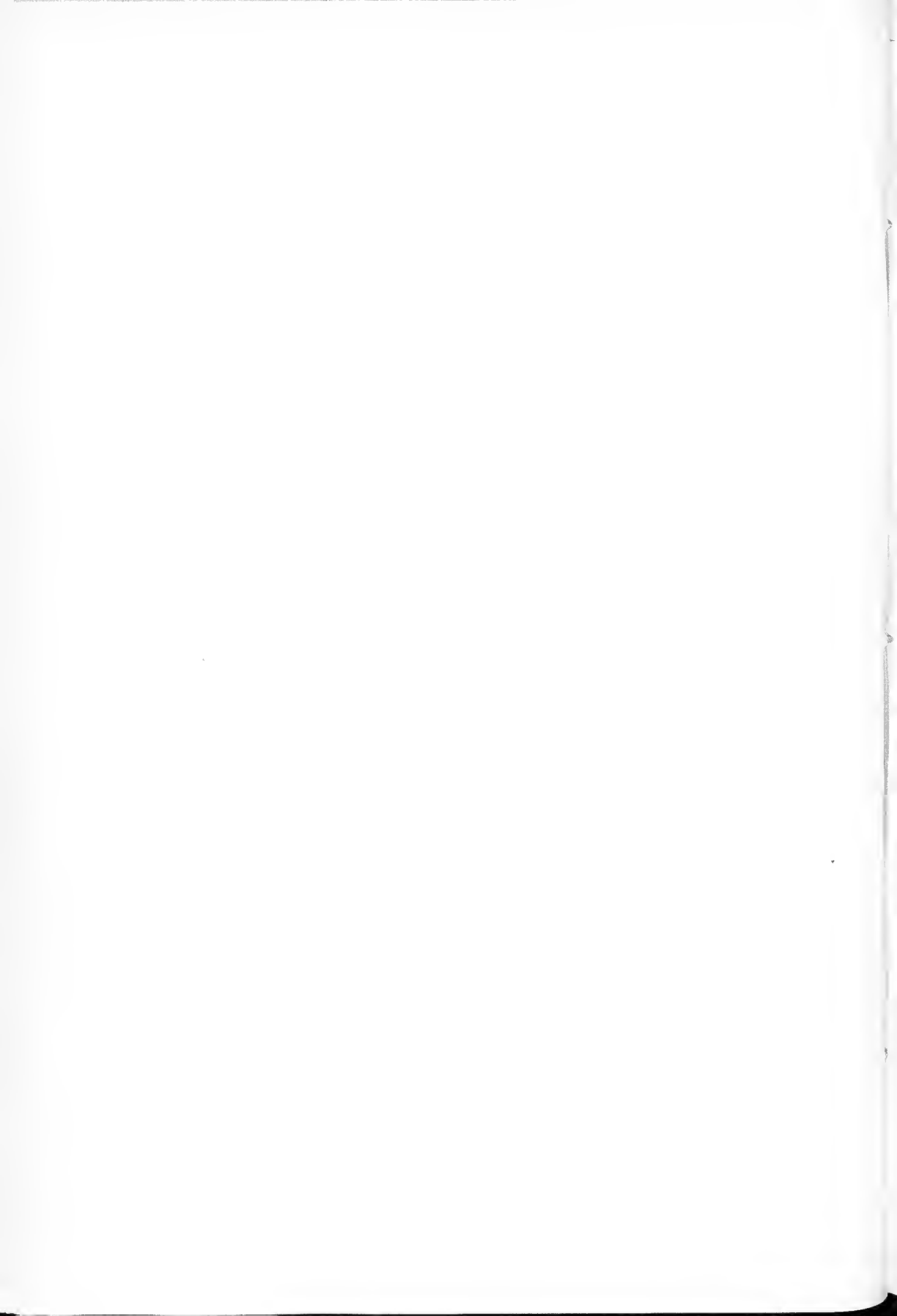
Nr. 324. *Pleurothallis rhizomatosa*

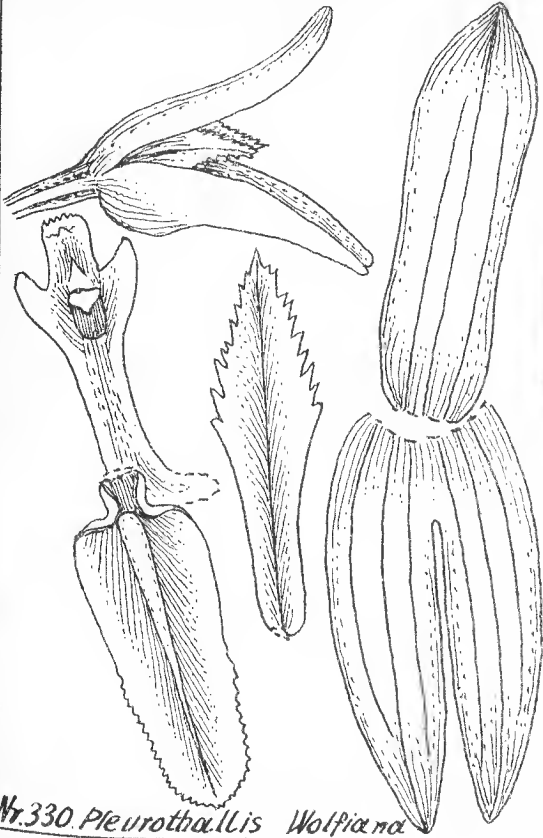


Nr. 328. *Pleurothallis sigsigensis*
Beiheft 54

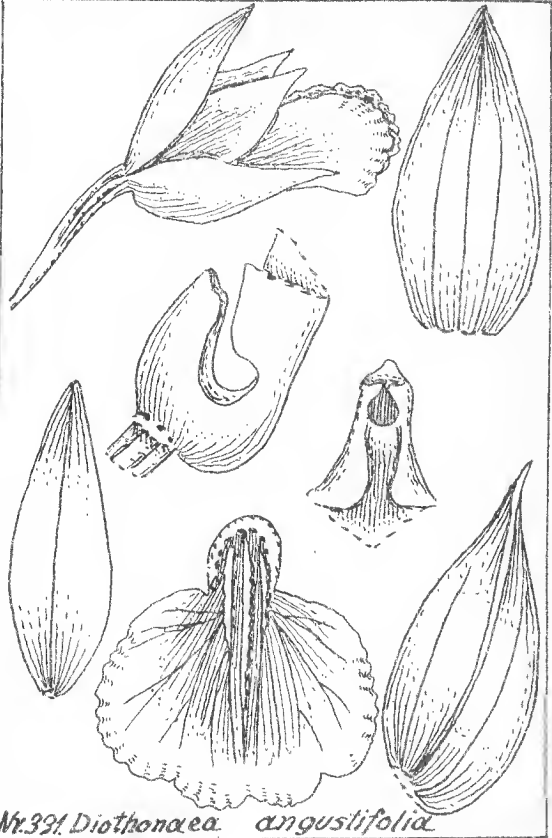


Nr. 329. *Pleurothallis subreniformis*

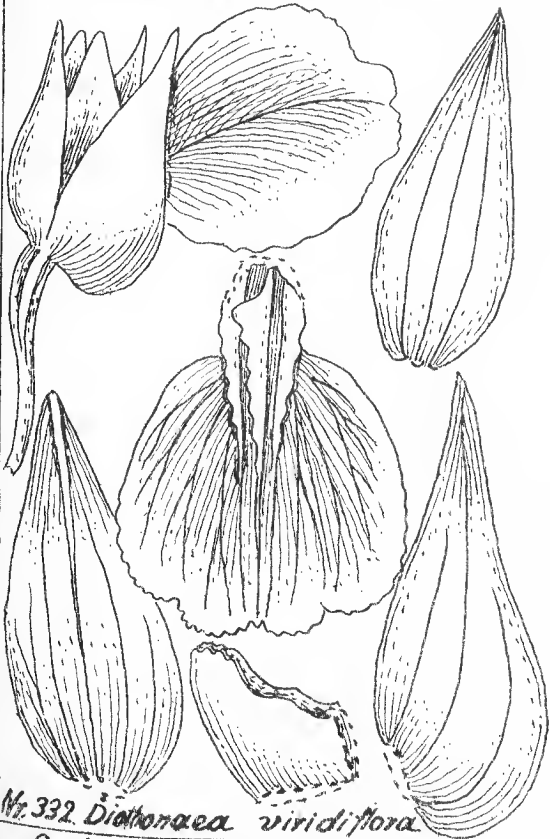




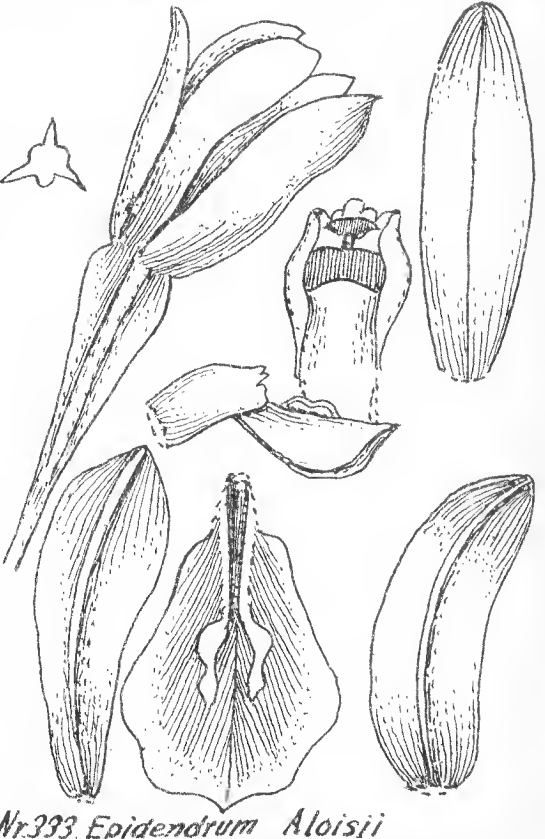
Nr. 330. *Pleurothallis Wolfiana*



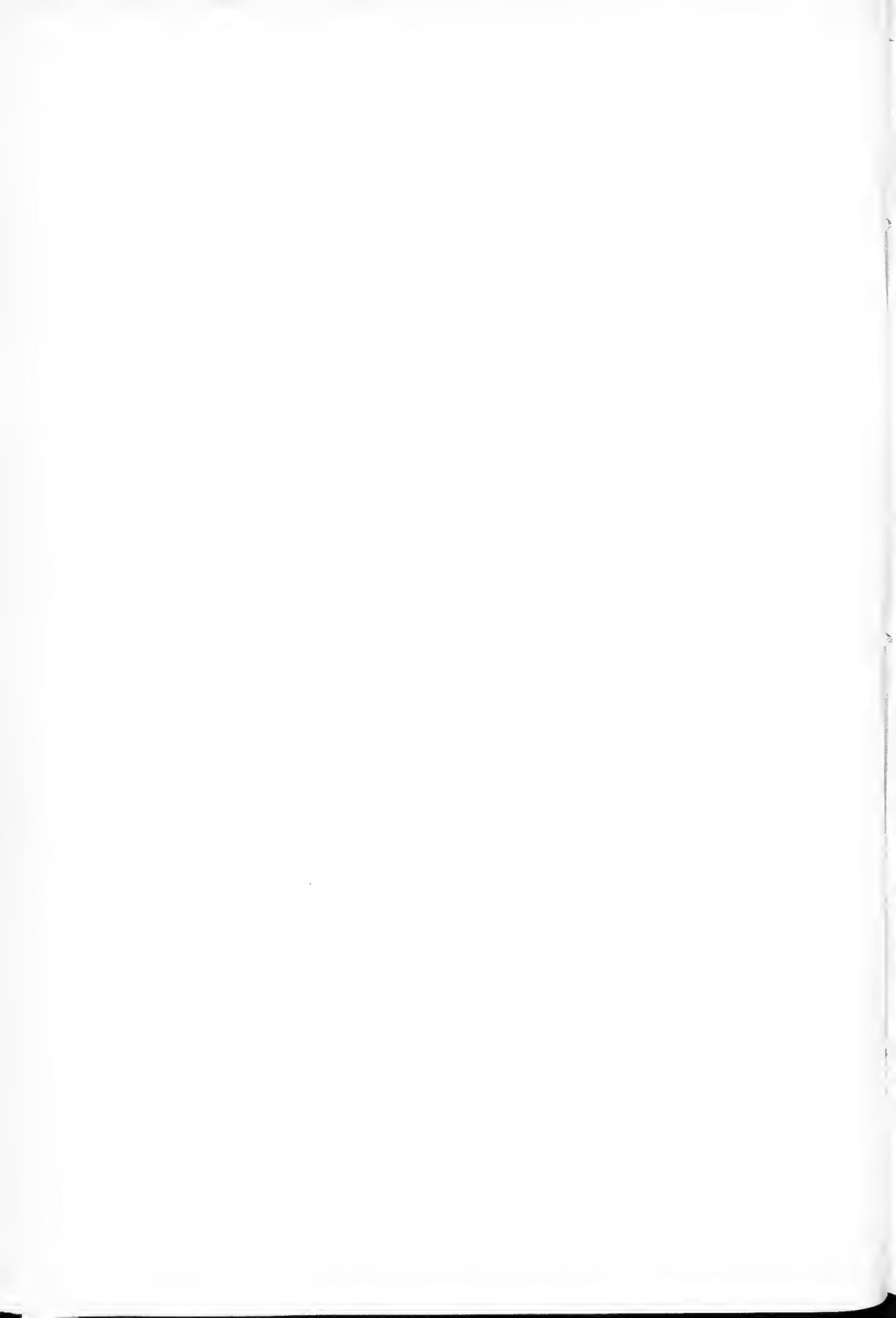
Nr. 331. *Diathoaea angustifolia*

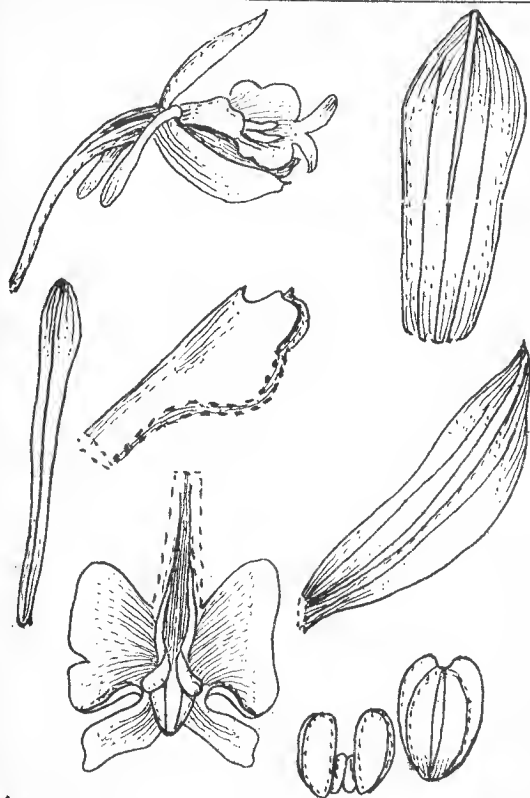


Nr. 332. *Diathoaea viridiflora*

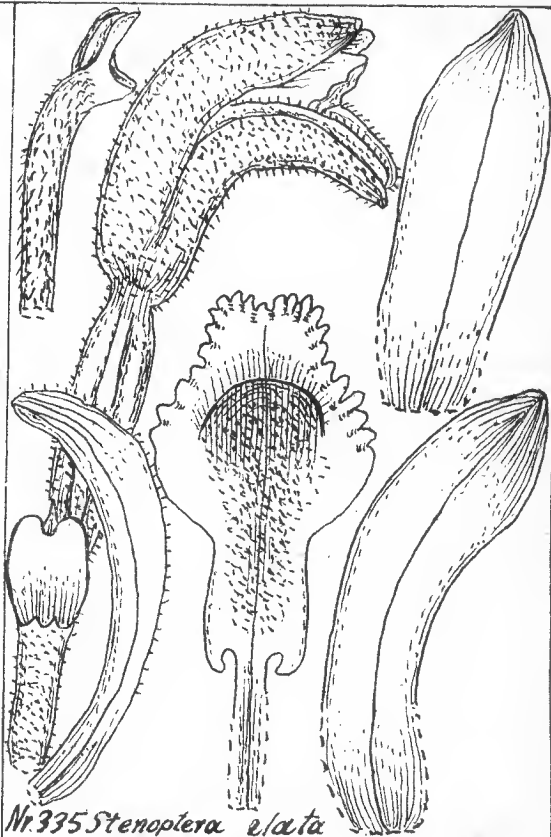


Nr. 333. *Epidendrum Aloisii*

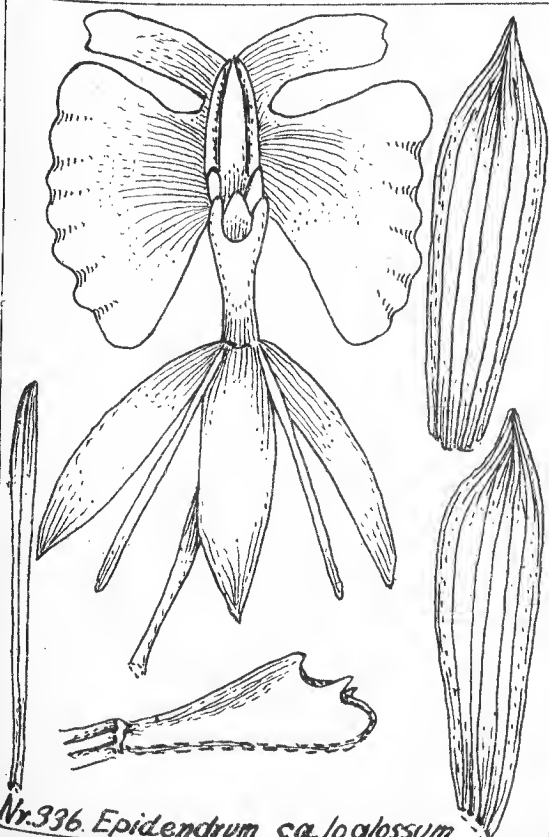




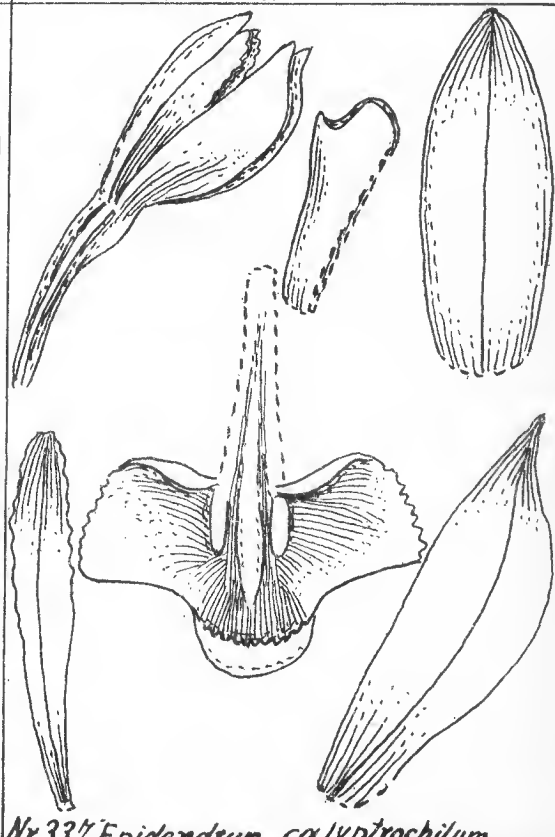
Nr. 334. *Epidendrum atcazoicum*



Nr. 335. *Stenoptera elata*

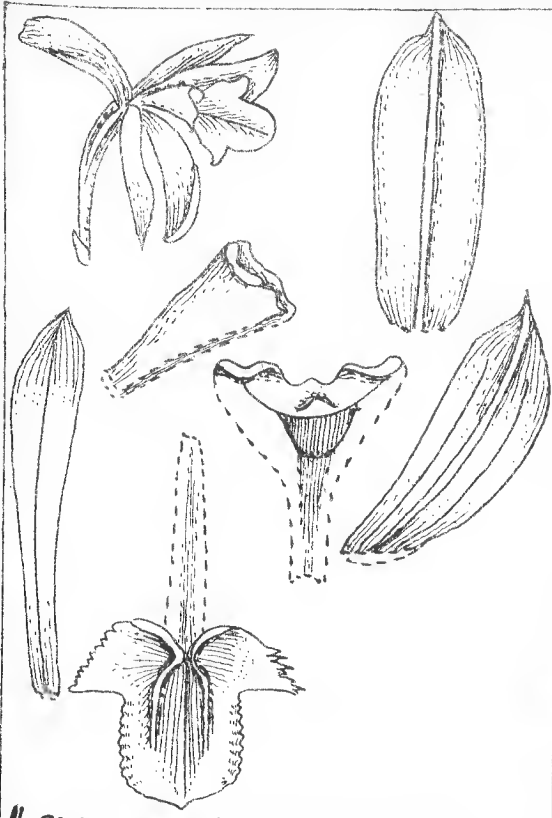


Nr. 336. *Epidendrum caloglossum*

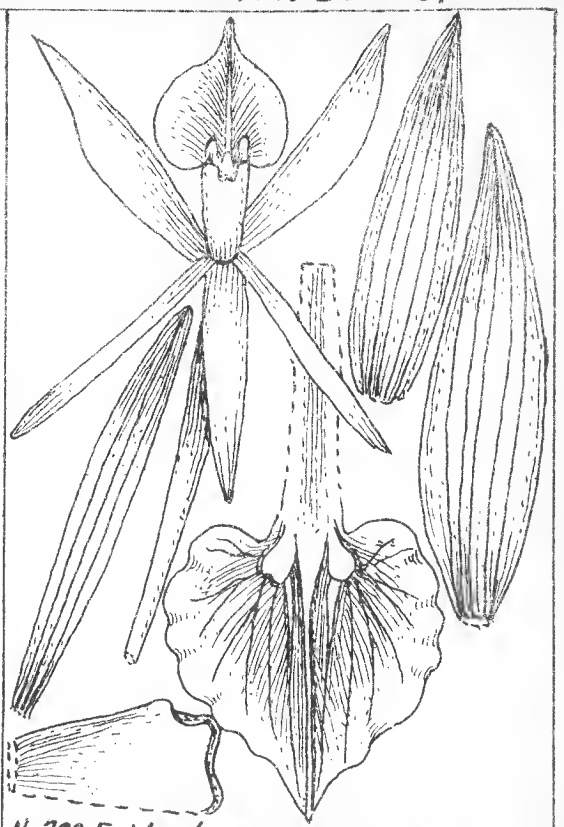


Nr. 337. *Epidendrum calyptrichilum*

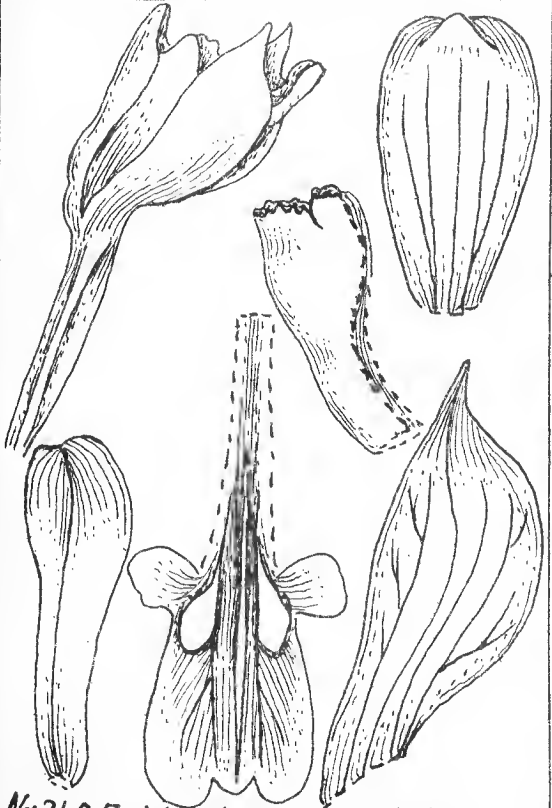




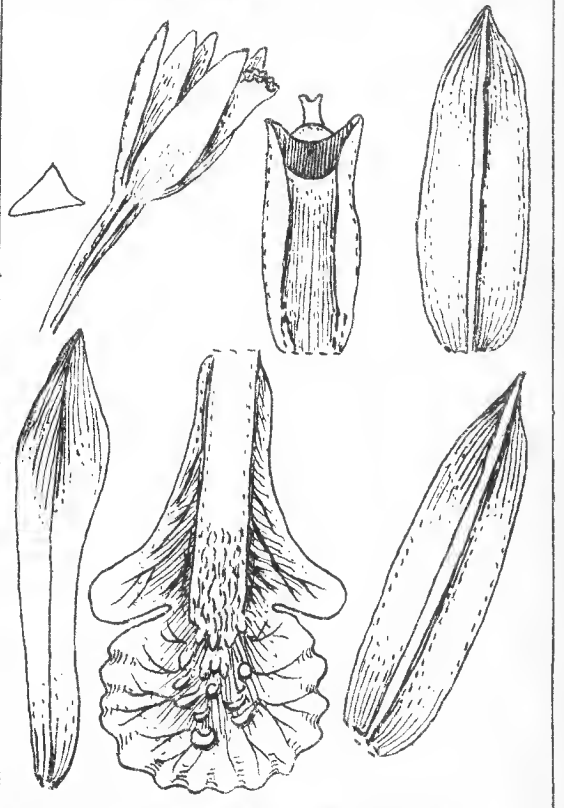
Nr. 338. *Epidendrum chortophyllum*



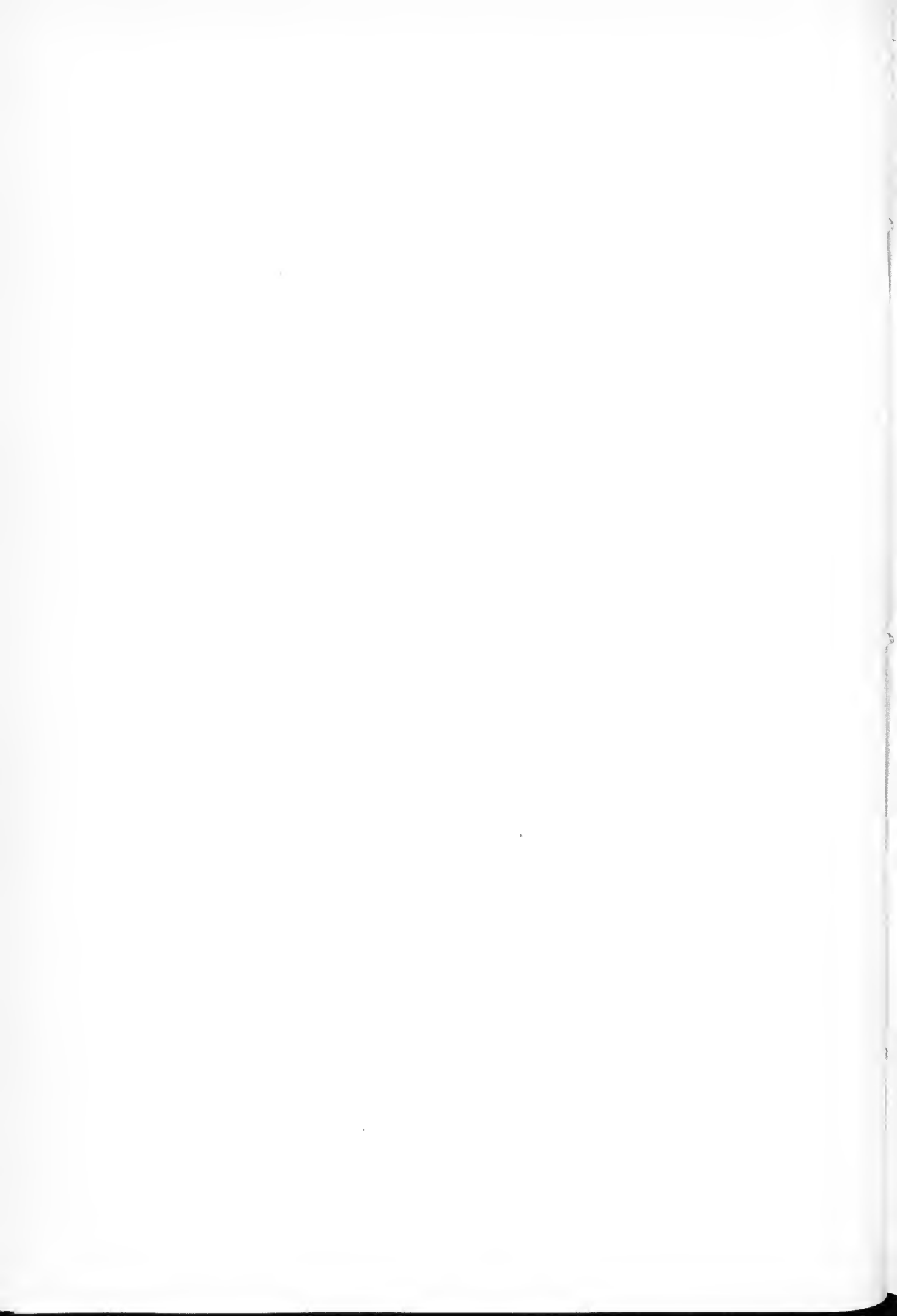
Nr. 339. *Epidendrum cuencanum*

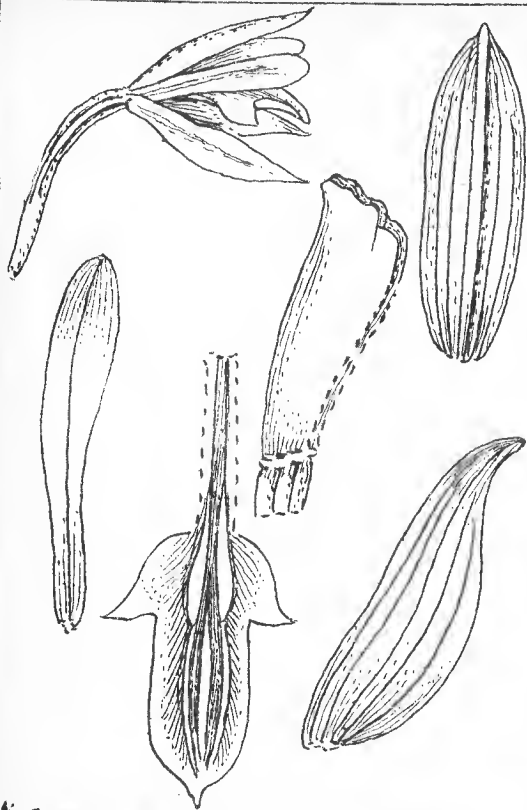


Nr. 340. *Epidendrum cuniculatum*
Beiheft. 57

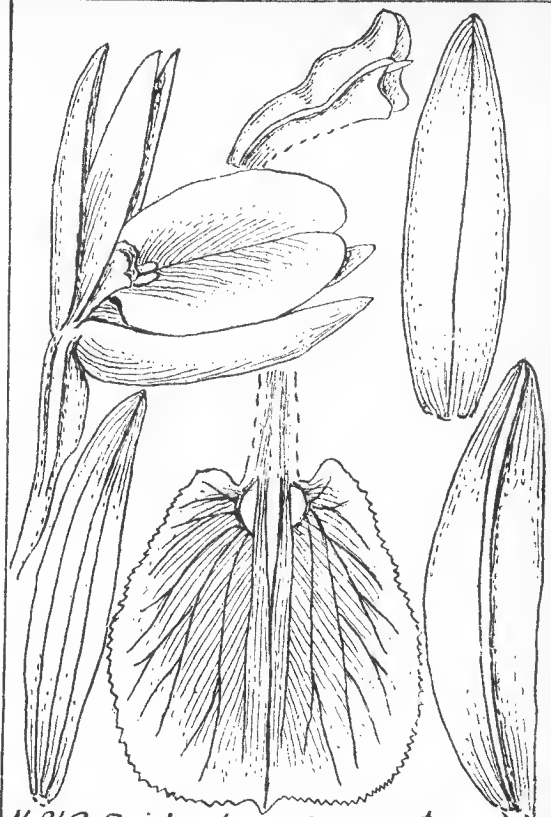


Nr. 341. *Epidendrum dasylaenia*

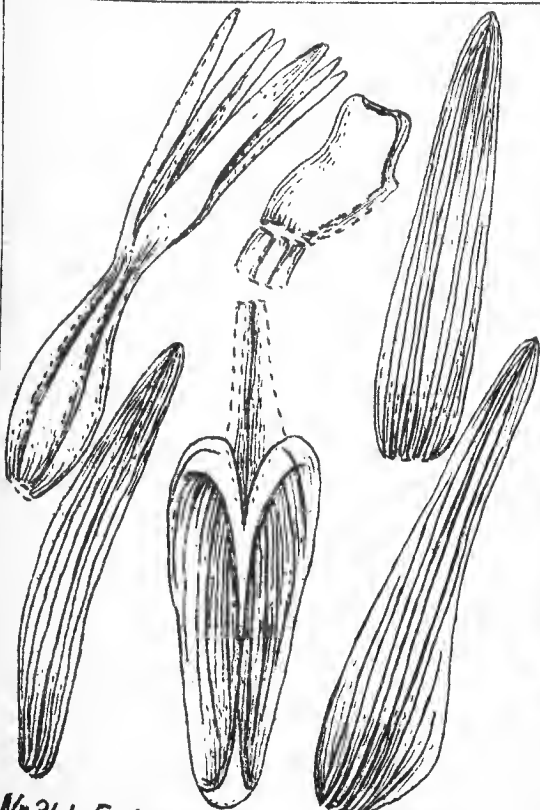




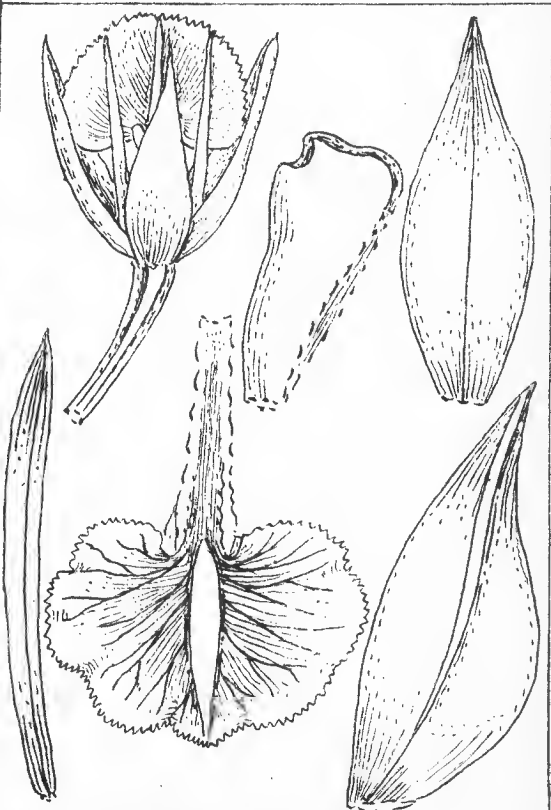
Nr. 342. *Epidendrum fruticetorum*



Nr. 343. *Epidendrum geminatum*

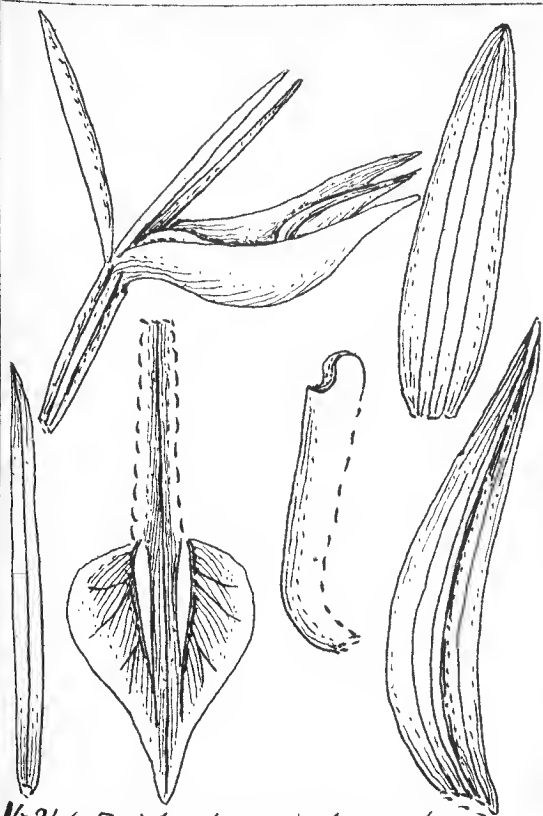


Nr. 344. *Epidendrum guayasense*
Beih. 57

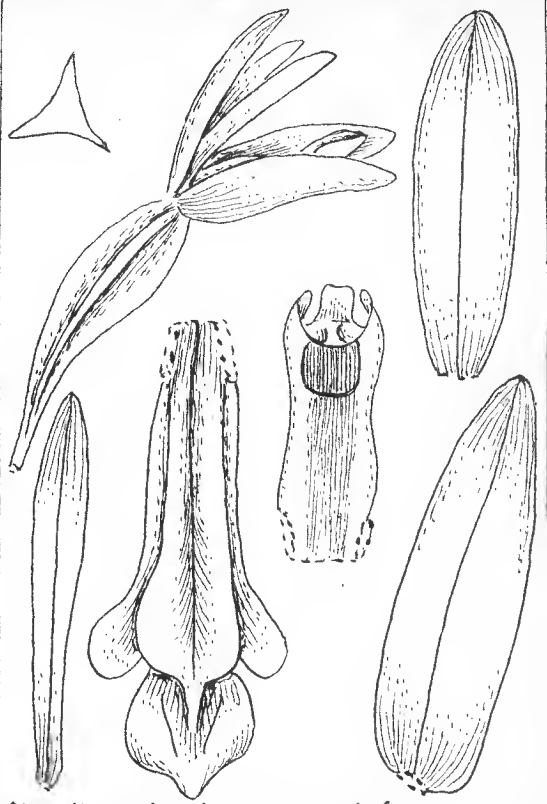


Nr. 345. *Epidendrum imitans*

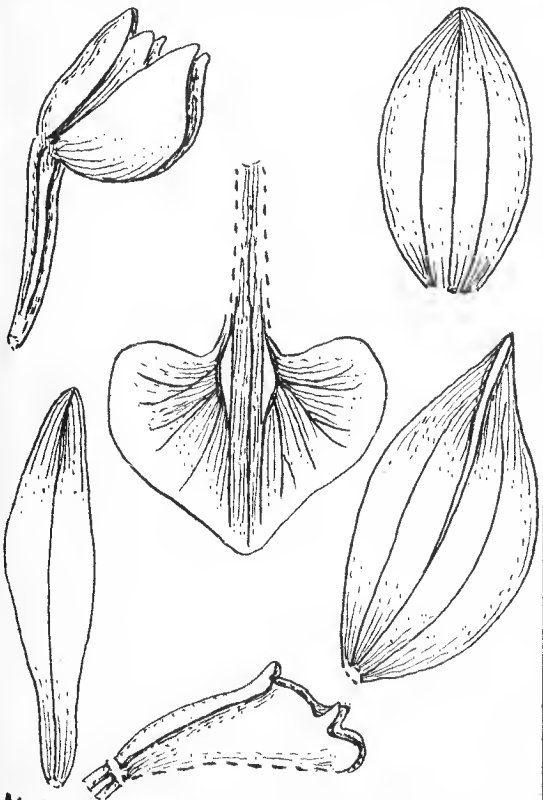




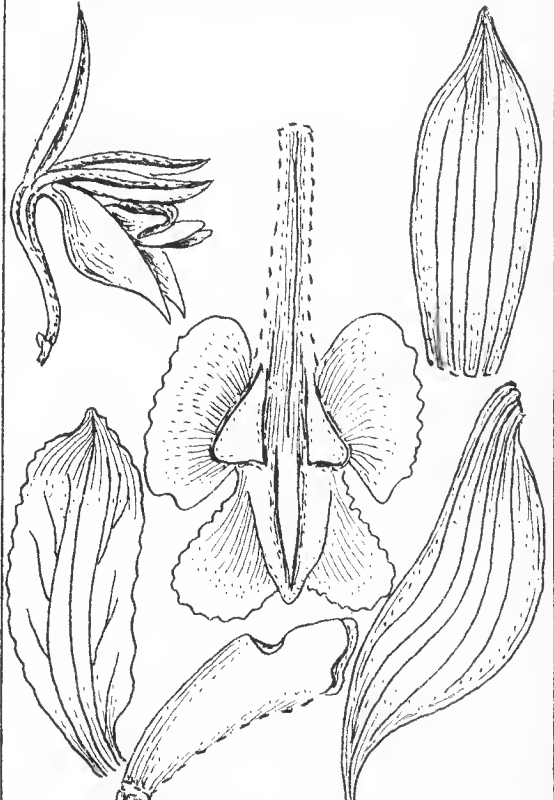
Nr. 346. *Epidendrum indecoratum*



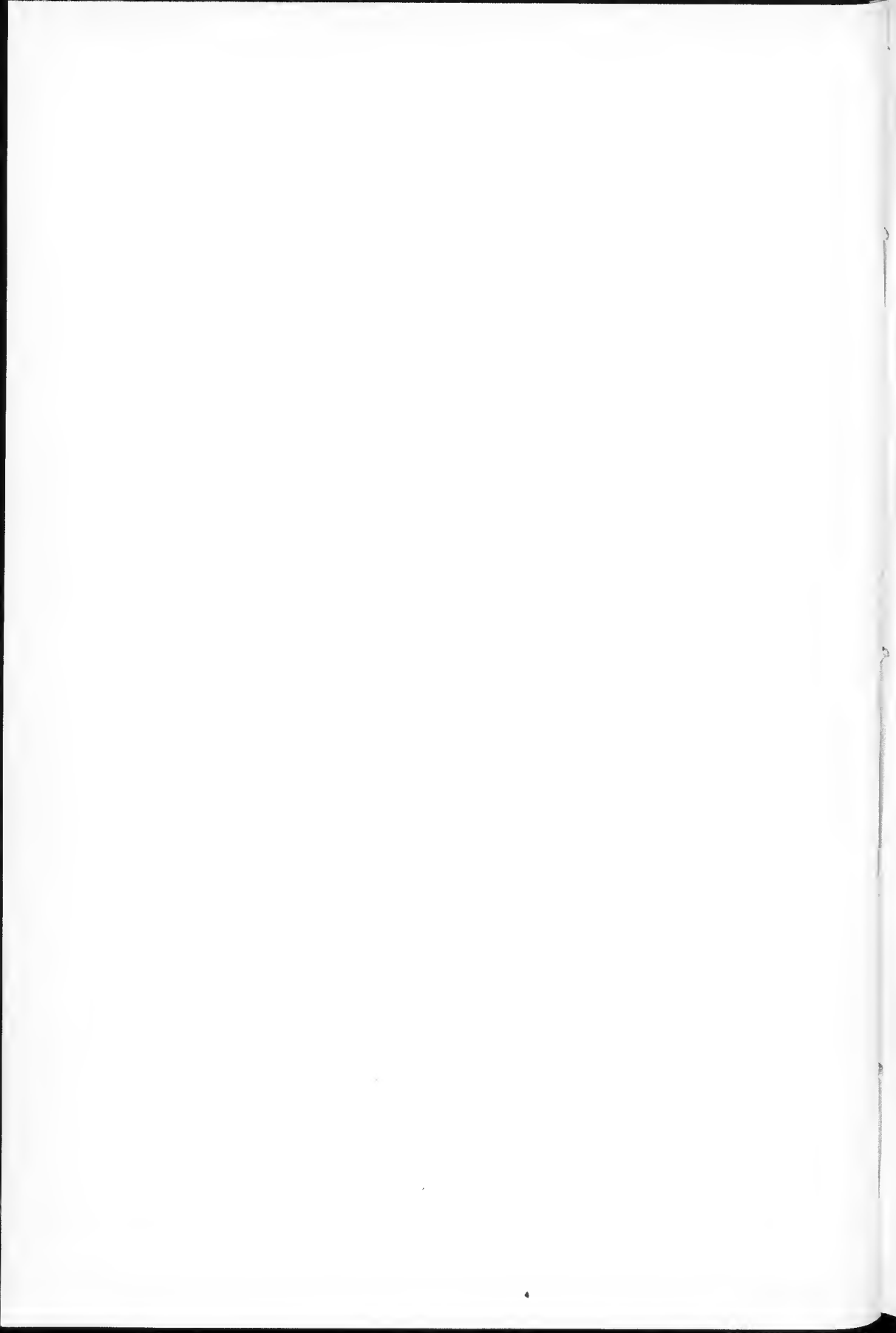
Nr. 347. *Epidendrum megachybos*

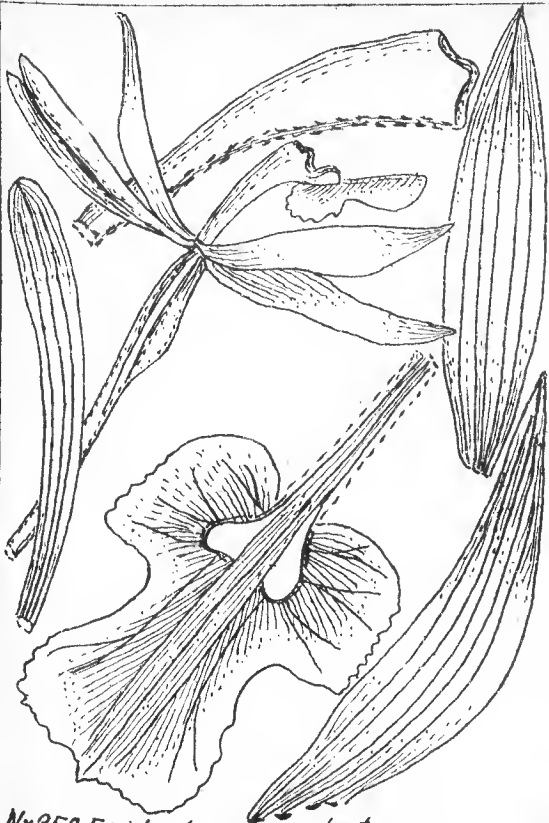


Nr. 348. *Epidendrum miniatum*

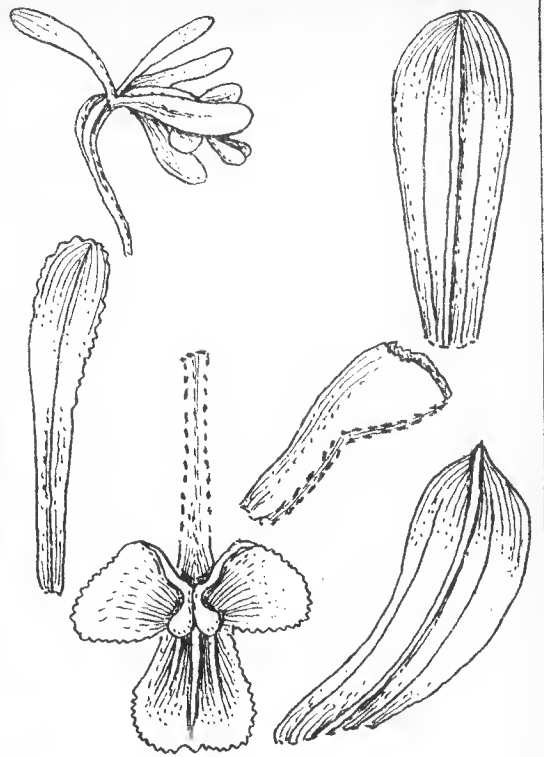


Nr. 349. *Epidendrum Mojandae*

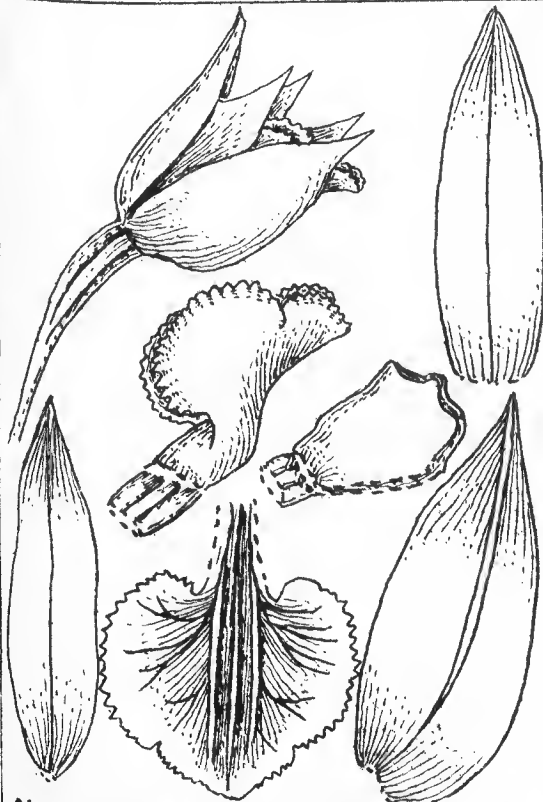




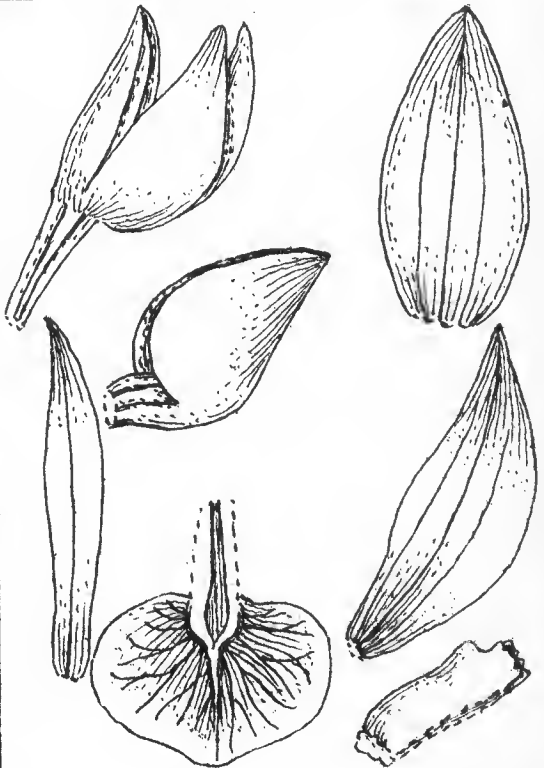
Nr.350. *Epidendrum neglectum*



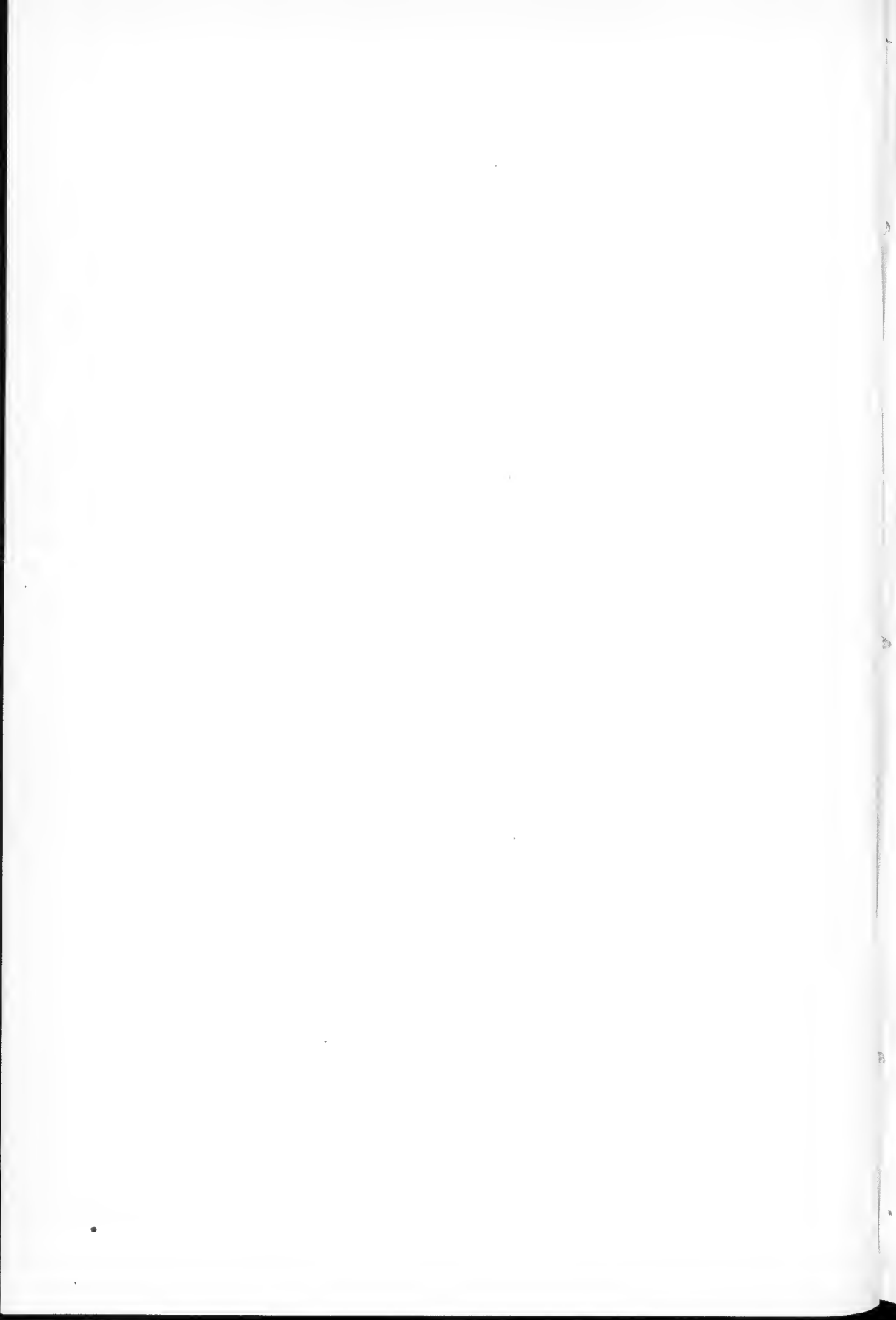
Nr.351. *Epidendrum ochraanthum*

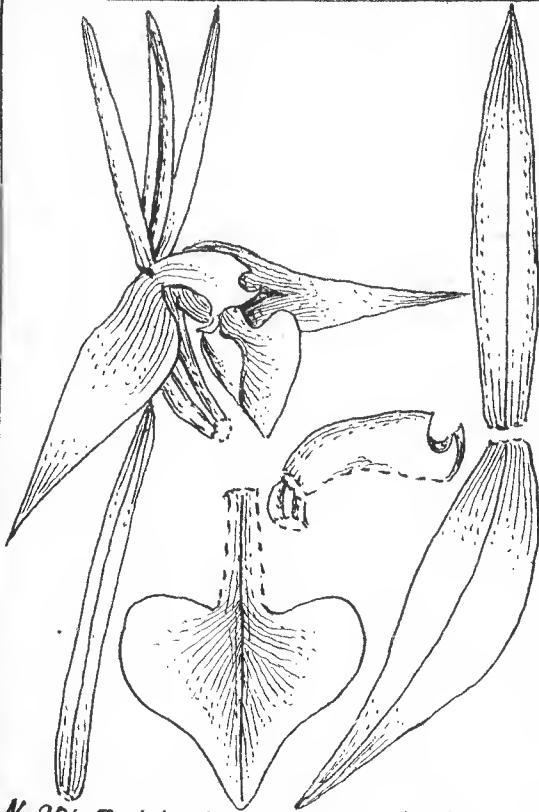


Nr.352. *Epidendrum Ornithidii*

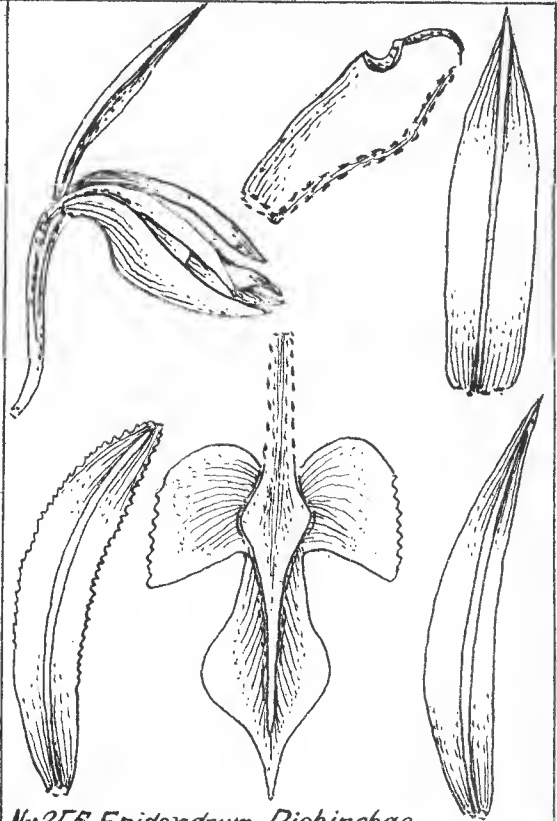


Nr.353. *Epidendrum orthocaulis*

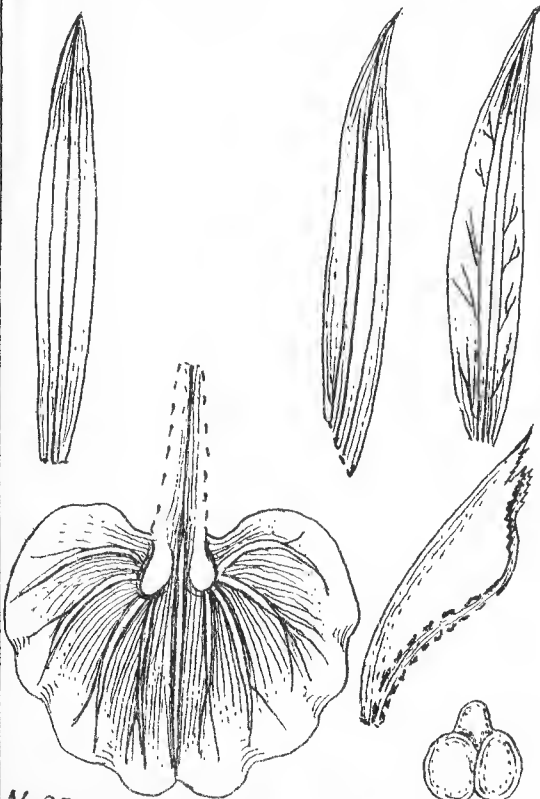




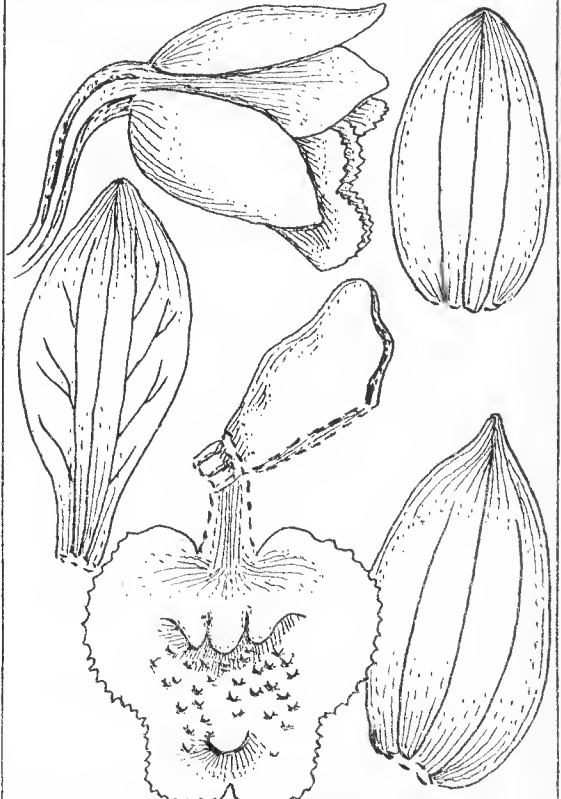
