

INDEX.

	PAGE.
Acanthaspis armatus	268
Acanthini	249
Acanthodidæ	252, 258, 277
Acantholepis pustulosus.....	268
Acanthopteri.....	249
Acanthopterygii	248
Accipenser	251, 256, 293
Acidaspis ceralepta.....	169
Cincinnatiensis	167
crosotus	165
Echmodus	255
Agassiz, Prof. L., on Cœlacanthus.....	337
on classification of fishes.....	248
Agelacrinites Cincinnatiensis	55
pileus	56
vorticellata	57
Alethopteris	379
grandifolia	384
macrophylla.....	383
Massillonis	385
Serlii	385
Allen, Prof. G. N.....	319, 331
Amblypterus	255, 287, 347, 349
Ambonychia alata.....	131
Casei	133
costata.....	130
Amiadæ	252, 255
Amphibians	278
Amphioxus.....	249
Angiopteridium.....	380
Annularia	364
Anodontopsis Milleri.....	140
unionoides	141
Anomalocrinus incurvus.....	17
Anomalocystites balanoides.....	41
Antholithes, relations of.....	371
priscus.....	363
Apedodus priscus.....	272

	PAGE.
Araucariæ	364
Armament of fishes.....	266
Articulata of the Cincinnati group.....	158
of the Corniferous group.....	233
of the Niagara and Clinton groups.....	187
Asaphus megistos.....	159
Asmuss, Prof., discovery of Placoderms	257
Aspidichthys	257, 269, 273, 322
clavatus	323
Asplenium	380
Asteroidea of the Cincinnati group, descriptions of.....	58
Asterolepis	257, 273, 314, 323
Asterophyllites.....	364, 365
Asterosteus stenocephalus.....	268
Ataxocrinus caponiformis	17
Auchenaspis.....	256, 260, 273
Avicúlopecten parilis.....	197
Balistes.....	258
Barrande, Prof. J., on Silurian fishes	261
on Ctenacanthus.....	325
Bedford shale, fishes of.....	280
Bellerophon Newberryi	222
propinquus.....	226
Berea grit, fishes of	280
Berger, on fossil nuts.....	375
Bierce, L. V., Esq.....	369
Bohemia, fossil fishes of.....	261
Bothriolepis.....	257, 271, 273
Botrychium	361
Brachiopoda of the Cincinnati group.....	70
of the Corniferous group.....	196
of the Niagara and Clinton groups.....	176
Bradley, Prof. F. H.	268, 286
Brongniart, genus Trigonocarpon	364
Cardiocarpon	370
Cannophyllites.....	378
Calamichthys	251, 255
Calamites.....	364
Callorhynchus.....	253, 266, 312
Calymene senaria.....	173
Cannophyllites.....	378
Carboniferous fossil fishes.....	276
descriptions of.....	325
localities of.....	349
Carcharodon	283

	PAGE.
Cardiocarpon.....	363, 365, 370
annulatum.....	374
bicuspidatum.....	373
elongatum.....	373
latum.....	372
marginatum.....	373
minus.....	372
orbiculare.....	374
retusum.....	374
samaræforme.....	375
Cardiomorpha obliquata.....	146
Carpolithus.....	367
fragarioides.....	370
trilocularis.....	367
Catskill, fishes of.....	271, 274, 275
Cephalaspidae.....	252, 256, 294
Cephalaspis Dawsoni.....	256, 273
Cephalopoda of the Cincinnati group.....	155
of the Corniferous group.....	229
of the Niagara and Clinton groups.....	186
Ceraurus icarus.....	162
Cheiracanthus.....	273
Cheirolepis.....	255, 273
Chemung, fishes of.....	270
Chimæra Townsendii.....	312
Chimæroids.....	252, 253, 266, 278, 307
Chondropterygii.....	248
Chondrosteidae.....	252, 256, 290, 294
Christy, David, jaw of Onychodus.....	264
Cincinnati group, fossils of.....	1, 237
Cirrostromi.....	249
Cladodus.....	281
Pattersoni.....	279
Clidophorus fabula.....	138
Climatius.....	258, 273
Clinopistha antiqua.....	208
Coal Measures, fossil fishes of.....	283
fossil plants of.....	359
Coccosteus.....	257, 268, 314
Cœlacanthini.....	255
Cœlacanthus.....	285, 337
elegans.....	285, 339
elongatus.....	340
lepturus.....	339, 341
ornatus.....	285, 340
robustus.....	285, 341
young of.....	354

