

INDEX TO APPENDICES.

1. FISHERIES OF THE PACIFIC COAST.

Page.	Page.
Alaska salmon pack from 1883 to 1889	8
Alta California quoted	214-215
Apparatus and capital of persons employed in California fisheries in 1888	22
Apparatus employed in Pacific States fish- eries in 1888, tabular statement	12
Artificial ice	18
Artificial propagation and acclimatization	10-12
Artificial propagation on Rogue River	179-180
Astoria	199-200
California, fisheries of	21-175
Del Norte County fisheries	174-175
Humboldt County fisheries	171-174
Los Angeles County fisheries	35-41
Apparatus and capital	41
Apparatus of capture	38
Boats	38
Fishermen	38
Fishing centers	35
Fishing grounds	37-38
Importance of fisheries	35
Markets and shipments	40
Methods of fishing	38-40
Persons employed	40
Products and values	41
San Pedro and Wilmington fish trade	41
Mendocino County fisheries	170
Monterey County fisheries	56-62
Apparatus and capital	62
Apparatus, methods of fishing, etc.	59-60
Boats	59
Fishermen	59
Fishing centers	56-57
Monterey shipments to San Fran- cisco in 1888	16
Point Alonca, Chinese flake yard at	61
Persons employed	62
Preparation and disposition of pro- ducts	60
Products and values	62
Species, abundance, migrations, etc.	57-59
Sacramento and San Joaquin rivers, fisheries of	161-170
Apparatus and methods of capture	165-166
Prices of different fish, 1888	169
Salmon canning	166-169
Salmon catch of the Sacramento	166
Salmon fishery	166
Species, seasons, etc	162-163
Tabular statements	169-170
Vessels and boats	164
California, fisheries of—Continued.	
San Diego County fisheries	24-34
Chinese junk fishery	31-33
Offshore fishery of	28-31
Offshore fishing-grounds	28-29
Species, abundance, seasons, etc	25-28
San Francisco Bay and vicinity, fisheries of	67-160
Canning industry	157-159
Salmon canning	158
Sardine canning	158
Chinese fisheries	145-153
Cod fishery	91-109
Apparatus, methods of capture, bait, etc	103
Curing stations and prepara- tions of products	105-107
Fishermen, lay, etc	100-103
Markets, transportation, etc	107-109
Tabular statements	94-96
Fishing-grounds	72-73
Fur-seal industry	109-111
Market fishery and fresh-fish trade	118-140
Apparatus and methods of fish- ing	129-132
Bait	133
Boats	128-129
Chinese traps and sea lions	139, 140
Cure of fish	137-139
Destruction of fish by sea lions	125
Fishermen, lay, etc	127-128
Fishing-grounds, seasons, etc	125-127
Marketing products	133-136
San Francisco market trade	140-141
Oyster fishery	153-157
Russian River fisheries	144-145
Sea-otter hunting	112-117
San Francisco fisheries, tabular statements	70, 159-160
Species, abundance, seasons, etc	118-125
Tomales Bay, fisheries of	141-143
Vessels and boats	73-74
Whale fishery	74-91
Boats and apparatus of capture	82-83
Financial results, catch, etc	87-88
Methods of capture, preparation of products, etc	83-86
Species, seasons, etc	79-81
Tabular statements as to whale fishery	89-91
Tenders	86-87

I. FISHERIES OF THE PACIFIC COAST—Continued

	Page.		Page.
California, fisheries of—Continued.		Fishing centers referred to—Continued.	
San Luis Obispo County fisheries.....	49-56	Courtland	161
Apparatus and capital.....	55	Dungeness.....	245
Boats.....	51	Elk City.....	193
Fishermen and shoresmen, lay, etc.	51	Ellensburg.....	179
Fishing-grounds, apparatus, meth-		Fisherman.....	142
ods, etc.....	51-52	Freestone.....	142
Persons employed.....	55	Goleta.....	43
Preparation of products.....	54	Hamlet.....	142
Products and values.....	55	Heraco.....	200
Shore whale fishery.....	52-54	Marshall.....	142
Species, seasons, etc.....	50	Martinez.....	161
Santa Barbara County fisheries.....	42-49	Monterey.....	56, 57
Apparatus and capital.....	48	Montesano.....	240
Apparatus of capture.....	46	Neah Bay.....	245
Boats.....	46	Newport.....	193
Fishermen.....	46	Olympia.....	245
Fishing centers.....	43	Oysterville.....	193
Fishing-grounds.....	45	Pescadero.....	57
Methods of fishing.....	47	Point Alones.....	57
Monthly shipments to San Francisco		Point Conception.....	43
by Pacific Coast Steamship Com-		Point Reyes.....	142
pany.....	49	Porto Costa.....	161
Persons employed.....	48	Portland.....	231
Preparation of products, markets,		Port Townsend.....	244
and shipments.....	47	Portuguese Bend.....	35
Products and values.....	48	Rio Vista.....	161
Species, abundance, seasons, etc.....	44-45	Sacramento.....	161
Santa Cruz County fisheries.....	62-67	San Diego.....	24
Apparatus and capital.....	67	San Francisco.....	69
Apparatus and methods.....	64	San Pedro.....	35
Boats.....	64	Santa Barbara.....	43
Fishermen, lay, etc.....	64	Santa Catalina.....	35
Fishing centers.....	63	Santa Cruz.....	63
Fishing-grounds.....	64	Santa Monica.....	35
Importance of fisheries.....	63	Seattle.....	244
Persons employed.....	66	Soquel.....	63
Preparation, transportation, mar-		Sutterville.....	161
kets, etc.....	65, 66	Tacoma.....	245
Products and values.....	67	The Cascades.....	200
Species, seasons, etc.....	63, 64	The Dalles.....	200
Ventura County fisheries.....	42	Toledo.....	193
Canning halibut.....	18	Tomales.....	142
Chinese junk fishing of San Diego County..	31-33	Vallejo.....	161
Columbia River Fishermen's Protective		Walnut Grove.....	161
Union.....	204, 205	White Point.....	35
Comparison of fisheries of Pacific States ..	12, 13	Wilmington.....	35
Daily Astorian quoted.....	224, 225	Yaquina City.....	193
Destruction of fish by sea lions.....	125	Fishing-grounds, general remarks on.....	9, 10
Extent of fisheries of Pacific States in 1880		Freezing fish.....	226, 227
and 1888, comparative tabulated		Freezing-houses.....	17
statement.....	14	Fur-seal and sea-otter fisheries of Puget	
Fishing centers referred to—		Sound and vicinity.....	250-254
Aberdeen.....	240	Halibut fishery of Puget Sound and vicini-	
Astoria.....	199	ity.....	260-267
Bandon.....	184	Handling market fish.....	18
Bay Center.....	237	Hume, R. D., private hatchery at Ellensburg..	11
Benicia.....	161	Importance of Pacific fisheries.....	6-9
Black Diamond.....	161	Improvements in fishing vessels and boats..	15
Bodega.....	142	Investigation of Pacific Coast fisheries—	
Carpentoria.....	43	history of.....	3-4
Clarksburg.....	161	Lobster (<i>Homarus americanus</i>), introduc-	
Chippys Island.....	161	tion into Pacific waters.....	11
Collinsville.....	161	Mackerel fishery.....	15-17

