

GENERAL INDEX

	Page		Page
acerosum, Closterium.....	152	Aphredoderus sayanus.....	125
Acrochaetium sp.....	199-252	Aplites salmoides.....	160-167
Actinastrum.....	137-167	Apodoinotus grunniens.....	135
acuminatum, Pleurosigma.....	152	Apomotis cyanellus.....	131, 160-167
acuta, Pleurocera.....	137-167	aquaticus, Ranunculus.....	5
Alaska, Karluk River, red salmon.....	1-69	aquila, Argyrosomus.....	340
escapement, 1921-1926.....	58	arenata, Botryllus.....	199-252
runs.....	1-69	Molgula.....	199-252
analyses of.....	35	Argyrosomus.....	340
prediction of.....	63	aquila.....	340
total, 1921-1926.....	58	artedi.....	476
Alaska salmon-tagging experiments, 1926.....	71-104	cisco.....	476
albus, Coregonus.....	476, 515	eriensis.....	477
Aleyonidium gelatinosum.....	199-252	hoyi.....	348, 377, 449
mytill.....	199-252	huronius.....	477
alder.....	6	johannæ.....	348
Alga.....	199-252	nigripinnis.....	340, 416
alligator gar.....	111, 113	prognathus.....	363, 416, 449
Allosomus.....	340	tullibee.....	477
alpenæ, Leucichthys.....	340, 363	tullibee bisselli.....	477
Ambiodon bubalus.....	115	zenithicus.....	377
Ambloplites rupestris.....	160-167	artedi.....	340
Ameiurus melas.....	160-167	Argyrosomus.....	476
natalis.....	121	Coregonus.....	340, 476
nebulosus.....	121	Leucichthys.....	476, 505
americanus, Bufo.....	170-192	artedi albus, Leucichthys.....	478, 479, 507
Amia calva.....	113	artedi, Leucichthys.....	478, 484, 490, 499, 507
amphibians, behavior at high temperatures.....	169-192	bisselli, Leucichthys.....	477
temperatures tolerated.....	169-192	manitoulinus, Leucichthys.....	490
amphioxys, Nitzschia.....	152	Arthropoda.....	199-252
amphitrite, Balanus.....	199-252	Asellus.....	137-167
Amphora.....	137-167	Asplanchna.....	137-167
amphora, Campanularia.....	199-252	Asterionella.....	137-167
Anabæna.....	137-167	Astrangia sp.....	199-252
Anableps dowii.....	122	atherinoides, Notropis.....	117
anatifera, Lepas.....	199-252	atrocaudalis, Notropis.....	160-167
anguilla, Ictalurus.....	120	atromaculatus, Cyprinus.....	119
Anguinella palmata.....	199-252	Semotilus.....	119, 160-167
angustifolium, Epilobium.....	6	atronasus, Rhinichthys.....	160-167
anisurum, Moxostoma.....	160-167	attenuatum, Pleurosigma.....	152
Annelida.....	199-252	aurita, Conchoderma.....	199-252
Annotated list of fishes collected in the vicinity of Green-wood, Miss., with descriptions of three new species.....	105-136	Balanus amphitrite.....	199-252
annularis, Pomoxis.....	126, 131, 160-167	crenatus.....	199-252
Anodonta imbecillis.....	137-167	oburneus.....	199-252
anogenus, Notropis.....	160-167	barberi.....	199-252
Anomea ephippium.....	199-252	improvisus.....	199-252
sp.....	199-252	perforatus.....	199-252
anserifera, Lepas.....	199-252	sp.....	199-252
antherinoides, Notropis.....	160-167	tintinabulum.....	199-252
Anthoza.....	199-252	tulipiformis.....	199-252
Anuræa.....	137-167	barberi, Pomoxis.....	126, 128, 131
Aphanizomenon.....	137-167	barnacle larvæ, attachment to ships' bottoms.....	246
Aphanocapsa.....	137-167	barnacles as fouling for ships' bottoms.....	193-252

	Page		Page
bass, black, largemouth.....	134, 160-167, 170-192	<i>Bufo americanus</i>	170-192
calico.....	127	<i>Bugula turrita</i>	190-252
largemouth black.....	160-167	bullhead, black.....	160-167
tolerance of high temperatures.....	170-192	brown.....	121
rock.....	160-167	common.....	121
smallmouth black.....	160-167	speckled.....	121
warmouth.....	130	yellow.....	121
yellow.....	135	bullhead minnow.....	160-167
beetle larvæ.....	137-167	caddis-fly larvæ.....	137-167
beetles, whirligig.....	130	calico bass.....	127
big-eyed crappie.....	128	callarias, <i>Gadus</i>	254
big-mouth buffalo.....	114	calva, <i>Amia</i>	113
biguttatus, <i>Nocomis</i>	160-167	<i>Campanularia amphora</i>	190-252
billfish.....	111	portium.....	190-252
Biological survey of the upper Mississippi River, with special reference to pollution.....	137-167	sp.....	190-252
birch.....	6	vorticellata.....	190-252
black-banded minnow.....	122	<i>Campeloma integrum</i>	137-167
black bass, largemouth.....	134, 160-167, 170-192	rufum.....	137-167
black bullhead.....	160-167	<i>Campylodiscus</i>	137-167
black crappie.....	127, 160-167	camurum, <i>Boleosoma</i>	125
blackfin.....	416	caprodes zebra, <i>Percina</i>	160-167
blackhead minnow.....	160-167	carolinensis, <i>Bougainvillia</i>	190-252
black-nosed dace.....	160-167	<i>Carpiodes difformis</i>	116
blennius, <i>Notropis</i>	160-167	urus.....	115
bloater.....	341, 449	carp, river.....	116
blueback.....	476	cat, blue.....	119
blue cat.....	119	channel.....	120
bluefin.....	341, 425	eel.....	120
bluegill.....	132, 160-167, 170-192	forktail.....	120
tolerance of high temperatures.....	170-192	Fulton.....	119
blue-nosed bream.....	132	Mississippi River.....	119
bluenose sunfish.....	132	mud.....	120, 121
blunt-nosed minnow.....	160-167	pollywog.....	121
<i>Boleosoma camurum</i>	125	spoonbill.....	110
fusiformis.....	126	tadpole.....	122, 160-167
nigrum nigrum.....	160-167	willow.....	120
boops, <i>Notropis</i>	160-167	yellow.....	121
<i>Bosmina</i>	137-167	<i>Catostomus commersonnii</i>	160-167
<i>Botryllus arenata</i>	199-252	caudata, <i>Bowerbankia</i>	199-252
nigrum.....	199-252	Centrarchidae.....	130
schlosseri.....	199-252	<i>Centrarchus macropterus</i>	130, 131
bottoms, ships', fouling of.....	193-252	cepedianum, <i>Dorosoma</i>	114, 160-167
<i>Bougainvillia carolinensis</i>	199-252	cepedina, <i>Megalops</i>	114
<i>Bowerbankia caudata</i>	199-252	<i>Ceraticthys vigilax</i>	160-167
gracilis.....	199-252	<i>Ceratium</i>	137-167
bowfin.....	113	<i>Ceriodaphnia</i>	137-167
bream.....	131	<i>Chænobryttus gulosus</i>	130, 131
blue-nosed.....	132	<i>chaetomorphaoides</i> , <i>Enteromorpha</i>	190-252
nigger.....	132	channel cat.....	120
shiner.....	132	<i>Chironomus</i>	137-167
spotted.....	130	plumosus.....	145
sun.....	131	<i>Chlorella</i>	137-167
brown bullhead.....	121	<i>Chlorophyceæ</i>	152, 190-252
Bryozoa.....	190-252	Chordata.....	190-252
<i>Bryttus humilis</i>	134	chrysops, <i>Lepibema</i>	160-167
bubalus, <i>Amblodon</i>	115	chrysotus, <i>Fundulus</i>	123
Ictiobus.....	114, 155	<i>Chthamalus fragilis</i>	190-252
buchanani, <i>Notropis</i>	160-167	chub.....	340
buffalo, big-mouth.....	114	abundance.....	347
gourd-head.....	114	conservation.....	347
mongrel.....	115	creek.....	119
quill-back.....	115	distribution in Great Lakes.....	345
razor-back.....	115	seasonal.....	346
redmouth.....	114	fishery.....	341
smallmouth.....	115	gear, fishing.....	342

