



# **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

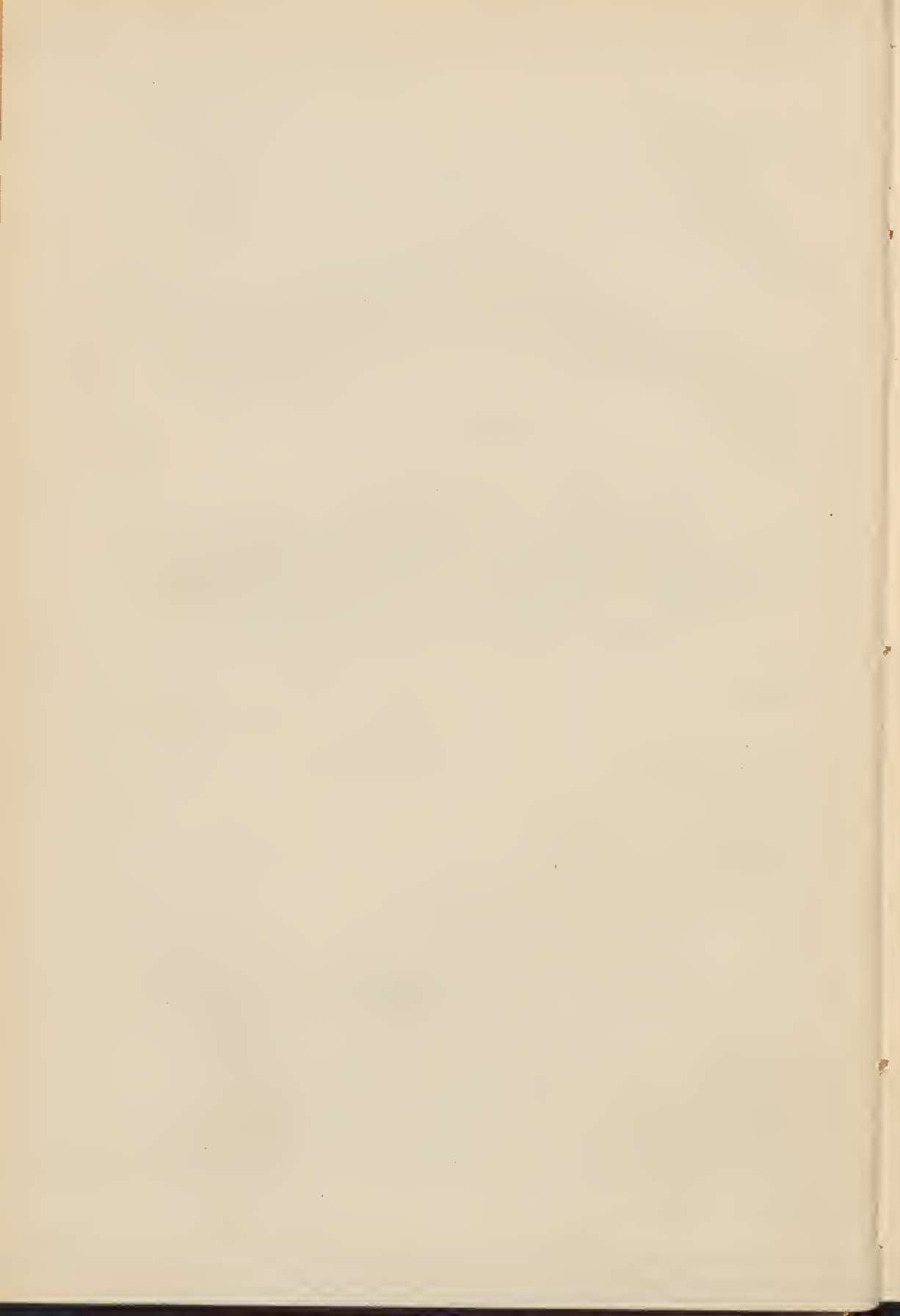
**R. Mansfeld.**

---

**Dahlem bei Berlin**

**SELBSTVERLAG, FABECKSTR. 49**

**1929**

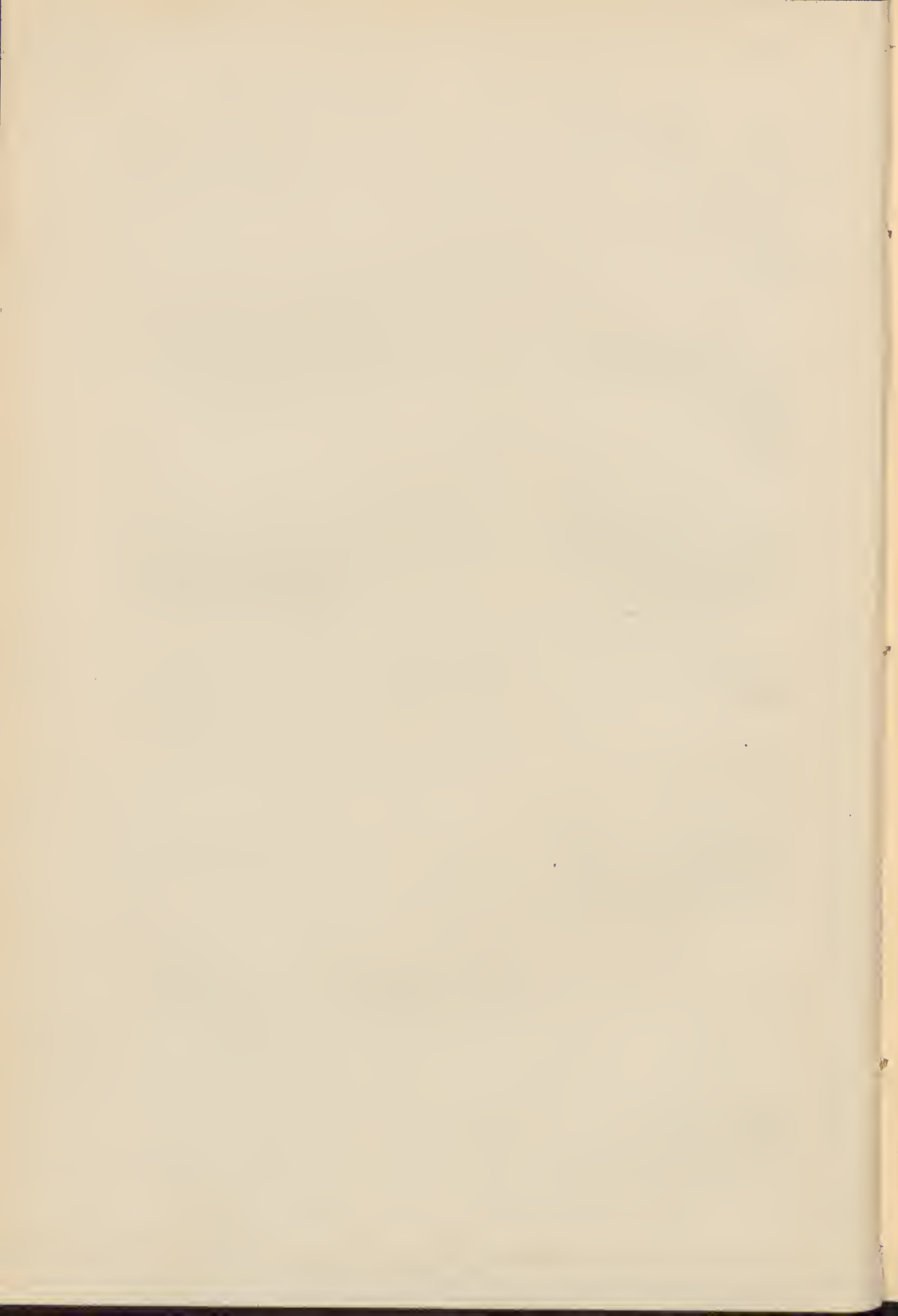


## Vorwort.

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.**

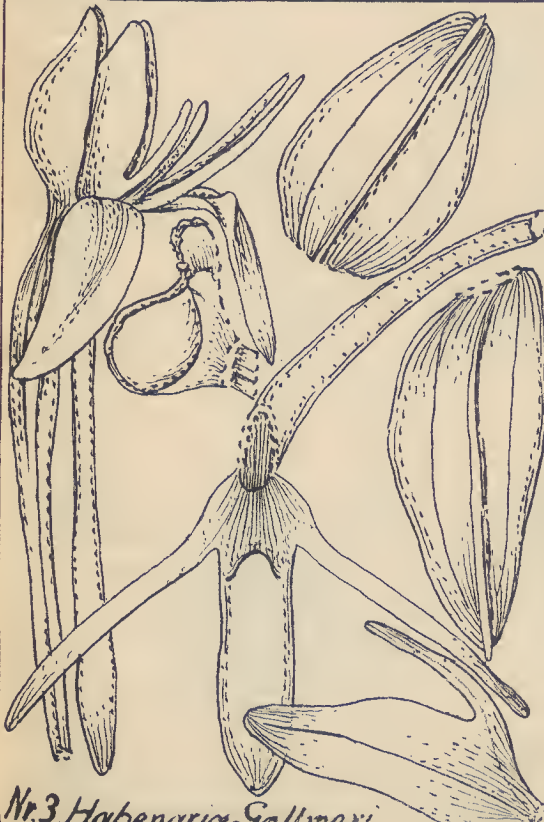




Nr.1. *Habenaria caracasanae*.



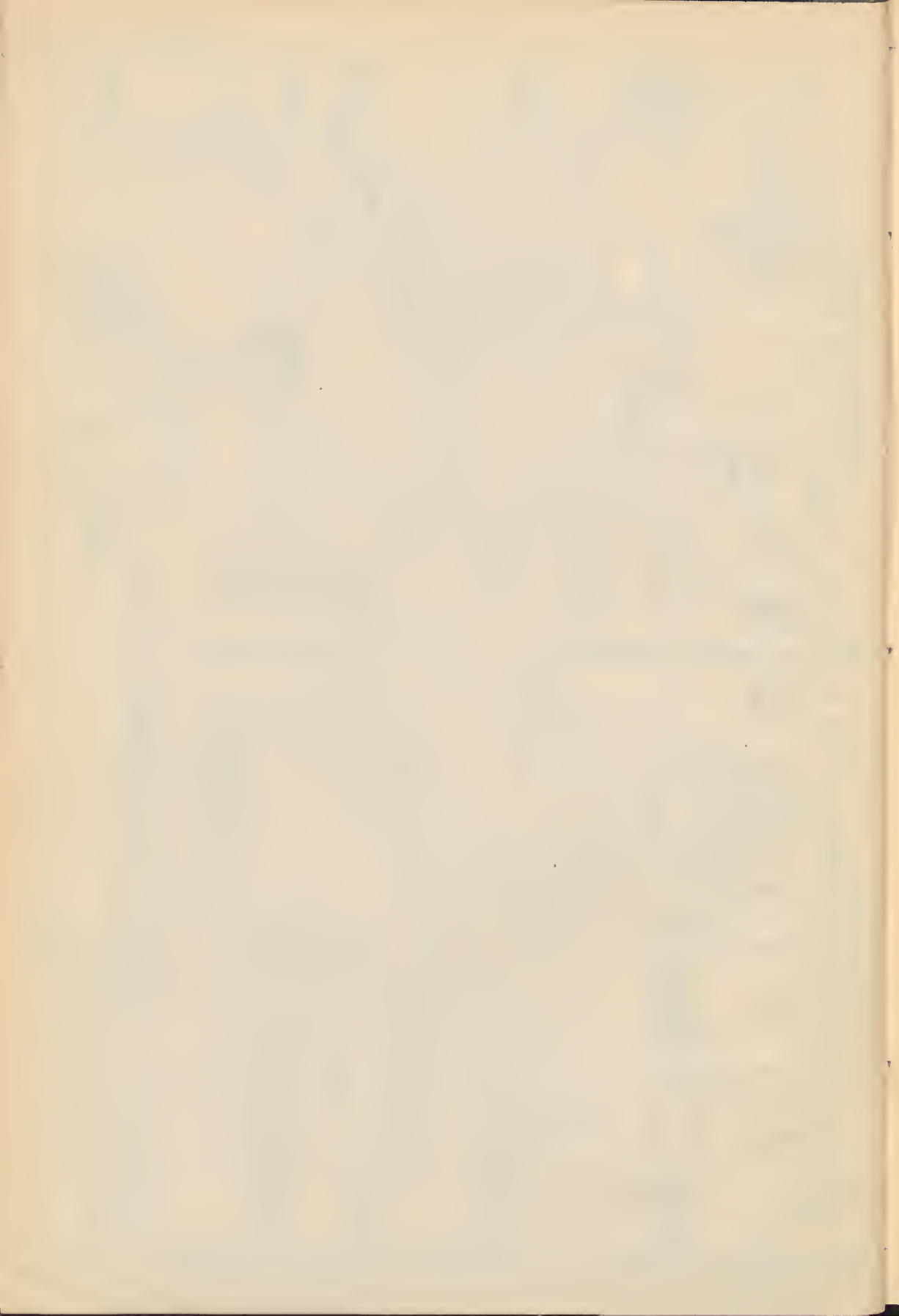
Nr.2. *Habenaria Ernstii*

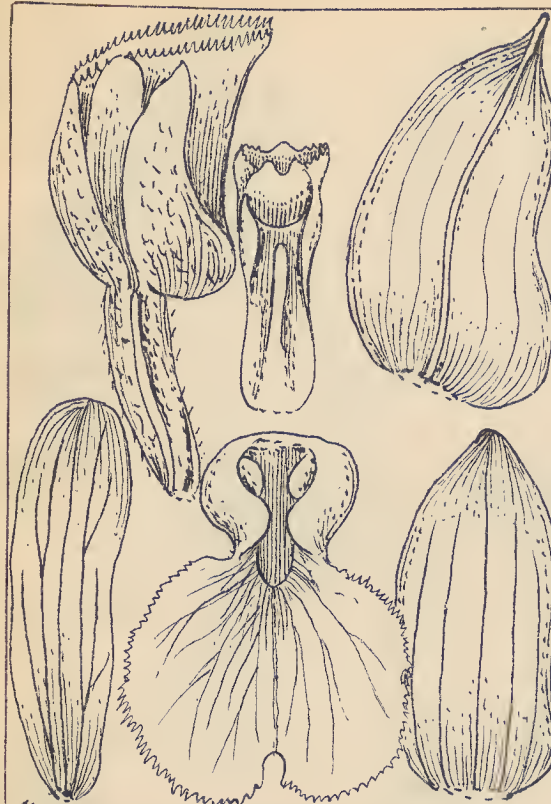


Nr.3. *Habenaria Gollmeri*  
Beihet 57

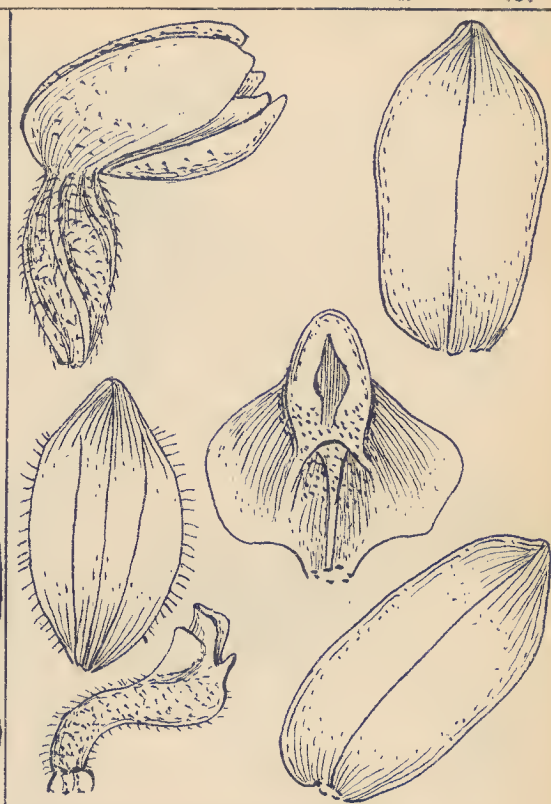


Nr.4. *Pogonia (Gleistes) nanae*

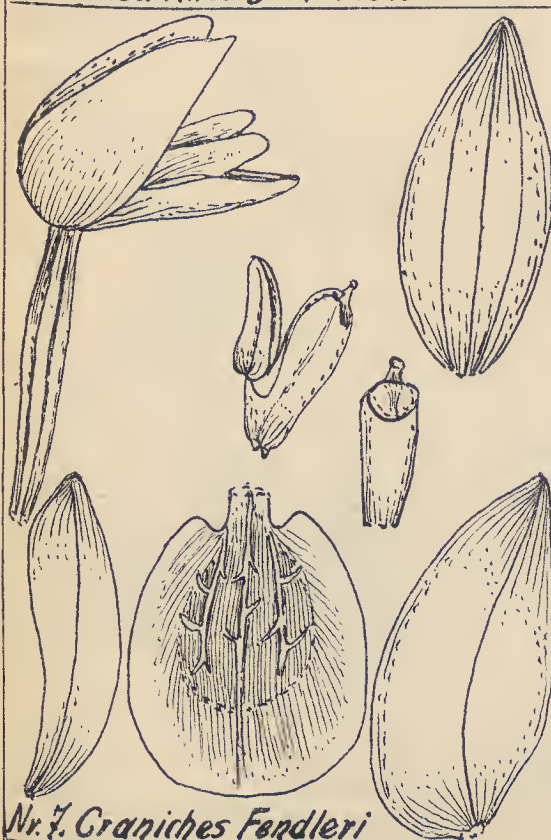




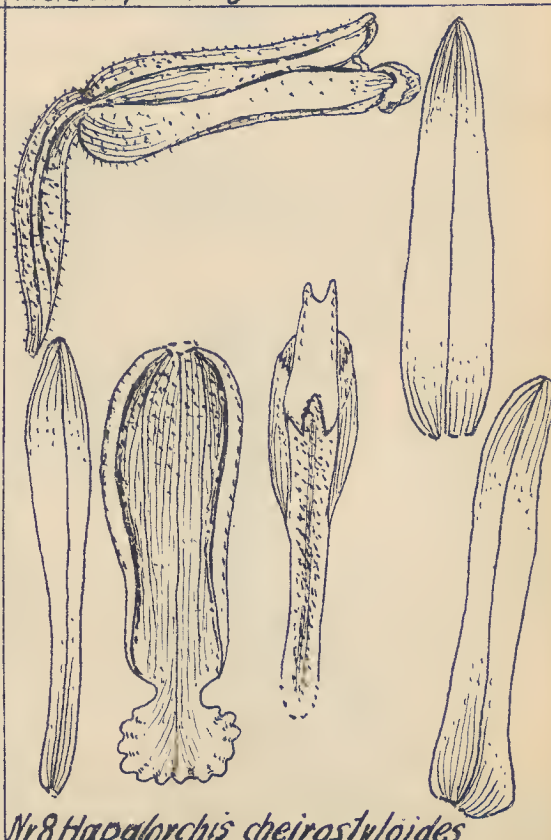
Nr. 5. *Elleanthus galipanensis*



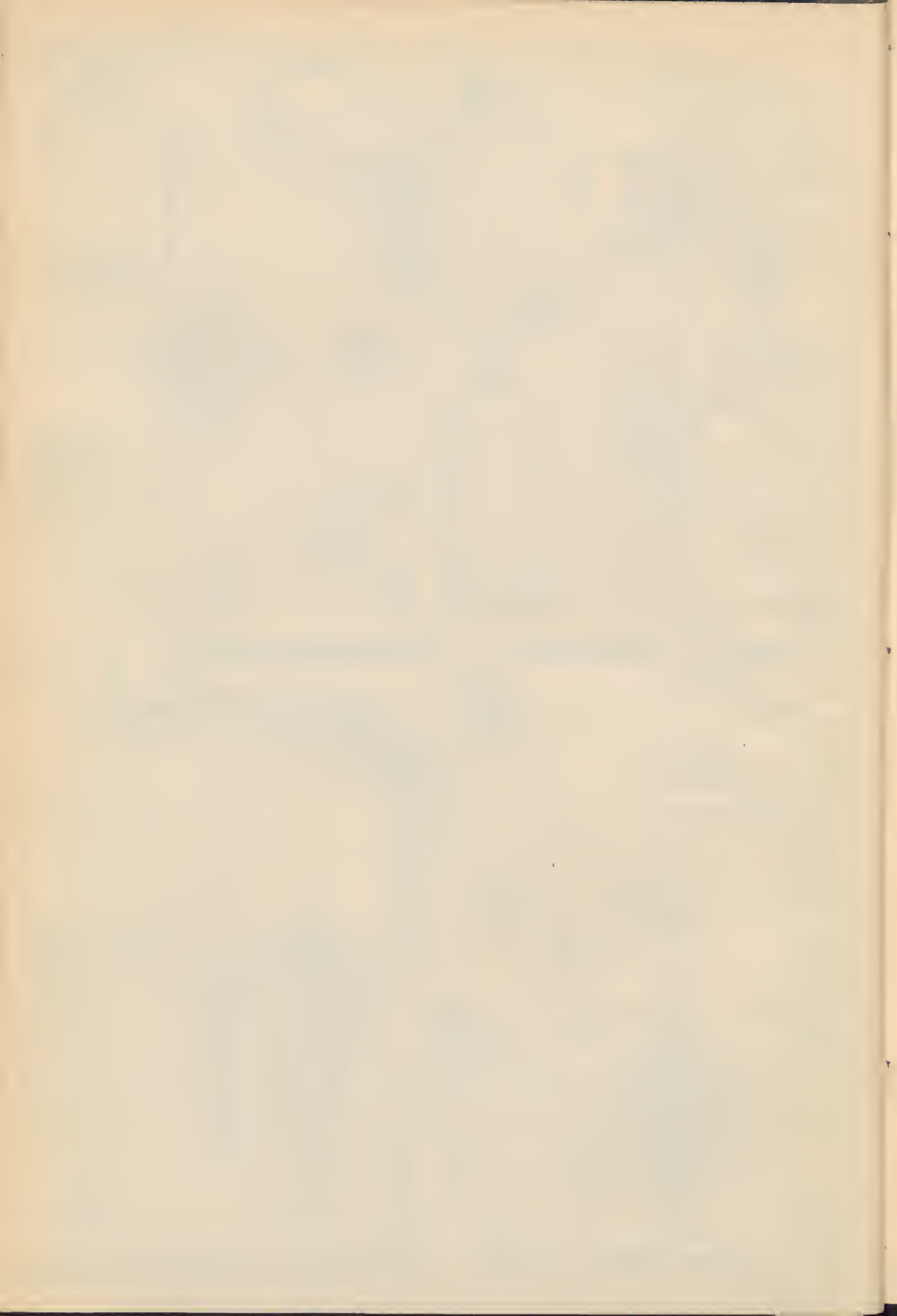
Nr. 6. *Gomphichis gracilis*

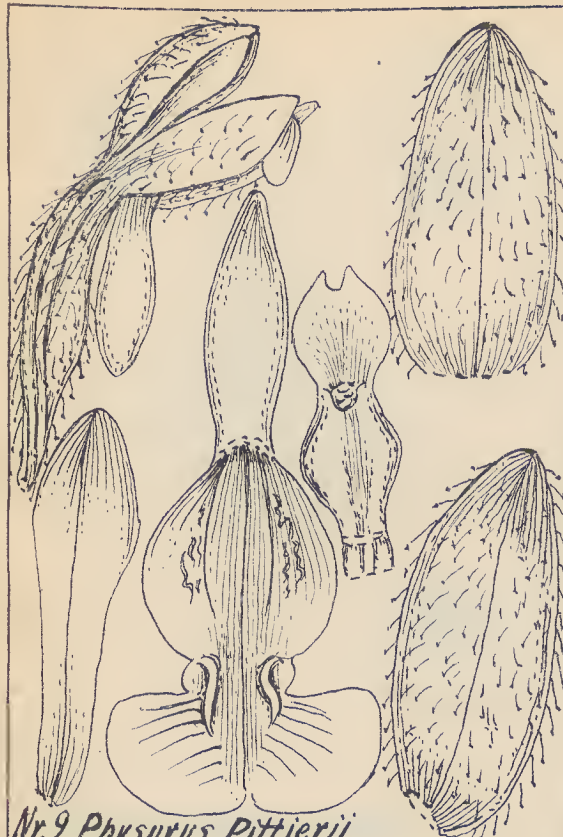


Nr. 7. *Craniches Fendleri*

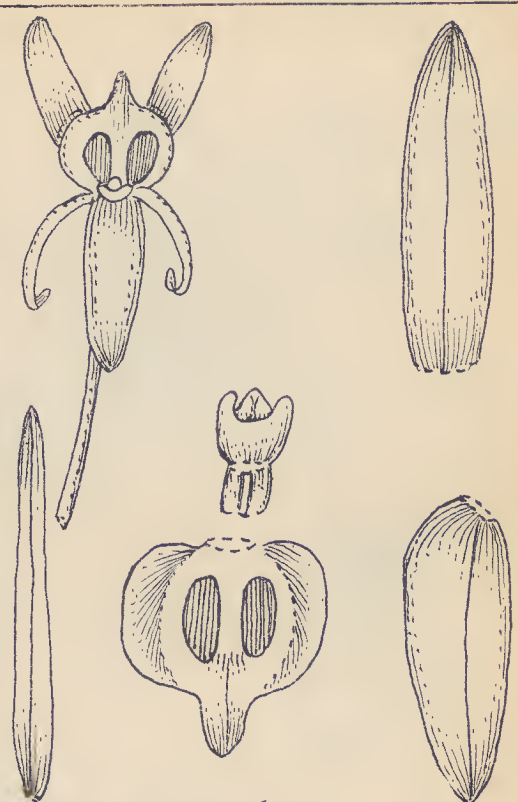


Nr. 8. *Hapalorchis cheirostyloides*

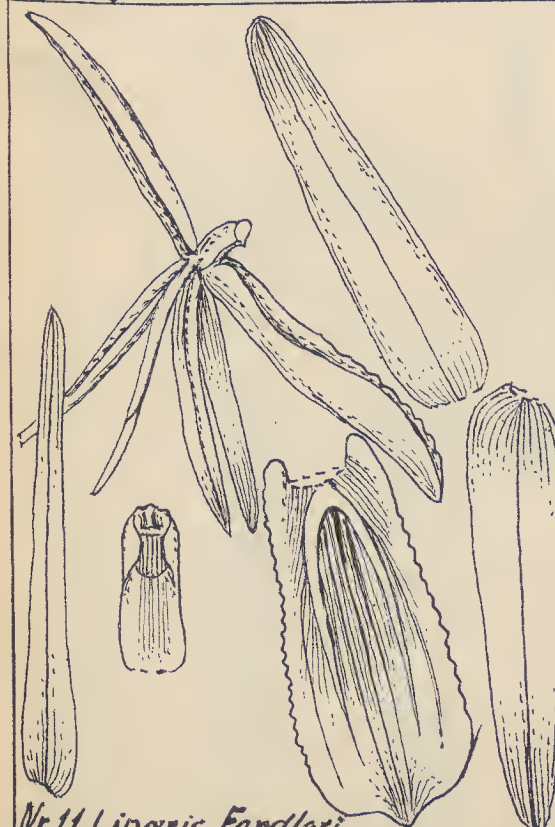




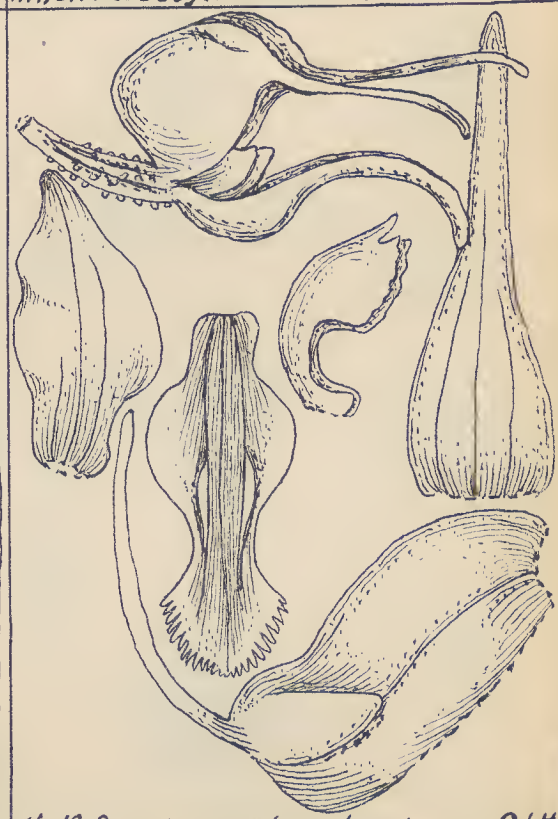
Nr. 9. *Physurus Pittieri*



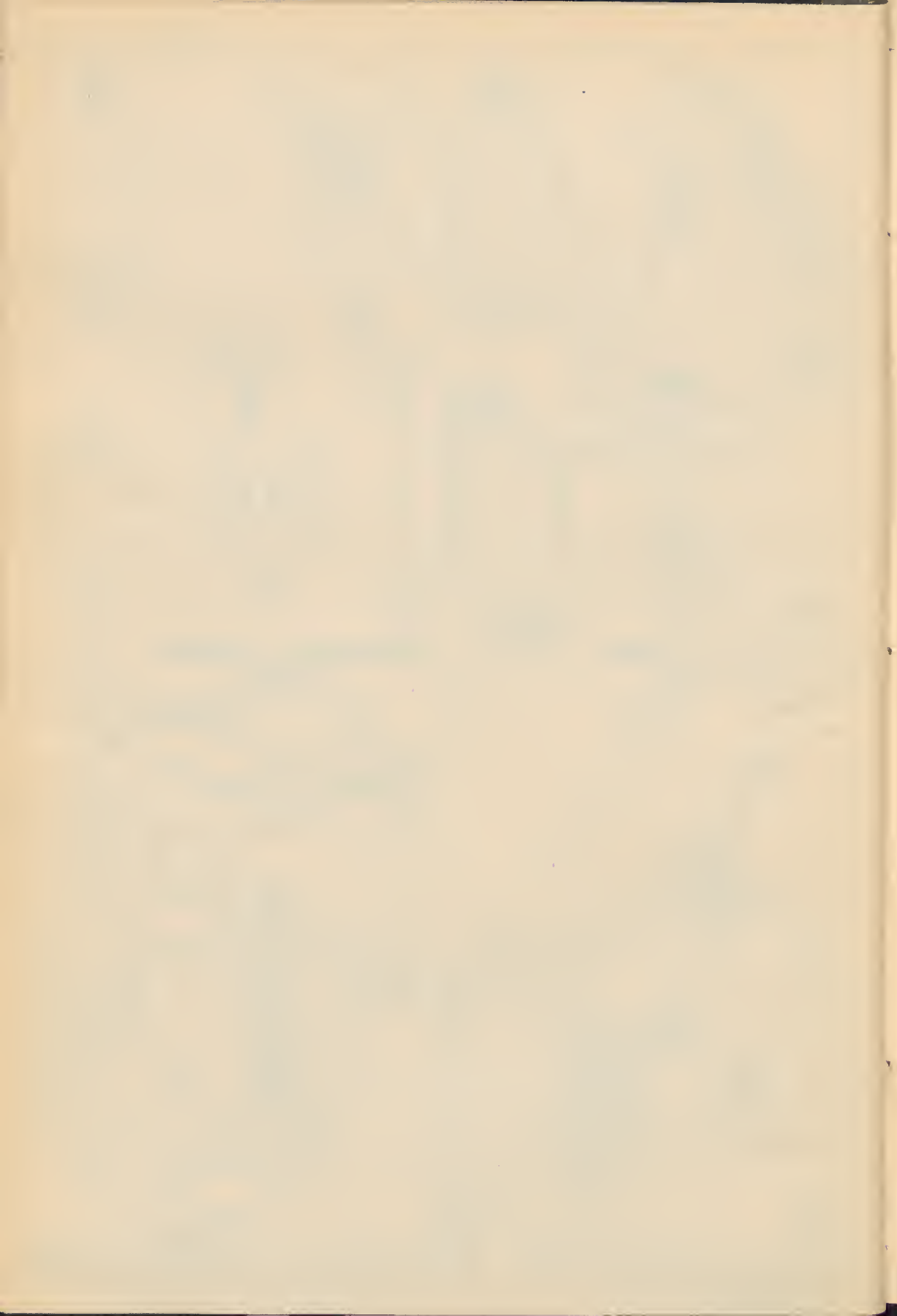
Nr. 10. *Microstylis Johniana*

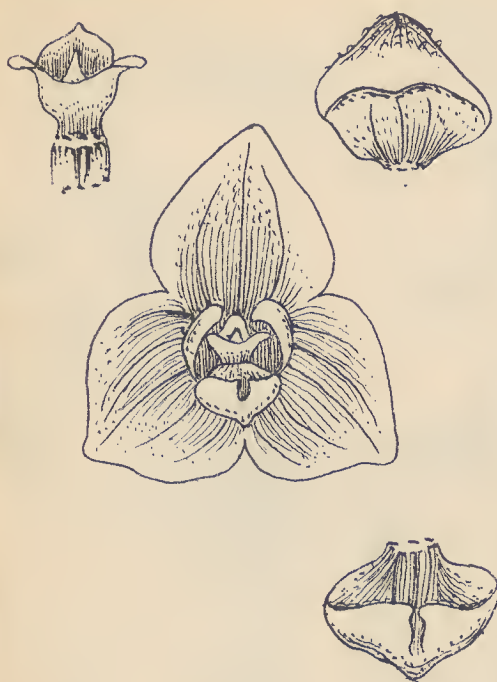


Nr. 11. *Liparis Fendleri*



Nr. 12. *Scaphosepalum trachypus Schlr.*

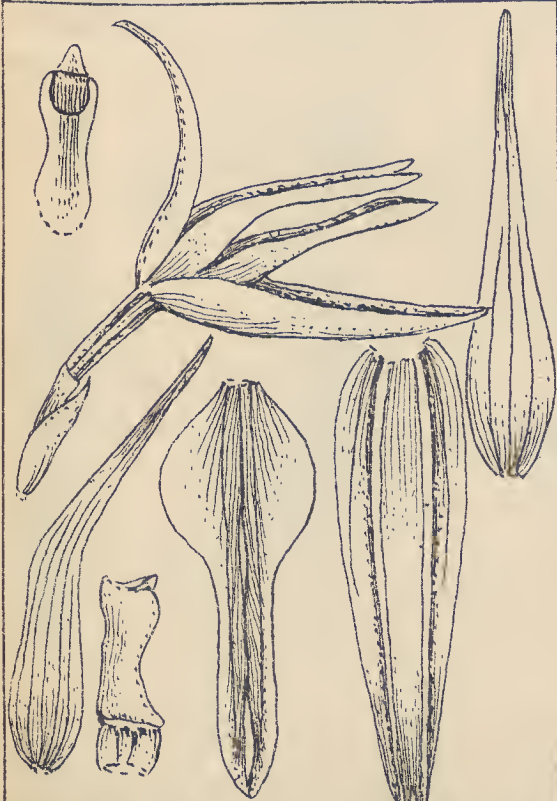




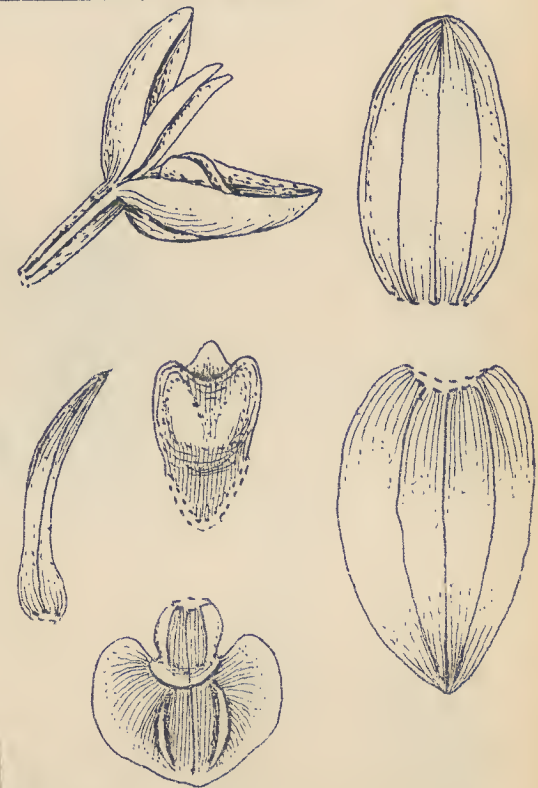
Nr.13. *Stelis amblyophylla*



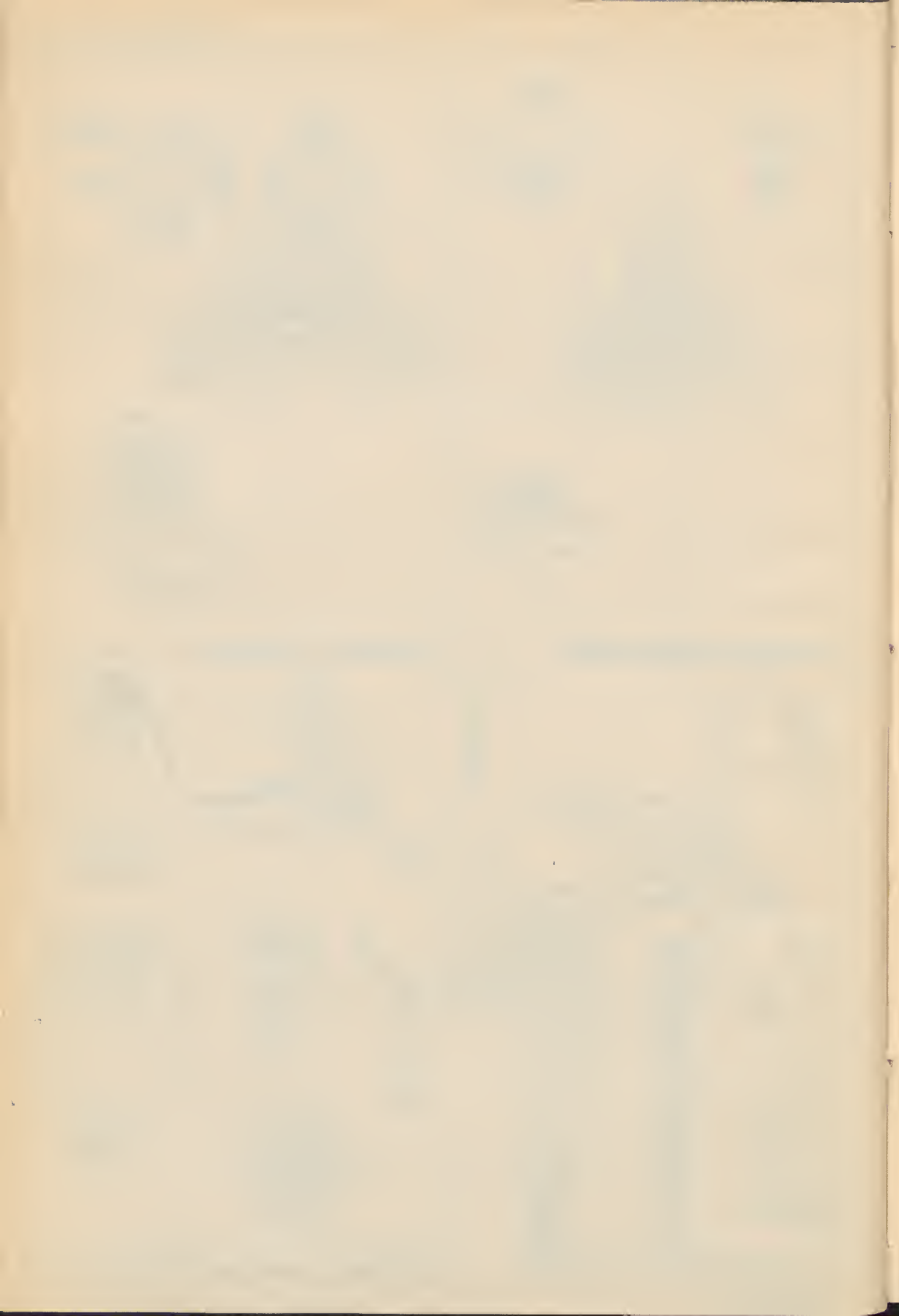
Nr.14. *Stelis calceolus*

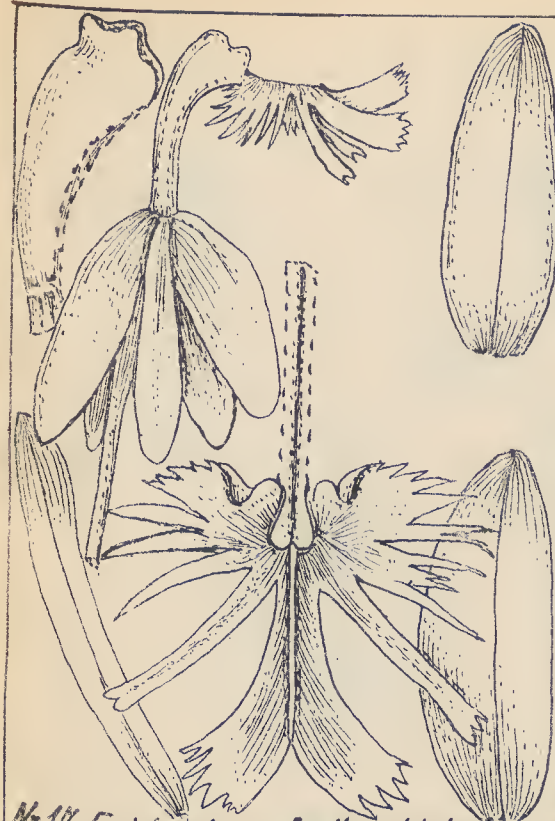


Nr.15. *Pleurothallis intermedia*  
Beiheft 57

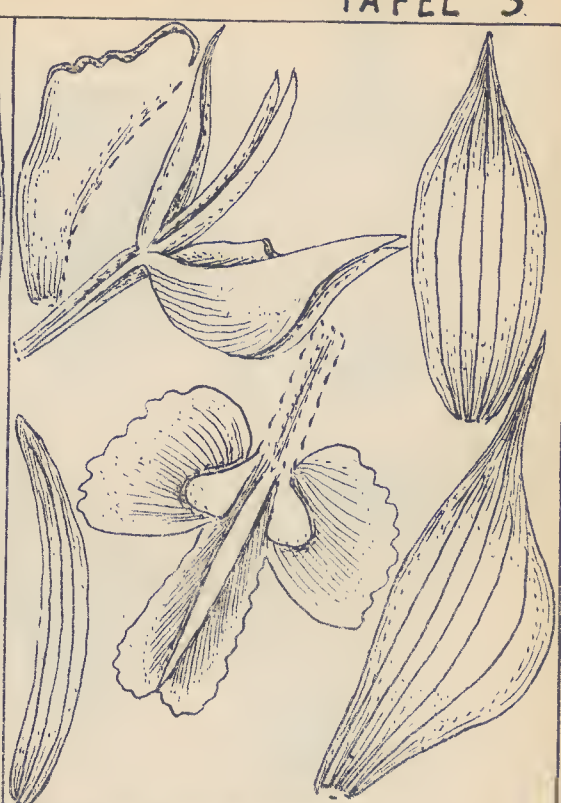


Nr.16. *Pleurothallis nephrocardia*

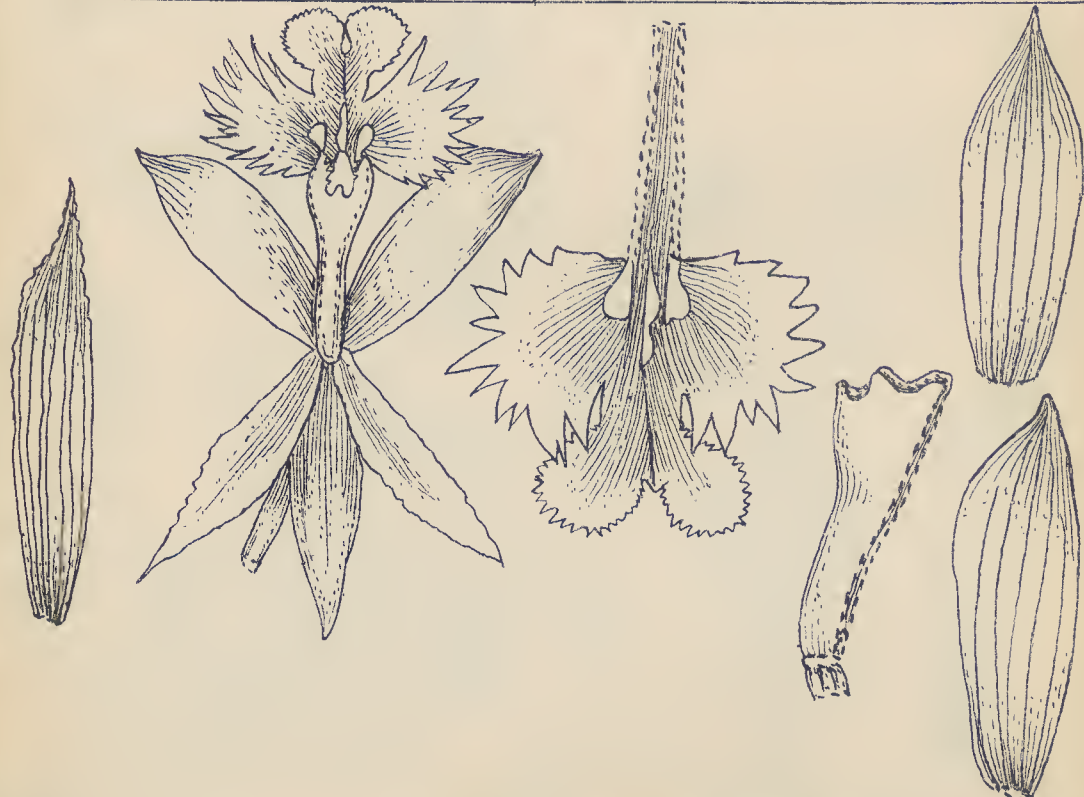




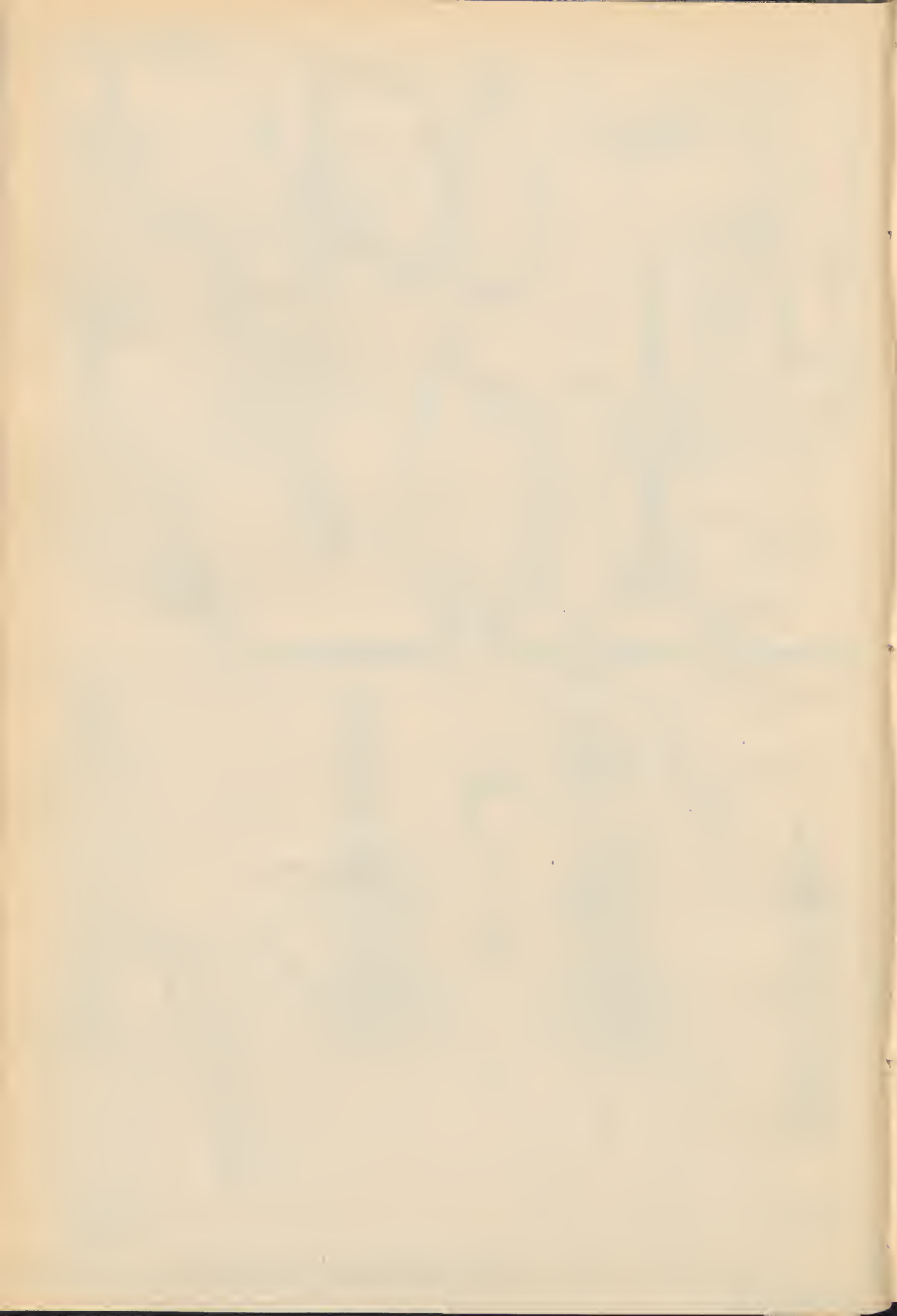
Nr.17. *Epidendrum bathyschistum*

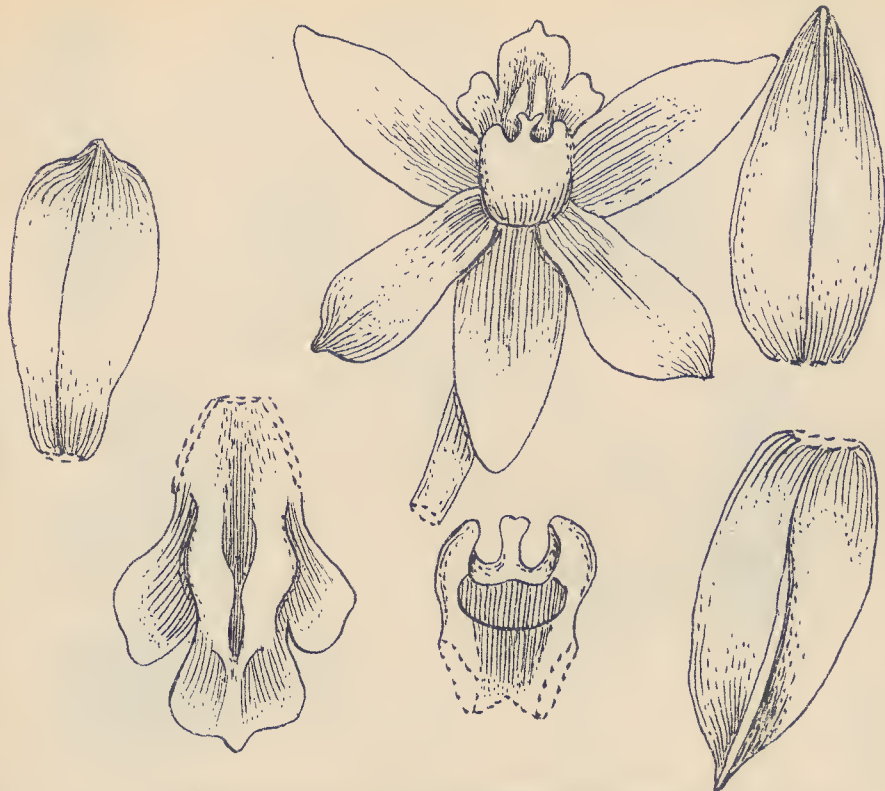


Nr.18. *Epidendrum Ernstii*

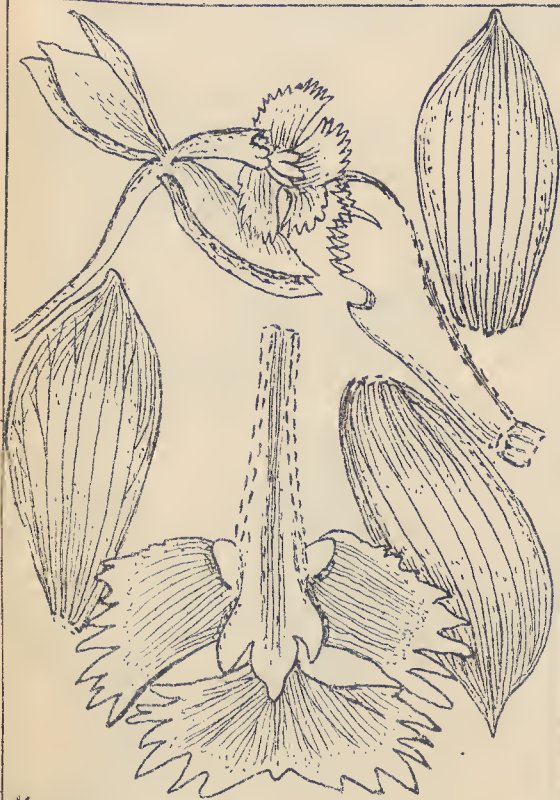


Nr.19. *Epidendrum Laetum*



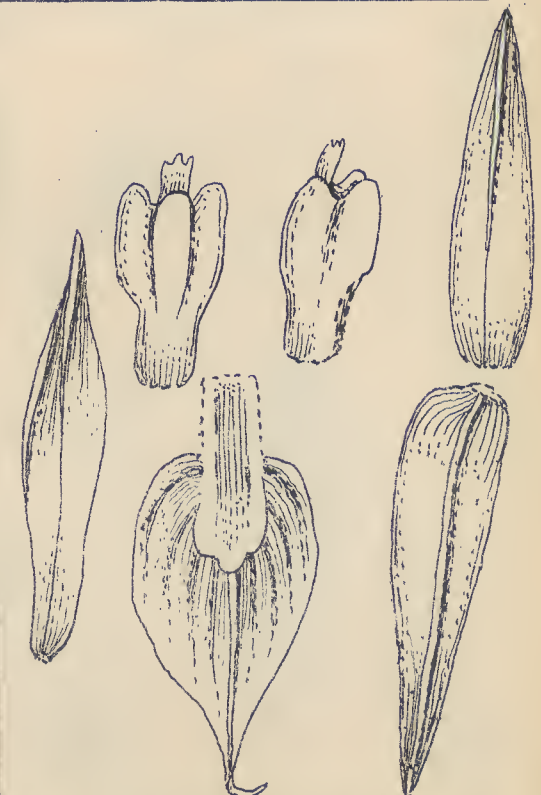


Nr. 20. *Epidendrum pachyanthum*

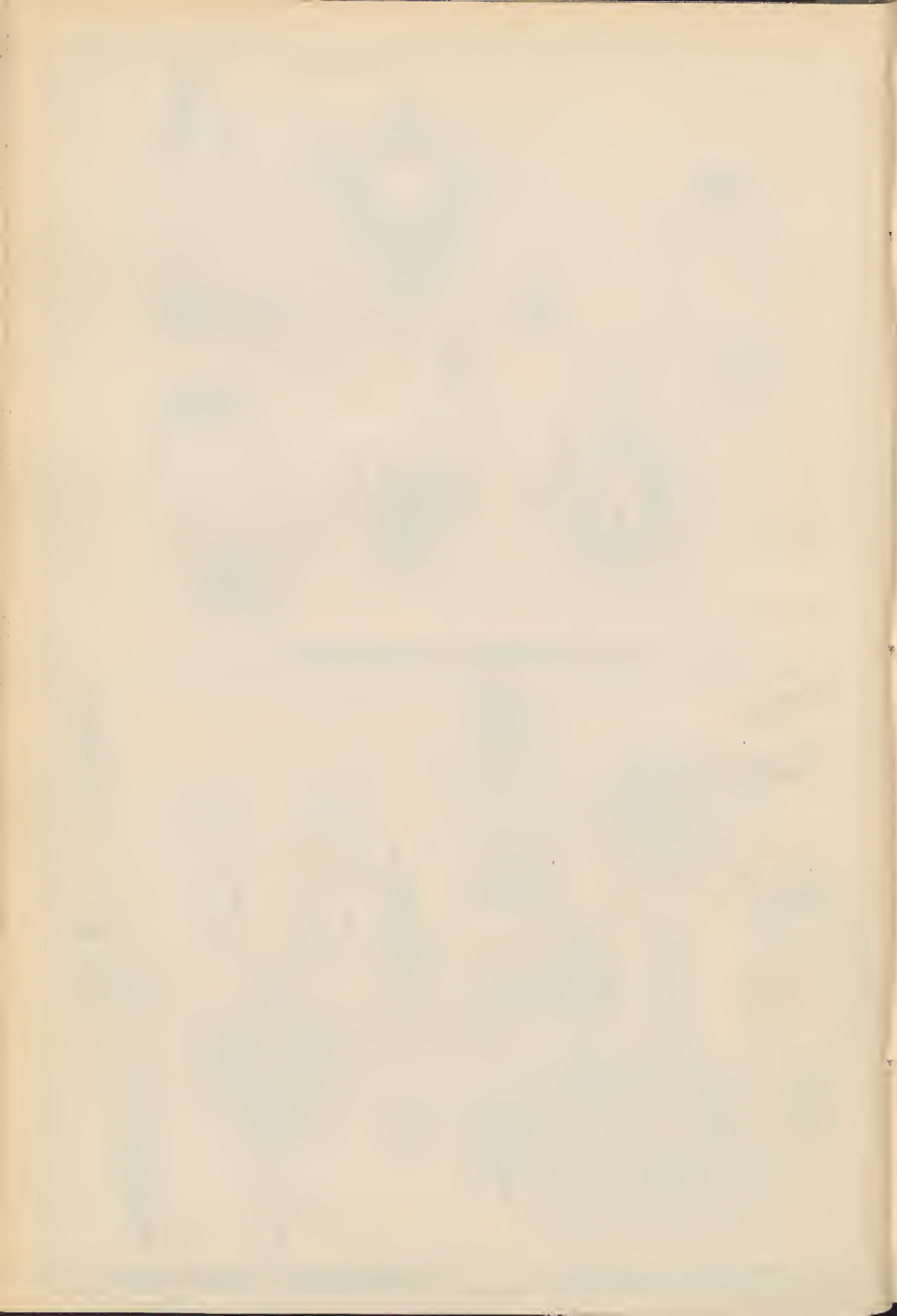


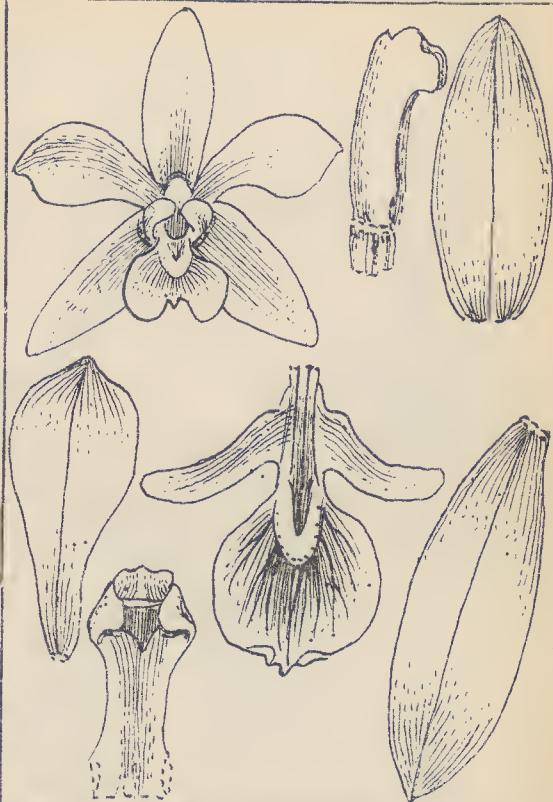
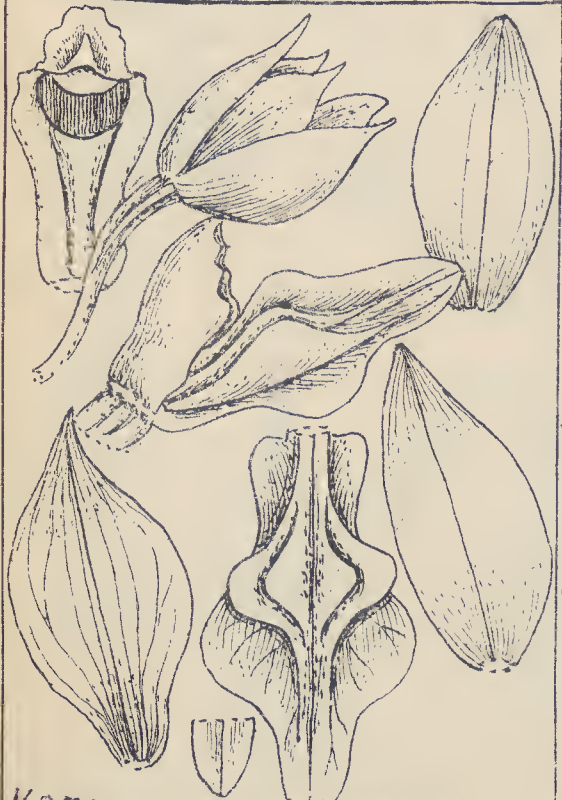
Nr. 21. *Epidendrum tricallousum*

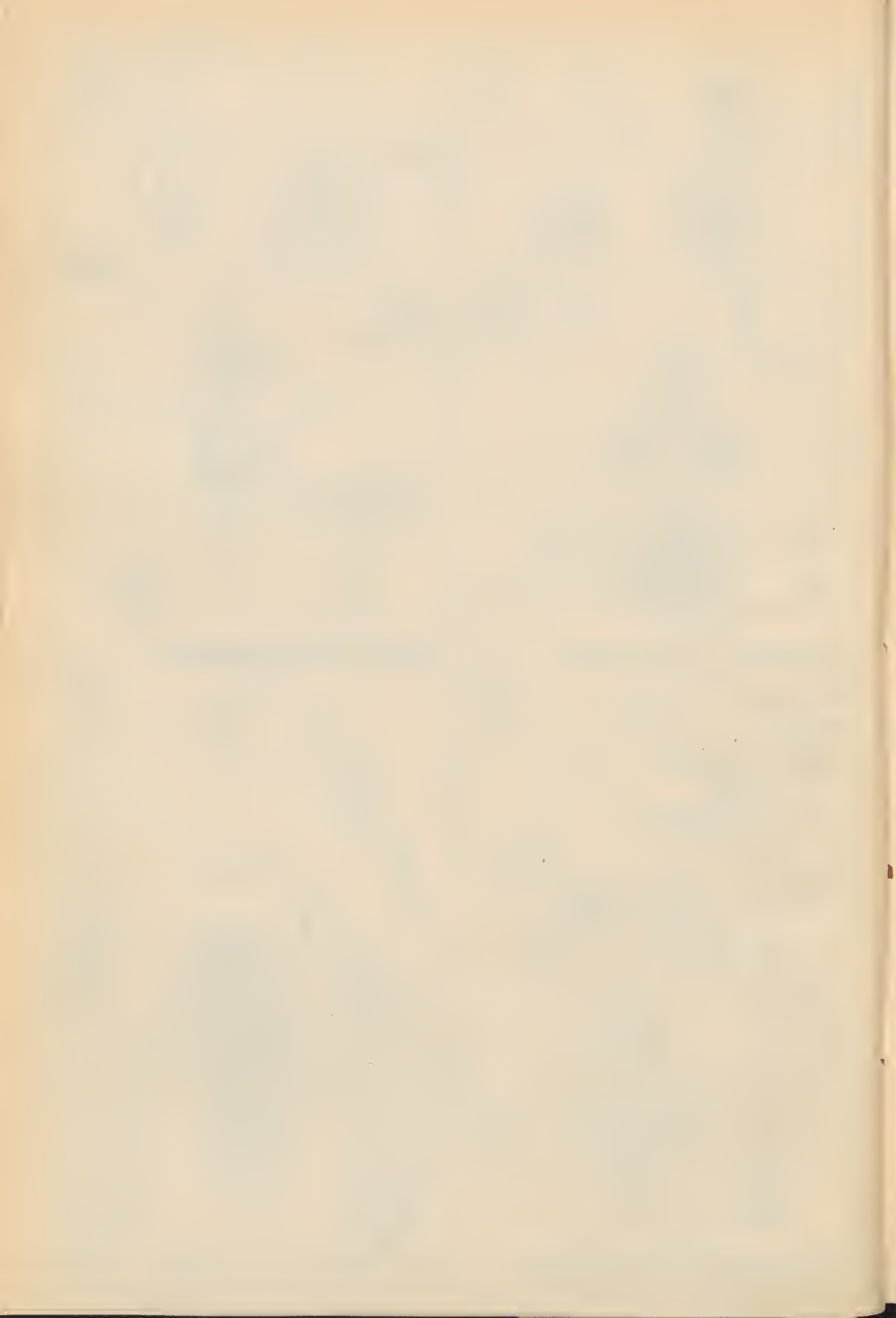
Beihet 58

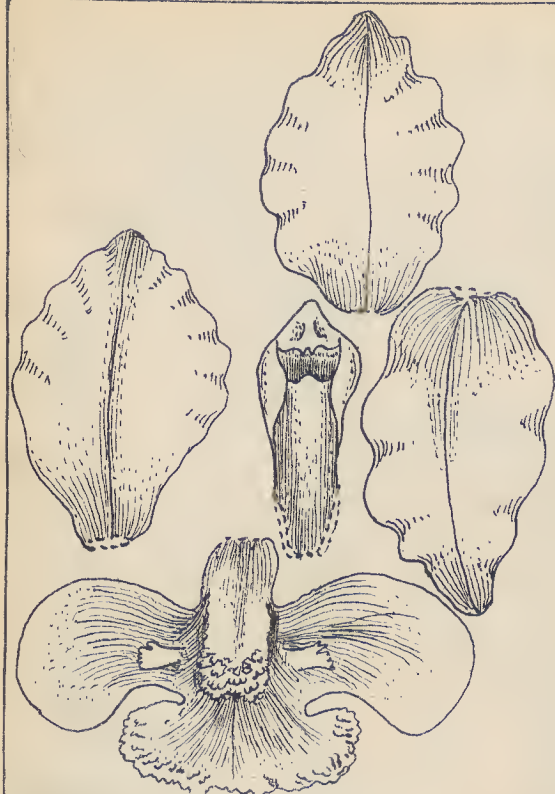
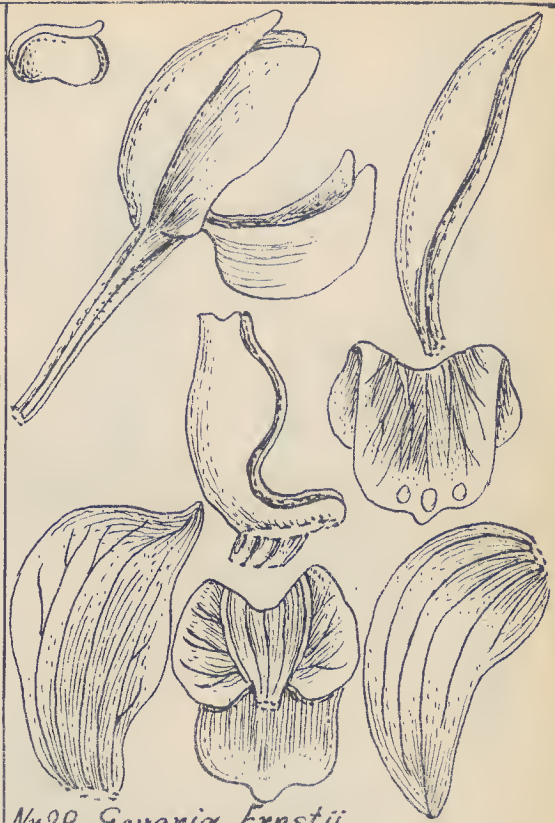
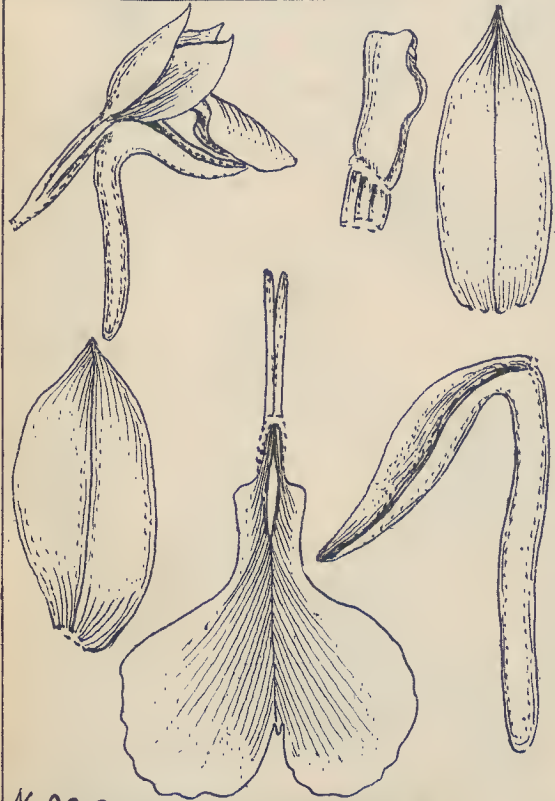


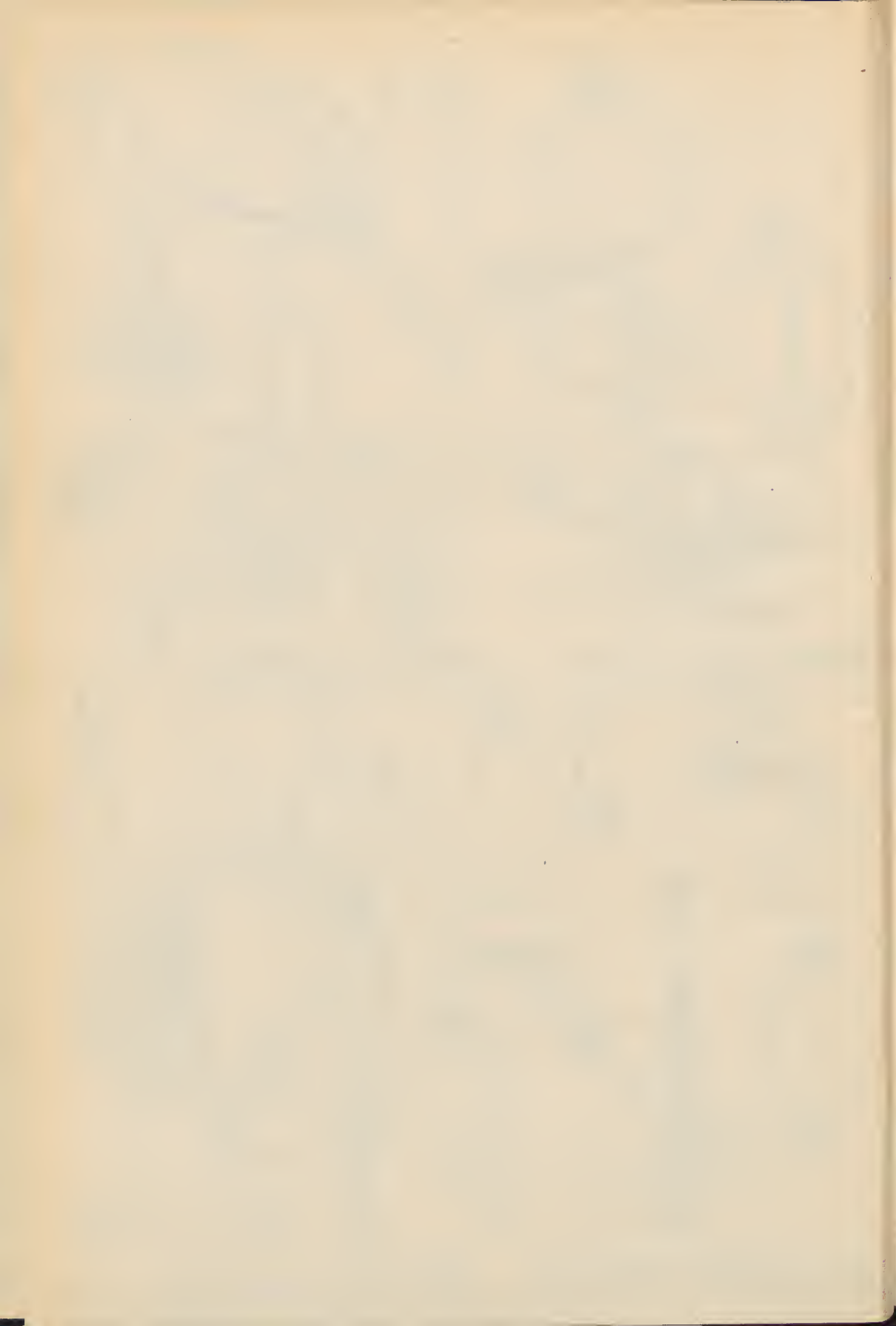
Nr. 22. *Epidendrum venezuelanum*

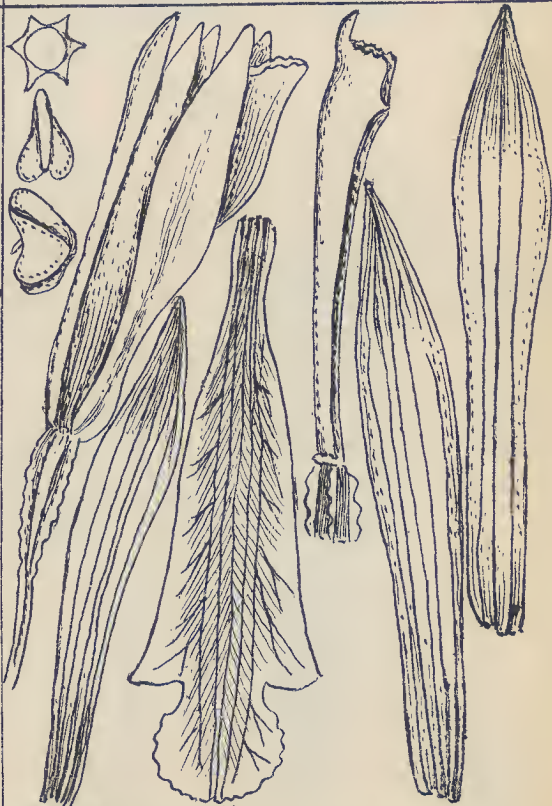


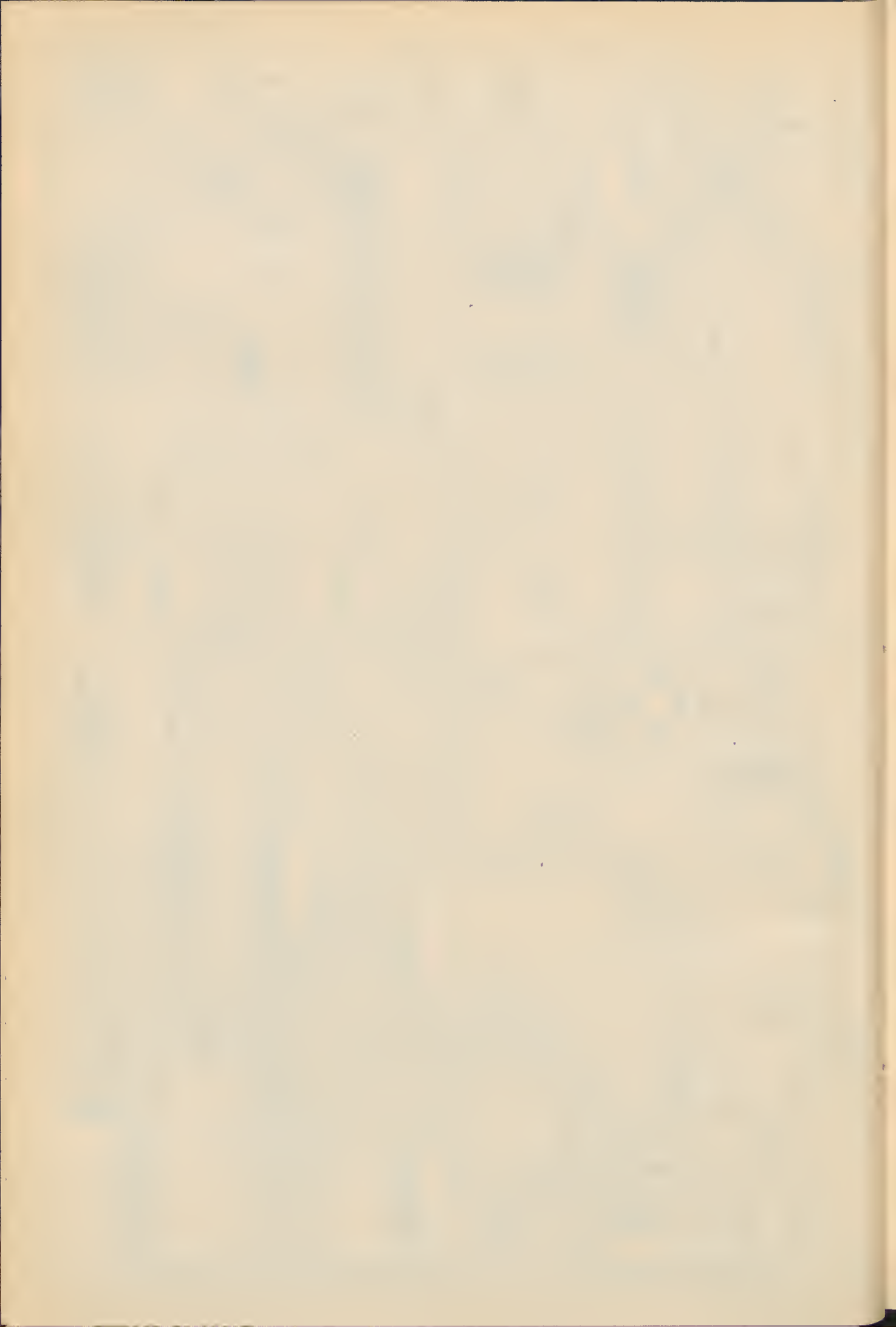
Nr. 23 *Encyclia leucantha*Nr. 24 *Encyclia recurvata*Nr. 25 *Diacrium venezuelanum*  
Beiheft 57Nr. 26 *Bletia stenophylla*

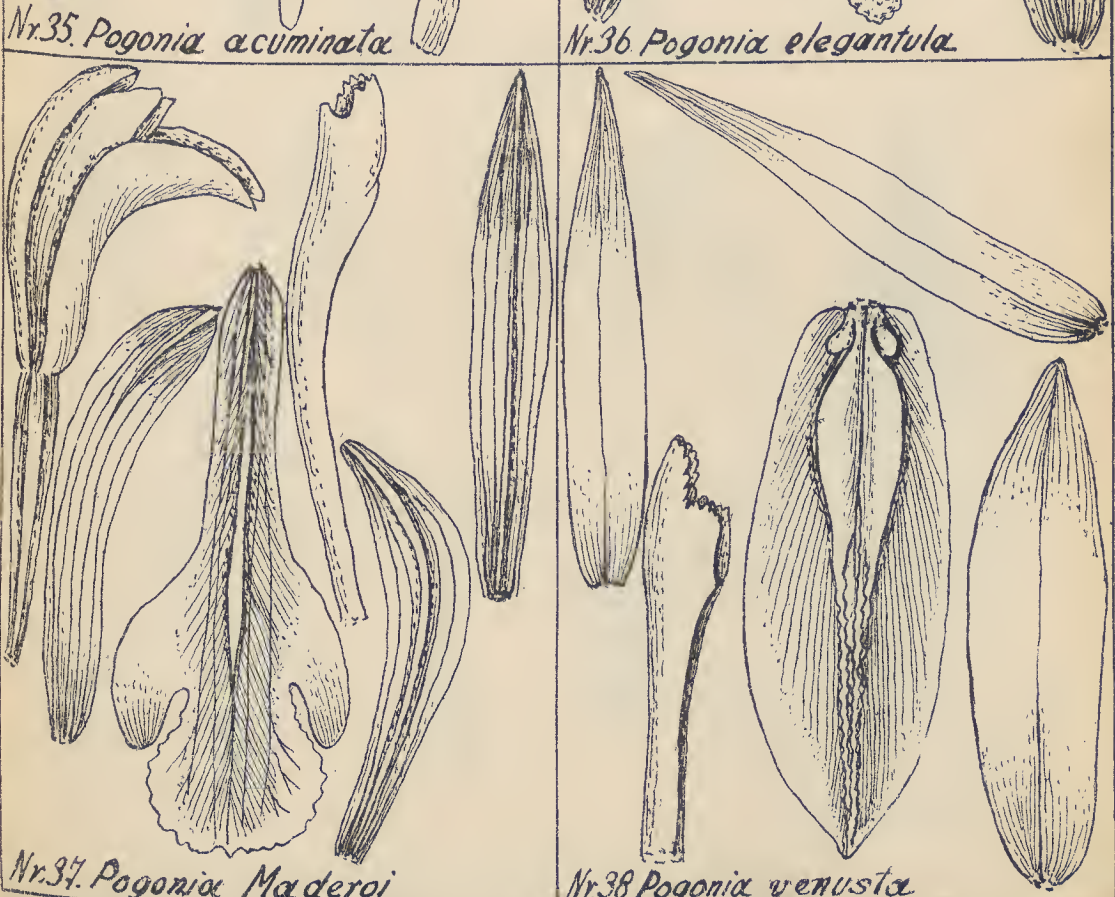
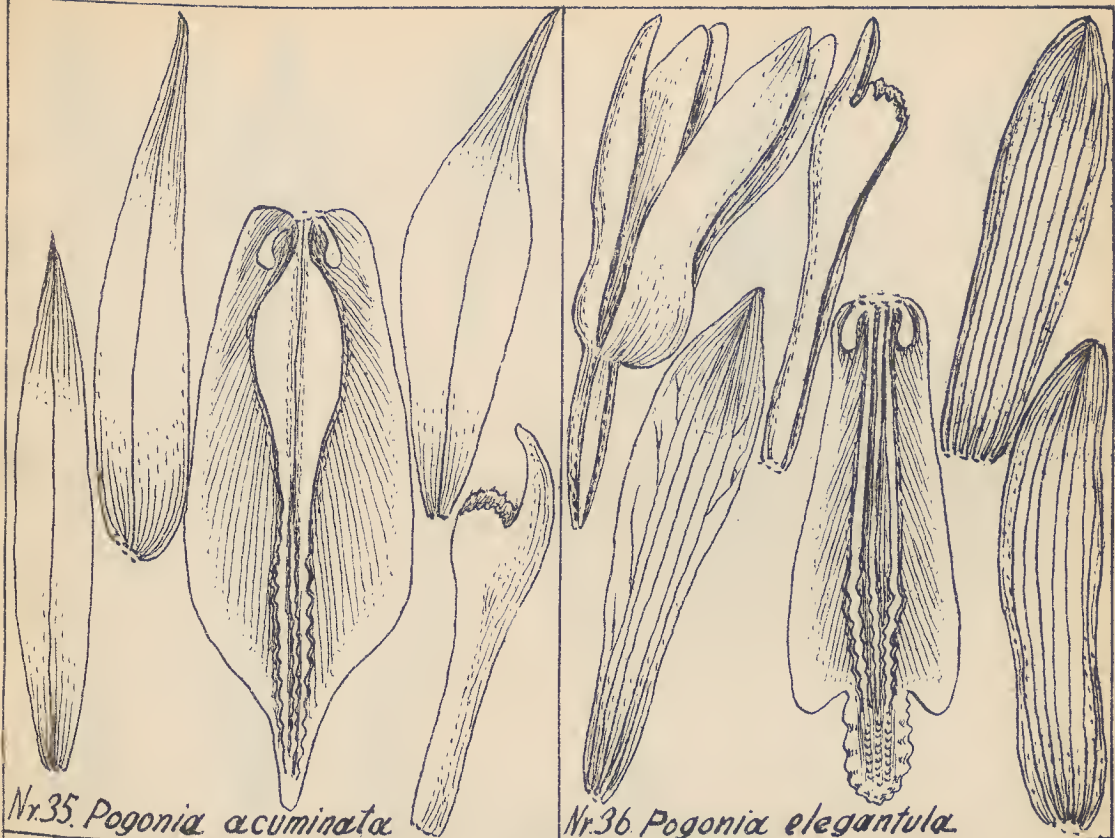


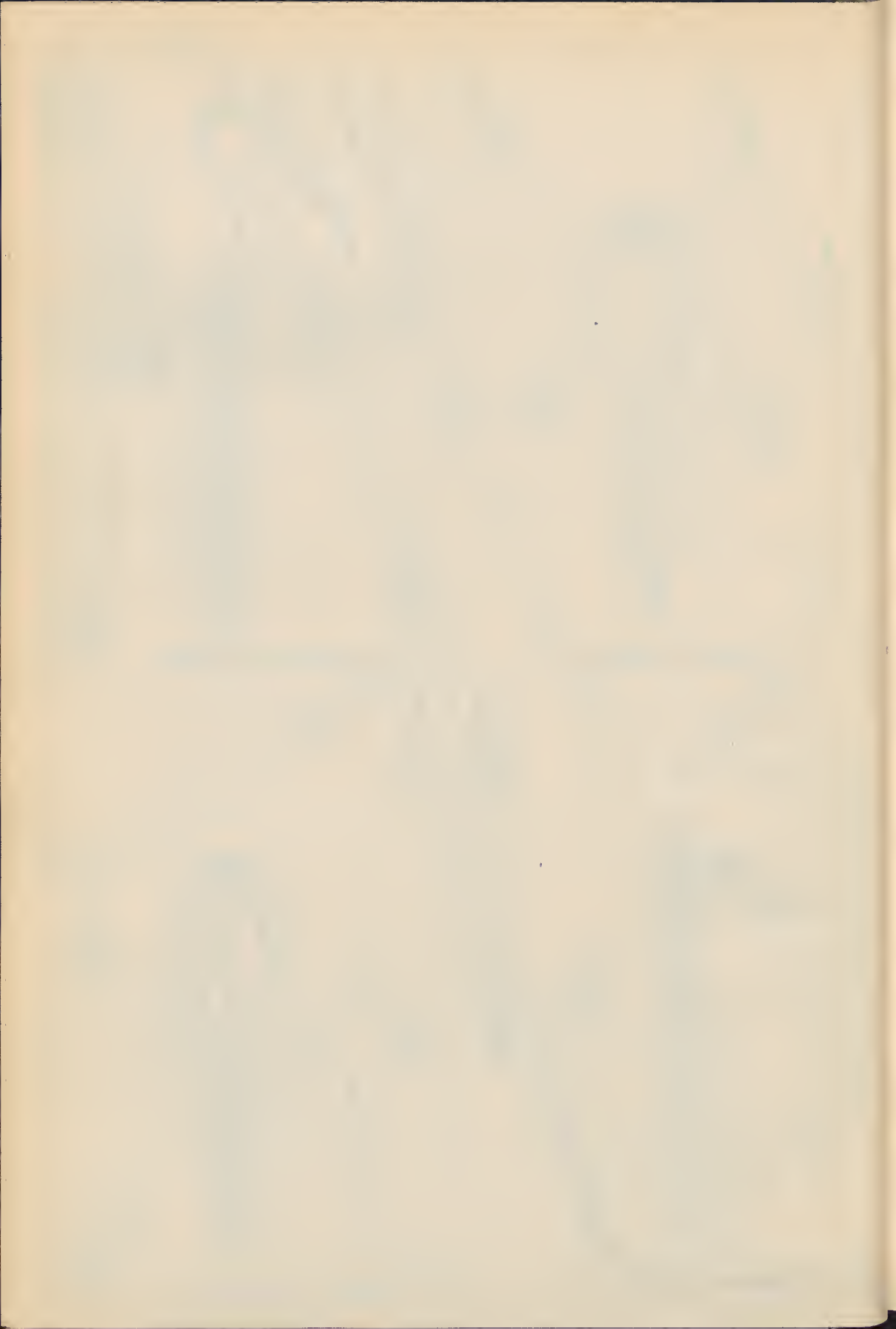
Nr.27 *Cyrtopodium Naiguatae*Nr.28 *Govenia Ernstii*Nr.29 *Comparettia venezuelana*  
Beiheft 57Nr.30 *Notylia venezuelana*



Nr.31. *Habenariae caucana*Nr.32. *Habenaria Maderoii*Nr.33. *Habenaria Smithii*Nr.34. *Monophyllochis colombianus*

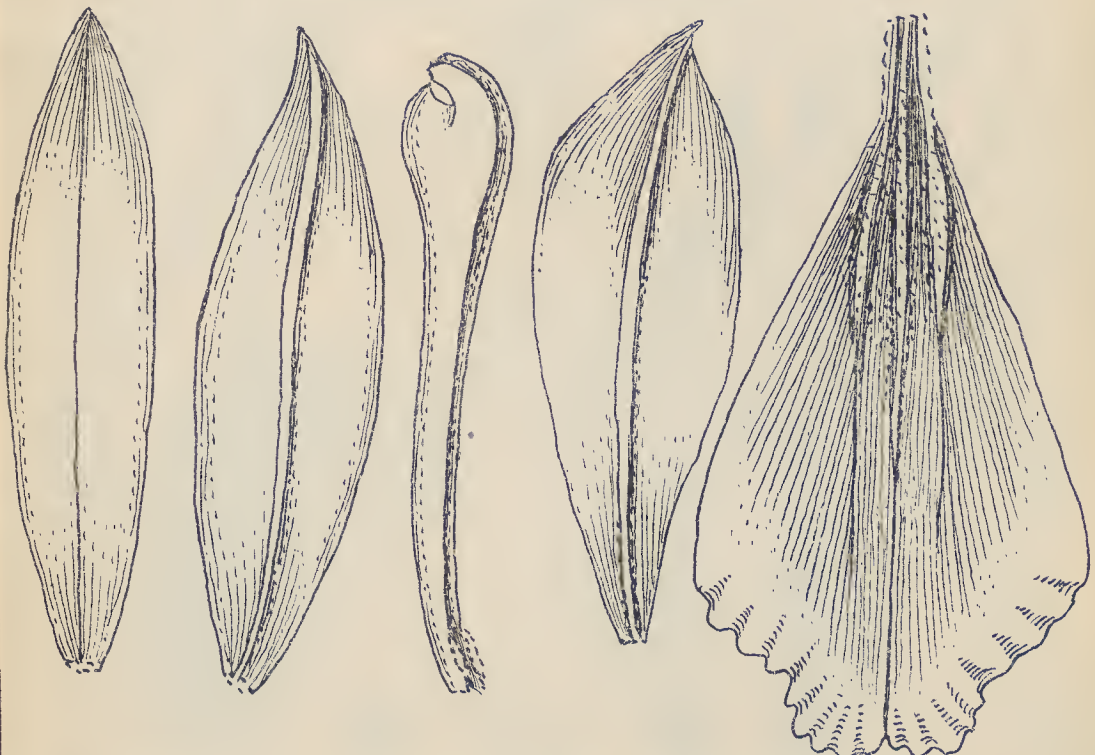




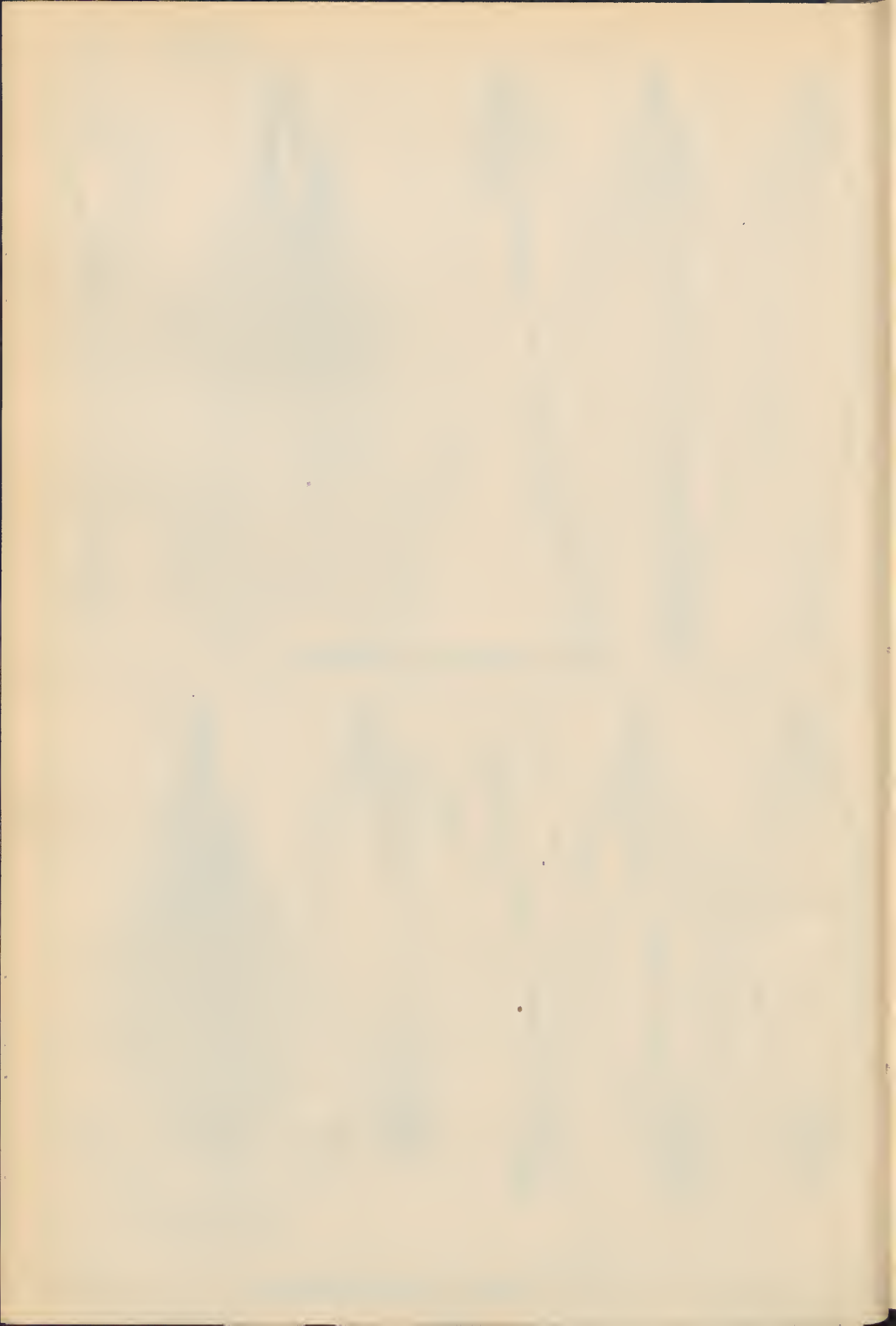




Nr. 39 *Sobralia antioquiensis*

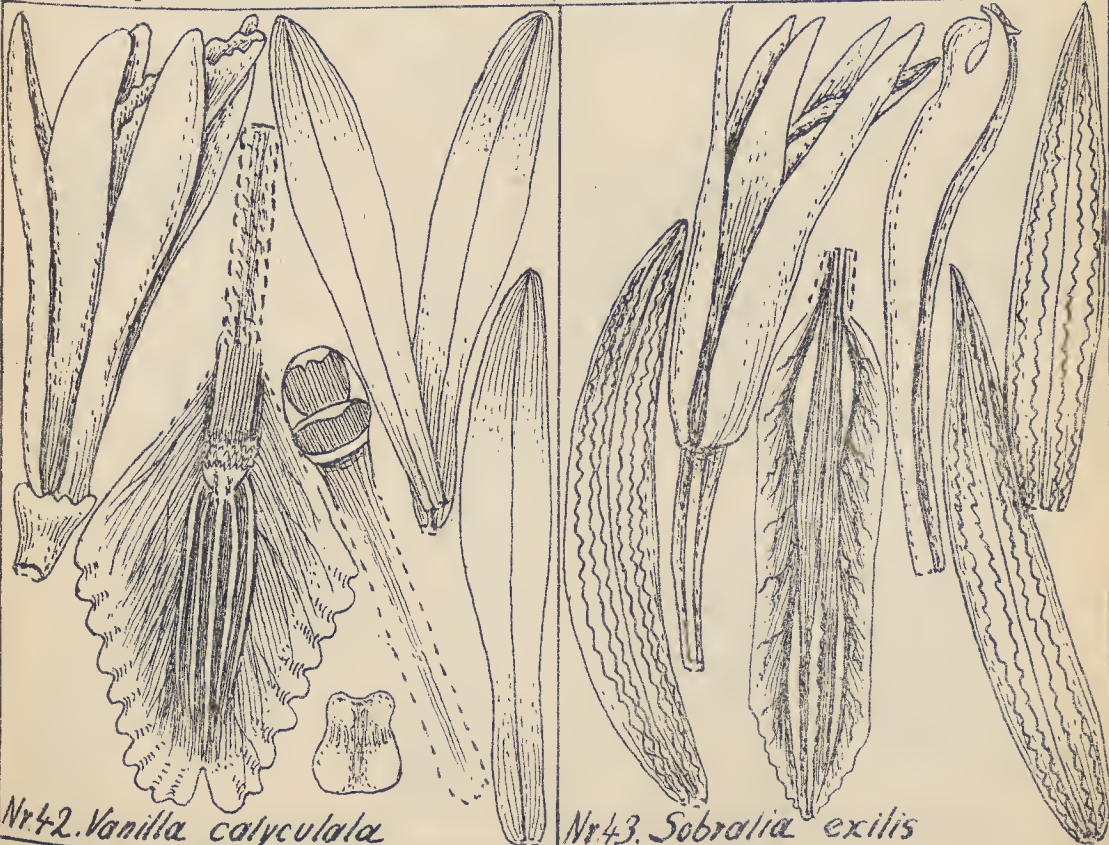


Nr. 40 *Sobralia densifoliata*



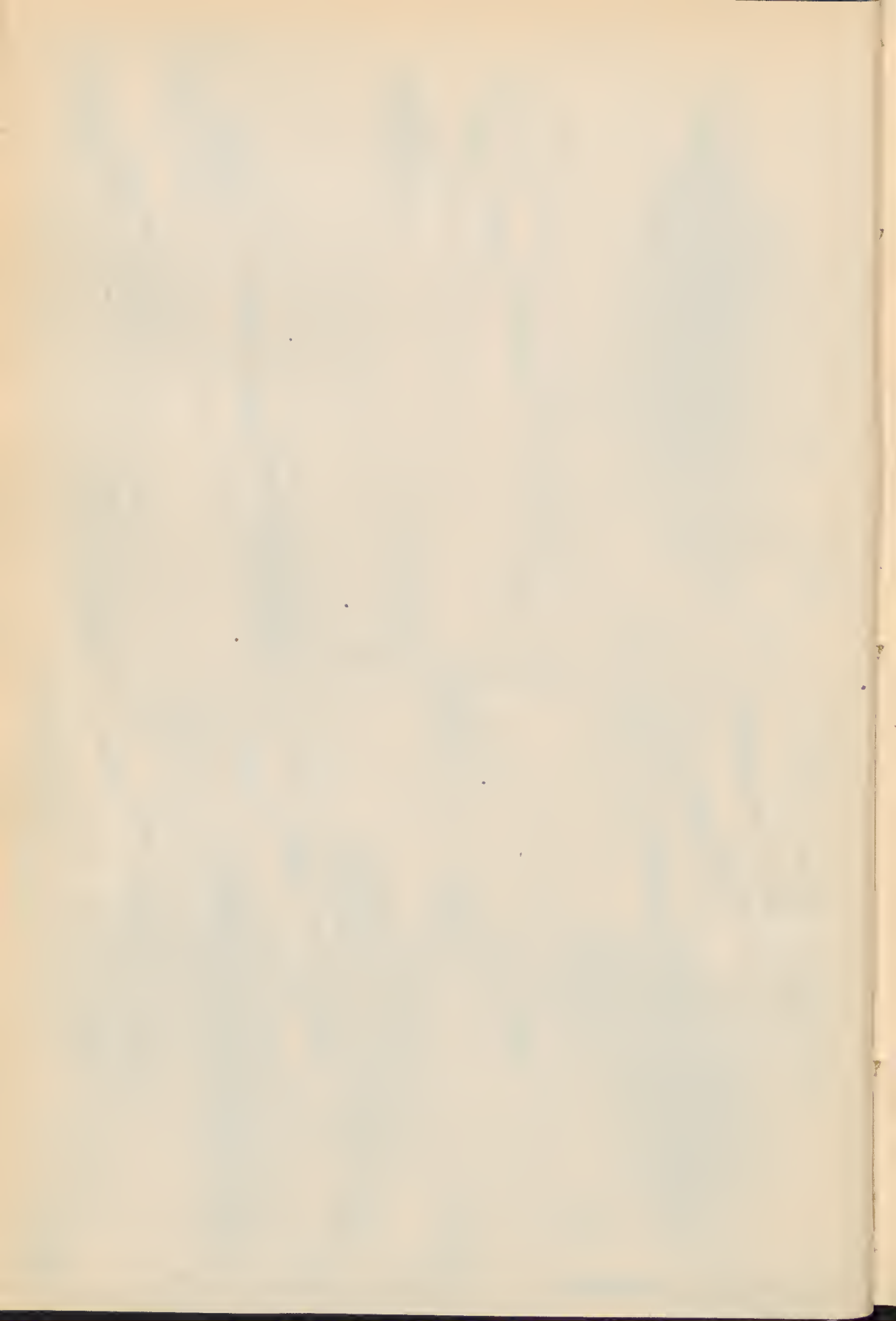


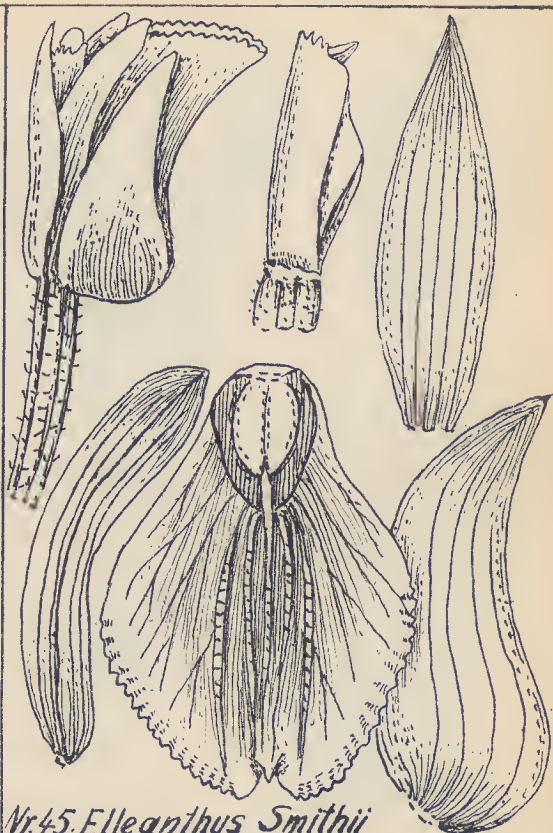
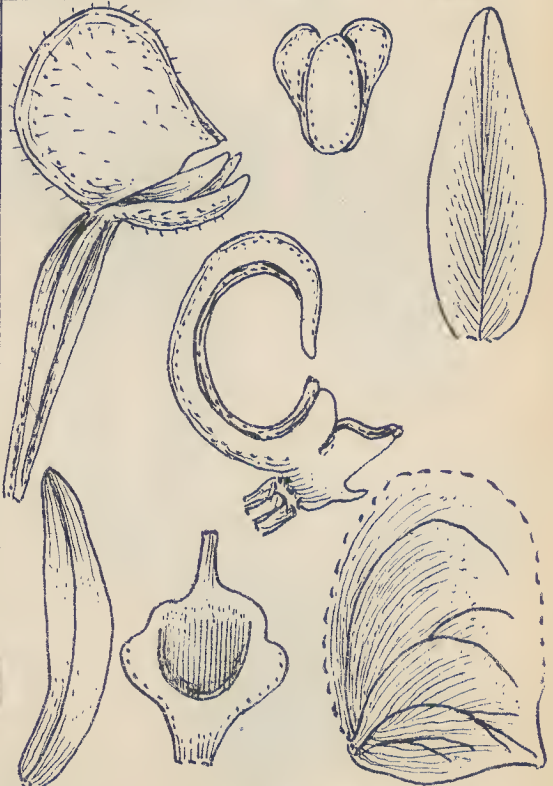
Nr.41. *Sobralia splendidae*

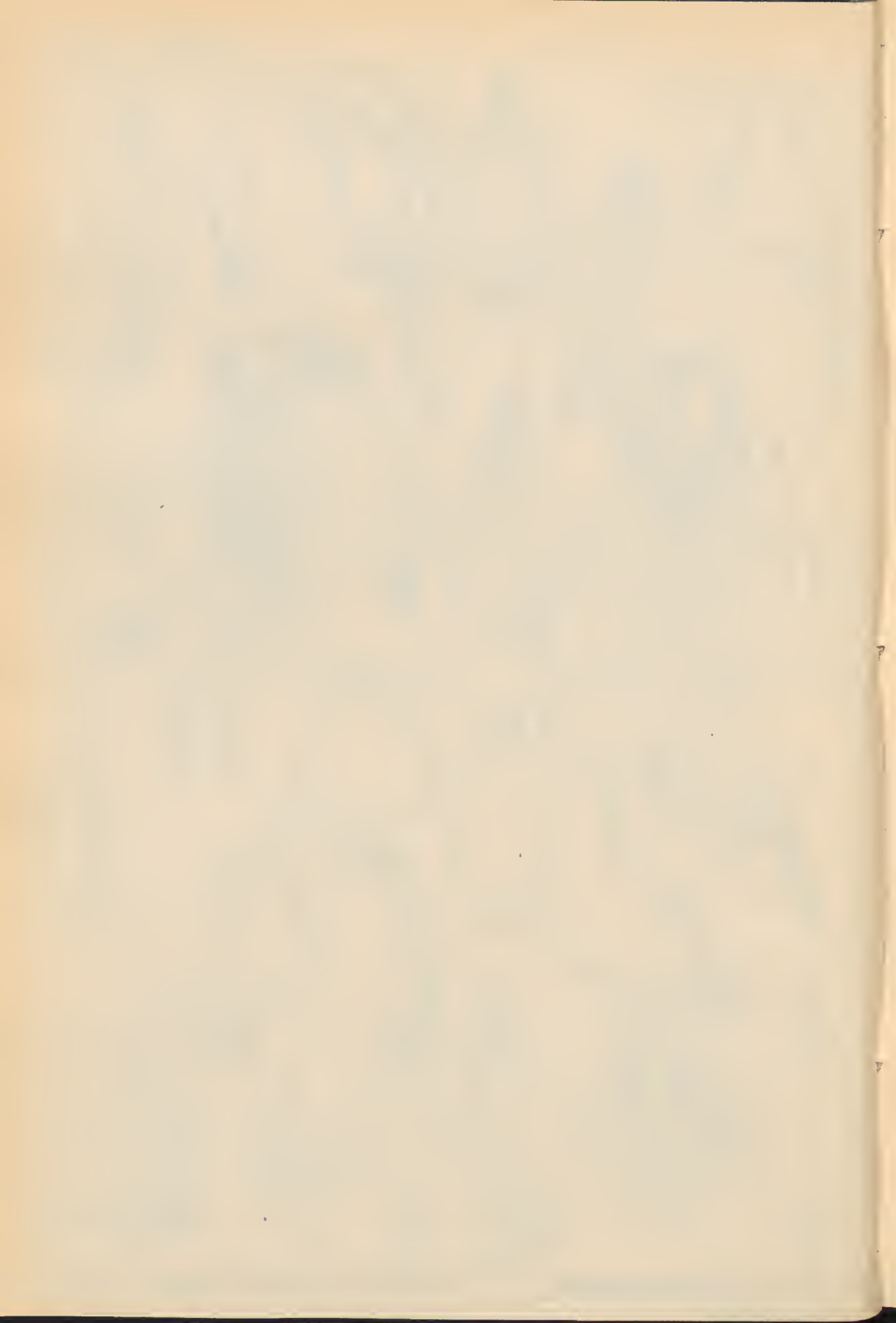


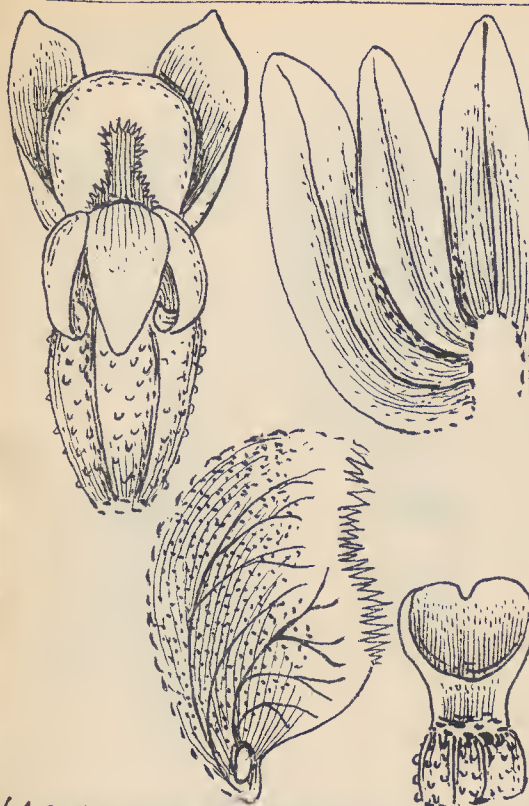
Nr.42. *Vanilla calyculata*

Nr.43. *Sobralia exilis*

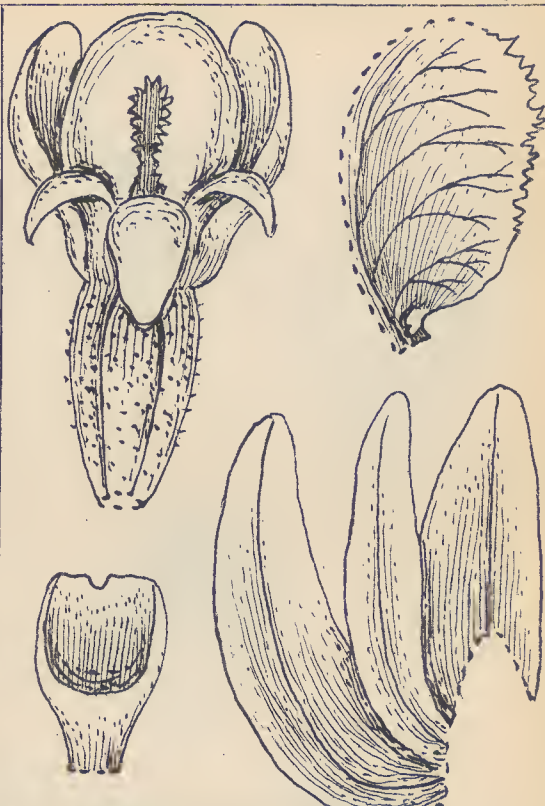


Nr.44. *Elleanthus grandiflorus*Nr.45. *Elleanthus Smithii*Nr.46. *Serlifera colombiana*Nr.47. *Pseudocentrum sphaerocorys*

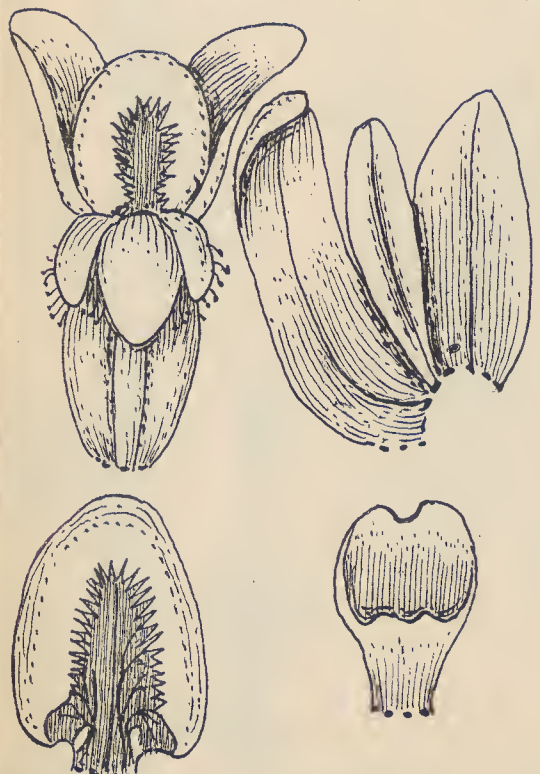




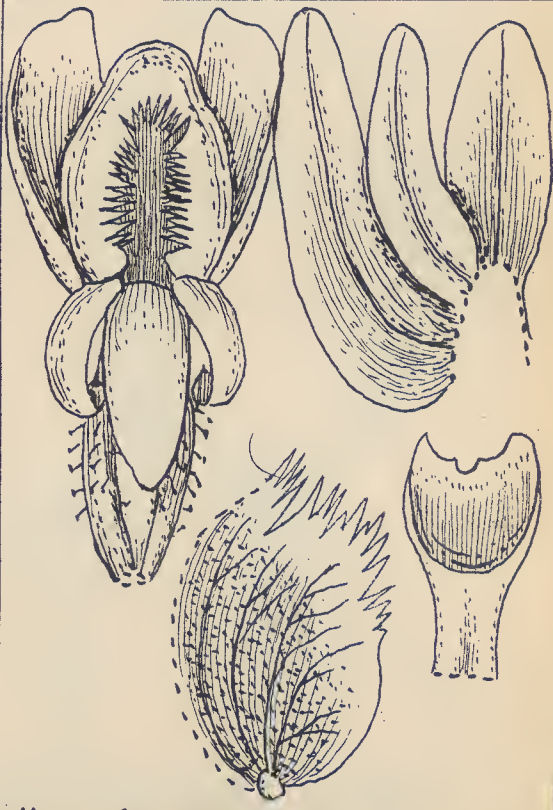
Nr.48. *Aa colombiana*



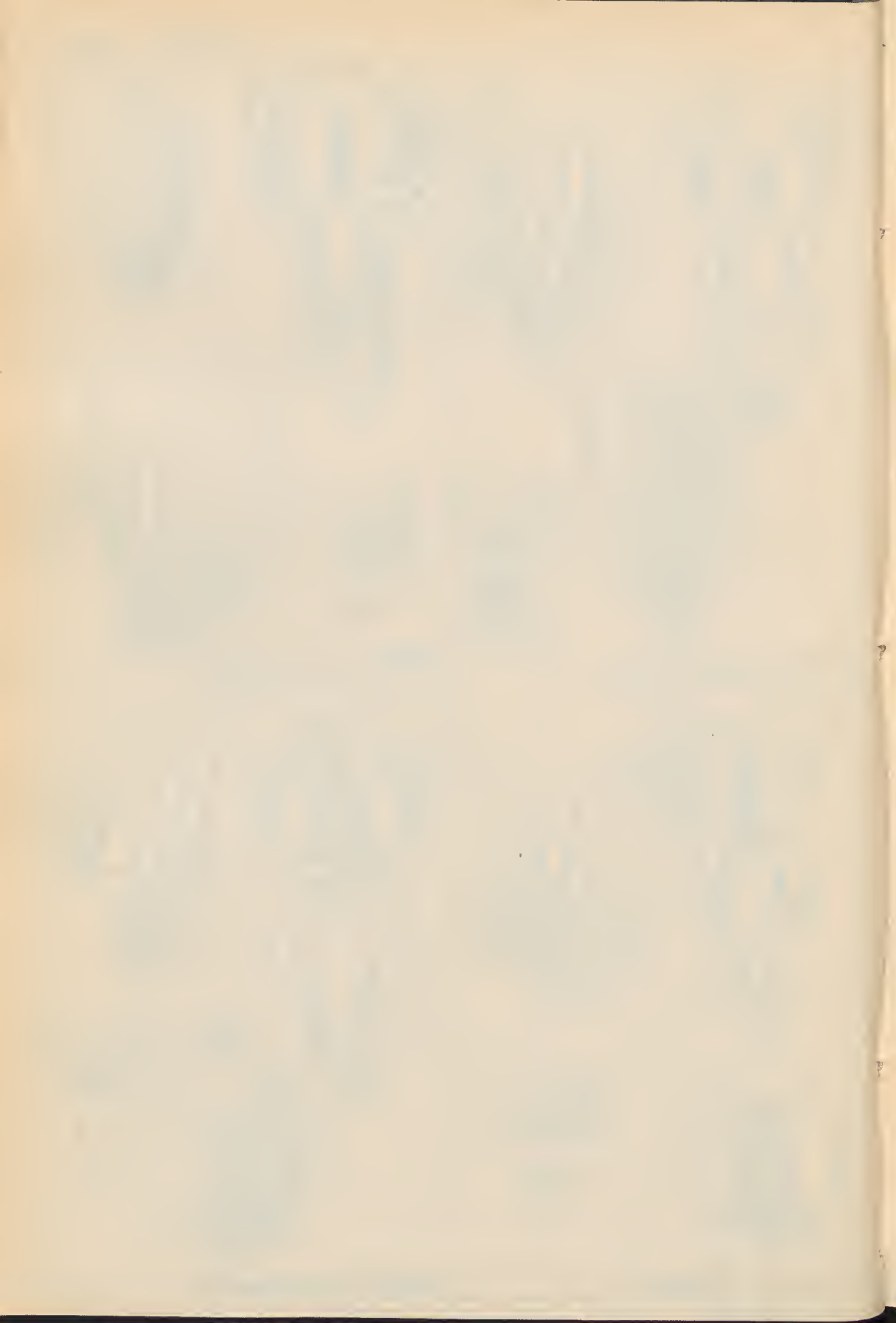
Nr.49. *Aa denticulata*

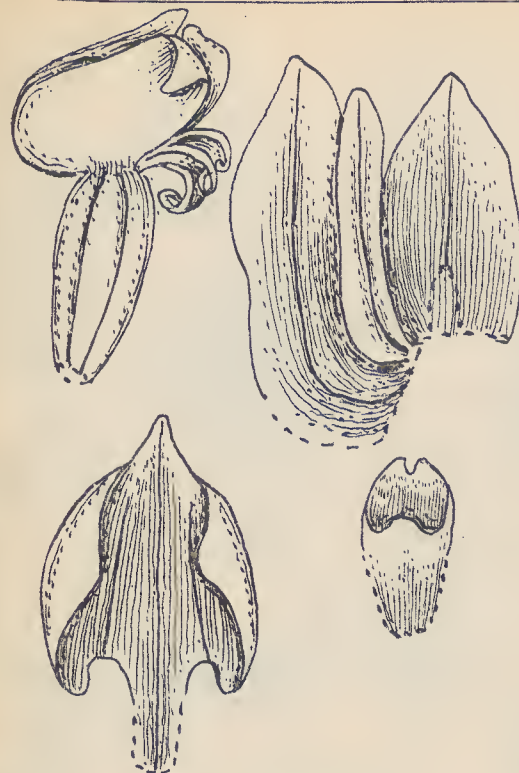


Nr.50. *Aa Maderoi*

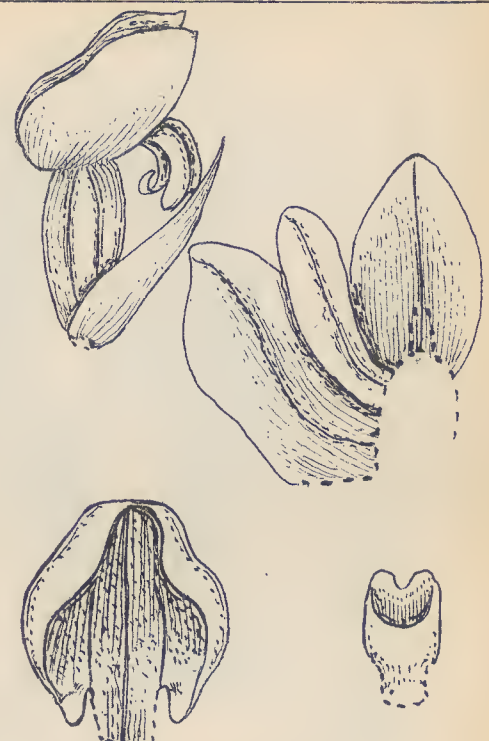


Nr.51. *Aa nigrescens*

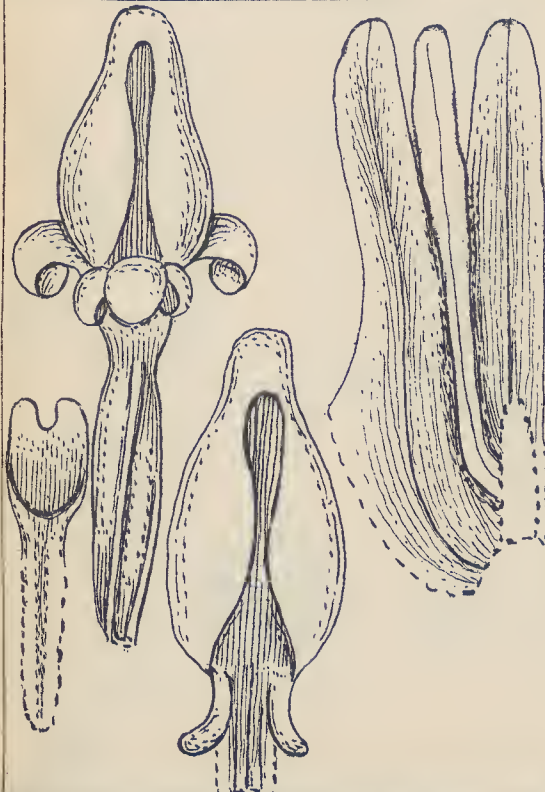




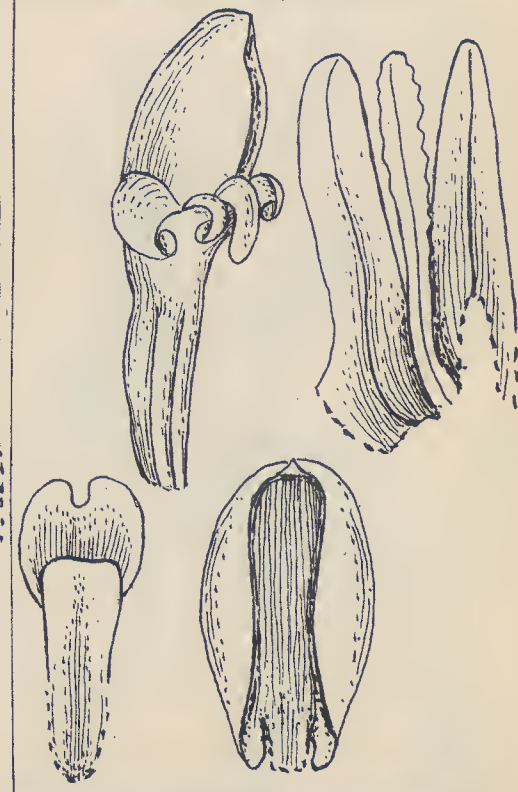
Nr.52. *Prescottia filiformis*



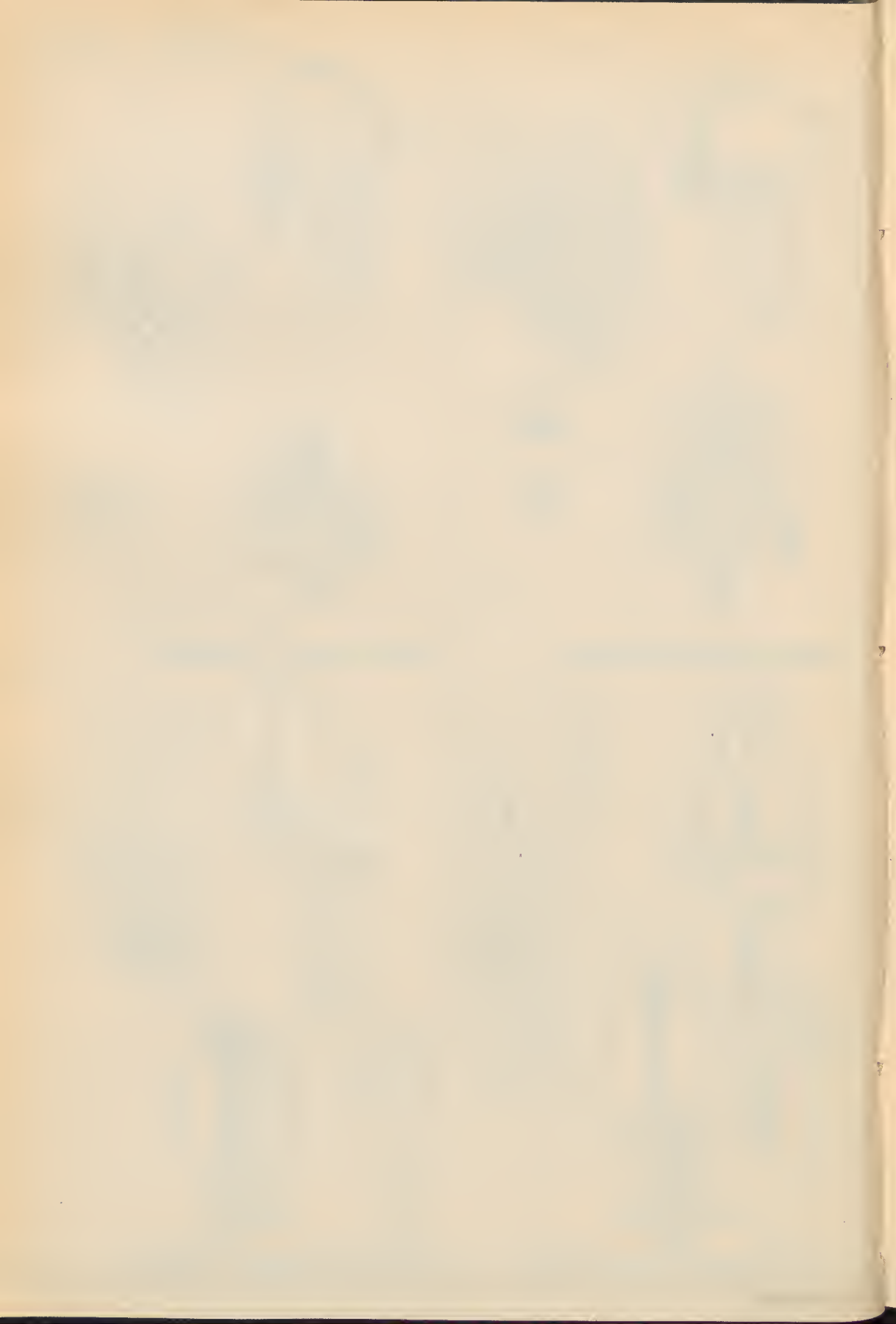
Nr.53. *Prescottia gracilis*

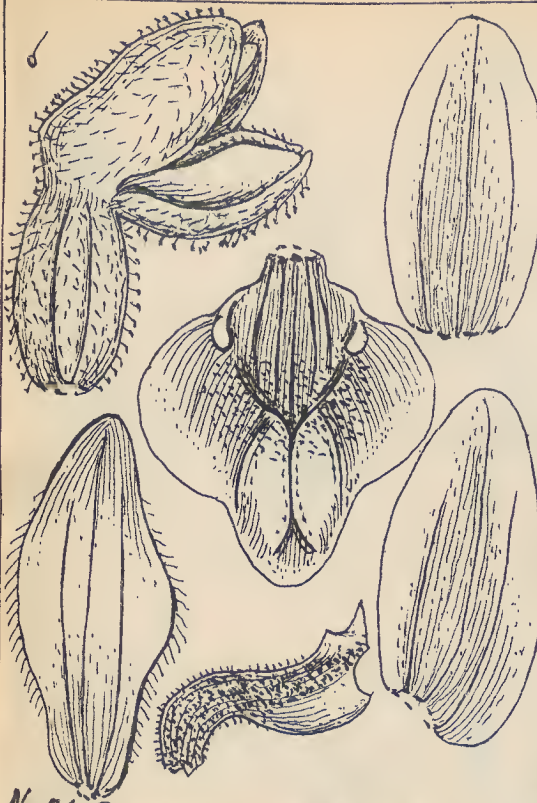


Nr.54. *Prescottia longifolia*

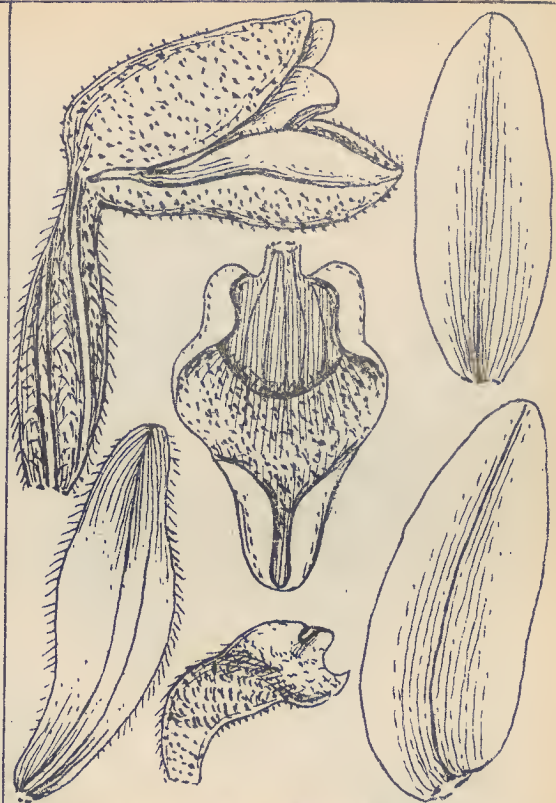


Nr.55. *Prescottia Smithii*

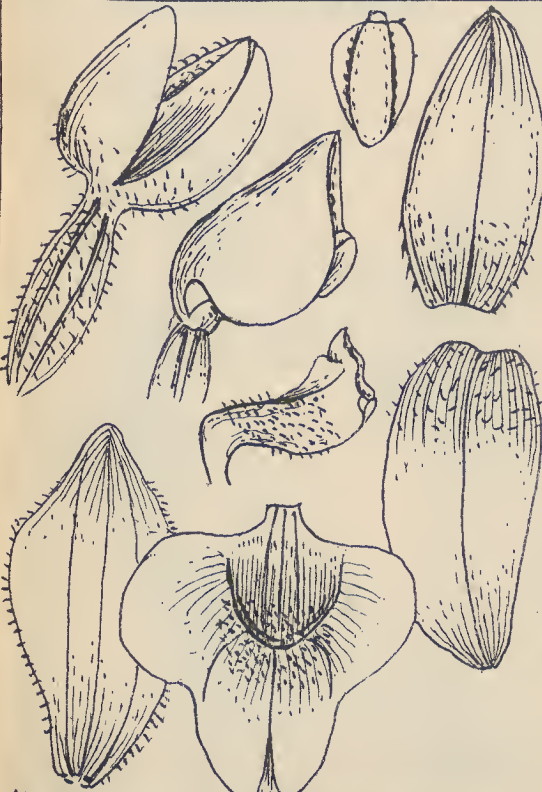




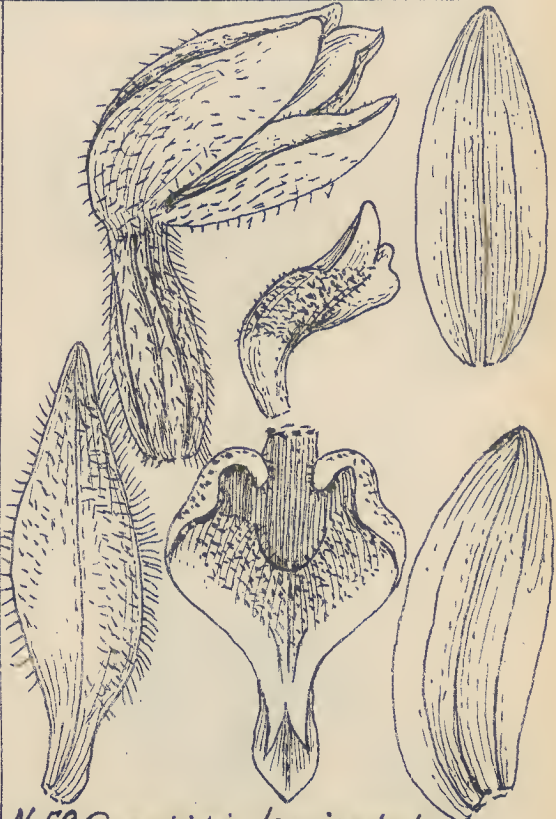
Nr.56 *Sumpichis brachystachys*



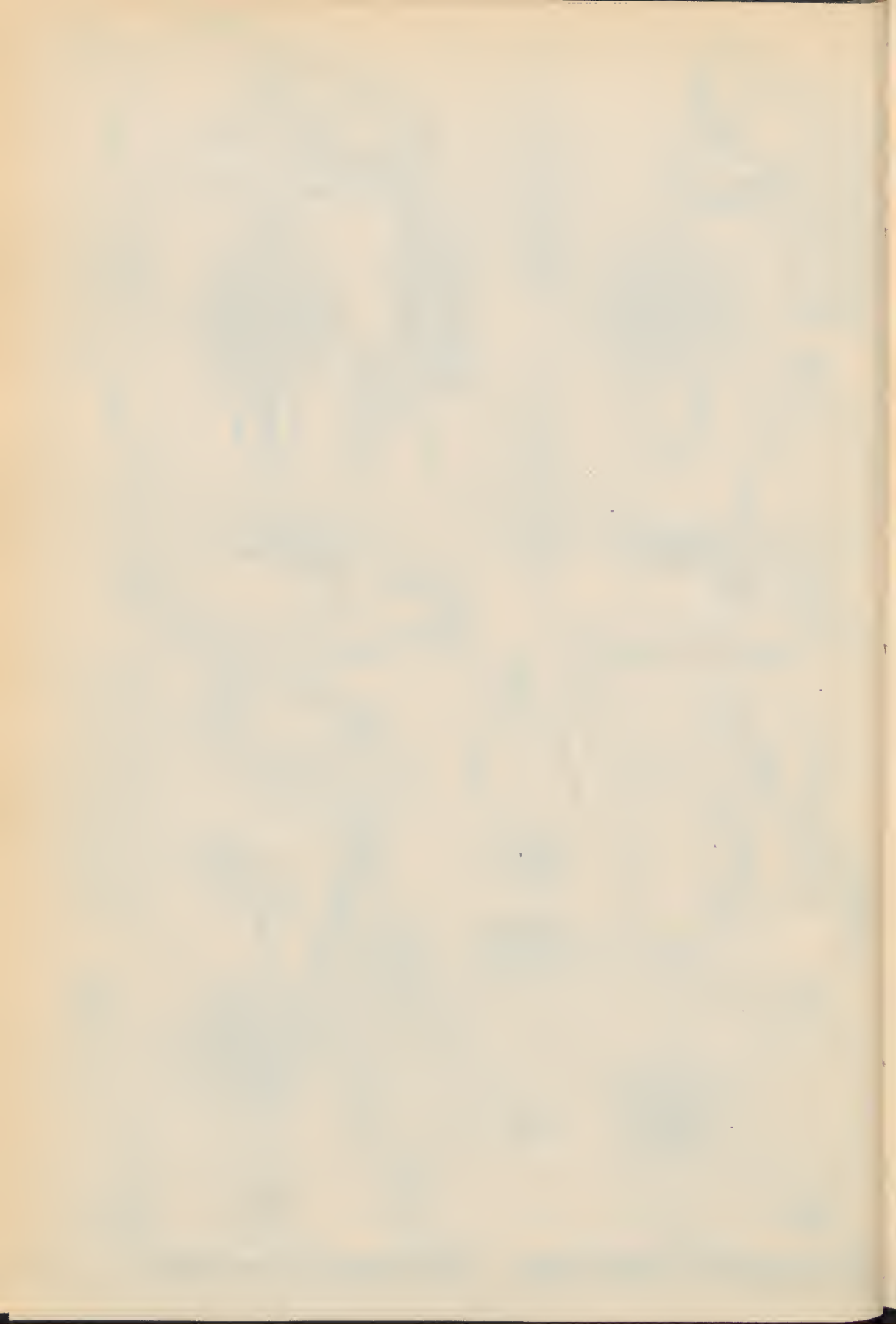
Nr.57 *Sumpichis caucana*

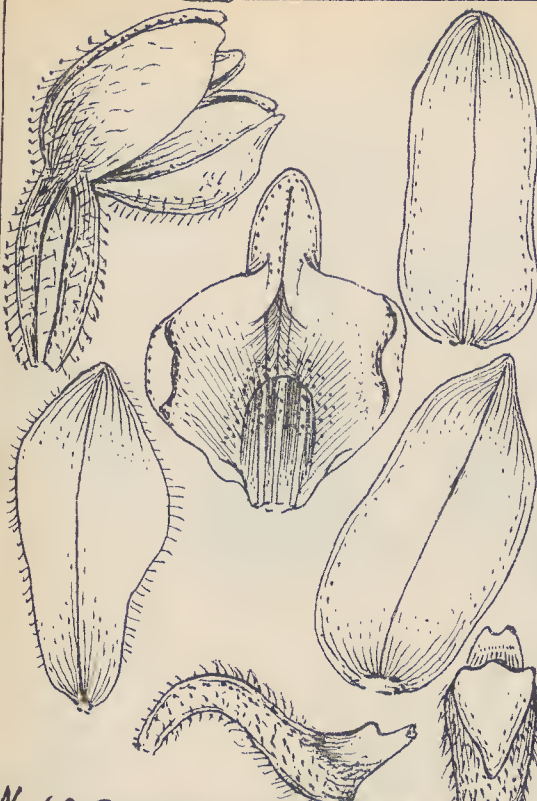


Nr.58 *Sumpichis hetaerioides*  
Beiheft 57

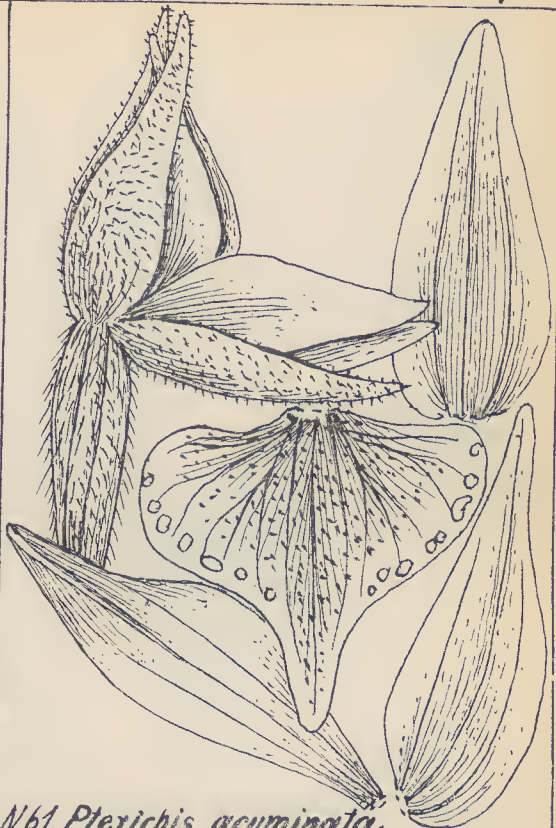


Nr.59 *Sumpichis lancipetala*





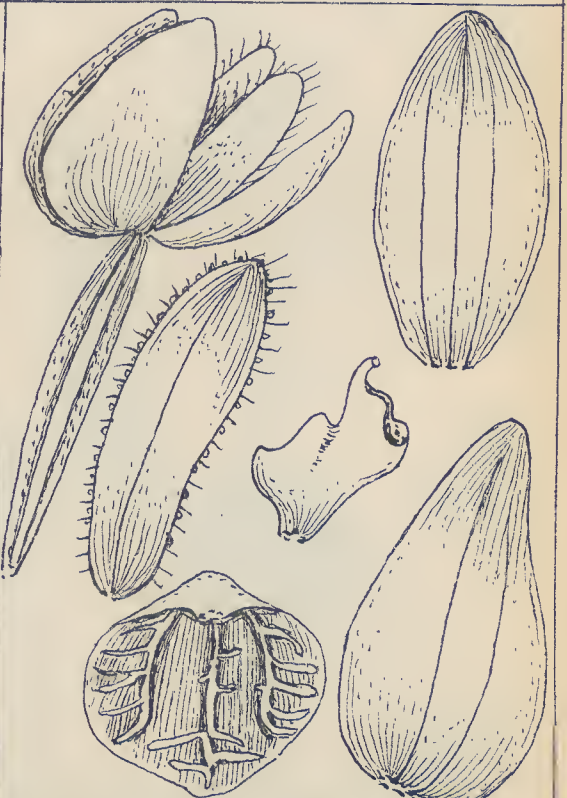
Nr. 60. *Gomphichis scaposa*



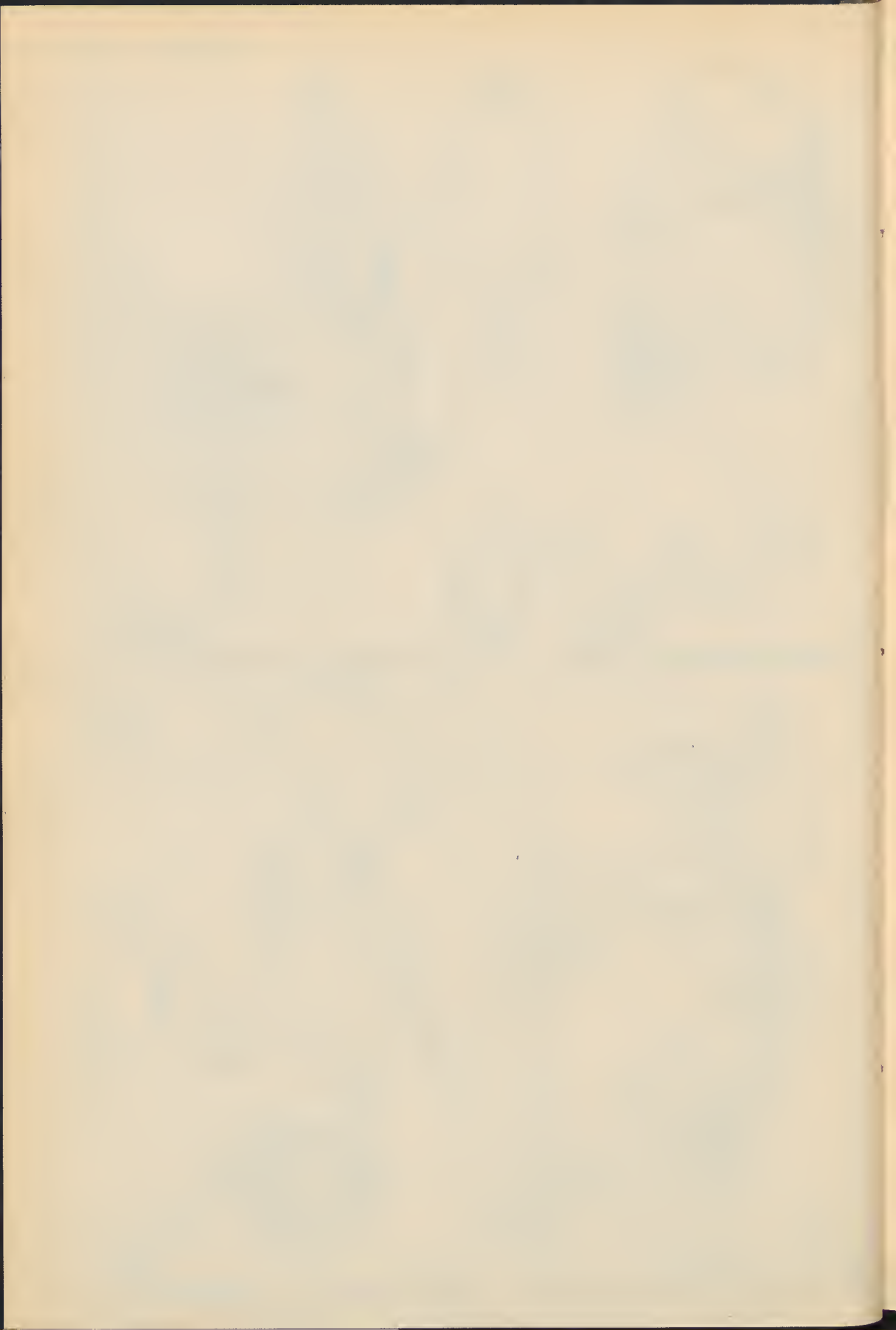
Nr. 61. *Pterichis acuminata*

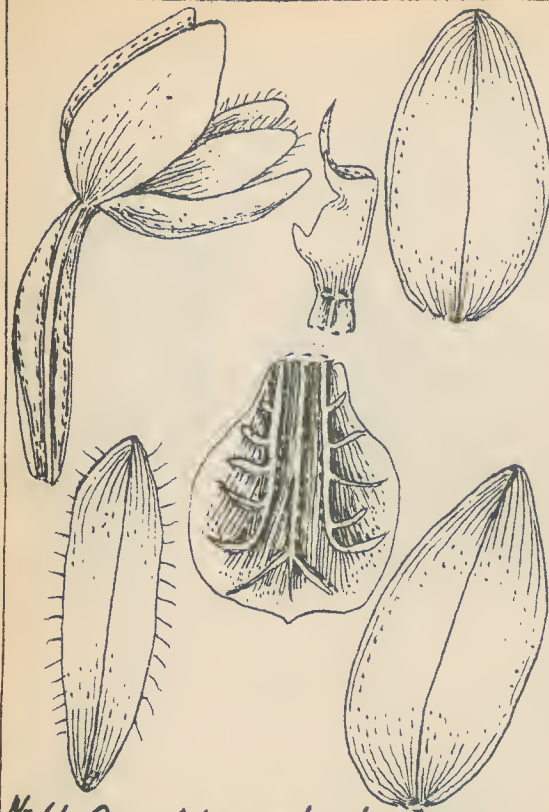
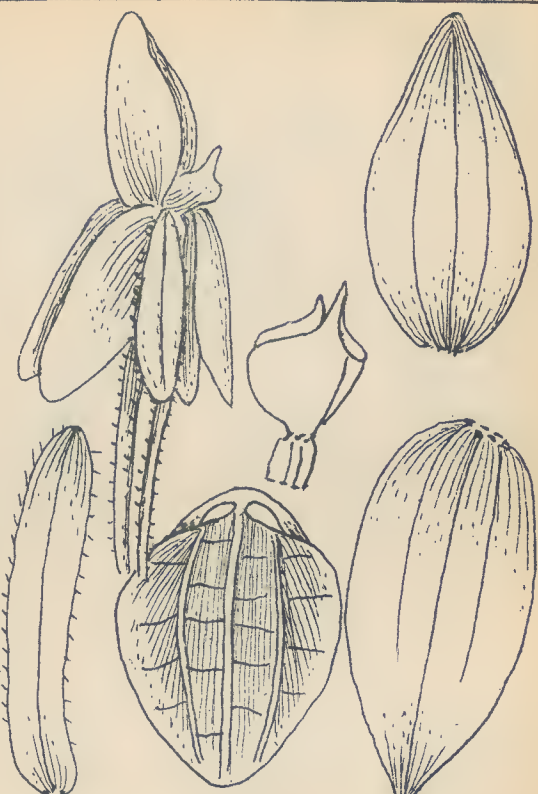
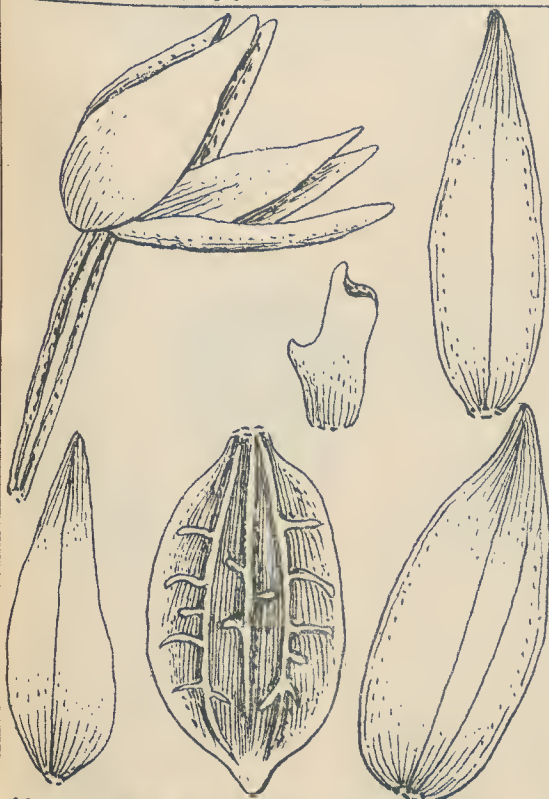


