

University of Groningen

A bed of ochre

Jelsma, Johan

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2000

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Jelsma, J. (2000). *A bed of ochre: mortuary practices and social structure of a maritime archaic Indian society at Port au Choix, Newfoundland*. s.n.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

RIJKSUNIVERSITEIT GRONINGEN

A Bed of Ochre

Mortuary Practices and Social Structure of a
Maritime Archaic Indian Society at
Port au Choix, Newfoundland

Proefschrift

ter verkrijging van het doctoraat in de
Letteren
aan de Rijksuniversiteit Groningen
op gezag van de
Rector Magnificus, dr D.F.J. Bosscher,
in het openbaar te verdedigen op
maandag 15 mei 2000
om 16.00 uur

door

Johan Jelsma
geboren op 28 december 1961
te Amsterdam

Promotores

prof.dr H.R. Reinders
prof.dr J.H.F. Bloemers

Referenten

dr R.R. Newell
dr T.S. Constandse-Westermann

Beoordelingscommissie

prof.dr R.M.A. Bedaux
prof.dr S. Bottema
prof.dr G.N. van Vark

aan mijn ouders

That skull had a tongue in it, and it could sing once.

Shakespeare, W. 1604 (Hibbard [ed.] 1987).
Hamlet, act 5, scene 1, line 73.

Contents

List of Figures	VIII
List of Tables	IX
List of Appendices	X
Acknowledgements	XIII
1 Introduction	1
2 The Maritime Archaic Indian Culture	9
2.1 Maritime Archaic Sites in Newfoundland	10
2.2 Maritime Archaic Sites in Labrador and Quebec	12
2.3 Maritime Archaic Sites in the South	17
2.4 The Maritime Archaic; A Homogeneous Set of Archaeological Cultural Assemblages	20
3 The Port au Choix-3 Site and its Setting	21
3.1 The Physical Environment	21
3.2 The Natural Environment	23
3.3 The Port au Choix-3 Locus II Cemetery	30
4 Social and Mortuary Variability	35
4.1 Social Structure and Mortuary Attributes	35
4.2 The Archaeological Resolution of Mortuary Practices	41
4.3 The Four Mortuary Domains	44
4.4 The Interpretation of Mortuary Variability	46
5 Statistical Analyses	49
6 The Study of Human Bones and Teeth	57
6.1 Determination of Sex; Methods and Techniques	58
6.2 Sex-determinations in the Port au Choix-3 Locus II Cemetery	69
6.3 Determination of Age; Methods and Techniques	74
6.4 Age-determinations in the Port au Choix-3 Locus II Cemetery	76
6.5 Tracing Genetic Relationships; Methods and Techniques	81
6.6 Prehistoric Diets and Stable Isotope Ratios; Methods and Techniques	89
7 Mortuary Variability in Port au Choix-3 Locus II	93
7.1 The Mortuary Attributes	93
7.2 Variability in the Four Mortuary Domains by Sex, Age and Burial Cluster	99
7.3 Status Differences	115
7.4 Other Variation	121
8 Port au Choix-3 Locus II and the Ethnographic Record.	139
8.1 Subsistence	140
8.2 Social Structure	145
8.3 Religion	150
Final Conclusions	159
Summary in English	161
Summary in Dutch	163
References	165
Appendices	191-332

