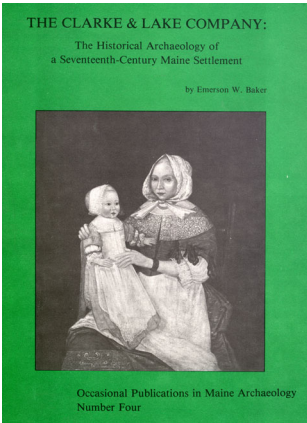
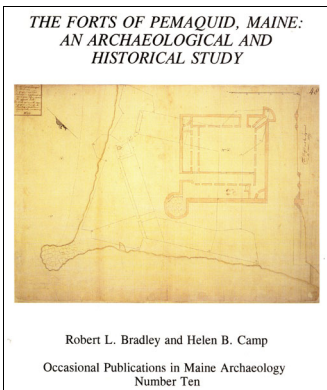


## Out-of-Print Occasional Publications in Maine Archaeology Books on CD-ROM

The Maine Archaeological Society has produced scanned (pdf - format) versions of the following out-of-print books on CD-ROM. Each CD has one or more files that includes scanned copies of the pages. Some CDs include separate photo files (tiff format) for each half-tone that appears in the book, de-screened as much as possible. The pdf files can be text-searched for key words .

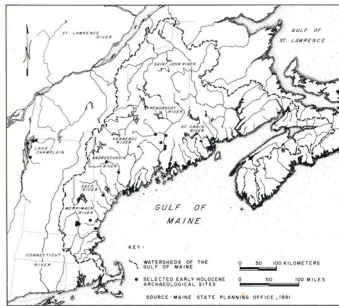


*The Clarke and Lake Company.* By Emerson Baker. Occasional Publication Number 4. Original publication: 1985. CD Publication 2004.



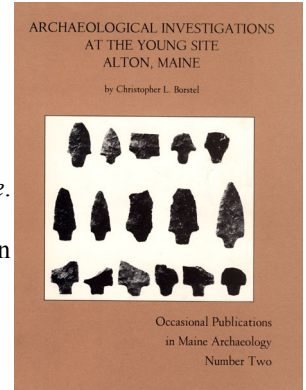
*The Forts of Pemaquid.* By Helen Camp and Robert Bradley. Occasional Publication in Maine Archaeology Number 10. Original Publication: 1994. CD Publication 2005.

### EARLY HOLOCENE OCCUPATION IN NORTHERN NEW ENGLAND

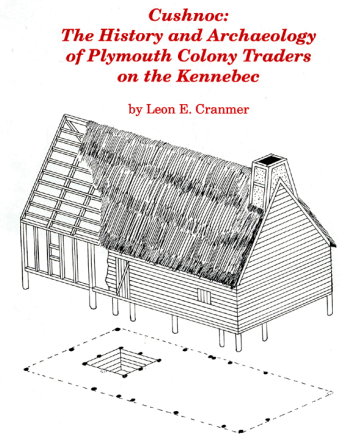


Edited by  
Brian S. Robinson, James B. Petersen  
and Ann K. Robinson  
Occasional Publications in Maine Archaeology  
Number Nine

*Early Holocene Occupation in Northern New England,* edited by Brian Robinson, James B. Petersen and Ann K. Robinson. OPMA 9, original publication 1992. CD 2008.



*Archaeological Investigations at the Young Site, Alton, Maine.* By Christopher Borstel. Occasional Publication in Maine Archaeology Number 2. Original publication: 1982. CD Publication 2004.



*Cushnoc: The History and Archaeology of Plymouth Colony Traders on the Kennebec.* By Leon Cranmer. OPMA 7. Original Publication 1990. CD publication 2006.

Each CD is **\$20.00 to non-members, and \$15.00 to MAS members**, including postage and taxes (if applicable). Send your order with a check enclosed to: The Maine Archaeological Society, Inc. P.O. Box 982, Augusta, ME, 04332. U. S. Funds if possible, please. Canadian orders, please add \$5.00 for postage.

Indicate which items and number of copies:

Clarke and Lake  Forts of Pemaquid   
Young Site  Cushnoc  Early Holocene

Name \_\_\_\_\_

Mailing Address \_\_\_\_\_

Town, State, Zip \_\_\_\_\_