

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
January 2000 Volume 170 Number 1

Contents

Volume 43
Number 1
2000
Pages 1–110

REVIEWS OF TOPICAL PROBLEMS

Order–disorder transformations and phase equilibria in strongly nonstoichiometric compounds 1
A I Gusev

Oscillation of evaporating liquids and ispalator paradoxes 39
Yu Yu Stoilov

Order and correlations in genomic DNA sequences. The spectral approach 55
V V Lobzin, V R Chechetkin

METHODOLOGICAL NOTES

Semiclassical approach to nuclear gamma resonance in crystals 79
A V Stepanov, Yu M Tsipenyuk

FROM THE HISTORY OF PHYSICS

The prediction and discovery of Rayleigh line fine structure 89
I L Fabelinskiĭ

LETTERS TO THE EDITORS

On the experimental discovery of Mandelstam–Brillouin scattering 105
B V Novikov

Continued overleaf

Contents continued

Physics news on the Internet	108
Yu N Eroshenko	

BIBLIOGRAPHY

New books on physics and related sciences	109
E V Zakharova	

Contents

Order–disorder transformations and phase equilibria in strongly nonstoichiometric compounds	1
A I Gusev	
Oscillation of evaporating liquids and ispalator paradoxes	39
Yu Yu Stoilov	
Order and correlations in genomic DNA sequences. The spectral approach	55
V V Lobzin, V R Chechetkin	
Semiclassical approach to nuclear gamma resonance in crystals	79
A V Stepanov, Yu M Tsipenyuk	
The prediction and discovery of Rayleigh line fine structure	89
I L Fabelinskii	
On the experimental discovery of Mandelstam–Brillouin scattering	105
B V Novikov	
Physics news on the Internet	108
New books on physics and related sciences	109

◇ ◇ ◇

In the next issue

Endohedral structures

A V Eletskii

Metastable and bistable defects in silicon

B N Mukashev, Kh A Abdullin, Yu V Gorelkinskii

The origin of life and thinking from the modern physics point of view

D S Chernavskii

An evolving look at Pomeranchuk scattering

G Veneziano

Conferences and symposia

High energy electron accelerators for industrial applications

R A Salimov

Personalia

Letters to the editors

Bibliography

New books on physics and related sciences

Physics news on the Internet

