

Pottery Function A Use Alteration Perspective

This is the first volume in a four-book set covering all Egyptian pottery, ranging from the earliest (Fayum A) ceramics to pottery made in Egypt today, organised by historical periods. The manuals are quick identification guides as well as starting points for more extensive research. For each period, ceramic types are illustrated with a line drawing, accompanied by a description that includes information on the pot's material, manufacturing techniques, surface treatment and shape. Colour plates of representative ceramic types are included to give the clearest sense of the colour, composition and surface treatment. All four volumes provide an extensive list of suggested readings as well as a bibliography for each period. Introductory chapters in each book discuss the basics of pottery manufacture and analysis. This second edition boasts a new, expanded introduction. The first comprehensive guide to Egyptian pottery, this set will prove valuable to students as well as experienced field archaeologists. The volumes come in paperback and spiral-bound versions. The spiral bound versions, with hard laminated covers and tabs, are designed especially for the field and lab.

Encyclopedia of the Ancient Maya provides an A-to-Z overview of the ancient Maya culture from its

inception to the Spanish Conquest. Exploring Maya society, celebrations, and achievements, as well as new insights into Maya culture and collapse, this is a sophisticated yet accessible introduction suitable for students and general readers.

This book presents 847 examples of Hellenistic plain wares from the well-stratified excavations of the Athenian Agora. These pieces include oil containers, household shapes, and cooking pottery.

Pottery Function A Use-Alteration Perspective Springer Science & Business Media

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The Later Neolithic Ceramic Phases 3 to 5

A Manual of Egyptian Pottery Volume 3

Use-Wear and Residue Analysis in Archaeology

The Technological Study of Archaeological Ceramics through Paste Analysis

Pottery Function

This is the second volume in a four-book set covering all Egyptian pottery, ranging from the earliest (Fayum A) ceramics to modern pottery made in Egypt today, organized by historical periods. The manuals are quick identification guides as well as starting points for more extensive research. For each period, ceramic types are illustrated with a line drawing, accompanied by a description that includes information on the pot's material, manufacturing techniques, surface treatment, and shape. Colour

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plates of representative ceramic types are included to give the clearest sense of the colour, composition and surface treatment. All four volumes provide an extensive list of suggested readings as well as a bibliography for each period. Introductory chapters in each book discuss the basics of pottery manufacture and analysis. The first comprehensive guide to Egyptian pottery, this set will prove valuable to students as well as experienced field archaeologists. The volumes come in paperback and spiral bound versions. The spiral bound manuals, with hard laminated covers and tabs, are designed especially for the field and lab. This second edition includes a new expanded introduction.

This volume offers a baseline of information on what is known of earthenware across Southeast Asia and aims to provide new understandings of subjects including the origins of the prehistoric tripod vessels of the Malayan Peninsula and the role of earthenware from a kiln site in southern Thailand.

Throughout prehistory the Circumpolar World was inhabited by hunter-gatherers. Pottery-making would have been extremely difficult in these cold, northern environments, and the craft should never have been able to disperse into this region. However, archaeologists are now aware that pottery traditions were adopted widely across the Northern World and went on to play a key role in subsistence and social life. This book sheds light on the human motivations that lay behind the adoption of pottery, the challenges that had to be overcome in order to

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produce it, and the solutions that emerged. Including essays by an international team of scholars, the volume offers a compelling portrait of the role that pottery cooking technologies played in northern lifeways, both in the prehistoric past and in more recent ethnographic times.

Pottery is one of the most important classes of artifacts available to archaeologists and anthropologists. Every year, volumes of data are generated detailing ceramic production, distribution, and consumption. How these data can be interpreted in relation to the social and cultural framework of prehistoric societies in Mesoamerica is the subject of this book. Nine chapters written by some of the most well known and respected scholars in the field offer readers an in-depth look at key advances from the past fifteen years. These scholars examine ethnoarchaeological studies and the Preclassic/Formative, Classic, and Postclassic periods and cover geographic areas from eastern to central Mesoamerica. In a series of case studies, contributors address a range of new and developing theories and methods for inferring the technological, organizational, and social dimensions of pottery economics, and draw on a range of sociopolitical examples. Specific topics include the impacts and costs of innovations, the role of the producer in technological choices, the outcomes when errors in vessel formation are tolerated or rectified, the often undocumented multiple lives and uses of ceramic pieces, and the difficulties associated with locating

