

Brighton Lewes Beekeepers Library

Book Type	Author	Publisher	Synopsis
General library books			
Guide to bees and honey 4th edition	T.Hooper	NBB	The ideal guide for anyone wanting to start beekeeping and a revered reference book for experienced beekeepers. Information on all you need to know, including how to avoid warms, plan requeening or provide the colony with winter stores. Key information on Varroa. Illustrated throughout.
Guide to bees and honey 3rd edition	T.Hooper	NBB	The ideal guide for anyone wanting to start beekeeping and a revered reference book for experienced beekeepers. Information on all you need to know, including how to avoid warms, plan requeening or provide the colony with winter stores. Key information on Varroa. Illustrated throughout.
Guide to bees and honey 3rd edition	T.Hooper	NBB	The ideal guide for anyone wanting to start beekeeping and a revered reference book for experienced beekeepers. Information on all you need to know, including how to avoid warms, plan requeening or provide the colony with winter stores. Key information on Varroa. Illustrated throughout.
Guide to bees and honey 3rd edition	T. Hooper	NBB	The ideal guide for anyone wanting to start beekeeping and a revered reference book for experienced beekeepers. Information on all you need to know, including how to avoid warms, plan requeening or provide the colony with winter stores. Key information on Varroa. Illustrated throughout.
Practical Beekeeping	C.de Bruyn		Beekeeping is a fascinating and rewarding hobby, practised the world over. However, there are many factors involved in successfully producing a jar of honey; the bees themselves, the weather, available forage, the hives and their management. Hever Clive de Bruyn, a beekeeper of over twenty years' experience, covers everything the beekeeper need to know. Starting with a study of bees and their natural history, he goes on to look at the effects of the weather, the plants bees require, and hive and frames. The qualities required in the beekeeper are then examined, along with colony management, record keeping and swarm control. There is an extensive section on pests and diseases, and finally advise on processing and packaging hive products. Illustrated throughout with photographs and diagrams, this comprehensive guide to all aspects of bees and their management will be an invaluable source of instruction and information for all beekeepers.
Practical Beekeeping	C.de Bruyn		Beekeeping is a fascinating and rewarding hobby, practised the world over. However, there are many factors involved in successfully producing a jar of honey; the bees themselves, the weather, available forage, the hives and their management. Hever Clive de Bruyn, a beekeeper of over twenty years' experience, covers everything the beekeeper need to know. Starting with a study of bees and their natural history, he goes on to look at the effects of the weather, the plants bees require, and hive and frames. The qualities required in the beekeeper are then examined, along with colony management, record keeping and swarm control. There is an extensive section on pests and diseases, and finally advise on processing and packaging hive products. Illustrated throughout with photographs and diagrams, this comprehensive guide to all aspects of bees and their management will be an invaluable source of instruction and information for all beekeepers.
The Biology of the Honey Bee	M.L Winston	Harvard	Mark L Wintson probes the dynamics of the honey bee's social organization. He recreates for us the complex infrastructure of the nest, describes the highly specialized behaviour of works, queens and drones and examines the remarkable ability of the honey bee colony to regulate its functions according to events within and outside the nest.

