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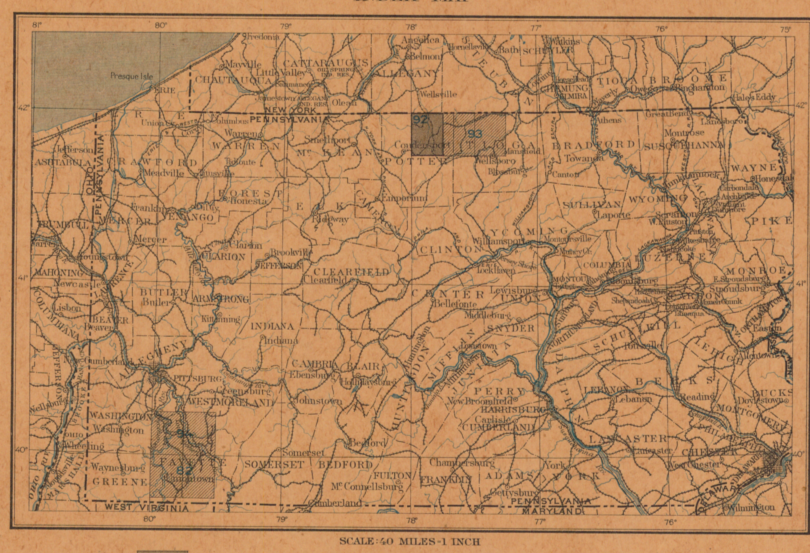
GEOLOGIC ATLAS

OF THE

UNITED STATES

GAINES FOLIO PENNSYLVANIA - NEW YORK

INDEX MAP



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1903

GAINES FOLIO NO. 92

EXPLANATION.

map of the United States, which necessitates the contours are continuous horizontal lines conform- adjacent sheets, if published, are printed. preparation of a topographic base map. The ing to the surface of the ground, they wind Uses of the topographic sheet.—Within the limits sion, so that it splits in one direction more easily two are being issued together in the form of an smoothly about smooth surfaces, recede into all of scale the topographic sheet is an accurate and than in others. Thus a granite may pass into a atlas, the parts of which are called folios. Each reentrant angles of ravines, and project in passing characteristic delineation of the relief, drainage, gneiss, and from that into a mica-schist. folio consists of a topographic base map and about prominences. The relations of contour and culture of the district represented. Viewing Sedimentary rocks.—These comprise all rocks geologic maps of a small area of country, together | curves and angles to forms of the landscape, map in hand, every characteristic | which have been deposited under water, whether with explanatory and descriptive texts.

THE TOPOGRAPHIC MAP.

map are of three distinct kinds: (1) inequalities on a gentle slope one must go farther than on a surveys in locating roads, railways, and irrigation deposit is called a mechanical sediment. These of surface, called relief, as plains, plateaus, valleys, steep slope, and therefore contours are far apart ditches; provide educational material for schools may become hardened into conglomerate, sandcalled drainage, as streams, lakes, and swamps; For a flat or gently undulating country a small a map for local reference. railroads, boundaries, villages, and cities.

horizontal outline, or contour, of all slopes, and to 20, 25, 50, and 100 feet are used. indicate their grade or degree of steepness. This | Drainage.-Water courses are indicated by blue

The manner in which contours express eleva- priate conventional signs. tion, form, and grade is shown in the following sketch and corresponding contour map:



Fig. 1.—Ideal sketch and corresponding contour map.

two hills. In the foreground is the sea, with a bay | the Geological Survey. which is partly closed by a hooked sand bar. On Three scales are used on the atlas sheets of upward to or near the surface, and there consolidivided by such planes are called slates or schists. each side of the valley is a terrace. From the the Geological Survey; the smallest is the Geolog map each of these features is indicated, directly represents and corresponds nearly to 1 square called sheets or laccoliths, or form large irregular remain essentially unchanged. beneath its position in the sketch, by contours. mile; on the scale 1/125,500, to about 4 square miles; cross-cutting masses, called stocks. Such rocks are Surficial rocks.—These embrace the soils, clays, The following explanation may make clearer the and on the scale \(\frac{1}{250,000} \), to about 16 square miles. called intrusive. Within their rock inclosures sands, gravels, and bowlders that cover the surface, manner in which contours delineate elevation, At the bottom of each atlas sheet the scale is they cool slowly, and hence are generally of crys- whether derived from the breaking up or disinteform, and grade:

height above sea level. In this illustration the miles in English inches, another indicating dis-volcanoes. These lavas cool rapidly in the air, that are due to disintegration are produced chiefly tours are drawn at 50, 100, 150, 200 feet, and so on, fractional scale. In this illustration nearly all the contours are The atlas sheets, being only parts of one map of it the igneous rock is the older. numbered contour.

be traced in the map and sketch.

any slope. The vertical space between two con- investor or owner who desires to ascertain the When the materials of which sedimentary rocks tours is the same, whether they lie along a cliff position and surroundings of property to be are composed are carried as solid particles by The features represented on the topographic or on a gentle slope; but to rise a given height bought or sold; save the engineer preliminary water and deposited as gravel, sand, or mud, the

(3) the works of man, called culture, as roads, contour interval is used; for a steep or mountainous country a large interval is necessary. The Relief .- All elevations are measured from mean | smallest interval used on the atlas sheets of the sea level. The heights of many points are accu- Geological Survey is 5 feet. This is used for rately determined, and those which are most regions like the Mississippi delta and the Dismal important are given on the map in figures. Swamp. In mapping great mountain masses, like base map, the distribution of rock formations on lignite, and coal. Any one of the above sedi It is desirable, however, to give the elevation of those in Colorado, the interval may be 250 feet. the surface of the earth, and the structure-section mentary deposits may be separately formed, or all parts of the area mapped, to delineate the For intermediate relief contour intervals of 10, map shows their underground relations, as far as the different materials may be intermingled in

is done by lines connecting points of equal eleva- lines. If the streams flow the year round the tion above mean sea level, the lines being drawn line is drawn unbroken, but if the channel is dry at regular vertical intervals. These lines are a part of the year the line is broken or dotted. of the earth was probably composed of igneous in successive layers are said to be stratified. called contours, and the uniform vertical space Where a stream sinks and reappears at the surbetween each two contours is called the contour face, the supposed underground course is shown them in one way or another. interval. Contours and elevations are printed in by a broken blue line. Lakes, marshes, and other bodies of water are also shown in blue, by appro- ous rocks, forming superficial, or surficial, deposits of the ocean are changed: areas of deposition may

railroads, and towns, together with boundaries of earliest geologic time. Through the transporting areas of deposition. If North America were townships, counties, and States, and artificial agencies of streams the surficial materials of all gradually to sink a thousand feet the sea would details, are printed in black.

to be about 240 by 180 feet. Each square mile called "rocks" by the geologist, though popularly than this have repeatedly occurred in the past. of ground surface would be represented by a known as gravel, sand, and clay. by a fraction, of which the numerator is a length | condition they are called metamorphic rocks. ing length in nature expressed in the same unit. | cooled and consolidated from a liquid state. As transform sandstone to quartzite, limestone to

all points of the surface 250 feet above sea; and being published in atlas sheets of convenient size, surface are called extrusive. Explosive action soluble parts have been leached out, and hence similarly with any other contour. In the space which are bounded by parallels and meridians, often accompanies volcanic eruptions, causing are known as residual products. Soils and subbetween any two contours are found all elevations The corresponding four-cornered portions of ter- ejections of dust or ash and larger fragments. soils are the most important. Residual accumuabove the lower and below the higher contour. ritory are called quadrangles. Each sheet on These materials when consolidated constitute lations are often washed or blown into valleys or Thus the contour at 150 feet falls just below the the scale of \(\frac{1}{200,000} \) contains one square degree, i.e., a breccias, agglomerates, and tuffs. The ash when other depressions, where they lodge and form edge of the terrace, while that at 200 feet lies | degree of latitude by a degree of longitude; each | carried into lakes or seas may become stratified, so | deposits that grade into the sedimentary class. above the terrace; therefore all points on the sheet on the scale of 1/125,000 contains one-quarter of as to have the structure of sedimentary rocks. Surficial rocks that are due to glacial action are terrace are shown to be more than 150 but less a square degree; each sheet on a scale of 1 The age of an igneous rock is often difficult or formed of the products of disintegration, together

town or natural feature within its limits, and at by a change in chemical and mineralogic composi- washed away from the ice, assorted by water, and

feature of sufficient magnitude should be recog- in sea, lake, or stream. They form a very large 3. Contours show the approximate grade of nizable. It should guide the traveler; serve the part of the dry land.

THE GEOLOGIC MAP.

colors and conventional signs, on the topographic limestone, chert, gypsum, salt, iron ore, peat, known and in such detail as the scale permits.

KINDS OF ROCKS.

on the ground would be represented by a linear and sedimentary rocks have been deeply buried, produce metamorphic rocks. In the metamorinch on the map. This relation between distance | consolidated, and raised again above the surface | phism of a sedimentary rock, just as in the metain nature and corresponding distance on the map is of the water. In these processes, through the morphism of an igneous rock, the substances of called the scale of the map. In this case it is "1 agencies of pressure, movement, and chemical which it is composed may enter into new commile to an inch." The scale may be expressed also action, they are often greatly altered, and in this binations, or new substances may be added.

than 200 feet above sea. The summit of the contains one-sixteenth of a square degree. The impossible to determine. When it cuts across a with bowlders and fragments of rock rubbed from higher hill is stated to be 670 feet above sea; areas of the corresponding quadrangles are about sedimentary rock it is younger than that rock, the surface and ground together. These are accordingly the contour at 650 feet surrounds it. 4000, 1000, and 250 square miles, respectively. and when a sedimentary rock is deposited over spread irregularly over the territory occupied

contours - say every fifth one - are accentuated | the boundary lines of the States, counties, or town- forces an igneous rock may be metamorphosed. occur as a sheet or be bunched into hills and and numbered; the heights of others may then ships. To each sheet, and to the quadrangle it The alteration may involve only a rearrangement ridges, forming moraines, drumlins, and other be ascertained by counting up or down from a represents, is given the name of some well-known of its minute particles or it may be accompanied special forms. Much of this mixed material was

The Geor 1 Survey is making a geologic | 2. Contours define the forms of slopes. Since | the sides and corners of each sheet the names of | tion. Further, the structure of the rock may be changed by the development of planes of divi-

hills, and mountains; (2) distribution of water, on gentle slopes and near together on teep ones. and homes; and serve many of the purposes of stone, or shale. When the material is carried in solution by the water and is deposited without the aid of life, it is called a chemical sediment; if deposited with the aid of life, it is called an organic sediment. The more important rocks The maps representing areal geology show by formed from chemical and organic deposits are many ways, producing a great variety of rocks.

Sedimentary rocks are usually made up of layers or beds which can be easily separated. Rocks are of many kinds. The original crust These layers are called strata. Rocks deposited

to be; it very slowly rises or sinks over wide Atmospheric agencies gradually break up igne- expanses, and as it rises or subsides the shore lines of clay, sand, and gravel. Deposits of this class rise above the water and become land areas, and Culture.—The works of man, such as roads, have been formed on land surfaces since the land areas may sink below the water and become ages and origins are carried to the sea, where, flow over the Atlantic coast and the Mississippi Scales.—The area of the United States (exclud- along with material derived from the land by and Ohio valleys from the Gulf of Mexico to the ing Alaska) is about 3,025,000 square miles. On the action of the waves on the coast, they form Great Lakes; the Appalachian Mountains would a map with the scale of 1 mile to the inch this sedimentary rocks. These are usually hardened become an archipelago, and the ocean's shore would cover 3,025,000 square inches, and to into conglomerate, sandstone, shale, and limestone, would traverse Wisconsin, Iowa, and Kansas, and accommodate it the paper dimensions would need but they may remain unconsolidated and still be extend thence to Texas. More extensive changes

The character of the original sediments may be square inch of map surface, and one linear mile | From time to time in geologic history igneous | changed by chemical and dynamic action so as to When these processes are complete the sedimenon the map and the denominator the correspond- Igneous rocks.—These are rocks which have tary rock becomes crystalline. Such changes Thus, as there are 63,360 inches in a mile, the has been explained, sedimentary rocks were marble, and modify other rocks according to scale of "1 mile to an inch" is expressed by 1 deposited on the original igneous rocks. Through their composition. A system of parallel division The sketch represents a river valley between Both of these methods are used on the maps of the igneous and sedimentary rocks of all ages planes is often produced, which may cross the molten material has from time to time been forced original beds or strata at any angle. Rocks

from that on the left the ground ascends steeply correspond approximately to 4 miles, 2 miles, surface, it may consolidate in cracks or fissures tions have generally escaped marked metamorin a precipice. Contrasted with this precipice is and 1 mile on the ground to an inch on the map. crossing the bedding planes, thus forming dikes, phism, and the oldest sediments known, though the gentle descent of the slope at the left. In the On the scale 1 a square inch of map surface or spread out between the strata in large bodies, generally the most altered, in some localities

expressed in three different ways, one being a talline texture. When the channels reach the gration of the underlying rocks by atmospheric 1. A contour indicates approximately a certain graduated line representing miles and parts of surface the lavas often flow out and build up agencies or from glacial action. Surficial rocks contour interval is 50 feet; therefore the con- tance in the metric system, and a third giving the acquiring a glassy or, more often, a partially crys- by the action of air, water, frost, animals, and talline condition. They are usually more or less plants. They consist mainly of the least soluble above sea level. Along the contour at 250 feet lie Atlas sheets and quadrangles. — The map is porous. The igneous rocks thus formed upon the parts of the rocks, which remain after the more by the ice, and form a mixture of clay, pebbles, numbered. Where this is not possible, certain the United States, are laid out without regard to Under the influence of dynamic and chemical and bowlders which is known as till. It may

DESCRIPTION OF THE GAINES QUADRANGLE.

