

ERRATA

MAGNETISM IN DISCONTINUOUS MEDIA

BY L. W. MCKEEHAN

REVIEWS OF MODERN PHYSICS, OCTOBER, 1930

Page 479, beginning in the 11th line, read "The magnetic field intensity which would then arise at internal points from the presence of these (fictitious) poles is the contribution of the removed body to $\mathbf{H}'$ and is equal to or algebraically greater than $-4\pi I$." for "The magnetic field intensity which would then arise at internal points from the presence of these (fictitious) poles is $4\pi I$."

Page 499, lines 13-14, read "heterogeneous alloys" for "solid solutions."

THERMIONIC EMISSION

BY SAUL DUSHMAN

REVIEWS OF MODERN PHYSICS, OCTOBER, 1930

Page 448, top of page, read "Since oxygen on Mo is less volatile than O_2 on W, it is much more difficult to obtain clean molybdenum surfaces than in the case of tungsten." for "Since MoO_3 is less volatile than WO_3 , it is much more difficult to obtain clean molybdenum surfaces than in the case of tungsten."

Page 471. Equation (77) should read

$$I = \frac{6.2 \times 10^{-6}}{W_a} \left(\frac{W_i}{\phi_0} \right)^{1/2} F^2 \epsilon^{-6.8 \times 10^7 \phi \phi^{1/2} / F}$$