

	PAGE.
N	
Newfoundland, oil-shales of..	59
Nova Scotia, exposures of oil-shales of..	21, 22, 23, 24, 25
" " characteristics of..	22
" " yield of..	23, 26
O	
Oakbank seam worked..	54
Oil, not obtainable by boring in shales..	13
" origin of..	68
Oil-shale, Stellar seam..	30
Oil-shales, composition of..	69
" difference between those of New Brunswick and Scotland..	49
" Melville island..	70
" of Canada, geology of..	7
" of foreign countries..	40, 42, 58
" of Newfoundland..	59
" of Quebec..	59
" Scotland..	48
P	
Pasquia hills, bituminous shales at..	64
Patrick, Mr., seam worked by..	26, 28
Penny, Prof., analysis by..	31
Petitodiac river, logs of bore-holes at..	16
Petroleum..	23, 53, 54, 64
Pictou County oil-shales, analysis of..	21
" oil-shales in..	21, 39
Pumpherston Oil Co., seams worked..	54
" tests of New Brunswick shale by..	44
Q	
Quebec, oil-shales of..	59
R	
Redwood, Sir B., analysis and statements by..	42
" extract from Vol. on Petroleum and its Products..	40
Robbs, Dr. Jas., name Albertite suggested by..	8
S	
St. John lake, Utica shale at..	64
Scotch oil-shale industry, history of..	41
" oil-shales, characteristics of..	48
" " seams worked..	53
Shale mining, method of..	53
Shales, Utica..	61
Slessor, Mr., analyses by..	38, 115
Spurr, J. De W., trials of oil-shale by..	31
Steeves, J., mineral pitch found on land of..	8, 19
Stellar mine..	27, 34
Starlite..	21, 25, 30, 31, 32, 39
" compared with torbanite..	56
Steuart, D. R., note on characters of torbanite by..	55
" chief chemist Broxburn Oil Co..	44
" note on origin of oils by..	68
" paper by..	51
" theory re origin of oil-shales..	69