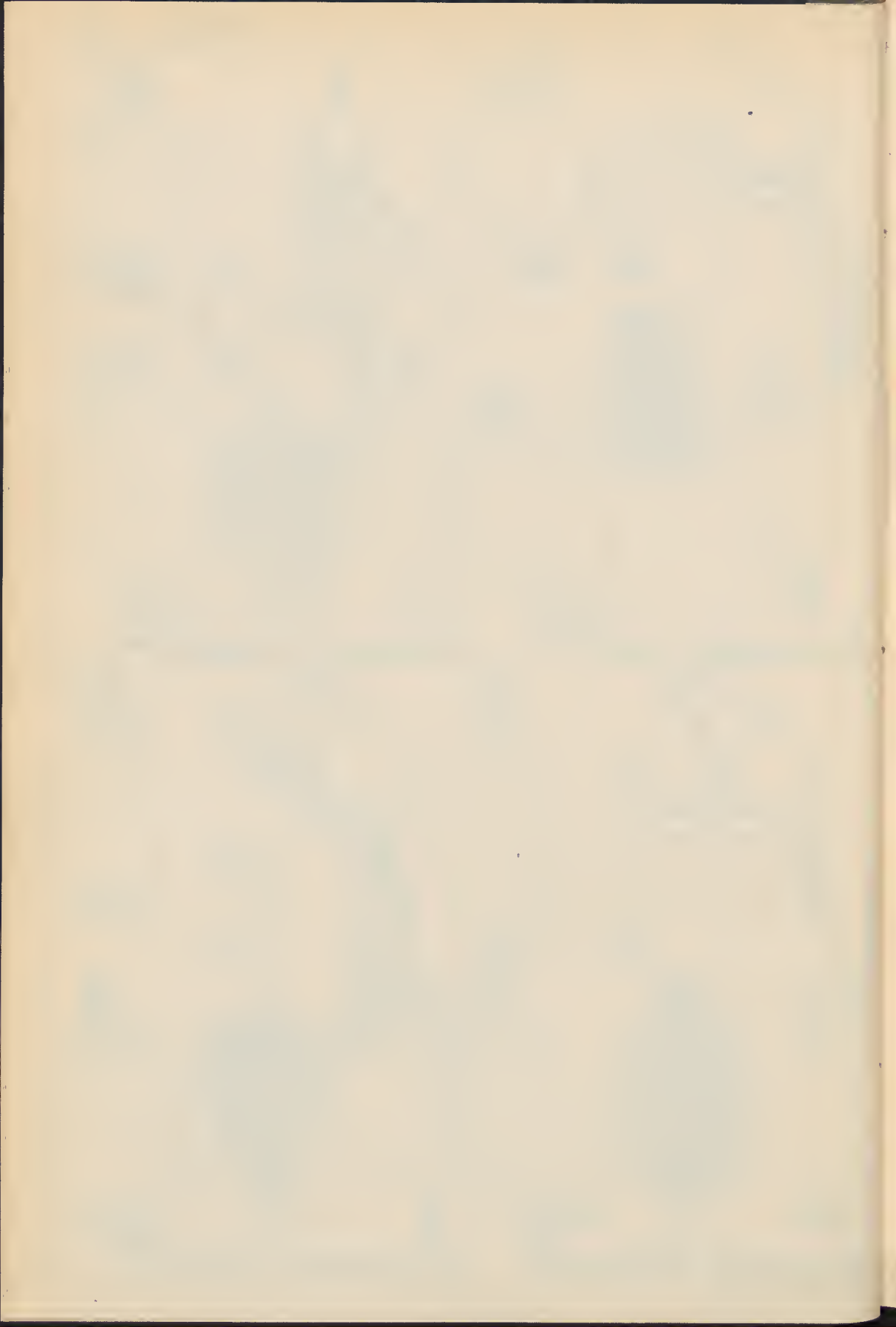
Nr. 62. *Pterichis tomentosula*

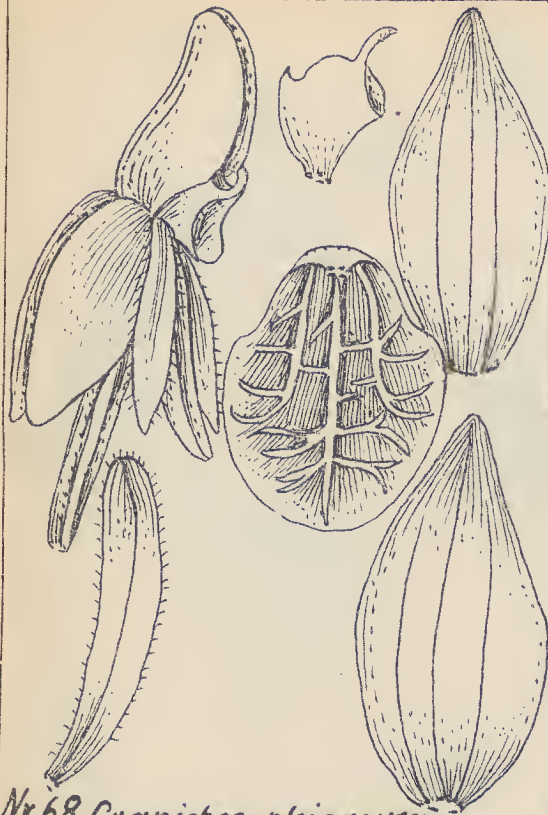
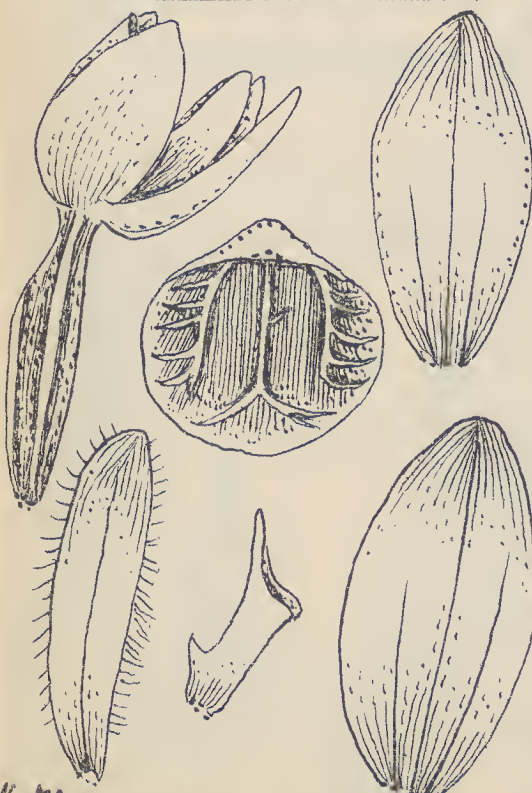
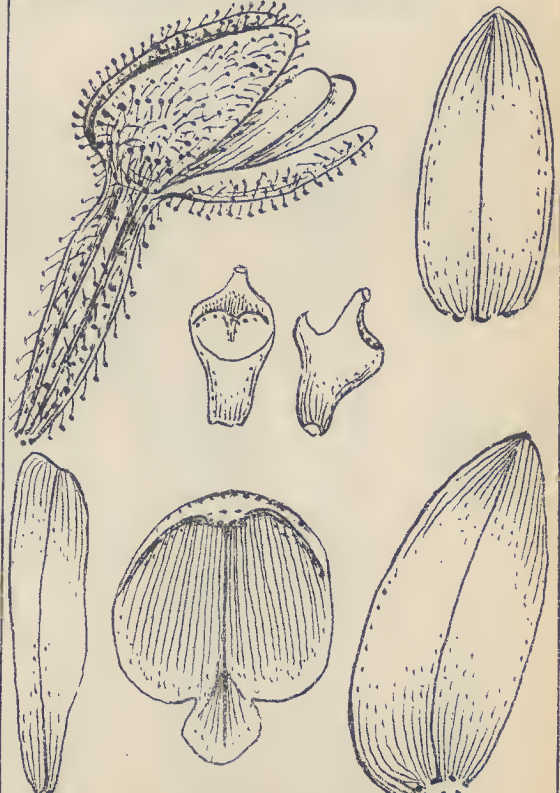


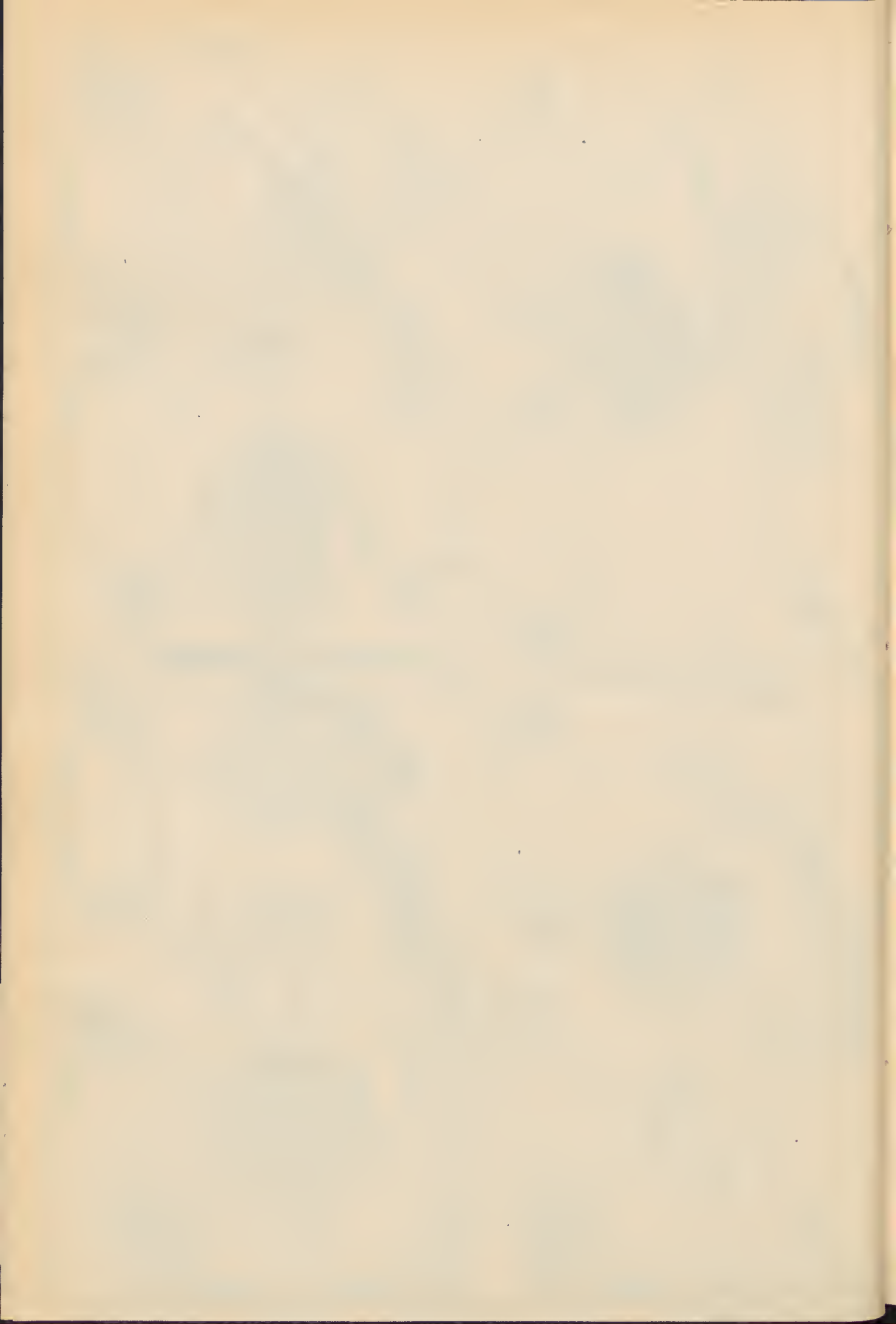
Nr. 63. *Craniches antioquiensis*



Nr.64. *Craniches alrata*Nr.65. *Craniches brachyblephara*Nr.66. *Craniches cylindrostachys*Nr.67. *Craniches ovatilobata*



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

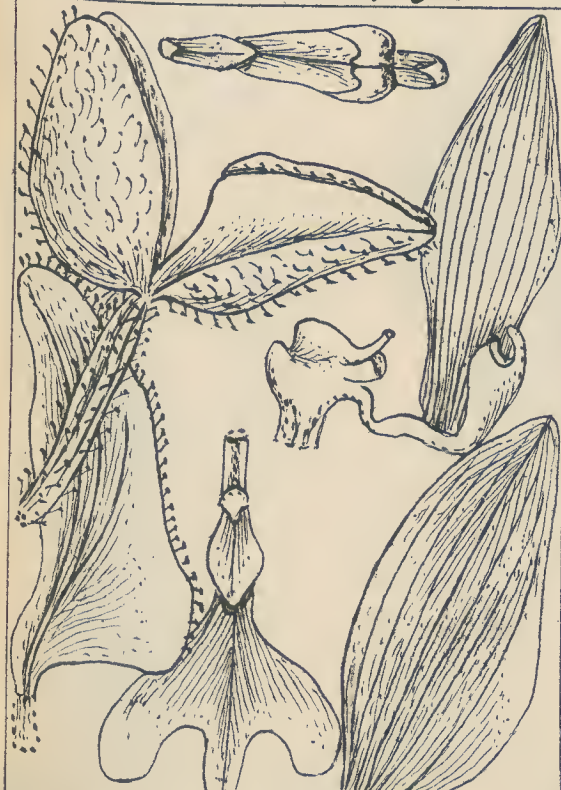




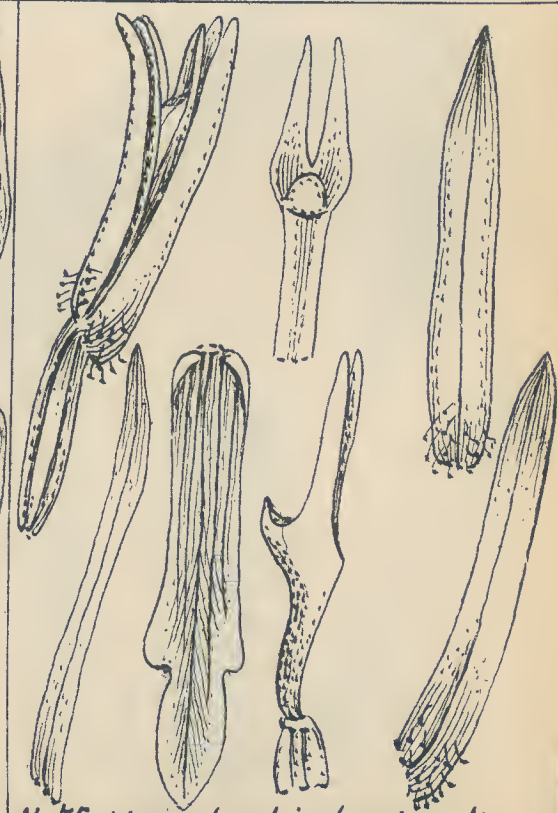
Nr. 72. *Craniches stictophylla*



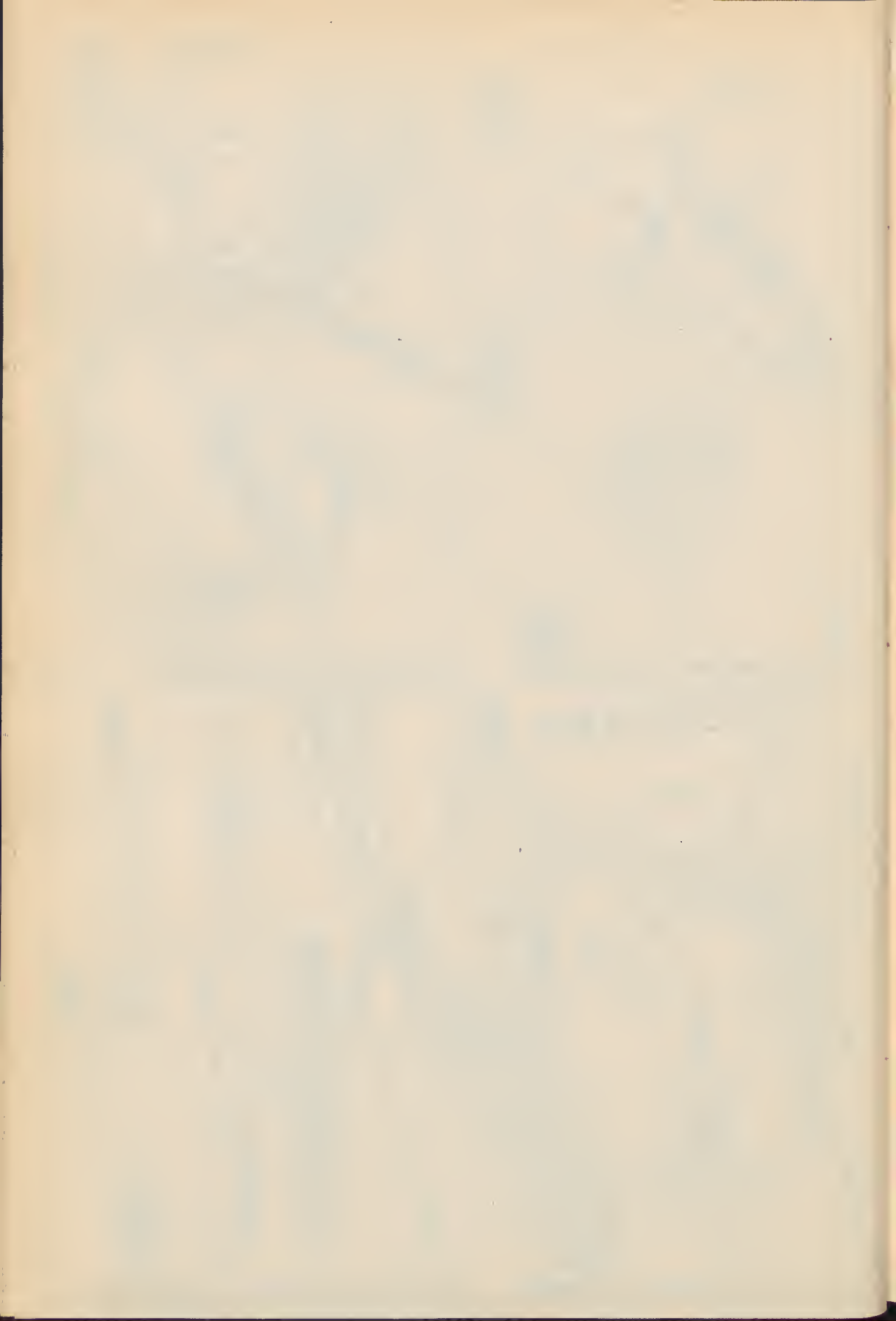
Nr. 73. *Ponthieva elata*

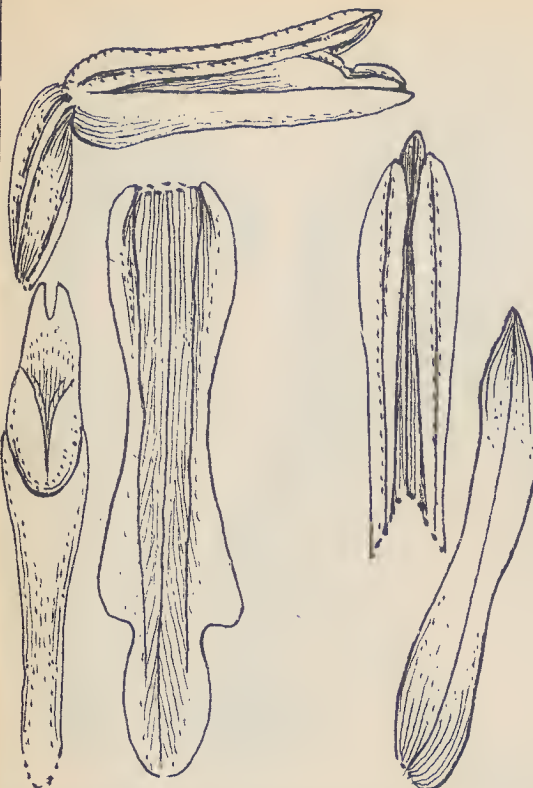
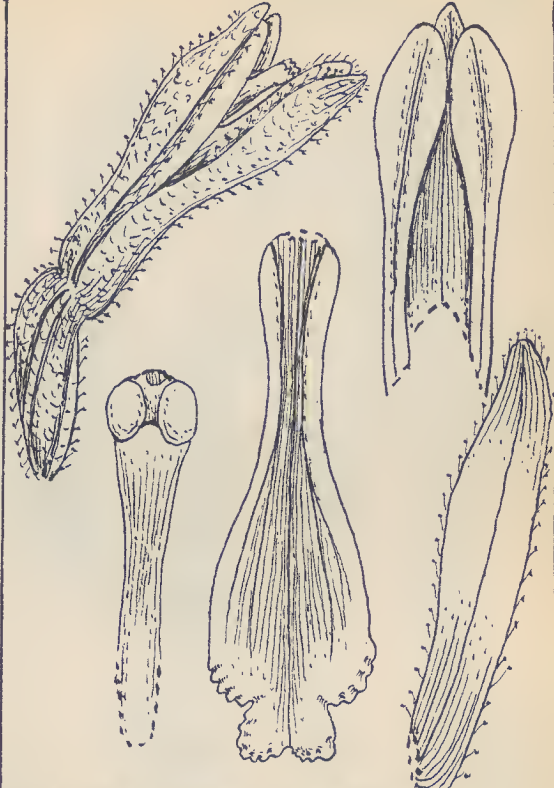
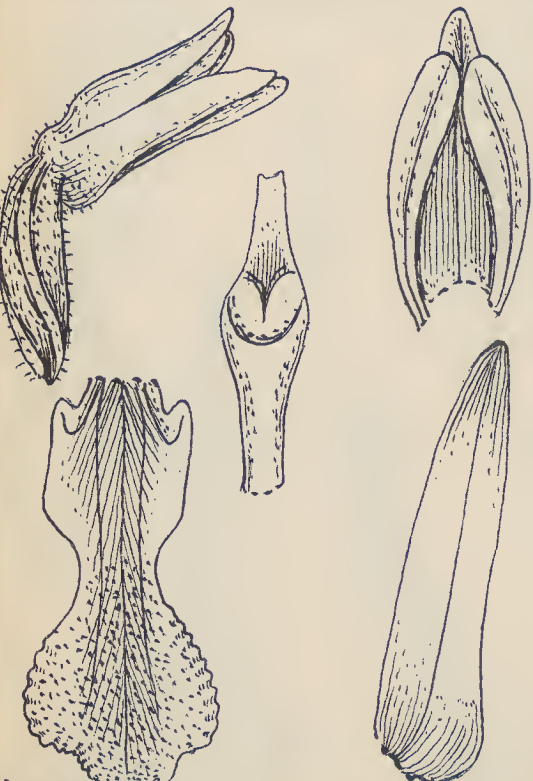


Nr. 74. *Ponthieva microglossa*

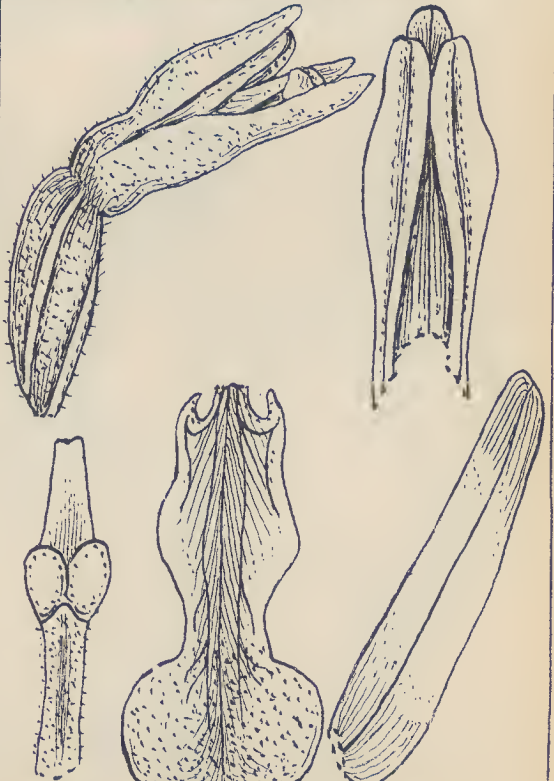


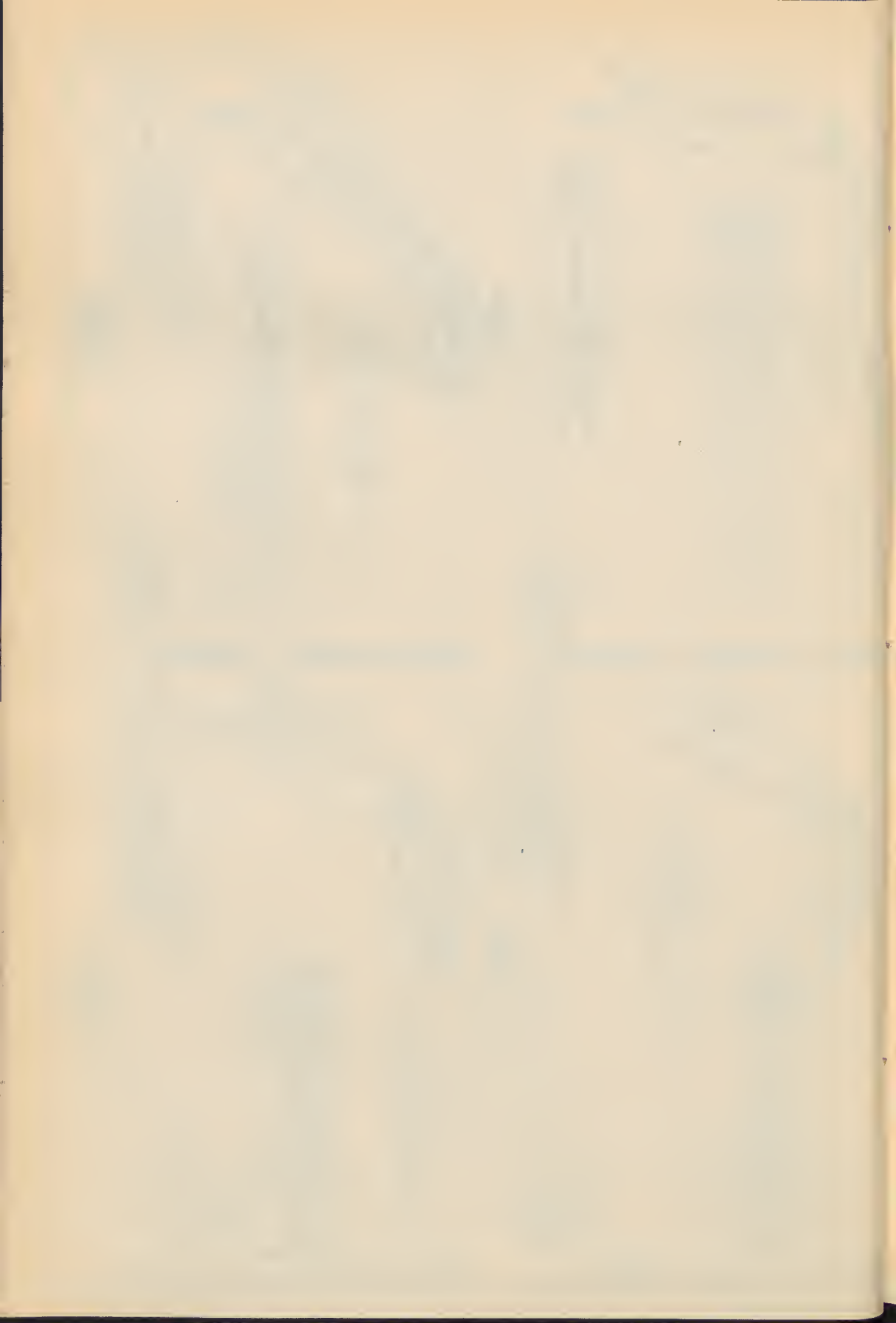
Nr. 75. *Habdorchis longirostis*

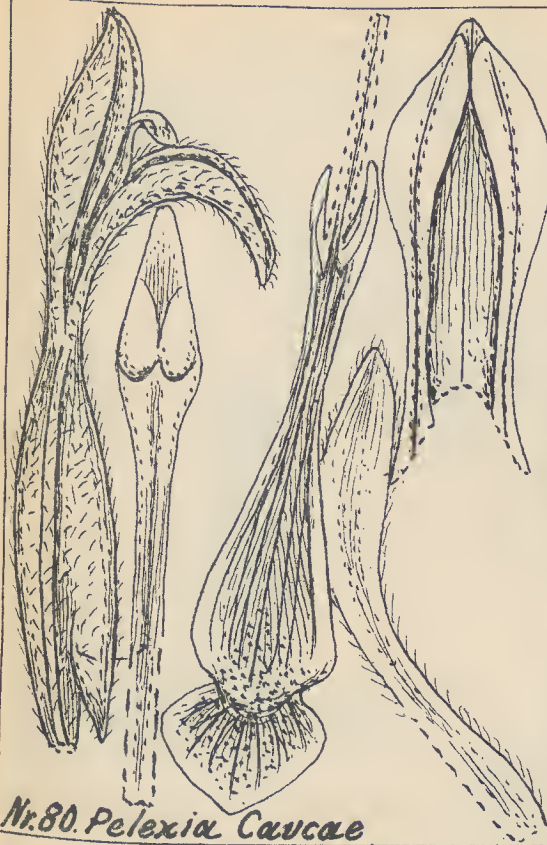
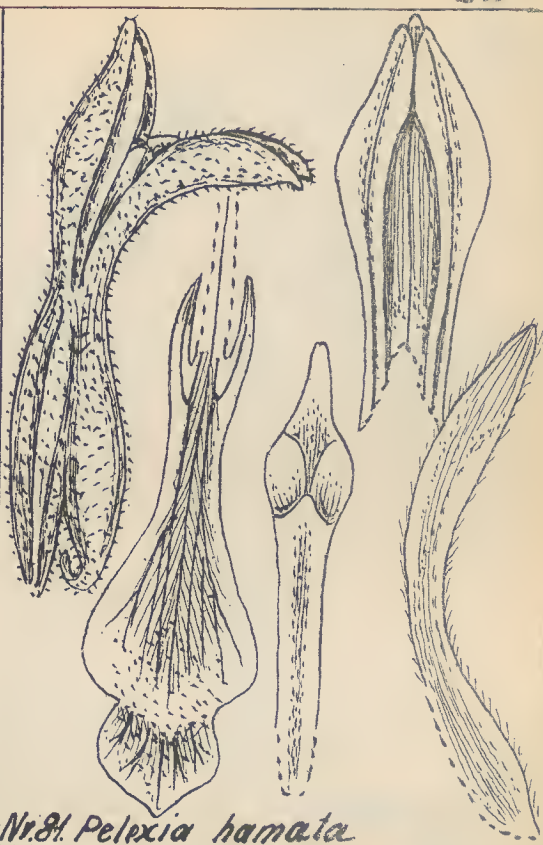
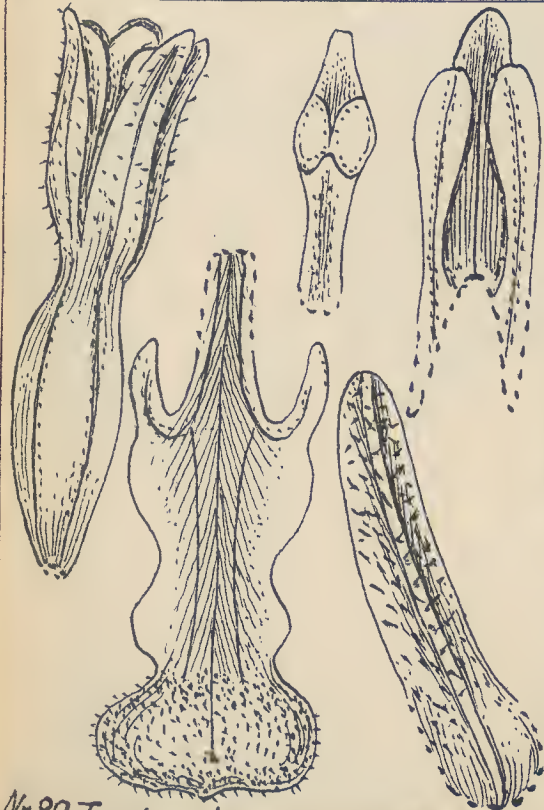


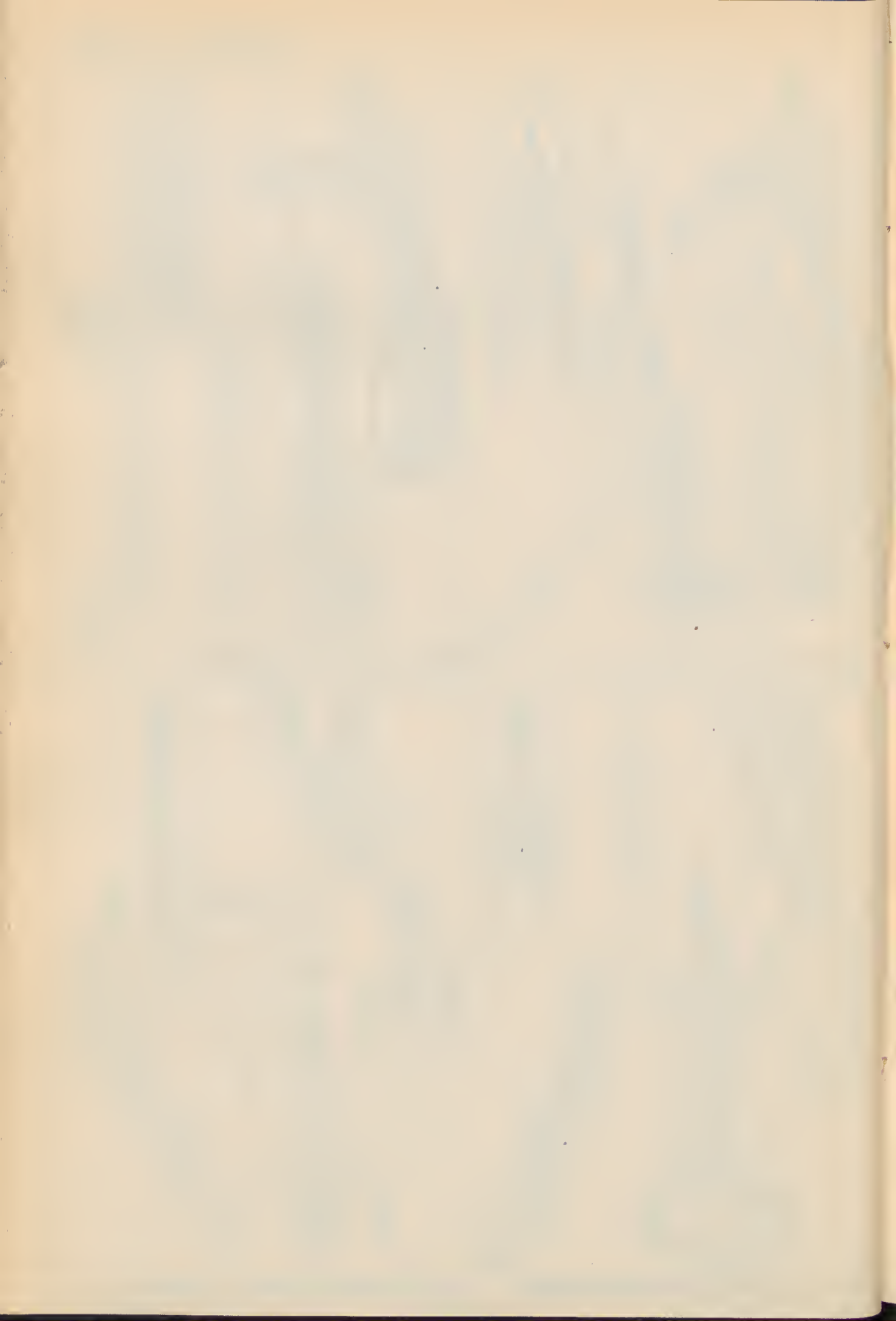
Nr. 76. *Hapalorchis trilobata*Nr. 77. *Brachystele longiflora*Nr. 78. *Cyclopogon Maderoi*

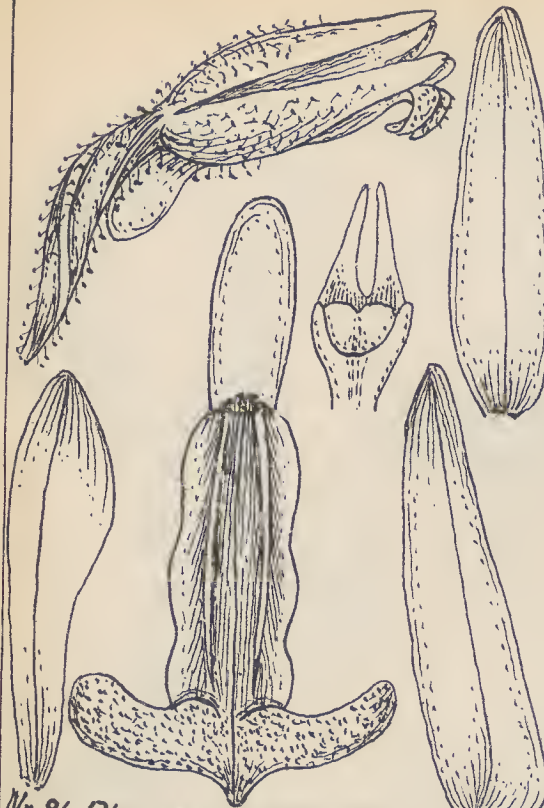
Beihet 57

Nr. 79. *Cyclopogon spiranthoides*

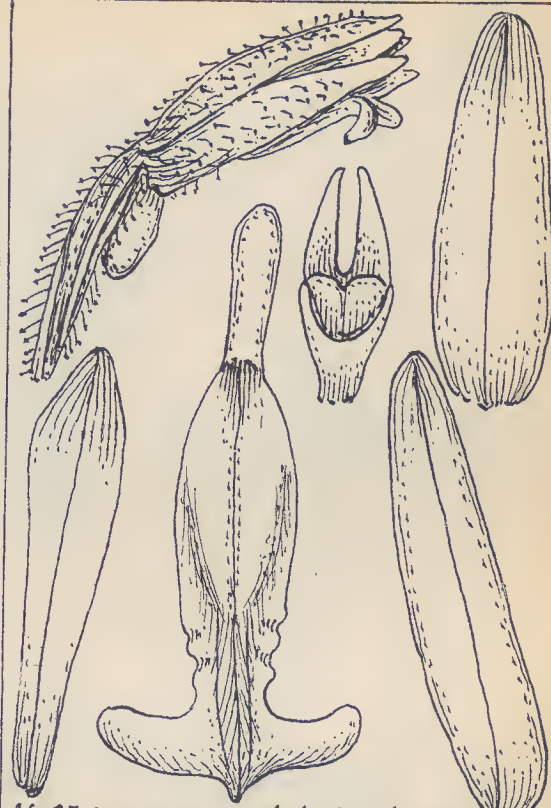


Nr.80. *Pellexia Caucae*Nr.81. *Pellexia hamata*Nr.82. *Trachelosiphon colombianum*Nr.83. *Trachelosiphon cristatum*

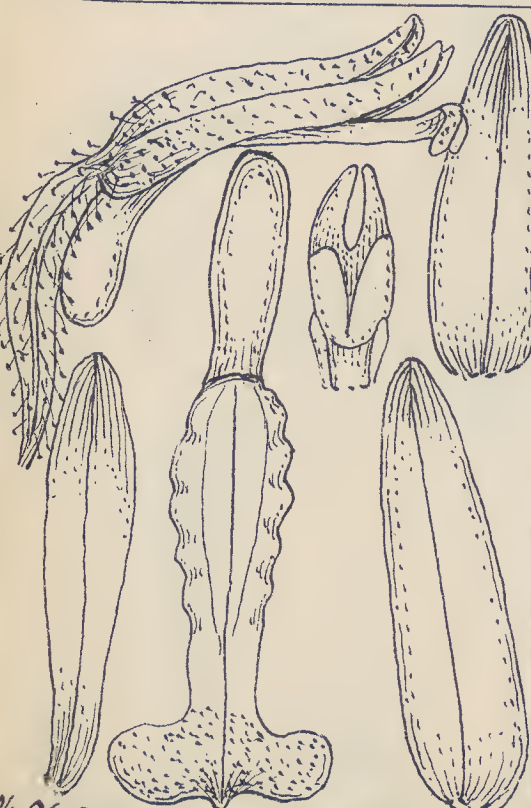




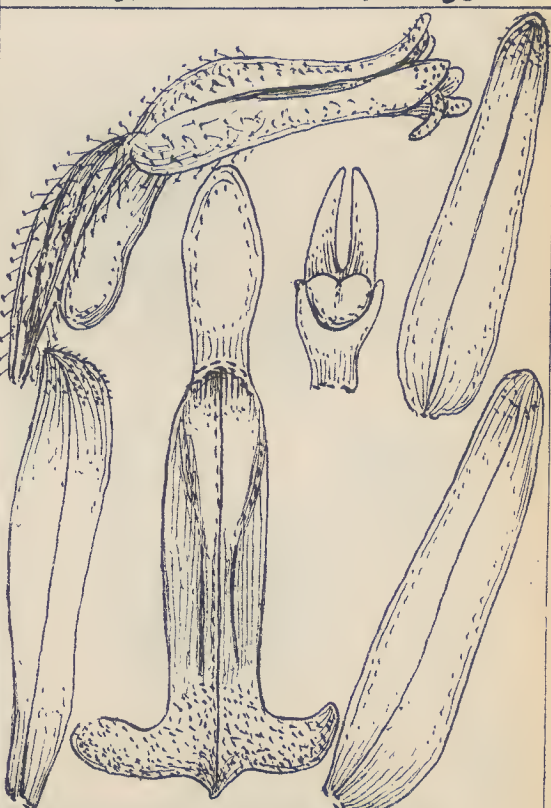
Nr. 84. *Physurus caucanus*



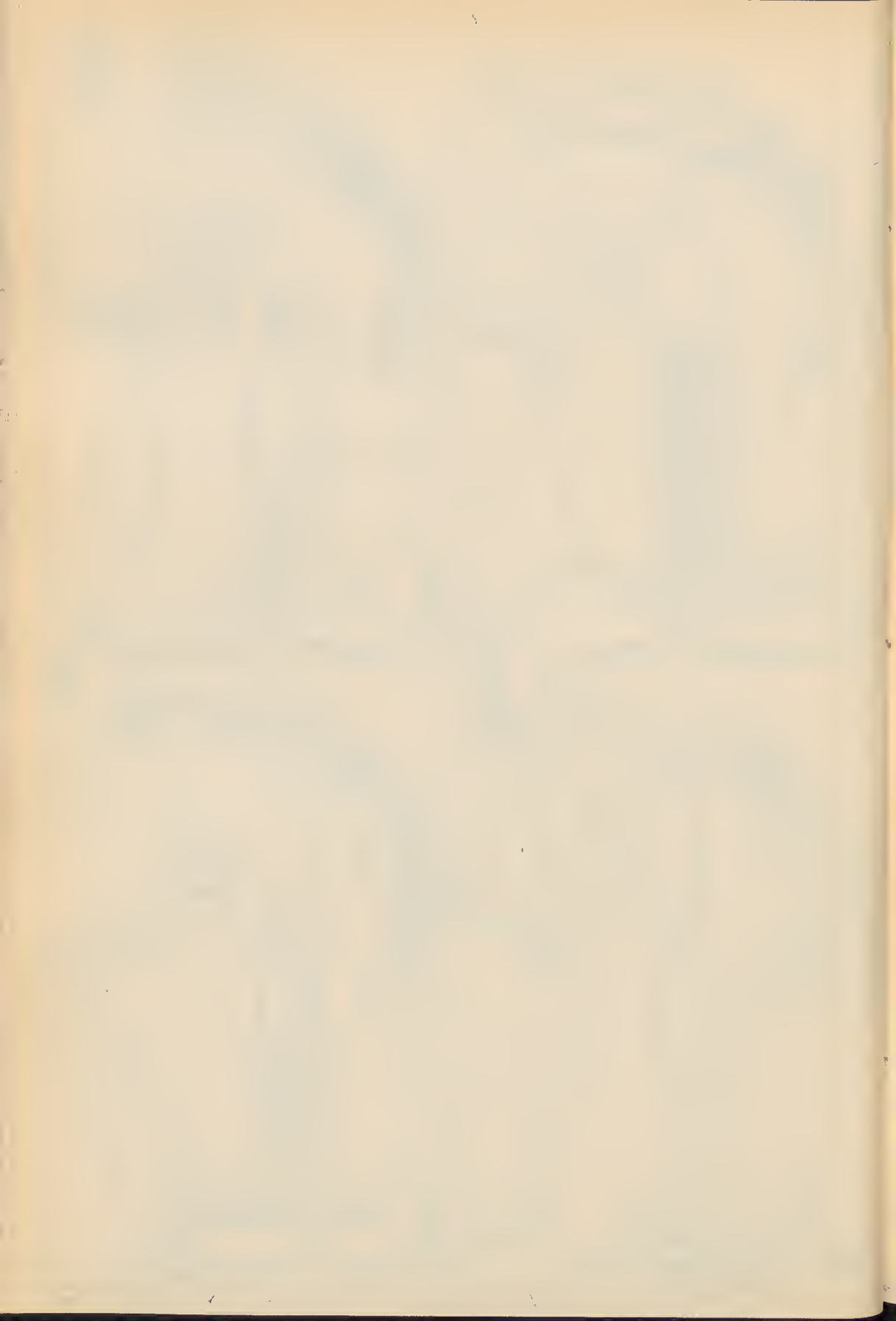
Nr. 85 *Physurus dolichostachys*

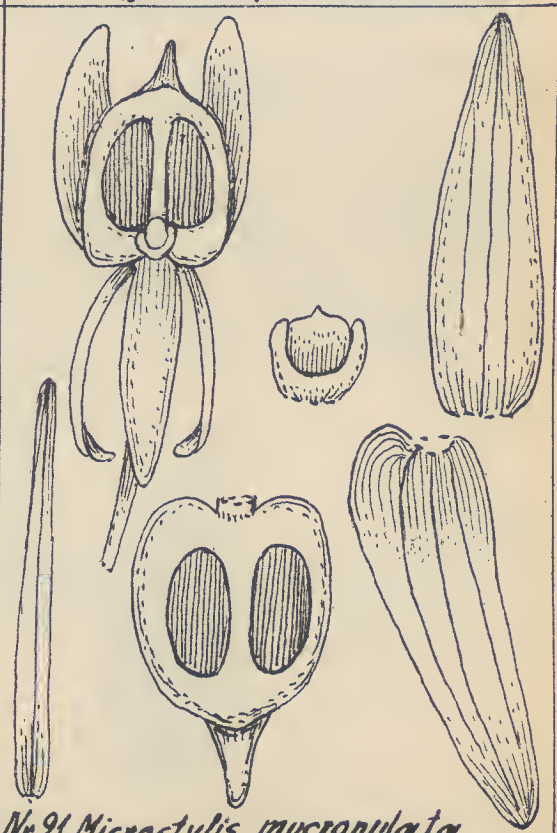


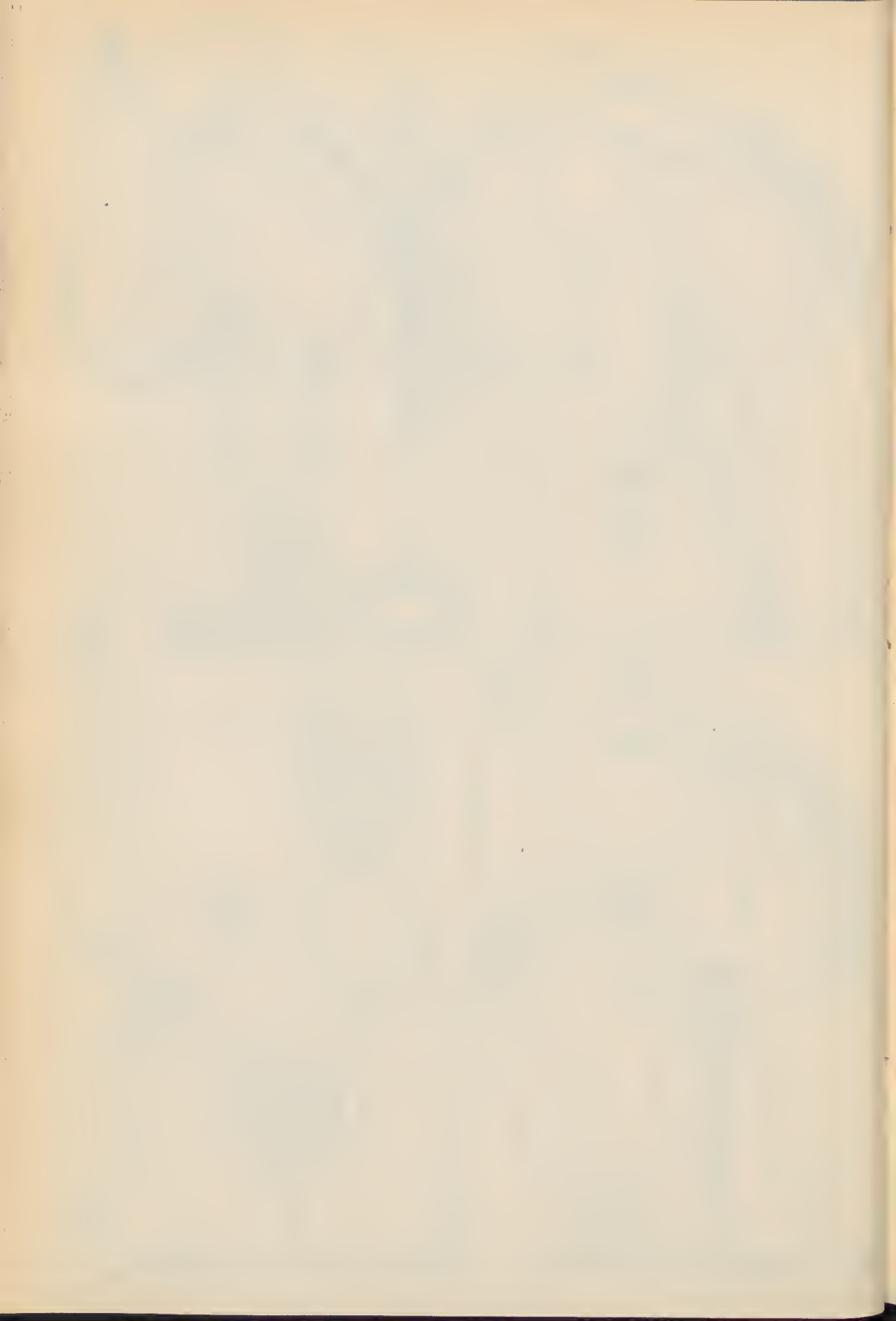
Nr. 86. *Physurus erythrodooides*

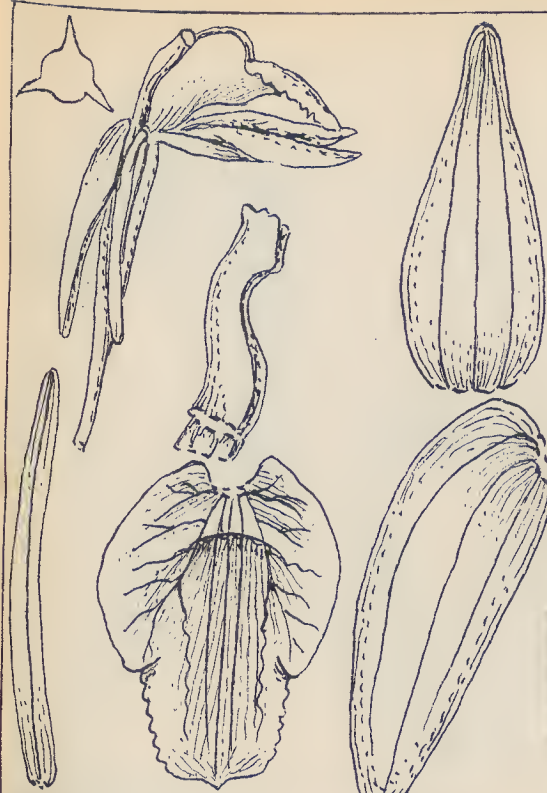
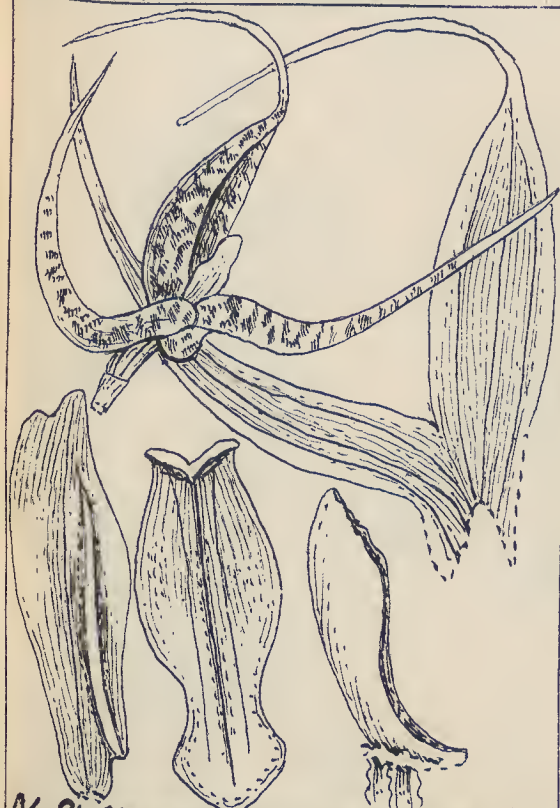


Nr. 87. *Physurus heteroiooides*

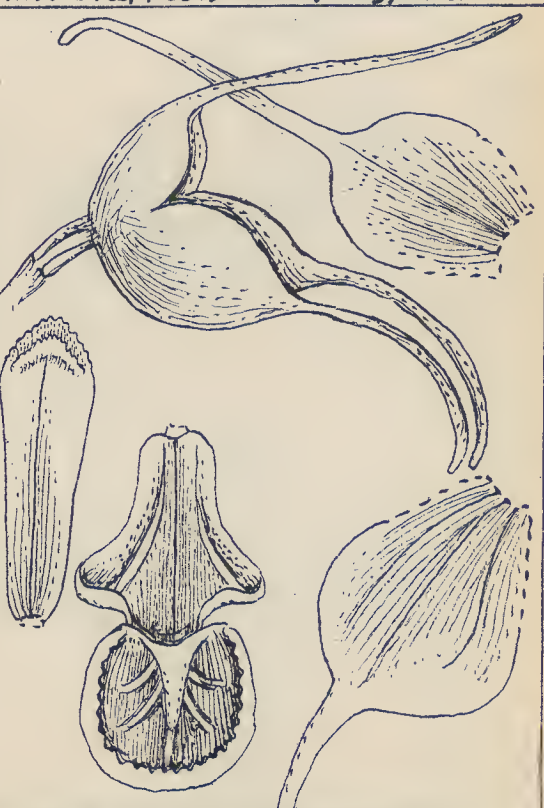


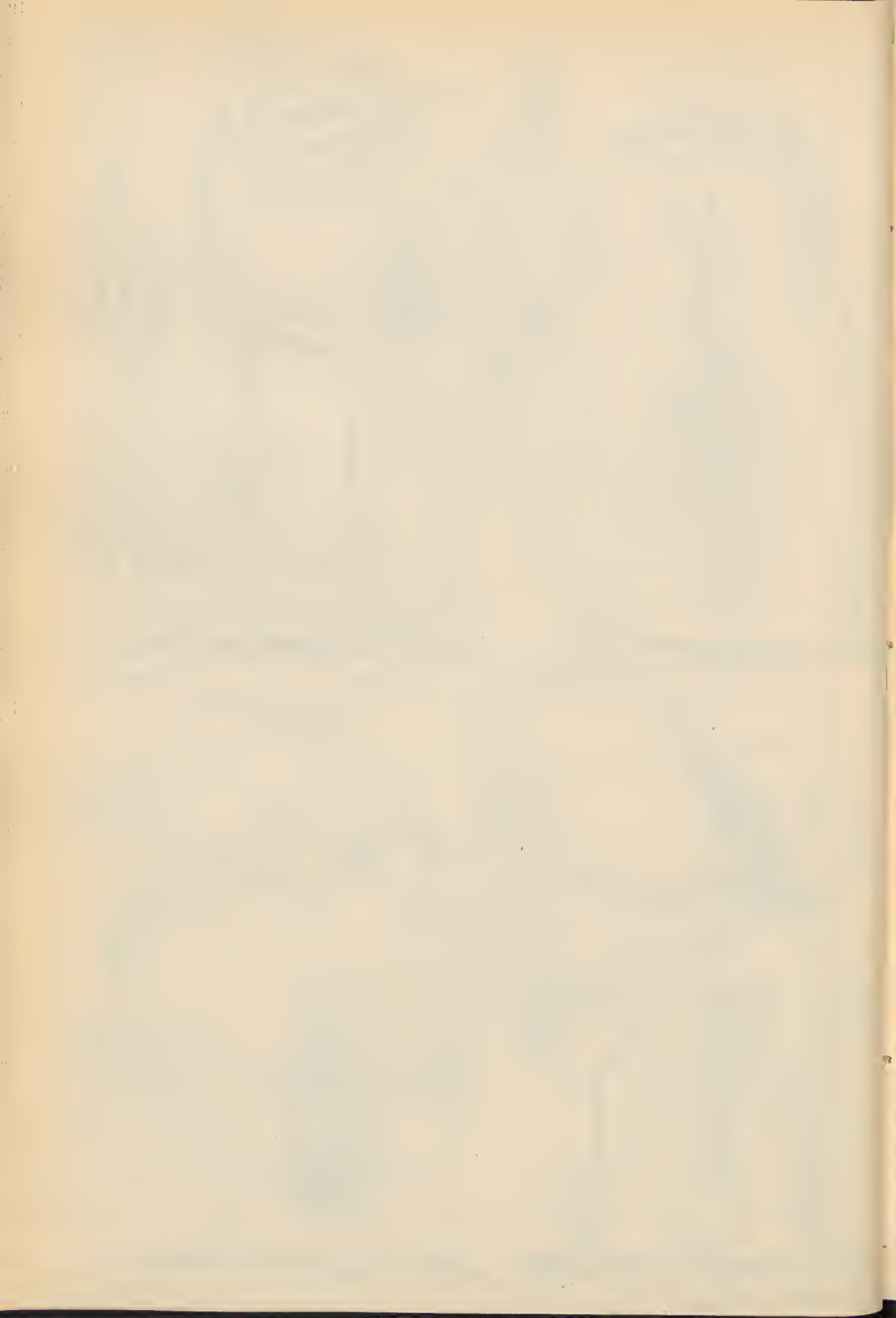
Nr. 88. *Physurus paleaceus*Nr. 89. *Physurus procerus*Nr. 90. *Physurus zeuxinoides*Nr. 91. *Microstylis mucronulata*

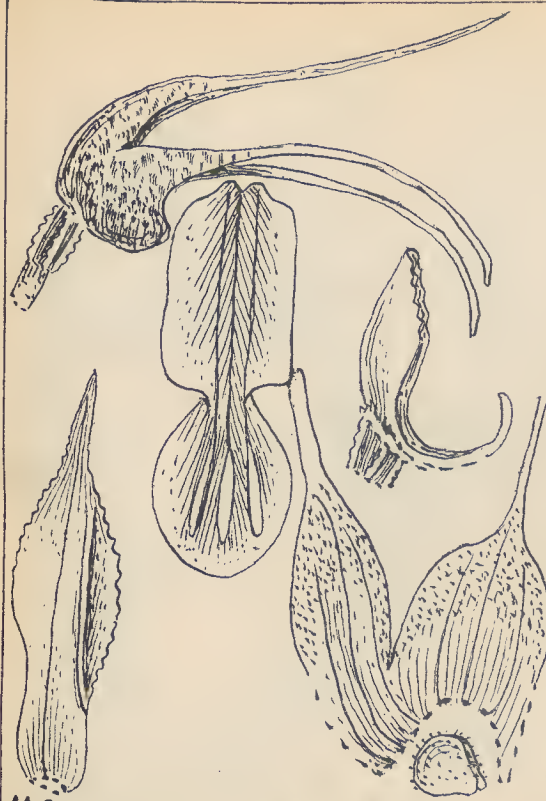


Nr. 92. *Liparis colombiana*Nr. 93. *Scaphosepalum platypetalum*Nr. 94. *Masdevallia bathyschista*

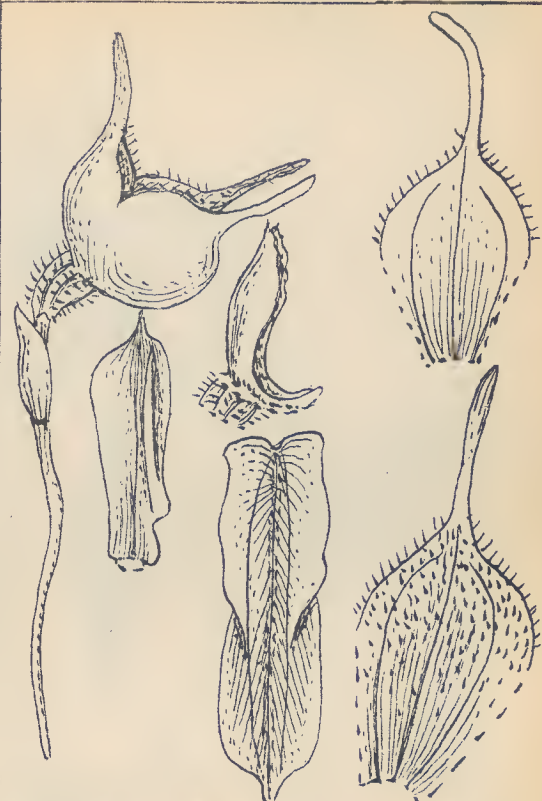
Beiblatt 54

Nr. 95. *Masdevallia callifera*





Nr. 96. *Masdevallia densiflora*

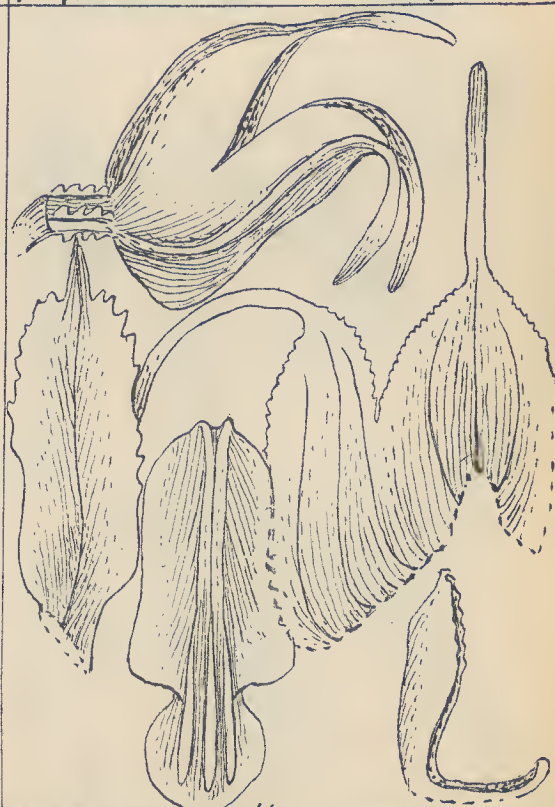


Nr. 97. *Masdevallia echinocarpa*

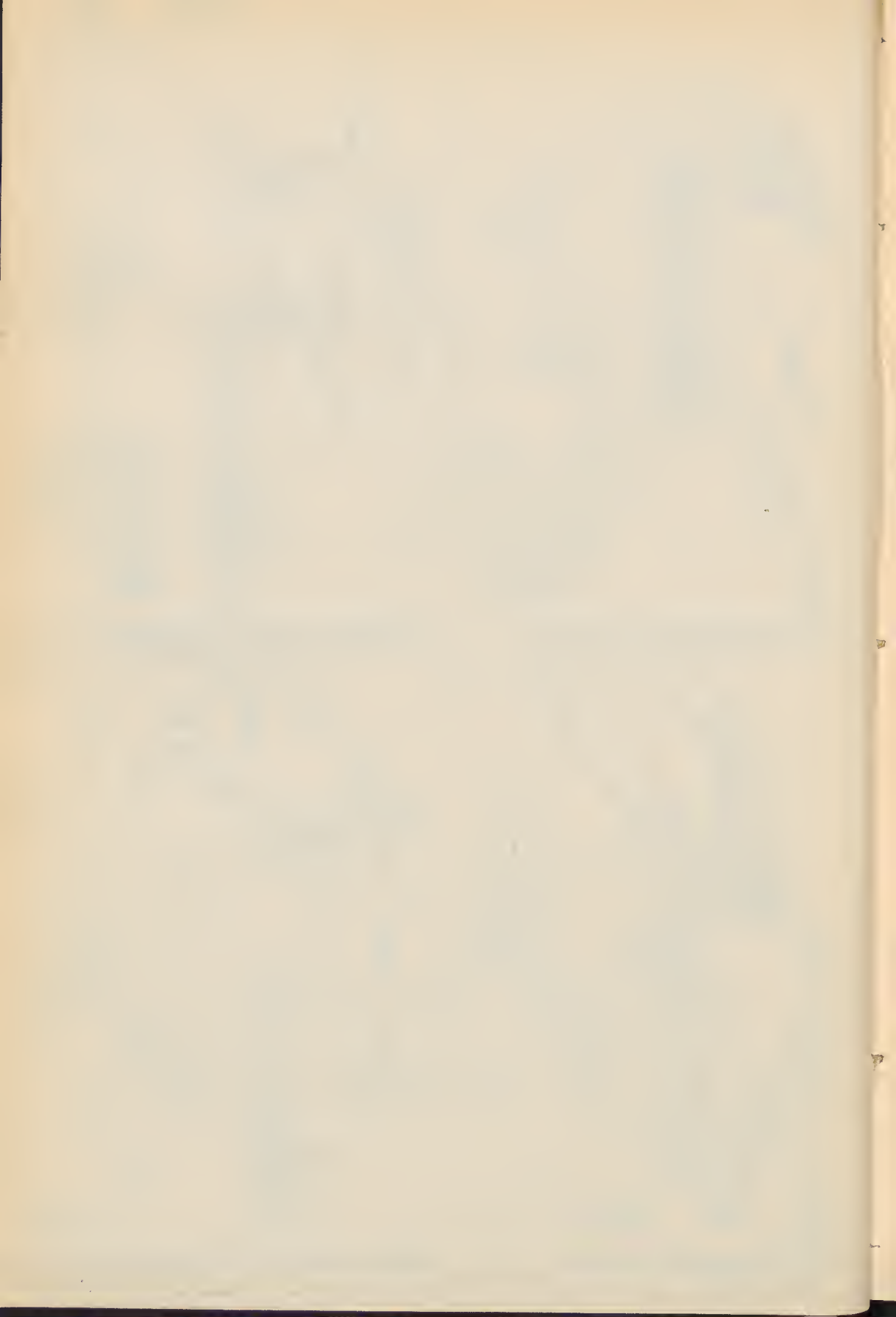


Nr. 98. *Masdevallia exilipes*

Beiheft 57

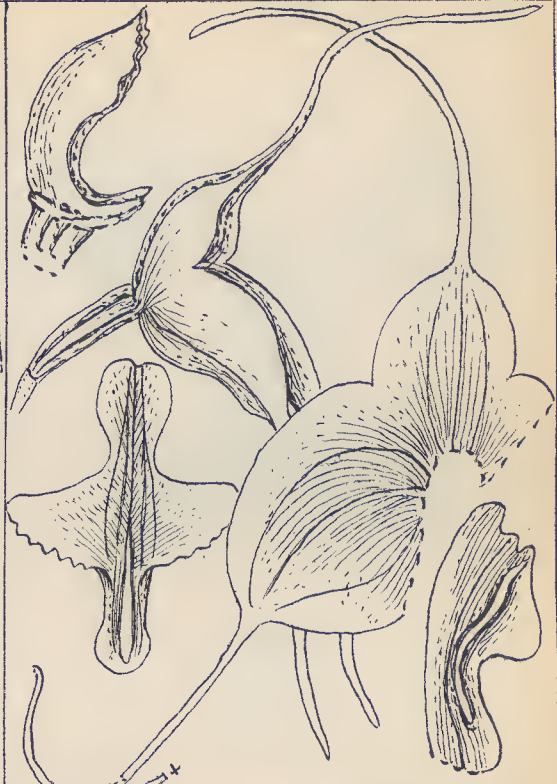


Nr. 99. *Masdevallia oligantha*





Nr.100. *Masdevallia petiolaris*

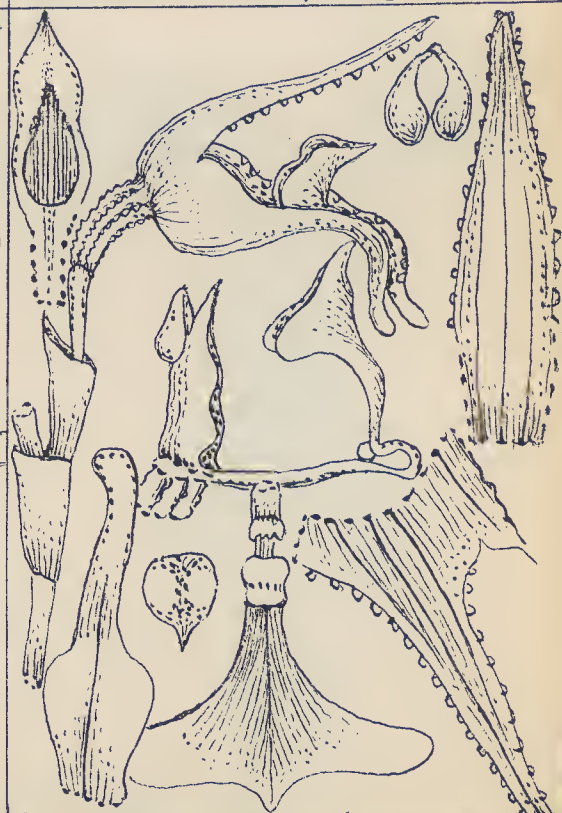


Nr.101. *Masdevallia pteroglossa*

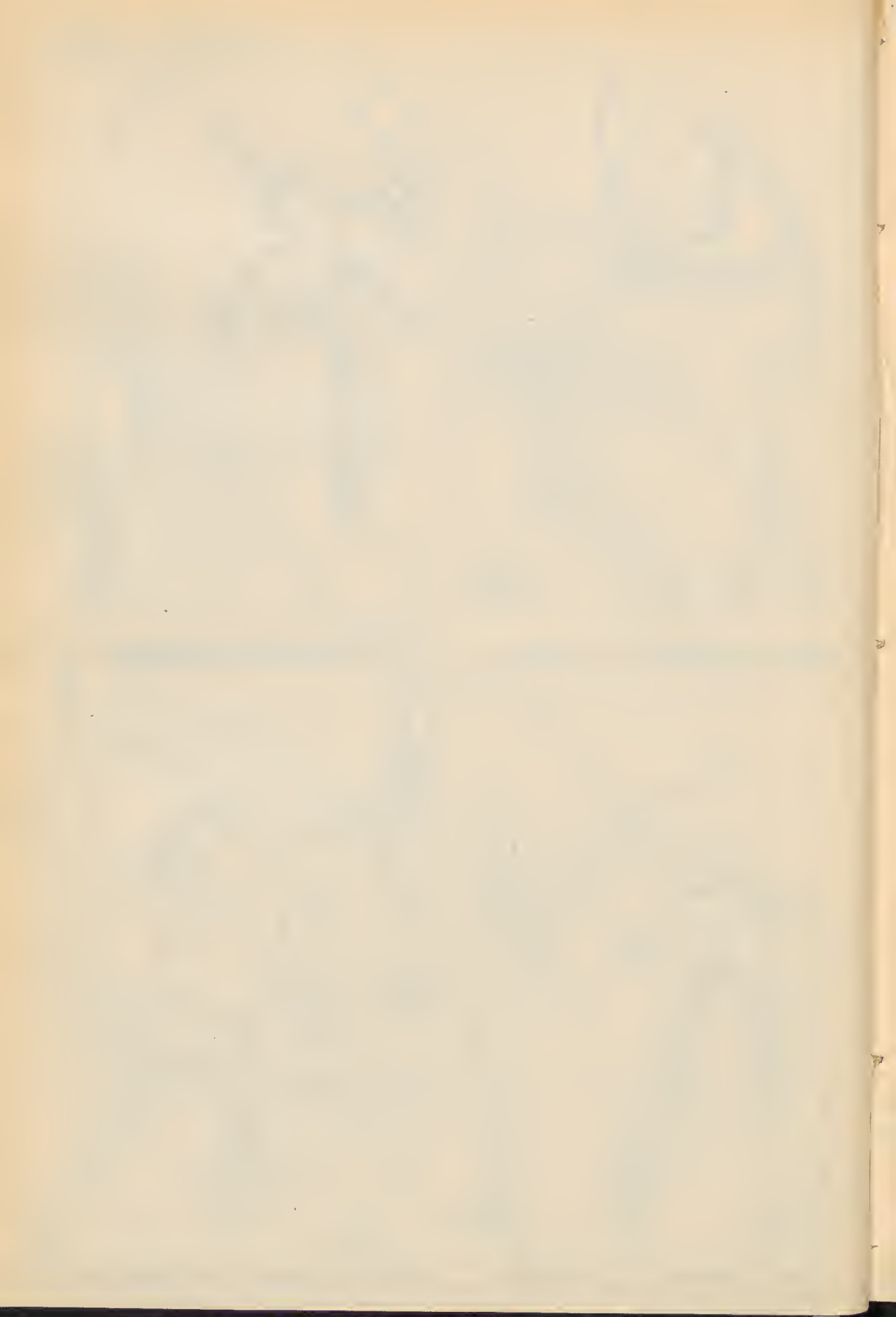


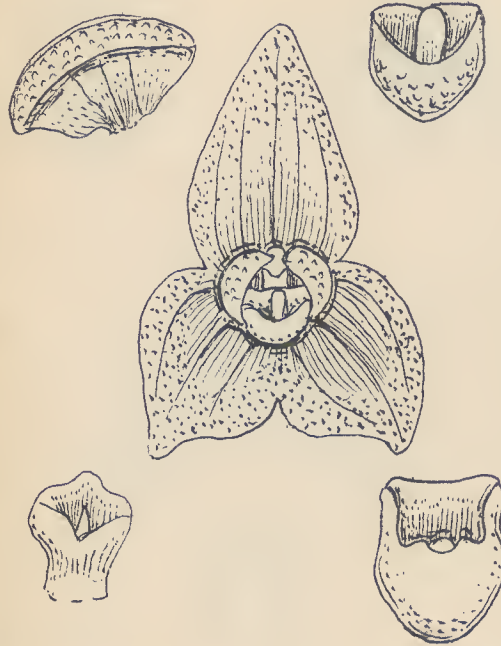
Nr.102. *Masdevallia tenuipes*.

Beilage 58

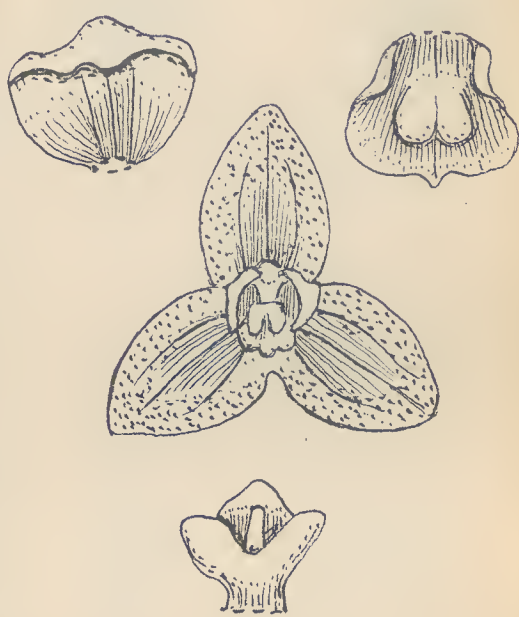


Nr.103. *Porroglossum colombianum*





Nr.104. *Stelis antioquiensis*



Nr.105. *Stelis apiculata*

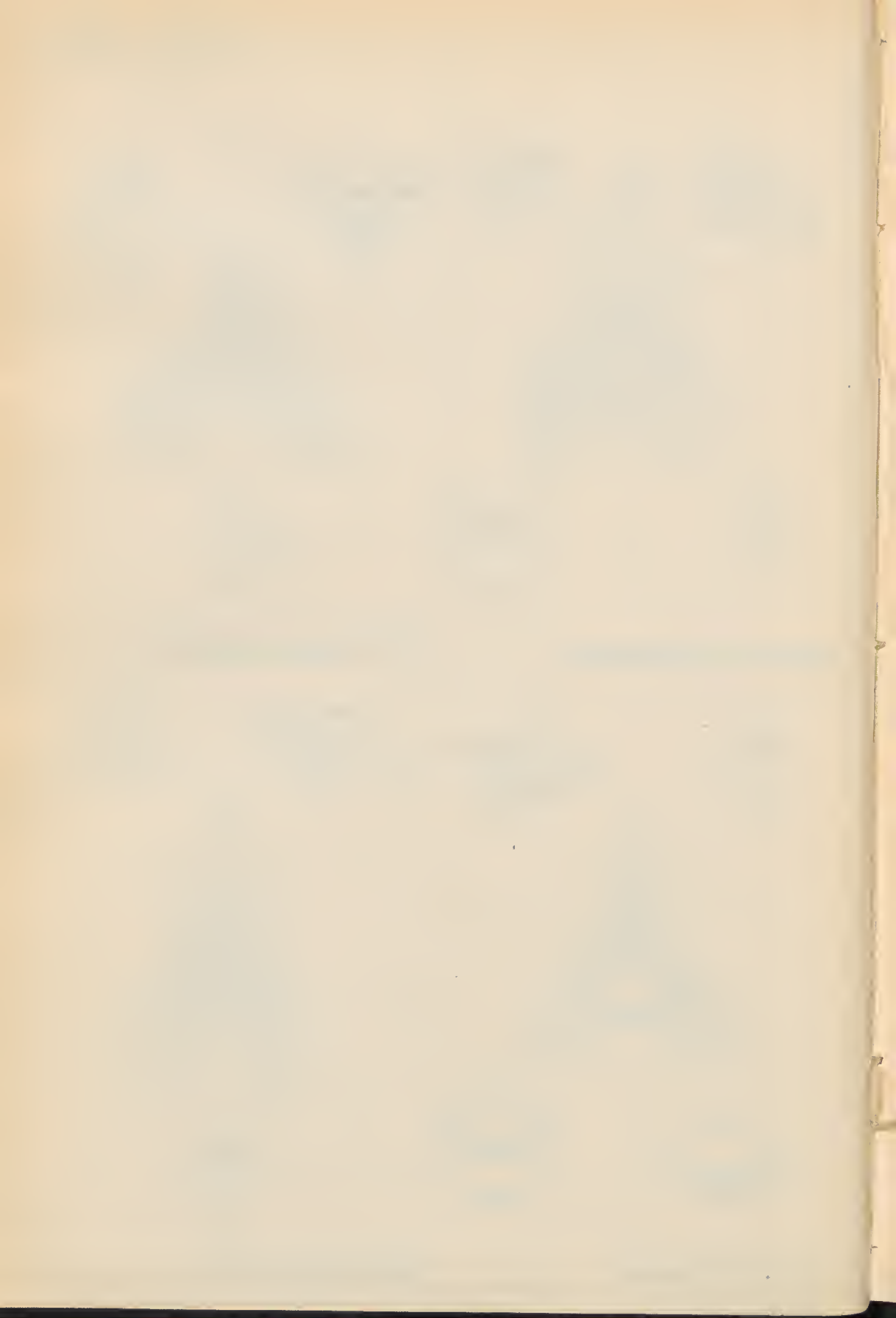


Nr.106. *Stelis bigibba*

Beiheft 54

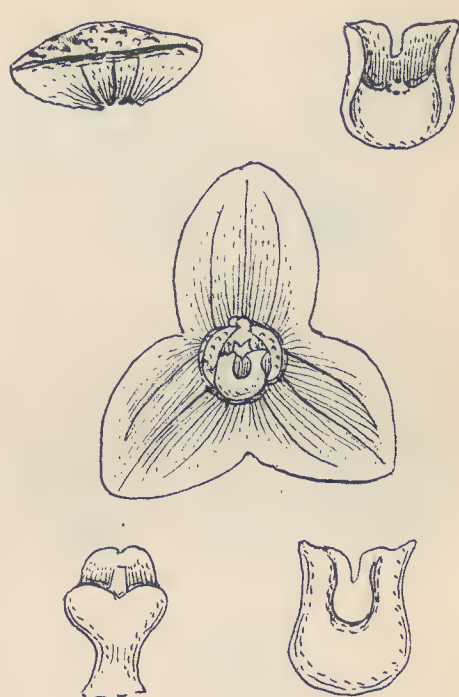


Nr.107. *Stelis Goucae*

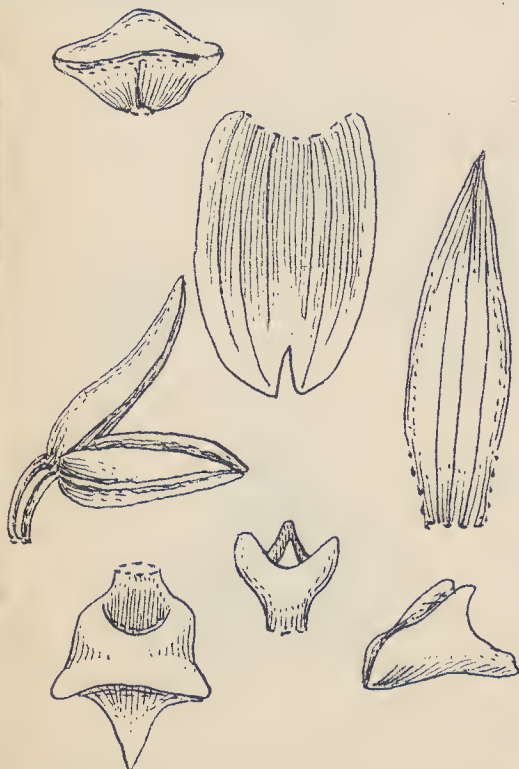




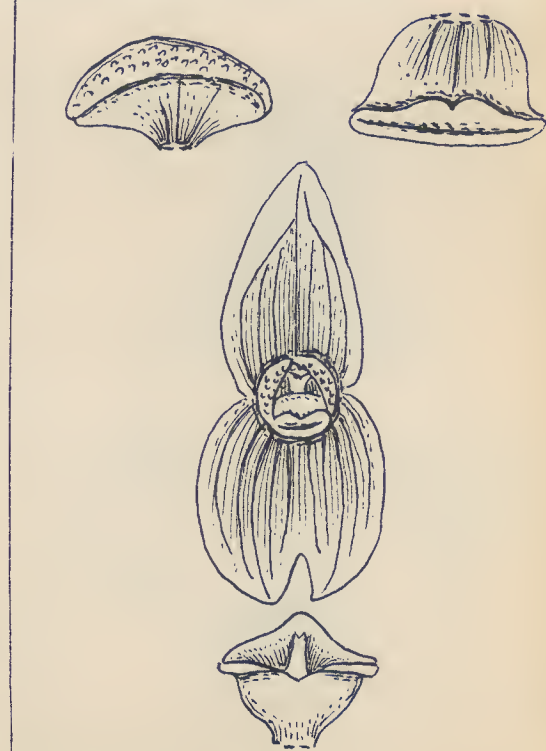
Nr.108. *Stelis citrina*



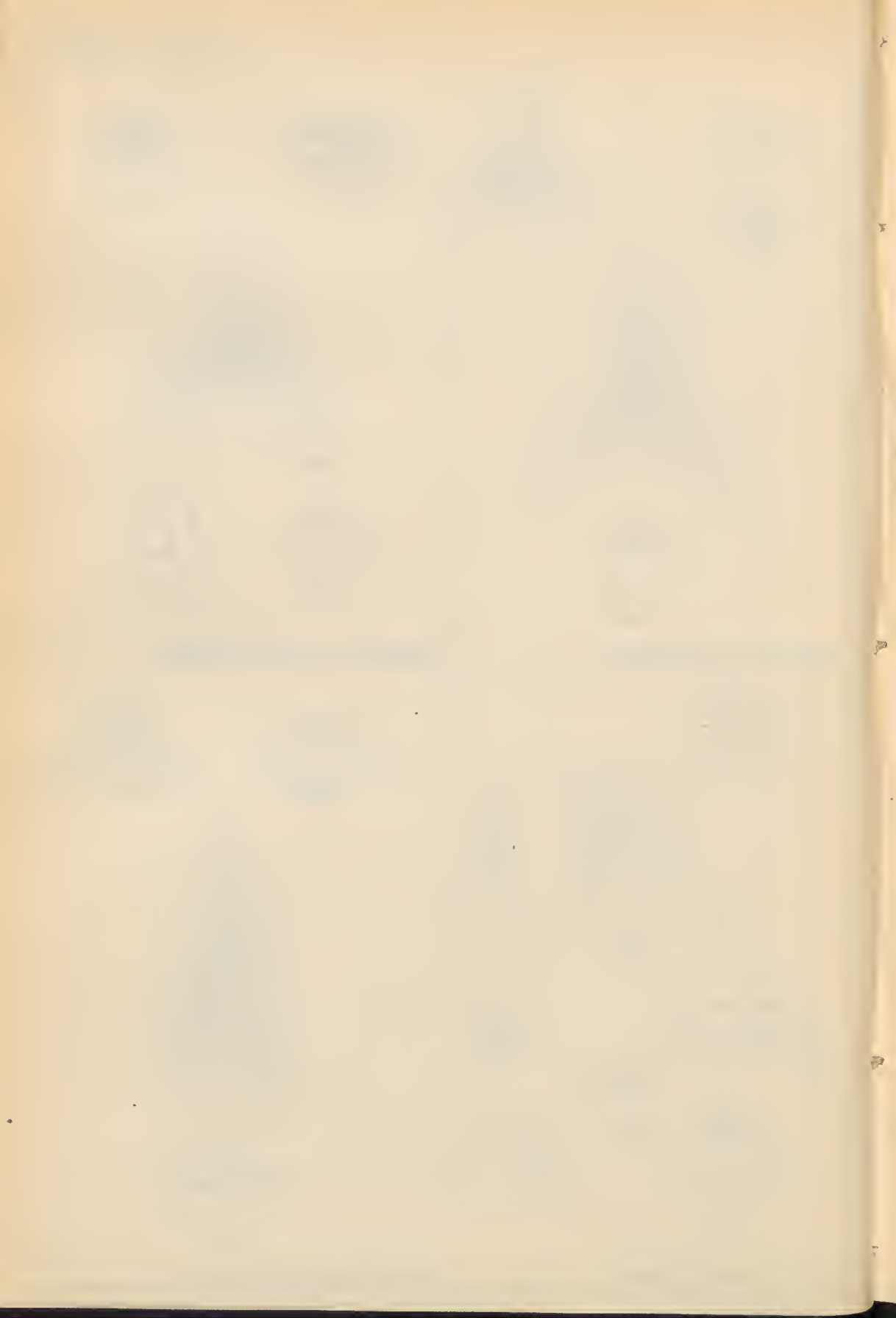
Nr.109. *Stelis crassilabia*

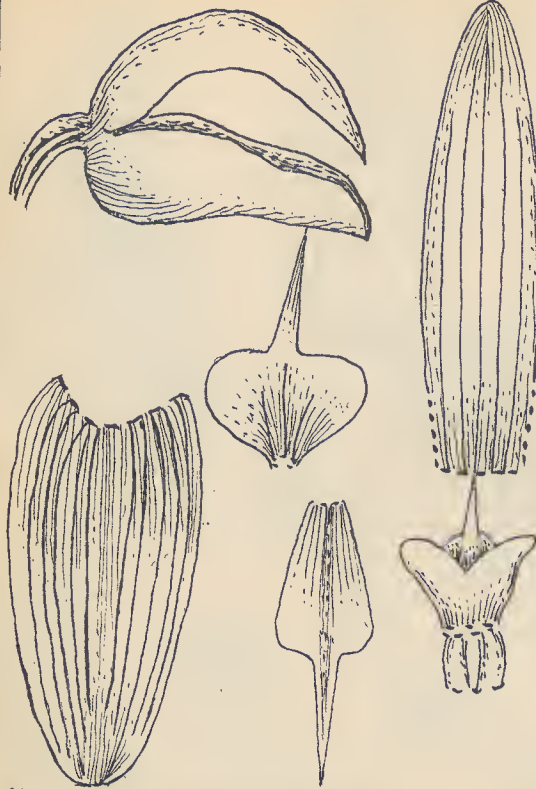


Nr.110. *Stelis Eugenii*  
Reibell



Nr.111. *Stelis fruticulus*

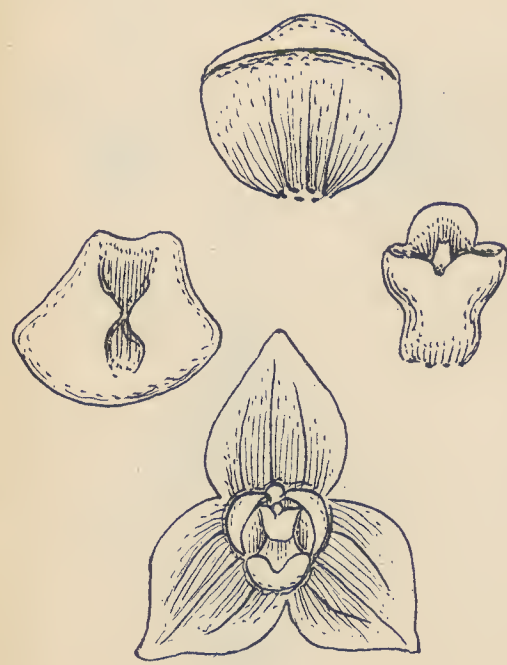




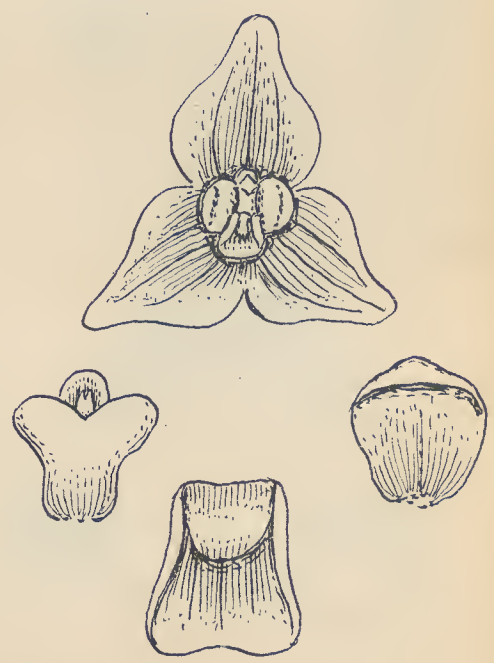
Nr.112. *Stelis Langglassaei*



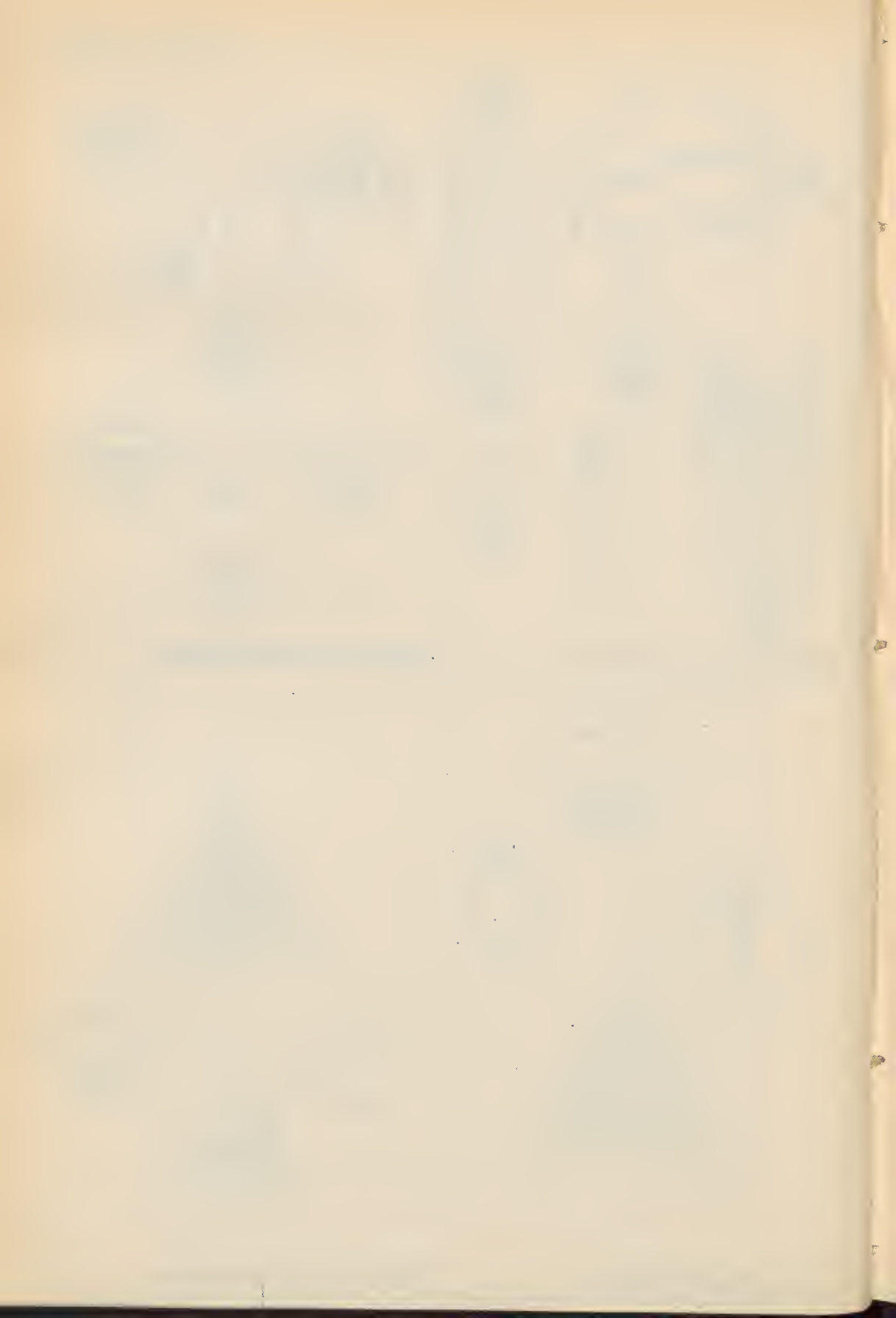
Nr.113. *Stelis macropoda*

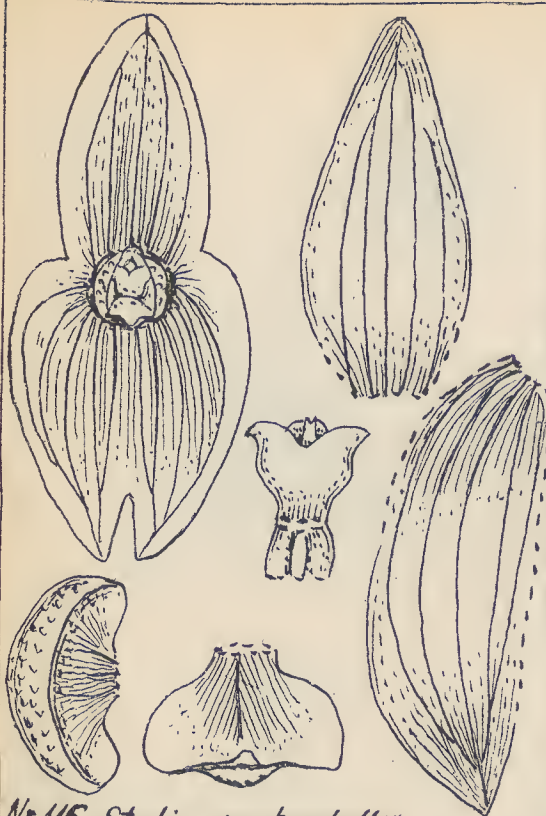
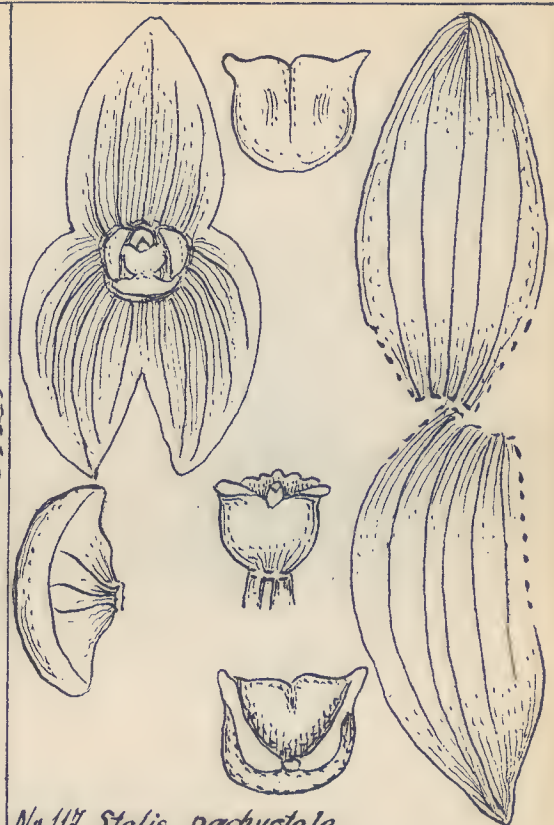
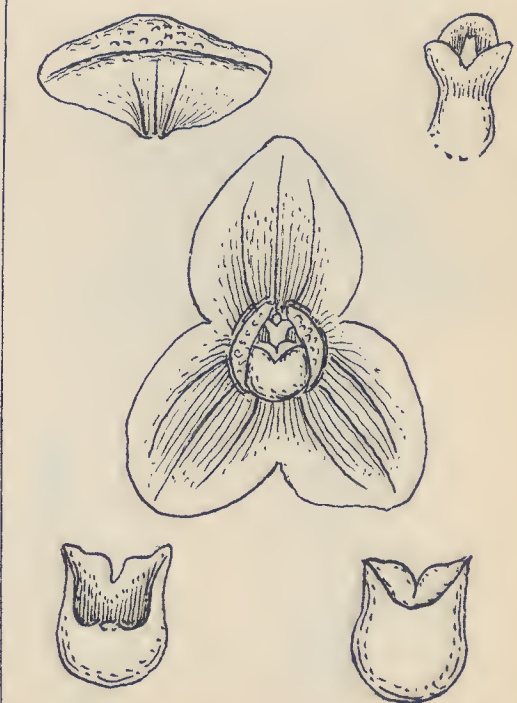


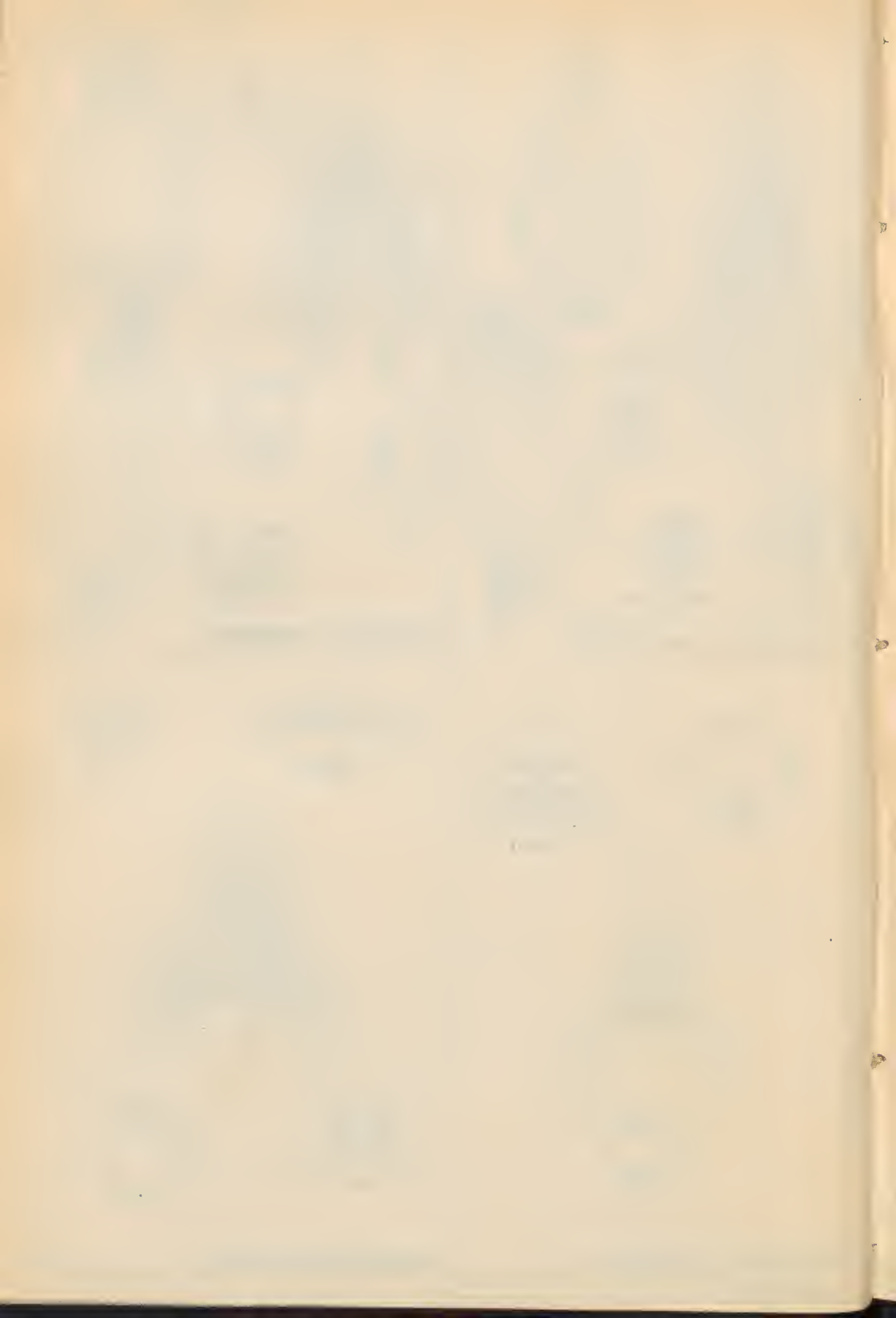
Nr.114. *Stelis Maderoii*



Nr.115. *Stelis myriantha*

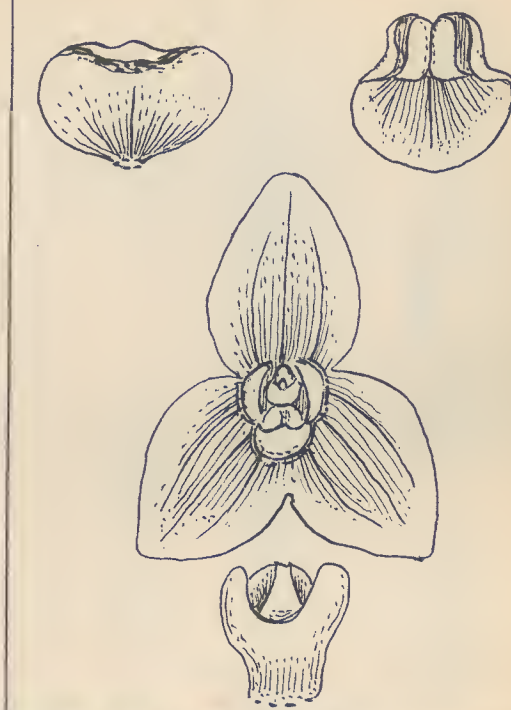


Nr. 116. *Stelis pachyphylla*Nr. 117. *Stelis pachystele*Nr. 118. *Stelis prorepens*  
Beiheft 57Nr. 119. *Stelis simula*

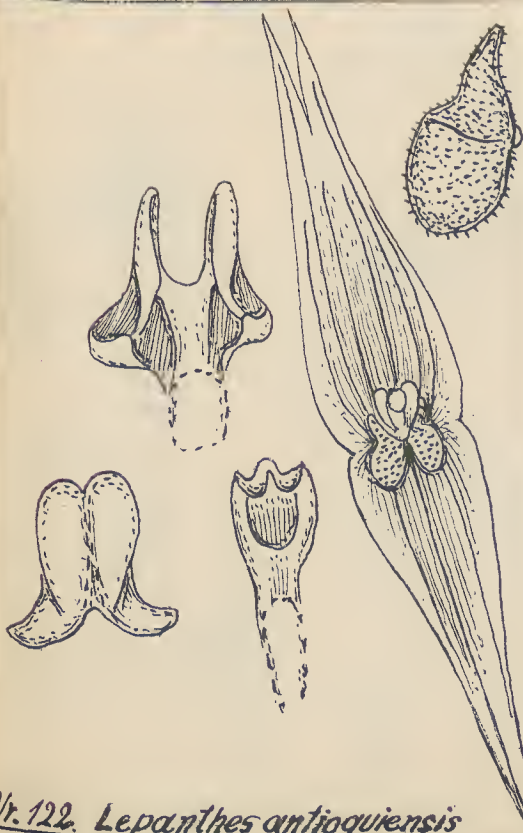




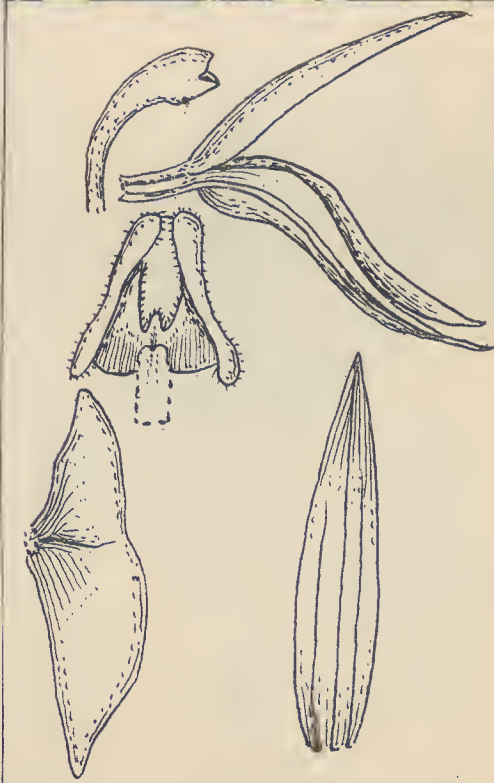
Nr. 120. *Stelis tenuis*



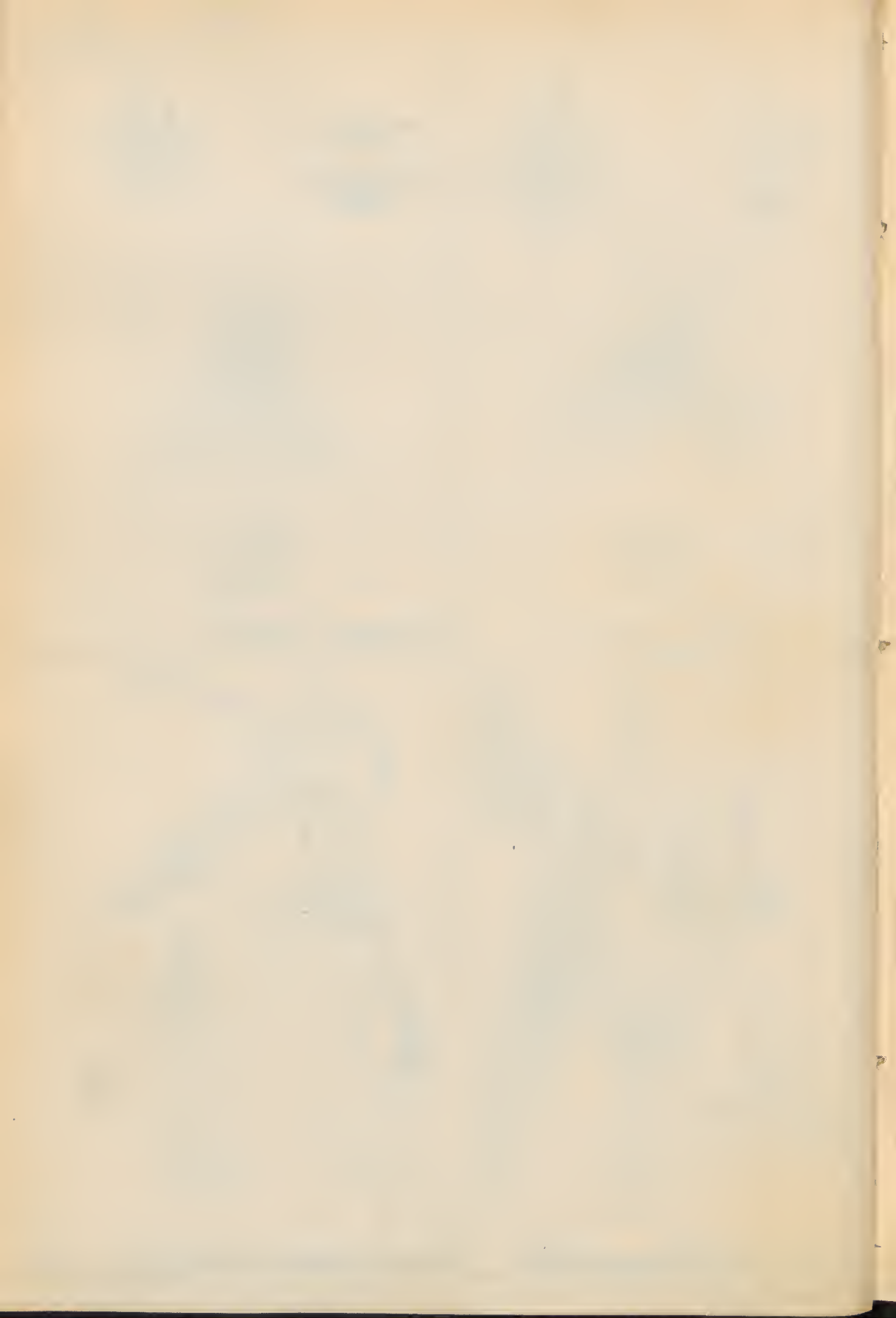
Nr. 121. *Stelis trianaei*

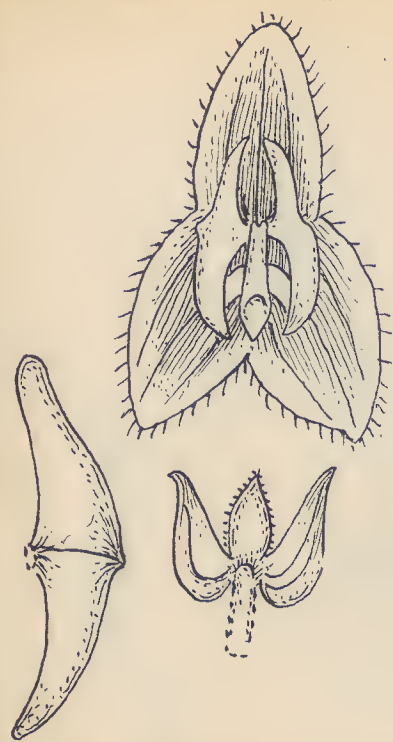
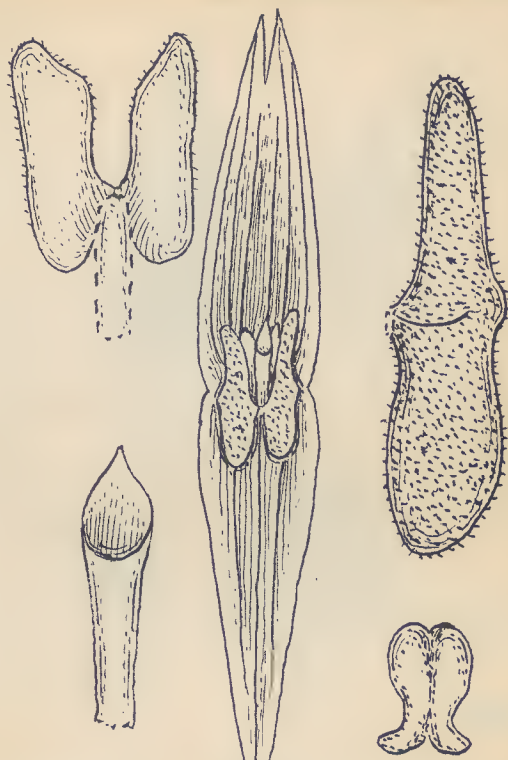
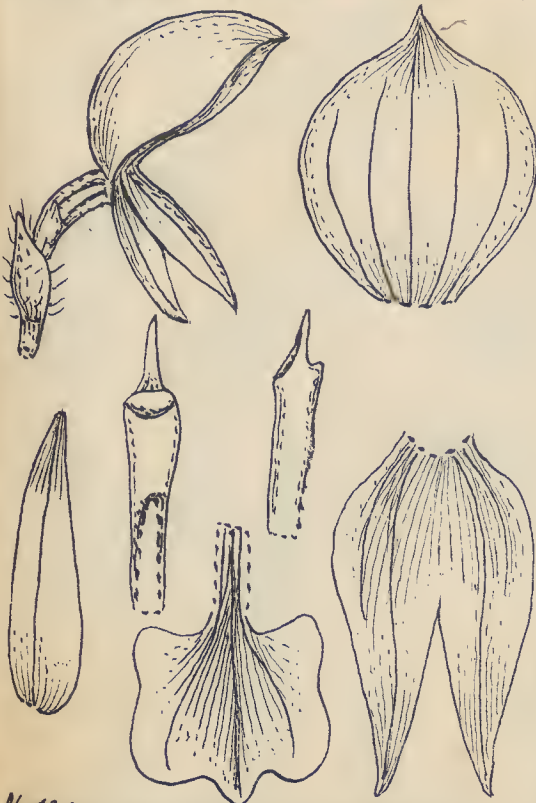
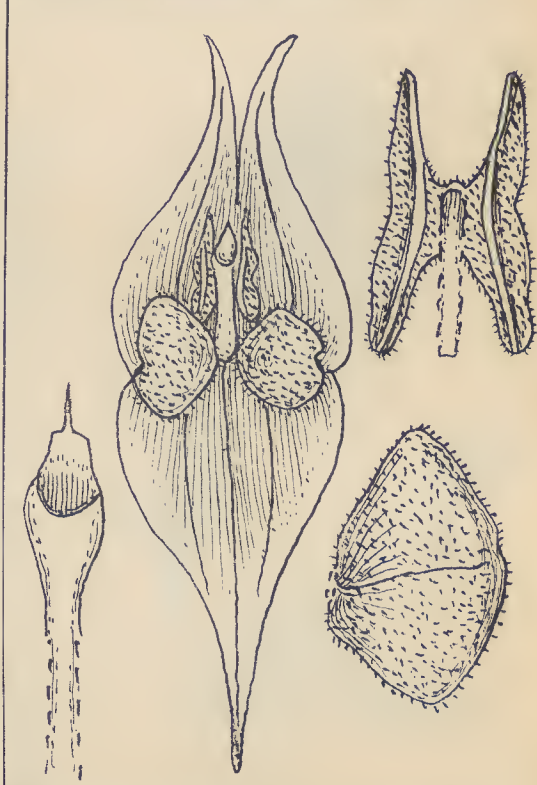


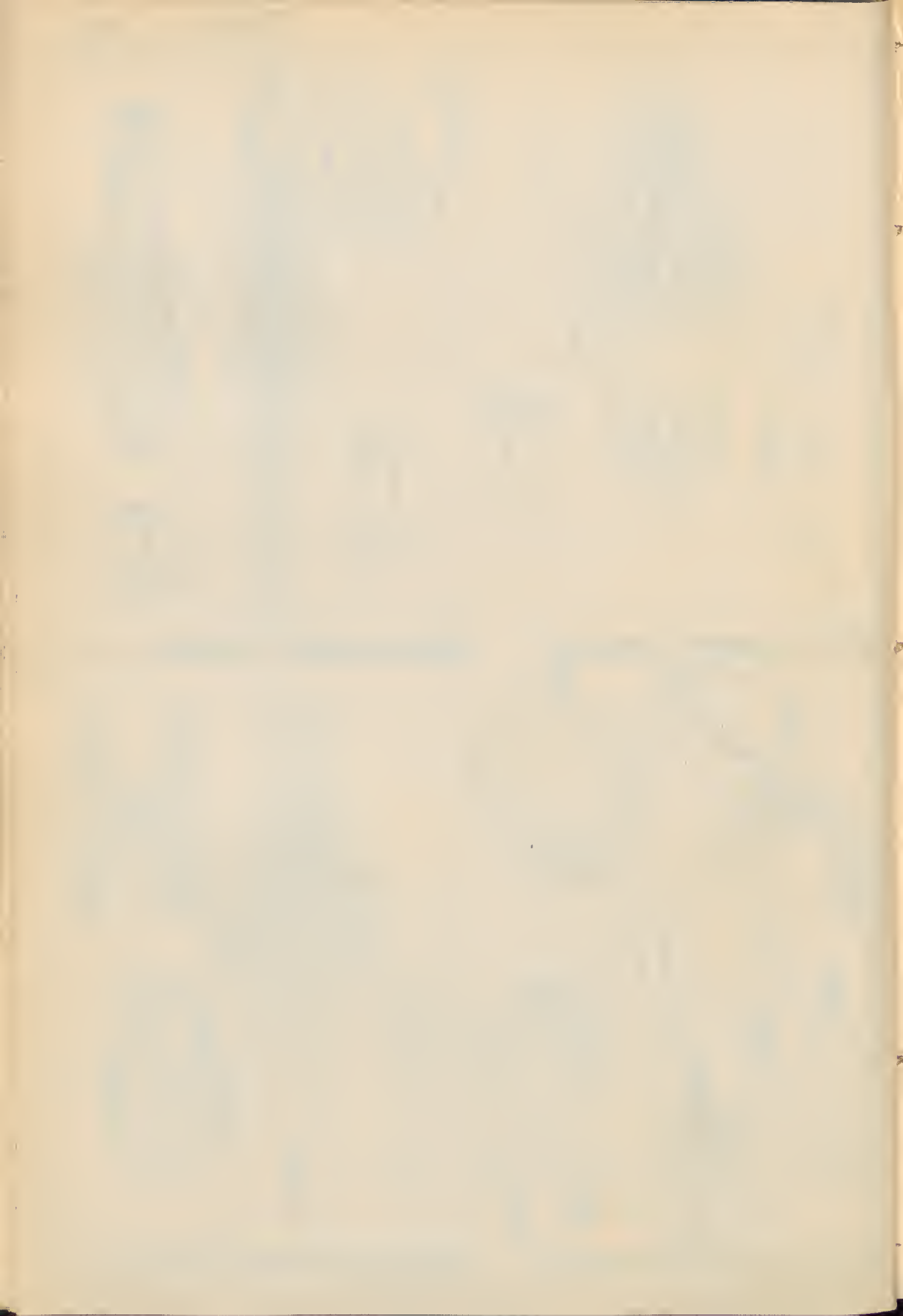
Nr. 122. *Lepanthes antioquiensis*  
Beihet 57

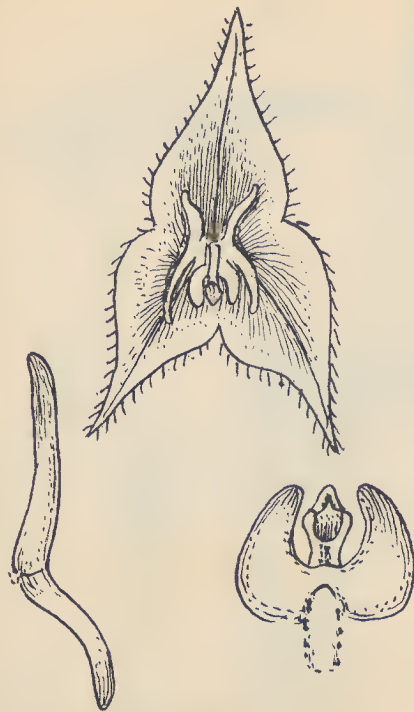


Nr. 123. *Lepanthes dolichopus*

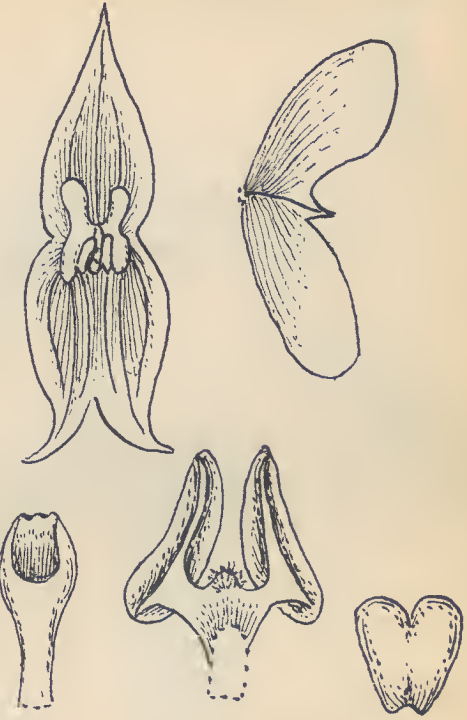


Nr.124. *Lepanthes marginata*Nr.125 *Lepanthes pastoensis*Nr.126. *Lepanthes peperomioides*Nr.127 *Lepanthes rhombipetala*

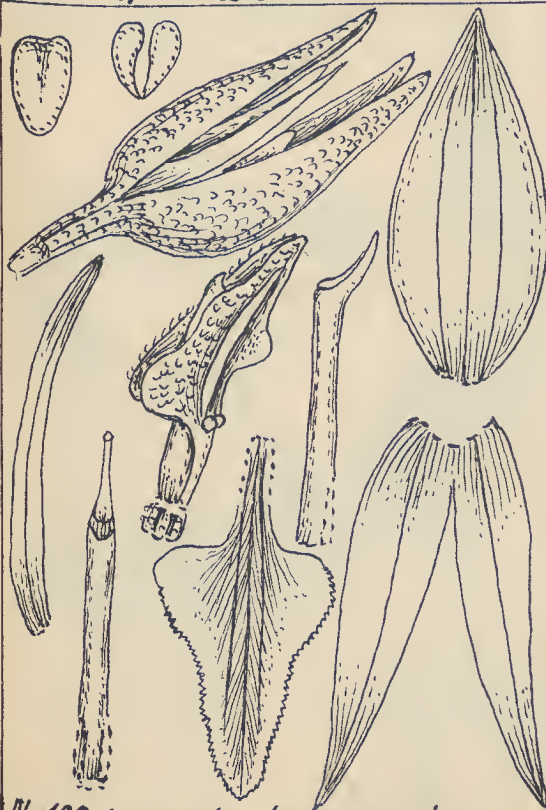




Nr.128. *Lepanthes stenoscleros*



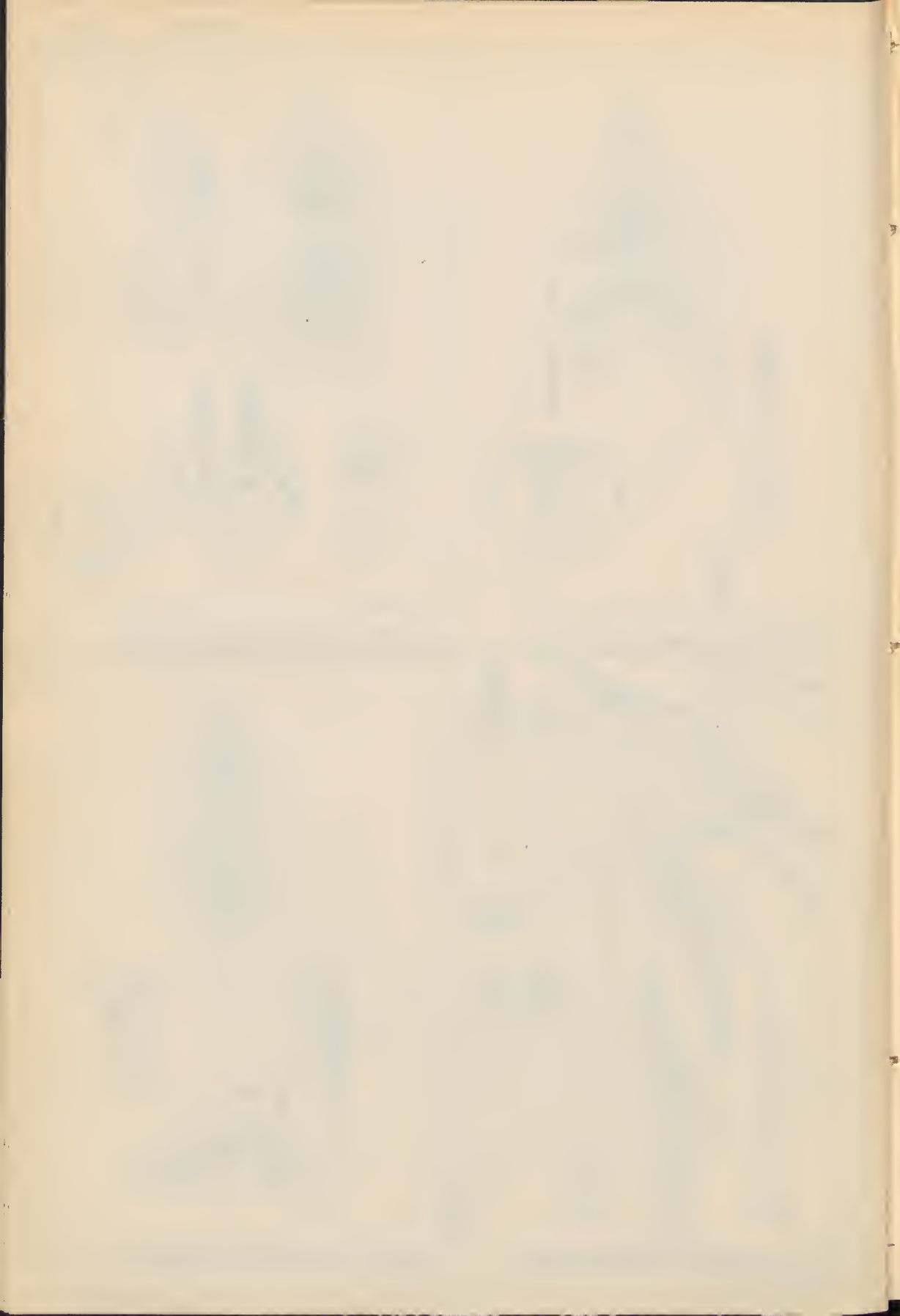
Nr.129. *Lepanthes superposta*

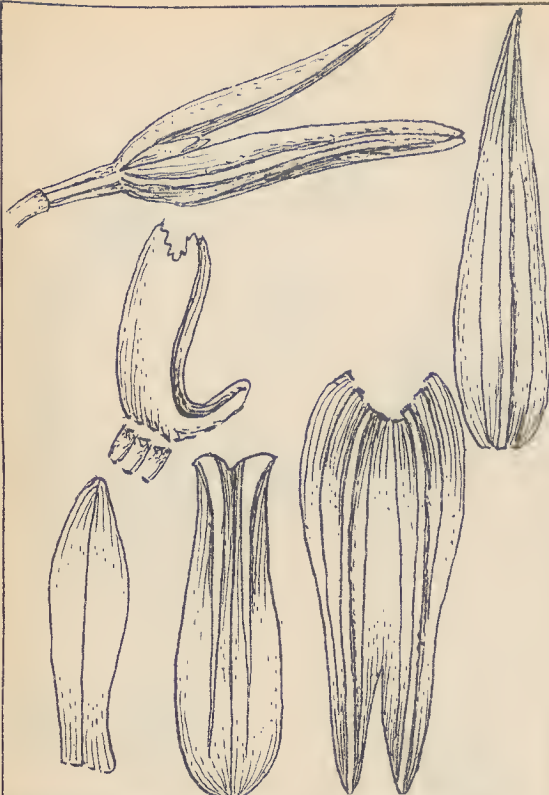


Nr.130. *Lepanthes trachysepalae*  
Beiheft 57

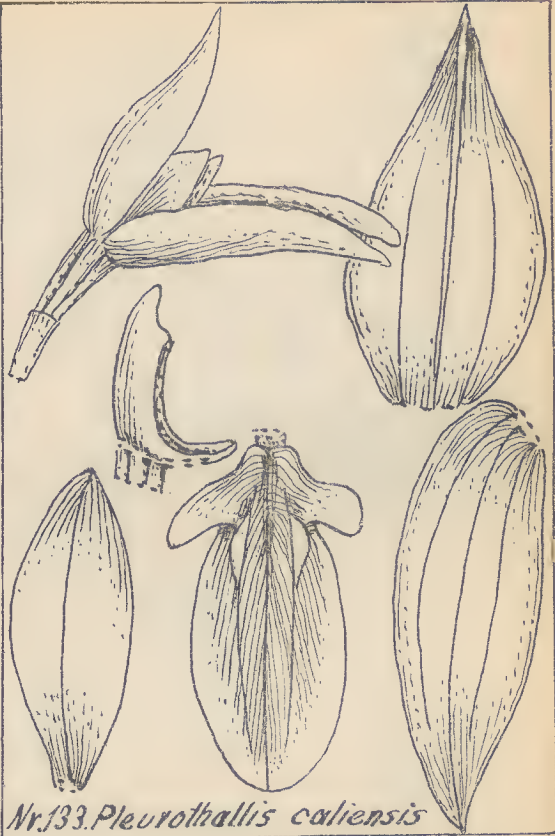


Nr.131. *Lepanthes tricuspis*

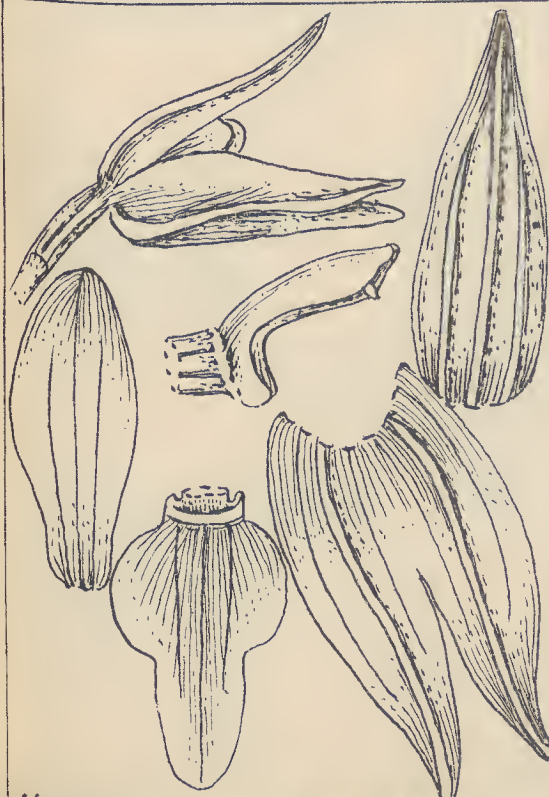




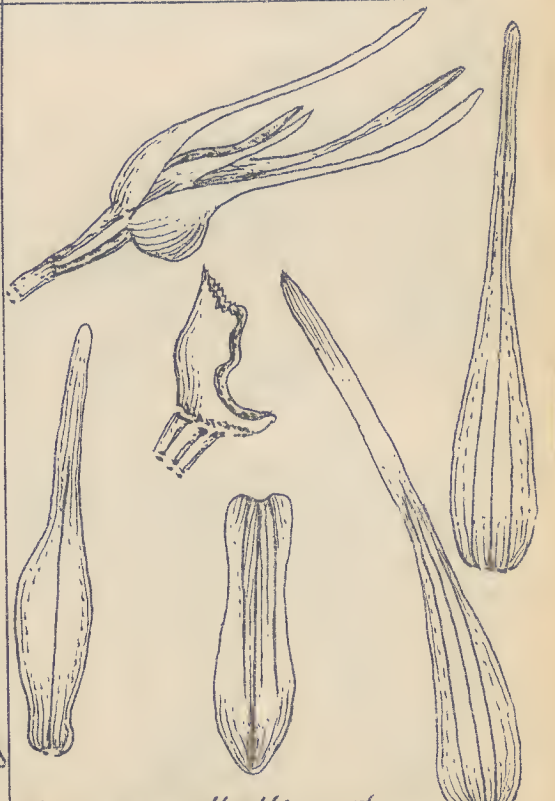
Nr. 132. *Pleurothallis brevicaulis*



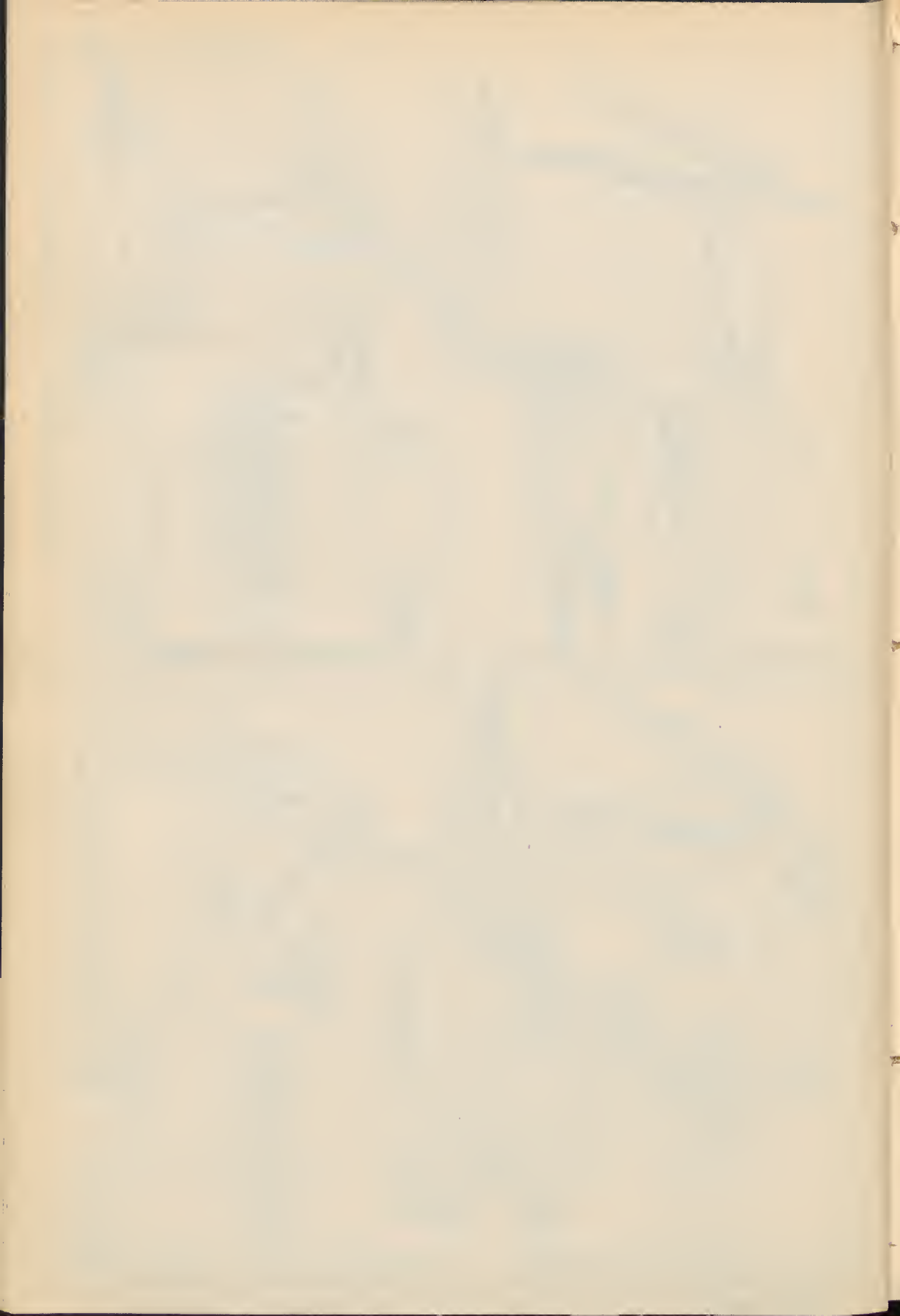
Nr. 133. *Pleurothallis caliensis*

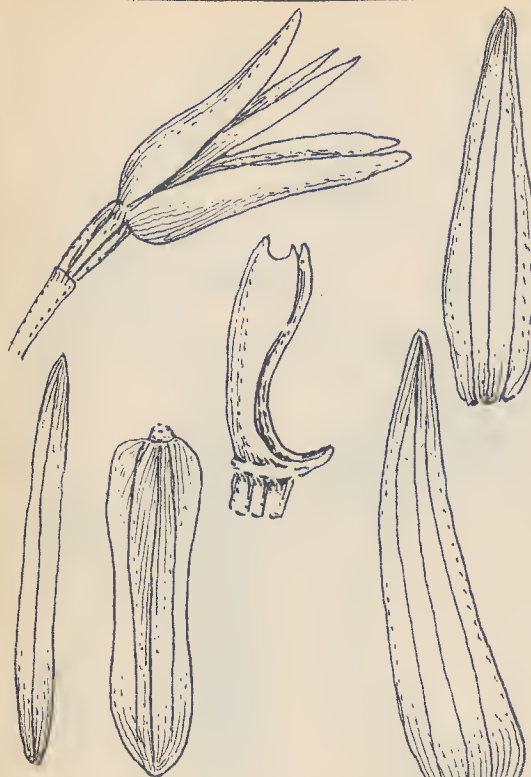
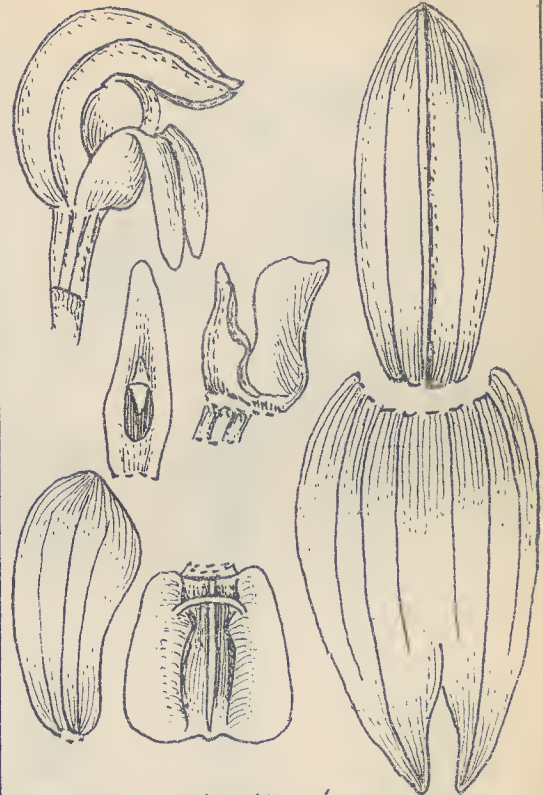
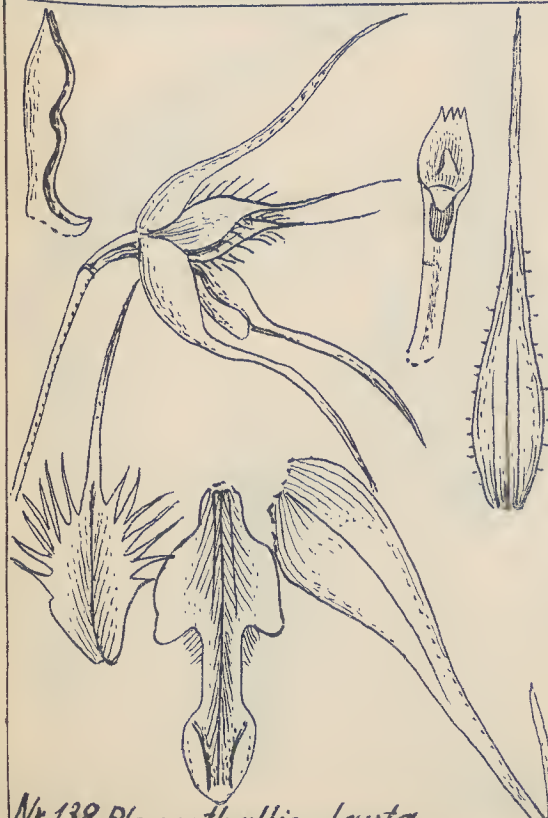


Nr. 134. *Pleurothallis chlamydopus*



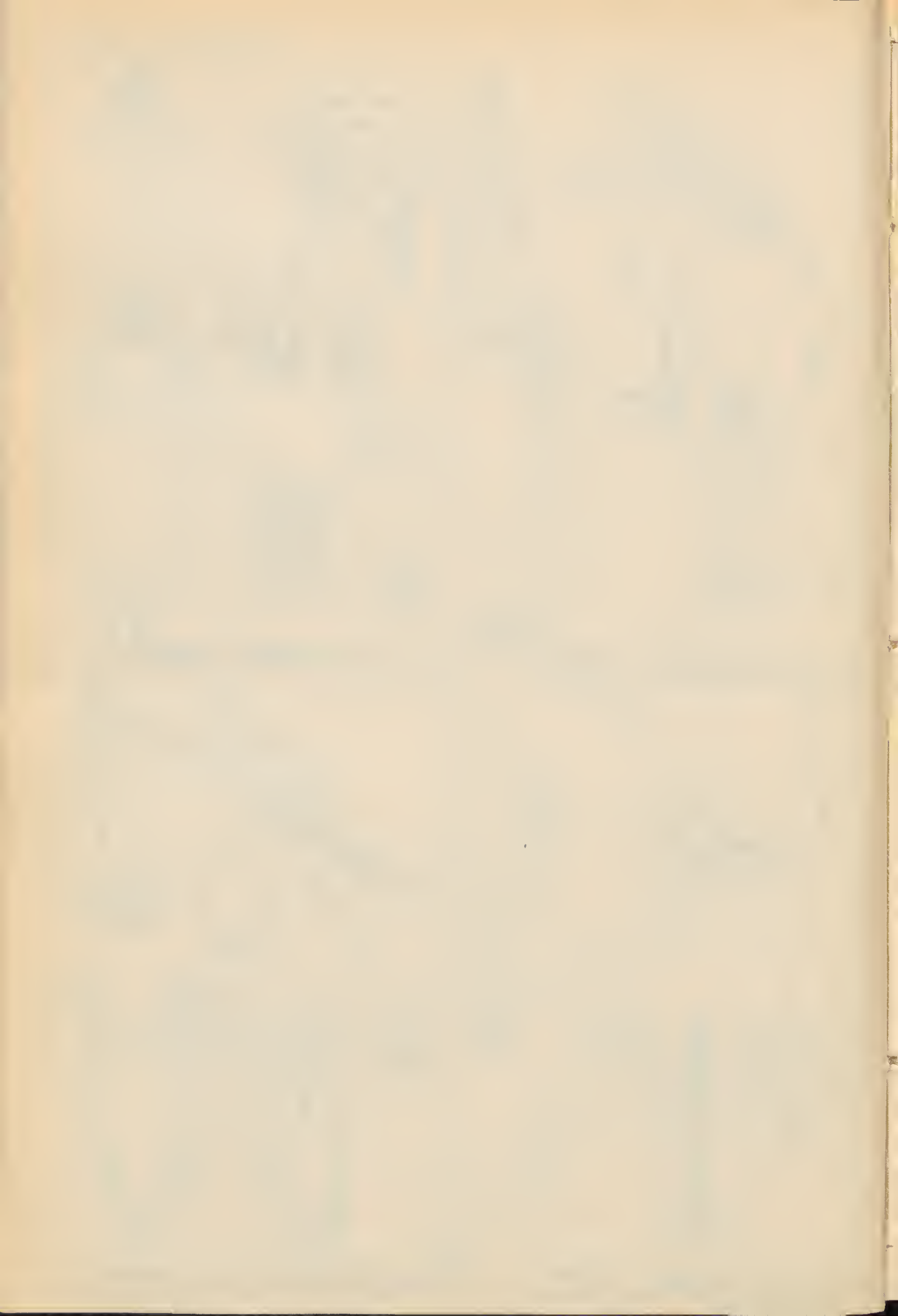
Nr. 135. *Pleurothallis citrina*



Nr.136. *Pleurothallis hirtipes*Nr.137. *Pleurothallis Langgassei*Nr.138. *Pleurothallis lauta*.

