

Coll.  
437d



Coll. 437d

QK98

S42

v. 5

Vault

#350-453  
complete

Edmund de Schweinitz

THE  
ACADEMY OF NATURAL SCIENCES  
OF  
PHILADELPHIA.

Presented by *Mr. Geo. de Schweinitz*

Not to be loaned.

BOTANICAL MANUSCRIPT  
LEWIS DAVID VON SCHWEINITZ

No. 5e

W. Spawn

Examined

June 13-19, 1939

~~20437~~

ACADEMY

NAT. SCI.

PHILA.

MS. 437 d



Fungorum

Niskienfium

Icones.

---

Pars V.

---

242 species



QK98

542

v.5

Classis II.

Gymnocarpi.

1841

1841



Phallus .

Ordo quartus .  
Lytolheci .

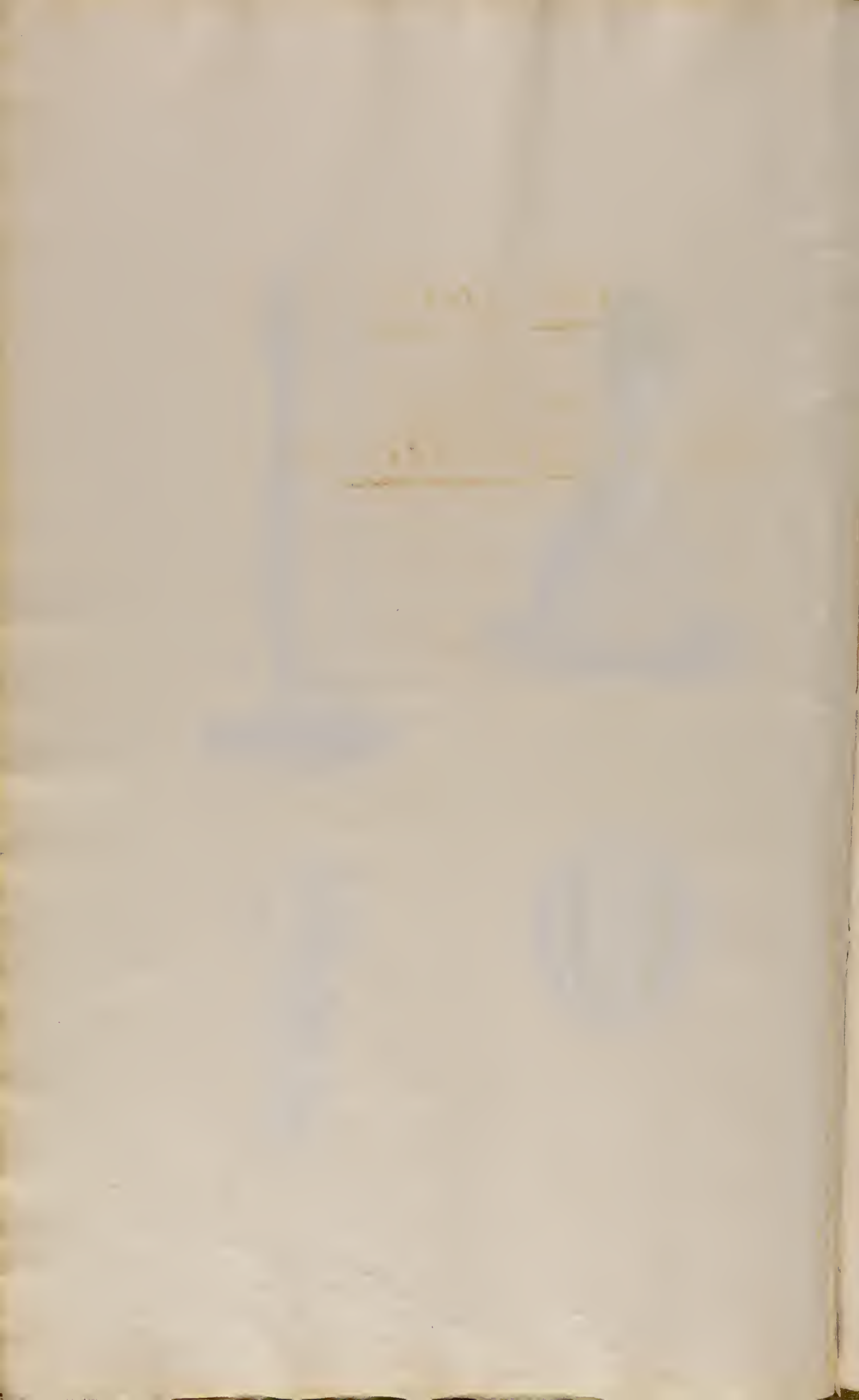
1871

1. 1st of January  
1871



1.





Ordo quintus

Hymenothecii.

1875 1876

1877 1878

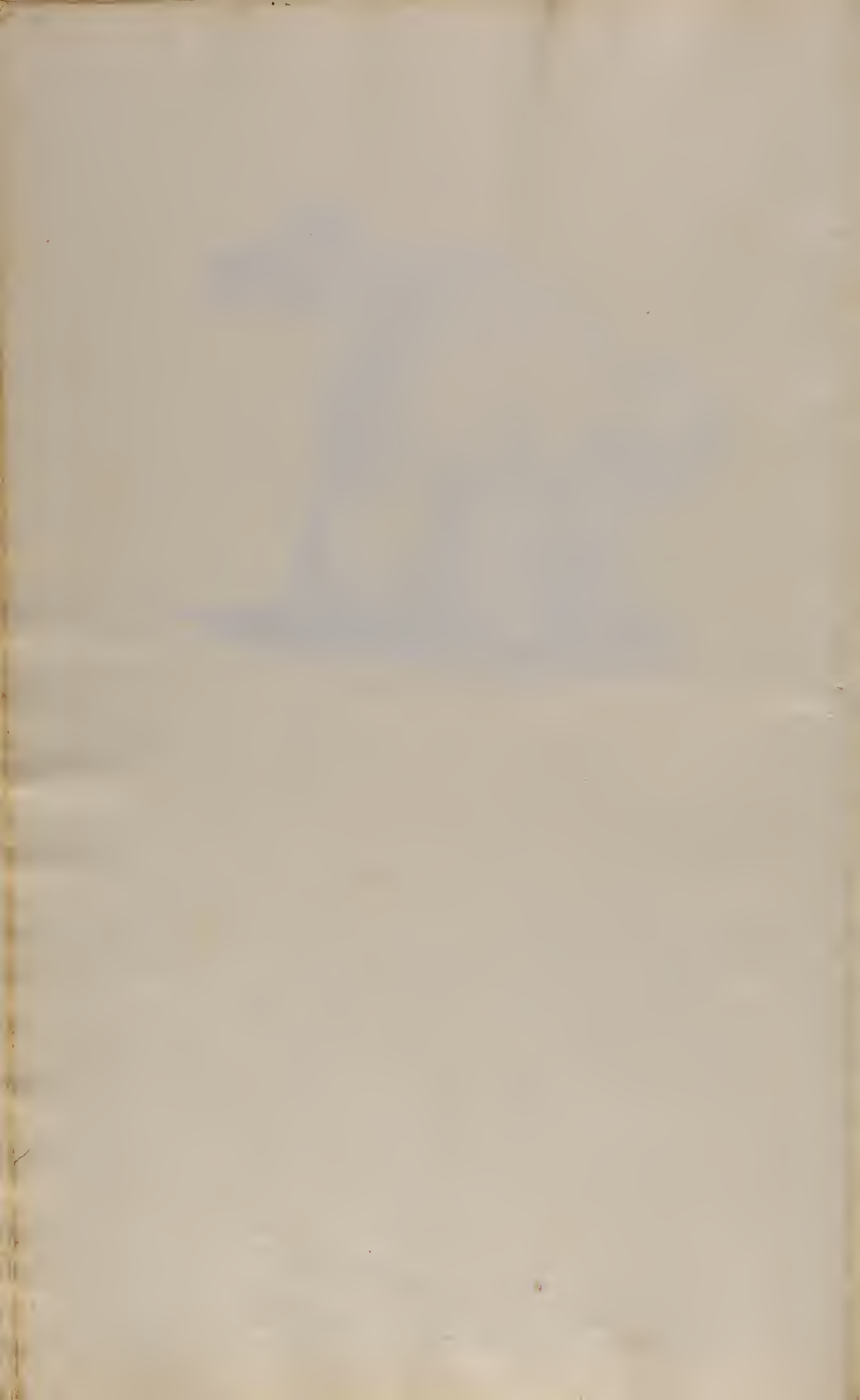
Amanita.

Amesbury





240.



Agaricus.

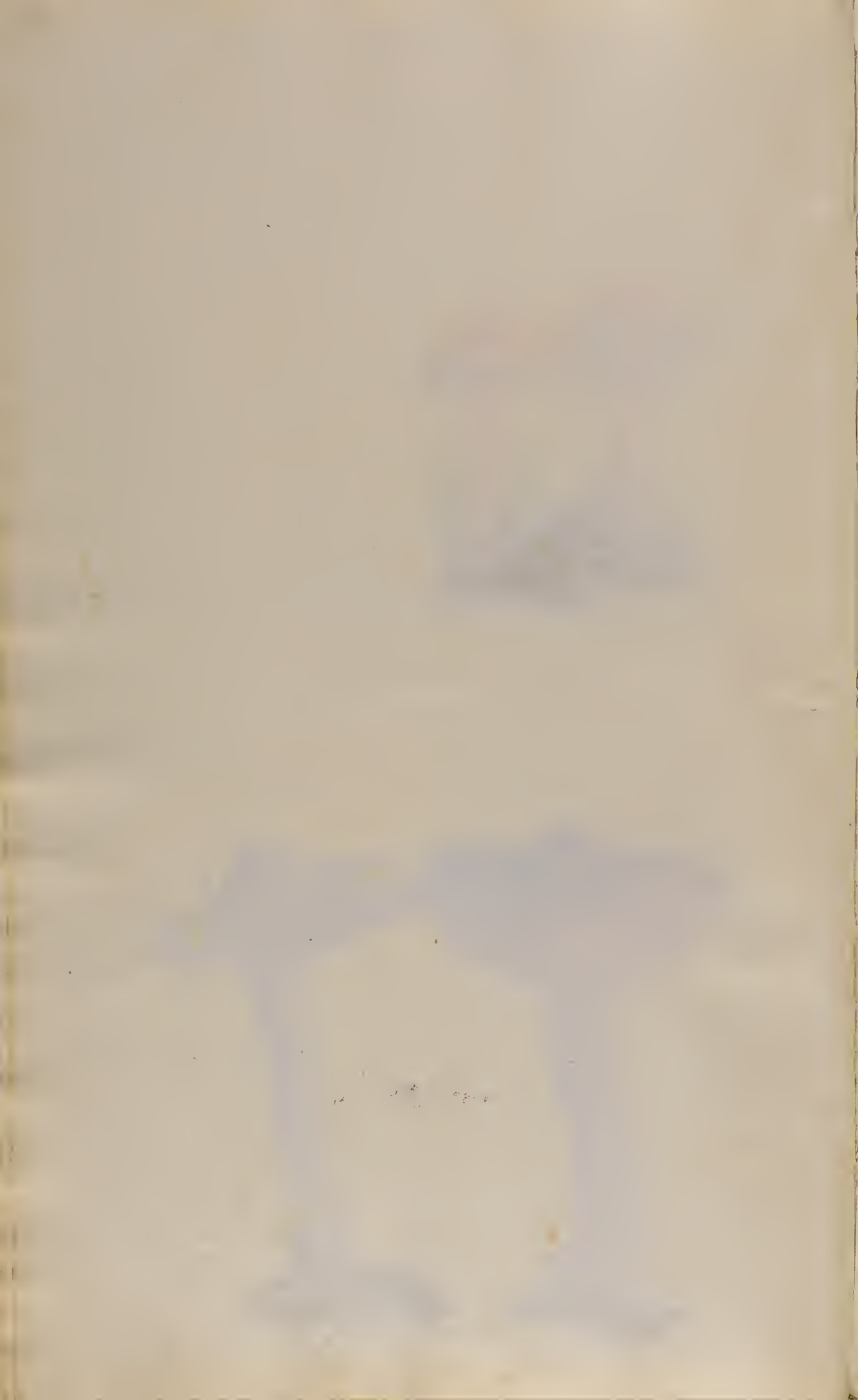




241.



242.





243.



244.







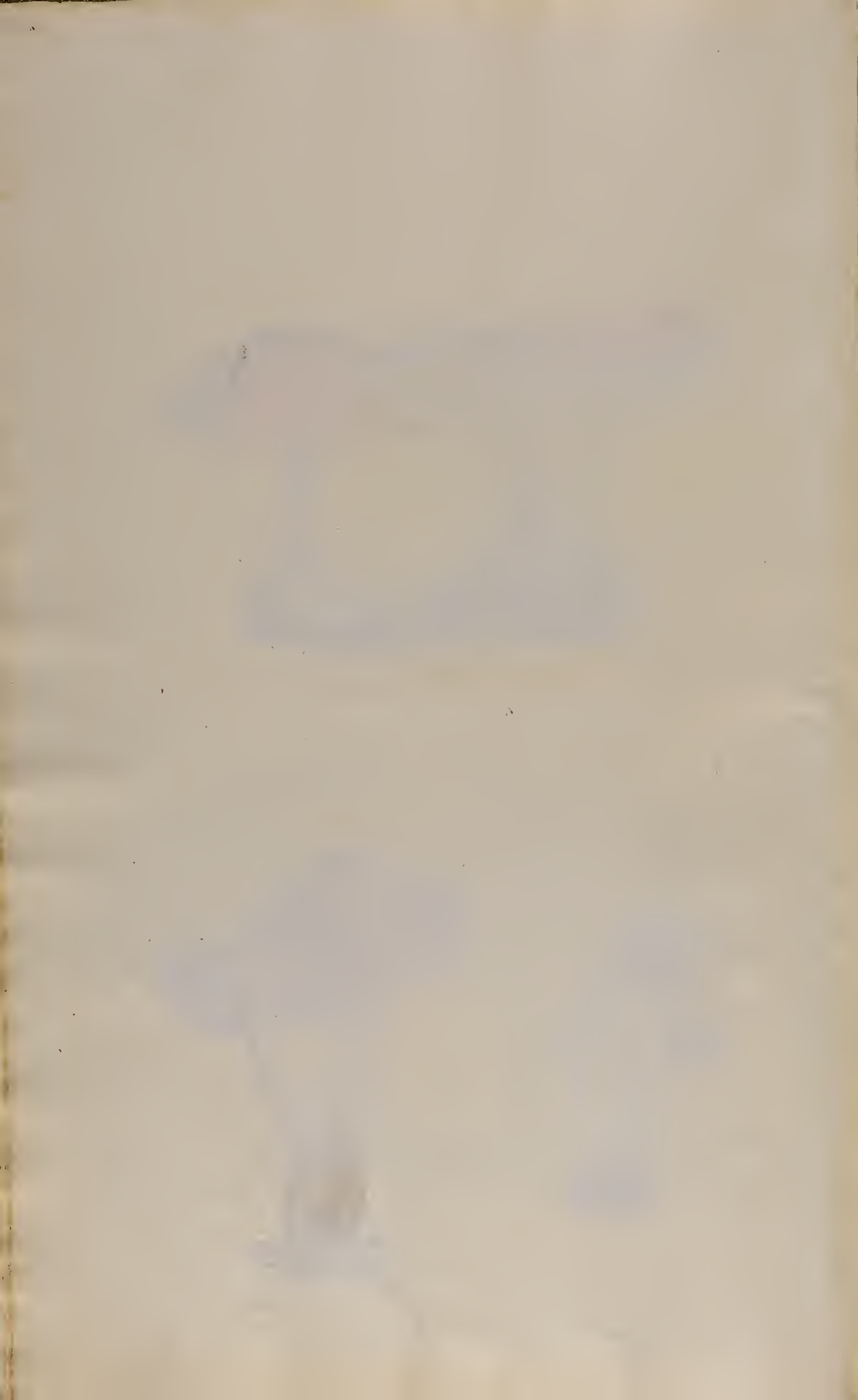
245.



246.

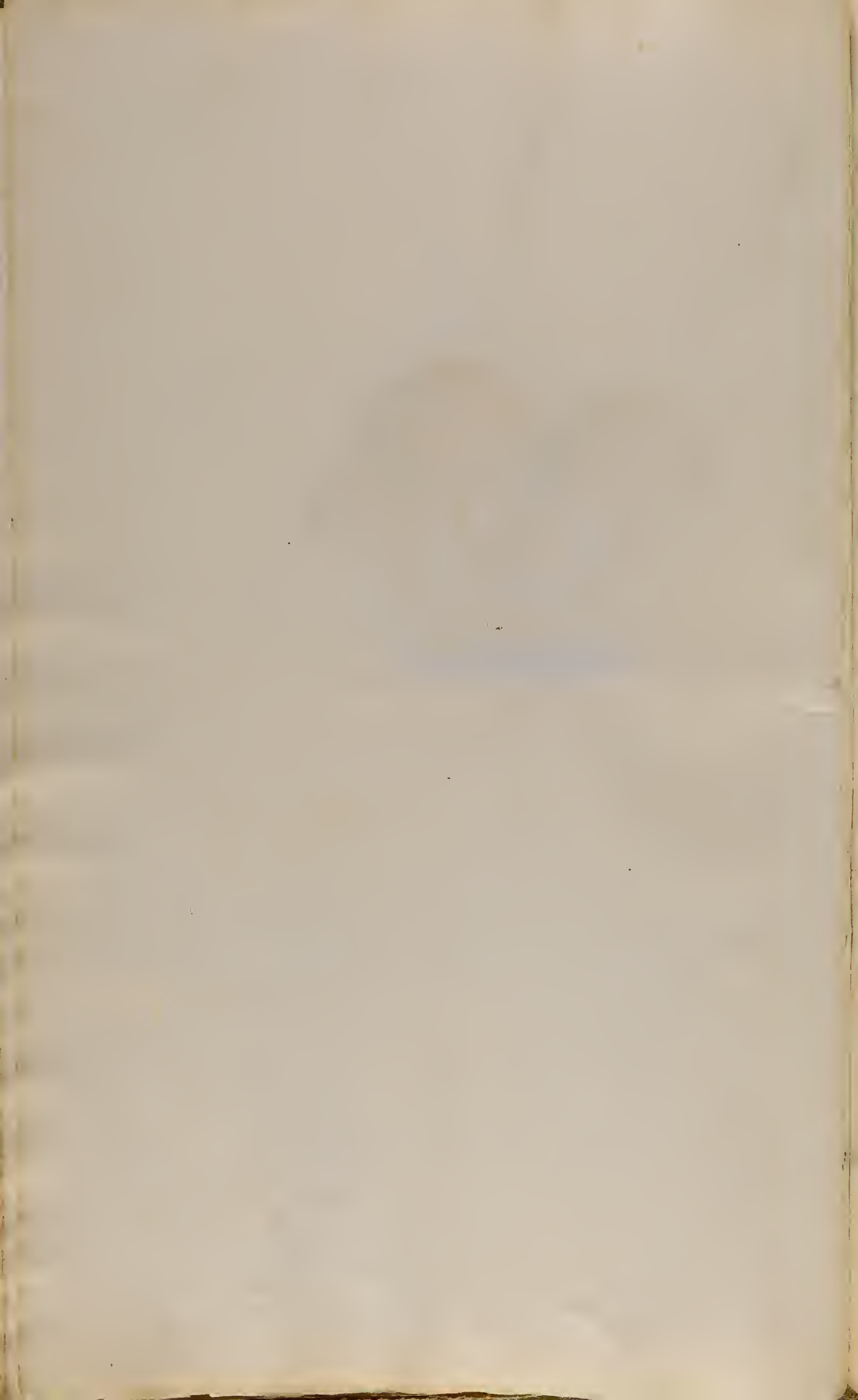


247.





248.





249.

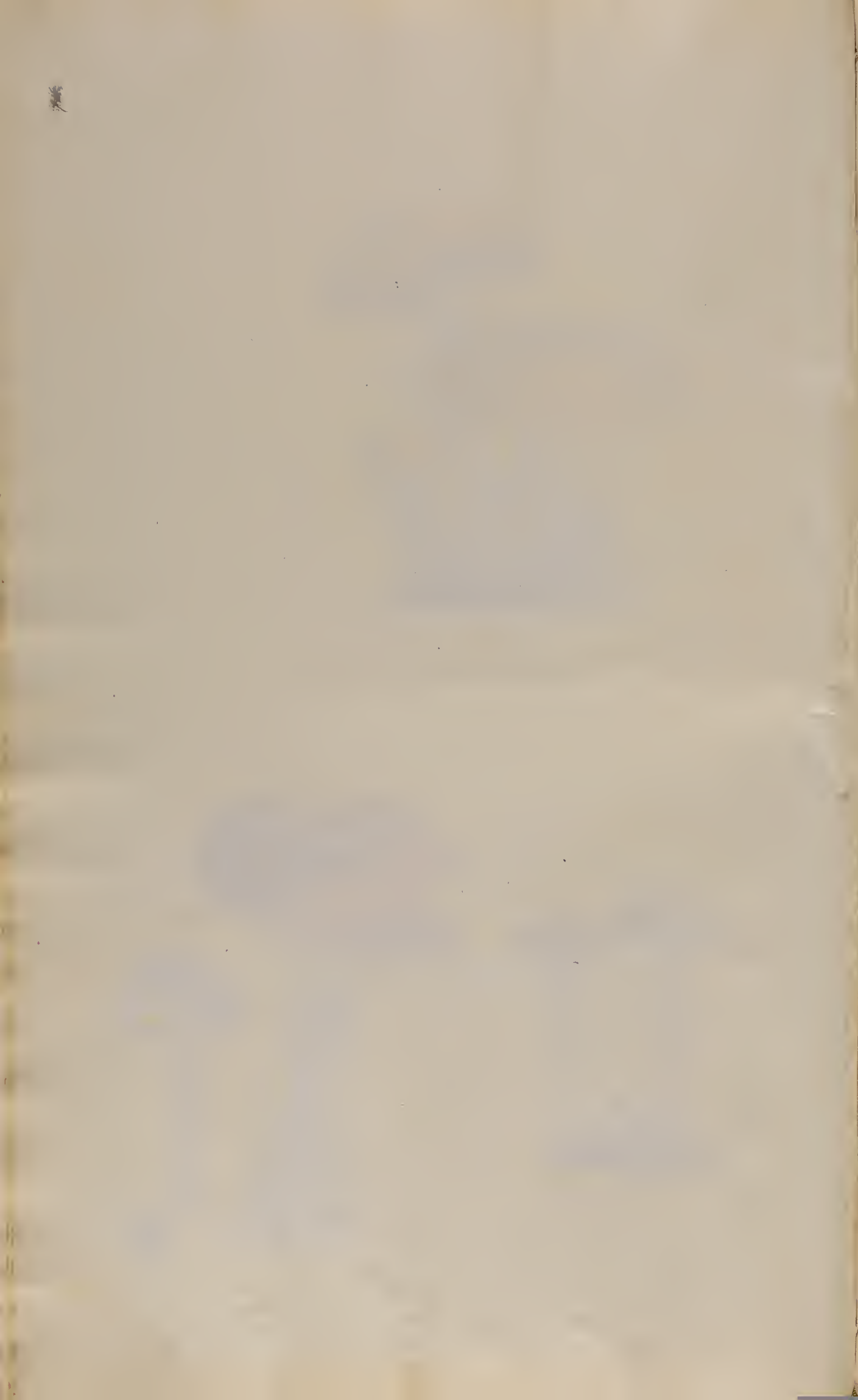


250.



254.







252.



253.







254.



255.



256.





257.



258.

259.





260.



261.



262.







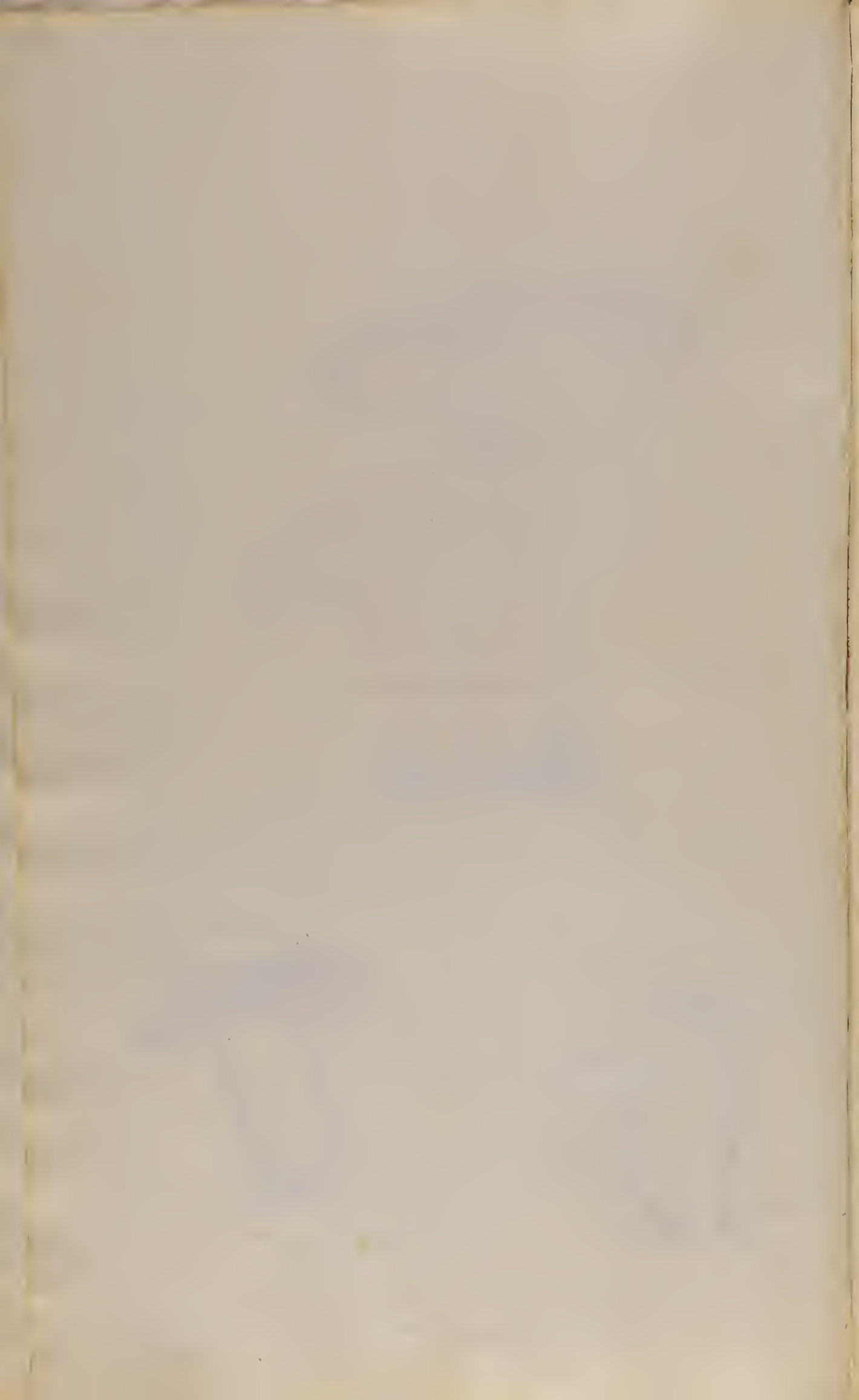
263.



