

Cape Plants collected by C. Wright.

in introduced weeds = *

named by W.H.B.

- (508) - *Ranunculus pinnatus*. +183. *Physica capitata*
 506. *Knowltonia vericataria*. +184. *Ph. parviflora*.
 507. *Cysticapnos africana*. +186. *Ph. secunda*.
 *427. *Reseda alba* (introduced) +181. *Trichosiphala ruber*.
 +479. *Kiggelaria africana*. +432. *Rhus rosmarinifolia*.
 *115. *Viola arvensis*. +433. *R. Thunbergiana*, R. & S.
 +411 } *Drosera cistiflora*, L. +434. *R. tomentosa*, L.
 +412 } +435. *R. pubescens*, Thunb.
 +413 - *Drosera hilaris*, Cham. +436. *R. lucida*, L.
 +409 } *Drosera trinervia*, Sp. +188 (Sp. *Spica callosa*! not African)
 +410 } +469 } *Cliffortia obcordata*.
 +102. *Polygala myrsinifolia*. +473 }
 +103. *P. myrsinifolia* var. *amoena*. +471. *Clif. ruscifolia*.
 +105. *P. bractiolata*. +470 } *C. trifoliata*.
 +104 } *P. garcyni*. +478 }
 +107 } +475. *C. ternata*.
 +106. *P. refracta*. +472 } *C. juniperina*.
 +104 (in part) = *P. ericifolia*. +476 }
 +108 *Muraltia filiformis*, Thunb. +474. *C. juniperina* proxima,
 a variable plant = *P. leucophylla* + *differt fructu laevi ore sub-*
P. virgata DC. *cato, foliisque puberulis.*
 +109. *M. Heisteria*. +477. *C. filifolia*.
 +110. *M. acipetala*, Harv. Fl. Cap. +459. *Alchemilla capensis*.
 +111. *M. physicoides*, Thunb. (= *M. ac-* +463. *Poterium sanguisorba* (weed)
palatha, DC.)
 +112. *M. diffusa*.
 +113. *Mundtia spinosa*.
 +77. *Malvastrum capense*, var.
 +78. *Hibiscus tiliaceus*
 +79. *H. aethiopicus*, var. *ovatus*.
 +80. *Makernia diffusa*, Jacq.
 +83. *M. scabra*, E. & S.
 +81. *Hermannia hypsipifolia*
 +84. *H. cuneifolia*.
 +82. *H. flammea*.
 +114. *Linum africanum*.
 *457. *Zygophyllum sessilifolium*
 +190. *Celastrus buxifolius*.
 +191 (in part) = *C. laurinus*, Thunb.
 +191 (in part) = *Pteroscelaphus*
typicus, E. & S.
 +182. *Walpersia stipularis*.
 +185. *Soulangia buxifolia*.
 +550. *Bulliarda trichotoma* E. & S.
 +549. *B. brevifolia*, E. & S.
 +555. *Bulliarda*, sp. n. ?
 +554. *B. elatioroides*, E. & S.
 +556. *B. filiformis*, E. & S.
 419. *Helophyllum natans* E. & S.
 +552. *Thiisantha glabra* E. & S.
 +557. *Th. glomerata* E. & S.
 +561. *Th. decumbens* E. & S.
 +557. *Tetraphyllum campestris* E. & S.
 +553. *Grammanthes gentianoides*.
 +559. *Crossula pellucida*.
 +558. *Petrogeton dentatum*, E. & S.
 +560. *Sarcolipos pubescens* E. & S.
 +548. *Rochea odoratissima*.

123. *Tetrapoma hirsuta*.
 124. *T. fruticosa* (var.) = *T. longior* Haw.
 59. *Alyson sarmentosum*.
 466. *Alyson paniculatum*.
 118. *Galunia prostrata*

405. *Androsimia capitata*.
 406. *Deszueia lanuginosa*.
 407. *Bremia nodiflora*.
 408. *Stauria radiata*.
 464. *Ophiorhiza stricta* L.

+590. *Vicium capense*.

