STATE OF ILLINOIS DEPARTMENT OF REGISTRATION AND EDUCATION

division of the NATURAL HISTORY SURVEY

STEPHEN A. FORBES, Chief

Vol. XVII.

BULLETIN

Article IV.

The Plankton of Lake Michigan

BY

SAMUEL EDDY



PRINTED BY AUTHORITY OF THE STATE OF ILLINOIS

URBANA, ILLINOIS November, 1927

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SCHNEPP & BARNES, PRINTERS SPRINGFIELD, ILL. 1927 73484—1200

Illinois State Natural History Survey Bulletin Vol. XVII Art. IV.

ERRATA

- ges 208, 211, 214, 219—for Bacellariaceae read Bacillariaceae.
- 3e 209, middle of table—for oligactus read oligactis. 3e 211, fifth line in table—for Aphanotheca read Aphanothece.
- ge 213, first line in table—for oligactus read oligactis.
- e 215, fourth line in table—for acuminata Ehr. read acuminatum (Kutz.) Cl.
- e 218, sixth paragraph—for Aphanotheca read Aphanothece.
- e 220, fifth paragraph—for acuminata read acuminatum.
- e 224, fourth line from bottom-for Pandorin read Pandorina.
 - Omit last line and read Traverse Bay region.
- e 228, fifth line from bottom-for Antario read Ontario.



VOLUME XVII. ARTICLE IV.

THE PLANKTON OF LAKE MICHIGAN

SAMUEL EDDY

The minute organisms constituting the plankton of the Great Lakes have been studied previously more in connection with investigations of their inter-biotic relations rather than from the primary aspect of the plankton. Perhaps the largest amount of work has been done by investigators who were interested chiefly in the relation of the plankton to the white-fish industry. This is one of the most important phases of plankton work, because the white-fish as well as other fishes of the Great Lakes is dependent upon the plankton for food in its early life (Forbes, 1883)—a fact which has made the study of plankton and plankton production most valuable. Other investigators have made fragmentary studies of the plankton of the Great Lakes for taxonomic purposes; Kellicott, Jennings, and others, for example, devoted their attention to the occurrence of certain groups of organisms and to the number and description of species in those groups as found in the Great Lakes.

The chief purposes of this paper are: (1) to present a general picture of the plankton of Lake Michigan, (2) to determine the relative abundance of its constituent organisms, and (3) to incorporate and summarize the facts now known relating to the plankton of the Great Lakes.

Very little work of a quantitative nature has been published on this subject within the last twenty years. Previous to this period a number of qualitative investigations were made on the plankton of Lake Erie, Lake St. Clair, Lake Michigan, and Lake Superior; and a very important work of both quantitative and qualitative character was done on Lake Michigan in the Traverse Bay region by the Michigan Fish Commission (Ward, 1896). In the latter investigations, which covered both bottom and plankton organisms, the gross quantity of the plankton was estimated from silk-net tows, and some idea of the general character of the plankton was obtained from the relative abundance of the constituent organisms.

METHODS AND MATERIALS

The data for the present paper were obtained from two series of collections made from Lake Michigan in 1887-1888 and 1926-1927. Fifty silk-net tows (Table I) were made by the Illinois State Laboratory of Natural History from November, 1887 to November, 1888 from the breakwater at Chicago. Quantitative silk-net and filter-paper collections (Table II) were made October 16-17, 1926 at Indiana State Dunes Park and Michigan City, Indiana, and near Sawyer, Michigan. Quantitative collec-

tions (Table III) were also made May 14-15, 1927 at Dunes Park and Gary, Indiana, and July 10, 1927 at Chicago, Illinois. All of these were surface tows near the shore, so that the material in this paper relates only to surface and in-shore conditions. No investigation has been reported on the plankton or the conditions in the central area of the lake.

The material of the older series of collections, which had been preserved in formalin and glycerin, was found to be in excellent condition. Unfortunately, the accession numbers on some of these collections had become illegible, so that it was impossible to secure definite information in regard to the months of January, February, and March of the year 1888. The collections which were assumed to cover these months showed very little variation in the constituent organisms from those of the other months.

PHYSICAL CONDITIONS

Lake Michigan offers a very stable habitat for the production of plankton. Because of its large size and the lack of strong currents, the physical conditions of the water vary but slightly from year to year; therefore, the same constituent organisms may be expected in the plankton over a long period of time. Forbes (1883) found that the conditions of life in Lake Michigan were remarkably uniform throughout the seasons and from year to year and that both plant and animal life exhibited there a regularity and stability in remarkable contrast to their fluctuations in smaller bodies of water and on the surrounding land. There was little change, he found, in the relative number of individuals of the various species or in the absolute number of each. Shelford (Ward and Whipple, 1918) pointed out that Lake Michigan, being a large and deep lake, had none of the seasonal temperature changes extending to the deeper parts. Consequently, as only the surface temperature fluctuates, one would expect the deeper portions to exert a more stabilizing influence on the surface waters than would be found in the waters of more shallow lakes. The stability of the lake as a biotic factor is strikingly demonstrated by our comparisons of data covering a period of forty years, for little or no change has occurred in the composition of the plankton over this long period. Many of the constituent species, though showing slight seasonal variations, are rather constantly abundant throughout the year.

The south end of Lake Michigan is composed of gently-sloping sand beaches exposed to considerable wave action. In the northern portion of the lake there is some rocky shore line. Areas of mud flats and aquatic vegetation are rare. All these conditions are characteristic of a primitive lake. There is little variation in water level or shore line from year to year, and 'overflow conditions are practically unknown. Cooley (1913) gives the following figures covering the water level for the years 1860-1913:

Greatest	yearly	range	of	Lake	Michigan	 1.94	ft.
Least	• "	"	6.6	4.6			
Average	**	44		**	**	 1.21	ft.

At the south end the sandy character of the beaches and the strong wave action prevent the growth of vegetation with its consequent influence on the conditions and life of the water. Practically all the plankton, therefore, must originate within the limnetic area. Shallow breeding areas such as Kofoid (1908) found in the backwaters of Illinois River are practically unknown. Adventitious species so common in the plankton of the shore and bottom areas of rivers and shallow lakes are rare.

Stable conditions are insured still further by the extremely slow removal and renewal of the water in the lake. Speaking generally, Ward (Ward and Whipple, 1918) stated that great depth in a body of water and a large inflow in proportion are unfavorable to the abundant production of plankton, and Ward (1896) computed that there is a change of about one-eightieth of the entire volume of Lake Michigan in one year. In other words, there are no extensive outflows to upset the conditions of life in this lake.

The suspended organic matter and silt so common during overflows in rivers and other plankton-bearing waters—and so detrimental to the production of plankton organisms—seem to be at a minimum in Lake Michigan. (The turbidity was not recorded when the collections were made, but it never seemed to be very high.) All things considered, the conditions for plankton production in Lake Michigan approach those of the sea as near as do those of any body of freshwater.

GENERAL CHARACTER

The gross bulk of the plankton in the water, determined from the collections made in 1926-1927, is quite large. Ward (1896) reported that the plankton in the upper two meters in the Traverse Bay region ranged from 8.9 to 14.12 c. c. per cubic meter, and that the abundance of the plankton gradually diminished in the lower levels. His data were obtained by allowing the silk-net collections to settle in a graduated cylinder and computing the volume of the plankton per cubic meter. The same method when used on the recent collections showed an even greater bulk for the surface plankton. The collections of October, 1926, averaged 10 c. c., and those of May, 1927, 40 c. c. per cubic meter. Some differences in bulk may be due to time, locality, and seasonal variations. The heavy bulk of the May, 1927, plankton may be due to a spring condition, as Ward's collections were made in summer.

In general, the plankton of Lake Michigan is that which characterizes large and deep lakes. Its specific character consists principally of diatoms of the genera Asterionella, Striatella (Tabellaria), and Fragilaria. Limnetic algae are not very conspicuous. Zooplanktonts are generally scarce in numbers, but always present to some extent. In the 1887-1888 collections the zooplanktonts, particularly those of the larger sort, were much more abundant than in the recent collections and sometimes comprised nearly half the total number of organisms present. The absence of the smaller organisms in the older series makes it reasonable to as-

sume that a coarser net must have been used, which would account for the loss of many of the smaller organisms and for the relative abundance of the larger forms.

As quantitative methods were not used in making the 1887-1888 collections, it was impossible to calculate the total volume of plankton at any time during that period. Qualitatively, however, the older series was very similar to the recent series.

At all times in the silk-net collections, the phytoplanktonts greatly outnumbered the zooplanktonts; the latter, however, made up for their smallness in numbers by their much larger individual size. Because of their spines and other peculiarities of shape, the plant species actually occupied a great deal less space than they seemed to at first glance, or than their numbers would indicate. Careful measurements, with an ocular micrometer, of the average actual bulk of the various silk-net organisms showed that the zooplanktonts, although present in much smaller numbers than the plant species, often comprised nearly one-half the total bulk. Considerable variation of this ratio between the animal and plant constituents was shown in different collections, depending on seasonal and other factors. This ratio would not apply to the total plankton of the lake, because not enough data were obtained in regard to the smaller organisms (nannoplankton), some of which escaped through the net but were found in the few filter-paper collections.

