**Contents**

**REVIEWS OF TOPICAL PROBLEMS**

‘Giant’ strengthening of superconducting pairing in metallic nanoclusters: large enhancement of $T_c$ and potential for room-temperature superconductivity

V Z Kresin, Yu N Ovchinnikov

427

GaAs epitaxy on Si substrates: modern status of research and engineering

Yu B Bolkhovityanov, O P Pchelyakov

437

**METHODOLOGICAL NOTES**

A dynamic model of the wormhole and the Multiverse model

A A Shatskii, I D Novikov, N S Kardashev

457

Impedance and parametric excitation of oscillators

B Ya Zeldovich

465

On the problem of the effective parameters of metamaterials

A P Vinogradov, A V Dorofeenko, S Zouhdi

485

**FROM THE CURRENT LITERATURE**

Low-pressure radio-frequency inductive discharge and possibilities of optimizing inductive plasma sources

E A Kral’kina

493

*Continued overleaf*
FROM THE HISTORY OF PHYSICS

The Einstein formula: \[ E_0 = mc^2 \]. “Isn’t the Lord laughing?”
L B Okun

BIBLIOGRAPHY

New books on physics and related sciences
E V Zakharova

Physics news on the Internet
Yu N Eroshenko