

Index

Index

INDEX

- Acadia Brook Valley 62
Acadian Basin 228
Acadian crustal collision 27
Acadian forest association 12
Acadian Orogeny 10, 27, 30, 44, 45, 80, 132, 140
Acadians 52, 61, 98, 103, 114, 121, 124, 126, 157, 158, 160, 162, 185, 190, 195, 197, 199, 217, 221
Advocate Harbour 173
Agarum cribrosum 235
Agates 171, 177, 178
Alaria esculenta 235
Alder 78, 109, 160, 204, 211, 213
Alewife *see also Gaspereau* 239, 242
Algae 195, 239, 242, 256
coralline *Corallina officinalis* 235, 239, 249
dominant intertidal 237
marine 127, 171, 230, 232
warm-water 230
Algal blooms 232
Alleghanian flora 23, 165
uncommon 28, 97, 178
Alleghanian floral habitat 160
Alleghanian tree species 13
Alluvial deposits, terraces in 127
Alluvial fans 146
Alluvial material 56, 97, 106, 109, 116, 142, 160, 165, 217
Alma Lake 68
Amet Island 110
Amethyst 171, 177, 178
Amphibians 70, 72, 96
Amphipod 264
Caprella spp. 235
Corophium bonelli 235
Ischyrocerus anguipes 235
Jassa falcata 235
Leptocheirus pinguis 251, 260
Unciola irrorata 251, 260
Amphipods, hyperiid 249
tube-building *Haploops fundiensis* 238
tube-dwelling *Corophium volutator* 240
Amygdules 177
Anadromous fish 103, 161, 166, 195, 201, 233
Andalusite 45
Anemone, Canada (uncommon) 126
Anglerfish, Deep-sea 265
Anhydrite 95, 98, 103, 129, 140
Annapolis Basin 62, 159, 161, 170
Annapolis River 159, 161
Annapolis Valley 159, 177
Annapolis-Cornwallis Valley 156, 161, 178
Anthozoan *Penanula aculeata* 254
Anticlines 108, 120, 137
Antigonish Harbour 107
Antigonish Highlands 22
Antimony 65
Appalachian Region 232
Apple 160, 162
Apple River 121, 138
Aquaculture 233, 242, 247
oysters 130
salmon 130
trout 130
Aquatic fauna
diverse 144
rare 147
Aquifer, Hardwoodlands 103
Aquifers 101, 117, 150
Arctic aquatic animals, relict 6
Arctic-alpine flora 7, 13, 18, 19, 28, 171, 211, 221
rare 118, 173, 178, 210, 244
relict 6, 176
Arctic-boreal fauna 235, 247
Argyle River 53
Argyle River Valley 53
Arisaig Point, exposed fossils 30
Arrowgrass *Triglochin* sp. 114
Arrowhead *Sagittaria* sp. 114
Arthropod 51, 61
fossilized tracks 120
Artimon Bank 251
Ash 48, 54, 60, 65, 68, 78
Black *Fraxinus nigra* 51, 57, 102
Mountain *Sorbus* sp. 6, 14, 211
Aspen *Populus* sp. 48, 51, 56, 60, 63, 69, 76, 78, 86, 106, 117, 121, 127, 133, 141, 173, 189, 217
Trembling *Populus tremuloides* 70
Aspotogan Mountain 46
Aspy Fault Valley 149
Aspy River 127
Aspy River Valley 18
Aspy Valley 124, 127
Aster *Aster* sp. 224
Atkinson Brook 121
Aureole 45
Avalon crust 33, 36
Avalon Zone 94, 106, 132
Avens, Eastern Mountain *Geum peckii* 187
Avon River 81, 99, 100, 103, 104
estuary 160, 239
tidal action 101
Avon River Valley 65
Baccaro Bank 248, 258
Baddeck River 150
Baddeck River Valley 95, 148, 149
Bakeapple *Rubus chamaemorus* 220
Banks, fishing 228
Middle Shelf 252
Outer Shelf 256, 261
Banquereau Bank 248, 256, 258, 259, 260, 262
Barachois ponds 109, 127, 152, 189, 199, 204, 219, 221
Barite 98, 103, 144, 166
Barnacle *Balanus crenatus* 235
Balanus hameri 235
Goose *Lepas* 264
Barneys River Valley 39
Barren, semi- 86
Barrens 4, 7, 13, 15, 54, 55, 78, 80, 82, 133, 135, 138, 184, 185, 201, 203, 204, 207, 210, 217, 222
vegetation 6
brush 48, 51
coastal 220
coastal, with rare plants 211
fire 57, 184, 211
granite 44, 77, 182, 209
heathland 78
quartzite 56
sand 163
Barrier, gravel 207
Barrington Bay 205
Barrington River 84
Bars 88, 192
Basalt 132, 156, 157, 159, 171, 174
amygdaloidal 172, 178
blocks 170
columnar 176, 188
exposed 178
lava flows 177
peninsula 187
ridge 182
Basins, Middle Shelf 249, 253
Basque Islands 221
Bass River 28, 29
Bass, freshwater 76
Smallmouth *Micropterus dolomieu* 61, 68, 82
Striped *Morone saxatilis* 63, 103, 161, 166, 195, 239
Bat 98, 103, 178
Batfish, Atlantic *Dibranchius atlanticus* 265
Batholith, South Mountain 45, 80
Bathypelagic fauna 264
Bay of Fundy 113, 159, 161, 182, 228, 232, 237
Bay St. Lawrence 17
Bayberry *Myrica pensylvanica* 224
Bays, coastal 116, 242
Bays, sheltered 242, 246
Beach 182, 241, 244
Beach Senecio (rare) 202
Beach, barrier 127, 192, 198, 199, 204, 219, 221, 246
cobble 172, 196, 205, 213, 219, 221
cobble barrier 219
gravel 170, 216
raised 51, 159, 170, 172, 174, 177, 178, 182, 188, 189, 190
relict sandy 211
sand 185, 189, 196, 203, 205, 207, 224, 235, 236
sand and gravel 219
sand from Scotian Shelf 183
shale 196
Beach-grass, American *Ammophila breviligulata* 224
Beach-pea *Lathyrus maritimus* 224
Beaches, Eastern Shore 192, 198
Beak-rush *see Rhynchospora capillacea*
Bear 13, 23, 48, 98, 178
Bear Cove 211
Bear River 44, 62, 81, 177
Bear River Valley 59
Bear, Black *Ursus americanus* 6, 51, 55, 121
Bearberry 84
Beaver *Castor canadensis* 29, 78, 103, 110, 114, 121
Beaver River Valley 31
Beaverbank Lake 76
Bedrock
cuestas 258
erosion 241
exposed 5, 203, 207, 209, 210, 213, 232, 237, 239, 244
igneous 184
ledges 235
Meguma 201, 235, 251
metamorphic 184
offshore terrestrial 228
quartzite-slate-granite 47
Bedstraw *see Galium tinctorium*
Bedstraw, Northern *Galium boreale* 18
Beech, American *Fagus grandifolia* 18, 23, 28, 31, 35, 36, 40, 51, 56, 60, 61, 65, 69, 70, 72, 82, 102, 106, 109, 133, 138, 141, 142, 144, 150, 152, 160, 165, 171, 178
Beech 18, 48, 57, 82, 127
fossil remains 165
submerged 113
Belfry Lake 221
Belliveau Lake 52
Big Barren 106
Big Glace Bay Lake 118
Big Marsh 129
Bight, Sydney 228, 232, 242, 244, 246
Birch Lake 79
Birch 14, 39, 51, 65, 86, 117, 125, 152, 160, 173, 178, 189, 192, 194, 196, 199, 201, 204, 207, 211, 213, 217
bog 222
Dwarf *Betula glandulosa*, *B. occidentalis*, *B. michauxii* 187
Grey 121
Paper 74, 82, 133, 211
White *Betula papyrifera* 6, 12, 13, 14, 18, 40, 60, 61, 74, 82, 97, 106, 102, 123, 127, 129, 160, 165, 184
Wire *Betula populifolia* 48, 54, 56, 57, 78, 102, 121, 160, 165, 211
Yellow *Betula alleghaniensis* 13, 18, 23, 28, 29, 31, 35, 36, 40, 51, 54, 56, 57, 60, 61, 65, 68, 70, 74, 76, 82, 97, 102, 121, 127, 133, 138, 141, 142, 144, 150, 152, 165, 178, 211
Bird Islands, Hertford and Ciboux 118, 244
Bird sanctuary, waterfowl 165
Amherst Point 111, 115
Kentville Migratory 163
Port Joli Migratory 205
Bisset Lake 199
Bittern, American *Botaurus lentiginosus* 110
Bivalves 130, 251, 260
Black River 62, 138, 144
Bladderfern, Common *Cystopteris* sp. 18
Bladderwort *Utricularia subulata* 194
Block, Pictou-Antigonish 30
Bloodroot 135
Bloodworm *Glycera dibranchiata* 240

- Bloody Lake 78
 Blooms 241, 249
 Blue Mountain 32
 Blueberry *Vaccinium* sp. 6, 28, 29, 50, 84, 110, 121, 139, 172, 174, 204, 224
 Bluefish, Boston *see also* *Pollock* 259
 Bluff, Horton 100, 104
 Bluff, Wasson 174
 Bluffs, coastal 159, 207, 240
 eroding 198
 Bobcat *Lynx rufus* 15, 29, 51, 55, 57, 121, 130, 178
 Bog, Aylesford 163
 Collins 123
 French Mountain 16
 McDonald 123
 Bog 4, 7, 13, 15, 23, 29, 31, 40, 47, 48, 50, 54, 55, 56, 67, 69, 70, 74, 76, 94, 97, 101, 109, 112, 113, 114, 117, 120, 133, 138, 156, 159, 172, 184, 185, 187, 188, 192, 194, 201, 203, 204, 207, 210, 213, 216, 217, 219, 220, 222
 blanket 14
 coastal 220
 hanging 221
 peat 189
 raised 81, 84, 86, 106
 sedge 211
 sphagnum 184, 187, 211
 sphagnum, alkaline 145
 vegetation 6, 57
 Boisdale Hills 25, 34, 129, 146
 Boom Island 130
 Boot Island 160, 161
 Boreal Forest Region 12
 Bornish Hills 35
 Boulders, erratics 57, 80, 81, 211
 from melting glaciers 253
 seabed 229, 232, 235, 249, 258, 261
 Brachiopod *Terebratulina septentrionalis* 237
 Brachiopods 30, 104, 141, 265
 Bracken 135
 Brackish-water species 208
 Brant *Branta bernicla* 110, 161, 187
 Bras d'Or Lake 34, 129, 232, 246
 Breac Brook Valley 40
 Brier Island 177, 187, 235
 migratory birds 178
 rare and unusual plants 187
 Brier, Cat 69
 British settlers 110, 114, 199, 221
 Brittle Star *Ophiopholis aculeata*; *O. sarsi* 251, 254, 260
 Broad River 53
 Brokenback Island 202
 Broom-crowberry *Corema conradii* 84, 211
 Browns Bank 249, 256, 258, 259, 260, 262
 Brunisols 97
 Brushland 54
 Bryozoa 30, 141, 265
 Buckthorn, Alder-leaved *Rhamnus alnifolia* 104
 Buffalo-berry *Shepherdia canadensis* 97
 Bufflehead *Bucephala albeola* 173
 Bullhead, Brown *Ameiurus nebulosus* 52, 57, 61, 68, 70, 72, 84, 86, 114, 142, 190
 Bulrush *Scirpus* sp. 6, 57, 114, 224
 Long's 69
 Bunting, Snow *Plectrophenax nivalis* 110, 114
 Buoyancy 229
 Bur-reed *Sparganium* sp. 114
 Butterwort *Pinguicula vulgaris* 222
 Buttonbush 69
 Cabbage, skunk *Symplocarpos foetidus* 188
 Calamites 120
 Calcium 171
 Calvary River 135
 Campbells Brook Valley 31
 Campsite, Paleo-Indian 166
 Canal, Shubenacadie 57, 76, 199
 Canard River 160
 Canso Bank 248, 251
 Canso Barrens 209, 213
 Canyon systems 18
 Canyon, submarine 230, 258, 261, 262, 263
 Bonnecamps 261
 Dawson 261
 Haldimand 261
 Logan 261
 Shortland 261
 Verrill 261
 Cape Argos 132
 Cape Blomidon 159, 162, 170, 176, 178
 Cape Breton Highlands 4
 Cape Breton Island 244
 Cape Chignecto 27, 29, 172
 Cape d'Or 172, 173, 174
 Cape LaHave Islands 196
 Cape Sable 205
 Cape Sharp 172
 Cape Smokey 15, 18, 124
 Cape Spencer 172
 Cape Split 170, 176, 178
 Capelin *Mallotus villosus* 230, 242, 244, 260
 Carboniferous Basin 148
 Carboniferous Lowlands 74
 Carboniferous Sea 10, 27, 30, 33, 40, 64, 88
 islands 94
 Carboniferous deposits 14
 granites 4
 sediments 4, 26, 27, 30
 strata 107
Carex aurea 104
Carex Flacca 104
Carex gynocrates 145
 Caribou Island 108
 Caribou, Woodland *Rangifer tarandus* 7, 166
 Carnivores 23
 Carolinian flora 135
 Carters Beach 205
 Cattail *Typha* sp. 114
 Cattle, on Sable Island 224
 Cave, bat hibernation 103
 Cave, Hayes 96
 Caverns 96
 Cedar, White *Thuja occidentalis* 51, 52, 121
 Cephalopods 30, 104, 141, 230, 264
 Chain-lake systems 204
 Chalcocite 110
 Channel, Fundian 262
 Grand Manan 238
 Great Bras d'Or 129, 244, 246
 Laurentian 228, 241, 253, 256, 261, 262, 263
 Little Bras d'Or 246
 Minas 170, 177
 Northeast 249, 253, 261, 262
 St. Andrews 246
 St. Patricks 129
 Channels, seabed 230, 256, 261, 263
 subterranean 96
 Chebogue Lake 195
 Chebogue River 194
 Chebucto Head 210
 Chedabucto Bay 67, 132, 133, 182, 183, 213, 217, 232, 235, 236
 submerged valley 216
 Chegoggin River 189
 Cherry Hill Beach 196
 Cherry, Pin *Prunus pensylvanica* 14, 18
 Cheticamp Island 125
 Cheticamp River 6, 7
 Cheticamp River Valley 18
 Chezzetcook Inlet 198, 199
 Chickadee *Parus* sp. 29
 Chiganois River 27, 135, 165
 Chignecto Barrens 121
 Chignecto Bay 120, 138, 239
 Chimaera's fam. Chimaeridae 265
Chondria spp. 241
Chordaites 120
 Chub, Creek *Semotilus atromaculatus* 61, 68, 157, 166
 Lake *Couesius plumbeus* 70, 72, 74
 Cicely, Sweet *Osmorhiza* sp. 18
 Cinquefoil 84
 Shrubby *Potentilla fruticosa* 97
 (uncommon) 126
 Circulation, estuarine 229, 247
 Cladocerans 264
 Clam Bay 199
 Clam Harbour 198
 Clam *Barnea truncata* 174, 185, 190, 195, 199, 233, 240
 Angel Wing *Cyrtopleura costata* 240
 freshwater *Lampsilis radiata* 217
 Soft-shell *Mya arenaria* 240, 242
 Stimpson's Surf *Spisula polynyma* 251, 260
 Clarks Harbour 205
 Classification system, defined *viii*
 Clay 98, 103, 135, 184, 196, 216, 217, 229, 230, 232, 235, 237, 241, 244, 251, 255, 256, 258, 261, 264
 grey 253
 lacustrine 160
 LaHave 253
 marine 160, 165, 249
 Cliffs 13, 17, 18, 19, 29, 142, 152, 156, 172, 174, 189, 213
 basalt 171, 176
 coastal 178
 columnar jointing 172, 177
 exposed 173
 fossil-bearing 174
 gypsum 104
 red 94, 159
 sandstone 170, 241
 vertical sea 170, 177, 219, 222
 white gypsum 101
 Climatic oscillation, Younger Dryas 246
 Clyburn Brook Valley 18
 Clyde River 53
 Clyde River Valley 54
 Cnidarian 265
Physalia 264
Varela 264
 Coal 94, 95, 98, 112, 116, 117, 118, 120, 121, 124, 125, 126, 138, 141, 144, 147, 221, 244
 Coal, shaly 141
 Coalfield Inverness/St. Rose 125
 Pictou 140
 Sydney 116, 117
 Coast, Cheticamp 125
 Coast, Fundy 170
 Coast, rocky 219
 Coastal forest 89
 stunted 222
 Coastal fringe deposits 95
 Coastal habitats 205
 Coastal plain 152
 Coastal Plain, Inverness 124, 125
 Coastal Plain, Victoria 124, 127
 Coastal-plain flora 54, 69, 70, 82, 192
 rare 61
 Coastal plain, submerged 228
 Cobequid Bay 101, 156, 164, 165, 166, 239
 Cobequid Hills 22, 23, 25, 26, 38, 56, 74, 95, 108, 131, 135, 166, 170, 172, 174
 Cobequid Mountain 96
 Cod, Atlantic *Gadus morhua* 130, 199, 230, 233, 242, 244, 249, 259, 260
 Greenland *Gadus ogac* 247
 Cod, larvae 260
 Cogmagun River 101, 123
 Cohosh, Blue 135
 Cole Harbour 199
 Colluvial deposits 18, 34, 36, 152
 Columnar jointing 172, 177
 Comeau Hill 194
 Conglomerates 132, 138, 138, 142, 144, 146, 160, 216, 218
 reddish-brown 120
 Coot, American *Fulica americana* 114
 Copepod *Calanus* 249, 264
Calanus finmarchicus 253
Calanus glacialis 253
Calanus hyperboreus 253
Metridia 249
Oithona 249
 Copper 98, 110, 118, 174
 Coral, fossil 104
 Coral, solitary *Flabellum* sp. 264
 Whip 264
 Cordierite 45
 Cordilleran flora 13, 18
 Coreopsis, Pink 51
 Corgan Mountain 222
 Cormorant *Phalacrocorax carbo* 110, 118, 161, 173, 196, 201, 202, 205, 211, 220, 240, 242
 Double-crested *Phalacrocorax auritus* 61, 130, 173, 208, 211, 213, 247
 Cormorant guano, deforestation caused by 201
 Corney Brook 152
 Cornwallis River 62, 159, 160
Corophium 114
 Cougar 13, 15
 Country Harbour 45, 207
 Country Harbour River Valley 207
 Coyote 29, 109, 118, 121
 Crab *Cancer borealis*; *C. irroratus* 126, 233, 235
 Blue *Callinectes sapidus* 197
 Deep-sea Red 262
 Jonah *Cancer irroratus* 254
 Lady *Ovalipes ocellatus* 240
 Red *Geryon quinqueedens* 238, 262
 Rock *Cancer irroratus* 242
 Snow *Chionoecetes opilio* 152, 242, 244, 254
 Toad *Hyas araneus* 251, 260

