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# A RECORD OF POST-GLACIAL CLIMATE IN NORTHERN OHIO.\*†

PAUL B. SEARS.

OBJECT AND CHARACTER OF THE INVESTIGATION.

This paper reports the probable course of post-glacial forest succession in northern Ohio, as indicated by a study of fossil pollen deposited in the Bucyrus Bog. The object of the study has been to trace in greater detail than has yet been possible the course of climatic change since the end of the Wisconsin glaciation.

The principle employed is one which has been used in numerous European studies since 1915. It consists of a tabulation of the percentages of pollen grains of each species found in successive levels of bog deposits, and deduction of the prevailing forest composition at each level from this data. From the forest composition conclusions as to climate are drawn.

As in all stratigraphic work, certain assumptions are involved, and numerous sources of error can be pointed out. These matters have been discussed at length and tested by workers cited in a previous paper (1). For the purpose of the present paper it is perhaps sufficient to note the following points: (a) no successful impeachment of the method has appeared, although there have been several attempted (b) pragmatically, the method appears to work, and to give results which agree with those obtained otherwise (c) the method requires a clean and accurate technique, a knowledge of pollen, and an understanding of what constitutes a climatically significant fluctuation in the tabulated results.

<sup>\*</sup>Contributions from the Botanical Laboratory, University of Oklahoma, NS No. 6.

<sup>†</sup>Presented at the meeting of the Ohio Academy of Science, April 18, 1930.

#### LOCATION AND CHARACTER OF THE BUCYRUS BOG.

This bog of about forty acres I have named from the nearest city. It was evidently overlooked by Dachknowski (2) in his survey of Ohio peat deposits. It lies two miles due east of Bucyrus, Ohio, on the North Robinson Road, fourteen miles south of the 41st parallel, and three miles east of the 83rd meridian. The glacial physiography of this region is mapped and described by Leverett (3), and the natural vegetation by the writer (4).

Located just north of the Ohio-Erie watershed, or crestline of the state, the Bucyrus Bog is about seventeen miles southwest of the first of the ice-front lakes, now surviving as the New Haven Marsh. It is about twenty miles northwest from a contact of the Wisconsin and Illinoian glaciation, being thus fairly near the last ice edge. While not so old therefore as bogs lying nearer the edge of the ice-sheet, this bog appears to date back nearly to the beginning of post-glacial time, and in any case it gives a record of those subsequent changes which have been most significant in the development of our present floristic complex.

The bog was covered with Vaccinium and surrounded by groves of Quercus and Carya when the country was settled early in the last century. Not more than one-half mile south, on the other side of the watershed, were extensive areas of Andropogon prairie, with scattered groves of Quercus and Carya. Only two miles north, Fagus, Acer and other mesophytic hardwoods had established themselves. Nowhere in the immediate vicinity were there any conifers, except such Larix as might have been in this or neighboring bogs.

#### PREVIOUS AND RELATED WORK.

For many years assumptions as to post-glacial climate in the Great Lakes region have been the simplest possible consistent with the known facts of a gradual fluctuating recession of a huge continental ice-mass. On this basis southern species were considered to be advancing, northern retreating, and isolated bog associations have been held to be relicts of a once continuous tundra. In other words, a general moderation of climate has been assumed.

At the same time, observers have known of the existence of western plants, or even associations, far east of their present climatic region. As instances may be cited the occurrence of *Opuntia* on the south shore of Lake Erie, along the Illinois River, and the presence of extensive *Andropogon* prairies, surrounding islands of Oak-Hickory, across much of Ohio.

Had these areas been first investigated by strictly ecological rather than floristic methods it is possible that their significance might have been missed. Gleason (5), 1909, working in Illinois, approached the problem from a floristic standpoint, however. Ascertaining that forest was increasing at the expense of prairie before white settlement, he suggested that there had been a period of widespread continental climate in post-glacial time succeeded by a recent period of increasing humidity. Following the terminology of European workers, he used the word "xerothermic" to suggest that the period of continental climate had been dry and warm.

Dachnowksi (6) from a study of the gross characters of peat strata states tentatively that Ohio peats show an irregular series of changes, due to climatic influences. After discussing evidence which deals with fluctuations during the Wisconsin glaciation, he suggests that the last advance of the ice was followed by a prolonged warm and somewhat humid climate. "This appears to have been the period of invasion and wide dispersal of forest trees from the south, and of a more northerly distribution of certain species than is now recorded for them. As to the end of the late glacial time, the climatic characteristics from the last glacial recessions to post glacial and present conditions stand as yet considerably ill defined. The evidences indicate periods during which the climatic zones shifted again somewhat. There appears to have been a return to cooler and drier climatic conditions, followed by a temperate and more humid period than exists at the present time in the same The present period is probably approaching a localities. climate of rising temperatures and (or) decreasing precipitation." He makes clear, however, that the data are insufficient for more definite conclusions, for correlation of the various deposits in this country, or for drawing parallels with other countries.

