

**WISCONSIN GEOLOGICAL AND
NATURAL HISTORY SURVEY:
BULLETIN NO.XII, SCIENTIFIC SERIES
NO.3. THE PLANKTON OF LAKE
WINNEBAGO AND GREEN LAKE**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649672370

Wisconsin Geological and Natural History Survey: Bulletin No.XII, Scientific Series No.3. The Plankton of Lake Winnebago and Green Lake by C. Dwight Marsh

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd.
Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

C. DWIGHT MARSH

**WISCONSIN GEOLOGICAL AND
NATURAL HISTORY SURVEY:
BULLETIN NO.XII, SCIENTIFIC SERIES
NO.3. THE PLANKTON OF LAKE
WINNEBAGO AND GREEN LAKE**

THE UNIVERSITY OF CHICAGO

Founded by John D. Rockefeller

THE PLANKTON

OF

LAKE WINNEBAGO AND GREEN LAKE

A DISSERTATION

SUBMITTED TO THE FACULTY

OF THE

OGDEN GRADUATE SCHOOL OF SCIENCE

IN CANDIDACY FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY,

DEPARTMENT OF ZOOLOGY.

BY

C. DWIGHT MARSH

CHICAGO, 1904

WISCONSIN GEOLOGICAL AND NATURAL HISTORY SURVEY.

E. A. BIRGE, Ph.D. Sc.D., Director.

BULLETIN NO. XIII.

SCIENTIFIC SERIES NO. 8.

THE PLANKTON

OF

Lake Winnebago and Green Lake

BY

C. DWIGHT MARSH

Professor of Biology in Ripon College.

MADISON, WIS.

PUBLISHED BY THE STATE.

October, 1903.

Storage
QL
143
m36
1904

Wisconsin Geological and Natural History Survey.

BOARD OF COMMISSIONERS.

ROBERT M. LAFOLLETTE,
Governor of the State.

CHARLES R. VAN HISE, President,
President of the University of Wisconsin.

CHARLES P. CARY, Vice-President,
State Superintendent of Public Instruction.

CALVERT SPENSLEY,
President of the Commissioners of Fisheries.

JOHN J. DAVIS, Secretary,
President of the Wisconsin Academy of Sciences, Arts, and
Letters.

STAFF OF THE SURVEY.

E. A. BIRGE, Director of the Survey.

S. WEIDMAN, Geologist.
Survey of Central and Northern Wisconsin.

U. S. GRANT, Geologist.
Survey of Southwestern Wisconsin.

N. M. FENNEMAN, Geologist.
Physical Geography of Lake Region.

C. D. MARSH, Biologist.
Biology of Lakes.

L. S. SMITH, Civil Engineer.
Survey of Lakes and Rivers.

W. D. SMITH, Field Assistant.

E. T. HANCOCK, Field Assistant.

Consulting Geologist.

T. C. CHAMBERLIN, Pleistocene Geology.

Transfer to Entomology
27-82

021 E 09 S.

CONTENTS.

	Page
CHAPTER I. OUTLINE OF STUDY.....	1-10
Lake Winnebago and Green Lake.....	1
Methods of making collections.....	8
CHAPTER II. ANNUAL DISTRIBUTION OF THE ORGANISMS OF THE PLANKTON	11-46
Distribution of <i>C. brevispinosus</i> and <i>C. pulchellus</i> in Wisconsin lakes.....	27
The "bloom".....	36
Annual distribution of the total plankton	38
Constituents which produce plankton maxima	39
Comparison of amount of plankton in different years.....	41
Comparison of plankton in Green lake and Lake Winnebago..	42
Comparison with the plankton of other lakes.....	43
CHAPTER III. DISCUSSION OF RESULTS.....	47-59
Value of plankton collections.....	47
Relative importance of plankton constituents in producing maxima.....	49
Comparison of plankton and temperature curves.....	49
Comparison of curves of total plankton with curves of plankton constituents	51
Horizontal distribution.....	51
Comparison of plankton collections over muddy and stony bottoms.....	59
CHAPTER IV. DISTRIBUTION OF SPECIES	60-69
Geographical distribution.....	60
Comparison of the faunae and floras of different classes of lakes.....	62
Comparison of plankton of successive years.....	65
Relative value of deep and shallow lakes for the production of fish.....	67
LIST OF PAPERS QUOTED.....	70-71

154311

CONTENTS.