1. FISHERIES OF THE PACIFIC COAST—Continued.

	Page.		Page.
Market fisheries of Puget Sound and vicinity	248-250	Persons referred to or quoted—Continued.	
Market prices of fish at Tacoma	249	Bryan, E. C.	20
Markets for cod, etc.	18	Calder, Capt. Silas	250-262
Oregon, fisheries of	176-233	Clark, A. Howard	74
Alseya River fisheries	191-192	Cogan, Capt.	81, 84
Cheteo River fisheries	178-179	Collins, J. W.	250
Columbia River fisheries	198-230	Eigenmann, Prof. Carl H.	26
Astoria	199-200	Elliott, Henry W.	6, 109, 111, 113, 118
Receipts of fish at	228	Gaither, B.	195
Apparatus	209-213	Garibaldi, Mr.	152
Close season	208	Gilbert, Charles H.	6, 165, 201, 202, 203, 207, 225
Damage caused by seals and sea lions	220	Goode, G. Brown	119
Extent of salmon fishery	220-224	Gorham, C. E.	20
Fishermen, lay, etc.	204-207	Graham, O. P.	210
Fishing grounds	203-204	Hammond, J. P.	246, 248
Freezing fish	226-227	Hapgood, A. S.	167
Markets and disposition of products	227-228	Herrick, Mr.	247
Methods of fishing, catch, etc.	213-220	Hudson, C. B.	20
Salting salmon	226	Hudson Bay Company	260
sturgeon	226	Hume, R. D.	11, 180
Secondary products	227	Hume, William	167
Smoking salmon	226	Hume, George W.	167
Species, seasons, etc.	200-203	Jacobs, Capt. Sol.	17, 261, 263, 264
Tabular statements	223-225, 228, 229	Jones, Maj. W. A.	201, 212, 217, 218, 222
Vessels and boats	208-209	Jordan, David Starr.	6, 28, 35, 36, 42, 43, 44, 47, 62, 63, 119, 120, 121, 122, 124, 127, 132, 162, 165, 170, 201, 202, 203, 207, 225
Coquille River fisheries	183-185	Kelcey, William	33
Elk River fisheries	182	Kelly, Captain	84
Koos Bay and River fisheries	185-187	Kirby, H. B.	237, 250
Nohalem River fisheries	198	Kirby, W. H.	247
Nestuggah River fisheries	196	Lynde & Hough	100, 106
Products of fisheries in 1888	178	McCollam, Thomas W.	97
Rogue River fisheries	170-182	McCollam Fishing and Trading Co.	100
Salmon pack, 1877-1889	179	McDonald, Hon. Marshall	2
Artificial propagation	179-180	McKinney, M. J.	218
Salmon-canning industry in 1888	176	Moraghan, M. B.	154
Siklis River fisheries	183	Morgan Oyster Company	154
Siletz River fisheries	195-196	Myers, Mr.	247
Siuslaw River fisheries	190-191	Myers, George T.	256
Tillamook River fisheries	190-197	Nowcomb, Dr. W.	125
Umpquah River fisheries	187-189	Nice, H. N.	220, 221
Willamette River fisheries	230-232	Parker & Folters	247, 250
Windchuck River fisheries	178	Rathbun, Richard	6, 12, 151, 152
Yaquina Bay and River fisheries	192-195	Reed, Capt. John	241
Oregonian (Portland) quoted	228	Reed, Jotham	220
Oyster fishery of Puget Sound and vicinity	267	Seammon, Capt.	53, 54
Oyster industry of Shoalwater Bay	238-239	Scott, Mr.	134
Persons employed in Pacific States fisheries in 1888, tabular statement	12	Sherman, Capt.	84
Persons referred to or quoted—		Simpson, Capt. Robert	188
Aldrich, Herbert L.	70, 80-81, 83-85	Slocum, Capt. Joshua	97, 103, 105, 109
Alexander, A. B.	4, 5, 36, 45, 53, 57, 58, 59, 64, 65, 94, 100, 101, 107, 122, 129, 130, 131, 136, 146, 148, 150, 151, 153, 250, 262	Smith, H. M.	20
Atlantic Halibut Company	265	Stearns, Dr. R. E. C.	125
Baird, Prof.	246	Stone, Livingston	202
Baldwin, A. H.	20	Swan, James G.	109, 246, 248, 251
Bartlett, I. H., and Sons	82	Tanner, Capt. Z. L.	6, 29, 82, 102, 103, 104, 247, 250, 254, 255, 256, 261, 263
Boan, Tarleton H.	5, 6, 104, 105, 121, 133, 134, 136, 137	Tingle, George R.	111
Booth & Co.	154	Turner, L. M.	16, 17
Brown, Capt. Joshua	251, 262, 264	Turner, Capt. Matthew	92, 93
Brown, James Templeman	82, 83	Van Hook, J. C.	30-31
		Veniaminov, Bishop	113
		Waller, Captain	258
		Wells, Fargo & Co.'s Express	66
		Wenzell, W. T.	71

890 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

I. FISHERIES OF THE PACIFIC COAST—Continued.

	Page.		Page.
Persons referred to or quoted—Continued.		Species referred to—Continued.	
Wilcox, W. A.	4, 5, 36, 37, 58, 63, 64, 77, 93, 94, 99, 119, 120, 121, 123, 128, 134, 146, 148, 149, 150, 151, 154, 158, 162, 165, 201, 204, 206, 207, 212, 215, 249, 267	Bastard halibut (<i>see also</i> Halibut).	36, 50, 57, 110
Williams, G. W.	201, 213, 219	Bay sole. (<i>See</i> Sole.)	
Williams & Bro., G. W.	213	Black bass	246
Winslow, Capt.	84	Black-cod	27, 120, 248
Yaquina Deep Sea Fishing Company	193	Black perch	44
Port Harford, Cal., shipments from	56	Black-spotted trout. (<i>See</i> Salmon trout.)	
Products of fisheries of Pacific States in 1888, tabular statement	13	Bluefish	44, 50, 57
Salmon, canned, shipments by rail and water in 1889, tabular statement	9	Bonito	25, 26, 30, 33, 34, 36, 37, 45, 50, 57, 58, 71, 121, 140
Salmon canneries in British Columbia, 1876 to 1889, tabular statement	8	Brook trout	64, 141, 171, 231
Salmon-canning industry of California in 1888, tabular statement	24	Bulls-eye mackerel. (<i>See</i> Mackerel.)	
Salmon-canning industry of Oregon in 1888.	176	Butter-fish	121
Salmon-canning industry of Pacific coast of North America:		California pompano	121
Annual output 1876-1889	8	Candle-fish	120
Tabular statement for 1889	7	Capelin	104
Salmon-canning industry of Pacific States, tabulated summary of	13	Carp	11, 124, 140, 144, 162, 169
Salmon canning at San Francisco	158	Catfish	124, 140, 161, 162, 169
Salmon canning on Alseya River	191	China croaker	26
Chelala River	242	Chub	123, 162, 169
Columbia River	223, 224, 225	Chub mackerel. (<i>See</i> Mackerel.)	
Coquille River	184	Clam	28, 33, 36, 45, 50, 58, 104, 124, 133, 141, 142, 147, 172, 193, 203, 237, 241, 248
Klamath River	174	Cockle	248
Kos Bay	186	Codfish	70, 73, 91, 246, 257
Necanicum Creek	198	Coraair	120
Nestuggali River	196	Crabs	28, 65, 125, 141, 248
Puget Sound	260	Crayfish	28, 33, 36, 44, 45, 141, 203, 231
Rogue River	179	Croaker	26, 36
Sacramento River	166-169	Cultus-cod	29, 120, 140, 246
Shoalwater Bay	239	Dogfish	44, 124, 248, 257
Siulaw River	190	Eel	25, 44, 124, 140, 193
Smith River	174	English sole	119
Tillamook River	197	Fat-head	29, 36, 44
Umpqua	189	Fiddler-crab	28
Yaquina River	194	Flatfish (<i>see also</i> Flounders)	119, 140
Salmon canning, Jordan and Gilbert on	225, 226	Flounders	25, 33, 34, 36, 57, 58, 104, 119, 125, 132, 147, 171, 182, 184, 186, 188, 193, 202, 237, 246, 257
Salmon catch of the Sacramento	166	Flying-fish	36, 44
Salmon fishery of Columbia River	220-225	Frog	125, 141
Salmon fishery of Puget Sound and vicinity	254-260	Fur seal	28, 72, 100, 110, 117, 234, 235, 245, 250
Salting salmon	226	Garrupa	120
Salting sturgeon	226	Hair seal	44, 72, 252, 257
San Diego Sun quoted	29	Halibut	25, 44, 104, 110, 233, 235, 241, 246, 250, 257, 260, 266
San Francisco Chronicle quoted	76	Hardhead	162, 169
Sardine canning	158	Hardmouth	144
Scope and object of report	5	Herring	25, 27, 33, 34, 37, 50, 104, 105, 122, 125, 132, 141, 142, 158, 171, 180, 182, 184, 186, 187, 193, 202, 237, 240, 257
Shad in Humboldt County	171	Horse-mackerel	36, 44, 50, 57, 58, 121, 141
Shad, introduction into Pacific waters	11	Jowfish	25, 29, 36, 37, 44, 45, 122
Smoking salmon	226	Killer	252
Species referred to—		Kingfish	36, 44, 50, 57, 58, 121, 141
Abalone	28, 33, 44, 45, 50, 58, 61, 70, 71	Lady-fish	25
Alaska pollock	104	Lake trout. (<i>See</i> Salmon trout.)	
Albacore	45	Lamprey eel	180, 202, 230
Anchovy	25, 123, 132, 140, 158, 184, 257	Lant	104
Atka mackerel	16, 104	Lobster	11, 58
Barracuda	25, 26, 30, 33, 34, 36, 37, 44, 45, 50, 57, 58, 64, 71, 122, 140	Mackerel	15, 16, 25, 27, 36, 44, 45, 50, 57, 58, 104, 121, 141
Bass. (<i>See</i> Sea bass and Black bass.)		Mountain trout. (<i>See</i> Salmon trout.)	
		Mullet	25, 32, 36, 44, 57
		Mussel	125, 141
		Octopus	124, 141