In 1926 the writer presented a reconstruction of the native vegetation of Ohio (4). On floristic and successional grounds he inferred that western as well as northern species appeared to be receding from the region, and southeastern species advancing into it. In his opinion the retreat of western forms was the

more recent, suggesting a period of continental climate in post-glacial time. The survival of bogs and other considerations led him to the conclusion (p. 229) that this arid climate had been cool rather than warm.

Auer (7) in 1927 in classifying the peats of southeastern Canada concluded that certain synchronous layers had been formed under dry conditions and expressed the belief that some correlation with the climatic sequences of Europe was possible.

Lewis and Cocke (8) in 1929 reported a pollen-analysis of the Dismal Swamp peat in Virginia. The analysis is presented and discussed in detail, and while fluctuations and disturbances are recorded, extreme caution is observed in drawing deductions as to climatic significance. The general trend of the record is one of succession from an open sedge-grass marsh to a closed mesophytic forest. At the eight and four foot levels there were disturbances which reduced the percentages of trees. The present mesophytic climax forest begins at the one foot level. It may be pointed out in passing that there is nothing inconsistent here with the assumption of a recent increase in climatic humidity in eastern North America.

Draper (9) working in this laboratory has made preliminary studies of a number of Ohio bogs. Especially noteworthy is her report of a grass-sedge-composite interval at four feet in an otherwise forest profile in the New Haven Bog. This plainly suggests a period of dryness, not far back.

#### COLLECTION AND SAMPLING OF MATERIAL.

Samples were taken at six inch intervals with a Davis peat sampler. Four columns were taken in different parts of the bog. The samples were wrapped individually in paper and shipped to the laboratory.

The present cover of the bog is a mixture due to secondary succession—largely Carex, Poa, Polygonum, Populus, Salix. There has been some attempt at drainage, and fires have occurred at several times. In the case of two of the four columns the top layer had been destroyed by fire, but the other two gave an undisturbed sequence. Three of the columns were carried down through the marl to quicksand, a distance of fourteen feet in the case of the longest.

For study, a block was cut from the center of each six-inch piece, the outside being removed to prevent possible contamination. This block was boiled in 10% KOH, centrifuged,

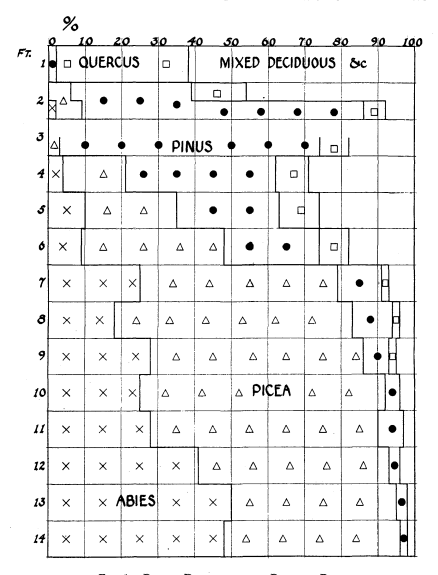


Fig. 1. Pollen Diagram of the Bucyrus Bog.

At left is shown depth in feet, and across top is a percentage scale. Proportions of the four genera, Abies, Picea, Pinus and Quercus are shown for each level as they occur. Any remainder is designated as "Mixed Deciduous, etc." This includes some conifers, i. e., a little Larix and occasional Tsuga, a few herbs, e. g., Typha, Graminales, Cyperaceæ, but is mostly Carya, Betulaceæ and other deciduous forms. The break at 2'6" represents a water pocket in the peat. In the 2' level Pinus strobus replaces P. banksiana (and resinosa?). Distinct climatic equivalents are as follows: 12-14 feet—northern Labrador (cold, wet); 4-6 feet—southern Manitoba (cool, dry); 2 feet—northern Michigan (cool, moist); 1 foot—northern Ohio (increasing warmth and moisture). Generic symbols are the standard ones used by Erdtman who employs, however, graphs.

decanted, rinsed with filtered distilled water, centrifuged again and decanted. The material was then drawn up in a clean pipette, spread on a slide, dried and mounted in glycerine jelly. In strata like the lower marl and the weathered 3-foot layer where the pollen frequency was very low, the use of a centrifuge was indispensible in securing enough grains to count. At least two slides were prepared from each sample.

