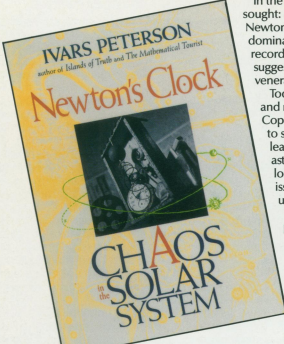
New from Ivars Peterson, Science News' Premier Mathematics and Physics Writer: Newton's Clock



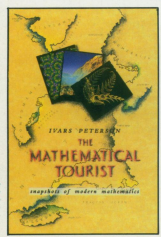
In the late 1600s, Sir Isaac Newton provided what astronomers had long sought: a seemingly reliable way of calculating planetary orbits and positions. Newton's laws of motion and his coherent, mathematical view of the universe dominated scientific discourse for centuries. At the same time, observers recorded subtle, unexpected movements of the planets and other bodies, suggesting that the solar system is not as placid and predictable as its venerable clockwork image suggests.

Today, scientists can go beyond the hand calculations, mathematical tables, and massive observational logs that limited the explorations of Newton, Copernicus, Galileo, Kepler, Tycho Brahe, and others. Using supercomputers to simulate the dynamics of the solar system, modern astronomers are learning more about the motions they observe and uncovering some astonishing examples of chaotic behavior in the heavens. Nonetheless, the long-term stability of the solar system remains a perplexing, unsolved issue, with each step toward its resolution exposing additional uncertainties and deeper mysteries.

To show how our view of the solar system has changed from clocklike precision to chaos and complexity, Newton's Clock describes the development of celestial mechanics through the ages - from the star charts of ancient navigators to the seminal discoveries of the 17th century; from the crucial work of Poincaré to the startling, sometimes controversial findings and theories made possible by modern mathematics and computer simulations. The result makes for entertaining and provocative reading, equal parts science, history, - from W.H. Freeman and Company and intellectual adventure.

W.H. Freeman and Company, 1993, 317 pages, 61/4" x 91/2", hardcover, \$22.95

Also available in paperback, Peterson's first two bestselling mathematical journeys: The Mathematical Tourist and Islands of Truth



The Mathematical Tourist takes you on an unforgettable tour through a fascinating land of chaos and order; of cryptology and code breaking; of higher dimensions and soaring fractal towers. You'll visit some rather fantastic (yet very real) regions, including:

 Compumania, where the search for the highest prime number yields important clues for the creation of impenetrable computer security systems

Analytica, where a seemingly simple problem that has baffled mapmakers for more than a century has recently been solved
 Topologia, where the minimal surfaces of soap bubbles and

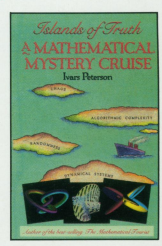
soap films are being replicated in the construction of tentlike domes

 Statland, where one party can toss a coin by phone, fully confident that the other party isn't cheating

Whether your interest is casual or professional, you'll emerge with renewed enthusiasm and better appreciation for the dynamic and useful world of modern mathematics.

from W.H. Freeman and Company

W.H. Freeman and Company, 1988, 240 pages, 6" x 91/4", paperback, \$12.95



| Please send me the book(s) marked below. I enclose the price of the book(s) plus \$2.00 for postage and handling per book (maximum \$4.00 charge). Domestic orders only. Newton's Clock, \$22.95 The Mathematical Tourist, \$12.95 Islands of Truth, \$12.95 Buy all three only, \$42.95 |
|--|
| Name |
| Address |
| City |
| State Zip |
| Phone (used only for problems with order) RB1992 |

Do you know of a mathematical formula that can transform circles into squares? Can you turn a beach ball inside out without letting out the air? Do you want to know how a rubber band may help a traveling salesman?

Peterson introduces you to strange vibrations in the shadows of chaos, new twists in knot physics, and the straight side of circles. He makes the arcane intelligible and translates mathematics into

From astonishing applications of number theory to new developments in fractal geometry and the power of computer graphics, *Islands of Truth* is an interesting investigation into the dynamic world of modern mathematics.

from W.H. Freeman and Company

W.H. Freeman and Company, 1990, 325 pages, 5¾4" x 9", paperback, \$12.95

Order by phone for faster service! 1-800-544-4565 (Visa or Mastercard Only) In D.C. Area: 202-331-9653