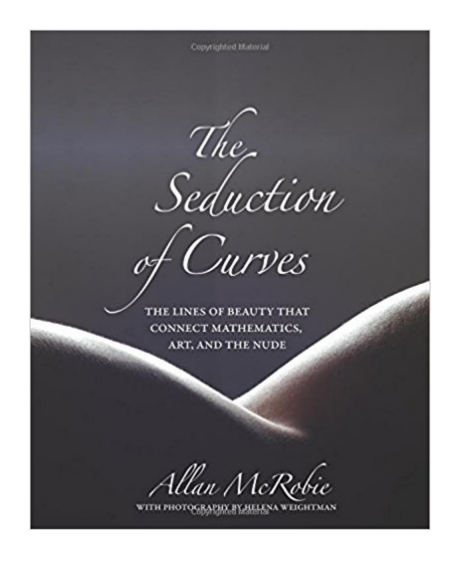


# The book was found

# The Seduction Of Curves: The Lines Of Beauty That Connect Mathematics, Art, And The Nude





## Synopsis

A lavishly illustrated book that explores the language of curves that spans the human body, science, engineering, and artCurves are seductive. These smooth, organic lines and surfaces $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ¢like those of the human body $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ¢appeal to us in an instinctive, visceral way that straight lines or the perfect shapes of classical geometry never could. In this large-format book, lavishly illustrated in color throughout, Allan McRobie takes the reader on an alluring exploration of the beautiful curves that shape our world $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ¢from our bodies to Salvador Dal $\tilde{A}$ f $\hat{A}$ -  $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ¢the fold, cusp, swallowtail, and butterfly, plus the hyperbolic, elliptical, and parabolic

 $\tilde{A}$ ¢ $\hat{a} \neg \hat{A}$ "umbilics $\tilde{A}$ ¢ $\hat{a} \neg \hat{A}$ • $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ¢and describes the surprising origins of their taxonomy in the catastrophe theory of mathematician Ren $\tilde{A}f\hat{A}$ © Thom. In an accessible discussion illustrated with many photographs of the human nude, McRobie introduces these curves and then describes their role in nature, science, engineering, architecture, art, and other areas. The reader learns how these curves play out in everything from the stability of oil rigs and the study of distant galaxies to rainbows, the patterns of light on pool floors, and even the shape of human genitals. The book also discusses the role of these curves in the work of such artists as David Hockney, Henry Moore, and Anish Kapoor, with particular attention given to the delicate sculptures of Naum Gabo and the final paintings of Dal $\tilde{A}f\hat{A}$ -, who said that Thom $\tilde{A}$ ¢ $\hat{a} \neg \hat{a}$ ,¢s theory  $\tilde{A}$ ¢ $\hat{a} \neg \hat{A}$ "bewitched all of my atoms. $\tilde{A}$ ¢ $\hat{a} \neg \hat{A}$ •A unique introduction to the language of beautiful curves, this book may change the way you see the world.

### **Book Information**

Hardcover: 168 pages Publisher: Princeton University Press; New edition (September 19, 2017) Language: English ISBN-10: 0691175330 ISBN-13: 978-0691175331 Product Dimensions: 8.3 x 0.7 x 10.2 inches Shipping Weight: 1.9 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #144,430 in Books (See Top 100 in Books) #14 inĂ Â Books > Science & Math > Mathematics > Geometry & Topology = Topology #124 inĂ Â Books > Science & Math > Physics > Dynamics #396 inĂ Â Books > Humor & Entertainment > Pop Culture > Art

