



J IIc - 16
DK: 551. 582

World Survey of Climatology Volume 11

Climates of North America

edited by

Reid A. BRYSON

*Institute for Environmental Studies
University of Wisconsin
Madison, Wisc. (U.S.A.)*

F. Kenneth HARE

*Research and Coordination Directorate
Environment Canada
Ottawa, Ont. (Canada)*



ELSEVIER SCIENTIFIC PUBLISHING COMPANY
Amsterdam-London-New York 1974

Contents

29/14 28

INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
DER TECHNISCHEN UNIVERSITÄT
3 HANNOVER · HERRENHÄUSER STR. 2

Chapter 1. THE CLIMATES OF NORTH AMERICA

by R. A. BRYSON and F. KENNETH HARE

General controls of North American climate	1
The climatic pattern of North America	5
West coast climates	5
Intermontane climates	9
The climates of eastern North America	13
Genetic climatic regions	18
Mean circulation patterns and their seasonal variation	24
Winter	25
Spring	27
Summer	28
Autumn	29
Disturbances	31
An historical perspective on the climates of North America	38
Climatic subdivisions of the Holocene	38
Late Wisconsin (latest Pleistocene) climate	39
The historic climate of North America	42
References	46

Chapter 2. THE CLIMATE OF CANADA AND ALASKA

by F. KENNETH HARE and JOHN E. HAY

Preface	49
Introduction	50
Geographical controls	52
Airstreams and synoptic-scale disturbances	54
Nature of airstreams and disturbances	54
The Pacific coast, 56—The Cordilleran interior, 58—The Mackenzie-Athabasca valleys, Keewatin and the prairies, 59—Inland and northern Alaska, 60—Eastern Canada, 61—The Canadian Arctic, 63	
Local wind systems	63
The thermal regime	65
Temperatures in the free air	65

Air temperatures at screen level (1.5 m)	67
The mean fields, 67—Variability of temperature, 72	
Advance of the seasons	76
The autumn freeze-up, 77—The spring break-up, 80	
Frost-free period	82
The moisture regime	83
Moisture supply	84
Moisture regions	87
General pattern, 87—The Cordilleran wet region, 88—The western dry region, 90—The eastern wet region, 91—The dry region of the Arctic and northern Alaska, 92	
Snowfall and snowcover	93
Thunderstorm incidence and severe weather	97
Rainfall intensity	100
Precipitation variability	101
Energy and moisture exchanges	102
General	102
Parameters of the energy and moisture balances	102
Solar radiation	103
Seasonal variation of solar radiation, 110	
Long-wave radiation	111
Net radiation	113
Evaporation and run-off	116
Open-water evaporation, 117—Evapotranspiration off land surfaces, 117—Run-off estimates and rainfall, 118	
Soil temperatures and heat flux	122
Some climatic hazards	123
Obstructions to vision	124
Fog, 124—Areas of high fog frequency, 125—Ice fog, 126—Blowing snow, 127	
Freezing precipitation	129
Tornadoes and hail	131
Appendix I—Climatic tables	134
Appendix II—Mean values of the principal radiative fluxes for representative stations in Canada and Alaska	177
Appendix III—Crop water balance for Canada	178
Crop water balance technique	178
Water balance and temperature regime	179
Verification	185
Application of crop water balance	187
References	188

Chapter 3. THE CLIMATE OF THE CONTERMINOUS UNITED STATES
by ARNOLD COURT

Overview	193
Air movement	195

Contents

Moisture	203
Precipitation	212
Storms	225
Evaporation	232
Heat	236
Climates	246
Statistical relations	254
Conclusion	260
Appendix—Climatic tables	260
References	261

Chapter 4. THE CLIMATE OF MEXICO

by PEDRO A. MOSIÑO ALEMÁN and ENRIQUETA GARCÍA

Introduction	345
The permanent controls	347
Latitude	347
Orography	348
Orographic effects, 350	
Distribution of land and water	353
The characteristic atmospheric phenomena	354
General	354
The westerlies	354
The trades	355
Moisture surges and easterly waves	357
“Northerns” of the Gulf of Mexico	357
The polar trough in Mexico	358
Tropical storms	359
Sea-breezes	359
Storm tracks	360
Temperature	360
General	360
The distribution of mean annual temperature	362
The mean annual range of temperature	365
Times of annual temperature maxima	368
Regions of annual temperature variation	372
The precipitation	373
General	373
Causes of precipitation over the Plateau	374
Dry and wet seasons in Mexico	375
The mid-summer drought	377
The moist tongue over the Plateau in summer	379
Distribution of mean annual rainfall	380
Month of mean maximum precipitation	386
Interannual variability of precipitation	386

Contents

Rainfall provinces of Mexico	389
References	389
Climatic tables	391
REFERENCE INDEX	405
GEOGRAPHICAL INDEX	411
SUBJECT INDEX	417