	PAGE.
Compsacanthus	331
<i>lævis</i>	285, 332
Conifers	364, 365
Conocardium Ohioense.....	203
<i>trigonale</i>	201
Conodonts	254, 259, 280
Conularia elegantula	228
Cope, Prof. E. D., on classification of fishes.....	249
Cordaites, fruit of.....	363, 365, 371
Corniferous limestone, fishes of.....	264
Crinoidea of the Cincinnati group	1
Crossopterygians.....	252, 255, 277
Crossopterygidæ, descriptions of.....	296, 337
Crustacea of the Cincinnati group.....	158
of the Corniferous group.....	233
of the Niagara and Clinton groups.....	187
Ctenacanthus	279, 325
<i>formosus</i>	279, 281, 328
<i>furcicarinatus</i>	279, 326
<i>major</i>	327
<i>Marshi</i>	326
<i>tenuistriatus</i>	328
<i>triangularis</i>	281, 329
<i>vetustus</i>	269, 326
Ctenoidii	248
Cuvier, classification of fishes.....	248
Cuyahoga shale, fossil fishes of.....	281
Cycads.....	364, 365
<i>Cycas revoluta</i>	371
Cycloidii.....	248
Cyclonema bilix	151
<i>crenulata</i>	213
Cyclora minuta.....	152
<i>parvula</i>	154
Cyclostomata	248
Cyclostomi	249
Cypricardites carinata	135
<i>Sterlingensis</i>	133
Cyrtacanthus.....	267, 306
<i>dentatus</i>	267, 307
Cythere Cincinnatiensis	158
Cyrtoceratites Ohioensis.....	229
Cyrtolites costatus	150
<i>Dyeri</i>	149
<i>inornatus</i>	147
<i>ornatus</i>	148
Cystoidea of the Cincinnati group, descriptions of	39

	PAGE.
Dadoxylon Newberryi.....	320
Dalmanites Carleyi.....	170
Ohioensis.....	234
Dapedius	255
Dawson, Prof. J. W., Carboniferous fishes	287
on Trigonocarpon	364, 365
Dendrocrinus	20
Dermopteri	248
Devonian, fossil fishes of	263
descriptions of.....	290
list of those unknown in America	273
Europe	273
Dinichthys	257, 269, 313
Hertzeri.....	316
Diplacanthus.....	258, 273
Diplodus	285, 333, 334
compressus.....	285, 335
gracilis.....	285, 335
latus.....	285, 336
Diplopterus	256, 273
Dipnoi	249, 252
Dipterus	256, 273
Echinodermata of Cincinnati group, descriptions of.....	1
Edestus	284, 286
Egerton, Sir Philip, on Chimæroids	266
Eichwald, Chev., on Placoderms	257
on Silurian fishes.....	260
Elasmobranchii, classification of	249, 252, 253
descriptions of	302, 325
Elasmobranchs	262, 267, 277
Elonichthys	347
peltigerus	345
England, Silurian fishes of.....	260
Entomostraca of the Cincinnati group.....	158
Euomphalus Decewi	220
Eurylepis.....	255, 285, 347
corrugatus	350
granulatus	352
insculptus	351
lineatus.....	353
minimus	353
ornatissimus	352
ovoideus.....	351
striolatus	353
tuberculatus	350
Flemingites.....	361