#### **Customer Reviews**

"This is what a book should be: startling, bold, and beautiful, idiosyncratic and yet universal. Only Allan McRobie could have written it. But all of us can enjoy it. He shows us how to look at ourselves, our bodies, and our world in a new way. After just a few minutes you'll feel like you're seeing everything for the first time. Brilliantly conceived, poetically written, and utterly original, The Seduction of Curves is a sinuous delight."--Steven Strogatz, author of The Joy of x: A Guided Tour of Math, from One to Infinity"McRobie, a mathematician with a deep knowledge of the visual arts and the human body's curves, has written a startlingly original book. The Seduction of Curves is a probing exploration of the parallels between nature and the constructed world $\tilde{A}$ ¢â  $\neg$ â ¢and the most striking illustrated mathematics book I've ever seen."--Michael Harris, author of Mathematics without Apologies: Portrait of a Problematic Vocation"This is a mathematics book, a science book, and an art book $\tilde{A}$ ¢â  $\neg$ â ¢a seductive and richly illustrated work of cultural synthesis, in which the visible and hidden folds and surfaces of our bodies are described by modern geometry and connected to engineering, optics, and other applications."--Michael Berry, University of Bristol

Allan McRobie is a Reader in the Engineering Department at the University of Cambridge, where he teaches stability theory and structural engineering. He previously worked as an engineer in Australia, designing bridges and towers.

#### Download to continue reading ...

The Seduction of Curves: The Lines of Beauty That Connect Mathematics, Art, and the Nude Sacred Seduction: A Guidebook, Memoir and Tribute to The Art Of Seduction Texting Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking Up Women) The Naked and the Nude: A History of the Nude in Photographs 1839 to the Present EROTIC PHOTOGRAPHY - Big Book Of Big Tits. Over 300 Photos Featuring 18 Nude Women! Uncensored Adult Sex Pictures Featuring Erotic Nude Pics - Sexy Photography of Full Nudity Pictures of Big Tits Anim $\tilde{A}f\hat{A}^{\odot}$  nude young hentai fund of sex  $\tilde{A}c\hat{a} \neg \hat{a} \propto$  Hot manga pictures 2: Sexy girls anim $\tilde{A}f\hat{A}^{\odot}$ nude girls, sexy anim $\tilde{A}f\hat{A}^{\odot}$ , hot hentai, manga sexe pictures, porn, naked, sensual ... young hentai fund of sex: Sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, sexy anim $\tilde{A}f\hat{A}^{\odot}$ , hot hentai, fund of sex: Sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, nude girls, sexy anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, sexy anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, sexy anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, nude girls, sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, nude girls, sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, nude girls, nude girls, sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, nude girls, nude girls, sexy girls anim $\tilde{A}f\hat{A}^{\odot}$  nude girls, fund of sex: Sexy girls anim $\tilde{A}f\tilde{A}^{\odot}$ ) Algebraic Curves and Riemann Surfaces (Graduate Studies in Mathematics, Vol 5) Rigid Geometry of Curves and Their Jacobians (Ergebnisse der Mathematik und ihrer Grenzgebiete. 3. Folge / A Series of Modern Surveys in Mathematics) Introduction to Elliptic Curves and Modular Forms (Graduate Texts in Mathematics) Vertical Curves (Surveying Mathematics Made Simple Book 10) Vertical Curves: Step by Step Guide (Surveying Mathematics Made Simple) (Volume 10) Circular Curves: Step by Step Guide (Surveying Mathematics Made Simple) Spiral Curves: Step by Step Guide (Surveying Mathematics Made Simple) Spiral Curves: Step by Step Guide (Surveying Mathematics Made Simple) Spiral Curves: Step by Step Guide (Surveying Mathematics Made Simple) Spiral Curves (Graduate Texts in Mathematics) An Invitation to Quantum Cohomology: Kontsevich's Formula for Rational Plane Curves (Progress in Mathematics) Easy Pop Bass Lines: Play the Bass Lines of 20 Pop and Rock Songs (Bass Method) More Easy Pop Bass Lines: Play the Bass Lines of 20 Pop and Rock Songs (Hal Leonard Bass Method) 250 Ultimate Funny Pick Up Lines: Hilarious, Cute, and Cheesy Pick Up Lines to Meet Women

Contact Us

DMCA

Privacy

FAQ & Help