Brighton Lewes Beekeepers Library

Book Type	Author	Publisher	Synopsis
A book of Honey	Eva Crane	Oxford UP	Here is a lively but authoritative book written by eminent world experts covering the whole subject of honey, its plant sources, its production, marketing and economics. The contributors deal with, for example, the flowers that honey comes from, and the role of the beekeeper; the chemical, physical and biological properties of honey; modern methods of processing, storing, and quality control; legislations; world trade; the manifold uses of honey, including its fermentation; the language of honey. In fact, each chapter in this 622-page tome is almost a book in itself: that on history, for instance, describes the part played by honey – before the existence of man, among primitive peoples, in ancient civilisations, in medieval Europe, and up to the present day – with beautiful illustrations for every period. Beekeepers, honey producers and traders, food chemists and biochemists, entomologists and botanists are not the only ones catered for: mead makers, those who like natural foods, social historians, and language students will find plenty to interest them.
The Honey Bee inside out	C.F. Davis	Bee Craft	This book is designed to present detailed information about the anatomy and physiology of the honey bee in a clear and concise format. Each of the eight chapters covers an aspect of bee biology and all are copiously illustrated. The author has drawn most of the diagrams from her own dissections, giving a realistic rather than idealistic impression of the part involved.
The Honey Bee inside out	C.F. Davis	Bee Craft	This book is designed to present detailed information about the anatomy and physiology of the honey bee in a clear and concise format. Each of the eight chapters covers an aspect of bee biology and all are copiously illustrated. The author has drawn most of the diagrams from her own dissections, giving a realistic rather than idealistic impression of the part involved.
Illustrated encyclopedia of Beekeeping			Beginner and experienced beekeepers alike will find this comprehensive volume indispensable.
Haynes Bee Manual	A&C Waring	Haynes	The Bee Manual provides a complete and easy to follow reference to the intriguing world of the honey bee and the addictive craft of beekeeping. Aimed at the novice but also containing plenty to interest the experienced beekeeper, the Bee Manual presents no-nonsense advice, facts and step by step sequences as well as plenty of relevant photographs and diagrams. Find out how to work with these fascinating insects to enable them to thrive, carry out their pollination activities and produce a satisfying hone crop and you could also play a part in reversing the decline in the number of bee colonies.
Haynes Bee Manual	A&C Waring	Haynes	The Bee Manual provides a complete and easy to follow reference to the intriguing world of the honey bee and the addictive craft of beekeeping. Aimed at the novice but also containing plenty to interest the experienced beekeeper, the Bee Manual presents no-nonsense advice, facts and step by step sequences as well as plenty of relevant photographs and diagrams. Find out how to work with these fascinating insects to enable them to thrive, carry out their pollination activities and produce a satisfying hone crop and you could also play a part in reversing the decline in the number of bee colonies.
Haynes Bee Manual	A&C Waring	Haynes	The Bee Manual provides a complete and easy to follow reference to the intriguing world of the honey bee and the addictive craft of beekeeping. Aimed at the novice but also containing plenty to interest the experienced beekeeper, the Bee Manual presents no-nonsense advice, facts and step by step sequences as well as plenty of relevant photographs and diagrams. Find out how to work with these fascinating insects to enable them to thrive, carry out their pollination activities and produce a satisfying hone crop and you could also play a part in reversing the decline in the number of bee colonies.
Managing Varroa		fera	

Brighton Lewes Beekeepers Library

Book Type	Author	Publisher	Synopsis
Managing Varroa		fera	
Managing Varroa		fera	
Managing Varroa		fera	
Managing Varroa		fera	
Common Pests, Diseases and Disorders of the Adult Honey Bee		fera	
Tropilaelaps: Parasitic mites of honey bees		defra	
Foul Brood Disease of Honey Bees and other common brood disorders		fera	
Foul Brood Disease of Honey Bees and other common brood disorders		fera	
Foul Brood Disease of Honey Bees and other common brood disorders		fera	
Foul brood disease of Honey bees: recognition and control		defra	
Foul brood disease of Honey bees: recognition and control		defra	
Basic certificate			
Get started in Beekeeping	A & C Waring	Teach Yourself	
Beekeeping Study Notes for BBKA Basic Certificate, SBKA Basic Beemaster Certificate & FIBKA Preliminary Certificate	JD & BD Yates		Beekeeping Study Notes for BBKA Basic Certificate, SBKA Basic Beemaster Certificate & FIBKA Preliminary Certificate
Certificate in Bee Breeding			
Queen Rearing Essentials	L. J. Connor		In the post-varroa, post-Colony Collapse Syndrome era, beekeepers everywhere are developing localized, mite-resistant bee stocks. Key to this is their ability to raise queen cells and queens. Bee Culture/American Bee Journal author Dr Larry Connor describes a very successful queen rearing method using Starter and Finisher colonies.
Queen Bee: Biology, Rearing, & Breeding	D. Wodward		Step-by-step instructions take the newcomer through each stage, with photographs and illustrations to further clarify the techniques.
Queen Bee: Biology, Rearing, & Breeding	D. Wodward		Step-by-step instructions take the newcomer through each stage, with photographs and illustrations to further clarify the techniques.
General Husbandary Certificate			
Some important operations in Bee management	TSK&MP Calder	NBB	
Module 1 Honey Bee Management			
The Hive and the Honey Bee	J Graham-Dadant	Dadant	

