

**Repertorium specierum novarum
regni vegetabilis.**

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LIX, 2

**Blütenanalysen
neuer Orchideen**

von

R. Schlechter (†).

II. Mittelamerikanische Orchideen.

Herausgegeben
von
Dr. Rudolf Mansfeld.

2. Lieferung.

1. August 1931.

Preis 20 Goldmark.

Dahlem bei Berlin
Selbstverlag des Herausgebers, Fabeckstr. 49.
1931.

27101
GRAY HERBARIUM
HARVARD UNIVERSITY.

Bartsia ac. 151

1292
11-2

Verzeichnis der Figuren.

Die einfache römische Zahl bedeutet den Band von Fedde, Repertorium, Beih. mit römischer Zahl den Band der Beihefte zu Fedde, Repertorium. — Die arabische Zahl vor dem Komma ist die Tafelnummer, die dahinter die Figurennummer.

- Aspasia Rousseauae* Schltr. Gartenflora 1922, 76 — 72, 287
Brachystele Brenesii Schltr. Beih. Bot. Centralbl. XXXVII, II, 372; X, 481 (sub *Spiranthes*) — 9, 34
Bulbophyllum vinosum Schitr. Beih. Bot. Centralbl. XXXVI, II, 411 — 60, 238
B. Wagneri Schltr. XVII, 142 — 60, 239
Camaridium Adolphi Schltr. Beih. XIX, 58; III, 250 sub *Ornithidium Tonduzii* — 66, 263
C. affine Schltr. Beih. XVII, 72 — 66, 264
C. arachnites Schltr. Beih. XVII, 73 — 67, 265
C. dendrobioides Schltr. Beih. Bot. Centralbl. XXXVI, II, 415 — 67, 266
C. imbricatum Schltr. Beih. Bot. Centralbl. XXXVI, II, 415 — 67, 267
C. Jimenezii Schltr. I. c. 416 — 67, 268
C. latifolium Schltr. Beih. XVII, 74 — 68, 269
C. minus Schltr. Beih. Bot. Centralbl. XXXVI, II, 417 — 68, 270
C. nutantiflorum Schltr. I. c. 417 — 68, 271
C. pulchrum Schltr. X, 251 — 68, 272
C. Tonduzii Schltr. VIII, 571 — 69, 273
C. Türckheimii Schltr. X, 296 — 69, 274
C. Wrigthii Schltr. XVI, 448 — 69, 275
Campylocentrum peniculus Schltr. Beih. XVII, 91 — 80, 318
C. stenanthum Schltr. X, 486 — 80, 319
C. Tuerckheimii Schltr. X, 363 — 80, 320
Chondrorhyncha Endresii Schltr. XVII, 14 — 63, 251
Ch. Reichenbachiana Schltr. XVII, 15 — 63, 252

- Corallorrhiza fimbriata* Schltr. XXI, 339 — 59, 236
C. macrantha Schltr. Beih. Bot. Centralbl. XXXVI, II, 411 — 60, 237
Craniches guatemalensis Schltr. II, 129 — 6, 23
C. nigrescens Schltr. X, 482 — 6, 24
C. Pittieri Schltr. XI, 41 — 7, 25
C. pseudociliata Schltr. XII, 202 — 7, 26
C. subcordata Schltr. II, 130 — 7, 27
Cryptarrhena guatemalensis Schltr. X, 253 — 77, 308
Cryptocentrum calcaratum Schltr. XII, 214; III, 81 sub *Pittierella* — 70, 280
Cyclopogon nigricans Schltr. Beih. Bot. Centralbl. XXXVII, II, 391; I. c. XXXVI, II 379 (sub *Sauroglossum*) — 9, 36
C. nutantiflora Schltr. Beih. Bot. Centralbl. XXXVII, II, 392; II, 131 — 10, 37
C. Türckheimii Schltr. Beih. Bot. Centralbl. XXXVII, II, 395; II, 131 — 10, 38
Cycnoches guttulatum Schltr. Beih. XVII, 56 — 61, 242
C. pachydactylum Schltr. Beih. XVII, 57 — 61, 243
C. stenodactylum Schltr. Beih. XVII, 59 — 61, 244
Deiregyne hondurensis Schltr. Beih. Bot. Centralbl. XXXVII, II, 427; I. c. XXXVI, II, 378 (sub *Spiranthes*) — 11, 42
D. pulchra Schltr. Beih. Bot. Centralbl. XXXVII, II, 428; XV, 198 (sub *Spiranthes*) — 11, 43
D. obtusa Schltr. Beih. Bot. Centralbl. XXXVII, II, 427, I. c. XXXVI, II, 377 (sub *Spiranthes*) — 11, 44
Dichaea neglecta Schltr. Beih. Bot. Centralbl. XXXVI, II, 420 — 79, 315
D. Powellii Schltr. Beih. XVII, 90 — 79, 316

- D. Tuerckheimii* Schltr. Orchis X, 188 — 80, 317
Dimerandra Isthmii Schltr. Beih. XVII, 44 — 59, 235
Elleanthus Brenesii Schltr. XI, 44 — 4, 15
E. glaucophyllum Schltr. VIII, 567 — 5, 17
E. laxus Schltr. XII, 213 — 4, 16
E. Tonduzii Schltr. VIII, 567 — 5, 18
Epidendrum abbreviatum Schltr. III, 107 — 46, 182
E. aberrans Schltr. XV, 206 — 46, 183
E. acrochordonium Schltr. Beih. Bot. Centralbl. XXXVI, II, 400 — 46, 184
E. anoglossum Schltr. IX, 214 — 47, 185
E. Bourgeavii Schltr. Beih. Bot. Centralbl. XXXVI, II, 401 — 47, 186
E. brevicaule Schltr. B. XVII, 30 — 47, 187
E. cardioiphorum Schltr. IX, 214 — 47, 188
E. cerinum Schltr. Beih. Bot. Centralbl. XXXVI, II, 402 — 48, 189
E. chlorocorymbos Schltr. B. XVII, 30 — 48, 190
E. cobanense Ames et Schltr. Ames, Sched. Orch. 5, 27 — 48, 191
E. culmiforme Schltr. X, 485 — 48, 192
E. Deamii Schltr. Beih. Bot. Centralbl. XXXVI, II 402 — 49, 193
E. dolichostachyum Schltr. III, 79 — 49, 194
E. flexicaule Schltr. Beih. Bot. Centralbl. XXXVI, II, 403 — 49, 195
E. Gomezii Schltr. Beih. Bot. Centralbl. XXXVI, II 403 — 49, 196
E. Henrici Schltr. III, 108 — 50, 197
E. Hunterianum Schltr. Beih. XVII, 33 — 50, 198
E. insulanum Schltr. Beih. Bot. Centralbl. XXXVI, II 404 — 50, 199
E. isomerum Schltr. II, 132 — 50, 200
E. Isthmii Schltr. Beih. XVII, 34 — 51, 201
E. Johannis Schltr. XVI, 444 — 51, 202
E. Langlassaei Schltr. Beih. Bot. Centralbl. XXXVI, II, 404 — 51, 203
E. leucocardium Schltr. XII, 206 — 51, 204
E. lorifolium Schltr. Beih. XVII, 35 — 52, 205
E. lucidum Schltr. XV, 206 — 52, 206
E. madrense Schltr. Beih. Bot. Centralbl. XXXVI, II, 405 — 52, 207
E. magnificum Schltr. l. c. XXXVI, II, 406 — 52, 208
E. majale Schltr. l. c. XXXVI, II, 406 — 53, 209
E. mixtum Schltr. X, 294 — 53, 210
E. octomerioides Schltr. III, 247 — 53, 211
E. pachycarpum Schltr. III, 109 — 53, 212
E. paucijolium Schltr. III, 248 — 54, 213
E. Pansanmalae Schltr. X, 485 — 54, 214
E. polychlamys Schltr. III, 109 — 54, 215
E. platycardium Schltr. Beih. XVII, 36 — 54, 216
E. porphyrophyllum Schltr. Beih. XVII, 37 — 55, 217
E. Powellii Schltr. Beih. XVII, 38 — 55, 218
E. prostratum Schltr. Beih. Bot. Centralbl. XXXVI, II, 407 — 55, 219
E. pseudoramosum Schltr. X, 361 — 55, 220
E. Radlkofieranum Schltr. — 56, 221
E. Rousseae Schltr. Beih. Bot. Centralbl. XXXVI, II, 407 — 56, 222
E. subpatens Schltr. Beih. XVII, 40 — 56, 223
E. Schumannianum Schltr. IX, 215 — 56, 224
E. selaginella Schltr. III, 48 — 57, 225
E. simile Schltr. Beih. Bot. Centralbl. XXXVI, II 408 — 57, 226
E. singuliflorum Schltr. X, 484 — 57, 227
E. subuliferum Schltr. Beih. Bot. Centralbl. XXXVI, II 409 — 57, 228
E. tenuiflorum Schltr. III, 49 — 58, 229
E. thrachythecae Schltr. III, 248 — 58, 230

- E. urostachyum* Schltr. Beih. Bot. Centralbl. XXXVI, II, 409 — 58, 231
- E. verecundum* Schltr. Beih. XVII, 42 — 58, 232
- E. verrucipes* Schltr. XV, 208 — 59, 233
- E. Wercklei* Schltr. III, 48 — 59, 234
- Epilyna Jimenezii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 375 — 5, 19
- Eriopsis Wercklei* Schltr. XVI, 447 — 62, 245
- Erycina major* Schltr. Beih. Bot. Centralbl. XXXVI, II, 418 — 76, 301
- Fregea Wercklei* Schltr. Beih. XIX, 9 — 4, 14
- Gongora Powellii* Schltr. Beih. XVII, 51 — 62, 247
- G. unicolor* Schltr. Beih. XIX, 219 — 62, 248
- Govenia Powellii* Schltr. Beih. XVII, 51 — 60, 240
- G. Purpusii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 412 — 61, 241
- Habenaria Amesiana* Schltr. Beih. Bot. Centralbl. XXXVI, II, 371 — 1, 1
- H. costaricensis* Schltr. XVII, 138 — 1, 2
- H. dipleura* Schltr. XV, 194 — 1, 3
- H. latipetala* Schltr. XV, 194 — 1, 4
- H. plaianthroides* Schltr. Beih. Bot. Centralbl. XXXVI, II, 372 — 2, 5
- H. quinquefila* Schltr. XV, 195 — 2, 6
- H. spithamea* Schltr. XV, 195 — 2, 7
- H. tetraneura* Schltr. Beih. Bot. Centralbl. XXXVI, II, 373 — 2, 8
- H. Warszewczii* Schltr. Beih. XVII, 9 et Anex. Mem. Inst. Butantan II, 25 — 3, 9
- H. Jimenezii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 372 — 3, 10
- Hartwegia Bergeriana* Schltr. III, 78 — 42, 167
- Hexadesmia pachybulbon* Schltr. Beih. XVII, 26 — 45, 180
- H. Powellii* Schltr. Beih. XVII, 27 — 46, 181
- Isochilus alatus* Schltr. X, 360 — 45, 177
- I. chiriquensis* Schltr. Beih. XVII, 25 — 45, 178
- I. Langlassei* Schltr. — 45, 179
- Keffersteinia costaricensis* Schltr. Beih. Bot. Centralbl. XXXVI, II, 413 — 63, 250
- Leochilus major* Schitr. XV, 209 — 75, 300
- L. Powellii* Schltr. Beih. VII, 81 — 81, 324
- Lepanthes acuminata* Schltr. X, 355 — 38, 151
- L. blephariglossa* Schltr. Beih. Bot. Centralbl. XXXVI, II, 394 — 38, 152
- L. Braudei* Schltr. l.c. 394 — 39, 153
- L. chiriquensis* Schltr. Beih. XVII, 17 — 39, 154
- L. eciliata* Schltr. XII 203 — 39, 155
- L. guatemalensis* Schltr. X, 355 — 39, 156
- L. inaequalis* Schltr. X, 356 — 40, 157
- L. Maxonii* Schltr. XII, 204 — 40, 158
- L. oreocharis* Schltr. X, 483 — 40, 159
- L. scopula* Schltr. X, 356 — 40, 160
- L. stenophylla* Schltr. X, 396 — 41, 161
- L. Türckheimii* Schltr. X, 359 — 41, 162
- L. Wercklei* Schltr. X, 396 — 41, 163
- Lockhartia chiriquiensis* Schltr. XII, 215 — 78, 312
- L. costaricensis* Schltr. III, 81 — 79, 313
- L. Pittieri* Schltr. XII, 216 — 79, 314
- Masdevallia cyathogastra* Schltr. Beih. Bot. Centralbl. XXXVI, II, 383 — 17, 68
- M. ecaudata* Schltr. Beih. Bot. Centralbl. XXXVI, II, 384 — 18, 69
- M. diantha* Schltr. Beih. Bot. Centralbl. XXXVI, II 384 — 18, 70
- M. guatemalensis* Schltr. XV, 201 — 18, 71
- M. Johannis* Schltr. X, 359 — 18, 72
- M. odontochila* Schltr. IX, 29 — 19, 73
- Maxillaria cobanensis* Schltr. X, 295 — 64, 253
- M. chiriquensis* Schltr. Beih. XVII, 68 — 64, 254
- M. gatunensis* Schltr. Beih. XVII, 68 — 64, 255

- M. pachyacron* Schltr. IX, 165 — 64, 256
M. panamensis Schltr. Beih. XVII, 70 — 65, 257
M. Powellii Schltr. Beih. XVII, 70 — 65, 258
M. pubilabia Schltr. Beih. XVII, 71 — 65, 259
M. Rousseaueae Schltr. Beih. Bot. Centralbl. XXXVI, II, 413 — 65, 260
M. stenosteles Schltr. Beih. Bot. Centralbl. XXXVI, II, 414 — 66, 261
M. Türckheimii Schltr. X, 295 — 66, 262
Microstylis acianthoides Schltr. XV, 200 — 13, 52
M. Adolphi Schltr. Beih. Bot. Centralbl. XXXVI, II, 380 — 14, 53
M. blephariglottis Schltr. XII, 202 — 14, 54
M. Carpinterae Schltr. Beih. Bot. Centralbl. XXXVI, II, 381 — 14, 55
M. elegantula Schltr. III, 17 — 14, 56
M. lepanthiflora Schltr. XV, 200 — 15, 57
M. microtoides Schltr. Beih. Bot. Centralbl. XXXVI, II, 381 — 15, 58
M. monticola Schltr. III, 17 — 15, 59
M. pandurata Schltr. III, 77 — 15, 60
M. Pittieri Schltr. XII, 203 — 16, 61
M. Reichei Schltr. XXI, 335 — 16, 62
M. Tonduzii Schltr. III, 106 — 16, 63
M. Türckheimii Schltr. Beih. Bot. Centralbl. XXXVI, II, 382 — 16, 64
M. Werklei Schltr. Beih. Bot. Centralbl. XXXVI, II, 382 — 17, 65
Notylia Bernoullii Schltr. — 81, 321
N. gracilispica Schltr. Beih. VII, 75 — 81, 322
N. Pittieri Schltr. Beih. Bot. Centralbl. XXXVI, II, 418 — 81, 323
Odontoglossum Powellii Schltr. Beih. XVII, 78 — 72, 285
O. Purpusii Schltr. XXI, 340 — 72, 286
Oncidium Cabagae IX, 292 — 72, 288
O. costaricense Schltr. IX, 30 — 73, 289
O. fulgens Schltr. Beih. XVII, 83 — 73, 290
O. guatemalense Schltr. X, 362 — 73, 291
O. Isthmita Schltr. Beih. XVII, 84 — 73, 292
O. megalous Schltr. IX, 30 — 74, 293
O. panamense Schltr. Beih. XVII, 85 — 74, 294
O. Pittieri Schltr. IX, 31 — 74, 295
O. Powellii Schltr. Beih. XVII, 86 — 74, 296
O. Tonduzii Schltr. IX, 31 — 75, 297
O. Tariabae Schltr. IX, 32 — 75, 298
O. salvadorensis Schltr. XII, 215 — 75, 299
Ornithidium Biolleyi Schltr. IX, 29 — 69, 276
O. bracteatum Schltr. IX, 217 — 70, 277
O. costaricense Schltr. VIII, 456 — 70, 278
O. neglectum Schltr. Beih. XIX, 242 — 70, 279
Ornithocephalus diceras Schltr. Beih. XVII, 87 — 76, 304
O. Powellii Schltr. Beih. XVII, 88 — 77, 305
O. Tonduzii Schltr. Beih. Bot. Centralbl. XXXVI, II, 420 — 77, 306
O. xiphochilus Schltr. III, 251 — 77, 307
Osmoglossum convallariooides Schltr. Beih. XIX, 147 — 71, 284
Pachystele confusa Schltr. Beih. XIX, 114 — 42, 165
P. Jimenezii Schltr. Beih. XIX, 30 — 42, 166
Pelexia guatemalensis Schltr. XV, 197 — 10, 39
Physurus argyrostictus Schltr. XVI, 444 — 12, 47
P. luniferus Schltr. XV, 119 — 12, 48
P. nigrescens Schltr. Beih. Bot. Centralbl. XXXVI, II, 380 — 13, 49
P. stictophyllus Schltr. X, 249 — 13, 50
P. Türckheimii Schltr. II, 131 — 13, 51
Platystele bulbinella Schltr. VIII, 565 — 41, 164
Pleurothallis abbreviata Schltr. X, 352 — 28, 111

- P. acutipetala* Schltr. X, 353 — 28,
112
- P. barboselloides* Schltr. Beih. XVII,
18 — 29, 113
- P. Bernoullii* Schltr. XV, 204 — 29,
114
- P. bifalcis* Schltr. Beih. Bot. Centralbl. XXXVI, II, 395 — 29,
115
- P. cobanensis* Schltr. XI, 42 — 29,
116
- P. Cogniauxiana* Schltr. III, 246 —
30, 117
- P. chiriquensis* SchItr. Beih. XVII,
19 — 30, 118
- P. diurna* Schltr. Beih. XVII, 19
— 30, 119
- P. dolichopus* Schltr. X, 394 — 30, 120
- P. formosa* Schltr. X, 291 — 31,
121
- P. Johannii* Schltr. XVII, 140 — 31,
122
- P. jungermannioides* Schltr. XI, 42
— 31, 123
- P. lamprophylla* Schltr. XV, 205 —
31, 124
- P. lasiopetala* Schltr. XI, 43 — 32,
125
- P. leucantha* Schltr. X, 353, — 32,
126
- P. listerophora* Schltr. III, 107 —
32, 127
- P. lyroglossa* Schltr. VIII, 566 —
32, 128
- P. microtatantha* Schltr. III, 276 —
33, 129
- P. muricata* Schltr. X, 293 — 33,
130
- P. Niederleinii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 396 —
33, 131
- P. oxyglossa* Schltr. X, 354 — 33,
132
- P. panamensis* Schltr. X, 354 — 34,
133
- P. Pansamalae* Schltr. X, 354 — 34,
134
- P. pedicularis* Schltr. X, 395 — 34,
135
- P. Pittieri* Schltr. III, 246 — 34,
136
- P. platystylis* SchItr. X, 395 — 35,
137
- P. Powellii* Schltr. Beih. XVII, 22
— 35, 138
- P. Pringlei* Schltr. III, 20 — 35, 139
- P. Purpusii* Schltr. Orchis IX, 49 —
35, 140
- P. Schulzeana* Schltr. Beih. Bot. Centralbl. XXXVI, II, 396 — 36,
141
- P. rhodoglossa* Schltr. Beih. XVII,
22 — 36, 142
- P. sororia* Schltr. X, 294 — 36,
143
- P. Tonduzii* Schltr. Beih. Bot. Centralbl. XXXVI, II 397 — 36,
144
- P. trachychlamys* Schltr. Beih. XVII,
23 — 37, 145
- P. Tuerckheimii* Schltr. X, 292 — 37,
146
- P. verecunda* Schltr. Beih. XVII, 24
— 37, 147
- P. Wagneri* Schltr. XVII, 141 — 37,
148
- P. Wercklei* Schltr. IX, 213 — 38,
149
- P. xerophila* Schltr. Beih. Bot. Centralbl. XXXVI, II, 398 — 38,
150
- Pogonia debilis* Schltr. XV, 196 —
3, 11
- Ponthieva parvula* Schltr. X, 295 —
7, 28
- P. pulchella* Schltr. XV, 196 — 8,
29
- P. triloba* Schltr. IX, 25 — 8, 30
- P. Tuerckheimii* Schltr. III, 47 — 8,
31
- Prescothia panamensis* Schltr. XVI,
357 — 6, 21
- Sarcoglottis Braudei* Schltr. Beih. Bot. Centralbl. XXXVII, II, 415; I. c.
XXXVI, II 378 (sub *Spiranthes*) — 10, 40
- S. Powellii* Schltr. Beih. XVII, 14
— 11, 41
- Scaphosepalum elasmatopus* Schltr.
XII, 204 — 17, 66
- S. Pittieri* Schltr. III, 78 — 17, 67
- Scaphyglottis brachilata* Schltr. IX,
432 — 43, 169
- S. cuneata* Schltr. Beih. Bot. Centralbl. XXXVI, II, 398 — 43,
170
- S. dolichophylla* Schltr. B. XVII, 28
— 43, 171
- S. guatemalensis* Schltr. II, 133 —
44, 174
- S. pauciflora* Schltr. III, 47 — 43,
172
- S. Powellii* Schltr. B. XVII, 28 —
44, 173
- S. unguiculata* Schltr. XII, 206 —
44, 175
- S. subulata* Schltr. VIII, 454 — 44,
176
- Scelochilus Tuerckheimii* Schltr. X.
252 — 71, 282

- Schiedeella cobanensis* Schltr. Beih. Bot. Centralblatt XXXVII, II, 380; l. c. XXXVI, II, 377 (sub *Spiranthes*) — 9, 35
- Sepalasuccus humilis* Schltr. Beih. XIX, 245 — 71, 281
- Sigmatostalix guatemalensis* Schltr. X, 253 — 76, 302
- S. hymenantha* Schltr. Beih. Bot. Centralbl. XXXVI, II, 419 — 76, 303
- Sobralia epiphytica* Schltr. XII, 213 — 3, 12
- S. pleiantha* Schltr. III, 79 — 4, 13
- Solenocentrum costaricense* Schltr. IX, 163 — 5, 20
- Spiranthes seminuda* Schltr. III, 18 8, 32
- S. Wercklei* Schltr. X, 482 — 9, 33
- Stanhopea Purpusii* Schltr. Orchis X, 186 — 62, 246
- Stelis Bernoullii* Schltr. XV, 201 — 19, 74
- S. bidentata* Schltr. X, 358 — 19, 75
- S. Bourgeavii* Schltr. IX, 284 — 19, 76
- S. Braudei* Schltr. Beih. Bot. Centrbl. XXXVI, II, 385 — 20, 77
- S. Carioi* Schltr. XV, 202 — 20, 78
- S. chiriquensis* Schltr. Beih. Bot. Centrbl. XXXVI, II, 386 — 20, 79
- S. cinera* Schltr. Beih. Bot. Centralbl. XXXVI, II, 444 et 388 (sub *costaricensis*) — 20, 80
- S. cleistogama* Schltr. XV, 203 — 21, 81
- S. coiloglossa* Schltr. VIII, 453 — 21, 82
- S. collina* Schltr. Beih. XVII, 15 — 21, 83
- S. confusa* Schltr. Beih. Bot. Centralbl. XXXVI, II, 386 — 21, 84
- S. conmixta* Schltr. Beih. Bot. Centralbl. XXXVI, II, 387 — 22, 85
- S. Cooperi* Schltr. III, 276 — 22, 86
- S. crescenticola* Schltr. XVI, 442 — 22, 87
- S. curvata* Schltr. X, 358 — 22, 88
- S. despectans* Schltr. VIII, 453 — 23, 89
- S. effusa* Schltr. III, 247 — 23, 90
- S. fulva* Schltr. Beih. Bot. Centralbl. XXXVI, II, 388 — 23, 91
- S. guatemalensis* Schltr. Bull. Herb. Boiss. VII, 541 — 23, 92
- S. hymenantha* Schltr. X, 291 — 24, 93
- S. Jimenezii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 389 — 24, 94
- S. Maxonii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 389 — 24, 95
- S. microchila* Schltr. IX, 289 — 24, 96
- S. nutantiflora* Schltr. Beih. Bot. Centralbl. XXXVI, II, 350 — 25, 97
- S. ovatifolia* Schltr. XV, 211 — 25 98
- S. oxypetala* Schltr. XV, 203 — 25, 99
- S. panamensis* Schltr. Beih. Bot. Centralbl. XXXVI, II, 391 — 25, 100
- S. patula* Schltr. X, 359 — 26, 101
- S. praemorsa* Schltr. Beih. XVII, 17 — 26, 102
- S. Purpusii* Schltr. Beih. Bot. Centralbl. XXXVI, II, 391 — 26, 103
- S. rhodochila* Schltr. Beih. Bot. Centralbl. XXXVI, II, 392 — 26, 104
- S. rubens* Schltr. VIII, 564 — 27, 105
- S. sarcodantha* Schltr. Beih. Bot. Centralbl. XXXVI, II, 392 — 27, 106
- S. tenuissima* Schltr. XV, 204 — 27, 107
- S. Tonduziana* Schltr. Beih. Bot. Centralbl. XXXVI, II, 393 — 27, 108
- S. tricuspidata* Schltr. III, 276 — 28, 109
- S. Türcheimii* Schltr. 28, 110
- Stenoptera costaricensis* Schltr. Beih. Bot. Centralbl. XXXVI, II, 375 — 6, 22
- Stenorhynchus guatemalensis* Schltr. Beih. Bot. Centralbl. XXXVI, II, 376 — 12, 45
- S. Tonduzii* Schltr. Beih. Bot. Centralbl. XXXVII, II, 448; IX, 26 (sub *Spiranthes*) — 12, 46
- Telipogon Biolleyi* Schltr. IX, 293 — 78, 309
- T. costaricense* Schltr. IX, 166 — 78, 310
- T. Pfavii* Schltr. XVII, 143 — 78, 311
- Tetragamestus gracilis* Schltr. Beih. Bot. Centralbl. XXXVI, II, 400 42, 168
- Trichopilia Powellii* Schltr. Beih. XVII, 77 — 71, 283
- Xylobium Powellii* Schltr. Beih. XVII, 66 — 63, 249



Repertorium specierum novarum regni vegetabilis.

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LIX, 1

Blütenanalysen neuer Orchideen

von

R. Schlechter (†).

II. Mittelamerikanische Orchideen.

Herausgegeben

von

Dr. Rudolf Mansfeld.

1. Lieferung.

1. März 1931.

Preis 20 Goldmark.

Dahlem bei Berlin

Selbstverlag des Herausgebers, Fabeckstr. 49.
1931.

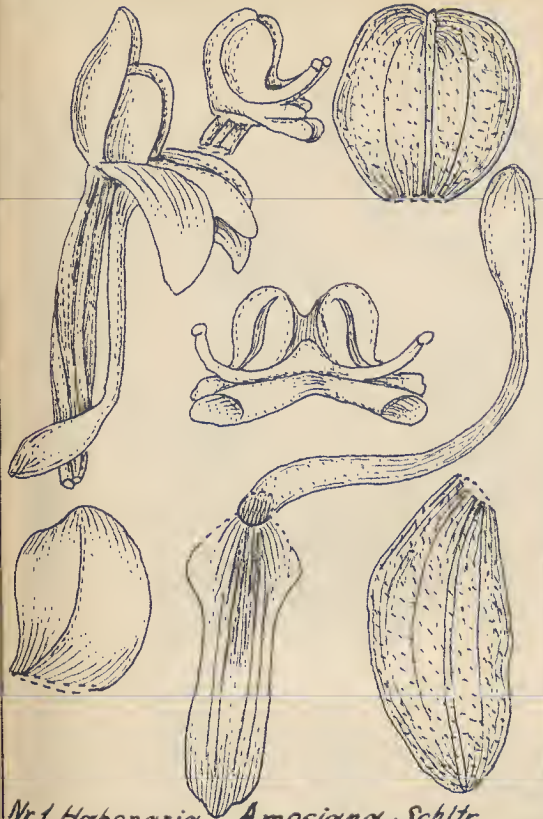
Fec



Nr.



Nr.



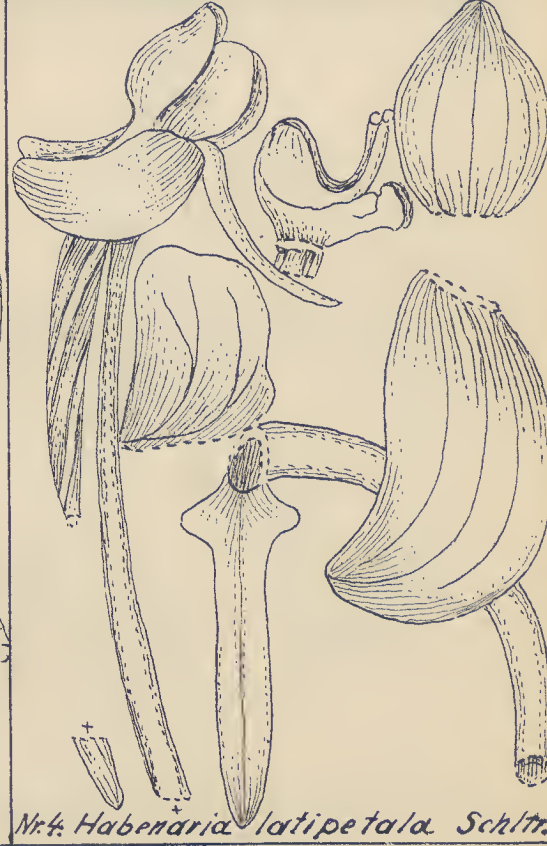
Nr.1. *Habenaria Amesiana* Schltr.



Nr.2. *Habenaria costaricensis* Schltr.



Nr.3. *Habenaria diploura* Schltr.



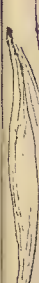
Nr.4. *Habenaria latipetala* Schltr.

Fe

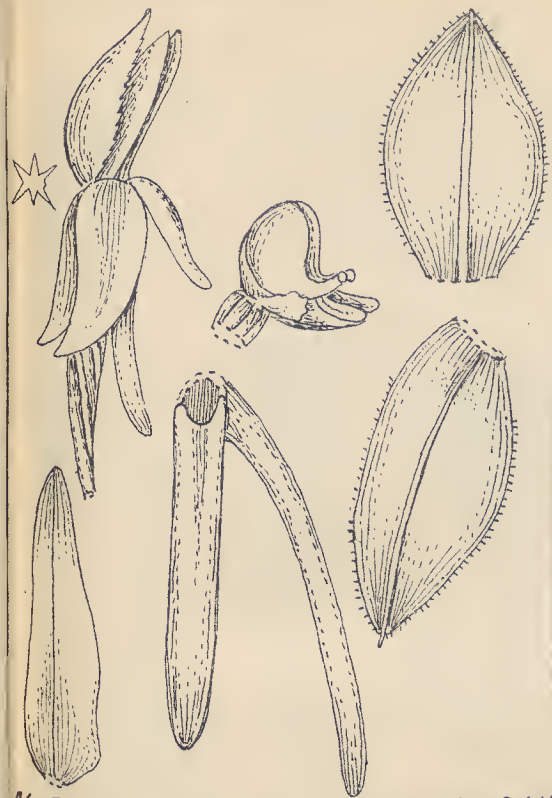


6

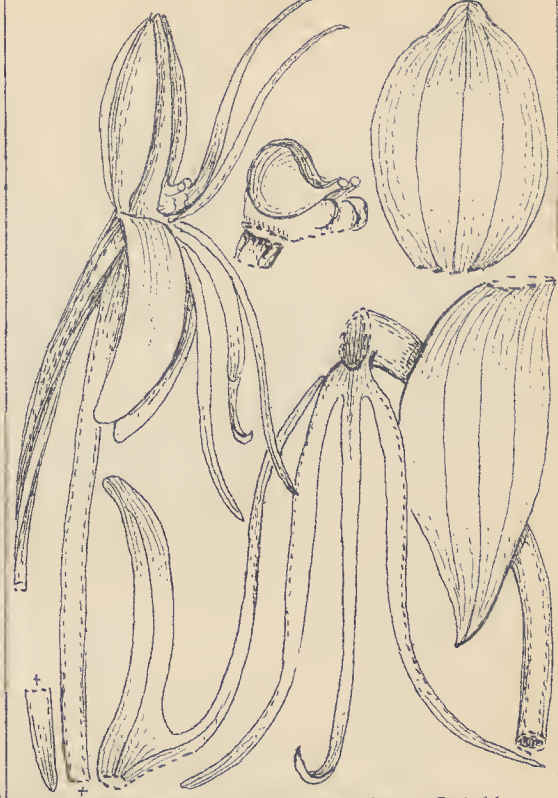
Nr. 3



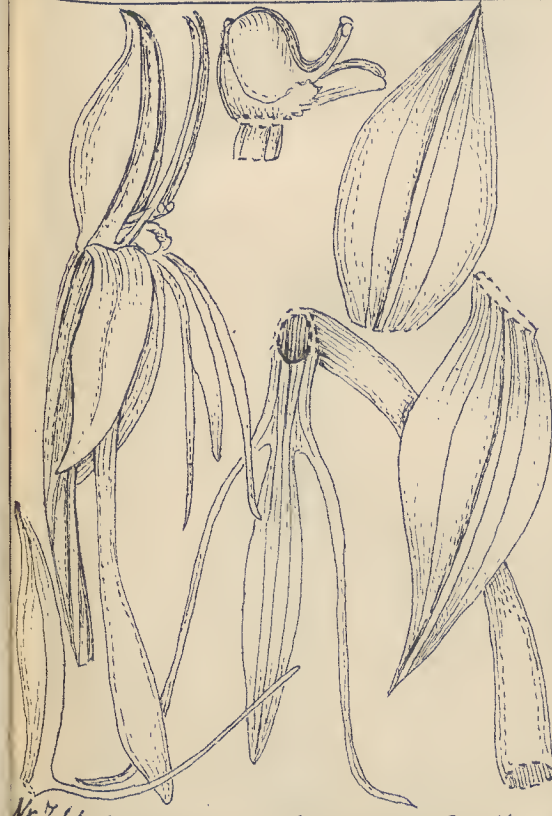
Nr. 1



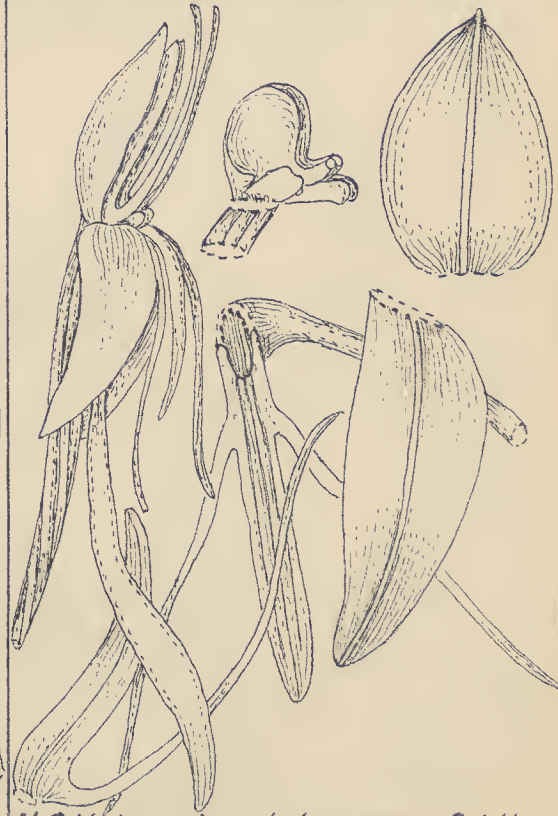
Nr. 5. *Habenaria platantheroides* Schltr.



Nr. 6. *Habenaria quinquefida* Schltr.



Nr. 7. *Habenaria spithamea* Schltr.

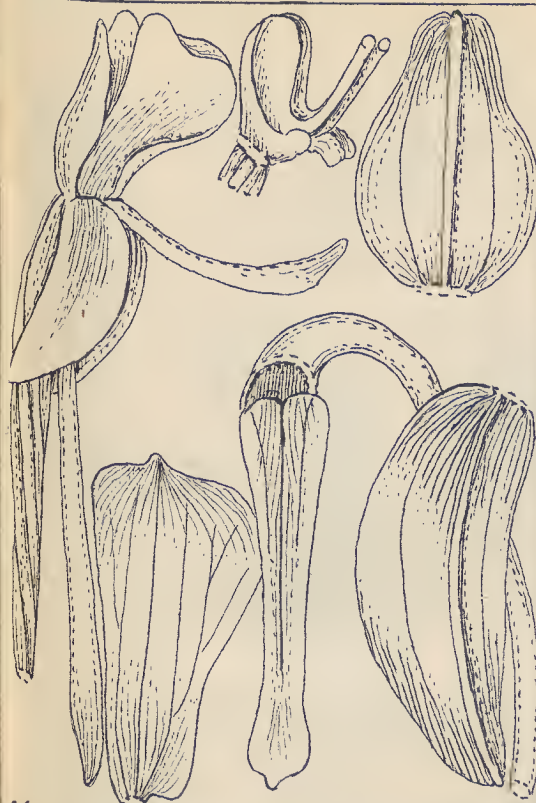


Nr. 8. *Habenaria tetraptera* Schltr.

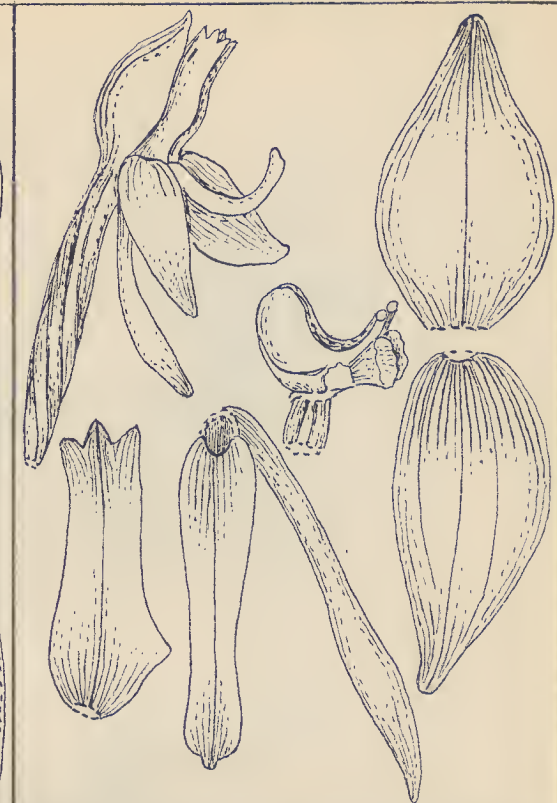
Fe

Nr.

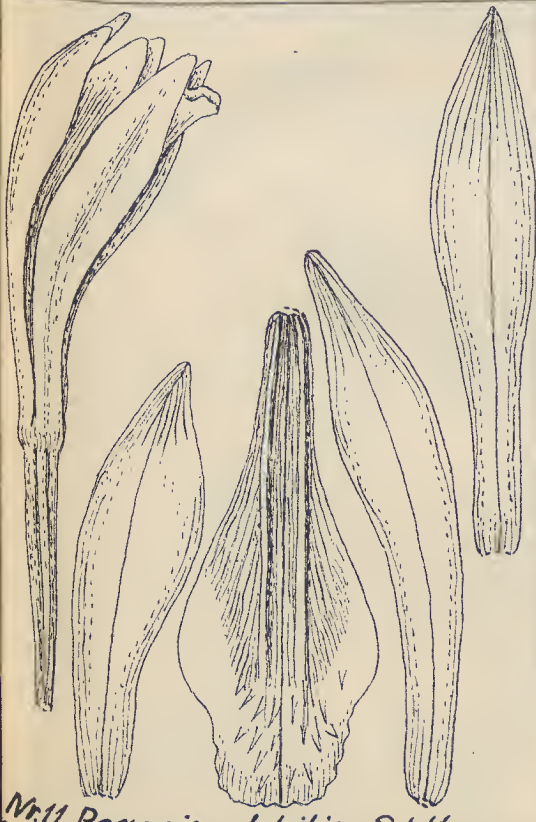
M



Nr. 9. *Habenaria Warszewiczii* Schltr.



Nr. 10. *Habenaria Jimenezii* Schltr.



Nr. 11. *Pogonia debilis* Schltr.



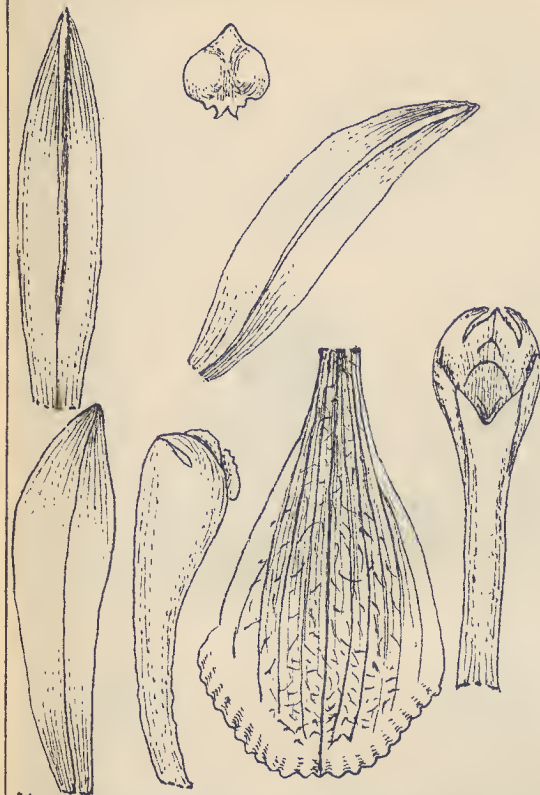
Nr. 12. *Sobralia epiphytica* Schltr.

F

M

M

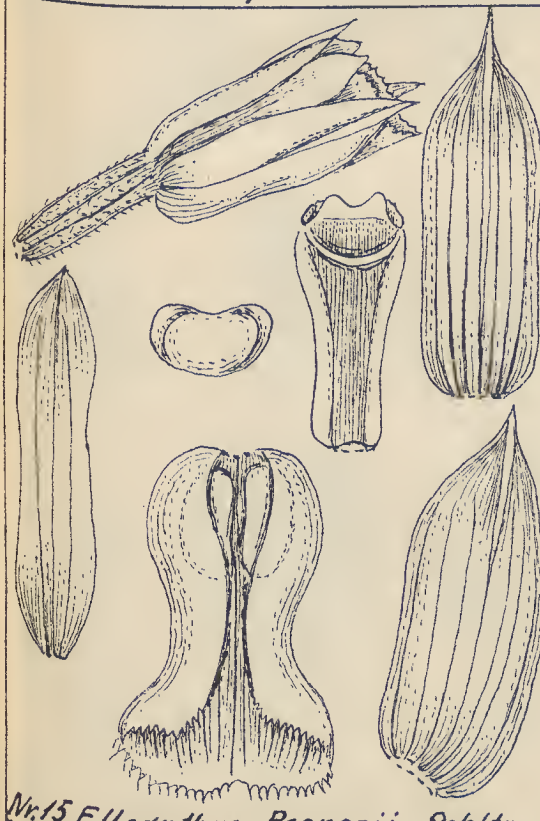
M



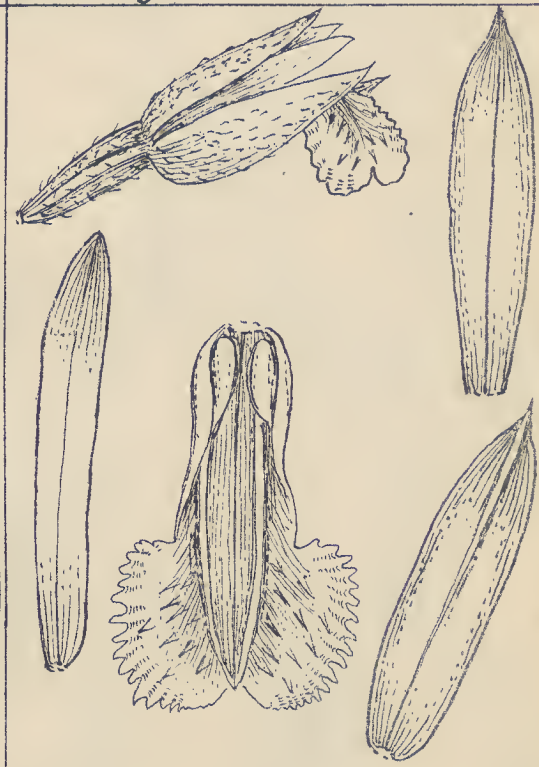
Nr.13. *Sobralia pleiantha* Schltr.



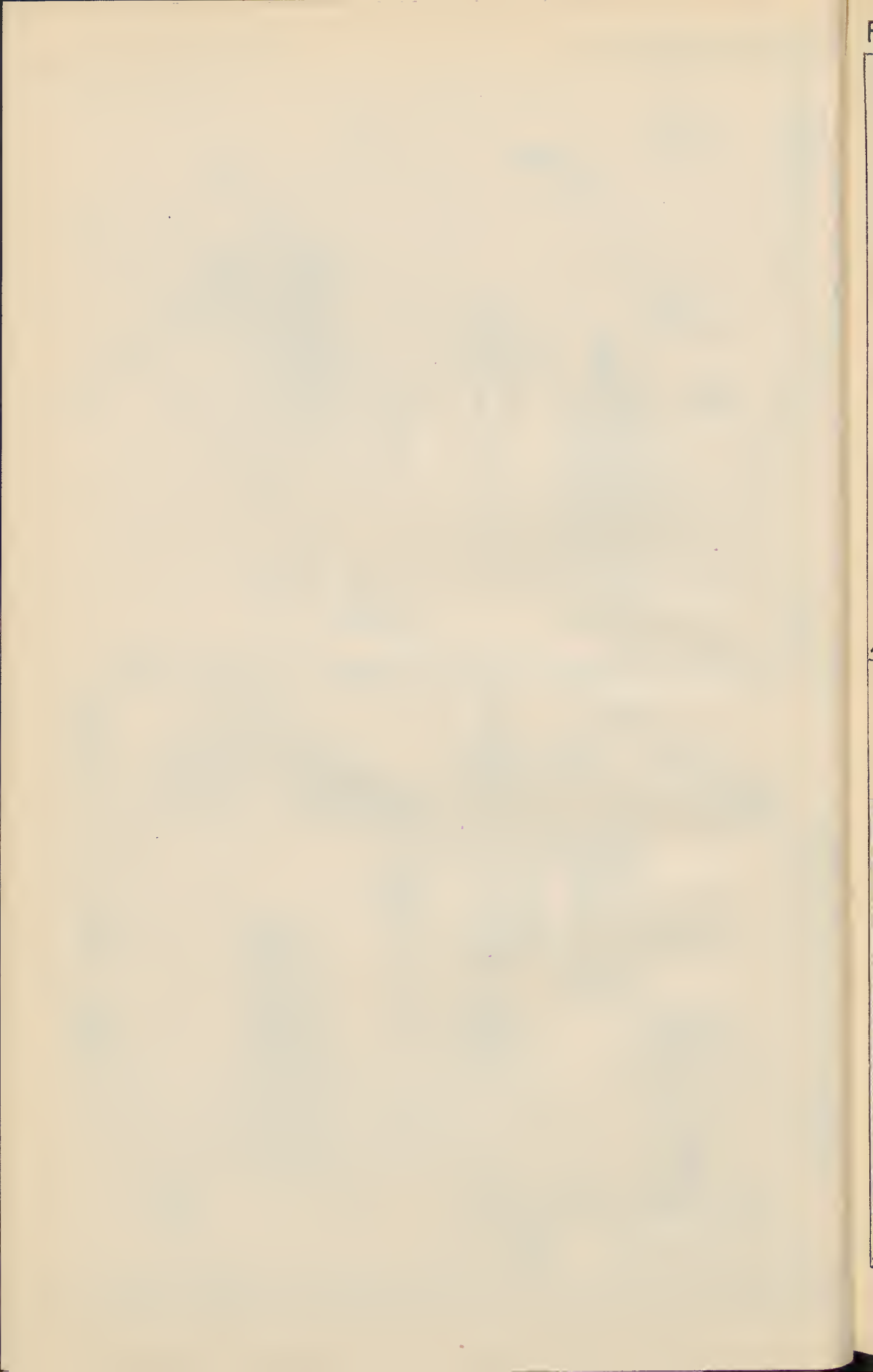
Nr.14. *Fregea Wercklei* Schltr.

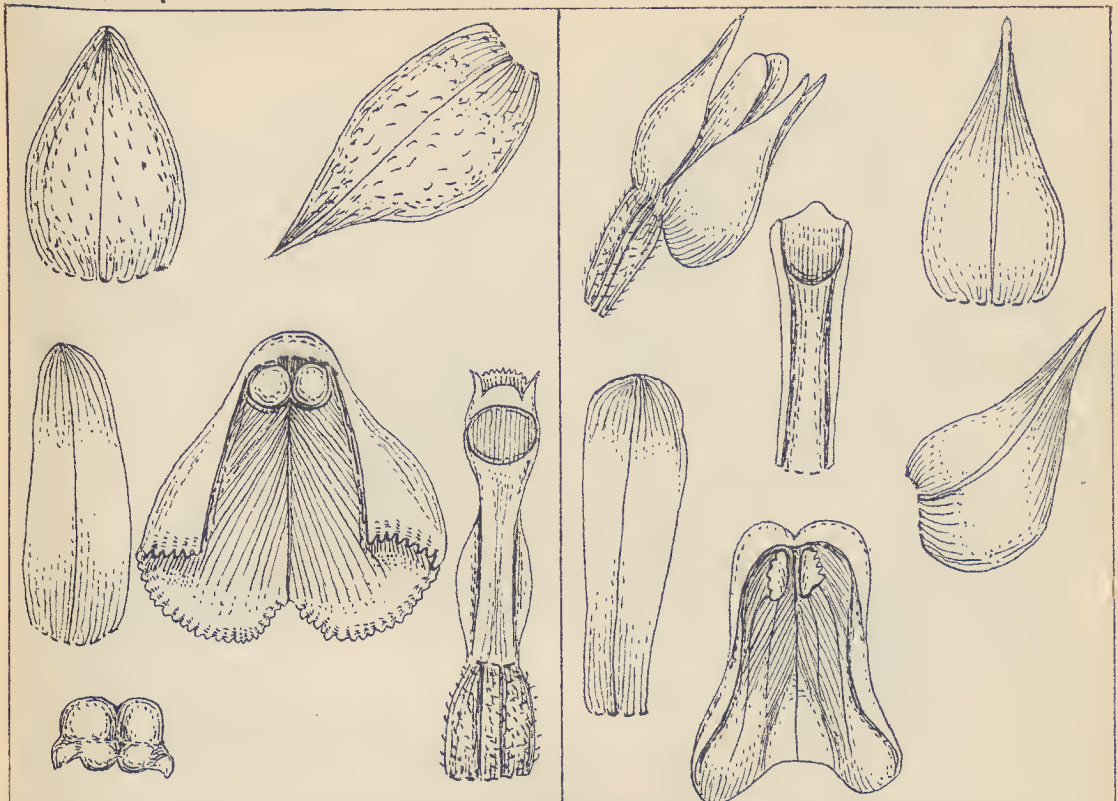


Nr.15. *Elleanthus Brenesii* Schltr.

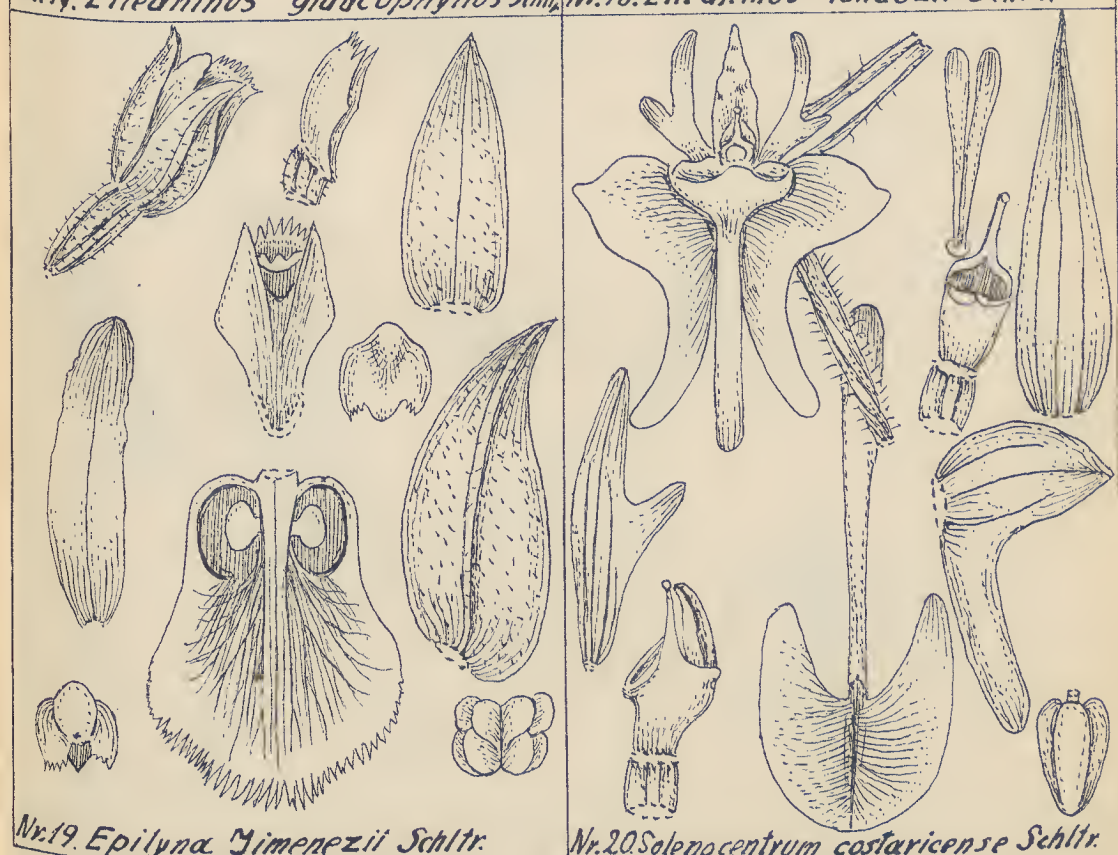


Nr.16. *Elleanthus laxus* Schltr.



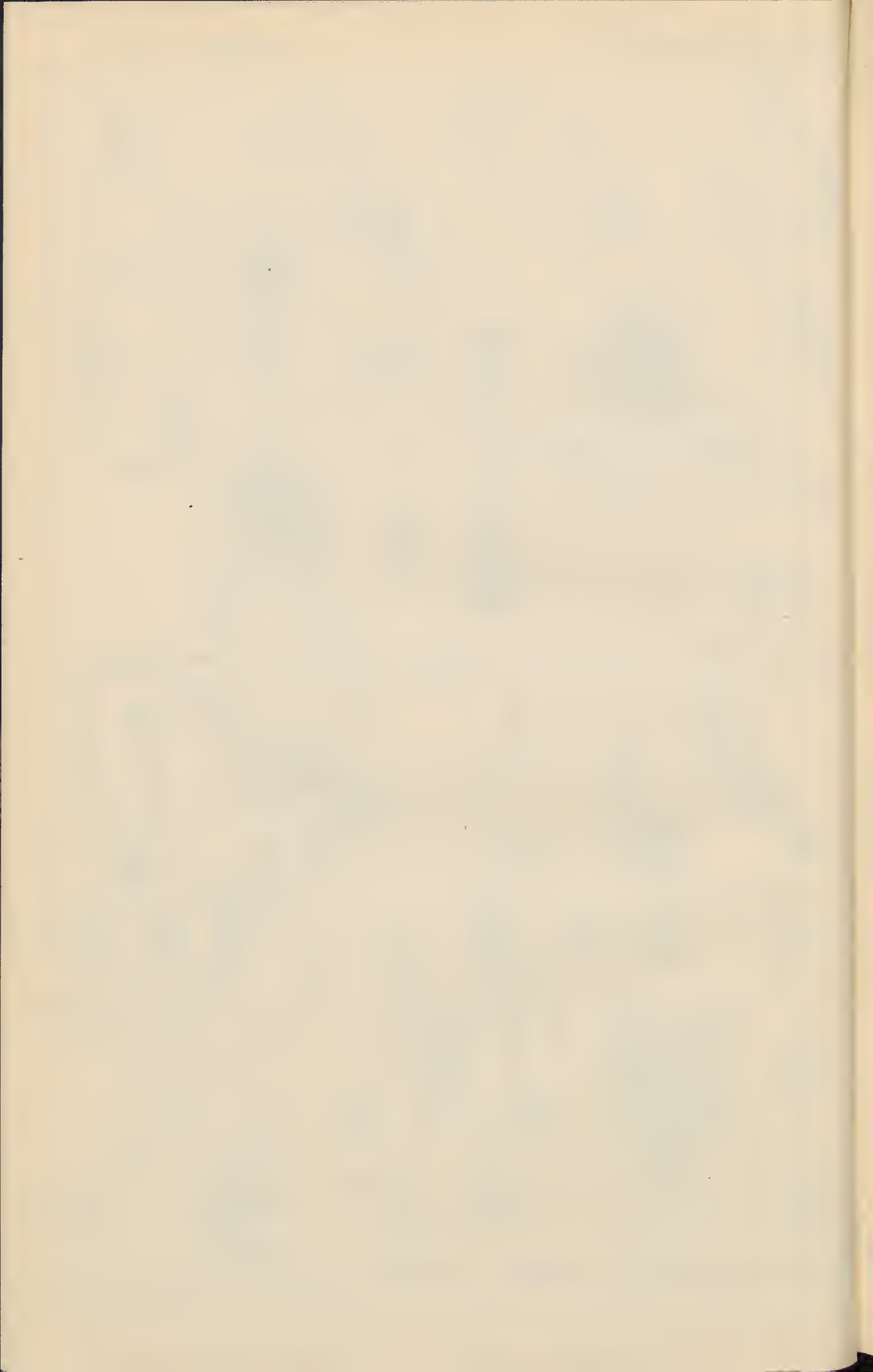


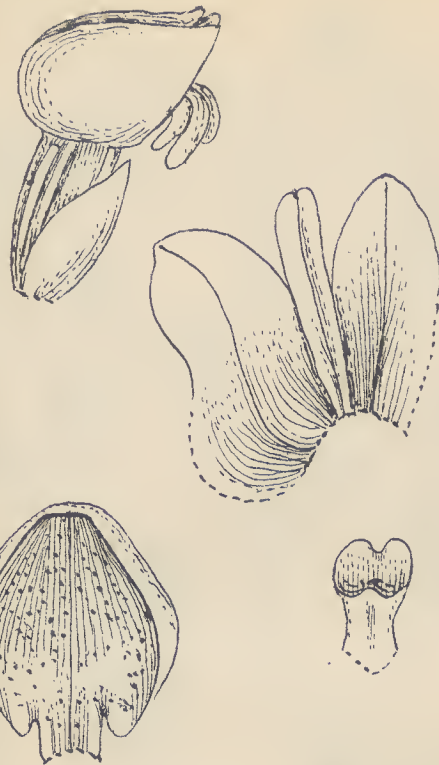
Nr. 17. *Elleanthus glaucophyllus* Schltr. Nr. 18. *Elleanthus Tonduzii* Schltr.



Nr. 19. *Epilyna Gimenezii* Schltr.

Nr. 20. *Solenocentrum costaricense* Schltr.

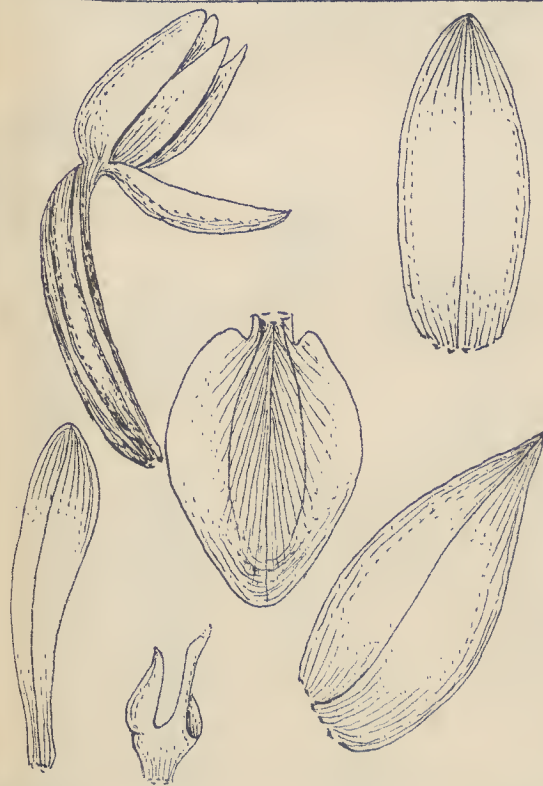




Nr.21. *Prescottia panamensis* Schltr.



Nr.22. *Stenoptera costaricensis* Schltr.



Nr.23 *Graniches guatemalensis* Schltr.



Nr.24. *Graniches nigrescens* Schltr.

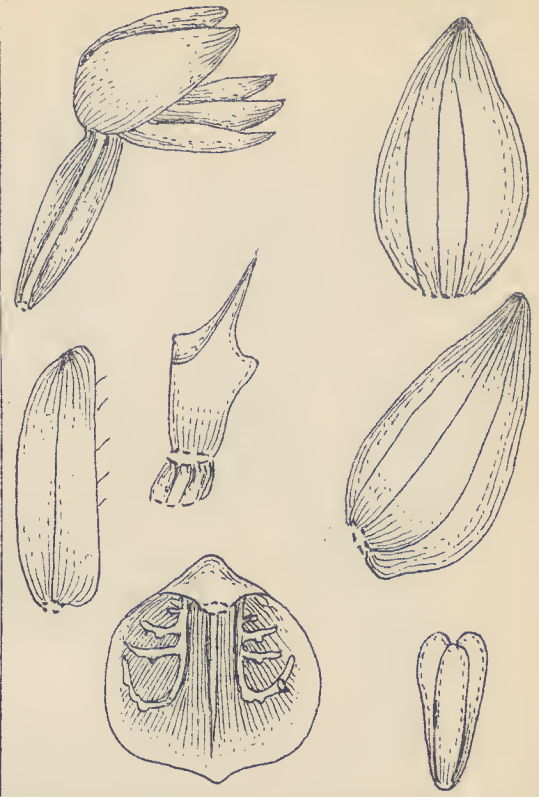
F

M

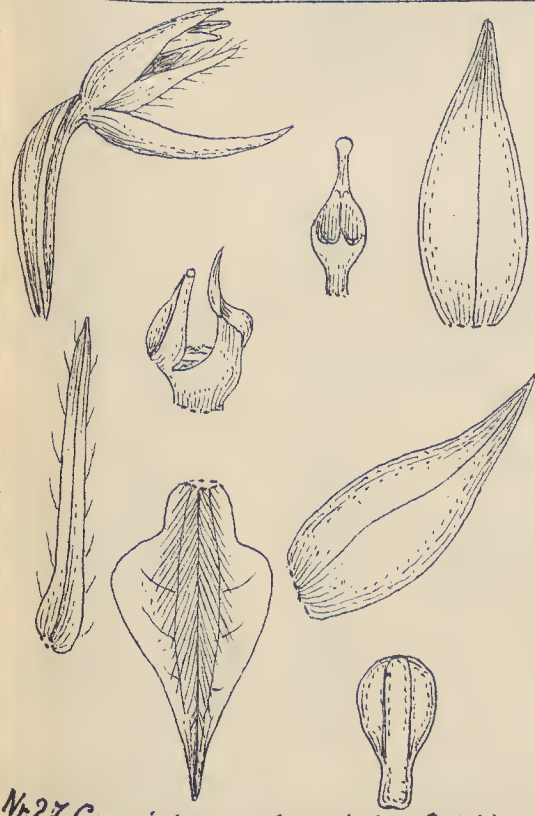
M



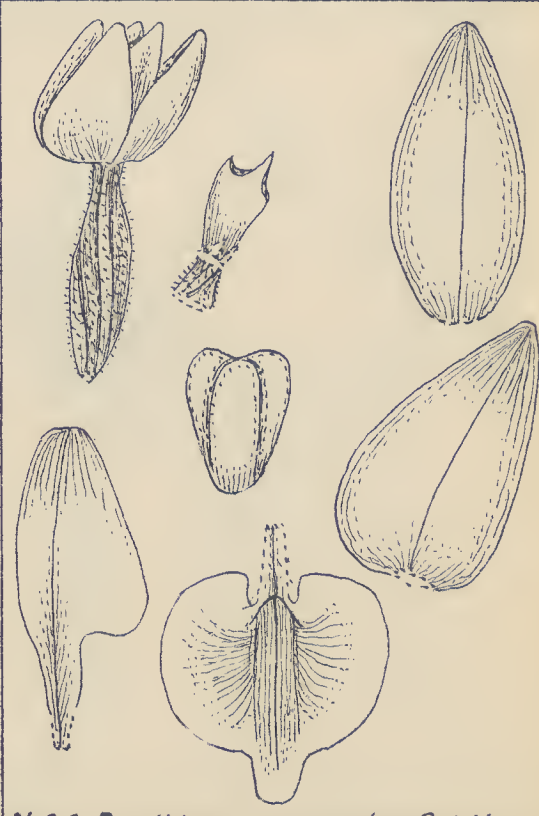
Nr. 25. *Craniches Pittieri* Schltr.



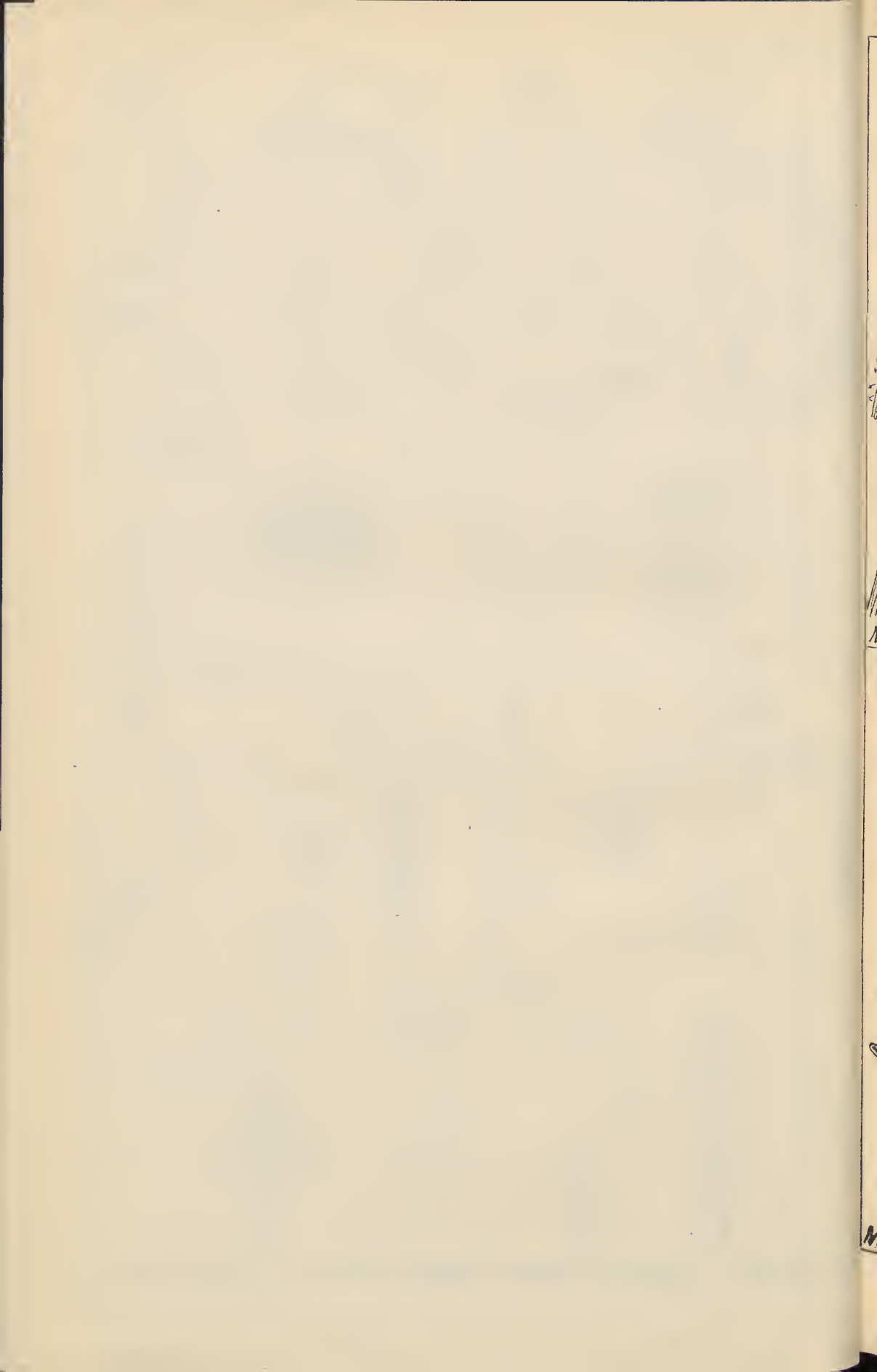
Nr. 26. *Craniches pseudociliata* Schltr.

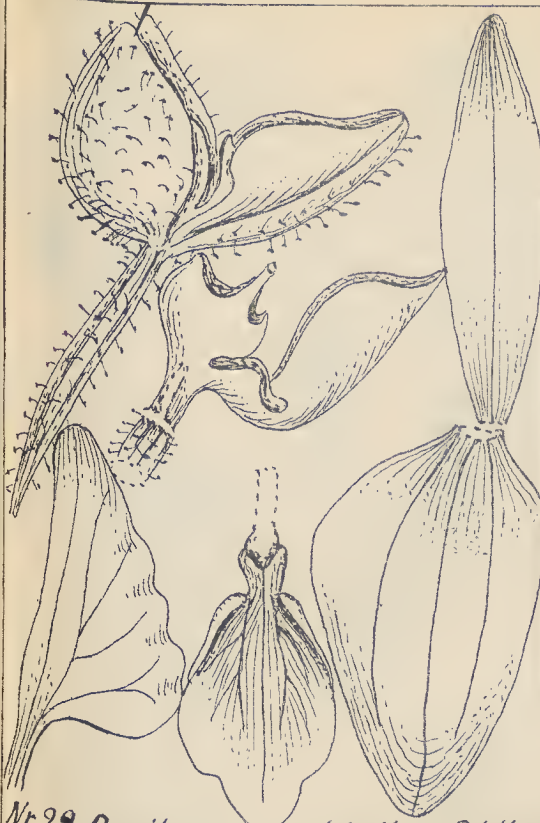
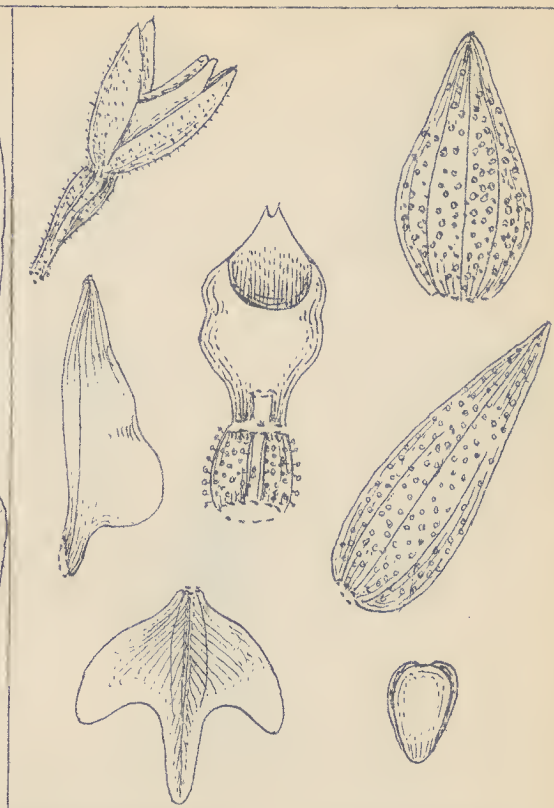
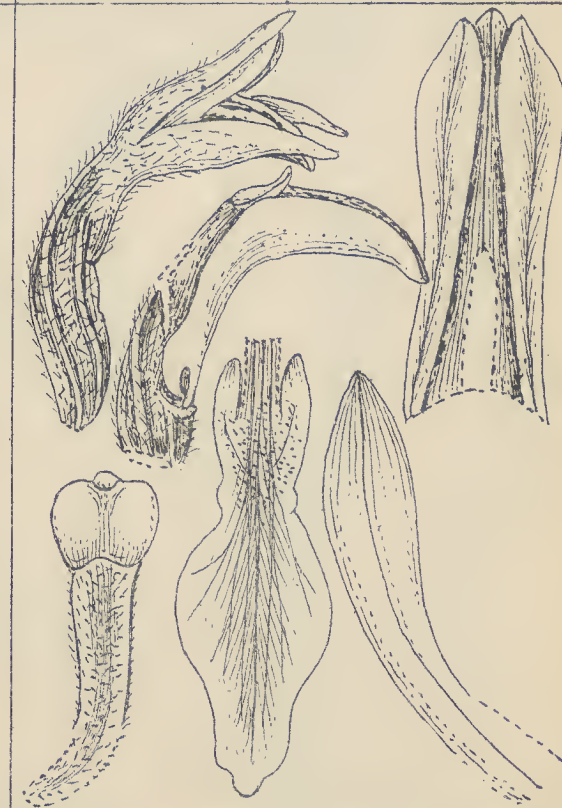


Nr. 27. *Craniches subcordata* Schltr.



Nr. 28. *Ponthieva parvula* Schltr.



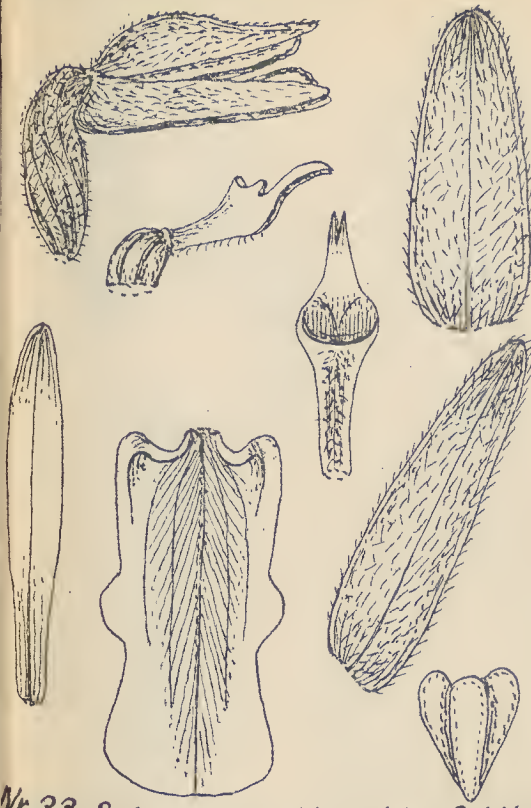
Nr. 29. *Ponthieva pulchella* Schltr.Nr. 30. *Ponthieva triloba* Schltr.Nr. 31. *Ponthieva Tunkheimii* Schltr.Nr. 32. *Spiranthes seminuda* Schltr.

Fe

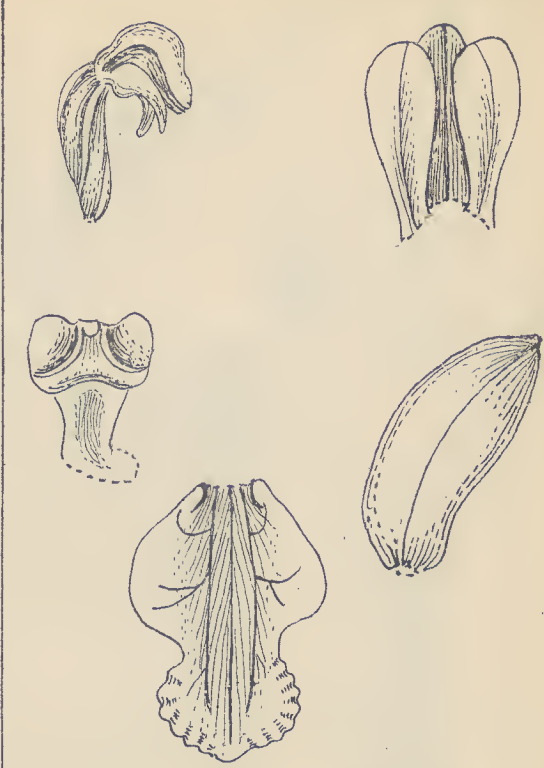
Nr.

Nr.

Nr.



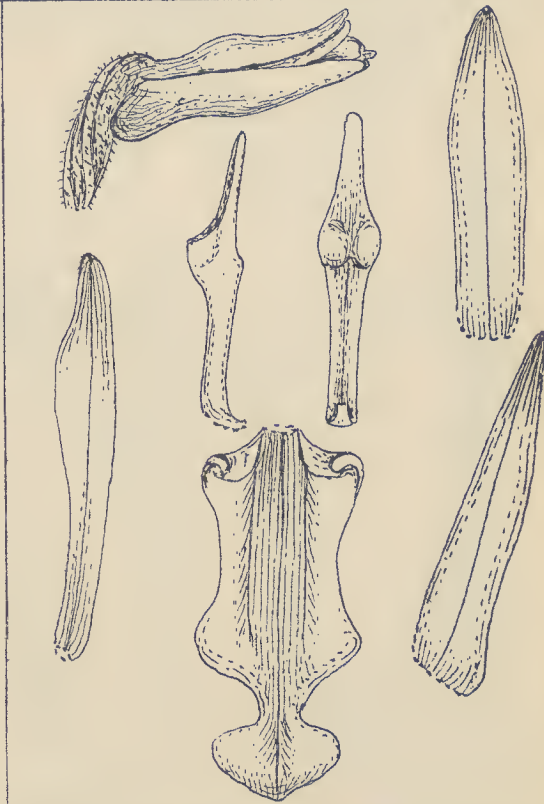
Nr. 33. *Spiranthes Wercklei* Schltr.



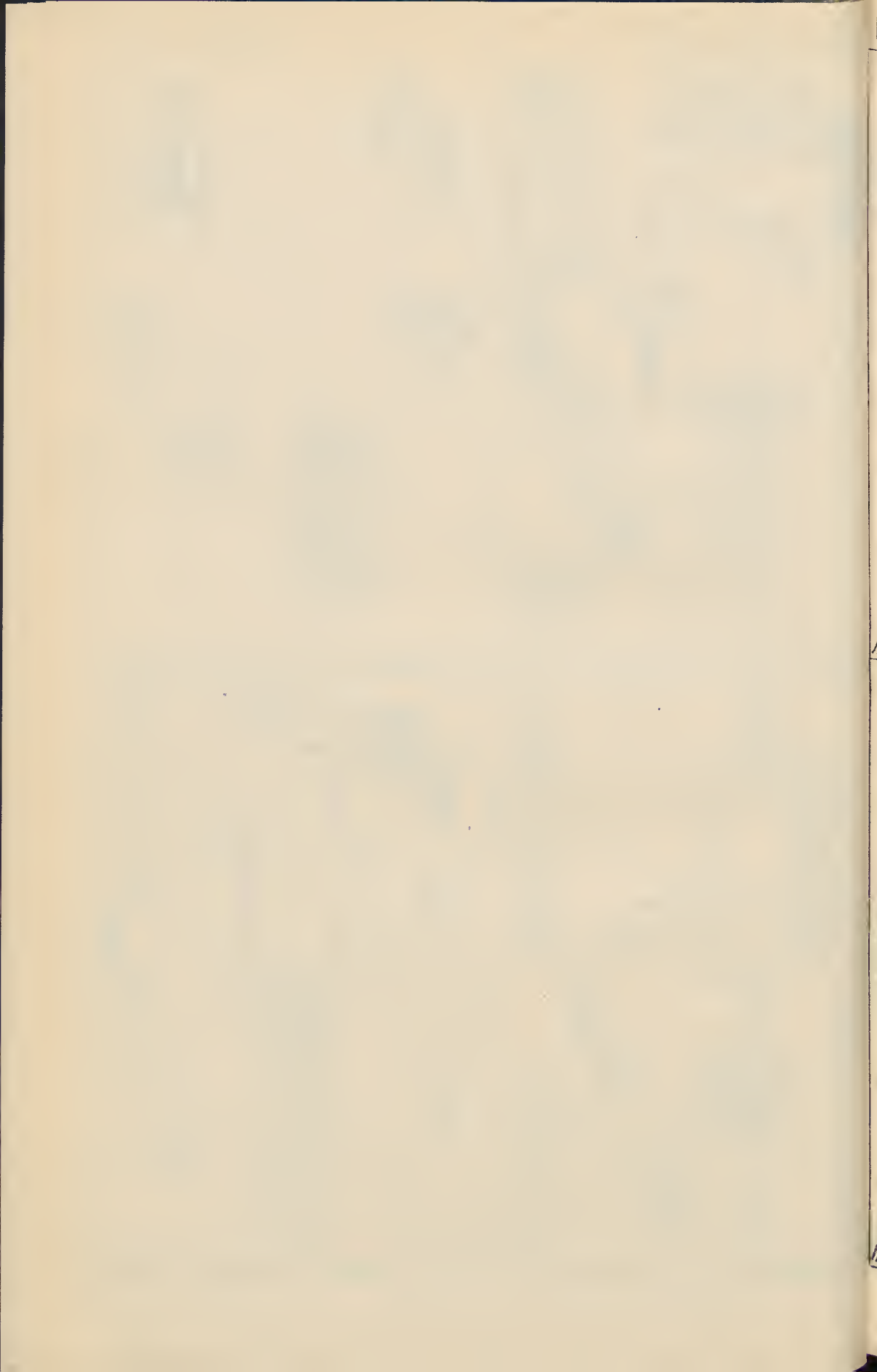
Nr. 34. *Brachystele Bremerii* Schltr.

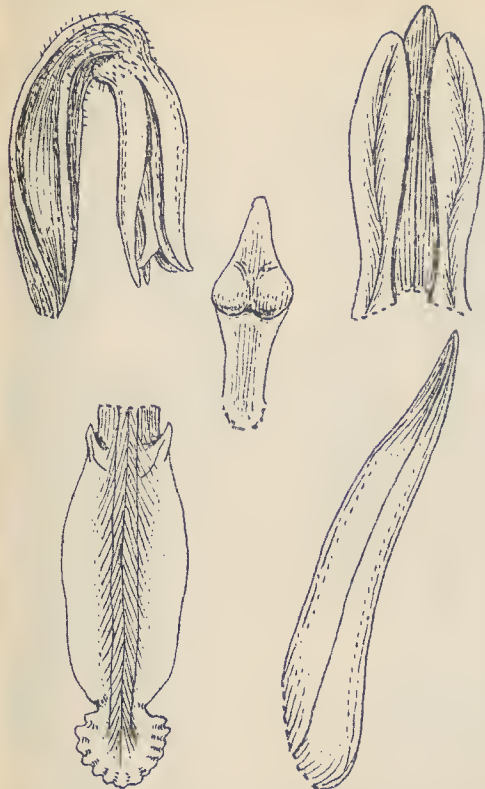


Nr. 35. *Schiedeella cobanensis* Schltr.

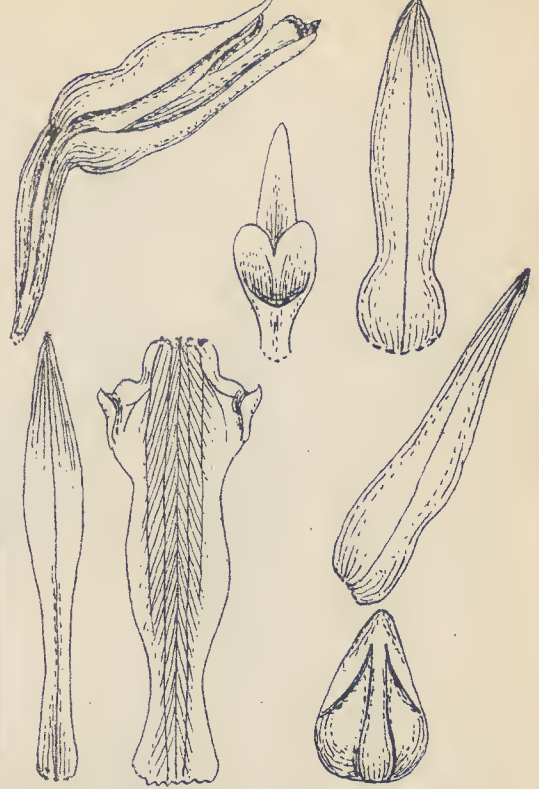


Nr. 36. *Cyclopogon nigricans* Schltr.