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and documenting ceramic production areas in tropical lowlands. A compelling collection that clearly integrates and synthesizes a wide array of data, this book is the definitive text on pottery economics in Mesoamerica and an important contribution to the fields of anthropology, archaeology, ancient history, and the economics of pre-industrial societies. CONTENTS

Acknowledgments 1 . Conceptual Issues in Mesoamerican Pottery Economics Christopher A. Pool and George J. Bey III 2 . An Ethnoarchaeological Perspective on Local Ceramic Production and Distribution in the Maya Highlands Michael Deal 3 . Why Was the Potter's Wheel Rejected? Social Choice and Technological Change in Ticul, Yucatán, Mexico Dean E. Arnold, Jill Huttar Wilson, and Alvaro L. Nieves 4 . Ceramic Production at La Joya, Veracruz: Early Formative Techno Logics and Error Loads Philip J. Arnold III 5 . Blanco Levantado: A New World Amphora George J. Bey III 6 . Pottery Production and Distribution in the Gulf Lowlands of Mesoamerica Barbara L. Stark 7 . Household Production and the Regional Economy in Ancient Oaxaca: Classic Period Perspectives from Hilltop El Palmillo and Valley-Floor Ejutla Gary M. Feinman and Linda M. Nicholas 8 . Pottery Production and Exchange in the Petexbatun Polity, Petz'n, Guatemala Antonia E. Foias and Ronald L. Bishop 9 . Aztec Otumba, AD 1200--1600: Patterns of the Production, Distribution, and Consumption of Ceramic Products Thomas H. Charlton, Cynthia L.

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Communities, Landscapes, and Interaction in
Neolithic Greece

Use-Wear 2012

Bronze Age China

Understanding Pottery Function

Second Intermediate Through Late Period

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

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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 is designed to act as a readily accessible guide to different methods and techniques of use-wear and residue analysis and therefore includes a wide range of different and complementary essential topics: experimental tests, observation and record methods and techniques and the interpretation of a diversity of tool types and worked raw materials. The onset of use-wear studies was marked by the development of theory, method and techniques in order to infer prehistoric tools functionality and, therefore, understand human technological, social and cultural behavior. The last decade of functional studies, use-wear and residue analysis have been aimed at the observation, recording and interpretation of different activities and worked materials found on archaeological tools made on different types of organic and non-organic materials. This international group of contributions will be fundamental for all researchers and students of the discipline.

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,

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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.

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

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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.

*The Archaeologist's Laboratory
Hellenistic Pottery*

*Ceramic Petrography: The Interpretation of
Archaeological Pottery & Related Artefacts in Thin
Section*

*Materiality, Techniques and Society in Pottery
Production*

Fayum A - A Lower Egyptian Culture

Current Research in Egyptology 14 (2013)

Food and feasting are key themes in the Hebrew Bible and the culture it represents. The contributors to this handbook draw on a multitude of disciplines to offer an overview of food in the Hebrew Bible and ancient Israel. Archaeological materials from biblical lands, along with the recent interest in ethnographic

data, a new focus in anthropology, and emerging technologies provide valuable information about ancient foodways. The contributors examine not only the textual materials of the Hebrew Bible and related epigraphic works, but also engage in a wider archaeological, environmental, and historical understanding of ancient Israel as it pertains to food. Divided into five parts, this handbook examines and considers environmental and socio-economic issues such as climate and trade, the production of raw materials, and the technology of harvesting and food processing. The cultural role of food and meals in festivals, holidays, and biblical regulations is also discussed, as is the way food and drink are treated in biblical texts, in related epigraphic materials, and in iconography.

There are many ways to study pots or the sherds of pots. In this book James Skibo has focused on the surface wear and tear found on the resin-coated, low-fired cooking pots of the Kalinga people in north western Luzon. This detailed analysis is part of a much larger evaluation of Kalinga pottery production and use by the staff members and students at the University of Arizona that has been underway since 1972. Here he has analyzed the variants among the possible residual clues on pots that have endured the stresses of having been used for cooking meat and vegetables or rice; standing on supports in the hearth fire; wall scrapings while distributing the food; being transported to the water source for thorough washing and scrubbing; followed by storage until needed again-a repetitive pattern of use. This well-controlled study made use of new pots provided for cooking purposes to one Kalinga

household, as well as those pots carefully observed in other households-- 189 pots in all. Such an ethnoarchaeological approach is not unlike following the course of the firing of a kiln-load of pots in other cultures, and then purchasing the entire product of this firing for analysis. Other important aspects of this Kalinga study are the chemical analysis of extracts from the ware to deduce the nature of the food cooked in them, and the experimental study of soot deposited on cooking vessels when they are in use.

