

RESEARCH PUBLICATION No. 47

**An Investigation of Optimum
Methods and Unit Sizes
for the Visual Estimation
of Abundances of Some
Coral Reef Organisms**

B D Mapstone

Department of Marine Biology
James Cook University

A M Ayling

Sea Research

© Great Barrier Reef Marine Park Authority 1998

ISSN 1037-1508

ISBN 0 642 23043 9

Published March 1998

by the Great Barrier Reef Marine Park Authority

The opinions expressed in this document are not necessarily those of the Great Barrier Reef Marine Park Authority.

Accuracy in calculations, figures, tables, names, quotations, references etc. is the complete responsibility of the authors.

National Library of Australia Cataloguing-in-Publication data:

Mapstone, Bruce D. (Bruce David).

An investigation of optimum methods and unit sizes for the visual estimation of abundances of some coral reef organisms.

Bibliography.

ISBN 0 642 23043 9.

1. Coral reef biology - Research - Queensland - Great Barrier Reef - Methodology. 2. Marine organisms - Research - Queensland - Great Barrier Reef - Methodology. 3. Environmental sampling - Queensland - Great Barrier Reef. 4. Environmental monitoring - Queensland - Great Barrier Reef. I. Ayling, Tony, 1947- . II. Great Barrier Reef Marine Park Authority (Australia). III. Title. (Series : Research publication (Great Barrier Reef Marine Park Authority (Australia)) ; no. 47).

577.8809943



GREAT BARRIER REEF

MARINE PARK AUTHORITY

PO Box 1379

Townsville Qld 4810

Telephone (07) 4750 0700