

XXIII.—GENERAL INDEX.

[For special index to the report of Professor Verrill on the marine invertebrates, see page 757.
This should always be referred to in the search for any name.]

A.	Page.	Page.	
<i>Acanthias americanus</i>	185	<i>Ammocetes</i>	814
<i>Acanthurus</i>	801	<i>Ammodytes</i>	807, 824
<i>Achirus</i>	794, 823	<i>Ammodytidae</i>	788, 807
<i>Acipenser</i>	812, 826	<i>Ammodytoidea</i>	788
<i>Acipenseridae</i>	790, 812	<i>Ammodytinae</i>	788
<i>Acipenserinae</i>	790	<i>Anarrhichas</i>	798
<i>Actinochir</i>	799	<i>Anarrhichadidae</i>	786, 798
Act of Congress providing for a Commissioner of Fisheries	xi	<i>Anchovy</i>	811, 826
<i>Ælurichthys</i>	811, 826	<i>Andrews, David</i>	188
<i>Ætobatinæ</i>	790	<i>Andrews, Sylvanus</i>	41, 188
<i>Ætobatis</i>	812	<i>Angel-fish</i>	802, 807, 813, 827
Agencies of decrease, disease, and atmosphere	xxii	<i>Anguilla</i>	811, 826
human	xxiii, xxxii	<i>Anguillidae</i>	781, 789
blue-fish	xxxii	<i>Anisarchus</i>	797
Agassiz, Prof. L	xv	<i>Anisotremus</i>	806
<i>Agonidae</i>	786, 800	<i>Antennariidae</i>	784, 792
<i>Agoninae</i>	786	<i>Antennariinae</i>	784
<i>Agonus</i>	800	<i>Antennarioidea</i>	784
<i>Almfeltia plicata</i>	290	<i>Apeltes</i>	794, 825
Aid rendered by Departments of the Government	v	<i>Apogonichthys</i>	807
<i>Akulliakitsok</i>	796, 797	<i>Apogoniinae</i>	788
<i>Albicoro</i>	26, 35, 802	<i>Apparatus used in capturing fish</i> ..	253
size of	26	<i>Aprionodon</i>	813
value	26, 35	<i>Archagonus</i>	800
Albro, Samuel	8, 182	<i>Archosargus</i>	805
<i>Albula</i>	810	<i>Argentininae</i>	789
<i>Albulidae</i>	789, 810	<i>Arguments for regulating the fish- eries</i>	xxxiv, 73
<i>Aleerin</i>	813	<i>Argyrosus</i>	803
<i>Alewife</i>	811, 826	<i>Argyrotaenia</i>	807
<i>Algæ</i>	293	<i>Argyrotaeninae</i>	788
<i>Alewives</i> , abundance of	67	<i>Ariinae</i>	789
movements of	35, 67	<i>Ariopsis</i>	811
economic value, &c.	8, 67	<i>Arnold, Mr.</i>	11
Allen, J. A. P.	xii	<i>Aspidophoroides</i>	800
<i>Alleterato</i>	802	<i>Associates in the inquiry</i>	xv
<i>Alopeciidae</i>	790, 813	<i>Asteropteryx</i>	798
<i>Alopias</i>	813, 827	<i>Astroscopus</i>	798
<i>Alosa</i>	811, 826	<i>Atherina</i>	808
<i>Alutera</i>	793, 823	<i>Atherinidae</i>	788, 808
<i>American angler</i>	792	<i>Atmospheric agencies of decrease of fishes</i>	xxii
<i>Amersulak</i>	796	<i>Atwood, Capt. Nathaniel E.</i>	viii, 74, 117, 223
		<i>Anlostomoides</i>	784
		<i>Aumsuog</i>	811

B.		Page.	Page.	
Babcock, Dr		23	Blennioidæ	785, 786
Baird, S. F.	9, 125,	281	Blennius	798
Bairdiella		805, 823	Blenny	798
Baker, Capt. J. G.		xii, xv	Blepharichthys	803, 825
Balen, Mr		34	Block Island	13, 16
Balistes		793, 823	Blower	793
Balistidæ		784, 793	Blue-fish .42, 235, 250, 801, 804, 806, 807, 825	
Balistinæ		784	distribution of	55, 66
Balistoidea		784	abundance of .xxxii, 8, 11, 12, 14,	
Bangia fusco-purpurea		292	15, 18, 27, 28, 32, 33,	
Barb		805	38, 39, 40, 41, 43, 44,	
Barbero		801	45, 48, 50, 53, 55, 66,	
Bar-net		257	69, 71, 77, 79, 120,	
Barracuda, northern		808	127, 128	
Basking-shark		813	size of .8, 14, 20, 35, 38, 40, 41, 42,	
Bass		805	55, 66	
black		806	movements of .20, 35, 38, 40, 41,	
red		805	43, 44, 45, 47, 49, 55,	
sea		805, 825	66, 78, 120, 126, 129	
spotted		805	relations of .xxxii, 53, 55, 56, 70,	
striped .17, 20, 21, 23, 78, 157, 161, 162,		176, 807	79, 98, 114, 120, 127,	
129, 130			food of 18, 25, 26, 28, 33, 35, 41, 42	
44, 45, 49, 52, 66, 126, 246			spawning of .38, 41, 43, 44, 48,	
66, 72			capture of .13, 56, 66, 126, 176,	
177, 183, 187, 188, 193			periodical appearance of .238	
economic value, &c .8, 11, 19, 44,			48, 50, 52, 56, 66, 68	
(See, also, Striped bass.)			Blue-back	811
Bassett, Mr. C. H.		104	Blue-perch	801
Bassett, Mr. William A.		194	Boca dulce	813
Bat-fish		792, 799	Bone-dog	814
Batrachide		786, 798	Bonito	802, 825
Batrachoidea		786	abundance of	15, 35, 40
Batrachus		792, 824	movements of	34
Beach House		28	Bony-fish	811
Beam-trawl		209, 212	Boreogadus	795
Beatman, Moses		188	Box-fish, hairy	793
Bellows-fish		792	spiny	793, 823
Belone		808, 826	Brail, abundance of	11
Belonidæ		788, 808	Bramidæ	787, 804
Bergall		801	Branchiostoma	814
Bertram, James G.		141	Branchiostomidæ	791, 814
Berycidæ		787, 804	Bream	801, 805
Berycoidea		787	Brenton's reef	12, 16
Big-eye		807	Brevoort, J. C.	269, 271
Bill-fish		808, 825, 826	Brevoortia menhaden	136, 811, 826
abundance of		21, 37	Brewer, Mr. Gardner	27
size of		21	Dr. T. M.	xvi
Bishop-ray		812	Prof. W. H.	xvi
Black-bass		806	Brightman, Potter	70
Black-fish		7, 12, 801, 806		
Black-harry		806		
Black-perch		806		
Black-will		806		
Blackford, Mr. E. G.		186		
Blatchford, Mr.		259		
Blenniidæ		786, 798		
Blenniinæ		786		