Late Bronze Age Aegean cooking vessels illuminate prehistoric cultures, foodways, social interactions, and communication systems. While many scholars have focused on the utility of painted fineware vessels for chronological purposes, the contributors to this volume maintain that cooking wares have the potential to answer not only chronological but also economic, political, and social questions when analysed and contrasted with assemblages from different sites or chronological periods. The text is dedicated entirely to prehistoric cooking vessels, compiles evidence from a wide range of Greek sites and incorporates new methodologies and evidence. The contributors utilise a wide variety of analytical approaches and demonstrate the impact that cooking vessels can have on the archaeological interpretation of sites and their inhabitants. These sites include major Late Bronze Age citadels and smaller settlements throughout the Aegean and surrounding Mediterranean area, including Greece, the islands, Crete, Italy, and Cyprus. In particular, contributors highlight socio-economic connections by examining the production methods, fabrics and forms of cooking

vessels. Recent improvements in excavation techniques, advances in archaeological sciences, and increasing attention to socioeconomic questions make this is an opportune time to renew conversations about and explore new approaches to cooking vessels and what they can teach us. This is the second of two detailed reports on the more than one million pieces of pottery (and three complete vessels) recovered from Franchthi Cave and Paralia. These accounts significantly increase our understanding of Neolithic pottery and society in southern Greece. As in her study of the earlier Neolithic ceramics (Fascicle 8), Vitelli gives careful attention in her analyses to the context of the finds and to the traces of the potters' procedures. The conclusions of these analyses differ significantly from earlier preliminary reports. Substantial gaps in occupation separate each of the three later Neolithic phases, whose remains appear to represent short term, probably ceremonial activities rather than continuous, settled habitation at the site. The concluding chapter explores the implications of the Franchthi ceramic analysis for understanding the complex social and economic developments of the later Neolithic in the larger Aegean area. Karen D. Vitelli is Director of the Franchthi project. She is the coeditor of *Archaeological Ethics* (2006).

Excavations at Franchthi Cave, Greece
People and Things

Ptolemaic through Modern Period

From Cooking Vessels to Cultural Practices in the
Late Bronze Age Aegean

Use of Space and Domestic Areas: Functional
Organisation and Social Strategies

Ceramics in Transition: Production and Exchange of Late Byzantine-Early Islamic Pottery in Southern Transjordan and the Negev

Daniel Albero Santacreu presents a wide overview of certain aspects of the pottery analysis and summarizes most of the methodological and theoretical information currently applied in archaeology in order to develop wide and deep analysis of ceramic pastes. The book provides an adequate framework for understanding the way pottery production is organised and clarifies the meaning and role of the pottery in archaeological and traditional societies. The goal of this book is to encourage reflection, especially by those researchers who face the analysis of ceramics for the first time, by providing a background for the generation of their own research and to formulate their own questions depending on their concerns and interests. The three-part structure of the book allows readers to move easily from the analysis of the reality and ceramic material culture to the world of the ideas and theories and to develop a dialogue between data and their interpretation. Daniel Albero Santacreu is a Lecturer Assistant in the University of the Balearic Islands, member of the Research Group Arqueo UIB and the Ceramic Petrology Group. He has carried out the analysis of ceramics from several prehistoric societies placed in the Western Mediterranean, as well as

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the study of handmade pottery from contemporary ethnic groups in Northeast Ghana. The second of two systematic reports on the more than one million sherds of pottery recovered from the Franchthi Cave in Greece. Over two and a quarter metric tons of pottery were recovered from Neolithic deposits at Franchthi and Paralia which will significantly increase our understanding of Neolithic pottery and Neolithic society in southern Greece. Through the development and application of a new system of ceramic classification, this fascicle analyzes the pottery from the earlier Neolithic deposits as a direct reflection of the human behavior that produced it. "A highly innovative study that foregrounds the decision-making and technological choices of Neolithic potters."