+438. *Hydrocotyle tridentata*.
 +441. *H. asiatica*.
 +439. *H. centella*.
 +442. *H. affinis* 243!
 +443. *H. macrocarpa*.
 +440. *H. macrasodes*.
 +458. *Arctopus edulis* atlas.
 +444. *Heterosyleis arenaria* Stk.
 (= *Gnidium suffruticosum*, DC)
 +437. *Sorbilli africana*.
 +445

+481. *Plectronia ventosa*.
 +492. *Galunia spania*.
 +494. *G. asperum*.
 +495. *Anthospermum Bergianum*.
 +488. }
 +489. } = *Anth. ethiopicum*.
 +490. }
 +493. }
 +491. *Anth. spatulatum?*
 +487. *Lagotis spermacocca*.

+485. *Scabiosa africana*.
 +484. } *S. pallida*, Stk. (quere =)
 +486. } *S. Columbaria*, var.?

+92. } *Lobelia piniifolia*
 +93. } in.
 +89. *L. coronopifolia*, β.
 +87. *L. triquetra*
 +86. *L. heteromalla* = *L. triquetra* var.
Sci.

+91. *Lobelia erianus*.
 +90. *L. Eckloniana* (90)
 +85. (not named).
 +88. *Cyphia bulbosa*.
 +94. *Cyphia volubilis*
 +545. *Lightfootia oxycoccoides*
 +539. *Miscodan glomeratum*
 +544. *M. glom.* var. *depauperatum*
 +541. *Rocella ciliata*.
 116. *Wahlenbergia procumbens*
 +540. } *W. capense*
 +542. }
 +543. *W. exilis*
 +542. *W. arenaria*
 +547. *W. cernua*.

+555. *Cyclopia geminata*
 +554. } *C. galioides*.
 +572. }
 +560. *Podalyria calyptata*.
 +573. } *P. canifolia*.
 +574. }
 +575. }
 +529. *P. biflora*.
 +550. *Leparia spherica*.
 +549. *L. parva*.
 +535. *Priestleya senicea*.
 +523. *Amphithelia erioides*.
 +537. *Borbonia cordata*
 +536. *B. uscifolia*
 +562. *B. lanceolata*
 +566. *Rafinesia opposita*
 +564. *R. lanca*, var.?
 +579. *Leptanion involucreta*.
 +551. *Argyrolobum filiforme*
 +577. *Niborgia sericea*.
 +571. *Aspalathus uniflora*.
 +531. *Asp. chenopoda*.
 +558. } *A. ericifolia*.
 +559. }
 +522. } *A. spicata*.
 +528. } *A. laricifolia*
 +553. } *A. sarcodes*.

+556. *Aspalathus sarcantha*.
 +530. *A. anthylloides*
 +539. *A. galioides*.
 +527. *A. retroflera*.
 +540. *A. tridentata*.
 +537. *A. filifolia*.
 +520. *A. heterophylla*.
 +579. } *A. villosa*.
 +581. }
 +527. *Trifolium tomentosum*
 +526. *T. angustifolium*
 +541. *Melilotus parviflora*.
 +533. *Sephrosia capensis*.
 +570. *Sutherlandia frutescens*
 +523. *Lessertia annua*
 +576. *L. pulchra?*
 +542. *L. diffusa?*
 +532. *Vicia sativa*.
 +552. *Fagelia bituminosa*.
 +541. *Dolichos gibbosus*, Th.
 +534. *Virgilia capensis*.
 +578. *Cassia tomentosa* (not vito)
 +582. *Psoralea decumbens*.
 +583. *Psoralea pinnata*.
 +578. *P. bracteata*.
 +548. *Indigofera filicaulis*.
 +567. *I. — coriacea*.
 +524. *I. — juncea*.
 +585. *I. brachystachya*, 2M!
 +525. *I. cytisoides*.
 +526. } *I. filiformis*
 +545. }
 +561. } *I. nivea?*
 +585. }
 +538. *I. uicana*.
 +588. *I. nivea?*
 +530. } *Indigofera sp.*
 +544. } not
 +569. *Ind. sp.*
 +563. *Ind. sp.*