	Page.		Page
Brinley, Francis	8, 9, 109	Carolina coast, researches on	xvii
British report, extract from	145	Casabe	803
Brodhead, J. M	169	Catalogue of the fishes of the east coast of North America	779
Brosminæ	785	Cat-fish	36, 798, 826
Brosmius	796	sea	811
Brotulidæ	785, 796	Causes of decrease of fish	xx
Brotuloidea	785	Cavallé	803
Brown, Dr. Angler's guide	208, 212	Centriscidæ	784, 793
Edwin	85	Centriscioidea	784
Brush-weir	272	Centriscus	15, 793
Bryopsis plumosa	292	Centroblennius	797
Bull's-eye mackerel	13, 15, 19, 21, 77	Centrolophinae	787
Bunker	811	Centronotinae	787
Burdick, Mr. C. H	30	Centropristis	806, 825
Burgall	801	Centroscyllum	814
Burgess, Captain	43	Cephalopteridæ	12, 34, 790, 812
Watson	187	Ceramiaceæ	291
Butler, Patrick	72	Ceramium rubrum	291
Butter-fish	797, 798, 804	arachnoideum	291
Butter-fish, abundance of	77	diaphanum	291
movements of	78	fastigiatum	291
Butterfly-ray	812	Hooperi	293
Buzzard's Bay	59, 67, 70	Ceratocanthus	793, 823
Bythites	796	Ceratias	792
Bythitinae	755	Ceratiidæ	784, 792
C.			
Caballa	802	Ceratoptera	812
Caird, James	145	Cero	26, 825
Calloun, Captain	11	Cetorhinidæ	790, 813
Calico	16	Cetorhinus	813
Calliblepharis verrucosa	293	Chænopsetta	795, 823, 824
Callithamniou tetragonum	291	Chaetodontidæ	786, 802
Baileyi	291	Chaetodontinae	786
Borreri	291	Chaetodontoidea	786
byssoides	292	Chaetomorpha Piquotiana	293
corymbosum	292	area	293
scirosperrum	292	satoria	293
Plumula	292	litoria	293
cruciatum	292	tortuosa	293
Turneri	292	Champia parvula	288
luxurians	292	Champlin, William	184
Calothrix confervicola	293	Change in locality of fishes	xxi
scopulorum	293	Chapin, Mr	41
Cape Cod	51, 67	Charioteer	806
Capelin	810	Chase, Luther	179
Carangidæ	787, 802	Chasmodes	798
Caranginae	787	Chauliodontinae	789
Carangops	803	Checutts	798
Carangus	803, 825	Cheney, Simeon F	136
Carcharodon	813, 827	Cherna de novo	806
Careproctinae	786	Chicarro	803
Careproctus	799	Chilichthys	793, 823
Carolina robin	799	Chilodipteridæ	788, 807
		Chilomycterus	793, 823

	Page.		Page.
Chirostoma.....	1..808, 825	Cobia.....	825
Chittenden, Mr. L. E.....	168	Cocciinæ.....	789
Chloroscombrinæ.....	787	Cock-paddle.....	799
Chloroscombrus.....	803	Coddington's Cove.....	10, 29
Chlorospermeæ.....	283, 292	Cod-fish.....	524, 795
Chocrojulis.....	801	Cod-fish, abundance of.....	45, 69, 152, 157
Chogset.....	14, 801	160, 163	
Chondria dasyphylla.....	286	movements of.....	40, 45, 67, 78, 135
dasyphylla, var. sedifolia.....	286	size of.....	45
Baileyana.....	286	distribution of.....	67, 78
littoralis.....	286	food of.....	78, 135
Chondrostei.....	790	capture of.....	67
Chondrus crispus.....	290	spawning of.....	45, 135
Chopa-banca.....	805	diseases of.....	15
Chorda filum.....	286	Codling.....	795, 796
lomentaria.....	285	Coffin, Capt. George.....	37, 189
Chordariaceæ.....	285	Cohasset Narrows.....	72
Chordaria flagelliformis.....	285	Cojinua.....	803
divaricata.....	286	Cole, Mr. Perry.....	18
Chronicles of the Pilgrim Fathers, (1692).....	160	Collection of specimens.....	xv
Chub.....	805	Condition, physical, of the waters..	xlii
Chub-mackerel.....	94	Conclusion of general report.....	ix
Chuckwick.....	804	Conference of United States com- missioner with commissioners of Rhode Island and Massachusetts	xvi, 125
Church, Mr. Daniel.....	212	Confervaceæ.....	292
Church, David T.....	32	Conger.....	797, 811, 826
Church, Mr. Joseph.....	215	Conger-eel.....	36
Chuss.....	795	Congridæ.....	789, 811
Chylocladia Baileyana.....	290	Congrinæ.....	789
rosea.....	291	Courhynchus.....	826
Ciliata.....	796	Conner.....	801
Ciliatimæ.....	785	Connecticut inquires as to decrease of food-fishes.....	ix
Cirrostomi.....	791	Corallinaceæ.....	288
Citharichthys.....	795	Corallina officinalis.....	288
Civetta de mare.....	799	Cornuda.....	813
Cladophora rupestris.....	292	Correspondence and communica- tions, miscellaneous.....	135
uncialis.....	292	Coryphæna.....	803
Rudolphiana.....	292	Coryphænidæ.....	787, 803
fracta.....	293	Coryphæninæ.....	787
flexuosa.....	293	Coryphænoïdes.....	795
Cladostephus verticillatus.....	286	Costa, Achille.....	139
spongiosus.....	286	Cottidæ.....	786, 800
Clarke, E. C.....	214	Cottinæ.....	786
Mr.....	194	Cottle, E.....	192
Classification.....	781	Cottoidea.....	786
Clifford, Vernal.....	192	Cottus.....	800, 824
Clupea.....	811	Coverclip.....	794
elongata, (sea-herring).....	826, 123	Cow-pilot.....	801
Clupeidæ.....	789, 811	Crabb, George.....	30
Clupeinæ.....	789	Crab-eater.....	807
Clupeoidea.....	789	Cramp-fish.....	812, 826
Coachman.....	806		
Coal-fish.....	795		
Coal-tar, effect on fish of.....	18		

	Page.
Crevallé.....	803, 825
Croaker	805
Crocker, Timothy.....	50, 179, 190
Crowell, Alex.....	49, 190
Crowell, B.....	192
Crowell, Capt. Prince.....	xxv, xxvi, 271
Crow-fish, (black bass).....	43
Cryptacanthidæ.....	785, 797
Cryptacanthodes.....	797
Cryptomeniaceæ.....	290
Cunner.....	801, 825
Curry, Mr. J. J.....	8, 182
Cusk.....	796
little.....	796
Cybiium.....	802, 825
Cyclopteridæ.....	786, 799
Cyclopterinae.....	796
Cyclopteroidea.....	786
Cyclopterus.....	799, 824
Cynoscion.....	804, 824
Cyprinodon.....	809, 826
Cyprinodontidæ.....	789, 809
Cyprinodontinae.....	789
Cyprinodontoidæ.....	789
Cypselurus.....	809
Cystoclonum purpurascens.....	290

D.

