

INDEX.

	Page.
Acclimatization of fish, economic aspects of.....	14-18
on Pacific coast.....	17-18
Alabama fisheries.....	444-451
Alaska salmon commission.....	18, 79
investigations.....	18, 20, 79-80
Albatross, steamer, dredging records, 1908.....	123-138
in Alaska salmon investigations.....	79
in Hawaiian investigations.....	88-89
repairs to.....	20
work of.....	19-20, 79, 88-89
Alewives in Penobscot River.....	112-113
Alexander, A. B., field work of.....	101
member Alaska salmon commission.....	79
American Fisheries Society.....	24
Appropriation for 1903.....	25
Aquarium fish, gas disease in.....	93-98
Aquatic plants, biological relation to substratum.....	483-526
resources of Hawaii and Samoa ..	88-89
Atkins, Charles G., inquiries by.....	102
report on Penobscot salmon fishery.....	110-114
Atlantic salmon, investigations of.....	81-82
fishery in Penobscot River and Bay.....	110-114
propagation of.....	80
Bacterium trutta.....	90-91
Baker Lake, blueback salmon in.....	80
Baldwin, A. H., with Alaska salmon commission.....	79
Beardale, A. E., investigations by.....	93
Bear Lake, N. Y., fisheries.....	228
Beaufort laboratory.....	99-100
Bigelow, Dr. Robert P., investigations by.....	99
Bills for establishment of hatcheries.....	14
Biological inquiry respecting food-fishes and the fishing grounds, division report.....	75-100
investigations, summary of.....	18-19
laboratories.....	19, 98-100
relation of aquatic plants to substratum.....	483-526
Black bass in New Jersey, Pennsylvania, and Massachusetts.....	84
Blueback salmon in Baker Lake.....	80
Blue crab investigations.....	18, 77-78
Boothbay Harbor lobster hatchery.....	12-13
Boston and Gloucester vessel fisheries.....	102-110

	Page.
Bowers, George M., elected president American Fisheries Society.....	24
Brooks, Prof. W. K., investigations by.....	100
California, landlocked salmon and trout in.....	33
shad in.....	83
striped bass in.....	83
Canandaigua Lake, N. Y., fisheries.....	228
Car and messenger service.....	10
Carp in Lake Erie.....	83
Cassadaga Lake, N. Y., fisheries.....	228
Catfish, demand for.....	83
observations on.....	83
spotted, in Potomac River.....	84
Causes of death in lobster fry.....	175-193
Cayuga Lake, N. Y., fisheries.....	229
Ceratophyllum demersum, experiments.....	504
Chamberlain, F. M., assistant Alaska salmon commission.....	79
inquiries by.....	79-80, 91
salmon studies of.....	80-81
Champlain Lake, fisheries.....	229-230
Chara, experiments.....	508, 504-506
Charlevoix (Mich.) substation established.....	13
Chautauqua Lake, fisheries.....	230-232
Clam, conditions of existence and growth.....	195-224
decrease in supply.....	144-145, 211-212
experiments.....	212-222
investigations.....	195-224
Clark, Prof. H. L., investigations by.....	99
Cobb, John N., field work of.....	102
on fisheries of interior waters of New York and Vermont.....	225-246
Cod propagation.....	81
results of.....	17
work by schooner Grampus.....	22
Cogswell, T. M., field work of.....	102
Coker, R. E., investigations by.....	100
Cole, Leon J., carp studies of.....	83
Colorado fisheries.....	102, 115-118
trout in.....	82
Commercial sponges of Florida.....	86-88
Conesus Lake, N. Y., fisheries.....	232
Conklin, Prof. E. G., investigations by.....	100
Crab investigations.....	77-78
Crapple in New Jersey, Pennsylvania, and Massachusetts.....	84
Dean, Dr. Bashford, Japanese oyster report.....	76
Deputy commissioner, position created.....	22
Diamond-back terrapin investigations.....	78-79
Diatoms on lobster fry.....	176-192

