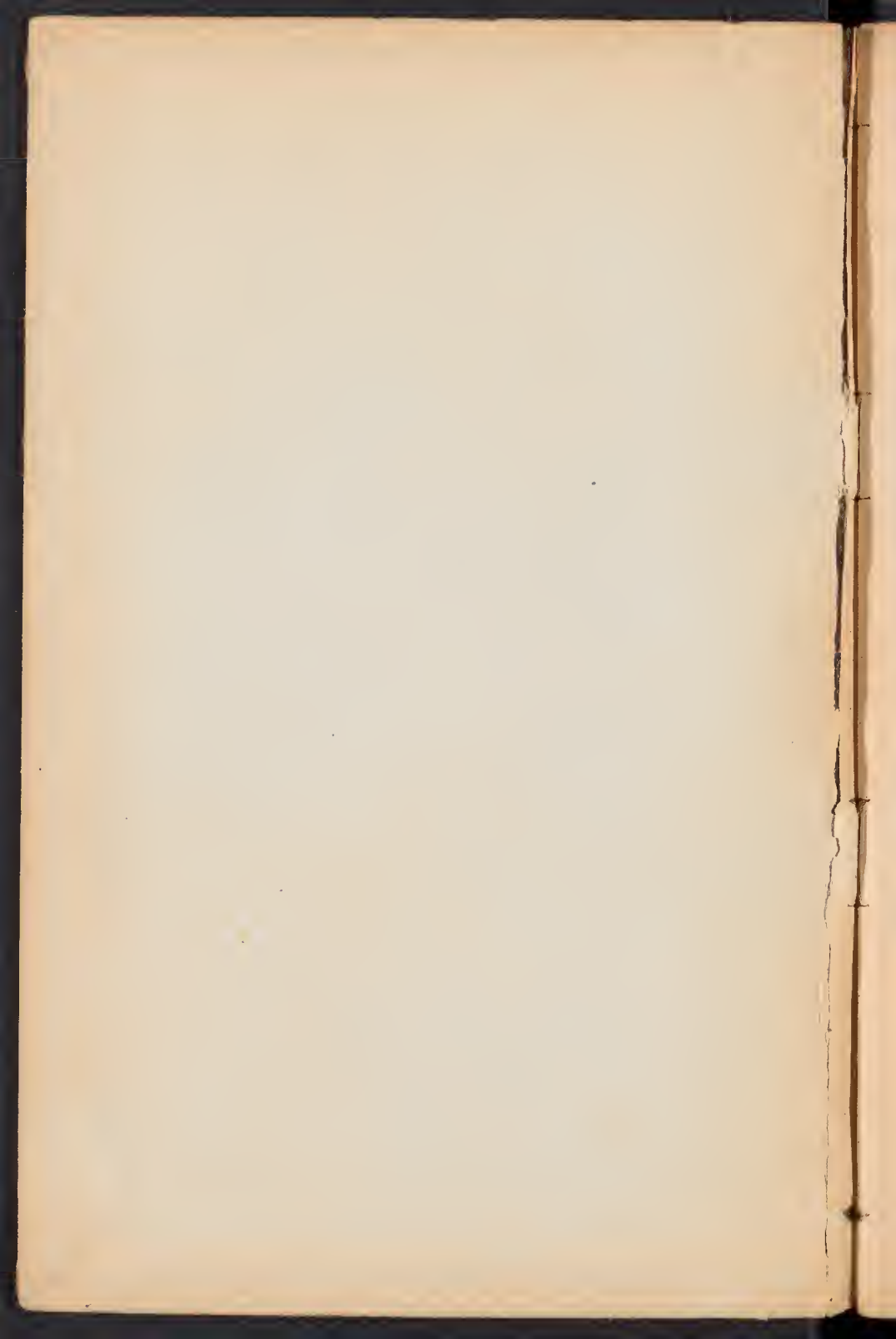
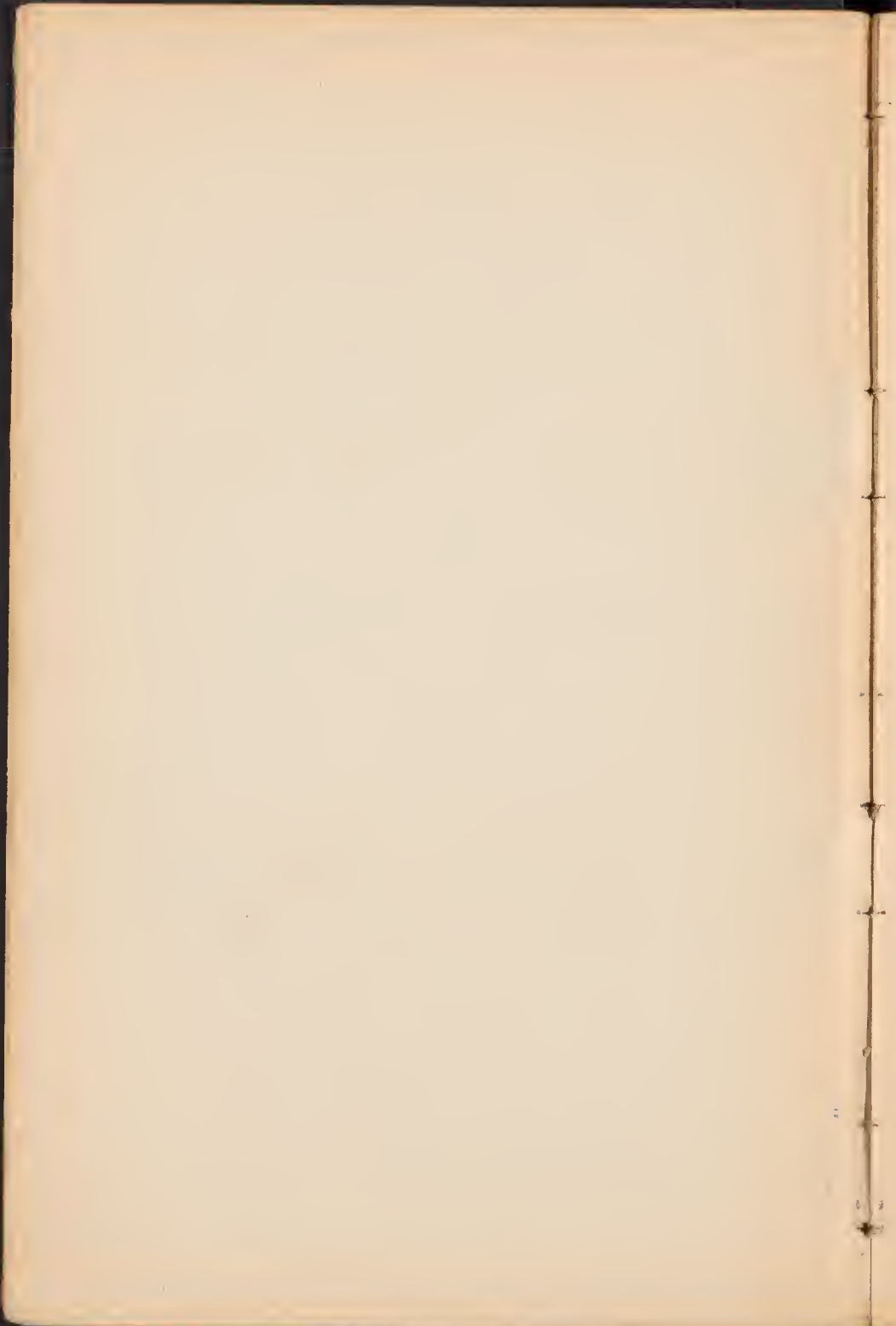
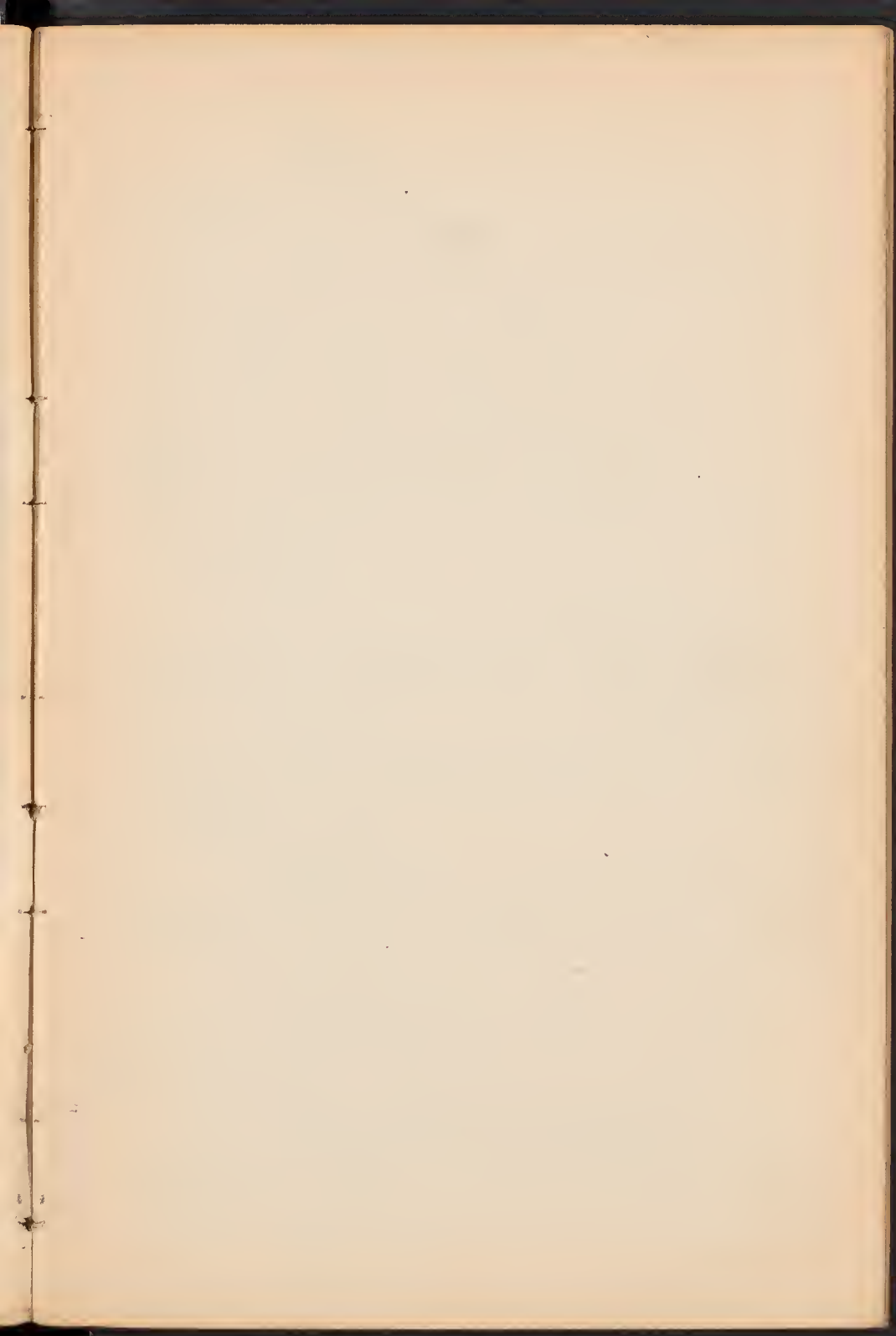


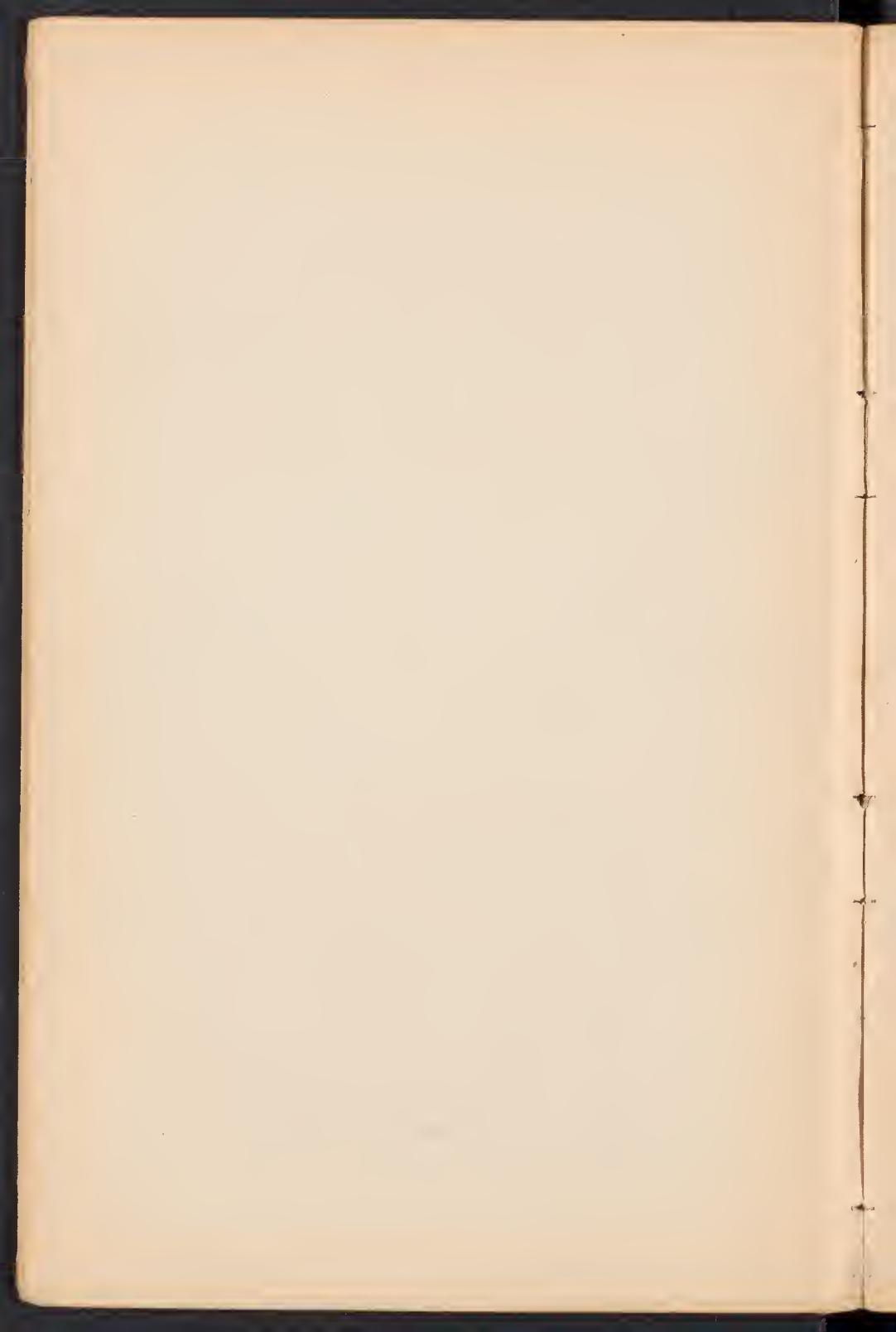
Harvard Coöperative Society.



