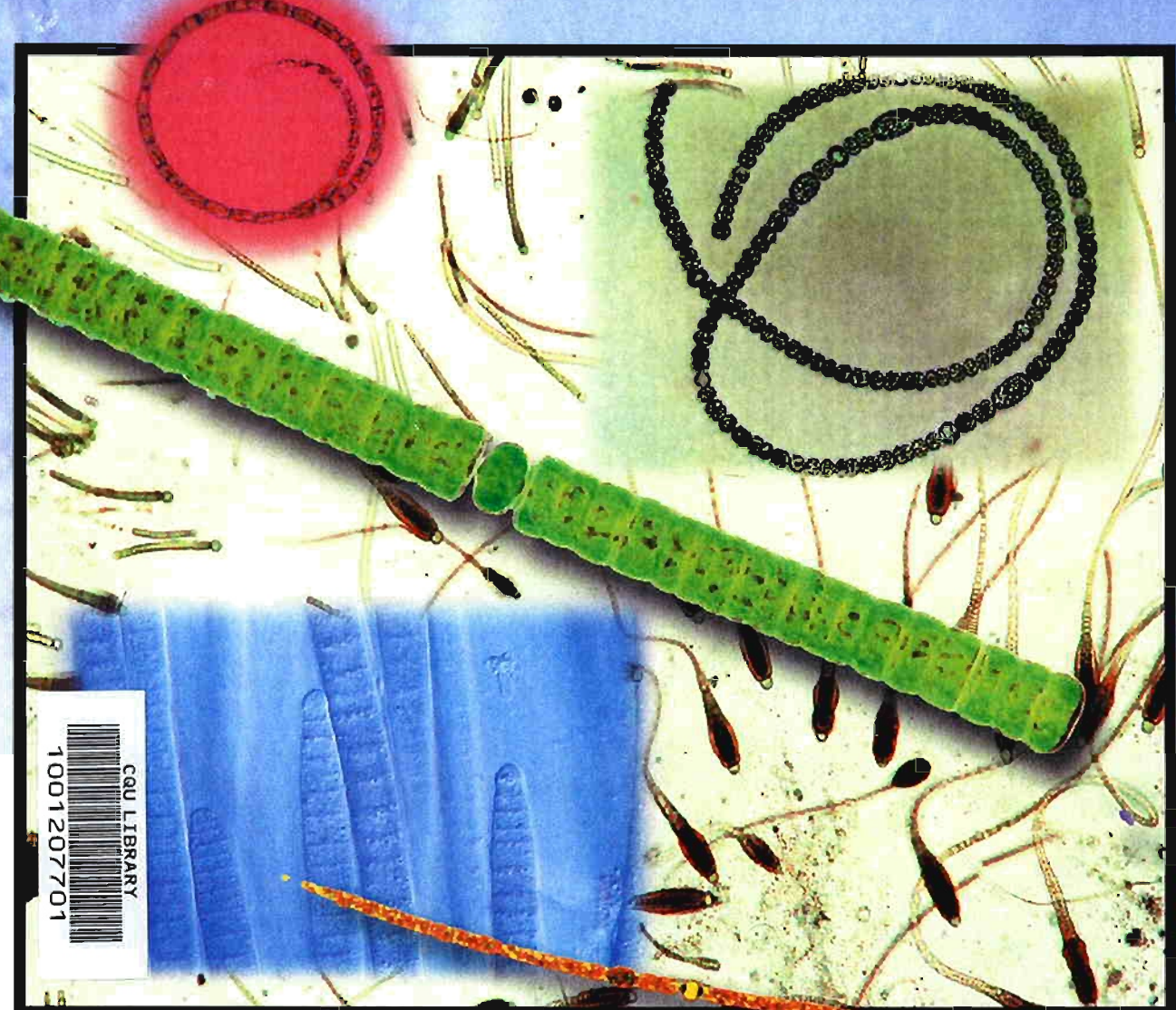


A Guide to the Identification of Common Blue-Green Algae (Cyanoprokaryotes) in Australian Freshwaters



1001207701
 CQU LIBRARY

Peter D. Baker & Larelle D. Fabbro
Identification & Ecology Guide No.25

cqu:3110

Rton ACQUIRE



CRC for Water Quality
and Treatment



Central Queensland
UNIVERSITY



The
Murray-Darling
Freshwater
Research Centre

**A GUIDE TO THE IDENTIFICATION OF
COMMON BLUE-GREEN ALGAE
(CYANOPROKARYOTES) IN
AUSTRALIAN FRESHWATERS.**

Peter D. Baker¹ and Larelle D. Fabbro²

1. Cooperative Research Centre for Water Quality, Australian Water Quality Centre,
Salisbury, S.A. 5108
2. Biology Department, Central Queensland University, Rockhampton, Qld 4702

**Cooperative Research Centre for Freshwater Ecology
Identification Guide No. 25
2nd Edition**

**CENTRAL QUEENSLAND
UNIVERSITY - LIBRARY**

© Copyright 1999, 2002. Cooperative Research Centre for Freshwater Ecology,
Albury.

