

The Evolution of Earth's Climate

To my very
dear friend Tom
from the author
George V. Chilingar

Dedication

This book is dedicated to those politicians interested in the truth, basing their opinions on scientific facts, rather than emotions, personal profit, or conformity. An excellent example of this is the United States President.

Donald J. Trump

Dedication

This book is dedicated to President Fu Chengyu for his support and outstanding contributions to the global Petroleum Industry and as an outstanding world leader in the development of energy.

Dedication

This book is also dedicated to the memory of Dr. O. G. Sorokhtin and Dr. Misha Gorunkel, their invaluable help, and to Dr. John Mork for his tireless support of the University of Southern California and his help in publishing this book.

Contents

Introduction	xv
Acknowledgments	xix
Part I: Climatic Paradox	1
1 Climatic Paradox	3
Historic Temperatures of Early Earth	3
Concepts by Some of Global Warming	5
Earth's Historic Temperature Charts	6
Misuse of Temperature Charts	7
Use of Paleoclimatology to Estimate Prehistoric Temperatures	8
Use of the Oxygen Isotope Ratio to Estimate Historic Temperatures	9
Historic Temperature Charts for the Past 4.6 BY	10
Glacial Periods and Interglacial Periods (4.5 to 0.540 BY AGO)	10
Historic Temperature Record of the Past 540 MY	11
Today's Temperature Charts	16
The Sun—A Primary Source of Energy	17
Physical Aspects of the Sun	18
Sunspots	18
Solar Irradiation Reaching the Earth	20
The Sun's Energy	23
Energy Received by the Earth from the Sun	26
The Paradox Reviewed	27
2 Adiabatic Theory	29
Troposphere	29
How is Heat Transferred in the Troposphere?	31
Modeling the Earth's Troposphere	33
Features of the Earth's Atmosphere	33
Development of an Adiabatic Equation	35
Development of the Adiabatic Equation	37
Earth's Troposphere Model	41

Convective Heat Transssphere in Troposphere	140
Effect of Water Vapor on Heat Transfer	140
Effect of Carbon Dioxide on Temperature Distribution	141
The Effect of Carbon Dioxide Anthropogenic Emissions	143
10 Development of Carbon Dioxide in Earth's Atmosphere	147
Carbon Dioxide	147
Sources of Carbon Dioxide	148
The Carbon Cycle	148
Mass of Carbon in the Earth's Crust	151
Mass of Carbon in the Earth's Mantle	151
Historic Content of Carbon Dioxide in the Earth's Atmosphere	155
Earth's Hadean Atmosphere (4.56 to 4.0 BY ago)	155
Earth's Archaean Atmosphere (4.0 to 2.4 BY ago)	156
Earth's Proterozoic and Phanerozoic Atmosphere (2.4 BY ago to today)	159
Anthropogenic Carbon Dioxide in the Atmosphere	163
Historic Effect of Anthropogenic Carbon Dioxide	168
11 Ozone in the Earth's Atmosphere	173
Properties of Ozone	173
Ozone Layer as the "Earth's Shield"	174
Atmospheric Gases Ability to Absorb Energy	175
The Ozone Hole	184
Ozone – Methane Reaction	188
Concluding Remarks	189
12 Evolution of Atmospheric Composition and Pressure	191
Partial Pressure of Atmospheric Gases	191
Part IV: Various Factors Affecting the Evolution of the Earth's Climate	197
13 Earth's Orbital Distance from the Sun	199
Effect of Gravity on Earth's Orbital Paths	199
Earth's Orbital Path About the Sun	200
Kepler's Laws Pertaining to Planetary Orbits	202
Eccentricity of an Object's Orbit	205
Effect of Other Planets on Earth's orbit	206
The Effect of the Planet Jupiter on Earth's Orbital Path	212
14 Climatological Effect of Continental Drift	223
Continental Drift's Effect on the Earth's Precession Angle	223
Latitudinal Temperature Contrast on Earth's Surface	228

xiv CONTENTS

15 Earth's Future Climate	235
Conclusions	239
References and Bibliography	241
Author Index	271
Subject Index	275