—Antiquity "Imaginative, rigorous and admirably lucid study." —Journal of Hellenic Studies

The fourteenth Current Research in Egyptology conference, held at the University of Cambridge in March 2013 brought together speakers and attendees from six continents and hosted more than 50 presentations covering multiple aspects of Egyptology and its related fields. The aim of the conference was to cross cultural and disciplinary boundaries. The papers presented in these proceedings reflect this aim by presenting current research that draws on insights derived from anthropology, archaeology, archaeobotany, ethnography, organic chemistry, geography,

linguistics, and law, amongst others. The study of the human-made world, whether it is called artifacts, material culture, or technology, has burgeoned across the academy. Archaeologists have for centuries led the way, and today offer investigators myriad programs and conceptual frameworks for engaging the things, ordinary and extraordinary, of everyday life. This book is an attempt by practitioners of one program - Behavioral Archaeology - to furnish between two covers some of our basic principles, heuristic tools, and illustrative case studies. Our greater purpose, however, is to engage the ideas of two competing programs - agency/practice and evolution - in hopes of initiating a dialog. We are convinced that there is enough overlap in goals, interests, and conceptions among these programs to warrant guarded optimism that a more encompassing, more coherent framework for studying the material world can result from a concerted effort to forge a higher-level synthesis. However, in engaging agency/ practice and evolution in Chap. 2, we are not reticent to point out conflicts between Behavioral Archaeology and these programs. This book will appeal to archaeologists and anthropologists as well as historians, sociologists, and philosophers of technology. Those who study science-technology- society interactions may also encounter useful ideas. Finally, this book is

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suitable for upper-division and graduate courses on anthropological theory, archaeological theory, and the study of technology.

Pottery and People

Ceramics, Cuisine and Culture

Stylistic Variation in Prehistoric Ceramics

A Manual of Egyptian Pottery

The Oxford Handbook of Archaeological Ceramic Analysis

Franchthi Neolithic pottery. The later Neolithic ceramic phases 3 to 5 / Karen D. Vitelli with a contribution on the Post-Neolithic remains by James A. Dengate

This book focuses on the utilitarian ceramic traditions during the socio-political transition from the late Byzantine into the early Islamic Umayyad and 'Abbasid periods, in southern Transjordan and the Negev. Production clusters, manufacturing techniques, distribution patterns, and material links between communities are analysed.

Balkan ceramic studies is an emerging field within archaeology. This book brings together diverse studies by leading researchers and upcoming scholars, capturing the variety of current archaeological, ethnographic, experimental and scientific studies on Balkan ceramic production, distribution and use.

Attempts to define behavioral archaeology more comprehensively than is common in order to illustrate its role in the theoretical landscape of

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contemporary archaeology. To flesh out points of agreement or dissent, the perspectives of the chapters range from those of behavioral archaeology, old and new, to those of historical, selectionist, and postprocessual archaeology. Many of the 15 papers were first presented at a symposium titled "From Airline Trash to Potsherds," held at the 56th annual meeting of the Society for American Archaeology in 1992. The significance of use-wear studies in archaeological research plays an important role as a proxy to prehistoric techno-cultural reconstruction. The present volume, divided into five thematic sections, includes chapters discussing various different research methods, techniques, chronologies and regions. As such, this volume will be of interest to both archaeologists and anthropologists.

Ceramics and Society

A Technological Approach to Archaeological Assemblages

Encyclopedia of the Ancient Maya

A Manual of Egyptian Pottery, Volume 1

Use Alteration of Pottery Vessel Surfaces

A Use-Alteration Perspective

This is the third volume in a four-book set covering all Egyptian pottery, ranging from the earliest (Fayum A) ceramics to pottery made in Egypt today, organized by historical periods. The

manuals are quick identification guides as well as starting points for more extensive research. For each period, ceramic types are illustrated with a line drawing, accompanied by a description that includes information on the pot's material, manufacturing techniques, surface treatment, and shape. Color plates of representative ceramic types are included to give the clearest sense of the color, composition, and surface treatment. All four volumes provide an extensive list of suggested readings as well as a bibliography for each period. Introductory chapters in each book discuss the basics of pottery manufacture and analysis. The first comprehensive guide to Egyptian pottery, this set will prove valuable to students as well as experienced field archaeologists. The volumes come in paperback and spiral-bound versions. The spiral bound versions, with hard laminated covers and tabs, are designed especially for the field and lab.

