

Download The Classical Electromagnetic Field

Leonard Eyges

Over a dozen Nobel Laureates appear on our prestigious physics list, including Richard P. Feynman, Albert Einstein, Max Planck, Paul A. M. Dirac, Gerhard Herzberg, Wolfgang Pauli, and the great Indian astrophysicist Subrahmanyan Chandrasekhar. In addition to these memorable pioneers, Dover features the texts of some of the latest thinkers within the discipline. James Clerk Maxwell FRS FRSE (13 June 1831 – 5 November 1879) was a Scottish scientist in the field of mathematical physics. His most notable achievement was to formulate the classical theory of electromagnetic radiation, bringing together for the first time electricity, magnetism, and light as different manifestations of the same phenomenon. Maxwell's equations for electromagnetism have ... (Green's function) ... James Clerk Maxwell nació el 13 de junio de 1831 en el número 14 de la calle India, en Edimburgo, siendo hijo de John Clerk Maxwell de Middlebie, un abogado, y Frances Cay (la hija de Robert Hodshon Cay, y hermana de John Cay). Su padre era un hombre de familia acomodada, siendo el sexto barón de Clerk de Penicuik.