Nr. 354. *Epidendrum peperomioides*



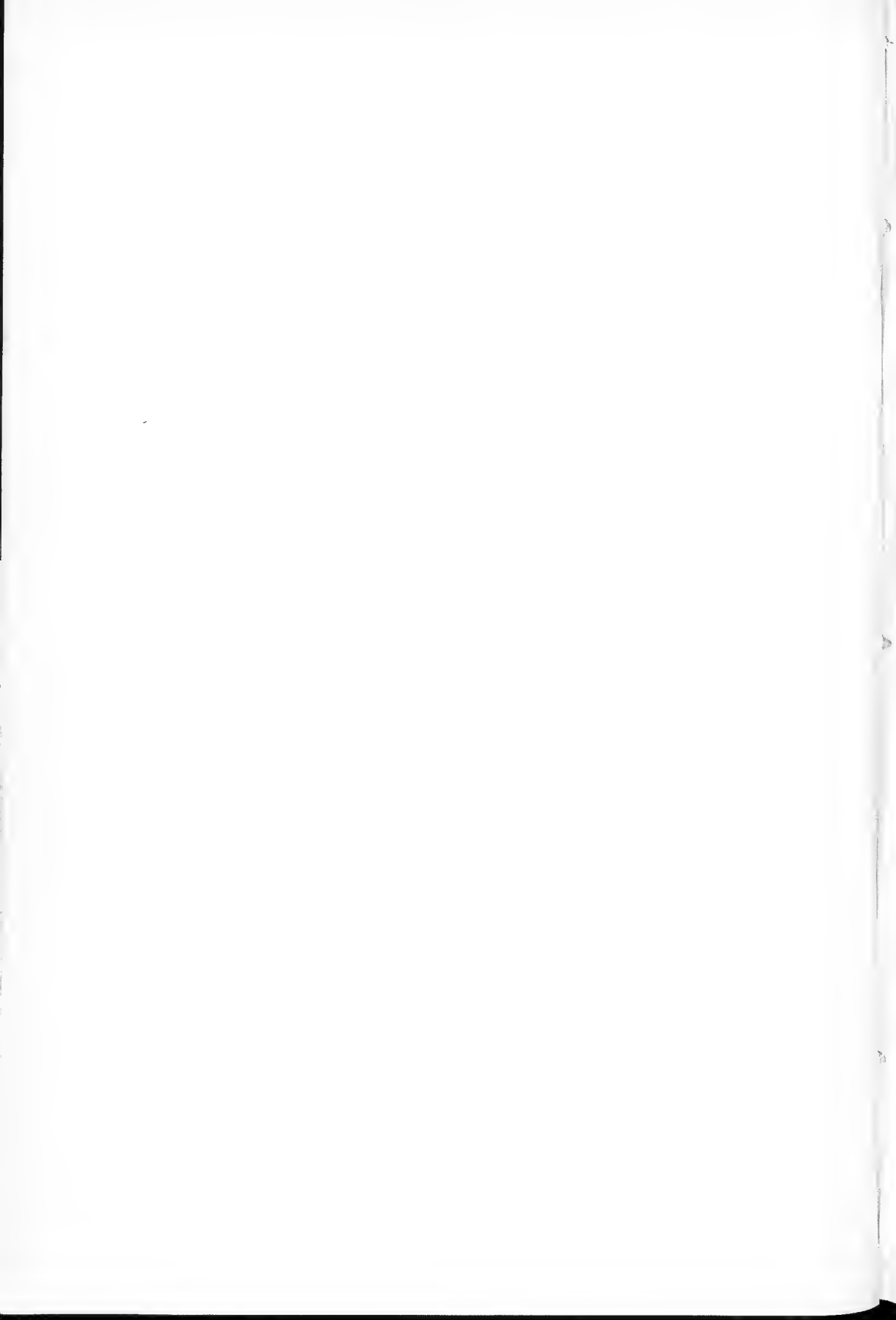
Nr. 355. *Epidendrum Pichincha*

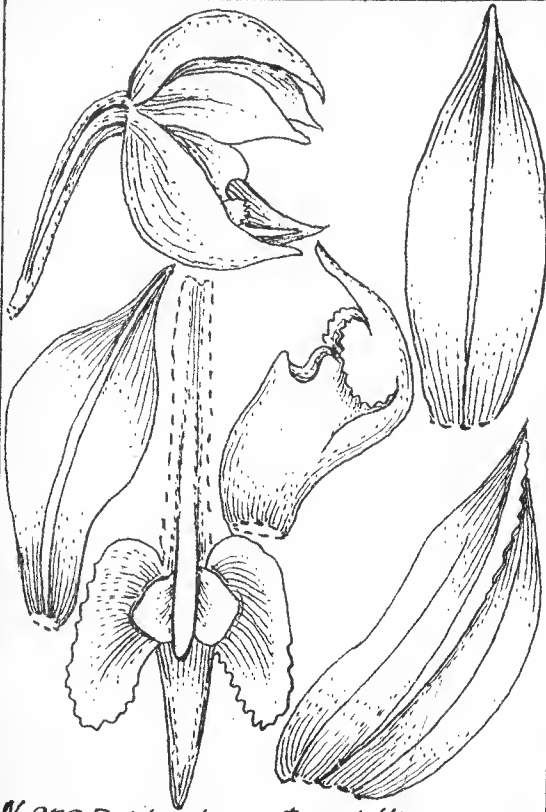


Nr. 356. *Epidendrum platybilum*

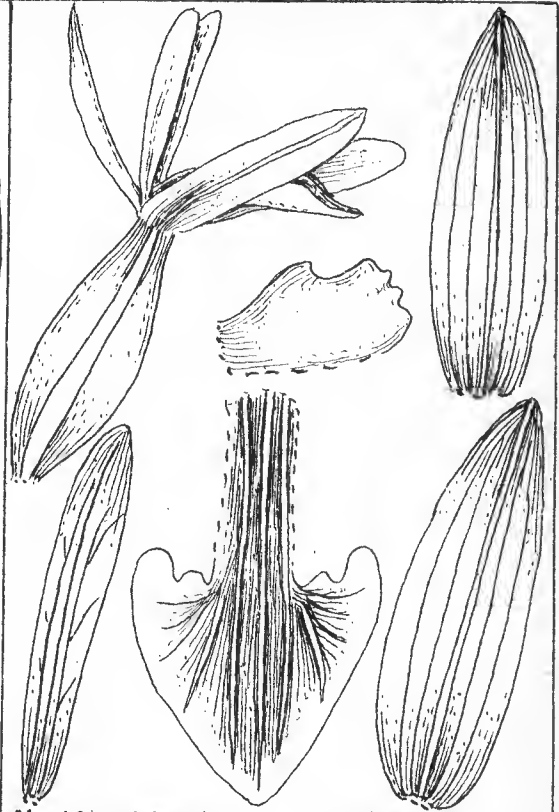


Nr. 357. *Epidendrum podocarpophilum*

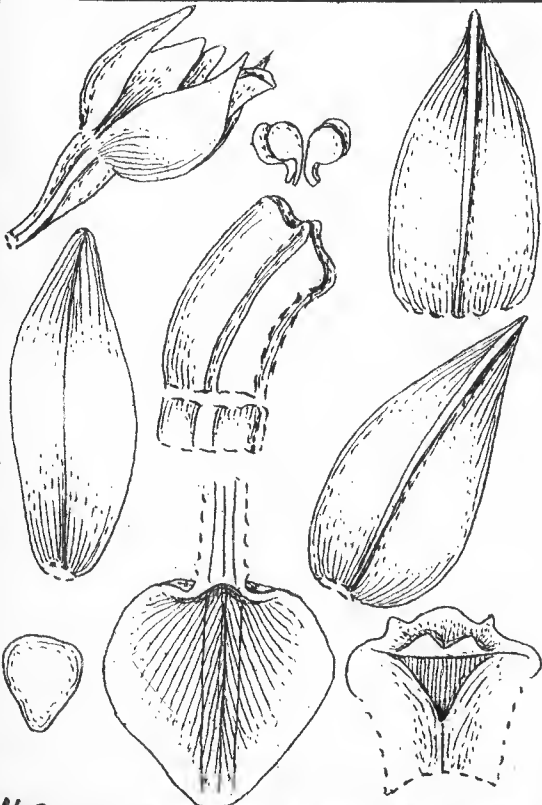




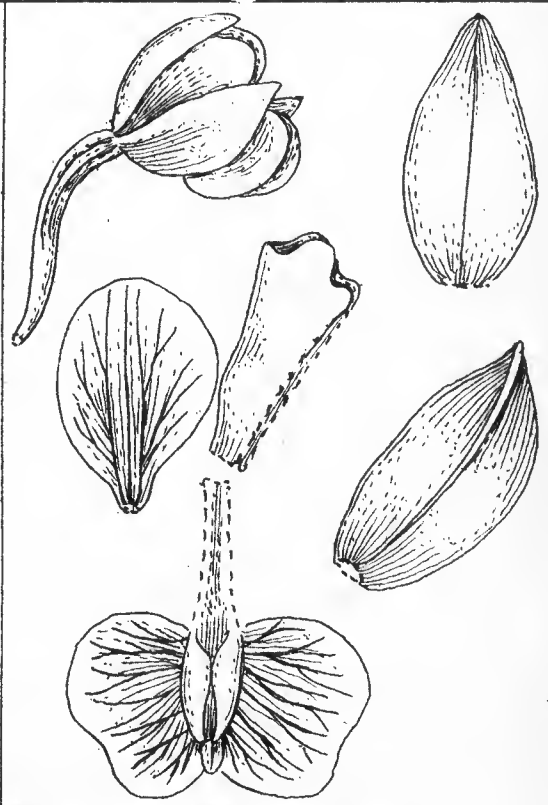
Nr.358. *Epidendrum pteroglottis*



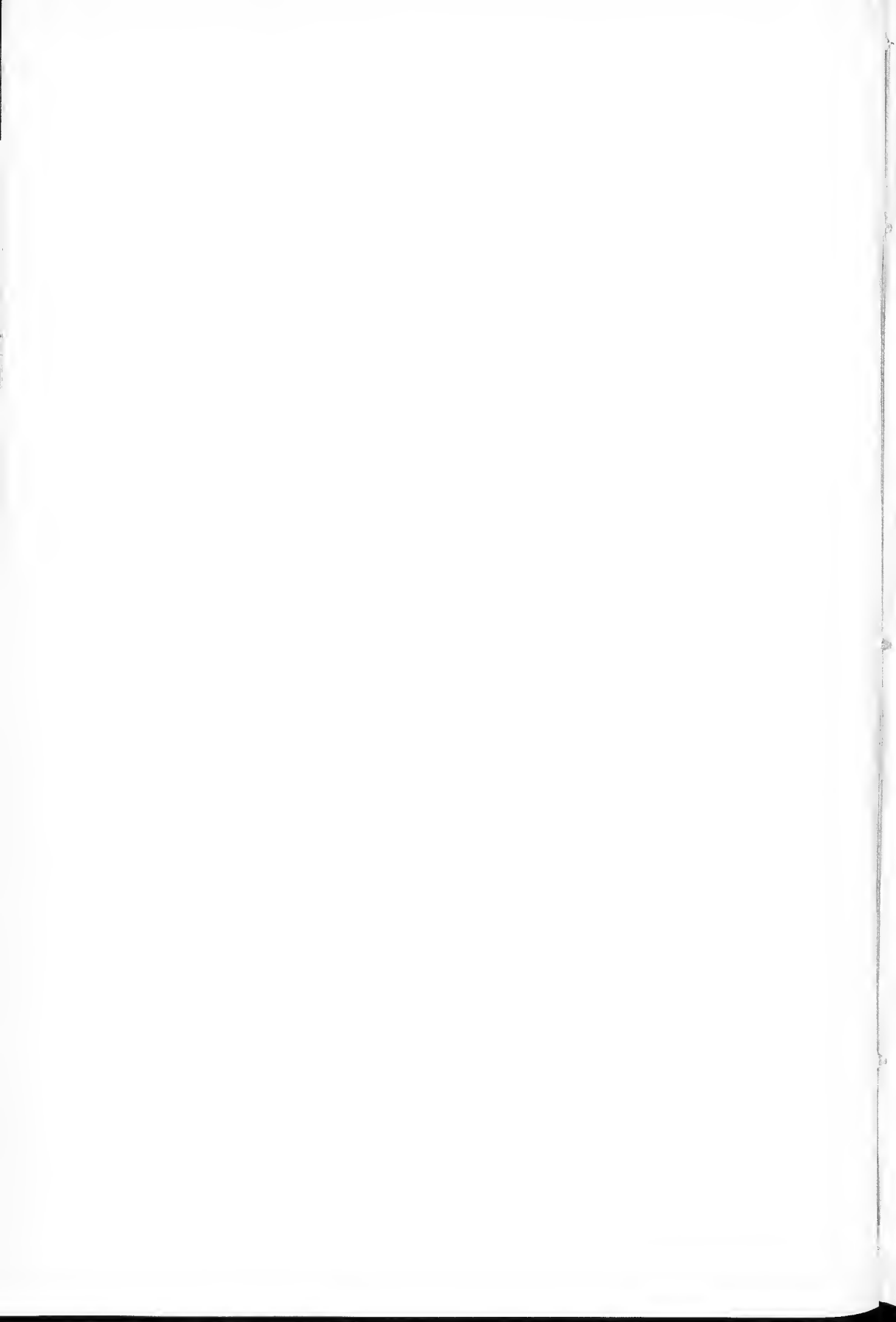
Nr.359. *Epidendrum ramistratum*



Nr.360. *Epidendrum Reichenbachianum*
Beiheft 59

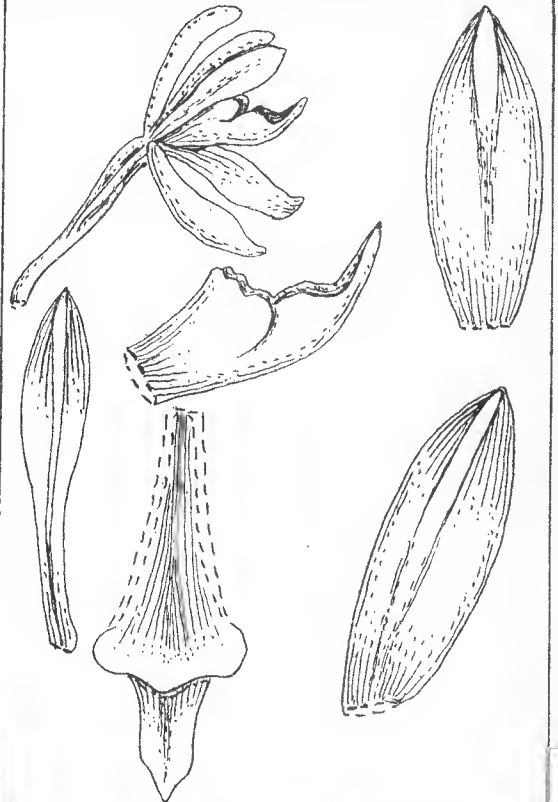


Nr.361. *Epidendrum renilabium*

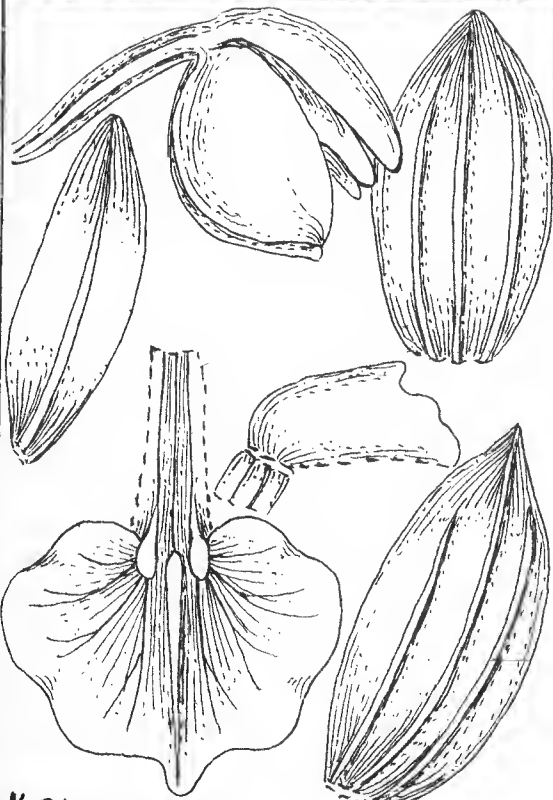




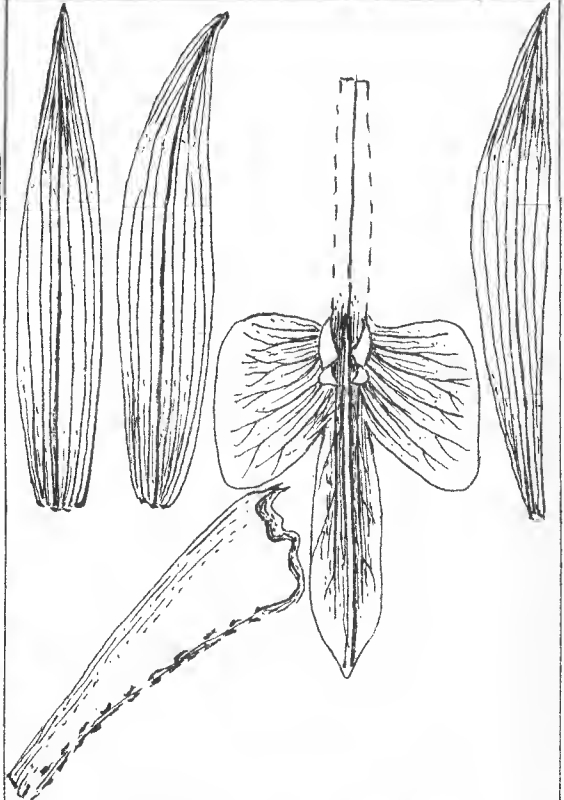
Nr.362. *Epidendrum rhacoglossum*



Nr.363. *Epidendrum sarcoglottis*

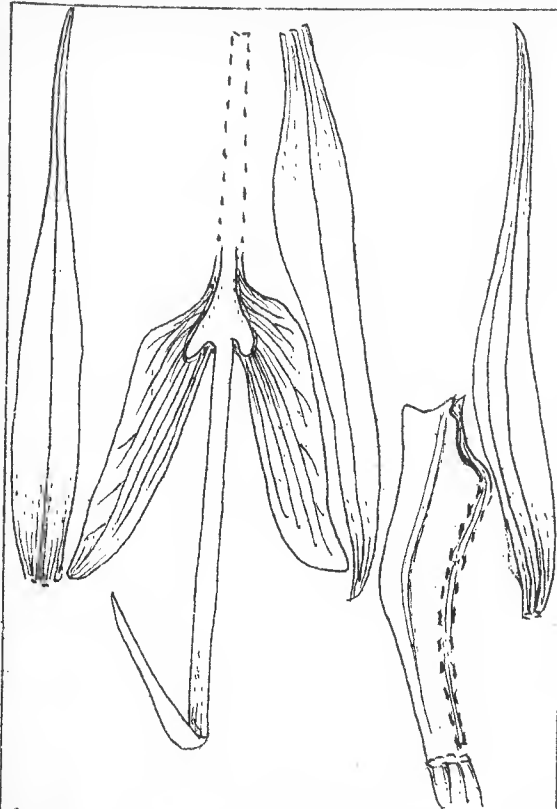


Nr.364. *Epidendrum sphaeranthum*

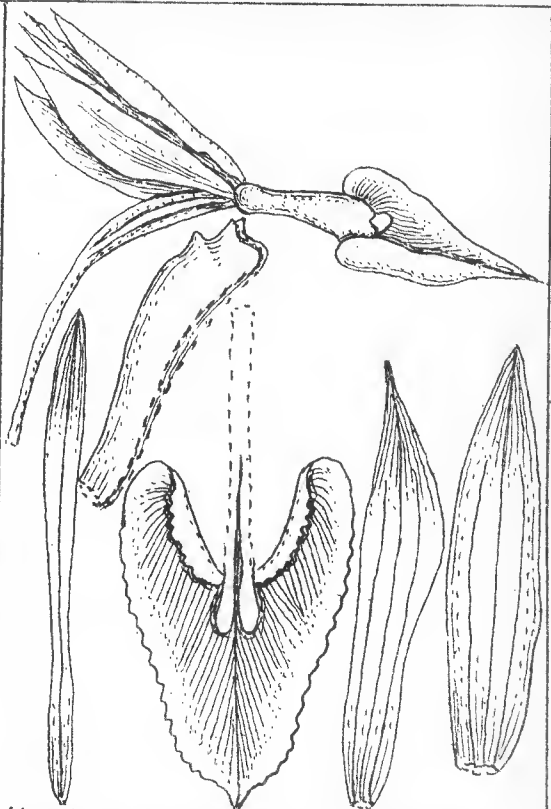


Nr.365. *Epidendrum splendidum*

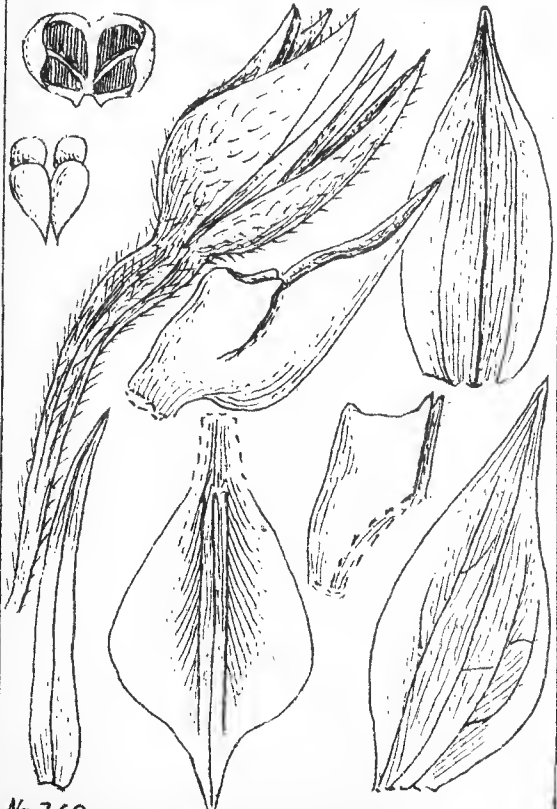




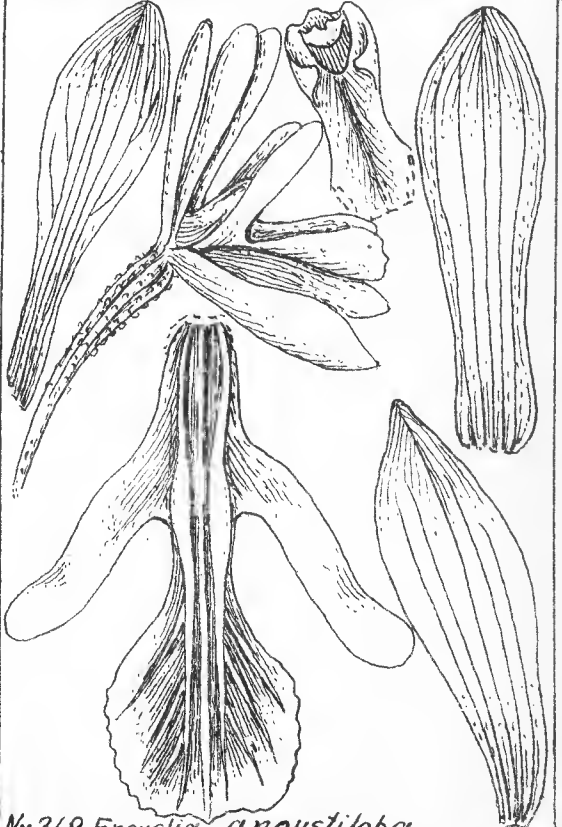
Nr. 366. *Epidendrum Tunguraguae*.



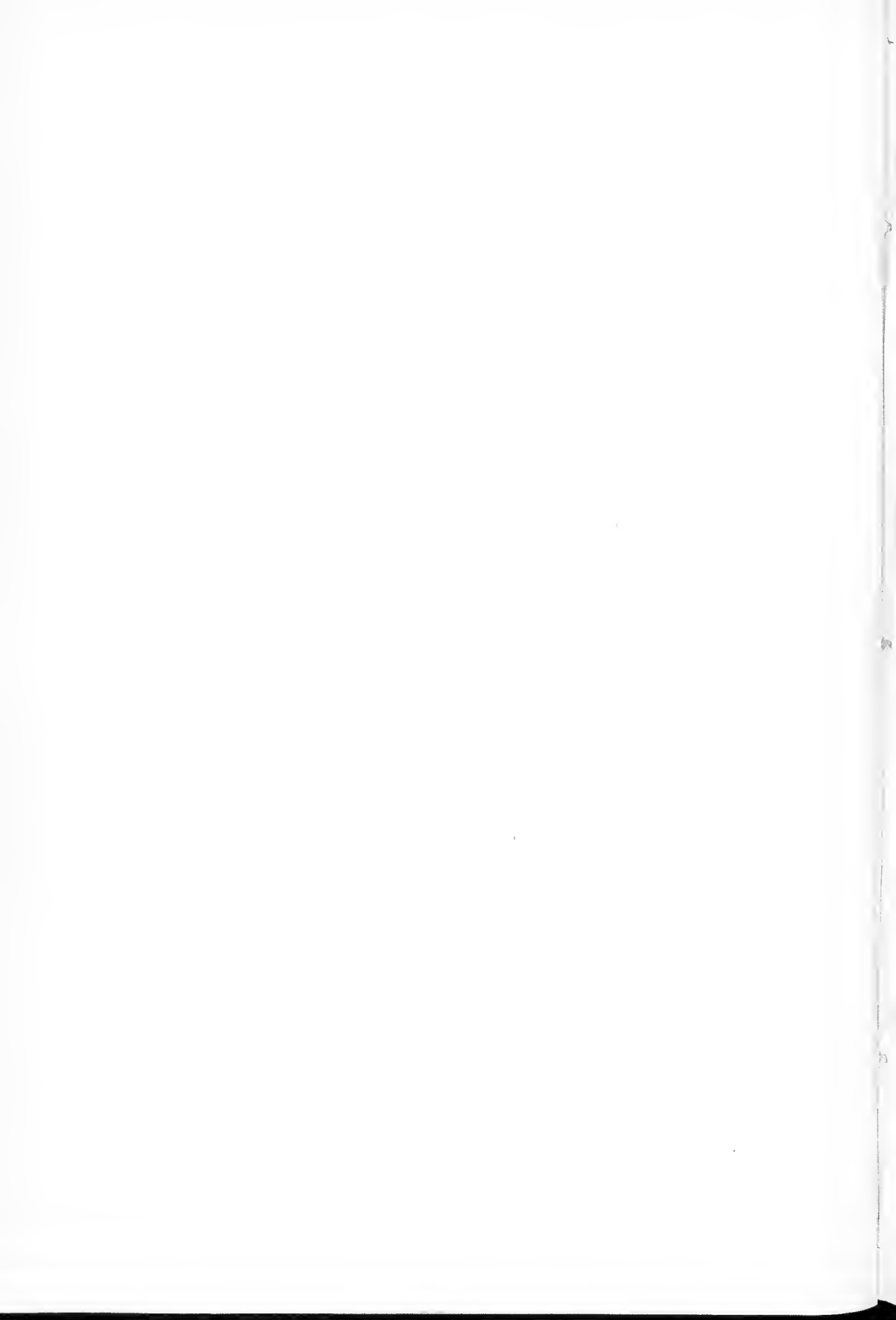
Nr. 367. *Epidendrum zingiberaceum*.

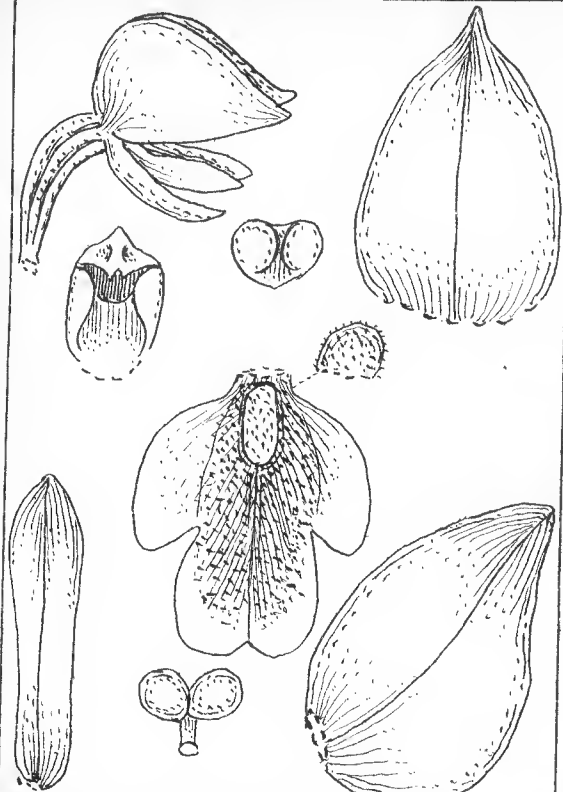
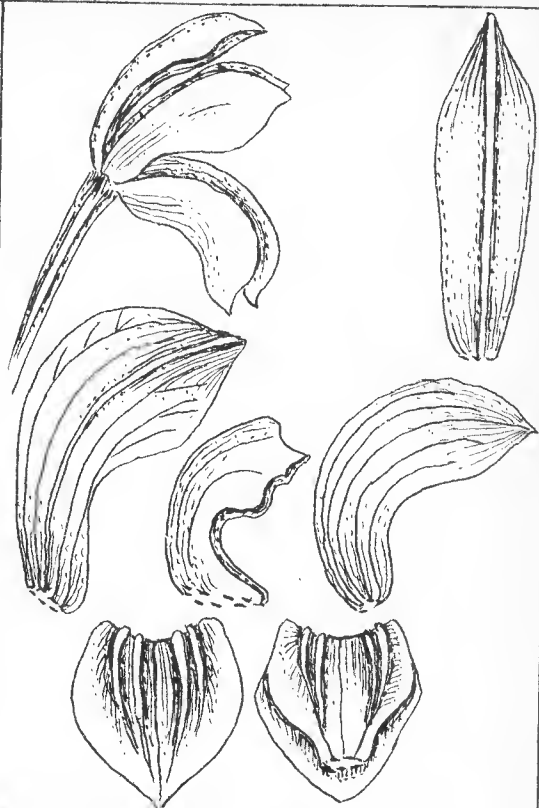
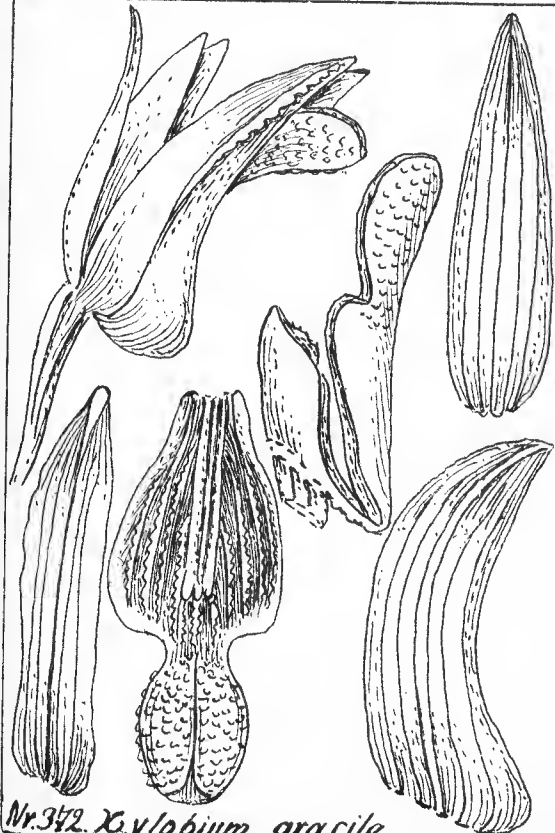


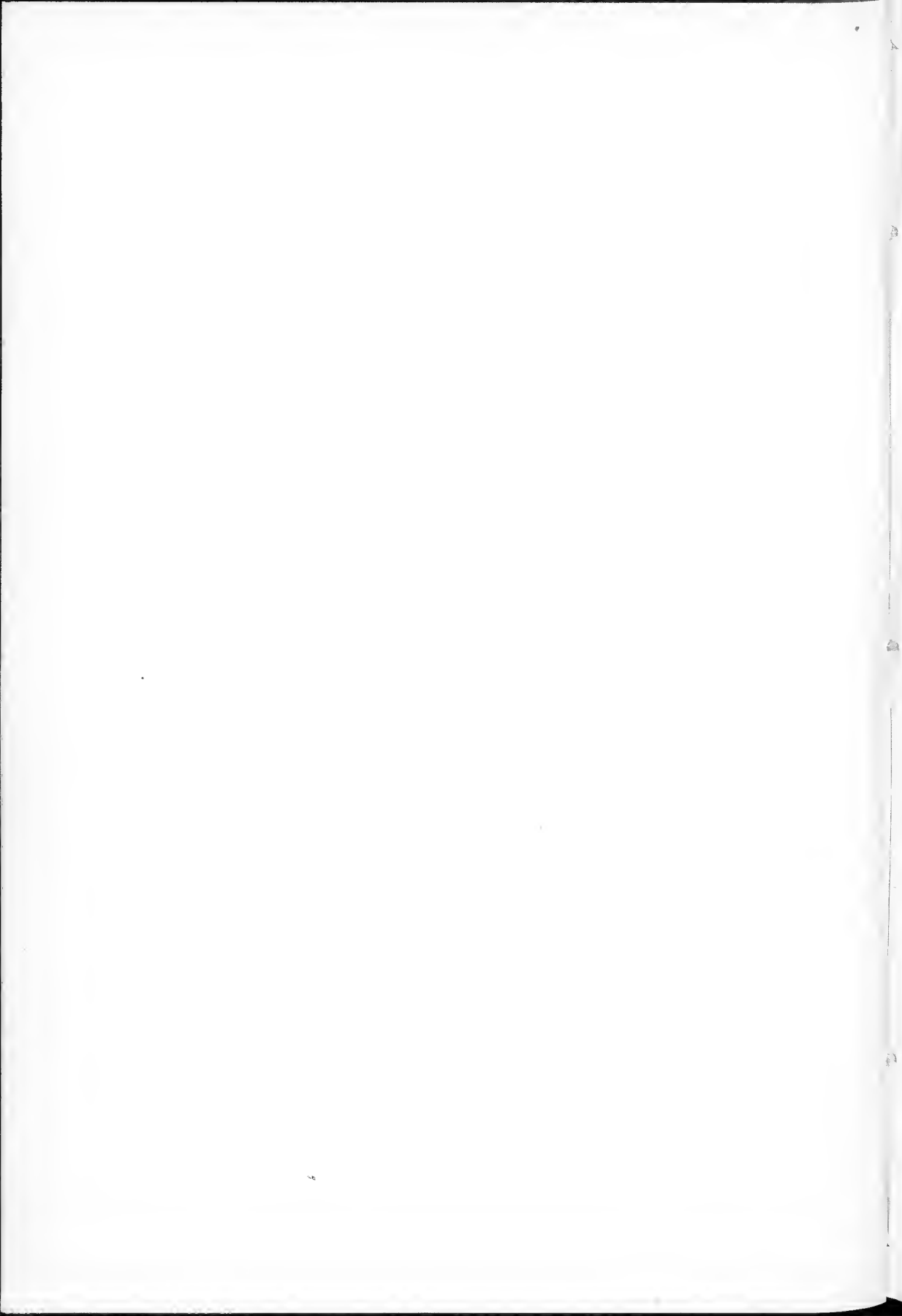
Nr. 368 *Lanium ecuadorensis*

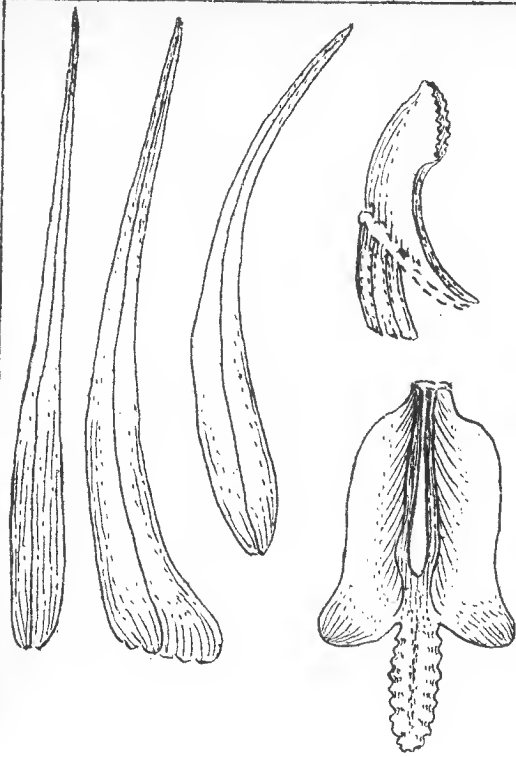


Nr. 369 *Encyclia angustiloba*

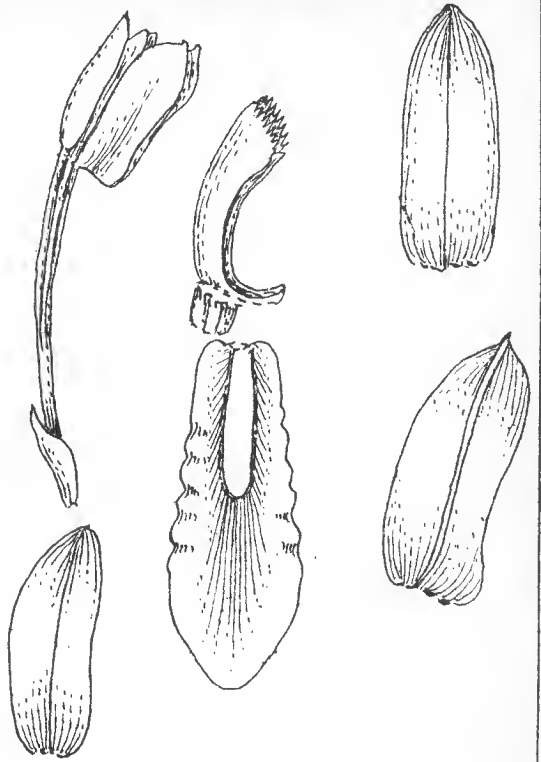


Nr. 370. *Polystachya ecuadorensis*Nr. 371. *Govenia Sodiroi*Nr. 372. *Xylobium gracile*Nr. 373. *Katersteinia Lojae*

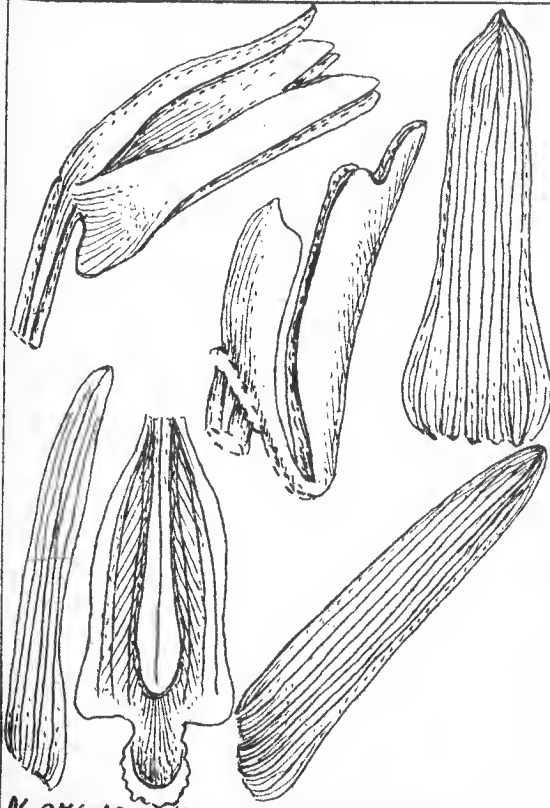




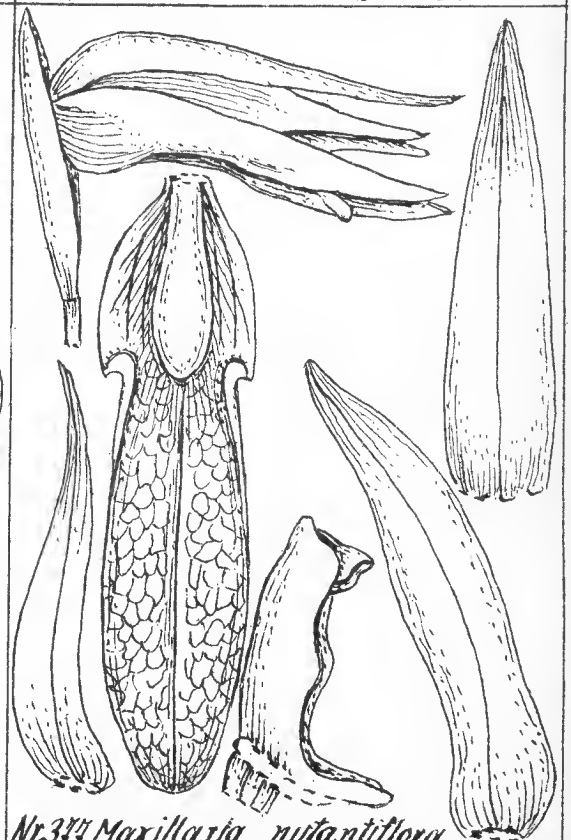
Nr. 344. *Maxillaria ecuadorensis*



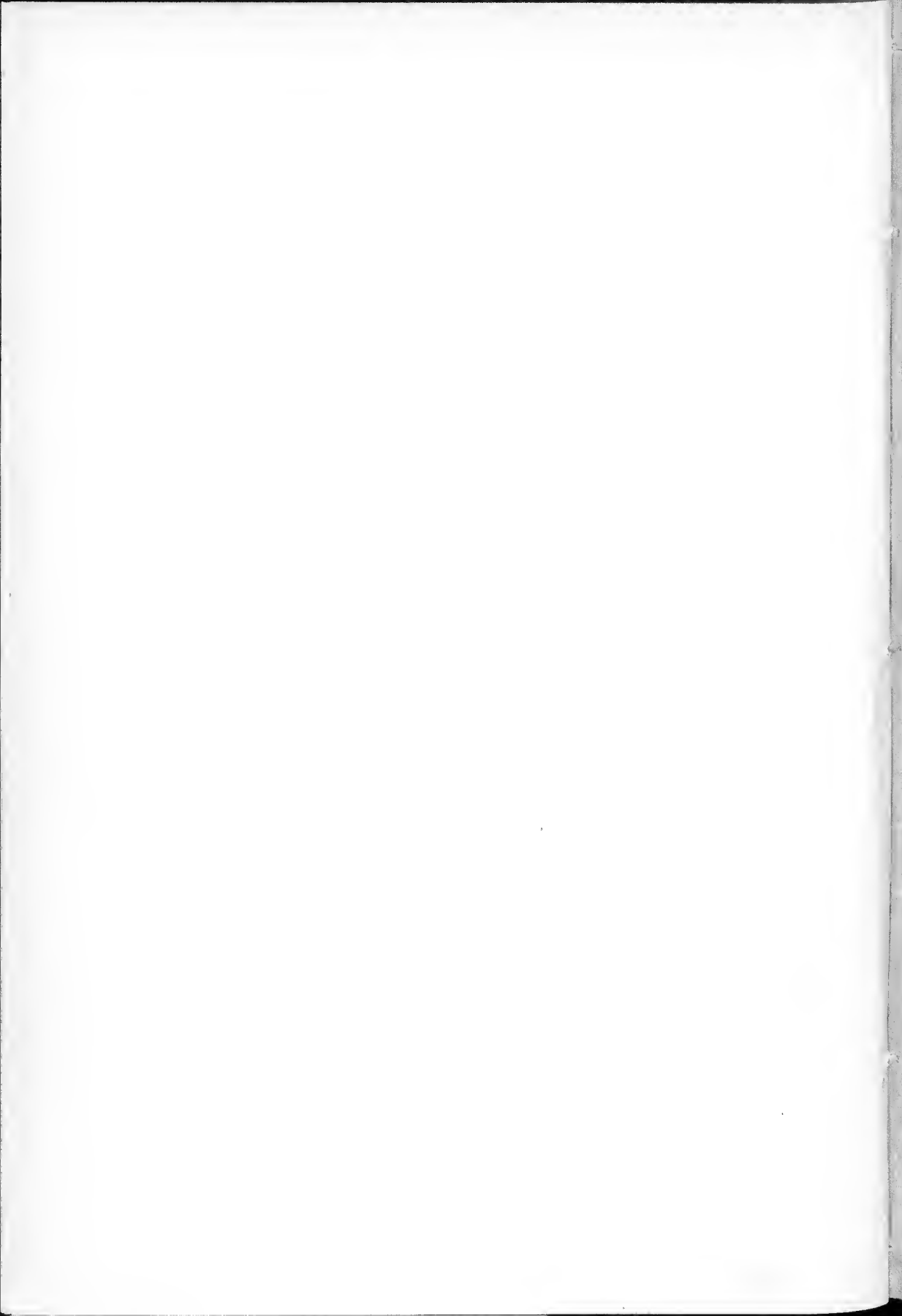
Nr. 345. *Maxillaria microdendron*

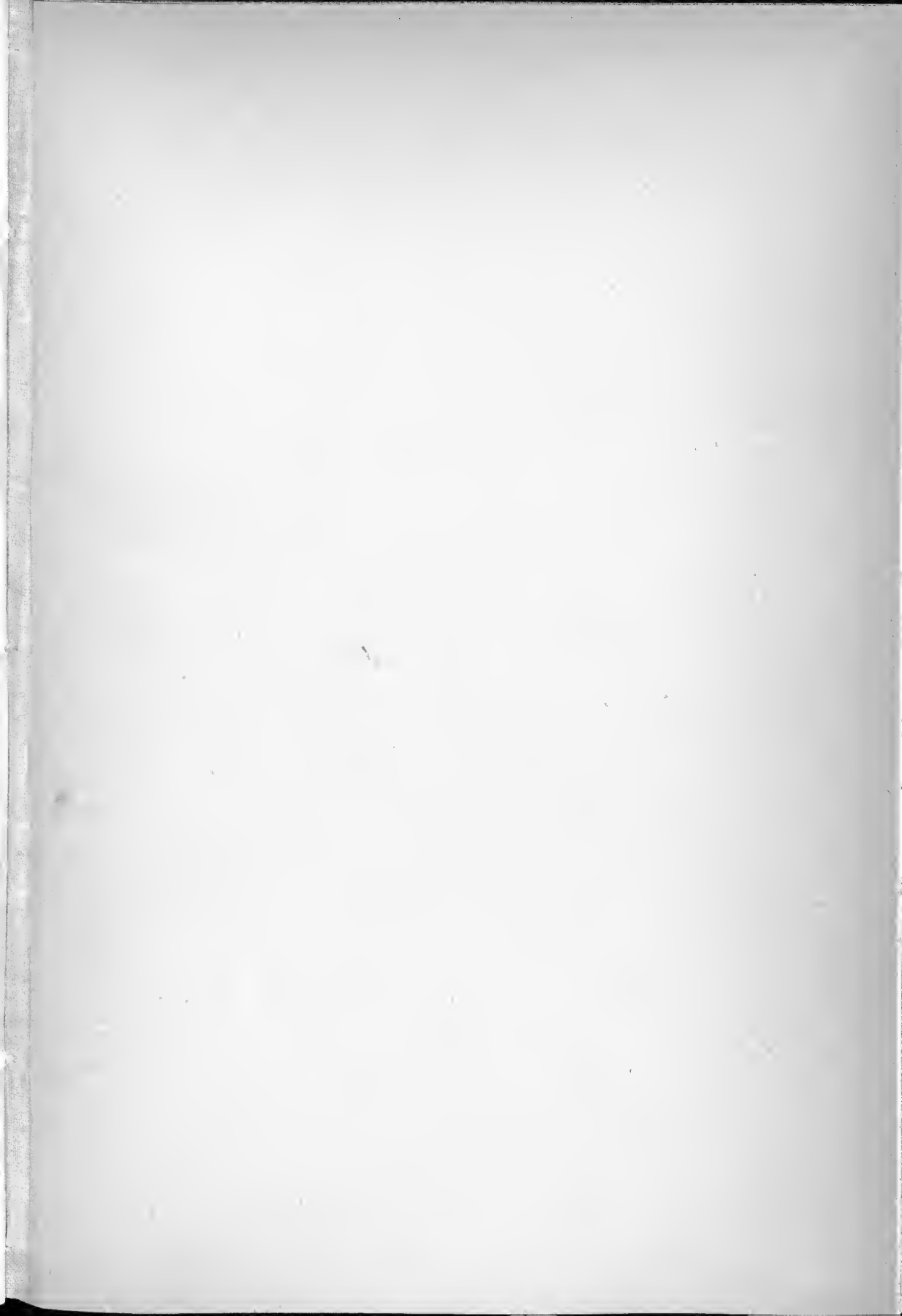


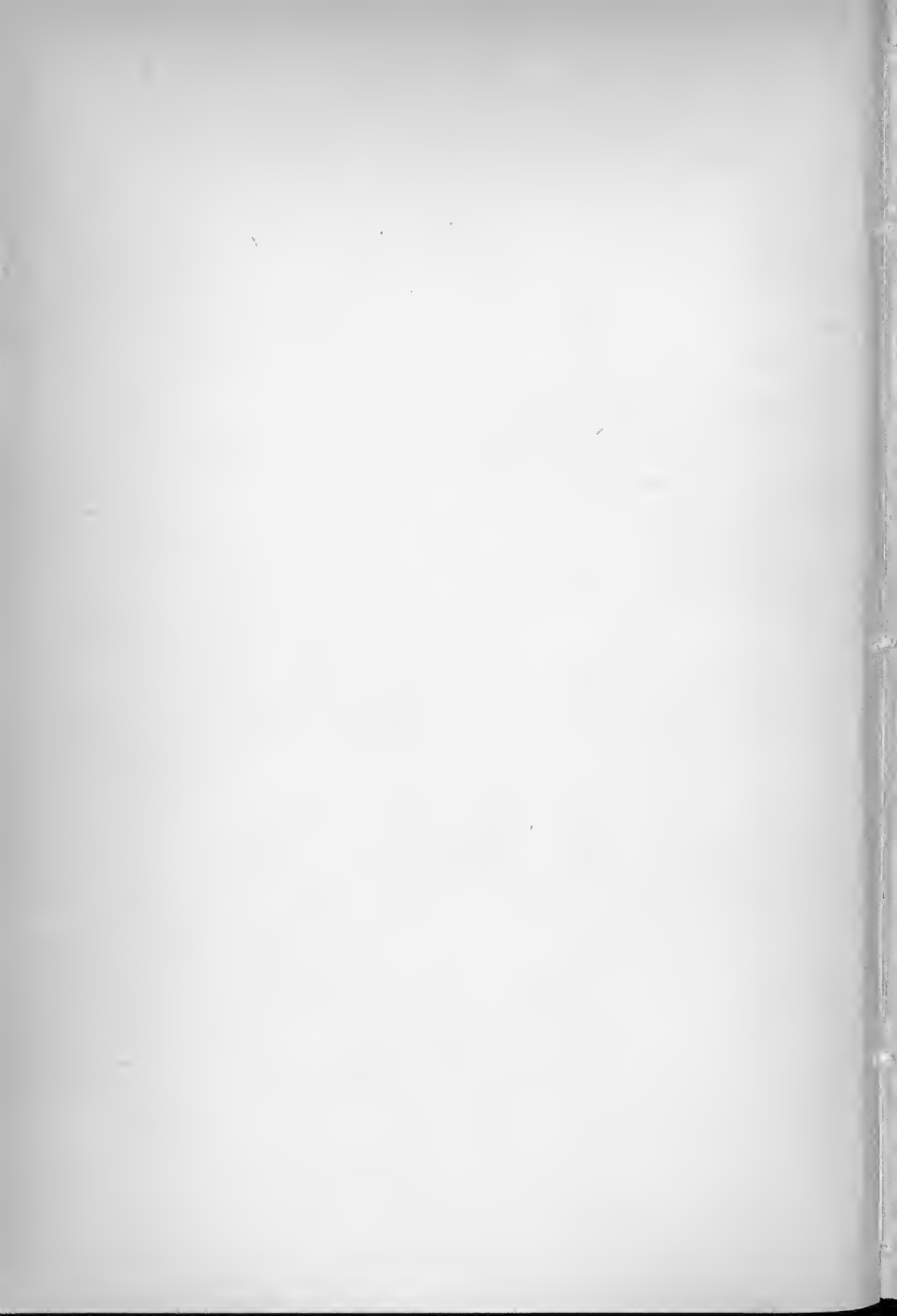
Nr. 346. *Maxillaria microtricha*



Nr. 347. *Maxillaria nutantiflora*









**Repertorium specierum novarum
regni vegetabilis.**

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LVII.

Figuren-Atlas
zu den
**Orchideenfloren
der südamerikanischen
Kordillerenstaaten.**

(Fedde, Repertorium, Beiheft VI – X)

von

R. Schlechter †.

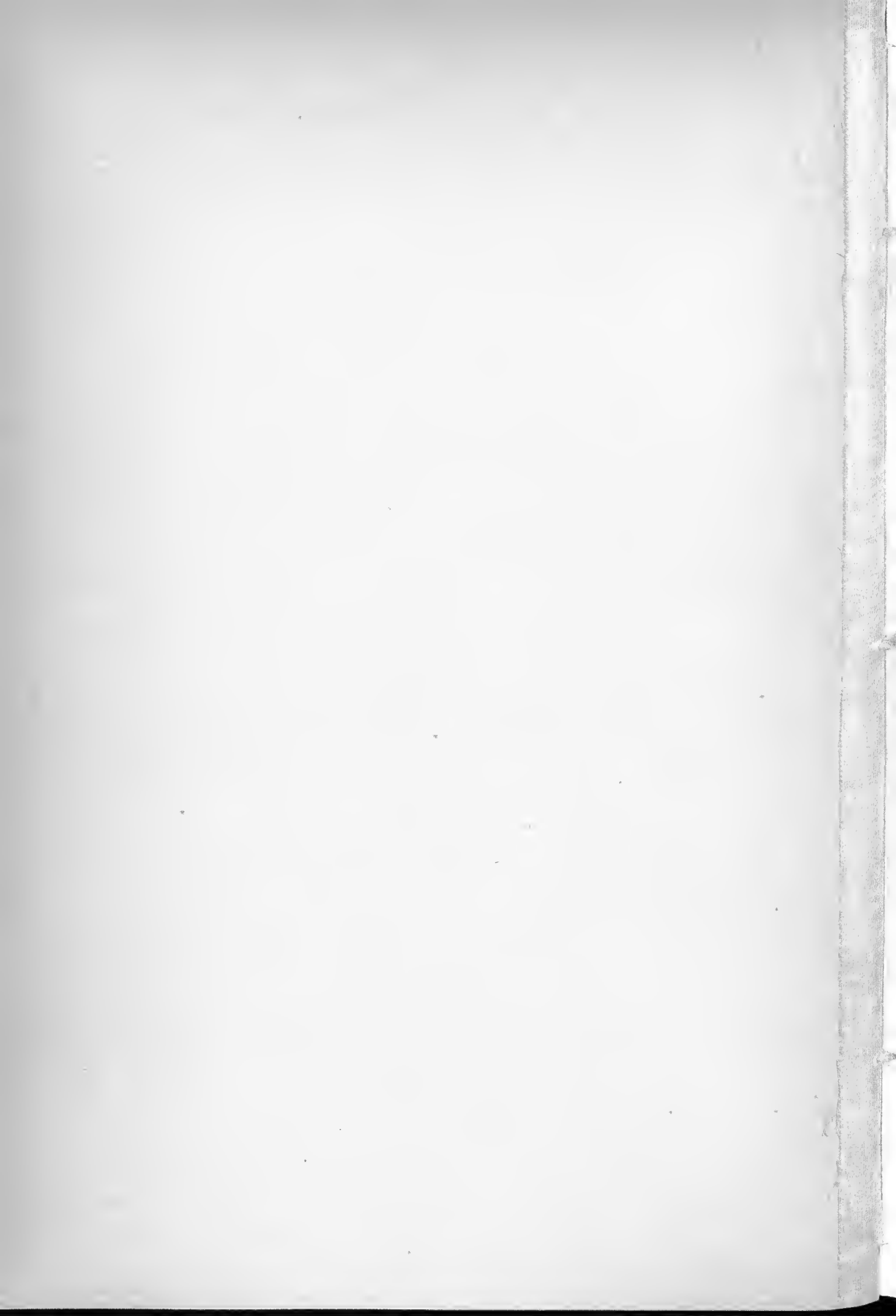
Herausgegeben

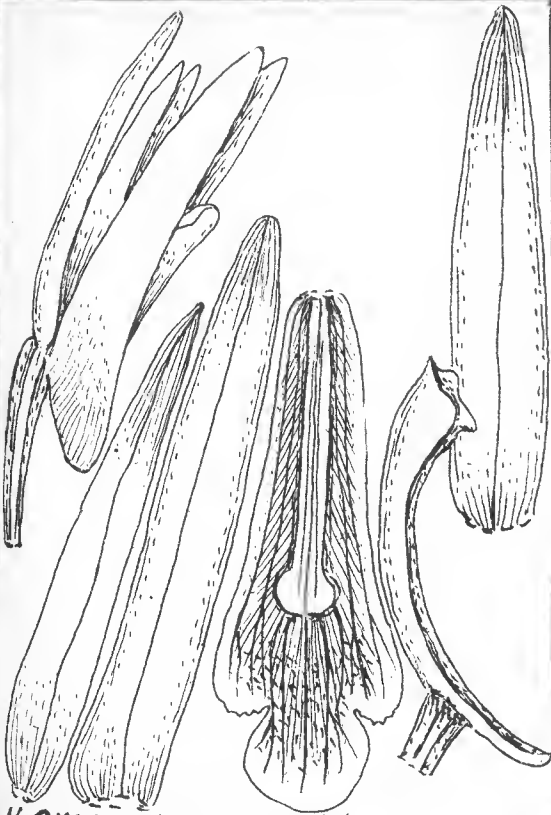
von

R. Mansfeld.

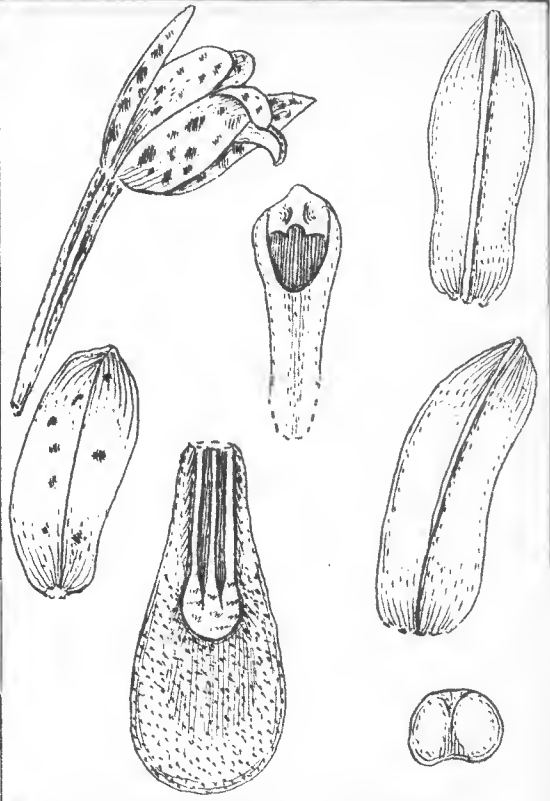
Preis:.....

