

Phenomenology And Mathematics

[DOWNLOAD HERE](#)

R. Tieszen, Mathematical Realism and Transcendental Phenomenological Idealism; G.E. Rosado Haddock, Platonism, Phenomenology, and Interderivability; C. Hill, Husserl on Axiomatization and Arithmetic; D. Lohmar, Intuition in Mathematics. On the function of eidetic variation in mathematical proofs; J. Hintikka, How Can a Phenomenologist Have a Philosophy of Mathematics? M. Hartimo, Development of Mathematics and the Birth of Phenomenology; J.J da Silva, Beyond Leibniz: Husserl's Vindication of Symbolic Knowledge; R. Hanna, Mathematical Truth Regained; O.K. Wiegand, On Referring to Gestalts. EAN/ISBN : 9789048137299 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Hartimo, Mirja

[DOWNLOAD HERE](#)

Similar manuals: