



DOWNLOAD



Aestheticism: Deep Formalism and the Emergence of Modernist Aesthetics (1st New edition)

By Michalle Gal

Peter Lang AG, Internationaler Verlag der Wissenschaften. Paperback. Book Condition: new. BRAND NEW, Aestheticism: Deep Formalism and the Emergence of Modernist Aesthetics (1st New edition), Michalle Gal, This book offers, for the first time in aesthetics, a comprehensive account of aestheticism of the 19th century as a philosophical theory of its own right. Taking philosophical and art-historical viewpoints, this cross-disciplinary book presents aestheticism as the foundational movement of modernist aesthetics of the 20th century. Emerging in the writings of the foremost aestheticists - Oscar Wilde, Walter Pater, James Whistler, and their formalist successors such as Clive Bell, Roger Fry, and Clement Greenberg - aestheticism offers a uniquely synthetic definition of art. It captures the artwork's relations between form and content, art's independent ontology and autonomy, art's internal completeness, criticism, immunity to recruitment, the uniqueness of each medium, and musicality, as well as the logical-theoretical affiliation of art for art's sake to epistemology, ethics and philosophy of language. Those are used by Michalle Gal to formulate a definition of art in terms of a theory of Deep Formalism, setting aestheticism, which aspires to preserve the artistic medium, as a critique of the current linguistic-conceptual aesthetics that developed after the linguistic turn...



READ ONLINE

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- **Rocky Dach**

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- **Gilbert Rippin**