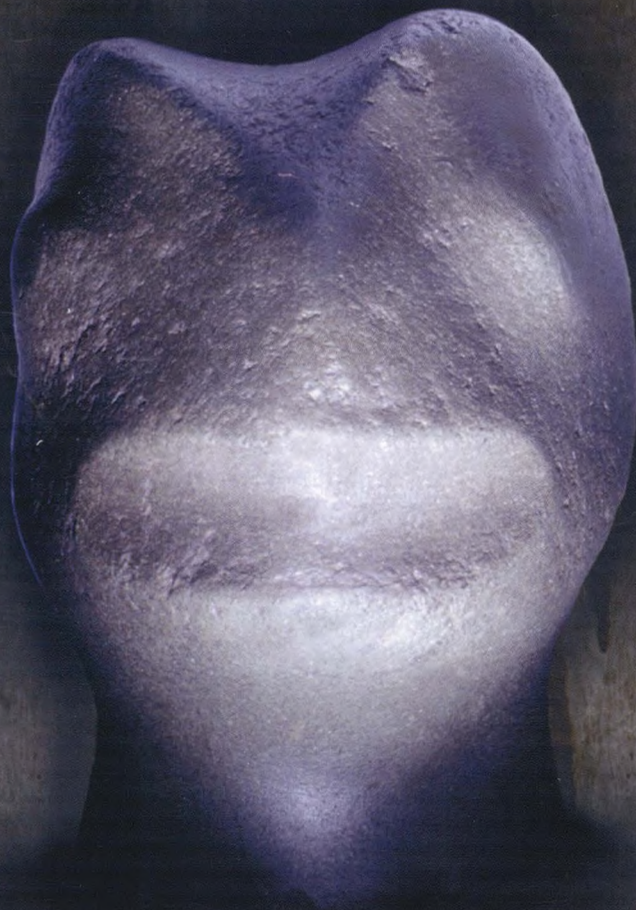


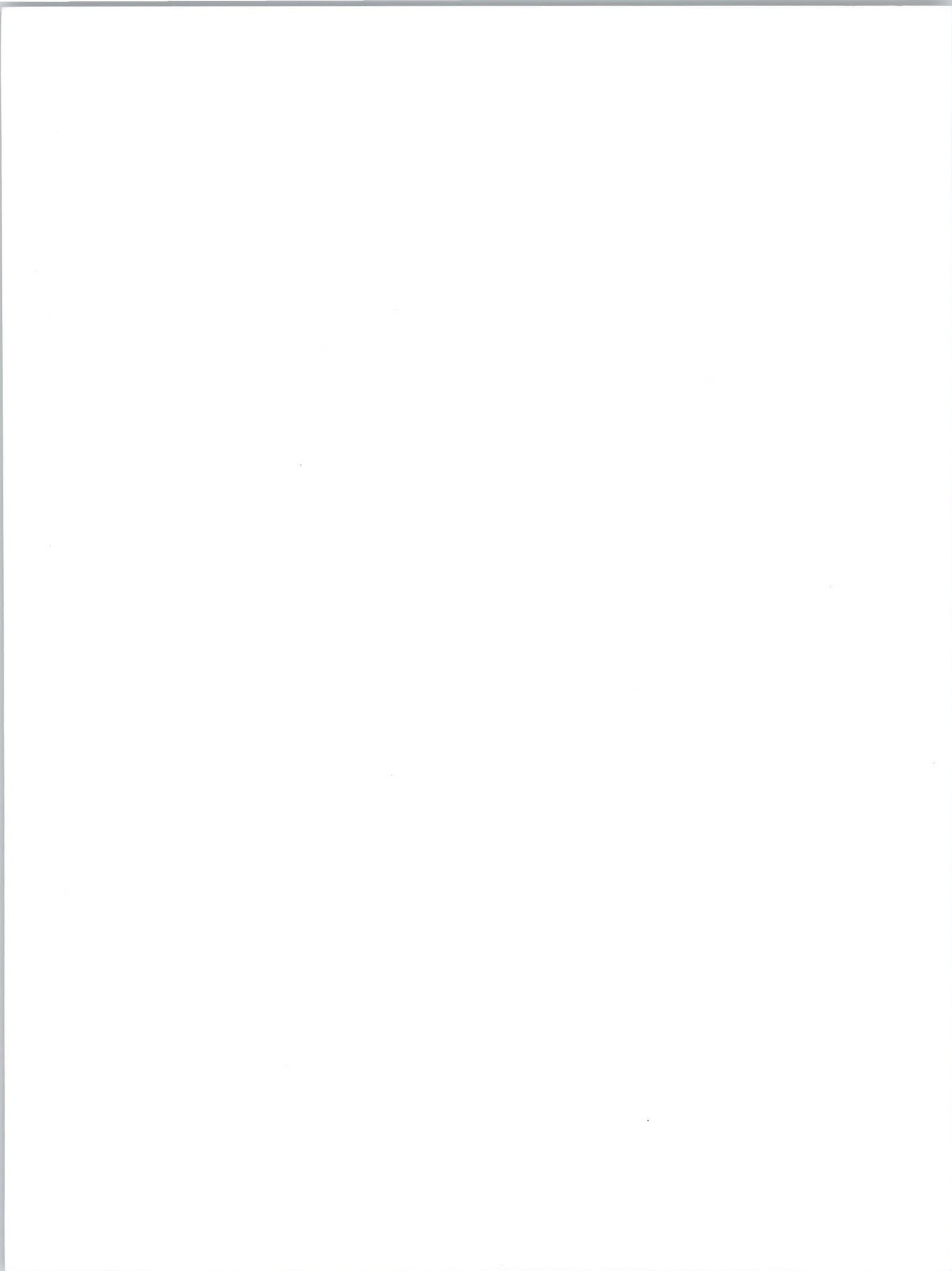
The Ancient Past of Keatley Creek

Volume I: Taphonomy
Edited by Brian Hayden



Archaeology Press
Simon Fraser University
Burnaby, B.C.







THE ANCIENT PAST OF
KEATLEY CREEK



VOLUME I: TAPHONOMY

Edited by
Brian Hayden

Copyright © 2000 Archaeology Press

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, without prior written consent of the publisher.

Printed and bound in Canada

ISBN 0-86491-211-0

Publication No. 26
Archaeology Press
Department of Archaeology
Simon Fraser University
8888 University Drive
Burnaby, B.C. V5A 1S6
(604) 291-3135
Fax: (604) 291-5666

Editor: Roy L. Carlson

This book has been published with the help of a grant from the Humanities and Social Sciences Federation of Canada, using funds provided by the Social Sciences and Humanities Research Council of Canada.

The McLean Foundation has generously provided a publication grant that assisted in the final preparation of the illustrations and text of this volume.

Cover: The cover was designed by the Simon Fraser University Instructional Media Centre. It features the broken top of a zoomorphic maul recovered from HP 93 by a private collector about 20 years ago. The head of the maul is still in a private collection. Bone buttons, archaeologically excavated from HP 105, are also shown.



Keatley Creek Pithouse Village

ANSI is an acronym for American National Standards Institute. Generally, ANSI is an institute that developed a set of minimum guidelines for paper permanence, for documents that require a storage life in excess of a couple of hundred years, and a statement or symbol (or both), to identify the compliance.

The primary criterion for paper permanence, is pH balance, and tear strength.

The products specified in this publication, Island Offset Plus, and Cornwall, C1S 10 pt, both utilize calcium carbonate as the predominant filler material, which results in an alkaline pH over 7.0. These sheets contain no lignin due to the exclusive use of chemically bleached, sulphate kraft pulp fibre. Further, the sheet's tear resistance properties meet the minimum ANSI requirements.

This standard establishes criteria for coated and uncoated paper that will last several hundred years without significant deterioration under normal use and storage conditions in libraries and archives. This standard identifies the specific properties of such paper and specifies the tests required to demonstrate these properties.

By identifying the properties consistent with paper longevity, the standard seeks to the long term preservation of record knowledge. As part of this process, the standard recommends that publications printed on paper that meets these criteria be identified by a prominently displayed symbol or statement.