	Page.		Page.
Diatoms, structure and life history.....	185-187	Fisheries of Otsego Lake	286
Dimick, F. F., statistical agent.....	101	Owasco Lake	236
Disease in aquarium fish	93-98	Porto Rico	101
of trout.....	90-91	Seneca Lake.....	237
Diseases and parasites of fishes.....	90-98	River	237
Distribution of fish and eggs	1-18, 35-74	Skaneateles Lake.....	238
in states and		South Atlantic States....	101, 343-410
territories ..	5-9	South Carolina	378-386
summary of ..	4-5	Texas.....	474-481
Dog-fish in Penobscot River and Bay	114	United States, condition of....	25-26
Duluth (Minn.) station, purchase of land..	13	Vermont, interior.....	245-246
Edwards, Vinal N., inquiries by	82-83	lobster.....	26, 141-143
Eggs furnished for distribution.....	4-9, 35-38	oyster, in 1903.....	26
Ellis, J. Frank, superintendent car and		Pacific salmon, in 1903	26
messenger service	22	statistics and methods, report..	101-122
Elodea canadensis, experiments.....	502-503, 507	Fishes affected by polluted Potomac water.	91
Evermann, Barton W., appointed assistant		cultivated, list of.....	2, 3-4
in charge.....	22	destroyed by hydra	92-98
member Alaska		diseases and parasites of	90-98
salmon commis-		effects of poison in sewers upon....	91
sion.....	79	supplied to foreign countries.....	12
report on statistics		Fish Hawk, steamer, repairs to.....	21
and methods... 101-122		work of.....	20-21, 99-100
Fassett, H. C., assistant Alaska salmon com-		Fishing ground surveyed off Beaufort.....	99-100
mission	79	Florida canning industry	439
Albatross dredging records. 123-135		commercial sponges of.....	86-88
Field, Irving A., investigations by.....	99	fisheries.....	397-410, 419-443
Fish and eggs furnished for distribu-		shad fishery.....	408
tion	4-9, 35-38	Food-fishes and the fishing grounds, report.	75-100
Fish Commission, history of.....	27	Foreign countries, relations with.....	10-11
Fish culture and acclimatization, economic		Fungus on lobster fry	192
aspects of.....	14-18	Gas disease in aquarium fish	93-98
division, work of.....	29	works refuse in Potomac River.....	91-92
government, historical review. 27-28		George, Lake, fisheries	282
methods.....	29-30	Georgia fisheries.....	386-397
results.....	30-34	oyster-canning industry	397
Fisheries of Alabama.....	444-451	Gilbert, Dr. C. H., assistant Alaska salmon	
Bear Lake	228	commission	79
Boston and Gloucester.....	102-110	Goldsborough, E. L., assistant Alaska sal-	
Canandaigua Lake.....	228	mon commission	79
Cassadaga Lake	228	Glaser, O. C., oyster experiments ..	76, 100, 829-841
Cayuga Lake	229	Gloucester and Boston vessel fisheries ...	102-110
Champlain Lake.....	229-230, 245	Gorham, F. P., report on causes of death in	
Chautauqua Lake.....	230-232	lobster fry.....	175-193
Colorado.....	102, 115-118	Grampus, schooner, work of	21-22
Conesus Lake.....	232	Grave, Dr. Caswell, director Beaufort labor-	
Florida, eastern.....	397-410	atory	99-100
western	419-443	report on North Carolina	
George, Lake	232	oyster investigations 247-841	
Georgia	386-397	Great Lakes fish-cultural operations, results	15
Gulf States.....	411-481	steelhead trout in	33
interior waters of Vermont and		Greene, Prof. C. W., salmon studies of	81
New York.....	225-246	Gudger, E. W., investigations by.....	100
Japan, investigation of	19	Gulf States fisheries	101-102, 411-481
Keuka Lake	232-233	Hahn, E. E., commanding schooner Gram-	
Louisiana.....	465-474	pus	21
Middle Atlantic States	118-122	Hamaker, Dr. J. I., investigations by	100
Mill Site Lake	233	Hargitt, Prof. Charles W., investigations by	99
Mississippi.....	451-464	Hatcheries, bills for establishment of new .	14
New England in 1903	25-26	Hawaii, investigation of aquatic resources.	19-20,
New York, interior.....	227-244	88-89	
statistics.....	238-244	Hay, Prof. W. P., crab investigations by ...	77-78
North Carolina	350-377	Heath, Dr. Harold, assistant Alaska sal-	
Oneida Lake.....	233-234	mon commission	79
River.....	235-236	Herrick, Prof. C. Judson, investigations by	99
Onondaga Lake.....	236	Herrick, Prof. F. H., studies of lobster.....	77

