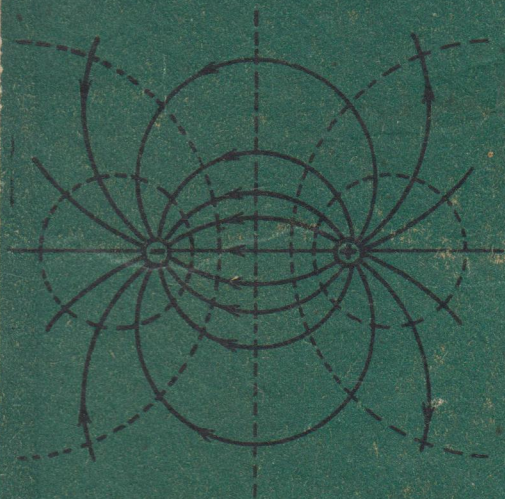


530(078.3)
С14

И. В. САВЕЛЬЕВ

УМУМИЙ ФИЗИКА КУРСИ

II



$$\text{rot } \mathbf{E} = - \frac{\partial \mathbf{B}}{\partial t}$$

$$\text{div } \mathbf{B} = 0$$

$$\text{rot } \mathbf{H} = \mathbf{j} + \frac{\partial \mathbf{D}}{\partial t}$$

$$\text{div } \mathbf{D} = \rho$$

