

Contents

Introduction	9
--------------------	---

PART ONE

The Physical Geography of Hungary

By Márton Pécsi

Chapter I

The Regional Character of the Landscapes of Hungary	13
---	----

A Regional Subdivision of the Landscapes of Hungary	13
---	----

A Typology of the Landscapes of Hungary	18
---	----

Chapter II

The Landscapes of the Plains	24
------------------------------------	----

The Great Plain	24
-----------------------	----

The Little Plain	26
------------------------	----

The Landscape Types of the Great and Little Plains	27
--	----

The Economic Utilization of the Plains	45
--	----

Chapter III

Hill Landscapes and Their Types	46
Independent Hill Landscapes in Hungary	48
The Foothills and Intermontane Areas	56

Chapter IV

Mountain (Upland) Landscapes	58
The Mountain Landscapes of the Sub-Alps	60
The Transdanubian Uplands	61
The Northern Hungarian Uplands (or Intra-Carpathian Range)	70

Chapter V

The Climate of Hungary	80
Principal Climatic Features	80
Seasonal and Regional Variations in Climatic Elements	82

Chapter VI

Hydrography and Water Resources	93
The Evolution of the Drainage Network	93
Surface Water	94
Underground Water	104
Lakes, Marshes and Nature Reserves ...	106

Chapter VII

Natural Vegetation and Soil Types	110
The Forest Steppe Zone	111
The Deciduous Forest Zone	119

Chapter VIII

Mineral Resources	125
Sedimentary Mineral Resources	125
Mineral Resources Associated with Volcanic Areas	131
Other Usable Mineral Resources	132
Mineral and Therapeutic Water	135

PART TWO

The Economic Geography of Hungary

By Béla Sárfalvi

Chapter IX

The First Thousand Years	139
The Period of Settlement	140
The Beginnings of Feudal Economy ...	141
Turkish Rule and Its Consequences	142
The Larder of the Austrian Empire	143
The Emergence of Capitalism	144
The Formation of the Population	146
The People of a Country Change Jobs ..	149
Villages and Farmsteads	155
Belated Urbanization	160

Chapter X

From an Agrarian Country to an Industrial State	168
The Birth of Modern Hungarian Industry	171
The Shortage of Energy Resources	176

Ore Deposits and Metallurgy	179
Major Branches of Metal-working	181
The Reorganization of Agriculture	188
Hungary and the International Division of Labour	196