1976

"Provocative one could even say mind-bending."*

A SCIENTIST LOOKS AT THE PARANORMAL John Taylor

A Professor of Mathematics at Kings College, London, probes the "Geller effect," ESP, and the paranormal.

"The closely reasoned, dramatic account defines the physical forces in nature, especially electromagnetism, that Taylor concludes offer the best explanation of the Geller effect known to date." -The Booklist, American Library Association "Besides the clarity of his theory, the book also excels in dramatic photography." -Cleveland Press "The illustrations alone are worth the price." -Library Journal* \$10.95

THE VIKING PRESS