In all, 119 species were found, most of which were typical plankton species. More data on the nannoplankton would undoubtedly greatly increase this number. Sixty of these species were phytoplanktents and fifty-nine were zooplanktonts. This is only about onefifth of the total number of the species listed in the various reports of previous investigators as occurring in the waters of the Great Lakes. Of the 66 species occurring in our 1887-1888 collections, 17 (at least three of which were adventitious) did not occur in our recent collections; most of these were never abundant and could have been easily lost in the later collections. Of the 102 species occurring in our 1926-1927 collections, 53 were not observed in the earlier collections; these were either rare or, as previously mentioned, were so small as to escape through the meshes of the net. Many species of algae which were not noted in the earlier series showed up in the recent series, though none of them were abundant. There is no evidence that any of the missing species did not exist in both periods. Anyone familiar with the methods of plankton study can easily understand how some of the smaller organisms by their scanty distribution can easily escape collection and observation. The 49 species which were common to both periods were usually the larger and most abundant organisms.

A rich diatom flora predominated in all the collections, the same species occurring in both periods with few exceptions. Those species which were most abundant in the recent series appeared in the same proportions in the earlier series.

The same species of copepods occurred in both periods with the notable exception of *Epischura lacustris* Forbes, which was abundant in the early collections but did not appear at all in the recent ones. The same species of cladocerans were scattered throughout both series. The Protozoa and Rotifera, never abundant, were limited to a few common species occurring in most of the collections, and as they are hard to preserve for identification not enough good determinations could be made of most of them to establish their distribution.

SEASONAL ASPECT

The data are not extensive enough to justify any definite statement of seasonal variations in the bulk of the plankton, although the fall collections of 1926 showed only one-fourth the bulk of the spring collections of 1927. Seasonal variations in constituent species were noticeably lacking, the dominant diatoms running almost uniformly through the collections of 1887-1888. Asterionella gracillima, reported as a spring species in the Illinois River by Kofoid (1908), was abundant throughout the different months, as also were Lysigonium (Mclosira), Striatella (Tabellaria), Synedra, and Fragilaria. Other less abundant diatoms generally appeared irregularly in the collections. Forbes (1883) concluded, from his own observations and those of B. W. Thomas over a period of sixteen years, that there was little change in the constituent organisms in Lake Michigan from one season to another, although he noted a slight increase in number of species in the spring and summer months. In the 1887-1888 collections, the zooplanktonts showed a decided decrease in the colder months, being almost entirely absent in the collections of December and in those attributed to January, February, and March.

GENERAL DISTRIBUTION

A fairly uniform distribution of the plankton of Lake Michigan is to be expected, and very little difference has been noticed in the specific character of the plankton at different points. The off-shore waters of Lake Michigan are fairly well mixed by circulation; currents sweep southward on the west side, turn at the south end, and flow northward on the east side (Harrington, 1895), so that the water bearing the plankton at Chicago is, a few days later, off Michigan City, Indiana.

In all the collections examined, the exact number of organisms was never the same, and absolute uniformity has never been reported in plankton investigations. A tendency to swarm is indicated by the variations in abundance in all collections. Reighard (1894) found evidence of plankton swarming in Lake St. Clair. Forbes (1883) found that the plankton was not equally distributed throughout the water and was more dense off the mouths of rivers. These variations, however, were not usually as great as those between different habitats or seasons,

Organisms	1887	2				1888			
	Nov.	Dec.	Apr.	May	June	July	Aug.	Sept.	Oct.
Naga **		:			rare		rare	rare	
		rare						rare	occ.
Cscillatoria princeps Vaucher*							:	:	rare
Bacellariaceae									
Lysigonium varians Ag	occ.	occ.	000	oce.	.000	000.	com.	abd. abd.	com.
	com.	rare		com.		rare	000	000	
:	00c.	. 4		com.	rare	rare	occ.	occ.	v abd
Striatella fenestrata (Nutz.) Muntze a Striatella flocenlosa (Roth.) Kuntze a	and.	v. and.	com.	and.	v. and.	v. abu.		00°C.	com.
	abd.	abd.	com.	abd.	occ.	com.	abd.	abd.	abd.
	occ.	occ.	com.	com.	com.	occ.	com.	com.	.000
	occ.	occ.		abd.	:		: :	. occ.	
:	abd.	com.	abd.	abd.	com.	com.	abd.	abd.	abd.
cillima (Hantz.) Heib	abd.	v. abd.	com.	abd.	:	:	000	com.	com.
Navicula sp.	:	:	:	0000	:	:	:	:	
Comphonems seminatum Ehr	ahd		com.	rare			rare	0cc.	occ.
	occ.				:	:	:	:	com.
:	rare			:	rare	rare	rare	rare	:
Sphinctocystis eliptica (Kütz.) Kuntze	:	: : : : : :	:	:	:	rare	:	:	
Chlorophyceae									
Spirogyra sp.	:	:	occ.	.000	0cc.	:	0.1.0.1	:	:
Coelastrum reticulatum (Dangeard) Senn*							Idio	rare	
:	rare	:		:	:	rare	rare	:	

				:		:	:		:			:			occ.	:	:	:	
rare	rare occ.		rare	.000	rare	rare	rare		rare	rare	rare	:	000		oec.				
abd.		rare occ.	,00c	rare		:	:		:	•	:	:	000		oec.		rare	.926	ıaıc
rare occ.			:	rare		:	:		•	rare		rare	rare	rare	com.	rare		:	
rare	: :		:	:		:	:		:			:			,00C	:		:	
			rare	:			:		:	rare		:	rare		rare	:			
			:	:		:	:		:	•	:	:			:	:	:		
			:	:			:		rare	:						:			
			:	:		:	:		:		:	:				:			
Protozoa Centropyxis aculeata Stein Difflugia globulosa Duj.	Trachelomonas hispida Stein.	Dinobryon sertularia Ehr.	Ceratium hirundinella Müll,	Vorticella sp.	Thuricola sp.	Podophrya sp.	Acineta sp.	Coelenterata	Hydra ongaetus Pallas	Polyarthra trigla Ehr.	Trichocera cylindrica (Imhof.)	Trichotria tetractic (Ehr.)	Keratella cochlearis (Gosse)	Keratella quadrata (Müll.)	Notholea longispina Kellicott	Brachionns capsuliflorus Pallas	Asplanchna priodonta Gosse	dson)	

* Filaments or colonies.

