

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
February 2002 Volume 172 Number 2

Contents

Volume 45
Number 2
2002
Pages 109–234

REVIEWS OF TOPICAL PROBLEMS

**Competition between superconductivity and magnetism
in ferromagnet/superconductor heterostructures** 109
Yu A Izyumov, Yu N Proshin, M G Khusainov

Polarization effects in atomic transitions 149
V A Astapenko, L A Bureeva, V S Lisitsa

Unusual acoustic birefringence phenomena in antiferromagnets 185
E A Turov, I F Mirsaev, V V Nikolaev

PHYSICS OF OUR DAYS

On some advances in physics and astronomy over the past three years 205
V L Ginzburg

Inflationary universe and the vacuumlike state of physical medium 213
É B Gliner

CONFERENCES AND SYMPOSIA

**Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (26 September 2001):** 221

Crystallographic picture of the world 221
R V Galiulin

Electronic conductivity of icosahedral quasi-crystals 225
Yu Kh Vekilov

Continued overleaf

Contents continued

LETTERS TO THE EDITORS

Remarks on the paper by G A Goncharov and L D Ryabev 227
“The development of the first Soviet atomic bomb”
V S Shpinel’

About V S Shpinel’s remarks on the review 228
“The development of the first Soviet atomic bomb”
G A Goncharov, L D Ryabev

BIBLIOGRAPHY

New books on physics and related sciences 231
E V Zakharova

Physics news on the Internet 233
Yu N Eroshenko

Contents

Competition between superconductivity and magnetism in ferromagnet/superconductor heterostructures Yu A Izyumov, Yu N Proshin, M G Khusainov	109
Polarization effects in atomic transitions V A Astapenko, L A Bureeva, V S Lisitsa	149
Unusual acoustic birefringence phenomena in antiferromagnets E A Turov, I F Mirsaev, V V Nikolaev	185
On some advances in physics and astronomy over the past three years V L Ginzburg	205
Inflationary universe and the vacuumlike state of physical medium É B Gliner	213
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (26 September 2001): Crystallographic picture of the world R V Galiulin	221
Electronic conductivity of icosahedral quasi-crystals Yu Kh Vekilov	225
Remarks on the paper by G A Goncharov and L D Ryabev “The development of the first Soviet atomic bomb” V S Shpinel’	227
About V S Shpinel’s remarks on the review “The development of the first Soviet atomic bomb” G A Goncharov, L D Ryabev	228
New books on physics and related sciences E V Zakharova	231
Physics news on the Internet Yu N Eroshenko	233

◇ ◇ ◇

In the next issue

Transition radiation in media with random inhomogeneities

K Yu Platonov, G D Fleishman

Selected problems of laser ablation theory

S I Anisimov, B S Luk’yanchuk

An example illustrating the variational approach to problems in electrostatics

V P Kazantsev

On the form of constitutive equations in electrodynamics

A P Vinogradov

Personalia

Letters to the editors

Physics news on the Internet