DAHLEM bei BERLIN.
SELBSTVERLAG, FABECKSTR. 49
1929

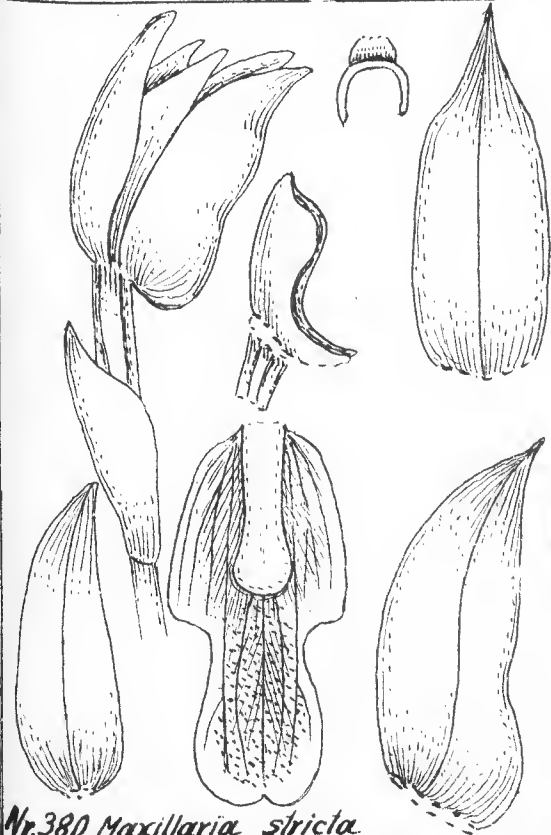




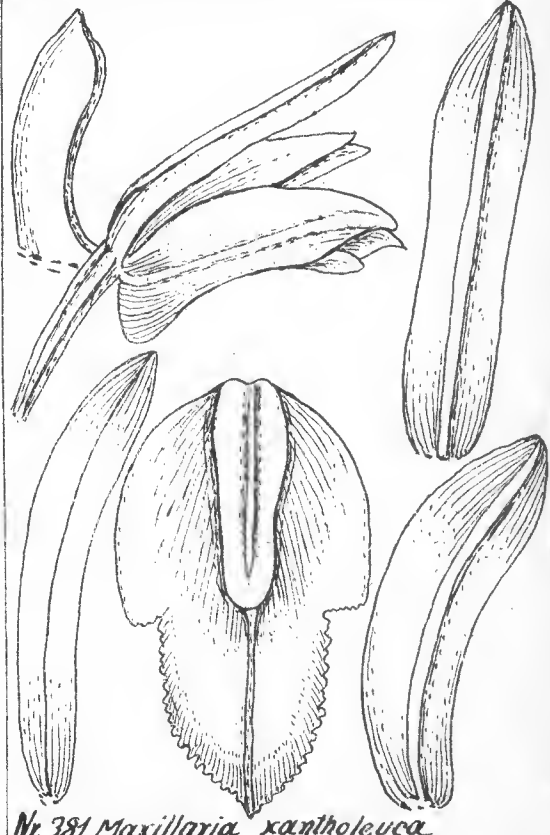
Nr. 378. *Maxillaria poecilotheca*



Nr. 379. *Maxillaria strictantha*

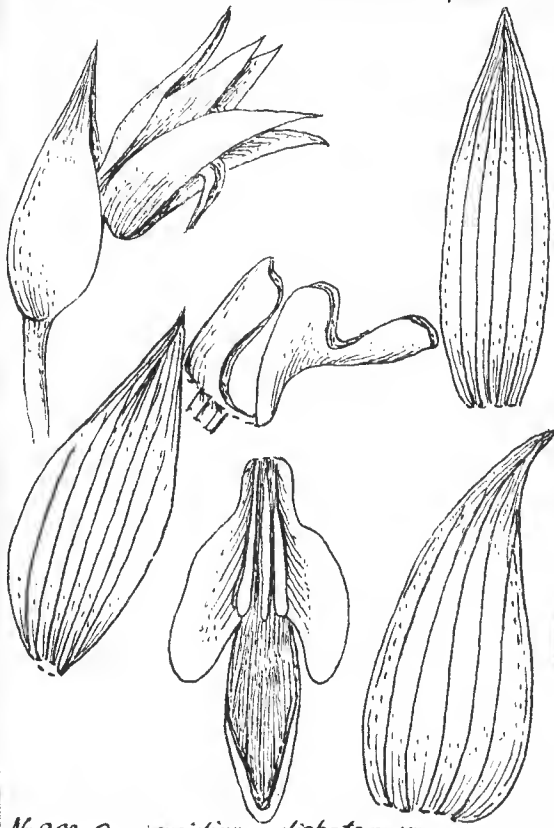


Nr. 380. *Maxillaria stricta*

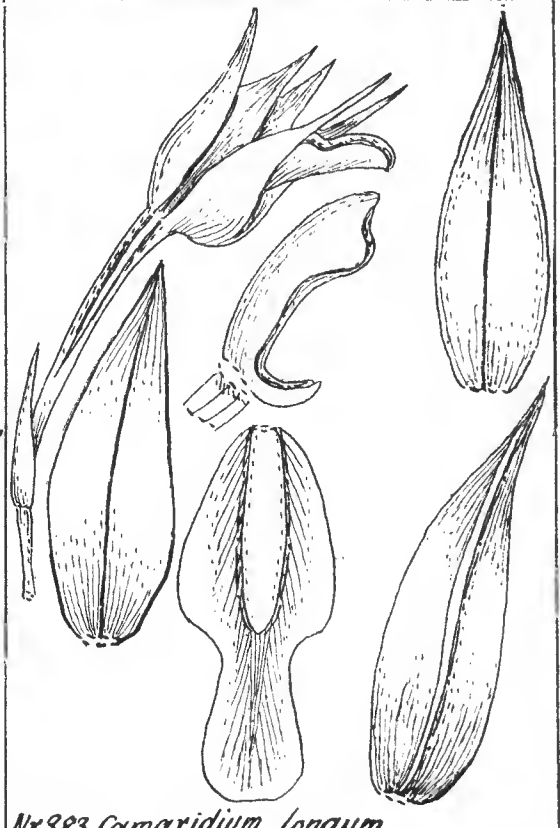


Nr. 381. *Maxillaria xantholeuca*

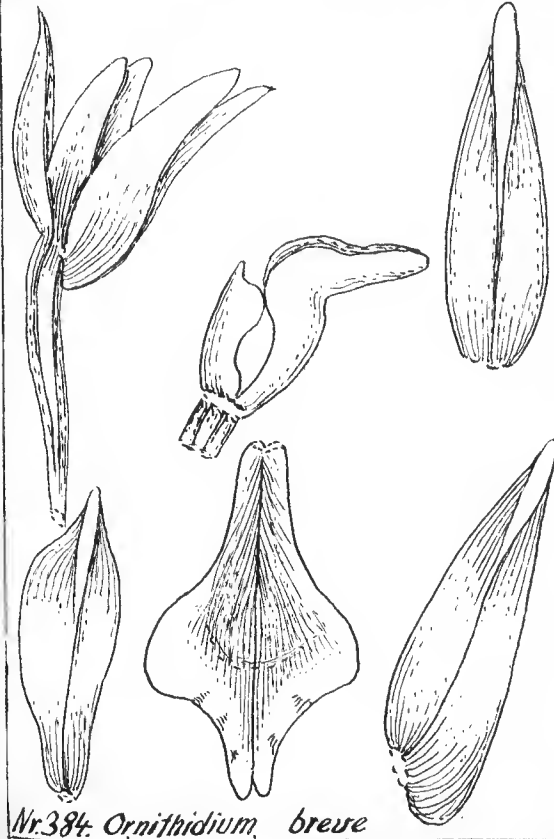




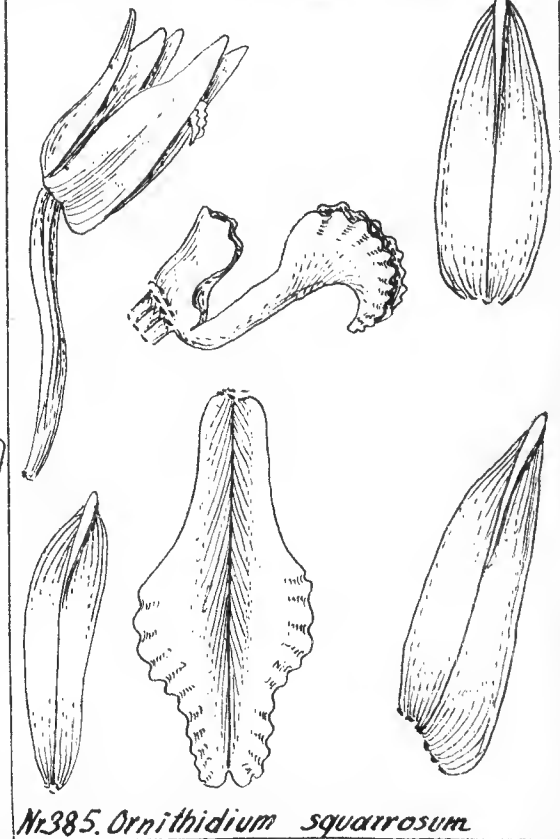
Nr.382. *Camaridium dichotomum*



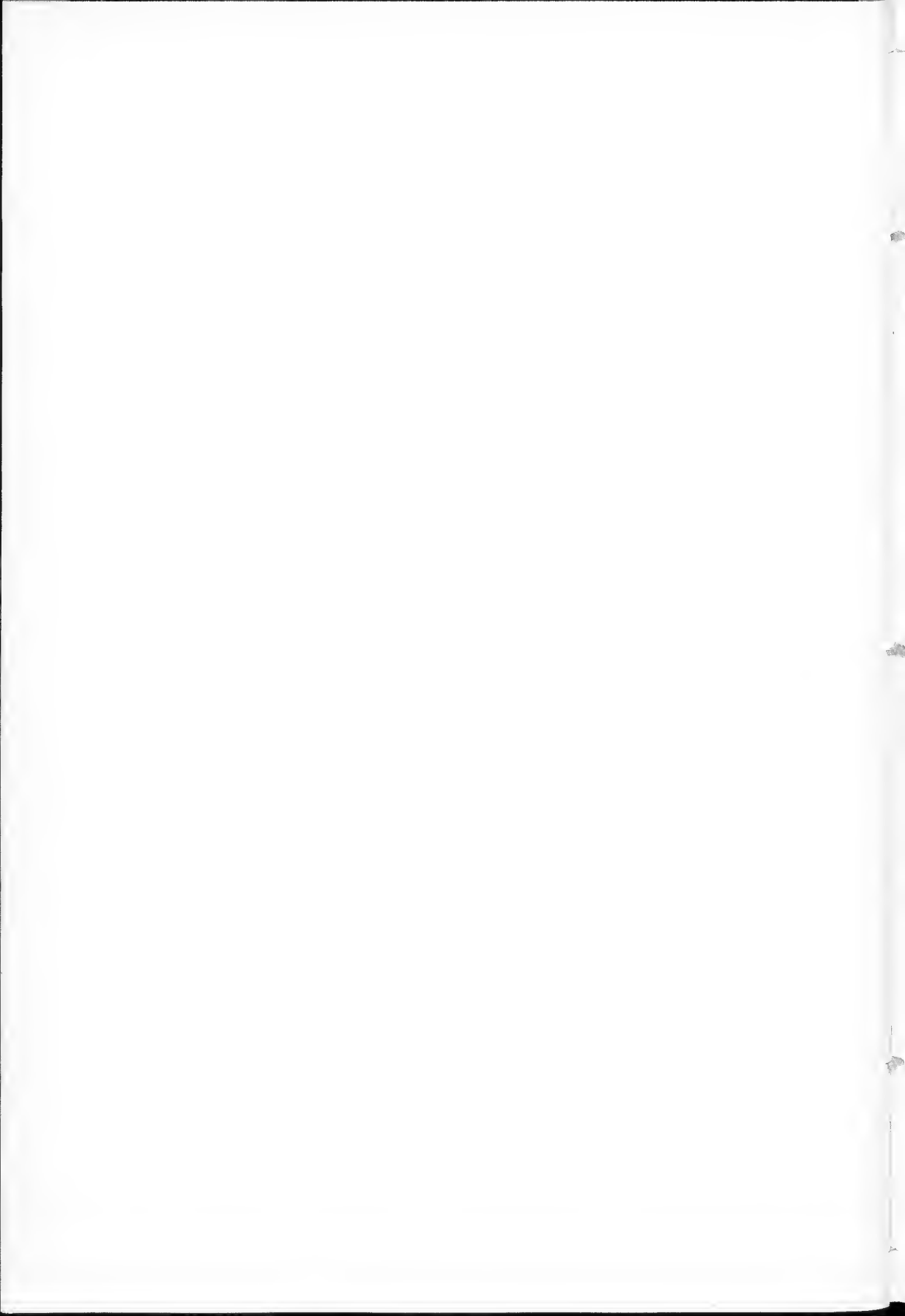
Nr.383. *Camaridium longum*

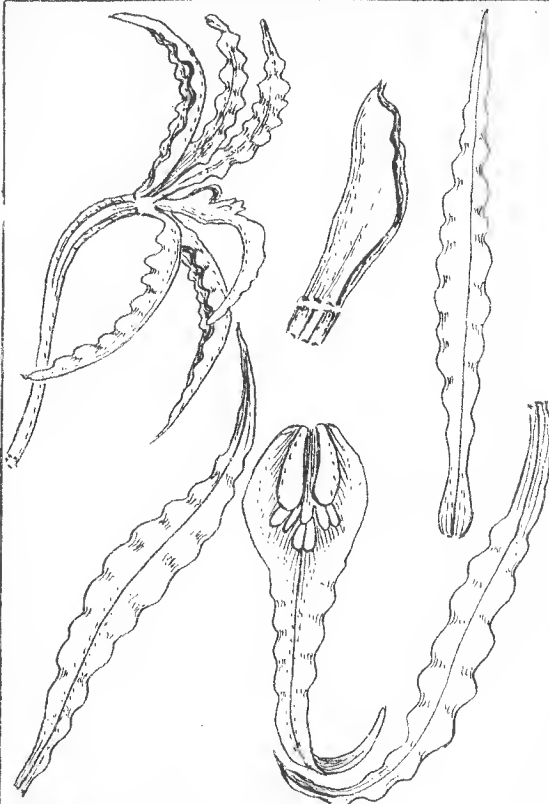


Nr.384. *Ornithidium brevis*

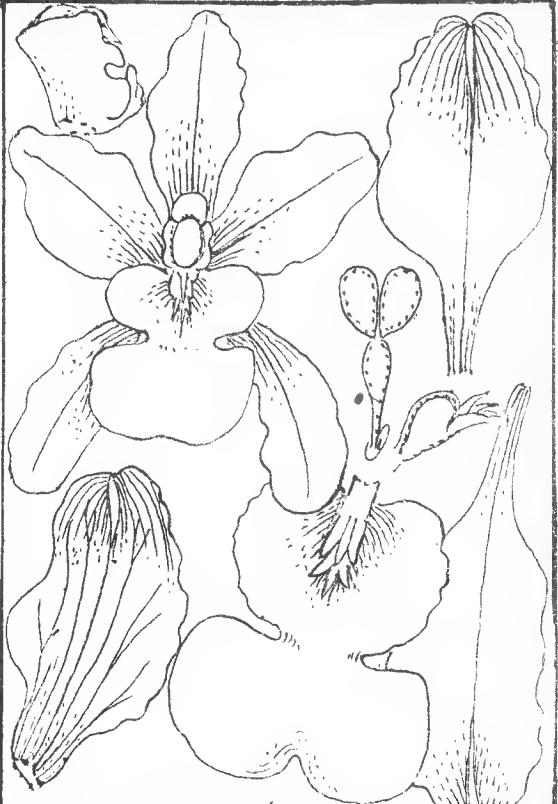


Nr.385. *Ornithidium squarrosum*

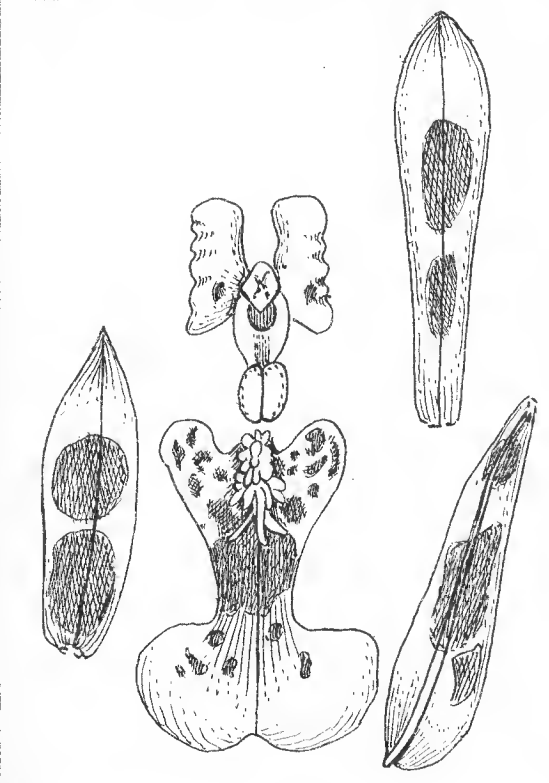




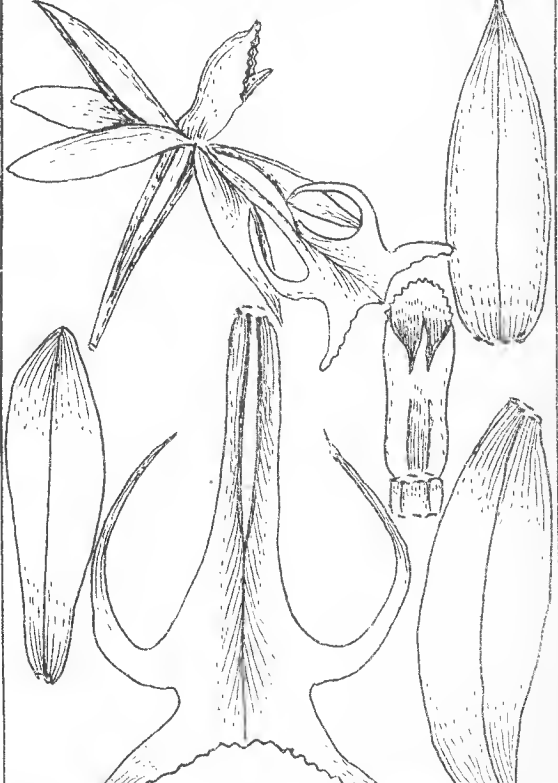
Nr. 386. *Odontoglossum Sodiroi*



Nr. 387. *Oncidium Aloisii*

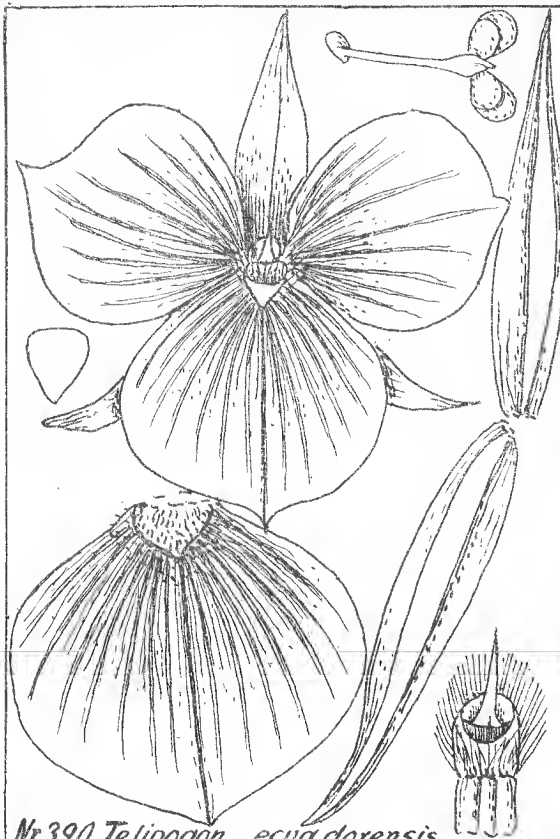
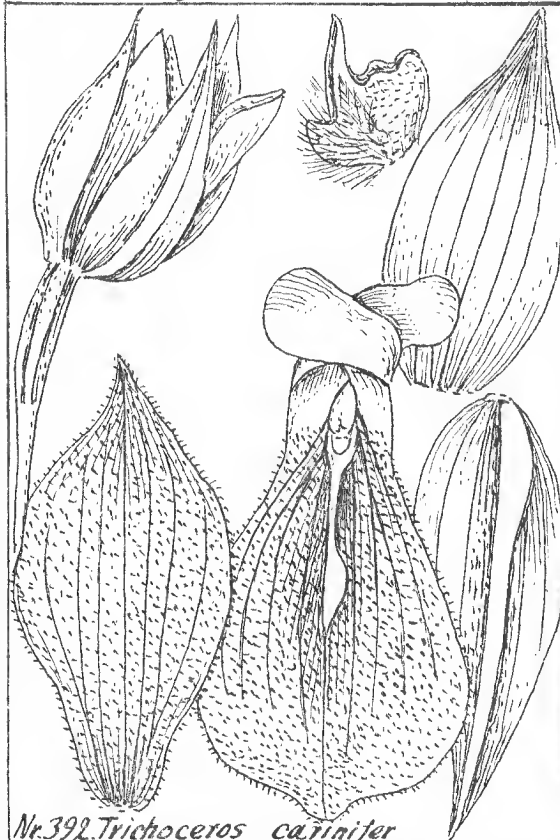
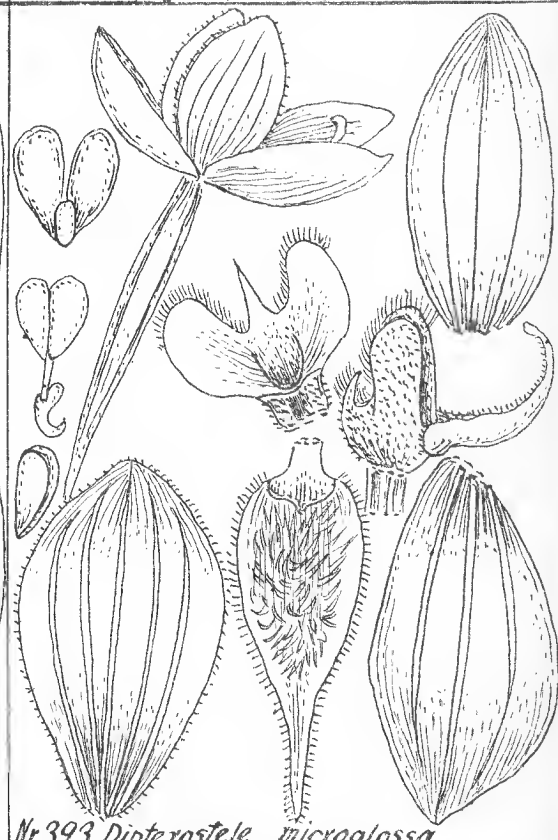


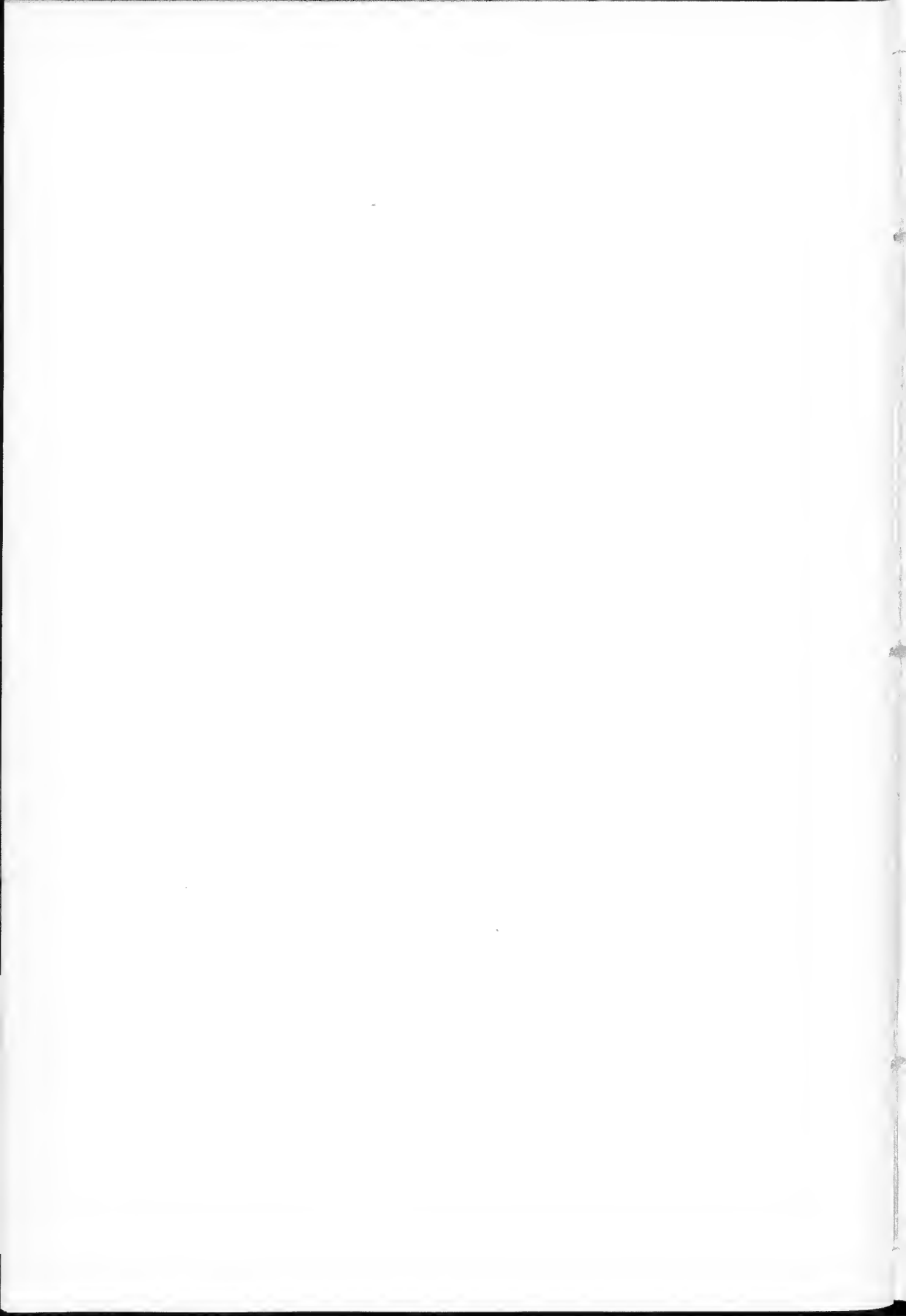
Nr. 388. *Oncidium Milleri*

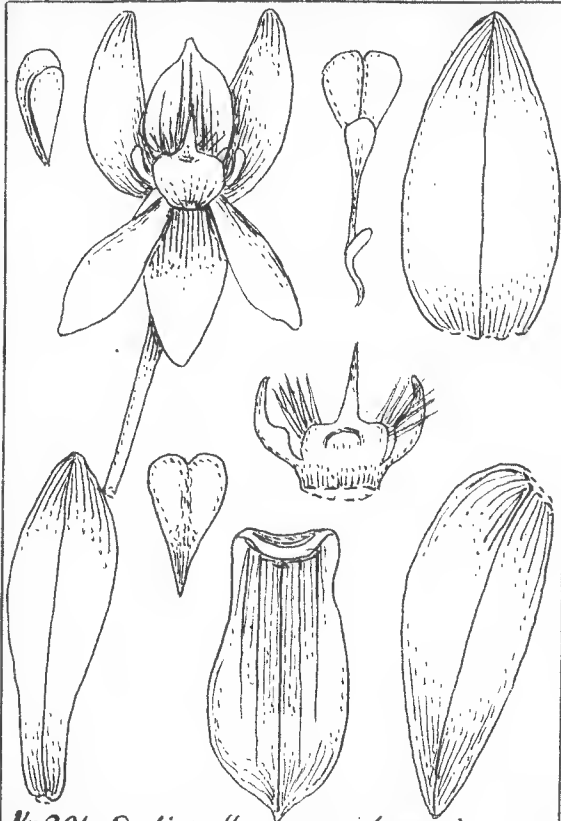


Nr. 389. *Cryptarrhena unguiculata*

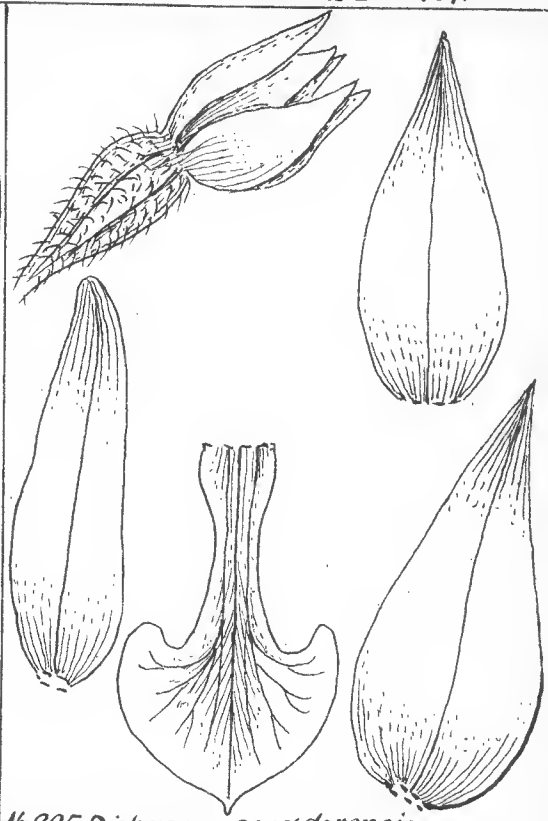


Nr. 390. *Telipogon ecuadorensis*Nr. 391. *Telipogon pachyrrhizos*Nr. 392. *Trichoceros carinifer*Nr. 393. *Dipterastele microglossa*