Fernald  
⑥







For Sets 1906

Bie.

*Cryptopanum Helleni*

*Salix pectorata*? = root, & *lucens* ?

*Woodia organa* - *farina* -

*Tamnulus Gymbalanus*, var.

~~Ribes Lindernianus~~ - *R. cereum*.

*Primula farinosa*, var. *macropoda* ?

*Poa* sp?

" sp.

*Lafaria canadensis* = vif. & *torreana*.

*Poa stricta*?

*Puccinillia Vahliana*,

II

*Sagina*

Natane

*Festuca* sp = *nubra*, & *mearnsii*, I

Melchies

*Salix* sp - = *laurentiana* - sp?

River Gleane des Monts

*Lafaria* sp - = *multiceps* ? II -

*Poa* sp -

*Poa arctica*?

Poa nemoralis?

Poa debilis

Prinus sp. - Strob - -

Amelanchier sp.

Salix sp. - obtusata nsp.

Listera auric

Carex concinna -

Aegopodium can -

Digitalis lutea -

Salix lucida intonsa

Poa sp -

Poa sp -

Erigeron acris, var. debilis? - V. diff. 18

Habenaria deflexa

Listera convall -

18

Anemone paup. (f.)

Mt Albert

Salix dent. str (stam)

Amelanch. alif. (fl)

*Rubus Castans* (fl)

*Paraxacum ceratophyllum*

*Staphysagriaecephala* (fl)

*Alnus crispa*

*Betula microphylla*

" *glandulosa*

*Vaccinium myrtillus* angustifl.

*Luzula sylvatica*

*Juniperus communis* var. *montana*

*Salix* sp *fuscescens*

*Salix* sp — *fusco-viridis* <sup>subcaeruleo-viridis</sup>

*Eriophorum callitrichoides*

*Carex paniciflora*  
" *vaginata*  
" *scirpoides*

*Campanula Laysanensis*

*Achillea Serrata*

*Cystopteris aculeata*

*Castromisia* —

*Urtica dioica* subsp. <sup>22</sup>*nigra*

East Fork  
Gaura castanea

Lac des Amérindiens

Isoetes

g. obovata

Gaura rosea

G. Michauxii

Galearia acerifolia

5

Mentha sp. Table

Poa laxa.

Sugila confusa

Salix argentea

Thlaspium sp. var.

Gaura sp. pringlei

" canesc. var. sublobata -

Gaudichaudia

Salicaria macrantha

Oxygonum villosum

*Giliastrum oliganthum*

*Habenaria dilatata*

*Petasites frigidus* -

*Cassia linearis*

" *recticula*

" *semitellus* var. *epigaeos*

" *rariiflora*

(*Isoetes*)

(*Gallinaria*)

~~*Halictum polyf.* var.~~

*Juncus filiformis*

*Rubus Chamaemorus*

*Salix* sp. *calceolaris* sp.

*Tuzeta stricta*

*Vaccinium uliginosum*

*Pyrola grandiflora*

*Linnaea borealis*

*Salix Novae-angliae* =

" *oppr-*

*Valeriana* Difluvatica

*Sneecio* —

*Juncus castaneus*

*Carex superstris*

*Proiculaea flammula*

*Saxifraga aizoides*

*Polygonum* — ~~var. 1~~ sp.

*Tofieldia palustris*

*Lycopodium sabinaeffolum*

*Thymanthus* — ~~var. 1~~ sp.

*Sparganium angustifolium*

*Eriophorum Cham. canadum*

*Ceratium cerasitioides*

*Epilobium* —

*Hedysarum alpestre*

*Bromus* —

*Salix phyllofolia*

*Epilobium* —

*Eriophorum* —

*Juncus Stygicus* ~~var. 1~~ sp.

Aster —

Carex —

48

Calamagrostis

Arctothelium pusillum

Lycopodium —

Alnus ~~maritima~~

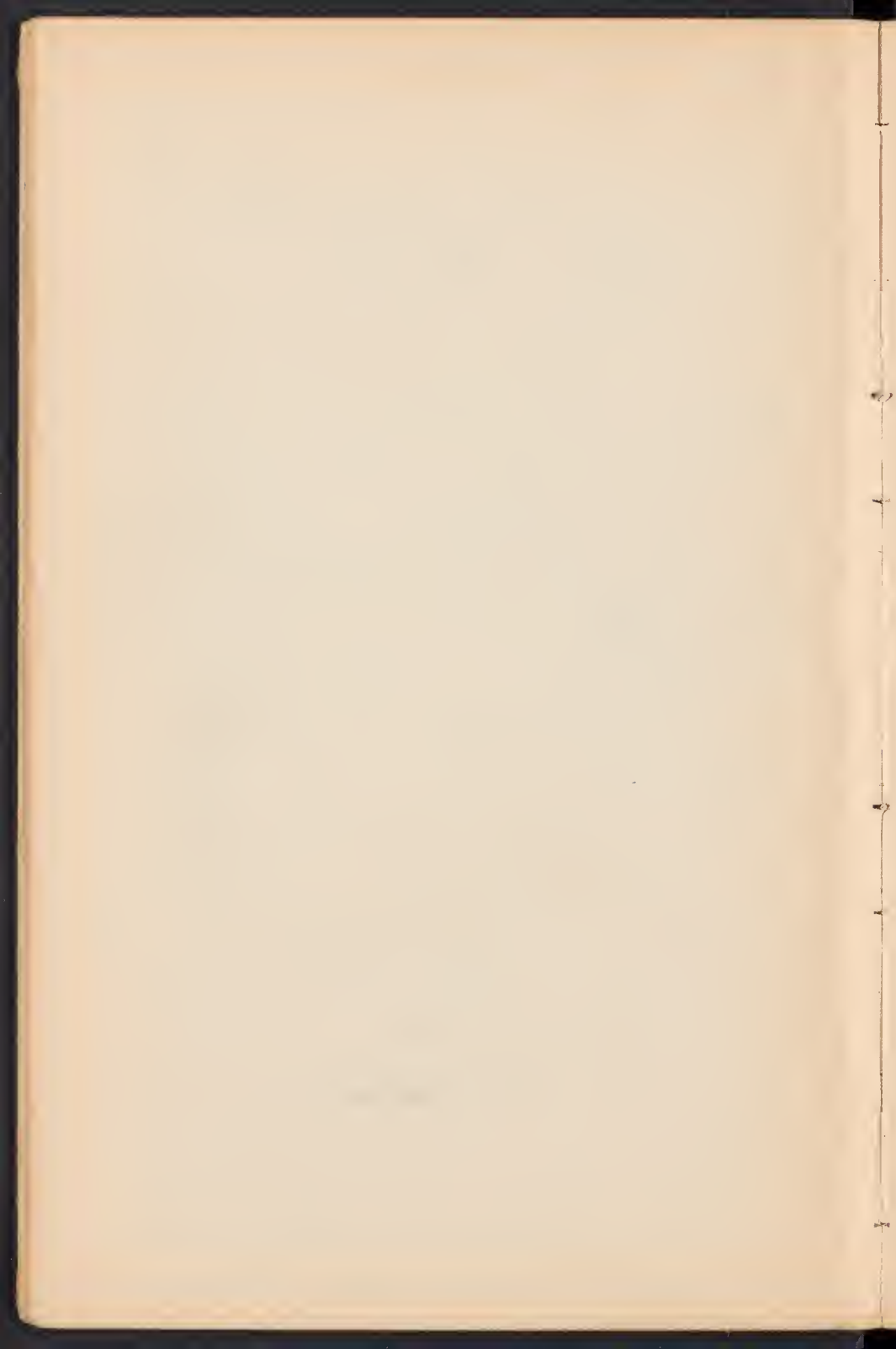
Solidago elongata

Eriophyllum elatum Don

Polygonum filiforme

Sparganium —

7



# Bic Region

*Equisetum arvense*

Common

*E. prat., var. decumbens*

By banks and occasional elsewhere.

*E. pratense*

Cedar swamp by pond beyond Ha Ha Bay.

*E. prat., var.*

Cedar swamp in hollow between cobble & slate on  
Corbeaux Ridge half way to Cap Caribau -

*E. sylvaticum*

Com., esp. in slate & quartzite.

*E. fluviatile* -

Brooks & meadows, St. Fabien Heath.

*E. scirpoidea* -

Cedar swamps -

*Sphagnum revolutum*,

Slate ist by Wharf-bridge: slate ledge, E. end

Cap Original -

*Lycopodium Selago*

?

*Lyc. Selago*, var. *patens*

1905. Limestone cliff, N. face, Haystack.

*L. lucidulum*,

Low woods, Quartzite Ridges -

*L. annatum*

Slate & Quartzite regions, in woods -

*L. chocoicum* ?

Slate & Quartzite regions

*L. complanatum*

Com., on slate & Quartzite,

*cl. compl. v. flabelliforme*.

Small stony ridge by Ry 1 mi. E. of Boz.

*L. tristachyum*

Slate, Red Pine Ridge, W. of Cap Cañon

*L. clavatum*

Freq. in slate & Quartzite regions -

*L. clav. v. monost.*

(See Spec.) -

*Polyptodium vulgare* -

Com., rocks of all kinds

*Rheopt. pulyp* -

freq.

*Rheg. Dryopt.*

Com.

*Pteris aquilina*

Quartzite & slate regions -

*Cyrtopter. Stelleri*

Abund. in limest. & cong. crevices -

*Asplenium viride* -

Freq., & often abund. in limest. & cong. crevices -

*A. Trichomanes* -

Local. in limest. & cong.; s. side Cap Ennala, m. base; high bare hill in ridge 1 mi. w. of Cap Caribou, n. slate, Red Pine Ridge, Cap Caribou -

*A. Thelypteroides*

Road road from Baptiste Michaud's to Haystack,

*A. filix-faun.*

Com.

*Polystichum braunii* -

Woods, n. slope, Cap Ennala; n. slope & drift E. of Cap Caribou, Road from Hatta Bay to Grand Chienau, braunii n. of Red Pine Ridge, Cap Caribou -

*Aspidium fraxinum*

Abund. on quartzite & slate, rarely on Congl. especially dry & exposed s. slopes -

*Aspid. maymiae*

Com. spec in granite & slate,

*A. cristatum*

Broamps in platy regions.

*A. spinulosum* ?

Loc.

*A. spin. n. lobatum*

Com.

*Cystopt. bulbifera* <sup>big</sup>

Local, calcar. cliffs half way between Pointe  
aux Corbeaux & Cap Caribou: N. side leaf small.

*Cystopt. fragilis*

Abundant on rocks of all sorts,

*Woodia ilvensis*

Abund. on slate, occasional on granite.

*Woodia alpina*

Abund. on limestone & Confl. rare on granite.

*Tr. oregana*

Abund on Confl. Islets des Amours; So. side  
Cap Enrage; midway from Pointe aux Corbeaux to  
Cap Caribou.

*Broctea sensibilis*

Race, swamps in slaty areas -

Oaoel. Struth.

Com. in alluvium -

*Osmundia Clayt.*

In slaty & fractured areas -

*Osmundia cinnamomea* -

do -

*Botrychium Lunaria* -

Ocas. in sterile soil near Grp. Largent.

*B. virginianum* -

Meadows in ~~forest~~ regions.

*B. simplex*

Woods. Cap small.

*B. nemorosum* -

Beach. in of Cap Signal. Travel by hydro.

*B. nemorosum var.*

Beach. Cap Signal -

*B. nem. var.* -

Beach. Cap Signal -

*B. tenuifolium*, v. *rutaefolium* -

Freely by Pigeon optic.

*Pinus strobus* -

Rare, Quartsite & slate

*P. Banksiana*

Rare, Quartzite slate, Conf.

*P. resinosa* -

Abrud, on Quartzite & slate,

*Larix laricina* -

Freq. in spruce -

*Picea Canadensis*

Abrud.

*C. Mariae* -

Quartzite & slate

*Abies balsamea*

" " "

*Thuja occident* -

Abrud

*Juniperus corn. & diff.*

Abrud, especially on slate & quartzite.

*J. virginiana*

Rare, on slate

*Taxus can.*

Grows between Michaux & Katahdin

*Tsuga lat*

Spruces in slate alpine -

*Sporangium Eurycaicum* -

Shallow water w. of Old Head -

*S. Juncinum*

Spring-beach by Ry., 2 mi. E. of Léac

*Potamogeton heterophyllum* -

do -

*Polygonum palustre*

Spring & wet places. Com.

*P. maritimum* .

do . also Salt-marshes.

*Sagittaria trifolia?*

bent, St. Fabien health,

*Setaria viridis* -

Garden weed, Grace

*Hierochloe odorata*

Meadows near coast: do of marshes,

*Digitopsis pincea* .

Slates & granite.

*O. acuminata* .

do & granite.

*Milium effusum* .

Low woods by road from Michaux's to  
Halla Bay

*Phlomis pratense*

Com.

*Cladopetalum aristulatum*

Bracts imbricate, 2. opp. lvs.

*Cima latifolia*

*Aristolochia*

Com.

*Af. alb. v. sp.*

Trsp.

*A. ali. a. manit.*

Salt & brackish marshes

↳ *louisianae*

Conf. *S. officie*

*C. hispida*

Flat, rocky ground

*Balanites*. com

Com.

*Bal. Scribnear.*

Opposite, 2. opp. lvs

*B. brevistylis*

do -

*Cal. neglecta*  
Edge of marsh, n. of Olo-Maaf-

*C. purpurascens* -

"Oreshans"

*Drochamptia flex-*

Slate regions

*Trisetum subsp. v. molle* -

Com-

*Avena sativa*

Cornish

*Avena striata*

Com., on slate & granite.

*A. str. foem. albicans* -

do - occurs, on conel -

*Dactyloctenium* spicatum

Slate & Quartzill, com -

*Spartina cynosuroides*

Brackish marshes &c -

*Ketaria flaccidum* -

*Catabrosa aquatica* -

Brackish pools -

*Dactylis glomerata*

Icace

*Poa annua*

Com -

*P. compressa*

Frey.

*P. capillaris*

Coulo-mecate wastlands -

*P. pratensis*

Com -

*P. prat. v. domestica*

Frey near shore -

*P.* -

Lush. Cap aux Grisous

*P. trivialis* -

Meadow 1753 and back roads 1995

*P. glauca* -

Almond & very variable -

*P. nemoralis*

Com.

*P. Sandbergii*

Conf. with *P. annua* - also - aux B. can. -  
St. Fabre rd., N. from Ag. - at 1000 ft. -

Poa -

Linnest occur. N. side Cobbeaux Ridge scarce.

P. secotaria

meadows &c.

P. devilis

Quartzite.

P. trivialis -

Salt marshes etc.

Glycina canadensis

Swamps in shade of pinelights.