List of Figures

Figure 1.1.	The island of Newfoundland and the Port au Choix area.	3
Figure 1.2.	Sawtooth bone point (attribute 89).	6
Figure 2.1.	Maritime Archaic house plan.	13
Figure 2.2.	Adze (attribute 99).	16
Figure 3.1.	Toggle-type harpoon (attribute 86).	26
Figure 3.2.	The burials of Port au Choix-3 locus II.	32
Figure 3.3.	Port au Choix-3 locus II AMS-radiocarbon dates from human bone samples.	33
Figure 4.1.	Comb (attribute 114).	37
Figure 4.2.	Square barbed antler point (attribute 87).	43
Figure 5.1.	Gouge (attribute 101).	51
Figure 6.1.	Image of DNA's double helix.	62
Figure 6.2.	Barbed harpoon (attribute 85).	65
Figure 6.3.	Buccolingual mandibular canine crown sizes, and Anderson's (1976:125) sex-determinations.	70
Figure 6.4.	Buccolingual mandibular canine crown sizes, and sex-determinations corrected by means of DNA analysis.	72
Figure 6.5.	The distribution of adult females, adult males, and children in the Port au Choix-3 locus II cemetery.	73
Figure 6.6.	Adult sex distributions by burial cluster.	74
Figure 6.7.	Attrition scale after Bouts & Pot (1989:123) based on Brothwell (1981).	77
Figure 6.8.	Age distributions of adults by sex, in the three burial clusters, A, B, and C combined.	79
Figure 6.9.	Age distributions by burial cluster.	80
Figure 6.10.	Whistle (attribute 161).	87
Figure 7.1.	Venn-diagrams of the associations between the three burial clusters for the attributes of Mortuary Domain II; Grave Construction.	105
Figure 7.2.	Frequency distribution of orientations by sex and age.	106
Figure 7.3.	Frequency distribution of facing directions by sex and age.	107
Figure 7.4.	Venn-diagrams of the associations between the burial clusters for attributes of Mortuary Domain III; Body Position and Treatment.	110
Figure 7.5.	Stable isotope values by burial cluster.	119
Figure 7.6.	Frequencies of beaver incisors by individual.	120
Figure 7.7.	Ordination of grave goods in less disturbed female burials.	122
Figure 7.8.	Seriation of grave goods in less disturbed female burials.	123
Figure 7.9.	Ordination of grave goods in less disturbed burials of children \leq 12y.	124
Figure 7.10.	Seriation of grave goods in less disturbed burials of children \leq 12y.	125
Figure 7.11.	Ordination of grave goods in less disturbed male burials.	126
Figure 7.12.	Seriation of grave goods in less disturbed male burials.	127
Figure 7.13.	Median network of Port au Choix-3 locus II mitochondrial DNA.	134
Figure 8.1.	Slate spearpoint (attribute 79).	141
Figure 8.2.	Slate bayonet (attribute 80).	144
Figure 8.3.	Barbed harpoon (attribute 85).	147
Figure 8.4.	The Great Auk.	153
Figure 8.5.	Ordination of contents of possible medicine bundles.	156
Figure 8.6.	Seriation of contents of possible medicine bundles.	157

List of Tables

Table 1.1.	Analyses used to detect sex and age in Port au Choix-3 locus II.	5
Table 1.2.	Analyses used to obtain information on past social and biological patterning in Port au Choix-3 locus II.	5
Table 6.1.	Mann-Whitney U test results of buccolingual lower canine sizes by sex.	69
Table 6.2.	Sexes determined by means of DNA analysis.	71
Table 6.3.	Adults by sex in each burial cluster.	73
Table 6.4.	Fisher exact significance test results of the distributions of adults and children.	79
Table 7.1.	Mortuary attributes grouped in four mortuary domains.	96
Table 7.2.	Distributions of adults by sex in locus I, locus II and the burial clusters of locus II, tested against each other.	100
Table 7.3.	Frequencies and Fisher exact probability test results of 'stone/whale bone grave cover' tested against 'no grave cover'.	101
Table 7.4.	Results of Spearman rank correlation test of grave size/body length ranks and age-ranks.	102
Table 7.5.	Frequencies and significance test results of grave depths by sex and age.	102
Table 7.6.	Frequencies and significance test results of grave construction attributes by burial cluster.	103
Table 7.7.	Frequencies and significance test results of grave depths by burial cluster.	104
Table 7.8.	Mann-Whitney U test results of male grave size/body length ratios by burial cluster.	104
Table 7.9.	Grave depths by ¹⁴ C chronology groups plus Mann-Whitney U test result.	105
Table 7.10.	Mann-Whitney U test results of age-distributions of males by orientations.	107
Table 7.11.	Mann-Whitney U test results of age-distributions by facing directions.	108
Table 7.12.	Frequencies and Mann-Whitney U test results of body flexing degrees by sex and age.	108
Table 7.13.	Frequencies of facing directions and FISHER multiple contingency test results by burial cluster.	109
Table 7.14.	Presence and absence frequencies and Fisher exact probabilities of grave goods significantly associated with sex.	111
Table 7.15.	Presence and absence frequencies and Fisher exact probabilities of grave goods significantly associated with one or two burial clusters.	112
Table 7.16.	Associations between the three burial clusters for attributes of Mortuary Domain IV; Grave Goods.	113
Table 7.17.	Distributions in burials of bills originating from four different bird species.	114
Table 7.18.	Number of tools and tool frequency modes in less disturbed female burials.	115
Table 7.19.	Number of tools and tool frequency modes in less disturbed male burials.	116
Table 7.20.	Number of tools and tool frequency modes in less disturbed burials of children.	116
Table 7.21.	Results of Spearman rank correlation test of tool frequency modes and grave size/body length ratios.	117

