## Contents

### Our Indispensable Soil
- What is Sustainable Agriculture? ........................................ 2
- The Constituents of Soil .................................................. 3
- Desertification in Africa .................................................. 7
- How Salt Affects Soil ...................................................... 12
- Landslides in Nepal ....................................................... 14
- Development Aid Meets with Mixed Success ......................... 17
- Is Organic Farming Sustainable Agriculture? ......................... 18
- Further Readings .......................................................... 20

### How Soil Is Formed
- The Very First Soils ..................................................... 22
- Inspiration from Crete ................................................... 23
- Soil Formation on a Glacier’s Edge ................................... 25
- Podzolisation and Soil Formation in Sweden ......................... 28
- Plants Accelerate Soil Formation ..................................... 31
- Nature’s Own Soil Archive ............................................. 33
- The First Plants Needed Fungi ......................................... 34
- Further Readings .......................................................... 36

### Floral Splendour and Shortage of Nutrients
- Carpets of Flowers in Sarek and on Öland ......................... 37
- Role of Phosphorus Deficiency and Mycorrhizal Fungi in Floral Blooms ........................................... 42
- Some Plants Thrive in Acidic Soil .................................... 44
- Rich Flower Meadows Rely on Man’s Management ................ 46
- How Child’s Play Helped Flowers and Bees ....................... 51
- Nature Can Self-pollute ................................................... 52
- Further Readings .......................................................... 54
# Contents

## Life in the Soil
- Diversity of Species in the Soil ........................................ 55
- The Soil’s Web of Life .................................................. 55
- Earthworms on a Lawn in Tomelilla .................................. 61
- Earthworms—Heroes in Europe, Aliens in Minnesota ............... 69
- Termites as Engineers .................................................... 69
- Termites and Their Cultural Legacy ................................... 74
- Further Readings ......................................................... 77

## The Nutrient Cycle
- My Compost Bin ........................................................... 79
- At the Tiputini River in the Amazon .................................... 80
- In Rainforests, Decomposition Takes Place So Fast that New Soil Has Virtually No Time to Form .............................. 83
- Giant Trees Topple in the Dead of Night ............................. 85
- Spear-Shaped Spores and the Huaorani ............................... 88
- Dung Beetles and Mushrooms: Important Players on the Decomposition Stage ........................................ 91
- Scandinavian Cold Enables Humus Layers to Grow Thick ....... 96
- When the Grass Really Is Greener? .................................... 99
- Further Readings ......................................................... 100

## Biological Warfare
- How Soil Organisms Can Help Us ..................................... 101
- We Have Much to Learn from Fungi-Friendly Ants .................. 104
- Biological Control ......................................................... 106
- Further Readings ......................................................... 111

## A Matter of Taste
- Terroir—Is the Taste in the Soil? ...................................... 113
- How You Get Your Tomatoes to Taste Good ......................... 118
- Further Readings ......................................................... 121

## Soil and Climate
- How Peatlands Can Fuel Climate Change ............................ 123
- Scientists Track Carbon from Peat to Air ........................... 125
- Carbon Flow from Soil: The Scientists’ Conundrum ................ 125
- Sustainable Fertiliser Use ............................................... 131
- Do Rainforests Hold the Key? .......................................... 132
- Further Readings ......................................................... 136

## Epilogue ................................................................. 137
Soil
Reflections on the Basis of our Existence
Wallander, H.
2014, VIII, 141 p. 101 illus., 90 illus. in color., Hardcover
ISBN: 978-3-319-08457-2