1. FISHERIES OF THE PACIFIC COAST—Continued.

	Page.
Species referred to—Continued.	
Oil shark.....	36, 37
Oregon pike.....	202, 230
Oysters.....	37, 45, 70, 71, 124, 141, 142, 153, 154, 155, 193, 231, 232, 237, 238, 248, 267
Perch.....	26, 36, 44, 50, 57, 120, 121, 125, 141, 142, 161, 163, 169, 171, 180, 182, 184, 186, 188, 193, 203, 231, 237, 241, 246
Pike.....	123, 141, 144, 161, 163, 169, 202
Pilchard.....	158, 159
Plaice.....	246
Pollock.....	104
Pompano.....	25, 36, 44, 50, 57, 58, 121, 141
Porgee.....	120, 237
Porpoise.....	27, 30, 257
Prawn.....	125, 141
Queenfish.....	121
Rasher.....	120
Redfish.....	36
Red perch.....	44
Rock-bass. (See Rockfish.)	
Rock-cod. (See Rockfish.)	
Rockfish.....	25, 27, 29, 34, 36, 37, 44, 49, 50, 57, 58, 120, 141, 186, 193, 241, 246, 250, 262
Rock-lobster.....	28, 33, 36
Rock trout.....	120
Roncador.....	36, 44
Sacramento perch.....	121
Sacramento pike.....	123
Salmon.....	11, 57, 63, 64, 65, 70, 104, 105, 122, 125, 141, 142, 144, 161, 162, 166, 169, 171, 174, 175, 178, 179, 180, 182, 183, 184, 186, 187, 190, 191, 193, 196, 198, 200, 201, 202, 230, 231, 232, 233, 237, 241, 242, 243, 246, 247, 250, 254, 257
Salmon trout.....	64, 122, 141, 180, 182, 184, 186, 187, 188, 202, 230, 231, 237, 241, 248
Sardine.....	25, 27, 36, 44, 50, 57, 123, 132, 141, 153, 171, 180, 184, 186, 202, 237, 241, 248
Sead.....	121
Scallop.....	28, 36, 45
Scorpeno.....	120
Sculpin.....	44, 57, 58, 104, 246
Sea bass.....	25, 29, 36, 45, 50, 57, 58, 64, 121, 122, 141, 142
Sea clam.....	33
Seal (see also Fur seal and Hair seal).....	37, 125, 142, 233, 252
Sea lion.....	37, 44, 45, 58, 72, 117, 125, 139, 142, 252, 257
Sea moss.....	61
Sea otter.....	28, 44, 72, 111, 112, 113, 117, 243, 246, 250
Sea trout.....	26, 57, 120, 121
Sea turtle.....	125
Sea-urchin.....	61
Shad.....	11, 37, 50, 58, 63, 64, 65, 123, 125, 141, 161, 162, 169, 171, 184, 187, 188, 202, 247
Shark.....	36, 37, 44, 57, 58
Shrimp.....	70, 71, 125, 141, 147, 151, 248
Silverside.....	122
Skate.....	44, 57, 124, 141, 237
Skipjack.....	45, 121
Smelt.....	25, 32, 33, 34, 36, 44, 45, 49, 50, 57, 58, 120, 122, 125, 132, 141, 142, 171, 180, 182, 184, 186, 187, 193, 202, 231, 232, 237, 257

	Page.
Species referred to—Continued.	
Sockeye.....	258
Sole.....	119, 180, 184, 186, 188, 193, 202, 237, 246
Spanish mackerel.....	25, 44, 45, 57, 120, 121, 141
Split-tail.....	123, 162, 169
Squid.....	57, 58, 60, 70, 124, 133, 141
Stingray.....	57, 156
Striped bass.....	11, 122, 141, 163
Sturgeon.....	124, 125, 141, 144, 147, 161, 163, 169, 184, 186, 202, 231, 232, 237, 241, 257
Sucker.....	123, 141, 144, 161, 171, 180, 182, 184, 202, 230, 241
Surf-fish.....	26, 120
Swordfish.....	58
Terrapin.....	125, 141, 163
Tomcod.....	119, 132, 141, 184, 186, 187, 237, 241, 246
Top smelt. (See Smelt.)	
Trout (see also Salmon trout).....	142, 144, 161, 162, 202, 230
Turbot.....	119, 246
Turtle.....	125, 141
Vermillion fish.....	120
Walrus.....	72, 111, 117
Whale.....	44, 45, 50, 58, 72, 70, 243, 245
Whitefish.....	26, 29, 36, 44, 57, 58, 230
Whiting.....	36
Yellow-fin.....	20
Yellow-fish.....	16
Yellow-tail.....	25, 27, 29, 36, 44, 45, 57, 58, 120
Yuna.....	121
Striped bass, introduction into Pacific waters.....	141, 142
Suggestions as to Pacific coast fisheries.....	15-19
Synopsis of report.....	269
Transportation, remarks on.....	19
Vessels referred to—	
Abraam Barker.....	80, 87, 89, 91
Adrianna.....	95
Alaska.....	89, 91
Albatross.....	2, 4, 6, 28, 30, 73, 82, 149, 247, 250
Alert.....	92, 93
Alexander.....	90, 91, 117
Alfred Adams.....	94, 97
Alice Knowles.....	91
Alton.....	89, 90
Andrew Hicks.....	89, 91
Angel Dolly.....	117
Annie.....	117
Arango.....	94, 95, 96, 100, 103
Ariel.....	94
Bahena.....	89, 90
Beluga.....	89, 90
Bolvedere.....	89, 91
Bortha.....	89
Bonanza.....	95
Boss.....	157, 164
Bounding Billow.....	89, 90
Capo Horn Pigeon.....	89, 91
Challenge.....	157, 164
Champion.....	251
Charles W. Morgan.....	89, 91
City of Astoria.....	208
City of San Diego.....	110, 117
Colouel.....	104
Constitution.....	94, 95, 96, 103
Coral.....	89, 90

892 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

I. FISHERIES OF THE PACIFIC COAST—Continued.

Vessels referred to—Continued.	Page.
Corwin.....	110
Czar.....	94, 95, 96, 98, 100
Dandy.....	157
Dashing Wave.....	95, 96, 100
Edward E. Webster.....	244, 251, 261, 262
Eliza.....	89, 90
Eliza Miller.....	96, 98
Elsie.....	157
Emma F. Harriman.....	80, 90
Eudora.....	251
Equity.....	93
Fannie Samos.....	164
Fisher.....	208
Fleetwing.....	89
Flying Dart.....	93
Flying Mist.....	97
Francis Alice.....	95, 96
Francis Palmer.....	89
Frenout.....	94, 95, 96, 100
General Miller.....	95
George H. Chauce.....	103
Glencoe.....	91, 95
Grampus.....	89, 90
Granger.....	253
H. L. Ruggles.....	93
H. L. Tiernan.....	95
Helen Blum.....	117
Helen Mar.....	87, 89, 90
Helen W. Almy.....	95, 96, 98
Henry Dennis.....	251, 265
Hera.....	95, 98
Hidalgo.....	80, 89, 90
Hunter.....	81, 84, 87, 89, 90
Ida.....	164
Ino.....	89
Isabel.....	95, 96
J. D. Saaborn.....	93
J. A. McClellan.....	164
Jacob A. Howland.....	87, 90, 91
James Allen.....	89, 90
James Arnold.....	90
James A. Hamilton.....	80, 90
Jane Gray.....	89, 90
Jane A. Falkenburg.....	95, 96, 100
Jeanie.....	74, 87, 89
Jesse Freeman.....	89, 90
John Hancock.....	95, 96
John P. West.....	80, 90
John-and Wintrop.....	80, 90
Josephine.....	80, 91
Lagoda.....	90, 91
Lancer.....	90, 91
La Ninfa.....	90
Laura.....	117
Leader.....	167
Letitia.....	251
Lily L.....	117
Lottie.....	251
Lucretia.....	84, 89, 91
Lydia.....	90, 91
Mars.....	90, 91
Mary Cleveland.....	93
Mary Parker.....	257