List of Tables, Continued

Table 7.22.	Results of Spearman rank correlation test of tool frequency modes by flexing degrees.	118
Table 7.23.	Mann-Whitney U test of tool frequency modes by burial cluster, male burials.	118
Table 7.24.	Results of Mann-Whitney U test of stable isotope values by burial cluster.	119
Table 7.25.	Male grave good groups, resulting from R-mode correspondence analysis followed by K-means cluster analysis.	129
Table 7.26.	Distribution and Mann-Whitney U test results of mesiodistal upper first molar crown sizes and grave good groups males.	131
Table 7.27.	Frequencies and Mann-Whitney U test result of male grave good groups by tool frequency modes.	131
Table 7.28.	Fisher exact test result of grave good groups by presence/absence of grave cover.	132
Table 7.29.	Mann-Whitney U test results of stable isotope values by adult male grave good groups.	132
Table 7.30.	Mann-Whitney U test results of stable isotope values of burials with grave cover against burials without grave cover.	133
Table 7.31.	Genetic and cultural variation of two chronologically separated groups of burials.	136

List of Appendices

Appendix 3.1.	Radiocarbon calibration intervals and probabilities.	191
Appendix 5.1.	List of computer programmes used for the statistical analyses.	192
Appendix 6.1.	Buccolingual crown sizes of mandibular left and right canines.	193
Appendix 6.2.	Dental dimensions by individual.	194
Appendix 6.3.	Sex-determinations of Port au Choix-3 locus II, by burial cluster.	200
Appendix 6.4.	Frequencies and averages of attrition of the first (M1) and second molars (M2) in the Port au Choix-3 locus II population.	201
Appendix 6.5.A.	Recordings of dental wear on permanent dentitions. Upper teeth.	202
Appendix 6.5.B.	Recordings of dental wear on permanent dentitions. Lower teeth.	203
Appendix 6.6.	PCI-index, showing the degree of M2 attrition plus corresponding average attrition of premolars, canines and incisors.	204
Appendix 6.7.	Age-determinations of the Port au Choix-3 locus II skeletons, by burial cluster.	205
Appendix 6.8.	Mann-Whitney U test results of age-distributions by sex.	206
Appendix 6.9.	Mann-Whitney U test results of adult age-distributions by burial cluster.	206
Appendix 6.10.	Children presented by age-groups in each burial cluster.	207
Appendix 6.11.	Adults presented by sex- and age-groups in each burial cluster.	208
Appendix 6.12.	Mann-Whitney U test results of children's age-distributions by burial cluster.	208
Appendix 6.13.	Non-metric traits used in the analysis.	209
Appendix 6.14.	Presence and absence of 10 non-metric traits.	211
Appendix 6.15.	Mesiodistal tooth sizes in millimetres, and wear scores of upper first molars.	212