Reibelt 54

Nr.139. *Pleurothallis leontoglossa*.





Nr. 140. *Pleurothallis lepanthoides*

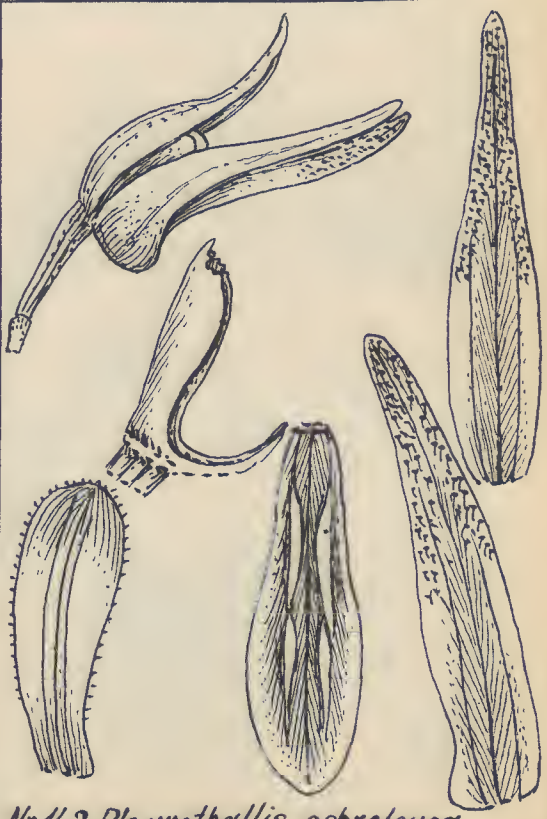


Nr. 141. *Pleurothallis leptantha*

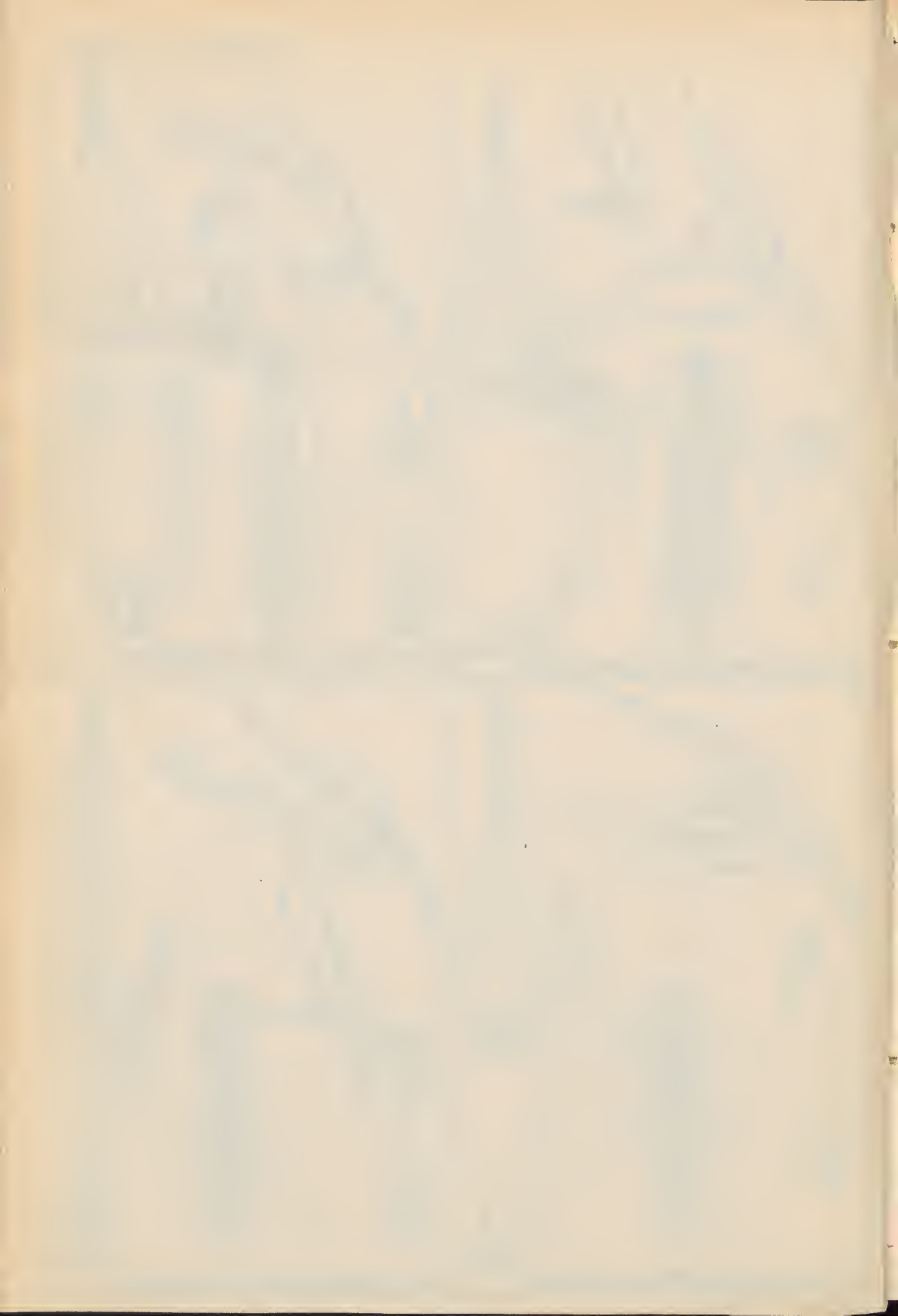


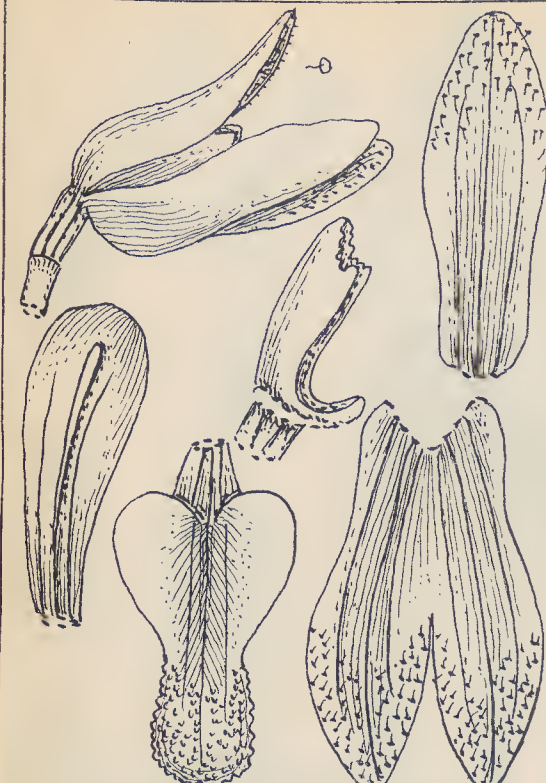
Nr. 142. *Pleurothallis microptera*

Reihafft 54

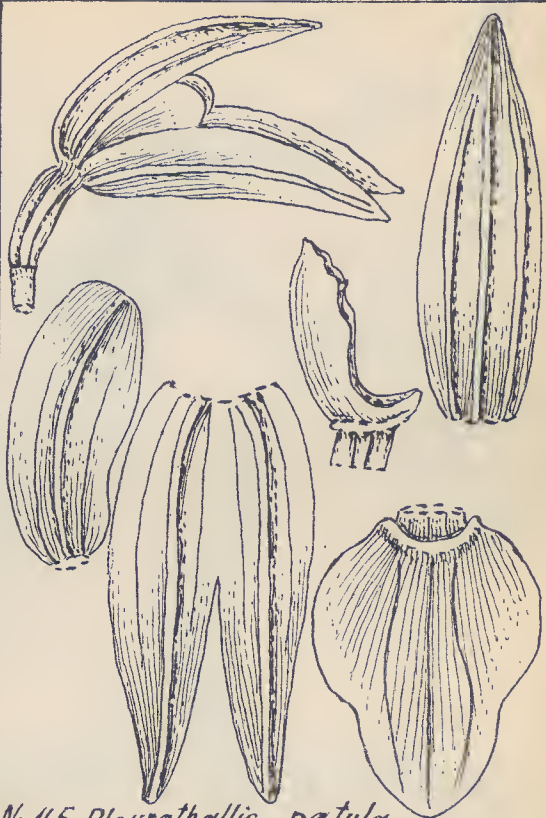


Nr. 143. *Pleurothallis ochroleuca*

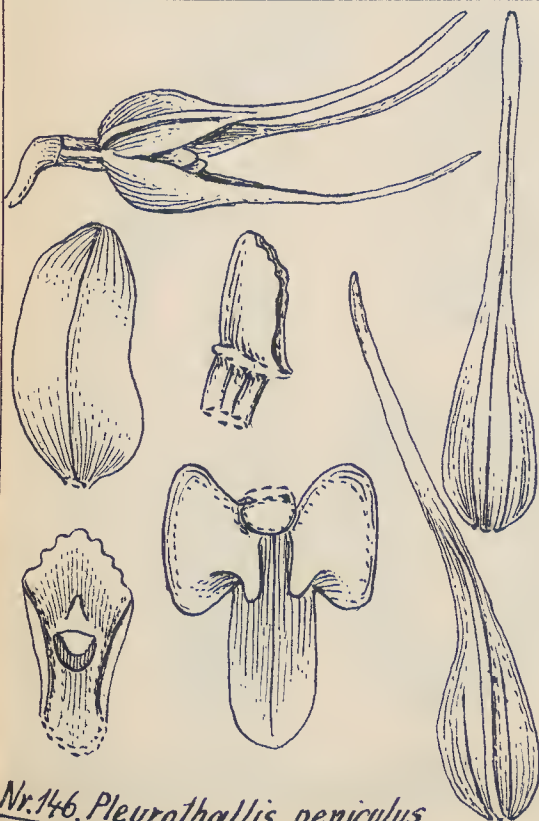




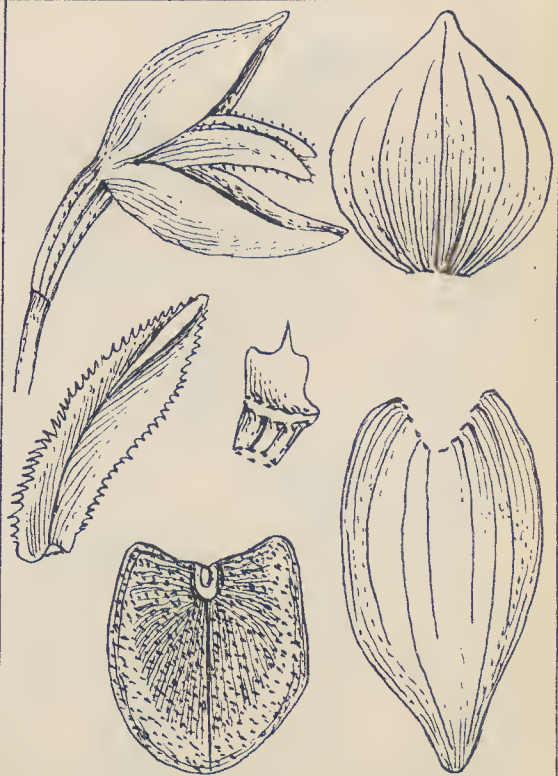
Nr.144. *Pleurothallis papillisepala*



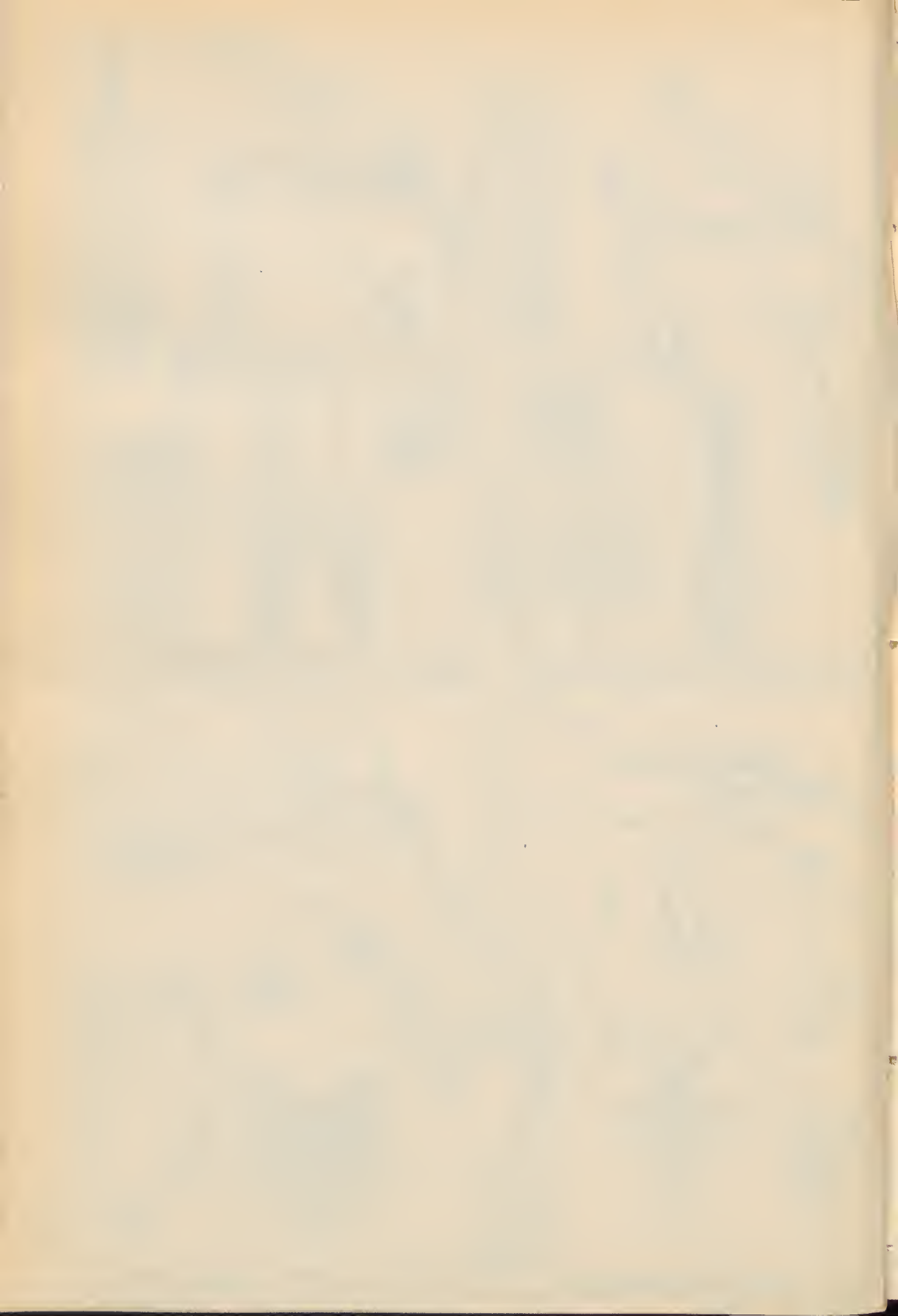
Nr.145. *Pleurothallis patula*

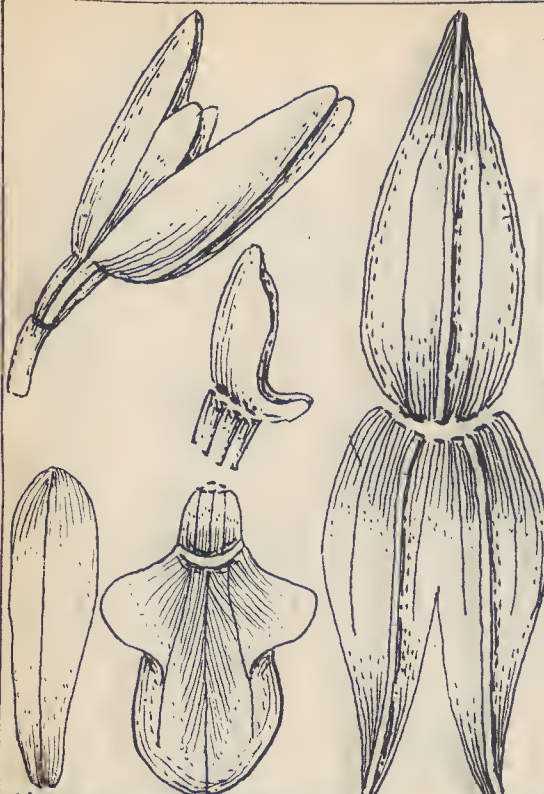


Nr.146. *Pleurothallis peniculus*

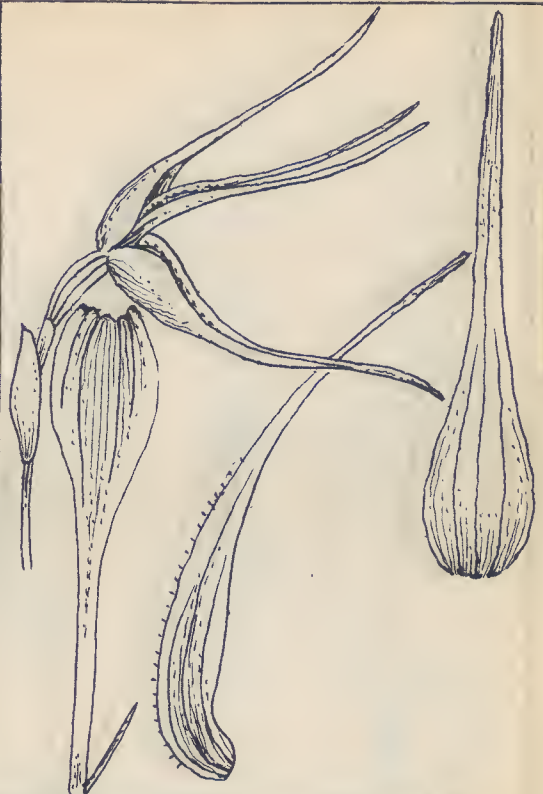


Nr.147. *Pleurothallis platysepala*

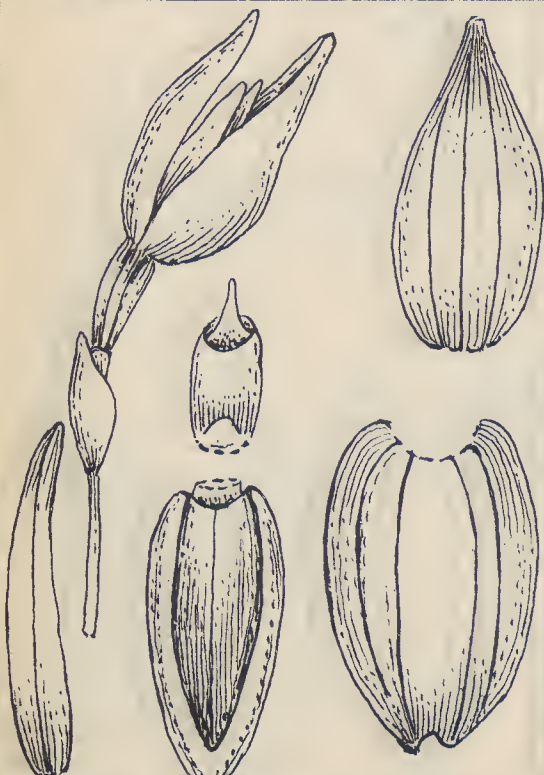




Nr. 148. *Pleurothallis pteroglossa*



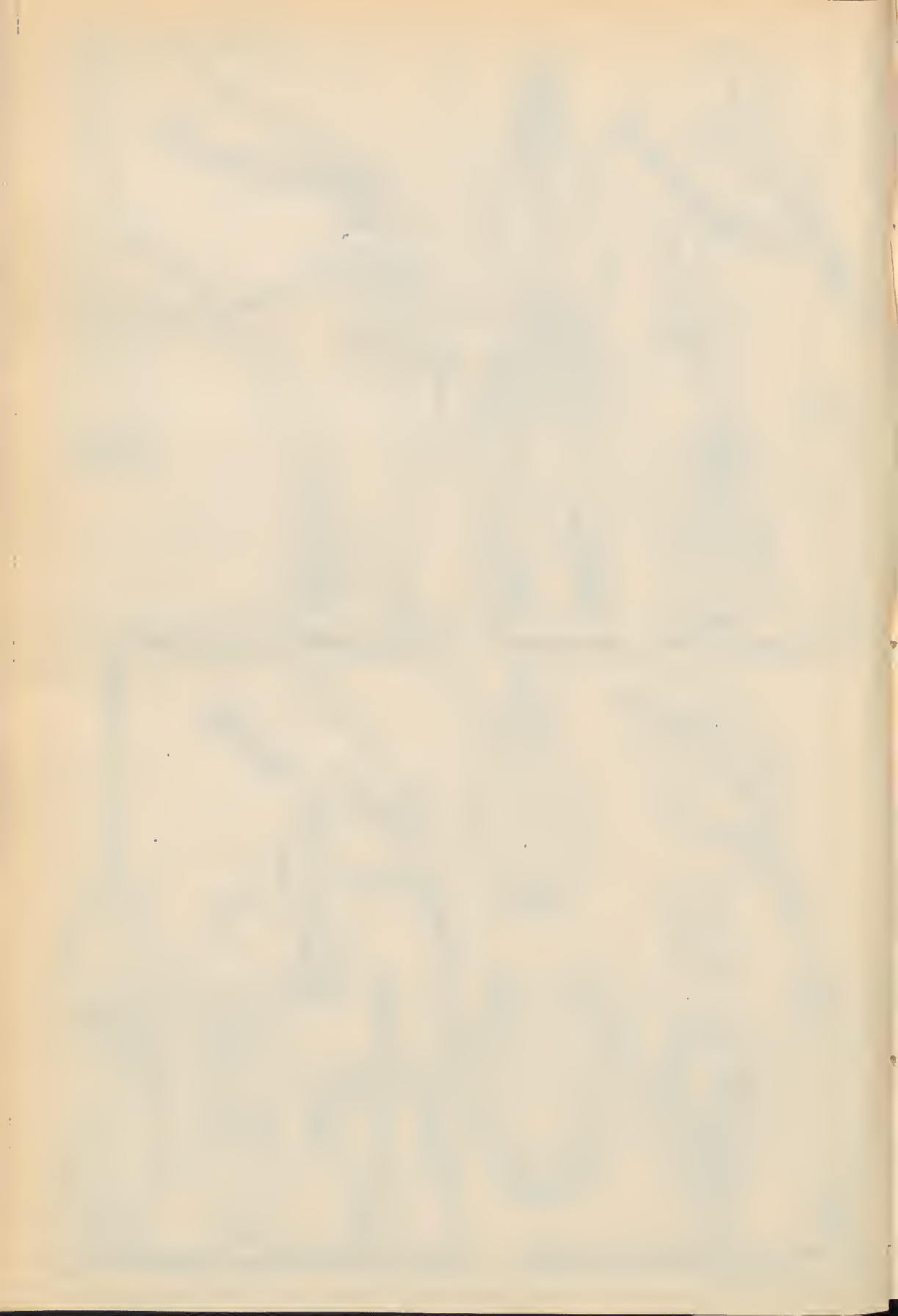
Nr. 149. *Pleurothallis quadricaudata*

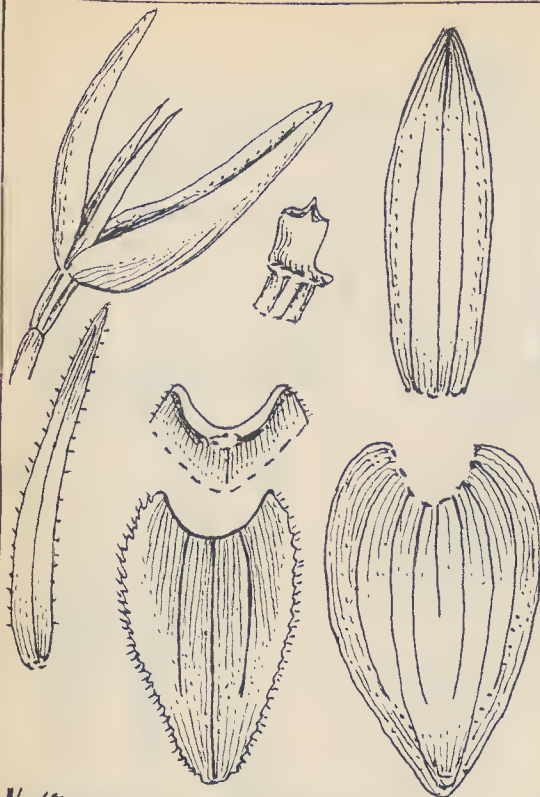
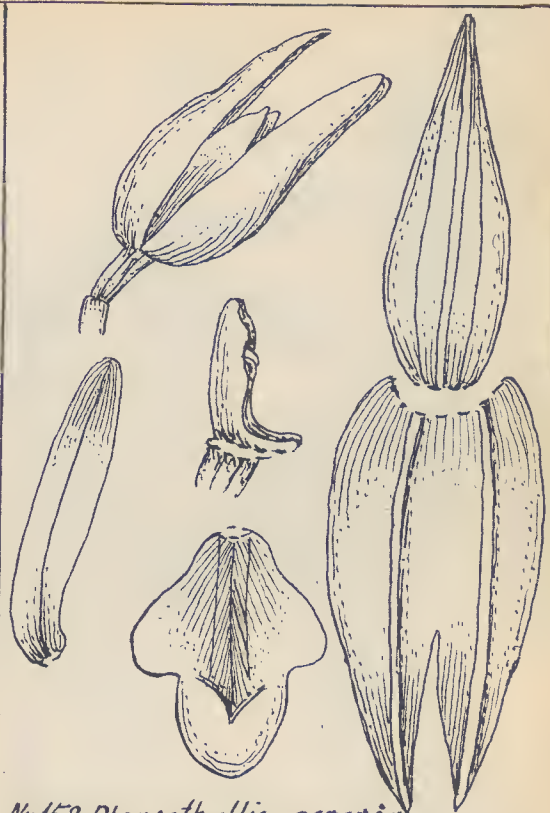


Nr. 150. *Pleurothallis scaphioglossis*



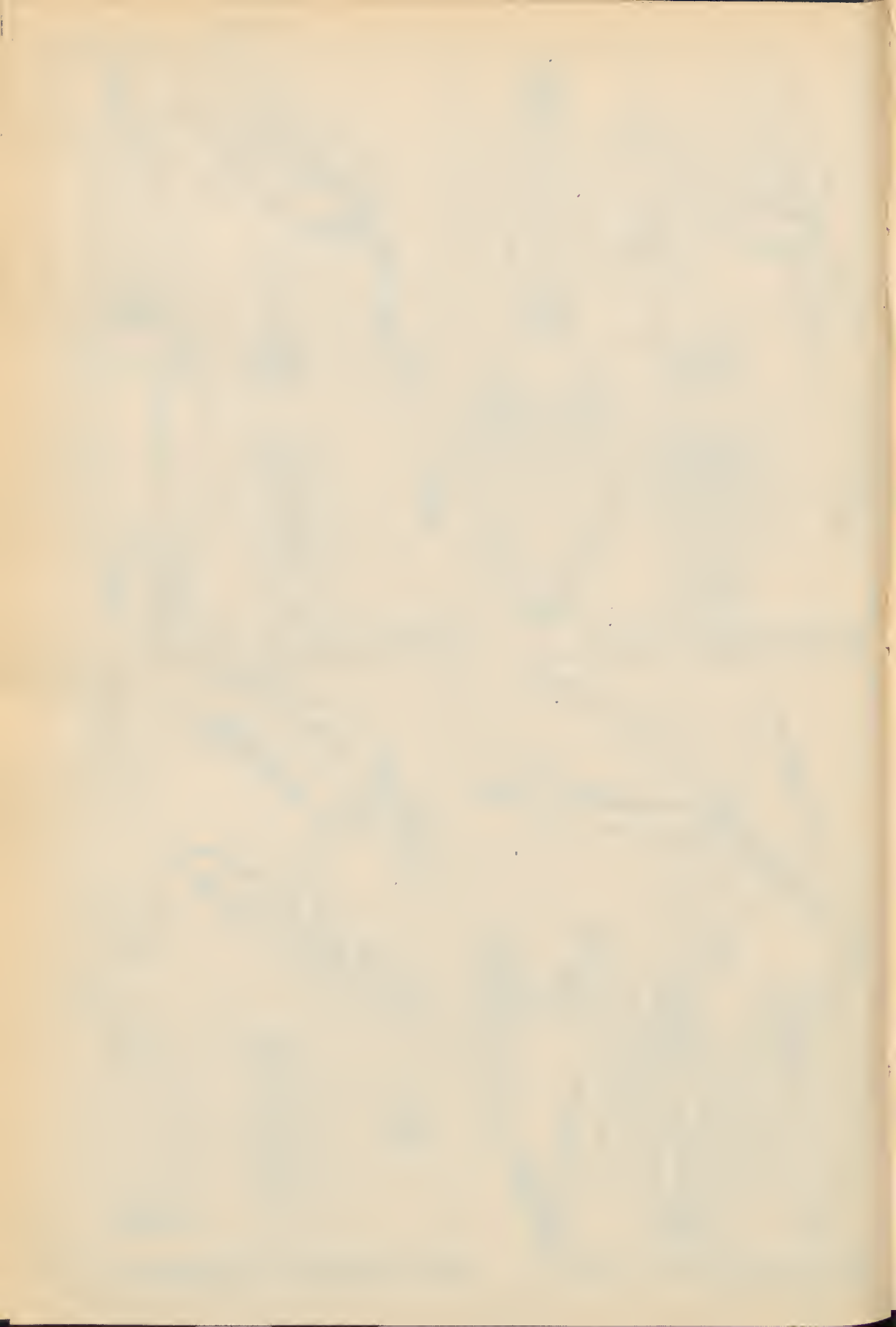
Nr. 151. *Pleurothallis schistopetala*

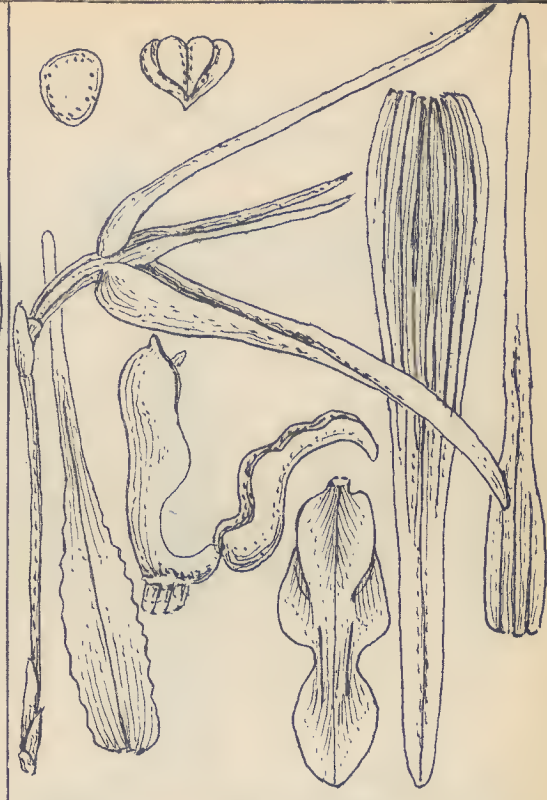
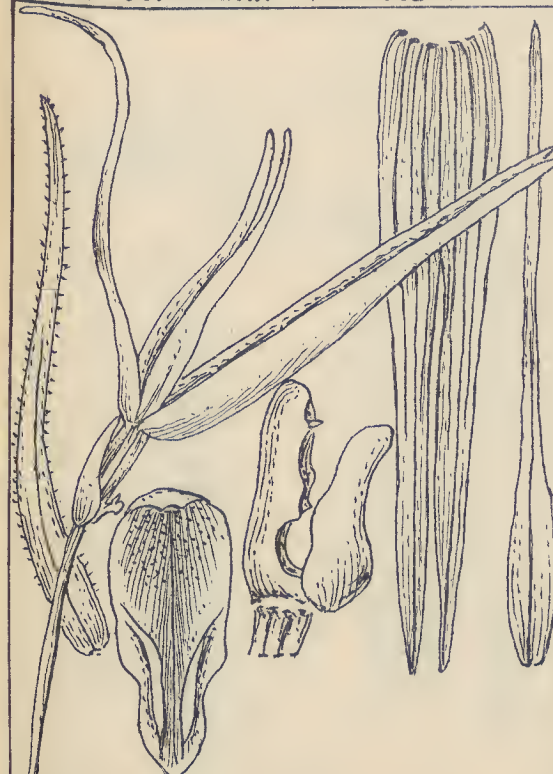


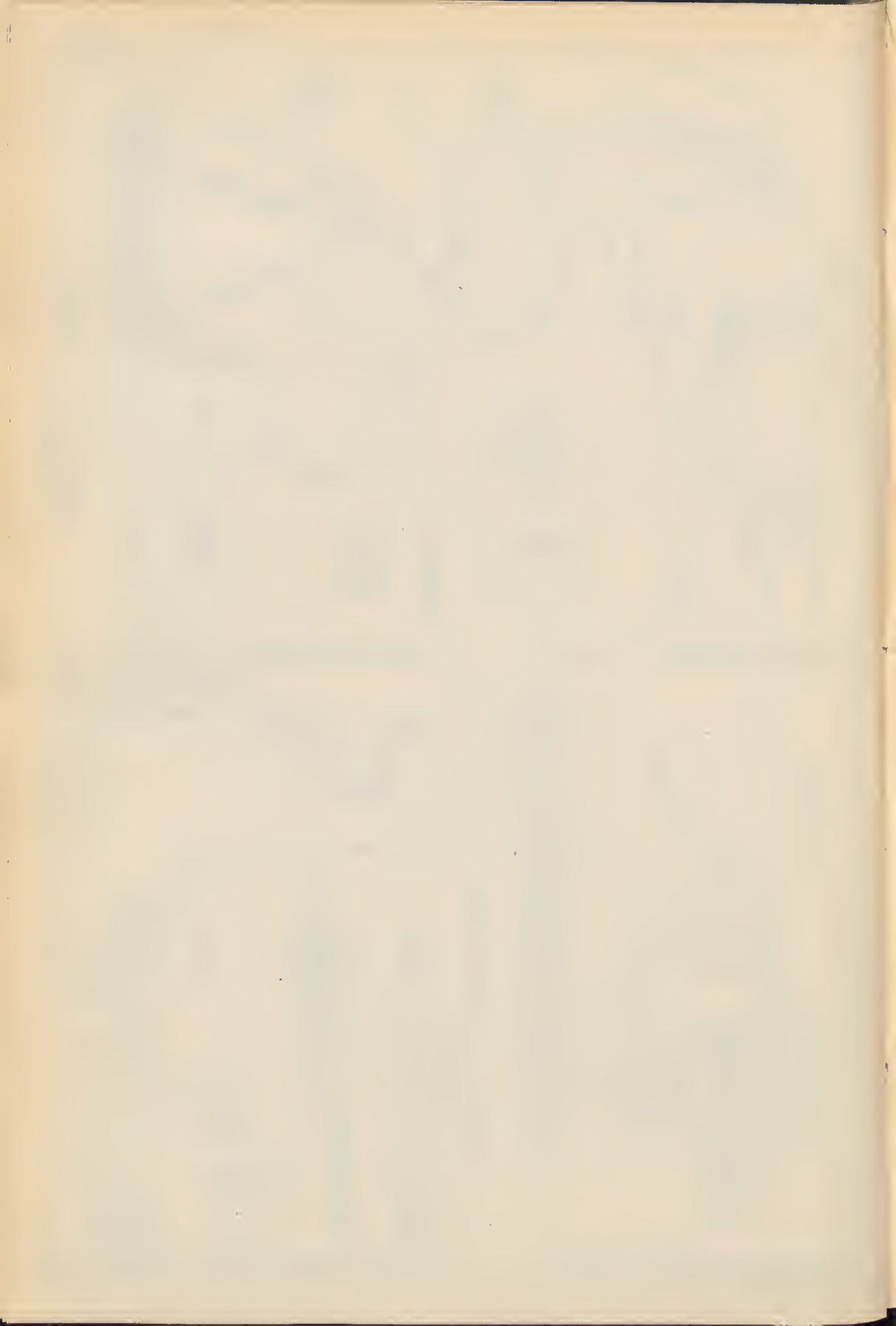
Nr.152. *Pleurothallis Smithii*Nr.153. *Pleurothallis sororia*Nr.154. *Pleurothallis Solarae*

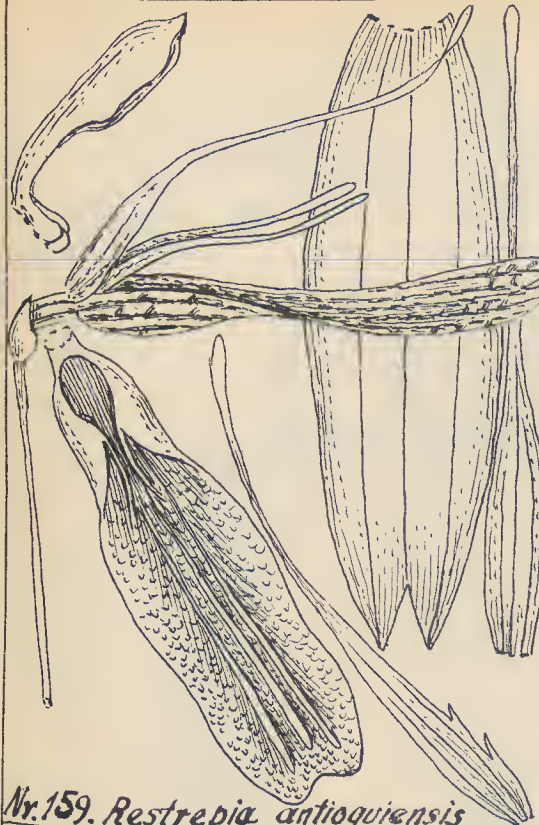
Beilage 57

Nr.155. *Pleurothallis stelidioides*



Nr. 156. *Pleurothallis Trianaei*Nr. 154. *Barbosella dolichorhiza*Nr. 158. *Barbosella longipes*  
Beilage 57Nr. 158 a. *Campylocentrum colombianum*





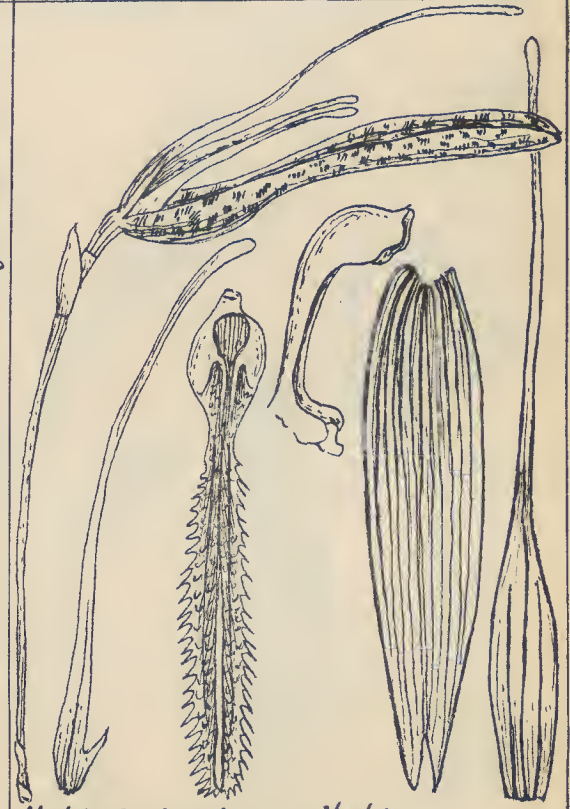
Nr. 159. *Restrepia antioquiensis*



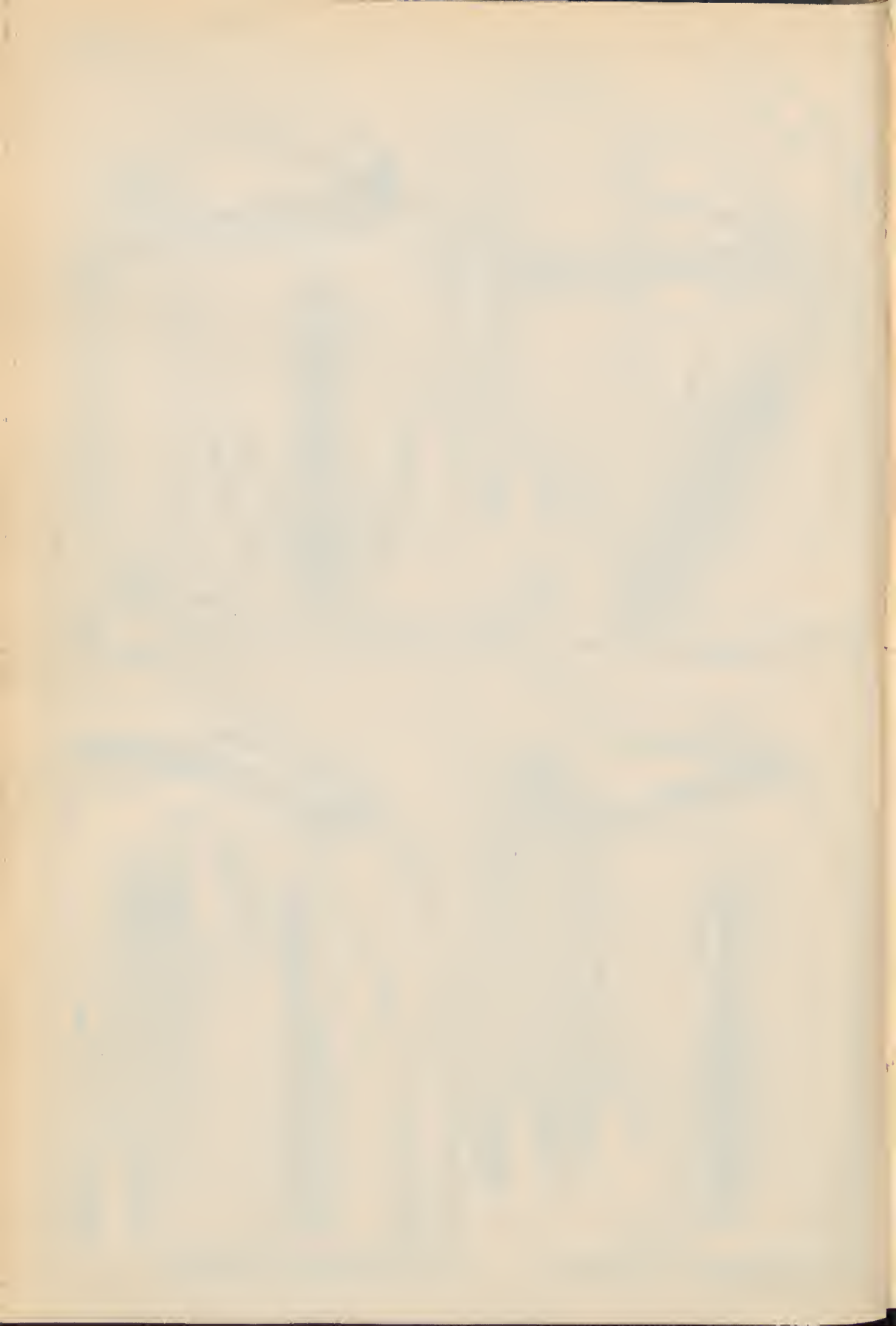
Nr. 160. *Restrepia caucana*

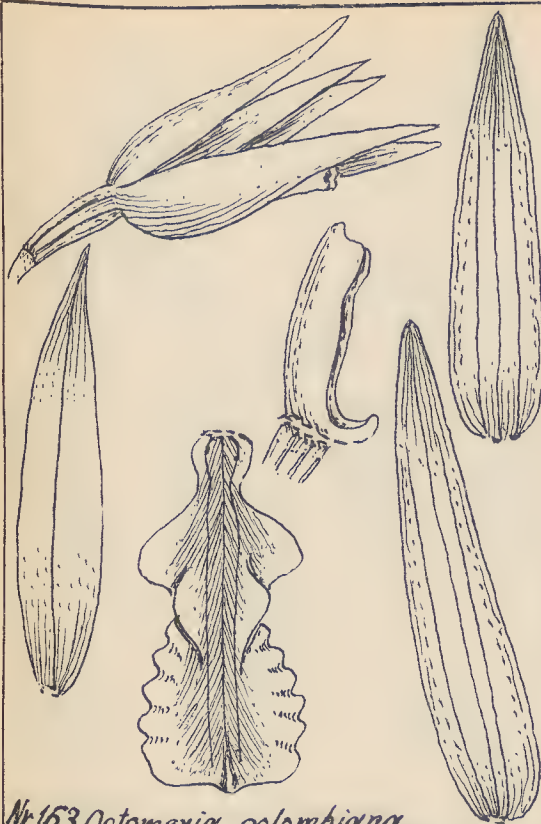


Nr. 161. *Restrepia leontoglossa*  
Beihet 57



Nr. 162. *Restrepia serrilabia*

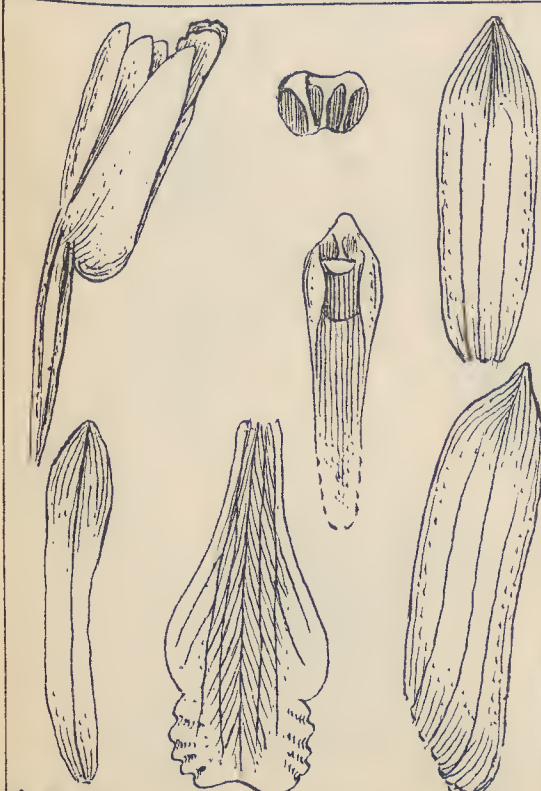




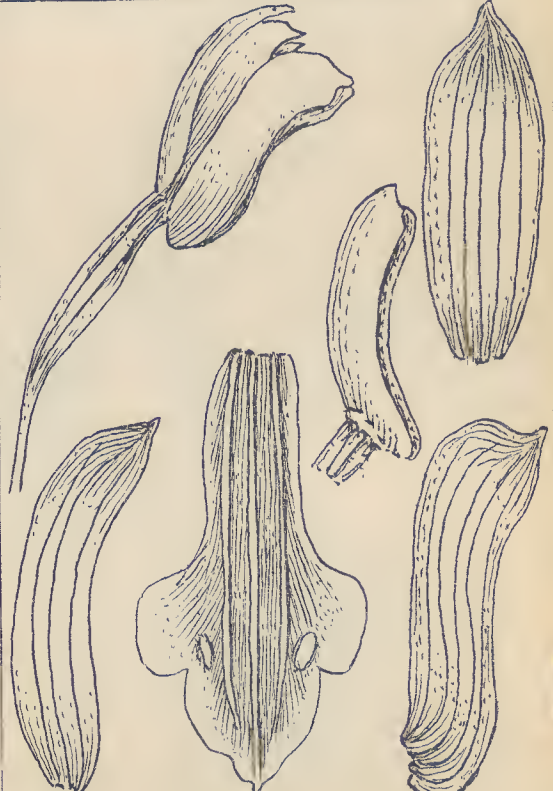
Nr.163. *Octomeria colombiana*



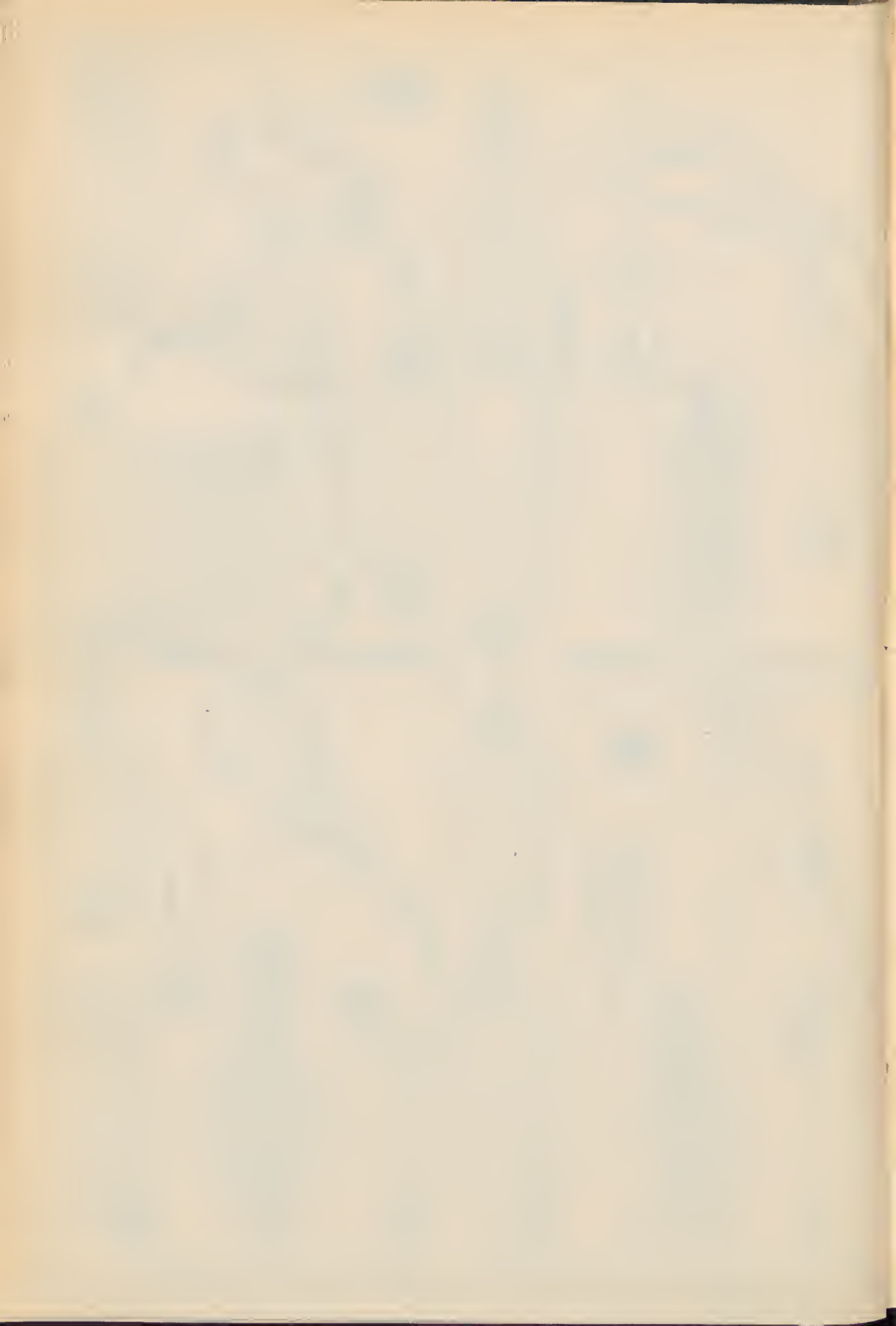
Nr.164. *Scaphyglottis genyrichta*

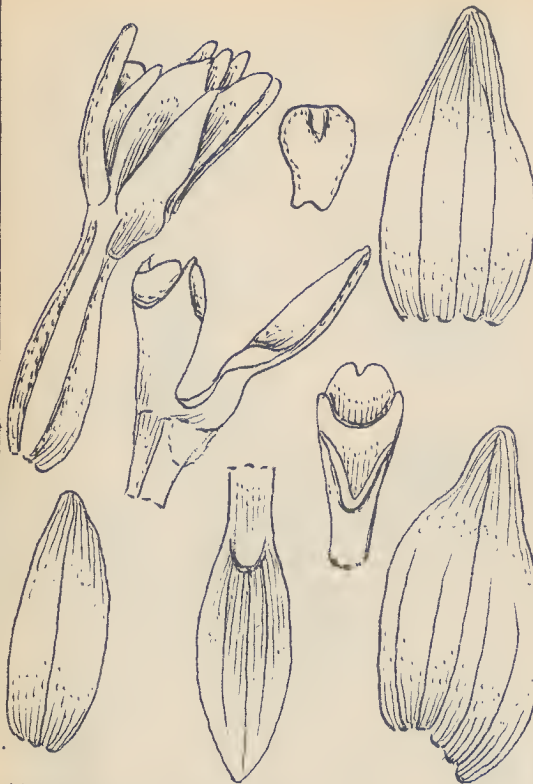
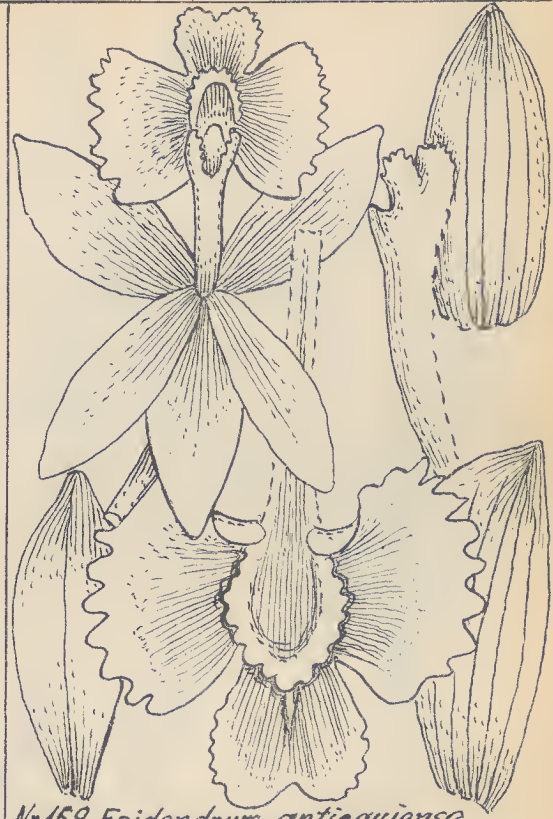


Nr.165. *Scaphyglottis Sanctae Martae*



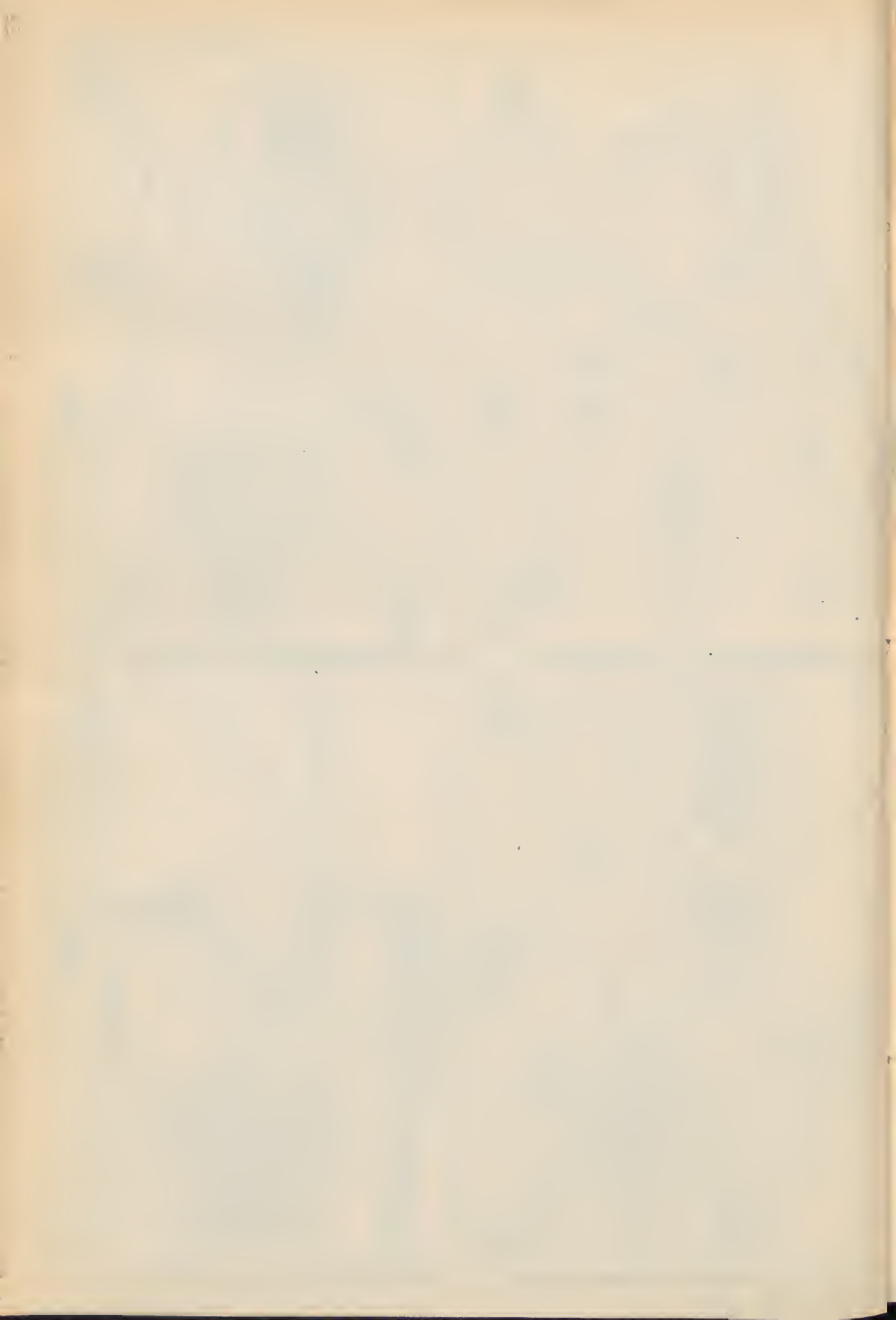
Nr.166. *Scaphyglottis stricta*

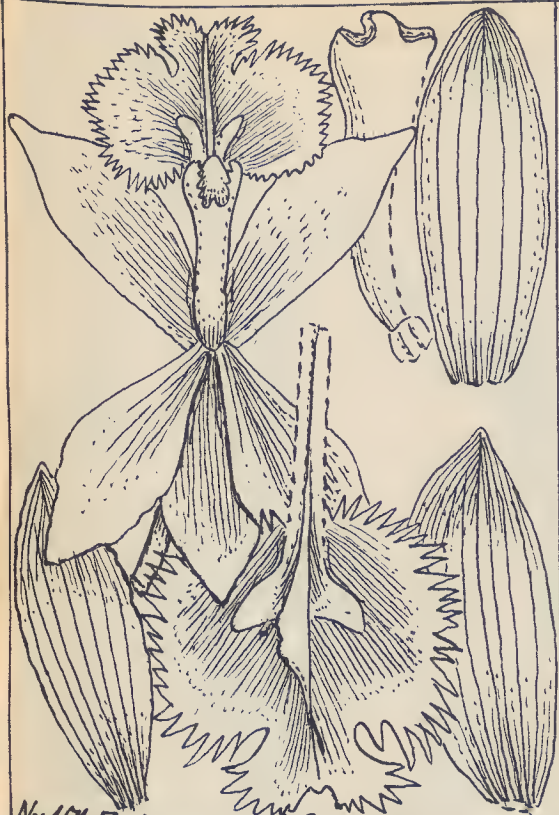


Nr. 164. *Jacquinia colombiana*Nr. 168. *Epidendrum antioquiense*Nr. 169. *Epidendrum Baumannianum*

Beiheft 57

Nr. 170. *Epidendrum calothrysus*

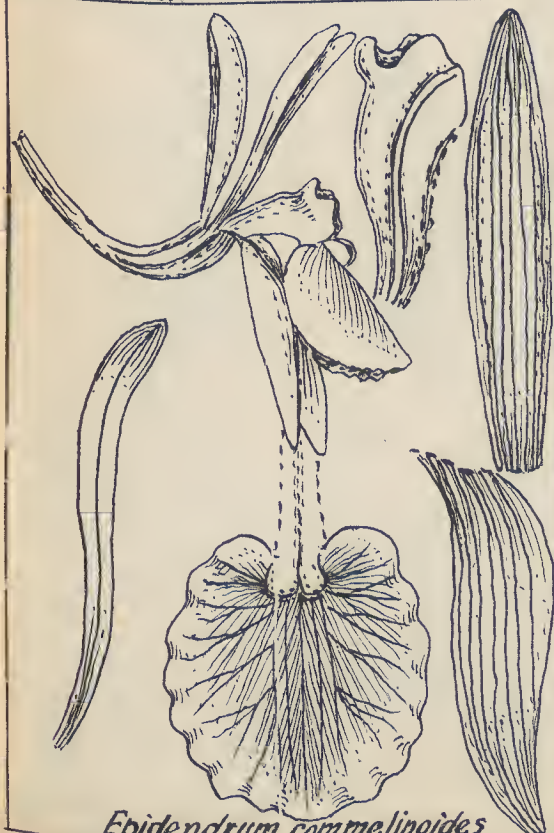




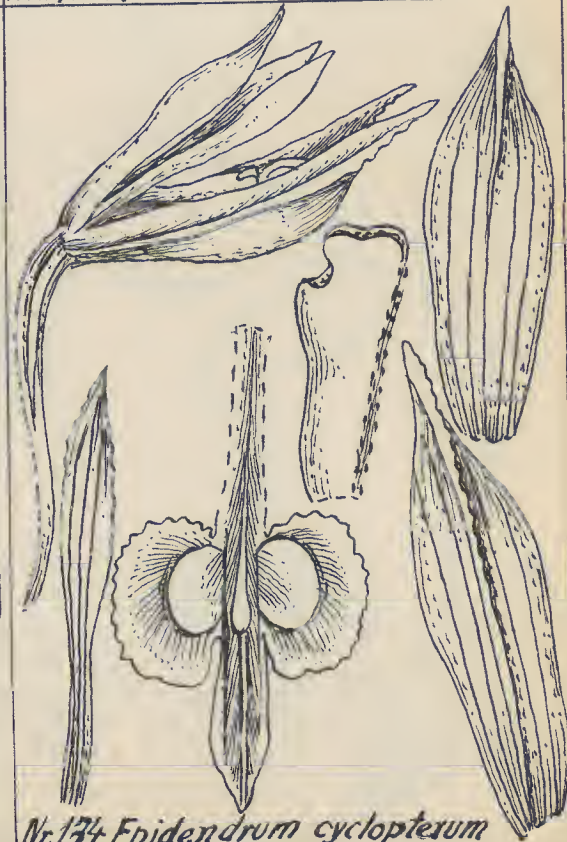
Nr.171. *Epidendrum Caucae*



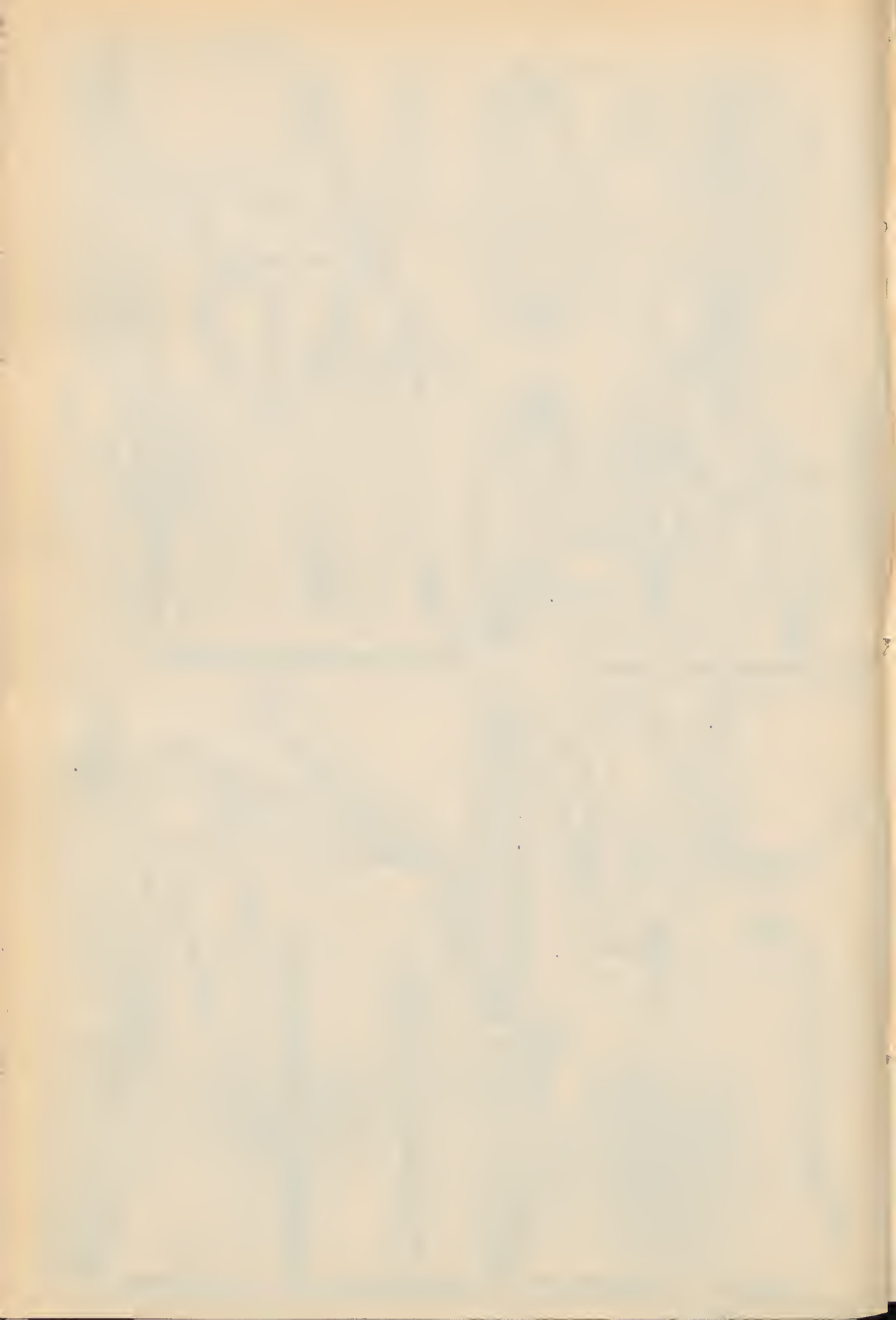
Nr.172. *Epidendrum cebolleta*

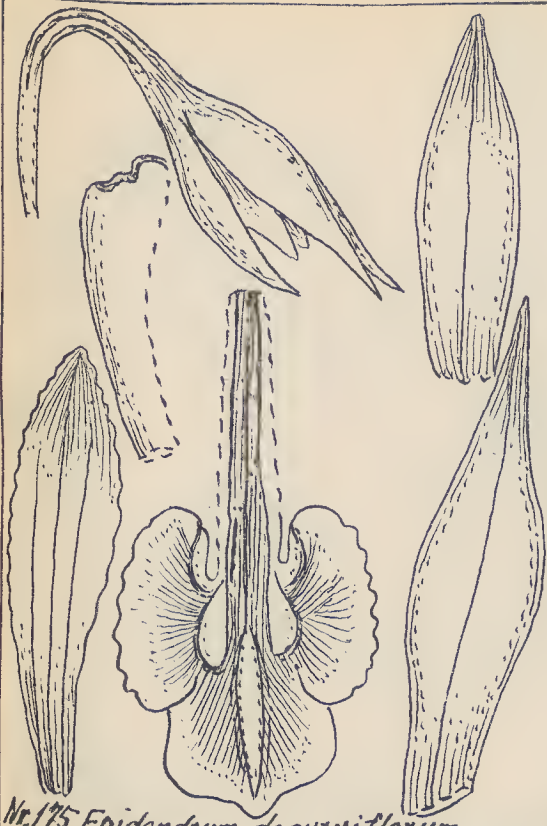
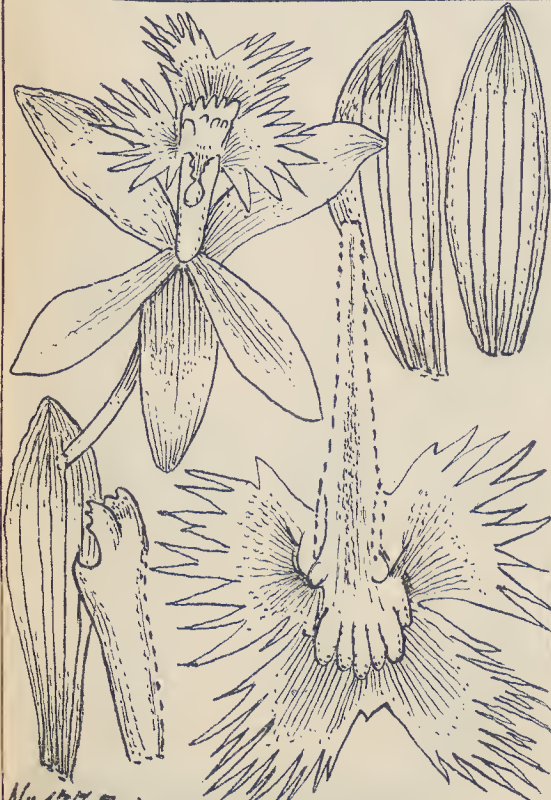


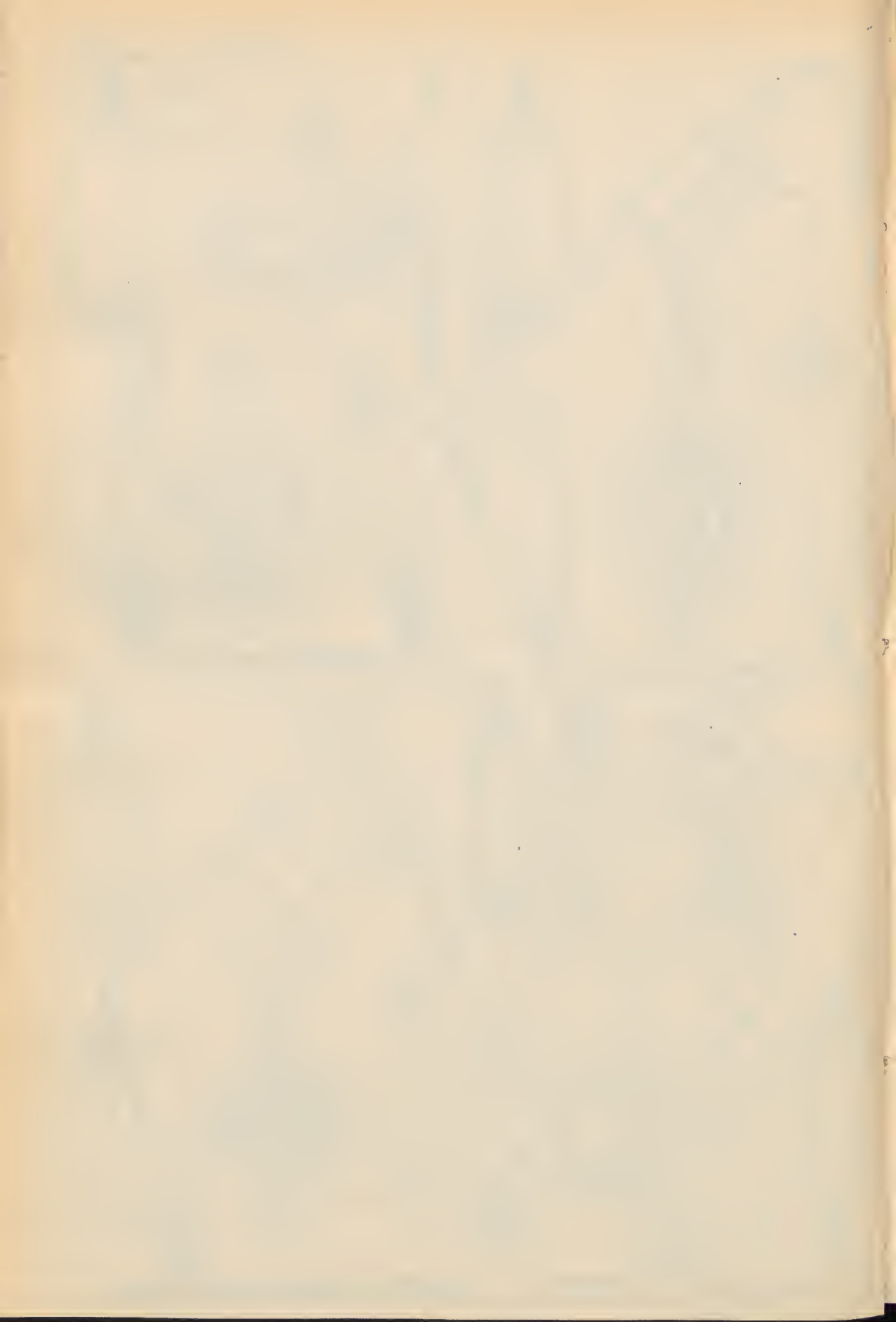
*Epidendrum commelinoides*

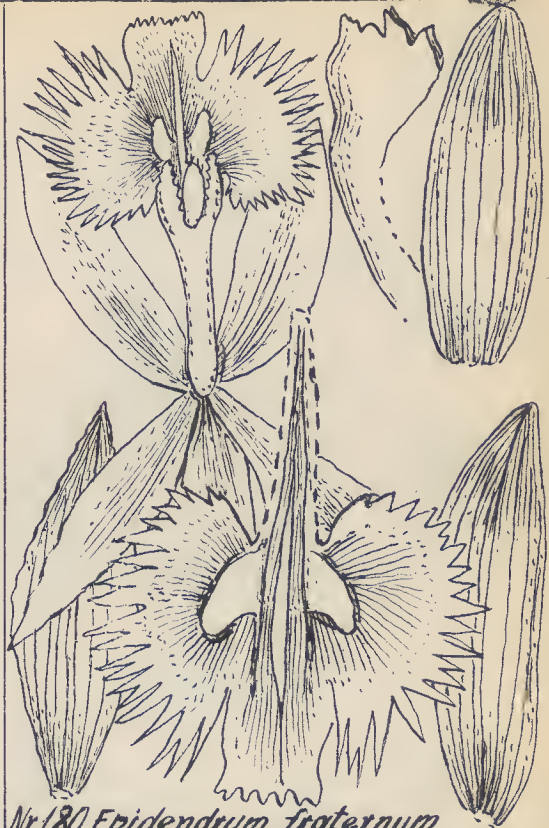
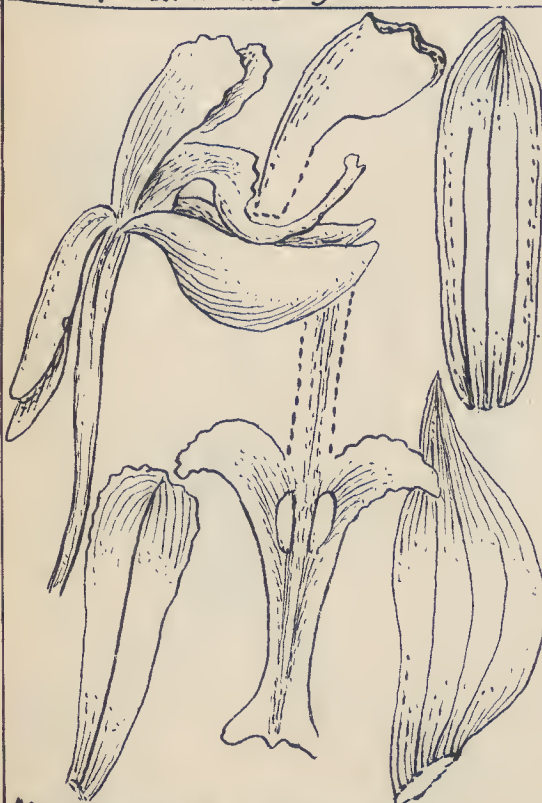
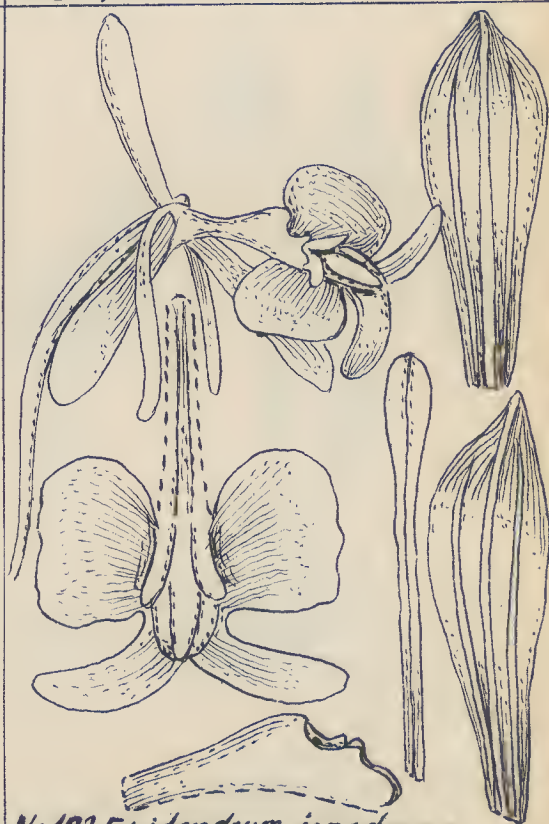


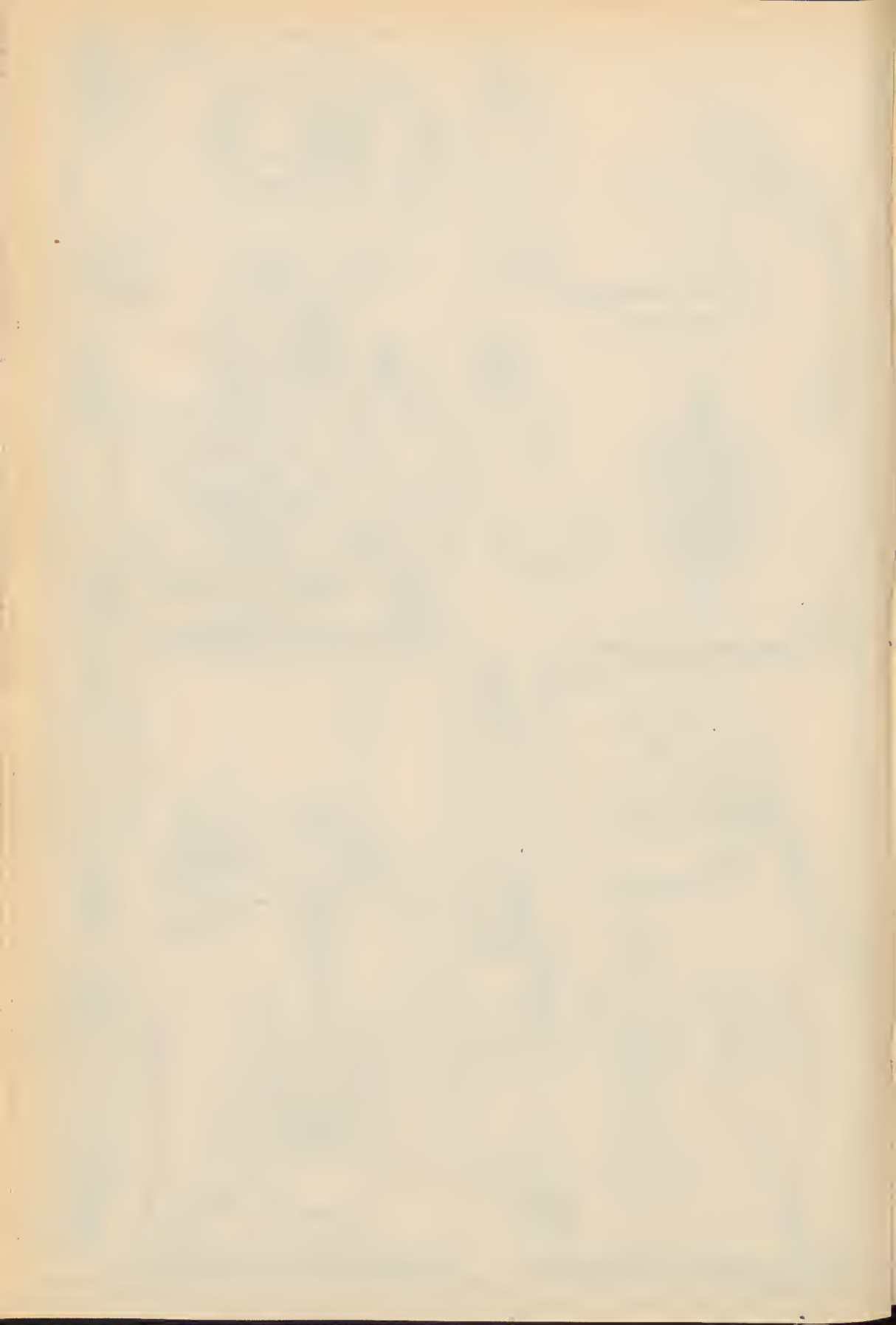
Nr.174. *Epidendrum cyclopterum*

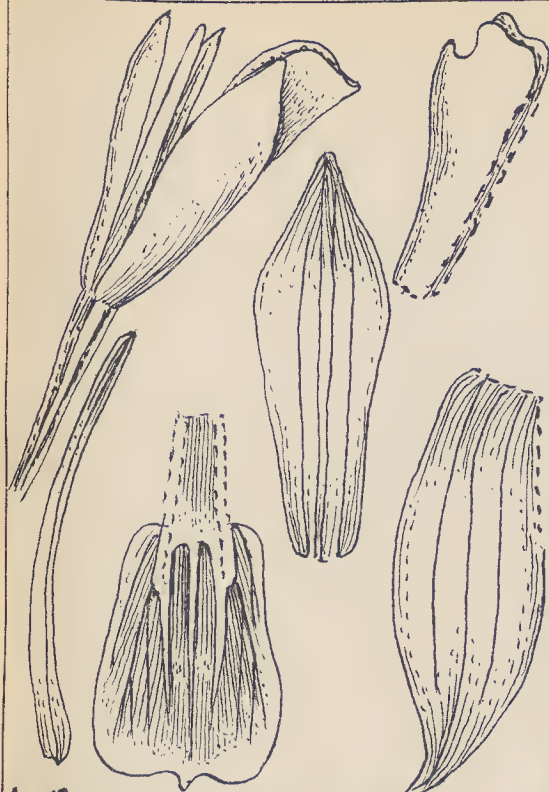
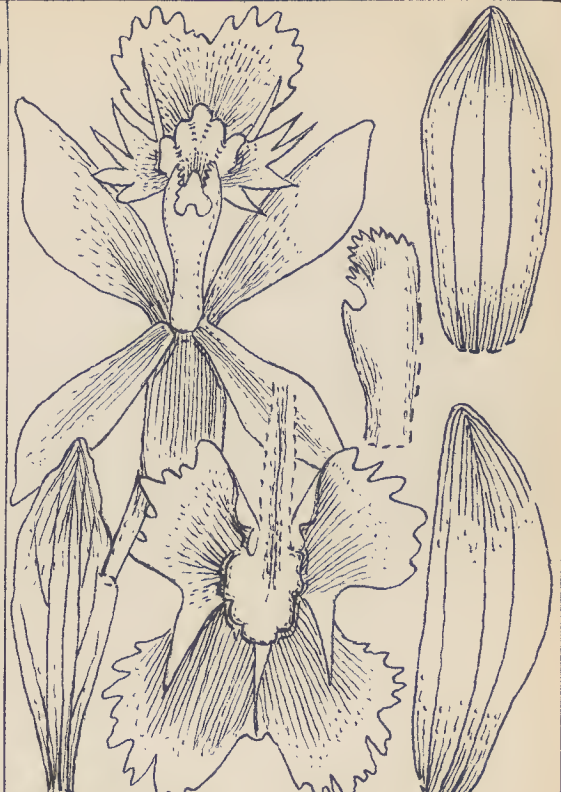
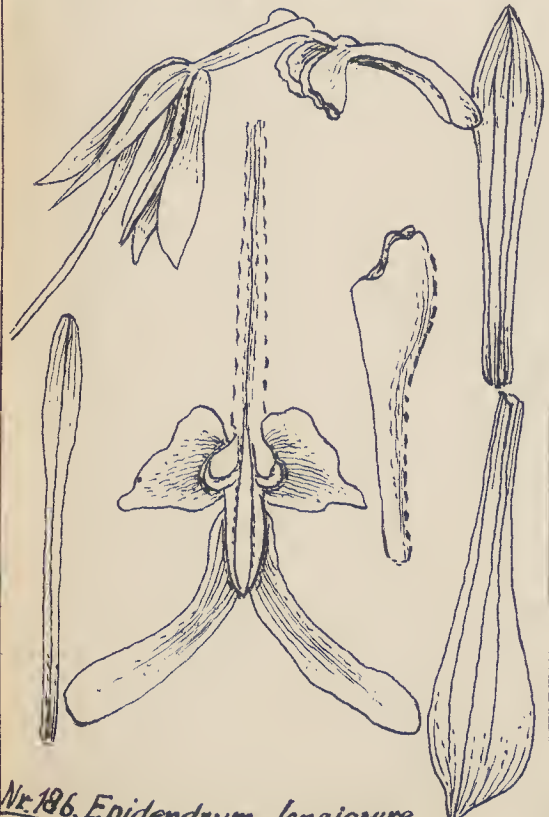
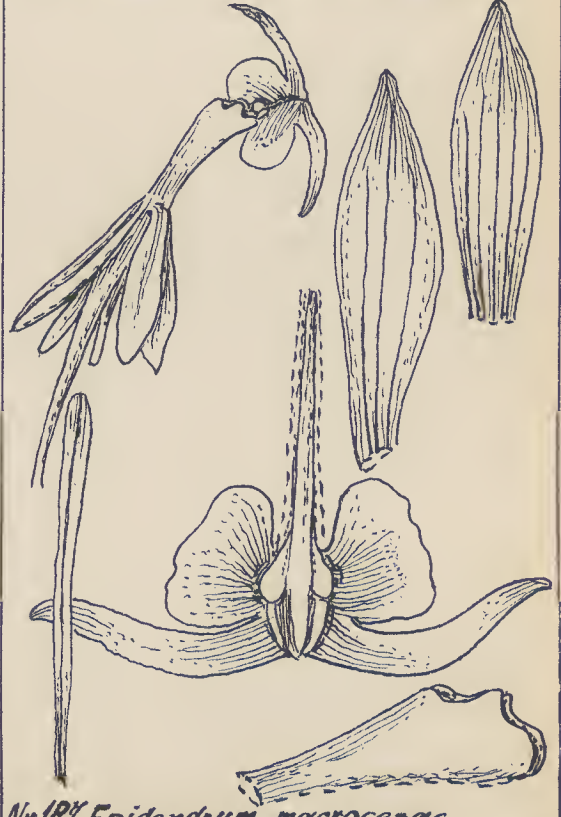


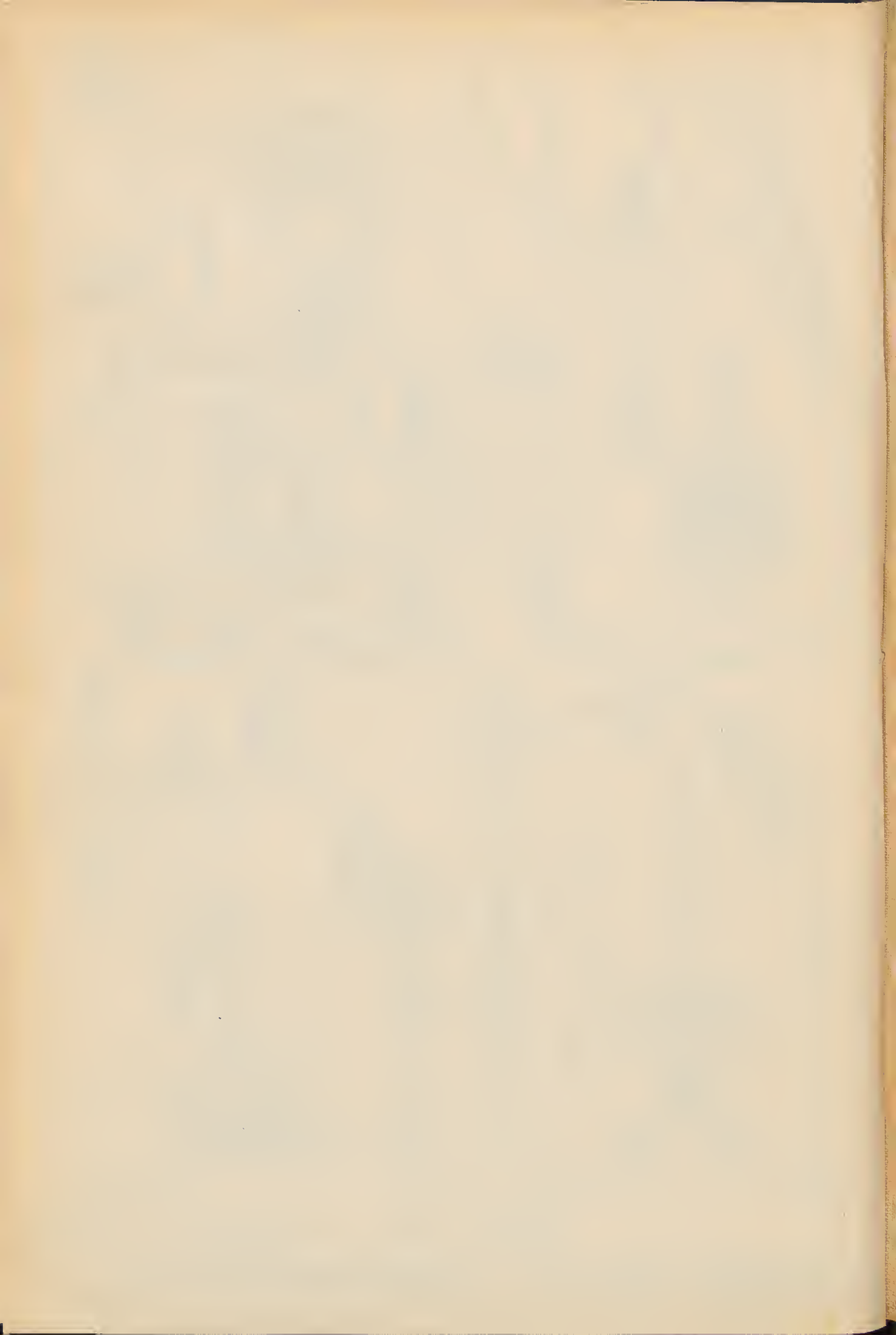
Nr. 175. *Epidendrum decurvitflorum*Nr. 176. *Epidendrum pastoense*Nr. 177. *Epidendrum dolichopus*Nr. 178. *Epidendrum elleanthoides*

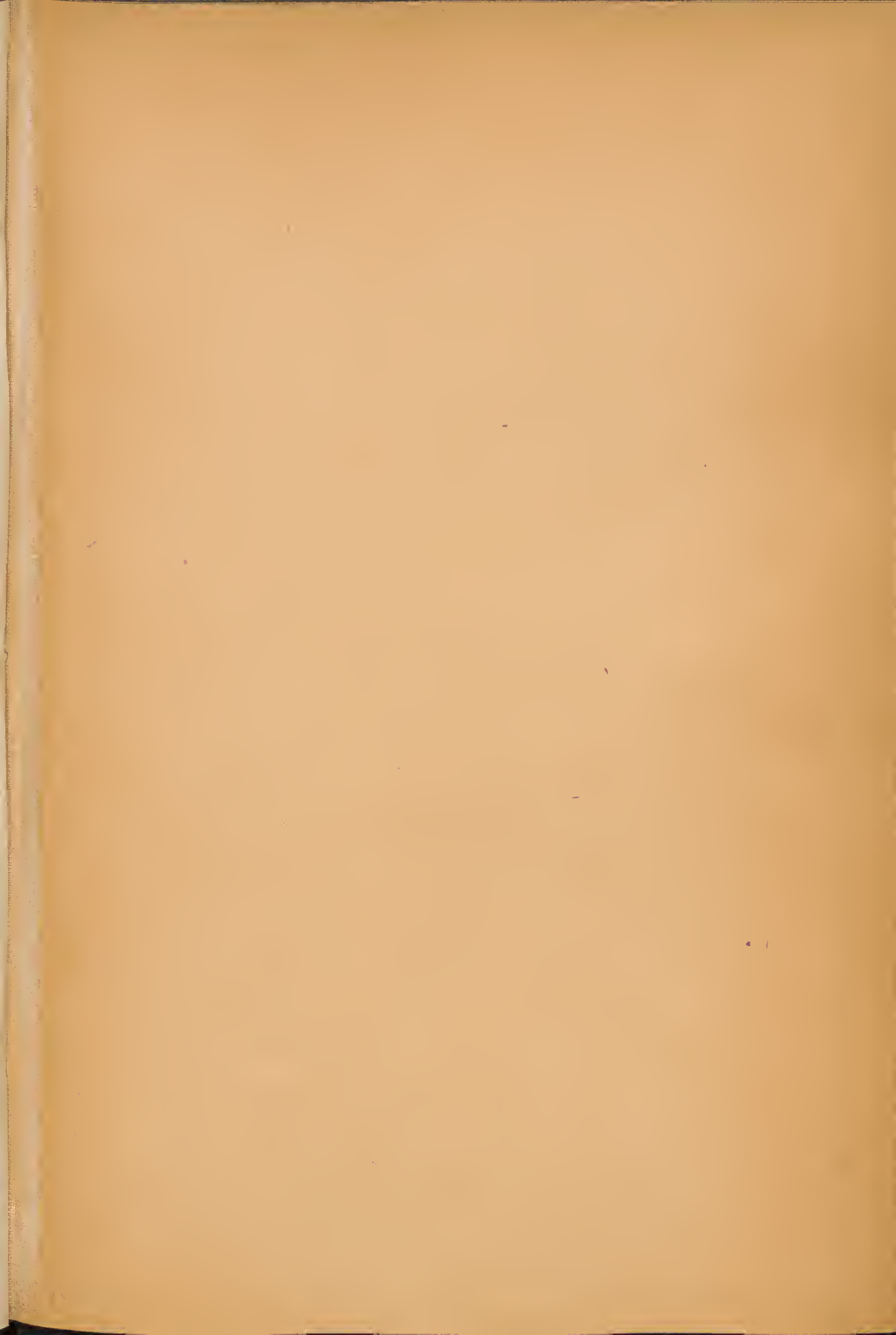


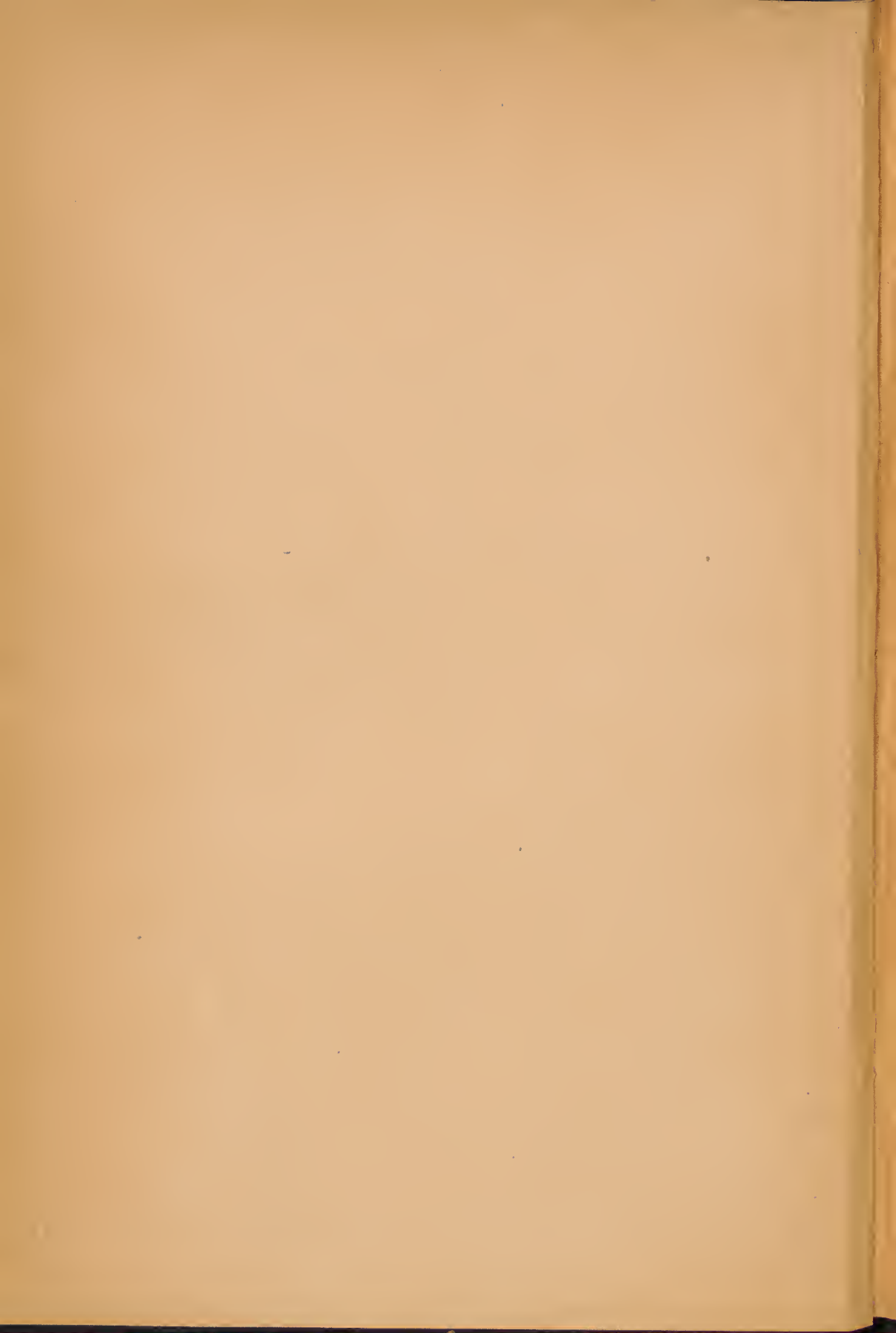
Nr. 179. *Epidendrum Eugenii*Nr. 180. *Epidendrum fraternum*Nr. 181. *Epidendrum hastilarium*  
Beiheft 57Nr. 182. *Epidendrum ionodesme*



Nr. 183. *Epidendrum juncifolium*Nr. 184. *Epidendrum laxifoliatum*Nr. 185. *Epidendrum longicrurum*Nr. 186. *Epidendrum macroceras*









# Repertorium specierum novarum regni vegetabilis.

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LVII. 1/2

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

(Fedde, Repertorium, Beiheft VI — X)

von  
R. Schlechter †.

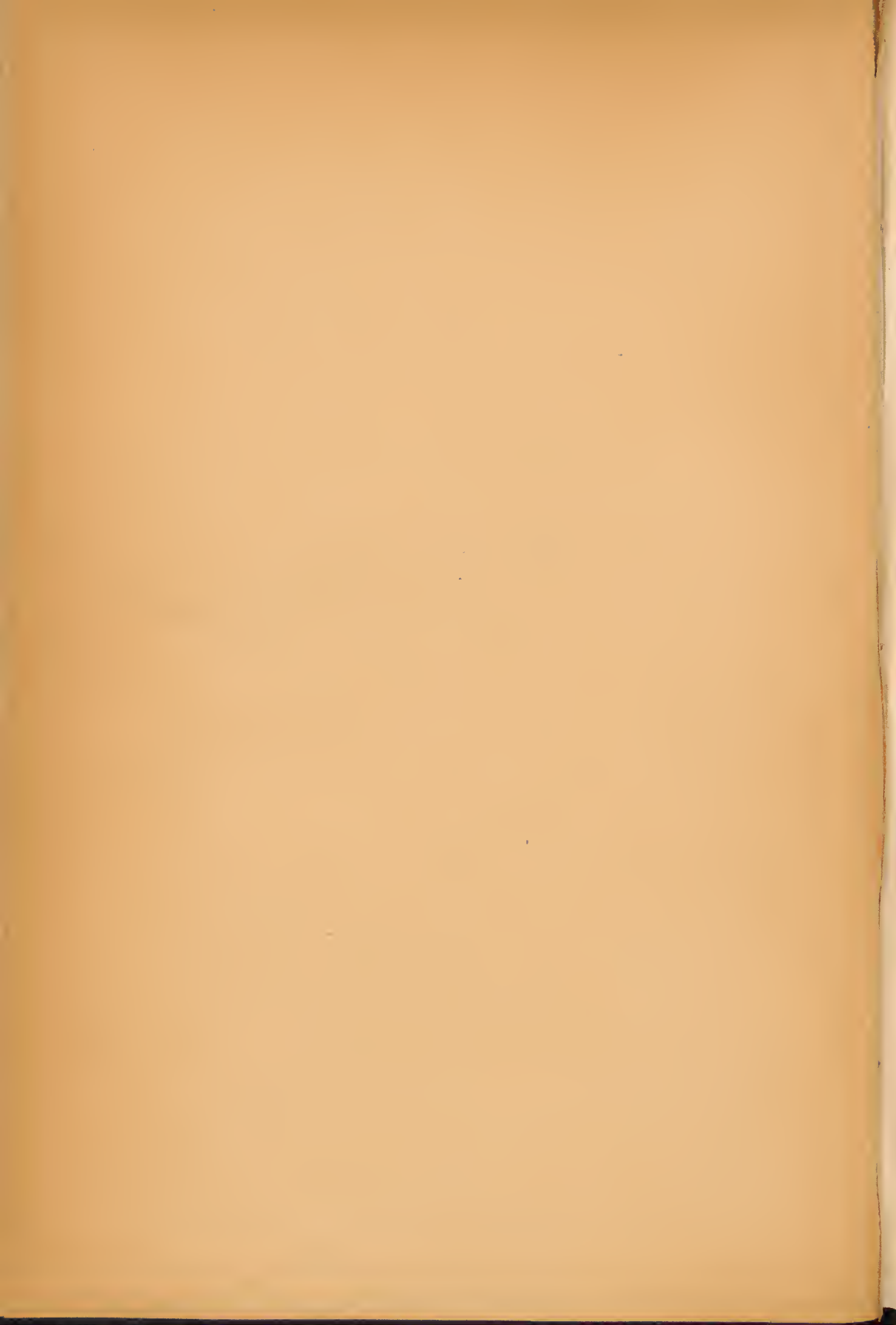
Herausgegeben  
von

R. Mansfeld.

Preis:

2,- Rm

DAHLEM bei BERLIN.  
SELBSTVERLAG, FABECKSTR. 49  
1929





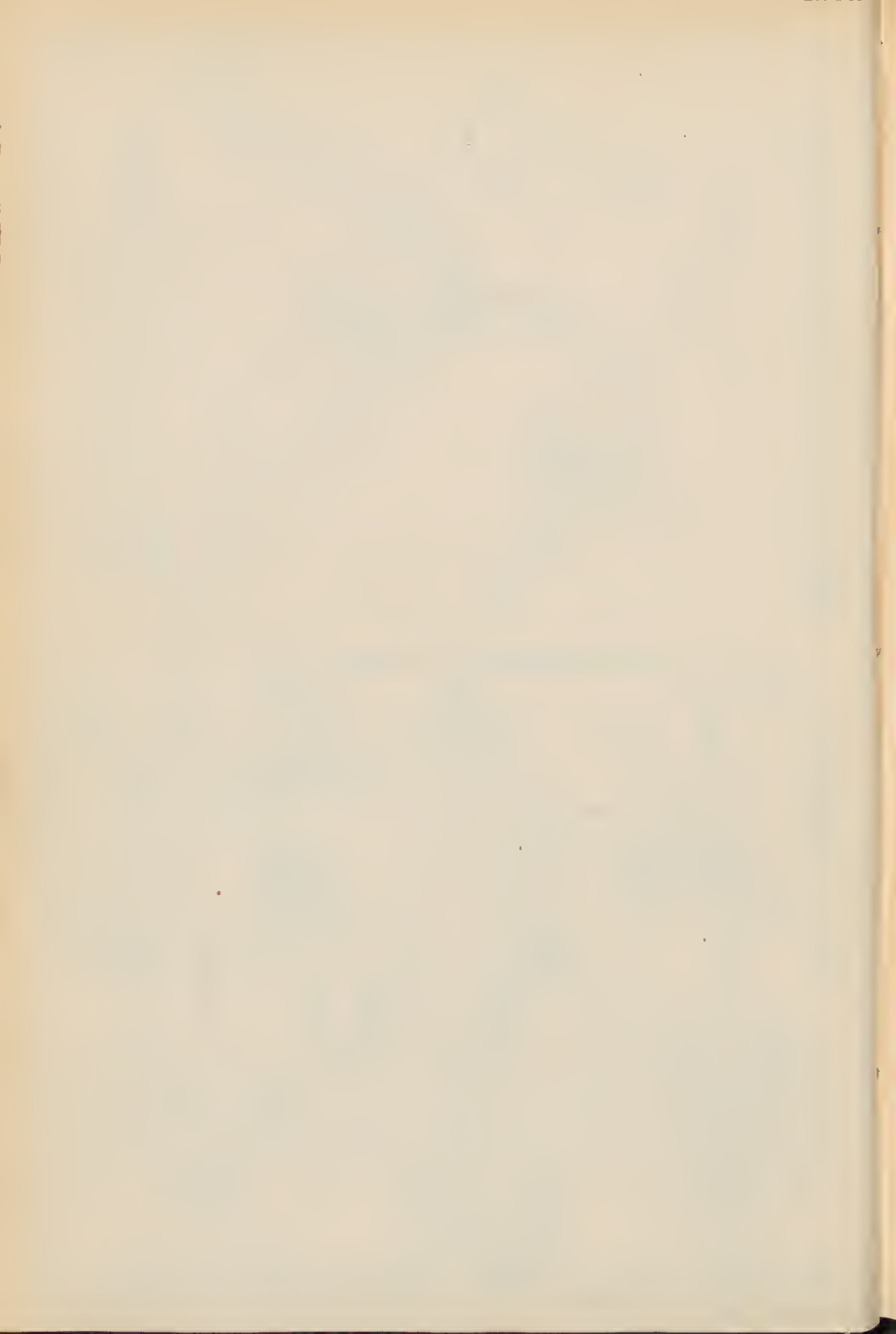
Nr. 185. *Epidendrum leucorachne*

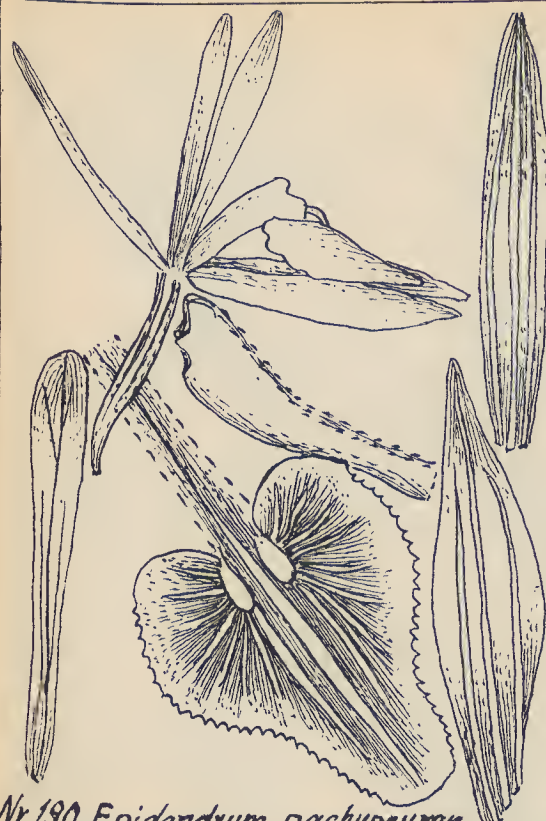


Nr. 188. *Epidendrum Maderoii*

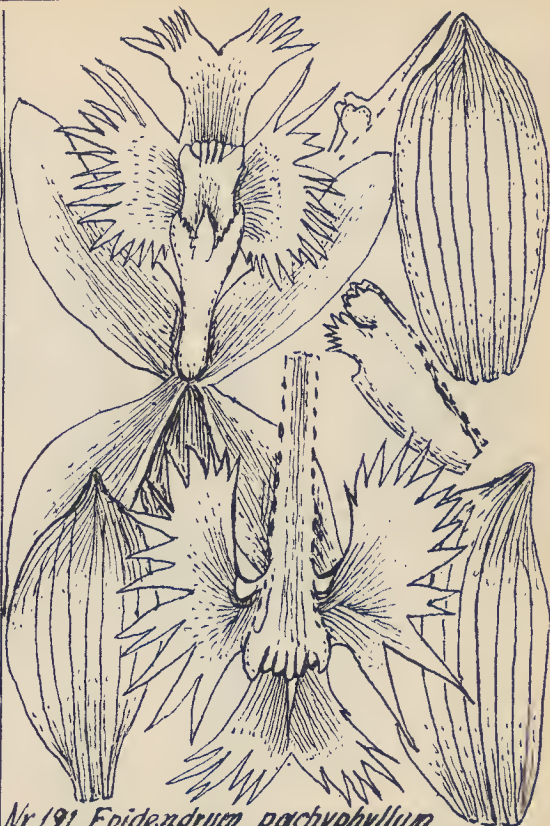
Beiheft 52

Nr. 189. *Epidendrum melinanthum*

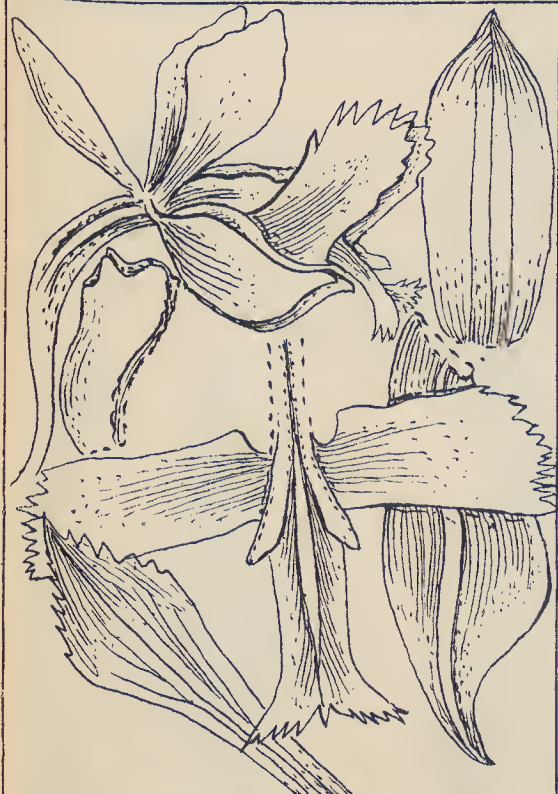




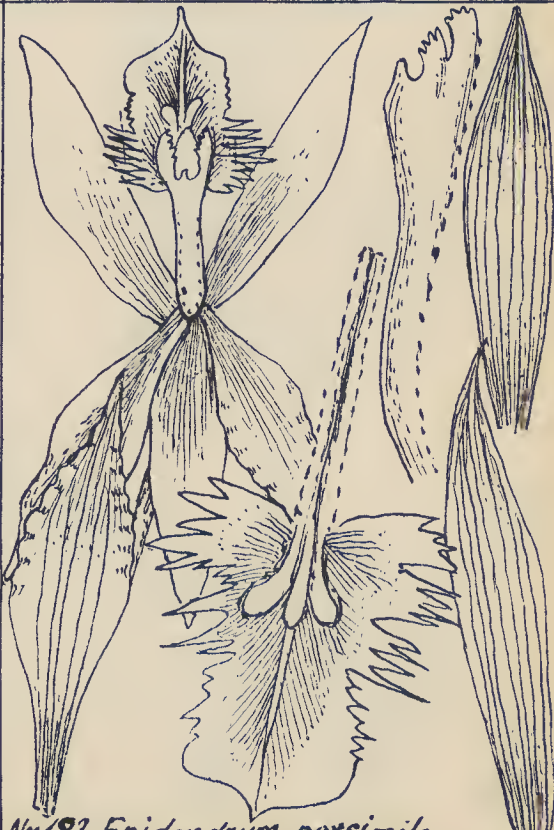
Nr. 190. *Epidendrum pachypetalon*



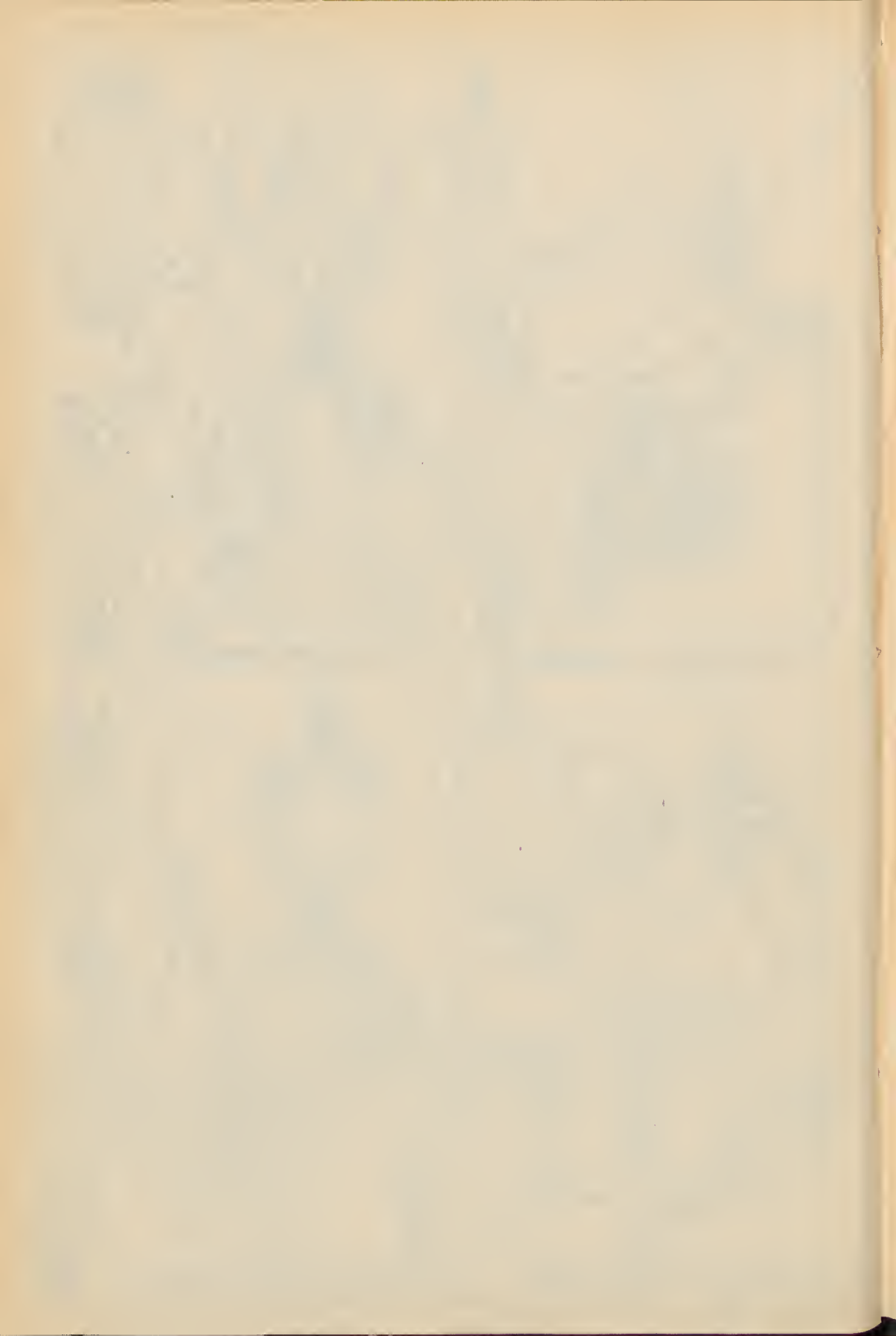
Nr. 191. *Epidendrum pachyphyllum*

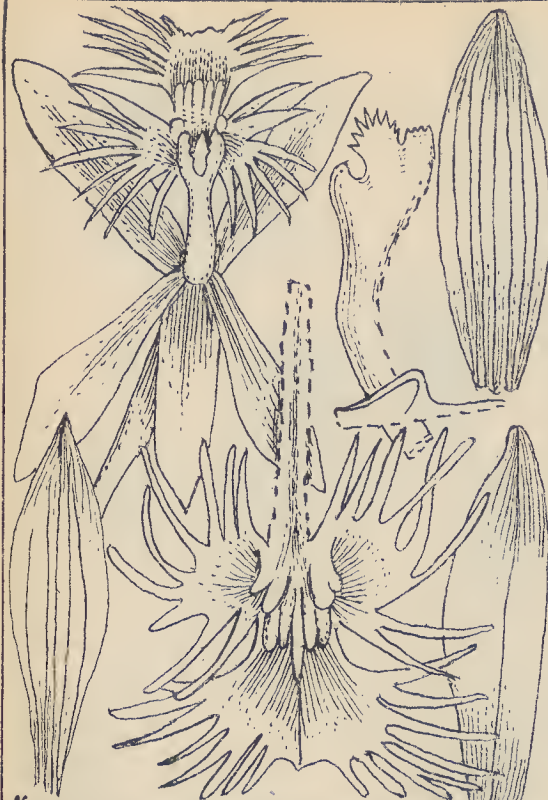


Nr. 192. *Epidendrum pachypoquum*

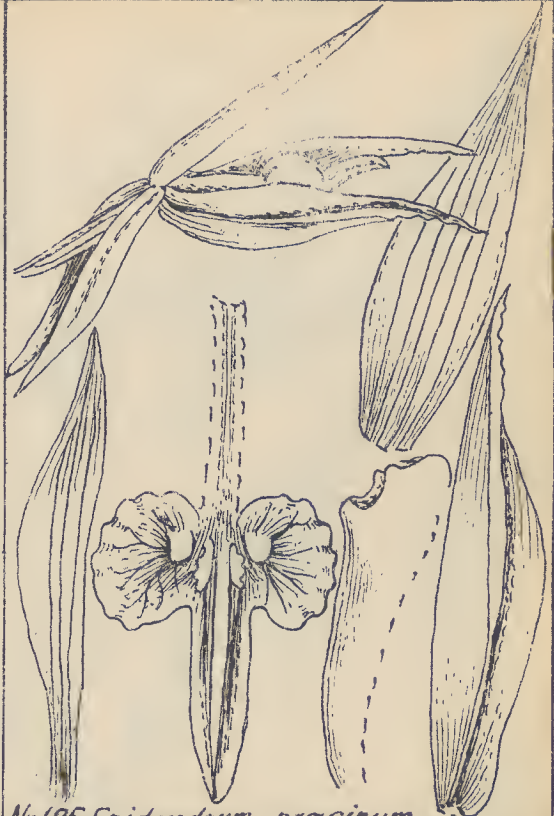


Nr. 193. *Epidendrum persimile*

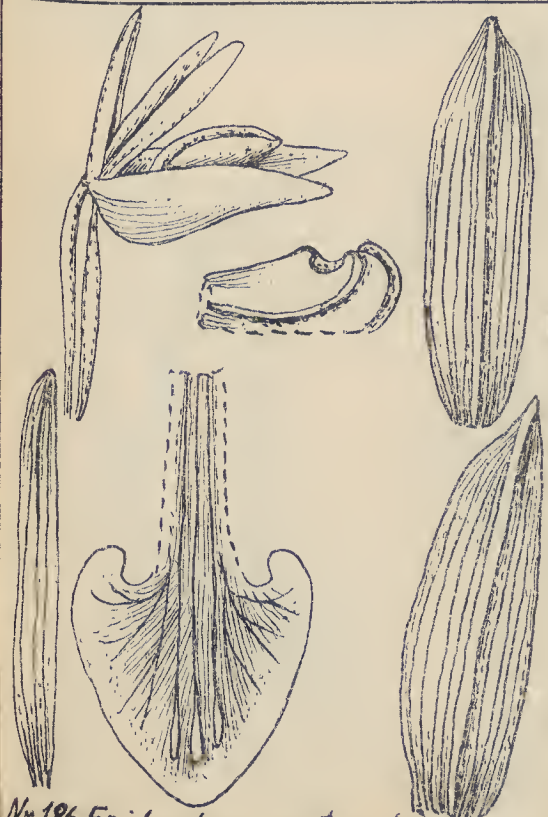




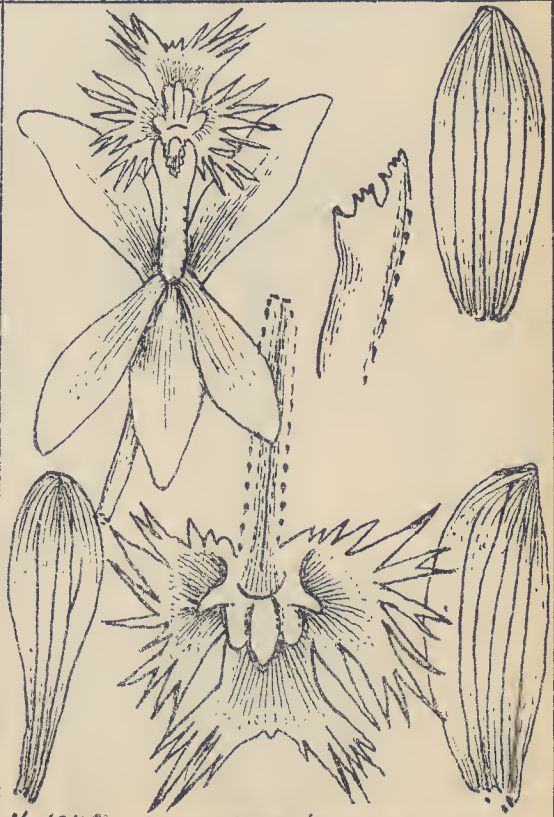
Nr. 194. *Epidendrum polschistum*



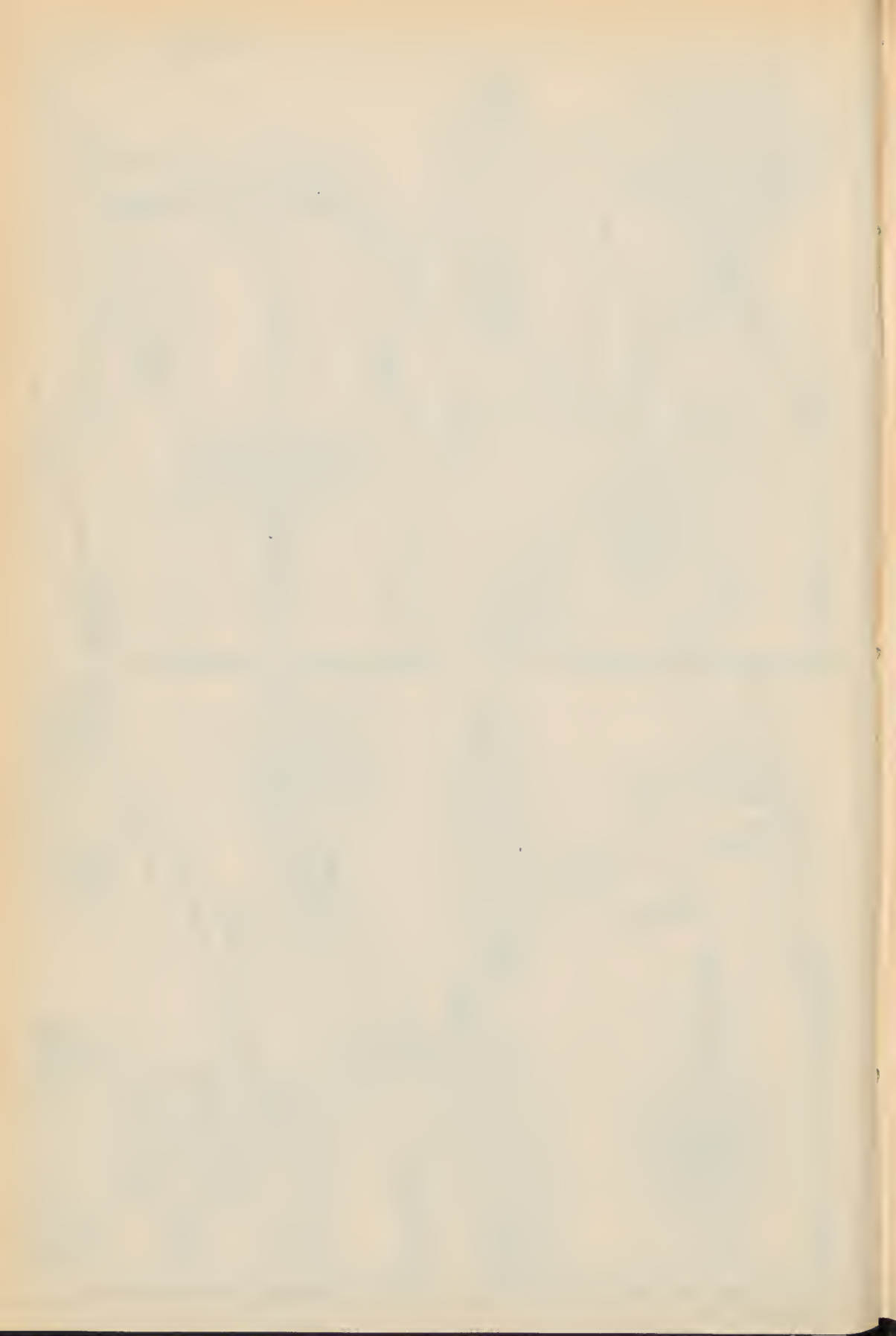
Nr. 195. *Epidendrum prasinum*



Nr. 196. *Epidendrum protractum*

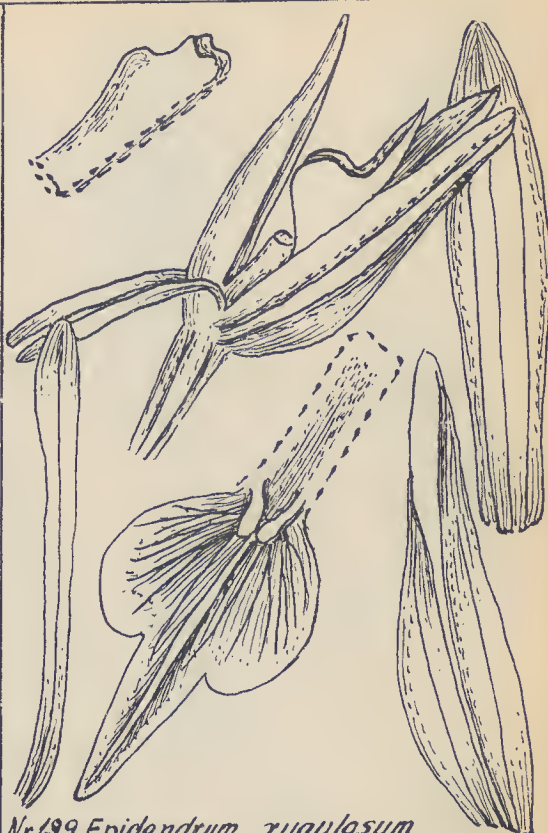


Nr. 197. *Epidendrum quinquecallosum*

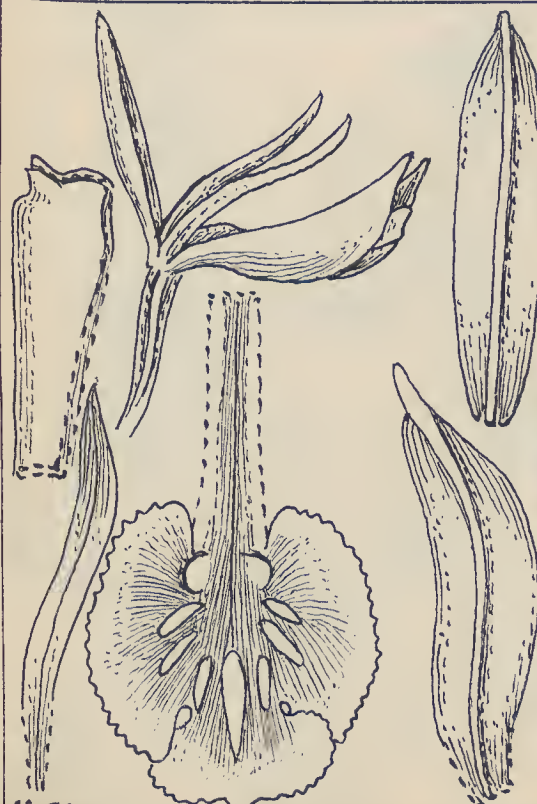




Nr.188. *Epidendrum rhabdobilbon*

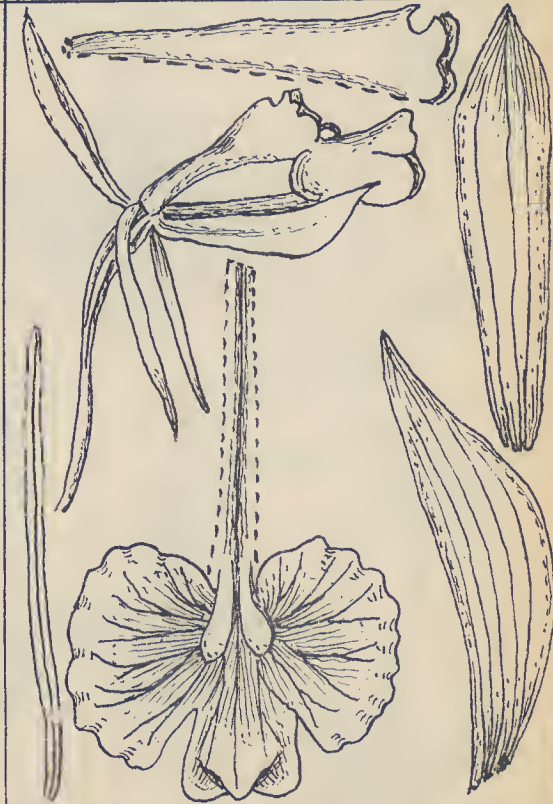


Nr.189. *Epidendrum rugulosum*

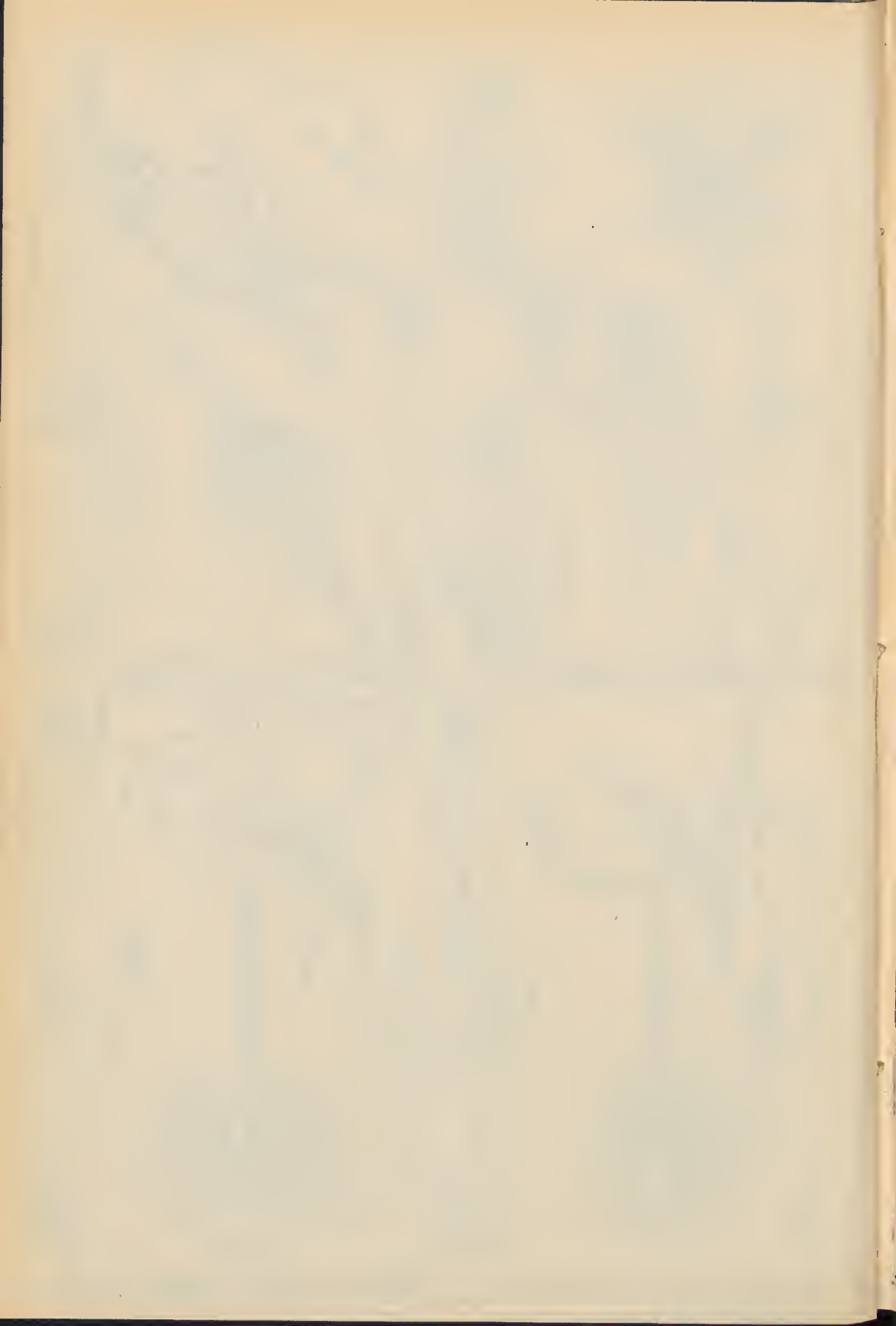


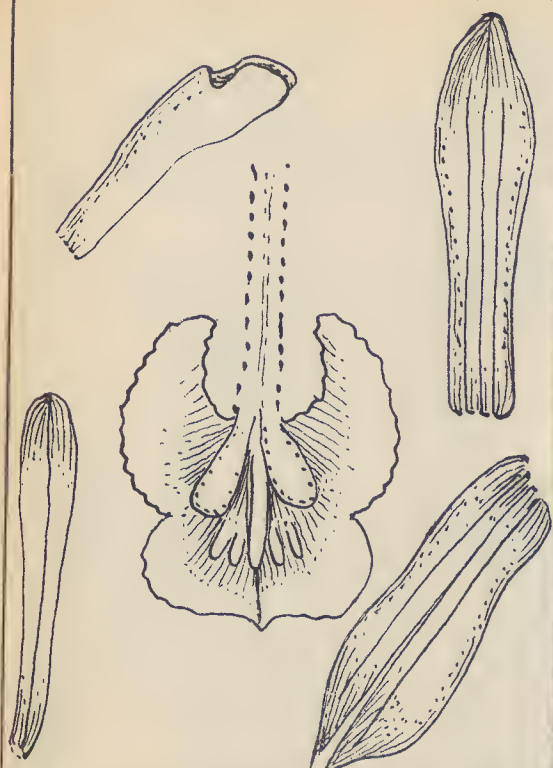
Nr.190. *Epidendrum sanguineum*

Beiblatt 57

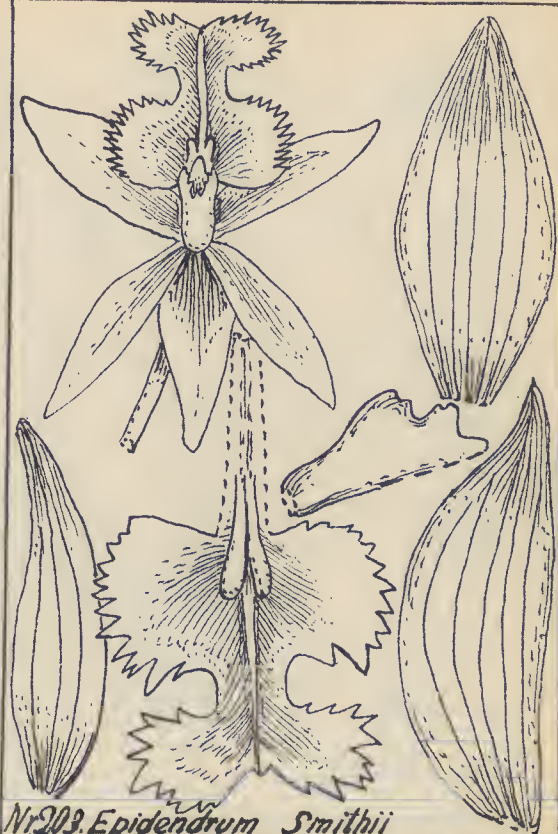


Nr.191. *Epidendrum Sanctae Martae*





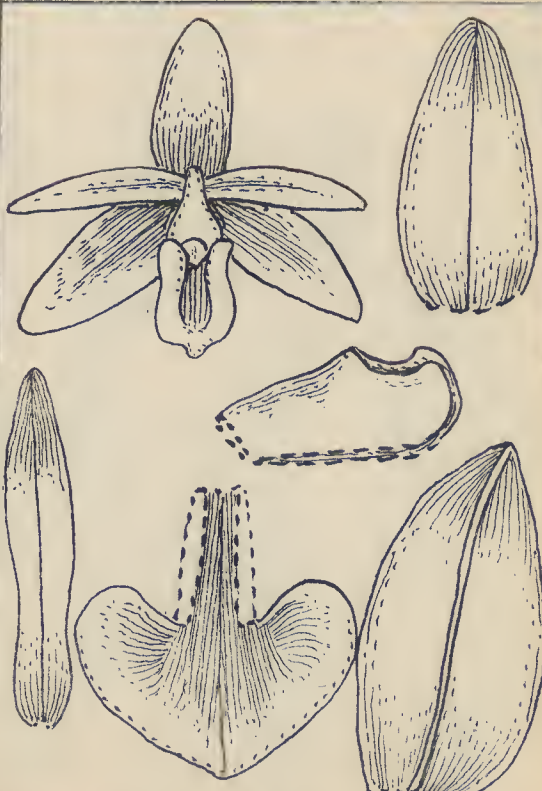
Nr. 202. *Epidendrum scytorcladium*



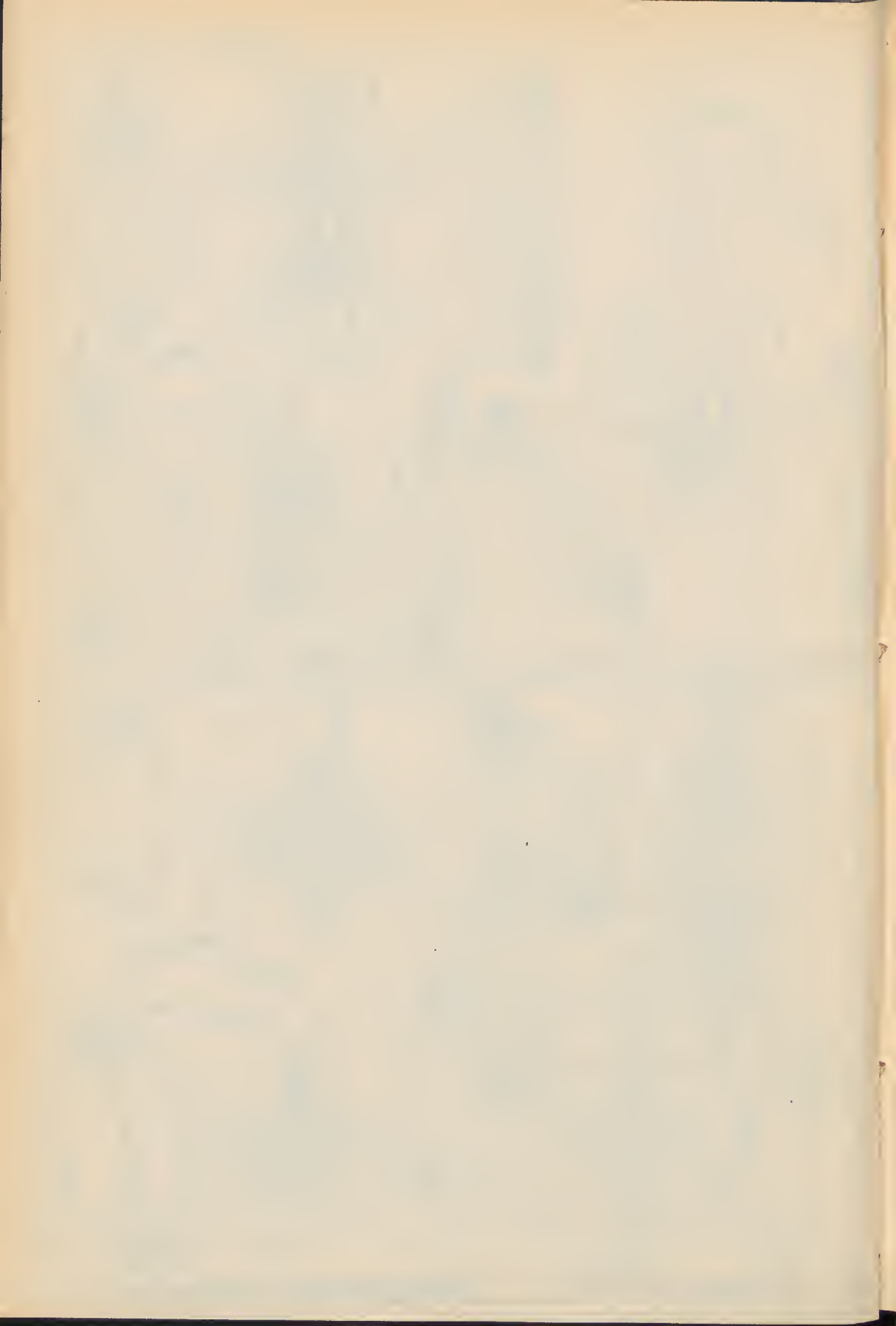
Nr. 203. *Epidendrum Smithii*

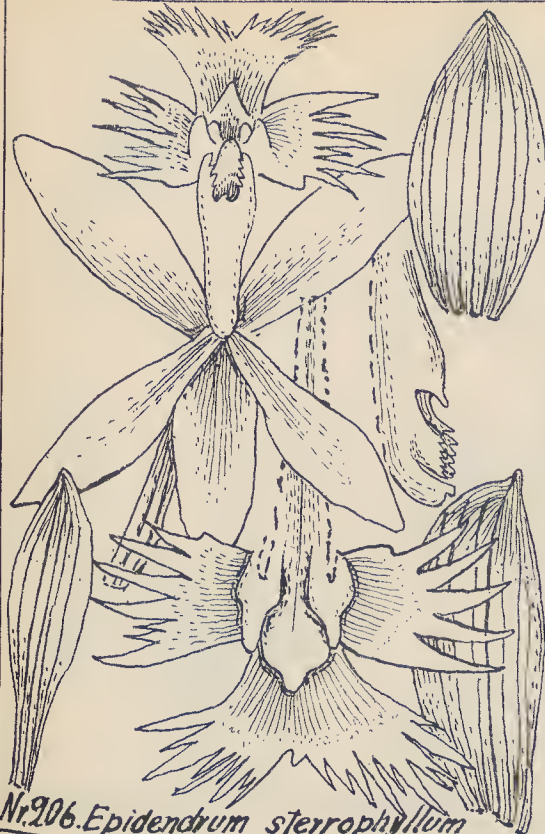
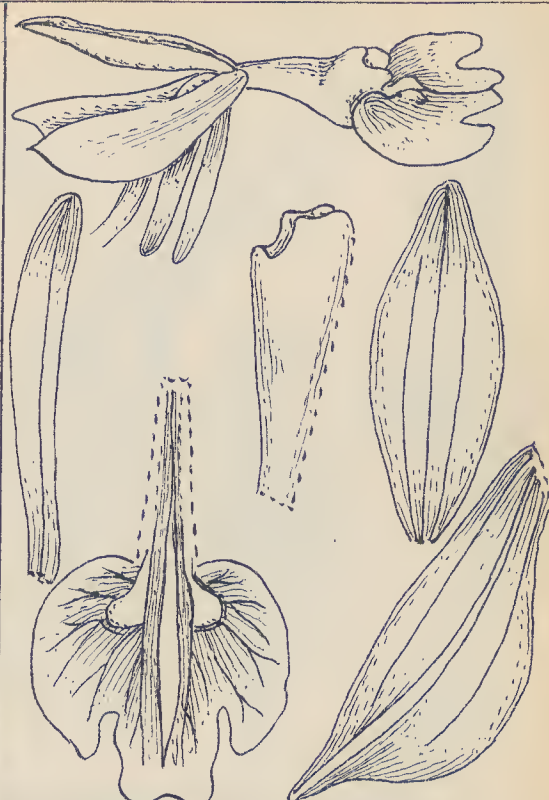
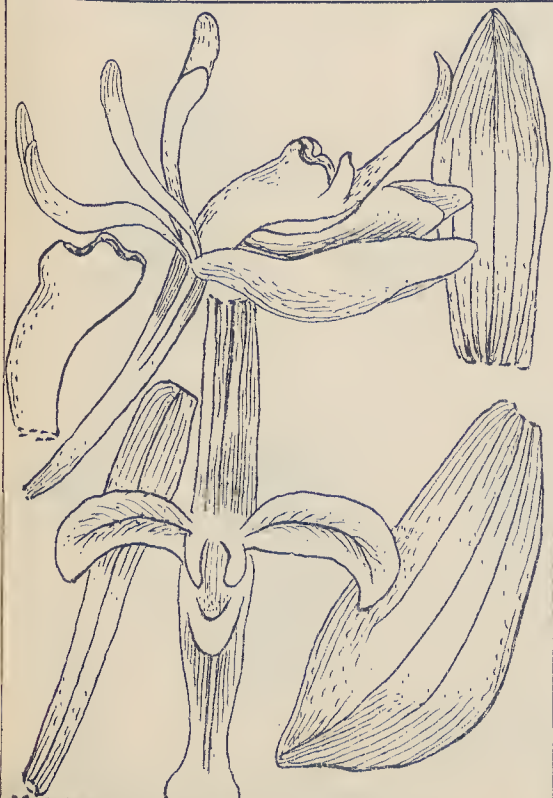
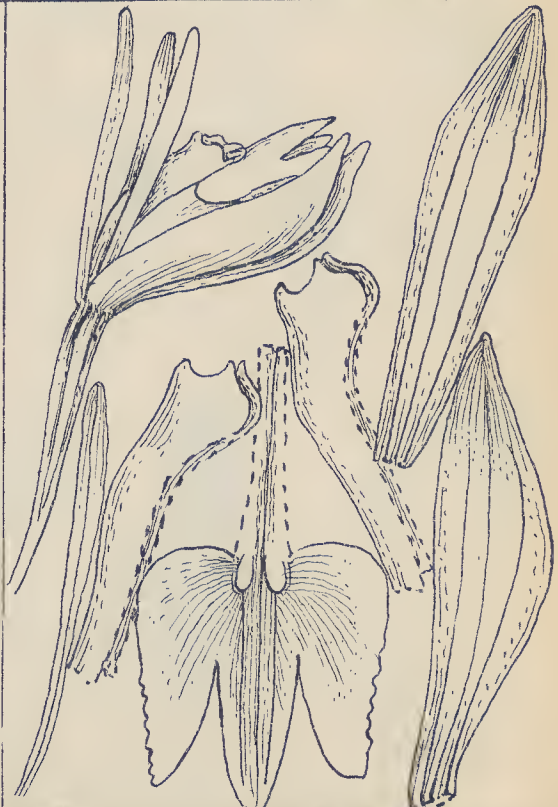