Dab, american.....	794
arctic.....	795
long.....	794
massachusetts.....	795
rusty.....	794
Dactylopterinae.....	786
Dactylopterus.....	799, 824
Dasya elegans.....	287
Davis, Peter.....	xiv, 32
Dawes, Hon. H. L.....	xi
Deane, Samuel.....	161
Decapterus.....	803, 825
Decrease of fishes of New England.....	vii, xviii
inquiries as to.....	vii
testimony as to.....	xiv, xviii
causes of.....	xx
injurious effects of.....	xx
Delesseria sinuosa.....	289
Dennis, William.....	13
Dentuda.....	813
Desmarestia aculeata.....	285
viridis.....	285
Devil-fish.....	792, 812
Dictyosiphon faniculaceus.....	285
Dictyostaceæ.....	285
Diodontidæ.....	784, 793

	Page.
Diodontinae.....	784, 77
Diplectrum.....	806
Disappearance of the food of fishes.....	xxiv
Disease a cause of decrease.....	xxii
Distributing specimens.....	xx
Doctor-fish.....	801
Dog-fish, picked or horned.....	814, 827
abundance of.....	35, 47
size of.....	47
food of.....	28
reproduction of.....	35
smooth.....	813, 827
Dollar-fish.....	804
Dolphin.....	803
Dormitator.....	799
Dorosoma.....	811
Dorosomidæ.....	789, 811
Dudley, governor Thos., letter of.....	154
Dules.....	806
Dunham, Capt. G.....	188
Mr.....	47
Dunwell, Benjamin.....	85
Durkee, Mr.....	18
Dussumieridæ.....	789, 810
Dutch Island Harbor.....	11
Dwinnell, George.....	30
Dyer, Reuben.....	33

E.

Eaton, Prof. D. C.....	xv, 281
Eayres, Winslow P.....	136
Echeneididæ.....	788, 808
Echeneidoidea.....	788
Echeneis.....	808, 824
Ectocarpaceæ.....	286
Ectocarpus littoralis.....	286
fasciculatus.....	286
Durkeei.....	286
viridis.....	286
Edgartown, Martha's vineyard.....	37, 189
Edwards, Capt.....	xii, xxv, 53, 193
Vinal N.....	xvi, 182, 194
report of.....	187
Eels, distribution of.....	78
abundance of.....	18
food of.....	47
common.....	811, 826
conger.....	811
Eel-pout.....	797
Elacate.....	807, 825
Elacatidæ.....	788, 807
Elachista fucicola.....	286
Elasmobranchii.....	799
Eleotridinae.....	786

	Page.		Page.
Eliot, T. D	117	Flanders, E.....	191
Elopidæ	789, 810	Flasher	807, 825
Elopoidea	789	Flat-fish	794, 823
Elops	810, 826	abundance.....	11
Enchelycephali	789	migrations, &c.....	11
English herring (see herring).....	67, 68	distribution of.....	78
Engraulidæ	789, 811	economical value, &c.....	8, 11
Engraulis	811, 826	Floats, sinkers, &c., list of patented.	277
Enteromorpha compressa	292	Flounder, abundance of	11
clathrata	292	common.....	795, 823
hopkirkii	292	four-spotted	795, 824
intestinalis.....	292	southern	795
Ephippiidæ	788, 806	sand	795
Epinephelus	807	summer	795
Erizo.....	793	Flying-fish	799, 808, 826
Etrumeus	810	Flying-robin	799
Euchalarodus	794	Food-fishes of New England coast.	88
Eucinostomus	805	decrease of.....	xviii
Eugomphodus	813, 827	Food of fishes.....	xiii, 75
Eulamia.....	813, 827	disappearance of.....	xxi
Euleptorhamphus.....	809	Fool-fish	793
Eumesogrammus	797	Fork-beard	795
Eumicrotremus	799	Fort Adams	10
European authorities on fishery-laws	139	Fortin, Dr. Pierre.....	257
Exocœtinæ	788	Fox-shark.....	813
Exocœtus	808, 809, 826	Franklin Hollow	10
F.		Freedom of fishing.....	82
Fair-maid	805	Friar.....	808, 825
Fall-shad	811, 826	Frog-fish	792
Farlow, Dr. W. G.....	xv, xvi, 281	Frost-fish	795
Farmer, Dr. John.....	154	Fucacæe	284
Fat-back	811	Fucus distichus.....	293
Faunas.....	781	vesiculosus.....	284
Ferraro.....	814	nodosus.....	284
File-fish	793, 823	Fundulus	809, 826
Fishes, true.....	784	Fykes	259
Fish-culture, patents relating to....	279	Fyke-net of New York and Connec- ticut	269
Fisher, Dr.....	190		
Fisheries of the gulf of Naples....	139	G.	
on the coast of Massachu- setts	117	Gadidæ	785, 795
Fishing-frog	792	Gadinæ	785
Fishing, mode of.....	200	Gadoidea	785
Fish on the New England coast, abundance in former times..	149	Gadus	795, 824
patented methods, &c., for preservation and utilization	279	Galeocerdo	813, 827
Fistularia	794	Galeorhinidæ	790, 813
Fistulariidæ	784, 794	Galeorhininæ	790
Fixed apparatus for capturing fish.	xxiv	Galeorhinoidea	790
regulation of.....	xxxiii	Ganoidea	790
location of in Mass- achusetts and Rhode Island.....	xxv	Gar, silver	826
		Gardner, Captain C. B.....	41, 47
		Gardner, Charles.....	188
		Garritt, Captain	31
		Gaspereau.....	811