ABLE I—Concluded

Cladocera vstallina (Müll.) losoma leuchtenbergianum Fischer. retrocurva Forbes r I longispina (Leydig.) a longispina (Leydig.) b. sphaericus (Müll.) ra kindtii (Focke) ra kindtii (Focke) ra lacustris Forbes nus sicilis Forbes nus minutus Lilli, alanus macrurus Sars bicuspidatus Claus prasinus Fischer finnbriatus Fischer fonenods		1887	28				1888			
Sars Com.	Organisms	Nov.	Dec.	Apr.	May	June	July		Sept.	Oct.
com. com. com. com. rare coc. rare coc. rare com. com. rare coc. com. rare	Cladocera			}						
Forbes Com. Com. Com. Com. Fare Occ. Forbes Com. Com. Com. Fare Occ. S (Müll.) Com. Com. Com. Fare Fare S (Müll.) Com. Com. Com. Fare Fare S (Müll.) Com. Com. Com. Fare S (Müll.) Com. Com. Com. Com. Fare S (Müll.) Com. Com. Com. Com. Com. S (Müll.) Com. Com. Com. Com. Com. S (Müll.) Com. Com. Com. Com. Com. Com. S (Müll.) Com. Fischer Fischer Fischer Com.	Sida crystallina (Müll.)	:	:	:	:	:	:		rare	:
t Forbes com. com. rare occ. (Leydig) rare rare rare is (Müll.) com. com. rare is (Müll.) rare com. rare is (Müll.) rare com. rare Copepoda abd. occ. rare Focke) com. occ. abd. Forbes com. occ. abd. i Lillj. com. com. ins Claus rare rare Fischer rare rare Fischer rare occ. occ. occ. occ.	Diaphanosoma leuchtenbergianum Fischer	:					:	:	rare	com.
Leydig Pare Com Com Pare	•	com.		com.	com.	:	rare	occ.	occ.	rare
is (Müll.) Leydig Leydig Som. com. rare rare rare rare rare rare rare rar	Daphnia longispina (Leydig)	rare	:	:	com.	:	rare	:	occ.	:
Leydig Com. Com. Com. Com. Pare Fare Fare Come Com. Fare Fare Copepoda Copepoda Com. Copepoda Com. Fischer Fischer Fischer Fischer Coc. Coc. Coc. Coc. Coc. Coc. Com. Co	Bosmina longirostris (Müll.)		:::::::::::::::::::::::::::::::::::::::	rare	:	rare	rare	rare	occ.	rare
Is (Müll.) rare Pocke.) coc. Copepoda abd. Porbes occ. Jullij. com. rurus Sars com. ruscher rare Fischer rare Fischer occ. rare com. rare rare rare occ. occ. occ.	Bosmina longispina Leydig	com.	:	com.	abd.	com.	com.	rare	com.	occ.
abd. abd. occ. abd. occ. soc. com. com. com. abd. com. abd. com. rare	Alona sp.	:	:	:	:	:	rare	:		:
abd. abd. occ. abd. occ. abd. occ. com. com. com. com. abd. com. rare abd. coc. occ. occ. occ. occ. occ. occ. oc		:	:	:	:	:	occ.	rare		:
abd. abd. occ. abd. com. occ. abd. com. s com. com. com. rare abd. com. rare rare abd. rare rare occ. occ.		:	:	:	:	:	:	:		occ.
abd. abd. abd. occ. abd. occ. abd. scom. com. com. abd. com. rare abd. coc. occ. occ. occ. occ. occ. occ. oc										
abd. abd. abd. occ. abd. com. occ. occ. occ. com. com. com. com. rare abd. rare rare occ. occ.	Copepoda									
S com. com. com. abd. com. rare abd. com. rare abd. com.	Epischura lacustris Forbes	abd.	:	abd.	abd.	:	occ.	abd.	abd.	occ.
nus minutus Lillj. com. occ. abd. com. alanus macrurus Sars com. com. com. bicuspidatus Claus rare abd. com. prasinus Fischer rare rare rare finabriatus Fischer occ. occ. Conebods occ. occ.						occ.	: : : : :	occ.	occ.	:
bicuspidatus Claus com. com. com. com. prasinus Fischer rare abd. coc. occ.	Diaptomus minutus Lillj.	com.	:	:	occ.	:	abd.	com.	abd.	occ.
bicuspidatus Claus com. com. com. abd. com. prasinus Fischer rare finbriatus Fischer cocc.	Limnocalanus macrurus Sars	:	:	:		:	:	:	occ.	:
prasinus Fischer rare in abd. rare fimbriatus Fischer occ. Occ. Occ.	Cyclops bicuspidatus Claus	com.	:	com.	com.	:	abd.	com.	com.	occ.
fimbriatus Fischer occ. occ.	Cyclops prasinus Fischer	rare	:	apd.	:	:		rare	occ.	occ.
Conenods	Cyclops fimbriatus Fischer	:	:	:			occ.	000	com.	occ.
	Young Copepods	:	:	• • • • • • • • • • • • • • • • • • • •	:	: : : :	:	:	rare	:

Table II.—Abundance of Plankton Organisms (per cubic meter) in Collections from Lake Michigan, October, 1926

Organisms	Dunes Park, Ind. 10/17/1926 (2 silk-net collections)	Michigan City 10/17/1926 (3 silk-net collections)	Sawyer, Mich. 10/18/1926 (2 silk-net collections)	Michigan City 10/17/1926 (2 filter-paper collections)
Cyanophyceae Merismopedia glanca (Ehr.) Nag.* Coelosphaerium kutzingianum Nag.* Aphanocapsa elachista W. & G. S. West* Aphanocapsa delicatissima W. & G. S. West* Aphanocacus limneticus Lemm.* Chroococcus limneticus Lemm.* Chroococcus limneticus Lemm.* Lysigonium varians Ag. Lysigonium granulata (Ehr.) Ralfs. Striatella fenestrata (Ehr.) Ralfs. Striatella fenestrata (Kütz.) Kuntze. Fragilaria crotonensis (Edw.) Kitton Fragilaria crotonensis (Edw.) Kitton Fragilaria virescens Ralfs. Synedra temissima Kütz. Synedra ulna (Nitz.) Ehr. Asterionella gracillima (Hantz.) Heib.	2,750 52,500 11,350 3,750 18,750 3,750 3,750 18,750 18,750 3,750,000 2,310,000 60,600,000 562,500 3,750,000 3,750,000 3,750,000	200 90.000 16.000 8.000 12.000 8.000 6.000.000 1.000.000 48.000.000 800.000 2.520.000	25.000 1,250 1,250 1,250 7,500 1,200 1,200 1,200 1,200 1,200 20,000 2,500 2,500 2,500 10,000 10,000 10,000 2,500,000	1,350,000 900,000 200,000 20,000 30,000,000 16,000,000 7,200,000 9,500,000 15,000,000
Amphiprora alata (Ehr.) Kütz	375 1,875 3,750	8,000 8,000 4,000	2.500 2.500 250	4,000

* Per filaments or colonies.

TABLE II—Concluded

Organisms	Dunes Park, Ind. 10/17/1926 (2 silk-net collections)	Michigan City 10/17/1926 (3 silk-net collections)	Sawyer, Mich. 10/18/1926 (2 silk-net collections)	Michigan City 10/17/1926 (2 filter-paper collections)
Chlorophyceae Closterium gracile Brèb. Chrysosphaerella longispina Lauter.* Rhizochrysis linneticns G. M. Smith* Dictyosphaerium pulchellum Wood*. Kirchneriella obesa Schmidle. Oocystis sp.* Coelastrum reticulatum (Dangeard.) Senn.* Tetrastrum sp. Scenedesmus quadricauda (Turpin) Brèb. Pediastrum simplex Meyen.* Pediastrum simplex (Ball.)*.	48,750 1,875 7,500 7,500 7,000	200 36,000 4,000 5,000 4,000 2,000 2,000	25,000 5,000 20,000 2,500 7,500 7,500 2,00 2,00 1,200	
Protozoa Centropyxis aculeata Stein. Difflugia globulosa Duj. Difflugia pyriformis Perty. Endorina elegans Ehr.* Uroglena americana Calkins* Dinobryon serularia Ehr. Ceratium hirundinella Müll. Codonella cratera (Leidy).	11,250	6,000 100 100 100 900,000 14,000	25,000 100 100 250,000 7,500 2,500	4,500 860,000 10,300 18,000

1,000 100 200 100	5.000 5.000 5.000 1,200
100 200 2,000 100 50	100 100 4,000 500 500 500 2,000
23,100 3,750, 7,500	3.750 3.750 3.750 4.00
Coelenterata Hydra oligactus Pallas Rotatoria Synchaeta stylata Wierz. Diurella sp. Keratella cochlearis (Gosse) Notholca longispina Kellicott. Schizocerca diversicornis Daday.	Cladocera Sida Crystallina (Müll.) Daphnia retrocurva Forbes. Ceriodaphnia lacustris Birge Bosmina obtusirostris Sars. Bosmina longispina Leydig. Copepoda Diaptomus ashlandi Marsh. Diaptomus minutus Lillj. Cyclops bicuspidatus Claus.

* Per filaments or colonies.

Table III.—Abundance of Plankton Organisms (per cubic Meter) in Collections from Lake Michigan, May and Ithy, 1927

	Dunes Park, Dunes Park, Dunes Park, Chicago, III. Ind. Ind. May 14, 1927 May 15, 1927 (2 filter. (2 silk-net collections) collections)	50,000 112,000 4,000 300,000	60,000 128,000 60,000 32,000,000 7,688,000 7,688,000 1,000,000 1,000,000 3,200,000
	Dunes Park, lnd. May 14, 1927 (2 filter- paper collections)	825,000,000	11,000,000 1,760,000 143,000,000 44,000,000 8,250,000 24,000,000 24,000,000 176,000,000
	Gary, Ind. Dunes Park, Dunes Park, Ind. May 14, 1927 May 15, 1927 May 15, 1927 May 14, 1927 May 15, 1927 (2 filter-collections) collections) collections)	18,000 18,000 48,000,000 8,000,000	40,000 100,000 6,000 9,000 9,600,000 48,000,000 2,400,000 6,000,000
	Dunes Park, Dunes Park Ind. May14,1927 May15,1927 (2 silk-net (2 silk-net collections)	8,450 6,000 300 67,600,000 120,000,000	30,000 300,000 6,000 12,000 9,600,000 720 000 1,500,000 7,500,000
MAY AND JULY, 1927	Gary, Ind. May 14, 1927 (2 silk-net collections)	8,450	84 500 67,600 8,450 25,350 8,450,000 1,267,500 67,600,000 1,183,000
MAY AN	Organisms	Cyanophyceae Merismopedia glauca (Ehr.) Nag.*. Chrococcus dispersus (v. Keiss) Lenn.*. Chrococcus minutus (Kütz.) Nag.*. Goelosphaerium naegelianum Unger*. Cyngbia sp. Anabaena sp. Anabaena sp. Anabaena sp.	Bacellariaceae Lysigonium varians Ag. Lysigonium sp. Cyclotella sp. Stephanodiscus niagarae Ehr. Striatella fenestrata (Kütz.) Kuntze. Striatella flocculosa (Roth.) Kuntze. Fragilaria virescens Ralfs. Fragilaria crotonensis (Edw.) Kitton. Synedra tenuissima Kütz. Synedra ulna (Nitz.) Ehr.