	Page		Page
chub, habits	343	corals as fouling for ships' bottoms	193-252
Reighard's	399	Coregonid fishes of the Great Lakes	297-643
river	160-167	characters, individual, variability of	315
short-jawed	377	body contour	315
spawning season	344	brain box	324
statistics of the fishery	348	branchiostegal membrane and rays	326
Chydorus	137-167	caudal peduncle	320
Ciona intestinalis	199-252	color	321
Cirripedia	199-252	depth	316
Cisco	340, 544	discussion of	328
cisco	341, 476	eye	325
Argyrosomus	476	fins	318
Leucichthys	476	flesh	320
cisco huronius, Leucichthys	477	gill rakers	326
Cladocera	117, 127	head form	322
as food for fish	135	interspecific variations	328
Cladophora sp	199-252	intraspecific variations	328
Clathrocystis	137-167	length	316
Cloecocapsa	137-167	mandible	325
Closterium	137-167	maxillary	324
acerosum	152	nares	326
moniliferum	152	pearl organs	318
parvulum	152	premaxillaries	324
clupeiformis, Coregonus	515	pyloric caeca	322
Leucichthys	341	scale rows	317
Salmo	515	scales in the lateral line	317
clupeiformis	340	snout	324
Coregonus	476, 515	teeth	326
Cocconema	137-167	vertebrae	321
cod	253-296	width	316
drift as indicated by eggs	270	counts	307
drift-bottle experiments	277	data	299
current movements	278	collection of	304
rate of drift	280, 282	description	340
records	280, 284	fishing methods	304
drift, coastal, in Gulf of Maine	255	history, systematic	310
drift, definite	266	material	299
eggs	259	measurements	305
distribution in Massachusetts Bay, 1924 and 1925	253-296	nomenclature	305
drift	266, 270, 287	origin in basin	331
drift indicated by	270	physiological barriers between species	333
enemies of	286	segregation through different breeding habits	334
pelagic	253	segregation through different habitat selection	333
production, local, in Massachusetts Bay	267	speciation	331
size	291	species	335
enemies	286	analysis of	335
food	286	Erie	339
fry, absence of	266	Huron	338
enemies of	286	Michigan	337
larvæ	253	Nipigon	335
pelagic	253	Ontario	339
spawning areas	259	Superior	336
season	259	determination of	314
Plymouth grounds	267	variability of	314
Cœlenterata	199-252	Coregonus	515
Cœlosphærium	137-167	albus	476, 515
commersonii, Catostomus	160-167	artedl	340, 476
commissuralis, Obelia	199-252	clupeiformis	515
common bullhead	121	Erie	535
shiner	160-167	abnormal forms	539
sucker	160-167	abundance	538
Conchoderma aurita	199-252	capture, method of	537
virgatum	199-252	description	535
cooglei, Notropis	118	distribution, geographical	537
Copelandellus fusiformis	126	habits, breeding	538
copepods as food for fish	106	movements, seasonal	537
		variations	536

	Page		Page
Coregonus, clupeaformis—Continued.			
Huron.....	523	couthouyi, Tubularia.....	199-252
abundance.....	528	crappie.....	106, 126
capture, method of.....	552	big-eyed.....	128
description.....	523	black.....	127, 160-167
distribution, geographical.....	525	white.....	127, 160-167
food.....	528	crassa, Pæcillasma.....	199-252
habits, breeding.....	527	creek chub.....	119
movements, seasonal.....	525	crenatus, Balanus.....	199-252
variations.....	524	Crepidula fornicata.....	199-252
Michigan.....	516	Crissia sp.....	199-252
abundance.....	522	crocea, Tubularia.....	199-252
capture, method of.....	518	cross whitefish.....	544
color in alcohol.....	517	crowfoot, water.....	5
description.....	516	Crucigenia.....	137-167
distribution, geographical.....	518	crustaceans as food for fish.....	106
habits, breeding.....	521	crysoleucas, Cyprinus.....	117
movements, seasonal.....	519	Notemigonus.....	117, 129, 160-167
value as food.....	522	cuatro-ojo.....	122
variations.....	518	cyanelus, Apomotis.....	131, 160-167
Nipigon.....	533	Lepomis.....	131
abundance.....	535	Cyanophyceæ.....	152, 199-252
capture, method of.....	534	cyanopterus, Leucichthys.....	416
description.....	533	Cyclops.....	137-167
distribution, geographical.....	534	cyprinella, Ictiobus.....	114
habits, breeding.....	535	Sclerognathus.....	114
movements, seasonal.....	534	Cyprinus atromaculatus.....	119
pearl organs.....	534	crysoleucas.....	117
Ontario.....	541	dace, black-nosed.....	160-167
abundance.....	543	horned.....	119, 160-167
capture, method of.....	542	damsel-fly nymphs.....	137-167
description.....	541	Daphnia.....	137-167
distribution, geographical.....	542	darter, Johnny.....	160-167
habits, breeding.....	543	deliciosus, Notropis.....	160-167
movements, seasonal.....	542	diaphanus menona, Fundulus.....	160-167
variations.....	542	Diaptomus.....	137-167
Superior.....	529	Diatoma.....	137-167
abundance.....	533	Diatomaceæ.....	152
capture, method of.....	531	Dictyosphaerium.....	137-167
description.....	529	difformis, Carpiodes.....	116
distribution, geographical.....	531	diffusa, Jussæa.....	107, 124
habits, breeding.....	532	distichum, Paspalum.....	108
movements, seasonal.....	531	Distyla.....	137-167
variations.....	530	dogfish.....	113
clupeiformis.....	476, 515	dolomieu, Micropterus.....	160-167
description.....	516	Dorosoma cepedianum.....	114, 160-167
johanna.....	340	dowii, Anableps.....	122
labradoricus.....	515	dragonflies as food for fish.....	134
latior.....	515	dragonfly nymphs.....	137-167
neo-Hantoniensis.....	515	as food for fish.....	113
nov-angliæ.....	544	drum, fresh-water.....	135
omul.....	340	duckbill gar.....	111
prognathus.....	416		
quadrilateralis.....	543, 544	eburneus, Balanus.....	199-252
sapidissimus.....	515	Ectocarpus sp.....	199-252
sensu strictiore.....	340	Ectoprocta.....	199-252
synonymy.....	515	edulis, Mytilis.....	199-252
tugan.....	340	eel cat.....	120
tullibee.....	340	Elassoma zonatum.....	135
tullibee bisselli.....	477	Elateridæ.....	147
Corethra.....	111, 115	elongata, Ostrea.....	199-252
Corixa.....	113, 116, 120, 127, 130, 131, 133	Enteromorpha chaetomorphoides.....	199-252
cornutus frontalis, Notropis.....	160-167	intestinalis.....	199-252
Cosmarium.....	152	marginalis.....	199-252
cottogaster, Percina.....	160-167	sp.....	199-252
cottonwood.....	6	torta.....	199-252