- Cranberry 6, 224
 Creeper, Brown *Certhia americana* 110
 Creignish Hills 25, 34, 129
 Crescent Beach 196
 Crinoid 30, 141
 Rhizocrinus lofotensis 264
 Crow 160, 161
 Crowberry *Empetrum* sp. 220
 Black *Empetrum nigrum* 224
 Crowell Basin 253
 Crustacean *Mysis gaspensis* 114, 178, 195, 213,
 230, 233, 240, 264, 265
 Crustacean fossil shells 260
 Crystal Cliffs 108
 Cuestas 251, 258
 Cumberland Basin 109, 113, 114, 120, 240
 Cumberland Hills 137, 138
 Current, Gaspé 229
 Labrador 264
 Nova Scotia 183, 229, 235, 249
 Current, drift 233
 Currents, ocean 229, 230, 241, 247, 251, 253,
 256, 261
 turbidity 264
Dazileia spp. 241
 Dead Man's Fingers *Codium fragile* 232
 Debert River 135
 Deer 13, 15, 18, 28, 35, 40, 48, 55, 57, 72, 98,
 103, 114, 118, 121, 138, 171, 173, 178, 207,
 208, 219, 220
 White-tailed *Odocoileus virginianus* 70, 82
 Deforestation, caused by guano 201
 Deformation *see* Folding
 Deltas 51, 62, 159, 189
 Demersal fish 233
 Denys Basin 129, 246
 Denys River 129
 Detritivores 230
 Diabase dykes 15
 Diatoms 232, 241
 Dilligent River 172, 174
 Dinocysts 246
 Dinoflagellates 232, 233, 237, 241
 Diorites 10, 31
 Dip slope 176, 178
 Ditch-grass *Ruppia maritima* 224
 Dogwood, Round-leaved *Cornus rugosa* 97
 Dollar Lake 76
 Dolomite 103
 Dolphin 224
 Atlantic White-sided *Lagenorhynchus acutus*
 242
 White-beaked *Lagenorhynchus albirostris*
 242
 Dovekie *Alle alle* 262
 Drainage, complex pattern 213
 dendritic 18, 31, 53, 106, 108, 137, 157, 159,
 165
 dendritic to deranged 40
 deranged 70, 74, 76, 80, 81, 211
 parallel 50, 112, 127, 152, 157, 159, 177
 radial 11, 14, 36
 rectangular 141, 144
 right angles 50
 trellis 108, 117, 120, 142, 144
 Drainage catchment 187
 Drift, ice-contact 53
 Drowned coastline 198
 Drowned estuaries *see* Estuaries
 Drowned forests 182
 Drowned river 210, 213, 216
 Drowned valleys *see* Valley
 Drumlin forests 197
 Drumlins 44, 46, 47, 48, 51, 53, 56, 60, 76, 88,
 182, 183, 184, 185, 189, 190, 192, 193, 194,
 198, 199, 201, 203, 204, 207, 211, 213, 216, 219
 Annapolis 48, 68
 Bridgewater 54
 Eastern Shore 48, 74
 Kejimikujik 48, 70
 LaHave 71, 192, 196
 Lunenburg 48, 72, 196
 Ponhook 48, 69
 Wolfville 56, 81, 89
 Drumlins District 66
 Drumlins, granitic 68
 grey 67, 70
 in lake 246
 red 67, 72, 196
 red Lawrencetown Till 86
 seabed 235
 slate-till 196
 Duck 78, 109, 110, 236
 Black *Anas rubripes* 89, 103, 114, 121, 130,
 161, 165, 173, 187, 189, 194, 196, 199, 201,
 205, 208
 Harlequin *Histrionicus histrionicus* 205
 Ring-necked *Aythya collaris* 114, 130
 Ruddy *Oxyura jamaicensis* 114
 sea 187
 Dulse 187, 238
 Palmaria palmata 239
 Duncans Cove 211
 Dune systems 185, 189, 192, 204, 225
 prograding 110
 Dunes 223
 Dunn Lake 194
 Dykelands 99, 103, 107, 156, 160, 162, 165, 166,
 240, 239
 Dykes 103, 113, 114, 132, 157, 160, 221, 238
 Dystrophic rivers and lakes 51, 55, 60, 61
 Dystrophic surface water 47, 194
 Eagle 35, 40, 127, 150, 152
 Bald *Haliaeetus leucocephalus* 18, 36, 51, 63,
 103, 109, 118, 130, 160, 173, 194, 199, 211,
 240, 247
 Earthquakes 263
 Earthworms 177
 East Amherst Marsh 115
 East Apple River 120
 East Bay 246
 East Bay Hills 40, 129
 East French River Valley 39
 East Georges Bank 258
 East Georges Basin 253
 East Iron-bound Island 196
 East Jordan Basin 253
 East Mountain 100
 East River 94, 96, 135, 140, 141
 Echinoderms 264
 Economy Mountain 170, 172
 Economy River 27, 28
 Ecoregion, Maritime Uplands 65
 Eddy Marsh 115
 Eel, American *Anguilla rostrata* 6, 57, 61, 89,
 142, 150, 239, 242
 Eelgrass *Zostera marina* 109, 117, 189, 192, 195,
 196, 199, 207, 220, 224, 230, 232, 235, 236, 242
 Egmont Lake 103
 Eider, Common *Somateria mollissima* 173, 174,
 187, 189, 190, 201, 202, 205, 208, 213, 220, 236
 Elderberry *Sambucus* sp. 14
Eleocharis pauciflora, var. *fernaldii* 145
 Elm, American *Ulmus americanus* 102
 Elysian Marsh 115
 Emerald Bank 248, 256, 258
 Emerald Basin 248, 253
 Endangered flora 51
 Energy, geothermal 138
 hydroelectric 158, 162, 195
 hydroelectric tide-generated 238
 Enon Lake 106
 Epifauna 217, 265
 Epipelagic fauna 264
 Ericaceous shrubs 54, 57
 Ericaceous vegetation 184, 209
 Erodable layer 187
 Erosion 4, 5, 30, 33, 44, 77, 88, 94, 95, 108, 120,
 124, 125, 127, 129, 134, 137, 144, 149, 156,
 165, 170, 172, 177, 182, 189, 192, 194, 197,
 210, 216, 219, 232, 241, 244, 248, 258
 coastal 182, 203, 239, 246
 differential 17
 fluvial 159
 glacial 183, 241, 246
 harbours formed by 207
 marine 159, 216
 Middle Devonian 10
 river 162
 sandstone cliffs 239
 terrestrial, offshore 228
 Tertiary 11
 wind 204
 Erosion channels 264
 Erratics 14, 81, 211
 Escarpment 81, 134, 149
 North Mountain 161
 Esker systems 38
 Esker-like ridges 162
 Eskers 51, 53, 60, 62, 81, 82, 85, 108, 110, 125,
 147, 194
 Estuaries 116, 199, 230
 drowned 107, 108, 117, 132, 144, 150, 164,
 165, 182, 192, 198, 204
 drowned, parallel 207
 Estuary, Avon River 101
 LaHave 196
 St. Marys River 142, 207
 Euphausiid *Meganyctiphanes norvegica* 237,
 253, 254, 264
 Eutrophication 56
 Evaporites 88, 94
 Windsor 108
 Falcon, Peregrine *Falco peregrinus* 29
 reintroduction 173
 Fancy Lake 70
 Fault, Aspy 11, 95, 127, 149, 152
 Chedabucto 27, 131, 132, 183, 207, 216
 Chedabucto, shearing movements 213
 Cobequid 27, 38, 131, 135, 156, 172, 174
 Cobequid-Chedabucto 30, 31, 95, 134
 Gerrish Mountain 172
 Hollow 30
 Minas Passage 164
 Portapique 131, 135
 Portapique Mountain 156, 164, 172
 St. Marys 95, 131
 Fault blocks 4, 25, 26, 27, 33, 144
 St. Marys 131, 134
 Fault lines 81, 99, 176, 183
 Fault ridges 40
 Fault scarp 34, 35, 99, 134, 147, 150, 174
 Chedabucto Bay 209
 Fault valley 56, 57, 86, 207
 Fault-aligned river valleys 132, 203
 Faultline cleft 161
 Faults 11, 14, 17, 22, 30, 45, 86, 125, 137, 142,
 147, 148, 152, 156, 170, 182, 198, 207, 241, 263
 parallel 172, 187, 207, 219
 sub-parallel 56
 Fauna bathypelagic 264
 epipelagic 264
 mesopelagic 264
 Faunal group, Acadian 254
 Labrador 54
 Feldspar 211
 Felsites 23, 31
 Fen, ribbed 14
 Fens 54, 56, 60, 68, 69, 70, 76, 78, 86, 101, 150
 Ferns 14
 Bracken *Pteridium aquilinum* 15, 213
 Bulblet 104
 Curly-grass *Schizaea pusilla* 187, 194
 Dwarf Chain 51
 Interrupted *Osmunda claytoniana* 54
 Fern-Striped Maple association 18
 Ferns, seed 120
 Ferns, tree 120
 Ferro-Humic Podzol Great Group 23
 Fescue, Red *Festuca rubra* 224
 Fifth Lake 78
 Filter feeders 230, 249
 Fiordal system 246
 Fir 6, 14, 54, 68, 82, 114, 125, 152, 160, 165, 173,
 192, 196, 211
 Balsam *Abies balsamea* 6, 10, 12, 13, 14, 15,
 18, 23, 28, 31, 35, 36, 39, 40, 48, 51, 56, 57,
 65, 70, 71, 72, 74, 76, 81, 82, 86, 89, 97, 102,
 106, 112, 117, 121, 123, 129, 133, 135, 138,
 141, 144, 150, 157, 165, 184, 189, 192, 194,
 196, 199, 201, 204, 207, 211, 213, 217, 219,
 220
 Fire 6, 12, 14, 15, 18, 48, 50, 52, 54, 55, 57, 69,
 70, 72, 76, 78, 81, 82, 84, 86, 97, 102, 109, 117,
 120, 123, 135, 138, 157, 160, 184, 203, 204, 211
 Fire barren 211
 Fireclay 221
 Fish 264
 Fish hatchery 71
 Fish, anadromous 103, 161, 166, 195, 201, 233
 bottom-feeding 265
 coastal 239
 demersal 233
 Flying fam. Exocoetidae 264
 mesopelagic 230
 open-sea 195
 pelagic 230, 233, 242, 256
 Fisher *Martes pennanti* 31
 Fisher Lake 68
 Fisheries 52, 238, 240, 242
 regulated 236
 Fishermans Harbour 207
 Fishing, bottom 250
 ground 244, 260
 line 252, 255, 260
 shellfish 256