G. nervata

Corn -

G. grandis

Corn -

G. maculosa

G. trifolia & G. Trinervia -

Puccinellia

*Festuca rubra*

Corn.

1

*F. ovina*, v. *spinosa*

Queshang<sup>1</sup>, Limestone conglomerate, Shihmen Ridge.

F

Limestone, n. side of Cop aux Coqs Ridge

F Slaters

Near roadway - office.

*Bromus ciliatus*

Ref.

*Agrostis capillaris*

Common

*O. thecatum*

Common

*Affrop. caninum*

Quartzite by Biel C.

*Harttia jubatum*

Salt marshes -

*Elymus arenarius*

Com. on shores of St. L.

*Eleocharis pal-*

Swampy spots by R. S. of Biel.

*E. pal. v. glauc.*

Salt marshes -

*Scirpus heteromorphus*

Swampy spots in salt depots -

*S. rufus* -

Brackish marshy spot by road. Capaux Volcano.

*S. canad. v. palustris* -

Salt marshes -

*S. subratnot*

Com.

*S. atrocinctus*

Com.

*S. atrocinct. v. brachyceras*

Freq.

*Eriophorum callitrichum*

Heath & Fabien.

*E. polystachyon*

By Rep. 2. of Bio

S. Miridi-Carri

60...

*Carex thunbergii*

Meadow by River but Duct-

*C. mucronata*

Brackish meadow at Haystack; bracts white  
w. of Old West.

*C. acuta*

Common esp. on slate & granite - antie but scarce  
on loam -

*C. aquatica*

Slaty terrace. Brulee Rocks -

*C. Bobii*

Slaty swamp in stone -

*C. granularis*

60...

*C. Trif. v. minutula*

Loam -

*C. Divaricata*

Loam -

*C. trifida*

Loam -

*C. glauca*

Dense by old wharf -

*C. norvegica* -

Brackish pool by road. Pte. aux Canards -

*C. canescens* -

Com -

*C. canescens*, v. subtilis

Freq.

*C. trunneoides*

Com.

*C. stellata*, v. angustifolia

Savory spots in slate & quartzite.

*C. intumescens*

Freq.

*C. tinctoria*

Freq.

*C. valpolinianum*

Savory weather in slate, slate & talc

*C. tectorum*

Cold swamp N.E. of tile

*C. stipata*

Com -

*C. leptophylla*

Com -

*Bartsia* -  
dry rock - Gowl. & slate, freq.

*B. umbellata* - brevirostris  
(Roxbury Ridge (plate))

*B. albidans* -  
Gowl. Beaumont Ridge (so. side)

*B. concinna*  
Dripping Limestone, n. side Gorbeaux Hill  
(rare): Conf. w. *B. longistylis* on middle of hill  
Picard.

*B. glauca*.  
Limestone, & conf. freq.

*B. australis*  
Com.

*B. var. alba*.  
Extra ornamental

*B. laevigata*.  
Frequent.

*B. laxa* & *leptostomia*.  
Com.

*B. vulgaris*.  
Appalachian Ranges,

*B. alpina*.  
freq.

*C. Oederi*

Wet slate Rimouski.

*C. Oederi v. primis*

80-

*C. austata*

6 cm

*C. capillaris v. elongata*

Local in wet slate, by spring brooks  
wet slate, n. side, Cap Eurafl.

*C. gracilissima*

Meadows in sandy region

*C. strobilis v. Nuttallii*

Slatynaceous Rimouski -

*C. canita*

Bog.

*C. canita v. gracilis*

Bog.

*C. Meritum*

Brackish terrain -

*C. paupercula v. iripa*

Brackish Rimouski -

*C. paup v. pallens* -

Heath C. At Fab.

*C. fonta*

Bog R-

*C. salina*, var. *cavifolia*  
Dorothy M. of 360 W. 177th

*C. gracilis*  
Infl. in Seaside -

*C. lenticularis*  
Common in wet place

*C. verticillata*  
Common in wet place

*C. atrata* ?  
Platy meadow -

*C. Hoagliei*  
Common in wet place on ground

*C. secunda*  
Platy meadow -

*C. Ritteri* -  
Platy meadow -

*C. longistylis*  
Platy meadow -

*C. retusa*  
Common -

*C. metata*  
Platy meadow -

*C. intestinalis* -  
Common in wet places

*Lemna minor*

Pools in meadow, W. of Old Manf.

*Linum effusum*

Meadows in salty areas - & granite.

*L. filiformis*

do

*L. Galtiensis*, v. *leptalea*

Com., brackish -

*L. bufolium*

Com. -

*L. trinervium*

Wet area -

*L. nudipes*

Com. -

*L. repens*, v. *minutum*

Wet meadow - Bic.

*L. minor*

do

*L. Galtiensis*

do

*Luzula pumila*

Com. -

Wet -

Wet -

688

4 L1  
8 L2

t b

4  
10

t

1

5

-5

6

5

7

9

5

11

4

10

0

4

5

1

8

86

4  
6

1  
8

5

1

1

1

6

7

6

6

6

7

4

4

4

6

1

ACCE. et au TPAZ

198 956

11 11

4 9

10 15

5 16

4 14

8 18

11 21

6 17

13 12

14 11

15 10

16 9

17 8

18 7

19 6

20 5

21 4

22 3

23 2

24 1

25 0

16 15

191

6 4

8 4

14 13

13 12

11 11

10 10

9 9

8 8

7 7

6 6

5 5

4 4

3 3

2 2

1 1

0 0

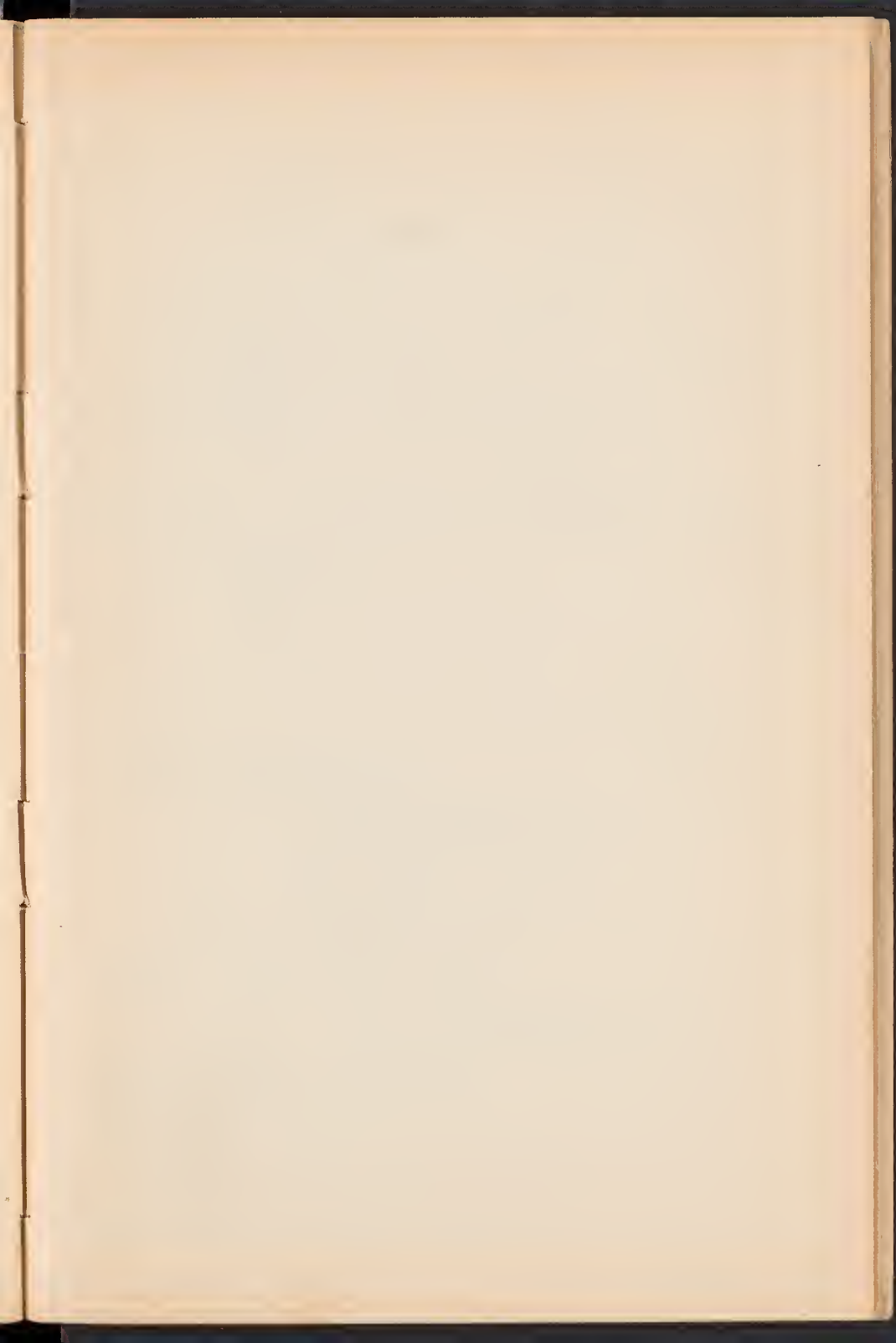
9 9

8 8

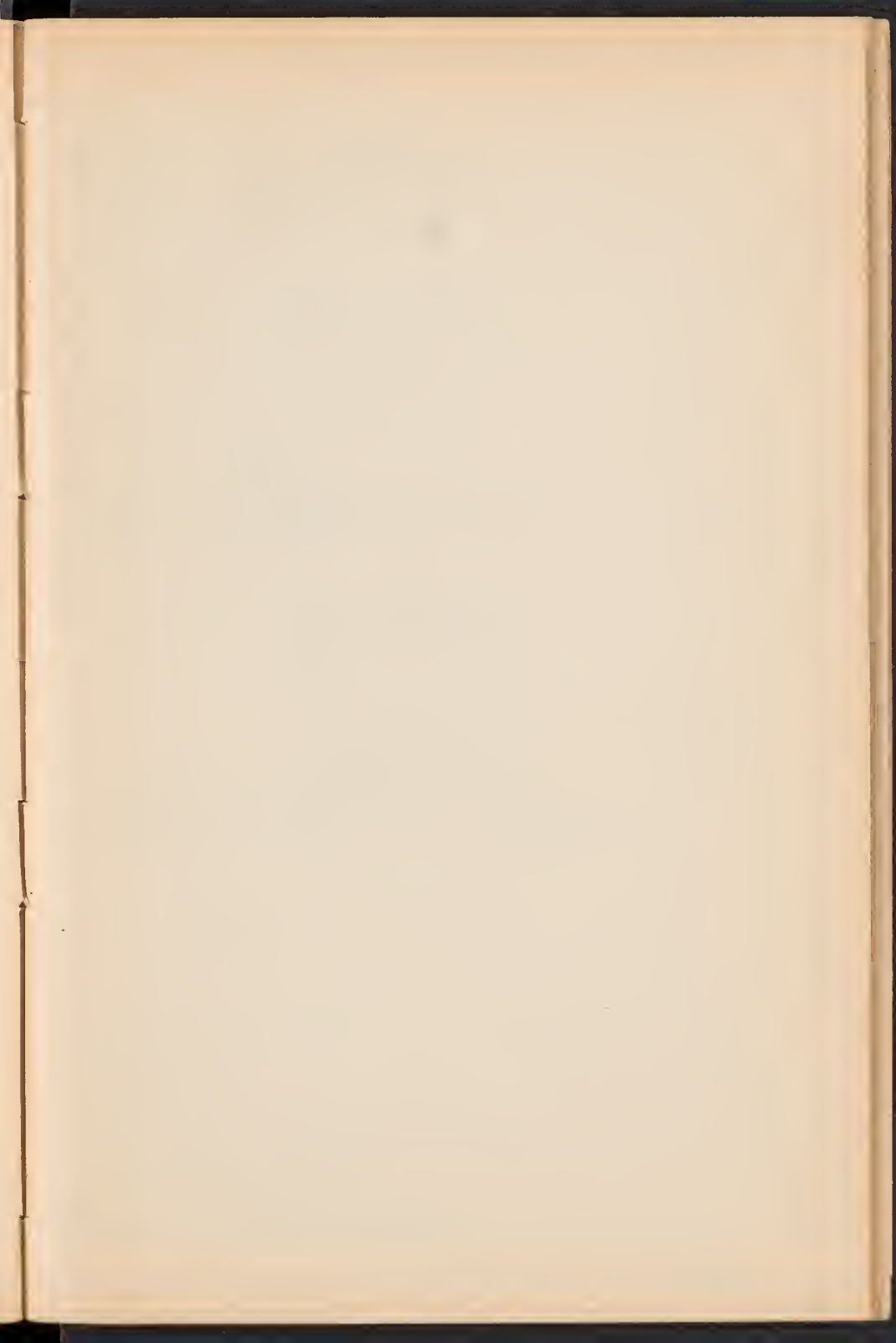
7 7

6 6

5 5



<u>II</u>	<u>II</u>	
+	+	
<u>II</u>	+	( <i>Pseudosubula</i> , <i>actinoides</i> )
+	+	<i>Turritis</i> <i>campestris</i>
+	+	<i>Lindernia</i> <i>glaberrima</i>
+	+	" <i>leptostylis</i>
+	+	" "
+	+	<i>Thlaspi</i> <i>rotundifolium</i>
+	+	" <i>hederaceum</i>
+	+	" <i>hederaceum</i>
+	+	<i>Phytolacca</i> <i>falcata</i>
+	+	" " <i>lanceolata</i>
+	+	<i>Adonis</i> <i>annua</i>
+	+	" " <i>annua</i>
+	+	<i>Ceratostigma</i> <i>tinctorium</i>
+	+	<i>Hedysarum</i> <i>nocturnum</i>
<u>II</u>	<u>II</u>	



H1 - b

+ +

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

+

II m

- P. n. s. -  
Lamprologus nigriceps

~~Citharomus~~  
~~Chromis~~

~~Lamprologus~~

~~Lamprologus~~

~~Lamprologus~~

~~Lamprologus~~

Cobitis ~~polonica~~

"

~~Muraenichthys~~

"

~~Acantopsichthys~~

"

~~Acantopsichthys~~

"

~~Argyropelecus~~

"

"

"