A key has been prepared (1) which includes most of the pollen found in this material. Wherever possible, at least 100 grains were counted from each slide. Only actual pollen was considered in figuring percentages, although spores of Sphagnum, & c. were tallied so that results could be computed if desired, as number per 100 pollen grains. It is believed that this is a more accurate procedure in dealing with cryptogamic spores than to add them in to the total. Pollen frequency (grains per sq. cm. of slide) was determined, and the presence of humified material roots and fungi noted. Valuable suggestions on method and some useful figures of American pollen will be found in the paper by Lewis and Cocke (8) as well as in the European papers cited in (1).

#### RESULTS.

In the accompanying tables I-IV are given the percentages of pollen at each six inch level. It will be noted that because of burning at the surface, columns 1 and 2 do not give as recent a record as columns 3 and 4 which extend to very recent times. Table VI is a condensed summary of all borings, by feet. This was obtained by connecting what, in my judgment, were corresponding levels of the four borings and grouping the results accordingly (see Table V).

The purpose of presenting the borings separately is to emphasize that pollen analysis is a clue to trends and in no sense an absolute statistical index. If the figures in each boring for Quercus are plotted all curves will have the same trend, but there will be no identity. Fluctuations of an order of 5-10% are to be expected. I have suggested Quercus because any errors in discriminating conifer pollens would not affect it. The same fact is clear, however, in comparing the conifers in those levels which were critically rechecked, and which are marked with an asterisk in the tables. But it should also be noted that while considerable fluctuation does occur at corresponding levels in different sections of the bog, the principal

trends are equally clear in each section. The critical points which will be shown in the consolidated graph of table V are all unmistakeable in the individual graphs of each column, if one cares to make them, as I have done in my own analysis of the data.

	TABLE	ΞI		
POLLEN	PERCENTAGES	OF	FIRST	BORING.

Depth in inches‡	Abies	Picea	Pinus	Quercus	Other Genera	Pollen Grains	Pollen Fre- quency†
6* 12 18 24* 30* 36 42 48* 54* 60 66 72* 78* 84 90 96 102 108 114 120 126 132	05 01 00 10 04 0 01 18 23 05 10 23 26 13 17 25 32 47 45 47 48 50	14 17 27 28 33 22 32 51 59 75 75 71 84 76 70 61 49 53 51	49 43 47 41 38 30 29 22 13 09 07 11 02 02 04 01 02 02 02 02 02 02 02 05	05 07 07 07 08 10 05 02 01 03 02 02 00 0 0 0 0	27 32 19 14 17 38 33 07 04 08 06 13 01 01 03 04 05 02 0 0 0 3 03	257 136 120 364 342 92 110 206 222 112 100 347 360 123 118 106 122 129 131 118 118 119	60 167 81 16 27 24 17 19 33 37 37 21 126 82 132 160 70 143 157 175 120 21
						3,845	l

<sup>‡</sup>Surface had been burned at this place.

The results summarized in table V are diagrammed in figure 1. The most striking feature of this diagram, Fig. 1 is the successive appearance and waning of Abies, Picea, and Pinus, all finally supplanted in the youngest layers of Quercus and other deciduous trees. On its face is indicated a rise in temperature from the time the bog began to the present, with a rather recent period of maximum dryness expressed in the dominance of pine at the 4-foot level, and increasing moisture

<sup>\*</sup>These depths were rechecked, as the numbers counted indicate. Some errors in determining coniferous pollen doubtless occurred in the original count, but the order of magnitude was small and the general trend not affected thereby. †Grains per sq. cm. of slide. This has no standard significance, merely indicating order of relative abundance in the present study.

That much may safely be inferred from a knowledge of the ranges and ecological characters of the various genera which are most conspicuous.

In terms of present-day climates, I consider the 12-14 foot, 4-6 foot, and 2 foot levels of critical importance. In the lowest

TABLE II. POLLEN PERCENTAGES OF SECOND BORING.