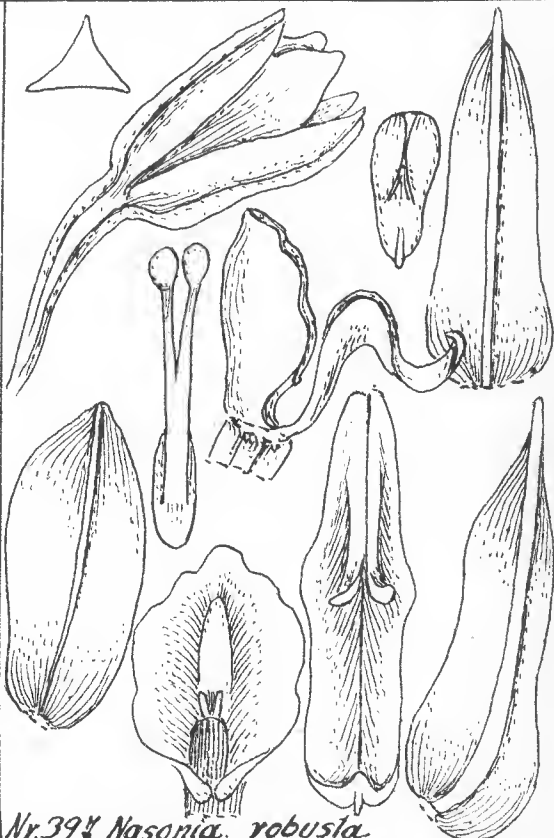
Nr. 394. *Sadioella ecuadorensis*



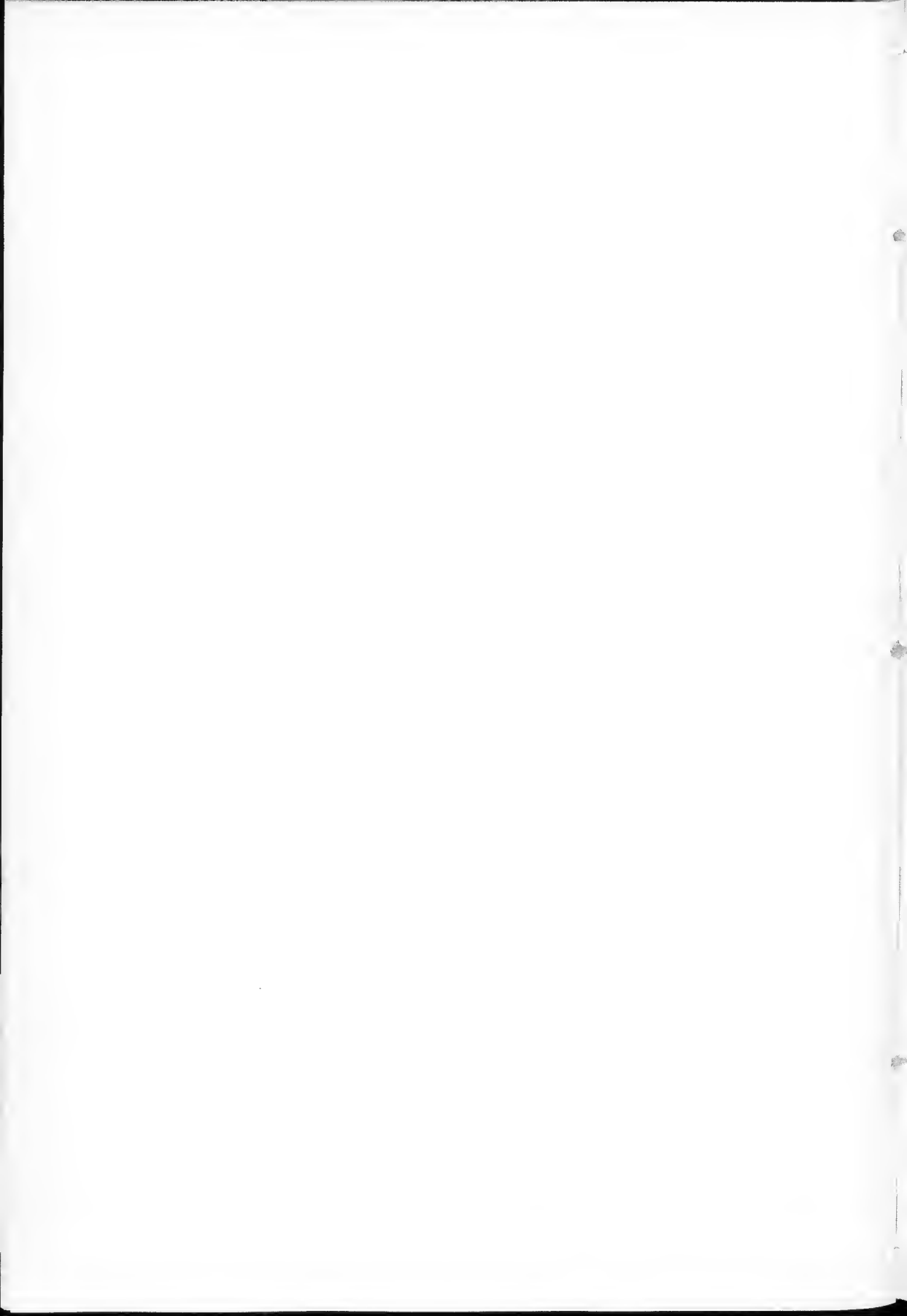
Nr. 395. *Dichaea ecuadorensis*

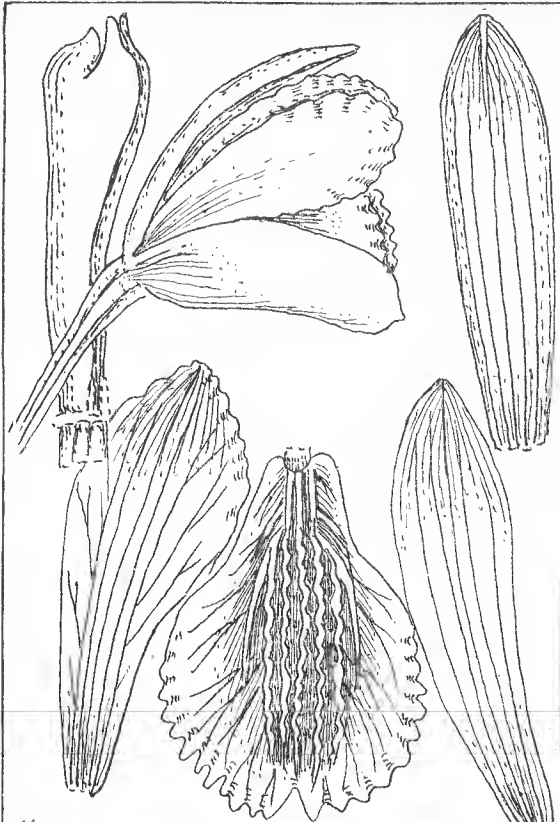


Nr. 396. *Dichaea Sadiroi*

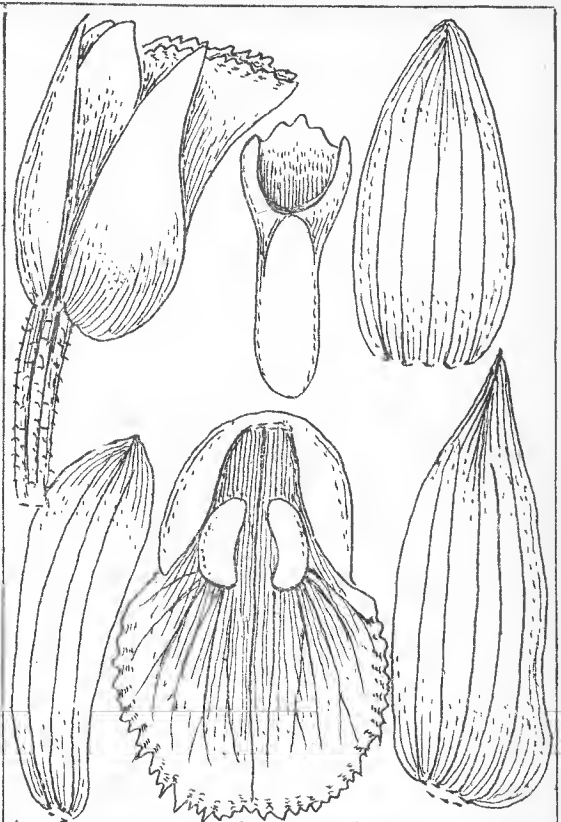


Nr. 397. *Nasonia robusta*

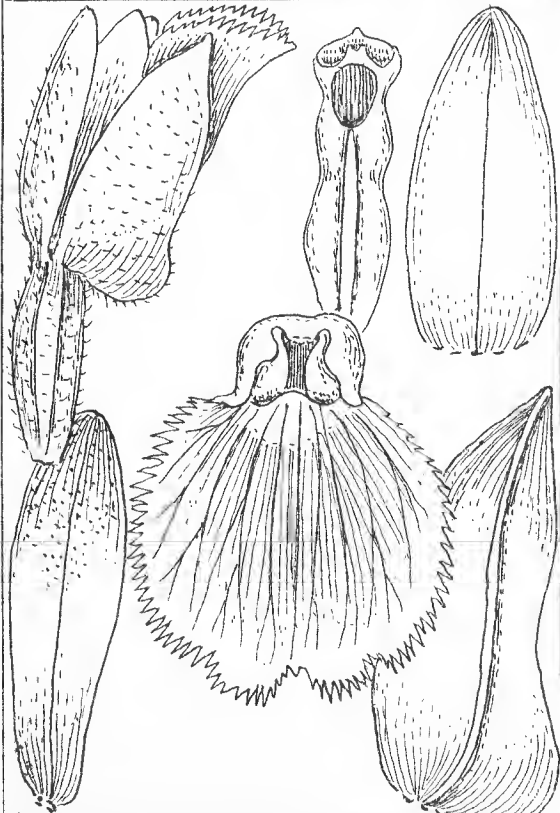




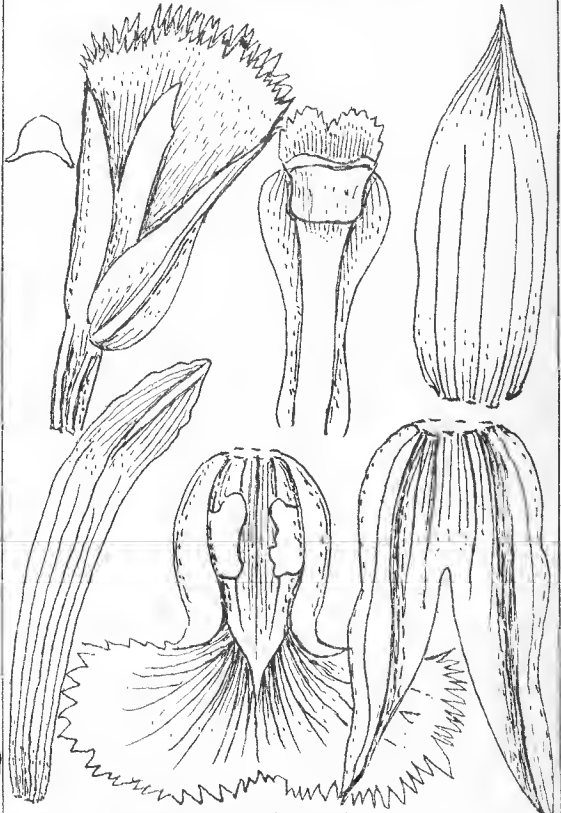
Nr.398. *Sobralia alstroemeroides*



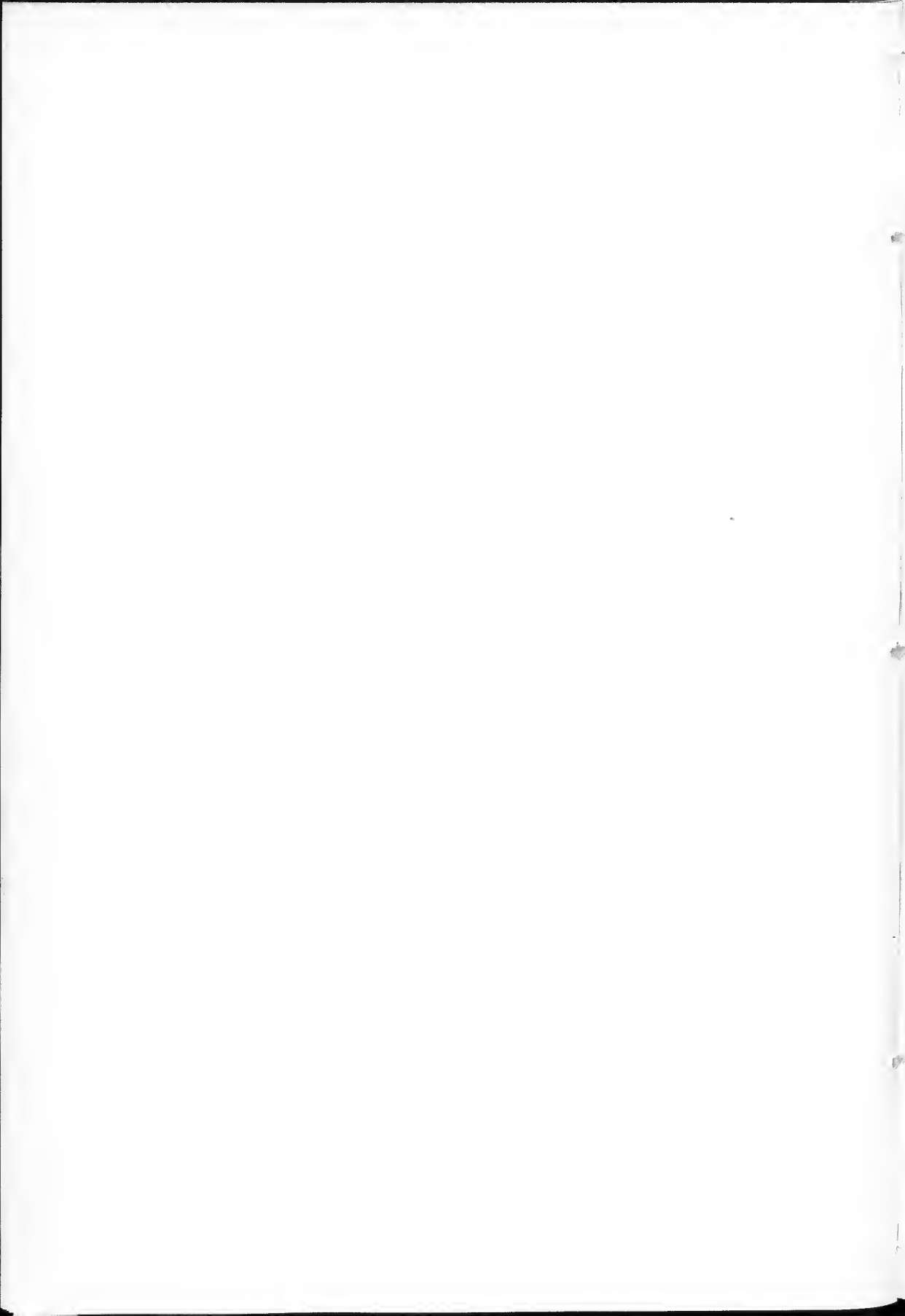
Nr.399. *Eleanthus bambusaceus*

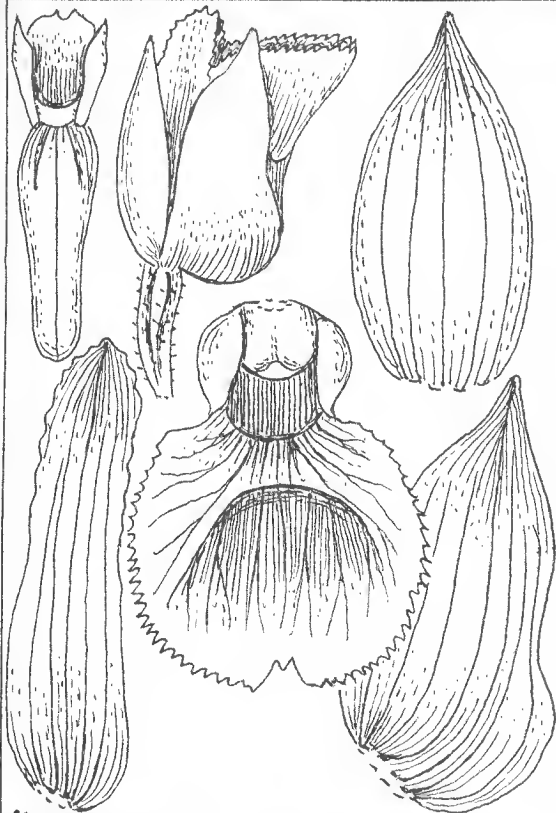


Nr.400. *Eleanthus Cajamarcae*

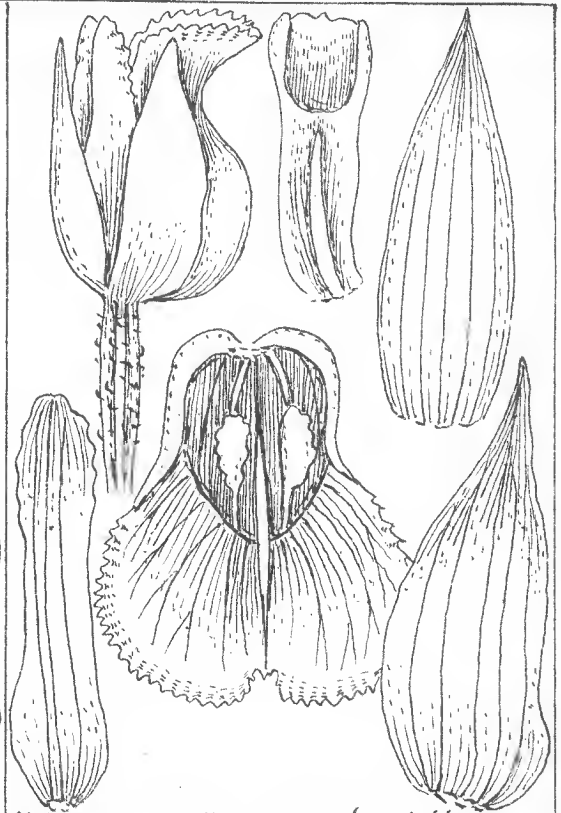


Nr.401. *Eleanthus Caroli*

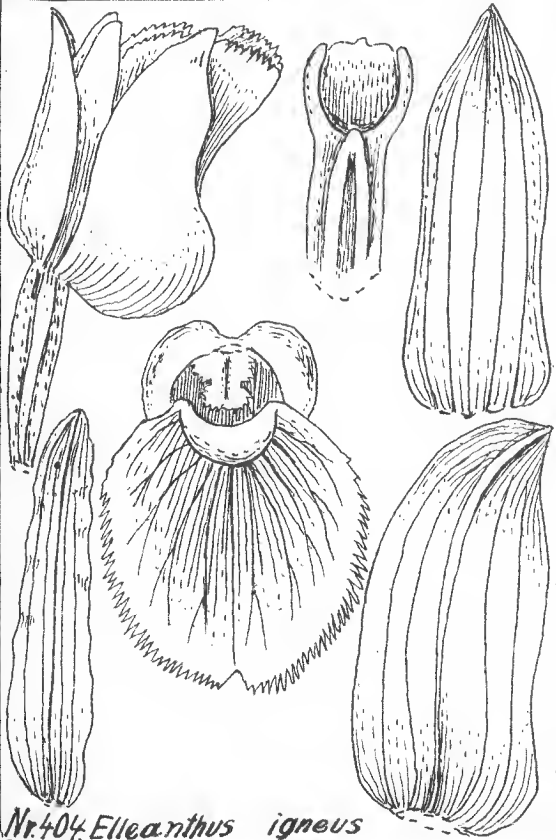




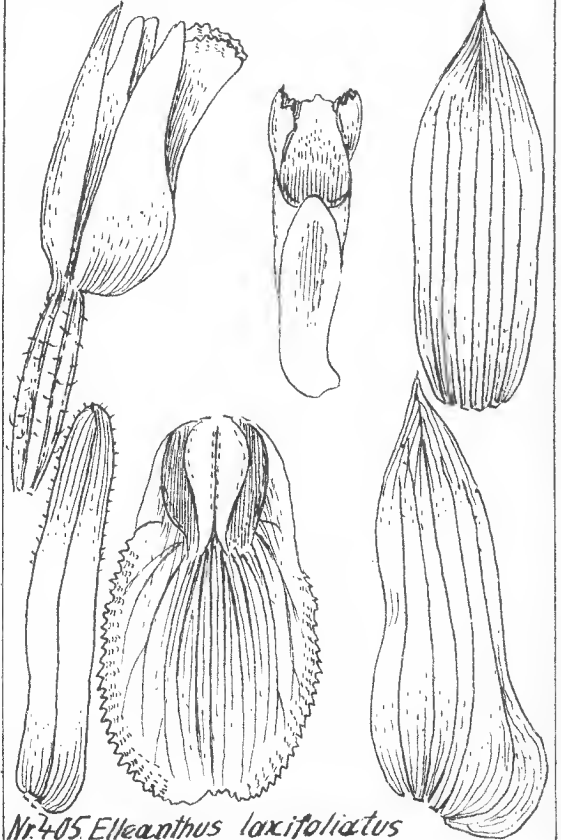
Nr.402. *Eleanthus conchochilus*



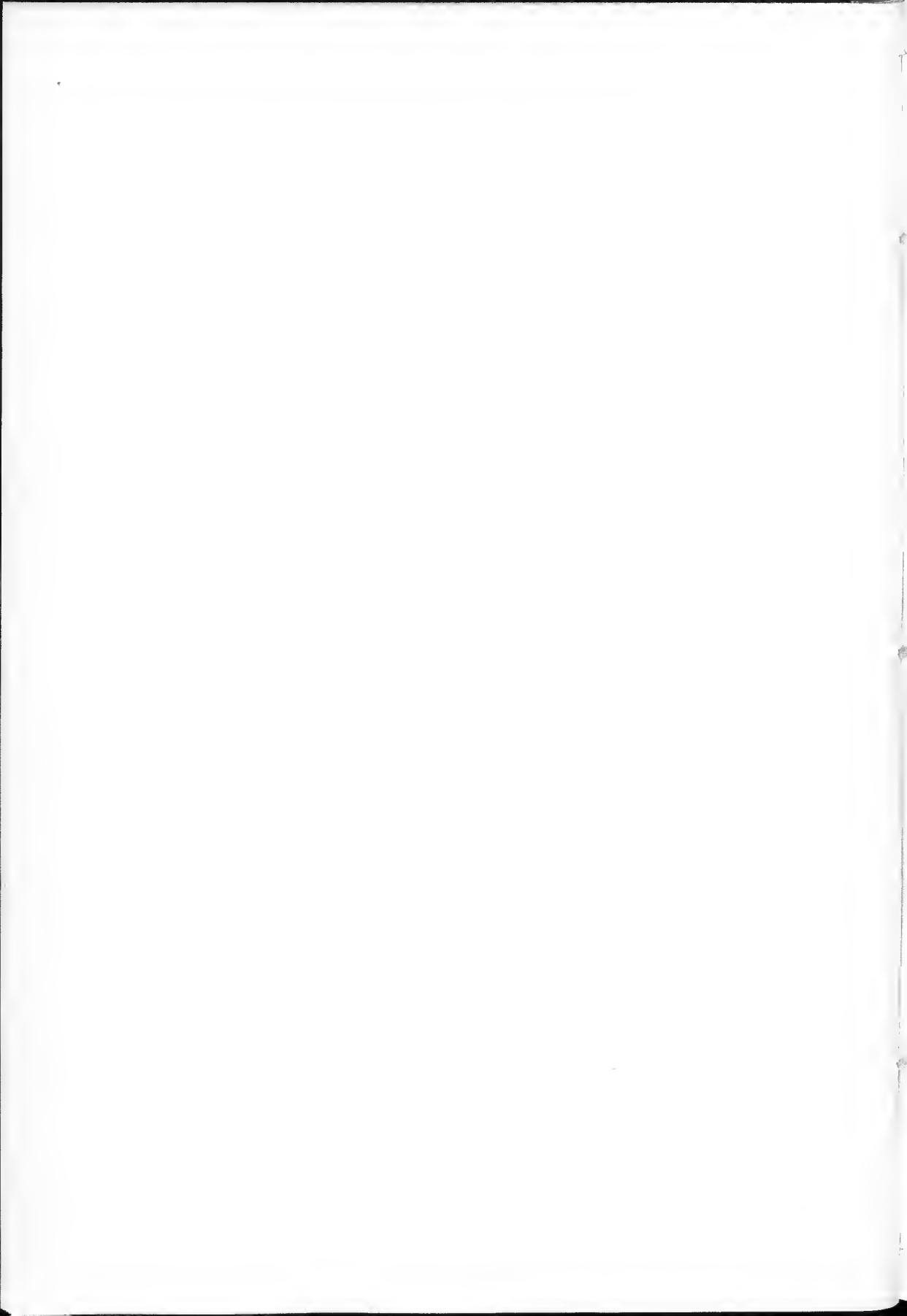
Nr.403. *Eleanthus gastrolottis*

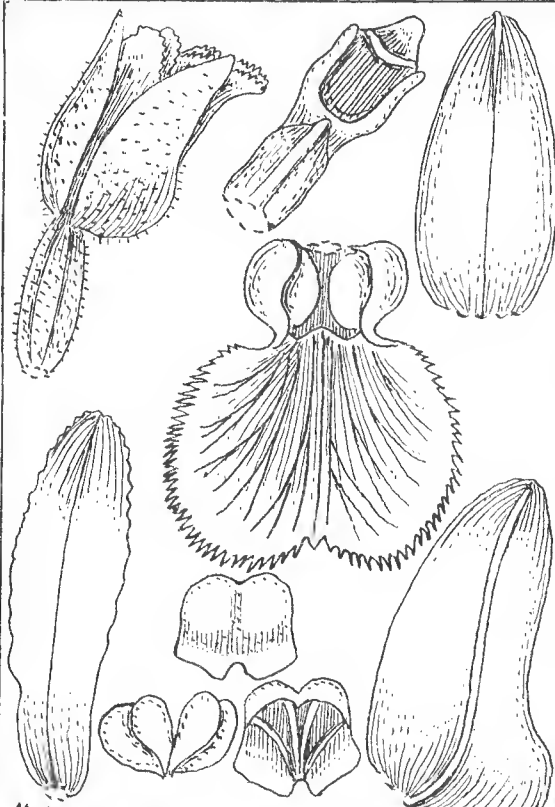


Nr.404. *Eleanthus igneus*

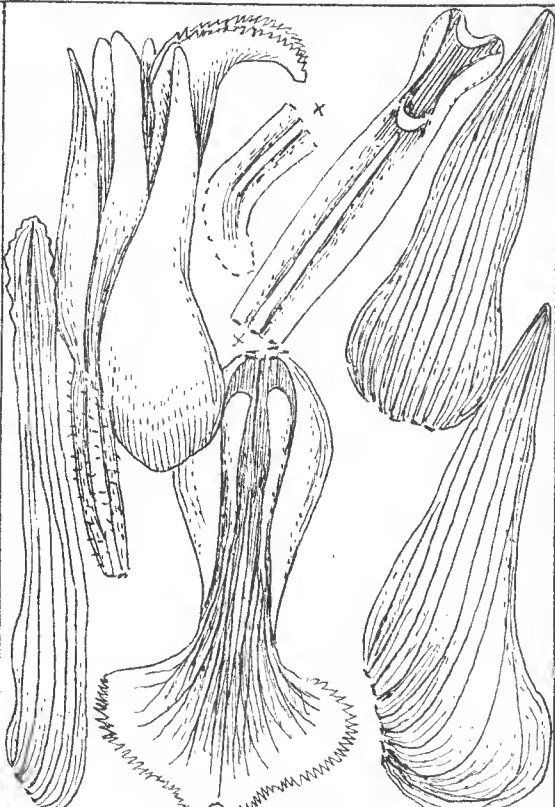


Nr.405. *Eleanthus laxifolius*

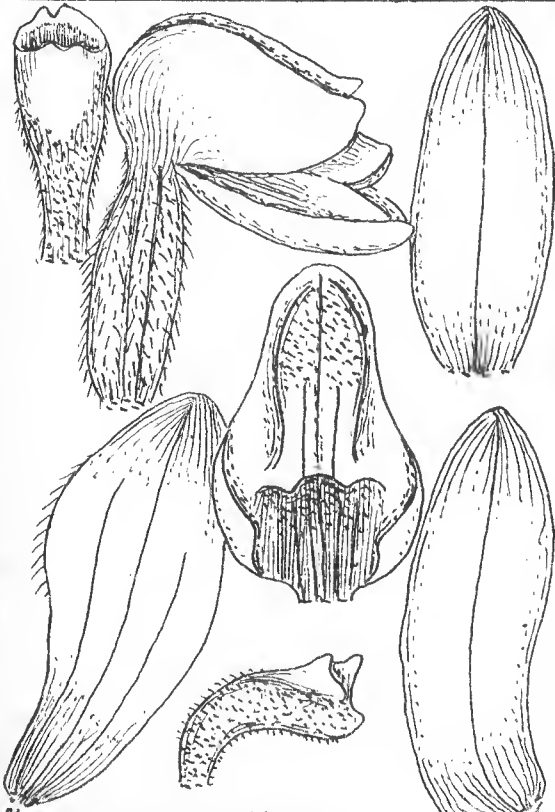




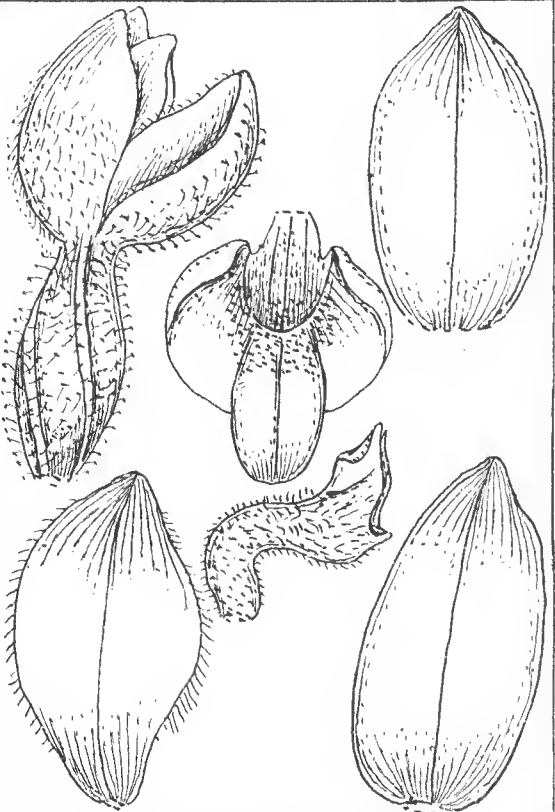
Nr. 406. *Eleocharis pallidiflorus*



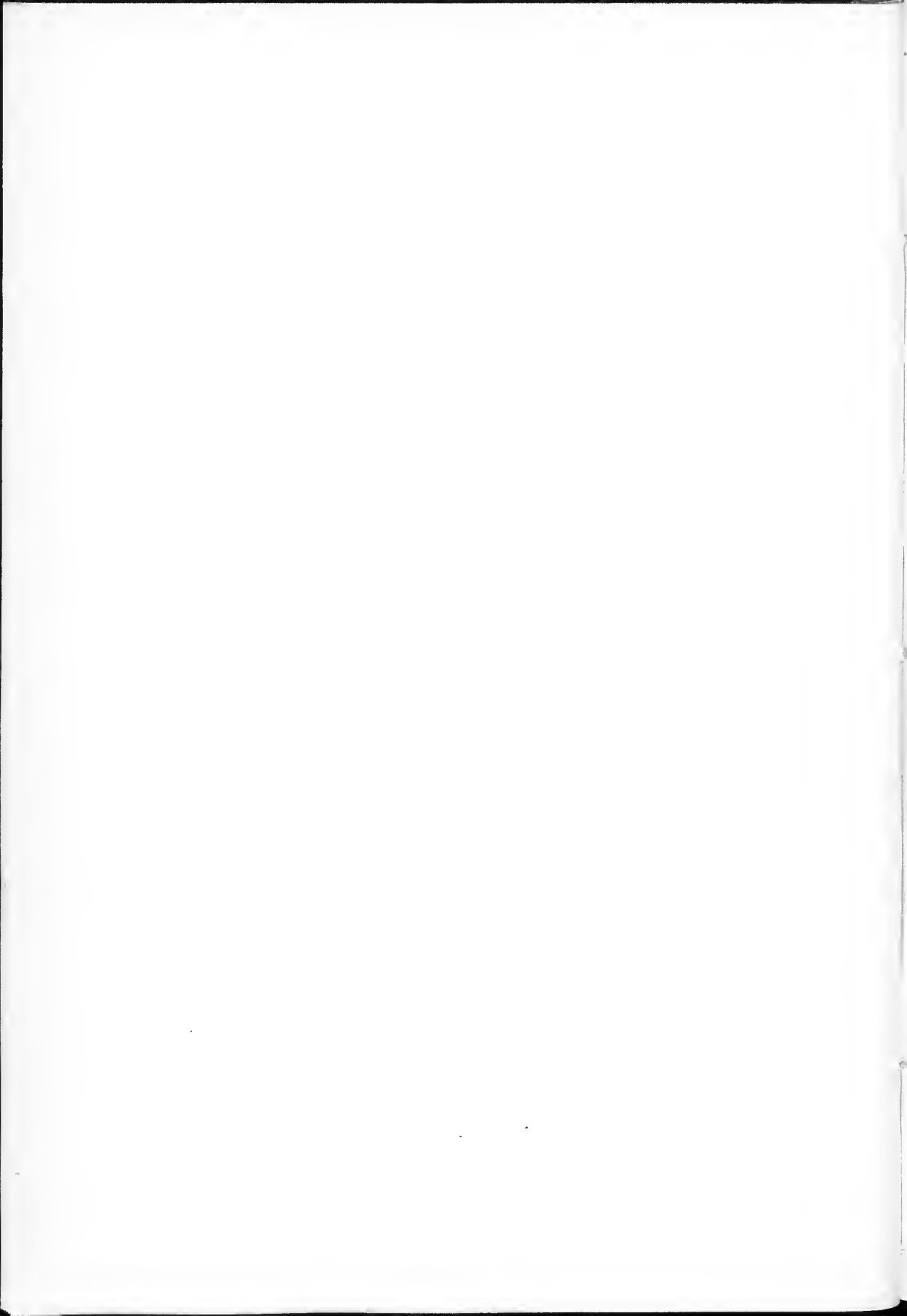
Nr. 407. *Eleocharis porphyrocephalus*

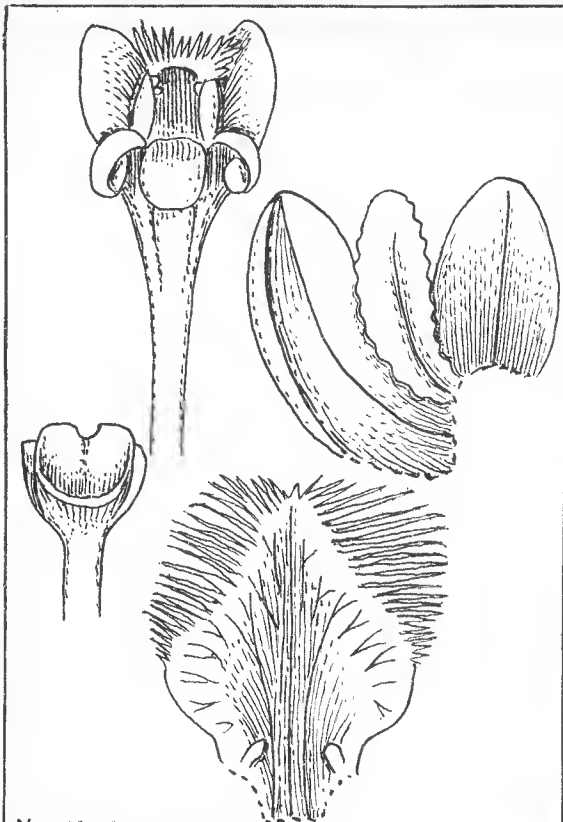


Nr. 408. *Somphichis Koehleri*
Beih. 57

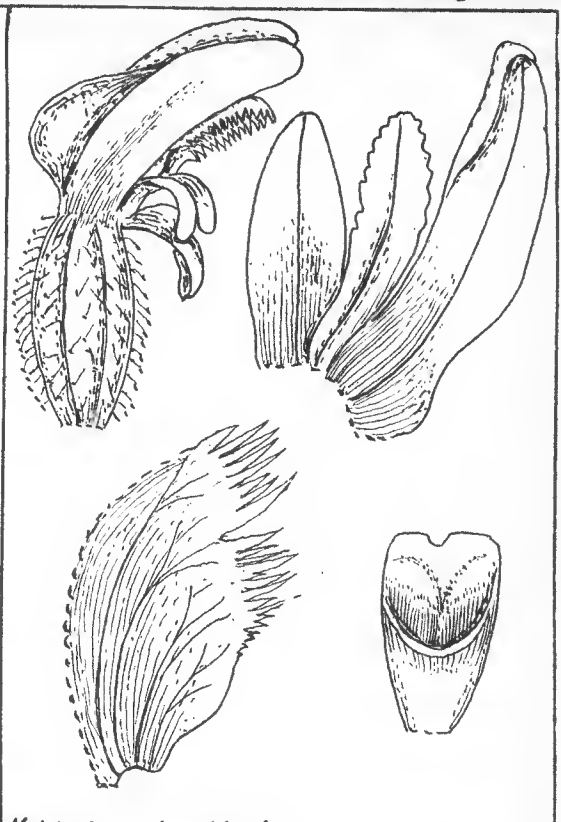


Nr. 409. *Somphichis plantaginea*

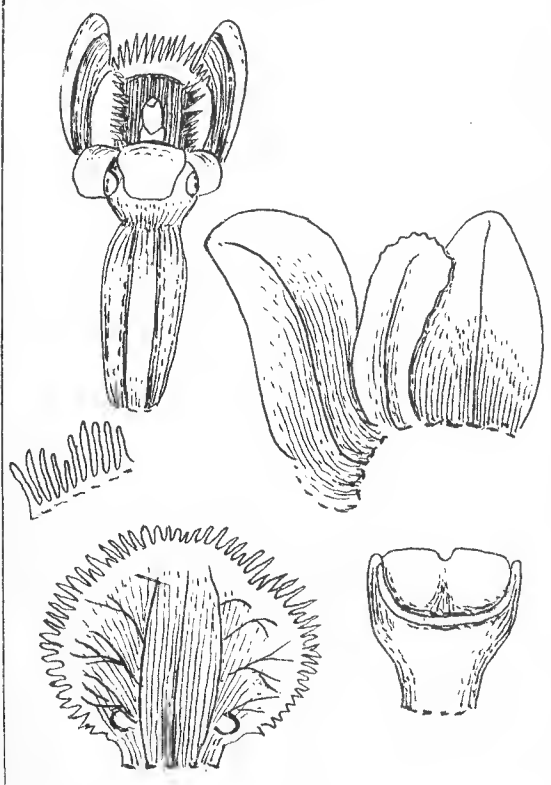




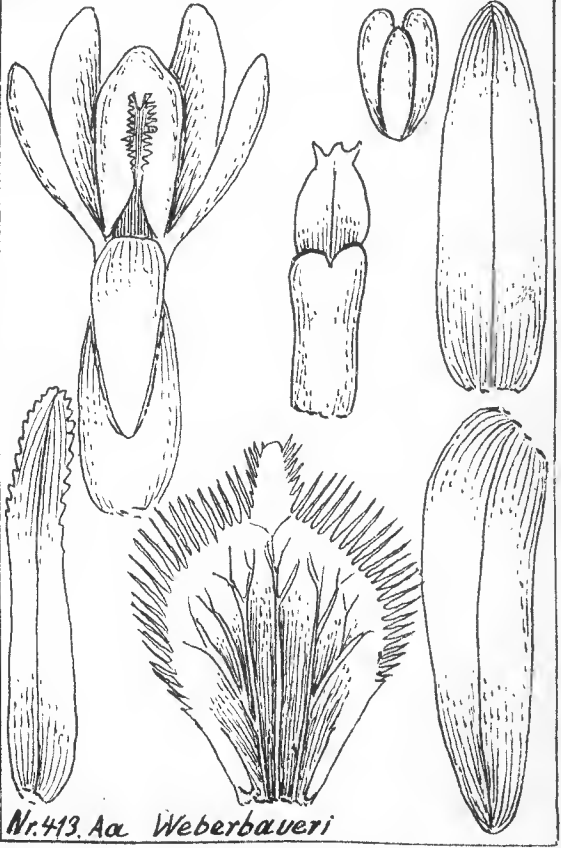
Nr. 410. *Aa. brevis*



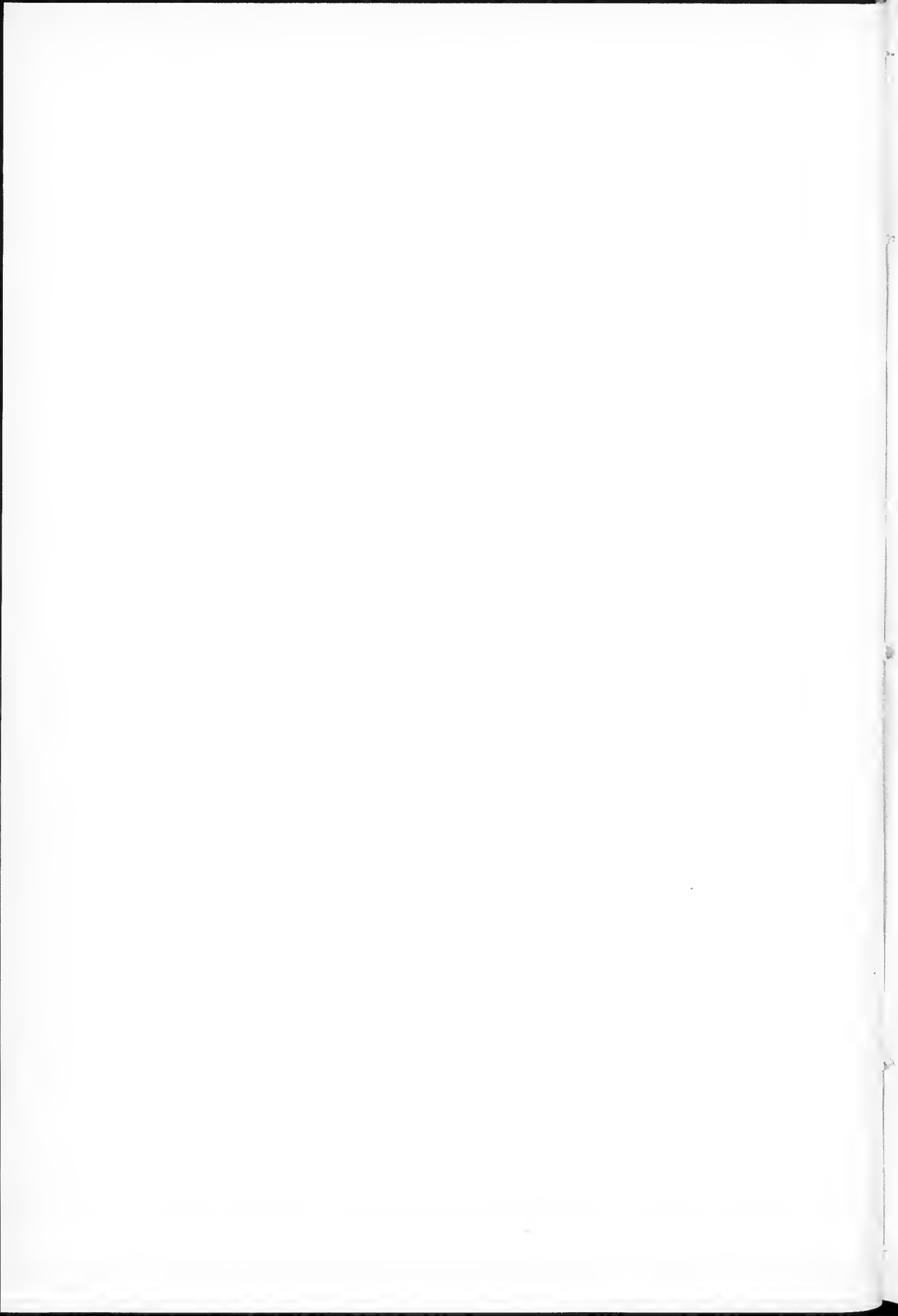
Nr. 411. *Aa. Lechleri*

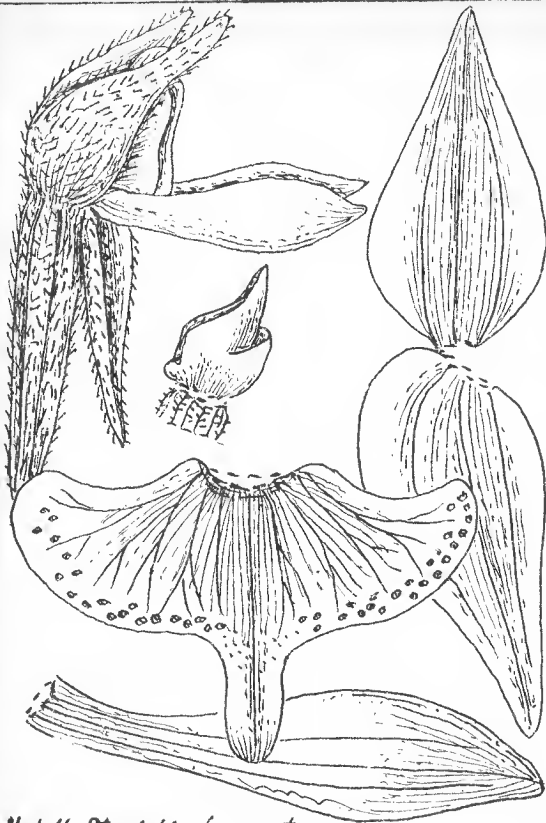


Nr. 412. *Aa. pumilio*
Beiheft 54

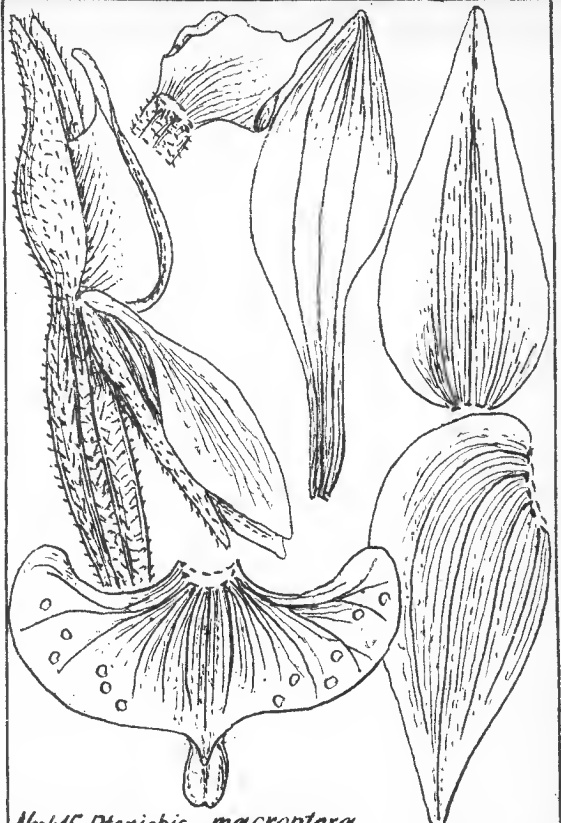


Nr. 413. *Aa. Weberbaueri*

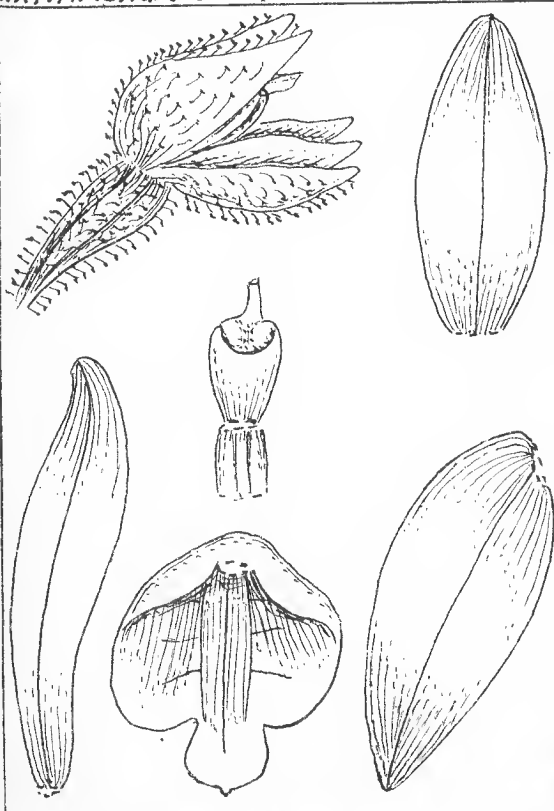




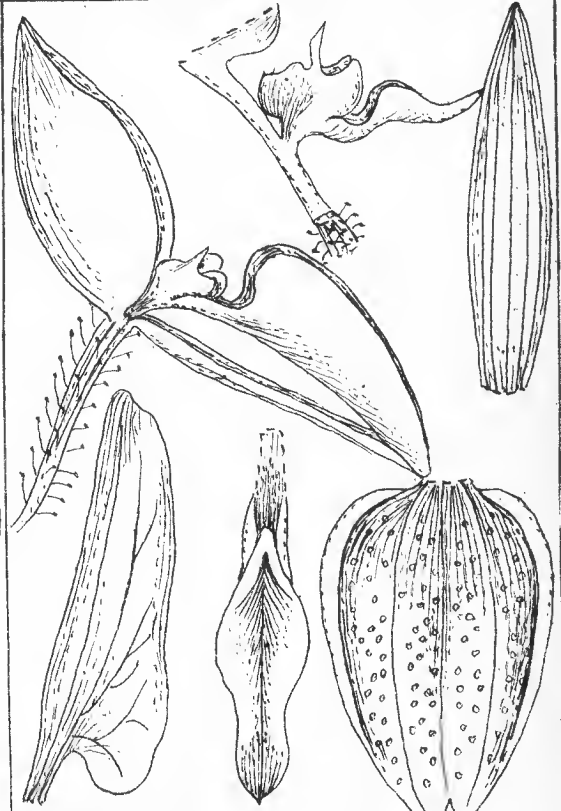
Nr. 44. *Pterichis leucoptera*



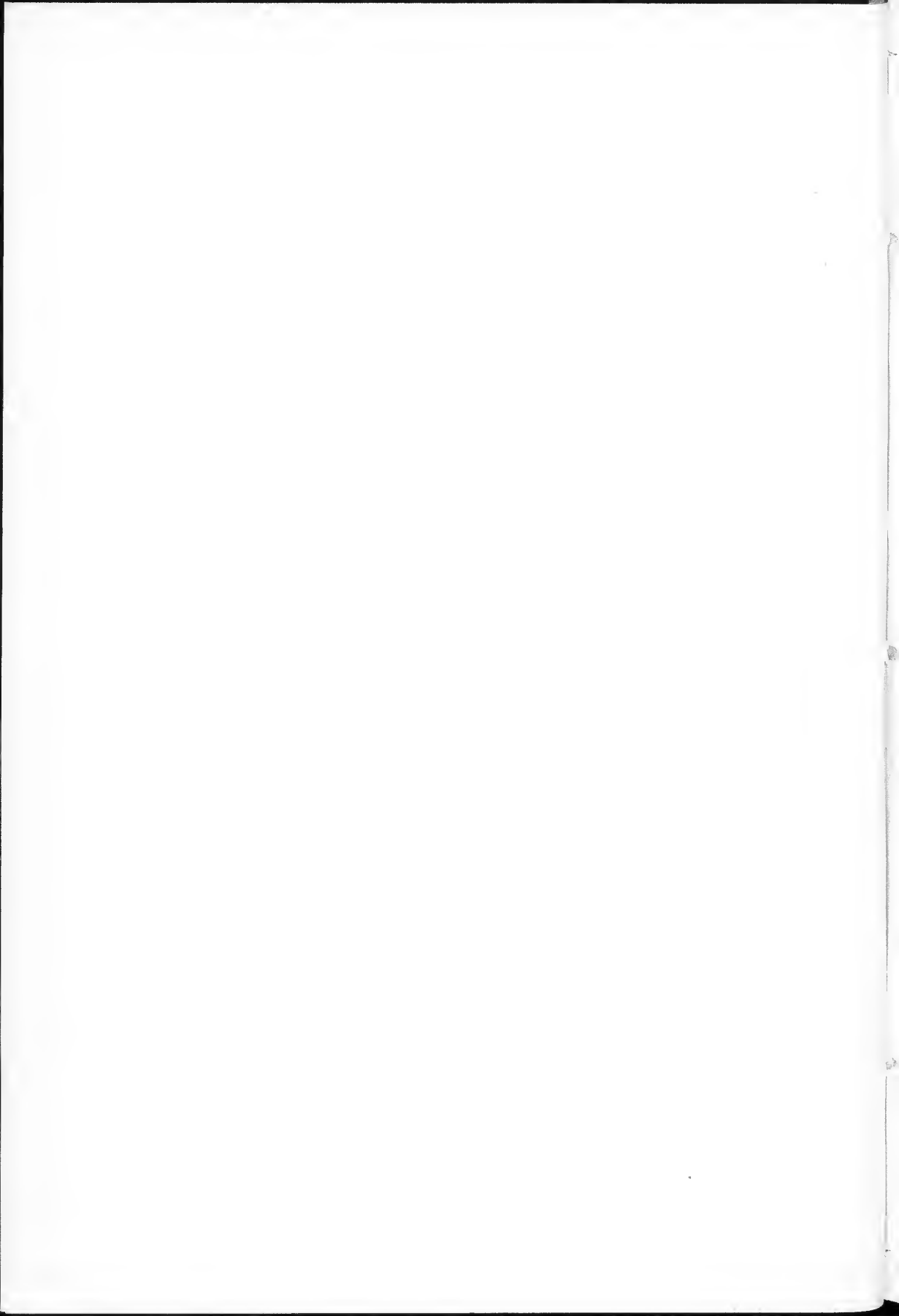
Nr. 45. *Pterichis macroptera*

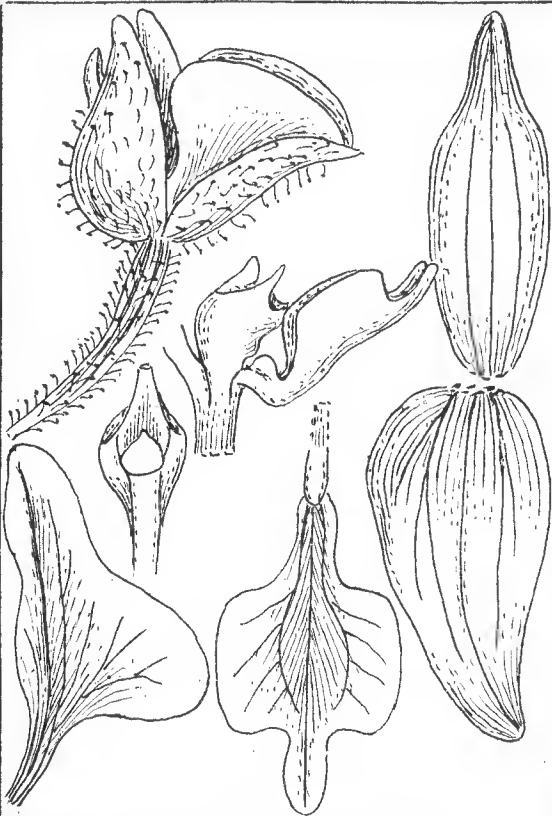


Nr. 46. *Craniches Koehleri*
Beiheft 57



Nr. 47. *Ponthieva microglossa*

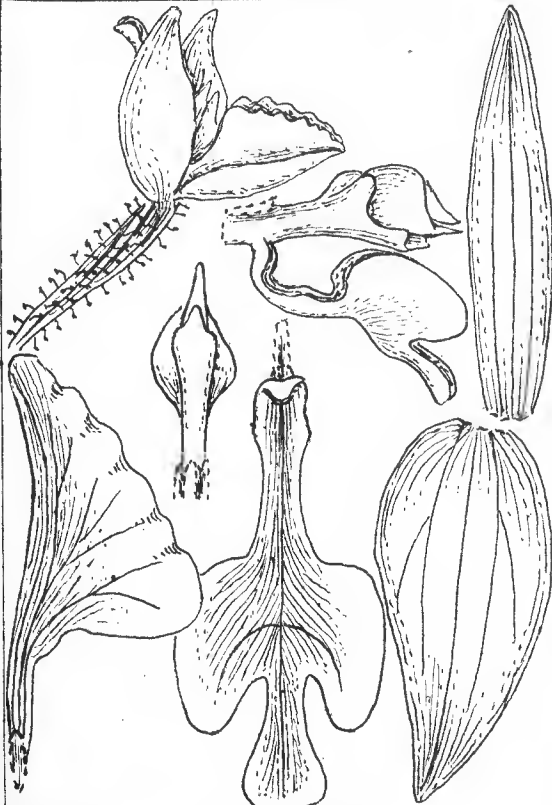




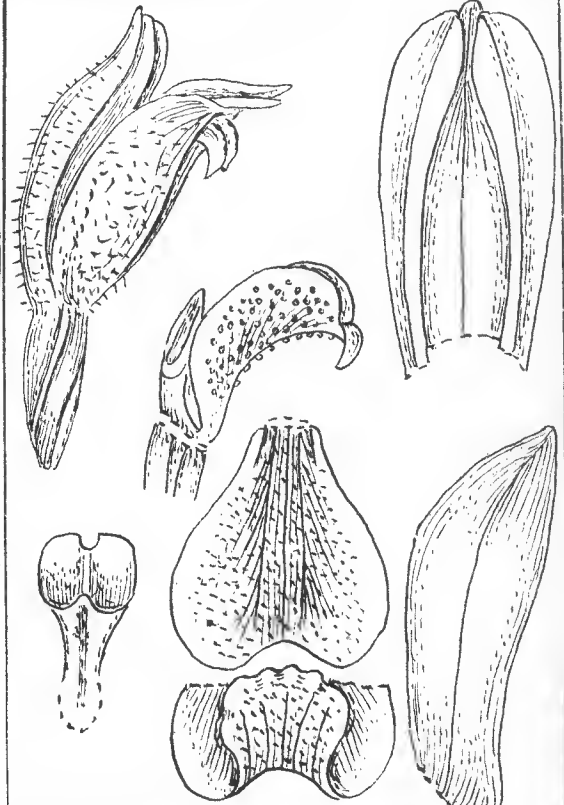
Nr. 418. *Ponthieva oligoneura*.



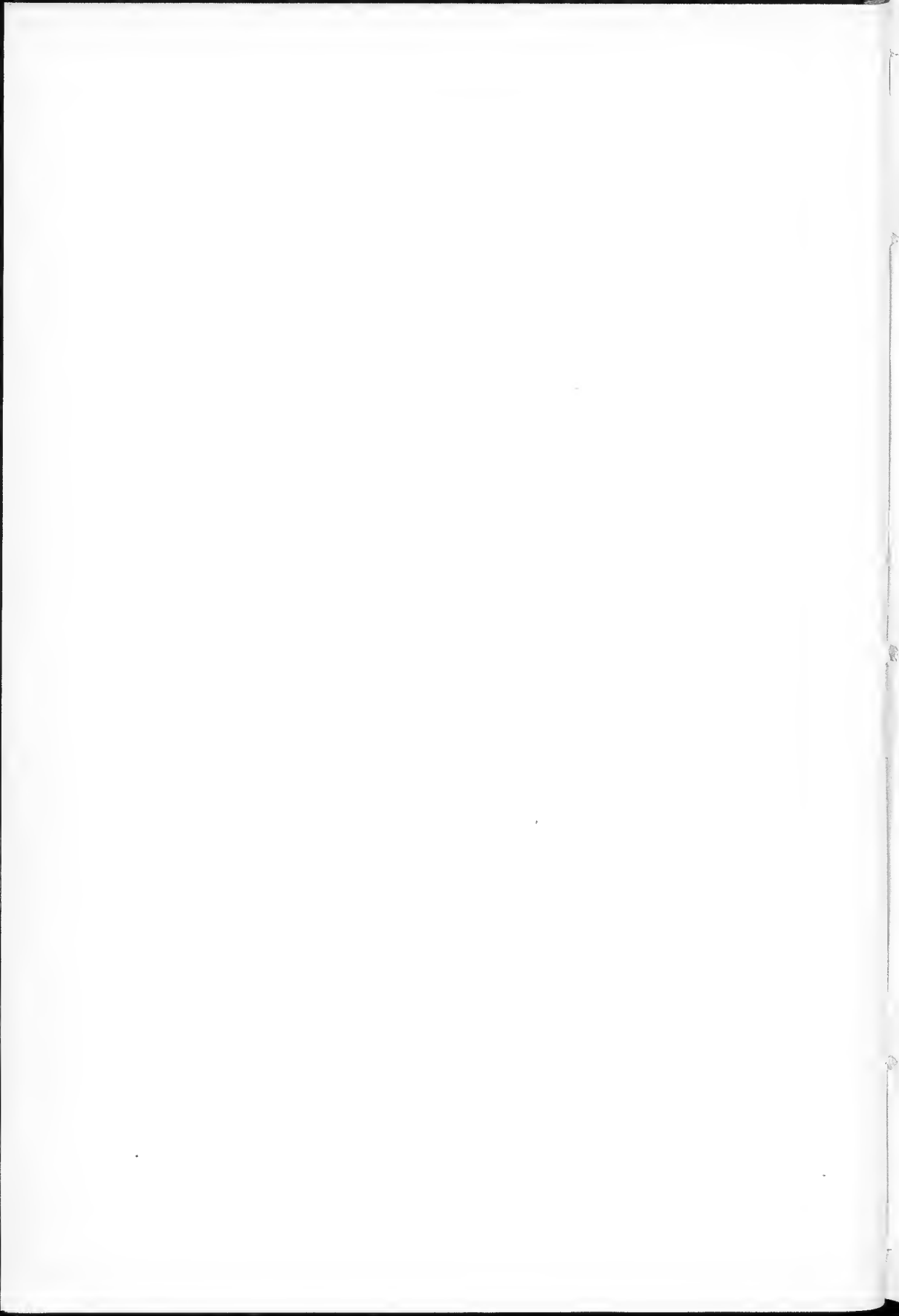
Nr. 419. *Ponthieva venusta*.

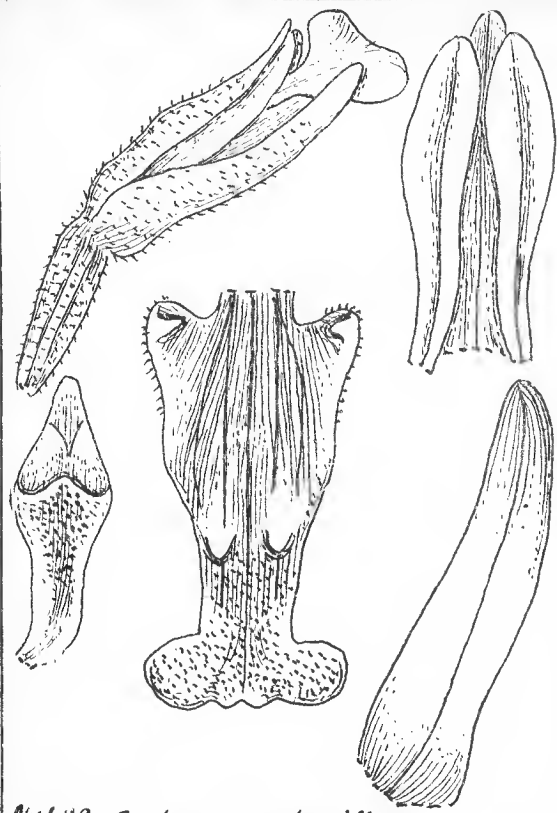


Nr. 420. *Ponthieva Weberbaueri*

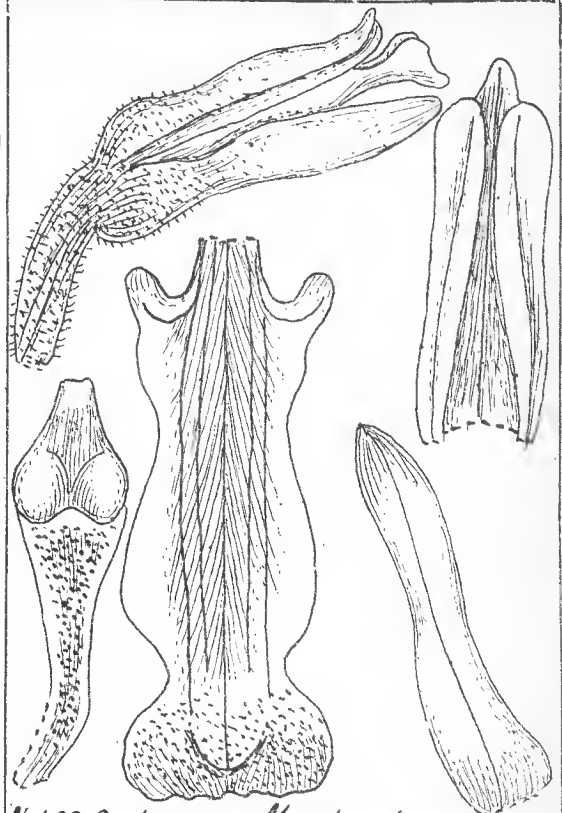


Nr. 421. *Brachystele Lechleri*





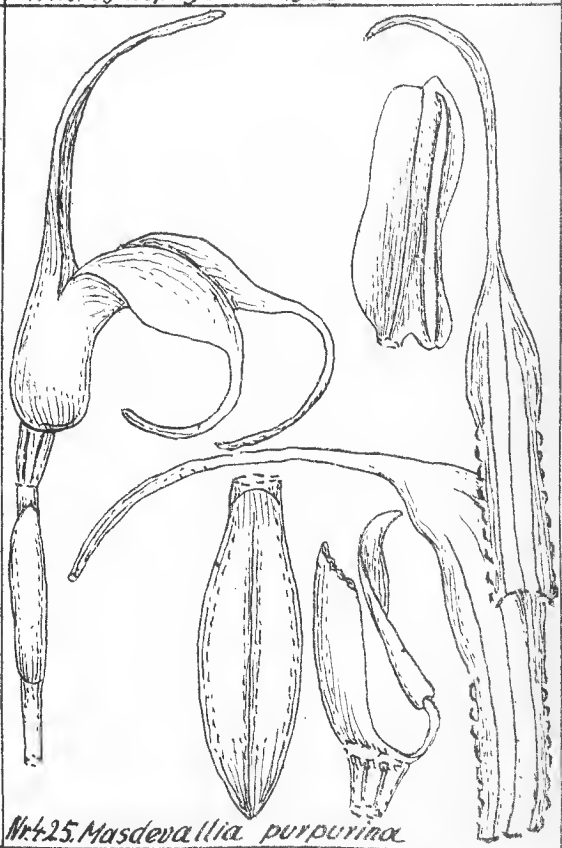
Nr. 422. *Cyclopogon densiflorus*



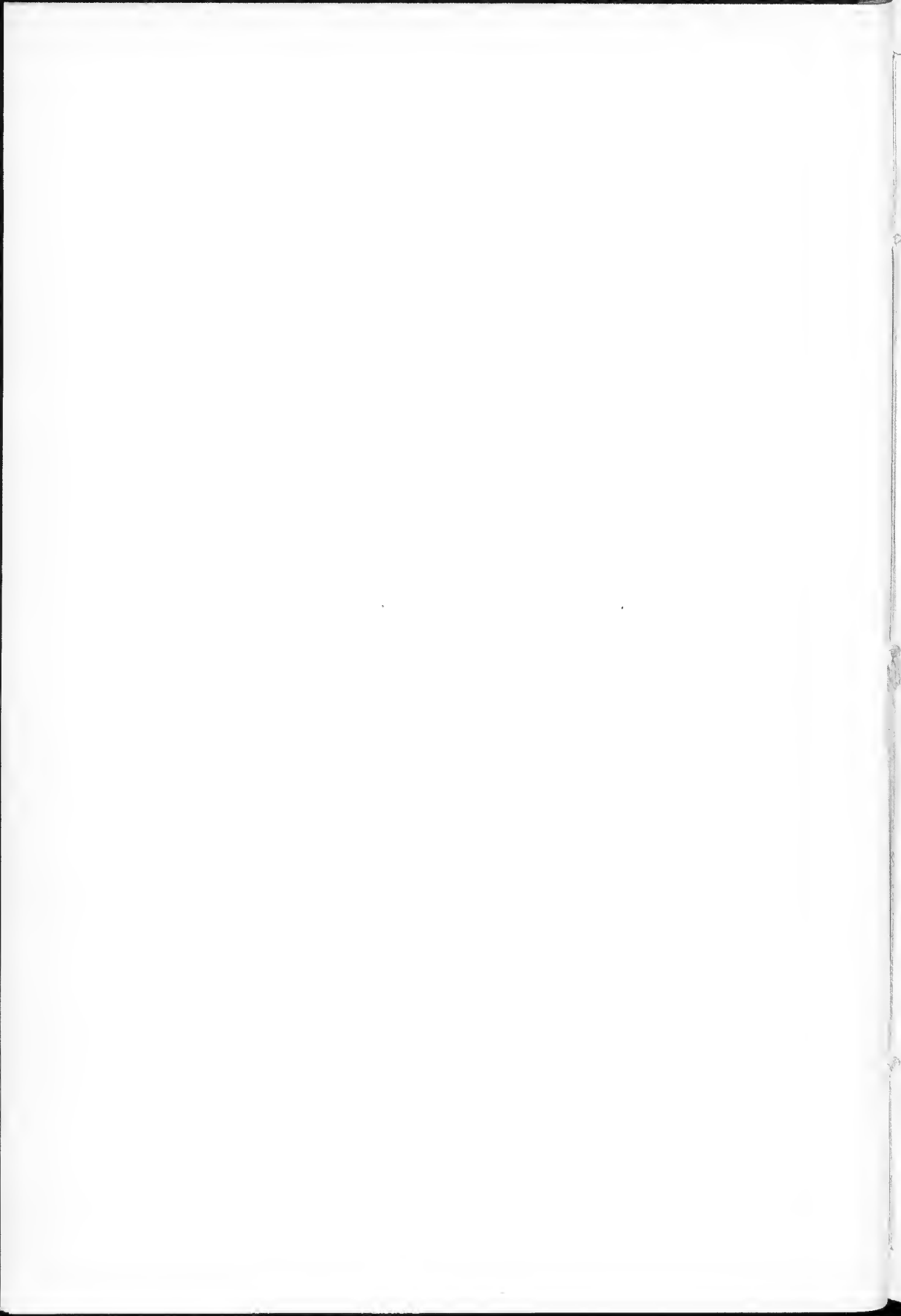
Nr. 423. *Cyclopogon Mayobambae*

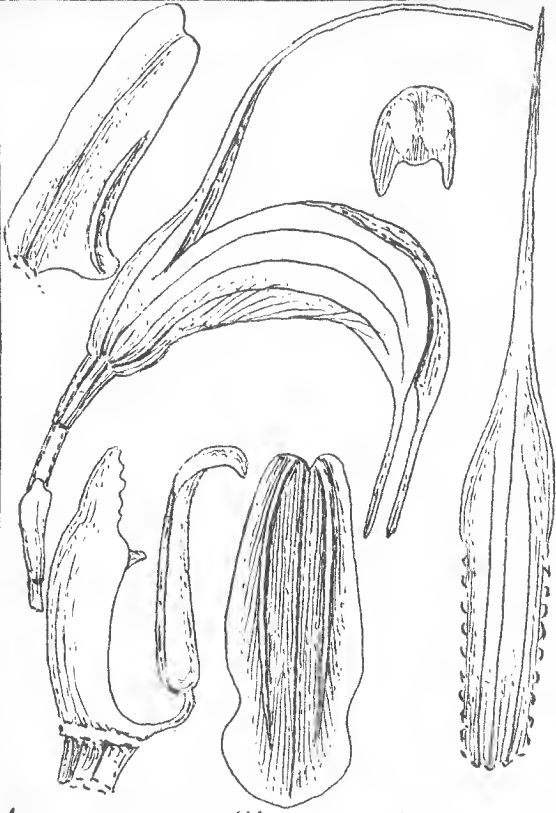


Nr. 424. *Physurus stenocentron*
Beiheft 54

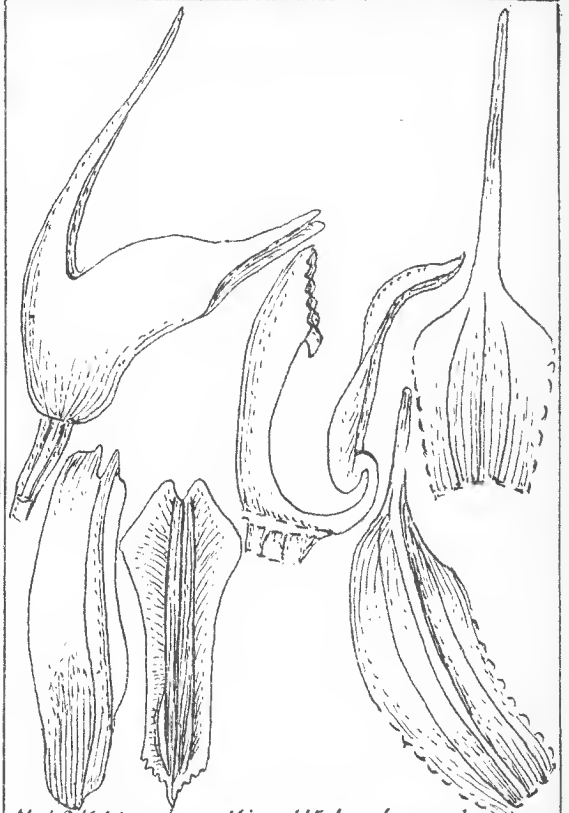


Nr. 425. *Masdevallia purpurina*

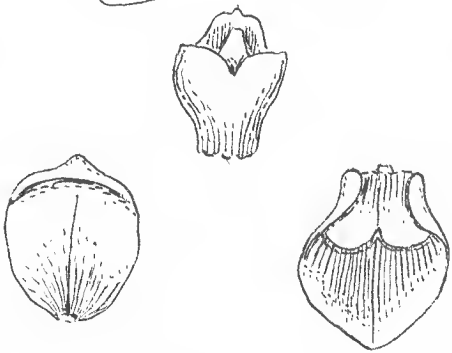
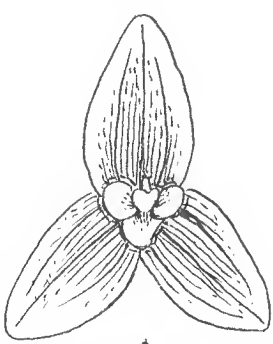




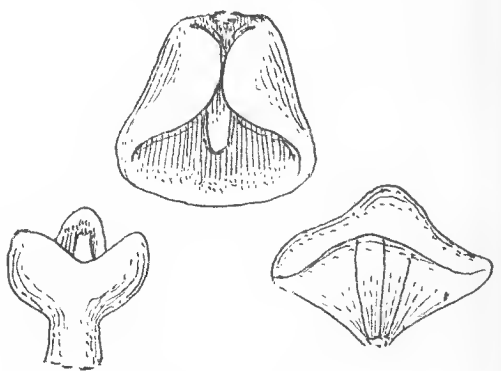
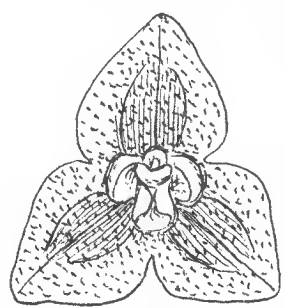
Nr. 426. *Masdevallia venusta*



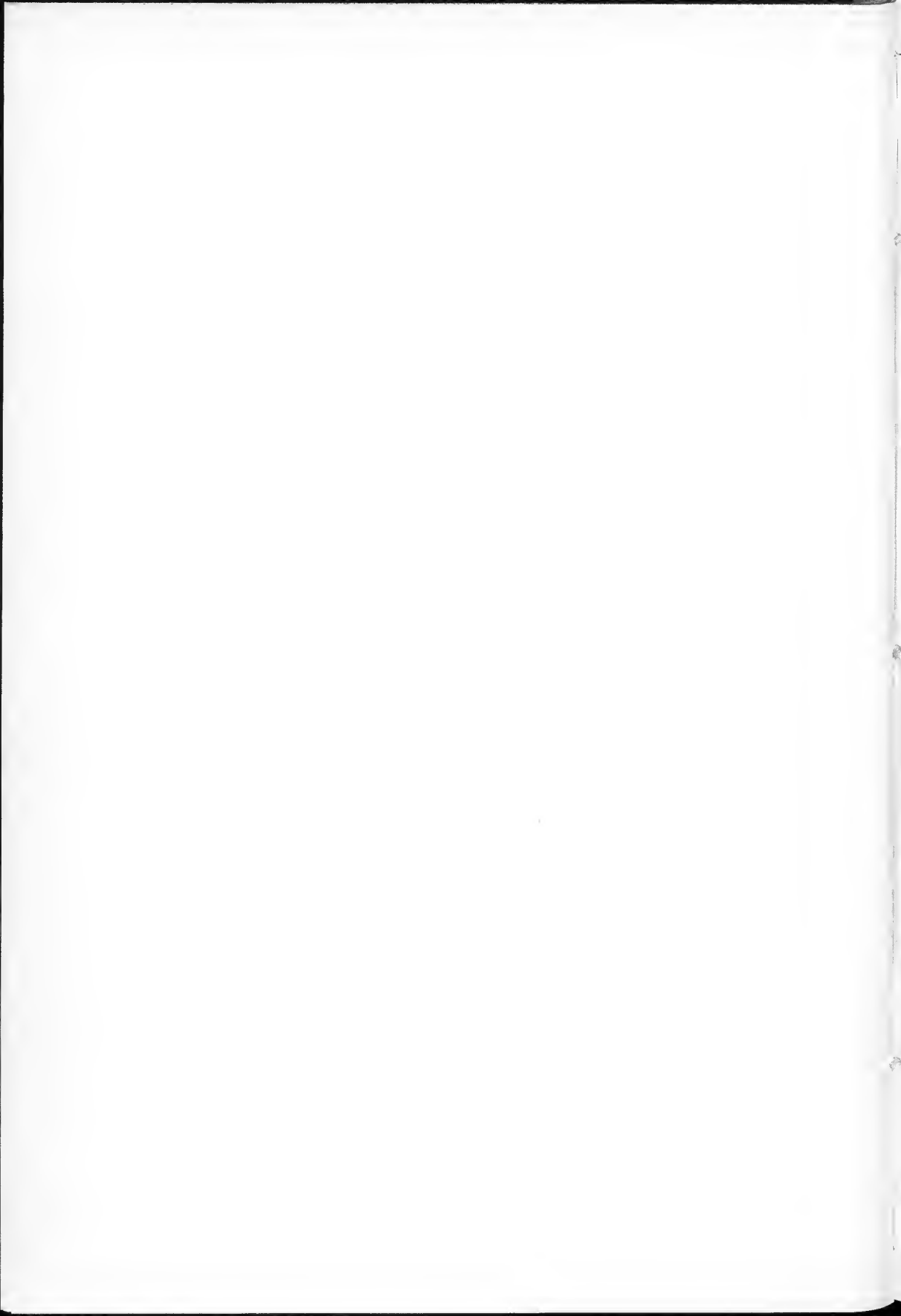
Nr. 427. *Masdevallia Weberbaueri*

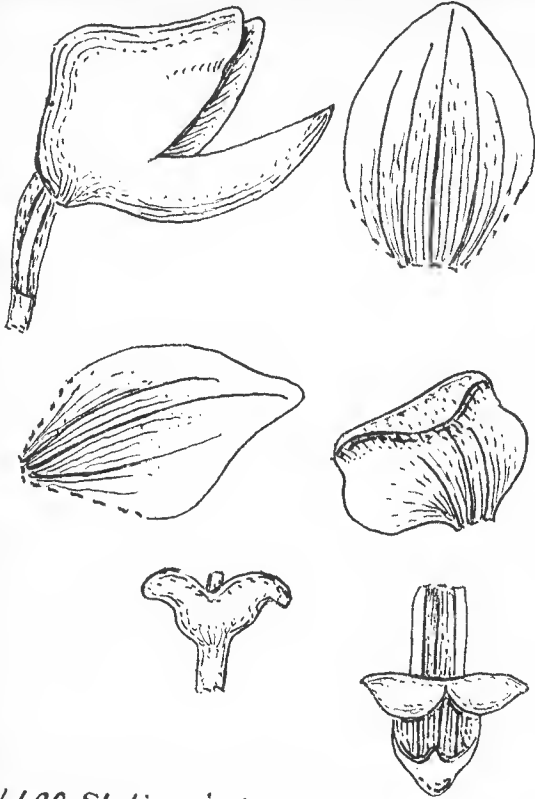


Nr. 428. *Stelis bicallosa*
Beiheft 57

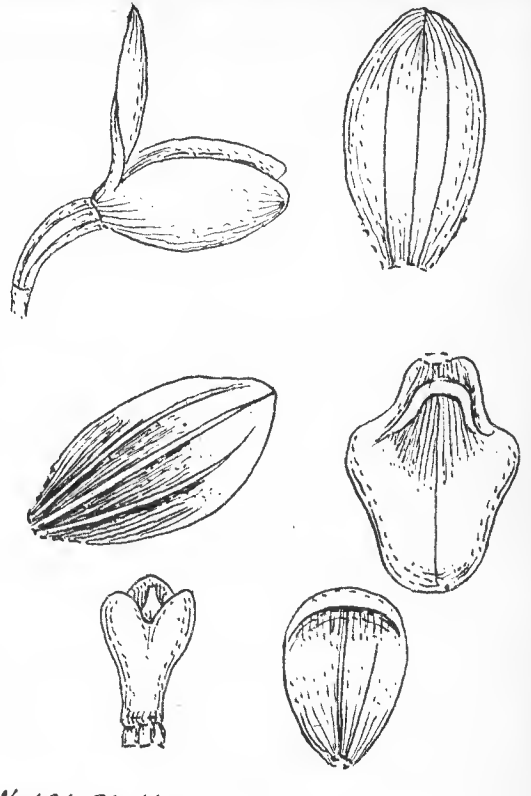


Nr. 429. *Stelis Filomenoi*

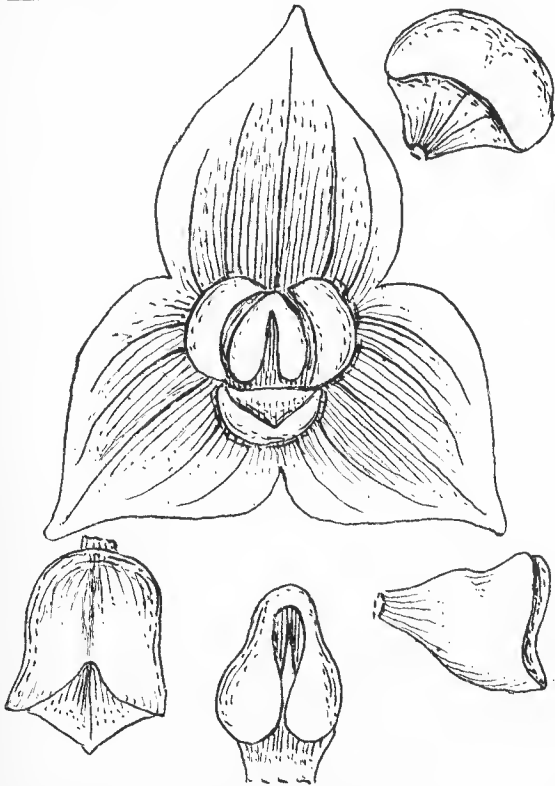




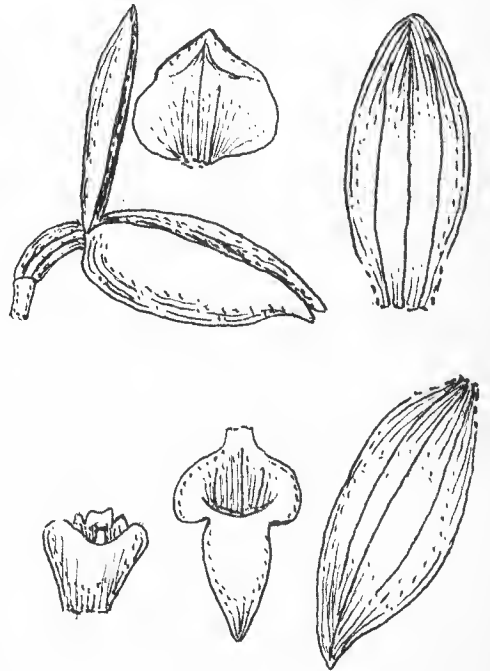
Nr. 430. *Stelis inversa*



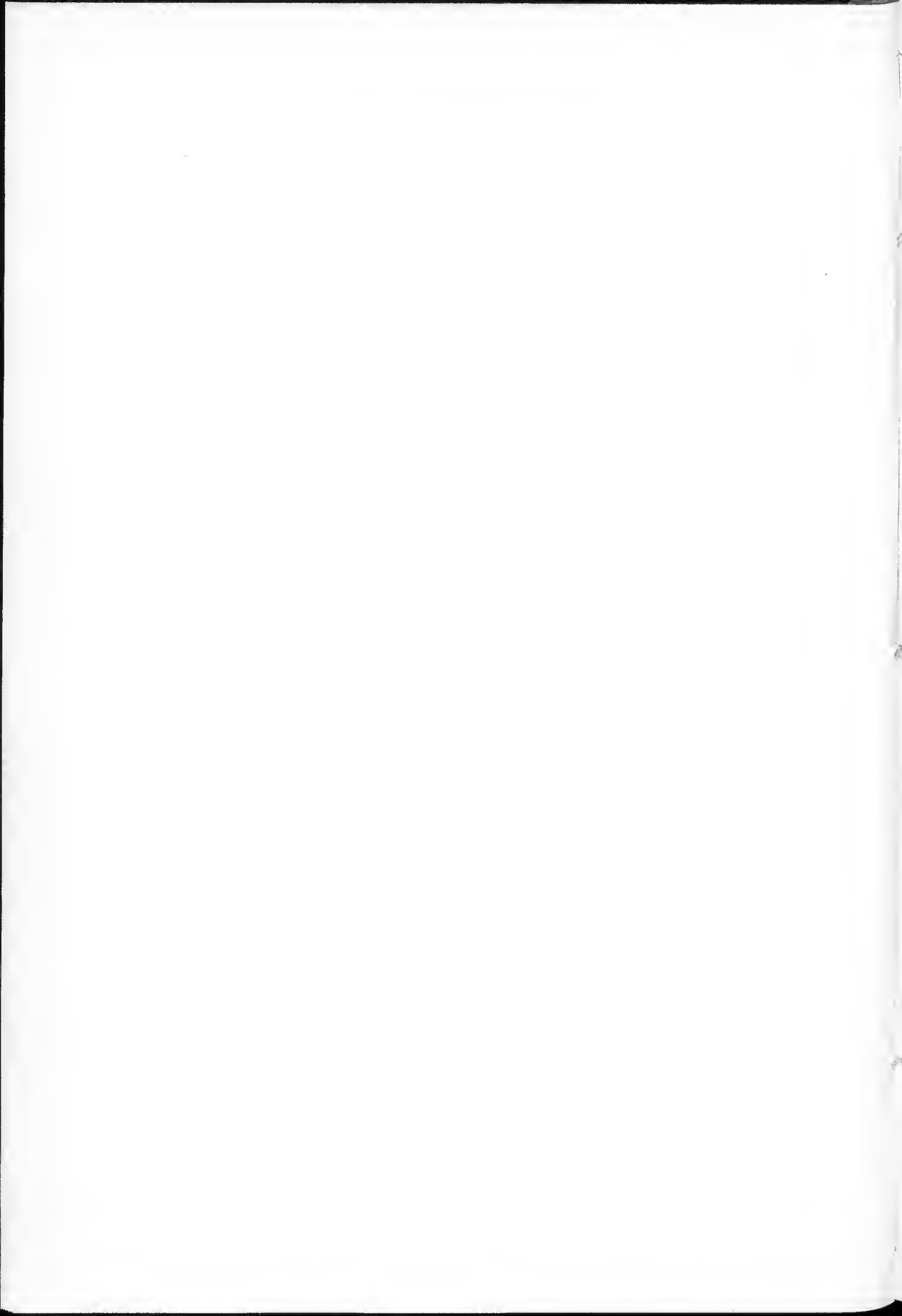
Nr. 431. *Stelis macra*

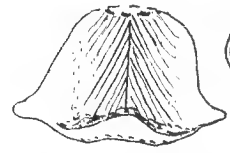
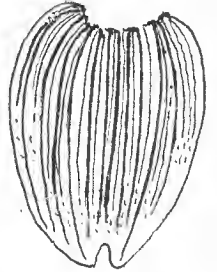
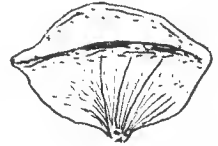
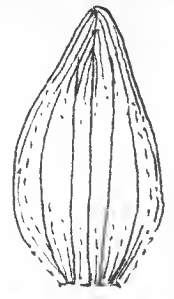
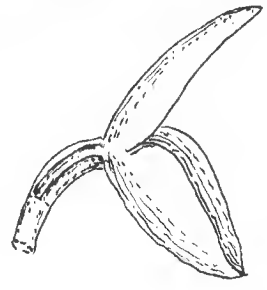
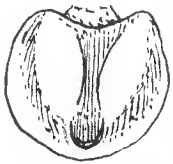
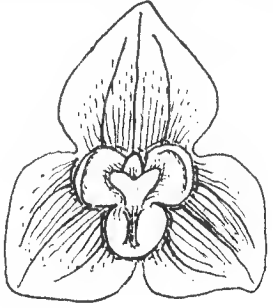


Nr. 432. *Stelis megistantha*



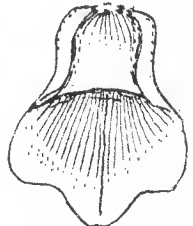
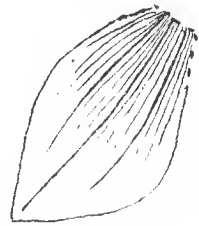
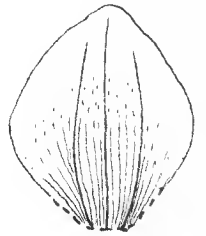
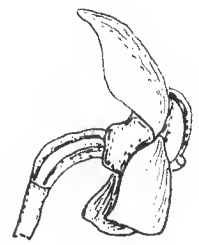
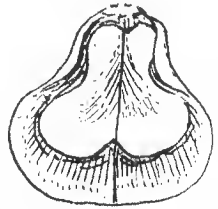
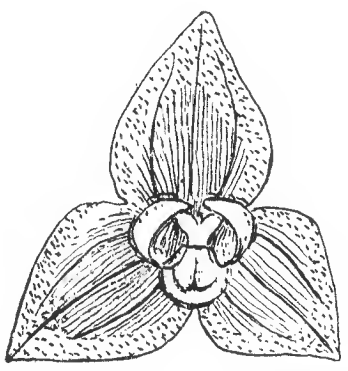
Nr. 433. *Stelis melicoides*





Nr. 434. *Stelis nephropetala*

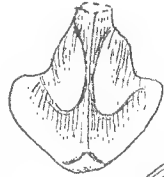
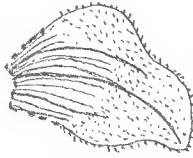
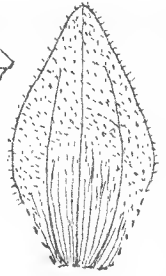
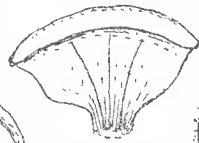
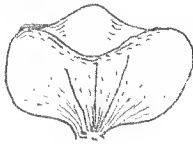
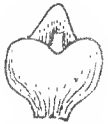
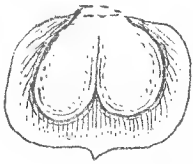
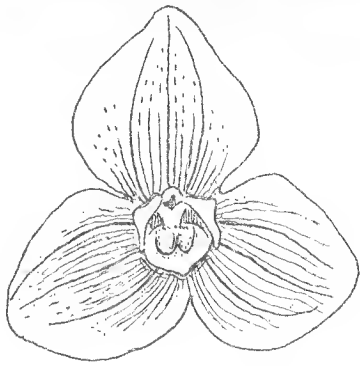
Nr. 435. *Stelis phaeantha*



Nr. 436. *Stelis piestopus*
Beiheft 59

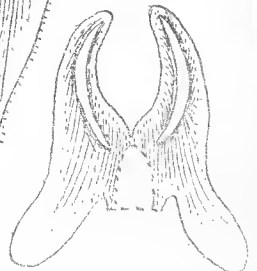
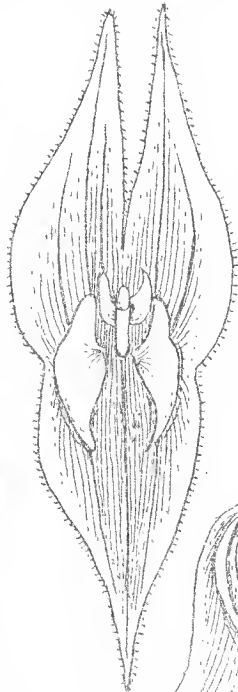
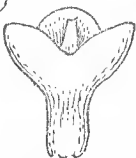
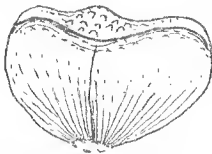
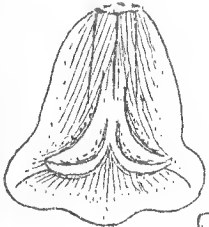
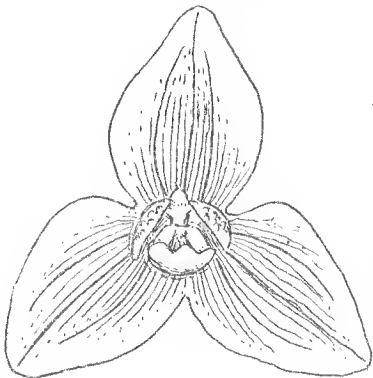
Nr. 437. *Stelis recurvula*