Vessels referred to—Continued.	Page.
Mary H. Thomas.....	90, 117
Mary and Helen.....	88
Mary and Susan.....	87, 90
Mist.....	251
Mollie Adams.....	17, 244, 250, 251, 261, 262, 263, 264
Narwhal.....	89, 90
Niger.....	90
Northern Light.....	80, 89, 90
O. S. Fowler.....	117
Ocean.....	87, 90
Ohio.....	90
Ohio 2d.....	90, 91
Orca.....	88, 89, 90
Oscar and Hattie.....	245, 261, 262
Otter.....	117
Ounimak.....	98
Page.....	94, 95
Pato.....	97, 103
Pet.....	157
Porpoise.....	93
Reindeer.....	87, 90, 91
Rippling Wave.....	97
Rosario.....	87, 89, 90
St. Paul.....	110
San José.....	117
San Luis.....	94, 95, 96
Sea Breeze.....	89, 90
Sea Ranger.....	90, 91
Stamboul.....	80, 89, 90
Star.....	106
Tucon.....	93
Tamerlane.....	90, 91
Teaser.....	251
Thistle.....	181
Thomas Pope.....	74, 87, 89, 90
Thrasher.....	88, 89, 90
Timandra.....	92
Triton.....	90, 91
Tropic Bird.....	95, 98
U. S. Grant.....	131
Uma.....	95, 98
Unga.....	94, 96, 100
Vanderbilt.....	117
W. H. Meyer.....	95
W. H. Stevens.....	95
Wanderer.....	87, 89, 90
Wild Gazelle.....	94, 95, 97
William Baylies.....	90, 91
William Lewis.....	89, 91
Young Phoenix.....	87, 90

Washington:

Chehalis River and Gray's Harbor, fisheries of.....	240-242
Columbia River fisheries.....	235-236
General statistics.....	233-235, 268
Gray's Harbor and Chehalis River, fisheries of.....	240-242
Puget Sound and vicinity, fisheries of.....	243-268
Fishing-grounds.....	249-250
Fur-seal and sea-otter fisheries.....	250-254
Vessels and boats.....	251
Apparatus and methods of fishing.....	251-254

1. FISHERIES OF THE PACIFIC COAST—Continued.

	Page.
Washington—Continued.	
Puget Sound fisheries—Continued.	
Halibut fishery	260-267
Market fisheries	248-250
Market prices	249
Oyster fishery	267
Salmon canning	260

	Page.
Washington—Continued.	
Puget Sound fisheries—Continued.	
Salmon fishery	254-260
Quillihute River fisheries	243
Quinault River fisheries	242-243
Shoalwater Bay fisheries	236-240
Waste products, utilizing	19

2. STATISTICAL REVIEW OF THE COAST FISHERIES.

Alabama:	
Apparatus and capital	365
Persons employed	365
Products	365
California:	
Apparatus and capital	375
Persons employed	375
Products	376
Vessel fisheries, products	376
Shore fisheries, products	320
Connecticut:	
Apparatus and capital	317
Menhaden industry	322
Persons employed	317
Products	317
Shore fisheries, yield by apparatus	319-320
Vessel fisheries:	
By customs districts	321
By fisheries	322
Yield by fisheries	322
Delaware:	
Apparatus and capital	336
Menhaden industry	339
Persons employed	336
Products	337
Secondary products	337
Shore fisheries, yield by apparatus	338-339
Vessel fisheries, products	337
Florida:	
Apparatus and capital	363
Persons employed	362
Products	363
Shore fisheries, products	363
Spongo fishery	364
Vessel fisheries:	
By customs districts	364
Products	363
Georgia:	
Apparatus and capital	359
Persons employed	359
Products	359
Shore fisheries, yield by apparatus	360
Louisiana:	
Apparatus and capital	368
Persons employed	368
Products	369
Shore fisheries:	
Products	369
Yield by apparatus	370
Vessel fisheries, products	369
Maine:	
Apparatus and capital	289
Persons employed	288
Products	289
Shore fisheries:	
Products by species	296
Yield by apparatus	296-297

Maine—Continued.	
Vessel fisheries:	
Bank-cod catch by fishing-grounds	295
By customs districts	290
By fisheries	294
Mackerel and bank-cod catch	295
Mackerel catch by fishing-grounds	295
Products by apparatus and species	294
Products by species	293
Yield by customs districts	291
Yield by fisheries	295
Vessel fishermen by customs districts	291
Maryland:	
Apparatus and capital	340
Menhaden industry	344
Persons employed	340
Products	341
Shore fisheries:	
Products	341
Yield by apparatus	342-343
Vessel fisheries:	
Products	341
By customs districts	344
Massachusetts:	
Apparatus and capital	301
Persons employed	301
Products	302
Shore fisheries, yield by species	310
Vessel fisheries:	
Bank-cod catch by fishing-grounds	309
By fisheries	303
By customs districts	303
Halibut catch by fishing-grounds	309
Mackerel, bank-cod, and halibut catch	309
Mackerel catch by fishing-grounds	309
Yield by customs districts	304-305
Yield by fisheries	308
Yield of pound-net fishery	311
Mississippi:	
Apparatus and capital	366
Persons employed	366
Products	367
Shore fisheries, yield by apparatus	367
New England frozen-herring trade	288
New Hampshire:	
Apparatus and capital	298
Persons employed	298
Products	299
Vessel fisheries:	
By fisheries	300
Yield by fisheries	300
New Jersey:	
Apparatus and capital	320
Menhaden industry	333
Persons employed	329

894 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

2. STATISTICAL REVIEW OF THE COAST FISHERIES—Continued.

	Page.		Page.
New Jersey—Continued.		Texas—Continued.	
Products.....	329	Persons employed.....	371
Shore fisheries:		Products.....	372
Products.....	329	Shore fisheries, yield by apparatus.....	373
Yield by apparatus.....	332	Shore fisheries, products.....	372
Secondary products.....	330	Vessel fisheries, products.....	372
Vessel fisheries:		United States:	
By customs districts.....	331	Alewife catch by sections.....	285
Products.....	329	Alewife catch by States.....	285
New York:		Capital invested by sections.....	280
Apparatus and capital.....	324	Capital invested by States.....	279
Menhaden industry.....	328	Increase or decrease in fisheries, per-	
Persons employed.....	324	centages by States.....	284
Products.....	325	Menhaden industry.....	281
Vessel fisheries by customs districts....	325	Oyster yield by sections.....	286
Yield by apparatus.....	326-327	Oyster yield by States.....	286
North Carolina:		Persons employed by sections.....	278
Apparatus and capital.....	353	Persons employed by States.....	278
Menhaden industry.....	356	Relative rank of States by fisheries....	283
Persons employed.....	353	Shad catch by sections.....	285
Shore fisheries, yield by apparatus.....	354-355	Shad catch by States.....	284
Products.....	353	Values of fisheries by States.....	280
Oregon:		Values of fisheries by sections.....	281
Apparatus and capital.....	377	Vessels employed, average figures....	283
Persons employed.....	376	Virginia:	
Products.....	377	Apparatus and capital.....	345
Pennsylvania:		Menhaden industry.....	349
Apparatus and capital.....	334	Oyster fishery:	
Persons employed.....	334	Apparatus and capital.....	350
Products.....	334	Persons employed.....	350
Shore fisheries:		Products.....	350
Products.....	334	Vessels by customs districts.....	350
Yield by apparatus.....	335	Persons employed.....	345
Vessel fisheries, products.....	334	Products.....	346
Rhode Island:		Shore fisheries:	
Apparatus and capital.....	312	Products.....	346
Menhaden industry.....	316	Yield by apparatus.....	348
Persons employed.....	312	Vessel fisheries:	
Products.....	313	By customs districts.....	347
Shore fisheries, yield by apparatus.....	315	Products.....	346
Vessel fisheries:		Vessel oyster fishery:	
By customs districts.....	313	Persons employed by customs dis-	
By fisheries.....	315	tricts.....	351
Yield by apparatus.....	314	Yield by customs districts and ap-	
Yield by fisheries.....	314	paratus.....	351
South Carolina:		Washington:	
Apparatus and capital.....	357	Apparatus and capital.....	378
Persons employed.....	356	Persons employed.....	378
Products.....	357	Products.....	378
Shore fisheries, yield by apparatus.....	358	Shore fisheries, products.....	378
Texas:		Vessel fisheries, products.....	378
Apparatus and capital.....	371		

3. DISTRIBUTION OF FISH AND EGGS.

Analysis of report.....	379	Lake trout eggs, fry, and one-year-old fish..	385
Brook trout eggs, fry, and one-year-old fish	384	Landlocked salmon eggs, fry, and one-year-	
Brown trout eggs.....	384	old fish.....	381
California salmon eggs and fry.....	380	Lobsters, table of distribution.....	393
Carp deposited in public waters.....	393	Lobsters, transplanting.....	379
Carp distributed to private applicants.....	392	Loch Leven trout eggs.....	383
Codfish fry.....	389	Mackerel.....	390
English sole.....	389	Penobscot or Atlantic salmon eggs, fry, and	
Goldfish.....	392	one-year-old fish.....	380-381
Indigenous fishes of Mississippi Valley....	394	Pike perch fry.....	391