Depth in inches‡	Abies	Picea	Pinus	Quercus	Other Genera	Pollen Grains	Pollen Fre- quency†
6 12 18 24 30 36 42 48 54 60 66 72 78 84 90 96 102 108 114 120 126	01 01 03 08 12 20 28 29 30 40 28 43 44 46 48 53	11 24 08 16 50 55 62 66 52 52 60 51 53 56 56 51 50 47	53 50 50 14 25 08 06 03 05 01 08 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08 05 10 23 04 06 03 01 05 01 02 01 0 0 0	27 21 30 39 10 12 03 02 09 06 05 04 03 05 02 03 00 00 00 00 00 00 00 00 00 00 00 00	165 111 358 139 52 51 404 341 60 109 414 481 116 129 120 114 128 73 0 7	453 273 39 12 11 1 36 119 122 100 160 210 100 97 180 53 20 15
						3,380	-

Surface had been burned at this place.

levels, first mentioned, Abies and Picea both appear with a minimum of Pinus. This condition is found today (10) in the cold, oceanic, humid climate of northern Labrador, where Pinus appears not to withstand conditions as well as the other two genera. At the intermediate levels, notably the 7 foot level Picea and Pinus are most abundant, with much less Abies and some deciduous genera. This condition appears today in southern Manitoba, a cool, dry continental climate, where

<sup>\*</sup>These depths were rechecked, as the numbers counted indicate. Some errors in determining coniferous pollen doubtless occurred in the original count, but the order of magnitude was small and the general trend not affected thereby. †Grains per sq. cm. of slide. This has no standard significance, merely indicating order of relative abundance in the present study.

Abies ranges west chiefly in the immediate vicinity of the larger lakes.

Until the two foot level, the species of pine appears to be Banksiana, with a characteristic small pollen, although resinosa

TABLE III.
POLLEN PERCENTAGES OF THIRD BORING.

Depth in inches	Abies	Picea	Pinus	Quercus	Other Genera	Pollen Grains	Pollen Fre- quency
6* 12* 18 24 30 36* 42 48 54* 60* 66 72 78* 84* 90 96 102 108 114 120 126 132 138 144	0. 0 0 0 0 0	0 01 07 07 01 06 13 29 40 52 42 49 55 79 78 61 68 68 63 64 59 55 55	01 02 19 64 44 16 16 16 21 42 15 12 17 17 07 11 14 10 16 20 07	34 46 15 	65 52 60 	350 444 137 0 ? 291 115 45 107 158 42 69 304 362 111 86 121 155 107 94 125 80 42 48	1,860 640 252 3 7 9 11  26 33 9 43 21 14 11 30 9 5 4
150 156 162	49 61 34	49 28 66	0 11 0	0 0 0	03 0 0	$ \begin{array}{c c} 101 \\ 18 \\ 3 \\ \hline 3,515 \end{array} $	20 0.3

<sup>\*</sup>These depths were rechecked, as the numbers counted indicate. Some errors in determining coniferous pollen doubtless occurred in the original count, but the order of magnitude was small and the general trend not affected thereby.

may also be present. In any case a continuance of cool xero-phytic conditions seems clear. In the two foot level, along with an abrupt increase in deciduous genera, the species of pine changes to P. strobus, with a larger pollen. Although this pine is rated by Hutchinson (11) as fairly low in moisture

<sup>†</sup>Grains per sq. cm. of slide. This has no standard significance, merely indicating order of relative abundance in the present study.

<sup>?</sup>Through error this level was not counted.

requirements, it is commonly regarded as the most mesophytic of the northern pines, and its appearance probably indicates an increase in humidity. Today *P. strobus*, with deciduous species, is found in the fairly cool, semi-humid region of the northern Great Lakes.

In the one-foot level *Quercus*, with *Carya* and other deciduous trees represents substantially the present vegetation. A trace of pine pollen appears, but no native pine is known nearer than

TABLE IV.
POLLEN PERCENTAGES OF FOURTH BORING.

Depth in inches	Abies	Picea	Pinus	Quercus	Other Genera	Pollen Grains	Pollen Fre- quency†
6* 12 18 24* 30 36 42 48* 54 60 66 72	0 0 0 02 0 0 15 21 39 25 38	0 01 05 07 0 0 07 34 33 36 53 51	74 77 28 13 0 12 09	26 46 16 06 10 08 09 15 18 02 01	73 50 33 08 17 11 08 19 08 08	421 129 125 355 0 111 124 225 107 28 64 405	7 530 625 410 ? 190 140 53 122 12 5

<sup>\*</sup>These depths were rechecked, as the numbers counted indicate. Some errors in determining coniferous pollen doubtless occurred in the original count, but the order of magnitude was small and the general trend not affected thereby.

about 35-40 miles within historical times. As compared with the preceding level the one-foot stratum indicates warming and probably further increase in humidity.

In other words the diagram indicates the following climatic sequence:

- 14-12 feet. Cold, wet climate of northern Labrador.
- 11-7 feet. Gradual shift from oceanic to continental climate.
  - 6-4 feet. Cool, dry climate of southern Manitoba.
- 3-2.5 feet. Period of maximum dessication.
- 2 feet. Abrupt increase in humidity. Cool, moist climate of Northern Great Lakes.
- 1 foot. Moderation of temperature and continued increase in humidity, present climate of north-central Ohio.

