



Beekeeping: A Guide to the Better Understanding of Bees Their Diseases and the Chemistry of Beekeeping

By George A. Carter

Biotech Books/Daya Publishing House, 2004. Hardcover. Book Condition: New. From this book, moreover, the reader will gain, not only new knowledge in matters pertaining to beekeeping, not only enhanced pleasure in the diversities of the craft, but an altogether better understanding of the fundamentals underlaying the proper handling of bees and honey.;;Contents;Chapter 1: The Significance of the Honey Bee; Chapter 2: The Modern Hive and Appliances, Manipulation, Site and situation; Chapter 3: The Nector Flow, Pollen and nectar plants, Bee flowers of England, Pollen flowers, How bees gather pollen, Nectar-secreting plants, Heather honey, Fruit honey, Chapter 4: Wintering; Winter, Spring and summer management, Chapter 5: Harvesting, Removing supers, Uncapping, Extractors and extracting, Avoiding trouble; Chapter 6: Variety of Topics, Queen introduction, Renewal of combs, Top entrances, The emergency feeding of bees, Moving bees with open entrances, Plastic hives; Chapter 7: The Diseases of Bees, Diseases and pests of the perfect insect (adult bee), Acarine, Nosema, Amoeba, Bee paralysis or may pest, The bee louse, Wax moth; Chapter 8: Diseases of the Brood, Other Troubles, American (malignant) found brood, European foul brood, Method of destruction, Sources of infection, Sac brood, Addled brood, Chalk brood, Dysentery, Starvation, Chilled brood, Dead drone brood,...



READ ONLINE

Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- Mustafa McGlynn

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- Beryl Labadie I