264.



265.







266.

267.



268.







269.

270.



271.







272.



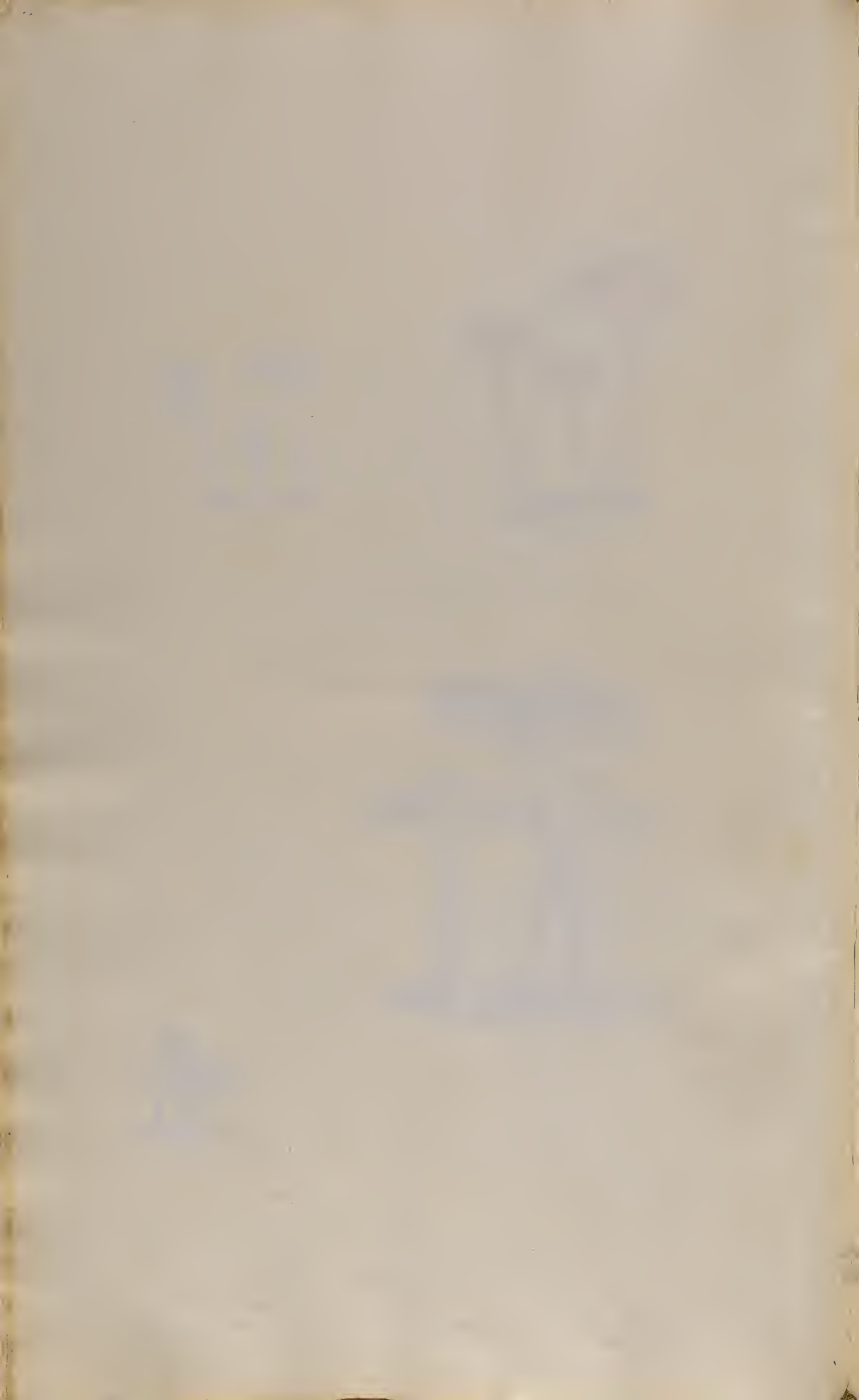
273.



274

275.







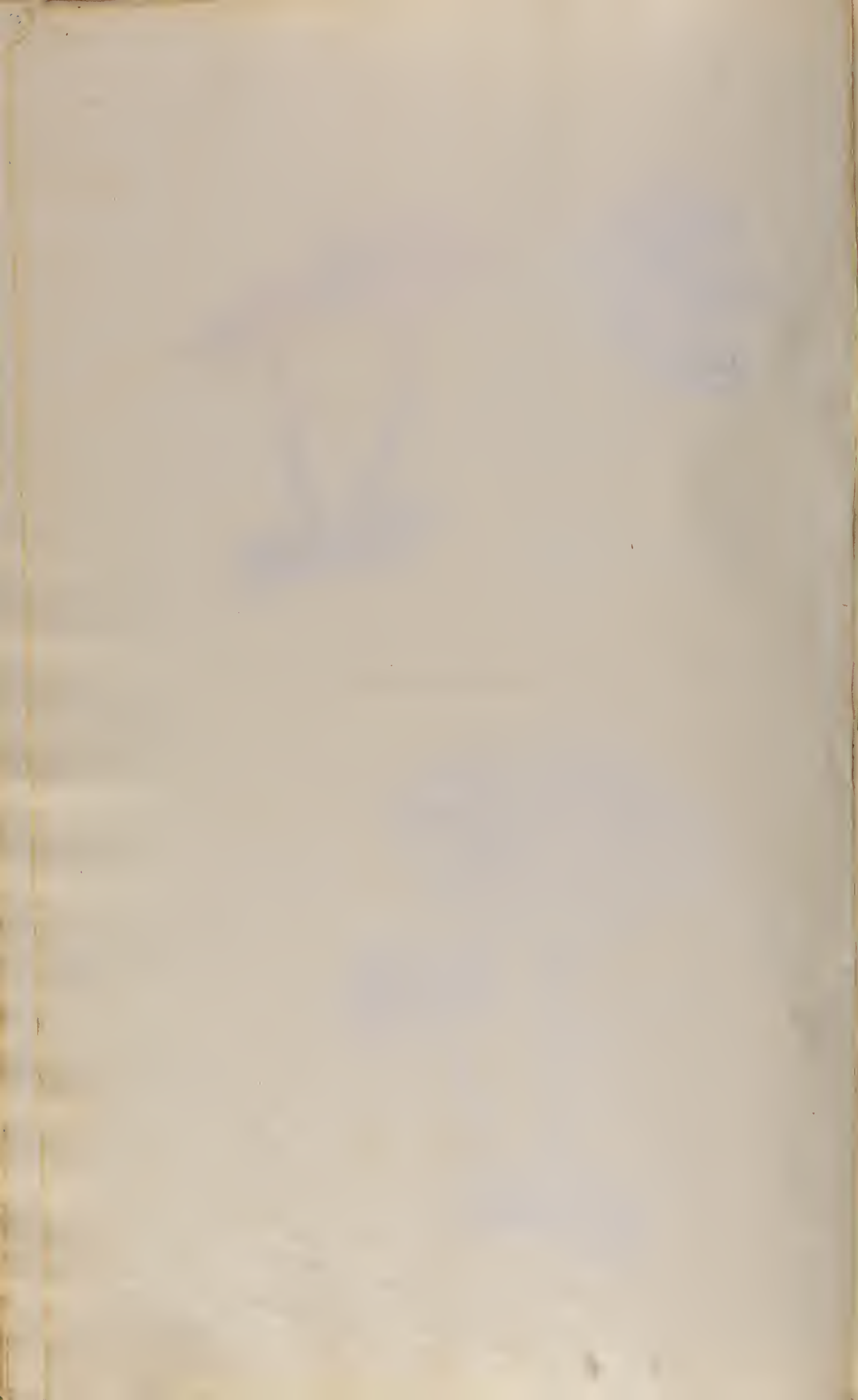
276



278.

277.









279



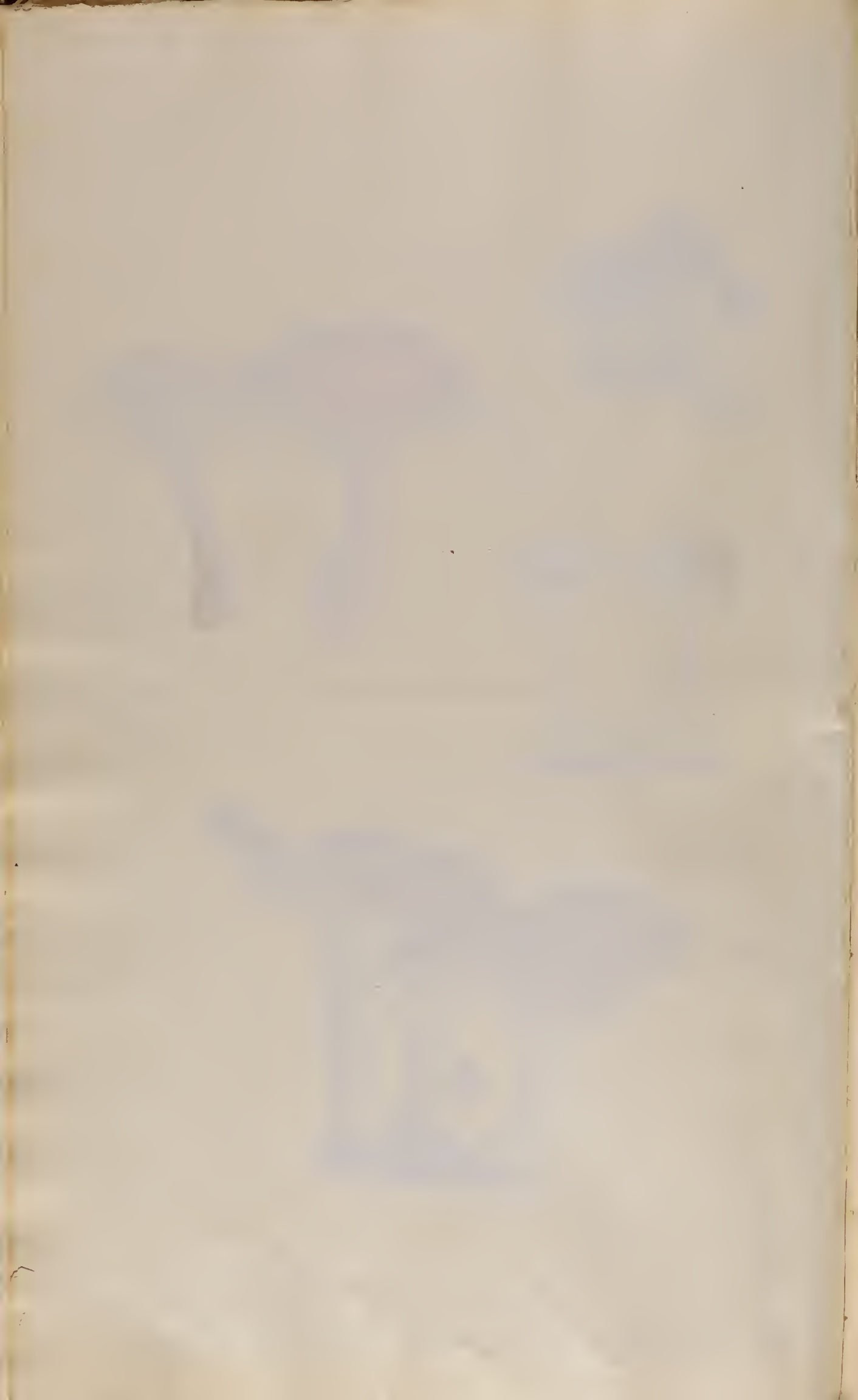
281.



280.



282.





203.



203. b.



204.





205.

206.



207.







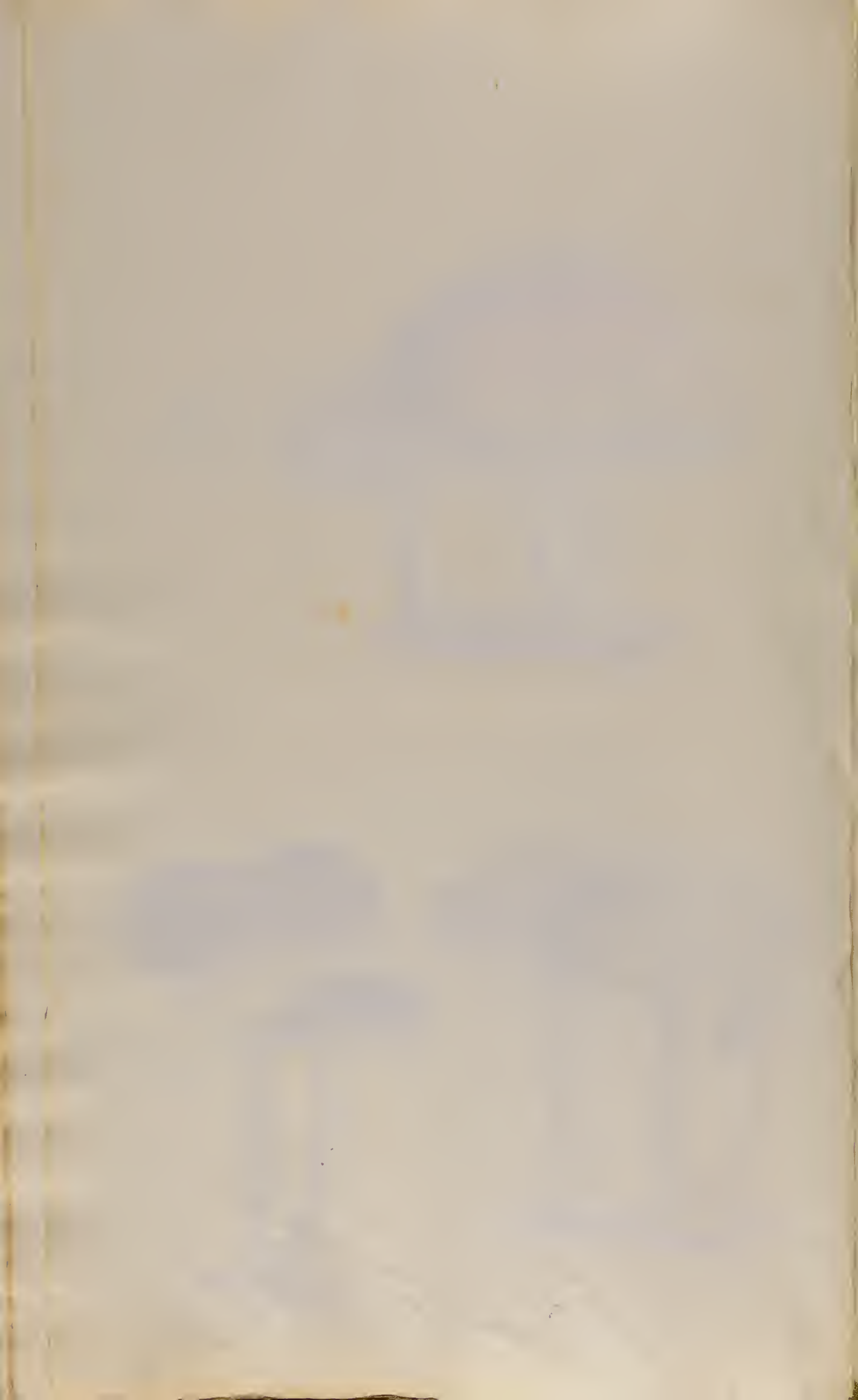
288.

289.



290.









291.



292.

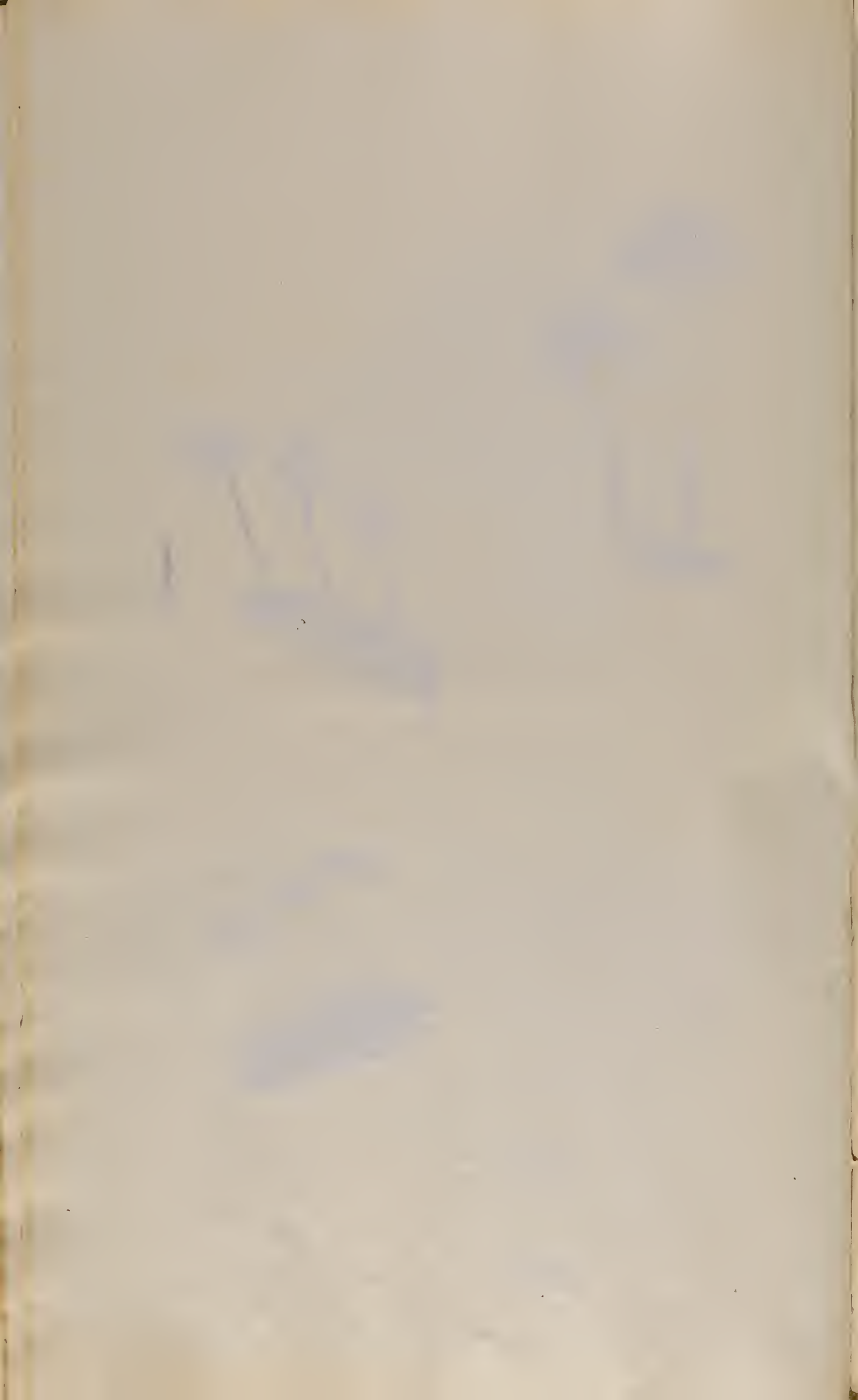
293.



294.

295.







296.



297.





298.



299.





300.

301.









302.



303.

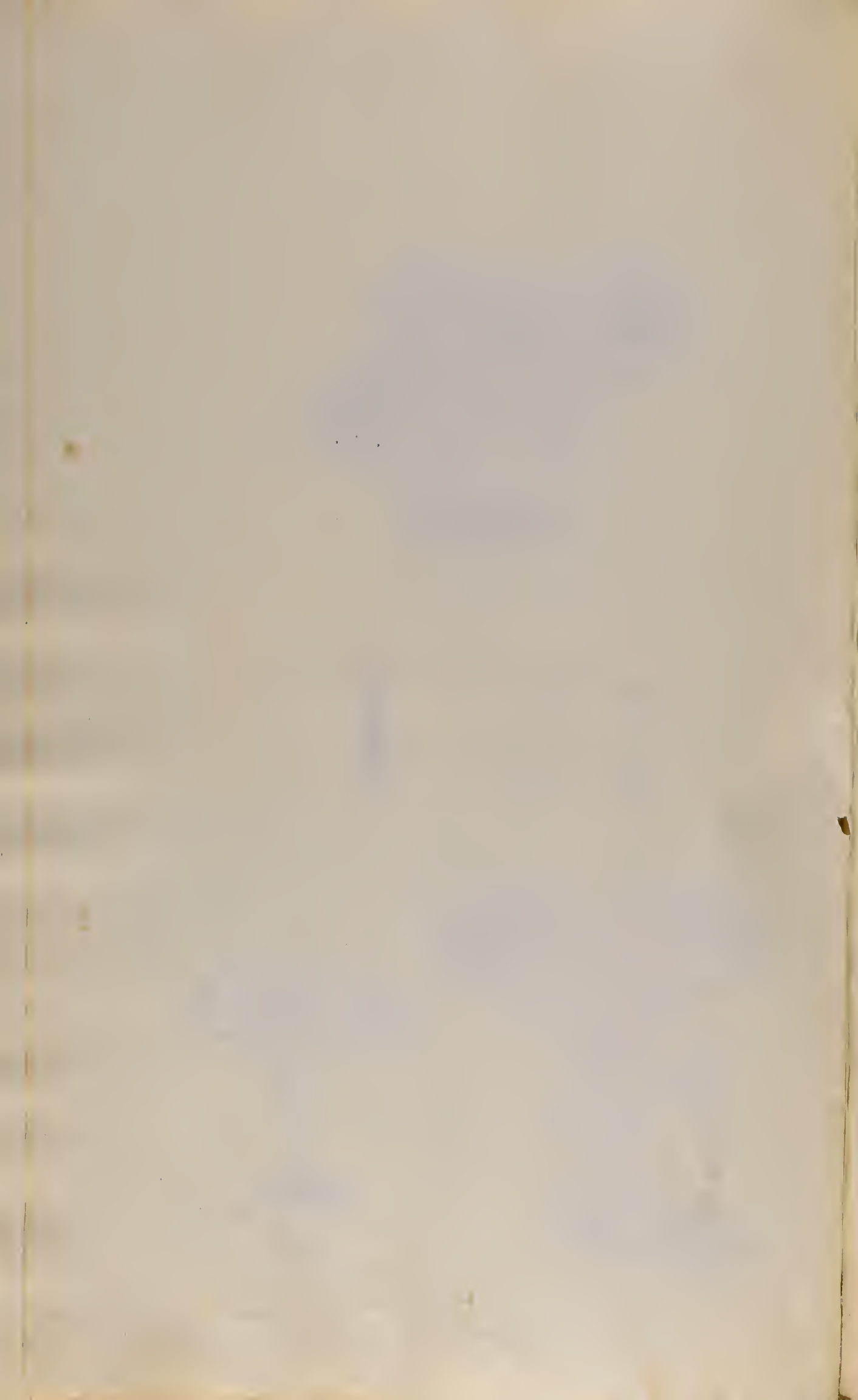


304.



305.





306.



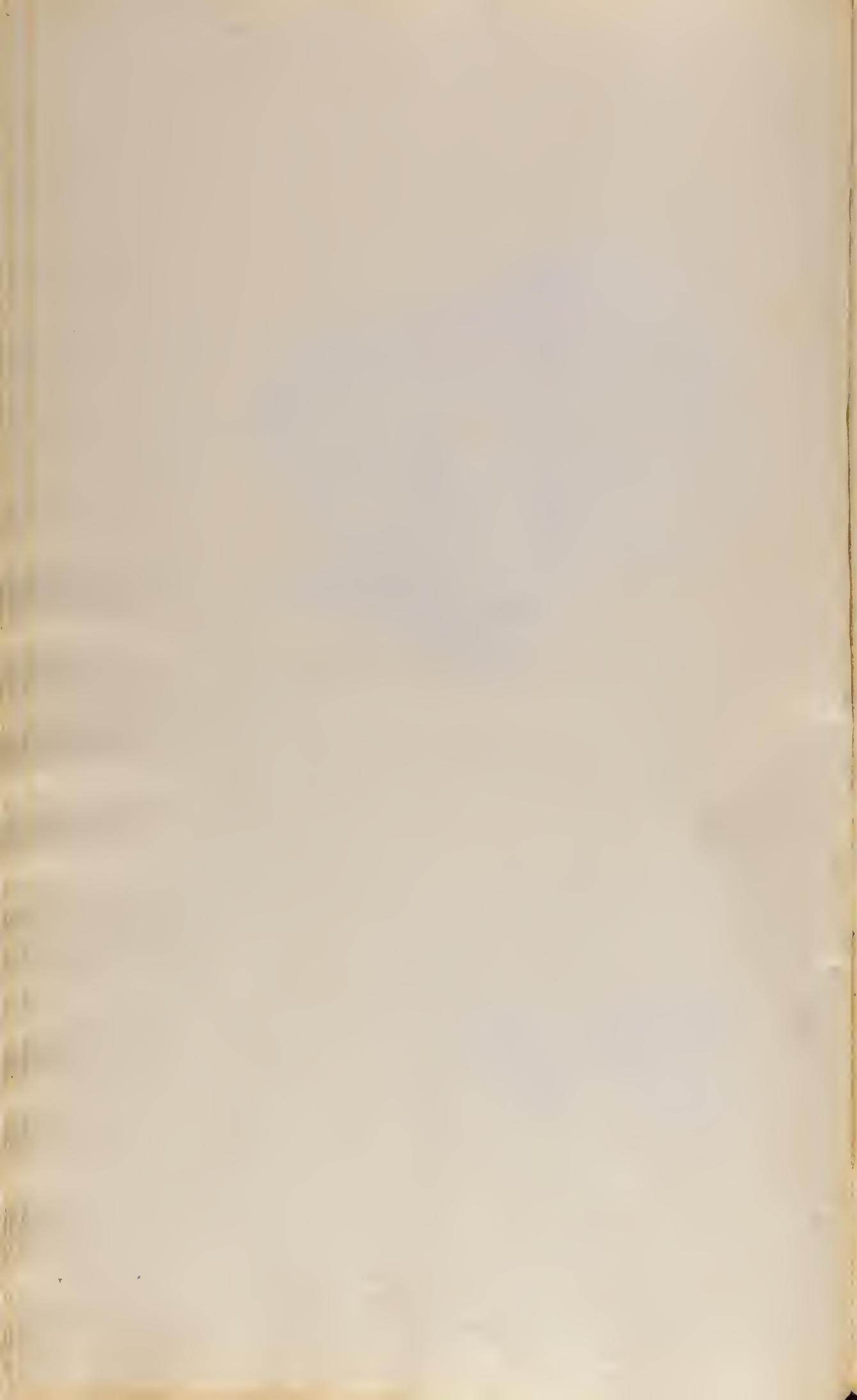




307.



308.





309.



310.



