

GENERAL INDEX

	Page		Page
abbottii, Osmerus.....	276	Atlantic marine smelts, <i>see</i> smelts, marine, Atlantic.....	221-271
Acanthias vulgaris.....	242	attenuatus, Osmerus.....	220
Acara aya.....	77, 78	auritus, Lepomis.....	108
aculeatus, Gasterosteus.....	242	aya, Acara.....	77, 78
Aeschnidæ.....	183	Bodianus.....	77, 78
affinis, Cambarus.....	97	Lutjanus.....	78, 79
Pontoporeia.....	226	Azygia sebago.....	312
agilis, Orchestia.....	227	bass.....	180
Alaska Peninsula, salmon tagging, 1923.....	27-75	black.....	309
Alaska salmon-tagging experiments, etc., 1924 and 1925.....	109-146	beryllina, Gobiesox (Rimicola), n. sp.....	213
Port Moller.....	145	Birge, Edward A., and Chancey Juday: Organic content	
Southeastern Alaska.....	116	of lake water.....	185-205
Cape Chacon.....	137	bispinosus, Gasterosteus.....	242
Cape Fox.....	141	black bass.....	309
Cape Muzon.....	135	black fly.....	183
Chatham Strait.....	123	blackfordii, Lutjanus.....	80
Duke Island.....	141	Lutjanus.....	78, 79
Frederick Sound.....	123	Blasturus.....	183
Icy Strait.....	119	Bodianus aya.....	77, 78
Kalgani Point.....	135	Boleosoma nigrum.....	108
Summer Strait.....	128	Bosmina.....	177
tagging record.....	116	coregoni.....	281
albatrossis, Osmerus.....	220	cornuta.....	281
algæ.....	178-182	gibbera.....	281
relation of nitrogen to carbon in.....	100	lacustris.....	281
Allosmerus.....	220	longirostris.....	281
allegheensis, Cryptobranchus.....	100	Brannerella ocellata.....	211
Alona.....	182	color in alcohol.....	212
Alonella.....	182	comparison with other specimens.....	212
ameba, new.....	1-8	description.....	211
cysts.....	3, 4	brevispina, Richiella, nov. sp., and nov. gen.....	105-108
development of.....	4	brook sucker.....	148
structure of.....	3	brook trout.....	7, 11, 242, 308
distribution.....	7	brown trout.....	7, 11
relation to host.....	7	bullaris, Semotilus.....	323
amebæ, other, in trout.....	7	burbot.....	310
americana, Morone.....	310	caddis fly.....	181-183
Amœba proteus.....	3	larvæ.....	174, 181-183
tachypodia.....	5, 6	Cambarincola macrodonta.....	99
analis, Lutjanus.....	84	philadelphica.....	99
Anguilla rostrata.....	309	vitrea.....	99
Annelida.....	182	Cambarus.....	87-104, 182
anomalum, Campostoma.....	108	affinis.....	97
Apeltes quadracus.....	242	argillicola.....	89, 93, 94, 97, 98
Apogonichthys stellatus.....	209, 210	description.....	93
description.....	209	locality.....	93
occurrence at Key West, Fla.....	210	chirocephala.....	99
strombi.....	210	diogenes.....	88, 89, 92, 94
Arcella.....	179-182	description.....	92
argillicola, Cambarus.....	89, 93, 94, 97, 98	localities.....	93
arthropods.....	177-180	dubius.....	92
Ascaris.....	182	immunis.....	88-100
asperrimus, Canthidermis.....	215	description.....	91
Astacidæ.....	87	localities.....	91
Astacus.....	100		

	Page		Page
Cambarus immunis spinirostris	89-97	Crayfish, extermination of	101
description	92	literature	101
localities	92	nuisance	101
nebrascensis	88	poultry food	100
neglectus	89, 92, 94, 95	Crayfishes of the genus Cambarus in Nebraska and eastern	
description	92	Colorado	87-104
localities	92	Cambarus (Bartonius) argillicola	89, 93, 94, 97, 98
obesus	92	(Bartonius) diogenes	88, 89, 92, 94
obscurus	100	Cambarus (Faxonius) immunis	88-100
propinquus	88, 94	(Faxonius) immunis spinirostris	89-97
description	90	(Faxonius) neglectus	89, 92, 94, 95
locality	90	(Faxonius) propinquus	88, 94
signifer	91	(Cambarus) simulans	89, 90, 94, 95
simulans	89, 90, 94, 95	(Faxonius) virilis	88-100
description	90	description	88
locality	90	distribution, geographical	93
virilus	88-100	ecology	95
description	91	economic importance	99
localities	91	key to species	89
campechanus, Lutjanus	79, 82	life histories	95
Lutjanus	84	parasites	95
Mesoprius	77-79	Crepidostomum	182
Campostoma anomalum	108	Cristivomer namaycush	11, 308