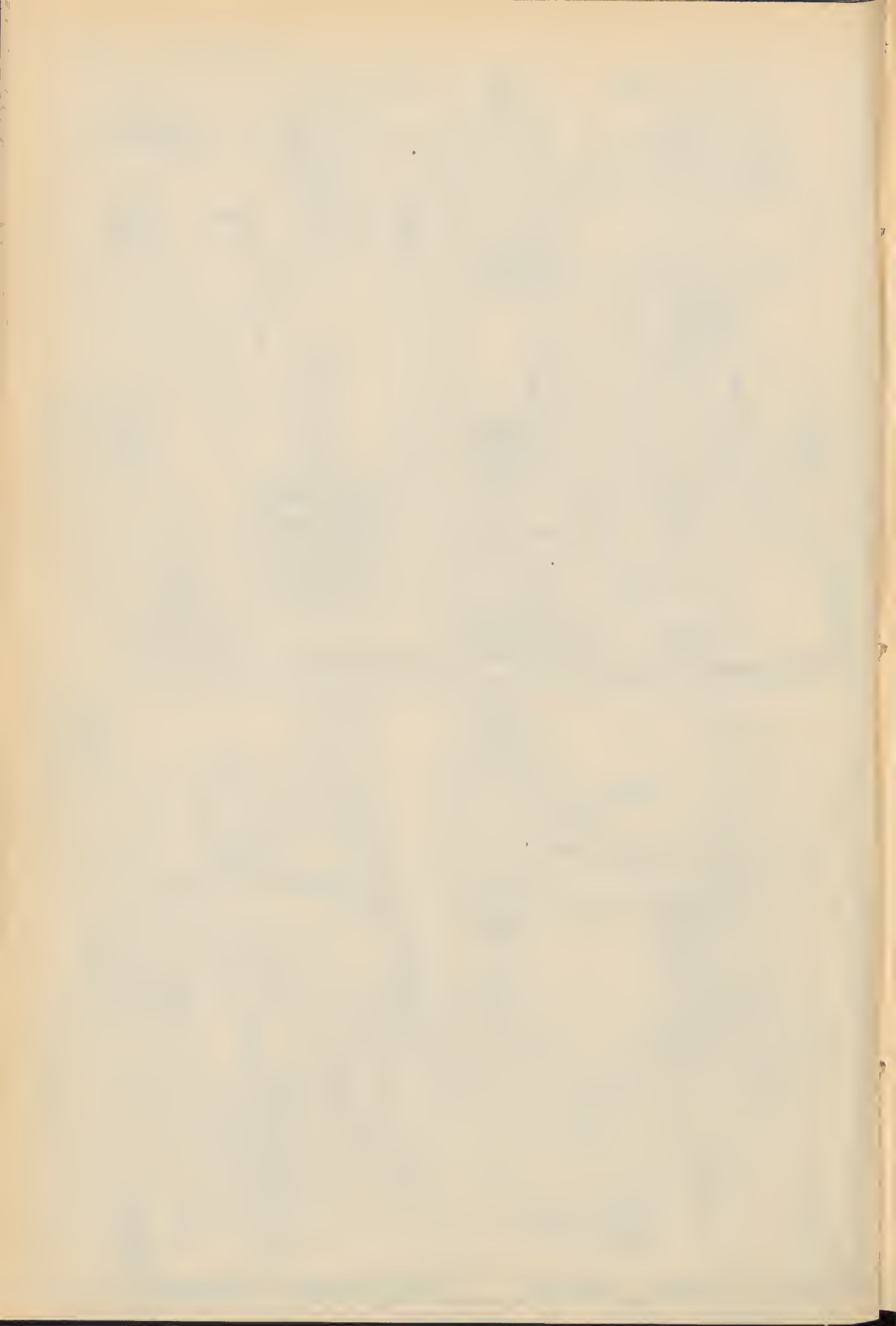
Nr. 204. *Epidendrum sororium*  
Beiheft 57

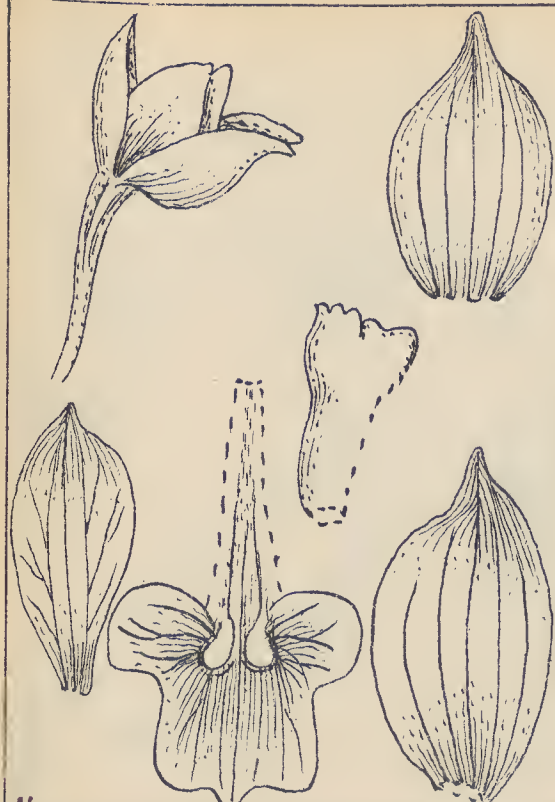
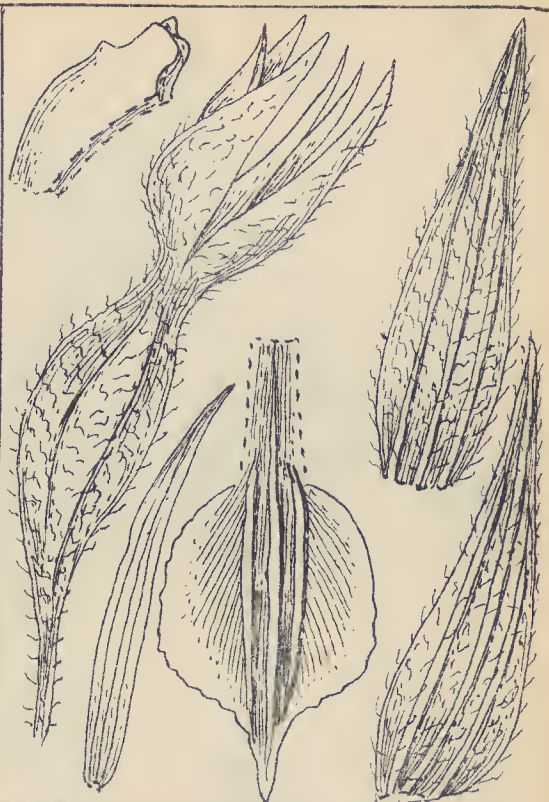
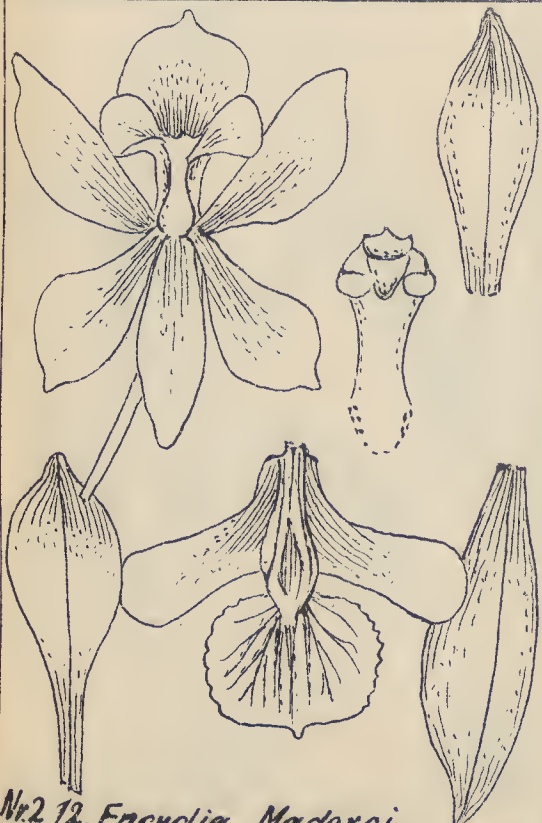
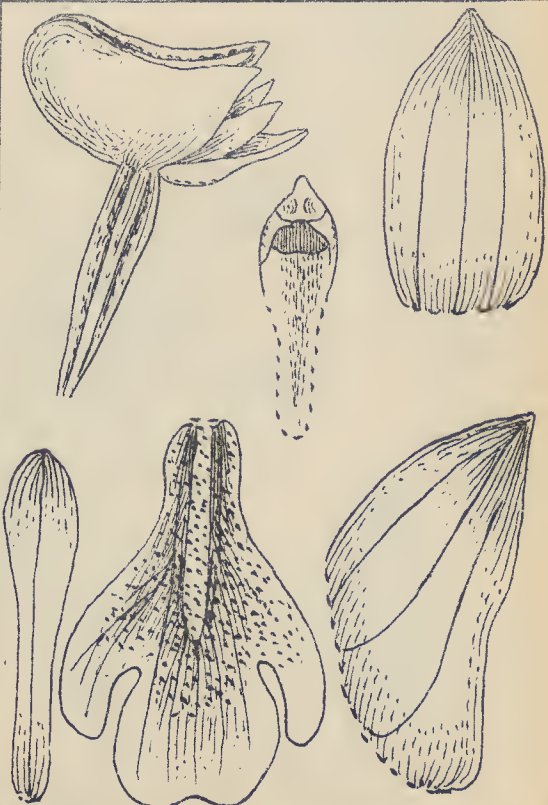


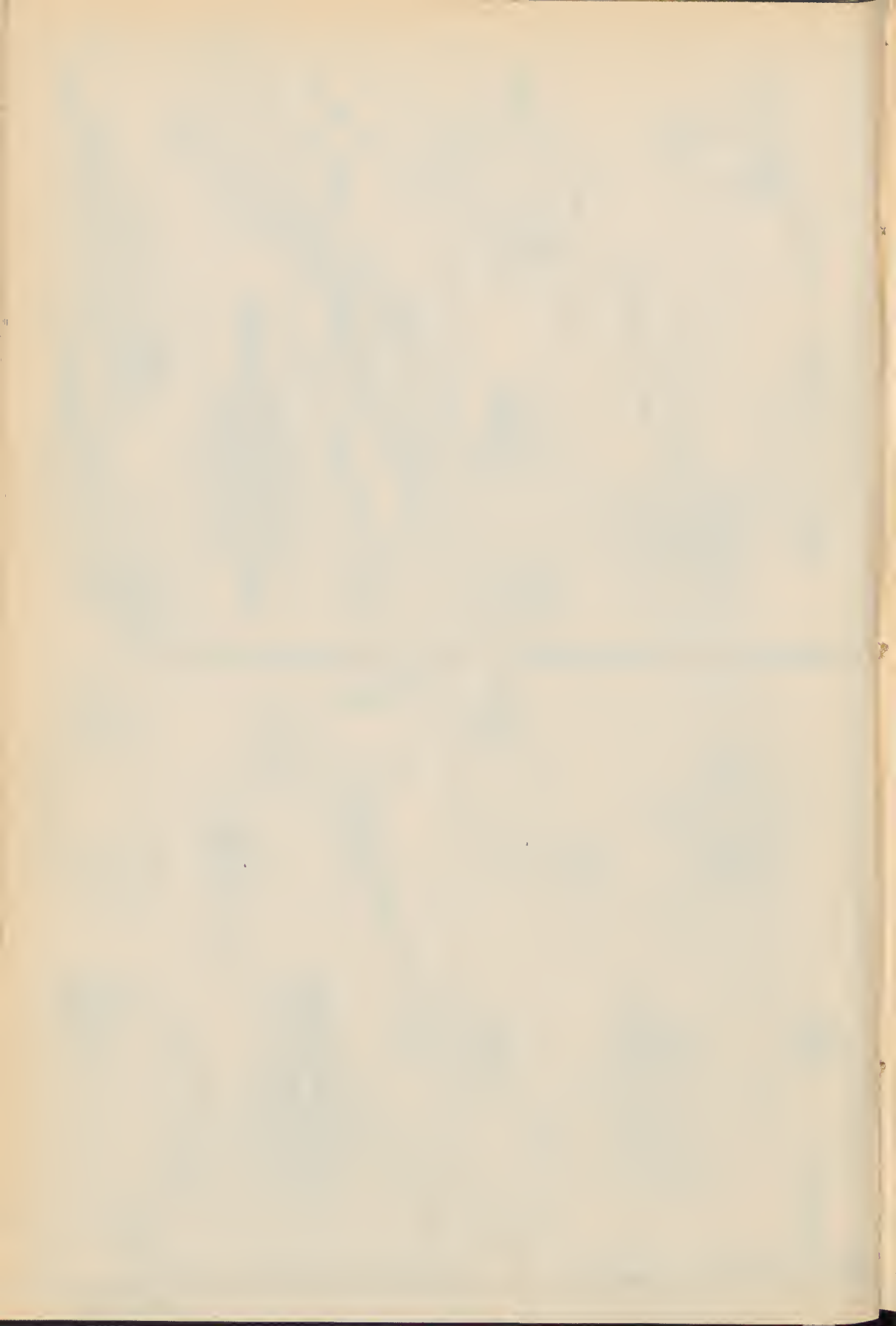
Nr. 205. *Epidendrum sterroanthum*

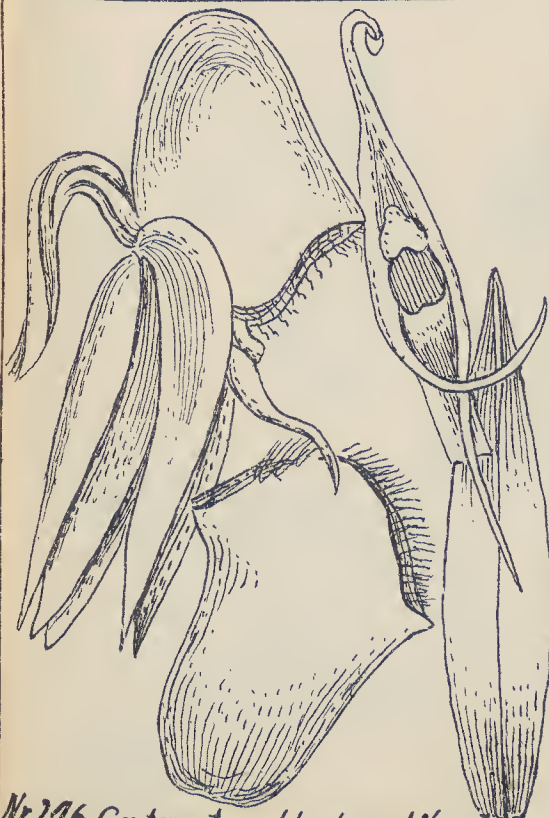


Nr. 206. *Epidendrum strophylleum*Nr. 207. *Epidendrum sympodiata*Nr. 208. *Epidendrum trifidum*Nr. 209. *Epidendrum trimeroglossum*

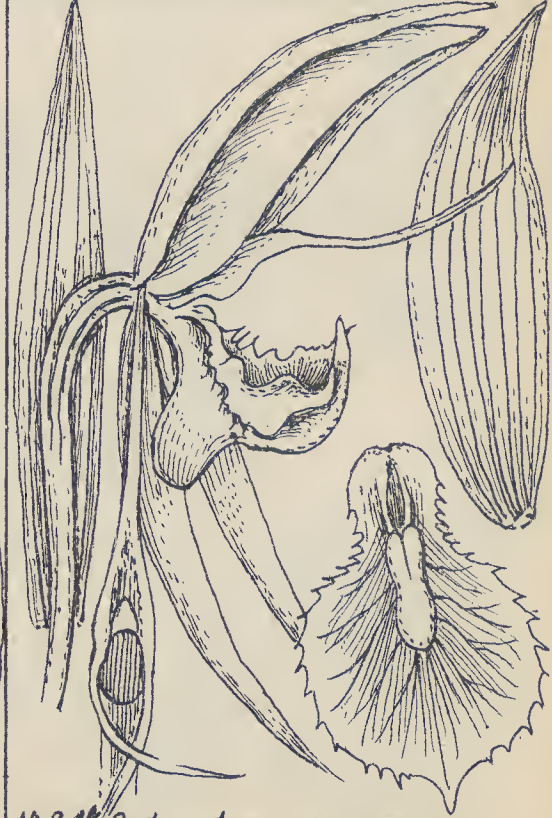


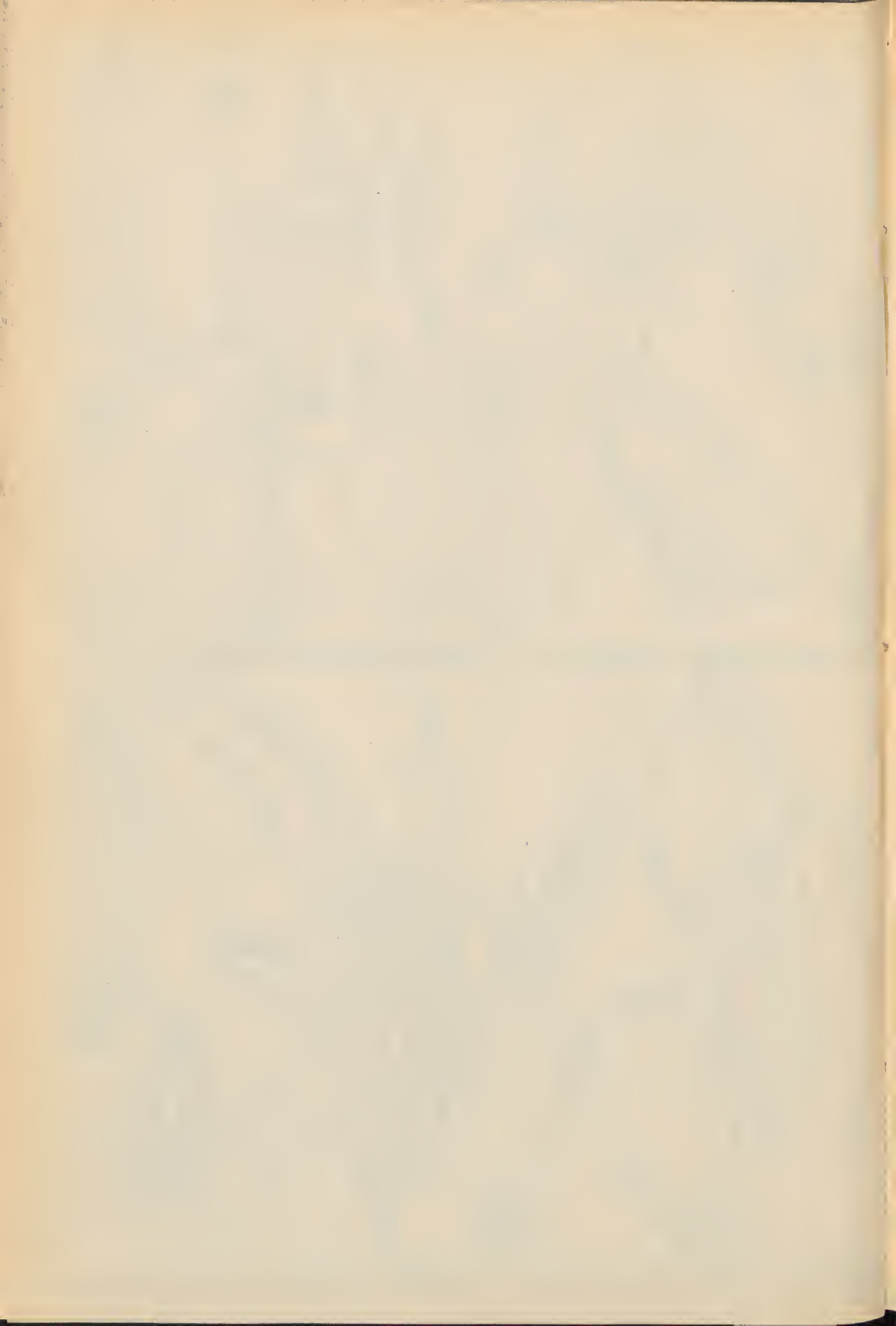
Nr. 210. *Epidendrum zipaquiranum*Nr. 211. *Lanium colombianum*Nr. 212. *Encyclia Maderoii*Nr. 213. *Polystachya colombiana*

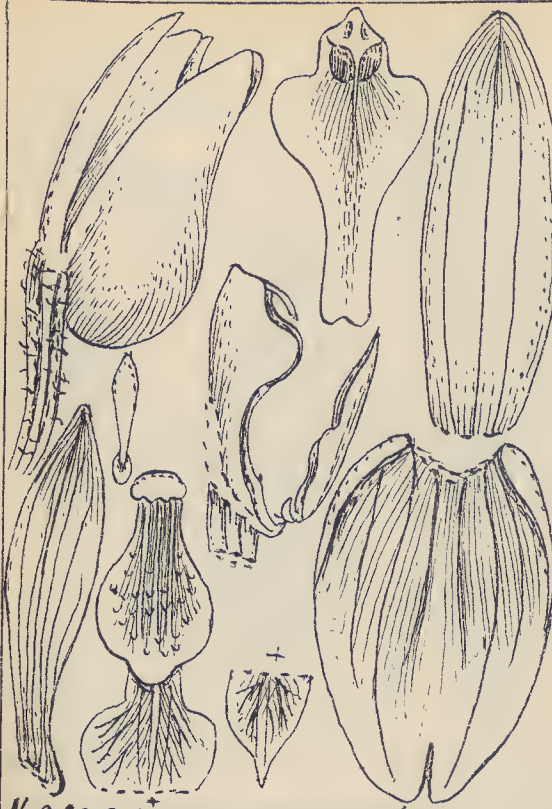


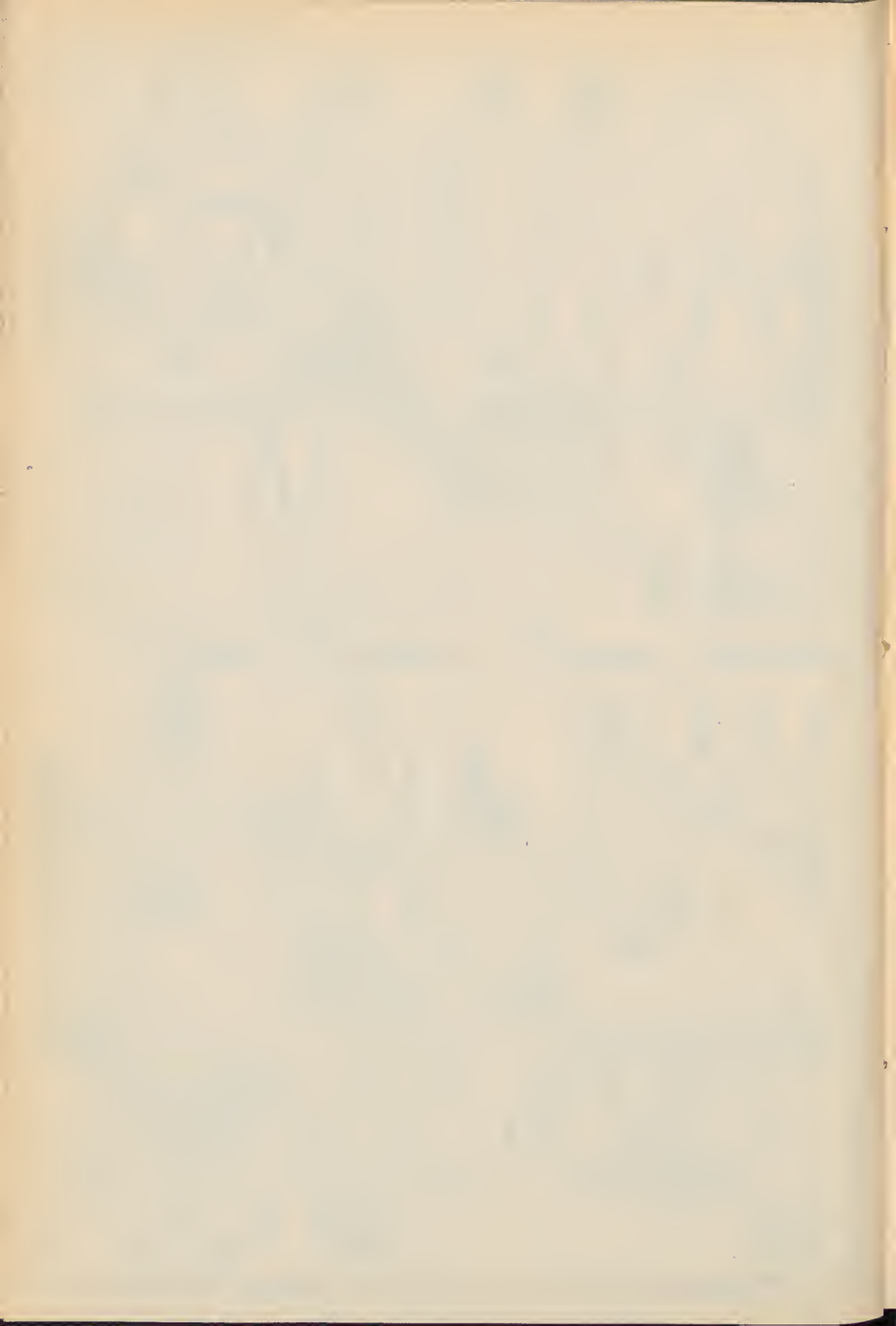
Nr. 214. *Galeandra leptoceras*Nr. 215. *Govenia platyglossa*Nr. 216. *Catasetum blepharochilum*

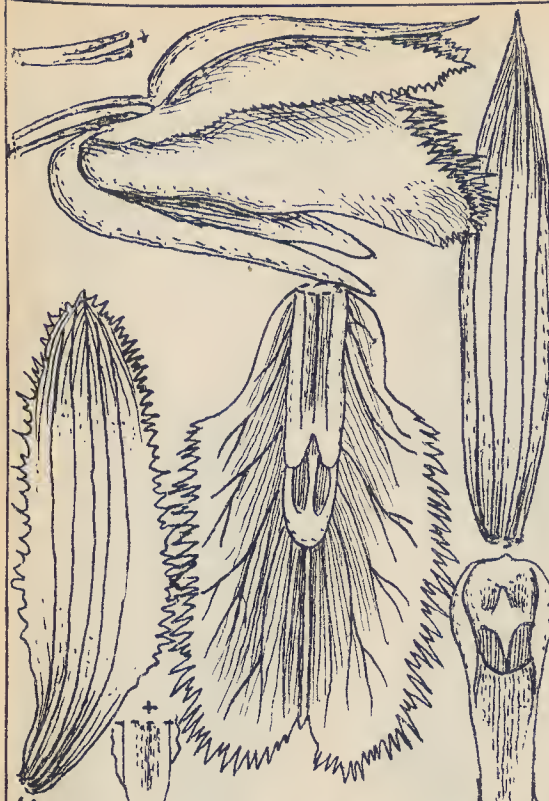
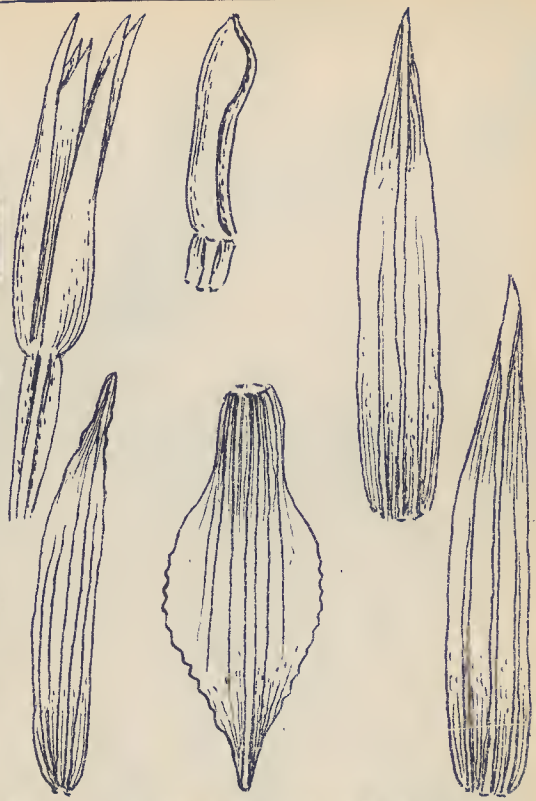
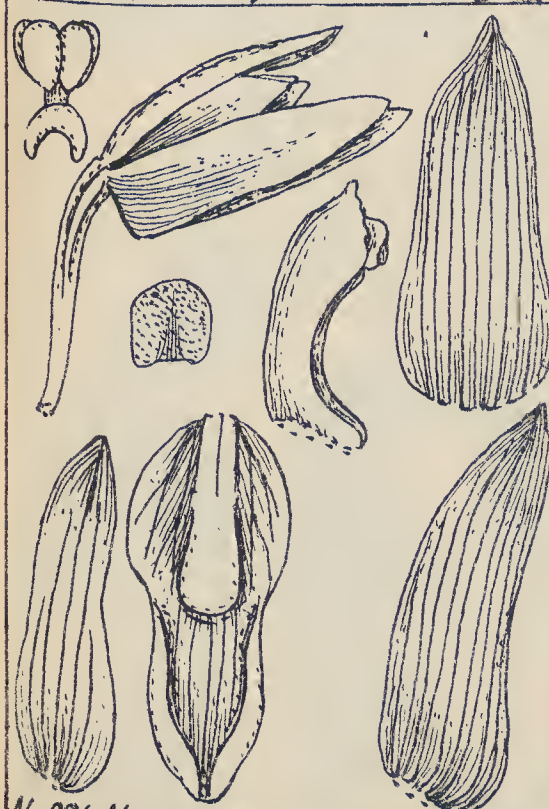
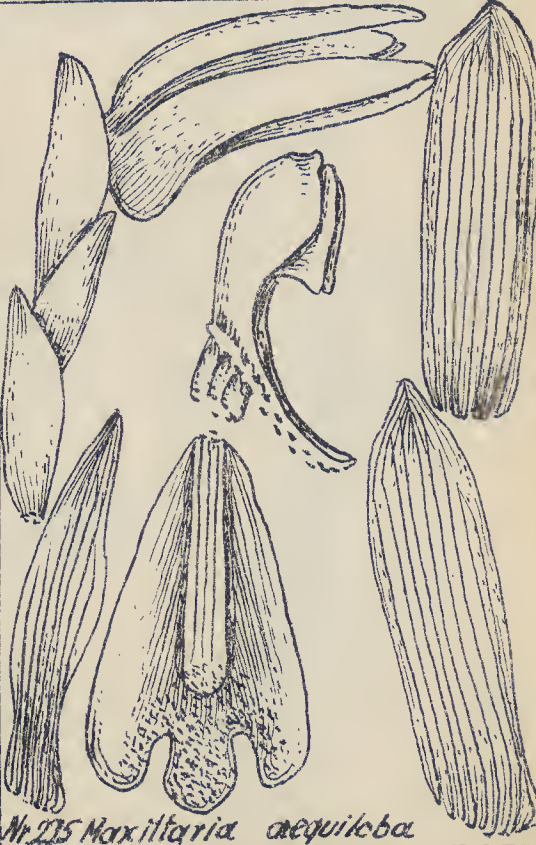
Beiheft 57

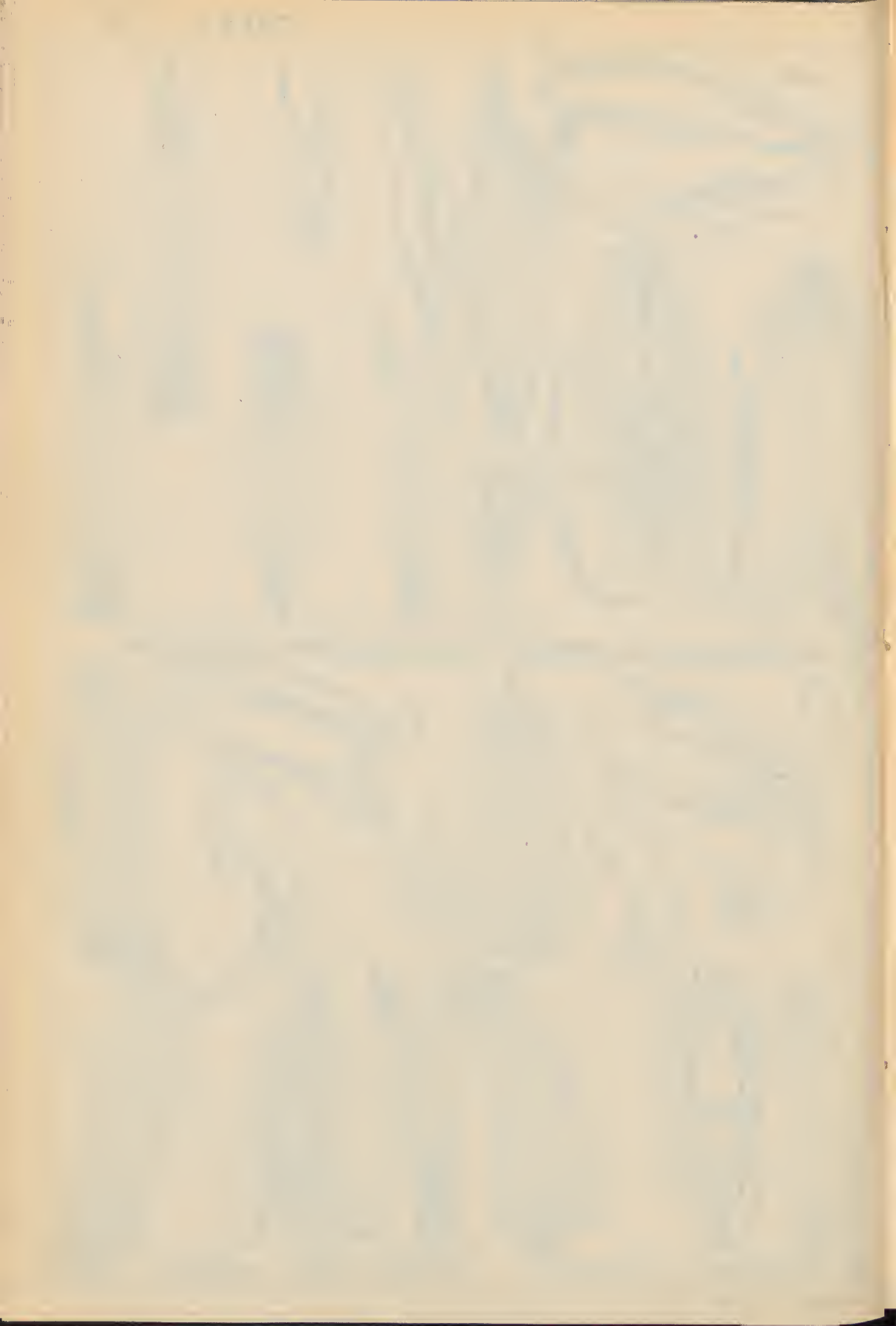
Nr. 217. *Catasetum coucanum*

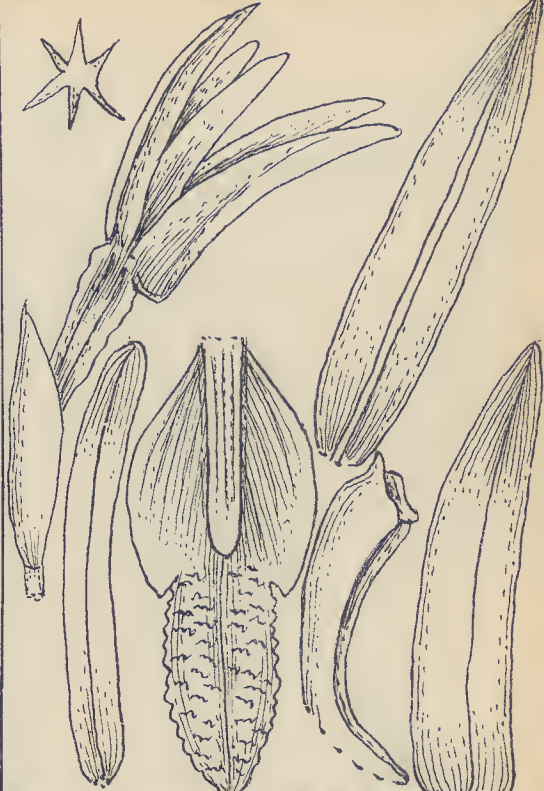
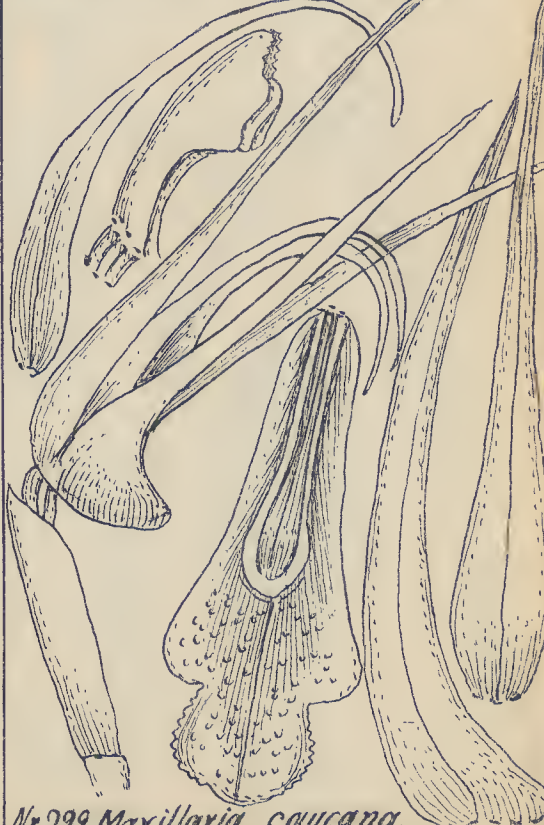


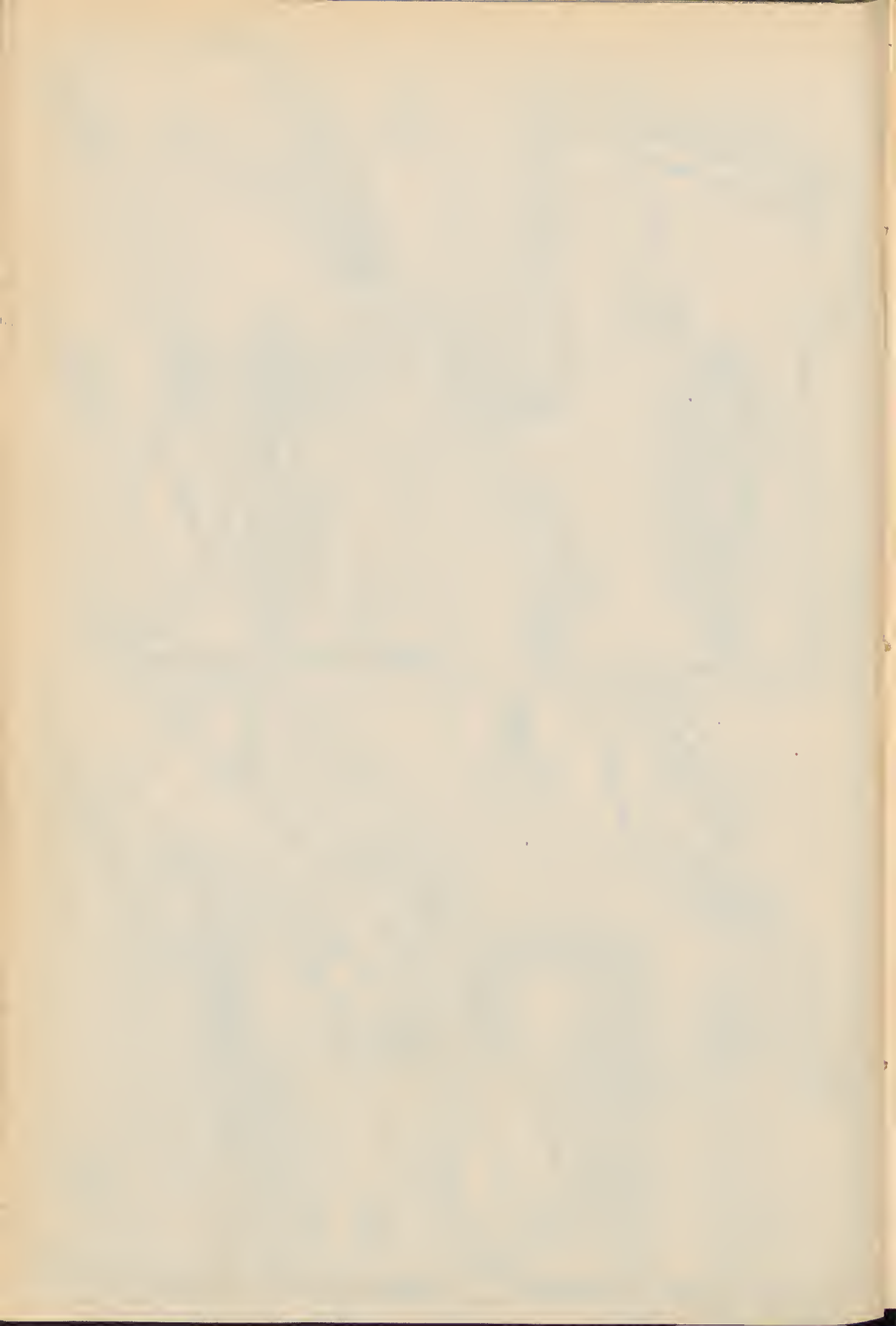
Nr. 218. *Schlüteria pandurata*Nr. 219. *Houleitia unguiculata*Nr. 220. *Koellensteinia elegantula*Nr. 221. *Kefersteinia tolimensis*

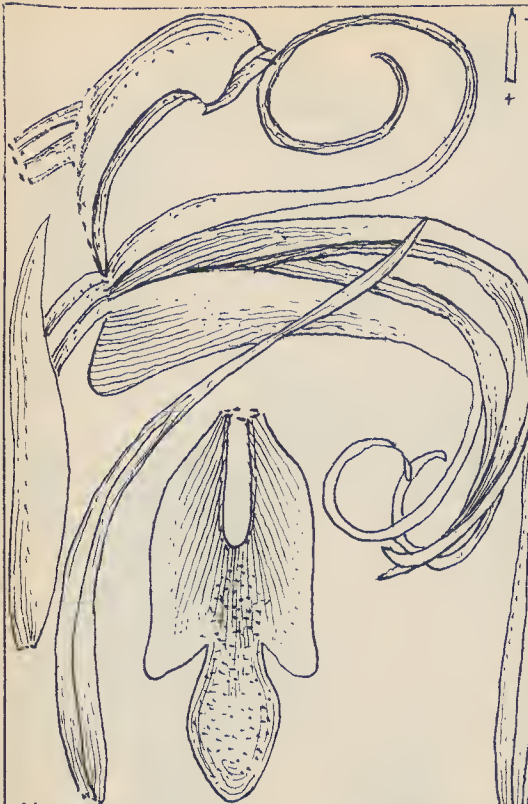
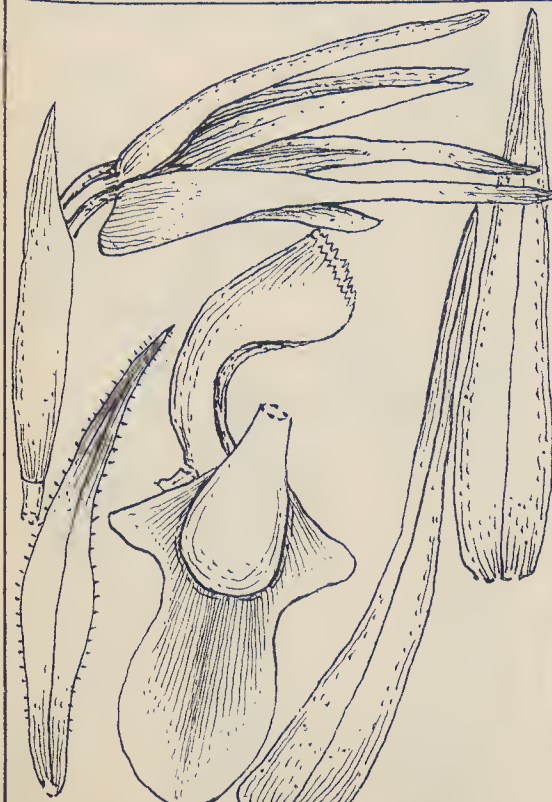
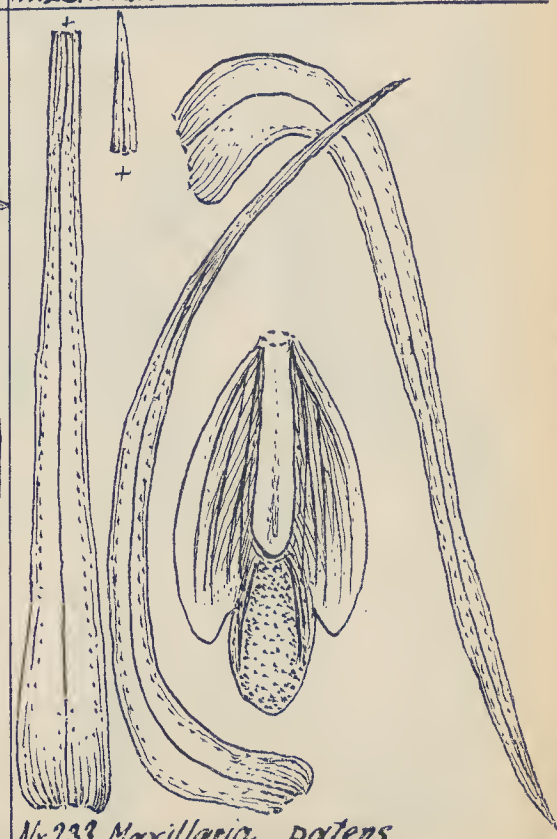


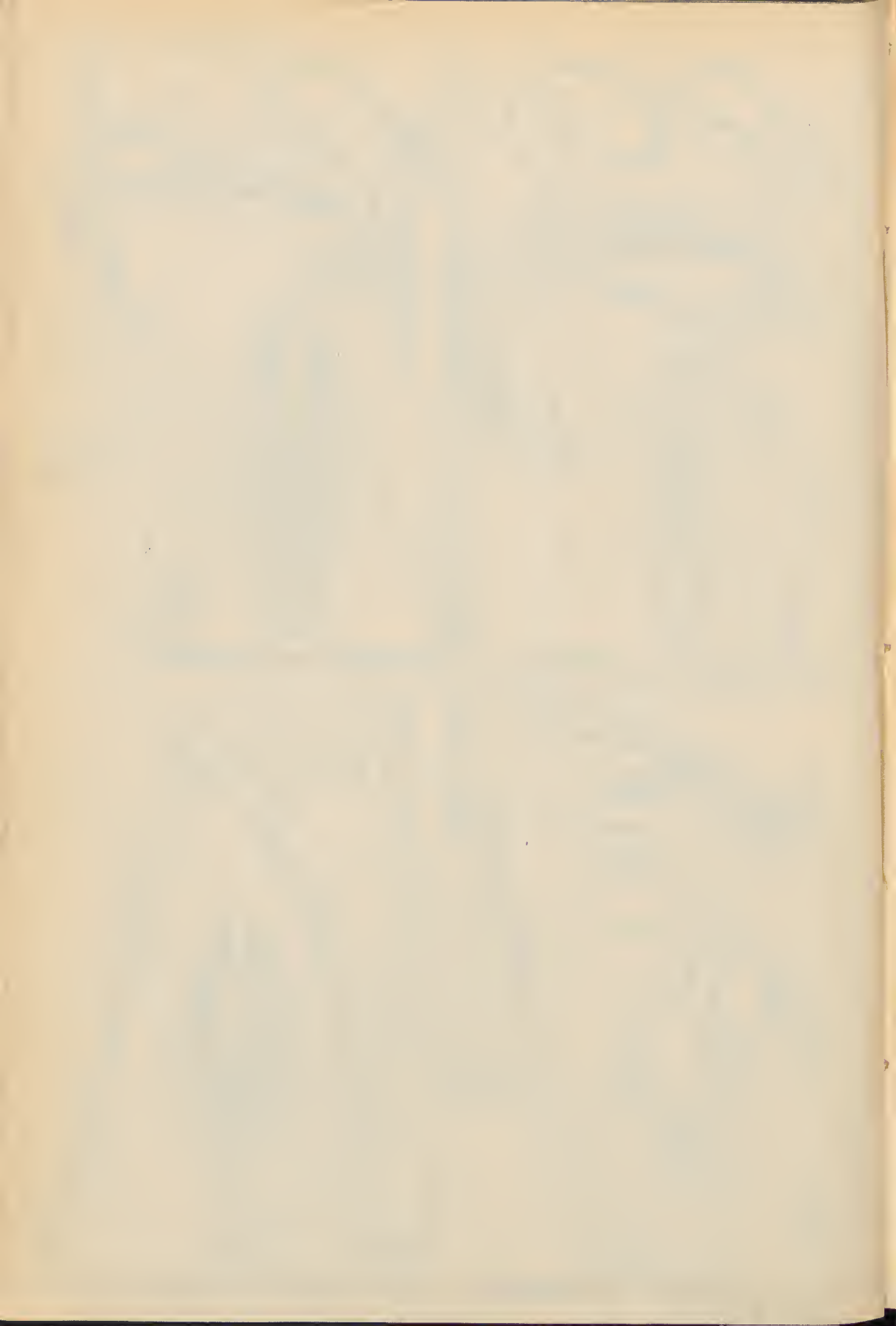
Nr. 222. *Chondrorhynchus amabilis*Nr. 223. *Pityphyllum antioquiense*Nr. 224. *Maxillaria adscendens*Nr. 225. *Maxillaria aequiloba*

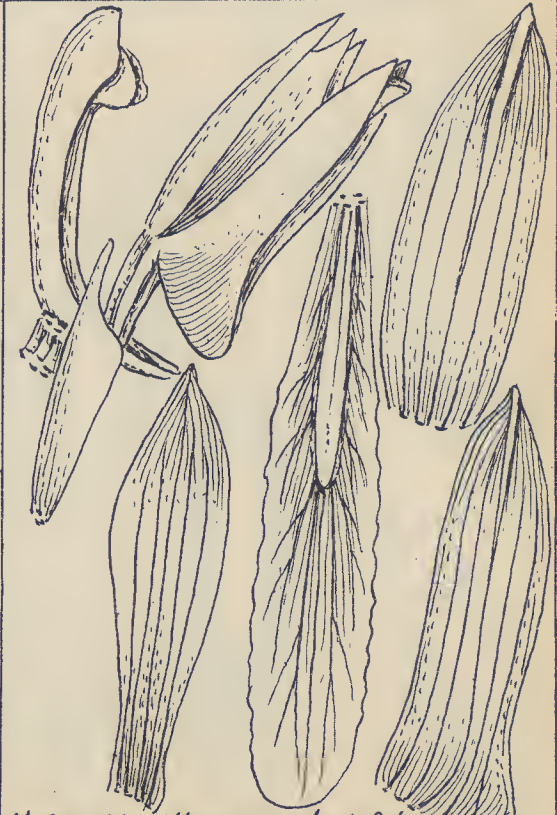


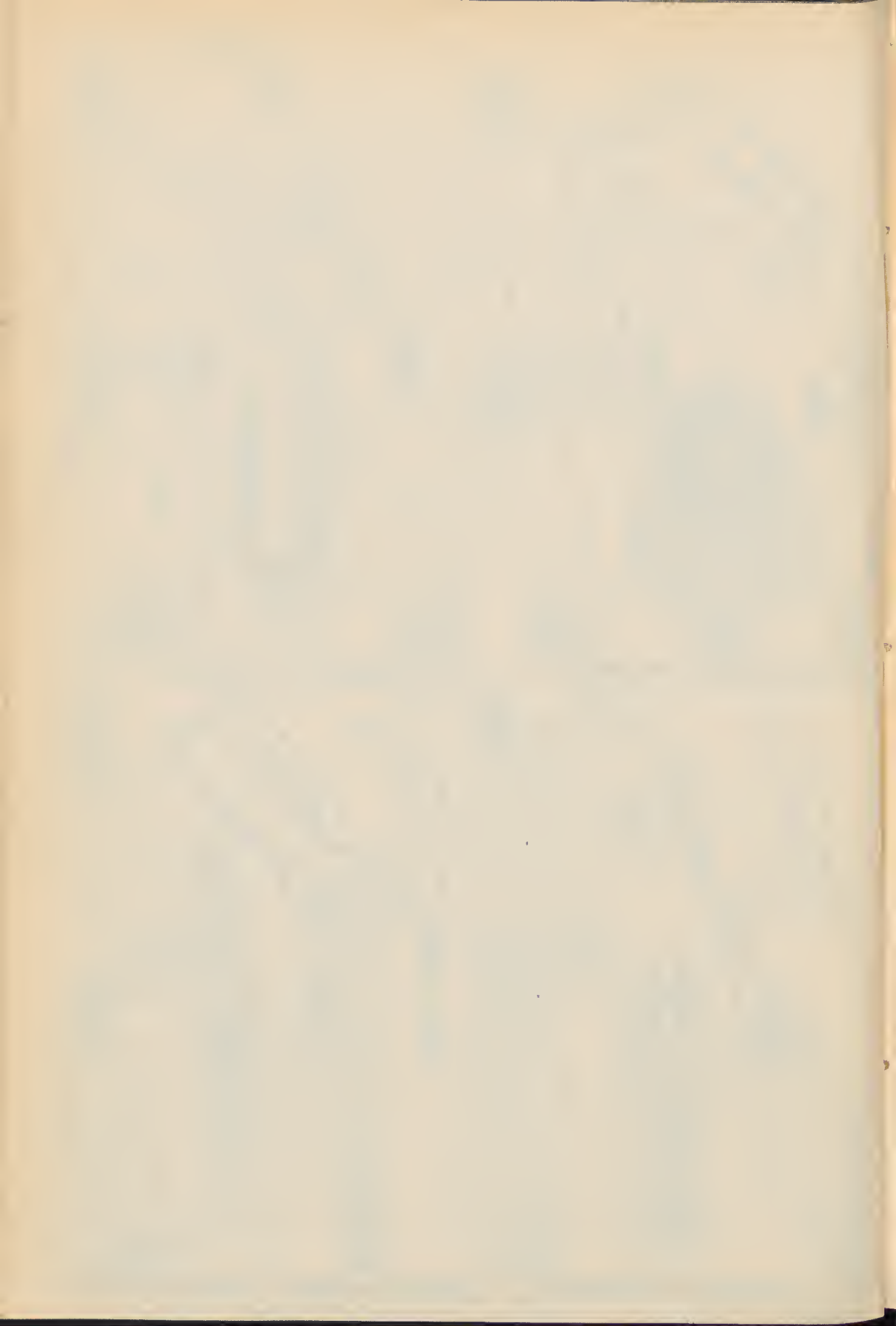
Nr. 226. *Maxillaria angustifolia*Nr. 227. *Maxillaria Baumanniana*Nr. 228. *Maxillaria brachypoda*Nr. 229. *Maxillaria caucana*

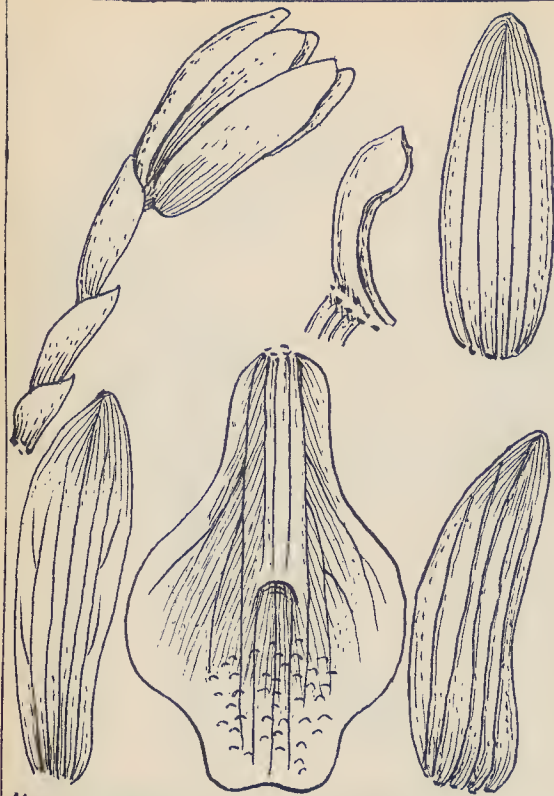
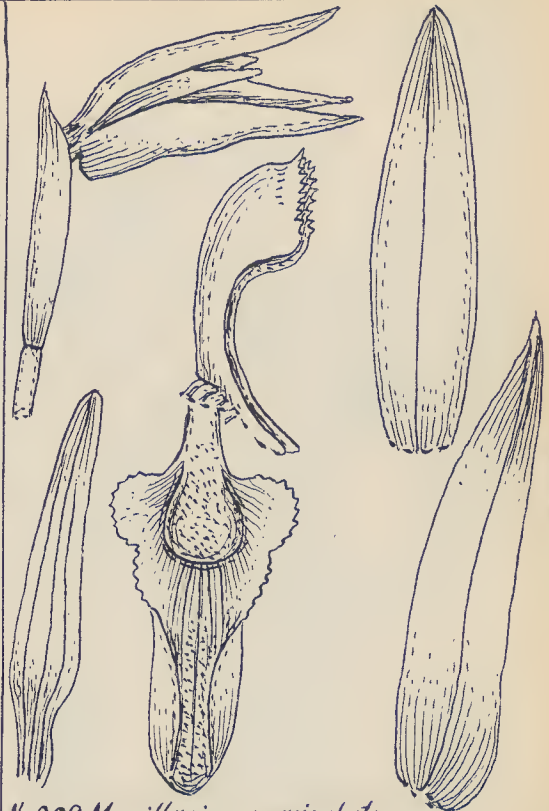
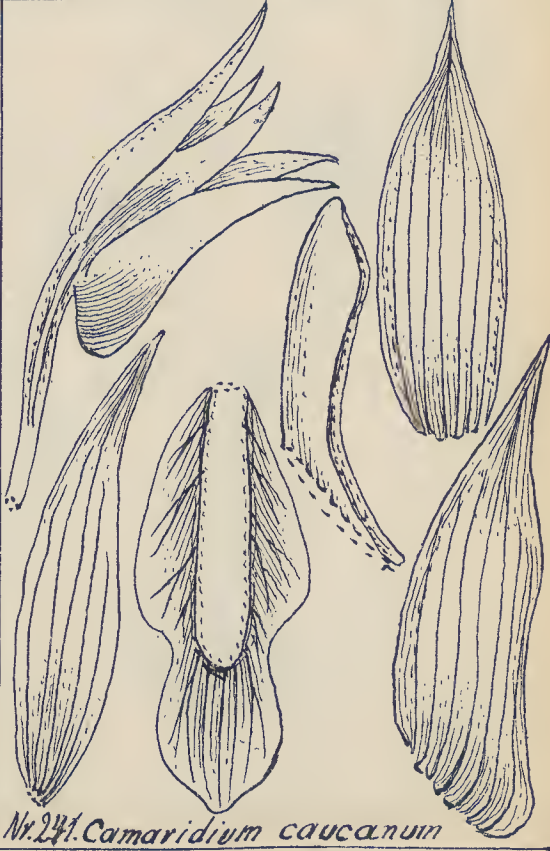


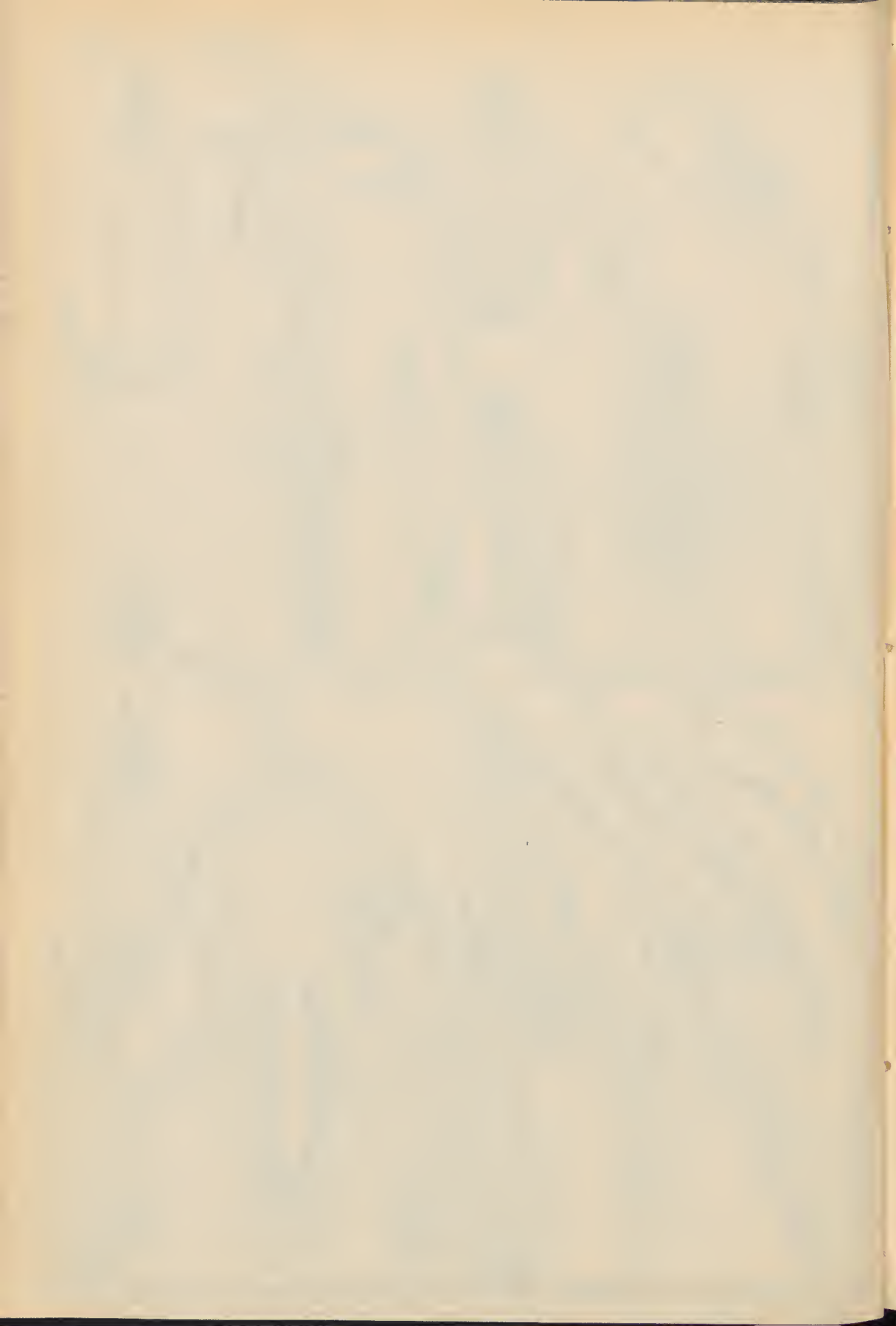
Nr. 230. *Maxillaria farinifera*Nr. 231. *Maxillaria Maderoii*Nr. 232. *Maxillaria microblephara*Nr. 233. *Maxillaria potens*

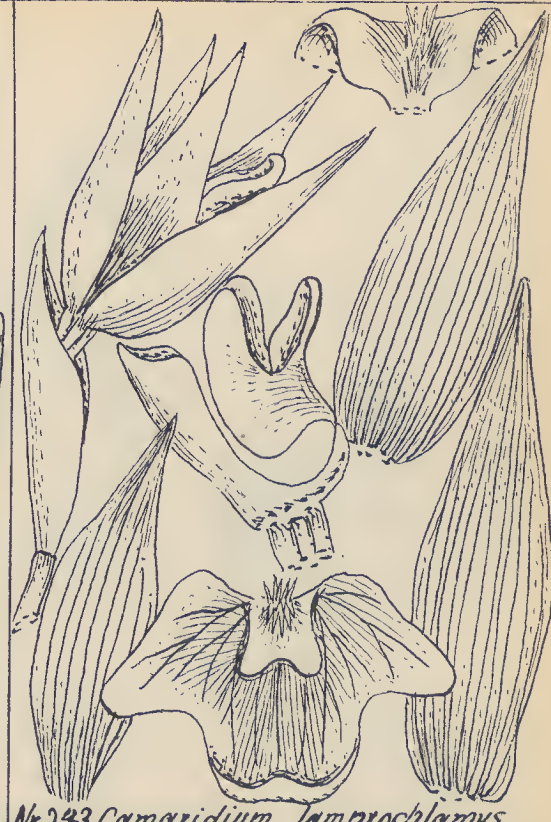
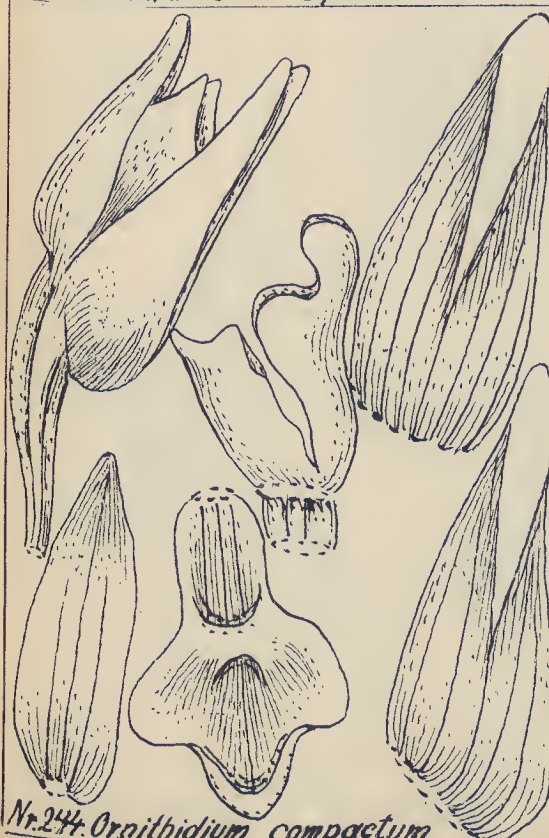


Nr. 234. *Maxillaria pleiantha*Nr. 235. *Maxillaria plicata*Nr. 236. *Maxillaria subpandurata*Nr. 237. *Maxillaria subulifolia*

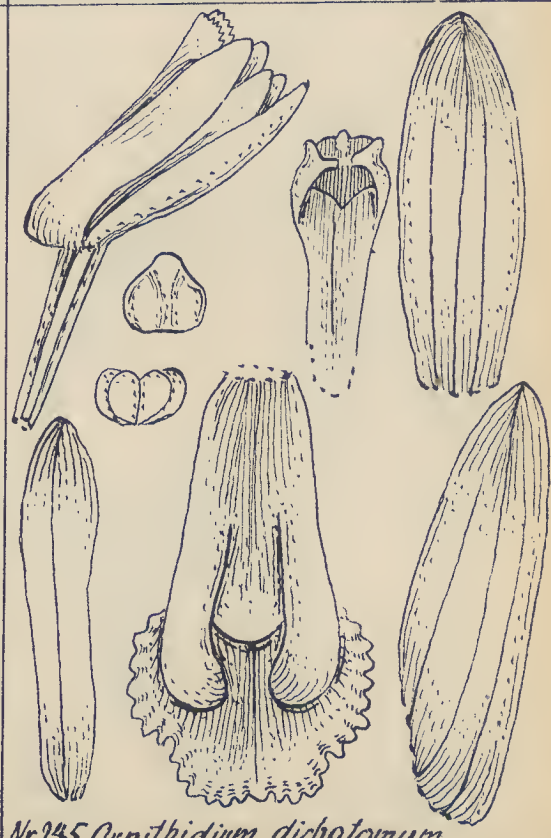


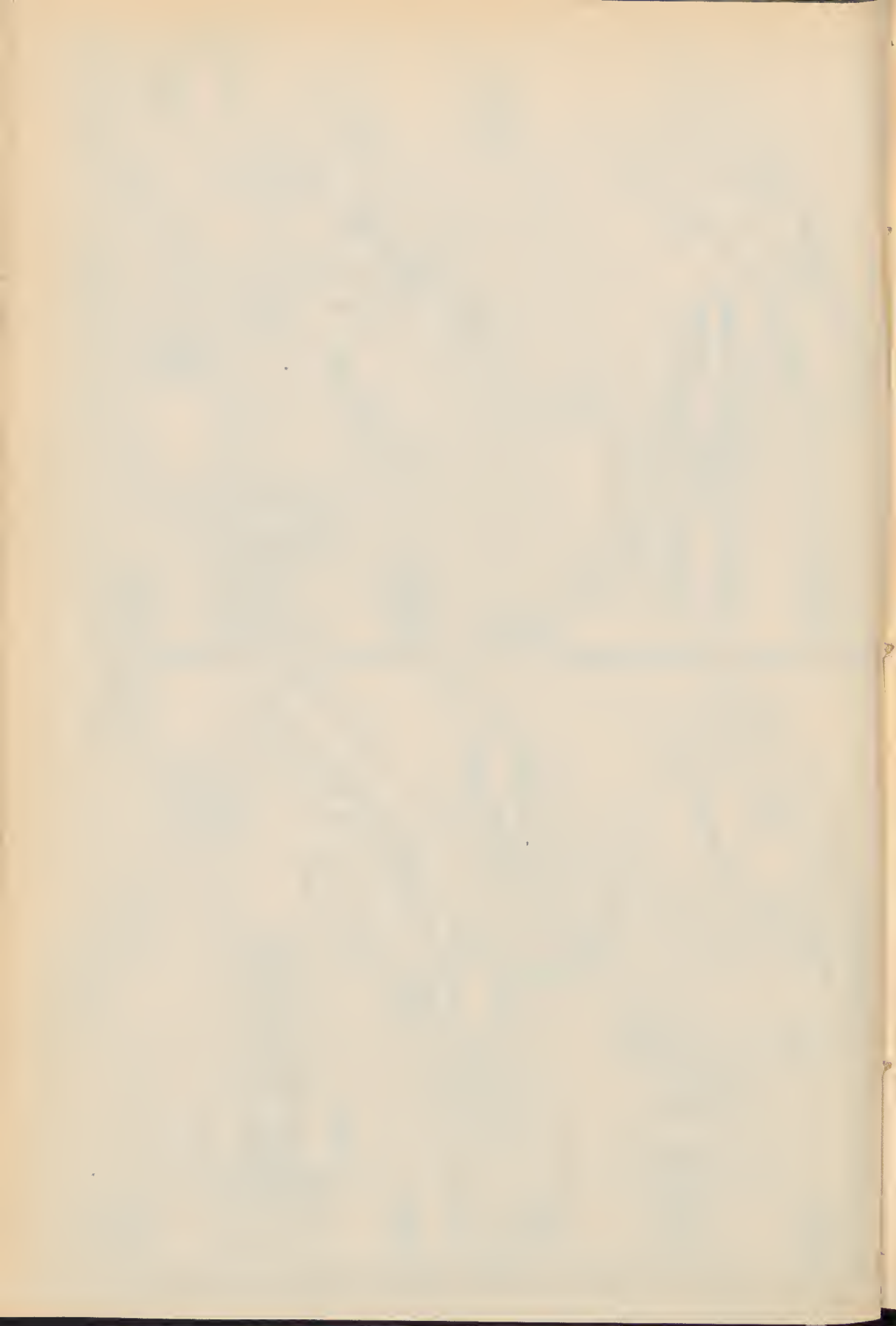
Nr. 238. *Maxillaria truncatilabia*Nr. 239. *Maxillaria unguiculata*Nr. 240. *Maxillaria wilsenoides*Nr. 241. *Camaridium caucanum*

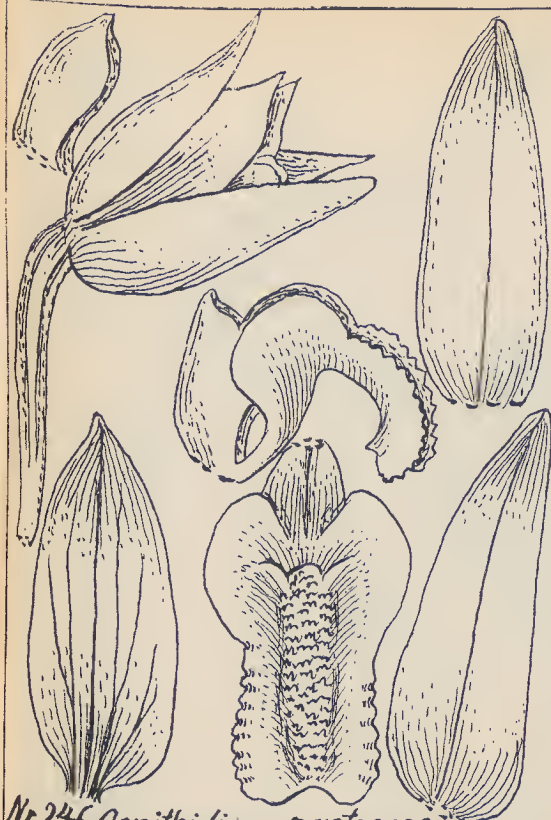
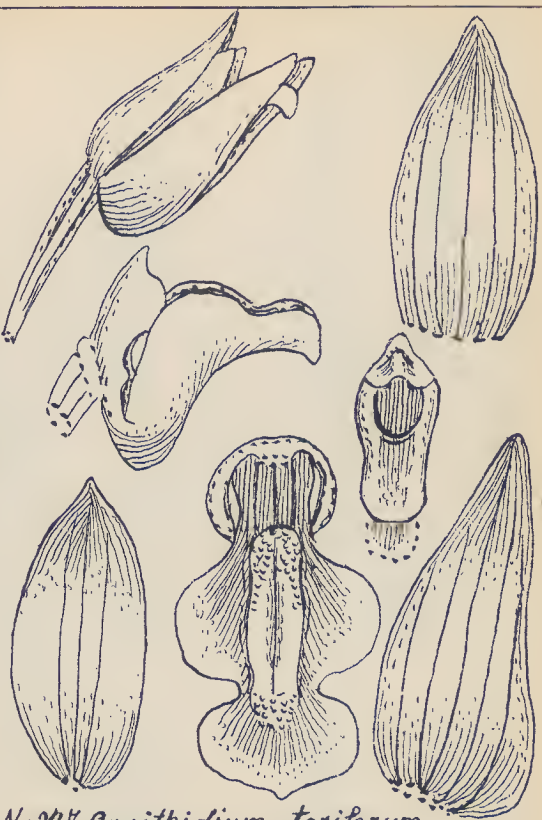
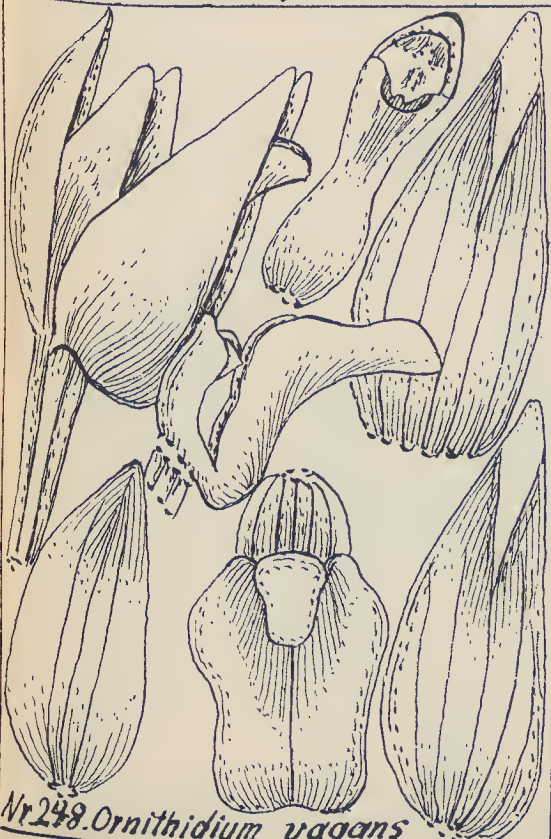


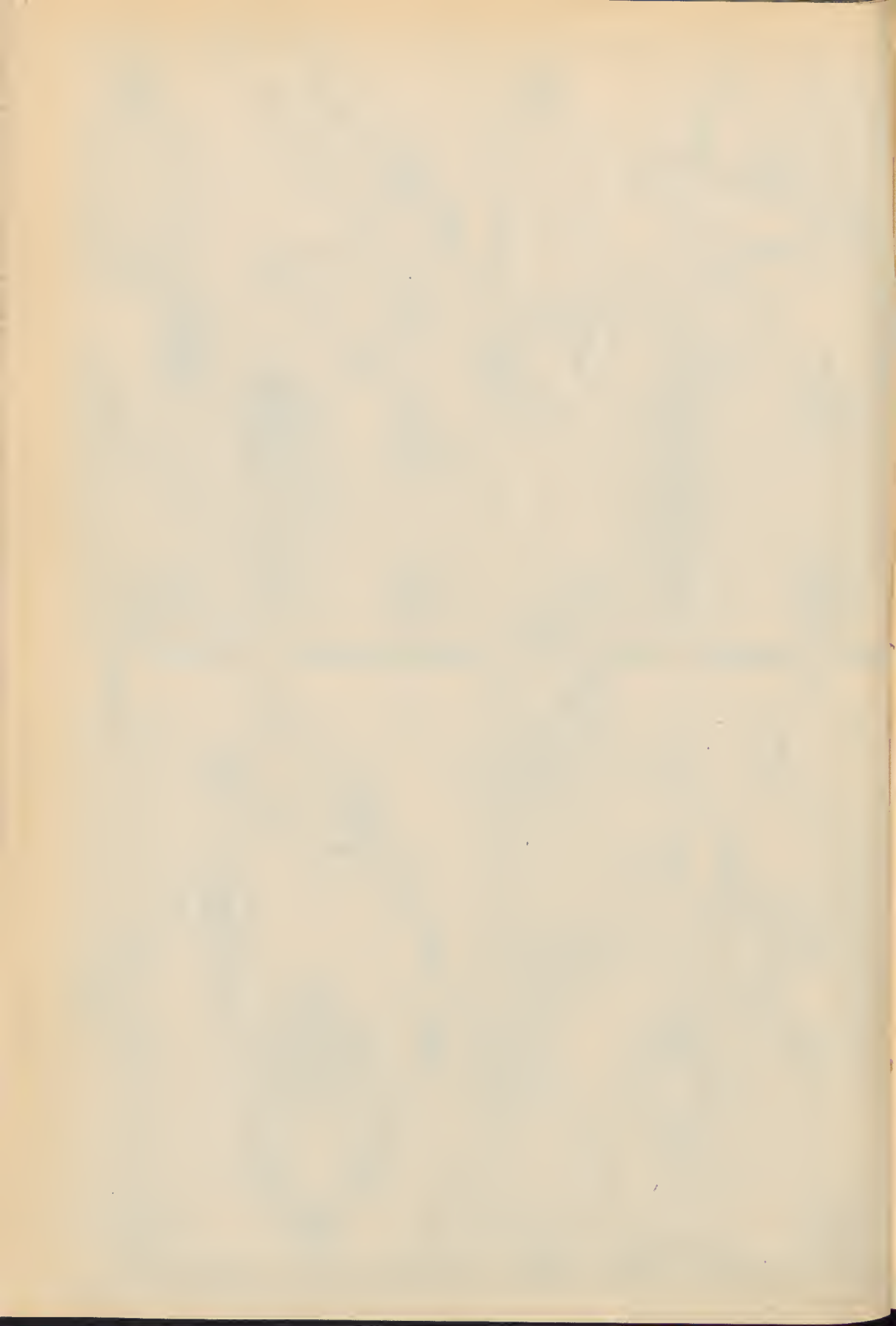
Nr. 242. *Camaridium equitans*Nr. 243. *Camaridium lamprochlamys*Nr. 244. *Ornithidium compactum*

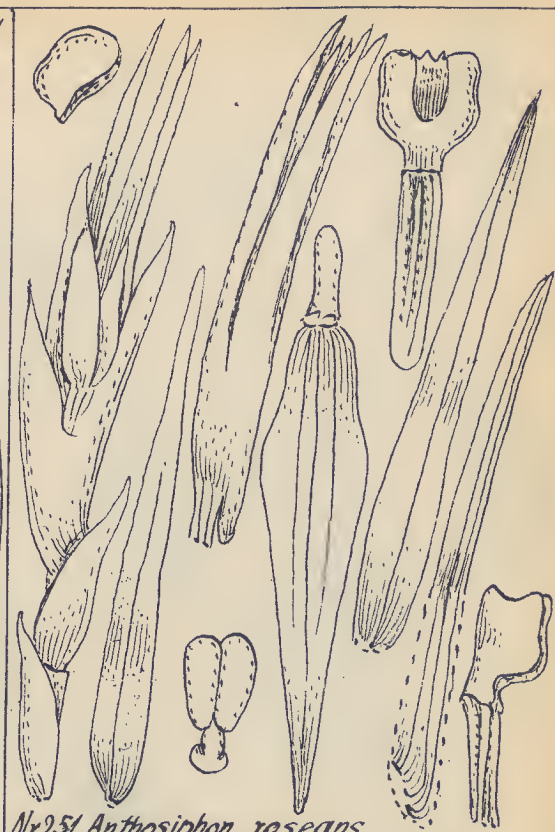
Beihett 57

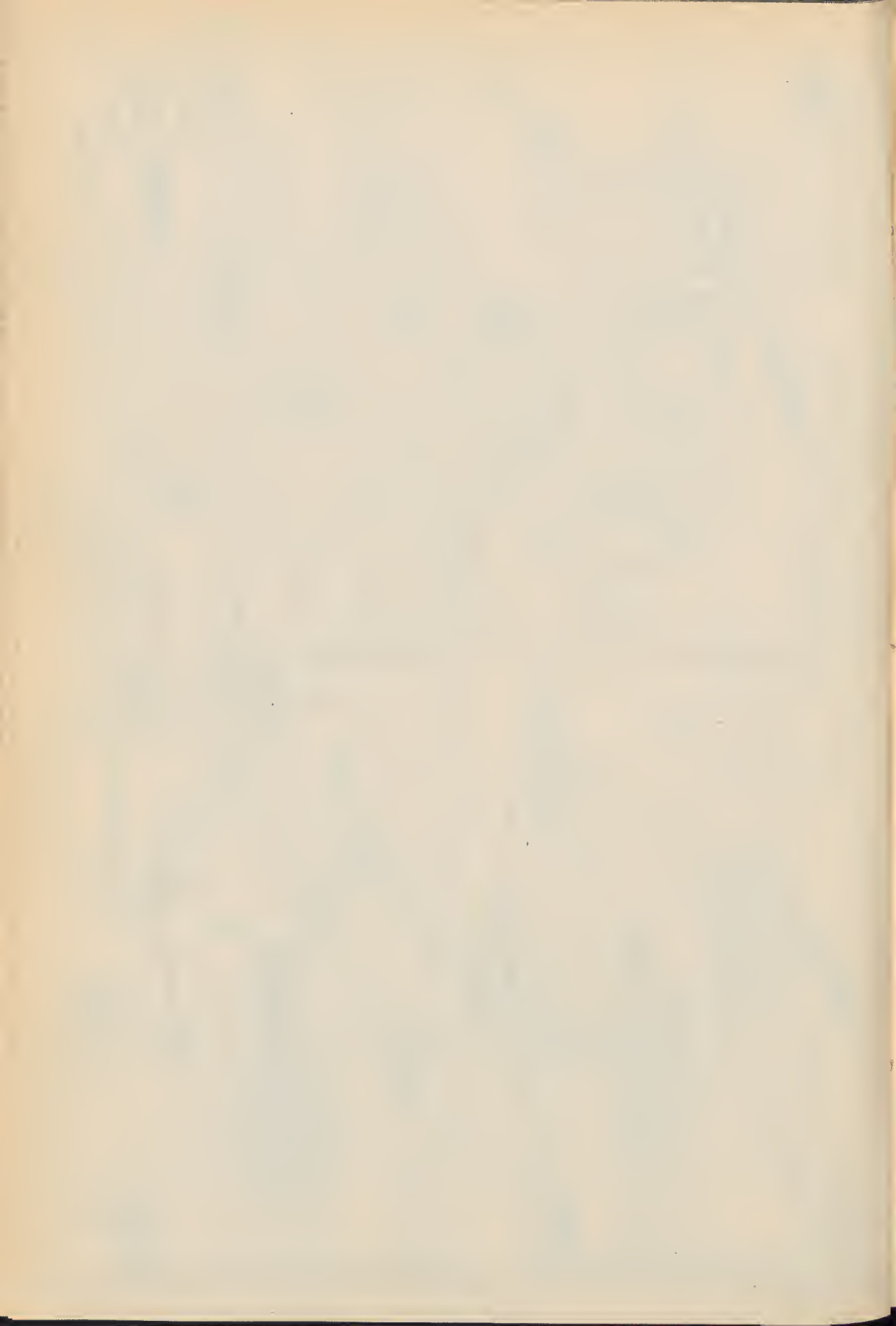
Nr. 245. *Ornithidium dichotomum*

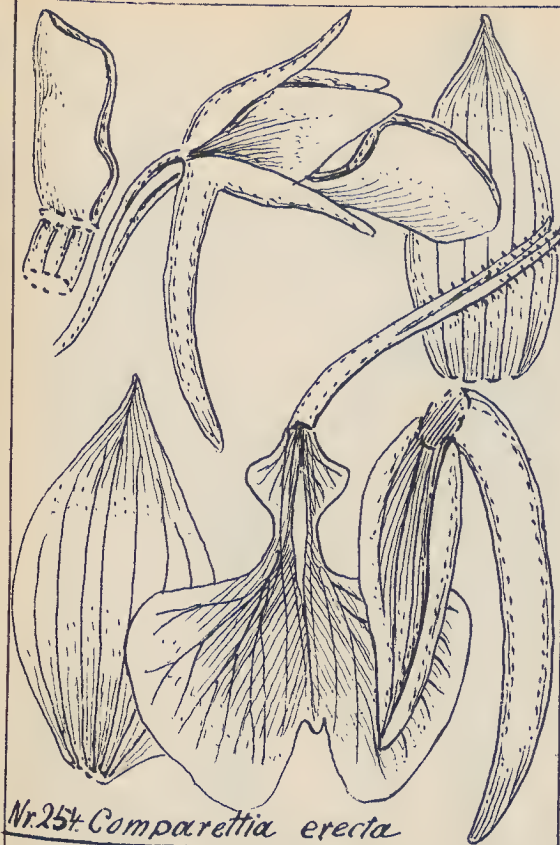
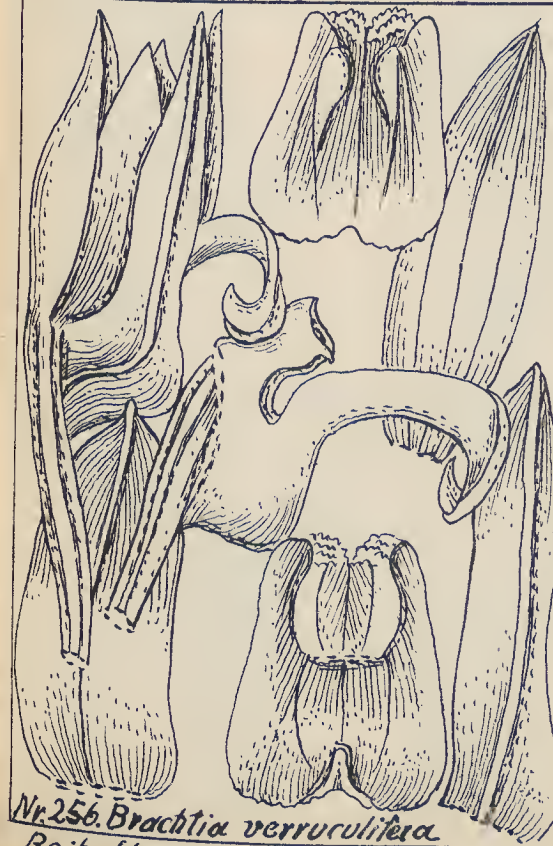


Nr 246. *Ornithidium pastoense*Nr 247. *Ornithidium toriferum*Nr 248. *Ornithidium vagans*Nr 249. *Chrysocycnis triptera*

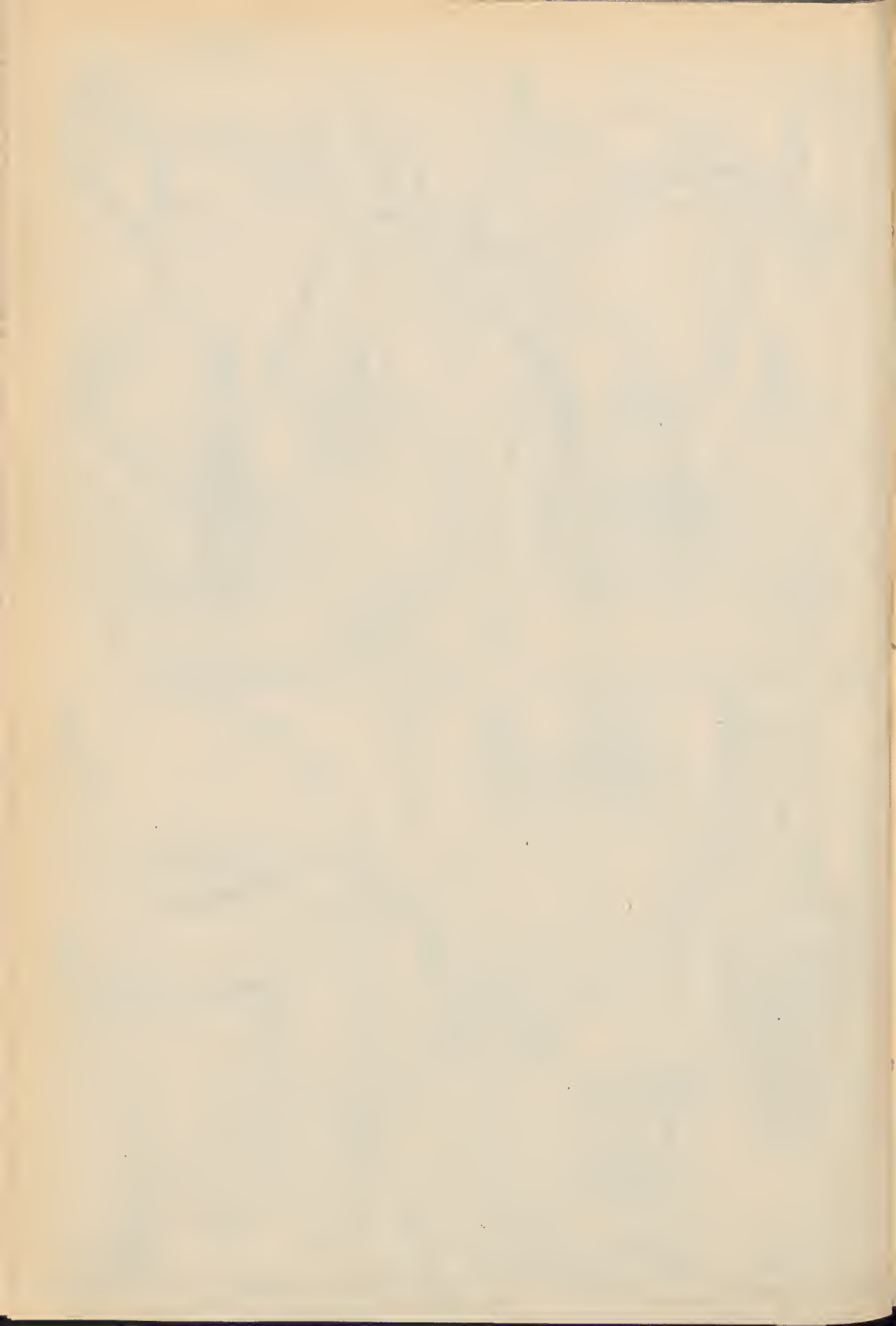


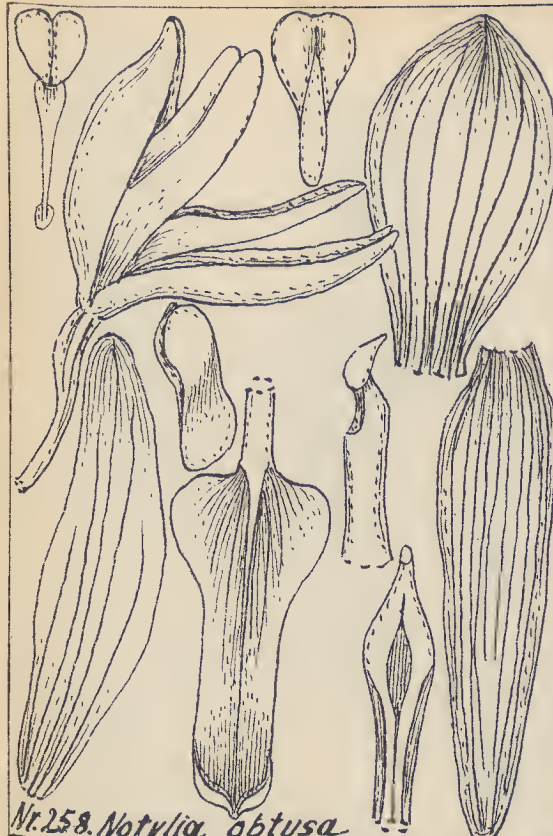
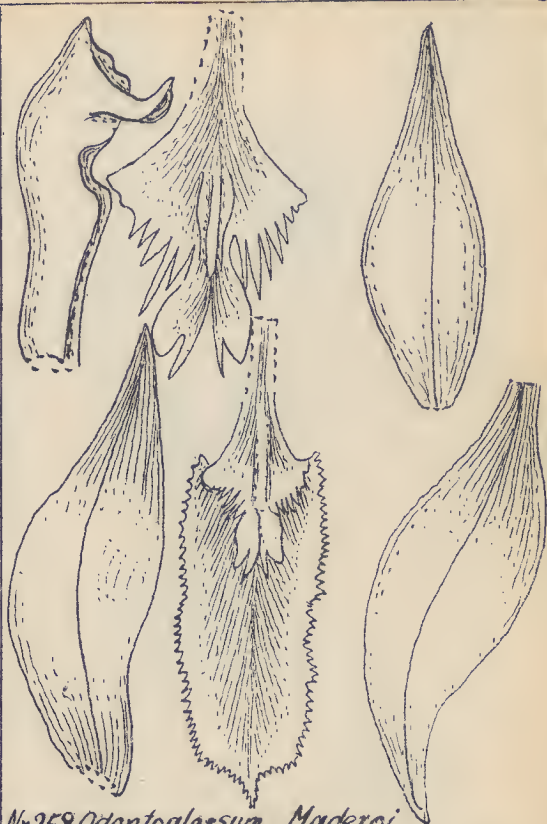
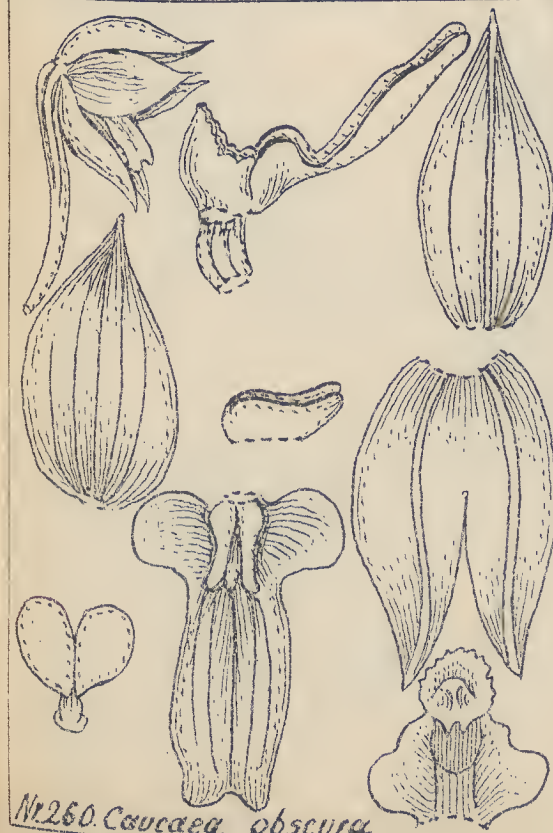
Nr.250. *Cyrtoglottis gracilipes*Nr.251. *Anthosiphon roseans*Nr.252. *Trichocentrum brachyceras*Nr.253. *Trichocentrum verruciferum*



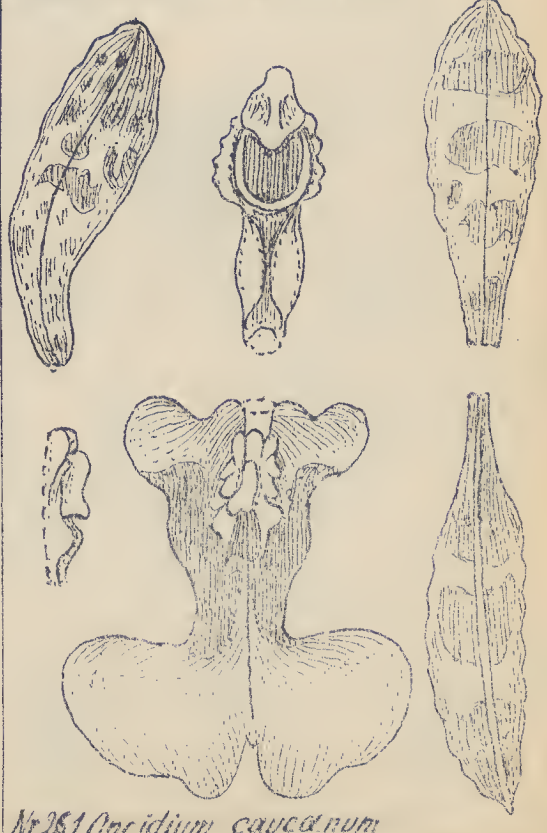
Nr. 254. *Comparettia erecta*Nr. 255. *Comparettia pulchella*Nr. 256. *Brachlia verruculifera*Nr. 257. *Notylia Oberonia*

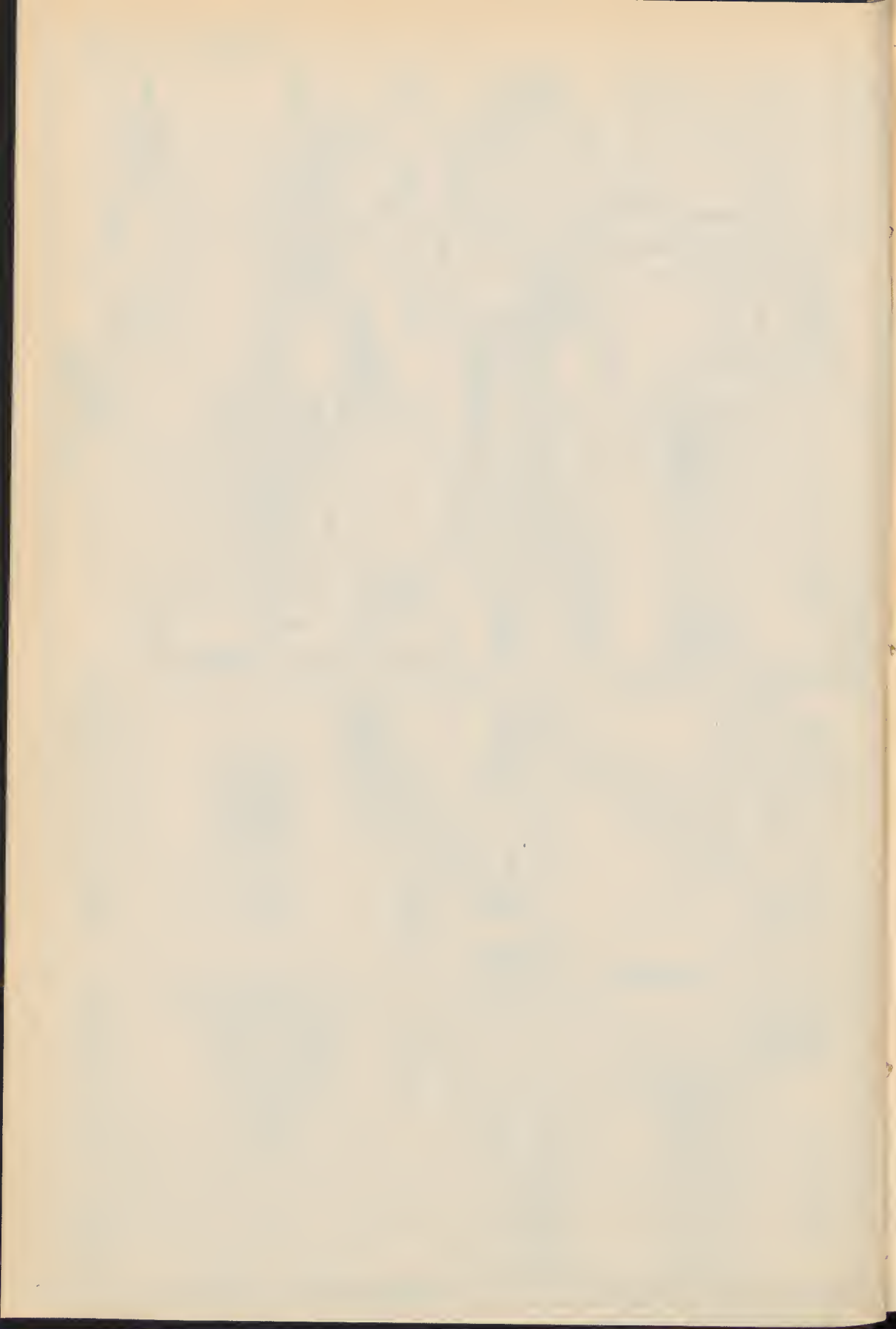
Beihett 54

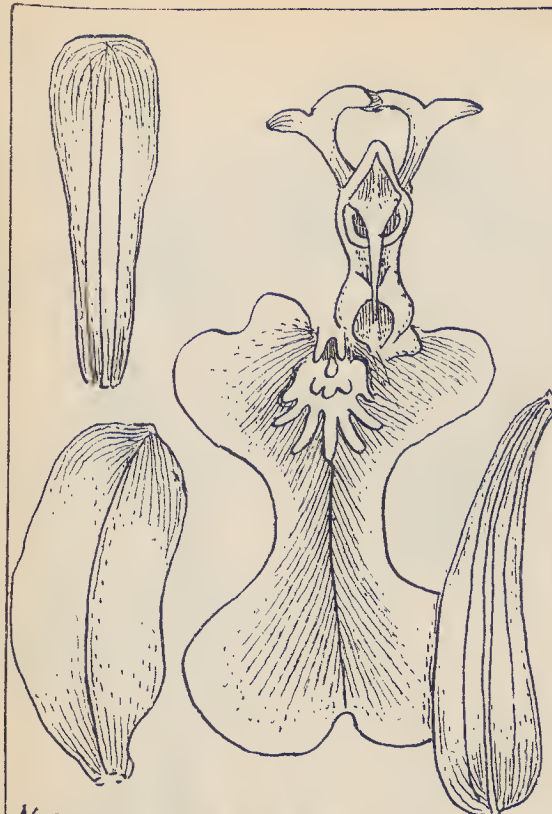
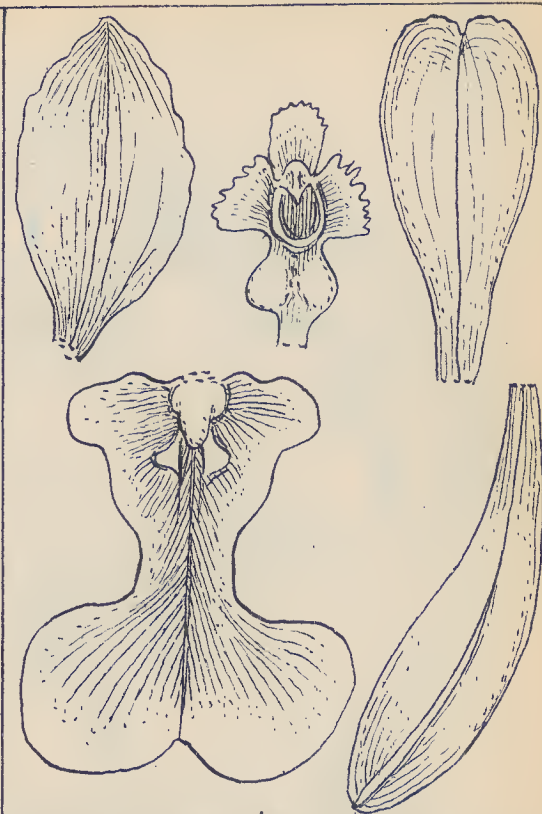


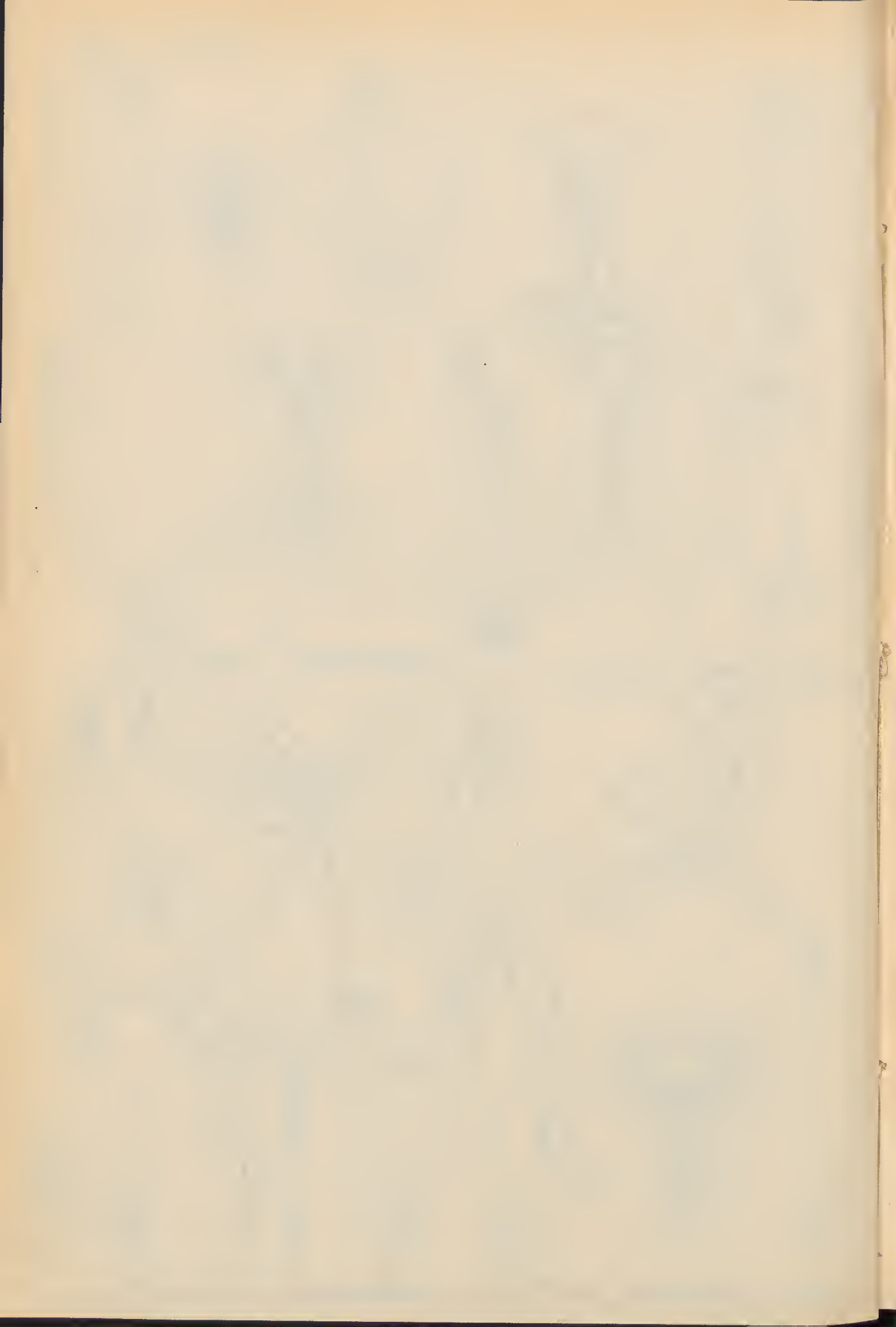
Nr. 258. *Notylia obtusa*Nr. 259. *Odontoglossum Maderoii*Nr. 260. *Cavaea obscurea*

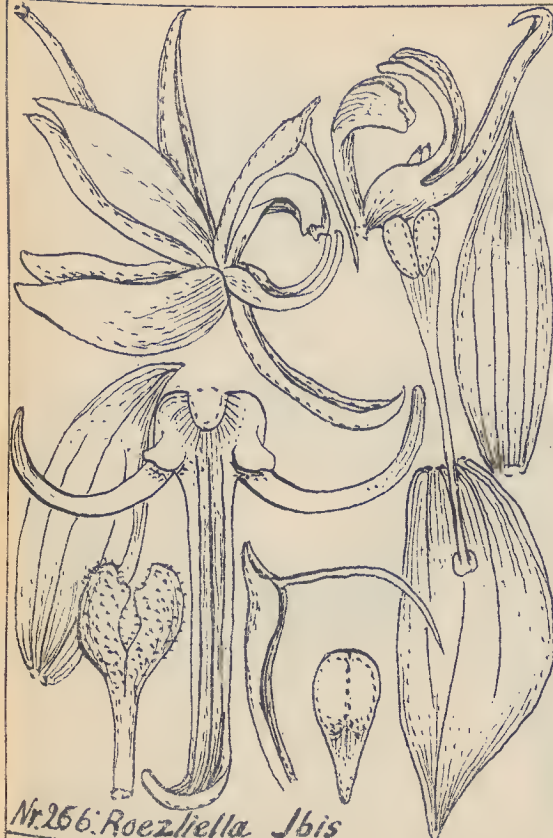
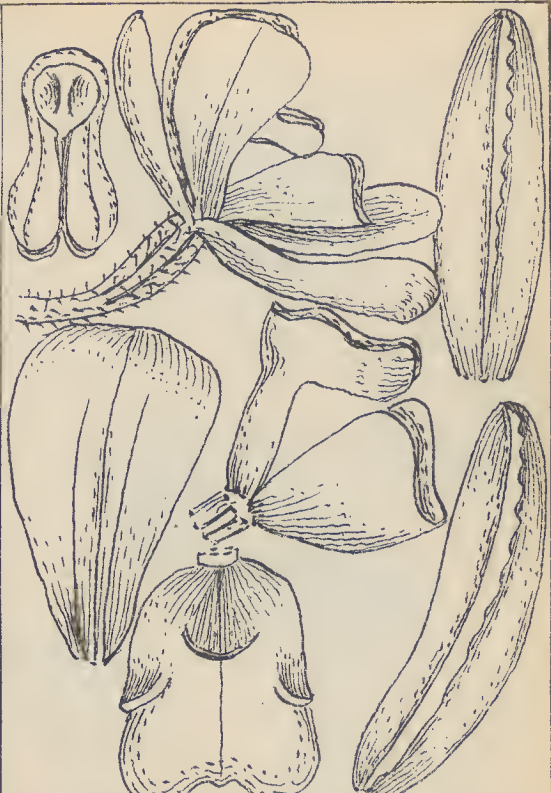
Reichstl. 57

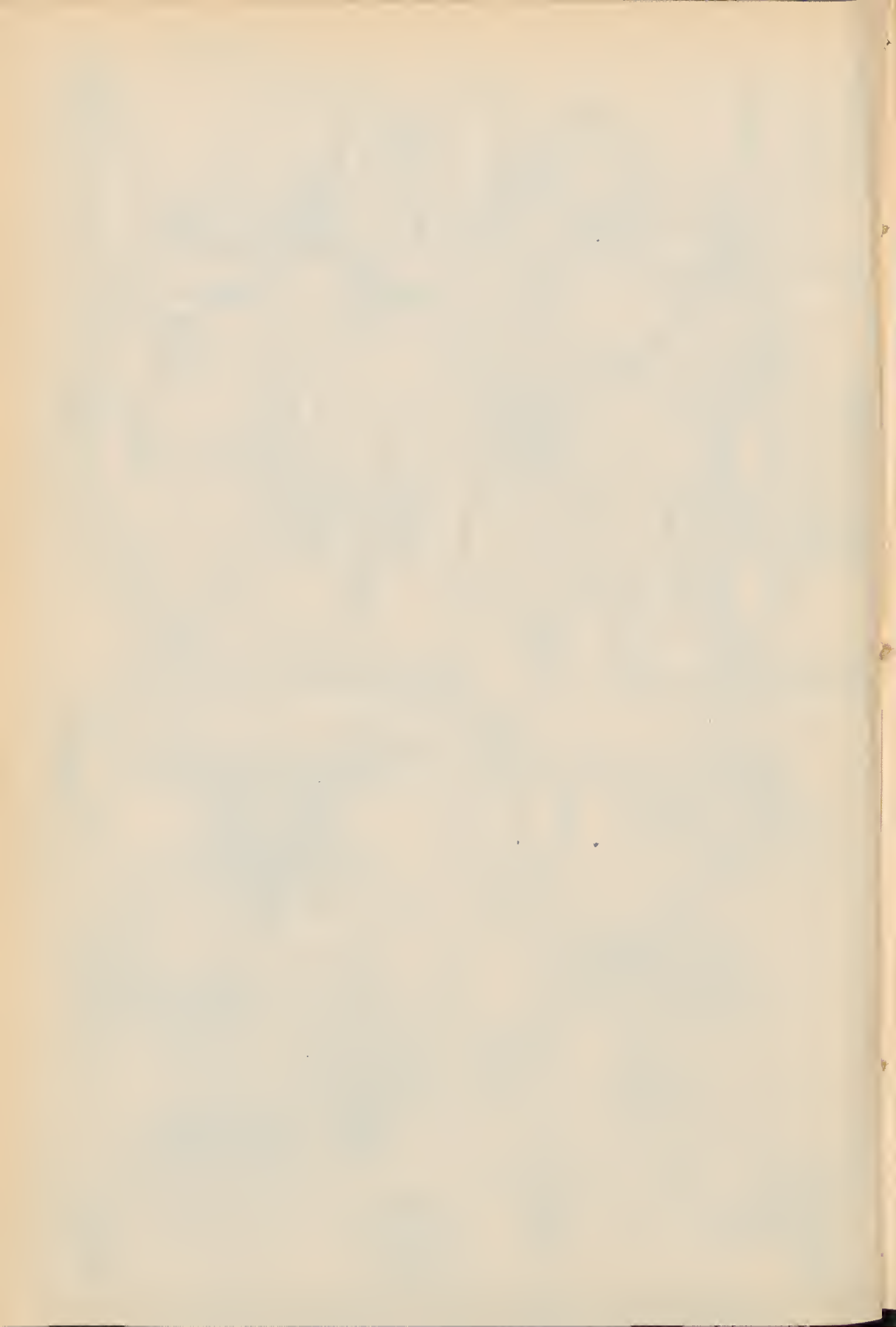
Nr. 261. *Oncidium cavaeanum*



Nr.262. *Oncidium Maderoi*Nr.263. *Oncidium trachycaulon*Nr.264. *Sigmastostalix pandurata*Nr.265. *Roezlialla cuculligera*

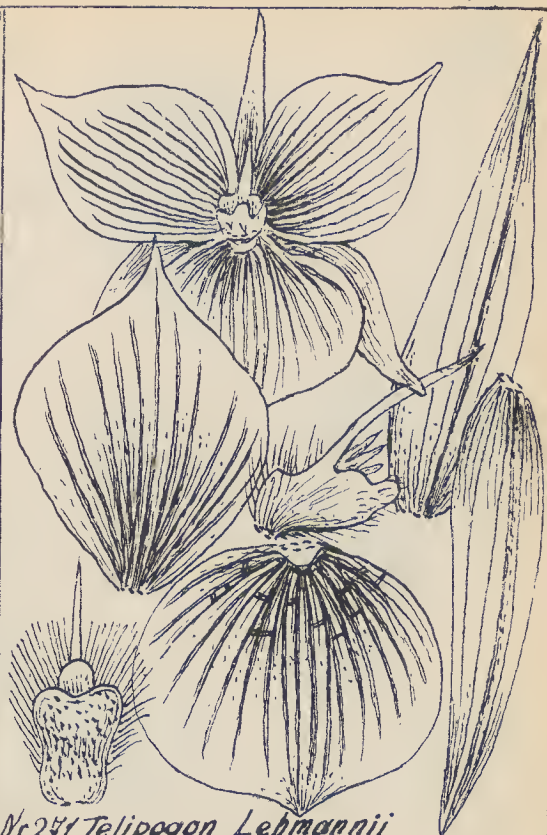


Nr.266. *Roezlialla Ibis*Nr.267. *Sphyrastylis oberonioides*Nr.268. *Ornithocephalus Lehmannii*Nr.269. *Telipogon caucanus*





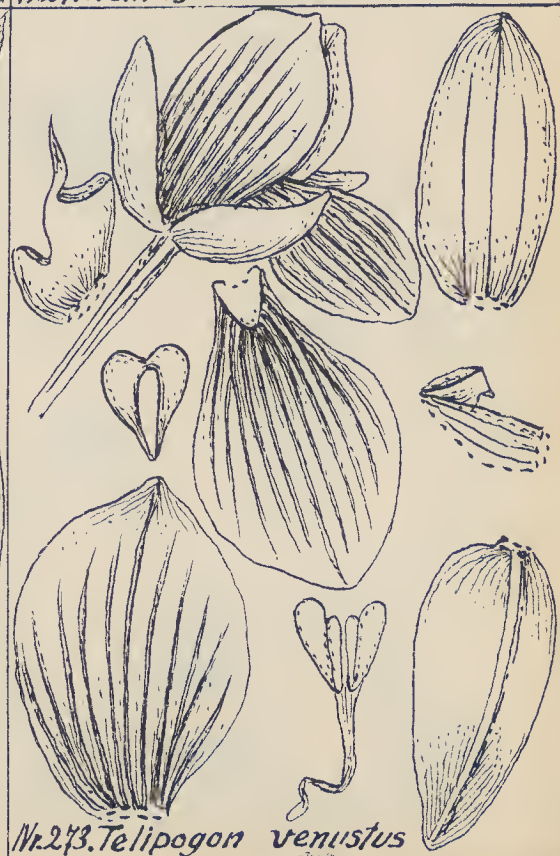
Nr. 270. *Telipogon gracilis*



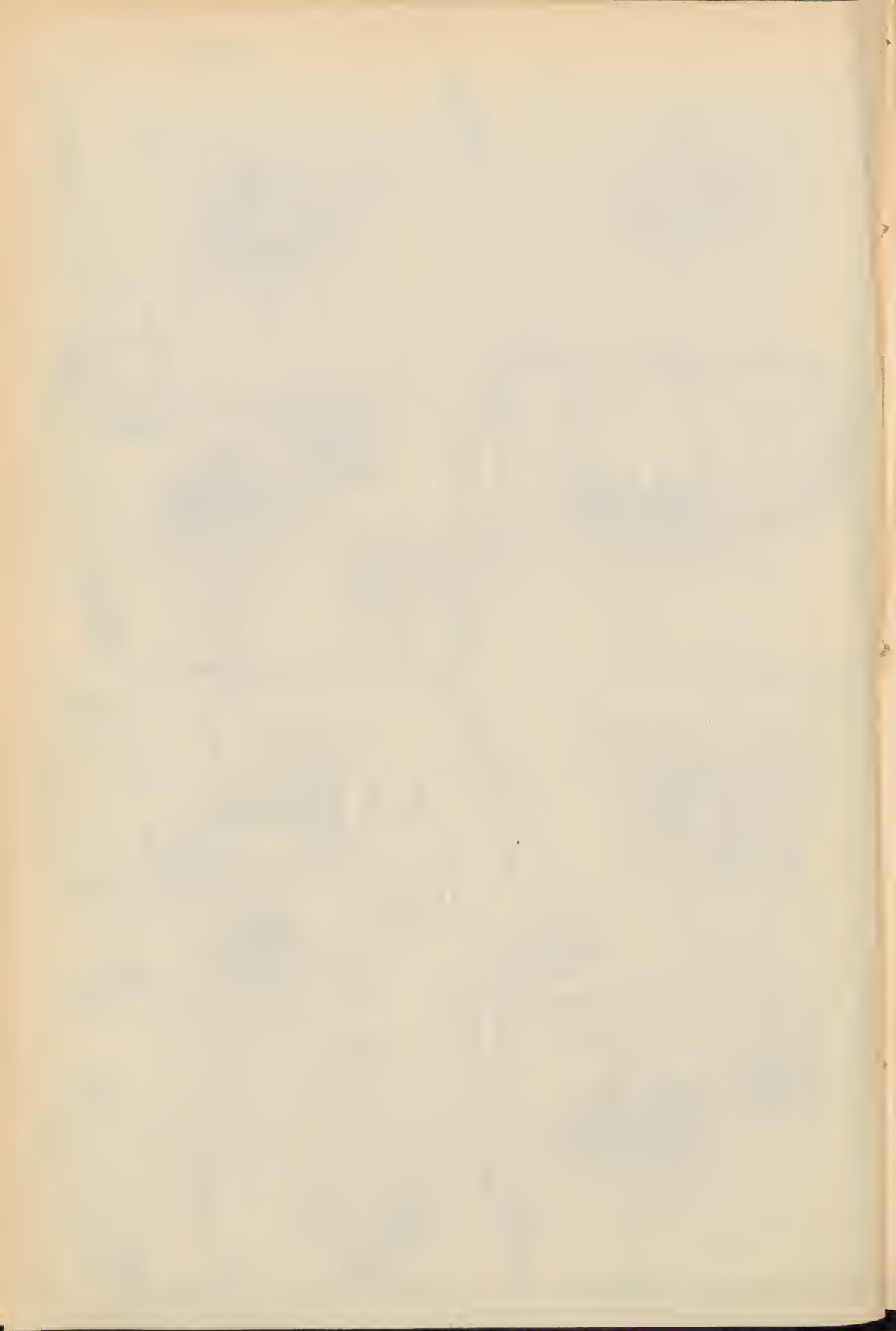
Nr. 271. *Telipogon Lehmannii*

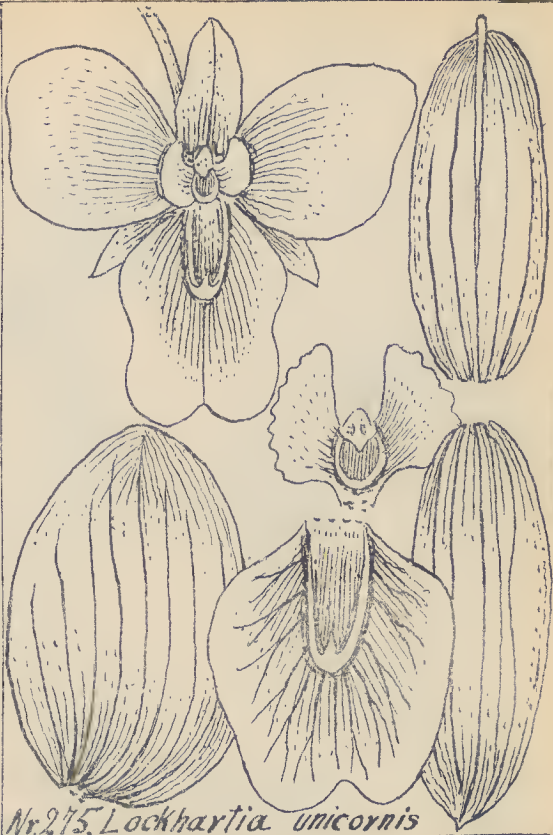
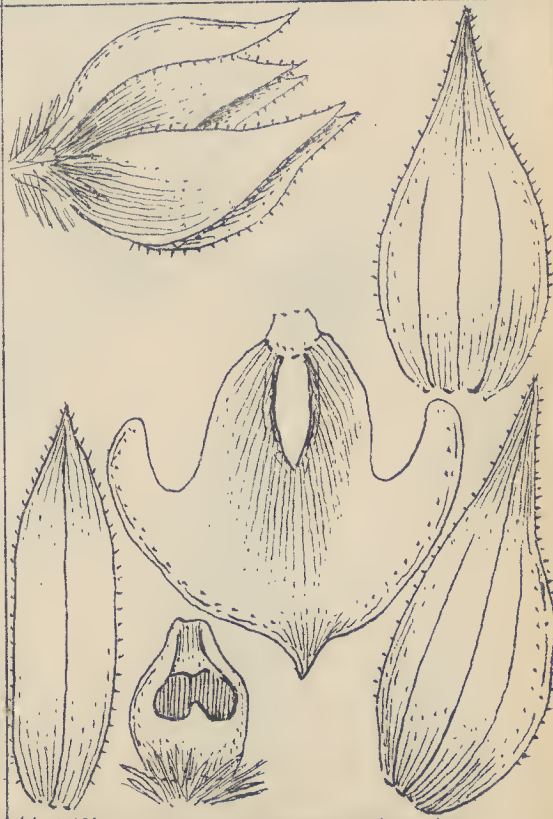