3. DISTRIBUTION OF FISH AND EGGS—Continued.

	Page.		Page.
Pollock fry.....	390	Shad fry, statement of deposits.....	387-388
Rainbow-trout eggs and one-year-old fish.....	382-383	Sheepshead.....	390
Red-eye perch.....	390	Species distributed, additions to.....	370
Solbling eggs.....	386	Summary of distribution.....	380
Scup.....	390	Tench.....	391
Sea bass.....	390	Transportation box, new form of.....	379
Shad and shad eggs, summary of production and distribution.....	389	Whitefish eggs and fry.....	386
Shad fry distributed, summary by river bas- ins.....	389	Yearling fishes from Mississippi River.....	379

4. ALBATROSS EXPLORATIONS.

Adakutan, volcano of.....	397	Inaccuracies in U. S. Coast and Geodetic Survey charts.....	404-405
Alamitos Bay and Newport Harbor.....	425	Islands and channels off Santa Barbara.....	428-430
Alaska Coast Fishery Company station.....	409	Johnston, Marbury, navigator, report of.....	479-480
Alexander, A. B., fishery expert, report of.....	450-470	Kadiak to Middleton Island.....	411-412
Algodones Lagoon, oysters in.....	442	Kiyavak Bay, entrance to.....	409
Alijos Rocks.....	466	La Paz to Conception Bay and Guaymas.....	468-469
Alijos Rocks to Clarion Island.....	432-434	La Paz to San Josef Island.....	436-437
Anacapa Island.....	430, 431, 460, 463	Leonard Rock.....	400
Anderson Rock.....	400	Long Beach.....	407
Atkins Island.....	405	Los Alijos.....	432
Bank off Gray's Harbor, Washington.....	474	Los Coronados to Point Fermin.....	427-428
Barracuda and bonito, near San Diego.....	457	Mackerel near San Diego.....	456-457
Becher's Bay.....	429, 461	Magdalena Bay.....	471
Beshow or black cod fishery.....	478	Marmot Island.....	412
Big Koniushi Island.....	404	Meteorological record.....	503-512
Braithwaite Bay.....	467	Middleton Island.....	413-414
Cape San Lucas to San Francisco.....	443, 471	Mitrofanía Bay to Old Harbor, Kadiak.....	406
Carmen Island.....	438	Monument Rock.....	434
Carmen Island to Conception Bay and Guay- mas.....	438-439	Mulege River.....	469
Caton Island.....	401	Navigator, report of.....	479-480
Chart of Cortez and Tanner Banks.....	512	Noelle Rock.....	398
Chernabura Island.....	405	Off Barclay Sound, Vancouver Island.....	419-420
Chirikof Island.....	408	Off Yaquina Bay, Oregon.....	475
Clarion Island.....	432-434, 466	Old Man Island.....	399
Clarion Island to Socorro Island.....	434, 435	Old Harbor to St. Paul, Kadiak.....	408-411
Coast of Oregon.....	421-422, 446-447	Outer coast of Washington.....	416-419, 421
Coast of Washington.....	446, 448-449	Oyster cannery at Guaymas.....	471
Colorado River to Guaymas.....	440-442	Pamplona Rocks to Departure Bay.....	414-415
Conception Bay.....	469	Pearl fishery at La Paz.....	471
Consag Rock.....	440	Peninsula Island.....	404
Cortez Bank.....	425, 426, 451-454, 455	Personnel.....	450
Departure Bay to Seattle.....	416	Petroff, Ivan.....	409
Departure Bay to Unalaska.....	396	Planting lobsters.....	393
Dredging and trawling stations, record.....	491-496	Port Hobson.....	409
Eagle Harbor.....	402	Portlock Bank.....	411-412
Fish and fisheries about Santa Barbara islands and channels.....	463-465	Port Townsend.....	448
Fisheries about San Diego.....	455-456	Priest Rock.....	398-399
Flattery Bank, Washington.....	477-478	Puerta Refugio.....	441
Guadeloupe Island.....	432	Report of fishery expert, A. B. Alexander.....	450-479
Guadeloupe Island to Alijos Rocks.....	432	Report of navigator, Marbury Johnston.....	479, 480
Guaymas.....	469-470	Report proper, by Z. L. Tanner.....	395-450
Guaymas to Capo San Lucas.....	442-443	Richardson Rocks.....	429, 461
Guaymas to head of the gulf and return.....	470-471	Salinas Bay.....	437
Guaymas to mouth of Colorado River.....	439-440	Salt Pond on Carmen Island.....	438
Halibut fishing, Washington to Sitka, Alaska.....	472-474	San Benedicto Island.....	435-436
Heceta Bank, Oregon.....	422, 423, 446, 474	San Benedicto to La Paz.....	468
Humboldt Harbor.....	401-402	San Clemente Island.....	455
Hydrographic conclusions.....	436	San Diego to Guadalupe Island.....	431-432
Hydrographic soundings, record.....	481-490	San Diego to the Revillagigedo Islands.....	466-468
		San Francisco to Departure Bay.....	395-396
		San Francisco to Departure Bay and River.....	472

4. ALBATROSS EXPLORATIONS--Continued.

	Page.		Page.
San Francisco to Seattle	445-446	Tanner, Z. L., report proper	395-450
San Josef Island to Carmen Island	437-438	Temperature and specific-gravity observations	407-502
San Juan Lagoon	442	Three Saints Village	408
San Miguel Island	461	Tillamook	447
San Nicolas Island	463	Tillamook Rock Grounds	476
San Nicolas Island to San Diego	426, 431, 454	Tugidak Island	408
San Pedro region	457-459	Unalaska to Shumagin Islands	397-401
Santa Barbara Channel	424-425, 450-451	Vessels mentioned:	
Santa Barbara Island	463	Angel Dolly	398
Santa Barbara Islands and Channel	459-463	Arago	401
Santa Cruz Island	400	Bertha	411
Sea Lion Island	400	Dolphin	422
Sea Lion Rocks	403	Gedney	443, 444
Seattle	472	Hassler	428, 444
Semidi Island	408	Karluk	411
Simeonoff Island	405	Kreysser	444
Shumagin Islands	405-406	McArthur	416, 420
Shumagin Islands to Mitrofanua Bay	401	Manzanita	422, 447, 476
Shoalwater Bay	446	Mollie Adams	474, 478
Smuggler's Cove	429, 455, 460	Narragansett	436
Socorro Island	434, 435, 467	Oscar and Hattie	473
Socorro Island to San Benedicto Island and Cape San Lucas	435-436	Ranger	428, 443, 471
South Bank	428	Rose Oleson	473
Spectacle Island	404	Tuscarora	396
Straits of Fuca	478	St. Paul	398
Straits of Fuca and Puget Sound	420-421	Washburn, M. L.	411
St. Paul, directions for entering	410-411	Watson's Rock	420
Sulphur Bay	433	Willard Bay	441
Tanner Bank	455	Wilson Rock	461
Tanner Bank to San Clemente Island	426-427, 454-455	Yaquina Head	447
		Yaqui River	442

LABORATORY AT WOOD'S HOLL.

