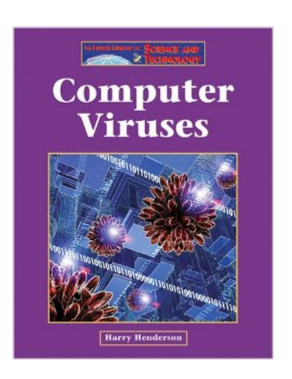
The book was found

Computer Viruses (Lucent Library Of Science And Technology)





Synopsis

Book by Henderson, Harry

Book Information

Age Range: 12 and up

Series: Lucent Library of Science and Technology

Hardcover: 128 pages

Publisher: Lucent Books (November 7, 2003)

Language: English

ISBN-10: 1590181026

ISBN-13: 978-1590181027

Product Dimensions: 9.3 x 7 x 0.6 inches

Shipping Weight: 13.6 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #3,892,022 in Books (See Top 100 in Books) #43 in Books > Teens >

Education & Reference > Science & Technology > Computers > Programming #94 in Books >

Teens > Education & Reference > Science & Technology > Technology > Air & Space Science

#285 in Books > Children's Books > Computers & Technology > Programming

Customer Reviews

Used this book along with others from for a cell phone virus research project

Download to continue reading...

Computer Viruses (Lucent Library of Science and Technology) Exploring Mars (Lucent Library of Science and Technology) How to Stop E-Mail Spam, Spyware, Malware, Computer Viruses and Hackers from Ruining Your Computer or Network: The Complete Guide for Your Home and Work The Computer Insectiary: A Field Guide to Viruses, Bugs, Worms, Trojan Horses, and Other Stuff That Will Eat Your Programs and Rot Your Brain An Appeal for Justice: The Trials of the Scottsboro Nine (Lucent Library of Black History) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Language, Computer Science (Machine Language) The Byzantine Empire (World History (Lucent)) Kitten Clone: Inside Alcatel-Lucent (Writers in Residence) Presidential Assassins (History Makers (Lucent)) Viruses, Plagues, and

History: Past, Present and Future World of Viruses Understanding Viruses Viruses: A Very Short Introduction Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) Drills: Science and Technology of Advanced Operations (Manufacturing Design and Technology) Low-Dimensional Semiconductors: Materials, Physics, Technology, Devices (Series on Semiconductor Science and Technology) Structure and Interpretation of Computer Programs - 2nd Edition (MIT Electrical Engineering and Computer Science) .NET Framework Standard Library Annotated Reference, Volume 2: Networking Library, Reflection Library, and XML Library Practical Guide to Software Quality Management (Artech House Computer Science Library)

Dmca