Contents

1.	Overall View of Late-Cenozoic Climate and Glaciation	1
2.	Development of Concepts	11
3.	Glaciers of Today	27
4.	Spatial Distribution and Volume of Glaciers	63
5.	Glacial Erosion and Transport	86
6.	Glacially Sculptured Terrain	127
7.	Glacial Drift: Sediments	147
8.	Morphology of Glacial Drift	198
9.	Drainage; Eolian Features	227
10.	Frost-Action Effects	267
11.	Weathering and Soils; Caverns; Stream Regimens	287
12.	Fluctuation of Sealevel	315
13.	Glacial-Isostatic Deformation	343
l4.	Stratigraphy	367
l5.	Geochronology	395
16.	Late-Cenozoic Climates	414

	Comtonts	
xii	Contents	
17.	Pluvial Features	442
10	Late-Wisconsin Glaciers in North America	463
10.	Late Wisconsin Glaciers in North America	100
19.	North America Outside the Glacier-Covered Regions	498
20.	Stratigraphy and Climatic History of Western North America	517
21.	Stratigraphy of Central North America	541
22.	Stratigraphy of Eastern North America	573
23.	Late Weichsel Environments in Europe	592
24.	Stratigraphy of Europe	621
25.	Quaternary of Asia, Australia, and Pacific Islands	661
26.	Quaternary of Africa, South America, and Antarctica	692
27.	Stratigraphy of Deep-Sea Floors	716

733

747

788

811

881

28. Quaternary Fossils I: General, Plants, Invertebrates

29. Quaternary Fossils II: Vertebrates

30. The Problem of Causes

Bibliography

Index