Compositae.
 +322. *Corymbium scabrum* β.
 +394. *Felicia tenella*.
 +386. *Felicia sp.* } I cannot refer
 +395. *Felicia sp.* } them to any
in DC.
 +324. *Agalthea microphylla*
 +318. *Biplopappus fruticulosus*.
 +387. } *Charis heterophylla*.
 +388. }
 +341. *Chrysocoma coma aurea*.
 +351. *Pteronia campylota*
 +465. *Tardionthus campylotus*
 +378. *Adonia latifolia*.
 +391. *Diosiphtheca annua*
 +389. *D. fruticosa*
 +390. *D. graminifolia*
 +400. *Sphaenogyne dentata*
 +401. } *Sph. adonidifolia*
 +402. }
 +372. *Sph. tenuifolia*
 +399. *Sph. cultumifolia*
 +398. *Sphaenogyne sp. —*
 +397. *Cenia turbinata*
 +396. *C. pumiosa*, DC = bulb
seems a new var. of C. fast.
 +383. } *Cotula coronopifolia*
 +384. }
 +385. *Cotula filifolia*
 +346. } *Hippia gracilis*
 +347. }
 +342. *Euryops pectinatus*
 +323. *Eur. abrotanifolius*
 +392. *Osmites dentata*
 +370. *Osmitepei asteriscoides*
 +357. } *Metalsia muricata*
 +367. }
 +364. } *Metalsia glomerata*
 +365. }
 +358. *M. fasciculata*
 +356. } *Met. roscea*
 +368. }
 +369. }
 +354. } *Metalsia n. sp.?*
 +368. } *M. Wrightii*, Mex.
near M. divergens but
not the same.

- 340. *Stoebe ethiopica*
- +353. *Diparago laxifolia*
- +355 *Trichogyne radicans*
- +363. *Phanocoma prolifera*
- +329. *Petalactes coronata*
- +328 } - *Anaxeton arboreum*
- +359 }
- +360 }
- +330 } *Leontonyx glomeratus*
- +332 }
- +373 *Helipterum speciosissimum*
- +379. *H. graphalooides*
- +375. *H. variegatum*
- +376. *H. fasciculatum*
- +321. *Helichrysum expansum*
- +333 } *H. rotundifolium*
- +327? }
- +319. *H. odoratissimum*
- +362. *H. maritimum*
- +325. *H. teretifolium*
- +320 } *H. auriculatum*
- +361 }
- +374 } *H. vestitum*
- +376 }
- +377. *H. retortum*
- +326 (a scrap not named)
- +308. *Senecio littoreus*
- +307 *Senecio sp.*
- +306. *S. hastulatus*
- +393. *S. erosus*
- +301. } *S. rigidus*
- +305 }
- 314. *S. linoides?*
- 313. *S. elegans.*
- +312 } *S. pseudo elegans.*
- +317 }
- +309. *S. concolor ?? (vix)*
- +298. *S. variifolius?*
- +302 } *Senecio sp.*
- +303 }
- +299. *Senecio sp.*
- +300. *Senecio sp.*
- +294 *Senecio sp.*

(284)

- +382. *Gymnodium capillaris.*
- +295. } *Othonna sp.*
- +297. }
- +296. *Othonna sp. (O. rigida?)*
- 403 } *Osteospermum moneliferum*
- +404 }
- +339. *O. laxum*
- +335. *Osteospermum sp.*
- +345. *Gerbera asplenifolia*
- +285. } *Gerbera sinuata*
- +344 }
- +343. *Gerbera (very near G. tomentosa. au va?)*
- *+348. *Centaura opula (weed)*
- +334. *Cullumia setosa.*
- +338. *Cullumia squarrosa.*
- +337. *Berkheya grandiflora.*
- +336. *B. uniflora? (B. cantanod var. minor?)*
- +371. *Gazania sp.*
- +293. *Arctotis aspera.*
- +287. *Arctotis candida.*
- +288. } *Arct. angustifolia*
- +289 }
- +292 *Arctotis (n. sp.?) near a leucanthemoides?*
- +286? }
- +290 } *Cryptostemma calenda-*
- +291 } *lacea.*
- +380. *Gorteria personata.*
- +381. *Tripteris (H. herbacea?)*
- +349. *Hypochaeris glabra. var.*
- 356. *Sonchus oregonum.*

Corolliflora

- +562. *Royena glabra.*
- +480. *Euclea racemosa.*
- +563. } *Solanum tomentosum*
- +568 }
- +567. *Solanum nigrum*
- *+565. *Physalis Peruviana.*
- +564. } *Lycium africanum.*
- +566 }