This guide may not be reproduced in part or whole without the written permission
from the copyright owner.

Text and figures, © Copyright, Peter D. Baker and Larelle D. Fabbro

Identification Guide Series edited by John H. Hawking.

First published 1999, 2nd Edition published 2002 by the Cooperative Research Centre
for Freshwater Ecology, Ellis Street, Thuringowa, NSW 2640.

National Library of Australia Cataloguing-in-Publication

Baker, P.D. (Peter D.)

A guide to the identification of common blue-green algae
(Cyanoprokaryotes) in Australian freshwaters.

Bibliography.

ISBN 1 876144 48 3

ISSN 1321 – 280X

1. Cyanobacteria - Australia - Identification. I. Fabbro,
L.D. II. Cooperative Research Centre for Freshwater
Ecology (Australia). III. Title. (Series : Identification
guide (Cooperative Research Centre for Freshwater Ecology
(Australia))).

579.390994

Front cover:

Top left: *Cylindrospermopsis* sp.

Top right: *Anabaena* sp.

Centre: *Nodularia* sp.

Bottom left: *Phormidium* sp.

Bottom right: *Aphanizomenon* sp.

Background: *Gloeotrichia* sp.

Back cover:

Top left: *Lyngbya* sp.

Top right: *Cylindrospermopsis* sp.

Centre: *Microcystis* sp.

Bottom: *Microcystis* sp.

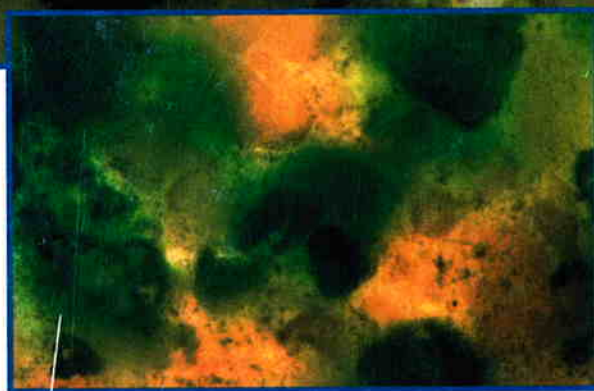
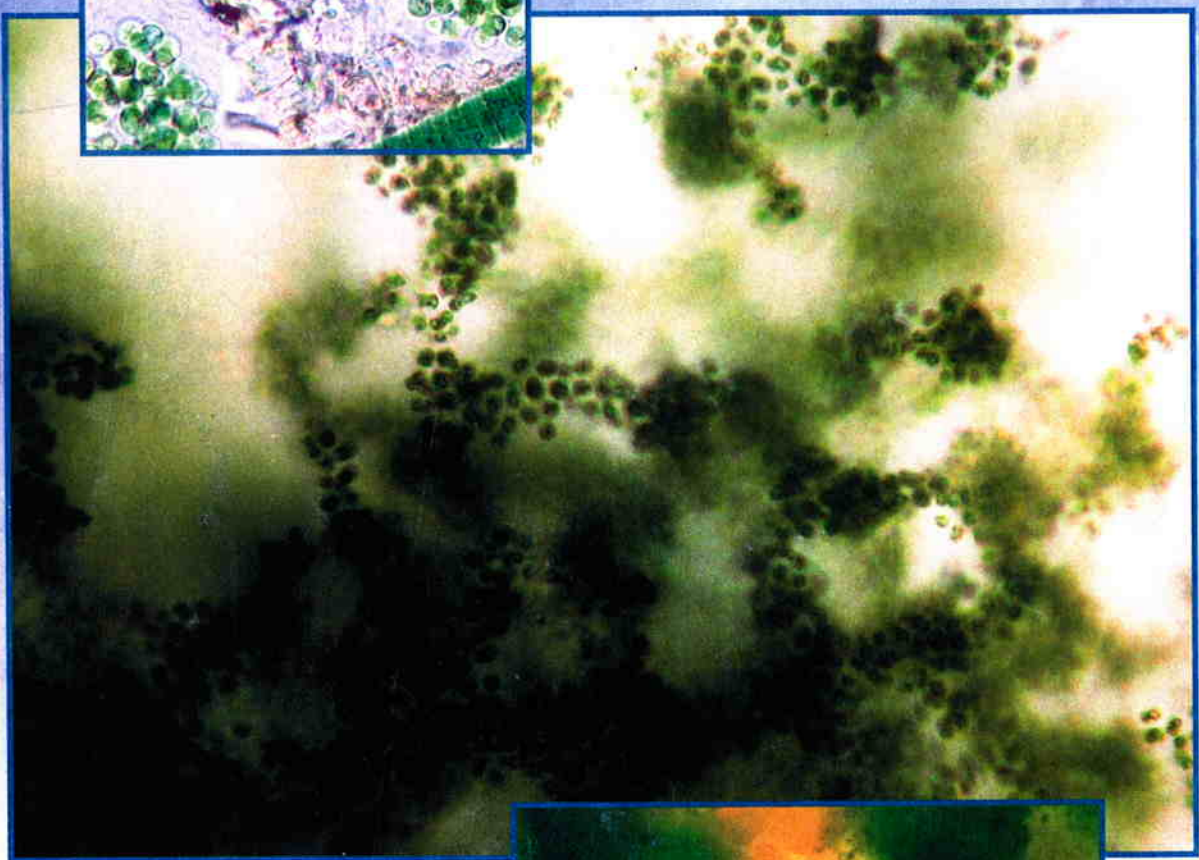
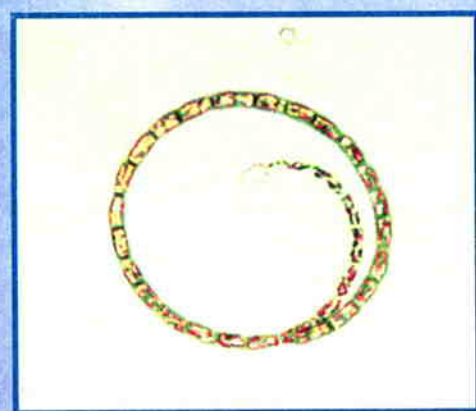
CONTENTS

