rest of the plant
growing with or in tall, coarse grass.
written expressly for Mr. A. Gray.
By Lucien Reverchon

Ranunculaceae
1. Climatis, pratinella, and gm. common in the woods.
2. Anemone caroliniana, vikl. common in woods and light woods
   next - several varieties in color, white, purple, and yellow
   the latter flower - most common everywhere except in dry sand.
   I think this species a good one; different from no. 2 in the
   most constant difference consisting in the length of
   the stem, being somewhat longer below the flower
   (in the line of the author, being elongate adnate),
   in no. 2 the lowest part being constantly above
   the flowers, in greenish white, one variety in pink.
3. Phalaris cornuta, - in rich woods, not common.
4. Ranunculus repens - I think this to be a variety of no. 3;
   growing in rich, lowland, bottom gravel and white
   rock parts.
5. Pericallis, small, in woods, very rare, midwestern. Baffes,
   Texas, throughout.
6. Campanula, from - wet places in the spring, not rare,
   authorities.
8. Localities.
19. Marguerite, minor, 2. - Camp, plain, and more.
20. Alphitom - agave, etc. - prairie, common - constant to all of the

11. Viscaria, caroliniana, DC. - bog common - in the grass.

12. Nicotiana latiuscula, DC. - tall, white, slender, not found; found
the again, in Lady's Lake, near Kalamazoo.


13. Eryngium, micranthos - on the prairie, common in salt.

14. Convolvulus, Procumbens - prairie and dunes, not rare


16. Cynoglossum - on the dry mounts, in the cutting, a medium plant.

17. Arabis-pauciflora - very common in arid places.

18. Aconitum - in blooming state, at the base of the mountain.

19. Distichium, capense, naupaka, common -

20. Poa, avenacea - in blooming state, very common - St. Louis.

21. Acmispon, not - partly, with root, and bushy.

22. Alchemilla - seen south of St. Louis, by the upper part of the town.

23. Boreal, Beachrose, very rare, little common.

24. Veronica angustifolia - in the cutting, very rare, of the Mount.


27. Viscaria, motu, - stolon, plain, common.

28. Intermediate, Gray, common, rare.

29. Nicotiana, versicolor, common.

30. Campanula - in blooming state, very rare, near the town.

31. Crassula, erecta, small, very rare.

32. Gymnandria - angustifolia - wide, very rare, in the Mount.

33. Viola - in blooming state, common on common.

34. Pedicularis, in several spots, in the neighborhood of Dallas.

35. Viscaria, sullana, - broad, common, of St. Louis, very rare.

36. Pedicularis, not in blooming state, with drooping common, of
white, salt, and marsh.

37. Polemonium, passerine, very rare, common.

38. Foncium, linearis - prairie, common

39. Elytrites - in blooming state, very rare, common.

40. Veratrum, wrightii, - in blooming state, common.


Ilex opaca. A native of the eastern United States. Common.


185: *V. corymbosa* - common.

186: *B. paniculata* - common.

187: *B. cernua* - common.

188: *B. pubescens* - common.

189: *B. vincetoxicum* - common.

190: *B. lutea* - common.

191: *B. perennis* - common.

192: *B. ciliata* - common.

193: *B. biennis* - common.

194: *B. praecox* - common.

195: *B. campestris* - common.

196: *B. officinalis* - common.

197: *B. anthracina* - common.

198: *B. nemoralis* - common.

199: *B. vulgaris* - common.

200: *B. monilifera* - common.

201: *B. septem-nervis* - common.

202: *B. segetum* - common.

203: *B. pratense* - common.

204: *B. erecta* - common.

205: *B. disticha* - common.

206: *B. nigra* - common.

207: *B. arvensis* - common.

208: *B. erecta* - common.

209: *B. hybrida* - common.

210: *B. sterilis* - common.

211: *B. minor* - common.

212: *B. major* - common.

213: *B. sylvatica* - common.

214: *B. generica* - common.

215: *B. pensylvanica* - common.

216: *B. erecta* - common.

217: *B. hybrida* - common.

218: *B. sterilis* - common.

219: *B. minor* - common.

220: *B. major* - common.

221: *B. sylvatica* - common.

222: *B. generica* - common.