	Page		Page
Entomostraca.....	115	fishes—continued.....	
ehippium, Anomea.....	199-252	bullhead, black.....	160-167
Epilobium angustifolium.....	6	brown.....	121
Epithemia.....	137-167	common.....	121
eriensis, Argyrosomus.....	477	speckled.....	121
Leucichthys.....	477	yellow.....	121
Esox ossucus.....	111	bullhead minnow.....	160-167
tristoechus.....	113	calico bass.....	127
Eudendrium ramosum.....	199-252	carp, river.....	116
sp.....	199-252	cat, blue.....	119
Eudorina.....	137-167	channel.....	120
Euglena.....	152	eel.....	120
Eupomotis gibbosus.....	160-167	forktail.....	120
Eupomotus gibbosus.....	170-192	Fulton.....	119
exillipes, Palæmonetes.....	108, 112, 113, 127, 130	Mississippi River.....	119
fiddler.....	120	mud.....	120, 121
fireweed.....	6	pollywog.....	121
Fish, Charles J.: Production and distribution of cod eggs		spoonbill.....	110
in Massachusetts Bay in 1924 and 1925.....	253-296	tadpole.....	122, 160-167
fishes:		willow.....	120
alligator gar.....	111, 113	yellow.....	121
bass, black, largemouth.....	134, 160-167, 170-192	channel cat.....	120
calico.....	127	chub.....	340
largemouth black.....	160-167	abundance.....	347
tolerance of high temperatures.....	170-192	conservation.....	347
rock.....	160-167	creek.....	119
smallmouth black.....	160-167	distribution in Great Lakes.....	345
warmouth.....	130	seasonal.....	346
yellow.....	135	fishery.....	341
behavior at high temperatures.....	169-192	gear, fishing.....	342
big-eyed crappie.....	128	habits.....	343
big-mouth buffalo.....	114	Reighard's.....	399
hillfish.....	111	river.....	160-167
black-banded minnow.....	122	short-jawed.....	377
black bass, largemouth.....	134, 160-167, 170-192	spawning season.....	344
black bullhead.....	160-167	statistics of the fishery.....	348
black crappie.....	127, 160-167	cisco.....	341, 476
blackfin.....	416	cod.....	253-296
blackhead minnow.....	160-167	drift as indicated by eggs.....	270
black-nosed dace.....	160-167	drift-bottle experiments.....	277
bloater.....	341, 449	drift, coastal, in Gulf of Maine.....	255
blueback.....	476	drift, definite.....	266
blue cat.....	119	eggs.....	259
bluefin.....	341, 425	distribution in Massachusetts Bay.....	253-296
bluegill.....	132, 160-167, 170-192	drift.....	266, 270, 287
tolerance of high temperatures.....	170-192	drift indicated by.....	270
blue-nosed bream.....	132	enemies of.....	286
bluenose sunfish.....	132	pelagic.....	253
blunt-nosed minnow.....	160-167	production, local, in Massachusetts Bay.....	267
bowfin.....	113	size.....	291
bream.....	131	enemies.....	286
blue-nosed.....	132	food.....	286
nigger.....	132	fry, absence of.....	266
shiner.....	132	enemies of.....	286
spotted.....	130	larvæ.....	253
sun.....	131	pelagic.....	253
brown bullhead.....	121	spawning areas.....	259
buffalo, big-mouth.....	114	spawning season.....	259, 267
gourd-head.....	114	common bullhead.....	121
mongrel.....	115	shiner.....	160-167
quillback.....	115	sucker.....	160-167
razorback.....	115	crappie.....	106, 126
redmouth.....	114	big-eyed.....	128
smallmouth.....	115	black.....	127, 160-167
		white.....	127, 160-167
		creek chub.....	119

