

Genesis Of General Relativity

[DOWNLOAD HERE](#)

Vol. 1: General Relativity in the Making: Einstein's Zurich Notebook, - Introduction and Source- Michel Janssen, John Norton, Jrgen Renn, Tilman Sauer, and John Stachel - General Introduction- - Preface- - Introduction to Zurich Notebook volumes.- - Classical Physics in Disarray: The Emergence of the Riddle of Gravitation (Jrgen Renn)- - The First Two Acts (John Stachel)- - Pathways out of Classical Physics: - Einstein's Double Strategy in Searching for the Gravitational Field Equation (Jrgen Renn and Tilman Sauer)- - Facsimile and Transcription of the Zurich Notebook - Vol. 2: General Relativity in the Making: Einstein's Zurich Notebook,- Commentary and Essays- Michel Janssen, John Norton, Jrgen Renn, Tilman Sauer, and John Stachel- - Commentary on the Zurich Notebook- - What was Einstein's "Fateful Prejudice"? (John Norton)- - What Did Einstein Know and When Did He Know It? - A Besso Memo Dated August 1913 (Michel Janssen)- - Untying the Knot: How Einstein Found His Way Back to Field Equations Discarded in the Zurich Notebook- (Jrgen Renn and Michel Janssen)- - Index- - Vol. 3: Theories of Gravitation in the Twilight of Classical Physics: - Borderline Problems between Mechanics and Field Theory- Jrgen Renn and Matthias Schemmel (eds.)- - Introduction- - Part I: The Gravitational Force between Mechanics, Electrodynamics and- Astronomy- The Third Way to General Relativity (Jrgen Renn)- - Gravitation (Zenneck 1902)- - Considerations Concerning Gravity (Lorentz 1900)- - Absolute or Relative Motion? (Friedlander and Friedlander 1896)- - On Absolute and Relative Motion (Foppl 1905)- - Part II: An Astronomical Road to a New Theory of Gravitation- An Astronomical Road to General Relativity: - the Prehistory of Karl Schwarzschild's Contribution (Matthias Schemmel)- - Things at Rest in the Universe (Schwarzschild 1897) - Part III: A New Law of Gravitation Enforced by Special Relativity- Breaking in the 4-Vectors: Poincare and Minkowski on the Law of Gravitation (Scott Walter)- - The Dynamics of the Electron (excerpt) (Poincare 1906)- - The Fundamental Equations for Electromagnetic Phenomena (excerpt) (Minkowski 1909)- - Old and New Questions of Physics (excerpt) (Lorentz 1910) - Part IV: The Problem of Gravitation as a Challenge for the Minkowski Formalism- The Summit Almost Scaled: Max Abraham as Pioneer of a Relativistic Theory of Gravitation- (Jrgen Renn)- On the Theory of Gravitation (Abraham 1912 (I))- - The Free Fall (Abraham 1912 (II))- - A New Theory of Gravitation

(Abraham 1912 (III))- - Recent Theories of Gravitation (Abraham 1915) - Part V: A Field Theory of Gravitation in the Framework of Special Relativity- Einstein, Nordström, and the Early Demise of Scalar, Lorentz Covariant- Theories of Gravitation (John Norton)- - The Principle of Relativity and Gravitation (Nordström 1912)- - Inertial and Gravitational Mass in Relativistic Mechanics (Nordström 1913 (I))- - On the Theory of Gravitation from the Standpoint of the Principle of Relativity (Nordström 1913 (II))- - On the Present State of the Problem of Gravitation (Einstein 1913)- - Einstein's Productive Misunderstanding of the Mechanical Tradition (Julian Barbour)- - On the Relativity Problem (Einstein 1914)- - Ether and the Theory of Relativity (Einstein 1920)- - Index EAN/ISBN : 9781402040009 Publisher(s): Springer Netherlands Discussed keywords: Relativitätstheorie Format: ePub/PDF Author(s): Renn, Jürgen - Renn, Jürgen - Schemmel, Matthias

[DOWNLOAD HERE](#)

Similar manuals:

[Genesis Of General Relativity](#)