	Page.		Page.
Gasterosteidae	784, 794	Haddock, movements of	78
Gasterostoinae	784	spawning of	45
Gasterosteoidae	784	capture of	119
Gasterosteus	794, 825	Norway	801
Gavitt, Captain Timothy	85	Hag-fish	814
Gay Head	12, 35	Haemulon	806
Gelidiaceæ	289	Hair-tail, silvery	802
Gelidium corneum	289	Hake	805, 824
Gerridae	787, 805	abundance of	69
Gerreoidea	787	American	796
Ghost-fish	797	European	796
Gill, Professor Theodore	xvi, 779	old English	795
Gill-net	255	silver	796, 824
of Lake Michigan	256	squirrel	795
of the Saint Lawrence	257	white	795
Gilt-head	805	Halatractus	803, 825
Gladding, Edward M.	183	Halibut	795, 824
Gladding, Martin	184	abundance of	45, 95, 120
Glanostomi	790	Hallet, Captain Almorán	47, 190
Globe-fish	792	Hall, Mr. J. C.	267
Glyphidodon	801	Halocypridæ	809
Gobiidae	786, 799	Handy, Captain Hetsel	52, 138, 190
Gobiinae	786	Hannahills	806
Gobioidea	786	Haploidonotinae	787
Gobiosoma	799	Haplomi	789
Gobius	799	Hard-head	811
Goby, black	799	Harmon, Philip C.	34
scaleless	799	Harpoon	253
Goody	805	Harwick, weirs in	52
Gooseberry Island	22	Harvest-fish	804
Goose-fish	792, 823	Hathaway, A. J.	72
Gough, William B.	31	Hawes, Mr.	417
Gracilaria multipartita	289	Heart-seines and fyke-nets	212
Grant, Henry T.	109	Heart-seine, diagram of	10
Green, Seth	205	or pound	10, 16
Green-fish	807	17, 21, 42, 52, 70	
Griffithsia corallina	291	in Rhode Island	261
Grinnellia Americana	288	at Quisset Harbor, Massachu-	
Grubby	800	setts	263
Grunt, striped	806	Helminthocladeæ	290
Gulf of Naples, fisheries of	139	Hemidurgan	801
Gulper	812	Hemibranchii	784
Guard, European	799	Hemirhamphinae	789
flying	824	Hemirhamphus	809
Gymnacanthus	800	Hemitriptera	786, 801
Gymnelimæ	785	Hemitripterns	801, 824
Gymnelis	796	Henry, Prof. Joseph	12, 13
Gymnodontes	784	Herring	811, 826
Gymnogongrus Norvegicus	293	abundance of	21, 36, 44, 59, 67
Gyptocephalus	794	distribution of	67
		size of	21
		relationships of	135
		migrations of	21, 59, 67
		spawning of	21, 47, 135
H.			
Haddock	795, 824		
abundance of	119		

	Page.		Page.
Herring, capture of	59, 67		
economic value of	21, 59		
big-eyed	810, 826		
English	811		
round	810		
spring	811		
tailor	811		
toothed	811		
Herring-weir, Bay of Fundy.....	270		
Saint Lawrence.....	271		
Heterosomata	785, 786, 787, 788		
Higgeson, Rev. Mr.	159, 161		
Hildenbrandtia rubra.....	290		
Himantolophus	792		
Hinckley, jr., Capt. Thos. xxxvi, 59, 181, 185			
Hippocampidae	784, 793		
Hippocampinae	784		
Hippocampus	793, 823		
Hippoglossinae	785		
Hippoglossoides	795		
Hippoglossus	795, 824		
Histiophorus	802, 825		
Hoe	814		
Hoe-mother	813		
Hog-choker	794, 823		
Hog-fish	793, 814		
Holacanthus	802		
Holmes, Mr.	45, 72		
Holocentrinae	787		
Holocentrum	804		
Hooks, list of patented.....	275		
Horse-crevallé	803		
Horse-fish	793, 802, 825		
Horse-mackerel, (see blue-fish) ..	79, 56, 77, 79, 202		
Horse-mackerel	807		
Horse-neck	21		
Huckford, W	190		
Hudson, Dr. Wm. M.	ix		
Huddy, Peleg	86, 184		
Human agencies of decrease ..	xxiii, xxxii		
Huxley, Prof. T. H.	viii, 145		
Hyannis, Mass.	47, 49, 50, 60, 178, 179, 190		
memorial of citizens to Congress	137		
Hyatt, Prof	xv, xvi		
Hydrargyra	809, 826		
Hydrargyrinae	789		
Hyperoartia	791		
Hyperotrea	791		
Hypleurochilus	798		
Hypnea musciformis	289		
Hyporthodus	806		
Hypsoblennius	798		
		I.	
			Page.
Iceland	800		
Illustrations, list of	833		
Improvement of fisheries, antici- pation of	xxxvi		
Impurities in water, destruction of fish by	9, 18, 74, 77, 81, 96, 97, 105, 113, 126, 136, 201		
Inexhaustible supply of fish not...	xix		
Inmingoak	795		
Inquiries as to decrease of fishes ..	vii		
by Massachusetts	viii		
by Rhode Island	viii		
by Connecticut	ix		
by United States	xi		
passage of bill directing ..	xi		
associates in	xv		
objects of	xvii		
results of in 1872	xxxvi		
preliminaries to	vii		
Investigation, subjects for	xiii		
arrangement of	xiii		
results of	xviii		
plan of	xiii		
in regard to fishes	xiii		
in regard to their food	xiii		
of physical condition of waters	xiii		
Isabelita	802		
Isospondyli	789		
Isurinae	790		
Isuropsis	813, 826		
Iversoak	796		
		J.	
Jeffries, Gwyn	xvi		
Jenks, Prof. J. W. P.	xv		
Jewett, E.	137		
Jew-fish	810		
Jignagua	803		
Jorobado	802, 803		
Josselyn, John	149, 150		
Julidinae	786		
Jurel	803		
Jurisdiction of U. S.	219		
		K.	
Kaerak	798		
Kigutilik	798		
Killi-fish	809		
King, Nathan	86		
Mr. Obed	12		
King-fish	802, 805, 824, 825		
Kyack	811		

L.		Page.		Page.
Labracidæ		788, 807	Loak, Johu	192
Labridæ		786, 801	Lobotes	807, 825
Labrina		786	Lobotidæ	788, 807
Labroidea		786	Location of traps, &c., in the United States	273
Lactophrys		823	Lombard's Cove	35
Lady-fish		810, 826	Loudon Field, extract from	144
Lakes Great, inquiries on		xi, xvii	Long Hill	47
Lagodon		805	Lophiida	784, 792
Lafayette		824	Lophioidea	784
Lambert's cove		191	Lophobranchii	784
Laminariaceæ		285	Lophopsetta	795, 824
Laminaria sacharina		285	Lophius	792, 823
digitata		285	Loring, Joseph G.	179, 191
trilaminata		285	Lotina	785
Lamnidæ		790, 813	Luce, (Jason,) & Co.	xiv, xxxvi, xxxviii, 131
Lamnoidea		790	Mr. Presbrey	195
Lamper-eel		797, 814	Seth and Jeremiah	191
Lamprey		814, 827	Lumbert, Henry	53
Lamprididæ		787, 804	Lumpenus	797
Lampris		804	Lump-fish, common	799, 824
Lance, distribution of		26	spinous	799
Lancelet		814	Lump-sucker	799
Larimæ		787	Lutjanina	788
Larimus		805	Lutjanus	806
Lance, sand		824	Lycodes	796, 797
Laurenciaceæ		288	Lycodidæ	785, 796
Law, draught for consideration		132	Lycodina	785
of Connecticut		ix	Lycodoidea	785
Lathesia tuberiformis		286	Lyman, Theodore I.	xvi, 112 163
Lee, Mr. T		182	Lyngbya majuscula	293
Lefevre, George Shaw		145		
Legislation on traps, suggestions		xxxiv, 17, 18, 24, 27, 36, 46, 52, 130, 186, 196	M.	
Legislation opposed		223	Mackerel	802, 825
recommended in Rhode Island		110	abundance of	19, 21, 35, 36, 37, 45, 47, 64, 68, 69, 86, 123
Leptagonina		786	movements of	19, 35, 64, 68, 69, 70, 72
Leptecheneis		808, 824	distribution of	64
Leptoblennius		797	size of	19, 64
Leptocardii		791	relationships of	64
Leptoclinus		797	food of	64
Limanda		794	spawning of	19, 44, 64, 70
Line-fishing		xxxv, 254	capture of	64
Lines, and grapples, list of patented		276	value of	37, 64
Ling		795	bay	802
Liopsetta		794	black-spotted Spanish	802
Liostomina		787	chub	802
Liostomus		805, 824	horse	802, 825
Liparididæ		786, 799	Spanish	802, 825
Liparidina		786	spotted	802
Liparis		799	yellow	803
List of illustration		833	Mackerel-midge	796
Liver-shark		813		