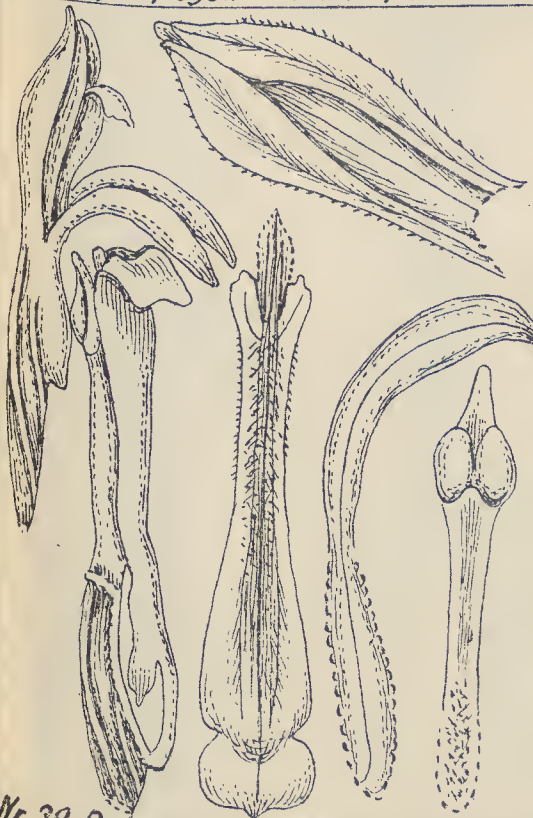




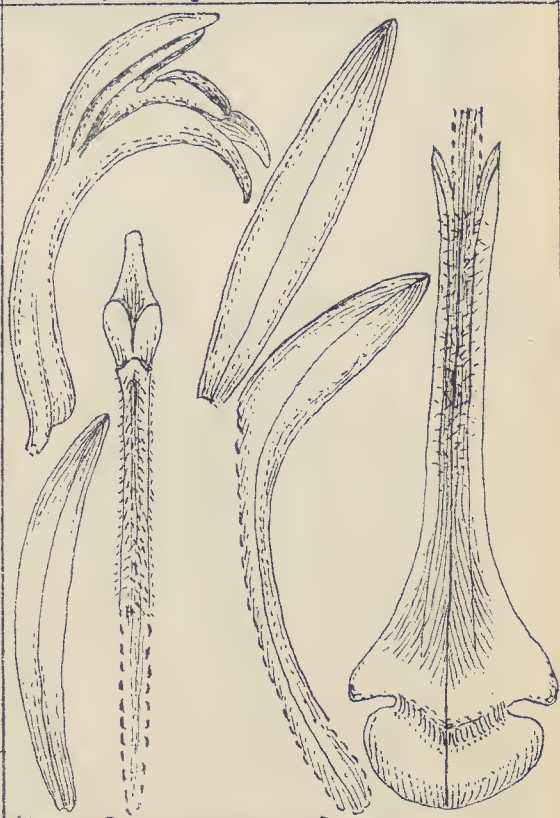
Nr. 37. *Cyclopogon nutantiflora* Schltr.



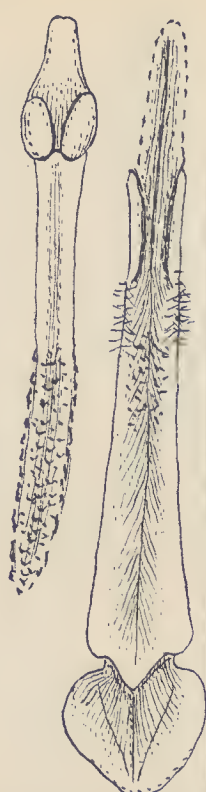
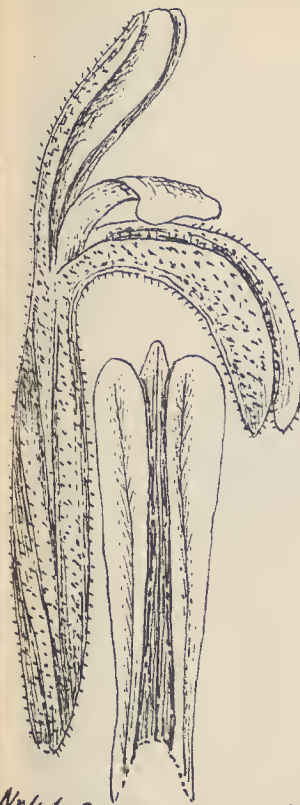
Nr. 38. *Cyclopogon Türkheimii* Schltr.



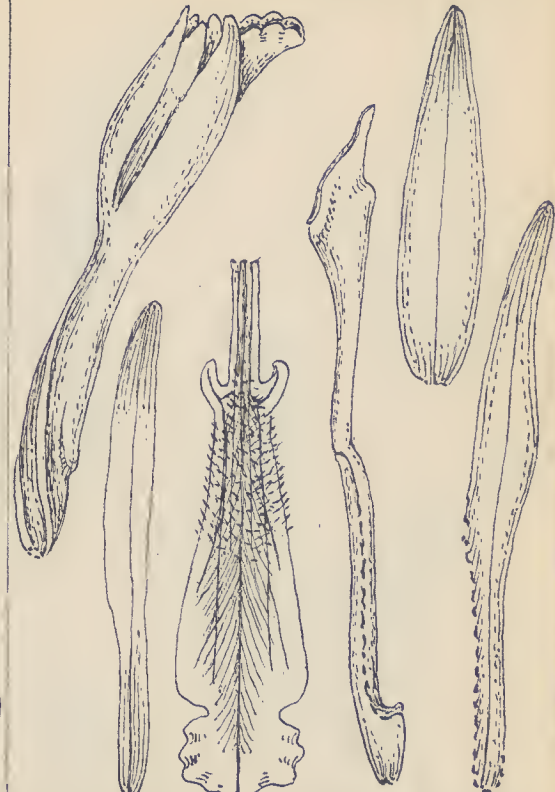
Nr. 39. *Pelexia guatemalensis* Schltr.



Nr. 40. *Sarcoglottis Bradiei* Schltr.



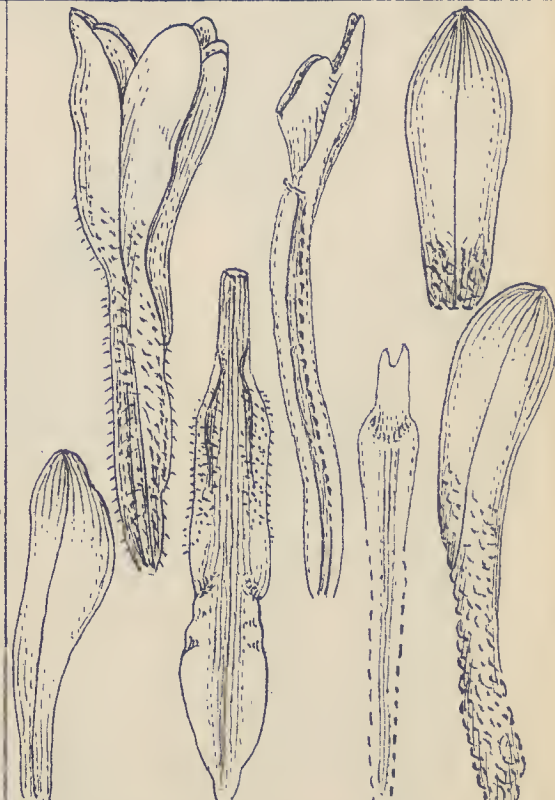
Nr.41. *Sarcoglossis Powellii* Schltr.



Nr.42. *Deiregyne hondurensis* Schltr.



Nr.43. *Deiregyne pulchra* Schltr.

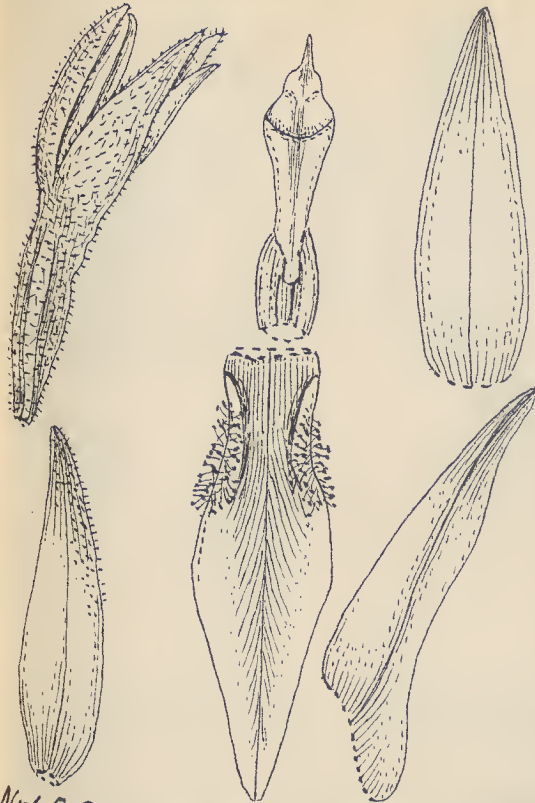


Nr.44. *Deiregyne obtusa* Schltr.

Fe

Nr.

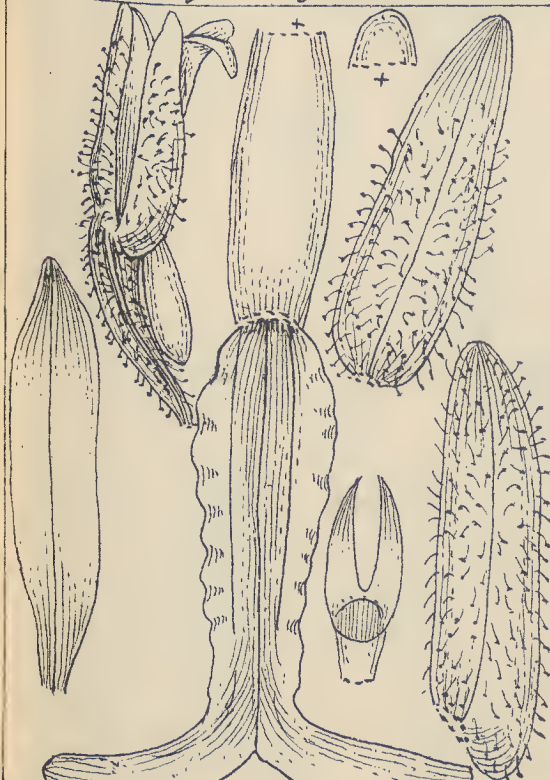
Nr.



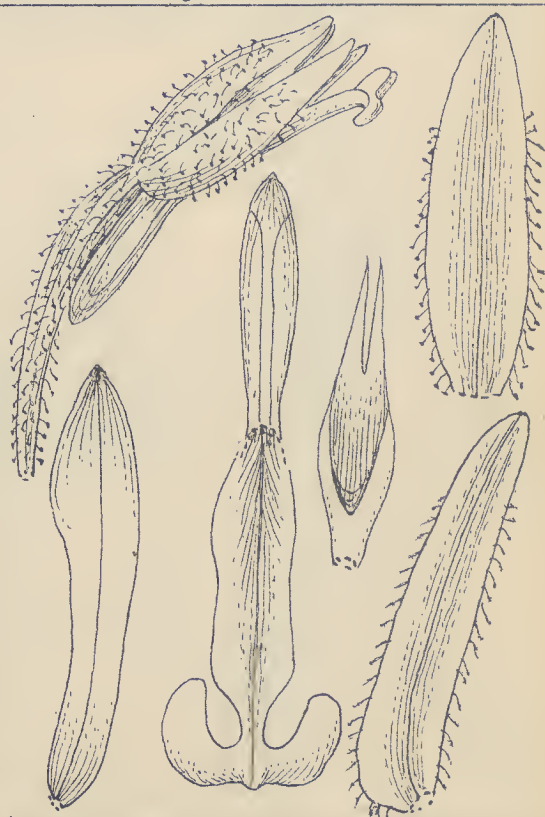
Nr. 45. *Stenorhynchus guatemalensis* Schiltz.



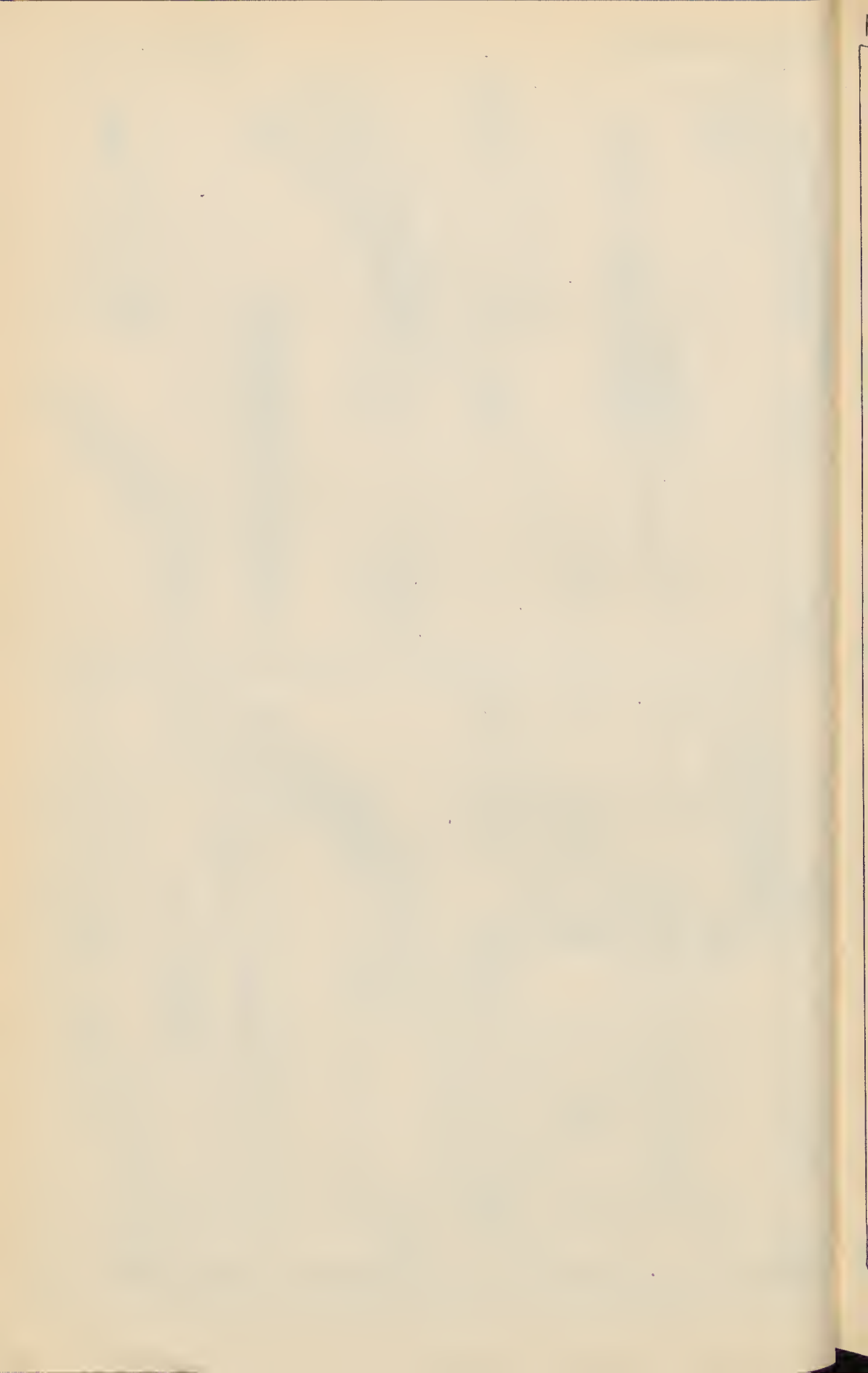
Nr. 46. *Stenorhynchus Tondozii* Schiltz.

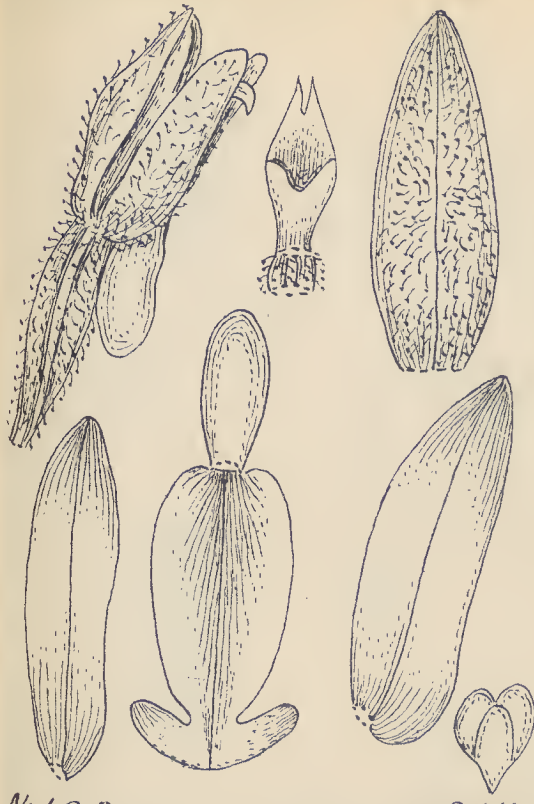


Nr. 47. *Physurus argyrostictus* Schiltz.

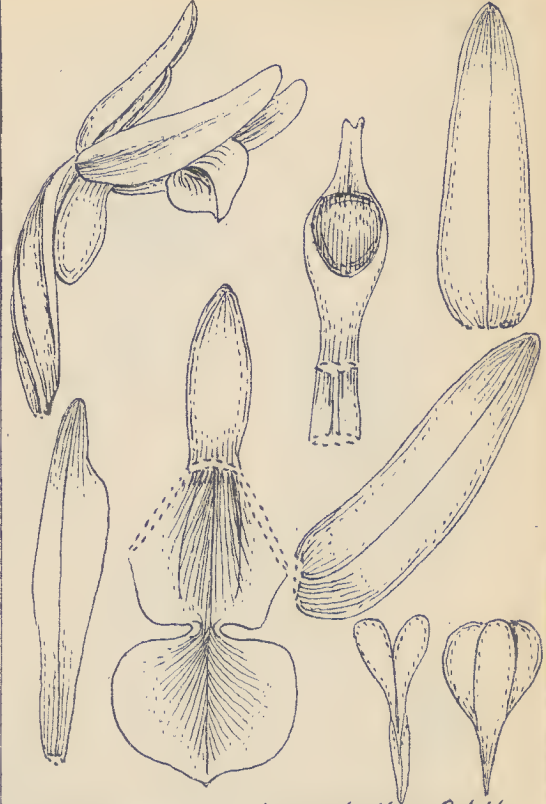


Nr. 48. *Physurus luniferus* Schiltz.





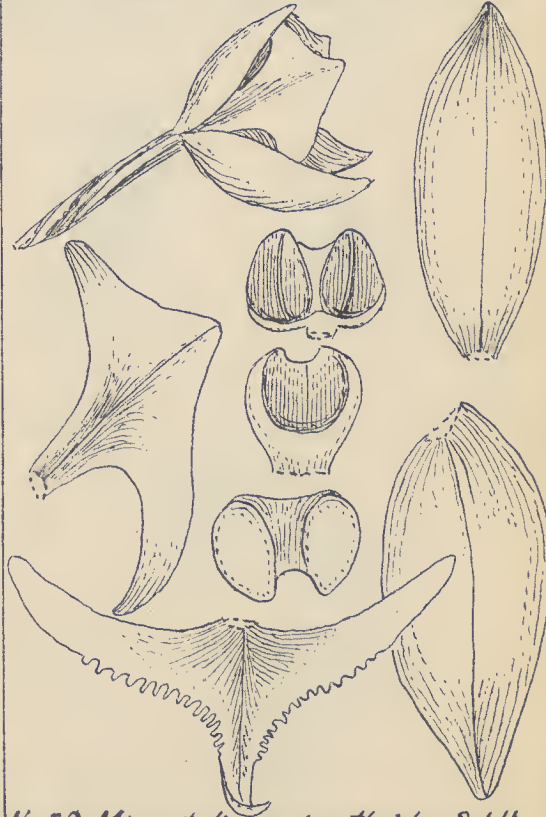
Nr. 49. *Physurus nigrescens* Schltr.



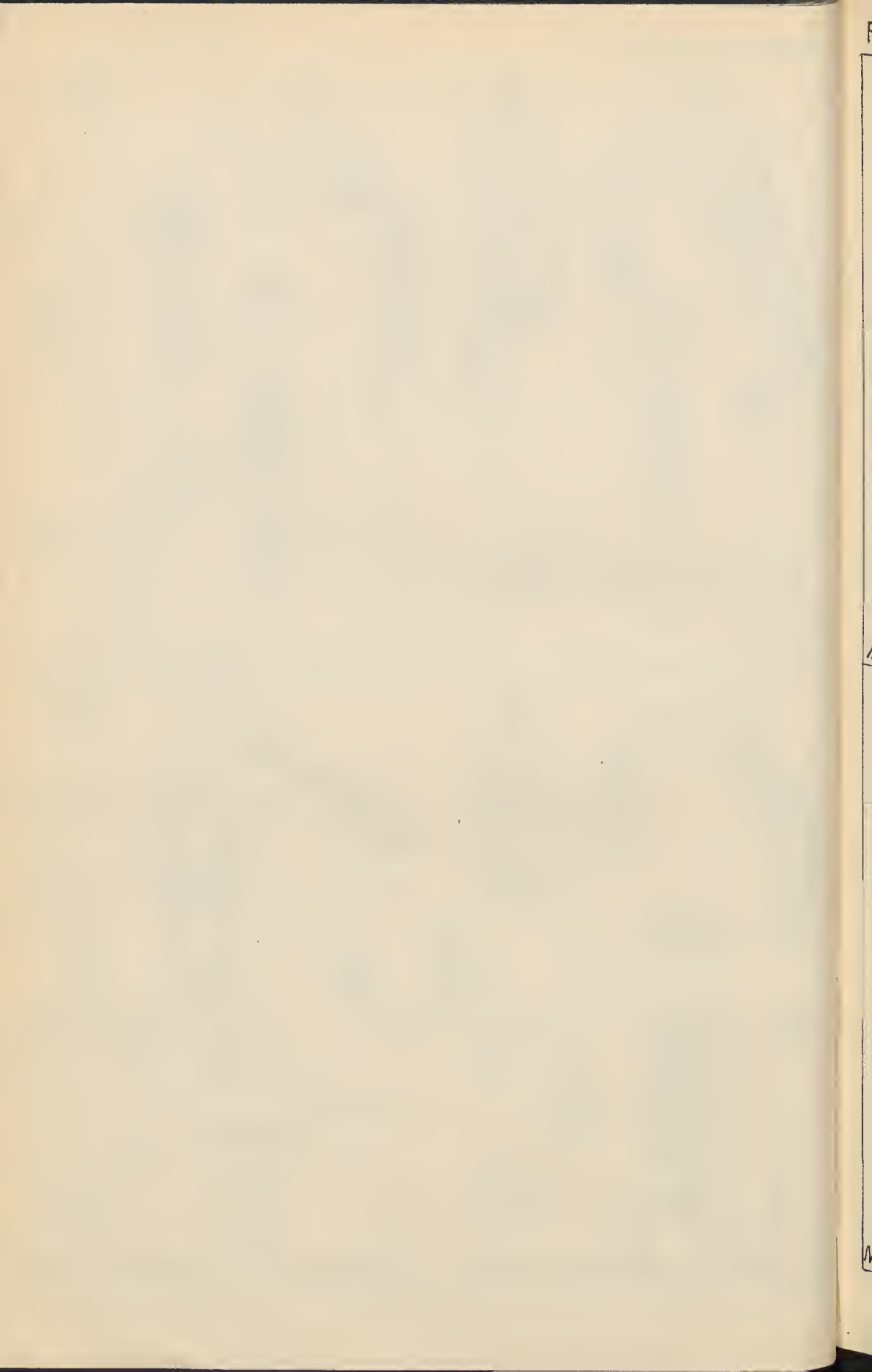
Nr. 50. *Physurus stictophyllus* Schltr.

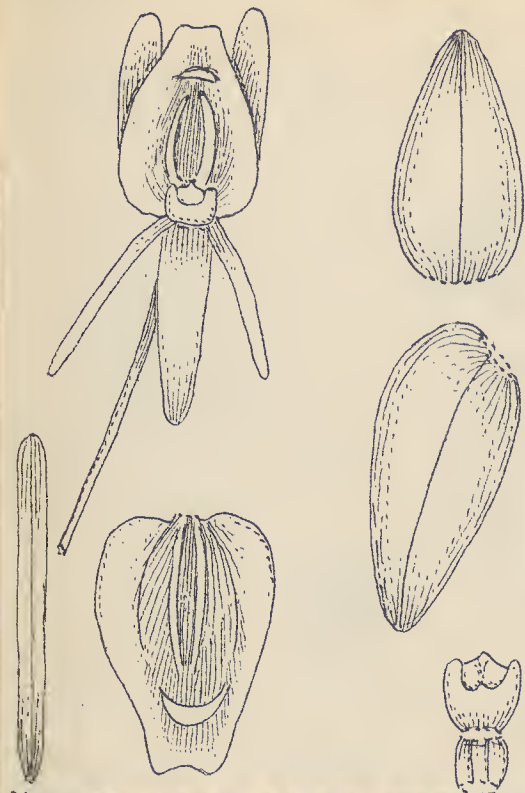


Nr. 51. *Physurus Türkheimii* Schltr.

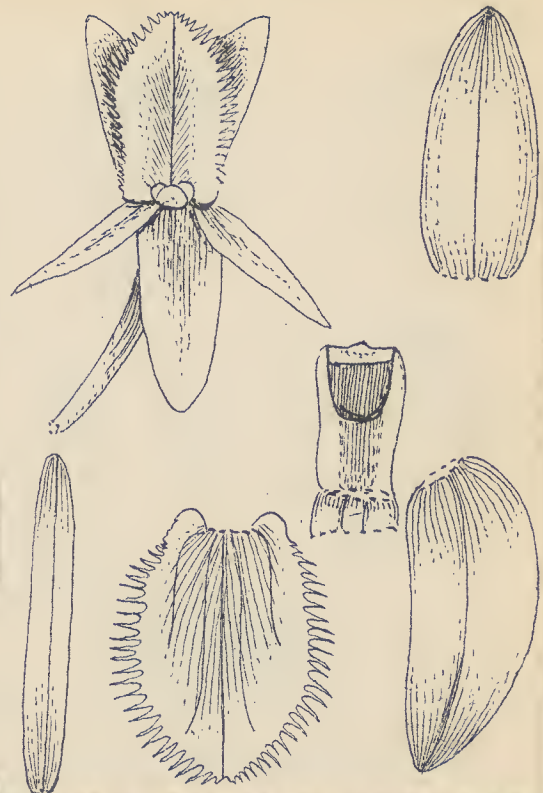


Nr. 52. *Microstylis acianthoides* Schltr.

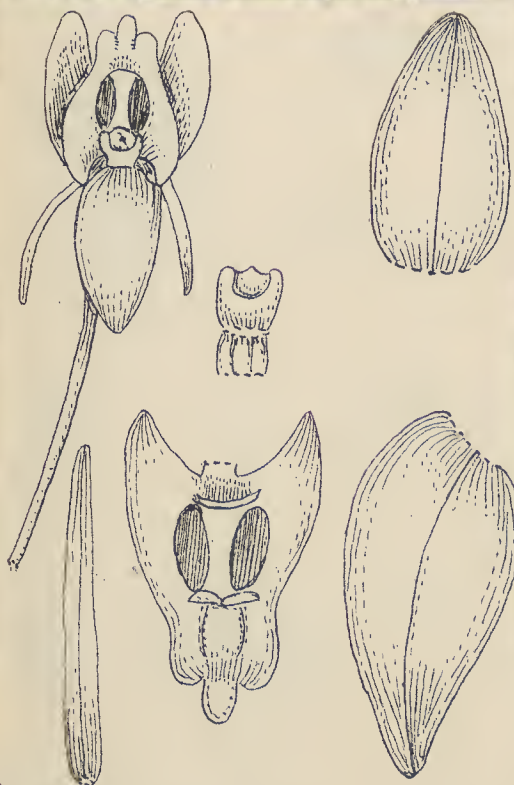




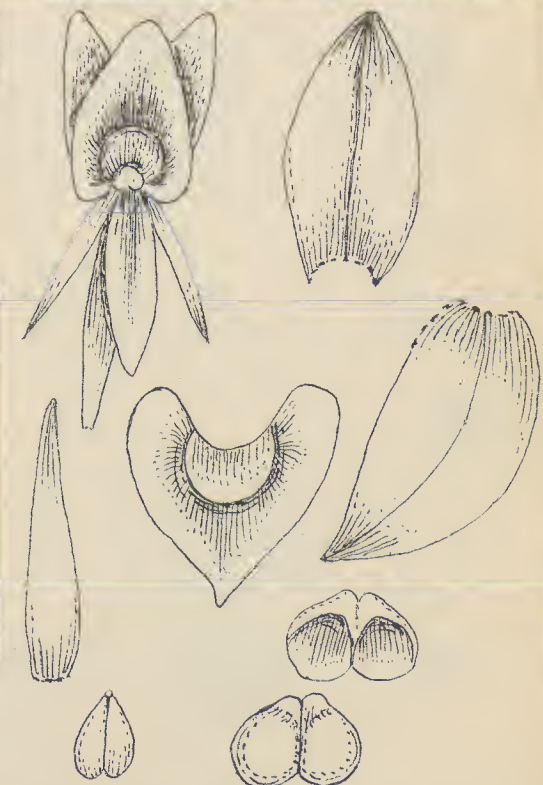
Nr. 53. *Microstylis Adolphi* Schlr.



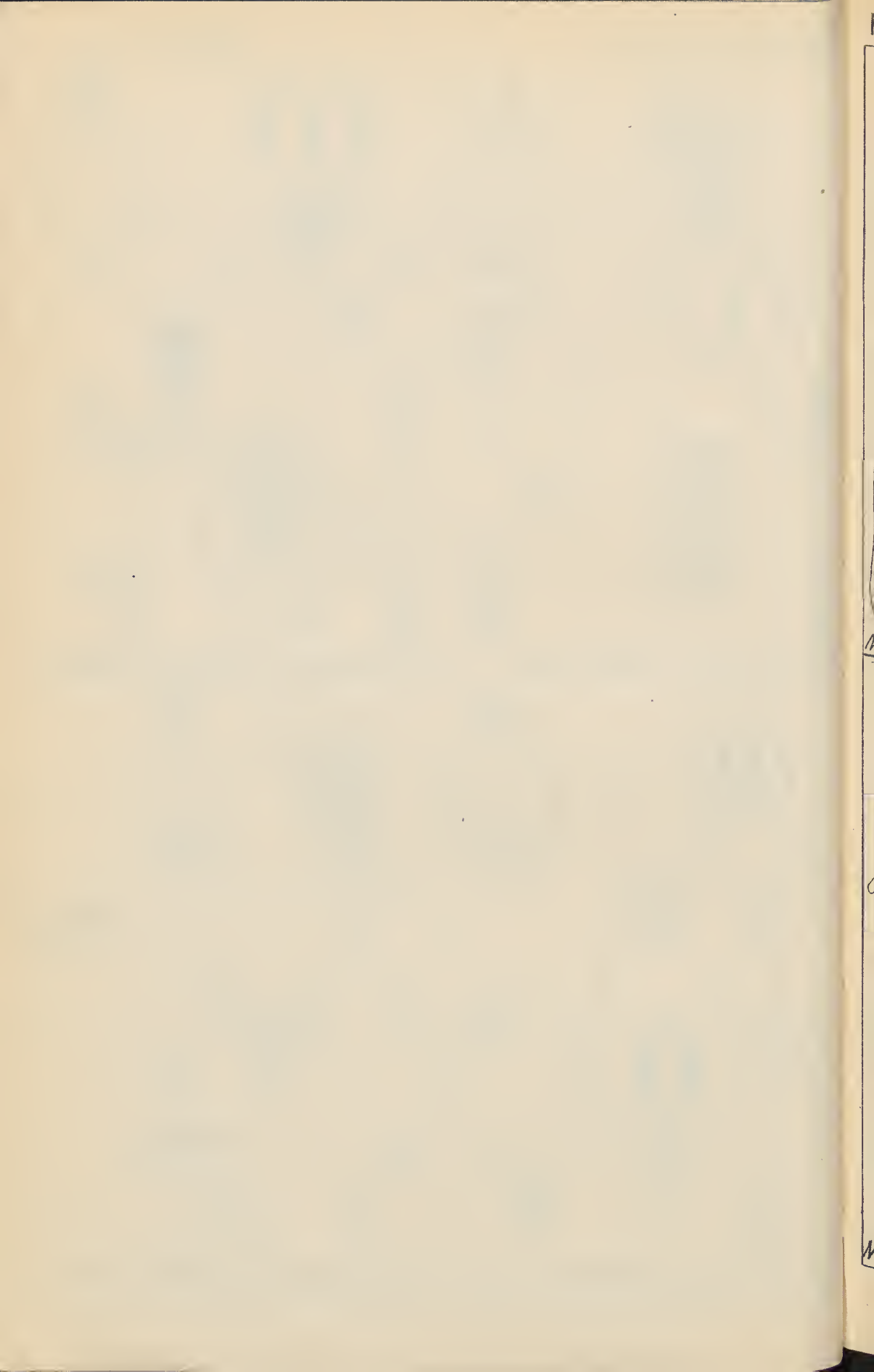
Nr. 54. *Microstylis blephariglottis* Schlr.



Nr. 55. *Microstylis carpinterae* Schlr.

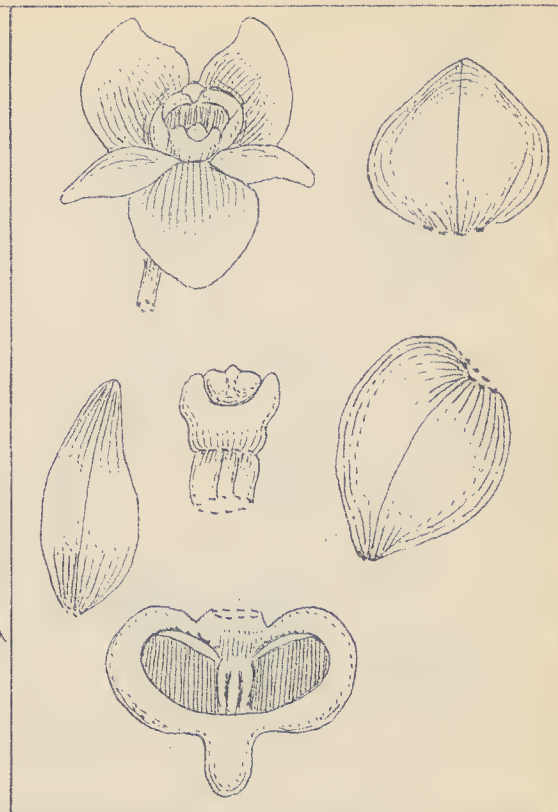


Nr. 56. *Microstylis elegantula* Schlr.

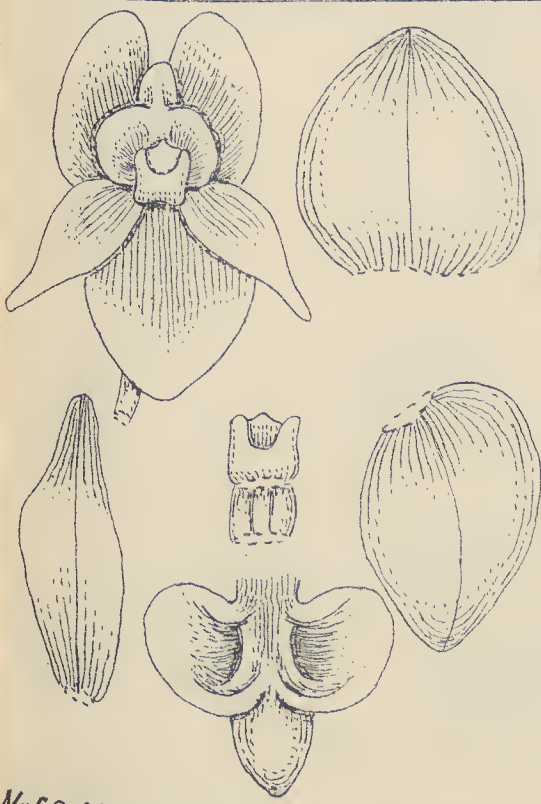




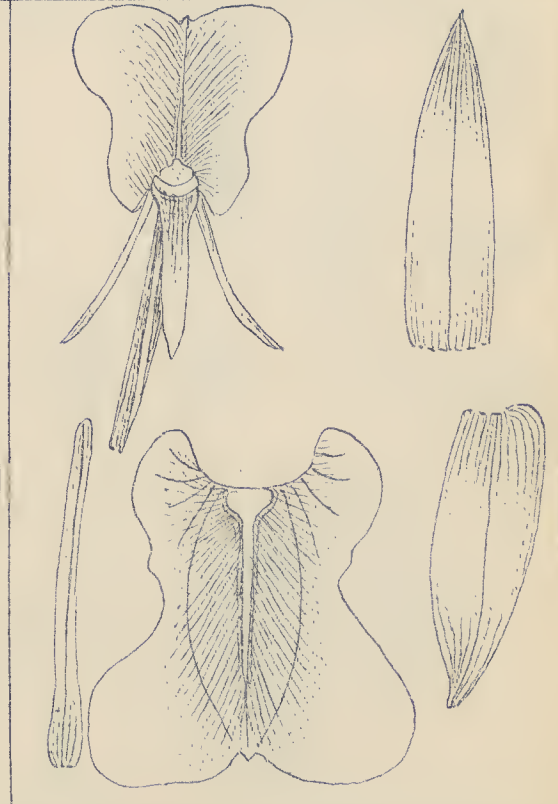
Nr. 57 *Microstylis lepanthiflora* Schltr.



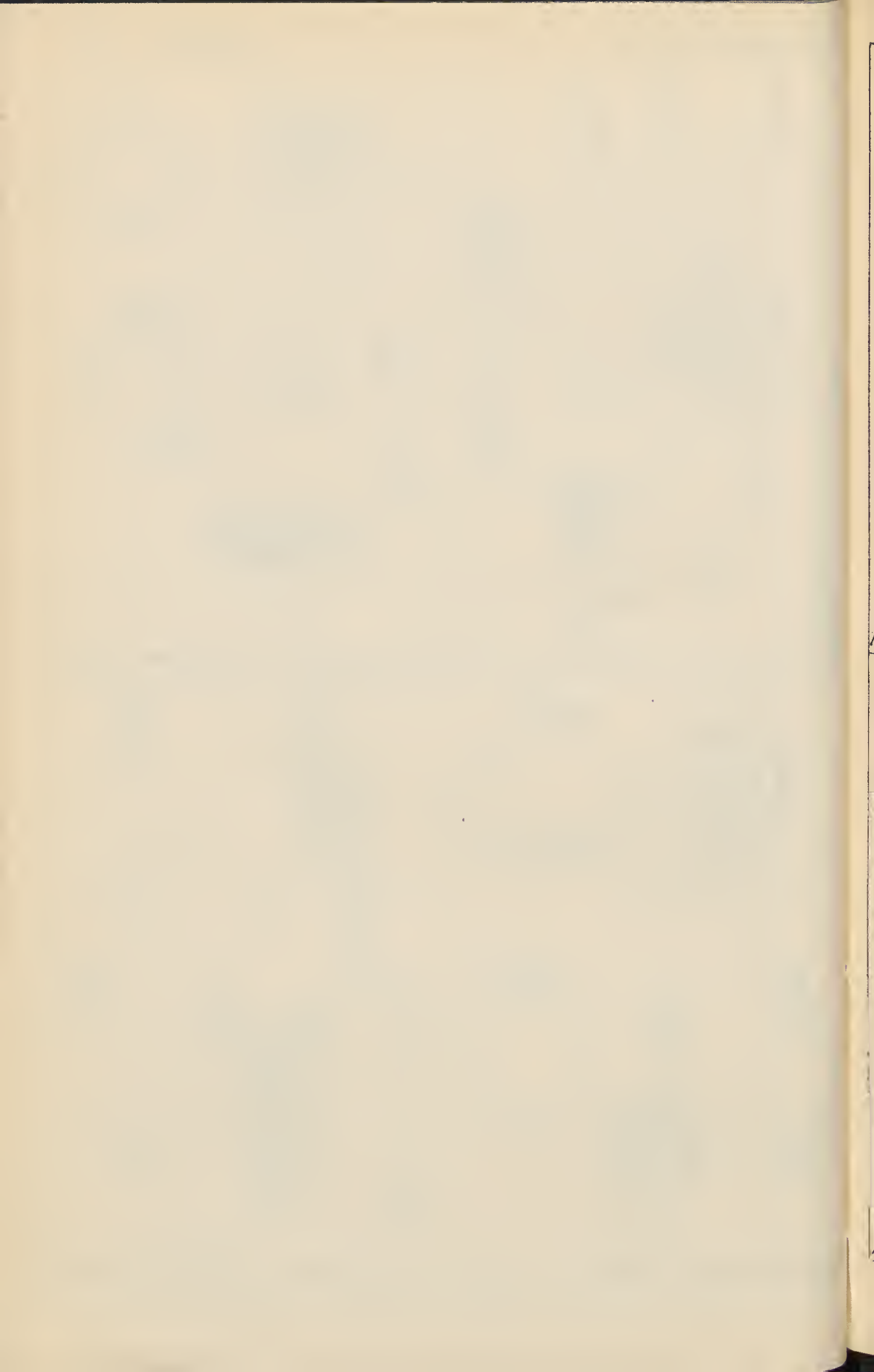
Nr. 58 *Microstylis microtoides* Schltr.

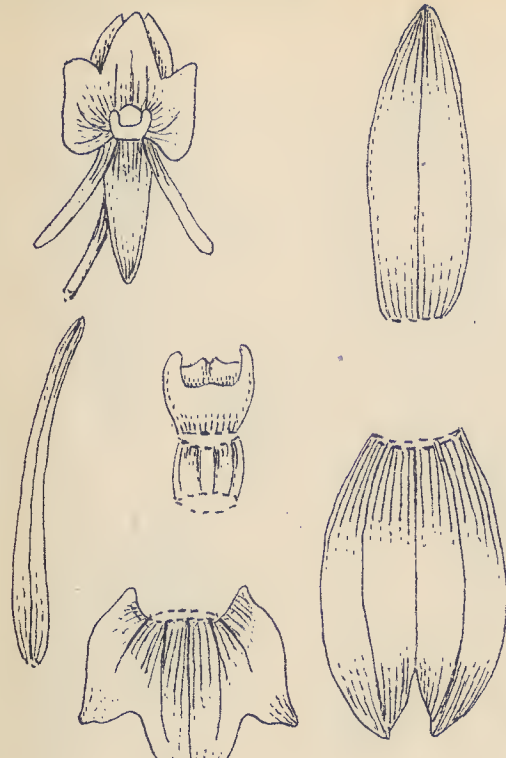


Nr. 59 *Microstylis monticola* Schltr.

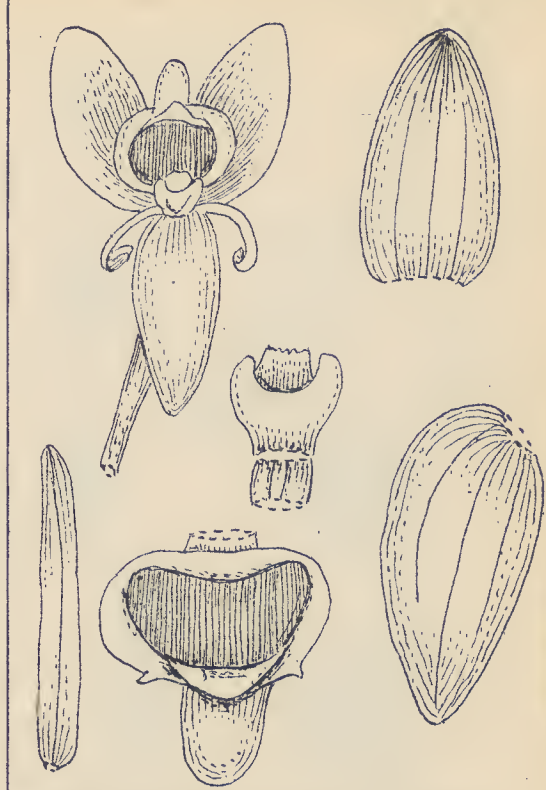


Nr. 60 *Microstylis panduratae* Schltr.





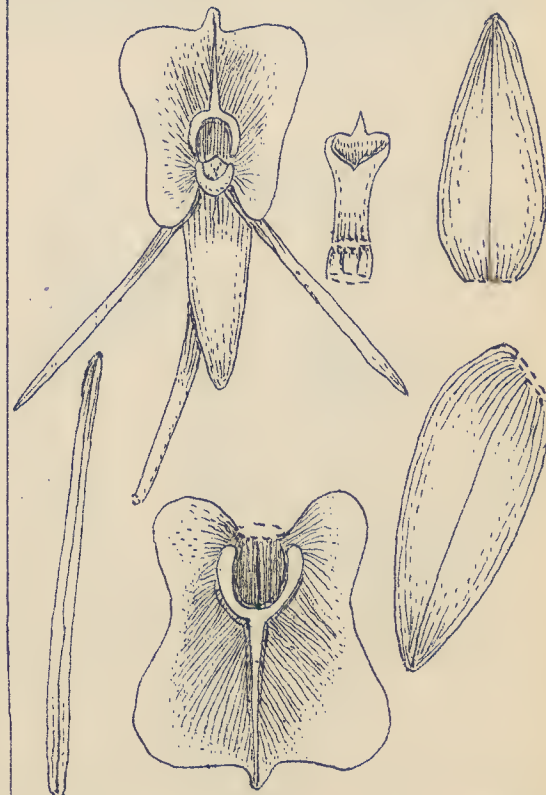
Nr.61. *Microstylis Pittieri* Schltr.



Nr.62. *Microstylis Reichei* Schltr.



Nr.63. *Microstylis Tonduzii* Schltr.



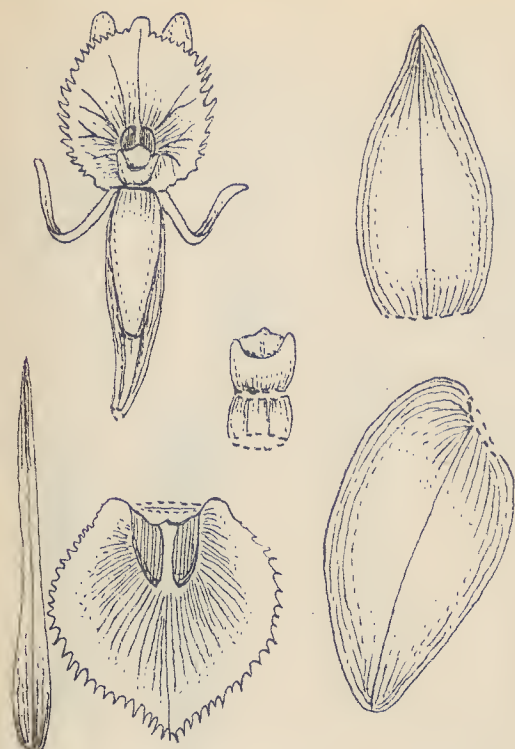
Nr.64. *Microstylis Törczheimii* Schltr.

F

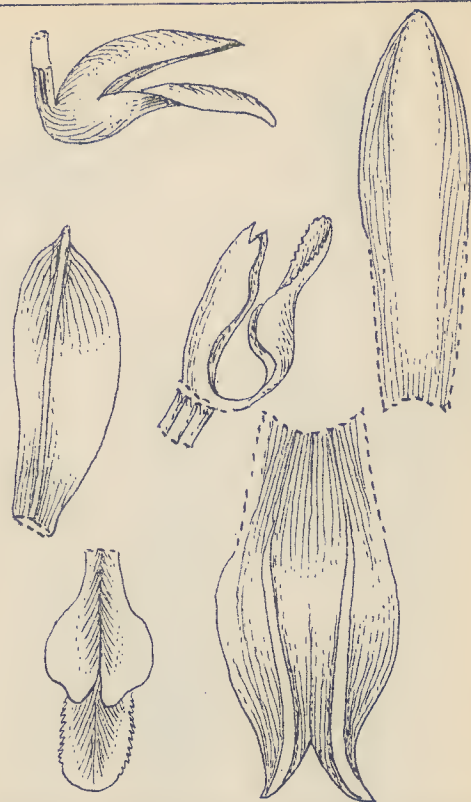
M

5

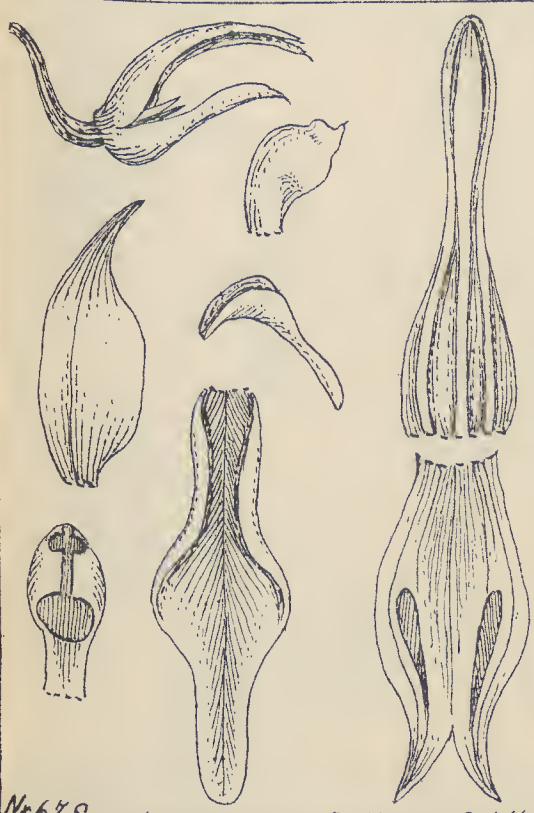
M



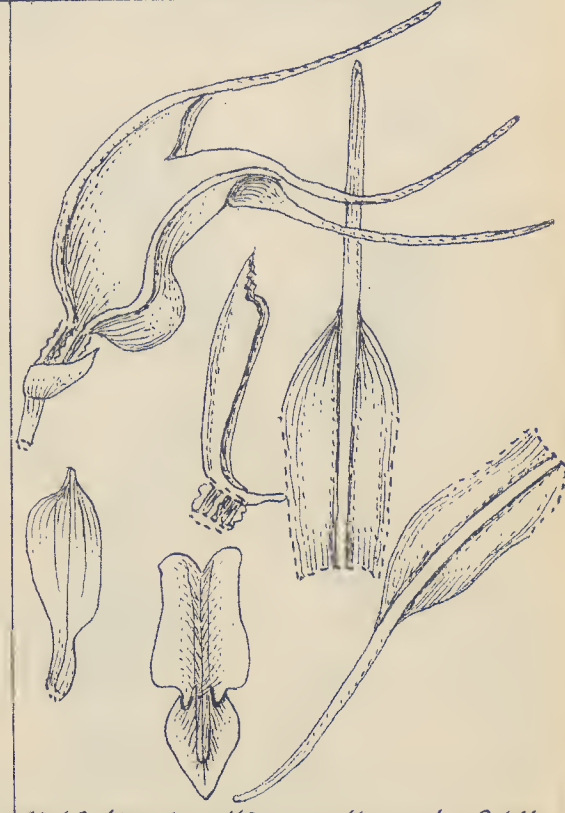
Nr. 65. *Microstylis Wercklei* Schltr.



Nr. 66. *Scaphosepalum elosmatopus* Schltr.



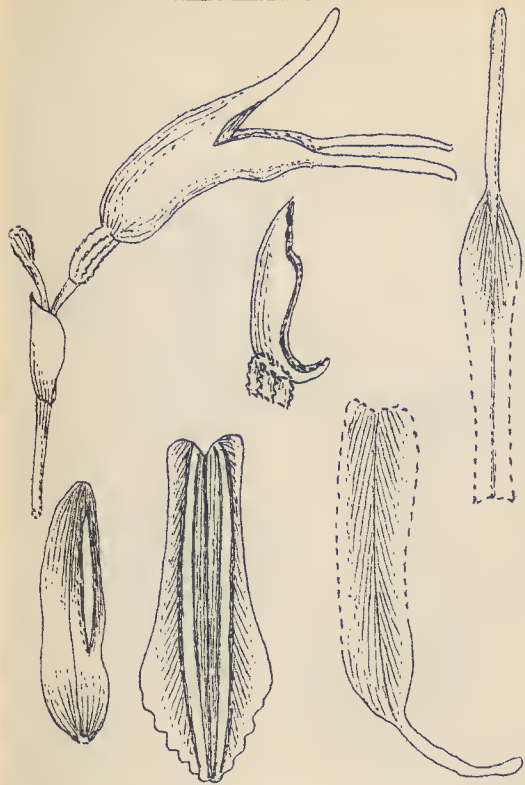
Nr. 67. *Scaphosepalum Pittieri* Schltr.



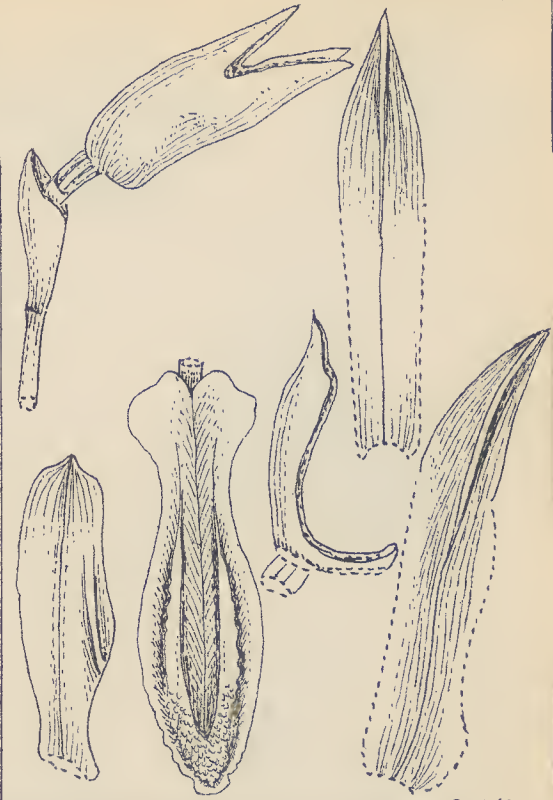
Nr. 68. *Masdevallia crathogastra* Schltr.

F

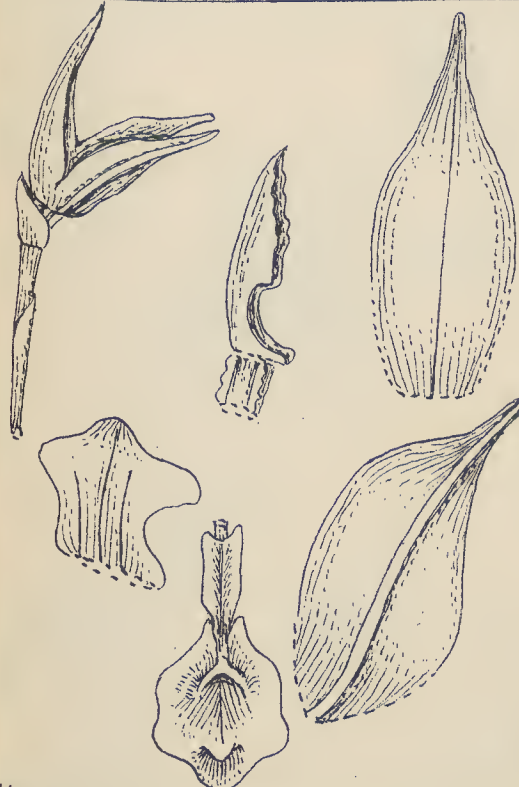
M



Nr. 69. *Masdevallia diantha* Schltr.



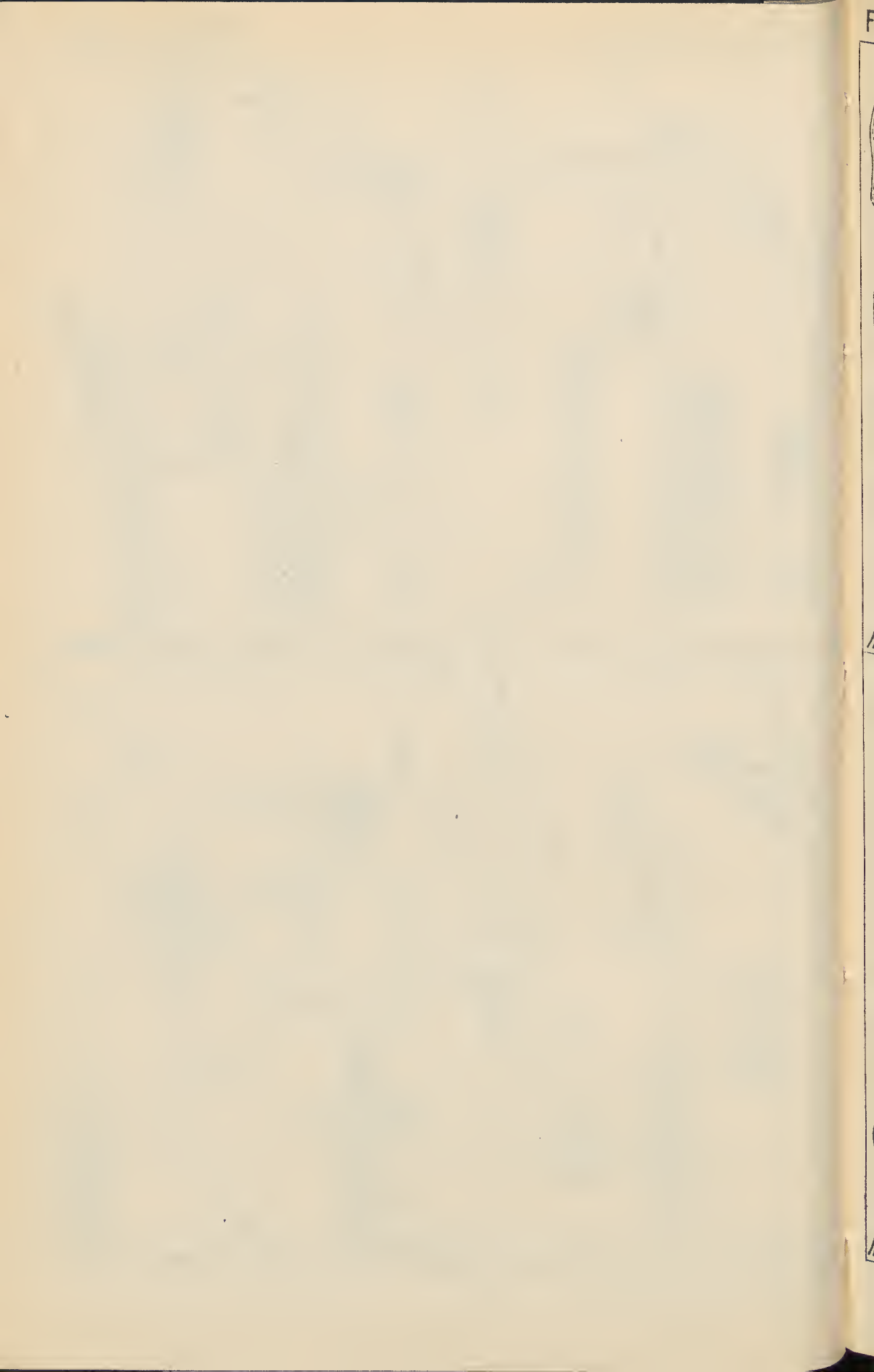
Nr. 70. *Masdevallia ecaudata* Schltr.

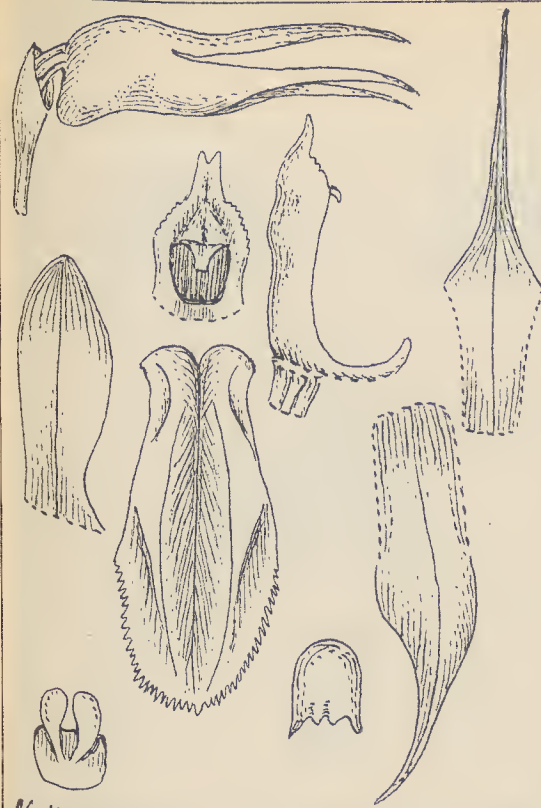


Nr. 71. *Masdevallia guatemalensis* Schltr.

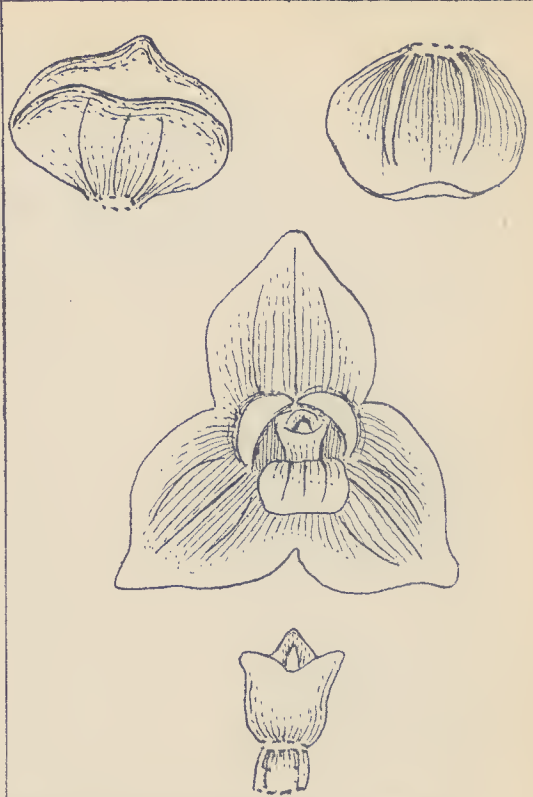


Nr. 72. *Masdevallia Johannis* Schltr.

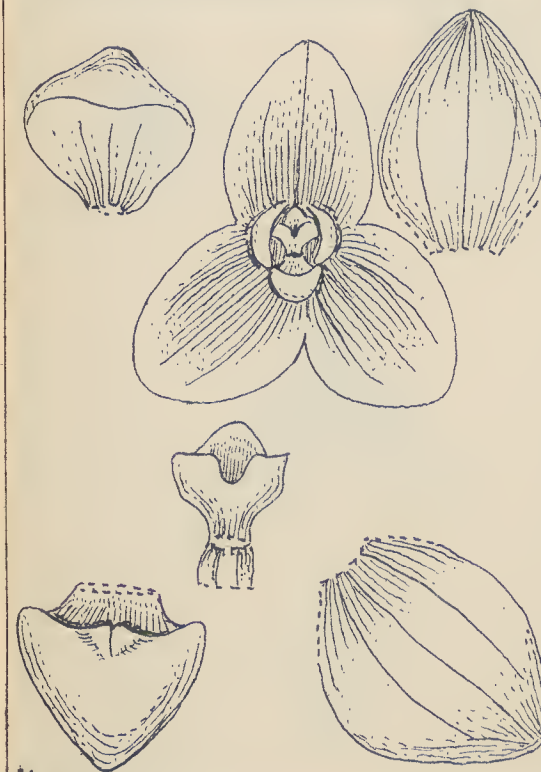




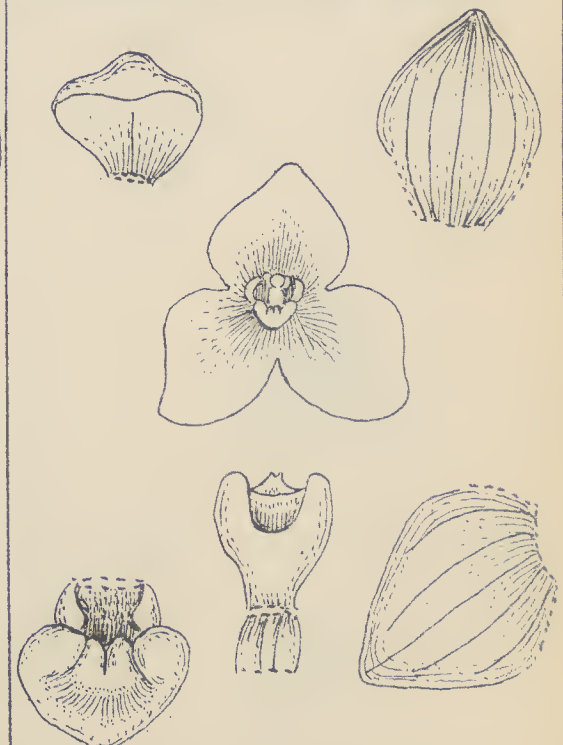
Nr. 73. *Masdevallia odontochila* Schlechter.



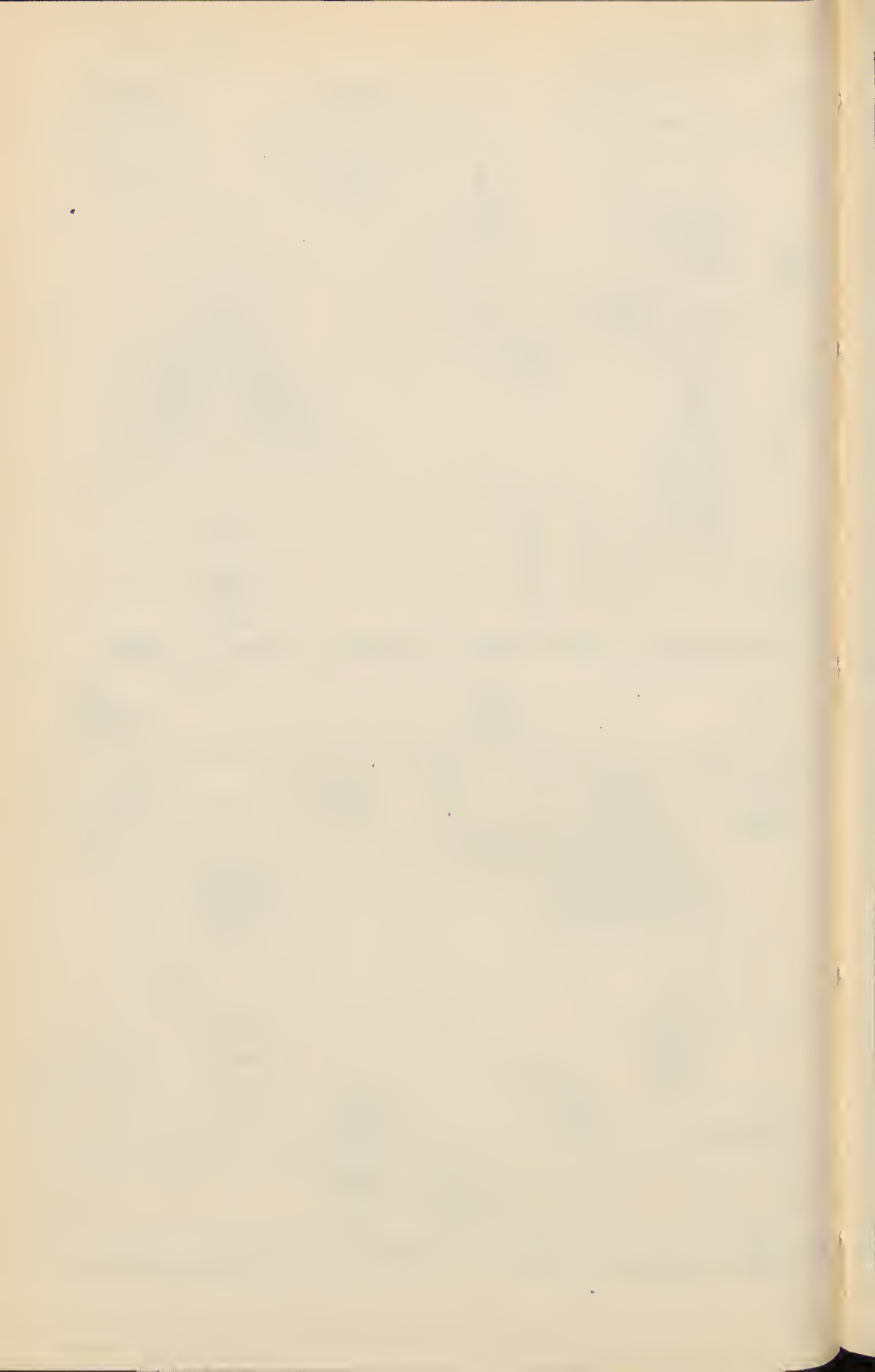
Nr. 74. *Stelis Bernoullii* Schlechter.

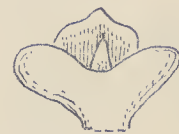
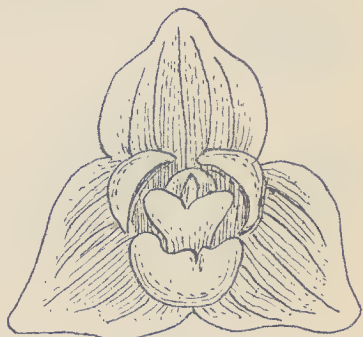
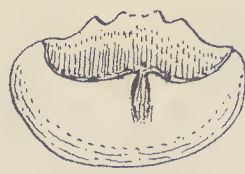
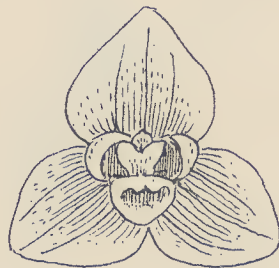
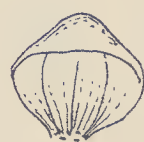
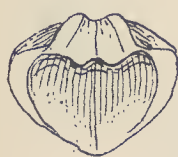


Nr. 75. *Stelis bidentata* Schlechter.



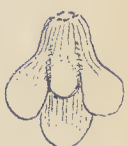
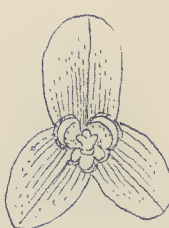
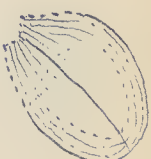
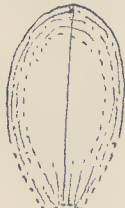
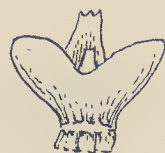
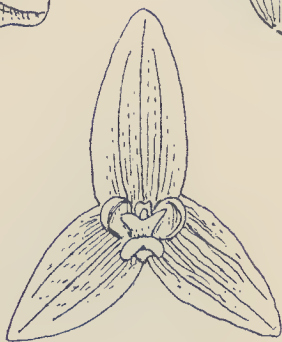
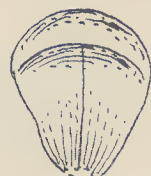
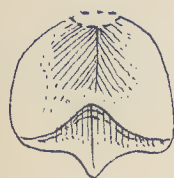
Nr. 76. *Stelis Bourgravii* Schlechter.





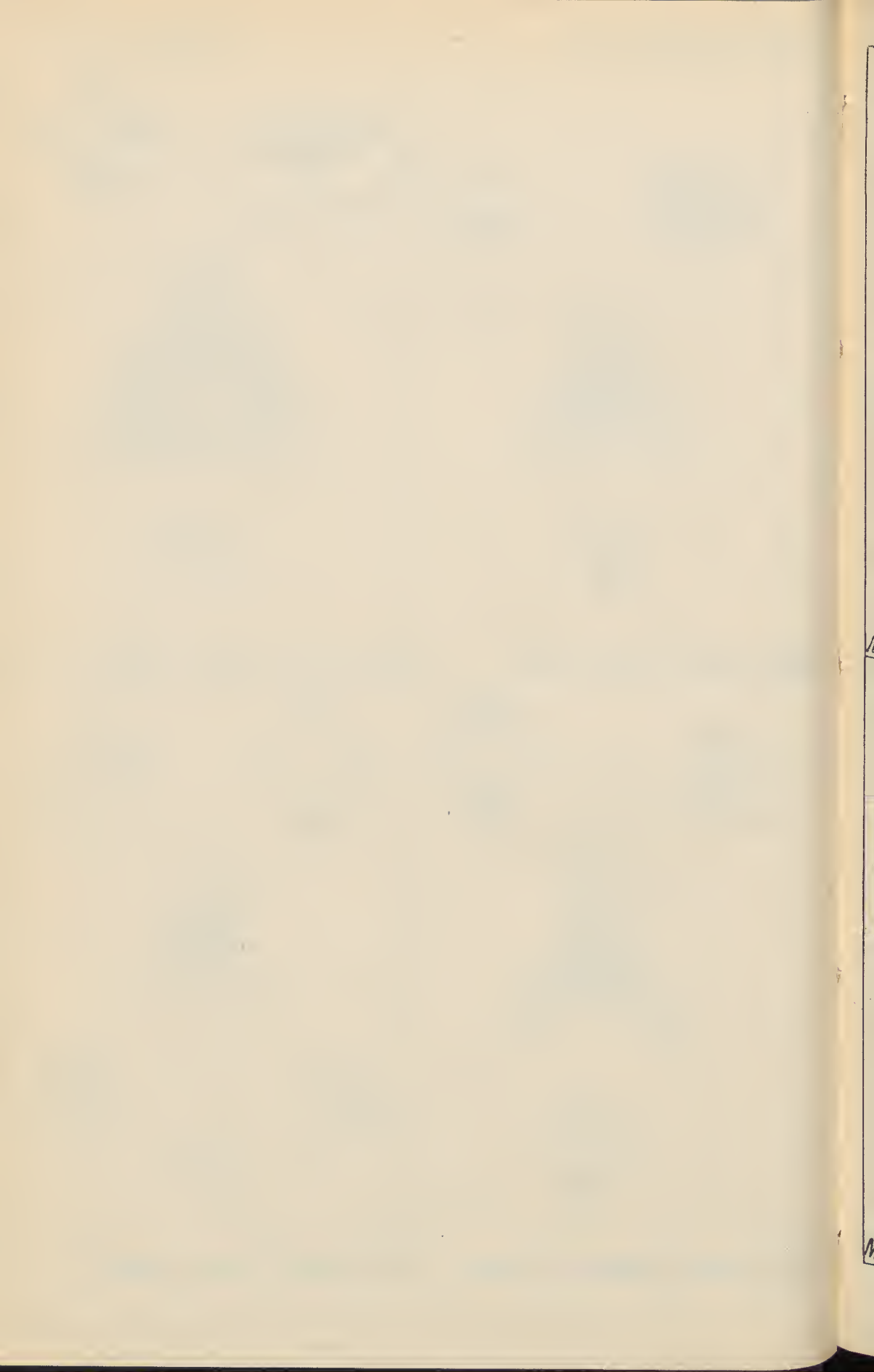
Nr. 77. *Stelis Bradei* Schltr.

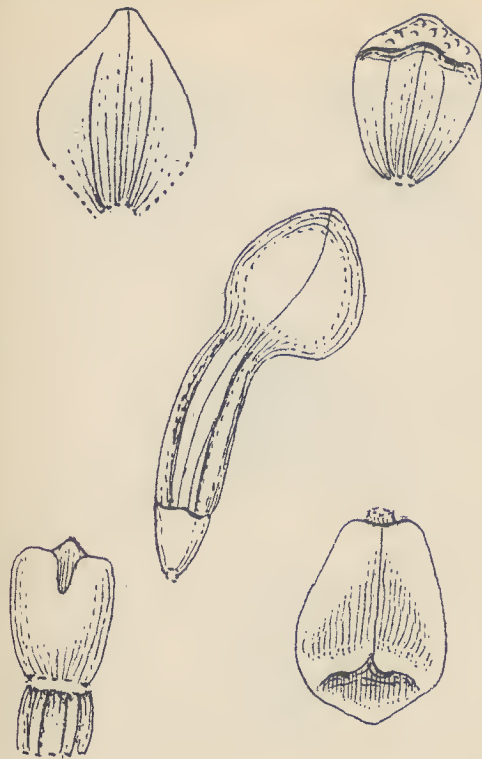
Nr. 78. *Stelis Garioi* Schltr.



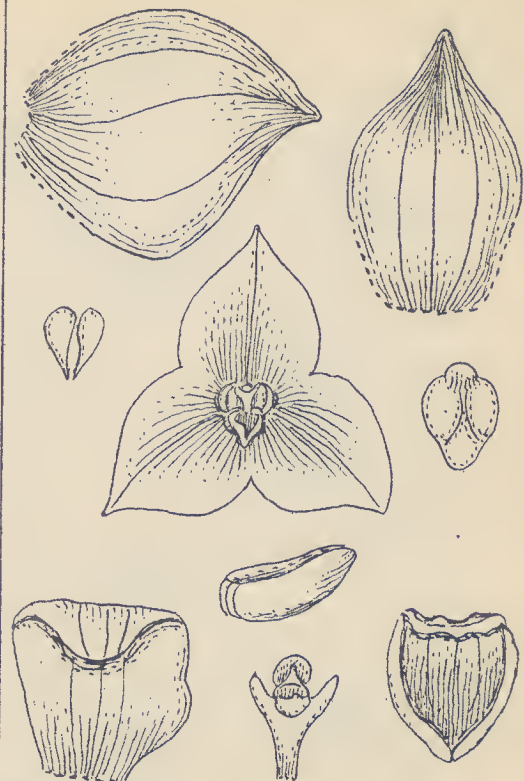
Nr. 79. *Stelis chiriquensis* Schltr.

Nr. 80. *Stelis cinerea* Schltr.

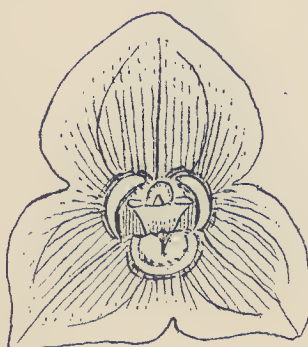
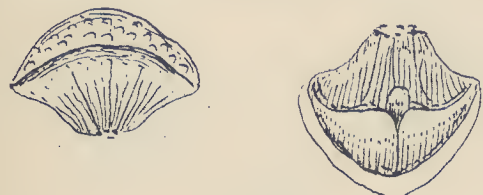




Nr. 81. *Stelis cleistogama* Schltr.



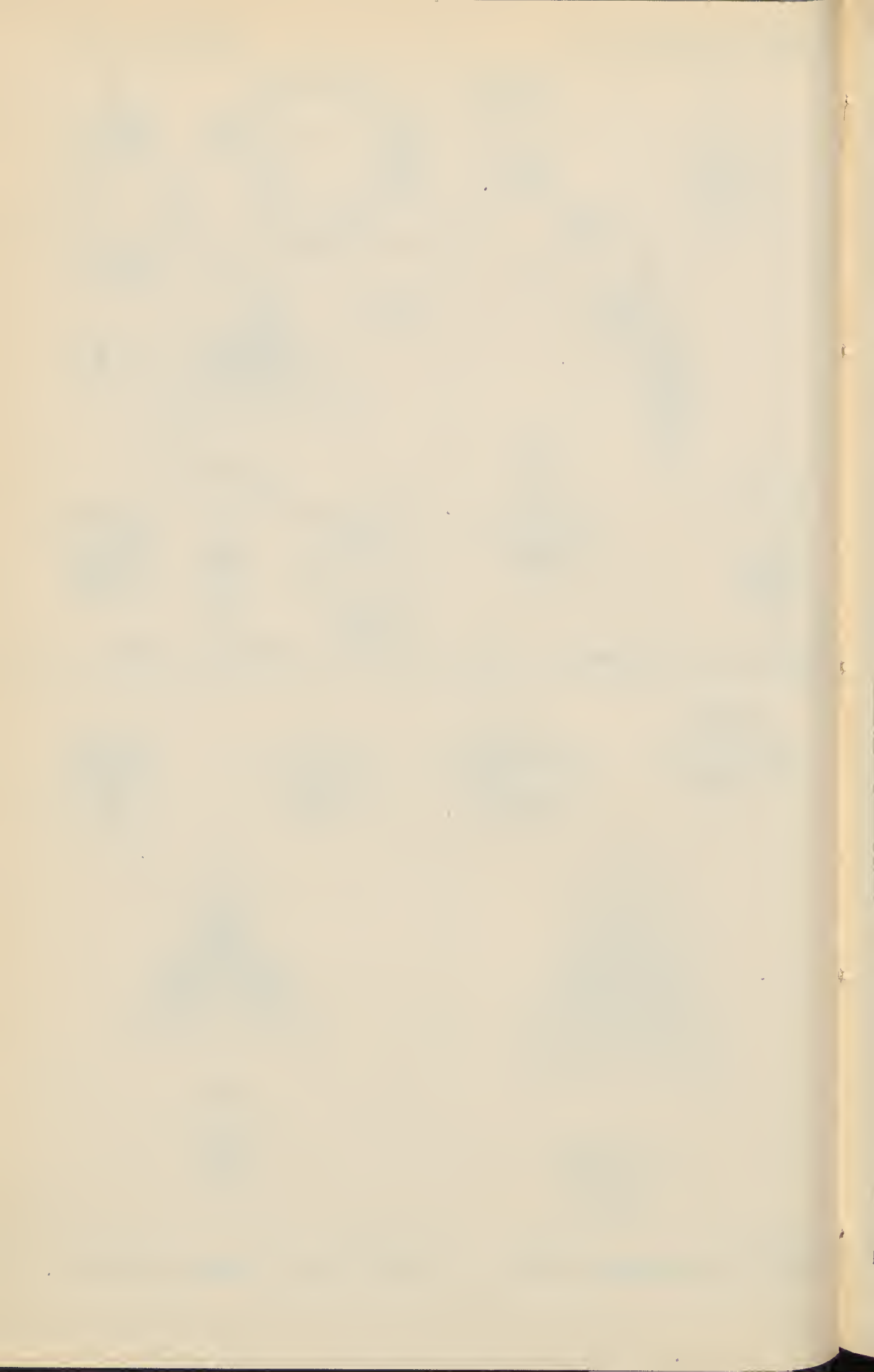
Nr. 82. *Stelis coeloglossa* Schltr.

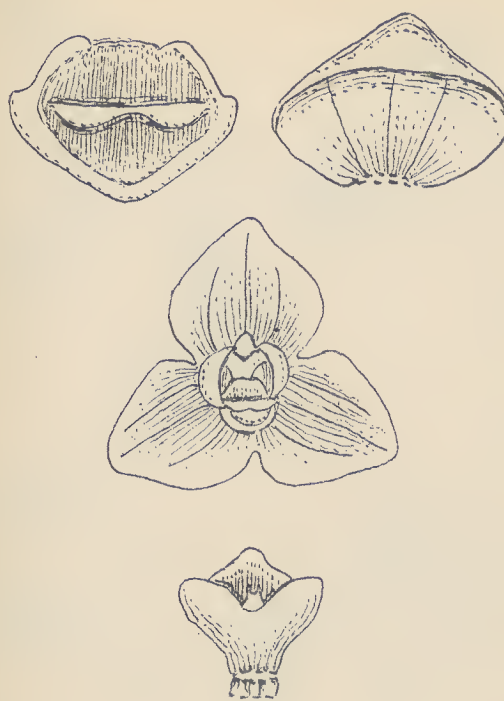


Nr. 83. *Stelis collina* Schltr.



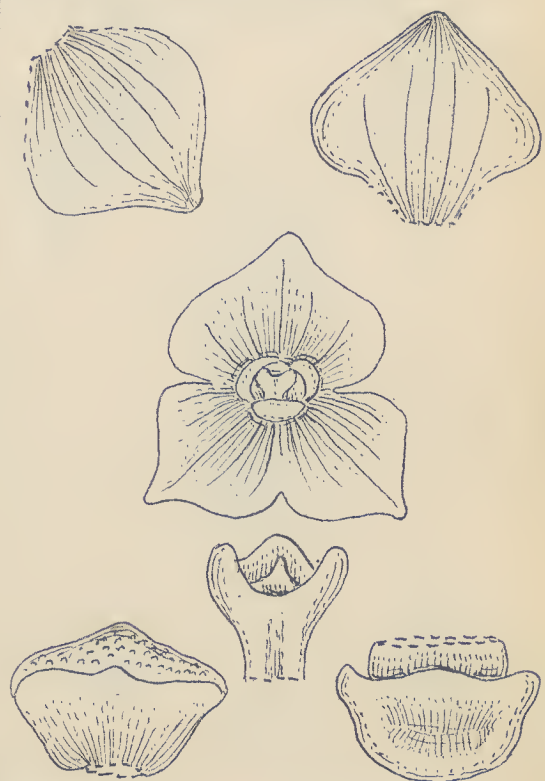
Nr. 84. *Stelis confusa* Schltr.