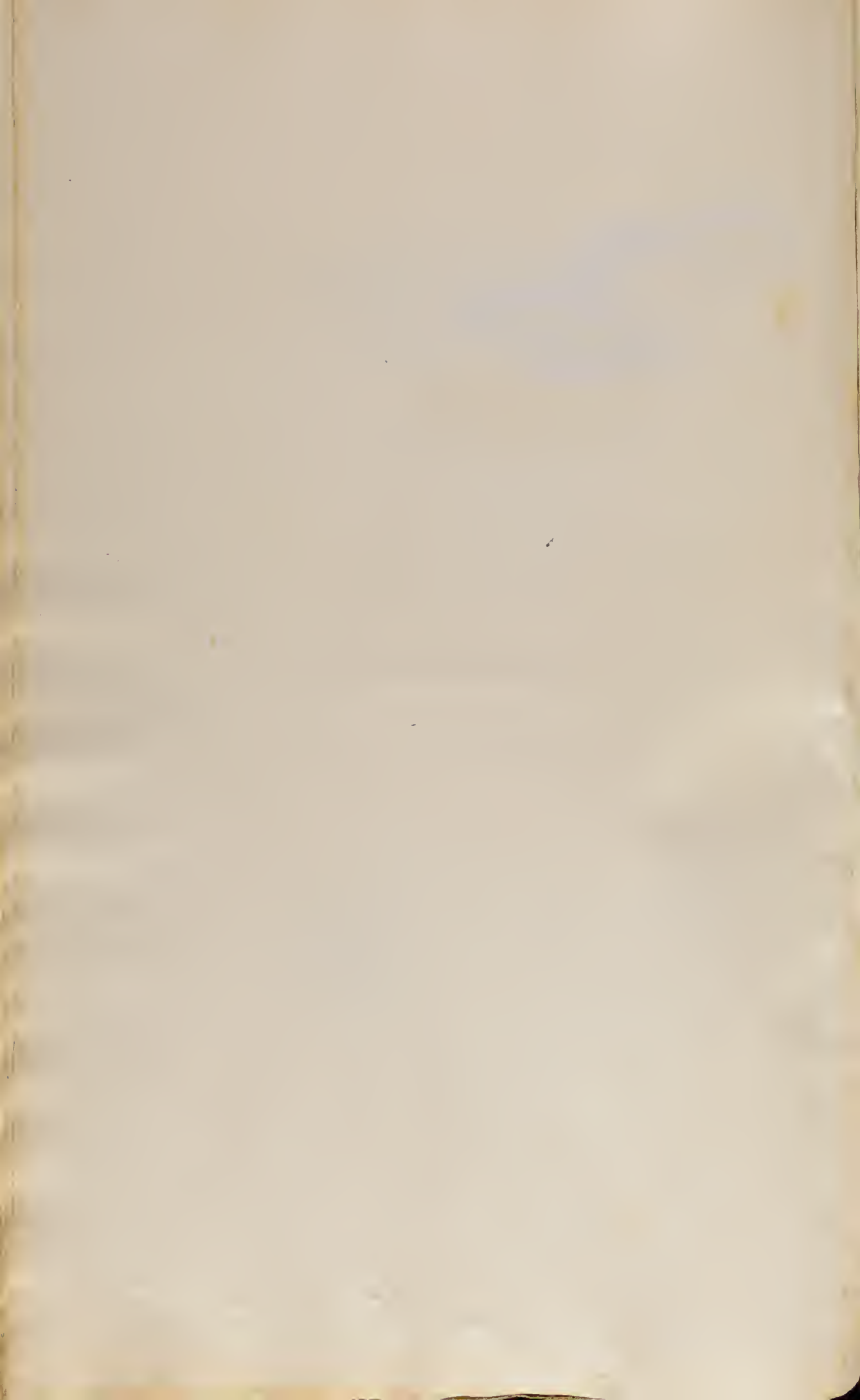
311.







312.



Merulius.





313.



314.

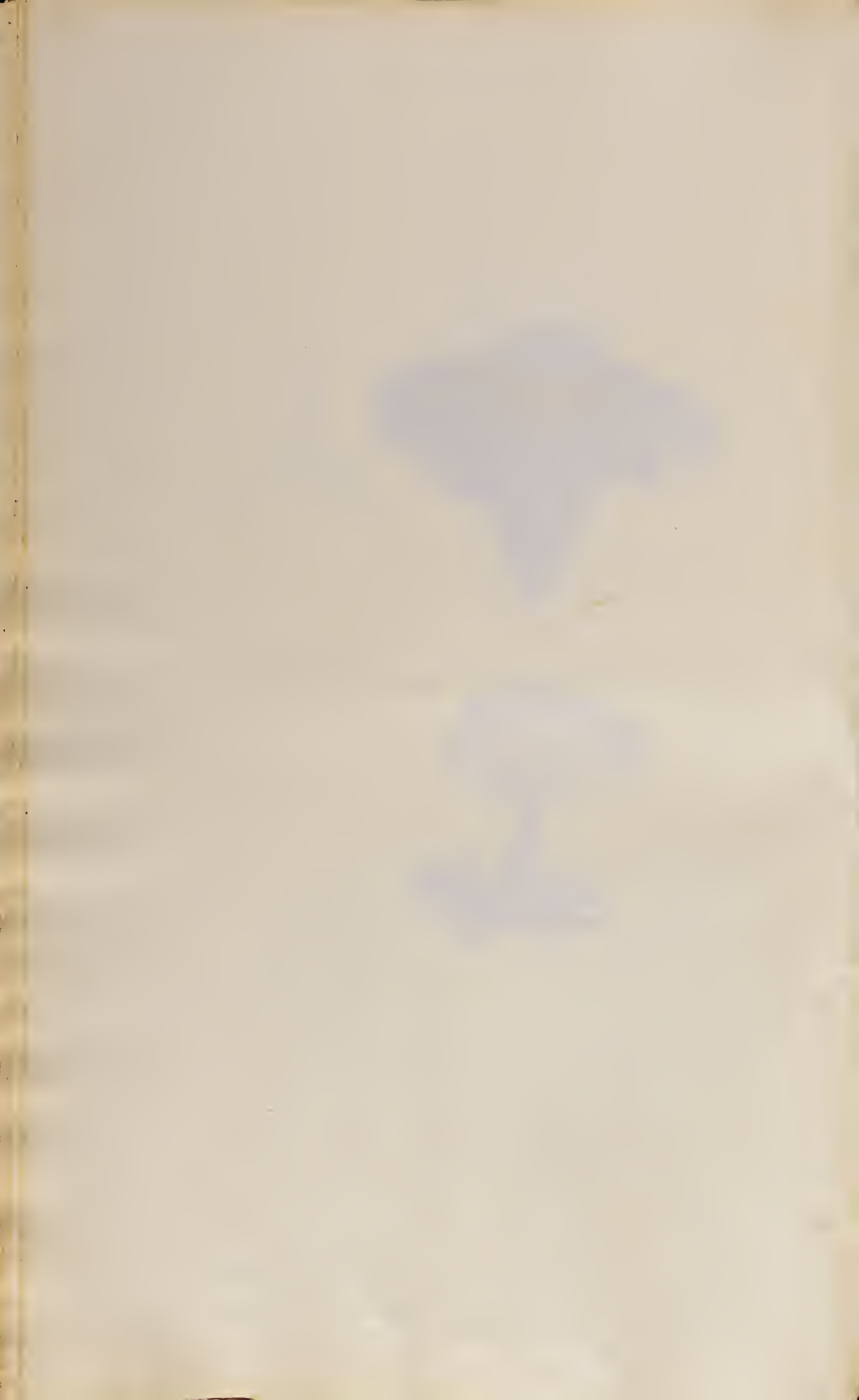
315.





316.





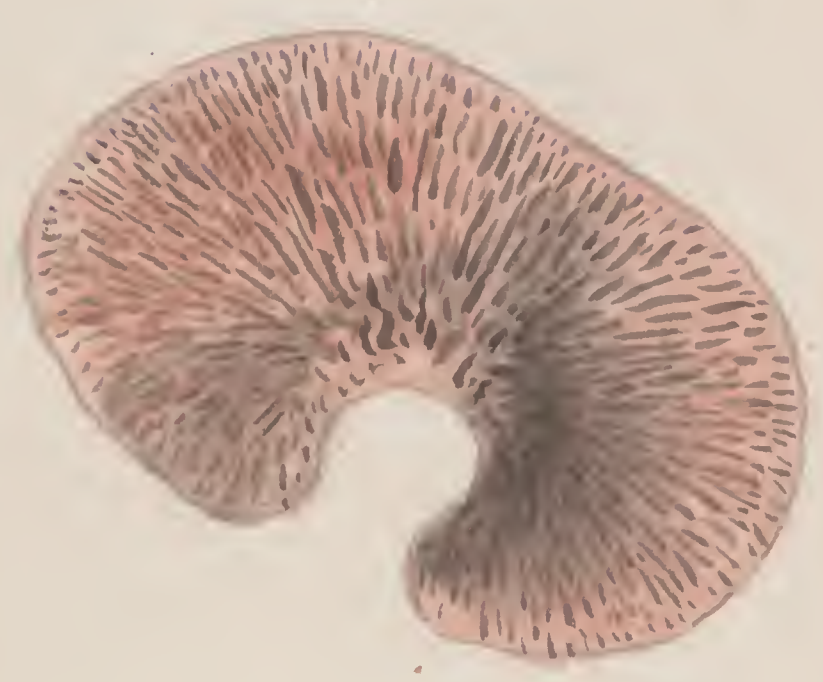


Daedalea.

1777



3.





41  
Boletus.

1850



49.



50.







51.





52.

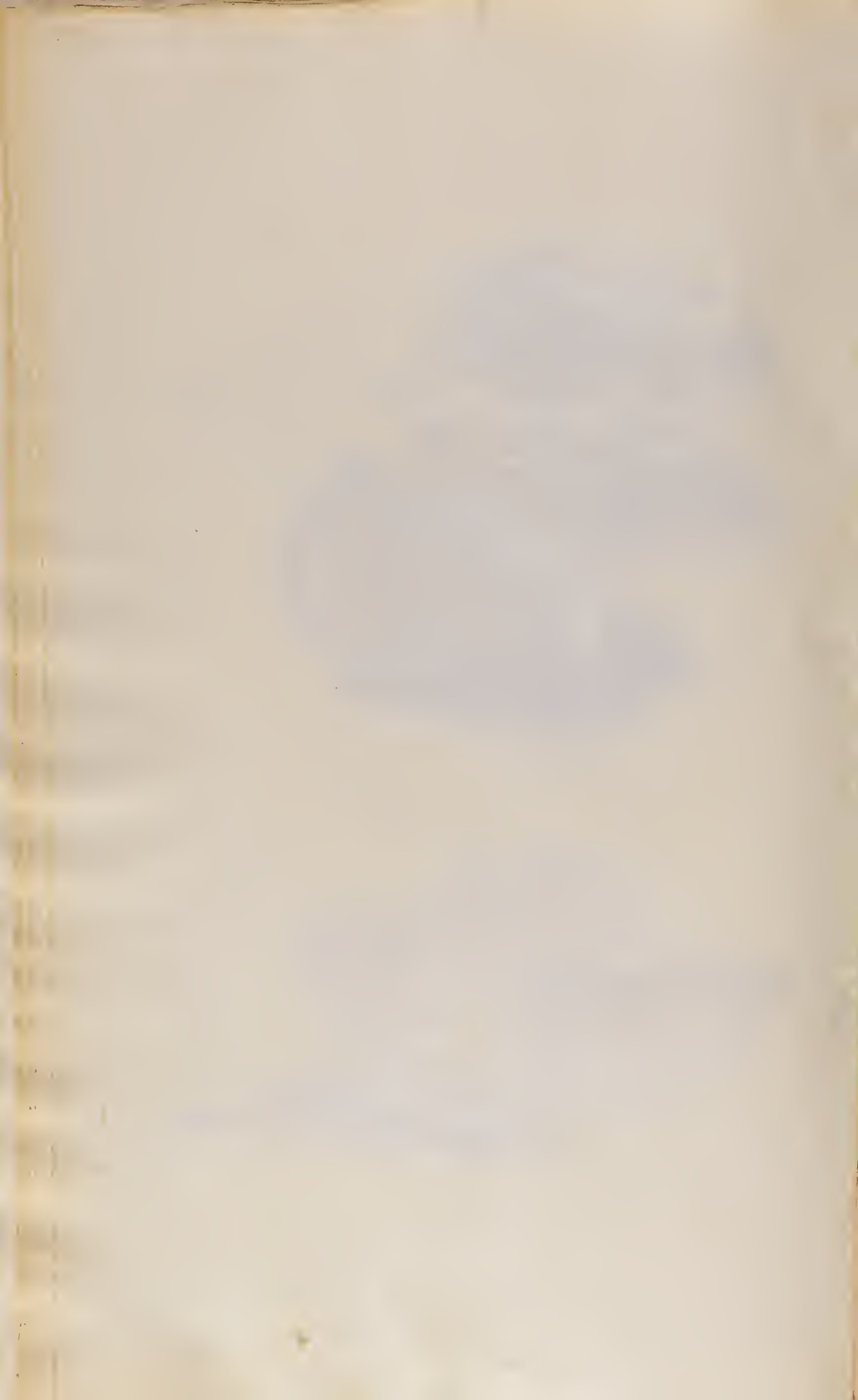




53.



54.



55.

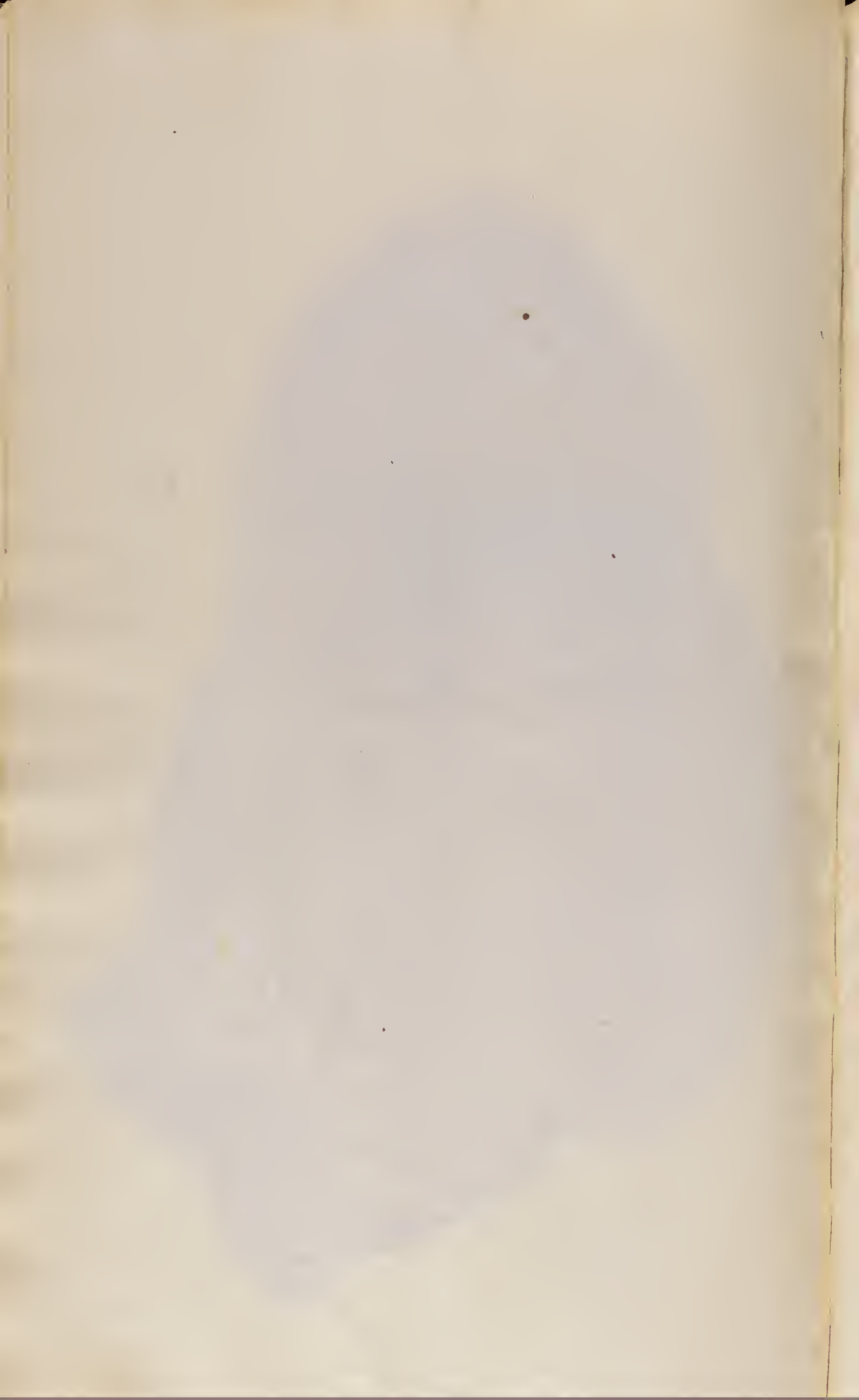






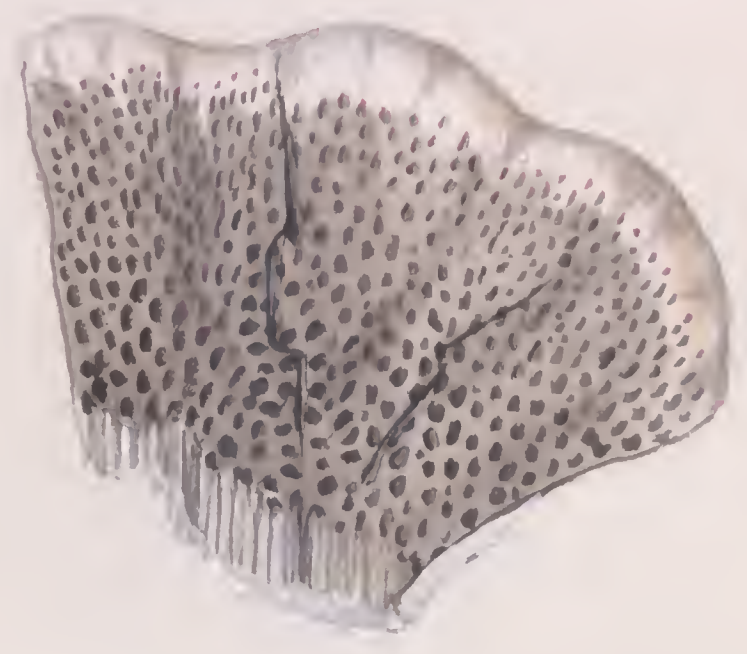


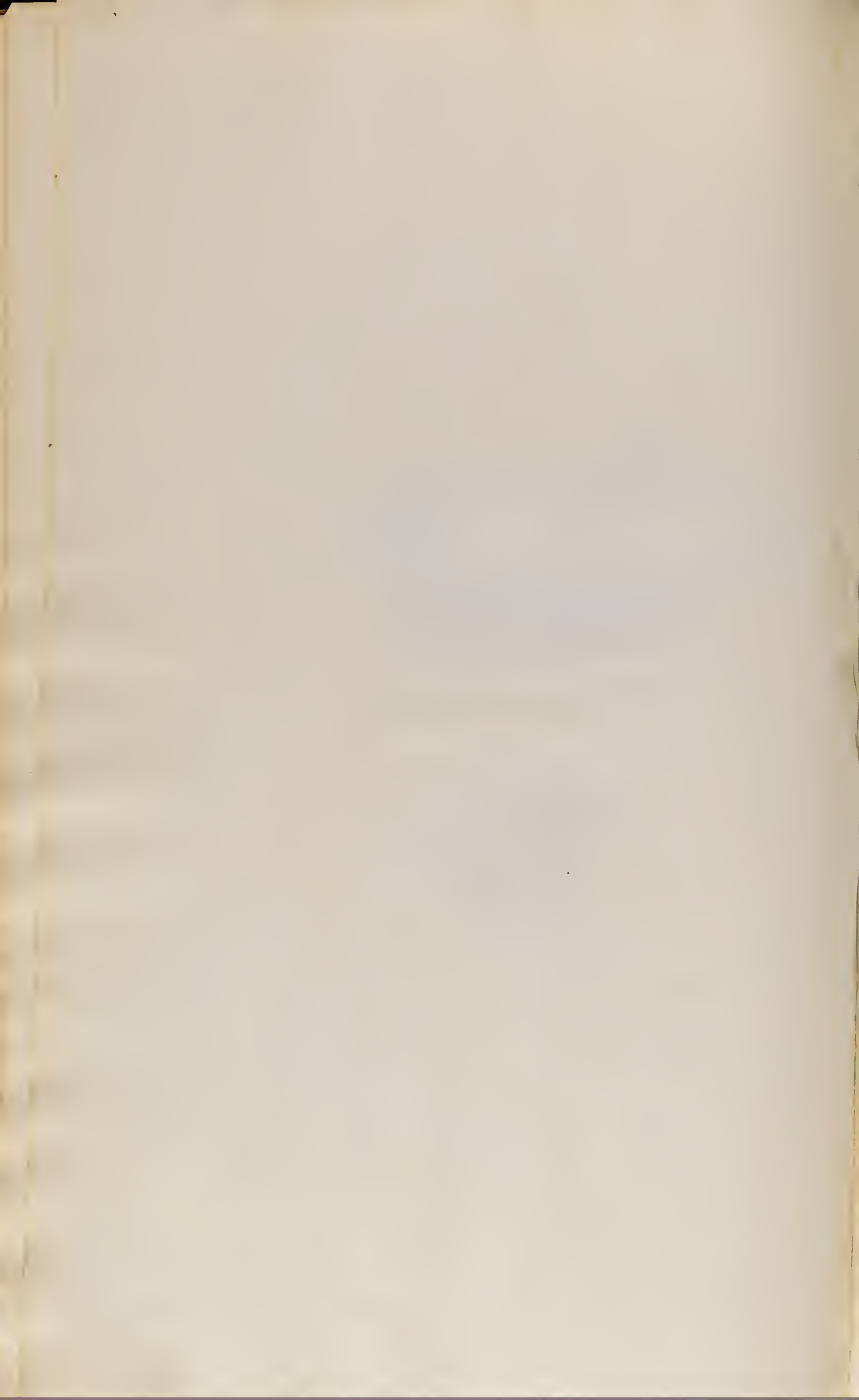
56.





57.





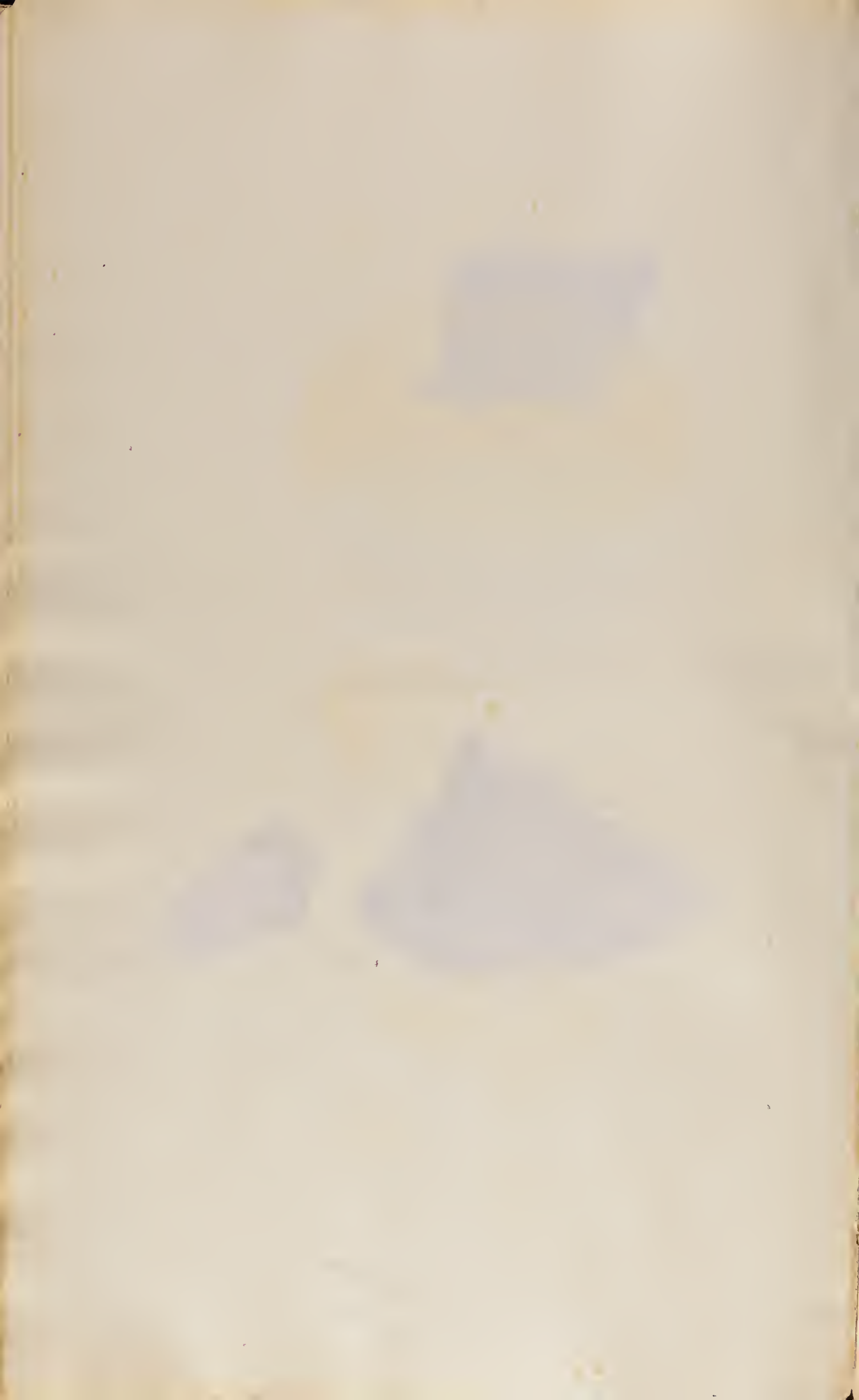


50.



59.





