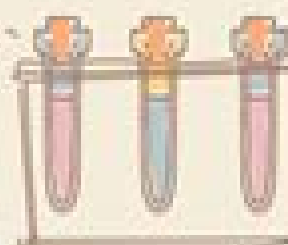



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On Aesthetics In Science

Benedetto Croce

On Aesthetics In Science:

On Aesthetics in Science WECHSLER,1988-02-01

On Aesthetics in Science Judith Wechsler,1981 There have been

in recent years exhibitions that juxtapose abstract paintings with photographs taken through the electron microscope and contemporary sculpture with molecular models in order to demonstrate the closeness of modern art and the products of modern science or the effect of nature seeming to imitate art And parallels between Cubism and relativity or between action painting and the indeterminate character of quantum phenomena have been put forward as evidence of a twentieth century mentality that is embodied in both art and science The essays included in *On Aesthetics in Science* however deal with the subject at a much deeper level beyond these somewhat facile likenesses and parallels The book is not so much concerned with the products and artifacts of science as it is with the concepts models and theories that make them possible And beyond that it is concerned with the processes by which individual scientists passing their ideas and data through Poincare's irreducible delicate sieve of the aesthetic sensibility create their concepts models and theories Elegance simplicity economy beauty the sense of rightness of inevitability of perfect correspondence these are the intuitive guides and formal goals that scientists have long recognized but have seldom explicitly articulated Above all the book treats aesthetics as a way of knowing as fundamental to cognition As the editor writes in her introduction The aesthetic factors in cognition manifest in both art and science though until recently more recognizable in art are continuous and broader than either Aesthetics is presented in this collection as a mode of cognition that focuses on forms and metaphors used in scientific conceptualizing and modeling Viewed as a way of knowing aesthetics in science is concerned with the metaphorical and analogical relationship between reality and concepts theories and models As Cyril Smith points out the search in science for models that illuminate nature seems to parallel certain crucial processes in art they share a fundamental evocative quality Aesthetic judgments in science are found to be as dependent on cultural context and personal style as they are in the arts Thus the book notes although the appreciation of elegance and economy is historically recurrent and is certainly in accord with contemporary taste whether conceptual or decorative the Victorians often preferred more complicated formulations in their science And while some individual scientists are guided by geometric intuitions that appeal to the visual cognitive mode Kepler and the planetary orbits Bohr and electron orbits others are attracted to abstract mathematical formalisms Newton and the universal laws of the cosmos Heisenberg and unvisualizable particle of quantum mechanics The book notes other such dualities that embody the dialectic of the scientific imagination Just as art can be appreciated by those who did not engage in the process of its creation so can the grandeur of the epoch defining scientific theories And in both cases an understanding of the appropriate aesthetics is recommended That is why this book is for scientist and nonscientist alike for all who would share the experience of the sudden eureka of discovery or the long evolution toward understanding The book was developed from a course taught by the author at MIT The essays Introduction by Judith Wechsler Structural Hierarchy in

Science Art and History by Cyril Stanley Smith On Broken Symmetries by Philip Morrison Visualization Lost and Regained The Genesis of the Quantum Theory in the Period 1913 1927 by Arthur I Miller The Mathematical Unconscious by Seymour A Papert Darwin's Tree of Nature and Other Images of Wide Scope by Howard E Gruber Rationality and Intuition by Geoffrey Vickers *On Aesthetics in Science* Judith Wechsler, 1988 **The Aesthetics of Science** Milena Ivanova, Steven French, 2020-01-16

This volume builds on two recent developments in philosophy on the relationship between art and science the notion of representation and the role of values in theory choice and the development of scientific theories Its aim is to address questions regarding scientific creativity and imagination the status of scientific performances such as thought experiments and visual aids and the role of aesthetic considerations in the context of discovery and justification of scientific theories Several contributions focus on the concept of beauty as employed by practising scientists the aesthetic factors at play in science and their role in decision making Other essays address the question of scientific creativity and how aesthetic judgment resolves the problem of theory choice by employing aesthetic criteria and incorporating insights from both objectivism and subjectivism The volume also features original perspectives on the role of the sublime in science and sheds light on the empirical work studying the experience of the sublime in science and its relation to the experience of understanding The Aesthetics of Science tackles these topics from a variety of novel and thought provoking angles It will be of interest to researchers and advanced students in philosophy of science and aesthetics as well as other subdisciplines such as epistemology and philosophy of mathematics *The Elusive Synthesis: Aesthetics and Science* A.I. Tauber, 1996-10-31

