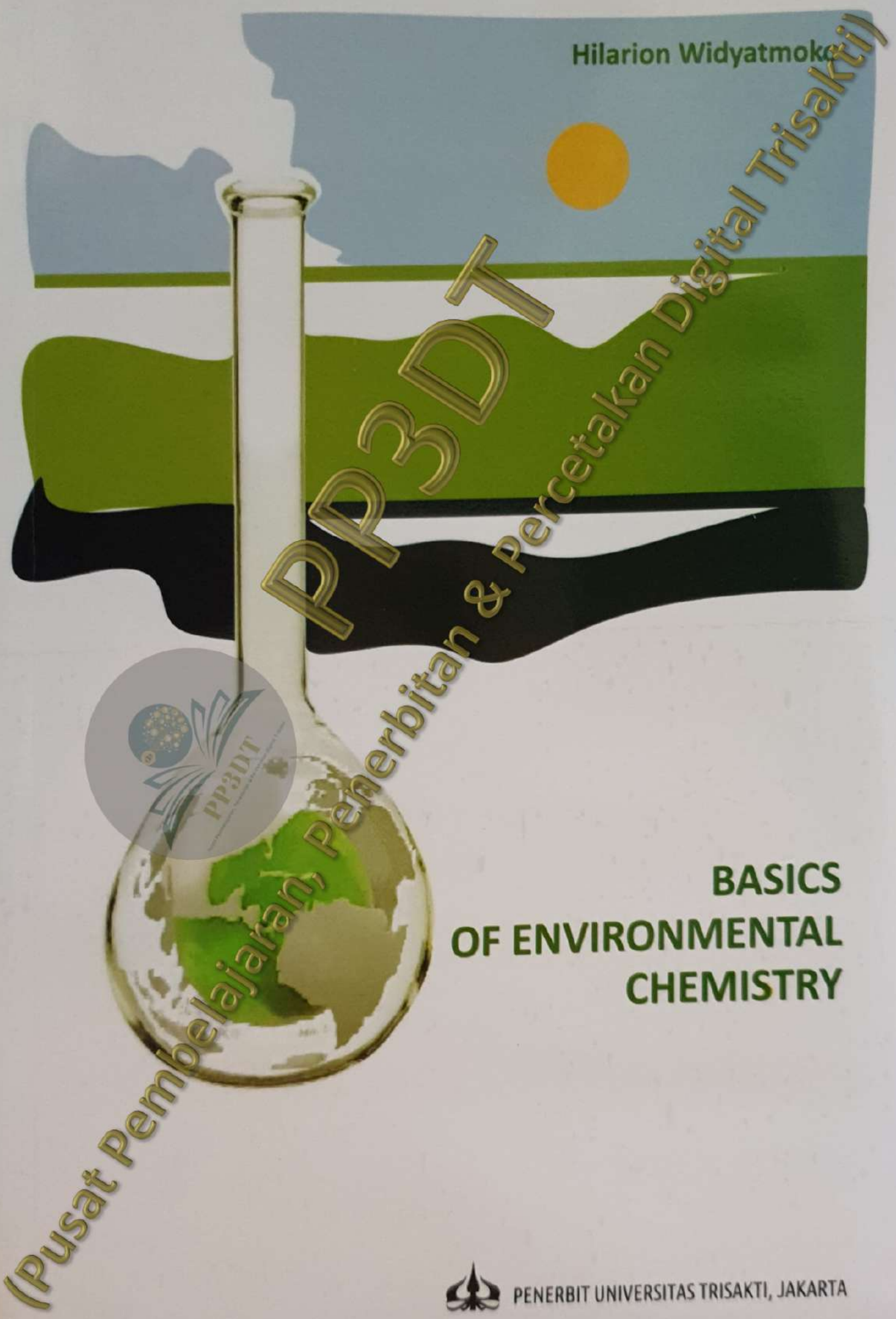


Hilarion Widyatmoko

PP3DT

**BASICS
OF ENVIRONMENTAL
CHEMISTRY**



PENERBIT UNIVERSITAS TRISAKTI, JAKARTA

Basics of environmental chemistry relating to geodynamic and biological processes are indispensable for all those who wish to gain an understanding of the chemical processes occurring in the environment which are impacted by humankind's activities.

This book helps students gain confidence in applying concepts towards solving environmental problems such as how the uncontaminated environment works, which chemical species in what concentrations are present naturally, and with what effects to climate, pollution, and means of sustaining the anthrosphere.



Dr. M.M.Sintorini.

ISBN 978-602-9463-66-8

A standard linear barcode representing the ISBN number.

9 786029 463668

CONTENTS

PREFACE	v
I. THE FORMATION OF THE UNIVERSE	1
II. ORIGIN OF CHEMICAL ELEMENTS IN THE UNIVERSE ..	3
III. THE ORIGIN OF THE EARTH	7
IV. ELEMENTS ON EARTH	9
V. DIFFERNTIATION OF EARTH INTO ZONES	13
VI. THE ORIGIN OF LIFE	17
VII. THE DYNAMIC OF THE EARTH	19
VIII. THE THEORY OF PLATE TECTONIC	23
IX. GEOCHEMICAL CYCLING OF ELEMENTS	49
X. LITHOSPHERE	51
XI. ATMOSPHERE	87
XII. THE HYDROSPHERE	111
XIII. TECHNOLOGIES, WATER & ENVIRONMENT	149
XIV. SOLID WASTE	189
XV. TERMS, RADIOACTIVITY AND ENERGY	201
XVI. MATTER CYCLES	237
■ REFERENCES	295
■ INDEX	297