



The Principles of Mathematics

By Bertrand Russell

The Classics.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

It is simple in read through safer to comprehend. This is for anyone who statte that there was not a really worth reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Samanta Klein

Thorough information for publication lovers. it was actually writtern extremely properly and useful. I found out this publication from my i and dad suggested this book to learn.

-- Dr. Garnett McLaughlin II