General Geology by Myron L. Fuller. Pleistocene Geology by William C. Alden and Myron L. Fuller.

GENERAL RELATIONS.

situated in northern Pennsylvania, immediately more than half of the area. area 222.5 square miles. It includes portions of area in Ulysses and Bingham townships. town of Gaines, situated on Pine Creek, in the be considered under the head of Physiography. southeast portion of the area, and the center of Relief.—Briefly stated, the topography or relief tributaries of Long and Phoenix runs and of Gene-paragraphs. operations for the small oil field of the same name of the quadrangle is that of a dissected plateau, see Forks, etc., flow in sharp, V-shaped valleys, while

the Appalachian Valley, by the long, straight, or | ship. chian Valley. (See fig. 7, Illustration sheet.)

TOPOGRAPHY.

transverse to the trend of the folds. Cowanesque also a retarding factor in the erosion. and eventually empty into Chesapeake Bay.

those of the northward-flowing streams.

Creek is the larger, and notwithstanding the fact | the present mountainous surface, was due to | thickness of nearly 2500 feet of rocks of Devonian

lying just outside of the quadrangle on the south. or, in other words, a plateau that has been cut by | Cowanesque River, Pine Creek, Long Run, Genesee Relations to the Appalachian province.—The streams until the valley bottoms lie far below the and North forks, Mill Creek, etc., flow in whole Appalachian province, which extends from New general level of the uplands. The general level or in part upon flat-bottomed valleys, and are York on the north to central Alabama on the of the plateau is indicated by the flat tops of the bordered by more or less well-defined flood plains. south, and from the Atlantic Coastal Plain on the | mountainous belts of the quadrangle, the elevations | There is also a tendency to a more rounded topogeast to the lowlands of the Mississippi Basin of which vary from 2220 to 2610 feet. Two of raphy in the vicinity of the larger streams, on the west, has been subdivided into three these belts enter the quadrangle from the east, the though this is not often conspicuous, because of divisions. The eastern division is marked by the northernmost, or the Cowanesque mountain belt, the greater hardness of the rocks near the principal more or less rounded soil-covered ridges of altered entering near Westfield, and the southernmost, streams. sedimentary or igneous rocks of the Appalachian or the Pine Creek mountain belt, entering near Mountains proper; the central division, known as Gurnee, in the northern portion of Gaines Town-

gently curved ridges produced by the erosion of North of the Cowanesque mountain belt, and strongly folded and faulted sedimentary rocks; also between it and the Pine Creek mountain belt, the surface in the Gaines quadrangle are of two the lower portion of the Oswayo formation. and the western division, known as the Allegheny there are broad, belt-like areas of rounded hills types. They include not only firm, hard beds Plateau, by the deeply trenched plateau-like up- standing at distinctly lower levels. Within these which everyone at once recognizes as rocks, but encountered at the surface in the Gaines quadlands existing over the region of gently folded areas the hills, although showing almost nothing also loose, unconsolidated deposits of silt, sand, rangle, and is made up largely of a series of rocks lying north and northwest of the central of the plateau character, appear to rise to a some gravel, glacial till, etc., which are likewise con- calcareous and shaly sandstones, alternating with division. It is to this region of gentle folds and what uniform elevation of from 2000 to 2100 feet. sidered by geologists as rock, and which occur as thick beds of soft shale and thin seams of impure plateau-like topography that the Gaines quad- Relatively speaking, therefore, these areas may be fillings in the valleys, or as a thin mantle over the limestone. Gray, greenish-gray, and buff are rangle belongs, the southeast corner as measured termed lowlands. They are most noticeable in general surface of the area. across the strike of the folds to the south being the eastern and northern portions of the quad- The materials of these unconsolidated or sur- sandstones and the shales. The calcareous sandabout 40 miles from the Allegheny Front, which rangle, and are due to the presence of softer and ficial rocks were derived mainly from the under- stone is of the type which has come to be conconstitutes the western margin of the Appala more readily eroded rocks, which have been lying hard rocks, or from closely adjacent rocks sidered especially characteristic of the Chemung, of the area the lowland belts have disappeared, from sources as distant as Canada. In part these the fossil shells it originally contained. and the uplands extend over most of the surface. materials were laid down in streams, and in part Where the Chemung is exposed at the surface, Drainage.—The quadrangle is drained by two This is largely due to the fact that the anticlinal by the direct action of an ice sheet similar to that the sandstones sometimes appear to constitute the principal streams - Cowanesque River and Pine arches were not sufficiently pronounced to bring now covering the surface of Greenland, which, predominating rock; but this is probably due Creek, which flow eastward, parallel to the softer beds to the surface, where they could starting in the far north during the early part of largely to the fact that they are more resistant to trend of the rock folds - and by a considerable be attacked by the streams. The distance of the present geologic period, spread out over disintegration than the soft and finely laminated number of streams tributary to them, flowing portions of the area from prominent streams is nearly the whole of the northeastern portion shales which, as the records of the wells that have

line, the latter stream flowing northward and the flat tops of the prominences of the moun- extreme southwest corner, was covered by calcareous sandstones grade on the one hand into joining Chemung River near Corning, whence the tain belts is one of the most marked features of this sheet. Neither the materials deposited by typical gray and somewhat flaggy sandstone, and waters are carried back southward and added to the topography of the quadangle. For instance, the ice nor those deposited by the streams lead- on the other into more or less impure limestone. those of the North Branch of the Susquehanna, along Pine Creek, Long and Phoenix runs, and ing away from it reach any considerable thickness | The limestones are of two distinct types. The in the northern part of Bradford County, Penn- Genesee Forks, the land in some places rises at any point within the quadrangle, and the first, and most common, is a dark bluish-gray, sylvania. Thence they flow in a somewhat from 800 to 1000 feet in less than a mile; but when deposits laid down since the retreat of the ice are sometimes almost black, argillaceous limestone, devious course across the Appalachian ridges, the crest is once attained the country often pre- of even less geologic importance, being confined rich in brachiopod fossils, and occurring in beds sents a broad, flat surface which may extend for a to a thin coating of silt forming the surface of usually only a few inches but sometimes several Pine Creek originally joined Tioga River and mile, or even two miles, with a change of elevation the flood plains along the larger streams and to a feet in thickness. The second type may be of followed the same course; but later, through the of only 20 to 60 feet. This evenness of level is few small torrent and marsh deposits. The quadrangle is too small to exhibit this to with forests—a close reproduction, doubtless, of solid mass. streams are at least a third or a half greater than gently undulating surface, such as this must once cutting of the streams, taken in connection with the geologic structure of the region. have been, is known as a peneplain.

DESCRIPTIVE GEOLOGY.

brought to the surface by anticlinal folds or to the north. A small percentage, however, came namely, a somewhat coarse, friable sandstone of North America. The entire quadrangle, been drilled for oil in the quadrangle show, con-River joins Tioga River near the New York State | The contrast between the steep sides and with the exception of a small portion of the stitute the larger portion of the formation. The

indirect agency of the ice sheet that covered the strikingly shown in the views presented from the The materials of which the consolidated sedi- posed almost entirely of the fragments of small region in early Pleistocene time, it was turned tops of these flat-topped crests. Everywhere along mentary rocks are composed were originally crinoids, in some instances exhibiting in their from that course into a new and much shorter the mountain belts the crests appear to reach the derived, in the form of gravel, sand, and mud, arrangement a typical cross-bedded structure. channel, which led its waters southward to the same general level, and their irregularities, which from the wearing away of an old land mass, under This limestone is finely exposed to a thickness of West Branch of the Susquehanna, near Jersey when seen close at hand sometimes seem to be the action of streams or waves, the resulting waste several feet in the west bank of Elk Run, about Shore. From here the waters flow eastward and important, appear in their true nature when being carried to the margin of the seas then 11 miles southwest of Gaines, but has been southward until they unite with the North Branch | viewed from a distance—as simply slight undula | existing, and there deposited as stratified or sedi- recognized only by fragments within the area of near Sunbury, and continue to Chesapeake Bay, tions in the upland surface. When thus viewed, mentary beds. As time has elapsed, these beds the quadrangle itself. It occurs in the upper all except the nearest of the valleys, though have been gradually consolidated by the deposition portion of the Chemung, near its junction with A noticeable feature of the region is the greater perhaps a thousand feet deep, disappear from of chemical matter about the grains of which they the overlying Cattaraugus formation. average length of the southward-flowing streams | sight, and one apparently looks out over a very | are composed, the material thus deposited acting | The general character of the Chemung sediments as compared with that of those flowing northward. gently undulating, almost featureless plain covered as a cement to bind the grains together into a appears to be fairly uniform throughout. Beds of

the moderate tilting of the beds, has been suffi- The general character and rapid alternations of

that the greater portion of its course lies outside erosion, which, took place however, under widely and Carboniferous age. These exhibit many Location and area.—The Gaines quadrangle is the limits of the quadrangle, it drains somewhat different conditions in the two cases. Both will alternations of sandstone, shale, impure limestone, be considered under the heading "Physiography." etc., but they may be so grouped by their lithosouth of its northern boundary and about midway | The western border of the quadrangle lies along | Though, as has been stated, the hardness of the logic features as to form six formations, each between the eastern and western limits of the the divide which separates the waters flowing to rocks has been the most important factor govern- marked by its own characteristic and distinctive State. It embraces the area between latitude 41° | the Susquehanna from those flowing northward, | ing the production of the broader features. In ascending order, these lithologic 45' on the south and 42° on the north, and between by Genesee River, to Lake Ontario and the St. present topography, yet the character of the divisions are the Chemung, Cattaraugus, Oswayo, longitude 77° 30' on the east and 77° 45' on the Lawrence. No streams of considerable size streams has been the controlling factor in the Mauch Chunk, and Pottsville formations. The west, and includes one-sixteenth of a square degree | belonging to the latter drainage system are found | production of the minor features. The large | first two are of Devonian age, the third is in part of surface. Its north-south length is about within the limits of the quadrangle, but a few streams, especially those which have been at work Devonian and in part Carboniferous, and the 17.2 miles, its breadth about 13 miles, and its small runs head near the western border of the for long periods, have eroded wider and flatter remainder are Carboniferous. Their general charbottomed valleys than the smaller and younger acters and relative thicknesses are shown graph-Potter and Tioga counties, and is named for the The development of the drainage system will streams. Thus the smaller streams, such as Shin | ically in the geologic column at the end of the Hollow, Johnson Brook, Meeker Hollow, and the folio, and are described in detail in the following

DEVONIAN FORMATIONS.