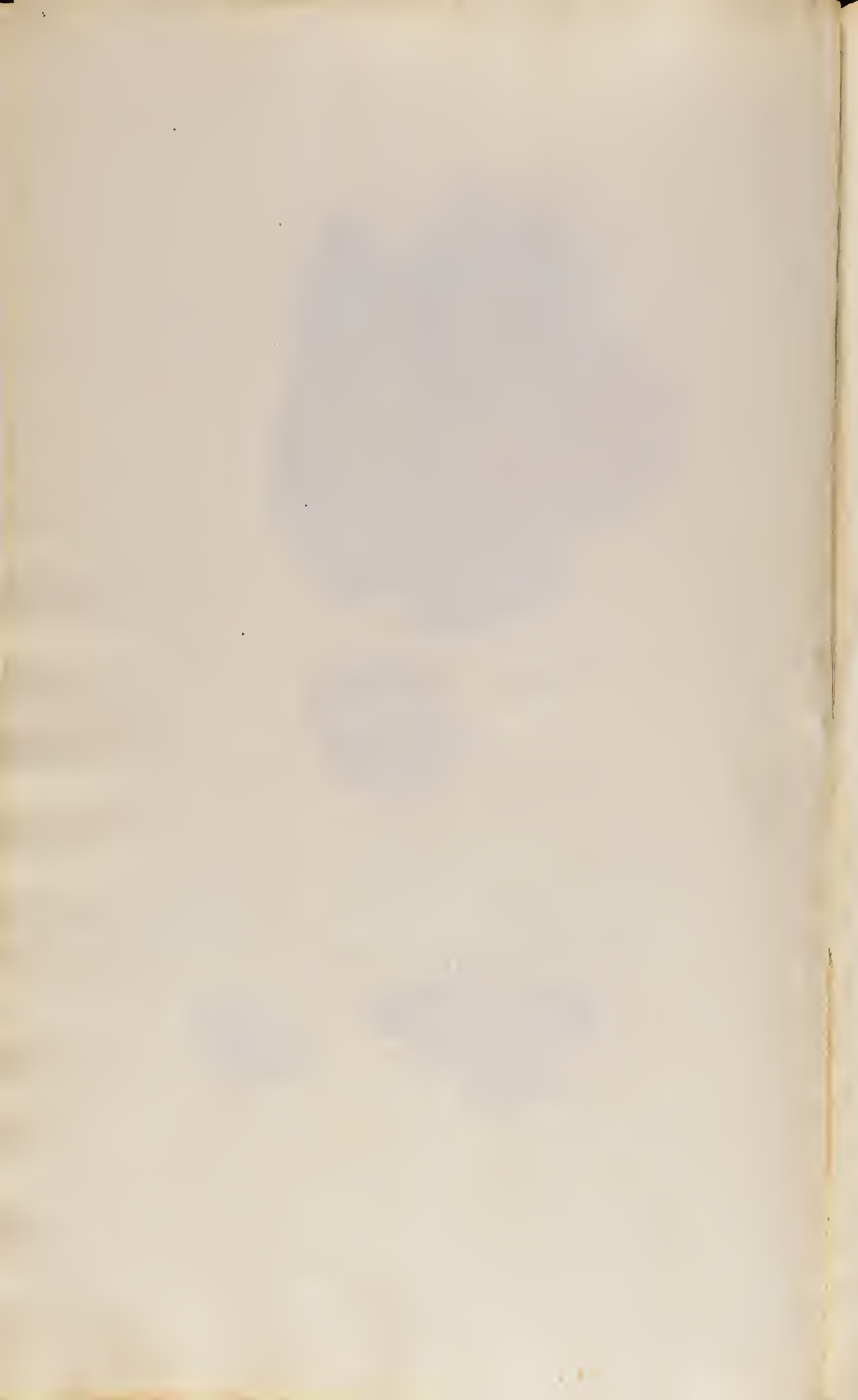


60.



61.









62.



63.



64.





65.





Listotrema

From this

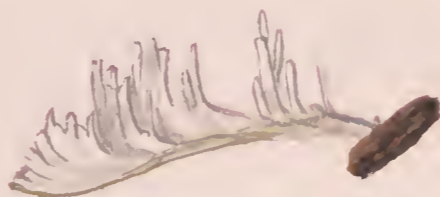
Chapman



9.



10.



11.







Hydnum.





15.



16.



17.





18.

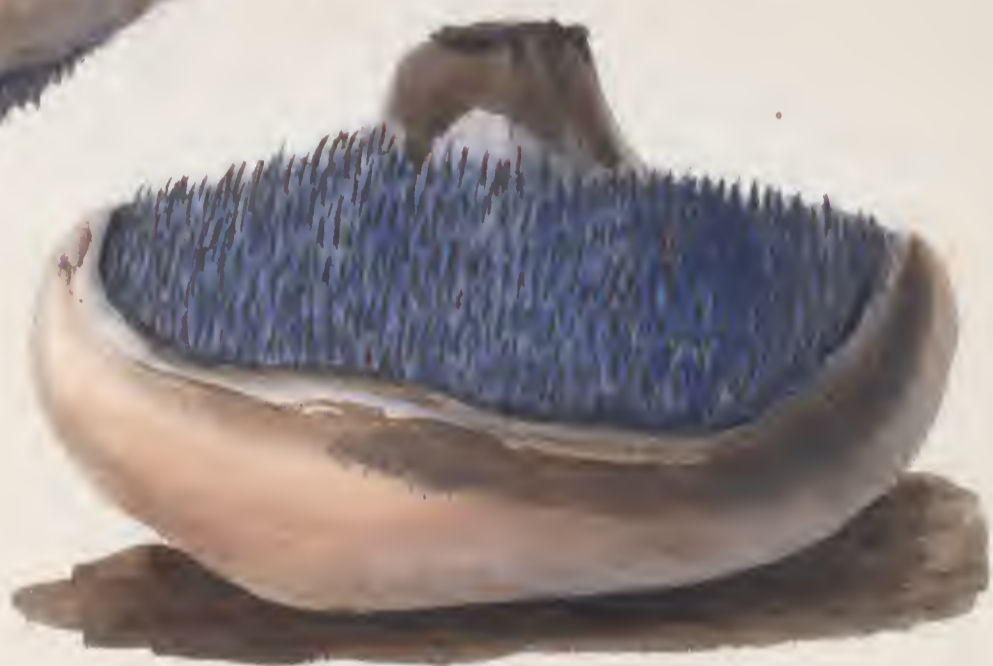


19.



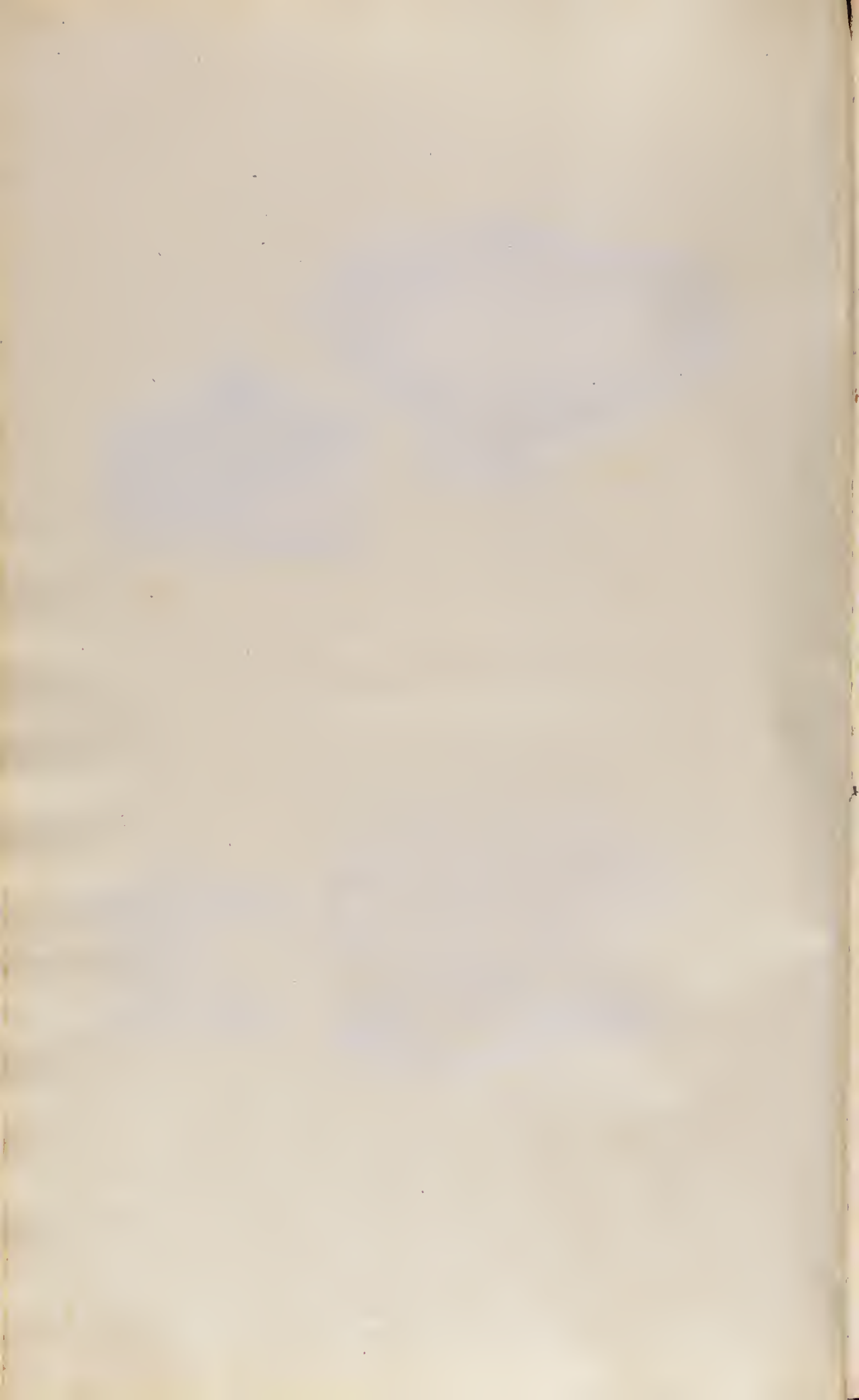


20.



21.

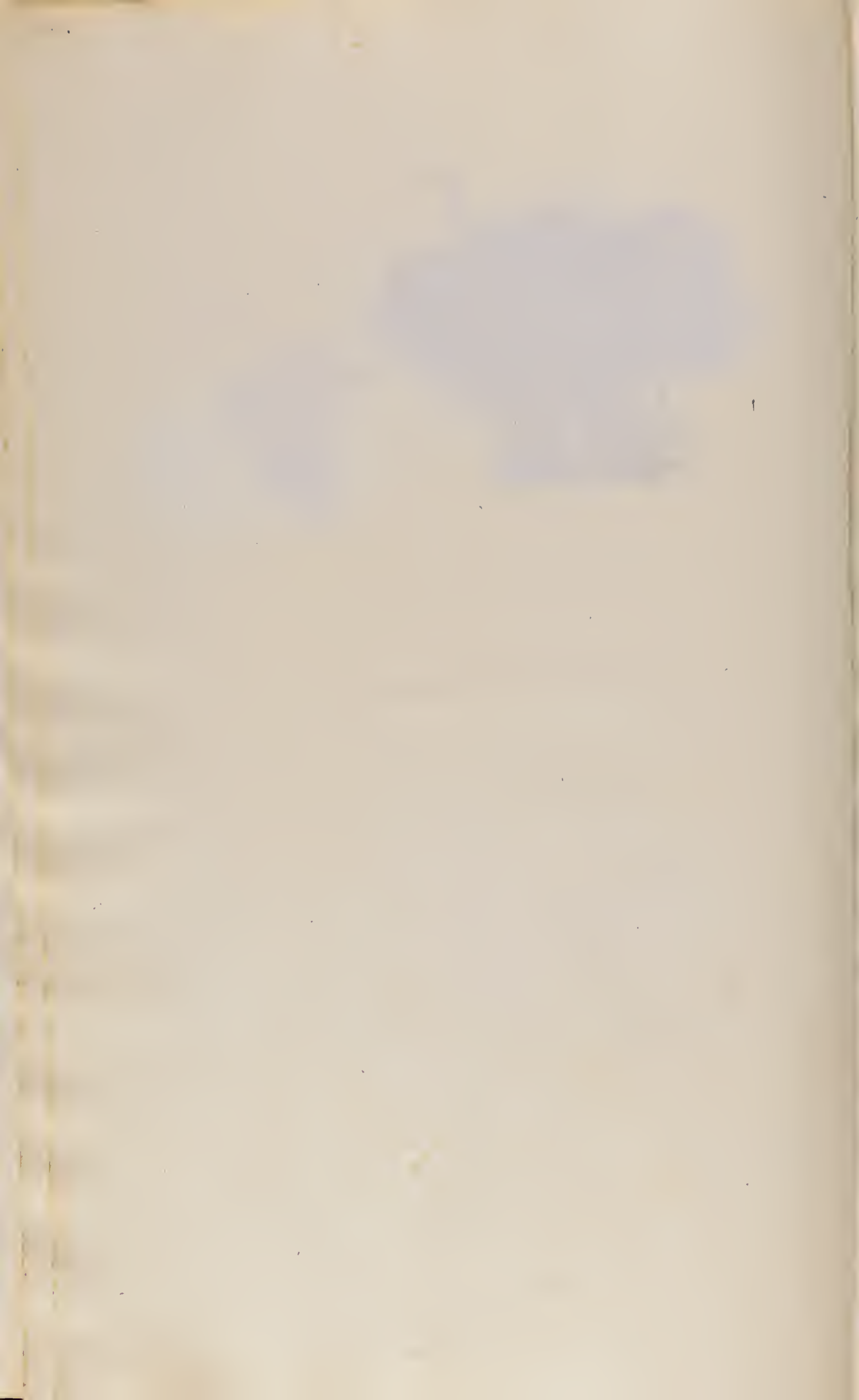








22.





23.



24.



25.







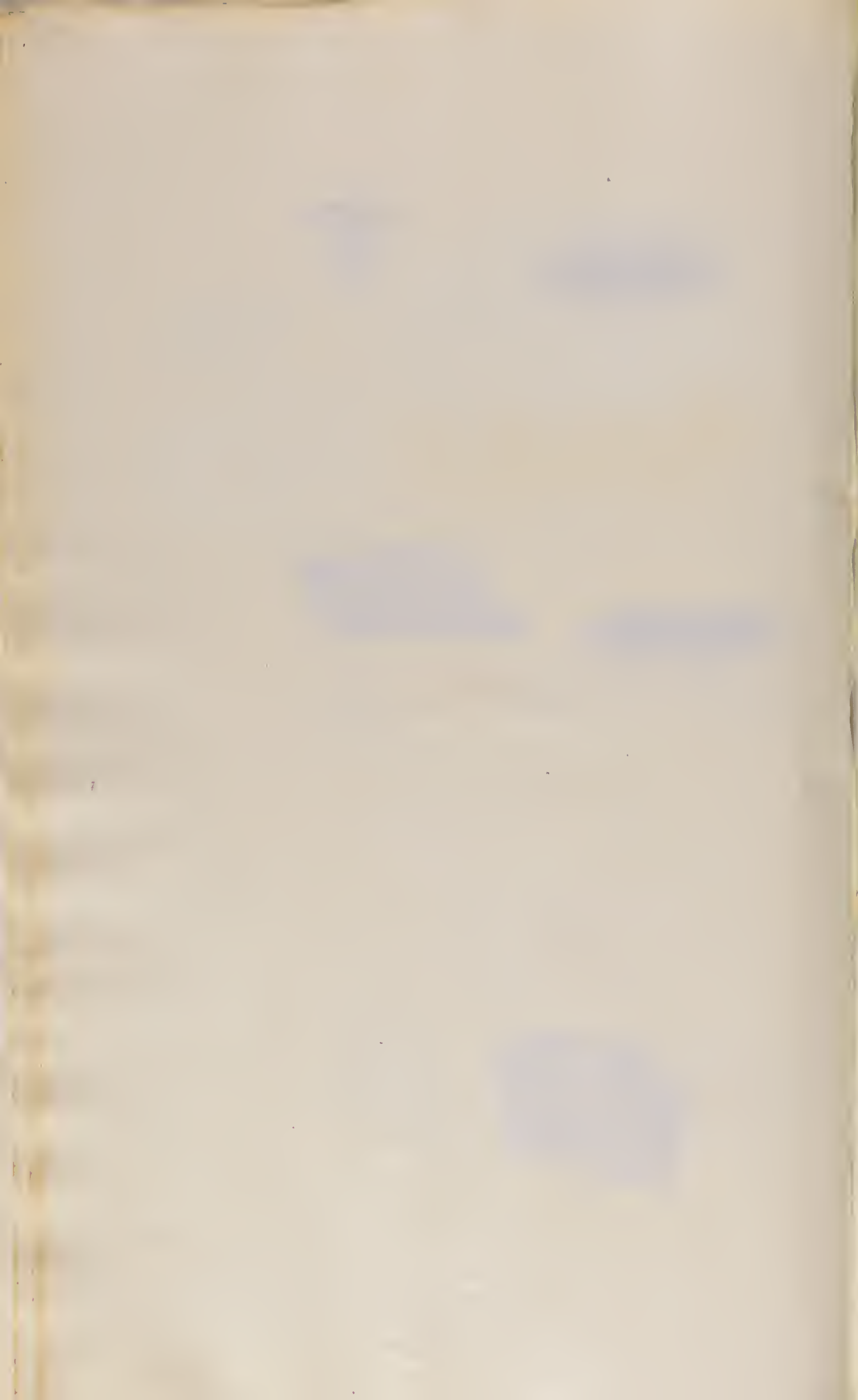
26.



27.



28.



Thelophora

The Epistle

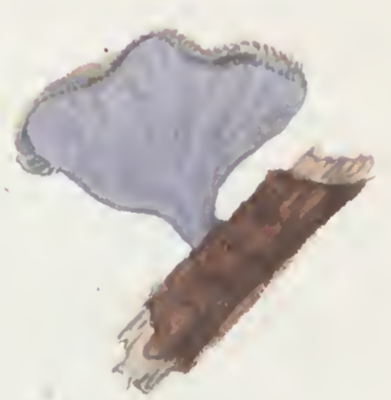


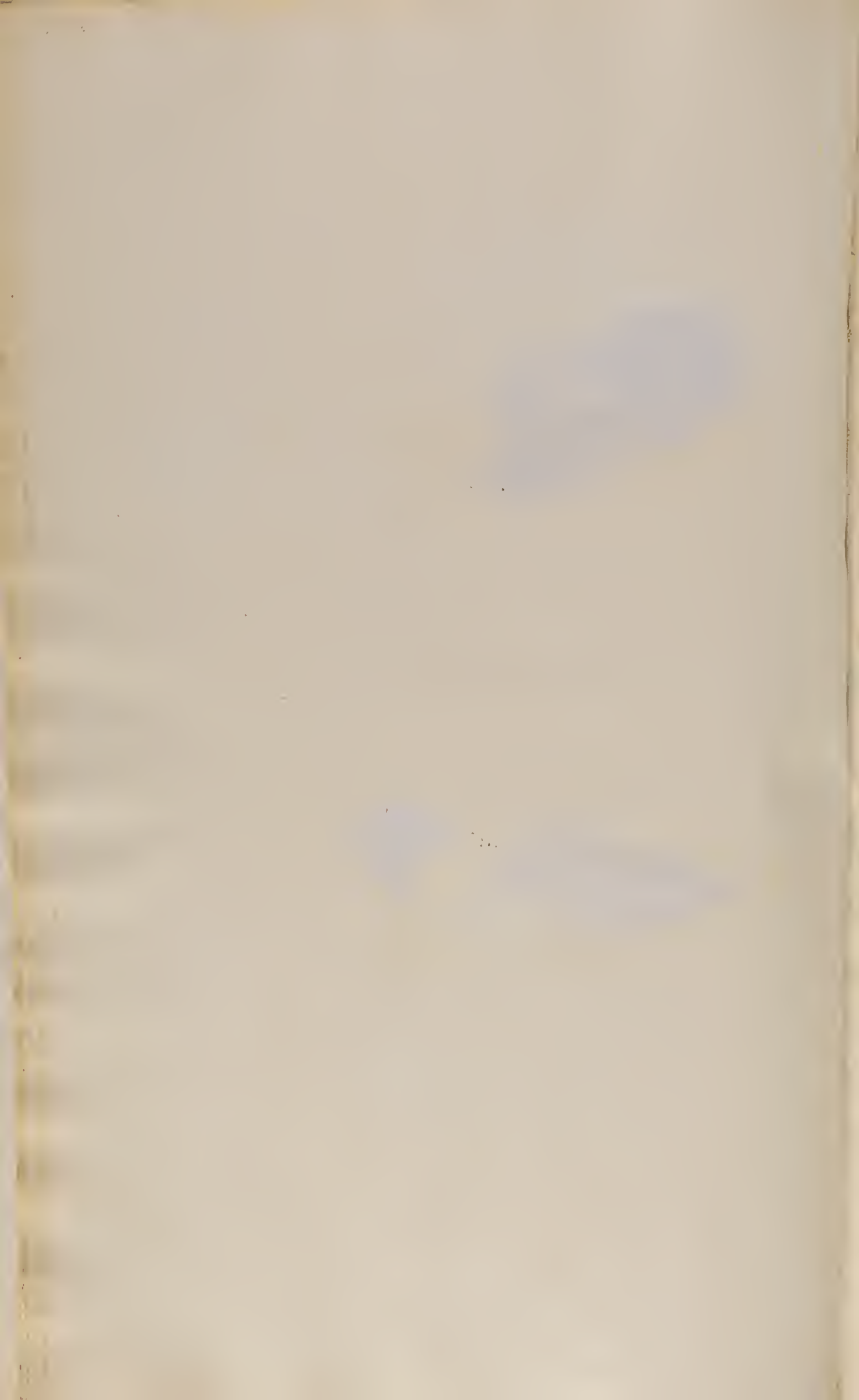


32.



33.



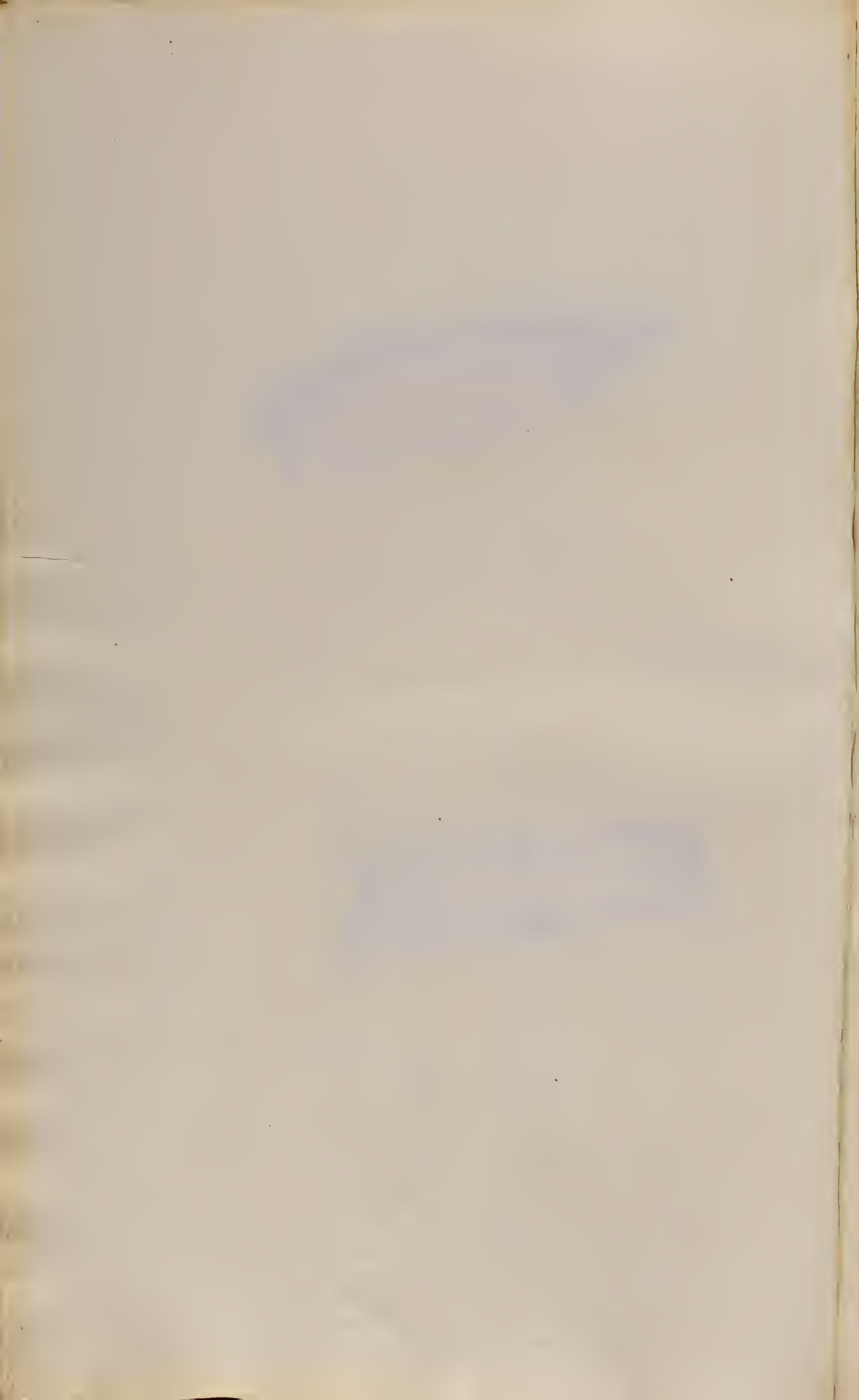




34.



35.





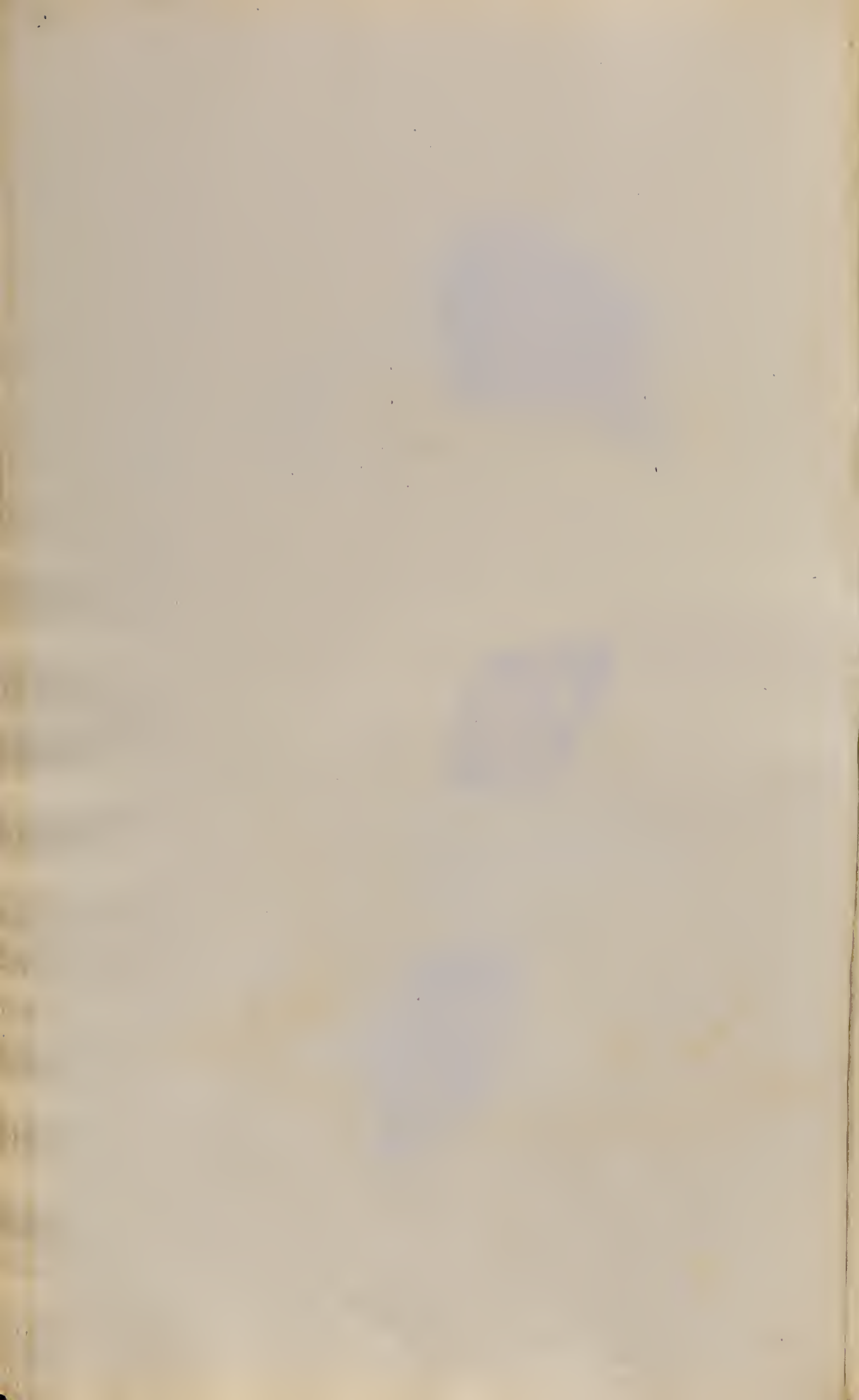
36.



