



C&E Publishing, Inc.

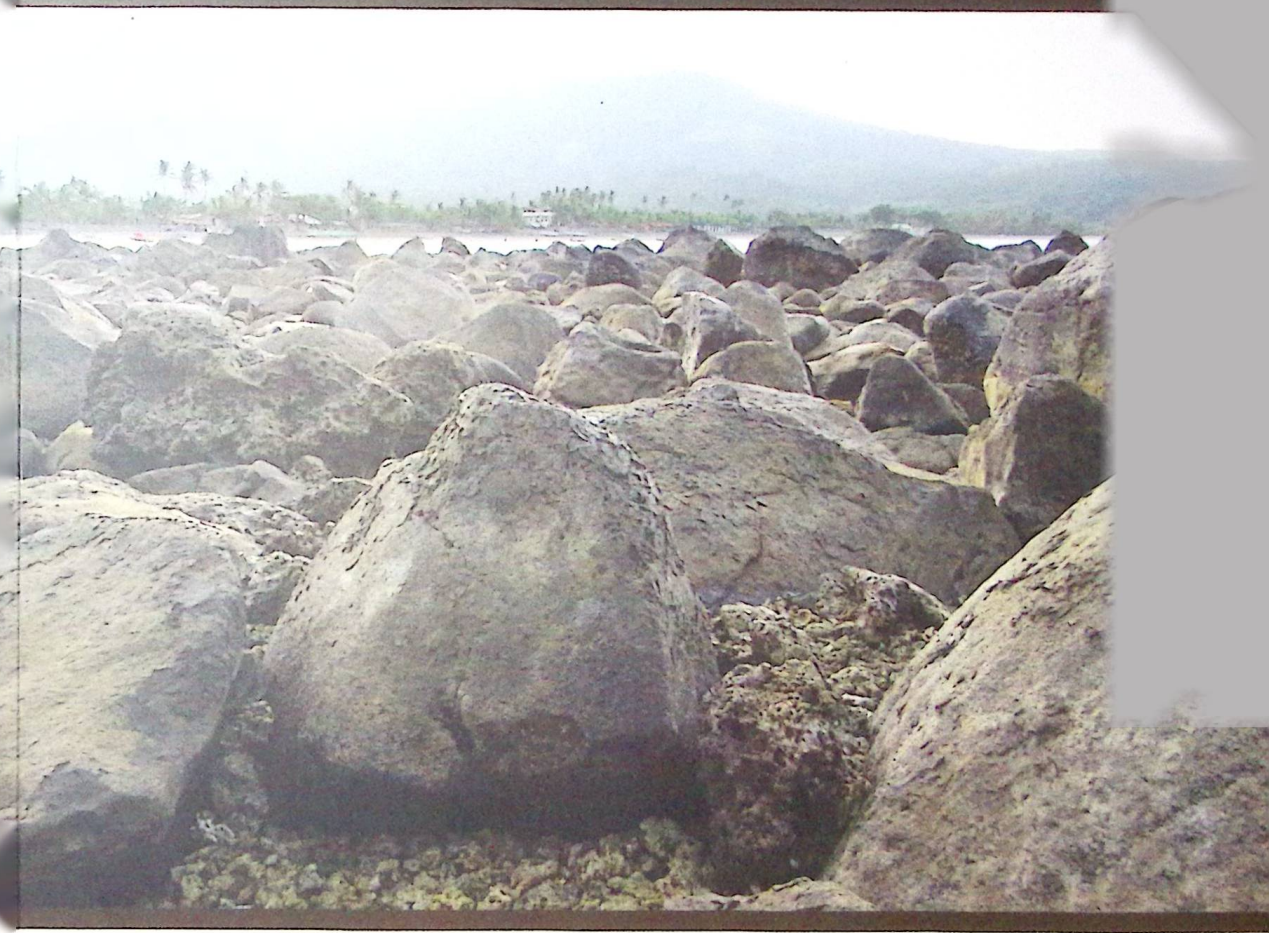


EMPOWERED
READY
FOR THE WORLD

INSPIRE
INQUIRE
CONNECT
CREATE

BREAKING THROUGH EARTHSCIENCE

for Senior High School
REVISED EDITION



Corazon N. Felicerta
Anna Carmela B. Bonifacio
Authors

Sol Saranay M. Baguio
Coordinator

BREAKING THROUGH EARTHSCIENCE

**for Senior High School
REVISED EDITION**

Corazon N. Felicerta

Anna Carmela B. Bonifacio

Authors

Sol Saranay M. Baguio

Coordinator



C & E Publishing, Inc.