Canthidermis asperimus	215	Crustacea	203
sobaco	215	Cryptobranchius alleghensis	100
occurrence at Key West, Fla.	215	cubensis, Hynnis, occurrence at Key West, Fla.	209
Canthocamptus	182	Cyclops	176, 177, 182, 281, 282
capelin	219, 220, 227	Cymbella	182
Capnia	183	Cypridopsis	182
Caribbean red snapper	82	Cyprinidae	151
carneus, Sleyases	214	Cypris	182
Catonotus	105	cysts, development of	4
Catostomidae	147-184	structure	3
Catostomus commersonii, see sucker, white.		dace	177
Catostomus rostratus	149	Daphnia	182, 282
Cestoda	182	darter, new genus from western North Carolina	105-108
Chauliodus	183	fan-tailed	19
chinook salmon	7, 11	Davis, H. S.: Octomitus salmonis, a parasitic flagellate of	
chirocephala, Cambarus	99	trout	9-26
Chironomidae	182	Davis, H. S.: Schizamaeba salmonis, a new amoeba parasitic	
chironomid larvae	173	in salmonid fishes	1-8
chironomids	174-182	dentex, Osmerus	220
Chironomus	182	Descriptions of two new species of fishes from Key West,	
Chironomides	183	Fla., with notes on nine other species collected in the	
chum salmon	109-146	same locality	207-215
Chydorus	182	desmids	177-180
Cladocera	182, 281	Development, growth, and food habits of the white sucker,	
Closterium	182	<i>Catostomus commersonii</i> Le Sueur	147-184
clupeiformis, Coregonus	309	Diatomus	282
coho salmon	109-146	Diatoma	182
Coker, R. E.: New genus of darter from western North		diatoms	176-181
Carolina	105-108	Difflugia	174-182
commersonii, Catostomus	147-184, 323	diogenes, Cambarus	88-101
conchorum, Menidia, n. sp.	207	Distinguishing characters of two species of red snappers of	
copepods	182	the Atlantic coast of North America	77-85
coregoni, Bosmina	281	dog salmon	71
Coregonus clupeaformis	309	dogfish	242
Corixa	183	dolomieu, Micropterus	309
cornuta, Bosmina	281	dragon fly	183
cornutus, Notropis	302, 323	dubius, Cambarus	92
Cosmarium	182	Dytiscidae	183
Cottogaster shumardi	106	earthworms	175, 180
Couesius plumbeus	303	Eodyrus	183
Crangon	226	eels	309
vulgaris	227	sand	226
Crayfish	100, 101		
as bait	100		

	Page	Page
<i>elegans</i> , <i>Thamnopsis</i>	100	fishes—continued.....
<i>Eleotris pisonis</i>	211	brook trout.....
description.....	211	<i>7, 11, 242, 308</i>
<i>Elodea</i>	177	brown trout.....
<i>Endamöba salmonis</i>	7	<i>7, 11</i>
Engle, Earl Theron: Crayfishes of the genus <i>Cambarus</i> in Nebraska and eastern Colorado.....	87-104	bullaris, <i>Semotilus</i>
entemon, <i>Idotea</i>	226	<i>323</i>
<i>Entomostraca</i>	174-181, 226, 227, 281, 286, 287	burbot.....
<i>éperlan</i>	222, 223	<i>310</i>
<i>éperlan d'eau d'ouce</i>	273	campechanus, <i>Lutjanus</i>
<i>Eperlanio</i>	220	<i>79, 82</i>
<i>éperlanus</i> , <i>Osmerus</i>	259, 347	<i>Lutjanus</i>
<i>Epeschura</i>	282	<i>84</i>
<i>Epithemia</i>	182	<i>Mesoprion</i>
<i>Erotelis smaragdus</i>	211	<i>77, 79</i>
occurrence at Key West, Fla.....	211	<i>Campostoma anomalum</i>
<i>esperlan</i>	222	<i>108</i>
<i>Etheostoma</i>	105	<i>Canthidermis asperrimus</i>
<i>flabellare</i>	18	<i>215</i>
<i>Euglena</i>	176, 177, 182	<i>sobaco</i> , occurrence at Key West, Fla.....
<i>eulachon</i>	220	<i>219, 220, 227</i>
<i>Eurycecrus</i>	182	Caribbean red snapper.....
<i>Euytemora herundoides</i>	226	<i>82</i>
fan-tailed darter.....	18	carneus, <i>Sicyases</i>
fario, <i>Salmo</i>	7, 11	<i>214</i>
fasciatus, <i>Paraclinus</i>	213	<i>Catonotus</i>
fine-scaled sucker.....	148	<i>105</i>
fishes		<i>Catostomidae</i>
<i>abbottii</i> , <i>Osmerus</i>	276	<i>147-184</i>
<i>Acanthias vulgaris</i>	242	<i>Catostomus commersonii</i>
<i>Acara aya</i>	77, 78	<i>147-184</i>
<i>aculeatus</i> , <i>Gasterosteus</i>	242	<i>rostratus</i>
<i>albatrossis</i> , <i>Osmerus</i>	220	<i>149</i>
<i>allegheensis</i> , <i>Cryptobranchus</i>	100	<i>chinook salmon</i>
<i>Allosmerus</i>	220	<i>7, 11</i>
<i>americana</i> , <i>Morone</i>	310	chum salmon.....
