## **Contents**

	bout the Author	vii
A	cknowledgements	viii
1.	Introduction, the nature of natural What does domestication involve? Peanuts, Rye, Tomato	1
2.	Wild things Recently domesticated crops and crops that have returned to the wild:  Cranberries, Huckleberries, Currants, Kiwifruits, Cacao, Cashew nuts, Pistachio nuts, Cabbages	19
3.	Learning to live with exotic sexual practices How plant breeding systems limit domestication: Vanilla, Beans, Figs, Hops, Avocados, Papayas, Carrots	44
4.	Storing up trouble Plants with storage organs: Cassava, Yams, Potatoes, Taro, Akees, Onions	65
5.	The weird and wonderful Herbs, spices and crops with exotic phytochemicals: Wasabi, Chillies, Saffron, Herbs, Willow, Tobacco, Cannabis, Durians	83
6.	Accidents of history The role of chance events in domestication: Strawberries, Wheats, Bananas, Citrus, Rhubarb	103

7.	Classic combinations and recurring themes Plant families that have been repeatedly domesticated: Grains, Legumes, Pumpkins. Spinaches	118
8.	Ownership and theft  How the economic value of crops has influenced their domestication:  Breadfruits, Sugarcanes, Cloves, Rubber, Tea, Coffee, Mulberries, Monkey Puzzles, Artichokes, Pineapples	133
9.	Fifty shades of green Nutrient rich crops and the next generation: Clovers, Ryegrass	159
Index		171