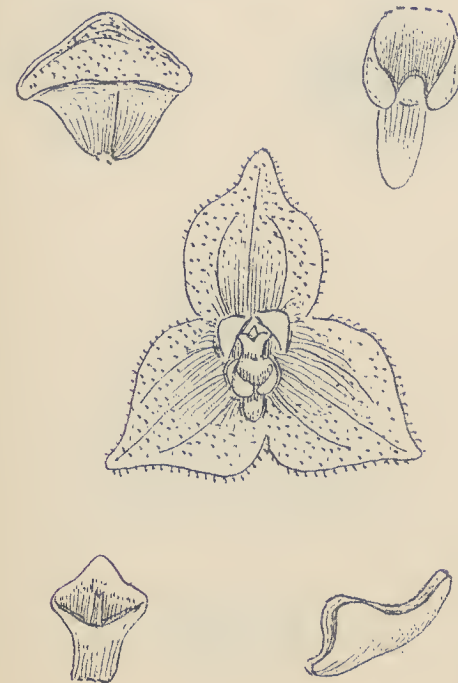
Nr. 85. *Stelis commixta* Schltr.

Nr. 86. *Stelis Cooperi* Schltr.

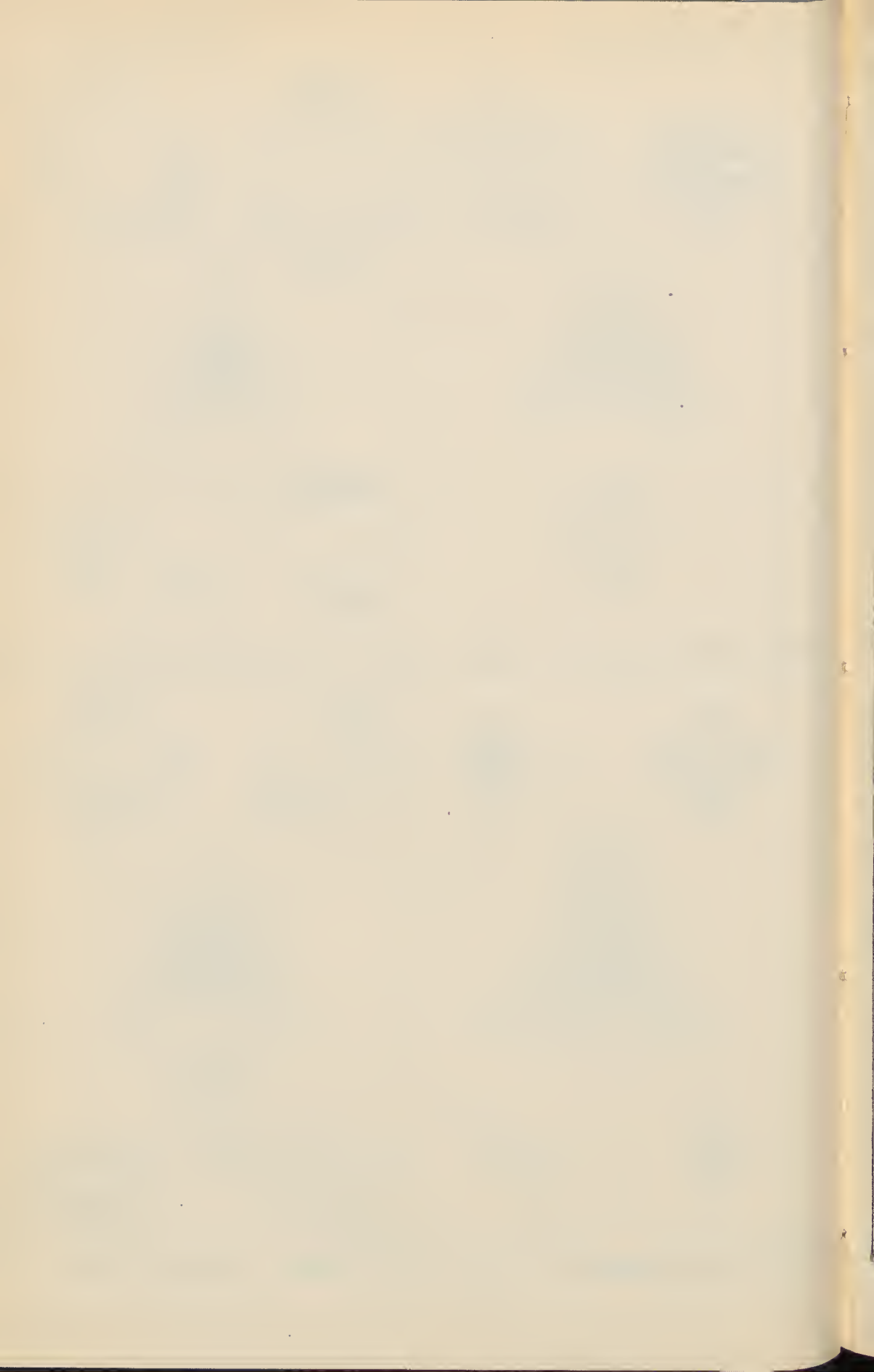


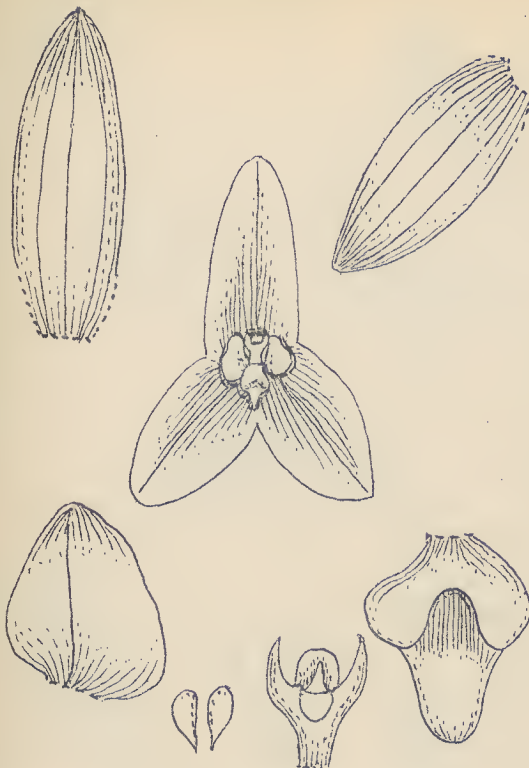
Nr. 87. *Stelis crescenticola* Schltr.

Nr. 88. *Stelis curvata* Schltr.

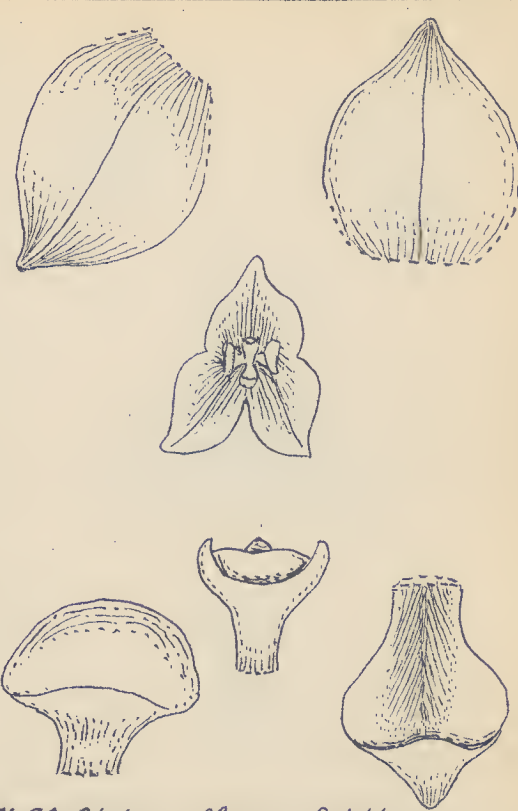


Nr. 88. *Stelis curvata* Schltr.

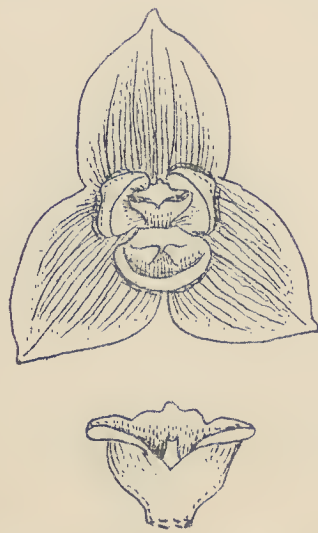




Nr. 89. *Stelis despectans* Schltr.



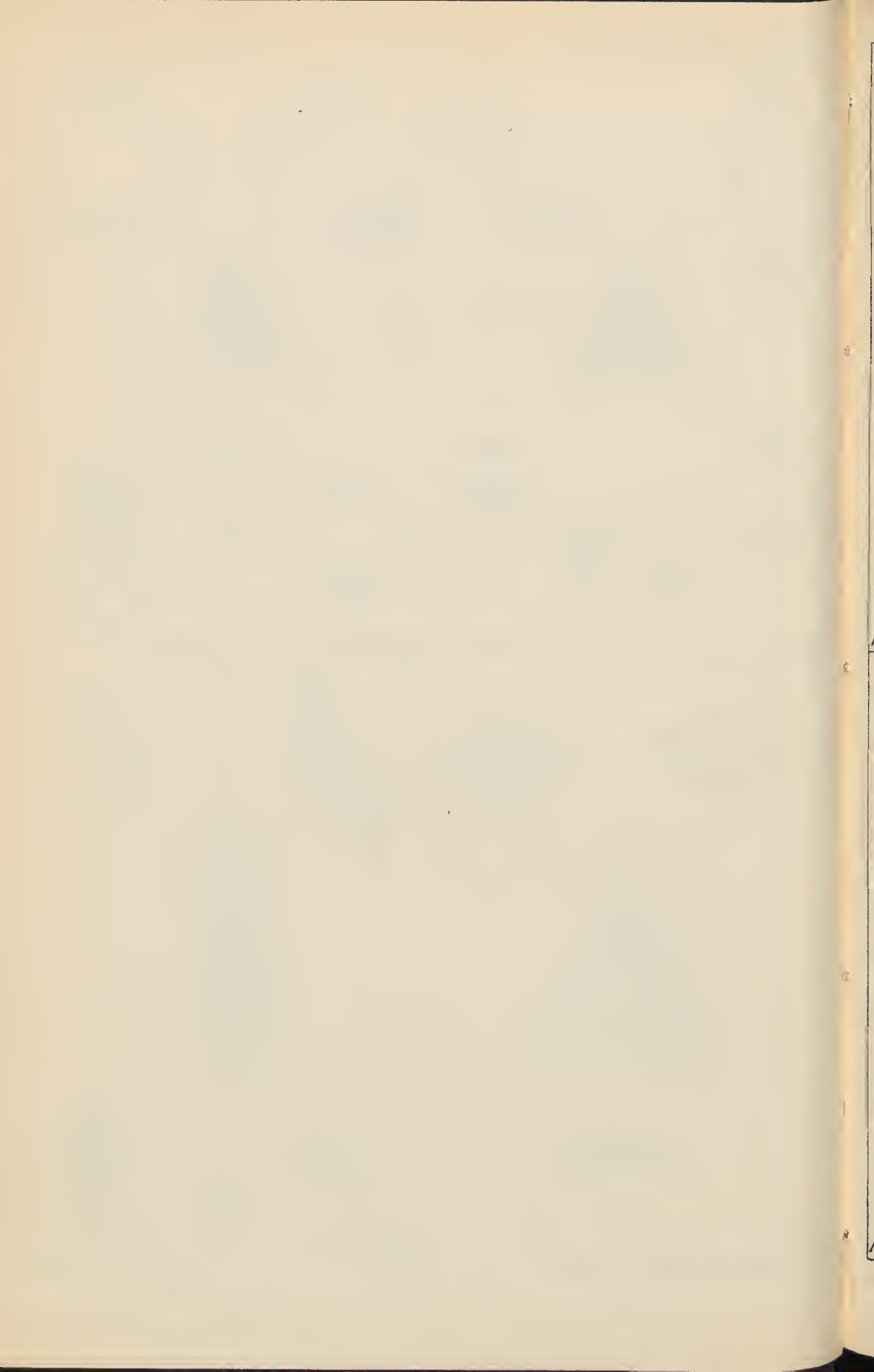
Nr. 90. *Stelis effusa* Schltr.

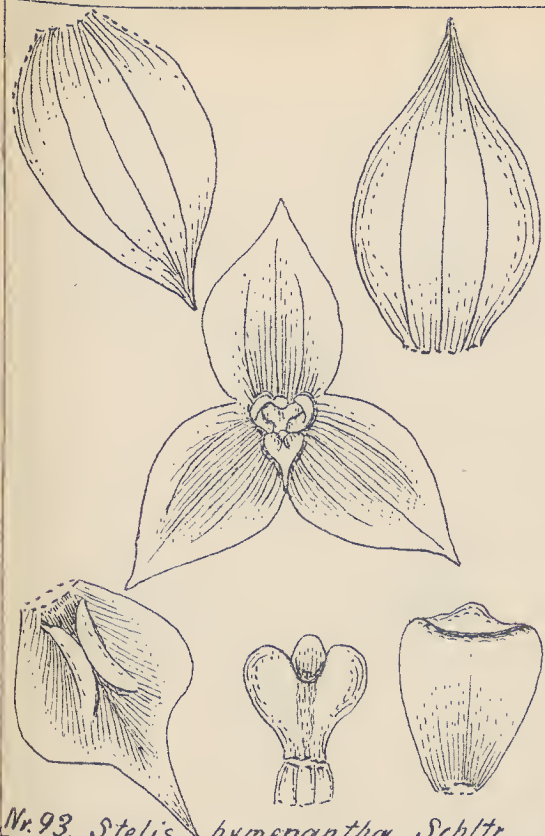


Nr. 91. *Stelis fulva* Schltr.

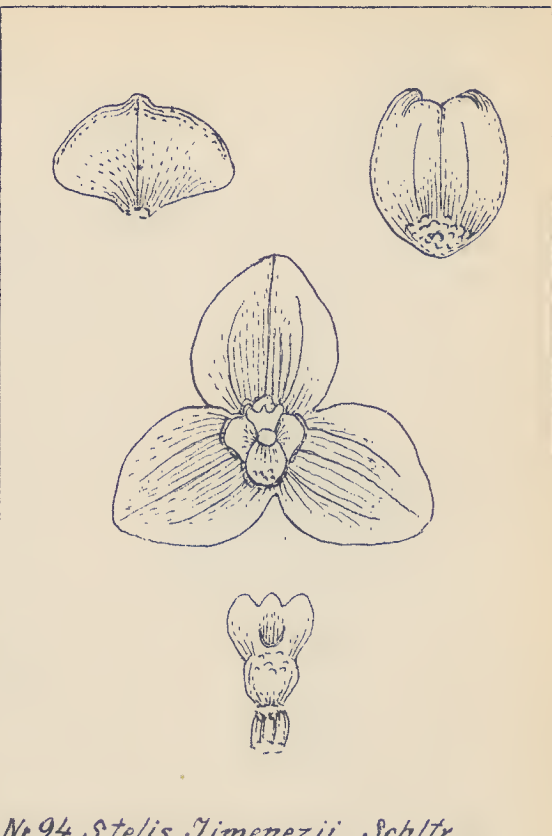


Nr. 92. *Stelis guatemalensis* Schltr.





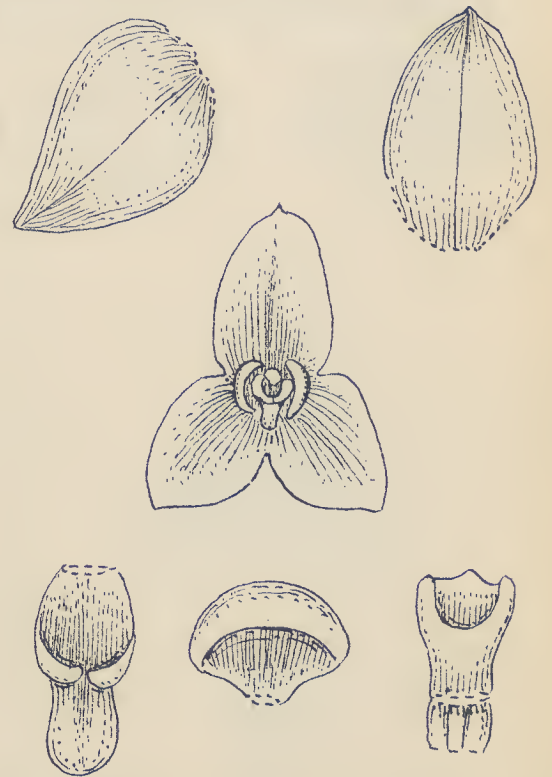
Nr. 93. *Stelis hymenantha* Schltr.



Nr. 94. *Stelis Jimenezii* Schltr.



Nr. 95. *Stelis Maxonii* Schltr.

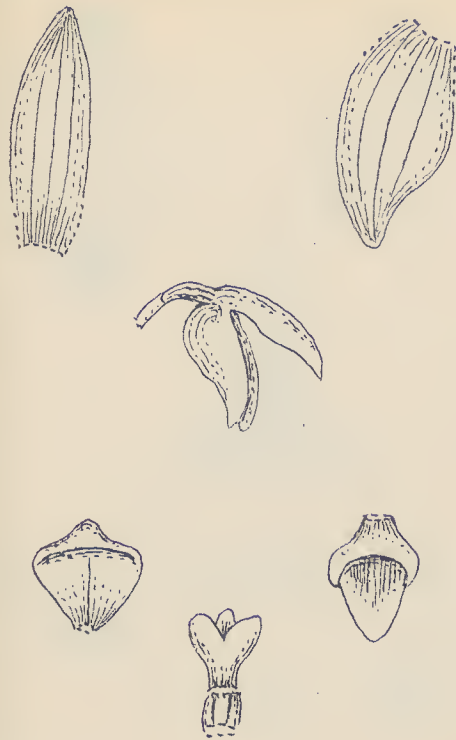


Nr. 96. *Stelis microchila* Schltr.

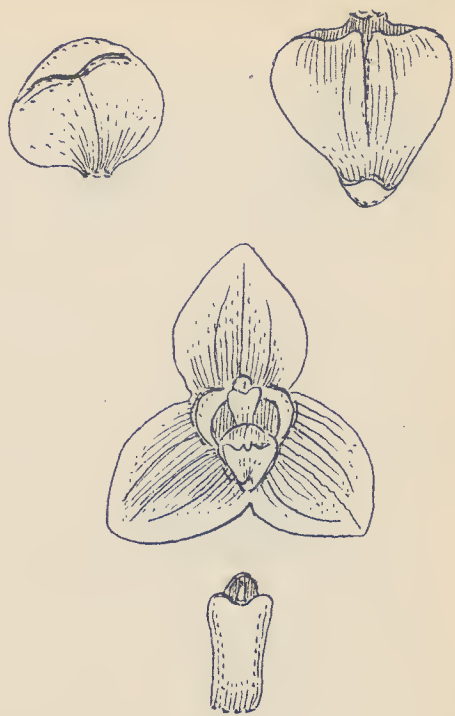
F

Nr.

Nr.



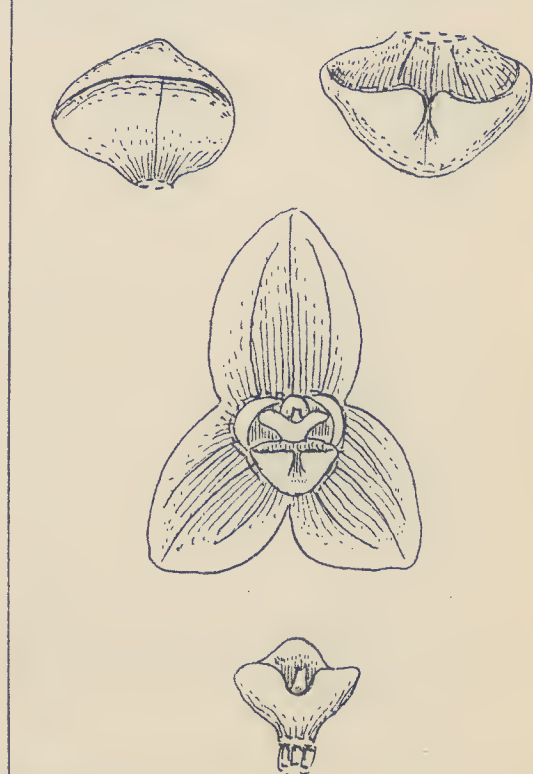
Nr. 97. *Stelis nutantiflora* Schltr.



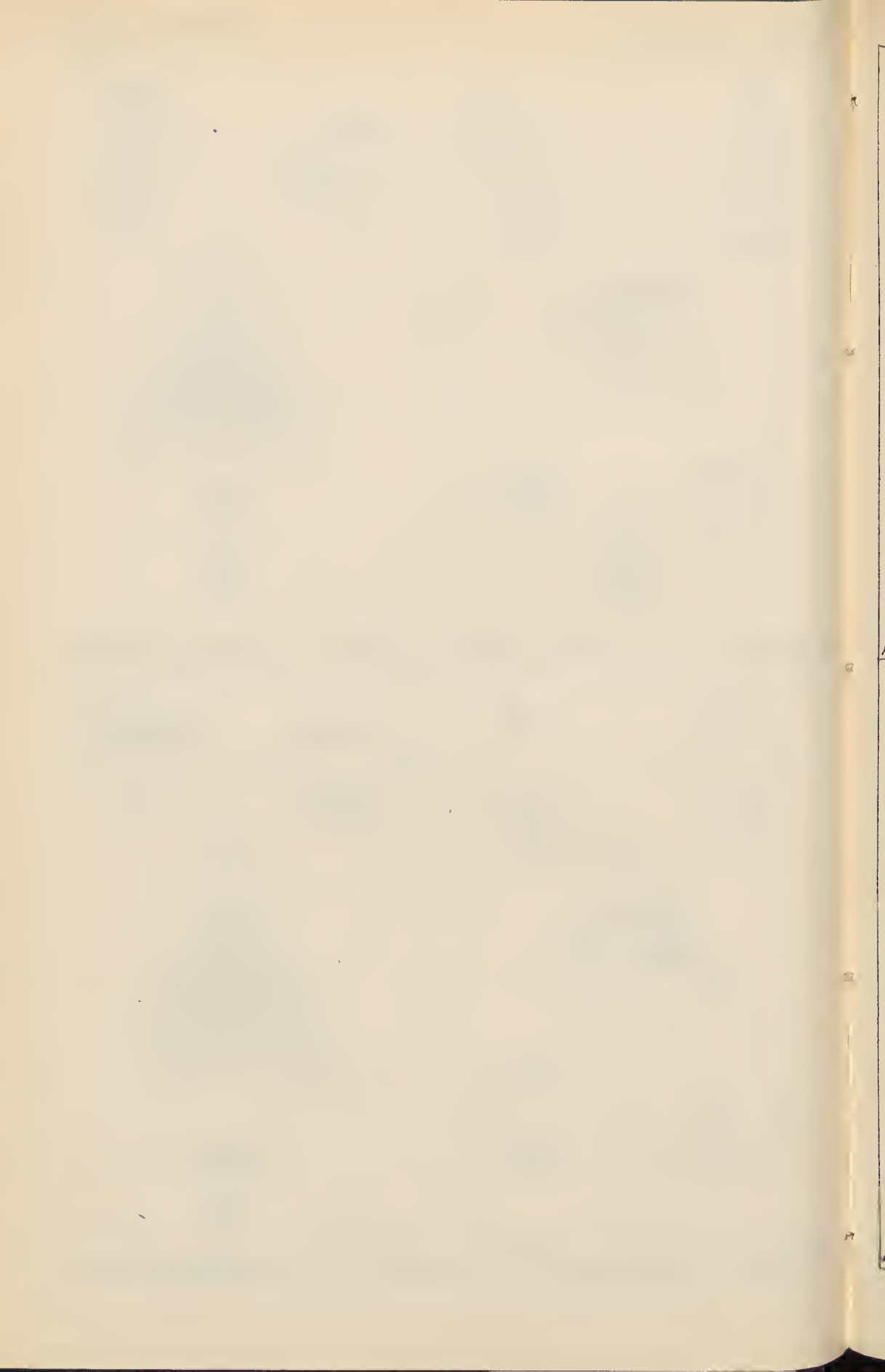
Nr. 98. *Stelis ovatilabia* Schltr.



Nr. 99. *Stelis oxypetala* Schltr.

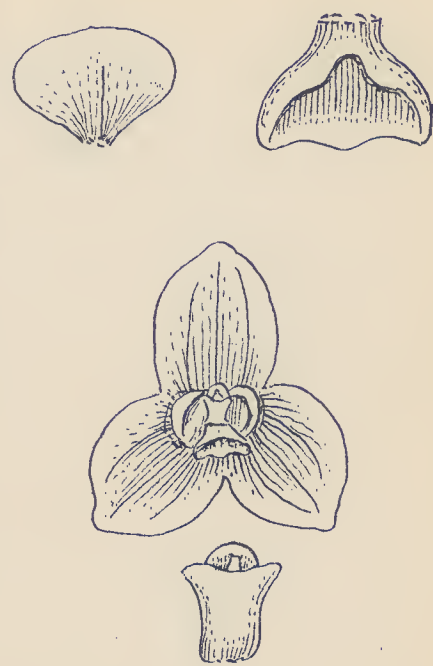


Nr. 100. *Stelis panamensis* Schltr.

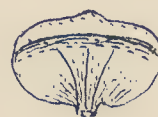
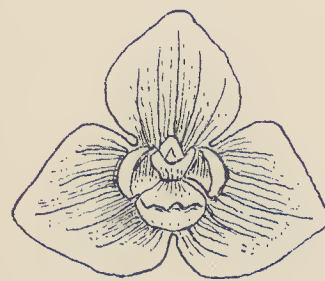




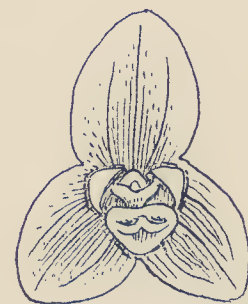
Nr. 101. *Stelis patula* Schltr.



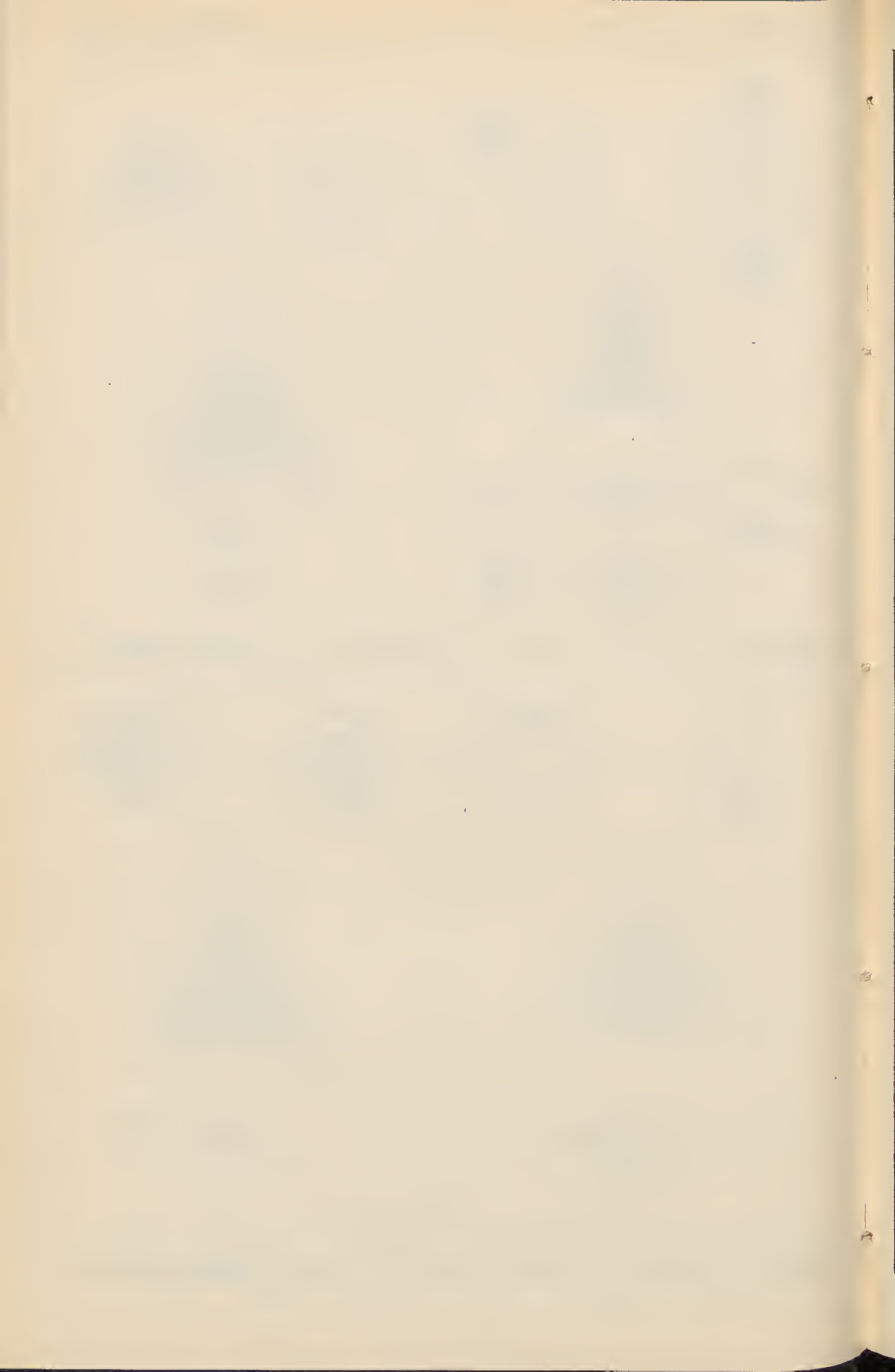
Nr. 102. *Stelis prae morsa* Schltr.



Nr. 103. *Stelis Purpusii* Schltr.

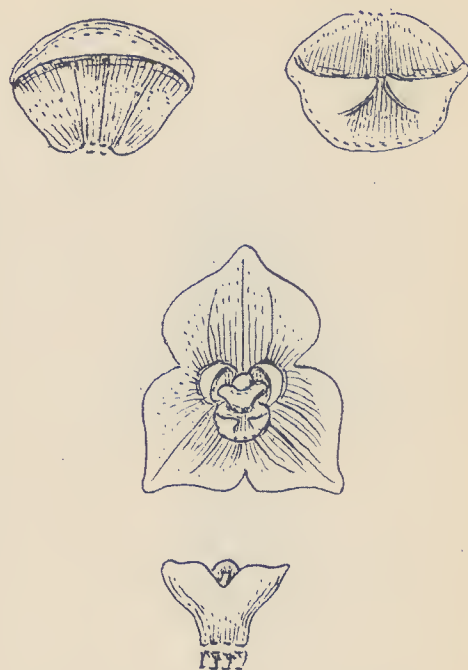


Nr. 104. *Stelis rhodochila* Schltr.

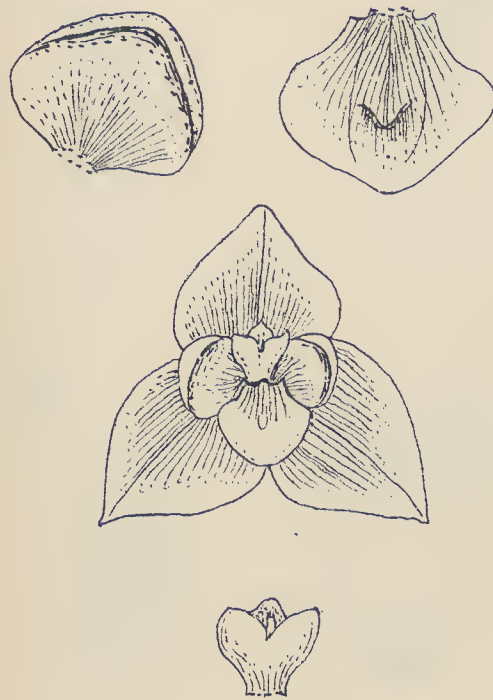




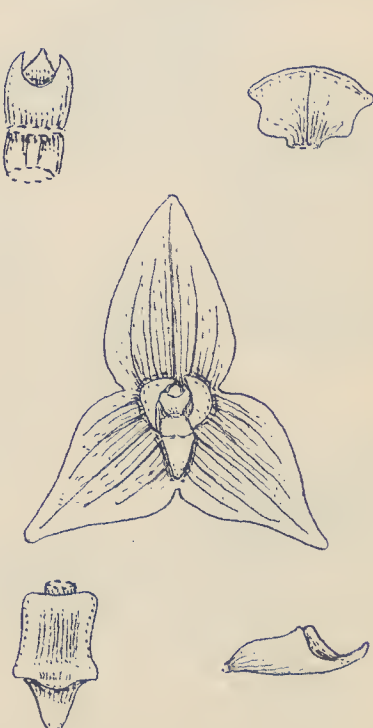
Nr. 105. *Stelis tubens* Schltr.



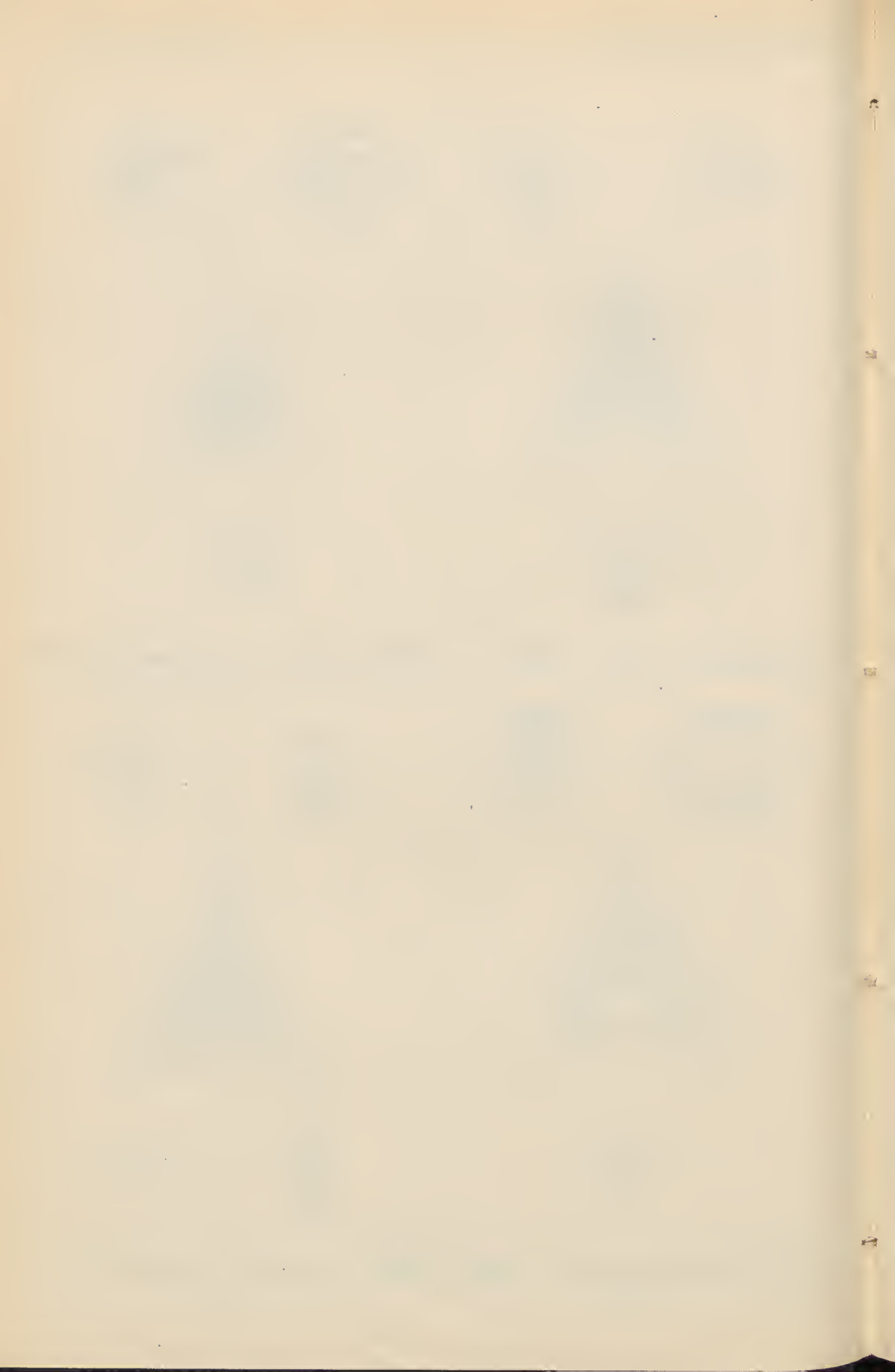
Nr. 106. *Stelis sarcodantha* Schltr.

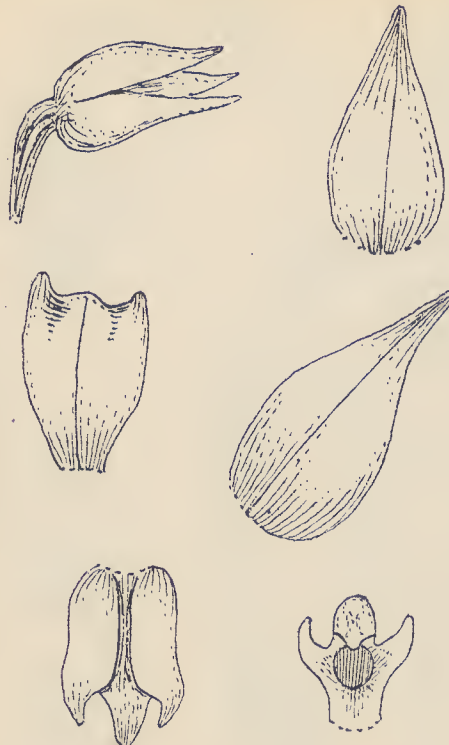


Nr. 107. *Stelis tenuissima* Schltr.



Nr. 108. *Stelis Tonduziana* Schltr.

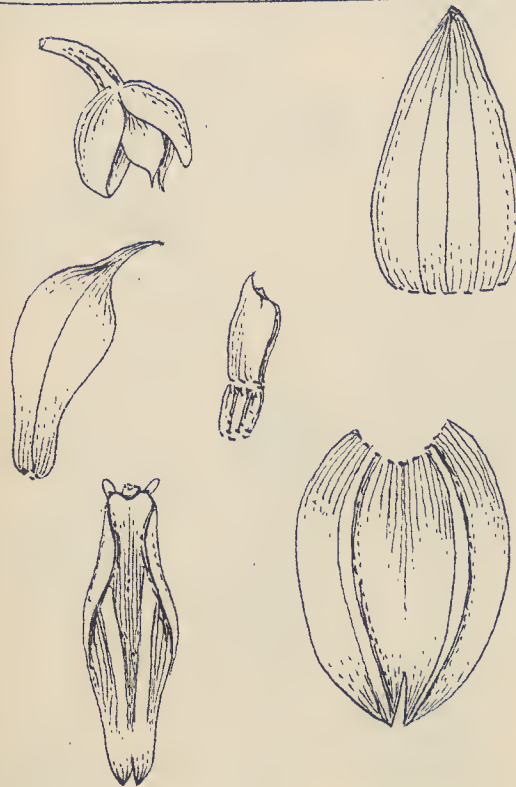




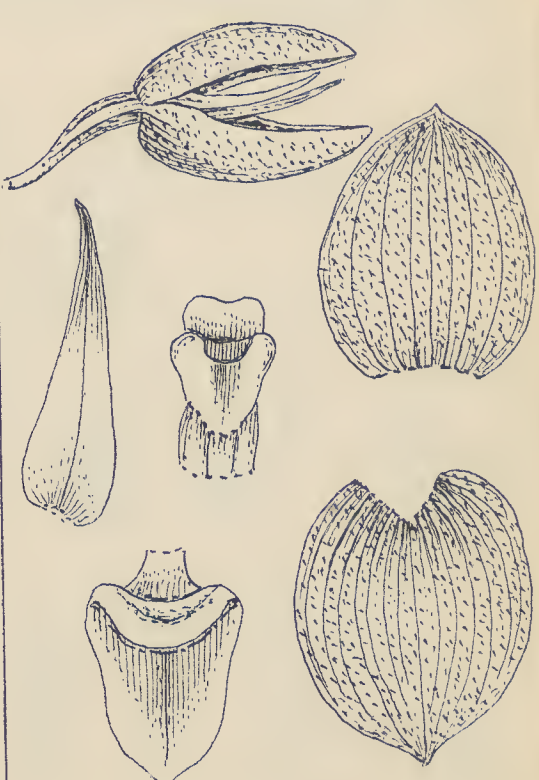
Nr. 109. *Stelis tricuspis* Schltr.



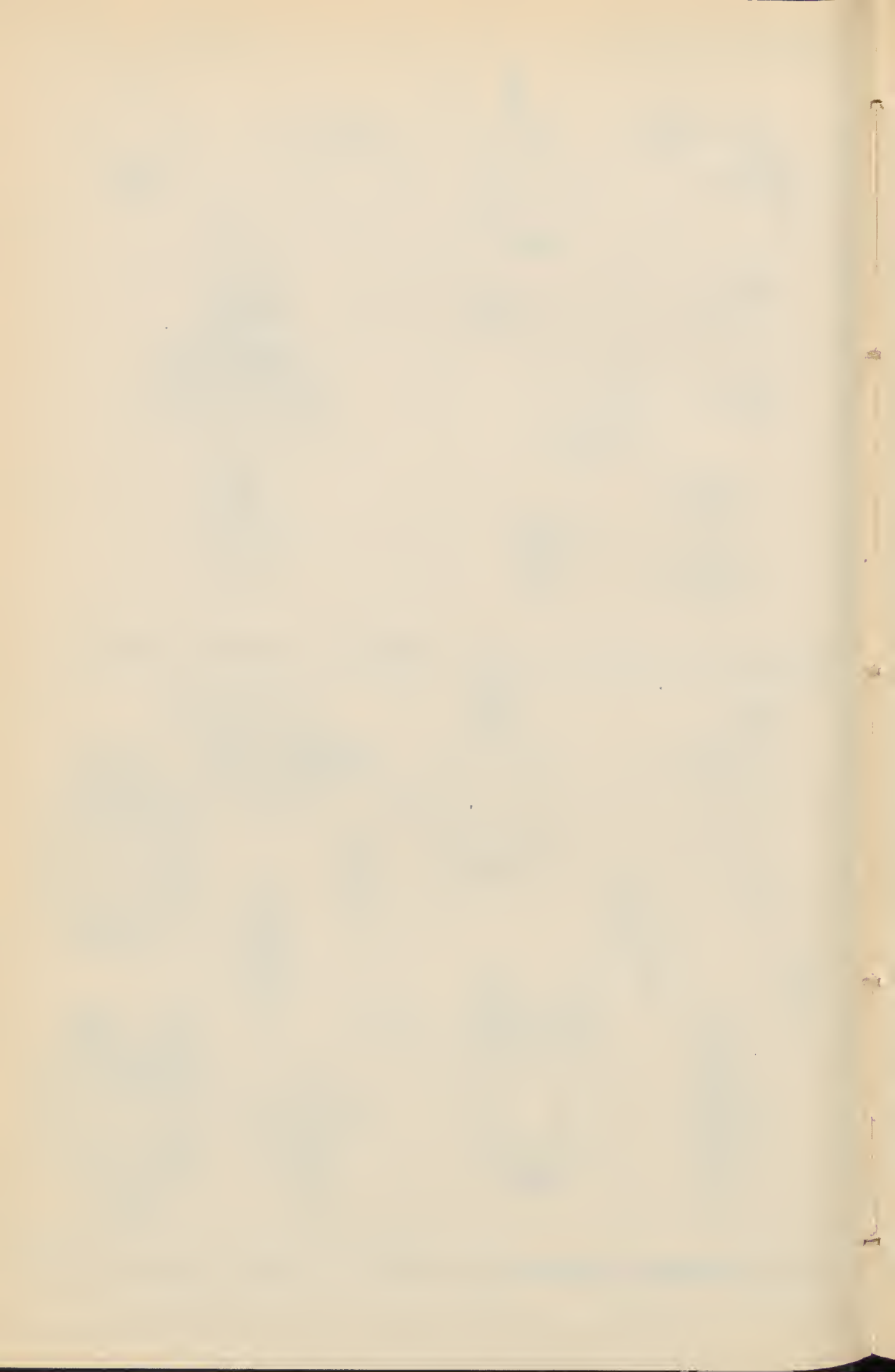
Nr. 110. *Stelis Türckheimii* Schltr.

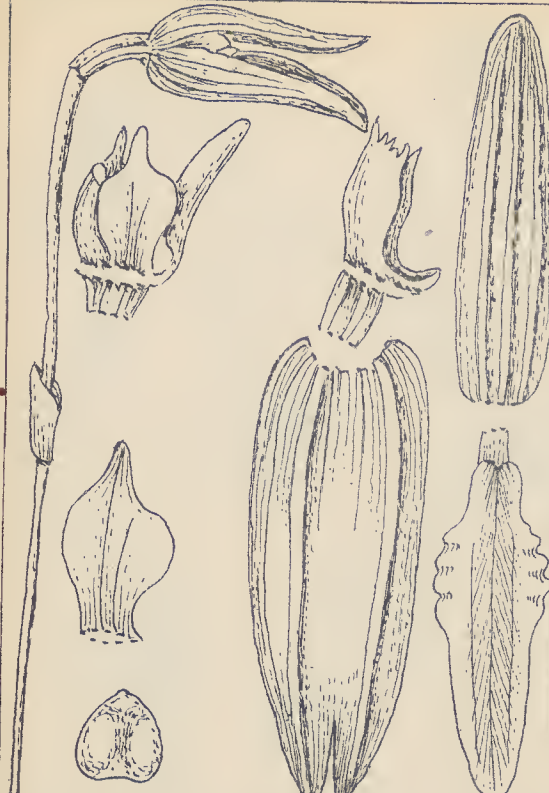


Nr. 111. *Pleurothallis abbreviata* Schltr.



Nr. 112. *Pleurothallis acutipetala* Schltr.

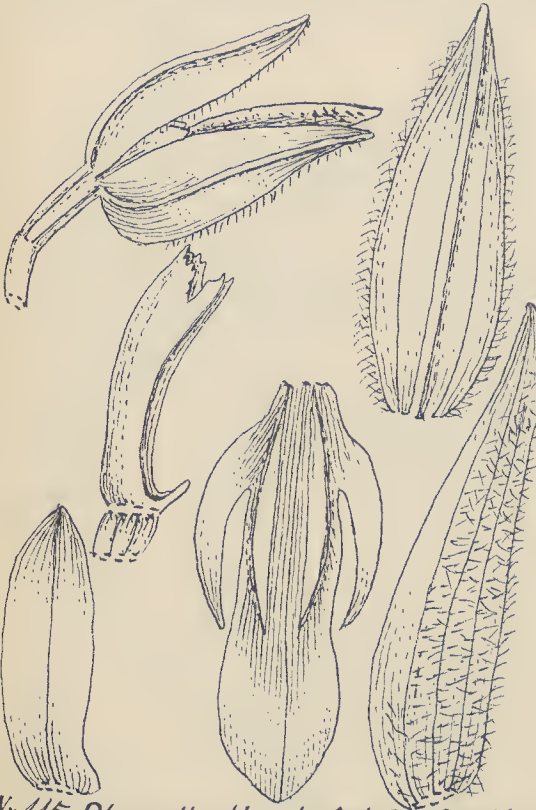




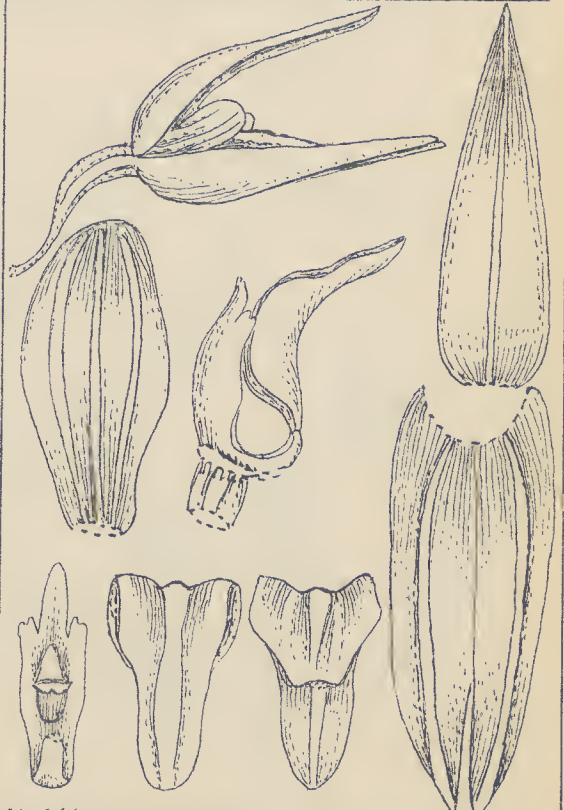
Nr. 113. *Pleurothallis barboselloides* Schltr.



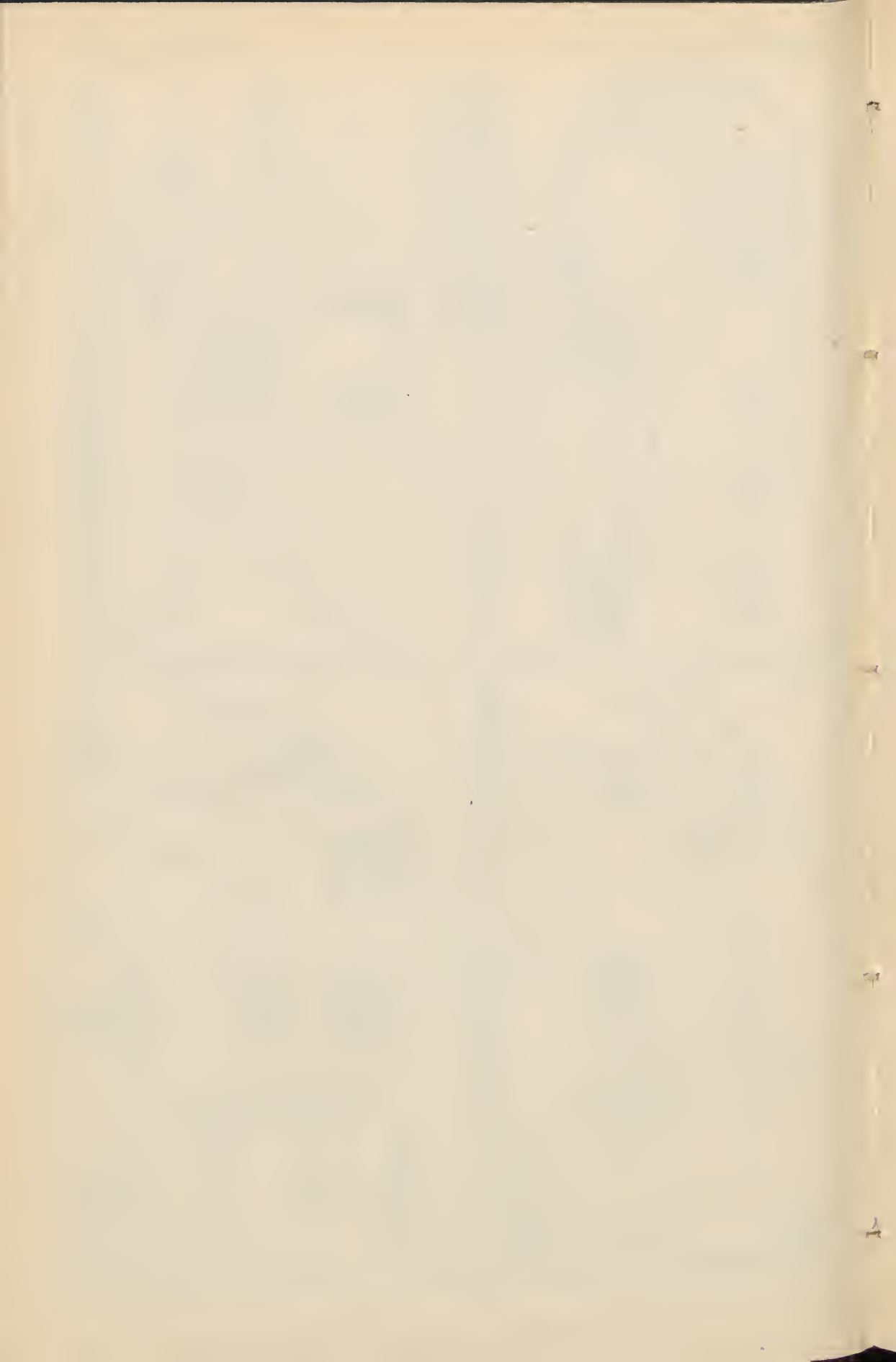
Nr. 114. *Pleurothallis Bernoullii* Schltr.

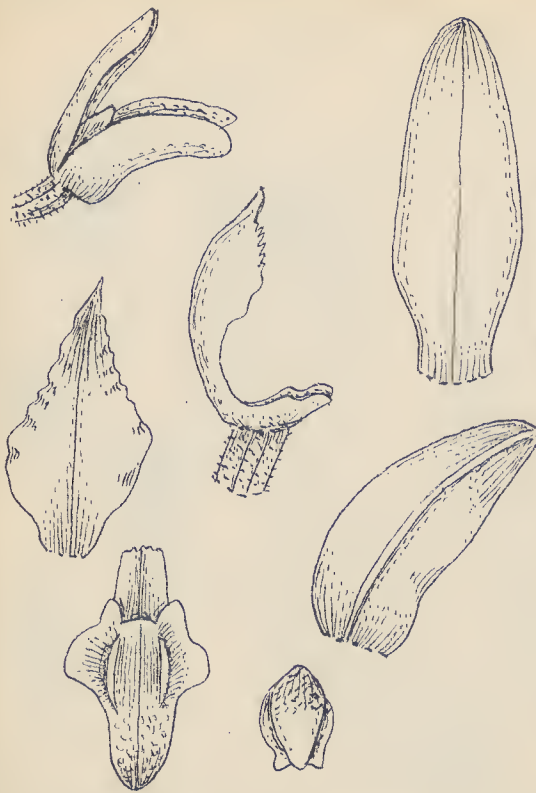


Nr. 115. *Pleurothallis bifalcis* Schltr.

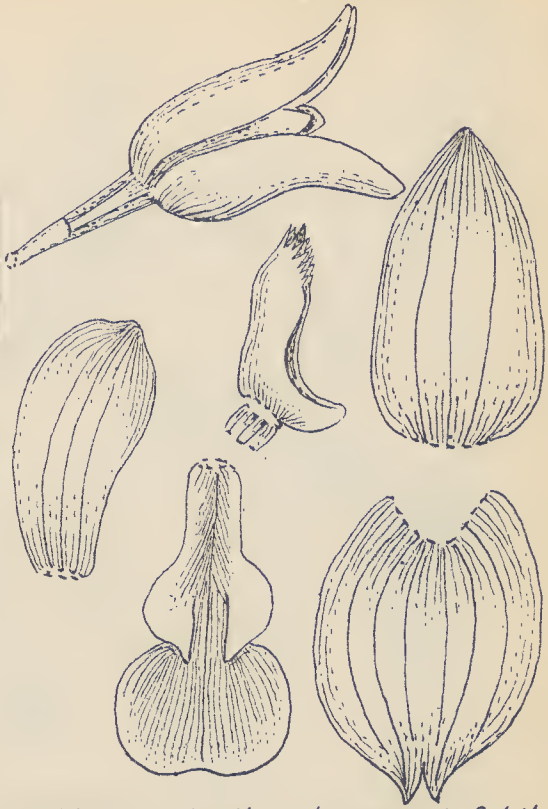


Nr. 116. *Pleurothallis cobanensis* Schltr.

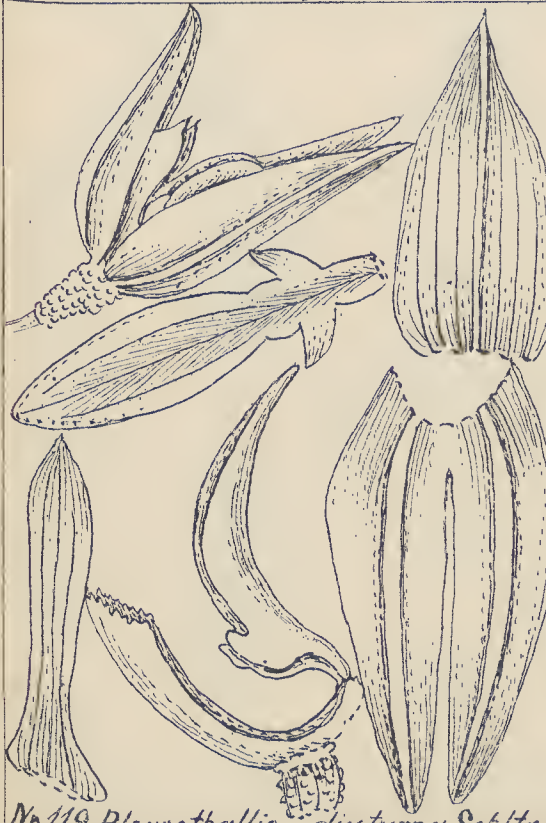




Nr. 117. *Pleurothallis Cogniauxiana* Schltr.



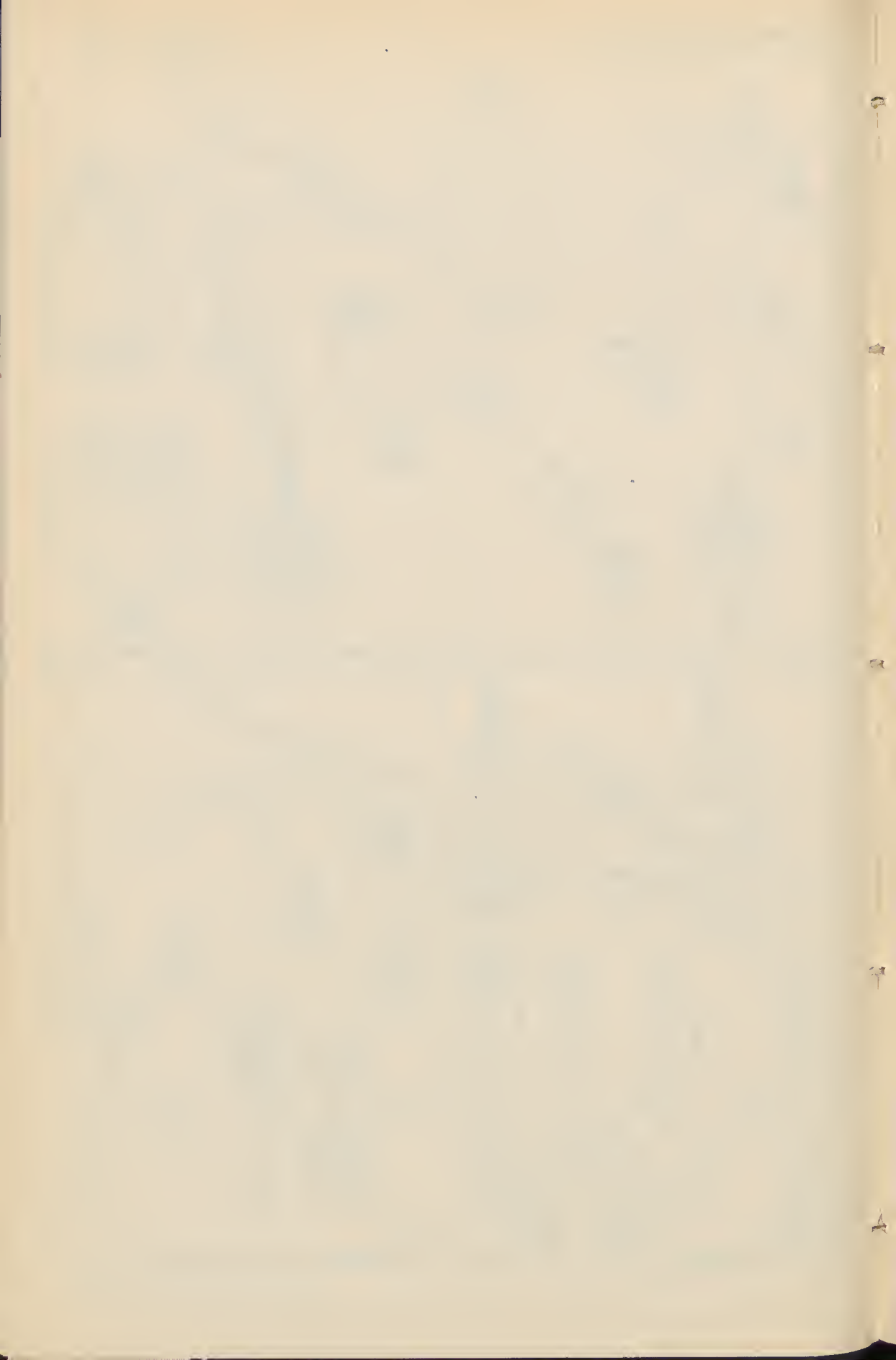
Nr. 118. *Pleurothallis chiriquensis* Schltr.

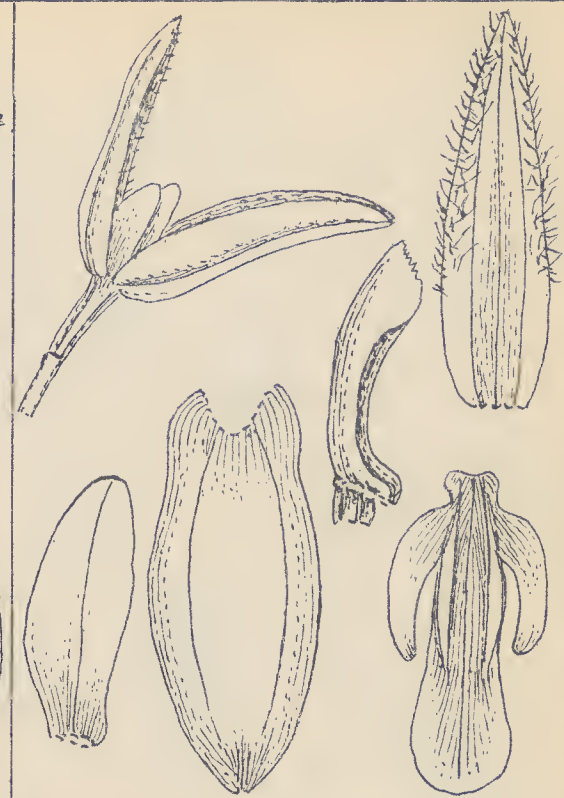
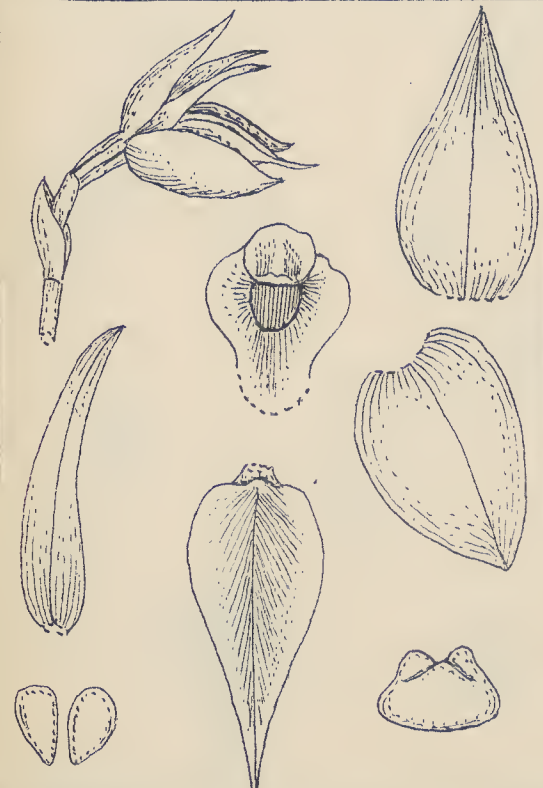
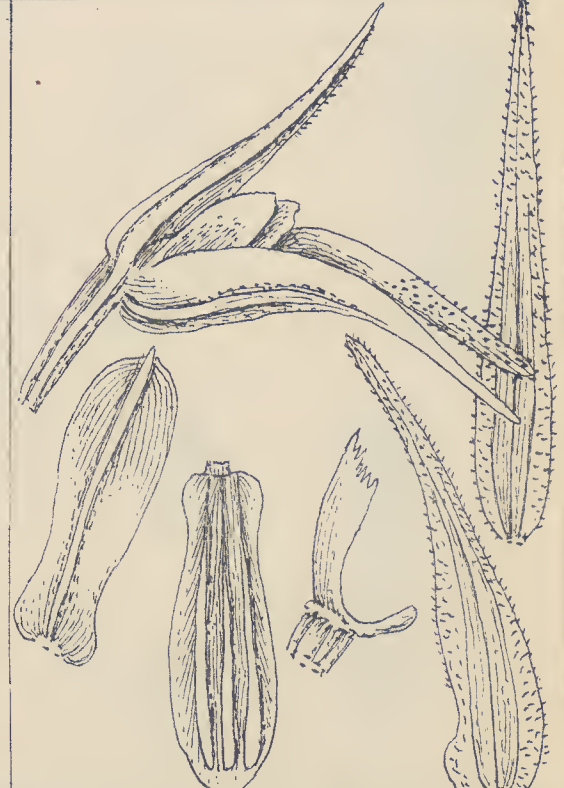


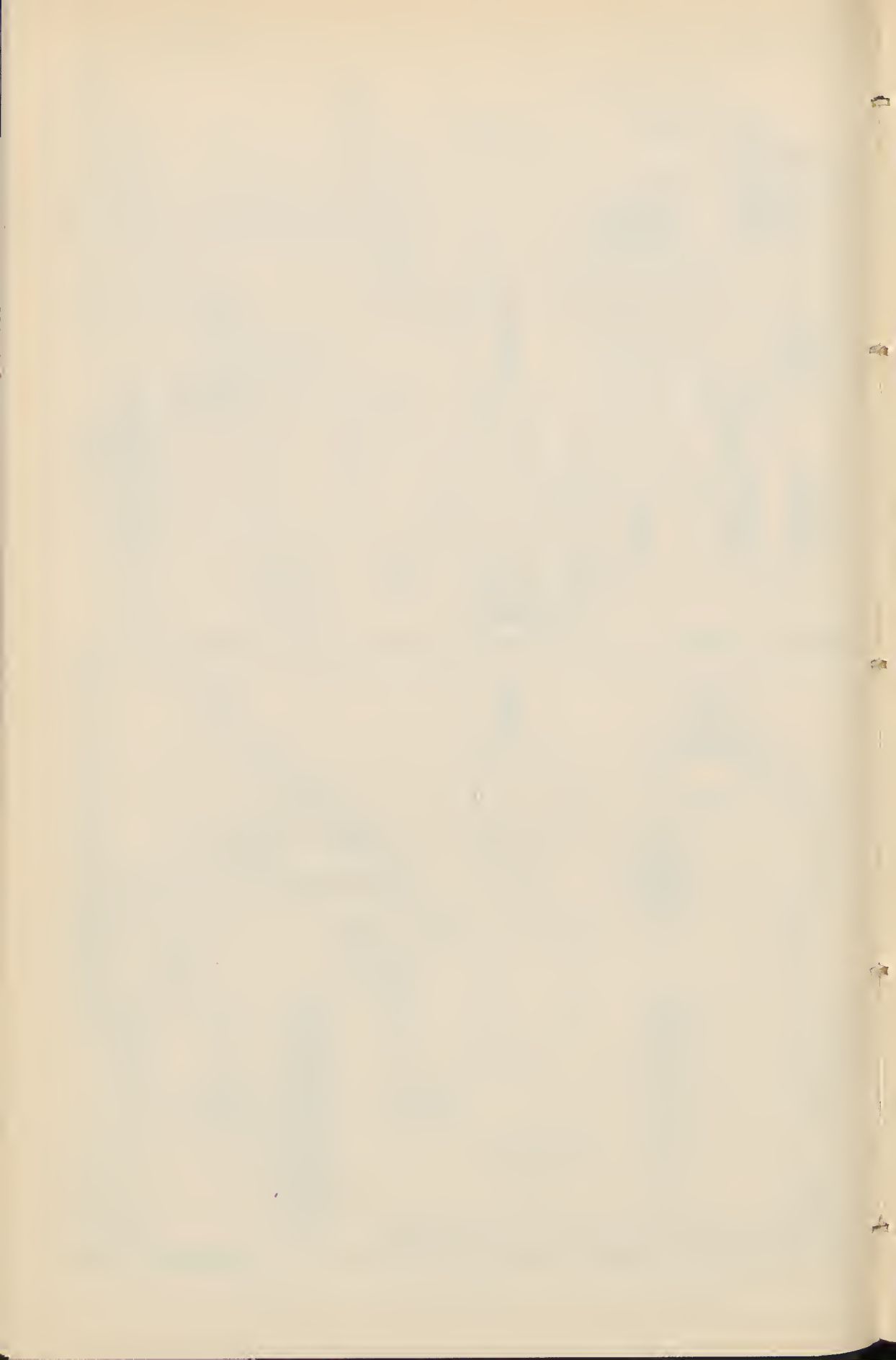
Nr. 119. *Pleurothallis diuturna* Schltr.



Nr. 120. *Pleurothallis dolichopus* Schltr.

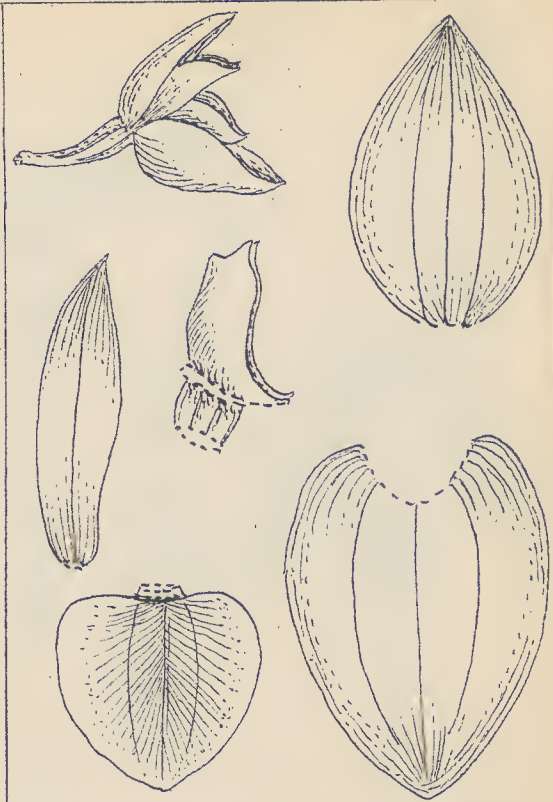


Nr. 121. *Pleurothallis formosa* Schltr.Nr. 122. *Pleurothallis Johannis* Schltr.Nr. 123. *Pleurothallis jungermannioides* Sch.Nr. 124. *Pleurothallis lamprophylla* Schltr.

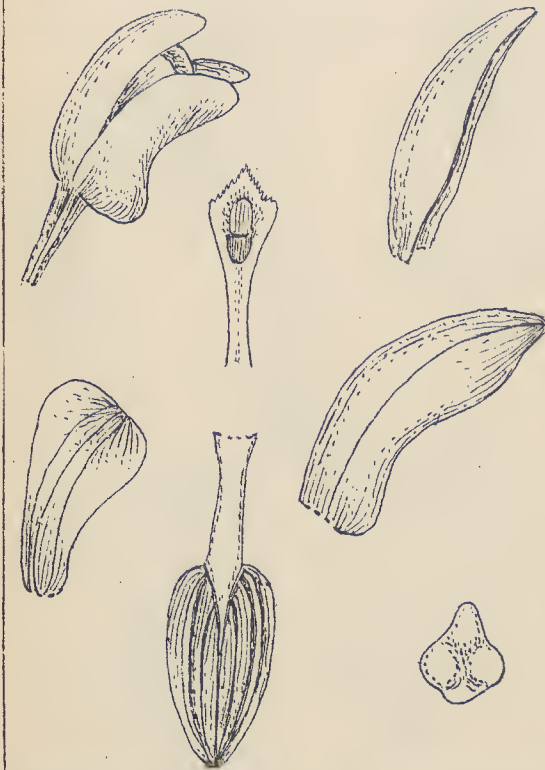




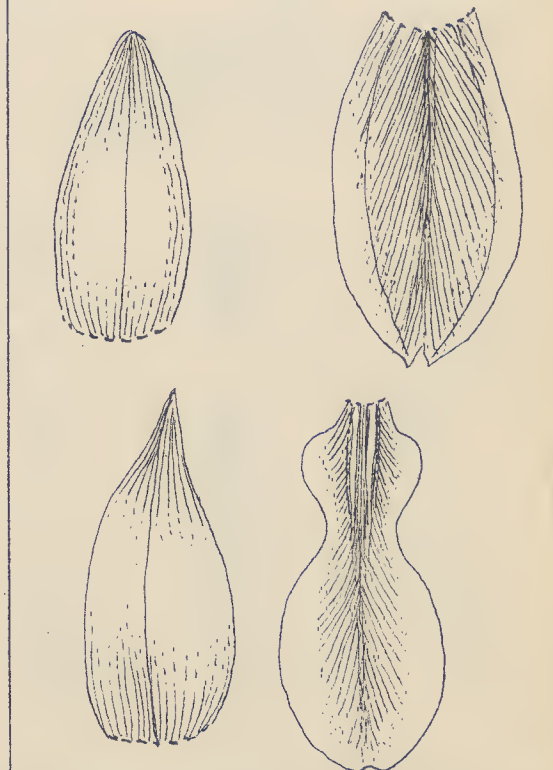
Nr. 125. *Pleurothallis losiosppala* Schltr.



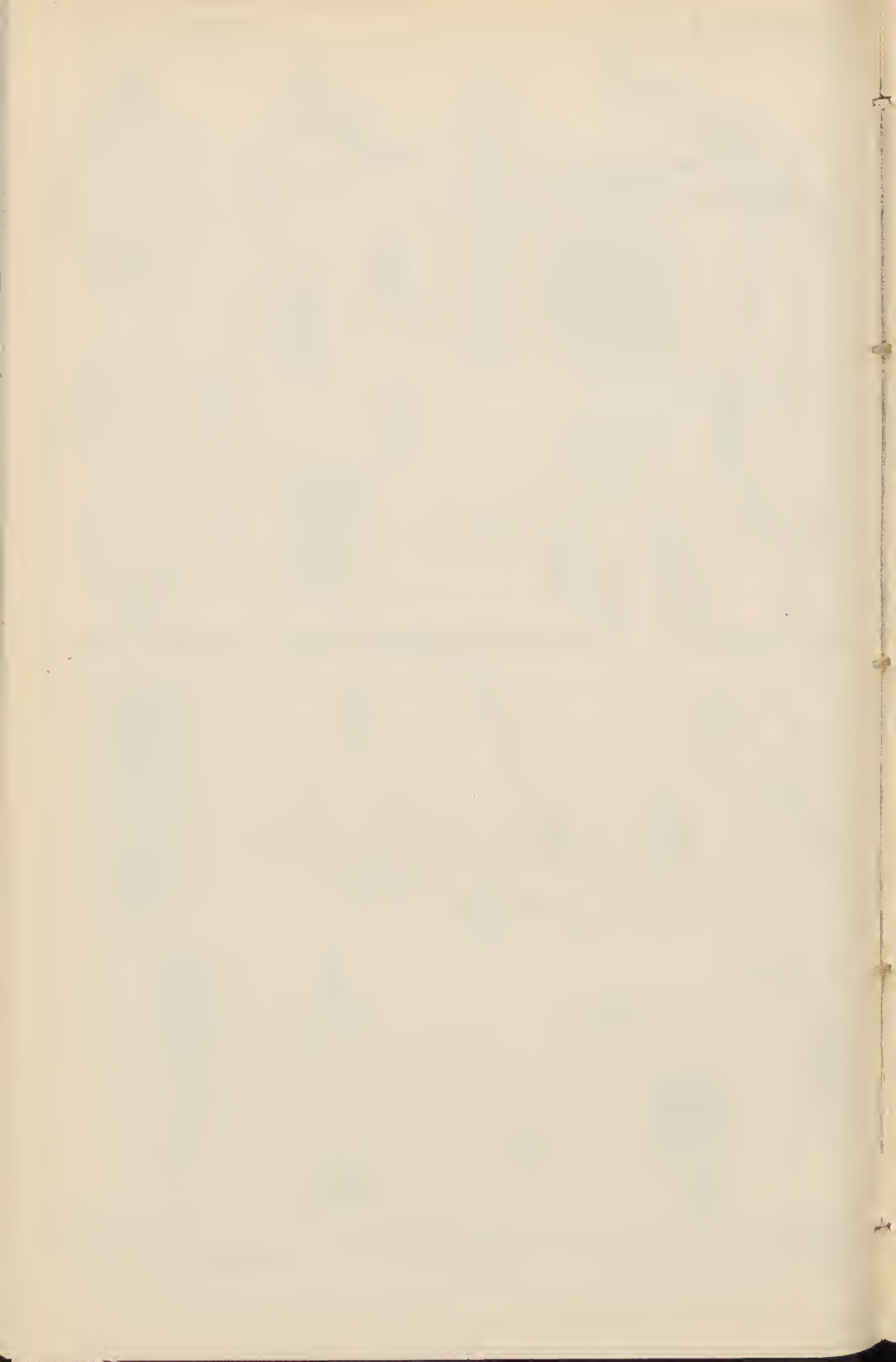
Nr. 126. *Pleurothallis leucantha* Schltr.

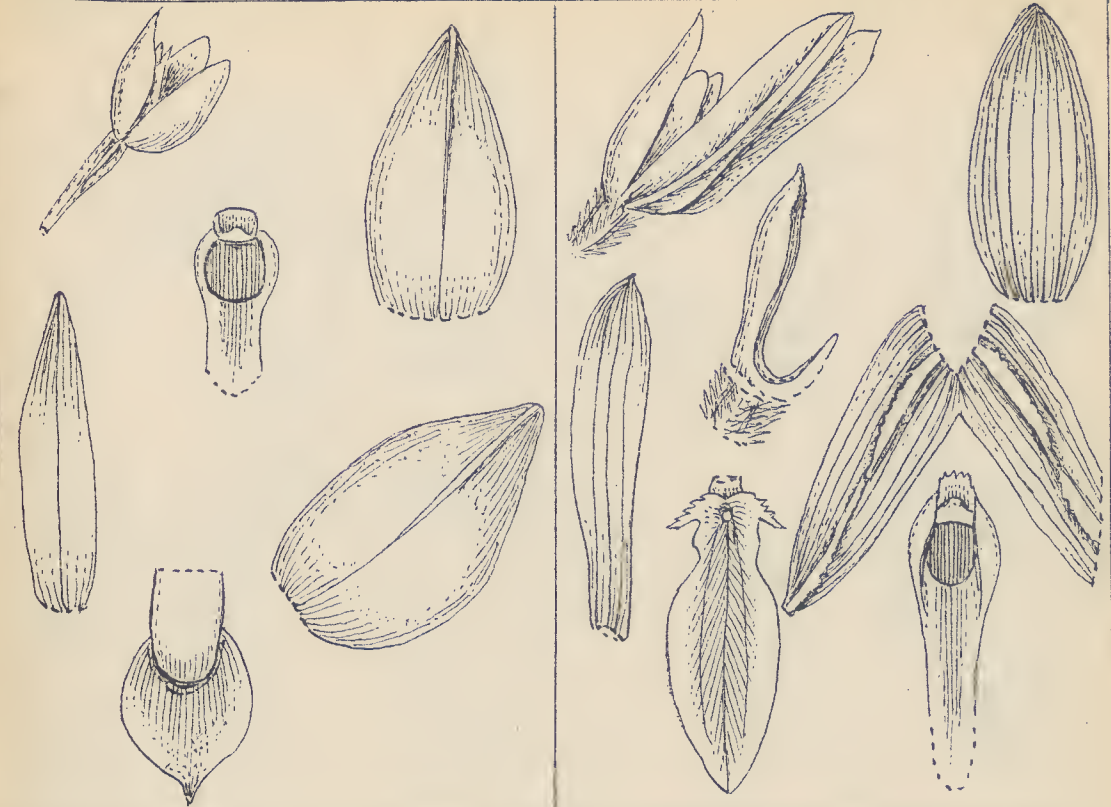


Nr. 127. *Pleurothallis listerophora* Schltr.

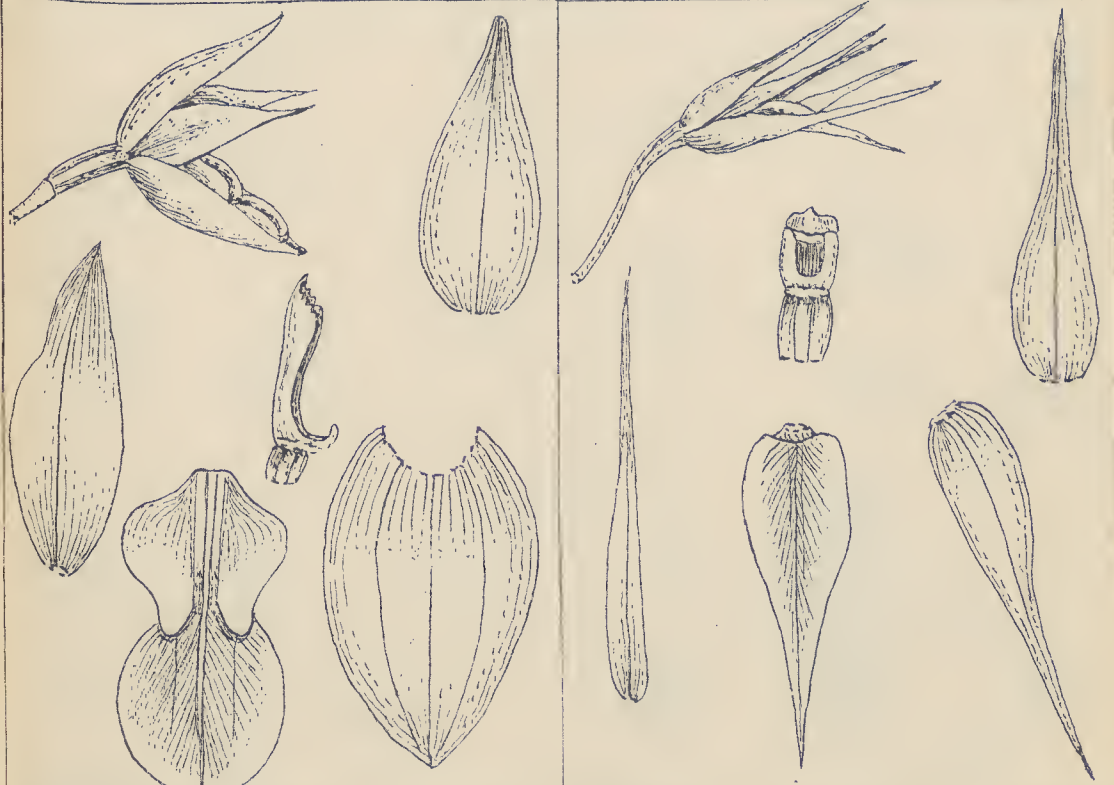


Nr. 128. *Pleurothallis lyroglossa* Schltr.

