



The Principles of Mathematics

By Bertrand Russell

TheClassics.us. Paperback. Book Condition: New. This item is printed on demand. Paperback. 234 pages. Dimensions: 9.7in. x 7.4in. x 0.6in. 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. 1903 edition. Excerpt: . . . INDEX The references are to pages. References in black type are to passages where a technical term is defined or explained. Absolute, 226, 448 Abstraction, principle of, ix, 166, 219, 242, 285, 305, 314, 497, 519 Acceleration, 474, 483; absolute, 490, 491 Achilles and the tortoise, 350, 358 Action and Beaction, 483 Activity, 450 Addition, arithmetical, 118, 307; of indi- viduals, 71, 133-135; logical, 17, 21, 116; ordinal, 318; of quantities, 179, 180; relational, 182, 254i; of relations, 321; relative, 26, 387 n.; of vectors, 477 Adjectives, 20 n., 42 Aggregates, 67, 139, 442; and classes as one, 141; infinite, 143 Algebra, universal, 376 Aliorelative, 203 w., 320 n. All, 72, 105, 113, 305 Analysis, how far falsification, 141, 466; conceptual and real, 466 And, 67, 69, 71, 130 Angles, 205, 414; axioms of, 415, 416 Anharmonic ratio, 390, 391, 420...



Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II