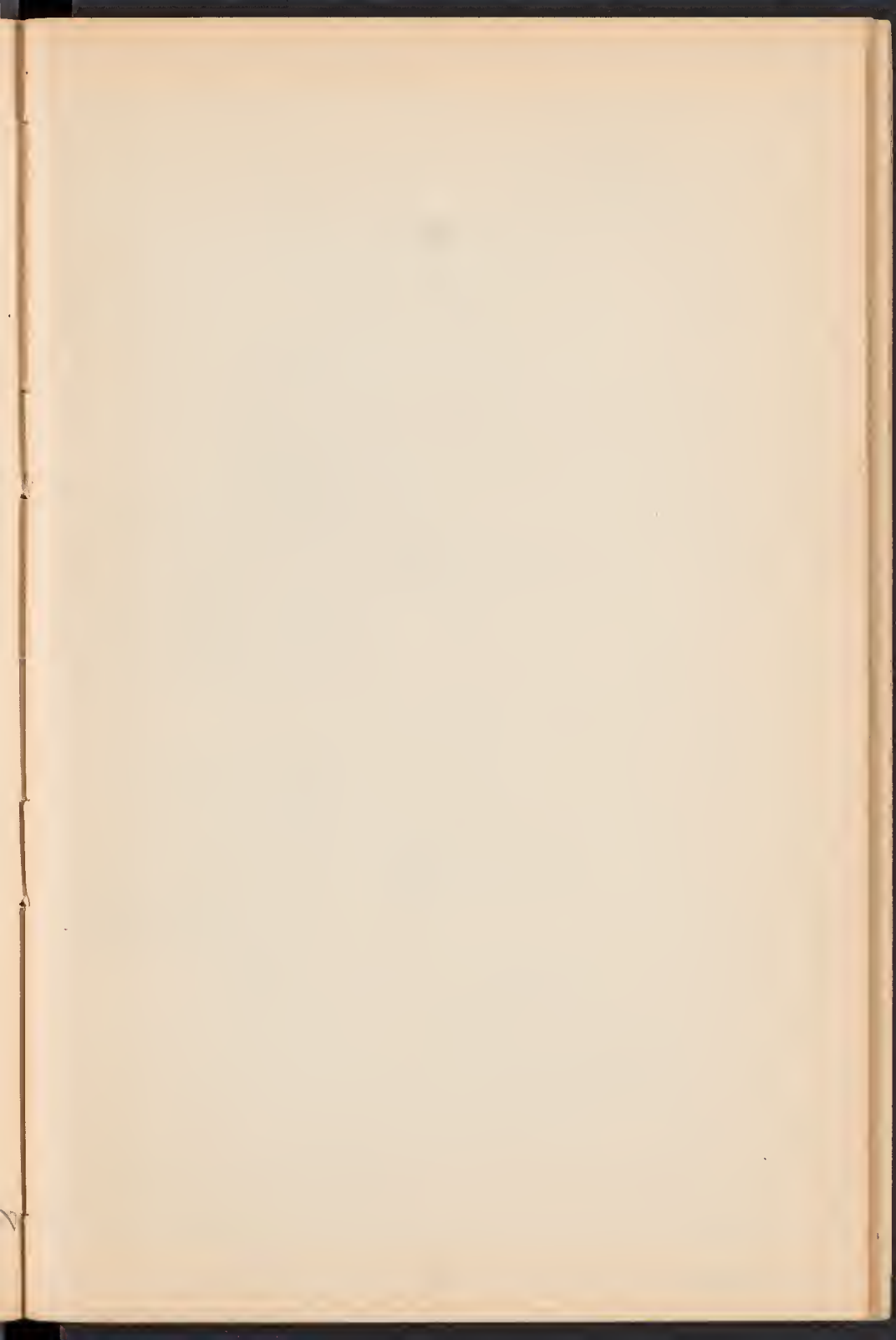
~~Eupomacentrus~~

~~Glaucosoma~~

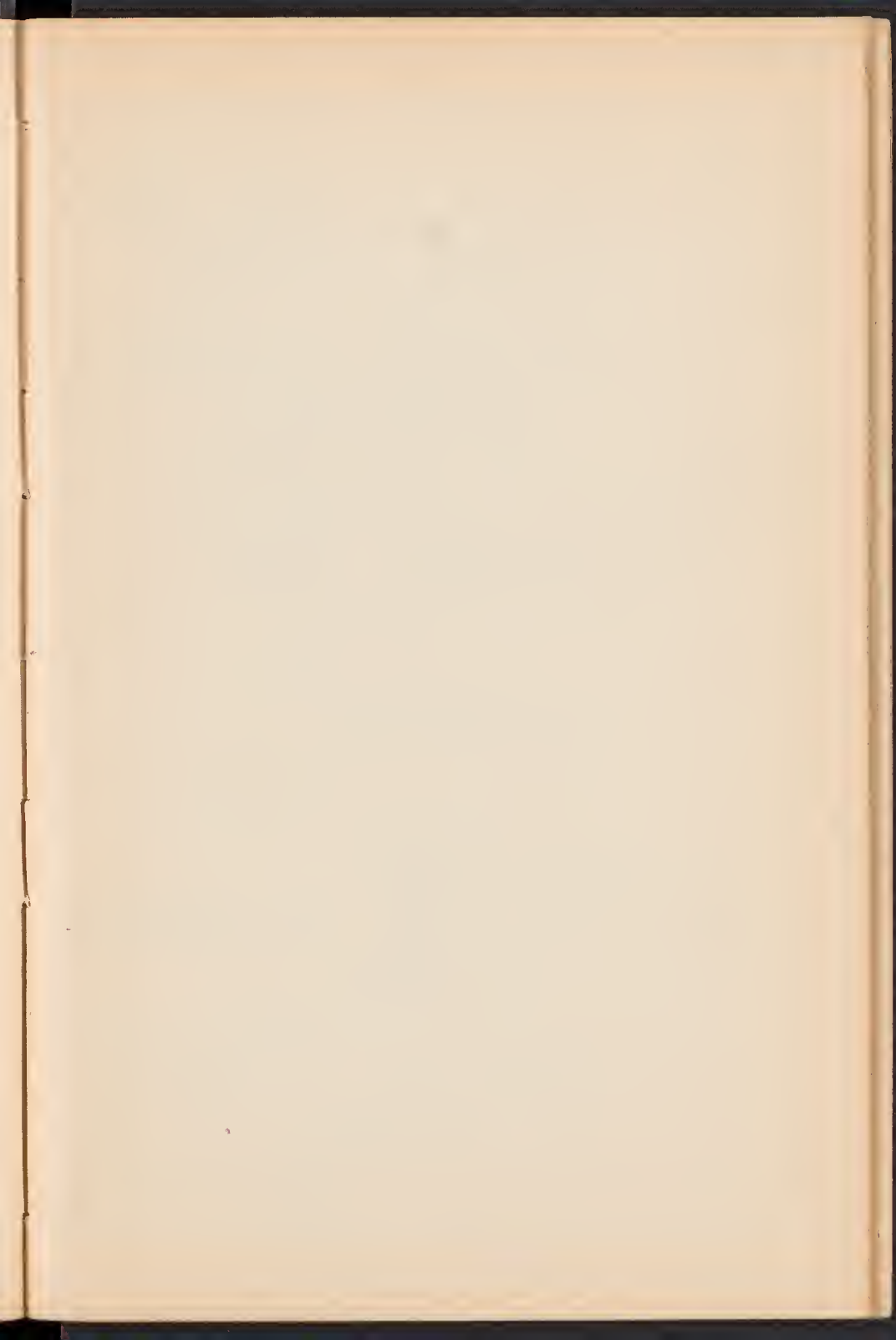
~~Zosterisessor~~

~~Pomacentrus~~

9



		15
<u>12</u>	+	
+	+	<i>Spiraea cerasifera</i>
+	+	<i>Filum barrelieri</i>
+	+	<i>Litsea polystachya</i>
+	+	<i>Davallia sollestan</i>
<u>13</u>	+	" <i>affinis</i>
15	+	" <i>trifolia</i>
+	+	" <i>trifolia</i>
17	+	" <i>trifolia</i>
<u>18</u>	+	" <i>trifolia</i>
19	+	" <i>trifolia</i>
20.	11	" <i>trifolia</i>

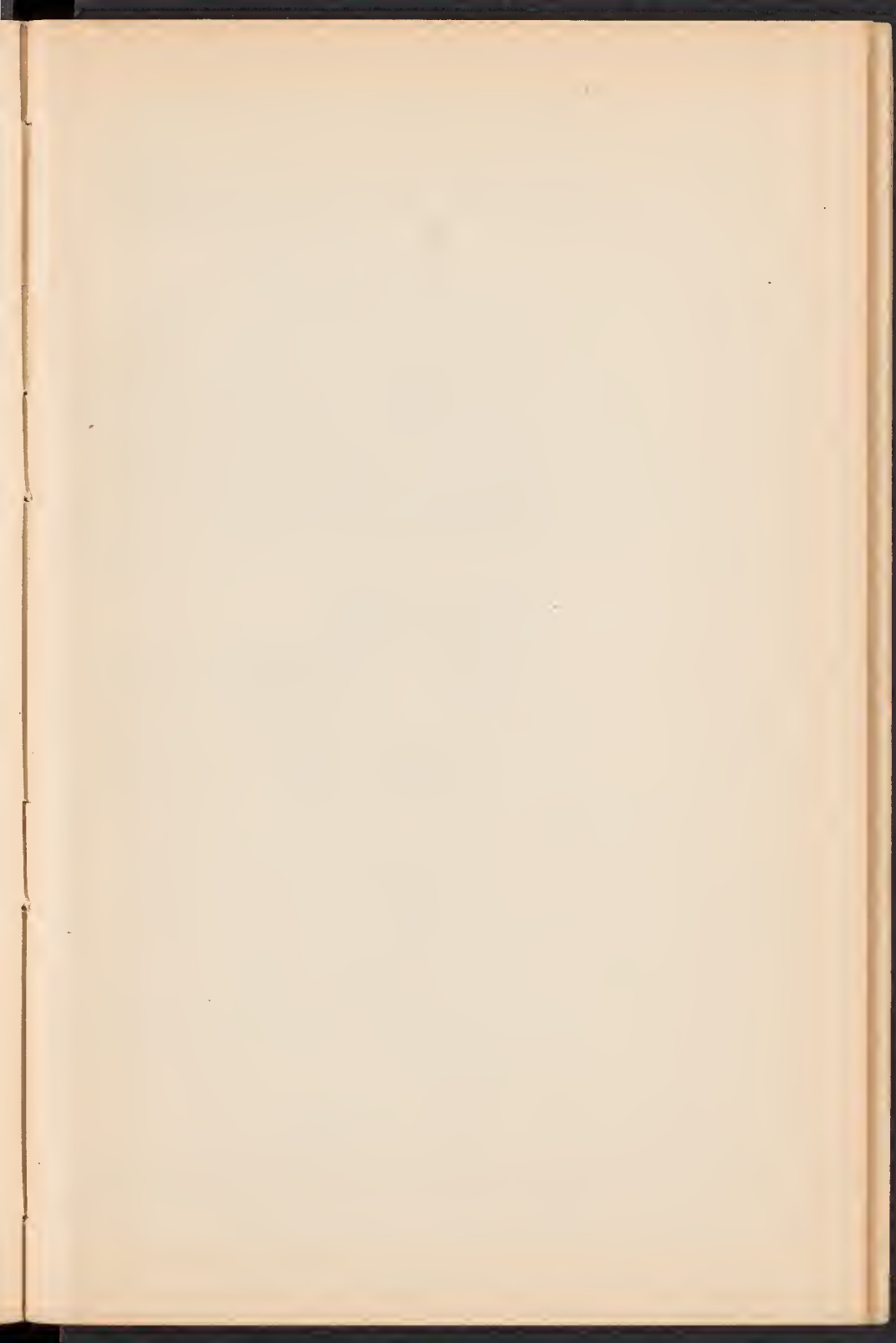


15 | 16

- + + *Pyramidalis* *subsecunda*  
+ + *Primula*  
+ + *Ligustrum* *Laevigatum*  
+ + *Gentiana* *Thunbergii*  
+ + *Oxyacanthus*  
+ + *Urtica* *gigantea*  
+ + *Pecten* *diffusifolium*  
+ + *Caudexosa*  
+ + *Saxatilis*  
+ + 

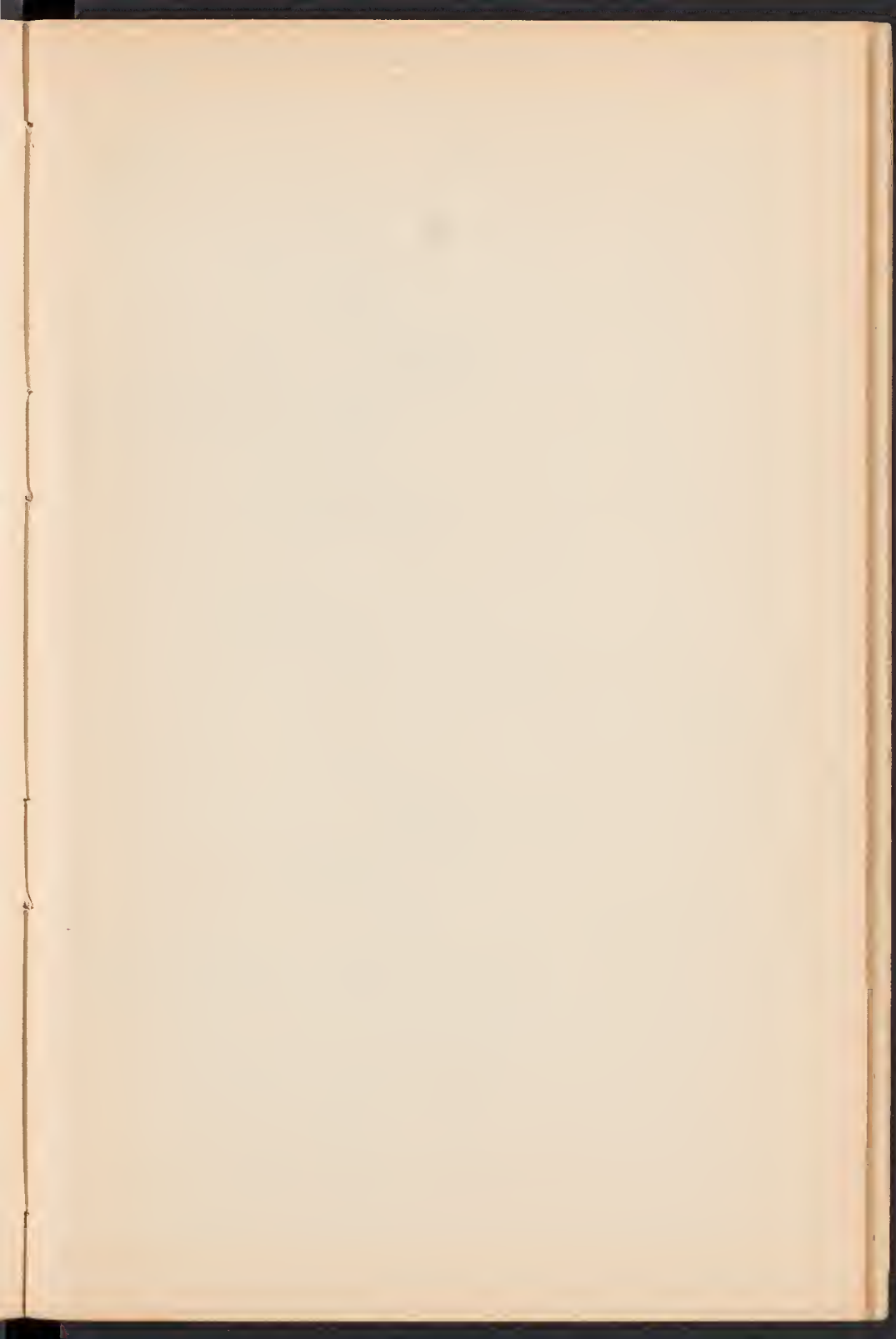
---

  
+ + *Scandens*  
+ + *Leptophyllum* *angustissimum*  
+ + *Aegiphila*  
+ + *Adonis* *lutea*  
+ + *Thlaspi* *patens*  
+ + *Thlaspi* *leptophyllum*  
+ + *Lychnis* *flavococcinea*  
+ + *Abutilon* *leptophyllum*  
+ + *Abutilon* *leptophyllum*

