

## CONTENTS

List of text figures and plates	iv
B.S.OTTAWAY	
Introduction.	1
J.R.PILCHER	
Radiocarbon calibration and dendrochronology - an introduction.	5
M.G.L.BAILLIE	
Dendrochronology: the current situation.	15
D.D.HARKNESS	
High-precision C14 calibration: a reconnaissance of the advantages and potential dangers.	25
E.M.SCOTT, M.S.BAXTER and T.C.AITCHISON	
A comparative view of calibration.	37
R.E.M.HEDGES	
The accelerator technique for C14 measurement: its implications for radiocarbon dating.	42
M.G.L.BAILLIE and J.R.PILCHER	
Some observations on the high-precision calibration of routine dates.	51
J.H.OTTAWAY	
A biologist's thoughts on radiocarbon dating.	64
T.F.WATKINS	
The archaeological application of high- precision radiocarbon dating.	74
P.J.ASHMORE and P.H.HILL	
Broxmouth and high-precision dating.	83
MINI-GLOSSARY	99
ADDRESSES OF CONTRIBUTORS	100