	PAGE.
Fossil fishes, American and foreign compared	273
classification of.....	247
distribution of	259
of Carboniferous system.....	276
descriptions of	325
localities of	349
of Catskill	271
of Chemung	270
of Coal Measures.....	283
of Corniferous limestone.....	264
of Devonian rocks	263
descriptions of	290
of Hamilton	268
of Huron shale	268
of Old Red Sandstone	273
of Silurian system.....	259
of Sub-carboniferous limestone	282
of Waverly group.....	278
table of classification and geological distribution	252
Fossil fruits and seeds.....	360
Fossil plants of Coal Measures.....	359
Fossils of the Cincinnati group.....	1, 237
Corniferous group.....	194, 242
Niagara and Clinton groups	176, 241
Foster, Col. J. W.....	327
on <i>Cardiocarpon marginatum</i>	373
Ganoidei, classification of.....	248, 249, 252, 254
descriptions of.....	290, 337
Ganoids, living species of.....	251
of the Corniferous group.....	267
Gasteropoda of the Cincinnati group.....	147
of the Corniferous group.....	210
of the Niagara and Clinton groups.....	185
Gavitt, John E.....	322
Giebel, Dr., on Silurian fishes.....	261
on <i>Placothorax Agassizii</i>	291
Gilbert, G. K	258, 265, 281, 287
Gill, Prof. Theodore, on classification of fishes.....	249
Gingko	364, 376
Glyptocrinus Baeri.....	37
decadactylus.....	30
Dyeri	32
Dyeri, var. sub-globosus.....	34
Nealli	34
parvus	36
Glyptolæmus	25

	PAGE.
Glyptolepis.....	273
Goeppert, on Rhabdocarpus	375
on Tæniopteris	380
Goldenberg, on fruit of Sigillaria.....	366
Gyracanthus	281, 330
Alleni.....	281, 331
compressus.....	281, 330
Gyroceratites inelegans.....	232
Ohioensis	230
Haeckel, classification of fishes	249
Hæmatocrya.....	248
Hæmatotherma	248
Hall, Prof. James, on fishes of Old Red Sandstone.....	271, 272
Hamilton group, fishes of	268
Hartt, Prof. C. F.....	258
Hartz, fossil fishes in the.....	261
Helodus.....	281
Hemicystites granulatus.....	51
stellatus.....	52
Hertzer, Rev. H	268, 269, 270, 298, 306, 320
Heterocrinus	1
Canadensis	7
constrictus	3
exiguus	5
exilis	5
heterodactylus.....	12
incurvus.....	16
juvenis.....	10
laxus	14
simplex.....	7
subcrassus.....	15
Heterostius	257, 314
Hildreth, Dr. S. P.....	337, 368
Holocephali.....	249, 266
descriptions of.....	307
Holoptychius.....	256, 271, 273, 337
Americanus.....	272
nobilissimus	271, 272
Taylora.....	272
Homostius	257
Hooker, Dr.....	364
Hopkins, Prof. Wm.....	264, 303
Huron shale, fishes of.....	268
Huxley, Prof. T. H., on classification of fishes.....	249
on the Coelacanthini.....	337
Ichthyic fauna, origin of our.....	288

	PAGE.
Illænus insignis.....	189
Iocrinus subcrassus.....	15
polyxo	15
Jackson, Dr. Chas. T.....	287
Kner, Prof. Rudolph	333, 334
Leidy, Dr. Joseph.....	287
Leperditia alta.....	187
Lepidodendron	361
Lepidophloios	361, 372
Lepidosteidæ	252, 255, 277
descriptions of.....	344
Lepidosteus.....	254, 255
Lepidostrobos	361
Dabadianus	362
Lamellibranchiata of the Cincinnati group.....	130
of the Corniferous group.....	197
Lepidotus	255
Leptocardia	248, 249
Lepocrinites Moorei.....	39
Leptæna sericea.....	70
Lichenocrinus	44
crateriformis	51
Dyeri.....	51
Linton, fossil fishes found at.....	285
Liognathus	306
spatulatus.....	268, 306
Listracanthus	336
hystrix	337
Lituites Ortoni.....	186
Lophobranchii.....	249
Lucina Ohioensis	199
Lycopodiaceæ.....	361
Lyell, Sir Chas.....	261
Machæracanthus.....	266, 273, 302
major	262, 264, 304
peracutus.....	305
sulcatus.....	264, 305
Macropetalichthys.....	256, 264, 267, 273, 290
Agassizii.....	292
Manni	265, 292
rapheidolabis.....	267, 292
Sullivanti.....	265, 292, 294
Macropoma	256
Malacopteri.....	249