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Corolliflorae continued }

- +503 } *Stachys aethiopica*
 +496 }
 +505. *Leonotis Leonurus*
 494. *Salvia africana*
 +500 } *Salvia aurea*.
 +501 }
 +587. *Lobostemon glaber* (?)
 +586 *Lobost. fruticosus*?
 +601. *Orobancha ramosa*.
 +600. *Hyobanthe sanguinea*
 +614. *Bartsia capensis*
 +461. *Leurosella capensis*
 +599. *Hemimeris salubrosa*
 +598. H. ——— *montana*.
 +619. *Diascia diffusa*
 +612. *Nemesia chamadyfolia*
 +608 } *Nemesia barbata*.
 +616 }
 +603 } H. ——— *peninata*.
 +604 }
 +605. H. ——— *gracilis*
 +606. }
 +607 } H. *affinis*?
 +617 }
 +610 } *Manulea cheiranthus*
 +613 }
 +609 } M. ——— *rubra*.
 +616 }
 +618. *Nyctanthes nyctanthes* (618)
 +596. H. ——— *selaginoides*.
 +595. *Phyllopodium diffusum*
 +594. P. ——— *heterophyllum*
 +498 } *Chenostoma histidum*.
 +504 }
 +502 } Ch. *hispidum* var. ??
 497 }
 615 (not named)
 +602. *Utricularia capensis*
 * 117 *Anagallis arvensis* (weed)
 +589. *Myrsine africana*.
 +100. *Chironia luteoides*.
 +101 } *Chironia baccifera*.
 +460 }
 +99 (in part) *Belmontia cordata*
 +96. *Belm. cordata*, var. *microantha*
 +99 (in part) *Belmontia ciliolata*
 Mrs.

- +98. *Seboea albena*
 +97. S. ——— *aurea*.
 +95. *Lagynias pusilla*
 591. *Gomphocarpus fruticosus*
 592. *Cynoctonum pilosum*
 +593. *Eustegia*? (not examined)

 +177. *Erica capitata*.
 +150. E. *spumosa*.
 +155. E. *umbriata*
 +152. E. *Plukenetii*
 +168. E. *kalica caba*
 +176. E. *spicata*
 +164. E. *mammosa*.
 +165. E. *cerinthoides*
 +174. E. *lutea* var. *albiflora*
 +156. E. *corifolia*
 +175. E. *articularis*
 +151. } E. *brevifolia*
 +172 }
 +158. E. *baccans*
 +171. E. *ramentacea*
 +153. E. *vicaria*
 +166. E. *empetrifolia*
 +160. E. *planifolia*
 +162. E. *parriflora*
 +167. E. *hirtiflora*
 +159. E. *mollis*
 +170. E. *pelviiformis*
 +173. E. *strigosa*
 +179. E. *tenuis*
 +161. E. *nivea*
 +180. E. *pulchella*
 +157. E. *plumosa*.
 +178. *Seyphogyne inconspicua*
 +169. *Salaxi axillaris*.
 +154. *Smisodictus depressus*.

 +597. *Spielmannia africana*.
 +428. *Stilbe ericoides*.
 +429 } *Stilbe pinastra*
 +430 }

Selaqnia.

- 31. *Agathelpis angustifolia* +
- +482 *Selago corymbosa* +
- +573. *Selago coccinea* +
- +572 *Polyenia tenera* ?
- +574. } *Diichima ciliatum* ,
- +509. } *Diichima ciliatum* ,
- +575. } *Diichima ciliatum* ,
- +577. *Diichima capitatum* +
- 570. near *D. spicatum* but the fl. much smaller. +
- +576. *Hebenshten dentata* β. +

(418)

Monochlamydeae & Endogens to follow -

also the following }
Order; not yet exd. }
(my sp. being with Sonder)

- Crucifera*
- Coryophyllea & allies.*
- Oxalideae*
- Diosmeae*
- Mesembryanthae*
- Geraniaceae*

[Faint handwritten notes and numbers on the right side of the page, including a vertical list of numbers from 100 to 500.]

