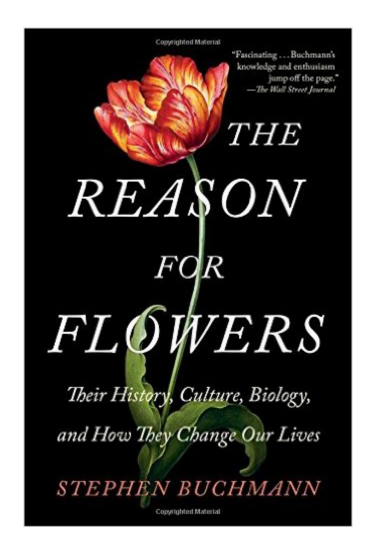
The book was found

The Reason For Flowers: Their History, Culture, Biology, And How They Change Our Lives





Synopsis

A â œfascinatingâ • (The Wall Street Journal), engaging, and expert account of the botany, ecology, history, culture, and meaning of flowers, written by a passionately devoted scientist, photographer, and writer, and illustrated with his stunning photographs. Flowers, and the fruits that follow, feed, clothe, sustain, and inspire all humanity. They have done so since before recorded history. Flowers are used to celebrate all-important occasions, to express love, and are also the basis of global industries. Americans buy ten million flowers a day and perfumes are a worldwide industry worth \$30 billion dollars annually. Yet, we know little about flowers, their origins, bizarre sex lives, or how humans relate and depend upon them. Stephen Buchmann takes us along on an exploratory journey of the roles flowers play in the production of our foods, spices, medicines, perfumes, while simultaneously bringing joy and health. Flowering plants continue to serve as inspiration in our myths and legends, in the fine and decorative arts, and in literary works of prose and poetry. Flowers seduce usâ "and animals, tooâ "through their myriad shapes, colors, textures, and scents. And because of our extraordinary appetite for more unusual and beautiful â œsuper flowers, â • plant breeders have created such unnatural blooms as blue roses and black petunias to cater to the human world of haute couture fashion. In so doing, the nectar and pollen vital to the bees, butterflies, and bats of the world, are being reduced. Buchmann explains the unfortunate consequences, and explores how to counter them by growing the right flowers. Here, he integrates fascinating stories about the many colorful personalities who populate the world of flowers, and the flowers and pollinators themselves, with a research-based narrative that illuminates just why there is, indeed, a Reason for Flowers.

Book Information

Paperback: 352 pages Publisher: Scribner; Reprint edition (February 9, 2016) Language: English ISBN-10: 1476755531 ISBN-13: 978-1476755533 Product Dimensions: 5.5 x 0.9 x 8.4 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars Â See all reviews (51 customer reviews) Best Sellers Rank: #85,637 in Books (See Top 100 in Books) #39 in Books > Science & Math > Biological Sciences > Plants > Flowers #43 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Flowers #53 in Books > Science & Math > Biological Sciences > Plants > Trees

Customer Reviews

First off, this is less a coherent book about flowers as it is a collection of blurbs that might appear in the top corner of a magazine page. Each little blurb will have a name like "The different kinds of floral honeys" and be less than a page long. It may or may not have anything to do with the blurb before it or after it in the same chapter. That is not the kind of book I thought I was buying when I got this. Secondly, this book is not particularly factually accurate, which obviously is a problem, and on top of that it contradicts itself in many places as well. For instance, on page 129 of the hardcover version, the author asserts that "roses, grown mostly in California" are the most popular flower in the United States. Well over 90% of the roses sold in the USA are grown outside of the country, mostly in South America. Most of the US grown roses are grown in California, but there are not enough grown there to make much of a dent in the over all market. The author mentions this in passing on page 138 when he visits the Los Angeles flower market but its confusing and wrong. Then, bizarrely, on page 151 the author asserts that the flower growing business in the USA is mostly dead, and almost all the production has moved to the equator, which is pretty much true, but no attempt is made to reconcile this with the earlier blurb. For some reason the author feels a compulsion to say "long stemmed" any time he mentions roses in any context, as if there were no other kind worth talking about. Unfortunately most of the roses sold in the US are not long stemmed and many of them are quite short because they're harvested for wedding work or for mixed bouquets.

The Reason for Flowers â " Their History, Culture, Biology and How They Change Our Lives by Steven Buchman is a book to be embraced, enjoyed, and cherished. This book is brilliantly written in a style that is, at times, poetic. The beauty of The Reason for Flowers is that it appeals to such a broad audience â " from scientists to students and everyone who admires and appreciates flowers. Steven Buchmanâ ™s great sense of humor is evident throughout the book, but especially in subtitles, such as â œSinful Hybrids (Rated X).â • The photography is superb and adds a new dimension to each chapter. The author paints a colorful picture as he shares personal stories and draws the reader in for both an entertaining and educational journey.Science, art, history, literature, and culture are beautifully integrated to produce a wonderfully interwoven work that is sure to stimulate curiosity, questions for discussions, and future career interests. Scientists as well as non-scientists are able to understand and enjoy scientific information presented. He encourages the

reader to actively experience flowers with all senses â " to investigate, smell floral fragrances, research information on their own state flower, and even taste edible flowers. I enjoyed reading the entire book. I do, however, have my favorite parts. The first is when Steven Buchman describes the time when he visited the rare book collection at the Missouri Botanical Garden. â œBefore me was arguably the most famous work of botanical scientific illustration of all time, the unique The Temple of Flora by Englishman Robert John Thornton (1768-1837).â • Another favorite part is in the section â œHealing Views of Nature Outdoors: Hospitals.â • â œIn St.

Download to continue reading...

The Reason for Flowers: Their History, Culture, Biology, and How They Change Our Lives Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes From Zero to Sixty on Hedge Funds and Private Equity 3.0: What They Do, How They Do It, and Why They Do The Mysterious Things They Do American Bloomsbury: Louisa May Alcott, Ralph Waldo Emerson, Margaret Fuller, Nathaniel Hawthorne, and Henry David Thoreau: Their Lives, Their Loves, Their Work Great Disciples of the Buddha: Their Lives, Their Works, Their Legacy (Teachings of the Buddha) Reading Magic: Why Reading Aloud to Our Children Will Change Their Lives Forever Working: People Talk About What They Do All Day and How They Feel About What They Do Pornified: How Pornography Is Transforming Our Lives, Our Relationships, and Our Families Living as United Methodist Christians: Our Story, Our Beliefs, Our Lives In the Mayan Civilization (How'd They Do That?) (How'd They Do That? Lifestyle, Culture, Holidays) The Reason for a Flower: A Book About Flowers, Pollen, and Seeds (Explore!) Buddhist Monks and Monasteries of India: Their History and Their Contribution to Indian Culture Western Civilizations: Their History and Their Culture (Brief Third Edition) (Vol. 1) The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health Western Civilizations: Their History & Their Culture (Brief Fourth Edition) (Vol. 2) Colleges That Change Lives: 40 Schools That Will Change the Way You Think About Colleges Instruments in the Redeemer's Hands: People in Need of Change Helping People in Need of Change (Resources for Changing Lives) Many Lives, Many Masters: The True Story of a Prominent Psychiatrist, His Young Patient, and the Past-Life Therapy That Changed Both Their Lives Encountering Angels: True Stories of How They Touch Our Lives Every Day Our Babies, Ourselves: How Biology and Culture Shape the Way We Parent

<u>Dmca</u>