<i>analis</i> , <i>Lutjanus</i>	84	<i>109-140</i>
<i>Anguilla rostrata</i>	309	<i>clupeaformis</i> , <i>Coregonus</i>
<i>anomalum</i> , <i>Campostoma</i>	108	<i>309</i>
<i>Apetes quadraeus</i>	242	<i>cobo salmon</i>
<i>Apogonichthys stellatus</i>	209, 210	<i>109-140</i>
description.....	209	<i>commersonii</i> , <i>Catostomus</i>
occurrence at Key West, Fla.....	210	<i>147-184, 323</i>
<i>strombi</i>	210	<i>conchorum</i> , <i>Menidia</i> , n. sp.....
<i>asperrimus</i> , <i>Canthidermis</i>	215	<i>207-209</i>
<i>attenuatus</i> , <i>Osmerus</i>	220	<i>Coregonus clupeaformis</i>
<i>auritus</i> , <i>Lepomis</i>	108	<i>309</i>
<i>aya</i> , <i>Acara</i>	77, 78	<i>Cottogaster shumardi</i>
<i>Bodianus</i>	77, 78	<i>303</i>
<i>Lutjanus</i>	78, 79	<i>Couesius plumbeus</i>
bass.....	180	<i>303</i>
black.....	309	<i>Cristivomer namaycush</i>
<i>beryllina</i> , <i>Gobiesox (Rimicola)</i> , n. sp.....	213	<i>11, 308</i>
<i>bispinosus</i> , <i>Gasterosteus</i>	242	<i>Cryptobranchus alleghensis</i>
black bass.....	309	<i>100</i>
<i>blackfordii</i> , <i>Lutjanus</i>	80	<i>cubensis</i> , <i>Hynnis</i>
<i>Lutjanus</i>	78, 79	<i>209</i>
<i>Bodianus aya</i>	77, 78	<i>Cyprinidae</i>
<i>Boleosoma nigrum</i>	108	<i>151</i>
<i>Brannerella ocellata</i>	211	<i>dace</i>
color in alcohol.....	212	<i>177</i>
comparison with other specimens.....	212	<i>darter</i> , new genus from western North Carolina.....
description.....	211	<i>105-108</i>
<i>brevispina</i> , <i>Richiella</i>	105-108	fan-tailed.....
brook sucker.....	148	<i>18</i>
		<i>dentex</i> , <i>Osmerus</i>
		<i>220</i>
		<i>dog salmon</i>
		<i>71</i>
		<i>dogfish</i>
		<i>242</i>
		<i>dolomieu</i> , <i>Micropterus</i>
		<i>309</i>
		<i>eels</i>
		<i>309</i>
		sand.....
		<i>226</i>
		<i>Eleotris pisonis</i> , description.....
		<i>211</i>
		<i>éperlan</i>
		<i>222, 223</i>
		<i>éperlan d'eau d'ouce</i>
		<i>273</i>
		<i>Eperlanio</i>
		<i>220</i>
		<i>éperlanus</i> , <i>Osmerus</i>
		<i>259, 347</i>
		<i>Erotelis smaragdus</i> , occurrence at Key West, Fla.....
		<i>211</i>
		<i>esperlan</i>
		<i>222</i>
		<i>Etheostoma</i>
		<i>105</i>
		<i>flabellare</i>
		<i>18</i>
		<i>eulachon</i>
		<i>220</i>
		fan-tailed darter.....
		<i>18</i>
		fario, <i>Salmo</i>
		<i>7, 11</i>
		fasciatus, <i>Paraclinus</i>
		<i>213</i>
		fine-scaled sucker.....
		<i>148</i>
		<i>flabellare</i> , <i>Etheostoma</i>
		<i>18</i>
		<i>Pœciliichthys (Catonotus)</i>
		<i>106</i>
		(<i>Etheostoma</i>).....
		<i>105</i>
		<i>flavescens</i> , <i>Perca</i>
		<i>310</i>
		<i>fontinalis</i> , <i>Salvellinus</i>
		<i>7, 11, 308, 348</i>
		frostfish.....
		<i>222, 249</i>
		<i>Fundulus heteroclitus</i>
		<i>226, 227, 338</i>
		<i>ocellaris</i> , occurrence at Key West, Fla.....