	Page.		Page.
Mackerel-sead	803	Merluciinæ	785
Mackerel-shark	813	Merlucius	796, 824
Mackerel Cove	10	Merritt, Henry	86
Macruridae	785, 795	Methuen, Mr.	142
Macruroides	785	Micristius	809
Macrurus	795	Microgadus	795, 824
Macy, Mr.	7, 9, 30, 47, 163	Micropogon	805
Magnosa	813	Microstoma	810
Malacosteus	809	Microstomidae	789, 810
Malaga, fishing in 1831 and 1861	212	Microstominae	789
Mallotus	810	Middleton, Carman & Co.	186
Malthe	792	Milner, J. W.	xii, xvii, 264
Maltheidae	784, 792	Misarkornak	795, 796
Malthoime	784	Miscellaneous correspondence, &c. .	135
Man-eater	827	Mishqnammanquoek	810
Manta	812	Missuckeke-kequoek	807
Marchant, Seth	190	Modes of capture	253
Marden, William C.	41	Mola	792, 823
Marketing of fish	217, 218	Molacanthinae	784
Marsipobranchii	791	Molacanthus	792
Martha's Vineyard	191	Molva	796
Massachusetts, fisheries on the coast	117	Monacanthinae	784
inquiry as to decrease		Monk-fish	792, 813, 823
by	viii	Monomoy, weirs near	52
Masticura	790	Montauk	60
Matajuelo	804, 810	Moon-fish	807
Maurolucius	810	silver	802
Measures to promote increase of food-		Morone	807, 825
fishes	xxxiii	Morrhua pruinosa, (tom-cod)	273
Megalops	810	Morton, Thomas	154
Melanogrammus	795, 284	Moss-bunker	811
Melanospermæ	283, 284	Mouse-fish	792
Melobesia membranacea	283	Mowry, Jabez W.	109
farinosa	288	Mud-dab	794
pustulata	288	Mugil	808, 825
polymorpha	294	Mugilidae	788, 808
Memorial of citizens of Hyannis to		Mugiloidea	788
Congress	137	Mullet	808, 825
Menemsha Bight	33, 35	Mullidae	787, 804
Menbaden	811, 826	Mulloidea	787
Menbaden, distribution of	58, 62	Mullus	804
size of	58, 63	Mummichog	809, 826
abundance of. 11, 19, 21, 26, 33,		Munnawhatteaug	811
40, 44, 46, 48, 49, 53, 58, 63, 69,		Muraenoides	797, 798, 824
70, 72, 176		Murcielago	799
movements of. 29, 35, 44, 58, 63,		Museums, specimens for	xv
68, 69		facilities afforded officers	
spawning of. 21, 48, 58, 63, 68		of	xv
food of	58, 63	Mustelinæ	790
economic value 11, 14, 17, 59, 63		Mustelus	813, 827
relationships of	58, 63, 68	Myliobatidae	790, 812
capture of	59, 63	Myliobatinae	790
Menticirrhus	805, 824	Myliobatis	812, 826
Merluciiidæ	785, 796	Myliobatoidea	790

	Page.
<i>Myriotrichia filiformis</i>	236
<i>Myxine</i>	814
<i>Myxiniidæ</i>	791, 814
<i>Myzopsetta</i>	794, 823
N.	
Nantucket	17, 41, 187
journal of first settlement of	163
Isle	135
Narragausett pier	21
Nashua, N. H.	136
National museum, specimens for the Natural history of some of the food- fishes of New England	xv 228
Naucrates	803
Naushton Island	32
Nejorpallujak	796
<i>Nemalion multifidum</i>	290
<i>Nematognathi</i>	789
Nets, movable and fixed	255
decrease from	xxx1, xxxiv
and pounds, list of patented ..	278
New Bedford	103, 194
New England' Prospect, (London, 1634)	161
New England, account of two voy- ages in the 17th cen- tury	149
abundance of fish in former times	149
decrease of fisheries of	vii
first appearance of fish on the south side of	181
fishes, some early no- tices of	165
in 1614	151
language of the na- tives, (1643)	164
natural history of some of the food fishes	228
plantation, (printed in 1630)	159, 161
second visit to South coast	36
rarities, discovered by John Josselyn	150
sea-weeds, or algae of the south coast	281
statistics on the South Shore	173

trials, (1620)	153
New English Canaan, (printed in 1632)	154
Newport, Rhode Island .7, 10, 16, 19, 21, 28, 109	109
New Shoreham, (Block Island,) peti- tion for a harbor in 1773	163
New York, colonial history of	169
North Carolina, winter-fishing for blue-fish	250
Norton, Thomas	192
Nose-fish	792
<i>Nostoc sphaeroides</i>	294
Numb-fish	812
Nurse	804

O.

Obispo	812
Objects, scenes of special interest ..	15
<i>Odontaspidiæ</i>	790, 813
Ojac or Ovak	795
<i>Oncocottus</i>	800
<i>Oncirodes</i>	792
Onos	796
Opah	804
Operations, base of sea-coast	12, 14
<i>Ophidiidæ</i>	785, 796
<i>Ophidioidæ</i>	785
<i>Ophidium</i>	796
<i>Opisthonema</i>	811
<i>Oreyninæ</i>	787
<i>Oreynus</i>	802, 825
Olney, Mr. S. T.	281
Orpins, John	188
Orpins, John G	41, 188
<i>Orthagoriscidæ</i>	784, 792
<i>Orthagoriscinæ</i>	784
<i>Orthagoriscoidæ</i>	784
<i>Orthopristsis</i>	806
Osborn, Joseph	109
<i>Oscillatoriacæ</i>	293
<i>Osmerus</i>	810, 826
<i>Ostraciontidæ</i>	784, 793
<i>Ostraciontinæ</i>	784
<i>Ostracoderma</i>	784
<i>Otolithinæ</i>	787
Overfishing	xxiv, 81
Oyster-fish	798
Oyster gathering, patented appar- atus	278

P.