37.



38.





39.



40.





Merisma





2.



Clavaria.

Answers



20.





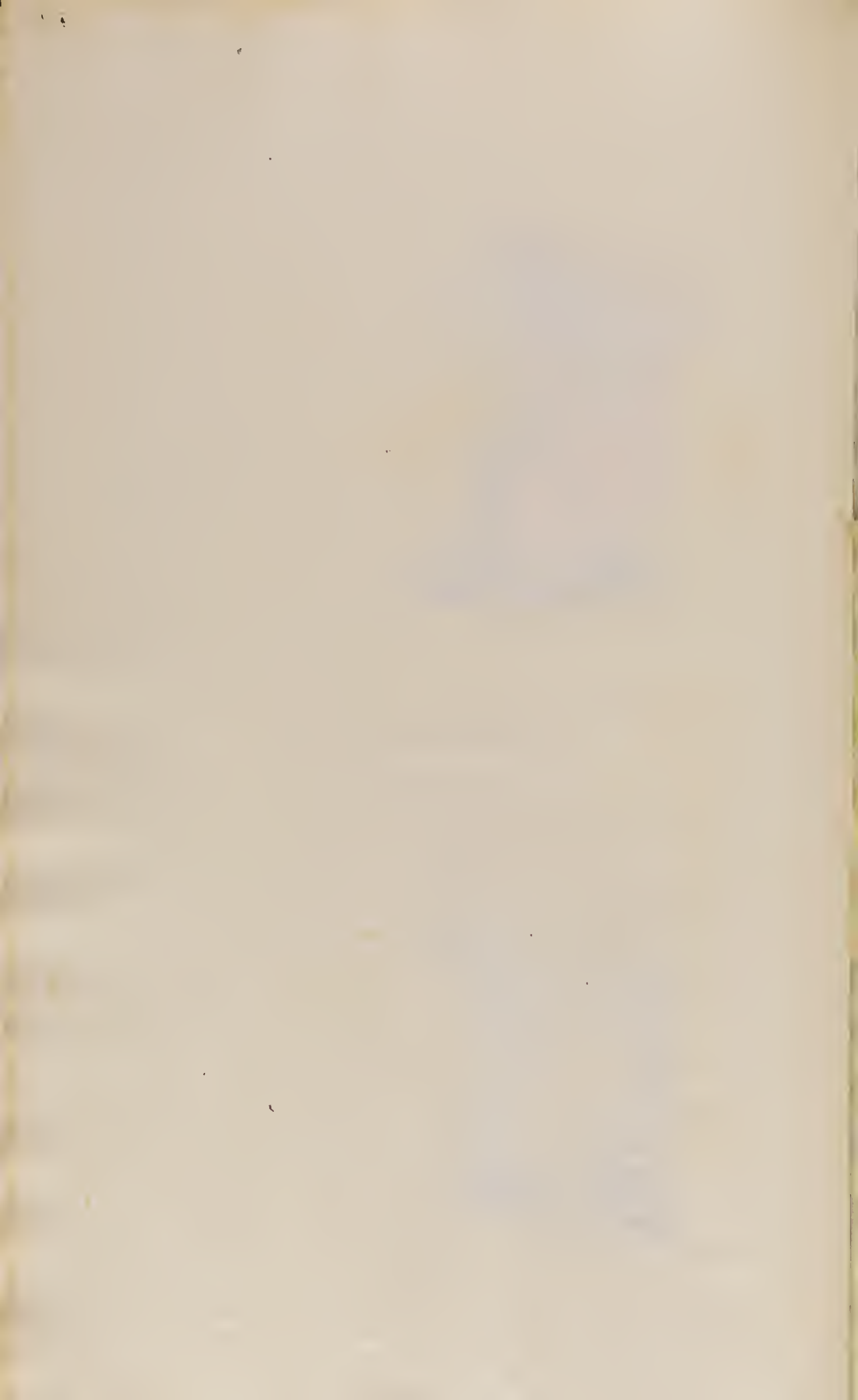




21.



22.

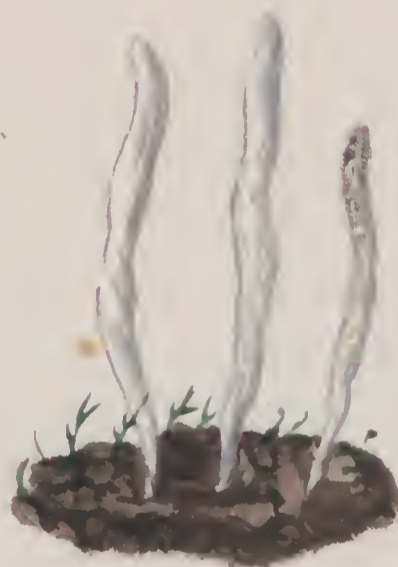




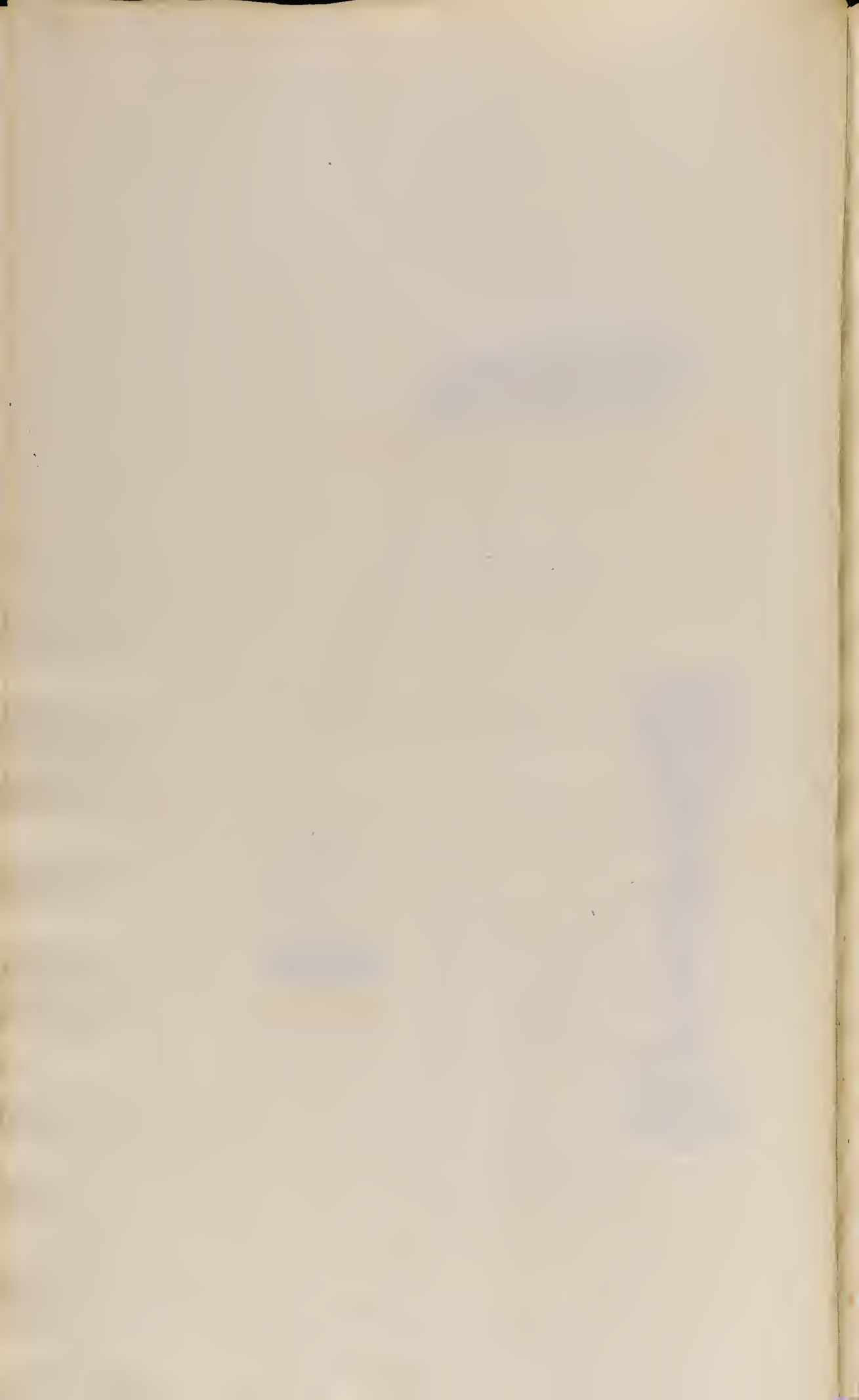
23.



24



25.





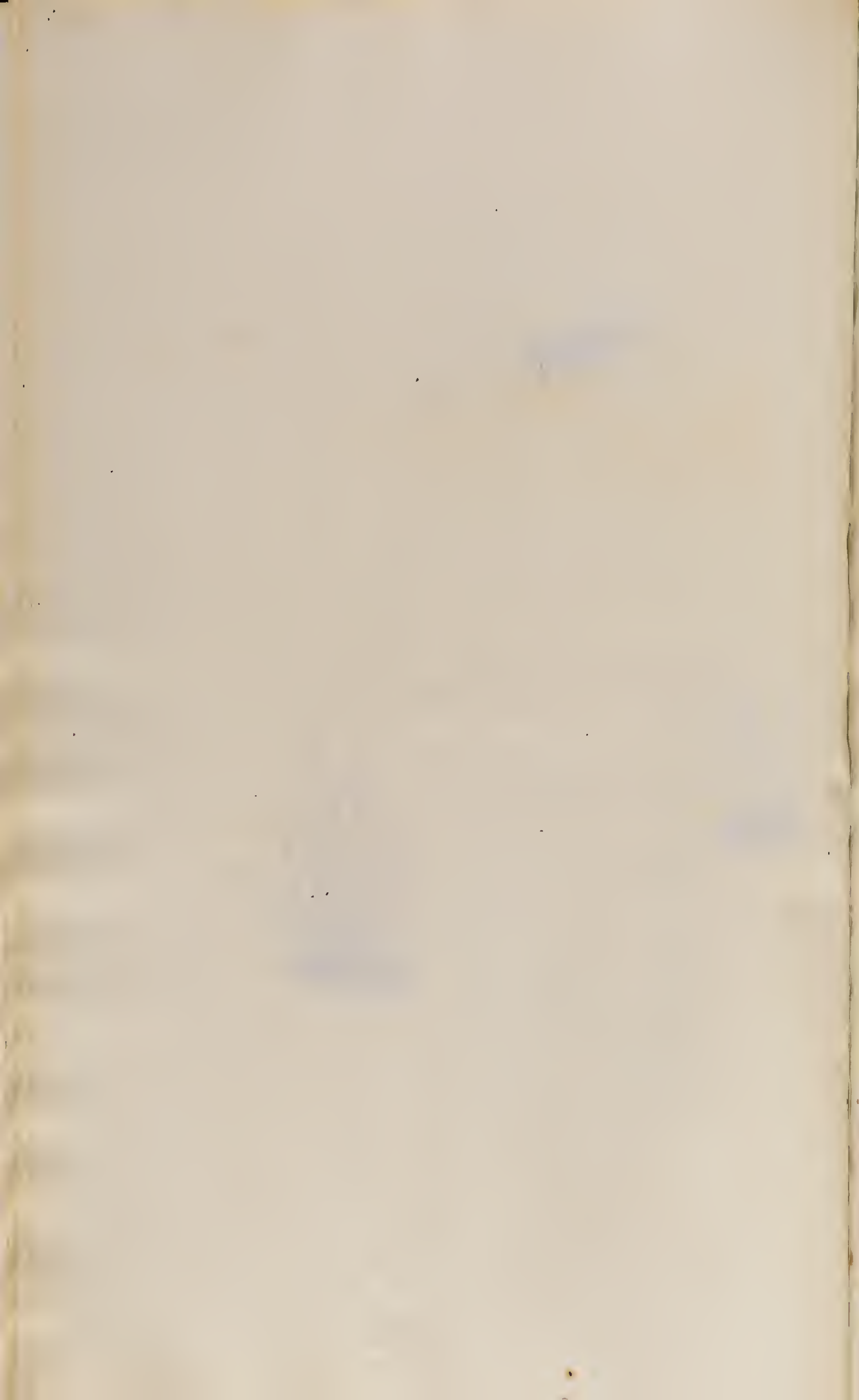
26



27.



28.





29.

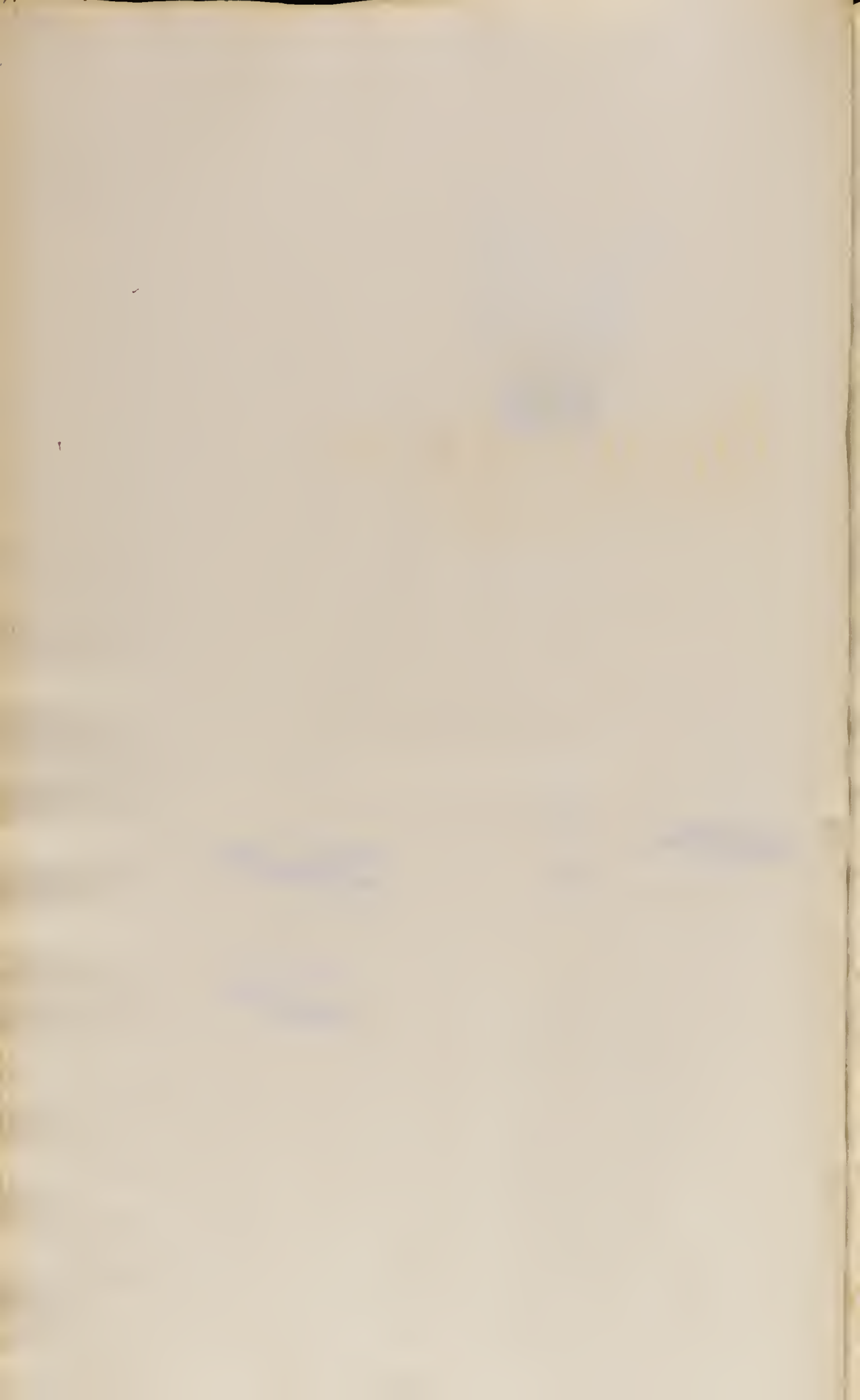


30.



31.







Geoglossum-

*Handwritten text, possibly a signature or title, appearing as a faint, mirrored bleed-through from the reverse side of the page.*



4.



5.

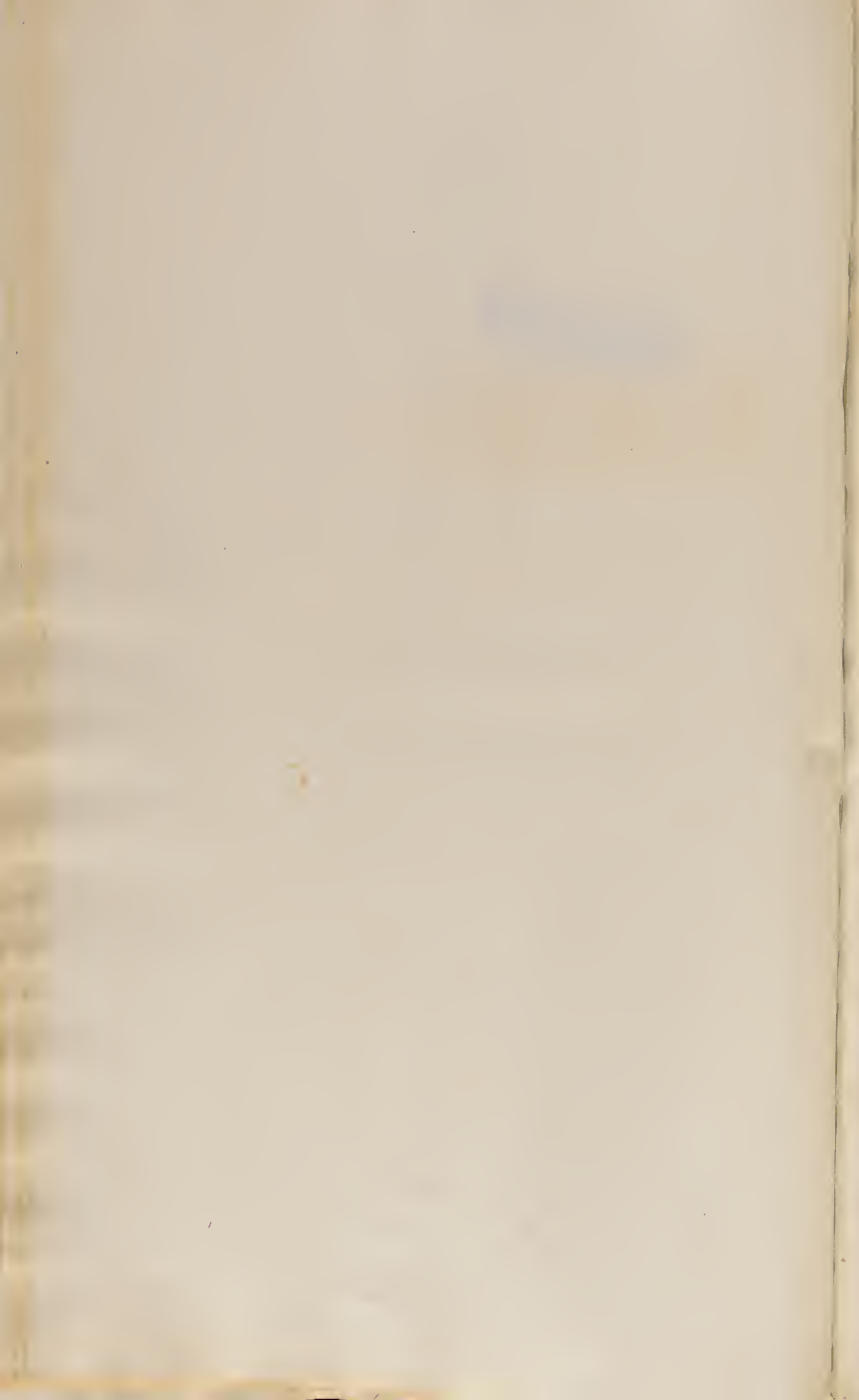


Leotia,





5.



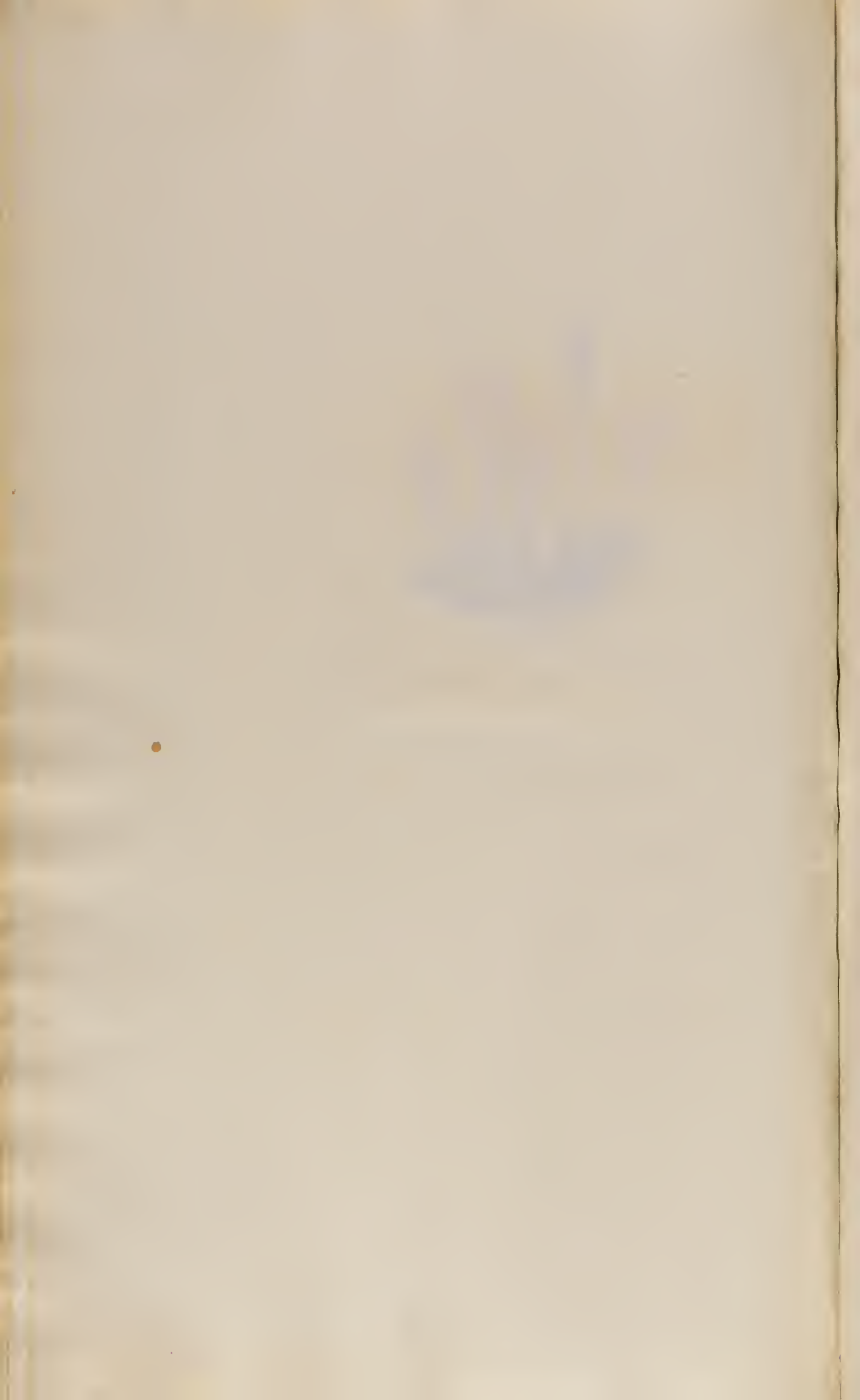


Spathularia.

Handwritten text



1.



81  
Morchella.

1871



1.





8

Helwella ,

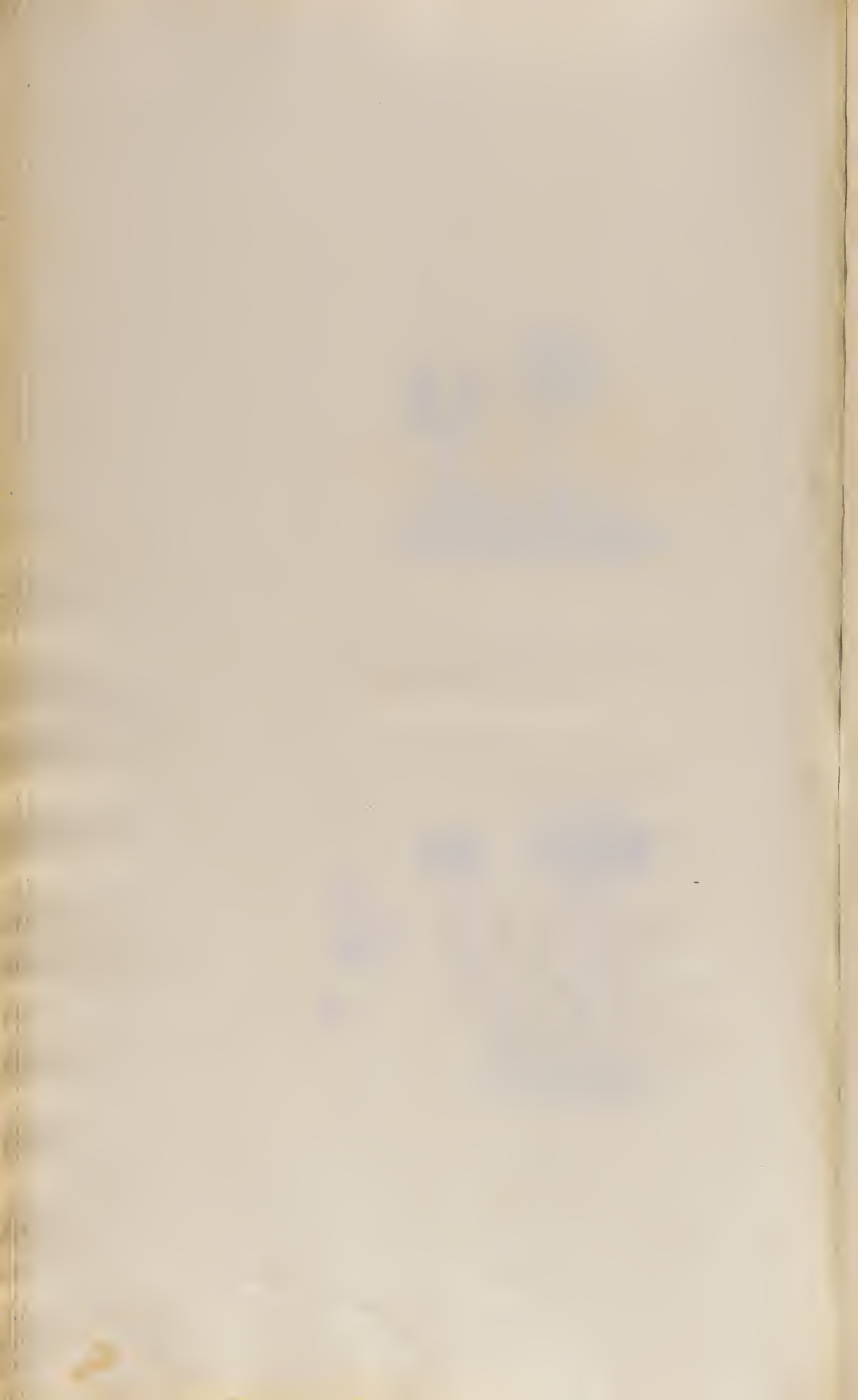
1840



5.