	PAGE.
Malacopterygii	248
Marsh, Prof. O. C.....	258, 270, 328
Marsipobranchii.....	249, 252, 253, 277
Megalichthys.....	256, 343
Megambonia Jamesi	136
Menaspis	256, 273
Meristella cylindrica.....	180
Meyer, Hermann von, on Placothorax.....	291, 292, 295
Miller, Hugh.....	257, 275
Muller, Johannes, classification of fishes.....	248
Neriopteris, relations of	378
lanceolata	381
Naticopsis æquistriata.....	216
humilis	214
levis	215
Norwood, Dr. J. G., on Macropetalichthys.....	264, 290
Odontopteris gracillima.....	382
neuropteroides.....	381
Old Red Sandstone, fishes of.....	273, 275
Oleandridium.....	380
Onchus	260, 261, 263
Deweyi.....	261
Murchisoni.....	260, 263
semistriatus.....	263
Onoclea	361
Onychodus.....	256, 264, 265, 273, 296
Hopkinsii	265, 270, 302
sigmoides	265, 267, 270, 299
Ophiuroidea of the Cincinnati group.....	68
Oracanthus	265
abbreviatus	265, 267
fragilis	265, 267
granulatus	265, 267
multiseriatus	265
Orodus	279, 281, 325, 327
variabilis	279
Orthacanthus arcuatus.....	285, 332
Orthis acutilirata	119
bellula	103
biforata.....	112
borealis	101
dentata.....	117
ella	105
emacerata	109
var. multisecta.....	112

	PAGE.
Orthis fissicosta.....	106
insculpta	99
laticosta	116
lynx.....	114
occidentalis.....	96
plicatella	108
retrorsa	92
subquadrata	94
Orthoceras Ortoni.....	155
Orthonema Newberryi.....	217
Orton, Prof. Edward.....	270
Osteolepis.....	256, 273
Ostracion.....	258
Owen, Dr. D.D., on Macropetalichthys	264, 290
Prof. R., on classification of fishes.....	248
on Onchus	263
Pachycardia	249
Palæaster Dyeri.....	58
granulosus	60
incomptus	64
Jamesii	62
Shafferi	66
Palæoniscus	255, 277, 285, 344
Brainerdi	280, 346
decorus	346
Frieslebeni	344
fultus	344
peltigerus	286, 345
Pander, Prof. C. H., on Silurian fishes.....	259, 260
Parexus	258
Patterson, Capt.....	279, 329
Petalodus Allegheniensis.....	286
Phaneropleuron ..	256
Pharyngobranchii	249, 252, 253, 277
Pholidops Cincinnatiensis.....	130
Phyllopteris antiqua	379
Pictet, on Placothorax.....	291
Placoderms.....	252, 257, 262, 276, 313
Placoganoids.....	257
Placoidii.....	248
Placothorax.....	292
Agassizii.....	291
Plagiostomi	248
Plants, Fossil, Descriptions of.....	359
Platyceras dumosum, var. attenuatum.....	212
multispinosum	210