fishes—continued.	Page	fishes—continued.	Page
cross whitefish.....	544	nigger bream.....	132
cuatro-ojo.....	122	orange-spotted sunfish.....	134, 160-167
dace, black-nosed.....	160-167	paddlefish.....	110
horned.....	119, 160-167	perch, log.....	160-167
darter, Johnny.....	160-167	pirate.....	125
dogfish.....	113	sun.....	130
drum, fresh-water.....	135	trout.....	160-167
duckbill gar.....	111	yellow.....	160-167, 170-192
eel cat.....	120	pigmy sunfish.....	135
fiddler.....	120	pike, wall-eyed.....	160-167
fork-tailed cat.....	120	pilot.....	544
four-eye.....	122	pink salmon.....	28
fresh-water drum.....	135	pirate perch.....	125
frostfish.....	544	pollywog cat.....	121
Fulton cat.....	119	pumpkinseed.....	160-167, 170-192
gar, alligator.....	111, 113	quillback buffalo.....	115
duckbill.....	111	razorback buffalo.....	115
great.....	113	red horse, short-nosed.....	160-167
long-nosed.....	111	redmouth buffalo.....	114
shell.....	111	red salmon. (See under red salmon.)	
short-nosed.....	111	Reighard's chub.....	399
spike-bill.....	111	relation to pollution.....	162
gizzard shad.....	114, 160-167	river carp.....	116
golden shiner.....	117, 129, 160-167	river chub.....	160-167
goujon.....	121	roach.....	117
gourd-head buffalo.....	114	rock bass.....	160-167
grayback.....	544	"rooter".....	115
great gar.....	113	rosy-faced minnow.....	160-167
green sunfish.....	13, 160-167	round sunfish.....	130
Greenwood, Miss.....	105-136	round whitefish.....	544
grindle.....	113	salmon. (See under salmon.)	
grinnel.....	113	scissor-belly shad.....	114
herring.....	476	seining operations on the Mississippi River.....	160
lake.....	340	shad, gizzard.....	114, 160-167
horned dace.....	119, 160-167	jack.....	114
jack shad.....	114	scissor-belly.....	114
Johnny darter.....	160-167	sheepshead.....	135
kiyi.....	434	shell gar.....	111
lake herring.....	340	shiner.....	117, 160-167
lake minnow.....	544	common.....	160-167
largemouth black bass.....	134, 160-167, 170-192	golden.....	117, 129, 160-167
tolerance of high temperatures.....	170-192	shiner bream.....	132
"liner".....	115	short-nosed gar.....	111
log perch.....	160-167	short-nosed red horse.....	160-167
long-eared sunfish.....	132	shrimp.....	108, 112, 113, 127, 130
longjaws.....	341, 363	silvery minnow.....	117
long-nosed gar.....	111	skipjack.....	114
Menominee.....	544	smallmouth black bass.....	160-167
menon top minnow.....	160-167	smallmouth buffalo.....	115
minnows:		speckled bullhead.....	121
as food for fish.....	106, 132	spikebill gar.....	111
black-banded.....	122	spoonbill cat.....	110
blackhead.....	160-167	spot-tailed minnow.....	118, 160-167
blunt-nosed.....	160-167	spotted bream.....	130
bullhead.....	160-167	steel-colored minnow.....	160-167
lake.....	544	straw-colored minnow.....	160-167
menon top.....	160-167	sucker, common.....	160-167
rosy-faced.....	160-167	white-nosed.....	160-167
silvery.....	117	sun bream.....	131
spot-tailed.....	118, 160-167	sunfish.....	170-192
steel-colored.....	160-167	bluenose.....	132
straw-colored.....	160-167	green.....	131, 160-167
top.....	106, 122, 124	long-eared.....	132
top-water.....	122	orange-spotted.....	134, 160-167
Mississippi River cat.....	119	pigmy.....	135
mongrel buffalo.....	115	round.....	130
mooneye.....	341	symmetrical.....	133
mud cat.....	120, 121	tolerance of high temperatures.....	170-192

fishes—continued:	Page	gar, long-nosed.....	Page
sun perch.....	130	shell.....	111
symmetrical sunfish.....	133	short-nosed.....	111
tadpole cat.....	122, 160-167	spikebill.....	111
temperatures tolerated.....	169-192	gaspergou.....	135
top minnow.....	106, 122, 124	Gasterapoda.....	199-252
top-water minnow.....	122	gelatinosa, Obelia.....	199-252
trout perch.....	160-167	gelatinosum, Alcyonidium.....	199-252
tullibee.....	341	gibbosus, Eupomotis.....	160-167
wall-eyed pike.....	160-167	Eupomotus.....	170-192
warmouth bass.....	130	Gilbert, Chas. H., and Willis H. Rich: Investigations concerning the red-salmon runs to the Karluk River, Alaska.....	1-69
white crappie.....	126, 160-167	gilberti, Notropis.....	160-167
whitefish.....	341, 515	gizzard shad.....	114, 160-167
cross.....	544	Glycera sp.....	199-252
round.....	544	golden shiner.....	117, 129, 160-167
white-nosed sucker.....	160-167	Gomphosphæria.....	137-167
willow cat.....	120	gorbuscha, Oncorhynchus.....	28
flaca, Ulothrrix.....	199-252	goujon.....	121
flavescens, Perca.....	160-167, 170-192	gourd-head buffalo.....	114
Folliculina sp.....	199-252	gracilis, Bowerbankia.....	199-252
forked-tail cat.....	120	grayback.....	544
formosa, T'ina.....	287	great gar.....	113
fornicata, Crepidula.....	199-252	Great Lakes thermocline.....	343
fouling of ships' bottoms.....	193-252	green sunfish.....	131, 160-167
barnacles.....	193-252	Greenwood, Miss., fishes.....	105-136
corals.....	193-252	grindle.....	113
duty of ship, relation to.....	215	grinnel.....	113
effect of.....	213	grunniens, Aploidotus.....	135
extent.....	203	gulosus, Chænobryttus.....	130, 131
factors determining.....	215	Pomotis.....	130
fresh water.....	225	gyrinus, Schilbeodes.....	122, 160-167
growth, rate of.....	225, 228	Silurus.....	122
lights and colors.....	238-246	haddock eggs.....	250
metals.....	230	hamatus, Mytilis.....	199-252
"moss".....	193-252	harengus arcturus, Leucichthys.....	476
nature of.....	198	harengus, Leucichthys.....	476
organisms collected from ships' bottoms.....	199	Salmo (Coregonus).....	476
poison plants.....	230	harneri, Balanus.....	199-252
seasonal periodicity.....	226	Hathaway, Edward S.: Quantitative study of the changes produced by acclimatization in the tolerance of high temperatures in fishes and amphibians.....	169-192
seasons.....	225	Helioperca incisor.....	160-167
seaweed.....	193-252	Helosoma trivolvis.....	137-167
surface films.....	230	heros, Lepomis.....	131, 134
four-eye.....	122	Pomotis.....	134
Fragilaria.....	137-167	herring.....	476
fragilis, Chthamalus.....	199-252	lake.....	340
fresh-water drum.....	135	Heterandria patruelis.....	124
frostfish.....	544	heterodon richardsoni, Notropis.....	160-167
try as food for fish.....	106	hexagonis, Hydroides.....	199-252
Fucus sp.....	199-252	Hildebrand, S. F., and Irving L. Towers: Annotated list of fishes collected in the vicinity of Greenwood, Miss., with descriptions of three new species.....	105-136
Fulton cat.....	119	hillii, Lepas.....	199-252
Fundulus chrysotus.....	123	holbrookii, Gaubusia.....	124
diaphanus menona.....	160-167	horned dace.....	119, 160-167
kompi.....	122, 134	hoyi, Argyrosomus.....	343, 377, 449
notatus.....	122	Leucichthys.....	341, 377, 449, 457, 466, 470
nottii.....	122	hudsonius selene, Notropis.....	160-167
fuscatus, Tetalurus.....	119	nummils, Bryttus.....	134
Pimelodus.....	119	Lepomis.....	131, 134, 160-167
fusiformis, Boleosoma.....	126	huronius, Argyrosomus.....	477
Copelandellus.....	126	Hyafella.....	137-167
Gadus callarias.....	254	knickerbockeri.....	147
Gambusia.....	106, 127		
as food for fishes.....	132, 134		
holbrookii.....	124		
patruelis.....	124		
gar, alligator.....	111, 113		
duckbill.....	111		
great.....	113		

