



DOWNLOAD



Il futuro del contemporaneo. Conservazione e restauro del design The future of the contemporary. Conservation and restoration of design.

By -

Gangemi Editore, 2016. Book Condition: new. Edited by Giovanna Cassese. Testo Italiano e Inglese. Roma, 2016; br., pp. 208, ill. col., cm 24x30. This volume gathers the proceedings of The future of the contemporary. Conservation and restoration of design, first international conference on the subject in Italy, which was held at the Plart Foundation in Naples on May 14th and 15th 2015 during the International Design Festival. Design and art historians, Italian and international museum directors, gallerists, restorers, conservation scientists and designers take stock of the issues regarding the conservation of design, term that comprehends a great heritage of know-how and objects, icons of our contemporaneity, that are to be transmitted to the future as they are testimonies of our civilization. Five sections explore the different issues faced during the conference: Today's design between past and future: art, architecture, handcraft and industry; Issues in the conservation of contemporary art and design; Over to the designers: research, innovation and durability; Conservation of design: Italian and international research; New frontiers: bio plastics and sustainable restoration. The initiative is in line with the policies of the Plart Museum, a centre of excellence in Italy that preserves, studies and promotes a great historical collection...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**