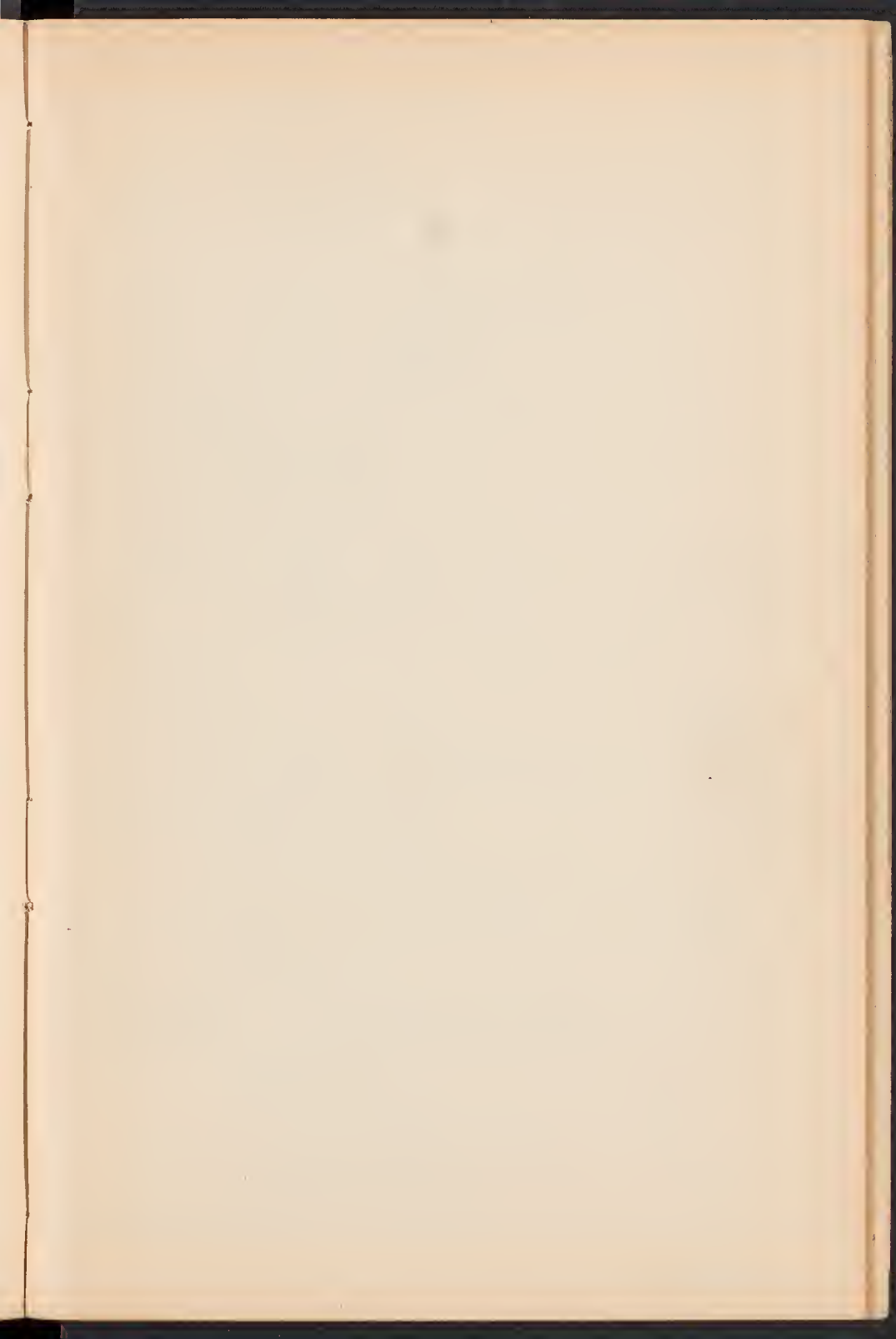


11 91

- + + ~~earlier date by older people~~  
+ + ~~of all these cases~~  
+ + " ~~first few~~  
+ + ~~followed a similar pattern~~  
+ + ~~these were probably due to~~  
+ + ~~large amount of sugar~~  
+ + ~~form of sugar~~  
+ + ~~white stuff~~  
15 + ~~which is different~~  
+ + ~~was found~~  
+ + ~~as a result of this~~  
+ + " ~~decreased~~  
+ + " ~~some~~  
+ + ~~older people~~  
+ + ~~old people~~  
12 + ~~some cases~~  
+ + ~~amongst others~~  
+ + ~~amongst others~~  
16 inc



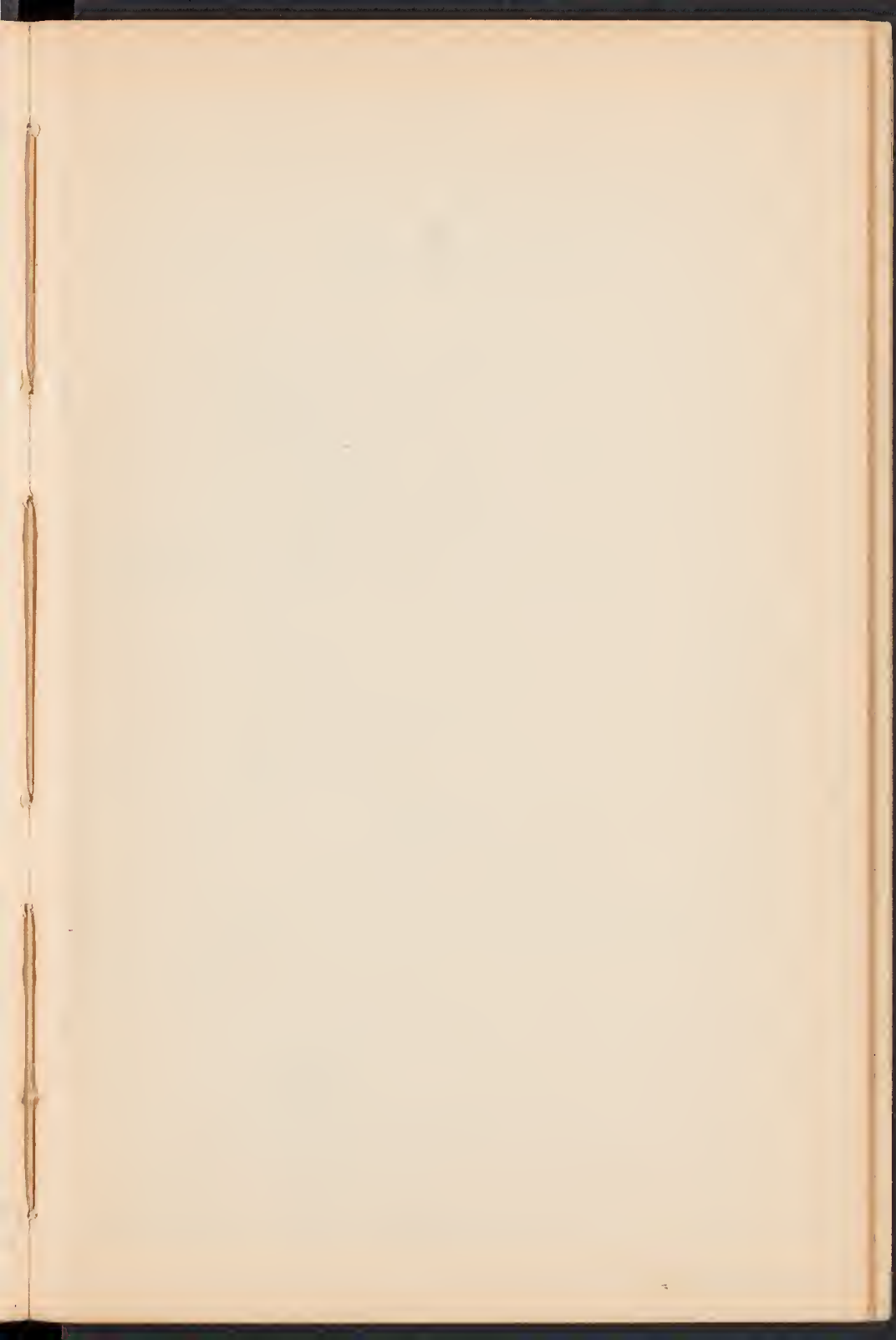
- 81 41  
+ + *Streptomyces laevigatus*  
+ + *Sphaerotilus albus*  
+ + *Micrococcus niger*  
+ *Thiobacillus*  
+ *Actinomyces*  
+ *Leucosporidium*  
+ + *Fascicillula*  
+ *" sepiaria*  
+ + *Leptothrix difformis*  
+ + *" sphaerotilus*  
+ *" found.*  
+ + *actinomyces*  
+ + *" var -*  
+ + *Chlorotilus sulphureus*  
+ + *" proteobacillus*  
+ + *" actinomyces*  
+ + *" mesophilus*  
+ + *" mesophilus*  
+ + *Lysococcus*