Brighton Lewes Beekeepers Library

Book Type	Author	Publisher	Synopsis
Module 2 Honey Bee Products and Forage			
Beeswax	R Brown	NBB	Beeswax is the first book on the subject for nearly 73 years - since Cowan's Wax-craft appeared - and has been published by popular request. It contains details on the history, chemical contents and the many uses of beeswax. The 20 illustrations are carefully chosen to make this an essentially practical book for beekeeper, wax candle and polish maker as well as for the interested reader, who may have often wondered what produced the shine on his dining-room table.
Oilseed Rape and Bees	A Calder	NBB	
Keeping Healthy Honey Bees	D Aston & S Bucknall	NBB	Many of the reasons why bees die before they reach their full potential can be ameliorated or prevented by competent and experienced beekeepers through Integrated Bee Health Management. The purpose of this book is to describe and explain the elements that are essential to developing IBHM and how to use them and to encourage those new to the craft to start their beekeeping well informed and with the knowledge of practical and proven methods to help our honey bees.
Plants and beekeeping	F.N Howes	Faber	
Plants and beekeeping	F.N Howes	Faber	
Plants and beekeeping	F.N Howes	Faber	
Honey:A comprehensive guide	edited E.Crane	bee research assoocation	
Anatomy and Dissection of the Honey Bee	H.A Dade	IBRA	
Honey Bee Pathology	L.Bailey		
DVD - Introduction to Keeping bees			
DVD - The Honey Bee			
CD- Introduction to keeping bees & vanquishing varroa	Devon BKA		
CD- Introduction to keeping bees & vanquishing varroa	Devon BKA		
Module 5 Honey Bee Biology			
Form and function of the honey Bee	L. Goodman		
Module 6 Honey Bee Behaviour			
The world of the Honey Bee	C.G.Butler		For many years head of the Entomology Department of the research station at Rothamsted, Dr butlers own discoveries (particularly the existence of "queen substance") are truly remarkable and readers will find the mysteries of bee life wonderfully illuminated by the simple and compelling manner in which he marshals his facts and theories.
Module 7 Selection and breeding of Honey Bees			
Queen rearing simplified	V.Cook		A system of queen rearing developed by the author in the commercial field of beekeeping whilst in New Zealand but with a practical application for all beekeepers.

Brighton Lewes Beekeepers Library

Book Type	Author	Publisher	Synopsis
Queen rearing simplified	V.Cook		A system of queen rearing developed by the author in the commercial field of beekeeping whilst in New Zealand but with a practical application for all beekeepers.
Queen rearing simplified	V.Cook		A system of queen rearing developed by the author in the commercial field of beekeeping whilst in New Zealand but with a practical application for all beekeepers.
The Social Organisation of Honey Bees	J.B.Free		The honeybee is one of the most intensively studied insects and many of the findings have wide implications and have stimulated research on other organisms. Recent study of the honeybee colony has greatly advanced our knowledge of its organization and of how the behavioural and physiological repertoires of the individual members of a colony interact, and how the individuals communicate with each other and coordinate their activities, so that the colony functions as a coherent whole. The latest finding, many of which have only previously appeared in scientific journals, have been incorporated into an objective, concise, yet readily readable account of the social organization of the honeybee colony. Topics discussed include: colony structure and organization, physiological mechanisms of caste determination, the activities and adaptability of work bees, temperature regulation, reproduction, seasonal cycle of activities, the special part that pheromones play in regulating colony activities, communication of the location of forage, and the principles of foraging behaviour.
Honey Bees of the British Isles	B. Cooper	BIBBA	This book is written for beekeepers, and it is assumed that readers will have at least some basic knowledge of bees and beekeeping. It should also appeal to those concerned with genetics, inheritance and animal behaviour.
In search of the best strains of Bees	Br Adam		Publishing the whole series of reports relating to Brother Adam's final journey in search of breeding material.
Module 8 Honey Bee Mangement, Health and History			
The Observation Hive	K.Showler		When first published, this was the only book on the observation hive. Since then there have been others but Karl Showler has written one which will stand the test of time.
The Observation Hive	K.Showler		When first published, this was the only book on the observation hive. Since then there have been others but Karl Showler has written one which will stand the test of time.
Microscopy			
Study notes microscopy	J.D & B.D Yates		The book follows the same style and approach as all the other popular Beekeeping Study Notes for the BBKA Examinations.