Nr 438. *Stelis rhizomatosa*

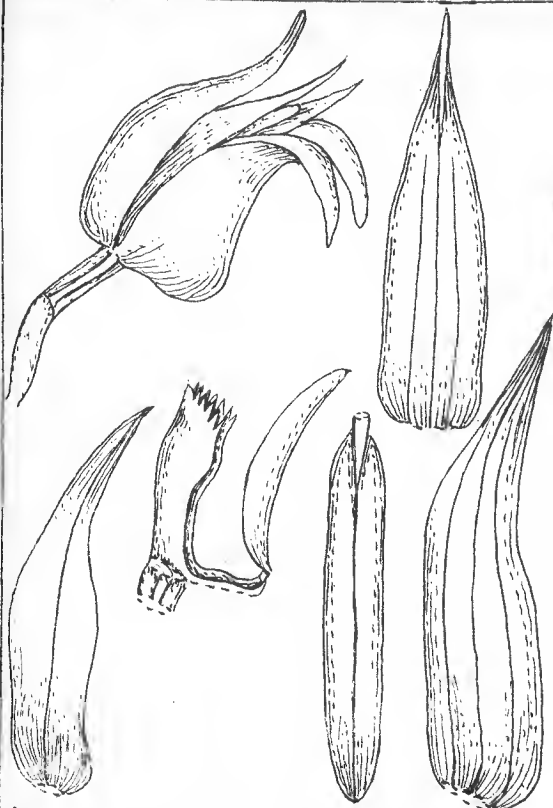
Nr 439. *Stelis rhomboglossa*



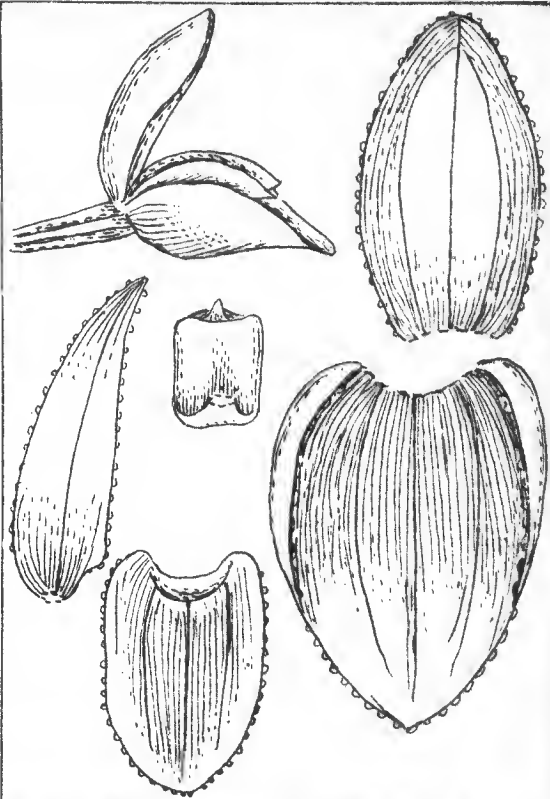
Nr 440. *Stelis Weberbaueri*
Beiheft 57

Nr 441. *Lepanthes juninensis*

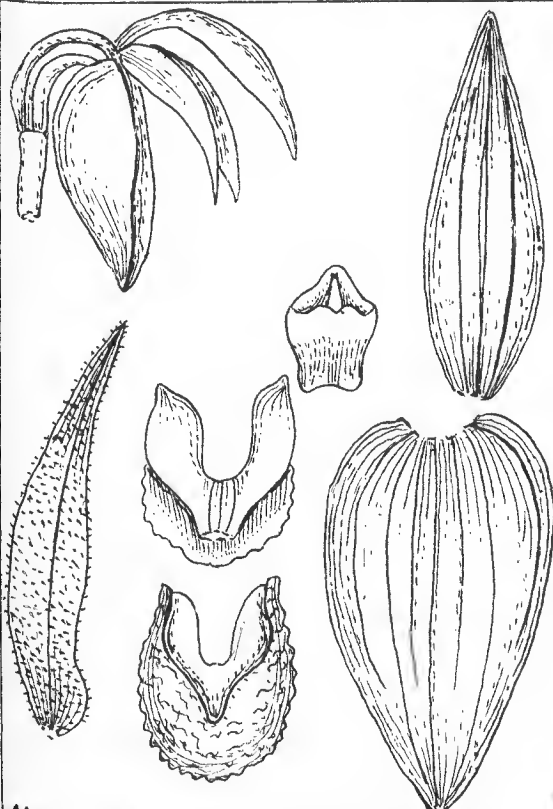




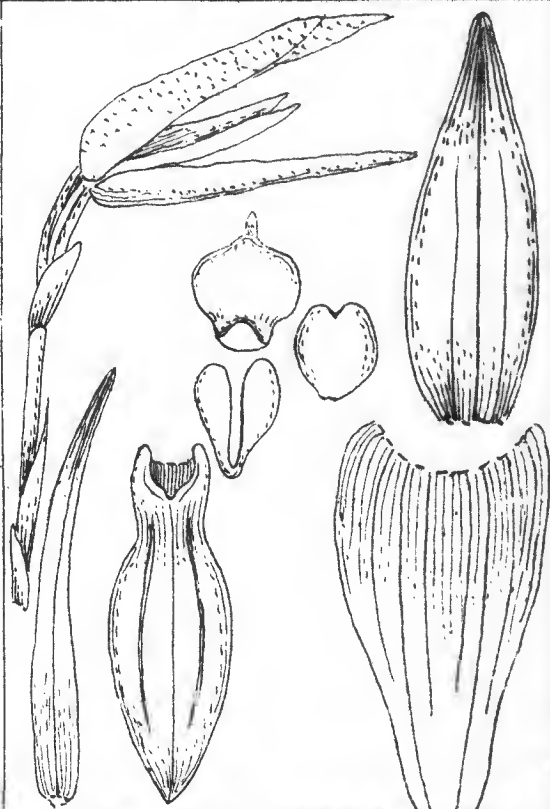
Nr. 442. *Pleurothallis angustilabia*



Nr. 443. *Pleurothallis brachyblephara*

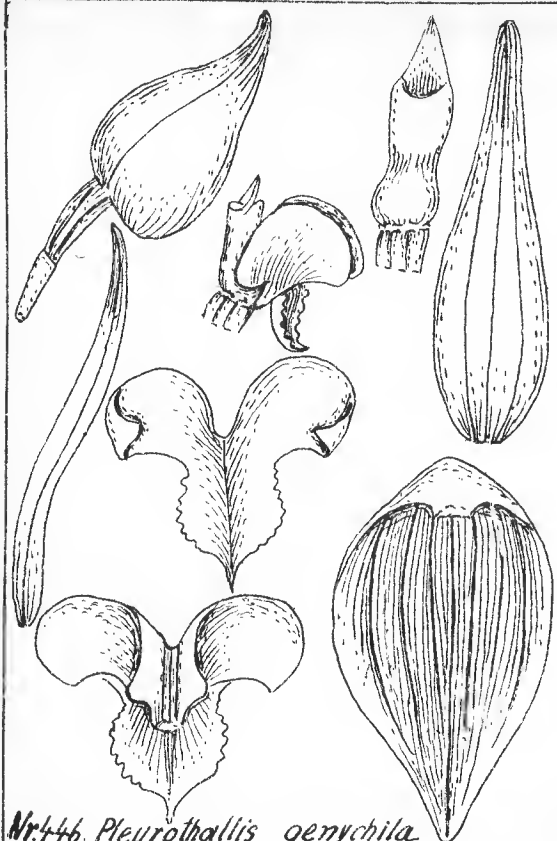


Nr. 444. *Pleurothallis Cajamarcae*
Beibft 57

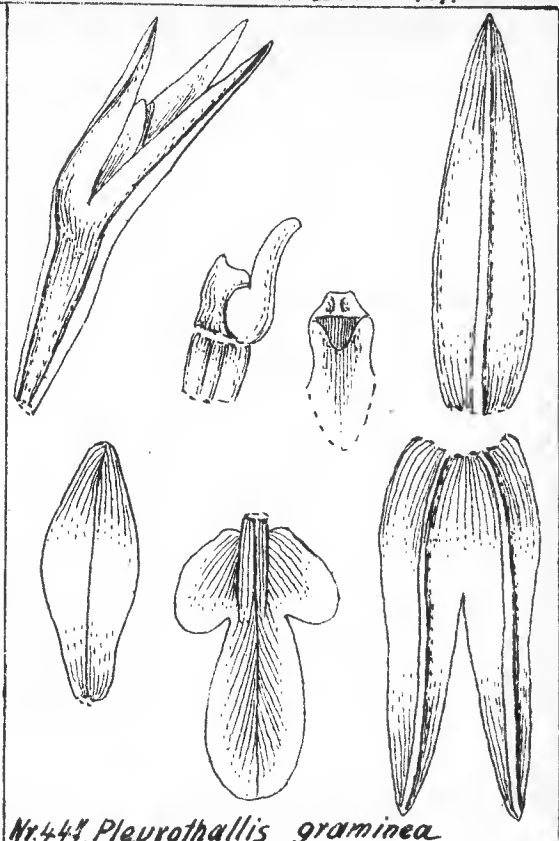


Nr. 445. *Pleurothallis chandama goensis*

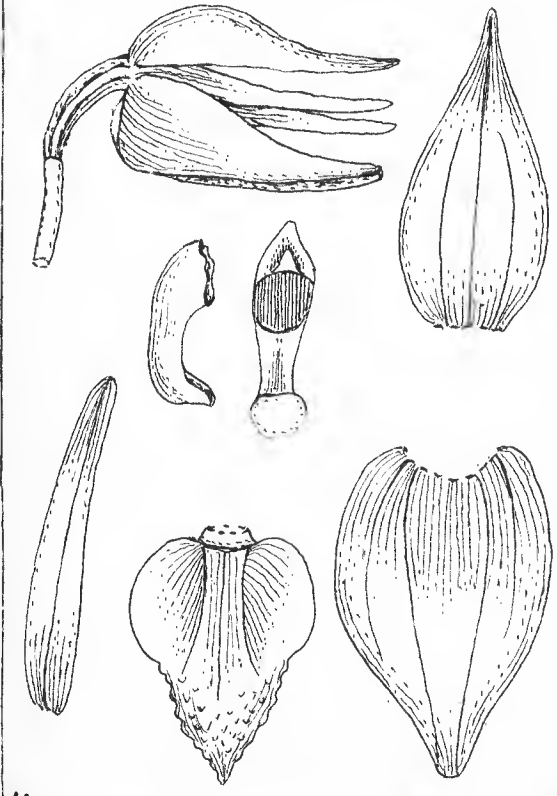




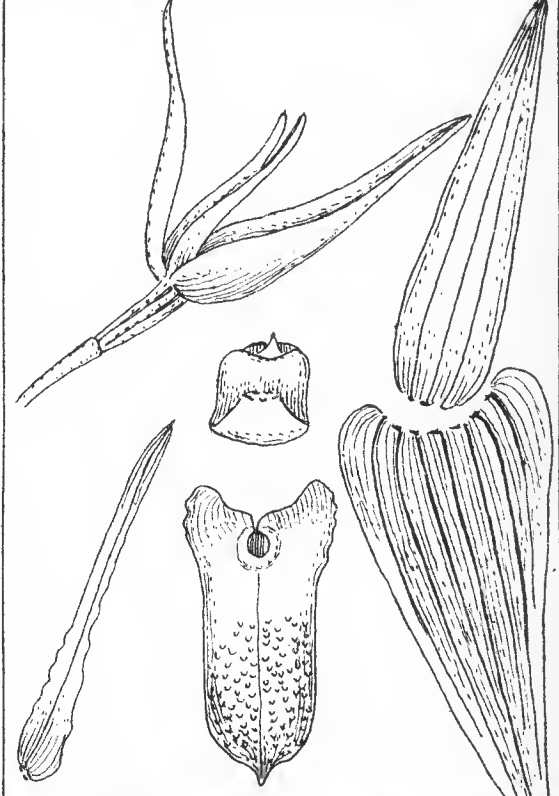
Nr.446. *Pleurothallis genychila*



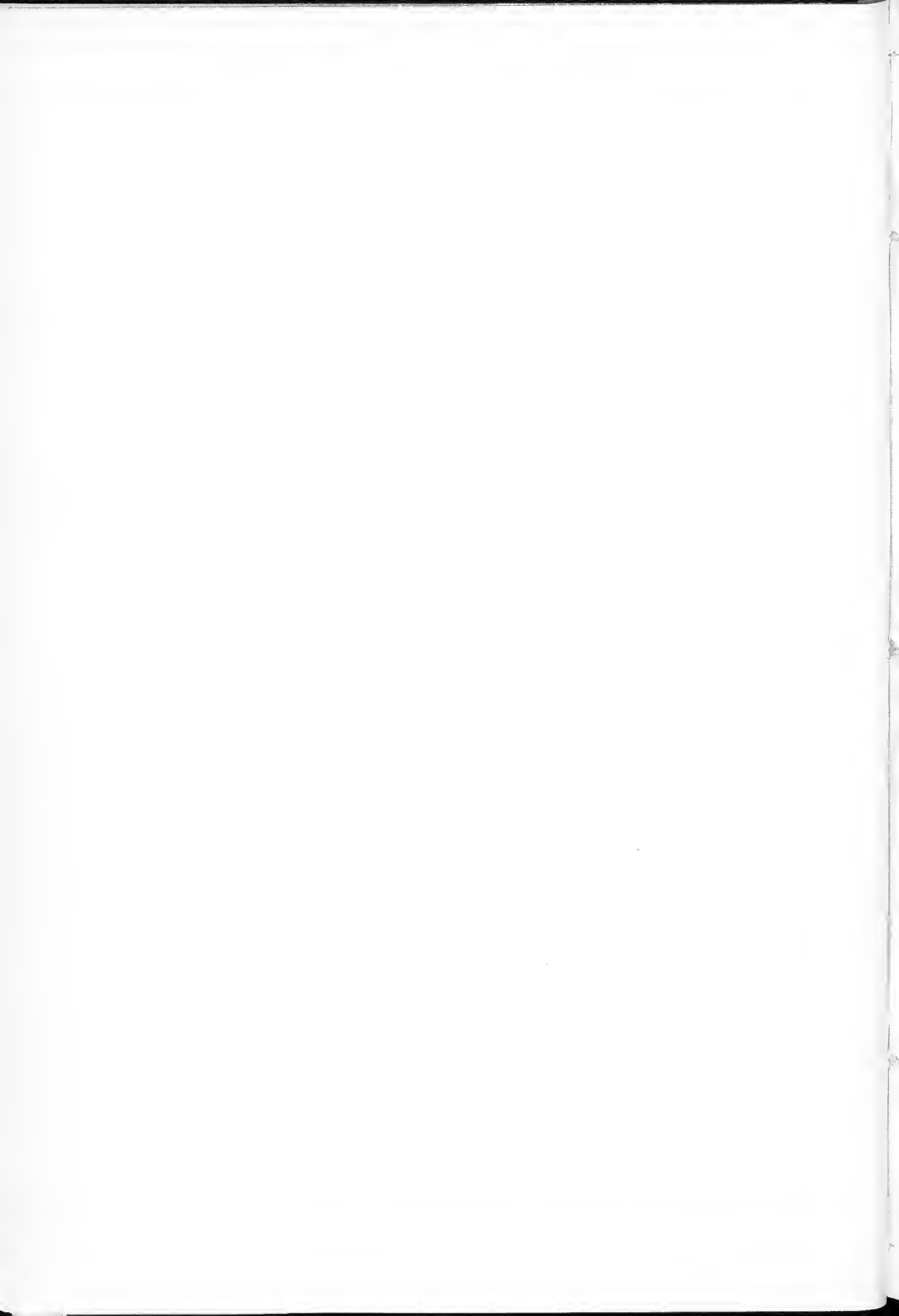
Nr.447. *Pleurothallis graminea*



Nr.448. *Pleurothallis huanucoensis*

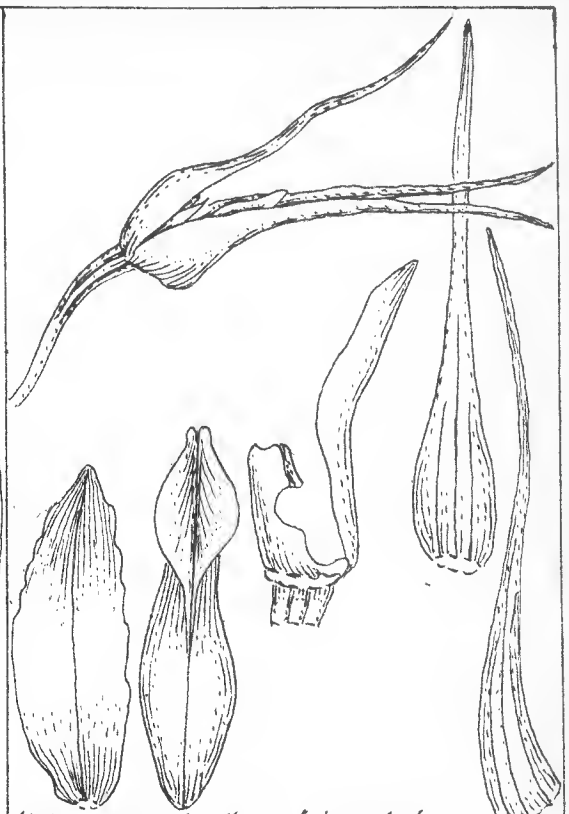


Nr.449. *Pleurothallis juninensis*

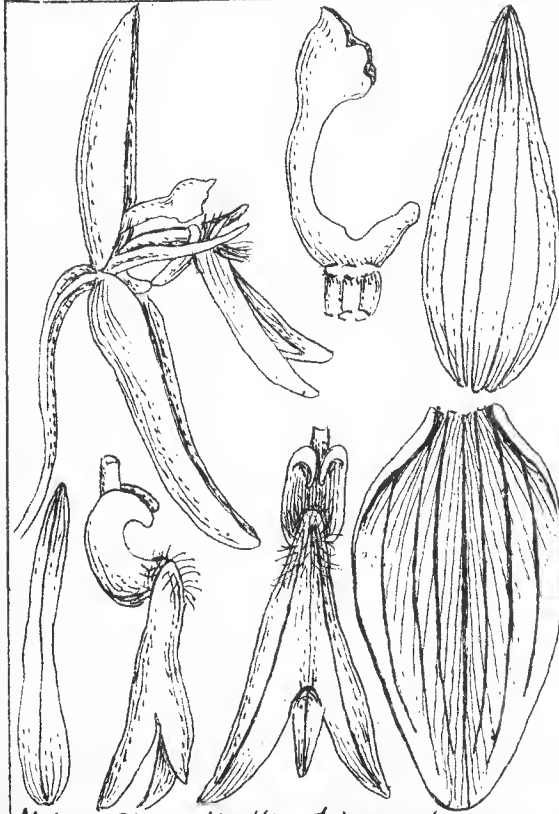




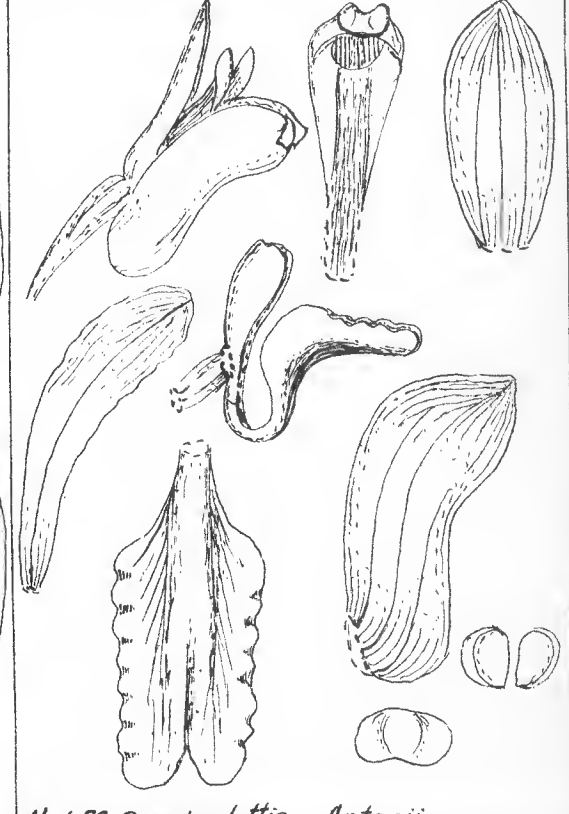
Nr. 450. *Pleurothallis phyllostachys*



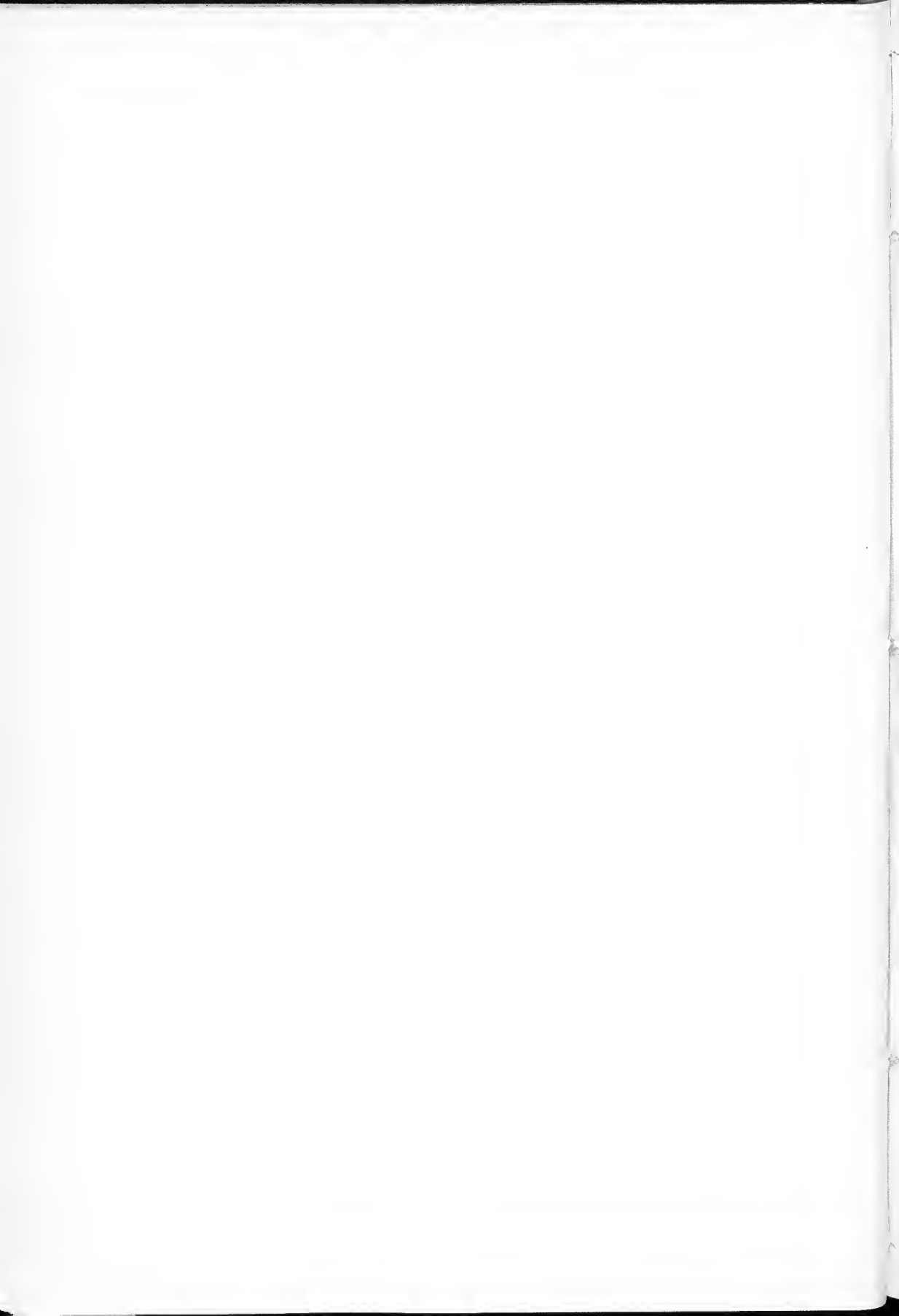
Nr. 451. *Pleurothallis tricaudata*

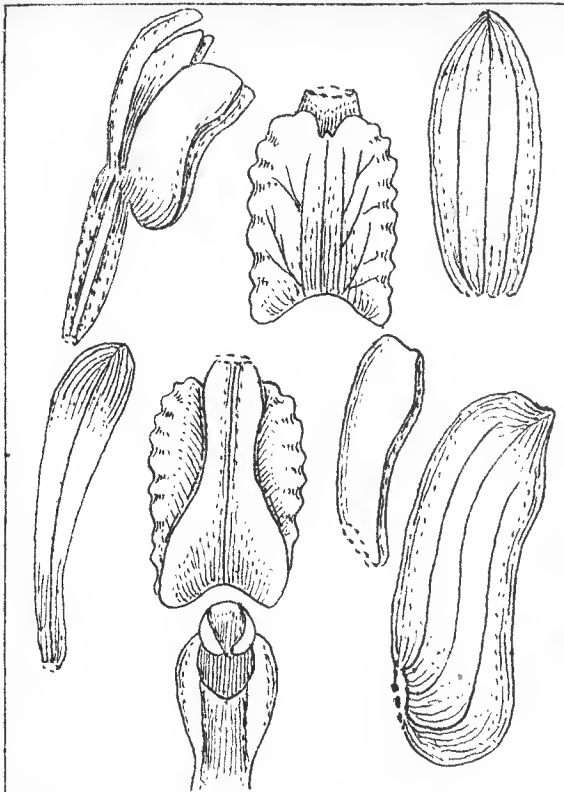


Nr. 452. *Pleurothallis trimeroglossa*



Nr. 453. *Scaphyglottis Antonii*

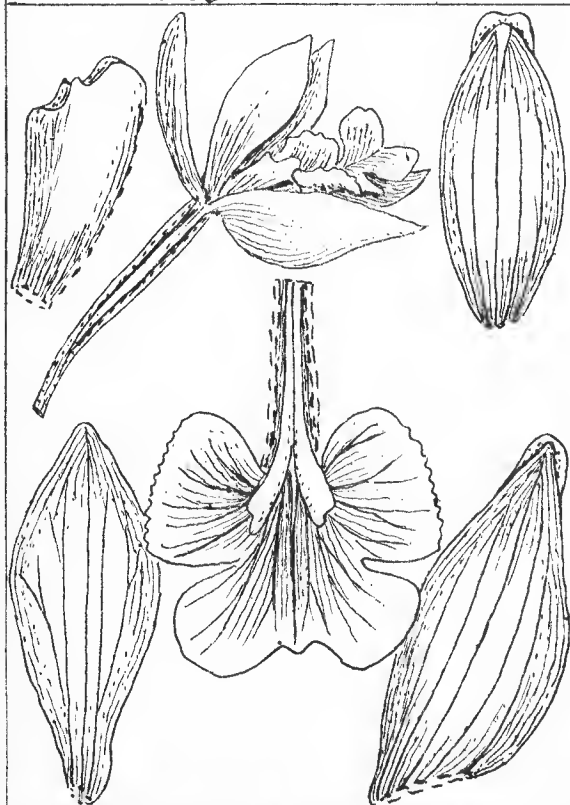




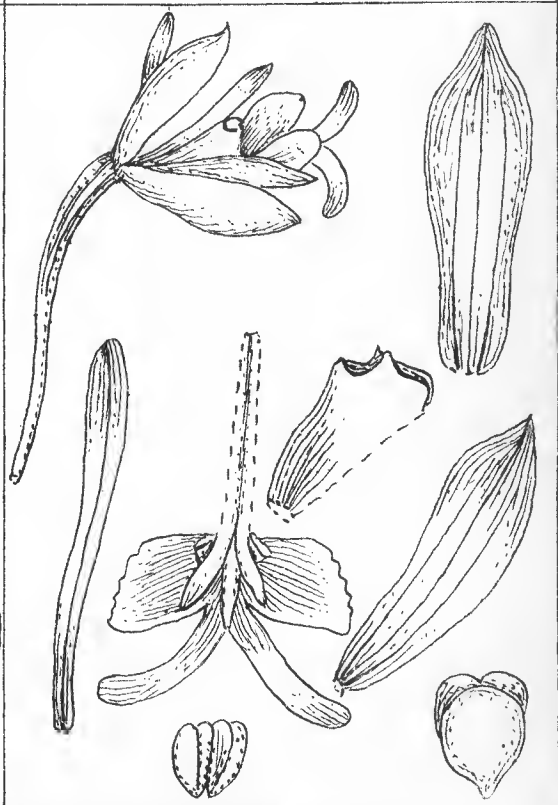
Nr.454. *Scaphyglottis loretoensis*



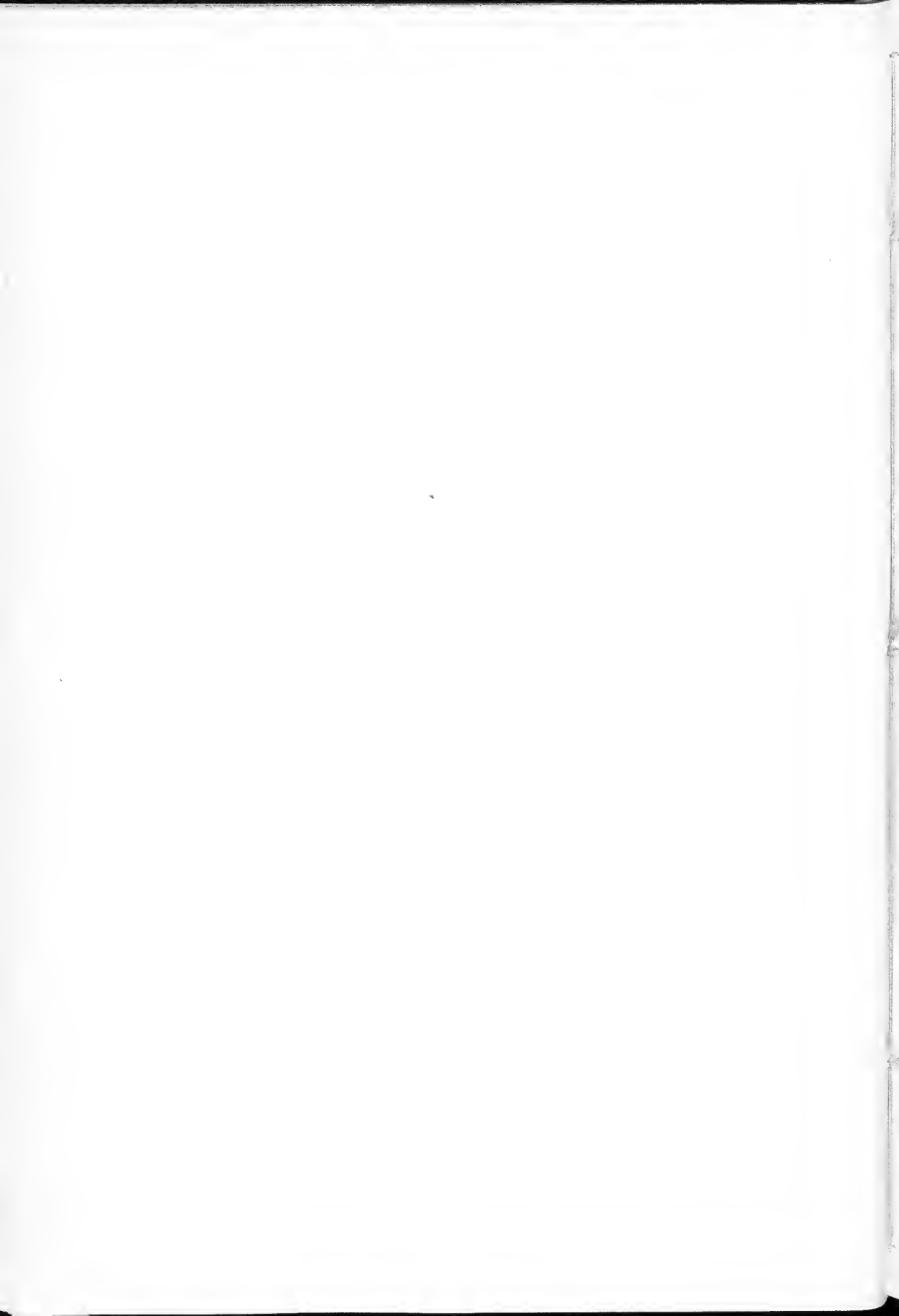
Nr.455. *Isochilus peruvianus*

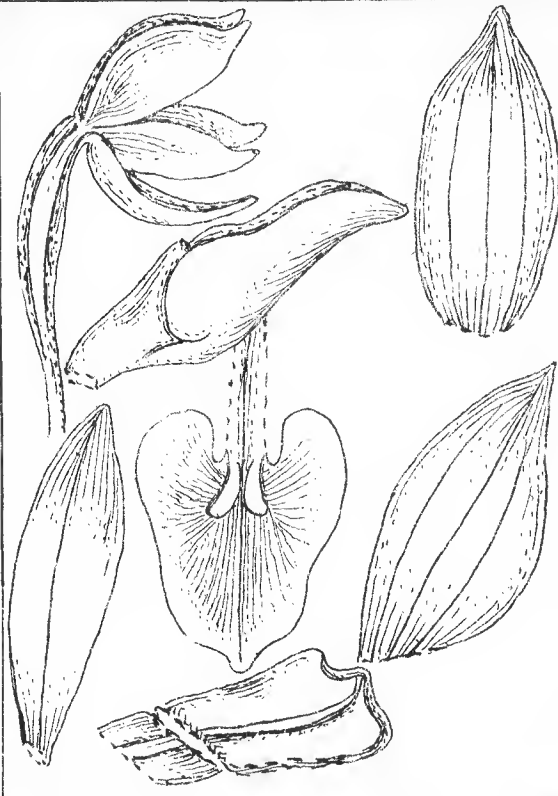


Nr.456. *Epidendrum bambusaceum*

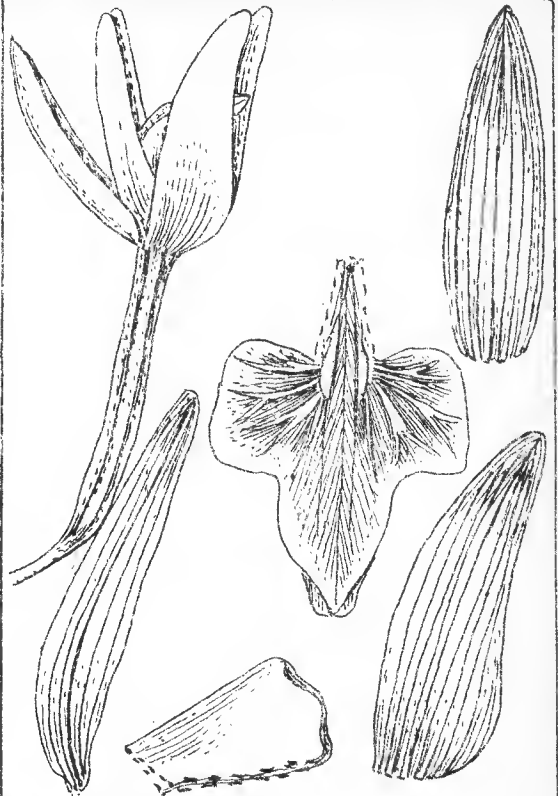


Nr.457. *Epidendrum bifolce*

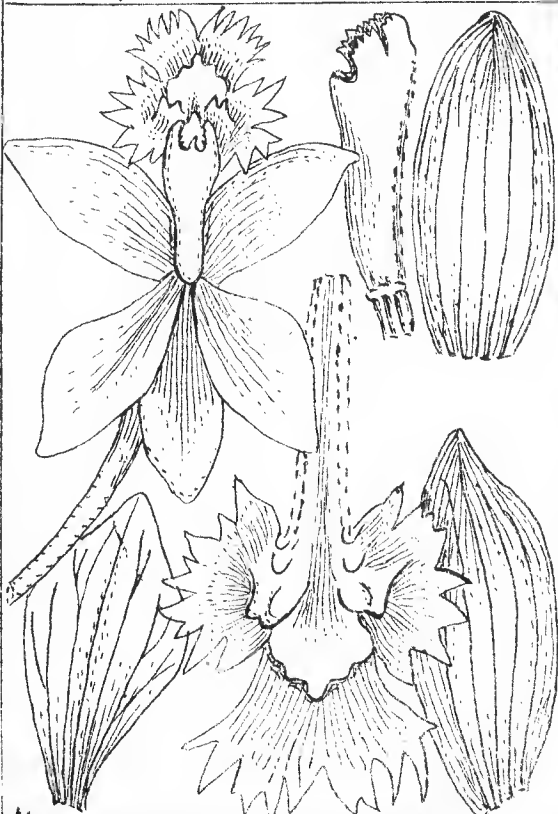




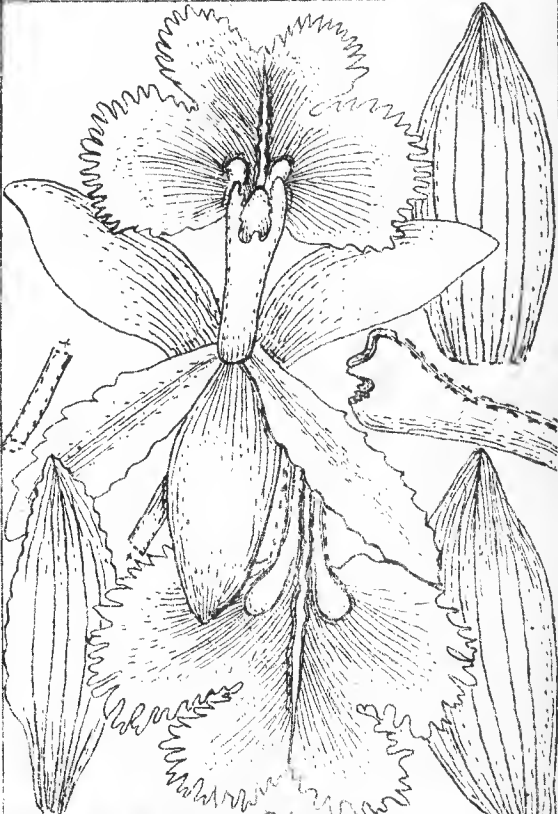
Nr.458. *Epidendrum brevicaule*



Nr.459. *Epidendrum Cajamarcae*



Nr.460. *Epidendrum cuzcoense*

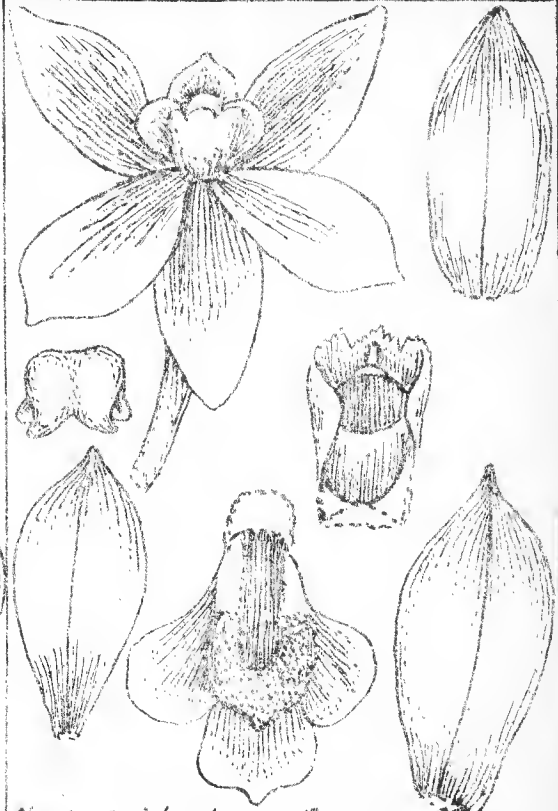


Nr.461. *Epidendrum Fierroense*

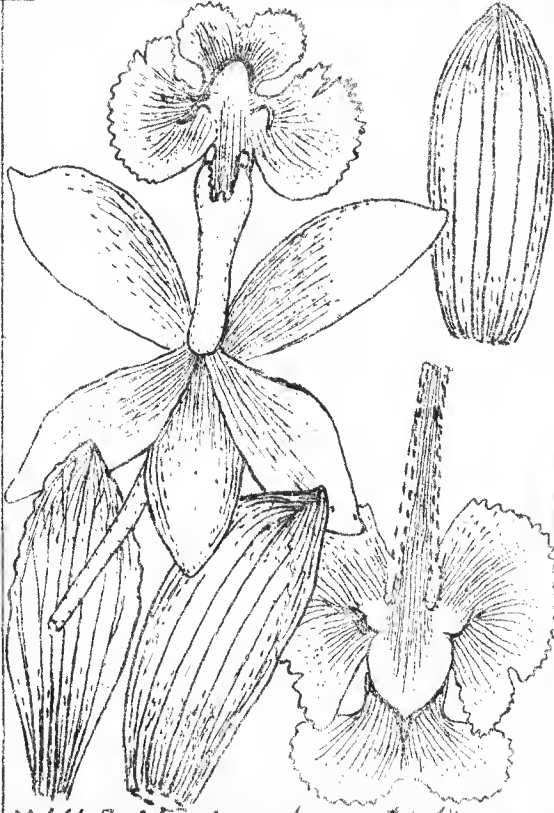




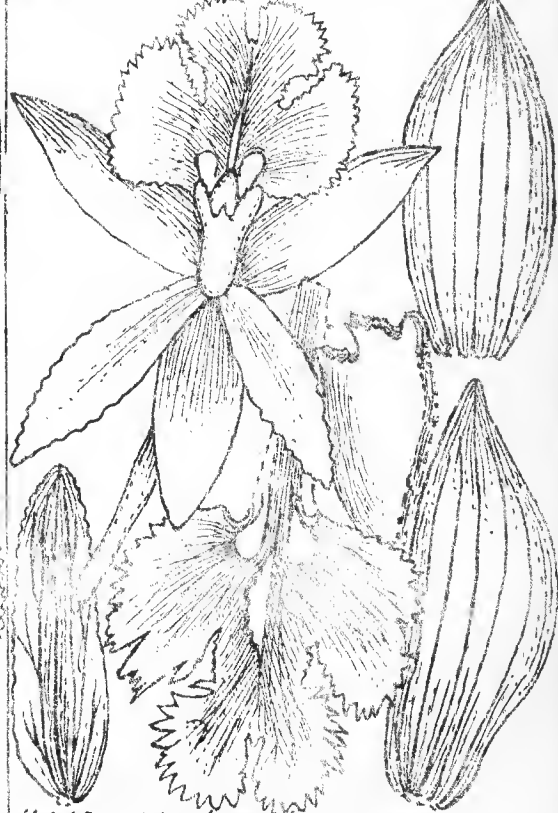
Nr. 462. *Epidendrum fruticulosum*



Nr. 463. *Epidendrum tuscum*

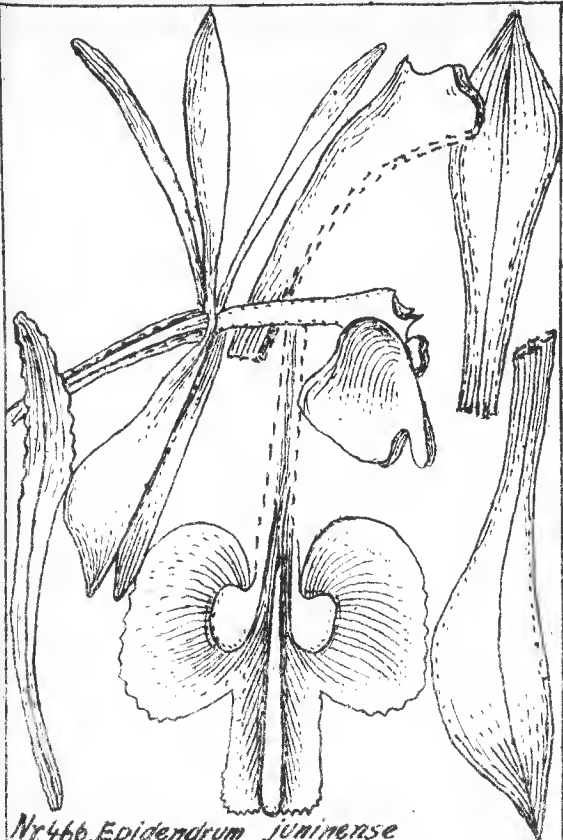


Nr. 464. *Epidendrum haematactum*

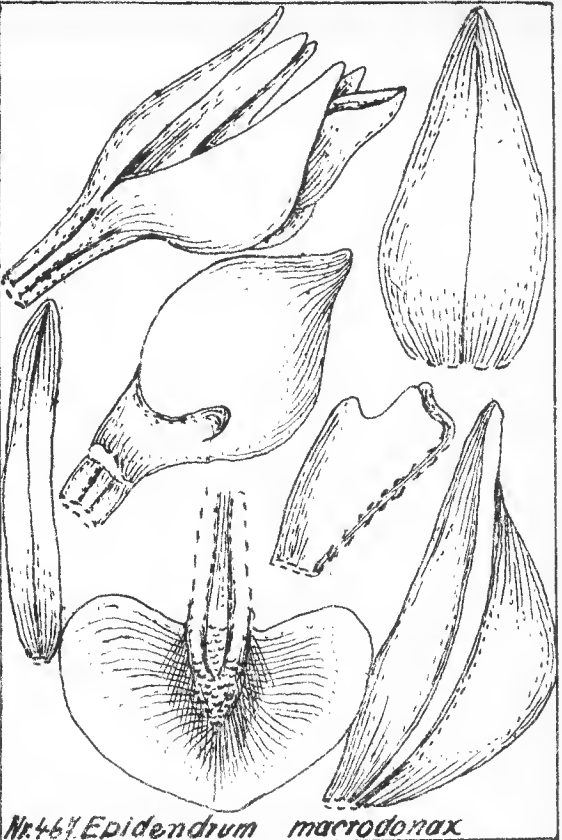


Nr. 465. *Epidendrum huachuense*

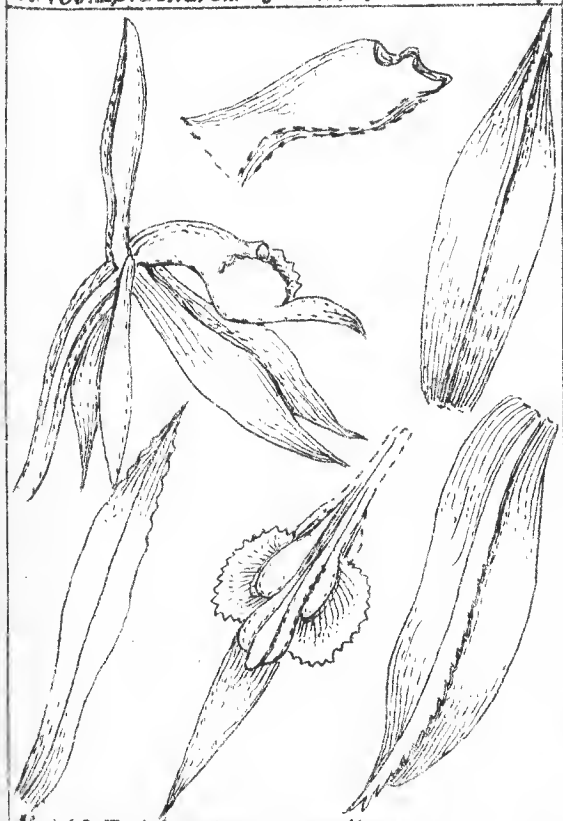




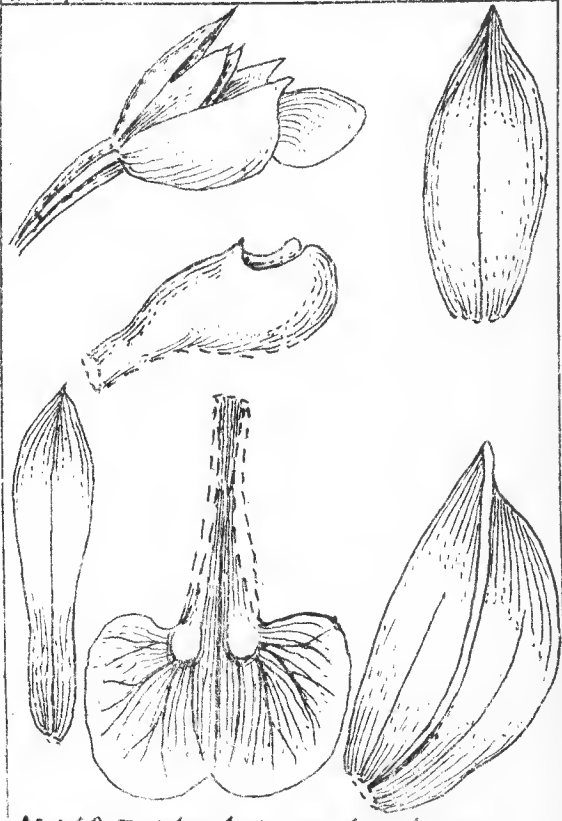
Nr 466. *Epidendrum junirensis*



Nr 467. *Epidendrum macrodonax*

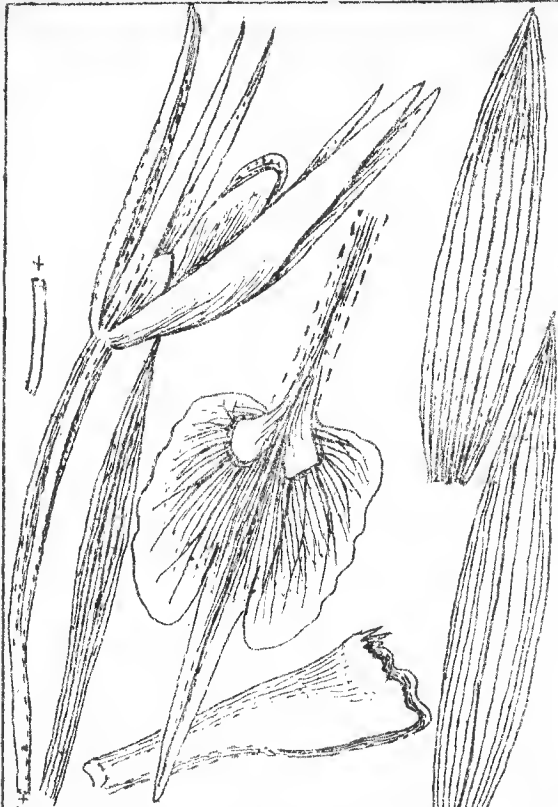


Nr 468. *Epidendrum melinoacron*

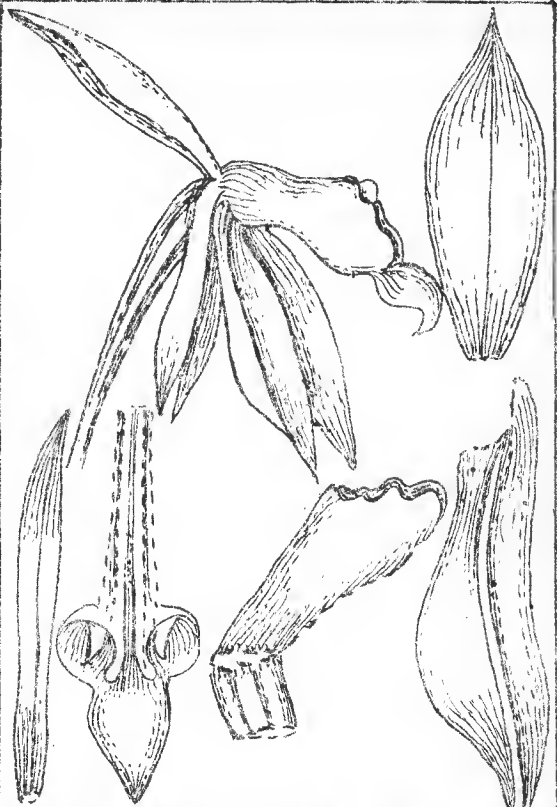


Nr 469. *Epidendrum nephrogyssum*





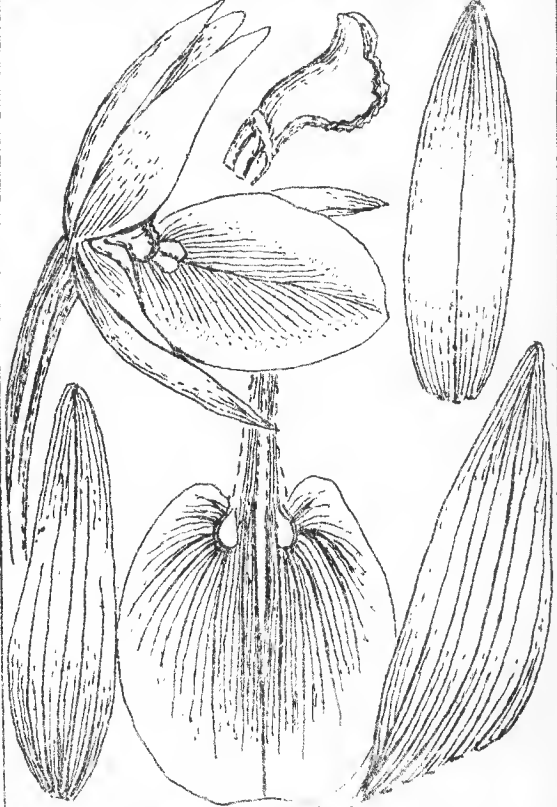
Nr. 440. *Epidendrum oliganthum*



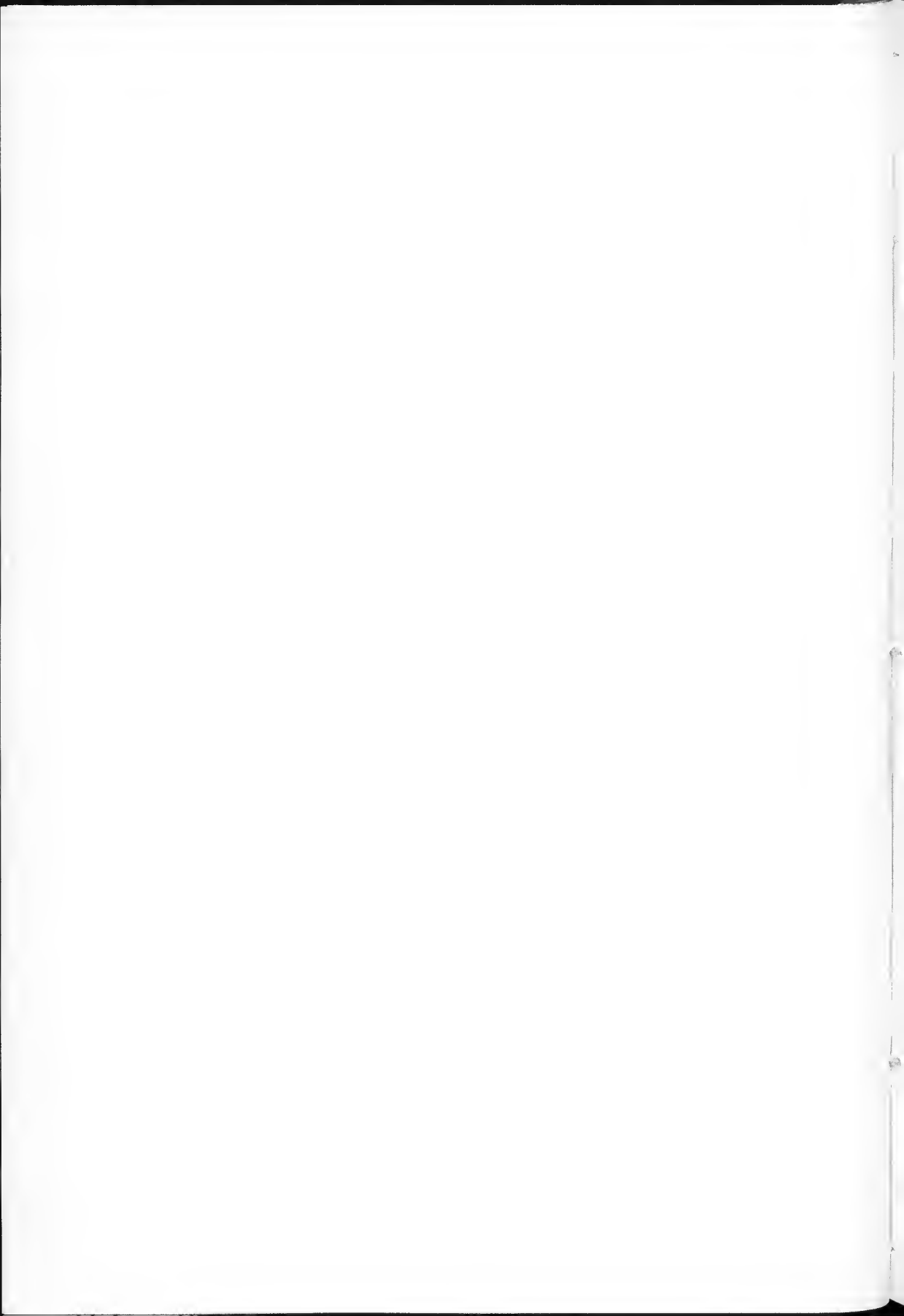
Nr. 441. *Epidendrum panicoides*

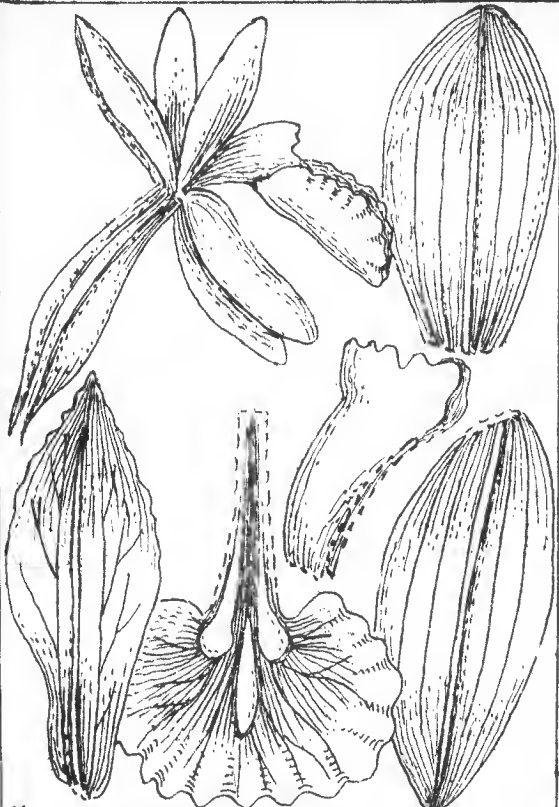


Nr. 442. *Epidendrum patulipetalum*

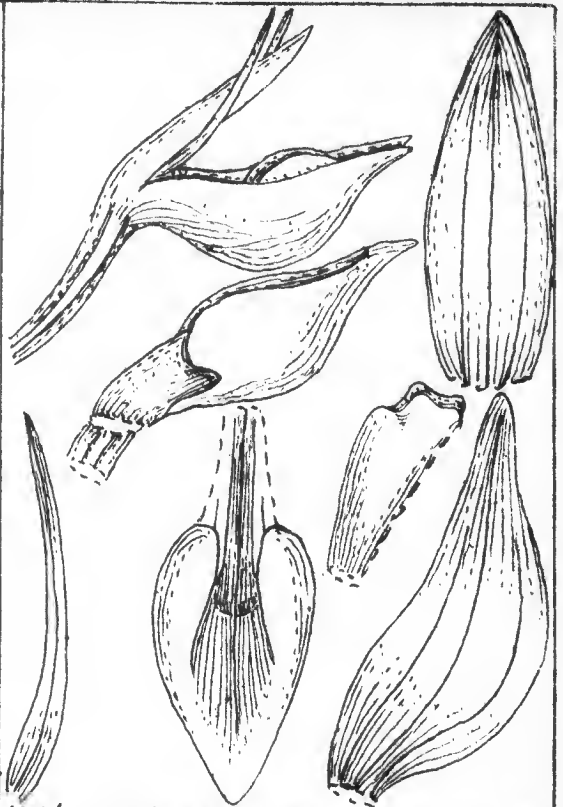


Nr. 443. *Epidendrum platyoon*

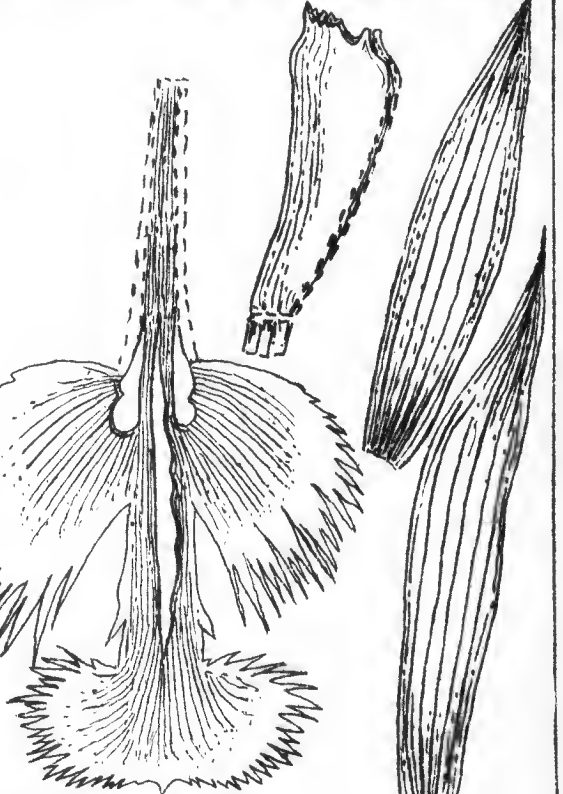
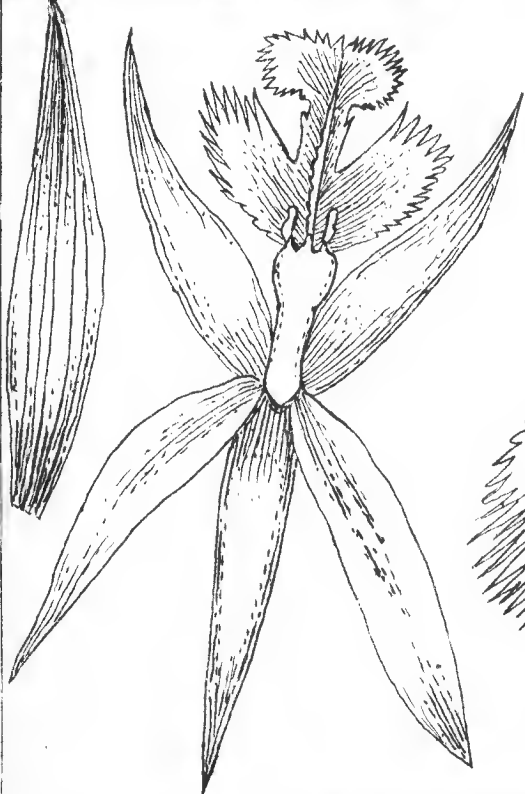