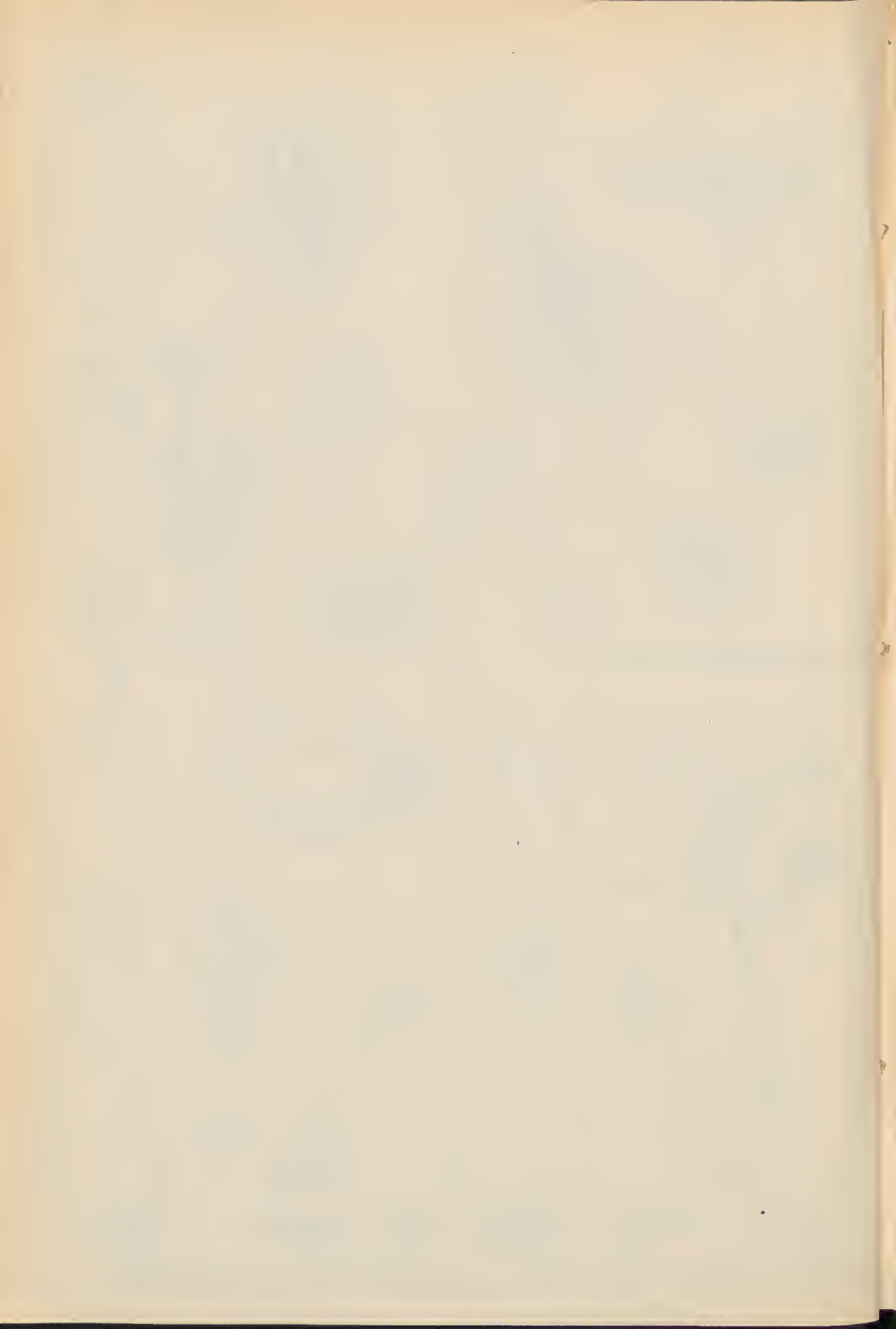
Nr. 272. *Telipogon pastoanus*

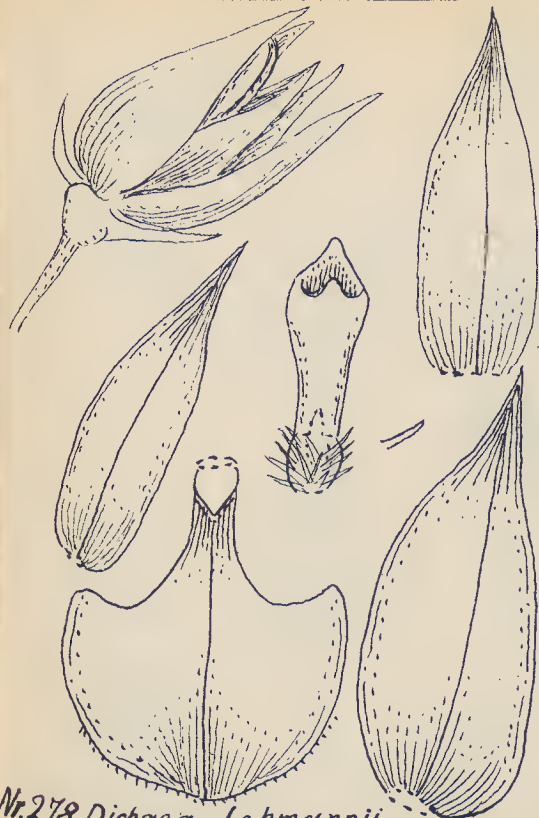
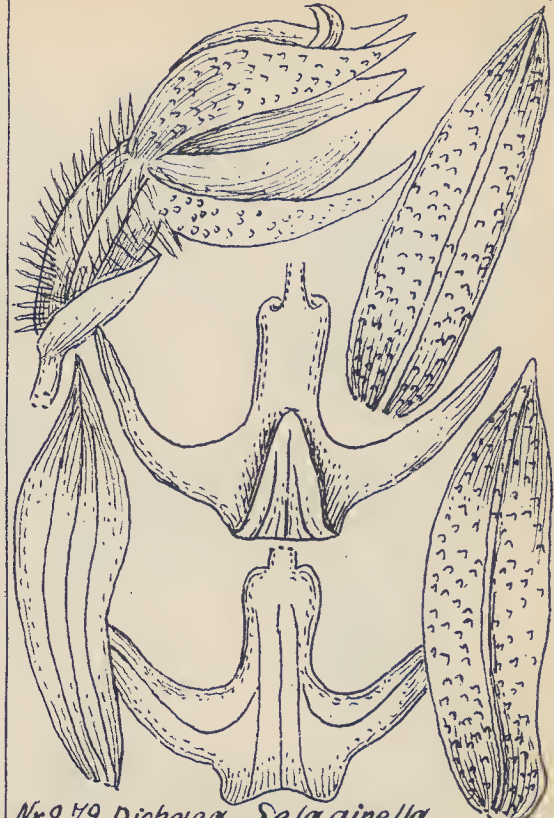
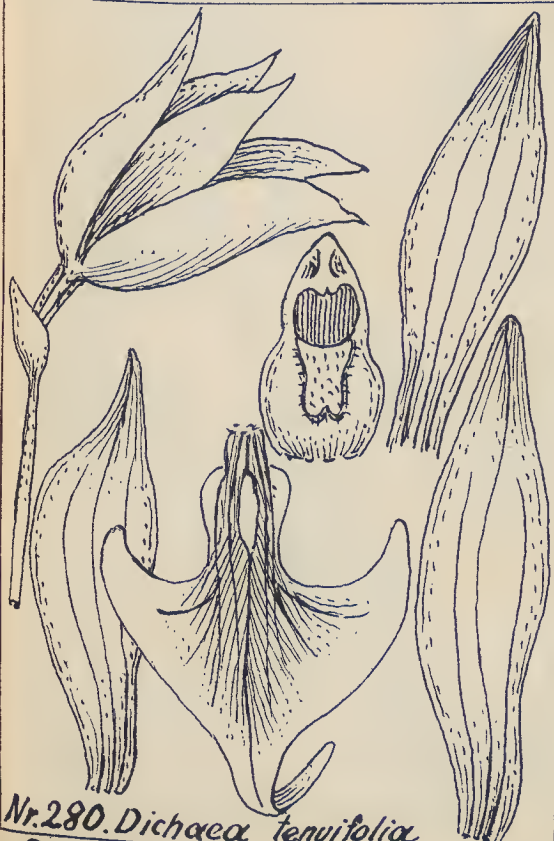


Nr. 273. *Telipogon venustus*

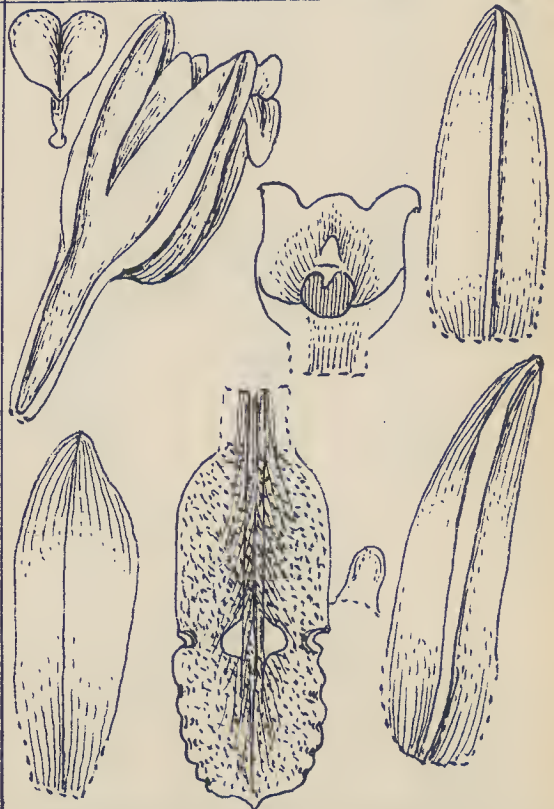


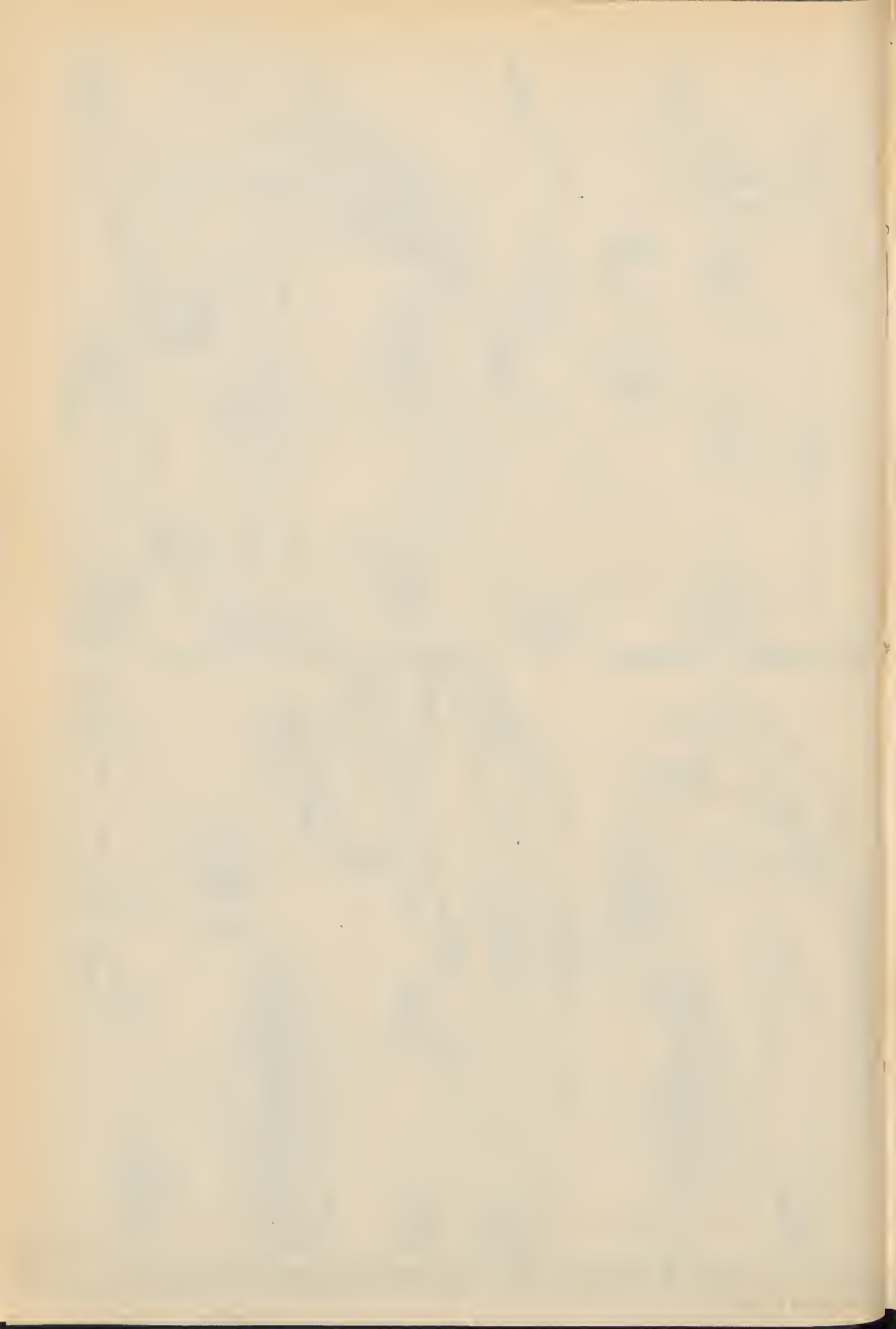
Nr. 274. *Lockhartia hologlossa*Nr. 275. *Lockhartia unicornis*Nr. 276. *Dichaea acuminata*Nr. 277. *Dichaea camaridioides*

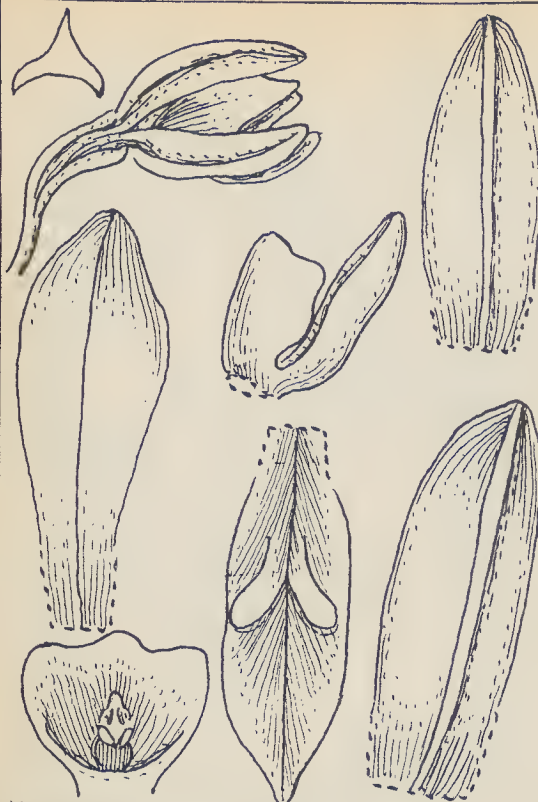
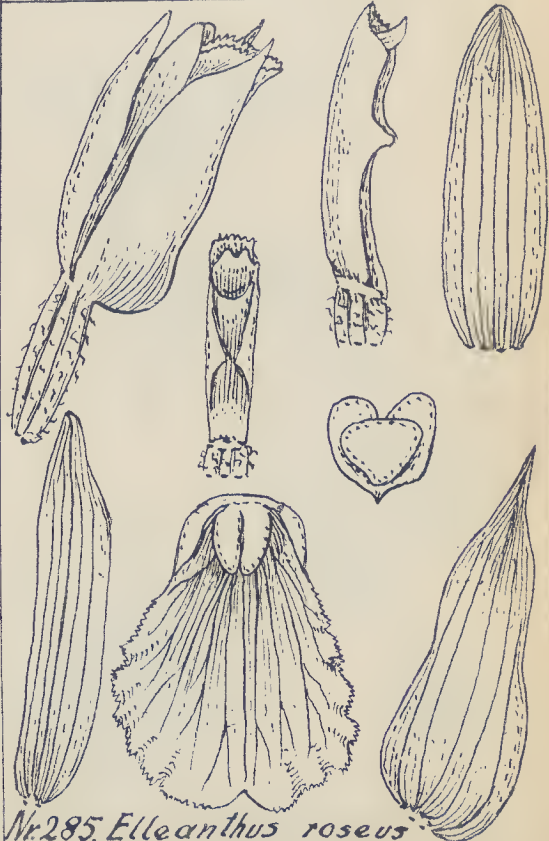


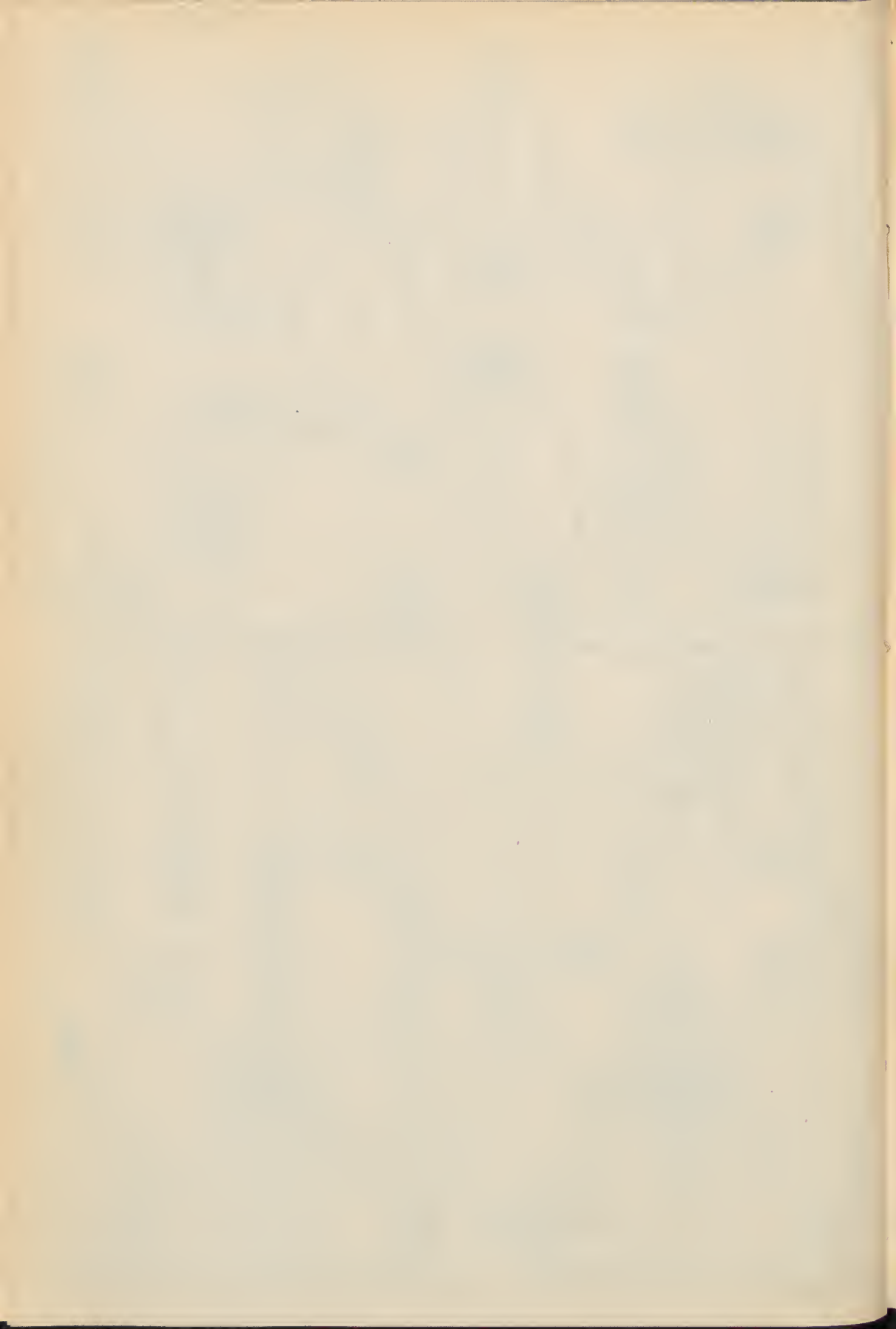
Nr. 278. *Dichaea Lehmannii*Nr. 279. *Dichaea Selaginella*Nr. 280. *Dichaea tenuifolia*

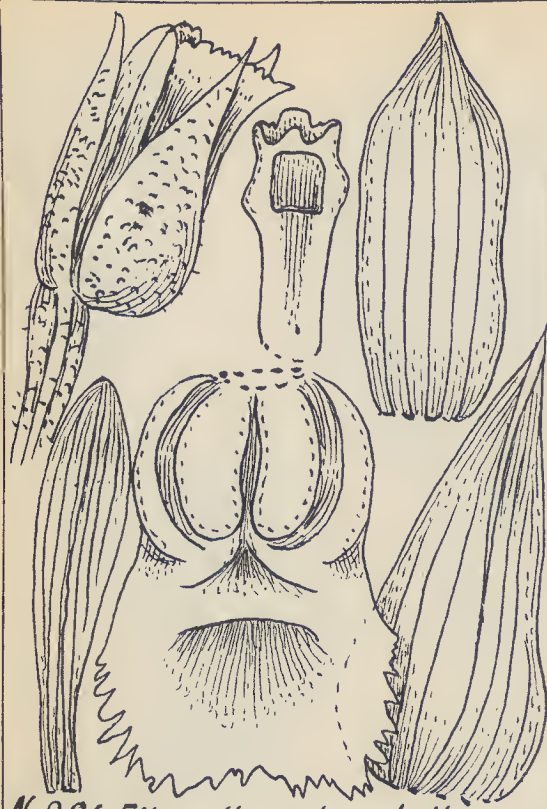
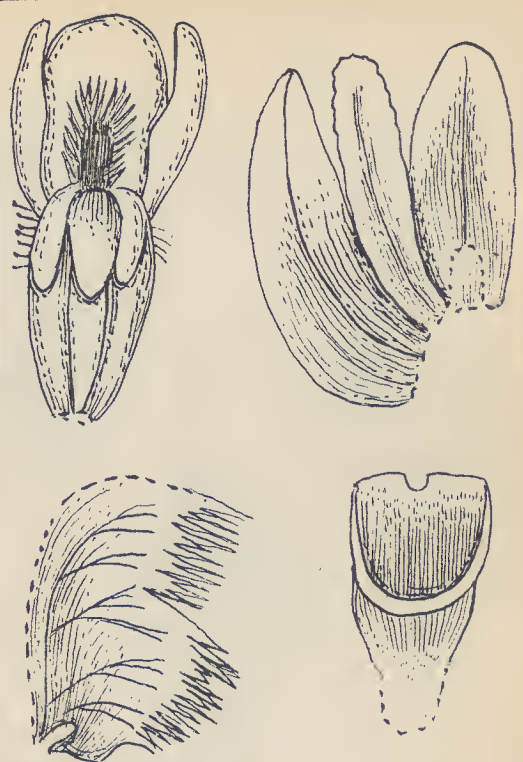
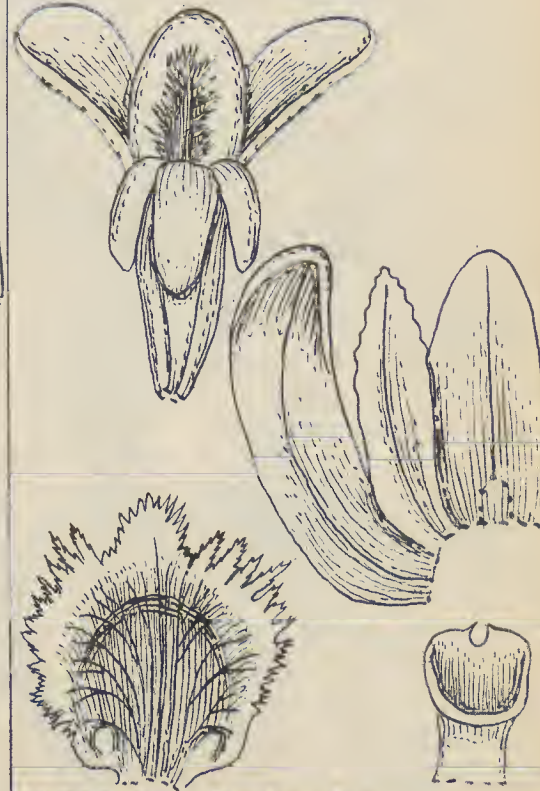
Beihet 54

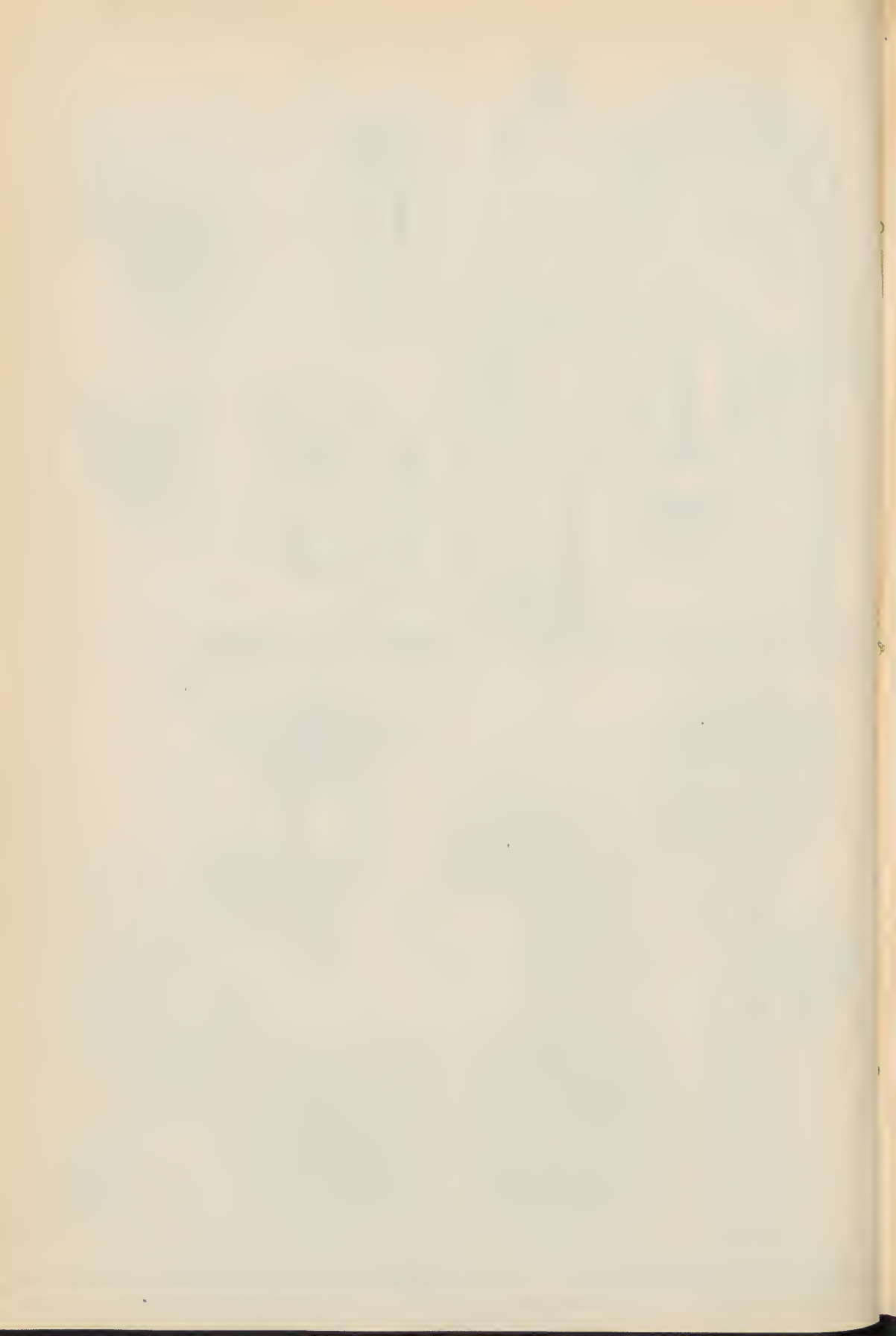
Nr. 281. *Pachyphyllum micrangis*

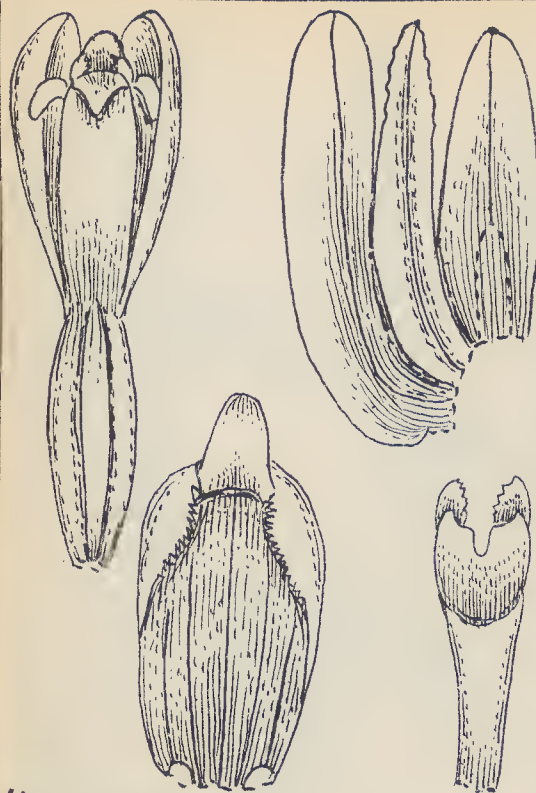
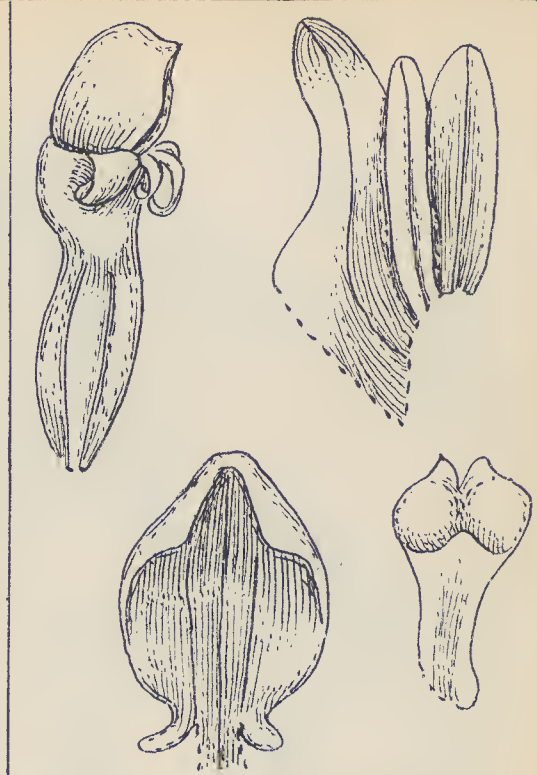
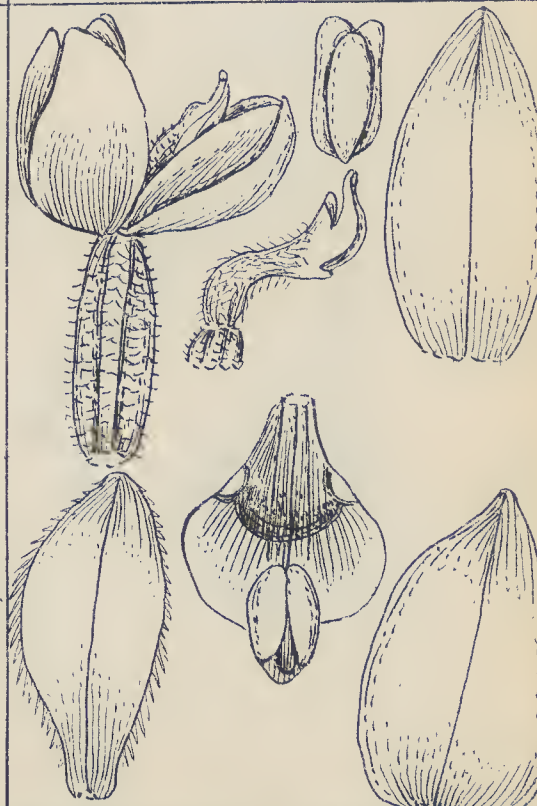


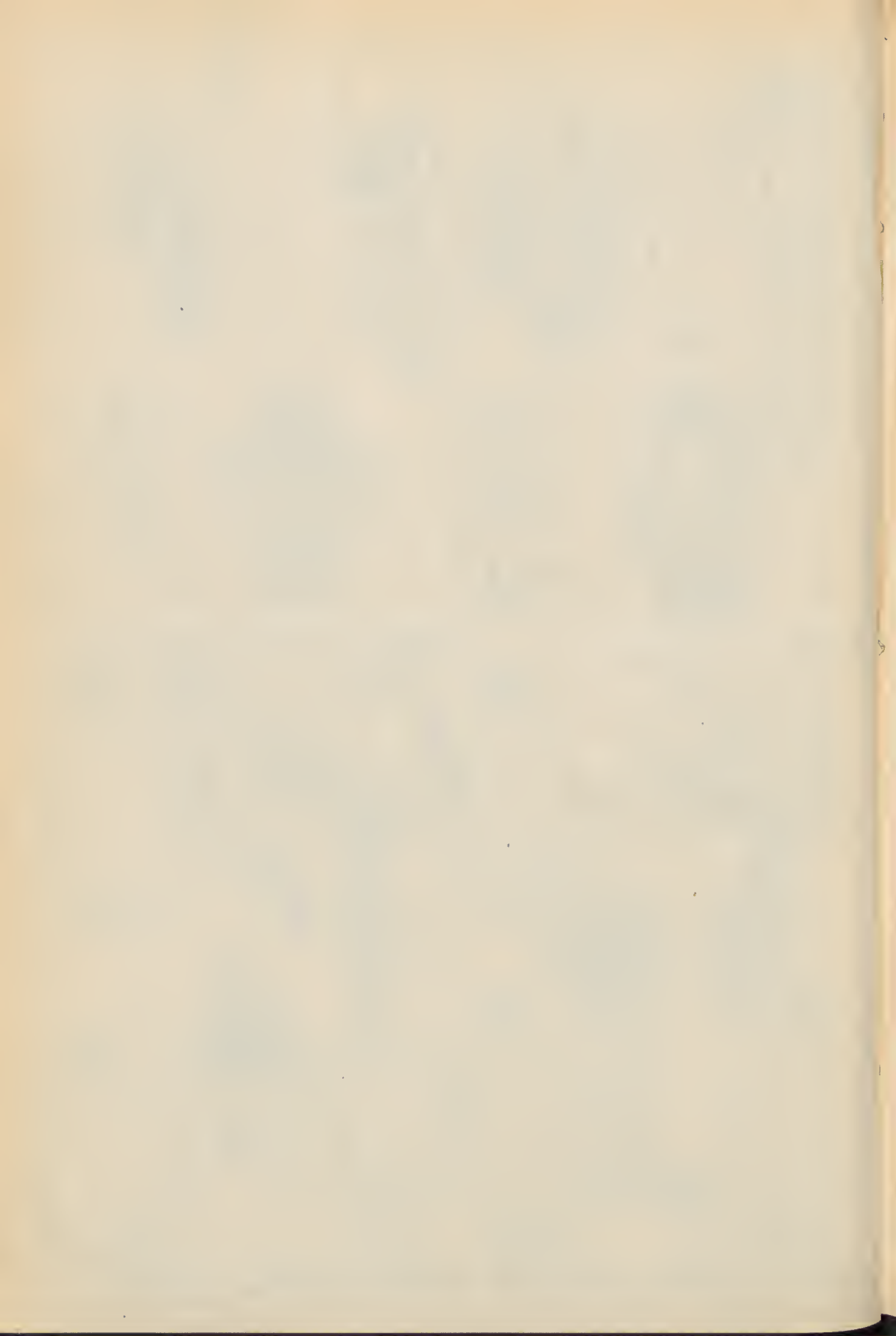
Nr. 282. *Pachyphyllum micranthum*Nr. 283. *Pachyphyllum Stuebelii*Nr. 284. *Elleanthus petrogeiton*  
Beitheft 57.Nr. 285. *Elleanthus roseus*

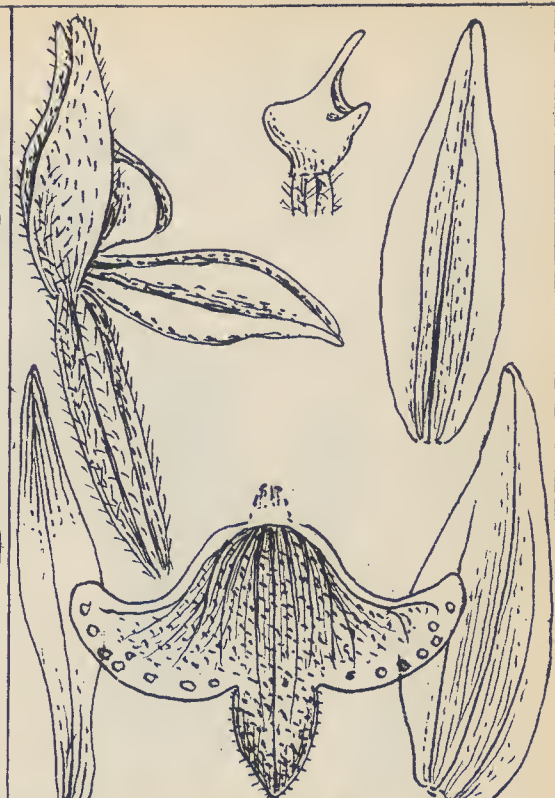
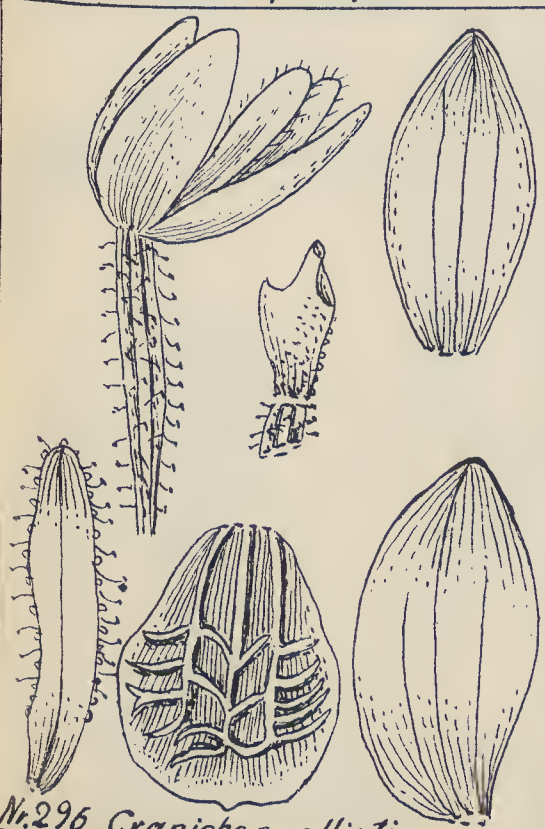


Nr.286. *Elleanthus stenophyllus*Nr.287. *Aa macroa*Nr.288. *Aa rhynchoscarpa*  
Beiheft 57.Nr.289. *Aa Riobambae*

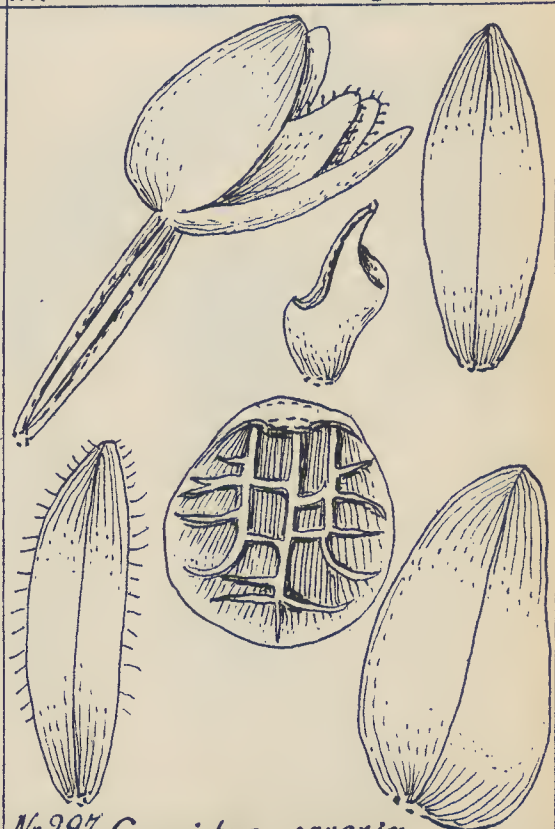


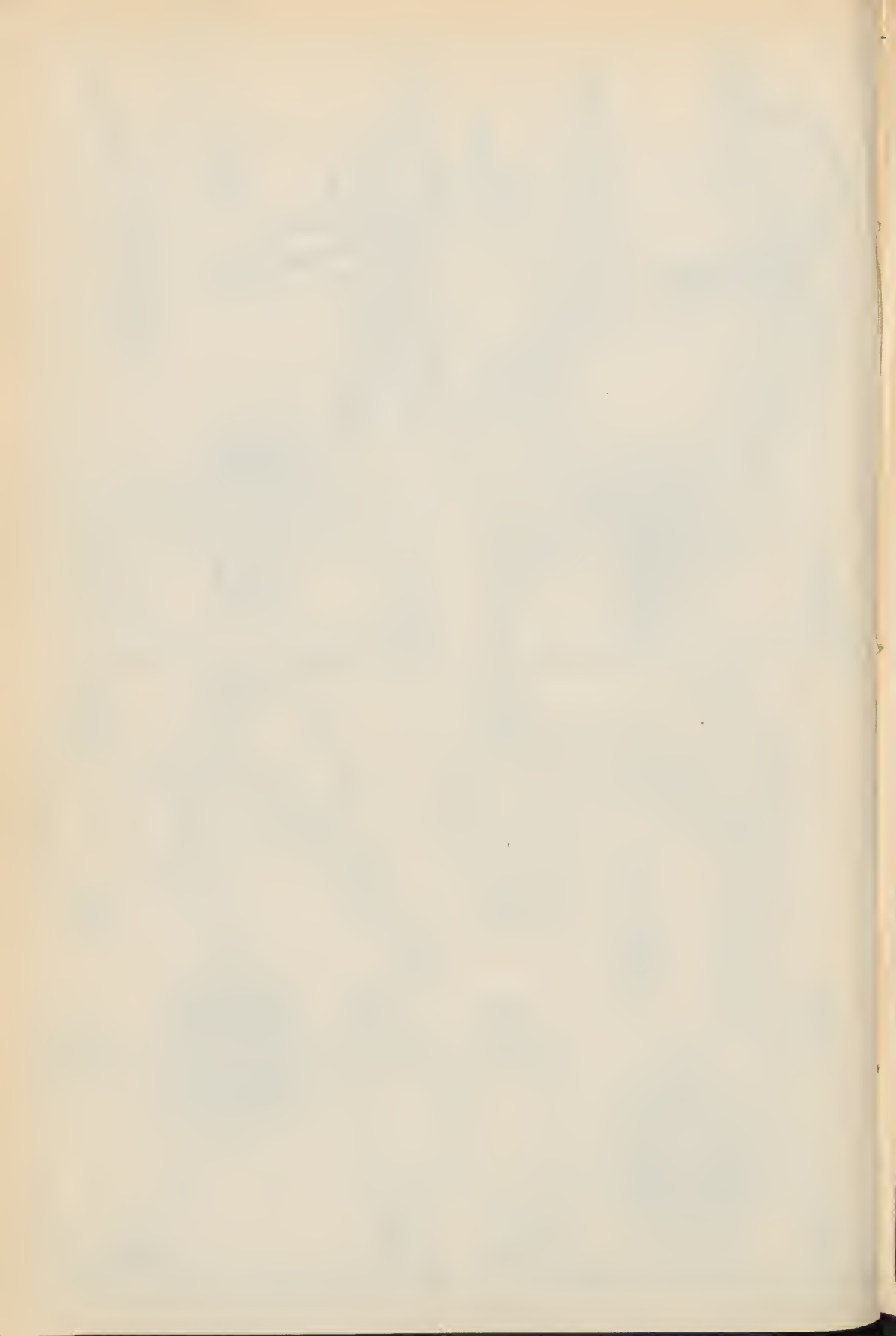
Nr. 290. *Aa ustulata*Nr. 291. *Prescottia longipetiolata*Nr. 292. *Somphiches cranichoides*  
Beihet 57Nr. 293. *Somphiches Sodiroi*

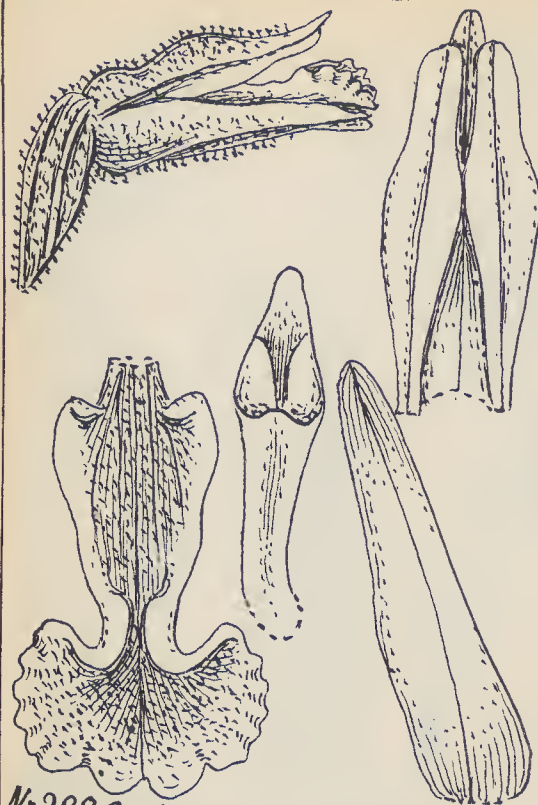
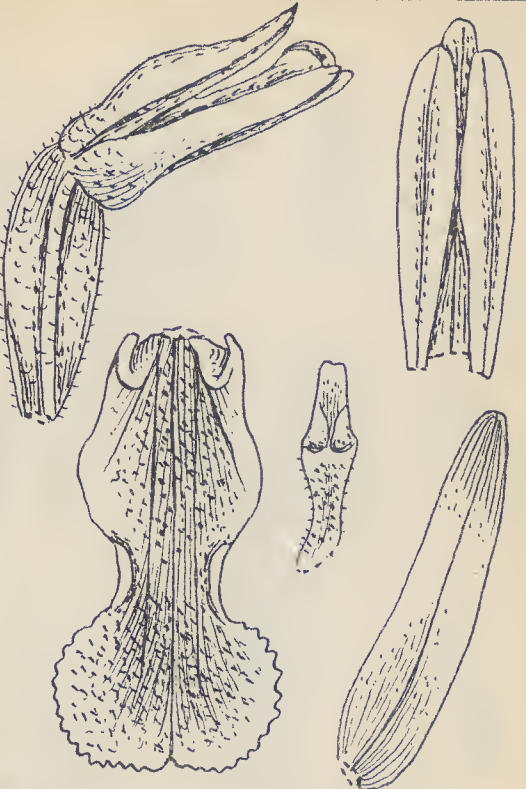
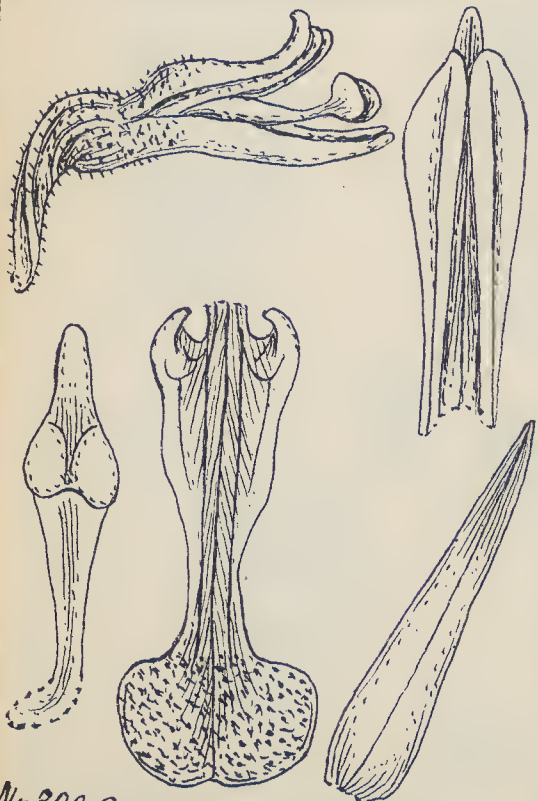


Nr. 294. *Pteriches pauciflora*Nr. 295. *Pteriches seliniglossa*Nr. 296. *Craniches elliptica*

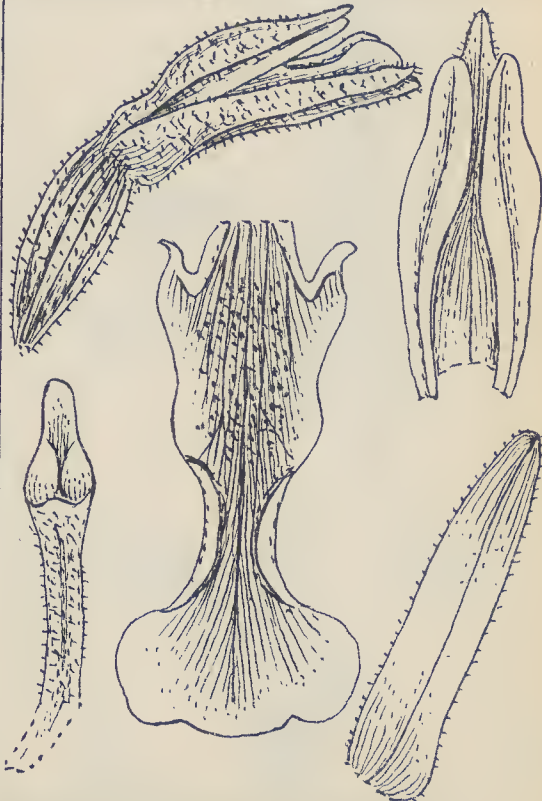
Beihet 57

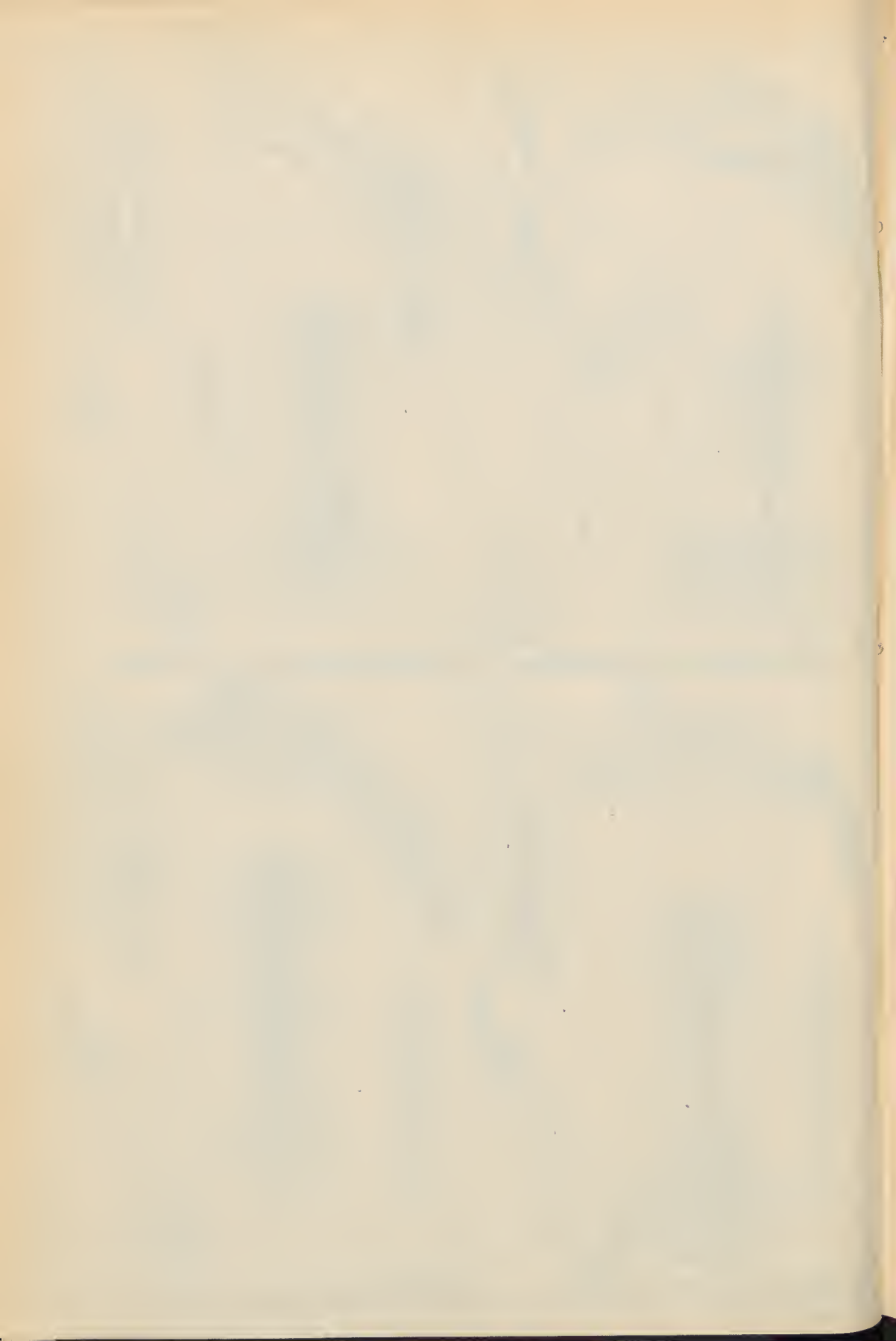
Nr. 297. *Craniches sororia*



Nr.298. *Cyclopogon argyrotaenius*Nr.299. *Cyclopogon cranichoides*Nr.300. *Cyclopogon gracilis*

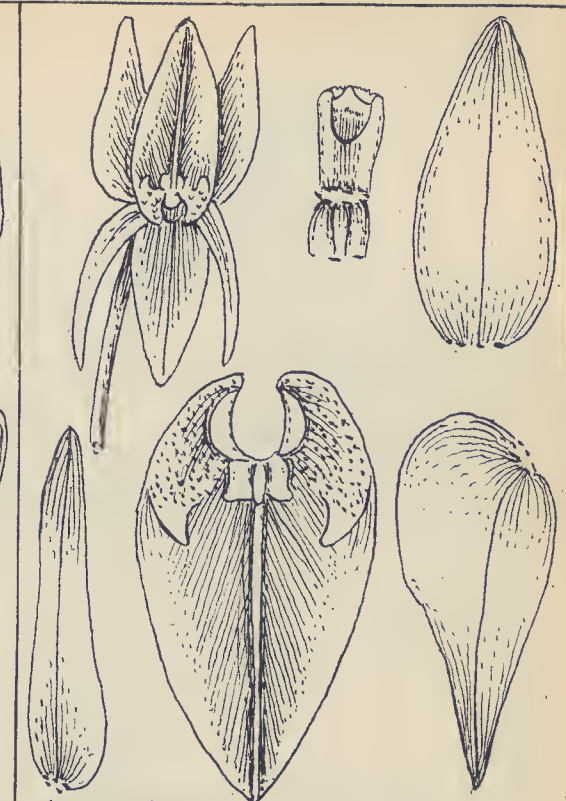
Beiheft 57

Nr.301. *Cyclopogon macer*

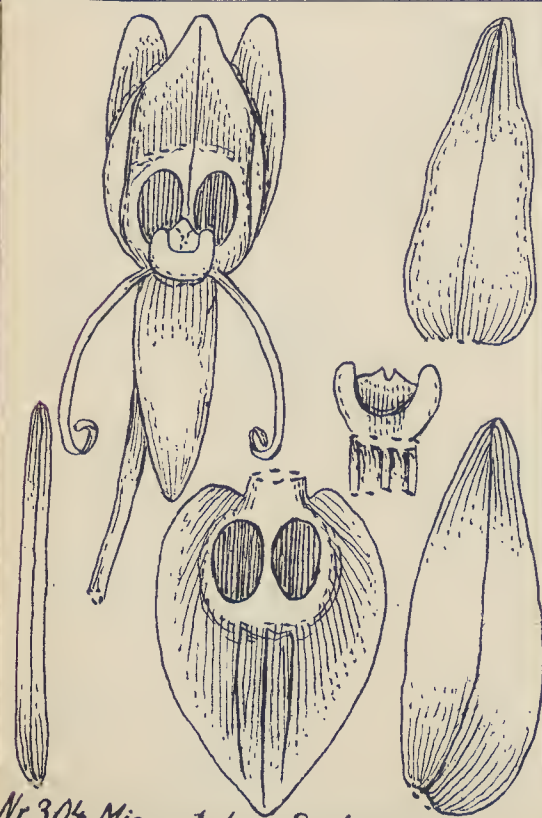




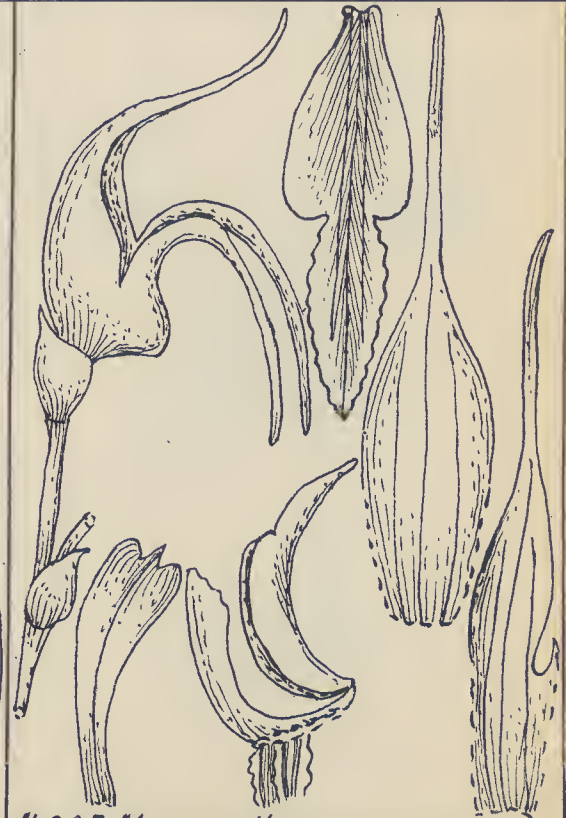
Nr.302. *Pelexia ecuadorensis*



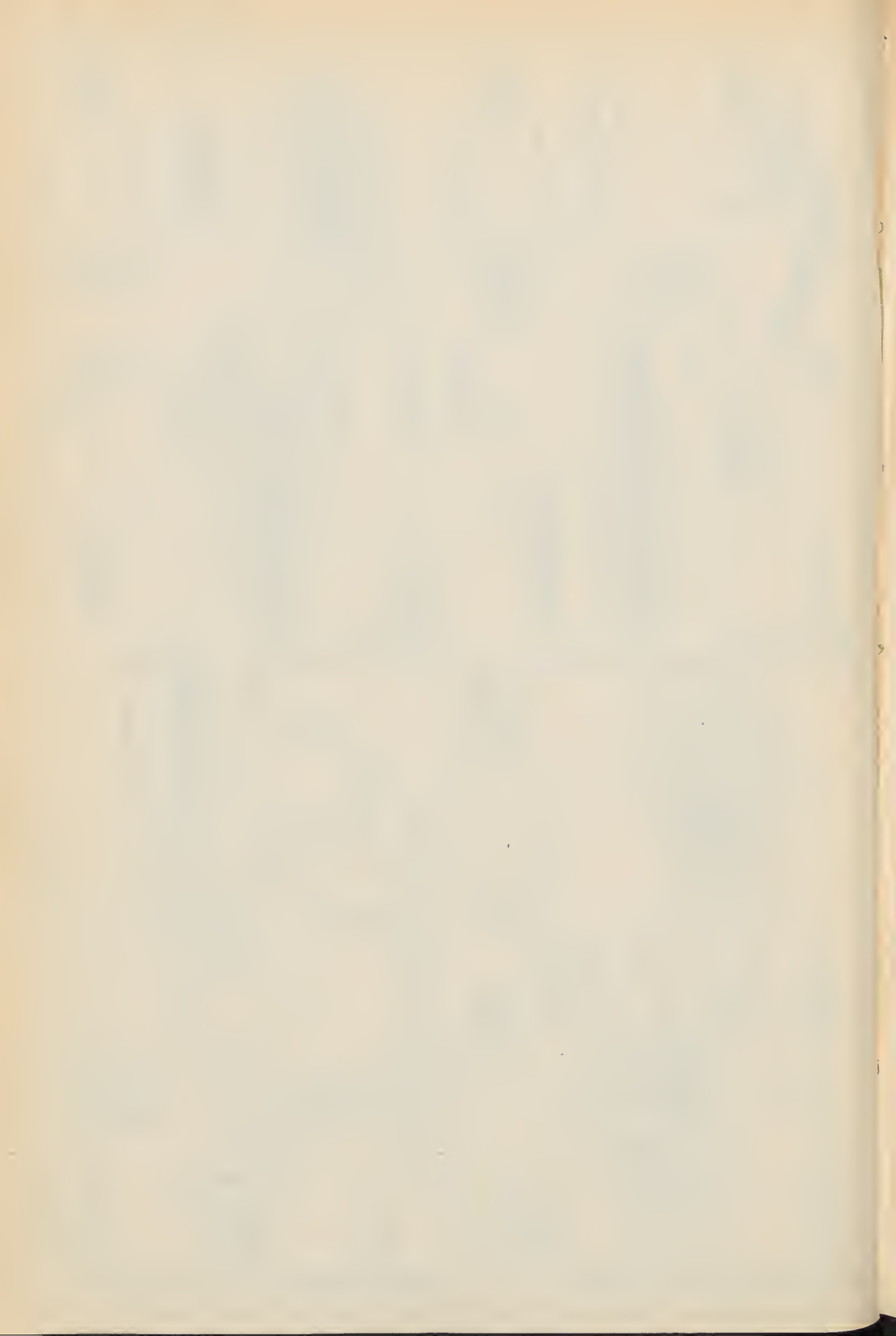
Nr.303. *Microstylis cloensis*

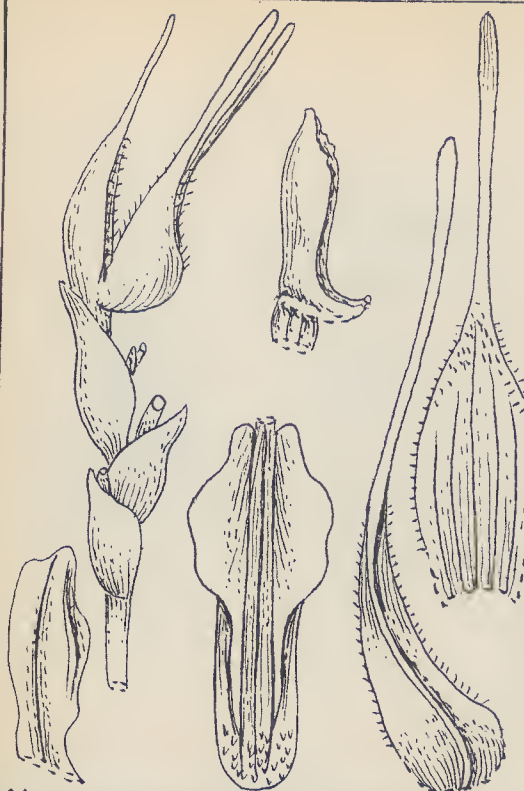


Nr.304. *Microstylis Sodiroi*  
Beiheft 57

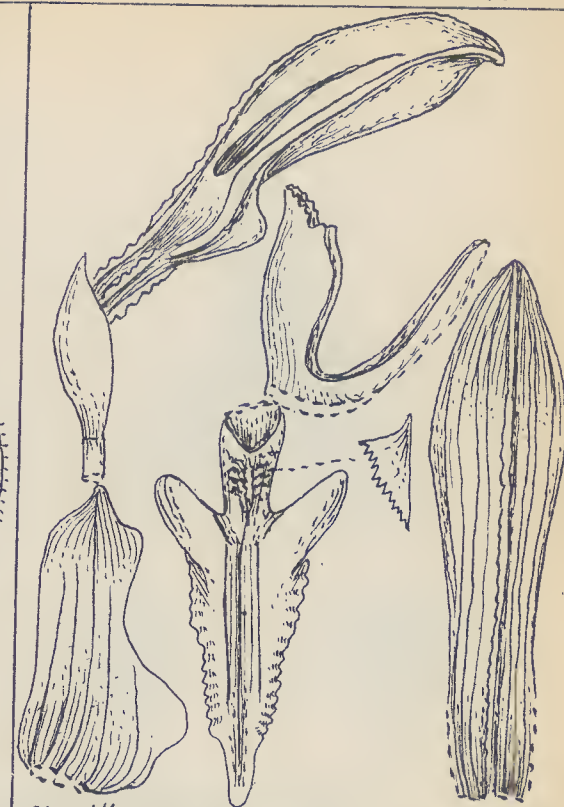


Nr.305. *Masdevallia corazonica*

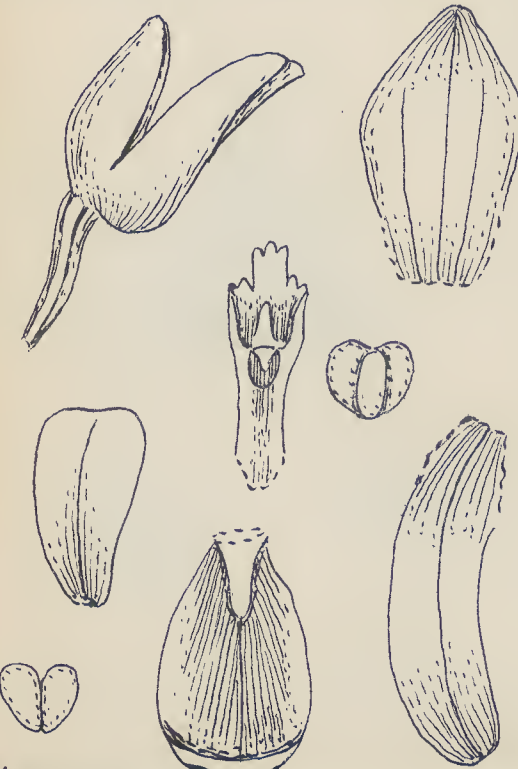




Nr.306 *Masdevallia parvula*

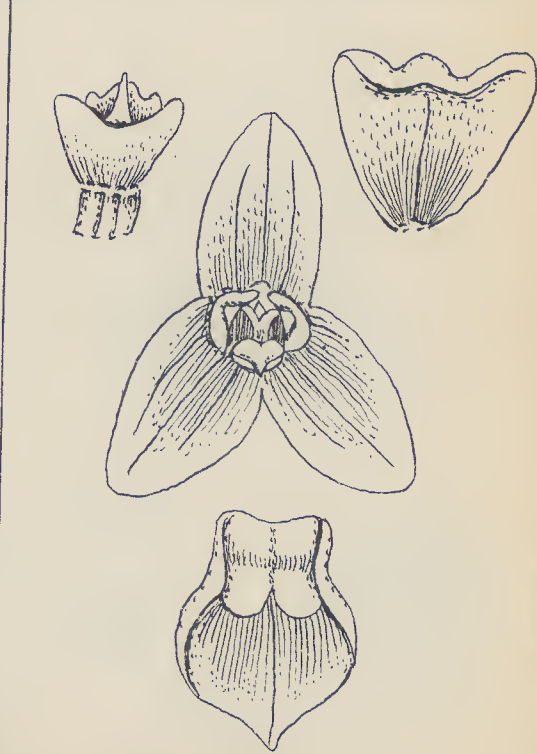


Nr.307 *Cryptophoranthus beloglottis*

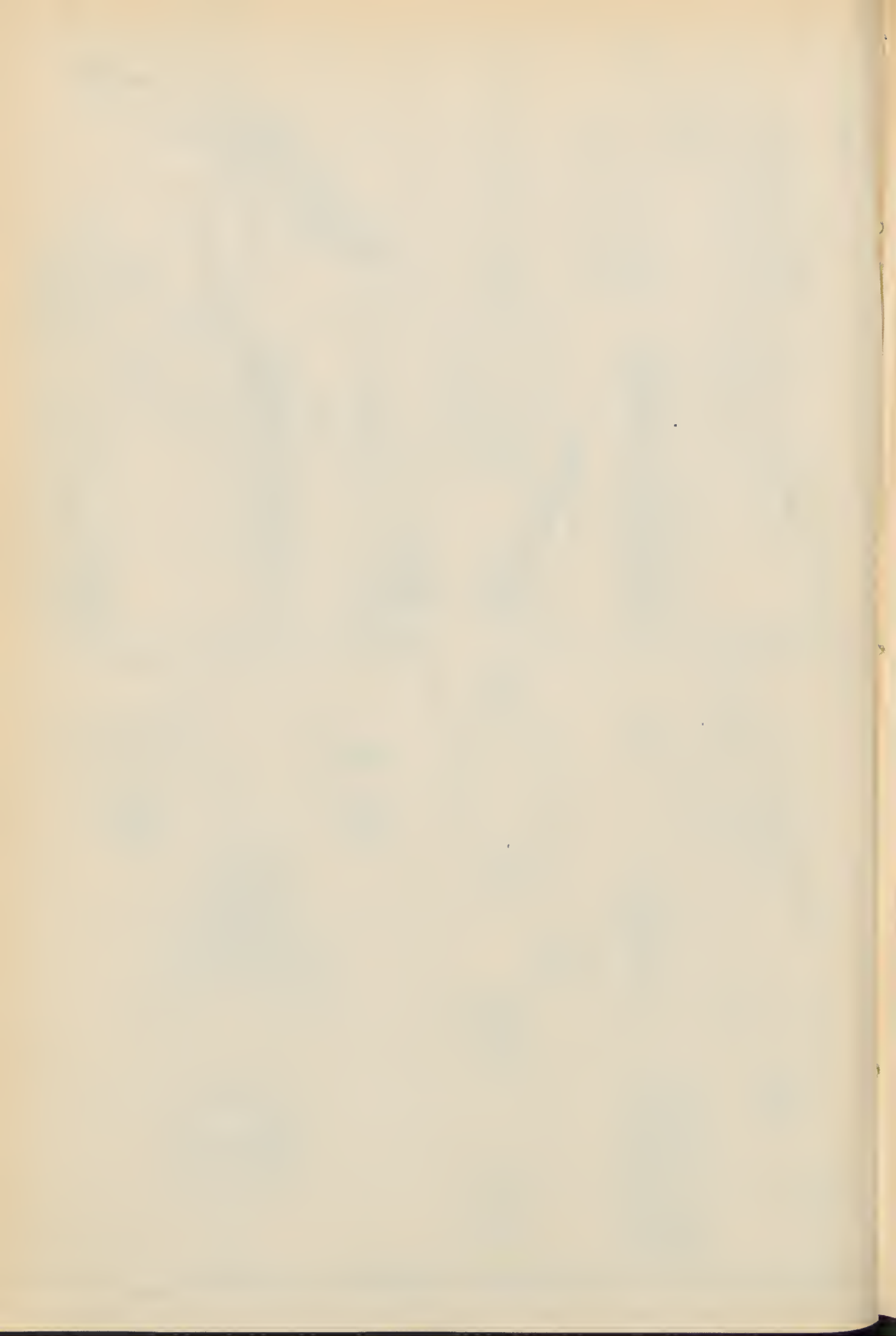


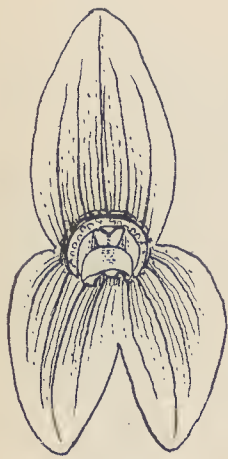
Nr.308 *Physosiphon inaequisepalus*

Beitheft 52

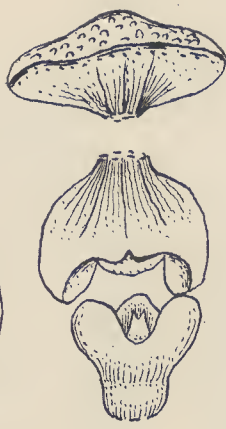


Nr.309 *Stelis altigena*

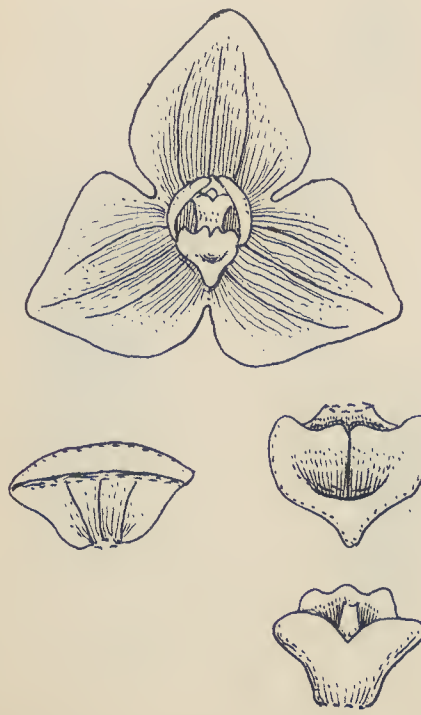




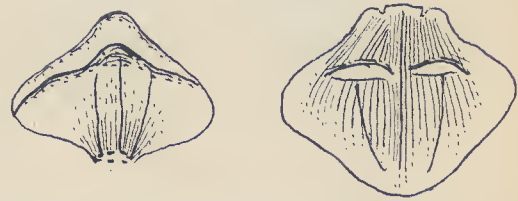
Nr.310. *Stelis cordibractea*



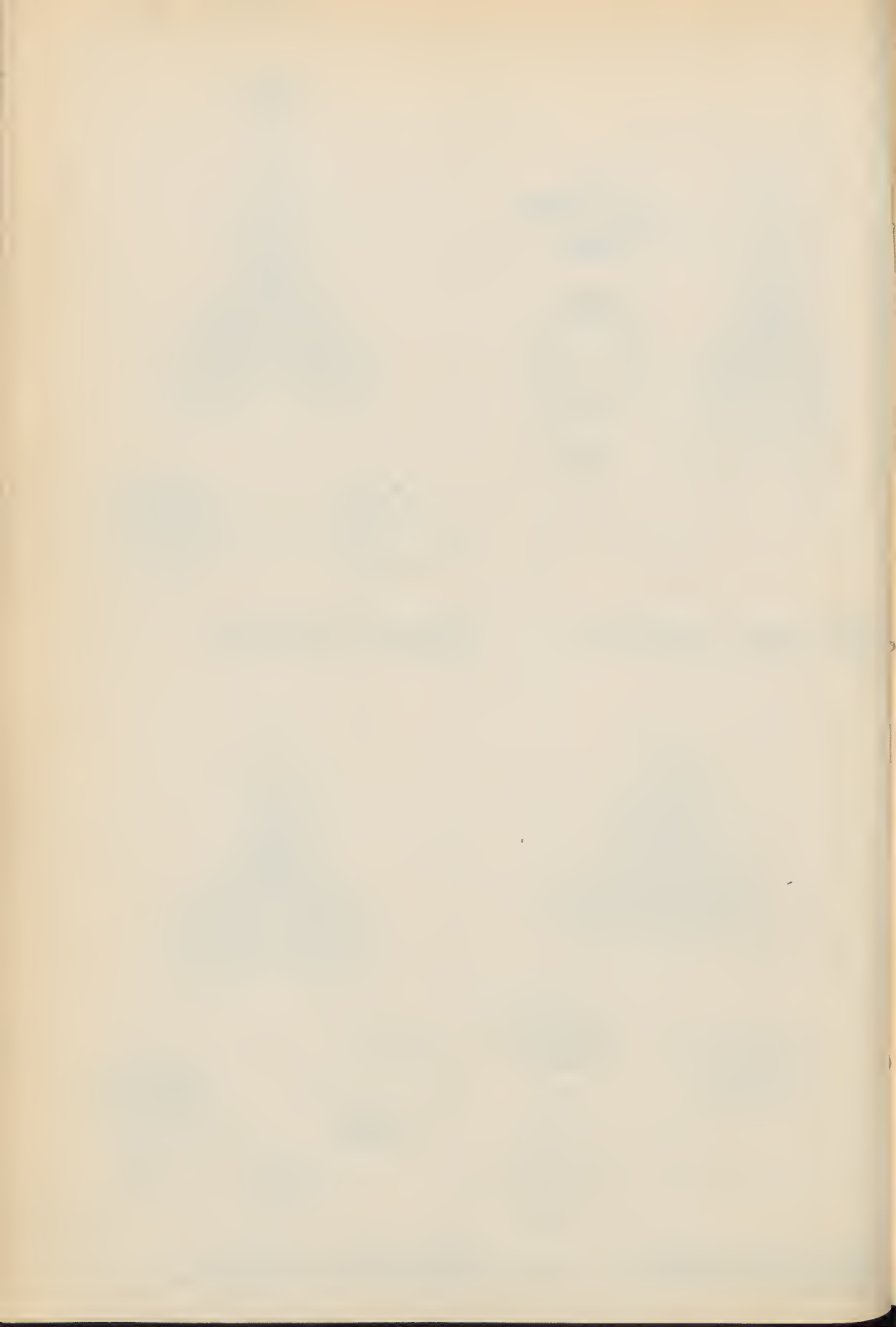
Nr.311. *Stelis caturcoensis*

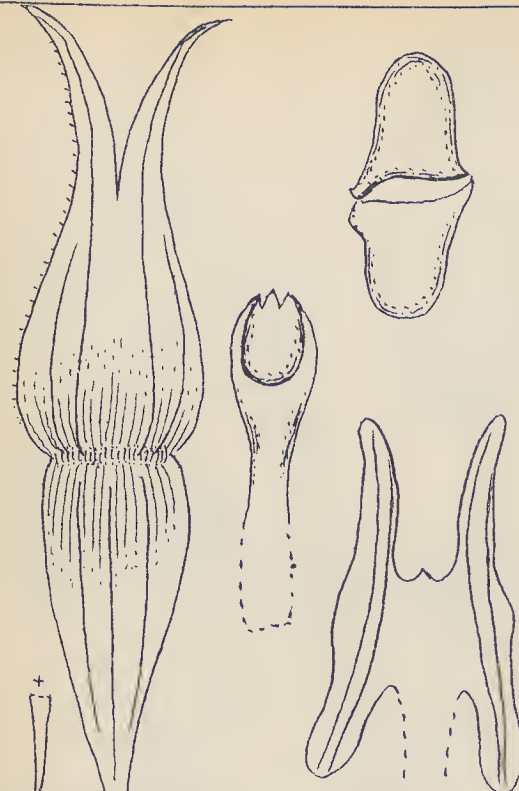
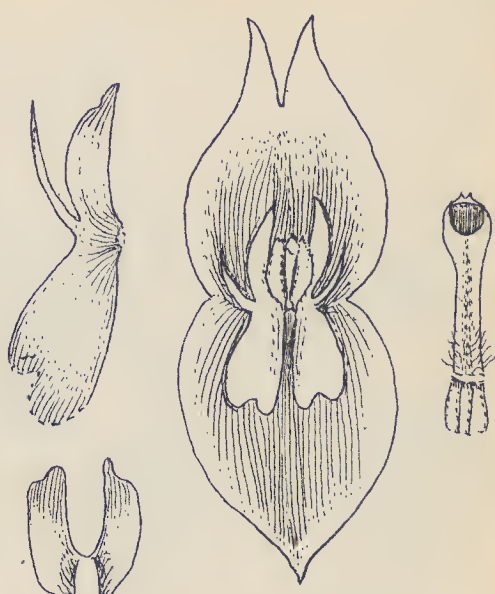
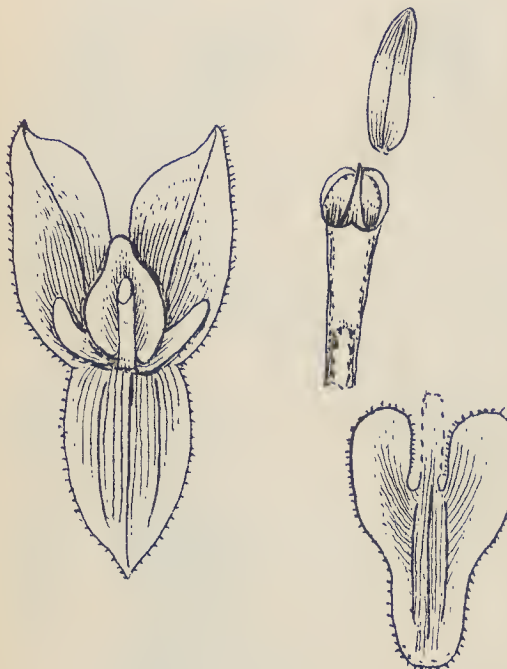
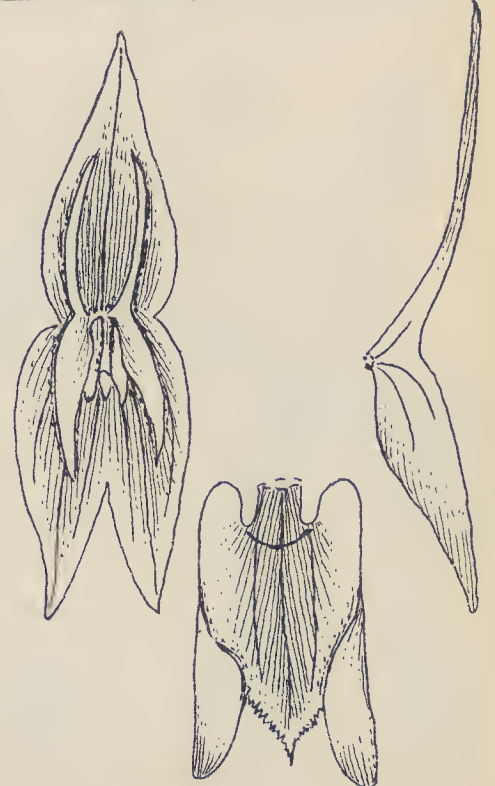


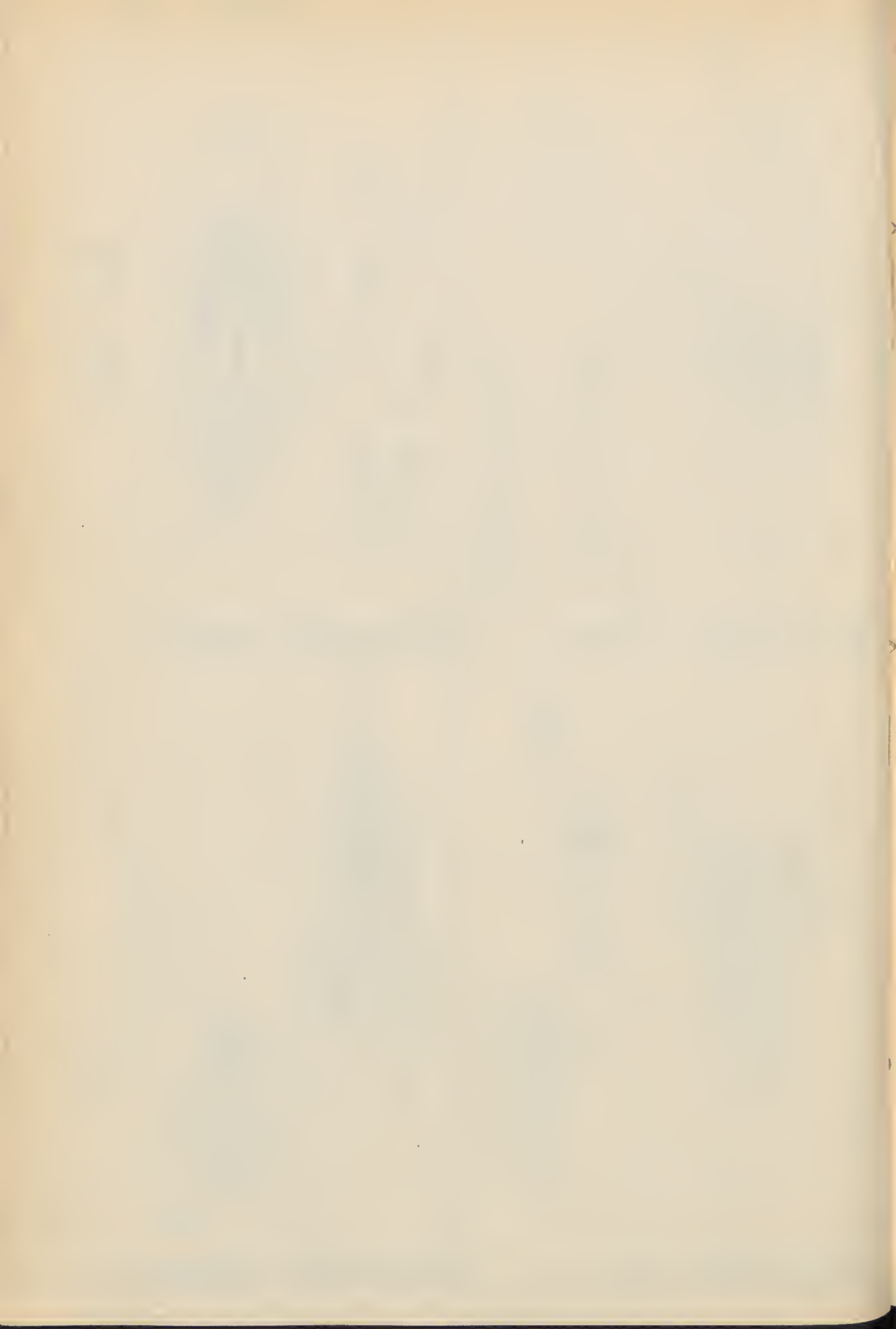
Nr.312. *Stelis cuencana*  
Beihett 57

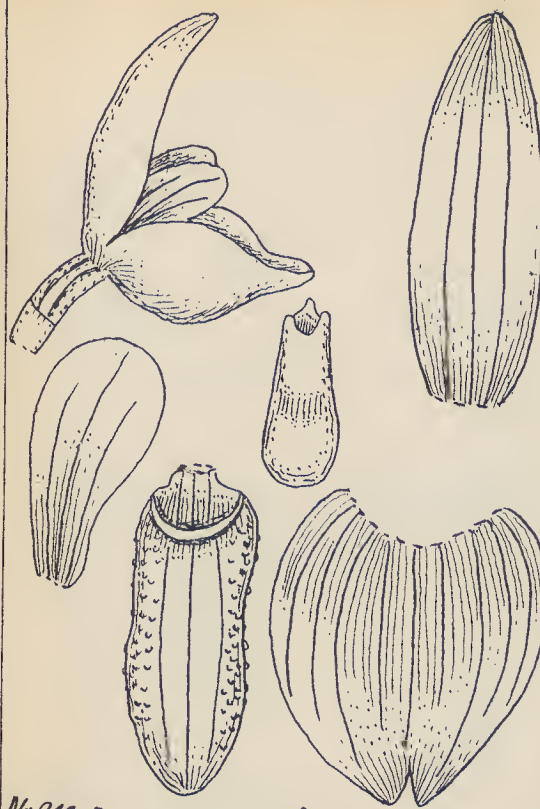
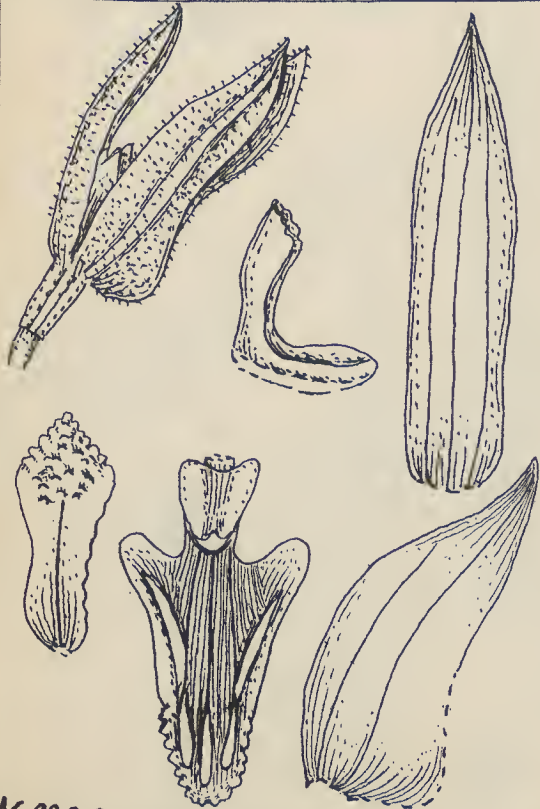


Nr.313. *Stelis lloensis*

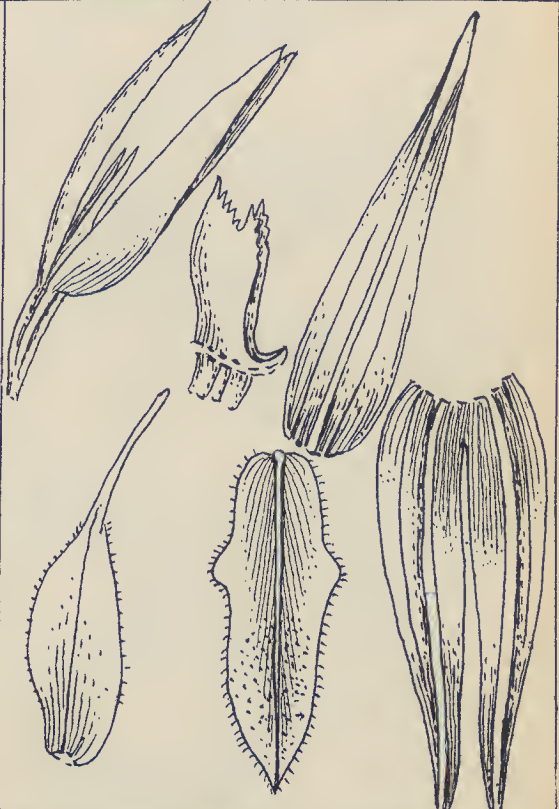


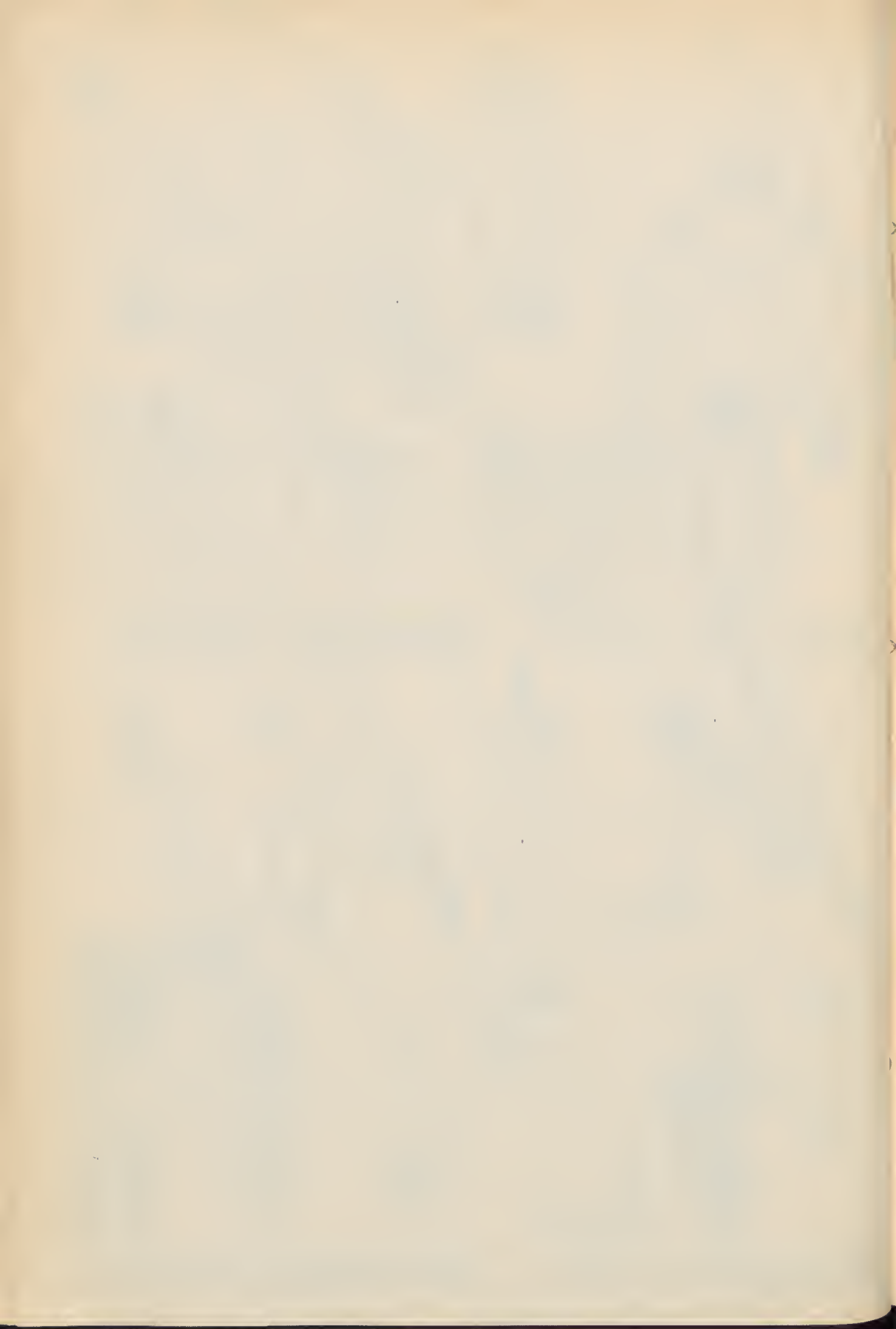
Nr.314 *Lepanthes macropoda*Nr.315 *Lepanthes macroura*Nr.316 *Lepanthes pensilis*  
Beiheft 57.Nr.317 *Lepanthes rhodophylla*

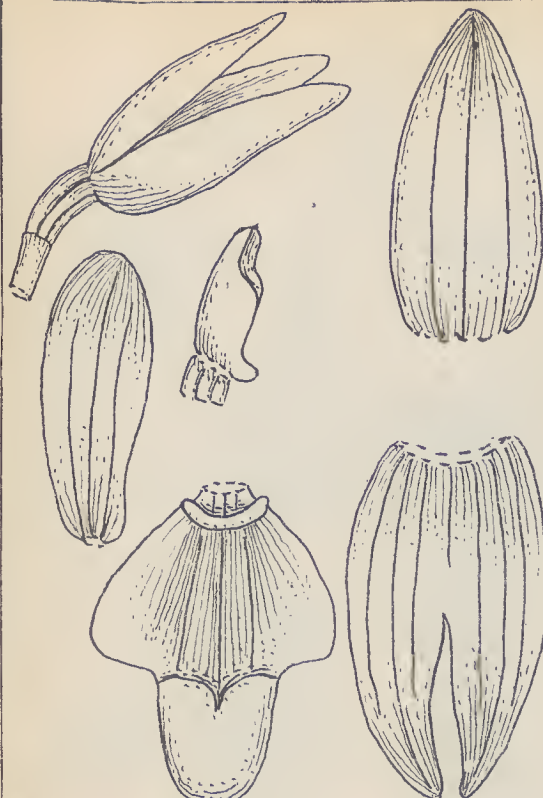
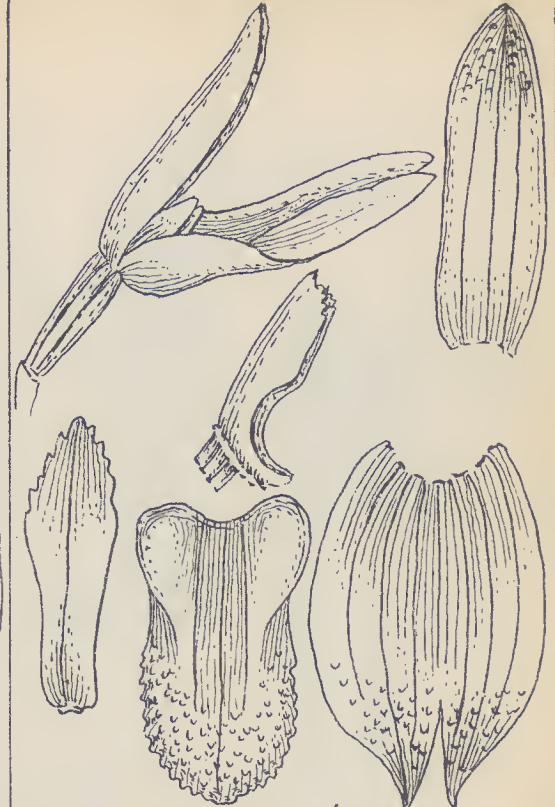
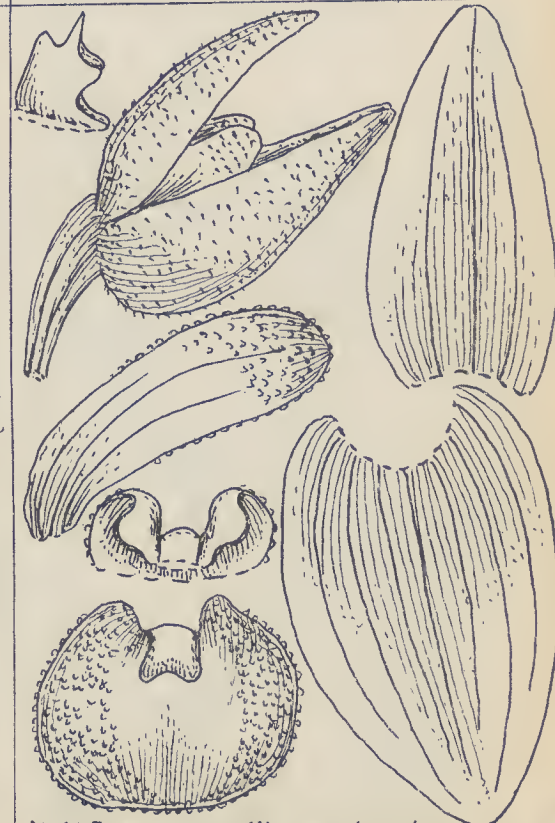


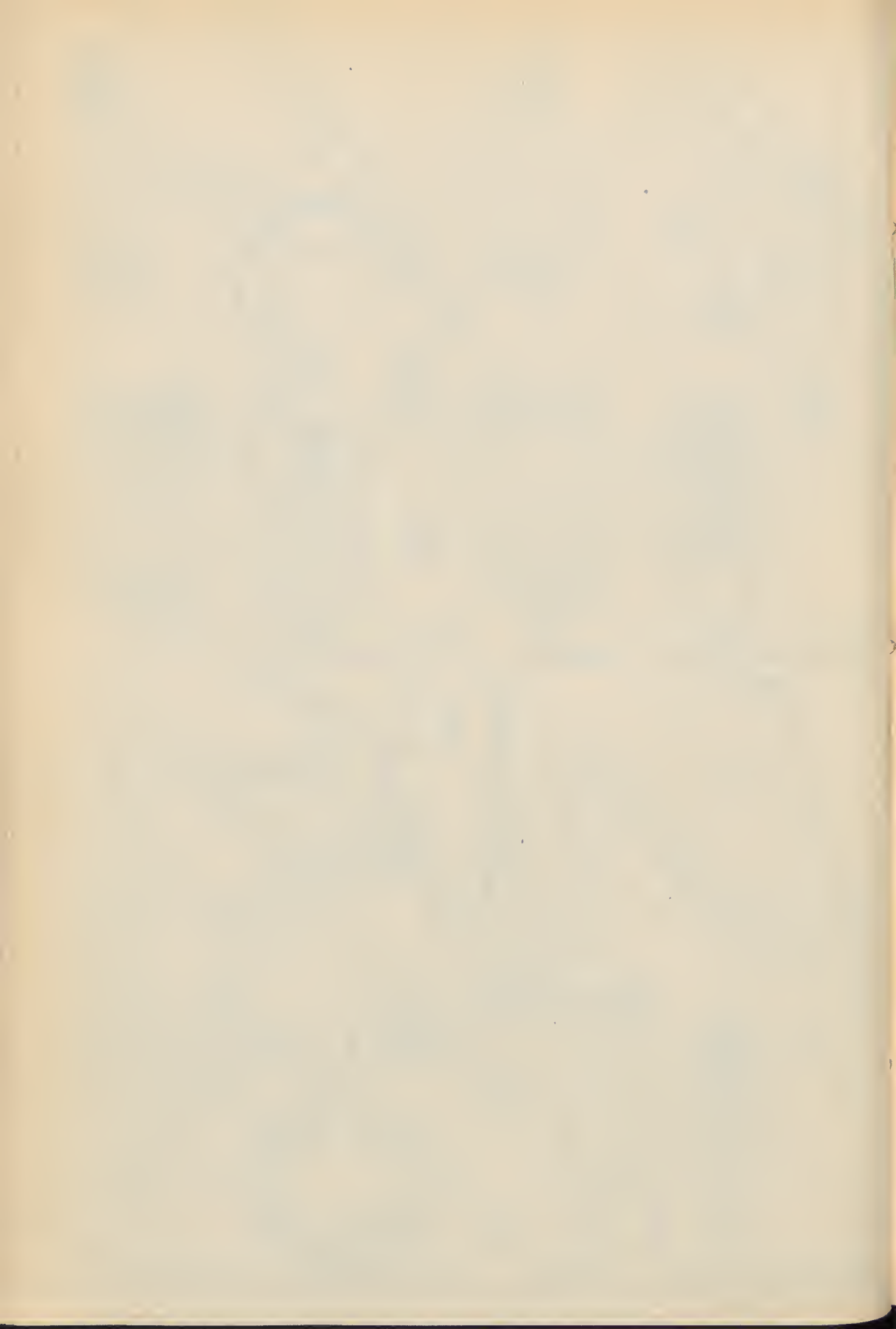
Nr. 318. *Pleurothallis Aloisii*Nr. 319. *Pleurothallis conchopetala*Nr. 320. *Pleurothallis Henrici*

Beihft 59

Nr. 321. *Pleurothallis lasioglossa*



Nr.322. *Pleurothallis cloensis*Nr.323. *Pleurothallis lojae*Nr.324. *Pleurothallis microcharis*  
Beihet 57Nr.325. *Pleurothallis nephroglossa*





Nr.326. *Pleurothallis opeaorhynchos*



Nr.327. *Pleurothallis rhizomatosa*

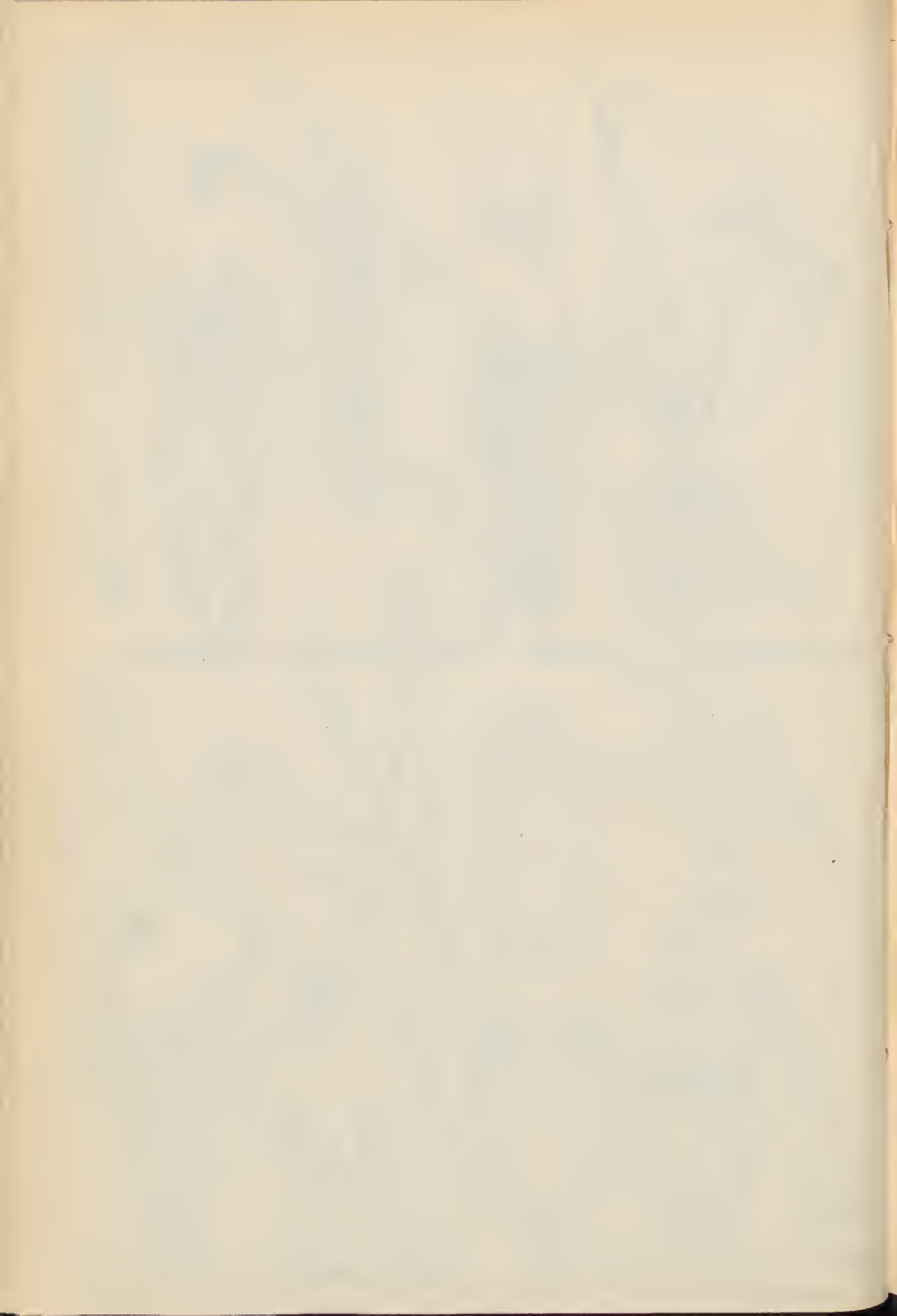


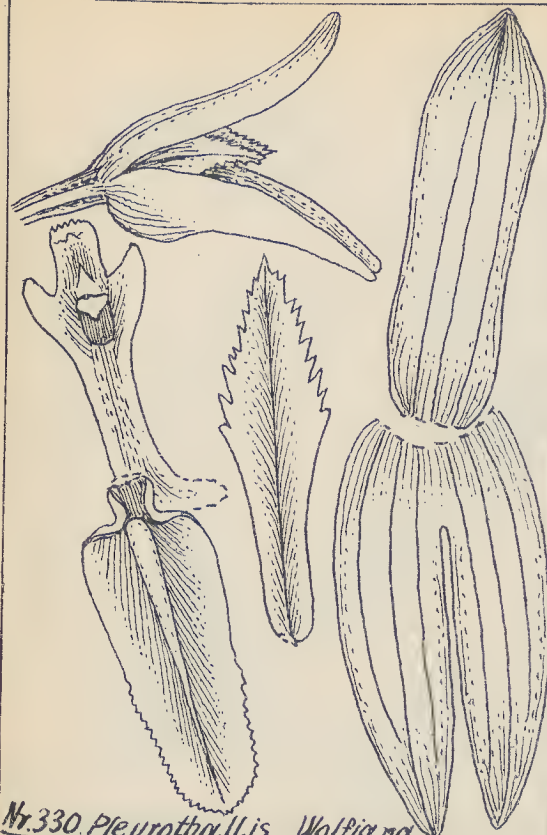
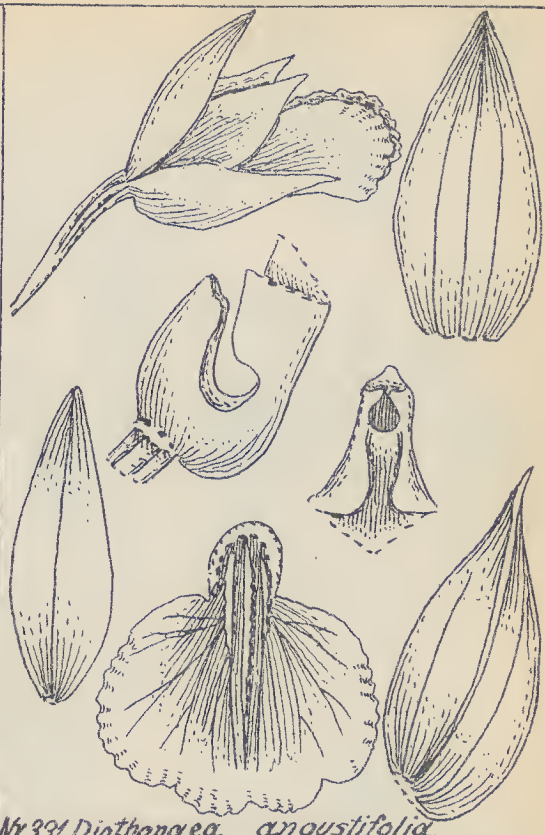
Nr.328. *Pleurothallis sigsigensis*

Beilage 57

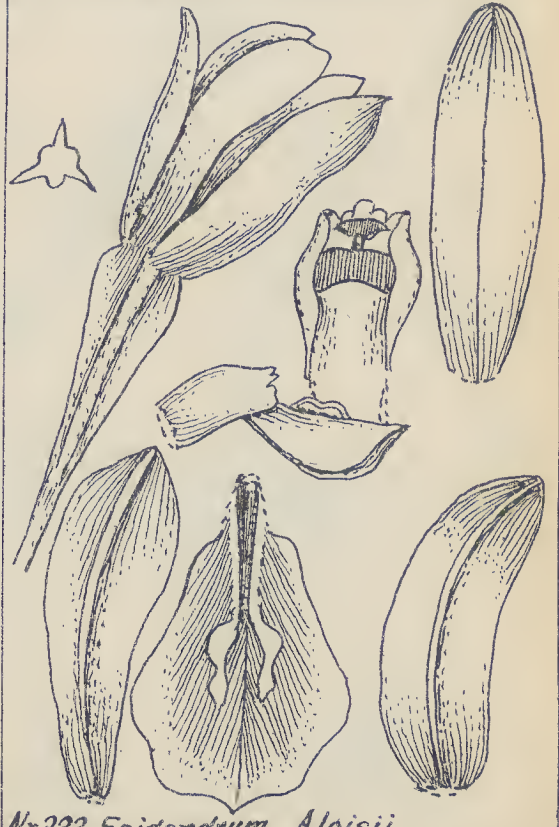


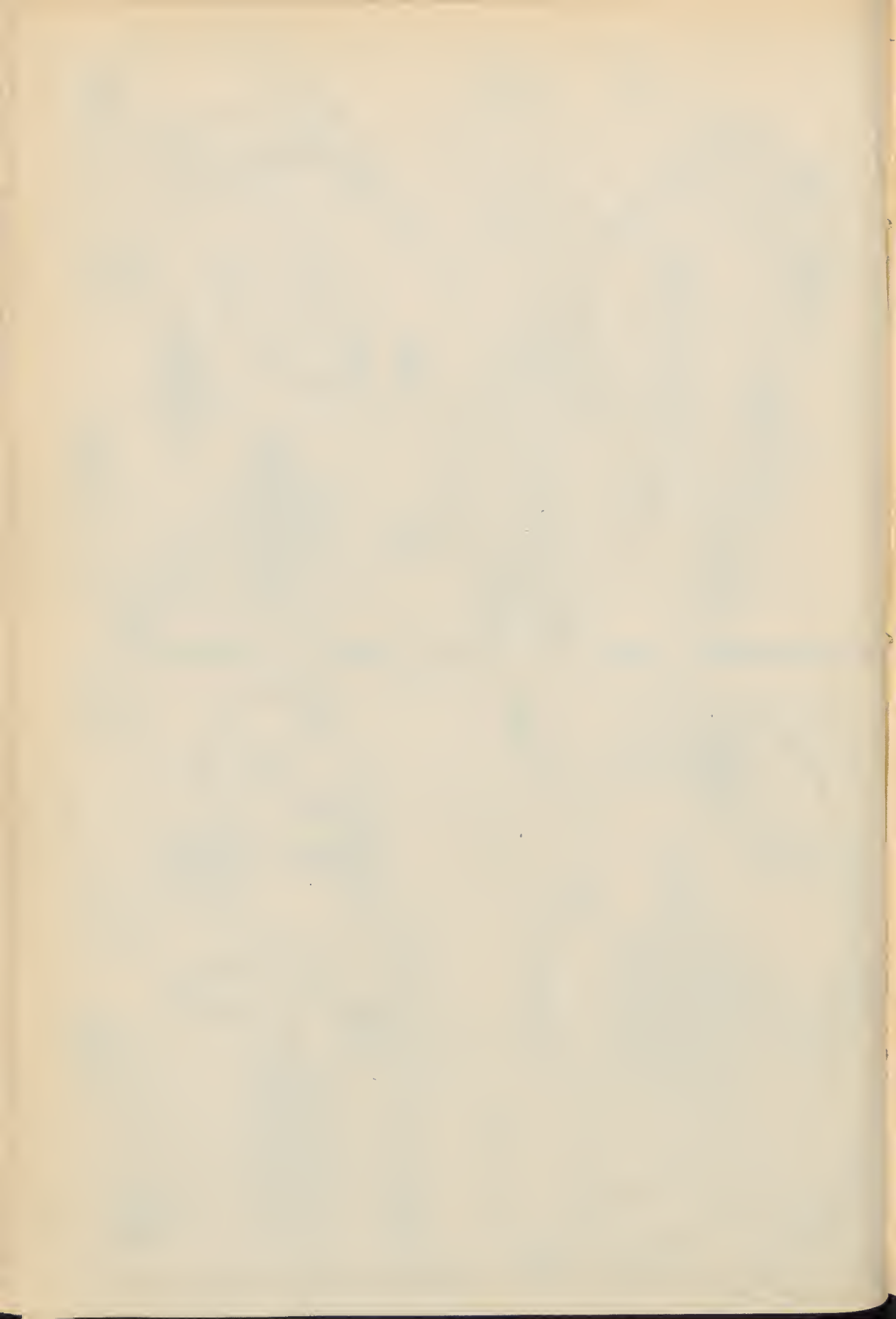
Nr.329. *Pleurothallis subreniformis*

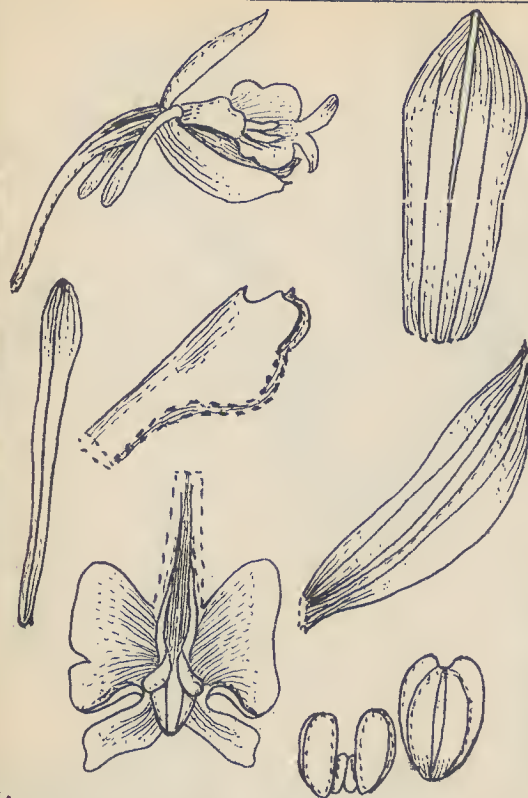


Nr. 330. *Pleurothallis Wolfsiana*Nr. 331. *Diothonaea angustifolia*Nr. 332. *Diothonaea viridiflora*

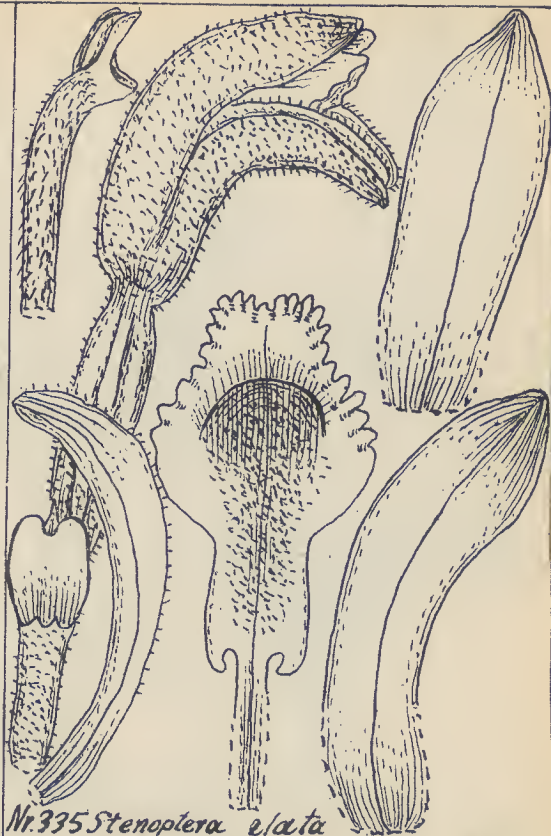
Beihet 57

Nr. 333. *Epidendrum Aloisii*

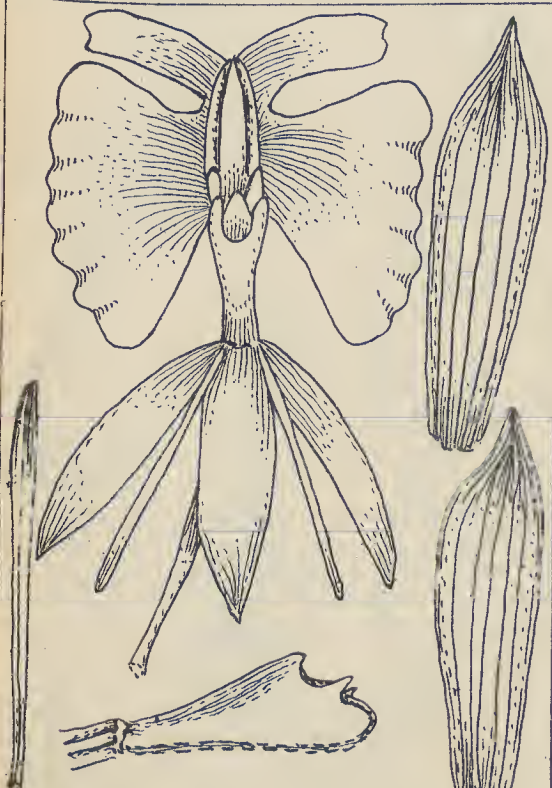




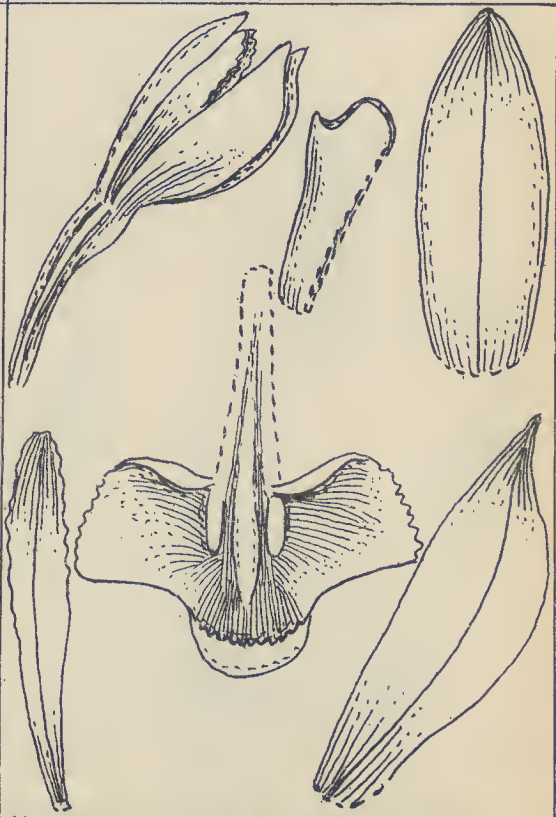
Nr.334. *Epidendrum atacazioicum*



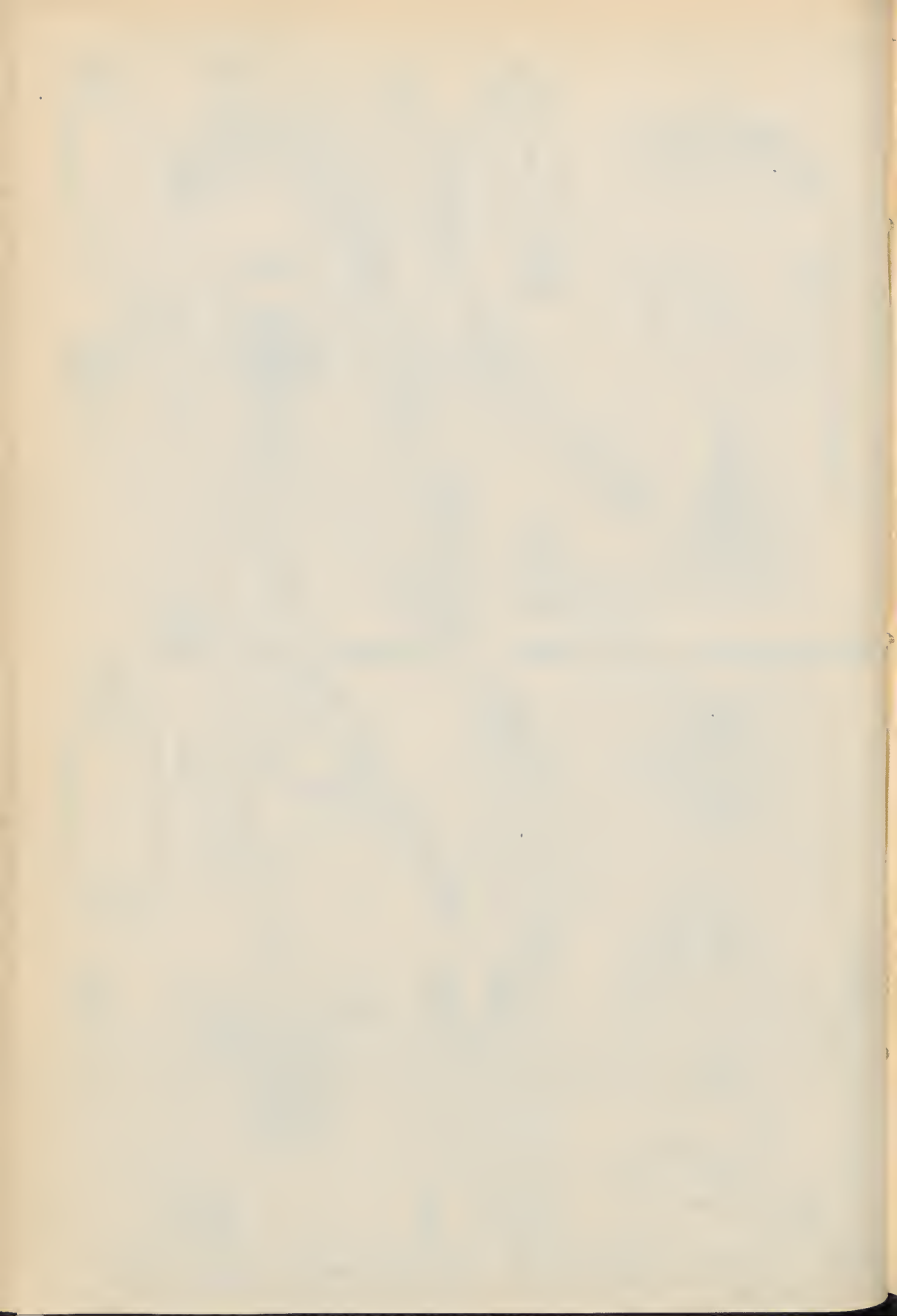
Nr.335 *Stenoptera elata*

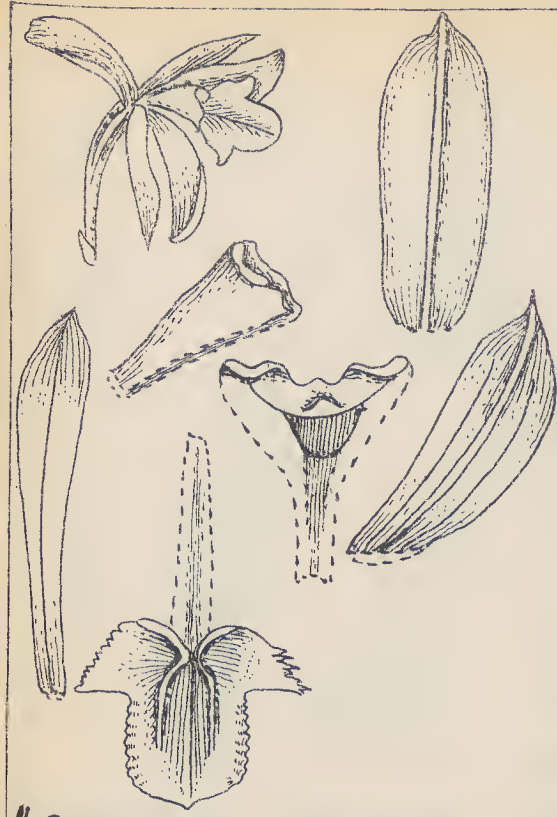
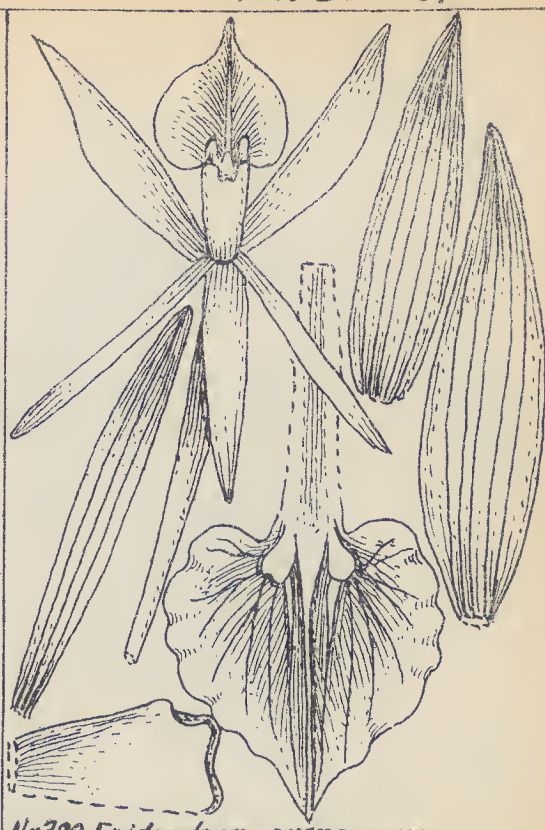
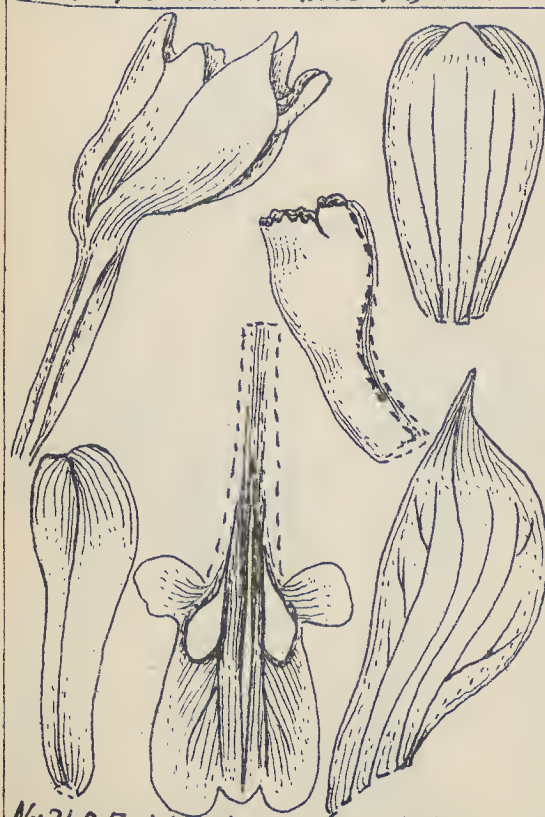
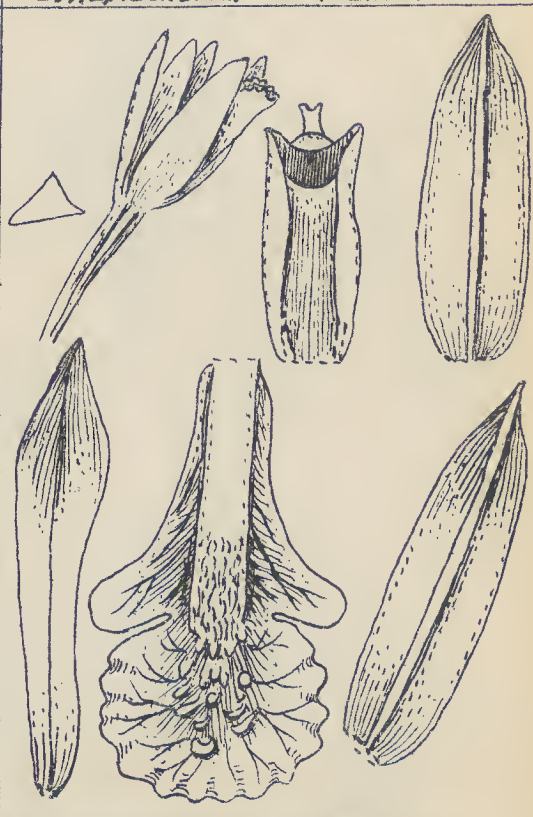


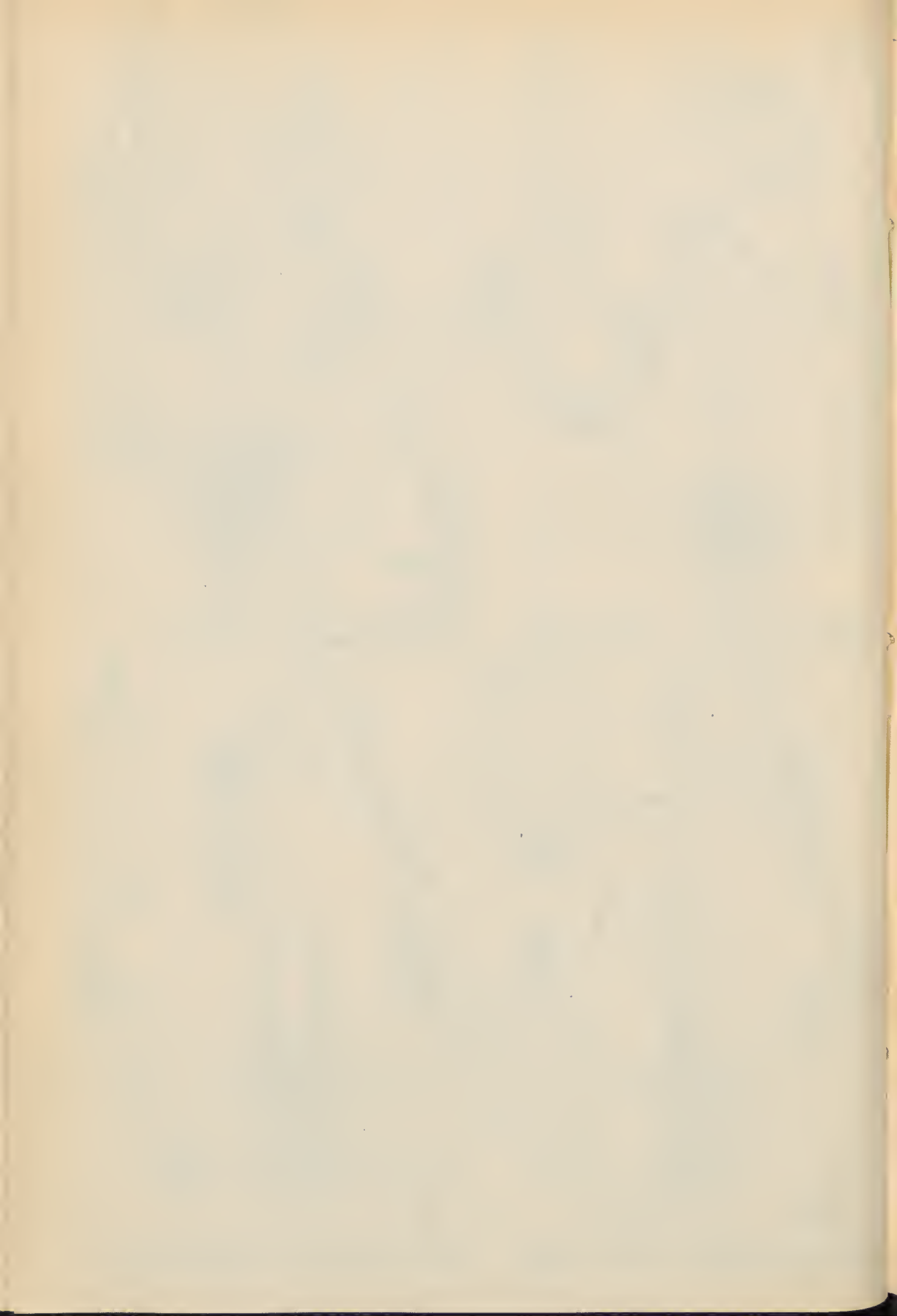
Nr.336. *Epidendrum caloglossum*  
Beiheft 157

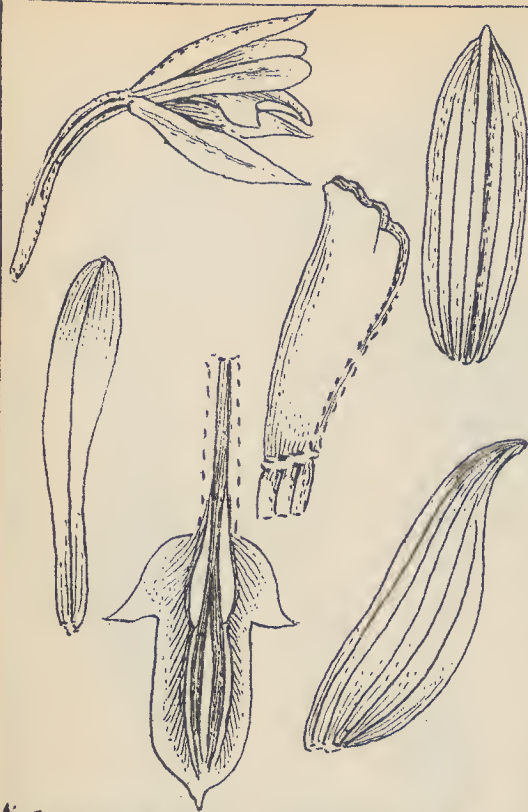
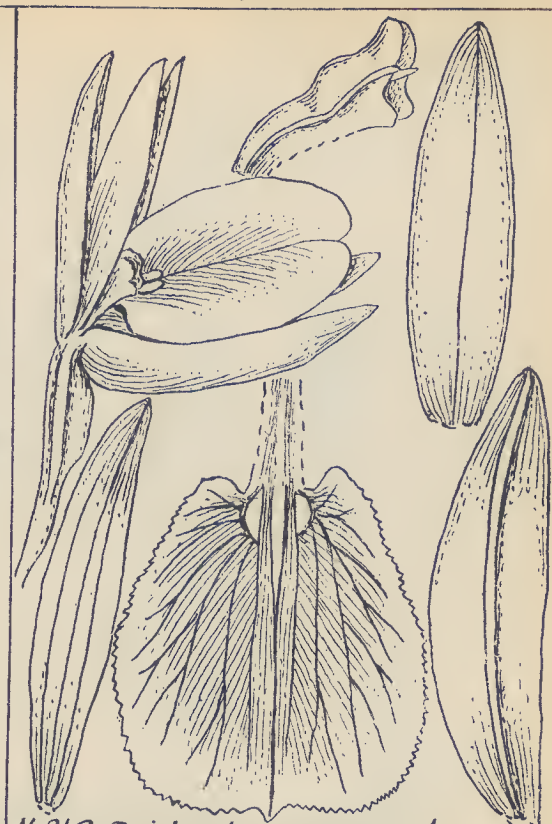
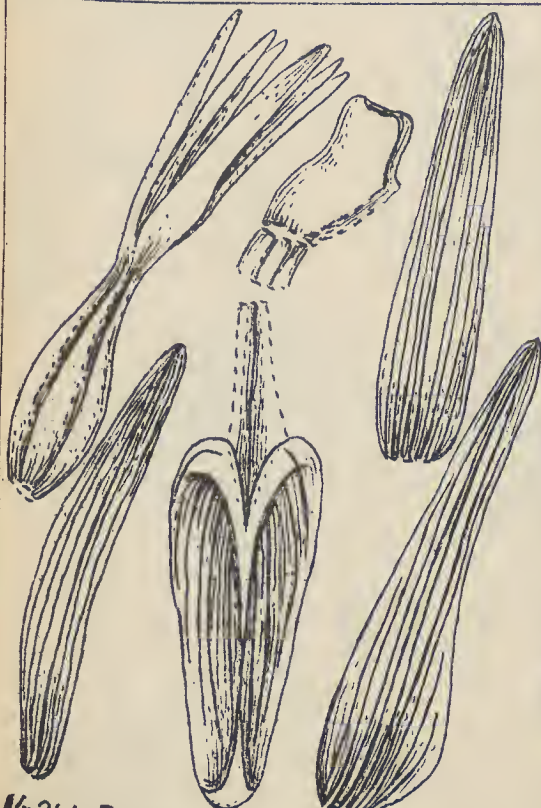


Nr.337. *Epidendrum calyptrochilum*



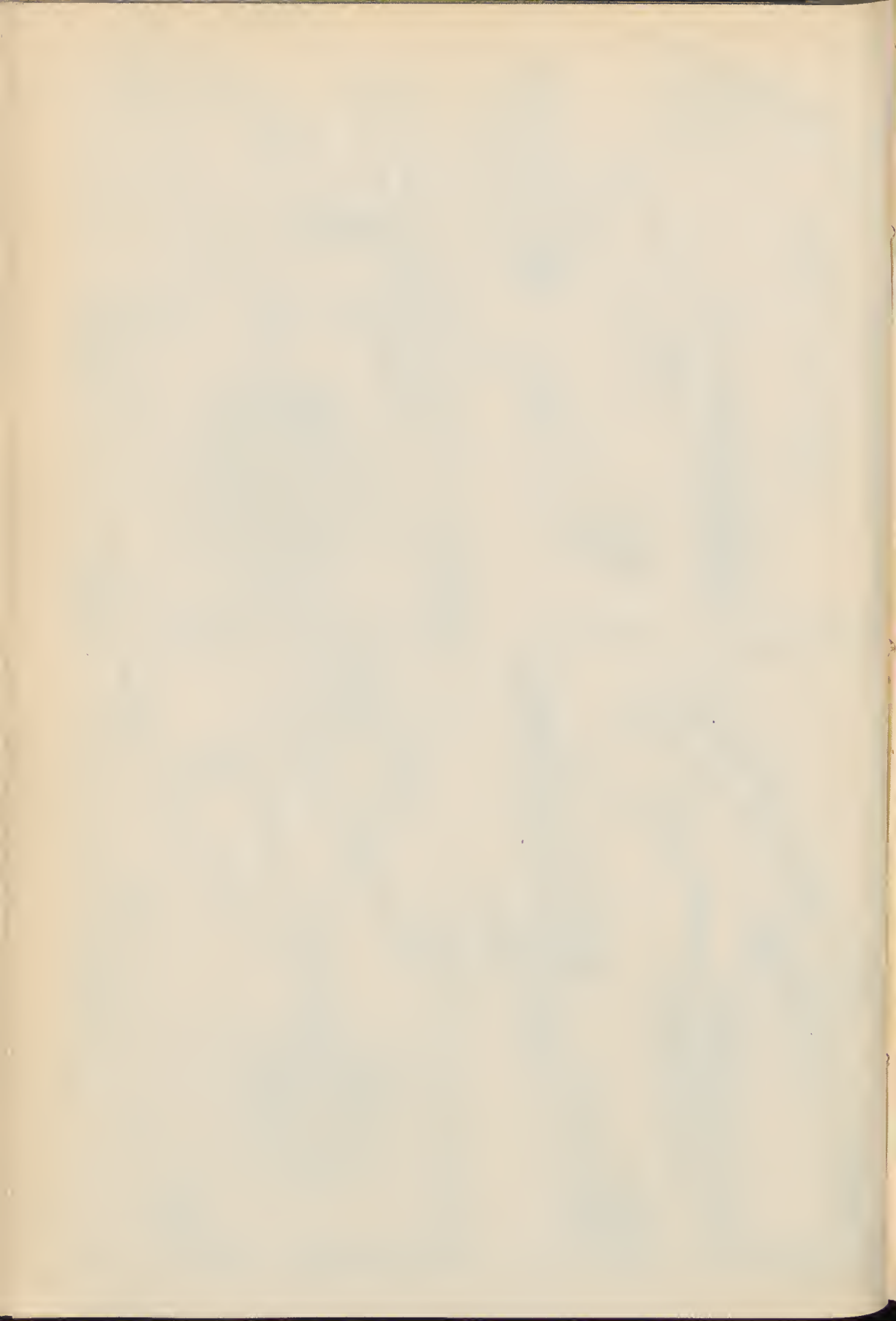
Nr.338. *Epidendrum chortophyllum*Nr.339. *Epidendrum cuencanum*Nr.340. *Epidendrum cuniculatum*  
Beiheft 57Nr.341. *Epidendrum dasypaenia*

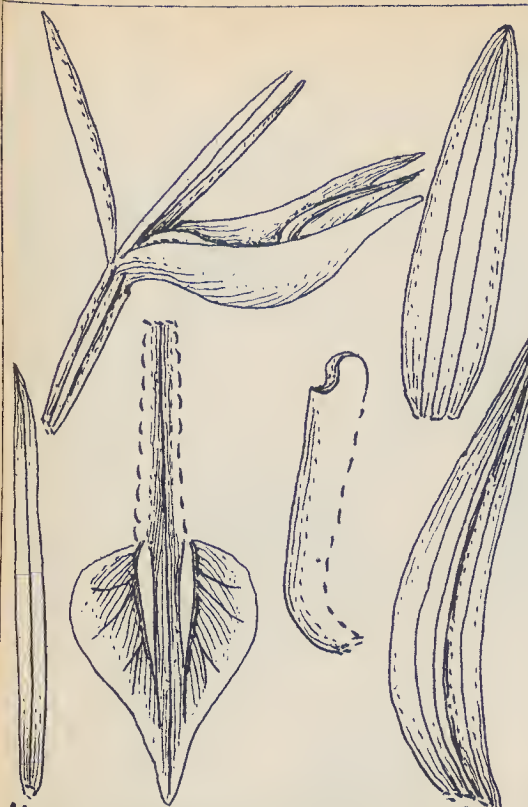
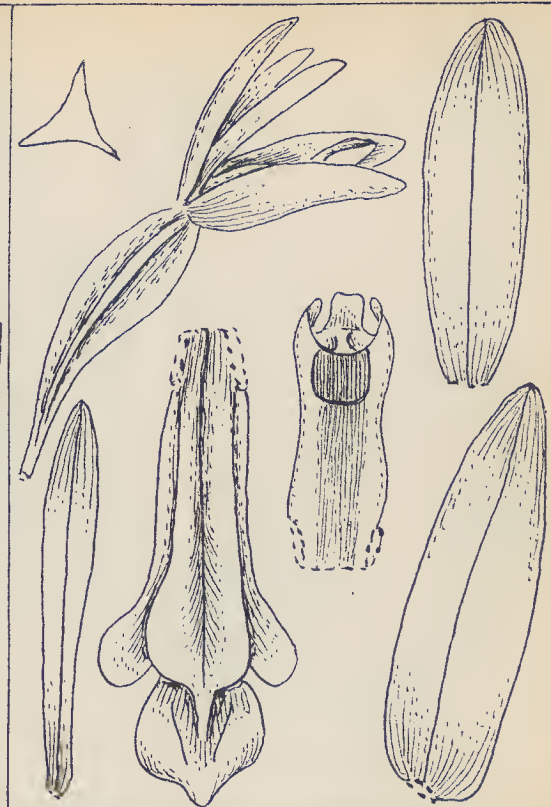
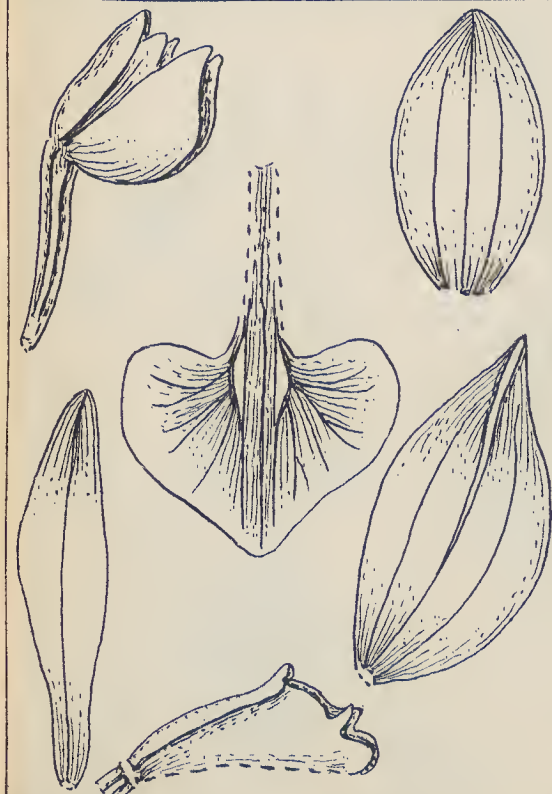
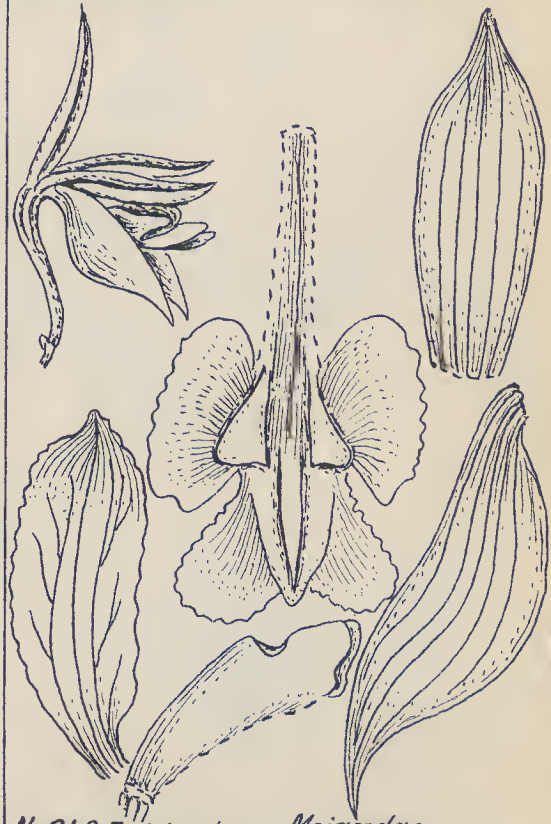


