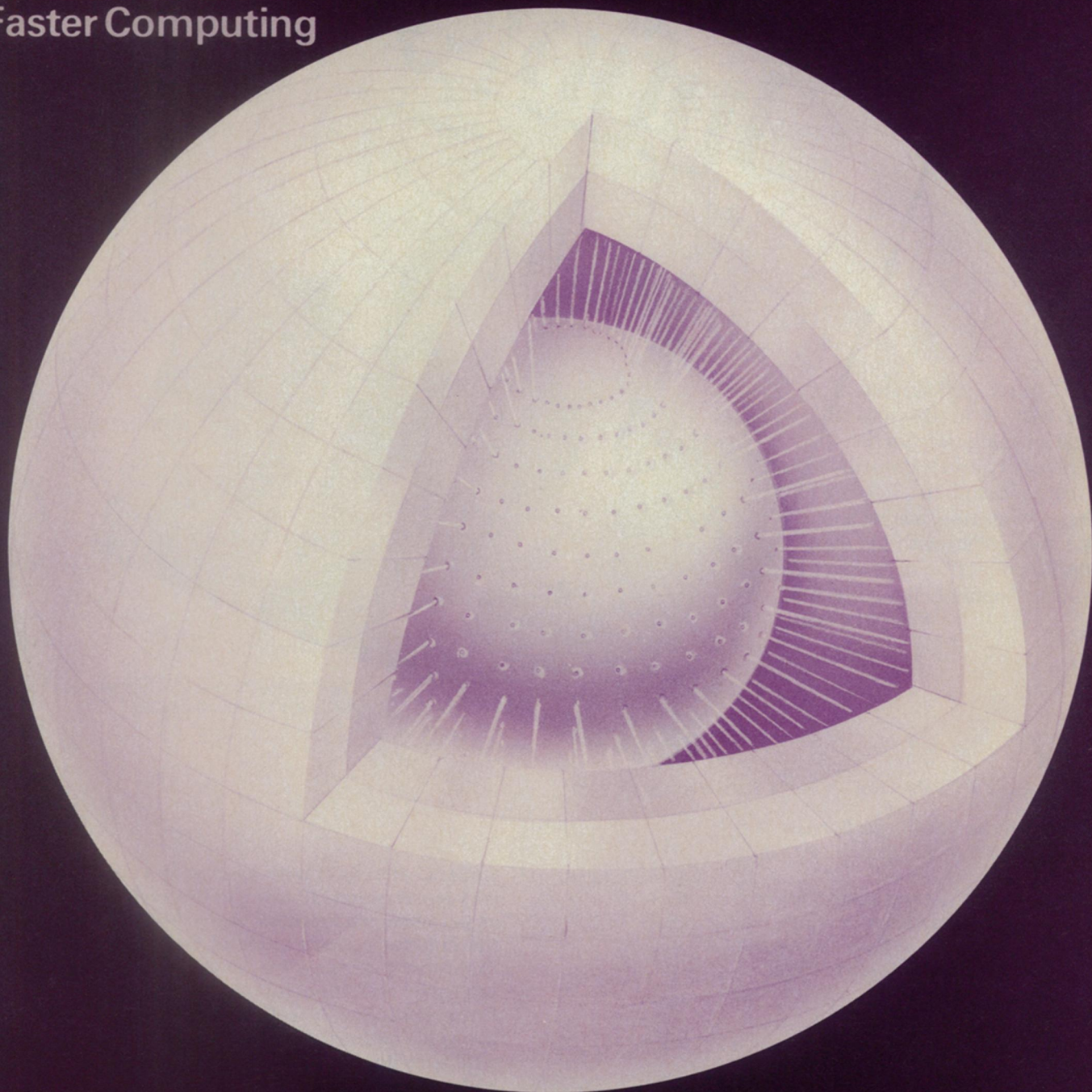


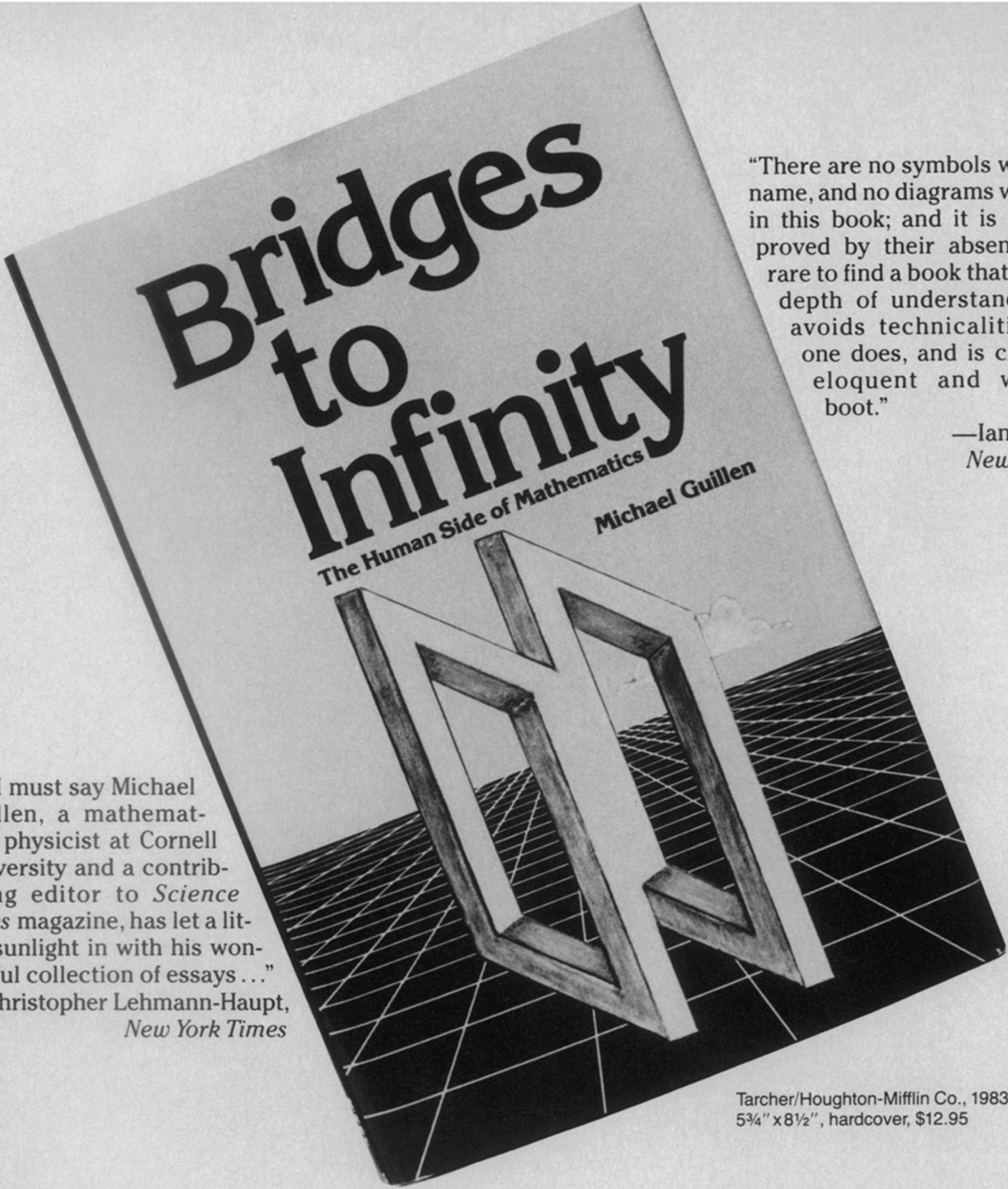
The Weekly Newsmagazine of Science

SCIENCE NEWS

June 16, 1984
Vol. 125, No. 24
Pages 369-384

Architectures for
Faster Computing





"There are no symbols worth the name, and no diagrams whatever, in this book; and it is only improved by their absence. It is rare to find a book that displays depth of understanding yet avoids technicalities: this one does, and is charming, eloquent and witty to boot."

—Ian Stewart,
New Scientist

"...I must say Michael Guillen, a mathematical physicist at Cornell University and a contributing editor to *Science News* magazine, has let a little sunlight in with his wonderful collection of essays..."
—Christopher Lehmann-Haupt,
New York Times

Tarcher/Houghton-Mifflin Co., 1983, 204 pages, 5¾" x 8½", hardcover, \$12.95

]=====+ + + + + x x x x - - - - + + + + π π π π π

Science News Book Order Service
1719 N St., NW, Washington, DC 20036

Please send _____ copy(ies) of **Bridges to Infinity**. I include a check, payable to Science News Book Order Service, for \$12.95 plus \$1.00 handling (total \$13.95) for each copy. Domestic orders only.

Name _____
Address _____
City _____
State _____ Zip _____

Guillen calls upon both ancient and contemporary masterminds to bring to life such concepts as paradox, randomness, and probability. From the familiar contributions of Euclid, Aristotle, Archimedes, Pythagoras, and Descartes, to the controversial theories of Reimann, Cantor, Frege, Poincaré, Russell, and Gödel, Guillen enlivens his authoritative discussion of their work with anecdotes of their infighting, alliances, and quirks.

RB 225

]=====+ + + + + x x x x - - - - + + + + π π π π π