Continuation of Wright's Bot. Plants (Monoclam. & Endogens)

- | | | |
|---|---------------------------------|-----------------------------------|
| +414/ Myrica Burmanni, Eth. var. M. atropurpurea, var. | +42. Gnidia pubescens. | +140. Pterygodon catholicon. |
| +462. Cassytha filiformis. | +27. } Gn. sericea. | +141. P. ——— capsum. |
| +189. Emeric centropodium. | +46. } Gn. albicans. Meisn. | +135. Monadenia myrcantha |
| +452. Cluytia alaternoides | +34. } Gn. juniperifolia | +131. Disa cornuta |
| +447. Euphorbia genitorides. | +28. } Gn. decurrens. | +149. Disa obtusa |
| +450. Euphorbia sp. | +35. Gn. Sonderiana?? | +135. D. obtusa, var.? |
| +446. Euphorbia sp. | +36 Gnidia Sonderiana?? | +134. Satyria bracteatum. |
| +448. Eup. dilatata, Smey. | +126. Pensea mucronata. | +136. Satyria sp. |
| +451. E. peplus } (weeds) | +127. P. (Stylaptem) frutescens | +144. S. candidum? |
| +449. E. Helioscopia } | +129. Sarcocolla minor | +148. Satyria sp. |
| +426. Mercurialis capensis. | +128. S. speciosa? | +147. S. coriifolia |
| +431. Parietaria lanceolata, Humb. | +641. Senecospem conocarpum. | 130 } Satyria sp. |
| +487. Fusanus compressus. | +621. Senecorp. hypophyllum. | +143 } |
| +534 } Thesium capitatum | +622. Mimetes cucullata. | +139. Sat. cucullatum |
| +537 } | +636. M. hirta? | +138. Satyria? |
| +529. Th. strictum | +620. M. divaricata. | +132. Schizodonia rigidum. |
| +531. } Th. spicatum. ? | +635. Protea mellifera. | +137. Holothrix Harveyana, Lindl. |
| +538. } | +623. P. scolymus. | +142. H. parvifolia. |
| +533. Th. fumale ? | +634. P. acaulis | 206. Kolbea (Rasmutz) Breyne |
| +535. Th. paniculatum? | +638. P. cynaroides. | +230 } Wurmbia campanulata |
| +532. Th. carinatum? | +637. P. grandiflora. | +231 } |
| +536. Thesium sp. | +639. Protea sp. | +227. Ornithoglossum viride. |
| | +633. Protea sp. | +208. Androcymbium leucanthum. |
| | +631. Leucadendrum globularia? | +209. Melantheria Bergii |
| | +632. L. ascendens. | +211. Dilatris umbellata. |
| | +640. L. decorum. | +234. Wachendorfia thyrsiflora. |
| +25. Chymococca impetrida. | +628. Serruria Burmanni | +233. W. hirsuta. |
| +22. } Passerina filiformis. | +629. "Do" ?/var.?" | +232. Wachendorfia sp. |
| +24. } | +625. Ser. flagellaris? | 207. Triglochin bulbosum. |
| +26. } | +624. } | +212. Hypoxis stellata |
| +23. P. ericoides. | +626. } unnamed Serruria. | +210. Commelina africana. |
| +41. Cryptadenia uniflora. | +627. } a difficult genus, & | +256. Watsonia maura. |
| +29. Crypt. grandiflora. | +630. } minus or not all | +252. Arista cyanea. |
| +30. Lachnosa capitata. | +631. } named in Herb. | +250. Arista spiralis. |
| +38. Struthiola erecta. | | +239. Diasia graminifolia |
| +32. Str. longiflora. | | +261. Sparaxi grandiflora. |
| +37. } Str. lucens. | | 259. Babiliana virgens. |
| +39. } | | 263. Babiliana plicata. |
| +33. } Gnidia pinifolia. | | +245. Trichonema sp. |
| +43. } | | +273. Trichonema sp. |
| +44. } | | +279. Trichonema sp. |
| +40. Gnidia oppositifolia | | +277. } Watsonia rosea. |
| | | +246. } |
| | | +262. Watsonia sp. |
| | | +281. Gladiolus galeatus. |
| | | +266. } Glad. blandus. |
| | | +267 } |

Endogens.