- sport 61, 69, 98, 106
trawling 252, 255, 260
weir 158, 171, 174, 178, 188, 238
- Fishing, continental shelf edge 262
- Five Islands 171, 173, 174, 239
- Five Mile River 103
- Flatfish 230, 240, 262
- Fleabane *Erigeron hyssopifolius* 97
- Flintstone 77
- Floodplain rivers 101
- Floodplains 61, 76, 94, 96, 109, 127, 135, 138, 141, 142, 149, 160, 163
ancient coastal 32
coastal 116
river 117
- Sackville River 56
- Flora, arctic-alpine 13
- Carolinian 135
- Coastal Plain 48
- Cordilleran 13
- rare intervals 135
- Southwest 48
- uncommon in Nova Scotia 222
- Flounder, Smooth 239
- Winter *Pleuronectes americanus* 174, 239, 242
- Witch *Glyptocephalus cynoglossus* 237, 242, 254, 255, 259, 262
- Yellowtail *Pleuronectes ferrugineus* 242, 255
- Flycatcher, Great-crested *Myiarchus crinitus* 70
- Fog 5, 11, 96, 117, 157, 170, 183, 184, 223, 229, 238
- Folding 10, 26, 44, 45, 95, 108, 141, 144, 189, 192, 201, 207, 235, 241, 263
- Folds, open 120
- Folly Lake 27, 108
- Folly River 27, 28, 135
- Foothills 94, 137
- Footslopes, North Mountain 160
- Forestry, Christmas tree industry 48, 71, 72
shipbuilding 158, 166, 174, 185, 190, 197, 205, 217
- Fossil forests 165
- Fossil spit 190
- Fossil valley 140
- Fossil-bearing cliffs 121, 174
- Fossiliferous Cambrian sandstone and shale 221
- Fossiliferous strata 30
- Fossils 94, 100, 104, 116, 117, 118, 120, 166
algal stromatolites 178
dinosaur bones and tracks 162, 171, 172, 177
fish 177
marine shells 190
plant
rain prints 174
reptile bone 159
seabed 260
Tertiary 260
trilobite 197
tropical marine 141
- Fourth Lake 78
- Fox 98, 114, 157
- Fox Back Lake 15
- Fox, Red *Vulpes vulpes* 109, 121, 160
- Fragipan development 109
- French settlers 55, 157, 162, 221
- French Mountain Lake 16
- French River 19
- French River Valley 39
- Freshwater fauna 195
- Frog, mink *Rana septentrionalis* 6
- Front, shelf-break 256, 264
- Frontal zones 249
continental shelf 261, 262
- Fucus* spp. 239
- Fulmars 244
- Fur trade 157, 162, 217
- Furcellaria* 110, 241, 242
- Gabarus Bay 219
- Gadwall *Anas strepera* 114
- Gairloch Mountain 11, 14
- Galium tinctorium* 145
- Game Sanctuary, Brule Point 110
Chignecto 121
Liscomb 57
Martinique 200
Spectacle Island 130
Tobeatic 78
Waverley 57, 86
- Gap, Folly 27, 29
- Gap, Parrsboro 27, 29
- Gap, wind 177, 187
- Garden River Valley 31
- Garnet 45
- Gas, natural 253, 256, 260
- Gaspereau *see also Alewife Alosa pseudoharengus* 15, 51, 61, 63, 74, 86, 109, 114, 121, 142, 195, 201
- Gaspereau area 44
- Gaspereau Lake 60, 81
- Gaspereau River 62, 106, 160
- Gaspereau River Valley 59
- Gaspereau Valley 62
- Gastropods 104
- Gays River 94
- Gene pools of streams 177
- Gentian, Plymouth *Sabatia kennedyana* 51
- Georges Bank 228, 230, 248, 249, 256, 259, 260, 262
- Georges Basin 249, 253
- German Bank 232, 235, 236
- German settlers 48, 72, 103, 185, 197
- Gerrish Mountain 170
- Glacial action 44, 47, 86, 99
- Glacial and post-glacial deposits 156
- Glacial debris 27, 99, 170
- Glacial deposits 14, 36, 51, 59, 89, 106, 120, 147, 148, 150, 159, 165, 183, 194, 219, 229, 232, 235
- Glacial drift 46, 149
- Glacial erosion 246
- Glacial gravel 166, 177
- Glacial gravel dam 144, 219
- Glacial ice 56, 177, 194, 216, 219, 246
- Glacial lake 29
- Glacial lakes, dystrophic 11
- Glacial material, Carboniferous 39
- Glacial moraines 235
- Glacial outwash deposits 4, 53, 56, 81, 125, 157, 159, 172, 199, 207, 213, 239,
- Glacial outwash sands and gravels 171, 207
- Glacial sands and gravels 124, 149
- Glacial scouring 156, 159, 164, 170, 192
- Glacial striae 4
- Glacial striations 210
- Glaciation 4
Pleistocene 224
- Glaciofluvial deposits 142, 192, 194, 207
and subglacial deposits 189
sands and gravels 28
- Glaciomarine delta, raised 190
- Glaciomarine deposits 189
- Glasswort *Salicornia* sp. 114
- Glen Brook Valley 65
- Gleysols 6, 47, 97, 184
- Gneiss complex 36
- Gneisses 4, 6, 26, 222
- Godwit, Hudsonian, rare 110
- Gold 44, 48, 57, 65, 69, 71, 74, 197, 202, 208
- Gold River 89
- Gold-crest *Lophiola aurea* 69, 70
- Goldeneye, Common *Bucephala* sp. 89, 173, 187, 194, 196, 199, 201, 205, 208
- Goldenrod, Seaside *Solidago sempervirens* 224
- Goose Bay 194
- Goose, Canada *Branta canadensis* 103, 110, 114, 115, 161, 165, 194, 199, 201, 205, 208, 236
- Goshawk *Accipiter gentilis* 29
- Graben 134
- Gracilaria tikvahiae* 21
- Grand Anse River 19
- Grand Anse River Valley 11, 18
- Grand Lake 50
- Grand Manan Bank 251
- Grand Manan Basin 238, 249, 253
- Grand Manan Island 237
- Grand River 106
- Granite 4, 10, 15, 23, 26, 31, 34, 40, 44, 45, 46, 47, 54, 66, 67, 77, 80, 81, 82, 84, 88, 89, 146, 156, 157, 160, 182, 192, 203, 204, 209, 210, 213
- Cambrian 219
contact with Meguma sediments 211
cupola 78
Devonian 4
headlands 209
knolls 46
promontory 210
Ridge 80
South Mountain 51, 62
- Granite Plain, Shelburne 80, 84
- Granitic drumlins 68
- liquid 27
- rocks 10
soil 15
- Grape 110
- Graptolites 30, 141, 197
- Grasses 54, 57
Blue-joint *Calamagrostis* sp. 189
Cord *Spartina alterniflora*; *S. patens*; *S. pectinata* 114, 205
Elephant *Phragmites australis*, *Corallina officinalis* 114, 162
Marram 225
Sweet *Hierochloa odorata* 129
- Grasses, salt marsh 239, 240
- Grass-pink *Calapogon tuberosus* 221, 222
- Grasslands 114
- Gravel 48, 60, 98, 101, 114, 118, 135, 162, 195, 198, 205, 219, 232, 239, 251, 258, 261
and sand bars 150
barrier 207
beaches 170, 216
lag 237
terrace 63
waves 235
- Gravel, slaty 160
- Gravity anomaly, negative 246
- Gravity slide deposits 201
- Great Pubnico Lake 84
- Grebe, Pied-billed *Podilymbus podiceps* 110, 114
Red-necked *Podiceps grisegena* 89, 111, 196
- Green Bay 205
- Green Cove 15
- Green Island 220
- Grenadier fam. Macrouridae 264
- Greville Bay 29, 172
- Greywacke 44, 45, 46, 50, 51, 64, 66, 67, 69, 74, 76, 81, 182, 189, 192, 198, 201, 203, 204, 207, 213
- Greywacke headlands 207
- Griffithsia globulifera* 241
- Grit, green 177
- Groundfish 230, 249, 256, 259
- Grouse, Ruffed *Bonasa umbellus* 29, 70
Spruce *Dendragapus canadensis* 110
- Guillemot, Black *Cephus grylle* 126, 152, 173, 174, 196, 201, 202, 205, 208, 220
- Gulf of Maine 228, 232, 248, 249, 253, 254, 259
- Gulf of St. Lawrence 129, 228, 230, 241, 242, 244, 261
- Gulf Stream 229, 249, 262, 264, 265
- Gull 110, 161, 173, 196, 201, 205, 211, 213, 220, 240
Black-backed *Larus* sp. 61, 173
Great Black-backed *Larus marinus* 109, 208, 260
Herring *Larus argentatus* 109, 173, 208, 260
- Gut, Digby 159, 161, 177
- Guysborough Harbour 207
- Guysborough River 133
- Gypsum 94, 95, 96, 97, 98, 101, 103, 104, 108, 117, 124, 126, 127, 128, 129, 130, 140, 144, 244, 246
crystalline 125
fibrous 101
white and pink 108
- Gyres 251, 256, 258
- Habitant River 160
- Habitat, benthic 264
open-water 264
winter 207
waterfowl and shorebirds 205
- Haddock 199, 230, 249, 259
larvae 260
- Hake, Blue *Antimora rostrata* 265
Red *Urophycis chuss* 237, 254
Silver *Merluccius bilinearis* 253, 254, 262
larvae 260
White *Urophycis tenuis* 242
- Halfway River 101
- Halibut 230
Atlantic *Hippoglossus hippoglossus* 237, 240, 259, 262
- Halocline 246
- Halophytes 114
- Halophytic vascular plants 242
- Harbour, formed by faults 45
- Hardwood Lake 81
- Hare, Arctic *Lepus timidus* 221
Snowshoe *Lepus americanus* 13, 15, 29, 51, 55, 57, 118, 130
- Harrier, Northern *see also Marsh Hawk* 110
- Harvard Lake 149
- Hatchery, fish 142