Allen, H. A.	516	McClure, C. F. W.	513, 514
Andrews, E. A.	513, 517, 520	McDonald, Marshall	513, 519, 520, 521
Brooks, W. K.	513, 516, 518, 519, 520	Marshall, W. S.	513, 515, 519
Bruce, Dr.	516	Mateer, H. N.	513, 519
Clapp, Miss	516	Miller, W. M.	513, 519
Clarke, S. F.	519	Morgan, T. H.	513, 517, 518, 520
Denton, S. F.	514	Osborn, H. F.	514
Dwight, Prof.	519	Parker, George H.	513, 519
Edwards, V. N.	513, 515	Patten, William	517
Eigenmann, C. H.	513, 515	Phillips, J. Warne	513, 514
Eigenmann, Mrs. Rosa Smith	513, 515	Smith, J. A.	515
Field, H. H.	513, 515	Trotter, Spencer	513, 519
Harris, Miss	516	Watase, S.	513, 516, 517, 520
Hodge, C. F.	513, 514, 515, 520	Woodworth, W. McM.	513
Kingsley, J. S.	519		

6. ENTOZOA OF MARINE FISHES.

Blackford, E. G.	534	Echinorhynchus sagittifer Linton	535-536
Echinorhynchus acus Rudolphi	525-528	serrani	534-535
agilis Rudolphi	534	theatus, sp. nov.	528-529
attenuatus, sp. nov.	529	Edwards, Vinal N.	525
carcharia	536-537	List of species described	524
incrassatus Molin.	533-534	Meek, Prof. S. E.	528, 529, 534, 537
pristis Rudolphi	530-531	Plates, explanation of	530-543
pristis, var. tenuicornis	531-532	Sharp, Prof. B.	529
protocus Westrumb	537-538	Species generally infested	523, 524

7. PARASITE OF THE TIGER SHARK.

Page.	Page.		
Anatomy.....	546-553	Longitudinal muscles.....	548-550
Circular muscles.....	550	Method of study.....	546
Cuticle.....	546-548	Musculature.....	548
Description of the species, emendations.....	544-546	Nervous system.....	551-552
Emendation of original description.....	545, 546	Plates, explanation of.....	554-556
Genitalia.....	552-553	Subcuticular granulo-fibrous layer.....	550
Habitat and distribution.....	543-544	Varieties.....	545
Inner core of the strobile.....	550	Water vascular system.....	550-551

8. THE CENTRARCHIDÆ, OR FRESH-WATER SUNFISHES.

Acantharchus, analysis of species.....	503	Lepomis garmani.....	568, 574
Acantharchus pomotis.....	503	gibbosus.....	569, 576
Ambloplites, analysis of species.....	501	heros.....	569, 575, 576
Ambloplites rupestris.....	501	holbrooki.....	569, 576
rupestris cavifrons.....	501	humilis.....	567, 571
Archoplites, analysis of species.....	500	ischyrus.....	566, 570, 571
Archoplites interruptus.....	500	megalotis.....	567, 572, 573
Centrarchidæ, analysis of genera.....	558	macrochirus.....	567, 572
Centrarchus, analysis of species.....	558	pallidus.....	568, 574, 575
Centrarchus macropterus.....	558, 559	punctatus.....	568, 574
Chenobryttus, analysis of species.....	562	symmetricus.....	566-571
Chenobryttus gulosus.....	562, 563	Mesogonistius, analysis of species.....	565
Eumecanthus, analysis of species.....	503, 504	Mesogonistius chatodon.....	565
Eumecanthus eriarchus.....	564, 565	Micropterus, analysis of species.....	577
griosus.....	564	Micropterus dolomieu.....	577
obosus.....	563, 564	salmoides.....	577, 578
Lepomis, analysis of.....	565-569	Pomoxis, analysis of species.....	559
Lepomis albulus.....	569, 575	Pomoxis annularis.....	559, 560
auritus.....	568, 573, 574	sparoides.....	559
cyanellus.....	566, 569, 570	Summary.....	579

9. APODAL FISHES, OR EELS.

Ahlia.....	638, 639	Channomuræna, analysis of American species.....	587
Ahlia, analysis of species.....	639	Channomuræna vittata.....	587
Ahlia ogmoutis.....	639	Chilorhinus.....	638, 639
Analysis of families.....	583, 584	Chilorhinus, analysis of species.....	639
Anguilla.....	666-669	Chilorhinus stenosomii.....	639
Anguilla, analyses of American and European species.....	667	Chlopsis.....	650, 651
Anguilla anguilla.....	667-668	Chlopsis, analysis of species.....	650
chryssa.....	667, 668, 669	Chlopsis bicolor.....	650
Anguillidæ.....	584, 666-669	equatorialis.....	650, 651
Anguillidæ, analyses of genera.....	666	Congridæ.....	584, 658-666
Apodes, classification of.....	582	Congridæ, analysis of genera.....	658, 659
Avocettina.....	653, 655	Cyema.....	653, 654
Avocettina, analysis of species.....	655	Cyema, analysis of species.....	654
Avocettina infans.....	655	Cyema atrum.....	654
richardi.....	655	Echidna.....	611, 612
Bascanichthys.....	613, 621, 622	Echidna, analysis of American species.....	611
Bascanichthys, analysis of species.....	621	Echidna catenata.....	611, 612
Bascanichthys bascanium.....	621, 622	nocturna.....	611, 612
scuticaris.....	621	Echelidæ.....	587, 638-643
Brachysomophis.....	613, 630, 637	Echelidæ, analysis of American and European genera.....	638
Brachysomophis, analysis of species.....	636	Echelus.....	638, 642, 643
Brachysomophis crocodilinus.....	636, 637	Echelus, analysis of species.....	642
Cæcula.....	613, 622	Echelus myrus.....	612, 643
Cæcula, analysis of European species.....	622	pachyrhynchus.....	642
Cæcula imberbis.....	622	Eels, classification of.....	582
Callochelys.....	613, 620	Enchelycore.....	585, 587, 588
Callochelys, analysis of American species.....	620	Enchelycore, analysis of species.....	588
Callochelys murena.....	620	Enchelycore nigricans.....	588
Channomuræna.....	585, 587		

898 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

9. APODAL FISHES, OR EELS—Continued.

	Page.		Page.
Genera and species, recapitulation of.....	673-677	Letharchus, analysis of species.....	616
Gordilichthys.....	643, 644	Letharchus velifer.....	616
Gordilichthys, analysis of species.....	644	Muraena.....	580, 607-611
Gordilichthys irretitus.....	644	Muraena, analysis of American and Euro- pean species.....	608, 600
Gymnothorax.....	585, 580, 607	Muraena argus.....	608, 610
Gymnothorax, analysis of American and Eu- ropean species.....	590-597	augusti.....	609, 611
Gymnothorax anatinus.....	593, 602	helona.....	608, 600
aqua-dulcis.....	590, 598	insularum.....	608, 600
chilensis.....	594, 604	lentiginosa.....	608-600, 610
chlevasetos.....	506, 605-606	melanotia.....	600, 610
consersus.....	594, 604	retifera.....	608, 610
dovii.....	594, 604	Muraenesox.....	644, 647, 648
elaboratus.....	595, 605	Muraenesox, analysis of American spe- cies.....	647-648
flavopictus.....	595, 605	Muraenesox coniceps.....	648
funebris.....	593-594, 603-604	savanna.....	648
irregularis.....	596, 605	Muraenesocidae.....	583, 643-649
longicauda.....	590, 599	Muraenesocidae, analysis of American gen- era.....	643, 644
madeirensis.....	596-597, 606	Muraenesocidae, diagnosis of.....	643
marmorosus.....	590, 598	Muraenidae.....	583, 585-612
miliaris.....	595, 604, 605	Muraenidae, analysis of American genera.....	585-586
modestus.....	596, 606	Myrichthys.....	613, 610-619
mordax.....	593, 602	Myrichthys, analysis of American species.....	617
moringa.....	592, 601	Myrichthys acuminatus.....	617, 619
obscuratus.....	596, 605	oculatus.....	617, 618-619
ocellatus.....	597, 606-607	pardalis.....	617, 618
panamensis.....	500, 598	tigrinus.....	617, 618
polygonius.....	592, 600	Myrophis.....	638
porphyreus.....	590, 591, 599	Myrophis, analysis of species.....	640
sanctae-helenae.....	593, 602	Myrophis frio.....	640
unicolor.....	591, 599	punctatus.....	640, 641
verrilli.....	591, 599	vafer.....	640, 641
vicinus.....	591, 600	Mystriophis.....	613, 634-636
virescens.....	591, 600	Mystriophis, analysis of species.....	635
wieneri.....	592, 602	Mystriophis intortinctus.....	635, 636
Heteroconger.....	657, 658	miurus.....	635, 636
Heteroconger, analysis of species.....	658	Nemichthyidae.....	584, 652-657
Heteroconger longisternus.....	658	Nemichthyidae, analysis of genera.....	653
Heterocongridae.....	584, 657, 658	Nemichthys.....	653, 656, 657
Heterocongridae, analysis of genera.....	657	Nemichthys, analysis of American species.....	653, 657
Hoplunnis.....	644, 646, 647	Nemichthys avocetta.....	657
Hoplunnis, analysis of species.....	647	scelopaceus.....	657
Hoplunnis schmidtii.....	647	Nettastoma.....	650, 651
Histiobranchus.....	671, 672, 673	Nettastoma, analysis of European species.....	651
Histiobranchus, analysis of species.....	672	Nettastoma molanurum.....	651
Histiobranchus bathybius.....	672, 673	Nettastomidae.....	583, 640-652
infernalis.....	672, 673	Nettastomidae, analysis of genera.....	650
Ilyophididae.....	584, 670, 671	Neoconger.....	643, 645-646
Ilyophis.....	670, 671	Neoconger, analysis of species.....	646
Ilyophis, analysis of species.....	671	Neoconger mucronatus.....	646
Ilyophis brunneus.....	671	vermiformis.....	646
Labichthys.....	653, 655, 656	Numbers of vertebrae in Apodes, table.....	582
Labichthys, analysis of species.....	656	Ophichthys.....	613, 623-634
Labichthys carinatus.....	656	Ophichthys, analysis of American and European species.....	624-628
elongatus.....	656	Ophichthys atar.....	625, 620
Leptocephalus.....	659, 663-666	brasiliensis.....	624, 628, 629
Leptocephalus, analysis of American spe- cies.....	664	callainensis.....	628, 633, 634
Leptocephalus caudilimbatus.....	664, 666	gomesi.....	627, 632, 633
conger.....	664, 665, 666	grandimaculatus.....	627, 631
multidens.....	664	guttifer.....	620, 630
Leptoconger.....	643, 645	havannensis.....	625, 620, 630
Leptoconger, analysis of species.....	645	hispanus.....	624, 628
Leptoconger perlongus.....	645		
Letharchus.....	613, 616		

