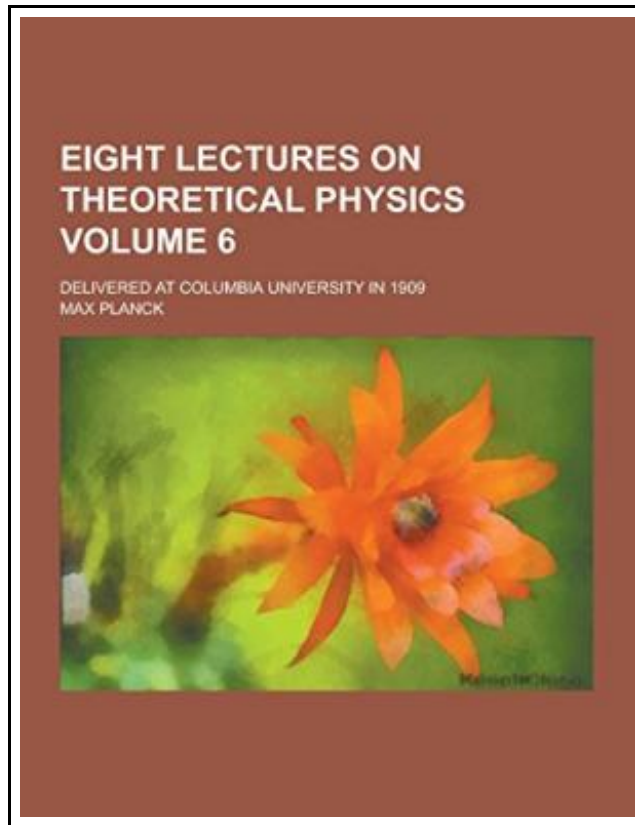


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(Prof. Loyce Runolfsson Jr.)

EIGHT LECTURES ON THEORETICAL PHYSICS; DELIVERED AT COLUMBIA UNIVERSITY IN 1909 VOLUME 6



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Theclassics.Us, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1915 edition. Excerpt: .place of the three velocities W_1 , p_2 , p_3 , as the determining coordinates of the state. These are defined in the following way: wherein W denotes the kinetic potential (Helmholz). Then, in Hamiltonian form, the equations of motion are: $\frac{d}{dt}x$ (W is the energy), and from these equations follows the condition of incompressibility $1 + \dots = 0$ dpi dpi Referring to the six-dimensional space represented by the coordinates p_1 , $(2, p_2, \dots, p_6)$, this equation states that the magnitude of an arbitrarily chosen state domain, viz.: J dpi. df_2 . df_3 . df_4 . df_5 . df_6 . df_7 . df_8 . df_9 . df_{10} . df_{11} . df_{12} . df_{13} . df_{14} . df_{15} . df_{16} . df_{17} . df_{18} . df_{19} . df_{20} . df_{21} . df_{22} . df_{23} . df_{24} . df_{25} . df_{26} . df_{27} . df_{28} . df_{29} . df_{30} . df_{31} . df_{32} . df_{33} . df_{34} . df_{35} . df_{36} . df_{37} . df_{38} . df_{39} . df_{40} . df_{41} . df_{42} . df_{43} . df_{44} . df_{45} . df_{46} . df_{47} . df_{48} . df_{49} . df_{50} . df_{51} . df_{52} . df_{53} . df_{54} . df_{55} . df_{56} . df_{57} . df_{58} . df_{59} . df_{60} . df_{61} . df_{62} . df_{63} . df_{64} . df_{65} . df_{66} . 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