Chemung formation.—The name Chemung is here applied to a lithologic division, which includes the alternating shales, sandstones, and thin limestones, having as its base (not exposed in the Gaines quadrangle) the bluish shales of the Portage formation, and at the top the red shales or the red or green sandstones of the Cattaraugus formation. It should be clearly distinguished from the paleontologic division called Chemung, which includes both the marine fauna of the lithologic Chemung and the fresh- or brackish-Formations represented.—The rocks exposed at water fauna of the overlying Cattaraugus and

The Chemung is the lowest of the formations ordinarily the predominating colors of both the arches. In the northwestern and western portions | from greater distances, some even being brought | crowded with open cavities left by the solution of

gray, bluish-gray, or pinkish color, and is com-

sufficiently distinct lithologic character to permit good advantage, but reference to fig. 6 will show the appearance of the original plain before the In northern Pennsylvania and southern New tracing, if they were continuous, are known, as for that it is a conspicuous feature, not only of the erosive action of the streams had begun to cut York these sedimentary rocks reach a thickness example, the limestone just described; but no tributaries of Cowanesque River and Pine Creek, into it and to wear it down until only the flat-top- of many thousand feet, and although only a small beds have been seen which could be recognized at but of other streams of the region as well. On ped ridges and mountains remain to show the part of the whole can be seen at any one point, widely separated points. This absence of traceable an average the lengths of the southward-flowing position of the old land surface. A level or very or even within a single quadrangle, the deep beds adds greatly to the difficulty of working out

Of the two principal streams of the area, Pine | The origin of this peneplain, as well as that of | cient to expose, in the area under discussion, a | sandstones and shales in the upper portion of the

of the overlying Cattaraugus formation, are well portion of the quadrangle, but which in the brought out in the following record of a well western portion are represented by only an drilled for oil near the present upper railroad isolated patch 21 miles in width and of slight station at Gaines:

Record of Billings well No. 1, Gaines, Pa., 1884, 1

7	hickness in feet,	Depth in feet.
Cattaraugus formation, including Chemung-		
Cattaraugus transition beds:		
Conductor	13	13
Sandstone, hard, blue	1	14
Shale, blue	4	18
Red rock	20	38
Slate	23	61
Red rock	48	109
Shale, blue	20	129
Red rock	40	169
Sandstone, gray	2	171 193
Red rock	22	217
Slate	24	240
Red rock	15	255
Slate and shells	10	265
Sandstone, gray	20	285
Red rock	17	302
Slate and shens	18	320
Red rock, dark	30	350
	00	000
Chemung formation:	10	360
Sandstone, gray	3	363
Shells and slate	8	371
Sandstone, hard, gray (casing to strices)	2	373
Slate, black	15	388
Sandstone, hard, dark gray	9	397
Slate and shells	20	417
Slate and dark, hard shells	35	452
Sandstone, hard, gray	26	478
Slate and shells	40	518
Sandstone, dark, reddish	45	563
Slate and shells	30	593
Slate	22	615
Slate and shells	30	645
Sandstone, gray	10	655
Slate, soft	18	673
Slate and hard shells	7	680
Slate and shells	40	720
Slate	25	745
Hard shells	5	750
Sandstone, gray	30	780
Slate	20	800
Shells and sand	15	815
Sandstone	31	846
Slate and shells		889
Shells, hard	12	901
Slate		930
Sandstone, gray		980 1000
Sandstone, gray, hard		1060
Slate and shells		1080 .
Slate and shells		1100
Sandstone, dark gray		1235
Sandstone, dark gray. Sandstone, dark (oil show, and some gas)		1240
Sandstone, dark gray		1266
Canada Ca	40	1000

The upper limit of the Chemung formation is ill defined, as the change from the conditions of the Chemung epoch to those of the Cattaraugus was not abrupt. This is indicated by the fact | believed to belong to the Devonian. fossils, occur everywhere above the lowest of the top of the uppermost of the prominent and red beds of the Cattaraugus, the interval varying from 50 to 200 feet, or even more. In mapping, however, it has been necessary to select some line to mark the upper limit of the formation, and may be said that all of the larger and more the horizon or level of the bottom of the lowest important red beds occur within an interval of red bed is the one chosen. Beds of the same 500 feet above the top of the Chemung, while lithologic type and the same fauna as the Chemung which occur above the lowest red bed and below the heavy red beds of the Cattaraugus formation are regarded and mapped as transition beds, partaking of the natures of both the underlying and the overlying formations. On the map the Cattaraugus is not represented as beginning until the red beds occur in considerable strength, a phase which is accompanied by a general change from the marine fauna characteristic of the Chemung to the fresh- or brackish-water fauna persistent red beds, it is probable that the actual characteristic of the Cattaraugus. Marine forms may occur, though very sparingly, in the grayish shales and sandstones at considerably higher

Sandstone (gray), slate, and shells. . .

Chemung formation, little need be said beyond feature of the formation, and in places may conthe fact that they are brought to the surface by the anticlinal folds as two well-marked belts, one entering the quadrangle in the eastern portion of the green sandstone is the most conspicuous. the northern boundary, and the other entering the eastern border about midway its length. Both composition, which causes it to resist erosion and cross the quadrangle in a southeast direction, and to stand out more conspicuously than the softer both decrease in breadth and in the thickness of portions of the formation. When fresh, it is of a the rocks exposed as the distance to the west distinct greenish color on exposed surfaces. It is forming the mass of the formation. Whether this increases. This is especially noticeable in the almost invariably cross-bedded, the laminæ of is due to an actual difference in composition, or case of the southern belt, the rocks of which are | both the sloping and the horizontal layers being | simply to the bleaching action of the weather, is | of Gurnee nearly 200 feet of strata occur above exposed over an area from 5 to 6 miles in width, unusually thin and perfect. Of the gray and not clearly established.

thickness, occurring at the bottom of the valley of Genesee Forks.

DEVONO-CARBONIFEROUS FORMATIONS.

CATSKILL-POCONO GROUP.

Commencing with the beds of red shale which have been taken as marking the beginning of the formation succeeding the Chemung, and continuing upward to the Mauch Chunk formation, or, in its absence, to the Sharon conglomerate, there is, in the Gaines region, a great sequence of rapidly alternating shales and sandstones which are referred to in the reports of the Pennsylvania geological survey as the Catskill and the Pocono formations. Bright-red shales predominate in the lower portion of the series, and green or greenishgray sandstones in the upper portion; and although the two are separated by no sharp break, either in their lithologic or paleontologic characters, but rather by a gradual transition, the physical characters of the two divisions are in so marked contrast that the series has been separated into two formations.

The terms "Catskill" and "Pocono" as used in their typical localities are based on distinctions which do not hold in the Gaines region, and new names have, therefore, been applied. The names here used are Cattaraugus and Oswayo, the former embracing the lower, or red, shale division and the latter the upper greenish-gray sandstone division. The Cattaraugus formation is named from Cattaraugus County, N. Y., and the Oswayo formation after Oswayo Creek, which empties into the Allegheny River in the southeastern corner of the same county. The rocks of both divisions are well represented at many points in the southeastern portion of the county.

Cattaraugus formation.—The Cattaraugus formation proper is considered as beginning at the first considerable red bed above the Chemung, or, as has been stated, at an interval of from 50 to 200 feet above the lowest red bed. The point is marked by a general change from an abundant marine fauna, consisting mainly of brachiopods, to a much less abundant fauna, mainly of fresh and brackish water, consisting largely of fish remains, ferns, etc. Occasional layers of the formation, however, carry a few salt-water lamellibranchs. In age the whole of the formation is

persistent red beds. The actual point at which this transition occurs is variable and does not admit of direct tracing. In general, however, it above that interval only occasional thin beds of relatively restricted area are found. On the map the top of the formation is drawn arbitrarily at the top of this interval of 500 feet.

The rocks of the Cattaraugus formation consist of a practically unfossiliferous succession of red shale and red and brown sandstone interspersed at intervals with gray and greenish shales and sandstones. If the formation is made to include the interval from the lowest to the highest of the thickness of the red material will not greatly exceed one-half of the whole thickness, the remainder being taken up by the green and gray shales and sandstones. The red beds, neverthe-In regard to the distribution of the rocks of the less, are the most characteristic and distinctive stitute as high as 75 per cent of its material.

Of the gray and green shales and sandstones, This is largely because of its hard and siliceous green shales, the former predominate and form an important part of the formation. Some of the

Chemung formation, and also in the lower portion | and to a depth of about 600 feet in the eastern | lighter beds carry ferns and other plant remains. The character of the Cattaraugus formation, and gray materials, etc., is well shown in the record of the Billings well, given in connection with the Chemung formation, and also in the Wattles Run section1 given below.

Wattles Run section.

Cattaraugus formation, including Chemung-Cattaraugus transition beds: Shelly gray sandstone and shale..... Red and green shale..... Red shale.... Green shale..... Green sandstone..... Greenish shale..... Shelly gray sandstone, shale, and covered 20 Gray shale and thin-bedded sandstone.. 25 Covered Greenish-gray thin-bedded sandstone... 10 Greenish-gray and red thin-bedded sand-Red shale...... 10 Greenish shale..... Red shale and shelly sandstone...... 10 Shelly green sandstone..... Greenish thin-bedded sandstone and cov-Red shale..... 8 Chemung formation: Gray to greenish shale...... 16 Mostly covered 50 Gray shale and thin-bedded sandstone... Thin-bedded gray sandstone and covered 53 Thin-bedded gray sandstone Gray fossiliferous sandstone..... Thin-bedded gray sandstone full of fossils Irregularly-bedded gray sandstone.....

The rocks of the Cattaraugus formation are most widely distributed in the northern half of the quadrangle, where they occur not only on the flanks of the anticlinal folds, but also in the center of the shallow syncline along Cowanesque River. Farther south they are found on both sides of the anticline in Clymer, Hector, and Jackson townships; also along Pine Creek near the southern edge of the quadrangle. The best exposures of the red rocks in the area are on Wattles Run and along Pine Creek.

Oswayo formation.—The Oswayo formation includes the thick series of gray and green sandstones and shales, with occasional thin beds or lenses of red shales, lying above the uppermost of thickness is not far from a thousand feet. In the Gaines quadrangle its age is supposed to be in part Devonian and in part Carboniferous.

The green or greenish-gray sandstones predominate, and because of their siliceous character they frequently stand out on the hill and mountain sides as distinct shelves and tables. On the pronounced greenish-gray color. Internally, however, they are of a dirty buff or brown color, distinctly argillaceous, and frequently specked with limonitic spots, probably due to the decomposition of minute crystals of pyrite. On continued exposure to the weather the sandstones seem to lose their greenish tinge, becoming lightaway of the finer products of disintegration and formation, the Oswayo sandstones are almost invariably cross bedded and are characterized by the frequent occurrence of minute plates of mica along the lamination planes. In fact, the greenish sandstones of the two formations are so similar that it is impossible to distinguish them by lithologic characters.

In the upper portion of the Oswayo formation as mapped in this folio, there sometimes appears to be a thickness of perhaps 100 feet or more of sandstones, etc., which seem to be of a lighter, more gray or buff color than the greenish sandstones

The rocks of the Oswayo formation constitute the upper portion of the hills along both sides of especially the relative amounts of the red and Pine Creek in the southern portion of the quadrangle, though the rocks of the immediate crests of the hills belong to a higher formation. Another broad belt of the rocks of the Oswayo formation is found in Hector and Ulysses townships. They are also found in the crests along both sides of Cowanesque River.

CARBONIFEROUS FORMATIONS.

Mauch Chunk shales.—About 11 miles south of Gurnee, on the road to Manhattan, there are exposures indicating an aggregate thickness of perhaps 40 feet or less of red clay lying immediately below the Sharon conglomerate member, which here forms the base of the Pottsville formation. This clay, which occasionally contains small fragments of red and green shale, without doubt resulted from the decomposition of beds of shale of those colors. Although it is recognized that the outcrop may be only an especially pronounced example of the lenses of red shales which are occasionally found in the Oswayo formation, its occurrence in the proper position of the Mauch Chunk shales points strongly to the probability of its belonging to that formation, and it has been so mapped.

Besides the locality south of Gurnee, the red shales have been recognized at the bottom of the Sharon conglomerate at only one other place in the Gaines quadrangle, namely, near the crest of the highlands northeast of the railroad between Galeton and West Pike. The thickness in neither case could be more than 60 or 80 feet. At other points the lowest of the Pottsville rocks apparently rest directly upon sandstones of the Oswayo type, in one case at least the two being well exposed within a vertical interval of a few feet of each

Pottsville formation.—The Pottsville is the uppermost of the formations exposed in the Gaines quadrangle. In this region it may be separated into two main divisions, the lower consisting of the well-known Sharon conglomerate member, and the upper of a sequence of sandstones and shales, with one or more coal seams, which overlies the conglomerate and which is identifiable by its fossils as of Pottsville age.

The Sharon conglomerate member, which varies in thickness from 60 to 100 feet, is composed almost entirely of quartz, and is frequently a coarse sandstone rather than a conglomerate. the stronger red beds and below the Mauch Chunk | The character of the sand grains and pebbles, that beds of the Chemung type, carrying the same | The upper limit of the Cattaraugus is placed at | formation or the Sharon conglomerate. The total | both of which are usually of pure white quartz, ordinarily gives the rock a bright, almost white appearance, quite different from other rocks with which it is associated. Though sometimes thin bedded, it is commonly massive in character, and gives rise to somewhat conspicuous cliff-like outcrops. This cliff-forming character, however, is not nearly so prominent in the Gaines quadrangle exposed surface the sandstones are generally of a as at many other points in the State, and is apparently confined to certain of the more massive layers, which do not necessarily occur at exactly the same horizons in different localities.

The bed of conglomerate, though extremely resistant to the action of weathering and erosion, is nevertheless much broken in places. This is probably due in large measure to the weathering gray in color, presumably because of the washing out and removal of the softer and more easily eroded beds underlying the conglomerate, which decay, leaving only the insoluble quartz showing is thus left unsupported. Large bowlders, and upon the surface. Like those of the Cattaraugus | even flat masses of great size, are frequently broken off and slide downward, burying the slopes with accumulations of débris.

> The conglomerate occurs on each of the hills of the mountain belt along the southern edge of the quadrangle, on the crest between California Creek and Genesee Forks, and again on the crest west of Cushing Hollow.

> The upper portion of the Pottsville, which is more sandy and shaly than the lower portion, is less widely distributed than the Sharon conglomerate member, but is exposed on the hill near Gurnee, on the ridge between Long and Phoenix runs, and on the crest west of the point at which Pine Creek leaves the quadrangle. In the vicinity the conglomerate. Because of their soft nature the members are nowhere well exposed, but the following section, based largely on superficial

¹Authority, D. A. Paddock, Second Geological Survey of Pennsylvania, Rept. I⁵, pp. 147-148.

indications, will give a good general idea of the | characteristic of glaciation as distinguished from | lying rock, but a few are of rock from contiguous | some extent in the case of the latter by the character and succession of the beds. The section is from the top down.