	Page		Page
Hymbognathus nuchalis.....	116, 117	Lepibema chrysops.....	160-167
Hyborhynchus notatus.....	160-167	Lepisosteus osseus.....	111
Hydroides hexagonis.....	199-252	platostomus.....	111
sp.....	199-252	platystomus.....	113
Hydrozoa.....	199-252	tristœchus.....	111, 113
		Lepomis cyanellus.....	131
Ichthelis megalotis.....	132	heros.....	131, 134
Ictalurus anguilla.....	120	humilis.....	131, 134, 160-167
furcatus.....	119	incisor.....	131, 132, 179-192
punctatus.....	120	megalotis.....	131, 132
Ietiobus bubalus.....	114, 115	symmetricus.....	133
cyprinella.....	114	Lepralia pertusa.....	199-252
urus.....	114, 115	Leptops olivaris.....	121
imbecillis, Anodonta.....	137-167	lesueurii, Moxostoma.....	160-167
Imostoma shumardi.....	160-167	Leucichthys.....	340
improvisus, Balanus.....	199-252	alpenæ.....	340, 363
incisor, Helioperca.....	160-167	Huron.....	370
Lepomis.....	131, 132, 170-192	abundance, relative.....	375
Pomotis.....	132	comparisons.....	371
Infusoria.....	199-252	description.....	370
integrum, Campeloma.....	137-167	distribution, bathymetric.....	373
interrupta, Morone.....	135	geographical.....	372
intestinalis, Ciona.....	199-252	food.....	377
Enteromorpha.....	199-252	habits, breeding.....	376
Investigations concerning the red-salmon runs to the		variations.....	370
Karluk River, Alaska.....	1-69	Michigan.....	363
		abundance, relative.....	368
Jack shad.....	114	comparisons.....	364
Jenneri, Spirulina.....	152	description.....	363
Johannæ, Argyrosomus.....	348	distribution, bathymetric.....	367
Leucichthys.....	340, 348, 449, 363	geographical.....	367
Johnny darter.....	160-167	habits, breeding.....	369
Jonsii, Perigonimus.....	199-252	variations.....	364
Jussiaea diffusa.....	107, 124	synonymy.....	363
		type.....	363
Karluk River, Alaska, red-salmon runs.....	1-69	artedi.....	476, 505
analyses.....	35	Eric.....	478
escapement, 1921-1926.....	58	capture, method of.....	482
prediction of.....	63	comparisons.....	482
total runs, 1921-1926.....	58	description.....	478
watershed.....	4	distribution, geographical.....	482
Kirchneriella.....	137-167	habits, breeding.....	484
Kiyi.....	434	movements, seasonal.....	483
Kiyi, Leucichthys.....	341, 434	value as food.....	484
Kiyi kiyi, Leucichthys.....	439, 442	variations.....	480
Kiyi orientalis, Leucichthys.....	445	Huron.....	490
knickerbockeri, Hyalella.....	147	abundance.....	498
Koelz, Walter: Coregonid fishes of the Great Lakes.....	297-043	capture, methods of.....	494
kompi, Fundulus.....	122, 134	comparisons.....	494
		description.....	490
labradoricus, Coregonus.....	515	distribution, geographical.....	494
Labrus macropterus.....	130	food.....	498
salmoides.....	134	habits, breeding.....	498
sparoides.....	127	movements, seasonal.....	495
lacroixii, Membranipora.....	199-252	value as food.....	498
lactuca, Ulva.....	199-252	variations.....	492
lætevirens, Oscillatoria.....	199-252	Michigan.....	498
lake herring.....	340	abundance.....	490
lake minnow.....	544	capture, method of.....	486
largemouth black bass.....	134, 160-167, 170-192	comparisons.....	486
tolerance of high temperatures.....	170-192	description.....	484
laticus, Coregonus.....	515	distribution, geographical.....	489
leeches.....	137-167	habits, breeding.....	489
Lepas anatifera.....	199-252	movements, seasonal.....	487
anserifera.....	199-252	value as food.....	490
billii.....	199-252	variations.....	485

<i>Leucichthys artedi</i> —Continued.	Page	<i>Leucichthys hoyi</i> —Continued.	Page
Nipigon.....	505	Nipigon—Continued.	
comparisons.....	506	habits, breeding.....	472
description.....	505	variations.....	471
distribution, geographical.....	507	Ontario.....	472
habits, breeding.....	507	abundance.....	475
movements, seasonal.....	507	comparisons.....	474
Variations.....	506	description.....	472
Ontario.....	507	distribution, bathymetric.....	475
abundance.....	512	geographical.....	475
capture, method of.....	509	habits, breeding.....	476
comparisons.....	509	variations.....	473
description.....	507	Superior.....	466
distribution, geographical.....	509	abundance.....	468
habits, breeding.....	512	comparisons.....	467
movements, seasonal.....	510	description.....	466
value as food.....	512	distribution, bathymetric.....	468
variations.....	508	geographical.....	468
Superior.....	499	habits, breeding.....	469
abundance.....	504	variations.....	466
capture, method of.....	501	synonymy.....	449
comparisons.....	501	type.....	449
description.....	499	johannæ.....	340, 348, 363, 449
distribution, geographical.....	501	kiyi.....	341, 434
habits, breeding.....	504	description.....	434
movements, seasonal.....	502	Huron.....	439
value as food.....	504	abundance.....	441
variations.....	500	comparisons.....	440
synonymy.....	476	description.....	439
artedi albus.....	478, 499, 507	distribution, bathymetric.....	441
artedi artedi.....	477, 478, 484, 490, 499, 507	geographical.....	441
artedi manitoulinus.....	490	food.....	442
cisco.....	476	habits, breeding.....	442
cisco huronius.....	477	variations.....	439
clupeaformis.....	341	Michigan.....	434
conservation.....	348	abundance.....	437
cyanopterus.....	416	comparisons.....	436
description.....	340	description.....	434
eriensis.....	477	distribution, bathymetric.....	437
fishery.....	341, 347	geographical.....	437
gear, fishing.....	342	habits, breeding.....	439
habits.....	343, 346	variations.....	436
harengus.....	476	Ontario.....	445
harengus arcturus.....	476	abundance.....	448
hoyi.....	341, 377, 449, 457, 466, 470, 472	comparisons.....	446
Huron.....	457	description.....	445
abundance.....	463	distribution, bathymetric.....	448
comparisons.....	460	geographical.....	448
description.....	457	habits, breeding.....	449
distribution, bathymetric.....	462	variations.....	446
geographical.....	462	Superior.....	442
food.....	465	abundance.....	445
habits, breeding.....	465	comparisons.....	443
variations.....	458	description.....	442
Michigan.....	449	distribution, bathymetric.....	444
abundance.....	454	geographical.....	444
comparisons.....	452	habits, breeding.....	445
description.....	449	variations.....	443
distribution, bathymetric.....	453	synonymy.....	434
geographical.....	452	kiyi kiyi.....	439, 442
habits, breeding.....	456	macropterus.....	477
variations.....	451	manitoulinus.....	477
Nipigon.....	470	names.....	341
abundance.....	472	nigripinnis.....	341, 416, 417, 422
comparisons.....	471	description.....	417
description.....	470	Huron.....	422
distribution, depth.....	471	abundance.....	424
geographical.....	471	comparisons.....	423
		description.....	422

Leucichthys, nigripinnis—Continued.