- Hatchetfish *Argyropelecus aculeatus* 264
Hawk 160, 178
Broad-winged *Buteo platypterus* 110
Marsh *Circus cyaneus* 114
Red-tailed *Buteo jamaicensis* 29
Rough-legged *Buteo lagopus* 110, 114
Headlands 174, 182, 192, 198, 201, 203
basalt 170, 172
drowned 192
exposed 220
granite 209
quartzite 182, 203
till 193
Heath vegetation 44, 50, 78, 184, 220
Heath, Spinneys 194
Heather *Calluna vulgaris* 224
Heathland 121, 165, 224
Hemlock 51, 63, 82, 152, 157, 220
Eastern *Tsuga canadensis* 18, 19, 23, 28, 31,
36, 48, 54, 55, 56, 57, 65, 68, 70, 72, 76, 81,
82, 84, 86, 97, 102, 109, 129, 133, 135, 142,
156, 157, 160, 165, 173
old-growth stand 61, 71, 163
Herbert River Valley 65
Heron 127, 161, 217
Great Blue *Ardea herodias* 130, 173, 196, 199,
205, 208, 211, 213, 247
Herring 130, 188, 190, 195, 230, 233, 236, 237,
238, 242, 260
Atlantic *Clupea harengus* 239
Blueback *Alosa aestivalis* 239, 247
Heulandite 177
Highlands 14
Antigonish 22
Cape Breton 148, 222
Mabou 137
Pictou-Antigonish 31, 34, 38, 56, 74, 131
Highlands block 10, 11
Highlands massif 124, 152
Highlands, extended offshore 232, 241
Hilliards Lake 221
Hobblebush *Viburnum alnifolium* 14, 23
Horizon, "A" 114
Horizon, "B" 34, 36, 40
Hornblende 45, 51
Hornwrack *Flustra* 174
Horse Island 202
Horse, Sable Island *Equus caballus* 223, 224
Horse-gentian 135
Huckleberry *Gaylussacia* sp. 54, 78, 207, 213
Humic layers 6
Hunters Mountain 148
Hunting 13, 15, 48, 55, 69, 78, 82, 84, 86, 89, 98,
103, 152, 158, 190, 199, 236
Hydrocarbons 223, 231, 256, 260, 262
Hydroelectric power 13, 48, 52, 55, 57, 61, 63,
89, 98, 128
Ice front, Wisconsinan 223
Ice scour 127, 230, 241, 242
Ice, glacial 194, 219, 223, 246, 261
sea 183, 217, 220, 221, 222, 232, 239, 240, 241,
244, 247
Iceberg scours 228, 264
relict 255
Igneous rocks 244
Ignimbrites 27
Indian Brook 19
Indian Harbour 45, 207
Indian Harbour River Valley 207
Indian Harbour Valley 56
Indian Man Lake 135
Ingonish Harbour 127
Ingonish River 127
Ingonish River Valley 11, 18
Ingram River 89
Inkberry *Ilex glabra* 84
Inland sea 94
Inlets 194, 198, 199, 203, 207
drowned rivers 210
Insect damage 12, 18, 23, 220
Insectivores 18, 29
Insects, on Sable Island 224
Insects, rare and unusual 224
Interglacial deposits, fossiliferous 104
Intermontane basins, flooded 94
Intertidal habitat 98, 157
Intertidal zone 232, 239
Intervale 23, 96, 97, 101
Intervale flora, rare 135, 141
Invertebrates 194, 230, 233, 235, 240, 242, 259,
264
benthic 242
bottom-dwelling 249, 251, 254
Iris 224
Irish settlers 48, 98, 185
Irish Moss *Chondrus crispus* 110, 187, 195, 230,
236, 238, 241, 242, 244
Iron 29, 47
Iron humate 34, 36, 40
Iron ore 135
Iron pans 201
Ortstein 78
Islands, Bay of 192
Islands 185, 207
barrier 241
bedrock 196
coastal 182, 235
cliffed 222
drumlin 198
elongated off-shore 194, 201
granite 210
offshore 236
"whaleback" 88
Isle Haute 172, 182
Isle Madame 216, 217
Isthmus 96
Jaeger *Stercorarius* sp. 251
Jasper 177
Jay, Grey *Perisoreus canadensis* 29
Jellyfish 249, 264
Jerome Mountain 15, 18
Jim Campbells Barren 16
John Lusby Salt Marsh 111, 114, 115
Jordan Basin 253
Jordan Bay 205
Jordan River 53
Jordan River Valley 53, 54
Juniper, Common *Juniperus communis* 224
Kame fields 38
Kame terraces 62
Kames 29, 62, 147, 162
Karst topography 95, 96, 97, 101, 104, 108, 110,
124, 125, 127, 130, 150
Kejimikujik Lake 47, 70
Kelly River 121
Kellys Mountain 14, 15, 127
Kelp 174, 213, 230, 232, 235
Agarum cribrosum 237, 244
Alaria esculenta 237
Laminaria digitata 237, 244
Laminaria longicruris 237, 244
Laminaria saccharina 239
Sacchariza dermatodea 244
Kennedys Brook 34
Kennetcook River 103, 123
tidal action 101
Kenzieville Trough 31
Kettle holes 188
Killifish, Banded *Fundulus diaphanus* 32, 35,
57, 68, 70, 74, 86, 138, 199, 201, 208, 214
Kingsburg Beach 196
Kittiwake 238, 244, 251
Black-legged *Rissa tridactyla* 118, 220
Krill 249, 253
Krummholtz vegetation 6, 192, 201, 209
Labrador Tea *Ledum groenlandicum* 54, 121,
204, 213
Lacustrine deposits 101
Lady's-slipper, Ram's-head *Cypripedium*
arietinum 97
Yellow *Cypripedium calceolus* 97, 104
Lagoons 216, 230
LaHave Bank 248, 256, 258, 259
LaHave Basin 47, 248, 253
LaHave River 48, 81
Lake Ainslie 137, 144
Lake Charlotte valley 56
Lake, Folly, glacial 29
Lake George 60
Lake Major 86
Lake Major valley 45
Lake O'Law (First and Second) 150
Lake Rossignol 50, 53, 54, 55
Lake, brackish 109, 110, 137, 246
brownwater 184
dystrophic 16, 56
eutrophic 103
glacial 29, 133
inland salt 195
meromictic 109
oligotrophic 47, 81, 207
stratified 109
Lakes, chain (Waverley) 76
Lakes, chains of 81
Lakes, oxbow 101
Lakes, solution 101, 125, 150
Lakevale 142
Lambkill 204
Laminaria 187
L. digitata 235
L. longicruris 235
Lamprey, Sea *Petromyzon marinus* 121
Lanternfish fam. Myctophidae 264
LaPlanche Marsh 115
LaPlanche River 113
Larch *Larix laricina* 51, 54, 56, 74, 78, 86, 109,
112, 117, 125, 129, 133, 144, 160, 184, 189,
192, 194, 201, 204, 207, 211, 213, 219, 220
Larch, swamp 55
Larch, fossil remains 165
submerged 113
Larvae 256, 260, 264
retention area 256, 258
Laurel, Purple 121
Sheep 50, 54, 78, 121, 135, 213
Laurentian Fan 261
Lava 27, 40, 44, 62, 94, 156, 182, 187
basalt 170, 174, 176, 177
Carboniferous 148, 152
Jurassic 176
Laverbread *Porphyra* 173, 178
Layton Lake 109
Lead 106
Leather-leaf *Chamedaphne calyculata* 54
Leatherwood *Dirca palustris* 97, 104
Ledge, Jeffries 259
Leek, Wild 135
Lemming, Southern Bog *Synaptomys cooperi*
18
Lepidodendron 120
Lichens 6, 211
Lily, Canada 135
Lily, Sea *Rhizocrinus lofotensis* 264
Lily, Trout *Erythronium americanum* 97
Limestone 34, 35, 48, 88, 95, 96, 98, 99, 101,
104, 110, 120, 129, 130, 137, 142
fossiliferous 101, 104
laminated 94
Limpet, Slipper 174
Liscomb Harbour 207
Little River 187
Little River Harbour 194
Little Tracadie Harbour 108
Little White Island 202
Littoral zone 113, 237, 241
Liverwort 6
Loam 67, 74, 129
clay 65, 97, 102, 106, 112, 123, 125, 129, 133,
138, 141, 144, 147, 165, 172, 216
gravelly 39, 172
gravelly clay 106, 135, 141, 142
gravelly sandy 28, 54, 78, 81, 86, 101, 127,
138, 165, 199, 204
gravelly silt 135
red 76
sandy 6, 12, 31, 34, 40, 47, 54, 60, 69, 70, 74,
76, 78, 81, 89, 97, 106, 109, 112, 125, 127,
129, 133, 135, 147, 157, 160, 177, 201, 204,
207, 211, 213, 216, 219
sandy clay 72, 101, 109, 142, 177, 196, 199,
201, 207
shaly 31, 62, 65, 97, 133, 141, 142, 172, 196,
199, 211, 216, 219
shaly clay 39, 216
shaly red-brown 62
shaly sandy 65
shaly silt 213
silt 106, 147, 177, 194
silty clay 101, 113, 117
stony 31, 120, 125, 142
stony sandy 23, 34, 36, 51, 56, 117, 125
Loamy sand 177
Lobster *Homarus americanus* 110, 126, 128,
174, 188, 190, 195, 199, 233, 235, 236, 237,
238, 242, 244, 249, 250, 251, 256, 260, 262
Loch Lomond Lake 106
Lochaber Lake 133, 142
Lockport Harbour 204
Loess 159
Lomentaria baileyana 241
Long Island 187, 202
Long Island Head 160
Long Lake 114
Loon 173, 205
Loucks' Forest Zones
Coastal Forest Zone 106

- Fisher Lake-Halifax District 81
 Gaspé-Cape Breton Ecoregion 12
 Maritime Lowlands Ecoregion 109, 120
 Red Spruce, Hemlock, Pine Zone 47, 51, 81, 97, 109, 120, 157
 Spruce, Fir Coast Zone 184
 Spruce-Taiga Zone 6
 Sugar Maple-Hemlock, Pine Zone 23, 48, 70, 72, 97, 106, 112, 117, 129, 142
 Sugar Maple, Yellow Birch-Fir Zone 22, 23, 48, 65, 97, 144, 150
 Lower Woods Harbour 204
 Lowland, Bras d'Or 95, 129, 147
 Fundian 232, 237, 249
 Judique Coastal 107, 112
 Meteghan 60
 Salmon River 99, 106
 Sissiboo 60
 Windsor 64, 65, 95, 97, 99, 100, 103
 Lowland, Border 113
 coastal 89, 108
 sedimentary 182, 216
 submerged 129
 Lowlands, Carboniferous 65, 74, 94
 Carboniferous-Triassic 244
 Triassic 156
 Loyalists 48, 63, 98, 103, 162, 185
 Black 57, 133
 Luminescent displays 233
 Luvisols 97, 171
 Lynn Mountain 29
 Lynx *Lynx lynx* 6, 13, 15
 Mabou Harbour 137
 Mabou Highlands 25, 36
 Mabou Hills 144
 Mabou River 34, 144
 Maccan Marsh 114, 115
 Maccan River 138
 Machias Seal Island 238
 MacIntyres Brook 34
 MacKays Brook Valley 39
 MacKenzie Spot Bank 251
 Mackereel *Scomber scombrus* 128, 130, 230, 233, 236, 242
 Atlantic 262
 Macro-tidal environment 239
 Magma 45
 Magnesium 171
 Mahone Bay 88, 94, 182, 232
 Malay Falls 57
 Mammoths 260
 Manganese 47, 98, 103, 135
 Maple 29, 63, 65, 117, 125, 135, 152, 156, 160, 173, 178, 189, 196, 199, 201, 204, 207, 211, 213, 217, 224
 Hard 28, 82, 133
 Mountain *Acer spicatum* 14, 23, 144
 Red *Acer rubrum* 28, 36, 39, 40, 48, 51, 54, 56, 57, 60, 61, 68, 74, 76, 78, 81, 97, 102, 106, 109, 123, 129, 133, 138, 141, 142, 157, 160, 165, 184, 192, 194, 211
 Sugar *Acer saccharum* 13, 18, 19, 23, 28, 29, 31, 35, 36, 51, 56, 60, 65, 68, 70, 72, 82, 102, 109, 127, 133, 138, 139, 141, 142, 144, 150, 152, 160, 165, 171, 178
 Maple, aspen, birch fire association 117
 Maple, oak, birch association 160
 post-fire 70
 Marble 10, 34, 35
 Marble Mountain 34, 35
 Marchoche Lake 221
 Margaree Harbour 124, 150
 Margaree Island 126
 Margaree River 96, 144, 148
 Margaree River Valley 11, 18, 95
 Marigold, Marsh *Caltha palustris*; *Milium effusum*, var. *cisatlanticum* 125
 Marine deposition, post-glacial 157
 Marine fauna 171, 194, 199, 207, 219
 Virginian 98
 brackish water species 197
 impoverished 213, 221
 southern 216
 Marine mammals 185
 Marine plants 220, 230
 Marsh vegetation 247
 Marsh, coastal 165, 199
 eutrophic 126
 freshwater 60, 97, 98, 101, 103, 109, 115, 129, 159, 170
 freshwater meromictic 138
 salt 88, 97, 109, 113, 114, 117, 129, 152, 156, 157, 160, 165, 170, 173, 185, 189, 192, 193, 194, 196, 199, 201, 203, 205, 216, 217, 236, 239, 240, 242
 elevated 113
 and sand dune system 190
 tidal 101, 103, 109, 120, 125, 127, 157, 159, 160, 165, 166, 182, 187, 189, 192, 194, 195, 196, 199, 201, 204, 207, 220, 235, 238
 Marshes, Nova Scotia-New Brunswick Border 114
 Marshes, Tantramar 107, 113, 115
 Marten, Pine *Martes americana* 15
 Martock Mountain 99
 Masons Cove 90
 Massif 26, 27, 30
 Cape Breton 182
 highlands 124, 152
 Mastodon remains 101, 150, 260
 Material, Cretaceous 248, 251
 Material, Quaternary 248, 251
 McArras Brook 140
 McNabs Island 199
 Meadow, wet 150, 159
 Meander River Valley 65
 Meat Cove 152
 Medusae 264
 Medway Harbour 204
 Medway River 47, 81, 204
 Megaripples 237, 239, 241, 258, 261
 Meguma basement 248
 Meguma sediments 204
 Meguma terrain 45, 77, 78, 81
 Meguma Zone 94
 Merganser, Common *Mergus merganser* 103
 Red-breasted *Mergus serrator* 109, 194, 205, 208
 Merigomish River 109
 Mersey River 47, 55, 81
 log drives 71
 Mesas 251
 Mesopelagic fauna 264
 Metals 48
 Metamorphic rocks see *Rocks*
 Mi'kmaq 19, 23, 35, 55, 69, 89, 98, 103, 106, 110, 130, 157, 158, 162, 171, 178, 185, 195, 197, 199, 247
 artifacts 71
 hunting and fishing 98
 Mica 45, 50, 51
 Middle Aspy River 17
 Middle Bank 248, 251
 Middle River 109, 135, 141, 148, 150
 Middle River Valley 95, 149
 Migratory birds 51, 195
 Migratory birds, insects and bats 187
Milium effusum, var. *cisatlanticum* 104
 Milk-vetch *Astragalus robbinsii* 174
 Mill Creek 121
 Mill, tidal-powered 166, 171
 Mill, water-powered 39
 Millipsgate Lake 53, 54
 Minas Basin 101, 123, 156, 157, 160, 161, 164, 165, 172, 178, 239, 240
 Mineral soil 177
 Mineral springs 41
 Minerals 45, 47, 48, 98, 110, 130, 174, 177, 204, 231, 264
 collecting 177
 dissolved 101
 rare and semi-precious 178
 zeolite 177
 Mining 48, 52, 57, 65, 69, 71, 74, 82, 97, 98, 103, 106, 110, 112, 116, 118, 121, 126, 128, 130, 135, 138, 141, 144, 147, 166, 197, 202, 221
 Mink *Mustela vison* 98, 103, 109, 114, 130, 160
 Mink ranching 190
 Mira Bay 244
 Mira River 221
 Mira River Valley 219
 Misaine Bank 230, 248, 251
 Missaguash Marsh 115
 Missaguash River 113
 submerged forest 113
 Molega Lake 69
 Mollusc *Janthina*; *Argonauta*; *Valella*; *Physalia* 51, 61, 96, 178, 187, 195, 233, 252, 264
 gastropod 264
 pelecypod 264
 scaphopod 264
 Molluscs, burrowing 256
 Molluscs, fossil shells 260
 Montagnais structure 262
 Moorhen, Common *Gallinula chloropus* 114
 Moose *Alces alces*; *A. alces andersoni* 4, 6, 7, 13, 15, 22, 28, 31, 35, 40, 48, 55, 69, 78, 84, 98, 103, 121, 138, 152
 Moose River 28, 29
 Moose River Valley 31
 Mor 204
 Moraine 62, 189, 198, 228, 253
 deposits 249
 Country Harbour 251
 end complex 190
 Fundian 253
 recessional 246
 submarine 255
 submarine glacial end 253
 Morien Bay 118
 Morris Lake 199
 Moser River 74
 Moss 6, 14, 18
 Hair Cap *Polytrichum commune* 121
 Reindeer *Cladina* sp.; *Cladonia* sp. 6, 211
 Moths 224
 Mouse, Deer *Peromyscus maniculatus* 185
 Meadow Jumping *Napaeozapus insignis* 63
 White-footed *Peromyscus leucopus* 48, 55, 185
 Mud banks 101, 114, 121, 156, 157, 160, 170, 185, 192, 205, 236, 239, 240
 Mud Star *Ctenodiscus crispatus* 254
 Mud, anaerobic 242
 gravelly sandy 246
 intertidal 205
 pre-glacial silty 246
 red 161
 Muddy seabed 242, 246, 254
 Mudstone 44, 129, 138
 Mull River 144
 Mummichog *Fundulus heteroclitus* 208
 Murres 238, 244, 251
 Muskrat *Ondatra zibethicus* 78, 98, 103, 109, 114, 115, 130, 160
 Musquodoboit Harbour 199
 Musquodoboit River 48, 86, 96, 101
 Musquodoboit Valley 103
 Mussel 230, 233
 Blue *Mytilus edulis* 242
 Horse *Modiolus modiolus* 235, 237, 251, 260
Mysis gaspensis 213
 Nappan River 109
 Narrows, Grand 137, 146
 National Park, Cape Breton Highlands 15, 126
 Kejimikujik 71, 82
 Kejimikujik Seaside Adjunct 205
 Nature Preserve, Wight 82
 Nature Reserve, Bornish Hill 35
 Panuke Lake 82
 Ponhook 55, 69, 71
 Sporting Lake 79
 Tusketer River 52
 Neck, Digby 177, 182, 187, 237
 Necum Teuch Bay 74
 Nekton 264
 New England Planters 63, 98, 103, 114, 162
 New Harbour 45
 New Harbour Lake 207
 Newville Lake 139
 Nictaux River 81
 Nictaux River Valley 59
 North Aspy River 6, 14, 19
 North Aspy River Valley 18
 North Mountain 25, 129, 156, 157, 159, 160, 161, 170, 176, 178
 North River 135, 164, 165
 North River Valley 148
 Northeast Margaree River Valley 18, 149
 Notch, wave-cut 124, 126, 148
 Nuthatch 15, 18
 Nyanza Bay 150, 246
 Oak 156, 192, 194, 211
 Red *Quercus rubra* 48, 51, 54, 60, 69, 70, 72, 78, 81, 84, 86, 97, 123, 135, 157, 160, 165, 184, 204, 211
 Oceanic fauna 230
 Octopus 250
 pelagic 264
 Oil 225, 262
 Oil and gas exploration 265
 Oldsquaw *Clangula hyemalis* 89, 194, 196, 201, 205, 208
 Oligotrophic lakes 81, 207
 Orach *Atriplex* sp. 114