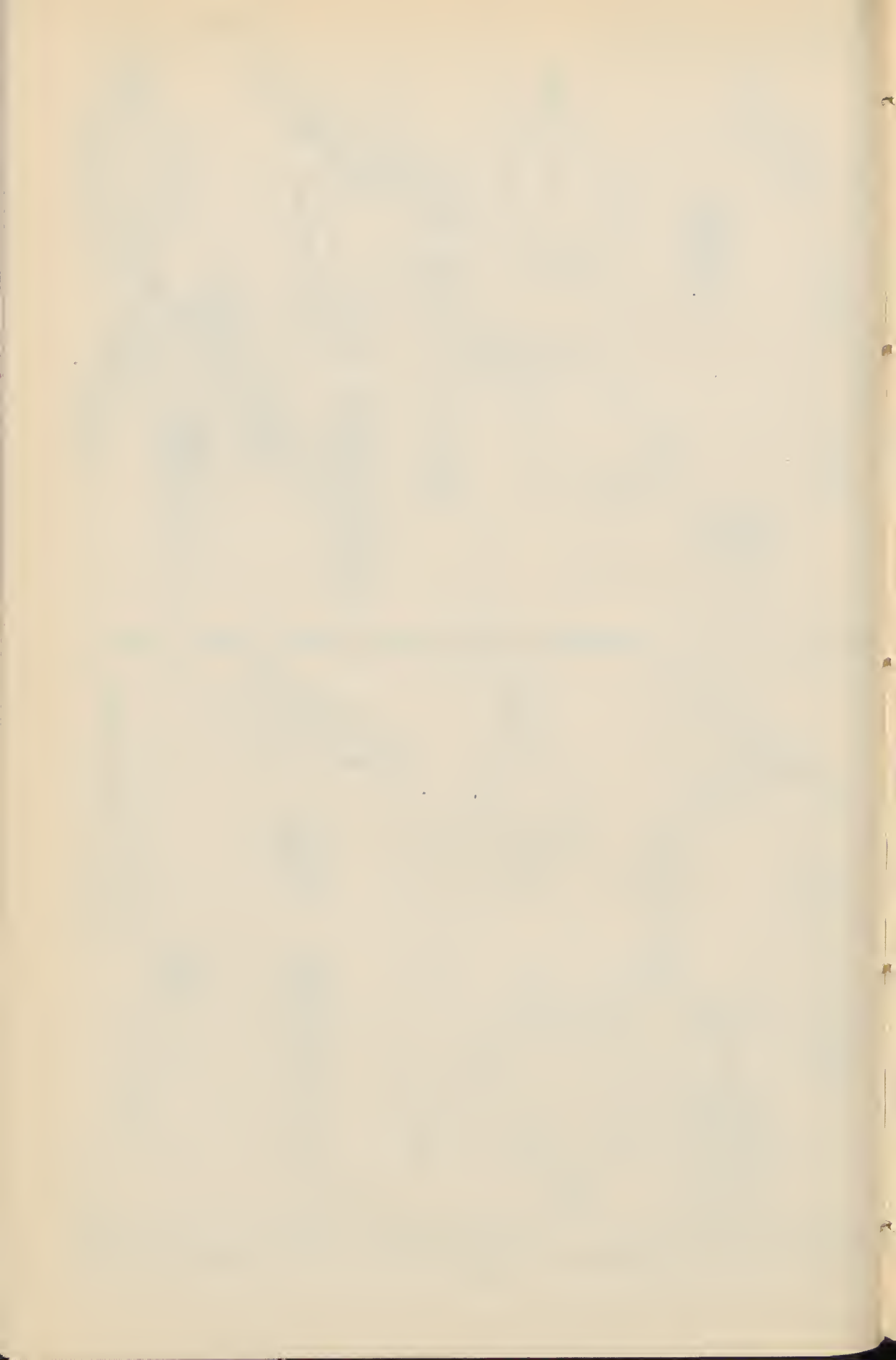




Nr. 129. *Pleurothallis microtantha* Schltr. Nr. 130. *Pleurothallis muricata* Schltr.

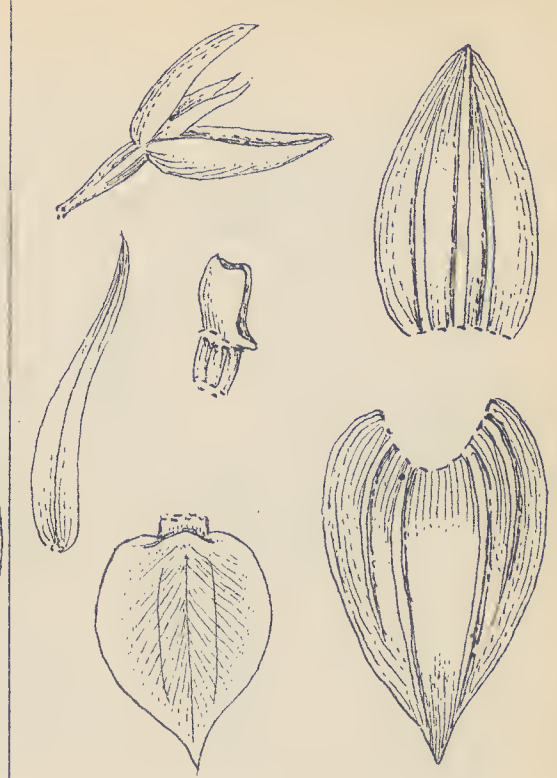


Nr. 131. *Pleurothallis Niederleinii* Schltr. Nr. 132. *Pleurothallis oxyglossa* Schltr.

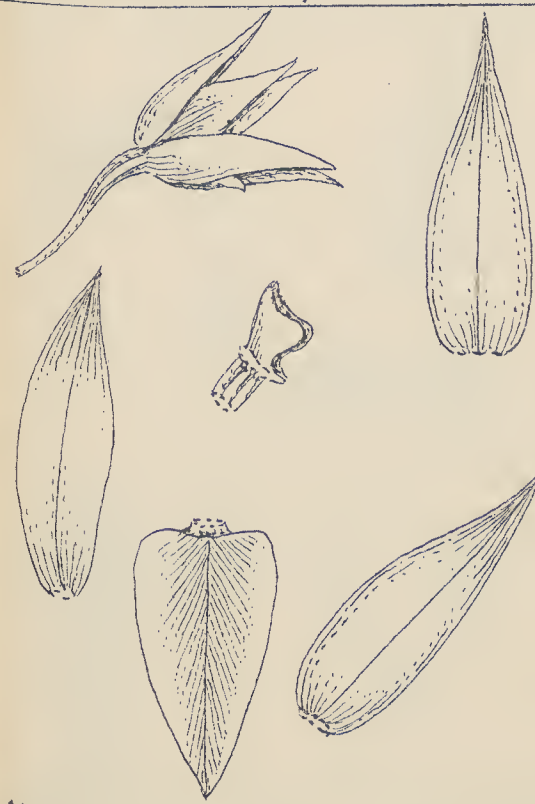




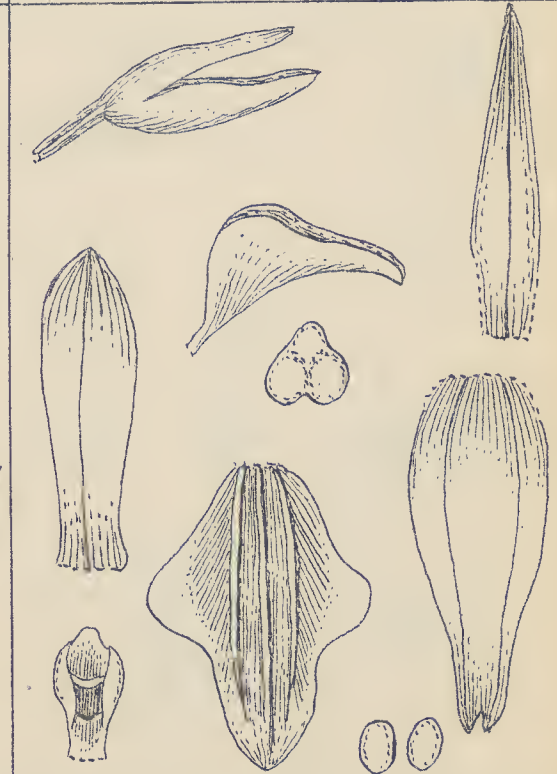
Nr. 133. *Pleurothallis panamensis* Schltr.



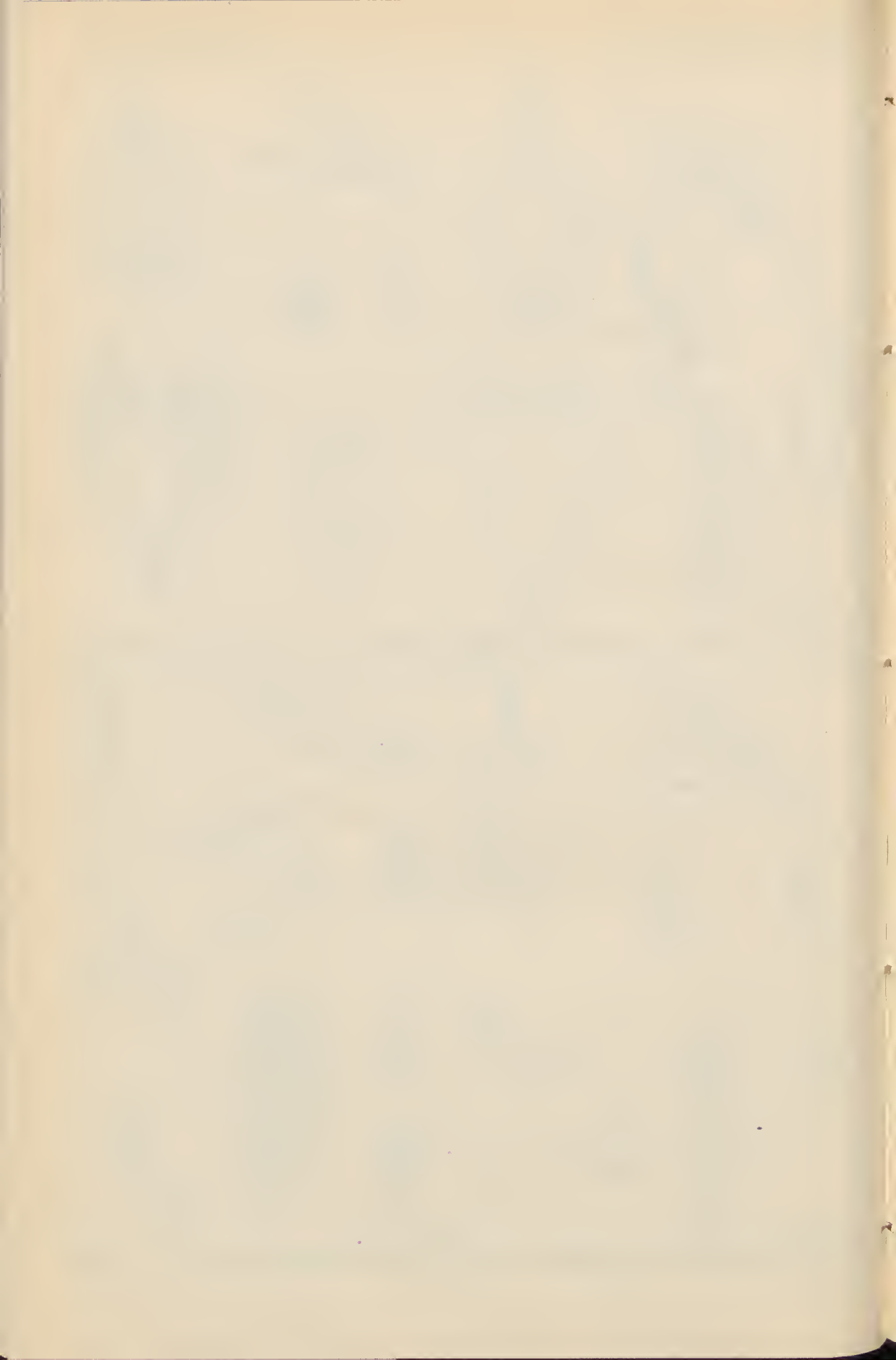
Nr. 134. *Pleurothallis Pansamalae* Schltr.

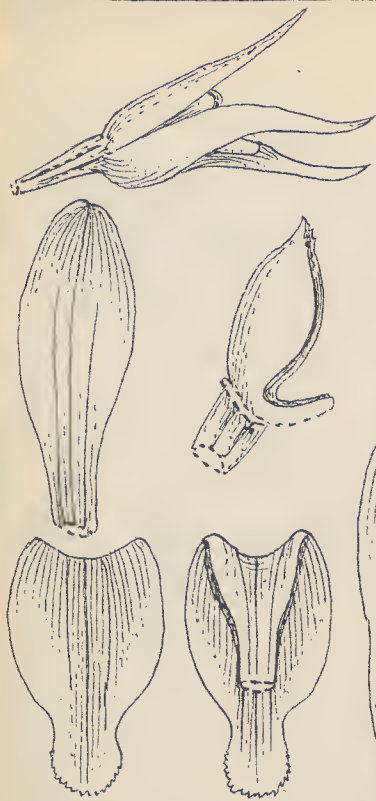


Nr. 135. *Pleurothallis pedicellaris* Schltr.

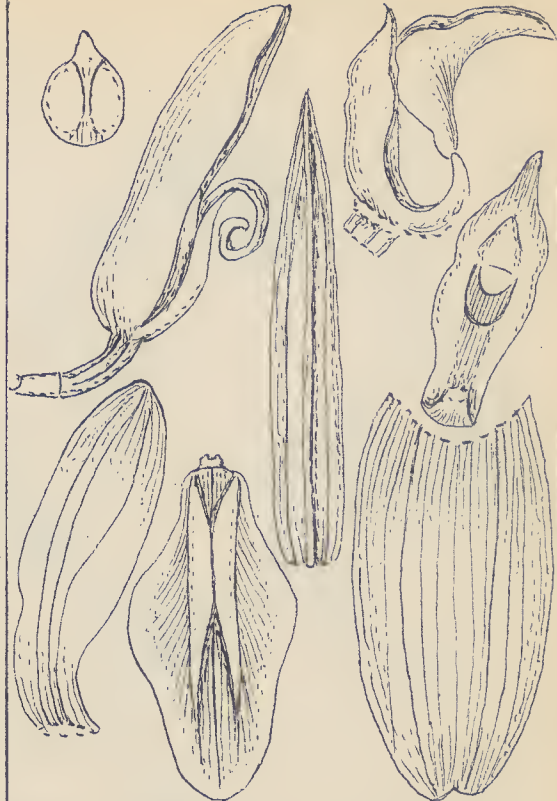


Nr. 136. *Pleurothallis Pittieri* Schltr.

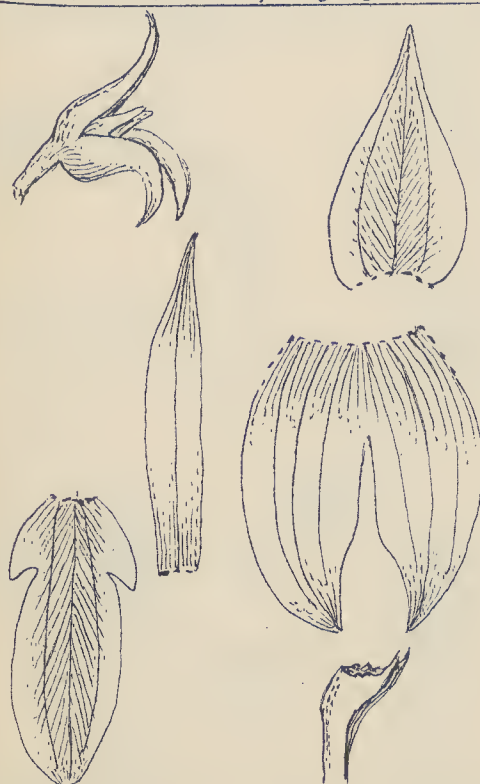




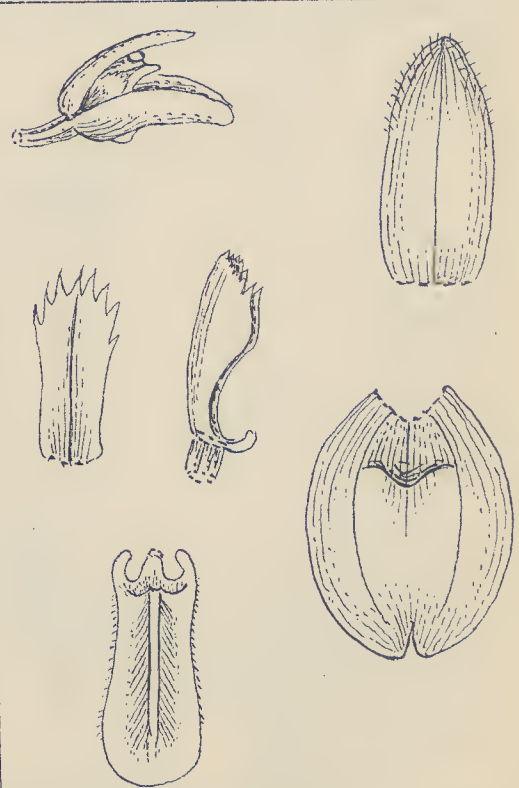
Nr.137. *Pleurothallis platystylis* Schltr.



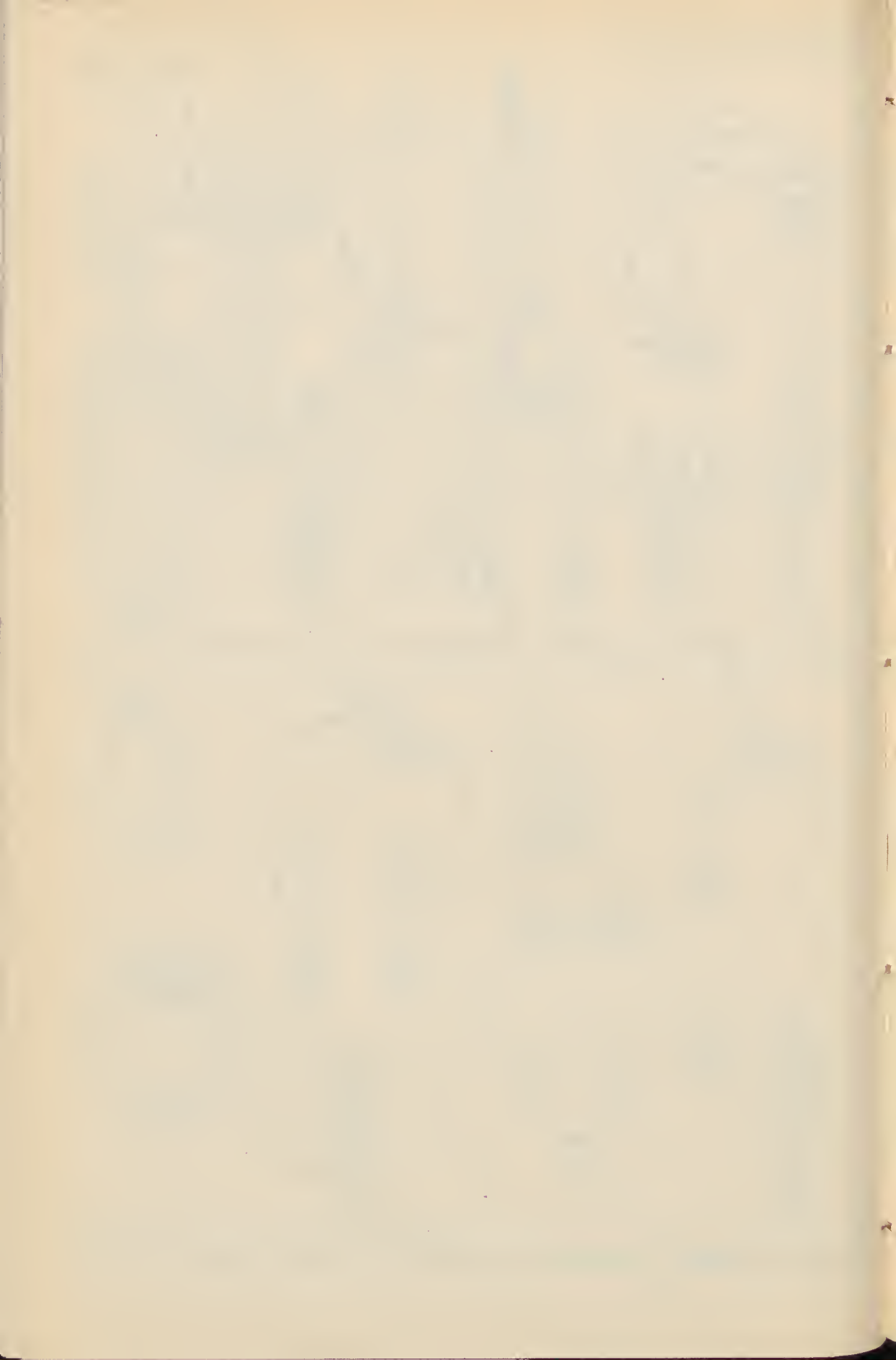
Nr.138. *Pleurothallis Powellii* Schltr.



Nr.139. *Pleurothallis Pringlei* Schltr.

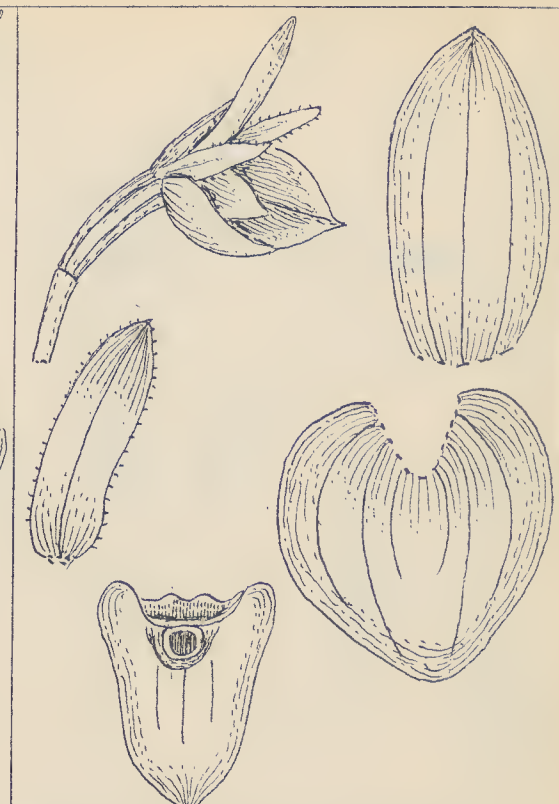


Nr.140. *Pleurothallis Purpusii* Schltr.





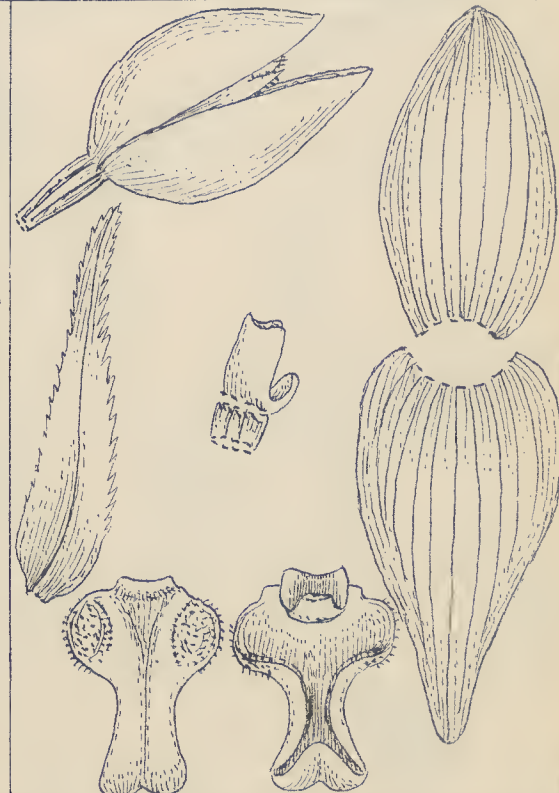
Nr.141. *Pleurothallis Schulzeana* Schlechter.



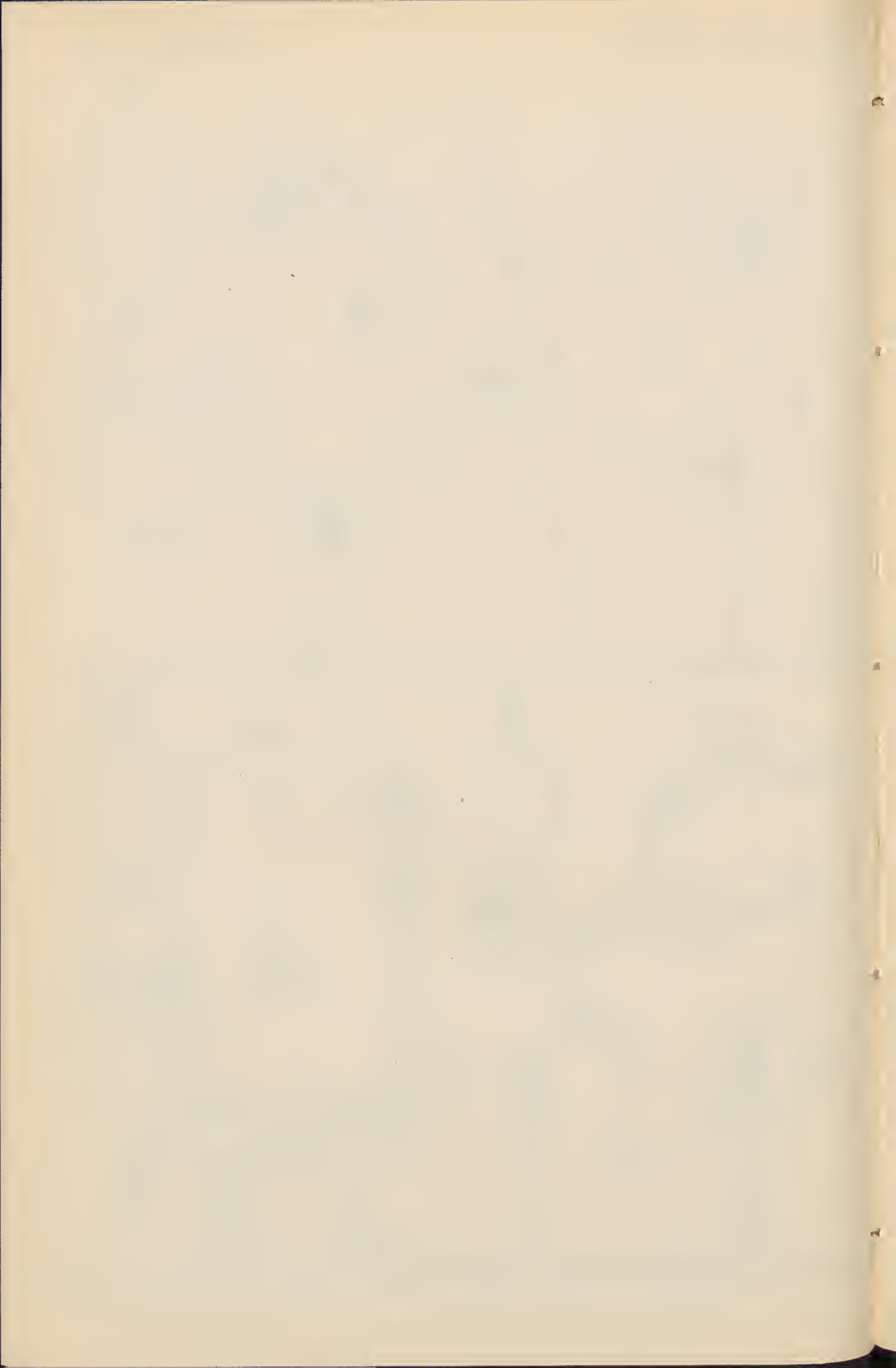
Nr.142. *Pleurothallis rhodoglossa* Schlechter.

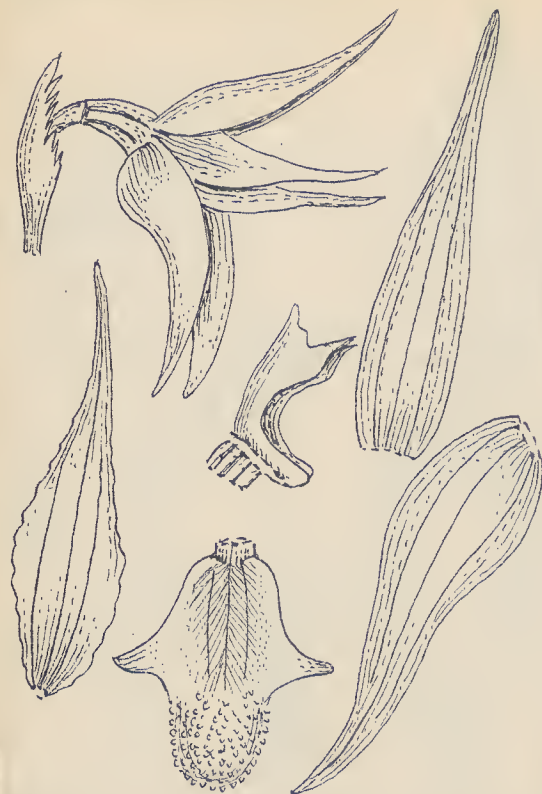


Nr.143. *Pleurothallis sororia* Schlechter.

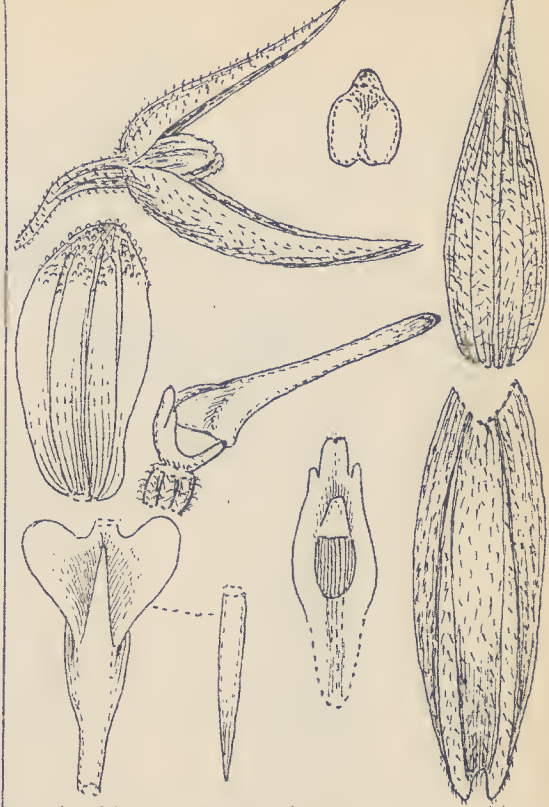


Nr.144. *Pleurothallis Tonduzii* Schlechter.

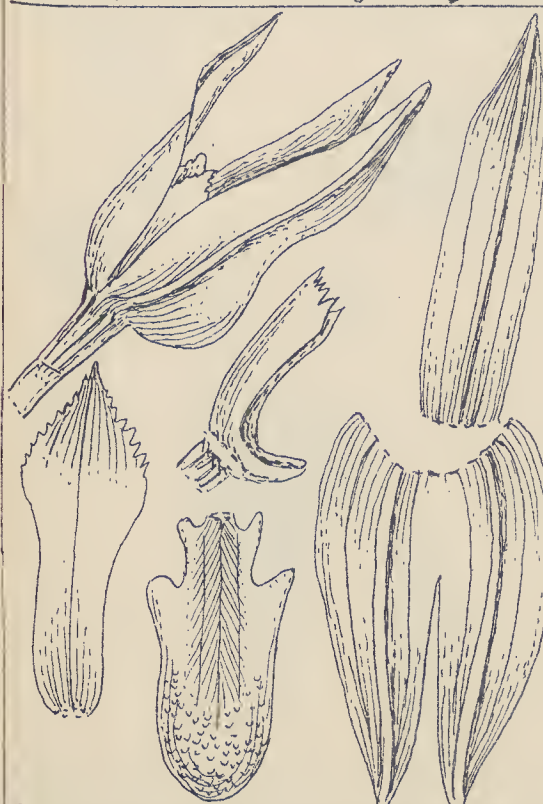




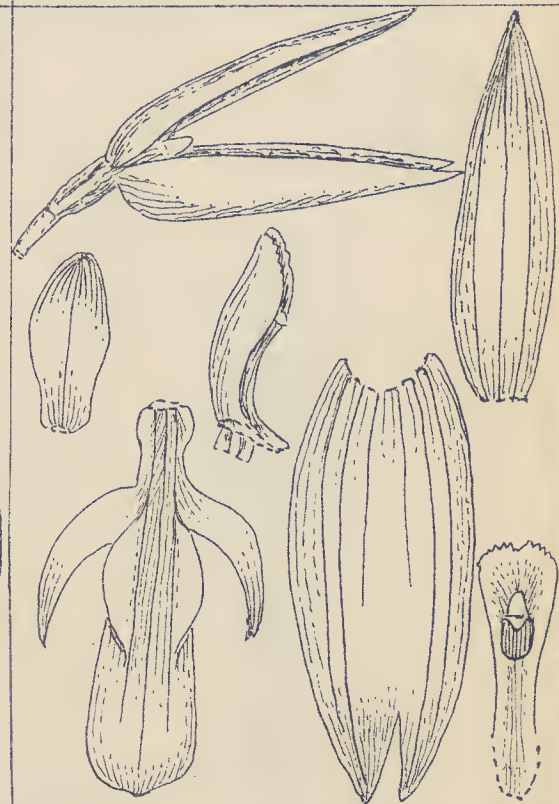
Nr. 145. *Pleurothallis trachychlamys* Schltr.



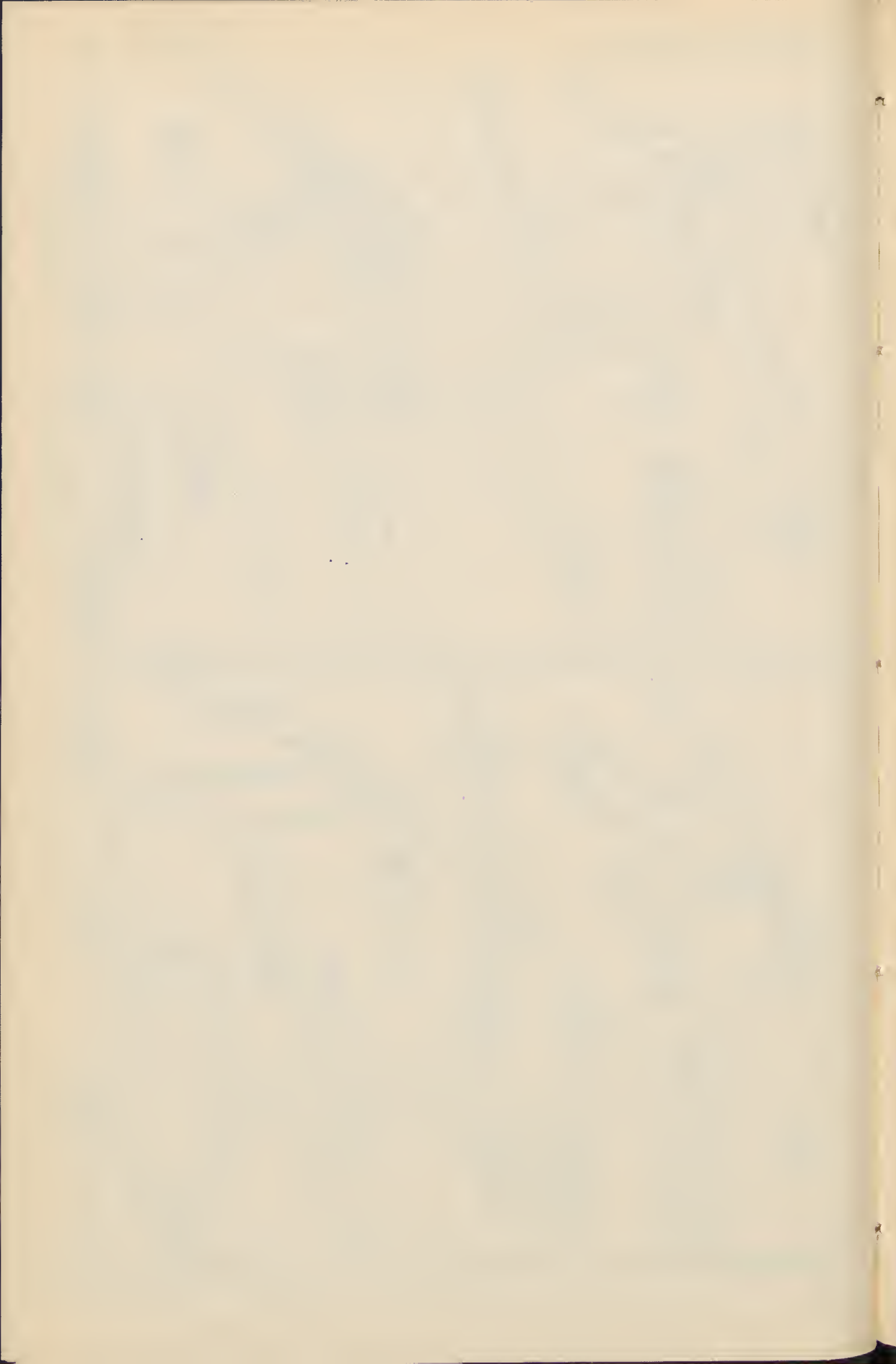
Nr. 146. *Pleurothallis Türckheimii* Schltr.



Nr. 147. *Pleurothallis verrucunda* Schltr.

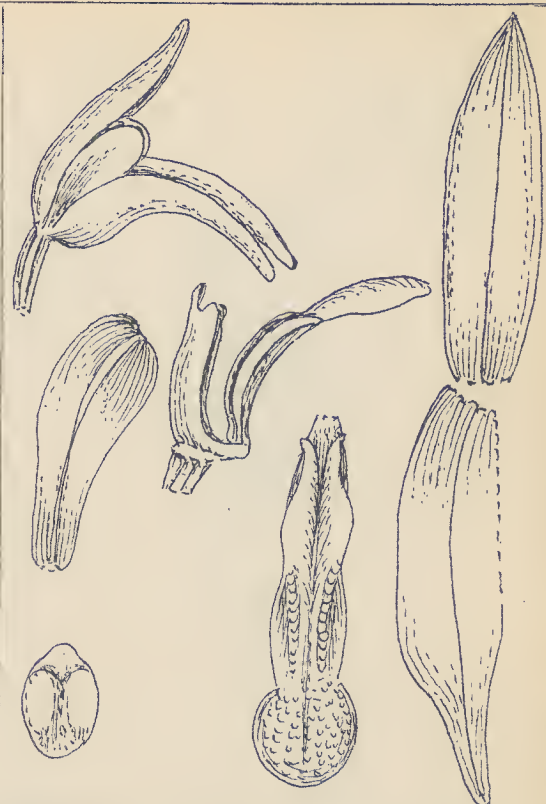


Nr. 148. *Pleurothallis Wagneri* Schltr.

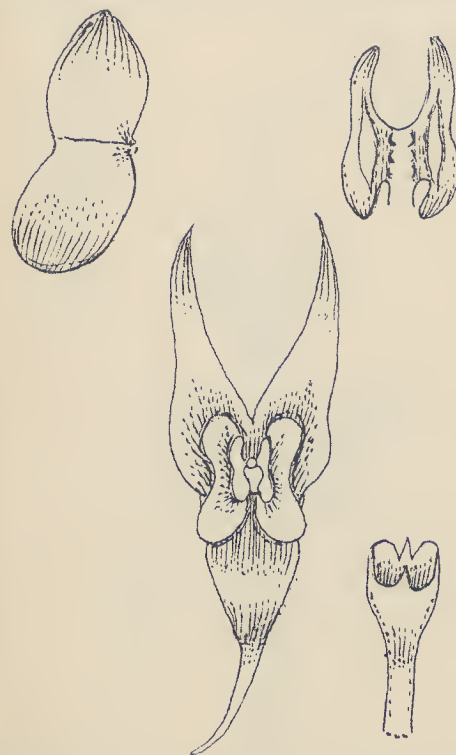




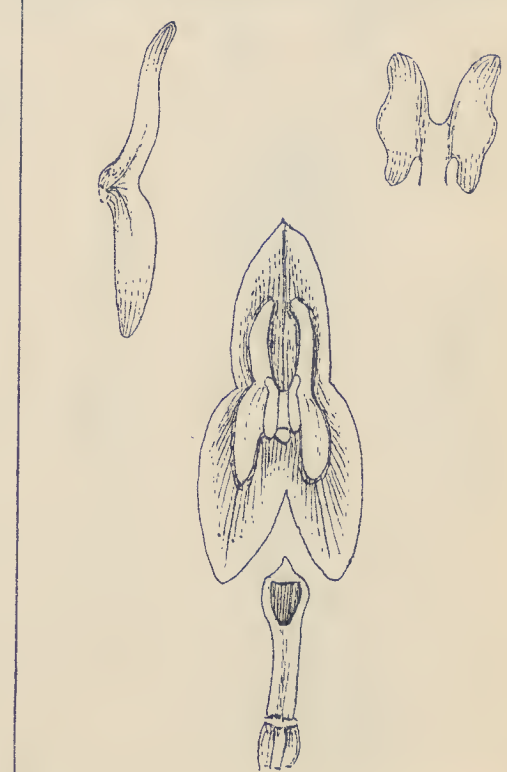
Nr. 149. *Pleurothallis Wercklei* Schltr.



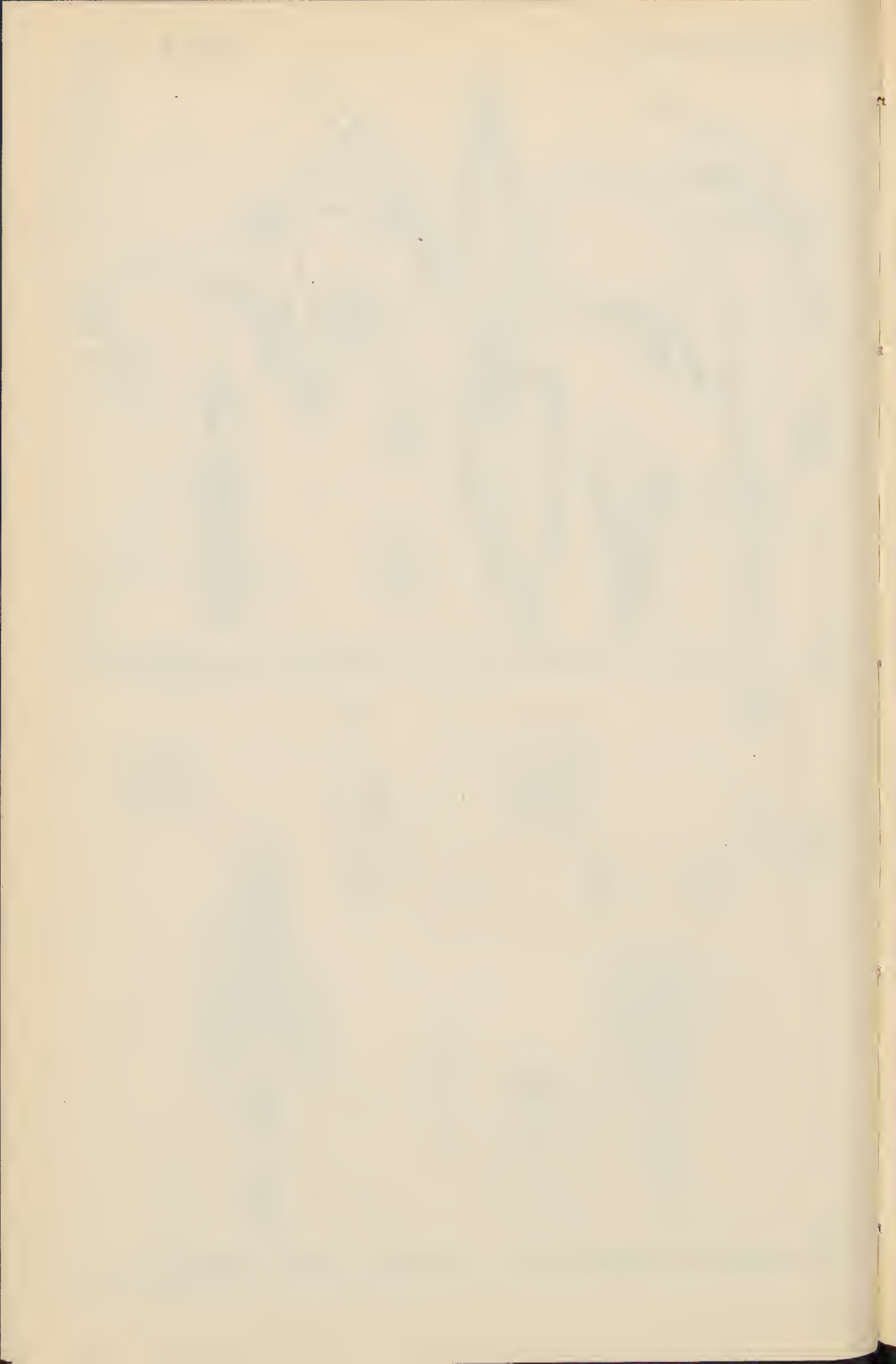
Nr. 150. *Pleurothallis xerophila* Schltr.

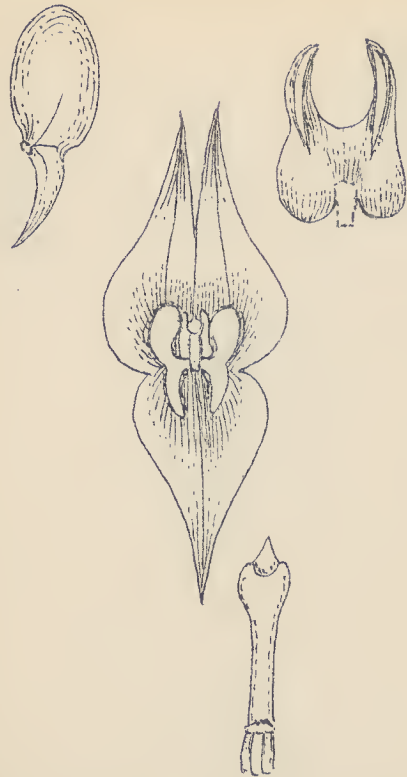


Nr. 151. *Lepanthes acuminata* Schltr.

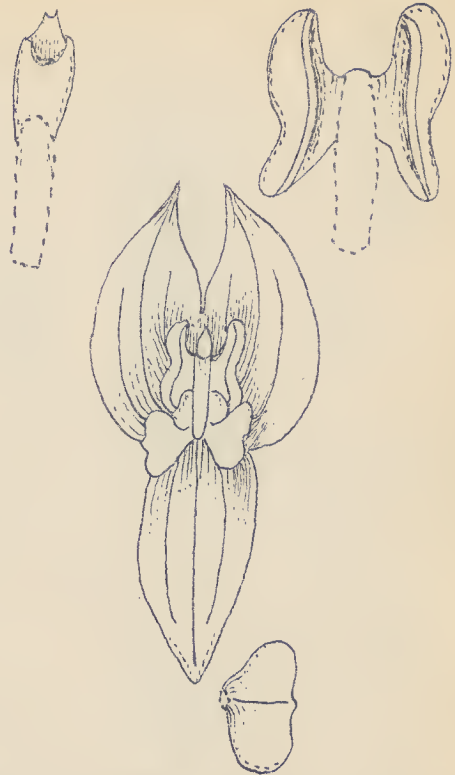


Nr. 152. *Lepanthes blephariglossa* Schltr.

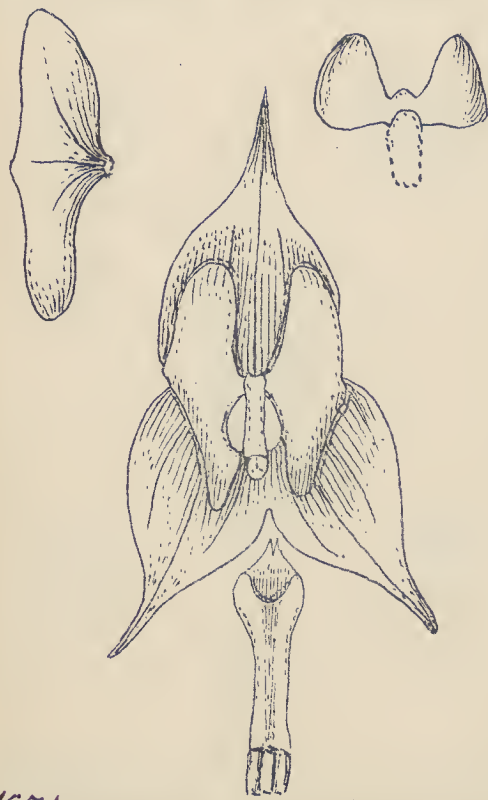




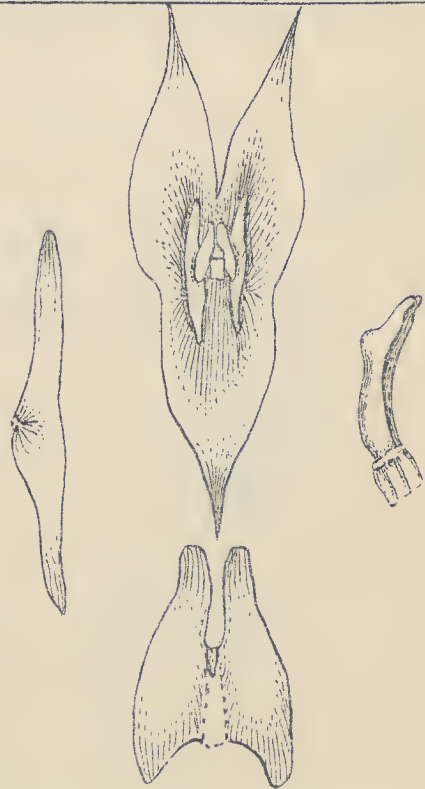
Nr. 153. *Lepanthes Bradei* Schltr.



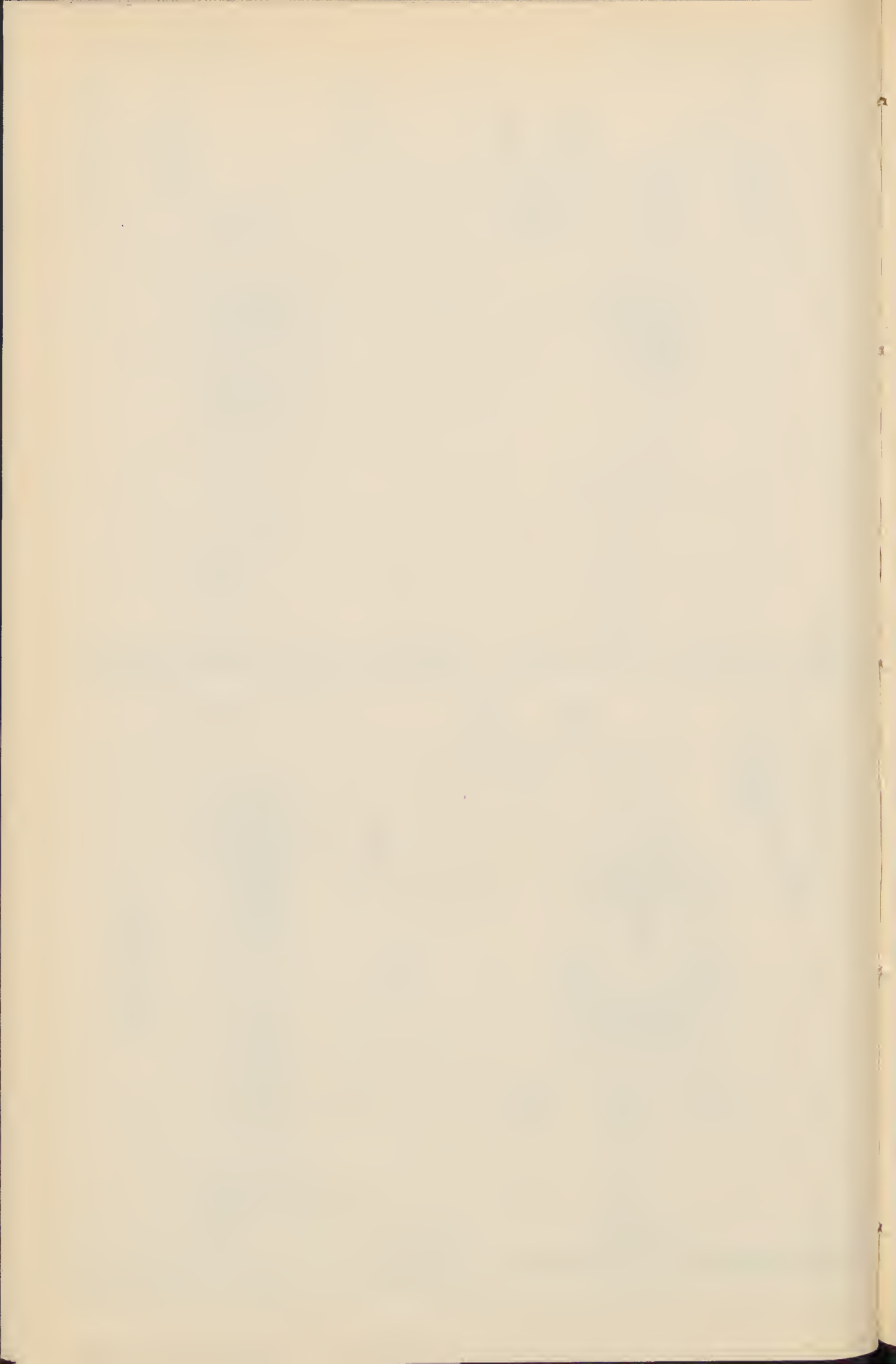
Nr. 154. *Lepanthes chiriquensis* Schltt.

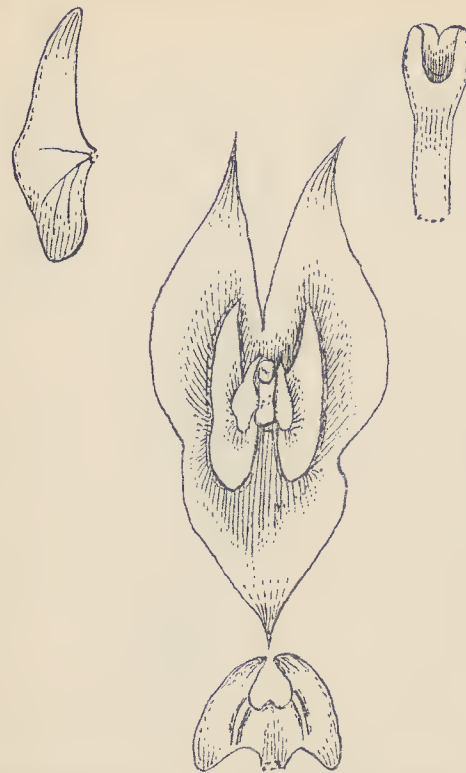


Nr. 155. *Lepanthes eciliata* Schltr.

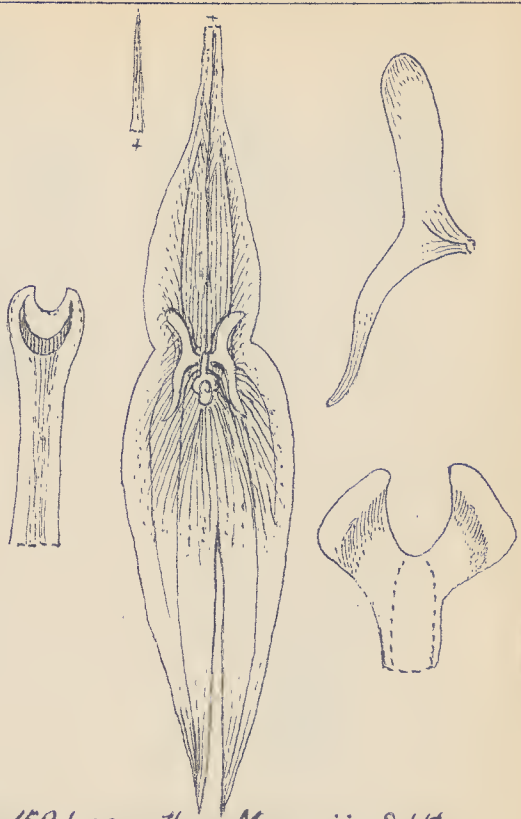


Nr. 156. *Lepanthes guatemalensis* Schltt.





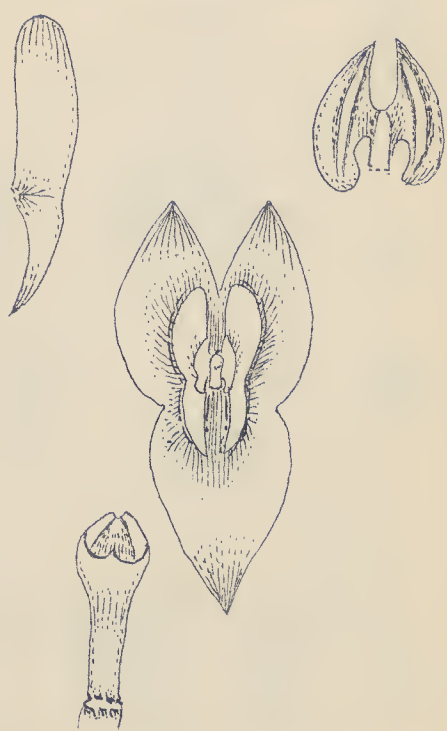
Nr. 157. *Lepanthes inaequalis* Schltr.



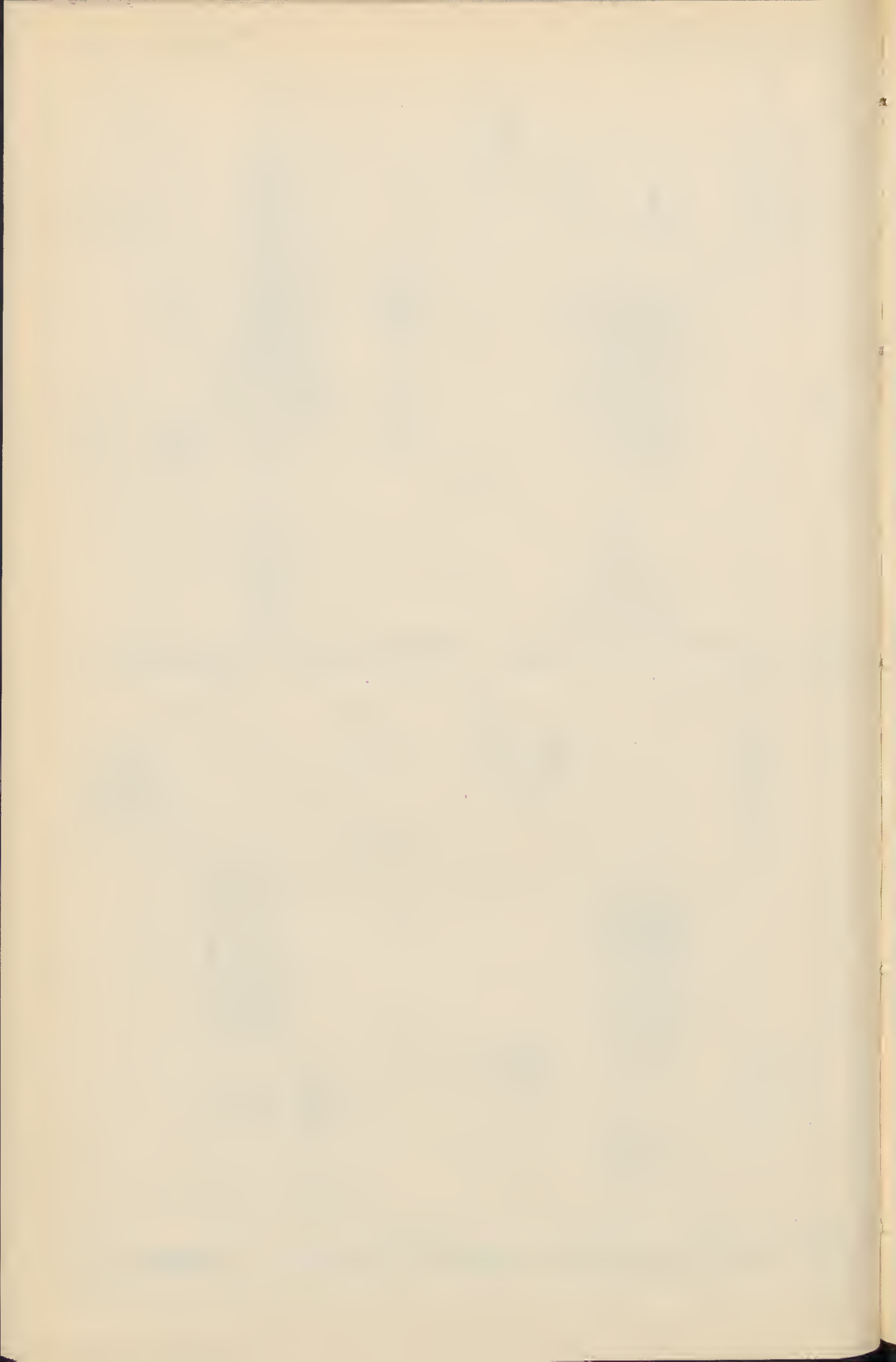
Nr. 158. *Lepanthes Maxonii* Schltr.

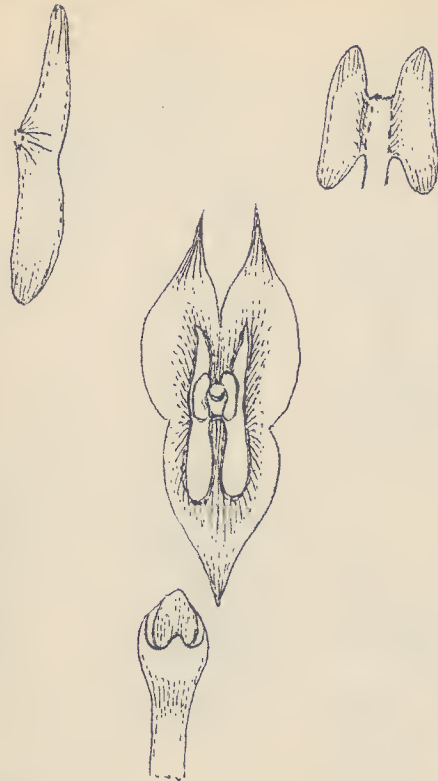


Nr. 159. *Lepanthes oreocharis* Schltr.

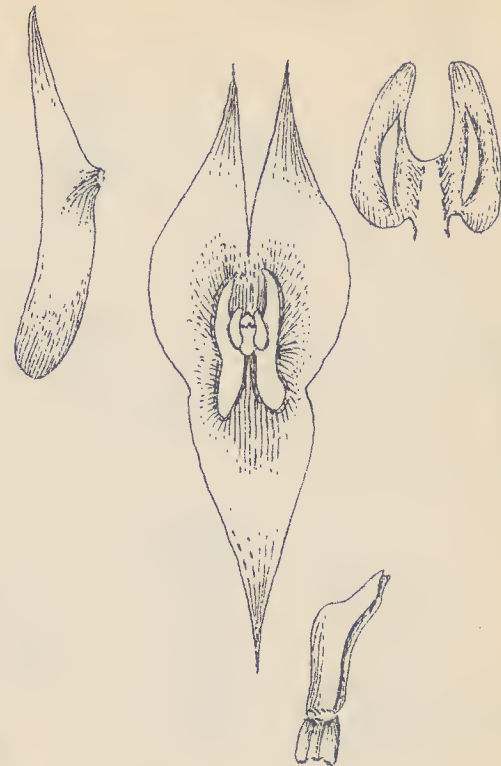


Nr. 160. *Lepanthes scopula* Schltr.

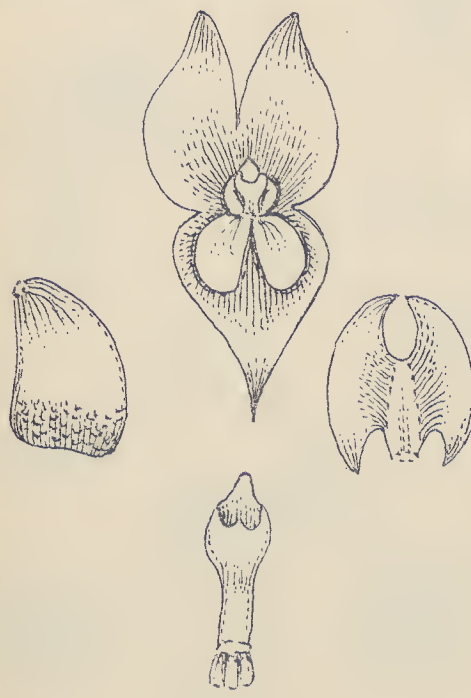




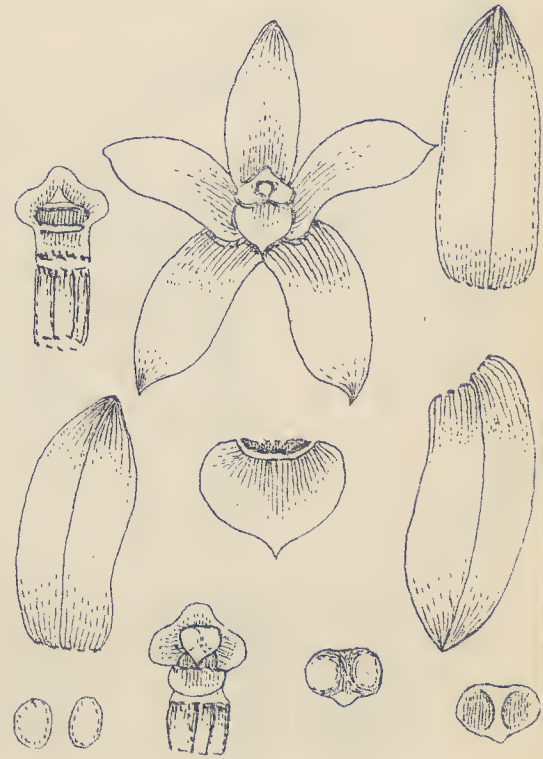
Nr. 161. *Lepanthes stenophylla* Schltr.



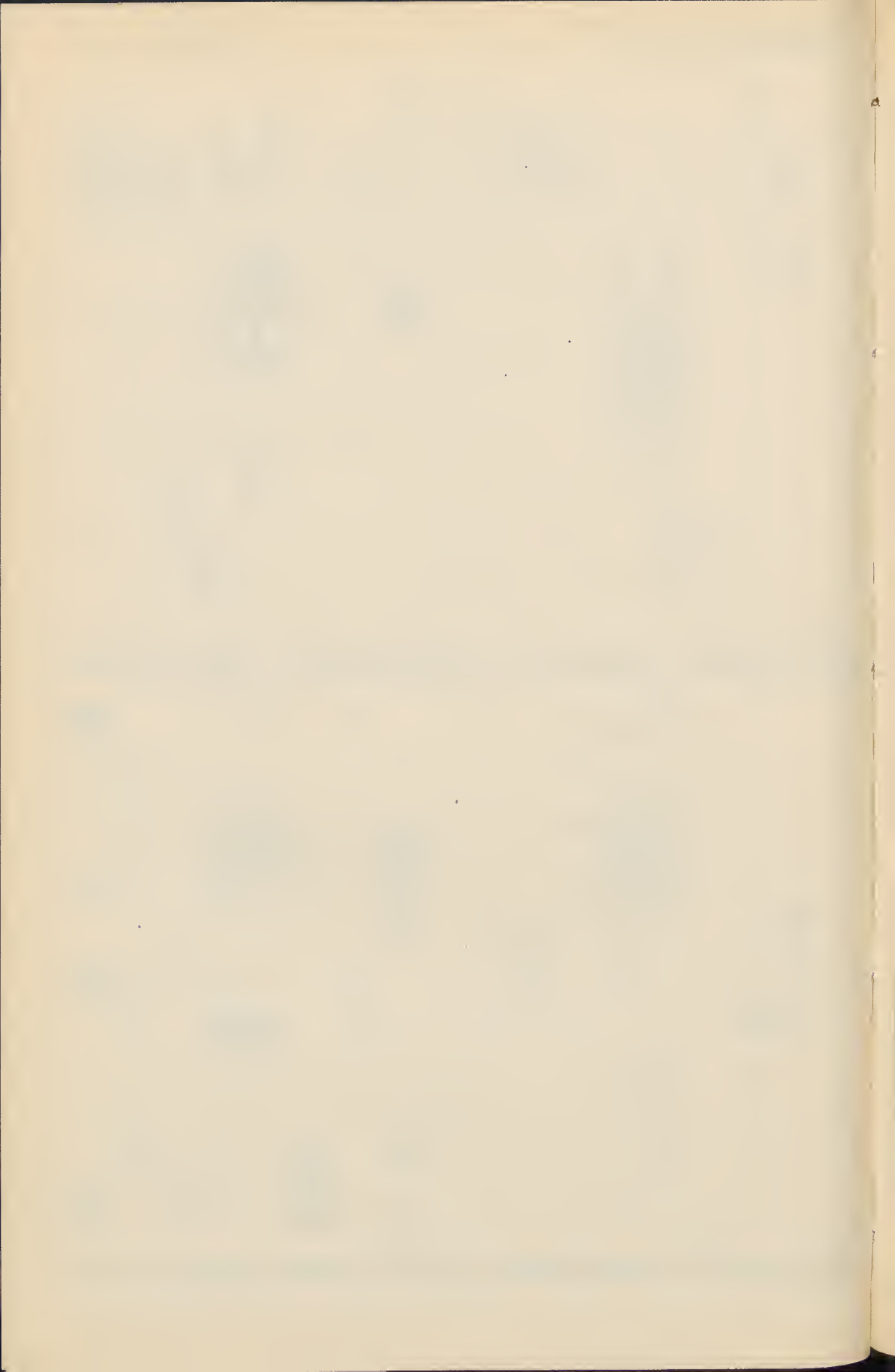
Nr. 162. *Lepanthes Törczheimii* Schltr.

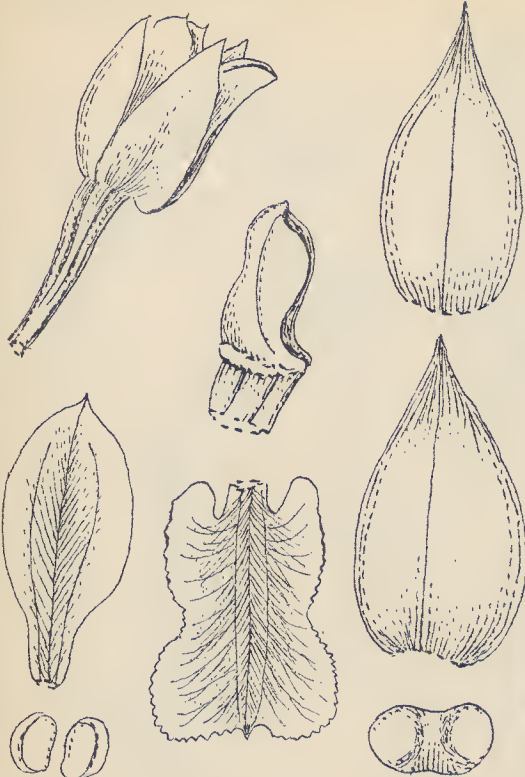


Nr. 163. *Lepanthes Wercklei* Schltr.

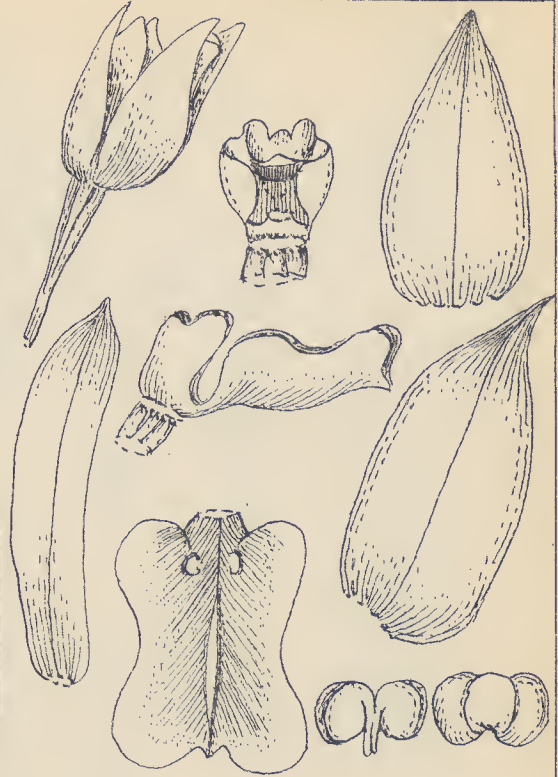


Nr. 164. *Platystele bulbicella* Schltr.

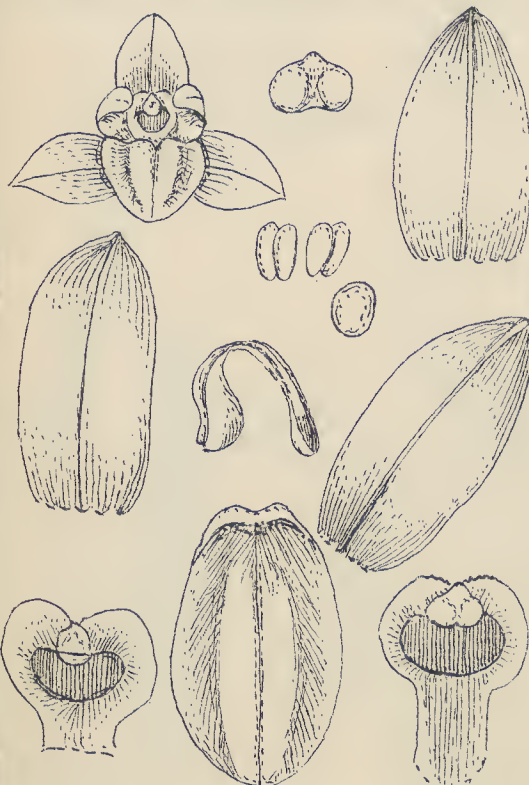




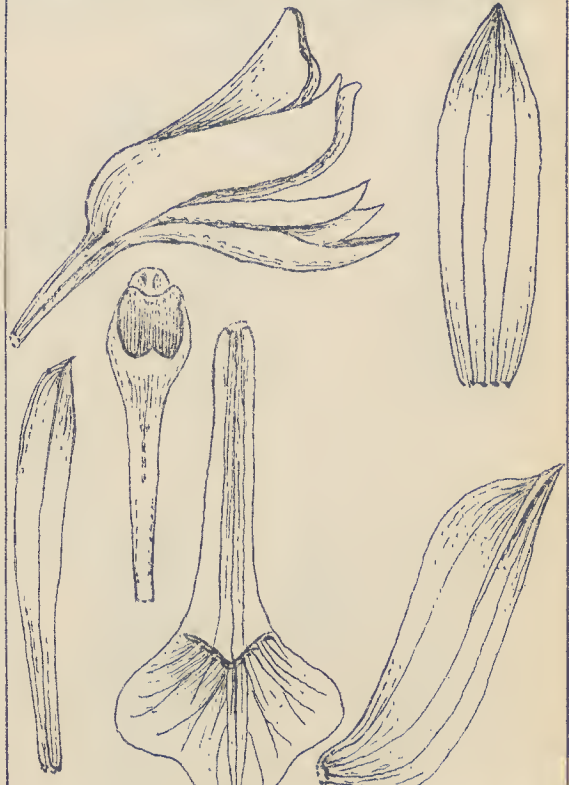
Nr. 165. *Pachystele confusa* Schltr.



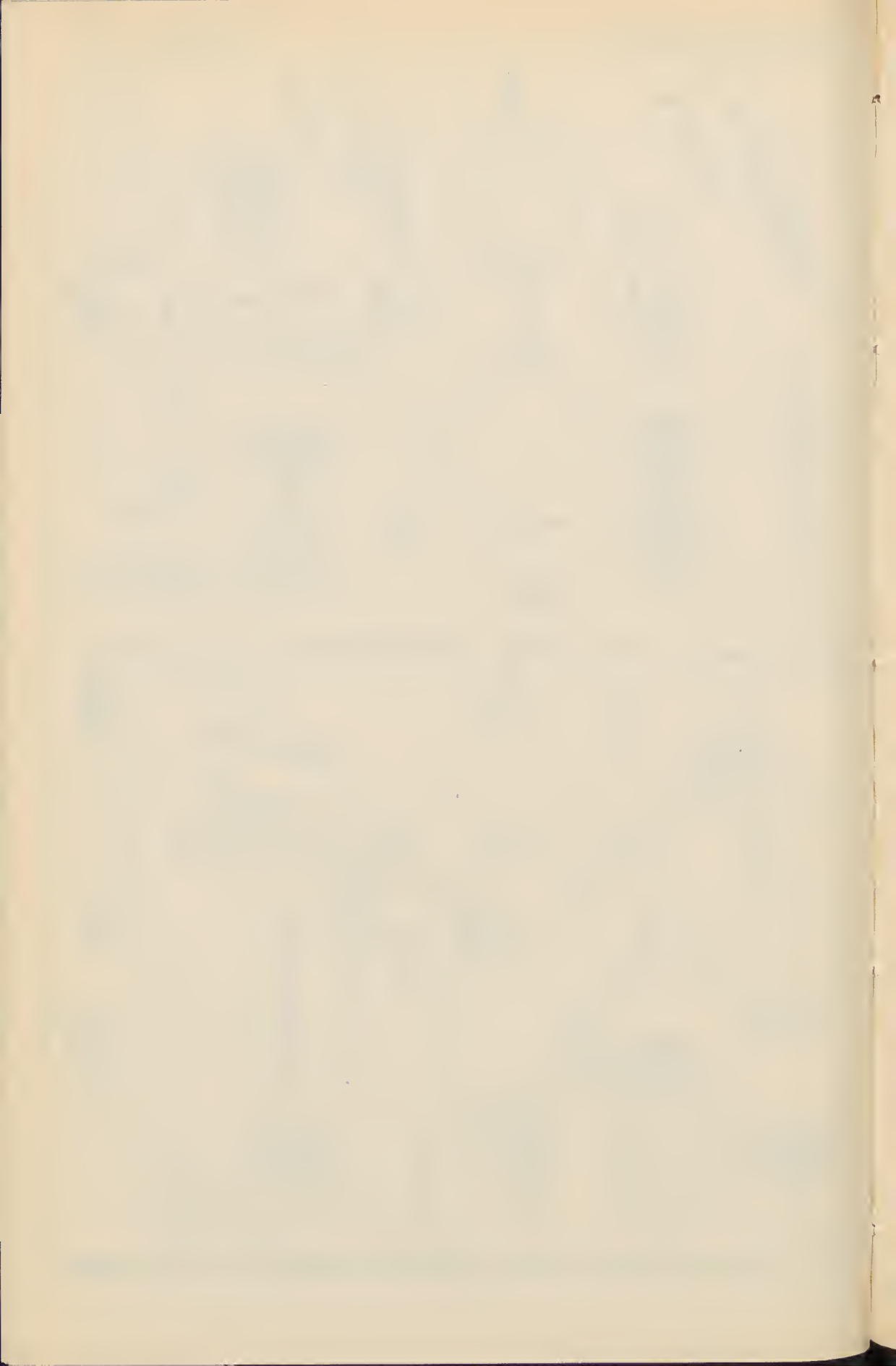
Nr. 166. *Pachystele Timenezii* Schltr.



Nr. 167. *Hartwegia Bergeriana* Schltr.

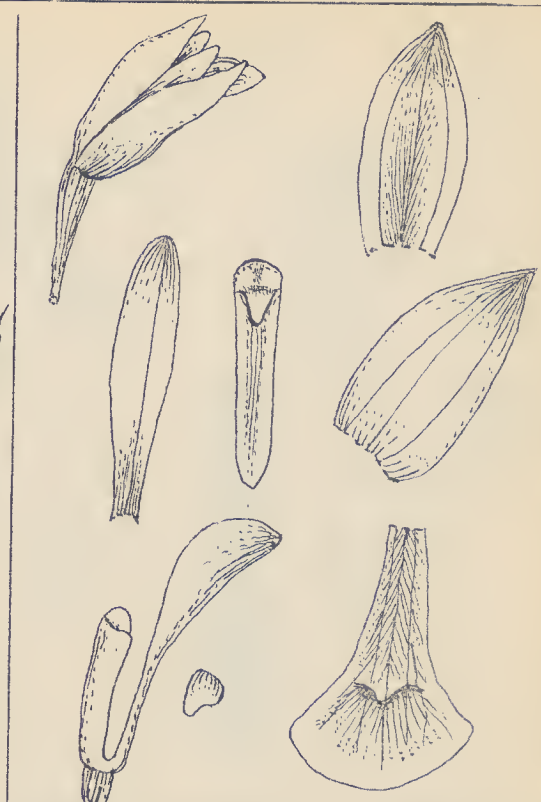


Nr. 168. *Tetragamestus gracilis* Schltr.

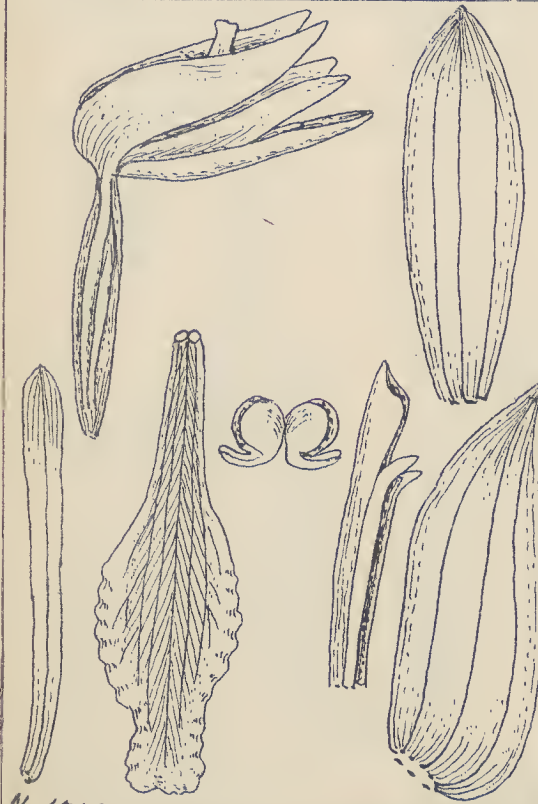




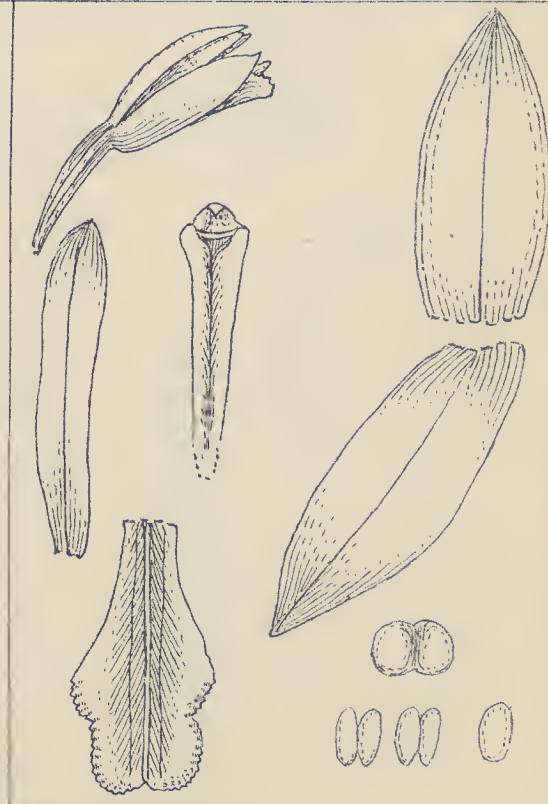
Nr. 169. *Scaphyglottis bracteata* Schltr.



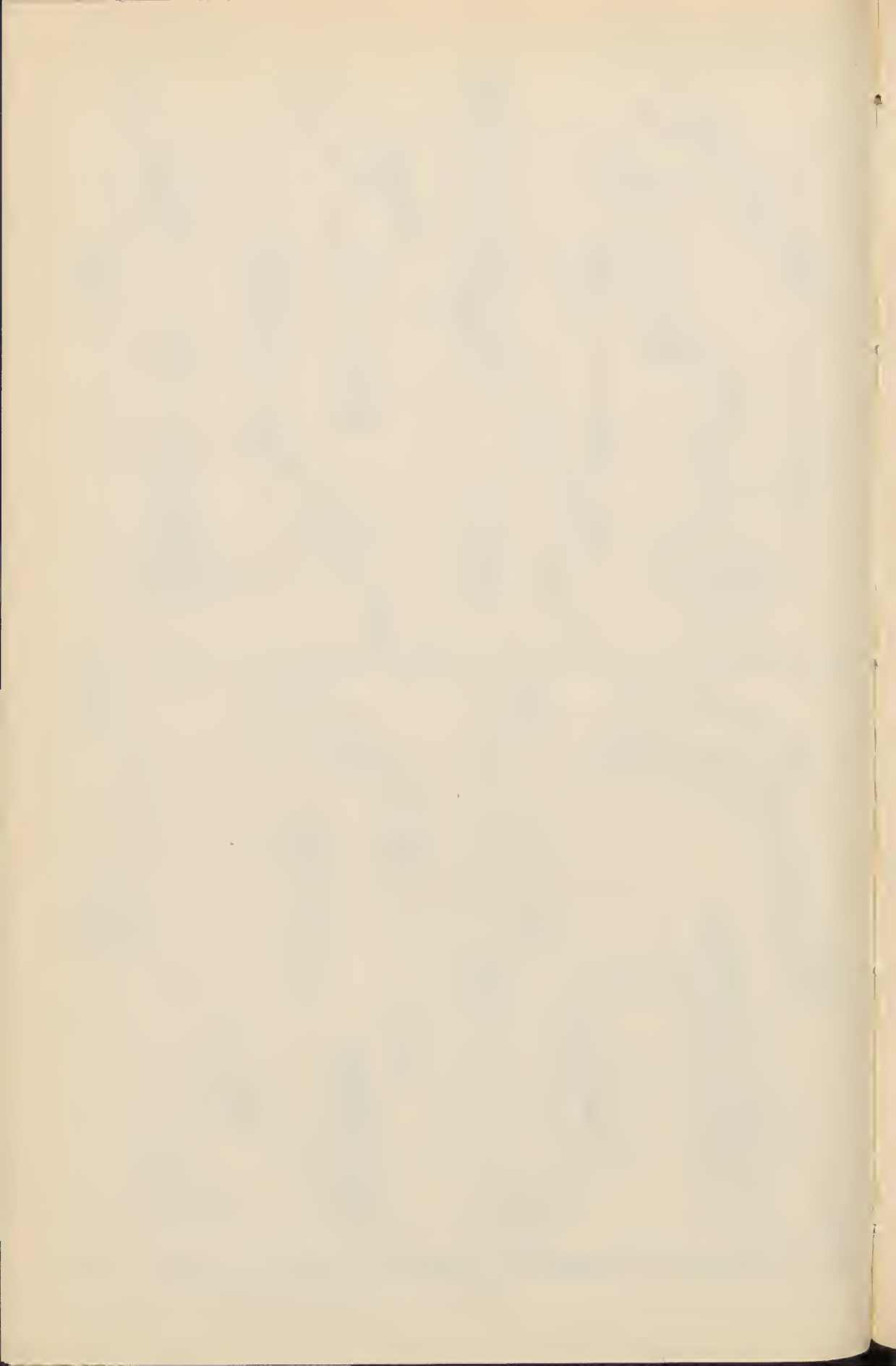
Nr. 170. *Scaphyglottis cuneata* Schltr.