223: *B. pensylvanica* - common.
Rosacea

Sarcocapnos

Eriophorum

Glyceria

Salsola

Puccinellia

Spartina

Festuca

Oxytropis

Poa

Quercus

Salix

Carex

Eriophorum

Puccinellia

Spartina

Salsola

Poa

Quercus

Salix

Carex
231. cryptolepis, canescens. DC. 2 DSP. R. color. Shady leaves, not common.
232. Galium ciliatum. Dr. 3. DSP. R. color. Shady leaves, not common.
244. Cynoglossum officinale. DC. 15. R. color. Shady leaves, not common.
263. Convolvulus arvensis. DC. 34. R. color. Shady leaves, not common.
266. Convolvulus esculentus. DC. 37. R. color. Shady leaves, not common.
[Handwritten text not legible]
| Page 324 | 329 Helianthus — sandy lands; common      |         | 351 Actinella lecanopha — E. S. — dry plains, common |
|         | — gravel soils; clumps — rich sandy lands; not very common |         | 352 Actinella ludowici — dry plains, common |
|         |         |         | 353 Caryophyllus / Caryophyllum / ch. sand; not rare |
|         |         |         | 354 Physaria — L. sand; common |
|         |         |         | 355 Conophorum — dry lands; not rare |
|         |         |         | 356 Physaria — Pampa — to Panama; Dallas |
|         |         |         | 357 Physaria — Pampa — dry lands; common |
|         |         |         | 358 Physaria — dry lands; very common |
|         |         |         | 359 Physaria — Pampa — dry lands; not rare; common |
|         |         |         | 360 Physaria — Pampa — not; not common |
|         |         |         | 361 Physaria — not; very common |
|         |         |         | 362 Physaria — not; very common |
|         |         |         | 363 Lobelia — not; not very common |
|         |         |         | 364 Lobelia — not; not very common |
|         |         |         | 365 Lobelia — not; not very common |
|         |         |         | 366 Lobelia — not; not very common |
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|         |         |         | 373 Lobelia — not; not very common |
|         |         |         | 374 Lobelia — not; not very common |
|         |         |         | 375 Lobelia — not; not very common |
Tilia cordata, L. - maple, common.

Labiatae

Campanulaceae

Eupatorium officinale - blue false foxglove.

Aquilegia

Sapotaceae

Bauhinia purpurea - purplish flowers.

Vernicia

Papaver somniferum, L. - opium poppy, common.

Primulaceae

Aconitum napellus, L. - monkshood.

Plantaginaceae

Plantago lanceolata - narrow-leaved plantain.

I. ciliata - broad-leaved plantain.
**Hydrophyllaceae**

486 *Camillea* sandi; common Phacelia obtectiflora
487 *Hydrocleys* alata; yellow; Scott, Bell, near Dallas

**Polemoniaceae**

488 *Gilia* common; pale; common
489 *Phlox dumosa* (adapt); windy plains; Gauf's plains Virginia
490 *Phlox paniculata* (adap); common

**Compositae**

491 *Humulus* - because it is *sit with roots*; common
492 *Parthenium* sandy lands, near Dallas; Black spring, Mitchell, Okla., and their back
493 *Conocline* common Concave Valley
494 *Cirsium* annuals; st.; sandy plains, near Dallas; Garfield plains
495 *Asteraceae* - dry plains; common
496 *Lactuca* annual; st.; sandy plains, common
497 *Coreopsis* sunny plains; common
498 *Dendroctonus* - high plains, common

**Juncaceae**

499 *Juncus* - dry plains; common
500 *Juncus* - dry plains; common
501 *Equisetum palustre* Equisetum; common
502 *Polypodium* - common; sandy plains; common

**Solanaceae**

503 *Solanum* - common; field; common
504 *Nicotiana* - field; common
505 *Platycodon* - common; field; common
506 *Physalis* - field; common; near Camp McNair
507 *Perovskia* - field; common; near Camp McNair
508 *Lycium* - field; common; near Camp McNair
509 *Iris* - field; common; near Camp McNair
510 *Echinacea* - field; common; near Camp McNair

**Gentianaceae**

511 *Gentiana* - field; common; near Camp McNair
512 *Gentiana* - field; common; near Camp McNair
513 *Gentiana* - field; common; near Camp McNair

