

# PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
May 1995 Volume 165 Number 5

## Contents

### REVIEWS OF TOPICAL PROBLEMS

- Critical phenomena and quenched disorder** 457  
V S Dotsenko
- Phase separation in high-temperature superconductors and related magnetic systems** 497  
E L Nagaev
- The physical bases of cell movement.  
The mechanisms of self-organisation of amoeboid motility** 521  
Yu M Romanovskii, V Ateplov

### PHYSICS OF OUR DAYS

- The steady vanishing of the three solar neutrino problems** 543  
D R O Morrison
- Semiconductors in the modern world** 555  
V S Vavilov

### FROM THE HISTORY OF PHYSICS

- Some thoughts of an American scientist on the dynamic high-pressure work of Academician Ya B Zel'dovich** 559  
R N Keeler

### OBITUARY

- Kirill Petrovich Gurov** 565  
O A Bannykh, V G Bar'yakhtar, S V Vonsovskii, A M Gusak,  
L I Ivanov, V V Kondrat'ev, A V Nazarov, V I Okulov,  
V N Pimenov, A A Rukhadze, V P Silin, G G Taluts,  
Yu É Ugaste