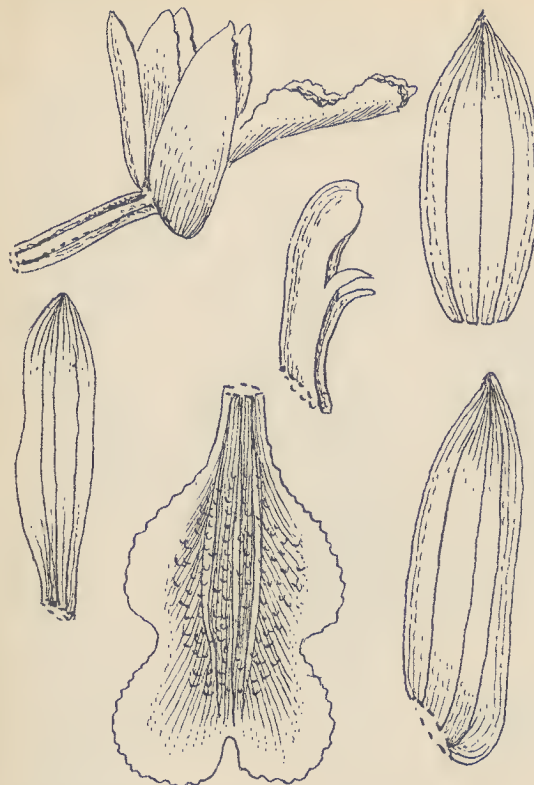


Nr. 171. *Scaphyglottis dolichophylla* Schltr.

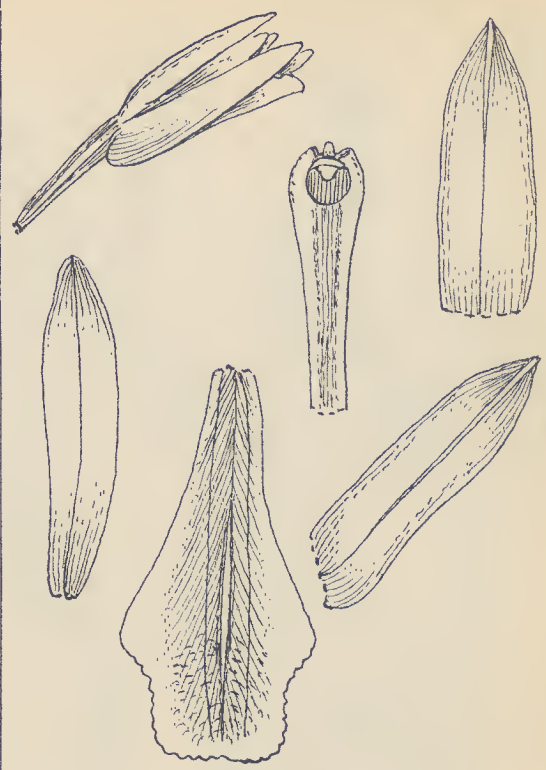


Nr. 172. *Scaphyglottis paniciflora* Schltr.

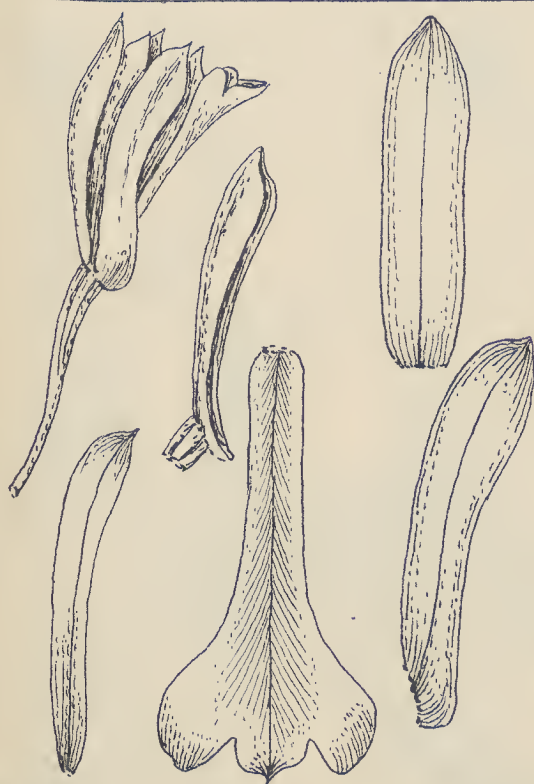




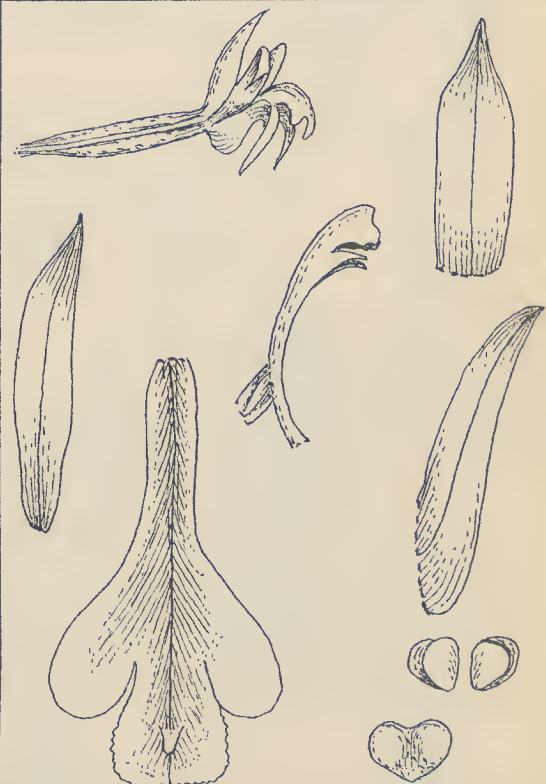
Nr.173 *Scaphyglottis Powellii Schltr.*



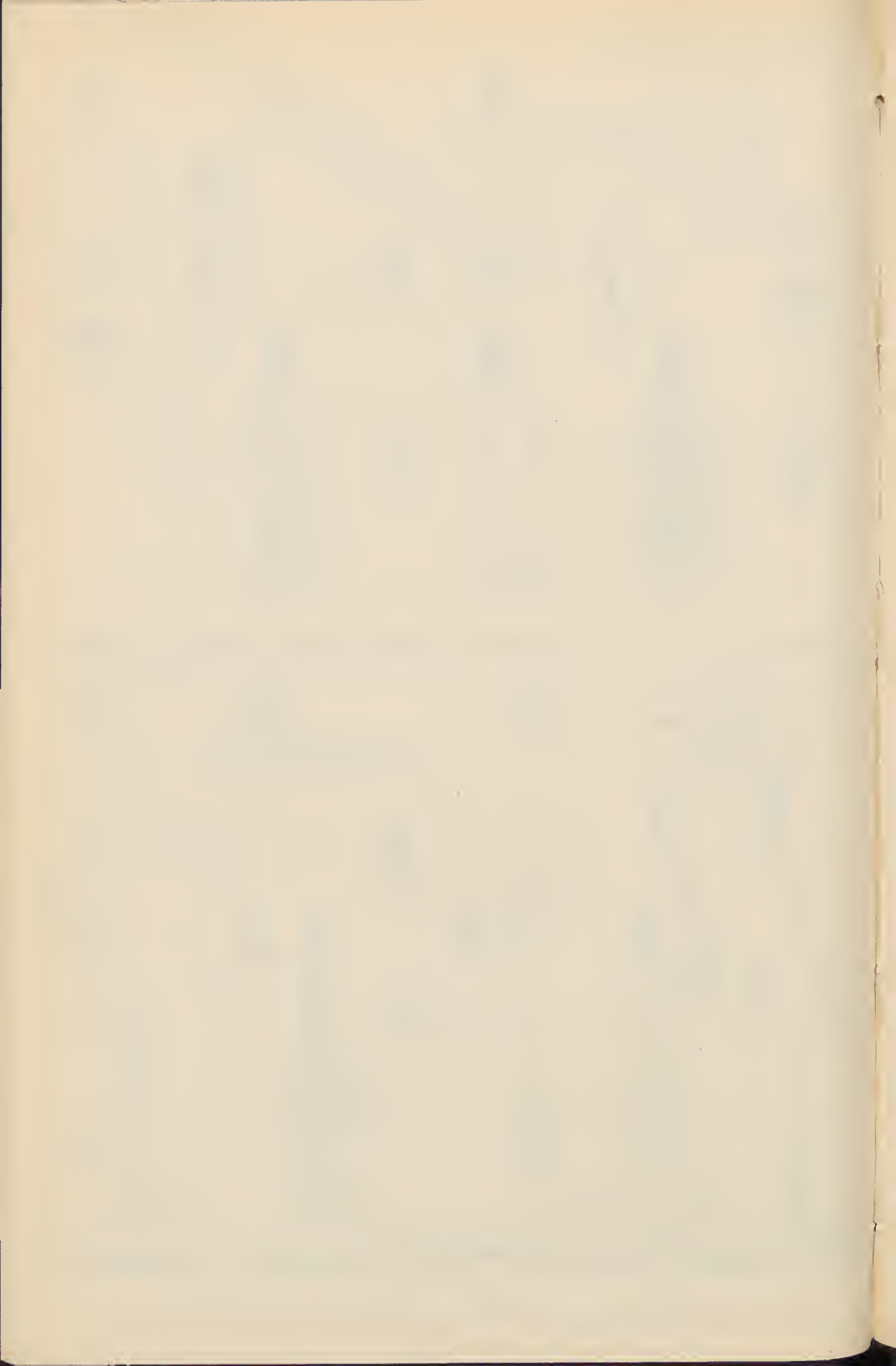
Nr.174 *Scaphyglottis guatemalensis Schltr.*

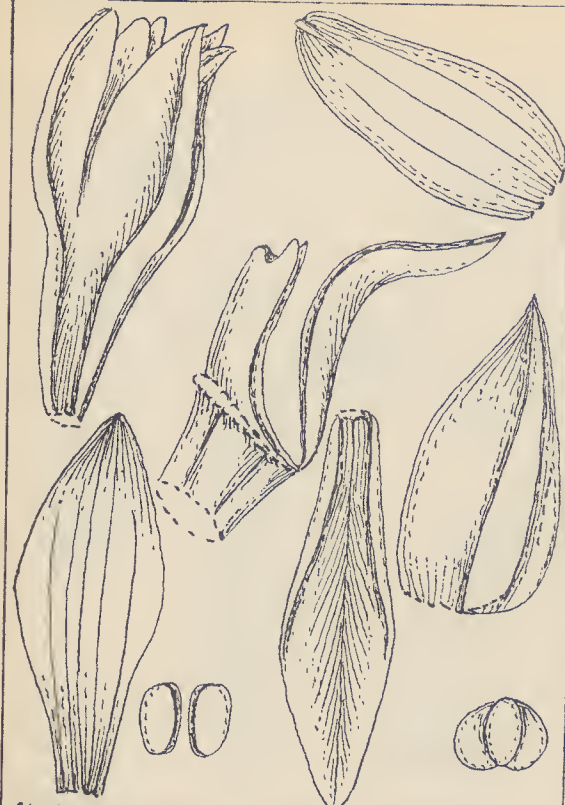


Nr.175 *Scaphyglottis unguiculata Schltr.*



Nr.176 *Scaphyglottis subulata Schltr.*





Nr. 177. *Isochilus alatus* Schltr.



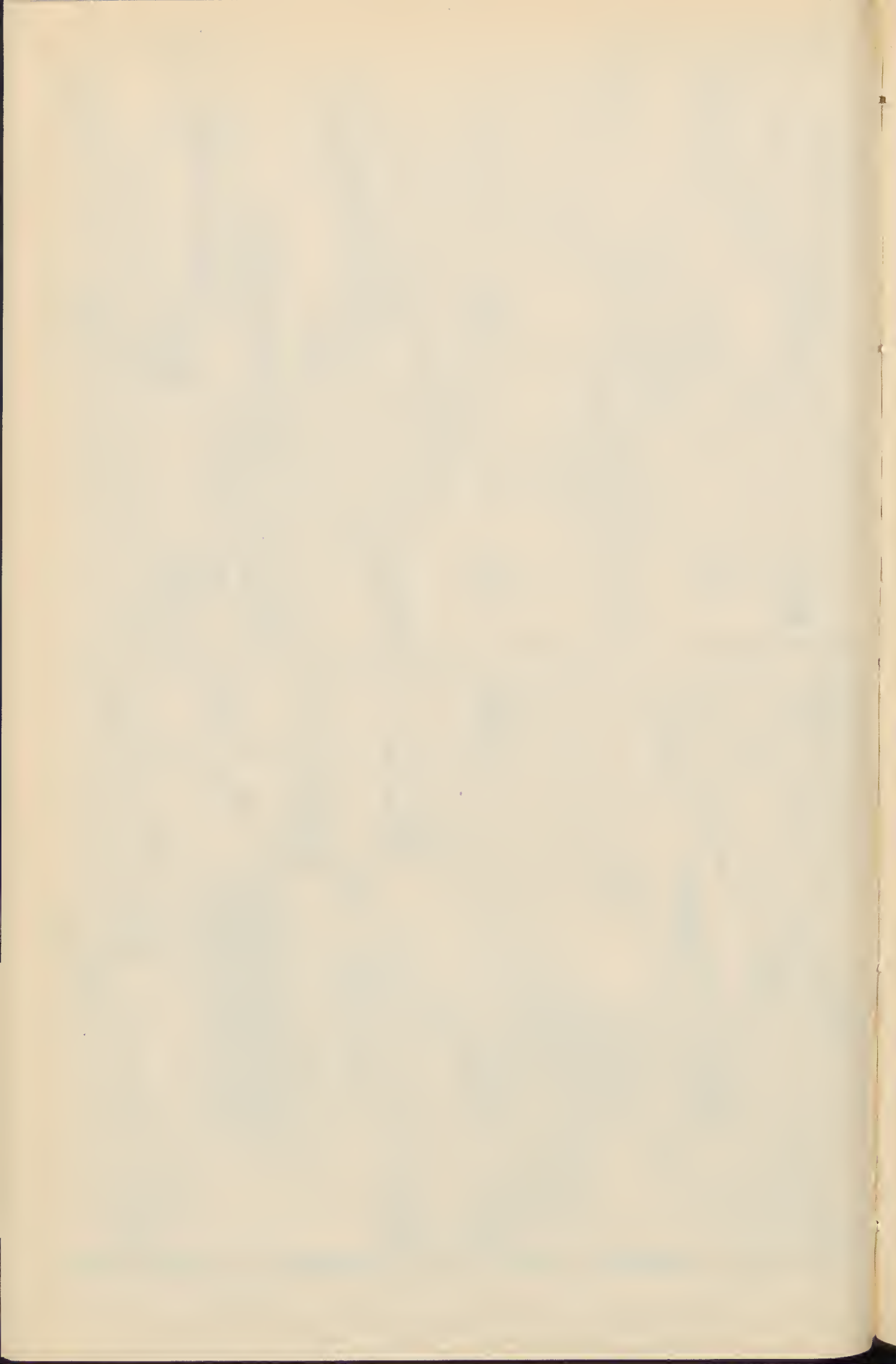
Nr. 178. *Isochilus chiriquiensis* Schltr.

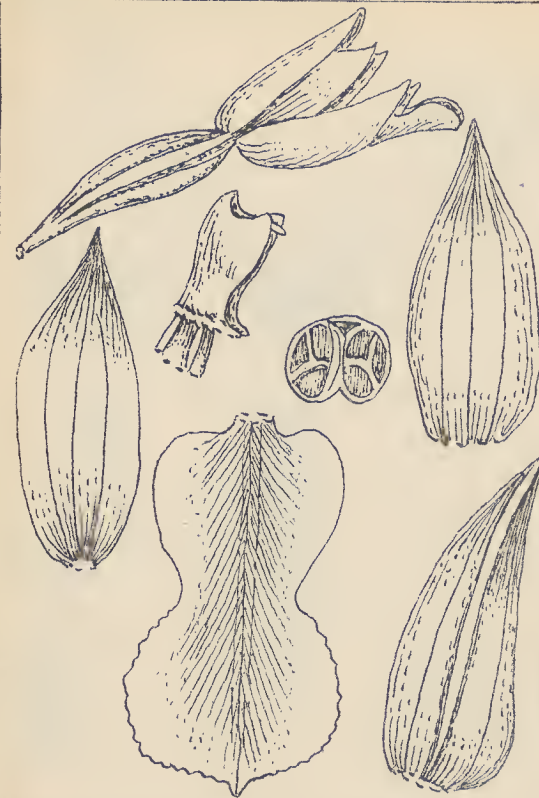


Nr. 179. *Isochilus Langlasseri* Schltr.

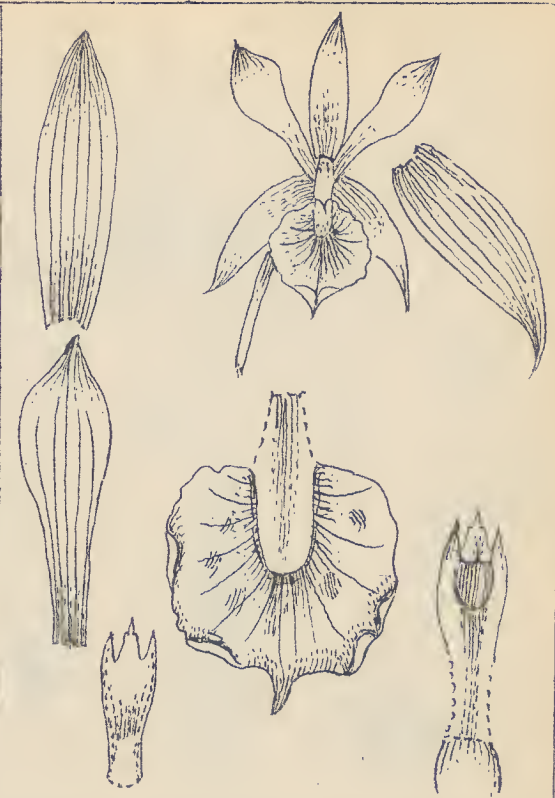


Nr. 180. *Hexadromia pachybulbon* Schltr.

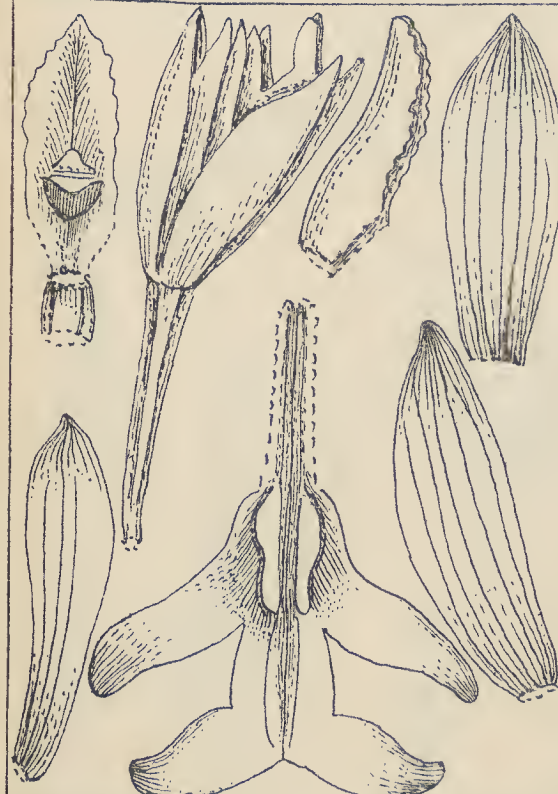




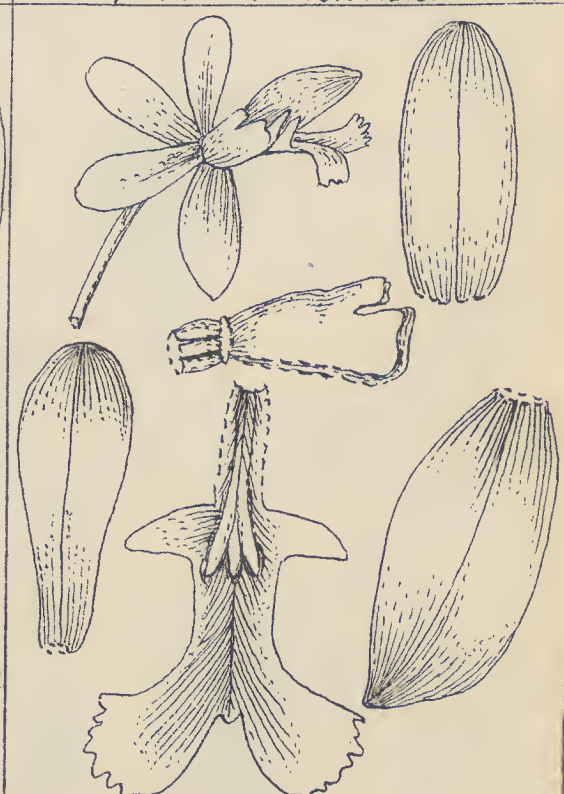
Nr. 181. *Hexadesmia Powellii* Schltr.



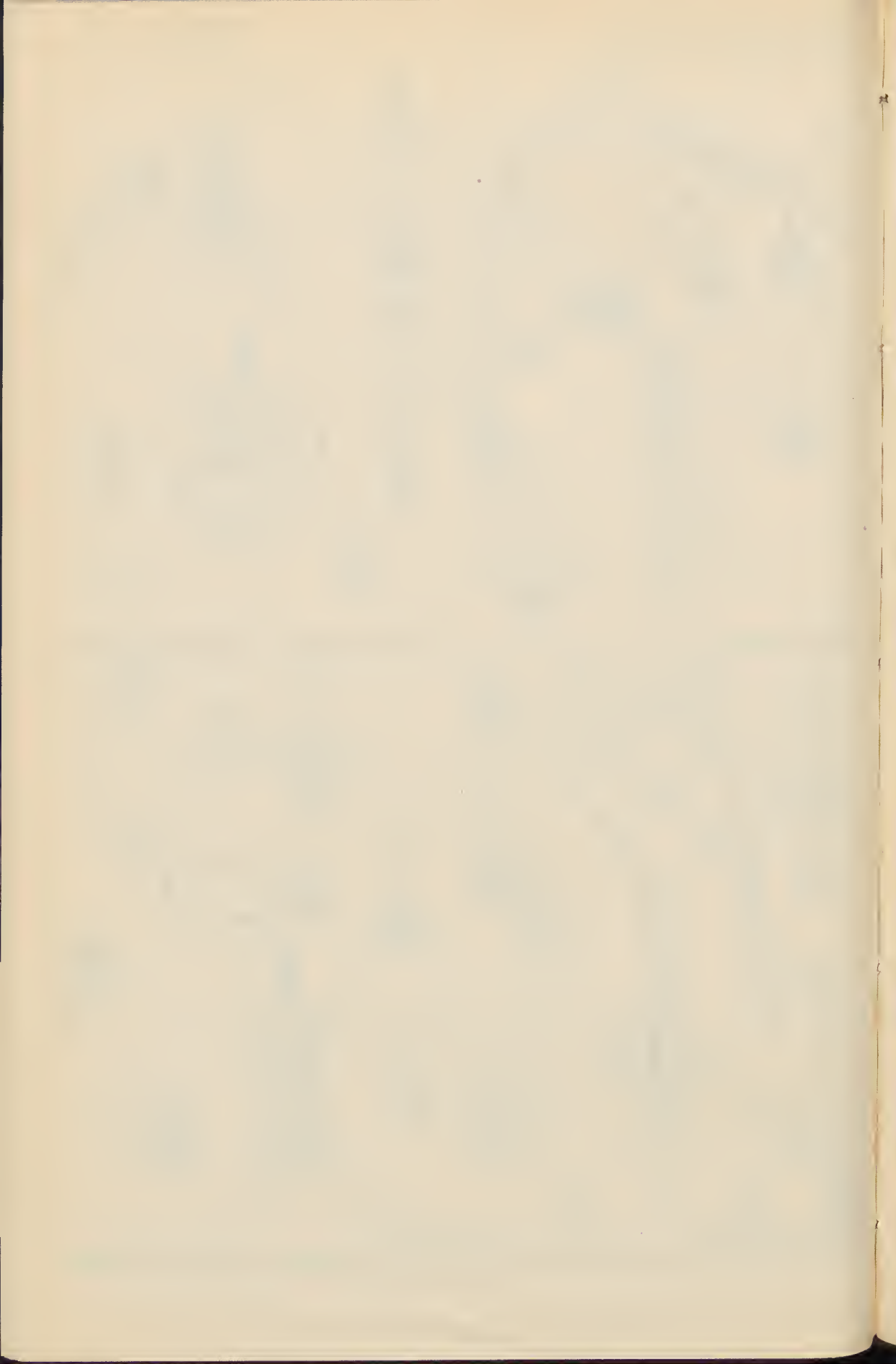
Nr. 182. *Epidendrum abbreviatum* Schltr.

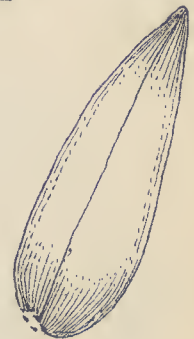
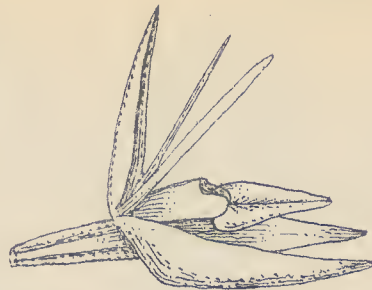
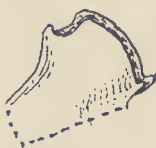
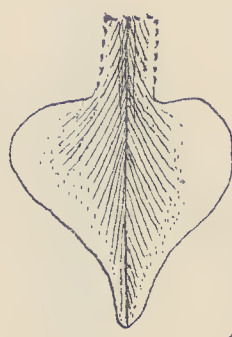
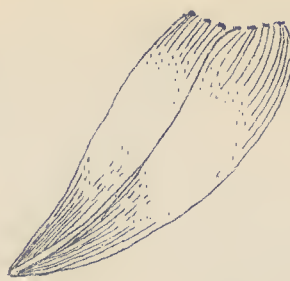


Nr. 183. *Epidendrum aberrans* Schltr.



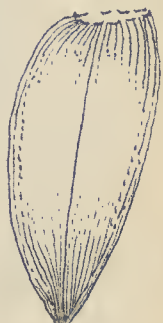
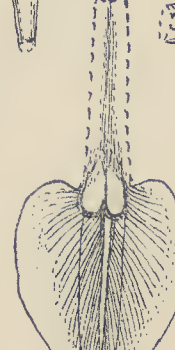
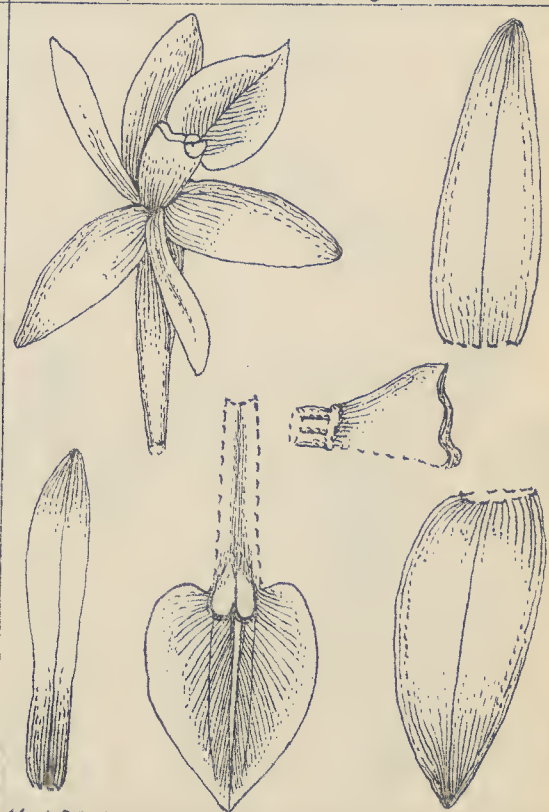
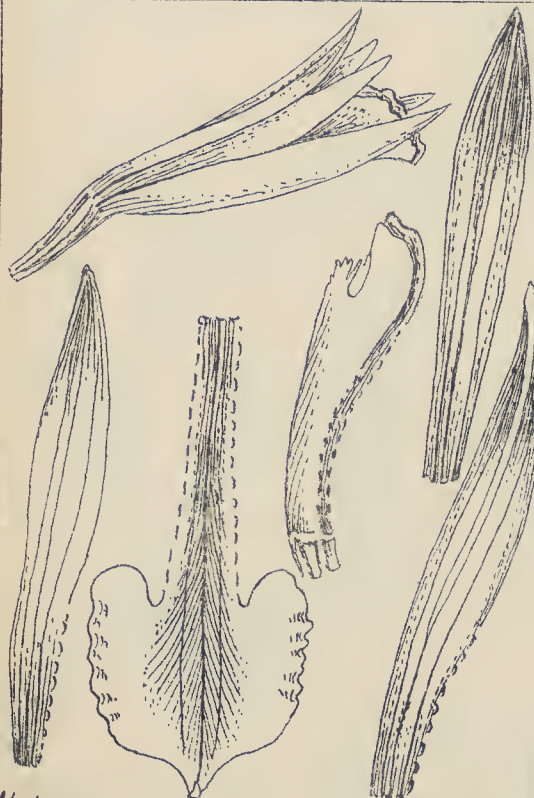
Nr. 184. *Epidendrum acrochordonium* Schltr.



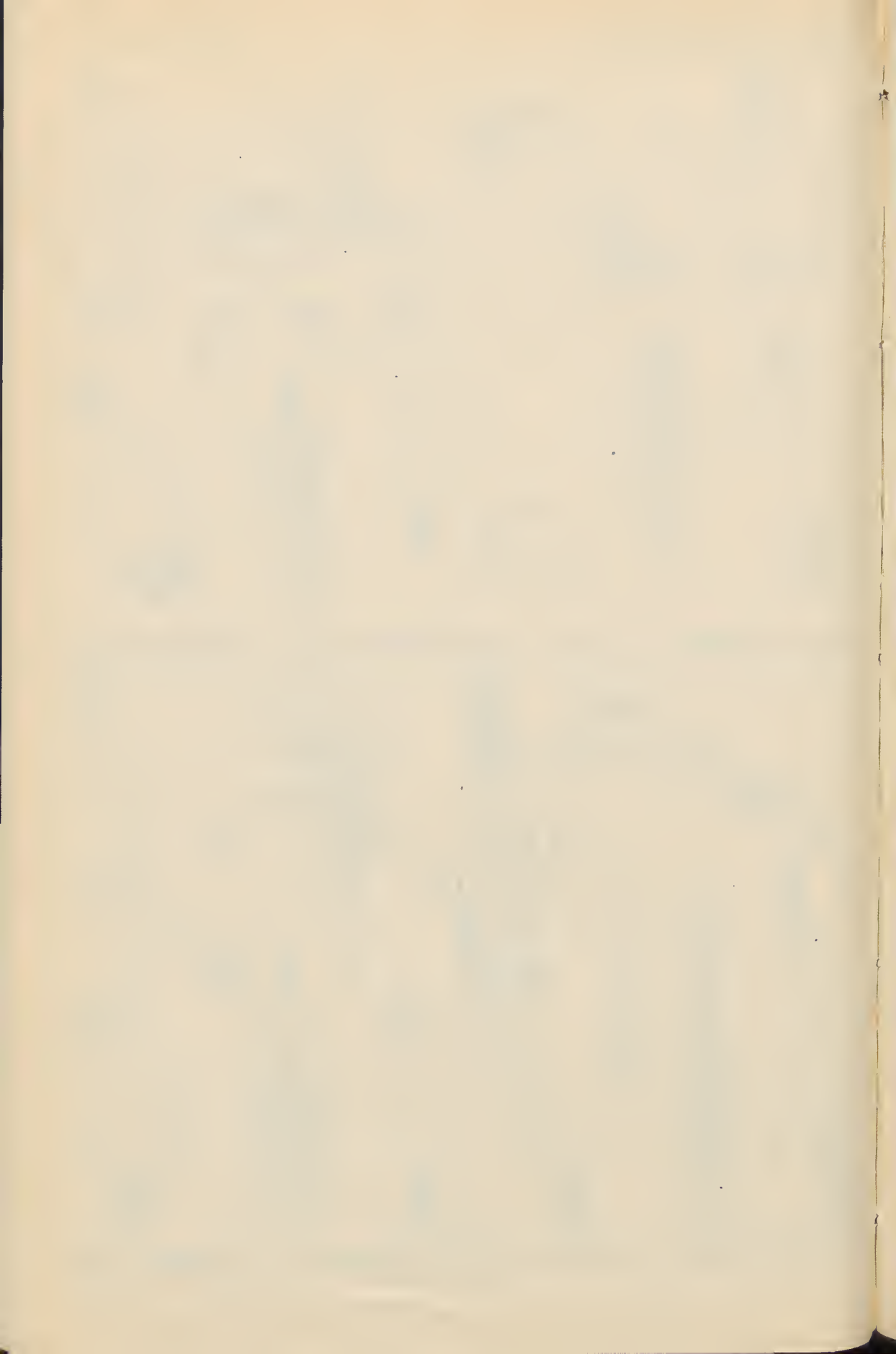


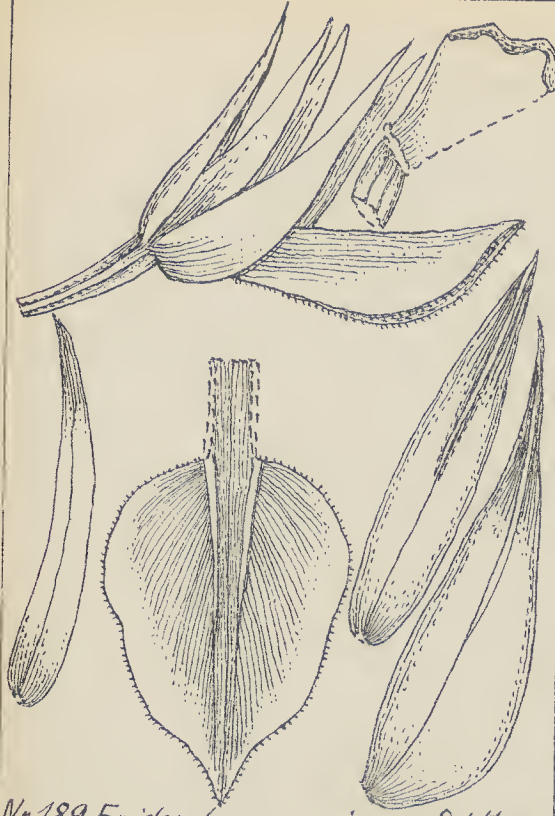
Nr. 185. *Epidendrum anoglossum* Schltr.

Nr. 186. *Epidendrum Bourgeauii* Schltr.

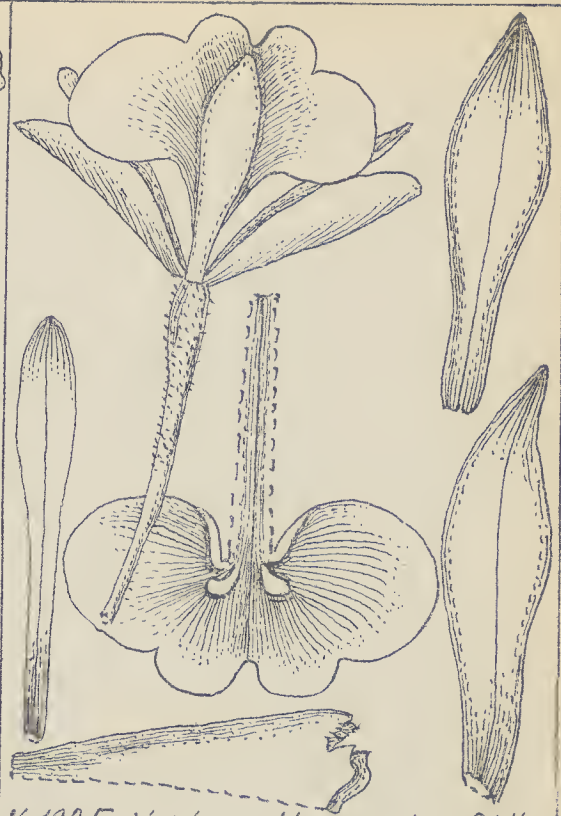


Nr. 187. *Epidendrum brevicaule* Schltr. Nr. 188. *Epidendrum cardiophorum* Schltr.

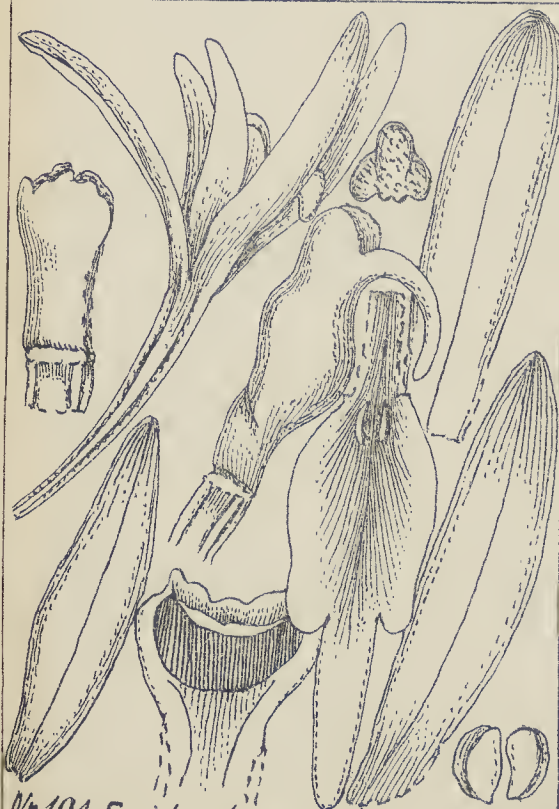




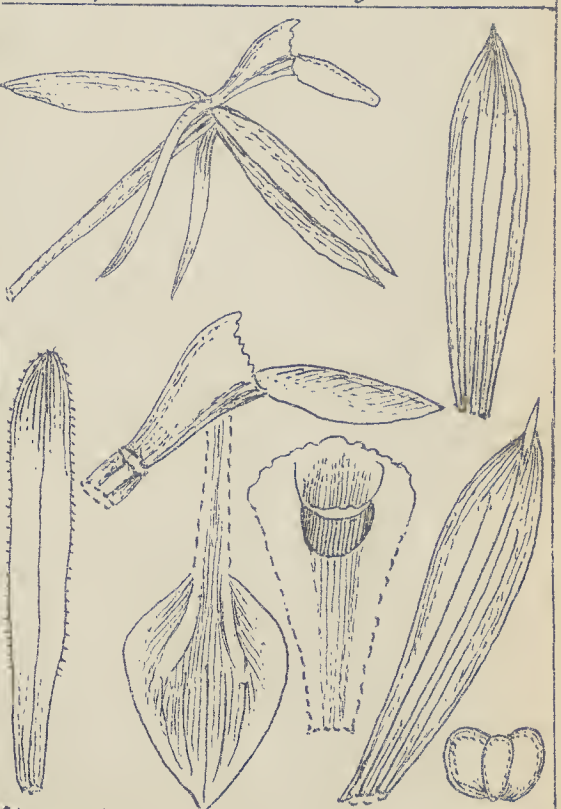
Nr. 189. *Epidendrum serinum* Schletr.



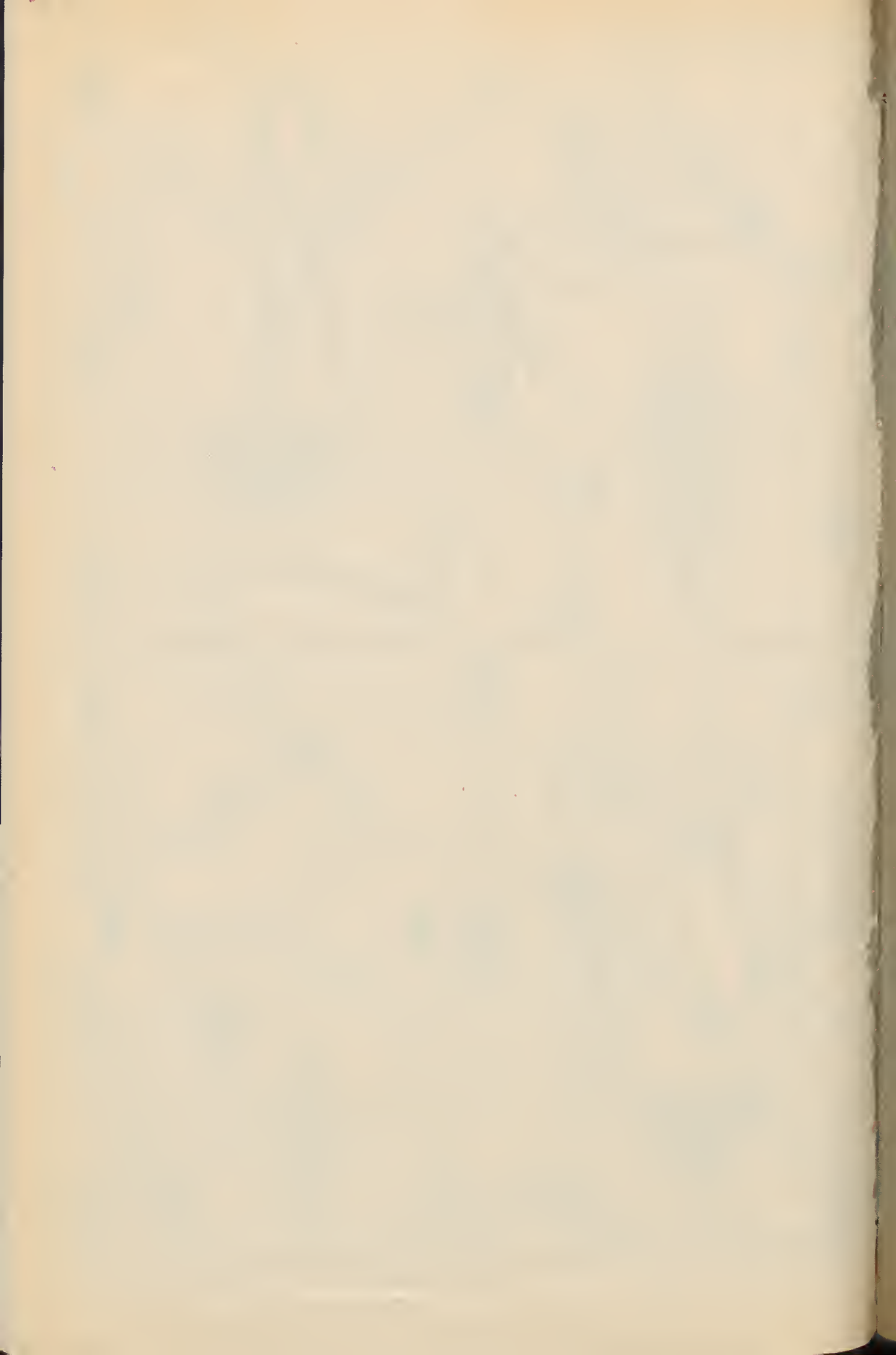
Nr. 190. *Epidendrum chlorocorymbos* Schletr.



Nr. 191. *Epidendrum cobanense* Schletr.



Nr. 192. *Epidendrum culmiforme* Schletr.



Beihefte zum Repertorium specierum novarum regni vegetabilis.¹⁾

Herausgegeben von Prof. Dr. Friedrich Fedde.

Beiheft 1:	R. Schlechter, Die Orchideen von Deutsch-Neu-Guinea	40 RM.
Beiheft 2:	A. Schindler, Das Genus <i>Pseudarthria</i> W. et A.	1,50 "
Beiheft 3:	K. Dinter, Botanische Reisen in Deutsch-Südwestafrika	10 "
Beiheft 4:	R. Schlechter, Orchideologiac Sino-japonicae Prodromus	20 "
Beiheft 5:	I. Urban, Clavis Plumeriana	20 "
Beiheft 6:	R. Schlechter, Orchideenflora von Venezuela	7,50 "
Beiheft 7:	R. Schlechter, Orchideenflora von Colombie	20 "
Beiheft 8:	R. Schlechter, Orchideenflora von Ecuador	10 "
Beiheft 9:	R. Schlechter, Orchideenflora von Peru	15 "
Beiheft 10:	R. Schlechter, Orchideenflora von Bolivia	5 "
Beiheft 11:	K. Lewin, Systematische Gliederung und geographische Verbreitung der <i>Arctotidaceae-Arctotidinae</i>	5 "
Beiheft 12:	W. Limpicht, Botanische Reisen in den Hochgebirgen Chinas und Ost-Tibets (mit zahlreichen Karten und Abbildungen)	10 "
Beiheft 13:	R. Görz, Ueber norddeutsche Weiden. Versuch einer kritischen Betrachtung ihrer Artreinheit und Formenkreise auf Grundlage der Weiden Brandenburgs	10 "
Beiheft 14:	K. A. Ugrinsky, Die Gesamtart <i>Iris flavissima</i>	5 "
Beiheft 15:	J. Mattfeld, Geographisch-genetische Untersuchungen über die Gattung <i>Minuartia</i> (L.) Hiern.	20 "
Beiheft 16:	Bitter, <i>Solana africana</i>	28 "
Beiheft 17:	R. Schlechter, <i>Orchidaceae panamenses</i>	8 "
Beiheft 18:	Neitsch, Ranken der <i>Cucurbitaceae</i>	8 "
Beiheft 19:	R. Schlechter, Additamenta ad Orchideologiam Costaricensem	25 "
Beiheft 20:	F. J. Widder, Die Arten der Gattung <i>Xanthium</i>	20 "
Beiheft 21:	Figurenatlas zu Beiheft 1	140 "
Beiheft 22:	K. Meyer, Kulturgeschichtliche und systematische Beiträge zur Gattung <i>Prunus</i>	7,50 "
Beiheft 23:	K. Dinter, Succulentenforschungen in Südwestafrika, I	6,25 "
Beiheft 24:	L. Lämmermayr, Die Entwicklung der Buchenassoziation	10 "
Beiheft 25:	M. Gellert, Anatomische Studien über den Bau der Orchideenblüte	10 "
Beiheft 26:	Beiträge zur Systematik und Pflanzengeographie. I	7,50 "
Beiheft 27:	R. Schlechter, Beiträge zur Orchideenkunde von Colombia	15 "
Beiheft 28:	H. G. Mäckel, Zur Kenntnis der späteren Entwicklungsstadien der Prothallien von <i>Equisetum arvense</i>	8 "
Beiheft 29:	F. Buxbaum, Vergleichende Anatomie der <i>Melanthoideae</i>	10 "

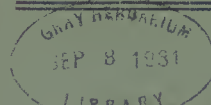
¹⁾ Beiheft 1—12 sind im Preise meist um über 50 % herabgesetzt.

Beiheft 30: A. Hayek, <i>Prodromus Florae peninsulae Balcanicae</i> . 1. Bd.	115 RM.
Beiheft 31: O v. Linstow, Die natürliche Anreicherung von Metallsalzen und anderen anorganischen Verbindungen in den Pflanzen	15 "
Beiheft 32: R. Pohle, <i>Drabae asiaticae</i>	20 "
Beiheft 33: R. Schlechter, <i>Orchidaceae Perrierianae</i>	40 "
Beiheft 34: Fr. Kränzlin, Monographie von <i>Masdevallia</i>	24 "
Beiheft 35: R. Schlechter, Die Orchideenflora von Rio Grande do Sul	14 "
Beiheft 36: Beiträge zur Systematik und Pflanzengeographie. II.	16 "
Beiheft 37: W. W. Alechin, Was ist eine Pflanzengesellschaft? Uebersetzt von Ruoff	5 "
Beiheft 38: F. O. Koch und Mildbräd, Die Banane	6 "
Beiheft 39: Fr. Kränzlin, Monographie von <i>Polystachya</i>	14 "
Beiheft 40: Peter, Flora von Deutsch-Ostafrika (im Druck) 1. Lief.	20 "
Beiheft 41: Beiträge zur Systematik und Pflanzengeographie. III	10 "
Beiheft 42: F. Petrik und H. Sydow, Die Gattungen der Pyrenomyzeten, <i>Sphaeropsideen</i> und <i>Melanconieen</i>	60 "
B. iheft 43: R. Knuth, <i>Primitiae Flora Venezocensis</i>	75 "
Beiheft 44: E. Kaiser, Die Pflanzenwelt des hennebergisch-fränkischen Muschelkalkgebietes	30 "
Beiheft 45: F. Markgraf, An den Grenzen des Mittelmeergebietes; Pflanzengeographie von Mittelalbanien	25 "
Beiheft 46: Beiträge zur Systematik und Pflanzengeographie IV	15 "
Beiheft 47: W. W. Alechin, Ueberschwemmungswiesen	10 "
Beiheft 48: P. Gorsboth, Die Hesperidine in den Achänen der Compositen	6 "
Beiheft 49: A. K. Schindler, Die Desmodinen in der botanischen Literatur bis Linné	35 "
Beiheft 50: H. Römpf, <i>Veronica</i>	20 "
Beiheft 51: Beiträge zur Systematik und Pflanzengeographie. V	16 "
Beiheft 52: R. Görz, <i>Salix silesiaca</i> und ihre Hybriden	20 "
Beiheft 53: K. Dinter, Succulentenforschungen in Südwest-Afrika II.	6 "
Beiheft 54: Fr. Kränzlin, Beiträge zur Kenntnis der Familie der <i>Myoporinae</i>	15 "
Beiheft 55: A. Eig, Monoogr.-kritische Uebersicht von <i>Aegilops</i>	25 "
Beiheft 56: Beiträge zur Systematik und Pflanzengeographie. VI	30 "
Beiheft 57: R. Schlechter (†), Figurenatlas zu den Orchideenfloren der südamerikanischen Kordillerenstaaten (Beiheft VI—X)	60 "
Beiheft 58: Blütenanalysen neuer Orchideen I. Südamerikanische Orchideen.	25 "
Beiheft 59: II. Mittelamerikanische Orchideen. Im Erscheinen	
Beiheft 60: K. Schuster, <i>Orchidacearum Iconum Index</i> . im Erscheinen	
Beiheft 61: Beiträge zur Systematik und Pflanzengeographie. VII	22,50 "
Beiheft 62: Beiträge zur Systematik u. Pflanzengeographie. VIII (Im Erscheinen.)	
Der Vorbestellpreis ist 1,25 RM. der Bogen; nach Erscheinen wird er auf 1,50 RM. erhöht.	
Sonderbeiheft A: K. Keller und R. Schlechter, Monographie und Iconographie der Orchideen Europas und des Mittelmeergebietes. I Band: Monographie der Gattungen und Arten	120 "
Sonderbeiheft B: L. Löske, Die Laubmoose Europas II. <i>Funariaceae</i> .	20 "
C: E. Werdermann, Blühende Kakteen I. II.	10 "

**Repertorium specierum novarum
regni vegetabilis.**

Herausgegeben von Professor Dr. phil. Friedrich Fedde.

Beihefte. Band LIX, 2



**Blütenanalysen
neuer Orchideen**

von

R. Schlechter (†).

II. Mittelamerikanische Orchideen.

Herausgegeben
von
Dr. Rudolf Mansfeld.

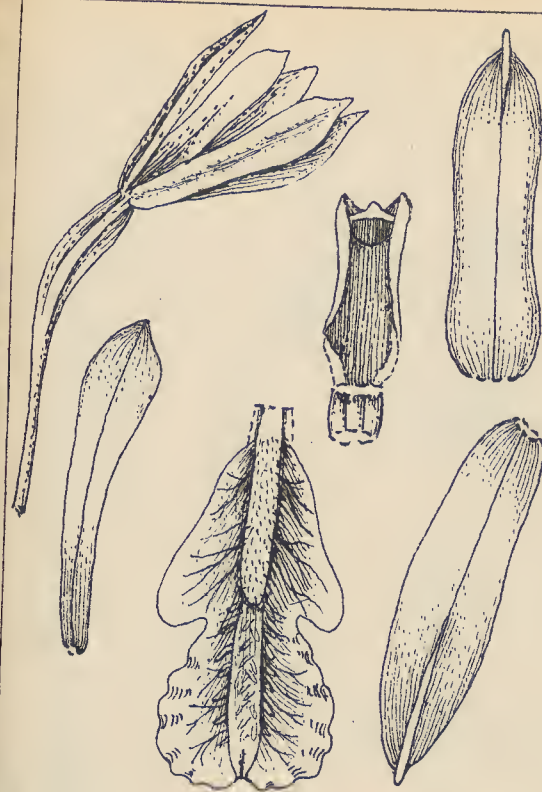
2. Lieferung.

1. August 1931.

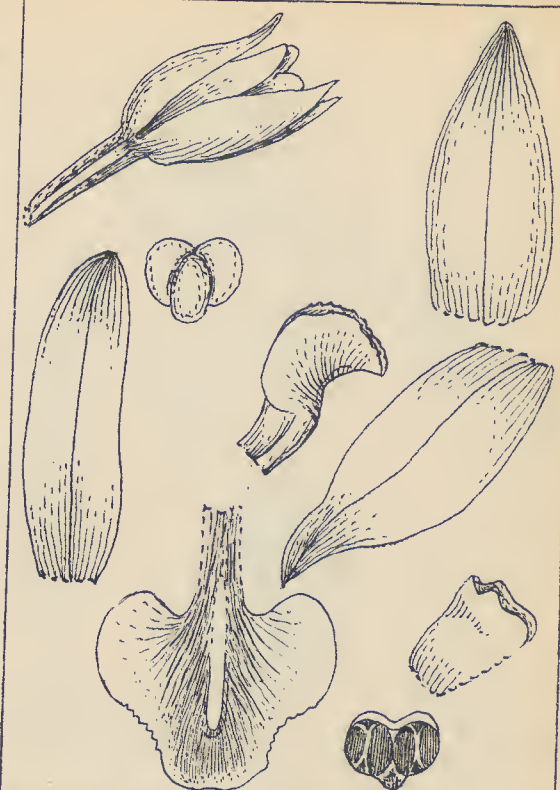
Preis 20 Goldmark.

Dahlem bei Berlin
Selbstverlag des Herausgebers, Fabeckstr. 49.
1931.

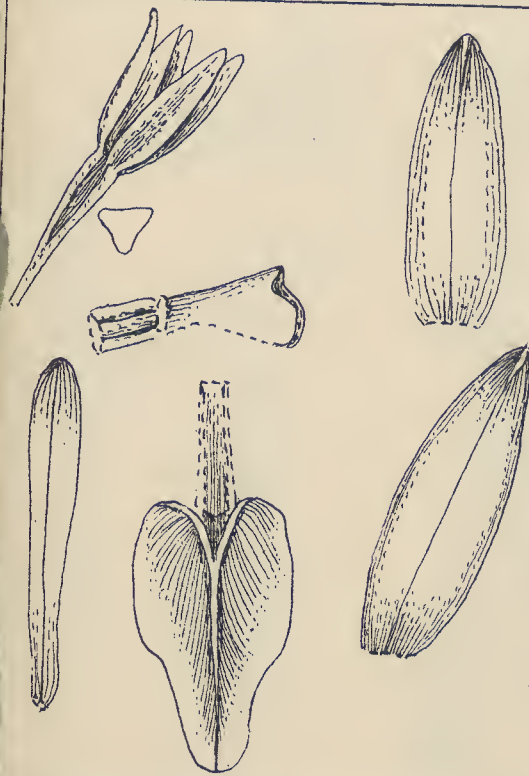




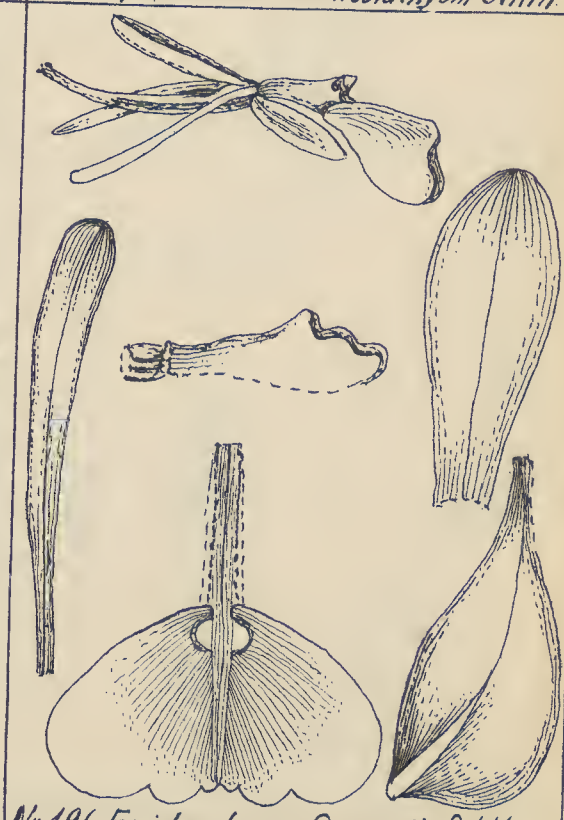
Nr.193. *Epidendrum Deamii* Schltr.



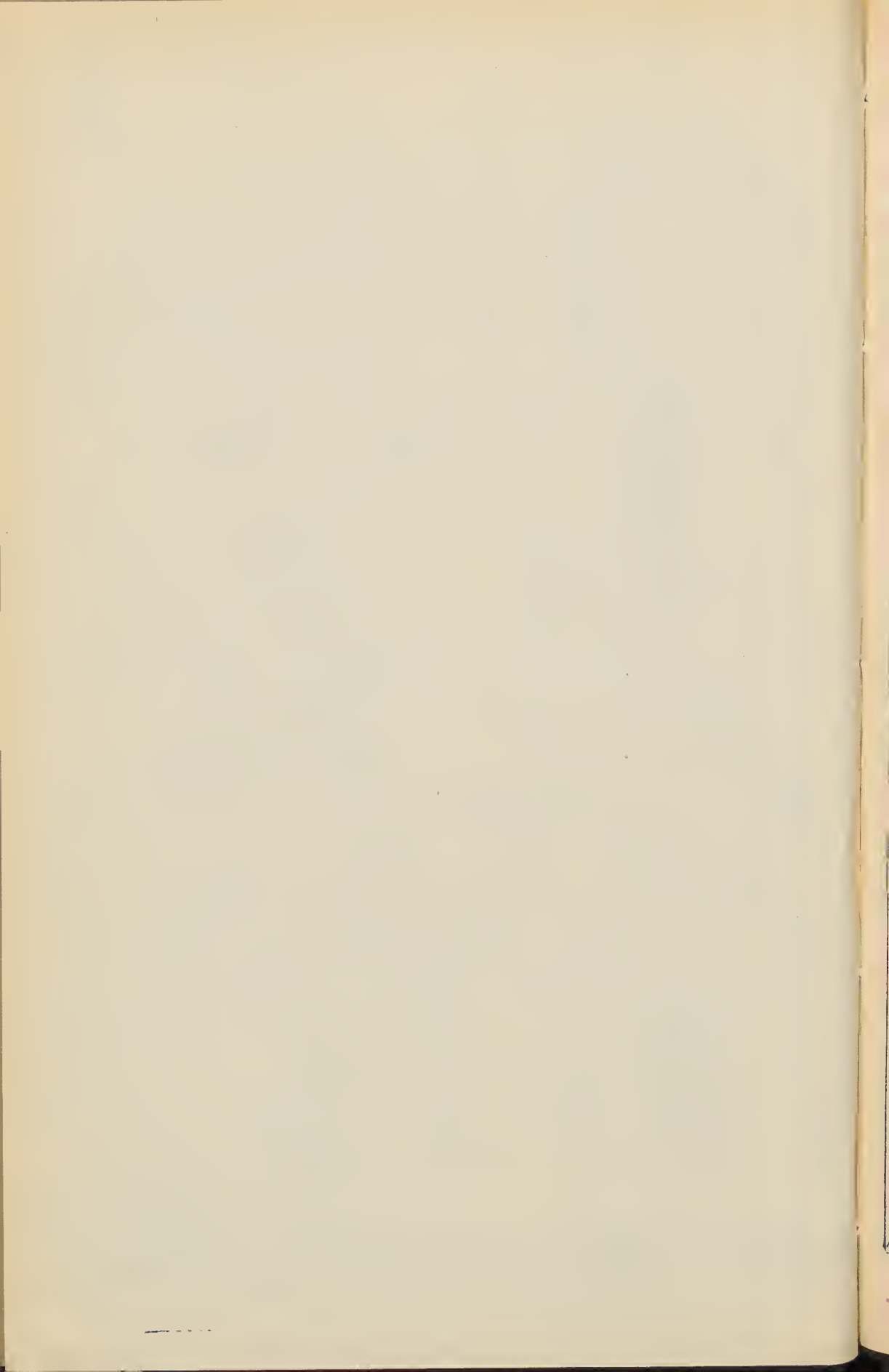
Nr.194. *Epidendrum dolichostachyum* Schltr.

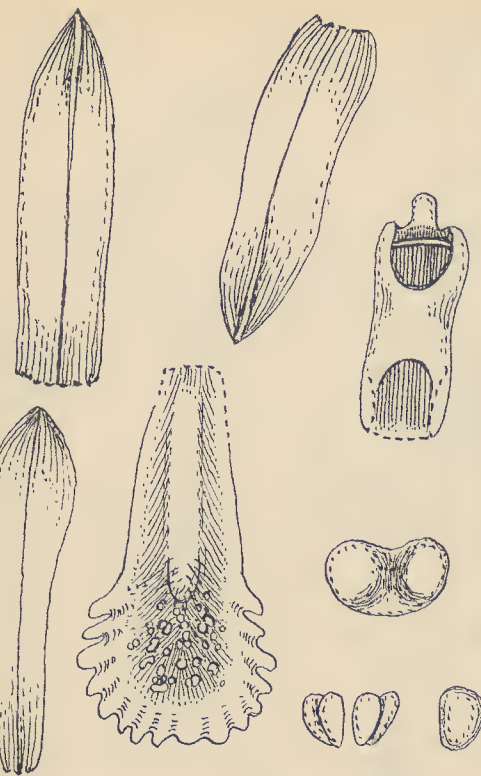


Nr.195. *Epidendrum flexicaule* Schltr.

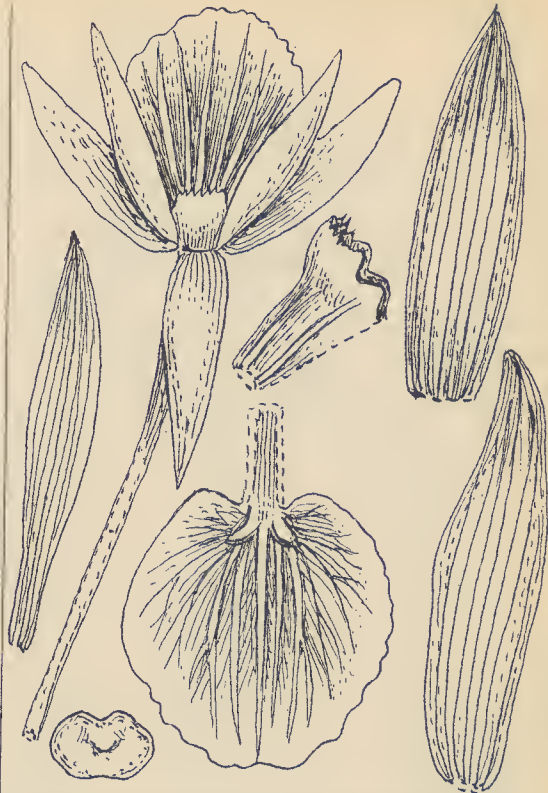


Nr.196. *Epidendrum Gomezii* Schltr.

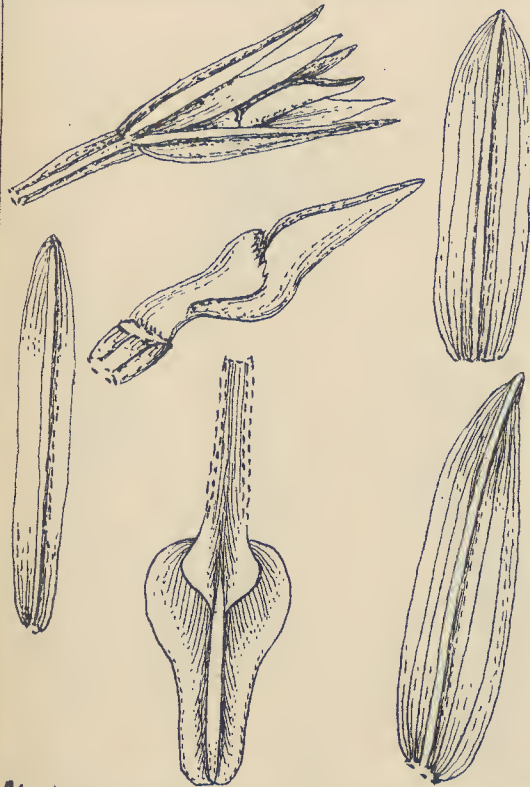




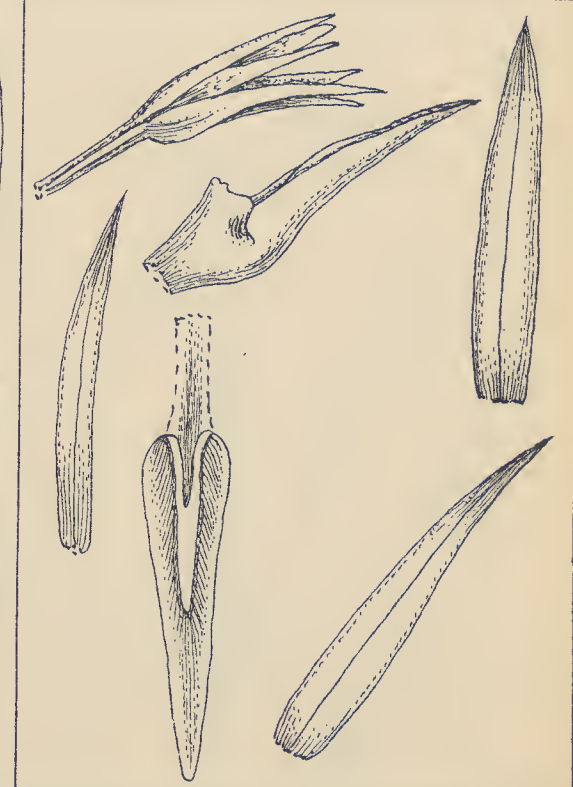
Nr. 197. *Epidendrum Henrici* Schltr.



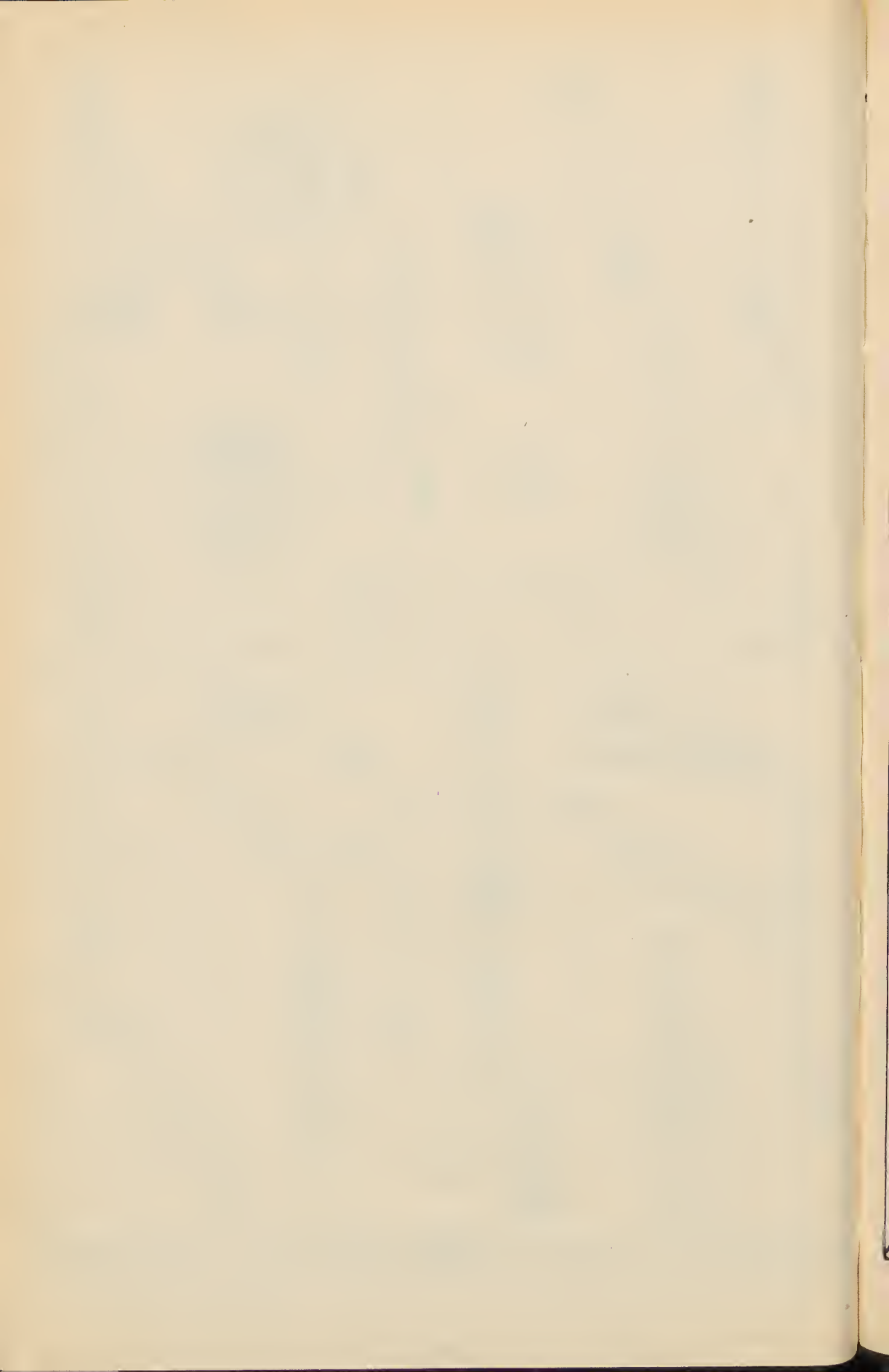
Nr. 198. *Epidendrum Hunterianum* Schltr.

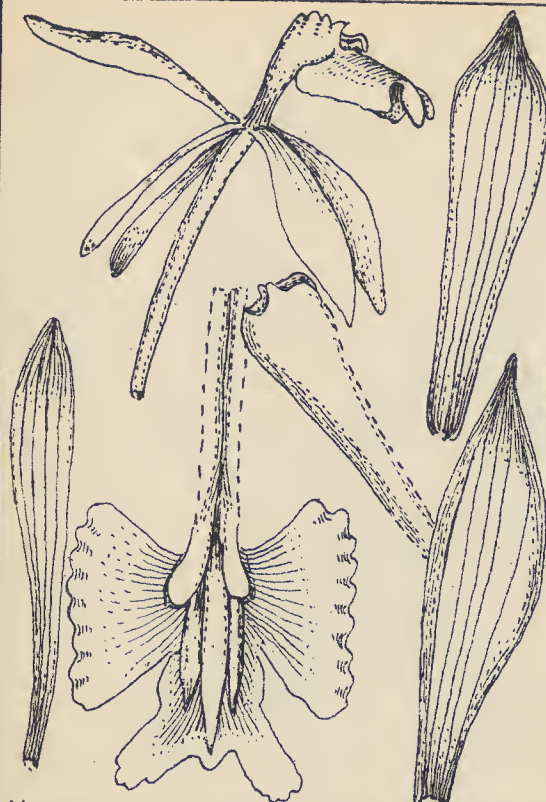


Nr. 199. *Epidendrum insulanum* Schltr.

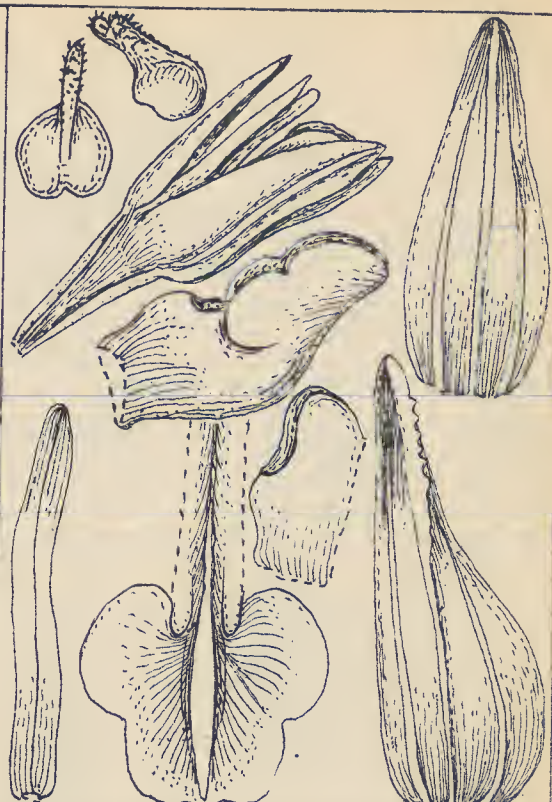


Nr. 200. *Epidendrum isomerum* Schltr.

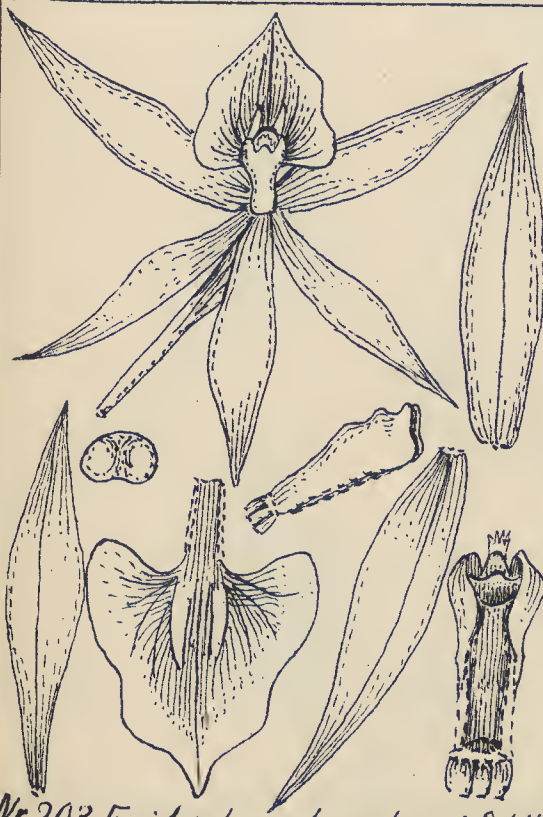




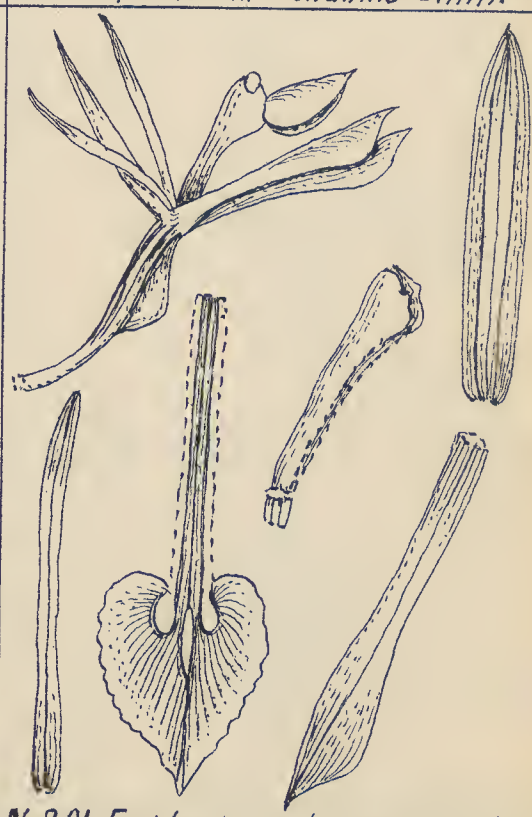
Nr. 201. *Epidendrum isthmi Schltr.*



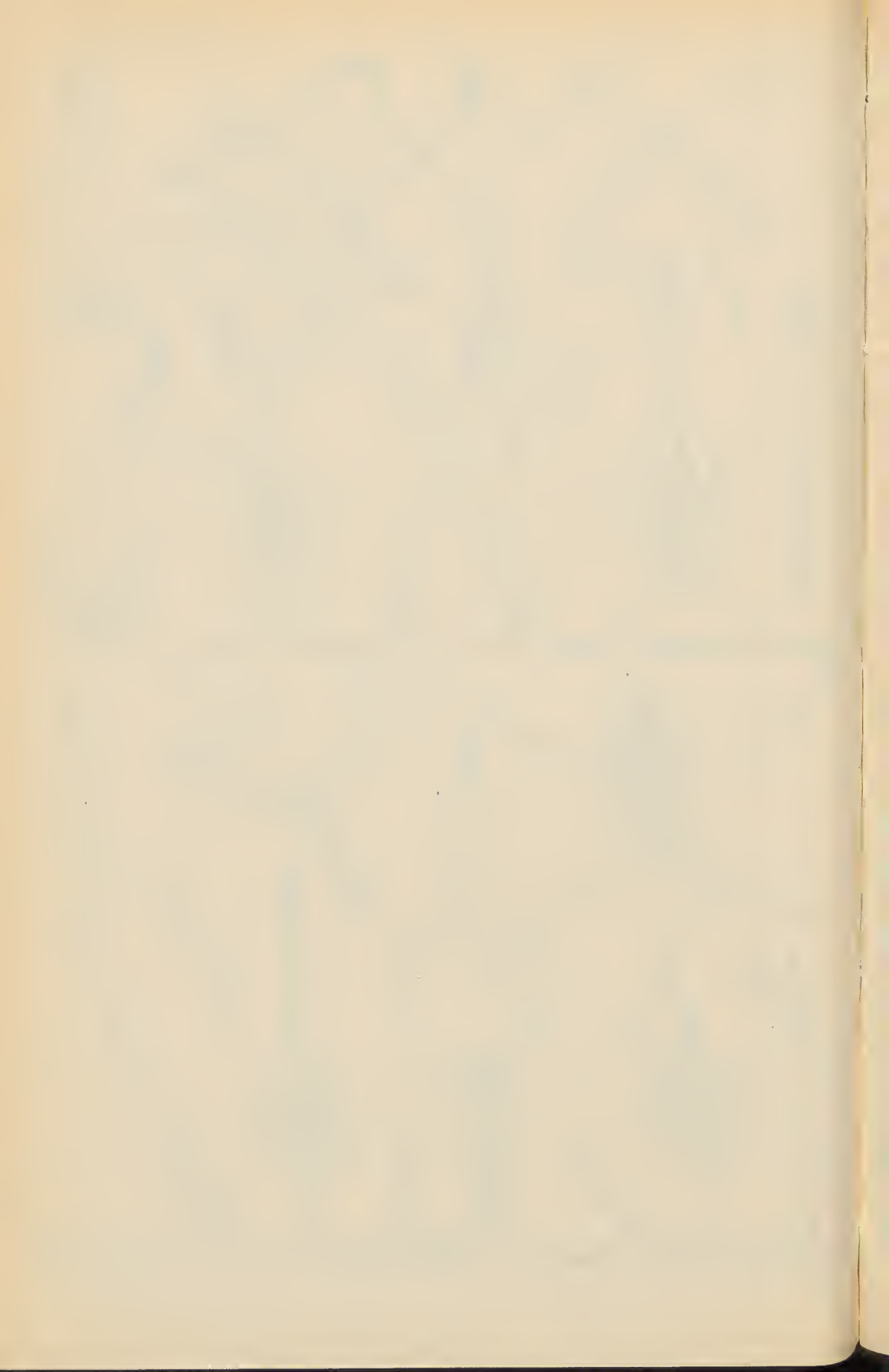
Nr. 202. *Epidendrum Johannis Schltr.*

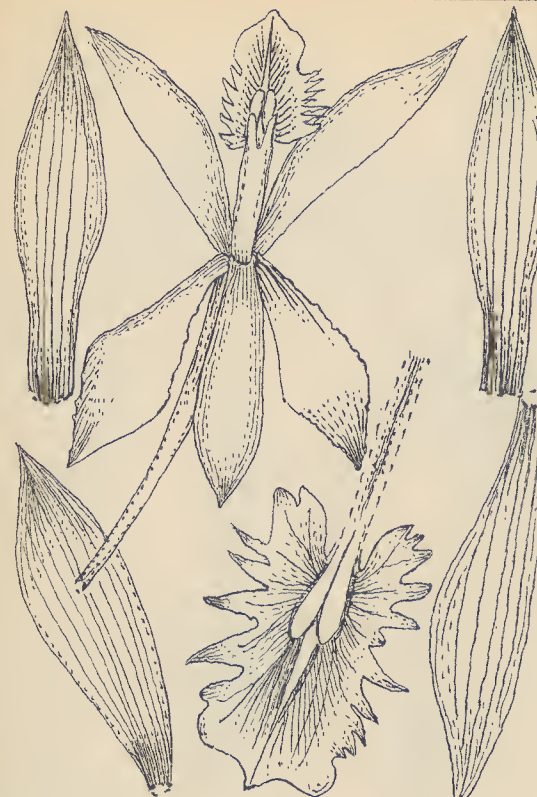


Nr. 203. *Epidendrum Langlasseri Schltr.*

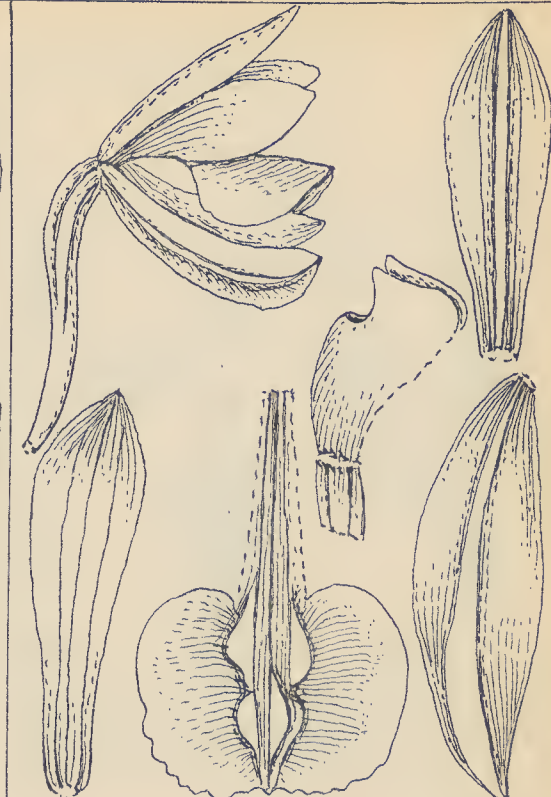


Nr. 204. *Epidendrum leucocardium Schltr.*





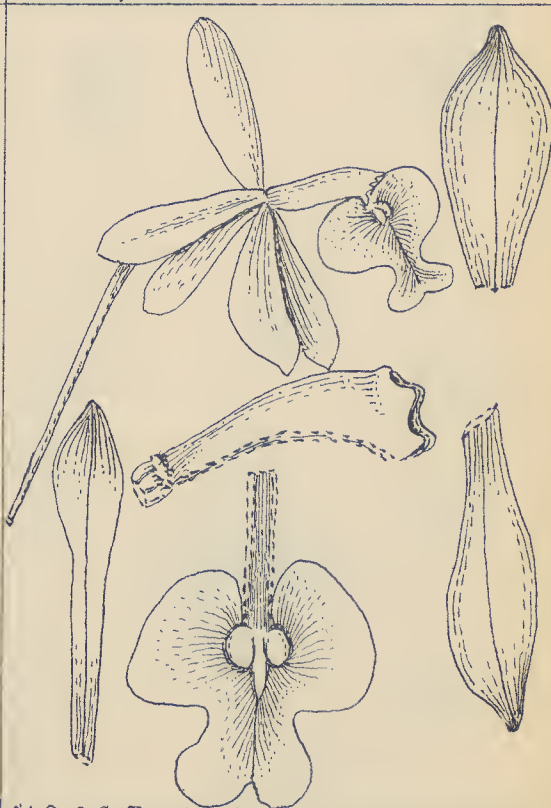
Nr. 205. *Epidendrum lorifolium* Schltr.