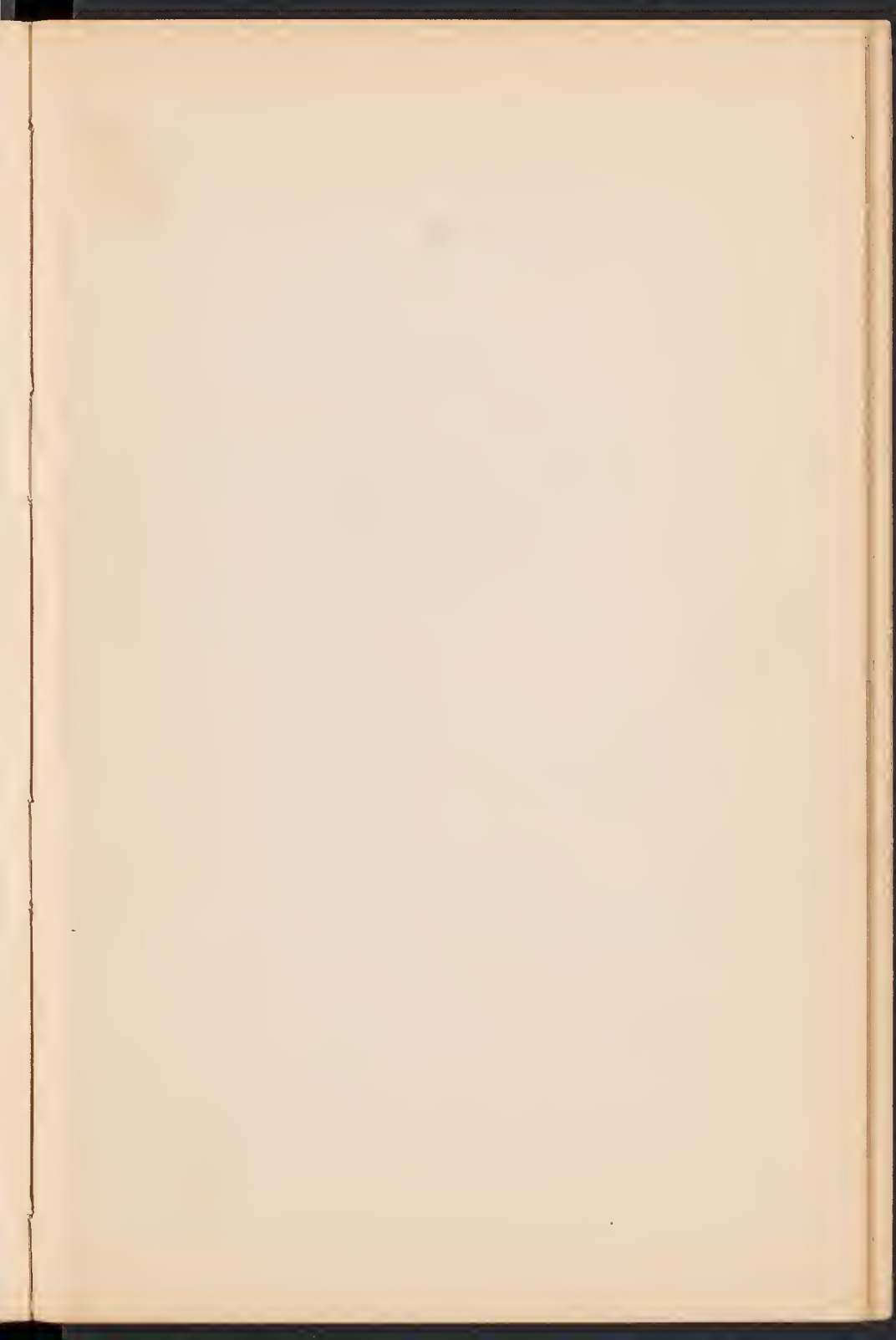
91

81

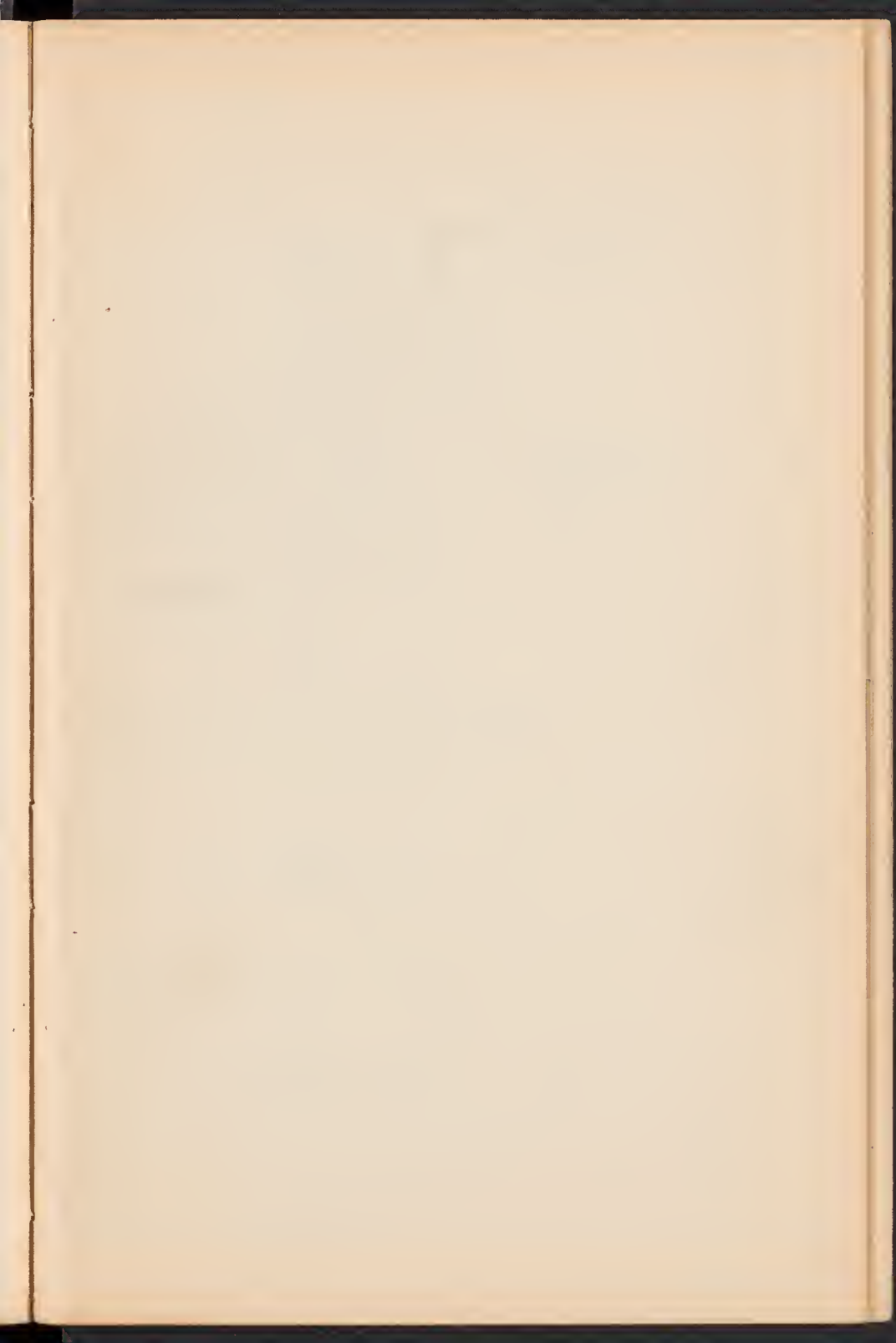
+	+	" <u>pectoralis</u>
+	+	" <u>paluropis</u>
+		<u>Latae pectoralis</u>
+		<u>Palmaris sternalis</u>
+		<u>Posterior latissimus</u>
+		<u>Pectoralis major</u>
+	+	<u>Quadratus lumborum</u>
+	+	<u>Quadratus lumborum</u>
+		<u>Pectoralis minor</u>
+	+	<u>Cervicis obliquus extensor</u>
+	+	<u>Gastricis obliquus</u>
+	+	<u>Gastricis extensor</u>
+		<u>Gastricis extensor</u>
+	+	<u>Musculus pectoralis</u>
+		<u>Musculus pectoralis</u>
+	+	" <u>pectoralis</u>
+		" <u>pectoralis</u>
+	+	" <u>pectoralis</u>
+	+	" <u>pectoralis</u>
+		<u>Abdominal transversus</u>
+		<u>Abdominal transversus</u>
All.	71	



21 11

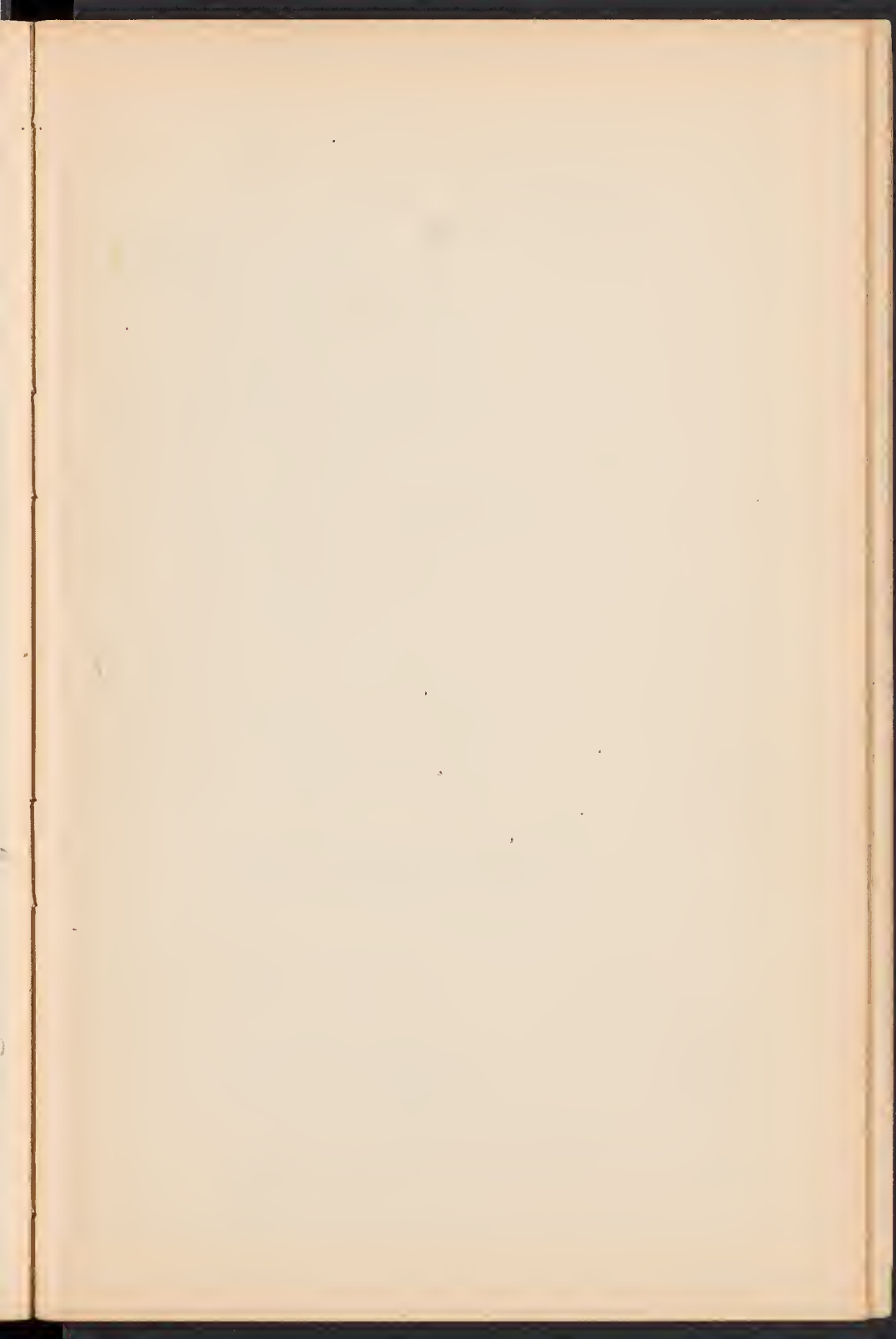


- + + *Alouatta palliata palliata*  
+ + *A. p. cupreus*  
+ + *A. p. arctoidea*  
+ + *A. p. fasciata*  
+ + *A. p. leucophaea*  
+ + *A. p. melanura*  
+ + *A. p. melanoxantha*  
+ + *A. p. arctoidea*  
+ + *Callicebus personatus*  
+ + *C. personatus*, *neu-neglectus*  
+ + *"* *accinctus*  
+ + *"* *albidus*  
+ + *"* *fuscus*  
+ + *"* *personatus*  
+ + *Callicebus personatus*  
+ + *Callicebus personatus*  
+ + *Callicebus*  
+ + *Callicebus*  
+ + *"* *ambiguus*  
+ + *Callicebus*

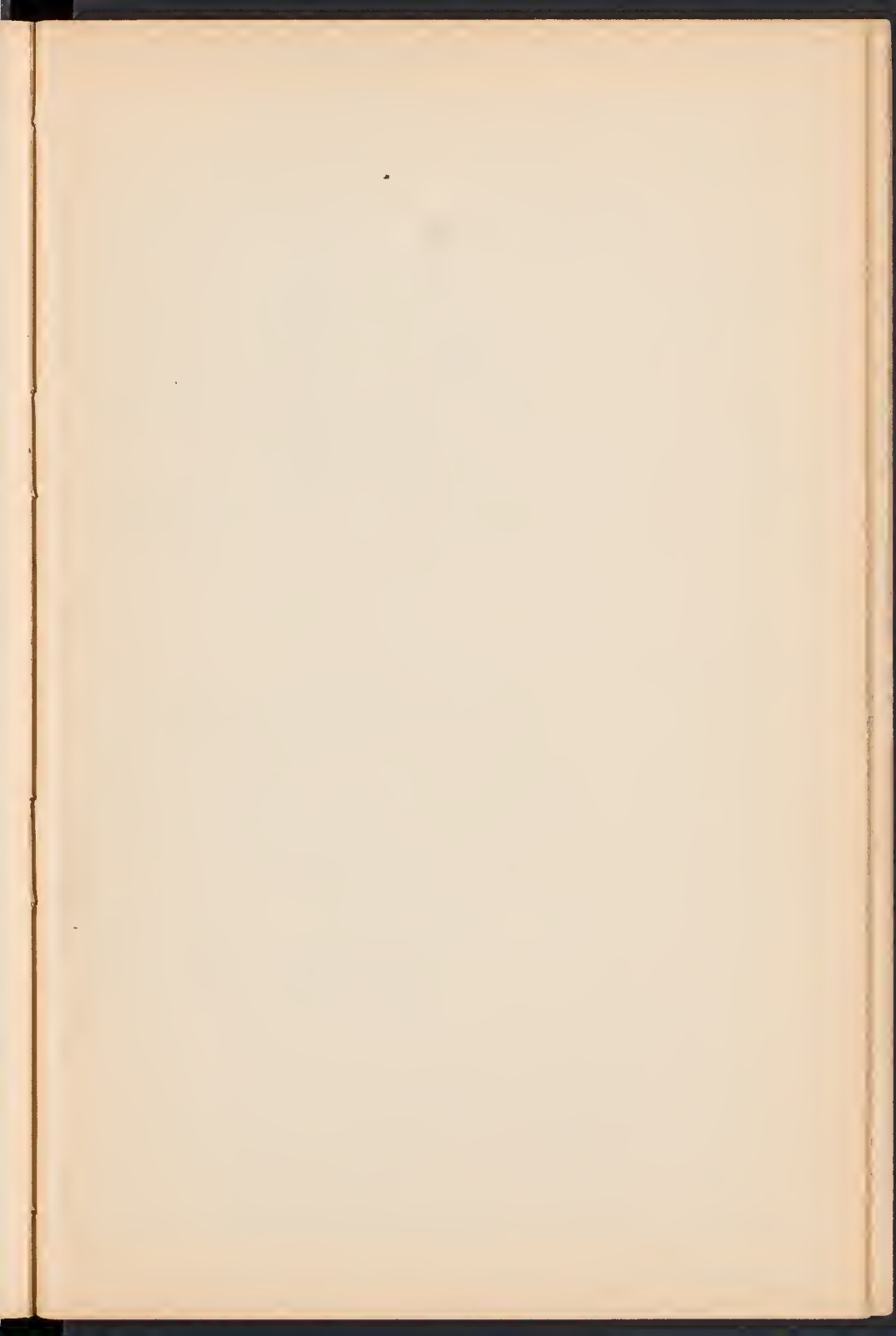


6 14

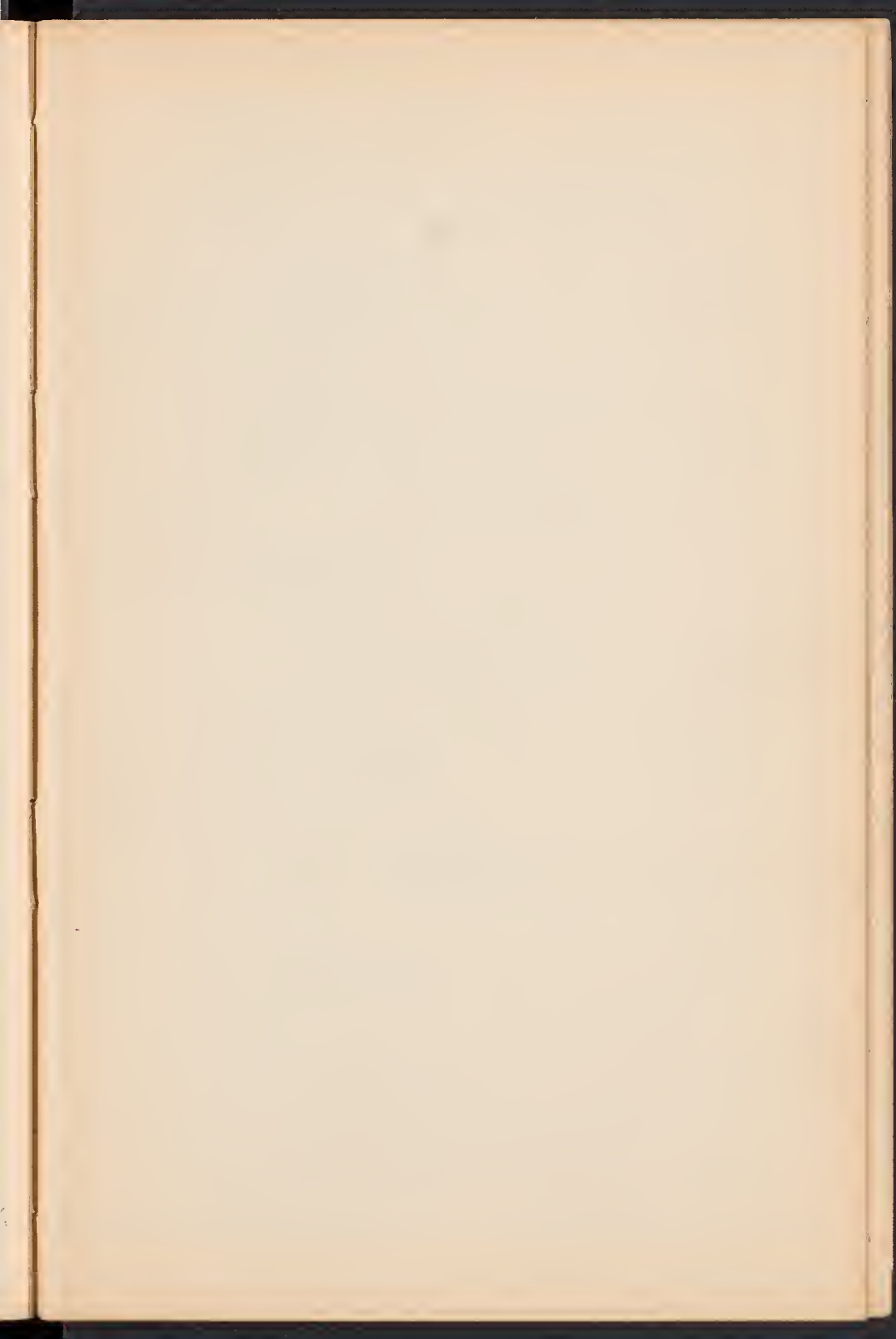
- " *Fusca* . . .  
+ *Agave* *leucophylla*  
+ *Molinia* *spicigera*  
+ *Amaranthus*  
+ *Acacia* *decoctionis*  
+ *Croton* *aculeatus*, *luteus*  
+ *Lippia* *salsuloides*  
+ *Alcelonium* *decoratum*  
+ " *aztecum*  
+ *Grewia* *elliptica*  
+ *Alcelonium* *decoratum*  
+ *Grewia* *elliptica*  
+ *Grewia* *elliptica*  
+ *Chrysanthemum* *discolor*  
+ *Besleria* *tricolor*  
+ *Althaea* *europaea*  
all.



