PHYSICS-USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk* September 1999 Volume 169 Number 9

Contents

REVIEWS OF TOPICAL PROBLEMS	
Physics of charmed hadrons S V Semenov	847
The search for exotic hadrons L G Landsberg	871
Dislocation self-organization processes and crystal plasticity G A Malygin	887
FROM THE HISTORY OF PHYSICS	
Bifurcations of travelling waves in population taxis models F S Berezovskaya, G P Karev	917
METHODOLOGICAL NOTES	
Fresnel formulas and the principle of causality A A Kolokolov	931
CONFERENCES AND SYMPOSIA	
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (21 April 1999): Quasi-transitions in simple liquids under high pressures	941
	Physics of charmed hadrons S V Semenov The search for exotic hadrons L G Landsberg Dislocation self-organization processes and crystal plasticity G A Malygin FROM THE HISTORY OF PHYSICS Bifurcations of travelling waves in population taxis models F S Berezovskaya, G P Karev METHODOLOGICAL NOTES Fresnel formulas and the principle of causality A A Kolokolov CONFERENCES AND SYMPOSIA Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (21 April 1999):

Contents continued

BIBLIOGRAPHY

Black hole physics	947
A F Zakharov	
New books on physics and related sciences E V Zakharova	953
Physics news on the Internet Yu N Eroshenko	955

Contents

Physics of charmed hadrons S V Semenov	847
The search for exotic hadrons L G Landsberg	871
Dislocation self-organization processes and crystal plasticity G A Malygin	887
Bifurcations of travelling waves in population taxis models F S Berezovskaya, G P Karev	917
Fresnel formulas and the principle of causality A A Kolokolov	931
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (21 April 1999): Quasi-transitions in simple liquids under high pressures V V Brazhkin, R N Voloshin, A G Lyapin, S V Popova	941
Black hole physics A F Zakharov	947
New books on physics and related sciences	953
Physics news on the Internet	955

 \diamond \diamond

In the next issue

Relative contribution of the precessional and longitudinal oscillations to the dynamics of magnets

V D Buchel'nikov, N K Dan'shin, L T Tsymbal, V G Shavrov

Theoretical calculation of equations of state: analytical results M F Sarry

Electron momentum spectroscopy of atoms, molecules and thin films V G Neudachin, Yu V Popov, Yu F Smirnov

Gravitation, photons, clocks

L B Okun', K G Selivanov, B L Telegdi

Conferences and symposia

Personalia

On relaxation times

V L Vaks, V V Mityugov

New books on physics and related sciences

Physics news on the Internet



1063-7869(1999)42:9;1-2