

## **American Bee Journal January 1995 Vol 135 No 1**

*George Dempster was a giant of a man who became one of the best-known and most deservedly popular Scotsman of his day. He served for thirty years as an MP in Westminster and was closely involved with the expansion of British influence and trade across the world particularly in India and North America. This was the age of Empire building and great rivalry between competing powers, particularly France, which led to protracted warfare. A trained lawyer, Dempster was at the heart of political and business life and his circle of friends was large and powerful. Yet power did not corrupt him and he was respected by allies and opponents, being known as 'Honest George'. Master of the famous Skibo Estate in Sutherland, Dempster's energy was legendary and he used his talents as an entrepreneur and developer, bringing prosperity and jobs to disadvantaged regions. Dempster was more than an observer of history; he made it.*

*Offers an alternative to conventional chemical beekeeping practices with a natural hive management program, and includes information on bee anatomy, urban beekeeping, working with queens, mite control, and hive diseases.*

*The American Beekeeping Federation News Letter*

*Science Fiction and Fantasy Reference Index, 1992-1995*

*The Life & Times of George Dempster 1712-1818*

*Bulletin*

*Beekeeping in the U. S.*

*The Sandwich Generation*

How the lives of wild honey bees offer vital lessons for saving the world's managed bee colonies Humans have kept honey bees in hives for millennia, yet only in recent decades have biologists begun to investigate how these industrious insects live in the wild. The Lives of Bees is Thomas Seeley's captivating story of what scientists are learning about the behavior, social life, and survival strategies of honey bees living outside the beekeeper's hive—and how wild honey bees may hold the key to reversing the alarming die-off of the planet's managed honey bee populations. Seeley, a world authority on honey bees, sheds light on why wild honey bees are still thriving while those living in managed colonies are in crisis. Drawing on the latest science as well as insights from his own

pioneering fieldwork, he describes in extraordinary detail how honey bees live in nature and shows how this differs significantly from their lives under the management of beekeepers. Seeley presents an entirely new approach to beekeeping—Darwinian Beekeeping—which enables honey bees to use the toolkit of survival skills their species has acquired over the past thirty million years, and to evolve solutions to the new challenges they face today. He shows beekeepers how to use the principles of natural selection to guide their practices, and he offers a new vision of how beekeeping can better align with the natural habits of honey bees. Engagingly written and deeply personal, *The Lives of Bees* reveals how we can become better custodians of honey bees and make use of their resources in ways that enrich their lives as well as our own.

Includes music.

Bibliography : January 1981-March 1993

Status of Pollinators in North America

Quick Bibliography Series

Apicultural Abstracts

A Guide to Publication Contents of Business and Legal Databases

*The Lives of Bees*

***First published in 1998. The purpose of this book is to consider all aspects of having to care for elderly parents, while taking care of children still at home. Most of us have a general idea of how to raise children in the home, but just how do you care for an elderly parent? The focus is on the family, and the responsibilities that are based on scripture, society, and family upbringing. The thrust of this book is to ferret out the real issues of being a parent to both your children and your parent(s).***

***Queen bee. Worker bees. Busy as a bee. These phrases have shaped perceptions of women for centuries, but how did these stereotypes begin? Who are the women who keep bees and what can we learn from them? Beeconomy examines the fascinating evolution of the relationship between women and bees around the world. From Africa to Australia to Asia, women have participated in the pragmatic aspects of honey hunting and in the more advanced skills associated with beekeeping as hive technology has advanced through the centuries. Synthesizing the various aspects of hive-related products, such as beeswax and cosmetics, as well as the more specialized skills of queen production and knowledge-based economies of research and science, noted bee expert Tammy Horn documents how and why women should consider being beekeepers. The women profiled in the book suggest ways of managing careers, gender discrimination, motherhood, marriage, and single-***

*parenting -- all while enjoying the community created by women who work with honey bees. Horn finds in beekeeping an opportunity for a new sustainable economy, one that takes into consideration environment, children, and family needs. Beeconomy not only explores globalization, food history, gender studies, and politics; it is a collective call to action.*

*Beeconomy*

*Newsletter - National Federation of State Beekeepers Associations*

*First Principles in Progressive Bee Culture*

*Canadian Bee Journal*

*Report*

*Fire Management Notes*

A guide to the information services and sources provided to 100 types of small business by associations, consultants, educational programs, franchisers, government agencies, reference works, statisticians, suppliers, trade shows, and venture capital firms.

A history of sugar consumption and the role of sugar in everyday American life chronicles the stories of major natural sweeteners from molasses and corn syrup to honey and maple as well as major artificial sweeteners, placing sugar in a context of diet, science and politics.

Apicultural Information and Issues

Organic Approaches to Modern Apiculture

Agrindex

An Economic Analysis of Deer Management in Two Pennsylvania Counties

Bee Culture

Bees in America

**Includes summarized reports of many bee-keeper associations.**

**This ambitious work provides single-point, unified access to some of the most significant books, articles, and news reports in the science fiction, fantasy, and horror genres. Entries are arranged in two sections-author (subarranged by title) and subject-and may have up to 50 subject terms assigned. No other reference tool addresses the secondary literature of this fast-growing and dynamic field with such in-depth subject coverage as this work, nor approaches its breadth of coverage. Aimed at academic libraries, large public libraries, some school and medium-sized public libraries, and individual scholars, this index supplements Science Fiction and Fantasy Reference Index: 1985-1991 (Libraries Unlimited, 1993) and Science Fiction and Fantasy Reference Index: 1878-1984 (Gale Research, 1987).**

