

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 December 2000 Volume 170 Number 12

Contents

Volume 43		
Number 12	REVIEWS OF TOPICAL PROBLEMS	
2000		
Pages 1169–1289	Thermodynamic fluctuations within the Gibbs and Einstein approaches	1169
	Yu G Rudoī, A D Sukhanov	
	Dispersion of electromagnetic waves in stratified and nonstationary media (exactly solvable models)	1201
	A B Shvartsburg	
	METHODOLOGICAL NOTES	
	The Sagnac effect: correct and incorrect explanations	1229
	G B Malykin	
	FROM THE HISTORY OF PHYSICS	
	The discovery of the Planck constant: ‘roentgenoscopy’ of the scientific situation (1900). Missed opportunities in the choice of the Second Step (on the centenary of the First Step of quantum theory)	1253
	V I Kogan	
	The journal <i>Kvant</i> is only 30 years old after all!	1261

Continued overleaf

Contents continued

PERSONALIA

- In memory of Valentin Sergeevich Starunov** 1263
A I Erokhin, V P Zaĭtsev, S V Krivokhizha, O N Krokhin,
V V Morozov, P P Pashinin, L P Presnyakov, L M Sabirov,
I I Sobel'man, I L Fabelinskii, I A Chaban, L L Chaikov

- In memory of Georgij Borisovich Khristiansen** 1265
V L Ginzburg, G T Zatsepin, N N Kalmykov, G F Krymskii,
G V Kulikov, V A Matveev, M I Panasyuk, V A Rubakov,
V A Sadovnichii, A N Skrinskiy, Ya A Fomin, A E Chudakov

LETTERS TO THE EDITORS

- What is mass?** 1267
R I Khrapko
- Reply to the letter “What is mass?” by R I Khrapko** 1270
L B Okun'

- Physics news on the Internet** 1276
Yu N Eroshenko

BIBLIOGRAPHY

- New books on physics and related sciences** 1277
E V Zakharova
- Authors index to Vol. 43, 2000** 1279
- Subject index to Vol. 43, 2000** 1283
- Concordance table of page numbers of papers in the English
and Russian editions** 1289

Contents

Thermodynamic fluctuations within the Gibbs and Einstein approaches Yu G Rudoī, A D Sukhanov	1169
Dispersion of electromagnetic waves in stratified and nonstationary media (exactly solvable models) A B Shvartsburg	1201
The Sagnac effect: correct and incorrect explanations G B Malykin	1229
The discovery of the Planck constant: ‘roentgenoscopy’ of the scientific situation (1900). Missed opportunities in the choice of the Second Step (on the centenary of the First Step of quantum theory) V I Kogan	1253
The journal <i>Kvant</i> is only 30 years old after all!	1261
In memory of Valentin Sergeevich Starunov	1263
In memory of Georgii Borisovich Khristiansen	1265
What is mass? R I Khrapko	1267
Reply to the letter “What is mass?” by R I Khrapko L B Okun’	1270
Physics news on the Internet	1276
New books on physics and related sciences E V Zakharova	1277
Authors index to Vol. 43, 2000	1279
Subject index to Vol. 43, 2000	1283
Concordance table of page numbers of papers in the English and Russian editions	1289

◊ ◊ ◊

In the next issue

Gravitational wave astronomy: in anticipation of first sources to be detected
L P Grishchuk, V M Lipunov, K A Postnov, M E Prokhorov,
B S Sathyaprakash

Self-organization in germanium silicate fibers and its role in second harmonic generation
B P Antonyuk, V B Antonyuk

On the development of the first Soviet atomic bomb
G A Goncharov, L D Ryabev.

Ion beam control of electrical, magnetic, and optical material properties
B A Gurovich, D I Dolgiĭ, E A Kuleshova, E P Velikhov, E D Ol’shanskiĭ,
A G Domantovskii, B A Aronzon, E Z Meilikhov.

Physics news on the Internet

New books on physics and related sciences

