

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910457066003321 |
| Titolo | Reuse value : spolia and appropriation in art and architecture from Constantine to Sherrie Levine // edited by Richard Brilliant and Dale Kinney |
| Pubbl/distr/stampa | London ; ; New York : , : Routledge, , 2016 |
| ISBN | 1-317-06379-1 1-317-06378-3 1-315-60618-6 1-283-29750-7 9786613297501 1-4094-3518-0 |
| Descrizione fisica | 1 online resource (285 p.) |
| Altri autori (Persone) | BrilliantRichard KinneyDale |
| Disciplina | 709 |
| Soggetti | Architecture and history Building materials - Recycling Precious stones - Recycling Appropriation (Architecture) Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "An Ashgate book"--Cover. First published 2011 by Ashgate Publishing. |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters and index. |
| Nota di contenuto | Introduction / Dale Kinney -- On the reuse of antiquity : the perspectives of the archaeologist and of the historian / Arnold Esch -- Reading spolia in late antiquity and contemporary perception / Paolo Liverani -- The use of older elements in the architecture of fourth-and fifth-century Rome : a contribution to the evaluation of spolia / Hugo Brandenburg -- Spolia : a definition in ruins / Michael Greenhalgh -- Ancient gems in the Middle Ages : riches and ready-mades / Dale Kinney -- Appropriation as inscription : making history in the first Friday Mosque of Delhi Finbarr / Barry Flood -- Renaissance spolia and |

Renaissance antiquity (one neighborhood, three cases) / Michael Koortbojian -- Authenticity and alienation / Richard Brilliant -- The building's body : spolia as supplement, substitution, destruction / Annabel J. Wharton -- A medieval monument and its modern myths of iconoclasm : the enduring contestations over the Qutb Complex in Delhi / Mrinalini Rajagopalan -- Spolia in contemporary architecture : searching for ornament and place / Hans-Rudolf Meier -- Some thoughts about the significance of postmodern appropriation art / Donald Kuspit -- Epilogue / Richard Brilliant.

Sommario/riassunto

This book offers a range of views on spolia and appropriation in art and architecture from fourth-century Rome to the late twentieth century. Using case studies from different historical moments and cultures, contributors test the limits of spolia as a critical category and seek to define its specific character in relation to other forms of artistic appropriation. Several authors explore the ethical issues raised by spoliation and their implications for the evaluation and interpretation of new work made with spolia.

2. **Record Nr.**

UNINA9910828122003321

Autore

Chein Orin <1943->

Titolo

Moufang loops of small order // Orin Chein

Pubbl/distr/stampa

Providence : , : American Mathematical Society, , [1978]
©1978

ISBN

1-4704-0202-5

Descrizione fisica

1 online resource (139 p.)

Collana

Memoirs of the American Mathematical Society ; ; number 197

Disciplina

512/.22

Soggetti

Moufang loops

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"Volume 13, issue 1."

Nota di bibliografia

Bibliography: pages 131.

Nota di contenuto

""Table of Contents""; ""Introduction""; ""Chapter I: Background and Notation""; ""Chapter II: Groups and loops of order $a^{??} 31$ ""; ""Chapter III: Some helpful construction theorems""; ""Chapter IV: Properties of loops satisfying the hypotheses of Theorem 1""; ""Chapter V: Some results on isomorphism""; ""Chapter VI: The Construction process"";

""Chapter VII: Loops requiring four or more generators""; ""Chapter VIII: Threea€?generator loops of the form $M[\text{sub}(2n)](G,2)$ ""; ""Chapter IX: Threea€?generator loops, not of the form $M[\text{sub}(2n)](G,2)$, which contain an element of order greater than 6""
""Chapter X: Threea€?generator loops which contain an element of order 6 but no element of order greater than 6""""Chapter XI: Threea€?generator loops which contain an element of order five but no element of larger order""; ""Chapter XII: Threea€?generator loops which contain an element of order four but no element of larger order""; ""Chapter XIII: Threea€?generator loops containing no element of order greater than three""; ""Chapter XIV: Summary""; ""References""
