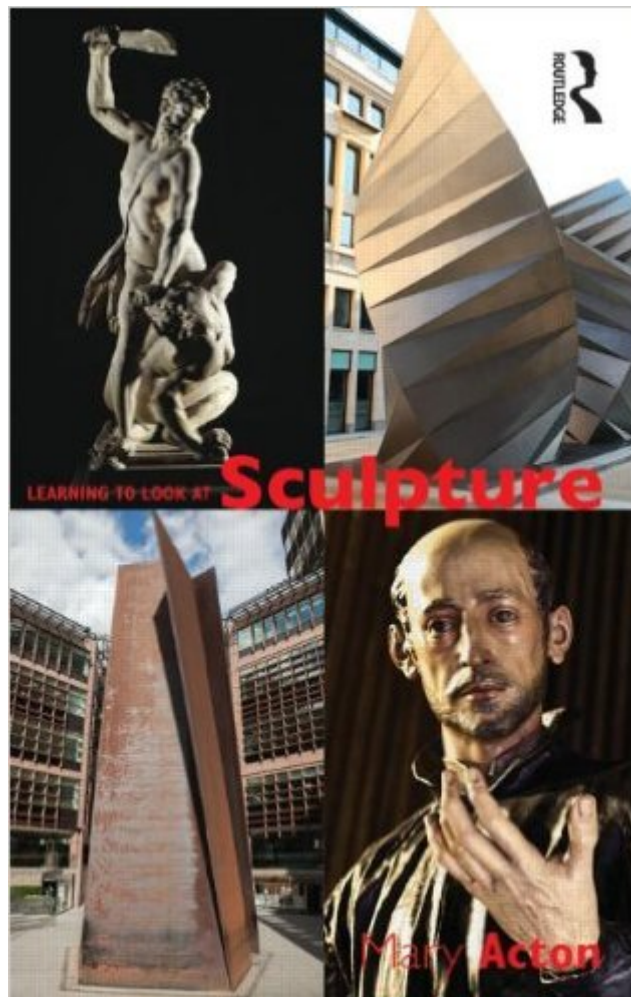


The book was found

# Learning To Look At Sculpture



## Synopsis

Learning to Look at Sculpture is an accessible guide to the study and understanding of three dimensional art. Sculpture is all around us: in public parks, squares, gardens and railway stations, as part of the architecture of buildings, or when used in commemoration and memorials and can even be considered in relation to furniture and industrial design. This book encourages you to consider the multiple forms and everyday guises sculpture can take. Exploring Western sculpture with examples from antiquity through to the present day, Mary Acton shows you how to analyse and fully experience sculpture, asking you to consider questions such as What do we mean by the sculptural vision? What qualities do we look for when viewing sculpture? How important is the influence of the Classical Tradition and what changed in the modern period? What difference does the scale and context make to our visual understanding? With chapters on different types of sculpture, such as free-standing figures, group sculpture and reliefs, and addressing how the experience of sculpture is fundamentally different due to the nature of its relationship to the space of its setting, the book also explores related themes, such as sculpture's connection with architecture, drawing and design, and what difference changing techniques can make to the tactile and physical experience of sculpture. Richly illustrated with over 200 images, including multiple points of view of three dimensional works, examples include the Riace bronzes, Michelangelo's David, Canova's The Three Graces, medieval relief sculptures, war memorials and works from modern and contemporary artists, such as Henry Moore, Cornelia Parker and Richard Serra, and three-dimensional designers like Thomas Heatherwick. A glossary of critical and technical terms, further reading and questions for students, make this the ideal companion for all those studying, or simply interested in, sculpture.

## Book Information

Paperback: 370 pages

Publisher: Routledge; 1 edition (May 17, 2014)

Language: English

ISBN-10: 0415577381

ISBN-13: 978-0415577380

Product Dimensions: 0.8 x 5.5 x 8.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #1,170,962 in Books (See Top 100 in Books) #121 inÂ Books > Textbooks >

## Customer Reviews

great!

[Download to continue reading...](#)

Learning to Look at Sculpture Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python) Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python, Theano, and TensorFlow (Machine Learning in Python) Shrek 2 (Look and Find) (Look and Find (Publications International)) Look and Find Activity-Book #2 (Look and Find (Candle Books)) Look and Find Activity-Book #1 (Look and Find Activity Books) Look and Find: Disney's Cars (Look and Find (Publications International)) National Geographic Kids Look and Learn: Baby Animals (Look & Learn) The Look-It-up Book of Presidents (Look-It-Up Books) Look, Look! All by Myself (Little Critter) (Look-Look) National Geographic Little Kids Look and Learn: People! (Look & Learn) Look Inside a Bee Hive (Look Inside Animal Homes) The Look-It-Up Book of Explorers (Look-It-Up Books)

[Dmca](#)