			THE	PLANKTO.	N OF LAK	Е Місні	GAN CONTRACT
56,960,000	\$,000 400 48,000		2,000 64,000 8E		80 80	112,000 8,000 8,000	4,000
100,000,000	1,000,000	1,400,000	11,000	16.500	27.000	16,500 30,000 1,350,000	11,000
34,000,000 13,600,000	6,000	009	2.000		200	7,000	
34,000,000	300	3,000	5,000 6,000 12,000	300	009	12,000	008
30,420,000						16,900	8,450 8,450 4,225 4,225
Asterionella gracillina (Hantzsch.) Heib,	Navicula Sp. Cocconeis placentula Ehr. Gyrosigma acumutata Phr. Amphiprora ornata Balley.	Cympholia lancachtan Grichi. Cymbelia lancachtan (Berk.) Kitz. Cystopleura turgida (Ehr.) Kuntze.	Cystopleura sp. Homococladia sigmoidea (Nitz.) Elmore Sphinctocystis eliptica (Kütz.) Kuntze. Sphinctocystis Ibrilis (Ehr.) Hass. Surirella robusta Ehr	Campylodiscus hibernicus Ehr. Chosterium graeile Rrèb	Closterium moniliferum (Bory.) Ehr. Cosmarium sp. Spirogyra sp.* Rhizochrysis linneticus G. M. S.*	Dietyosphaerium pulchellum Wood.*. Oocystis sp. Sphaerocystis sehroeteri Chodat Ankistrodesmus falcatus (Corda.) Ralfs.	Coelastrum microporum Nag.*. Scenedesmus bijuga (Turpin) Lag.*. Scenedesmus quadricauda (Turpin.) Brèb.*. Crucigenia sp. Pediastrum boryanum (Turpin.) Menegh.*.

* Per filaments or colonies.

Table III-Concluded

24,000 3,500 16,500	24,000 3,500 16,500 16,000 16,000 300 17,000

120.000	2.000	1,600	2,000	0000'9	4,000		
1,200	200	300	200	1,500	1,200		
			300	009	1,200		
12,675		845		1,650	16.900	4.225	
Cladocera Bosmina longispina Leydig	Copepoda Diaptomus ashlandi Marsh	Diaptomus minutus Lillj.	Cyclops bicuspidatus Claus	Cyclops prasinus Fischer	Young Copepoda	Canthocamptus sp	

NOTES ON CONSTITUENT ORGANISMS

CYANOPHYCEAE (BLUE-GREEN ALGAE)

The blue-green algae, never very abundant in plankton collections of Lake Michigan, were represented by a few species which were usually present in small numbers in most of our collections. Fourteen species were noted in all. Snow (1902) listed thirty-four species from Lake Erie, Ward (1896) noted several species from the Traverse Bay region. Whipple (Leighton, 1907) found three genera of blue-green algae in Lake Michigan at Chicago.

Merismopedia: Merismopedia glauca (Ehr.) Nag. appeared in small quantities in the collections of June, 1888. Fragments of the plate-like colonies occurred in the plankton Oct. 17-18, 1926 at Dunes Park, Michigan City, and Sawyer, and May 15, 1927 at Dunes Park. The colonies were never very abundant, averaging about 200 per c. m., although 3,750 per c. m. were counted in the 1926 collection from Dunes Park. Snow found this species in Lake Erie. Ward recorded M. convoluta Breh. at Traverse Bay.

Coelosphaerium: Coclosphaerium kutzingianum Nag. occurred in small numbers in the collections of Nov. 1887, Aug. and Sept. 1888, and Oct. 1923. The colonies reached a count of 90,000 per c. m. at Michigan City, Oct. 17, 1926. The absence of this species in all the spring collections suggests that it is not a spring form. Because of its small size and relative scarcity, it appeared to be of no great importance. Colonies of C. nacgclianum Unger were common (112,000 per c. m.) in the plankton July 10, 1927 at Chicago. Snow recorded C. Kutzingianum Nag. and C. roscum Snow from Lake Erie.

Gomphosphaeria: Colonies of Gomphosphaeria aponina Kutz. occurred only sparingly (4,000 per c. m.) July 10, 1927 at Chicago. This species was reported from Lake Erie by Snow.

Aphanocapsa: Floating colonies of *Aphanocapsa elachista* W. & G. S. West appeared only in the collections made in the fall of 1926, when they were quite common. Colonies of much smaller cells, *A. delicatissima* W. & G. S. West, occurred at the same time but were never as abundant.

Aphanotheca: Colonies of an undetermined species belonging to this genus were quite common in the plankton collections in the fall of 1926.

Chrococcus: Three species of *Chrococcus* occurred in the recent collections. Probably hecause of the small size of the colonies, none of this genus were found in the earlier collections. Colonies of *C. dispersus* (V. Keiss.) Lemm. were found occasionally in the 1926-1927 collections. *C. minutus* (Kutz.) Nag. and *C. limncticus* Lemm. occurred sparingly in the 1926 collections. Snow reported the latter species and also *C. pallidus* Ehr. and *C. purpureus* Snow from Lake Erie.

Anabaena: Filaments of a very small undetermined species of *Anabaena* occurred sparingly in some of the collections of Dec. 1887, Sept. 1888, Oct. 1888, Oct. 1926, and May 1927. It was never abundant and was probably lost through the meshes of the net in many of the collections. *A. circinalis* (Kutz.) Rab. was common (300,000 per c. m.) in the silk-net collections July 10, 1927 at Chicago. Snow reported this species from Lake Erie. Ward recorded *A. flos-aquae* Kg. from the Traverse Bay region.

Lyngbia: An undetermined species of *Lyngbia* occurred abundantly in all the 1927 collections. This form was found sparingly in the collections of Oct. 1888. Snow found *L. wollei* Farlow in Lake Erie.

Oscillatoria: A few strands of Oscillatoria princeps Vaucher occurred in the collections of Oct. 1888. Snow recorded a number of species from Lake Erie but not this same species.

BACELLARIACEAE (DIATOMS)

Diatoms are the most abundant organisms in the plankton of Lake Michigan. Every collection contained them in large numbers. Twenty-six species, chiefly of four genera, were noted in all. Thomas and Chase (1886) collected 215 species of diatoms during a period of sixteen years from the water supply of Chicago, many of which undoubtedly were not plankton diatoms. Thompson (Ward, 1896) found diatoms very abundant at Traverse Bay and listed fourteen species. Whipple (Leighton, 1907) gave eight genera as being common in Lake Michigan at Chicago.

Lysigonium (Melosira): Lysigonium varians Ag. was common in all the collections examined. L. granulata (Ehr.) Ralfs. occurred occasionally, and a species of this genus resembling L. archaria Moore was abundant in the October 1926 collections. Snow reported Melosira archaria Moore, M. granulata (Ehr.) Ralfs., and M. varians Ag. from Lake Erie; but neither Whipple nor Ward reported any species of this genus.

Cyclotella: A species of Cyclotella resembling C. meneghiniana Rabh. was common (2,500-1,760,000 per c. m.) in the collections of 1926 and 1927. This small diatom occurred sparingly in the 1887-1888 collections. Snow reported four species of Cyclotella from Lake Erie. Ward listed C. operculata K. from the Traverse Bay region. Whipple found this genus abundant at Chicago.

Stephanodiscus: *Stephanodiscus niagarae* Ehr. occurred occasionally in most of the collections and was abundant in the 1927 collections, reaching a maximum of 500,000 per c. m. in a filter-paper collection May 14, 1927 at Dunes Park. Snow found *S. niagarae* in Lake Erie. Ward reported this species from Traverse Bay, but Whipple listed it as absent from Lake Michigan at Chicago.

Striatella (Tabellaria): Striatella fenestrata (Kutz.) Kuntze was one of the most abundant organisms in the plankton, reaching a maximum of 143,000,000 per c. m. May 14, 1927 at Dunes Park. Every collection throughout the year of 1887-1888 was filled with the zigzag chains of this diatom. S. flocullosa (Roth.) Kuntze was plentiful in most of the collections but never as abundant as S. fenestrata. Thompson found both species abundant in the Traverse Bay region, Snow reported them from Lake Erie, and Thomas and Chase found them in the Chicago water supply. Whipple listed this genus as abundant in Lake Michigan at Chicago.