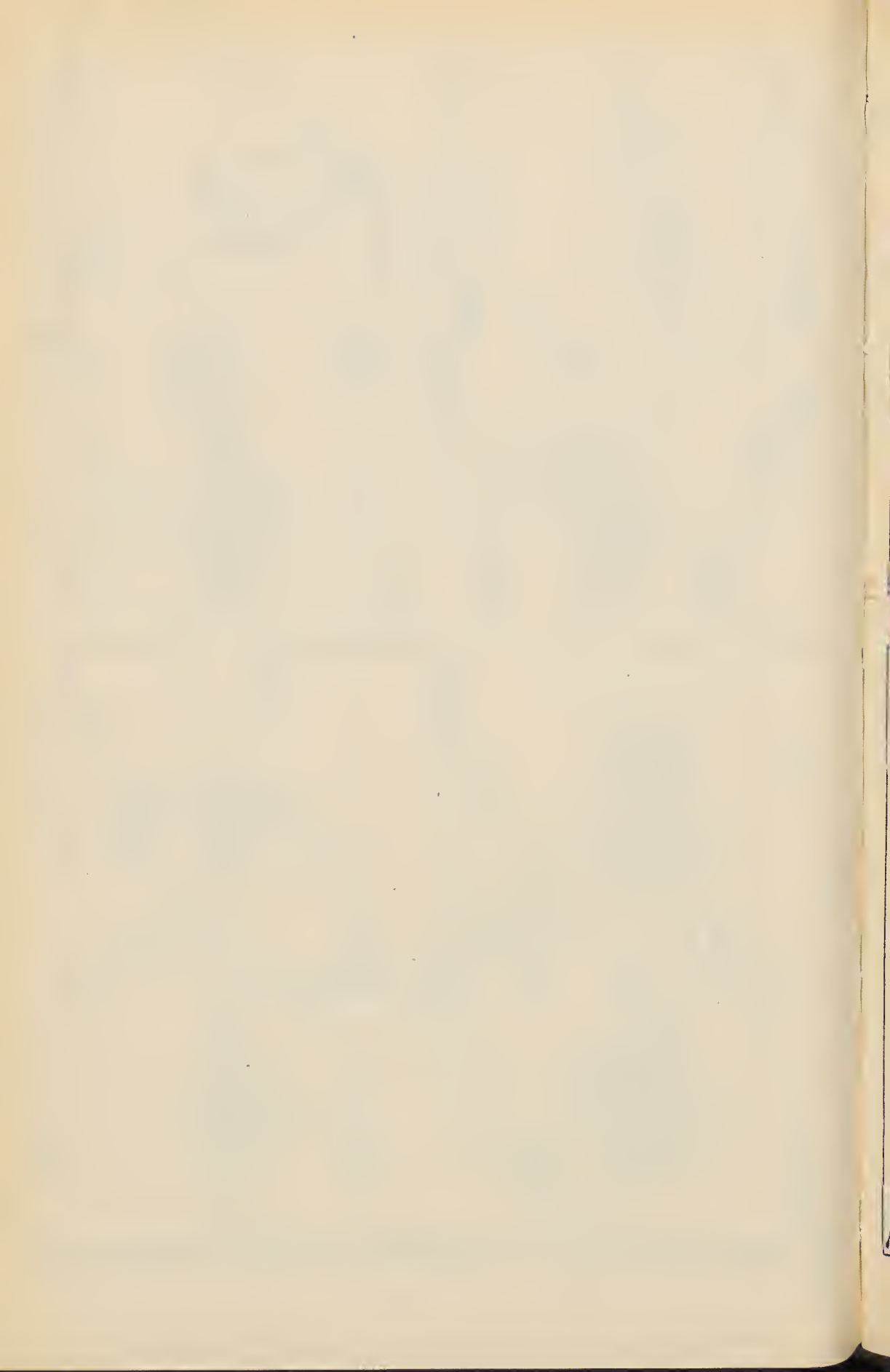
Nr. 206. *Epidendrum lucidum* Schltr.

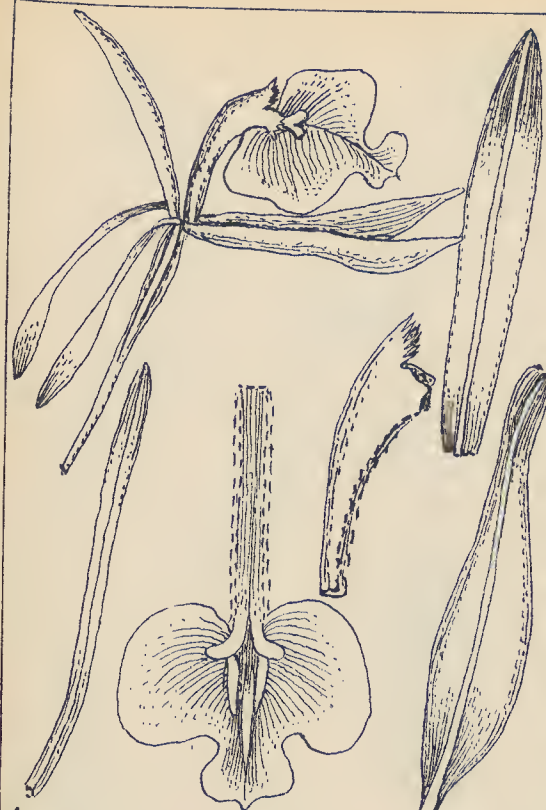
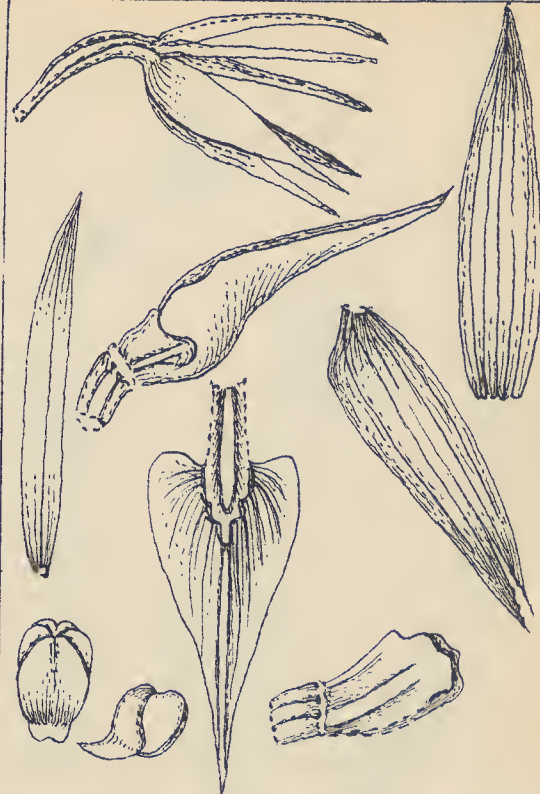
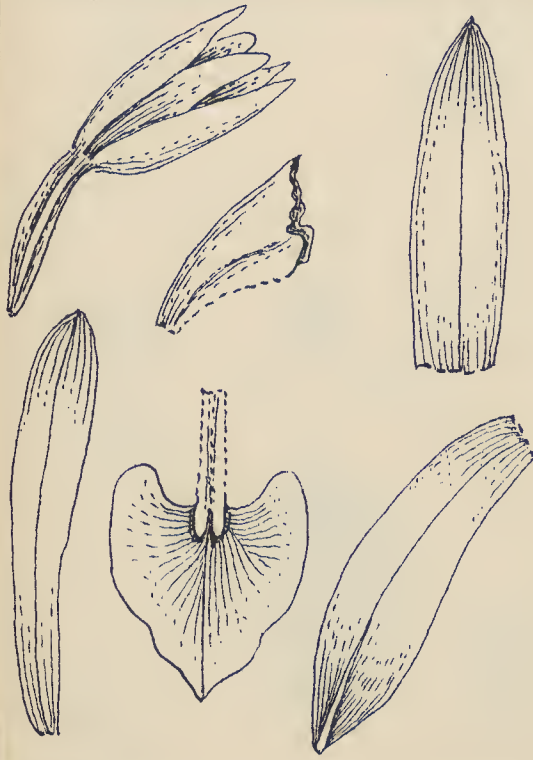
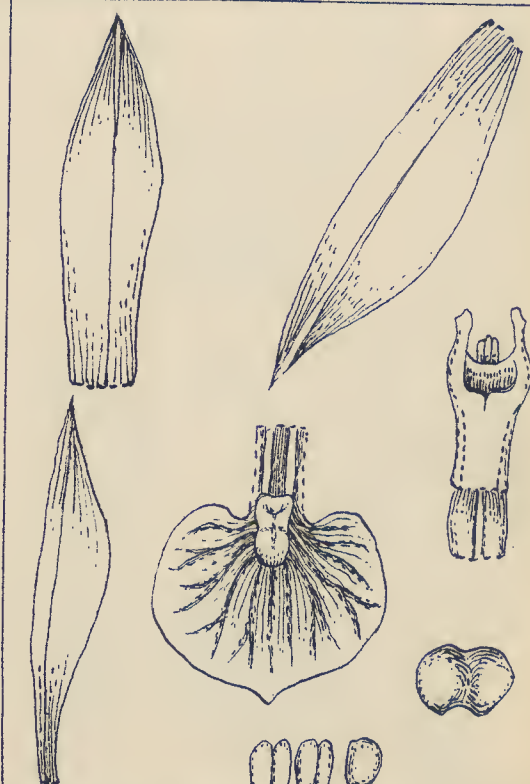


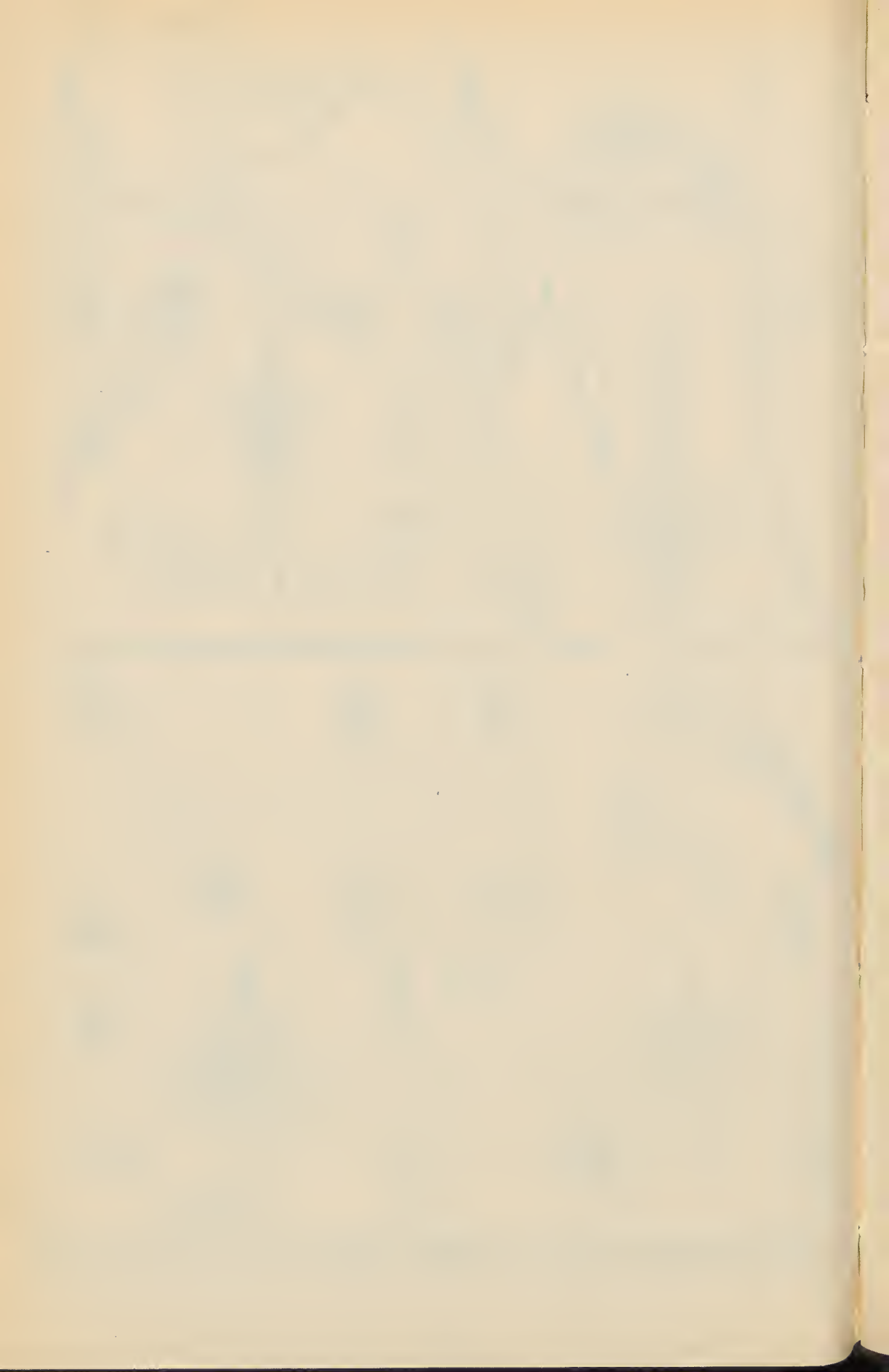
Nr. 207. *Epidendrum madagascariense* Schltr.



Nr. 208. *Epidendrum magnificum* Schltr.

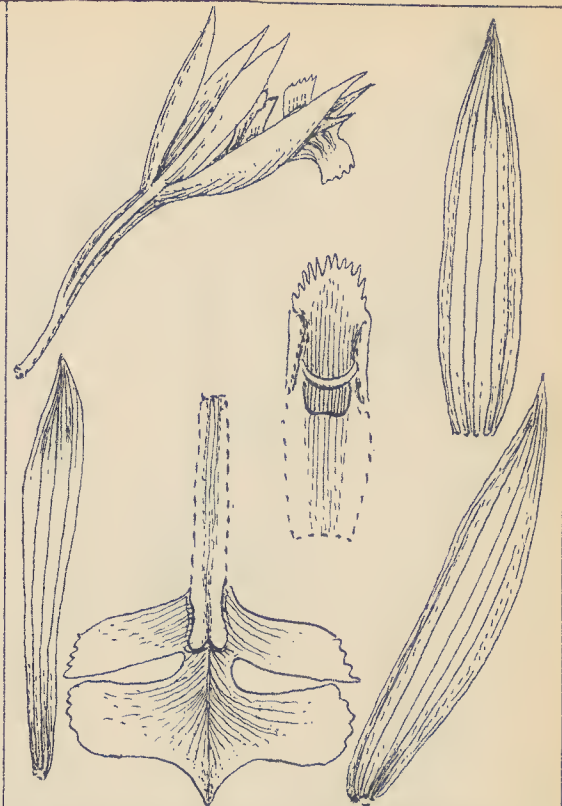


Nr. 209. *Epidendrum majale* Schltr.Nr. 210. *Epidendrum mixtum* Schltr.Nr. 211. *Epidendrum octomeroides* Schltr.Nr. 212. *Epidendrum pachycarpum* Schltr.

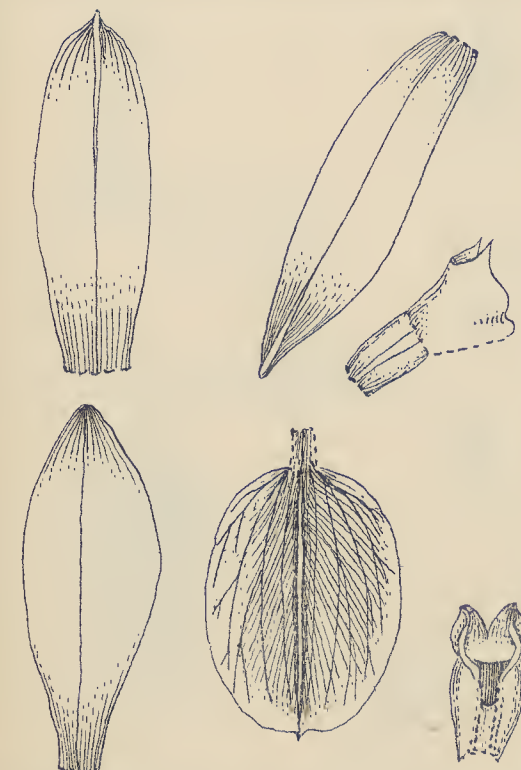




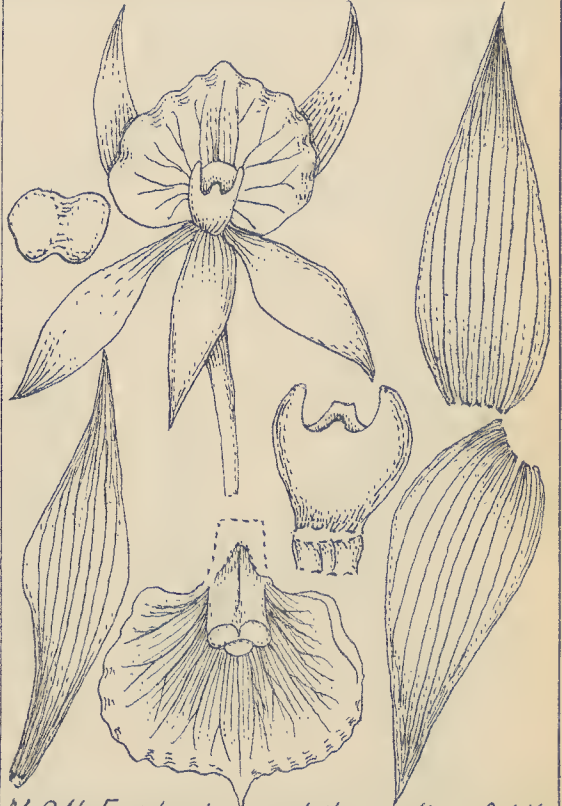
Nr. 213. *Epidendrum paucifolium* Schlr.



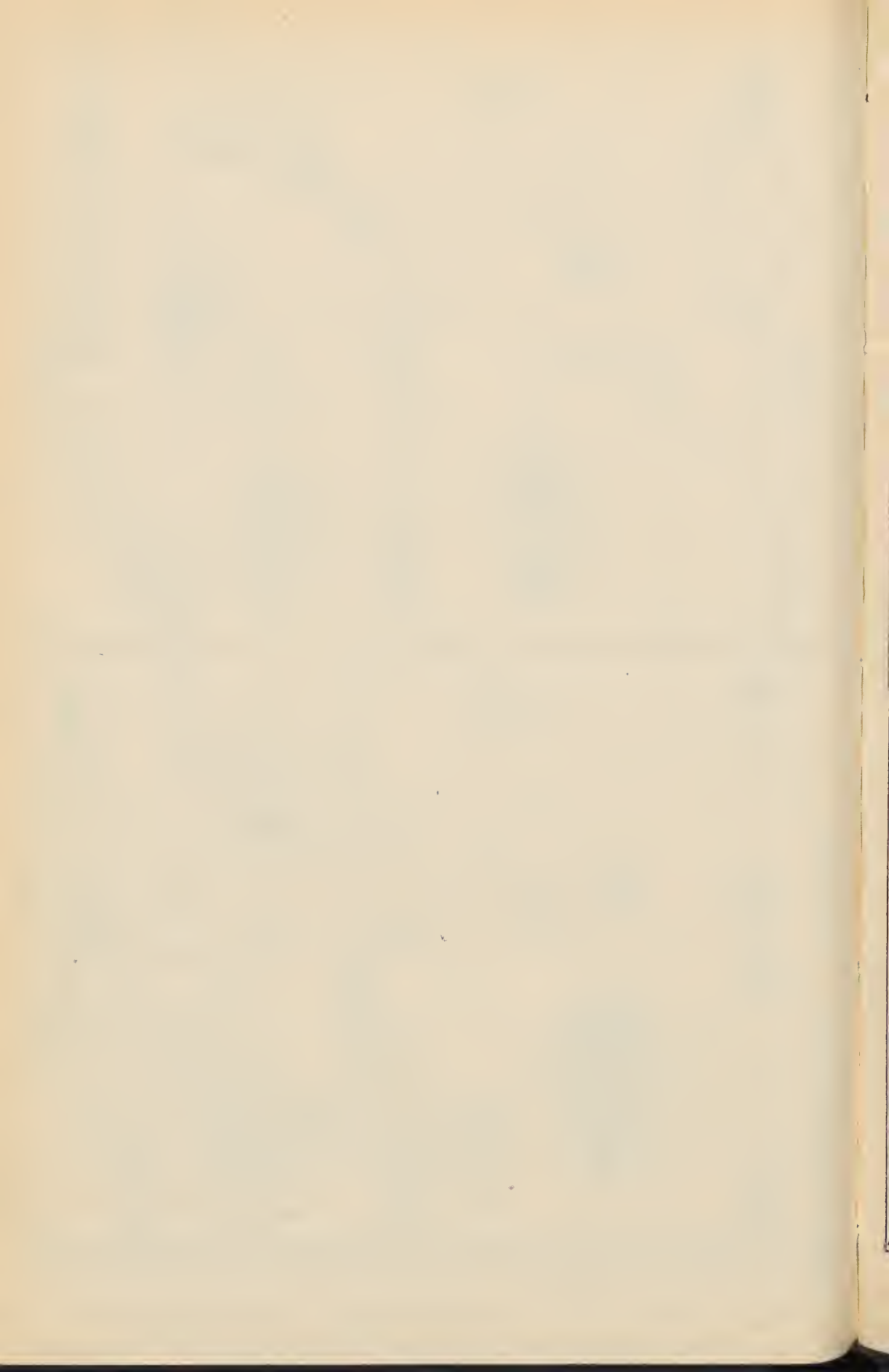
Nr. 214. *Epidendrum Ponsamalap* Schlr.

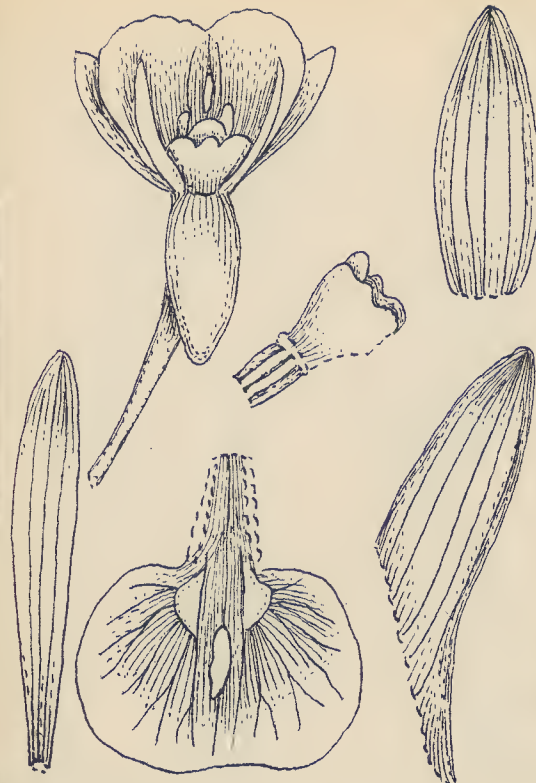


Nr. 215. *Epidendrum polychlamys* Schlr.

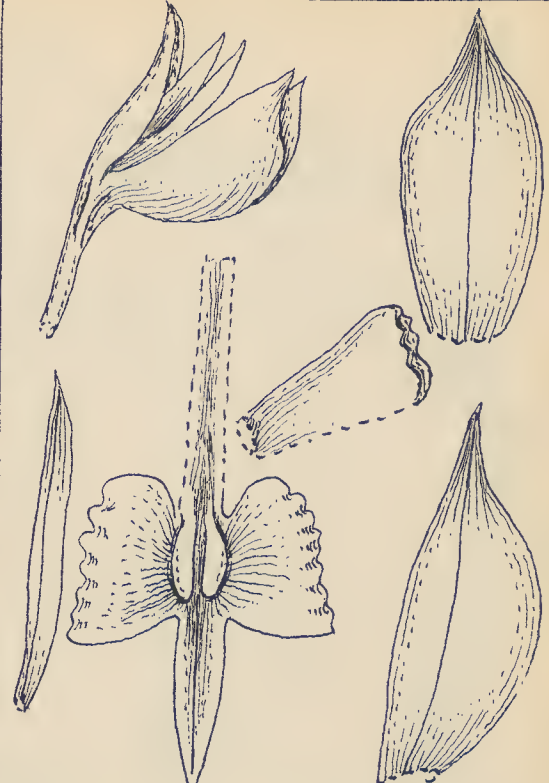


Nr. 216. *Epidendrum platycardium* Schlr.

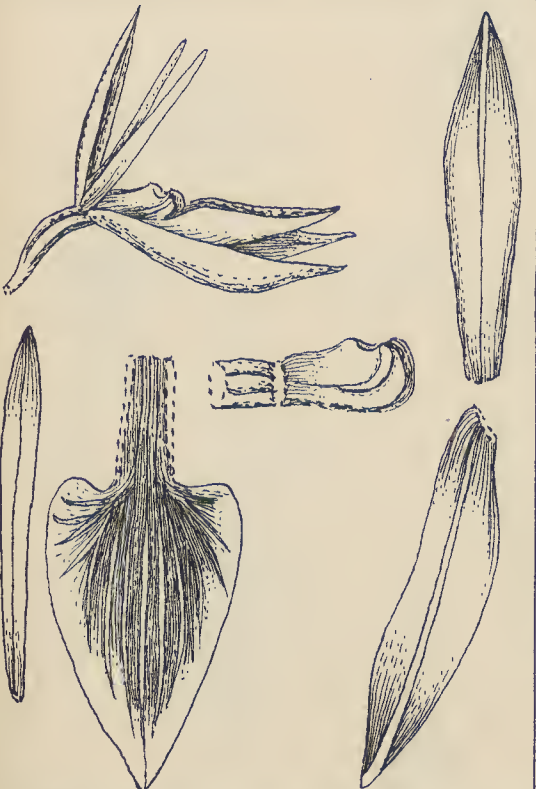




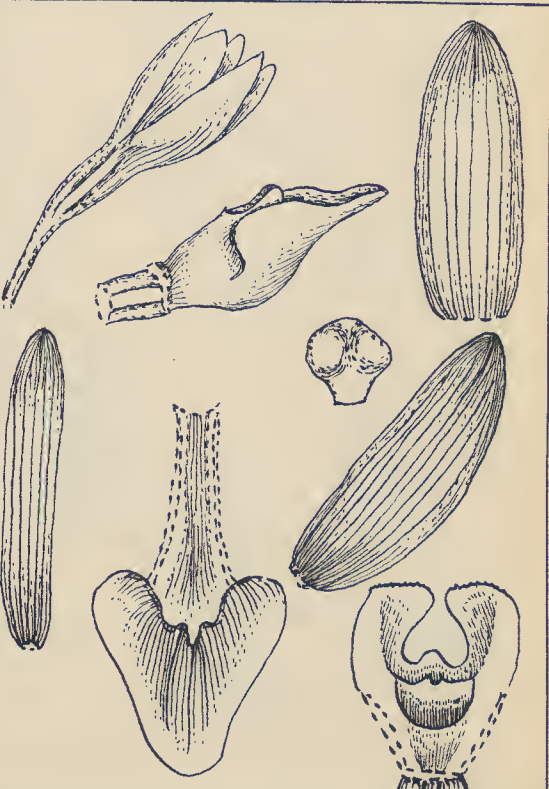
Nr.217. *Epidendrum porphyrophyllum* Schltr.



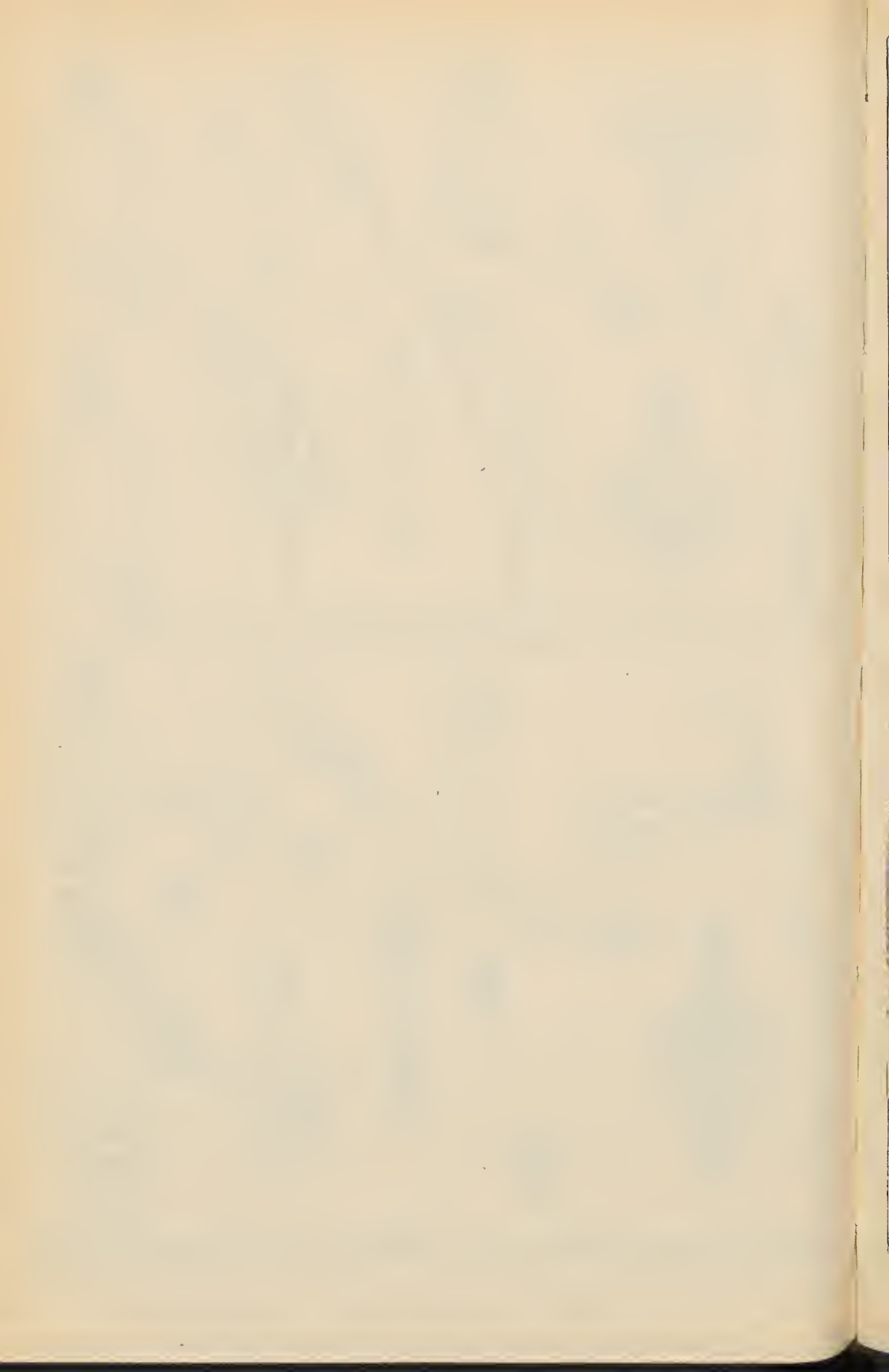
Nr.218. *Epidendrum Powellii* Schltr.

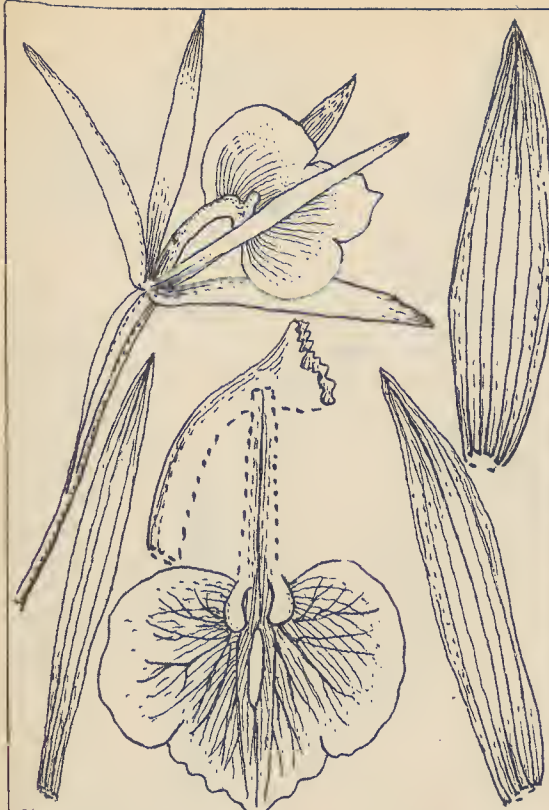


Nr.219. *Epidendrum prostratum* Schltr.

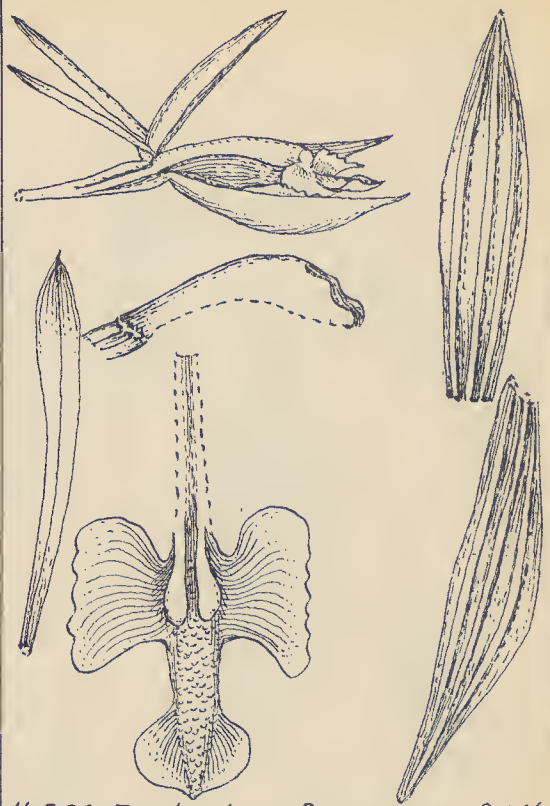


Nr.220. *Epidendrum pseudo-ramosum* Schltr.

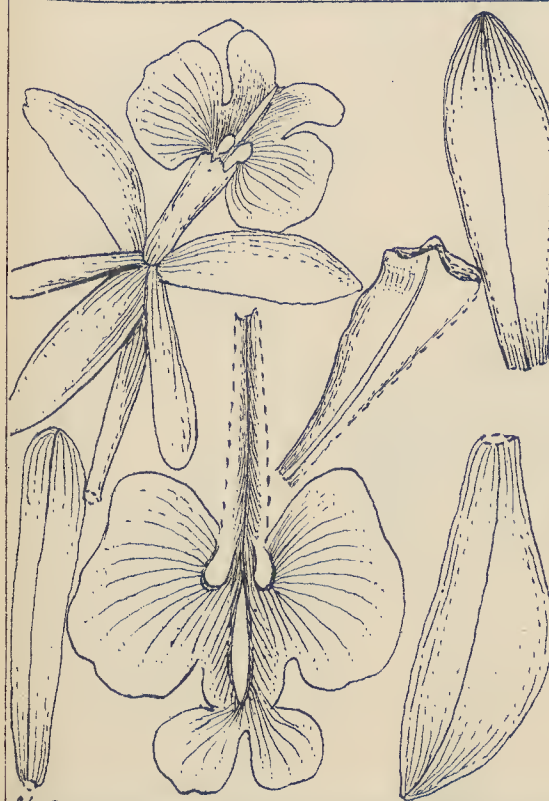




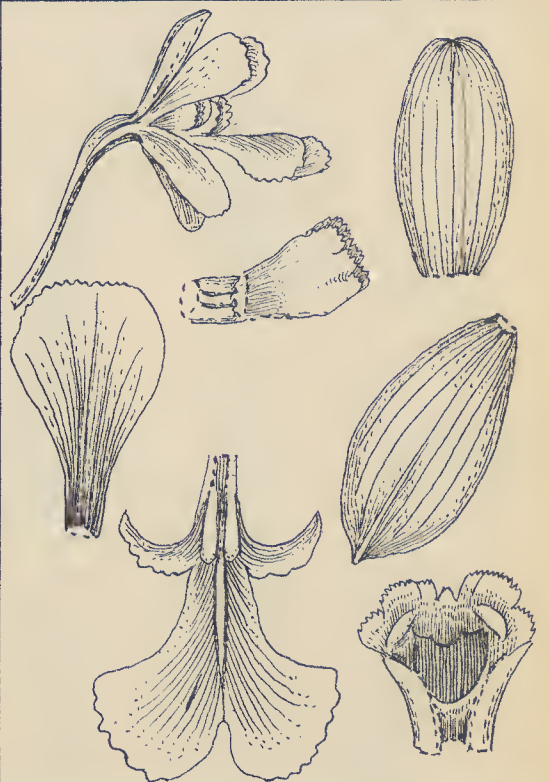
Nr. 221. *Epidendrum Radtkopfianum* Schltt.



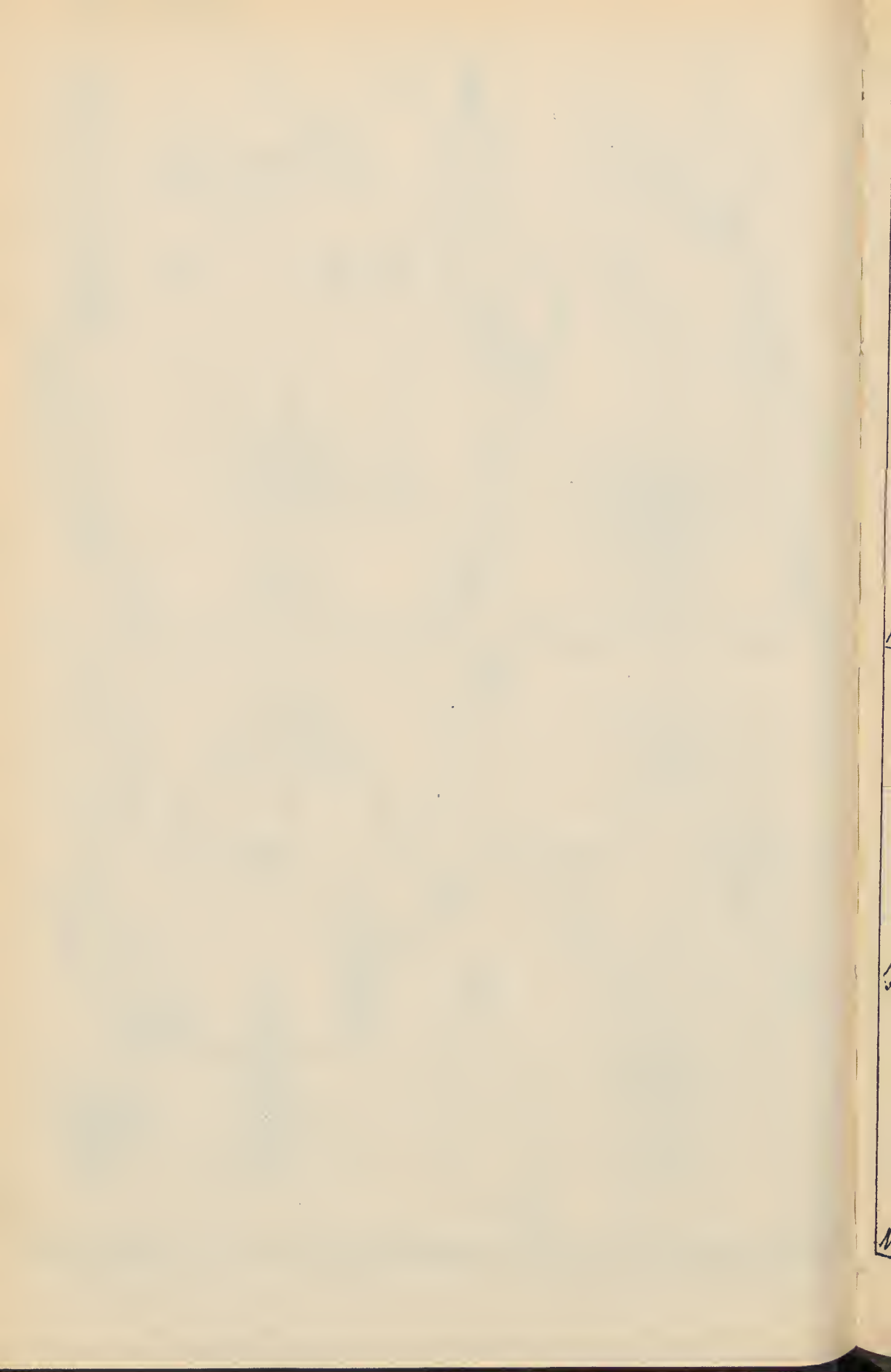
Nr. 222. *Epidendrum Roussavae* Schltt.

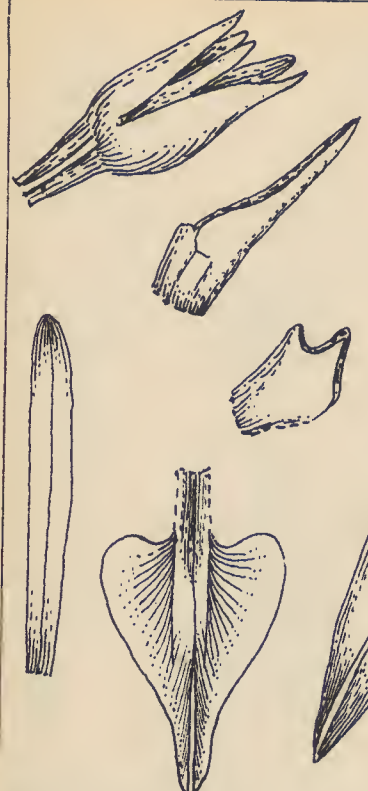
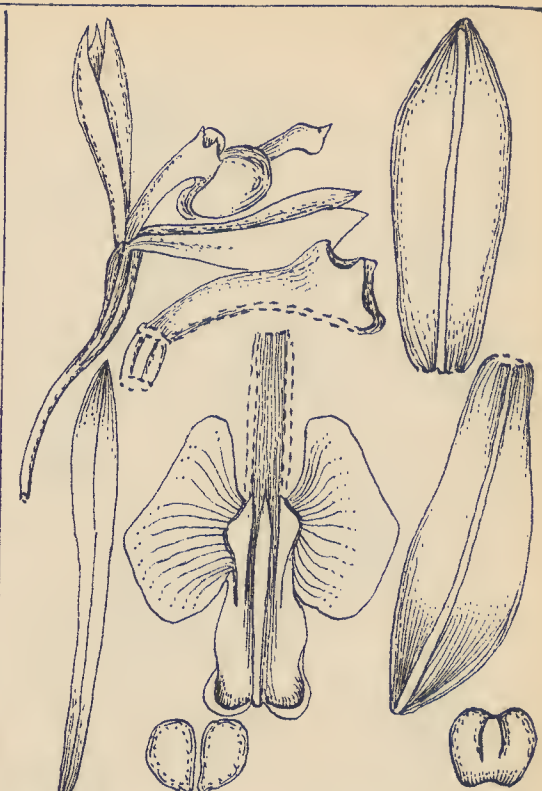
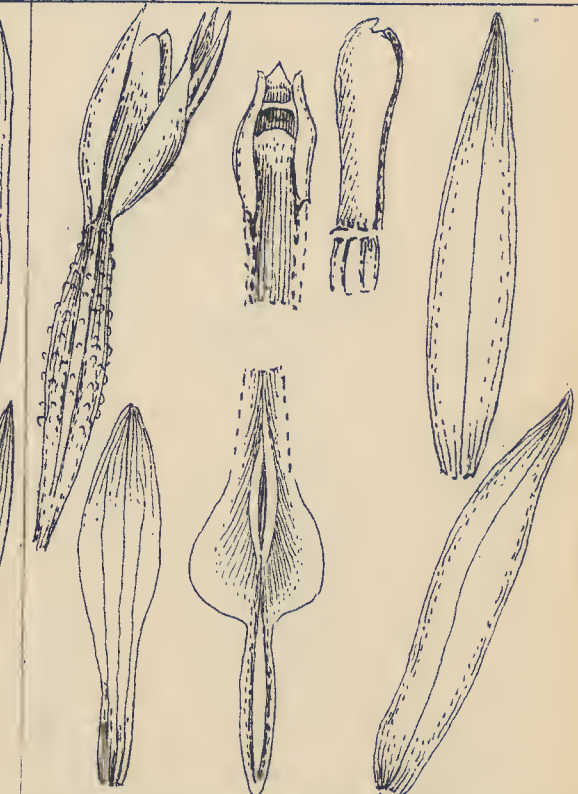


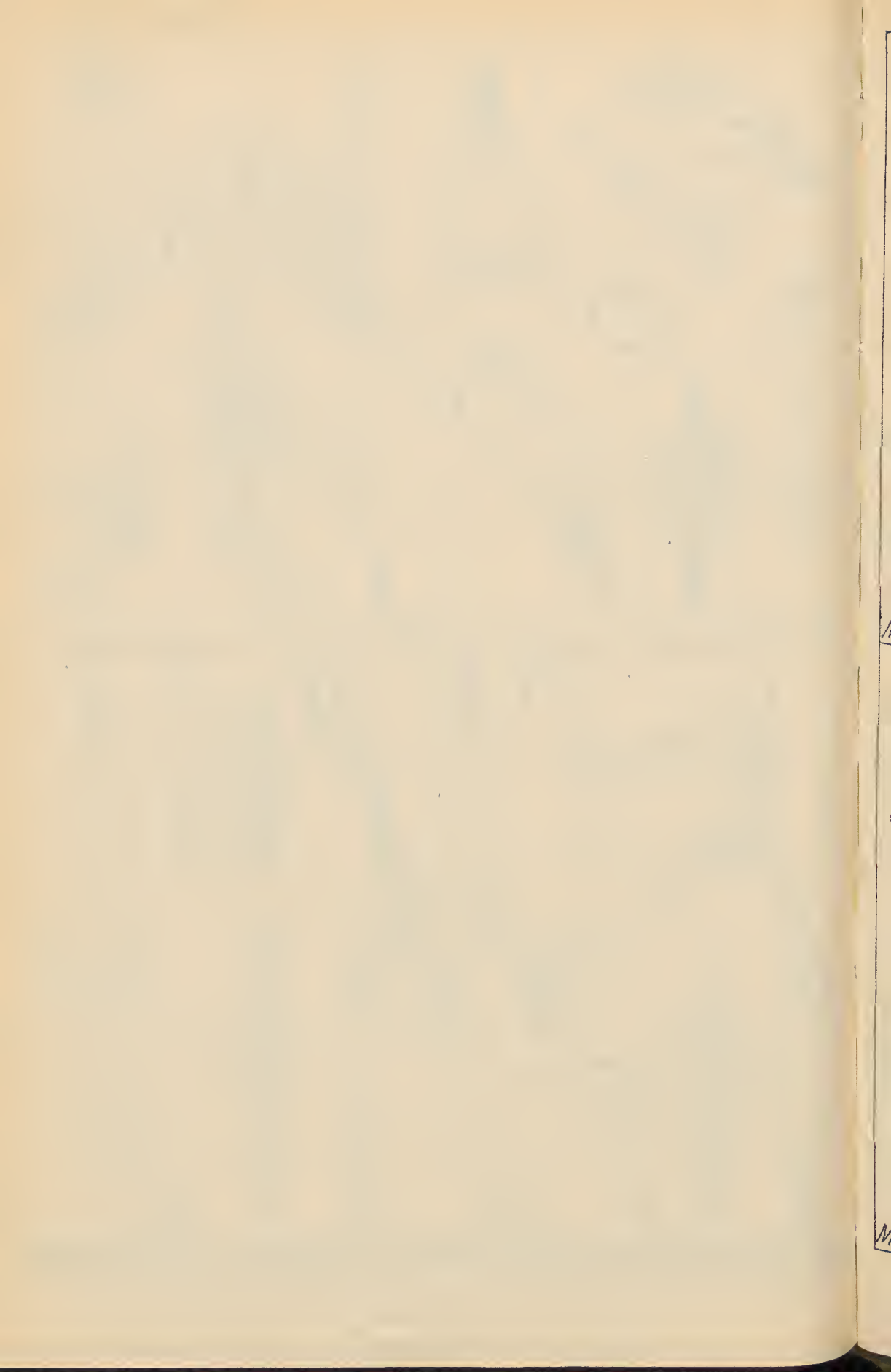
Nr. 223. *Epidendrum subpatens* Schltt.

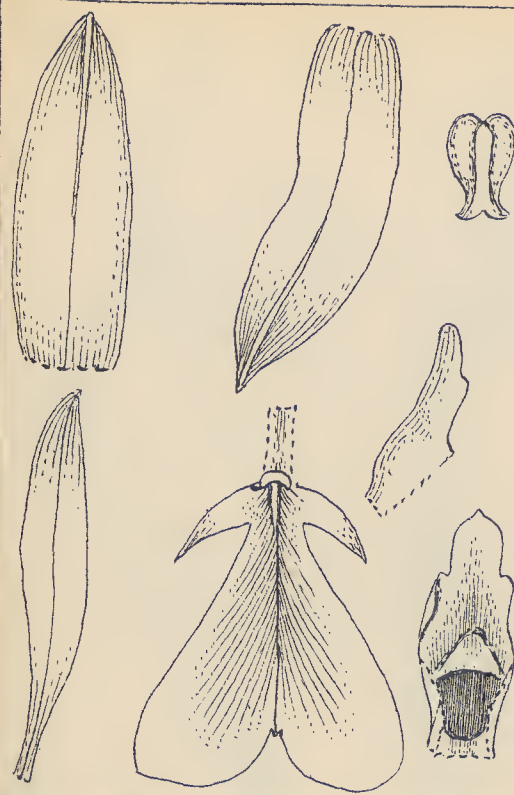


Nr. 224. *Epidendrum Schumannianum* Schltt.

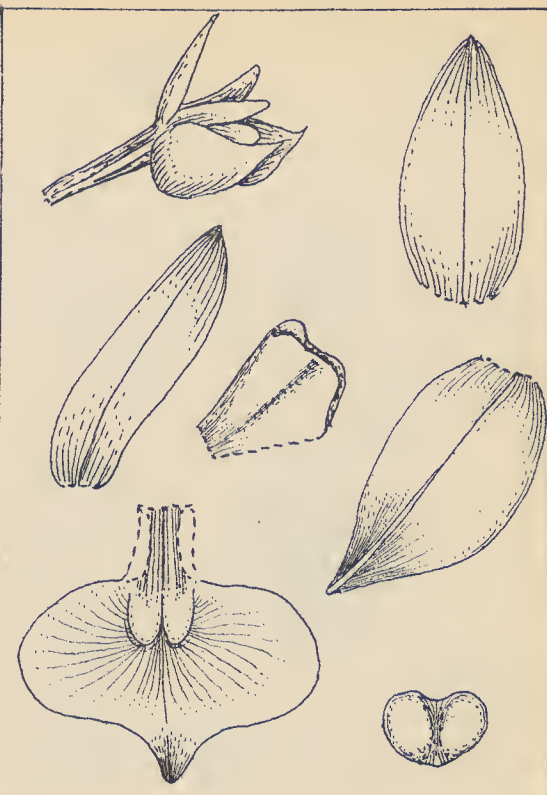


Nr. 225. *Epidendrum selaginella* Schltr.Nr. 226. *Epidendrum simile* Schltr.Nr. 227. *Epidendrum singuliflorum* Schltr.Nr. 228. *Epidendrum subuliferum* Schltr.

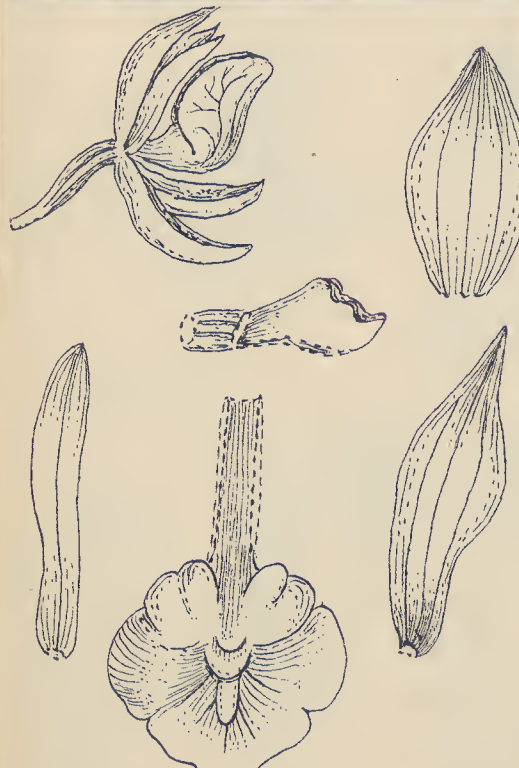




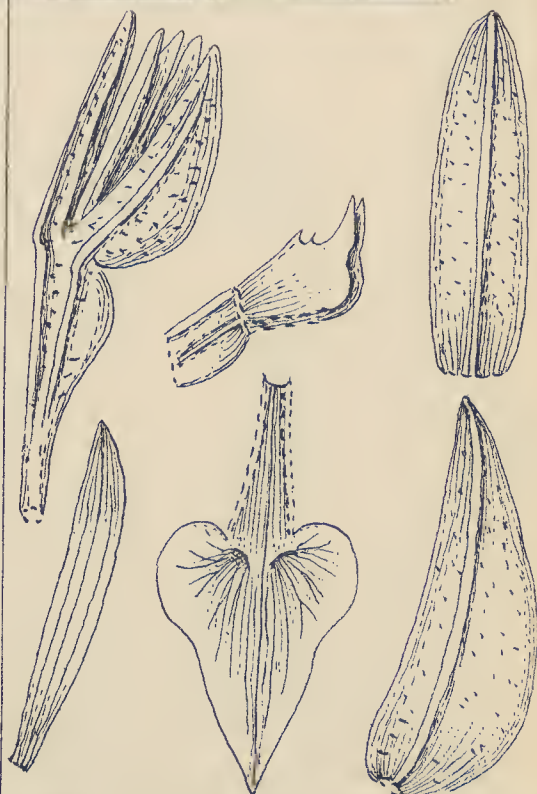
Nr. 229. *Epidendrum tenuiflorum* Schltr.



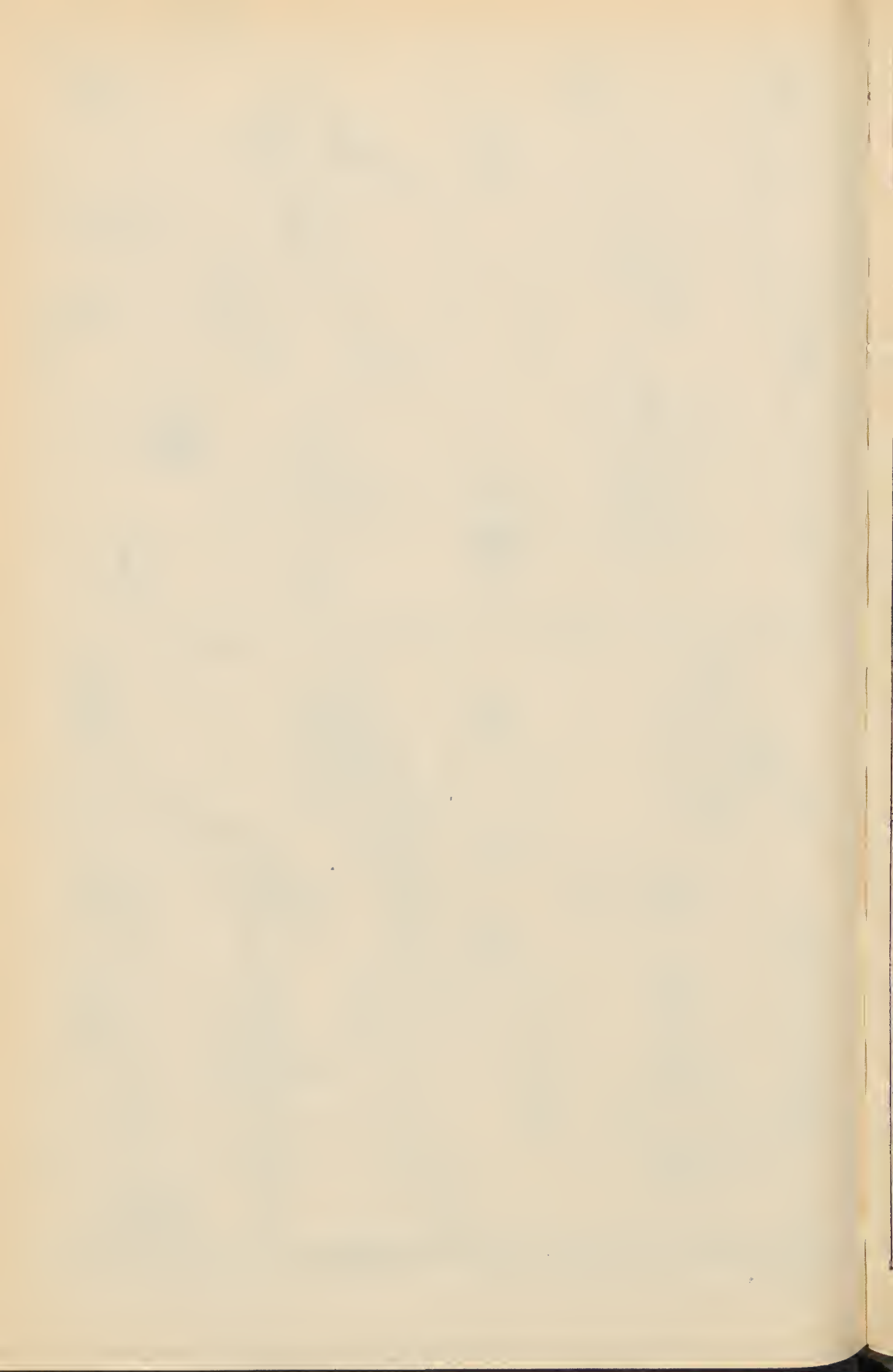
Nr. 230. *Epidendrum trachythecum* Schltr.



Nr. 231. *Epidendrum urostachyum* Schltr.

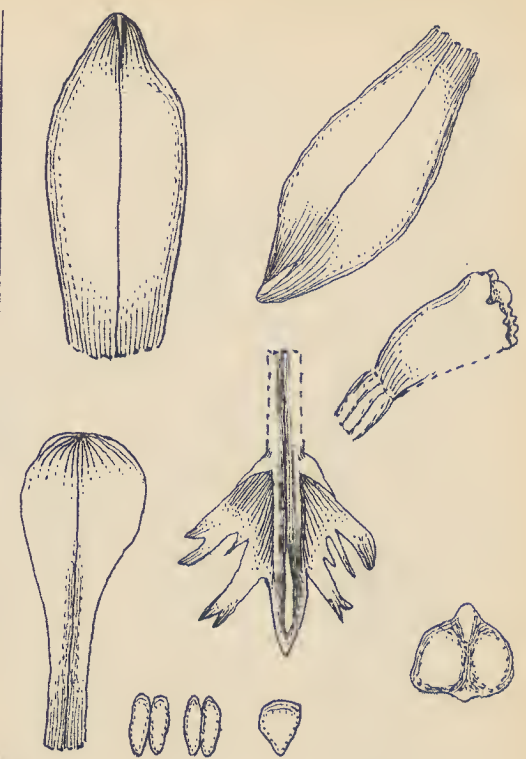


Nr. 232. *Epidendrum vercoeindum* Schltr.

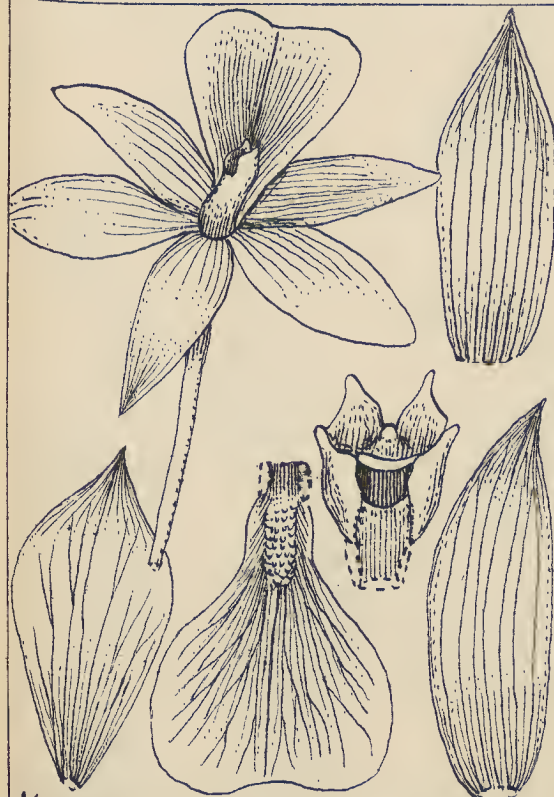




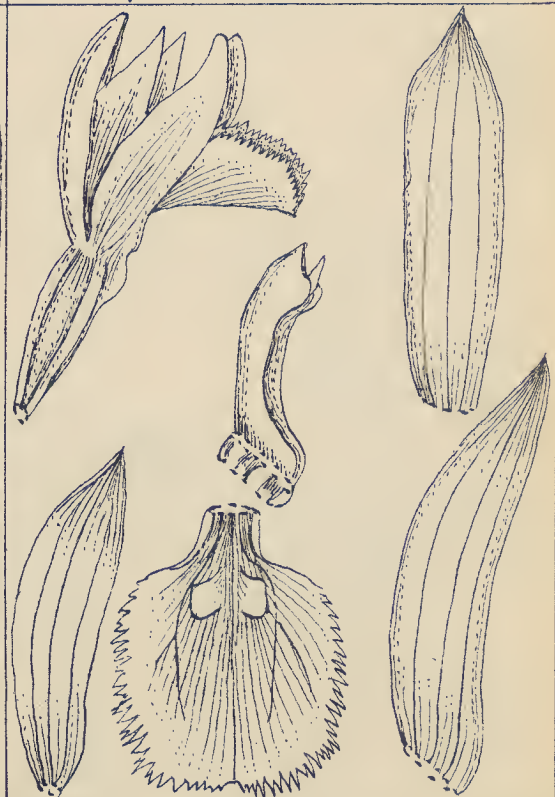
Nr. 233. *Epidendrum verrucipes* Schltr.



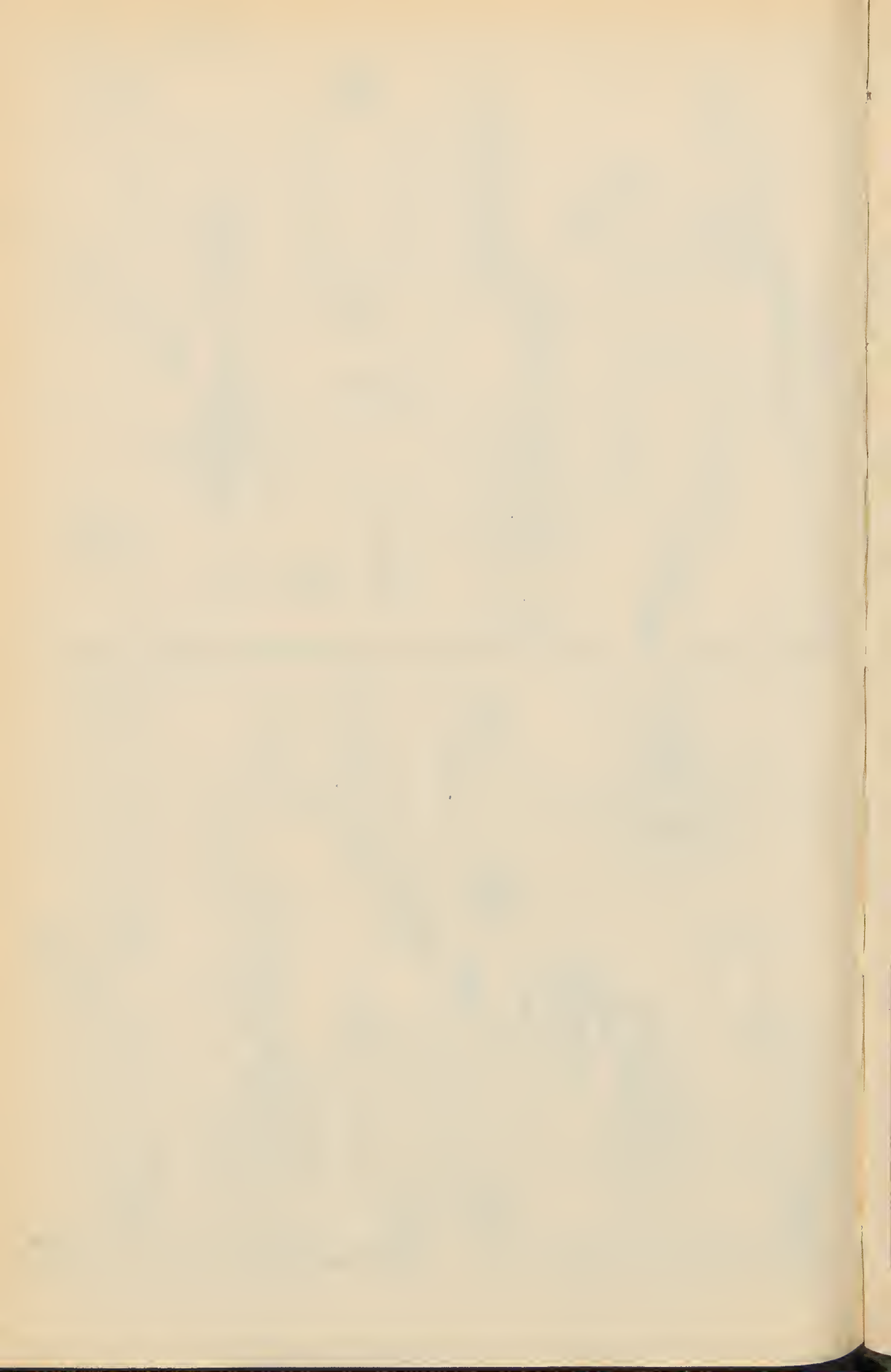
Nr. 234. *Epidendrum Wercklei* Schltr.



Nr. 235. *Dimorandra Isthmi* Schltr.

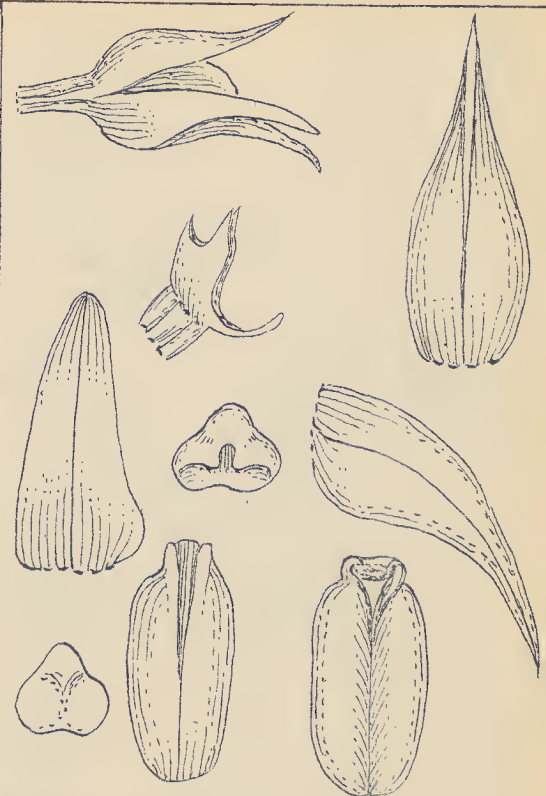


Nr. 236. *Corallorrhiza fimbriata* Schltr.





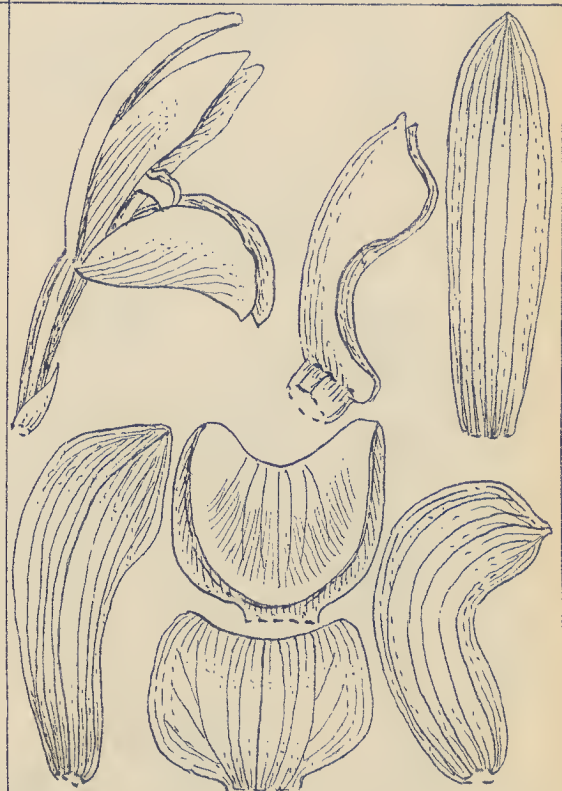
Nr.237. *Corallorrhiza macrantha* Schltr.



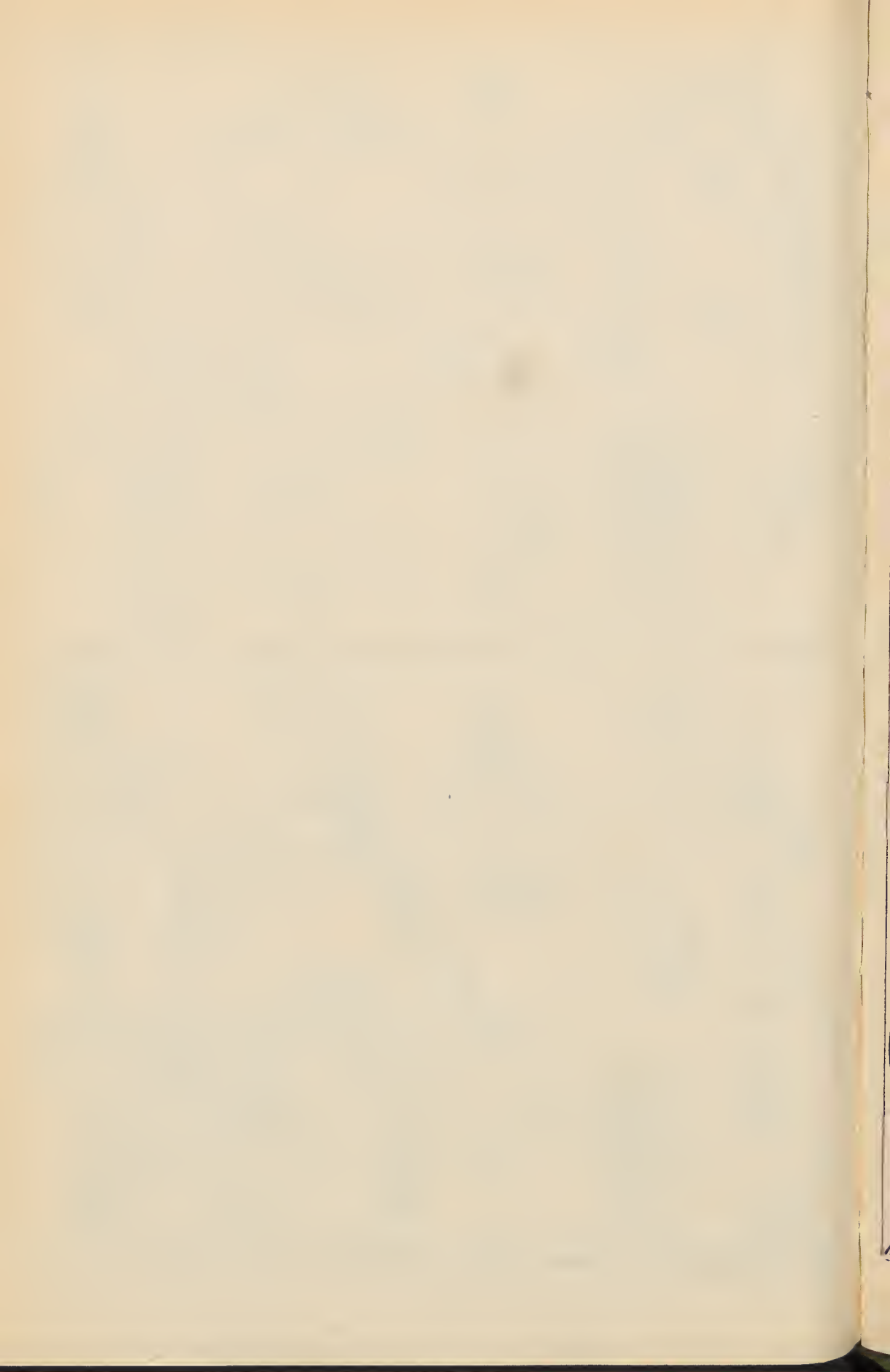
Nr.238. *Bulbophyllum vinosum* Schltr.

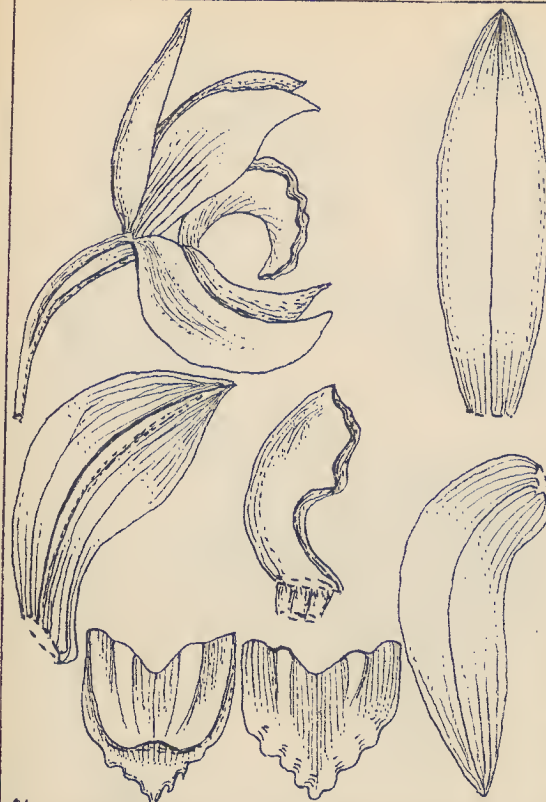
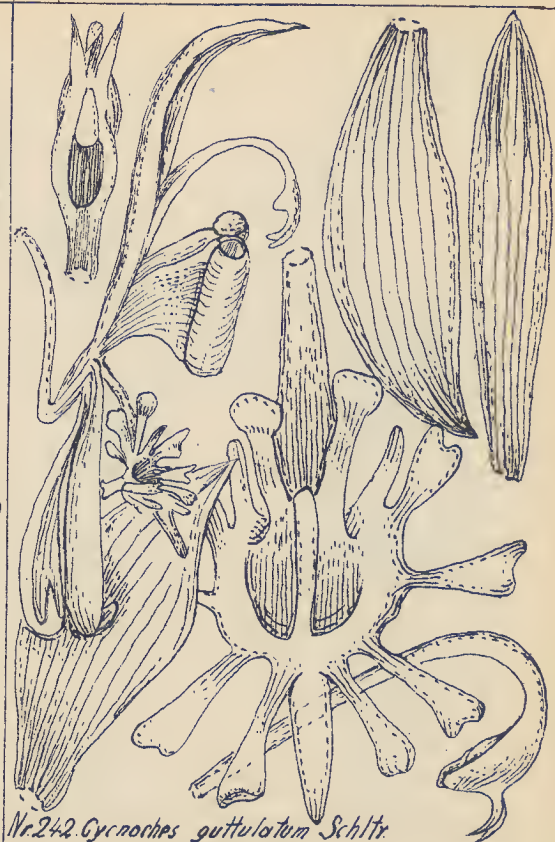
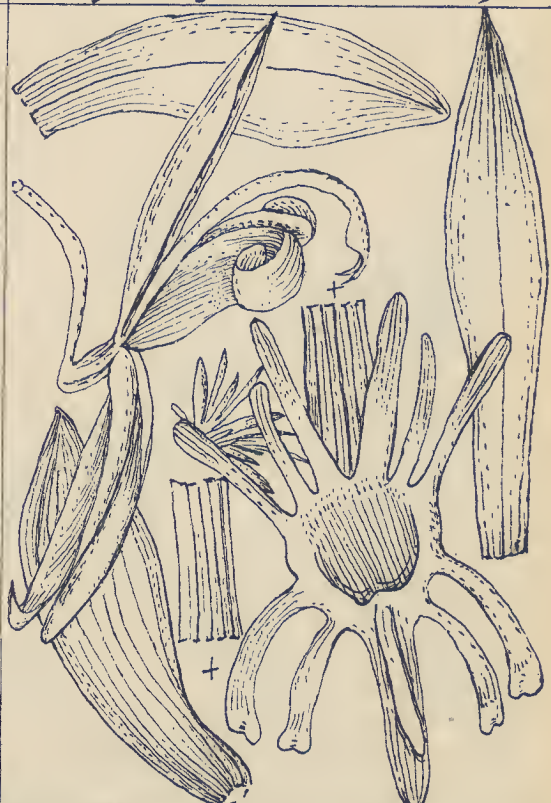


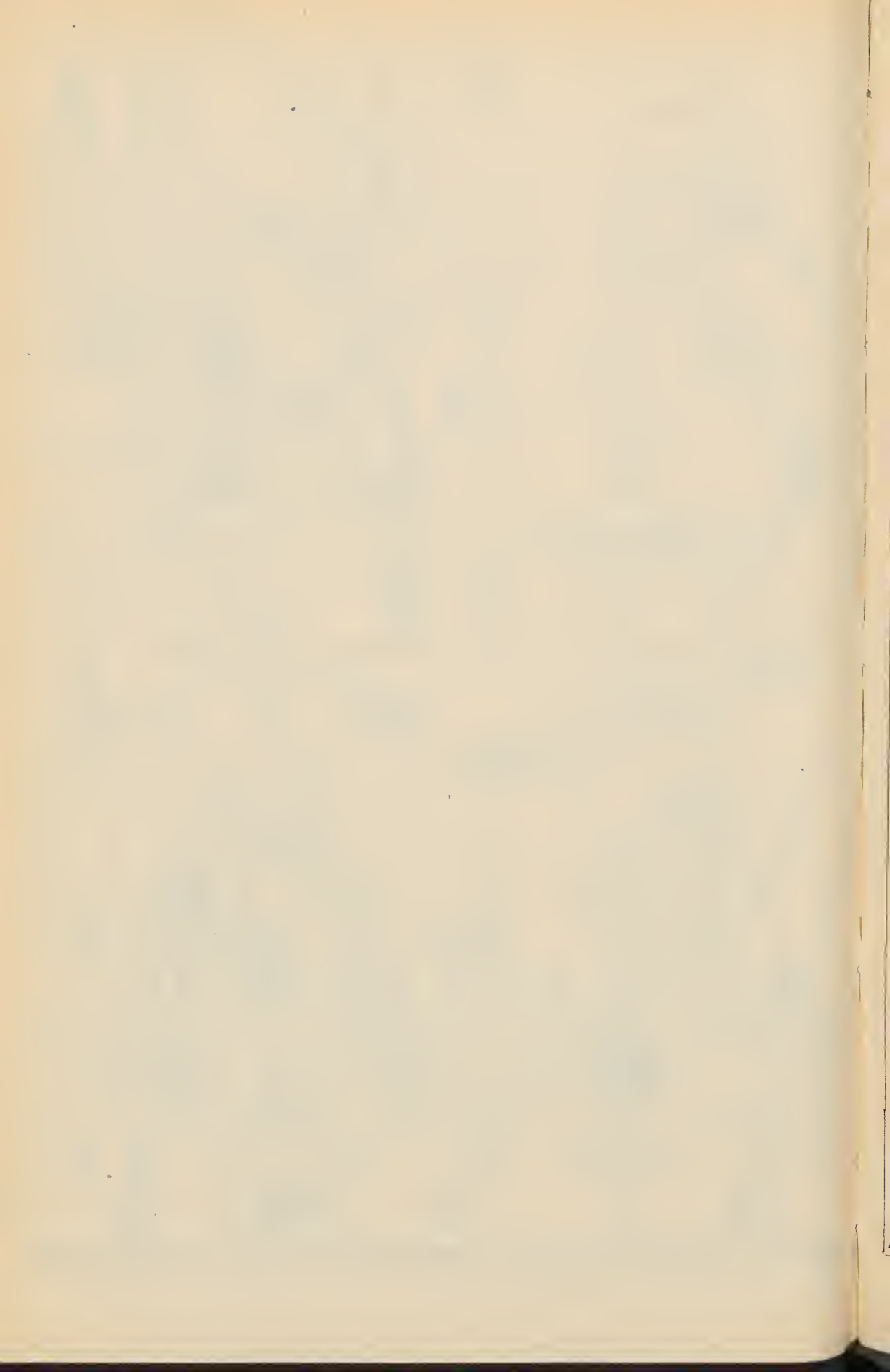
Nr.239. *Bulbophyllum Wagneri* Schltr.



Nr.240. *Govenia Powellii* Schltr.

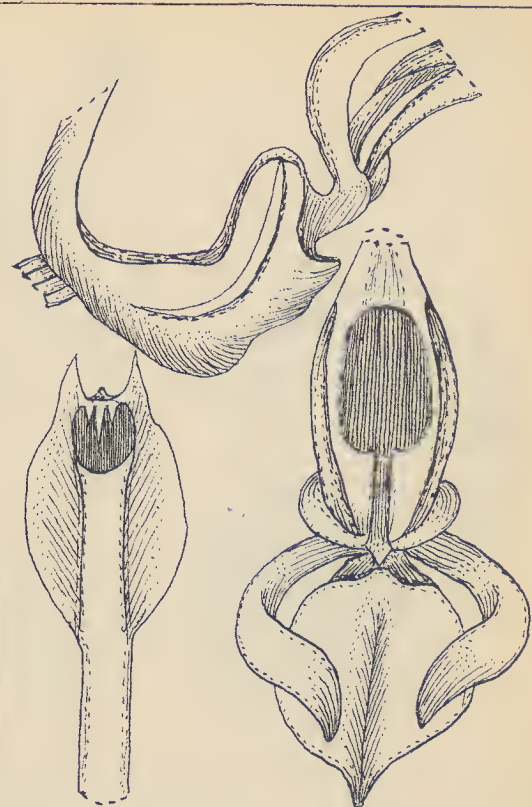


Nr. 241. *Govenia Purpusii* Schltr.Nr. 242. *Cycnoches guttulatum* Schltr.Nr. 243. *Cycnoches parhydactylum* Schltr.Nr. 244. *Cycnoches stenodactylum* Schltr.