Section near Gurnee.

	Thickness in feet.	Depth in feet
Buff laminated sandstone	25	25
Black shale	5	30
Coal (1½ to 4 feet)	3	33
Fire clay		35
Gray and ferruginous laminated san	d-	
stones	10	45
Black shale	15	60
Fire clay	5	65
Buff sandstone, in part shaly		95
Black shale		110
Fire clay with coal streak	5	115
Greenish and gray argillaceous sandston		
weathering yellow		175
Black shale with 3 inches of coal		180
Greenish shaly sandstone	15	195

The fossil plants associated with the coal indicate, according to identification by David White, that it is to be correlated with the Mercer horizon of the Pottsville. The 25-foot bed of shaly sandstone over the coal and its shale has as yet yielded no fossils, but is almost certainly a part of the Pottsville.

PLEISTOCENE FORMATIONS.

The Pleistocene deposits in the Gaines region are of two classes, (1) those which were laid down either directly or indirectly through the agency of the great ice sheet which covered the region in the earlier portion of the period, and (2) those which have been deposited by streams or other agencies since the final disappearance of the ice sheet. The former are known as Glacial deposits and the latter as post-Glacial or Recent deposits.

GLACIAL DEPOSITS.

The glacial deposits consist of materials which were picked up or dragged along in the bottom of the ice sheet during its southward movement, or which were transported by its associated streams. The material has all been moved from its original position, and is therefore known as drift. This drift was frequently deposited directly by the ice, being either set free by the melting of the portion and left behind as a sheet beneath the ice, as the great as to cause lagging and lodgment. The drift liberated by either of these methods usually consists of a heterogeneous mixture, including all grades of material, from clay to large bowlders, origin. Of the till deposits two types, the terminal and other glacial terraces, the glacial stream and of the tributaries of Pine Creek. lake deposits, and the kame and other isolated

action of the ice are those which belong to the class of till known as till sheet or ground moraine, and which were deposited beneath the ice sheet, as has been stated, by the melting of the basal

The till thus deposited consists of a matrix of the old soil and partly from the grinding and pulverizing of rock fragments, and in which are of rock varying from mere chips or pebbles to in character. Not infrequently there occur rock portion of the deposit. fragments which show smoothing, polishing, and

water erosion or weathering.

One of the striking features of the till of this area, however, is the small amount of wear to away as Canada or the Adirondack Mountains. which the greater part of the stony material has To one familiar with the glacial deposits of the been subjected. The till is full of fragments of Mississippi Valley the most striking feature of rock as fresh and angular as if but recently the surficial deposit is the extremely local charbroken. Almost everywhere in the cultivated acter of the rock fragments. In certain parts of small part of which gives evidence of having been | the drift is of local origin, while only 10 to 20 | ground beneath the glacier. This angularity is undoubtedly very largely due to the brittle, thinbedded character of most of the rock of the region, in consequence of which the bowlders, instead of frequently as high as 95 per cent came from formed one of the boundaries of the deposit it is becoming smoother and striated, as would a limestone of ordinary bedding and texture, split up into a series of thin plates and are broken to pieces. Certain layers of the Chemung formation are of a type of impure limestone which gives somewhat thicker bowlders, sometimes beautifully polished and striated.

Sections giving accurate measurements of the thickness of the drift are infrequent, and because of their slight depth are of little value except as indicating the minimum amounts of filling. However, the frequent outcropping of the underlying rock strata indicate that the average depth must be very moderate, this being particularly true of the mountain belts where prominent ledges are often exposed. In other parts of the area the lack of these jutting ledges, together with the glaciated region, give the impression that the drift mantle is of considerable thickness, yet even here road cuttings but a few feet deep are very likely to expose the soft, shaly beds of the Chemung formation, showing that the forms of the hills are due rather to erosion than to the accumulation of drift upon their surface.

Since more or less water was continually being released by the melting of the ice, a part of the drift was stratified. The greater part of this stratified or modified drift is naturally found in the valleys where the glacial waters were concenin which it had been frozen, or simply dropped trated, but limited deposits may occur at any place. Not all the drift in the valley is stratified. friction between the drift in the bottom of the On the contrary, in nearly all the valleys exceptmoving ice and the overridden surfaces became so | ing those of Cowanesque River and Pine Creek | the till deposits seem to predominate over the assorted clays, sands, and gravels.

When these deposits of till occur in the valleys, especially in the deeper cut valleys of the mounand is known as till. Drift which was not tain belts the slopes do not extend regularly from deposited directly from the ice, but which was top to bottom, but part way up the declivity taken up and transported by glacial streams before | become less steep, forming somewhat indefinite it was finally deposited in more or less distinctly | sloping shelves, above which the slopes again rise stratified masses, is known as stratified or modified | steeply. The shelves probably represent in many drift. Each class is further subdivided into instances the original level of the drift filling, several types, depending upon minor features of | into which the sharp, steep-sided channels of the lower portions of the valleys have subsequently moraine and the ground moraine, have been recog- been cut. In other cases the shelves may have nized in the Gaines quadrangle, while the stratified | been the result of irregularities of deposition. glacial deposits of the area include the morainal | The V-shaped valleys are especially characteristic |

In the lower part of some of the other valleys, such as Mill Creek and Potter Brook in West-Till sheet or ground moraine.—By far the most | field Township, and Purple Brook in Brookfield, | abundant of the deposits laid down by the direct | the filling is so disposed as to give broad valley bottoms sloping gently to the streams. In each | tion probably did not take place until the begin- | mile south of the main street of Westfield, a well of them the stream has been crowded close against one side of the valley and has there cut its channel in drift and rock. Mill Creek in Westfield débris-laden layer, or by the lodgment of the Township and Long Run in Gaines have eroded and Genesee Forks the deposits rise to an elevachannels with narrow flood plains.

fine material which has been derived partly from estimated. The streams frequently cut into or expose the underlying rock beds, but this usually occurs where the creek is crowded against one embedded angular and slightly worn fragments side of the valley. The sinking of water wells, however, shows that at many points the drift is bowlders several feet in diameter. In places the 30, 50, or even 75 feet deep in the middle of the fine material is more or less clayey, but since it is | valleys. This filling, it should be remembered, is very largely derived from the underlying rocks | not all till but consists in part of stratified drift, |

formations occurring a few miles away, while a still smaller percentage are from regions as far line just outside the quadrangle. several hundred miles farther north in Canada. noted in the quadrangle, and these were of small size and widely distributed.

Morainal deposits.—Besides the ground moraine terrace. or till sheet which accumulated beneath the ice in the manner already explained, there is another class of drift, deposited in direct connection with the ice, which, though perhaps of no more importance, is often more conspicuous than the former. This is the class of deposits known as moraines, the materials of which have accumulated along beautifully rounded contours typical of a well- its history. The deposits sometimes occur in the of irregular ridge-like belts.

> halts or re-advances during the general retreat moraines. The materials in both consist of inter- and probably also to the morainal group. mixtures of unassorted drift or till and of assorted or stratified drift. In the first the material has been set free at the front of the glacier by the melting of the ice, and in the second it has been deposited by streams or rivulets issuing from the

the more conspicuous morainal deposits are those of the terminal moraine. As indicated in fig. 2 of the débris-laden portion of the ice and which and on the Surficial Geology map they are found were taken up, transported, and finally deposited only in the extreme southwestern corner of the area. The deposits do not here form a connected series, but consist of more or less detached patches | thickness of these valley fillings, consisting in near West Pike at the mouth of Genesee Forks. | part of the gravels just mentioned and in part of A considerable part of the material is stratified and a large percentage of the stony material is this village the morainal gravels are found up to village of North Fork, in northeastern Harrison elevations of 1700 or 1750 feet, or about 300 feet | Township, several flowing wells are said to draw above the river.

character is found along the valley of Genesee moraine near West Pike. Although intimately ning of the retreat of the ice, hence the deposits are to be classed with the retreatal type of moraines. At the junction of Cushing Hollow mainly of gravel and are marked by shallow kettles in the lower portions.

Other than the deposits just mentioned there are no very conspicuous retreatal accumulations in the quadrangle. On Phoenix Run, about a mile below the mouth of Little Phoenix Run, the valley is constricted by a hill projecting from the striations like those which have been noted on passing through this area is the almost universal down the same valley. Southeast of Potter Brook certain exposed rock surfaces, and which have abundance of loose stone in the soil and on the village and also between California and Purple resulted from the grinding action of the rock surface, much of which has been collected in piles brooks, in the northern portion of the area, there

occurrence of morainal deposits along the same

Morainal and frontal terraces.—Closely related to the moraines are the morainal terraces. These are formed, as are true moraines, in direct contact with the ice margin, but differ in that water has been the controlling feature of the deposition. portions of the area are to be seen piles and fence | the northern interior of the United States 80 to | This deposition sometimes took place in the form walls composed of flat fragments of rock, only a 90 per cent of the stony material of the body of of broad, flat, alluvial fans spread out between the ice margin and the valley walls and again as per cent was derived from crystalline rocks found | nearly flat-topped deltas or as terraces in bodies of water ponded between the ice and the adjacent Of the surface bowlders of that region, however, hills. From the fact that in either case the ice beyond the Great Lakes. In marked contrast to commonly found that more or less morainic till is this is the drift of the Gaines quadrangle. Here present, especially along the margin. The not only the body of the drift is formed of marginal or ice contact topography which resulted material of local derivation, but practically all of from the final melting back of the ice from the the surface bowlders are of the same origin. deposits has often a decided morainic aspect, and, In fact, only a few dozen foreign bowlders were taken in connection with the presence of the associated till and bowlders, has given to this class of deposits the appropriate name of morainal

Deposits of this type occur along the south bank of Pine Creek just east of Shin Hollow and again near Westfield, and at the junction of Cronce Brook and Cowanesque River.

For three-quarters of a mile east of Westfield there are remnants of a delta deposit, now considerably modified by erosion, which is associated the margin of the ice sheet at various periods of | with stony drift and which is marked by gravel knolls rising from its surface. The deposit on form of ridges, but more frequently consist of either side of Cronce Brook is of the nature of a linear strips of more or less isolated deposits, or | delta, but slight sags indent its surface and knolls of gravel lie above it. Sections of the gravelly Morainal deposits are of two classes, the first knolls show that the material is largely fine, but including those occurring at the outer limit that it includes stones ranging in size from 3 reached by the Wisconsin ice sheet and known as inches to a foot in diameter. The bedding dips terminal moraines, and the second embracing strongly to the south or away from the ice which scattered patches accumulated during temporary probably filled the remainder of the valley at that time. Both the Westfield and Cronce Brook of the ice sheet mentioned, and known as retreatal | deposits belong to the class of frontal terraces,

Glacial stream and lake deposits.—It has already been stated, in the discussion of the till sheet, that there are often considerable amounts of stratified drift in the valleys, especially in those of the larger streams, such as Cowanesque River and Pine Creek. The sedimentary deposits con-Terminal moraine.—In the Gaines quadrangle sist of sand and gravel, and are composed mainly of materials which were set free by the melting by the streams originating in the melting ice sheet and leading away from its margin. The total unstratified drift, is difficult to determine, but the information afforded by occasional water rounded. On the slope west and northwest of wells shows that it is considerable. Thus at the water from the gravels immediately overlying the Retreatal moraines.—Much drift of a morainal rock at depths of 50 or 60 feet. In the same valley near the south line of Brookfield Township, Forks north of the deposits of the terminal E. M. Gardner's well showed the presence of 75 feet of filling over the rock bottom. Again, connected with the latter deposits the accumula- in Mill Creek Valley, about three-quarters of a did not reach rock in 30 feet. The drift in the main Cowanesque Valley is probably 75 to 100 feet or more in thickness.

A portion of the stratified drift was deposited tion of 200 feet above the valley on the slope of | in the beds of the glacial streams, but in the The amount of valley filling is not readily the spur between the two streams. They consist valley of Cowanesque River and in the lower portion of the tributary valleys entering it in Westfield and Harrison townships much of the material appears to have been deposited in a temporary lake that had formed in front of the northeastwardly retreating ice margin, which lay across the course of the Cowanesque Valley at a point outside the limits of the quadrangle to the east side which seems to be composed of drift east. The outlets were across the divide between it is in the Gaines region generally quite sandy which in cases may even form a considerable and has the appearance of once having formed a Mill Creek and Long Run south of Sabinsville morainal dam across the valley. Somewhat and between Jemason and Crooked creeks in A feature which attracts the attention of one similar accumulations also occur a little farther | Chatham Township, about 4 miles east of Sabinsville and outside the limits of the area under consideration.