Paddle	799
<i>Palinurichthys</i>	825, 804

	Page.		Page.
Pallorietta	803	Plagiostomi	790
Palmer, Dr. E.	xvi	Plagusia	794
Geo. H	xiv, 88	Plagusiinae	785
Pampano	803	Plaice	47
Panhaden (Panhagen)	811	size of	47
Paralepididae	789, 810	value of	47
Paralepidoidea	789	smooth	794
Paralepis	810	Plan of inquiries, general	xiii, 1
Parasites on fish	75	Platessa dentata, food of	94, 120
Paratractus	825, 803	abundance of	120
Parephippus	807	oblonga, abundance of	95, 121
Pasque Island	34	Plectognathi	784
Patents granted for inventions re-		Pleuronectidae	785, 794
lating to fishing, &c	275	Pleuronectinae	785
granted prior to 1834	280	Pogee, or menhaden	62
Pawcatuck River	31	Pogonias	804
Pease, Capt. Francis	37	Pogy	811
Capt. Josiah C	37, 189	Point Judith	14, 16, 22
Capt. Rufus F	37, 189	Poisoning fish	253
Pediculati	784	Pollachius	795, 825
Pega	808	Pollock	795, 824
Pendleton, Mr	31	abundance of	45, 69
Peprilus	804	value of	45
Percosoces	788	Pollution of waters	xxiii
Perch	807	Polyides rotundus	290
black	803	Polynematoidea	786
red	801	Polynemidae	786, 801
white	807, 825	Polysiphonia nrecolata	286
Percoidea	788	olneyi	287
Pescador	792	harveyi	287
Pescatrice	792	subtilissima	287
Pesee	813	elongata	287
Petromyzon	814, 827	fibrillosa	287
Petromyzontidae	791, 814	violacea	287
Petromyzontinae	791	variegata	287
Pez mola	792	atrorubescens	287
Pez-zorro	813	nigrescens	287
Phinney, Gershom	14, 41, 187	fastigiata	287
Pholis	798	Pomacentridae	786, 801
Photograph of fishes	15	Pomatomidae	788, 807
Phycinae	a 785	Pomatomus	807
Phycis	795, 824	Pomatomus saltatrix	235, 825
Phyllophora Brodiaei	290	Pomatopsetta	795
membranifolia	290	Pomolobus	811, 826
Physical investigations of waters ..	13	Pompano	803, 825
Pig-foot	801	Pool, Hiram	191
Pilot	803, 825	Porcupine-fish	793
Pilot-fish	803, 825	Porgy	815, 824
Pimelepteridae	10, 27, 787, 805	Porgies, abundance of	49
Pimelepterus	27, 805	Poronotus	804, 825
Pine-tree Beach	10	Porphyra vulgaris	292
Pipe-fish	793, 823	Pound, description of	10
Pisces	784	Pound-net at Waquoit, Mass	268
Pitman, J. Talbot	xiv, 196	at Waukegan, Ill.	264

	Page.		Page.
Pound-net at Wood's Hole, Mass.	262	Ray, sharp-headed	826
Pound-nets on south side New Eng- land, location of	xxv	sting	826
Pound-rent suggested	36	Razor-fish	801
Pounds	259, 262	Read, A.	
Powel, Samuel	ix, x, xvi, 9, 73, 125	Record, Mr. Wm	28, 31
Prodaceous fishes, ravages of	xxii	Red-fish	801, 805
Preliminaries to inquiries by United States	vii	Red-grouper	806
Priacanthidæ	788, 807	Reed, Mr	125, 191
Priacanthoidea	788	Reels, list of patented	276
Priacanthus	807	Regulation for use of stationary ap- paratus	xxxiii, 32
Prionotus	799, 824	Reinhardtius	795
Pristidæ	790, 812	Remembrancer, the (London, 1776)	172
Pristipomatidæ	788, 806	Remoropsis	808, 824
Pristipomatinae	788	Reniceps	813
Pristis	812	Report of Rhode Island committee, State commissions	104 104
Prohibition of fixed apparatus	xxxv	Researches plan of	xiii
Projectiles for capturing fish	253	of associates	xvii
list of patented	277	Result of inquiries in 1872	xxxvi
Promicropterus	806	Results, summary of	xvii, xxxviii
Providence River	19	Rhine	790
Pseudopleuronectes	794, 823	Rhinesomus	793
Pseudopriacanthus	807	Rhinonemus	796
Pteraclininæ	787	Rhinoptera	812, 826
Pteraclis	804	Rhode Island, act recommended	110
Pterophryne	792	committee, report of	104
Pteroplatea	812, 826	inquiries by	viii
Pteroplateinae	790	legislature, pleadings before the Senate committee	 196
Ptilota elegans	291	Rhodometaceæ	286
Pucker-mouth, abundance of	11	Rhodomela subfusca	286
economic value	8	Rhodospirææ	283, 286
Puffer	793	Rhodymeniaceæ	290
Punctaria tenuissima	285	Rhodymenia palmata	290
plantaginea	285	Rhombinæ	785
Pygosteus	794, 826	Rhombochirus	808, 824
Q.			
Questions relative to the food-fishes	3	Rhypticinæ	788
Quick's Hole	33, 35	Rider, S. S.	72
R.			
Rabbit-fish	793	Rights under the charter and Con- stitution	219
Raja	812	Rimband, Mr. J. B	211
Raiidæ	790, 812	Rivulariaceæ	293
Raianae	790	Rivularia atra	293
Raioidæ	790	Roach	805
Raiæ	790	Robinson's Hole	33
Ralfsia verrucosa	293	Rocens	807, 825
Rays, abundance of	70	Rock-fish	807, 825
Ray, butterfly	826	Rockling, 3, 4, 5	796
cow-nosed	812	Rock-bass, abundance of	39, 50
clear-nosed	812	Rock-eel	824
sharp-nosed	812	Rockwell, Mr. H. E	xiv, 7
		Rods, list of patented	276