Fragilaria: Fragilaria virescens Ralfs, and F, crotonensis (Edw.) Kitton were abundant at all times. The ribbon-like strands of these diatoms, together with Striatella, Synedra, and Asterionella, composed most of the plankton. The most abundant of all the organisms in the plankton was F, crotonensis, which reached a maximum of 384,000,000 per c, m. in a silk-net collection July 10, 1927 at Chicago. Thompson reported F, capucina Desm, as very common in Traverse Bay. Snow listed F, crotonensis and F, virescens from Lake Erie. Whipple found this genus only occasionally in Lake Michigan at Chicago. Chase and Thomas reported six species of this genus, including F, virescens but not F, crotonensis, from the Chicago water supply.

Synedra: Synedra ulna (Nitzsch.) Ehr. and Synedra tenuissima Ehr. were abundant in all collections. S. ulna, one of the most abundant, reached a maximum of 176,000,000 per c. m. May 14, 1927 at Dunes Park, while S. tenuissima, although never so abundant, reached a maximum of 24,000,000 on the same date. Both species appeared to flourish more abundantly in the spring and late fall than in other seasons. Thompson reported S. ulna and S. affinis Kutz. in Traverse Bay. Snow reported S. ulna and S. oxyrhynchus Kg. from Lake Erie. Thomas and Chase listed fourteen species of this genus including S. ulna but not S. tenuissima from the Chicago water supply.

Asterionella: Asterionella gracillima (Hantzsch.) Heib., one of the most common diatoms, occurred in all collections except those of June and July, 1888. Its occurrence throughout the rest of the year suggests that it has a longer season of growth in Lake Michigan than in other nearby waters, possibly because of the lower temperatures of Lake Michigan. Kofoid (1908) reported this species as a spring form in Illinois River with a maximum abundance of \$91,000,000 per c. m. The greatest abundance observed in Lake Michigan was 100,000,000 May 14, 1927 in a filter-paper collection at Dunes Park. Thompson reported A. formosa Hass. from Traverse Bay. Snow also listed A. formosa from Lake Erie. Whipple found Asterionella to be the most abundant genus at Chicago. Chase and Thomas listed A. formosa from the Chicago water supply.

Navicula: Several undetermined species of Navicula occurred very sparingly in the collections of 1927. Diatoms of this genus never appeared in any quantity in any of the collections. Ward listed three species of Navicula from Traverse Bay, and Whipple found Navicula to be common at Chicago. Snow recorded three species from Lake Erie. Forty-nine species of this genus were listed by Thomas and Chase from the Chicago water supply, but many of them undoubtedly were not plankton species.

Cocconeis! Cocconeis placentula Ehr. was found rather sparingly May 1888 at Chicago and May 1927 at Dunes Park. This species reached a maximum abundance of 100,000 per c. m. in the filter-paper collections. Snow recorded this species from Lake Erie. Ward found C., transversalis Greg. in Traverse Bay. Thompson reported C. placentula as being dredged from the bottom of Traverse Bay. Thomas and Chase listed C. lineata K. and C. pediculus Ehr. from the Chicago water supply.

Gyrosigma (Pleurosigma): Gyrosigma aeuminata (Kutz.) Cl. was found sparingly at Dunes Park, May 14, 1927, but was not observed in any other collections. G. attenuatum Sm. was reported by Snow from Lake Erie but was not among the six species of this genus listed by Thomas and Chase from the Chicago water supply.

Amphiprora: Amphiprora ornata Bailey occurred (300,000 per c.m.) in the filter-paper collections May 15, 1927 at Dunes Park and also (48,000) in the silk-net collections July 10, 1927 at Chicago. A. alata (Ehr.) Kutz. was found sparingly in the collections made Oct. 17-18, 1926. These species have not been reported by other workers in any of the Great Lakes except by Thomas and Chase who reported A. calumetica Thomas and A. ornata from the Chicago water supply.

Gomphonema: Gomphonema acuminatum Ehr., which occurred very sparingly in the silk-net collections at Dunes Park May 14, 1927, was quite common in the 1887-1888 collections except during the months of June, July, and December. It usually appeared in swarms attached to floating debris. Snow reported this species and three others from Lake Erie. Thomas and Chase listed eighteen species including G. acuminatum from the Chicago water supply.

Cymbella: Cymbella lanccolata (Ehr.) Kirchn, occurred sparingly in the silk-net collections May 14-15, 1927 at Dunes Park but did not appear in any of the other collections. Snow reported C. maculata Kg, and C. rotundata H. H. C. from Lake Erie. Thompson found C. gastroides to be common in the Traverse Bay region. Thomas and Chase reported twelve species including C. lanceolata from the Chicago water supply.

Encyonema: Encyonema prostratum (Berk.) Kutz. occurred in the filter-paper collections (1,400,000 per c. m. May 14, 1927) at Dunes Park. This species appeared in collections of Nov. 1887 and Oct. 1888, apparently having Thomas and Chase found it and three others of this genus in the Chicago a fall and spring distribution. Snow reported this species from Lake Erie. water supply.

Cystopleura: Cystopleura turgida (Ehr.) Kuntze occurred frequently in the collections May 14-15, 1927 from Dunes Park. An undetermined species of this genus also occurred rather sparingly in the same collections. No species of this genus were observed in any other collections. Snow reported Cystopleura (Epithemia) turgida and three other species of this genus from Lake Erie. Thomas and Chase listed six species of this genus including C. turgida from the Chicago water supply.

Homococladia: Homococladia sigmoidea (Nitz.) Elmore was found sparingly in some of the collections May 14, 1927 from Dunes Park, but did not appear in any of the other collections. Snow reported this species as Nitzschia sigmoidea (Nitzsch.) Sm. and another species, N. linearis Sm., from Lake Erie. Thompson recorded N. sigmoidea from Traverse Bay. Whipple listed diatoms belonging to Nitzschia as being very abundant at Chicago. Thomas and Chase found eleven species of this genus including N. sigmoidea in the Chicago water supply.

Sphinctccystis: Sphinctocystis eliptica (Kutz.) Kuntze occurred sparingly in the 1926-1927 collections. It was found only once (in June) in the collections of 1888. S. librilis (Ehr.) Hass, was present in small numbers in most of the 1887-1888 collections, not appearing from Dec. to April, and in most of the 1926-1927 collections. Snow reported S. (Cymatopleura) eliptica Sm. and S. solva Breb, from Lake Erie. Thomas and Chase listed five species of Cymatopleura, including C. eliptica but not C. librilis, from the Chicago water supply.

Surirella: Surirella robusta Ehr. occurred very sparingly (85 per c. m.) July 10, 1927 at Chicago. Snow recorded three species of this genus but not this species from Lake Erie. Thomas and Chase listed 10 species of this genus but not robusta from Lake Michigan at Chicago.

Campylodiscus: Campylodiscus hibernicus Ehr. was found in very small numbers in one silk-net collection from Dunes Park, May 14, 1927. Snow reported C. cribrosus Sm. from Lake Erie. Thomas and Chase listed C. hibernicus and C. noricus Ehr. from the Chicago water supply.

CHLOROPHYCEAE (GREEN ALGAE)

The green algae were never abundant in the plankton of Lake Michigan. Twenty species, some of which were very rare, occurred in the collections. Many of the smaller species which occurred rarely in the recent series did not appear in the earlier series; this may have been due to the use of a coarser net through which most of the smaller forms were lost. Snow (1902) recorded 126 species from Lake Erie. Thompson (Ward,

1896) reported that the green algae were almost entirely absent from the Traverse Bay region, as he found only a few species there. Whipple (Leighton, 1907) listed seven genera as common in Lake Michigan at Chicago.

Closterium: Closterium gracile Breb., which occurred sparingly in most of the recent collections, was not observed in any of the 1887-1888 collections. C. moniliferum (Bory) Ehr. occurred only in the July 1927 collections (80 per c. m.). Snow noted six species of this genns from Lake Erie but did not include gracile and monoliferum. Whipple reported Closterium as occurring occasionally in Lake Michigan at Chicago.

Spirogyra: Fragments of *Spirogyra* (several unidentified species) were found occasionally in the 1927 collections and in the collections of April and June 1888. This genus was not reported by Snow or Thompson, although it was noted by Whipple as "occasional" at Chicago especially around the water supply crib.

Cosmarium: An undetermined species of *Cosmarium* was found only in the filter-paper collections May 14, 1927 at Dunes Park (27,000 per c. m.). This species may have been lost through the meshes in the silk-net collections. Snow listed eleven species of *Cosmarium* from Lake Erie.

Chrysophaerella: Some colonies of green algae agreeing with *Chrysophaerella longispina* Lauterborn were quite common in the collections Oct. 17-18, 1926 at Michigan City and Sawyer and July 10, 1927 at Chicago. This species did not appear in any of the other collections and was not reported from the Great Lakes by any of the previous investigators.

