NATIONAL ATLAS OF HUNGARY

NATURAL ENVIRONMENT

Volume editors

Károly Kocsis (Editor-in-chief) Gábor Gercsák, Gergely Horváth, Zoltán Keresztesi, Zsombor Nemerkényi

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

CONTENTS

FOREWORDS

LIST OF ABBREVIATIONS

PREFACE

I. HUNGARY AT A GLANCE (ed. Károly Kocsis)

III. GEOLOGY (eds. János Haas, Károly Brezsnyánszky)

Palaeogeographic conditions and evolution of the Carpatho – Pannonian Area

Engineering geology

Geothermal conditions, thermal waters

Underground drinking water sources

Mineral waters

Mineral raw materials

Fuels

Ores

Non-metallic mineral raw materials

Geology of regions of Hungary

Alföld (Great Hungarian Plain)

Kisalföld (Little Hungarian Plain)

Alpokalja (Eastern Alpine Foreland)

Transdanubian Hills

Transdanubian Range

North Hungarian Range

III. GEOPHYSICS (ed. Gábor Timár)

The Carpatho–Pannonian Area and the plate tectonics

Crustal and lithospheric thickness Geomagnetism

Heat flow

Earthquakes

Crustal movements

IV. RELIEF (ed. Gyula Gábris)

Representation of relief on geomorphological maps

Relief visualization using digital terrain models

Relief visualization and geomorphometric maps

Slope

Aspect

Temperature 7 Precipitation 8 Snow cover 11 Wind 13 Relative humidity Climate regions 16 Climate extremes Weather records Heat wave days Precipitation extremes Effects of extremities on the human body Remote sensing in climate monitoring Typical circulation patterns determining the weather

VI. WATERS (ed. György Varga) Surface water volume, water balance Surface water network

Rivers

Lakes

Groundwaters

Groundwaters

Deep groundwaters

Karstic water

36

42

Mineral, medicinal and thermal waters

The Hydrological Monitoring Network

VII. SOILS (ed. László Pásztor)

The role of soil and soil functions

Soil forming factors and processes

Classification and characterization of soils

Spatial characterization of soil mantle and soil mapping

The soils of the Carpathian Basin

The main environmental and economic characteristics of soils

VIII. VEGETATION (eds. Zsolt Molnár, Gergely Király, †Gábor Fekete)

Vegetation and flora of the Pannonian region

History of the Pannonian vegetation region since the Würm glacial maximum

94

9

82

70

Relative relief

Terrain types

Geomorphological districts



Methods of statistical climatology

Methods of climate modelling

General characteristics of the climate

Sunshine duration

Floristic division and floristic elements of Hungary

Endemic species

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

IDE ANNIMATIS

(eds. ZODITÁN VARGA, MUTRIA SZABIÓ)

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. I.ANDSCAPES

(ed. Péter CSOREA)

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 (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 Water quality

104

002

Surface waters

Groundwaters

Environmental state and protection of soils

Influence of human activities on soil deterioration (degradation) processes

144

166

The role of soil database in soil conservation

Waste treatment

Quantity and composition of waste

Waste treatment

Waste management facilities

XII. NATURE CONSERVATION (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

(eds. Józser Szabó, Ference Sonwervzer, Gergers Horvard)

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

130

Excess water

Hazards caused by plants and animals

Natural hazards: summary assessment

AUTHORS, BIBLIOGRAPHY AND SOURCES

Urban air quality

and sources	168
LIST OF FIGURES AND TABLES	179
LIST OF PICTURES	181
LIST OF ENGLISH AND FORTH OF THE	101
LIST OF ENGLISH AND FOREIGN PLACE NAMES	182