

Paul Adrien Maurice Dirac: Reminiscences about a Great Physicist / 1987 / 9780521340137 / 320 pages / Cambridge University Press, 1987 / Behram N. Kursunoglu, Eugene Paul Wigner

Reminiscences a great physicist: aâ€¦fice pitac. Editors.Â This book was planâ€¦ed i¼CE originally , as a Festschrift for Diracâ€¦ 80th year. Unfortunately , nature has alloVâ€¦d us to produce il only as a mâ€³1110rÃa. volume. Paul Adrien Maurice Dirac was a most creative physicist who madâ€³ many revolutionary contributions 10 the development of. theoretical pysics. The present volume contains contributions by some. Reminiscences about a great physicist by Behram KurÃYunoÃYlu, Eugene Paul Wigner, unknown editionÂ Benefits of donating. When you donate a physical book to the Internet Archive, your book will enjoy: Beautiful high-fidelity digitization. Long-term archival preservation. Free controlled digital library access by the print-disabled and publicâ€¦ . Open Library is a project of the Internet Archive, a 501(c)(3) non-profit. Borrow Listen. Preview.Â Reminiscences about a great physicist. Paul Adrien Maurice Dirac. by Behram KurÃYunoÃYlu, Eugene Paul Wigner. 0 Ratings. 0 Want to read. 0 Currently reading. 0 Have read. This edition was published in 1987 by Cambridge University Press in Cambridge [Cambridgeshire] (10) Dalitz, Another Side to Paul Dirac: "We see Dirac deeply involved with approximate calculations whose only purpose was to obtain an answer which the experimenters could rely upon for building large and significant projects." (11) Initial seventy pages of this memorial volume are personal in nature: the human side. Following which, one- hundred pages entitled "More Scientific Ideas." Final chapters (fifty pages) refer to "Influences and Inspirations." Concluding, wisdom attributed to Paul Dirac: "One must not judge a man's worth from his poorer work; one must always judge him by the best h Dirac, who died in 1984, was unquestionably one of the greatest physicists of the twentieth century. The book describes his human side, with many anecdotes about the man with a reputation for silence. His immense influence on modern physics is surveyed in chapters written by eminent scientists. Dirac was awarded the Nobel Prize for Physics in 1933 at the age of thirty-one. His tremendous contributions to the field included his prediction of the magnetic moment and antiparticles as well as the spin of the electron. His formulations of the quantum field theory, statistics of particles and fields,