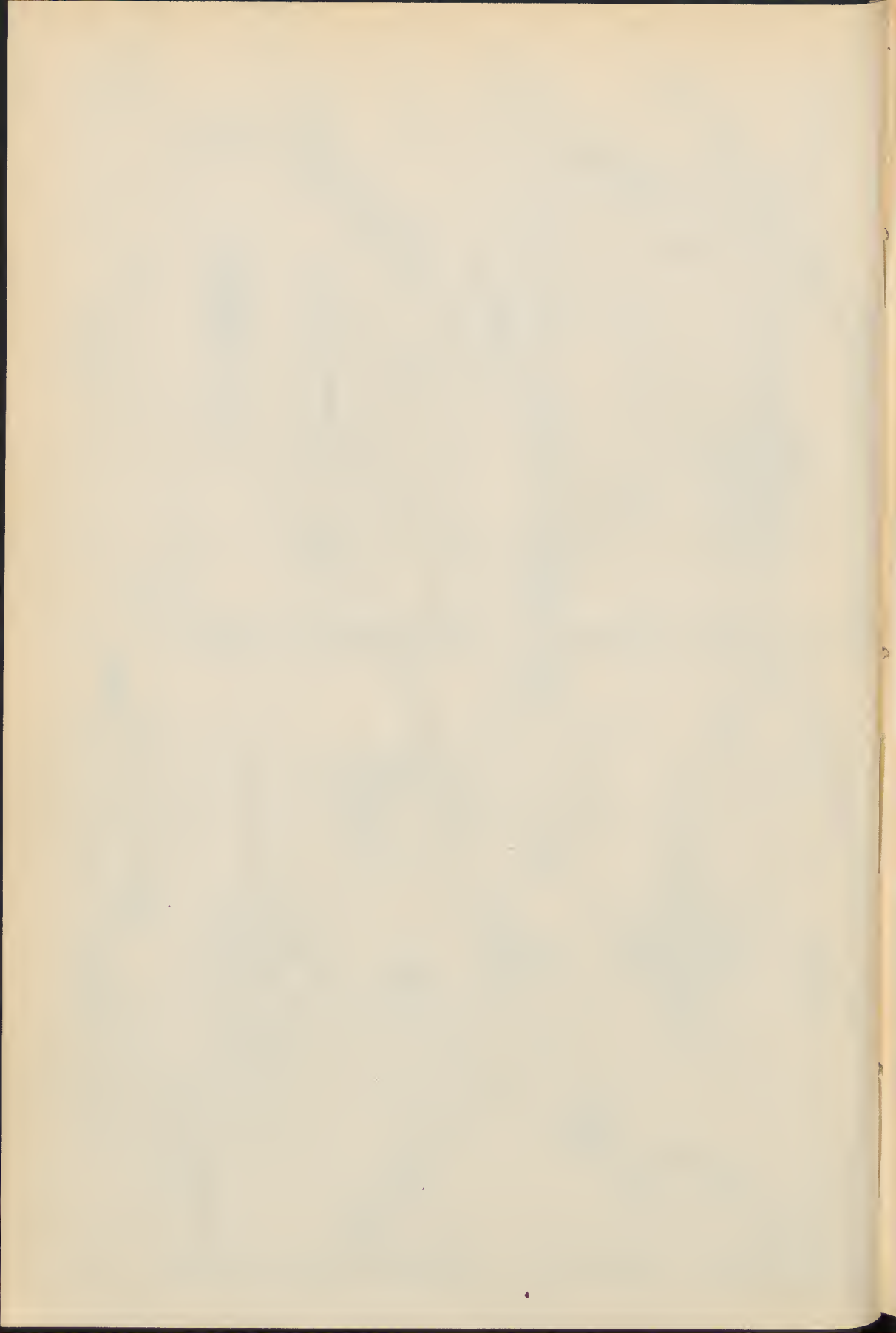
Nr. 342 *Epidendrum fruticetorum*Nr. 343 *Epidendrum geminatum*Nr. 344 *Epidendrum guayasense*

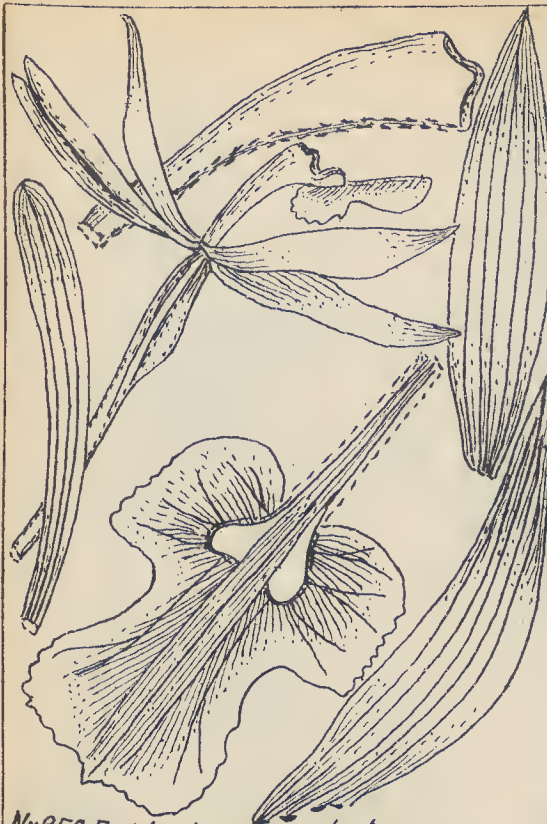
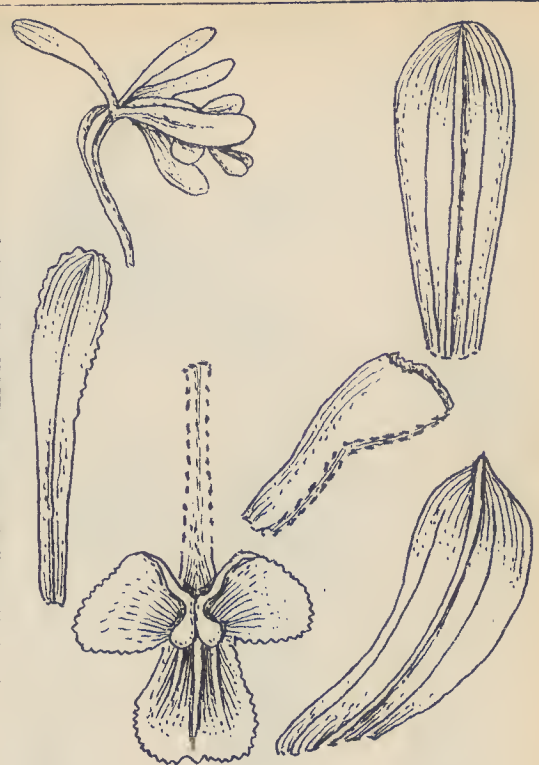
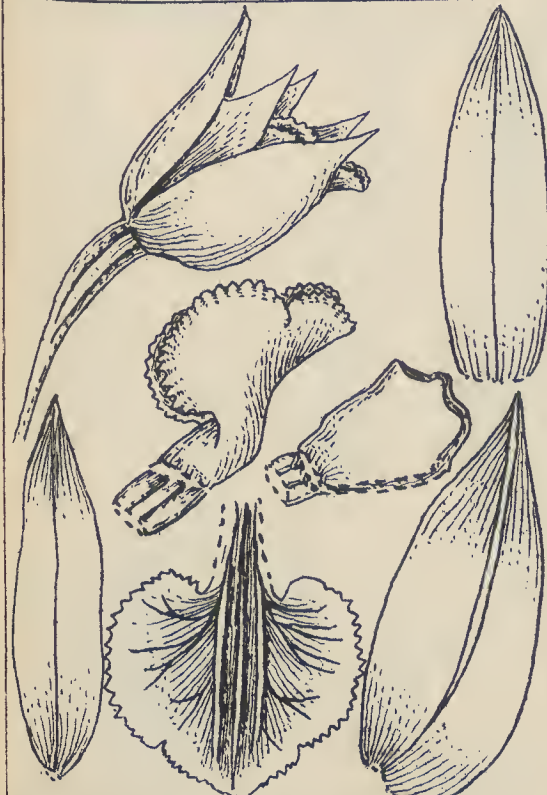
Beiheft 57

Nr. 345 *Epidendrum imitans*



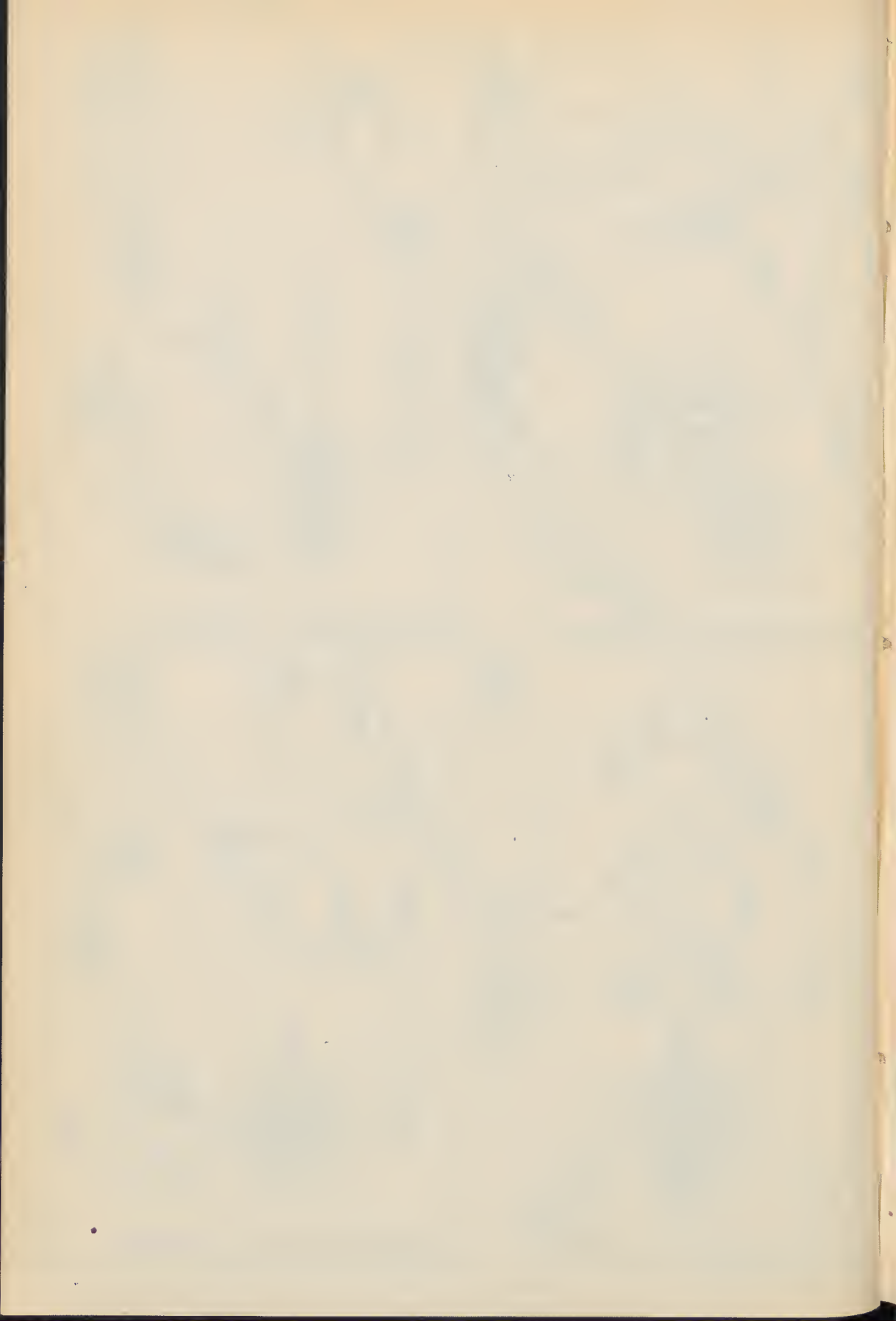
Nr.346. *Epidendrum indecoratum*Nr.347. *Epidendrum megaelybos*Nr.348. *Epidendrum miniatum*  
Beiheft 57Nr.349. *Epidendrum Mojandae*

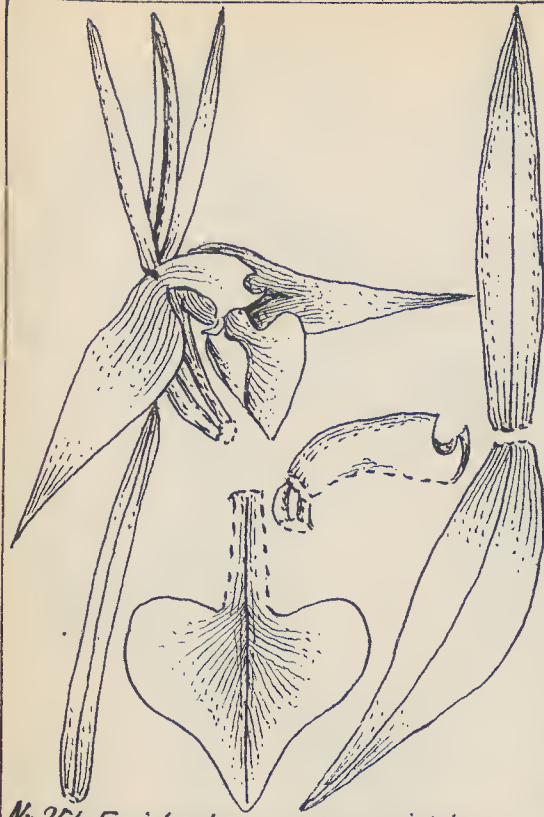


Nr.350. *Epidendrum neglectum*Nr.351. *Epidendrum ochroanthum*Nr.352. *Epidendrum Ornithidii*

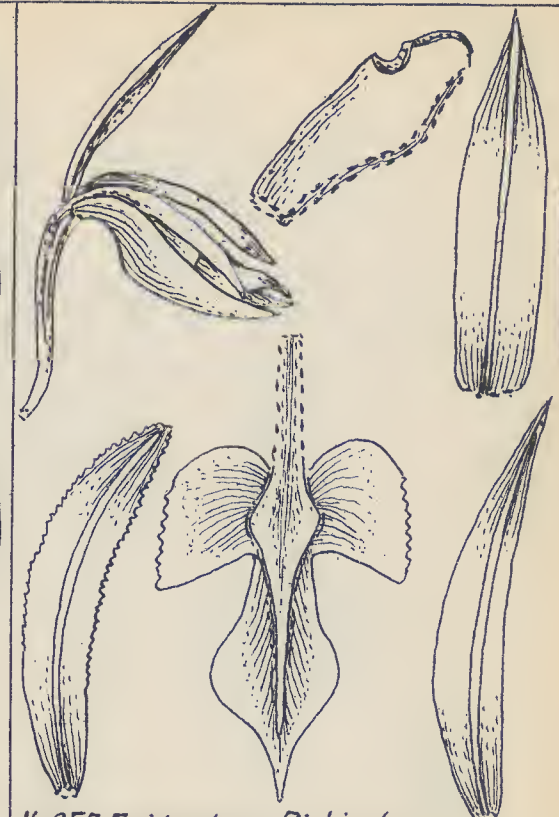
Beiheft 54

Nr.353. *Epidendrum orthocaulis*





Nr.354. *Epidendrum peperomioides*

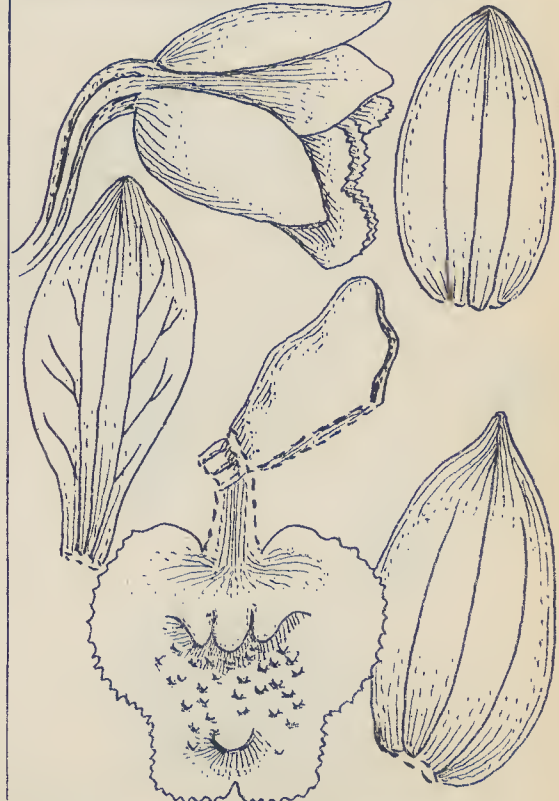


Nr.355. *Epidendrum Pichinchae*

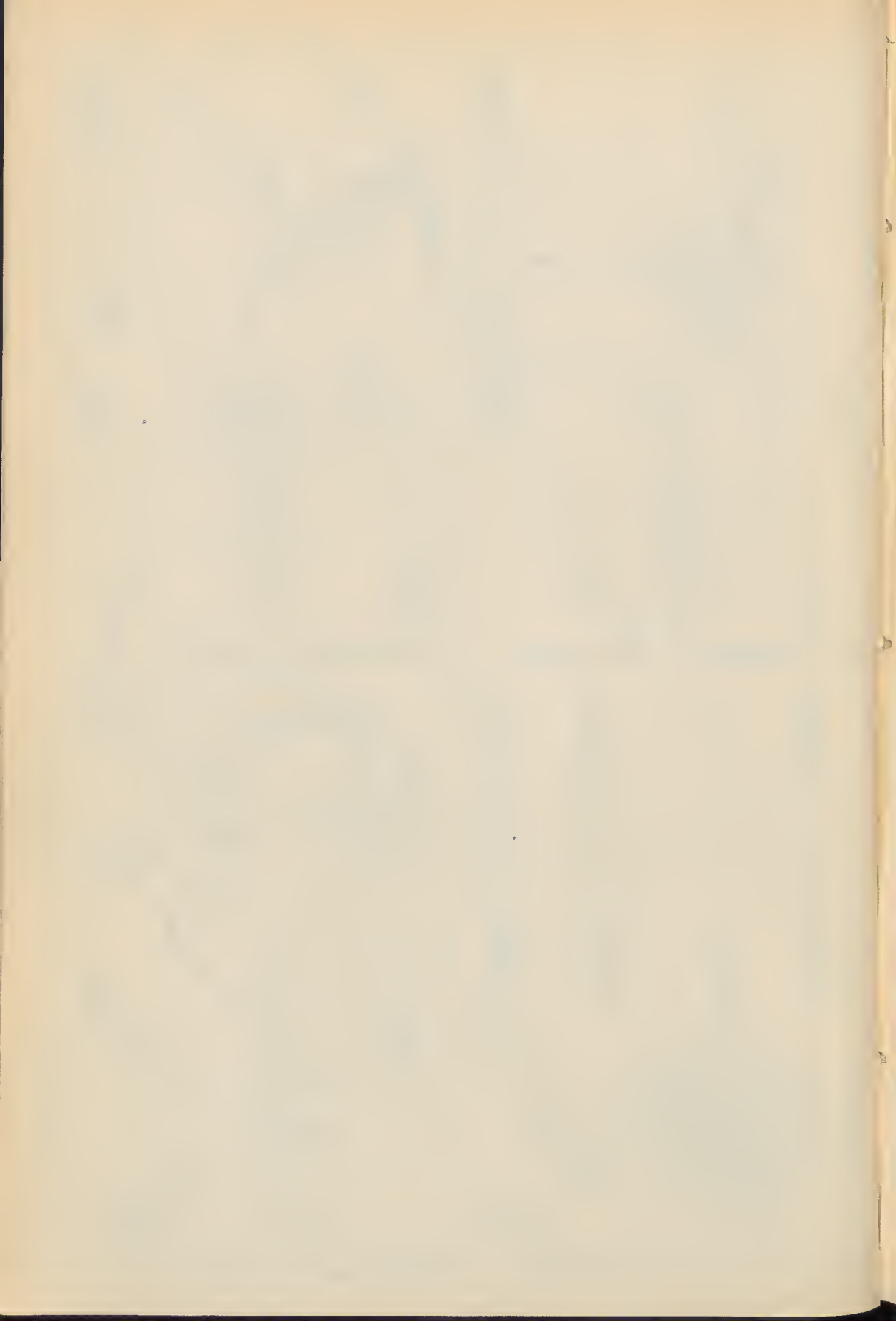


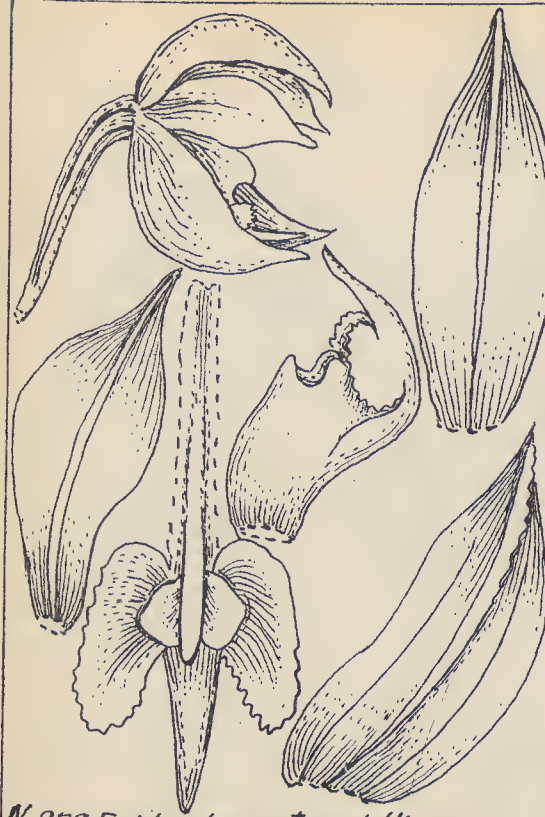
Nr.356. *Epidendrum platycilium*

Beiheft 57

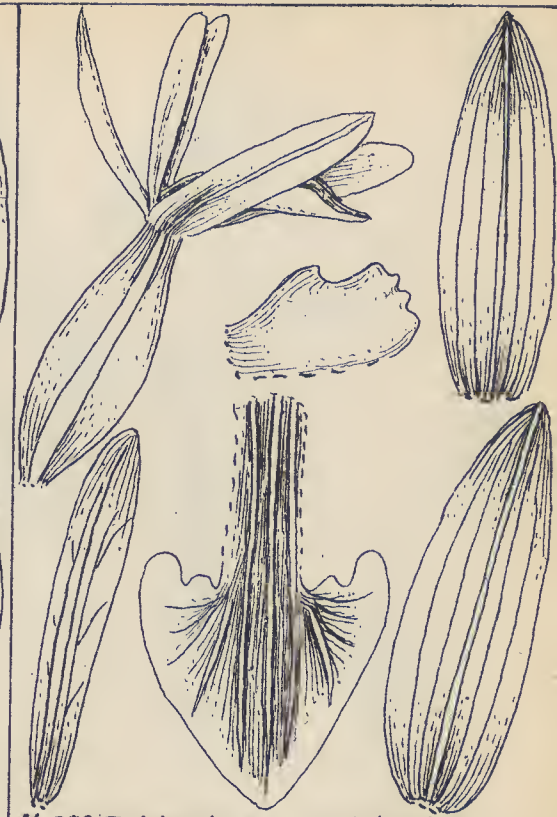


Nr.357. *Epidendrum podocarpophilum*

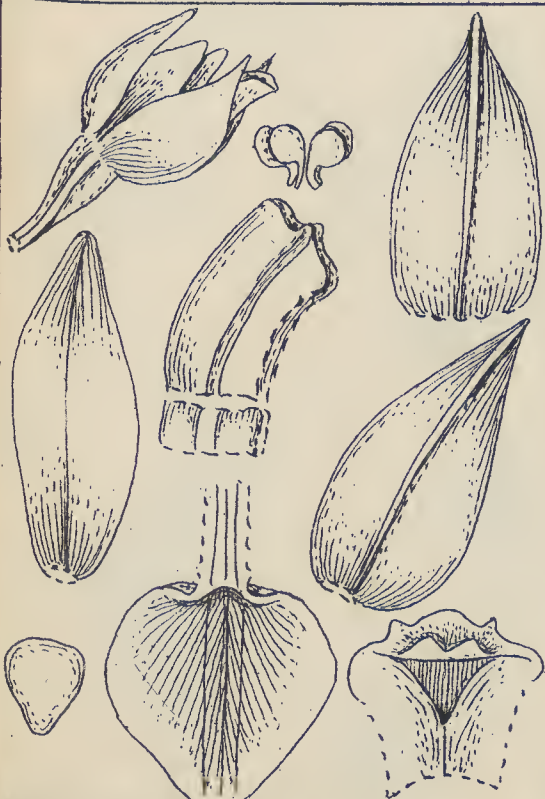




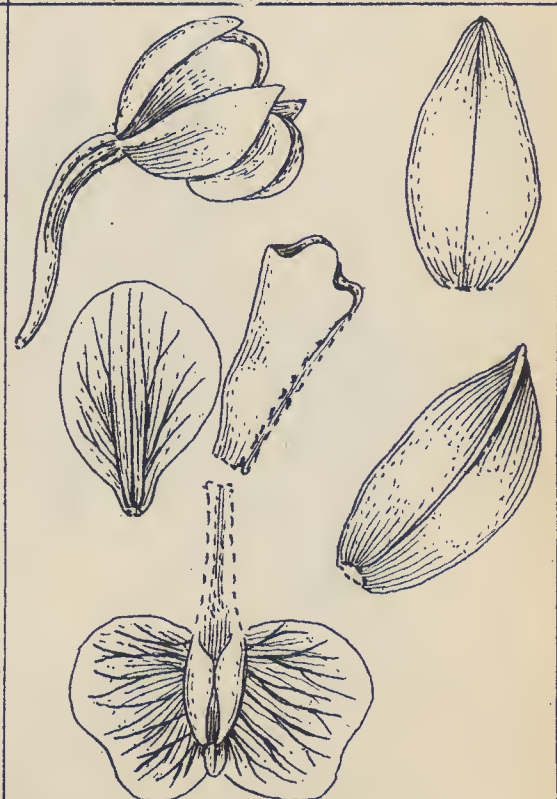
Nr.358. *Epidendrum pteroglossis*



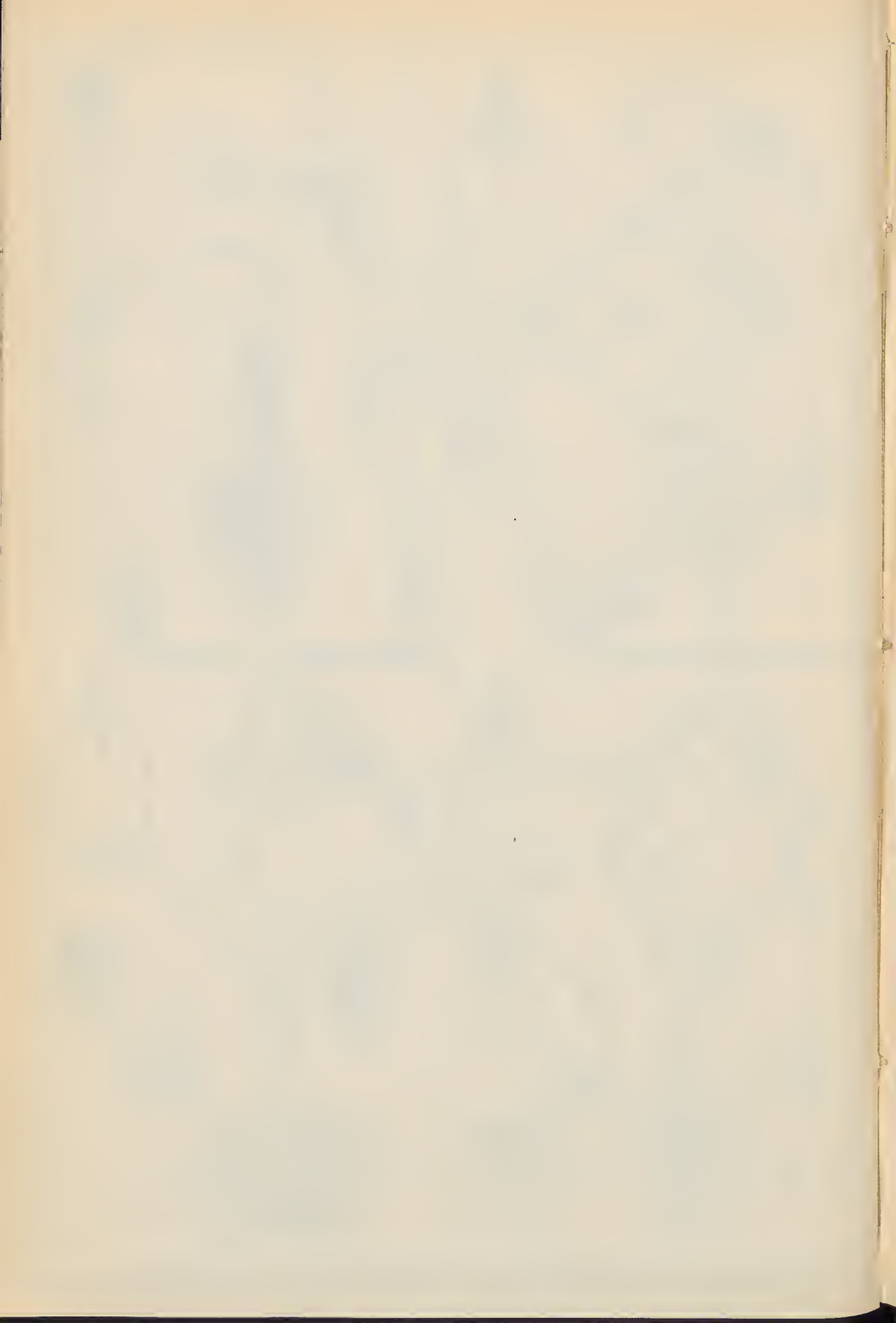
Nr.359. *Epidendrum ramistratum*



Nr.360. *Epidendrum Reichenbachianum*  
Beilage 59

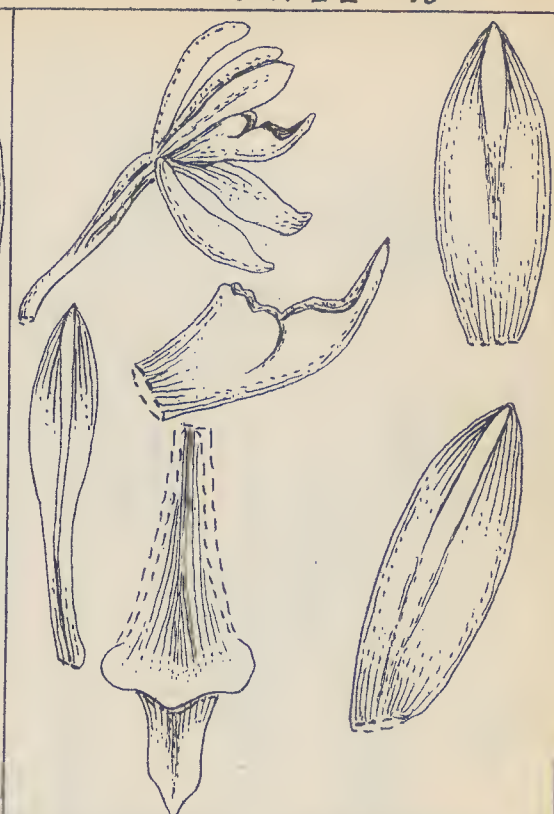


Nr.361. *Epidendrum renilabium*





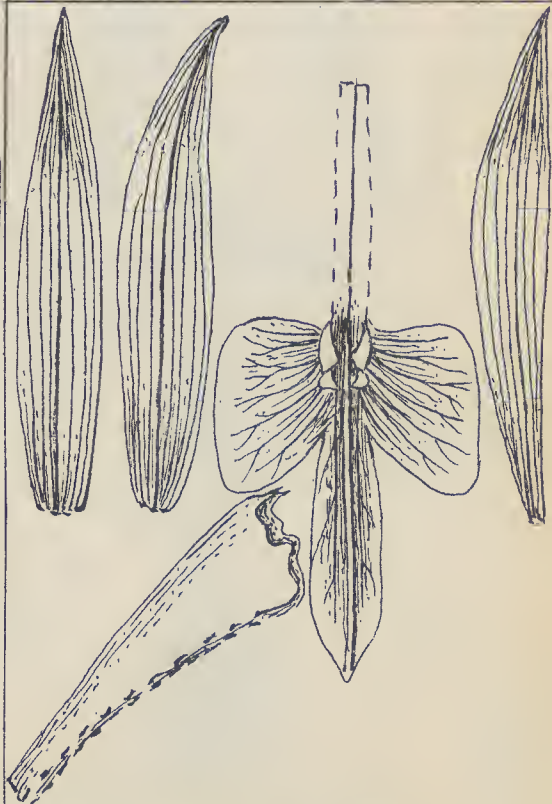
Nr.362. *Epidendrum rhacoglossum*



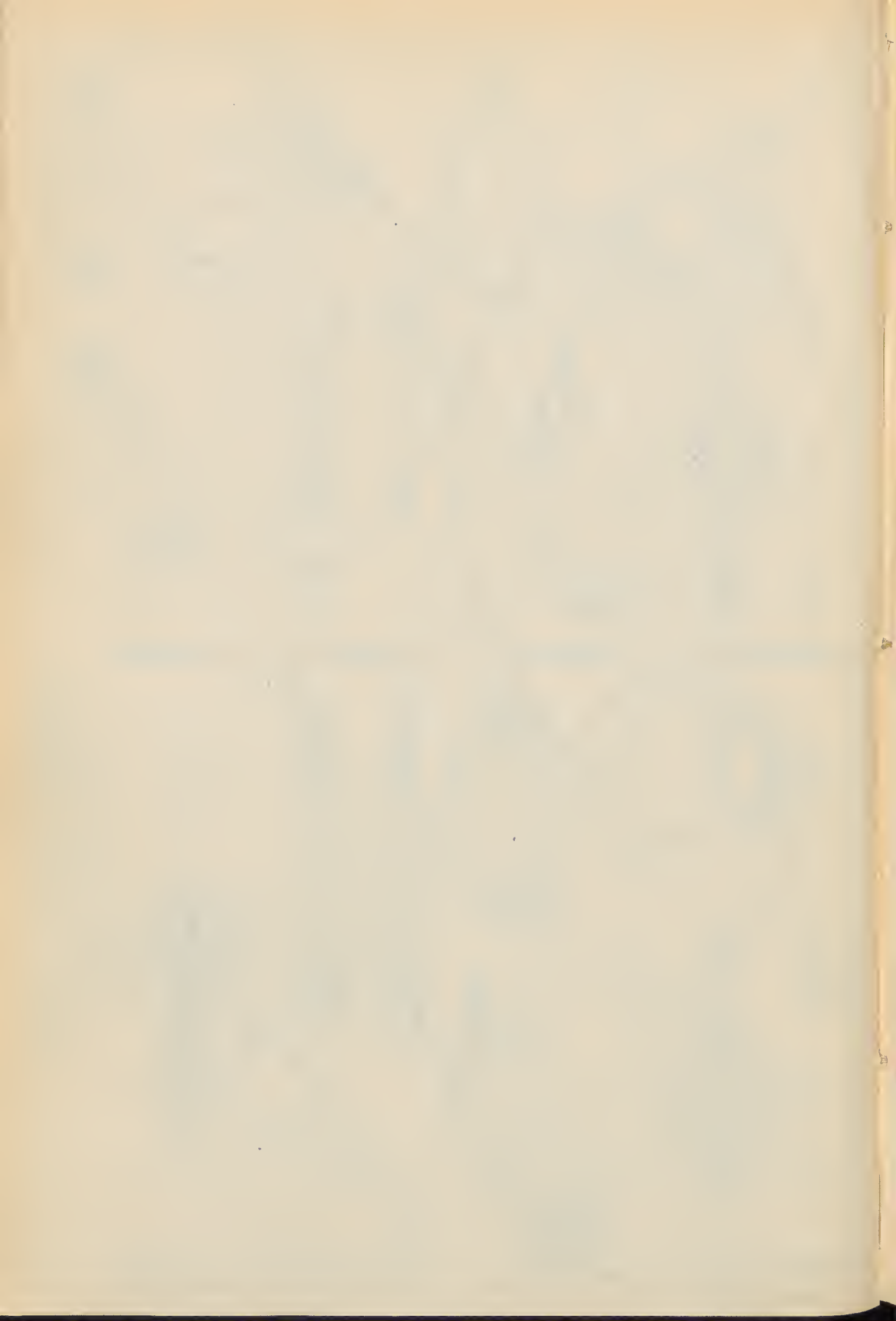
Nr.363. *Epidendrum sarcoglossis*

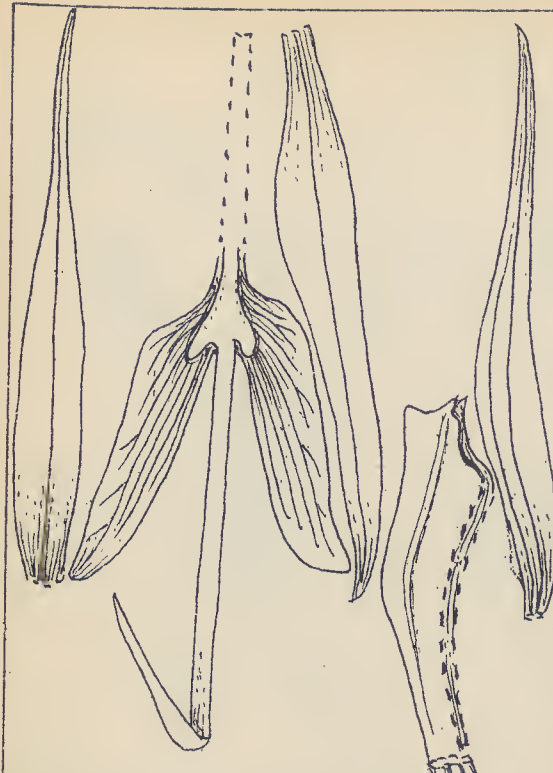


Nr.364. *Epidendrum sphaeranthum*  
Beiheft 57

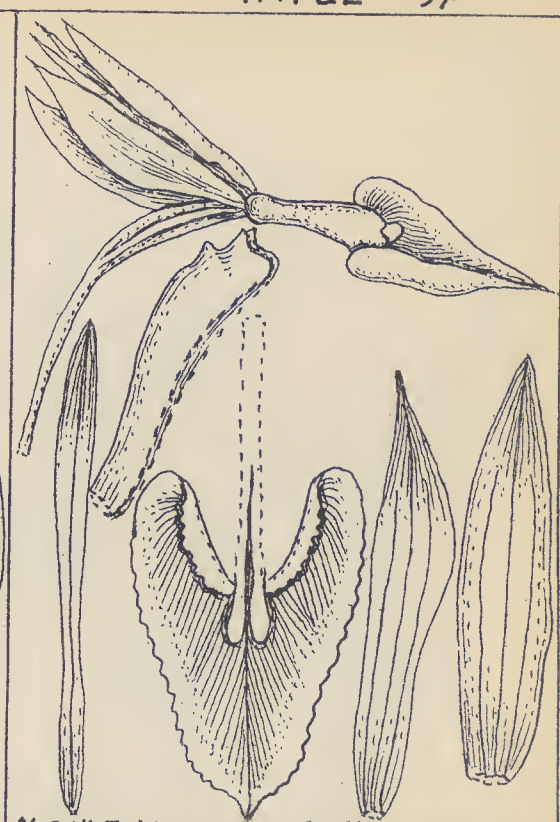


Nr.365. *Epidendrum splendidum*

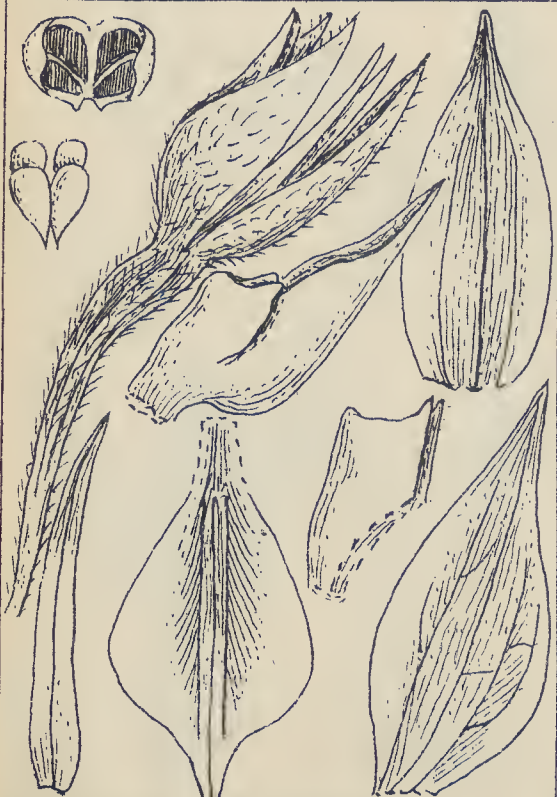




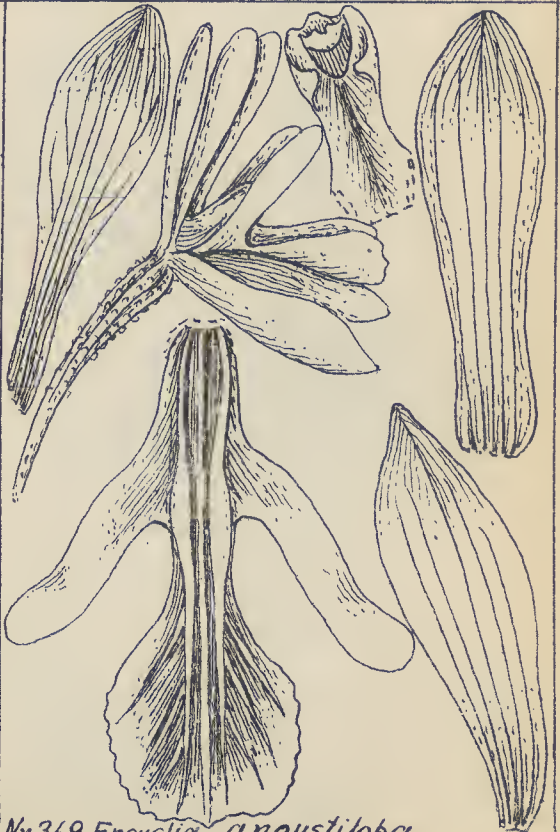
Nr.366. *Epidendrum Tunguragvae*.



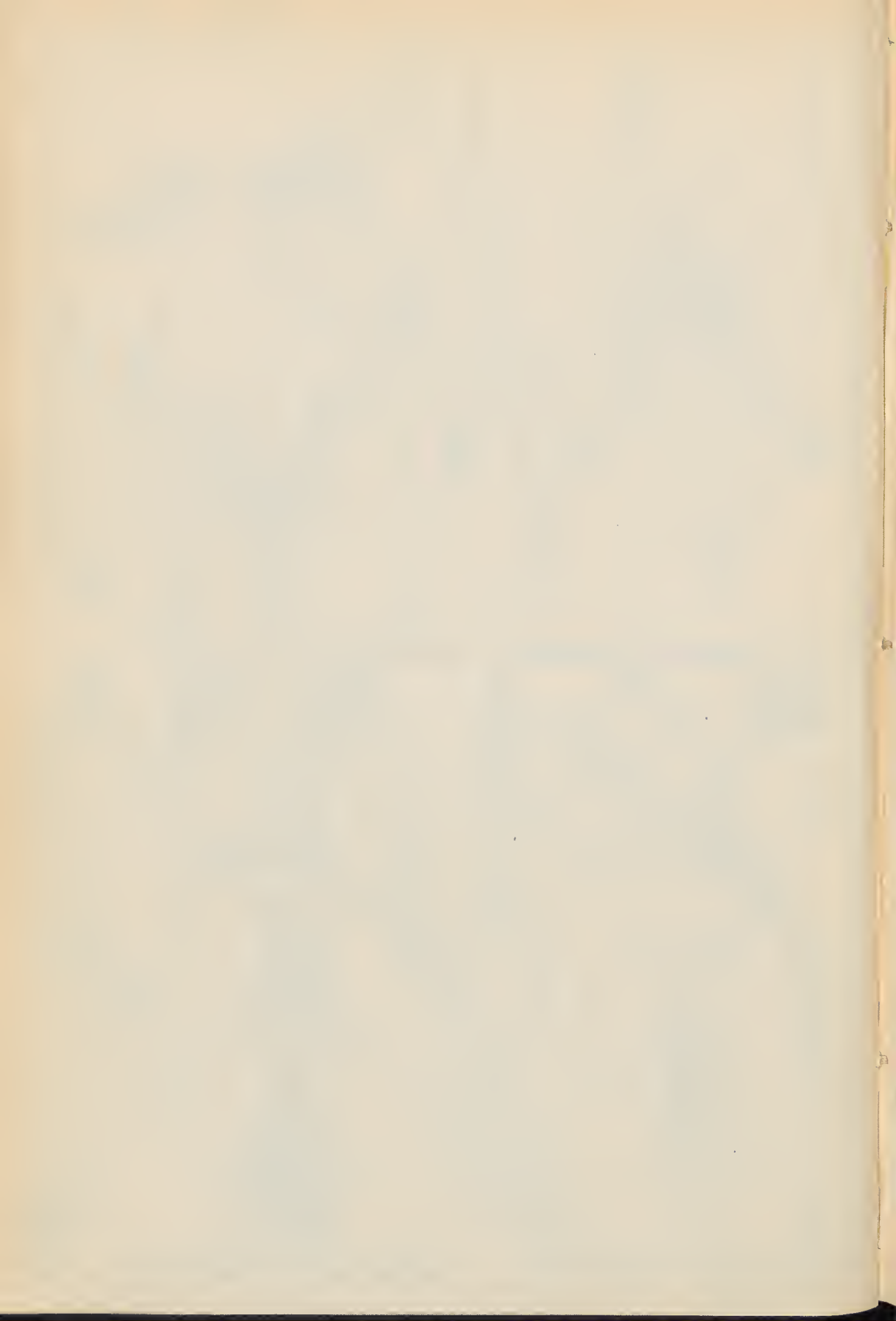
Nr.367. *Epidendrum zingiberaceum*

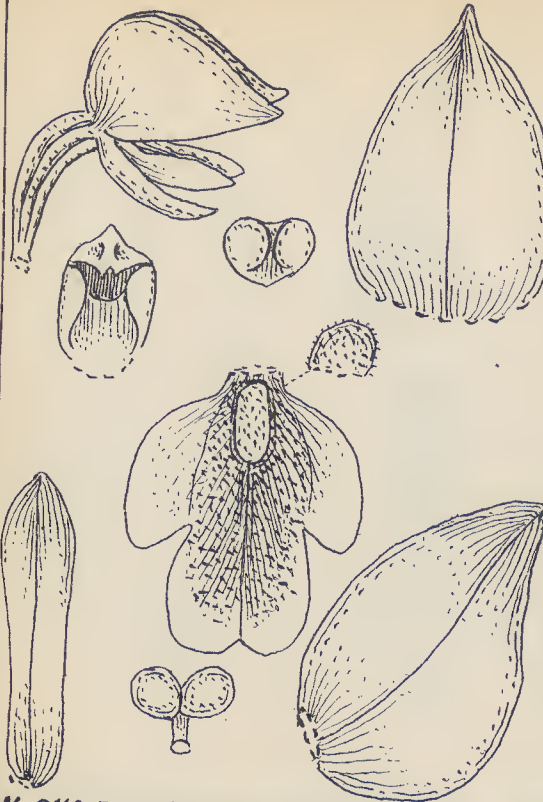
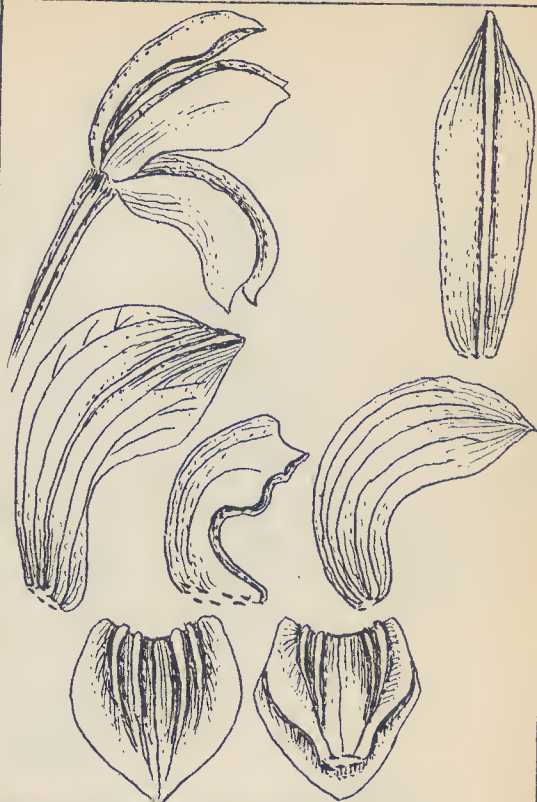


Nr.368 *Lanium ecuadorense*



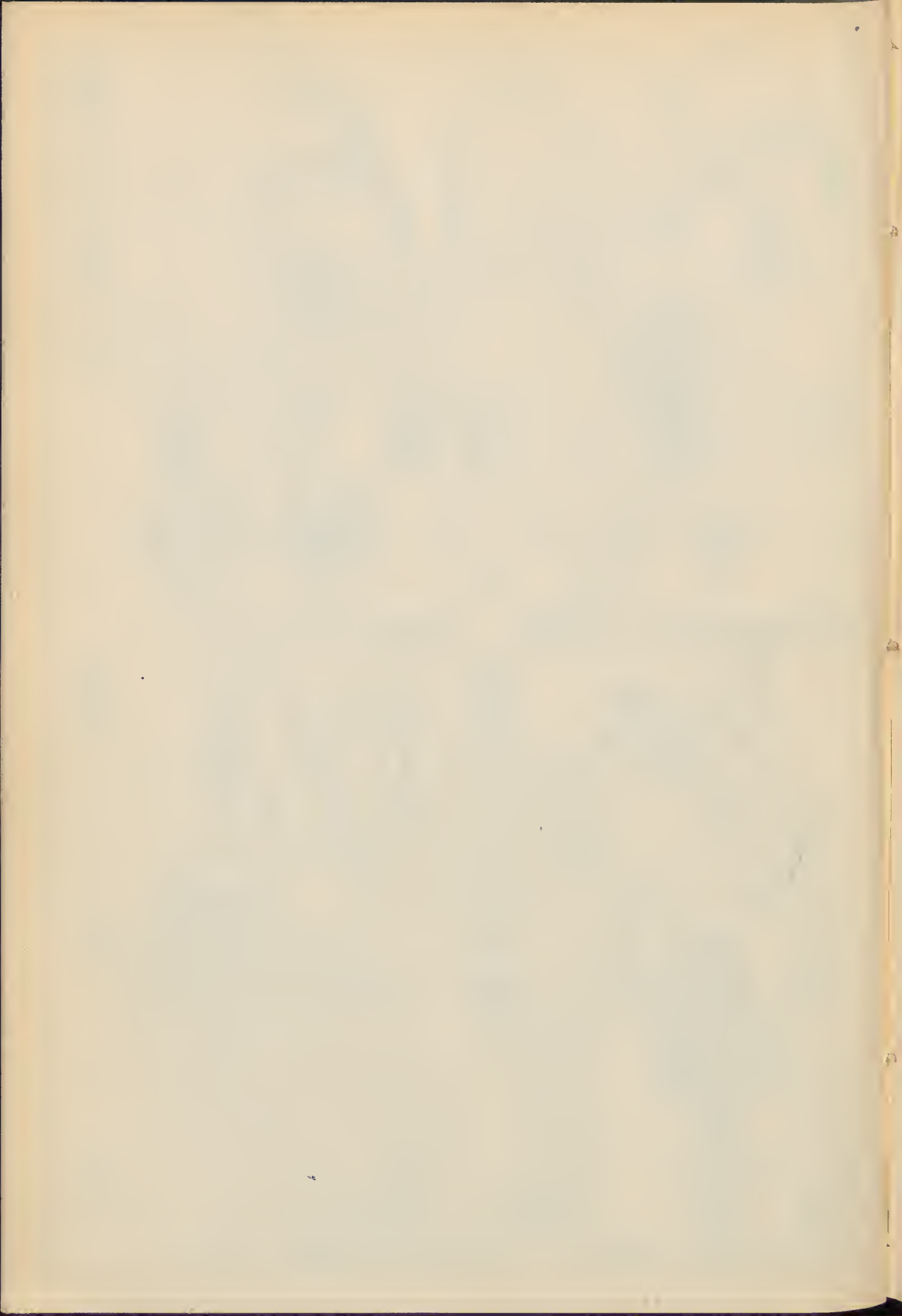
Nr.369. *Encyclia angustiloba*

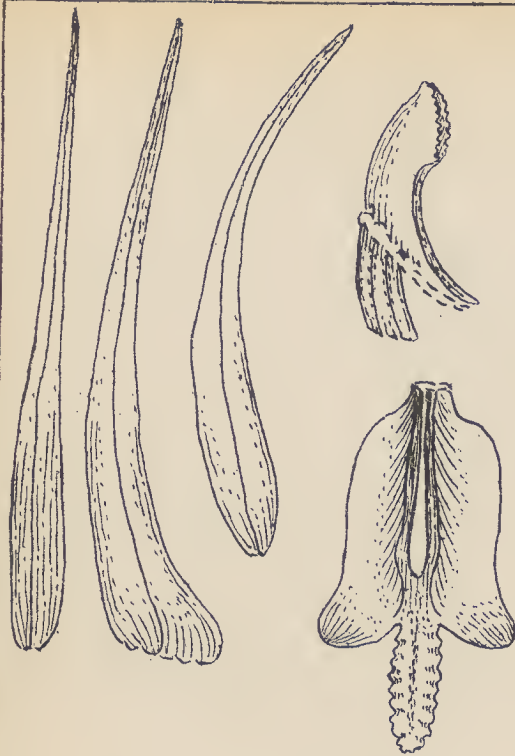
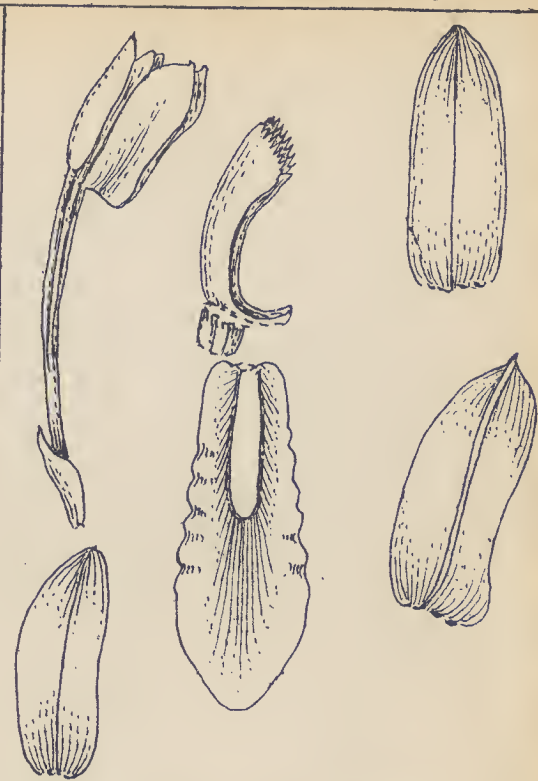
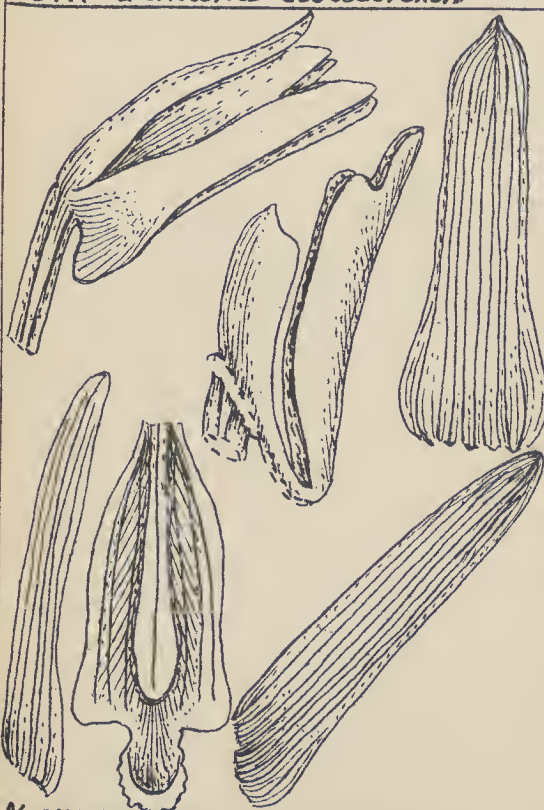
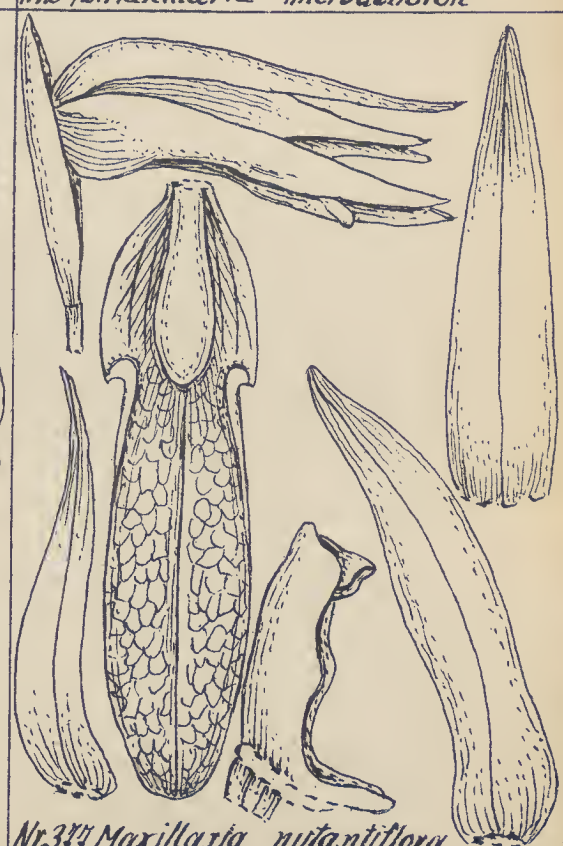


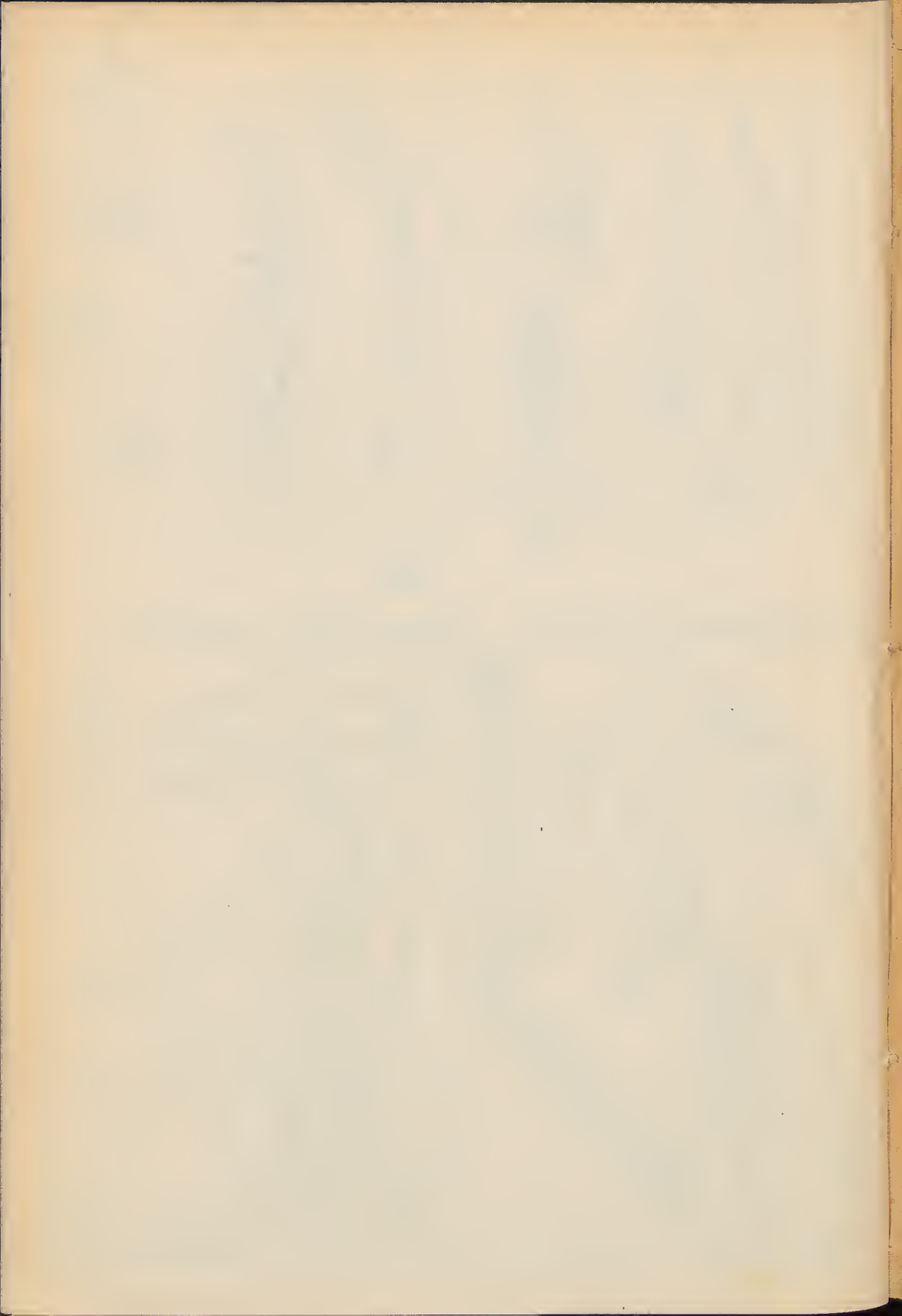
Nr. 370. *Polystachya ecuadorensis*Nr. 371. *Govenia Sodiroi*Nr. 372. *Xylobium gracile*

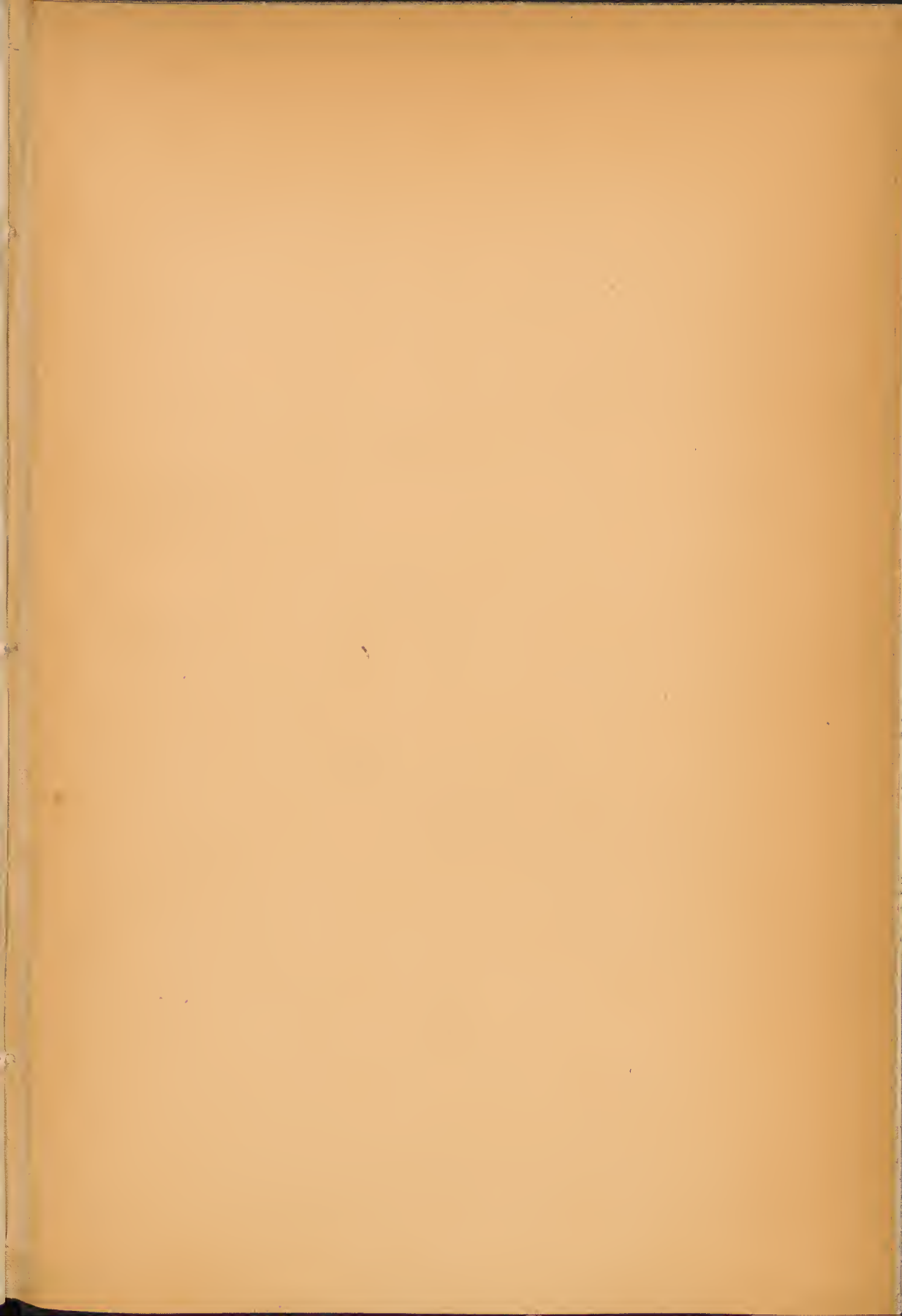
Beihet 57

Nr. 373. *Ketersteinia Lojae*



Nr.374. *Maxillaria ecuadorensis*Nr.375. *Maxillaria microdendron*Nr.376. *Maxillaria microtricha*  
Beiheft 57.Nr.377. *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 †.**

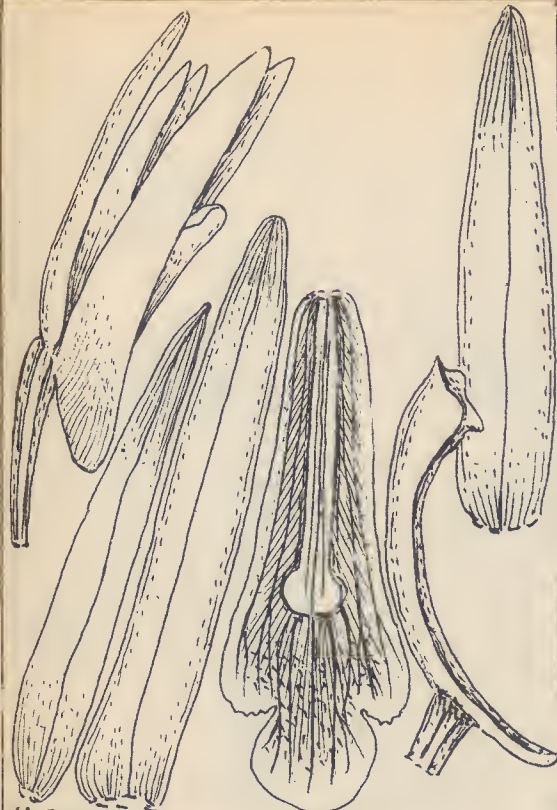
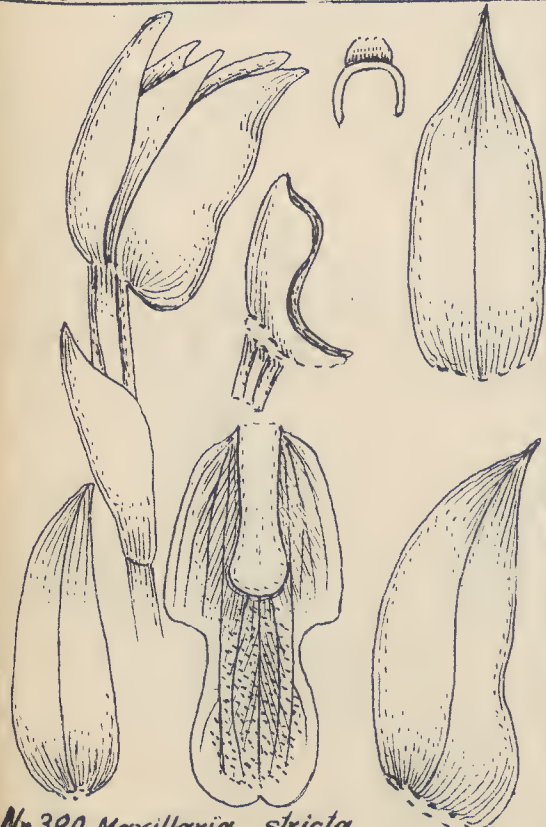
Herausgegeben  
von

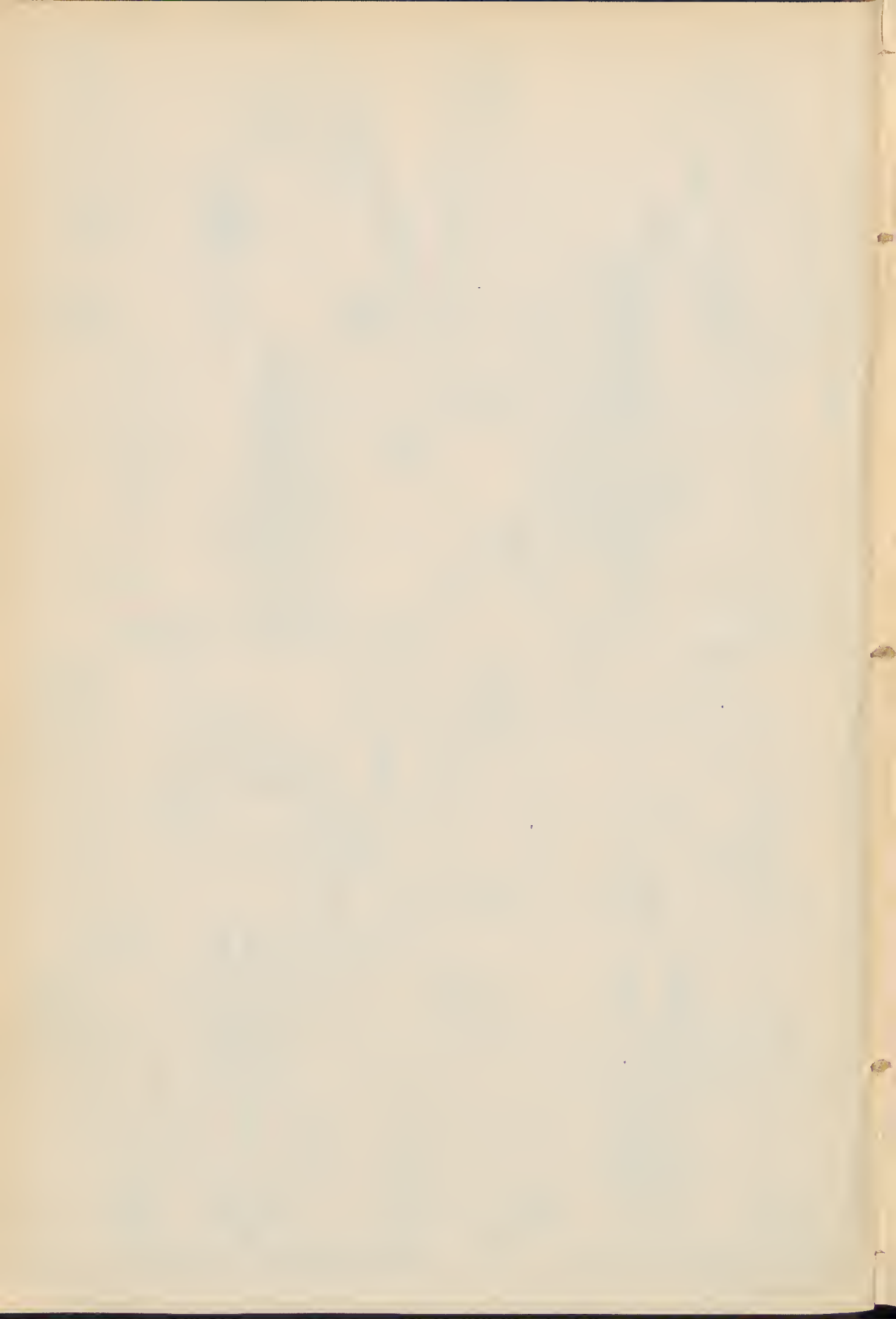
**R. Mansfeld.**

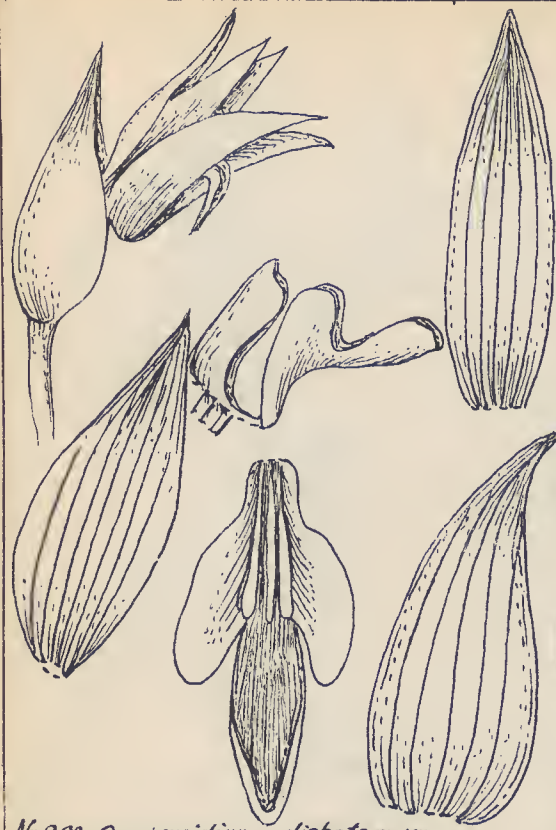
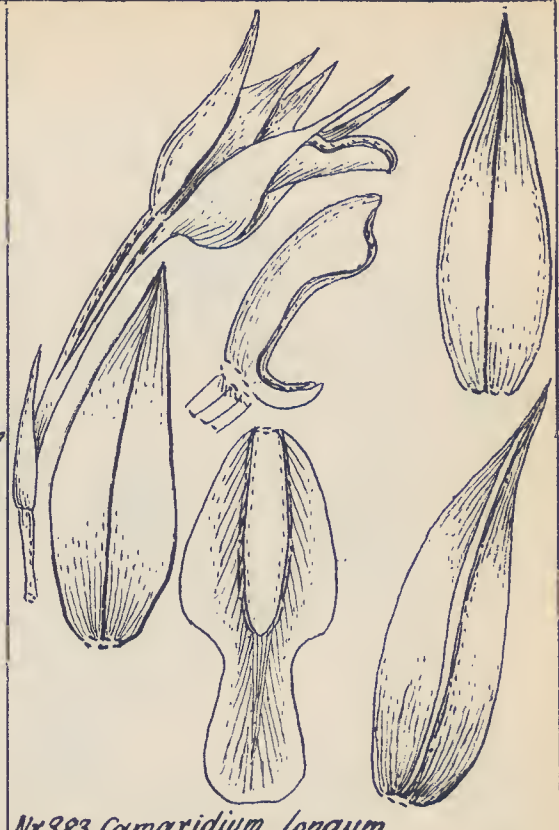
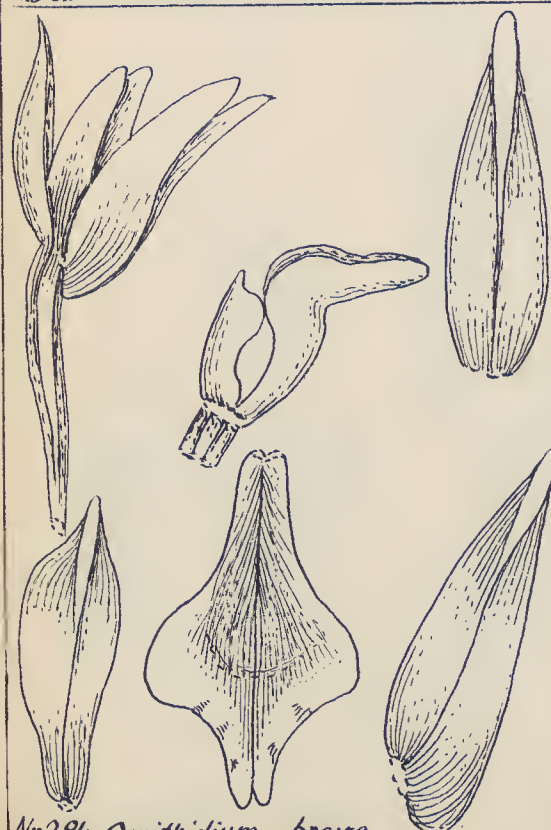
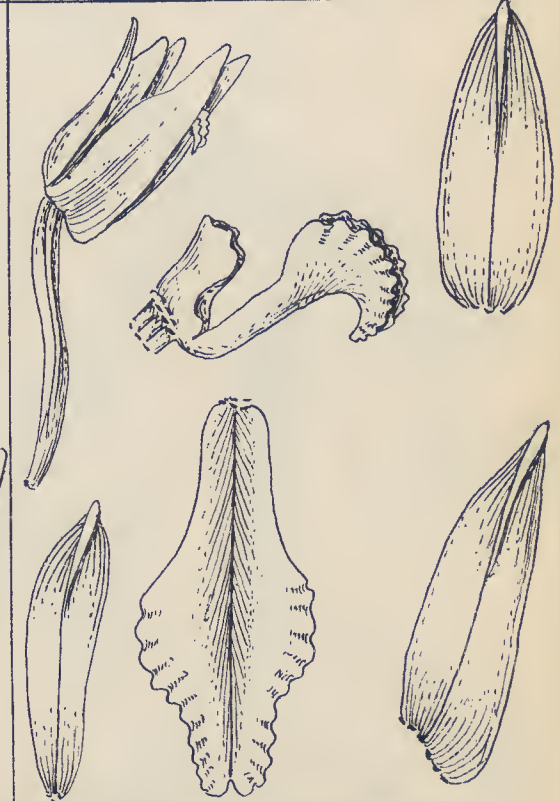
Preis: .....

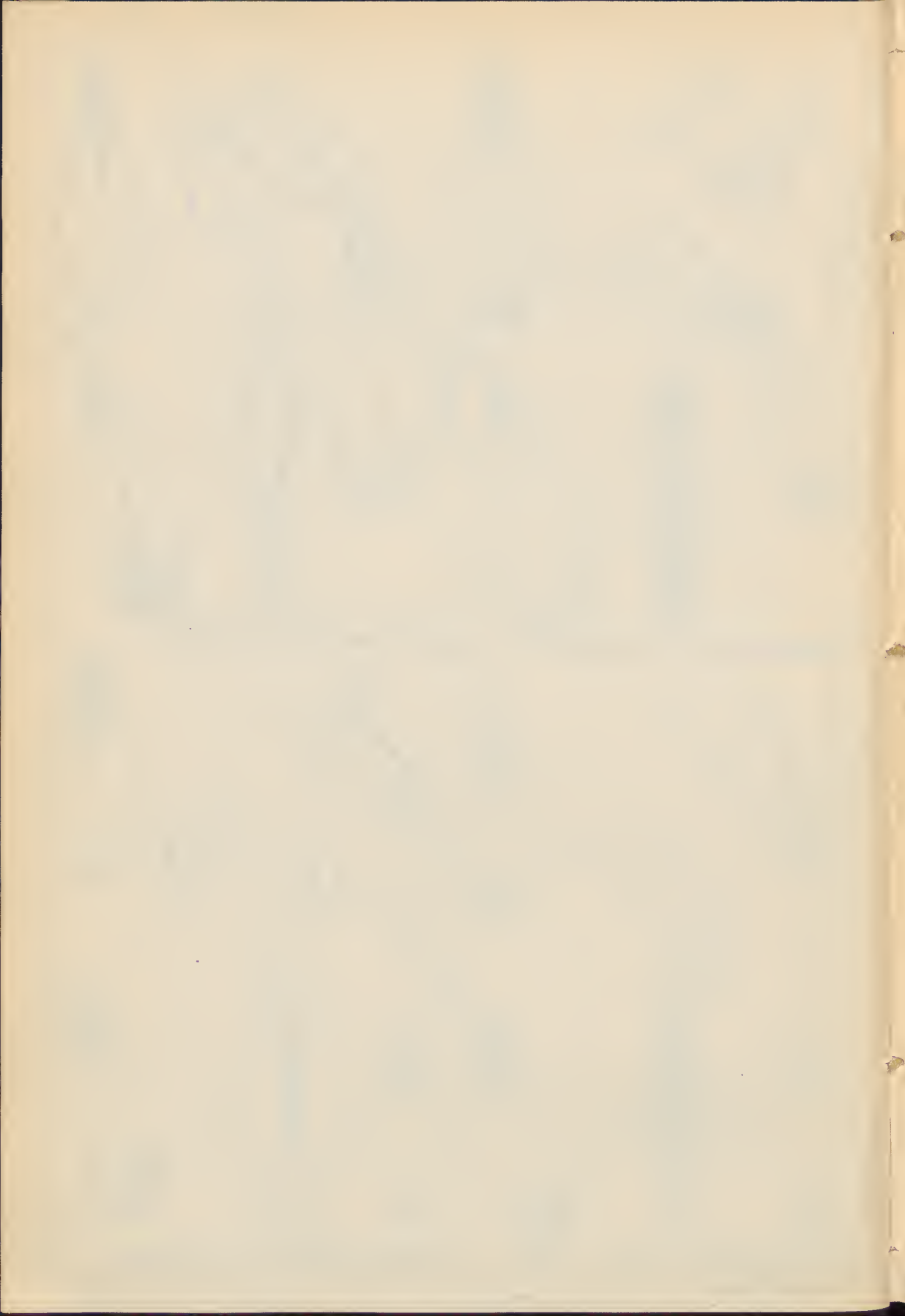
**DAHLEM bei BERLIN.  
SELBSTVERLAG, FABECKSTR. 49  
1929**

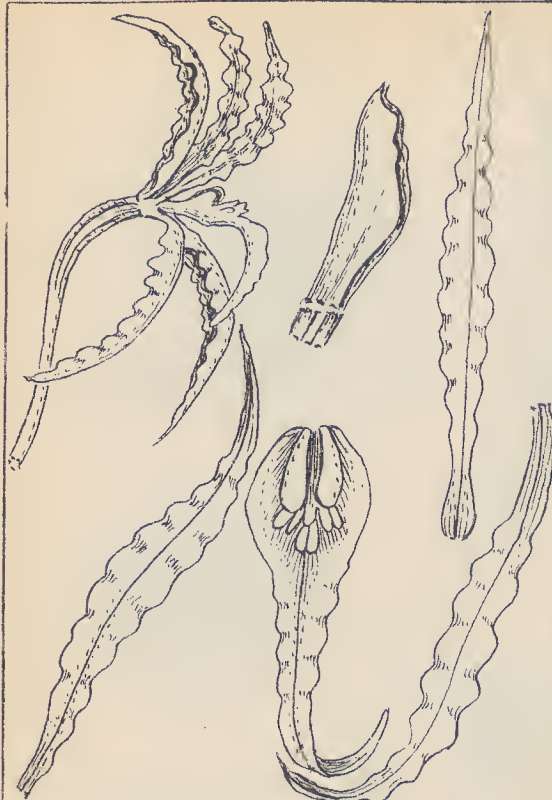


Nr. 378. *Maxillaria poicilothecae*Nr. 379. *Maxillaria stictantha*Nr. 380. *Maxillaria stricta*Nr. 381. *Maxillaria xantholeuca*



Nr.382. *Camaridium dichotomum*Nr.383. *Camaridium longum*Nr.384. *Ornithidium breve*Nr.385. *Ornithidium squarrosum*

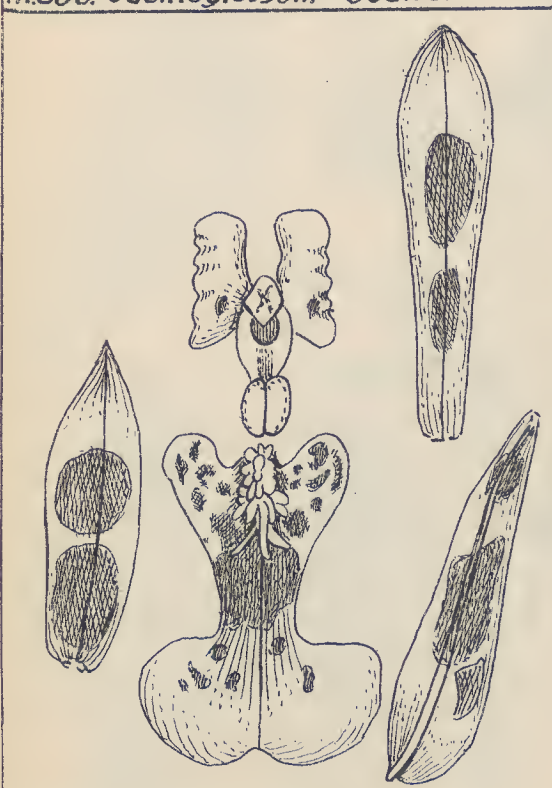




Nr.386. *Odontoglossum Sodiroi*

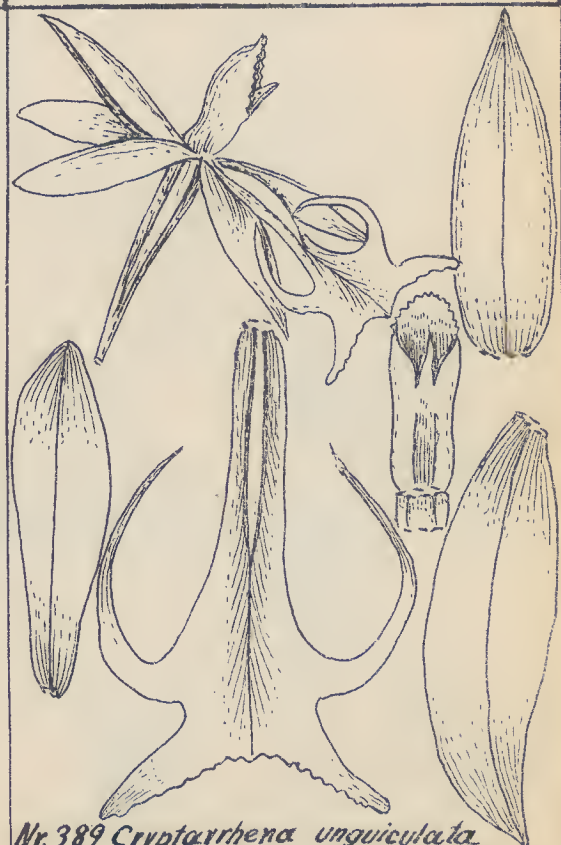


Nr.387. *Oncidium Aloisii*

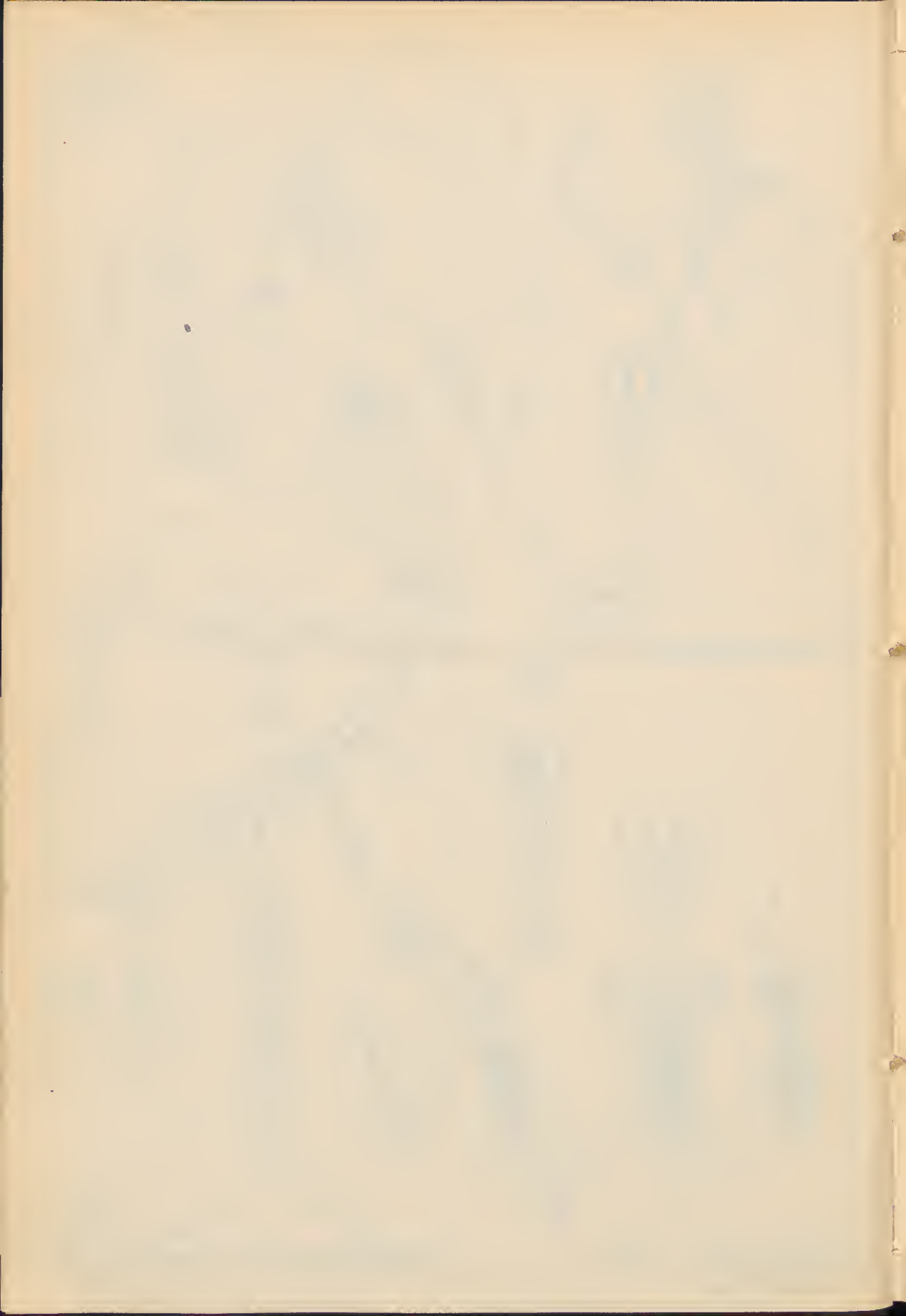


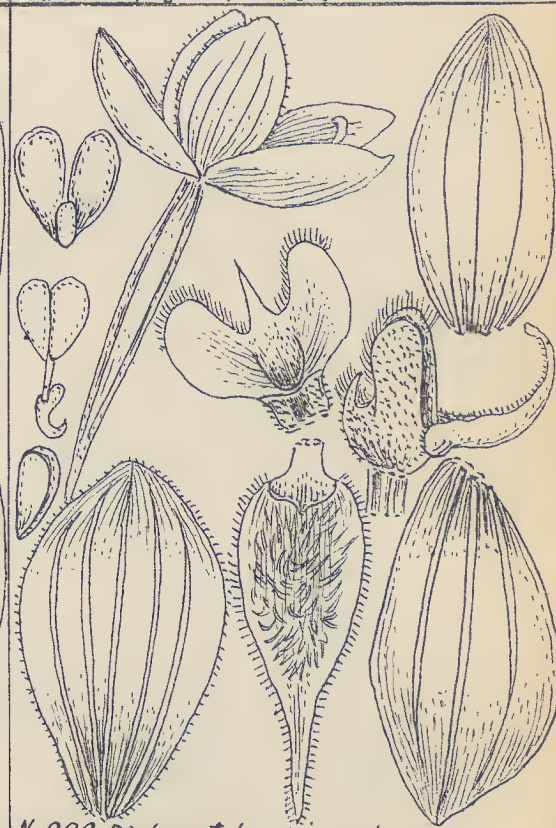
Nr.388. *Oncidium Milleri*

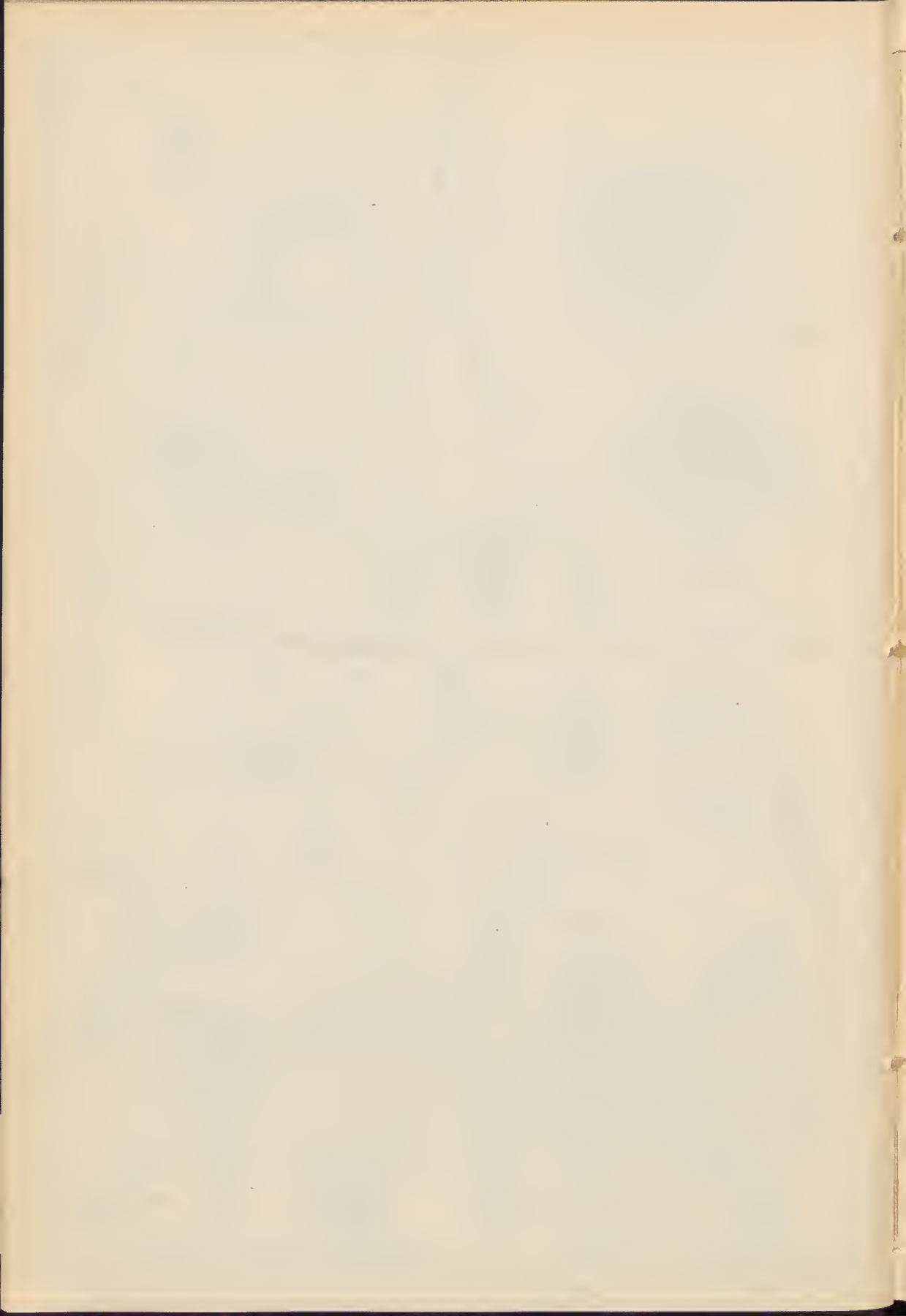
Beilage 57

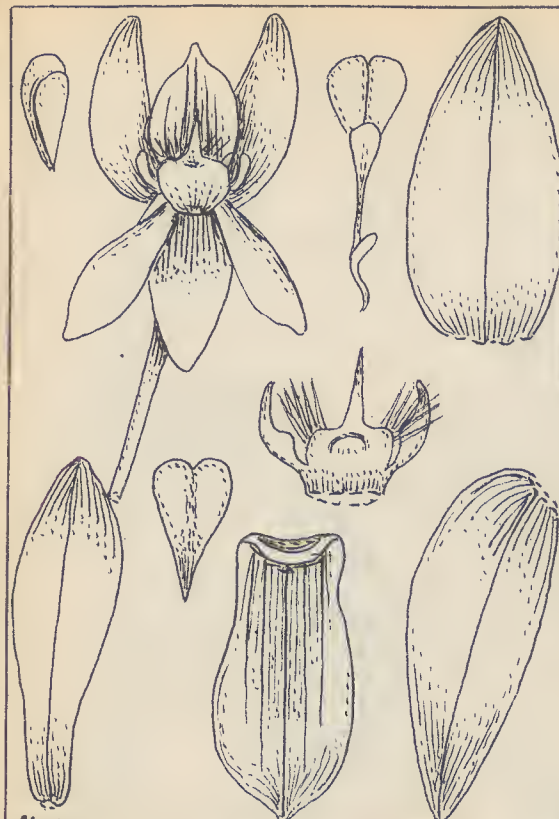


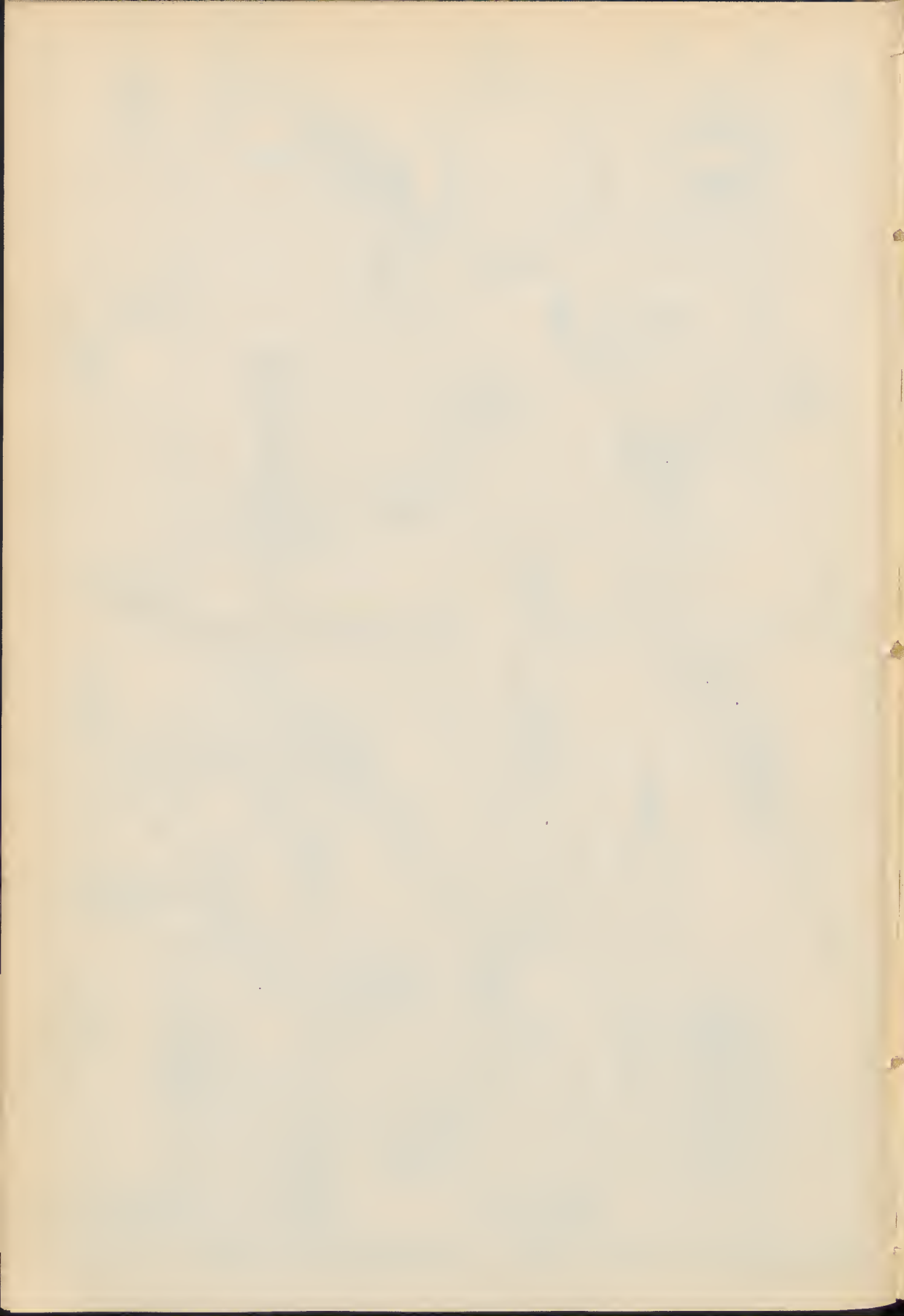
Nr.389. *Cryptarrhena unguiculata*

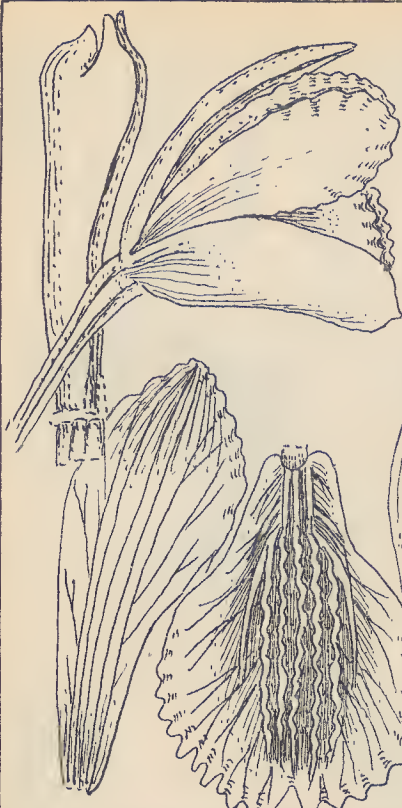
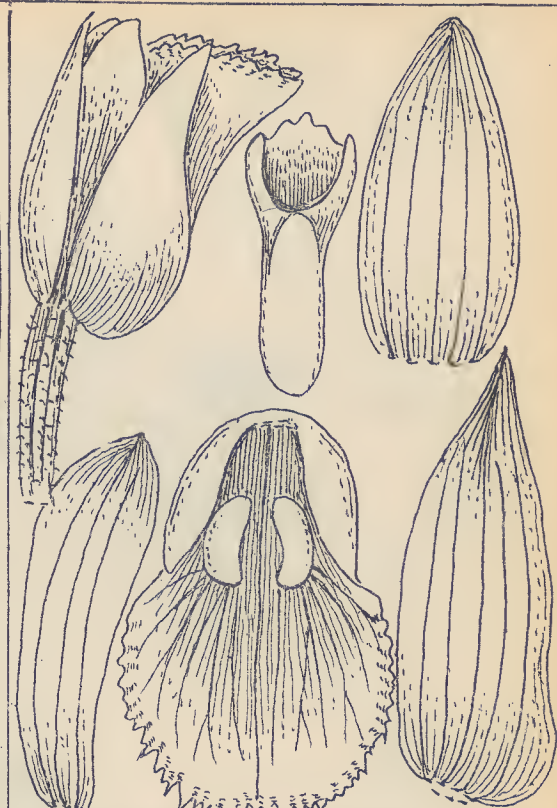
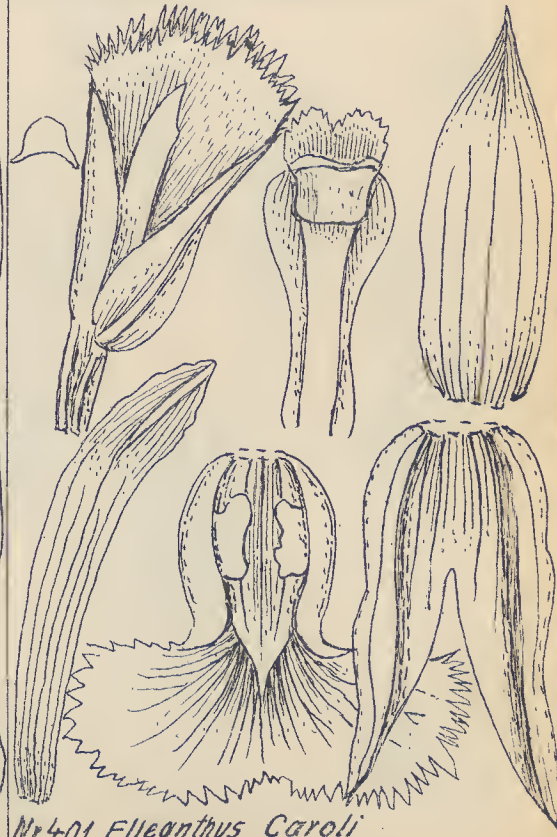


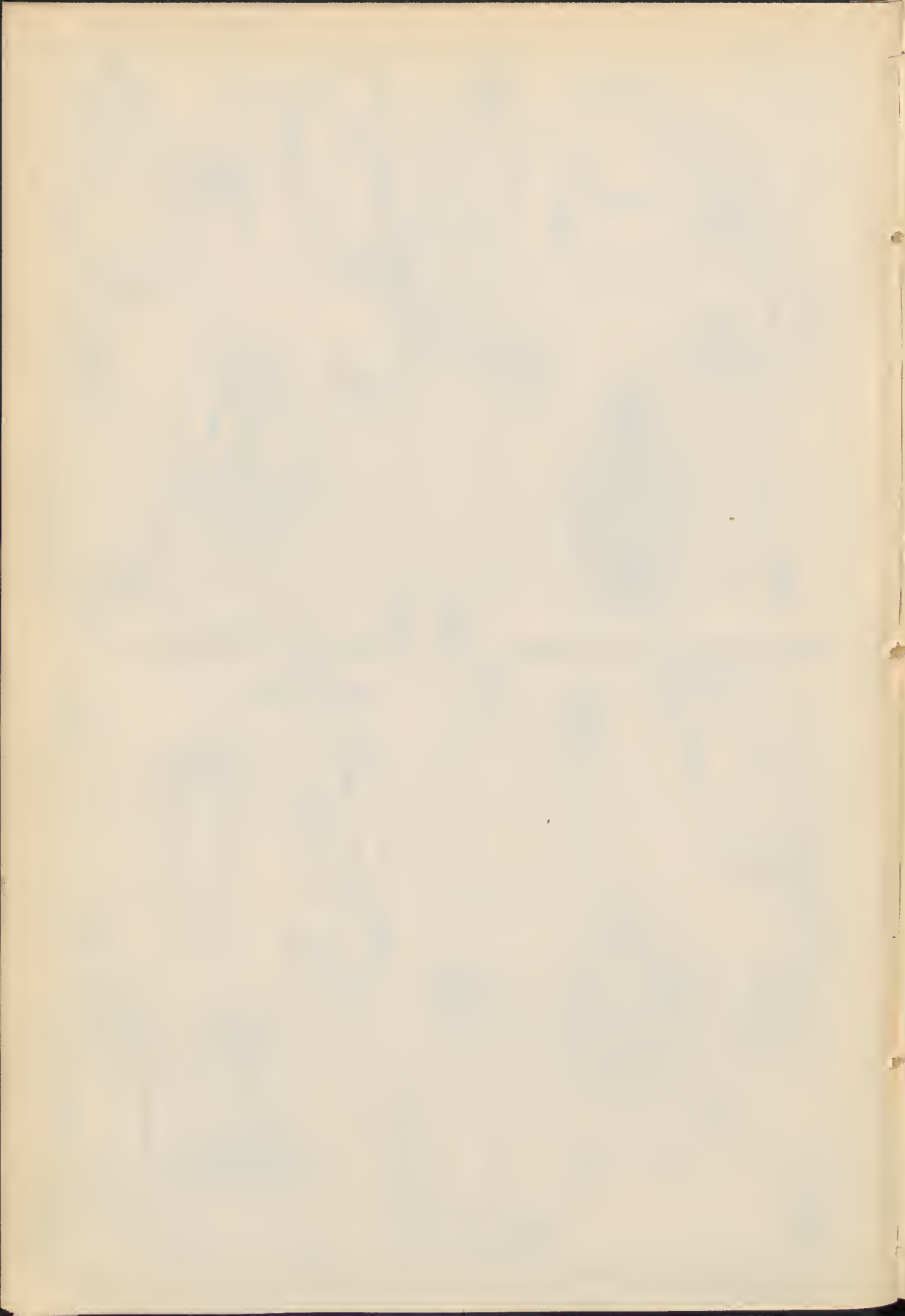
Nr.390. *Telipogon ecuadorensis*Nr.391. *Telipogon pachyhybos*Nr.392. *Trichoceros carinifer*Nr.393. *Dipterostele microglossa*

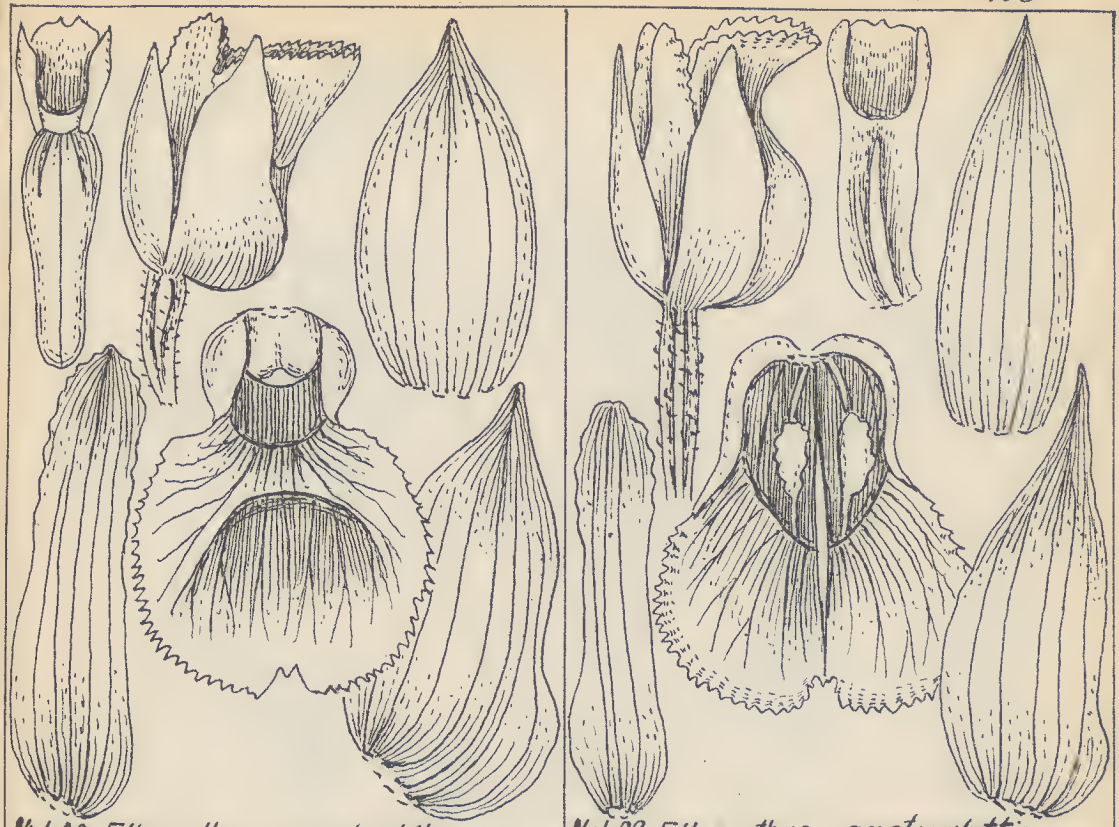


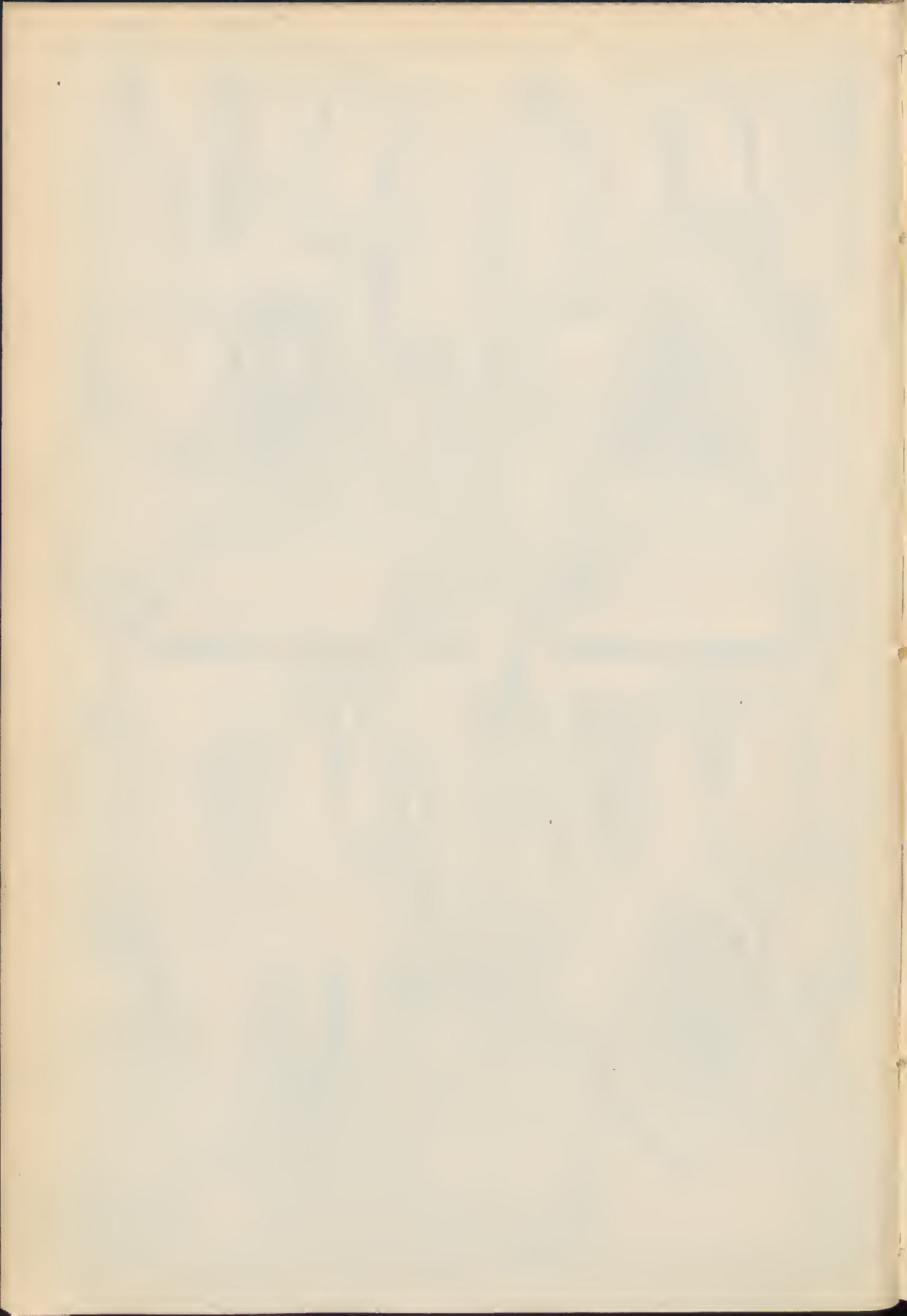
Nr.394. *Sodiroella ecuadorensis*Nr.395. *Dichaea ecuadorensis*Nr.396. *Dichaea Sadiroi*Nr.397. *Nasonia robusta*

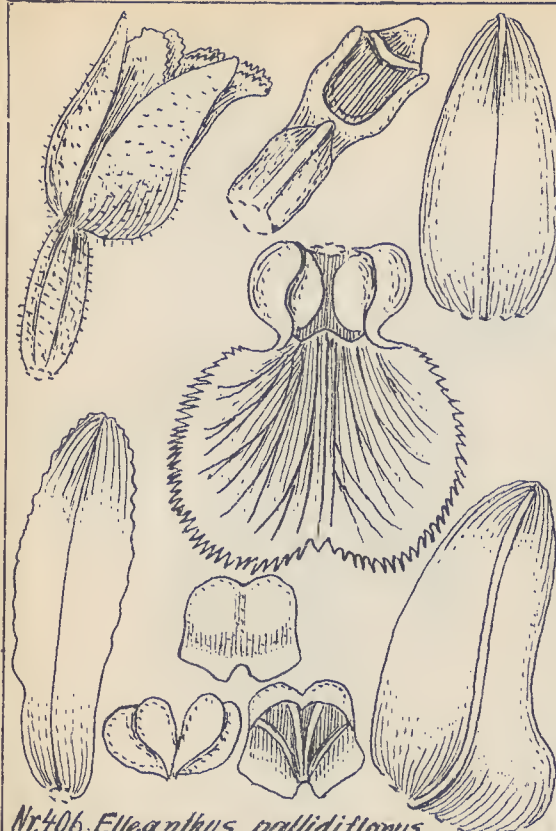
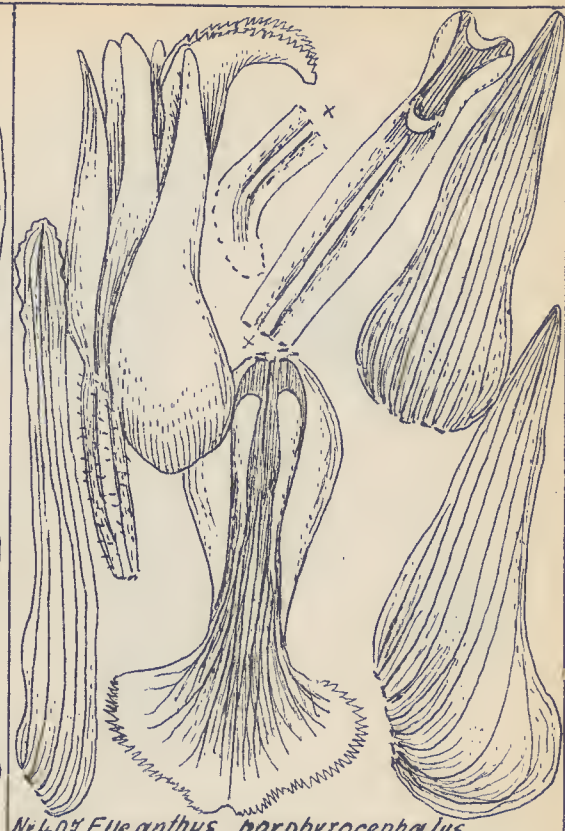
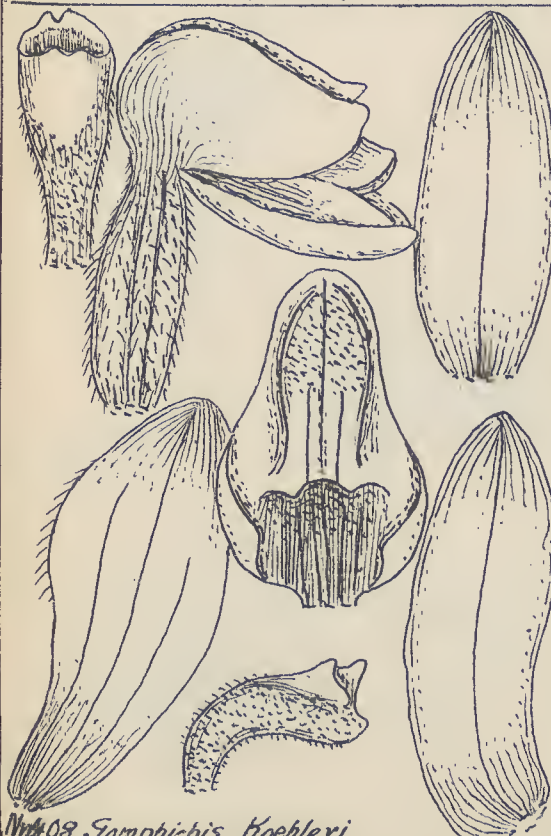


Nr.398. *Sobralia alstroemeroides*Nr.399. *Elleanthus bambusaceus*Nr.400. *Elleanthus Cajamarcae*Nr.401. *Elleanthus Caroli*



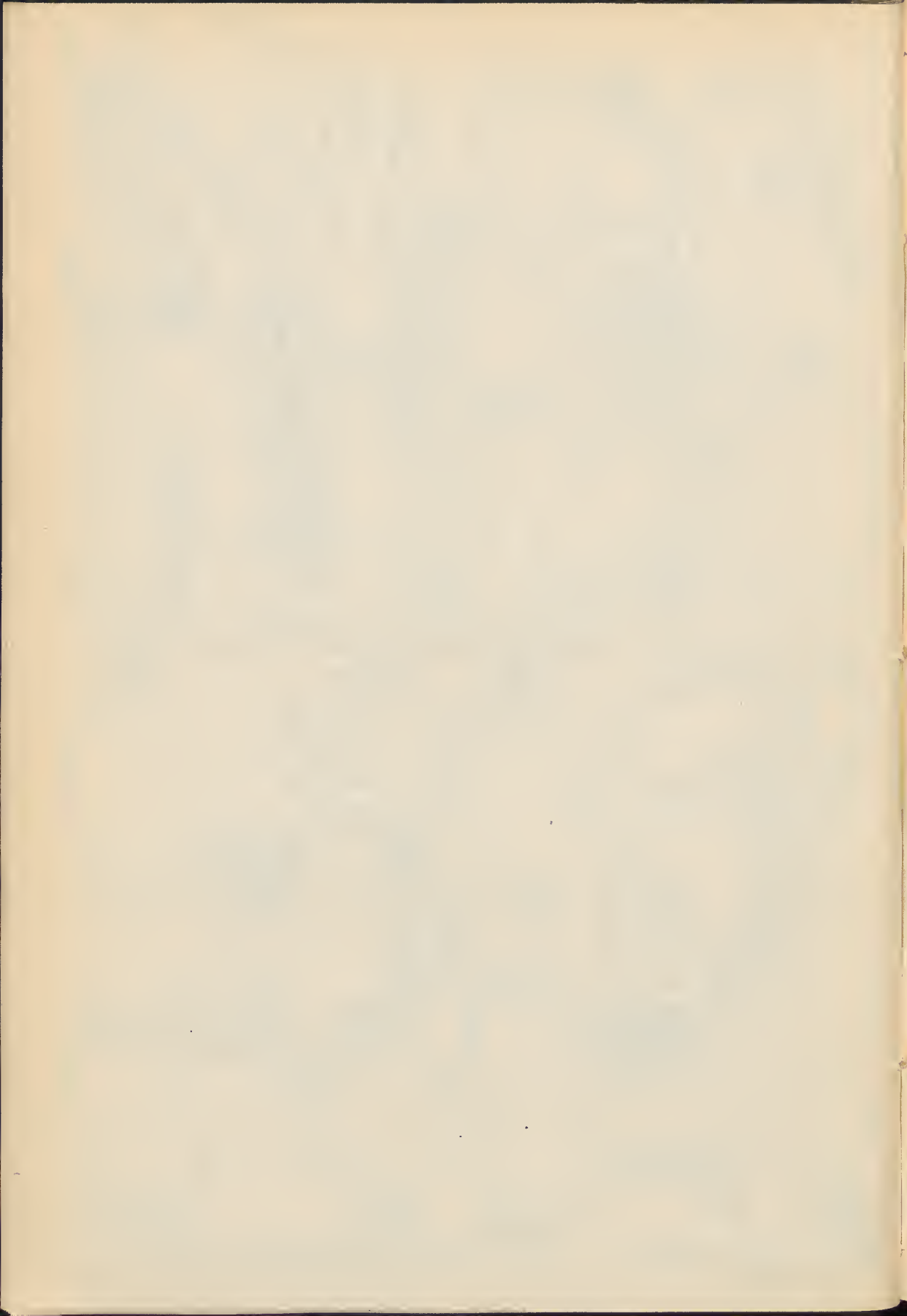
Nr. 402. *Elleanthus conchochilus*Nr. 403. *Elleanthus gastraglottis*Nr. 404. *Elleanthus igneus*Nr. 405. *Elleanthus laxifoliatus*

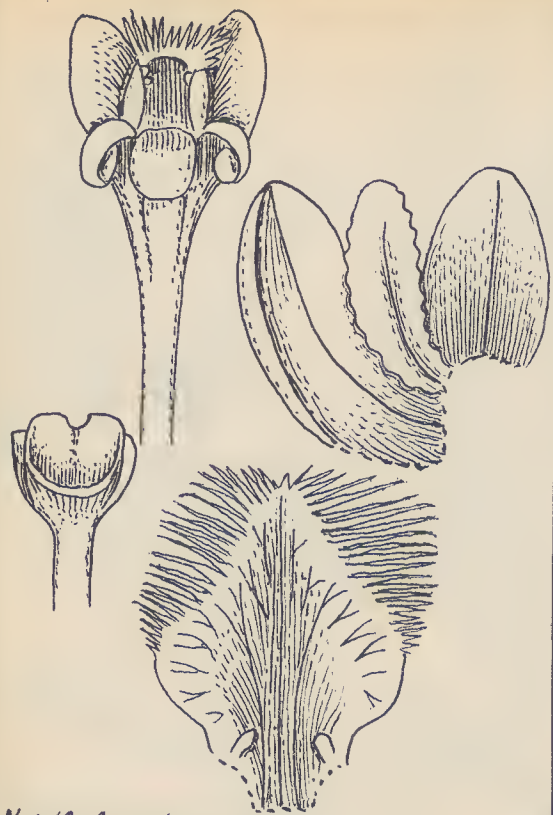
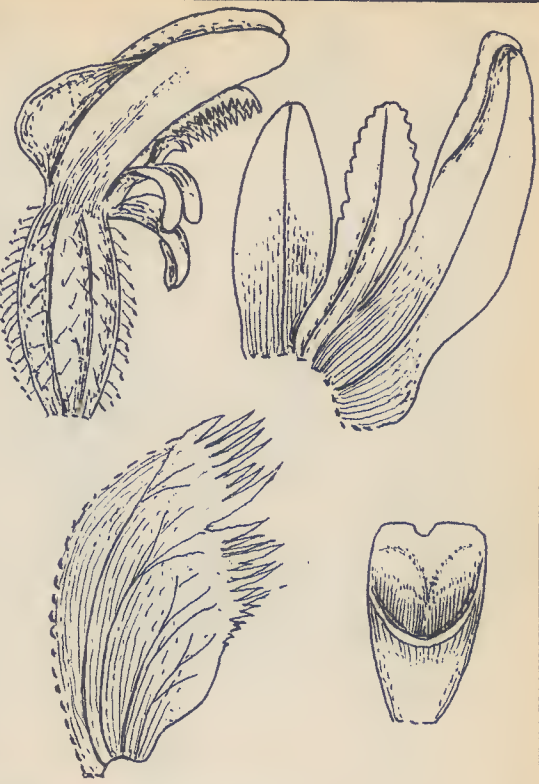
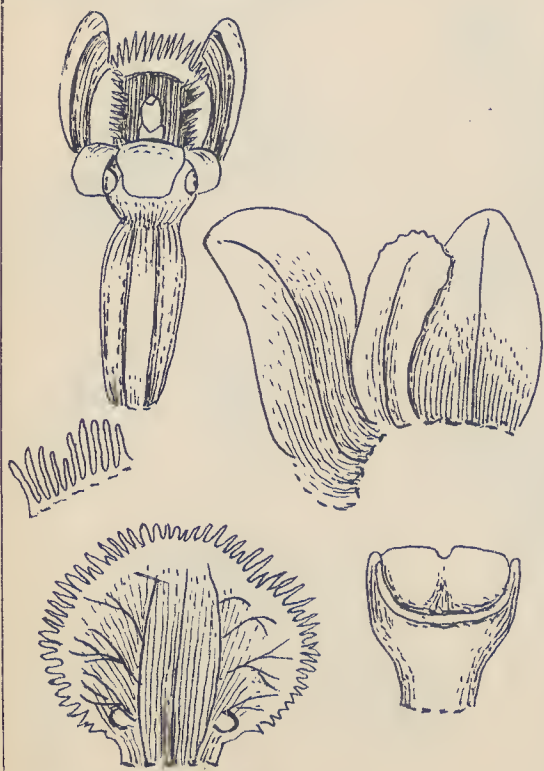


Nr.406. *Elleanthus pallidiflorus*Nr.407. *Elleanthus porphyrocephalus*Nr.408. *Gomphichis Koehleri*

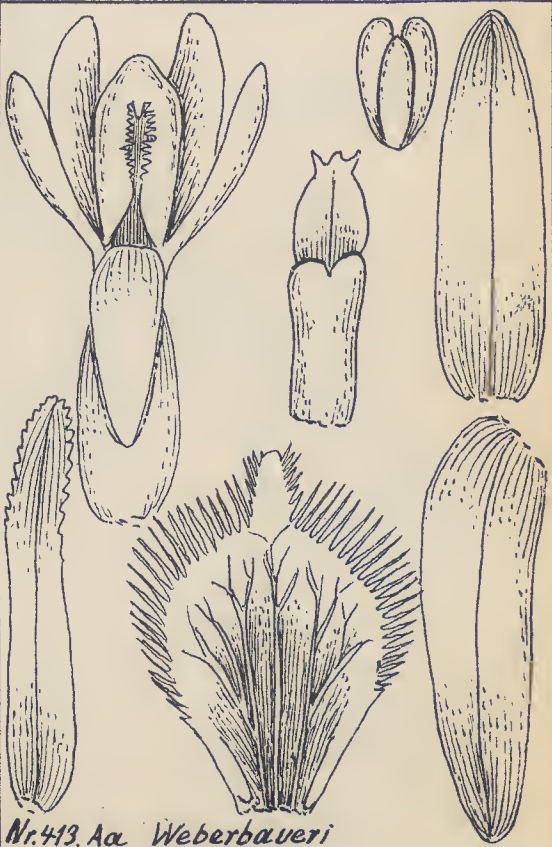
Beihet 57.