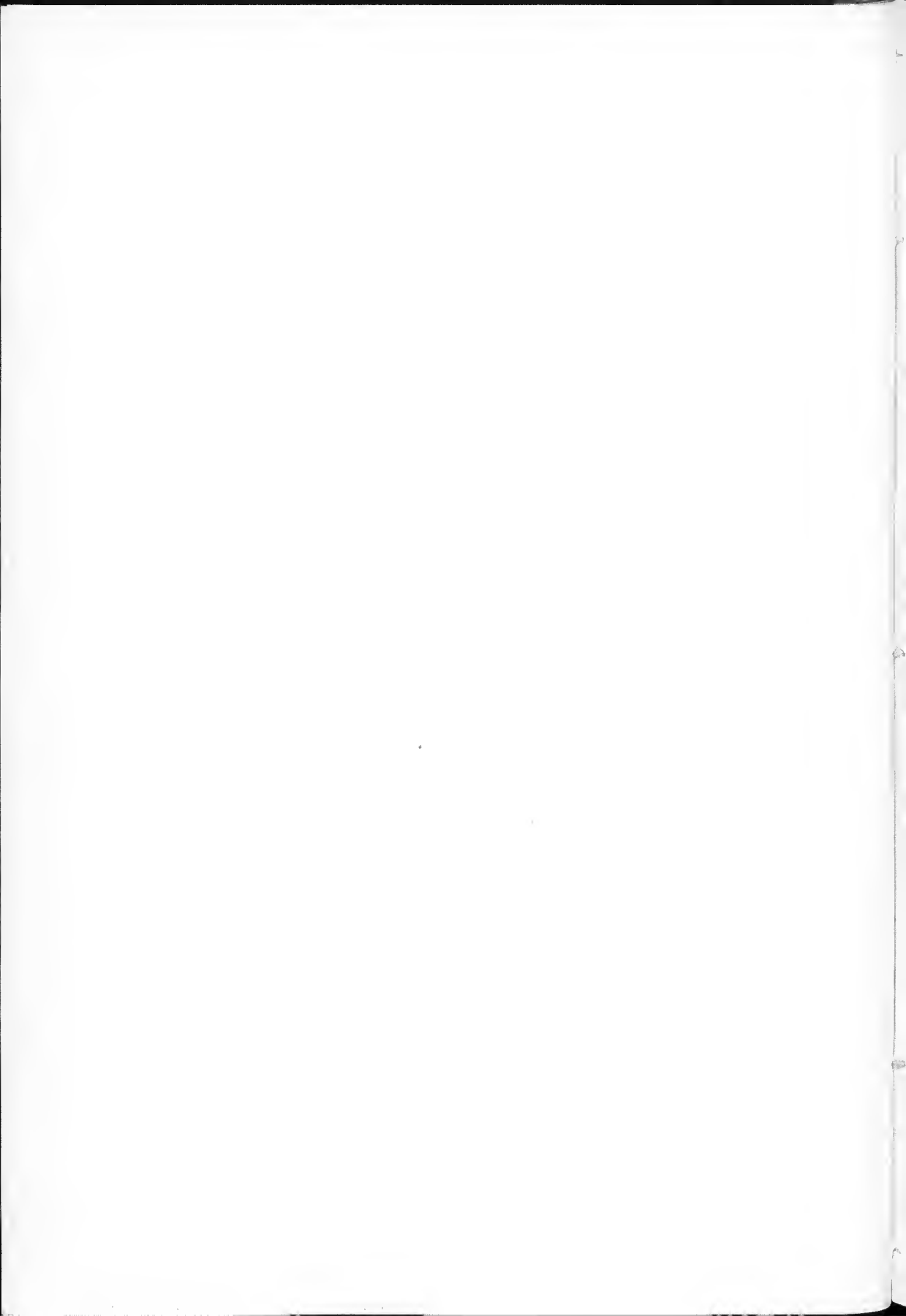
Nr. 44. *Epidendrum pleurobotrys*

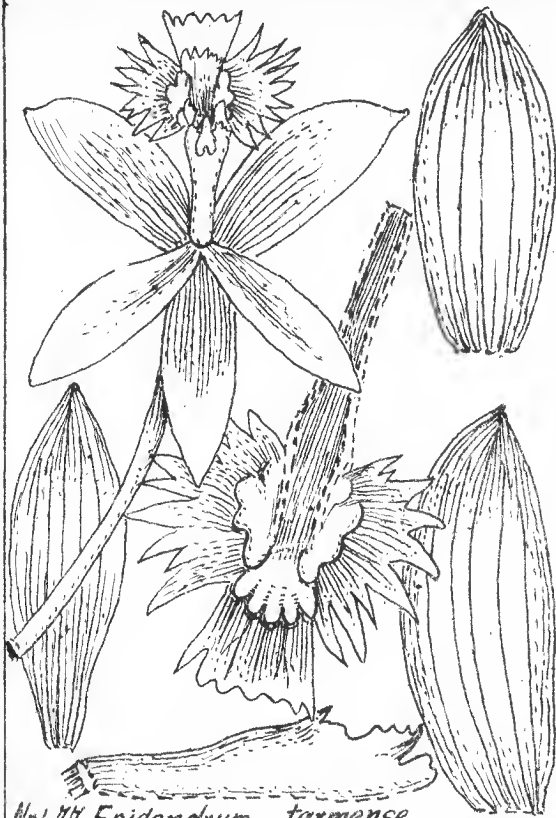


Nr. 45. *Epidendrum stenophyton*

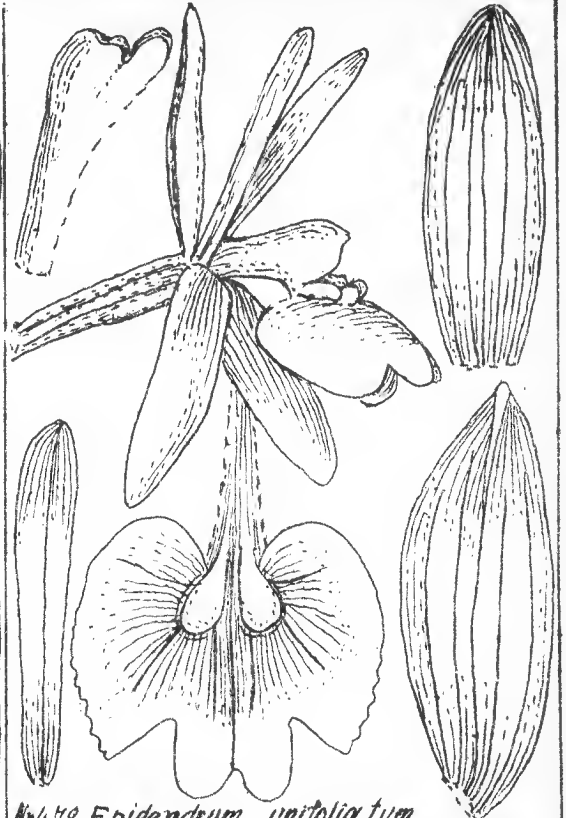


Nr. 46. *Epidendrum splendens*

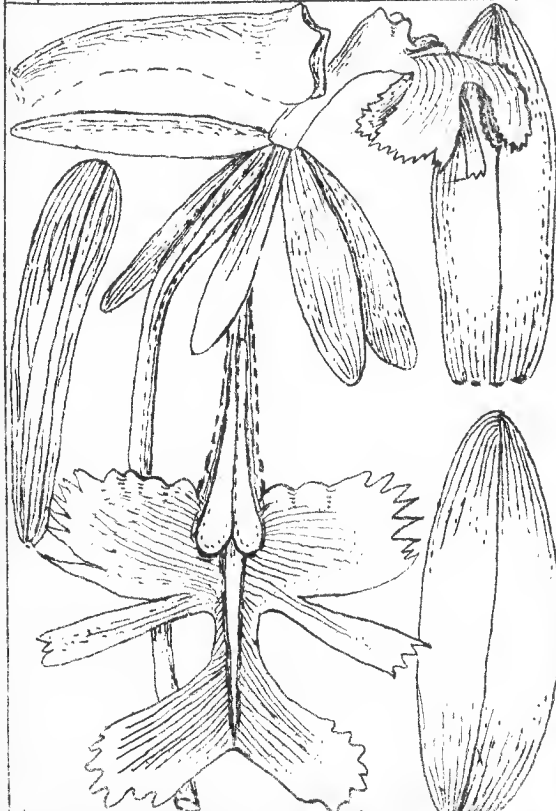




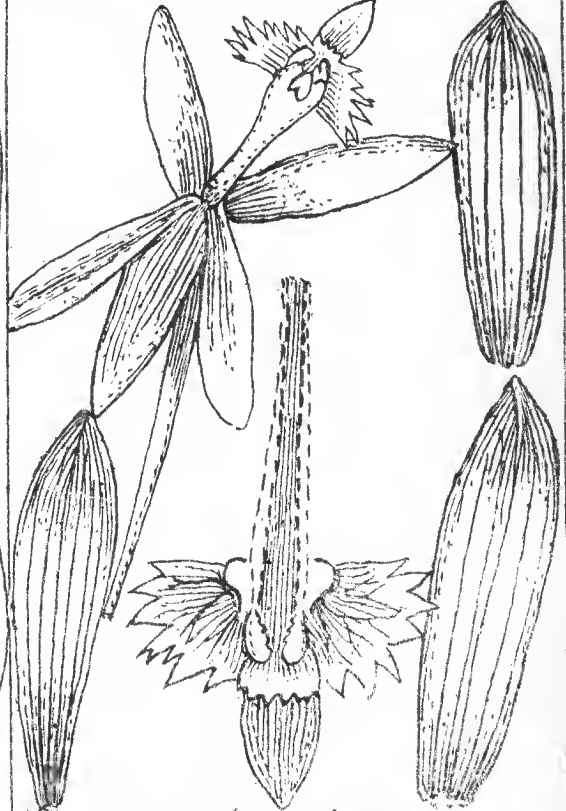
Nr. 477. *Epidendrum tarmense*



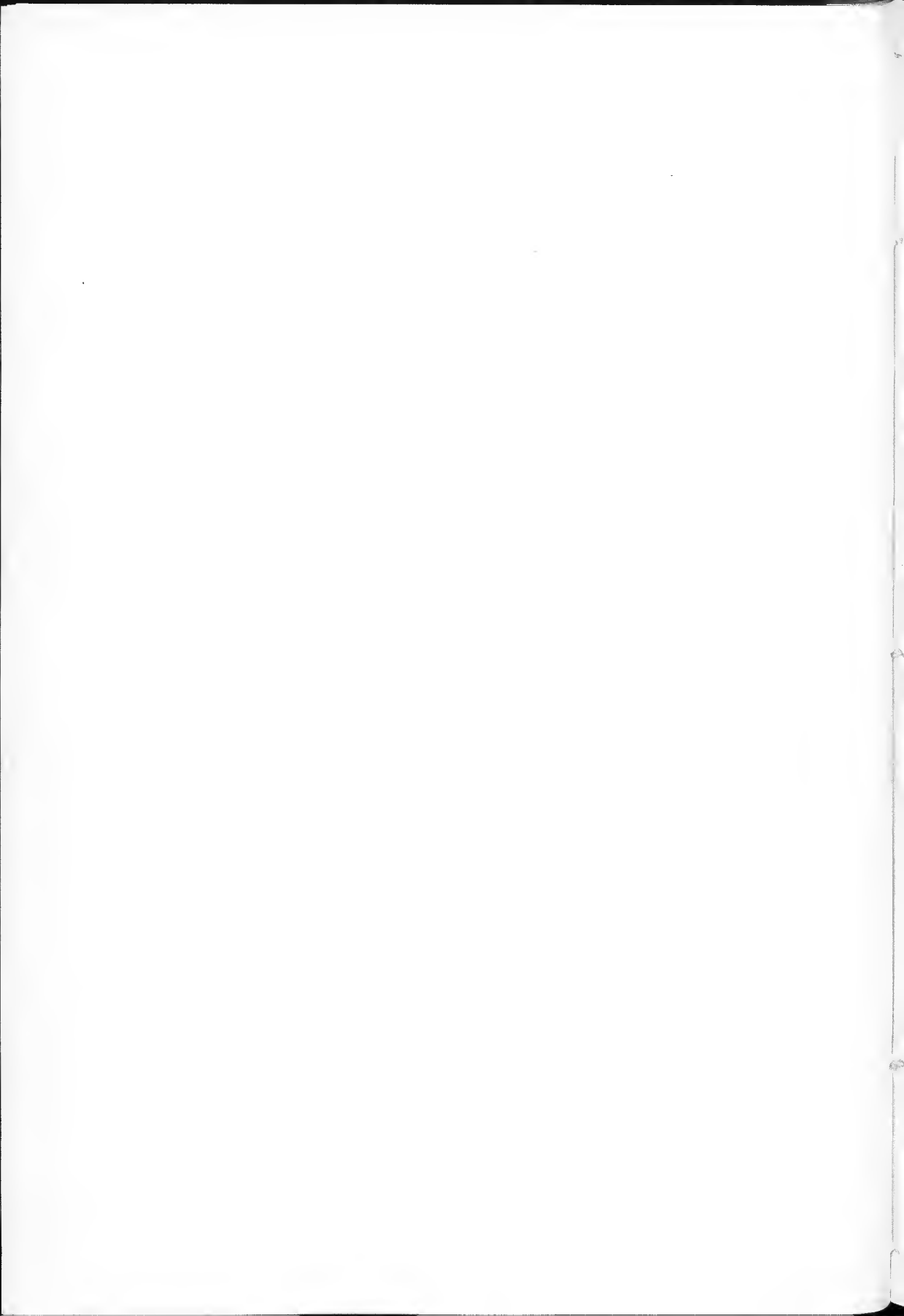
Nr. 478. *Epidendrum unifoliatum*

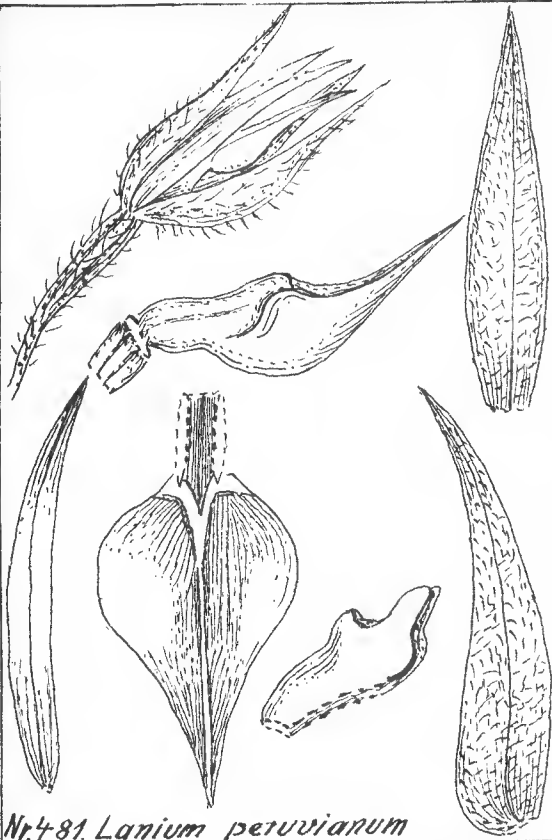


Nr. 479. *Epidendrum validum*

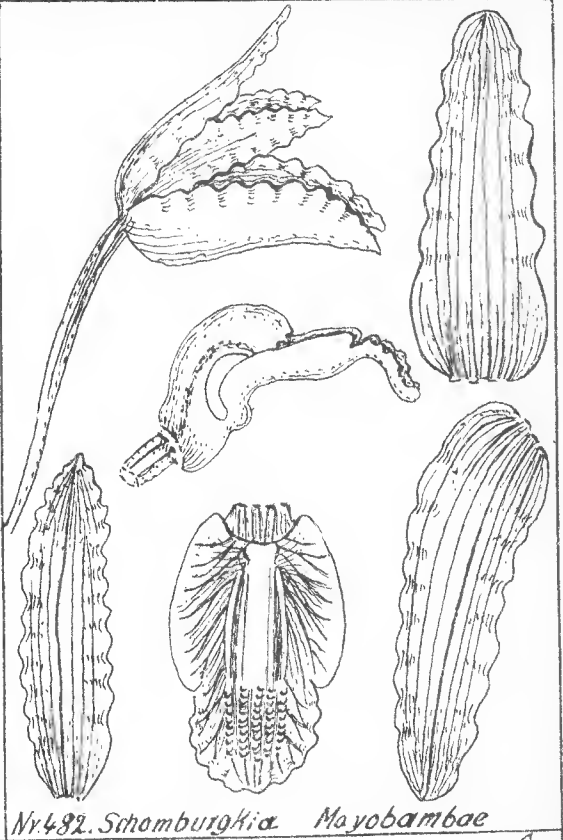


Nr. 480. *Epidendrum xinasum*

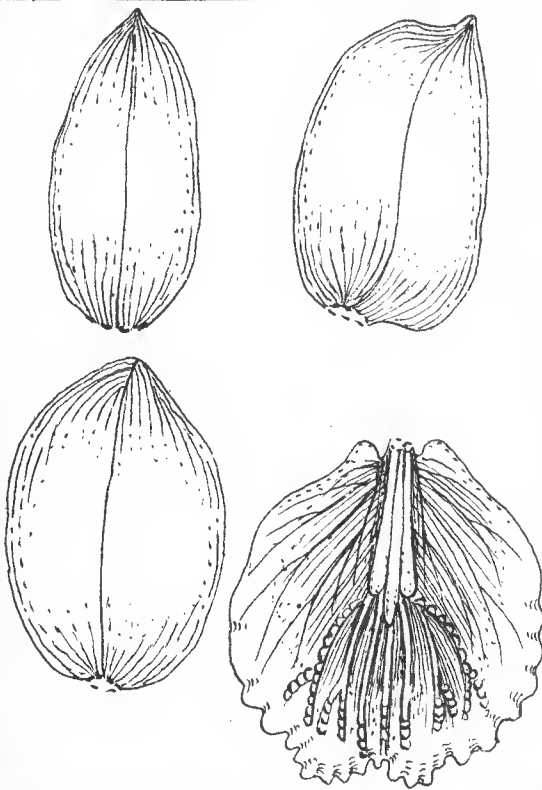




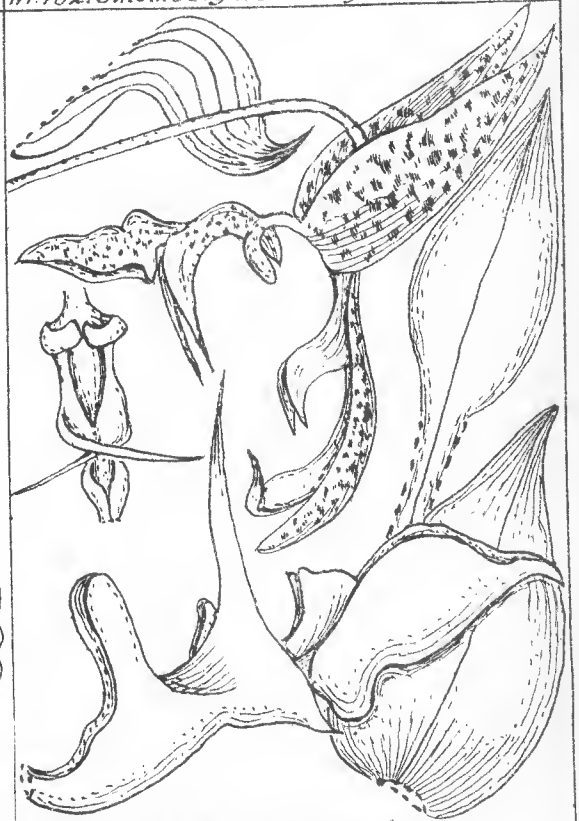
Nr. 481. *Lanium peruvianum*



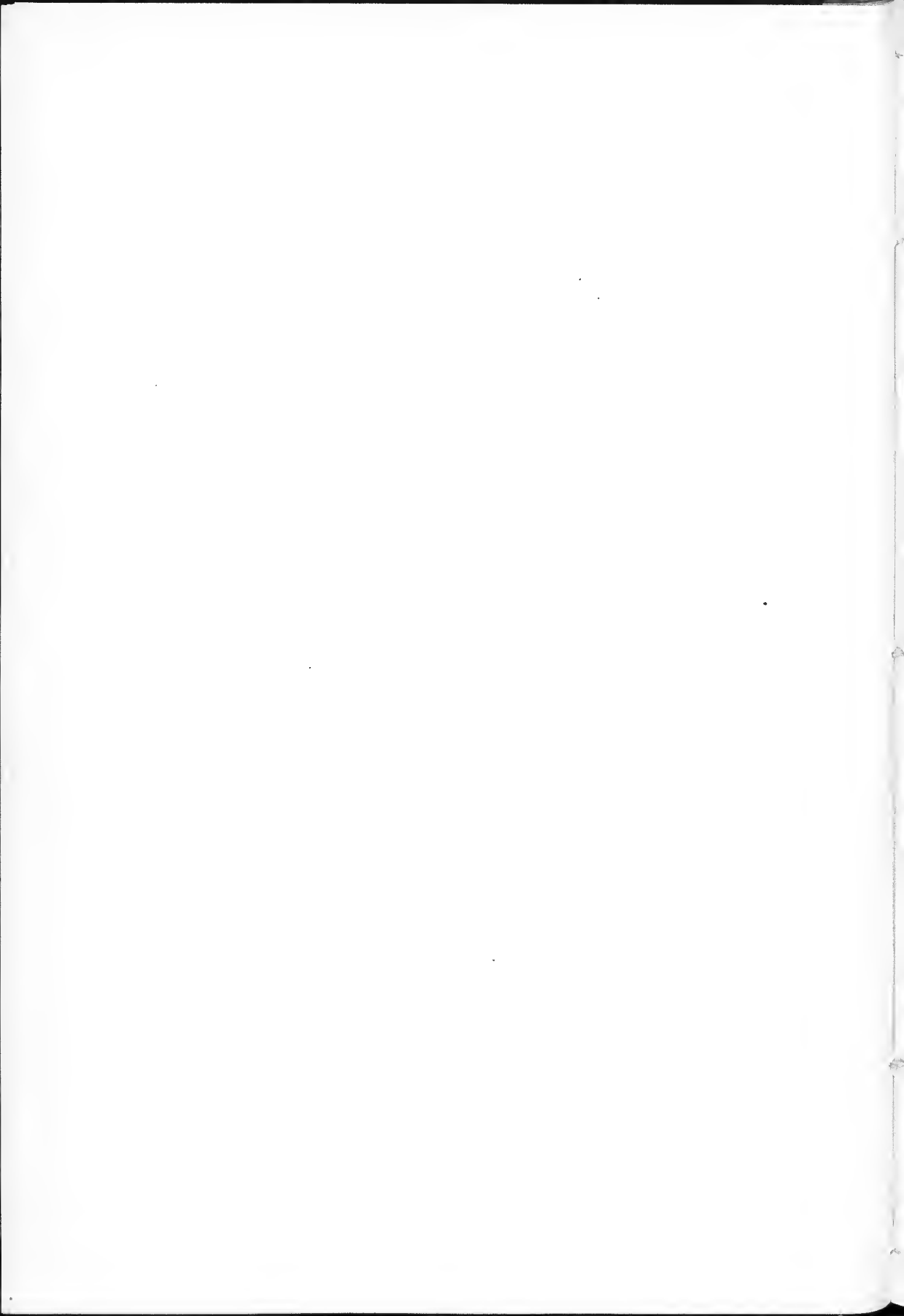
Nr. 482. *Schomburgkia Mayobambae*

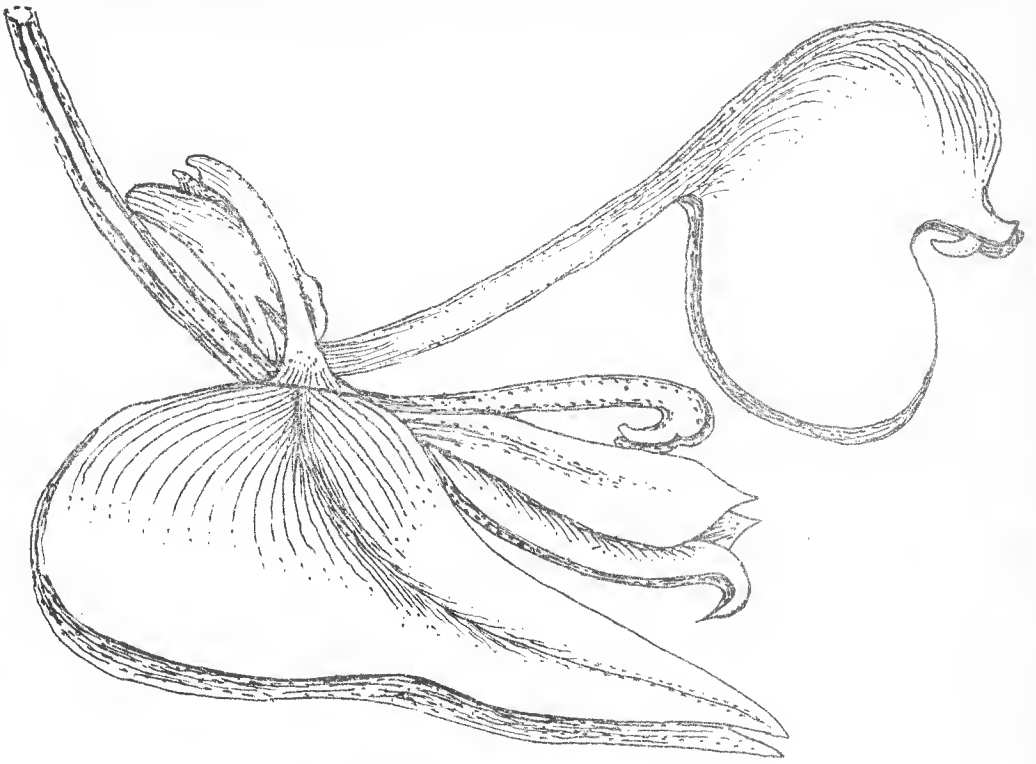


Nr. 483. *Warrea speciosa*

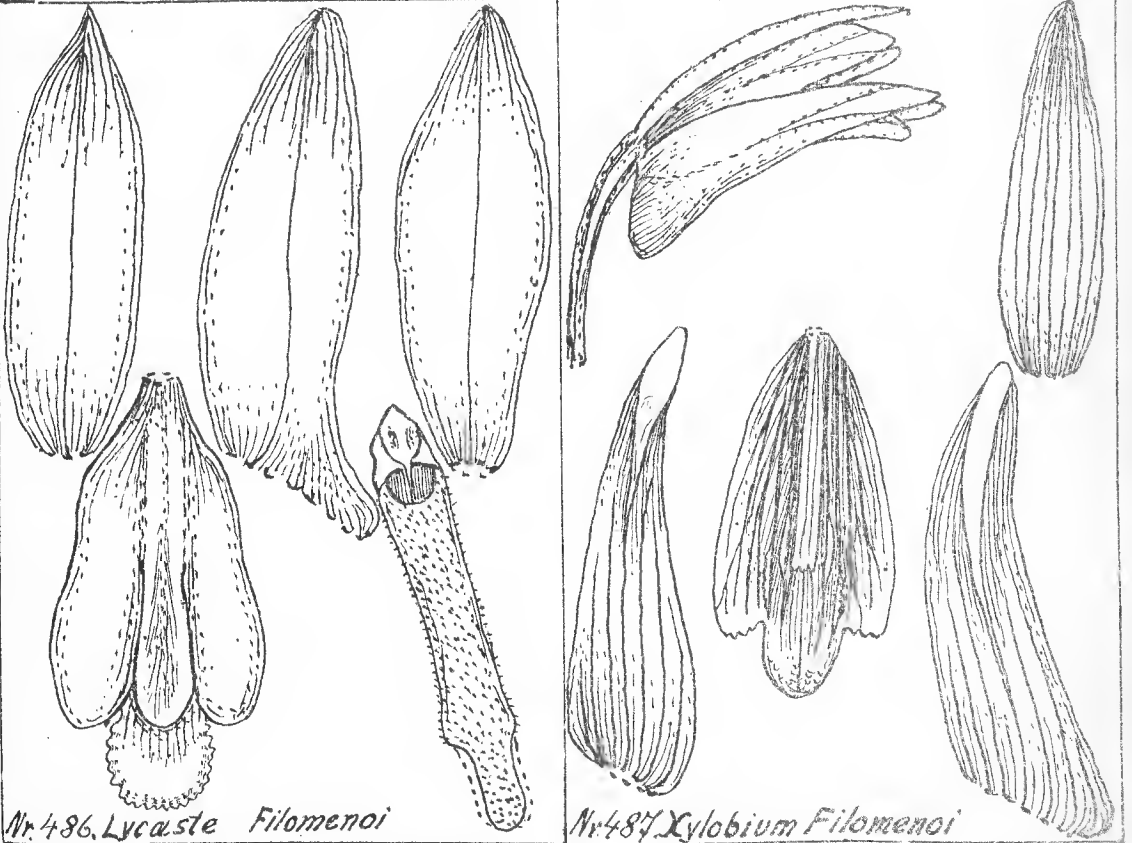


Nr. 484. *Songora nigropunctata*



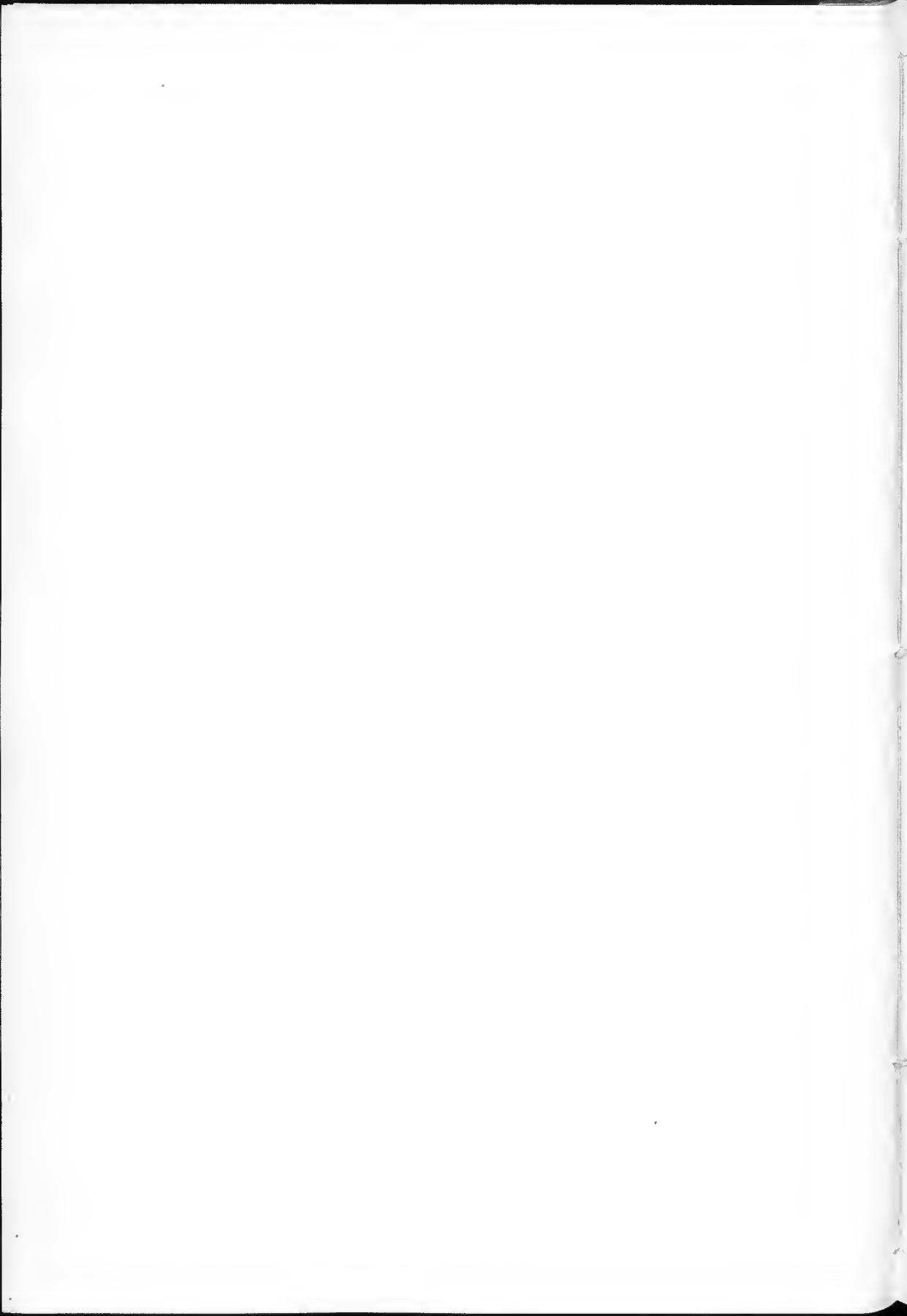


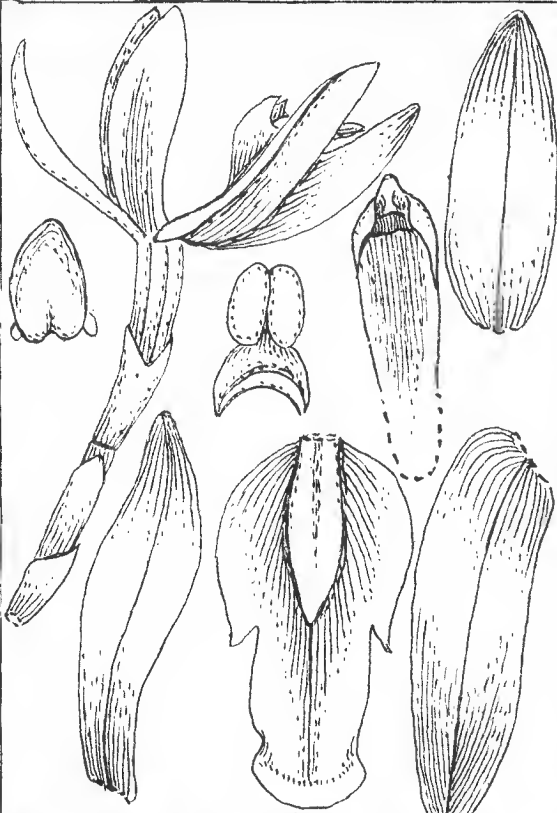
Nr. 485. *Coryanthes bicarata*.