	Page
APPENDIX. STATISTICAL TABLES.....	73
Table I. Total volumes of plankton per square meter in Green lake.....	73
Table II. Total volumes of plankton per square meter in Lake Winnebago	74
Table III. Total volumes of plankton per square meter in various Wisconsin lakes	75
Table IV. Numbers of <i>D. minutus</i> and <i>D. sicilis</i> per square meter in Green lake.....	77
Table V. Numbers of <i>D. oregonensis</i> per square meter in Lake Winnebago.....	78
Table VI. Numbers of <i>E. lacustris</i> per square meter in Lake Winnebago	78
Table VII. Numbers of <i>E. lacustris</i> per square meter in Green lake	79
Table VIII. Numbers of <i>L. macrurus</i> per square meter in Green lake.....	79
Table IX. Numbers of <i>C. brevispinosus</i> per square meter in Lake Winnebago	80
Table X. Numbers of <i>C. pulchellus</i> per square meter in Lake Winnebago	80
Table XI. Numbers of <i>C. leuckarti</i> per square meter in Lake Winnebago	81
Table XII. Numbers of <i>C. prasinus</i> per square meter in Green lake	81
Table XIII. Numbers of copepod larvae per square meter in Lake Winnebago.....	82
Table XIV. Numbers of copepod larvae per square meter in Green lake	82
Table XV. Nos. of <i>Diaphanosoma brachyurum</i> per square meter in Lake Winnebago.....	83
Table XVI. Numbers of <i>D. hyalina</i> per square meter in Lake Winnebago	83
Table XVII. Numbers of <i>D. hyalina</i> per square meter in Green lake.....	84
Table XVIII. Numbers of <i>Bosmina</i> per square meter in Green lake.....	84
Table XIX. Numbers of <i>Euryercerus lamellatus</i> per square meter in Lake Winnebago.....	85
Table XX. Numbers of <i>Chydorus</i> per square meter in Lake Winnebago	85
Table XXI. Numbers of <i>Leptodora</i> per square meter in Lake Winnebago.....	86
Table XXII. Numbers of <i>Cypris</i> per square meter in Lake Winnebago	86
Table XXIII. Maximum depth of Wisconsin lakes.....	87
INDEX	91

ILLUSTRATIONS.

PLATE	PAGE
I. Curves of annual distribution of <i>Glootrichia</i> per square meter in Lake Winnebago	6
II. Curves of annual distribution of <i>Diaptomus stellis</i> and <i>Diaptomus minutus</i> per square meter in Green lake	22
III. Curves of annual distribution of <i>Diaptomus oregonensis</i> per square meter in Lake Winnebago	23
IV. Curves of annual distribution of <i>Epischura lacustris</i> per square meter in Lake Winnebago	25
V. Curves of annual distribution of <i>Epischura lacustris</i> per square meter in Green lake	25
VI. Curves of annual distribution of <i>Limnocalanus macrurus</i> per square meter in Green lake	26
VII. Curves of annual distribution of <i>Cyclops brevispinosus</i> per square meter in Lake Winnebago	26
VIII. Curves of annual distribution of <i>Cyclops brevispinosus</i> per square meter in Green lake	26
IX. Curves of annual distribution of <i>Cyclops pulchellus</i> per square meter in Lake Winnebago	27
X. Curves of annual distribution of <i>Cyclops Leuckarti</i> per square meter in Green lake and Lake Winnebago	28
XI. Curves of annual distribution of <i>Cyclops praesinus</i> per square meter in Green lake	29
XII. Curves of annual distribution of copepod larvae per square meter in Green lake	29
XIII. Curves of annual distribution of copepod larvae per square meter in Lake Winnebago	29
XIV. Curves of annual distribution of <i>Diaphanosoma brachyurum</i> per square meter in Lake Winnebago	31
XV. Curves of annual distribution of <i>Daphnia hyalina</i> per square meter in Green lake	31
XVI. Curves of annual distribution of <i>Daphnia hyalina</i> and <i>D. retrocurva</i> per square meter in Lake Winnebago	32

ILLUSTRATIONS.

PLATE	PAGE
XVII. Curves of annual distribution of <i>Bosmina</i> per square meter in Green lake	33
XVIII. Curves of annual distribution of <i>Euryercus lamellatus</i> per square meter in Lake Winnebago	34
XIX. Curves of annual distribution of <i>Chydorus sphaericus</i> per square meter in Lake Winnebago	35
XX. Curves of annual distribution of <i>Leptodora hyalina</i> per square meter in Lake Winnebago	36
XXI. Curves of annual distribution of total plankton in Lake Winnebago per square meter	38
XXII. Curves of annual distribution of total plankton in Green lake per square meter	38