Nr.245. *Eriopsis Wercklei Schltr.*



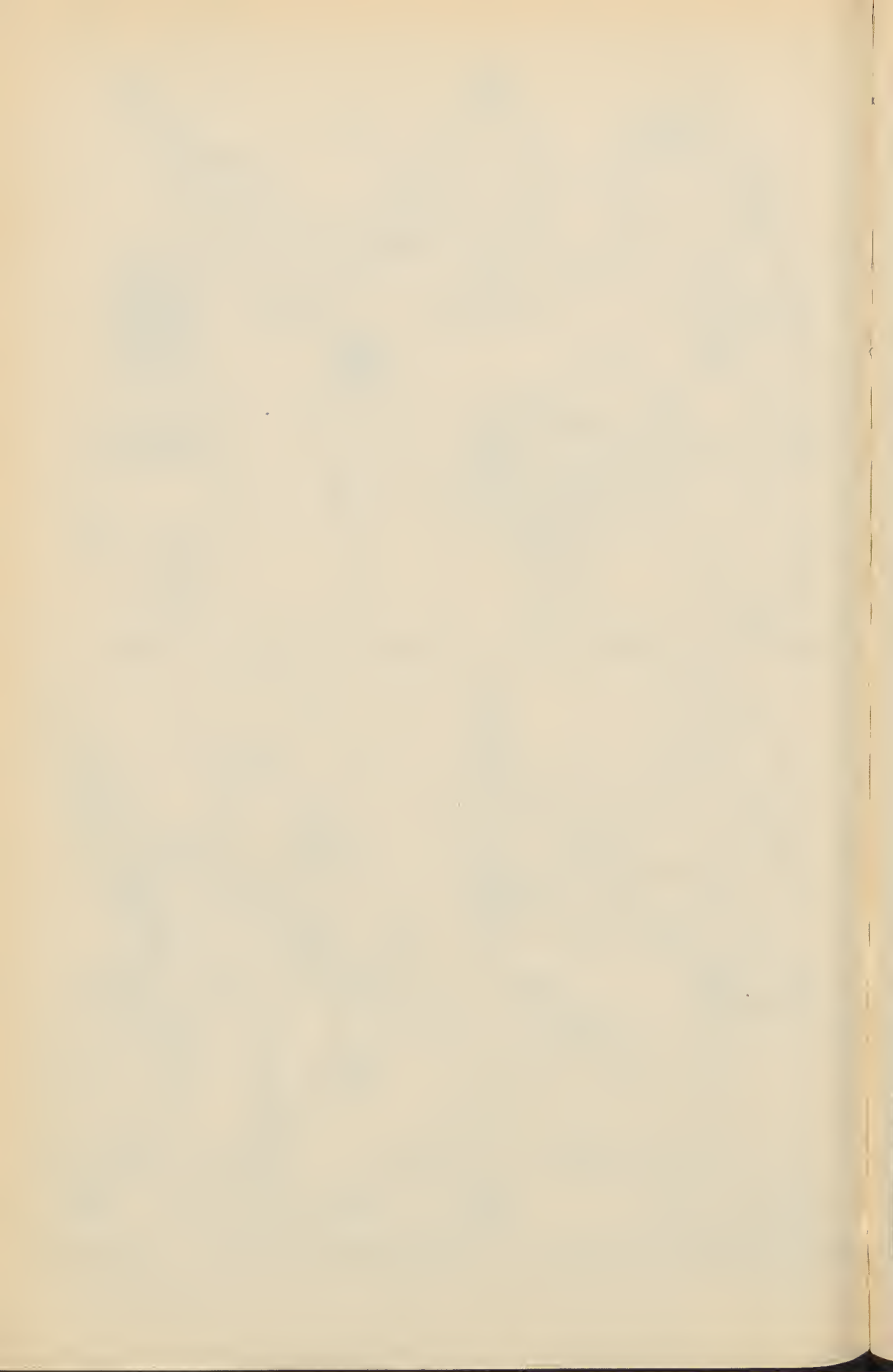
Nr.246. *Stanhopea Puspusii Schltr.*

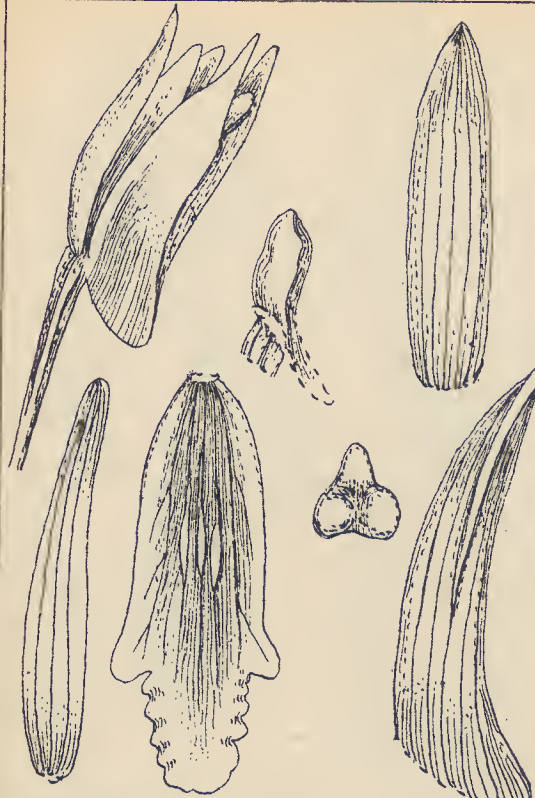
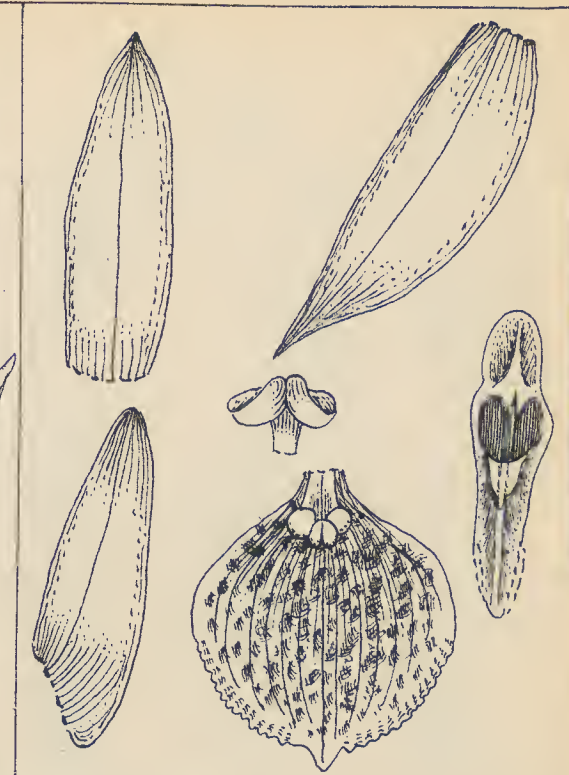
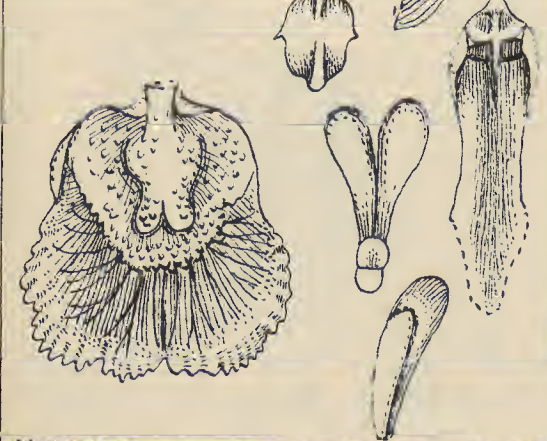
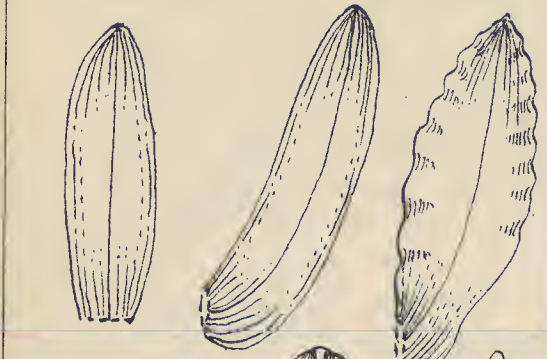
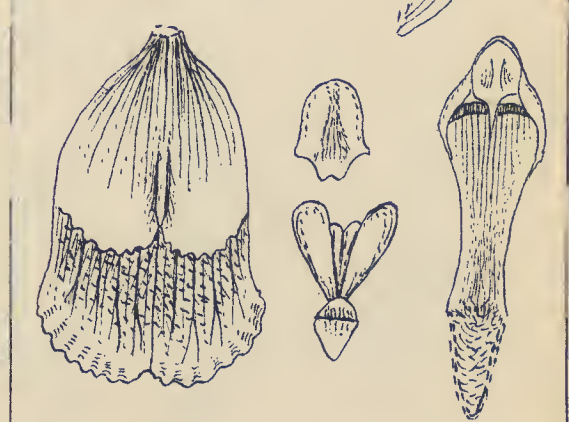


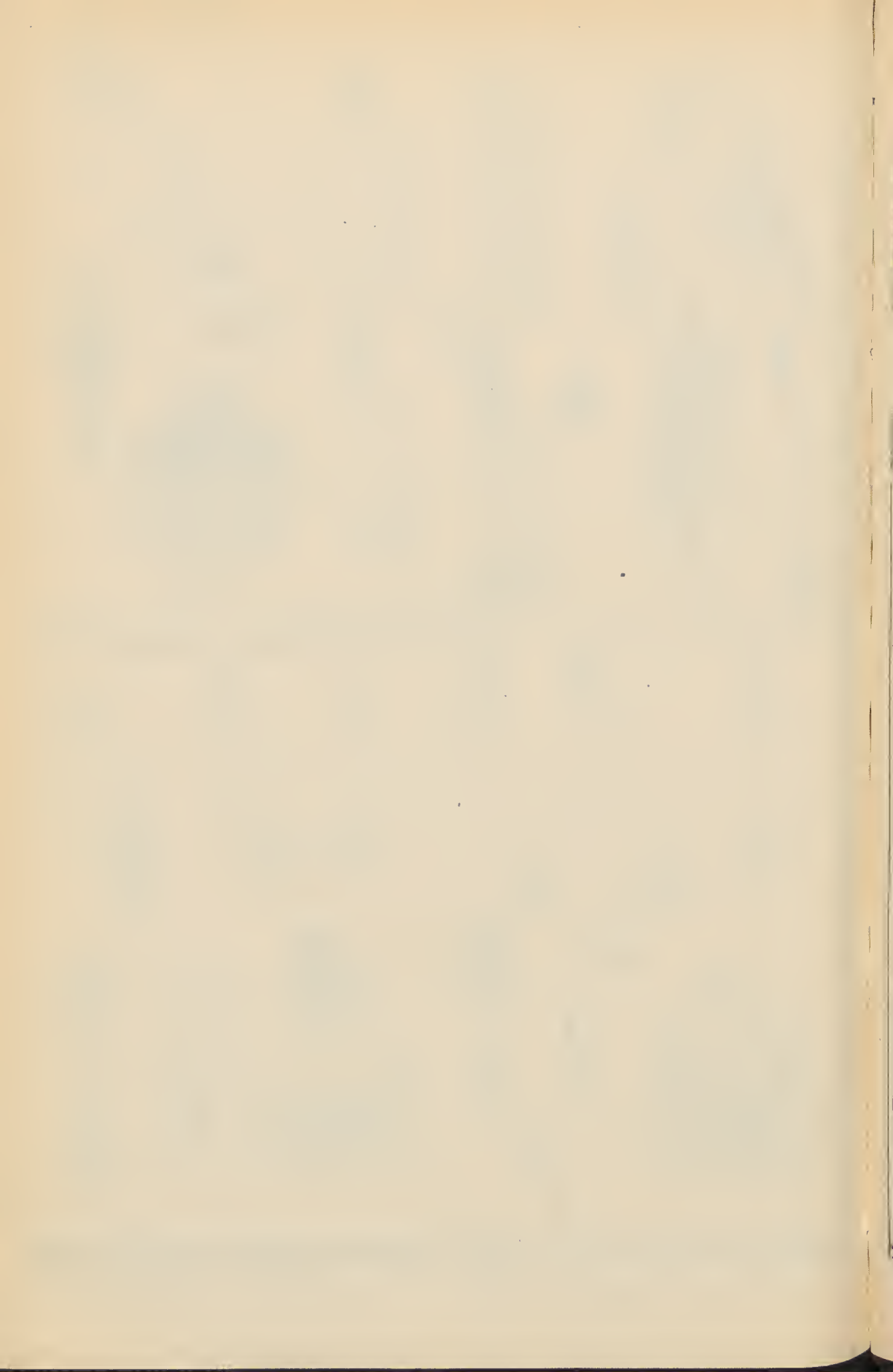
Nr.247. *Gongora Powellii Schltr.*

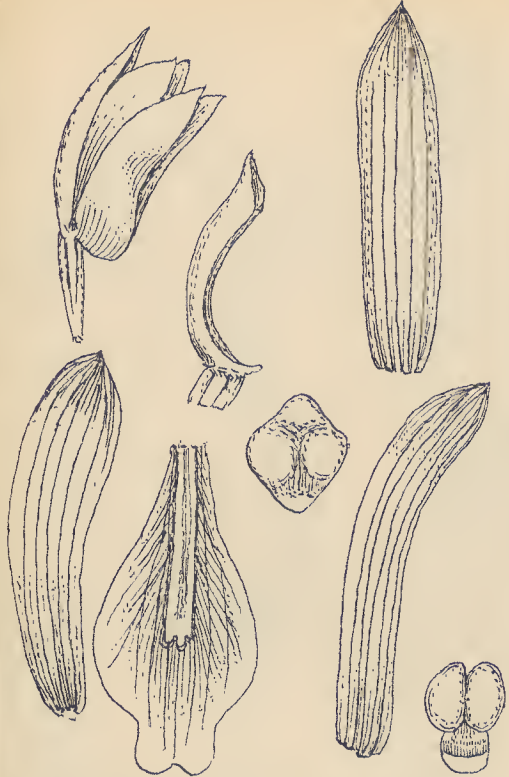
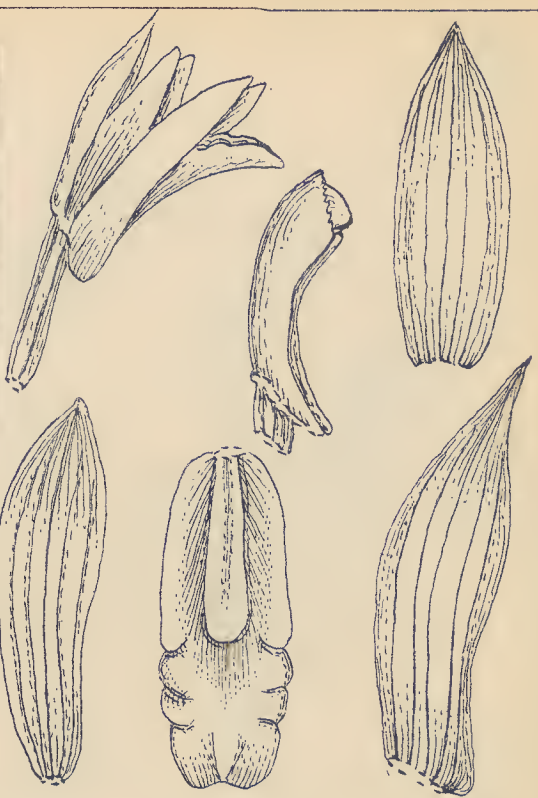
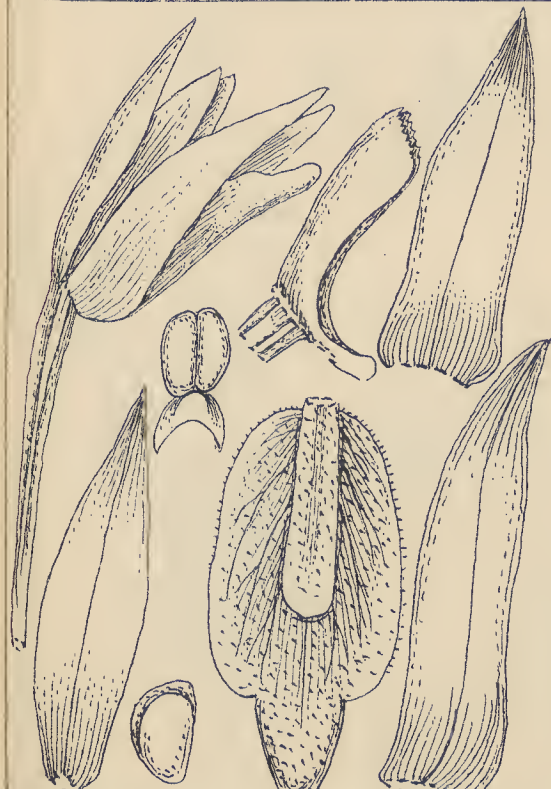
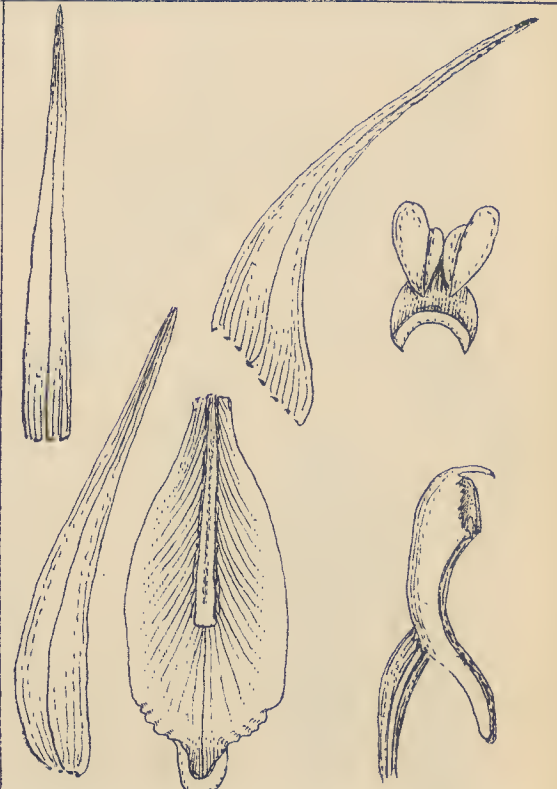


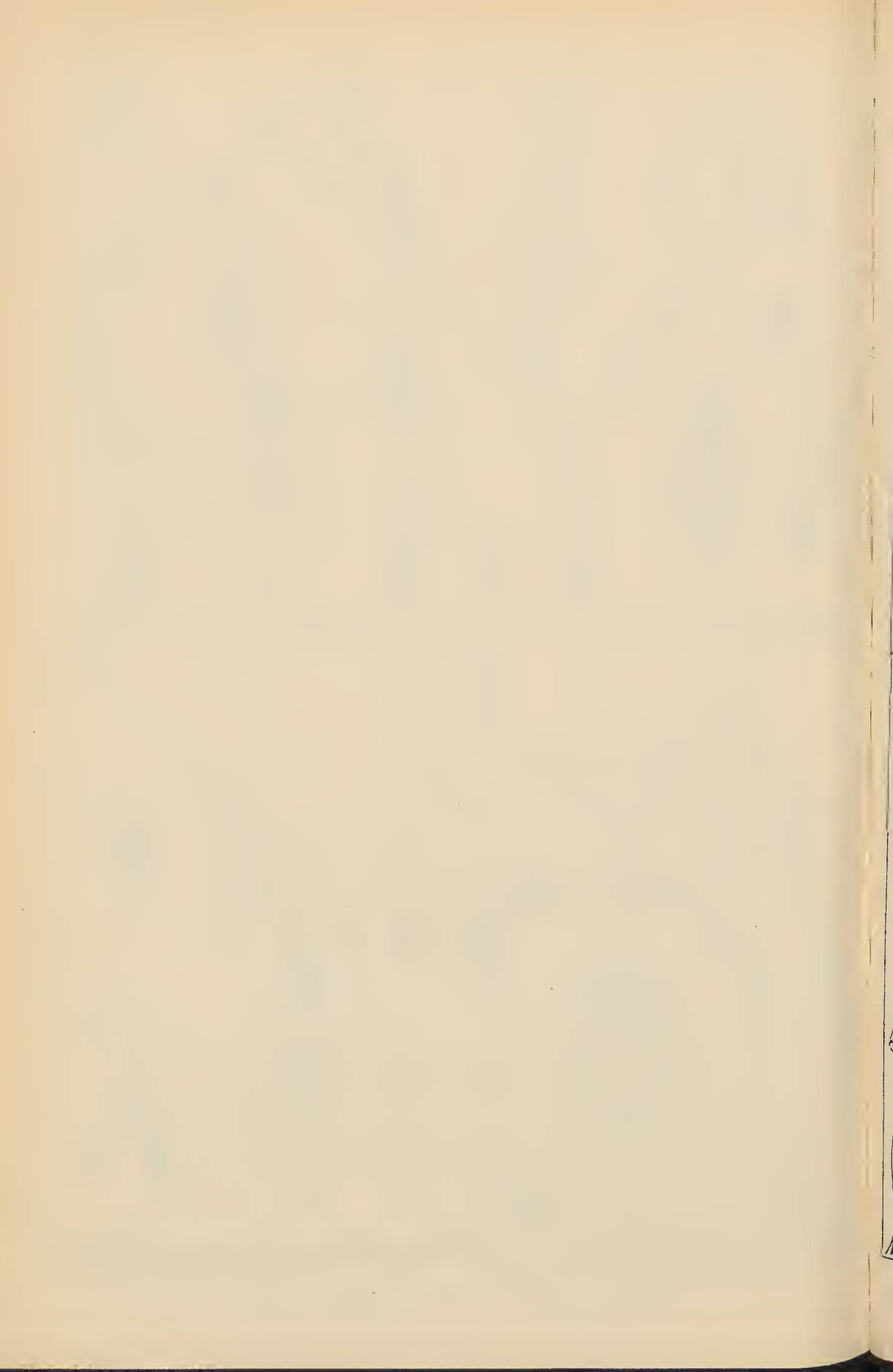
Nr.248. *Gongora unicolor Schltr.*



Nr. 249. *Xylobium Powellii* Schltr.Nr. 250. *Keffersteinia costaricensis* Schltr.Nr. 251. *Chondrorhyncha Endresii* Schltr.Nr. 252. *Chondrorhyncha Reichenbachiana* Schltr.

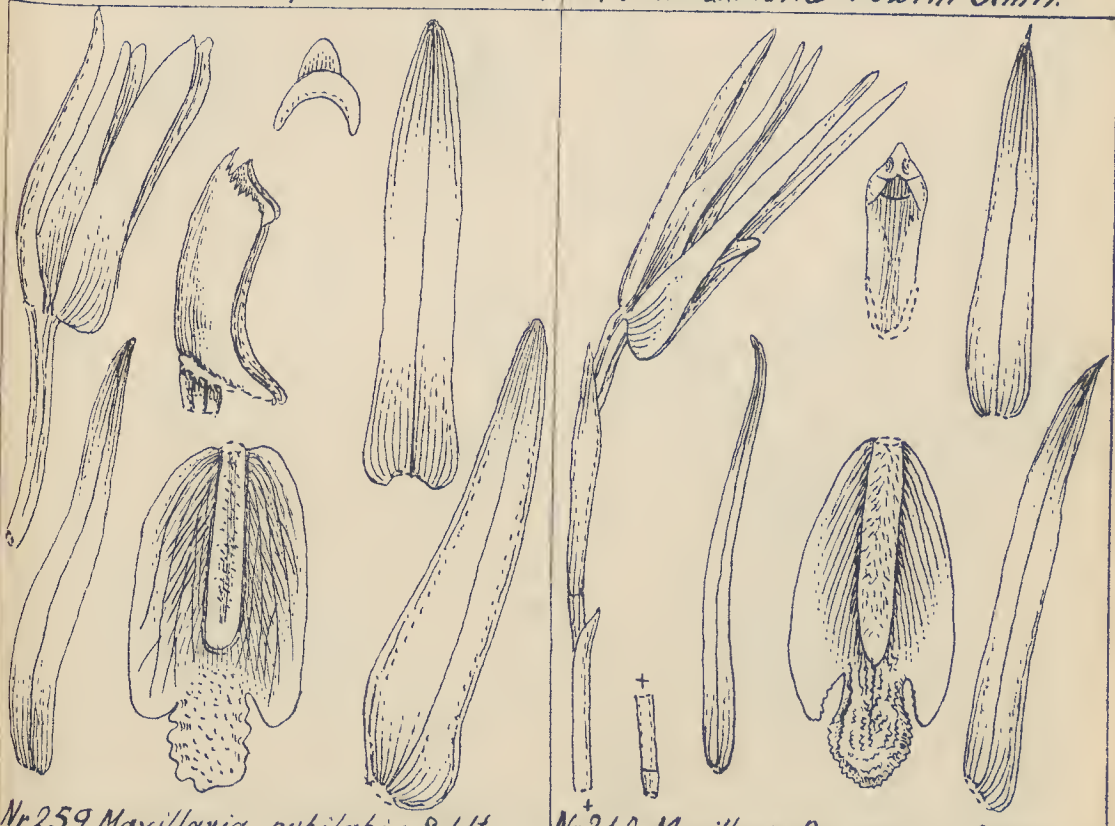


Nr. 253. *Maxillaria cobanensis* Schltr.Nr. 254. *Maxillaria chiriquensis* Schltr.Nr. 255. *Maxillaria gatunensis* Schltr.Nr. 256. *Maxillaria pochyaeron* Schltr.



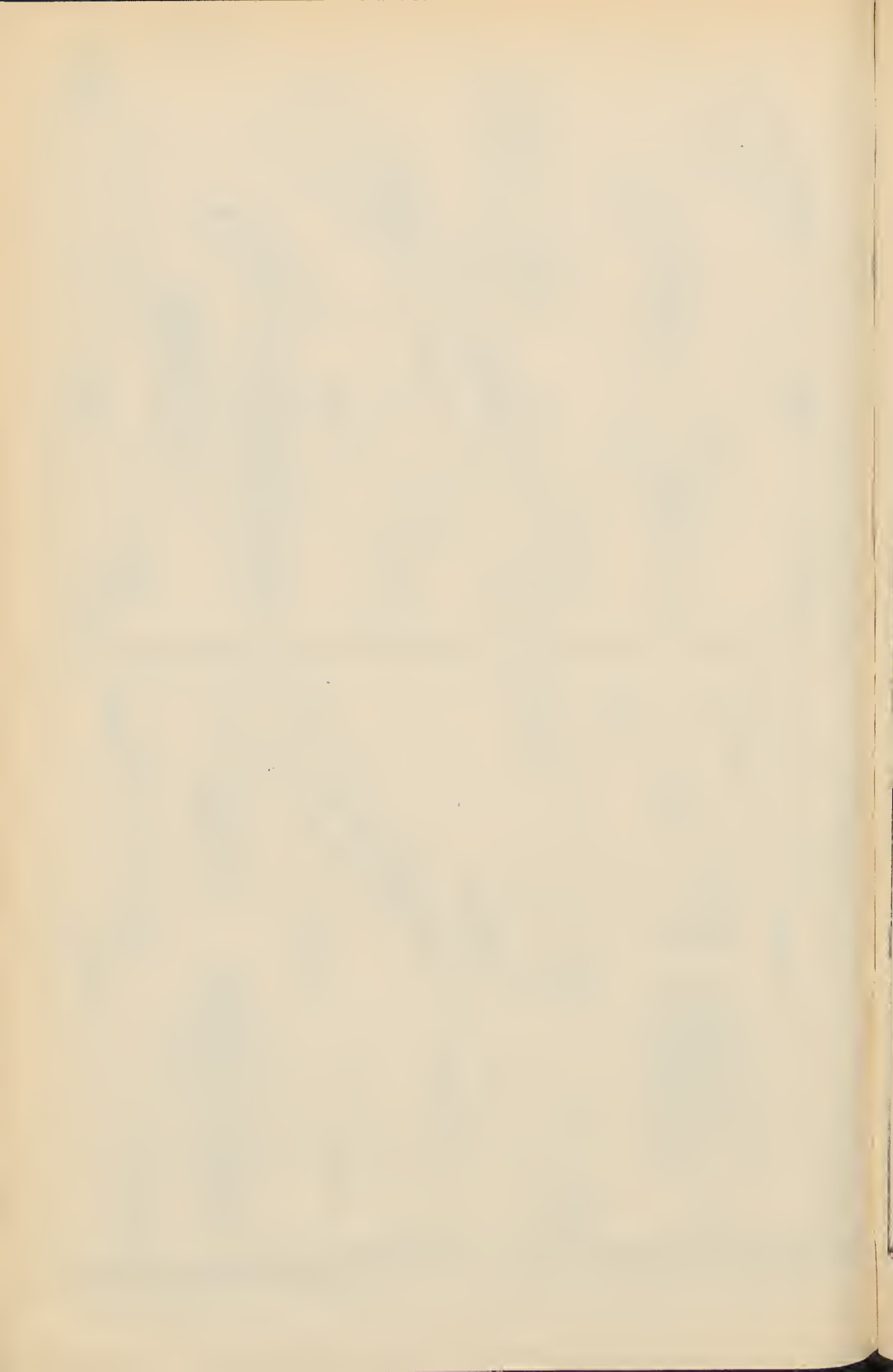


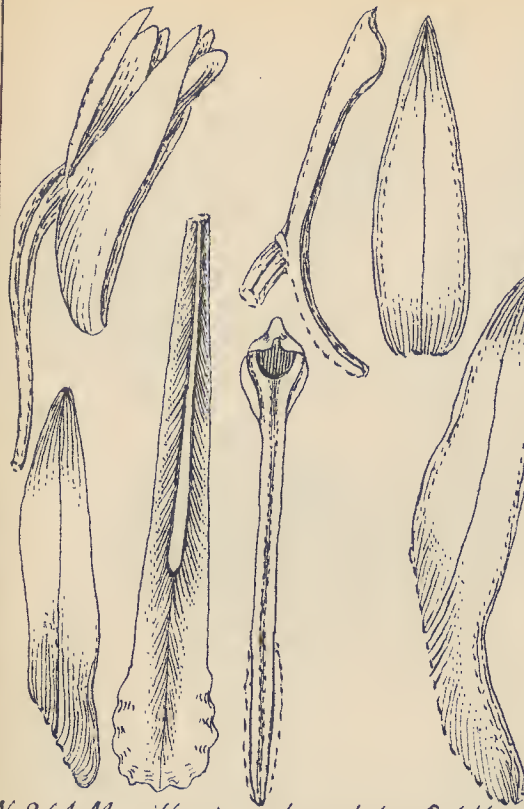
Nr. 257. *Maxillaria panamensis* Schltr. Nr. 258. *Maxillaria Powellii* Schltr.



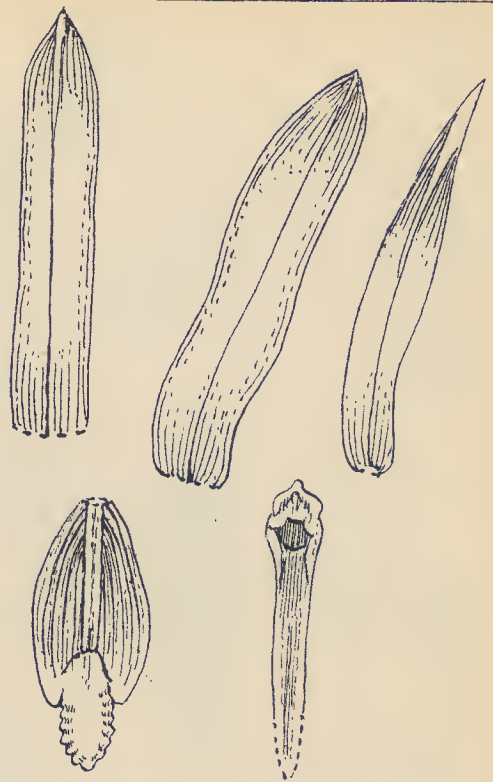
Nr. 259. *Maxillaria pubilabia* Schltr.

Nr. 260. *Maxillaria Rousseauae* Schltr.

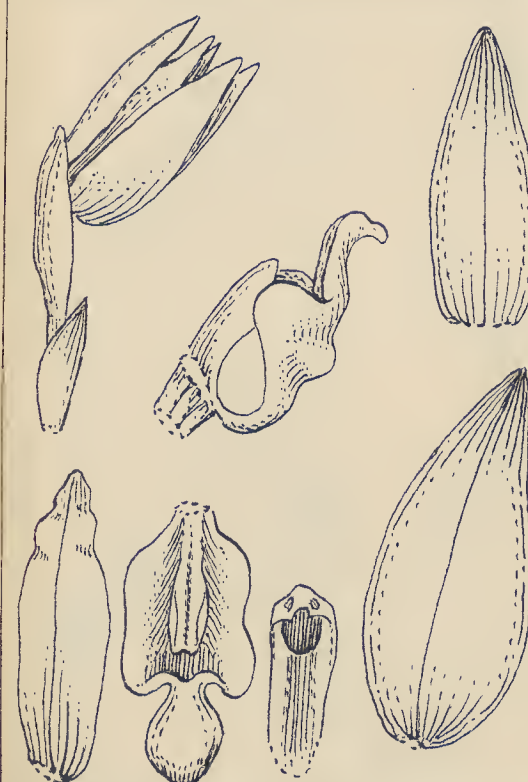




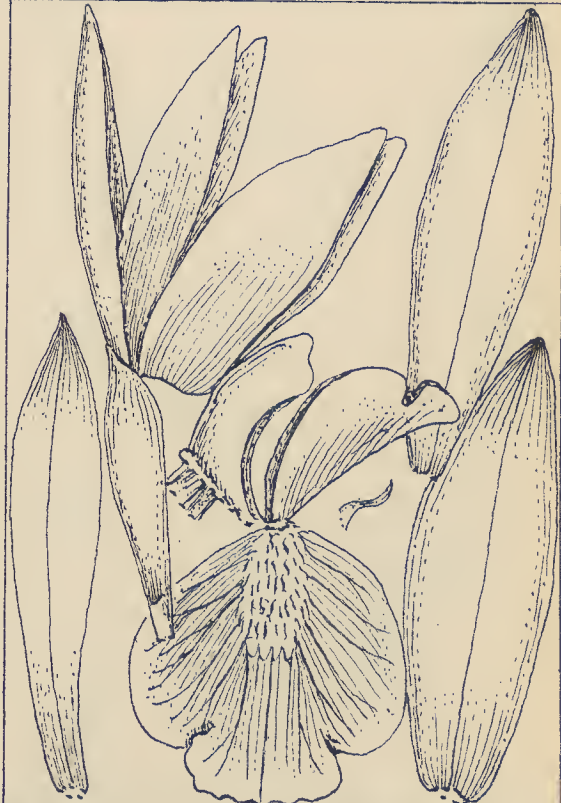
Nr.261. *Maxillaria stenostele* Schltr.



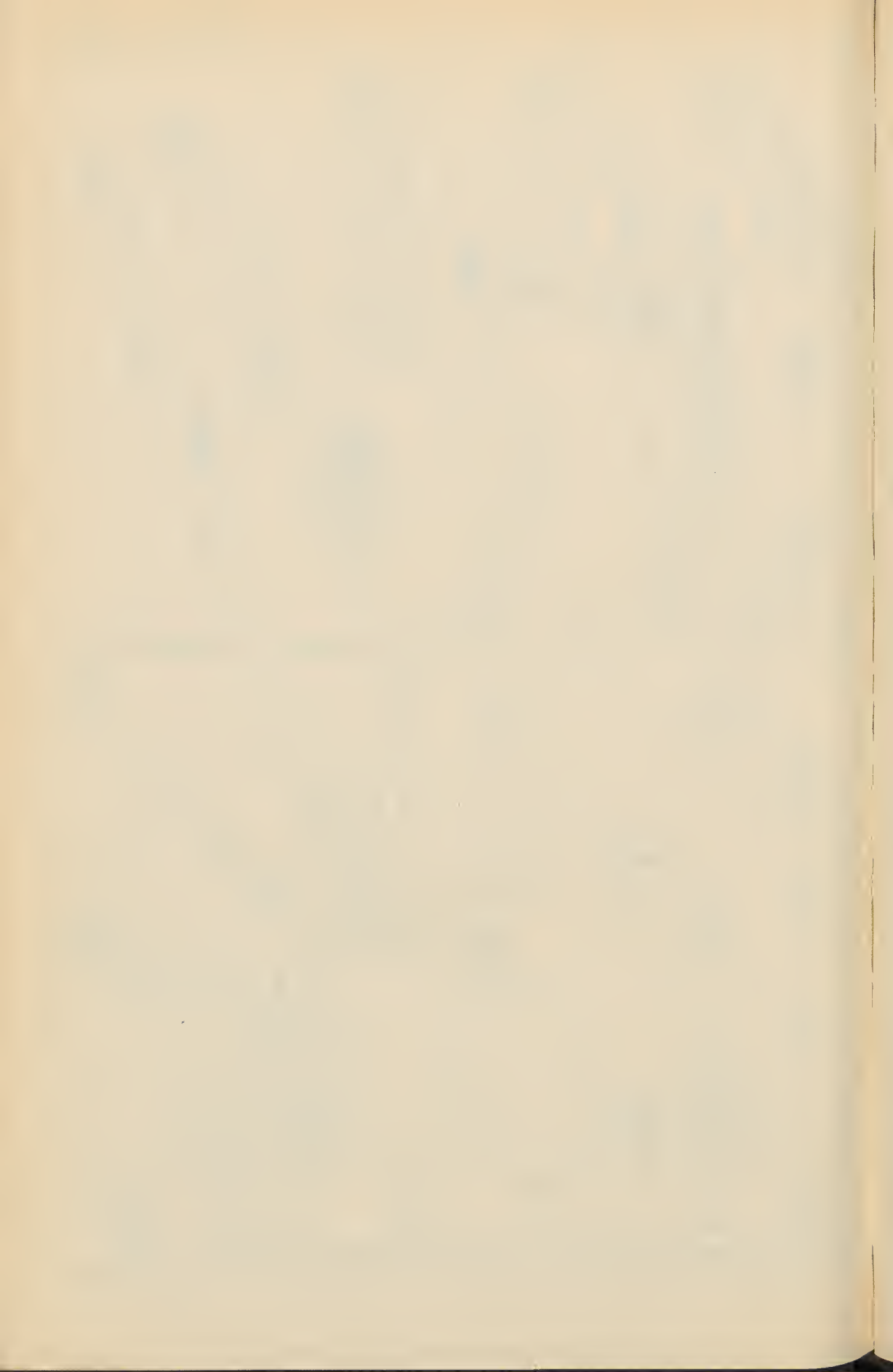
Nr.262. *Maxillaria Töschkheimii* Schltr.



Nr.263. *Camaridium Adolphi* Schltr.

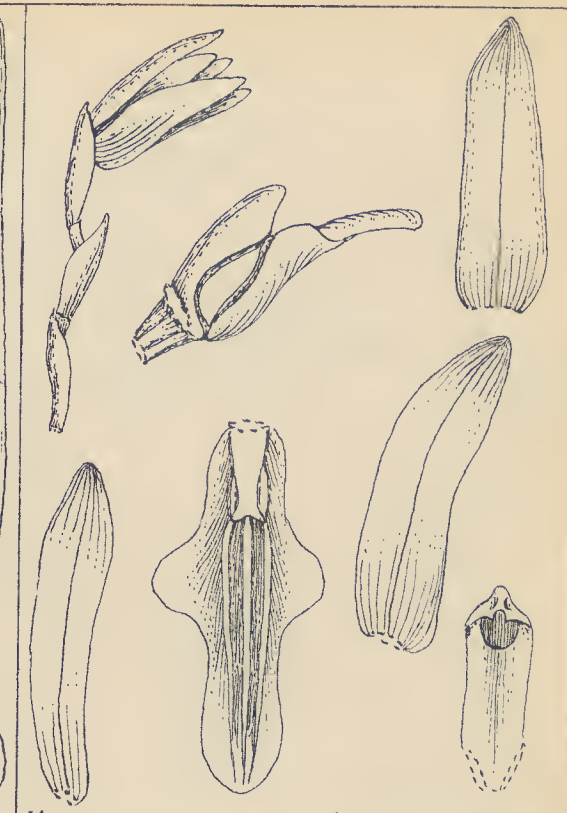


Nr.264. *Camaridium affine* Schltr.





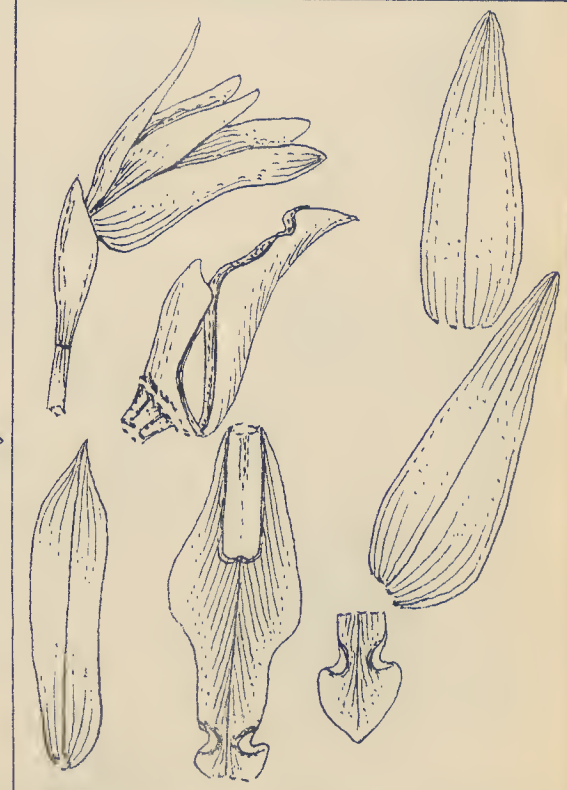
Nr. 265. *Camaridium arachnites* Schltr.



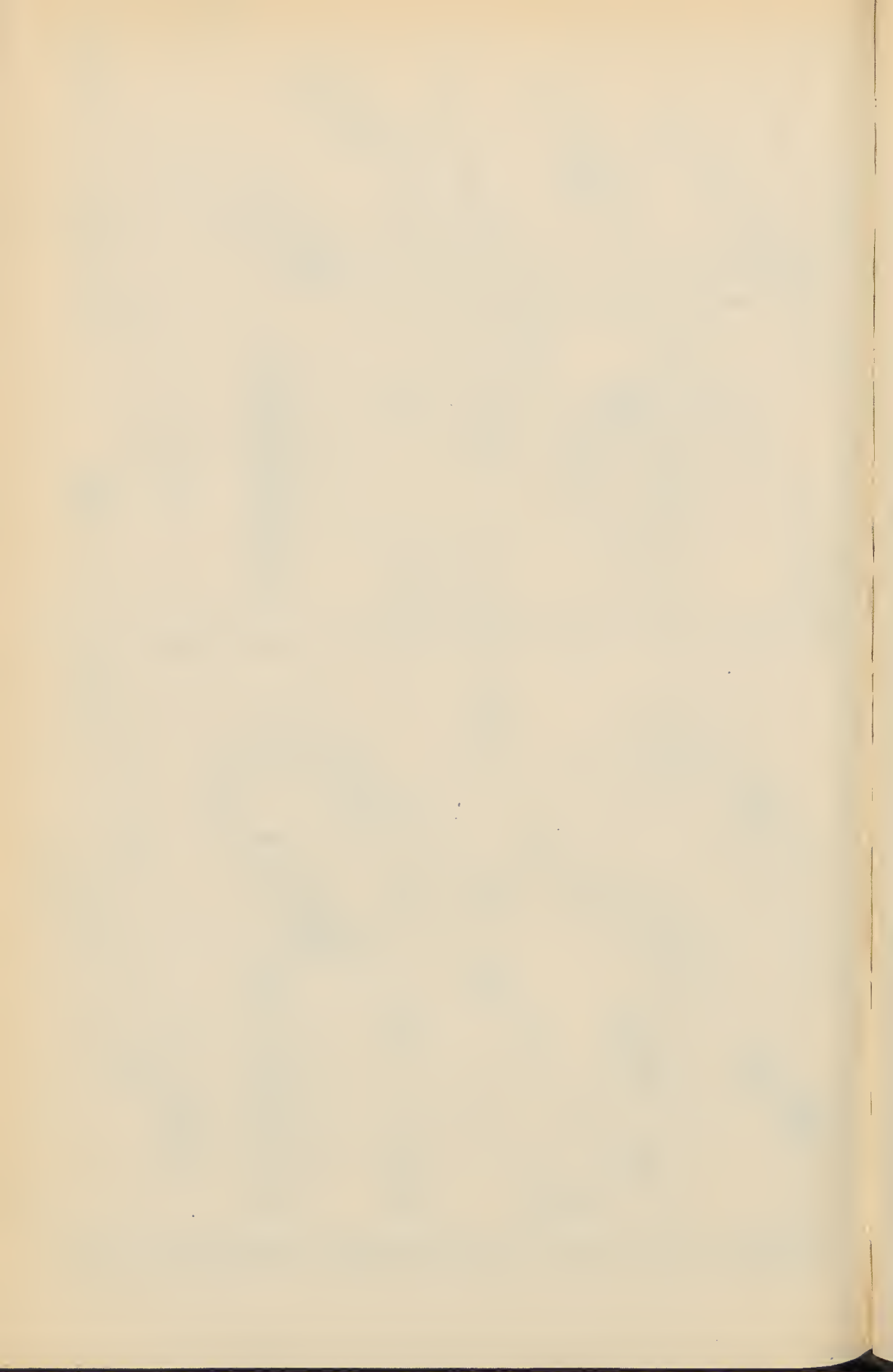
Nr. 266. *Camaridium dendroboides* Schltr.

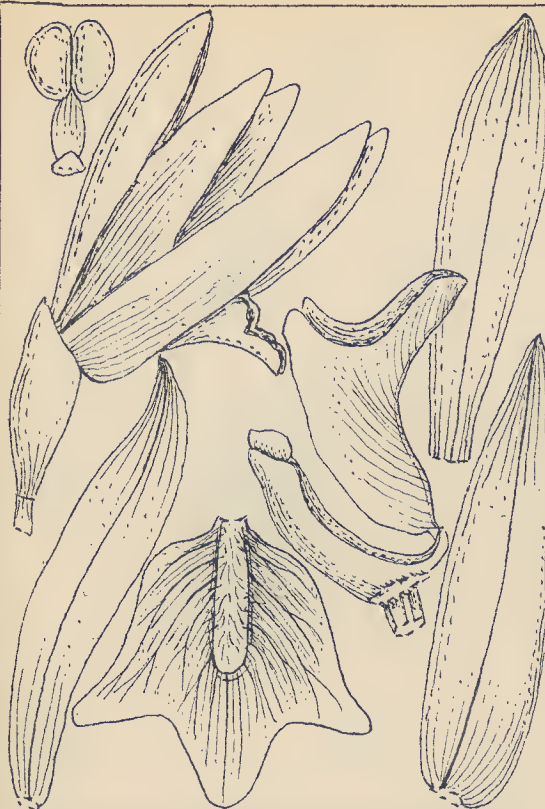
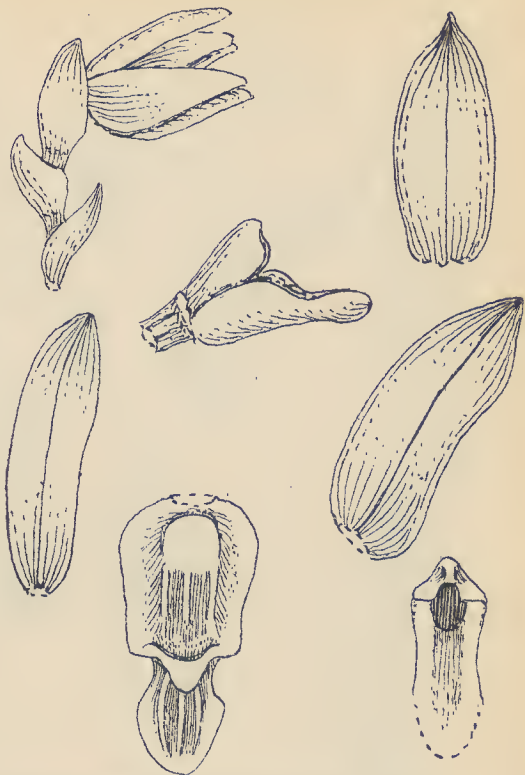
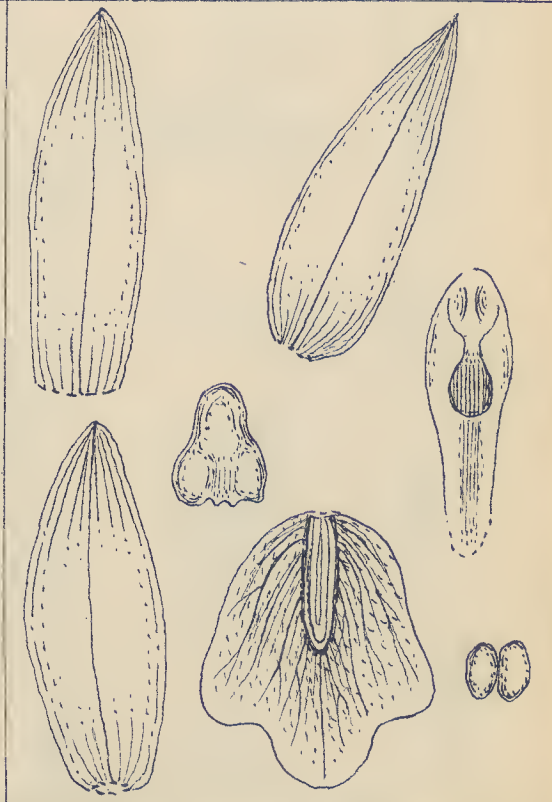


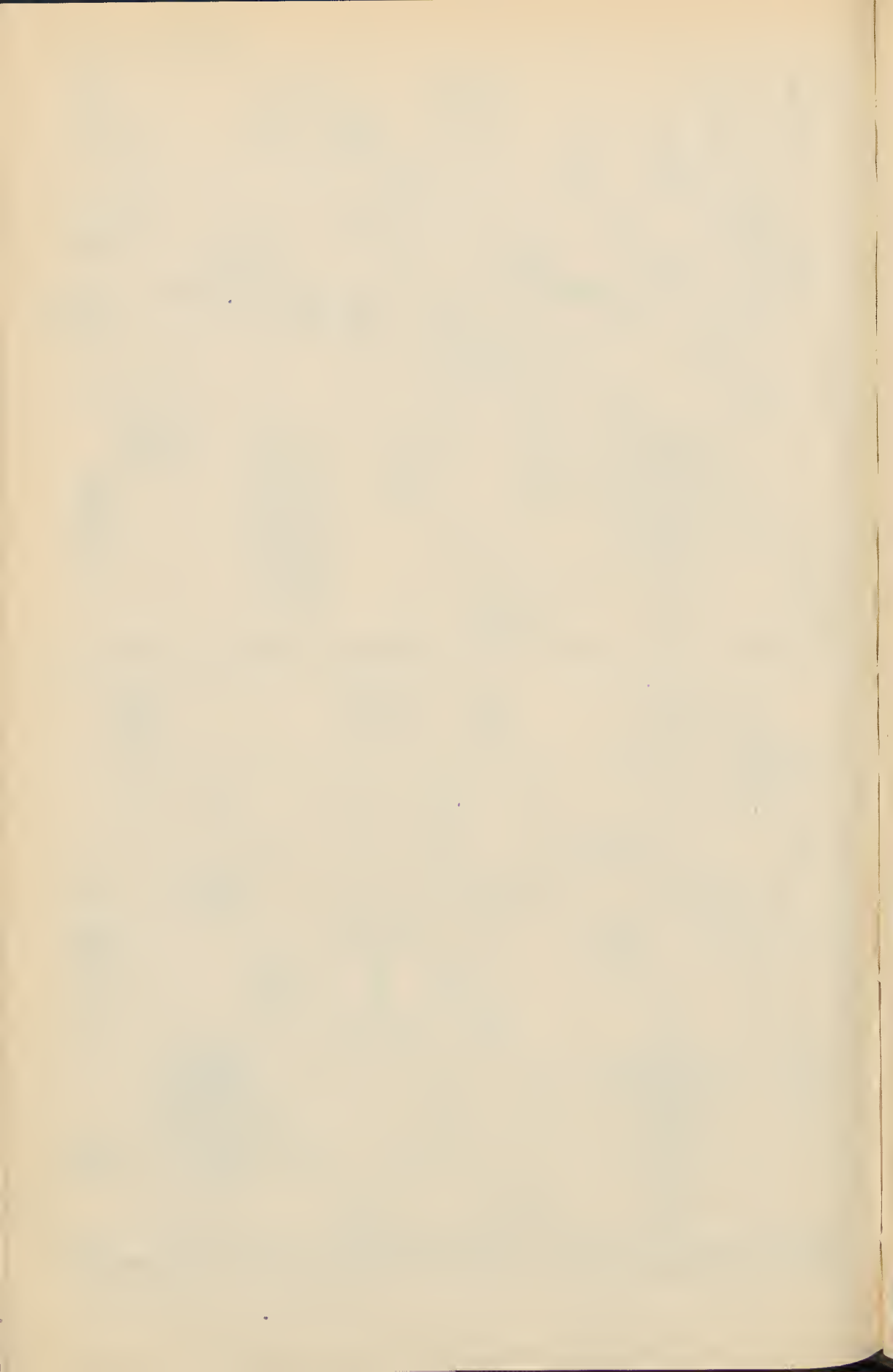
Nr. 267. *Camaridium imbricatum* Schltr.

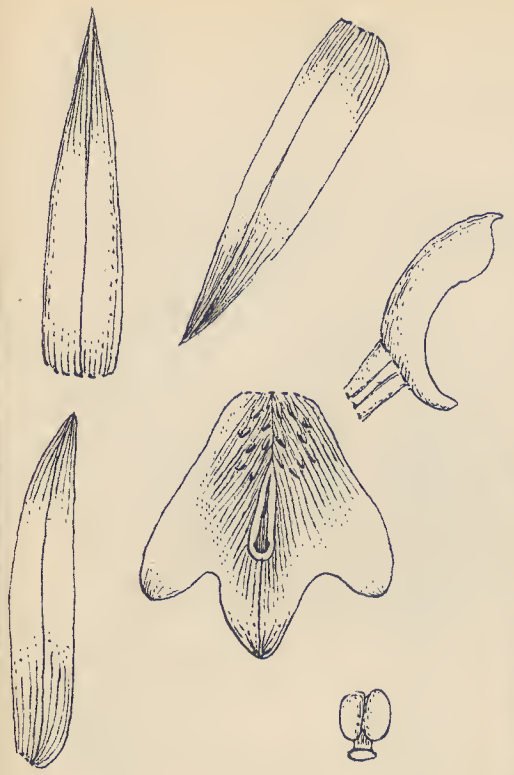
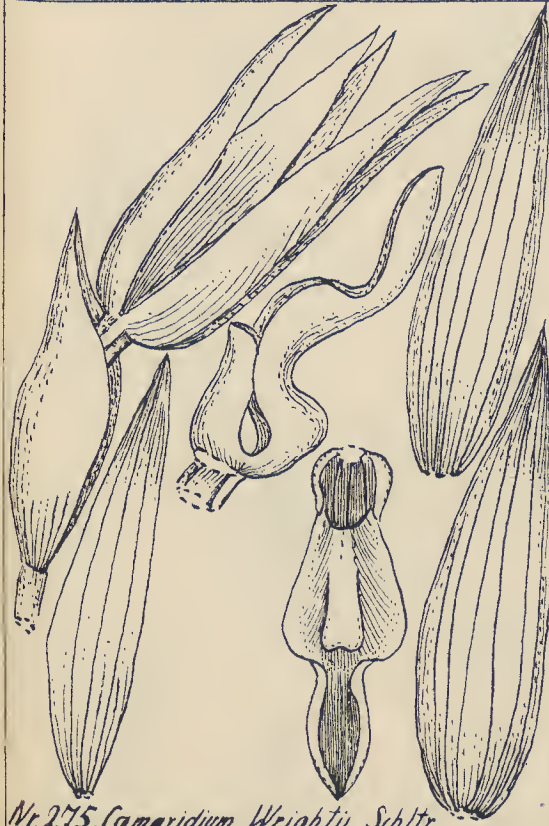
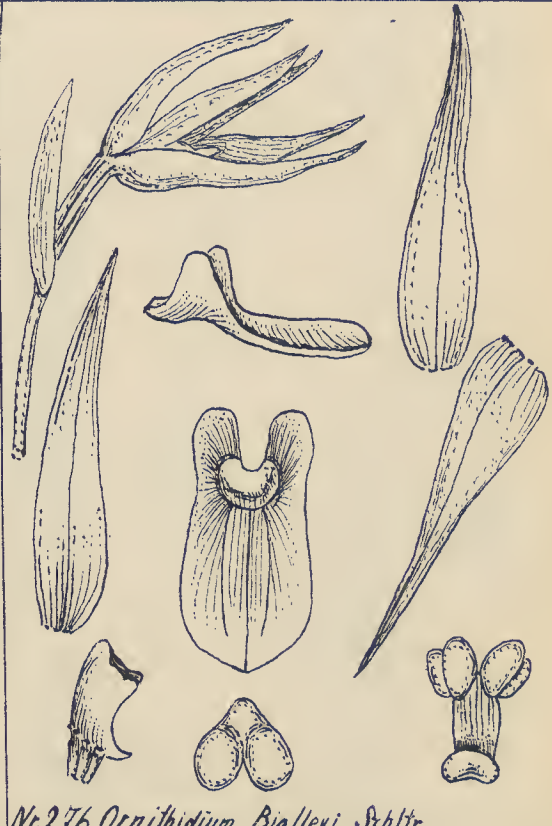


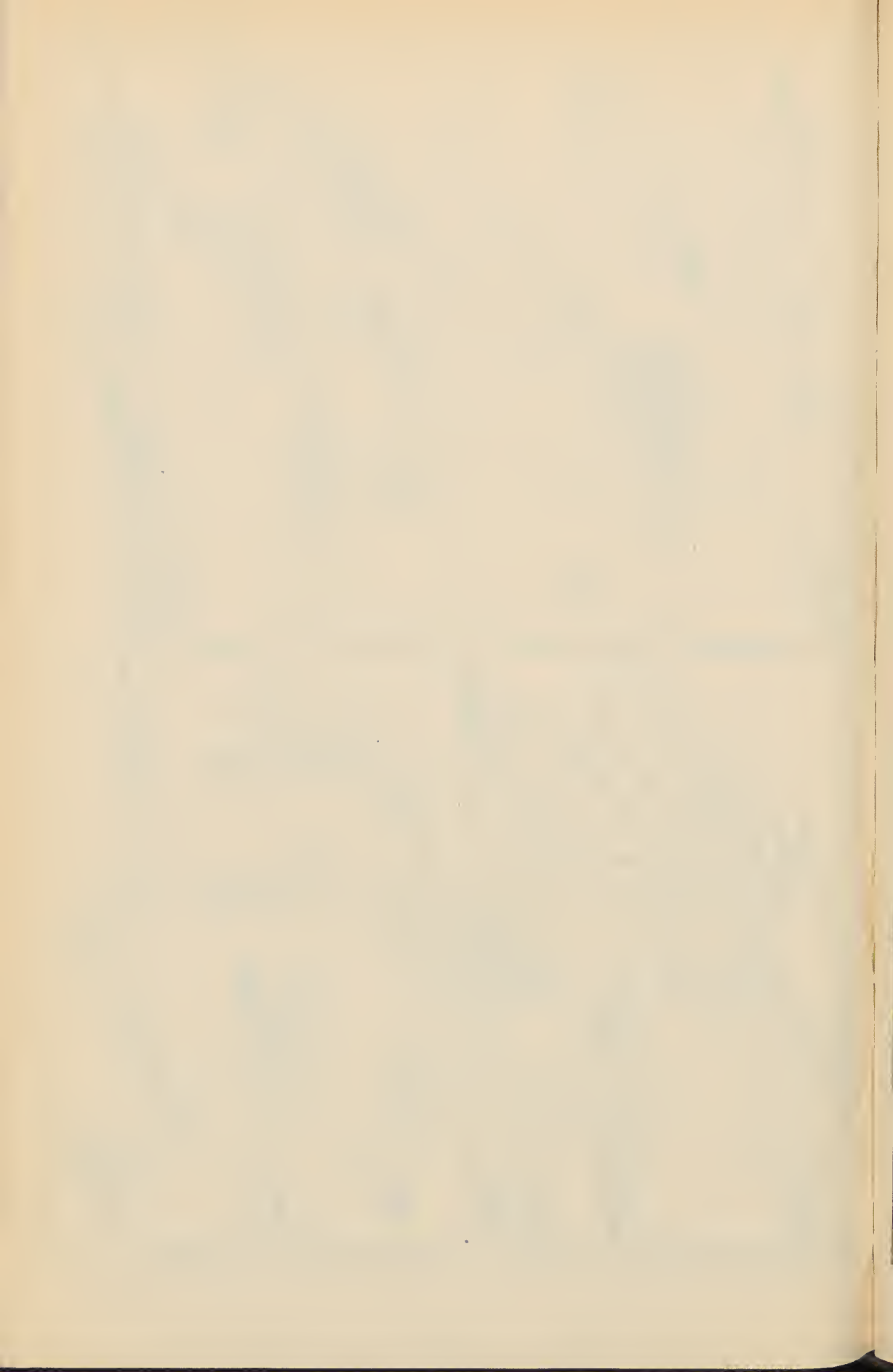
Nr. 268. *Camaridium Jimenezii* Schltr.



Nr. 269. *Camaridium latifolium* Schlr.Nr. 270. *Camaridium minus* Schlr.Nr. 271. *Camaridium nutantillorum* Schlr.Nr. 272. *Camaridium pulchrum* Schlr.

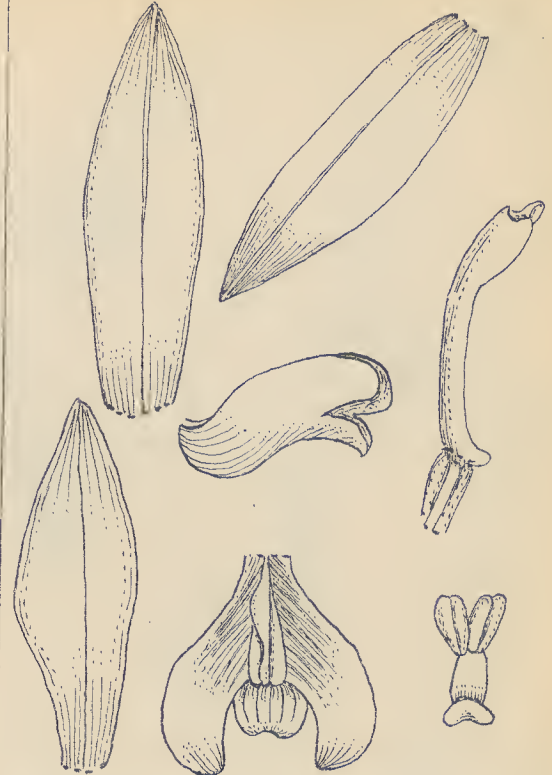


Nr. 273. *Camaridium Tonduzii* Schltr.Nr. 274. *Camaridium Türkheimii* Schltr.Nr. 275. *Camaridium Wrightii* Schltr.Nr. 276. *Ornithidium Biddleyi* Schltr.

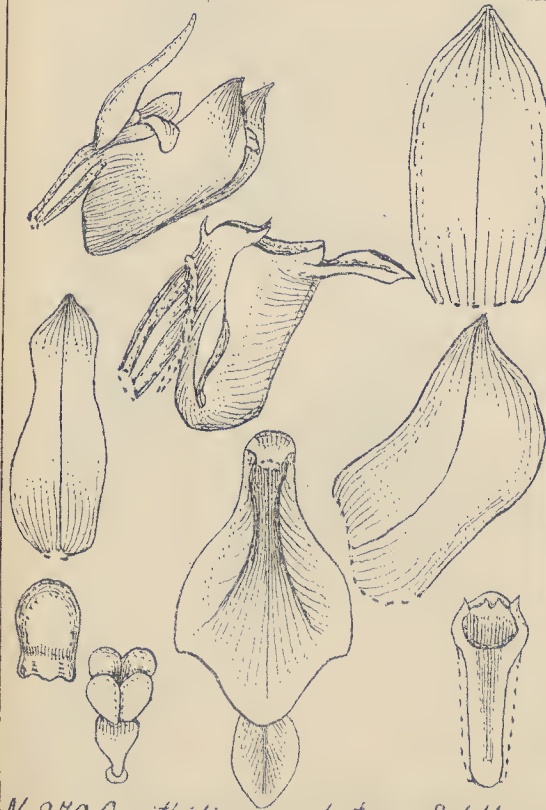




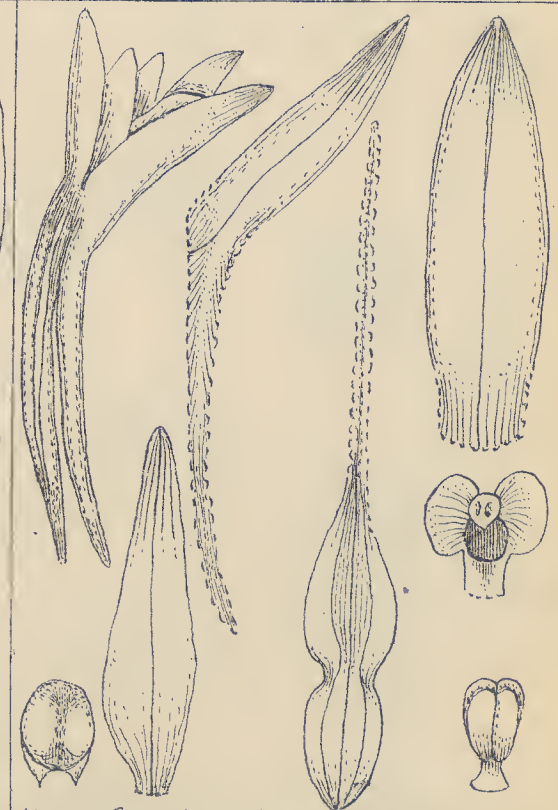
Nr. 277. *Ornithidium bracteatum* Schltr.



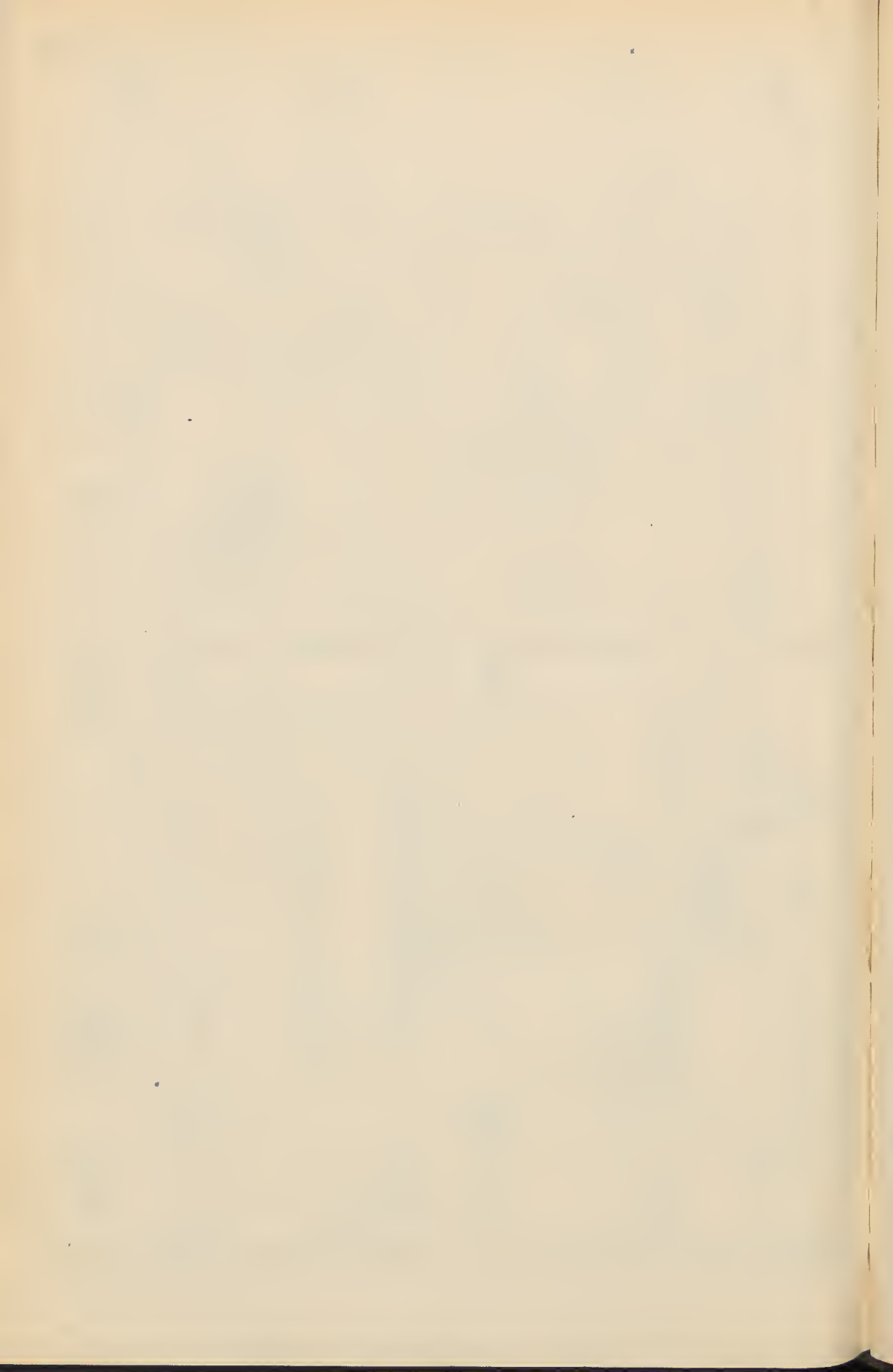
Nr. 278. *Ornithidium costaricense* Schltr.

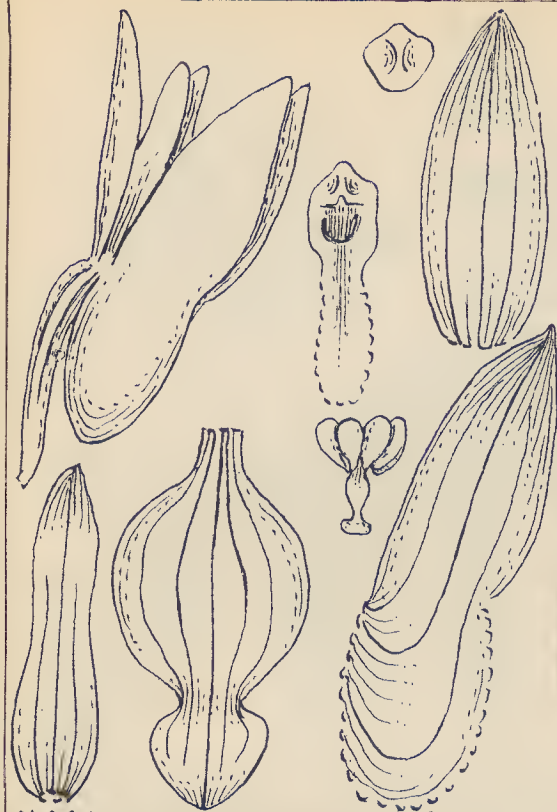
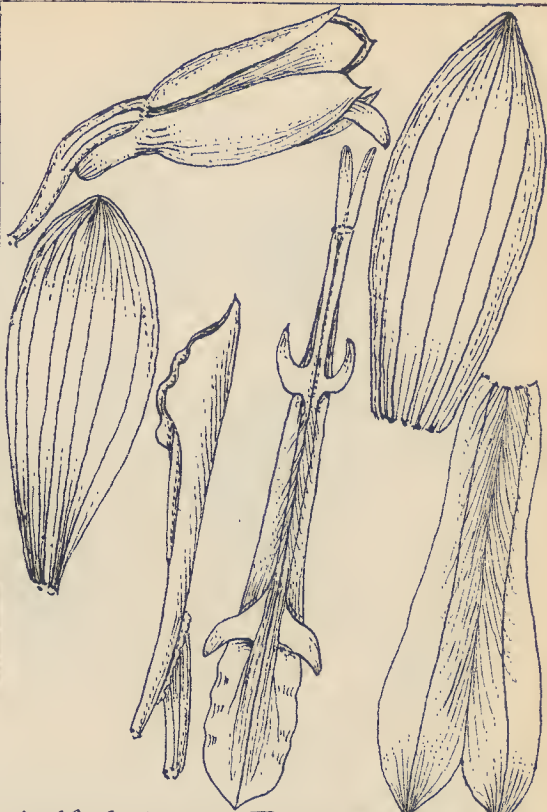
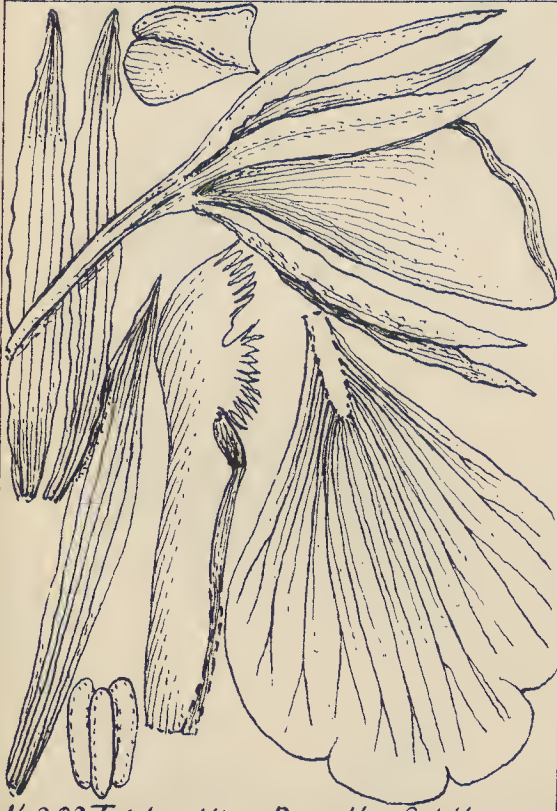


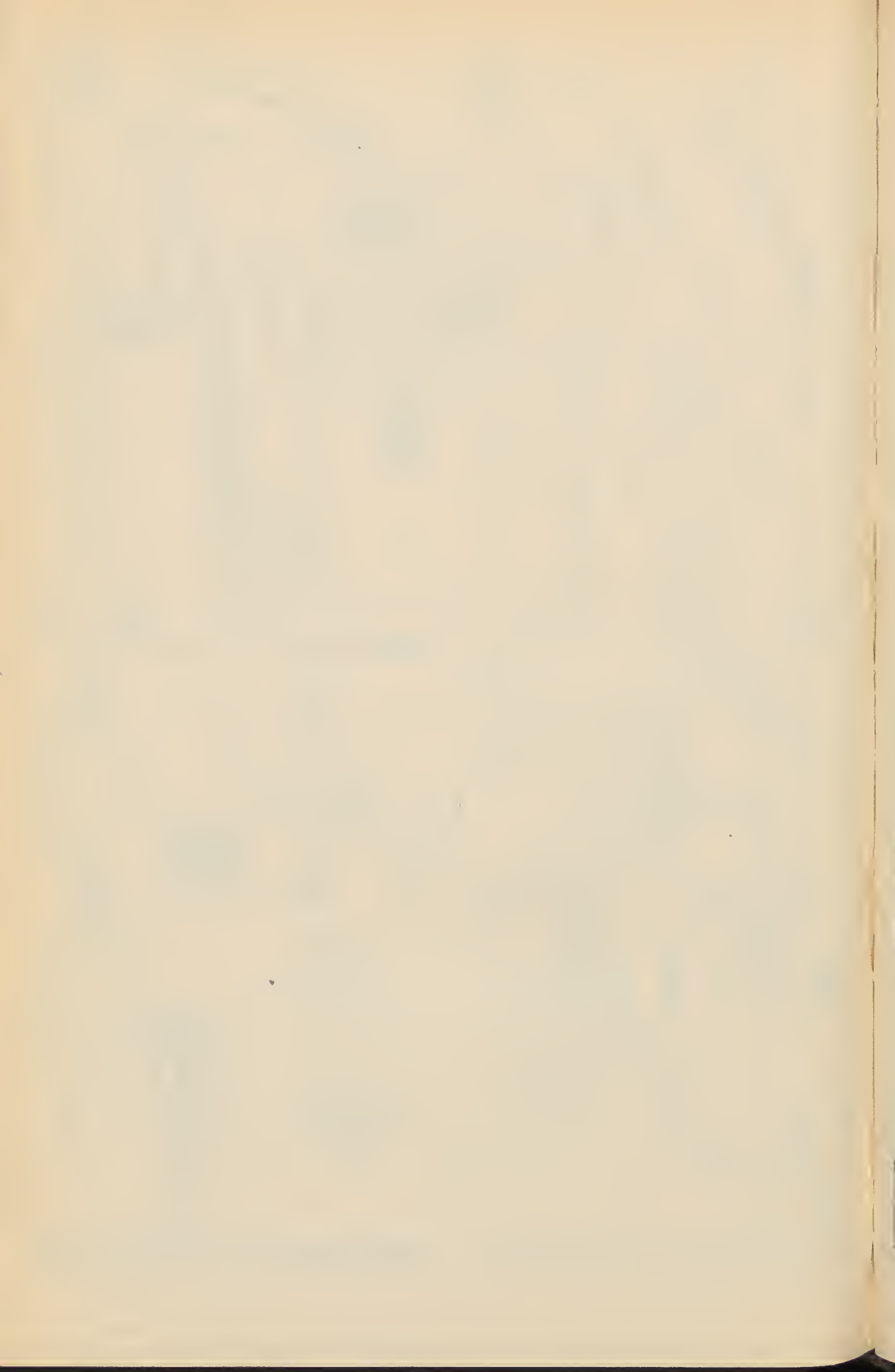
Nr. 279. *Ornithidium neglectum* Schltr.

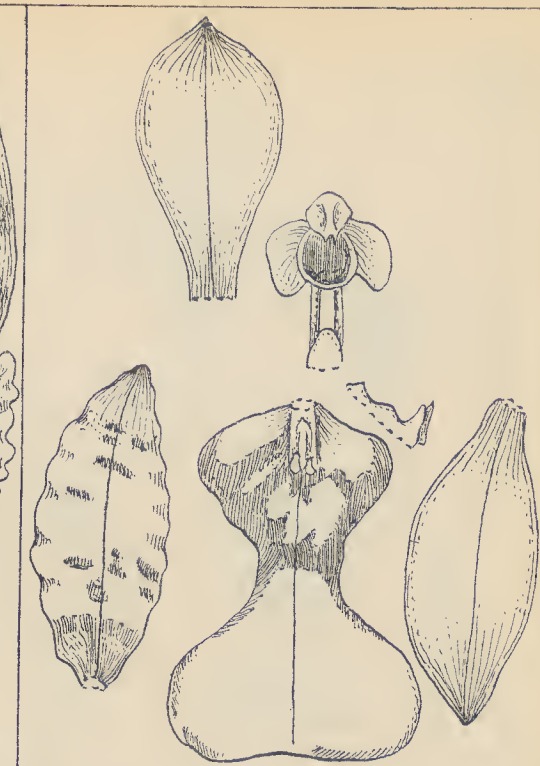
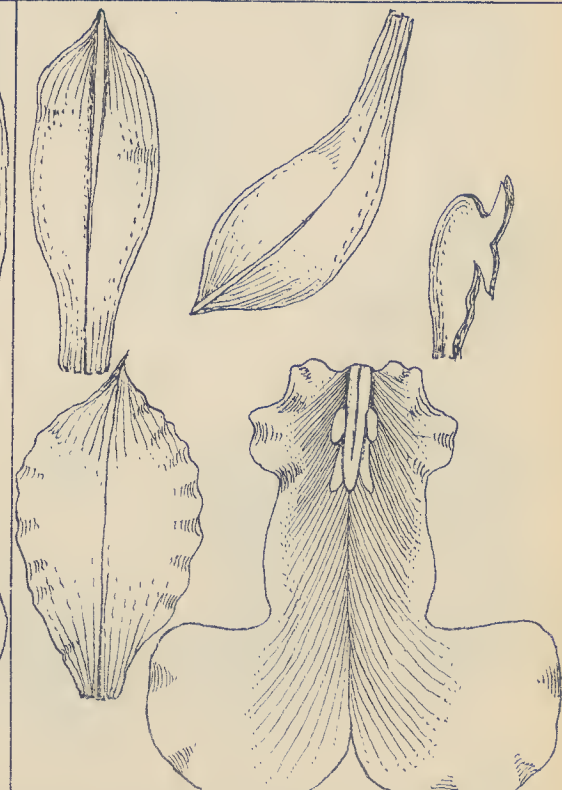


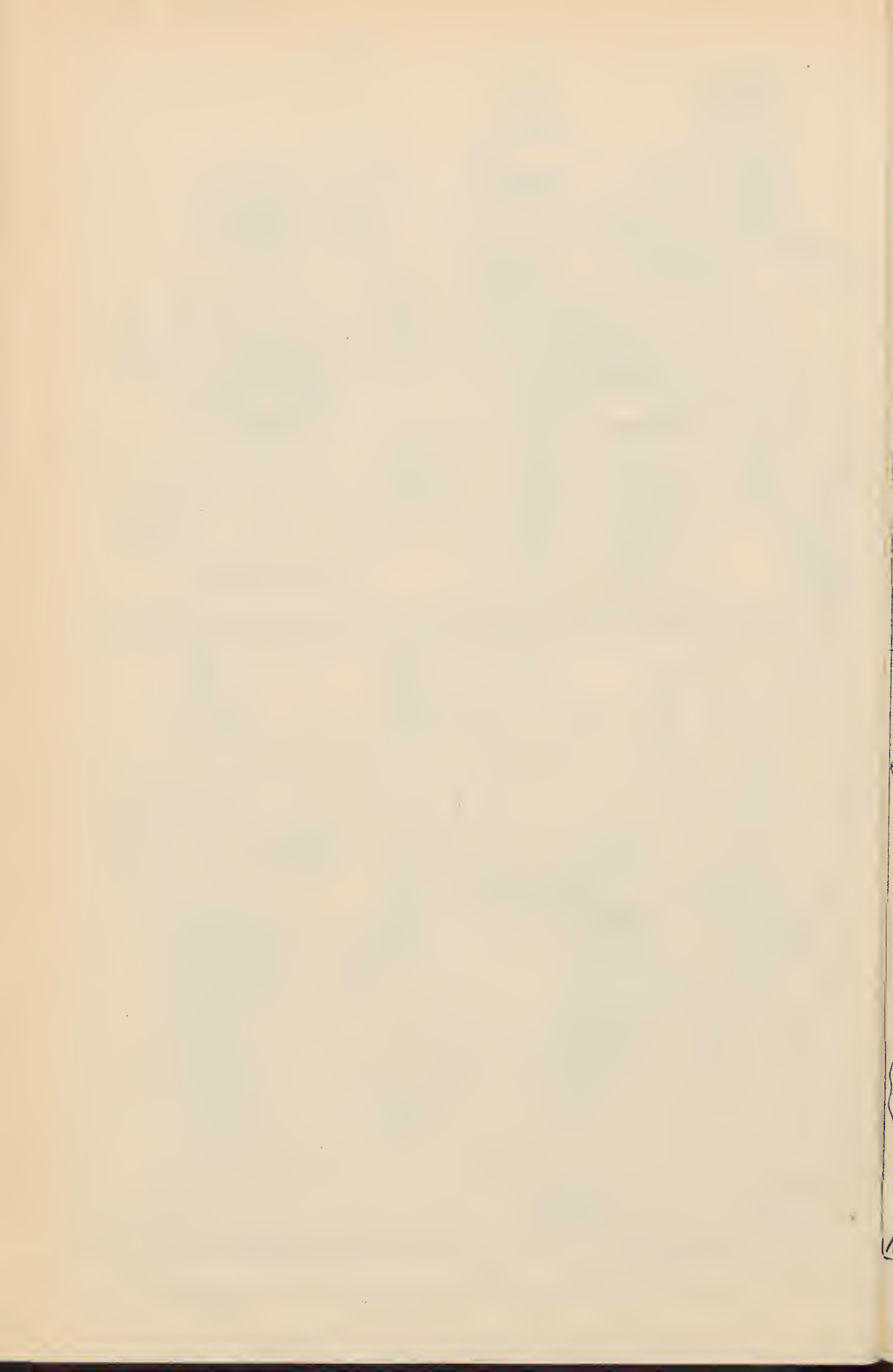
Nr. 280. *Cryptocentrum calcaratum* Schltr.