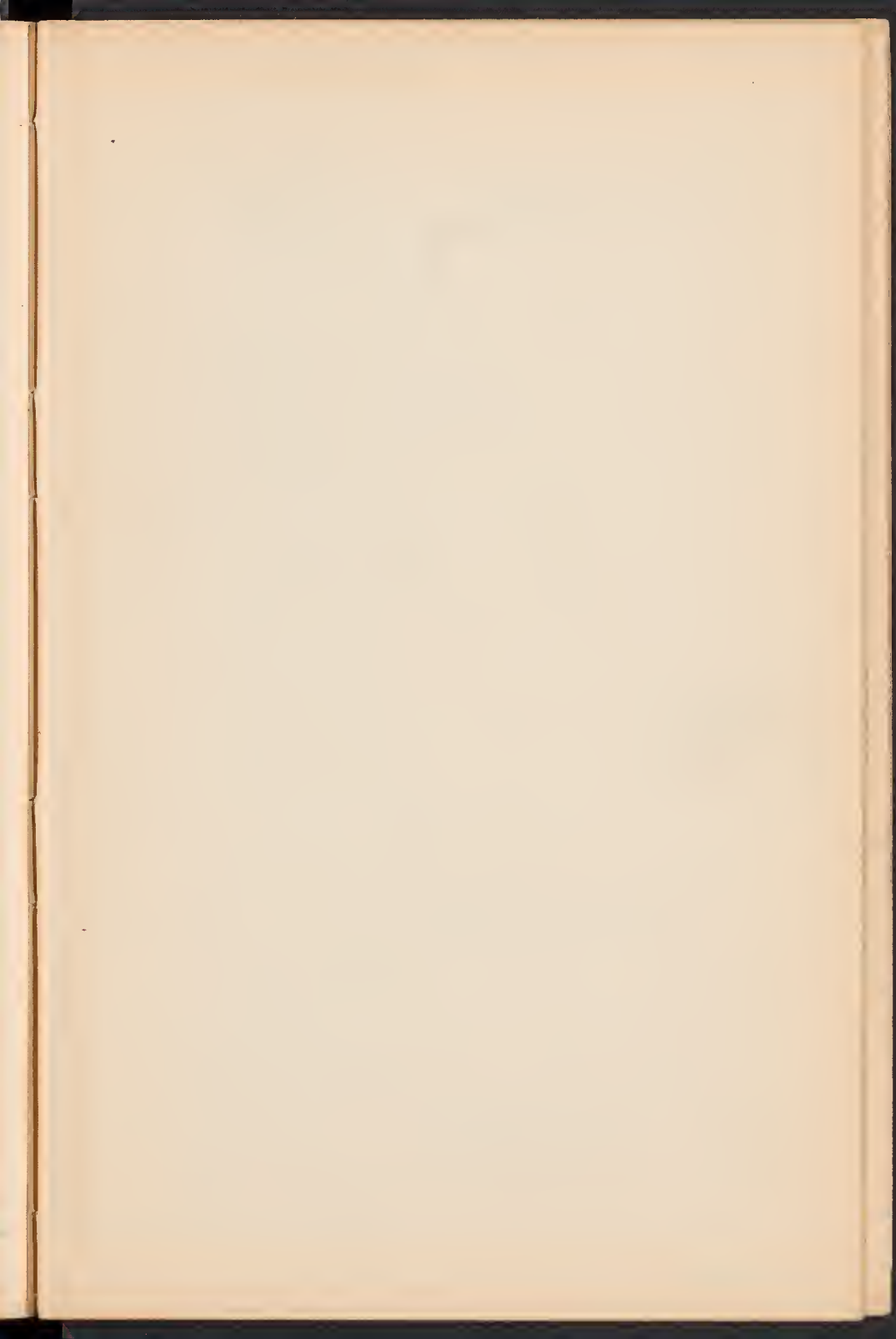




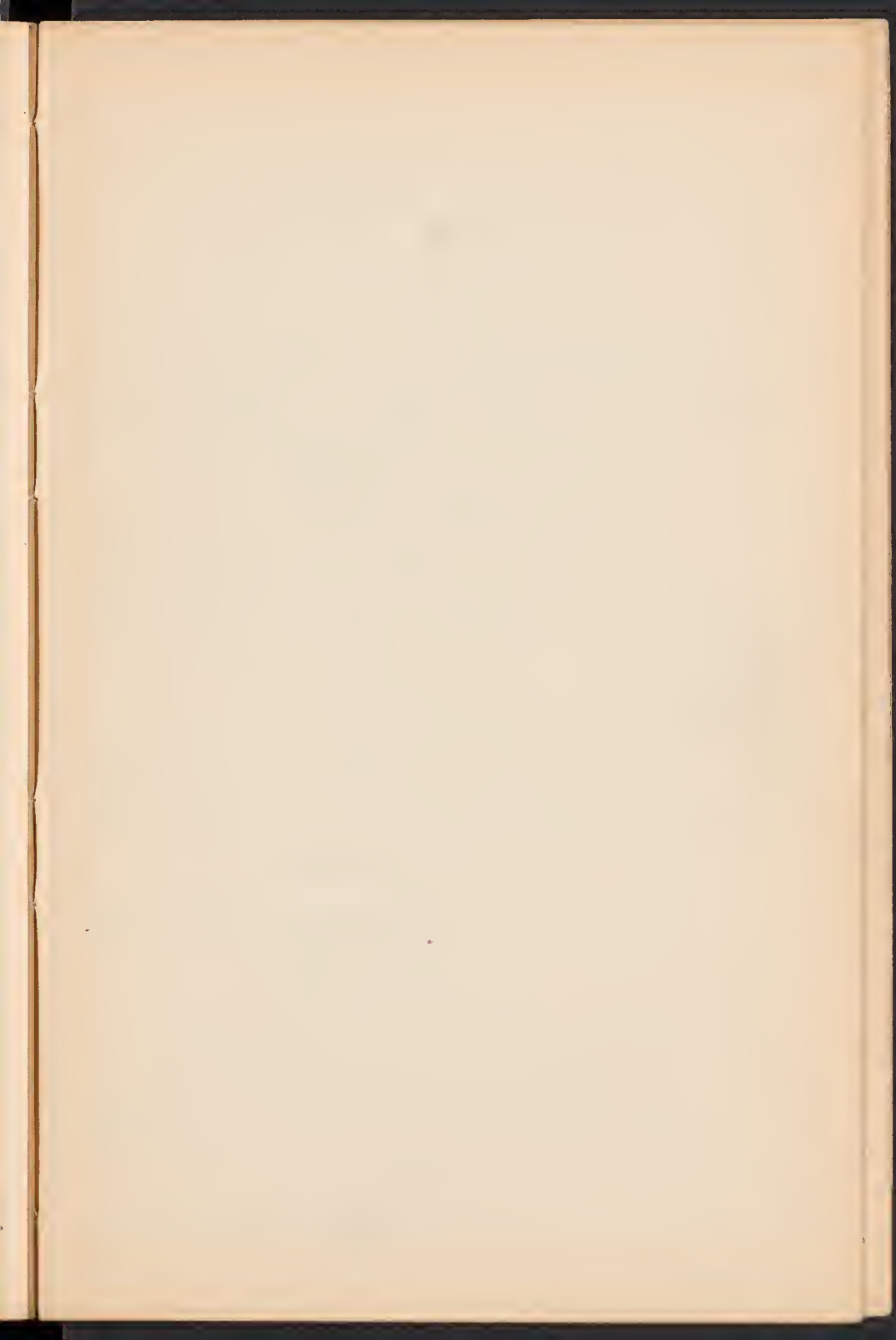
14	+			
15	+			
16	+			
17	+			
18	+			
19	+			
20	+			
21	+			
22	+			
23	+			
24	+			
25	+			
26	+			
27	+			
28	+			
29	+			
30	+			
31	+			
32	+			
33	+			
34	+			
35	+			
36	+			
37	+			
38	+			
39	+			
40	+			
41	+			
42	+			
43	+			
44	+			
45	+			
46	+			
47	+			
48	+			
49	+			
50	+			
51	+			
52	+			
53	+			
54	+			
55	+			
56	+			
57	+			
58	+			
59	+			
60	+			
61	+			
62	+			
63	+			
64	+			
65	+			
66	+			
67	+			
68	+			
69	+			
70	+			
71	+			
72	+			
73	+			
74	+			
75	+			
76	+			
77	+			
78	+			
79	+			
80	+			
81	+			
82	+			
83	+			
84	+			
85	+			
86	+			
87	+			
88	+			
89	+			
90	+			
91	+			
92	+			
93	+			
94	+			
95	+			
96	+			
97	+			
98	+			
99	+			
100	+			



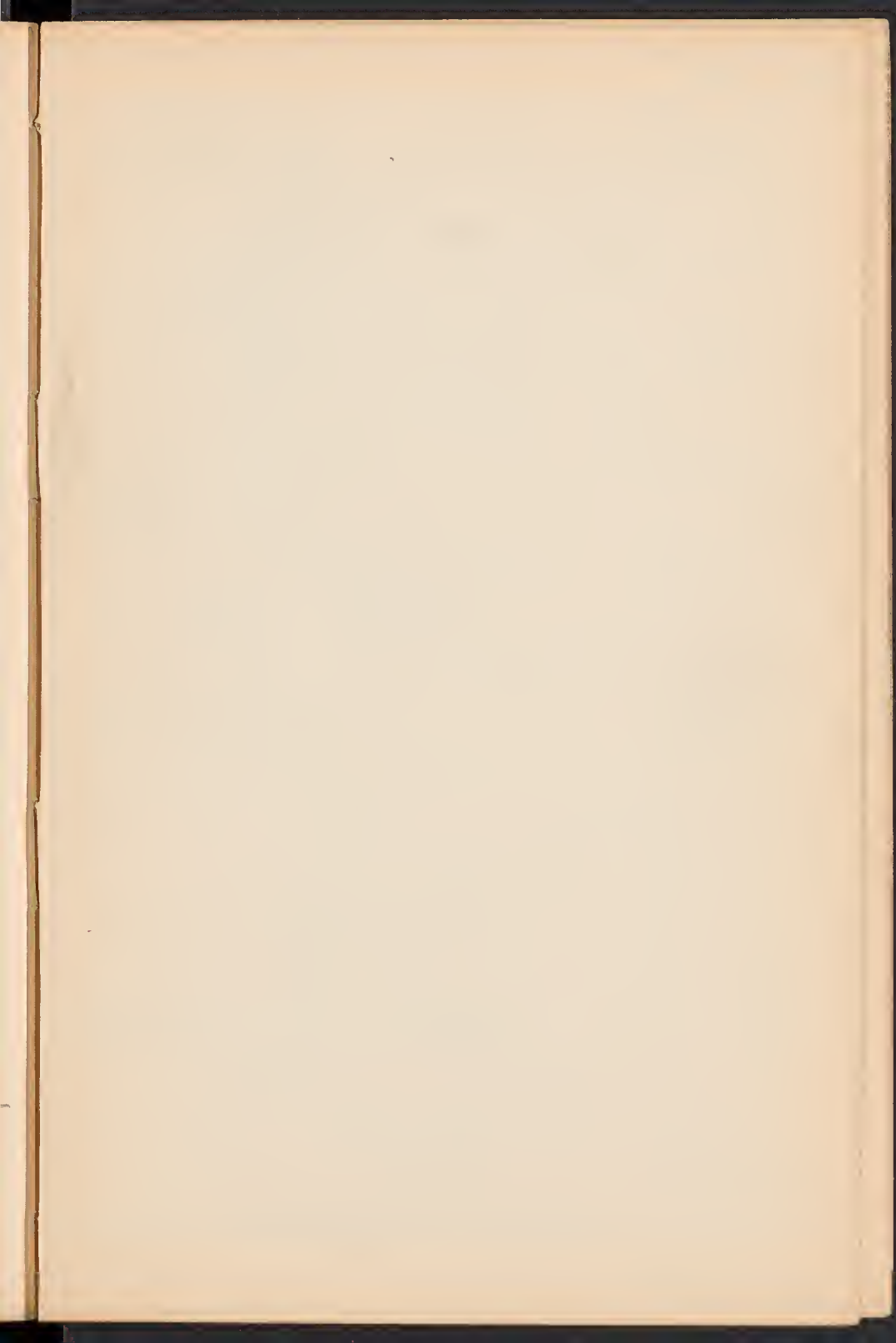
8. 6  
+ luteolum  
+ caeruleum  
+ aphyllum, leuc., aureo-cremeum  
+ mering  
+ guttatum  
+ ap. fulvo-purpureum  
+ scoparium  
+ X multicolor  
+ woodwardia  
+ achaea, heteromalla  
+ var. sulphurea  
+ acuminatum  
+ leucomelas  
+ " var. flagelliferum  
+ virginica  
+ aculeata  
+ lunaria  
+ " var. "lunaria"  
+ fasciata  
+ longicauda