9. APODAL FISHES, OR EELS—Continued.

	Page.		Page.
Ophichthus maculatus	624, 629	Serrivomer beani	653
magnificolis	628, 633	Simenchelyidae	584, 669, 670
ocellatus	626, 630, 631	Simenchelya	660, 670
pacifici	627, 632	Simenchelya, analysis of species	670
parilis	628, 634	Simenchelya parvirostris	670
puncticeps	625, 629	Sphagebranchus	613-616
retropinnis	625, 630	Sphagebranchus, analysis of species	614
triserialis	620, 627, 631	Sphagebranchus acutirostris	614, 615
uniserialis	626, 631	anguliformis	614, 615
zophochir	627, 628, 633	caecus	614
Ophisoma	658, 659-662	kendalli	614, 615
Ophisoma, analysis of European and American species	660, 661	rostratus	614, 615
Ophisoma balearicum	661, 662	selachops	614, 615
macrurum	660, 662	Spinivomer	653, 654
mystax	660, 662	Spinivomer, analysis of species	654
nitens	661, 662	Spinivomer goodii	654
prorigerum	664, 661, 662	Stilbiscus	643, 644, 645
Ophisuridae	583, 612-637	Stilbiscus, analysis of species	645
Ophisuridae, analysis of American and European genera	613	Stilbiscus edwardsi	645
Ophisurus	613, 637, 638	Synaphobranchidae	584, 671-673
Ophisurus, analysis of species	637	Synaphobranchidae, analysis of genera	671
Ophisurus serpens	637, 633	Synaphobranchus	671, 672
Paramyrus	638, 641	Synaphobranchus, analysis of species	672
Paramyrus, analysis of American species	641	Synaphobranchus pinnatus	672
Paramyrus cylludroideus	641	Uroconger	658, 659
Plecodonophis	613, 619, 620	Uroconger, analysis of European species	659
Pythonichthys	585, 588, 589	Uroconger vicinus	659
Pythonichthys, analysis of species	589	Uropterygius	585, 586
Pythonichthys sanguineus	589	Uropterygius, analysis of American species	586
Quassiremus	613, 622, 623	Uropterygius neoturus	586, 587
Quassiremus, analysis of species	623	Venefica	650, 651-652
Quassiremus evionthas	623	Venefica, analysis of species	652
notbochir	623	Venefica proboscidea	652
Recapitulation of genera and species	673-677	procera	652
Serrivomer	653	Xenomystax	644, 648-649
Serrivomer, analysis of species	653	Xenomystax, analysis of species	649
		Xenomystax atrarius	649

10. CHEMICAL COMPOSITION OF FOOD-FISHES.

Accuracy of measurement of solutions	602, 603	Classification of specimens of American fishes by their chemical composition	741-743
Albumen coagulated from cold-water extract	698	Cold-water extract	698
American fishes analyzed, list of names	684-689	Descriptions and details of analyses of specimens of American fishes	699-719
American fishes analyzed, names and number of specimens	681-686	Descriptions of specimens and analytical details	780-784
Analyses by Alméu	751-761	Details of analyses of flesh (and "liquids") of mollusks, crustaceans, etc.	784-792
Buckland	750	Details of analyses of flesh of fish	709-719
König	749-750	Dieteries of different classes, actual	826-827
Kostytscheff	761-766	Dieteries of different classes, standards for	826
Payen	747-749	Digestibility of fish	827-830
Popoff	760, 767	Digestibility of foods	825
Sempolowski	747, 767-769	Digestible substances in food, quantities of	830-833
Analyses of American mollusks, crustaceans, etc.	793-803	Drying	687-688
Analyses of European haddock by Atwater	768	Effect of the process of floating upon the constituents of oysters	804-815
Analyses of livers of fishes	771	European analyses of mollusks and crustaceans	816
Analyses of fishes, mollusks, etc., tables	833-847	Explanation of tabular statements showing results of analyses of American fishes	719-721
Analyses of roe, caviar, etc.	770	Extractive matters; cold-water extract not coagulated by boiling	698-699
Ash	695		
Chlorine	697		
Classification of specimens of American and European fishes analyzed by their chemical composition	777-778		

900 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

10. CHEMICAL COMPOSITION OF FOOD-FISHES—Continued.

	Page.		Page.
Fats, ether extract.....	693-695	Preparation of material for analysis.....	686-687
Fishes analyzed by Almén.....	746	Principal nutrients of food.....	821
At water.....	747	Proportions of protein in the flesh of	
Buckland.....	745	fishes.....	769
König.....	745	Protein in the flesh of fishes.....	737-740
Kostytcheff.....	746	Proximate ingredients directly deter-	
Payen.....	744, 745	mined.....	697-699
Popoff.....	747	Recapitulation of analyses of—	
Floating of oysters.....	847-856	American and European fishes.....	771-777
Food value of fish.....	868	European fishes.....	747-769
Hot-water extract; gelatin.....	699	Soda-lime method, sources of error and means	
Insoluble protein.....	699	of avoidance.....	688-692
Introduction.....	678-680	Species analyzed, list of, and number.....	681-682
List of American species analyzed.....	778	Sulphur.....	698
List of names of European fishes of which		Tabular statements:	
analyses are here collated.....	743-747	1. List of specimens of American fishes	
Methods of analysis.....	778	analyzed, names, localities, and pro-	
Method of analysis of flesh of fishes.....	686-699	portions of flesh, etc.....	722-724
Names and synonyms.....	683	2. Composition of water-free substance of	
Nitrogen, protein, albuminoids, etc.....	688-693	flesh of American fishes.....	725, 726
Notes on specimens of fish.....	700-709	3. Composition of flesh of American	
Nutritive values of food-fishes, mollusks,		fishes.....	727, 728
and crustaceans (Part II).....	817-868	4. Composition of water-free substance of	
Oysters as food.....	856-866	flesh of American specimens of pre-	
Persons referred to—		served fish.....	729
Almén, Prof.....	720, 743, 744, 745, 751, 752, 753, 754,	5. Composition of flesh of American spec-	
	755, 756, 757, 758, 760	imens of preserved fish.....	730
Baird, Prof.....	850	6. Composition of water-free substance of	
Bartlett, J. P.....	696	flesh of specimens of American fishes.	
Beamer, Miles.....	680	Proximate ingredients as directly de-	
Beau, T. H.....	683, 684	termined.....	731
Billings, J. S.....	817	7. Composition of flesh of specimens of	
Blackford, E. G.....	680, 683, 684, 685, 817	American fishes. Proximate ingre-	
Brimmer, Prof.....	770	dients as directly determined.....	732
Buckland, F.....	743, 745, 750, 769	8. Percentages of phosphoric acid, sul-	
Chittenden, Prof. R. H.....	682, 721	phuric acid, and chlorine in flesh of	
Conn, Prof.....	810, 811	specimens of American fishes.....	733
Cook, Prof. G. H.....	721	9. Composition of American fishes. Spec-	
Crittenden, A. R.....	680	imens as received for analysis, includ-	
Davy, Dr.....	709	ing both flesh (edible portion) and	
Frazer, Prof. Persifor, jr.....	849	refuse.....	734-737
Goode, G. Brown.....	761	10. Analyses of the flesh of fishes by Payen	748
Jordan, D. S.....	683, 744	11. Proportions of refuse and flesh in fishes	
Jordan, W. H.....	680	analyzed by Payen.....	749
König, Prof.....	743, 744, 745, 748, 749, 770, 771, 816	12. Analyses of fishes by Payen, stated in	
Kostytcheff, P.....	720, 744, 745, 754, 761, 762, 763,	the form used in the present report ..	749
	764, 770	13. Analyses of fishes by König and assist-	
Kuhne, Prof.....	680	ants.....	750
Lano, F. T.....	804, 850	14. Analyses by Buckland.....	750
Long, J. H.....	680, 697	15. Analyses by Almén.....	750-751
Merrill, G. P.....	680, 695	16. Comparison between percentages of	
Payen, Prof.....	743, 744, 748, 749, 750, 757, 770	protein compounds as directly deter-	
Pike, R. G.....	851	mined and as computed by multiply-	
Popoff, Prof.....	744, 747	ing the total nitrogen by 3.54.....	757
Rice, W. N.....	688	17. Analyses of fish, etc., by Almén (figures	
Rockwood, E. W.....	680	recalculated to the forms used in this	
Ryder, Prof. John A.....	850	report).....	760
Sanjolewski.....	744, 747, 767, 768	18. Analyses of fish by Almén. Proxi-	
Voit, Professor.....	680	mate ingredients directly determined.....	761
Voorhees, E. B.....	680	19. Estimated proportions of refuse, water,	
Woods, C. D.....	680	and nutrients in specimens of Euro-	
Phosphorus.....	695, 696	pean fishes analyzed by Almén.....	761
Place of fish in dietaries—importance of fish-		20. Analyses of fishes of Russia by P. Kos-	
culture.....	867-868	tytscheff, professor at the agricultural	
Potential energy of food.....	821-824	station in St. Petersburg.....	763