	Page.		Page.
Rogers, Captain & Brothers.....	xiv	Scomberesocinæ.....	789
Rogers & Edwards.....	186	Scomberesox.....	809, 826
Rogers, John.....	263	Scombridæ.....	787, 802
Romero.....	803	Scombrinæ.....	787
Rose-fish.....	801	Scombroidæ.....	787
Rubio.....	799	Scopelidæ.....	789, 810
Rudder-fish.....	803, 825	Scopelinæ.....	789
S.		Scopelus.....	810
Saccopharygidæ.....	789, 812	Scorpana.....	801
Saccopharynx.....	812	Scorpanidæ.....	786, 801
Sachnest Point.....	22	Scorpaninæ.....	786
Sail-fish.....	802, 813, 825	Scott, Genio C.....	208, 242, 246
Salmo.....	810, 826	Sculpin.....	800, 801, 824
Salmon.....	810, 826	Scup.....	805, 824
Salmon, abundance of.....	35, 161, 169	distribution of.....	54, 59, 112
movements of.....	35, 150	abundance of... 7, 8, 9, 11, 12, 13, 14, 17,	
economic value, &c.....	8	20, 24, 27, 28, 29, 33, 36, 38, 40, 43, 44,	
Salmonidæ.....	789, 810	45, 46, 47, 48, 50, 51, 53, 54, 60, 70, 72,	
Salmoninæ.....	789	77, 80, 85, 86, 88, 93, 112, 113, 117,	
Salmonoidea.....	789	118, 126, 129	
Salmon-trout.....	804	size of.....	10, 43, 48, 54, 60, 68
Sand-flounder.....	795	movements of... 10, 11, 12, 17, 24, 32,	
Sand-eel.....	807	38, 43, 48, 49, 51, 54, 60, 67, 68, 69, 74,	
Sand-launce.....	807	80, 112	
Sand-shark.....	813	relationships of.... 54, 61, 74, 80, 114,	
Sand-smelt.....	808, 825	129, 130	
Sapo.....	798	food of.....	47, 54, 61
Sarandlik.....	795	spawning of... 11, 13, 15, 19, 24, 33, 35,	
Sarandliksoak.....	795	44, 47, 48, 49, 54, 61, 62, 68	
Sarcera.....	790	capture of.....	12, 47, 55, 62
Sarda.....	802, 825	economic value, &c... 8, 11, 17, 29, 48,	
Sargassum vulgare.....	284	55, 62, 107	
Montagnoi.....	284	enemies of.....	202
bacciferum.....	284	habits of.....	203, 205
Sargo.....	805	(porgée, porgy).....	80, 228
Sarothrodus.....	802	Scuppang.....	805
Saughkonet.....	11, 12, 16, 49	Scymnidæ.....	790, 814
Saury.....	809	Scymnoidea.....	790
Saw-fish.....	26, 812	Sea-ape.....	813
Sead, big-eyed.....	803, 825	Sea-bass.....	806, 825
dotted.....	803, 825	distribution of.....	66
mackerel.....	825	abundance of... 11, 15, 17, 18, 20,	
Sceloderma.....	784	30, 33, 49, 50, 66, 85, 86, 88, 107,	
Scienidæ.....	787, 804	117	
Scieninæ.....	787	movements of.....	35, 66, 68
Scienoidea.....	787	size of.....	20, 66
Sciænops.....	805	spawning of.....	33, 66
Scientific visitors to Woods' Hole..	xv	capture of.....	13, 66
Scinaia furcellata.....	290	food of.....	66
Scituate, Mass., history of.....	161	economic value of.....	11, 66
Scotiodon.....	813	and tautog.....	213
Scomber.....	802, 825	Sea-cat.....	792, 811
Scomberesocidæ.....	788, 789, 808	Sea-devil.....	792
		Sea-fisheries, possible exhaustion..	112, 141

	Page.		Page.
Sea-fisheries, regulating by law	104	Siluridæ	789, 811
Sea-fox	813	Siluroidea	789
Sea-herring	811	Silver-gar	808, 826
Sea-horse	793, 823	Silver-perch	805
Sea-owl	799	Silver-sides	804, 808
Sea-perch, red	801	Siphonaceæ	292
Sea-poacher	800	Sisson, William	87
Sea-raven	801, 824	Skate	826
Sea-robin	799, 824	Skip-jack	21, 35, 802, 807, 809
Sea-snail	799	Skip-paug	810
Sea-trout	810	Skipper	809, 826
abundance of	35	Skittle-dog	814
spotted	804	Slat-weir, East Dennis, Massachu-	
Sea-weeds or algæ of the south		setts Bay	272
coast of New England	281	Sleeper-shark	814
Sebastes	801	Sleeper, striped	799
Seine	255	Slime-fish	814
Selene	802	Smelt	810, 826
Sennet	808	Smith, Capt. John B.	xii, 151, 153
Serranidæ	788, 806	Mr	28, 30
Serraninæ	788	Nathaniel	19
Serrano	806	S. J.	xiv, xv, xxi
Shad	811, 826	Smooth-hound	813
abundance of	9, 21, 50, 94, 119, 137, 176, 205	Snap-mackerel	807
migrations of	23, 119	Snapper	801
tailor	826	Snipe-fish	793
Shad-herring	811	glass-eyed	806
Shaler, Prof. N. S.	187	Snow, Mr	41, 187
Shanny, Bosc's	808	Soap-fish	806
four-banded	808	Sole, American	823, 794
nine-lined	798	long	794
Shark, thresher, food of	28	Soleidæ	785, 794
thresher	827	Soleinæ	785
Atwood's	813	Solieria chordalis	289
bone	813	Somniosus	36
liver	813	Southwick, J. M. K.	xiv, xxiv, xxx, 10, 12, 14, 15, 31, 76, 88, 183, 261
mackerel	813, 826	P	87
sand	813, 827	Samuel	183
blue	813	Spanish mackerel	13, 16
bull-head	813	distribution of	25, 66
dusky	813	abundance of	8, 24, 29, 49, 51, 53, 66, 77, 118, 121
hammer-head	813	movements of	34
man-eater	813	capture of	25, 49
shovel-head	813	food of	66
shovel-nose	813	size of	66
tiger	827	economic value,	
Sharks, abundance of	70	price, &c.	8, 53
Shark-ray	813	Sparidæ	788, 805
Shecutts	804	Sparinæ	788
Sheep's-head	805	Sparus	805
abundance of	11, 28	Spawning	205
economic value of	8		
Sherman, Captain	14, 31		

	Page.		Page.
Spear-fish	802, 825	Stephanolepis	793, 823
Spears and arrows	253	Stevens, Lieutenant-Governor Par-	
Species, doubtful	780	don W.	16, 29, 184
number of	781	Stevens, Mr. T.	87
Specimens, collection of	xv	Stichæidæ	785, 786, 797
facilities afforded for		Stichæus	797
collecting	xv	Stickle-back	794, 825, 826
for national museums	xv	Stilophora rhizodes	285
for colleges, academies,		Stimpson, Doctor	259
museums, &c.	xv	Stingaree	812
sphaclaria cirrhosa	286	Sting-ray	812
radicans	293	Stomias	809
Sphærococoidæ	288	Stomiatidæ	789, 809
Sphyræna	808	Stomiatinæ	789
Sphyrænidæ	783, 808	Stomiatoidæ	789
Sphyrænoidea	788	Storer, Dr.	74
Sphyræ	813, 837	Stowe, Mr.	18
Sphyrnidæ	790, 813	Straw used for catching fish	273
Spinacoidæ	790, 814	Striped bass, distribution	66, 67
Spindel, Capt. Isaiah	xiv. 67, 193, 262	abundance	13, 14, 23, 29,
Spongiocarpeæ	290	30, 33, 34, 35, 38, 45, 46, 50,	
Sporochneæ	285	51, 67, 72, 78, 85, 87, 88, 93,	
Spring-bass	8	117, 121	
Spring-weir	272	movements	31, 38, 40, 48,
Spyridiæ	291	66, 67, 78, 79, 85, 87	
Spyridia filamentosa	291	size	15, 16, 30, 31, 33, 67,
Squali	790	78, 79	
Squalus	814, 827	food	87
Squamariæ	290	spawning	38, 72
Squatina	813, 827	capture	23, 26, 67, 69, 78, 89
Squatidæ	790, 813	economic value of	38, 67, 825
Squeteague, relationships of	79	(See, also, Bass, striped.)	
distribution of	57, 65	Stromateidæ	787, 804
abundance of	11, 14, 15, 19,	Stromateinæ	78
31, 33, 40, 51, 57, 65, 71, 72,		Sturgeon, sharp-nosed	812, 826
77, 120, 127, 128		short-nosed	812, 826
size of	14, 19, 33, 57, 65	Sucker	808, 814, 824
movements, &c., of	57, 65,	Summer-skate	812
69, 78		Sun-fish	792, 813, 823
food of	18, 32, 33, 58, 65, 70	Supplementary testimony	182
spawning of	69, 71	Supply, cause of diminishing the ..	209
capture of	24, 51, 58	Surgeon, black	801
economic value, &c., of	8, 11, 58	Surgeon-fish	801
Squeteague or Squit	814, 824	Swan, John D.	12, 14, 15
Squib-Nocket Pond	36	Sweet, Joseph W.	109
Squirrel	804	Swell-fish	793, 823
Star-gazer	798	Swingle-tail	813
State commissions, reports of	104	Sword-fish, common	802, 825
legislation	xxxiv	Syentognathi	788, 789
Stationary apparatus, regulating		Syngnathi	784
their use	132	Syngnathidæ	784, 793
Stelliferus	805	Syngnathinæ	784
Stenotomus	806	Syngnathus	793, 823
argyrops	228, 824	Synodontidæ	789, 810

