

Contents

	Problems	Solutions
Preface		
1 Vector and tensor calculus	3	213
a. Vector and tensor algebra. Transformations of vectors and tensors	3	213
b. Vector analysis	9	218
2 Electrostatics in vacuo	18	223
3 Electrostatics of conductors and dielectrics	30	237
a. Basic concepts and methods of electrostatics	30	237
b. Coefficients of potential and capacitance	41	255
c. Special methods of electrostatics	43	257
4 Steady currents	50	270
5 Magnetostatics	56	277
6 Electrical and magnetic properties of matter	68	296
a. Polarisation of matter in a constant field	68	296
b. Polarisation of matter in a variable field	72	301
c. Ferromagnetic resonance	77	309
d. Superconductivity	80	315
7 Quasi-stationary electromagnetic fields	83	318
a. Quasi-stationary phenomena in linear conductors	83	318
b. Eddy currents and skin effect	88	330
8 Propagation of electromagnetic waves	93	343
a. Plane waves in a homogeneous medium. Reflection and refraction. Wavepackets	93	343
b. Plane waves in anisotropic and gyrotropic media	101	358
c. Scattering of electromagnetic waves by macroscopic bodies. Diffraction	105	367
d. Coherence and interference	111	384
e. X-ray diffraction	120	390
9 Electromagnetic oscillations in finite bodies	124	395
10 Special theory of relativity	133	419
a. Lorentz transformations	133	419
b. Four-dimensional vectors and tensors	143	432
c. Relativistic electrodynamics	145	435
11 Relativistic mechanics	151	443
a. Energy and momentum	151	443
b. The motion of charged particles in an electromagnetic field	163	463

	Problems	Solutions
12 Emission of electromagnetic waves	172	482
a. The Hertz vector and the multipole expansion	172	482
b. The electromagnetic field of a moving point charge	179	492
c. Interaction of charged particles with radiation	185	506
d. Expansion of an electromagnetic field in terms of plane waves	189	514
13 The radiation emitted during the interaction of charged particles with matter	194	524
14 Plasma physics	199	540
a. The motion of separate particles in a plasma	199	540
b. Collective motions in a plasma	205	547
Appendix 1. The δ -function	559	
Appendix 2. Spherical Legendre functions	563	
Appendix 3. Cylindrical functions	566	
References	569	
Subject index	571	