

# CONTENTS

## INTRODUCTION 1

## ON THE MAP 3

### 1 PLASTIC FANTASTIC 5

- Disposable plastic 6
- Benefits for the environment and food 8
- Better than other materials 9
- Miracle material for mass production 10
- Dominance of 'single use' 12
- Designed to be waste 14

### 2 FLOATING PLASTIC 17

- Bottles with a message 18
- Plastic beach 20
- Releasing balloons 21
- Rubber ducks 22
- Ghost nets 24
- Lighters on Midway 26

### 3 FROM SOUP TO BROTH 29

- Accumulation and concentration 30
- Mystery of the disappearing plastic 33
- Ongoing fragmentation 34
- Mermaids' tears 36
- Microplastics in cosmetics 38
- Microfibers from washing machines 39

### 4 RIP: REST IN PLASTIC 41

- On the menu 42
- Entanglement 45
- Unbalanced ecosystems 46
- BPA, softeners and fire retardants 48
- Toxins in the food chain 49
- Threat of nanoplastics 50

### 5 A PLANET FULL OF PLASTIC 53

- Plastiglomerate 54
- Plastisphere 56
- Precipitation 57
- Sludge, soil, and compost 58
- Health risks for humans 61
- Paradise Lost 62

## OFF THE MAP 64

### 6 ART 67

- Objets d'art 68
- Poignant photographs 70
- Plastic Soupermarket 72
- Creative reuse 73
- Performing arts 74
- Exhibitions 76

### 7 BETWEEN BELIEF AND HOPE 79

- Cleaning up the oceans 80
- Recycling 82
- Bioplastics 84
- Plastic to fuel 85
- Products made of ocean plastic 86
- Adding value 89

### 8 INSPIRATIONAL INITIATIVES 91

- Lasered food 92
- Beat the Microbead 94
- Fishing for Litter 96
- Plastic-Free July 98
- Plastic-free supermarkets 100
- Ocean Clean Wash 101

### 9 NO TIME TO LOSE 103

- Low-hanging fruit 104
- Educating 106
- Plastic Footprint 107
- Lightweight plastic bags 108
- Ships' waste in the ports 110
- Deposits 112

### 10 TURNING THE TIDE 115

- Reduce, Reuse, Recycle 116
- Key principles 117
- Authorities' move 118
- Global sustainability targets 121
- Responsible producing 122
- International treaty 123

## ACKNOWLEDGMENTS 124

## PHOTO CREDITS 124

## ABOUT THE AUTHOR 124