## **The Gentleman Usher**

### **Black Newspapers and America's War for Democracy, 1914-1920**

### **Getting America's Students Ready for the 21st Century**

### **The Untold Story of the Honey Bee in the Wild**

### **APIS.**

### **Why Do Bees Buzz?**

Pollinators--insects, birds, bats, and other animals that carry pollen from the male to the female parts of flowers for plant reproduction--are an essential part of natural and agricultural ecosystems throughout North America. For example, most fruit, vegetable, and seed crops and some crops that provide fiber, drugs, and fuel depend on animals for pollination. This report provides evidence for the decline of some pollinator species in North America, including America's most important managed pollinator, the honey bee, as well as some butterflies, bats, and hummingbirds. For most managed and wild pollinator species, however, population trends have not been assessed because populations have not been monitored over time. In addition, for wild species with demonstrated declines, it is often difficult to determine the causes or consequences of their decline. This report outlines priorities for research and monitoring that are needed to improve information on the status of pollinators and establishes a framework for conservation and restoration of pollinator species and communities.

"From the databases of the International Bee Research Association."

January 1988 - June 1992

How the Honey Bee Shaped a Nation

January 1988-July 1995

SRDS Consumer Magazine Advertising Source

American Bee Journal

Books and Periodicals Online

"Queen Bee," "busy as a bee," and "the land of milk and honey" are expressions that permeate the language within American culture. Music, movies, art, advertising, poetry, children's books, and literature all incorporate the dynamic image of the tiny, industrious honey bee into our popular imagination. Honey bees -- and the values associated with them -- have influenced American values for four centuries. Bees and beekeepers have represented order and stability in a country without a national religion, political party, language, or family structure. Bees in America is an enlightening cultural history of bees and beekeeping in the United States. Tammy Horn, herself a beekeeper, offers a social and technological history from the colonial period, when the British first brought bees to the New World, to the present, when bees are being trained by the American military to detect bombs. Horn shows how the honey bee was one of the first symbols of colonization and how bees' societal structures shaped our ideals about work, family, community, and leisure. In turn, the Puritan work ethic was modeled after the beehive, and this model continues to influence American definitions of success. Still a powerful

symbol today, the honey bee is both a source of income and a metaphor for America's place at the center of global advances in information and technology.

EBONY is the flagship magazine of Johnson Publishing. Founded in 1945 by John H. Johnson, it still maintains the highest global circulation of any African American-focused magazine.

Fascinating Answers to Questions about Bees

An International Subject and Author Index to History and Criticism

Housing, Husbandry, and Welfare of Horses

Bibliography of Commonwealth Apiculture

Adult Children Caring for Aging Parents

Meeting the Technology Literacy Challenge : a Report to the Nation on Technology and Education

*Guaranteed to draw debate, this book brings to light the broad range of events and issues which make the end of American agricultural production an impending reality.*

*During World War I, the publishers of America's crusading black newspapers faced a difficult dilemma. Would it be better to advance the interests of African Americans by affirming their patriotism and offering support of President Wilson's war for democracy in Europe, or should they demand that the government take concrete steps to stop the lynching, segregation, and disfranchisement of blacks at home as a condition of their participation in the war? This study of their efforts to resolve that dilemma offers important insights into the nature of black protest, race relations, and the role of the press in a republican system. William Jordan shows that before, during, and after the war, the black press engaged in a delicate and dangerous dance with the federal government and white America--at times making demands or holding firm, sometimes pledging loyalty, occasionally giving in. But although others have argued that the black press compromised too much, Jordan demonstrates that, given the circumstances, its strategic combination of protest and accommodation was remarkably effective. While resisting persistent threats of censorship, the black press consistently worked at educating America about the need for racial justice.*

*Ebony*

*Serials in Microform*

*Small Business Sourcebook*

*Proceedings of a Consultation Meeting, 4-7 December 1995, ICRISAT, Hyderabad, India*

*Costs and Benefits of the Deer Herd*

*Regeneration of Seed Crops and Their Wild Relatives*

Twenty-five thousand species of bees certainly create a loud buzz. Yet silence descended a few years ago when domesticated bee populations plummeted. Bees, in particular honey bees, are critical links in the vibrant chain that brings fruits, vegetables, and nuts to

markets and dinner tables across the country. Farmers and scientists on the agricultural frontlines quickly realized the impact of this loss, but many others did not see this devastation. *Why Do Bees Buzz?* reports on the mysterious "colony collapse disorder" that has affected honey bee populations, as well as other captivating topics, such as their complex, highly social lives, and how other species of bees are unique and different from honey bees. Organized in chapters that cover everything from these provocative pollinators' basic biology to the aggressive nature of killer bees, this insightful question and answer guide provides a honeycomb of compelling facts. With clarity and depth, bee biologist Elizabeth Capaldi Evans and coauthor Carol A. Butler examine the lives of honey bees, as well as other species such as orchid bees, bumblebees, and stingless bees. Accessible to readers on every level, and including the latest research and theory for the more sophisticated reader, the authors reveal more than one hundred critical answers to questions about the lives of bees. Concepts about speciation, evolutionary adaptation and pollination, as well as historical details about topics such as Mayan beekeeping and the appearance of bees in rock art, are arranged in easy-to-follow sidebars that highlight the text. Color and black and white photographs and drawings enhance the beauty and usefulness of *Why Do Bees Buzz?*

What Women and Bees Can Teach Us about Local Trade and the Global Market

A Book of Instructions for Handling Bees ...

Sweet Stuff

Simulation Models, GIS and Nonpoint-source Pollution

The Manifesto

The End of Agriculture in the American Portfolio