	Page
Huron—Continued.	
distribution bathymetric	424
geographical	423
food	425
habits, breeding	425
variations	422
Michigan	417
abundance	420
color in life	418
comparisons	419
description	417
distribution, bathymetric	420
geographical	420
habits, breeding	421
variations	419
Nipigon	430
comparisons	432
description	430
distribution, bathymetric	432
geographical	432
habits, breeding	433
variations	431
Ontario	433
abundance	433
description	433
distribution, bathymetric	433
geographical	433
habits, breeding	434
Superior	425
abundance	428
comparisons	427
description	425
distribution, bathymetric	428
geographical	427
habits, breeding	430
variations	426
synonymy	416
type	417
nigripinnis cyanopterus	425
nigripinnis prognathus	433
nigripinnis regalís	430
nipigon	341, 513
comparisons	514
description	513
distribution, bathymetric	514
geographical	514
habits, breeding	515
synonymy	513
variations	514
occurrence	341
ontariensis	477
prognathus	416
quadrilaterale	341
reighardi	341, 399
description	399
Michigan	400
abundance	404
comparisons	402
description	400
distribution, bathymetric	403
geographical	403
habits, breeding	405
variations	401
Nipigon	406
comparisons	407
description	406
distribution, bathymetric	408
geographical	408

Leucichthys, reighardi—Continued.

	Page
Nipigon—Continued.	
habits, breeding	409
variations	407
Ontario	413
abundance	415
comparisons	414
description	413
distribution, bathymetric	415
geographical	415
habits, breeding	416
variations	414
Superior	409
abundance	412
comparisons	410
description	409
distribution, bathymetric	412
geographical	412
habits, breeding	413
variations	410
synonymy	399
type	400
reighardi dymondi	406, 409
reighardi reighardi	400, 413
spawning season	344
species	345
statistics	347
supernas	477
synonymy	340
tullibee	477
zenithicus	340, 377
description	377
Huron	397
abundance	395
comparisons	394
description	394
distribution, bathymetric	397
geographical	396
food	399
habits, breeding	398
variations	395
Michigan	388
abundance	392
comparisons	389
description	388
distribution, bathymetric	392
geographical	391
habits, breeding	393
variations	388
Nipigon	385
comparisons	385
description	385
distribution, bathymetric	387
geographical	387
habits, breeding	387
variations	385
Superior	378
abundance	382
comparisons	380
description	378
distribution, bathymetric	382
geographical	381
habits, breeding	384
variations	379
synonymy	377
type	377
lights and colors in combating fouling of ship's bottoms	238-246
Limnodrilus	145
limnology, Mississippi River	137-167

	Page		Page
"liner".....	115	mud cat.....	120, 121
liniata, Membranipora.....	190-252	Museulium near transversum.....	137-167
log perch.....	160-167	near truncatum.....	137-167
long-eared sunfish.....	132	sp.....	137-167
longjaws.....	341, 363	transversum.....	145
long-nosed gar.....	111	mussels.....	137-167
luciae, Segartia.....	190-252	Mya sp.....	190-252
Lyngbya.....	137-167	mytili, Aleyonidium.....	190-252
macropterus, Centrarchus.....	130, 131	Mytilis edulis.....	190-252
Labrus.....	130	hamatus.....	190-252
Leucichthys.....	477	natalis, Ameiurus.....	121
manhattensis, Molgula.....	190-252	Pimelodus.....	121
manitoulinus, Leucichthys.....	477	Nature and extent of fouling of ships' bottoms.....	193-252
marginalis, Enteromorpha.....	190-252	Nauplii.....	137-167
Massachusetts Bay, distribution of cod eggs, 1924 and		Navicula.....	137-167
1925.....	253-296	nebulosus, Ameiurus.....	121
May-fly nymphs.....	137-167	Pimelodus.....	121
as food for fish.....	132, 134	neo-Hantoniensis, Coregonus.....	515
Megalops cepedina.....	114	Nereis pelagica.....	190-252
megalotis, Ichthelis.....	132	nerka, Oncorhynchus.....	1-69
Lepomis.....	131, 132	nigger bream.....	132
melas, Ameiurus.....	160-167	nigrescens, Polysiphonia.....	190-252
Melosira.....	137-167	nigripinnis, Argyrosomus.....	340, 416
Membranipora lacroixii.....	190-252	Leucichthys.....	341, 416
liniata.....	190-252	nigripinnis cyanopterus, Leucichthys.....	425
monostachys.....	190-252	nigripinnis nigripinnis, Leucichthys.....	417, 422
sp.....	190-252	nigripinnis prognathus, Leucichthys.....	433
Menominee.....	544	nigripinnis regalis, Leucichthys.....	430
menon top minnow.....	160-167	nigrum, Botryllus.....	190-252
Metridium sp.....	190-252	nigrum, Bolesoma.....	160-167
Microcystis.....	137-167	nipigon, Leucichthys.....	341, 513
Micropterus dolomieu.....	160-167	Nitzschia.....	137-167
salmoides.....	131, 134, 170-192	amphioxys.....	152
midgefly larvæ as food for fish.....	106	Nocomis biguttatus.....	160-167
midge larvæ as food for fish.....	132-135	notatum, Sphaerium.....	137-167
midge, red.....	145	notatus, Fundulus.....	122
minnow as food for fish.....	106, 132	Hyborhynchus.....	160-167
black-banded.....	122	Semotilus.....	122
blackhead.....	160-167	Notemigonus crysoleucas.....	117, 129, 160-167
blunt-nosed.....	160-167	Noteus.....	137-167
bullhead.....	160-167	Notropis anogenus.....	160-167
lake.....	544	atherinoides.....	160-167
menon top.....	160-167	atherinoides.....	117
rosy-faced.....	160-167	atrocaudalis.....	160-167
silvery.....	117	blennius.....	160-167
spot-tailed.....	118, 160-167	boops.....	160-167
steel-colored.....	160-167	buchanani.....	160-167
straw-colored.....	160-167	coogleri.....	118
top.....	106, 122, 124	cornutus frontalis.....	160-167
top-water.....	122	deliciosus.....	160-167
Mississippi River cat.....	119	gilberti.....	160-167
Mississippi River pollution.....	137-167	heterodon richardsoni.....	160-167
Moina.....	137-167	hudsonius selene.....	160-167
Molgula arenata.....	190-252	rubrifrons.....	160-167
manhattensis.....	190-252	whippilii whippilii.....	160-167
Mollusca.....	190-252	nottii, Fundulus.....	122
mongrel buffalo.....	115	nov-angliæ, Coregonus.....	544
moniliferum, Closterium.....	152	nuchalis, Hybognathus.....	116, 117
monostachys, Membranipora.....	190-252	Nudibranchiata sp.....	190-252
Monostyla.....	137-167	Obelia commissuralis.....	190-252
mooneye.....	341	gelatinosa.....	190-252
Morone interrupta.....	135	sp.....	190-252
"moss" as fouling for ships' bottoms.....	193-252	olivaris, Leptops.....	121
Moxostoma anisurum.....	160-167	Silurus.....	121
leseurii.....	160-167		