The last three decades have witnessed a period of growing archaeological activity in Greece that have enhanced our awareness of the diversity and variability of ancient communities. New sites offer rich datasets from many aspects of material culture that challenge traditional perceptions and suggest complex interpretations of the past. This volume provides a synthetic overview of recent

developments in the study of Neolithic Greece and reconsiders the dynamics of human-environment interactions while recording the growing diversity in layers of social organization. It fills an essential lacuna in contemporary literature and enhances our understanding of the Neolithic communities in the Greek Peninsula. Thin section ceramic petrography is a versatile interdisciplinary analytical tool for the characterization and interpretation of archaeological pottery. Using over 200 photomicrographs of thin sections from a diverse range of artefacts, time periods and geographic regions, this provides comprehensive guidelines for their study within archaeology.

The organization of inhabited space is the direct expression of the deep integration of societies with their cultural and natural environment. Contributions in this volume show the progress of research in terms of understanding the use of space on different scales, from the household to the village, focusing on Neolithic and Bronze Age contexts.

Ancient Pottery, Cuisine, and Society at the Northern Great Lakes

Earthenware in Southeast Asia

Tracing Pottery-Making Recipes in the Prehistoric Balkans 6th–4th Millennium BC

***T&T Clark Handbook of Food in the Hebrew Bible
and Ancient Israel***

***Franchthi Neolithic Pottery, Volume 2, vol. 2
Proceedings of the Singapore Symposium on
Premodern Southeast Asian Earthenwares***

“Style” in Chinese art and archaeology encompass complex meanings that beyond studies of decorative motifs, design and traditional sense on artistic style. This anthology considers function, behavior, manufacture, usage, design, material and context are expanded definition of “style”. Examine style in a larger context assists in investigating the aspects of life-style, gender, social structure, labor division, and craft specialization in a society, explains the social strata, rituals, and technical traditions. Scholars of this volume come from varied backgrounds, intends to achieve an understanding of the concept of material and style of Bronze Age while current excavated data are updated everyday in this particular field. Over the past fifty years or so early pottery complexes in the wider region of West Asia have hardly ever been investigated in their own right. Early ceramics have often been unexpected by-products of projects focussing upon much earlier aceramic or later prehistoric periods. In recent years, however, there has been a tremendous increase in research in various parts of West Asia focusing explicitly on this theme. It had generally become accepted that the adoption of pottery in West Asia happened relatively late in the history of ceramics. Several regions are now believed to have developed pottery significantly earlier. Thus, pottery occurs in Eastern Russia, in China and Japan by 16,500 cal. BC and in north Africa it is known in the 10th millennium. However, while the East Asian examples in particular do mark chronologically earlier

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instances, the picture in West Asia is actually rather more complex, in part because of the tyranny of the Aceramic/Ceramic Neolithic chronology. For the first time, *The Emergence of Pottery in West Asia* examines in detail the when, where, how and why pottery first arrived in the region? A key insight that emerges is that we must not confuse the reasons for pottery adoption with the long-term consequences. Neolithic peoples in West Asia did not adopt pottery because of the many uses and functions it would gain many centuries later and the development of ceramic technology needs to be examined in the context of its original cultural and social milieu.

This book considers the dating of archaeological strata on the basis of the assemblages recovered from them. It reviews the present state of archaeological practice and follows this with a theoretical discussion of the key concepts involved in the issue of dating deposits.

Plog argues that there are many more factors that cause design or stylistic variations on prehistoric artifacts than have been previously acknowledged. Using data primarily from the American Southwest, he shows why the methods of design analysis that have been used are often inappropriate, and presents a new framework of explanation.