**Loganiaceae**

514 *Veronica* - field; common; near Camp McNair
515 *Veronica* - field; common; near Camp McNair
516 *Veronica* - field; common; near Camp McNair

**Apocynaceae**

517 *Ampelopsis* - common; near Camp McNair
518 *Ampelopsis* - common; near Camp McNair
519 *Ampelopsis* - common; near Camp McNair
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521 *Ampelopsis* - common; near Camp McNair
522 *Ampelopsis* - common; near Camp McNair
### Byclegena

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### Cyanelle

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### Phyllocaeciae

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<tr>
<td>147</td>
<td>Phyllocaeciae, 1st</td>
</tr>
</tbody>
</table>
### Ephedraceae

- Ephedra
  - Ephedra canadensis 1 - prickly, common
  - Ephedra densa - prickly, common
  - Ephedra viridis - prickly, common
  - Epiperis viridis - prickly, common

### Celastraceae

- Celastrus
  - Celastrus orbiculatus 1 - sickle, common
  - Celastrus scandens - sickle, common

### Ulmaceae

- Ulmus americana 1 - sick, common
Sampsonia

1776 Susinae: common: sold to: G. A. White, Buffalo's Quay.

called black-eye

called black-eye.

1794 corn: common: Palma Americana.

1799 corn: common: Tilia americana.

platanus


1781 persimmon. In rich lands: common.


Caprifoliaceae


Casuarina


1796 Casuarina: sold: leaves: sold.

1797 Casuarina: sold: leaves: sold.

1798 Cypripedium: sold: leaves: sold.

1799 Cypripedium: sold: leaves: sold.


Compositae


Arecaceae


Lemnaeae

1792 Lemna: Flugata: common.

1793 Lemna: Flugata: common.

Maidenae

1794 Samshetria: polystyx: common: sold.

1795 Samshetria: polystyx: common: sold.

1796 by Ebeneezer: sold: sold: sold.
Absinacea

Euphorbeae: Gastera. Dried roots, one, for Pilchuck and Billy.

BRASS - NO. 798

Phytolacca: Sarcandra. Took one, for Pilchuck and Billy.

BRASS - NO. 798

Ochococca

On the east side of the train, about one mile from the junction, there is a small orchard.

Sarracinea

G. D. Scott. 270 feet above sea level.

Melanthera

Strophoravus: Metaphiles. One, for Pilchuck and Billy.

POWDER - NO. 798

Lycococca

G. D. Scott. 270 feet above sea level.

Sarracenia
Commelinae

641 Commelina crispa L. — strongly scented, common.
642 Commelina alata P. — strongly scented, common.
643 Commelina solvayana Moore — strongly scented, common.
644 Commelina communis L. — strongly scented, common.
645 Commelina communis var. cv. — strongly scented, common.

Cyperaceae

651 Cyperus esculentus L. — strongly scented, common.
652 Cyperus papyrus L. — strongly scented, common.
653 Cyperus alternifolius L. — strongly scented, common.
654 Cyperus fluitans L. — strongly scented, common.
655 Cyperus involucratus L. — strongly scented, common.
656 Cyperus esculentus var. cv. — strongly scented, common.
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663 Cyperus alternifolius L. — strongly scented, common.
664 Cyperus fluitans L. — strongly scented, common.
665 Cyperus involucratus L. — strongly scented, common.
Equisetum

276 Equisetum robustum Brown - large banks of these; not rare; common on meadow flats.

Lilies


278 Pseudorchis. Virgineum. I. thin nod; not common; scarce in most places.

279 Polygenna. Tenuissimum. Ph. on all sides; on all secure the newly blooming tips on the white male heads. 1st years common; on hills and rocks; in the eastern counties, by for Bell.

280 Peltata. Alpina. Subpeltata. Ph. rocks; on loose sand; on the thick grass and under brush; scarce.

281 Aquilegia. I. common in the pine region of the eastern county

74th - the seeds are bought by for Bell.

75th - the seeds are sent by for Bell; they grow along the shores.

282 Asplenium. Circumflexum. I. very common. They chiefly grow on a little beach.

284 Asclepias. Flos. I. very common. It grows in many places.