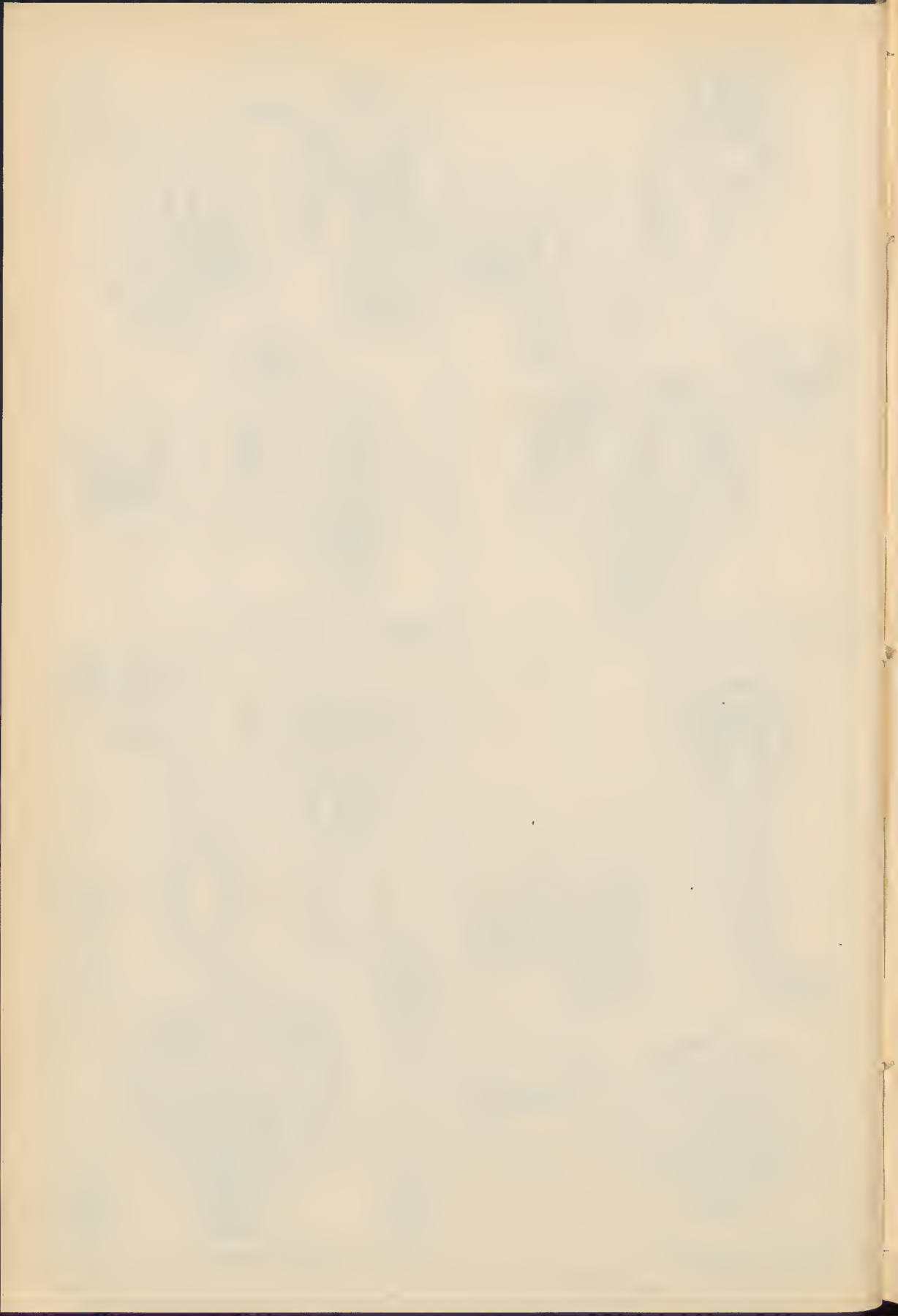
Nr.409. *Gomphichis plantaginea*

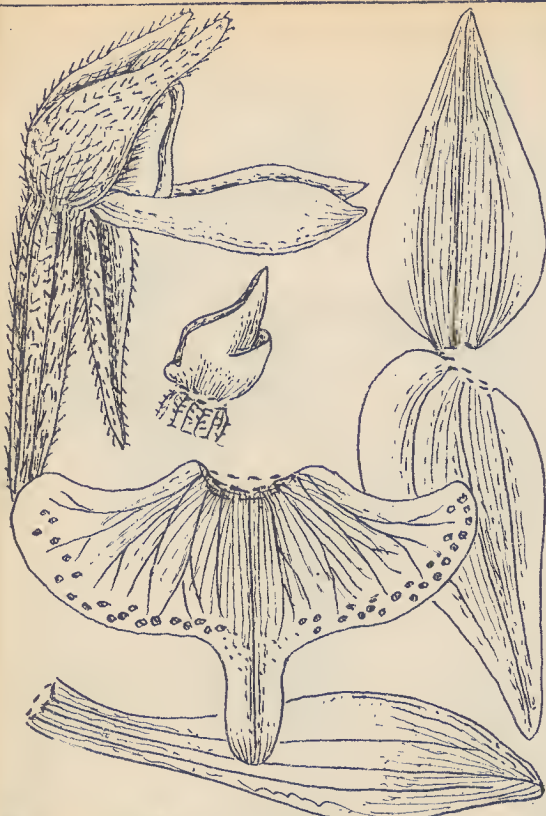
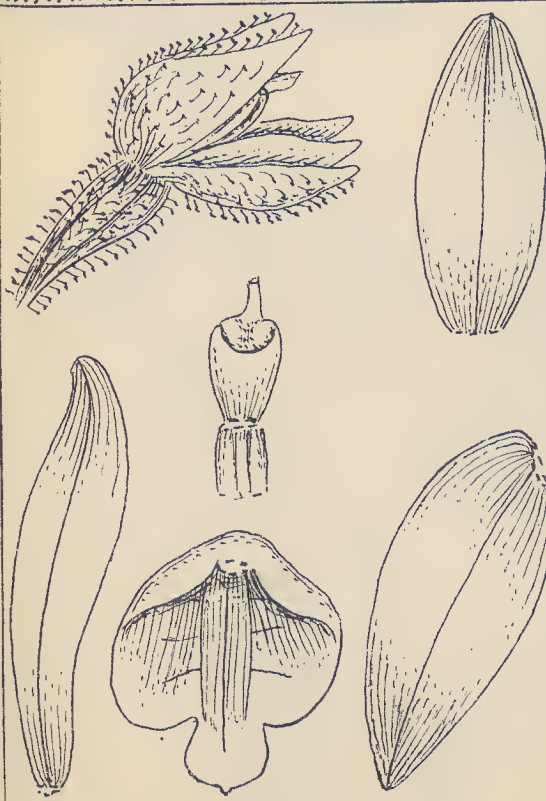


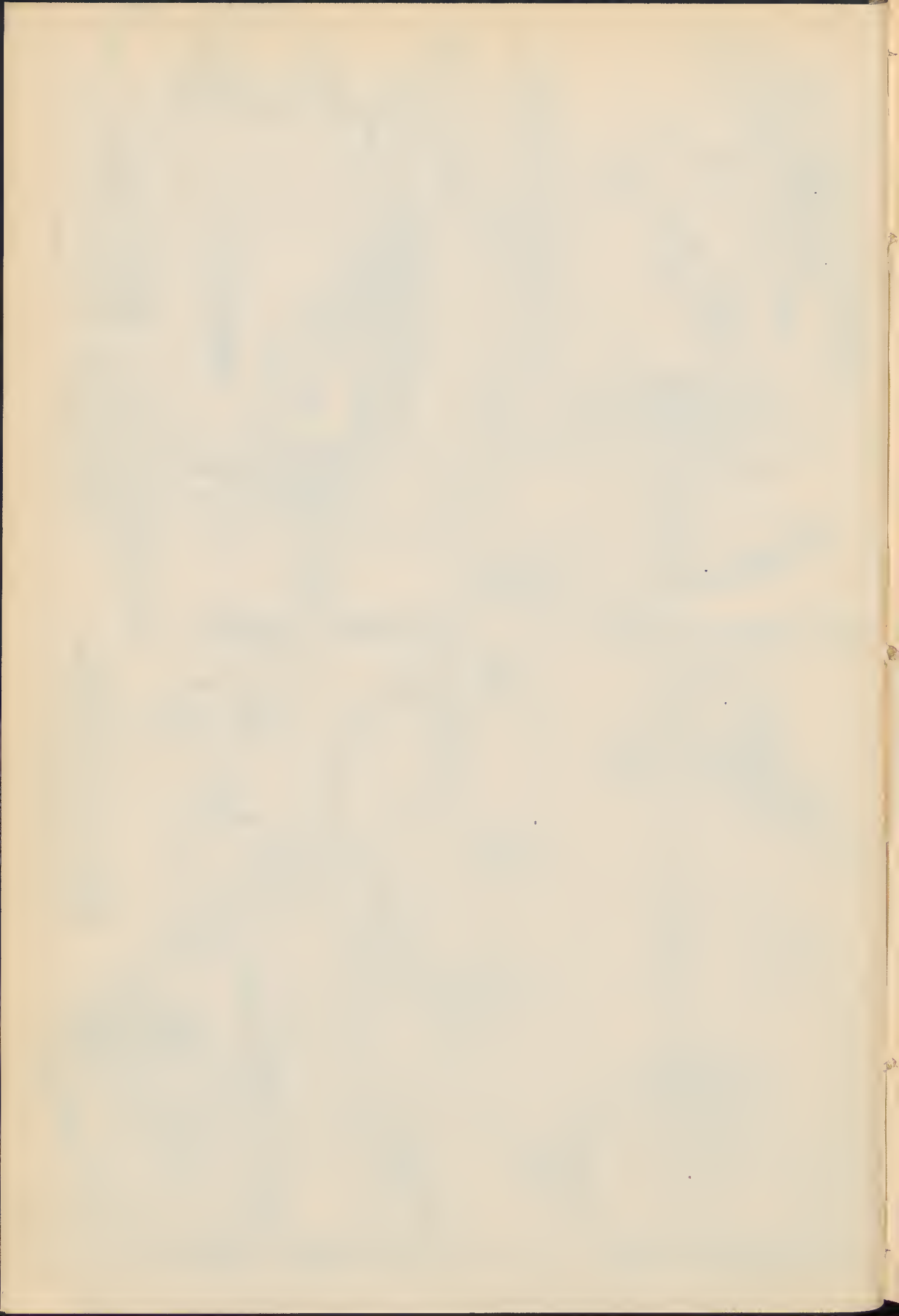
Nr.410. *Aa brevis*Nr.411. *Aa Lechleri*Nr.412. *Aa pumilio*

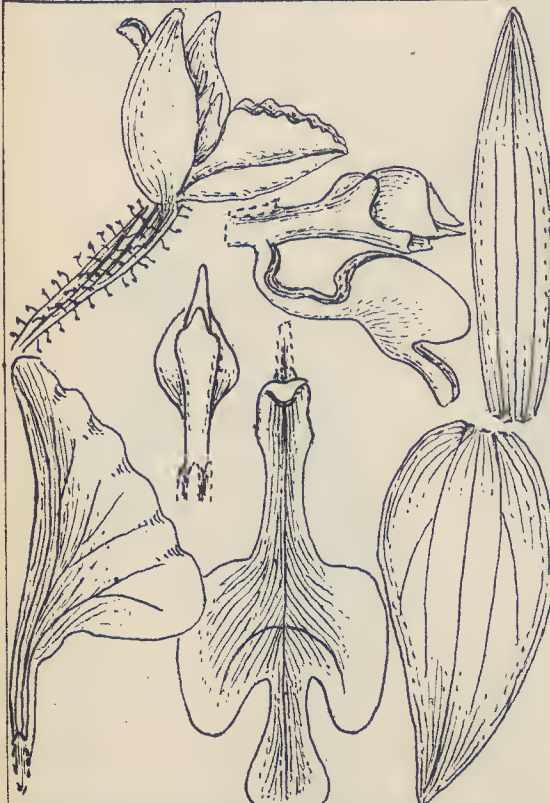
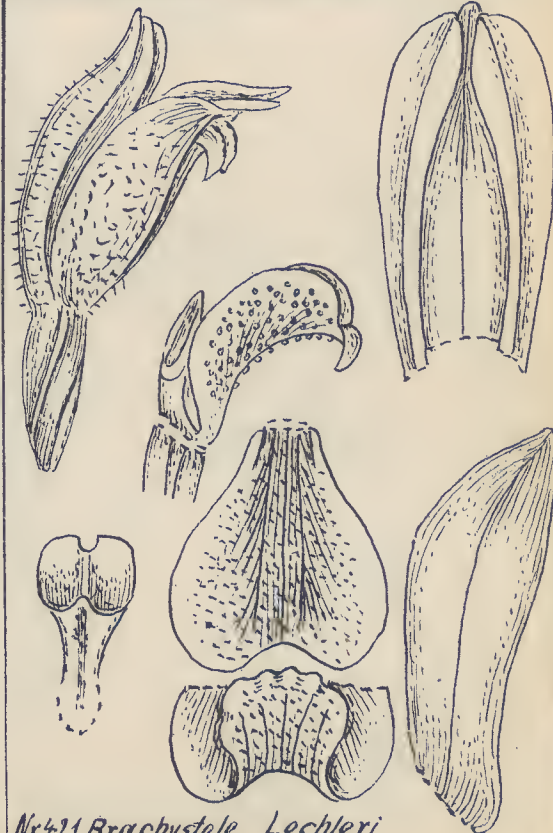
Beitheft 57

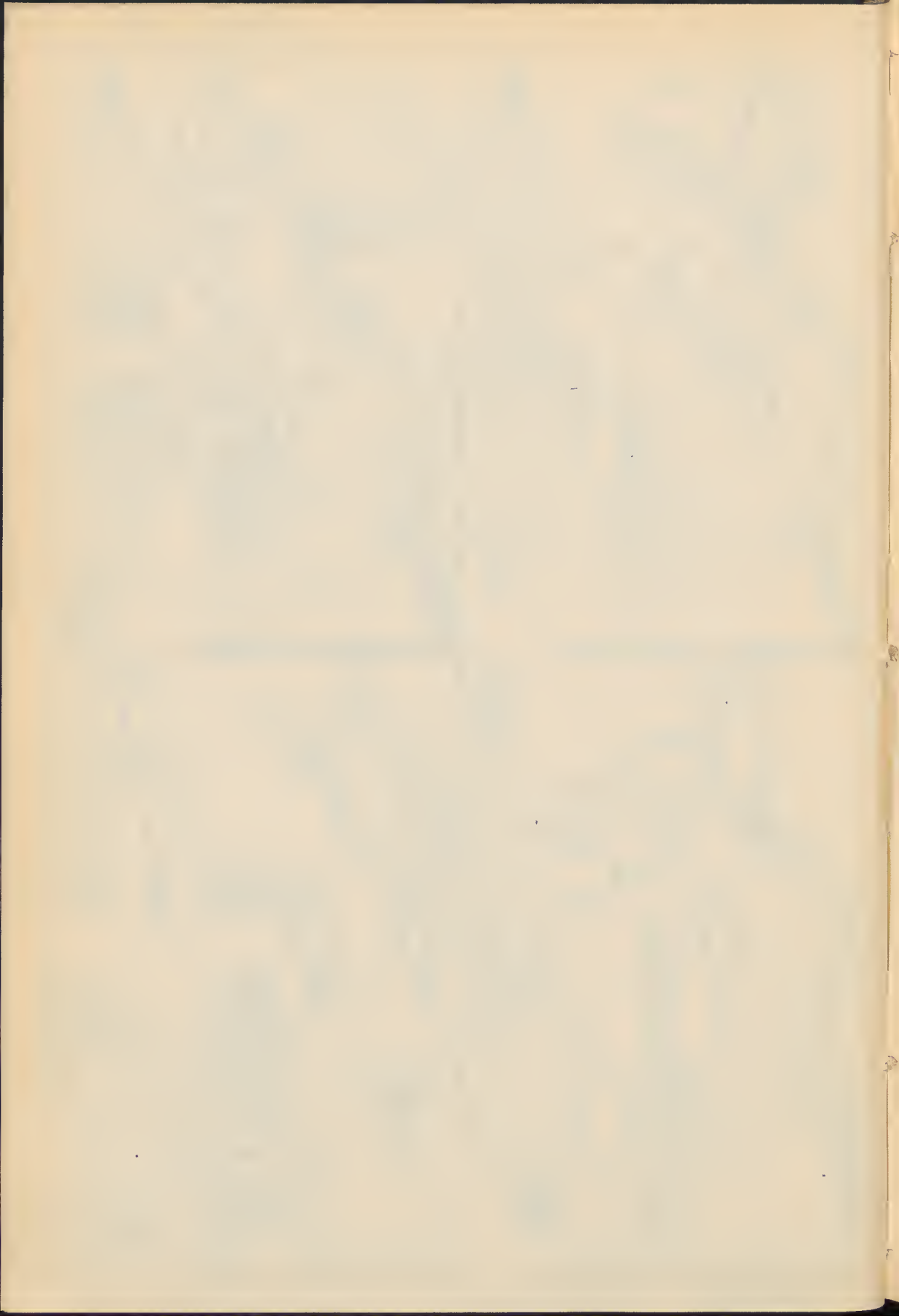
Nr.413. *Aa Weberbaueri*

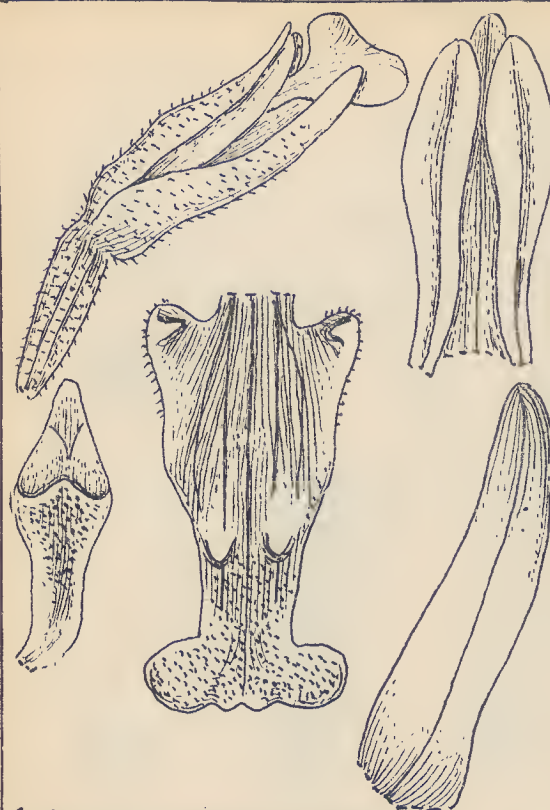
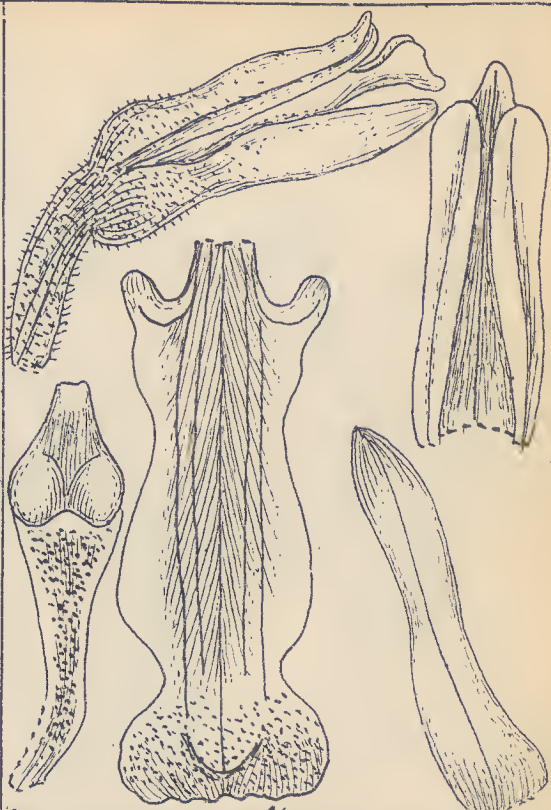


Nr.414. *Pterichis leucoptera*Nr.415. *Pterichis macroptera*Nr.416. *Craniches Kochleri*  
Beiheft 57Nr.417. *Ponthieva microglossa*

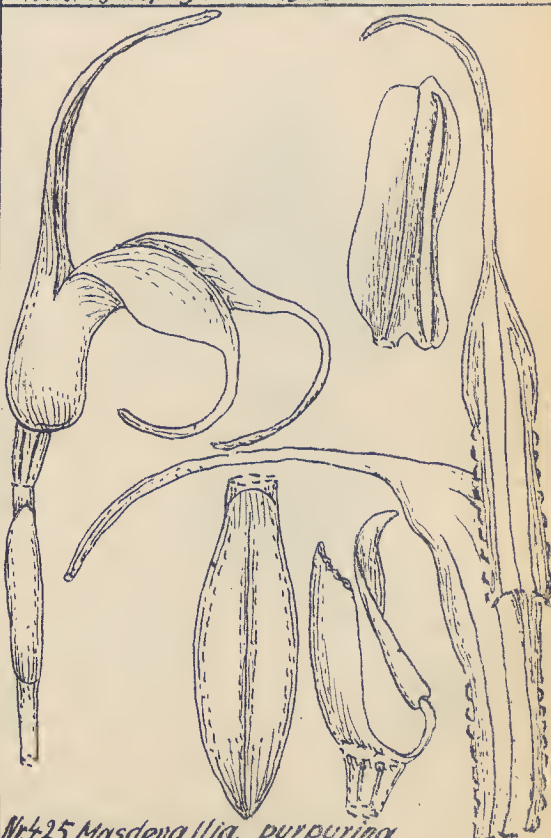


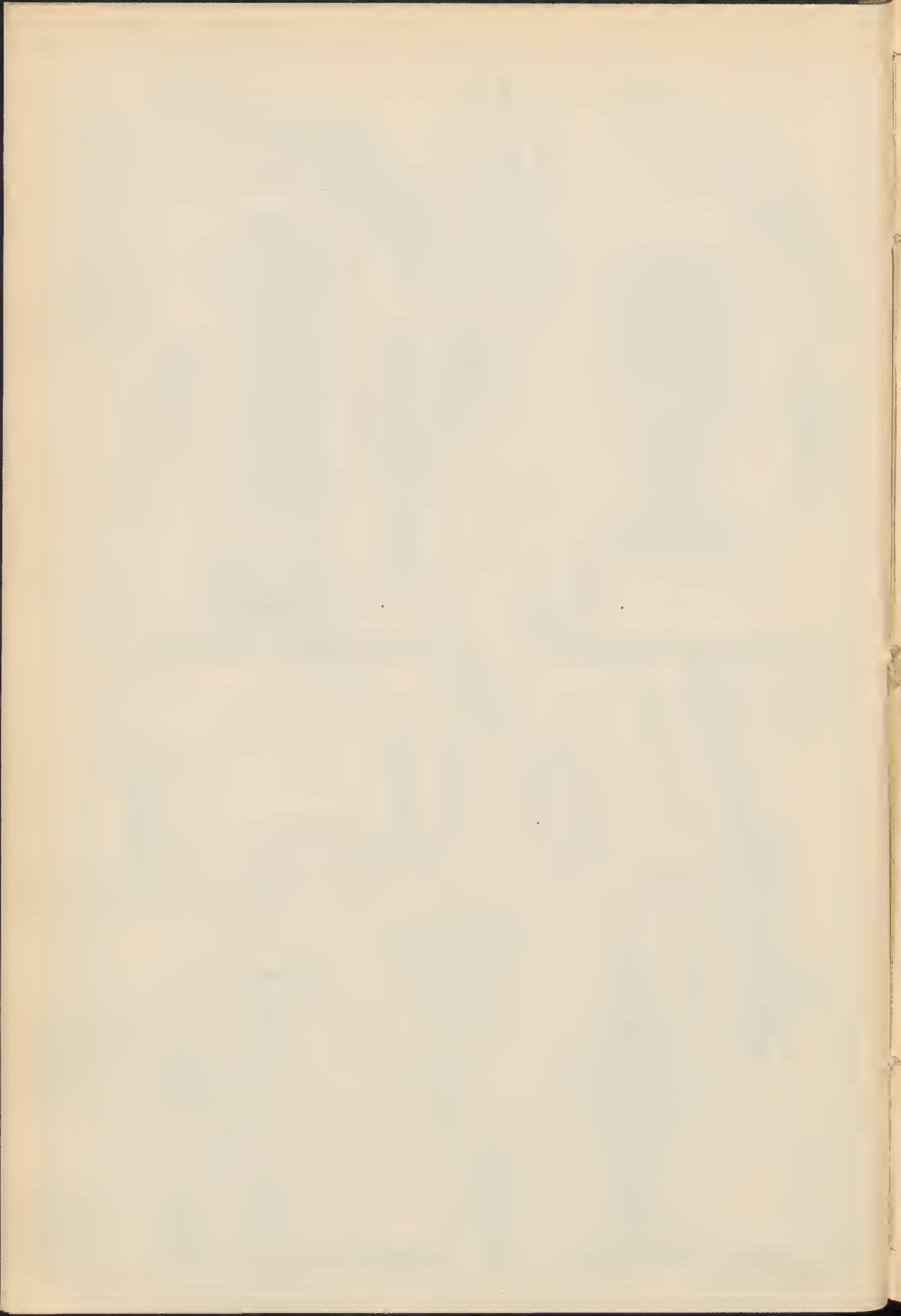
Nr.418. *Ponthieva oligoneura*Nr.419. *Ponthieva venusta*Nr.420. *Ponthieva Weberbaueri*Nr.421. *Brachystele Lechleri*

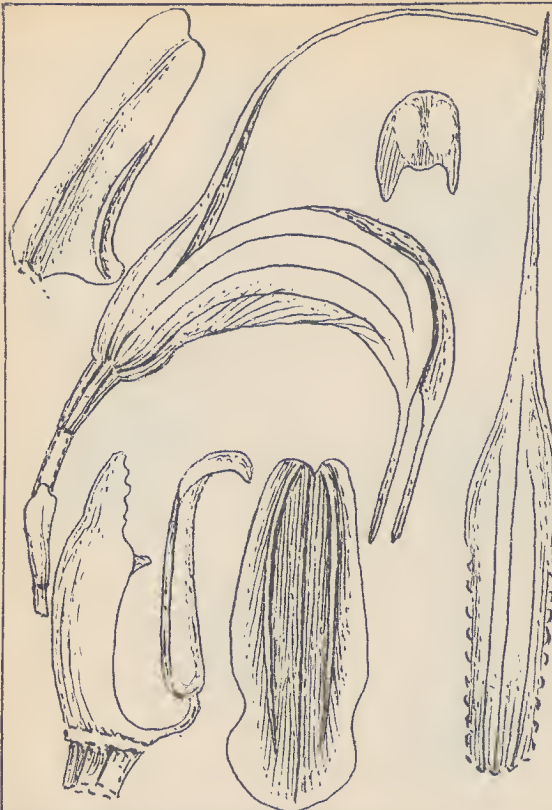
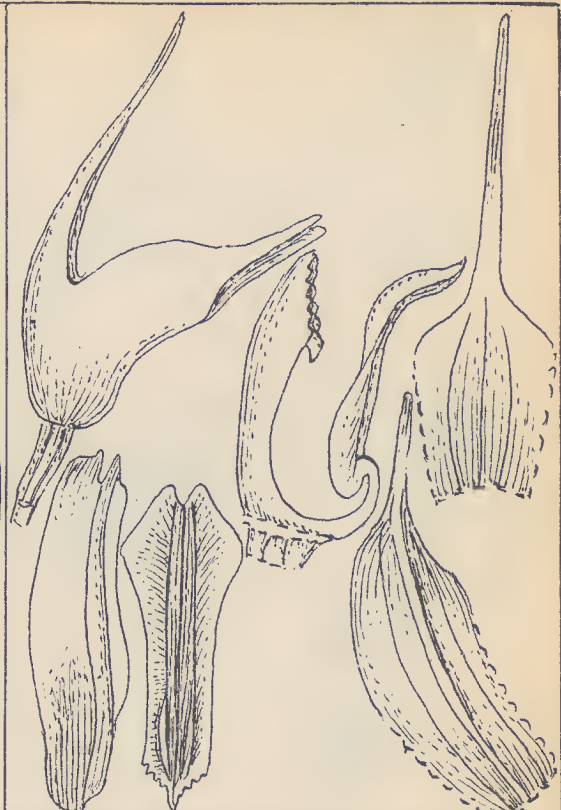
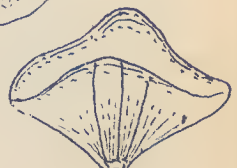
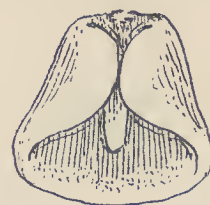
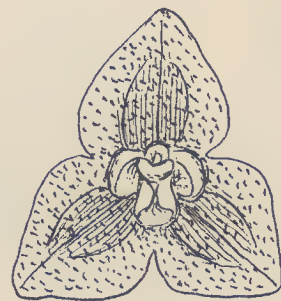
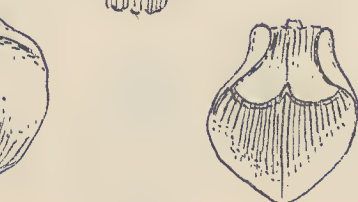
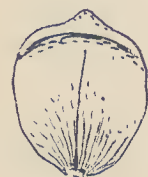
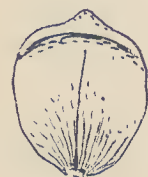


Nr.422. *Cyclopogon densiflorus*Nr.423. *Cyclopogon Mayobambae*Nr.424. *Physurus stenocentron*

Beiheft 57

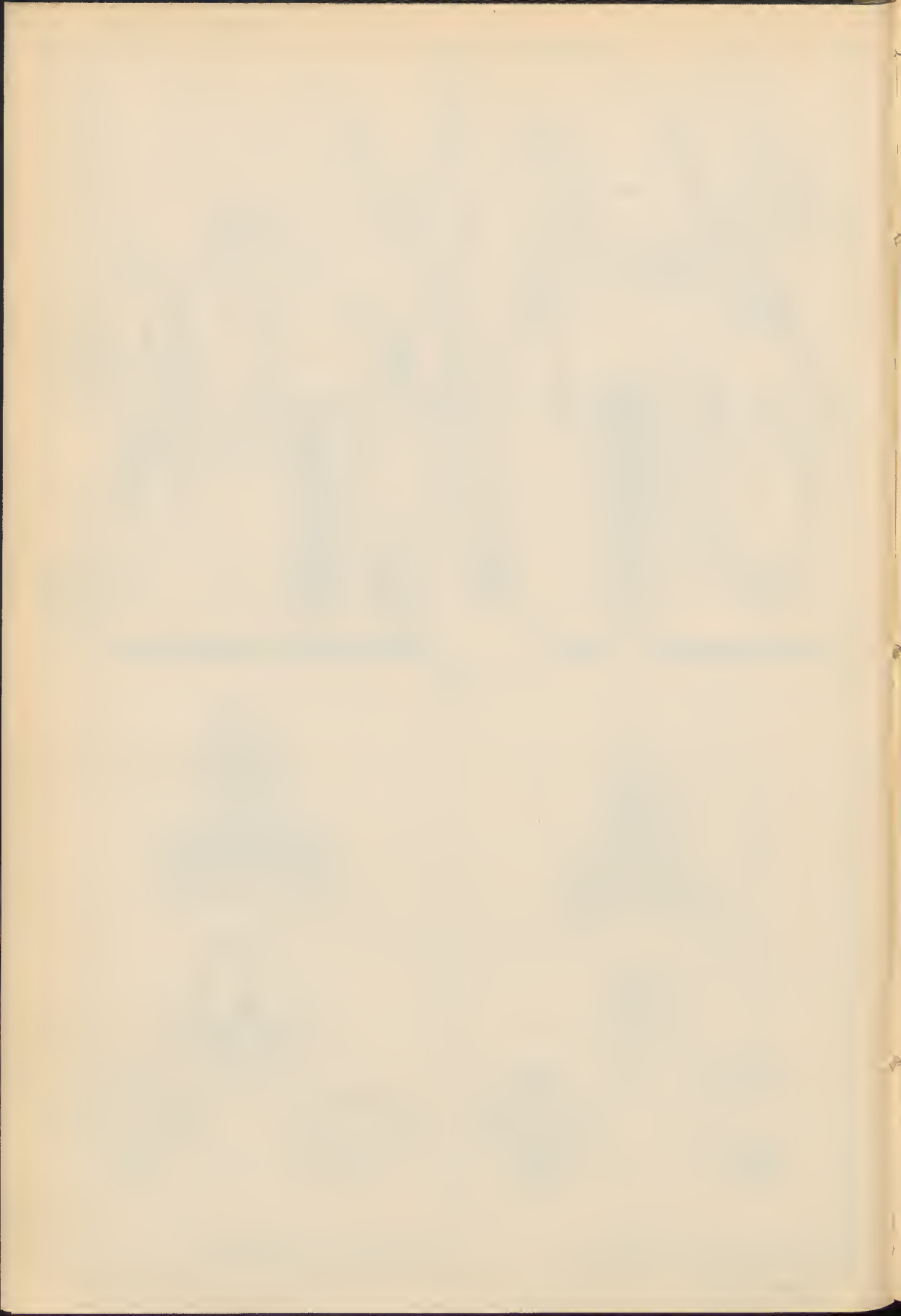
Nr.425. *Masdevallia purpurina*

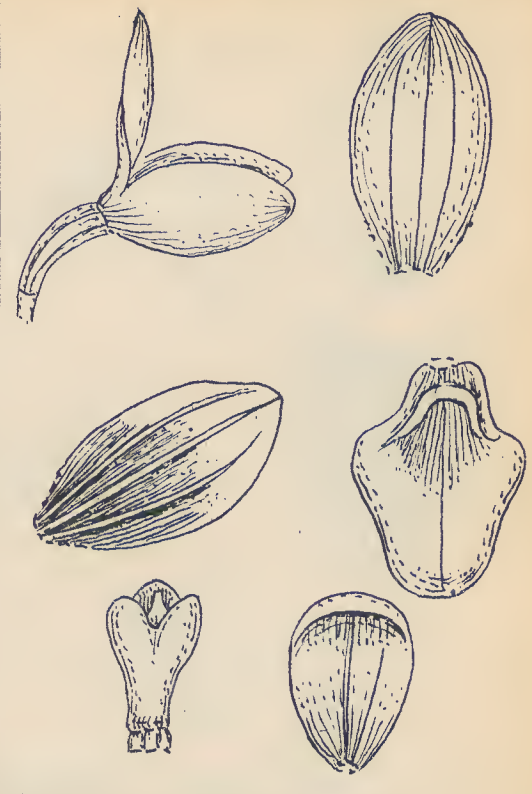
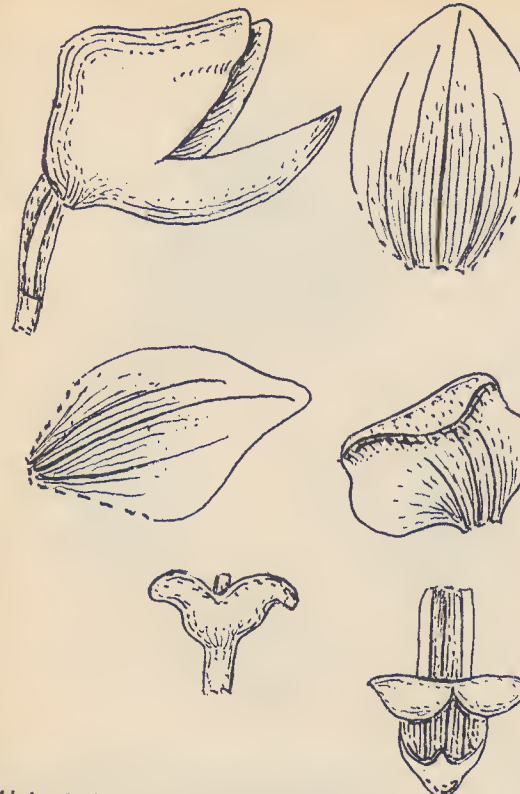


Nr.426. *Masdevallia venusta*Nr.427. *Masdevallia Weberbaueri*Nr.428. *Stelis bicallosa*

Beiheft 57

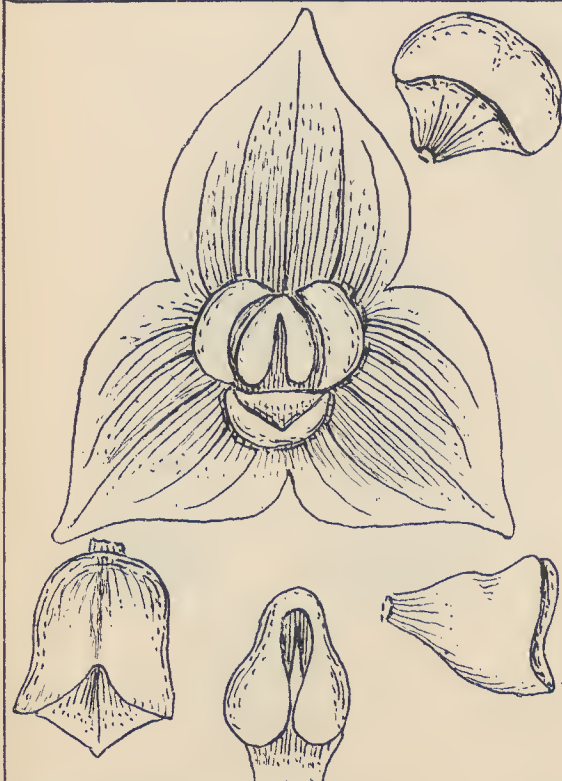
Nr.429. *Stelis Filomenoi*





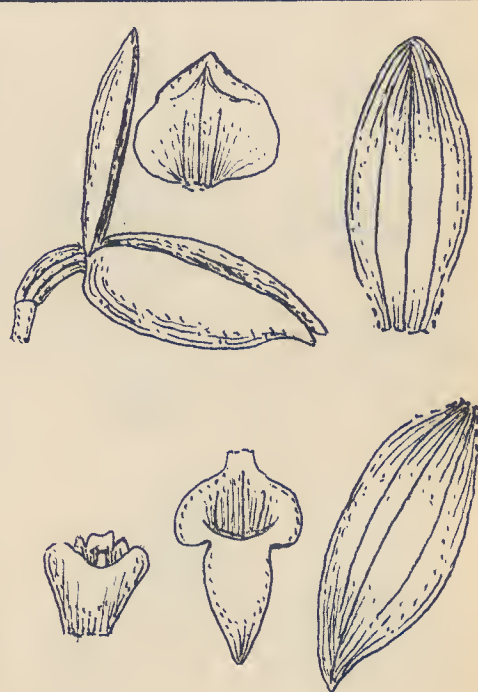
Nr.430. *Stelis inversa*

Nr.431. *Stelis macra*

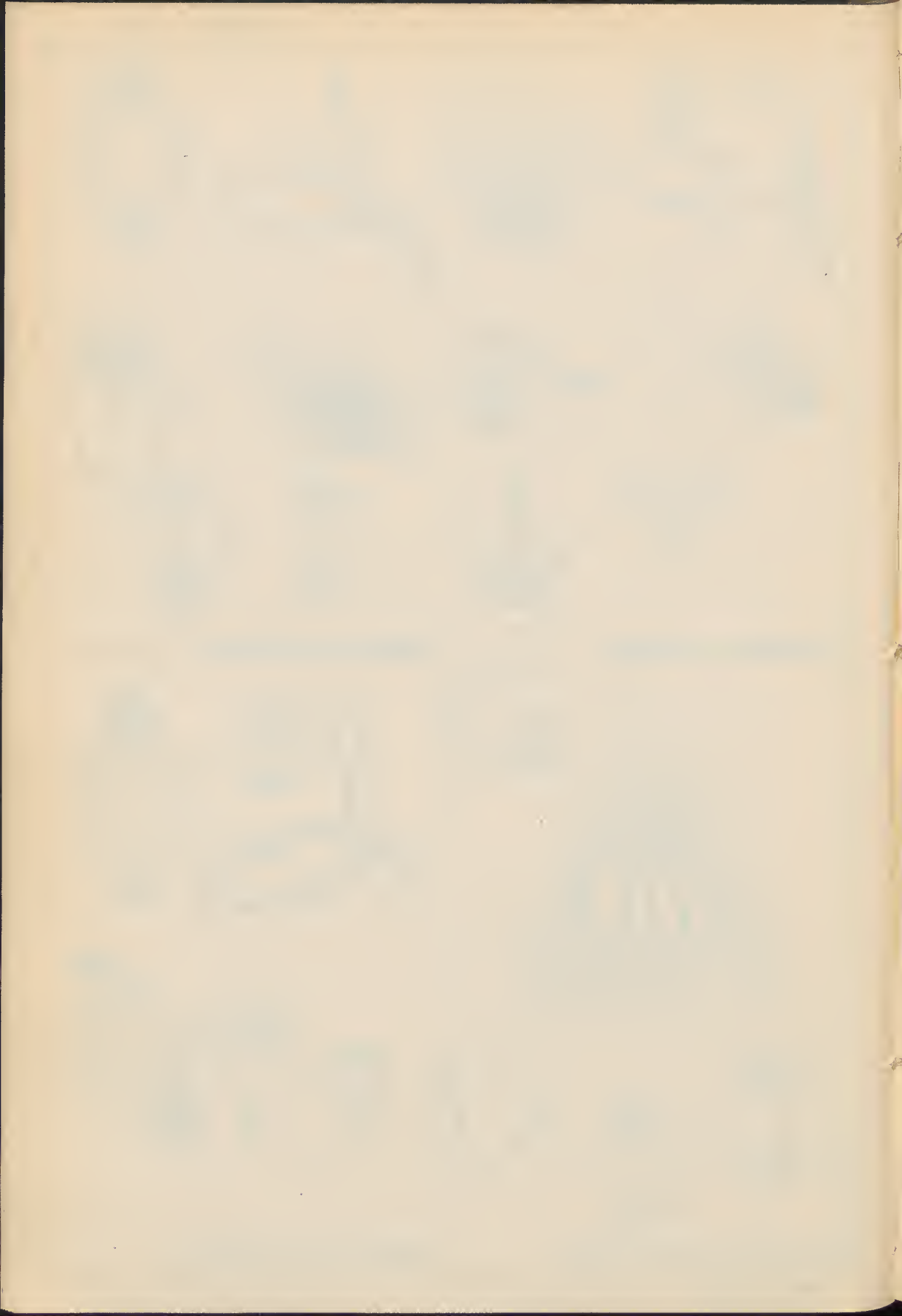


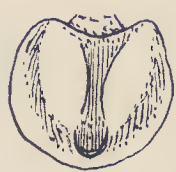
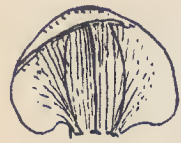
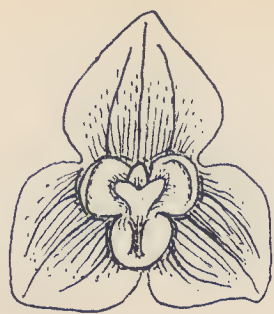
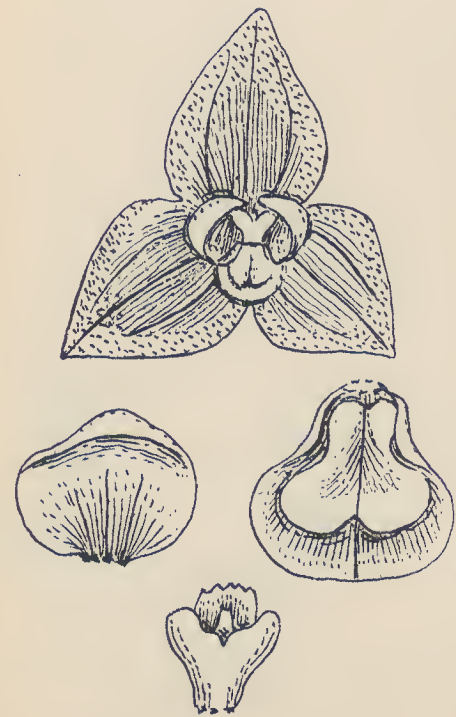
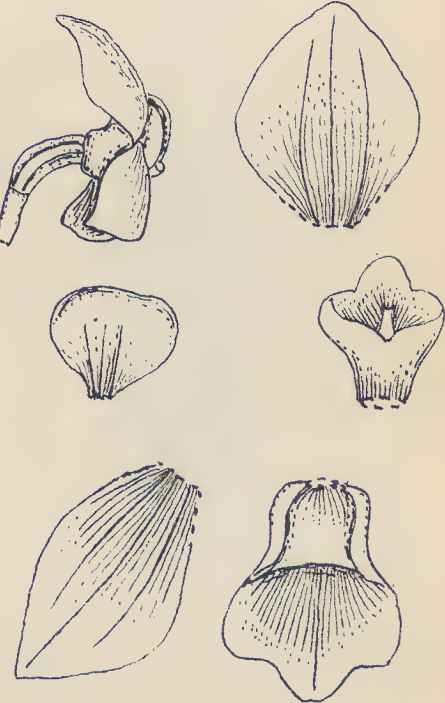
Nr.432. *Stelis megistantha*

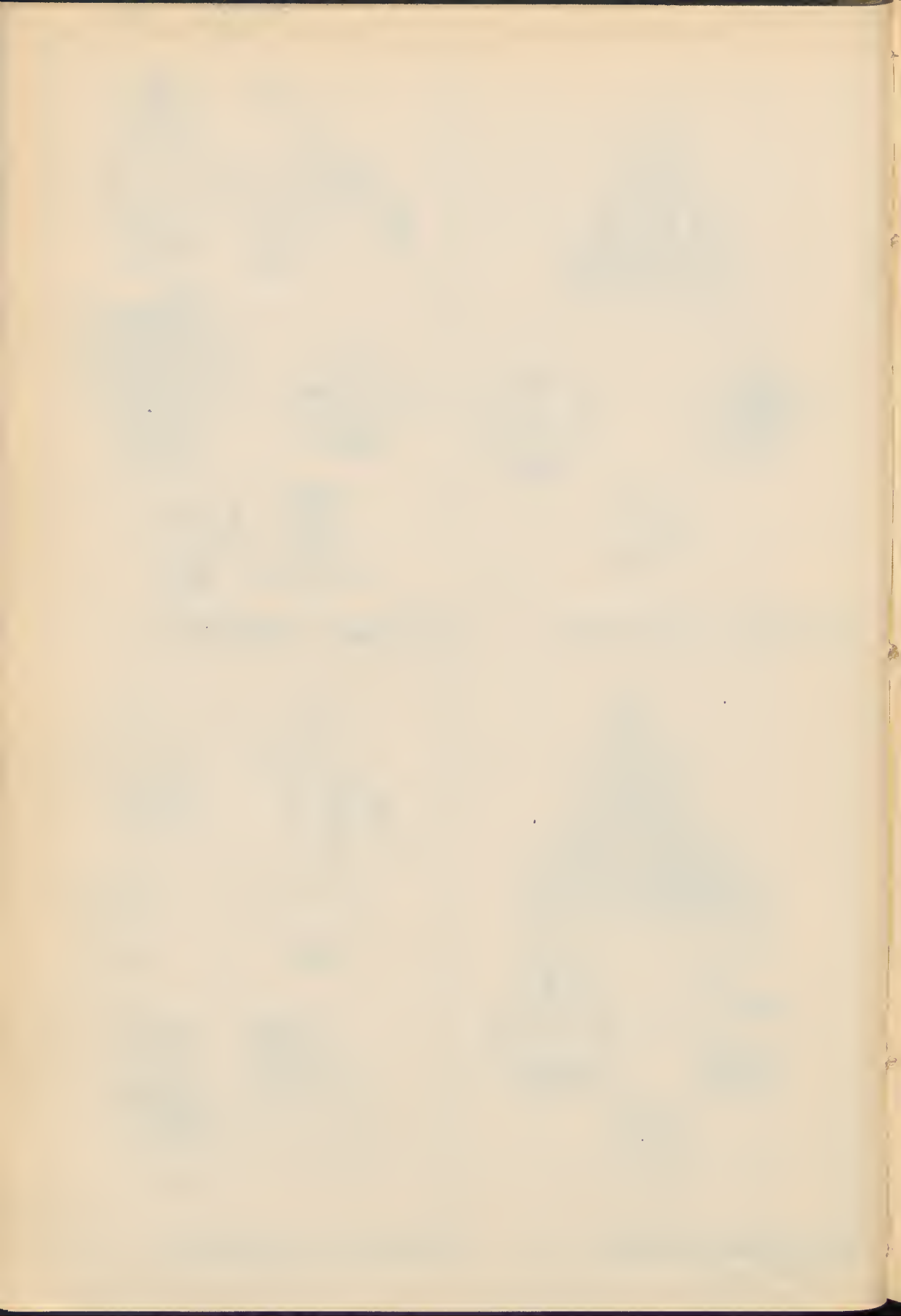
Beschrift 57

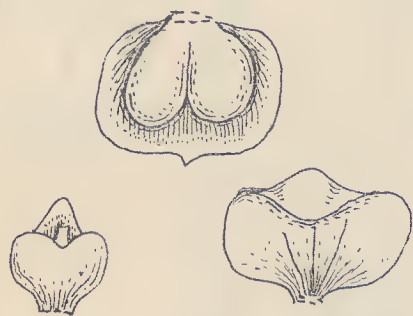
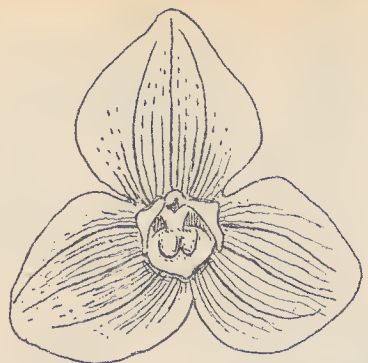
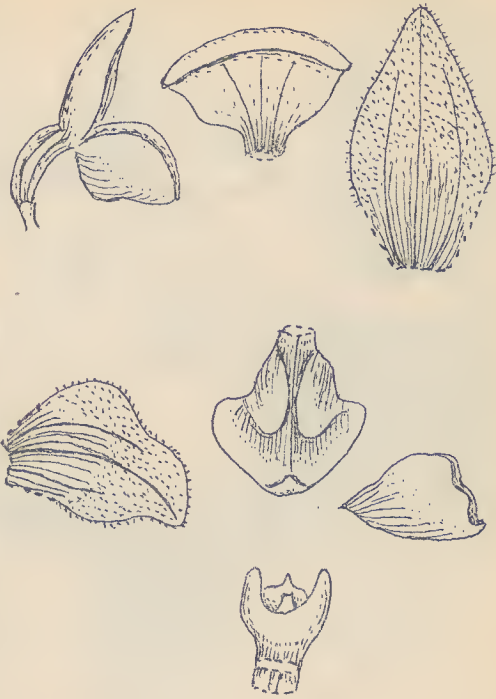
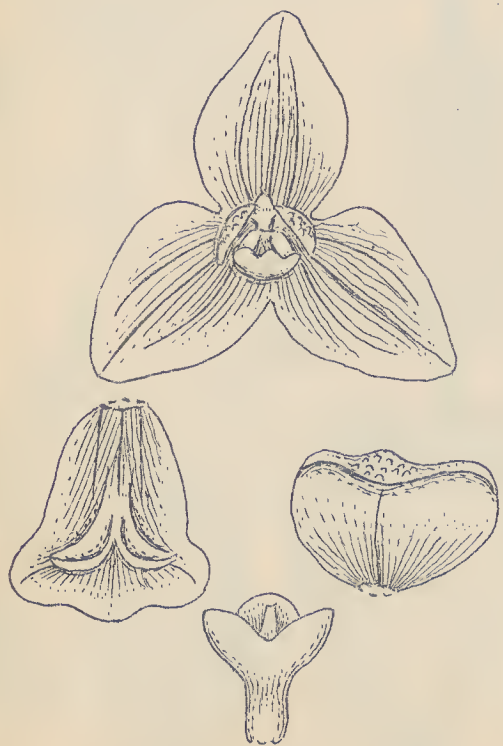
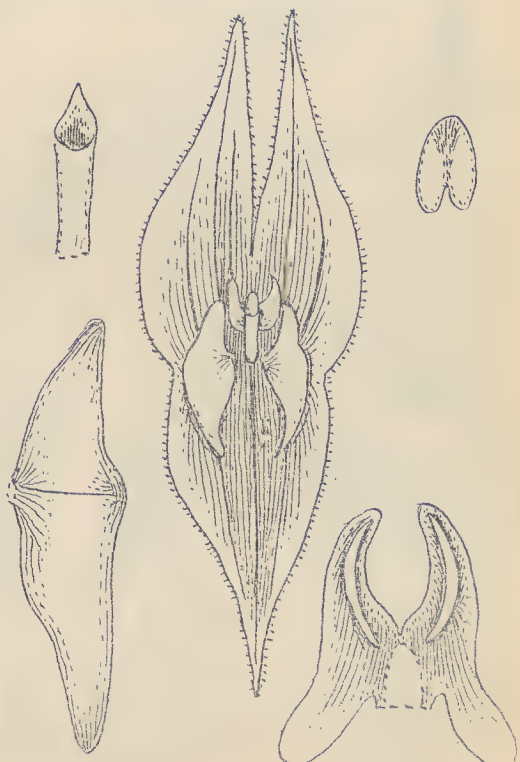


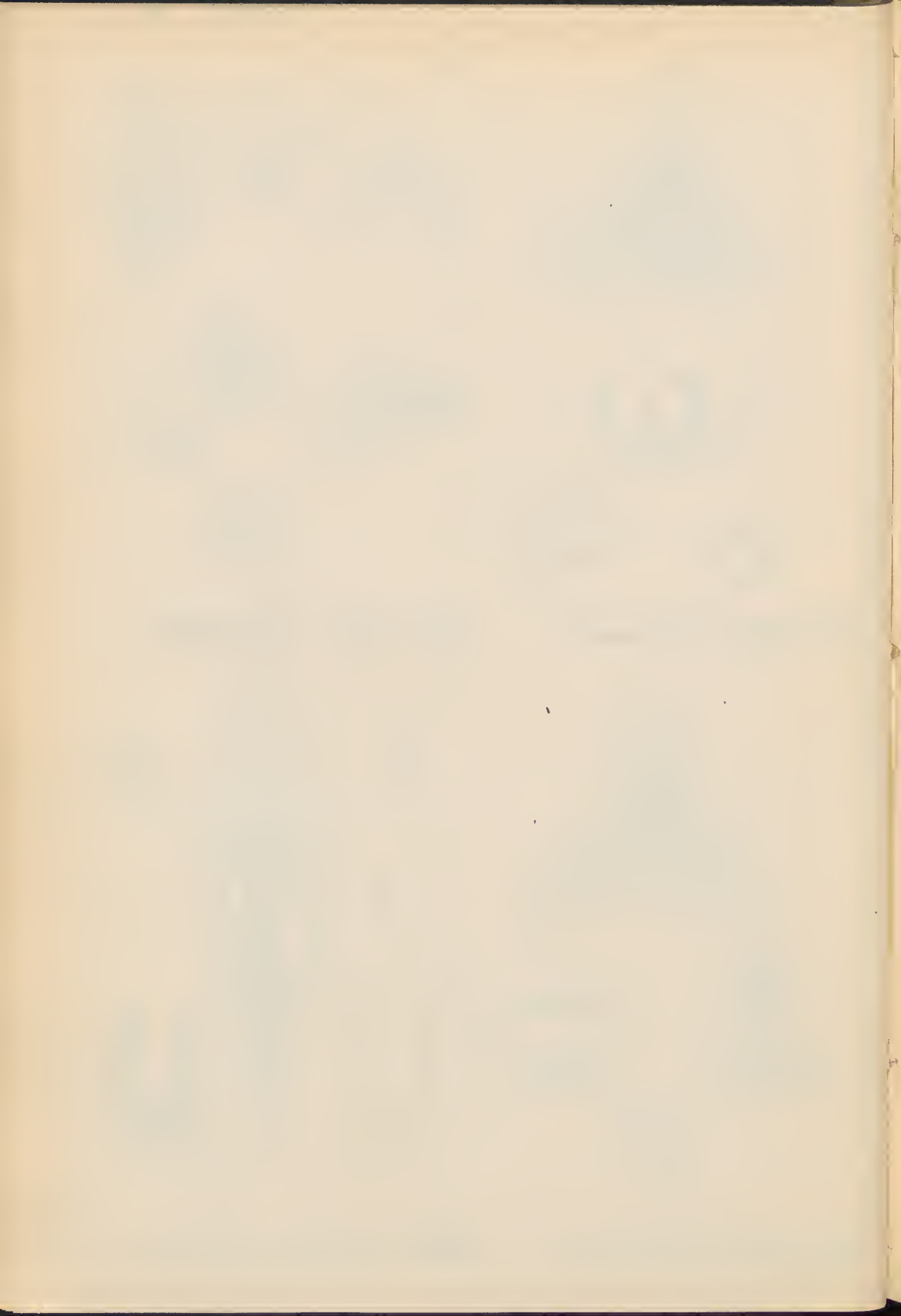
Nr.433. *Stelis melicoides*

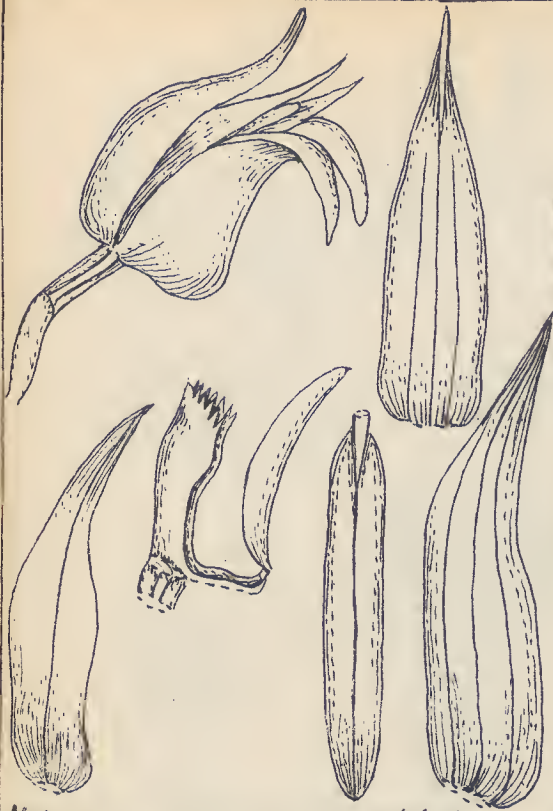
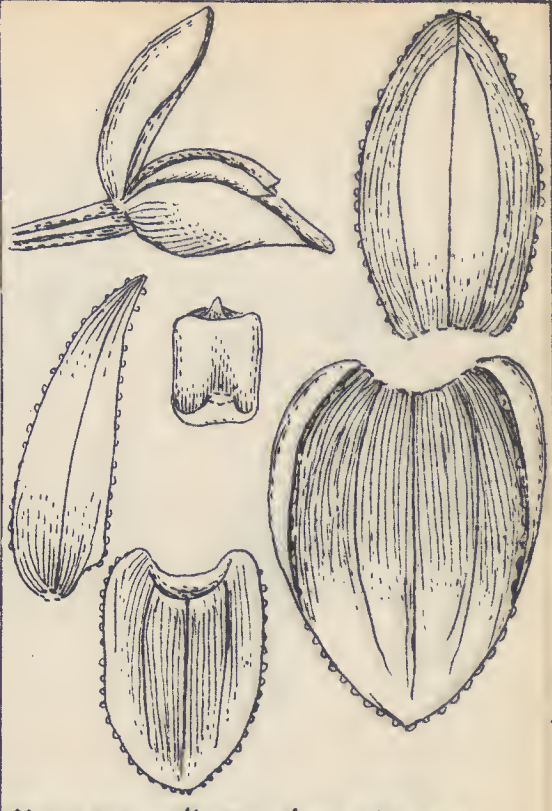


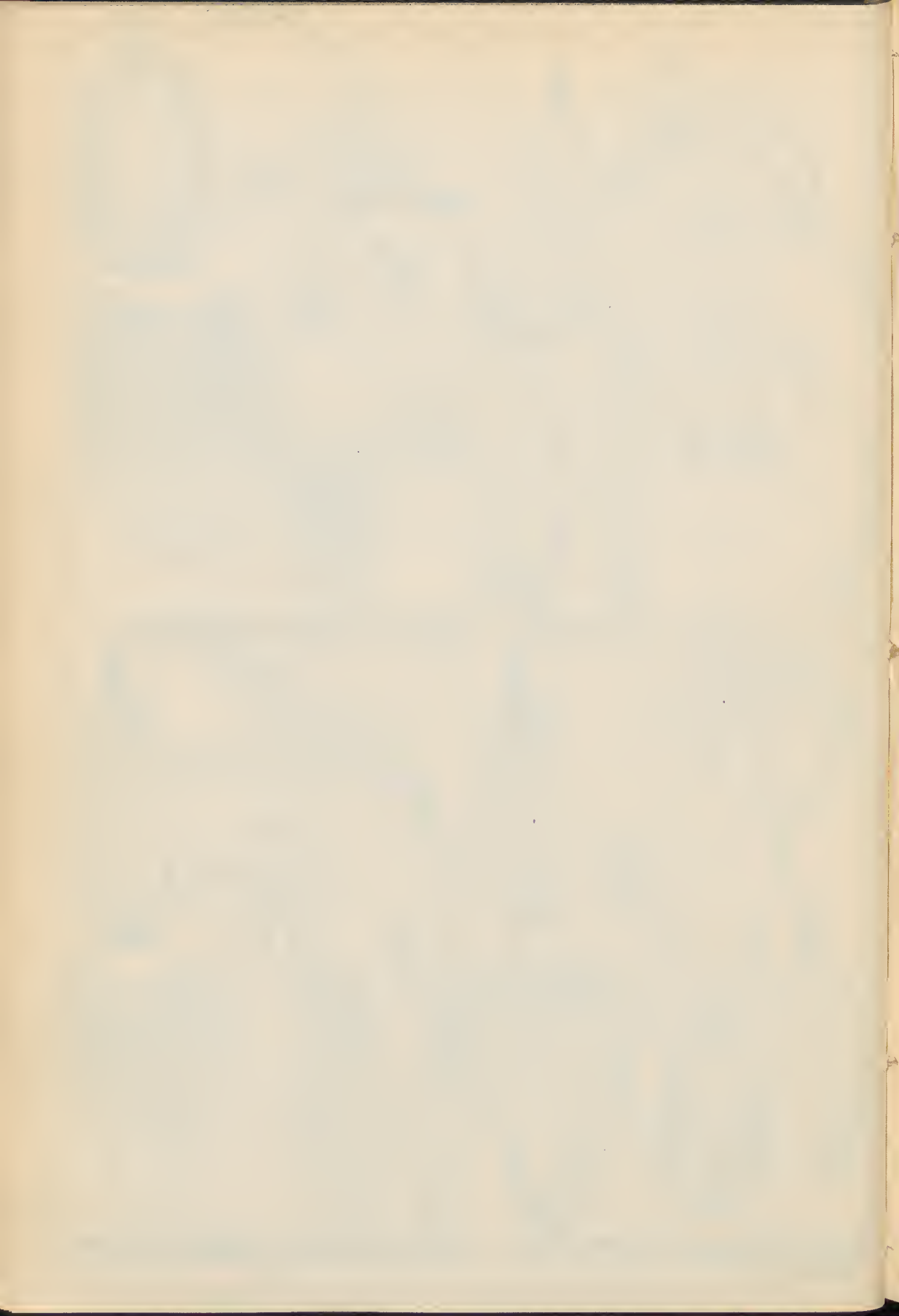
Nr.434. *Stelis nephropetala*Nr.435. *Stelis phaeantha*Nr.436. *Stelis piestopus*  
Beihet 59Nr.437. *Stelis recurvula*

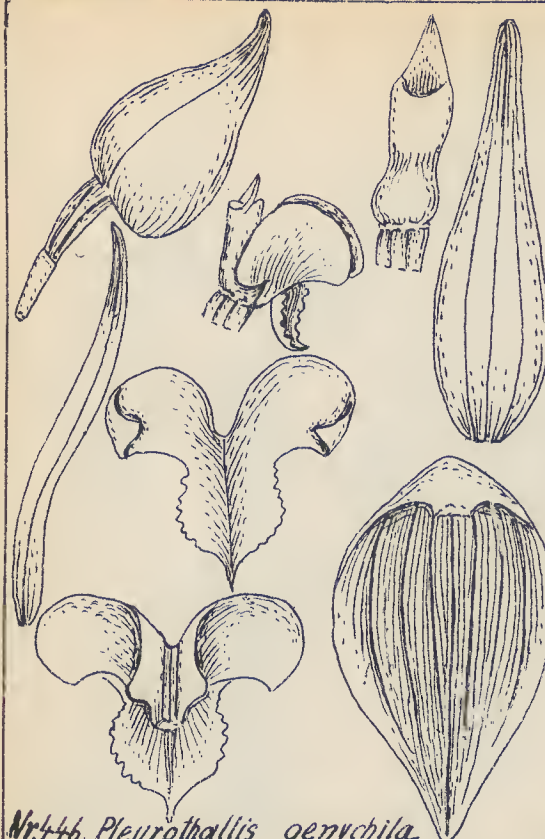
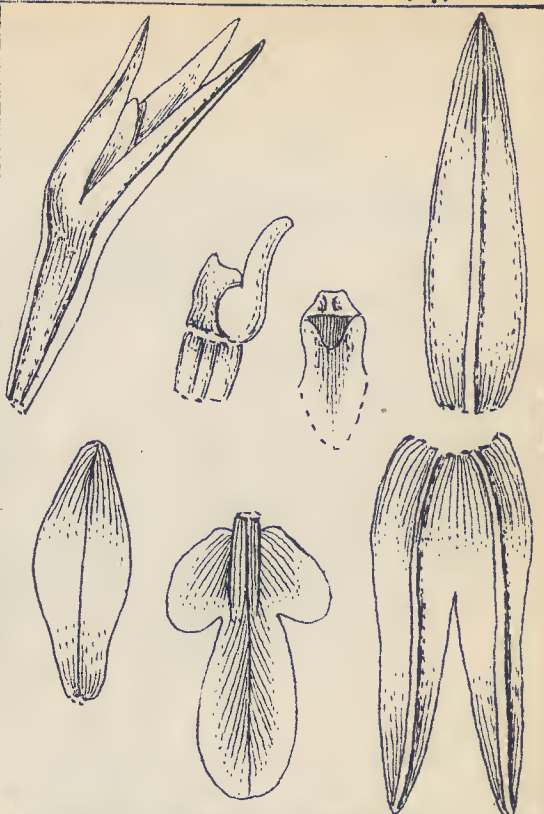
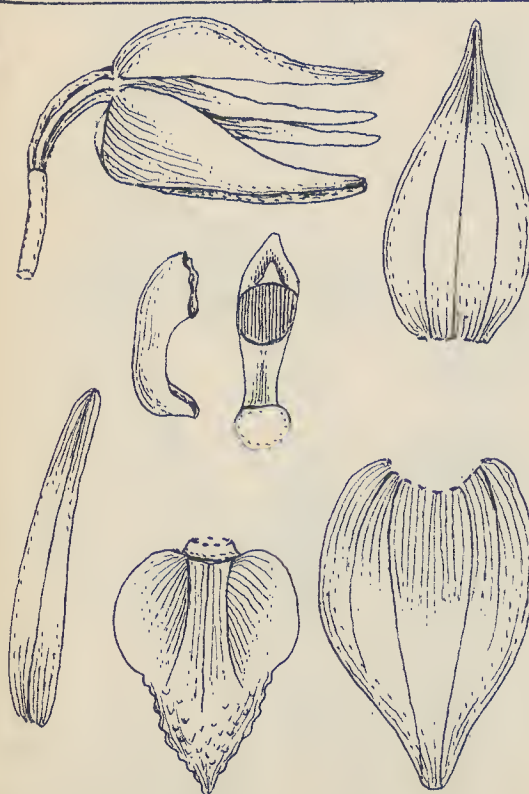
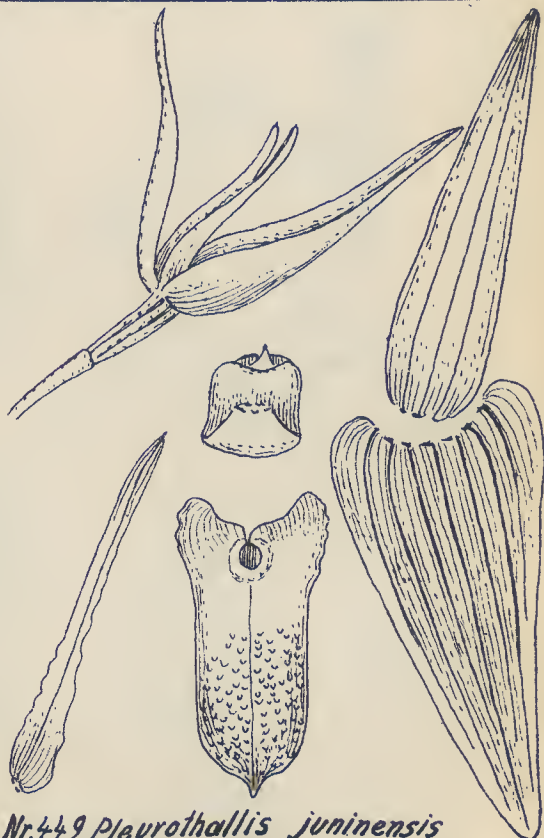


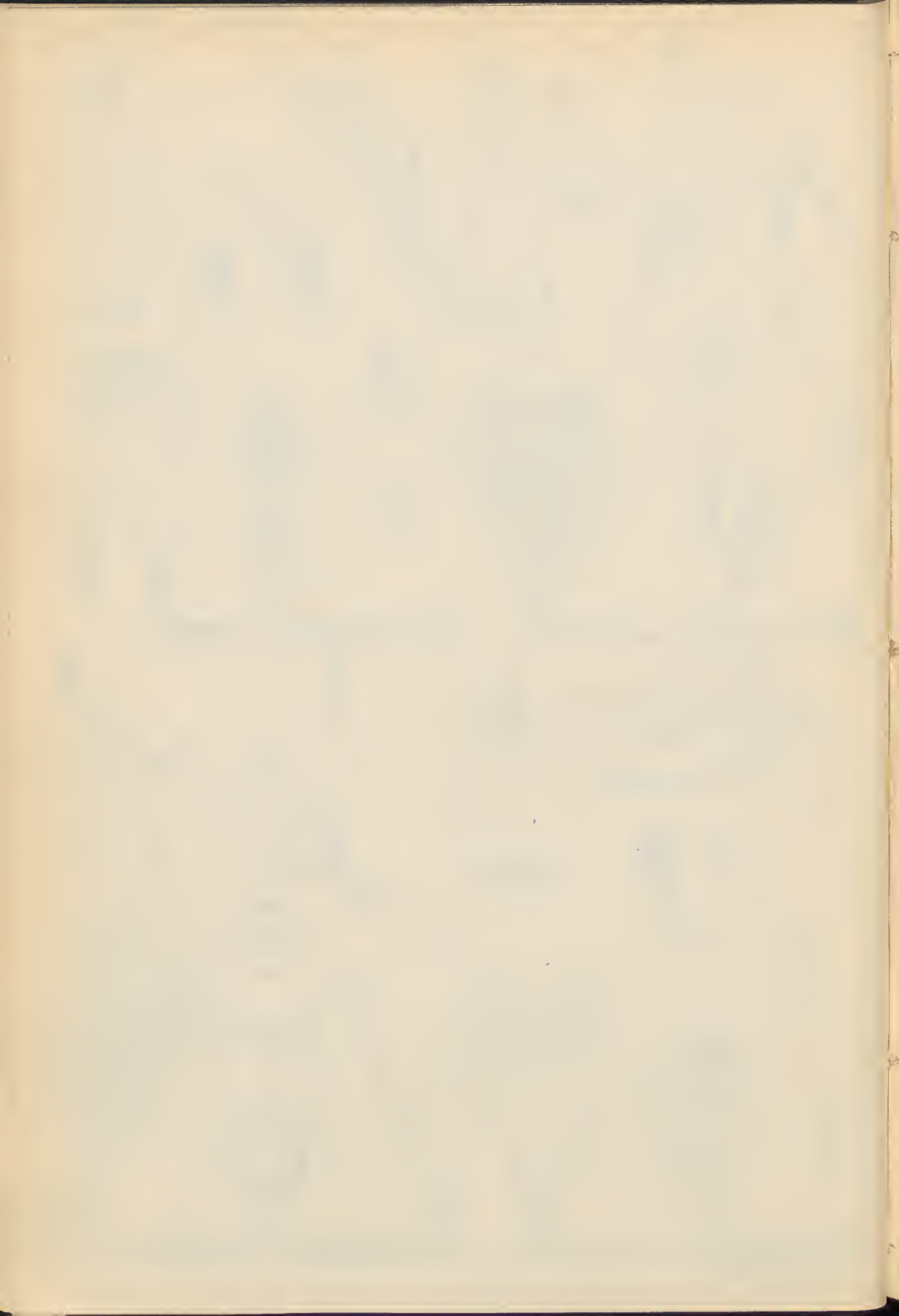
Nr.438. *Stelis rhizomatosa*Nr.439. *Stelis rhomboglossa*Nr.440. *Stelis Weberboevari*  
Beihet 57Nr.441. *Lepanthes juninensis*

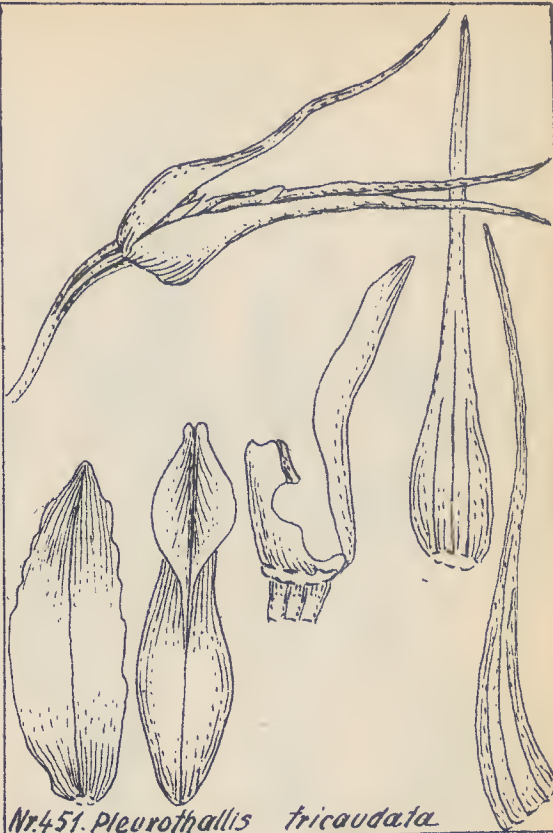
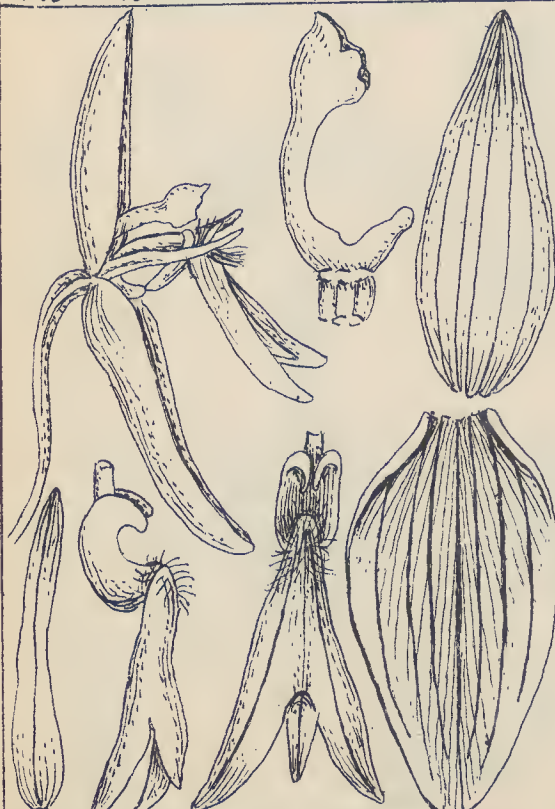
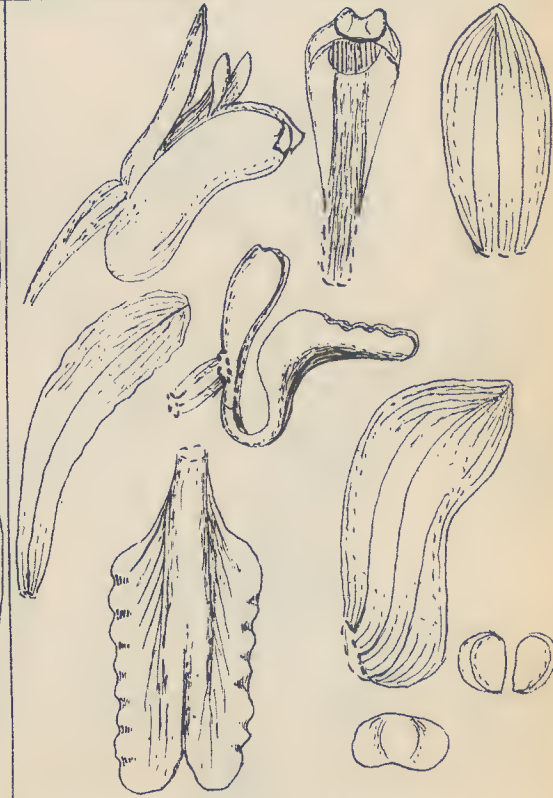


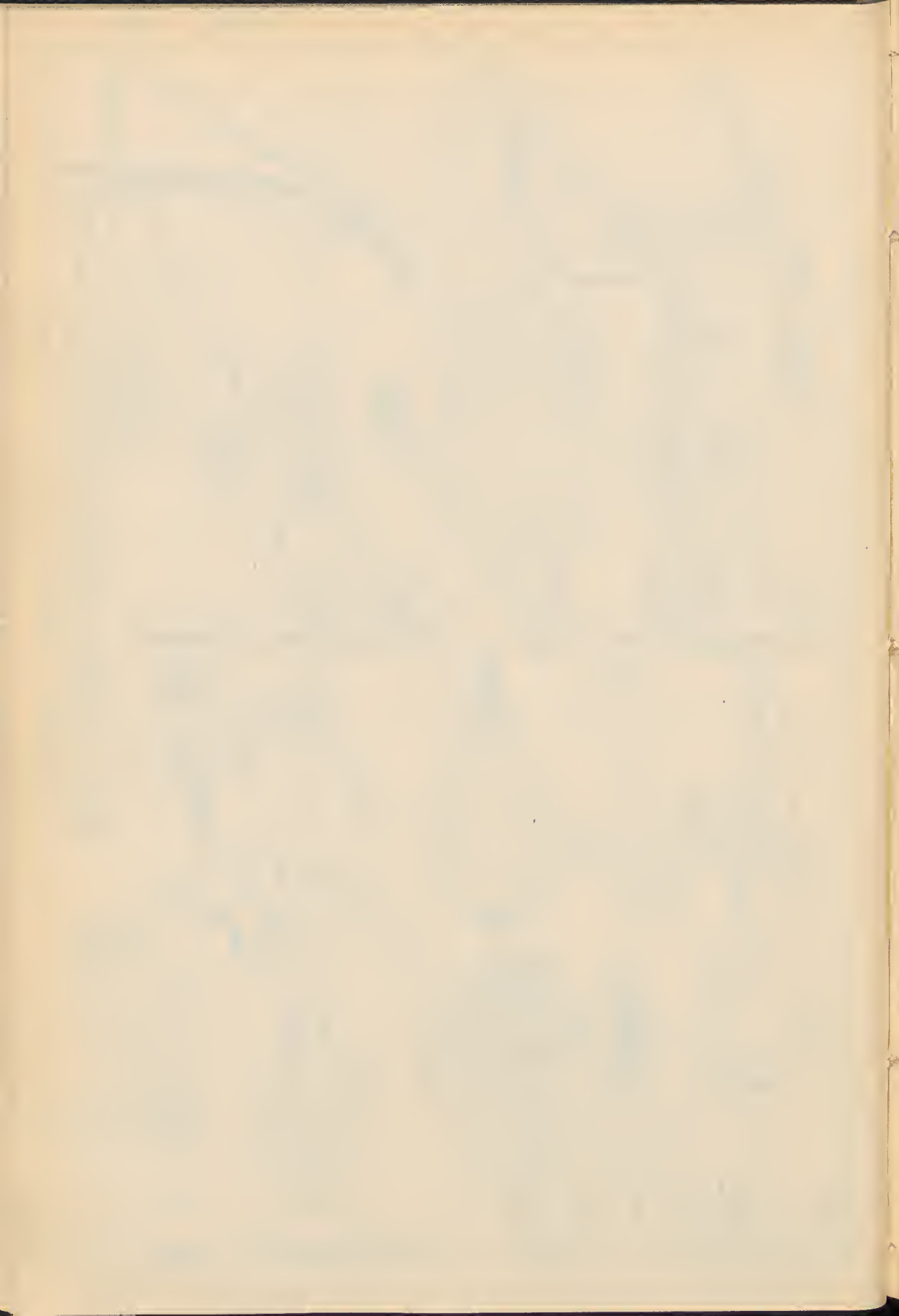
Nr.442. *Pleurothallis angustilabia*Nr.443. *Pleurothallis brachyblepharos*Nr.444. *Pleurothallis Cajamarcae*  
Beibl. 57Nr.445. *Pleurothallis chambiana goensis*

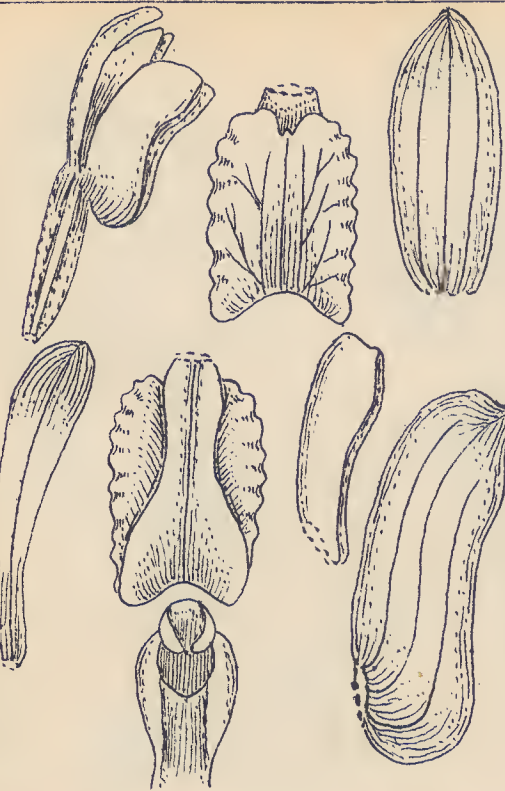
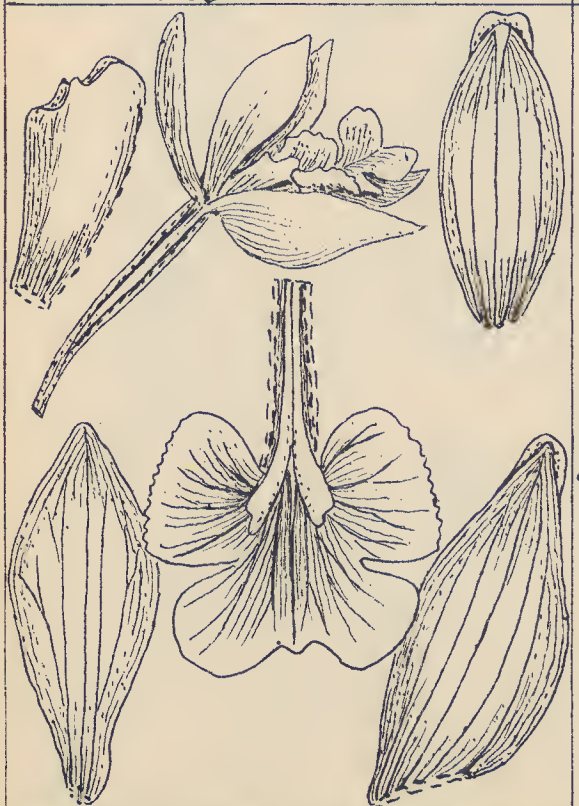


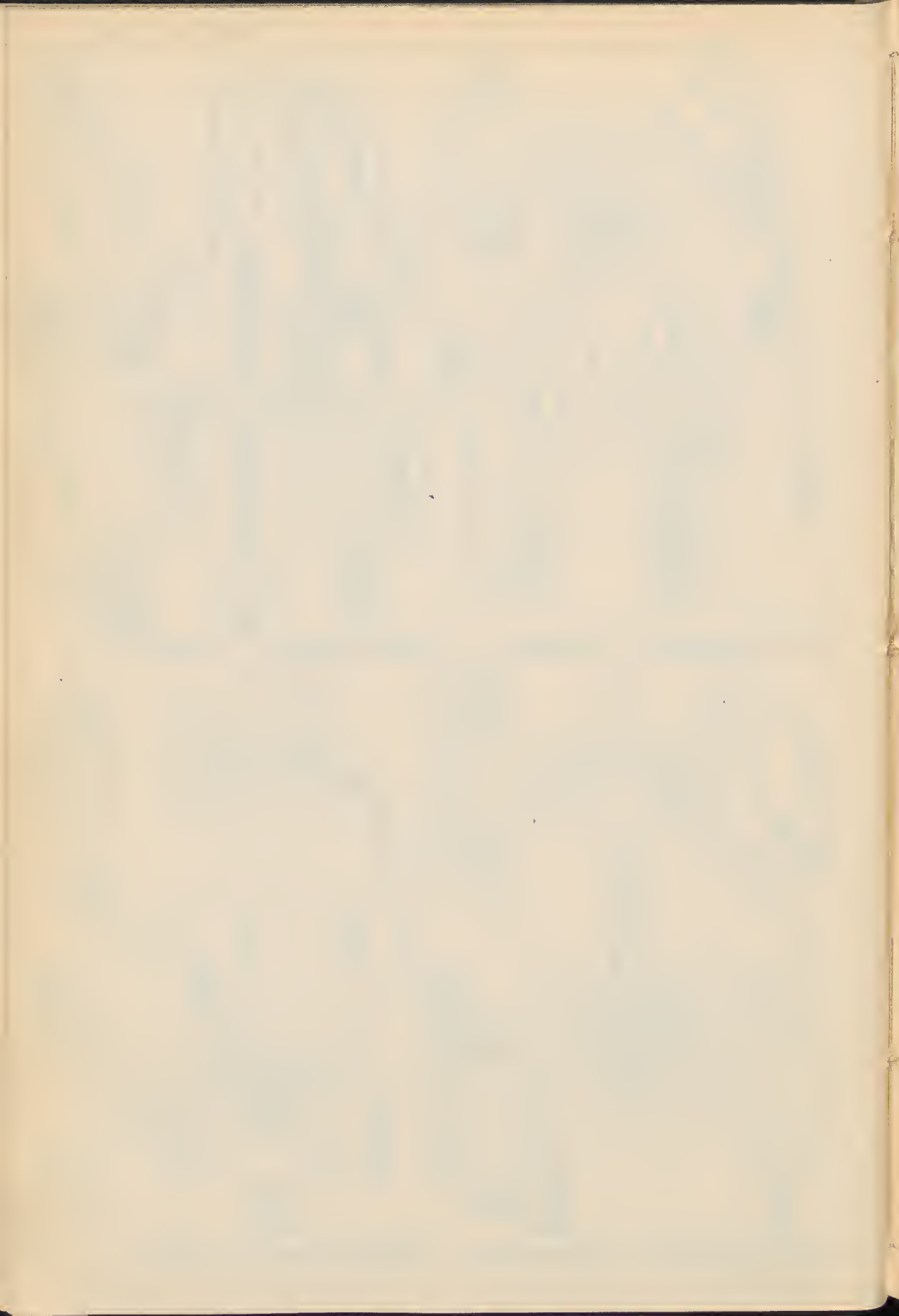
Nr.446. *Pleurothallis genychila*Nr.447. *Pleurothallis graminea*Nr.448 *Pleurothallis huanucoensis*  
Beiheft 57Nr.449 *Pleurothallis juninensis*

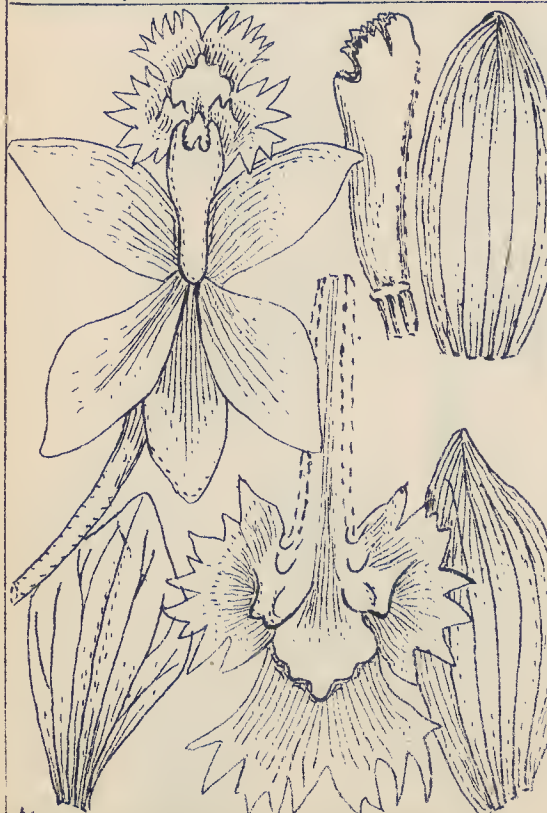
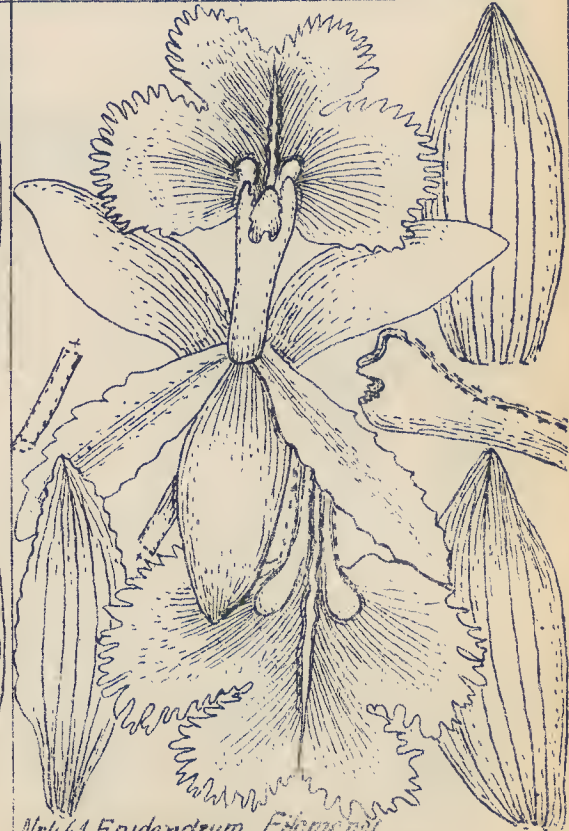


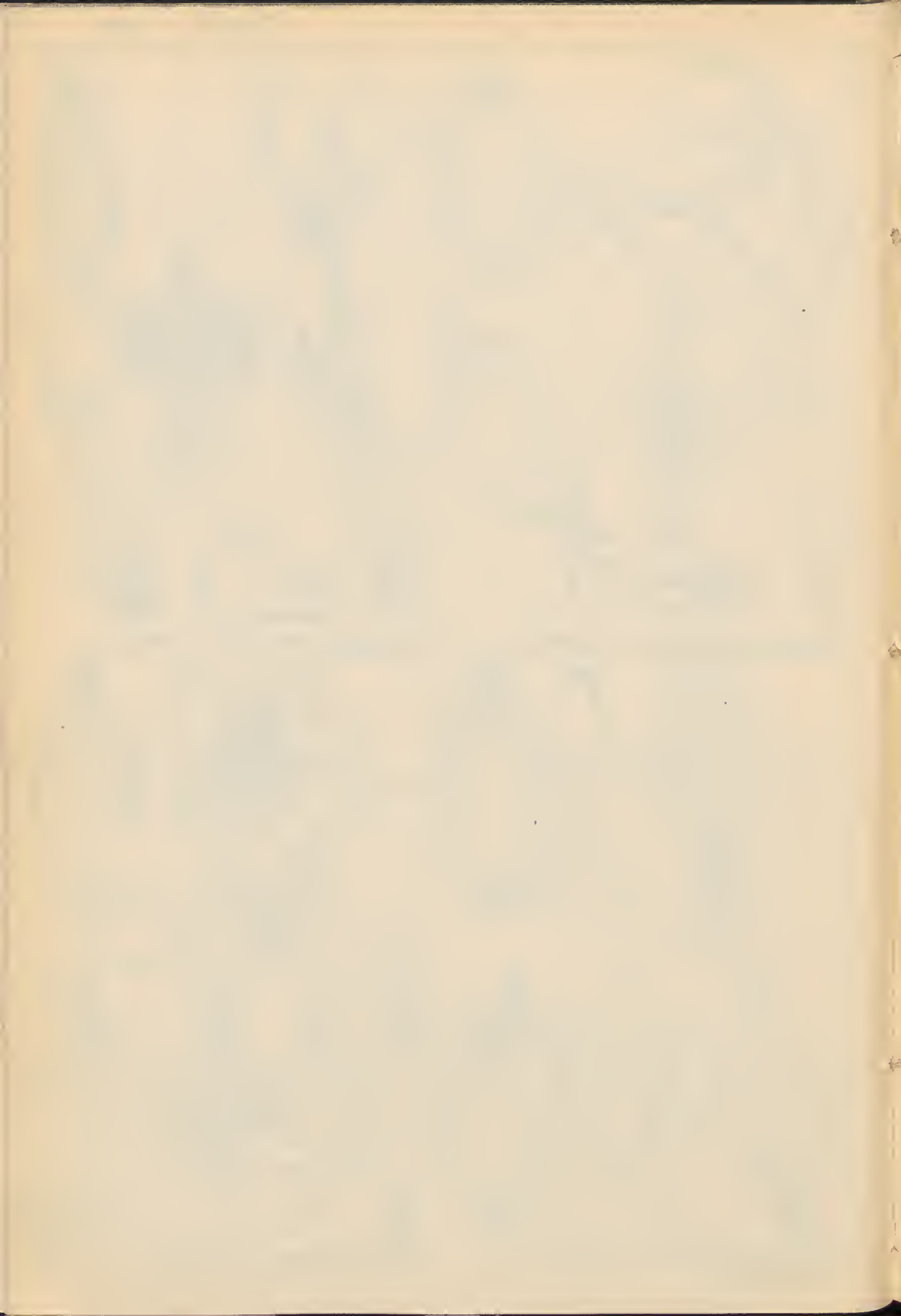
Nr. 450. *Pleurothallis phyllostachys*Nr. 451. *Pleurothallis tricaudata*Nr. 452. *Pleurothallis trimeroglossa*Nr. 453. *Scaphyglottis Antonii*

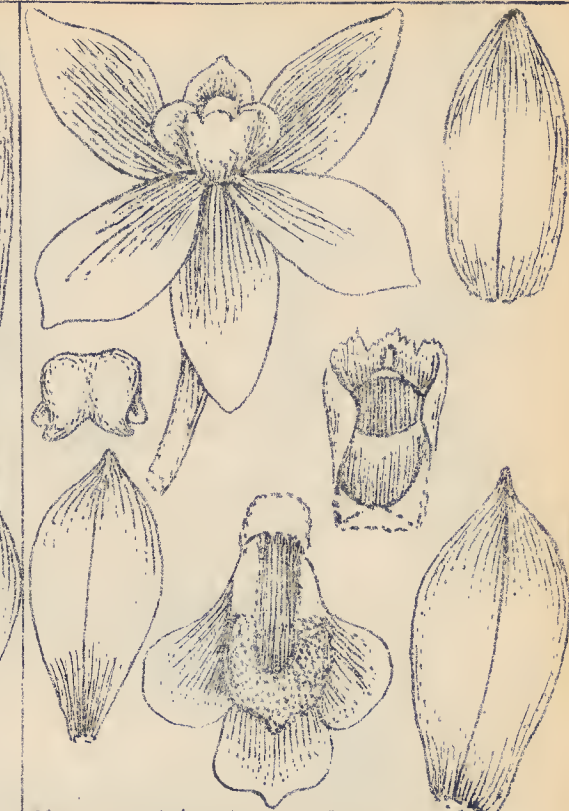
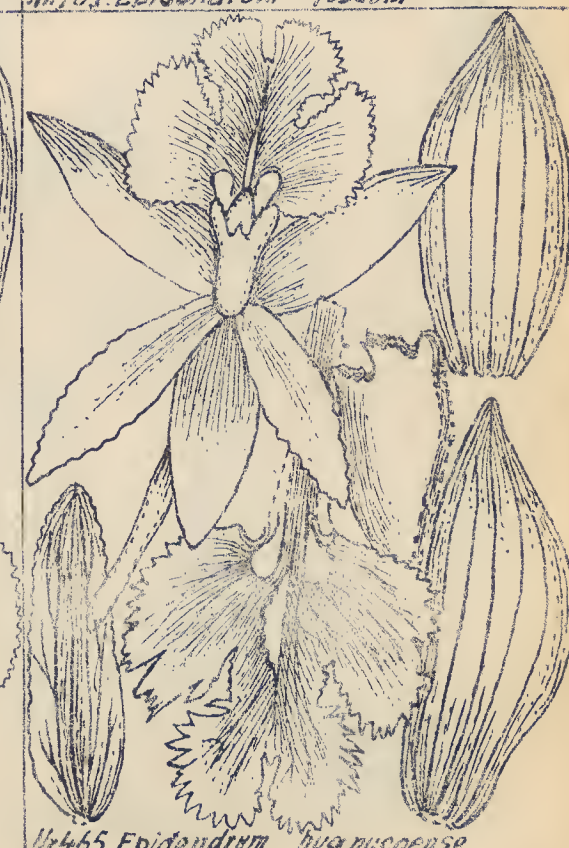


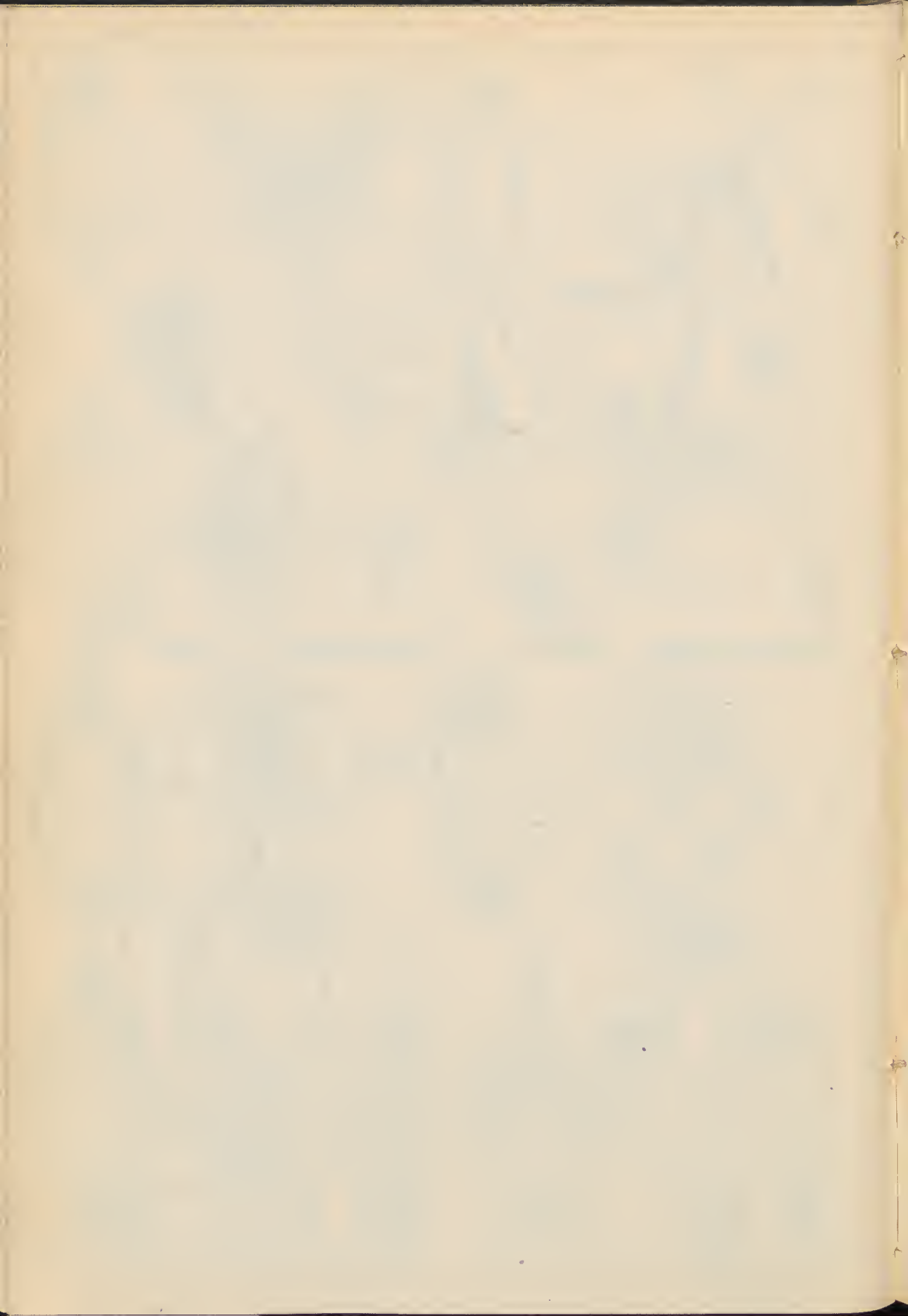
Nr. 454. *Scaphyglottis loretaensis*Nr. 455. *Isochilus peruvianus*Nr. 456. *Epidendrum bambusaceum*Nr. 457. *Epidendrum bifalce*

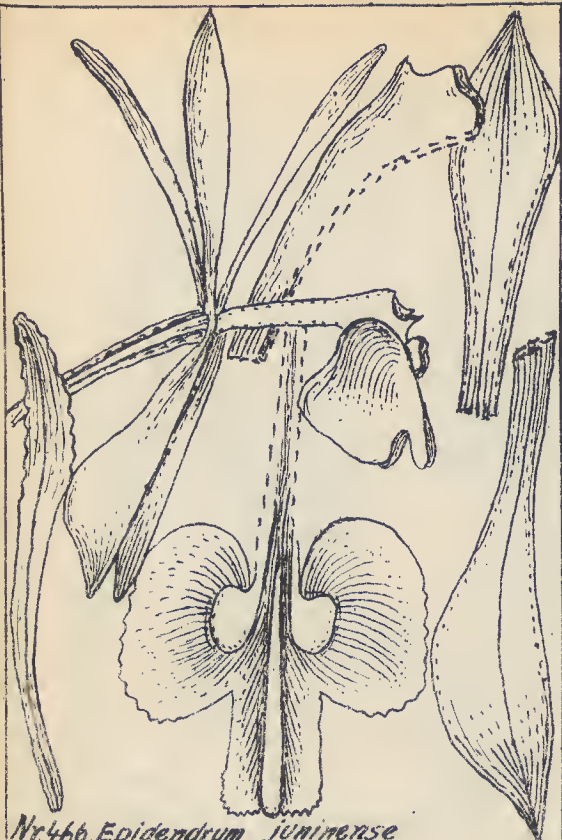
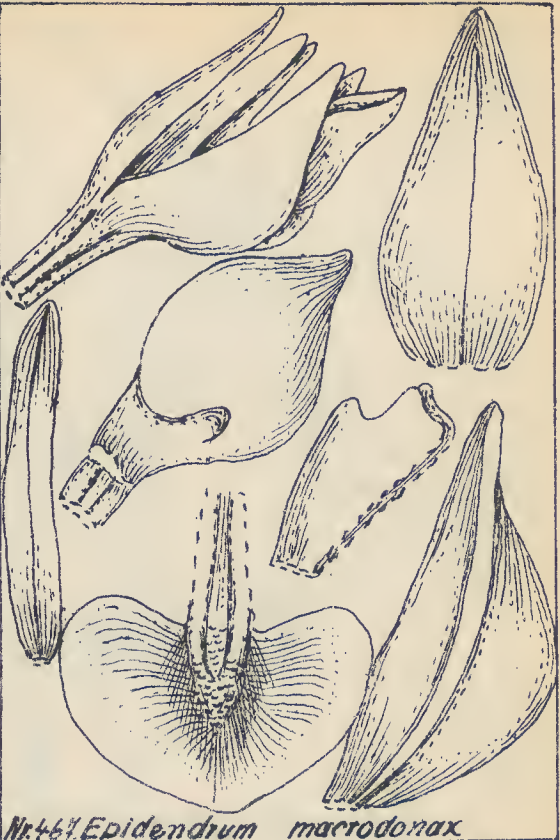
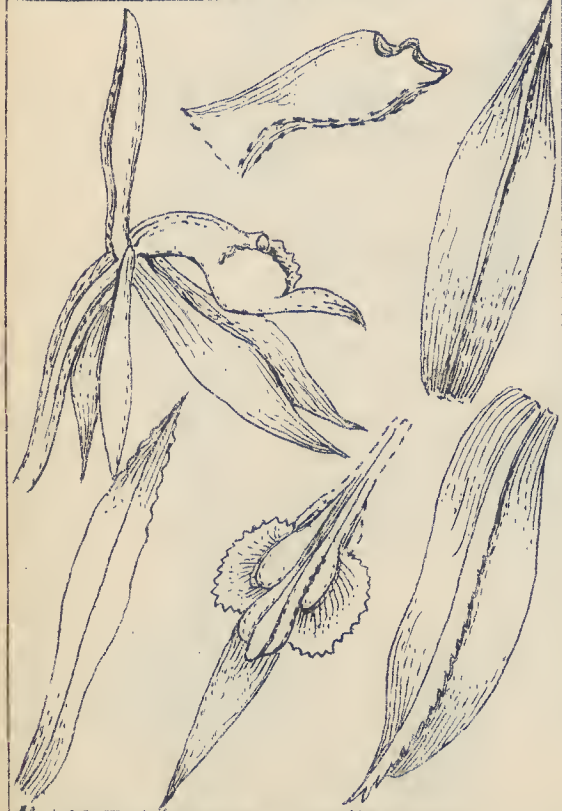
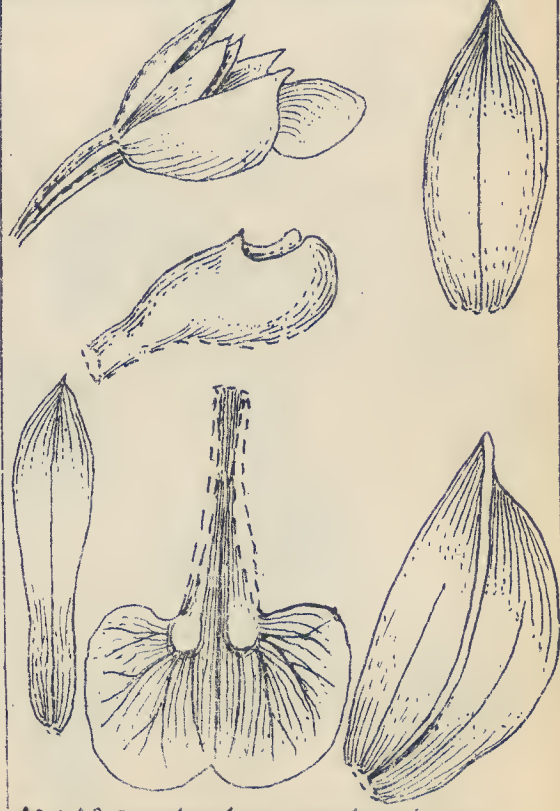


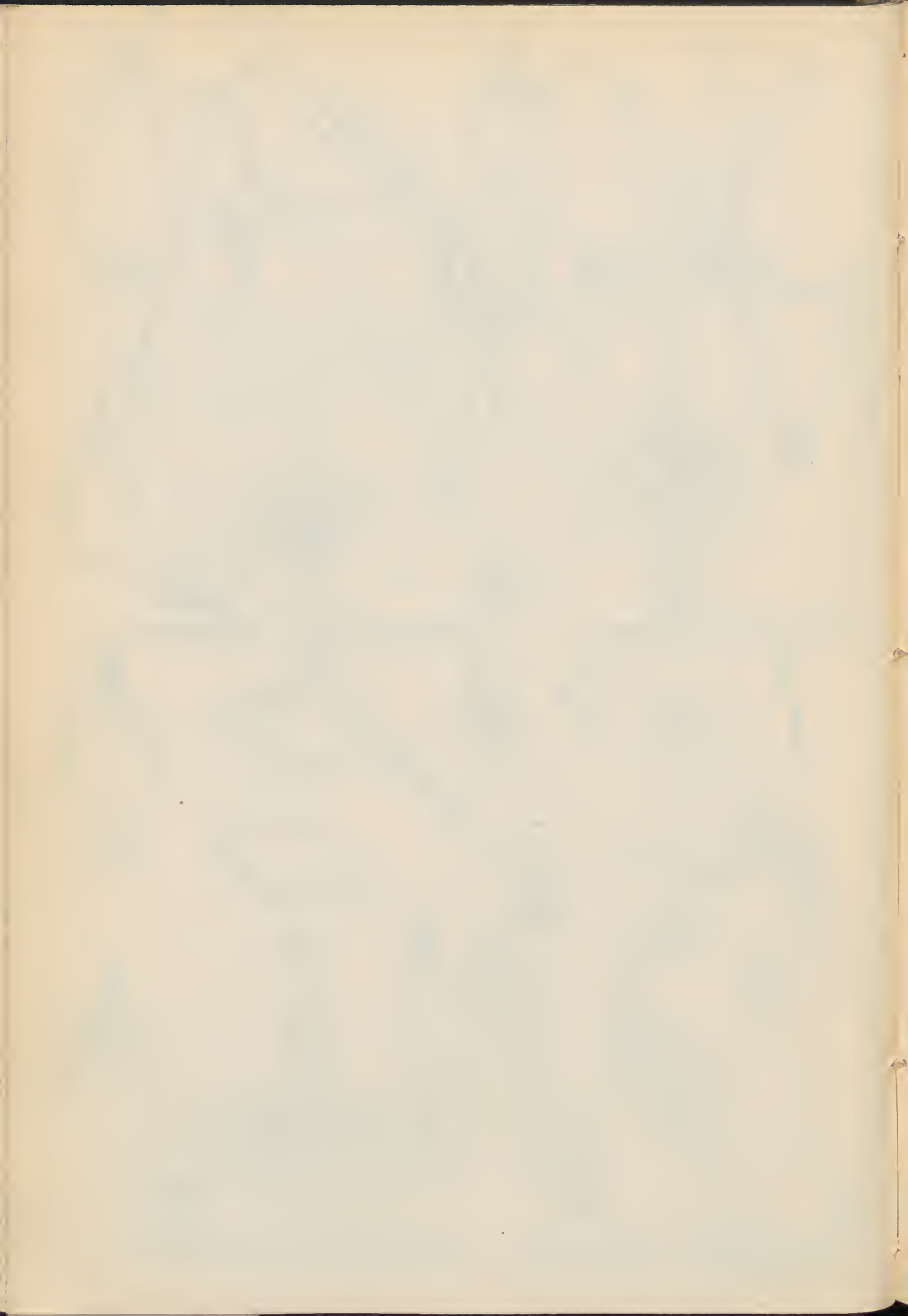
Nr. 458. *Epidendrum brevicaule*Nr. 459. *Epidendrum Cajamarcae*Nr. 460. *Epidendrum cuzcoense*Nr. 461. *Epidendrum Filamentosum*

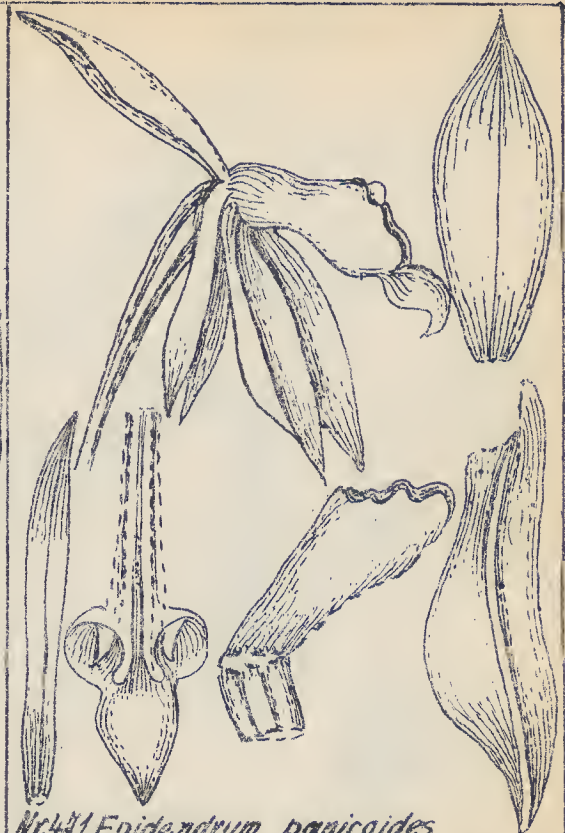
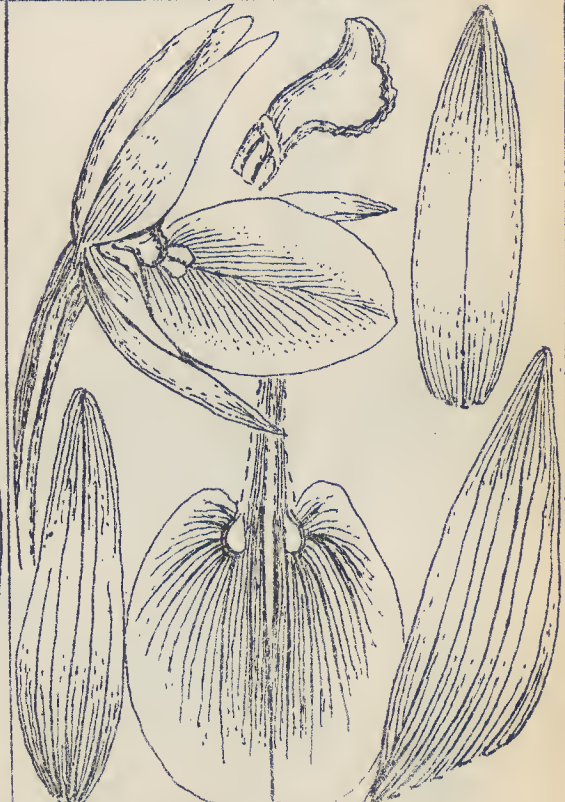


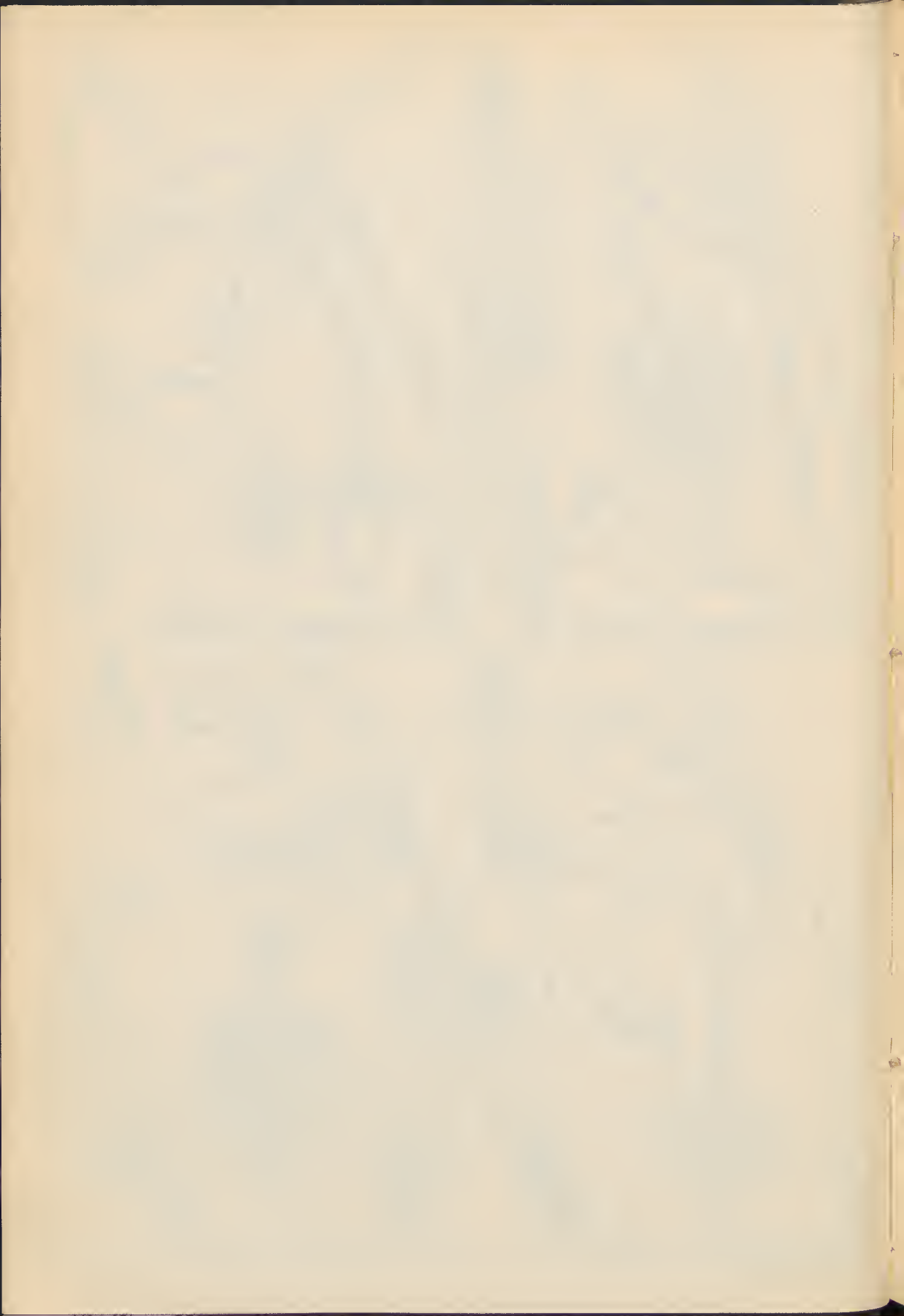
Nr. 462. *Epidendrum fruticosus*Nr. 463. *Epidendrum tuscum*Nr. 464. *Epidendrum haematachilum*Nr. 465. *Epidendrum huancavense*

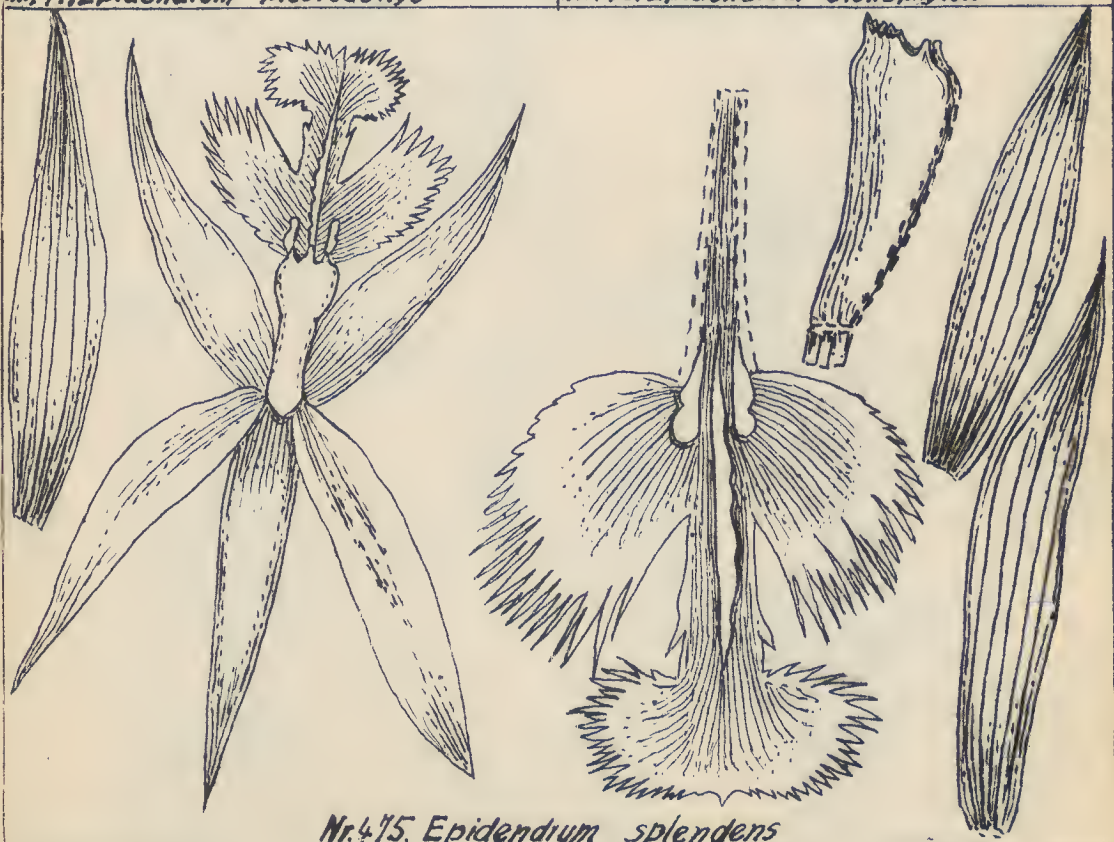


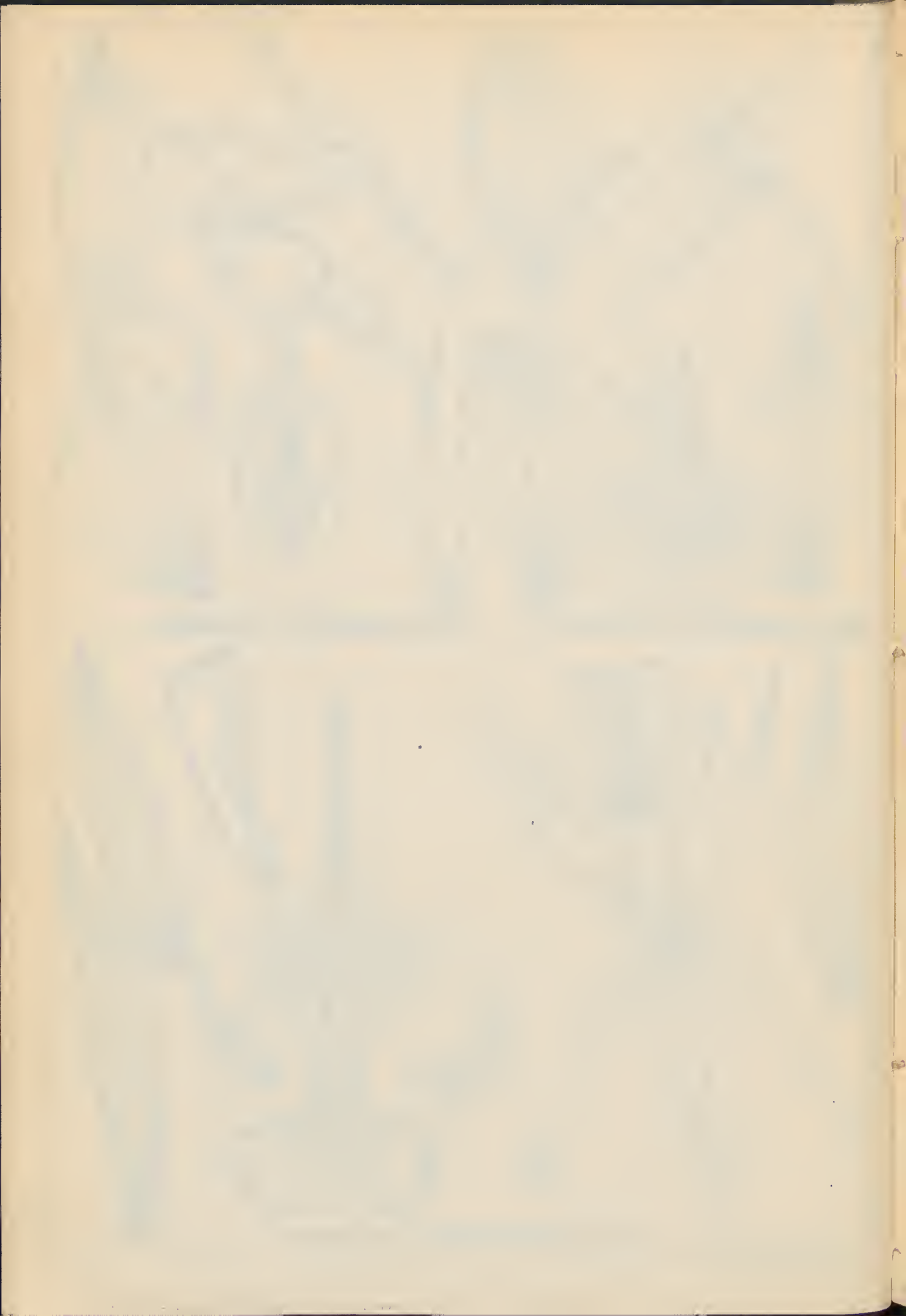
Nr. 466. *Epidendrum juninense*Nr. 467. *Epidendrum macrodonax*Nr. 468. *Epidendrum melinoacron*Nr. 469. *Epidendrum nephroglossum*

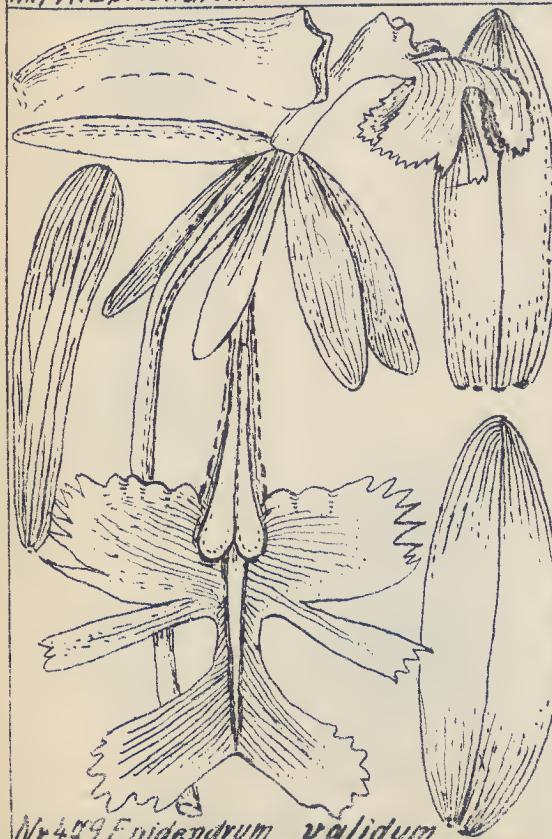
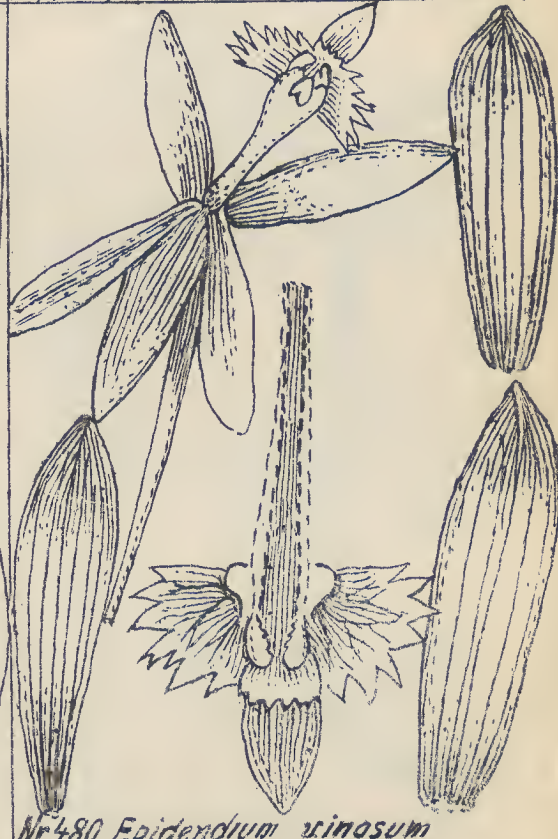


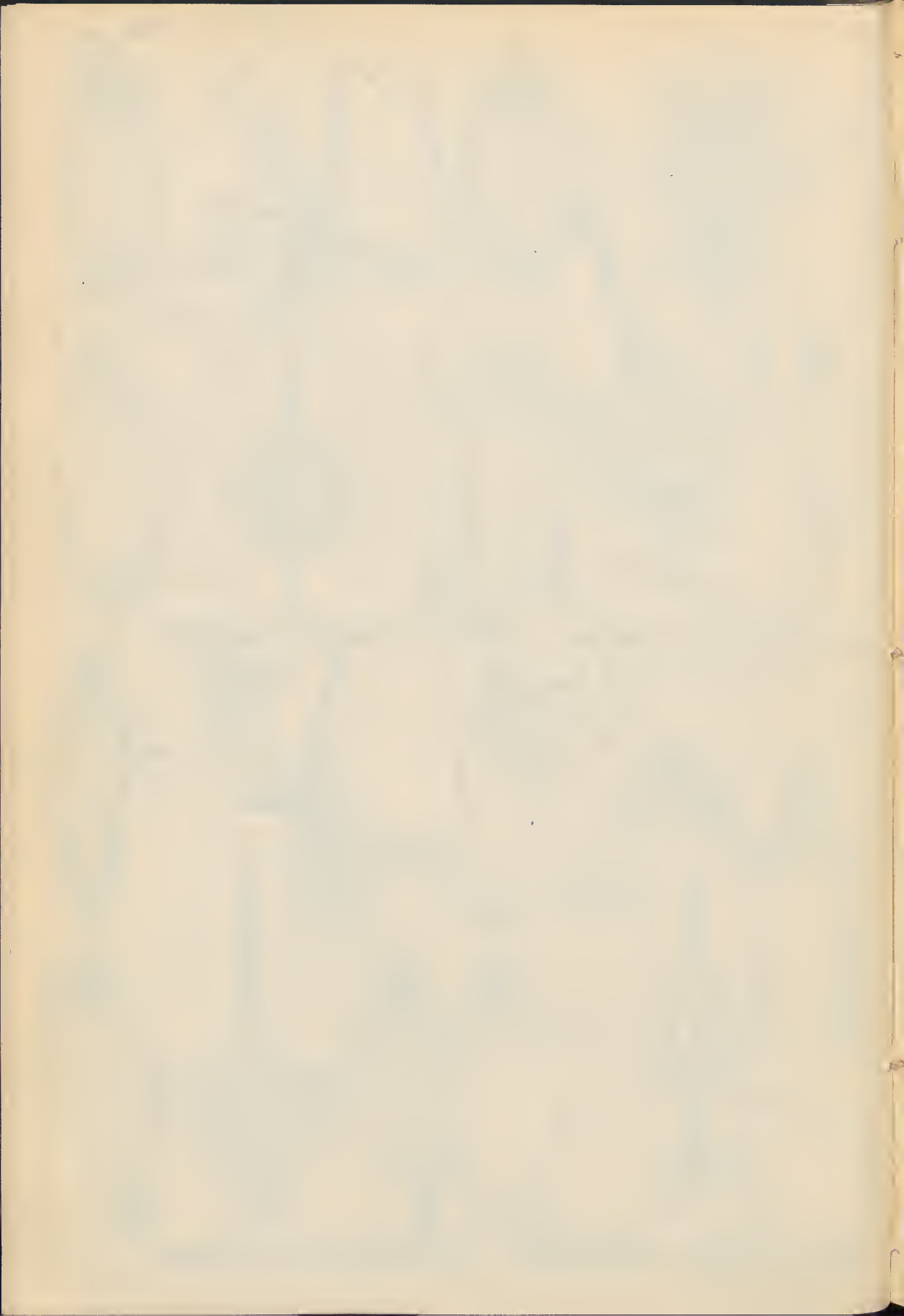
Nr. 470. *Epidendrum oliganthum*Nr. 471. *Epidendrum panicoides*Nr. 472. *Epidendrum patulipetalum*Nr. 473. *Epidendrum platynoön*

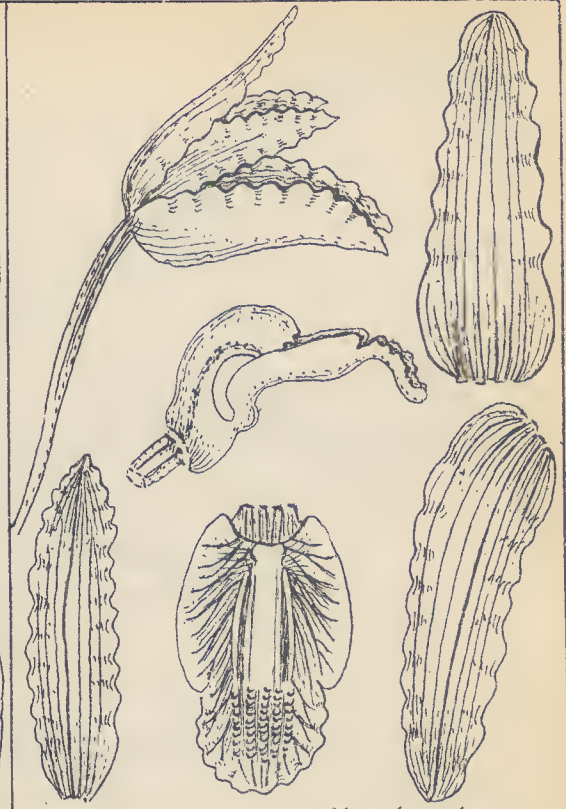


Nr. 474. *Epidendrum pleurobotrys*Nr. 476. *Epidendrum stenophyton*Nr. 475. *Epidendrum splendens*



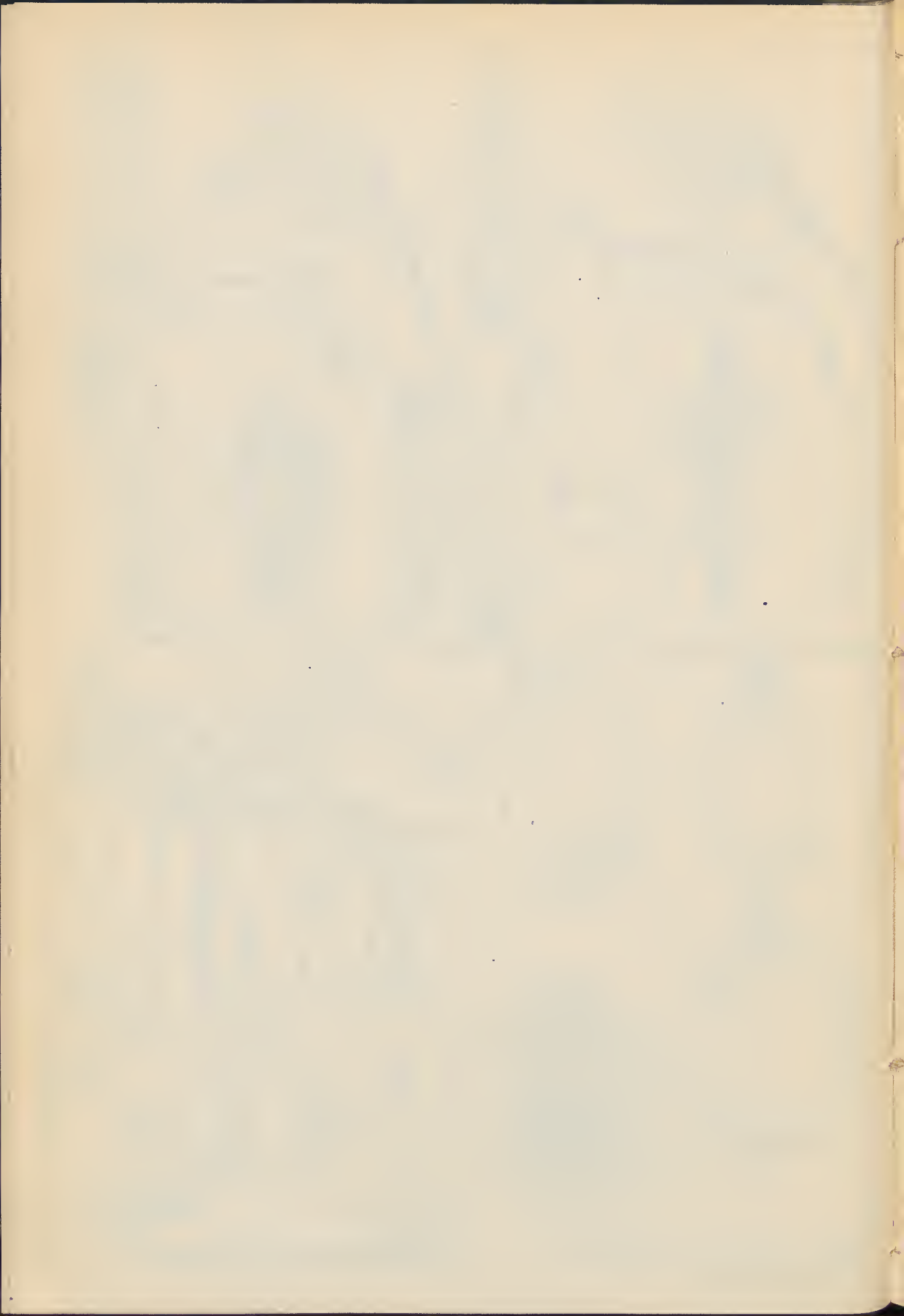
Nr. 477. *Epidendrum tarmense*Nr. 478. *Epidendrum unifoliatum*Nr. 479. *Epidendrum validum*Nr. 480. *Epidendrum rinosum*

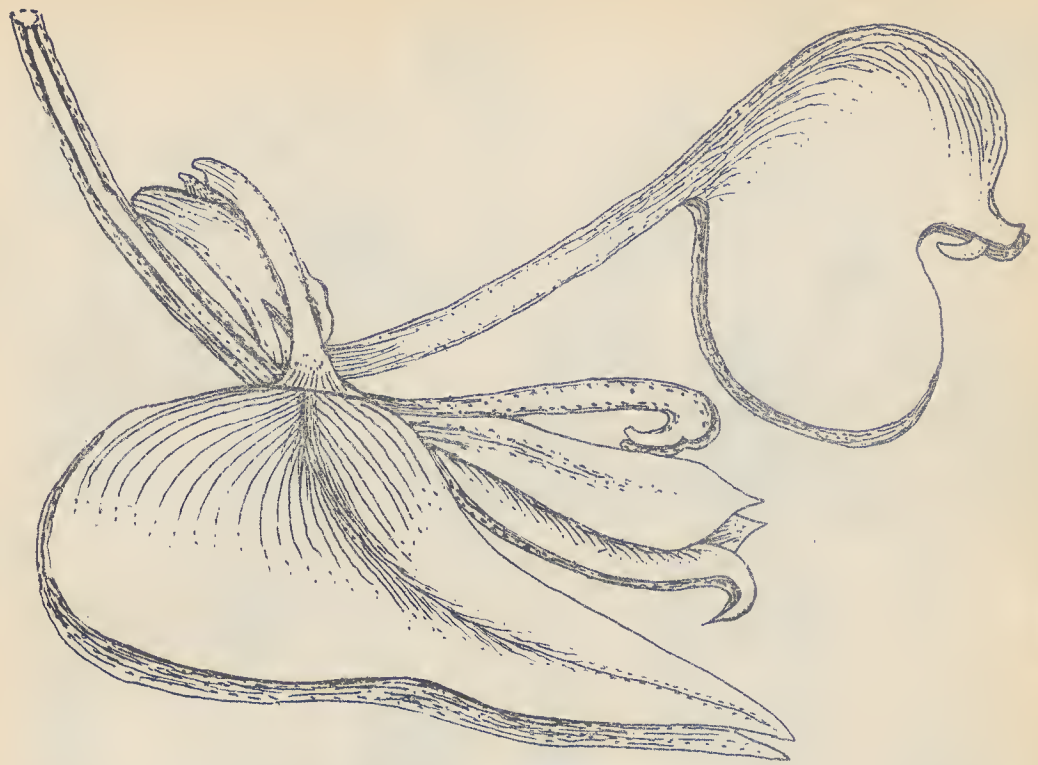


Nr. 481. *Lanium peruvianum*Nr. 482. *Schomburgkia Mayobambae*Nr. 483. *Warrea speciosa*

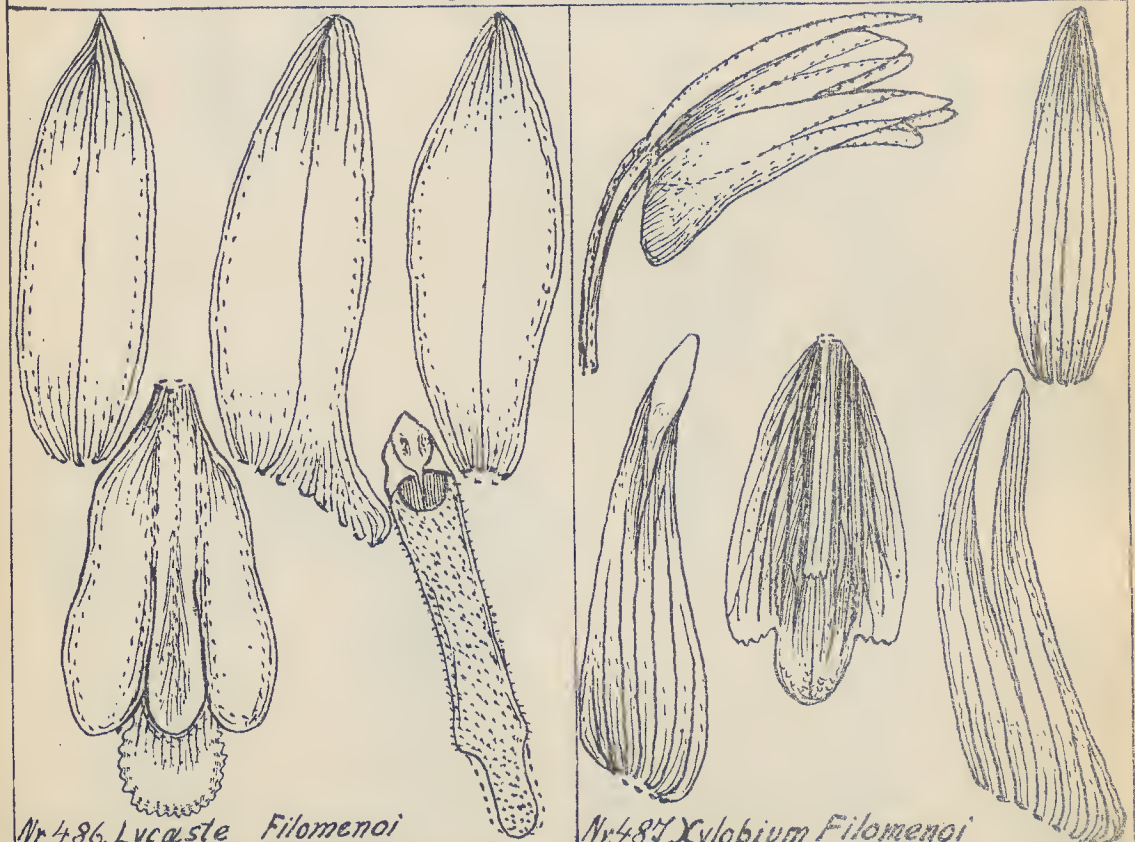
Beilage 57

Nr. 484. *Gongora nigropunctata*



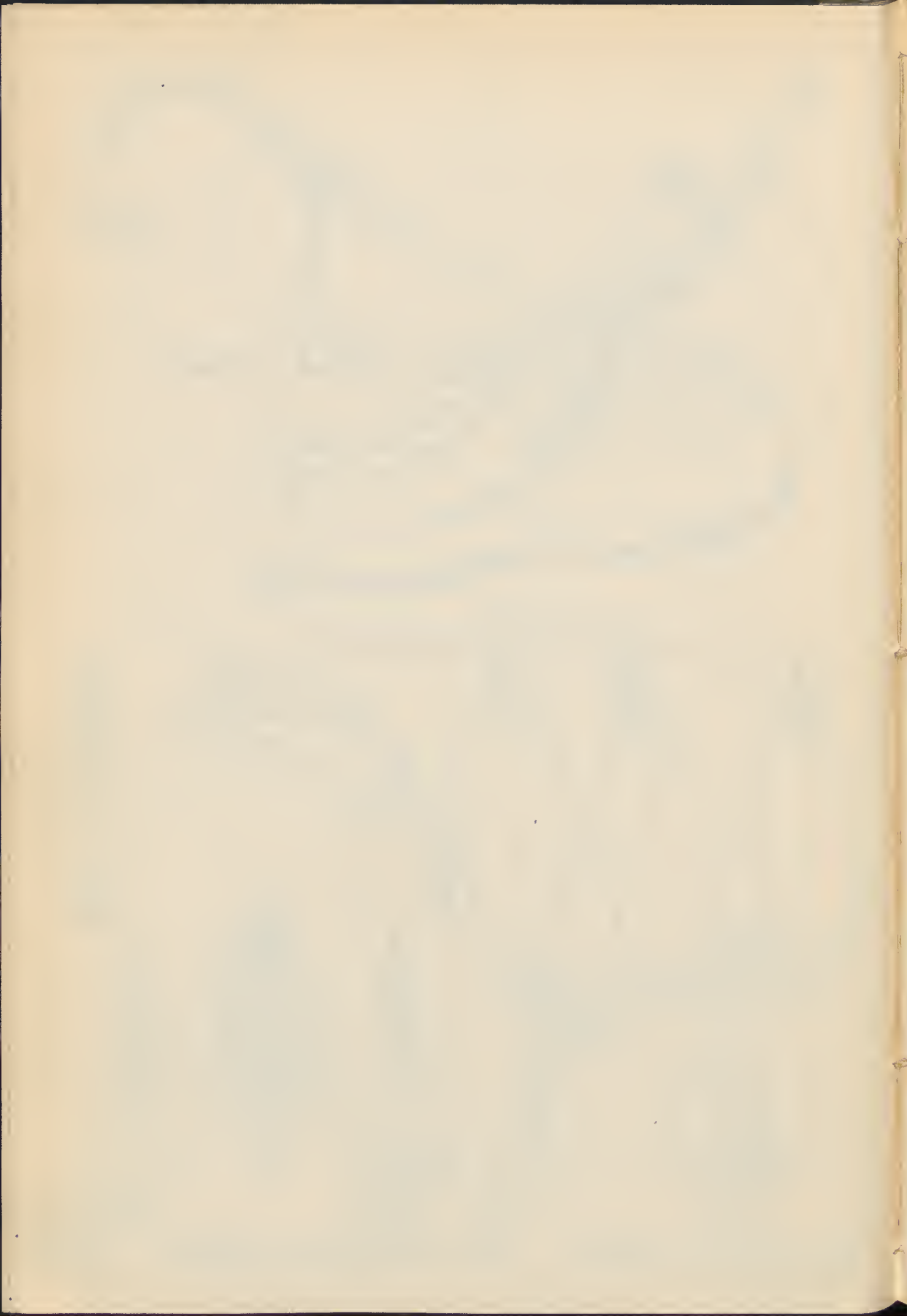


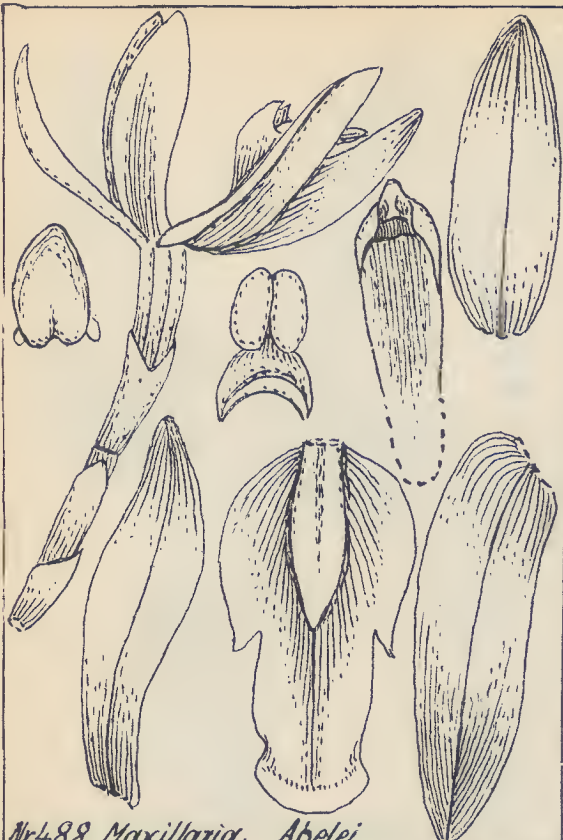
Nr. 485. *Coryanthes bicolorata*



Nr. 486. *Lycaste Filomenoi*

Nr. 487. *Xylobium Filomenoi*





Nr.488. *Maxillaria Abelei*

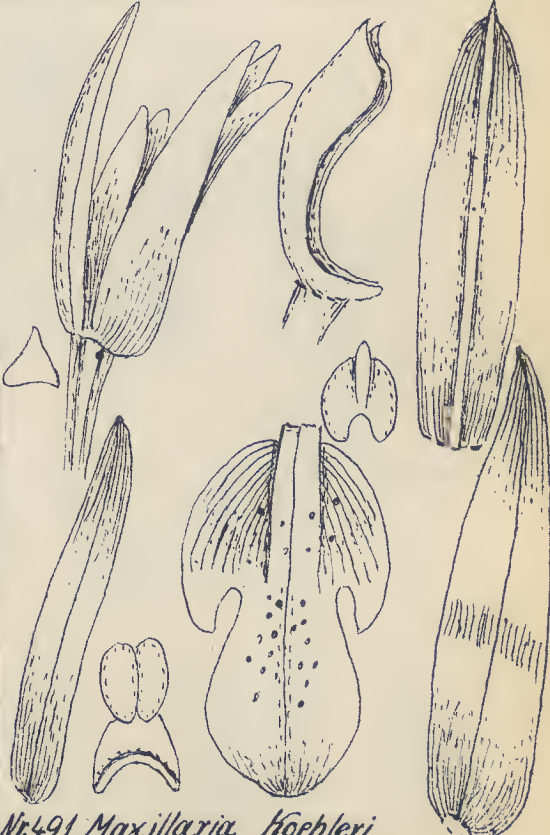


Nr.489. *Maxillaria brachypetala*

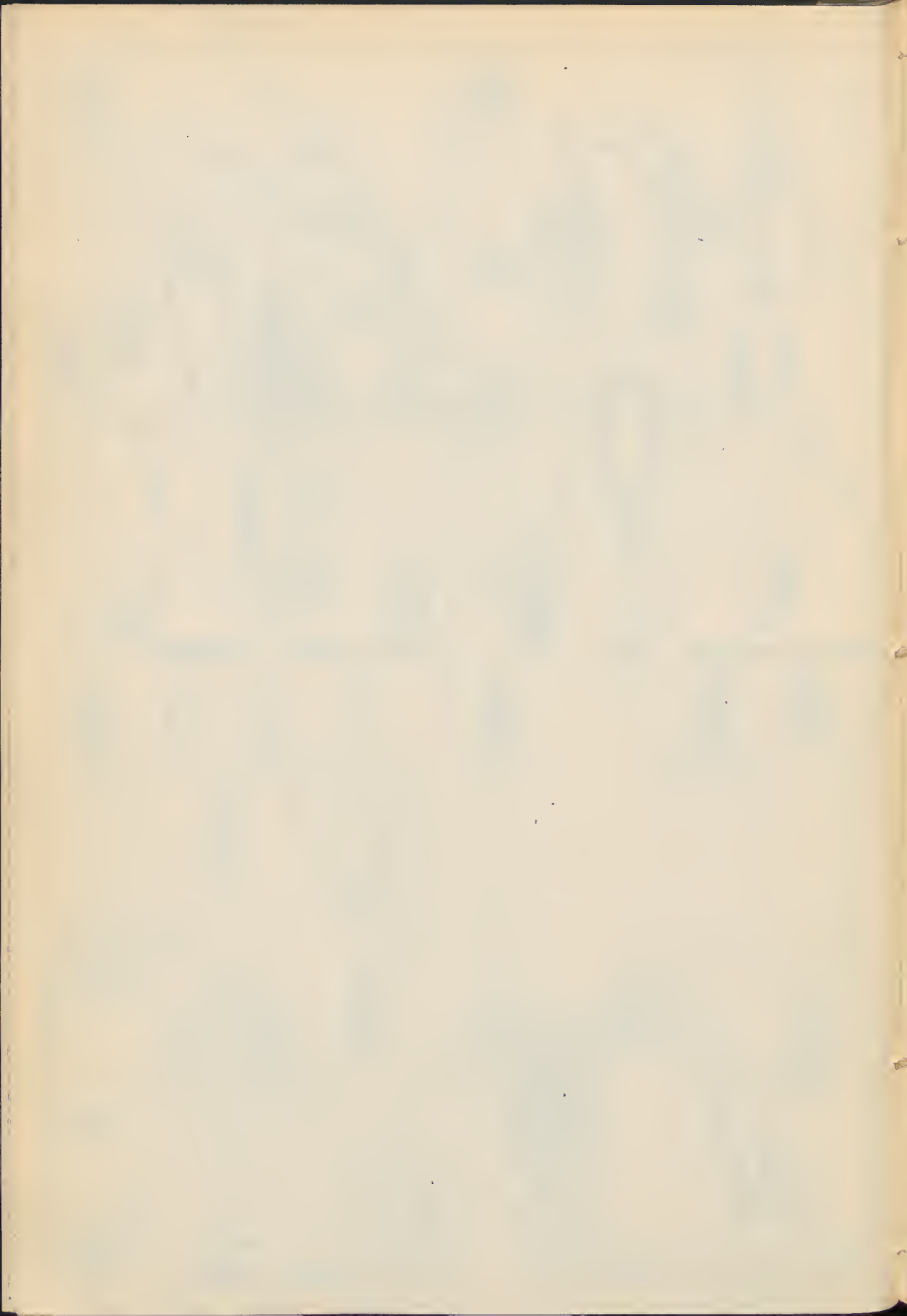


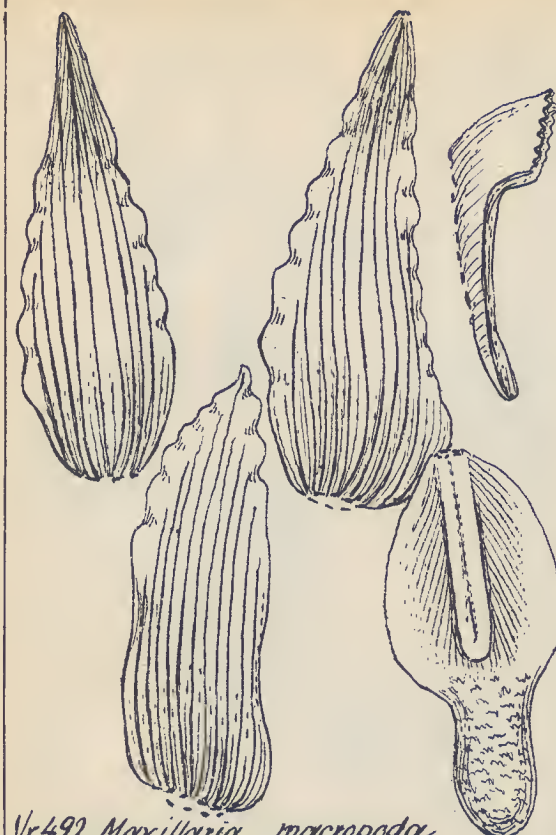
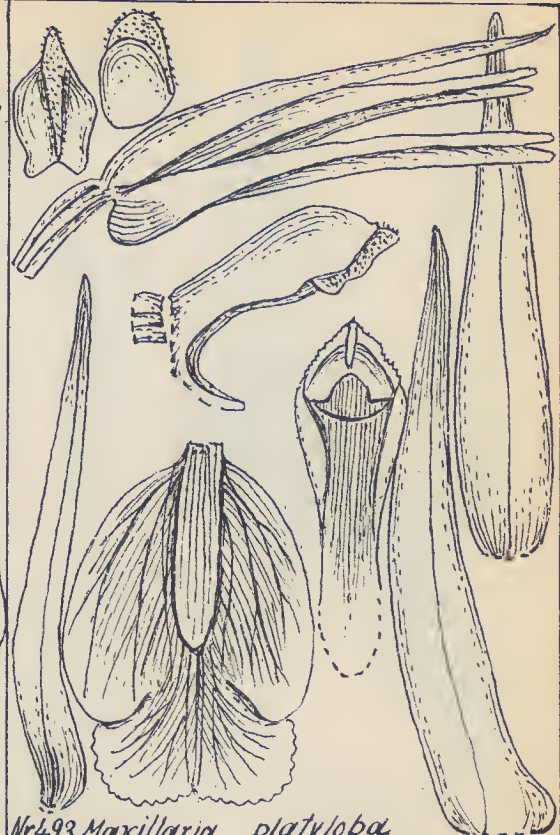
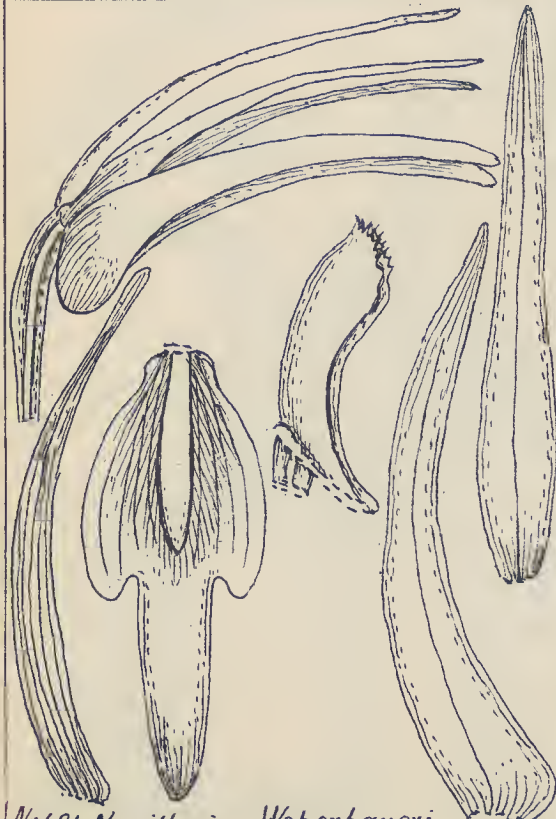
Nr.490. *Maxillaria calanthae*