	Page.		Page.
Synodus	810	Tom-cod	795, 824
Systems of fishing, considerations on	139	Torpedinidæ	790, 812
T.			
Table of temperatures of the Little Harbor Woods Hole	828	Torpedininae	790
Tailor-shad	826	Torpedinoidæ	790
Tallman, Ben	22	Torpedo	812, 826
Mr. L.	107, 212, 215	Torsk	796
Tambor	793	Trachinocephalus	810
Tautog	801, 825	Trachurops	803, 825
distribution of	56, 64	Trachynotinae	787
abundance of	7, 12, 14, 20, 22, 23, 27, 28, 30, 31, 43, 44, 50, 56, 65, 72, 75, 78, 85, 86, 87, 88, 93, 107, 117	Trachynotus	803, 825
size of	56, 65, 71	Traumel-net	258
movements of	7, 14, 35, 56, 64, 65, 79	Trap at Pine Point, R. I.	260
relationships of	56, 65	Trapping, history of the investigation as to	197
food of	56, 65	Trap-property, value of	216
spawning of	33, 36, 39, 56, 65, 71	Traps, &c., State control proposed ..	130
capture of	7, 15, 25, 56, 65, 79	Traps and pounds, destruction of fish by	7, 12, 14, 15, 16, 20, 22, 24, 26, 27, 28, 31, 33, 34, 35, 39, 40, 46, 47, 49, 50, 52, 53, 62, 70, 71, 80, 89, 90, 91, 92, 100, 105, 109, 114, 116, 117, 127, 128, 130, 137, 145
economic value of, &c	12, 24, 56, 65, 107	description of	10, 113, 259
Tautoga	801, 825	method of setting	16
Tautogolabrus	801, 825	location of in the United States	273
Taylor, Austin	178	Traps versus scup	80
Edward E.	26, 27	Trawl	258
Teleocephali	785	Treat, Capt. U. S.	270
Teleostei	784	Trichidion	801
Testimony, decrease substantiated by	xviii	Trichiuridæ	787, 802
in regard to the condition of the fisheries in 1871 ..	xiv, 7	Trichiurinae	787
Tetrapturinae	787	Trichiurus	802
Tetrapturus	802, 258	Trichodiodon	793
Tetrodon	793, 823	Trigger-fish	823
Tetrodontidæ	784, 793	Trigla	799
Tetrodontinae	784	Triglidæ	786, 799
Tetrodontoidea	784	Triglinæ	786
Teuthididæ	786, 801	Triglops	800
Teuthidoidea	786	Triloburus	806
Tew, Job	85	Tripler, Thomas E.	35
Thacher, Mr	xvi	Trisotropis	806
Thompson, Prof. O. C.	xvi	Trout	804
Thread-fish	801, 803, 825	gray	804
Thread-herring	811	salt-water	804
Thresher	813	Trumbull, J. Hammond	xvi, 165
Rift, Mr. H. O.	7	Trumpet-fish, tobacco	794
Tiger-shark	813	spotted	794
Tilton, Mr.	35, 191	Trunk-fish	793, 823
Tiverton	31	Truro, topographical description of (1794)	162
Toad-fish	792, 798, 824	Trygon	812, 826
Todd, Prof	xv, xvi	Trygonidæ	790, 812
		Trygoninae	790
		Trygonoidea	790

	Page.		Page.
Tuckernuck	45	Whiting, Carolina	805
Tunny	802, 825	shore	805
Turbot	795, 824	Whitney, W. D.	xv
Tusk	793	Wife, old	823
U.		Williams, Roger	164
Ulvaceæ	292	Window-pane	795
Ulva latissima	292	Winslow, Captain	41, 45, 188
linza	292	Winter-flounder	794
Unerak	796	Winter-skate	812
United States, jurisdiction of	219	Wodenoth, Richard	170
Uranoscopidae	786, 798	Wolf-fish	798
Uranoscopoidea	786	Wood's Hole, Mass	53, 59, 67, 193
Urophycis	796	as base for sea-coast	
V.		operation	xii
Value of fisheries to a nation	vii	list of fishes collected	823
Van Zandt, Gen. C. C.	9	table of temperatures	828
Verrill, Prof., A. E.	xiv, xv, xvi, xxi	weir company	180
Verrugato	805	Wood, William	161, 188
Vineyard Haven	192	Wry-mouth	797
Sound	17	X.	
Virginia, a perfect description of,		Xiphias	802, 825
(1649)	170	Xiphidiontidae	786, 807
Vomer	802, 825	Xiphiidae	787, 802
Vomerinae	787	Xiphiinae	787
W.		Xyrichthinae	786
Walley, Charles H.	50	Xyrichthys	801
Want of food	201	Y.	
Waquoit	49, 60	Yale, Dr.	74
Watch Hill	12, 16, 17, 31	Yarrow, Dr. H. C.	xvii, 244, 246, 250, 273
Wawwannekesnog	802	Yellow-tail	805, 811
Weak-fish	804, 824	Yelting	806
Weirs	259, 267, 270, 272	Young, A.	160
Westgate, Sylvanus	33	Z.	
West Greenwich	11	Zenidae	787, 804
Whalley, W. E.	21, 29	Zenopsis	804
Whiff	795	Zeny, ocellated	804
Whip-ray	812	Zoarces	797
White-fish	805, 811	Zoarciinae	785
Whiting	796, 805, 824	Zonichthys	803