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This revised edition provides an up-to-date account of the many different kinds of information that can be obtained through the archaeological study of pottery. It describes the scientific and quantitative techniques that are now available to the archaeologist, and assesses their value for answering a range of archaeological questions. It provides a manual for the basic handling and archiving of excavated pottery so that it can be used as a basis for further studies. The whole is set in the historical context of the ways in which archaeologists have sought to gain evidence from pottery and continue to do so. There are case studies of several approaches and techniques, backed up by an extensive bibliography.

A 'state of the art' guide to pottery analysis providing information on recent scientific developments and the latest statistical techniques.

More than any other category of evidence, ceramics offers archaeologists their most abundant and potentially enlightening source of information on the past. Being made primarily of clay, a relatively inexpensive material that is available in every region, ceramics became essential in virtually every society in the world during the past ten thousand years. The straightforward technology of preparing, forming, and firing clay into hard, durable shapes has meant that societies at various levels of complexity have come to rely on it for a wide variety of tasks. Ceramic vessels quickly became essential for many household and productive tasks. Food preparation, cooking, and storage-the very basis of settled village life-could not exist as we know them without the use of ceramic vessels. Often these vessels broke into pieces, but the virtually indestructible quality of the ceramic material itself meant that these pieces would be preserved for centuries, waiting to be recovered by modern archaeologists. The ability to create ceramic material with diverse physical properties, to form vessels into so many different shapes, and to decorate them in limitless manners, led to their use in far more than utilitarian contexts. Some vessels were especially made to be used in trade, manufacturing activities, or rituals, while ceramic material was also used to make other items such as figurines, models, and architectural ornaments.

This volume emphasizes the complex interactions between ceramic containers and people in past and present contexts. Pottery, once it appears in the archaeological record, is one of the most routinely recovered artifacts. It is made frequently, broken often, and comes in endless varieties according to economic and social requirements. Moreover, even in shreds ceramics can last almost forever, providing important clues about past human behavior. The contributors to this volume, all leaders in ceramic research, probe the relationship between humans and ceramics. Here they offer new discoveries obtained through traditional lines of inquiry, demonstrate methodological breakthroughs, and expose innovative new areas for research. Among the topics covered in this volume are the age at which children begin learning pottery making; the origins of pottery in the Southwest U.S., Mesoamerica, and Greece; vessel production and standardization; vessel size and food consumption patterns; the relationship between pottery style and meaning; and the role pottery and other material culture plays in communication. Pottery and People provides a cross-section of the state of the art, emphasizing the complete interactions between ceramic containers and people in past and present contexts. This is a milestone volume useful to anyone interested in the connections between pots and people.

This book constitutes a good starting place for the would be ceramist or ceramic analyst. Basic data on how to go about making pottery with chapters on the production sequence, materials used and their preparation, forming, and firing. Lots of terminology and illustrations.

Pottery is the most ubiquitous find in most historical archaeological excavations and serves as the basis for much research in the discipline. But it is not only its frequency that makes it a prime dataset for such research, it is also that pottery embeds many dimensions of the human experience, ranging from the purely technical to the eminently symbolic. The aim of this book is to provide a cutting-edge theoretical and methodological framework, as well as a practical guide, for archaeologists, students and researchers to study ceramic assemblages. As opposed to the conventional typological approach, which focuses on vessel shape and assumed function with the main goal of establishing a chronological sequence, the proposed framework is based on the technological approach. Such an approach utilizes the concept of chaîne opératoire, which is geared to an anthropological interpretation of archaeological objects. The author offers a sound theoretical background accompanied by an original research strategy whose presentation is at the heart of this book. This research strategy is presented in successive chapters that are geared to explain not only how to study archaeological assemblages, but also why the proposed methods are essential for achieving ambitious interpretive goals. In the heated debate on the equation stating that " pots equal people ", which is a rather fuzzy reference to assumed relationships between (mostly) ethnic groups and pottery, technology enables us to propose with conviction the equation " pots equal potters ". In this way, a well-founded history of potters is able to achieve a much better cultural and anthropological understanding of ancient societies.

