SPECIAL REPORTS

CONTENTS

I.—Water Pollutions as affecting Fisheries.

A hatomout of call of	PAGI
Abatement of pollutions, leniency etc, in English Law	7
Aberdeen pollutions. Acids in rivers.	17
Acids in rivers. Adult fishes probably unburt by sawdust	11
Adult fishes probably unhurt by sawdust	10
Alewives (see Gaspereaux). 11 Alkali manufacture injurious.	, 12
Alkali manufacture injurious	1-
Ammoniacal pollutions. Aroostook River, salmon undeterred by sawdyst	14
Aroostook River, salmon undeterred by sawdust	, 19
Bark off logs harmful. 10, Bleaching works.	, 11
Bleaching works Boccius, Gottlieb, quoted	21
Boccius, Gottlieb, quoted	17
Brown, Mr. J. A. Harvie Brown on salmon deterred by pollutions	24
Brewery waste	23
Calico and Print Factories. Canadian Fisheries Act (Pollution clause) 8,	19
Canadian Fisheries Act (Pollution clause)	14
Cart, River (Scotland) destroyed	8
Caustic soda, injurious. 23, Canterbury sewage fatal to fish	24
Canterbury sewage fatal to fish.; Colouring matters	13
Colouring matters	24
Chins clay	14
Chemical pollutions	13
H may nonhali- 1 .	13
Cheshire, fish in, killed by tan product	26
Choride of lime	23
Clyde River (Scotland)	13
Coal dust pollution	13
Coal (see Mines).	18
Cod offal prohibited . Copper (see Mines) .	
Copper (see Mines)	9
Cox. Dr. Philip, pulp-weste evacuing.	
Dams. Mill (see obstructions)	22
Doon River (Scotland) reignand 1	
Dundee city pollutions	Q
Dee, fish killed by oily weeks	25
Deforestation inimical to 6-b Us-	Q
Demonstration of fish doctors:	n .
Demonstration of fish destruction by pollution, need of	4
Detroit River sewage	2
Distilleries harmful to streams	n
Effects of pollution variable	e
English Pollution Laws Severe	7
Errors re pollution. Experiments on distillery refuse.	9
Experiments on distillery refuse. 2	-
pulp mill waste	-
" acid and tar waste 22 Fishes, certain species not affected by sawdingt 22	
Fishes, certain species not affected by sawdust.	
Fish culture. 11 Flax industry (see also Retting). 26	
Flax industry (see also Retting). 26 Fraser River pollutions not fatal 14	
Fraser River pollutions not fatal. 14 Fryer, Mr. C. E., H.M. Inspector, views recognize the Taxon 19	
25)