The deposits laid down in this temporary lake material carried or dragged along at the bottom and stone walls. By far the larger part of these are deposits whose uneven surfaces suggest a were probably relatively unimportant and can of the ice sheet. Such erosion phenomena are fragments are of the same character as the under- morainal origin. This suggestion is borne out to not now be separated from contemporaneous or leading from the glacier.

cavities beneath the ice, or in channels near the margin into which flowed the waters resulting from the melting of the basal portion of the ice sheet. In some respects they resemble morainal deposits, but in the area under discussion they appear to have no specific connection with them. The only deposits in the quadrangle classed as kames are the stratified beds upon which the cemetery is located at Brookfield and the small | result of an artificial dam. gravel knoll with kettle-like depressions a half mile farther south.

Gravel fans or deltas.—As the ice front melted back the valleys tributary to Pine Creek, and later those entering Cowanesque River, were successively opened and became lines of discharge of the glacial waters until the ice front had retreated beyond the limits of their drainage areas. When these streams left the narrow tributary valleys and emerged upon the broad, flat the material brought from the ice front or eroded less pronounced, and finally subsides into the feet to a mile. from the older valley filling was deposited in very gently undulating, or almost flat structure of Cowanesque syncline.—The Cowanesque synbroad, low, flat alluvial fans or deltas.

At the mouth of Phoenix Run, about a mile | York. south of the limits of the quadrangle, there is a delta with an elevation of 1310 feet in its highest point, whence it declines gently to the sharply cut channel of Pine Creek. At the mouth of Elk Run, also just outside the southern limits of gentle, being as a rule hardly appreciable to the of Potter Brook, beyond which it swings rapidly the quadrangle, there is another delta. The eye in the ordinary small exposures. In larger to the south, and, with a course of S. 53° W., passes portion on the south side of Pine Creek has been exposures, however, the rocks are seen to possess out of the quadrangle at a point about 2 miles largely cut away by the present stream, but its | slight inclinations, usually from 2° to 4°, but in a | north of the south line of Ulysses Township. extension on the north side of the creek is the few instances dips as high as 9° or 10° were The syncline is shallowest in the vicinity of Potsite of the village of Watrous.

The structure of the delta on which stands the village of Gaines is exposed in the railway cut | 2000 feet between the altitude at which beds | gradually to the east but rapidly to the west. sandstones and shales are exposed up to an elevation of 1250 feet, or about 30 feet above the stream, above which are about 45 feet of coarse, poorly assorted cobblestone gravel with considerable clayey material. The level of the delta at but half a mile to the north, where it heads in Pine Creek syncline. The structure of the folds Forks, the whole of the Cattaraugus and Oswayo Long Run, it has risen to 1320 feet. The present and the relations they bear to one another are formations and a portion of the Sharon conquarters of a mile long above its mouth near Manhattan, at which point the gravels have thinned to 5 feet.

Coarse gravels form a considerable deposit between the mouths of Lick Run and Shin Hollow about a mile southeast of Gaines and just outside the quadrangle. Three-eighths of a mile east of Shin Hollow, Pine Creek swings to the north side of the valley, leaving a broad gravel plain on the south side, which gradually rises to the east from an elevation of 1230 to an elevation of 1240 feet near the eastern limit of Gaines Township. This was probably an overwash delta from the ice at a period when the margin rested near the morainal deposits just beyond the southeast corner of the quadrangle.

The majority of the gravel fans occur, as has been stated, at the mouths of the streams flowing south or away from the ice. There are many instances in adjoining areas, however, in which they also occur in northward-flowing streams. In such instances the materials have evidently cut into and partially removed by the action of the present streams. Even in many of the deltas tant factor in the formation of the fans.

POST-GLACIAL DEPOSITS.

though in the main of glacial origin, are frequently in part of post-Glacial age, the only

subsequent stream deposits. The clays occurring | deposits marking the period since the final dis- | name from Harrison Township, within the limits |

GEOLOGIC STRUCTURE.

The Gaines quadrangle, as has been stated

miles from the Allegheny Front, and is character. to the east. The axis enters the quadrangle from ized by gentle though distinct folding. The dips | the east near the Westfield-Brookfield town line throughout the greater part of the area are very and follows a course of S. 70° W. to the vicinity ficient, nevertheless, to make a difference of about place. From here it deepens in both directions, just east of the South Gaines station. Cattaraugus occur at the bottoms of the deeper synclines and The rocks of the Chemung formation are that at which they occur at the crest of the higher exposed along the synclinal axis near Westfield, anticlines.

at the brick yards of J. W. Seaman & Son, near appearance of the ice are the relatively thin sheet of which the larger portion of that part of the the fair grounds at Westfield, and elsewhere are of flood-plain alluvium and a few minor swamp fold included in the quadrangle occurs. Its axis probably the only deposits that were certainly or marsh deposits. The flood-plain alluvium, enters the northern border of the area about 11 formed in this lake. They are covered in part | though having an important agricultural signifi- miles east of the Tioga-Potter county line, passes, by stony drift subsequently deposited by streams cance, usually consists of only a few feet of silts, with a course about S. 70° W., through the village as is attested by the sections afforded by the of Brookfield and across the northern portion of Kames and isolated gravel deposits.—The kames | banks of the shallow channels of the streams. | Harrison Township, and finally leaves the quadand isolated gravel deposits of the Gaines quad- These deposits are limited mainly to the valleys rangle at a point about 31 miles south of its rangle consist of more or less irregular heaps of of Pine Creek and Cowanesque River, though northeast corner. The axis as it enters this area confusedly stratified sands, gravels, etc., which some of the larger tributary streams have imper- has a gentle westward pitch of about 50 feet or were probably deposited in tunnels or other fect flood plains in the lower portions of their less to a mile. This continues to a point about 2 courses. Among these may be mentioned Potter | miles northwest of the village of Mills, where the Brook, Mill Creek, Genesee Forks, and Long Run. axis apparently becomes first horizontal and then Marsh deposits.—The marsh deposits of the rises again to the west. In reality, the structure quadrangle are usually confined to the vicinity of near the point at which the Harrison anticline springs issuing from the hillsides and are in gen- leaves the area may be more complicated than has eral of too limited area to be mapped. The most here been stated. This is owing to irregularities | Mixtown it has a slight westerly pitch, but extensive marsh in the area is that at the head of attendant on the separation of the anticline into beyond this town the pitch increases to about 100 Johnson Brook in Pike Township, and is the two anticlines separated by a syncline, which feet per mile. This rate is maintained beyond takes place a short distance west of the limits of the quadrangle. The exposures are insufficient, however, to give anything but a general idea of the structure.

Where the anticline enters the northern edge under the heading "General relations," belongs of the area the Chemung rocks are everywhere to the moderately folded western division of the exposed except on the highest knobs, but as the Appalachian province or that part of it that lies anticline subsides to the west, the rocks of the west and northwest of the Allegheny Front, Cattaraugus formation form the upper portion of which is the westernmost of the prominent ridges | the hills and the Chemung is confined mainly to of the Appalachian Valley. Northwest of the the valleys. The dips both to the north and bottoms of the main valleys the larger portion of Allegheny Front the folding gradually becomes south are very gentle, averaging only about 150

> northwestern Pennsylvania and southern New cline takes its name from Cowanesque River, which flows near the axis of the fold from Potter The Gaines quadrangle is situated about 40 Brook to the vicinity of Elkland, about 16 miles noted. These dips, slight as they are, are suf- ter Brook, where the change of direction takes

but elsewhere the cutting is not sufficiently deep The quadrangle is crossed by 2 anticlines and 2 to expose them at the surface. West of Potter synclines, which, beginning at the north, may be Brook the rise of the land combined with the Gaines, and cuts across the folds of the Appadesignated as the Harrison anticline, the Cowan- increased depth of the synclines soon causes lachian Plateau on its way to the West Branch of the edge of the bluff facing the river is 1290 feet, esque syncline, the Sabinsville anticline and the higher rocks to appear until, west of Genesee brook has cut a channel in the deposit over three- shown in fig. 1 by means of contour lines which glomerate are represented in the exposures of

TIOGA QUADRANGLE PLNE TOL LSBORO

Fig. 1.—Sketch map of Gaines, Elkland, and Tioga quadrangles, showing by contours the structure of the upper surface of the Chemung formation Contour interval, 100 feet. Datum is mean sea level.

give at 100-foot intervals the elevation above sea | the mountain ridges. The ridge between the

of the upper surface of the Chemung forma- headwaters of Genesee Forks and California been derived from the valley deposits left by the | tion. Where the top of the Chemung has been | Creek is capped near its southern end by the glacier on its retreat, the latter deposits being eroded in the anticlinal areas the elevations are Sharon comglomerate. On the next crest, which those which the surface would possess if no ero- lies between California Creek and Cushing Hollow sion had taken place. Occasional reference to and is of practically the same elevation as the of the southward-flowing streams this post-Glacial | the above figure, in connection with the follow- | preceding, there is no trace of the conglomerate. erosion and deposition may have been an impor- ing descriptions, will serve more clearly to bring The conglomerate appears again, however, on the out the points described. Fig. 6, on page 8, shows | crest southwest of Cushing Hollow at nearly the the extension of the folds in northern Pennsyl- same elevation as upon the first ridge. The vania and indicates more plainly the relations of occurrence is of interest as showing a slight local Alluvium.—Besides the gravel fans which, the structure of the Gaines quadrangle to that of rise of the bottom of the syncline in the vicinity recognized at the surface. They show the relathe adjacent portions of the Allegheny Plateau. of the middle crest, on each side of which are tive positions of the beds and the folds into Harrison anticline.—This anticline receives its | basins of greater depth.

The dips toward the axis of the syncline are gentle, amounting to about 250 feet per mile on the north side and about 400 feet per mile on the south side.

Sabinsville anticline.—This anticline is so called from the village of Sabinsville, which is situated in the northern portion of Clymer Township and a little to the north of the summit of the anticline. The axis enters the quadrangle 11 miles east and one-half mile south of the village and extends with a course of about S. 70° W. to Mixtown. Here it swings a little to the south and with a course of S. 30° W. passes through Sunderlinville, and finally leaves the area at the point at which Cushing Creek enters it from the west. The anticline is highest at the point where it enters the area from the east. From there to the limits of the quadrangle. This rapid subsidence of the anticline is of significance as presaging its disappearance as a prominent structural feature, which occurs just west of the limits of the quadrangle, where the Cowanesque and Pine Creek synclines unite into a single broad trough with only a gentle swell marking the continuation of the previously pronounced anticline.

Chemung rocks are exposed in the eastern portion of the area over a belt 5 or 6 miles wide, and marked by long tongues of Chemung extending down the northward-draining valleys. The thickness exposed is 700 feet or more. In the western portion of the area the anticline is so reduced in size that the Chemung is represented by a single, small, isolated patch of slight thickness occurring at the bottom of the valley of Genesee Forks, 2 miles north of West Pike.

The dips toward the Cowanesque syncline on the north vary from 200 feet per mile in the eastern portion of the quadrangle to 300 or 400 feet per mile in the western portion. The southerly dips, or those toward the Pine Creek syncline, range from 500 feet per mile in the vicinity of West Pike to 800 feet per mile in the region east of Long Run.

Pine Creek syncline.—The Pine Creek syncline is named from Pine Creek, one of the most prominent streams of the region, which flows eastward for a considerable distance along the southern flanks of the synclinal mountain before it finally turns southward at Ansonia, about 8 miles east of the Susquehanna near Jersey Shore.

The axis of the syncline enters the area a little south of Gurnee, crosses it with a course, at first, of S. 73° W., then S. 65° W., and finally leaves its southern limits near Cushing Creek. The syncline reaches its greatest depth near Gurnee, the exact center, as shown by the coal workings, being 300 feet east of the road opposite the main dump. Here, not only the whole of the Sharon conglomerate is exposed, but also about 200 feet of the overlying shales and sandstones, forming the upper portion of the Pottsville formation. Between Long and Phoenix runs the syncline becomes shallower and only a few feet of the rocks above the conglomerate are exposed on the crest at that point. West of Phoenix Run it becomes still shallower, nothing above the conglomerate being shown, but beyond Pine Creek the syncline deepens again and the measures above the conglomerate appear on the hilltops in the southwest corner of the quadrangle, but only a slight thickness is present in the area shown on the map.

The rise of the beds is rapid on the north of the synclinal axis, varying from 500 to 800 feet per mile, but it is relatively gentle to the south, being only 200 to 300 feet per mile. The southward rise continues for a distance of 2 or 3 miles beyond the southern limit of the quadrangle, where it culminates in a low anticline known as the Marshfield anticline. (See fig. 6.)

Structure sections.—The sections on the Structure Section sheet supplement the foregoing description by exhibiting in a graphic manner the probable underground extensions of the beds which they have been compressed, as they would or trench located along the line at the upper edge extent of the formation, but was earliest in the of the blank space above the section on the map. eastern portion of the embayment and became The horizontal and vertical scales are the same, progressively later as the distance from the easthence the hills, the thickness and dips of the beds, ern margin increased. In eastern New York the and the breadth and character of the folds are deposition of the peculiar deposits began soon shown in the same proportion as they actually after the close of the Hamilton, and as time occur. In the absence of deep wells or other elapsed and the conditions became favorable, the sources of information as to the structure beneath | Cattaraugus beds were deposited farther and the ground the general features of the under- farther west. It was probably not until near, or ground structure have been calculated from what it was possible to observe on the surface.