- Orchards 160, 162
Orchid 187, 188, 222
 Dragon's Mouth *Arethusa bulbosa* 78
 rare 104
Organic deposits 204, 207
 compressed 95
 layers 6
Ortstein layers 54, 184, 203, 204, 219
 cemented 84
Osprey *Pandion haliaetus* 89, 103, 109, 114,
 194, 199, 202, 205, 211, 240
Ostracods 30, 120
Otter 78, 114, 121
Otter, River *Lutra canadensis* 103, 109
Outer Shelf Banks 258
Outwash deposits 51, 62, 99, 103, 108, 109, 127,
 129, 138, 165
 fans 204, 223
 gravel 62, 65, 147, 204, 217
 sands 165
 sands and gravels 74, 117, 125, 194, 213
 sands and gravels fluvio-glacial 165
Outwash plain 172
Overexploitation 233
Owl 178
 Barred *Strix varia* 29
 Great Horned *Bubo virginianus* 29
 Short-eared *Asio flammeus* 160
 Snowy *Nyctea scandiaca* 110, 114
Owls Head 198
Oxbow ponds 149
Oxytropis campestris
 O. johannensis 222
Oyster 110, 230, 233, 247
 American *Crassostrea virginica* 242, 247
Oyster bed, extinct 240
Oysters, in interglacial deposits 190
Paleo-Indian campsite 166
Pan formations 184
Pangaea 10, 27, 30, 156, 216
Panuke Lake 81
Parasites 28
 Parelaphostrongylus tenuis 15
 trematode 144
Parrsboro River 172, 174
Partridge 160
 Gray (Hungarian) *Perdix perdix* 166
Partridge Island 172
Passage, Head Harbour 238
Passage, Lennox 129
Passamaquoddy Bay 237
Pearl Island 196
Pearlwort *Sagina* sp. 205
Peat 15, 34, 36, 40, 47, 48, 54, 56, 60, 72, 74, 78,
 81, 84, 112, 114, 123, 135, 144, 162, 166, 187,
 189, 194, 199, 201, 204, 208, 211, 216, 217,
 219, 224
Peat bog 48, 51, 78, 82, 86, 96, 113, 117
Peat bog, Caribou 160
Peat, sedge 6
Peat, Wisconsinan age 148
Peggy's Cove 90, 210
Pelagic fish 230, 233, 256
Pelagic seabirds 256
Pelecypods 30, 104, 120
Penepain 4, 22
Peninsula, Aspotogan 89
Peninsula, Basalt 182, 187
Pennant Barrens 209, 210
Pepperbush, Sweet *Clethra alnifolia* 52
Perch 70, 72, 142, 199
 White *Morone americana* 6, 35, 51, 57, 86,
 114, 138, 144, 190
 Yellow *Perca flavescens* 32, 51, 57, 61, 68, 84,
 86, 138, 142, 205
Pereau River 160
Periwinkle 233
 Common *Littorina littorea* 187, 238
Peromyscus 185
Peter Island 187
Petpeswick Inlet 199
Phalarope *Phalaropus fulicaria* 187, 238, 251
Pheasant 160
 Ring-necked *Phasianus colchicus* 103
Phillip River 96, 108
Phosphorus 171
Photophores, mesopelagic fauna 264
Phytoplankton 230, 232, 233, 235, 239, 241, 249,
 253, 255, 256, 258, 259, 261, 264
Pickerel, Chain *Esox niger* 52, 195
Pictou Harbour 107, 141
Pictou Island 108
Pictou River 109
Pictou Rivers 140
Pictou Valley 95, 137, 140
Pictou-Antigonish Highlands 31, 34, 38
Pigs, on Sable Island 224
Pine 51, 57, 63, 65, 70, 97, 125, 142, 152, 156,
 160, 173, 192, 194, 196, 199, 204, 224, 225
 Jack *Pinus banksiana* 14, 15, 78, 109, 121,
 138, 165, 184, 211, 213
 Red *Pinus resinosa* 78, 86, 102, 121, 123, 157,
 160
 White *Pinus strobus* 15, 18, 23, 28, 48, 51, 54,
 55, 56, 68, 69, 70, 72, 76, 78, 81, 82, 84, 86,
 102, 109, 135, 138, 157, 160, 165, 184, 211
 White old forest 79
Pine fossil remains 165
 submerged 113
Pinnacle Island 173
Pintail *Anas acuta* 114
Placid Lake 61
Plaice, American *Hippoglossoides platessoides*
 242, 255
Plain, Atlantic Coastal 249
 submerged 248
Plain, clay 123
 coastal 94, 95, 107
 till 182, 219
Plain, Maritime 244
Plain, Northumberland 38, 96, 97, 107, 108
Plains, Chignecto 116, 120
Plankton 187, 211, 219, 233
Plantain Seaside *Plantago maritima* 114
 Western Rattlesnake *Goodyera oblongifolia*
 18
Plateau 7, 10, 14, 25, 95
 dissected 96, 97, 148
Plateau, Highlands 152
Plateau, Margaree 148, 149
Plateau, Mulgrave 131, 132
Platform, fossil wave-cut 190
 intertidal 170, 241
 tidal 172, 177
 wave-cut 176, 177, 182, 189
Pleasant River 152
Pleistocene glaciation 4
Plover, Black-bellied *Pluvialis squatarola* 174
 Piping *Charadrius melodus* 118, 196, 197,
 199, 205
 Semipalmated *Charadrius semipalmatus*
 109, 240
Pockmarks, seabed 253, 264
Pockwock Lake 76
Podzolization 224
Podzolized sandy loam 12
Podzolized soil 36, 40
Podzols 171, 184, 219
 ferro-humic 6, 34
 gleyed 184, 213
 humo-ferric 47, 97
Point, Economy 239
 Sight 36
 Starrs 160
Poisoning, paralytic shellfish 237, 238
Polletts Cove 152
Pollock *Pollachius virens* 230, 259
Pollock larvae 260
Pollution 233
Polychaete *see also* Worms 129
 burrowing *Sternaspis scutata* 238
Polychaete fauna, Virginian 247
Pomquet Harbour 208
Pond-lily, Yellow *Nuphar* sp. 114
Ponds, barachois 109, 127, 152, 189, 199, 204,
 219, 221
 brackish 223
 freshwater 224
Pondweed *Potamogeton* sp. 114
 Sago *Potamogeton pectinatus* 224
Ponhook Lake 69
Poplar 109, 160, 192, 194, 204, 211
Porpoise 242
 Harbour *Phocaena phocaena* 233, 236, 242
Portapique Mountain 172
Portapique River 27, 28, 29
Porters Lake 198
Porters Lake Valley 56, 86
Potash feldspar 45
Provincial Parks and Park Reserves
 Ainslie Point 145
 Anthony 166
 Arichat 218
Arisaig 141
Baddeck Inlet 130
Balmoral Mills 111
Barachois 35
Barachois Harbour 111
Barra Forest 147
Barrios Beach 111
Battery 130
Baxter Harbour 178
Bayfield 111
Bayswater Beach 197
Beaver Mountain 32
Belfry 221
Bell 57
Ben Eoin 41
Big Bras d'Or 118
Big Harbour Beach 130
Big Island 111
Big Pond 41
Birch Plain 128
Blacketts Lake 130
Blind Bay 212
Blomidon Lookoff 178
Bluff Head 191
Boat Harbour 111
Boylston 218
Breton Cove 128
Broad Cove Marsh 126
Broad River 205
Bush Island 197
Cabots Landing 128
Cameron's Brook 71
Cap La Ronde 218
Cape Ann Island 214
Cape Fourchu 191
Cape George 32
Cape Jack Beach 111
Cape John Beach 111
Cape Smokey 19
Card Lake 83
Caribou 111
Caribou Lake 87
Castle Bay 130
Central Grove 188
Cheverie 104
Clairmont 163
Clam Harbour Beach 200
Cleveland Beach 90
Cockscomb Lake 57
Coldbrook 163
Cole Harbour 200
Cookville 71
Corberrie 61
Cottage Cove 178
Cove Road 218
Cow Bay 200
Cox Lake 83
Craigmore 112
Crystal Crescent Beach 212
Dalem Lake 118
Doctors Island 111
Dollar Lake 76
Dominion Beach 118
Dorts Cove 218
Doyles Bridge 150
Dundee 130
East Bay Fault scarp 35
East Chezzetcook 200
East River 90
Ellenwood Lake 61
Eskasoni fault scarp 35
Falls Lake 82
Fancy Lake 71
Feltzen South 197
First Peninsula 90
Five Islands
Fox Harbour 111
Fox Point 90
Friars Head 126
Giants Lake 133
Glenwood 195
Graves Island 90
Green Hill 141
Groves Point 118
Gulf Shore 111
Guysborough Railway 133, 135, 141
Halifax Watershed 83
Harbour Head 214
Hay Cove 130
Heather Beach 111
Herring Cove 212
Holden Lake 83