		<i>207</i>
		<i>Gasterosteus</i>
		<i>226, 348</i>
		<i>aculeatus</i>
		<i>242</i>
		<i>bispinosus</i>
		<i>242</i>
		<i>Gobiesox (Rimicola) beryllinus</i> , n. sp.....
		<i>213</i>
		grosser Stint.....
		<i>223</i>
		<i>Hadropterus peltatus</i>
		<i>108</i>

fishes—continued.	Page	fishes—continued.	Page
heteroclitus, Fundulus.....	226, 227, 338	Osmerus abbottii.....	276
humpback salmon.....	71	albatrossis.....	220
Hybopsis hypsinotus.....	108	attenuatus.....	220
Hynnys cubensis, occurrence at Key West, Fla.....	209	dentex.....	220
Hypomesus.....	220	eperlanus.....	259, 347
hypsinotus, Hybopsis.....	108	mordax.....	249, 272, 274, 325
icefish.....	222	sergeanti.....	229
insignis, Schijbeodes.....	108	spectrum.....	274, 275
loa vigil.....	106	starki.....	220
lowæ, pœcilichthys.....	105, 106	thaleichthys.....	220
jern Lodder.....	273	viridescens.....	259, 265, 279
killifishes.....	226	pago de lo alto.....	84
king salmon.....	71	pale sucker.....	148
kisutch, Oncorhynchus.....	7, 11	Parachanna fasciatus, description.....	213
kleiner Stint.....	273	pargo de lo alto.....	79
knore.....	223	peltatus, Hadropterus.....	108
korjuschka.....	223	Pensacola red snapper.....	80
krückle.....	273	Perca flavescens.....	310
kurzer Stint.....	273	perch.....	180
lake trout.....	11, 308	log.....	183
landlocked salmon.....	307	pike.....	309
smelt.....	273	white.....	310
Lepomis auritus.....	108	yellow.....	310
levenensis, Salmo.....	11	pike perch.....	309
Loch Leven trout.....	11	pink salmon.....	109-146
lodde.....	273	pisonis, Eleotris.....	211
löffestint.....	273	plumbeus, Couesius.....	303
log perch.....	183	Pœcilichthys (Catonotus) flabellare.....	106
Lota maculosa.....	310	(Etheostoma) flabellare.....	105
Lutianus blackfordii.....	80	lowæ.....	105, 106
campechanus.....	79, 82	porpoises.....	242
Lutjanus analis.....	84	proche, Notropis.....	108
aya.....	78, 79	profundus, Lutjanus.....	78
blackfordii.....	78, 79	punctatus, Myrophis.....	207
campechanus.....	84	Pungitius pungitius.....	242
profundus.....	78	pungitius, Pungitius.....	242
stearnsii.....	78	quadracus, Apeltes.....	242
torridus.....	77-79	rainbow trout.....	7, 11
vivanus.....	78, 79	red salmon.....	27-75, 109-146
maculosa, Lota.....	310	red snapper.....	77-85
Mallotus.....	220	Caribbean.....	82
Menidia.....	222	Pensacola.....	80
conchorum, n. sp.....	207, 209	Richiella brevispina.....	105-108
notata.....	227	rogn-sild-lodde.....	273
Mesoprion campechanus.....	77-79	röpe.....	273
Micropterus dolomieu.....	309	rostrata, Anguilla.....	309
minnows.....	177-180	rostratus, Catostomus.....	149
mordax, Osmerus.....	249, 272, 274, 325	rubiginosus, Sicyases.....	214
Morone americana.....	310	rupiscartes, Moxostoma.....	108
Moxostoma rupiscartes.....	108	Salmo fario.....	7, 11
muttonfish.....	84	levenensis.....	11
Myrophis punctatus, occurrence at Key West, Fla.....	207	sebago.....	307
namayeush, Cristivomer.....	11, 308	shasta.....	7, 11
nigrum, Boleosoma.....	108	salmon.....	7, 11, 27-75, 109-140, 242
Nors.....	223, 273	chinook.....	7, 11
norskung.....	243	chum.....	109-146
Norssi.....	223	coho.....	109-146
notata, Menidia.....	227	dog.....	71
Notropis proche.....	108	humpback.....	71
skepticus.....	108	in the Alaska Peninsula Fisheries Reservation, 1923, second experiment in tagging.....	27-75
ocellaris, Fundulus.....	207	king.....	71
ocellata, Brannerella.....	211	landlocked.....	307
Oncorhynchus kisutch.....	7, 11	pink.....	109-146
tschawytacha.....	7, 11	red.....	27-75, 109-146
Osmeri.....	272	silver.....	7, 11, 71
Osmeridæ.....	220		

fishes—continued.	Page	fishes—continued.	Page
salmon tagging experiments in Alaska.....	27-75, 109-146	tschawytscha, <i>Oncorhynchus</i>	7, 11
1923.....	27-75	two new species from Key West, Fla.....	207-215
1924 and 1925.....	109-146	vigil, <i>Ioa</i>	106
salmonid, ameba parasitic in.....	1-8	viridescens, <i>Osmerus</i>	259, 265, 279
Salmonidæ.....	1	vitreum, <i>Stizostedion</i>	309
Salvelinus fontinalis.....	7, 11, 308, 348	vivanus, Lutjanus.....	78, 79
sand eels.....	226	vulgaris, <i>Acanthias</i>	242
sand smelt.....	222	white perch.....	310
Scandinavian smelt.....	238	white sucker, <i>see</i> sucker, white.	
