©Todor G. Nikolov

PRINCIPLES OF PALEONTOLOGY AND HISTORICAL GEOLOGY

Third Edition, 2009, 486 pp., 218 figs., In Bulgarian Printed by St Kliment Ohridski University Press, Sofia

CONTENTS

Preface to the Third Edition Preface to the Second Edition Preface to the First Edition

PART I

THE GEOLOGY - A SCIENCE FOR THE EVOLVING EARTH

The Geology in the systems of the Earth's sciences Division of the Geology The Earth in the Space Composition, Structure and Dynamics of the Earth Structure of the Earth Plate-tectonic models of the Earth Geological Processes and the Earth's Portrait Geological Risks and Hazards Volcanism Earthquaques References PART II PRINCIPLES OF PALEONTOLOGY Topics and Tasks of the Paleontology Division of the Paleontology Fossils and Fossilisation Paleoecology Mains principles of the Evolution Theory Processes in the Organic Evolution

Systematic of the Organisms

General Notes

Systematics

Procaryota

Eucaryota

Vegetabilia (Phyta)

Animalia (Zoa)

Protozoa

Metazoa

Hemichordata

Chordata

Pisces

Amphibia

Reptilia

Dinosauria

Aves

Mammalia

Origin and Evolution of the Organisms

General Notes

Origin of the life

Evolution of earliest cells

Evolution of the multicells plants and

Animals

Evolution of the behaviour

References

PART III

HISTORY OF THE EARTH

General Notes Features of the Geological Record Mains Geological Cycles Time in Geology Starting Point Determination of the Geological Time The Earth in the Precambrian Time The Beginning Features of Archean and Proterozoic record Precambrian Record: Continental Crust, **Cratons and Continents**

Precambrian Climates

Precambian Life

Paleozoic Era

Early Paleozoic Record

Early Paleozoic Life

Early Paleozoic Climates

Late Paleozoic Record

Late Paleozoic Life

Late Paleozoic Climates

Mesozoic Era

Mesozoic Record

Mesozoic Life

Mesozoic Climates

Cenozoic Era

Cenozoic Record

Cenozoic Life

Cenozoic Climates

Crises in the Earth History

References

Glossary