Practical and Theoretical Geoarchoaeology provides an invaluable overview of geoarchoaeology and how it can be used effectively in the study of archaeological sites and contexts. Taking a pragmatic and functional approach, this book presents: a fundamental, broad-based perspective of the essentials of modern geoarchoaeology in order to demonstrate the breadth of the approaches and the depth of the problems that it can tackle. the rapid advances made in the area in recent years, but also gives the reader a firm grasp of conventional approaches. covers traditional topics with the emphasis on landscapes, as well as anthropogenic site formation processes and their investigation. provides guidelines for the presentation of field and laboratory methods and the reporting of geoarchoaeological results. essential reading for archaeology undergraduate and graduate students, practicing archaeologists and geoscientists who need to understand and apply geoarchoaeological methodologies. Artwork from the book is available to instructors online at: www.blackwellpublishing.com/goldberg " This is one of the best textbooks that I have read in years. I enjoyed reviewing it, and found it well-written and thorough in its coverage of the traditional earth science aspects of geoarchoaeology. The non-traditional aspects were intriguing and equally thorough... I predict that this book will become the textbook of choice for geoarchoaeology classes for several years. " Geomorphology 101 (2008) 740–743

This book is a fully updated and revised edition of William Andrefsky Jr's ground-breaking manual on lithic analysis. Designed for students and professional archaeologists, this highly illustrated book explains the fundamental principles of the measurement, recording and analysis of stone tools and stone tool production debris. Introducing the reader to lithic raw materials, classification, terminology and key concepts, it comprehensively explores methods and techniques, presenting detailed case studies of lithic analysis from around the world. It examines new emerging techniques, such as the advances being made in lithic debitage analysis and lithic tool analysis, and includes a new section on stone tool functional studies. An extensive and expanded glossary makes this book an invaluable reference for archaeologists at all levels.

The Oxford Handbook of Archaeological Ceramic Analysis draws together topics and methodologies essential for the socio-cultural, mineralogical, and geochemical analysis of archaeological ceramic. Ceramic is one of the most complex and ubiquitous archaeomaterials in the archaeological record: it occurs around the world and through time in almost every culture and context, from building materials and technological installations to utilitarian wares and votive figurines. For more than 100 years, archaeologists have used ceramic analysis to answer complex questions about economy, subsistence, technological innovation, social organization, and dating. The volume is structured around the themes "Research design and data analysis," "Foundational concepts," "Evaluating ceramic provenance," "Investigating ceramic manufacture," "Assessing vessel function," and "Dating ceramic assemblages." It provides a common vocabulary and offers practical tools and guidelines for ceramic analysis using techniques and methodologies ranging from network analysis and typology to rehydroxylation dating and inductively coupled plasma mass spectrometry. Each chapter provides the theoretical background and practical guidelines, such as cost and destructiveness of analysis, for each technique, as well as detailed case studies illustrating the application and interpretation of analytical data for answering anthropological questions.

Geographical Information Systems has moved from the domain of the computer specialist into the wider archaeological community, providing it with an exciting new research method. This clearly written but rigorous book provides a comprehensive guide to that use. Topics covered include: the theoretical context and the basics of GIS; data acquisition including database design; interpolation of elevation models; exploratory data analysis including spatial queries; statistical spatial analysis; map algebra; spatial operations including the calculation of slope and aspect, filtering and erosion modeling; methods for analysing regions; visibility analysis; network analysis including hydrological modeling; the production of high quality output for paper and electronic publication; and the use and production of metadata. Offering an extensive range of archaeological examples, it is an invaluable source of practical information for all archaeologists, whether engaged in cultural resource management or academic research. This is essential reading for both the novice and the advanced user.