List of Appendices, Continued

Appendix 6.16.	Observed mitochondrial DNA variants in Port au Choix skeletal samples.	213
Appendix 7.1.	Cross table showing statistically significant correlations between all investigated mortuary attributes and other variables.	214
Appendix 7.2.A.	Histogram of grave depths.	215
Appendix 7.2.B.	Burials ordered by depth and depth ranks.	216
Appendix 7.3.	Mortuary attributes by individual.	217
Appendix 7.4.	Individuals by mortuary attribute.	238
Appendix 7.5.	Frequencies and significance test results of grave construction attributes by sex and age.	265
Appendix 7.6.	Grave sizes, body lengths, and size/length ratio by individual.	265
Appendix 7.7.	Age-distributions by grave depth.	266
Appendix 7.8.	Relative chronology of burials of Port au Choix-3, locus II, plus grave depth ranks.	267
Appendix 7.9.	Frequencies and significance test of ochre quantities by sex and age groups.	269
Appendix 7.10.	Frequencies and significance test of ochre quantities by burial cluster.	269
Appendix 7.11.	Frequencies and significance test results of body treatment attributes 55 to 78 by sex and age.	270
Appendix 7.12.	Age-distribution by cardinal orientation.	271
Appendix 7.13.	Age-distribution by cardinal facing direction.	271
Appendix 7.14.	Frequencies and Mann-Whitney U test results of arm contraction degrees by sex and age.	272
Appendix 7.15.	Frequencies and significance test results of body position in the graves by sex and age.	272
Appendix 7.16.	Frequency distribution of adults and children for flexing degrees by grave depth and result of Spearman rank correlation test.	273
Appendix 7.17.	Frequencies and significance test results of body treatment attributes 55 to 78, by burial cluster.	274
Appendix 7.18.	Frequencies of orientations and FISHER multiple contingency test results by burial cluster.	274
Appendix 7.19.	Frequencies and Mann-Whitney U test results of body flexing degrees by burial cluster.	275
Appendix 7.20.	Frequencies and Mann-Whitney U test results of arm contraction degrees by burial cluster.	275
Appendix 7.21.	Frequencies and significance test results of body position in the graves, by burial cluster.	276
Appendix 7.22.	Burials used in grave goods presence-absence analysis.	277
Appendix 7.23.	Burials excluded from grave goods presence-absence analysis.	278
Appendix 7.24.	Presence and absence frequencies plus significance test results of grave good attributes by sex and age.	279
Appendix 7.25.	Presence and absence frequencies plus significance test results of grave goods by burial cluster.	282
Appendix 7.26.	Significance test results age-ranks by tool frequency modes of less disturbed burials.	285
Appendix 7.27.	Mann-Whitney U test results of number of tools by sex and age.	285
Appendix 7.28.	Distribution of tool frequency modes and grave size/body length ratio values.	286

List of Appendices, Continued

Appendix 7.29.	Distribution of tool frequency modes by body flexing.	286
Appendix 7.30.	Distribution of tool frequency modes by sex and burial cluster.	287
Appendix 7.31.	Stable isotope values and C/N ratios.	288
Appendix 7.32.	K-means cluster analysis results (Q-mode) of grave goods in less disturbed female burials.	289
Appendix 7.33.	K-means cluster analysis results (R-mode) of grave goods in less disturbed female burials.	291
Appendix 7.34.	K-means cluster analysis results (Q-mode) of grave goods in less disturbed burials of children.	295
Appendix 7.35.	K-means cluster analysis results (R-mode) of grave goods in less disturbed burials of children.	298
Appendix 7.36.	K-means cluster analysis results (Q-mode) of grave goods in less disturbed male burials.	302
Appendix 7.37.	K-means cluster analysis results (R-mode) of grave goods in less disturbed male burials.	305
Appendix 7.38.	Stable isotope values of males by grave good group.	311
Appendix 7.39.	Stable isotope values for individuals in graves with and without grave cover separately.	312
Appendix 7.40.	Stable isotope values plus facing directions and orientations.	313
Appendix 7.41.	Mann-Whitney U test results of $\delta^{13}\text{C}$ by facing direction.	313
Appendix 7.42.	Mann-Whitney U test results of $\delta^{15}\text{N}$ by facing direction.	314
Appendix 7.43.	Distribution and test results of earlier and later burials in each burial cluster.	314
Appendix 7.44.	Fisher exact probability test results of non-metric traits distributions by burial cluster.	315
Appendix 7.45.	Ordination of non-metric traits females with less than three missing scores.	316
Appendix 7.46.	Ordination of non-metric traits males with less than four missing scores.	317
Appendix 7.47.	K-means cluster analysis results (Q-mode) of female skull dimensions.	318
Appendix 7.48.	K-means cluster analysis results (Q-mode) of male skull dimensions.	320
Appendix 7.49.	Plan of the Cow Point cemetery.	323
Appendix 7.50.	Ordination of lithic grave goods of the Cow Point cemetery.	324
Appendix 7.51.	Distributions and significance tests results of grave good groups in Cow Point burial clusters.	324
Appendix 8.1.	Grave goods locations.	325-332