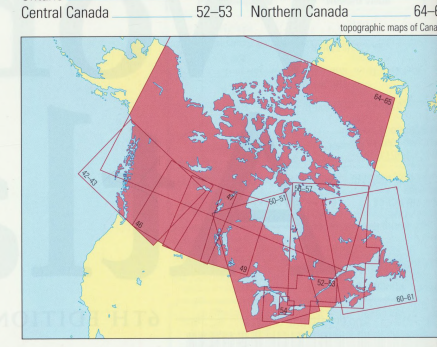
2 Contents

	page
Types of maps	4
Understanding topographic maps	5
Map projections	6
Locating places	7
Scale and direction	8
Introduction to remote sensing	9
The Earth in space	10
The Earth	11
Canada Thomatic mans	

The Earth in space	10 11
Canada Thematic maps	
Political	
Geology	14
LandformsClimate	15
Temperature, Permafrost	
Temperature range	
Heating the Earth	16 17
Precipitation	17
Snow Thunderstorms	17
Air masses and winds	
Growing season	18
Growing season Sunshine Humidex	18
Humidex	18
UV Index	18
Canadian weather records	
Wind chill	18
Climate regions	19
Climate graphs	19
Natural vegetation, Forestry	20
FishingSoils, Agroclimate	21
Soils, Agroclimate	22
Agriculture Natural disasters	23
Natural disasters	24
Climate change Ecozones, Endangered species	25
Ecozones, Endangered species	
Protected lands	
Non-fuel minerals	28
Fuel minerals	
NA (, .	0.1
Trade (exports)	32
Trade (imports)	
Exploration and historical events	34–35
Population	00 07
Population distribution	
Census Metropolitan Areas	36
Population by age and sex	
Population by mother tongue	
Ethnic origin	07
Population change	37
Immigrants arriving by place of	of birth 37
Aboriginal peoples	38
Territorial evolution	39

Canada Topographic maps, u	urban plans, and satellite images	
	1–41 Central Ontario	
Vancouver, Calgary	44 Québec	56-5
Vancouver, Western Cordillera Alberta	45 Montréal 46 Ottawa, Halifax	
Saskatchewan Central Saskatchewan, Winnipeg	47 Atlantic Provinces 48 Ontario and Québec	60-6
Manitoba	49 Eastern and	
Ontario50-	1–51 northern Canada	{





topographic maps of North America

topographic map of South America



North America	Thematic map
Political	The same of the same of
Physical	
Climate, Natural vege	etation
Economy, Population	Manager and the second

North America	Topographic map
United States of Ame	erica 70–
Northeast USA	
Mexico, Central Ame	rica,
and the Caribbean	74-

South America	Thematic maps
Political Physical Climate, Natural vege Economy, Population	etation

South America	Topographic map
South America	80-

Europe	Thematic maps	page
Political Physical Climate, Na Economy, Po	utural vegetation	82 83 84 85

Topographic maps

Western Europe	86-87
Eastern Europe	88-89



topographic maps of Europe

Thematic maps Political 90 91 Physical Climate, Natural vegetation 92 Economy, Population 93

Topographic maps Asia

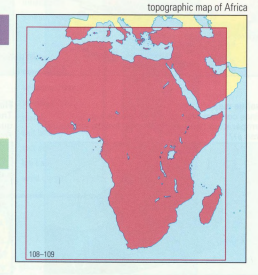
Northern Eurasia	94–95
Middle East	96-97
South Asia	98–99
China	100-101
Japan	102
Southeast Asia	103

topographic maps of Asia

Africa Thematic maps Political 104 Physical 105 Climate, Natural vegetation 106 Economy, Population 107

Topographic map Africa

Africa	108-109



Topographic maps Oceania

Australia	110
New Zealand	111

Oceania Thematic maps

Climate, Natural vegetation,	
Economy, Population	112



Oceans and Poles	Topographic maps
Indian Ocean	113
Pacific Ocean	114-115
Atlantic Ocean	116
Arctic Ocean, Antarctica	117



topographic maps of the Oceans

World Thematic maps	
Political	118–119
Physical	120-121
Plate tectonics	122-123
Climate	124-125
Climate regions	126
Climate data	127
Climate change	128
Climate hazards	129
Environmental issues	130-131
Natural vegetation,	
Endangered species	132-133
Population	134–135
Population trends	136–137
Quality of life	138-139
Agriculture	140-141
Economic development	142-143
Energy	144–145
Energy production and consump	
Interdependence	147
Time, Internet	148
Trade, Transport	149

topographic map of Oceania



150-151

155-183

184-191

152

153

154

Tourism

North America Tourism

Canada Statistics

World Datasets

Europe Tourism

Africa Tourism