

# Test the energy of a **QUANTUM!**

## The Student Magazine of Math and Science

ISSN 1048-8820 Title No. 583

1991, Vol. 2 (6 issues) US \$ 22.00\* plus carriage charges

\* suggested list price

### USSR Editor-in-Chief:

Y. Ossipyan, USSR Academy of Sciences

US Editor-in-Chief for Physics: S. L. Glashow, Harvard

US Editor-in-Chief for Mathematics: W. P. Thurston, Princeton

Challenging as well as entertaining, **Quantum** publishes feature articles that inspire thinking in math and physics. From the "geometry of population genetics" to the "superfluidity of helium II", **Quantum** demonstrates and teaches the thinking paths to a problem, its solutions, and its alternatives. Regular sections such as At The Black Board and Brainteasers intended for those who like

Olympiads and other problem-solving competitions, make for ideal classroom material.

**Order your  
inspection  
copy  
now!**

**Springer-Verlag**  
Berlin  
Heidelberg  
New York  
London  
Paris  
Tokyo  
Hong Kong  
Barcelona  
Budapest



Published in association with the National Science Teachers Association in the United States, **Quantum** is the authorized English version of KVANT, the physics and mathematics magazine published in Russian by the Academic of Pedagogical Sciences of the USSR, enlarged by contributions from the United States and imaginatively illustrated by original art in color.

- Heidelberger Platz 3, W-1000 Berlin 33, F. R. Germany   
  175 Fifth Ave., New York, NY 10010, USA  
 8 Alexandra Rd., London SW19 7JZ, England   
  26, rue des Carmes, F-75005 Paris, France  
 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan  
 Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong  
 Avinguda Diagonal, 468-4<sup>o</sup> C, E-08006 Barcelona, Spain   
  Wesselényi u. 28, H-1075 Budapest, Hungary

tm 10 459/E/1