PHYSICS-USPEKHI
Volume 38 Number 5 1995 Pages 457-566

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

Contents

REVIEWS OF TOPICAL PROBLEMS

Critical phenomena and quenched disorder  
V S Dotsenko

Phase separation in high-temperature superconductors and related magnetic systems  
E L Nagaev

The physical bases of cell movement.  
The mechanisms of self-organisation of amoeboid motility  
Yu M Romanovskii, V Ateplov

PHYSICS OF OUR DAYS

The steady vanishing of the three solar neutrino problems  
D R O Morrison

Semiconductors in the modern world  
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  
R N Keeler

OBITUARY

Kirill Petrovich Gurov  

Full text