

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
April 2006 Volume 176 Number 4

Contents

Volume 49
Number 4
2006
Pages 333–440

REVIEWS OF TOPICAL PROBLEMS	
Bose–Einstein condensates in a laser radiation field	333
L P Pitaevskii	
Inelastic light scattering spectroscopy of electron systems in single and double quantum wells	353
L V Kulik, V E Kirpichev	
Simple metals at high pressures: the Fermi sphere–Brillouin zone interaction model	369
V F Degtyareva	
METHODOLOGICAL NOTES	
Properties of backward electromagnetic waves and negative reflection in ferrite films	389
A V Vashkovsky, E H Lock	
The role of Bohr frequencies in the scattering, luminescence, and generation of radiation in different media	401
V E Ogluzdin	
First-order relativistic effects in the electrodynamics of media moving with a nonuniform velocity	407
N N Rozanov, G B Sochilin	

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

Scientific session of the Physical Sciences Division of the Russian Academy of Sciences (19 December 2005):	425
Electric power transmission using laser radiation	425
O N Krokhin	
Portable fuel cells: their physics and micro- and nanotechnologies	428
A G Zabrodskii	
Physics research during nuclear explosions	432
E N Avrorin, V A Simonenko, L I Shabarshov	
Physics news on the Internet	438
Yu N Eroshenko	

PERSONALIA

In memory of Aleksandr Leonidovich Suvorov	439
Yu G Abov, E P Velikhov, M V Danilov, R I Il'kaev, M V Koval'chuk, L B Okun', B N Onykii, A Yu Rumyantsev, G N Rykovanov, V P Smirnov, M I Solonin, B Yu Sharko	