

Anthropological Papers
No. 20
National Museums of Canada

1974

National Museums of Man Musées National de L'hommes

# The Weymontaching Birchbark Canoe

E 78 C2 A23 NO. 20 E C/7C C. 2

National Museum of Man Anthropological Papers, No. 20

Published by the National Museums of Canada

Board of Trustees:

Mr. George Ignatieff, Chairman

Mr. André Bachard, Vice-Chairman

Mr. André Fortier

Mr. Jean des Gagniers

Mr. George W. P. Heffelfinger

Mr. Michael C. D. Hobbs

Prof. Kiyoshi Izumi

Mrs. Marie-Paule LaBrèque

Dr. William G. Schneider

Mr. Léon Simard

Mr. George Szekeres

Mrs. Marie Tellier

Dr. Sally Weaver

Dr. J. Tuzo Wilson

Mr. Bernard Ostry Secretary-General

National Museums of Canada

Dr. William E. Taylor, Jr., Director National Museum of Man

Staff editor: Rigmore Adamson

Musée national de l'Homme Études anthropologiques, nº 20

Publié par les Musées nationaux du Canada

Conseil d'administration:

M. George Ignatieff, Président

M. André Bachard, Vice-Président

M. André Fortier

M. Jean des Gagniers

M. George W. P. Heffelfinger

M. Michael C. D. Hobbs

Prof. Kiyoshi Izumi

Mme Marie-Paule LaBrèque

M. William G. Schneider

M. Léon Simard

M. George Szekeres

Mme Marie Tellier

Mme Sally Weaver

M. J. Tuzo Wilson

M. Bernard Ostry Secrétaire général Musées nationaux du Canada

M. William E. Taylor, fils, Directeur Musée national de l'Homme

## @Crown copyrights reserved

Available by mail from the National Museums of Canada Marketing Services Ottawa, Ontario K1A 0M8

Catalogue No. NM 95-6/20

National Museum of Man National Museums of Canada Ottawa, Canada 1974

P0987654321 Y7987654

Printed in Canada

### **Contents**

### List of Plates, 6

## List of Figures, 8

## Biographical Note, 9

# Avant-propos, 10

#### Preface, 11

### Part 1 Introduction, 13

The Weymontaching Indians: Geographical and Ethnological Background, 13

The Shape of the *Têtes de Boule* Canoe and Its Pattern of Distribution, 13

The One-Man Hunting Canoe, 15

### Part 2 Materials and Tools, 17

Materials, 17

Tools, 19

Use of Natural Elements, 21

# Part 3 Building the Canoe, 22

Assembling the Frame, 22

Weighting the Frame and the Bark on the Building Bed, 22

Shaping the Sides, 22

Positioning the Gunwales, and Trimming and Lashing the Bark, 24

Piecing-in the Bark Extensions, 26

Measuring, Shaping and Drying the Ribs, 28

Finishing the Tips and Strengthening the Frame, 29

Caulking the Inside, 33

Inserting the Sheathing and the Ribs, 33

Caulking the Outside and the Tips, 34

## Part 4 The Builder, 35

### **Appendix**

A Brief Glossary of Weymontaching Cree Dialect Terms for Materials, Tools, and Parts of the Canoe, 37

## Literature Cited, 38

## **List of Plates**

```
Frontispiece
Albert Birote, the builder, 12
Model of a Manouane canoe, 14
Manouane decorated canoes, 16
3-34 Building the Canoe
Rolls of bark, 40
Pulling out the roots, 40
Splitting the cedar into thin strips, 41
Using the crooked knife, 41
Assembling the gunwales and thwarts to make the building
frame, 42
Unrolling the bark beside the building bed, 42
Centring the building frame on the bark, 43
Adding split planking to protect the bark, 43
11
Weighting the building frame, 44
 Splitting the bark from edge to frame, 44
 Plank set crosswise to raise the ends of the canoe, 45
14
 Folding the bark around the stones, 45
 15
 Placing the first stakes and the lengthwise laths in position, 46
 16
 Tying the stakes in upright position, 46
 Internal supports and bracing laths in position, 47
 18
 The complete set-up for raising and shaping the sides, 47
```

### List of Plates

```
19
Marie Nekwito prepares to lash the joints, 48
20
The building frame raised to gunwale height, 48
Trimming away the surplus bark, 49
Beginning to lash the bark to the gunwales, 49
23
Lashings, 50
24
Marking and numbering the ribs, 50
25
Bending the ribs in pairs, 51
Bracing the canoe with temporary thwarts, and inserting the
first rib, 51
The ribs drying in their canoe "mould", 52
Installing the gunwale caps, 52
Caulking the inside of the canoe, 53
30
Lashings of the extension and bark reinforcing gusset, 53
Installing the sheathing and ribs, 54
32
Tapping the ribs into place with a mallet, 54
The tip of the finished canoe, 55
34
The finished canoe, 55
```

## **List of Figures**

```
1
The crooked knife, 18
2
Mallet and drift, 20
3
Ends of the gunwales lashed together, 23
4–5
Plan of the canoe built at Weymontaching, summer 1966, 24, 25
6
Bark-to-gunwale lashings, 26
7
Lashings of extension and stempiece, 27
8
Shape of rib ends, 28
9
The laminated stempiece, 29
10
GiboorUn, or headboard, 30
11
Finished tip of the canoe, 31
12
Lashings of the thwarts, 32
13
Cross-section of the gunwale at the central thwart, 33
```