6.

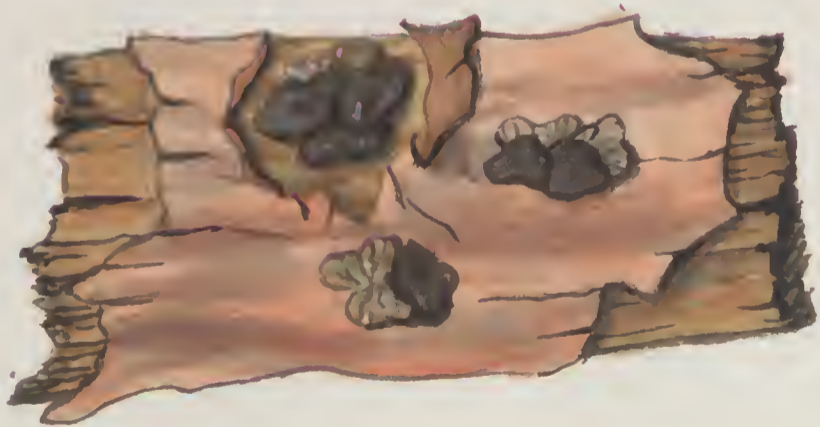


Tremella

*[Faint, illegible handwriting]*



15

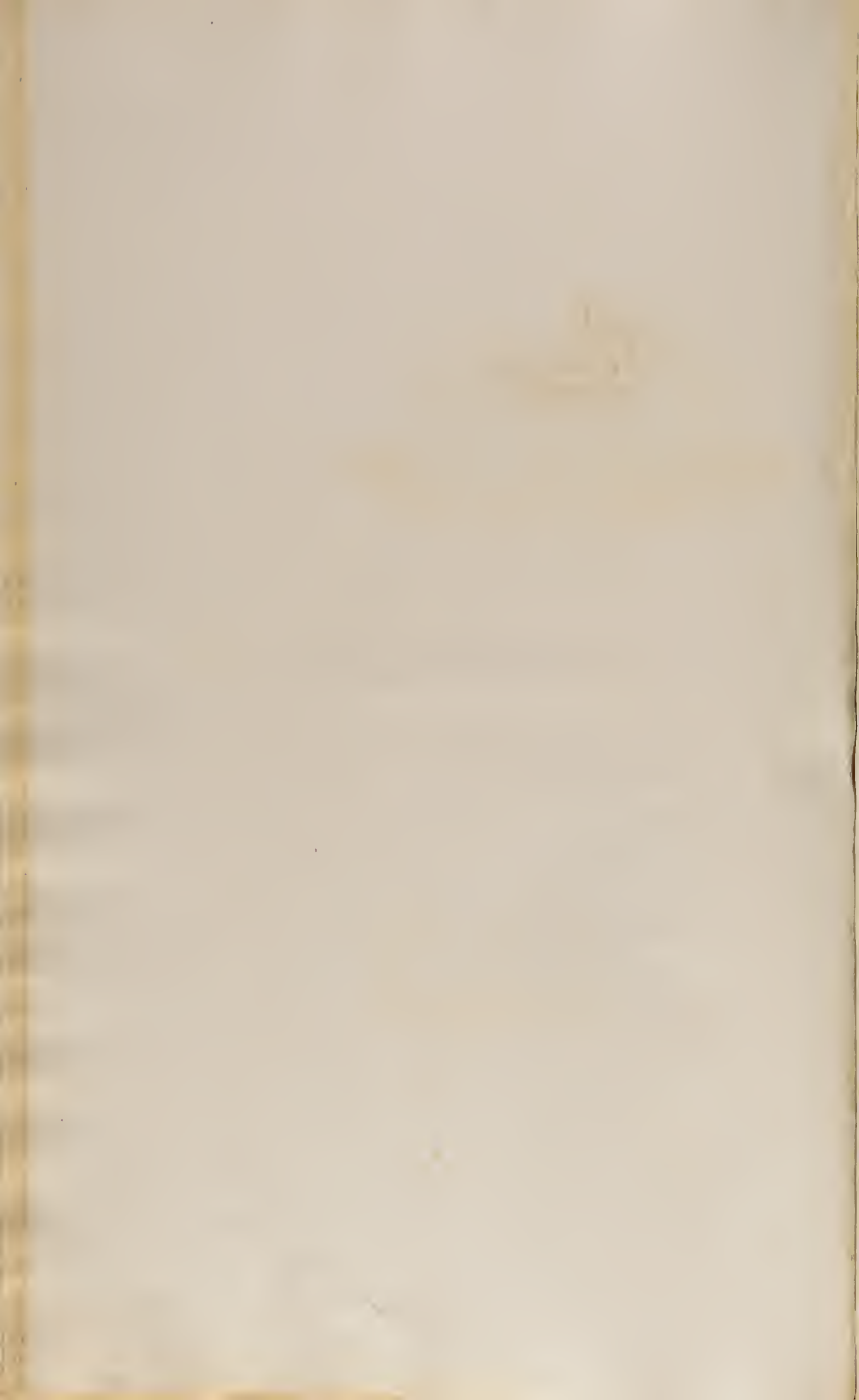


16.





Periza

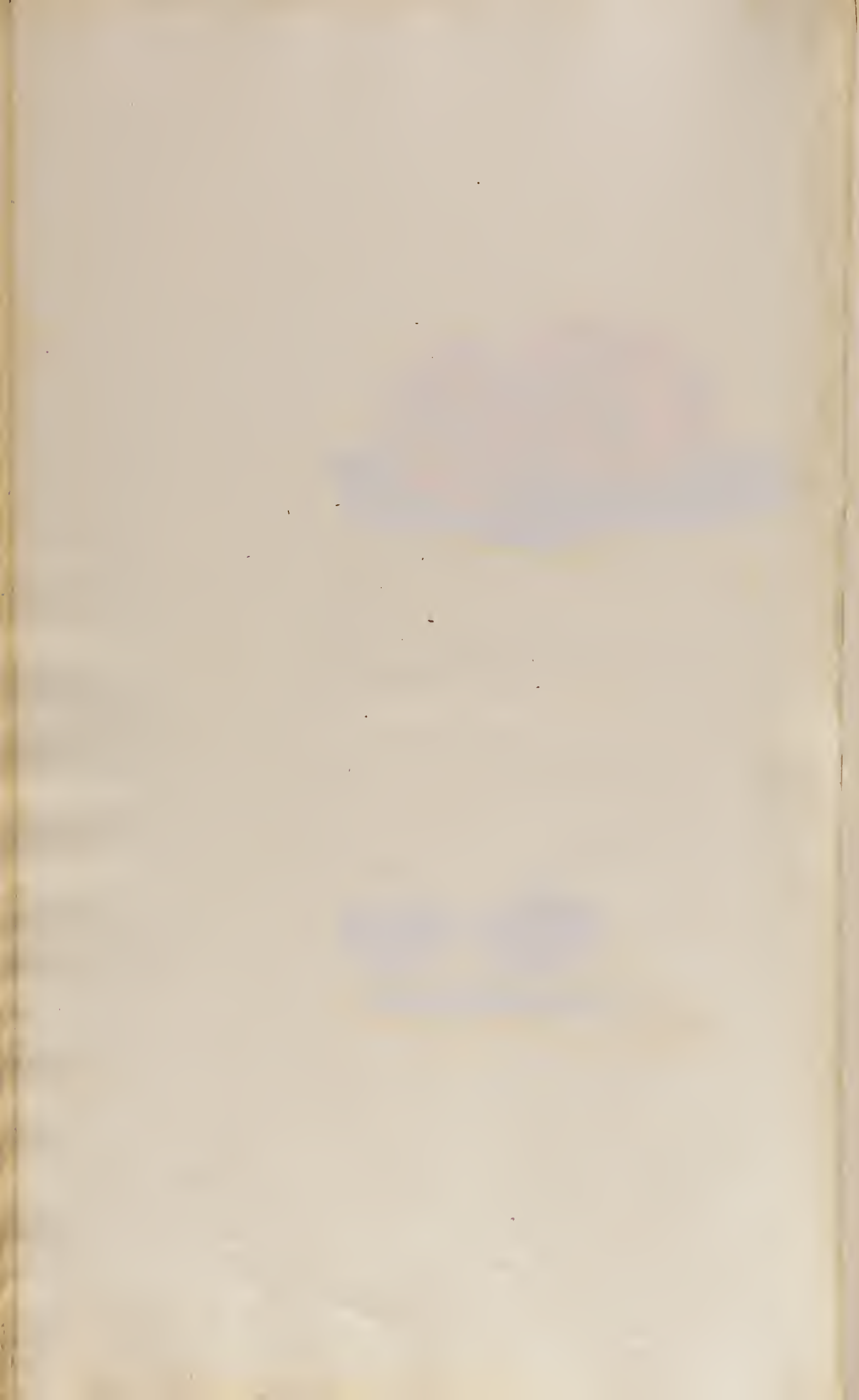




99.



100.



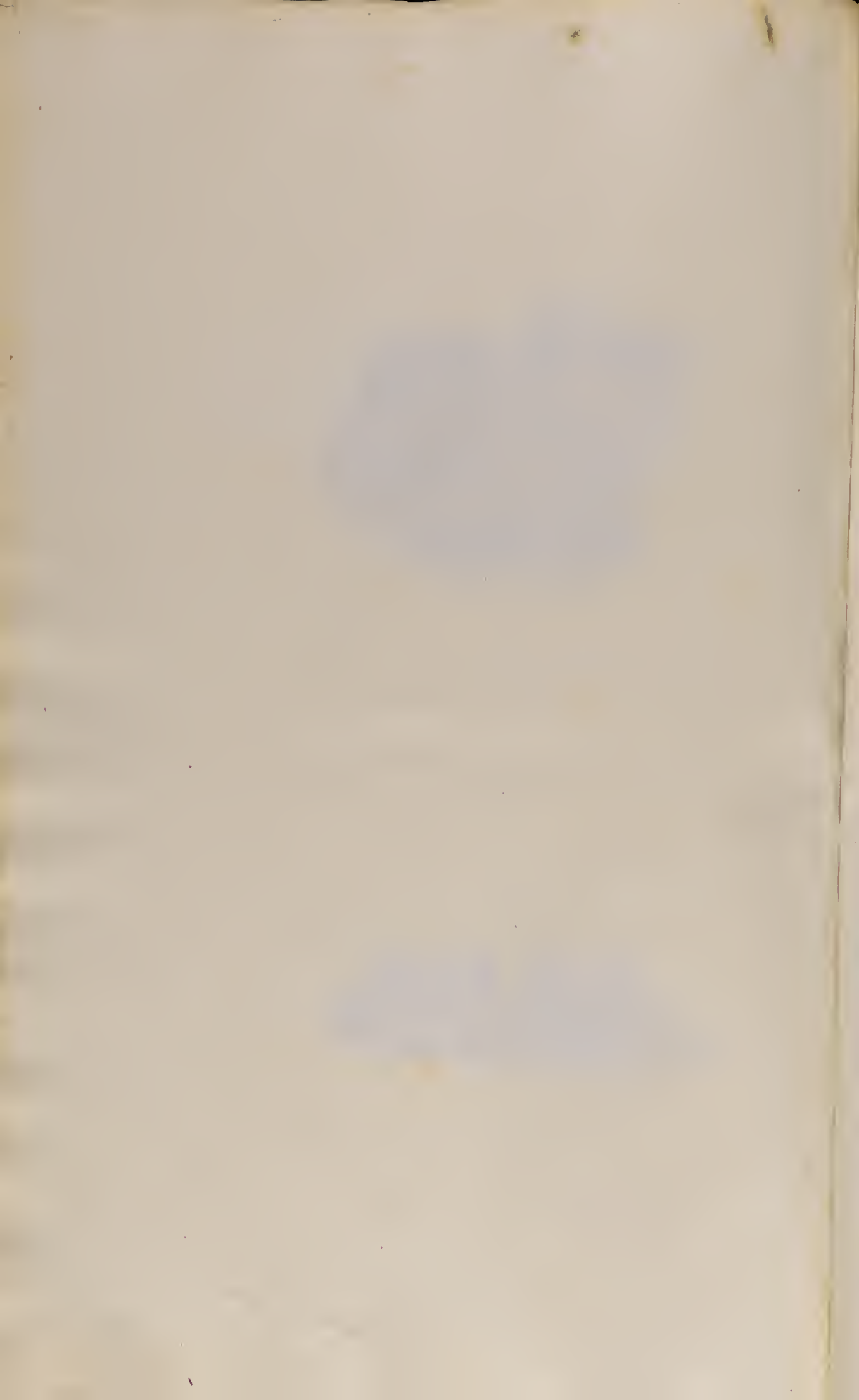


101.



102.







103.



104.



105.







106.



107.



108.



109.



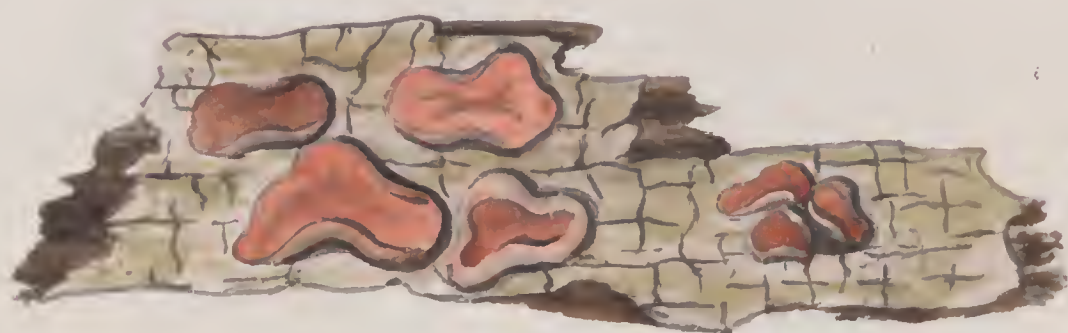
109 b.

*Helotium resupinatum.*





110.



111.



112.







113.



114.



115.







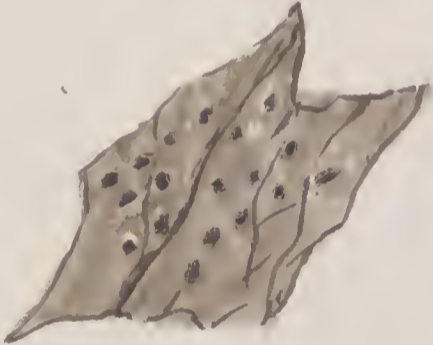
116



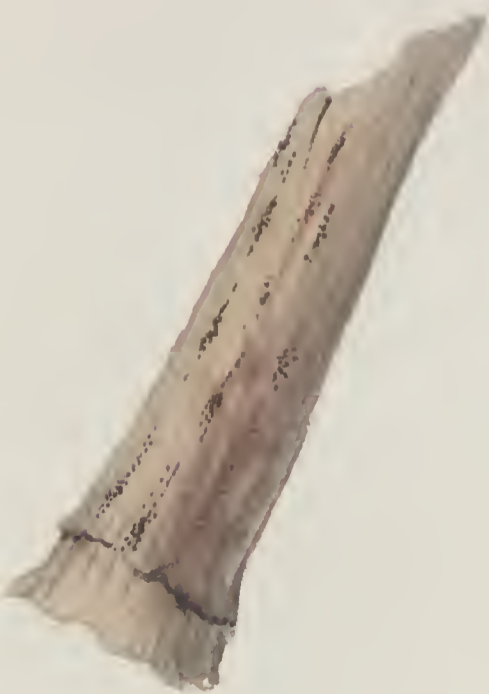
117.



118.



119.









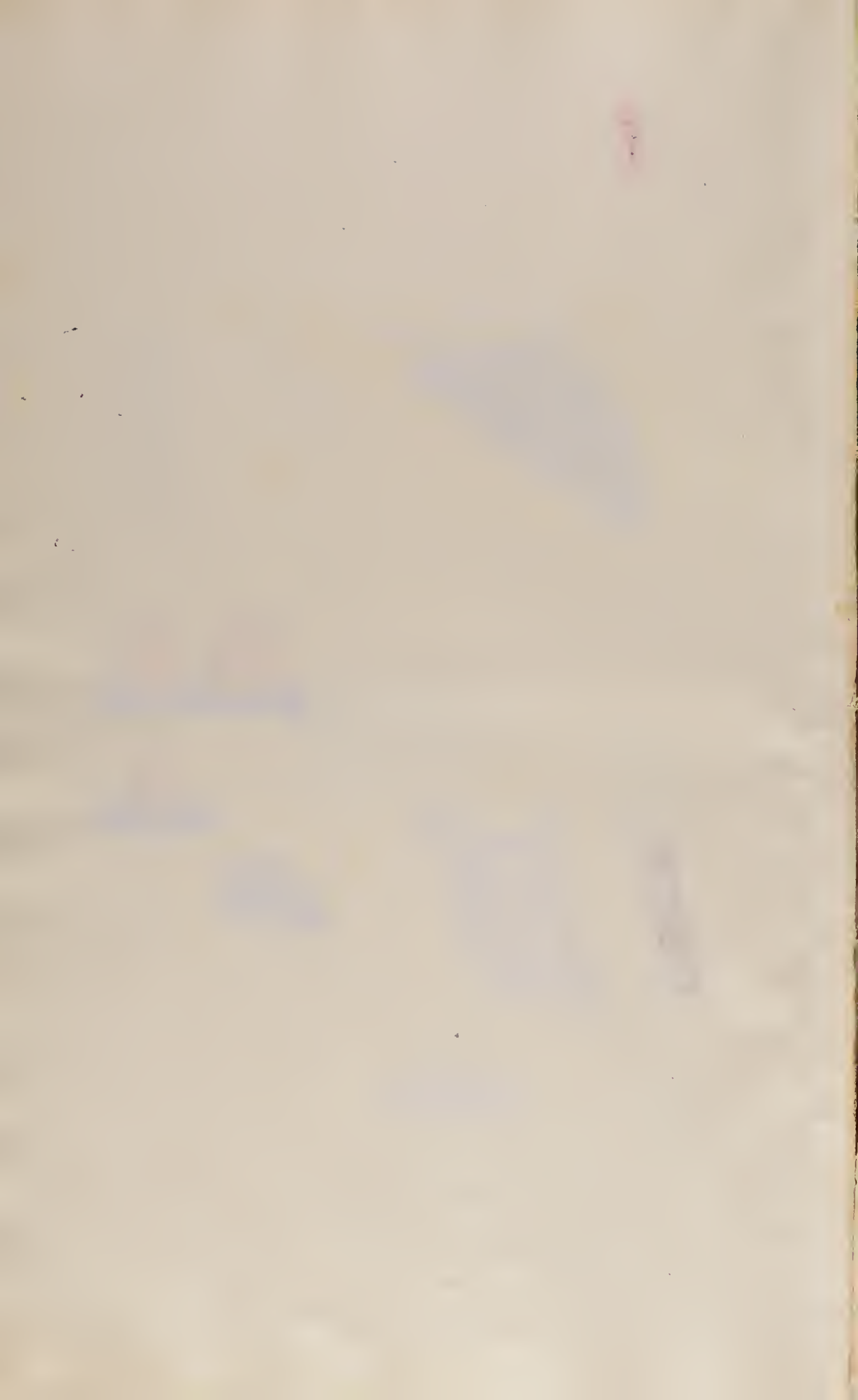
120.

121.



122.





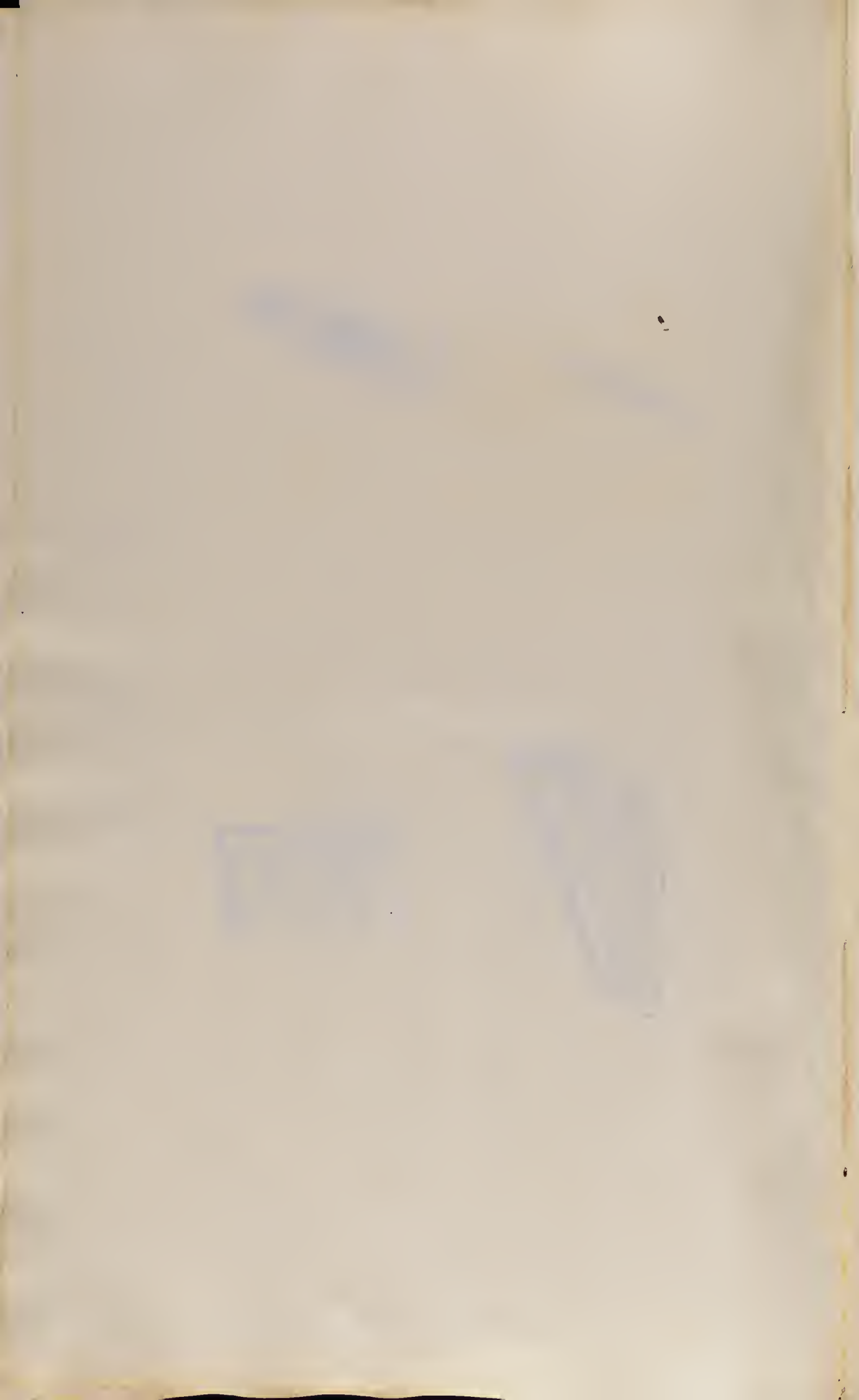


123.



124.





Ascobolus .

Helotium .

1870

1871



4. A.



7. H.







Stilbum.

*[Faint, illegible handwriting]*



11.



12.





Ordo sextus.

Naemathecii.

Epischysium.

1850

1850

1850







Ascophora.

Handwritten text, possibly a signature or name, located in the upper center of the page.



A.





Ceratum.

1845

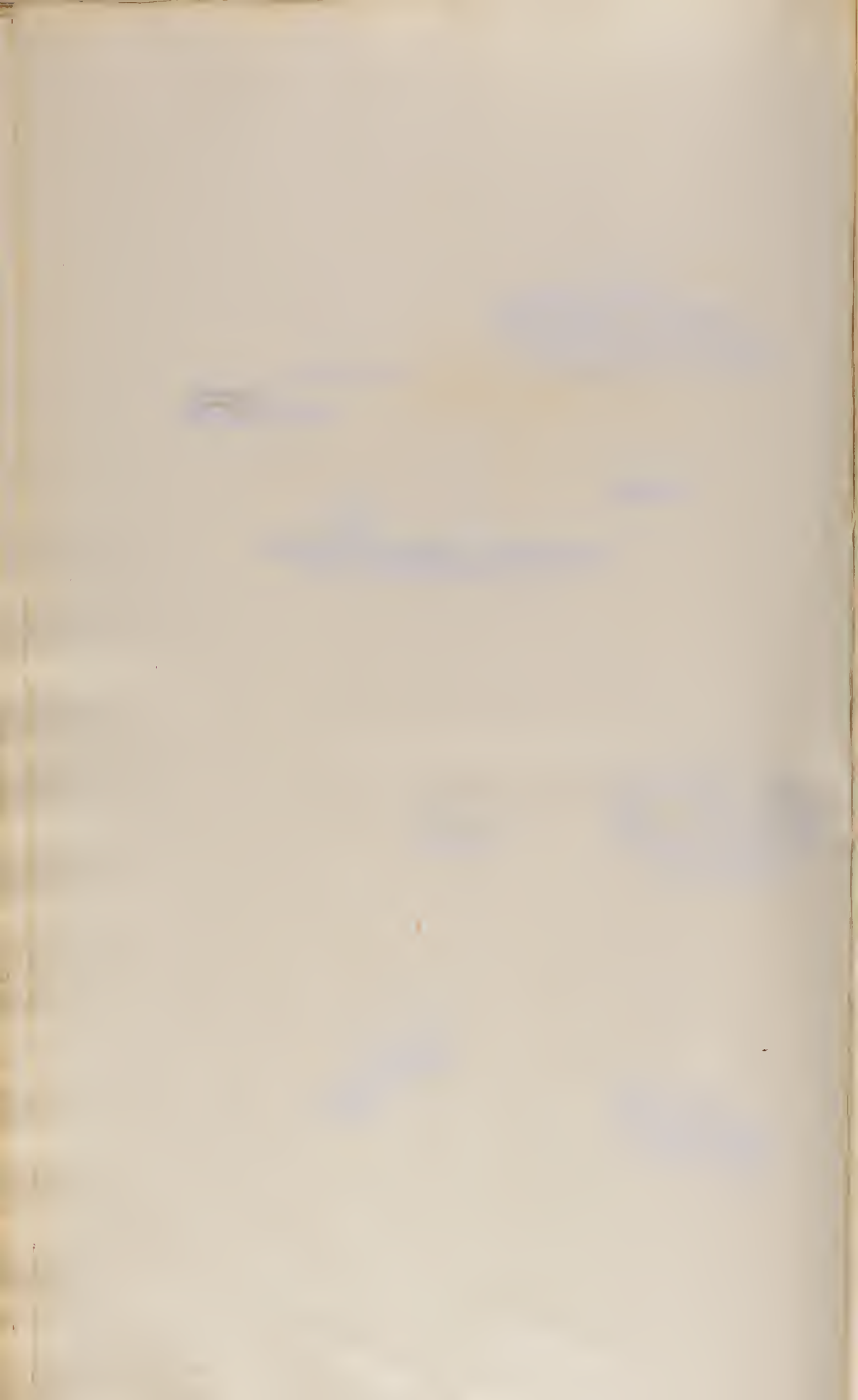


2.