	Page.		Page.
History of Fish Commission	27	McDonald patents, purchase of	24
Holmes, Prof. S. J., investigations by	99	Messenger and car service	10
Hydra destructive to young trout	92-93	Middle Atlantic States fisheries	118-122
Investigations and experiments regarding		Mill Site Lake, N. Y., fisheries	233
economic animals	75-100	Mississippi fisheries	451-464
of aquatic resources of		Moore, H. F., on anatomy, embryology, and	
Hawaii and Samoa	19, 89	growth of the oyster	817-327
salmon industry in		promotion of	22
Alaska	18, 79-80	sponge experiments of	86-88
Japanese oyster culture	76	Montana, trout in	82
Japan, special inquiries in	19, 89-90	Museum of Comparative Zoology publica-	
Jordan, David S., head of Alaska salmon		tions	24
commission	79	Mya arenaria, conditions of existence and	
investigations in Hawaii		growth	195-224
and Samoa	88-89	Myriophyllum spicatum, experiments	501-502
Jordan, Harold, assistant Alaska salmon		National fish culture and acclimatization	14-18
commission	79	New England ocean fisheries in 1903	26
Kellogg, James L., on clam investigations	195-234	New Jersey, black bass and crapple in	84
Kendall, W. C., oyster inquiries by	76	Newport and North rivers, oyster survey	256-276
salmon investigations	81-82	New York interior fisheries	227-244
Keuka Lake, N. Y., fisheries	232-233	New stations	12-14
Laboratory at Beaufort, N. C.	19, 99-100	North Carolina fisheries	350-377
Woods Hole, Mass.	19, 98-99	oyster investigations, re-	
Lake Erie, carp in	83	port	247-341
Lake trout propagation	15, 30	oyster planting in	76
Landlocked salmon and trout in California.	33	rainbow trout in	84
Massachu-		Oneida Lake, N. Y., fisheries	283-284
setts	82-83	River, fisheries	235-236
Lobster and clam commission report	139-224	Onondaga Lake, N. Y., fisheries	236
investigations	141-147	Otsego Lake, N. Y., fisheries	236
fishery, decline	141-143	Owasco Lake, N. Y., fisheries	236
in 1903	26	Operations of stations	34-38
fry, cannibalism	176-176	Organization of Fish Commission	27
artificially reared, causes of		Oyster anatomy, embryology, and growth	
death	175-193	canning industry of Georgia	317-327
infested with diatoms	176-192	culture in Japan	18, 76
fungus	192	embryonic development	321-325
other growths	187-188	experiments	75-76, 294-313, 333-341
handbook of	77	fishery in 1903	26
hatchery at Boothbay Harbor	13	grounds, North Carolina	256-283
hatchling	143-144	growth	325-327, 329-341
experiments	170	investigations, North Carolina	247-341
larvæ, food	171-172	planting experiments, North Caro-	
problem, discussion of phases	171-174	lina	76, 294-315
rearing experiments	77, 149-174	survey, Newport and North rivers	256-276
at Annisquam,		Swan Quarter Bay	277-282
Mass	154-155	Wyesocking Bay	282-283
Orrs Island,		in Sheepscot River, Me.	76
Me	154	Pacific salmon	15-16
Wickford,		investigations	79-81
R. I.	155-158,	Pamlico Sound, oyster survey	276-283
159-164		Parasites of fishes	90-98
Woods Hole,		Parker, Dr. George H., investigations by	99
Mass.	151-163,	Pennsylvania, black bass and crapple in	34
164-171		rainbow trout in	34
work by schooner Grampus	21-22	Penobscot basin salmon	81-82
Louisiana fisheries	465-474	River and Bay salmon fishery	22,
Mammoth Spring (Ark.) fish-cultural sta-		110-114	
tion	13	Personnel, changes in	22
Marine biological laboratories	19, 98-100	Pike perch propagation	15, 31
Marsh, M. C., on gas disease in fish	93-98	Pollock in Penobscot River and Bay	113-114
pathological studies of	90-98	Pollution of Potomac River	91-92
Martin, S. J., statistical agent	101	Pond, Raymond H., on biological relation	
Massachusetts, black bass and crapple in ..	34	of aquatic plants to substratum	483-526
landlocked salmon in	82-83	Porto Rico fisheries	101

