Fungus not due to pollutions.	PAG
Gas works. Gaspereaux killed by sawdust.	. 8
Gaspereaux killed by sawdust	. 19
die in L. Ontario.	. 15
Gunther, Dr., fish deterred from ascending rivers. Gurry (see cod and mackerel).	. 23
Hansen, A. showed southing many	
Hides, pollutions in preparing	8, 11
Huxley, Prof., salmon not effected in Diver W.	. 17
Ironatone (see Mines)	. 24
Iron pyrites.	
Joint International Commission on British Columbia offal. Lead (see Mines)	. 18
Lead (see Mines)	. 8
Lead-poisoning, how it kills fish Mackerel offal, complaints regarding.	
Mackerel offal, complaints regarding. Metal works, electro-plating, &c.	17, 18
Metal works, electro-plating, &c	. 9
Mines, coal.	. 18
copper gold gold gold gold gold gold gold gold	2, 18
goldiron	. 17 . 18
iron	10
lead	7 18
" tin	7. 18
Mud in suspension, innocuous.	12
Natural causes, fish poisoned by	. 15
Nail factories New Hampshire, U.S., sawdust choked feb is	18
New Hampshire, U.S., sawdust choked fish in. Obstructions are chief injury.	0, 11
in Norway decreased fish	0, 25
Offal	. 11
Ontario Commission of 1902	8. 9
Overfishing, a principal cause of depletion.	15
Paper-mills	9, 25
Paraffin refineries. Poachers, exterminate fish	13
Poachers, exterminate fish Pollock, Sir F., on Fishery Pollution Laws	18
Pollock, Sir F., on Fishery Pollution Laws. Pollutions deter fish.	11
Pollutions are chemical, mechanical and physicianism.	7 12
Pollutions are chemical, mechanical, and physiological	8
Popular opinion on sawdu pollution. Quebec, fish killed by tar in.	9
Quebec, fish killed by tar in	18
Rasch, Prof., on salmon unaffected by sawdnet	5. 16
Rasch, Prof., on salmon unaffected by sawdust	8. 11
Sea-fish, mortality among	4, 15
Sea-fish, mortality among	16
destroys spawning hode	1, 12
not fatal to salmon	, 10
Scavenger fish increased amid pollution), 11
Sewage	12
Shad (see sawdust)	, 24
Slime from mines. Smell, fish deterred by	
Smell, fish deterred by	, 18
Soap manufacture	17
	17
" protection of, necessary	95
Spey River (Scotland)	20
St. John River, N.B. Tanneries	10
Tanneries Tay, value of salmon on river.	17
or common on tiver	