3.







Periconia.

1870



1



2.



3.



4.





107  
Stavia





1.



2.



3.









4.

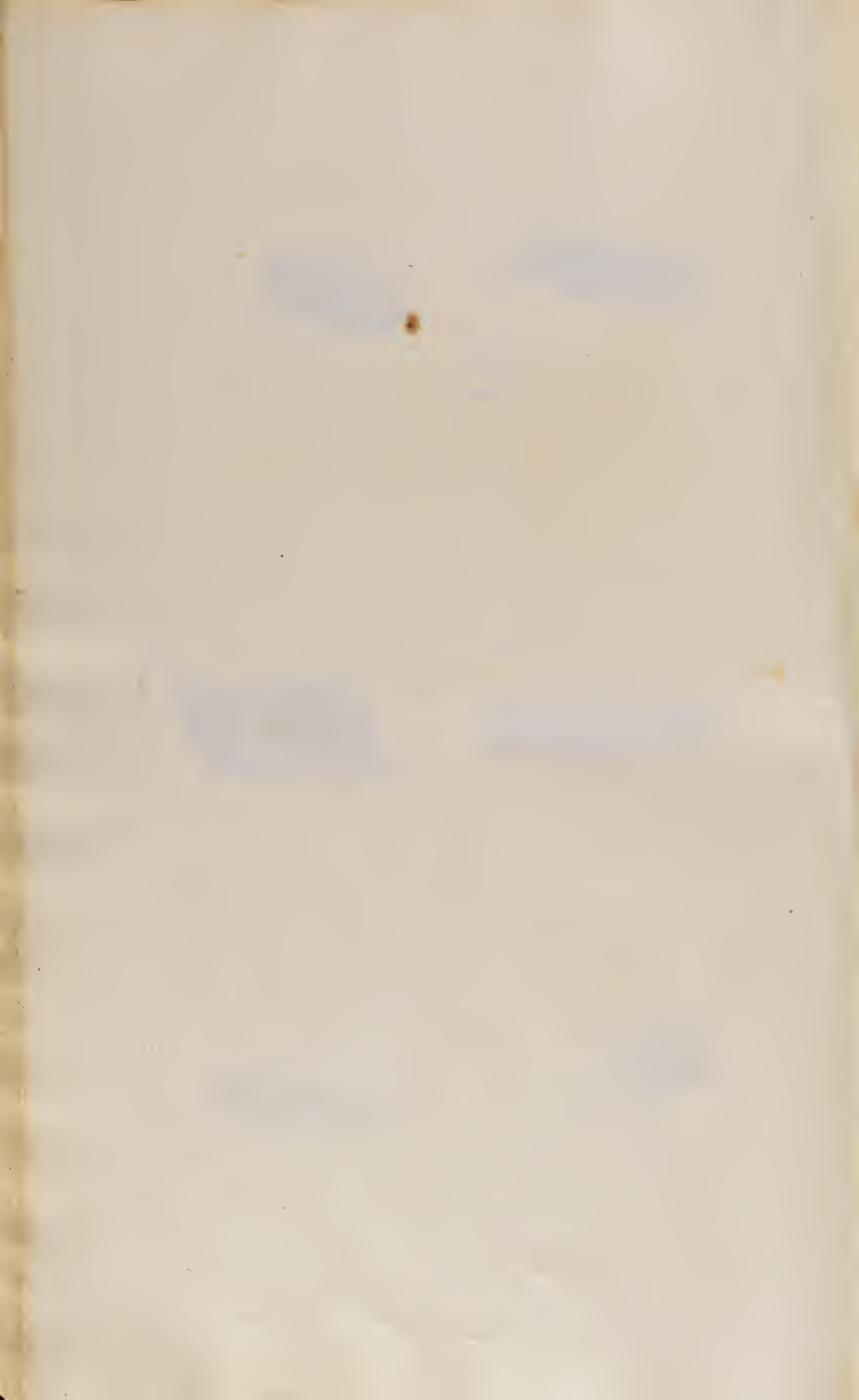


5



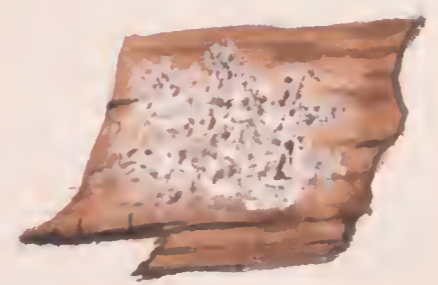
6.

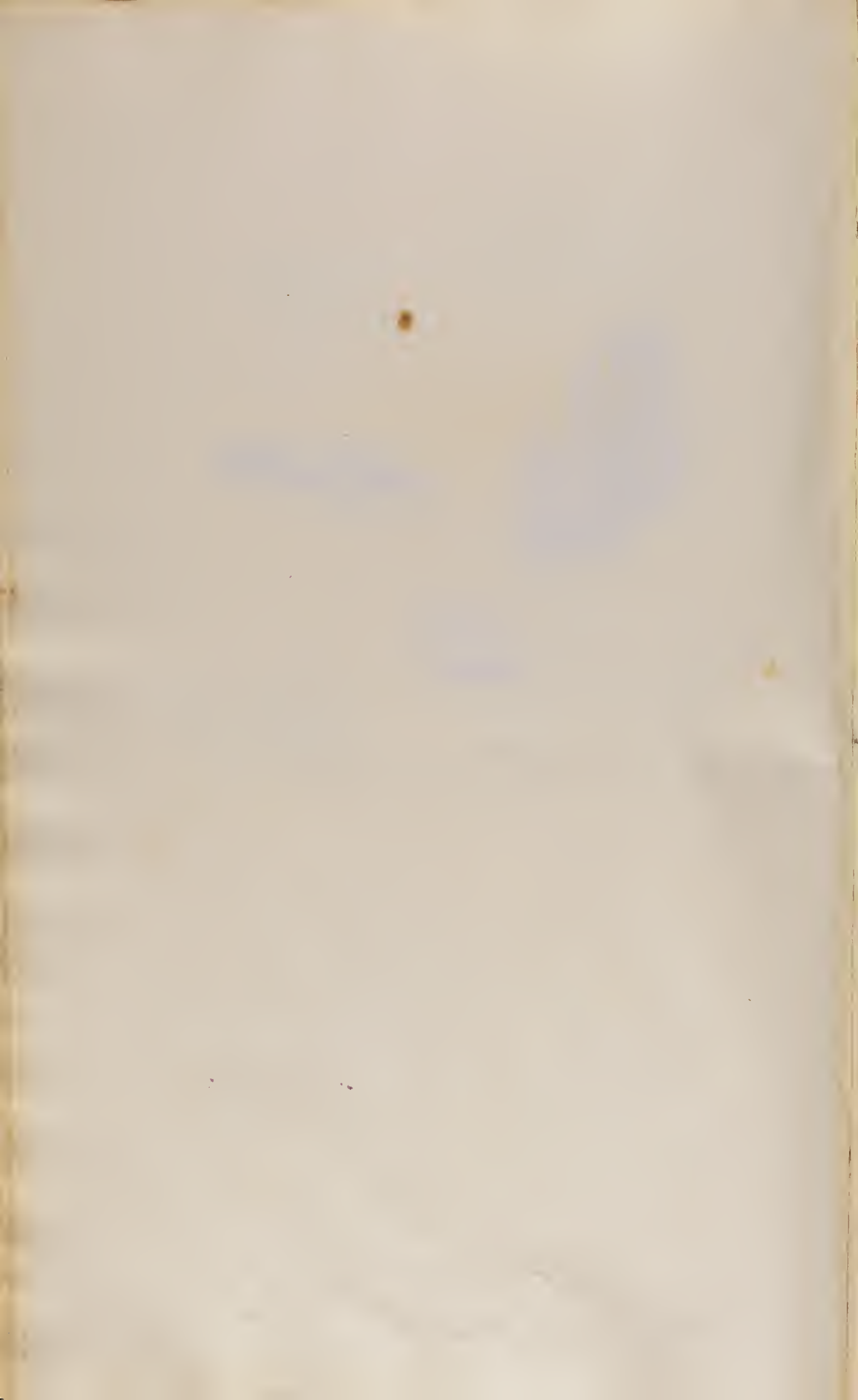






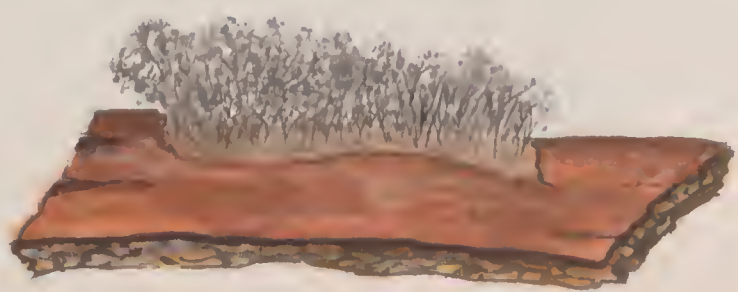
4.



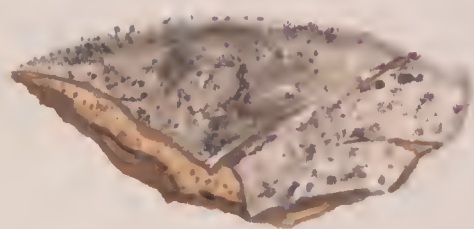


Botrytis .

1877



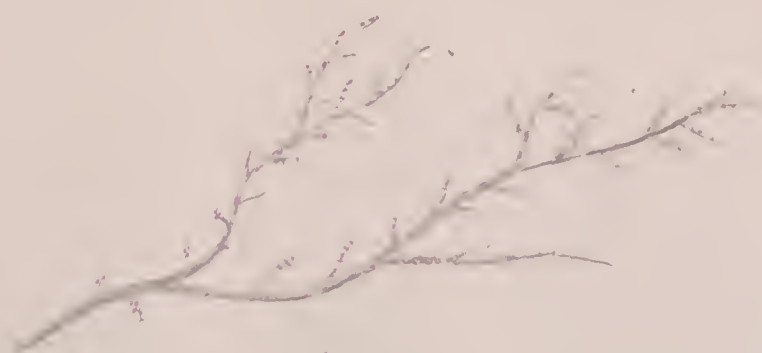
1



2



3



4







Monilia.

1871



1.



2.



3.





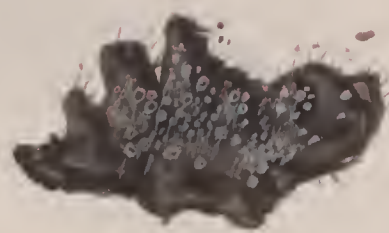
4.



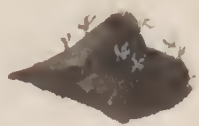
5.



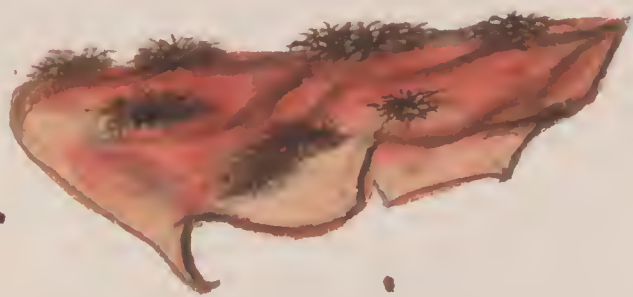
6.



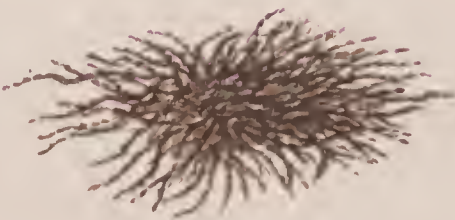




17.



8.



9







Dematium.

1875



1.



2.



3.







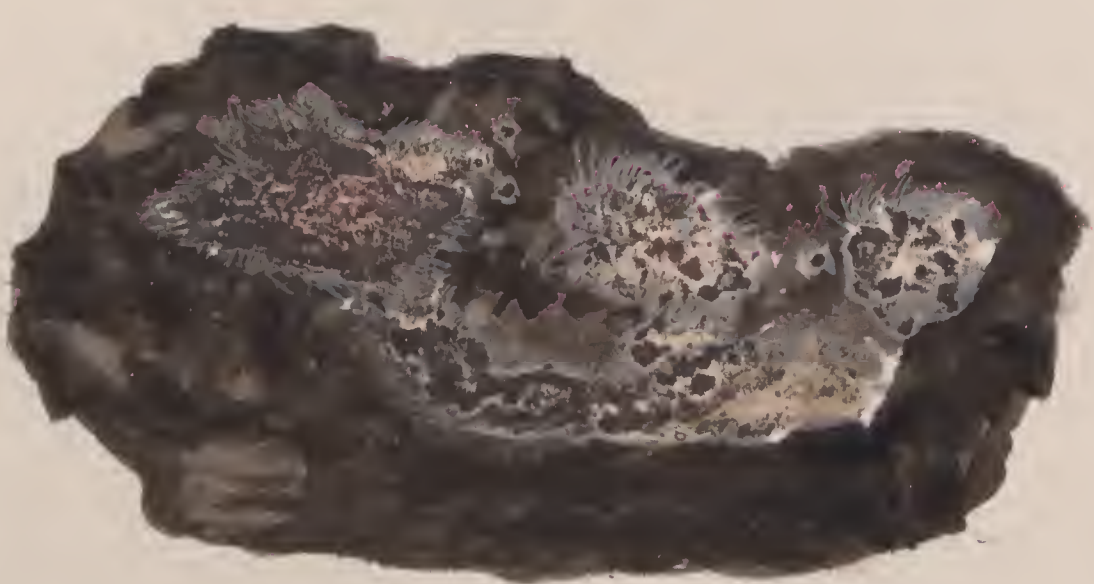
4.



5.



6.







11.

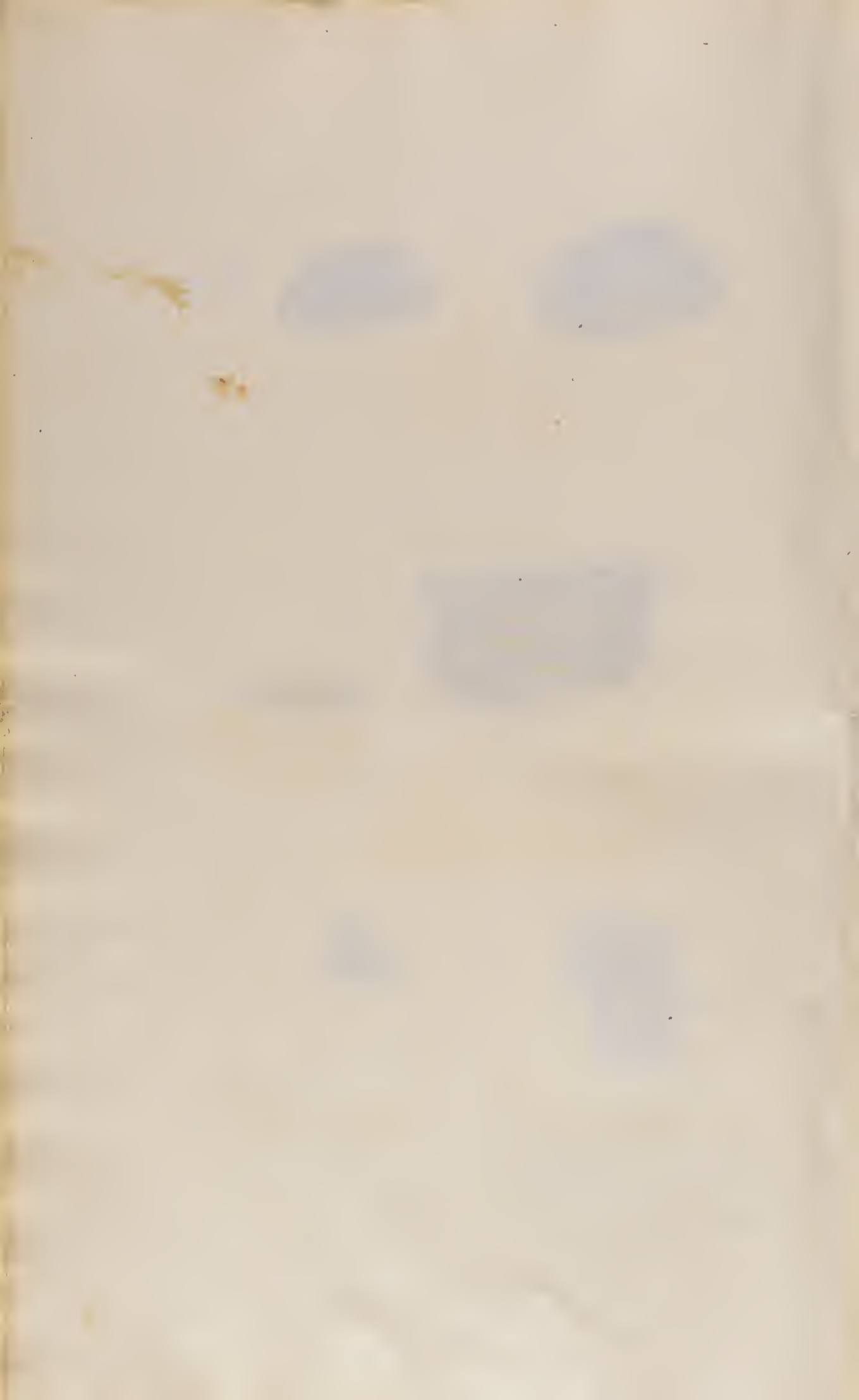


8.

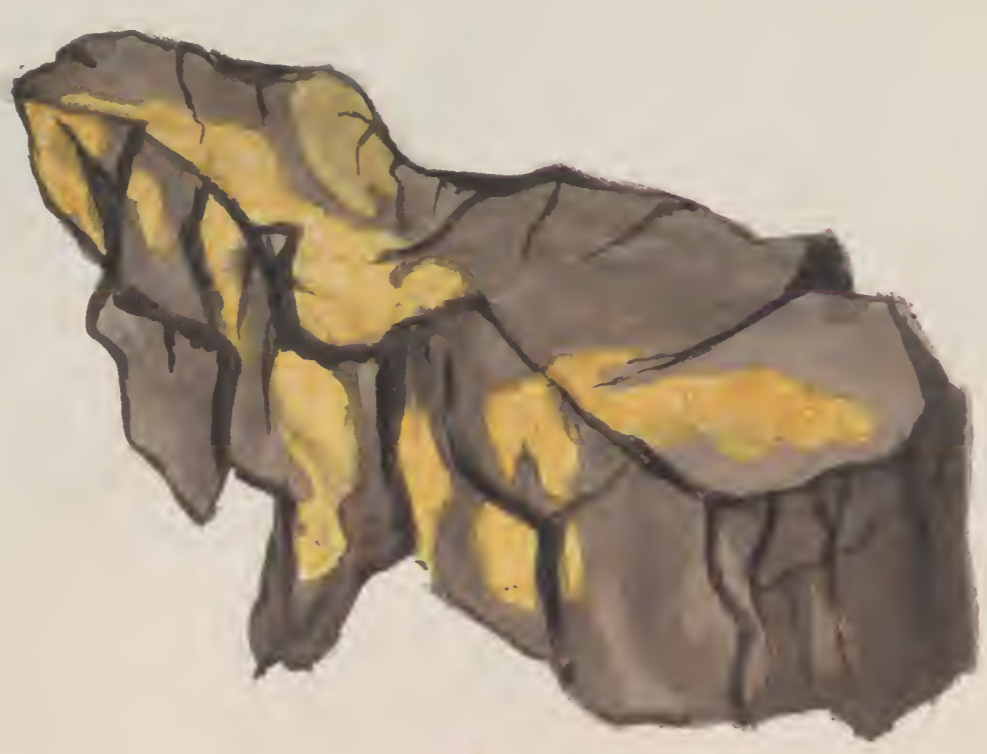


9.









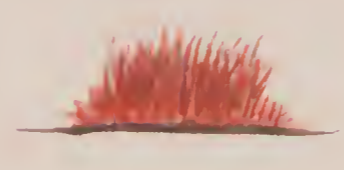
10



11.



12.







13.

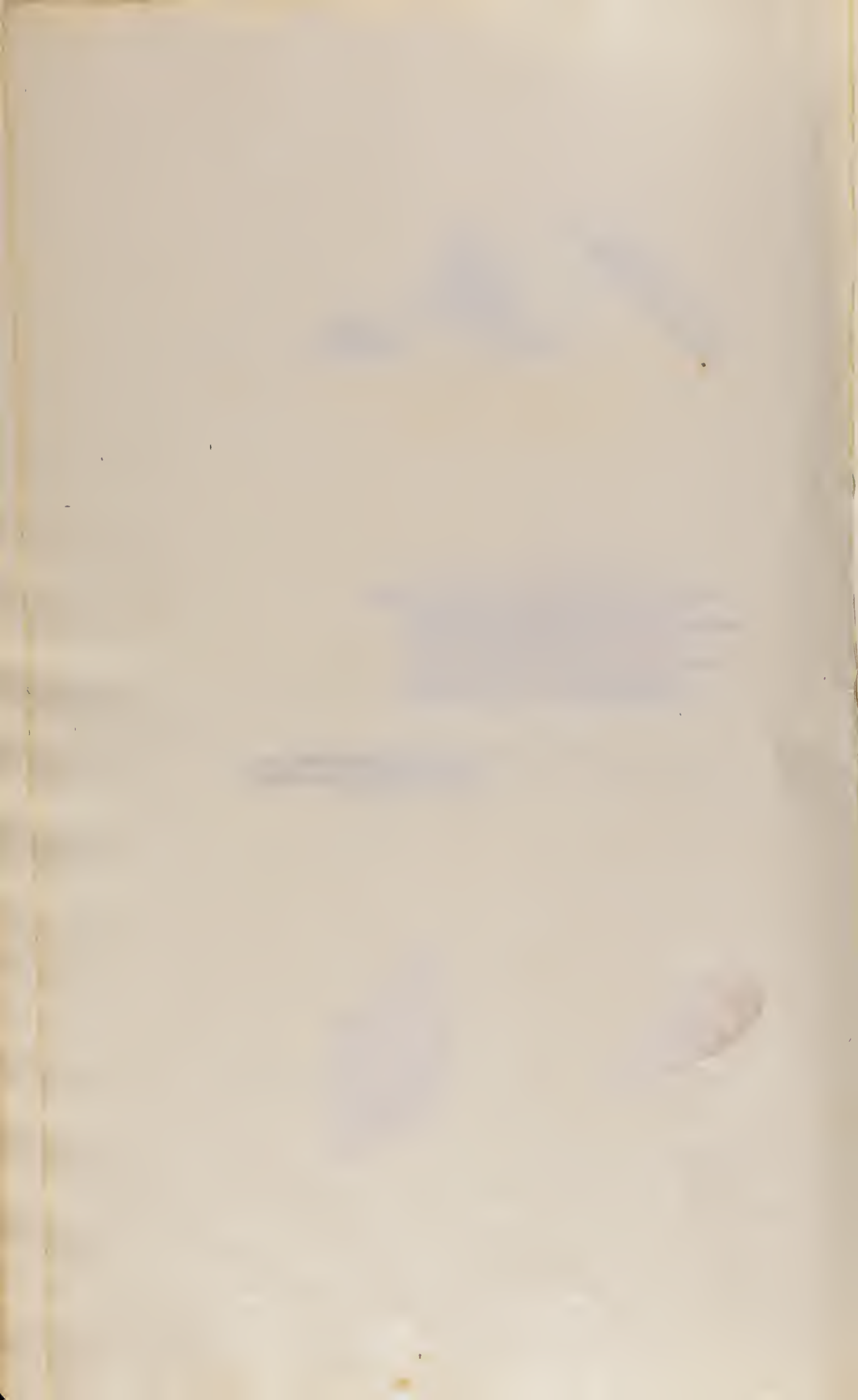


14.



15.





171  
Primum.





16.



2.









3.



4.



5







6.

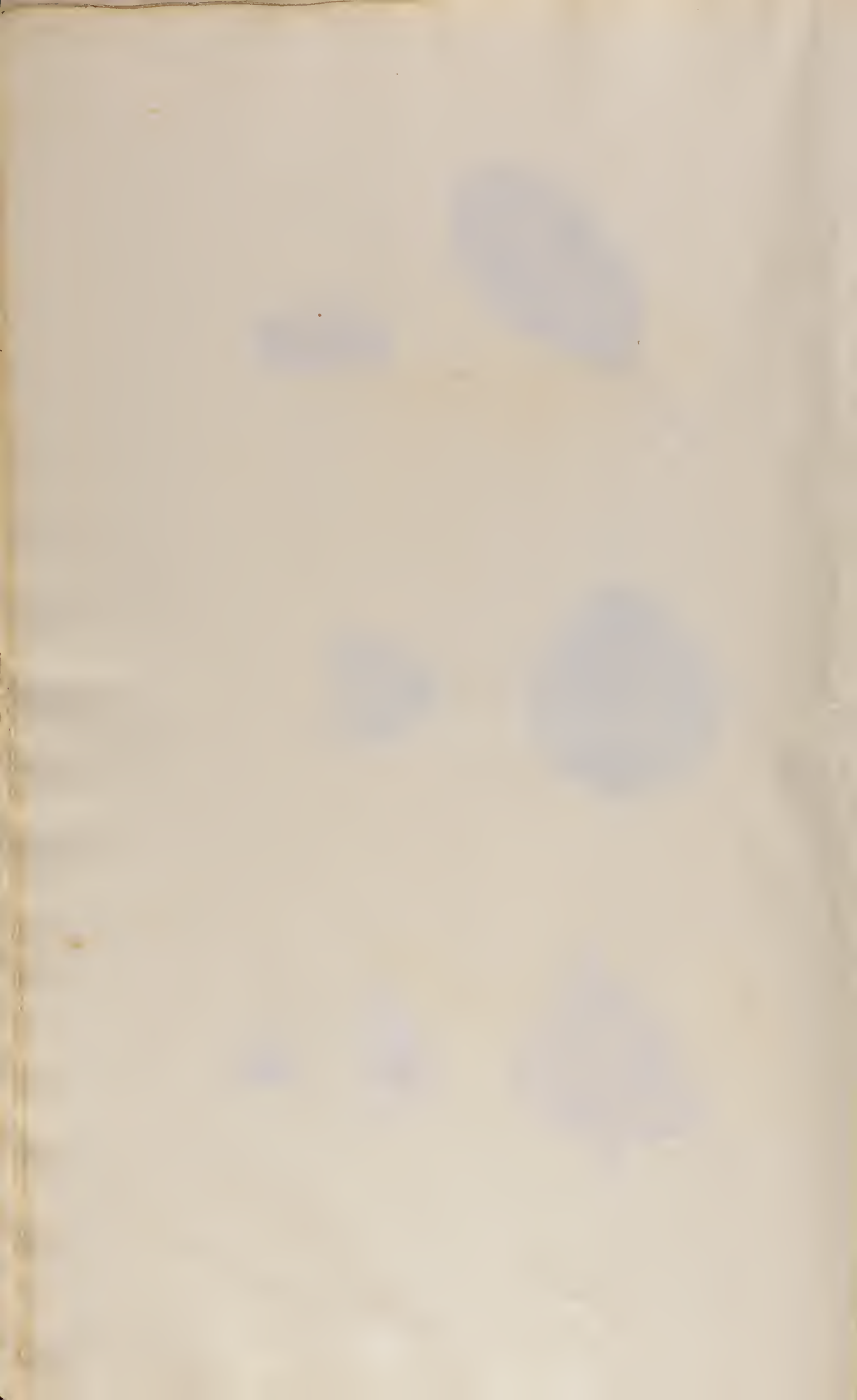


17.