Baiheft 57

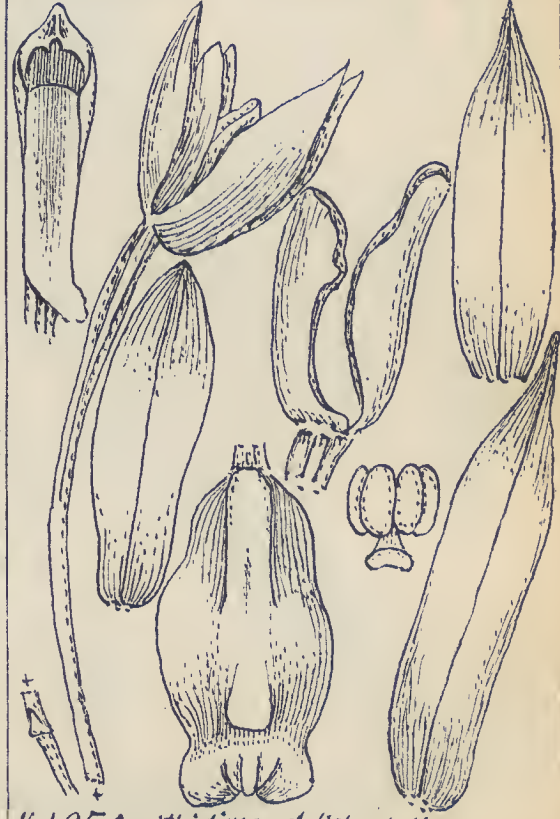


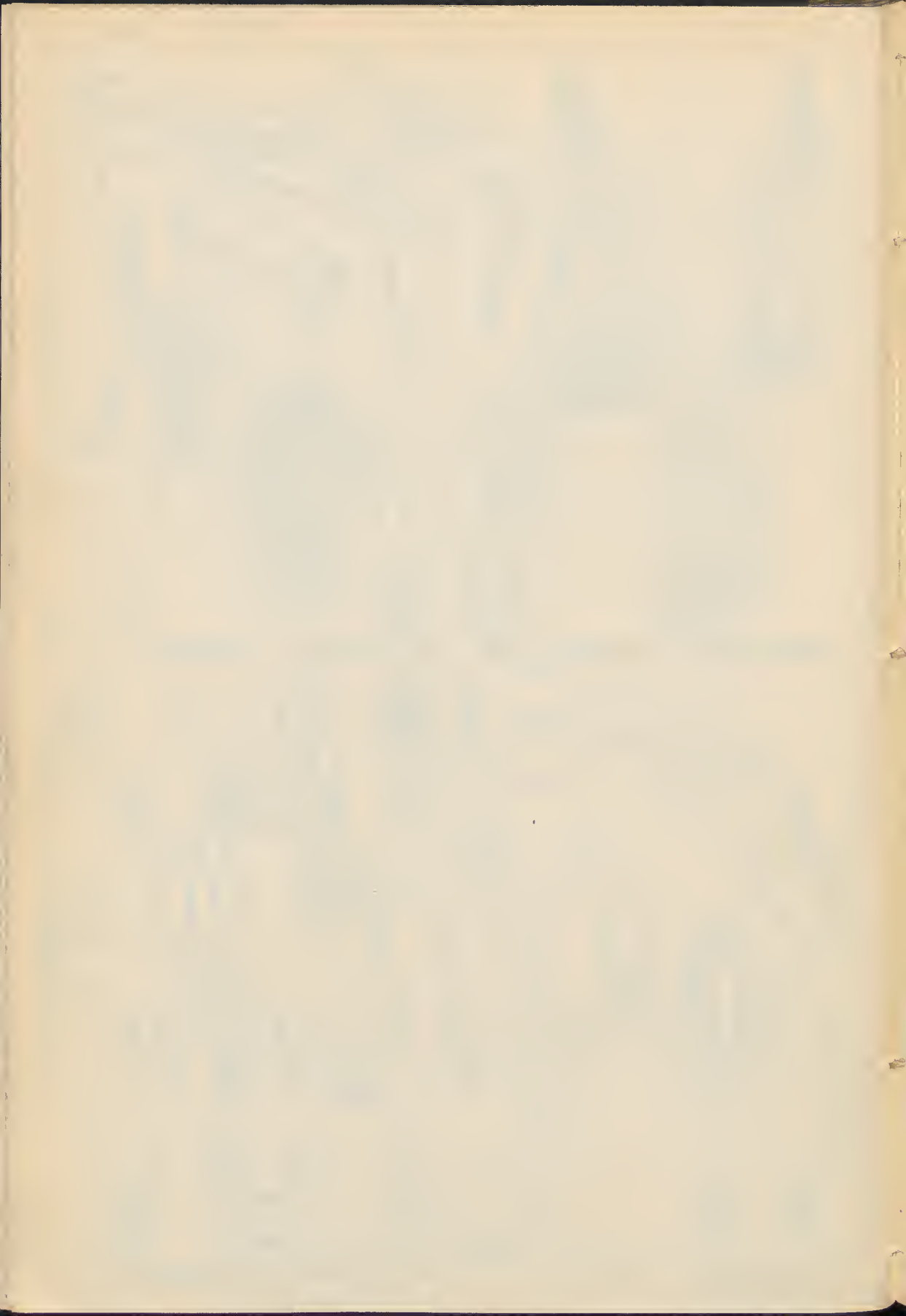
Nr.491. *Maxillaria Kochleri*



Nr. 492 *Maxillaria macropoda*Nr. 493 *Maxillaria platyloba*Nr. 494 *Maxillaria Weberbaueri*

Beilage 54

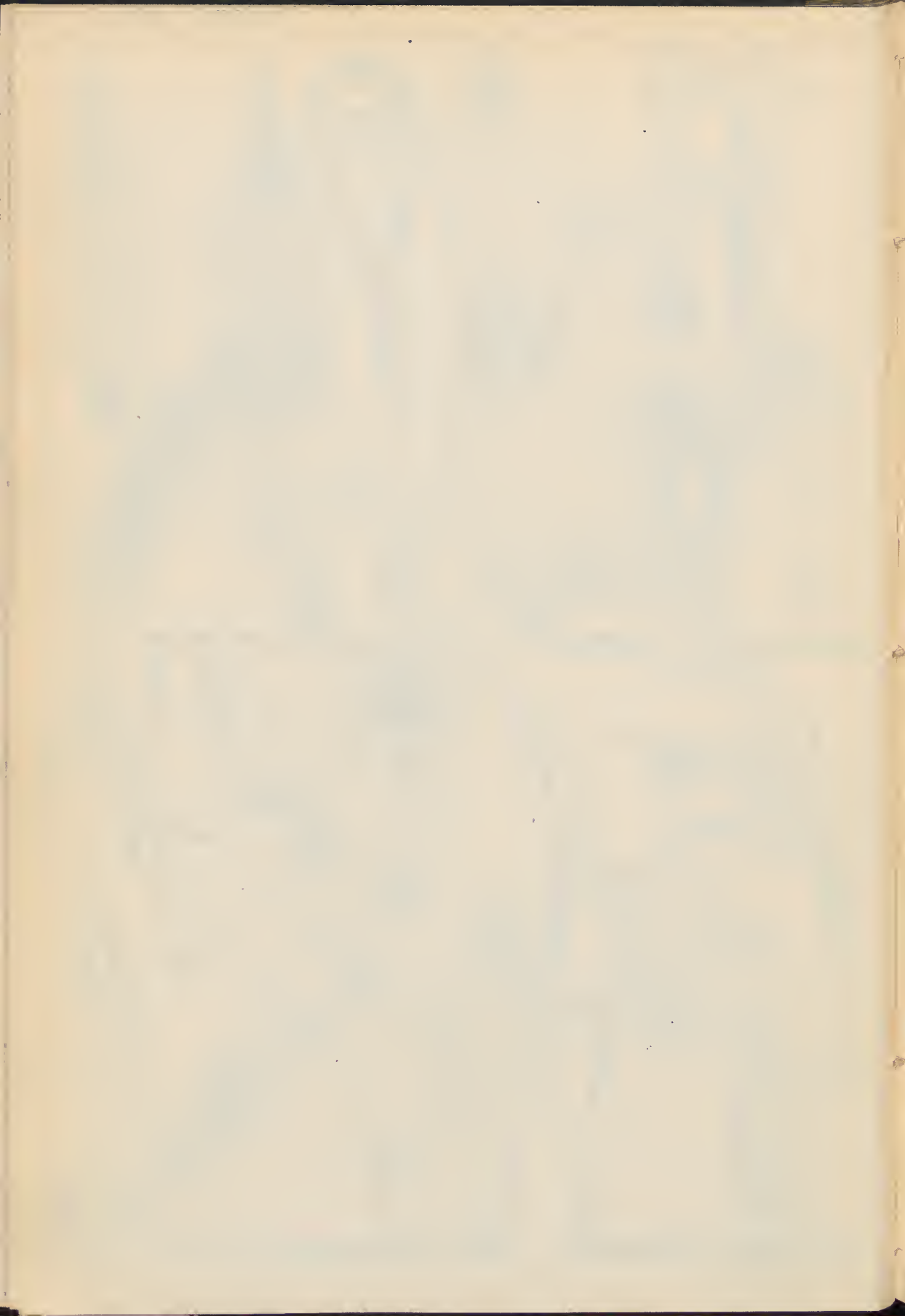
Nr. 495 *Ornithidium dolichophyllum*



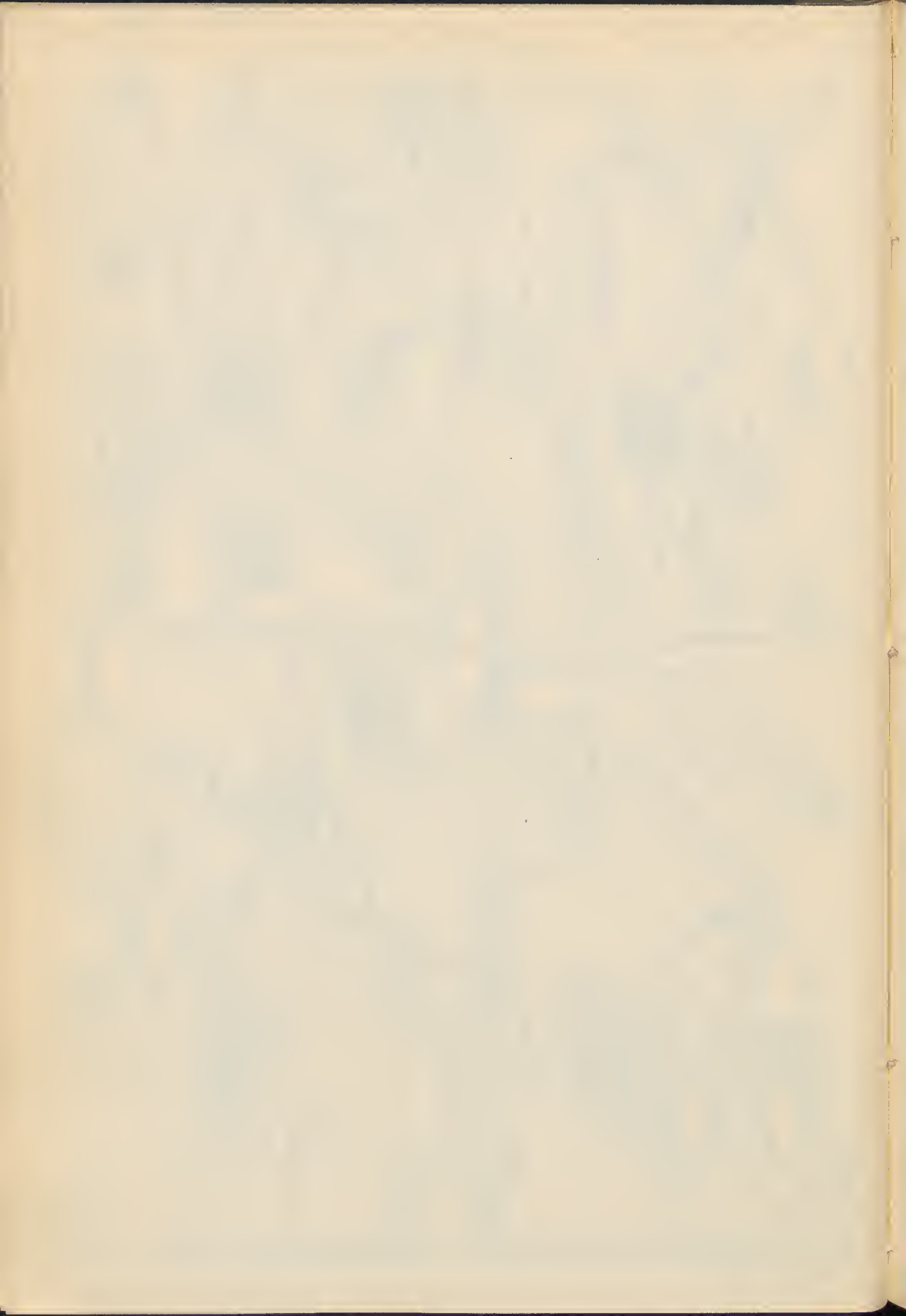
Nr.496 *Trigonidium loretense*Nr.497 *Trigonidium peruvianum*Nr.498 *Notylia Mayo-bambae*

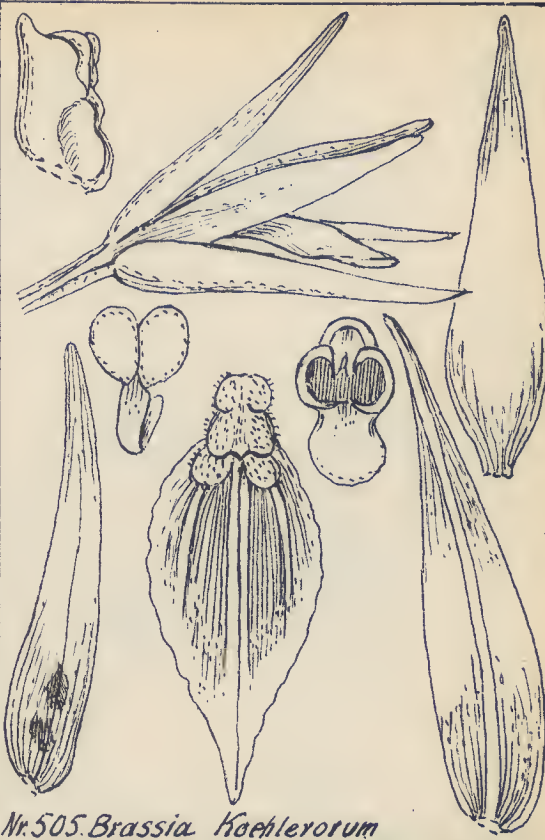
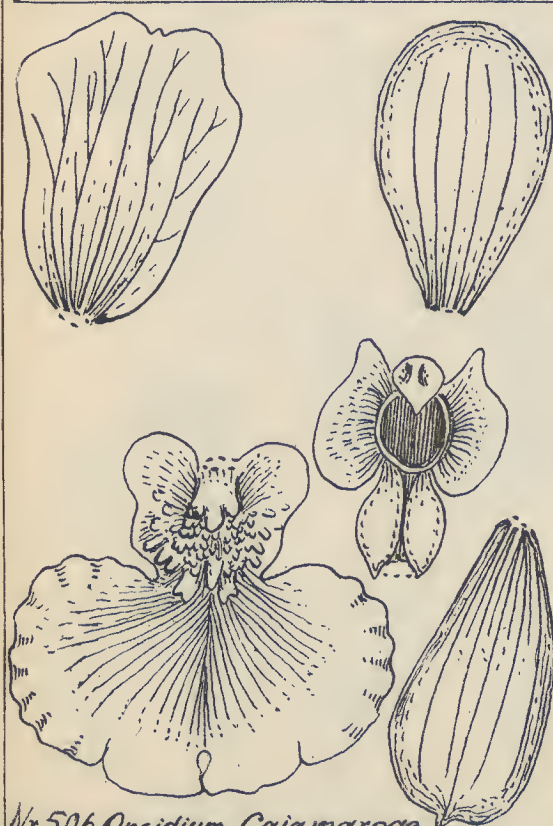
Beihett 57

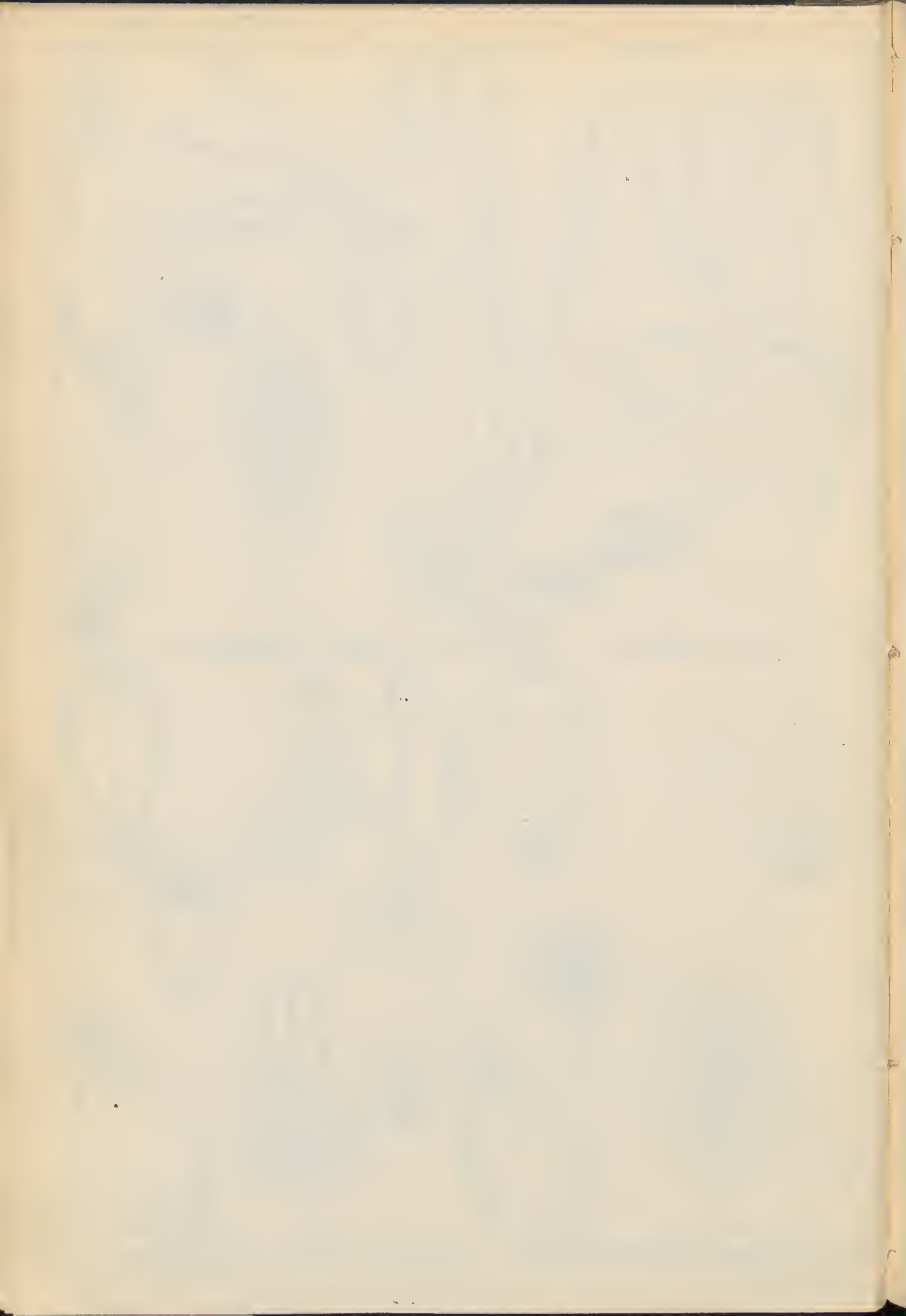
Nr.499 *Odontoglossum bellum*



Nr. 500. *Odontoglossum juninense*Nr. 501. *Odontoglossum Kochleri*Nr. 502. *Odontoglossum Loesenerianum*Nr. 503. *Odontoglossum trilobum*



Nr.504 *Brassia filomenoi*Nr.505 *Brassia Kochleorum*Nr.506 *Oncidium Cajamarcae*Nr.507 *Solenidium peruvianum*

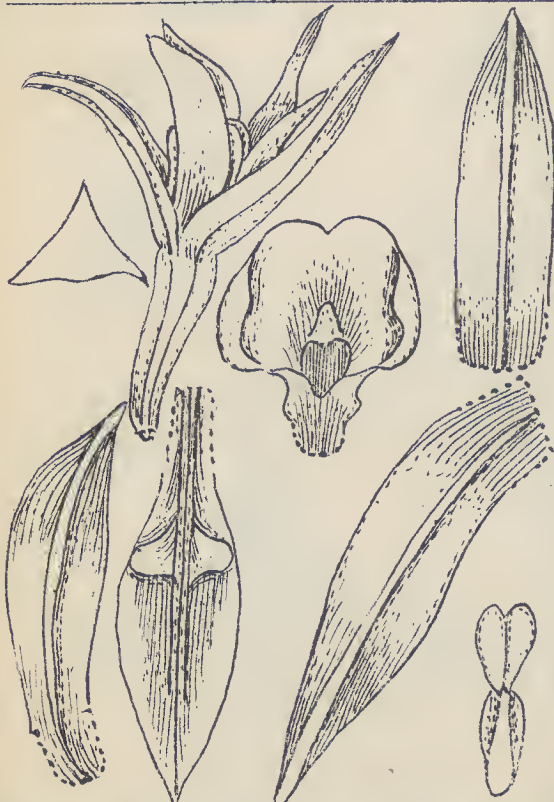




Nr. 508. *Ornithocephalus longilabris*.

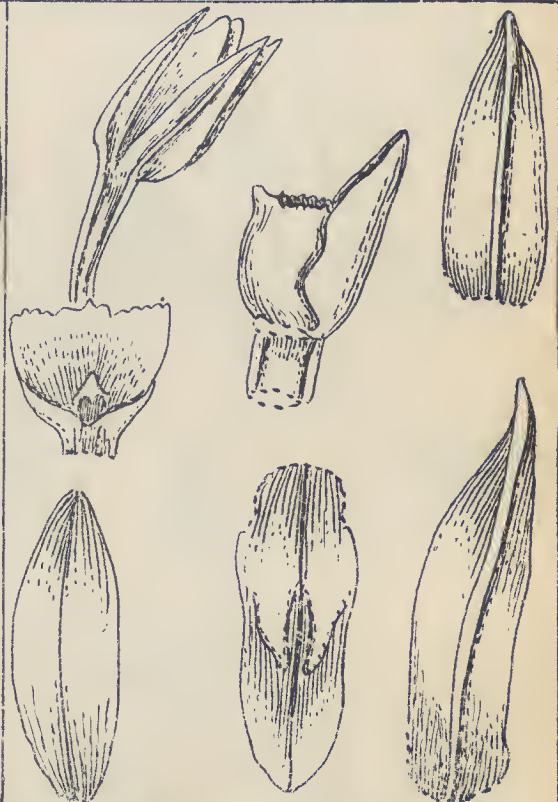


Nr. 509. *Telipogon gnomus*

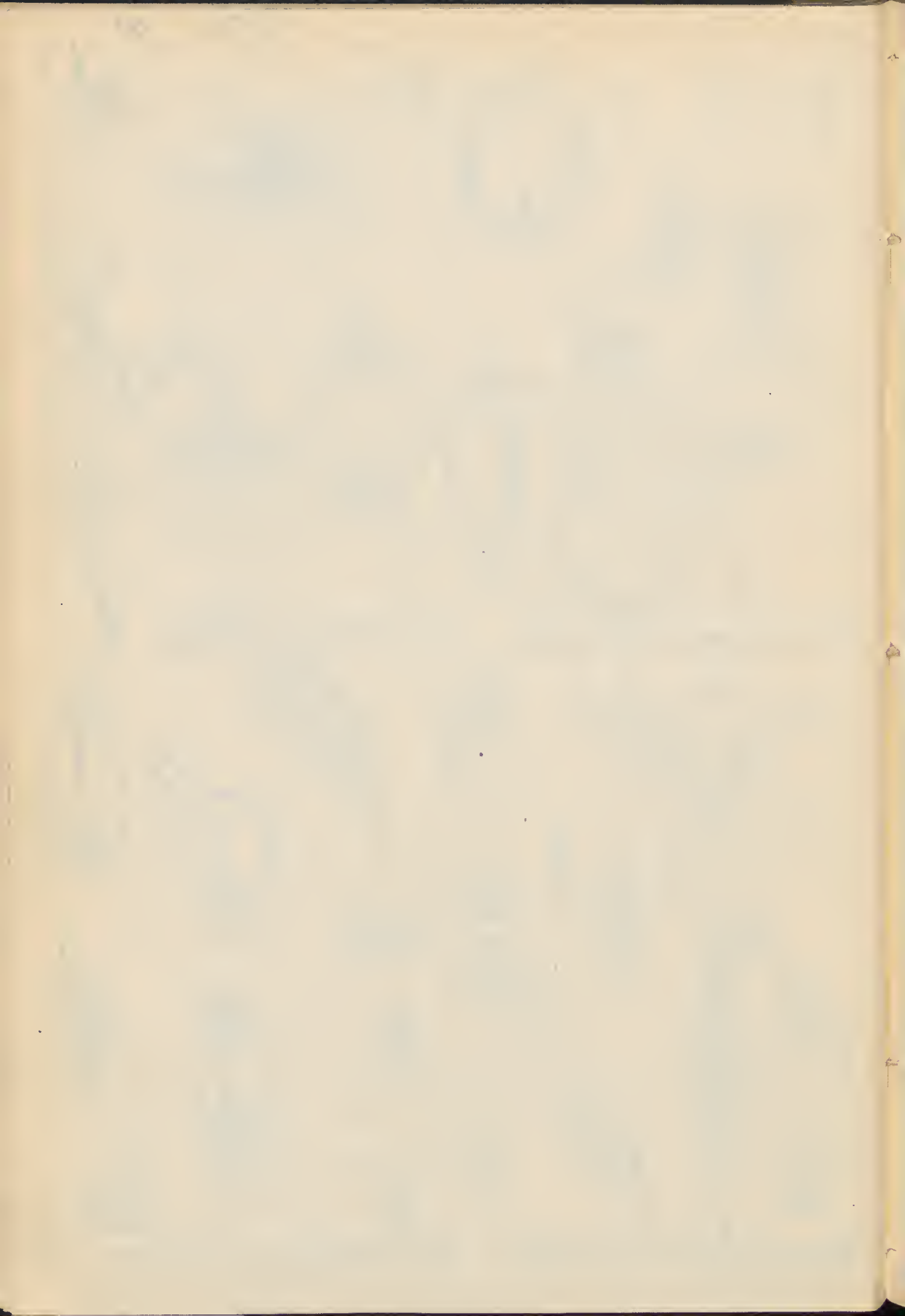


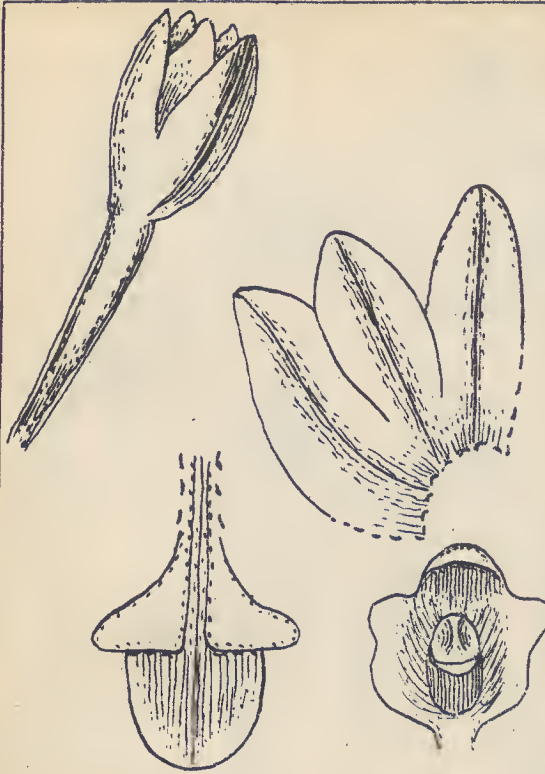
Nr. 510. *Pachyphyllum breviconnatum*

Beiheft 59

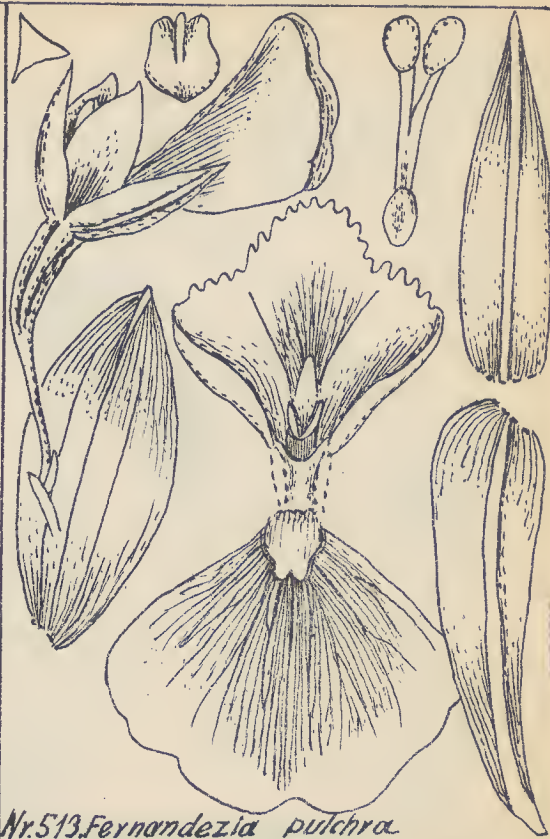


Nr. 511. *Pachyphyllum lycopodioides*

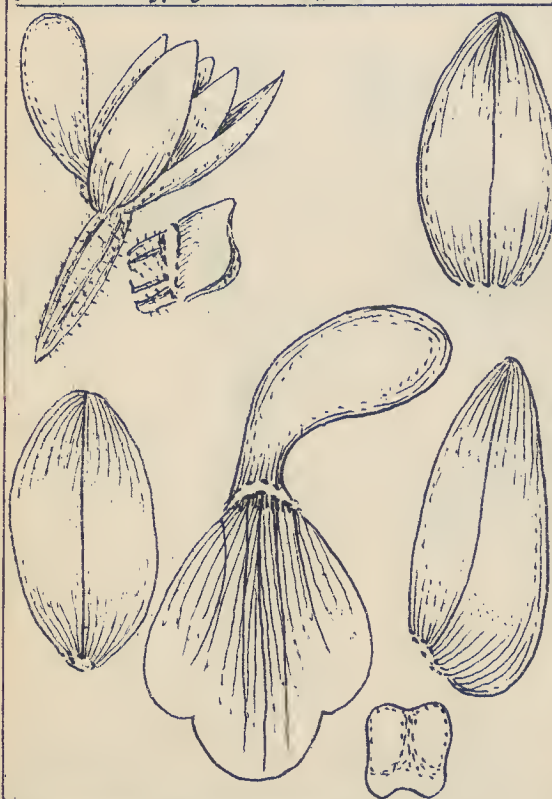




Nr.512. *Pachyphyllum tenue*

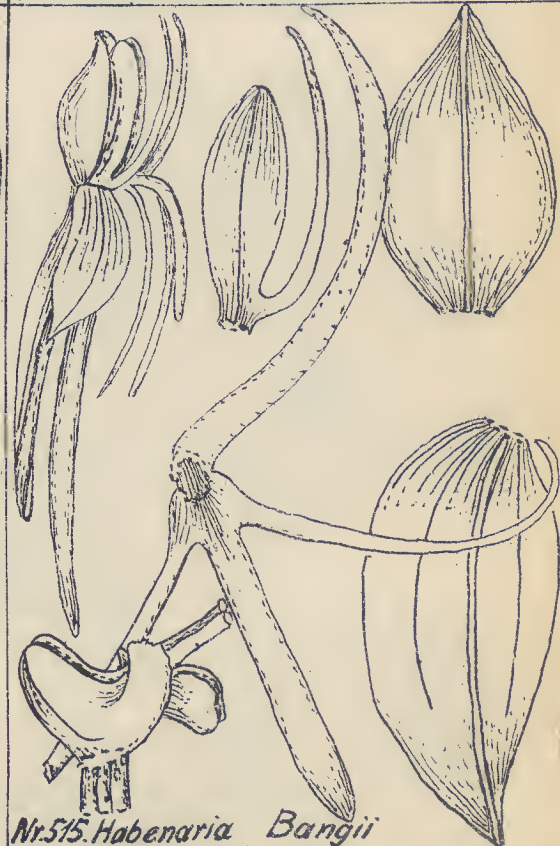


Nr.513. *Fernandezia pulchra*

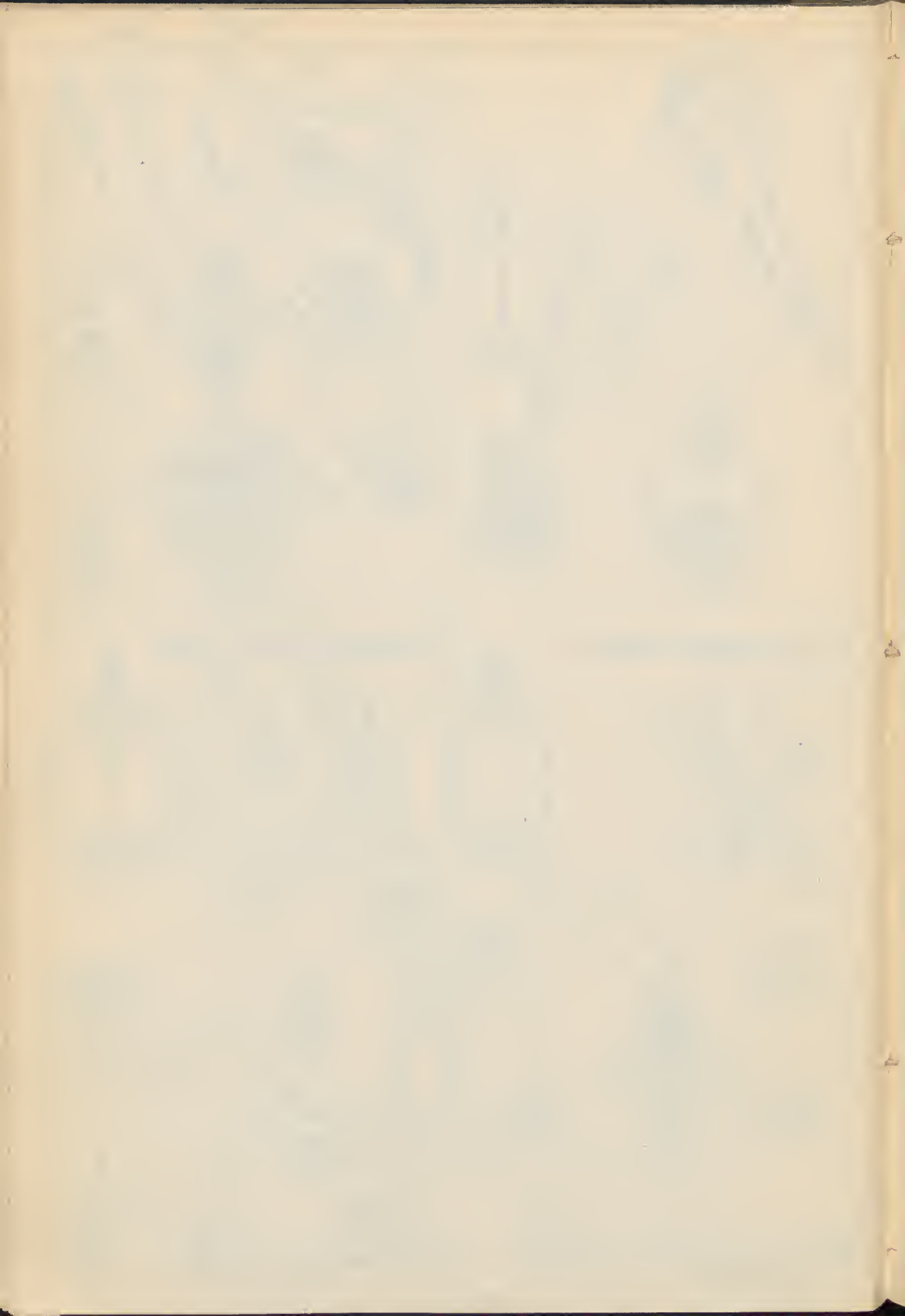


Nr.514. *Campylocentrum loretoense.*

Beiheft 57



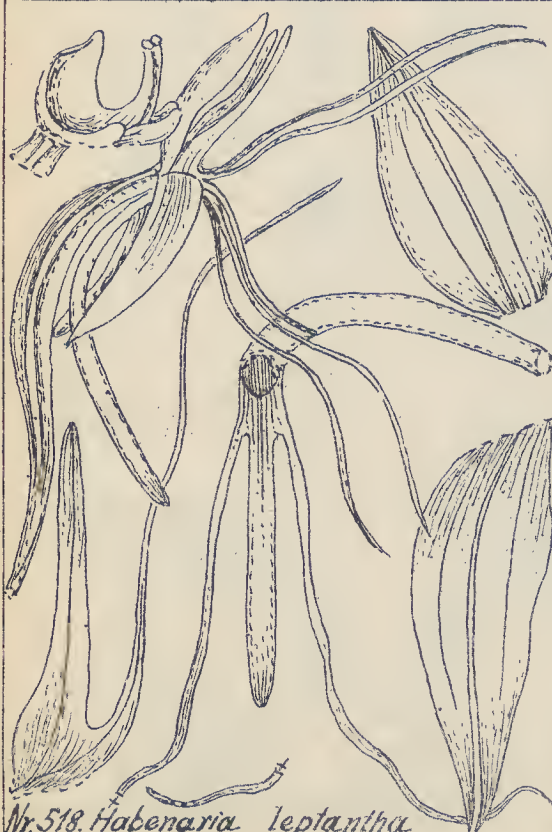
Nr.515. *Habenaria Bangii*



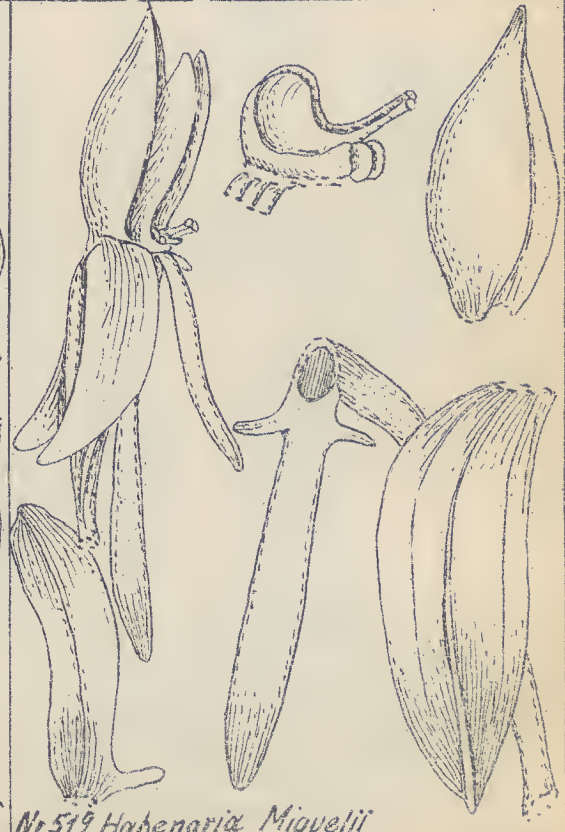


Nr.516. *Habenaria bermejoensis*

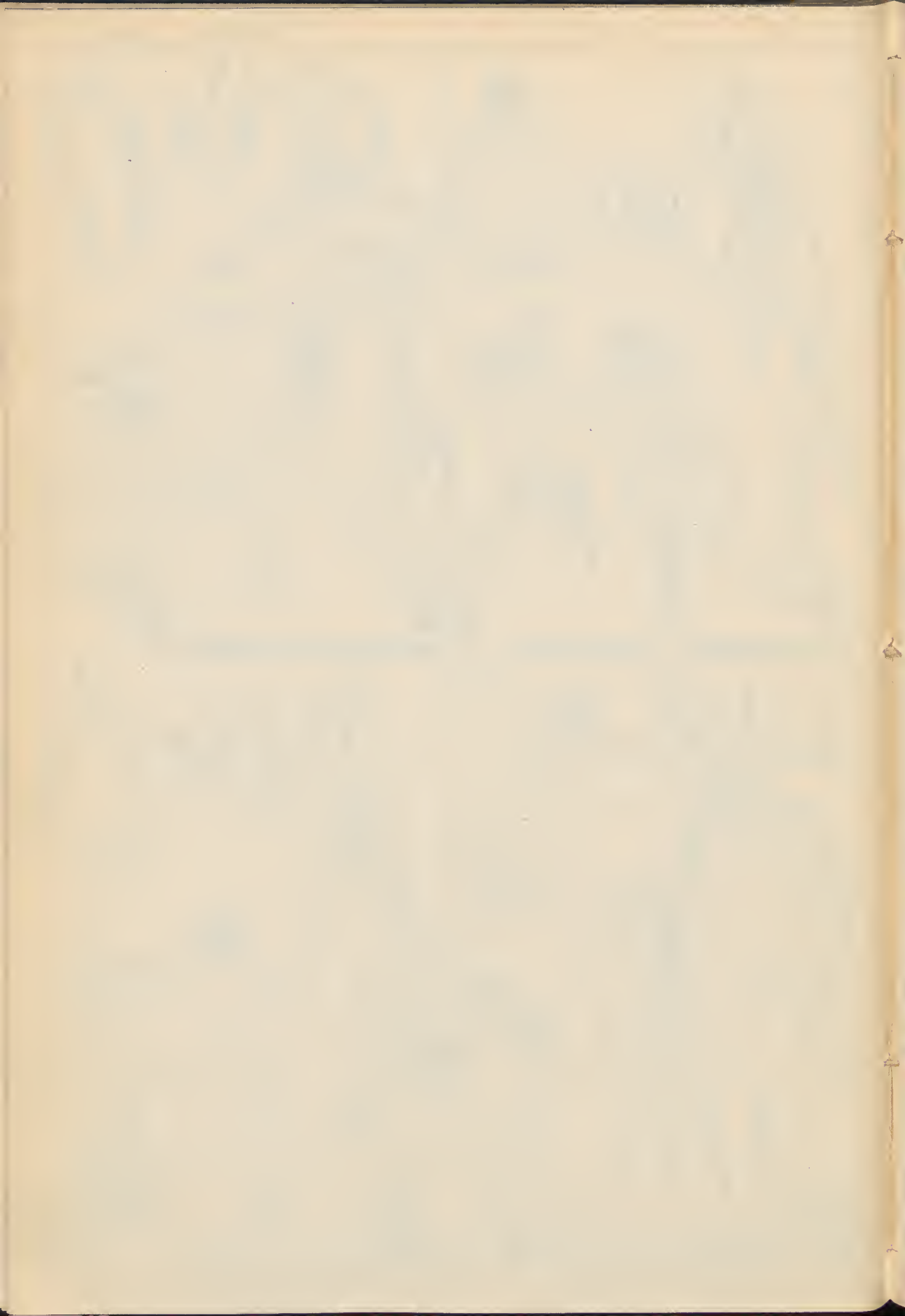
Nr.517. *Habenaria Buchtienii*

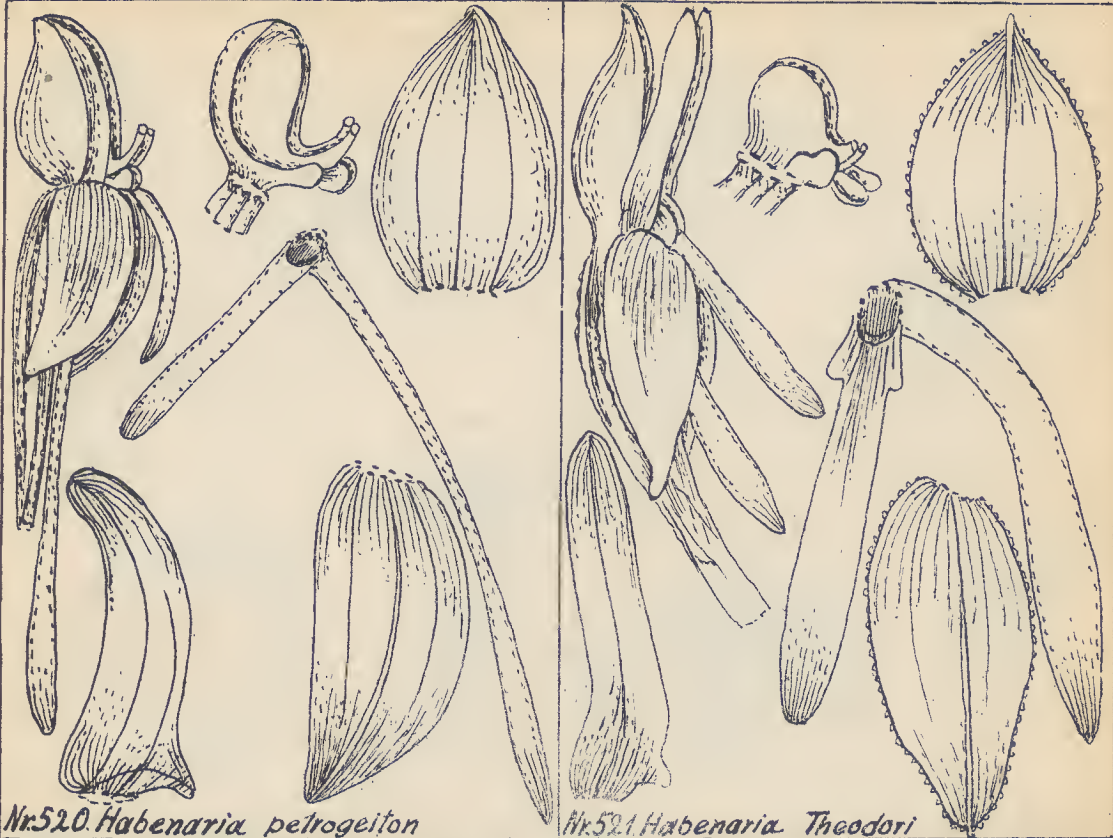
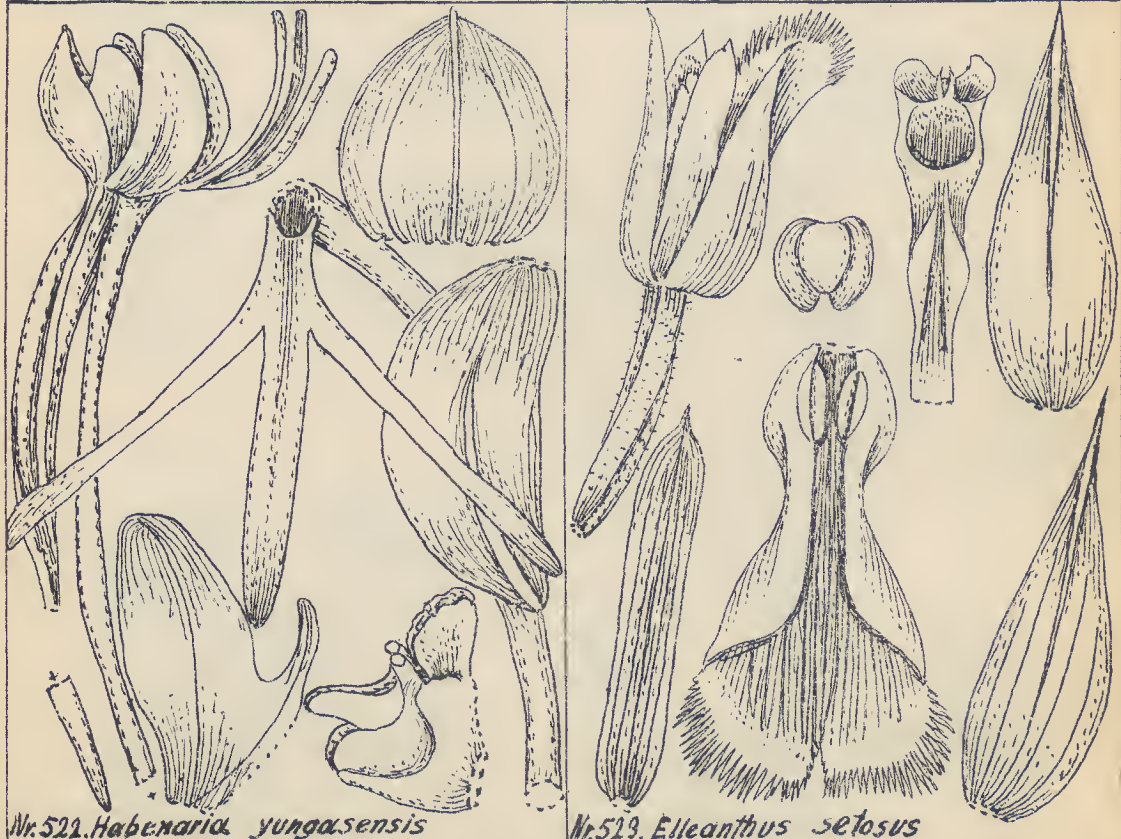


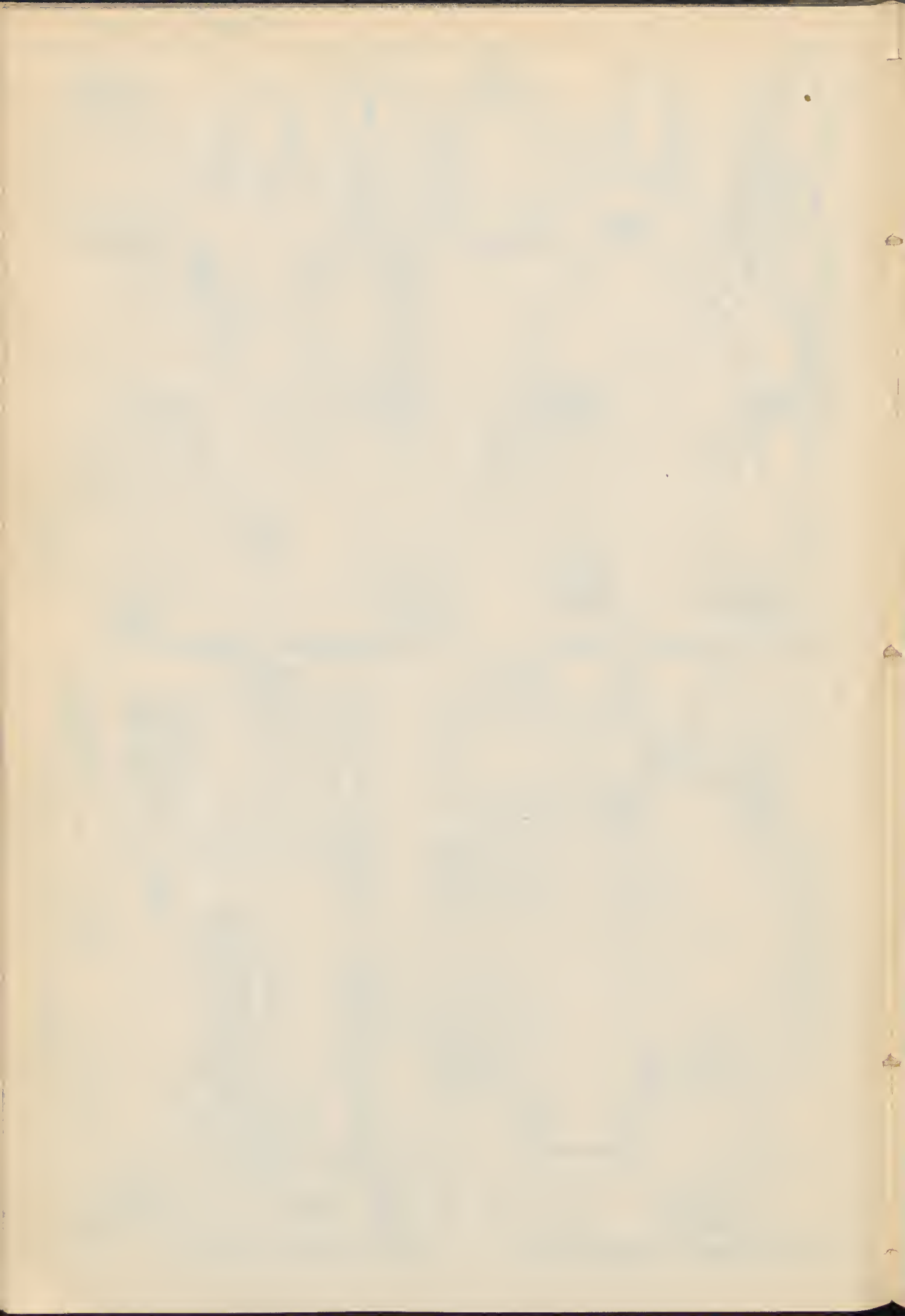
Nr.518. *Habenaria leptantha*

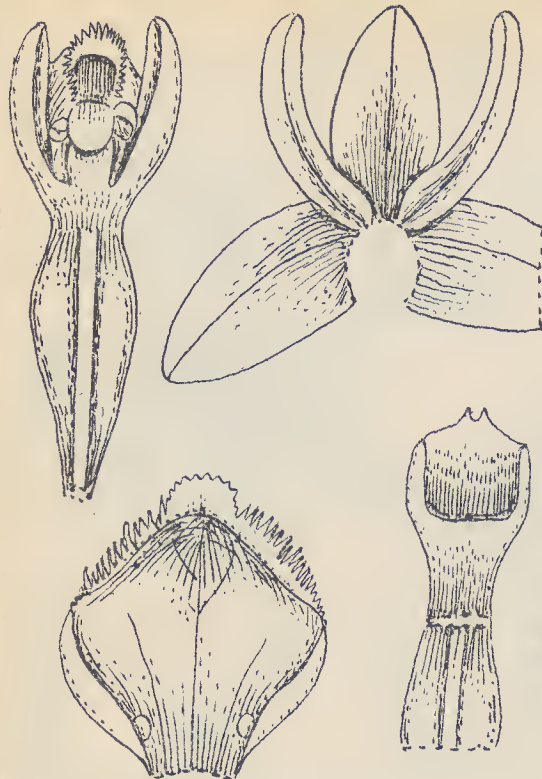
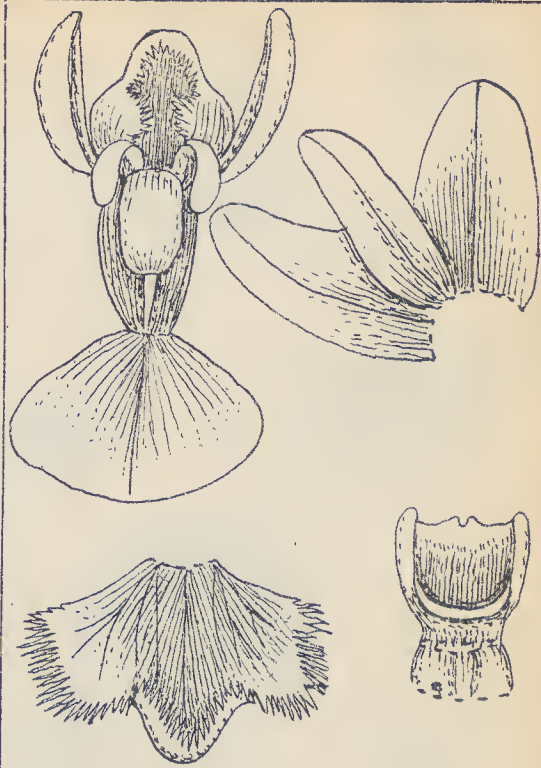
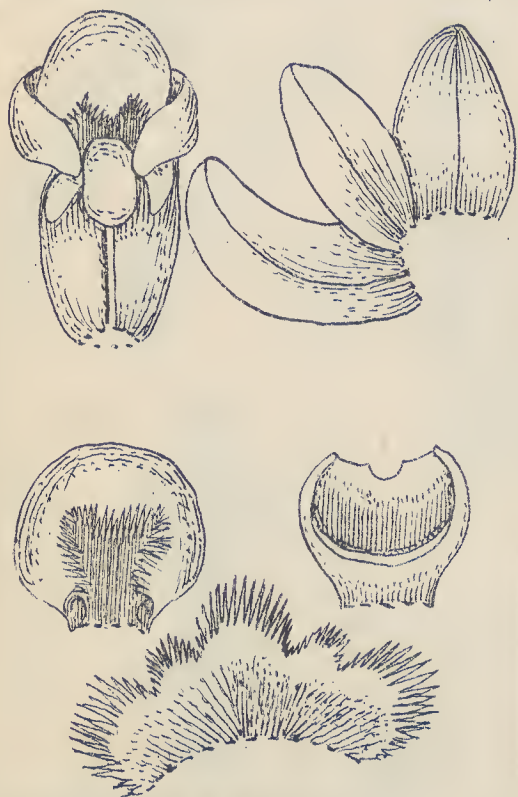
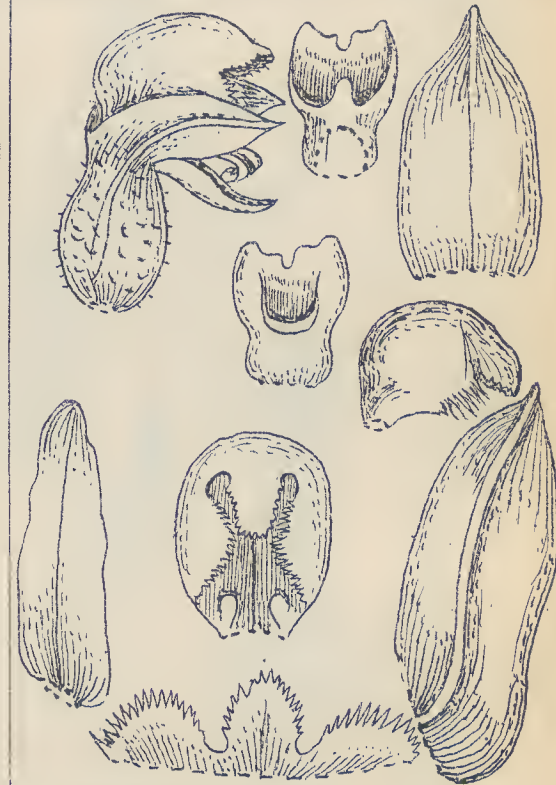


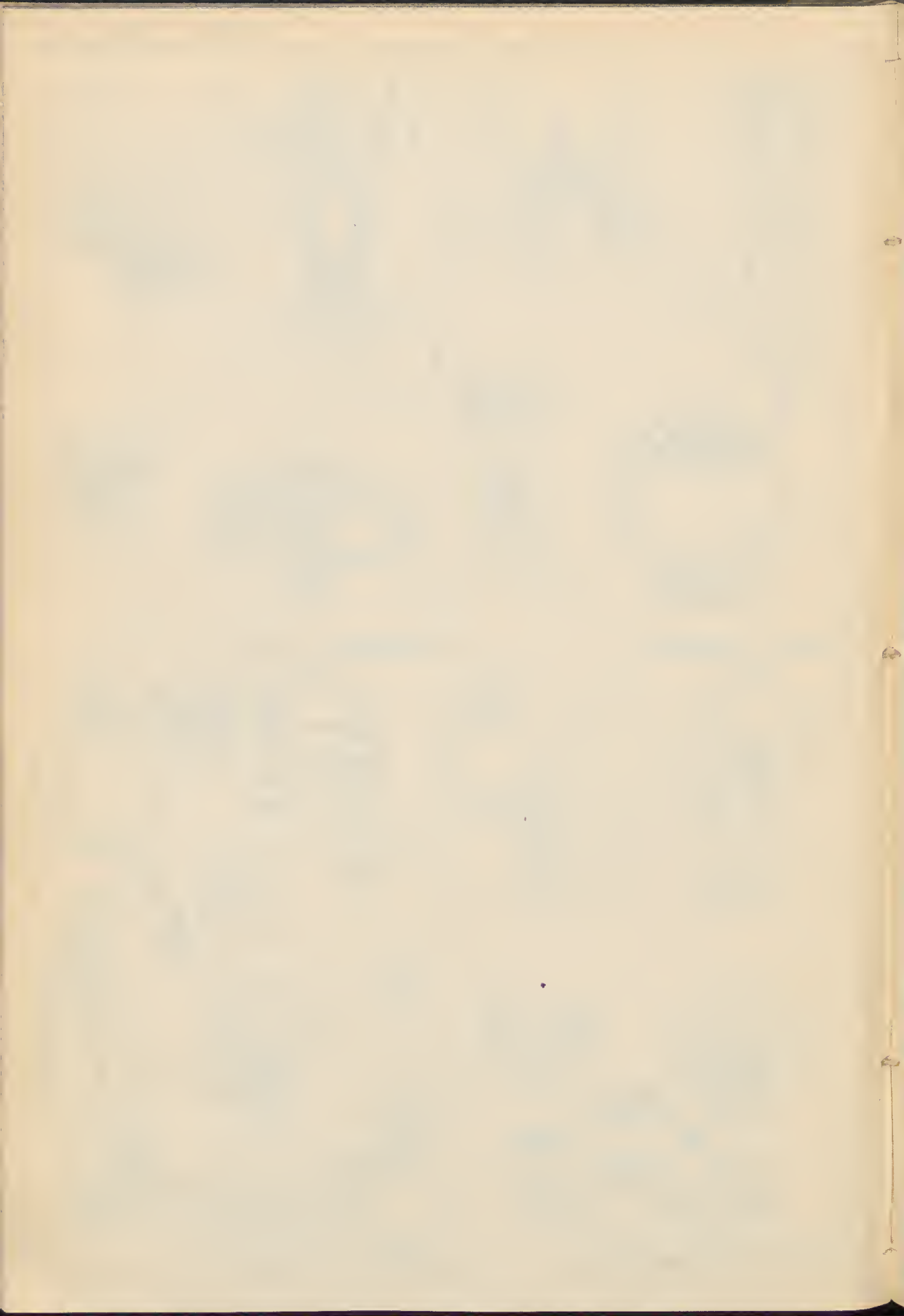
Nr.519. *Habenaria Miguelii*

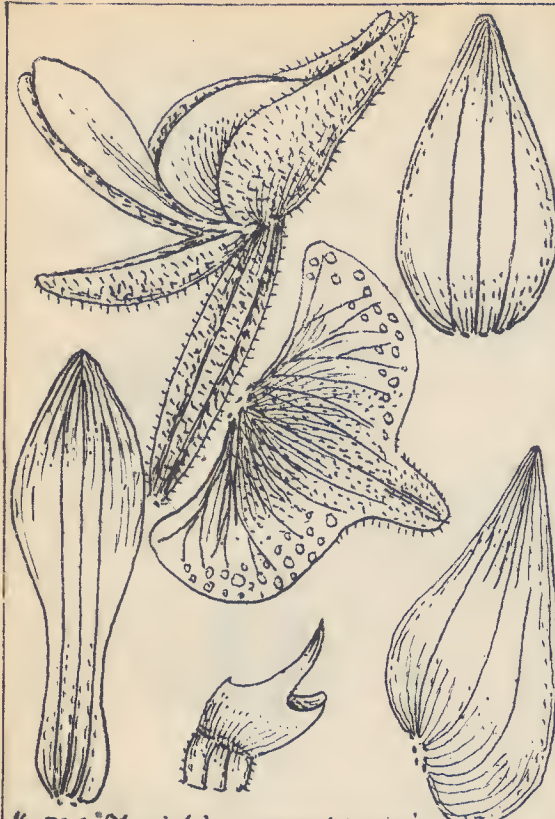
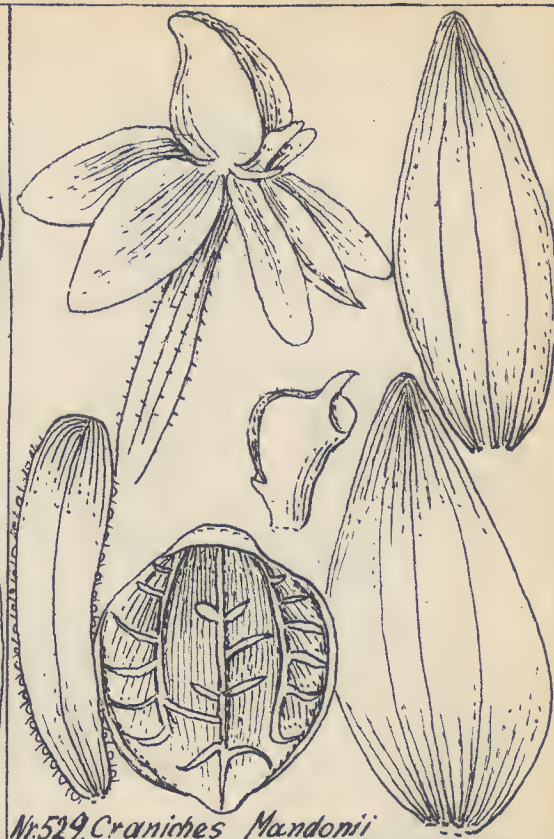
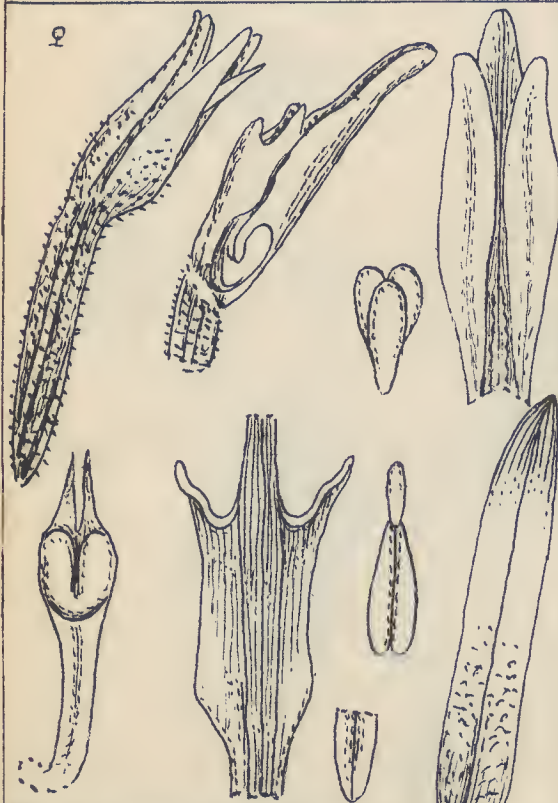


Nr.520. *Habenaria petrogeiton*Nr.521. *Habenaria Theodori*Nr.522. *Habenaria yungasensis*Nr.523. *Elleanthus setosus*

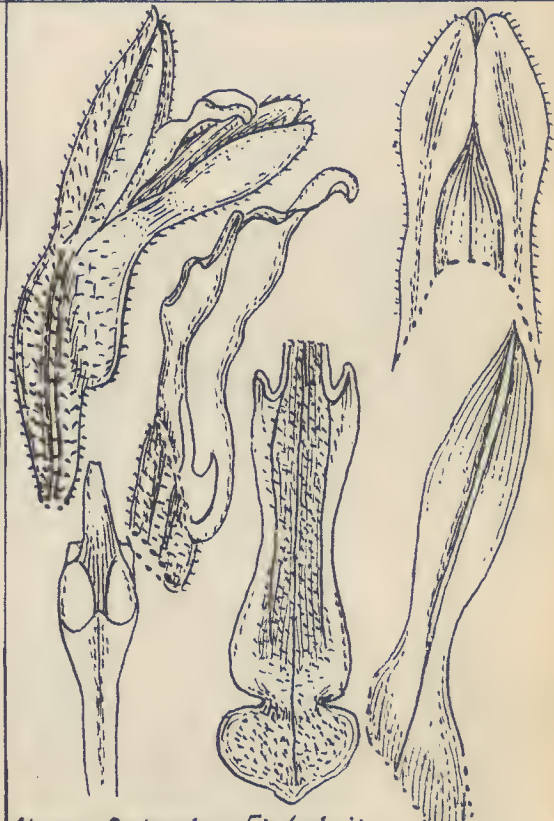


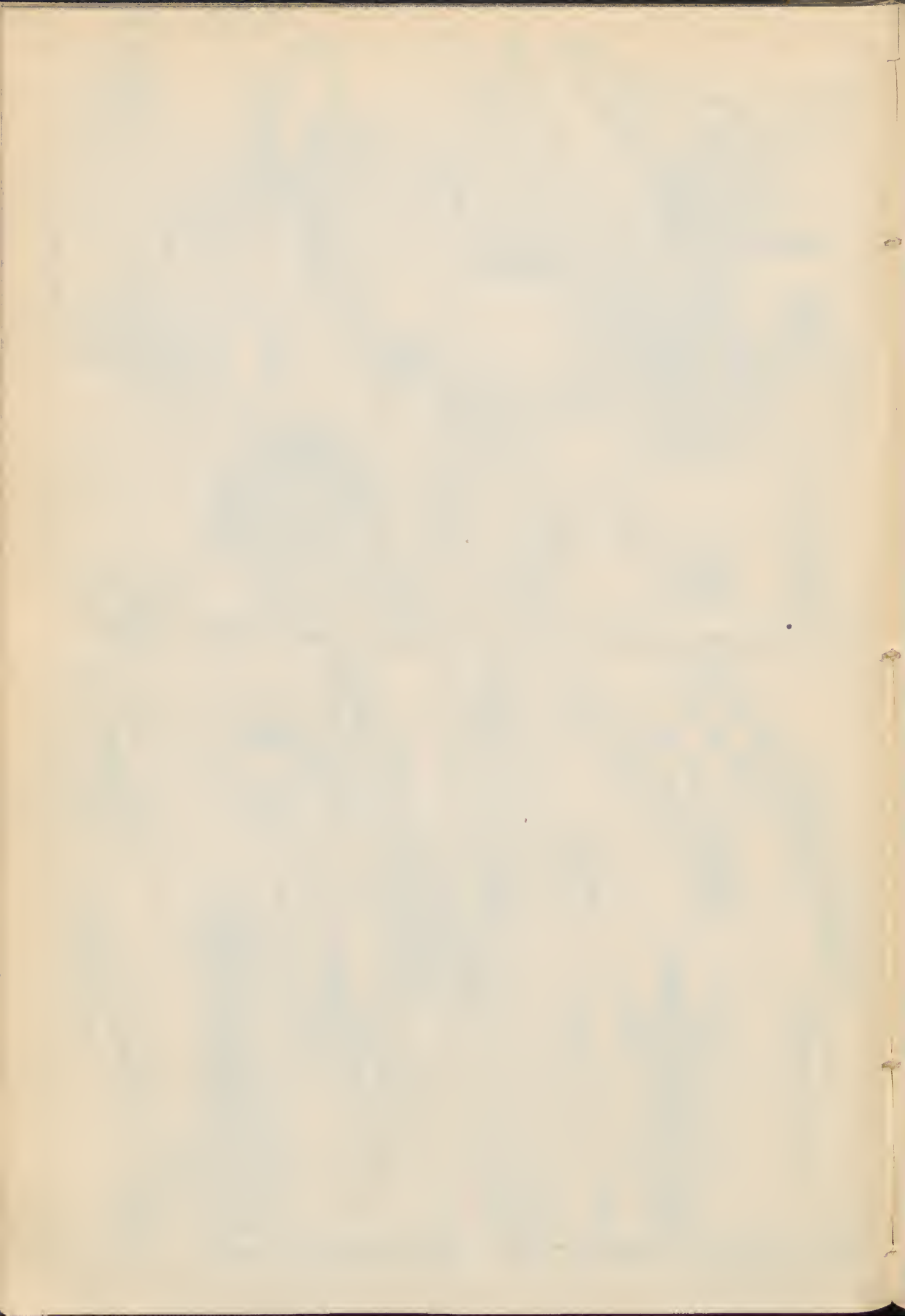
Nr. 524. *Aa chiogenox*Nr. 525. *Aa microtidis*Nr. 526. *Aa sphaeroglossa*Nr. 527. *Aa trilobulata*

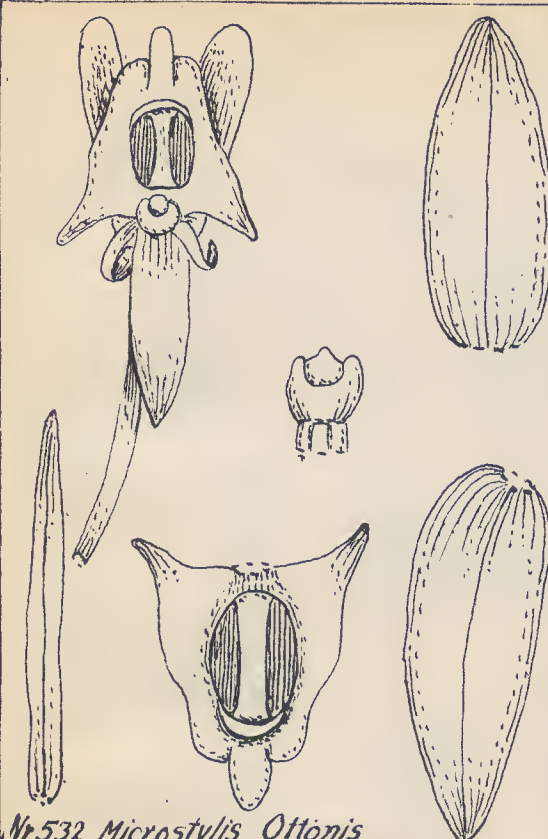
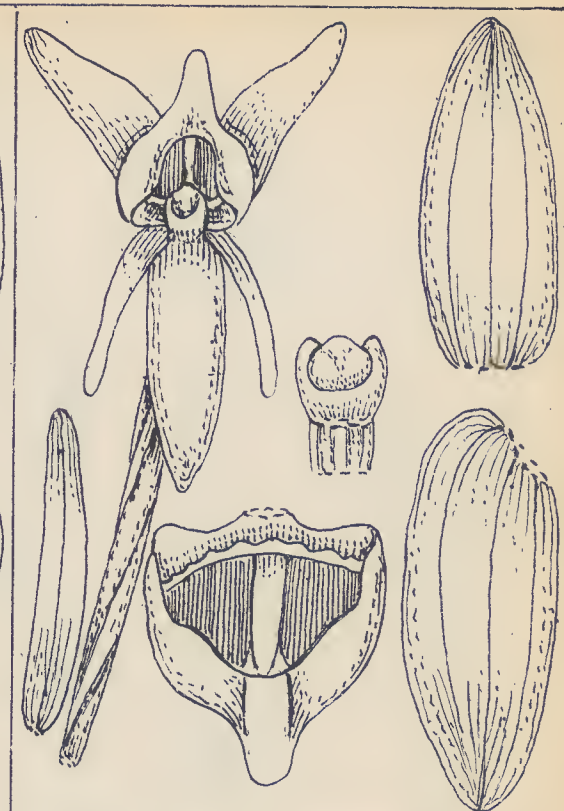
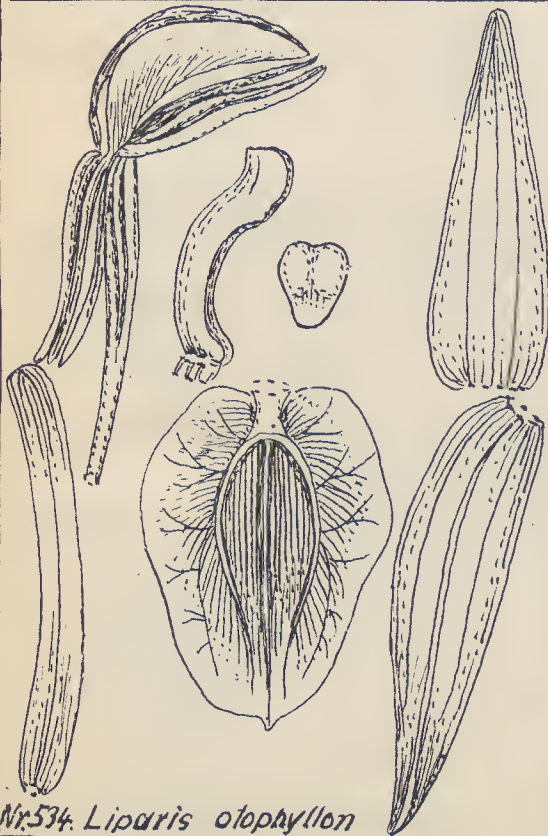


Nr. 528. *Pterichis yungensis*Nr. 529. *Craniches Mandonii*Nr. 530. *Beloglottis boliviensis*

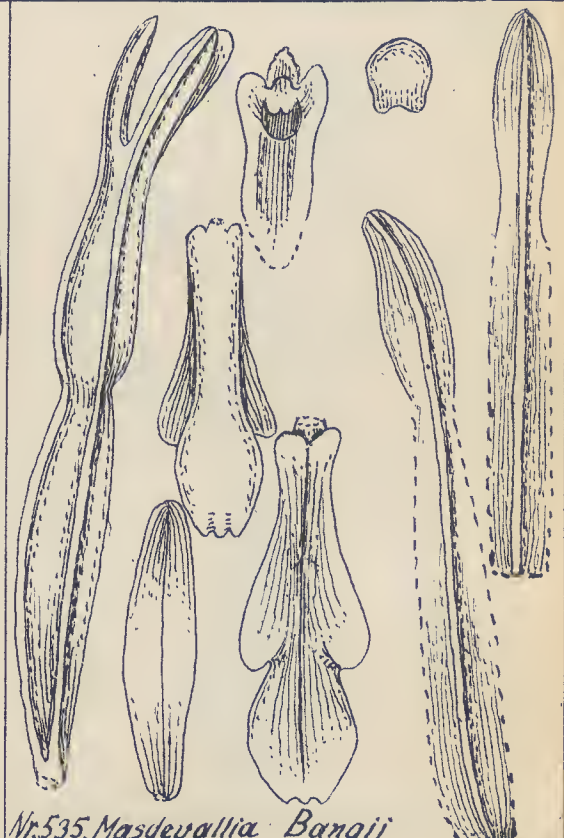
Boihetl 54

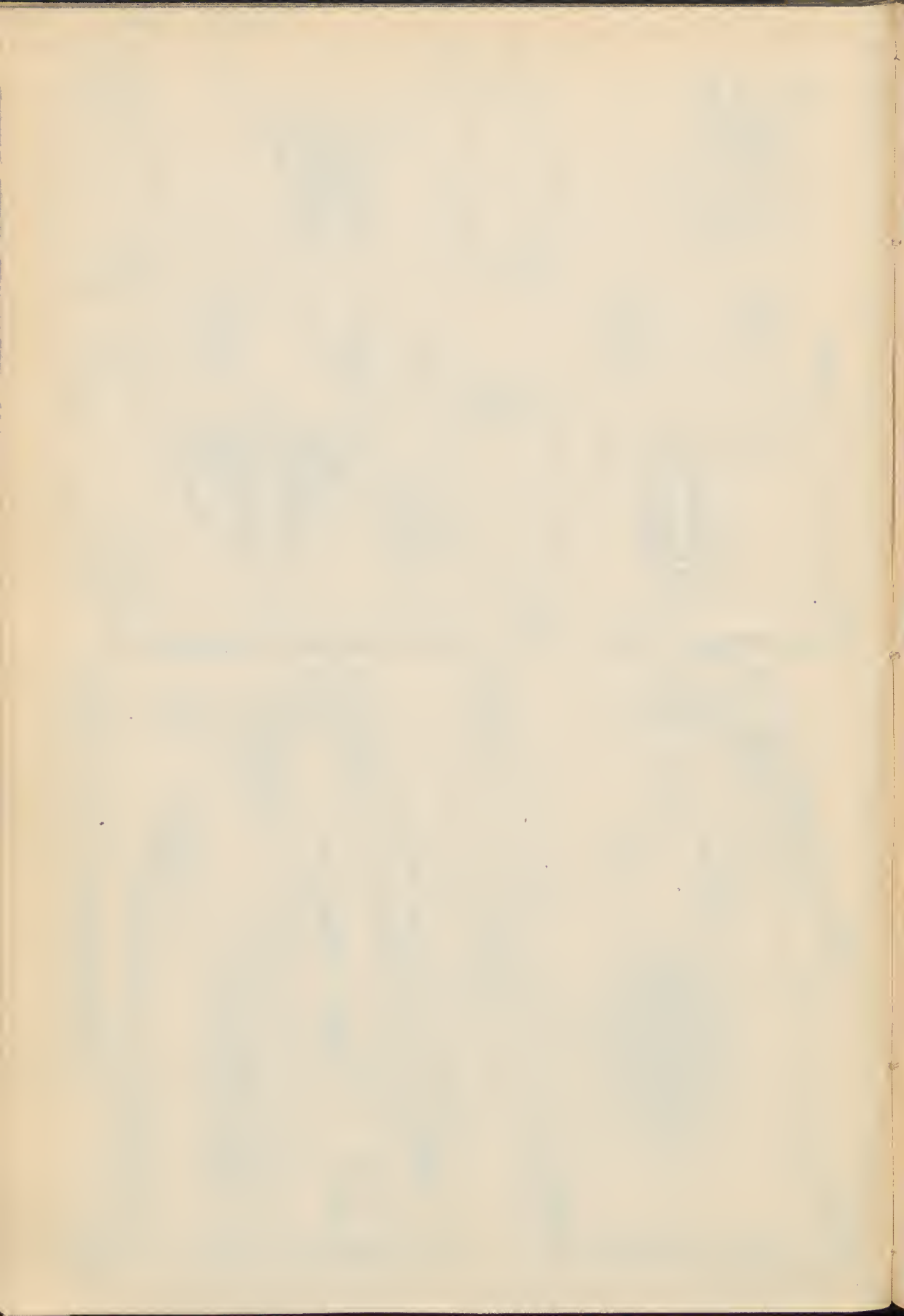
Nr. 531. *Pelexia Fiebrigii*

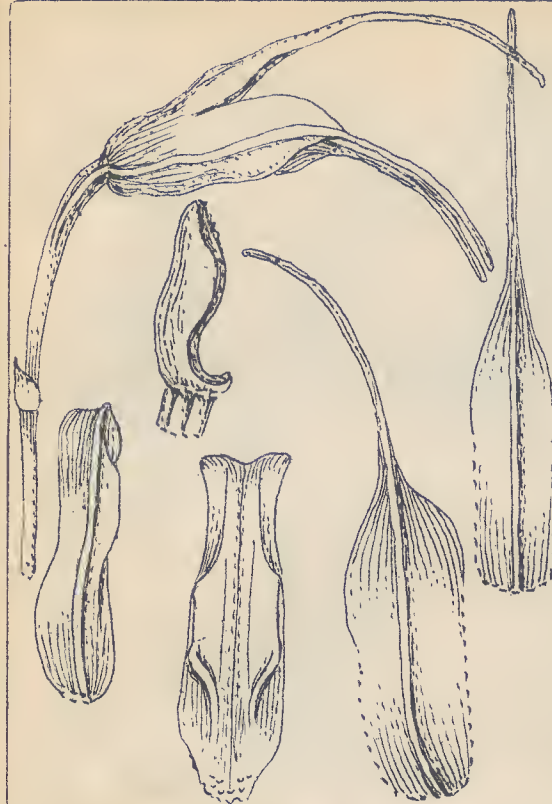
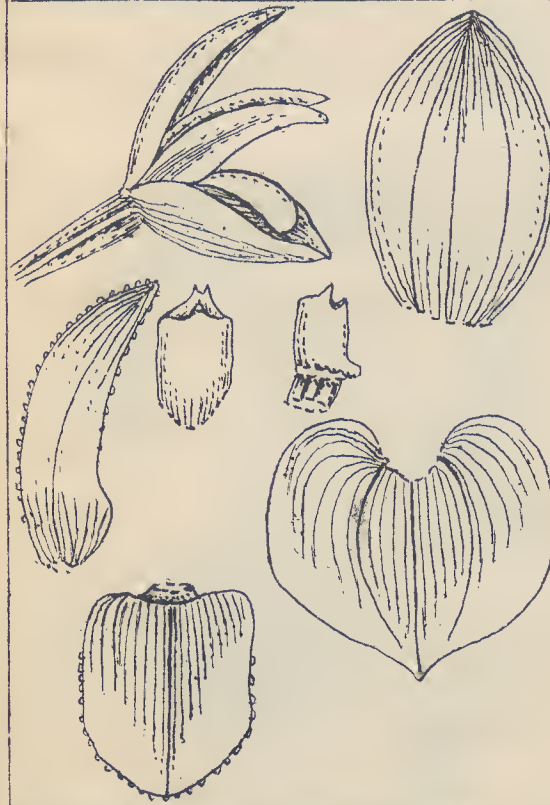
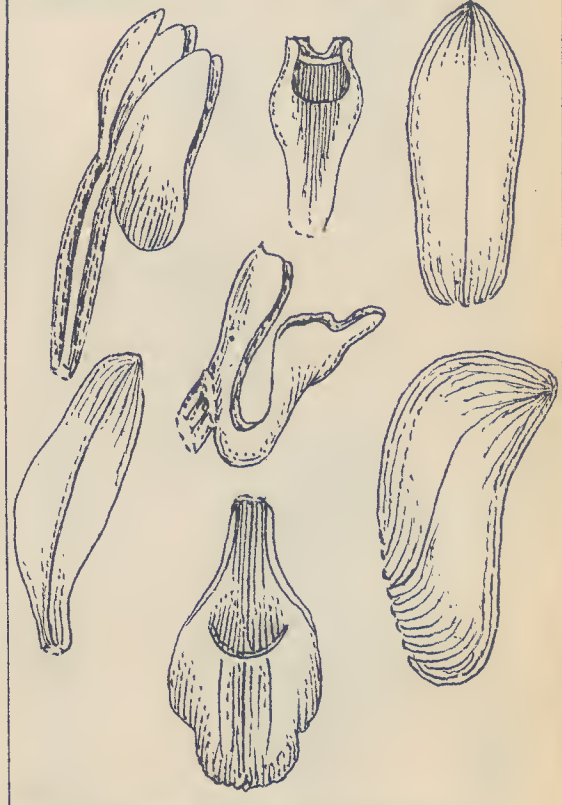


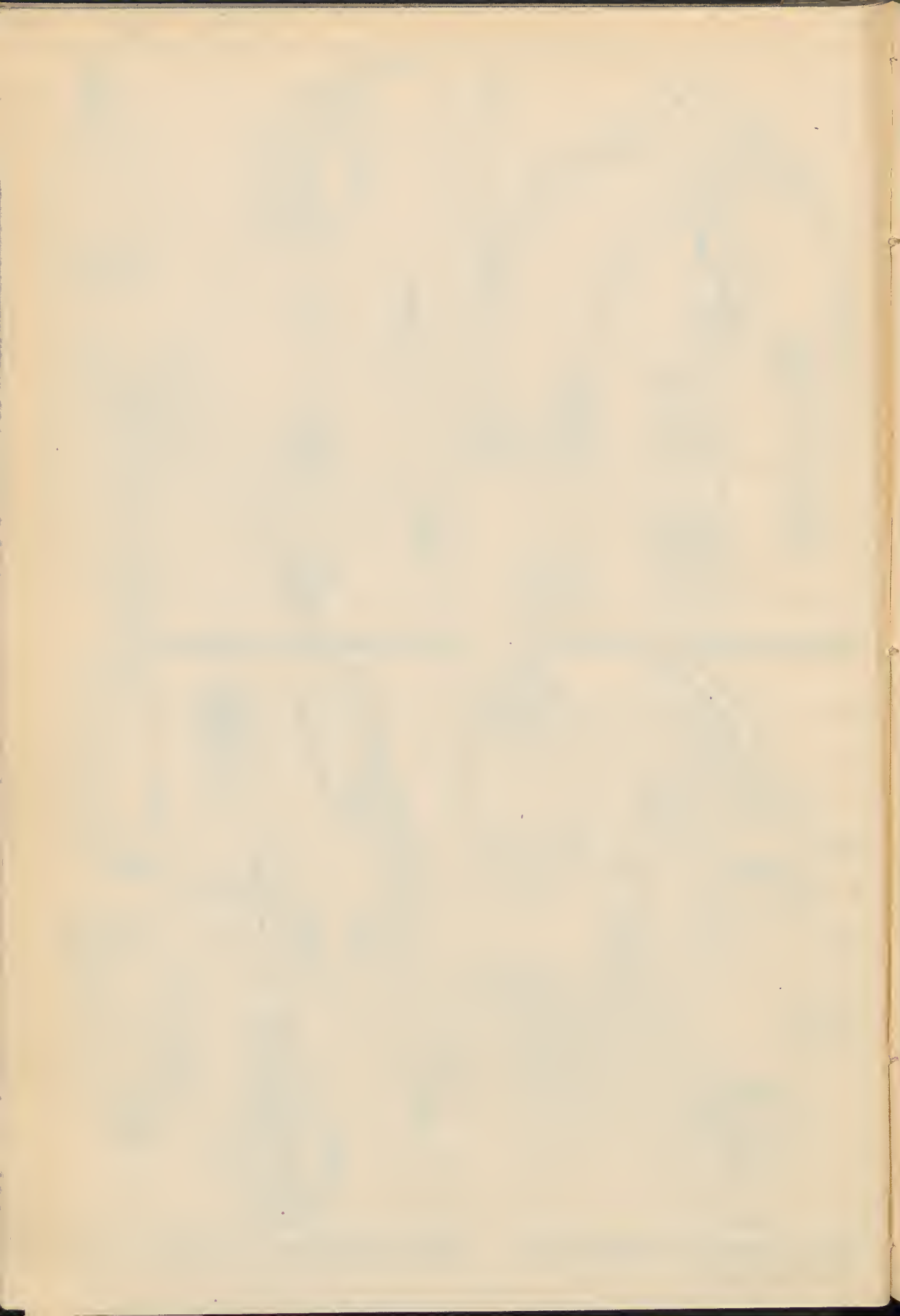
Nr.532. *Microstylis Ottonis*Nr.533. *Microstylis Reichenbachiana*Nr.534. *Liparis otophyllum*

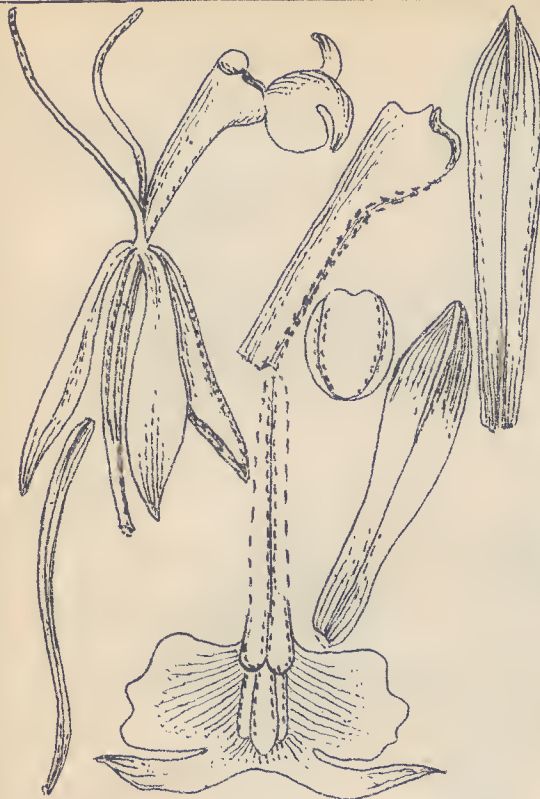
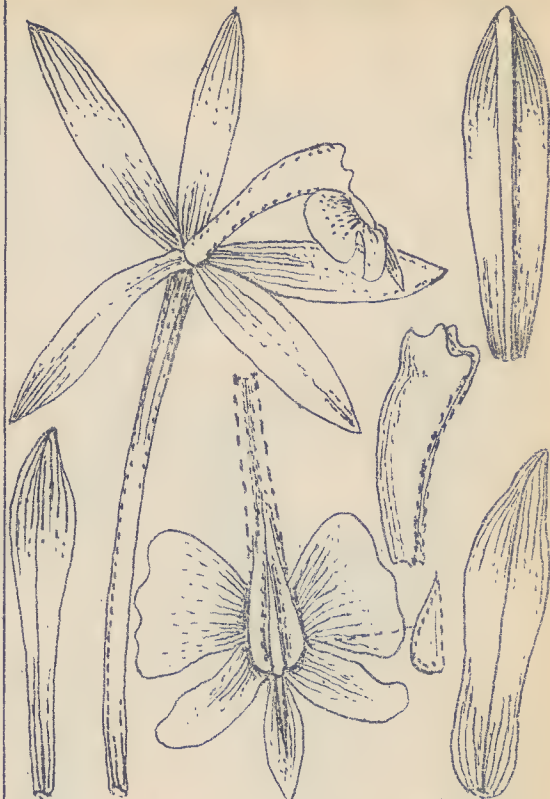
Beilage 57

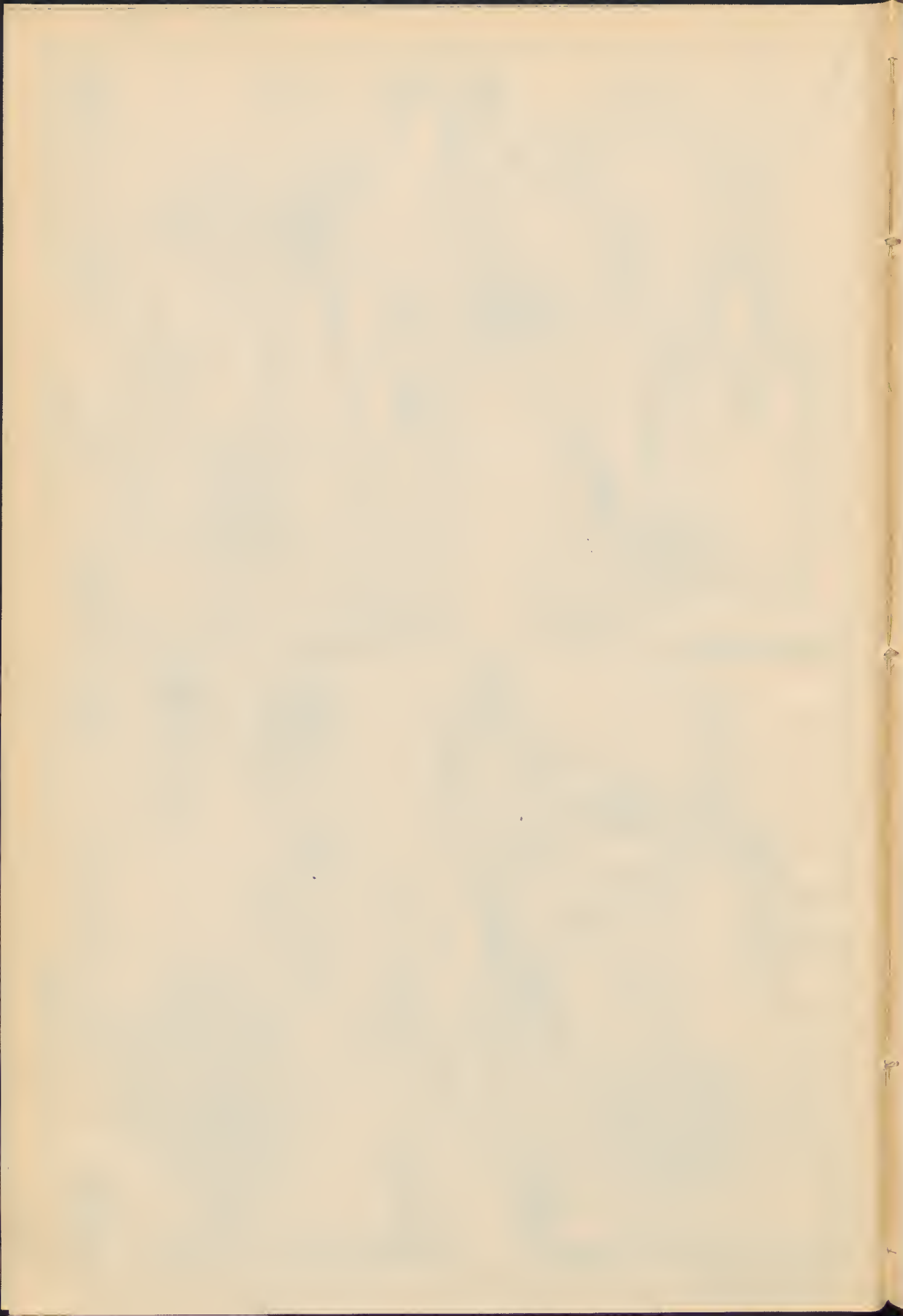
Nr.535. *Masdevallia Bangii*



Nr. 536. *Masdevallia Herzogii*Nr. 537. *Pleurothallis dolichocaulon*Nr. 538. *Pleurothallis rhopalocarpa*Nr. 539. *Scaphyglottis boliviensis*



Nr. 540. *Epidendrum humidicolum*Nr. 541. *Epidendrum quinquepartitum*Nr. 542. *Epidendrum Theodori*  
Beihest. 57Nr. 543. *Encyclia Pfanzii*

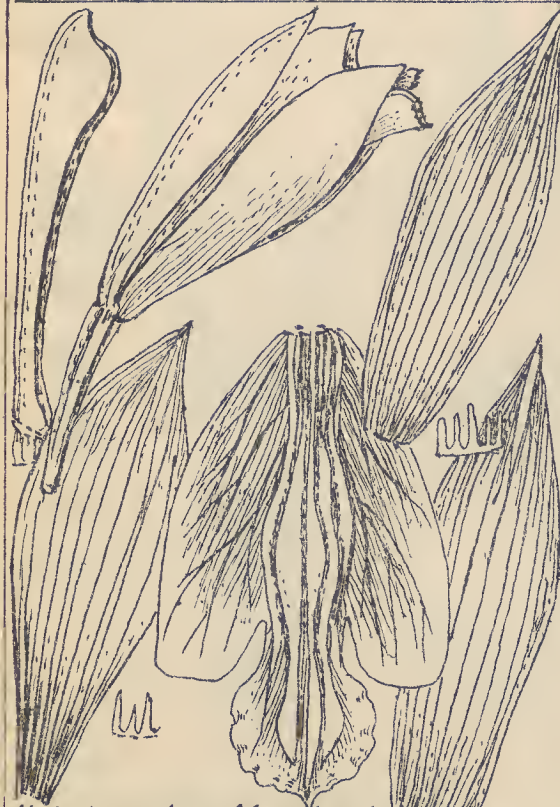




Nr. 544. *Encyclia Steinbachii*

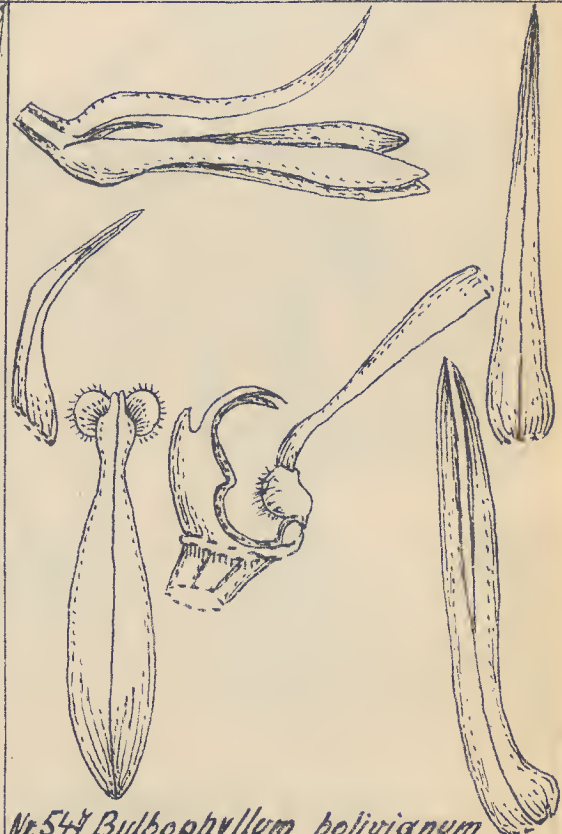


Nr. 545. *Saeandra Flebrigii*

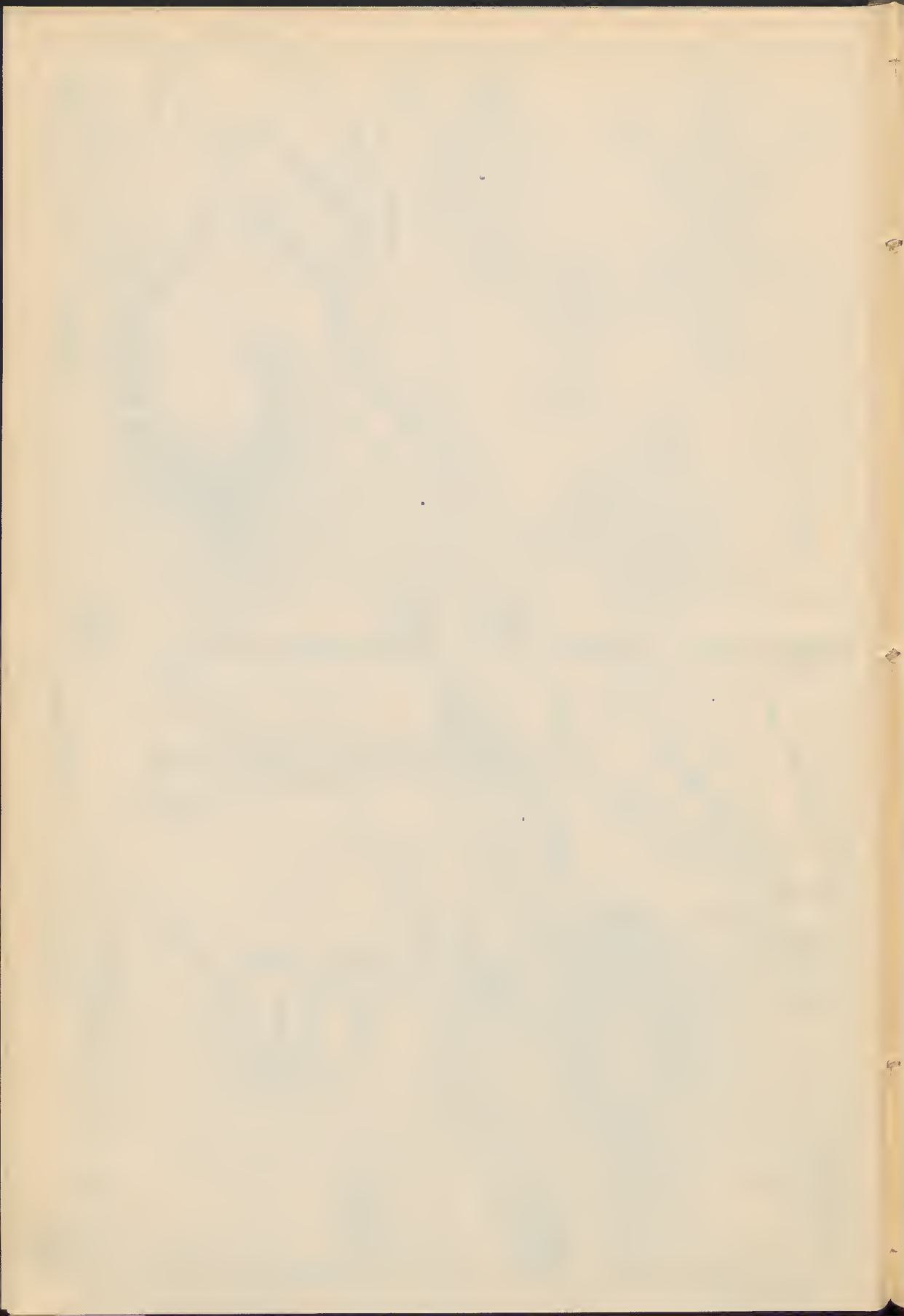


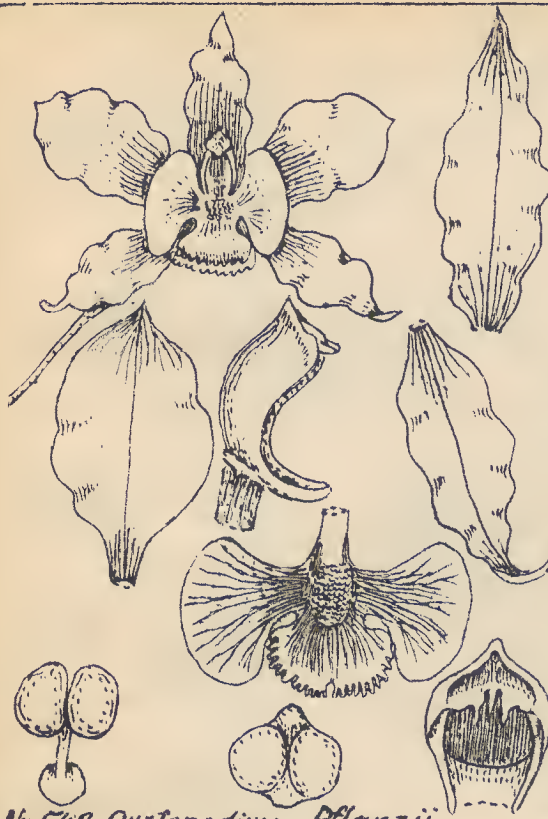
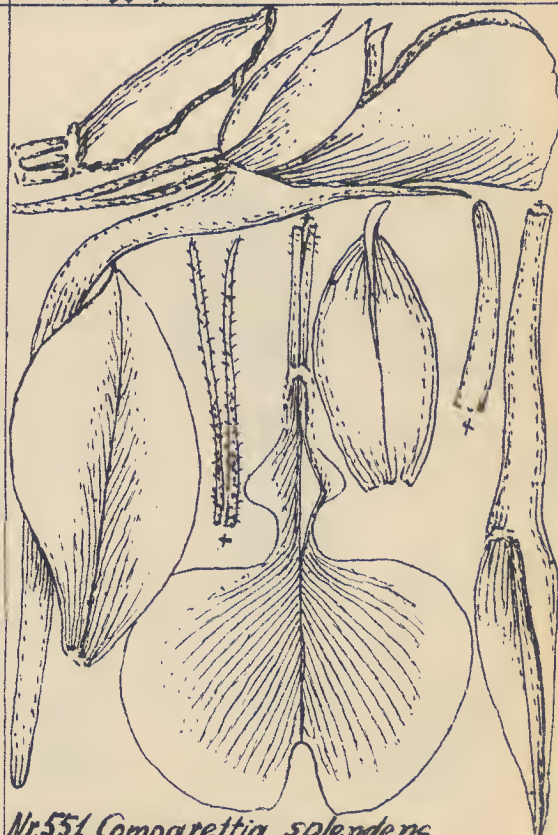
Nr. 546. *Bletia Mandonii*

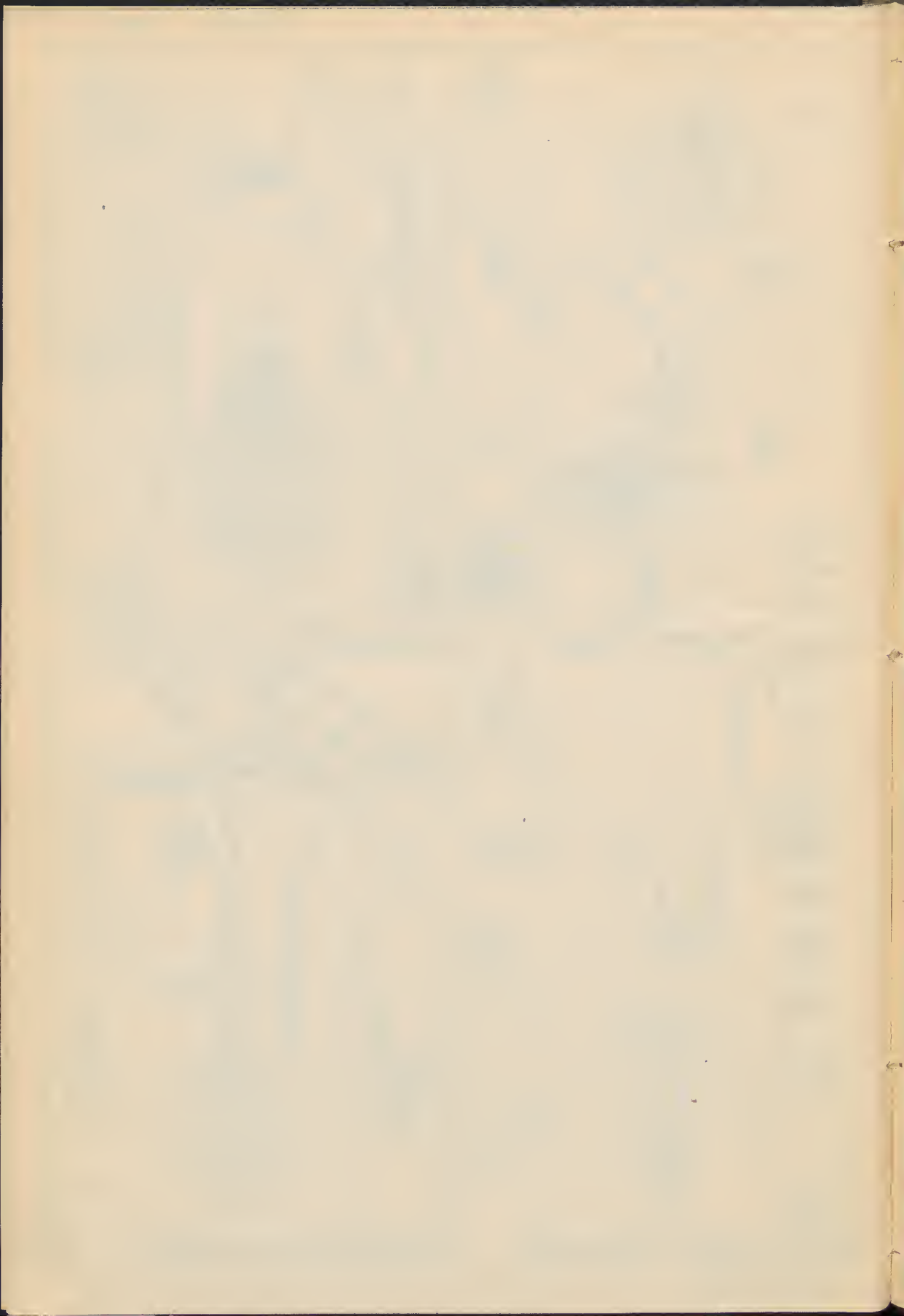
Beiblatt 57

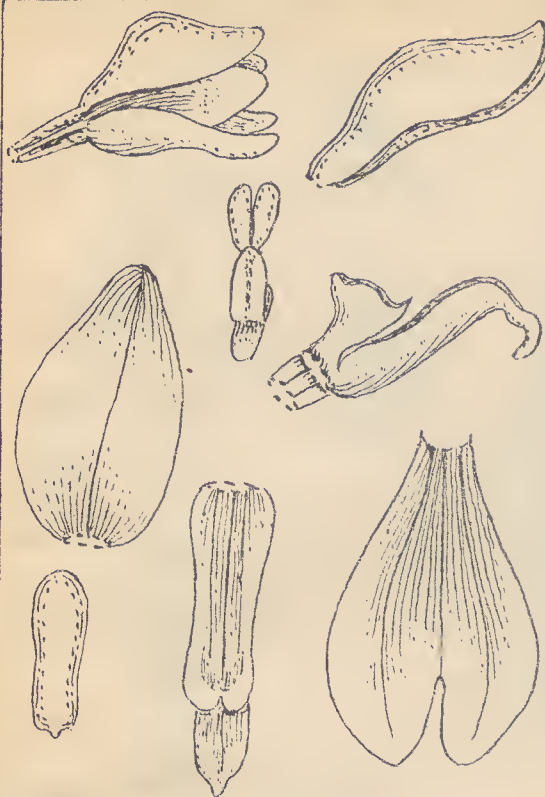
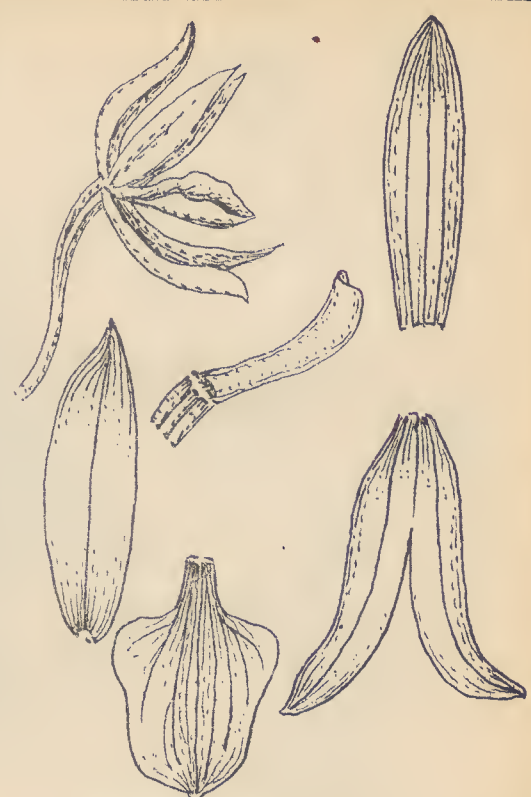
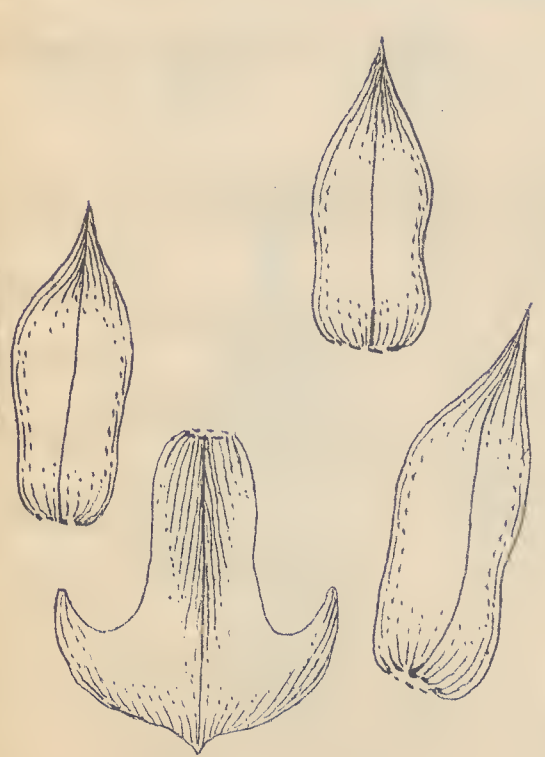
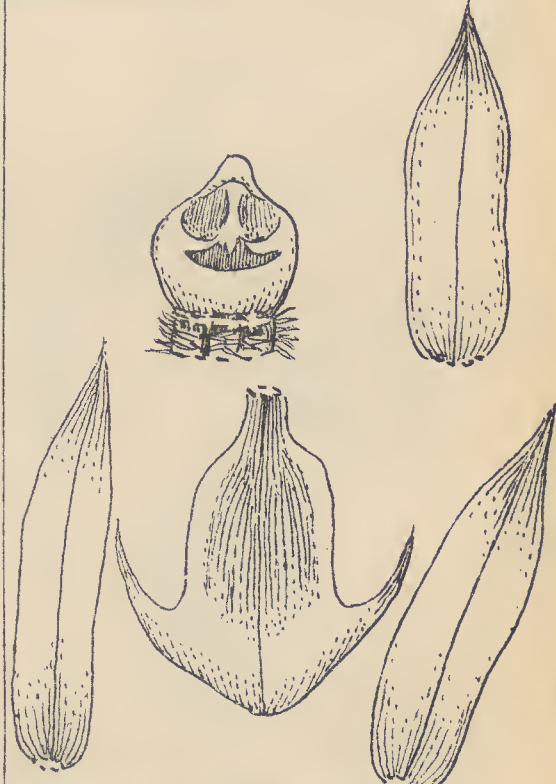


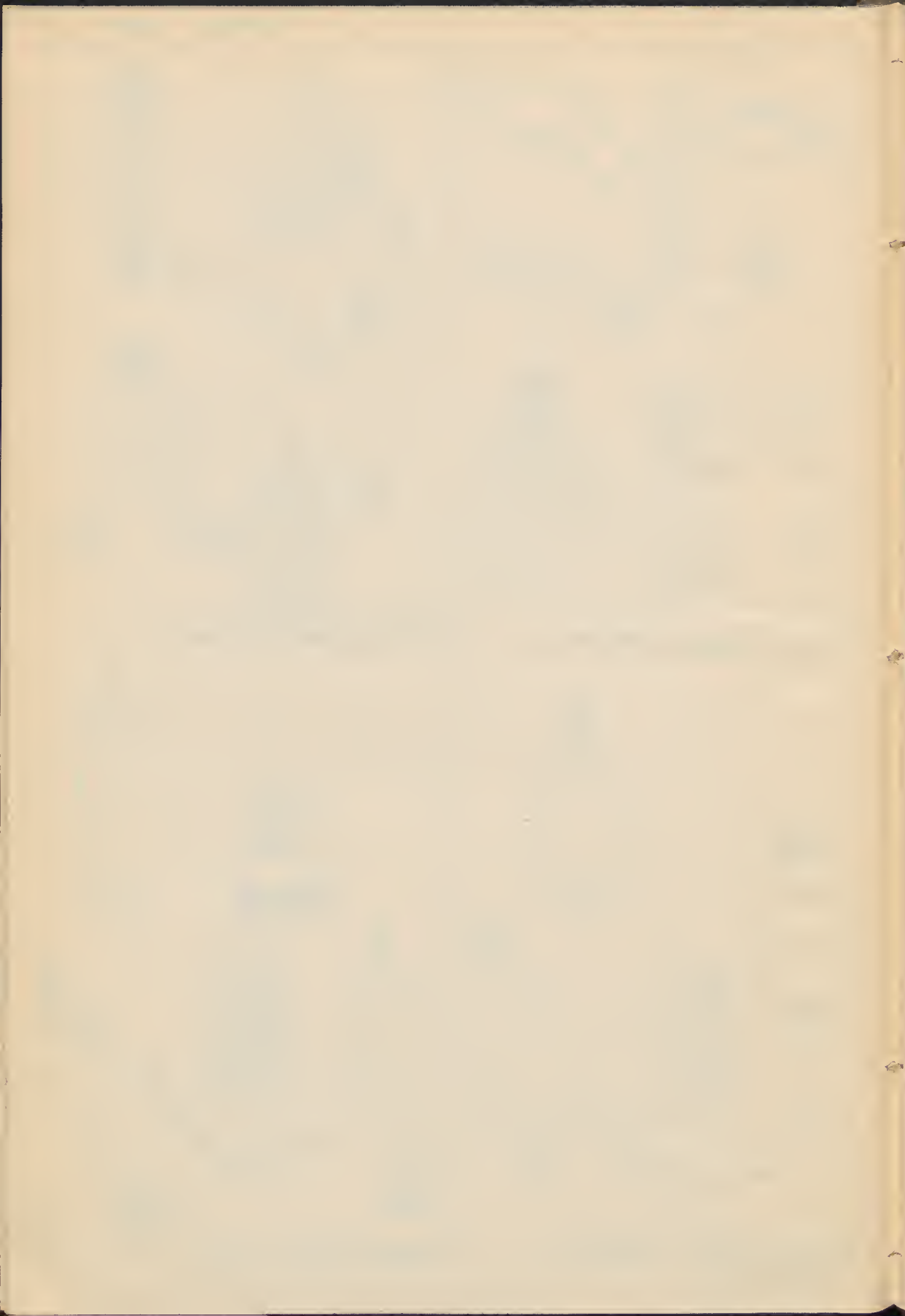
Nr. 547. *Bulbophyllum boliviianum*

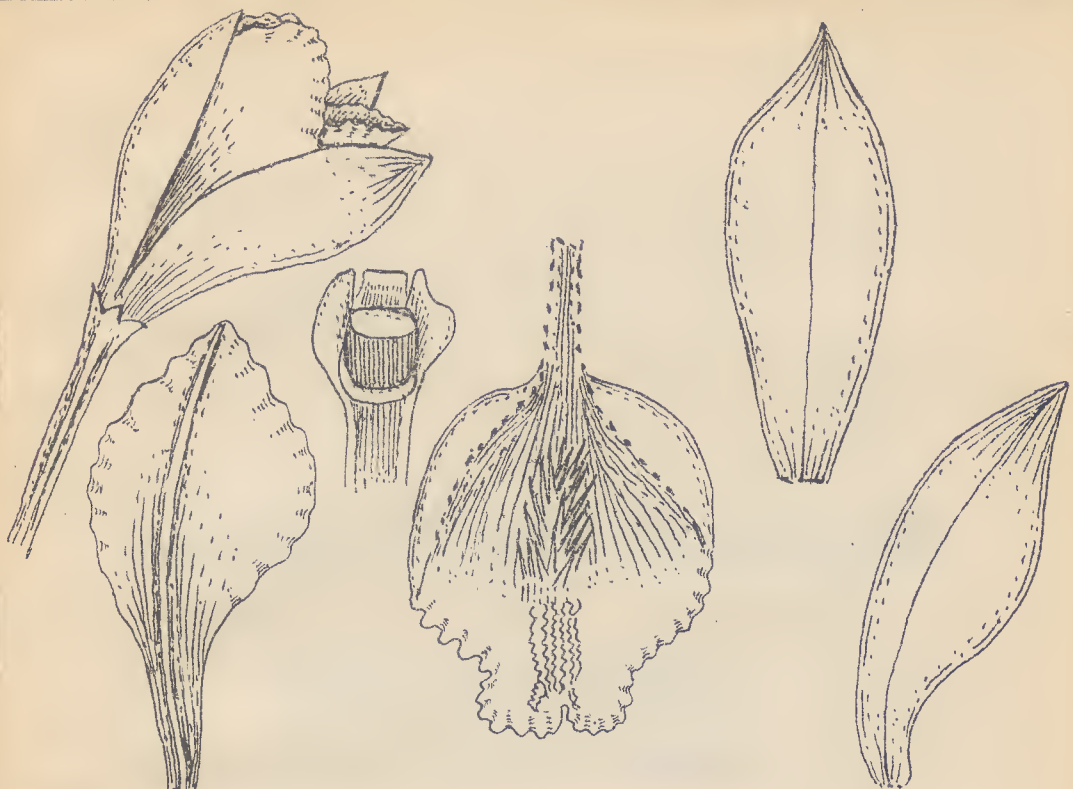


Nr. 548. *Cyrtopodium Pflanzii*Nr. 549. *Zygopetalum boliviianum*Nr. 550. *Maxillaria boliviensis*  
Beihet 57.Nr. 551. *Comparettia splendens*.

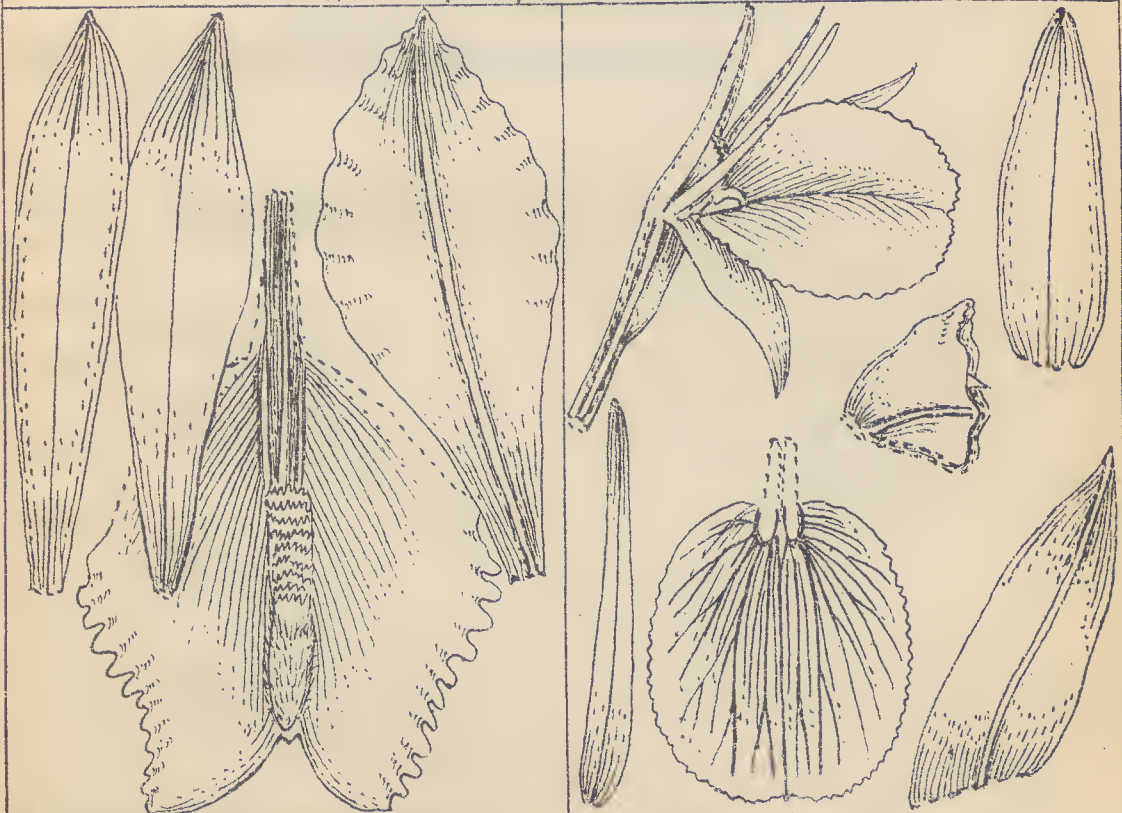


Nr.552. *Trizeuxis andina*Nr.553. *Notylia boliviensis*Nr.554. *Dichaea Buchtiemii*  
Beilage 57Nr.555. *Dichaea longa*





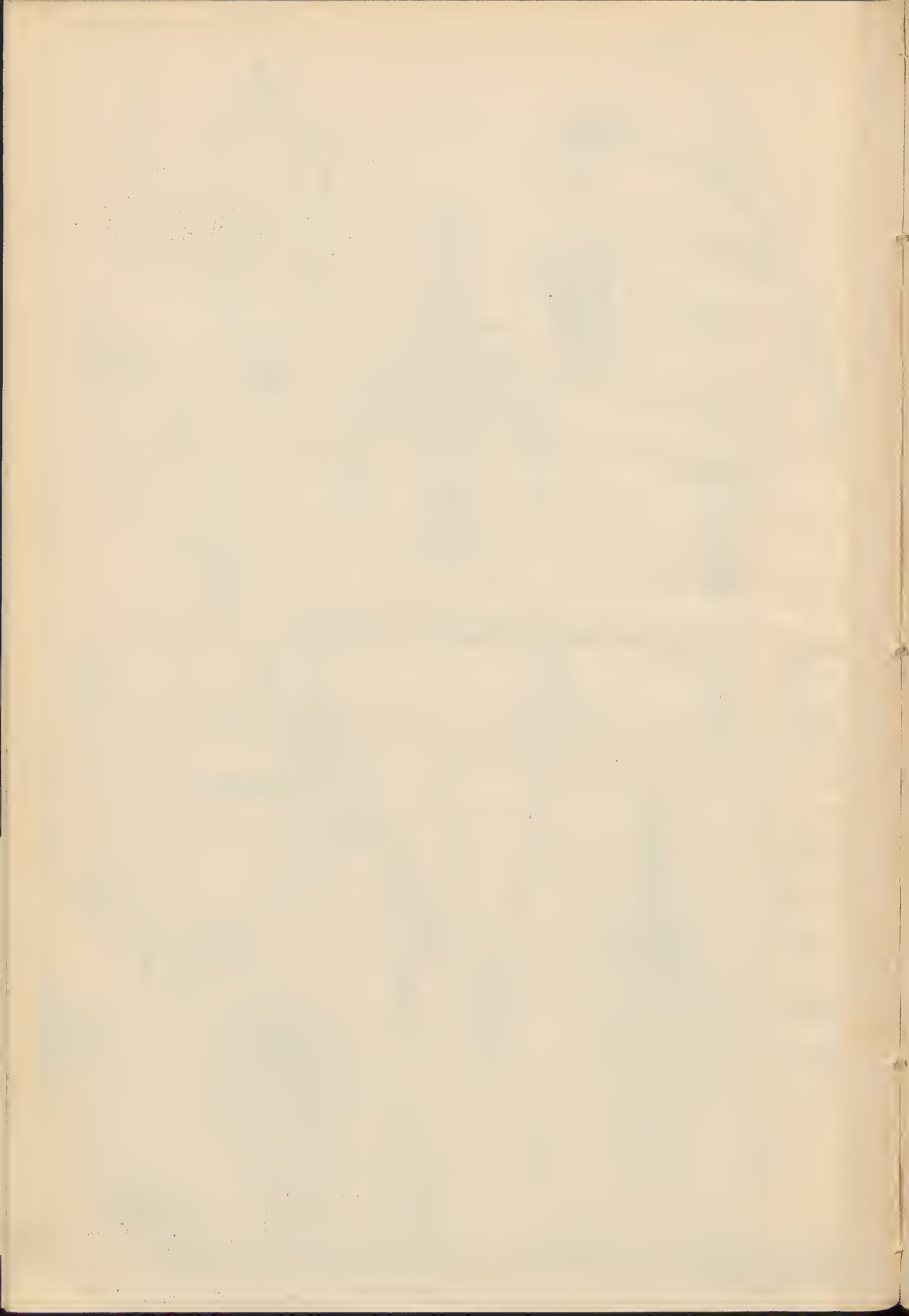
Nr. 556. *Epistephium amabile*



Nr. 557. *Epistephium macrophyllum*

Beihelt 57

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
- *rhynchosarpa* 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
- Brachitia 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
- Caucea obscura* 67, 260
- Chondrorhyncha amabilis* 58, 222
- Chrysocycnis 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
- *Koehlerii* 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 ungu culata* 99, 389
- Cryptophoranthus beloglottis* 79, 307
- Cyclopogon argyrotaenius* 77, 298
- *cranichoides* 77, 299
- *densiflorus* 108, 422
- *gracilis* 77, 300

- Cyclopogon* macer 77, 301  
 — Maderoii 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  
 — Sodiroi 101, 396  
 — tenuifolia 72, 280  
*Diothonaea* angustifolia 85, 331  
 — viridiflora 85, 332  
*Dipterostele* microglossa 100, 393

## E

- Elleanthus* bambusaceus 102, 399  
 — Cajamarcae 102, 400  
 — Caroli 102, 401  
 — conchochilus 103, 402  
 — galipanensis 2, 5  
 — gastroglottis 103, 403  
 — grandiflorus 13, 44  
 — igneus 103, 404  
 — laxifoliatus 103, 405  
 — pallidiflorus 104, 406  
 — petrogeiton 73, 284  
 — porphyrocephalus 104, 407  
 — roseus 73, 285  
 — setosus 133, 523  
 — Smithii 13, 45  
 — stenophyllus 74, 286  
*Encyclia* angustiloba 94, 369  
 — leucantha 7, 23  
 — Maderoii 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  
 — calothrysus 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  
 — fruticulosus 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  
 — laxifoliatum 48, 184  
 — leucarachne 49, 185  
 — longicrure 48, 186  
 — macroceras 48, 187  
 — macrodonax 119, 467  
 — Maderoii 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  
 — *orthocaule* 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  
 — *Pichinchae* 91, 355  
 — *platychilum* 91, 356  
 — *platyoon* 120, 473  
 — *pleurobotrys* 121, 474  
 — *podocarpophilum* 91, 357  
 — *polyschistum* 51, 194  
 — *prasinum* 51, 195  
 — *protractum* 51, 196  
 — *pteroglossis* 92, 358  
 — *quinquecallosum* 51, 197  
 — *quinquepartitum* 138, 541  
 — *ramistratum* 92, 359  
 — *Reichenbachianum* 92, 360  
 — *renilabium* 92, 361  
 — *rhabdobilbon* 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  
 — *steroanthum* 53, 205  
 — *sterophyllum* 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  
 — *hetaerioides* 16, 58  
 — *Koehleri* 104, 408  
 — *lancipetala* 16, 59  
 — *plantaginea* 104, 409  
 — *scaposa* 17, 60  
 — *Sodiroi* 75, 293  
*Gongora nigropunctata* 123, 484  
*Govenia Ernstii* 8, 28  
 — *platyglossa* 56, 215  
 — *Sodiroi* 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 Maderoii* 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  
*Houleitia unguiculata* 57, 219

**I**

- Jacquiniella colombiana* 44, 167  
*Isochilus peruvianus* 116, 455

**K**

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

**L**

- Lanium colombianum* 55, 211  
 — *ecuadorense* 94, 368  
 — *peruvianum* 128, 481  
*Lepanthes antioquiensis* 32, 122  
 — *dolichopus* 32, 123  
 — *julinensis* 112, 441  
 — *macropoda* 81, 314  
 — *macroura* 81, 315  
 — *marginata* 88, 124  
 — *pastoensis* 38, 125  
 — *pensilis* 81, 316  
 — *peperomiooides* 33, 126  
 — *rhodophylla* 81, 317  
 — *rhombipetala* 83, 127  
 — *stenoscleros* 34, 128  
 — *superposita* 34, 129  
 — *trachysepala* 34, 130  
 — *tricuspidis* 34, 131  
*Liparis colombiana* 25, 92  
 — *Fendleri* 8, 11  
 — *otophyllum* 136, 534  
*Lockhartia hologlossa* 71, 274  
 — *uncornis* 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  
 — *Herzogii* 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  
 — *Koehlerii* 125, 491  
 — *macropoda* 126, 492  
 — *Maderoii* 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  
 — *stictantha* 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

— *juniinense* 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  
— *squarrosum* 98, 385  
— *toriferum* 64, 247  
— *vagans* 64, 248

*Ornithocephalus Lehmannii* 69,  
268  
— *longilabris* 130, 508

## P

*Pachyphyllum breviconnatum* 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

*Physurus caucanus* 23, 84

— *dolichostachys* 23, 85  
— *erythrodoides* 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  
— *chlamydopus* 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  
— *juniinensis* 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  
 — *sig sigensis* 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 antioquensis* 42, 159  
 — *caucana* 42, 160  
 — *leontoglossa* 42, 161  
 — *serrilabia* 42, 162  
*Roezziella cuculligera* 68, 265  
 — *Ibis* 69, 266

## S

- Scaphosepalum platypetalum* 25, 93  
 — *trachypus* 3, 12  
*Scaphyglottis Antonii* 115, 453  
 — *boliviensis* 137, 539  
 — *genychila* 43, 164  
 — *loretoensis* 116, 454  
 — *Sanctae Martae* 43, 165  
 — *stricta* 43, 166  
*Schlivia 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, 18  
 — *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  
 — Maderoii 30, 114  
 — megistantha 110, 432  
 — melicooides 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  
*Xylobium* Filomenoi 124, 487  
 — gracile 95, 372
- Z**
- Zygotepetalum* bolivianum 140, 549
-