Dictyosphaerium: Colonies of Dictyosphaerium puchellum Wood were quite common in all of the 1926-1927 collections. The greatest abundance recorded was 112,000 colonies per c. m. in a silk-net collection July 10, 1927 at Chicago. This species occurred in small numbers in the collections of August 1888. Snow reported D. puchellum and D. chrenbergianum Nag. from Lake Erie.

Botryococcus: Colonies of Botryococcus sudeticus Lemm. occurred in small numbers in the collections of Oct. 17-18, 1926. Snow listed only B. braunii Kg. from Lake Erie.

Kirchneriella: A few species of *Kirchneriella obcsa* Schmidle occurred sparingly (200 per c. m.) in the collections Oct. 15, 1926 from Michigan City. Snow reported this species and *K. lunaris* (Kirch.) Mob. from Lake Erie.

Occystis: An undetermined species of *Occystis* occurred rarely in the collections, 200 per c. m. Oct. 18, 1926 at Sawyer and 30,000 per c. m. May 14, 1927 at Dunes Park. Snow reported three species of this genus from Lake Erie.

Sphaerocystis: A few colonies (845 per c. m.) of *Sphaerocystis schroetcri* Chodat were found in a silk-net collection May 14, 1927 at Gary and also (7,000 per c. m.) July 10, 1927 at Chicago. This species has not been reported for the Great Lakes by any of the other investigators.

Ankistrodesmus: Ankistrodesmus falcatus (Corda.) Ralfs. was found only in the collections of May 14-15, 1927 from Dunes Park and July 10, 1927 from Chicago. Clusters of the crescent-shaped cells were quite abundant (1,350,000 per c. m.) in the filter-paper collections, showing that most of the cells passed through the silk net. This species was not mentioned by any of the previous investigators.

Coelastrum: Two species of *Coclastrum* were found in several of the collections. *C. reticulatum* (Dangeard.) Senn. was found occasionally in the collections of Oct. 17-18, 1926 and rarely in the collections of Sept. 1888. *C. microporum* Nag. was found in two silk-net collections, May 14, 1927 at Gary and July 10, 1927 at Chicago, and in a filter-paper collection, May 14, 1927 at Dunes Park. Snow reported four species of this genus, including these two, from Lake Erie.

Tetrastrum: An undetermined species of *Tetrastrum* occurred in small numbers (200 per c. m.) in silk-net collections Oct. 18, 1926 at Sawyer. Species of this genus were not observed in any of the other collections. This genus has not been reported from the Great Lakes by any of the previous investigators.

Scenedesmus: Two species of *Scenedesmus*, which is a very common genus in small lakes and ponds, were found in the 1926-1927 collections. Because of their minute size, these species were probably lost in the earlier collections, and only a few were retained in the recent collections. *S. bijuga* (Turpin) Lag. occurred (8450 per c. m.) May 14, 1927 at Gary and (16,500 per c. m.) in filterpaper collections of the same date at Dunes Park. *S. quadricauda* (Turpin) Breb. occurred in rather small numbers (600-33,000 per c. m.) May 14, 1927 at Gary and Dunes Park and Oct. 18, 1926 at Sawyer. Snow reported ten species of this genus, including these two species, from Lake Erie. Whipple found this genus rather abundant at Chicago.

Crucigenia: A very small undetermined species of this genus occurred (1,000-4,225 per c. m.) in the silk-net collections from Gary and Chicago. This form did not appear in any of the other collections, nor was it mentioned by any of the earlier investigators.

Pediastrum: Although Pediastrum is quite a common plankton genus, it was never abundant in our collections. P. boryanum (Turpin) Menegh. occurred rarely in the Dec. 1887 and Aug. 1888 collections and appeared in small numbers (100-7,000 per c. m.) Oct. 17-18, 1926 and May 14, 1927 at Dunes Park and July 10, 1927 at Chicago. P. simplex var. duodenarium (Bail.) Rab. occurred only in the silk-net collections Oct. 17, 1926 from Dunes Park and Michigan City. P. duplex Meyen. was present (40-2.500 per c. m.) in the collections of Oct. 17-18, 1926. Thompson reported only P. boryanum from Traverse Bay. Snow listed six species of this genus including these three in Lake Erie. Whipple found this genus to be common in the Chicago area.

PROTOZOA

Protozoa, because of their small size and relatively small abundance, were of little importance in the plankton, even in the warmer seasons when they were most numerous. The collections contained at least twenty-one species of protozoans, eleven of which seemed to be typical plankton forms. The others probably were washed up from the bottom or from the vegetation growing on piles and floating timbers. Smith (1894) found ten species in the surface plankton of Lake St. Clair and a number of others from the vegetation and bottom. Kofoid (Ward, 1896) reported eighteen species from the plankton of the Traverse Bay region, but no littoral species. Jennings (1900) listed twenty-two species as limnetic in Lake Erie. Whipple (Leighton, 1907) listed nine genera as present in the waters of Lake Michigan at Chicago.

Centropyxis: Centropyxis aculcata Stein occurred sparingly in the July 1888 collections and appeared in small numbers (200 per c. m.) Oct. 17, 1926 at Sawyer and May 15, 1927 at Dunes Park. This species was never abundant enough to form an important element of the plankton. Kofoid reported it from bottom tows in Traverse Bay.

Difflugia: Four species of Difflugia were found. D. globosa Duj., the most abundant of all the rhizopods, reached a maximum of 25,000 per c. m. in the autumn of 1926 but was rather rare (300 per c. m.) in the spring of 1927. This species was listed as abundant in Traverse Bay by Kofoid aud in Lake St. Clair by Smith. D. lebes Penard appeared in small numbers in the Sept. and Oct. collections of 1888. D. corona Wallich occurred only sparingly (150-600 per c. m.) May 14-15 at Dunes Park. Smith found this species in the shallow waters of Lake St. Clair. D. pyriformis Perty was found in very small numbers (200 per c. m.) May 15, 1927 at Dunes Park. Kofoid reported this species as rare in the plankton of Traverse Bay.

Actinophrys: Actinophrys sol Ehr. appeared in small numbers (200 per c.m.) May 15, 1927 at Dunes Park. Kofoid reported this species as adventitious in the plankton of Illinois River. Smith found this species in small numbers in the surface tows from Lake St. Clair.

Trachelomonas: Trachelomonas hispida Perty was found abundantly (165,000 per c. m.) in the filter-paper collections May 14, 1927 from Dunes Park. This species and others of this genus may have been abundant in the plankton when the older series of collections were made, but because of their size they probably escaped or were impossible to identify in the preserved material. Landacre (1908) reported this species from Sandusky Bay.

Euglena: Euglena oxyuris Schmarda occurred frequently May 14, 1927 at Dunes Park, reaching a maximum of 275,000 per c. m. in the filter-paper collections. E. viridis, which was reported by both Jennings and Landacre from Lake Erie, was not identified in any of the collections examined.

Chlamydomonas: An undetermined species of *Chlamydomonas* was found abundantly (330,000 per c. m.) in the filter-paper collections May 14, 1927. This form did not appear in any of the other collections, probably escaping through the meshes of the silk net. Snow (1902) listed three species of this genus from Lake Erie.

Phacus: Phacus triqueter Ehr. occurred occasionally (16,500 per c. m.) in the filter-paper collections May 14, 1927. This species was not found in any of the silk-net collections. In Lake Erie Jennings reported it from East Harbor, and Landacre listed it from Sandusky Bay.

Cryptomonas: Cryptomonas ovata Ehr. was found in the filter-paper collections (110,000 per c. m.) May 14, 1927 at Dunes Park. This form was observed only in fresh living material, and probably because of its minute size it did not appear in the silk-net collections. Whipple reported this genus as present at Chicago.

Eudorina: Eudorina elegans Ehr. was found in small numbers (200-1200 per c. m.) in 1926 and 1927. This colonial flagellate has not been reported by previous investigators from the Great Lakes. Kofoid found the closely related form Pandorin morum Bory de. St. Vincent in Traverse Bay.

Uroglena: Colonies of *Uroglena americana* Calkins occurred occasionally in two recent collections. Kofoid reported *U. volvox* Ehr. as common in the form *Pandorin morum* Bory de St. Vincent in Traverse Bay.

Dinobryon: Dinobryon scrtularia Ehr. was the most abundant protozoan in the plankton. This species seemed to have a swarming tendency, for it was found abundantly in some collections only to be almost absent from others of the same date and place. It was present also in small numbers in the Sept. 1888 collections. In those of Oct. 1926 it reached an abundance of 900,000 per c. m., and in the filter-paper collections of May 14, 1927 it reached an abundance of 7,000,000 per c. m. Kofoid found this species to be abundant in the Traverse Bay region. Smith reported it as abundant in Lake St. Clair, and Whipple listed it as plentiful in Lake Michigan at Chicago.

Ceratium: Ceratium hirundinella Müll. was common in the collections of Oct. 1926, and occurred in mall numbers in those of Aug. and Sept. 1888. Kofoid found this species abundant in the Traverse Bay region, and Smith also found it numerous in the surface tows of Lake St. Clair.