10. CHEMICAL COMPOSITION OF FOOD-FISHES—Continued.

	Page.
Tabular statements—Continued.	
21. Analyses of Russian fishes by Kostyt-scheff, recalculated to forms used in this report.....	764
22. Analyses of flesh of European had-dock (water-free substance).....	766
23. Analyses of flesh of European had-dock (fresh substance).....	766
24. Analyses of Russian fishes and roe by Dr. Popoff (recalculated to forms used in this report).....	767
25. Analyses of fishes and fish refuse by L. Sempolowski (fresh material).....	767
26. Analyses of fishes and fish refuse by L. Sempolowski (air-dry material)....	768
27. Analyses of fishes and fish refuse by L. Sempolowski (water-free material).....	768
28. Analyses of roe, caviar, etc.....	770
29. Analyses of the liver of fishes.....	771
30. Recapitulation of analyses of flesh of specimens of American and European fishes.....	772-774
31. Recapitulation of analyses of flesh of preserved fish, American and Euro-pean specimens.....	775
32. Recapitulation of analyses of speci-mens of flesh of American and Euro-pean fishes.....	776
33. Mollusks, crustaceans, etc.; list of specimens, names, localities, and pro-portions of flesh, etc.....	794-796
34. Analyses of mollusks, crustaceans, etc., calculated on water-free substance... 797-799	797-799
35. Analyses of mollusks, crustaceans, etc., calculated on fresh substance.....	800-802
36. Percentages of phosphoric and sul-phuric acids in flesh of mollusks and crustaceans.....	803
37. Statistics of weights, etc., of specimens of oysters.....	805
38. Comparative percentage composition of oysters before and after "floating".....	805, 806
39. Gain and loss of ingredients of flesh (body) of oysters during dialysis in "floating".....	808
40. Gain or loss of ingredients of flesh, li-uids, and total shell contents of oysters in "floating".....	809
41. Increase and decrease of weights of flesh and its ingredients in "floating".....	812
42. Estimated changes in composition of whole specimens of oysters in "float-ing".....	815
43. European analyses of mollusks and crustaceans, from König.....	816
I. Percentages of nutrients (nutri-tive ingredients), water, etc., and estimated potential energy (fuel value) in specimens of food ma-terials.....	823, 824
II. Digestibility of nutrients of food materials.....	825
III. Proportions of nutrients digested and not digested from food ma-terials by healthy men.....	825

	Page.
Tabular statements—Continued.	
IV. Standards for daily dietaries for people of different classes.....	826
V. Nutrients and potential energy in dietaries of different people.....	827
VI. (Chart A.) Recapitulation of analyses of American and Euro-pean food-fishes. Nutrients and water in flesh (edible portion)....833-835	833-835
VII. (Chart B.) Nutritive ingredients, water, and salt in flesh (edible portion) of specimens of American and European preserved fish.....	836
VIII. (Chart C.) Recapitulation of analy-ses of American and European fishes. Nutrients, water, and re-fuse in specimens as purchased. 836-838	836-838
IX. Composition of the flesh (body) of oysters.....	839
X. Composition of liquids (liquid por-tion) of oysters.....	840
XI. Composition of shell contents (flesh and liquids) of oysters.....	841
XII. Composition of oysters in different months.....	842-845
XIII. Composition of the flesh of clams, mussels, and scallops.....	845
XIV. Composition of liquids of clams and mussels.....	846
XV. Composition of shell contents of clams, mussels, and scallops.....	843
XVI. Composition of flesh (edible por-tion) of crustaceans and turtles... 847	847
XVII. Proportion of flesh, liquids, and shells in specimens of shellfish... 853	853
XVIII. Proportions of water and nutritive ingredients in edible portion of specimens of shellfish from differ-ent localities and at different times.....	859
XIX. Percentages of water and nutritive ingredients in specimens of Amer-ican invertebrates used for food. 860-862	860-862
Tabular statements (miscellaneous):	
Classification of American and European fishes—	
By proportions of fat in flesh of specimens analyzed.....	773
By proportions of water-free sub-stances in flesh of specimens ana-lyzed.....	777
Classification of fishes by—	
Proportions of fat in the flesh of specimens analyzed.....	743
Percentages of flesh, chiefly mus-cular tissue, in entire body.....	741
Proportions of water-free substance in flesh of specimens analyzed... 742	742
Comparative costs of protein in food materials.....	805
Constituents of sample of beef, sirloin (medium fatness).....	823
Details of analyses of flesh (and liquids) of specimens of mollusks, crustaceans, etc.....	789-792

902 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

CHEMICAL COMPOSITION OF FOOD-FISHES—Continued.

Page.	Page.
Tabular statements (miscellaneous)—Continued.	Tabular statements (miscellaneous)—Continued.
Details of analyses of flesh of specimens of fish 714-719	Sums of protein, ether extract, ash, and water in the flesh of specimens of American fishes 739, 740
Summary of results of experiments on the digestion of the constituents of meat and fish by a dog and by a man 832	Ways in which nutrients are used in the body 821

11. CENTENNIAL EXPOSITION AT CINCINNATI.

Allotment of space 876	Hatching salmon 881-882
Auditor and disbursing officer, appointment of 872	Henshall, James A 880, 885
Augusta Exposition 884	Hill, Charles S 884
Authorization of exhibit by the Federal Government 870	Howe, Haughwout, representative of Department of State 874
Barry, F. J 878	Huddleston, W. J 881
Bean, Dr. T. H., appointed deputy representative 880	Law authorizing the exposition 870-871
Bissell, John H 882	Lake Erie, inspection of fishing methods 881
Bryan, E. C., appointed deputy representative 883	Legislation, additional 871
Clay, Cecil, representative of Department of Justice 874	List of persons connected with exhibit 872-873
Closing of exhibition 882-883	Live fish display 877-880
Collaborators, list of 872-873	Material sent to Augusta Exposition 884
Collecting indigenous fish for aquaria 880-881	Offices, etc. 876
Collins, J. W., appointed as representative 873	Organization of board 874
Courtesies received 884-885	Origin and objects of the exposition 809
Dall, W. H 884	Pago, William F. 876, 880
Decrease of force 880	Participation of States and action of the Ohio legislature 870
Disposition of material 883-884	Plan and scope of Fish Commission exhibit 874-875
Distribution of fish 882	Preliminary visit to Cincinnati 873-874
Distribution of publications 882	Press comments 884
Earl, R. E. 873	Rathbun, Richard 876
Eickhoff, Anthony, appointed special auditor 872	Representative, appointment of J. W. Collins 873
Exposition building, etc. 869	Rosse, J. D 881
Fisheries section, outline of 879	Ryder, John A 881
Funds available 873	Schlosser, Joseph 882
Gardner, Marcellus, representative of the Department of the Interior 874	Seal, William P 870, 880
Gilbert, Charles H 880, 885	Stearns, R. E. C 884
Greenman, M. P. 870	Witcher, Maj. John S., detailed as disbursing officer 872
	Worth, Stephen G 876
	Work on the collections 875-876