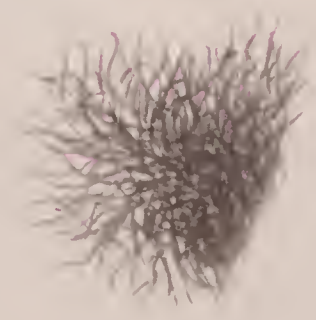
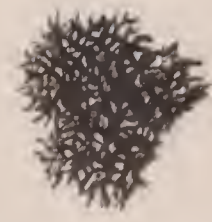
8.

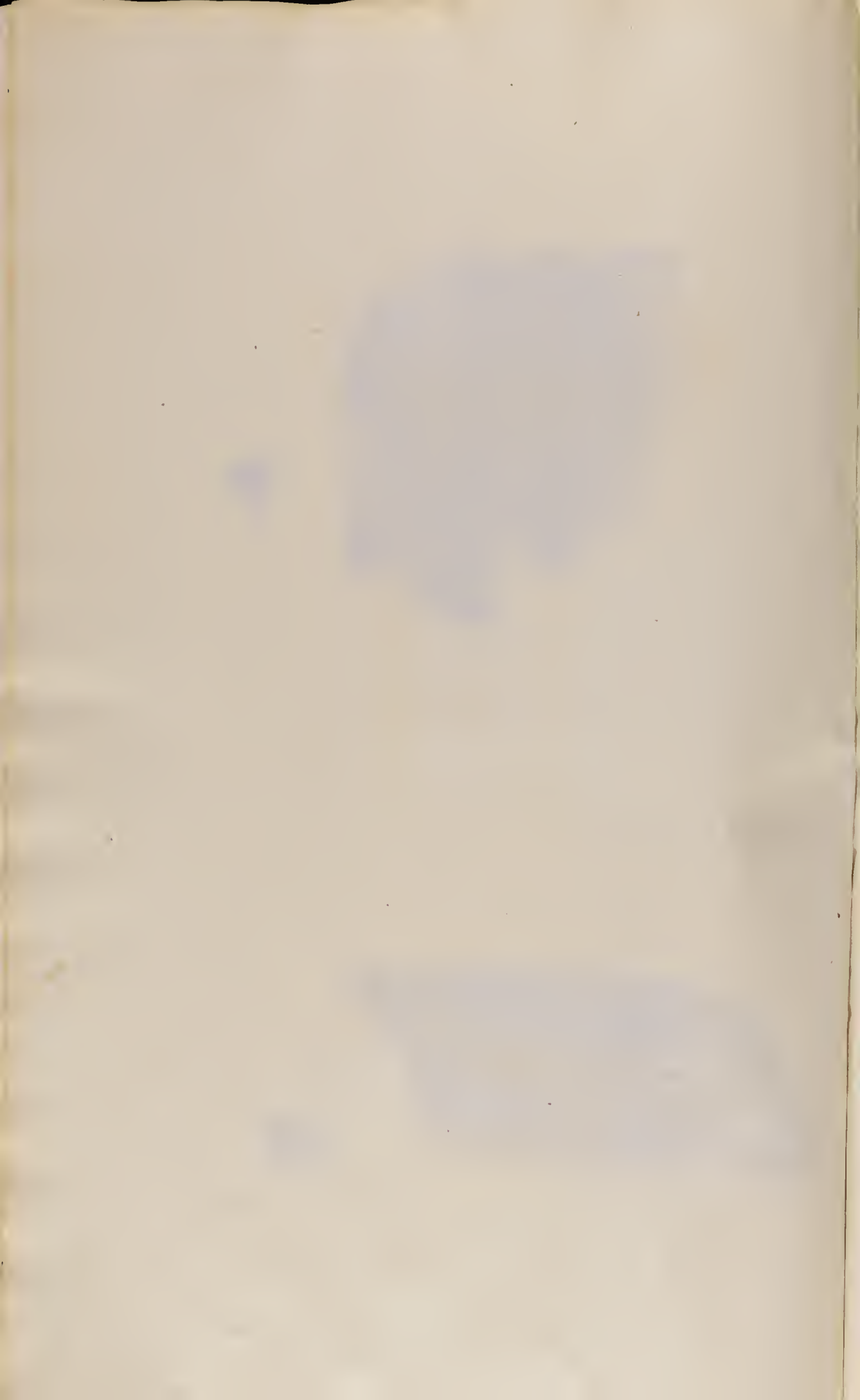




Pracodlium.

Amsterdam









3.







4.



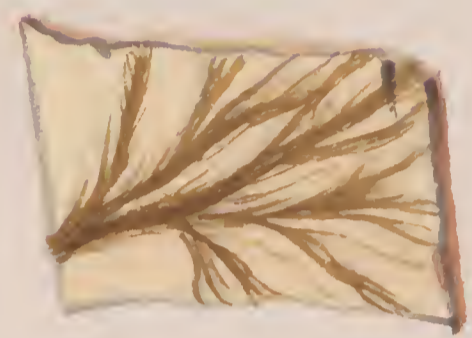
5.





173  
Simantia.

1850

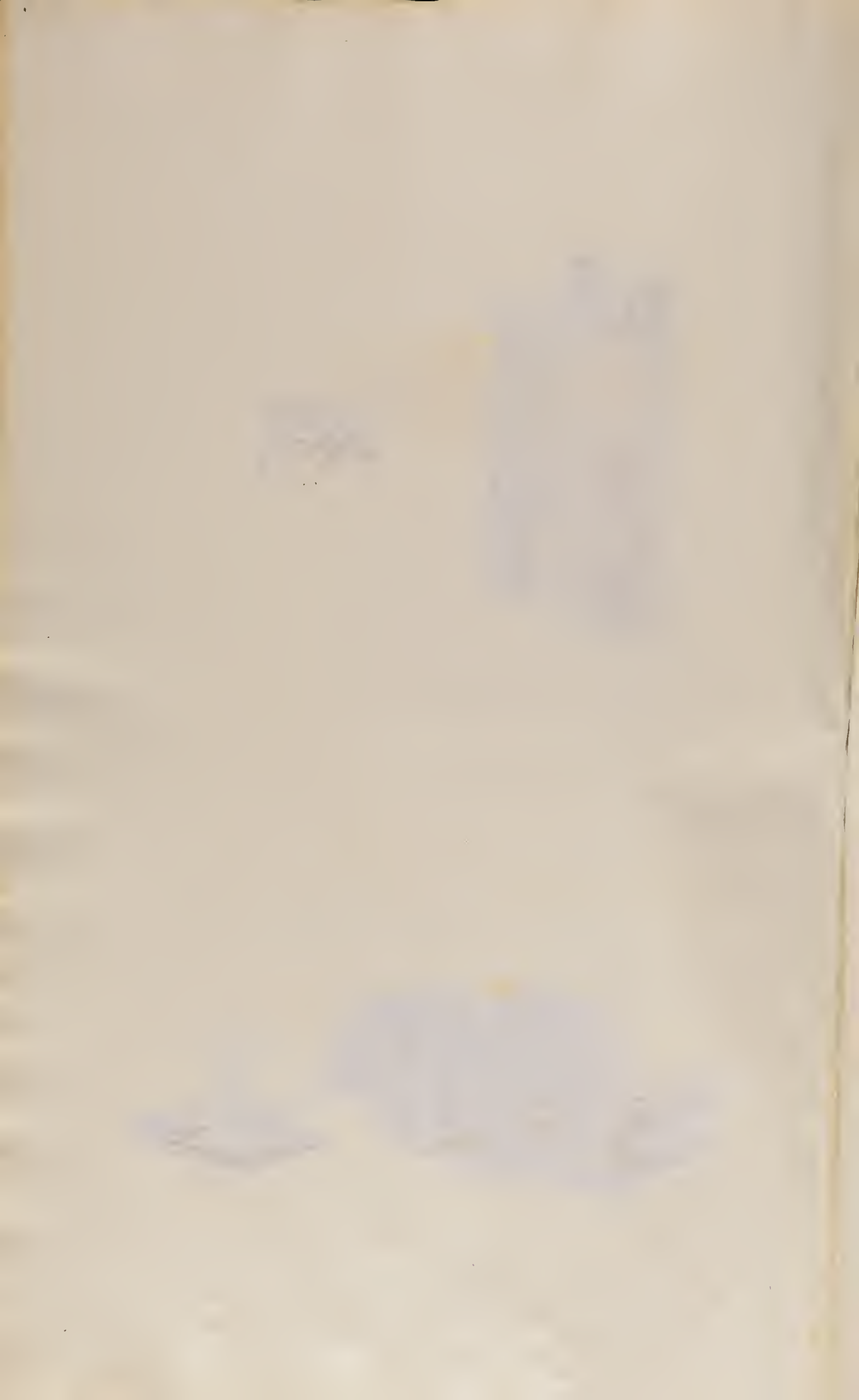


1.



2.

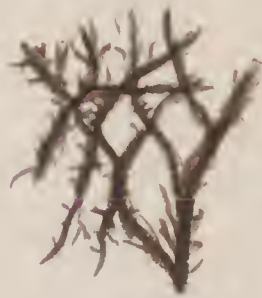








3.



4.



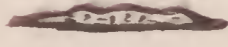


Rhizomorpha.

*Very faint, illegible text, possibly bleed-through from the reverse side of the page.*



1.



2.



13  
Mesenterica.

11. 11. 1911





1.



2.





3.



# Index.

## A. Fungorum.

### Agaricus.

#### Coprinus.

semiovatus. Tab. 291. fig. 294.  
titubans — — — 296.

#### Cortinaria

aurantia — 357 — 252.  
calochroa — — — 253.  
fulvofuliginosa — 356 — 250.  
hermitica — 358 — 255.  
lepidomyces — 356 — 251.  
nuda — 350 — 256.  
subtota — 356 — 249.  
turbinata — 358 — 254.

#### Gymnopus.

aestringens — 367 — 284.  
acutus — 361 — 265.  
atrovirens — 364 — 274.  
camerophyllus — 359 — 259.  
calopus — 367 — 2836.  
cerinus — 364 — 272.  
chalybeus — 366 — 279.  
chrysothron — 360 — 262.  
cohaerens — 362 — 267.  
confluens — 365 — 276.  
— var. — — — 277.  
conspersus — 363 — 271.  
cretaceus — 360 — 286.  
discoideus — 361 — 264.  
erythropus — 359 — 257.  
— var. — — — 250.  
eumorphus — 363 — 270.  
euchrous — 364 — 275.  
fertilis — 362 — 266.  
fumosus — 366 — 282.  
geophilus — 364 — 273.  
leipus. var. — 366 — 281.  
melaleucus — 369 — 290.  
myomyces — 360 — 260.  
nanus — 362 — 268.  
obscurus — 360 — 287.  
picreus — 365 — 278.  
purpurascens — 361 — 263.  
pustulatus — 360 — 285.  
raphanoides — 369 — 289.  
rivulofus — — — 288.  
sericeus — 366 — 280.  
sordarius — 367 — 283.  
sephroleucus — 363 — 269.  
tricholoma — 360 — 261.

#### Lepiota

brunneus — 352 — 242.  
bullifer — 354 — 245.  
flamula — 355 — 248.  
felinus — 353 — 243.  
firmus — — — 244.  
helveticus — 354 — 247.  
mesomorphus — 352 — 241.  
mucidus — 354 — 246.

### Agaricus.

#### Mycena

aestiva — Tab. 340 fig. 291.  
conigena — — — 294.  
luteoalba — — — 295.  
haematopus. — — — 292.  
strobilina — — — 293.

#### Omphalia.

gilva  $\beta$ . — 374 — 304.  
maxima — 375 — 306.  
phyllophyllea — 374 — 305.  
tigrina — — — 302.  
tricolor — — — 303.

#### Pleuropus.

epigaeus — 376 — 308.  
mitis. — 377 — 310.  
planus — 377 — 311.  
serotinus — 378 — 312.  
torulofus — 377 — 309.  
ulmaricus — 376 — 307.

#### Pratella

caesia — 372 — 299.  
conocephala — — — 298.

#### Psupsula

cynoxantha — 373 — 300.  
virescens — — — 301.  
olivaceus.

#### Amanita

incarnata — 351 — 240.

#### Ascobolus.

carneus — 425 — 4.

#### Ascophora

mucedo — 428 — 1.

#### Boletus.

circinans — 382 — 50.  
cristatus — 385 — 54.  
crispus — 389 — 58.  
\*frondosus — 385 — 53.  
giganteus — 386 — 55.  
hepaticus — 392 — 65.  
hispidus — 390 — 60.  
luridus — 383 — 51.  
ochraceus — 390 — 61.  
platyporus — 387 — 56.  
reticulatus — 382 — 49.  
roseus — 389 — 59.  
sanguinolentus V. — 391 — 64.  
sistotremaoides — 384 — 52.  
subtilis V. — 391 — 62.  
suaveolens — 388 — 57.  
\*destructor V. — 391 — 63.

#### Botrytis

cinerea — 434 — 1.  
effusa — — — 4.  
ramosa — — — 2.  
simplex — — — 3.

# Index Fungorum.

## Ceratium.

hydnoides	Tabula 429. fig.	1.
poroides	—	2.
pyxidata	—	3.

## Clavaria.

angustata	408	— 28.
batyptis	405	— 20.
eburnea	407	— 25.
falcata	408	— 27.
fimbriata	406	— 22.
flavipes	409	— 29.
formosa	406	— 21.
ligula glabrescens	408	— 26.
micans	409	— 31.
mucida	407	— 23.
ovata	409	— 30.
pustillaris.	407	— 24.

## Daedalea

rufescens	301	— 3.
-----------	-----	------

## Dematiium

abietinum	442	— 14.
articulatum	430	— 2.
bombycinum	439	— 6.
ciliare	430	— 1.
citrabarinum	441	— 12.
epiphyllum	430	— 3.
herbarum	442	— 13.
hippocastani	440	— 9.
impressum	—	— 7.
ollare	441	— 11.
petraeum	—	— 10.
salicinum	442	— 15.
strigosum	439	— 4.
stuposum	—	— 5.
virescens	440	— 8.

## Epichysium.

argenteum	427	— 1.
-----------	-----	------

## Erineum.

acerinum	443	— 1.
alneum	445	— 6.
aurum	444	— 5.
betulinum	445	— 8.
fagineum	443	— 2.
populinum	445	— 7.
pyrinum	444	— 3.
tiliaceum	—	— 4.

## Geoglossum.

atropurpureum	410	— 4.
glutinofum	—	— 5.

## Helotium

fimetarium	425	— 7.
refupinatum	419	— 1096.

## Helvella

fistulosa	414	— 6.
nigricans	—	— 5.

## Himantia

fandida	449	— 2.
farinacea	450	— 4.
sulphurea	449	— 1.
umbrina	450	— 3.

## Hydnium.

aurantium suberos.	Tabul. 396 fig.	21.
bicolor	390	— 23.
castaneum	—	— 25.
calvum	399	— 24.
compactum	395	— 10.
concrescens.	394	— 16.
est tomentosum var.	—	— 14.
fasciculare	399	— 26.
ferrugineum	—	— 20.
mucidum	390	— 24.
spadiceum	397	— 22.
suaveolens	396	— 20.
est conc. tomentosum	394	— 15.
violascens	395	— 19.

## Isaria.

agaricina	431	— 2.
carnea	432	— 6.
crassa	431	— 1.
epiphylla	—	— 3.
monilioides	432	— 4.
saccharina	433	— 7.
umbrina	432	— 5.

## Leotia

truncorum	411	— 5.
-----------	-----	------

## Merulius.

carbonarius	300	— 316.
<sup>cinerarius</sup> corticopiusoides	379	— 313.
fuliginosus	—	— 315.
umbonatus	—	— 314.

## Mesenterica

lutea	452	— 1.
grisea	452	— 2.
sanguinolenta	453	— 3.

## Merisma

cristatum	404	— 2.
-----------	-----	------

## Monilia

aurca	435	— 2.
anterata	437	— 9.
candida	436	— 6.
digitata	437	— 7.
fructigena	—	— 8.
glauca	436	— 4.
pulla	—	— 5.
rosea	435	— 3.
sulphurea	—	— 1.

## Morchella.

esulenta	413	— 1.
----------	-----	------

## Periconia

byssoides	430	— 2.
flavovirens	—	— 4.
lichenoides	—	— 1.
stemonitis	—	— 3.

## Periza.

abietina	416	— 100.
alutacea	417	— 101.
aurantia	416	— 99.
atropae	421	— 113.
clavus	423	— 120.
conoplea	422	— 119.
crenata	420	— 110.
depressa	—	— 111.
digitalis	410	— 105.

# Index Fungorum

## Periza

faginea	—	Tabula 421	—	fig. 114.
hysterium	—	424	—	124.
ledi	—	—	—	123.
leucotricha	—	422	—	116.
lurida	—	421	—	115.
macrospus	—	418	—	104.
membranacea	—	419	—	109.
onotica	—	418	—	103.
papillata	—	420	—	112.
pteridis	—	423	—	122.
rufo olivacea	—	422	—	117.
theloholoidea	—	423	—	121.
rubella	—	419	—	108.
umbrina	—	417	—	102.
varia	—	419	—	107.
verucaria	—	422	—	118.
violacea	—	419	—	106.

## Phallus

impudicus	—	350	—	1.
-----------	---	-----	---	----

## Racodium

aeruginosum	—	448	—	5.
cellare	—	446	—	2.
papyraceum	—	448	—	4.
superstre	—	446	—	1.
xylostroma	—	447	—	3.

## Rhizomorpha

corticalis	—	451	—	1.
feliformis	—	—	—	2.

## Listotrema

confluens	—	393	—	9.
digitatum	—	—	—	11.
pendulum	—	—	—	10.

## Spathularia

flavida	—	412	—	1.
---------	---	-----	---	----

## Stilbum

bicolor	—	426	—	12.
hyalinum	—	—	—	11.

## Thelephora

aurantia	—	402	—	37.
acerina	—	403	—	39.
concentrica	—	401	—	35.
ferruginea	—	402	—	38.
inexustans	—	403	—	40.
lilacina	—	400	—	33.
purpurea	—	402	—	36.
fulphurea	—	400	—	32.
	—	401	—	34.

## Tremella

auricula Judae	—	415	—	16.
fragiformis	—	—	—	15.

# Index.

## B Tabularum.

Tabula. 350. f. 1.	<i>Phallus impudicus.</i>	Tabula. 372. f. 200	<i>Agaricus Prat. conocephal.</i>
351 - 240.	<i>Amanita incarnata.</i>	299	<i>caesia.</i>
352 - 241	<i>Agaricus Lep. mesomorphus.</i>	373 - 300	<i>Puffula cynocanth.</i>
— 242	— <i>brunneus.</i>	— 301	— <i>viridescens.</i>
353 - 243	— <i>felinus.</i>	374 - 302	<i>Omph. tigrina</i>
— 244	— <i>firmus.</i>	— 303	— <i>tricolor</i>
354 - 245	— <i>bulbifer.</i>	— 304	— <i>gilwa β.</i>
— 246	— <i>mucidus.</i>	— 305	— <i>phyllorhiza.</i>
— 247	— <i>helveticus.</i>	375 - 306	— <i>maxima.</i>
355 - 248	— <i>flamula.</i>	376 - 307.	<i>Pleurosp. ulmarius.</i>
356 - 249	<i>Cort. subtorta</i>	— 308	— <i>epigaeus.</i>
— 250	— <i>fulvofuliginea</i>	377 - 309	— <i>torulofus.</i>
— 251	— <i>lepidomyces.</i>	— 310	— <i>mitis.</i>
357 - 252	— <i>aurantia.</i>	— 311	— <i>plenus.</i>
— 253	— <i>callochroa.</i>	378 - 312	— <i>serotinus.</i>
358 - 254	— <i>turbinata</i>	379 - 313	<i>Merulius coxocarpio.</i>
— 255	— <i>hemitricha.</i>	— 314	— <i>umbonatus.</i>
— 256	— <i>nuda.</i>	— 315	— <i>fuliginus.</i>
359 - 257	<i>Gymn. erythropus.</i>	380 - 316	— <i>carbonarius.</i>
— 258	— <i>var.</i>	381 - 3.	<i>Daedalea rufescens.</i>
— 259	— <i>camerophyllus.</i>	382 - 49	<i>Boletus reticulatus.</i>
360 - 260	— <i>myomyces.</i>	— 50	— <i>circinans.</i>
— 261	— <i>tricholoma.</i>	383 - 51	— <i>luridus.</i>
— 262	— <i>chrysozon.</i>	384 - 52	— <i>fistulaceumform.</i>
361 - 263	— <i>pubescentis.</i>	385 - 53	— <i>brondofus.</i>
— 264	— <i>discoideus.</i>	— 54	— <i>cristatus.</i>
— 265	— <i>acutus.</i>	386 - 55	— <i>giganteus.</i>
362 - 266	— <i>fertilis.</i>	387 - 56	— <i>platyporus.</i>
— 267	— <i>cohaerens.</i>	388 - 57	— <i>suaveolens.</i>
— 268	— <i>nanus.</i>	389 - 58	— <i>crispus.</i>
363 - 269	— <i>tephroleucus.</i>	— 59	— <i>roseus.</i>
— 270	— <i>eumorphus.</i>	390 - 60	— <i>viridius.</i>
— 271	— <i>conspersus.</i>	— 61	— <i>ochraceus.</i>
364 - 272	— <i>cerinus.</i>	391 - 62	— <i>V. subtilis.</i>
— 273	— <i>geophilus.</i>	— 63	— <i>destructor</i>
— 274	— <i>atrocinerereus.</i>	— 64	— <i>sanguinolent.</i>
— 275	— <i>euchrous.</i>	392 - 65	— <i>hepaticus.</i>
365 - 276	— <i>confluens.</i>	+ 393 - 9.	<i>Listotrema confluens.</i>
— 277	— <i>var.</i>	— 10	— <i>pendulum</i>
— 278	— <i>picreus.</i>	— 11	— <i>digitatum</i>
366 - 279	— <i>chalybeus.</i>	394 - 15.	<i>Hydnum tomentos.</i>
— 280	— <i>sericeus.</i>	— 16	— <i>concrepescens</i>
— 281	— <i>Leipids. var.</i>	— 17	— <i>var.</i>
— 282	— <i>fumosus</i>	395 - 18	— <i>compactum</i>
367 - 283.	— <i>fordarius.</i>	— 19	— <i>violascens.</i>
— 283. b.	— <i>calopus.</i>	396 - 20	— <i>suaveolens.</i>
— 284	— <i>adstringens.</i>	— 21	— <i>aurant. suberos.</i>
368 - 285	— <i>pustulatus.</i>	397 - 22	— <i>gradiceum.</i>
— 286	— <i>cretaceus.</i>	398 - 23	— <i>Od. bicolor.</i>
— 287	— <i>obscurus.</i>	— 24	— <i>mucidum.</i>
369 - 288	— <i>rivulofus.</i>	— 25	— <i>castaneum.</i>
— 289	— <i>raphanoides.</i>	399 - 26	— <i>fasciculare</i>
— 290	— <i>melaleucus.</i>	— 27	— <i>calvum</i>
370 - 291	<i>Myena aestiva.</i>	— 28	— <i>ferrugineum</i>
— 292	— <i>haematopus.</i>	400 - 32	<i>Thelephora purpurea</i>
— 293	— <i>strobilina</i>	— 33	— <i>tiliacina.</i>
— 294	— <i>conigena</i>	401 - 34	<i>Cort. sulphur.</i>
— 295	— <i>luteoalba</i>	— 35	— <i>concentricum</i>
371 - 296	<i>Coprin. titubans.</i>	402 - 36	— <i>prunicea</i>
— 297	— <i>femioatus.</i>	— 37	— <i>aurantia.</i>
		— 38	— <i>ferruginea</i>
		403 - 39	— <i>aurina</i>
		— 40	— <i>inexussans.</i>



# Index Tabularum.

Tabula	404	fig. 2.	Merisma cristatum.	Tabula.	431.	fig. 1.	Garia crassa.
	405	20	Clavaria botrytis.			2	agaricina
	406	21	formosa			3	epiphylla.
		22	fimbriata		432	4	monilioides.
	407	23	mucida.			5	umbrina
		24	pustularis.			6	carnea
		25	eburnea.		433	7	facebrina.
	408	26	ligula.		434	1	Botrytis cinerea
		27	falcata			2	ramosa
		28	angustata.			3	simplex
	409	29	flavipes.			4	diffusa.
		30	ovata		435	1.	Monilia sulphurea.
		31	micans.			2.	aurica.
	410	4	Geoglossum atropurpure.			3	rosea.
		5	glutinofum.		436	4	glauca
	411	5.	Leotia truncorum.			5	pulla.
	412	1	Spathularia flavida.			6	candida.
	413	1	Morchella esculenta.		437	7.	digitata
	414	5	Helvelia nigricans.			8	fructigena.
		6.	fistulosa.			9	antennata.
	415	15.	Tremella fragiformis.		438	1	Dematium ciliare.
		16	Auricula lidae.			2	articulatum
	416	99.	Periza aurantia.			3	epiphyllum.
		100.	abietina		439	4	strigosum
	417	101.	alutacea.			5	fusiform
		102.	umbrina.			6	bombycinum.
	418	103.	Onotica.		440	7	impressum
		104	macrospus.			8	virescens.
		105	digitalis			9	Hippocastani.
	419	106	violacea		441	10	petraeum.
		107.	varia			11	ollare.
		108	rubella			12	cinabarinum.
		109	membranacea.		442	13.	herbarum
		109 b.	Helotium resupinat.			14	abietinum
	420	110.	Periza crenata			15	falicinum.
		111	depressa.		443	1.	Crineum accerinum.
		112	papillata.			2	fagineum
	421	113.	atropae.		444	3	pyrinum
		114.	faginea.			4	liliaceum.
		115	livida.			5	aurum.
	422	116	leucotricha		445	6	aluum.
		117	rufolivacea			7	populinum
	422	118	verrucaria.			8	betulinum.
		119	conoplea		446	1.	Racodium rupestre
	423	120	clavus.			2	cellare
		121	theleboloides.		447	3	xylostroma
		122	pteridis.		448	4	papyraceum.
	424	123	Ledi.			5	aeruginosum.
		124	hysterium.		449	1.	Himantia sulphurea
	425	4	Ascobolus carneus.			2	candida.
		7	Helotium fimetarium.		450	3	umbrina.
	426	11	Stilbum hyalinum.			4	farinacea.
		12	bicolor.		451	1	Pezizomorpha corticalis.
	427	1.	Trichysium argentum.			2	setiformis.
	428	1	Ascophora mucosa.		452	1.	Mesenterica lutea.
	429	1	Ceratium hydroides.			2	grisea
		2	poroides.		453	3	sanguinolenta.
		3	pyxidatum.				
	430	1	Periconia flavovirens.				
		2	lysoioides.				
		3	stemonitis.				
		4	flavovirens.				

