

## ИНОСТРАННАЯ БИБЛИОГРАФИЯ ПО ФИЗИКЕ \*)

- Appa R. W., Intermediate practical physics. Kitabistan, 1943, 337 p. Rs. 4—8.
- Barnes B. B. & others, Infrared spectroscopy, industrial applications and bibliography. Reinhold, 1944, 236 p., Dol. 2. 25.
- Blackwood O. H., General physics. Wiley, 1943, 622 p. ill. Dol. 3. 75.
- Born M., Experiments and theory in physics. Cambridge U. P. 1943, 44 p. Sh. 2.
- Burns E. E. & others, Physics. Van Nostrand, 1943, 656 p. il. Dol. 1. 80.
- Clark J. A. & others, Physics of to-day. Houghton, 1943, 686 p. il., col. pl. Dol. 2.
- Cox A., Optics, the technique of definition. (Manual of phototechnique.) 2nd ed. Transatlantic. 1944, 334 p., Dol. 4. 50.
- Das M. M., Experimental electricity. 2nd ed., 2 pts. Pt. 1, English Univ., 1943, 352 p. il. Sh. 4/6.
- Dingle H., Sub-atomic physics. Ronald, 1943, 272 p. 147 figs. Dol. 2. 25.
- Dull C. E., Modern physics. Rev. ed. Holt, 1943, 598 p. il. col. pl. Dol. 2.
- Goldberg L. & Aller L. H., Atoms, stars and nebulae. Blakiston, 1943, 323 p., 150 il. Dol. 2. 50.
- Harrison G. R., Atoms in action. Rev. ed. Garden City Pub. 1944, 401 p. pl. Dol. 1. 49.
- Hafschek P., Electron-optics, Tr. by A. Palme. Amer. Photographic Pub. 1944, 161 p., il. Dol. 3.
- Hector L. G. & others, Electronic physics. Blakiston, 1943, 355 p., Dol. 3. 75.
- Holm R., Die technische Physik der elektrischen Kontakte. Edwards, 1944, 347 p., Dol. 9.
- Jeanes J., The universe around us. 4th ed. Cambridge. 1944, Sh. 15/—.
- Johnson W. H. & Newkirk L. V., Fundamentals of electricity. Macmillan, 1943, 212 p. il. Dol. 2.
- Lemon H. B. & Ference M., Analytical experimental physics. Cambridge U. P., 1944, 584 p. il. Sh. 34/6.
- Luhr O., Physics tell why. Cattel, 1943, 318 p. Dol. 3. 50.
- Lynde C. J., Everyday physics. Reissue. Macmillan. 1943, 577 p. il. Dol. 2. 56.
- Manley R. G., Fundamentals of vibration study. Wiley, 1944, 140 p. Bibl. diagrams. Dol. 2. 75.
- Mills J., Electronics to-day and to-morrow. Van Nostrand, 1944, 178 p. il. Dol. 2. 25.
- Pringsheim P. & Vogels M., Luminescence of liquids and solids. Interscience. 1943, 201 p. Dol. 4.
- Ramo S. & Whinnery J. R., Fields and waves in modern radio. Wiley, 1944, 512 p. bibl. diagrs. Dol. 5.
- Riehl N., Physik und technische Anwendung der Lumineszenz. Edwards, 1944, 275 p. (bibl.) il. Dol. 5. 40.
- Sandell E. B., Colorimetric determination of traces of metals. Interscience. 1944, 487 p. (bibl.) il. Dol. 7.

---

\*) Составлено по материалам Книжного отдела АН.

- Sawyer R. A., Experimental spectroscopy. Prentice-Hall, 1944, 331 p. il. diags. Dol. 5.
- Scheikunoff S. A., Electromagnetic waves. Van Nostrand, 1943, 530 p. Dol. 7. 50.
- Seitz F., Physics of metals. McGraw Hill, 1943, 230 p. Dol. 4.
- Small S. A. & Collins V. D., Simplified physics. Dutton, 1943, 428 p. Dol. 3.
- Stewart O. M., Physics. 4th ed. Ginn, 1944, 785 p. il. Dol. 4.
- Stott R. W., Electronic theory and chemical reactions. Longmans, 1943, 112 p. Sh. 6/—.
- Taffel A., Vizualized physics; incl. an introduction to aviation physics. New ed. Oxford Bk. 1943, 370 p. il. 68 c.
- Taylor L. W., Fundamental physics. With the collab. of F. G. Tucker. Houghton, 1943, 662 p. il. Dol. 4.
- Vilbig F., Lehrbuch der Hochfrequenztechnik, Edwards, 1944, 794 p. (bibl.) il. Dol. 14. 25.
- Wahlstrom E. E., Optical crystallography. Wiley, 1943, 206 p. il. Dol. 3.
- White M. W., ed. Practical Physics. McGraw Hill. 1943, 365 p. 239 il. Dol. 2. 50.
- Wood A., Physics of music. Methuen. 1944, 255 p. il. Sh. 21/—.
- Zemansky M. W., Heat and thermodynamics. 2nd ed. McGraw Hill, 1943, 390 p. Dol. 4.

---

Редактор Э. В. Шполь.

Подписано к печати 14/IV 1945 г. 8,  
Тираж 3000 экз. А.

Н. А. Тумаркина.

4-авт. л. 52,000 тип. зн. в печ. л.  
р. Заказ № 3492.