	Page.		Page.
Potamogeton obtusifolius, experiment.....	604	Smith, Hugh M., on investigations of lobster and clam commission.....	141-147
perfoliatus, experiments.....	499-501, 508	Smith, Boatswain James A., commanding steamer Fish Hawk.....	21
Potomac River, pollution of.....	91-92	South Atlantic States fisheries.....	101-102, 343-410
spotted cat-fish in.....	84	South Carolina canning industry.....	386
Propagation and distribution of food fishes.....	1-18, 29-74	fisheries.....	878-886
Publications of U. S. Fish Commission available for distribution		South Dakota, trout in.....	82
June 30, 1903.....	527-545	Sponge culture.....	86-88
division of statistics.....	102	grounds, survey of.....	21, 86
Fish Commission.....	23-24	Sponges of Florida.....	86-88
Put-in Bay (Ohio) station, purchase of land.....	13	Spotted cat-fish in Potomac River.....	84
Quinnat salmon, natural history of.....	80-81	State fish commissions, relations with.....	11
Rainbow trout in North Carolina.....	34	Stations established, built, or improved.....	12-13
Pennsylvania.....	34	operated by Fish Commission.....	2, 35
Ranunculus aquatilis trichophyllus, experiments.....	496-499, 508-509, 510-511, 511-512	operations of.....	84-88
Report of special lobster and clam commission.....	139-224	Statistics and methods of the fisheries.....	19, 101-122
Richardson, Harriet, investigations by.....	99	of fisheries of Florida.....	397-410, 419-443
Roberts, W. A., field work of.....	102	Gulf States.....	411-461
Rutter, Cloudsley, member Alaska salmon commission.....	79	Middle Atlantic States.....	118-122
promotion of.....	22	New York, interior.....	288-244
salmon studies of.....	80-81	South Atlantic States.....	343-410
Salmon, blueback, in Baker Lake.....	80	Vermont, interior.....	246
fisheries.....	15-17, 26	Steelhead trout in Great Lakes region.....	83
of Penobscot River and Bay.....	102, 110-114	Stevenson, Charles H., field work of.....	101, 102
investigations.....	18, 79-81	Striped bass in California.....	88
landlocked, in Massachusetts.....	82-83	Penobscot River and Bay.....	113
marking, results of.....	16-17	on Pacific coast.....	17-18
natural history of.....	15-16, 80-81	propagation.....	32
of Penobscot basin, study of.....	81-82	Sumner, Dr. Francis B., investigations by.....	99
propagation.....	30-31	Survey of oyster grounds, North Carolina.....	256-288
results of.....	15-17	sponge grounds.....	86
Samoa, aquatic resources of.....	89	Swan Quarter Bay, oyster survey.....	277-282
Scientific inquiry, division report.....	75-100	Swift, Lieut. Franklin, assignment to Albatross.....	20
Seneca Lake, N. Y., fisheries.....	237	member of Alaska salmon commission.....	79
River, N. Y., fisheries.....	237	Tennant, D. H., investigations by.....	100
Shad fishery of Florida.....	408	Terrapin investigations.....	78-79
in California.....	33	Texas fisheries.....	474-481
Penobscot River and Bay.....	118	Thomas, Commander Chauncey, detached from Albatross.....	20
propagation.....	30	Thompson, Dr. Millett T., investigations by.....	99
results of.....	14-15	Tile-fish.....	84-85
on Pacific coast.....	17-18	Titcomb, John W., in charge of propagation and distribution of food fishes.....	22
Shore, C. A., investigations by.....	100	on propagation and distribution of food fishes.....	29-74
Sherwood, George H., on lobster-rearing experiments.....	149-174	Tower, Prof. R. W., investigations by.....	99
Skaneateles Lake, N. Y., fisheries.....	238	Townsend, Charles H., resignation of.....	22
Soft clam, existence and growth.....	195-224	Transportation furnished by railroads.....	10
Spaulding, M. H., assistant Alaska salmon commission.....	79	Trout destroyed by hydra.....	92-93
Species cultivated, list of.....	2, 3-4	disease.....	90-91
Smith, Hugh M., appointed deputy commissioner.....	22	in California.....	83
director Woods Hole laboratory.....	98	Colorado, South Dakota, and Montana.....	82
handbook of lobster.....	77	rainbow, in North Carolina.....	88
inquiries in Japan.....	19, 89-90	Pennsylvania.....	83
on inquiry respecting food-fishes and the fishing grounds.....	75-100		

	Page.		Page.
Tullian, E. A., inquiries by	102	Wall-eyed pike propagation.....	81
report on fisheries of Colo-		White perch propagation	82
rado	116-118	White Sulphur Springs (W. Va.) station,	
Tupelo (Miss.) station, construction of.....	18	construction of	12
United States fisheries, capital invested....	25	Wilcox, W. A., field work of.....	101, 102
general condition..	25	Wilson, Prof. C. B., investigations by	99
persons employed..	25	Wilson, Prof. E. B., investigations by.....	100
value	25	Wisner, J. Nelson, member Alaska salmon	
vessels engaged....	25	commission.....	79
Vallisneria spiralis, experiments. 494-496, 504-506		Woods Hole laboratory.....	98-99
Vermont, interior fisheries.....	245-246	Wyesocking Bay, oyster survey	282-283
Vessel fisheries of Boston and Gloucester. 102-110		Yellow perch propagation.....	81
Vessels of Fish Commission, operations of..	19-22		