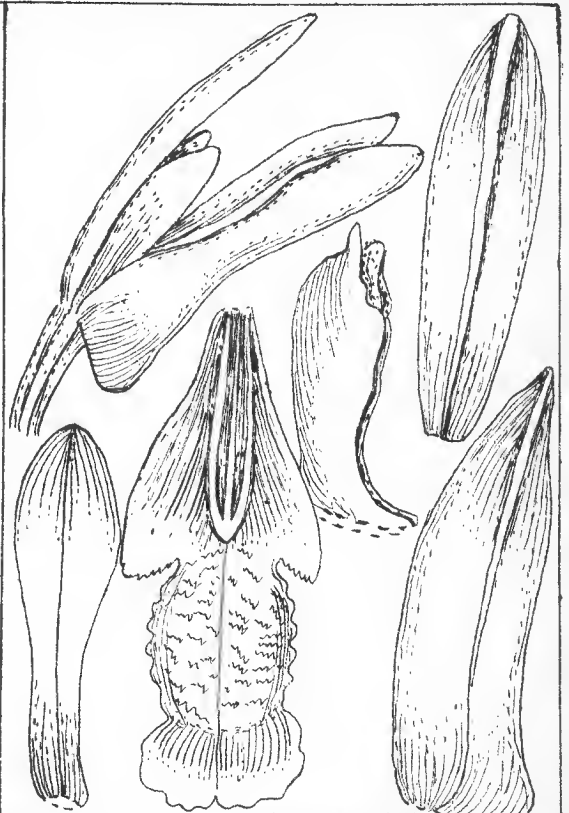
Nr. 486. *Lycaste Filomenoi*

Nr. 487. *Xylobium Filomenoi*





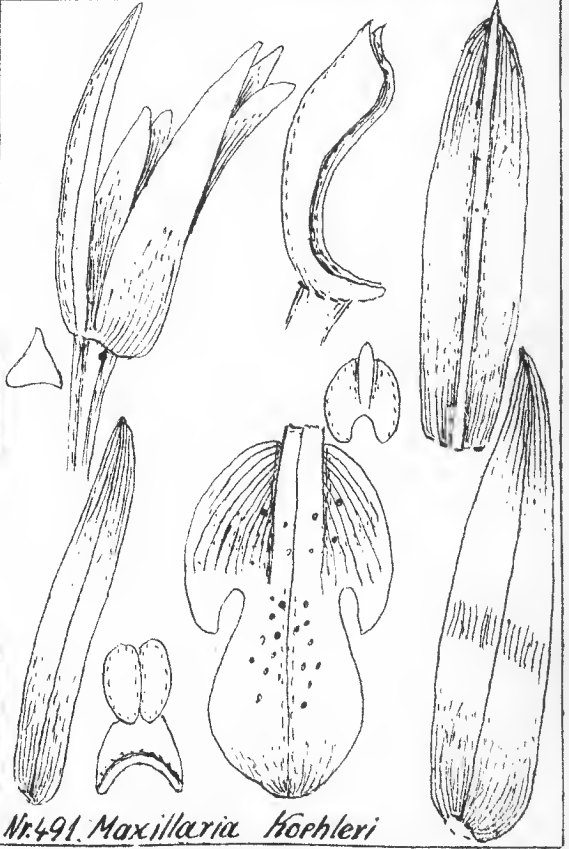
Nr. 488. *Maxillaria Abelei*



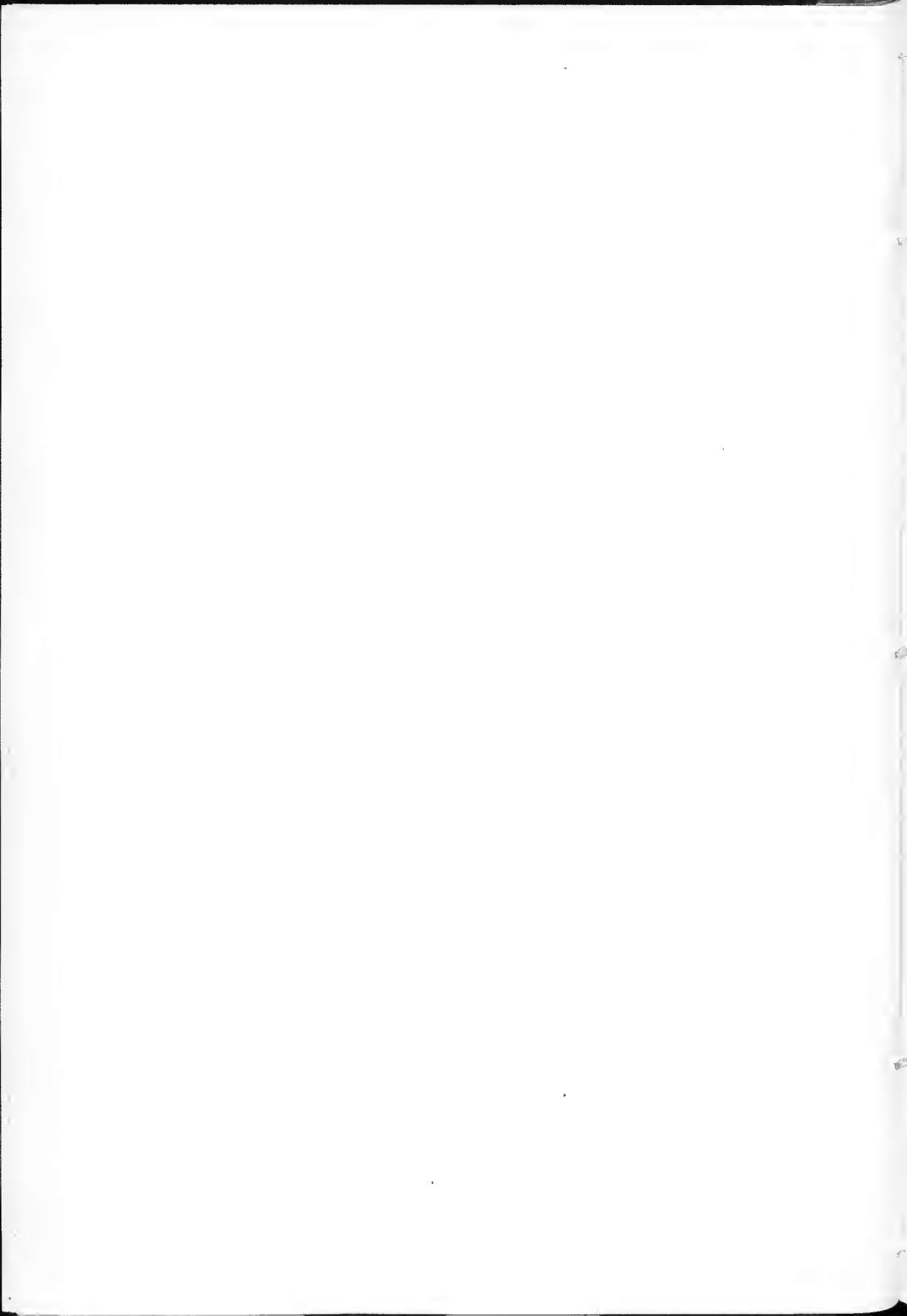
Nr. 489. *Maxillaria brachypetala*

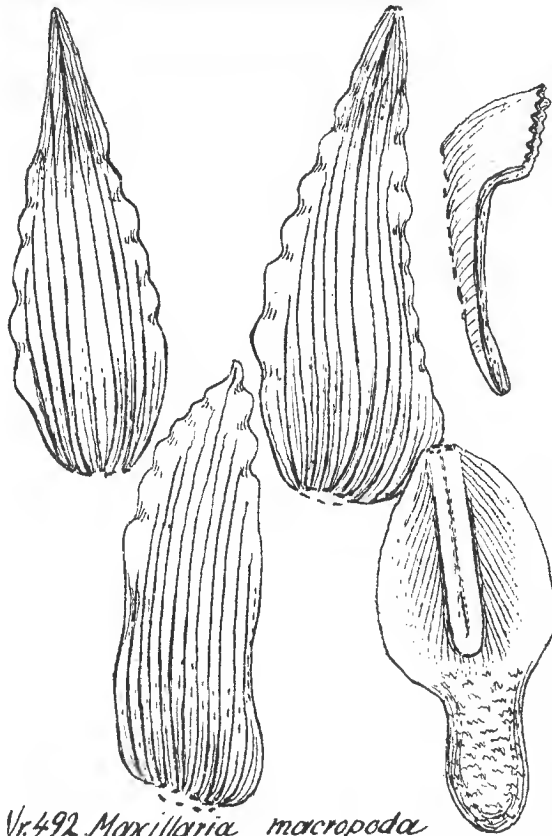


Nr. 490. *Maxillaria calantha*

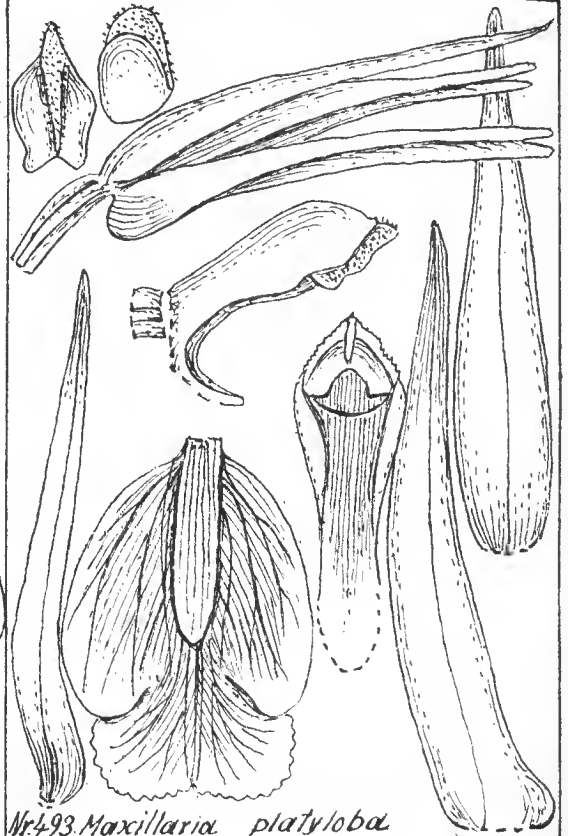


Nr. 491. *Maxillaria Koechleri*

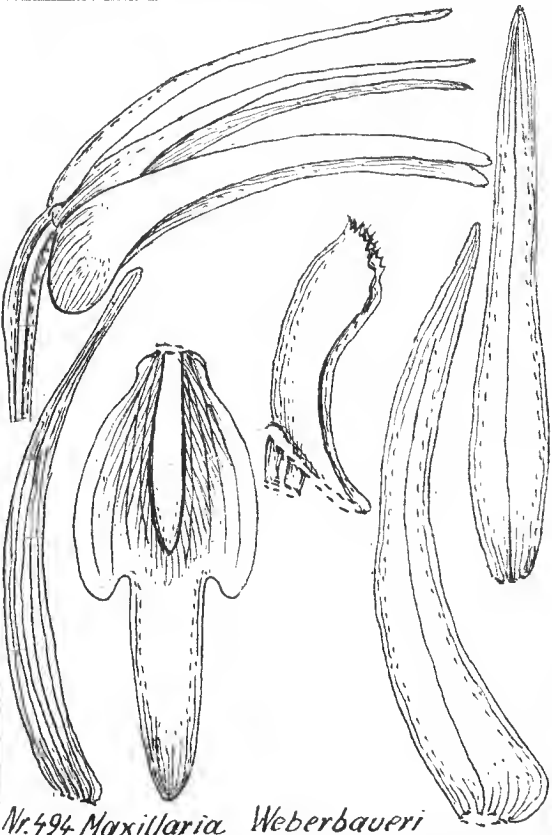




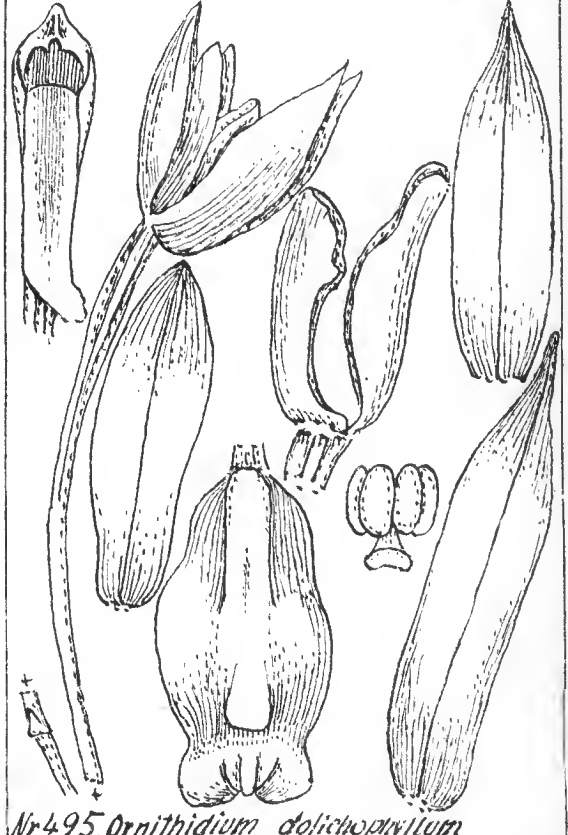
Nr. 492. *Maxillaria macropoda*



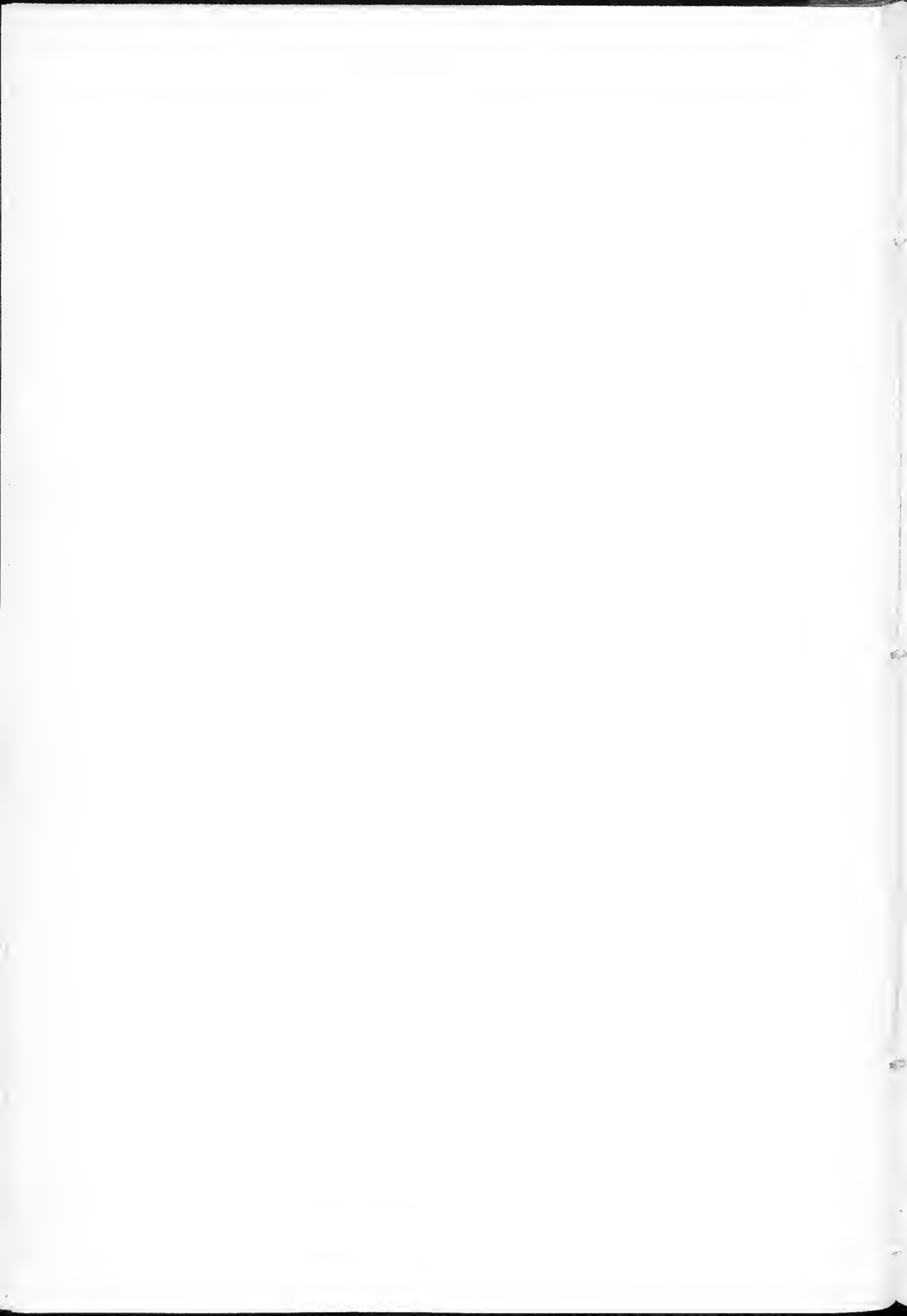
Nr. 493. *Maxillaria platyloba*

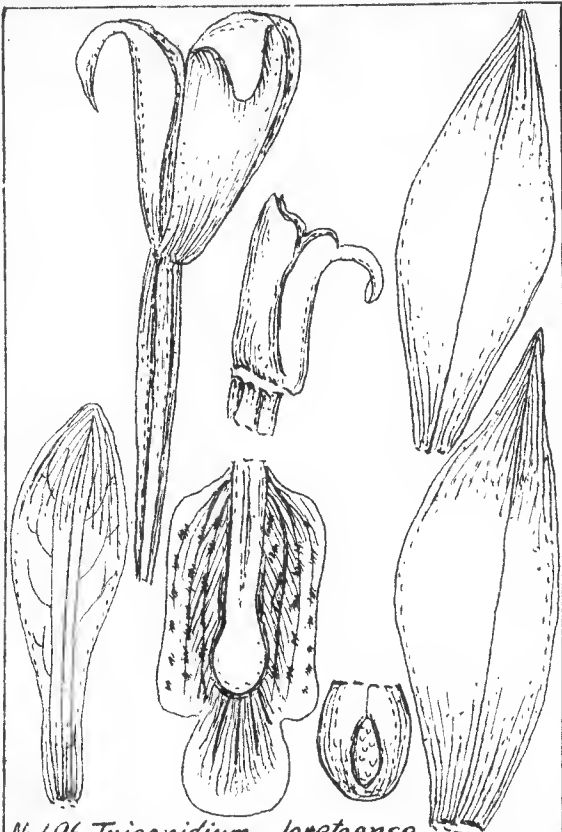


Nr. 494. *Maxillaria Weberbaueri*

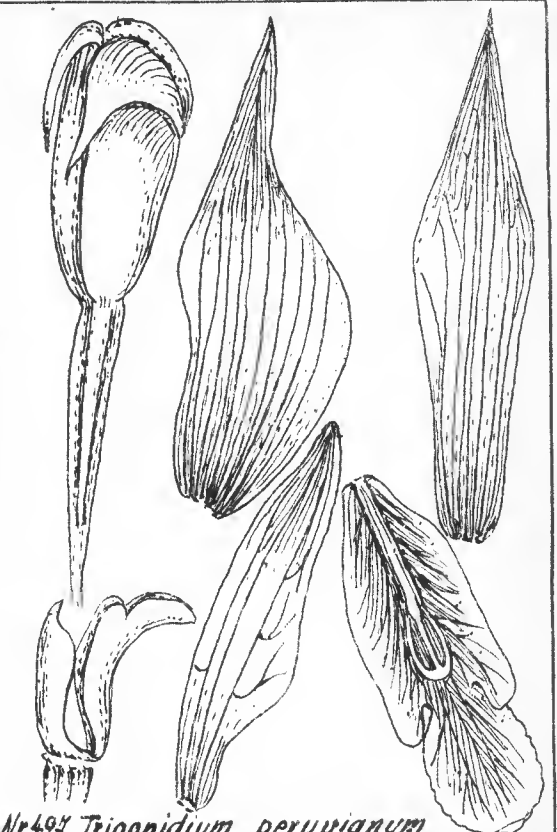


Nr. 495. *Ornithidium dolichoptyllum*

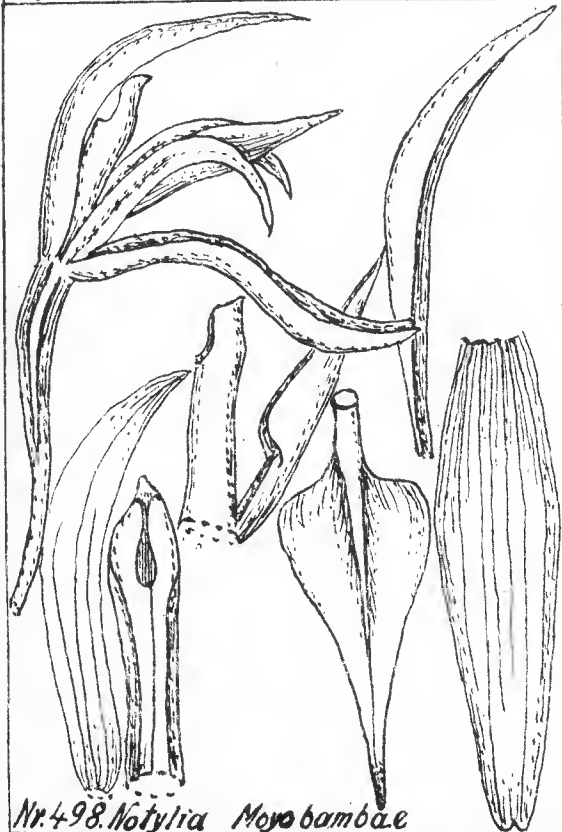




Nr. 496 *Trigonidium loretoense*



Nr. 497 *Trigonidium peruvianum*



Nr. 498 *Notylia Moya bambaе*

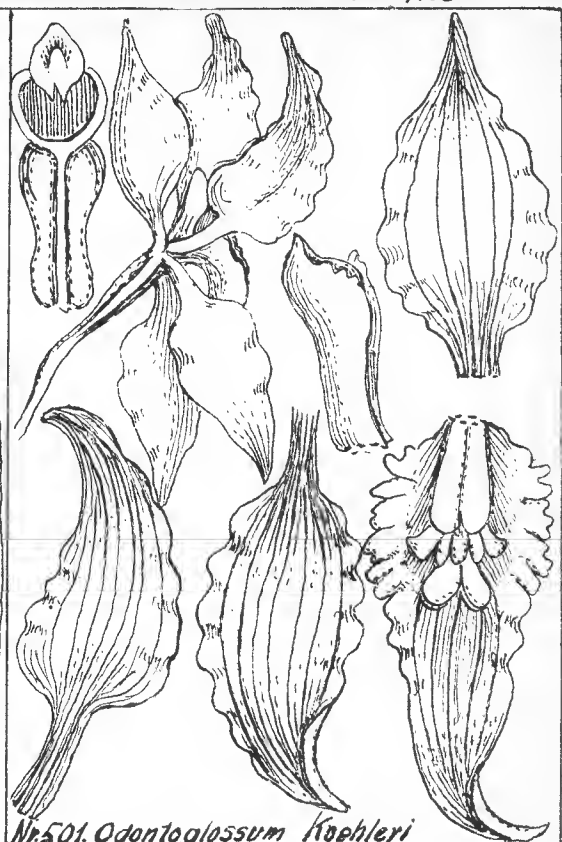


Nr. 499 *Odontoglossum bellum*





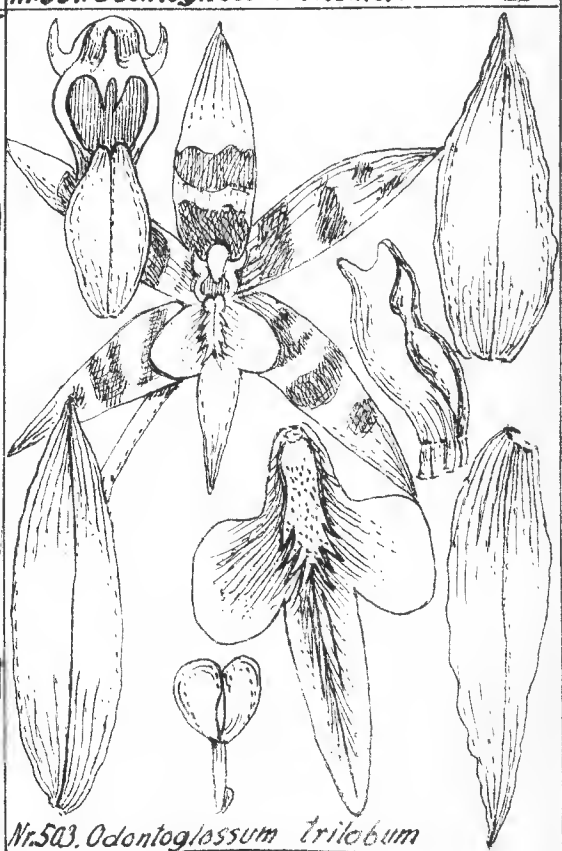
Nr.500. *Odontoglossum juninense*



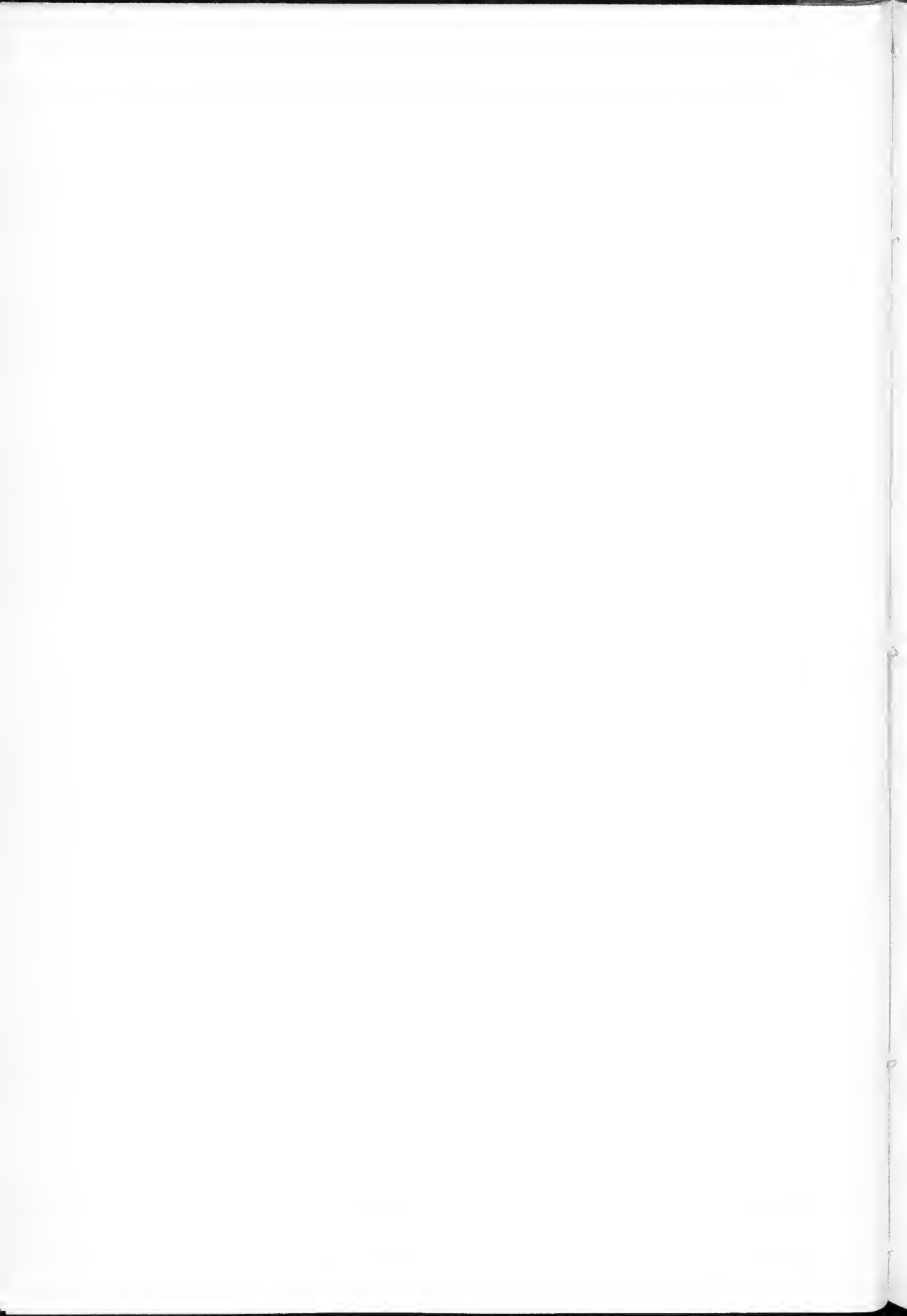
Nr.501. *Odontoglossum Koehleri*

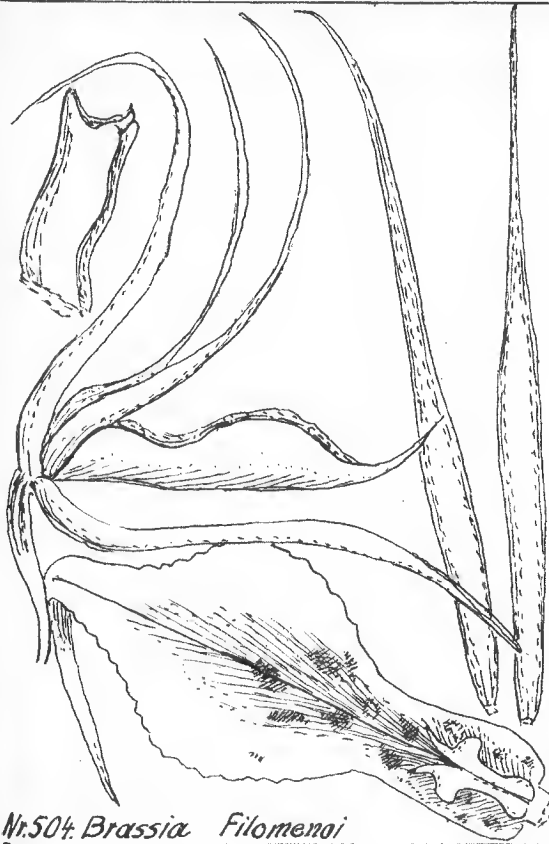


Nr.502. *Odontoglossum Loesenerianum*

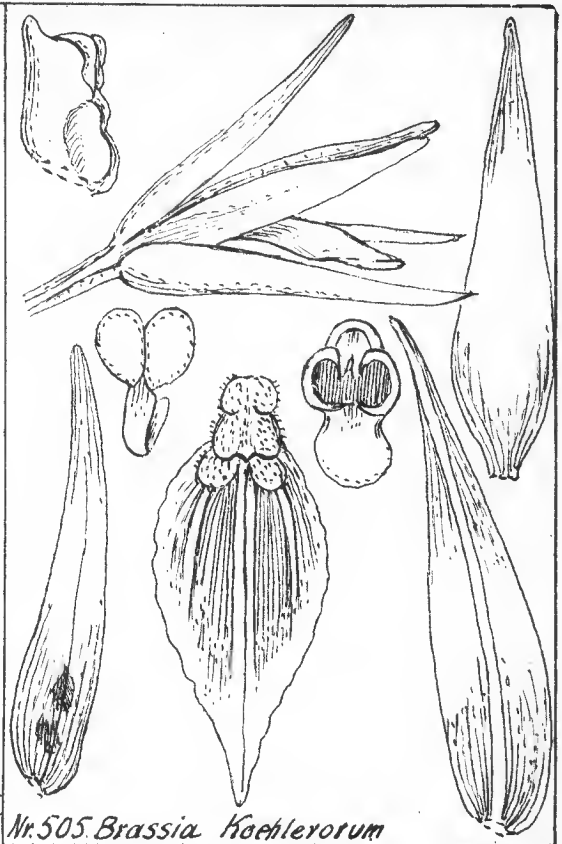


Nr.503. *Odontoglossum trilobum*

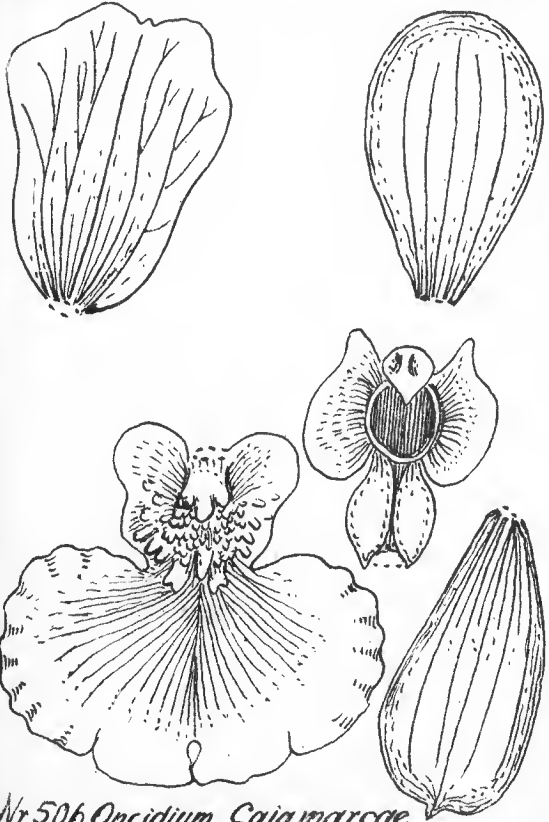




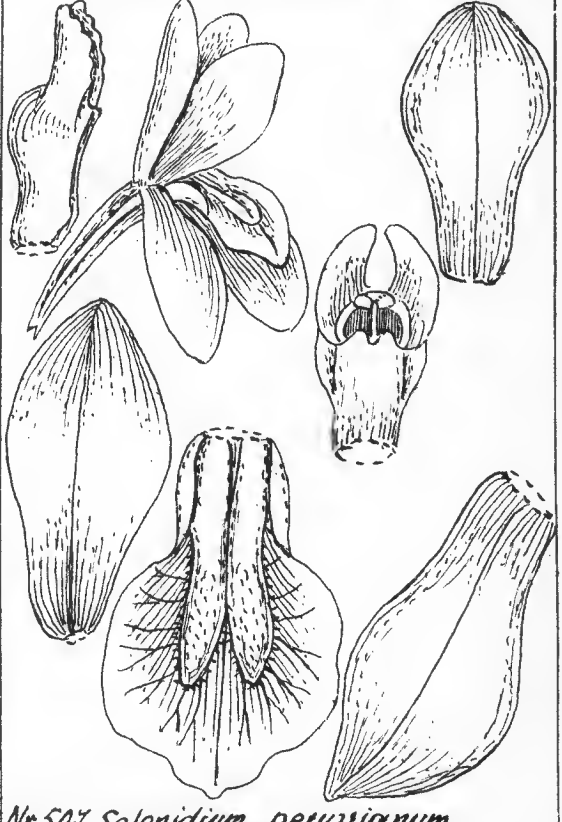
Nr. 504. *Brassia Filomenae*



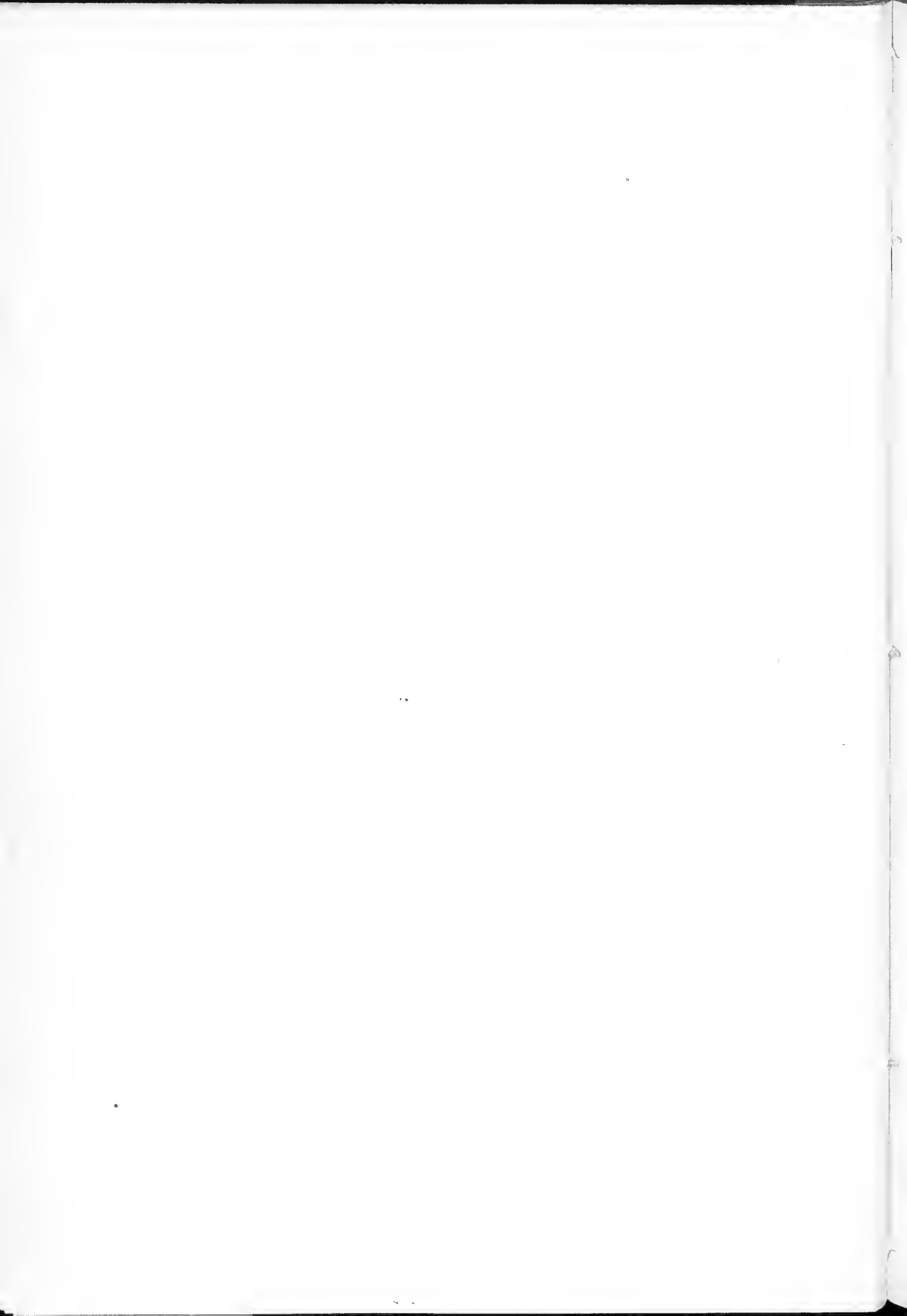
Nr. 505. *Brassia Koehlerorum*

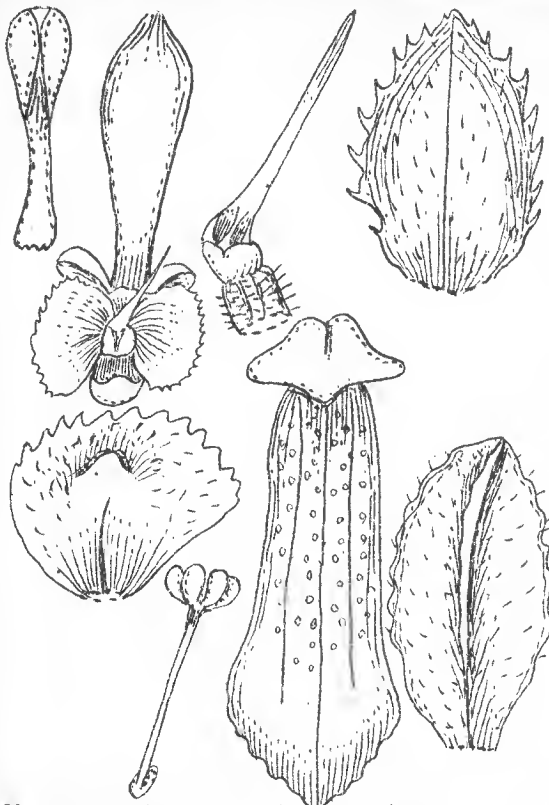


Nr. 506. *Oncidium Cajamarcae*

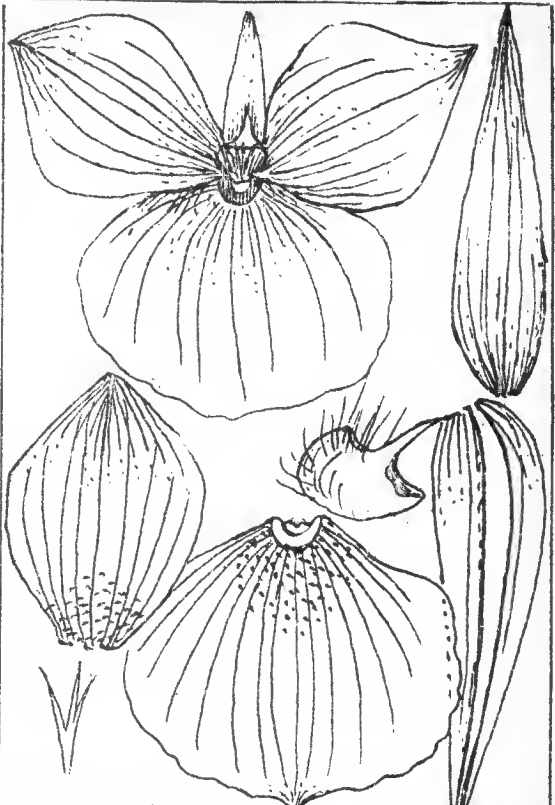


Nr. 507. *Solenidium peruvianum*





Nr. 508. *Ornithocephalus longilabris*

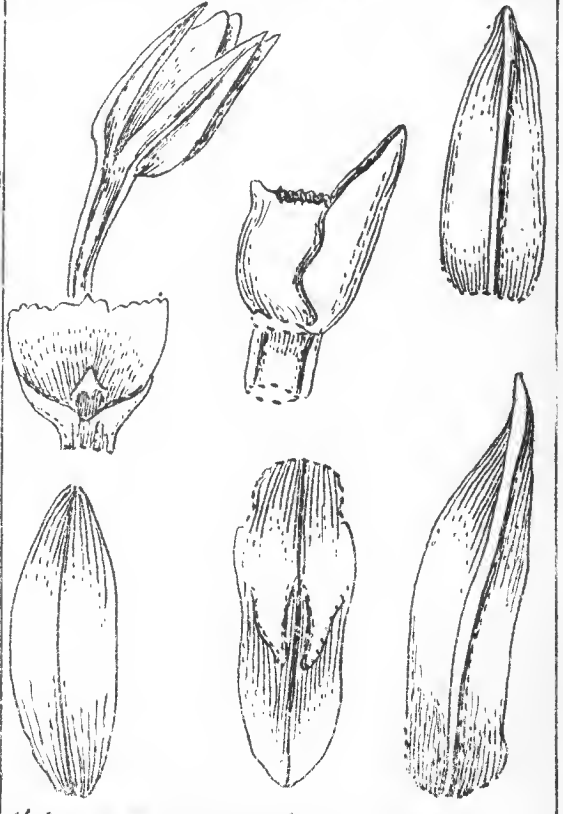


Nr. 509. *Telipogon gnomus*



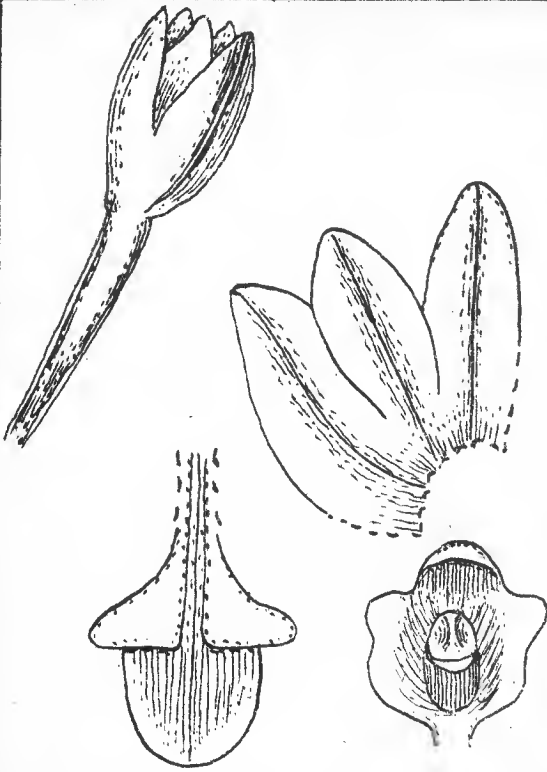
Nr. 510. *Pachyphyllum brevicornatum*

Beiheft 59

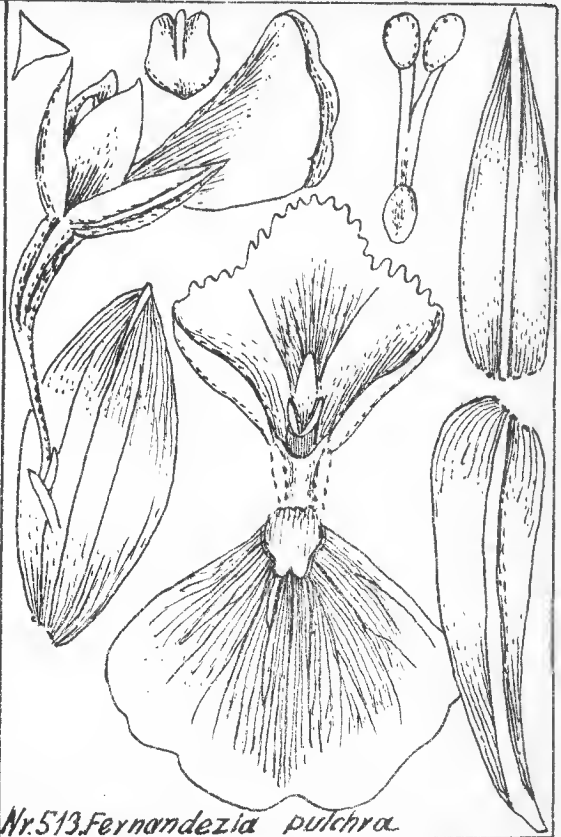


Nr. 511. *Pachyphyllum lycopodioides*

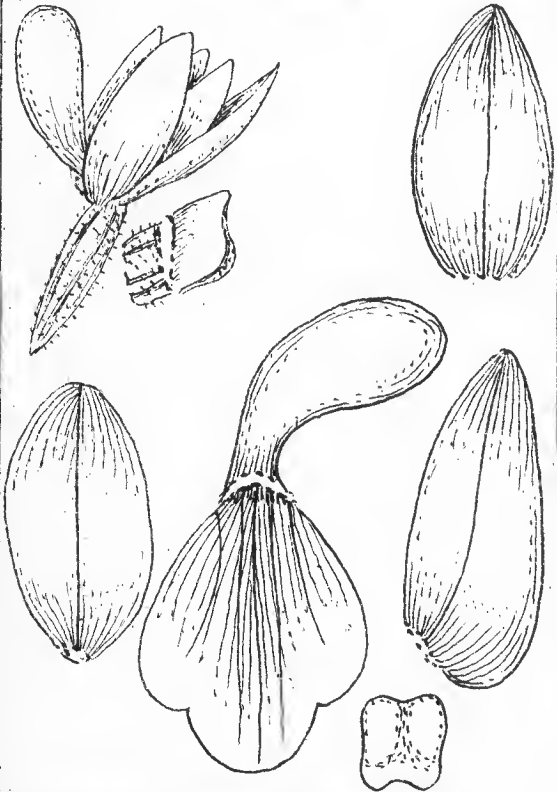




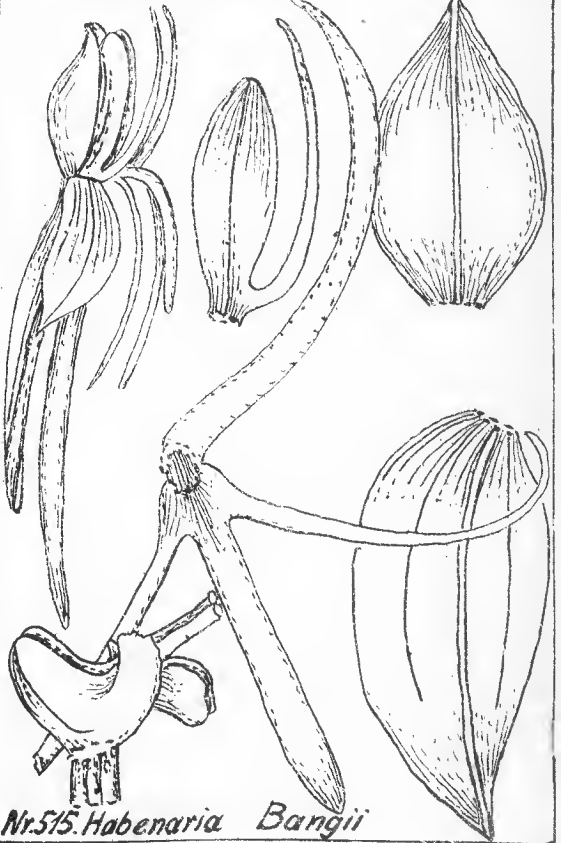
Nr. 512. *Pachyphyllum tenue*



Nr. 513. *Fernandezia pulchra*

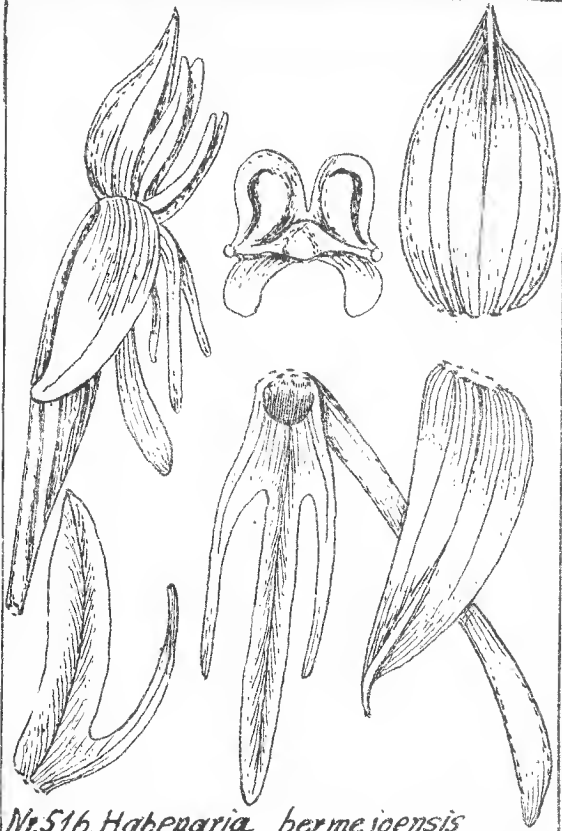


Nr. 514. *Campylocentrum loretoense*



Nr. 515. *Habenaria Bangii*

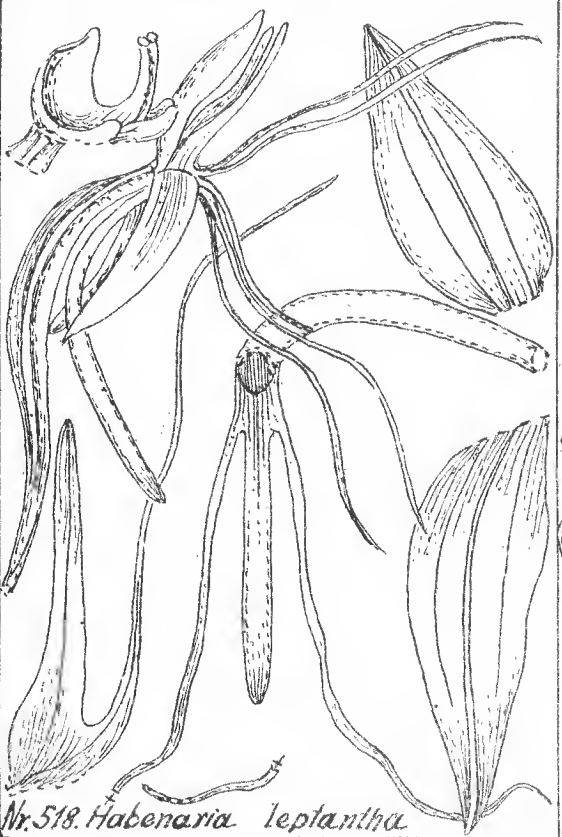




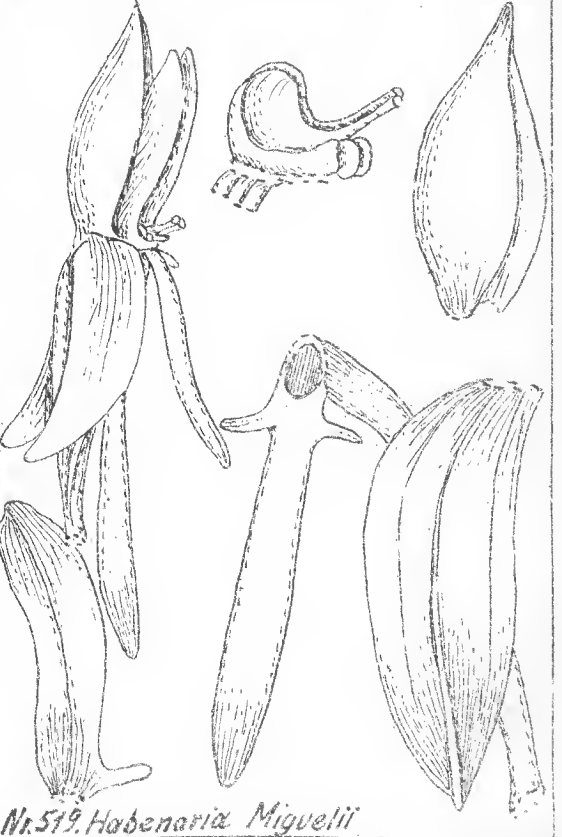
Nr. 516. *Habenaria bermejoensis*



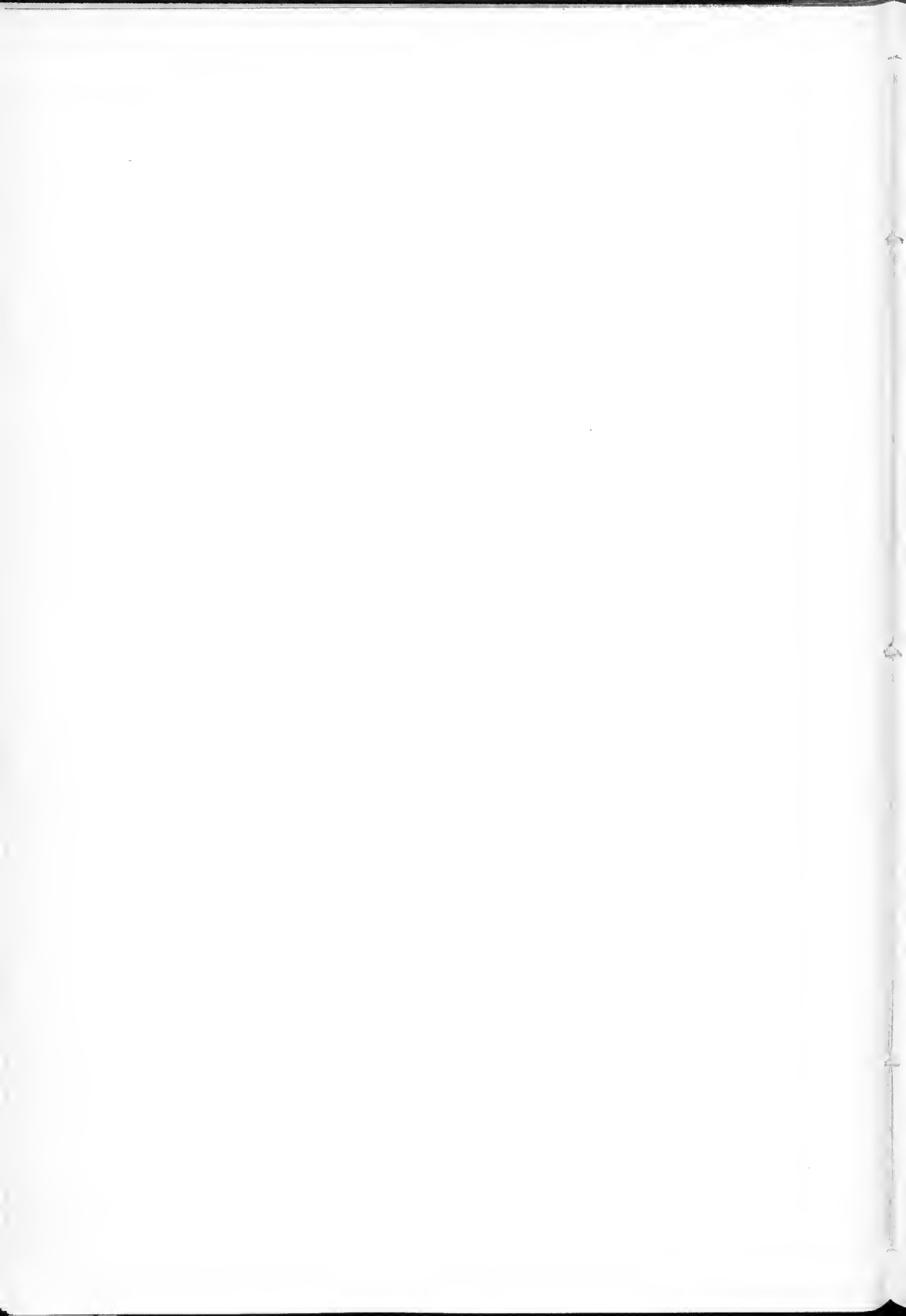
Nr. 517. *Habenaria Buchtienii*

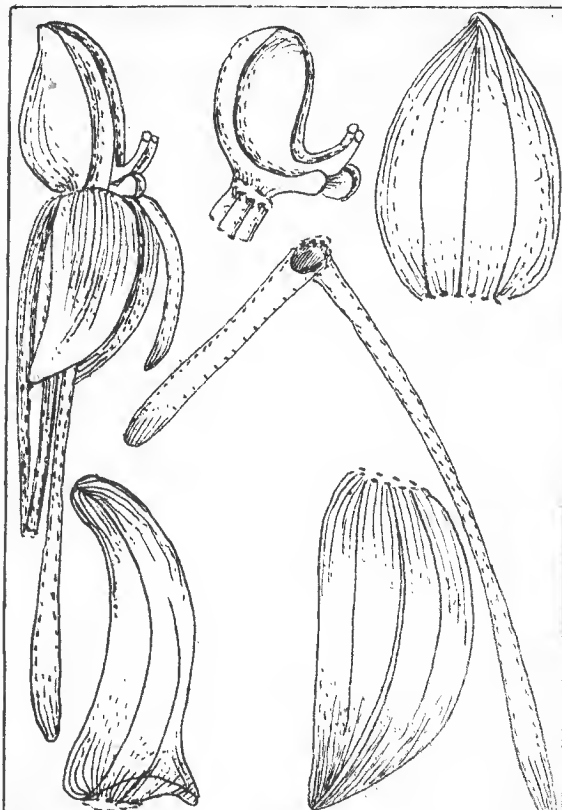


Nr. 518. *Habenaria leptantha*

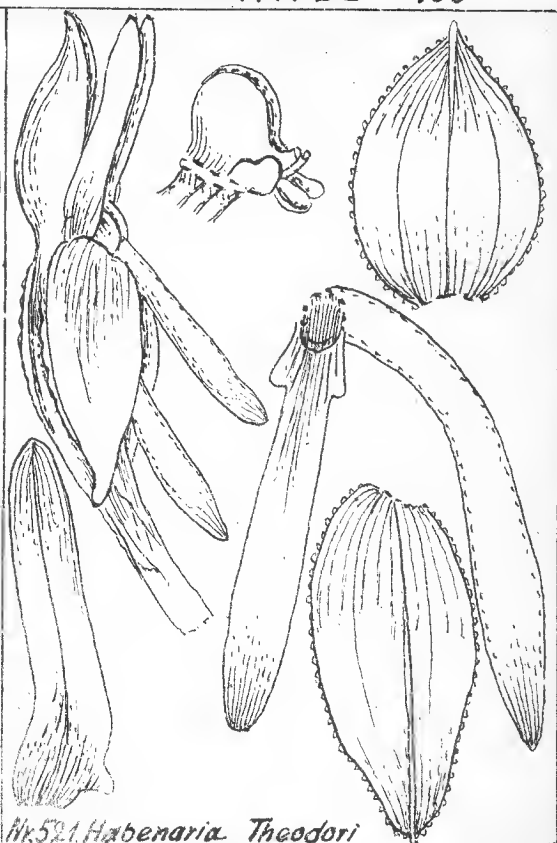


Nr. 519. *Habenaria Miguelii*

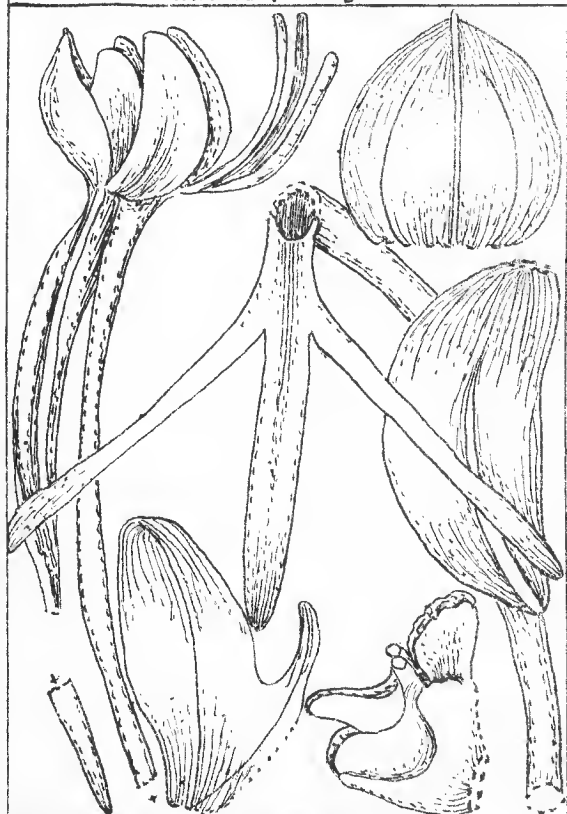




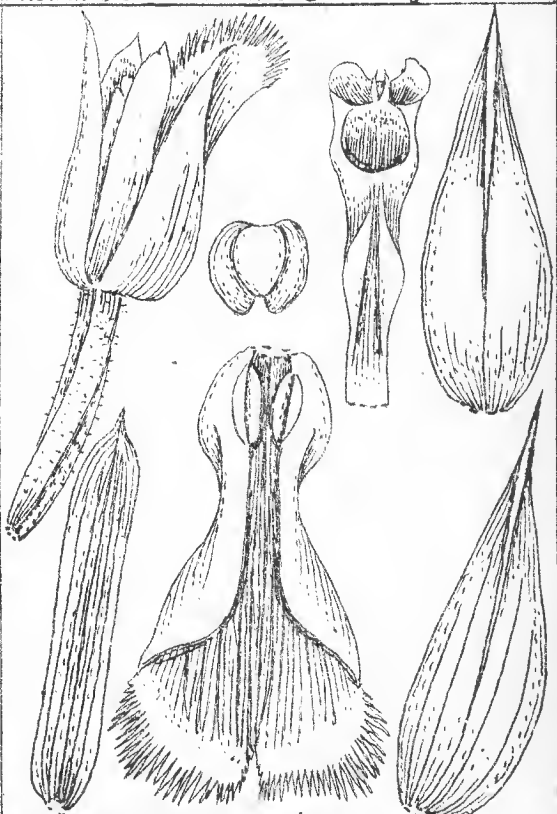
Nr. 520. *Habenaria petrogeiton*



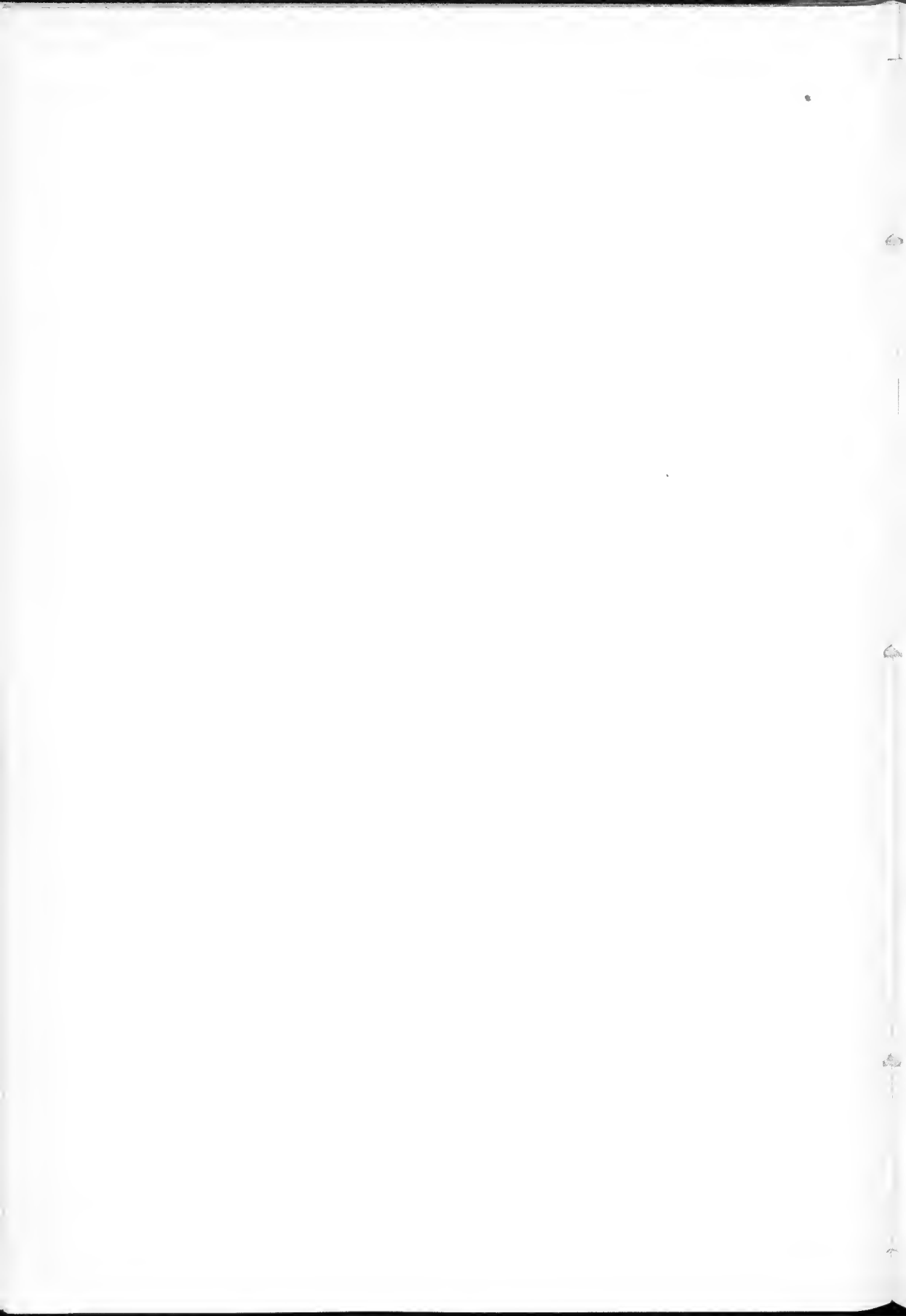
Nr. 521. *Habenaria Theodori*

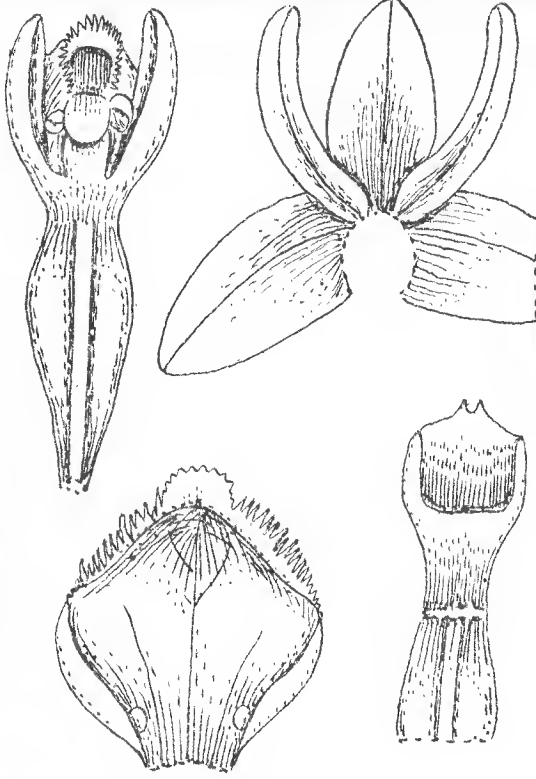


Nr. 522. *Habenaria yungasensis*

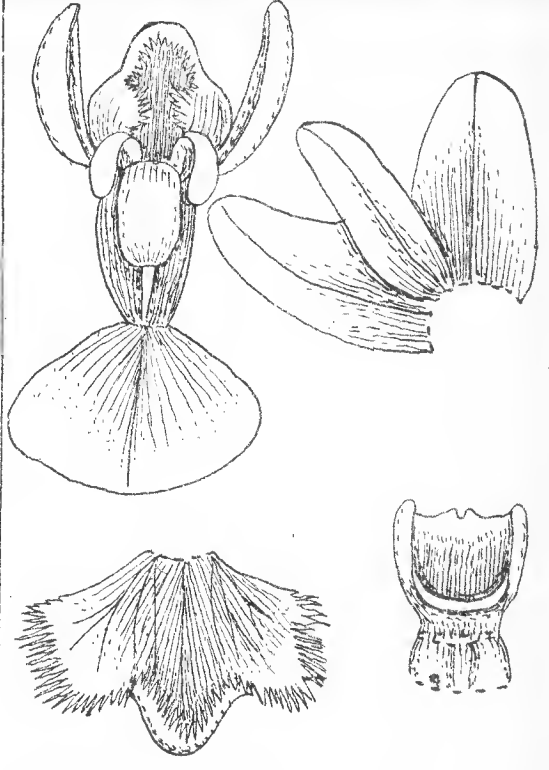


Nr. 523. *Eileanthus setosus*

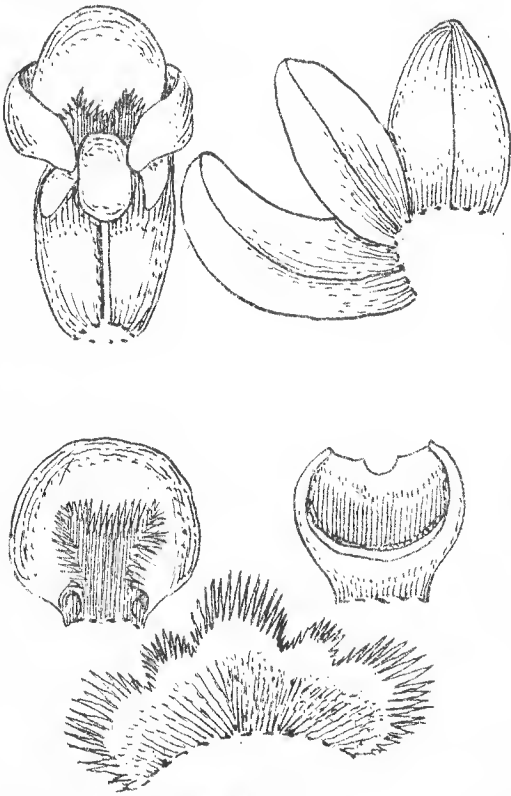




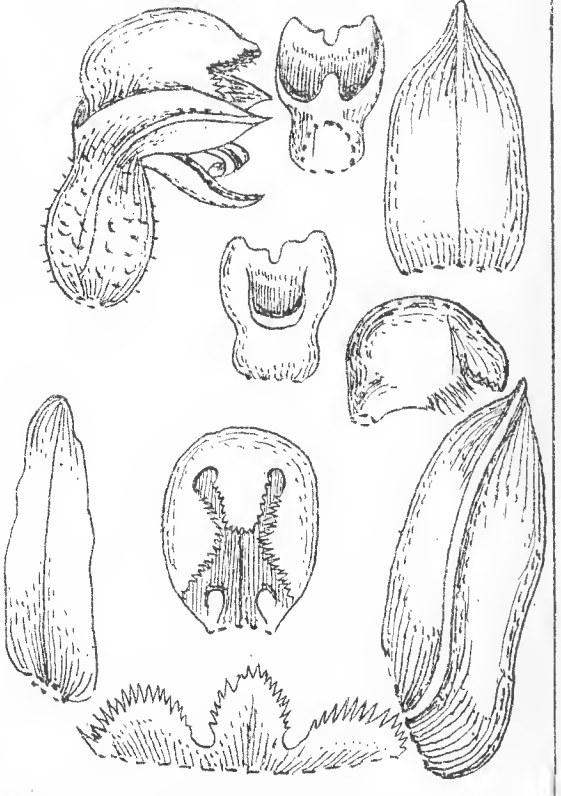
Nr. 524. *Aa chiogena*.