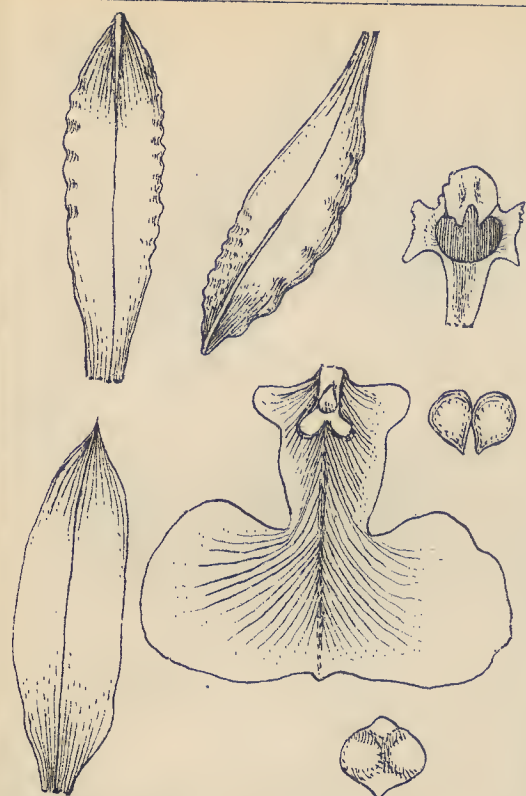
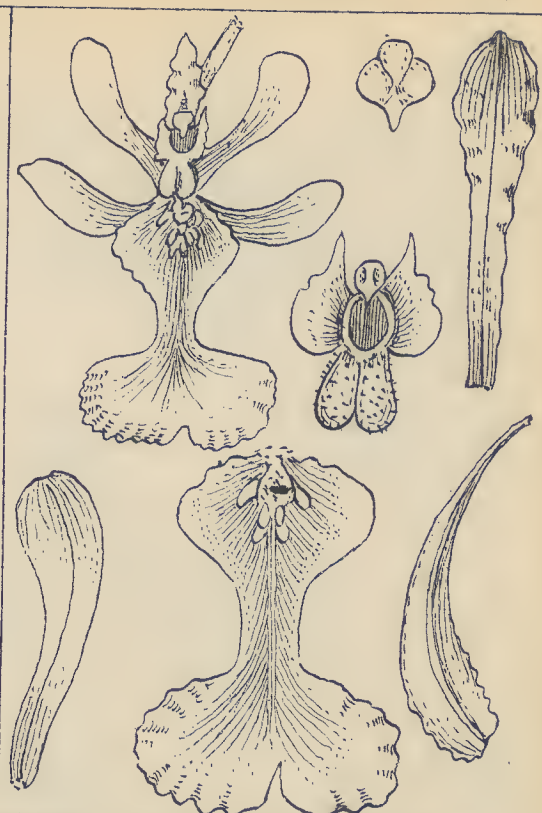
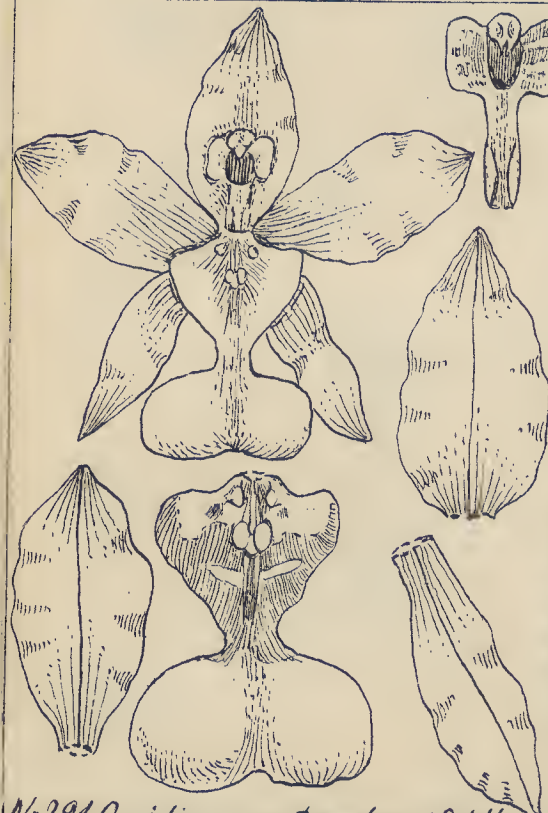
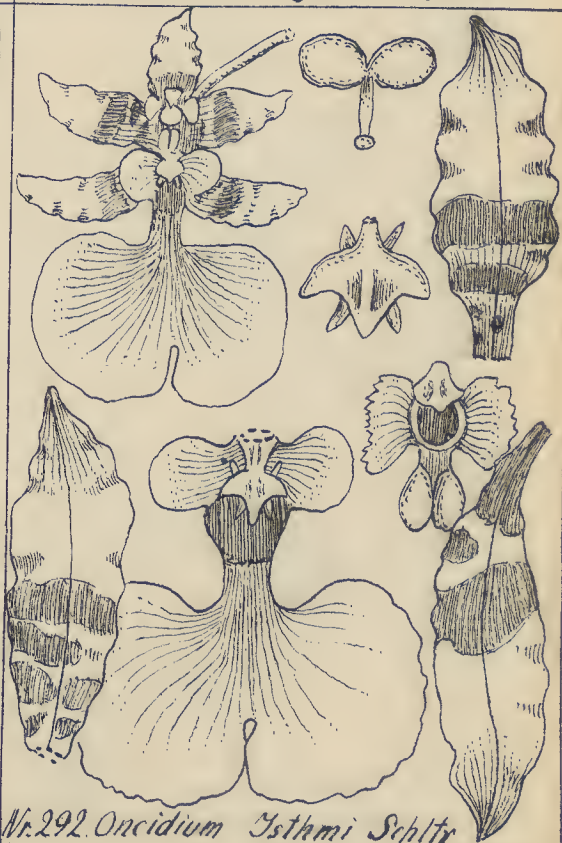


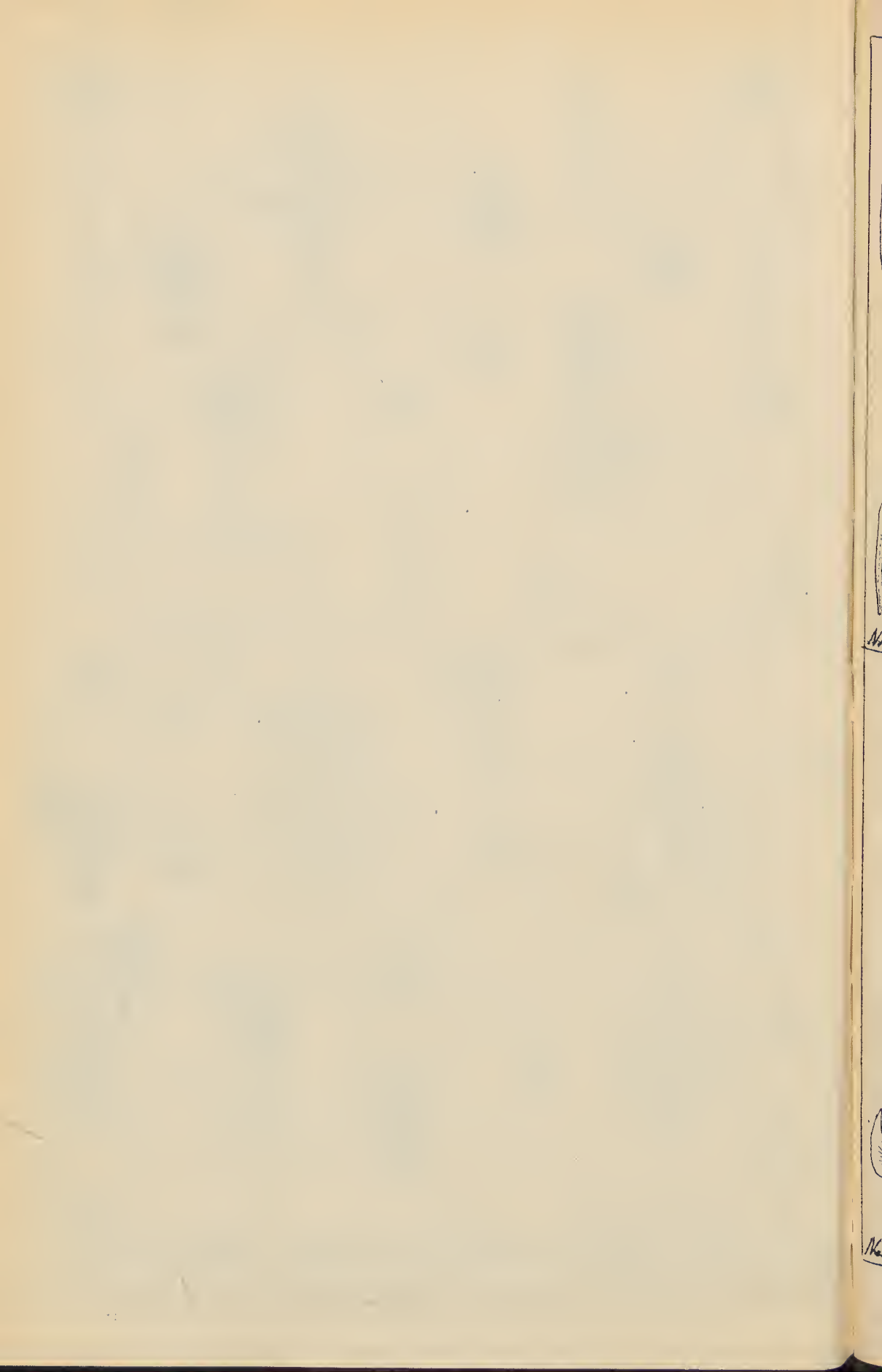
Nr. 281 *Sepalosaccus humilis* Schltr.Nr. 282 *Sclophylus Tuerckheimii* Schltr.Nr. 283 *Trichopilia Powellii* Schltr.Nr. 284 *Osmoglossum convallarioides* Schltr.

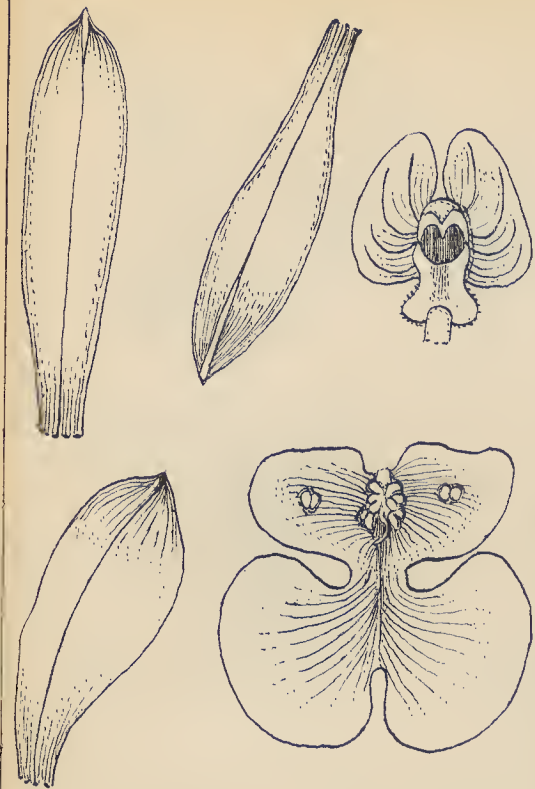
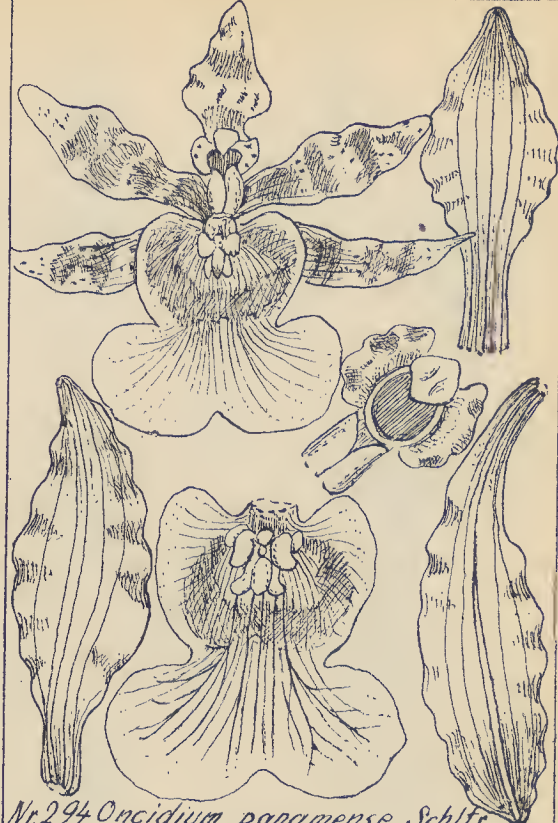
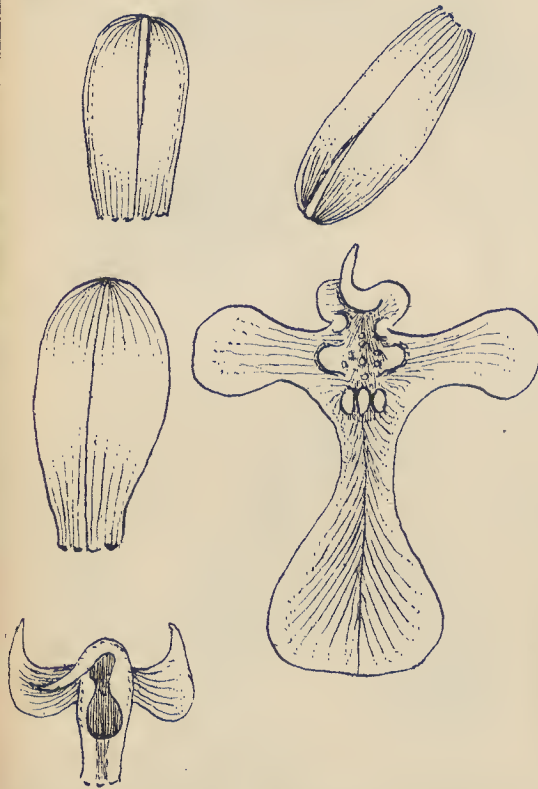
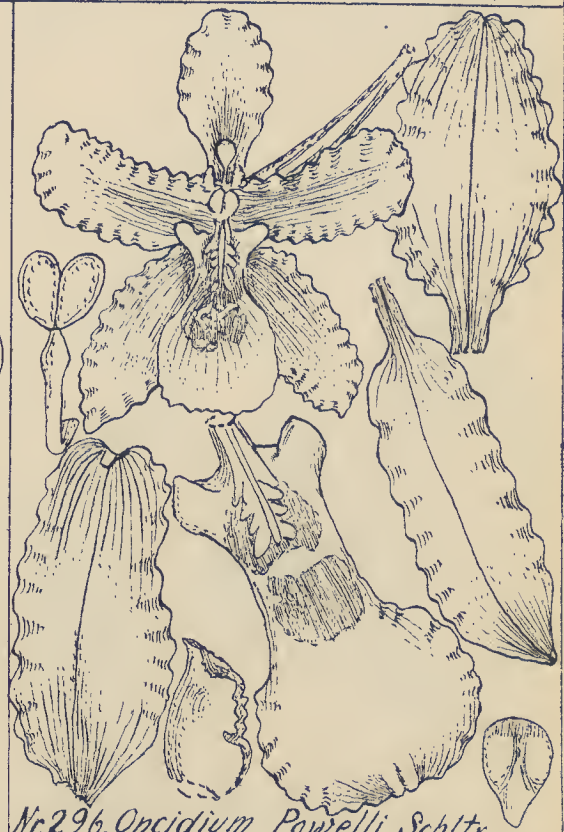


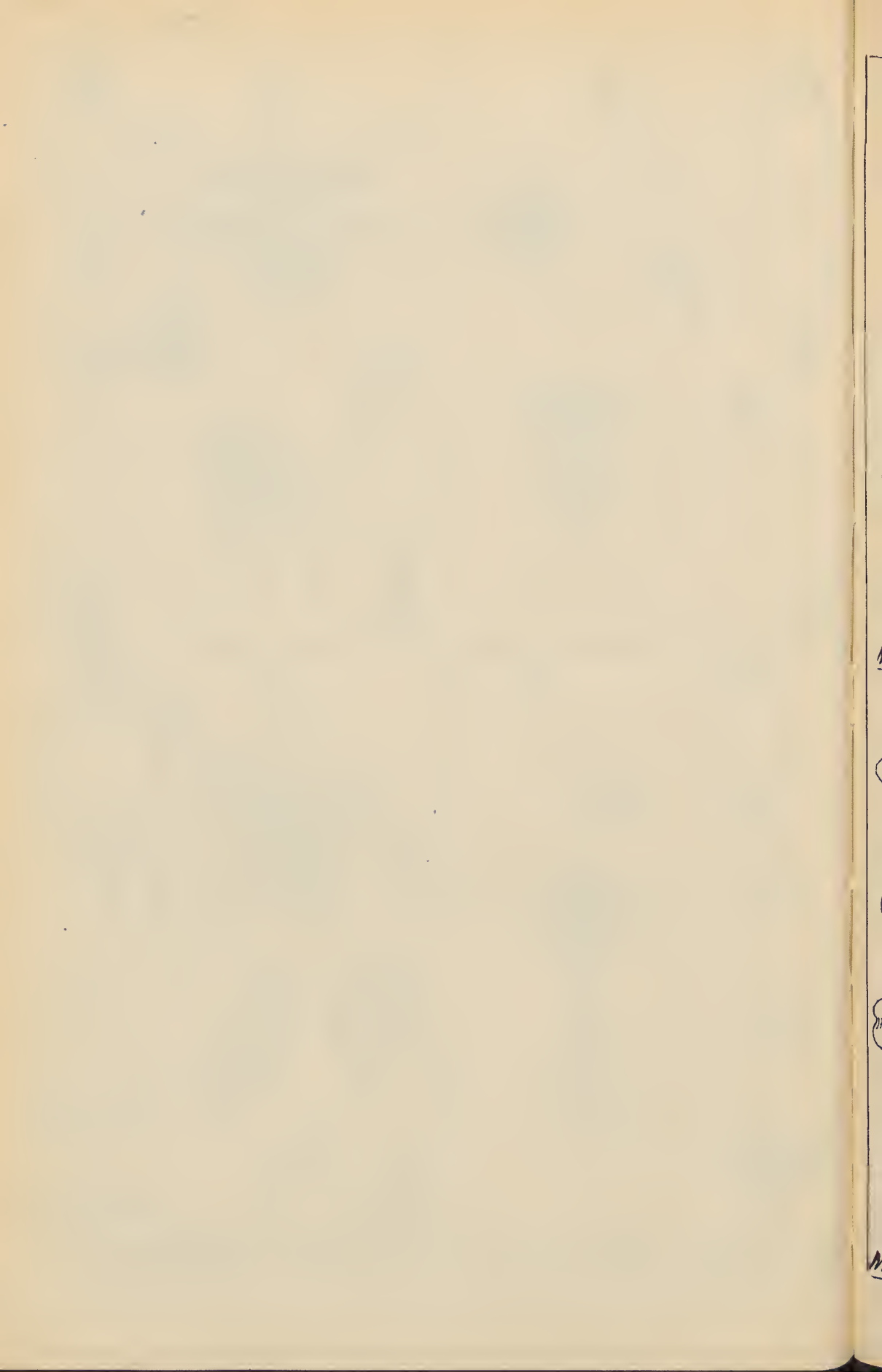
Nr. 285. *Odontoglossum Powellii* Schltr.Nr. 286. *Odontoglossum Purpusii* Schltr.Nr. 287. *Aspasia Rousseaui* Schltr.Nr. 288. *Oncidium Cabagrae* Schltr.

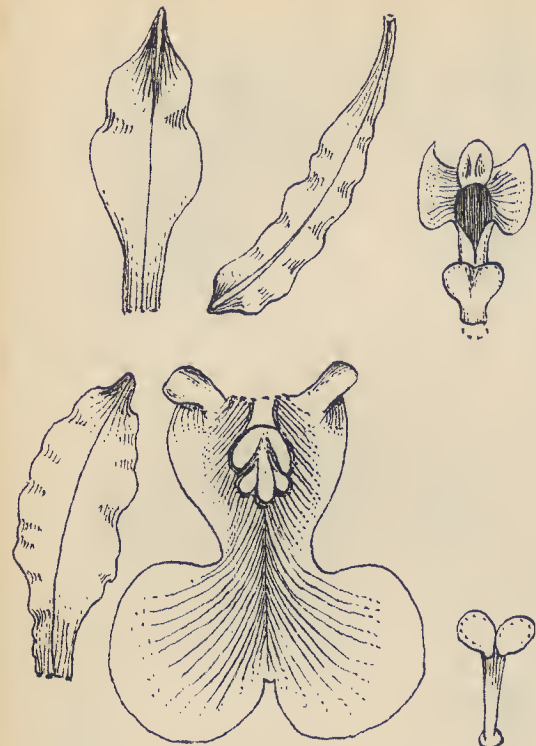


Nr. 289. *Oncidium costaricense* Schltr.Nr. 290. *Oncidium fulgens* Schltr.Nr. 291. *Oncidium guatemalense* Schltr.Nr. 292. *Oncidium Isthmi* Schltr.

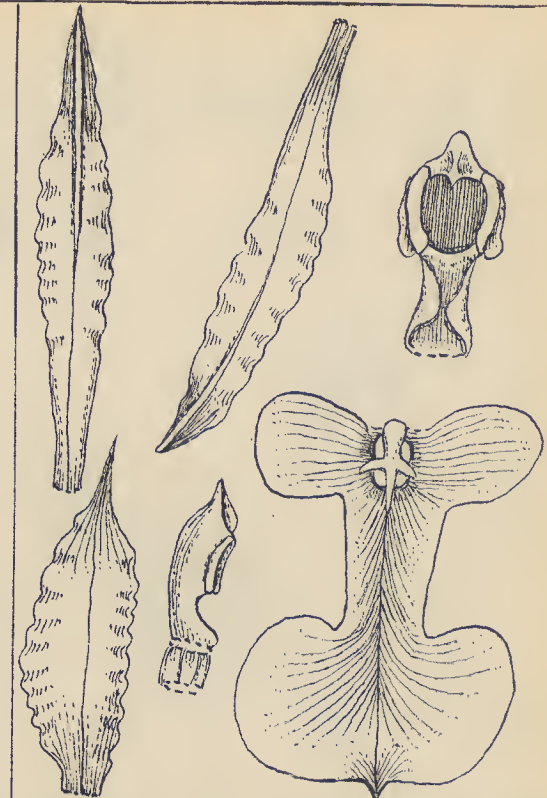


Nr.293. *Oncidium megalous* Schltr.Nr.294. *Oncidium panamensep* Schltr.Nr.295. *Oncidium Pittieri* Schltr.Nr.296. *Oncidium Powellii* Schltr.





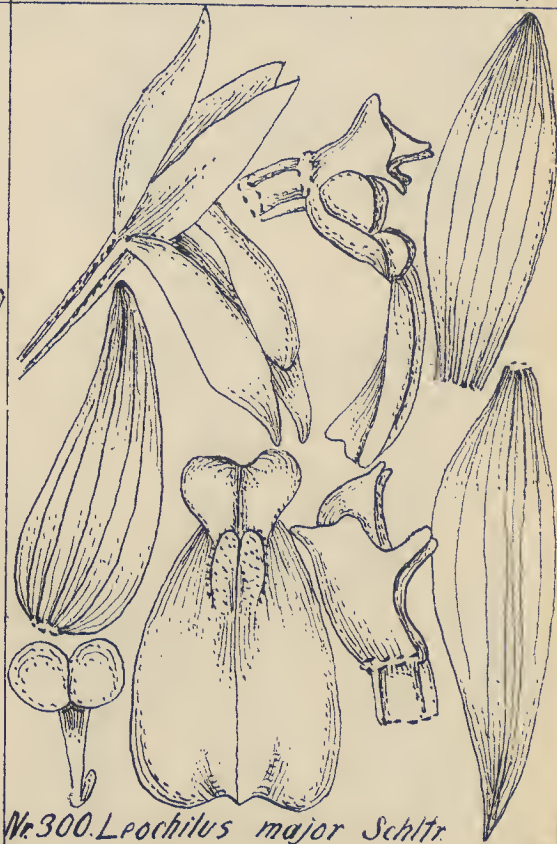
Nr.297 *Oncidium Tonduzii* Schltr.



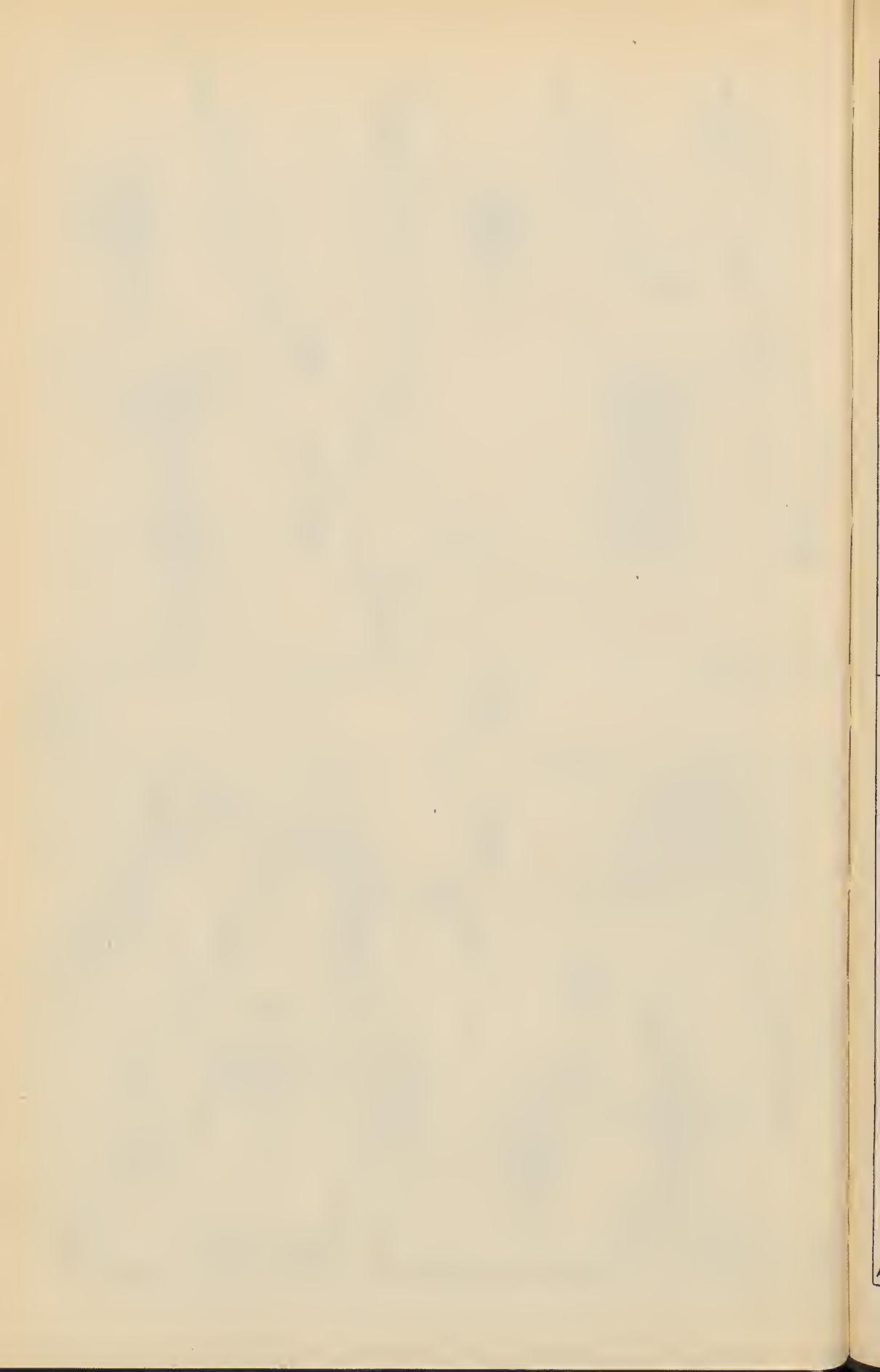
Nr.298 *Oncidium Turrialbae* Schltr.

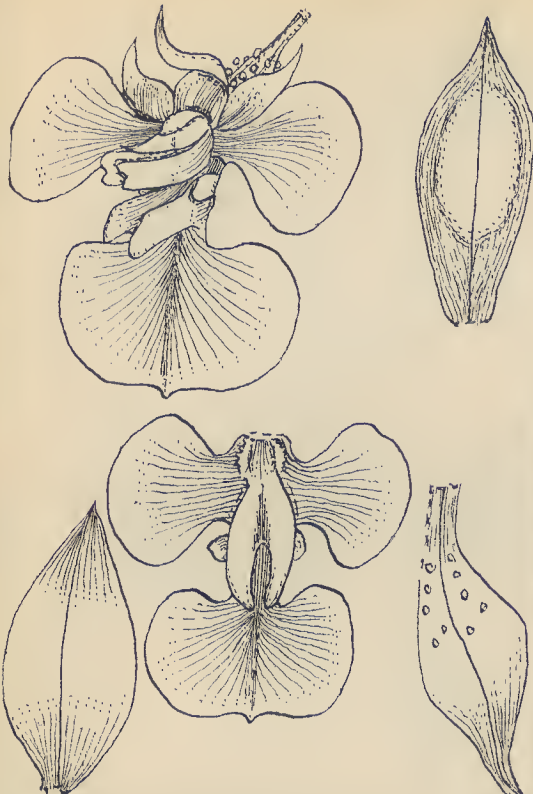


Nr.299 *Oncidium salvadorensr* Schltr.

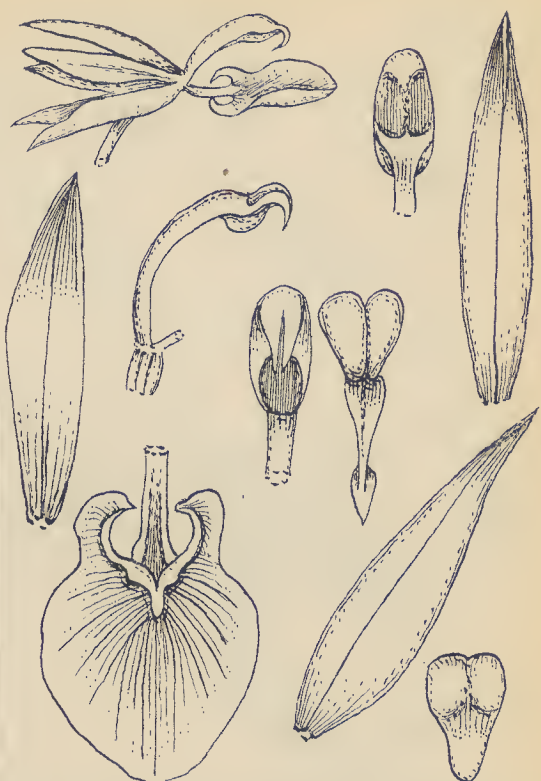


Nr.300 *Leochilus major* Schltr.





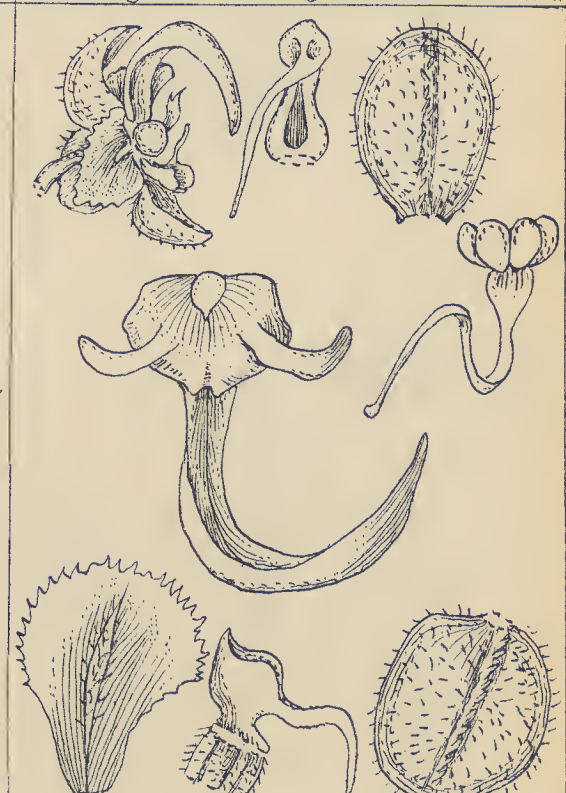
Nr.301. *Erycina major* Schltr.



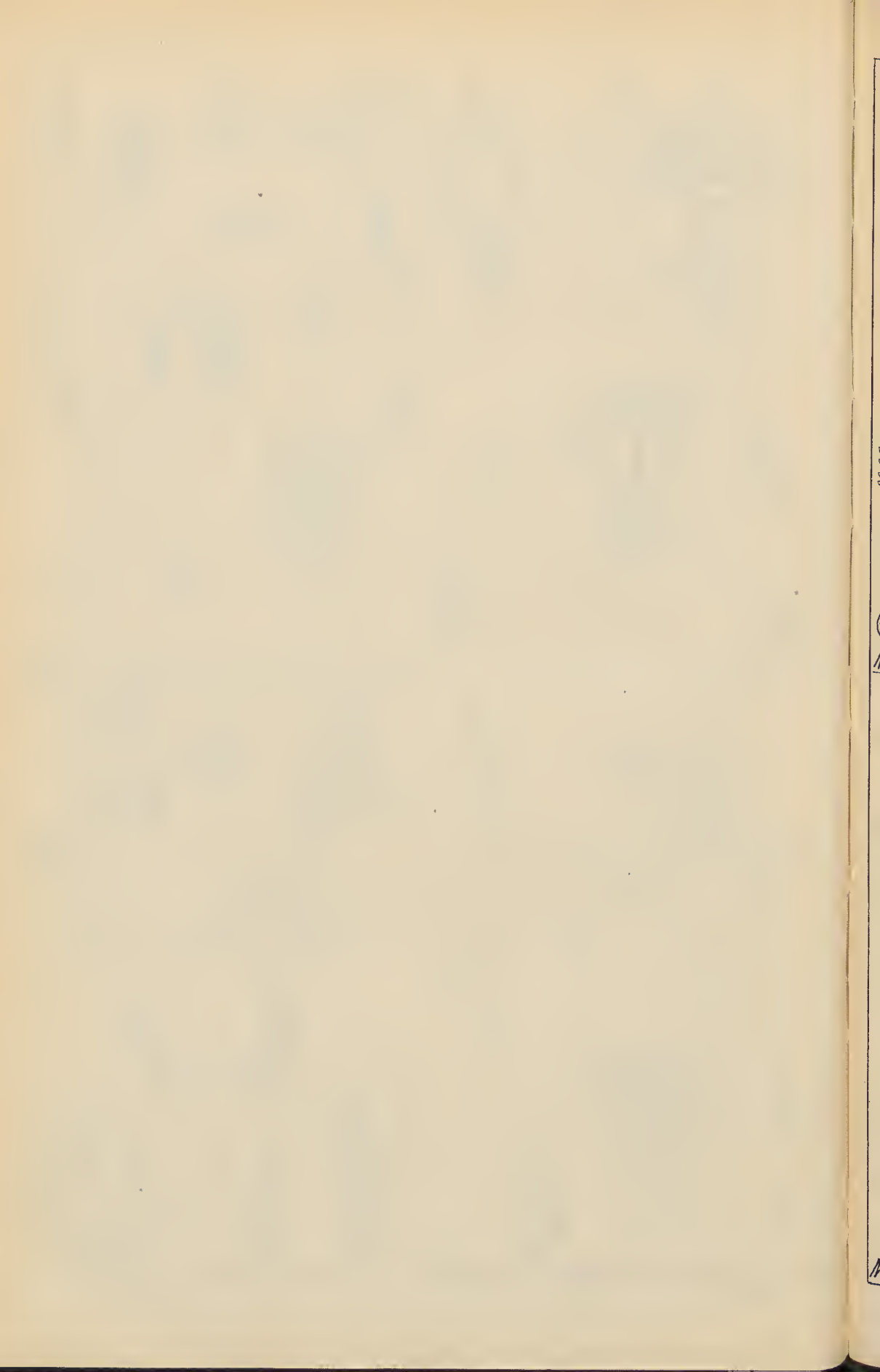
Nr.302. *Sigmatostalix guatemalensis* Schltr.

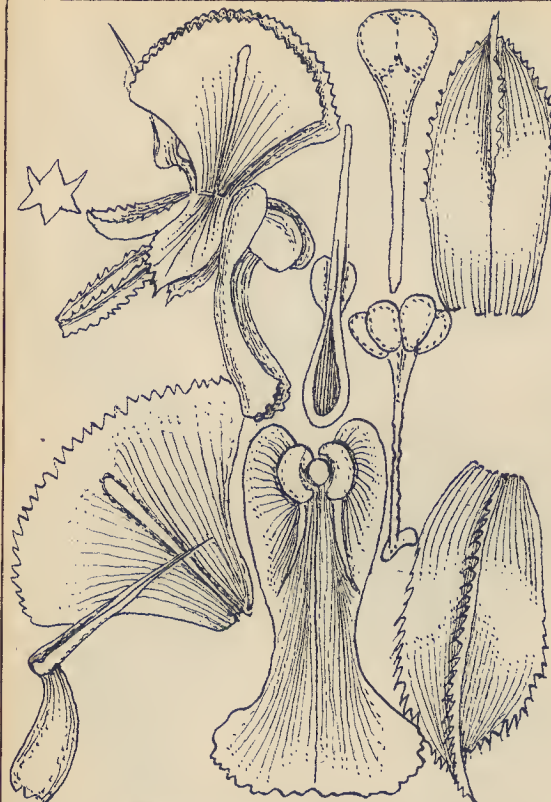


Nr.303. *Sigmatostalix hymenantha* Schltr.

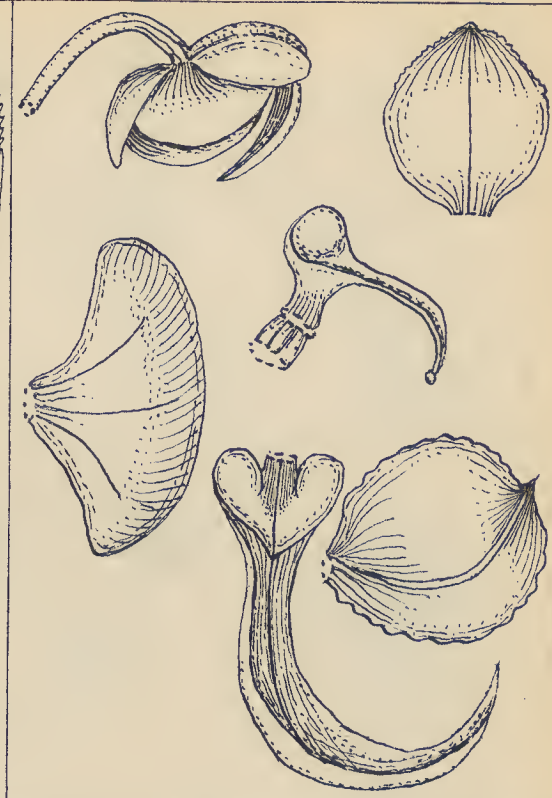


Nr.304. *Ornithocephalus diceras* Schltr.

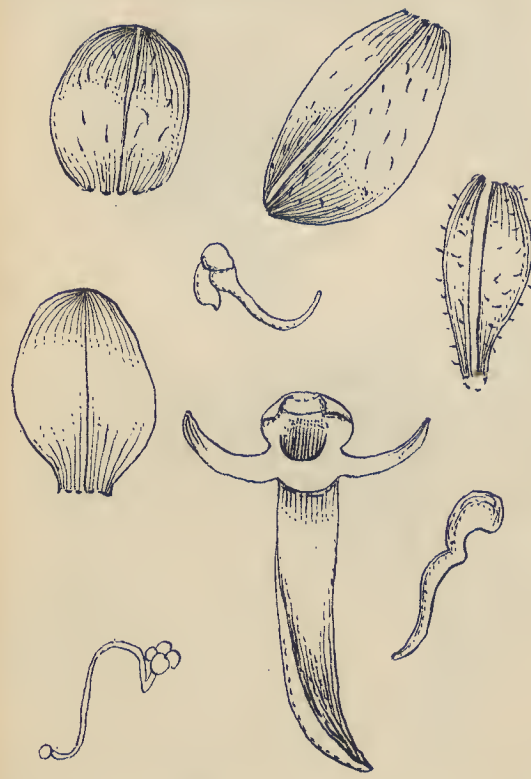




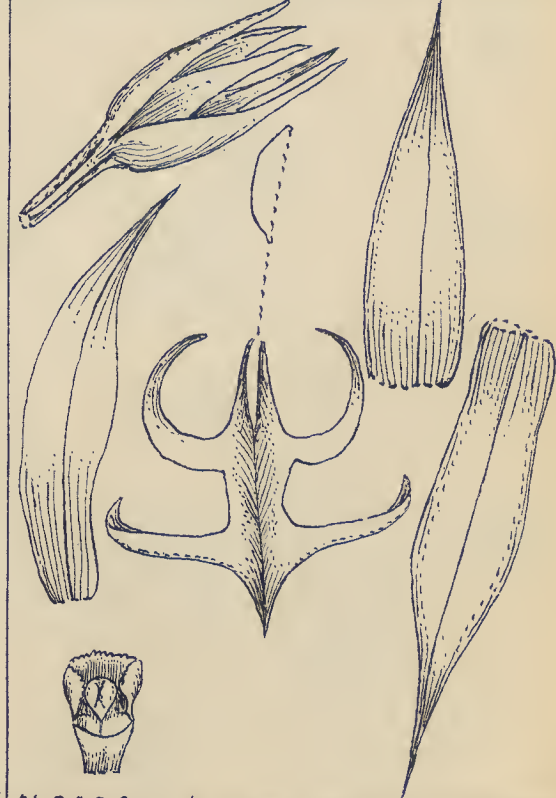
Nr.305. *Oraithocephalus Powellii* Schltr.



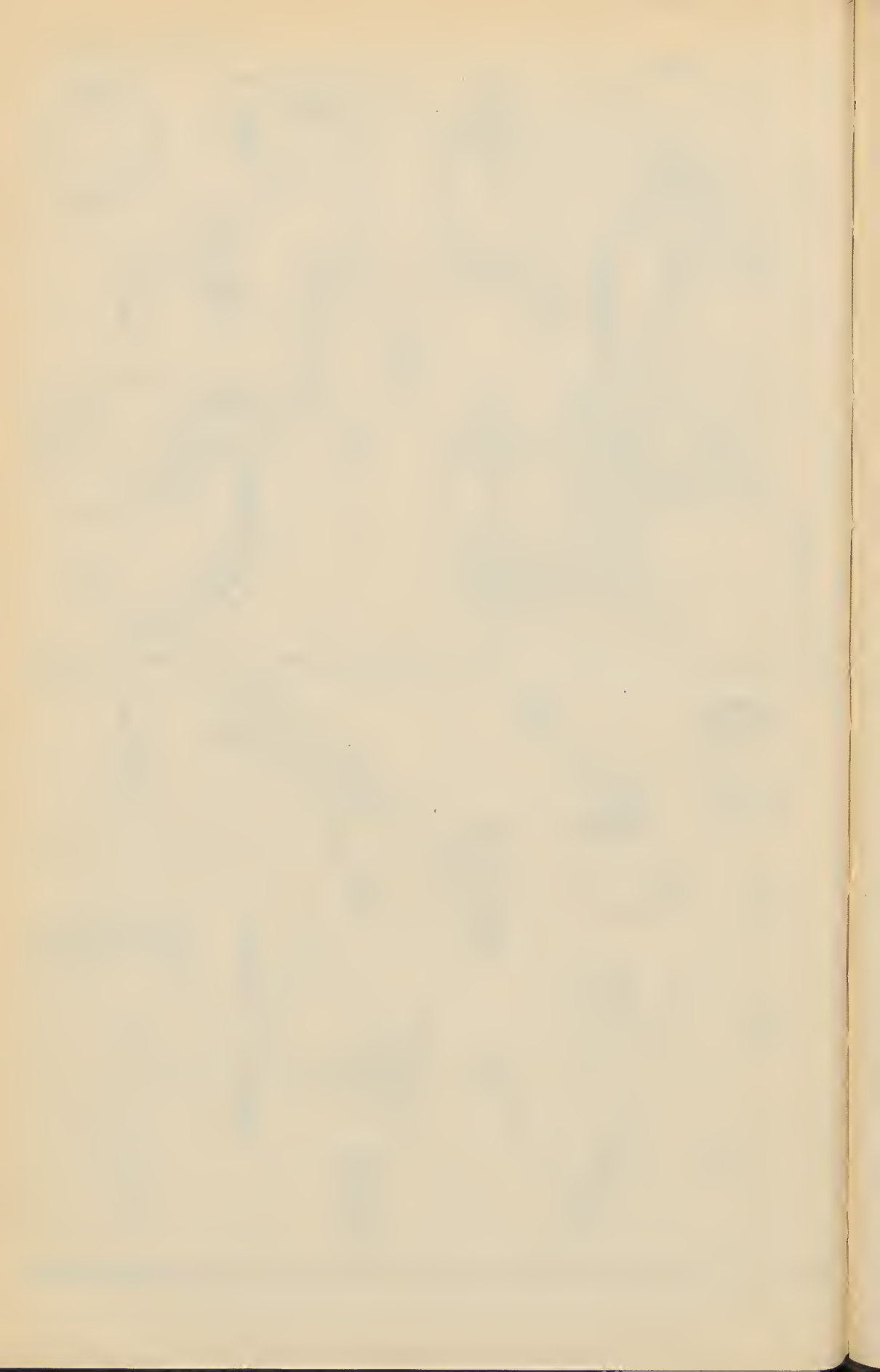
Nr.306. *Oraithocephalus Tonuzii* Schltr.

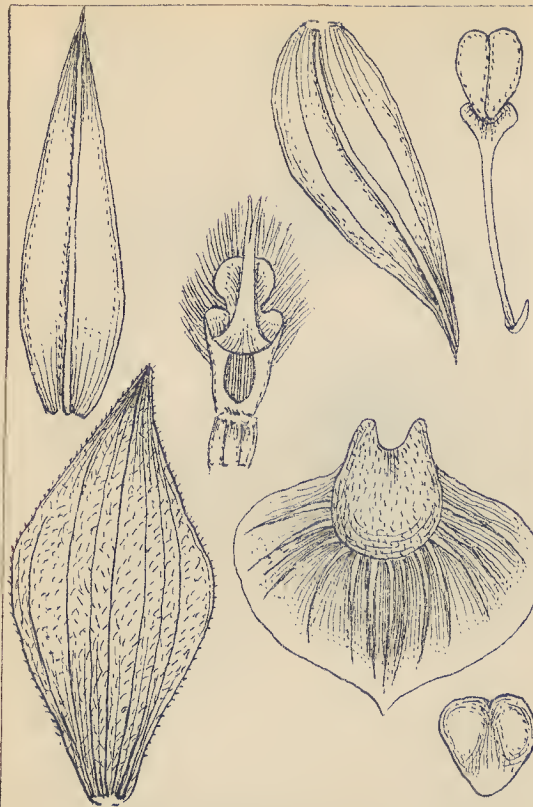


Nr.307. *Oraithocephalus xiphochilus* Schltr.

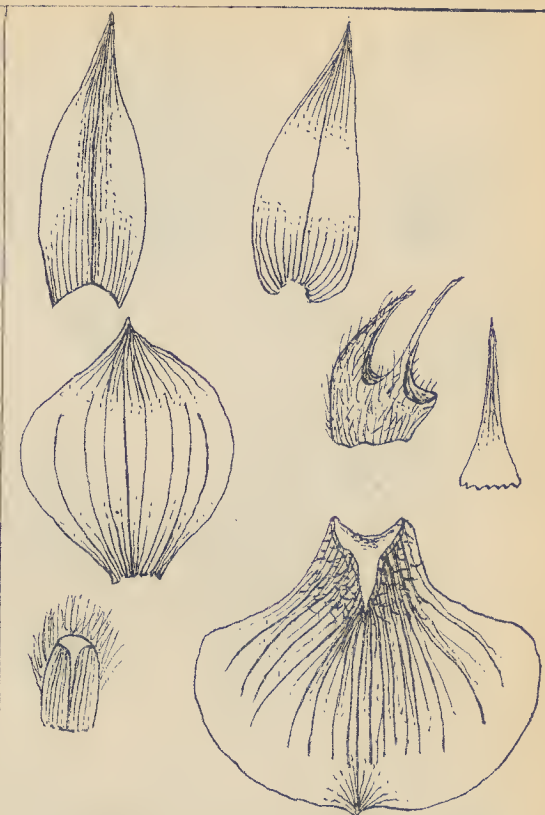


Nr.308. *Cryptarrhena guatemalensis* Schltr.

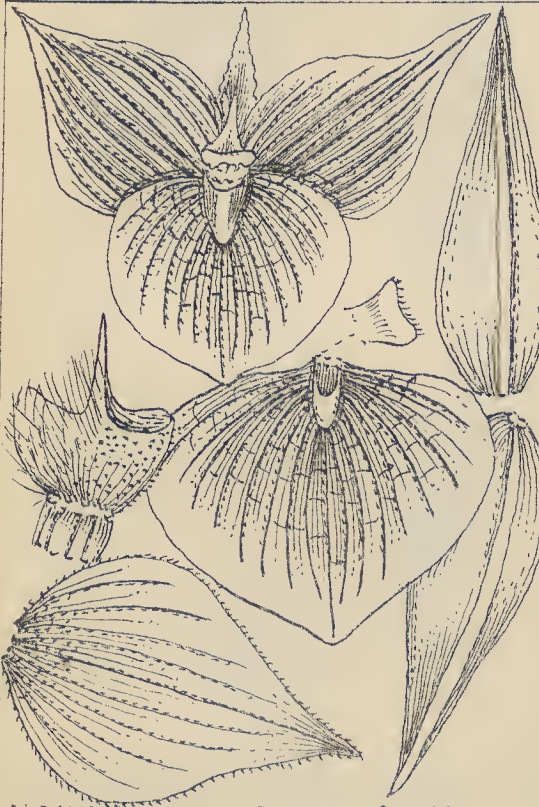




Nr.309. *Telipogon Bolleyi* Schltr.



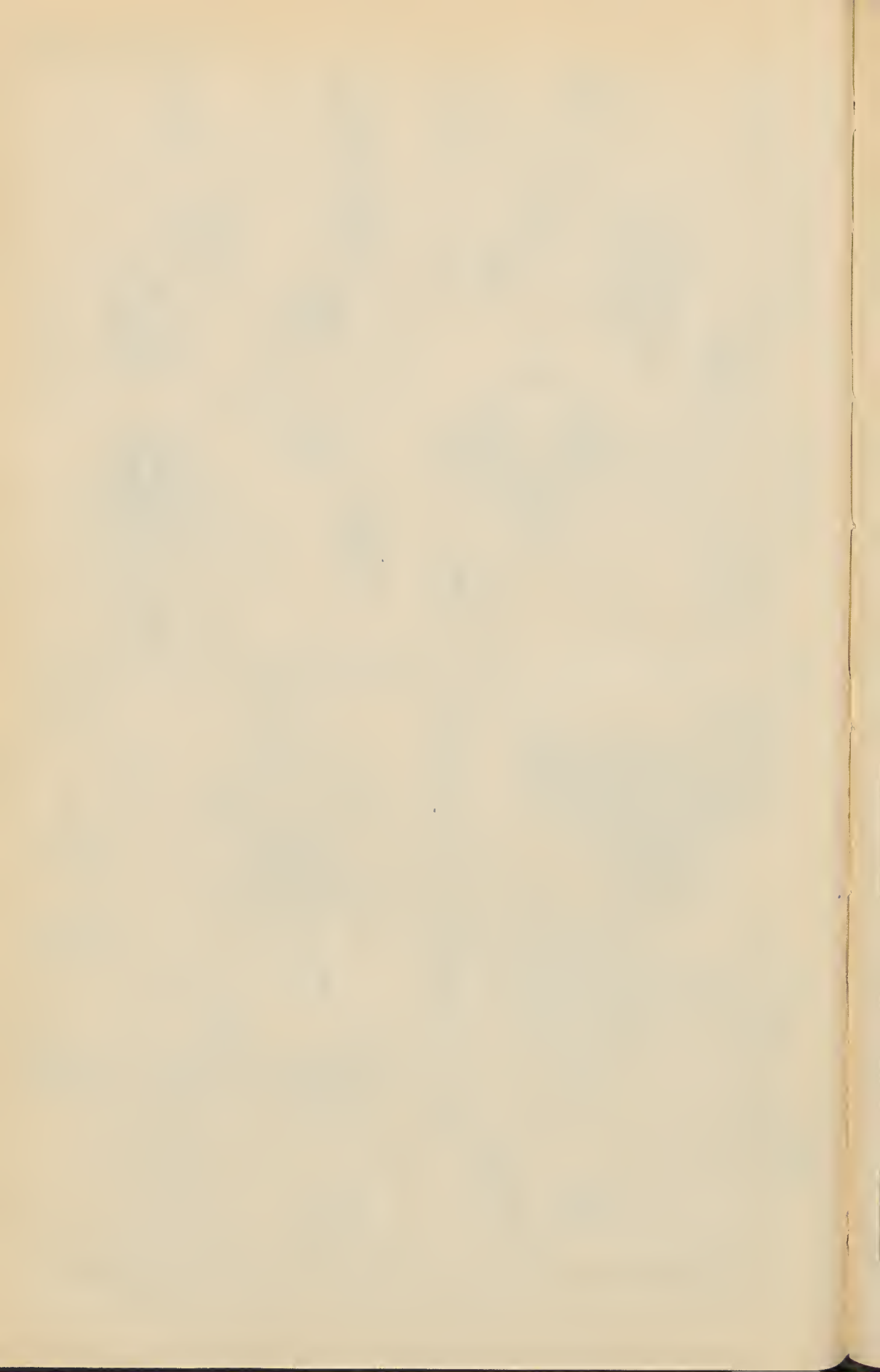
Nr.310. *Telipogon costaricense* Schltr.

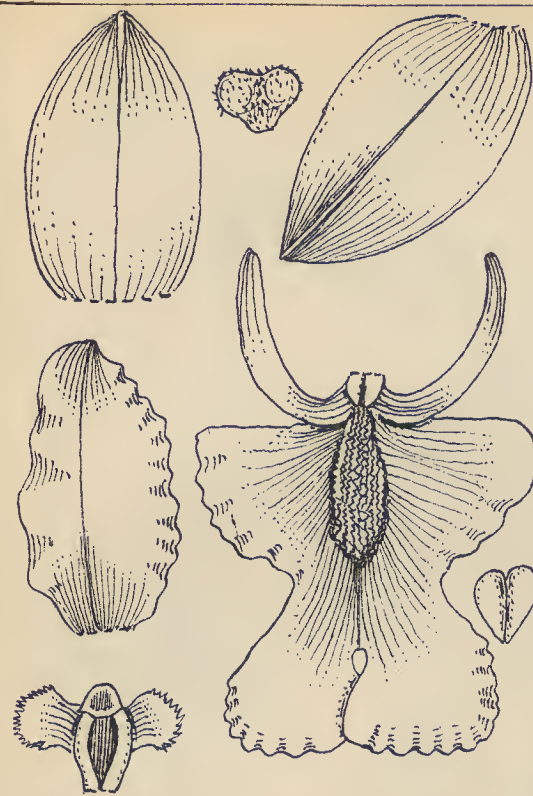


Nr.311. *Telipogon Ptarvii* Schltr.

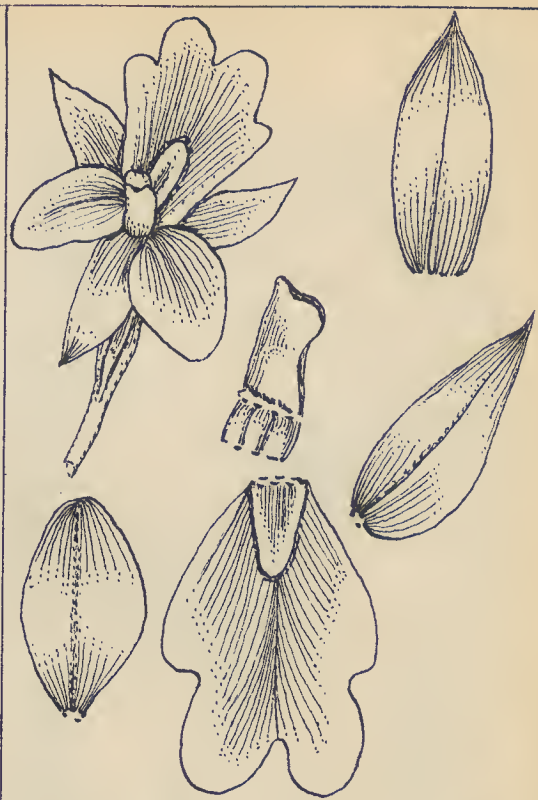


Nr.312. *Lockhartia chiriquiensis* Schltr.

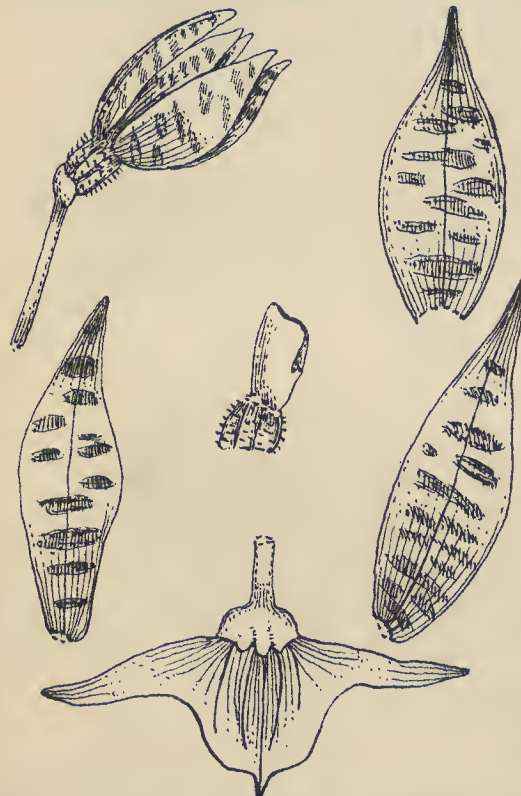




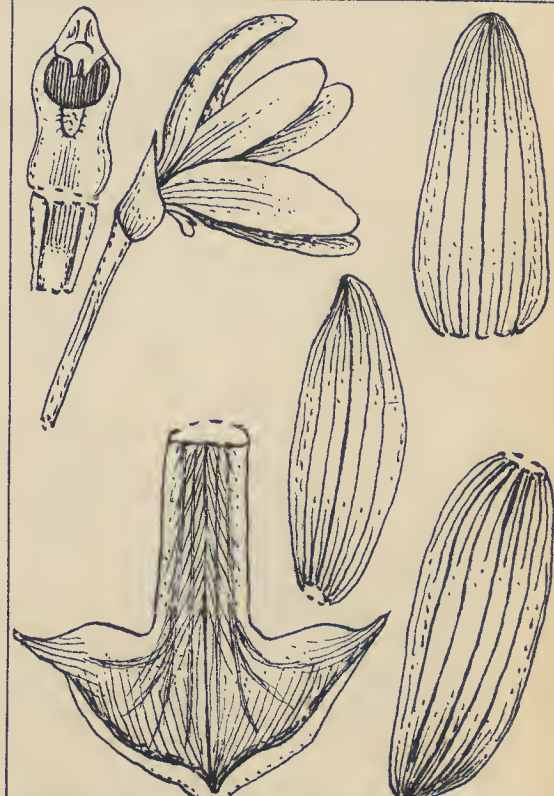
Nr.313. *Lockhartia costaricensis* Schltr.



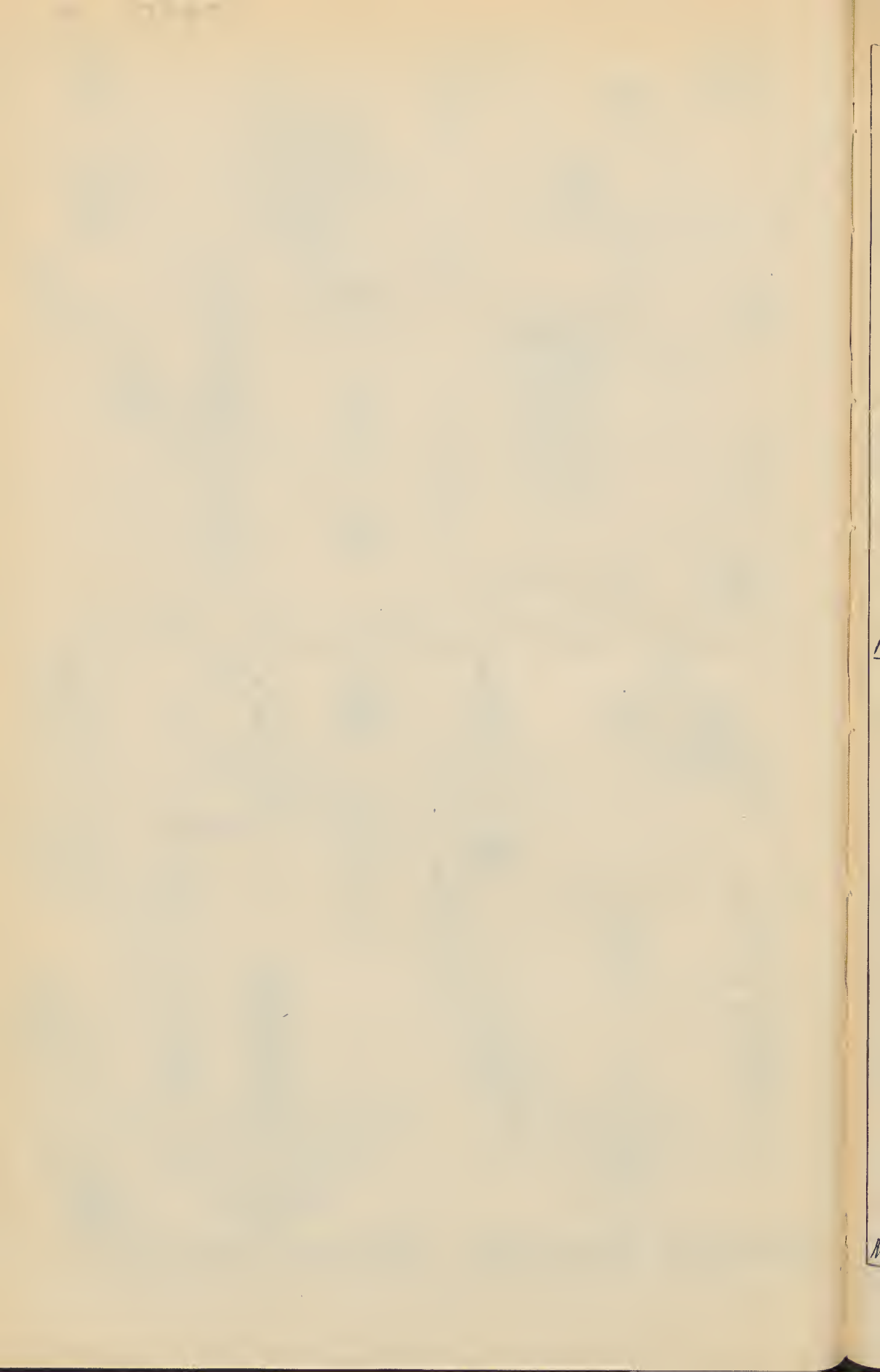
Nr.314. *Lockhartia Pittieri* Schltr.

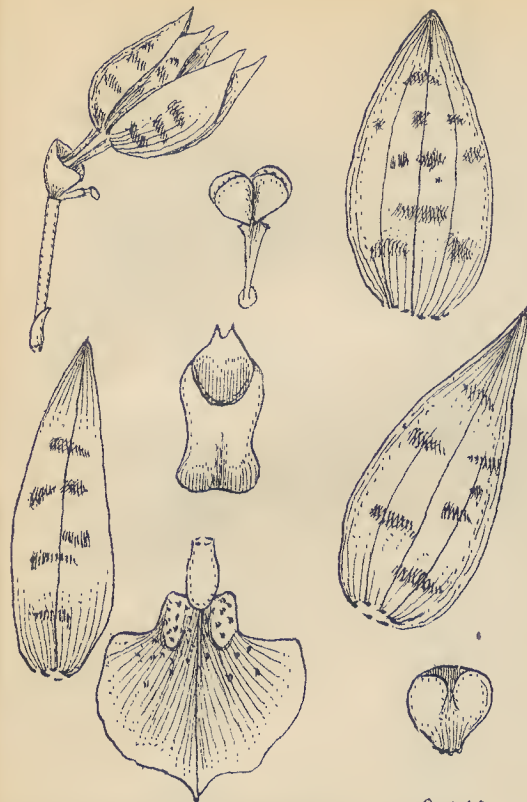
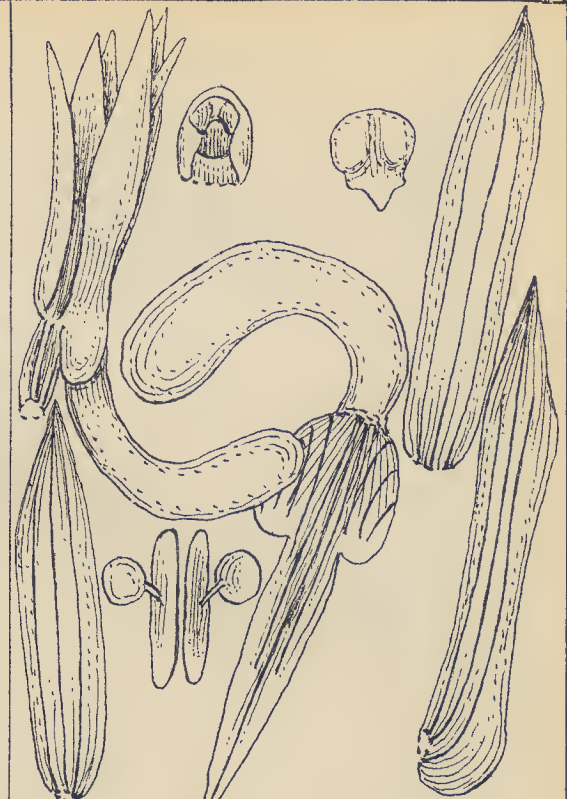
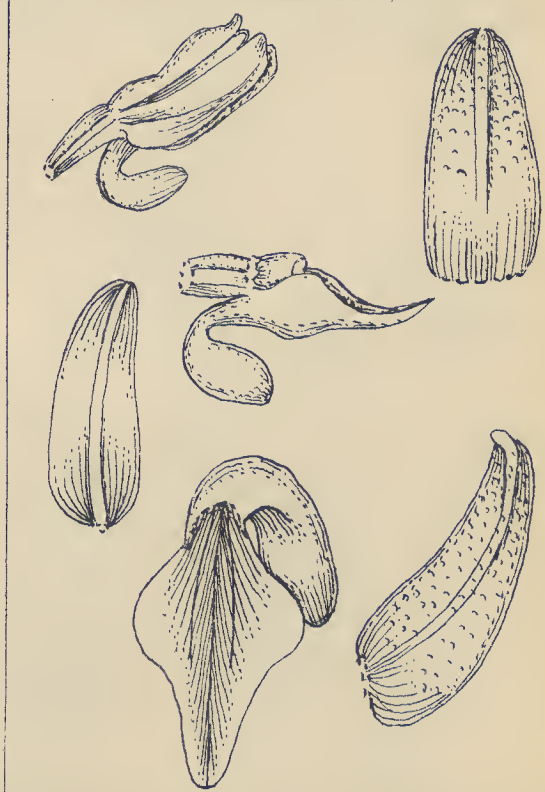


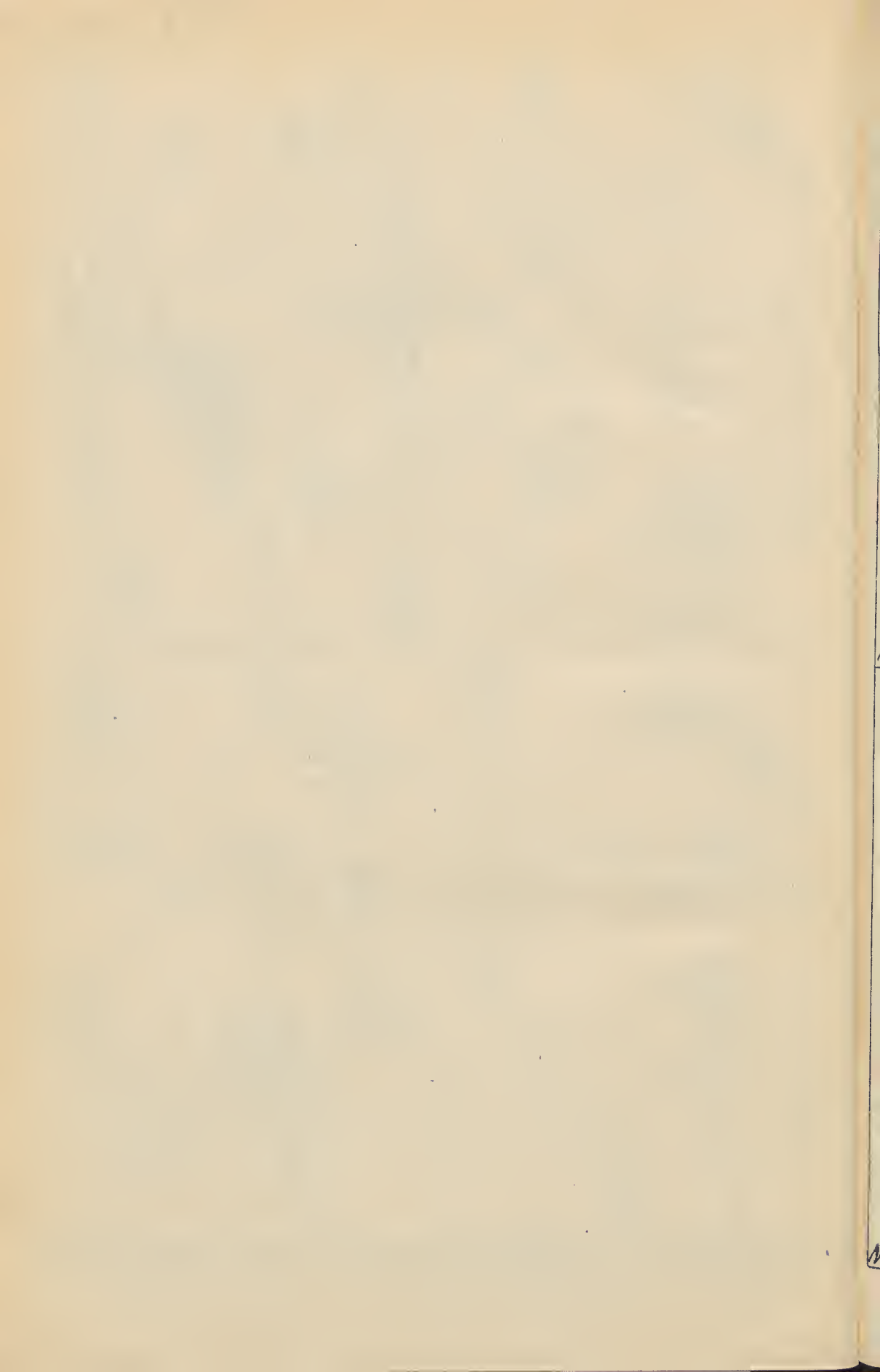
Nr.315. *Dichaea neglecta* Schltr.



Nr.316. *Dichaea Powellii* Schltr.

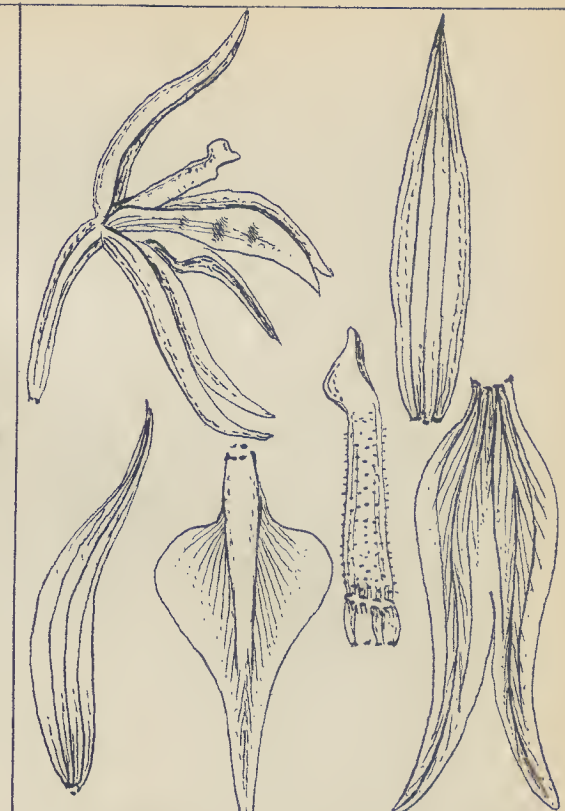


Nr.317. *Dichaea Törekheimii* Schltr.Nr.318. *Campylocentrum peniculus* Schltr.Nr.319. *Campylocentrum stranithum* Schltr.Nr.320. *Campylocentrum Törekheimii* Schltr.

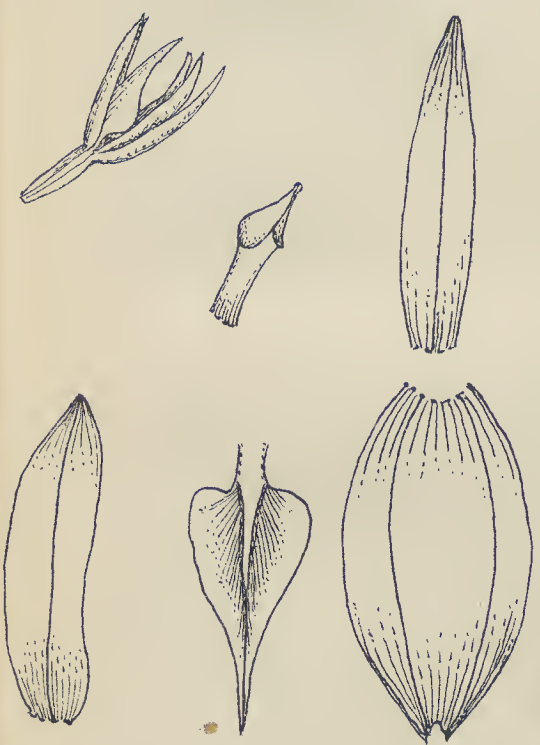




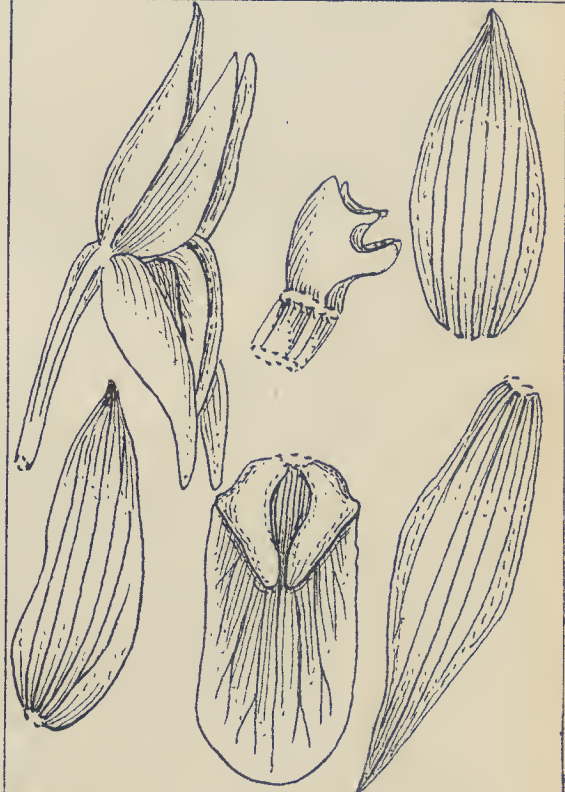
Nr.321. *Notylia Bernoullii* Schltr.



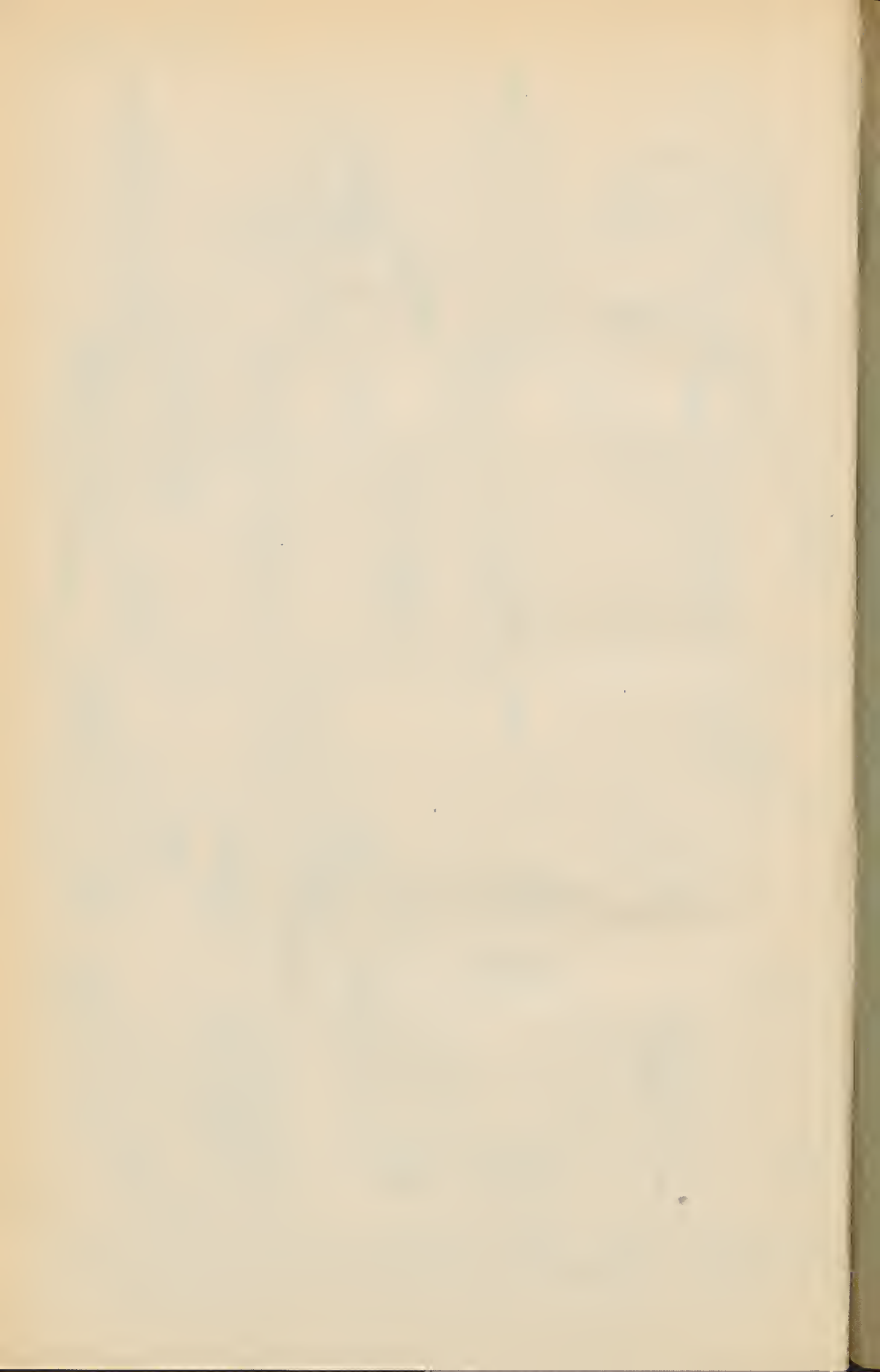
Nr.322. *Notylia gracilisepala* Schltr.



Nr.323. *Notylia Pittieri* Schltr.



Nr.324. *Leochilus Powellii* Schltr.



Beihefte zum Repertorium specierum novarum regni vegetabilis.¹⁾

Herausgegeben von Prof. Dr. Friedrich Fedde.

Beiheft 1: R. Schlechter,	Die Orchideen von Deutsch-Neu-Guinea	40 RM.
Beiheft 2: A. Schindler,	Das Genus <i>Pseudarthria</i> W. et A.	1,50 "
Beiheft 3: K. Dinter,	Botanische Reisen in Deutsch-Südwestafrika	10 "
Beiheft 4: R. Schlechter,	<i>Orchidologiae Sino-japonicae Prodromus</i>	20 "
Beiheft 5: I. Urban,	<i>Clavis Plumeriana</i>	20 "
Beiheft 6: R. Schlechter,	Orchideenflora von Venezuela	7,50 "
Beiheft 7: R. Schlechter,	Orchideenflora von Colombia	20 "
Beiheft 8: R. Schlechter,	Orchideenflora von Ecuador	10 "
Beiheft 9: R. Schlechter,	Orchideenflora von Peru	15 "
Beiheft 10: R. Schlechter,	Orchideenflora von Bolivia	5 "
Beiheft 11: K. Lewin,	Systematische Gliederung und geographische Verbreitung der <i>Arctotideae-Arctotidinae</i>	5 "
Beiheft 12: W. Limpricht,	Botanische Reisen in den Hochgebirgen Chinas und Ost-Tibets (mit zahlreichen Karten und Ab- bildungen)	10 "
Beiheft 13: R. Görz,	Ueber norddeutsche Weiden. Versuch einer kritischen Betrachtung ihrer Artreinheit und Formenkreise auf Grundlage der Weiden Brandenburgs	10 "
Beiheft 14: K. A. Ugrinsky,	<i>Die Gesamtart Iris flavissima</i>	5 "
Beiheft 15: J. Mattfeld,	Geographisch-genetische Untersuchungen über die Gattung <i>Minuartia</i> (L.) Hiern.	20 "
Beiheft 16: Bitter,	<i>Solana africana</i>	28 "
Beiheft 17: R. Schlechter,	<i>Orchidaceae panamenses</i>	8 "
Beiheft 18: Neitsch,	Ranken der <i>Cucurbitaceae</i>	8 "
Beiheft 19: R. Schlechter,	Additamenta ad <i>Orchideologiam Costari- censem</i>	25 "
Beiheft 20: F. J. Widder,	<i>Die Arten der Gattung Xanthium</i>	20 "
Beiheft 21:	Figurenatlas zu Beiheft 1	140 "
Beiheft 22: K. Meyer,	Kulturgeschichtliche und systematische Bei- träge zur Gattung <i>Prunus</i>	7,50 "
Beiheft 23: K. Dinter,	Succulentenforschungen in Südwestafrika. I	6,25 "
Beiheft 24: L. Lämmermayr,	Die Entwicklung der Buchenassoziation	10 "
Beiheft 25: M. Gellert,	Anatomische Studien über den Bau der Orchideenblüte	10 "
Beiheft 26:	Beiträge zur Systematik und Pflanzengeographie. I	7,50 "
Beiheft 27: R. Schlechter,	Beiträge zur Orchideenkunde von Colombia	15 "
Beiheft 28: H. G. Mackel,	Zur Kenntnis der späteren Entwicklungs- stadien der Prothallien von <i>Equisetum arvense</i>	8 "
Beiheft 29: F. Buxbaum,	Vergleichende Anatomie der <i>Melanthoideae</i>	10 "

¹⁾ Beiheft 1—12 sind im Preise meist um über 50% herabgesetzt.

Beiheft 30: A. Hayek, Prodromus Florae peninsulae Balcanicae. I. Bd.	115	RM.
Beiheft 31: O. v. Linstow, Die natürliche Anreicherung von Metallsalzen und anderen anorganischen Verbindungen in den Pflanzen	15	"
Beiheft 32: R. Pohle, <i>Drabae asiatica</i> e	20	"
Beiheft 33: R. Schlechter, <i>Orchidaceae Perrieriana</i> e	40	"
Beiheft 34: Fr. Kränzlin, Monographie von <i>Masdevallia</i>	24	"
Beiheft 35: R. Schlechter, Die Orchideenflora von Rio Grande do Sul	14	"
Beiheft 36: Beiträge zur Systematik und Pflanzengeographie. II.	16	"
Beiheft 37: W. W. Alechin, Was ist eine Pflanzengesellschaft? Uebersetzt von Ruoff	5	"
Beiheft 38: F. O. Koeh und Mildbräd, Die Bajane	6	"
Beiheft 39: Fr. Kränzlin, Monographie von <i>Polystachya</i>	14	"
Beiheft 40: Peter, Flora von Deutsch-Ostafrika (im Druck) I. Lief.	20	"
Beiheft 41: Beiträge zur Systematik und Pflanzengeographie. III	10	"
Beiheft 42: F. Petrak und H. Sydow, Die Gattungen der Pyrenomyzeten, Sphaeropsiden und Melanconieen	60	"
Beiheft 43: R. Knuth, Primitiae Flora Venezolensis	75	"
Beiheft 44: E. Kaiser, Die Pflanzenwelt des hennebergisch-fränkischen Muschelkalkgebietes	30	"
Beiheft 45: F. Markgraf, An den Grenzen des Mittelmeergebietes; Pflanzengeographie von Mittelalbanien	25	"
Beiheft 46: Beiträge zur Systematik und Pflanzengeographie IV	15	"
Beiheft 47: W. W. Alechin, Ueberschwemmungswiesen	10	"
Beiheft 48: P. Gorseboth, Die Hesperidine in den Achänen der Compositen	6	"
Beiheft 49: A. K. Schindler, Die Desmodinen in der botanischen Literatur bis Linné	35	"
Beiheft 50: H. Römpf, Veronica	20	"
Beiheft 51: Beiträge zur Systematik und Pflanzengeographie. V	16	"
Beiheft 52: R. Görz, <i>Salix silesiaca</i> und ihre Hybriden	20	"
Beiheft 53: K. Dinter, Succulentenforschungen in Südwest-Afrika II.	6	"
Beiheft 54: Fr. Kränzlin, Beiträge zur Kenntnis der Familie der <i>Myoporinae</i>	15	"
Beiheft 55: A. Eig, Monogr.-kritische Uebersicht von <i>Aegilops</i>	25	"
Beiheft 56: Beiträge zur Systematik und Pflanzengeographie. VI	30	"
Beiheft 57: R. Schlechter (†), Figurenatlas zu den Orchideenfloren der südamerikanischen Kordillerenstaaten (Beiheft VI—X)	60	"
Beiheft 58: I. Südamerikanische Orchideen	25	"
Beiheft 59: II. Mittelamerikanische Orchideen	40	"
Beiheft 60: K. Sehuster, <i>Orchidacearum Iconum Index</i> . Im Erscheinen		
Beiheft 61: Beiträge zur Systematik und Pflanzengeographie. VII	22,50	"
Beiheft 62: Beiträge zur Systematik u. Pflanzengeographie. VIII.	25	"

Der Vorbestellpreis ist 1,25 RM. der Bogen;
nach Erscheinen wird er auf 1,50 RM. erhöht.

Sonderbeiheft A: K. Keller und R. Schlechter, Monographie und Iconographie der Orchideen Europas und des Mittelmeergebietes. I. Band: Monographie der Gattungen und Arten	120	"
Sonderbeiheft B: L. Löske, Die Laubmoose Europas II. <i>Funariaceae</i> .	20	"
C: E. Werdermann, Blühende Kakteen I. II. III.	15	"