Acknowledgements.....	iv
Introduction.....	1
Systems of Classification.....	1
Classification Criteria	2
Key to the Orders of the Cyanoprokaryota.....	3
Families of the Order	4
Key to the Genera of the Chroococcales	6
Common Taxa of the Chroococcales.....	8
<i>Coelosphaerium</i>	8
<i>Microcystis</i>	8
<i>Snowella</i>	9
Photomicrographs and Illustrations of Common Taxa of the Chroococcales	11
Key to the Genera of the Oscillatoriales.....	16
Common Taxa of the Oscillatoriales	18
<i>Arthrospira</i>	18
<i>Geitlerinema</i>	18
<i>Limnothrix</i>	18
<i>Oscillatoria</i>	19
<i>Phormidium</i>	19
<i>Planktothrix</i>	20
<i>Planktolyngbya</i>	21
<i>Pseudanabaena</i>	21
<i>Plectonema</i>	22
<i>Trichodesmium</i>	22
<i>Tychonema</i>	23
Photomicrographs and Illustrations of Common Taxa of the Oscillatoriales.....	24
Key to the Genera of the Nostocales	30
Common Taxa of the Nostocales.....	32
<i>Anabaena</i>	32
<i>Anabaenopsis</i>	35
<i>Aphanizomenon</i>	35
<i>Cylindrospermopsis</i>	37
<i>Cylindrospermum</i>	38
<i>Gloeotrichia</i>	39
<i>Nodularia</i>	40
<i>Nostoc</i>	40
Photomicrographs and Illustrations of Common Taxa of the Nostocales	41
Key to the Genera of the Stigonematales.....	51
Common Taxa of the Stigonematales	51
<i>Nostochopsis</i>	51
References.....	52
Glossary	53

ACKNOWLEDGEMENTS

Much of the contents of this guide was obtained through research funding by the Water Service Association of Australia (WSAA) through its research division UWRAA and the Central Queensland University.

The authors wish to thank the numerous people around Australia who have assisted in the collection and provision of samples for taxonomic research.



Thomsons Graphipress
409 Kiewa St. Albury, 2640
Telephone: (02) 60 411 466

CQU Bookshop b/ub/ub
BOTM12010 WI BAKER



S 880000 005579
BAKER / FABRO
GUIDE TO IDENTIFICATION I