Contents

- Foreword by Kiko Denzer
- **4 Introduction**: My story

CHAPTER I

How Scything Will Change Your Life What Will I Use My Scythe For?

CHAPTER 2

16 The Scythe and How to Use It Scythe Assembly * Safety * The Mowing Stroke Mowing * Drip-line Mulching

CHAPTER 3

36 Getting the Best From Your Body
Alexander Technique * Meditation * Meditation Exercise

CHAPTER 4

44 Getting the Best From Your Scythe
Optimizing the Hafting Angle * The Meeting of Scythe and Grass

CHAPTER 5

48 Blade Care: Honing to Perfection
When to Hone * Using the Right Whetstone
Whetstones, Natural and Artificial * Honing Technique

CHAPTER 6

56 Blade Care: The Peening Process

When to Peen * Preparing the Blade * Hammers, Anvils and Jigs

Getting Set Up * How to Peen * Troubleshooting * Different Blades

and Edges for Different Jobs * Repairing Nicks

CHAPTER 7

68 The Forging of a Scythe Blade

Early Scythes * Steel * Charcoal * Charcoal Production A Tour of a Pre-industrial Scythe Works

CHAPTER 8

90 Making Hay and Using Drying Racks

Hay-making by Hand & Continuous Hay-making with Drying Racks Loading a Cart with Hay & Nutrient Loss when Drying Hay on the Ground & Advantages of Drying on Hay Racks & Comparison of Curing Methods & Hay Rack Designs & Which Method to Use When to Begin Hay-making & Grass Growth and the S-Curve Making the Best Ground-cured Hay & Getting the Most Out of Hay Racks

CHAPTER 9

116 Growing and Harvesting Small Grains

What to Grow? * Grow Your Own Porridge? * Growing for Thatch Dealing with Weeds * Preparing a Seedbed * Small-scale Seed Sowing * Harvesting * Curing * Directly Harvesting with Livestock Threshing and Winnowing * Storage * Processing * How to Make Sourdough Bread

137 Afterword

138 Further Information and Resources Suggested Reading and Bibliography * Resources & Supplies

- **145** Index
- 149 Acknowledgments
- **151** About the Author
- 152 A Note About the Publisher