	Page		Page
omul, <i>Coregonus</i>	340	pollution.....	193-252
Oncorhynchus gorbuscha.....	28	Mississippi River.....	137-167
nerka.....	1-69	pollywog cat.....	121
ontariensis, <i>Leucichthys</i>	477	Polyarthra.....	137-167
Oocystis.....	137-167	Polychæta.....	199-252
orange-spotted sunfish.....	134, 160-167	Polyodon spathula.....	110
oscillarioides, <i>Spirulina</i>	152	Polysiphonia nigrescens.....	199-252
Oscillatoria.....	152	sp.....	199-252
lætevirens.....	199-252	violacea.....	199-252
osmisco maycus, <i>Percopsis</i>	160-167	Pomotis gulosus.....	130
osseus, <i>Esox</i>	111	heros.....	134
<i>Lepisosteus</i>	111	incisor.....	132
Ostracoda.....	127, 137-167	Pomoxis.....	126
as food for fishes.....	135	annularis.....	126, 131, 160-167
Ostrea elongata.....	199-252	barberi.....	126, 128, 131
otsogo, <i>Salmo</i>	515	sparoides.....	126, 127, 160-167
		speroides.....	131
paddlefish.....	110	portium, <i>Campanularia</i>	199-252
<i>Palaemonetes exillipes</i>	108, 112, 113, 127, 130	Potamogeton.....	5
palmeta, <i>Anguilla</i>	199-252	primrose willow.....	107, 124
Pandorina.....	137-167	Production and distribution of cod eggs in Massachusetts Bay in 1924 and 1925.....	253-296
Paramecium.....	152	prognathus, <i>Argyrosomus</i>	363, 416, 449
parvulum, <i>Closterium</i>	152	<i>Coregonus</i>	416
Paspalum distichum.....	108	<i>Leucichthys</i>	416
patruelis, <i>Gambusia</i>	124	promelas, <i>Pinephales</i>	160-167
<i>Heterandria</i>	124	Prosopium.....	543
Pedastrum.....	137-167	description.....	543
pelagica, <i>Nereis</i>	199-252	quadrilaterale.....	544
Pelecypoda.....	199-252	<i>Iuron</i>	549
<i>Perca flavescens</i>	160-167, 170-192	capture, method of.....	551
<i>Percopsis osmisco maycus</i>	160-167	description.....	549
perch, log.....	160-167	distribution, geographical.....	550
pirate.....	125	food.....	552
sun.....	130	habits, breeding.....	552
trout.....	160-167	movements, seasonal.....	551
yellow.....	160-167, 170-192	variations.....	550
tolerance of high temperatures.....	170-192	Michigan.....	544
<i>Percina caprodes zebra</i>	160-167	capture, method of.....	547
cottogaster.....	160-167	description.....	544
perforatus, <i>Balanus</i>	199-252	distribution, geographical.....	547
Perigonimus jonsii.....	199-252	food.....	548
pertusa, <i>Lepralia</i>	199-252	habits, breeding.....	548
Phæophyceæ.....	199-252	movements, seasonal.....	547
phyllo pods.....	127	value, commercial.....	549
Physa, sp.....	137-167	variations.....	546
pigmy sunfish.....	135	Nipigon.....	555
pike, wall-eyed.....	160-167	description.....	555
pilot.....	544	Ontario.....	556
<i>Pimelodus furcatus</i>	119	description.....	556
natis.....	121	distribution, geographical.....	556
nebulosus.....	121	seasonal movements.....	556
promelas.....	160-167	Superior.....	553
pink salmon.....	28	description.....	553
pirate perch.....	125	distribution, geographical.....	554
Planaria.....	137-167	habits, breeding.....	555
plankton, Mississippi River.....	152	movements, seasonal.....	555
relation to pollution.....	152	variations.....	553
platostomus, <i>Lepisosteus</i>	111	synonymy.....	543
platystomus, <i>Lepisosteus</i>	113	Protozoa.....	199-252
Pleurocera acuta.....	137-167	pumpkinseed.....	160-167, 170-192
Pleurosigma.....	137-167	punctatus, <i>Ictalurus</i>	120
acuminatum.....	152	<i>Silurus</i>	120
attenuatum.....	152	quadrilaterale, <i>Leucichthys</i>	341
plumosus, <i>Chironomus</i>	145	<i>Prosopium</i>	544
Podocoryne sp.....	199-252	quadrilateralis, <i>Coregonus</i>	543, 544
Poecilasma crassa.....	199-252		
poison paints to combat fouling of ships' bottoms.....	230-234		

	Page		Page
Quantitative study of the changes produced by acclimatization in the tolerance of high temperatures by fishes and amphibians.....	169-192	salmon, pink.....	28
quillback buffalo.....	115	tagging experiments, 1926.....	71-104
ramosum, Endendrium.....	199-252	Cape Fox.....	80
Ranunculus aquaticus.....	5	Chatham Strait.....	93
razorback buffalo.....	115	Clarence Strait.....	83, 100
red horse, short-nosed.....	160-167	Douglas Island.....	99
red inidge.....	145	Frederick Sound.....	90
redmouth buffalo.....	114	Icy Strait.....	96
red salmon, Karluk River, Alaska.....	1-69	Kaigani Strait.....	101
escapement, 1921-1926.....	58	Sumner Strait.....	88
fishery, statistical history of.....	6	salmon, red, Karluk River, Alaska.....	1-69
history, life.....	27	escapement, 1921-1926.....	58
runs, analyses of.....	35	fishery, statistical history of.....	6
investigations concerning.....	1-69	history, life.....	27
prediction of.....	63	runs, analyses.....	35
total, 1921-1926.....	58	prediction of.....	63
spawning grounds.....	9	tagging experiments, 1926.....	71-104
reighardi, Leucichthys.....	341, 399	Cape Fox.....	76
dymondi, Leucichthys.....	406, 409	Chatham Strait.....	92
reighardi, Leucichthys.....	400, 413	Clarence Strait.....	82
Reighard's club.....	399	Douglas Island.....	97
Rhinichthys atronasus.....	160-167	Icy Strait.....	94
Rhodophyceae.....	199-252	Kaigani Strait.....	101
Rich, Willis H., and Charles H. Gilbert: Investigations concerning the red-salmon runs to the Karluk River, Alaska.....	1-69	Sumner Strait.....	86
Rich, Willis H., and Arnie J. Suomela: Salmon-tagging experiments in Alaska, 1926.....	71-104	salmon, sockeye.....	1-69
river carp.....	116	tagging experiments in Alaska, 1926.....	71-104
river chub.....	160-167	sapidissimus, Coregonus.....	515
roach.....	117	sayanus, Aphredoderus.....	125
rock bass.....	160-167	Scolopsis.....	125
"rooter".....	115	Scenedesmus.....	137-167
rosy-faced minnow.....	160-167	Schilbeodes gyrinus.....	122, 160-167
Rotifera.....	137-167	schlosseri, Botryllus.....	199-252
round sunfish.....	130	scissor-belly shad.....	114
round whitefish.....	544	Sclerognathus cyprinella.....	114
rubrifrons, Notropis.....	160-167	Scolopsis sayanus.....	125
rufum, Campeloma.....	137-167	seaweed, fouling for ships' bottoms.....	193-252
rupestris, Ambloplites.....	160-167	Segartia luciae.....	199-252
Salmo clupearformis.....	515	Selenastrum.....	137-167
otsego.....	515	Semotilus atromaculatus.....	119, 160-167
Salmo (Coregonus) harengus.....	476	notatus.....	122
salmoides, Aplites.....	160-167	sensu strictiore, Coregonus.....	340
Labrus.....	134	shad, gizzard.....	114, 160-167
Miropterus.....	131, 134, 170-192	jack.....	114
salmon, chum, tagging experiments, 1926.....	71-104	scissor-belly.....	114
Cape Fox.....	81	sheepshead.....	135
Chatham Strait.....	92	shell gar.....	111
Clarence Strait.....	84, 100	shiner.....	117, 160-167
Douglas Island.....	98	common.....	160-167
Frederick Sound.....	91	golden.....	117, 129, 160-167
Icy Strait.....	94	shiner bream.....	132
Kaigani Strait.....	102	short-nosed gar.....	111
Sumner Strait.....	86	short-nosed red horse.....	160-167
salmon, coho, tagging experiments, 1926.....	71-104	shrimp.....	108, 112, 127, 130
Cape Fox.....	78	as food for fish.....	113
Chatham Strait.....	92	shumardi, Imostoma.....	160-167
Clarence Strait.....	82, 100	Silurus gyrinus.....	122
Douglas Island.....	99	olivaris.....	121
Frederick Sound.....	89	punctatus.....	120
Icy Strait.....	94	silvery minnow.....	117
Kaigani Strait.....	101	Simocephalus.....	137-167
		Simulium.....	137-167
		skiplack.....	114
		smallmouth black bass.....	160-167
		buffalo.....	115
		sparoides, Labrus.....	127
		Pomoxis.....	126, 127, 160-167