	PAGE
Platygnathus	273
Platyostoma Niagarensis, var. trigonostoma.....	185
Platysomus	258, 287, 349
Plectognathi	249
Plectroodus	260, 270
Pleuracanthus arcuatus	332
Pleurotomaria Lucina.....	226
tropicophora	154
Polysporia	360
mirabilis	362
Polypterus	251, 255
Polyzoa of the Cincinnati group	69
of the Corniferous group.....	194
Port Jackson shark.....	253, 263
Poteriocrinites	2, 20
caduceus	26
Casei	28
Cincinnatiensis.....	20
Dyeri	24
polydactylus.....	22
posticus	22
Proetus Spurlockii.....	161
planimarginatus	233
Protaster granuliferus	68
Protopteri	249
Psammodus antiquus.....	267
Pteraspis	256, 260, 273
Pterichthys.....	257, 273, 314
Ptilodictya Gilberti	194
Shafferi.....	69
Ptyctodus calceolus	309
Pyenodontidae	252, 258, 277
Radiata of the Cincinnati group, descriptions of	1
Rajæ	252
Read, M. C.....	281
Retzia granulifera	128
Rhabdocarpus	367, 375
acuminatus.....	378
apiculatus.....	377
carinatus	376
costatus	378
Danai	376
lævis	377
Rhizodus	256, 285, 342
angustus.....	342
gracilis	342

	PAGE.
Rhizodus lancifer	342
quadratus	343
Rhynchodus.....	254, 266, 307
crassus.....	312
frangens.....	308, 311
secans	310
Rhynchonella capax.....	123
carolina.....	196
dentata	121
neglecta	179
Rogers, Prof. H. D., on early fishes	261
Russia, fossil fishes of	259, 260
Sagenaria.....	361
Salisburia	364, 365, 376
Sanguinolites Sanduskyensis.....	209
Sauripteris Taylori.	271, 272
Scaphaspis	256, 273
Scaphirhynchus	251, 256
Schimper, Prof., on Tæniopteridæ	380
Sedgwickia compressa.....	144
fragilis	143
neglecta	142
Selachii	248
Selaginella	361
Sherwood, Andrew.....	272
Sigillaria, fruit of.....	364, 365
Silurian rocks, fishes of.....	259
Smith, H. H.....	268
Solemya vetusta	206
Spatularia	251, 256
Sphenophyllum	364, 365
Spines of sharks	266, 281
Squali	252, 325
Stenacanthus nitidus.....	272
Stenaster grandis	66
Sternberg.....	373, 374
Strophomena	73
alternata	88
var. nasuta	90
var. alternistriata	91
var. fracta.....	91
var. loxorhytis.....	91
filitexta	83
nutans	77
plano-convexa	82

	PAGE.
Strophomena planumbona	79
plicata.....	81
rhomboidalis	75
sinuata.....	87
sulcata	85
Sub-Carboniferous limestone, fishes of.....	282
Tæniopteris	379
Teleostei	248, 249, 252, 277
Teleostomi	248
Tellinomya obliqua.....	139
Terrell, Jay, Esq.....	317, 321, 322
Thomas, Dr. W. H. B.....	346
Toumey, Prof.....	287
Trigonocarbon.....	364, 375
Bertholletiforme.....	369
Hildrethi	367, 377
magnum.....	369
multicarinatum.....	369
ornatum	368
tricuspidatum	368
triloculare	367
Trimerella grandis.....	182
Ohioensis	183
Triplesia.....	176
Ortoni	178
Triplosporites.....	362
Trochoceras Baeri.....	157
Trochonema tricarinata.....	218
Undina	256
Waverly, fossil fishes of	278
Way, J. M.....	270
Wheat, A. W.....	317, 321
Worthen, A. H.....	278, 309
Xenacanthus	335
Xenophora antiqua	221
Zygospira Cincinnatiensis	126
Headi.....	127
modesta	125

ERRATA.