Schilbeodes insignis.....	108	whitefish.....	309
sebago, <i>Salmo</i>	307	yellow perch.....	310
Seostint.....	223	flabellare, <i>Etheostoma</i>	18
Semotilus bullaris.....	323	<i>Poecilichthys (Catonotus)</i>	106
send Lodder.....	273	(<i>Etheostoma</i>).....	105
sergeant, <i>Osmerus</i>	229	flavescens, <i>Perca</i>	310
shasta, <i>Salmo</i>	7, 11	fontinalis, <i>Salvelinus</i>	7, 11, 308, 348
shiners.....	177	formosus, <i>Xitonodrilus</i>	99
shumardi, <i>Cottogaster</i>	106	Fragilaria.....	182
Sicyases carneus.....	214	frostfish.....	222, 249
rubiginosus.....	214	<i>Fundulus heteroclitus</i>	226, 227, 338
silk snapper.....	84	ocellaris, occurrence at Key West, Fla.....	207
silver salmon.....	7, 11, 71	<i>Gammarus</i>	182, 226
silverside.....	222	<i>Gasterosteus</i>	226, 348
sjiro iwo.....	273	aculeatus.....	242
skepticus, <i>Notropis</i>	108	bispinosus.....	242
sloom.....	222, 243	<i>Gastrotricha</i>	177
Smælt.....	223	<i>Giardia</i>	10, 14
smaragdus, <i>Eretelis</i>	108	gibbera, <i>Bosmina</i>	281
smelt, Atlantic marine.....	221-271	Gilbert, Charles H., and Willis H. Rich: Second experiment in tagging salmon in the Alaska Peninsula Fisheries Reservation, summer of 1923.....	27-75
landlocked.....	273	Ginsburg, Isaac, <i>see</i> Hildebrand, Samuel F.	
Scandinavian.....	238	<i>Goblesox (Rimicola) beryllinus</i> , n. sp.....	213
surf.....	220	color in life.....	214
Swedish.....	231, 241	diagnosis.....	213
snapper, Caribbean red.....	82	holotype.....	214
Pensacola red.....	80	type, description of.....	213
red.....	77-85	type locality.....	214
silk.....	84	<i>Gomphonema</i>	182
sobaco, <i>Canthidermis</i>	215	grosser Stint.....	223
Sparling.....	222, 223	gruberi, <i>Nægleria</i>	5, 6
spearling.....	223	<i>Hadropterus</i>	106
spectrum, <i>Osmerus</i>	274, 275	peltatus.....	108
spierling.....	223, 273	Haliplidæ.....	183
Spierling.....	222	Heptagonia.....	183
starki, <i>Osmerus</i>	220	herundoides, <i>Eurytemora</i>	226
stearnsii, Lutjanus.....	78	heteroclitus, <i>Fundulus</i>	226, 227, 338
stellatus, <i>Pogonichthys</i>	209, 210	Hexamitadæ.....	10
stickleback.....	242	Hexamitus.....	10, 14
Stinkfisch.....	222	Hildebrand, Samuel F., and Isaac Ginsburg: Description of two new species of fishes from Key West, Fla., with notes on nine other species collected in the same locality.....	207-215
Stint.....	223, 273	Hildebrand, Samuel F., and Isaac Ginsburg: Distinguishing characters of two species of red snappers of the Atlantic coast of North America.....	77-85
Stintites.....	273	humpback salmon.....	71
Stizostedion vitreum.....	309	Hyalodaphnia.....	281
strombi, <i>Pogonichthys</i>	210	<i>Hybopsis hypsinotus</i>	108
sucker.....	174	<i>Hyynniscubensis</i> , occurrence at Key West, Fla.....	209
brook.....	148	<i>Hypomesus</i>	220
fine-scaled.....	148	<i>hypsinotus</i> , <i>Hybopsis</i>	108
pale.....	148	icefish.....	222
white, <i>see</i> sucker, white.....	147-184	<i>Idotea entemon</i>	226
Swedish smelt.....	241, 331	irrorata.....	227
thaleichthys, <i>Osmerus</i>	220		
torridus, Lutjanus.....	77-79		
trout, brook.....	7, 11, 242, 308		
brown.....	7, 11		
lake.....	11, 308		
Loch Leven.....	11		
parasites.....	9-20		
parasitic flagellate of.....	9-26		
rainbow.....	7, 11		

	Page		Page
immunis, <i>Cambarus</i>	88-100	macrodonta, <i>Cambarincola</i>	99
immunis spinirostris, <i>Cambarus</i>	89, 92, 94, 95, 97	maculosa, <i>Lota</i>	310
Insecta.....	182-183	Malacostraca.....	182
insignis, <i>Schilbeodes</i>	108	Mallotus.....	220
intestinalis truttæ, <i>Octomitus</i>	12	may fly.....	181-183
Ioia vigil.....	106	nymphs.....	173
lowæ, <i>Pæcilichthys</i>	105-106	Mendota, Lake, organic content.....	185-205
irrorata, <i>Idotea</i>	227	plankton of.....	202
Isoperla.....	183	Menidia.....	222
Jern Lodder.....	273	conchorum, n. sp.....	207
Juday, Chancey, <i>see</i> Birge, Edward A.....		color in alcohol.....	208
