

Ceramic Design Structure and the Organization of Cibola White Ware Production in the Grasshopper Region, Arizona; Scott Van Keuren; 1999; Arizona State Museum, the University of Arizona, 1999; 9781889747699; 72 pages

Anyone interested in designing organisations or understanding what makes an organisation effective should read this book. Read more. 11 people found this helpful. I highly recommend it to those who are interested in the organisational structure .. compared to different books, the author put excellent materials in this book, it is a bit expensive though. very valuable.. Read more. Report abuse. This volume presents a new method of design structure analysis using a ceramic tradition, Cibola White Ware, from east central Arizona. Utilizing ethnoarchaeological studies of ceramic design, Van Keuren uses the sequence of brush stroke application as an indicator of the content of learning frameworks and potter interaction. The analysis of Cibola White Wares from Grasshopper Pueblo indicated that they varied in their design execution, suggesting a local potting community that was able to copy designs from producers of Cibola White Ware who immigrated to Grasshopper from the Colorado Plateau but who did not understand the execution of these designs. This edition was published in 1999 by Arizona State Museum, University of Arizona in Tucson. Written in English. 72 pages. This edition doesn't have a description yet. Includes bibliographical references (p. 59-72). "This monograph is rewritten from an earlier master's thesis completed in the Department of Anthropology"--P. vi. Series. Arizona State Museum archaeological series ;, 191. Classifications. Dewey Decimal Class. Ceramic Design Structure and the Organization of Cibola White Ware Production in the Grasshopper Reg July 2000 American Antiquity. Janet Hagopian. Scott Van Keuren. Read more. Article. Electro-physical properties of ceramics of Na_{0.5}Bi_{0.5}TiO₃-K_{0.5}Bi_{0.5}TiO₃ system in Na-rich region. The high internal friction in these ceramics occurs in the region of the grain boundaries and is probably of a viscoelastic nature. Read more. Download citation. What type of file do you want? RIS. BibTeX. Plain Text.