GEOLOGIC HISTORY.

ACCUMULATION OF THE LOCAL SEDIMENTS.

DEVONIAN PERIOD.

Chemung deposition.—The earliest deposits that appear at the surface in the Gaines quadrangle are the fossiliferous sandstones, shales, and thin limestones of the Chemung formation. At the time these beds were deposited, namely, toward the close of the Devonian period, nearly the whole of the southern half of the interior portion of what is now the North American Contisea, which extended across western and central deposits of the Chemung were laid down. The land from which the sediments were derived was known to have been low and flat and it seems likely that in the north the relief was likewise

The waters of the bay in which the deposition took place were comparatively shallow, as is attested by the somewhat sandy character of the sediments and the presence of ripple marks and cross bedding resulting from the action of currents. That the water in the Pennsylvania and The change from one to another, however, takes New York region was clear and salt, and not fresh or brackish, or surcharged with silt, as was absence of any abrupt change of conditions at the the case during the same period farther south, and also in the north during the deposition of a considerable portion of the overlying Cattaraugus and Oswayo formations, is attested by the presence of an especially abundant marine fauna.

A characteristic feature of the Chemung forthat there are no indications of marked or extensive changes of condition, the rapid alternations of thin beds of shales and sandstones with occasional thin limestones are indicative of fluctuating conditions of sufficient magnitude to affect deposition, though probably the changes were mainly of a constant during the corresponding period of time.

DEVONO-CARBONIFEROUS TRANSITION.

CATSKILL-POCONO EPOCH.

Cattaraugus and Oswayo deposition.—The or accompanied by a somewhat marked change of physical conditions. The salt-water deposits of the Chemung gave place, as is attested by ferns, fresh-water fishes, etc., to the fresh- or brackishwater deposits of the Cattaraugus formation. The waters at the same time doubtless became have been followed by a period in which deposimuch shallower, as is indicated by the greatly increased frequency of cross bedding, ripple more or less extensively eroded. In the Gaines marks, rain prints, and other shore features, region the Mauch Chunk beds have been recogapparently indicating a more or less complete nized only in occasional patches, and the entire separation of the embayment from the open lower and middle portions of the Pottsville forinterior sea.

cessation or a temporary reversal of the move- division of the Pottsville, resting either on the ment of subsidence which had been going on dur- | Mauch Chunk shales or on the Oswayo sandstone. ing the deposition of the Chemung and earlier sediments, or whether the rapid accumulation of for the absence of the lower and middle Potts- the close of the Carboniferous period. the sediments themselves, resulting from a supposed acceleration of erosion due to the increase in the elevation of the land area, is not fully | ing around the borders of the embayment from understood. It is known, however, that the time | the southwest and receiving and partially distriat which the deposition representing the advent | buting sediments from the land on the southeast

possibly after the close of the Devonian, however, that conditions favorable to the deposition of red beds came into existence in western New York. In the Gaines region the Catskill conditions were not inaugurated until after a great but unknown thickness of Portage and 2000 feet or more of Chemung sediments had been deposited and those conditions continued at least to the close of the Devonian, and probably well into the Carboniferous period.

Fluctuations of the conditions of deposition were probably less frequent but possibly of longer duration during the deposition of the Catskill-Pocono group than in the Chemung. This is apparently attested by the less frequent nent was covered by the waters of a great interior | changes in lithologic character but greater thicksea. It was in the great northeastern bay of this ness of the component strata of the former. The greater thickness, however, may have been due Pennsylvania and southern New York, that the entirely to the greater rapidity of the deposition of the Catskill-Pocono group, due to the accumulation having taken place close to the shores of situated to the east of the present Appalachian the lands from which the materials were derived. Mountains, probably having the form of high. The supply of material was also probably greater lands lying not far from the present coast line of | because of an acceleration of erosion due to the the Atlantic. To the south the Devonian land is slight uplift of the land surface which appears to have accompanied the inauguration of Catskill conditions.

> The red Cattaraugus shales, which are the earliest of the deposits accompanying the introduction of Catskill conditions, gradually disappear, the sandstones at the same time rapidly increasing in importance and constituting the thick sandy formation known as the Oswayo. place without recognizable break, indicating the opening of the Carboniferous period.

CARBONIFEROUS PERIOD.

Mauch Chunk deposition. - Following the deposition of the Oswayo sandstones, which carry relatively little shale, there appears to have been mation is the great number of alternations of a return to conditions similar to those existing material which it exhibits, and while it is true during the accumulation of the deposits of the Catskill type. As in the case of the Catskill deposits the sediments were thickest in the east, and decreased gradually from a maximum of about 3000 feet in the region of the anthracite coal fields of Pennsylvania to nothing in the northwestern portion of the State. At the east the local nature. The conditions in the north were sediments were evidently deposited not far from in this respect also at variance with the conditions | shore, and though prevailingly of red and green existing farther south, where they were fairly shale, also include considerable thicknesses of gray, greenish, buff, and even carbonaceous sandstones. At the west the series is less sandy and the shales become distinctly calcareous and include thin beds of impure limestone, apparently indicating the existence of deeper water. In the deposition of the Cattaraugus beds was preceded | Gaines region, the red and green shales corresponding in position to the Mauch Chunk are not over 40 feet in thickness at the most, and may be considerably less.

Pre-Pottsville deformation and erosion.—The deposition of the Mauch Chunk shales appears to tion ceased and the clays just laid down were mations are missing, the Sharon conglomerate, Whether this change was brought about by a constituting the lowermost member of the upper

> Two hypotheses have been advanced to account ville deposits and the erosion of the Mauch Chunk shales. The first postulates strong currents sweep-

be exhibited if cut transversely by a deep valley | took place was not the same throughout the areal | been received from the north, the action of the | where, consequently, the effect of lateral or almost entirely one of scour. The second hypothe- least resistance. In this portion of the Appasis postulates an uplift of the region which lachian province the difference in elevation of the brought all but the southern and eastern portions of the floor of the former embayment above the level of the waters, where it was subjected to erosion by streams or waves.

probable cause leading to the Mauch Chunk-Pottsville unconformity, is generally supposed to the Gaines quadrangle, however, there are evidences which appear to indicate that this supposition is not entirely true. Thus, in the region about Gaines and Gurnee it is found that the dip of the Pottsville conglomerate is only from a third | as the Appalachian revolution, there was a gento half as great as the calculated dip of the eral bodily uplift of the whole interior of the of the Pottsville beds and the lack of exposure at history of this great interior sea. At the same critical points, the existence of structural unconformity can not be said to have been fully eastern land mass from which the sediments had established, yet the above and similar discrepancies in the dips at other localities seem to bear out the natural inference that the Appalachian folding had begun in this region before the deposition of the Sharon conglomerate member of the Pottsville formation. The amount of erosion is unknown, but is believed to have been considerthinner portions of the series to entirely remove the Mauch Chunk sediments, except for occasional patches over considerable areas.

Pottsville deposition.—While the erosion just described was going on in the west, there was a subsidence near the former Mauch Chunk shore to the east, and the lowest of the Pottsville beds, consisting of materials derived from the adjoining Archean lands, were laid down. It was considerably later when the subsidence, which once more carried the eroded surface of the Mauch Chunk of the associated sandstones to belong to the Pottsville sediments had been laid down in eastern Pennsylvania.

of the remainder of the Pottsville sediments were somewhat unsettled. Periods of submergence, marked by the deposition of sandstones, altershale and coal beds, flourished upon their surfaces. remainder of the Carboniferous period, during which many hundred feet of sandstones, shales, limestones, etc., were laid down.

UPLIFT AND FOLDING.

the thick sediments of the Carboniferous was accompanied by a gradual subsidence of the sea tion practically cease.

the close of the deposition of the Mauch Chunk | by erosion. beds, but did not attain its maximum until near

of what is usually known as Catskill conditions and east. No sediments are supposed to have and weakening of the crust was greatest, and ing in the east at an elevation of 2280 feet,

currents on this side of the embayment being tangential pressure of the earth's crust met the crests and troughs of the folds is often several thousand feet and the faults are of great length and magnitude. To the west the folding gradually became less severe and complex. The sharp The uplift, which is here accepted as the most | folds gradually gave place to the open folds and gentle undulations of the western portion of the province, faulting became at the same time less have taken place without noticeable folding. In frequent and finally ceased almost entirely. It is in this gently folded region that the Gaines quadrangle lies.

Accompanying the upheaval of the folds of the Appalachian region, constituting what is known Chemung and the conformable Cattaraugus and continent, the result of which was to raise its sur-Oswayo beds. On account of the limited extent | face above the water and to bring to a close the time it is believed that there was a sinking of the been derived, until finally most of it disappeared beneath the waters of what is now the Atlantic

Later deformations.—The subsequent movements of the earth's crust, of which there were several, though properly coming under the head of uplift and folding, are known to us rather by able, being probably sufficient in the western and | topographic features than by rock structures, and for that reason will be considered under the heading "Physiography."

PHYSIOGRAPHY.

Cretaceous peneplain.—As soon as the folds of the Appalachian region began to appear above the surface of the interior sea, erosion began its work of reducing them and of carrying back the materials to the sea. It seems likely that in the Appalachian Mountains erosion did not keep pace with the uplifting of the folds but that more or less beds below the level of the sea, extended to the pronounced elevations soon began to appear and western portion of the State. The deposition of to increase in prominence as long as folding conthe Sharon conglomerate member, constituting in | tinued. After the cessation of the folding the the Gaines region the lowest of the Pottsville land is believed to have remained fairly constant beds, and known from the paleobotanic evidence in elevation during the remainder of Carboniferous and early Triassic times. In this interval upper division of the Pottsville, did not begin to erosion progressed rapidly, though to exactly be deposited until after many hundred feet of what extent is not established. It is known, however, that the Newark beds of later Triassic times, which occur at intervals along the Atlantic After the deposition of the Sharon conglomer- border, rest upon rocks reduced by erosion to a ate member the conditions during the deposition | flat or gently rolling surface such as is known to geologists as a peneplain.

The uplift accompanied by the tilting and faulting of the Newark beds in late Triassic or nated with periods of slight uplift during which early Jurassic times partly neutralized the effect considerable areas were cut off from the sea and of previous erosion. Erosion in the new cycle fresh-water vegetation, now marked by black proceeded vigorously, with the result that the continental border had been so reduced in late These alternating conditions continued through. Jurassic or early Cretaceous times that a slight out the Pottsville, and in fact, throughout the subsidence allowed the sea to advance and cover with deposits of Cretaceous age the wide flat or undulating lowlands reaching to the base of the highlands then existing near the present limits of the Coastal Plain. Erosion, however, continued its attack on the remaining highlands with Appalachian revolution.—The deposition of undiminished energy until in late Cretaceous times they had been reduced to a peneplain—the Cretaceous peneplain-on which the folds of the bottom, a process which is essential to the accumu- Appalachian region were represented, if at all, lation of great thicknesses of strata, for otherwise only by broad, low, flat hills, the component the sea level would soon be reached and deposi- strata, both hard and soft and of all ages, being alike cut down to the peneplain level. The The depression thus inaugurated constituted a highest point of this peneplain, in the north at zone of weakness, and under the application of least, as is apparently indicated by the surviving lateral pressure its beds were compressed into drainage, is supposed to have been in northern broad, and often steep, folds and broken by the Pennsylvania or southern New York, from which great fractures or faults which are so character- region it probably sloped away in all directions. istic of the Appalachian province. If the inter- In the Gaines region its position is indicated by pretation of the conditions of unconformity near | the flat-topped mountain crests, which simply Gaines is correct, the folding began as early as are remnants of the old surface not yet reduced

The general crest lines of the mountain belts are not level, however, but rise gently to the The extent and complexity of the folding and | west. From an elevation of about 2300 feet in faulting was greatest in the east, or near the coast | the central portion of the quadrangle the crests line of the interior sea. It was here, in close of the Cowanesque mountain belt increase in proximity to the shore, that the sediments accumulately elevation to 2500 or 2600 feet at the western lated in greatest thickness, where the subsidence | limits, while the Pine Creek Mountain belt, start-

area, and from 2400 to 2500 feet as it becomes merged with the Cowanesque belt to the northwest.

Over the Chemung and Catskill anticlinal areas between the Cowanesque and Pine Creek mountain belts and to the north of the former there are probably no remnants of this peneplain surface, the higher knobs reaching only to about 2200 feet.