Kendall, William Converse: The Smelts.....	217-375	diagnosis.....	207
killifishes.....	226	etymology.....	209
king salmon.....	71	holotype.....	209
kisutch, <i>Oncorhynchus</i>	7, 11	paratypes.....	209
kleiner Stint.....	273	type, description of.....	208
knore.....	223	type locality.....	209
korjuschka.....	223	variability.....	208
kröckle.....	273	notata.....	227
kurzer Stint.....	273	Mesopriion campechanus.....	77-79
lacustris, <i>Bosmina</i>	281	Micropterus dolomieu.....	309
lake trout.....	11, 308	milneri, <i>Piscicola</i>	312
lake water, organic content of.....	185-205	minnows.....	177-180
ether extract.....	191	mixta, <i>Mysis</i>	226
organic carbon, discussion of.....	194	Mollusca.....	181, 182
dissolved.....	186	as food for suckers.....	181
organic content, total.....	196	mollusks.....	173
organic matter, dissolved, nature of.....	201	Mongeatia.....	182
organic nitrogen, discussion of.....	194	mordax, <i>Osmerus</i>	249, 272, 274, 325
dissolved.....	186	Morone americana.....	310
plankton.....	193	mosquitoes.....	183
landlocked salmon.....	307	Moxostoma rupiscartes.....	108
landlocked smelt.....	273	mussels.....	100
leberis, <i>Natrix</i>	100	muttonfish.....	84
leech.....	312	Myriophyllum, relation of nitrogen to carbon in.....	190
Lepomis auritus.....	108	Myrophis punctatus, occurrence at Key West, Fla.....	207
Leptodora.....	281	Mysis mixta.....	226
levenensis, <i>Salmo</i>	11	relicta.....	226
Libellulidæ.....	183	stenolepsis.....	227
Lida.....	282	<i>Nægleria gruberi</i>	5, 6
Loch Leven trout.....	11	namayetush, <i>Cristivomer</i>	11, 308
lodde.....	273	<i>Natrix leberis</i>	100
löffestint.....	273	Navicula.....	182
log perch.....	183	nobrascensis, <i>Cambarus</i>	88
longirostris, <i>Bosmina</i>	281	Necturus.....	100
<i>Lota maculosa</i>	310	neglectus, <i>Cambarus</i>	89, 92, 94, 95
lotor, <i>Procyon</i>	100	Nematoda.....	182
Lutjanus blackfordii.....	80	Neomysis vulgaris.....	226
color in fresh condition.....	81	Nereis virens.....	227
description.....	80	New genus of darter from western North Carolina.....	105-108
localities.....	81	nigrum, <i>Boleosoma</i>	108
Lutjanus campechanus.....	70, 82	Nitzehia.....	182
color in fresh condition.....	83	Nors.....	223, 273
description.....	82	norskung.....	243
locality.....	83	Norssi.....	223
Lutjanus analis.....	84	notata, <i>Menidia</i>	227
aya.....	78, 79	Notropis cornutus.....	302, 323
blackfordii.....	78, 79	procne.....	108
campechanus.....	84	skepticus.....	108
profundus.....	78	obesus, <i>Cambarus</i>	92
stearnsii.....	78	obscurus, <i>Cambarus</i>	100
torridus.....	77, 79	ocellaris, <i>Fundulus</i>	207
vivanus.....	78, 79	ocellata, <i>Brannerella</i>	211
		octomitiatis, symptoms of.....	11

	Page		Page
Octomitus	10	potamogeton, relation of nitrogen to carbon in	190
intestinalis truttæ	12	proene, Notropis	108
salmonis	7, 9-26	Procyon lotor	100
a parasitic flagellate of trout	9-26	profundus, Lutjanus	78
control measures	23	propinquus, Cambarus	88, 94
cysts, development of	15	Protecephalus	182
development	15	proteus, Amoeba	3
distribution	10	Protozoa	1-8, 173-182
flagellate, parasitic, of trout	9-26	intestinal, of trout	1-8
intracellular stages	16	punctatus, Myrophis	207
morphology	12	Pungitius pungitius	242
multiplication	14	pungitius, Pungitius	242
nomenclature	10	quadracus, Apetes	242
pathogenesis	19	raccoon	100
symptoms of	11	radix, Thamnopsis	100
Odonata	181	rainbow trout	7, 11
nymphs	174	red salmon	27-75, 109-146
Oncorhynchus kisutch	7, 11	red snapper	77-85
tsehawytscha	7, 11	Caribbean	82
Orchestia agilis	227	distinguishing characters of two species of the Atlantic coast of North America	77-85
Organic content of lake water	185-205	Pensacola	80
Orl fly	183	redworms	243
Osmeri	272	releta, Mysis	226
Osmeridæ	220	Rich, Willis H.: Salmon-tagging experiments in Alaska, 1924 and 1925	109-146
Osmerus abbottii	276	Rich, Willis H., see Gilbert, Charles H.	