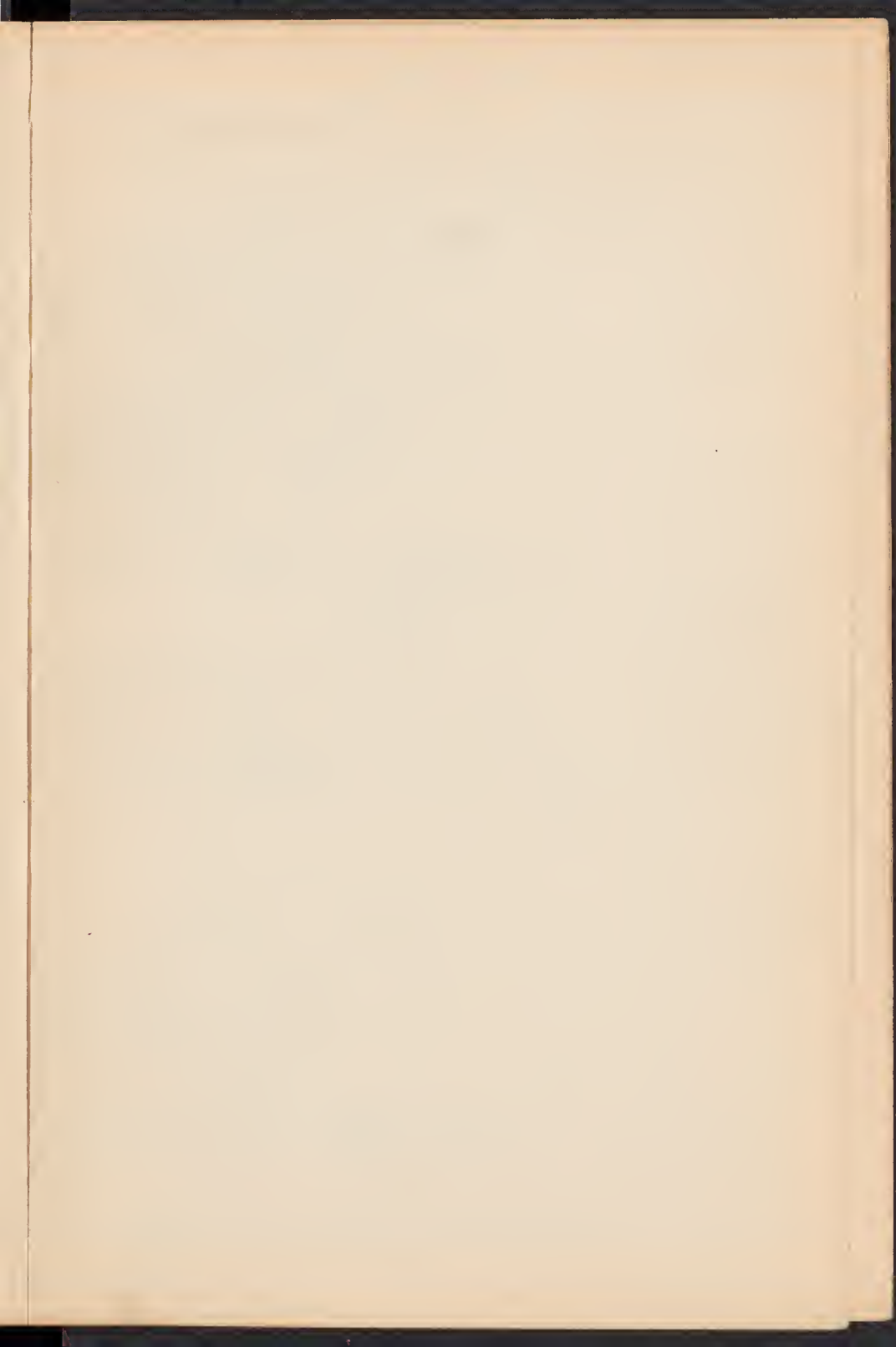
		base
+ +		earliness
+ +		despotism
+ +		despotism, subtle alliance
+ +		diagnosis
+ +		disposition
+ +		distortion
+ +		doublet
+ +		duplicity
+ +		eccentricity
+ +		effete
+ +		elucidation
+ +		emission
+ +		enigma
+ +		erasure
+ .		ethos
+ +		evanescence
+ .		excessive
+ +		exacerbate
+ +		extortion
+ +		facetious
+ .		façade
+ +		falsification
+ +		fascination
+ +		fascinate
+ .		femininity
+ +		finery
+ .		flattery
+ +		forbearance
+ .		formality
+ +		frivolity
+ .		gaudy
+ .		garrulous
+ .		gather
+ +		glamour
+ .		glibness
+ +		goldbug
+ +		gratuity
+ +		guile
+ +		halo
+ +		handwriting, unadorned
+ +		handwriting, unadorned, with flourish
+ +		haughtiness
+ +		heightened significance
+ +		hesitation
+ .		highway robbery
+ +		hollowness
+ .		hypocrisy
+ .		ignorance
+ +		imposture
+ .		inanity
+ +		inanity, subtle alliance
+ +		incoherence
+ +		inconsistency
+ +		indecency
+ .		ineligibility
+ .		ineptitude
+ +		inertness
+ .		infidelity
+ +		influence
+ +		ingratitude
+ +		insincerity
+ +		instantaneity
+ +		invention
+ +		irreverence
+ .		isomorphism
+ +		issuance
+ .		itinerancy
+ +		jocularity
+ .		languor
+ +		lavishness
+ .		lechery
+ +		lengthiness
+ .		levity
+ .		libel
+ +		licentiousness
+ .		lip service
+ .		loquaciousness
+ +		luxuriance
+ .		mawkishness
+ .		mischievousness
+ .		multitudinousness
+ .		negligence
+ +		ostentation
+ .		pathetic fallacy
+ .		paw
+ .		peccadillo
+ .		perfidy
+ .		petulance
+ .		petulancy
+ .		philistinism
+ .		prudery
+ .		preening
+ .		quaintness
+ .		redundancy
+ .		refinement
+ .		remissness
+ .		rhetorical flourish
+ .		rhyme
+ .		ritualism
+ .		rotundity
+ .		rudeness
+ .		satire
+ .		scrutiny
+ .		scrutinizer
+ .		scrutinizers
+ .		scoundrel
+ .		secrecy
+ .		seclusion
+ .		self-conceit
+ .		sophistry
+ .		spuriousness
+ .		stolidity
+ .		supererogation
+ .		supererogatory
+ .		superfluousness
+ .		supremacy
+ .		swank
+ .		trumpery
+ .		unction
+ .		venality
+ .		venom
+ .		vivacity
+ .		wantonness
+ .		whimsicality
+ .		willfulness
+ .		wordiness
+ .		zealotry



			14	8
+	+			
+	+	Permutation	"	
+	+	Capacity	"	
+	+	" max. configuration	"	
+	+	Expansion theorem	"	
+	+	" transmission	"	
+	+	" modulation	"	
+	+	Expansion series/infinitesimal	"	
+	+			
+	+	Expansion	"	
+	+	Expansion series	"	
+	+			
+	+	Normal distribution	"	
+	+	alpha	"	
+	+	sigma, var, dispersion	"	
+	+	Exponential distribution	"	
+	+	" momenta	"	
+	+	Hyperbolic	"	
All	IT			







+	+	infestation	"
+	+	leucemia / leukaemia	"
+	+	" lymphoma, etc.	"
+	+	lymph to leucosis	"
+	+	leukaemia	"
+	+	lymphoma	"
+	+	monoblast	"
+	+	myeloid leucosis	"
+	+	myeloma	"
+	+	myelosclerosis	"
+	+	myelomatosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
+	+	myelosclerosis	"
11	110		

D  
2

Thus accessions  
Addition  
" " number  
Specimens  
four times  
Gymnophyta  
Hypothecaria  
monads  
" " " " "  
Ascomycetes  
Open receptacle  
Calyculina hypogaeum  
Barium  
Oospores  
Sphaeridium  
Fuliginea  
Leptosporangium aculeatum  
Lichenomyces  
Lichenomyces

7  
0  
7  
2



Larop. esculptyle

Cocc. mordet et -

Fusca. foliacea

Cocc.

Coco, more fur

Swallow and - think back

Coco again

8. 600000

Coco heavier ~~stems~~

blueish stems

green -

green mossy

green - P.

green -

P. -

green -

Pachysandra pubescens

Coco, wood grain, tree.

Gallina

green -

green leaves

Coco again

Eggs - mostly -

G. —  
" —  
A. —

Gage - measure -

Gage -

Gage - measure

g. - measure

g. - measure

g. - measure

Gage - measure

Scallop shell, sea shell

Shallow depth

g.

Scallop shell

g.

Gage, road -

Gage, road

Gage - measure

Measure

Measure

Measure

Fog, on the 28th year 3500.  
of, unsuccess-

Corn -

Grasses - Corn -

Corn -

Grasses  
Corn -

Allium pum -

Corn -

S. kirkman

dry

S. kirkman.

Corn 3.20. before -

Allium thunbergii -

Grass sedge

Pimpernel

carex, sedge -

Polygonum folium

Corn -

Thlaspi albidum

Corn -

Lathyrus C

Corn -

U. acip. flacc

Corn -

U. pumila - in sand

U. pumila - in sand  
flaccid

Corn -

flaccid -

Corn - root

U. pumila -

Corn -

U. pumila

Corn -

U. pumila

Corn -

U. Oryzic.

Corn -

U. Urt. glauc, var. cornuta -

Corn -

U. pumila, subsp.

U. S. Geog.

Can.

(1)

Long. sec.

W. merid.

Can.

East -

Can.

West. long.

80° E. sec.

Geographical section

East -

Geographical section

East -

Geographical section

East -

Geographical section

Can.

Geographical

Can.

Geographical

Cm -

Fasciculi

Efflorescences in old stems without

Flowers, flowers -

Cm -

Leaves of stem

Whole surface

Smooth shiny

Cm

Flowers from

Cm -

Leaves, very numerous

Cm

P. (Pecten)

Cm -

P. (Pecten)

Large, wavy, curved

Apical laciniate

Cm -

Leaves from

Care measure taken 2. May 8.9 am

Pearson, ECHL

Con -

Hypothalamic

Con -

Fusimotor

Con -

Classical avoidance

St. Ethan

Hypersecretion

Opium; Adr.

Anti-Hypnotic morphine -

For

Glucose infusion

Effect of alcohol on Pectinate -

Con -

E. ac. fuscifrons

Con in fuscifrons -

E. sanguinolentus fuscifrons

Pharmaco-therapeutics

Acute and chronic effects

Acute secondary

acute reaction

A. reaction

acute

B. mechanism

acute

C. susceptibility

acute

D. clinical picture

acute

E. course - effects on course

acute

F. causes

acute

G. clinical symptoms

acute

H. course

acute

I. causes

acute

J. findings

acute

K. actions

acute

L. course

acute

M. causes

acute

N. findings

acute

O. actions

acute

P. course

acute

Q. causes

acute

R. findings

acute

S. actions

acute

T. course

acute

U. causes

acute

Con-

Acculturation

Con-

Acculturation

Acculturation is a process of socialization

Process of socialization -

How is it done - Who

Con-

Cultural activity

Cultural activities

What is it? -

It's a process of socialization -

It's an example -

Con-

Learn culture

Culture, a way of life -

Cultural life -

Way - Con -

P. focuses the

High acceleration

Low -

Full elongation -

Low -

Fr. elong.

Low -

Fr. elong.

Low -

Fr. elong.

Low

Fr. elong. comes

High speed with 36cc

Fr. Stalls more

Local acc.

Fr. fuelless

Low

Con-

R. hochstet

for, side,

place, location.

about, like.

comes, like.

Con-

comes, location.

Con -

comes, like.

" " place -

at, inside

" "

at, inside -

at, side -

at, like -

at, next -

at, after -

Con -

comes, out -

comes, near -

comes, before -

2. of H. Carter.

10 miles south of Elizabethtown, 1.9 mi -

Colo - Penn Metalliferous

11. Hillhouse

Park (3260±) at first -

14 miles northwest

2. of H. Carter.

Colo. as now in place

Carterville

C.

47th

The Hall

Colo. as now in place

Sullivan

The Town, the hollow -

Colo up to 6300

6. Mettawee

Colo up to 1500. Hillside hills

Colo, 900 ft

Colo Metalliferous

13. Accum. - Flav. Almond Flavor  
13. Accum. - Flav. Almond Flavor  
13. Accum. - Flav. Almond Flavor  
Almond Flavor - Accum. Flav.  
Almond Flavor - Accum. Flav.  
Almond Flavor - Accum. Flav.

8. Algebra - Geometry -  
Learn -

BASIC - CCA -

8. Physics -  
Learn -

8. Chemistry -  
Learn -

8. Mathematics -  
Learn -

8. Mathematics -  
Learn -

8. Mathematics -  
Learn -

Learn -

8. Mathematics -  
Learn -

8. Mathematics -

8. Mathematics -

8. Mathematics -

Learn -

8. Mathematics -

Albums on microscope

S.

Albums -

g. apparatus -

Very strong on each other

Partly white

Corn -

1/2 in diameter

Scallop

Mucous shell

Corn -

g. discs

Very strong

g. disc - pale

Corn -

Very strong

Corn -

Mucous shell

Corn -

Fluorescent filter -

Corn -

Corn filters

Accessories also

Discs - pale

6. Quadrat -

E. allopogon

E. allopogon

E. allopogon

E. allopogon

sp.

E. allopogon

E. allopogon

sp.

E. allopogon

glossy pubescence

E. allopogon

sp.

E. allopogon

sp.

E. allopogon

sp.

E. allopogon

sp.

E. allopogon

E. allopogon

E. allopogon

E. allopogon

E. allopogon

E. adhesive  
E. adhesive  
E. adhesive  
E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

E. adhesive

Frohlicha

Accumulo pectoris

f. summa vel quipha

S. Hippoc. hippocampus ~~lepturus~~

B. communis elliptica -

g. folia non serrata -

Chrysanthemum

Blumenkraut

B. auricula atque

Cornu

C. officinale

Chrysanthemum

Blumenkraut



Aug 10

- 1 - 0 2

root - 425-  
100

See *Notes*

6. *the place*

6. *Leucostoma*

*the author*

- me

Dear G

*msg*

of the in longer

- - - - -

George

- und

Flowers

Say after 45

highest velocity form of  $\beta$ -ray

Hückel -

the first in fiddle neck  
N. alpina  
- - -

the slender agave,  
Agave attenuata -  
Agave filifera

the scallion, the fiddle

- - -

the fiddle

- - -

the fiddle

Fiddle - fiddle

- - - -

the many fiddle leafed plants  
Fiddle leaf

Play, soccer in each other  
Game - team - match  
Team -  
Ollie -

P. like - so far away -  
Gym - Lucy - like him, she likes up  
Free car -  
Skiing - skis, skis, skis, skis -  
Swim - like fish -  
Gymnastics -  
Race, race - race -  
Gymnastics, gymnastics  
Race  
Race - like -  
Race dog -  
Locally, local, mostly local  
Player, Player  
Race, race -  
Player, Player

Out of order -

before, like few

sudden - in leg -  
After -

3860

With much trouble - 295 - one side  
especially & more difficultly than the  
other due to adhesion of the extra skin

of adhesion.

Play. Sports

Care

Playful, lively

Playful, active, full of fun, but just  
asleep, inactive, listless, dull, uninteresting

Playful, active, easy going, the 9 hours

Playful, active, energetic

- of  
days off from work

After lunch outside. To the left,  
Quicksand of bushes  
followed by trees. Getting  
farther in bushes  
to a place no more than  
House Trees - with the  
exception of a few  
of burnt pine - the  
whole place  
was covered with  
burnt pine -  
and the ground  
was covered with  
burnt pine -  
and the ground  
was covered with  
burnt pine -

Black -  
of burnt pine - the  
whole place  
was covered with  
burnt pine -  
and the ground  
was covered with  
burnt pine -