Early Tertiary peneplain.—In the Elkland and Tioga quadrangles, lying east of the Gaines quadrangle, there are evidences of plateau-like surfaces of two distinct elevations, the first corresponding to the plateau surface of the Gaines quadrangle and the second apparently standing from 300 to 500 feet lower. It was at first thought that the differences in altitude simply marked variations of back than that, little is known beyond the fact of relatively low outlet provided for their escape to a thin sheet deposited by ice and its associated a single surface which had been locally, but not | the existence of the general relationship of the entirely, reduced to a peneplain. Recent studies of | drainage to structure. Mr. M. R. Campbell, however, make it seem probable that the lower plateau surface is to be correlated with a similar surface in the regions to the north, south, and southwest, which seems to represent an early Tertiary, possibly Eccene, period of peneplanation. A further objection urged against the reference of the general uplift of the region to the Cretaceous age is the comparatively youthful character of its drainage development as compared with the mature development and dissection of the known Cretaceous peneplain along the system toward the south.

In the Gaines quadrangle the only areas which can be referred to the later reduction are the small anticlinal areas of relatively soft rocks, and it seems doubtful whether the land of these areas was reduced to the level of the Tertiary peneplain, although it probably stood well below the Cretaceous peneplain.

The vertical interval between the upper and lower peneplains varies from an average of about 400 feet in the area just east of the Gaines as was the case of the early uplift, and resulted in a partial or, as in certain regions in central

Cretaceous peneplain to a horizontal position. Development of drainage in the Gaines area. areas of relatively resistant rocks rise abruptly A moderate broadening may apparently be detected, however, about 100 feet below the highest level of the older peneplain, and is probably to be regarded as marking the position of | conceded among geologists that the advent of the the valleys during the period of the development | earliest Pleistocene ice sheet was preceded by a of the later peneplain. The feature is confined general uplift of the northern portion of the conto the vicinity of the present valleys, indicating | tinent affecting the surface throughout the norththat the major drainage lines of the present time | ern part of the United States. In western Pennagree essentially in location to those of the Creta- | sylvania there is evidence that the uplift recorded ceous and Tertiary peneplains.

with the early drainage is probably a general sion. The uplift recorded along the Susquehanna feature throughout this portion of northern Penn- in the eastern portion of the State is of unknown sylvania. If so, it would indicate that in the date. It is almost certainly not younger and may development of the Cretaceous peneplain the be older than that which brought about the forlarger streams, though exhibiting a general ten- mation of the Monongahela and Allegheny gorges. dency to follow strike lines, did not occupy either | In the Gaines region there is a slight notching in the synclinal troughs, as the original consequent | the bottoms of the old valley of Pine Creek, but streams of the newly folded regions must have this was not produced until after the southward done, nor the soft and easily eroded anticlinal deflection of the lower portion of this creek areas of Chemung rocks, as would have been the through the gorge at Ansonia, which is described case with a completely adjusted system, but in the following paragraph. There is, therefore,

increases to 2400 at the southwest corner of the | of Cowanesque River and the stream draining the | mention was made of the diversion of the water Blossburg syncline (fig. 6), the streams appear to of Pine Creek from its old channel leading from have followed for considerable distances along the | Ansonia to Middlebury Center and thence to very center of the synclines.

> streams have been influenced by the outcrops of the tilting accompanying the uplift of the early the folded beds is not apparent, though it seems | Tertiary peneplain and the consequent impetus probable that in the Gaines region the influence to the southward-flowing streams, in virtue of was very slight. In fact, although in its broader | which they rapidly cut back their valleys to the relations the development of the present drainage | north, and with the further aid of the stream appears to have been dependent to a considerable cutting attendant on the uplift preceding the first only two have been recognized in Pennsylvania extent upon the geologic structure, its minor ice invasion, if such uplift occurred, the divides and of these only one can be assigned with features show very little relation to it.

> do with the location of the drainage lines existing ice sheet advanced from the northeast and State and including the Gaines quadrangle. It on the surface of the older peneplain, may be said obstructed the established northward drainage of is assigned to the Wisconsin stage. The other to have been inherited from that surface. Further the Tioga River, the ponded waters found a recognized drift consists of scattered fragments or

Uplift and erosion of the later peneplain.-After the development of the lower and younger of the peneplains, the completion of which is assigned provisionally to early Tertiary time, possibly Eccene, occurred an uplift which was accompanied by a tilting and slight warping, and which elevated the surface to a position not far from that which its uneroded remnants still possess. The result was an increased activity of the streams, which began cutting deep and canyon-like gorges. first in their lower courses and later about their western flanks of the Appalachian mountain headwaters. This erosion, though probably affected by a number of oscillations of level in late Tertiary and in Pleistocene times, has continued until the present, and has resulted in the formation of the topography as it now exists. The uplift that inaugurated this period of erosion appears to have culminated at a point some distance west of the Gaines area. Within the quadrangle the slope is toward the southeast.

The tilting seems to have been sufficient to change the general slope of the peneplain from a northeastward direction, as indicated by its main quadrangle to 1100 feet in the vicinity of Harris | drainage lines, to a southeastward direction, but burg, Pa., and probably about 1200 feet in the uplift was not sufficiently rapid to reverse the the southwestern portion of the State. This drainage. In fact, the effect of the southward would indicate that previous to the last promi- slope is shown chiefly in the greater activity of nent uplift the remnants of the Cretaceous pene- the southward-flowing streams as recorded by plain stood at an altitude of about 1100 feet their greater length and their greater erosive above the later plain in southeastern Pennsyl- effects. Thus while the larger of the northwardvania, but not more than 400 feet above it in the | flowing streams, such as Potter and Cronce Gaines region. What the altitude may have been | Brooks, Mill Creek, and the various tributaries relative to sea level can not be told, but it is entering Pine Creek from the south, were cutting probable that it was not much in excess of the back a distance of 4 to 7 miles, the southward has been covered in comparatively recent (Pleisby the present altitude of its remnants, reached | back a distance of from 8 to 10 miles. The difin the surrounding regions. (See fig. 6.)

While the relative differences between the Pennsylvania, nearly complete restoration of the lengths of the northward- and the southwardflowing tributaries of Cowanesque River and Pine Creek are the same, the actual lengths of the The slopes bordering the streams in the synclinal | tributaries of the latter stream are considerably and without break nearly to the level of the drainage area of Pine Creek, the larger supply of plateau-like remnants of the Cretaceous peneplain. | water more than counterbalancing the more circuitous course of the creek and the greater hardness of the rocks over which it flowed.

Late Tertiary events.—It has been generally

syncline, though in some instances, as in the cases | In the description of the drainage (page 1) | follows beginning with the earliest:

Tioga River at Tioga, which it followed previous To what extent the courses of the transverse to the glacial invasion. Through the influence of between the northward- and southward-flowing certainty to a definite stage. This is the main The present drainage lines, coinciding as they drainage systems were so reduced that when the drift sheet covering the northern part of the the south.

GLACIAL HISTORY.

and deposition of a character known to be asso- both is shown in fig. 2.

Outline of glacial stages.

- Pre-Kansan or sub-Aftonian glaciation
- 2. Aftonian deglaciation.
- 3. Kansan glaciation.
- Yarmouth deglaciation.
- Illinoian glaciation.
- 6. Sangamon deglaciation. Iowan glaciation.
- 8. Peorian deglaciation
- 9. Wisconsin glaciation.

Of the drift sheets of the various stages drainage beyond the moraine marking the southern limits of the Wisconsin drift. From its associations further west it is believed to belong to the From the phenomena of erosion, transportation, Kansan or pre-Kansan stage. The distribution of

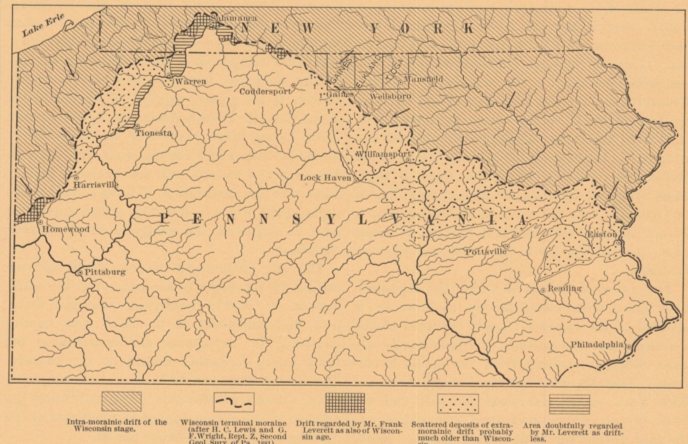


Fig. 2.—Sketch map showing the distribution of the glacial deposits of Pennsylvania and adjoining portion of New York Compiled by Wm. C. Alden, 1901.

Arrows indicate direction of glacial strice The limit of the extra-morainic deposits west of Coudersport is by Mr. Leverett; that east of Coudersport is by Prof. Edward H. Williams, jr., who regards this drift as of comparatively recent age (Am. Jour. Sci., vol. 149, 1895, pp. 174-185, and personal commu

ciated with glacial action it has been established that most of the northern half of North America

types unite to form a nearly continuous mantle latitude of northern Pennsylvania. (See fig. 2.) characters and ages.

structure of the drift and of its general distribu- Corning, New York, the natural outlet for the stituting a single sheet formed by one ice advance, the Gaines area and the whole of the northern by the gorges of the Monongahela and Allegheny it is composed in reality of several distinct drift and eastern portions of Tioga County, was It is thought that the agreement of the present rivers did not occur until after the first ice invaluates, each of which represents a separate ice obstructed and a series of long, narrow lakes

of ice between these ice advances are made appar- of the Tioga and its larger tributaries. The water ent by the presence of soils and beds of peat and in this branching lake must have continued to muck and other effects of life, and also by the rise until it finally overflowed at the lowest divide weathering of certain zones now buried in the and passed off southward to the Susquehanna. midst of drift deposits; while the sheets them. The lowest divide appears to have been about 8 selves differ markedly in extent and often in color, miles east of Gaines, at a point about 2 miles composition, and other physical properties. These south of Ansonia. Its elevation can not now be differences, together with the morainal ridges determined, but it had probably undergone great marking the various positions of the ice margins, reduction by the backward cutting of the headusually took an intermediate position at one side no evidence in the quadrangle to substantiate the form a basis for the subdivision of the Glacial waters of the southward-leading stream in conof the hard rocks occupying the center of the supposed late Tertiary or early Pleistocene uplift. epoch in North America into nine divisions, as sequence of the uplift and tilting of the early

KANSAN OR PRE-KANSAN INVASION.

Advance of the ice.—The cause of the accumufigures indicated, The uplift following the devel- flowing streams, such as the North Fork, Long tocene) geologic time by great ice sheets similar lation of the glacial ice and its spread over so opment of the Tertiary peneplain, as indicated and Phoenix runs, Genesee Forks, etc., had cut to those covering the greater part of Greenland. large a part of the northern portion of the con-The phenomena associated with the ice invasion | tinent is not well understood, but is generally its maximum in the north instead of in the south, ference is even more conspicuous at many points consist of certain peculiar surficial deposits of believed to be due to a somewhat pronounced clay, sand, gravel, and bowlders known as drift, uplift of the land and an increase of snowfall, and certain scourings and groovings of the surface aided perhaps by a relative lack of carbonic acid of the underlying rocks, evidently due to some gas in the atmosphere and by certain favorable agent like a glacier, furnished with rock frag- astronomical conditions. The eastern portion of ments which were pushed or dragged along over the great ice sheet had its origin, perhaps, in the the surface upon which it rested. The examina- coalescence of local ice sheets, such as might have greater. This is evidently because of the greater | tion of these deposits over the vast area covered | been formed in the Adirondack region of New by the ice leaves no reasonable doubt that this is York or in the highlands of northeastern Canada. their general mode of origin, though parts of the After their incorporation into a single ice sheet material, it is equally clear, were deposited the borders of the latter continued to spread outthrough the agency of glacial waters. The two ward, the ice advancing, as has been seen, into the

> overlying indiscriminately rock formations of all Obstruction and deflection of drainage.—When the ice margin advancing from the northeast Glacial stages.—A detailed examination of the reached the lower portion of the Tioga River near tion and associations shows that instead of con- waters of that river and its tributaries, draining similar to the Finger Lakes of New York, but The intervals of deglaciation or disappearance more crooked, came into existence in the valleys Tertiary peneplain.

River the arm of the early lake occupying its northeastern Pennsylvania was covered. The valley became a separate lake, which continued to limits of the invasion in this State are shown rise until it found a divide at the head of Jema- in fig. 2. son Creek about 3 or 4 miles east of the limits the lakes to an end.

the early drift sheet in the Pennsylvania region that within the area covered by the later advance of the ice it has almost entirely escaped observation. Nowhere in the Gaines area has it been impossible to determine the exact limits of the earlier ice invasion. The area south of Pine Creek, in the southwestern corner of the quadrangle, has been mapped as driftless because no yet from the more detailed studies of others in the region farther south it appears possible that the early ice advance may have extended southwestward some distance beyond the limits of the Gaines quadrangle. (See fig. 2.)

INTERVAL OF DEGLACIATION.