Dating Urban Classical Deposits: Approaches and Problems in Using Finds to Date Strata

A Manual of Egyptian Pottery Volume 4

Pottery Economics in Mesoamerica

Ceramics and Change in the Early Bronze Age of the Southern Levant

The Plain Wares

Technology, Lifeways and Cuisine

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This innovative archaeological study of diet and cooking technology sheds light on ancient cuisine. Ancient cuisine is one of the hot topics in today ' s archaeology. This book explores changing settlement and subsistence in the Northern Great Lakes from the perspective of food-processing technology and cooking. Susan Kooiman examines precontact Indigenous pottery from the Cloudman site on Drummond Island on the far eastern end of Michigan ' s Upper Peninsula to investigate both how pottery technology, pottery use, diet, and cooking habits change over time and how these changes relate to hypothesized transitions in subsistence, settlement, and social patterns among Indigenous pottery-making groups in this area. Kooiman demonstrates that ceramic technology and cooking techniques evolved to facilitate new subsistence and processing needs. Her interpretations of past cuisine and culinary identities are further supported and enhanced through comparisons with ethnographic and ethnohistoric accounts of local Indigenous cooking and diet. The complementary nature of these diverse methods demonstrates a complex interplay of technology, environment, and social relationships, and underscores the potential applications of such an analytic suite to long-standing questions in the Northern Great Lakes and other archaeological contexts worldwide. This clearly written book will interest students and scholars of archaeology and anthropology, as well as armchair archaeologists who want to learn more about Indigenous/Native American studies, food studies and

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cuisine, pottery, cooking, and food history.

The 23 papers presented here are the product of the interdisciplinary exchange of ideas and approaches to the study of kitchen pottery between archaeologists, material scientists, historians and ethnoarchaeologists. They aim to set a vital but long-neglected category of evidence in its wider social, political and economic contexts. Structured around main themes concerning technical aspects of pottery production; cooking as socioeconomic practice; and changing tastes, culinary identities and cross-cultural encounters, a range of social economic and technological models are discussed on the basis of insights gained from the study of kitchen pottery production, use and evolution. Much discussion and work in the last decade has focussed on technical and social aspects of coarse ware and in particular kitchen ware. The chapters in this volume contribute to this debate, moving kitchen pottery beyond the Binfordian 'technomic' category and embracing a wider view, linking processualism, ceramic-ecology, behavioral schools, and ethnoarchaeology to research on historical developments and cultural transformations covering a broad geographical area of the Mediterranean region and spanning a long chronological sequence. This is the fourth volume in a four-book set covering all Egyptian pottery, ranging from the earliest (Fayum A) ceramics to pottery made in Egypt today, organized by historical periods. The manuals are quick identification guides as well as starting points for more extensive research. For each period, ceramic types are illustrated

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This book sets out the primary issues and current debates in the use of ceramics to reconstruct and explain cultural economic and social processes in the Early Bronze age. By bringing together research on pottery from various parts of the southern Levant, it allows direct comparison of contemporary material from different regions. Alongside these empirical studies are discussions of general ceramic issues, so that the book highlights the potential of pottery as an investigative tool, and indicates fruitful directions for future research within the traditionally conservative field of Levantine archaeology.

The Emergence of Pottery in West Asia

The archaeology and science of kitchen pottery in the ancient mediterranean world

An Important Source of Evidence for the Identification of Vessel Function

Expanding Archaeology

A Behavioral Approach to Material Culture

Franchthi Neolithic Pottery, Volume 2

The 1992 publication of Pottery Function brought together the

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ethnographic study of the Kalinga and developed a method and theory for how pottery was actually used. Since then, there have been considerable advances in understanding how pottery was actually used, particularly in the area of residue analysis, abrasion, and sooting/carbonization. At the 20th anniversary of the book, it is time to assess what has been done and learned. One of the concerns of those working in pottery analysis is that they are unsure how to “do” use-alteration analysis on their collection. Another common concern is understanding intended pottery function—the connections between technical choices and function. This book is designed to answer these questions using case studies from the author and his colleagues for applying use-alteration analysis to infer actual pottery function. The focus of Understanding Pottery Function is on how practicing archaeologists can infer function from their ceramic collection. This text reviews the theory, concepts, and basic methods involved in archaeological analysis with the aim of familiarizing both students and professionals with its underlying principles. Topics covered include the nature and presentation of data; database and research design; sampling and quantification; analyzing lithics, pottery, faunal, and botanical remains; interpreting dates; and archaeological illustration. A glossary of key terms completes the book.

*Design Analysis in the American Southwest
International Conference on Use-Wear Analysis
Ceramics in Circumpolar Prehistory
The Analysis of Archaeological Data
Style and Material*