	Page		Page
spathula, <i>Polyodon</i>	110	trout perch.....	160-167
<i>Squalus</i>	110	truncatum, <i>Musculium</i>	137-167
speckled bullhead.....	121	<i>Tubifex</i>	145
<i>Sphaerium notatum</i>	137-167	<i>Tubificidae</i>	137-167
sp.....	137-167	<i>Tubularia couthouyi</i>	199-252
<i>Sphaerocystis</i>	137-167	<i>crocea</i>	199-252
<i>spheroides</i> , <i>Pomoxis</i>	131	sp.....	199-252
spikebill gar.....	111	tugan, <i>Coregonus</i>	340
<i>Spirulina jenniferi</i>	152	tullibee.....	341
<i>oscillarioides</i>	152	tullibee, <i>Argyrosomus</i>	477
spoonbill cat.....	110	<i>Coregonus</i>	340
spot-tailed minnow.....	118, 160-167	<i>Leucichthys</i>	477
spotted bream.....	130	tullibee <i>bisselli</i> , <i>Argyrosomus</i>	477
<i>Squalus spathula</i>	110	<i>Coregonus</i>	477
<i>Stauroneis</i>	137-167	tulipiformis, <i>Balanus</i>	199-252
<i>Staurostrium</i>	137-167	<i>Tunicata</i>	199-252
steel-colored minnow.....	160-167	turrita, <i>Bugula</i>	199-252
<i>Stephanodiscus</i>	137-167		
<i>Stizostedion vitreum</i>	160-167	ulna, <i>Synedra</i>	152
straw-colored minnow.....	160-167	<i>Ulothrix flaca</i>	199-252
sucker, common.....	160-167	<i>Ulva lactuca</i>	199-252
white-nosed.....	160-167	urus, <i>Carpiodes</i>	115
sun bream.....	131	<i>Ictiobus</i>	114-115
sunfish.....	170-192		
bluenose.....	132	<i>Vaucheria</i> sp.....	199-252
green.....	131, 160-167	<i>vigilax</i> , <i>Ceraticthys</i>	160-167
long-eared.....	132	violacea, <i>Polysiphonia</i>	199-252
orange-spotted.....	134, 160-167	<i>virgatum</i> , <i>Conchoderma</i>	199-252
pigmy.....	135	<i>Visscher, J. Paul</i> : Nature and extent of fouling of ships' bottoms.....	193-252
round.....	130	vitreum, <i>Stizostedion</i>	160-167
symmetrical.....	133	<i>vorticellata</i> , <i>Campanularia</i>	199-252
tolerance of high temperatures.....	170-192	<i>Vorticellidae</i>	199-252
sun perch.....	130		
Suomela, Arnie J., and Willis H. Rich: Salmon-tagging experiments in Alaska, 1926.....	71-104	wall-eyed pike.....	160-167
supernas, <i>Leucichthys</i>	477	warmouth bass.....	130
symmetrical sunfish.....	133	water boatman.....	116, 120, 127, 130, 131
symmetricus, <i>Lepomis</i>	133	as food for fish.....	106, 113, 133
<i>Synedra</i>	137-167	water crowfoot.....	5
ulna.....	152	whippelli whipplii, <i>Notropis</i>	160-167
<i>Synura</i>	137-167	whirligig beetles.....	130
		as food for fish.....	113
tadpole cat.....	122, 160-167	white crappie.....	126, 160-167
tadpoles.....	170-192	whitefish.....	341, 515
tolerance of high temperatures.....	169, 170-192	cross.....	544
temperatures tolerated by fishes and amphibians.....	160-192	round.....	544
<i>Tetraspora</i>	137-167	white-nosed sucker.....	160-167
<i>Thrissomimus</i>	340	willow.....	6
<i>Tima formosa</i>	287	primrose.....	107, 124
tintinabulum, <i>Balanus</i>	199-252	willow cat.....	120
top minnow.....	106, 122, 124	Wiebe, A. H.: Biological survey of the upper Mississippi River, with special reference to pollution.....	137-167
top-water minnow.....	122		
torta, <i>Enteromorpha</i>	199-252	yellow bass.....	135
Towers, Irving L., and S. F. Hildebrand: Annotated list of fishes collected in the vicinity of Greenwood, Miss., with descriptions of three new species.....	105-136	yellow bullhead.....	121
<i>transversum</i> , <i>Musculium</i>	137-167	yellow cat.....	121
<i>Triarthra</i>	137-167	yellow perch.....	160-167, 170-192
<i>tristoechus</i> , <i>Esox</i>	113	tolerance of high temperatures.....	170-192
<i>Lepisosteus</i>	111, 113	zenithicus, <i>Argyrosomus</i>	377
<i>trivoltis</i> , <i>Heliosoma</i>	137-167	<i>Leucichthys</i>	340, 377
		zonatum, <i>Elassoma</i>	135