- +456. Aporogon distachyon
- +455. Asparagus decumbens.
- +453. Asp. capensis
- +454. Asparagus sp.
- +456. Myrsiphyllia asparagoides

- +244. *Gladiolus tenellus*?
(*G. odoratus*, Eck.)
- +251. *Gladiolus* sp.
- +264. *Gladiolus* sp.
- +260. *Anthytyza eunomia*
- +278. *Hesperanthes setacea*.
- +283 } *Ixia maculata* var.
- +255 }
- +252. *Geissorhiza eximia*.
- +248. *Geissorhiza ramosa*.
- +282. *Geis. secunda*.
- +243. *Geiss. juncea*? Eck.
- +258 = { *Freesia costata* "Eck."
(*Gladiolus flexuosus*, Sm.) }
- +253. *Geissorhiza* sp.
- +265 *Geissorhiza* sp.
- +242. *Ferraria undulata*
- +274 } *Moraea* sp.
- +276 }
- +284. *Moraea ciliata*.
- +238. *M. collina*
- +241. *Mor. grandiflora*, Eck.
- +247. *Veissemia tripetaloides*
- +249 } *V. tenuis*, Sm.
- +270 }
- +275 }
- +240 } *Veissemia* sp.?
- +271 }
- 280. *Veissemia*
- +269. *Moraea*?
- +272 *Moraea*?
- +257. *Moraea*?
- +235 } *Aloe arborescens*.
- +236 }
- +224. *Ornithogal thyrsoides*
- +222. *Albuca* sp.
- +218 } 3 species of *Lachenalia*
- +219 }
- +223. } *Lach. orchidioides*?
- +226. *Bulbinella setifolia*
- 214. 215. 216. 225. 229. }
are sp. of *Trachyanandra*
not ex h. —

- 213. 220. + 221 are unnamed
Liliaceae
- +191. *Ehrharta ramosa*.
- 192 (bis) *Eh. brevifolia*?
- +196. *Eh. undulata*?
- +204. *Brija maxima*
- +205. *Brija virescens*.
- +199. *Brijopyrum capense*.
- +195. *Festuca ovalis*.
- +202. *Aira caryophylla* }
- +197. The same? starved }
- *193 (bis) *Danthonia curvifolia*
- +203 *D. villosa*
- +201. *D. danthonia* sp.
- +194. *D. trichotoma*.
- +200. *Androp. histus*.
- +193 (bis) *Androp. Swarcurana*.
- +192 (bis) *Anthitria ciliata*.
- +198 = { a very curious grass - not
known to me. Ask Munro -
tell me the name. }
- +507. *Sickmannia radiata*.
- +508 } *Melaneranis scariosa*.
- +510 }
- +503. *Ficinia filiformis* "
- +506 } *Ficinia bulbosa*? var.
- +501 } or *F. fimbriata*?
- +502. *Ficinia brevifolia*
- +504. *F. Stuedelii*. Nees.
- +512. *Isolepis gluitans*
- +513. *Isolepis Ludwigii*
- +487. *Isolepis Brejiana*
- +516. *Isolepis plebani*
- +515 } *Isolepis incomptula*.
- +517 }
- [505. 509. 514. 519.]
not named.
- +525. *Elynanthus gracilis*?
- +523. *Elynanthus* sp.?
- +524. *Elynanthus costulatus*"
of E+3. Pl. in T.C.D.

- 578
[*Cyperus lanceus*, Th. (578)]
- +520. } *C. tenellus*. Vahl.
 - +521. }
 - +522. }
 - +490. } *Thamnochortis cernuus*
 - +491. }
 - +492. }
 - +489. *Thamnochortis*?
 - +499. *Th. scariosus*.
 - +483. *Elegia erecta*.
 - +486. *Elegia parviflora*
 - +501. *Elegia nuda*.
 - +496. *Elegia*?
 - +485. } *Pectis bifida*
 - +497. }
 - +484. *Pectis Xyridioides*?
 - +495. *P. impositus*, K.?
 - +498. *Hypoleuca Eckloniana*
 - +493. *Staberoha stenoptera*?
 - +488 *Hypodiscus*? sp.
 - [494 - + 500 unnamed]
 - +527. *Juncus* (Dreg 2472 b.)
 - +528. *J. scabriusculus*? (glaber!)
 - 526. *Juncus* sp.
 - +4. *Gleichenia polypodioides*.
 - +3. *Todea africana*.
 - 21. *Mohria thurifera*.
 - +8. *Schizoa pectinata*
 - +9. *Sch. tenella*.
 - +5 } *Hymenoph. rarum*. NO.
 - +10 }
 - +16. *Polystichum coriaceum*.
 - +15. *Ceterach capense*.
 - +1. } *Aspl. furcatum*
 - +7 }
 - +6. *Aspl. cuneatum*? var.
 - +2. } *Cheilanthes hirta*
 - +14 }
 - +17. *Ch. pteroides*.
 - +11. } *Cheilanthes Capensis*.
 - +18. }
 - 19. }
 - +12. } *Allosorus auriculatus*
 - +13. }
 - 20. }
- Finis!

