Theory of Relativity Based on Physical Reality - Lajos JÃinossy - Akademiai Kiadó, 1971 - 1971 - 9789630588881

Part of a series of articles about. General relativity. Introduction. History. Mathematical formulation. Tests. v. t. e. The theory of relativity usually encompasses two interrelated theories by Albert Einstein: special relativity and general relativity. Special relativity applies to all physical phenomena in the absence of gravity. General relativity explains the law of gravitation and its relation to other forces of nature. It applies to the cosmological and astrophysical realm, including astronomy. Start by marking "Theory Of Relativity Based On Physical Reality†as Want to Read: Want to Read savingâ€; Want to Read. Currently Reading. Read. Theory Of Relativity B by Lajos Jánossy. Other editions. We'd love your help. Let us know what's wrong with this preview of Theory Of Relativity Based On Physical Reality by Lajos Jánossy. Problem: It's the wrong book It's the wrong edition Other. I got acquainted with the theory of relativity at a comparatively early ageâ€"I read the famous popular book written by Einstein.** Reading the * M. v. Laue: Die Relativitatstheorie. Fr. The question of physical reality appears in our view in a form quite different from the way it is treated in many textbooks. To make this point clearer we quote from Laue's book* a sentence with which we do not agree: "Indem die allgemeine Relativitátstheorie von derartigen Normalkoordinaten vollstandig absieht, entkleidet sie nach einem Ausspruch Einsteins: 'den Raum (wie auch die Zeit) des letzten Restes physikalischer Gegenstándlichkeit'." When you books using these links the Internet Archive may earn a small commission. 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. Not in Library. Want to Read.