2021

Table of Contents

| | |
|--------------|----|
| Preface..... | xi |
|--------------|----|

CHAPTER 1

Origin and Structure of Earth

| | |
|---|---|
| Theories on the Origin of the Universe and the Solar System | 3 |
| Earth and Earth Systems | 9 |

CHAPTER 2

Earth Materials and Resources

| | |
|---|----|
| Minerals: Building Blocks of Rocks | 21 |
| Energy Resources..... | 40 |
| Water Resources..... | 51 |
| Soil Resources | 60 |
| Human Wastes: How They Harm Earth's Resources | 67 |

CHAPTER 3

Earth Processes

| | |
|------------------------------------|-----|
| External Earth Processes..... | 90 |
| Internal Earth Processes..... | 103 |
| Deformation of Earth's Crust | 108 |
| Plate Tectonics | 117 |

CHAPTER 4

History of Earth

| | |
|--------------------------|-----|
| Dating Earth | 136 |
| Geologic Time Scale..... | 148 |

| | |
|-------------------|-----|
| Glossary | 165 |
| Bibliography..... | 173 |
| Index | 177 |

Index

- absolute dating, 145
alluvial fan, 97
angular unconformity, 140
Aristotle, 4, 137
atmosphere, 2, 10-13
- beach, 96
biosphere, 10, 12
- Cameron, Alastair G.W., 7
capture theory, 7
chemical weathering, 93
continental drift theory, 119, 126
core, 104, 111-114
cosmologist, 4
cosmology, 4
creep, 102
crust, 113-114
Cynognathus, 121
- delta, 97
dendrothermal energy, 46
Dietz, Robert, 122
disconformity, 140
drumlin, 100
dune, 95
- Earth systems, 10
endogenic process, 104
eon, 149
epoch, 149
era, 149
erosion, 95
- fault, 110
floodplain, 98
fossil, 142-145
fossil fuel, 41-42
- galaxies, 4-5
gaseous wastes, 71
geocentric model of the universe, 4
geologic time scale, 141, 149-150
geothermal energy, 44, 48
glacier, 99
groundwater, 54
Gutenberg, Beno, 115
Gutenberg discontinuity, 115
- half-life, 145
Hess, Harry, 122
Hubble, Edwin, 4-5
Hubble's law, 5
Hutton, James, 139
hydrosphere, 10
hydrothermal energy, 46
- igneous rock, 32
isotope, 145
- landslide, 101
Laplace, Pierre-Simon, 7
Lemaître, Georges, 5
levee, 98
liquid waste, 69-70
loess, 95
Lucretius, 137

- magma, 31, 104
mantle, 114
mass wasting, 100
McCrea, William Hunter, 7
mechanical weathering, 91
Mesosaurus, 121
metamorphic rock, 33-34
mineral, 22-25
mineralogy, 22
Mohorovičić, Andrija, 115
Mohorovičić discontinuity, 115
moraine, 99
mudflow, 101

nanotechnology, 59
nonconformity, 140
nuclear energy, 46
numerical date, 138
numerical dating, 145

oceans, 55
oxbow lake, 97

paleontology, 142
Pangaea, 119, 152
period, 149
plate tectonics theory, 126
principle of cross-cutting relationships, 138-139
principle of fossil succession, 143
principle of inclusions, 140
principle of original horizontality, 139
principle of superposition, 139
principle of unconformities, 140
principle of uniformitarianism, 137
protoplanet theory, 7
Ptolemy, 4

radioactive decay, 145
radiocarbon dating, 146
red shift, 5
regolith, 62
relative dating, 138
rock, 30
rock cycle, 31
runoff, 97

sandbar, 96
seafloor spreading theory, 122
sedimentary rock, 32-33
seismic waves, 111
Slipher, Vesto, 4
slump, 101
Smith, William, 143
soil, 61, 95
solar nebula theory, 7
solid waste, 68
spit, 96
Steno, Nicolas, 137
strata, 138
stratigraphy, 138
surface mining, 35
surface water, 53-54

tenacity, 23
tension, 109

underground mining, 35
Ussher, James, 137

water cycle, 52
wave, 95
weathering, 31, 91
Wegener, Alfred, 119
Wilson, Tuzo, 126
Woolfson, Michael Mark, 7