Mems. on Cape Plants for C. Wright

Mem. NB. - Where the generic name only has been given by me, it is that the specific name cannot be told by reference to Herb. T.C.D., - the species not being yet "worked up" - & in such cases I have no time to spend in fishing it out from books. Such species must therefore lie over (as far as I am concerned) till they come before me regularly in preparing the Flora. I shall endeavour to bear them in mind. The Endogens of Cape Flora are at present in so confused a state that it is quite impossible, in many cases, to give more than provisional names, even of common species.

Walpersia stipularis, Reissek. (Endl. Gen. 5736)
= Phyllea stipularis L. = Trichocaphalum, Brong.

The Leguminosae marked (?) will soon be cleared, as I shall shortly be working the order. Meantime, you may be quite sure that Aspalathus sarcantha is correctly named. It is too rare & remarkable a plant to be mistaken. I have authentic specimens.

Wahlenburgia procumbens, A. DC. - DC. Prod. 7. p. 429.

Nycterinia nyctaginea, - a slip of the pen for N. lychnidea, Don.

Crassula pellucida? - If not, what else is it? The specimen agrees with what I have collected at C.B.S. & so named - but I shall revise name, when working at Crassulaceae.

Sphenogyne "erithimifolia", on re-comparison, is certainly different - but must remain over for want of evidence. It maybe *S. palacaea*? or two rather others.

Cenia "turbinata" is perhaps *C. anthemoides*. I had not noticed the achenia, which I now find on No. 396. There are rays in my specimen. In external habit it quite accords with *C. turbinata*, which is a very common weed at C. B. S.

Cotula filifolia is certainly the plant so called.

Drimoph. graminifolia! True - the *dis* achenia are quite smooth, & so they are in my other specimens - & so they are also in my specimen of *D. nodicaulis*. I don't know why Dr. calls them scabrous. However - the plant is correctly named as above.

Metalasia Wrightii. I had rather not give description till I come to work up the Compositae - the name is a ^{person's name} *M. Rose*, requiring further reference.

Osteospermum "laxum". I called it so because I happened to have an authentic named specimen which looks the same. On now looking to the description in DC. I find (as you say) that *D. ciliatum* & *triquetrum* answer just as well, and either is more likely to be yours - as they are common "prope urbem". I have several specimens of my own gathering, but unex? - I know that I look, I am puzzled to say whether they be *triquetrum* or *ciliatum*. Probably all 3 are mere varieties of one species - but this I don't tell till I see the original specimens of Ecklon &c. which I hope to do before I go to press.

"*Gnidia "Soudiana"*, probably enough (by its habitat!) is *G. humilis* Meisn. How did I ever lose it?

Babiana plicata is a very variable & common plant.

Geissorhiza ramosa. One of the specimens you have sent me is branched, & all look just like specimen in Herb. N. D. from Ecklon. I have not myself compared with description.

Hypoloma Ecklonium. Looks just like my specimen recd from Ecklon, & named by Kees.

Staberoha stenoptera agrees quite with my specimen from Drege, marked by E. Meyer. I know no more.

Hypodiscus 488 - Looks diff. from my specimen of *H. auritatus* from Ecklon.

Juncus scaberrimus, looks quite like a specimen I have from Drege so named - I know no further.

Polystichum coriaceum, Schott = *Aspidium coriaceum*, Sw. R. Capense, Willd. &c. &c. - (a very common & wide spread fern - sub-tropical fern).

Cetraria capense, Kunze, Leinca Vol. 10. p. 496. Hook. & Grev. Se. Fl. t. 156.



Wright, Charles. 1853. "Cape plants collected by C. Wright." *Plant lists from the North Pacific Exploring Expedition*

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