- Hollahan Lake 83, 212
 Hubbards 90
 Ingonish 128
 Iona 147
 Irish Cove 130
 James River 32
 Joggins Bridge 163
 Judds Pool 75
 Kellys Cove 191
 Kellys Mountain 16
 Kempt Road 218
 Lake Charlotte 57
 Lake Echo 57
 Lake George 83
 Lake Midway 188
 Lake O'Law 150
 Laurie 76
 Lawrencetown 57
 Lawrencetown Beach 200
 Lennox Passage 218
 Lewis Lake 83
 Lingan 118
 Linwood 143
 Liscomb Mills 208
 Liverpool 205
 Lochaber 133
 Long Point 145
 Louisdale 218
 Lumsden Pond 83
 Lyons Brook 111
 Mabou 145
 Mackenzie Beach 111
 Mahoneys Beach 111
 Main-a-Dieu 221
 Maitland 73
 Malagash-Beatty Marsh Park Reserve 111
 Marble Mountain 35
 Martinique Beach 200
 Mast Cove 218
 Mavillette Beach 191
 McCormacks Beach 200
 McElmons Pond 166
 Melmerby Beach 111
 Merigomish Harbour 111
 Musquodoboit Valley 104
 Nineveh 71
 North Ainslie 145
 North River 19
 Northport Beach 111
 Oakfield 76
 Ogdan Lake 52
 Orangedale 130
 Paces Lake 87
 Pembroke 191
 Pinehurst 73
 Plaster 128
 Point Michaud Beach 221
 Pomquet 111
 Pondville Beach 218
 Port Joli 205
 Port Maitland Beach 191
 Port Shoreham 133
 Porters Lake 200
 Portobello 57
 Powells Point 111
 Queensland Beach 90
 Ragged Head 218
 Rissers Beach 197
 Rocky Lake 57
 Ross Ferry 130
 Rushton Beach 111
 Salsman 58
 Salt Springs 141
 Sand Hills Beach 191
 Savary 191
 Scotsville 150
 Second Peninsula 90
 Sheet Harbour 58
 Shinimicas 111
 Shubenacadie Wildlife Park 204
 Simms Settlement 83
 Simpson Lake 29
 Smiley's 104
 Smugglers Cove 191
 South East Passage 200
 South Lake-O-Law 19
 South Maitland 104
 South West Margaree 150
 St. Andrews Island 214
 St. Anns 150
 St. Croix 104
 St. Esprit 221
- St. Joseph du Moine 126
 Stillwater 58
 Summerville Beach 205
 Summerville Centre 205
 Tatamagouche 111
 Ten Mile Lake 55
 Terence Bay 212
 The Ponds 111
 Third Lake 214
 Tidnish Dock 111
 Tor Bay 214
 Two Mile Lake 135
 Two Rivers 106
 Uniacke Estate Museum Park 57
 Upper Blandford 197
 Upper Clements 163
 Upper Clements West 163
 Upper Tantallon 83
 Upper West Pubnico 195
 Valley View 178
 Waterside Beach 111
 Welcum 55
 Wentzells Lake 73
 West Dover 212
 Western Head 205
 Wharf 133
 Whycomomagh 150
 Precambrian granites 4
 Precipitation, annual 5, 11, 22, 47, 96, 156, 183, 223
 winter 117
 Primrose, Bird's-eye *Primula* sp. 222
 Prince Edward Island 241
 Promontories 194, 196, 199
 granite 210
 Prospect Bay 232
 Ptarmigan *Lagopus* sp. 221
 Pubnico Harbour 194
 Puffin 244
 Atlantic *Fratercula arctica* 118, 196, 238
 Pumpkin Island 202
 Quahog 110, 235
 Ocean *Arctica islandica* 233, 236, 242, 251, 260
 Quahog shells 190
 Quarry 98, 110, 126, 130, 139, 142, 162, 195, 205, 221
 marble and limestone 35
 Quartz 44, 45, 50, 209
 Quartz sand 183
 Quartzite 10, 47, 50, 51, 53, 57, 60, 65, 67, 70, 74, 76, 78, 81, 84, 89, 135, 138, 160, 182, 184, 187, 189, 192, 194, 198, 199, 201, 203, 204, 207, 219
 headlands 182, 203
 plains 44
 till 53, 56, 60, 69, 74, 76, 189, 198, 207
 Raccoon *Procyon lotor* 98, 103, 109, 114, 121, 160
 Radiolaria 264
 Ragwort, Gypsum *Senecio pauperculus*, var. *neoscoticus* 97
 Rail, Sora *Porzana carolina* 110, 114
 Virginia *Rallus limicola* 110, 114
 Raisin, Wild *Viburnum cassinoides* 78
 Rare aquatic fauna 147
 Rare plants 28, 52, 61, 97, 104, 135, 141, 145, 187, 188, 202, 211
 coastal-plain species 52
 Raspberry *Rubus idaeus* 14
 Raven, Common *Corvus corax* 29
 Ravine 152
 Hemlock 57
 Kentville 163
 Rawdon Hills 64, 100
 Razorbill *Alca torda* 118, 196, 238
 Recreational use 7, 13, 15, 23, 49, 68, 78, 98, 123, 233, 236
 bird-watching 49, 115, 118, 158, 162, 188, 195, 199, 242
 boating 82, 130, 217, 236, 247
 camping 49
 canoeing 49, 55
 diving 222
 fishing 51, 244
 hiking 36, 49, 63, 82, 128
 hunting 36
 kayaking 202
 parks 171
 rockhounding 171, 178
 sport fishing 150, 190
 whale-watching 126, 188, 242
- Red beds 27, 30, 156, 164, 165
 exposed 32
 Redfish 242
 Redhead *Aythya americana* 114
 Redroot 69
 Reed, Common
Phragmites australis, *Corallina officinalis* 114, 162
 Reefs 94
 inland 100
 Reflective plates, mesopelagic fauna 264
 Regeneration, forest 18, 28, 68, 69, 71, 72, 78, 81, 112, 114, 121, 130, 142, 144, 157, 160, 165, 172, 177, 192, 217
 Region, Atlantic Interior 72
 Regosols 97
 Relict fauna 70, 72
 marine 190
 Relict rare plants 188
 Reptiles 70, 72
 Resources, marine 231, 233, 236
 Resources, mineral 231
 Rhodora *Rhododendron canadense* 54, 121
Rhynchospora capillacea 6, 145
 Ridge, Wittenburg 64, 100
 Ridge, Wolfville anticline 104
 Ridge-and-valley topography 201
 Ridges, basalt 170, 176, 182
 granite 86
 seabed 248
 tidal 258
 Ripples 258
 River capture 62
 River Denys Mountain 34
 River Hebert 108, 113, 121
 River Inhabitants 34, 129
 drowned valley 216
 River Philip Valley 138
 Rivers, buried channels 164
 tidal 101, 103
 Riviere Grosses Coques 189
 Rock formations
 Arisaig 30
 Bass River Complex 26
 Blair River Complex 10
 Blomidon Formation 159
 Canso Group 10, 94, 97, 108, 123, 124, 125, 140, 142, 216
 Cumberland Group 95, 120, 138
 Fourchu Group 40, 222
 George River Group 4, 10, 34, 222
 Georgeville Group 30
 Goldenville Formation 44, 59, 197
 Grantmire Formation 34, 146, 147
 Halifax Formation 44, 47, 59, 60, 62, 64, 70, 135, 197
 Hartlen 70
 Horton Group 14, 31, 33, 34, 36, 39, 64, 94, 95, 97, 99, 100, 101, 124, 127, 132, 134, 135, 137, 142, 144, 147, 148, 149, 152, 164
 Knoydart 30
 Meguma Group 30, 44, 60, 132, 182, 197
 Morien Group 95
 Mount Thom Complex 26
 Pictou Group 95, 107, 108, 123, 125, 135, 140
 Pictou-Morien Group 95, 97, 117
 Riversdale Group 94, 97, 108, 112, 124, 125, 135, 142, 148, 172, 216
 Sable Island Sand and Gravel 235
 Scotch Village Formation 123
 Scots Bay Formation 177
 Shullie sandstone 135
 Torbrook Formation 62
 White Rock Formation 44
 White Rock volcanic 59, 60, 62
 Windsor Group 14, 31, 34, 40, 64, 94, 95, 97, 99, 101, 107, 108, 120, 123, 124, 125, 127, 129, 137, 140, 142, 144, 148, 149, 152, 216, 246
 Wolfville Formation 156, 159
 Rock, basaltic 157, 170, 171
 carbonate 62
 clastic sedimentary 10
 granitic 10, 34
 igneous 22, 23, 28, 30, 244
 metamorphic 6, 10, 14, 17, 22, 28, 31, 50, 142, 216
 metamorphosed sedimentary and volcanic 34, 36
 schistose 189
 sedimentary 10, 22, 30, 94, 170
 Carboniferous 228, 232, 241, 246

- Permian 228, 232, 241
Triassic 237
volcanic 10, 30, 124, 142, 144
Ordovician 10
Silurian 10
- Rock
Cambrian 10
Cambrian-Ordovician 62
Carboniferous 10, 89, 94, 108, 124, 125, 127, 131, 135, 137, 140, 148, 228, 232, 241, 244, 246
Carboniferous or Mississippian 120
Cretaceous 263
Devonian 10, 62, 108, 131, 132
Devonian to Carboniferous 142
Devonian-Carboniferous 14
Jurassic 263
Middle Paleozoic 10
Ordovician 10, 34, 241
Precambrian 10, 30, 34, 40
Precambrian intrusive 36
Silurian 10, 59, 60
Triassic 135
- Rockweed 195, 205, 213, 230, 232, 236
Ascophyllum nodosum 237, 238, 239, 247
Fucus edentatus 237
F. spiralis 237
F. spp. 244
F. vesiculosus 237
- Rocky Lake 53
Rodents 18
Roman Valley 132
Rose Pogonia *Pogonia ophioglossoides* 78
Rose, Wild *Rosa* sp. 224
Roseway Bank 248, 250, 251
Roseway Basin 248, 254
Roseway River 53
Round Lake 68
Rubus spp. 23
Rush 114
Baltic 224
beak *see Rhynchospira capillacea*
Ruth Falls 57
Sable Island 223, 228, 233, 256, 258, 262
stranded whales 260
Sable Island Bank 228, 248, 256, 258, 259, 262
Sable River 53
Sable River Valley 53, 54
Sable sub-Basin 263
Sackville River 76
Saddles 253, 256, 258, 261
St. Anns Bank 232, 244
St. Anns Basin 253
St. Anns Bay 124, 127
St. Catherines River Bay 205
St. Croix Cove 176
St. Croix River 101, 103, 104
St. Georges Bay 108, 109, 121, 142, 241, 242
St. Margarets Bay 88, 94, 182
St. Marys Bay 51, 156, 159, 161, 177, 187, 188, 189
St. Marys River Valley 56
St. Marys River, East and West 134
St. Paul Island 182, 222
St. Peters Bay 246
Salamander, Eastern Redback *Plethodon cinereus* 29
Yellow-spotted *Ambystoma maculatum* 6
Saline groundwater 103
Saline lakes and ponds 96
Salinity, ocean 229, 241, 246, 247, 249
Salix candida 145
Salmon River 106, 131, 133, 135, 164, 165, 189
Salmon 51, 55, 57, 98
Atlantic *Salmo salar* 29, 61, 103, 106, 109, 121, 150, 157, 161, 166, 239, 242
landlocked 76
Salmonid 141, 150, 247
Salt Mountain 148
Salt 98, 99, 129, 137, 216, 246, 263
domes 120
mined 110
springs 137
Sambro Bank 248, 251, 250, 252
Sanctuary, waterfowl 195
Sand 48, 60, 98, 101, 102, 118, 156, 157, 162, 195, 198, 204, 205, 219, 232, 237, 239, 242, 246, 251, 255, 256, 261, 264
Sand and gravel deposits 139, 207, 219, 221, 223, 232, 241, 244, 249, 256, 258
in Minas Basin 239
mining Inner Shelf 233
seabed 249
Sand and mud deposits 241
Sand banks 193
bars 159, 165, 196, 239
cell 223
dunes 159, 192, 220, 224
barrier 200
plants 199
successional sequence 205
system, and beach 221
fields 256
flats 160
grey 123
intertidal 170
island 223
loamy 125
outwash 165
plains 84
quartz 183
ridges 241, 258, 264
sediments 230
sheet 264
spits 159
volcanoes 202
waves, seabed 237, 239, 241, 258, 261
- Sand, above sea level 144
stratified 63
Sand Dollar *Echinarachnius parma* 251, 260
Sand Lance *Ammodytes dubius* 233, 251, 260
Sandhills Beach 205
Sandpiper, Purple *Calidris maritima* 187
Semipalmated *Calidris pusilla* 157
Sandstone 44, 62, 65, 94, 95, 104, 106, 109, 116, 117, 121, 132, 134, 138, 140, 141, 142, 146, 156, 159, 160, 165, 170, 171, 172, 182, 197, 216, 219, 241, 244, 246
fossiliferous 100
grey 112, 125, 135
grey and brown 120
grey-brown 108, 123
hard 31
red 101, 108, 123, 125, 129, 165
Triassic 157
red and grey 110
reddish-brown 144
stacks 125, 126
Sandstone, Annapolis Valley 62
Carboniferous 40, 116, 182
Carboniferous and Triassic 56
Devonian-Carboniferous 36
Early Devonian 59
Silurian 62
Triassic 157, 172
fossils 159
Sandstone quarries 98
Sandwort, Sea-beach *Honckenya peploides* 224
Sargasso *see Seaweed*
Savannah, Long 194
Scallop 110, 174, 190, 195, 230, 233, 235, 238, 256
Digby 188, 237
Sea *Placopecten magellanicus* 236, 242, 251, 260
Scarp 25, 30
Scarp slope 11, 14, 22, 27, 31, 34, 177
Scarp, on continental slope 263
Scatarie Bank 235
Scatarie Island 182, 220, 221, 244
Scaup *Aythya* sp. 194, 199, 205
Schist gravel 187
Schistose rocks 189
Schists 4, 26, 31, 45, 47, 50, 51, 54, 60, 84, 146, 195, 204, 213, 222
Scotch Village Barrens 123
Scoter *Melanitta* sp. 89, 173, 196, 201, 205, 208
Scotian Basin 263
Scotian Shelf 112, 142, 219
ancient river system 76
Scotian Shelf Drift 251, 253
Scotian Slope 237
Scots Bay 176, 177, 237
Scottish settlers 13, 23, 32, 36, 39, 48, 98, 110, 126, 130, 133, 141, 147, 185, 247
Scree slopes 159
Sea cliffs, vertical 177
Sea cucumber *Cucumaria frondosa*; *Psolus fabricii* 235
Sea level, changes 170, 194, 246
Sea pen *Renilla reniformis* 264
Sea stacks, basalt 172
Sea star *Asterias vulgaris* 235
Sea Urchin 230, 235, 249
- Sea-blite *Suaeda* sp. 114
Sea-lavender *Limonium carolinianum* 114
Seabed valleys and plains 255
Seabirds 126, 182, 187, 196, 201, 207, 213, 220, 230, 233, 235, 240, 262
colonial 244
nesting sites 118
pelagic 205, 221, 256
Seahorse *Hippocampus erectus* 197
Seal 201, 223, 233
Grey *Halichoerus grypus* 29, 221, 224, 233, 235, 242
Harbour *Phoca vitulina* 221, 224, 233, 235, 242
Harp *Phoca groenlandica* 242
Hooded *Cystophora cristata* 242
Seal Island 195
Seaweed 110, 173, 178, 187, 201, 217, 230, 232, 233, 235, 236, 237, 239, 241, 244, 247
Sargassum sp. 262, 264
Seaweed harvested 188, 242
drifting 249
Second Fork Brook 19
Sedge *Carex flacca*; *C. aurea*; *C. gynocrates* 6, 54, 114, 211, 222
Sediment, Emerald Clay 264
Emerald Silt 253
LaHave Clay 264
Laurentian Fan 264
Sable Island Sand and Gravel 251, 258, 264
Sambro Sand 244, 251, 255, 258
Sambro Sand and Gravel 261
Scottian Shelf Drift 261
Sedimentary rocks 10
Sediments, marine 40
metamorphosed 26
post-Atlantic Rift 263
suspended 233, 239
Sediments, Cretaceous 223
Jurassic 172
Silurian and Devonian 141
Tertiary 223
Triassic 26, 27
Seismic activity 263
Selenite 125, 126
Shad 240
American *Alosa sapidissima* 103, 121, 161, 166, 239
Shad Tree 211
Shale 34, 53, 65, 94, 95, 98, 99, 101, 103, 104, 109, 112, 117, 120, 129, 133, 137, 138, 142, 157, 171, 172, 216, 219, 239, 246
fossiliferous 27, 100
grey 102, 141, 144
red and green 94
sandy 156
Shale, Silurian 31, 39
Triassic 160
Shark 197, 265
Shearwaters 238, 244, 251
Sheep Laurel *Kalmia angustifolia* 6
Sheep, grazing on islands 185, 195, 205
Sheet Harbour River Valley 56
Shelburne River 78
Shelburne sub-Basin 263
Shelf break 262, 264
fronts 229, 256
mixing 258
Shelf water 229
interaction with slope water 259, 261
Shelf, Continental 228, 229
Inner 228, 232
Middle 228, 244, 248
Outer 228, 256
Scotian 228, 230, 235, 248, 251, 253, 254, 255, 259, 261, 262
Shell beds 258
Shell middens 89, 185, 195
Shellfish 185, 188
Shellfish poisoning 233
Shells, on raised beaches 189
Shepherdia 104
Sherbrooke Lake 82
Shiner 86, 142, 199
Golden *Notemigonus crysoleucas* 32, 35, 52, 57, 68, 70, 72, 74, 84
Shipbuilding 61, 72, 98, 130
Shoal, Lurcher 232, 237, 238
Shoals 88, 246
Shorebirds 89, 114, 121, 156, 157, 160, 161, 165, 173, 187, 189, 192, 194, 196, 205, 207, 208, 217, 220, 240