albatrossis	220	Richiella brevispina	105-108
attenuatus	220	nov. gen.	106
dentex	220	description	106
eperlanus	250, 347	n. sp.	106
mordax	240, 272, 274, 325	color in alcohol	107
sergeanti	229	description	106
spectrum	274, 275	habitat	108
starksi	220	measurements	108
thaleichthys	220	rogn-sild-lodde	273
viridescens	250, 265, 279	röpe	273
Ostracoda	182	rostrata, Anguilla	309
pago de lo alto	84	rostratus, Catostomus	149
pale sucker	148	Rotifera	174-182
Paraclinus fasciatus, description	213	rotifers	173, 203
parasites, smelts	311	rubiginosus, Sicyases	214
pargo de lo alto	79	rupiscartes, Moxostoma	108
peltatus, Hadropterus	108	Salmo fario	7, 11
Pensacola red snapper	80	levenensis	11
Perca flavescens	310	sehago	307
perch	180	shasta	7, 11
log	183	salmon	7, 11, 27-75, 109-146, 242
pike	309	chinook	7, 11
white	310	chum	109-146
yellow	310	coho	109-146
Perla	183	dog	71
philadelphica, Cambarincola	99	humpback	71
pike perch	309	in the Alaska Peninsula fisheries reservation, 1923, second experiment in tagging	27-75
pink salmon	109-146	king	71
Piscicola mlneri	312	landlocked	307
pisonis, Elcotris	211	pink	109-146
plankton, Lake Mendota, Wis., relation of nitrogen to carbon	190	red	27-75, 109-146
Lake Monona, Wis., relation of nitrogen to carbon in	190	silver	7, 11, 71
Lake Waubesa, Wis., relation of nitrogen to carbon in	190	salmon-tagging experiments in Alaska:	
plumbeus, Couesius	303	1923, Alaska Peninsula	27-75
Pœlicthys (Catonotus) flabellare	106	method	31
(Etheostoma) flabellare	105	returns	33
lowæ	105, 106	red salmon	49
Pontoporeia affinis	226	other species	71
porpoises	242		
Port Moller, Alaska, salmon-tagging experiments	145		

	Page		Page
salmon-tagging experiments in Alaska—continued.		smelts, development	346
1924 and 1925	109-146	eggs, character of	345
Port Moller, 1925	145	family	219
Southeastern Alaska	116	fecundity	344
Cape Chacon	137	fresh-water	272-329
Cape Fox	141	enemies	306-313
Cape Muzon	135	fisheries	319
Chatham Strait	123	Lake Champlain	329
Duke Island	141	habitat	288
Frederick Sound	123	habits	280-300
Icy Strait	119	breeding season	294
Kaigani Point	135	food and feeding	280
Summer Strait	128	schooling at the surface	300
tagging record	116	sex predominance	299
Salmonidæ	1	spawning	296
salmonis, Endamœba	7	harmfulness	314
Octomitus	7	icefish or smelt of Lake Champlain	324
sp. nov., Schizamœba	6	mortality	303
Schizamœba, <i>see</i> Schizamœba salmonis	1-8	names	273
Salvelinus fontinalis	7, 11, 308, 348	size classes	278
sand eels	226	size in various waters	273
sand smelt	222	incubation	345
Scandinavian smelt	238	landlocked	273
Scaphaleberis	182	marine, Atlantic	221-271
Schaudinn's fluid	1	angling	265-271
Schilbeodes insignis	108	baits	243, 252, 269
Schizamœba gen. nov.	6	catches	271
salmonis	1-8	fishing conditions	270
a new ameba parasitic in salmonid fishes	1-8	localities	267
cysts, development	4	methods	269
structure	3	seasons	268
distribution	7	breeding habits	228
relationship, systematic	6	season	228
relation to host	7	enemies	242
sp. nov.	6	fishery	243-259
trophozoite	1	food	225
scuds	226	habitat	223
sebago, Azygia	312	names, vernacular	222
Salmo	307	range	221
Second experiment in tagging salmon in the Alaska Penin-		size	224
sula Fisheries Reservation, summer of 1923	27-75	Atlantic coast of North America	244
Seestint	223	Europe	243
Semotilus bullaris	323	propagation, fish-cultural	333
send Lodder	273	quality	331
sergeanti, Osmerus	229	reproductive structures	341
shasta, Salmo	7, 11	Scandinavian	238
