

NATIONAL ATLAS OF HUNGARY

NATURAL ENVIRONMENT

Volume editors

Károly Kocsis (Editor-in-chief)

Gábor Gercsák, Gergely Horváth, Zoltán Keresztesi,
Zsombor Nemerkenyi

Hungarian Academy of Sciences
Research Centre for Astronomy and Earth Sciences
Geographical Institute
Budapest, 2018

CONTENTS

FOREWORDS	7	Temperature
LIST OF ABBREVIATIONS	8	Precipitation
PREFACE	11	Snow cover
I. HUNGARY AT A GLANCE (ed. KÁROLY KOCSIS)	13	Wind
II. GEOLOGY (eds. JÁNOS HAAS, KÁROLY BREZSNYÁNSZKY)	16	Relative humidity
Palaeogeographic conditions and evolution of the Carpatho–Pannonian Area		Climate regions
Engineering geology		Climate extremes
Geothermal conditions, thermal waters		Weather records
Underground drinking water sources		Heat wave days
Mineral waters		Precipitation extremes
Mineral raw materials		Effects of extremities on the human body
Fuels		Remote sensing in climate monitoring
Ores		Typical circulation patterns determining the weather
Non-metallic mineral raw materials		
Geology of regions of Hungary		VI. WATERS (ed. GYÖRGY VARGA)
Alföld (Great Hungarian Plain)		70
Kisalföld (Little Hungarian Plain)		Surface water volume, water balance
Alpokalja (Eastern Alpine Foreland)		Surface water network
Transdanubian Hills		Rivers
Transdanubian Range		Lakes
North Hungarian Range		Groundwaters
		Groundwaters
		Deep groundwaters
		Karstic water
		Mineral, medicinal and thermal waters
		The Hydrological Monitoring Network
III. GEOPHYSICS (ed. GÁBOR TIMÁR)	36	
The Carpatho–Pannonian Area and the plate tectonics		VII. SOILS (ed. LÁSZLÓ PÁSZTOR)
Crustal and lithospheric thickness		82
Geomagnetism		The role of soil and soil functions
Heat flow		Soil forming factors and processes
Earthquakes		Classification and characterization of soils
Crustal movements		Spatial characterization of soil mantle and soil mapping
		The soils of the Carpathian Basin
		The main environmental and economic characteristics of soils
IV. RELIEF (ed. GYULA GÁBRIS)	42	
Representation of relief on geomorphological maps		VIII. VEGETATION (eds. ZSOLT MOLNÁR, GERGELY KIRÁLY, † GÁBOR FEKETE)
Relief visualization using digital terrain models		94
Relief visualization and geomorphometric maps		Vegetation and flora of the Pannonian region
Slope		History of the Pannonian vegetation region
Aspect		since the Würm glacial maximum
Relative relief		Floristic division and floristic elements of Hungary
Terrain types		Endemic species
Geomorphological districts		Regularities, deviations and unique features of
		the Pannonian vegetation
		The current state of flora and its changes over the last centuries
		The current state of vegetation and its transformations over past centuries
		Impact of agriculture
		Vegetation-based natural capital
		The regenerative capacity and future prospects of flora and vegetation
V. CLIMATE (ed. ZITA BIHARI)	58	
Methods of statistical climatology		
Methods of climate modelling		
General characteristics of the climate		
Sunshine duration		

IX. ANIMALS 104
(eds. ZOLTÁN VARGA, MÁRIA SZABÓ)

- Zoogeographical units and basic concepts
- The zoogeographical position of the Carpathian Basin
- Endemic taxa and autochthonous evolution in the Carpathian Basin
- Relict species in the Carpathian Basin
- Historical biogeography and phylogeography
- Short review of the zoogeographical regionalisation of the Carpathian Basin
- Diversity of the fauna of Hungary

X. LANDSCAPES 112
(ed. PÉTER CSORBA)

- Historical landscape types in the Carpathian Basin from the 11th to the 16th centuries
- Landscape typology and landscape character analysis
 - Landscape types according to the origin of the surface
 - Landscape types according to function
 - Landscape types according to land use
 - Landscape character analysis
 - Landscape character types in the Fertő-Hanság region
- Land cover changes
 - Causes of land cover change in Hungary
- The intensity of landscape transformation by human activity (hemeroby)
- Landscape protection
 - Legal background to landscape protection in Hungary
 - The European Landscape Convention and the protection of landscape character
 - Landscape protection
- Landscape rehabilitation
 - Main types of landscape rehabilitation in Hungary
- Changing climate – changing landscapes
 - Prediction of the vulnerability of vegetation cover due to climate change till 2100
- The delineation and hierarchy of geographical landscapes
 - Landscape boundaries on old Hungarian maps and landscape mapping of novel approach

XI. ENVIRONMENTAL PROTECTION 130
(ed. ATTILA KERÉNYI)

- Effects of our natural conditions on the state of the environment
- State and protection of air
 - Ambient air pollution
 - Emissions of the main air pollutants
 - Urban air quality

- Water quality
 - Surface waters
 - Groundwaters
- Environmental state and protection of soils
 - Influence of human activities on soil deterioration (degradation) processes
 - The role of soil database in soil conservation
- Waste treatment
 - Quantity and composition of waste
 - Waste treatment
 - Waste management facilities

XII. NATURE CONSERVATION 144
(ed. JÁNOS TARDY)

- Protected natural areas in Hungary
- Protected natural assets
- The types of protected natural areas
- Natural areas and networks with international designations
- The nature conservation significance of the Pannonian biogeographical region and its Natura 2000 network
- The conservation status of habitat types and species
- Ecotourism, environmental education and awareness-raising in protected areas

XIII. NATURAL HAZARDS 156
(eds. JÓZSEF SZABÓ, FERENC SCHWETZER, GERGELY HORVÁTH)

- Natural hazards associated with the lithosphere
 - Earthquakes
 - Mass movements
- Atmospheric natural hazards
 - Extreme weather events
 - Drought
 - Wind erosion
 - Soil erosion
 - Wildfire
- Natural hazards related to the hydrosphere
 - Floods
 - Excess water
- Hazards caused by plants and animals
- Natural hazards: summary assessment

AUTHORS, BIBLIOGRAPHY AND SOURCES	168
LIST OF FIGURES AND TABLES	179
LIST OF PICTURES	181
LIST OF ENGLISH AND FOREIGN PLACE NAMES	182