- Shore, cobble 210
 rocky 185, 205, 213
 Shoveler, Northern *Anas clypeata* 114
 Shrew, Arctic *Sorex arcticus* 157
 rare 114
 Common *Sorex cinereus* 6, 55
 Gaspé *Sorex gaspensis* 13, 18
 Short-tailed *Blarina brevicauda* 55
 Shrimp 233, 240, 264
 Northern (Pink) *Pandalus* sp., *P. borealis*, *P. montagui* 254
 sand 247
 Shrub 84
 barrens 6
 cover 102
 swamp 60
 Shubenacadie Canal 57
 Shubenacadie Grand Lake 76
 Shubenacadie River 99, 100, 101, 103, 123, 164, 165, 166
 tidal action 101
 Shubenacadie River Valley 100
 Shulie Lake 138
 Shulie River 120, 121
Sigillaria 120
 Sill 261
 Sillimanite 45
 Silt 102, 150, 183, 237, 244, 251, 255, 256, 258, 261
 Silt, marine, glacially derived 241
 Silt, seabed 249
 Siltstone 62, 104, 108, 116, 117, 120, 129, 140, 197
 fossiliferous 27
 red and purple 94
 reddish 216
 Siltstone, Carboniferous 40
 Carboniferous and Triassic 56
 Silver mining 106
 Silverside 242
 Atlantic *Menidia menidia* 233, 239
 Sinkholes 96, 97, 101, 104, 110, 125, 127, 150
 Sissiboo Falls 61
 Sissiboo River 44, 78
 Skate, Thorny *Raja radiata* 242
 Skunk *Mephitis mephitis* 98, 157, 160
 Skye River 144, 150
 Slate 31, 44, 45, 47, 51, 56, 65, 66, 67, 70, 72, 74, 76, 81, 88, 89, 160, 182, 189, 192, 196, 198, 199, 207, 211, 213, 216
 blue-grey 197
 grey and black 157
 metamorphosed Ordovician 197
 schistose 194
 Slate hills 46
 Slate ridge, Rawdon Hills 59, 64
 Wittenburg Ridge 59, 64
 Slope, Continental 261
 Scotian 228, 263
 Slope water 229, 235, 249, 253, 256, 262, 264
 front 237
 interaction with shelf water 259, 261
 Slopes, St. Lawrence 148, 152
 Slumping 17, 255, 264
 Small-mammal diversity, low 84
 Smelt 239, 242
 Rainbow *Osmerus mordax* 89, 166, 195
 Smiths Cove 63
 Snail 144
 land 98
 intertidal 240
 marsh 190
 Snake 55
 Northern Ribbon *Thamnophis sauritis* 70, 72
 Northern Ringneck *Diadophis punctatus* 121
 Snipe 160
 Soil type series
 Acadia 113, 165
 Arichat 40, 106, 216, 219
 Aspotogan 51, 56, 74, 78, 81, 84, 135, 189, 194, 199, 201, 207, 211, 219
 Barney 39, 141
 Barney River 31
 Bayswater 78, 81, 84, 127
 Berwick 160
 Bridgetown 81, 160
 Bridgeville 217
 Bridgewater 54, 56, 60, 62, 70, 72, 74, 89, 189, 196, 199, 211, 213
 Canning 125, 144, 160
 Chaswood 56, 101, 109
 Cobequid 28, 31, 39
 Cornwallis 160
 Cumberland 56, 101, 102, 106, 109, 112, 160, 165, 217
 Danesville 51, 54, 56, 74, 76, 84, 86, 89, 189, 194, 199, 201, 204, 207, 213
 Debert 35, 106, 109, 125, 147, 160
 Deerfield 51, 60, 189, 194
 Digby 62, 125, 189
 Diligence 102, 117, 138, 144, 172, 216
 Economy 117, 120, 138
 Elmsdale 65
 Falmouth 97, 112, 117, 129, 144
 Farmville 54, 89
 Fash 160
 Gibraltar 54, 68, 78, 81, 84, 86, 89, 127, 211, 213, 219
 Glenmont 177
 Gulliver 177
 Halifax 51, 54, 56, 69, 70, 74, 76, 78, 81, 135, 189, 199, 201, 204, 207
 Hansford 101, 142
 Hantsport 101, 165, 199
 Harmony 165
 Hebert 28, 56, 109, 112, 117, 125, 127, 138, 141, 142, 147, 165, 172, 201, 207, 217
 Joggins 138, 141
 Kingsport 160, 177
 Kingsville 106, 109, 112, 123, 125, 129, 138, 216, 217
 Kirkhill 65, 133, 172, 216, 219
 Kirkmount 31
 LaHave 70
 Lawrencetown 160
 Liverpool 51, 54, 60, 84, 194
 Lydgate 204
 Masstown 106, 109, 113, 114, 125
 Medway 60, 84, 187, 194, 204
 Mersey 51, 54, 60, 84, 189, 194
 Middleton 177
 Middlewood 62, 65, 70, 189
 Millar 106, 129
 Millbrook 106, 133, 135, 141, 142, 147, 216
 Mira 34, 219
 Morristown 62, 160
 Nictaux 160, 177, 213
 Pelton series 160
 Pitman 51, 60, 194
 Port Hebert 84, 204
 Pugwash 109, 125
 Queens 65, 101, 109, 112, 125, 129, 138, 141, 142, 144, 147, 216, 217
 Rawdon catena 65
 Riverport 60, 62, 65, 70, 72, 133, 189, 194, 216
 Rockland 47, 54, 89, 196, 199, 201, 204, 207
 Rodney 138
 Roseway 204
 Rossway 177, 187
 Rough Mountainland 150
 Roxville 177, 187
 Shulie 106, 112, 117, 120, 125, 135, 219
 Somerset series 160
 Springhill 112, 117, 120, 135
 Stewiacke 101, 142, 165
 Thom 31, 34, 36, 39, 40, 127, 129, 133, 142, 216, 219
 Tiddville 187
 Torbrook 70, 160
 Tormentine 109
 Truro 165
 Westbrook 39, 129, 138, 142, 144, 147, 216
 Wolfville 56, 62, 72, 74, 76, 86, 89, 177, 196, 199, 201, 207, 211, 213
 Woodbourne 106, 112, 141, 142, 144, 147
 Woodville 160
 Wyvern 28, 39
 Yarmouth 51, 60, 189, 194
 Soil, alluvial 101, 106, 160
 calcareous 97, 98
 clay 141
 fertile 113
 fragipan development 109
 fragipans 14
 granitic 127
 mineral 113
 on drumlins 47
 red 76
 red or purplish 94
 sandy 54, 57, 94
 schisty 60
 slaty 60
 Sound, Amet 107, 108
 South Aspy River 14
 South Cape Mountain 36
 South Mountain 62, 80, 81, 156, 157, 159, 161, 170
 South River 142
 Southwest Mabou River 144
 Southwest Margaree River 150
 Southwestern flora 194
 Sparrow, Fox *Passerella iliaca* 202, 208
 Sharp-tailed *Ammodramus caudacutus* 109, 174
 Vesper *Pooecetes gramineus* 138, 174
 Special Places Protection Act 174
 Spectacle Lake 68
 Spencers Island 172, 173
 Sphagnum 6, 145, 211
 bog 184, 187, 188
Sphenophyllum 117
 Spider Lake 86
 Spider, sea 265
 Spike-rush *Eleocharis pauciflora* 224
 Spits 88, 189, 192, 193, 198, 199, 246
 Spleenwort, Green *Asplenium viride* 19
 Sponge *Chalina* sp. 174, 265
 freshwater *Heteromyenia macouni* 224
 Sporting Mountain 40, 129
 Springs, salt 109, 137
 Spruce 4, 6, 23, 63, 114, 152, 157, 165, 173, 192, 196
 Black *Picea mariana* 6, 12, 15, 23, 28, 35, 48, 51, 54, 56, 57, 60, 61, 74, 78, 82, 84, 86, 97, 102, 109, 112, 117, 121, 123, 125, 129, 133, 135, 144, 150, 157, 160, 184, 189, 192, 194, 201, 204, 207, 211, 213, 217, 219, 220
 Red *Picea rubens* 23, 28, 31, 39, 48, 51, 54, 55, 56, 57, 60, 61, 65, 68, 70, 72, 74, 76, 81, 82, 84, 86, 89, 97, 102, 109, 121, 133, 135, 138, 156, 157, 160, 165, 171, 178, 184
 White *Picea glauca* 6, 12, 14, 18, 23, 31, 35, 36, 39, 40, 51, 56, 61, 74, 86, 89, 97, 102, 106, 109, 112, 117, 125, 127, 129, 133, 135, 141, 142, 144, 150, 152, 157, 160, 165, 173, 178, 184, 189, 192, 194, 196, 199, 201, 204, 207, 211, 213, 217, 220
 Spruce-fir-pine forest 173, 178
 Spruce-fir forest 187
 Spruce-fir swamps 31
 Spruce-hemlock-pine forest 44
 Spruce Budworm *Choristoneura fumiferana* 12, 13, 14, 15, 118, 121, 220
 Spruce fossil remains 165
 submerged 113
 Squid 230, 233, 264
 Giant *Architeuthis clarkei* 264
 Short-finned *Ilex illecebrosus* 262
 Squirrel *Tamiasciurus hudsonicus* 118
 Mountain 152
 Southern Flying *Glaucomyz volans* 48, 63, 70, 72, 82
 Starfish, brittle 265
 Staurolite 45
 Stewiacke Barrens 96, 123
 Stewiacke River 76, 96, 103, 123, 135
 Stewiacke River Valley 100
 Stibnite 65
 Stickleback fam. Gasterosteidae 32, 35, 57, 74, 150, 199, 214
 Black-spotted *Gasterosteus wheatlandi* 247
 Brook (rare) *Culaea inconstans* 109
 Stilbite 177
Stilophora spp. 241
 Stones, semiprecious 172, 177
 Stonewort 96
 Storm-petrel 251
 Leach's *Oceanodroma leucorhoa* 118, 194, 196, 201, 202, 205
 Wilson's *Oceanites oceanicus* 262
 Strait of Canso 112
 submerged valley 216
 Strait, Cabot 118, 152, 222, 242
 Strait, Northumberland 108, 125, 126, 135, 144, 152, 228, 232, 233, 241, 242
 Strata, Late Carboniferous 95
 Stratified water 129
 Stream, Ten Mile 80, 81
 Sturgeon, Atlantic 166
 Subglacial till 14
 Sublittoral zone 237, 241
 Submarine cables 233
 Submerged coastline 194, 201, 203, 207, 213
 Submerged forest 113, 170, 189, 190
 Subsidence, Holocene 246
 Subsoil, impermeable 109

