

Contents

1	Soils in Harmony with the Environment	1
	Introduction.....	2
	The Environment and Soil	3
	The Underlying Sources of Soil: Parent Materials	4
	Topography: The Relationship Between Landscape and Soils.....	5
	Climate: Hot or Cold, Wet or Dry, Soils Respond	7
	Living Creatures: Influence on the Soils on Which They Depend.....	9
	Time: It Takes Time for a Soil to Develop.....	11
	Looking Deeper: Understanding the Soil Profile.....	12
	Celebrating Soils in Harmony with the Environment.....	13
2	Soils Born of Fire.....	15
	Introduction.....	16
	Volcanic Landscapes	17
	Hawaii: Steam Heat and New Rock.....	20
	Mount Saint Helens.....	23
	Raining Mud: The 1886 Eruption of Mt. Tarawera in New Zealand.....	26
	The Taupo Pumice Eruption	30
	Jeju, Korea: A Land of Wind and Stones	32
	Celebrating the Productivity of Volcanic Soils	35
3	Soils Born of Water	39
	Introduction.....	40
	Water-Saturated Soils.....	41
	Soils Formed on River Floodplains.....	43
	Water Scarcity: Soils and Salt.....	47
	Frozen Water: Glacial Deposits	51
	Peatland Soils.....	54
	Soils Formed in Lake Sediments	57
	Coastal Margins: Acid Sulfate Soils, as Sour as Lemon Juice.....	59
	Celebrating the Productivity of Water-Influenced Soils.....	60
4	Soils of Forests.....	65
	Introduction.....	66
	Temperate Broadleaf and Mixed Forests	68
	Temperate Coniferous Forests	71
	Boreal Forests	77

Tropical and Subtropical Forests	81
Mediterranean Woodlands and Savannas	84
Some Special Forest Trees	86
Celebrating the Productivity of Forest Soils	90
5 Soils of Grasslands and Rangelands	95
Introduction	96
Loess: Some Soils Start with Wind	97
Grasslands	100
Grasslands: Central China	102
Grasslands: Australian Wheat Belt	105
Grasslands: Alpine Meadows	106
Grasslands: Mounds of Mystery	108
Rangelands	110
Rangelands: The Pilbara Region of Western Australia	111
Celebrating the Productivity of Grasslands and Rangelands	114
6 Soils in Extreme Environments	119
Introduction	120
Antarctic Coastal Margins	121
The Dry Valleys of Antarctica	126
Furthest South: Soils on the Margins of the Polar Plateau	130
Mid-Latitude Deserts	133
Extreme Heat: Geothermal Environments	137
Celebrating the Productivity of Soils in Extreme Environments	139
7 When the Earth Moves: Earthquakes, Landslides, and Erosion	143
Introduction	144
Uplifted Land: New Opportunities	145
On Shaky Ground: Soil Behavior in Earthquakes	148
Landslides and Mudflows: Hillsides on the Move	151
Lahars: Mudflows from Volcanoes	156
Soil Surface Erosion	157
Celebrating Resilience, Recovery, and the Landforms Created	160
8 Soils and Humans	165
Introduction	166
Soils in Myths, Legends, and Traditions	167
Ancient Earthworks in the United Kingdom	168
Soils in the Maori Culture of Aotearoa, New Zealand	172
The Legacy of the Inca Civilization	175
Middens in British Columbia, Canada	177
Leaving a Record Using Soil Materials	179
The Great Garden Traditions	180
“Plaggen” Soils of Europe	183
Urban Soils in the Twenty-First Century	184
Celebrating the Productivity of Urban Soils	188
9 Managing and Caring for Our Soils	193
Introduction	194
People on Earth	195
Preventing and Mitigating Soil Erosion	197

Maintaining and Enhancing Soil Fertility.....	200
Prevention, Mitigation, and Management of Salt Accumulation in Soils.....	203
Urban Expansion.....	204
Prevention, Mitigation, and Management of Soil Compaction.....	206
Prevention, Mitigation, and Management of Contaminants in Soils	208
Precious Water: A Key to Soil Productivity.....	211
Drainage to Improve Soil Productivity	214
Celebrating the Variety, Productivity, and Beauty of Soil.....	216
Appendices	219
Appendix 1: Visual Dictionary.....	219
Appendix 2: List of Sources/Further Reading	240
Appendix 3: Photographic Credits.....	243
Appendix 4: About the Authors	243

Celebrating Soil

Discovering Soils and Landscapes

Balks, M.R.; Zabowski, D.

2016, XI, 243 p. 338 illus., 232 illus. in color., Hardcover

ISBN: 978-3-319-32682-5