Page 4, line 25,	for fine	read five.
“ 6, “ 2,	“ ridge	“ right.
“ 9, “ 12,	“ arm-piece	“ arm-pieces.
“ 17, “ 28,	“ caponiformis	“ caponiformis.
“ 26, “ 23,	“ fine	“ free.
“ 32, “ 19,	after fig.	“ 2.
“ 57, “ 20,	for vans	“ rays.
“ 59, “ 20,	“ oval	“ oral.
“ 60, “ 18,	“ granulosa	“ granulosus.
“ 64, lines 19, 20,	“ Petraster	“ Palaeaster.
“ 67, “ 31, 33,	“ Urastrrella	“ Urastrrella.
“ 68, line 12,	“ oval	“ oral.
“ 75, “ 22,	“ Brown	“ Bronn.
“ 90, “ 36,	“ striæ	“ stria.
“ 125, “ 7,	“ Leptocostia	“ Leptocœlia.
“ 131, “ 28,	“ Whiles	“ Whales.
“ 170, “ 24,	“ below	“ above.
“ 174, “ 20,	“ anterior	“ posterior.
“ 183, “ 4 from bottom,	“ characters	“ chambers.
“ 187, “ 7,	“ diameter	“ diameters.
“ 189, “ 10,	add insignis.	
“ “ 2 from bottom,	for larger	“ longer.
“ 204, “ 7 “ “	add cut A of C. Ohioense.	
“ “ 6 “ “	“ cut B of C. Ohioense.	
“ 212, “ 20,	for spine	“ spire.
“ 216, “ 19,	“ Trochydornia	“ Trachydornia
“ 218, “ 13,	“ Isonema	“ Loxonema.
“ “ 20,	“ 4	“ 5.
“ 230, “ 4 from bottom,	“ under	“ inner.
“ 237, last line,	“ Hall	“ Meek.
“ 238, line 25,	“ Ophinroidea	“ Ophiuroidea.
“ 252, “ 5 from bottom,	“ Squalli	“ Squali.
“ 257, “ 20,	“ ichtyolites	“ ichtyolites.
“ 267, “ 33,	“ rapheidolobis	“ rapheidolabis.

ERRATA.

Page 271, lines 1, 8 from bottom,	for noblissimus	read nobilissimus.
“ 272, “ 8, 15, 18, 19 from bottom,	“ “	“ “
“ 277, line 17,	“ Lepidostidæ	“ Lepidosteidæ.
“ 291, “ 29,	“ Palcontologie	“ Paleontologie.
“ 320, “ 17,	“ Dadoxylon	“ Dadoxylon.

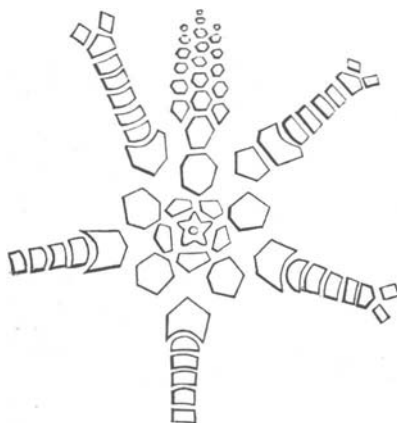
EXPLANATIONS OF PLATES.

Plate III., line 5,	for Mr. Dyer's	read Dr. Hill's.
“ III. bis, line 11 from bottom,	“ thin	“ their.
“ XI., line 17,	omit muscular.	
“ XIX., “ 4,	for top	“ lip.
“ XX., “ 10,	“ Newberryi	“ propinquus.
“ “ 13,	“ propinquus.	“ Newberryi.

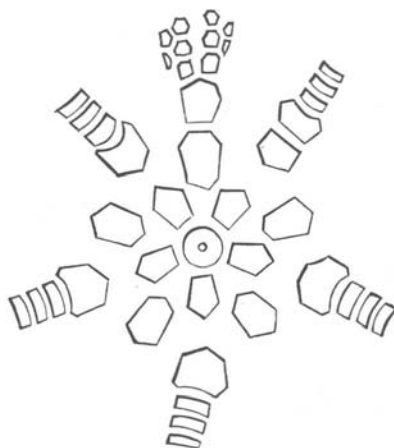
NOTE.—The sudden and severe illness of Mr. Meek prevented him from supervising the printing of his report, and occasioned the omission of the wood-cuts of the accompanying diagrams from the places they were intended to occupy in the text. The references given with them to the pages on which the species they represent are described, it is hoped will enable those who are interested in the study of this group of fossils to make some intelligent use of them, notwithstanding their removal from their proper places. It is but just, also, to say, that the typographical errors in Mr. Meek's report would have been eliminated if the proofs could have been submitted to him for correction. Under the circumstances, I am sure they will be pardoned, and that palæontologists will regret, not so much the trifling inaccuracies of Mr. Meek's text, as the sad cause which has produced them.