<sup>†</sup>Grains per sq. cm. of slide. This has no standard significance, merely indicating order of relative abundance in the present study.

TABLE V. EQUIVALENCE OF BORINGS.

Borings in Inches from Present Surface				Peat Character	Forest Dominants	Climate
I	II	III	IV			
by fir	e and	6 12	6 12	Brown Black	Oak, Hickory	Warmer, Humid
	perhaps sur- face erosion		18	Coarse brown	Oaķ, Pine	Cool, moist
			24	"	Pine	
		24	30	Water pocket		
		*(30) 36	36 42	Clayey	Pine	Cool, dry
$\begin{array}{c} 6 \\ 12 \end{array}$	6 12	42 48	<b>4</b> 8	u u	Pine, Spruce	Cool, dry
18 24	18 24	54 60	54	« «	« «	
30 36	30 36	66 72	60	"	Spruce, Pine	
42 48	42 48	78 84	66 72	Marly "	Spruce	ryness
54 60	54 60	90 96		« «	Spruce	Increasing dryness
66 72	66 72	102 108		Marl	Spruce	Increa
78 84	78 84	114 120		« «	Spruce	
90 96	90 96	126 132		"	Spruce	·
102	102 108	138 144		u u	Spruce, Fir	Cold, humid
114 120	114 120	150 156		u u	« « « «	« «
126 132	126	162		u u	« «	« «
	6 12 18 24 30 36 42 48 54 60 666 72 78 84 90 96 102 108 114 120 126	Present    I	Present Surface    II	Present Surface   I	Present Surface	Present Surface

<sup>\*</sup>Not included in count.

As confirmatory evidence of the dry conditions of the 4-2 foot level may be cited the low pollen frequency and the presence of numerous roots and much highly humified material. These plainly suggest a low water table and poor conditions for peat formation or pollen preservation.

The presence of clay in the peat deposited at the 6-3 ft. levels can, apart from the evidence of the pollen statistics, be construed with reasonable assurance as an evidence of increased dessication.

TABLE VI.
CONSOLIDATED SUMMARY BY FEET.

Feet	Abies	Picea	Pinus	Quercus	Other Genera	Total Pollen Grains Counted
1-0. 1-6. 2-0. 2-6. 3. 4. 5.	0 0 02  00 04 10 09	0 6 07  03 17 25 39	02 33 77 71 41 28 26	36 15 06  08 09 11 08	62 46 08 	1,344 262 355 0(water) 526 1,054 1,353 676
7. 8. 9. 10. 11. 12.	25 18 28 25 28 41 50	54 65 58 67 62 52 45	12 11 07 04 07 03 03	02 02 02 0 0 0 0	07 04 05 04 03 04 02	2,196 700 1,618 929 663 542 375
14	48	48	2	0	02	12,834

It should also be noted that the unpublished work of Mr. George H. Lane on Iowa peats, carried out in this laboratory, confirms the above sequence in a striking way. In Iowa the period of gradual dessication caused a replacement of coniferous forest by prairie via deciduous forest. This prairie has been dominant since. But at the four foot level, corresponding to the *Pinus* period in Ohio, there is a strong increase in *Chenopodiaceæ* and *Amaranthaceæ* at the expense of grass. This suggests a xerophytic climax marked by strong evaporation and possibly alkaline or saline conditions in Iowa during the period of maxiumum dessication in Ohio. Above this level the grasses have again become dominant, additional confirmation of a recent increase in humidity.

In conclusion it appears that the climate of Ohio today is warmer than it has ever been since the Wisconsin glaciation. Since the continental maximum appears to have been cool, it seems inadvisable to use the term "xerothermic" to describe it, at least for the present.

#### SUMMARY.

- Four cores were obtained in different parts of an old bog two miles east of Bucyrus, Ohio. Each one showed the same general trend of post glacial vegetation by means of the percentages of stratified pollen, counted at six inch intervals.
- There was sufficient individual difference between cores to demonstrate that small fluctuations must not be regarded too seriously.
- 3. Corresponding levels in the four cores were readily located and the results grouped.
- The sequence of vegetation appears to have been Abies-Picea, Picea-Pinus, (Pinus maximum), Pinus-Quercus, Quercus-Mixed Deciduous.
- 5. In terms of present local vegetation this sequence would be Northern Labrador, Southern Manitoba, Northern Michigan, Northern Ohio.
- 6. The sequence of climate to be inferred appears to be cold-wet Oceanic, cool-dry Continental, (Continental maximum) cool-moist Sub-continental, warmer-moister Sub-oceanic.

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