The tension between art and science may be traced back to the Greeks What became natural philosophy and later science has traditionally been posed as a fundamental alternative to poetry and art It is a theme that has commanded central attention in Western thought as it captures the ancient conflict of Apollo and Dionysus over what deserves to order our thought and serve as the aspiration of our cultural efforts The modern schism between art and science was again clearly articulated in the Romantic period and seemingly grew to a crescendo fifty years ago as a result of the debate concerning atomic power The discussion has not abated in the physical sciences and in fact has dramatically expanded most prominently into the domains of ecology and medicine Issues concerning the role of science in modern society although heavily political must be regarded at heart as deeply embedded in our cultural values Although each generation addresses them anew the philosophical problems which lie at the foundation of these fundamental concerns always appear fresh and difficult This anthology of original essays considers how science might have a greater commonality with art than was perhaps realized in a more positivist era The contributors are concerned with how the aesthetic participates in science both as a factor in constructing theory and influencing practice The collection is thus no less than a spectrum of how Beauty and Science might be regarded through the same prism **The Aesthetics of Scientific Experiments** Milena Ivanova, Alice Murphy, 2023-06-16

The relationship between aesthetics and science has begun to generate substantial interest However for

the most part the focus has been on the beauty of theories and other aspects of scientific practice have been neglected This book offers a novel perspective on aesthetics in experimentation via ten original essays from an interdisciplinary group comprised of philosophers historians of science and art and artists The collection provides an analysis of the concept of beauty in the evaluation of experiments What properties do practising experimenters value How have the aesthetic properties of scientific experiments changed over the years Secondly the volume looks at the role that aesthetic factors including negative values such as ugliness as well as experiences of the sublime and the profound play in the construction of an experiment and its reception Thirdly the chapters provide in depth historical case studies from the Royal Society which also allows for a study of the depiction of scientific experiment in artworks as well as contemporary examples from the Large Hadron Collider and cases of experiments designed by artificial intelligence Finally it offers an exploration of the commonalities between how we learn from experiments on the one hand and the cognitive value of artworks on the other The Aesthetics of Scientific Experiments will be of interest to researchers and advanced students working in philosophy and history of science philosophy and history of art as well as practising scientists and science communicators

Thinking about Science, Reflecting on Art Otávio Bueno,George Darby,Steven French,Dean Rickles,2017-08-07

Thinking about Science Reflecting on Art Bringing Aesthetics and Philosophy of Science Together is the first book to systematically examine the relationship between the philosophy of science and aesthetics With contributions from leading figures from both fields this edited collection engages with such questions as Does representation function in the same way in science and in art What important characteristics do scientific models share with literary fictions What is the difference between interpretation in the sciences and in the arts Can there be a science of aesthetics In what ways can aesthetics and philosophy of science be integrated Aiming to develop the interconnections between the philosophy of science and the philosophy of art more broadly and more deeply than ever before this volume not only explores scientific representation by comparison with fiction but extends the scope of interaction to include metaphysical and other questions around methodology in mainstream philosophy of science including the aims of science the characterisation of scientific understanding and the nature of observation as well as drawing detailed comparisons between specific examples in both art and the sciences

Aesthetic Benedetto Croce,1995-01-01 Benedetto Croce is one of the most influential philosophers of the twentieth century His work in aesthetics and historiography has been controversial but enduring When the first edition of *Aesthetic* appeared in 1902 Croce was seen as foremost in reasserting an idealistic philosophy which despite its source in continental idealists from Descartes to Hegel offers a system that attempts to account for the emergence of scientific systems Croce thus combines scientific and metaphysical thought into a dynamic aesthetic Croce regards aesthetics not merely as a branch of philosophy but as a fundamental human activity It is inseparable from historical psychological political economic and moral considerations no less than a unique frame of artistic reference *Aesthetic* is composed of two parts Part One concentrates on aesthetic theory

and practice Among the topics it covers are intuition and expression art and philosophy historicism and intellectualism and beauty in nature and in art Part Two is devoted to the history of aesthetics Croce analyzes such subjects as aesthetic ideas in the Middle Ages and Renaissance Giambattista Vico's contribution to aesthetics the philosophy of language and aesthetic psychologism In his new introduction to a classic translation John McCormick reviews Croce's impact in the fields of aesthetic theory and historiography He notes that the republication of this work is an overdue appreciation of a singular effort to resolve the classic question of the philosophy of art art for its own sake or art as a social enterprise Both find a place in Croce's system