J. S. N.

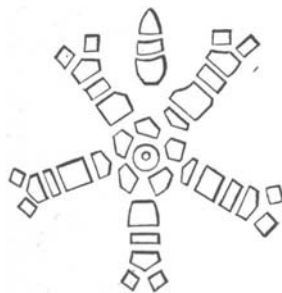
DIAGRAMS OF CRINOIDS.



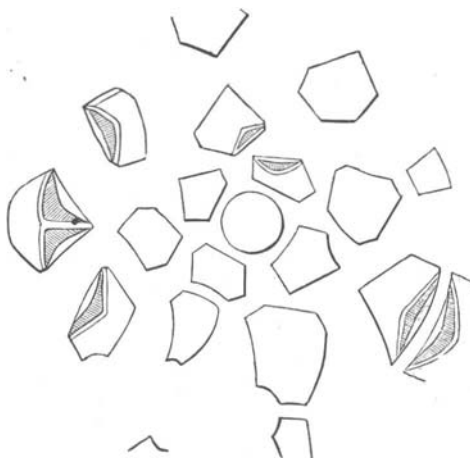
DENDROCRINUS CASEI.
p. 28.



POTERIOCRINUS CADUCEUS.
p. 26

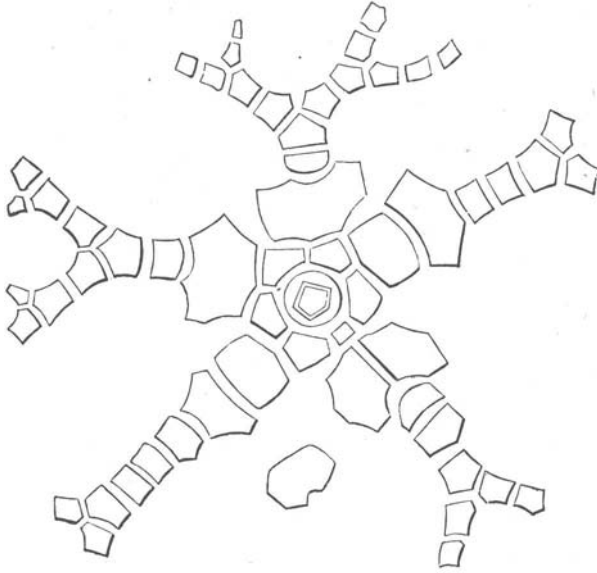


HETEROCRINUS SIMPLEX.
p. 7.

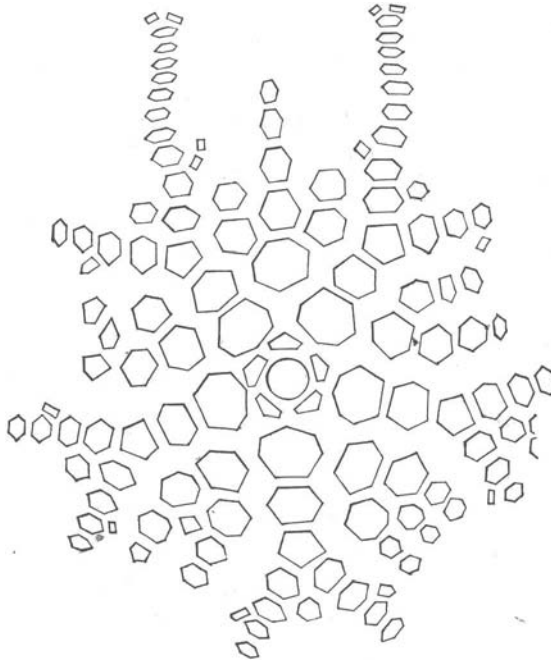


LEPOCRINITES MOOREI.
p. 39.

DIAGRAMS OF CRINOIDS.



ANOMALOCRINUS INCURVUS.
p. 17.



GLYPTOCRINUS DYERI.
p. 32.