Peridinium: Peridinium tabulatum Ehr. occurred occasionally in the collections of Aug. 1888 but did not appear in any of the others. As this is a common species in other waters, its apparent scarcity in our collections may be due to its small size and consequent loss through the meshes of the silk net. Kofoid found P. tabulatum common in the summer at Traverse Bay, Smith listed it as scarce in Lake St. Clair, and Jennings recorded it from several parts of Lake Erie. Whipple listed this genus as fairly common in July at Chicago.

Codonella: Codonella eratera Leidy occurred in small numbers in the collections of July, Aug. and Sept. 1888 and in some of the 1926-1927 collections reaching a maximum abundance of 32,000 per c. m. in a silk-net collection July 10, 1927 from Chicago. This small-shelled ciliate was reported by Kofoid as abundant in the Traverse Bay region. Smith found it abundant in the plaukton of Lake St. Clair and Jennings listed it from Lake Erie.

Vorticella: One or more undetermined species of Vorticella occurred occasionally in the collections of Sept. and Oct. 1888. They were found in consider able numbers (220,000 per c. m.) attached to floating debris and diatoms in the filter-paper collections May 14, 1927 at Dunes Park. Kofoid found Vorticella in the plankton of the Traverse Bay region. Smith recorded this genus as abundant on diatoms in Lake St. Clair. Jennings found V. rhabdostyloides Kellicott common in Lake Erie. Whipple listed this genus as common in Lake Michigan at Chicago.

Thuricola: A few specimens of an undetermined species of *Thuricola* were found attached to floating debris in a collection of Sept. 1888. This form was adventitious in the plankton, belonging more properly to the shore and hottom. Smith found closely related forms to be scarce among the algae in the shallow waters of Lake St. Clair.

Podophrya: An undetermined species of this genus occurred attached to floating debris in a Sept. 1888 collection. Smith reported *P. cyclopum* C. & L. on algae in Lake St. Clair. The same species was found rarely by Kofoid attached to *Epischura lacustris* Forbes in the Traverse Bay region.

Acineta: Several undetermined species of *Acineta* were found attached to algae in the collections of Sept. 1888. Jennings reported finding *A. mystacina* Ehr. attached to floating material in Lake Erie.

COELENTERATA

Several species of *Hydra* are the only coelenterates known to occur in the Great Lakes. *Hydra oligactus* Pallas was found sparingly (100 per c. m.) in a silk-net collection Oct. 17, 1926 from Michigan City. It

occurred in small numbers in the December 1887 and the September 1888 collections. Welch and Loomis (1924) reported the occurrence of *Hydra* in great abundance in Lake Erie and in Lake Michigan near Michigan City, Indiana.

NEMATHELIMINTHES

Free-living nematodes are predominately bottom forms in Lake Michigan. A few undetermined nematodes were found in the collections May 14, 1927 from Dunes Park. These were probably bottom forms washed up from the shallow waters by wave action.

ROTATORIA

Sixteen species of rotifers were found in the plankton of Lake Michigan, although none of them were ever very abundant. These species were all typical plankton forms, several of them being distributed through most of the collections. The rotifers of the Great Lakes as a group have been thoroughly studied by several investigators. Kellicott (1896, 1897) published a long list of the rotifers of Lake Erie in the region of Sandusky Bay, including both bottom, shore, and limnetic forms. Jennings (1894) reported twenty-four limnetic species occurring in Lake St. Clair and referred to the distribution of many species in Lake Erie. In a later and more complete survey covering most of the rotifers of the United States, Jennings (1900, 1902) gave a list of twelve species as occurring in the plankton of these frie and listed seven other species as occurring in the plankton of others of the Great Lakes. Jennings (Ward 1896) found the rotifers less abundant in the Traverse Bay region than in Lake St. Clair; he reported the limnetic forms in the Traverse Bay region to be well represented and listed fourteen limnetic and eight bottom species.

Synchaeta: Two species of *Synchaeta* occurred in our collections, *S. stylata* Wierzejski on Oct. 17-18, 1926 and *S. tremula* Müll. on May 14-15, 1927. No species of this genus were found in the earlier collections; they may have been present but overlooked, as this genus is sometimes very hard to identify in ordinarily preserved collections. *S. tremula* was donbtfully reported by Kellicott from a marsh near Lake Erie. Kellicott found *S. stylata* and *S. pectinata* Ehr. abundantly in Sandusky Bay. Jennings reported *S. stylata* as present in Traverse Bay, rare in Lake Erie, and one of the most abundant species in Lake St. Clair. Whipple listed this genus as present in Lake Michigan at Chicago.

Polyarthra: Polyarthra trigla Ehr. (P. platyptera Ehr.) was found in small numbers in the May. July, and Sept. collections of 1888. This species also occurred in the collections of Oct. 1926 and May and July 1927, ranging from 100 to 16,000 per c. m. Jennings found this species abundant in Lake Erie and reported it for the Traverse Bay region. Whipple listed it as present in Lake Michigan at Chicago.

Diurella: Small numbers (400 per c. m.) of an undetermined species of Diurella were found Oct. 17, 1926 at Michigan City. Jennings found many species of this genus in Lake Erie.

Trichocerca: A few specimens of *Trichocerca cylindrica* (Imhof) (Rattulus cylindrica Imhof) occurred in one of the September 1888 collections. Jennings found many species of this genus including Rattulus cylindricus Jennings present in Lake Erie.

Lepadella: Lepadella oblonga (Ehr.) (Metopidia lepadella Levander) was found rarely only in the July 1888 collections. This is not a typical limnetic species but probably a migrant from the bottom. Kellicott reported this species from Sandusky Bay. Jennings found it in Lake St. Clair and also in swamps about Lake Erie.

Trichotria: Trichotria tetructis (Ehr.) (Dinocharis tetractis Ehr.) was found sparingly in one of the July 1888 collections. This species is probably a migrant from the bottom, as Jennings listed it from the bottom vegetation of Lake Erie and Lake St. Clair.

Keratella: Keratella (Anuraca) cochlearis (Gosse) which was found occasionally in the May, July, Aug., Sept., and Oct. collections of 1888 was relatively abundant in all the 1926-1927 collections, reaching a maximum of 17.000 per c. m. in the filter-paper collections of May 14, 1927 from Dunes Park. K. quadrata (Müll.) (A. aculcata Ehr.) was found (300-8,450 per c. m.) in several of the 1927 collections and more rarely in the July 1888 collections. Jennings found K. cochlearis and K. quadrata abundant in Lake Erie, Lake Michigan, and Lake St. Clair. K. cochlearis was reported by Vorce (1881) from Lake Erie and by Kellicott from Sandusky Bay, as also was A. stipitata Ehr. Jennings reported A. surrulata Ehr. from Lake St. Clair. Whipple listed this genus as common at Chicago.

Notholca: Notholca longispina Kellicolt was characteristic of most of the plankton collections, appearing in all except those of Dec. 1887, April 1888, and May and July 1927. Jennings found it in Lake St. Clair and in Lake Michigan. N. striata Müll. (N. acuminata H. & G.) occurred sparingly in our collections of July 1888 and May and July 1927. Forbes (1883) mentioned this species as occurring in the plankton of Lake Michigan at Chicago.

Brachionus: Only a single species of this common plankton genus was found in our collections, a single specimen of *Brachionus capsuliflorus* Pallas occurring in an Aug. 1888 collection. Kellicott reported two species of this genus, but not including this species, from Sandusky Bay. Jennings found this species and *Brachinous militaris* Ehr. abundant in the shallow parts of Lake Erie.

Schizocerca: A very few (50 per c. m.) specimens of *Schizocerca diversi-cornis* Daday were found Oct. 17, 1926 at Michigan City. This species, which is more typical of small shallow lakes, has not been reported from the Great Lakes by previous investigators.

Asplanchna: Asplanchna priodonta Gosse was found occasionally in the Aug, collections of 1888. Kellicott found this species abundant and A. herrickii de Guerne rare in Sandusky Bay. Jennings reported A. priodonta from the plankton of Lake Michigan and Lake Erie.

Filinia: Filinia (Triarthra) longiscta (Ehr.) occurred sparingly (800 per c. m.) at Chicago, July 10, 1927. Kellicott found this species abundant in Sandusky Bay.

Conochiloides: Conochiloides dossuaris (Hudson) was found in small numbers in the Aug. 1888 collections. This species was reported from Lake Erie by Kellicott, but not in any other of the Great Lakes by other workers. The

closely related form *C. hippocrepis* (Schrank) *(C. volvox* Ehr.) has been reported from Lake St. Clair by Jennings and from Lake Erie by Kellicott. Another similar form *C. unicornis* Rousselet was common in tows from Lake Erie (Jennings) (Kellicott) and from Lake St. Clair (Jennings).

