Contents

REVIEWS OF TOPICAL PROBLEMS

Searches for anomalous interactions in rare kaon decays
L G Landsberg 777

Structural models of water
G N Sarkisov 809

METHODOLOGICAL NOTES

On the physical meaning of the molecular point group
A V Burenin 821

A derivation of the Lorentz transformation
based on frequency standards
A A Denisov, E Sh Teplitsky 831

FROM THE HISTORY OF PHYSICS

Thomas precession: correct and incorrect solutions
G B Malykin 837

CONFERENCES AND SYMPOSIA

Scientific session of the Physical Sciences Division
of the Russian Academy of Sciences (29 March 2006):
Coherent four-photon spectroscopy of low-frequency molecular librations
in a liquid
A F Bunkin, A A Nurmatov, S M Pershin 855

Continued overleaf
Nuclear explosions as a probing tool for high-intensity processes and extreme states of matter: some applications of results
V A Simonenko

Magnetic shape-memory alloys: phase transitions and functional properties
V D Buchelnikov, A N Vasiliev, V V Koledov, S V Taskaev, V V Khovaylo, V G Shavrov

PERSONALIA

In memory of Boris Petrovich Zakharchenya

In memory of Karen Avetovich Ter-Martirosyan

In memory of Sergei Dmitrievich Korovin

Physics news on the Internet
Yu N Eroshenko