shiners	177	stocking waters	349
shrimps	226, 243	surf	220
shumardi, Cottogaster	106	Swedish	231, 241
Sicyases carneus	214	transplanting	349
rubiginosus	214	utilization	331
signifer, Cambarus	91	snakes	100
silk snapper	84	snapper, Caribbean red	82
silver salmon	7, 11, 71	Pensacola red	80
silverside	222	red, distinguishing characters of two species of the	
simulans, Cambarus	89, 90, 94, 95	Atlantic coast of North America	77-85
sipedon fasciatus, Tropidonatus	100	silk	84
sjiro iwo	273	sobaco, Canthidermis	215
skepticus, Notropis	108	Southeastern Alaska, salmon-tagging experiments	116
slom	222, 243	Sparling	221, 223
smelt	223	spearling	223
smaragdus, Erotellus	211	spectrum, Osmerus	274, 275
smelts	217-375	Sphærium	182
anatomy	341	splerling	223, 273
Atlantic marine, <i>see</i> marine, Atlantic	221-271	Spierling	222
conservation	359	Spirinchus	220
depletion	355	Spirogyra	182

	Page		Page
starki, Osmerus.....	220	Surirella.....	182
stearnsii, Lutjanus.....	78	Swedish smelt.....	241, 331
stellatus, Apogonichthys.....	209, 210	tachypodia, Amceba.....	5, 6
stenolepis, Mysis.....	227	Tanytarsus.....	182
Stephanodiscus.....	182	thaleichthys, Osmerus.....	220
Stewart, Norman Hamilton: Development, growth, and food habits of the white sucker, <i>Catostomus commer-</i> <i>sonii</i> LeSueur.....	147-184	Thamnopsis elegans.....	100
stickleback.....	242	radix.....	100
Stinkfisch.....	222	Thysanopoda.....	226
Stint.....	223, 273	Tipulidae.....	183
stintites.....	273	torridus, Lutjanus.....	77-79
Stizostedion vitreum.....	309	Trematoda.....	182
stone fly.....	183	trematode.....	312
strombi, Apogonichthys.....	210	Trepomonas.....	10
Stylonichia.....	177	trophozoite.....	1
sucker.....	174	Tropidonatus sipedon fasciatus.....	100
brook.....	148	trout, amebæ in.....	7
fine-scaled.....	148	brook.....	7, 11, 242, 308
pale.....	148	brown.....	7, 11
white.....	147-184, 323	lake.....	11, 308
age, determination of.....	168	Loch Leven.....	11
breeding habits.....	149	parasites.....	9-26
description.....	148	parasitic flagellates of.....	9-26
distribution.....	148	rainbow.....	7, 11
economic status.....	183	tschawyitscha, <i>Oncorhynchus</i>	7, 11
egg, cleavage.....	163, 154	turtles.....	100
condition at laying.....	152	Vallisneria, relation of nitrogen to carbon in.....	190
development.....	152	vigil, Ioa.....	100
fertilization.....	153	virens, Nereis.....	227
incubation period.....	154	viridescens, Osmerus.....	259, 265, 270
number laid.....	152	virilus, <i>Cambarus</i>	88-100
spermatozoa.....	152	vitreæ, <i>Cambarincola</i>	99
water hardening.....	153	vitreum, <i>Stizostedion</i>	309
feeding habits.....	173	vivanus, Lutjanus.....	78, 79
account of.....	176	vulgaris, <i>Acanthias</i>	242
division into periods.....	175	Crangon.....	227
food.....	173, 174	Neomysis.....	226
larva, development.....	158	weevils.....	183
digestive tract.....	158	whirling sickness.....	11
flns.....	158	white perch.....	310
intestine, adult condition.....	165	white sucker, <i>see</i> sucker, white.	
coiling.....	167	whitefish.....	309
histology of.....	163	Worcester's formol-sublimate-acetic fluid.....	1
mouth, change of location of.....	159	worms, clam.....	227, 252
histology of.....	161	marine.....	252
newly hatched.....	157	Xitonodrilus formosus.....	99
oral epithelium.....	161	yellow perch.....	310
pigmentation.....	158	Zostera.....	227
scales, cirruli.....	170		
growth, annual.....	172		
relation of growth.....	168		
seasonal irregularities.....	170		