- Sucker, White *Catostomus commersoni* 32, 35, 51, 57, 61, 68, 70, 72, 74, 86, 138, 142, 150, 190, 199, 201
- Sugar Loaf Mountain 11, 15
- Sunday Lake 7
- Suspension feeders 230, 233, 237
- Swale 78
- Swamp 48, 56, 57, 78, 116, 159
shrub 109, 129, 172
- Swordfish *Xiphias gladius* 264, 265
- Sydney Basin 228, 232, 244
- Sydney River 117, 146
- Syenite 23, 31
- Synclinal hollows 137
- Synclinal troughs 45
- Syncline 44, 60, 62, 104, 144
- Taconic Orogeny 30
- Talus material 264
- Talus slopes 13, 17, 18, 19
- Tanager, Scarlet *Piranga olivacea* 70
- Tangier River 74
- Tantramar River 113
- Tar Ponds, Sydney 118
- Tatamagouche Bay 108
- Taylor's Head 201, 202
- Teal *Anas* sp. 130, 161
Blue-winged *Anas discors* 114
Green-winged *Anas crecca* 114
- Temperature, air and water 229
coastal 170
mean air 5, 11, 22, 47, 96, 156, 183, 223
water 241, 242, 249
- Tern 196
Arctic *Sterna paradisaea* 187, 201, 205, 208, 213
Black *Chlidonias niger* 114
Common *Sterna hirundo* 109, 187, 201, 205, 208, 213, 260
- Terrace 62, 159
beach 160
gravel 63
marine 190
- The Gully 256, 258, 261, 262, 263, 265,
- The Patch 251
- The Tickle 222
- Thermocline 246
- Thrush, Grey-cheeked *Catharus minimus* 6
Wood *Hyllocichla mustelina* 70
- Tick, American Dog *Dermaacentor variabilis* 37
- Tickseed *see* *Coreopsis*
- Tidal bore 159, 240
- Tidal circulation 237, 241
- Tidal flats 159, 173, 196, 203
- Tidal fronts 229, 233
- Tidal gyres 229, 233
- Tidal mixing 239
density variations 235
- Tidal range 183
- Tidal ridges 258
- Tide canals 114
- Tidepools 187
- Tides, erratic 241
- Tidnish River 113
- Till headlands 193
- Till plain 182, 219
- Till 31, 34, 39, 47, 97, 123, 142, 184, 192, 203
Beaver River 60
Hartlen 72
Lawrencetown 56, 72, 74, 76, 81, 198
reddish 65
Rawdon 62
Red 74
Red Head 60
Saulnierville 60
- Till, basalt-granite-quartzite 81
clay 62, 72, 102, 106, 196
clay loam 97, 129, 144
diamicton 264
fine-textured 67
glacial 4, 59, 62, 88, 97, 101, 108, 109, 125, 164, 183, 196, 198, 204, 219, 229, 232, 237, 246, 249, 251, 253, 255, 258
glacial seabed 261
reddish 171
sandy to stony 116
granite 39, 81, 86, 210
gravelly 54
gravelly clay loam 106
grey 65
grey sandstone 135
quartzite 53, 56, 60, 69, 74, 76, 189, 198, 207
quartzite and schist 51
- red 72
red, sandy 76
red-brown 198, 213
red-brown sandy 216
sandy 50, 72, 120, 196
sandy clay loam 74
sandy gravelly 235
sandy red-brown 62
sandy to stony 117
slaty 54, 60, 62, 70, 72, 213
stony 132, 216
stony granite 77
stony sandy loam 117
subglacial 14
- Tills, glacial, complete sequence of 190
- Tin 48, 52
- Tombolo 190, 193
- Tomcod River 123
- Tomcod, Atlantic *Microgadus tomcod* 103, 239
- Tourism 13, 15, 23, 68, 69, 89, 98, 126, 128, 150, 158, 162, 171, 178, 185, 197, 211, 238, 242, 244, 256
- Tracadie Harbour 108
- Transportation, coastal 231, 236, 242
marine 233, 244
- Trees, on Sable Island 224
- Trilobites 30, 141
- Trough 248, 253
- Troughs and depressions system, underwater 241
- Trout Brook 125
- Trout, Brook *Salvelinus fontinalis* 6, 15, 29, 32, 35, 39, 51, 57, 61, 70, 84, 86, 103, 106, 109, 142, 144, 150, 157, 166, 199, 205, 211, 214
sea-run 74
Brown *Salmo trutta* 29, 39, 61, 103, 109
Lake 57
relict population 76, 82
Rainbow 214, 247
Speckled *Salvelinus fontinalis* 190
- Truxton Swell 253
- Tuna 242, 262
Bluefin *Thunnus thynnus* 230, 242
- Turnstone, Ruddy *Arenaria interpres* 174
- Turtle, Blanding's *Emydoidea blandingi* 55, 70, 72
Painted *Chrysemys picta* 55
Wood *Clemmys insculpta* 103, 109, 217
- Tusk Shell *Dentalium* sp.: *Cadulus* sp. 254
- Tusket Islands 192, 194
- Tusket River 51, 60, 194
- Tusket Valley 51
- Tusket-Silver River 81
- Uist Lake 106
- Ungulates 23, 48
- Uplands, Ainslie 137, 144
Antigonish 137, 142
Atlantic 232, 235
Avalon 217
Granite 80
Iona 137, 146
North Bras d'Or 25
- Upwellings 230
coastal 229, 233, 235
- Urchin, Heart *Moira atropos* 254
- Valley, drowned 177, 203, 207, 216
drowned river 108, 213, 241
eroded 235
eroding stream 178
fault-controlled 18, 207, 213
fault-line 132
faulted 148
filled with glacial till 235
fossil 140
hanging 258
linear 56
seabed 248
shallow 47
steep-sided 172
submarine 228, 256
tunnel 258
- Vaughan Lake 52
- Vertebrates 230, 259
- Vineyards 110
- Violet, Lance-leaved *Viola lanceolata* 224
- Viperfish *Chautilodus sloani* 264
- Virginian fauna 235
- Volcanic ash 44, 62, 182, 221
and lava 40
metamorphosed Precambrian 182
- Volcanic deposits 26, 132
ash (tuff) flows 27
- Volcanic neck 30
- Volcanic rocks 10, 142
Devonian to Carboniferous 144
- Volcanic vent deposits 221
- Volcanics, Carboniferous 152
Fourchu 216, 219
Precambrian 216, 219
- Volcanoes 156
- Vole, Meadow 63
Red-backed *Clethrionomys gapperi* 6, 55, 118
melanism 205
- Rock *Microtus chrotorrhinus* 13, 18
- Vulture, Turkey 187
- Wallace Harbour 107
- Wallace Lake 224
- Wallace River 27, 108, 110
- Walrus 260
- Walton River 123
- Warbler 18, 29
Mourning *Oporonis philadelphia* 110
- Warm-core rings 229, 264
- Warren Brook Valley 18
- Warren Lake 14
- Warwick Mountain 38
- Water column 230, 249, 251
fauna 255
mixed 256, 258
stratified 256
- Water layers 235
- Water, shelf and slope *see also* *Shelf Water*, *Slope Water* 230
- Water-parsnip *Sium suave* 114
- Water-pennywort *Hydrocotyle umbellatum* 51
- Waterfalls 18, 19, 25, 27, 28, 29, 39, 47, 53, 57, 61, 172
Glenora 36
Piper Glen 150
- Waterfowl 89, 98, 103, 109, 114, 118, 127, 130, 138, 157, 160, 161, 165, 173, 182, 189, 192, 194, 196, 198, 199, 201, 204, 205, 207, 208, 213, 220
- Waterfowl impoundments 113
- Watershed, coastal 109
- Watershed, Petite-Rivière 70
- Waterthrush, Northern *Seiurus noveboracensis* 110
- Waugh's River Valley 39
- Wave-cut notch 124, 126, 148
- Wave-cut platform 166
- Weasel *Mustela erminea* 18
- Welton Lake 121
- West Barneys River Valley 39
- West Bay 246
- West Brook Valley 138
- West River 109, 135, 141
- West River Valley 45
- Western Bank 248
- Western Banquereau Bank 248, 251
- Wetlands 51, 60, 68, 69, 72, 76, 81, 84, 86, 101, 103, 106, 123, 138, 165, 184, 194, 211, 216
Big Marsh 129
beaver-influenced 109
dystrophic 11
freshwater 113, 159, 187, 189, 199, 201, 204, 207, 219
- tidal 196
- Whale 187, 205, 211, 217, 224, 233, 242, 250, 256, 260, 264
Atlantic Long-finned Pilot *Globicephala melaena* 260
Blue *Balaenoptera musculus* 242
Fin *Balaenoptera physalus* 236, 242
Humpback *Megaptera novaeangliae* 230, 233, 236, 238, 260
Killer *Orcinus orca* 242
Minke *Balaenoptera acutorostrata* 236, 242
Northern Bottlenose *Hyperodon ampullatus* 230, 262, 265
Northern Right (North Atlantic Right) *Balaena glacialis* 230, 233, 236, 238, 254, 260
Pilot 236, 242
Sei 236
Sperm *Physeter macrocephalus* 262
- Whales, baleen 230
feeding areas 236
migratory 187
toothed 230
- Whip coral 264
- Whitefish, Atlantic *Coregonus huntsmani* 70, 195
(extirpated) 52

Whortleberry, Alpine *Vaccinium uliginosum* 6, 222
 Whycomagh Bay 34, 246
 Wigeon, American *Anas americana* 114, 165
 Wild Rice 115
 Wildlife Area, National
 Boot Island 163
 Chignecto 111, 113, 115
 Wallace Bay 111
 Wildlife management areas 114, 196, 236
 Abercrombie 110
 Antigonish Harbour 111
 Debert 166
 Dewey Creek 163
 Eastern Shore Islands 202
 Minas Basin 163
 Scatarie Island 221
 Tobetic 55
 Wallace 110
 Willet *Catoptrophorus semipalmatus* 109, 174
 Willow 157, 225
 Willow, Bearberry *Salix uva-ursi* 222
 Willow-herb *Epilobium* sp. 18
 Wind gap 62, 63, 159, 187, 188
 Wind speeds, offshore 229
 Windowpane *Scophthalmus aquosus* 239
 Winging Point Lake 221
 Wisconsinan glaciation 4, 14, 101, 147
 Witch Hazel *Hamamelis virginiana* 23
 Wood tick see *Tick*, American Dog
 Wood-sorrel *Oxalis montana* 14
 Woodchuck 160
 Woodcock *Scolopax minor* 51, 160
 Woodpecker 15, 18
 Pileated *Dryocopus pileatus* 29
 Woodsia, Alpine *Woodsia alpina* 18
 Rusty *Woodsia ilvensis* 18
 Smooth *Woodsia glabella* 18
 Worm see also *Polychaete* 264
 arrow 249
 Pogonophora 264
 Polychaeta 114, 238, 240, 254, 264
 Wrack, Serrated *Fucus* sp. 220
 Wren, Long-billed Marsh 114
 Xenoliths 45
 Yarmouth Harbour 189
 Yarrow *Achillea* sp. 224
 Yellow-legs, Greater *Tringa melanoleuca* 6
 Yorkshiremen 103
 Zeolites 177, 178
 Zooplankton 230, 240, 249, 253, 260, 264

LIST OF ILLUSTRATIONS

FIGURES

No.	DESCRIPTION	PAGE
1	Regions 100 to 900	ix
2	Region 900, Offshore/Continental Shelf	x
3	Region 100, Plateau-Taiga	3
4	Region 200, Highlands	9
5	Aspy Bay area: Aspy Fault, Cape Breton Highlands Plateau-Fir Forest (District 210), Coastal Plain (Unit 552), Cape Breton Plateau-Taiga (Region 100)	12
6	Region 300, Avalon Uplands	21
7	Parrsboro shore area: Cobequid Hills (Unit 311), Cobequid Fault, headlands and lowlands along the Minas Basin, Cumberland Hills (Unit 581), Fundy Coast (District 710)	26
8	North Bras d'Or Uplands area: North Bras d'Or Uplands (Unit 313), lowland fringe around the Bras d'Or Lake (District 560), dissected Margaree Plateau (Unit 591)	33
9	Northumberland Plain area: coastal plain (Unit 521), Dissected Margins (District 320) of the Avalon Uplands, distant Cobequid Hills (Unit 311) and foothills	38
10	Region 400, Atlantic Interior	43
11	Wittenburg Ridge area: slate ridge (Unit 423), Windsor Lowlands till plain (Unit 511), Quartzite Barrens (Unit 413), Eastern Shore Drumlin fields (Unit 435), clay plain (Unit 540)	64
12	Lakes and drumlins of the Atlantic Interior (Region 400), showing drumlins derived from slate (Unit 433), granite (Unit 431) and quartzite (Unit 432), and the Mersey Meadows (Unit 412)	66
13	Tusket Islands area: southwestern peninsula, extensive granite barrens (District 440), schists (Unit 411), quartzite tills (Unit 412), drumlins and tidal marshes (District 830)	77
14	Mahone Bay area: drumlin islands and headlands, shoals, beaches, and tidal marshes in Mahone Bay (District 460), coastal forest habitat (Unit 832)	88
15	Region 500, Carboniferous Lowlands	93
16	Avon River area: drowned estuary which drains the Windsor Lowlands (Unit 511)	102
17	St. Georges Bay area: Mulgrave Plateau (Unit 571), Antigonish Uplands (Unit 583), Northumberland Plain (Unit 521)	132
18	St. Marys River area: fault block (graben) of sandstone (Unit 572), quartzite (Unit 413), Pictou-Antigonish Highlands (Unit 312), Dissected Margins (District 320)	134
19	Pictou Basin area: Northumberland Plain (Unit 521), Pictou Valleys (Unit 582), Cobequid Hills (Unit 311) and Dissected Margins (District 320)	140
20	St. Andrews Channel area: Iona Uplands (Unit 585), North Bras d'Or upland fault blocks (Unit 313), and the Bras d'Or Lake Submerged Lowland (District 560)	146
21	Margaree Valley area: Inverness Coastal Plain (Unit 551), the deeply dissected Margaree Plateau (Unit 591), St. Lawrence Slopes (Unit 592), Plateau-Fir Forest (District 210), and Steep Slopes (District 220)	149
22	Region 600, Triassic Lowlands	155
23	Cobequid Bay area: Cobequid Bay (District 620), Windsor Lowlands (Unit 511), St. Marys Fault Block (Unit 572), and Cobequid Hills (Unit 311)	164
24	Region 700, Fundy Coast	169

25	Annapolis Valley and North Mountain area: North Mountain (District 720), Annapolis Valley (District 610), Bay of Fundy, dissected slope (Unit 422), and South Mountain (Unit 451)	176
26	Region 800, Atlantic Coast	181
27	Eastern Shore Beaches area: coastal forest zone (Unit 833), Quartzite Barrens (Unit 413), and granite upland (Unit 453)	198
28	Canso Barrens area: predominantly granite peninsula (Unit 852), Rolling Upland (Unit 571), and Sedimentary Lowland (District 860)	214
29	Louisbourg lowland area: Till Plain (District 870), barrier beaches and coastal lagoons, Salmon River Lowland (Unit 512), Bras d'Or Lake Lowlands (District 560), and East Bay Hills fault ridge (District 330)	220
30	Region 900, Offshore/Continental Shelf	227
31	Emerald Basin and Emerald Bank area of the Offshore/Continental Shelf (Region 900)	248
32	The Gully and Banquereau area of the Offshore/Continental Shelf (Region 900), continental slope (District 940), Laurentian Channel (Unit 932)	263

PLATES

No.	DESCRIPTION	PAGE
1	Region 100, Plateau-Taiga landscape	5
2	Region 200, Deeply dissected slopes (District 220) of the Cape Breton Highlands landscape in winter	17
3	Region 300, View from the Parrsboro area towards the Cobequid Hills (Unit 311)	25
4	Region 400, Southwest Cove, Tangier Grand Lake (Unit 453), showing abundant surface water and spruce forest	53
5	Region 500, View across upper branch of East St. Marys River (Unit 572) to rolling Carboniferous Lowland hills	100
6	Region 600, Agricultural landscape of cleared forest land and reclaimed tidal marsh (District 610), from Blomidon Look-off	161
7	Region 700, View from Cape d'Or lighthouse (District 710) showing basalt cliffs topped by coastal spruce forest	173
8	Region 800, Coastal landscape along the Atlantic shoreline (Unit 833)	210
9	Region 900, Offshore/Continental Shelf. Aerial view looking east from Sable Island Bank (sub-Unit 931e) towards Sable Island (District 890)	259

TABLES

No.	DESCRIPTION	PAGE
1	Terrestrial Theme Region climate, vegetation, and geology	xi
2	The hierarchical system used in the Natural History of Nova Scotia	xi

List of Illustrations