Aesthetic as Science of Expression & General Linguistic Benedetto Croce,1956 *Aesthetics and the Sciences of Mind* Greg Currie,Matthew Kieran,Aaron Meskin,Jon Robson,2014-07-24 Through much of the twentieth century philosophical thinking about works of art design and other aesthetic products has emphasized intuitive and reflective methods often tied to the idea that philosophy's business is primarily to analyze concepts This philosophy from the armchair approach contrasts with methods used by psychologists sociologists evolutionary thinkers and others who study the making and reception of the arts empirically How far should philosophers be sensitive to the results of these studies Is their own largely a priori method basically flawed Are their views on aesthetic value interpretation imagination and the emotions of art to be rethought in the light of best science The essays in this volume seek answers to these questions many through detailed studies of problems traditionally regarded as philosophical but where empirical inquiry seems to be shedding interesting light No common view is looked for or found in this volume a number of authors argue that the current enthusiasm for scientific approaches to aesthetics is based on a misunderstanding of the philosophical enterprise and sometimes on misinterpretation of the science others suggest various ways that philosophy can and should accommodate and sometimes yield to the empirical approach The editors provide a substantial introduction which sets the scene historically and conceptually before summarizing the claims and arguments of the essays

[Aesthetic Experience in Science Education](#) Per-Olof Wickman,2006-04-21 Ths bk examines the role of aesthetic experience in learning science in science education from the perspective of knowlecge as action language use based on the writings of John Dewey Ludwig Wittgenstein It offers a novel contribution to the current debat

Aesthetic Benedetto Croce,2017-11-30 Benedetto Croce is one of the most influential philosophers of the twentieth century His work in aesthetics and historiography has been controversial but enduring When the first edition of *Esthetic* appeared in 1902 Croce was seen as foremost in reasserting an idealistic philosophy which despite its source in continental idealists from Descartes to Hegel offers a system that attempts to account for the emergence of scientific systems Croce thus combines scientific and metaphysical thought into a dynamic aesthetic Croce regards aesthetics not merely as a branch of philosophy but as a fundamental human activity It is inseparable from historical psychological political economic and moral considerations no less than a unique frame of artistic reference Aesthetic is composed of two parts Part One concentrates on aesthetic theory and practice Among the topics it covers are

intuition and expression art and philosophy historicism and intellectualism and beauty in nature and in art Part Two is devoted to the history of aesthetics Croce analyzes such subjects as aesthetic ideas in the Middle Ages and Renaissance Giambattista Vico as the inventor of aesthetic science the philosophy of language and aesthetic psychologism In his new introduction to a classic translation John McCormick assesses Croce's influence in aesthetic theory and historiography He notes that the republication of this work is an overdue appreciation of a singular effort to resolve the classic questions of the philosophy of art art for its own sake and art as a social enterprise both find a place in Croce's system

Aesthetics, Or, The Science of Beauty ,1862 **Aesthetics, the Science** Friedrich Kainz,1962 **Aesthetics** John Bascom,1882 The Science of Aesthetics, Or, The Nature, Kinds, Laws, and Uses of Beauty Henry Noble Day,1888 The Elusive Synthesis A. I.

Tauber,2014-01-15 **Aesthetic as Science of Expression and General Linguistic** Benedetto Croce,Douglas Ainslie,2024-04-06 Reproduction of the original The publishing house Megali specialises in reproducing historical works in large print to make reading easier for people with impaired vision **Aesthetic Science** Arthur P. Shimamura,Stephen E. Palmer,2012-01-02 What do we do when we view a work of art What does it mean to have an aesthetic experience Are such experiences purely in the eye of the beholder This book addresses the nature of aesthetic experience from the perspectives of philosophy psychology and neuroscience **Aesthetic as Science of Expression** ... Benedetto Croce,1963

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