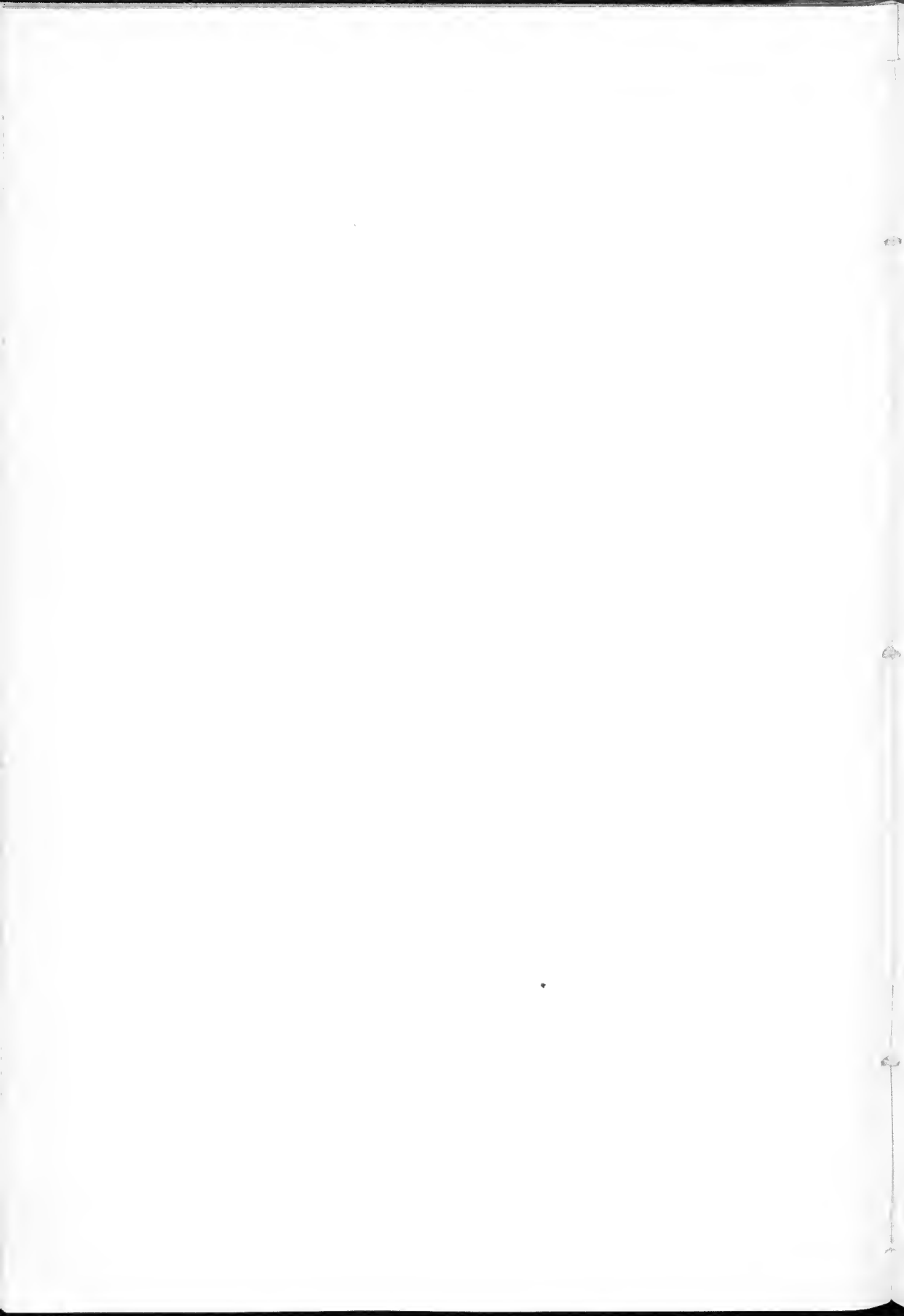
Nr. 525. *Aa microtidis*

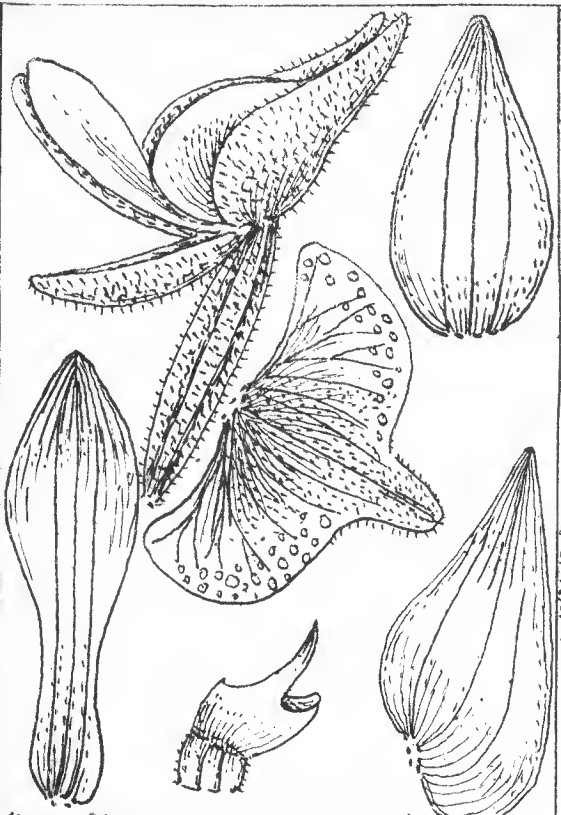


Nr. 526. *Aa sphaeroglossa*

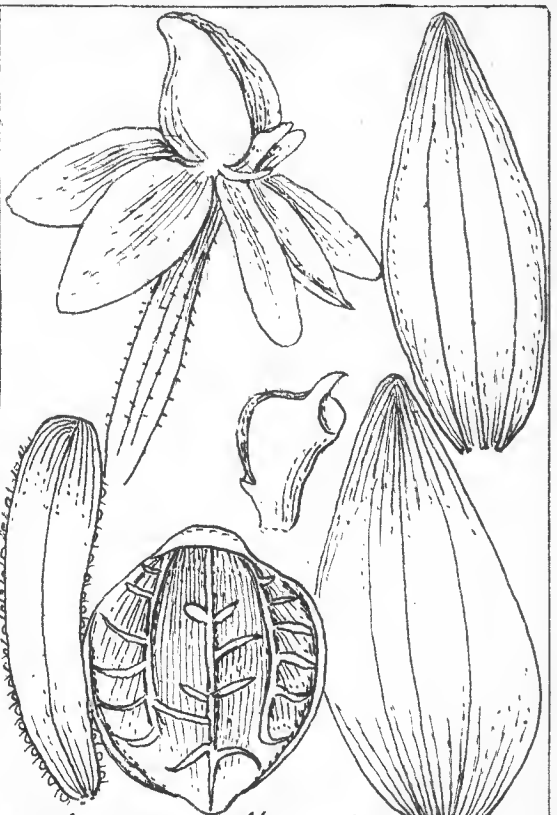


Nr. 527. *Aa trilobulata*

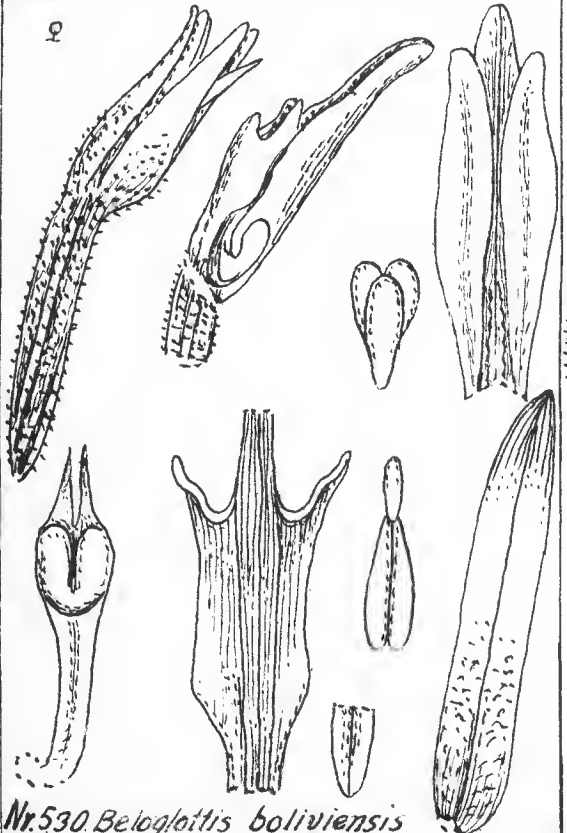




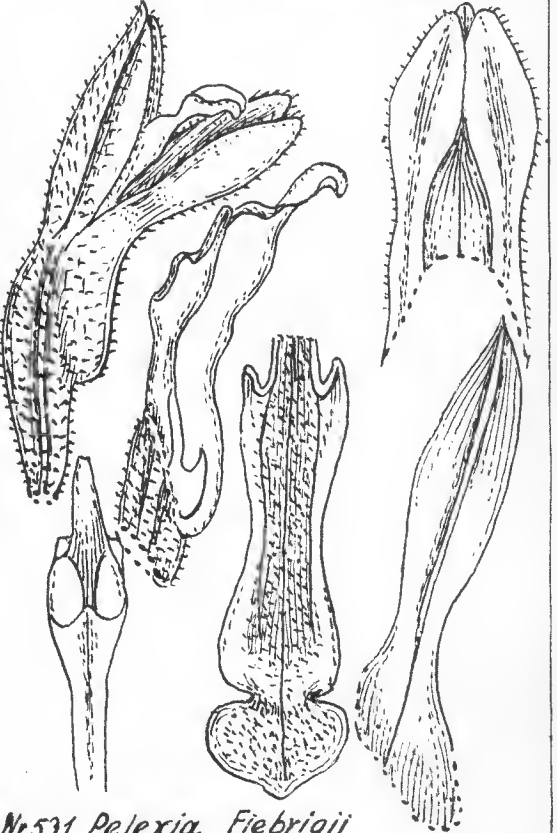
Nr. 528. *Pterichis yungasensis*



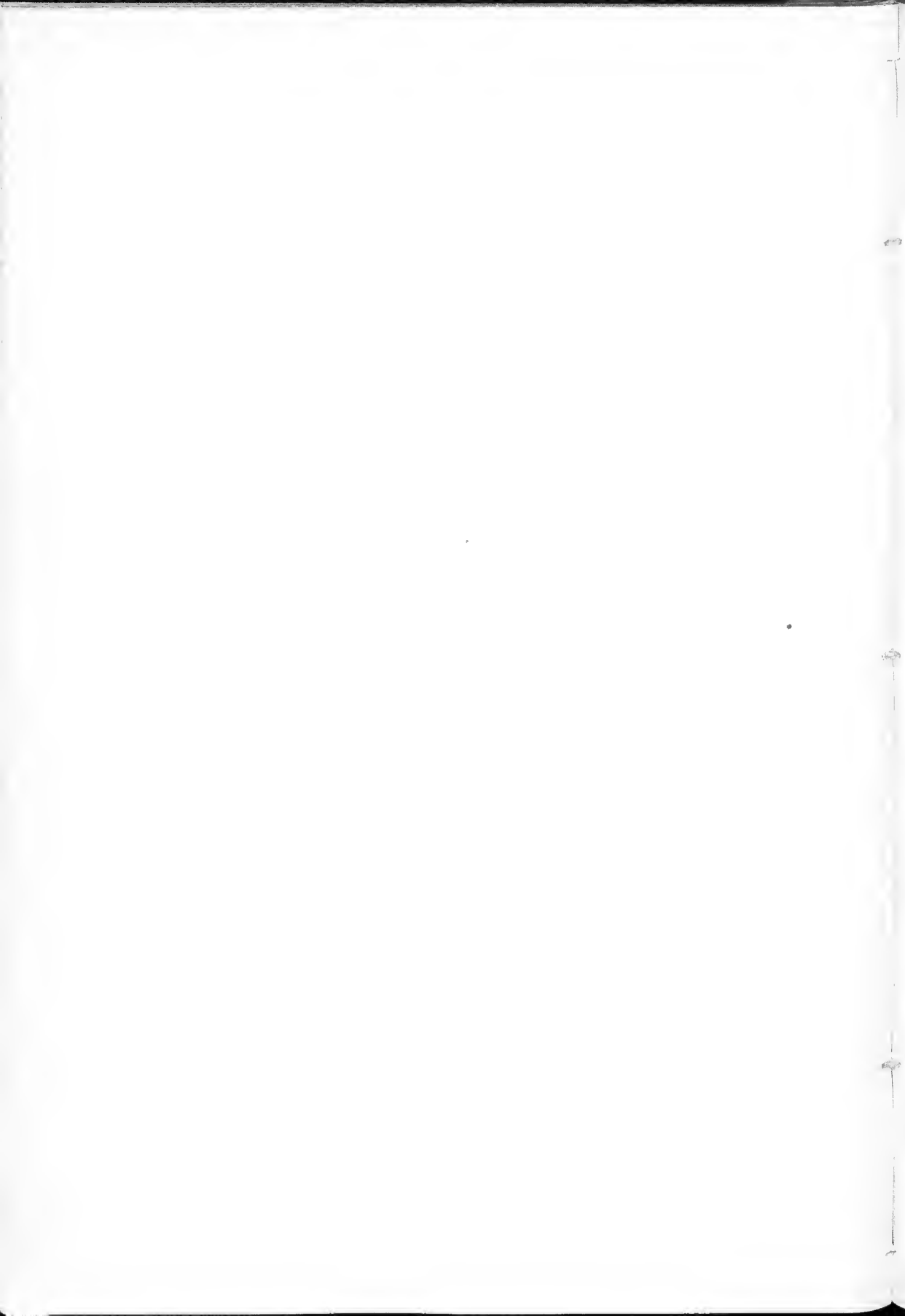
Nr. 529. *Craniches Mandonii*

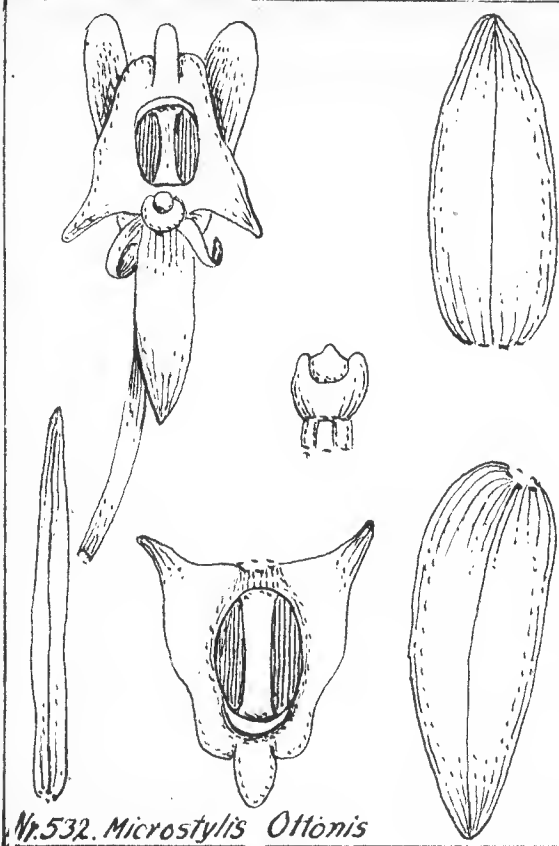


Nr. 530. *Beloglottis boliviensis*

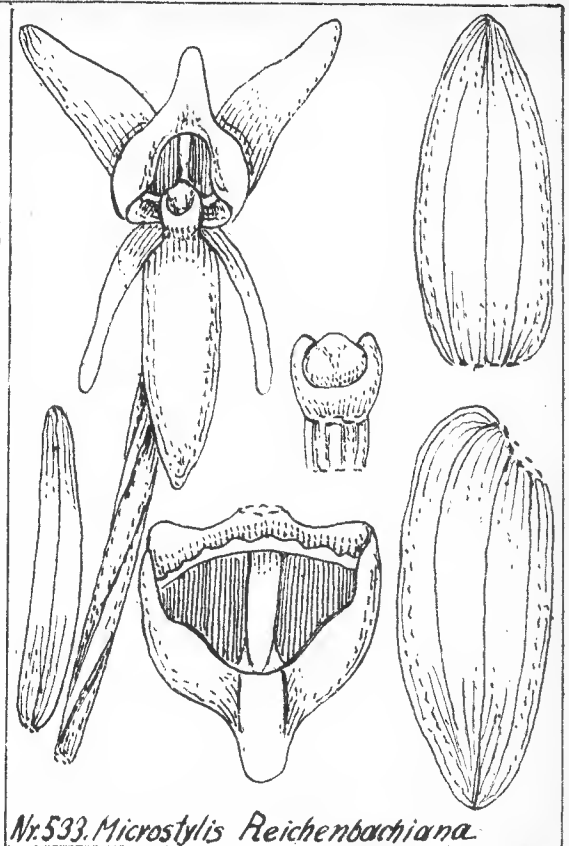


Nr. 531. *Pelexia Fiebrigii*

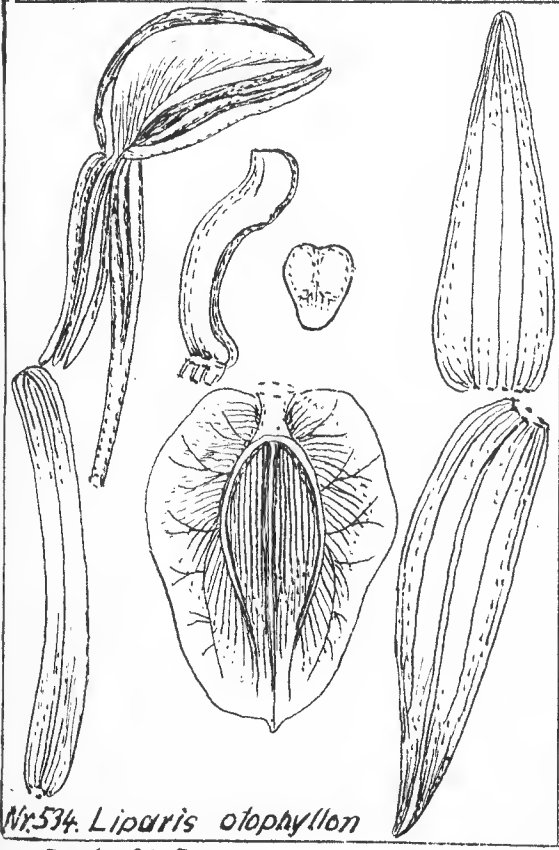




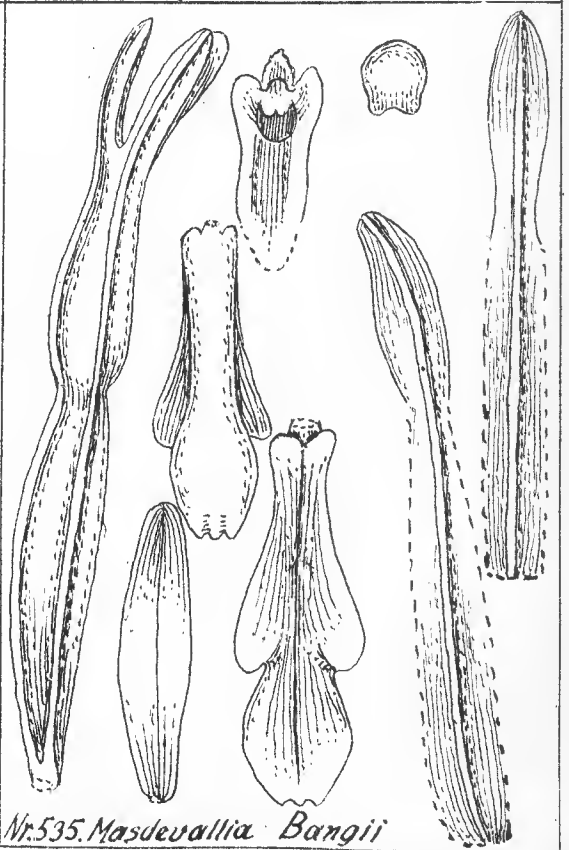
Nr. 532. *Microstylis Ottonis*



Nr. 533. *Microstylis Reichenbachiana*

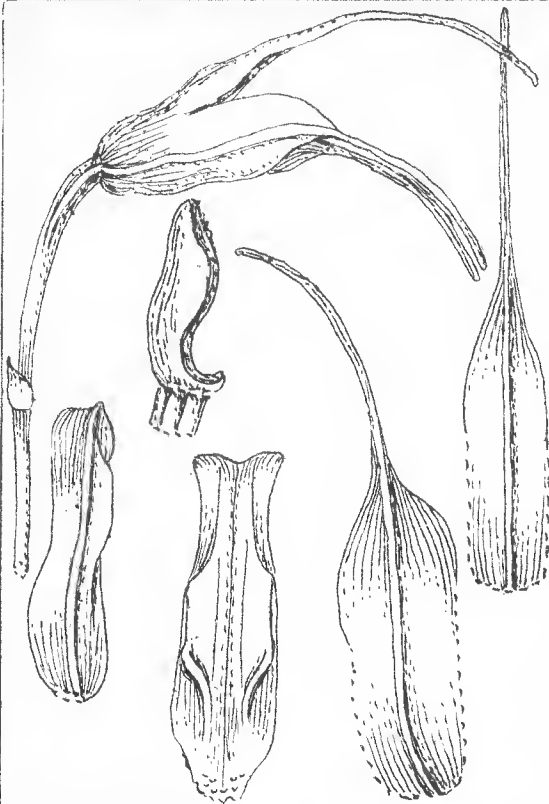


Nr. 534. *Liparis otophyllon*

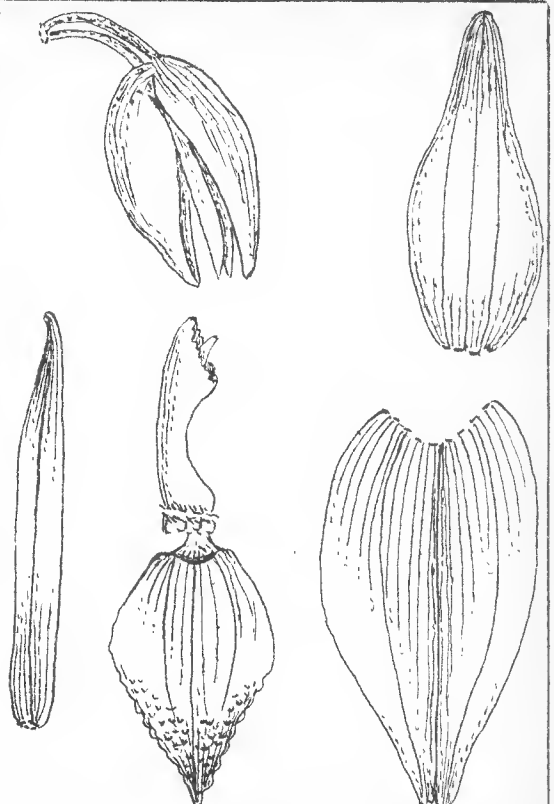


Nr. 535. *Masdevallia Bangii*

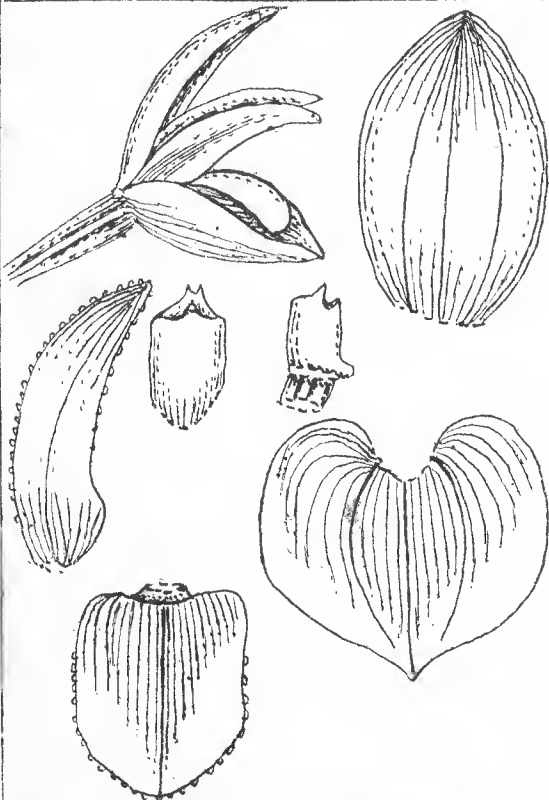




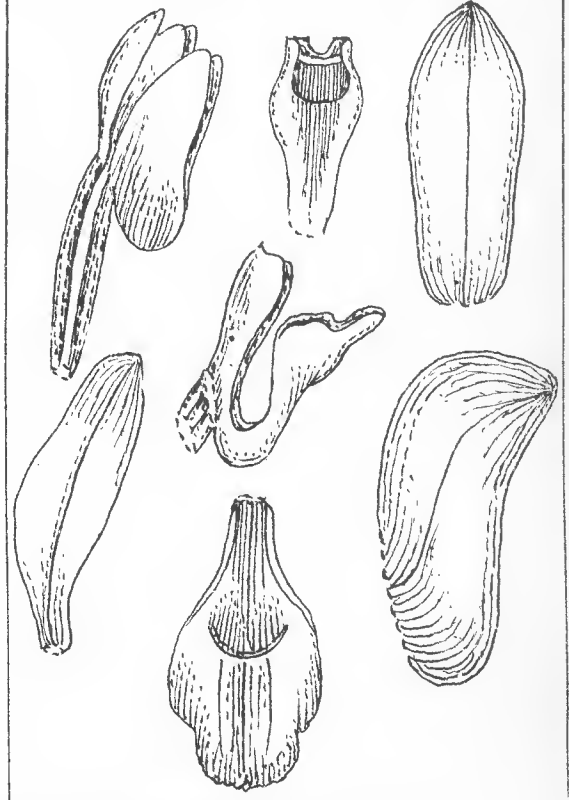
Nr. 536. *Masdevallia Herzogii*



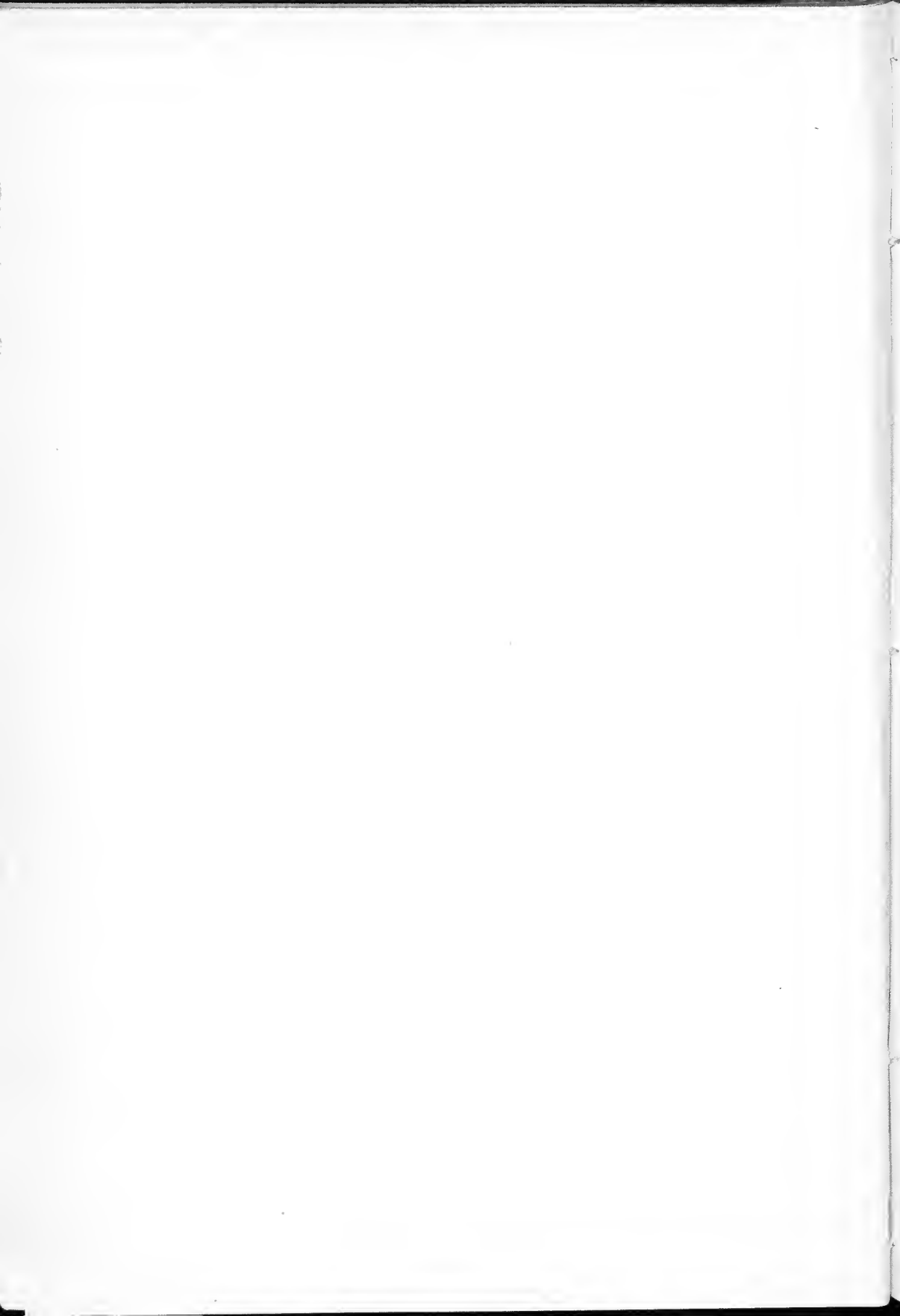
Nr. 537. *Pleurothallis dolichocaulon*

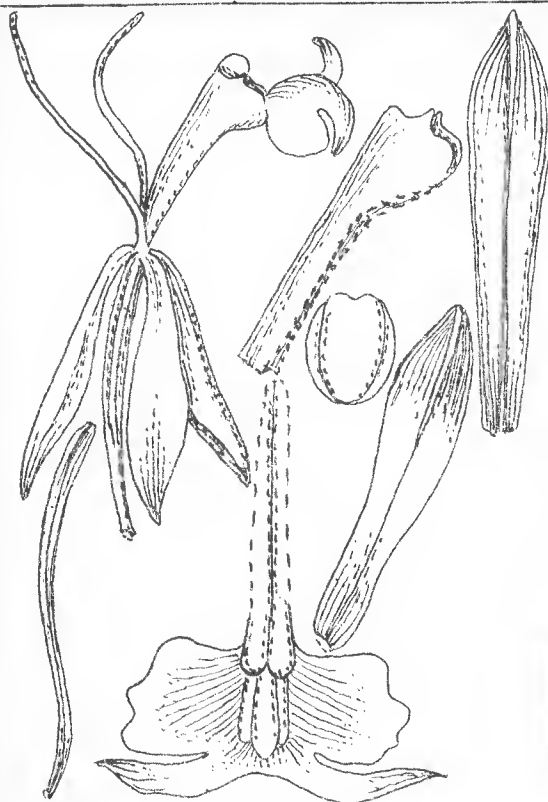


Nr. 538. *Pleurothallis rhopalocarpa*
Beih. 57

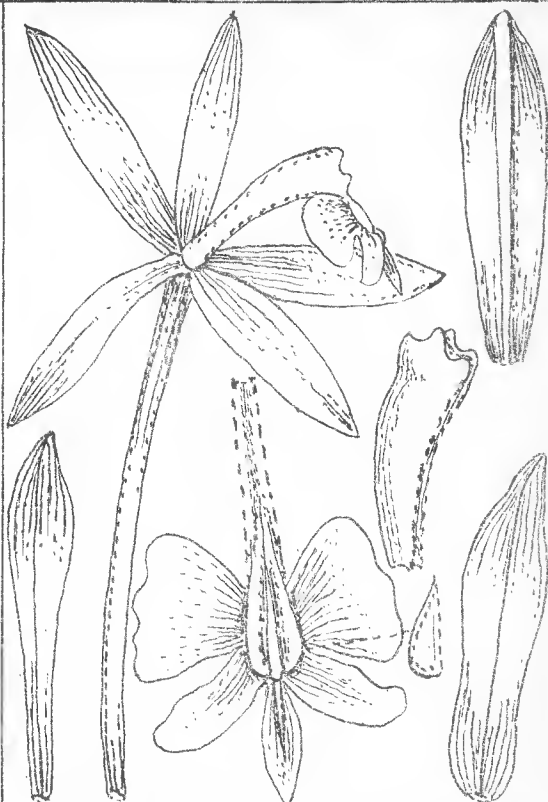


Nr. 539. *Scaphyglottis boliviana*

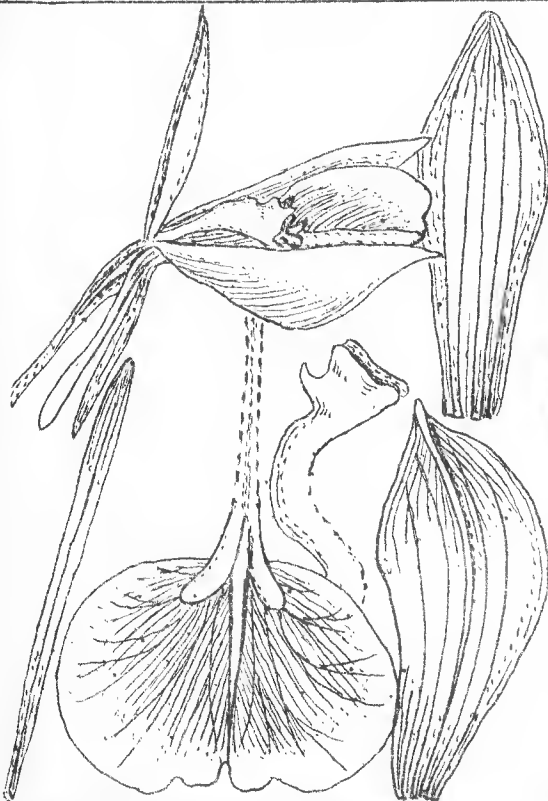




Nr. 540. *Epidendrum humidicolum*



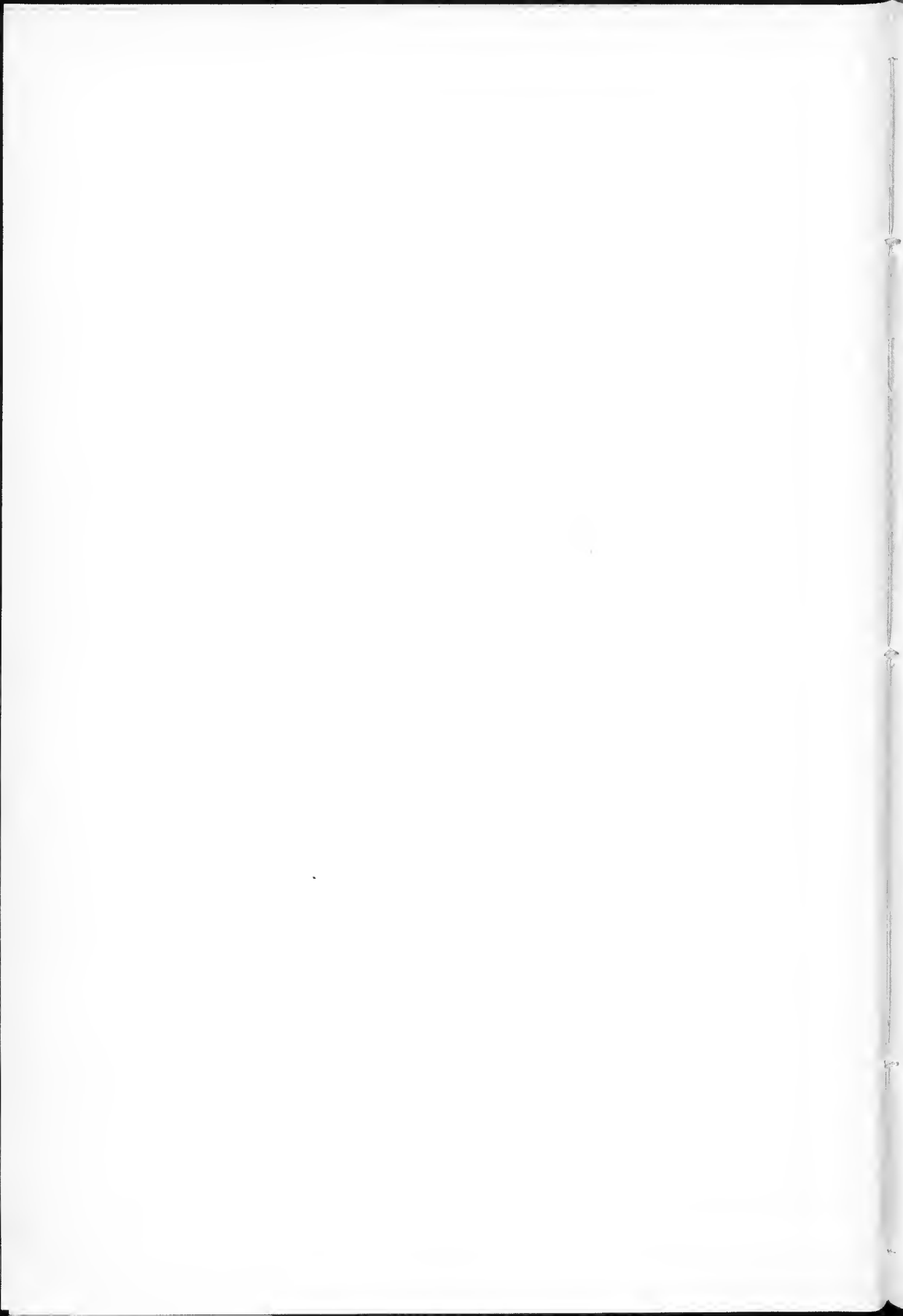
Nr. 541. *Epidendrum quinquepartitum*

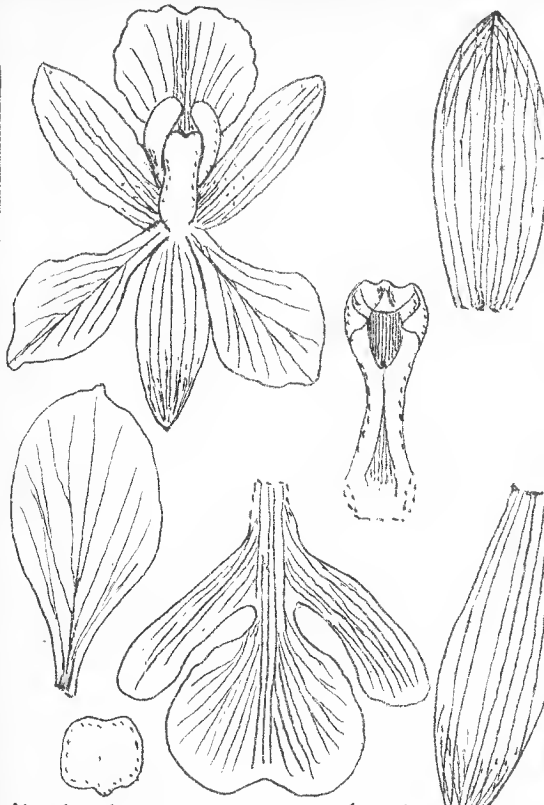


Nr. 542. *Epidendrum Theodori*

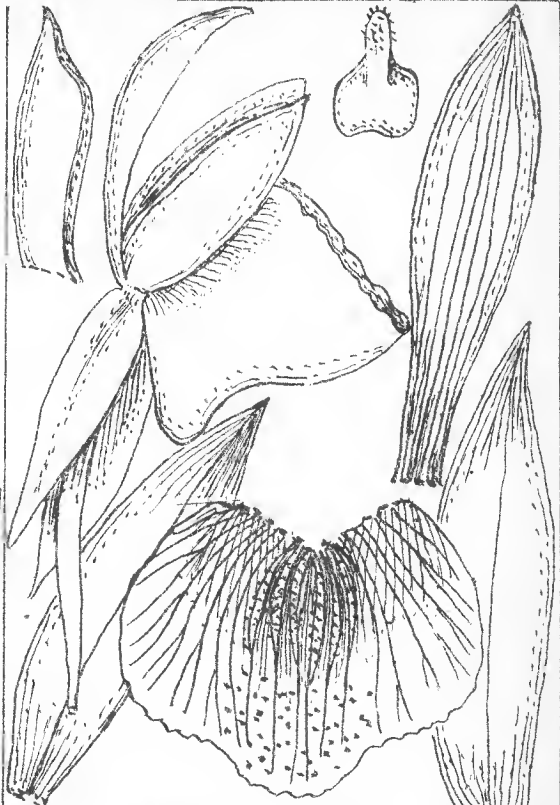


Nr. 543. *Encyclia Pflanzii*

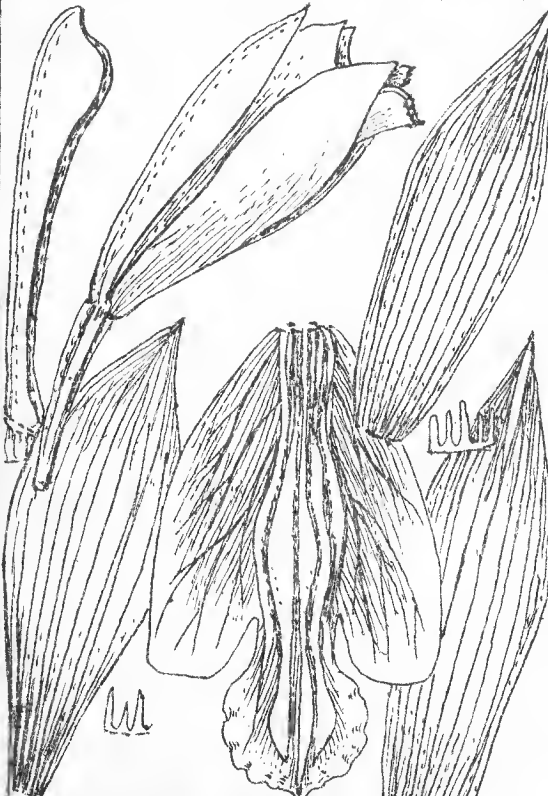




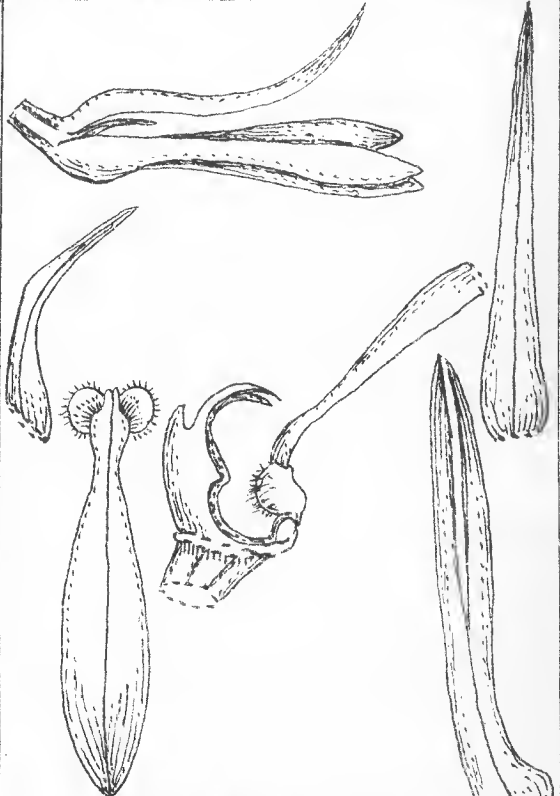
Nr. 544. *Encyclia Steinbachii*



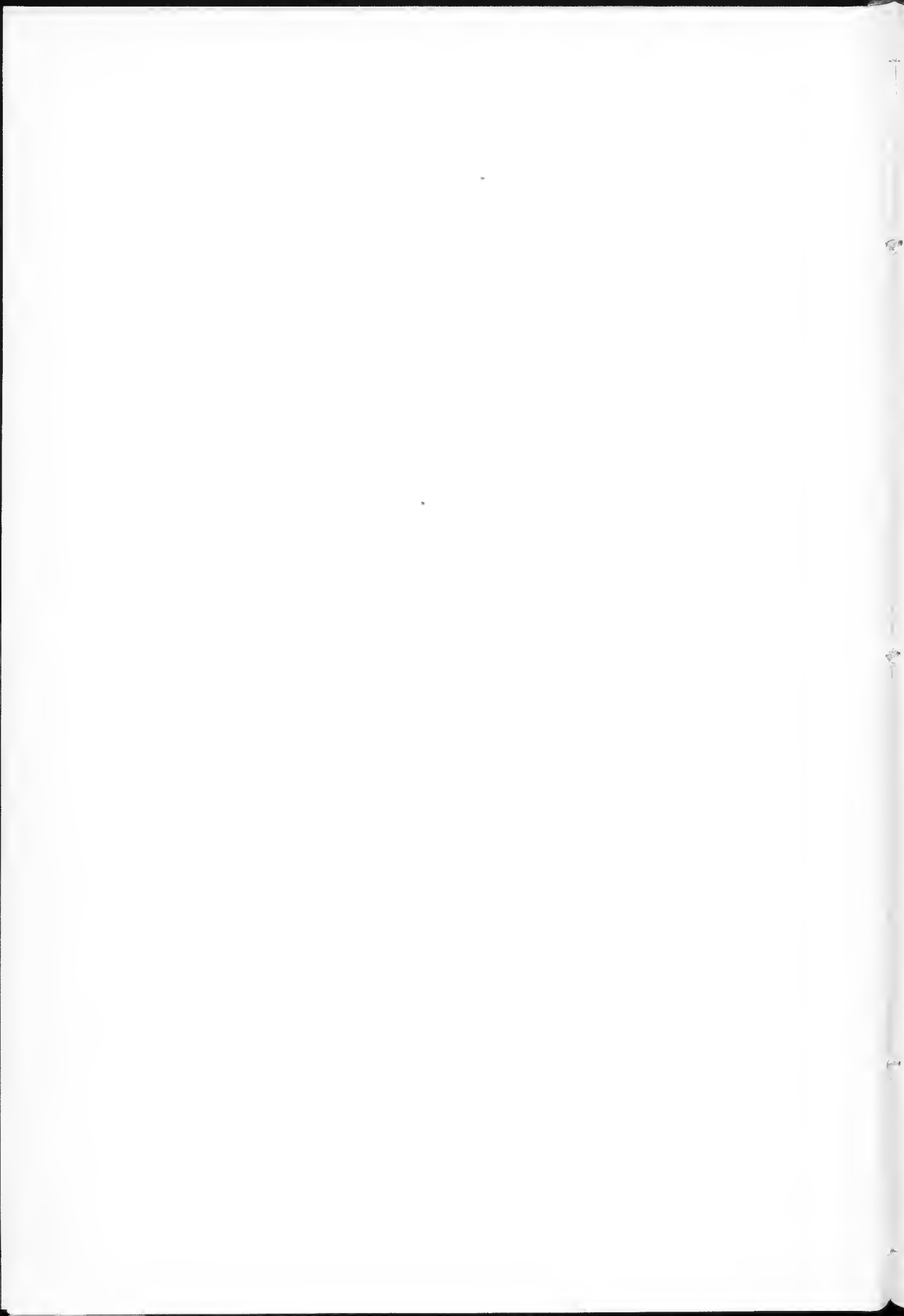
Nr. 545. *Saleandra Flebrigii*

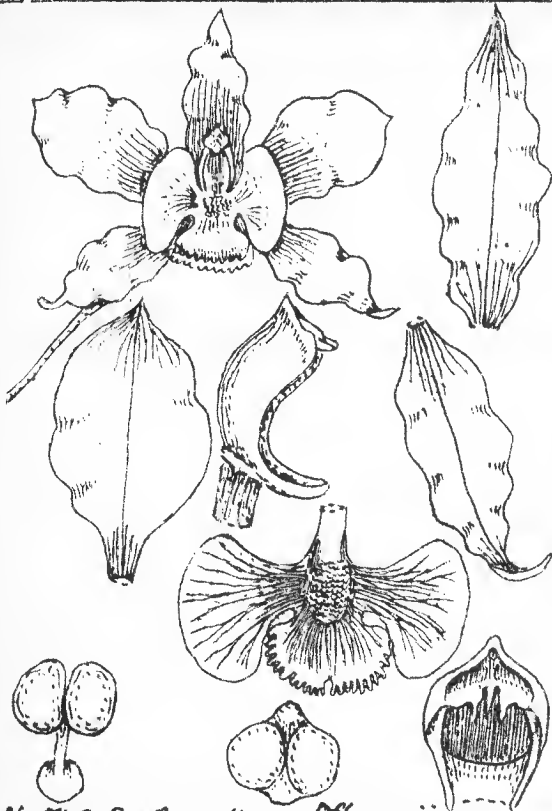


Nr. 546. *Bletia Mandonii*

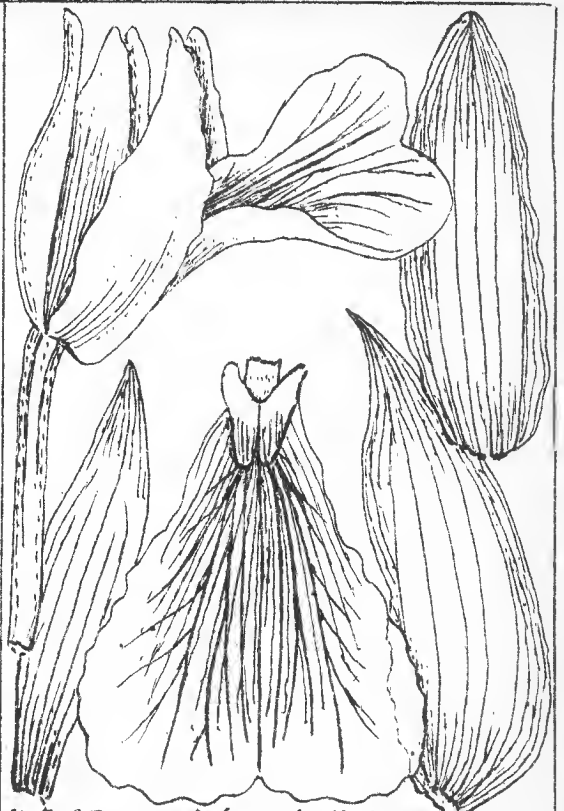


Nr. 547. *Bulbophyllum bolivianum*

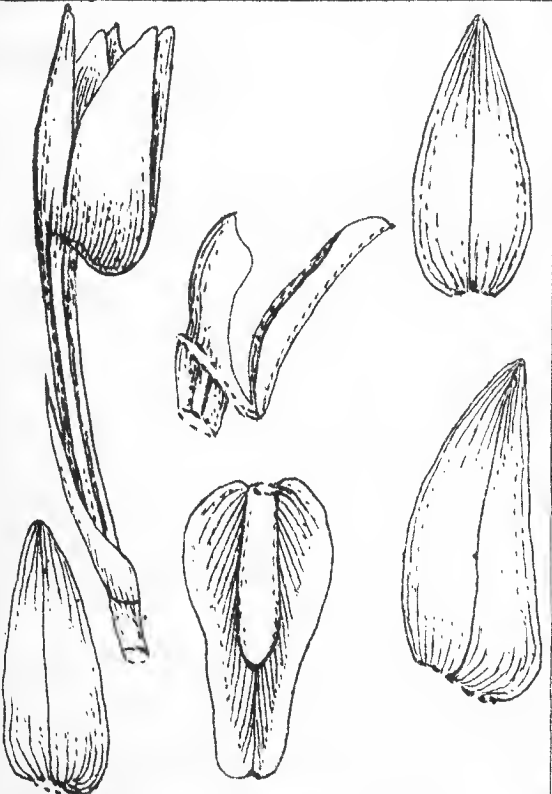




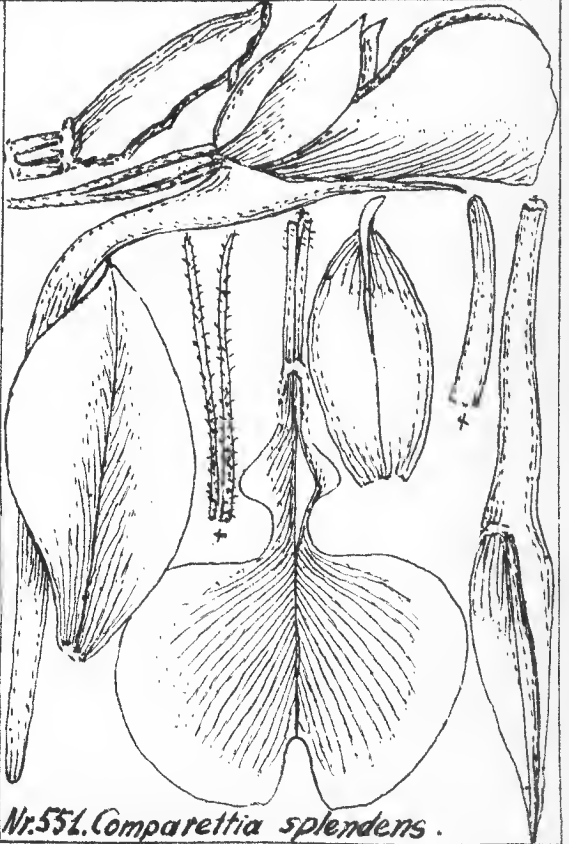
Nr. 548. *Cyrtopodium Pflanzii*



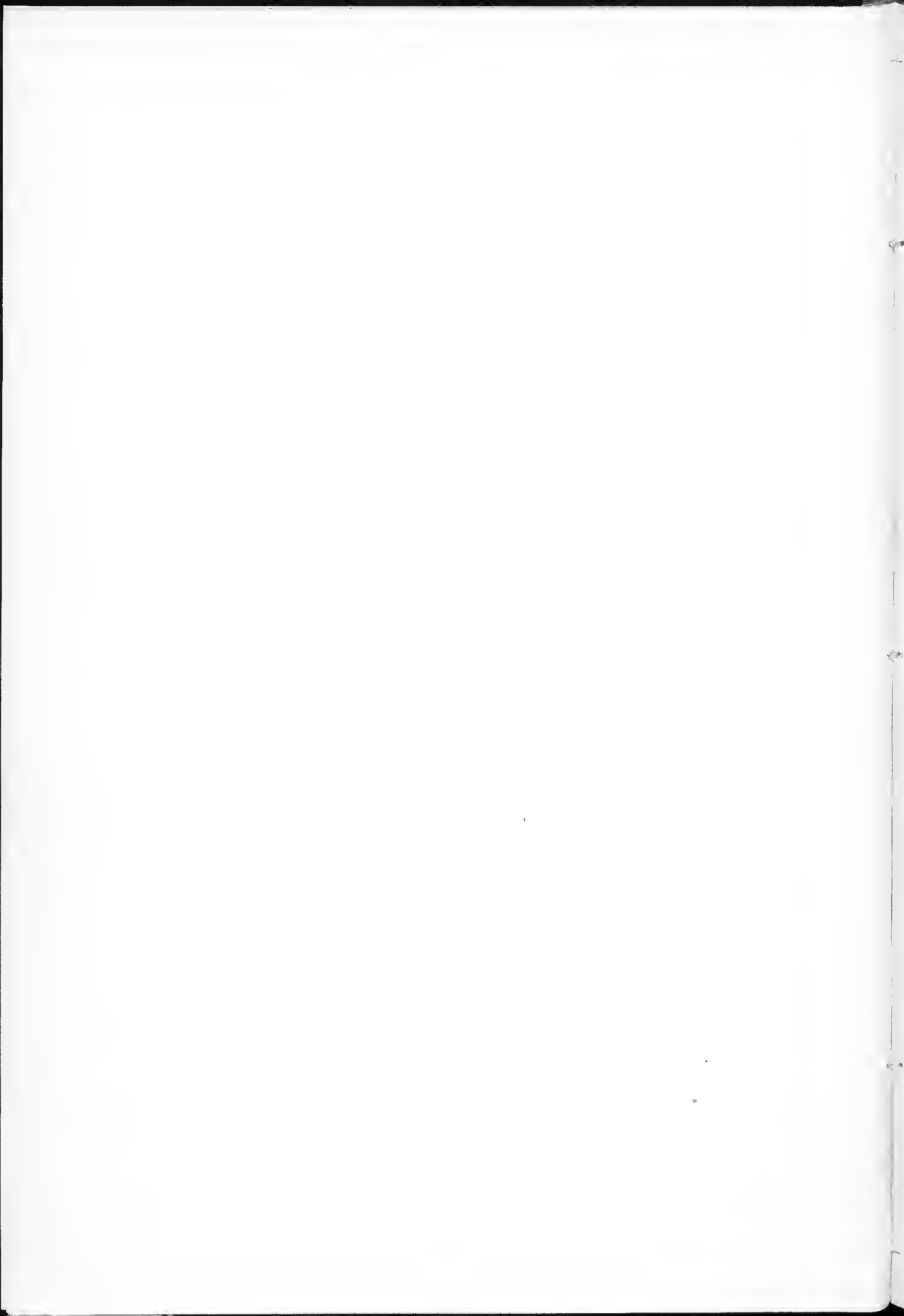
Nr. 549. *Zygopetalum bolivianum*

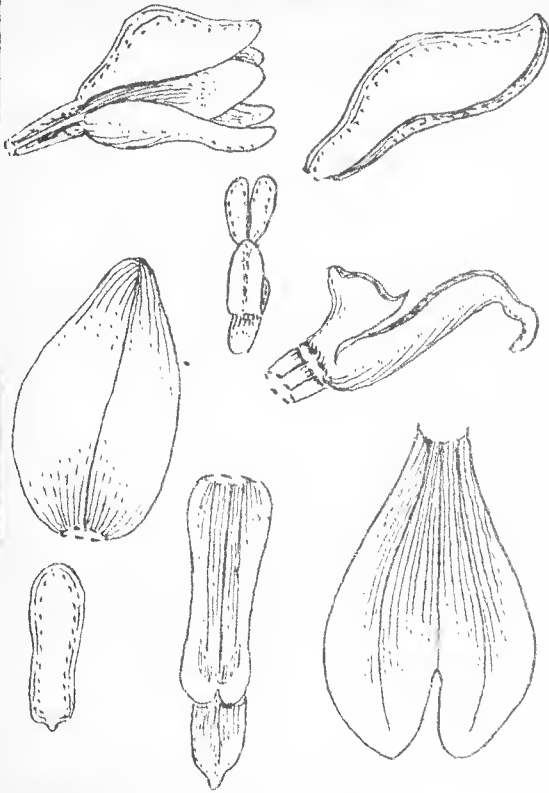


Nr. 550. *Maxillaria boliviensis*
Beihft 54.

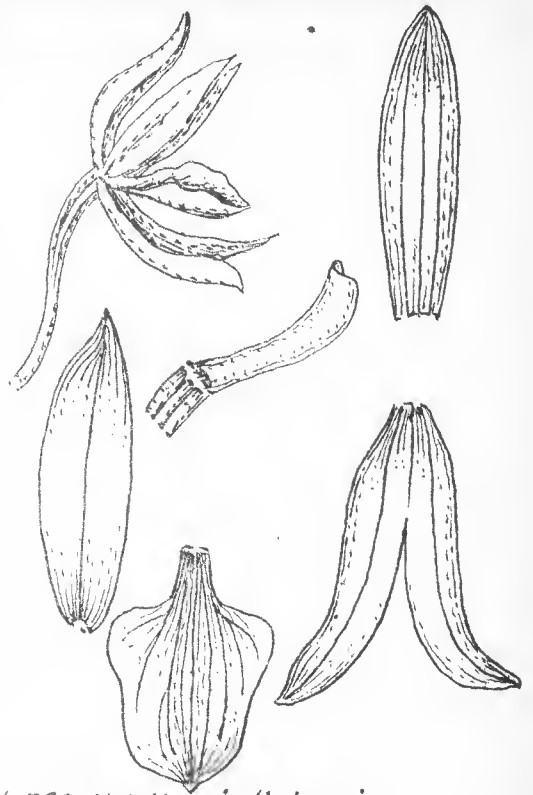


Nr. 551. *Compantia splendens*.

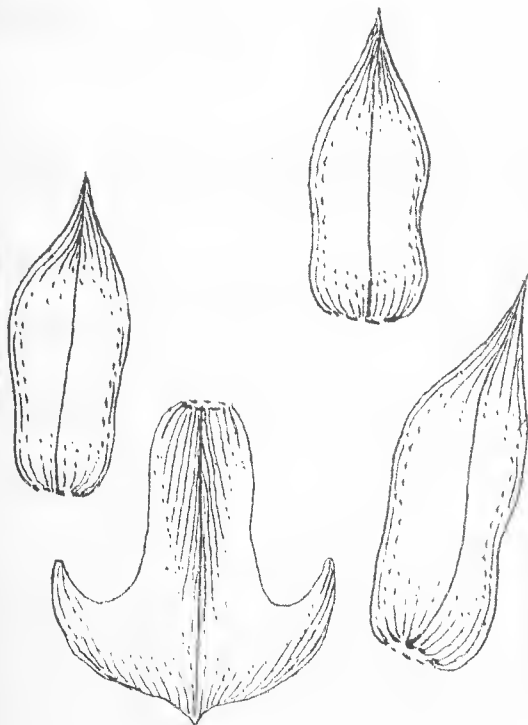




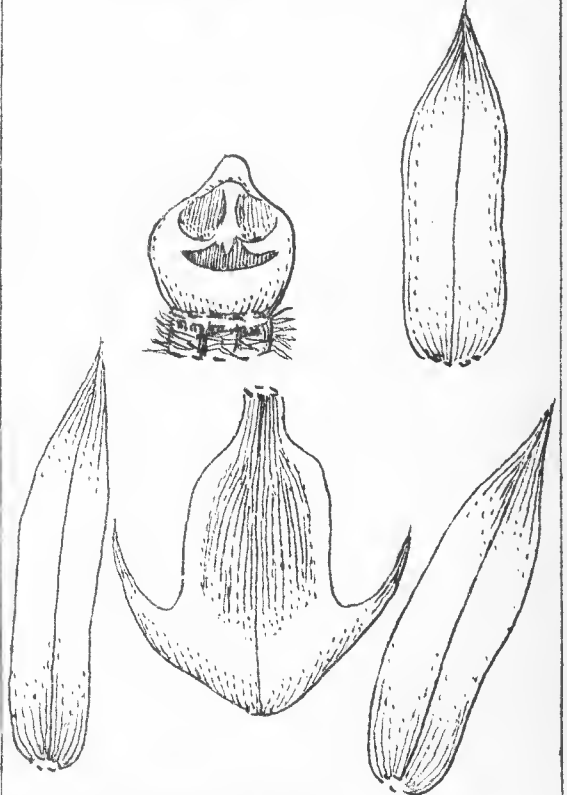
Nr. 552. *Trizeuxis andina*



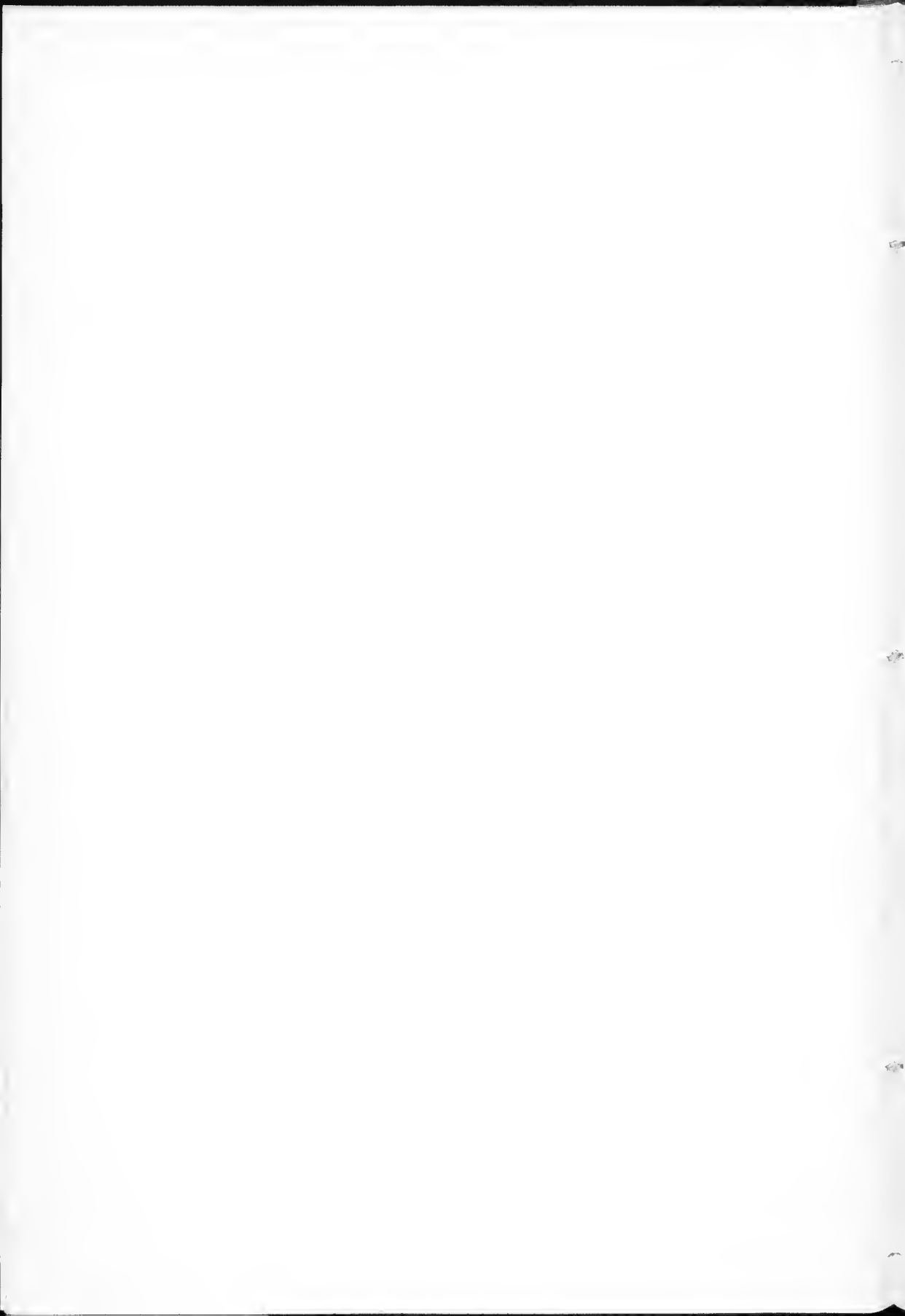
Nr. 553. *Nothlia boliviensis*

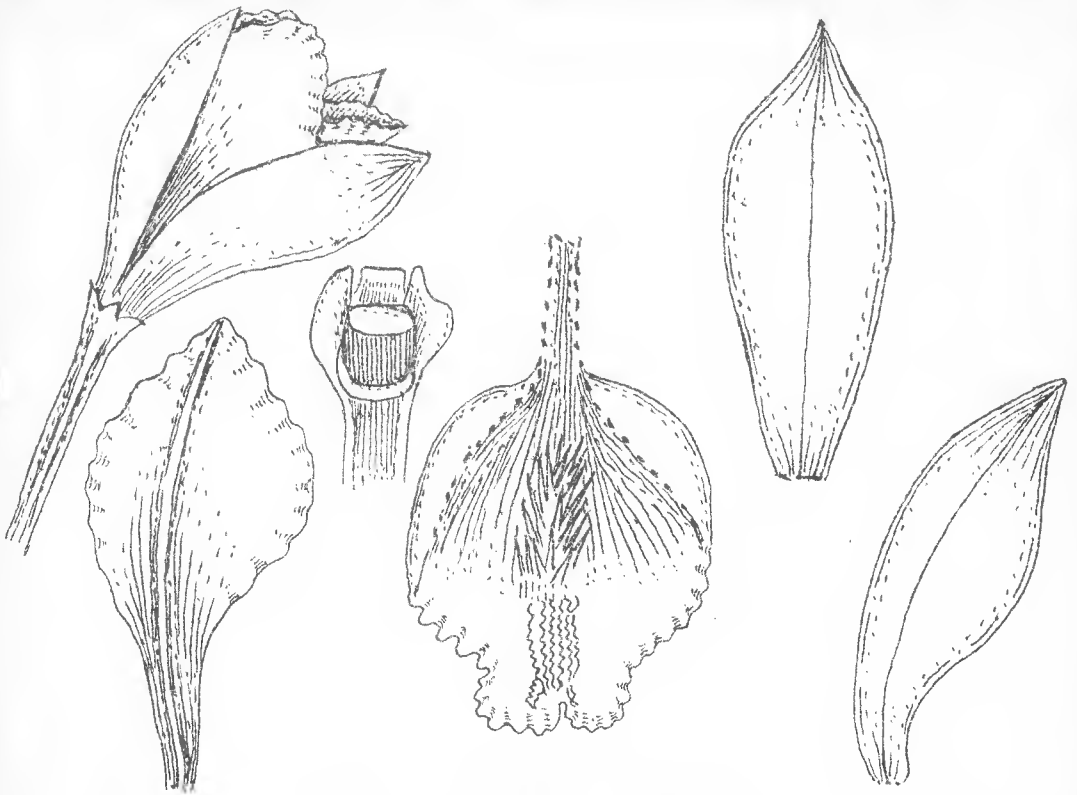


Nr. 554. *Dichaea Buchtienii*
Beihe N. 57

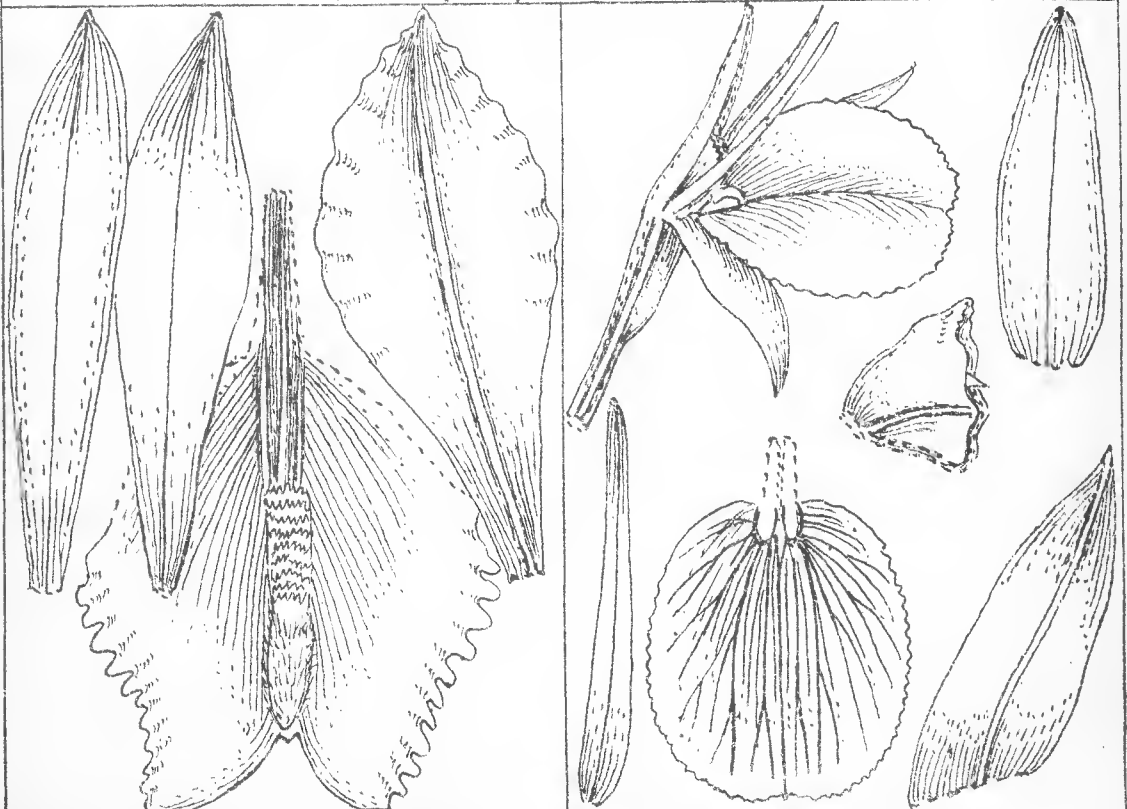


Nr. 555. *Dichaea longa*



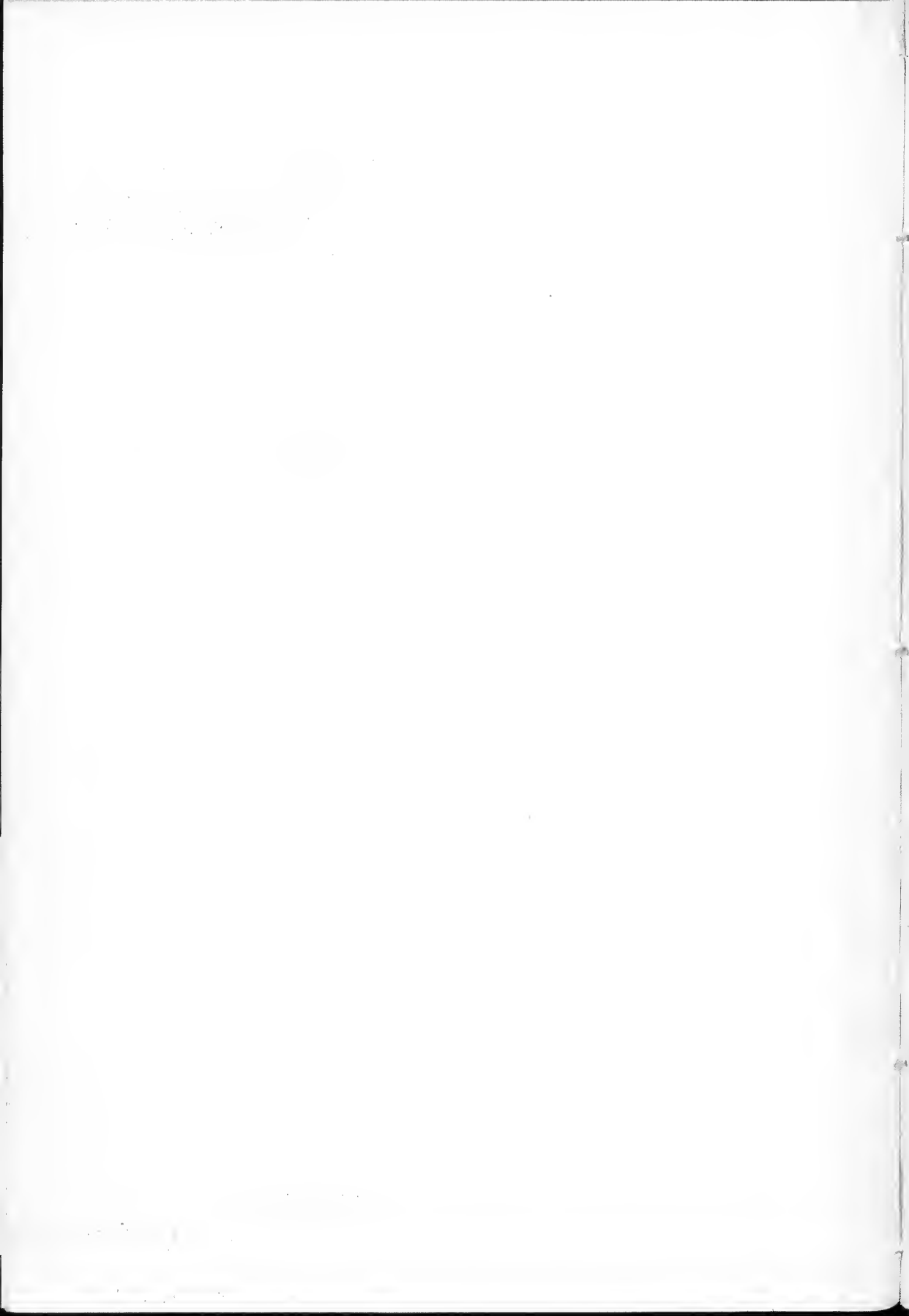


Nr. 556. *Epistephium amabile*



Nr. 557. *Epistephium macrophyllum*

Nr. 558. *Epidendrum gnomus*



Inhaltsverzeichnis

zum

**Figuren-Atlas
der Orchideenflora
der südamerikanischen
Kordillerenstaaten.**

Inhaltsverzeichnis

Die erste Zahl hinter dem Artnamen gibt die Nummer der Tafel an, die zweite die der Figur.

A

- Aa brevis* 105, 410
— *chiogena* 134, 524
— *colombiana* 14, 48
— *denticulata* 14, 49
— *Lechleri* 105, 411
— *macra* 74, 287
— *Maderoi* 14, 50
— *microtidis* 134, 525
— *nigrescens* 14, 51
— *pumilio* 105, 412
— *rynchocarpa* 74, 288
— *Riobambae* 74, 289
— *sphaeroglossa* 134, 526
— *trilobulata* 134, 527
— *ustulata* 75, 290
— *Weberbaueri* 105, 413
Anthosiphon roseans 62, 251
- ## B
- Barbosella dolichorhiza* 41, 157
— *longipes* 41, 158
Beloglottis boliviensis 135, 530
Bletia Mandonii 139, 546
— *stenophylla* 7, 26
Brachtia verrucosa 66, 256
Brachystele Lechleri 107, 421
— *longiflora* 21, 77
Brassia Filomenoi 129, 504
— *Koehlerorum* 129, 505
Bulbophyllum bolivianum 139, 547
- ## C
- Camaridium caucanum* 62, 241
— *dichotomum* 98, 382
— *equitans* 63, 242
Camaridium lamprochlamys 63, 243
— *longum* 98, 383
Campylocentrum colombianum 41, 158a
— *loretoense* 131, 514
Catasetum blepharochilum 56, 216
— *caucanum* 56, 217
Caucaea obscura 67, 260
Chondrorhyncha amabilis 58, 222
Chrysocynis triptera 64, 249
Comparettia erecta 66, 254
— *pulchella* 66, 255
— *splendens* 140, 551
— *venezuelana* 8, 29
Coryanthes bicalcarata 124, 485
Craniches antioquiensis 17, 63
— *atrata* 18, 64
— *brachyblephara* 18, 65
— *cylindrostachys* 18, 66
— *elliptica* 76, 296
— *Fendleri* 2, 7
— *Koehleri* 106, 416
— *Mandonii* 135, 529
— *ovatilabia* 18, 67
— *pleioneura* 19, 68
— *polyantha* 19, 69
— *polyblephara* 19, 70
— *pycnantha* 19, 71
— *sororia* 76, 297
— *stictophylla* 20, 72
Cryptarrhena unguiculata 99, 389
Cryptophoranthus beloglottis 79, 307
Cyclopogon argyrotaenius 77, 298
— *cranichoides* 77, 299
— *densiflorus* 108, 422
— *gracilis* 77, 300

- Cyclopogon macer* 77, 301
 — *Maderoi* 221, 78
 — *Moyobambae* 108, 423
 — *spiranthoides* 21, 79
Cyrtoglottis gracilipes 65, 250
Cyrtopodium Naiguatae 8, 27
 — *Pflanzei* 140, 548

D

- Diacrium venezuelanum* 7, 25
Dichaea acuminata 71, 276
 — *Buchtienii* 141, 554
 — *camaridioides* 71, 277
 — *ecuadorensis* 101, 395
 — *Lehmannii* 72, 278
 — *longa* 141, 555
 — *Selaginella* 72, 279
 — *Sodiroy* 101, 396
 — *tenuifolia* 72, 280
Diothonea angustifolia 85, 331
 — *viridiflora* 85, 332
Dipterostele microglossa 100, 393

E

- Eileanthus bambusaceus* 102, 399
 — *Cajamarcae* 102, 400
 — *Caroli* 102, 401
 — *conchochilus* 103, 402
 — *galipanensis* 2, 5
 — *gastroglottis* 103, 403
 — *grandiflorus* 13, 44
 — *igneus* 103, 404
 — *laxifolius* 103, 405
 — *pallidiflorus* 104, 406
 — *petrogeiton* 73, 284
 — *porphyrocephalus* 104, 407
 — *roseus* 73, 285
 — *setosus* 133, 523
 — *Smithii* 13, 45
 — *stenophyllus* 74, 286
Encyelia angustiloba 94, 369
 — *leucantha* 7, 23
 — *Maderoi* 55, 212
 — *Pflanzii* 138, 543
 — *recurvata* 7, 24
 — *Steinbachii* 139, 544
Epidendrum Aloisii 85, 333

- Epidendrum antioquiense* 44, 168
 — *atacazoicum* 86, 334
 — *bambusaceum* 116, 456
 — *bathychistum* 5, 17
 — *Baumannianum* 44, 169
 — *bifalce* 116, 457
 — *brevicaule* 117, 458
 — *Cajamarcae* 117, 459
 — *caloglossum* 86, 336
 — *calothyrsus* 44, 170
 — *calyptrochilum* 86, 337
 — *Caucae* 45, 171
 — *cebolleta* 45, 172
 — *chortophyllum* 87, 338
 — *commelinoides* 45, 173
 — *cuencanum* 87, 339
 — *cuniculatum* 87, 340
 — *cuzcoense* 117, 460
 — *cyclopterum* 45, 174
 — *dasytaenia* 87, 341
 — *decurviflorum* 46, 175
 — *dolichopus* 46, 177
 — *elleanthoides* 46, 178
 — *Ernstii* 5, 18
 — *Eugenii* 47, 179
 — *Filomenoi* 117, 461
 — *fraternum* 47, 180
 — *fruticetorum* 88, 342
 — *fruticulus* 118, 462
 — *fuscum* 118, 463
 — *geminatum* 88, 343
 — *gnomus* 142, 558
 — *guayasense* 88, 344
 — *haematanthum* 118, 464
 — *hastilabium* 47, 181
 — *humidicolum* 138, 540
 — *huanucoense* 118, 465
 — *imitans* 88, 345
 — *indecoratum* 89, 346
 — *ionodesme* 47, 182
 — *juncifolium*, 48, 183
 — *juninense* 119, 466
 — *laetum* 5, 19
 — *laxifolium* 48, 184
 — *leucarachne* 49, 185
 — *longicrura* 48, 186
 — *macroceras* 48, 187
 — *macrodonax* 119, 467
 — *Maderoi* 49, 188

Epidendrum megahybos 89, 347
 — *melinanthum* 49, 189
 — *melinoacron* 119, 468
 — *miniatum* 8, 348
 — *Mojandae* 89, 349
 — *neglectum* 90, 350
 — *nephroglossum* 119, 469
 — *ochranthum* 90, 351
 — *oliganthum* 120, 470
 — *Ornithidii* 90, 352
 — *orthocaulum* 90, 353
 — *pachyanthum* 6, 20
 — *pachyneuron* 50, 190
 — *pachyphyllum* 50, 191
 — *pachypodium* 50, 192
 — *panicoides* 120, 471
 — *pastoense* 46, 176
 — *patulipetalum* 120, 472
 — *peperomioides* 91, 354
 — *persimile* 50, 193
 — *Pichincae* 91, 355
 — *platyphilum* 91, 356
 — *platyoon* 120, 473
 — *pleurobotrys* 121, 474
 — *podocarpophilum* 91, 357
 — *polyschistum* 51, 194
 — *prasinum* 51, 195
 — *protractum* 51, 196
 — *pteroglottis* 92, 358
 — *quinquecallosum* 51, 197
 — *quinquepartitum* 138, 541
 — *ramistratum* 92, 359
 — *Reichenbachianum* 92, 360
 — *renilabium* 92, 361
 — *rhabdocalyx* 52, 198
 — *rhacoglossum* 93, 362
 — *rugulosum* 52, 199
 — *Sanctae Martae* 52, 201
 — *sanguineum* 52, 200
 — *sarcoglottis* 93, 363
 — *scytocladium* 53, 202
 — *Smithii* 53, 203
 — *sororium* 53, 204
 — *sphaeranthum* 93, 364
 — *splendens* 121, 475
 — *splendidum* 93, 365
 — *stenophyton* 121, 476
 — *sterroanthum* 53, 205
 — *sterrophyllum* 54, 206

Epidendrum sympodiale 54, 207
 — *tarmense* 122, 477
 — *Theodori* 138, 542
 — *tricallosum* 6, 21
 — *trifidum* 54, 208
 — *trimeroglossum* 54, 209
 — *Tunguraguae* 94, 366
 — *unifoliatum* 122, 478
 — *validum* 122, 479
 — *venezuelanum* 6, 22
 — *vinosum* 122, 480
 — *zingiberaceum* 94, 367
 — *zipaquiranum* 55, 210
Epistephium amabile 142, 556
 — *macrophyllum* 142, 527

F

Fernandezia pulchra 131, 513

G

Galeandra Fiebrigii 139, 545
 — *leptoceras* 56, 214
Gomphichis brachystachys 16, 56
 — *caucana* 16, 57
 — *cranichoides* 75, 292
 — *gracilis* 2, 6
 — *heterioides* 16, 58
 — *Koehleri* 104, 408
 — *lancepetala* 16, 59
 — *plantaginea* 104, 409
 — *scaposa* 17, 60
 — *Sodiroides* 75, 293
Gongora nigropunctata 123, 484
Govenia Ernstii 8, 28
 — *platyglossa* 56, 215
 — *Sodiroides* 95, 371

H

Habenaria Bangii 131, 515
 — *bermejoensis* 132, 516
 — *Buchtienii* 132, 517
 — *caracasana* 1, 1
 — *caucana* 9, 31
 — *Ernstii* 1, 2
 — *Gollmeri* 1, 3
 — *leptantha* 132, 518

- Habenaria Maderoi 9, 32
 — Miguelii 132, 519
 — petrogeiton 133, 520
 — Smithii 9, 33
 — Theodori 133, 521
 — yungasensis 133, 522
 Hapalorchis cheirostyloides 2, 8
 — longirostris 20, 75
 — trilobata 21, 76
 Houletia unguiculata 57, 219

I

- Jacquiella colombiana 44, 167
 Isochilus peruvianus 116, 455

K

- Kefersteinia Lojæ 95, 373
 — tolimensis 57, 221
 Koellensteinia elegantula 57, 220

L

- Lanium colombianum 55, 211
 — ecuadorensis 94, 368
 — peruvianum 123, 481
 Lepanthes antioquiensis 32, 122
 — dolichopus 32, 123
 — juninensis 112, 441
 — macropoda 81, 314
 — macroua 81, 315
 — marginata 33, 124
 — pastoensis 33, 125
 — pensilis 81, 316
 — peperomioides 33, 126
 — rhodophylla 81, 317
 — rhombipetala 33, 127
 — stenoscleros 34, 128
 — superposita 34, 129
 — trachysepala 34, 130
 — tricuspis 34, 131
 Liparis colombiana 25, 92
 — Fendleri 3, 11
 — otophyllon 136, 534
 Lockhartia hologlossa 71, 274
 — un cornis 71, 275
 Lycaste Filomenoi 124, 486

M

- Masdevallia Bangii 136, 535
 — bathyschista 25, 94
 — collifera 25, 95
 — corazonica 78, 305
 — densiflora 26, 96
 — echinocarpa 26, 97
 — exilipes 26, 98
 — Herzgii 137, 536
 — oligantha 26, 99
 — parvula 79, 306
 — petiolaris 27, 100
 — pteroglossa 27, 101
 — purpurina 108, 425
 — tenuipes 27, 102
 — venusta 109, 426
 — Weberbaueri 109, 427
 Maxillaria Abelii 125, 488
 — adscendens 58, 224
 — aequiloba 58, 225
 — angustifolia 59, 226
 — Baumanniana 59, 227
 — boliviensis 140, 550
 — brachypetala 125, 489
 — brachypoda 59, 228
 — calantha 125, 490
 — caucan 59, 229
 — ecuadorensis 96, 374
 — farinifera 60, 230
 — Koehleri 125, 491
 — macropoda 126, 492
 — Maderoi 60, 231
 — microblephara 60, 232
 — microdendron 96, 375
 — microtricha 96, 376
 — nutantiflora 96, 377
 — patens 60, 233
 — platyloba 126, 493
 — pleiantha 61, 234
 — plicata 61, 235
 — poicilothece 97, 378
 — stichantha 97, 379
 — stricta 97, 380
 — subpandurata 61, 236
 — subulifolia 61, 237
 — truncatilabia 62, 238
 — unguiculata 62, 239
 — Weberbaueri 126, 494

- Maxillaria witsenioides* 62, 240
 — *xantholeuca* 97, 381
Microstylis Johniana 3, 10
 — *lloensis* 78, 303
 — *mucronulata* 24, 91
 — *Ottonis* 136, 532
 — *Reichenbachiana* 136, 533
 — *Sodiroi* 78, 304
Monophyllorchis colombiana 9, 34

N

- Nasonia robusta* 101, 397
Notylia boliviensis 141, 553
 — *Moyobambae* 127, 498
 — *Oberonia* 66, 257
 — *obtusa* 67, 258
 — *venezuelana* 8, 30

O

- Octomeria colombiana* 43, 163
Odontoglossum bellum 127, 499
 — *juninense* 128, 500
 — *Koehleri* 128, 501
 — *Loesenerianum* 128, 502
 — *Maderoi* 67, 259
 — *Sodiroi* 99, 386
 — *trilobum* 128, 503
Oncidium Aloisii 99, 387
 — *Cajamarcae* 129, 506
 — *caucanum* 67, 261
 — *Maderoi* 68, 262
 — *Millei* 99, 388
 — *trachycaulon* 68, 263
Ornithidium breve 98, 384
 — *compactum* 63, 244
 — *dichotomum* 63, 245
 — *dolichophyllum* 126, 495
 — *pastoense* 64, 246
 — *squarrosus* 98, 385
 — *toriferum* 64, 247
 — *vagans* 64, 248
Ornithocephalus Lehmannii 69, 268
 — *longilabris* 130, 508

P

- Pachyphyllum brevicornatum* 130, 510

- Pachyphyllum lycopodioides* 130, 511
 — *micrangis* 72, 281
 — *micranthum* 73, 282
 — *Stuebelii* 73, 283
 — *tenue* 131, 512
Pelexia Caucae 22, 80
 — *ecuadorensis* 78, 302
 — *Fiebrigii* 135, 531
 — *hamata* 22, 81
Physosiphon inaequisepalus 79, 308
Phystrus caucanus 23, 84
 — *dolichostachys* 23, 85
 — *erythrooides* 23, 86
 — *hetaerioides* 23, 87
 — *palaeaceus* 24, 88
 — *Pittieri* 3, 9
 — *procerus* 24, 89
 — *stenocentron* 108, 424
 — *zeuxinoides* 24, 90
Pitiphyllum antioquiense 58, 223
Pleurothallis Aloisii 82, 318
 — *angustilabia* 113, 442
 — *brachyblephara* 113, 443
 — *brevicaulis* 35, 132
 — *Cajamarcae* 113, 444
 — *caliensis* 35, 133
 — *chanchamayoensis* 113, 445
 — *chlamydropus* 35, 134
 — *citrina* 35, 135
 — *conchopetala* 82, 319
 — *dolichocaulon* 137, 537
 — *genychila* 114, 446
 — *graminea* 114, 447
 — *Henrici* 82, 320
 — *hirtipes* 36, 136
 — *huanucoensis* 114, 448
 — *intermedia* 4, 15
 — *juninensis* 114, 449
 — *Langlassei* 36, 137
 — *lasioglossa* 82, 321
 — *lauta* 36, 138
 — *leontoglossa* 36, 139
 — *lepanthoides* 37, 140
 — *leptantha* 37, 141
 — *lloensis* 83, 322
 — *Lojae* 83, 323
 — *microcharis* 83, 324

Pleurothallis microptera 37, 142
 — *nephrocardia* 4, 16
 — *nephroglossa* 83, 325
 — *ochroleuca* 37, 143
 — *opeatorhyncha* 84, 326
 — *papillisepala* 38, 144
 — *patula* 38, 145
 — *peniculus* 38, 146
 — *phyllostachys* 115, 450
 — *platysepala* 38, 147
 — *pteroglossa* 39, 148
 — *quadricaudata* 39, 149
 — *rhizomatosa* 84, 327
 — *rhopalocarpa* 137, 538
 — *scaphioglottis* 39, 150
 — *schistopetala* 39, 151
 — *sigsigensis* 84, 328
 — *Smithii* 40, 152
 — *sororia* 40, 153
 — *Sotarae* 40, 154
 — *stelidioides* 40, 155
 — *subreniformis* 84, 329
 — *Trianaei* 41, 156
 — *tricaudata* 115, 451
 — *trimeroglossa* 115, 452
 — *Wolfiana* 85, 330
Pogonia acuminata 10, 35
 — *elegantula* 10, 36
 — *Maderoi* 10, 37
 — *nana* 1, 4
 — *venusta* 10, 38
Polystachya colombiana 55, 213
 — *ecuadorensis* 95, 370
Ponthieva elata 20, 73
 — *microglossa* 20, 74
 — *microglossa* 106, 417
 — *oligoneura* 107, 418
 — *venusta* 107, 419
 — *Weberbaueri* 107, 420
Porroglossum colombianum 27, 103
Prescottia filiformis 15, 52
 — *gracilis* 15, 53
 — *longifolia* 15, 54
 — *longipetiolata* 75, 291
 — *Smithii* 15, 55
Pseudocentrum sphaerocorys 13, 47
Pterichis acuminata 17, 61

Pterichis leucoptera 106, 414
 — *macroptera* 106, 415
 — *pauciflora* 76, 294
 — *seleniglossa* 76, 295
 — *tomentosula* 17, 62
 — *yungasensis* 135, 528

R

Restrepia antioquiensis 42, 159
 — *caucana* 4', 160
 — *leontoglossa* 42, 161
 — *serrilabia* 42, 162
Roezliella cuculligera 68, 265
 — *Ibis* 69, 266

S

Scaphosepalum platypetalum 25, 93
 — *trachypus* 3, 12
Scaphyglottis Antonii 115, 453
 — *boliviana* 137, 539
 — *genychlila* 43, 164
 — *loretoensis* 116, 454
 — *Sanctae Martae* 43, 165
 — *stricta* 43, 166
Schlimia pandurata 57, 218
Schomburgkia Moyobambae 123, 482
Sertifera colombiana 13, 46
Sigmatostalix pandurata 68, 264
Sobralia alstroemeroides 102, 398
 — *antioquiensis* 11, 39
 — *densifoliata* 11, 40
 — *exilis* 12, 43
 — *splendida* 12, 41
Sodiroella ecuadorensis 101, 394
Solenidium peruvianum 129, 507
Sphyrastylis oberonioides 69, 267
Stelis altigena 79, 309
 — *amblyophylla* 4, 13
 — *antioquiensis* 28, 104
 — *apiculata* 28, 105
 — *bicallosa* 105, 428
 — *bigibba* 28, 106
 — *calceolus* 4, 14
 — *Caucae* 28, 107
 — *citrina* 29, 108

Stelis cordibractea 80, 310
 — *coturcoensis* 80, 311
 — *crassilabia* 29, 109
 — *cuencana* 80, 312
 — *Eugenii* 29, 110
 — *Filomenoi* 109, 429
 — *fruticulus* 29, 111
 — *inversa* 110, 430
 — *Langlassei* 30, 112
 — *lloensis* 80, 313
 — *macra* 110, 431
 — *macropoda* 30, 113
 — *Maderoi* 30, 114
 — *megistantha* 110, 432
 — *melicoides* 110, 433
 — *myriantha* 30, 115
 — *nephropetala* 111, 434
 — *pachyphylla* 31, 116
 — *pachystele* 31, 117
 — *phaeantha* 111, 435
 — *piestopus* 111, 436
 — *prorepens* 31, 118
 — *recurvula* 111, 437
 — *rhizomatosa* 112, 438
 — *rhomboglossa* 112, 439
 — *simula* 31, 119
 — *tenuis* 32, 120
 — *Trianaei* 32, 121
 — *Weberbaueri* 112, 440
Stenoptera elata 86, 335

T

Telipogon caucanus 69, 269
 — *ecuadorensis* 100, 390
 — *gnomus* 130, 509
 — *gracilis* 70, 270
 — *Lehmannii* 70, 271
 — *pachyhybos* 100, 391
 — *pastoanus* 70, 272
 — *venustus* 70, 273
Trachelosiphon colombianum 22, 82
 — *cristatum* 22, 83
Trichocentrum brachyceras 65, 252
 — *verruciferum* 65, 253
Trichoceros carinifer 100, 392
Trigonidium loretoense 127, 496
 — *peruvianum* 127, 497
Trizeuxis andina 141, 552

V

Vanilla calyculata 12, 42

W

Warrea speciosa 123, 483
Xylobi m Filomenoi 124, 487
 — *gracile* 95, 372

Z

Zygopetalum bolivianum 140, 540