CLADOCERA

Eleven species of cladocerans occurred in our collections. Their relative abundance was greater in the older series than in the recent series, undoubtedly because of the type of net used for collecting. Two species, Daphnia retrocurva Forbes and Bosmina longispina Leydig, seemed to be generally typical of the plankton, as they occurred in most of the collections. Smith (1871) reported two species from Lake Superior. Birge (Reighard, 1894) found four species in the plankton of Lake St. Clair. Ward (1896) stated that the Cladocera formed an important element of the fauna of Lake Michigan in the Traverse Bay region; he found 25 or 30 species in this region but did not state how many of them belonged to the plankton. Whipple reported finding only one genus in the plankton of Lake Michigan at Chicago. Nine species of Cladocera were listed by Birge (1881) from the Chicago Water Supply, nine species by Sars (1916) from the Georgian Bay region, and twenty-seven species by Bigelow (1923) from Lake Ontario, Lake Erie, and Georgian Bay.

Sida: Sida crystallina (Müll.) occurred rarely in the Sept. 1888 collections and also (370 per c. m.) Oct. 17, 1926 at Dunes Park. Forbes found this species occasionally in Lale Superior. Birge found it abundant in Lake St. Clair. Sars and Bigelow both reported it from Georgian Bay. Bigelow found it fairly common in the shallow parts of Lake Erie.

Diaphanosoma: Diaphanosoma leuchtenbergianum Fischer was occasional in the Sept. 1888 collections, but was common in the Oct. 1888 collections. Bigelow found D. brachyurum (Lièven) fairly common in Georgian Bay and Lake Erie. He reported that D. leuchtenbergianum was not as common in the waters of Georgian Bay.

Daphnia: Daphnia retrocurva Forbes occurred in nearly all the collections except those of 1927, running nearly throughout the year in the 1887-1888 collections. Because of its large size, it seemed to be quite common (100-300 per c. m.) D. longispina (Leydig) occurred in small numbers in the collections of Nov. 1887 and July and Sept. 1888. The species of Daphnia reported from the Great Lakes by the early investigators are rather confused, because of the use of synonyms and European specific names. Smith reported D. galeata Sars and D. pellucida Müll. from Lake Superior. Forbes (1881) reported D. longispina var. hyalina Leydig from Lake Michigan, and later (1887) he reported D. retrocurva from Lake Superior. Birge listed D. kahlbergicnsis var. intexta Forbes and D. retrocurva from Lake St. Clair. Whipple reported this genus as occurring in Lake Michigan at Chicago. Sars found D. retrocurva in Georgian Bay. Bigelow reported D. pulex (de Geer), D. retrocurva, and D. longispina from Lake Erie and Lake Antario.

Ceriodaphnia: Ceriodaphnia lacustris Birge occurred in small numbers (100 per c. m.) in the Sawyer collections only. Sars found C. scitula Forbes in the plankton of Georgian Bay. Bigelow reported four species of this genus from Georgian Bay, including C. lacustris as "uncommon."

Bosmina: Bosmina longispina Leydig, the most abundant cladoceran of Lake Michigan, was one of the conspicuous organisms of the plankton. It was common in nearly all the collections, being entirely absent only from those of Dec. 1888, and reached a maximum of 120,000 per c. m. July 10, 1927 at Chicago. Birge reported this species as abundant in Lake St. Clair. B. obtusirostris Sars, which has not been reported previously from the Great Lakes, occurred (100 per c. m.) Oct. 17, 1926 at Dunes Park. B. longirostris (Müll.) occurred rarely from April until Nov. in the 1888 collections. This species was found occasionally by Forhes in the plankton of Lake Superior. Sars and Bigelow both reported this species from Georgian Bay, and Bigelow also found it in Lake Erie.

Alona: An undetermined species of Alona was found once in a collection of Aug. 1888. Forbes reported an undetermined species of this genus from Lake Superior. Birge found four species of Alona in Lake St. Clair. Bigelow found A. affinis (Leydig) abundantly in the plankton from shallow waters of Georgian Bay.

Chydorus: Chydorus sphacricus (Müll.) occurred occasionally July 1888 and rarely Sept. 1888 but was not found in any of the 1926-1927 collections. Forbes found C. sphacricus and C. gibbus Lillj to be common in Lake Superior. Birge reported C. sphacricus and C. globosus Baird in Lake St. Clair. Bigelow found three species of this genus, including C. sphacricus, in Georgian Bay.

Leptodora: Leptodora kindtii (Focke) occurred occasionally in the collections of Oct. 1888 and July 1927. This large form was reported by Forhes as occasional in Lake Superior and in Lake Michigan, by Birge as occasional in Lake Michigan and in Lake St. Clair, by Sars as common in Georgian Bay, and by Bigelow as common in Georgian Bay and in Lake Erie.

COPEPODA

Nine species of copepods, all typical liminetic forms, were found, three of them occurring in a majority of the collections. Like the cladocerans, they were more abundant in the earlier collections than in the recent. Smith (1871) mentioned the occurrence of several species of copepods in Lake Superior but did not designate the species or indicate their abundance. Forbes (1882) found four species abundant in Lake Michigan, and in Lake Superior (1887) he found nine species, most of which were common. (Marsh (1895) found nine species of copepods in the plankton of the Traverse Bay region which were the same as those of the other Great Lakes; he reported six species from Lake Erie, nine species from Lake Michigan, and sixteen species from the plankton of Lake St. Clair.

Epischura: Epischura lacustris Forhes occurred quite abundantly in all the early collections except those of Dec. 1887 and July 1888. For some unknown reason this species, which because of its abundance and large size was very prominent in the earlier series, did not appear at all in the recent series. Forbes found this species abundant in Lake Michigan at Chicago and Traverse Bay and also in Lake Enperior. Marsh reported it as common in Lake St. Clair, Lake Erie, and Lake Michigan.

Diaptomus: Three species of *Diaptomus* were found in our collections. *D. minutus* Lillj. was common in the collections of Nov., July, Aug., Sept., and Oct. 1887-1888, and in those of 1926-1927. This species was quite conspicuous, ranging in abundance from 300 to 1600 per c. m. *D. ashlandi* Marsh was found (200-2,000 per c. m.) in 1926-1927. Marsh found both species in Lake Michigan and

Lake St. Clair and reported *C. minutus* as the most common copepod in the Great Lakes. *D. sicilis* Forbes occurred occasionally in the June, Aug., and Sept. collections of 1888. Forbes found this species abundant in Lake Michigan and in Lake Superior. Marsh found it common in both Lake Michigan and Lake St. Clair. Marsh also reported *D. orcgonensis* Lillj. as occurring occasionally in Lake Michigan and in Lake Erie.

Limnocalanus: Limnocalanus macrurus Sars was found occasionally in the collections of Sept. 1888. Forbes found this species abundant in Lake Michigan at Chicago and also in Lake Superior. Marsh reported it from Lake Michigan and Lake St. Clair.

Cyclops: Three species of Cyclops occurred in our collections from Lake Michigan. C. bicuspidatus Claus was the most abundant, occurring in all the collections except those of Dec. 1887 and June 1888. This species was reported by Forbes as abundant in Lake Michigan and Lake Superior. Marsh mentioned it as the common Cyclops of the Great Lakes occurring in Lake Michigan, Lake St. Clair, and in Lake Erie. C. prasinus Fischer was abundant in the 1926-1927 collections and was fairly common in all the 1887-1888 collections except those of Dec., June, and July. Marsh (Ward and Whipple, 1918) stated that this species was common in the Great Lakes. C. fimbriatus Fischer was found occasionally in the July, Aug., Sept., and Oct. collections of 1888. This species was not mentioned, at least not under this name, by any of the previous investigators. A total of fourteen species have been reported from the Great Lakes by previous investigators, but many of these are synonyms.

Canthocamptus: An undetermined species of *Canthocamptus* occurred (4,225 per c. m.) in the collections of May 14, 1927 from Gary. Forbes found this genus to be rare in Lake Superior and Lake Michigan.

SUMMARY

The uniformity of the plankton from year to year and from season to season strikingly demonstrates the stability of Lake Michigan as a fresh-water habitat. Comparisons of recent collections with those made forty years ago show that very little change has occurred in the general composition of the plankton and justify the inference that there have been no changes in temperature, currents, depth, and chemical composition of the water sufficient to influence the production of plankton. Of the species which were abundant in the 1887-1888 collections, only one, *Epischura lacustris* Forbes, was absent in the recent series. From the examination of the seasonal collections, there appeared to be a fairly constant and uniform phytoplankton throughout the year, although the zooplankton showed some response to seasonal conditions. Diatoms predominate at all times and constitute the majority of the organisms of the plankton, the same species being conspicuous in all the collections examined.

ACKNOWLEDGMENT

The writer wishes to thank Mr. R. E. Richardson and Mr. H. C. Oesterling, both of the Illinois State Natural History Survey, for much valuable criticism and assistance in preparing this paper.

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