With the cessation of the conditions favorable to its existence, the ice sheet drew back to the north and possibly entirely disappeared from the continent. During this retreat it is probable that there occurred a series of events similar in character but in reversed sequence to those occurring during the advance. It seems likely that the lakes were of shorter duration than the earlier, and that the divides over which the waters escaped suffered relatively little reduction. The reduction of the divide south of Ansonia appears to have been completed, so that it afforded, even at the disappearance of the first ice sheet, the easiest outlet for the waters of the upper Pine Creek. Following the disappearance of the ice, the streams and the atmosphere began their work upon the glacial deposits, with the result that considerable portions of the drift were doubtless washed away, and in some parts of Pennsylvania, at least, the underlying rocks were strongly trenched by the streams. Such drift as remains is deeply weathered and oxidized, the crystalline rock fragments being largely in an advanced state of disintegration. The calcareous elements of the drift are almost entirely leached out. These evidences of long exposure to the weather as compared with the fresh, almost unchanged Wisconsin drift, taken in connection with the extensive erosion which in many places in the country is known to have occurred since the earlier drift was deposited, has led to the belief that the time interval between it and the Wisconsin drift is many times as long as the period which has elapsed since the latter was laid down. This long intervening period was marked in other regions by stages of glaciation, during which the ice readvanced over the soils, vegetation, and older drift deposits, and by stages of deglaciation, when the ice retreated far to the north or completely disappeared. None of these advances are known to have invaded the Pennsylvania region.

WISCONSIN INVASION.

Advance of the ice.—The recurring conditions favorable to glaciation at length produced an ice sheet during the Wisconsin stage which reached southward into Pennsylvania. As in the earlier invasion, it seems probable that the Wisconsin ice sheet was first represented, at least in the eastern portion of the continent, by a series of

When, on the continued advance of the ice, the | are supposed to have coalesced into a single sheet, | lodged, or at least greatly retarded, and on melt- | after the final disappearance of the ice, but

Direction of ice movement.—As in the earlier of the Gaines quadrangle. The elevation appears invasion, the general movement was from the to have been originally 1600 or 1700 feet, but it northeast to the southwest. (See fig. 2.) The was gradually reduced as the waters continued to | local movement, however, was probably more or pour over its crest. On the closing of this outlet | less dependent on the configuration of the surface by the advancing ice a new one was opened at over which the ice passed, and varied through an elevation of probably 1800 feet or more, over | wide angles. Striæ were observed at only two the divide between Mill Creek and Long Run, points in the Gaines quadrangle, the locations of southwest of Sabinsville. This in turn was which are shown on the Surficial Geology map. gradually reduced in height by the escaping One of these, in northern Brookfield Township, waters until the advancing ice covered the region | has a bearing of 45° W., which is probably about and brought the first chapter of the history of | the normal direction of movement. Of the strice observed at the locality in northwestern Clymer Drift deposits.—So scanty are the remnants of | Township, those bearing from S. 80° W. to due west are the most pronounced. At the same point, however, there are other striæ, having the abnormal bearing of S. 55° E. (or N. 55° W.)

During the maximum development of the ice distinguished from the later drift, and even beyond | sheet the movement was essentially independent the limit of the later drift sheet, in the area of of all but the broader features of the topography extra-morainic drift shown in fig. 2, the deposits and was normally S. 40° W. to S. 50° W. The are so attenuated that it is very difficult if not divergent character and abnormal direction of the striæ in question would appear to indicate that they were not formed under such conditions, but were probably produced during the closing stages of the Wisconsin invasion by the agency of condrift was found on the mountain at that point, stantly shifting ice currents controlled by the underlying or adjacent topography. Diverging striæ of the nature indicated may, however, result from the irregular movement of loose fragments carried along at the bottom of the ice sheet or set free by basal melting during the closing stages of glacial activity.

> Deflection of drainage.—When the ice margin, advancing from the northeast, obstructed the lower portion of the Tioga River near Corning, New York, the drainage was again gathered into long narrow lakes which overflowed through the abandoned valley between Middlebury Center and Ansonia, formerly occupied by Pine Creek, into the new channel which this creek had established for itself at the time of the previous invasion. As the ice continued to advance and obstructed the waters of Cowanesque River a separate lake was formed in its valley which, as in the earlier invasion, found outlets first across the divide at the head of Jemason Creek and later over the divide southeast of Sabinsville.

> Work of the glacier.—The work of the glacier consisted of the erosion of the rock surface over which it moved, the transportation of the débris thus obtained to greater or less distances from the places of derivation, and the deposition of this débris, both directly by the melting of the ice and indirectly by the waters flowing beneath the glacier or issuing from its front. The amount and character of the work accomplished by the ice in a given locality depends largely upon the thickness of the ice, the rapidity of its movement, the amount of abrasive materials it carried, and the character of the rock over which it moved.

In the Gaines area all of the general topographic features are clearly the work of streams, though the ice was possibly a factor of some importance in forming the beautifully flowing contours of the broad areas of Chemung rocks. That the action of erosion was not powerful, however, is apparent to one passing from these areas into the areas of the harder Cattaraugus and Oswayo formations, where the slopes are steep, the crests imperfectly rounded and nearly free from glacial deposits, and projecting ledges abundant. An examination of the rounded Chemung hills shows that a very slight cutting usually serves to expose the underlying rock, indicating that relatively little of the rounding is due to coatings of glacial materials. In fact the general topography is everywhere manifestly the result of stream erosion. Although in general the glacial action was not such as would produce an important modification of the topography, there were local conditions, especially in certain parts disappear. As the ice receded the lake became the drilling proceeded, however, it soon became of the valleys, which favored the accumulation of extended to the east, and on the disappearance evident that the pool was of very limited area, considerable amounts of glacial drift. On enter- of the ice from the region of the outlet south of and as finally outlined by the wells was found to local glaciers in the Adirondacks and other ing the deep narrow valleys lying transverse to Ansonia, the waters were drawn off into the valleys lying transverse to Ansonia, the waters were drawn off into the valleys lying transverse to local glaciers. mountains and highlands of northeastern United | the direction of glacial movement the heavily | ley leading southward to the Susquehanna. Pine | a mile wide, and about 2 miles long, extending

margin reached the lower portion of Cowanesque | which continued to advance until the whole of | ing deposited, either directly or through the agency of the glacial waters that were concentrated in the valleys, the considerable quantities of drift found in such positions.

The most conspicuous deposits of the glacier, however, are those which accumulated at the immediate margin of the ice, in the manner previously described, and which are known as moraines. Such moraines were probably formed during every important halt in the ice advance or in its retreat.

The outermost or terminal moraine is of special interest as marking, in this region at least, the limits of the ice advance of the Wisconsin stage. The belt enters Tioga County from the southeast and crosses Pine Creek at the mouth of Babbs Creek in Morris Township. From here it extends northwestward across the southwestern part of Morris and Elk townships, passes a little south of Marshfield, and then crosses Pine Creek a second time just west of the Potter County line. Traversing Pike Township its line crosses Genesee Forks north of West Pike and continues north. westward through Jackson, Ulysses, Allegheny, Genesee, Oswayo, and Sharon townships in Potter County, finally passing into New York just west of Honeoye Creek. (See figs. 2 and 6.)

Within the area of the Gaines quadrangle there are no continuous or well-defined morainal deposits, but deposits probably marking the limits of the glacial ice are found at a number of points along Genesee Forks from West Pike northward to Loucks Mills. These have been described on

Similar deposits have been noted in the valley of Pine Creek between Johnson Brook and Phoenix Run, but there is no indication of the position of the ice front as it lay across the mountains between these points.

Considerable deposits of gravel occur in the valley of Pine Creek in Pike and eastern Jackson townships and also for some distance above the morainal deposits between Phoenix Run and Johnson Brook, the deposition of which is probably to be correlated with that of the terminal moraine. At the mouths of the ravines in the northeast slopes of the valley of Pine Creek in this region there are considerable delta deposits of waterworn gravels. These are spread out along the valley bottom and have crowded the creek against the opposite slope. Instead of the northern edge of the Gaines oil field is within eroded, hence it appears probable that they were | quadrangle and the whole field falls within a ing down the ravines and probably into a lake is at Gaines, from which town the quadrangle, as ponded in front of the ice margin which at this time appears to have laid across Pine Creek at a | the intimate relation of the oil field to the Gaines point a number of miles to the east.

Retreat of the ice.—The peculiar climatic con- the occurrence of the oil at some length. ditions which led to the inauguration, developgave way to a more temperate climate, with the vicinity of Gaines as early as 1884, but although result that the ice sheet gradually contracted and finally disappeared. It appears probable that the | value was found, and after the drilling of a few ice in the Gaines region did not respond quickly more scattered wells along Pine Creek from Galeto this climatic change, and that instead of a ton to Ansonia in 1885 and 1886, the search for gradual retreat of the ice front, the whole mar- oil was abandoned until 1897-8. At this time a ginal portion of the sheet for some miles from its | well was put down at Galeton which gave a edge became essentially stagnant. It is unlikely, sufficient show to encourage further drilling in however, that it was at any time stagnant over the region and which led to the sinking of a well the whole of the quadrangle, the motion probably at Gaines by Woodward & Co., of Wellsville, continuing in the north long after it had ceased in N. Y. This well gave salt water and a good the region to the south, or even after the ice had show of oil, and in turn led to the sinking of completely disappeared in some of those areas. a well by E. M. Atwell on his own estate. The deposits of morainic character described as This well, known as Atwell No. 1, produced occurring at a number of points in the quadrangle about 10 barrels a day at the start from a fineprobably mark halts or possible readvances of the ice, during which the movement again became active to the very front.

Finally, with the retreat of the ice to the north, sheet. a number of long, narrow glacial lakes came successively into existence in the valleys of Pine Creek and Cowanesque River. The lake occupying the valley of Pine Creek was the first to

persisted in the newer channel which it had acquired at the time of the first invasion. The waters entering the abandoned portion of the valley of Pine Creek in part followed their original course eastward to Tioga River and in part flowed in a reversed direction to the new Pine Creek at Ansonia.

The Cowanesque lake did not come into existence until after the Pine Creek lake had been drained, but it continued to exist for a longer period, completely disappearing only after the ice had melted back beyond the site of Corning, N. Y.

POST-GLACIAL HISTORY.

As the valleys were successively opened up by the retreat of the ice front the streams of the steeper ones entered actively upon the work of removing the glacial deposits from their bottoms and of returning to their former condition. The deposits thus removed from the smaller and steeper valleys have been carried to the broad. open valleys of gentle slope, where they have been incorporated in the general filling on which the present flood plain deposits rest, or left in the form of broad, low gravel fans at the mouths of the streams. The valley fillings are probably composed mainly of glacial materials, but the filling of the inequalities and the building of the upper portion of the deposits is doubtless to be assigned to post-Glacial deposition of the nature mentioned.

The only other deposits which are assigned to post-Glacial time are the poorly assorted gravels of certain of the torrential streams, the marsh deposits occurring in poorly drained portions of the flood plains and in drift-obstructed valleys or in drift depressions, and the thin coating of floodplain silts along the rivers.

The small amount of erosion and the correspondingly limited deposition, together with the slight leaching and oxidation of the drift, seem to indicate a post-Glacial time which in length is but a small fraction of that which elapsed between the earliest and the latest invasion of the ice in this region.

ECONOMIC GEOLOGY.

PETROLEUM.

Oil has not yet been found in paying quantities at any point within the Gaines quadrangle, but receiving additions these deltas are now being one-eighth of a mile of the southern edge of the formed by the glacial waters issuing from the ice | strip a mile wide, adjoining the quadrangle on front on the mountain to the northeast and flow- the south. The center of operation for the field well as this oil field, takes its name. Because of quadrangle it has appeared desirable to consider

Discovery and development of the Gaines oil ment, and maintenance of the ice sheet finally | field.—Wells were sunk in search of oil in the some slight shows were obtained, nothing of grained sandstone lying at a depth of about 790 feet. The appearance of the sand under the microscope is shown in fig. 8 of the Illustration

Following the Atwell No. 1, other wells were sunk in rapid succession, most of which had an initial production of 10 to 20 barrels, though a few went as high as 30 to 40 barrels a day. As States and eastern Canada. These local glaciers | drift-laden basal layers of the ice sheet became | Creek did not return to its original valley even | from near Gaines to about a mile west of Watrous.

producing wells, nearly all of which were yielding oil (in 1901), after from 1 to 3 years of pumping, though in most of the wells the daily yield was less than 5 barrels.

While the original sand, called the Atwell sand in honor of the owner of the first producing well, was being developed, a new oil horizon was found a short distance southwest of Manhattan, at a depth of from 500 to 550 feet or more below the level of Pine Creek. (See fig. 10, Illustration sheet.) The oil did not generally appear to occur in sandstone, as in the wells about Watrous, but along more or less open bedding and joint planes, or "fissures," from which the oil was given up with great rapidity. The wells were "gushers" in nearly every case, but were short-lived, and in 1901 hardly any were producing. There were about 30 producing wells, all told, the production at the start varying from a few barrels up to 2100 barrels a day, this being the product of Blossburg well No. 4. The location of the wells is indicated in fig. 3. The zone in which the oil occurred consisted of an alternating series of shaly sandstones, shales, shaly limestones, and thin limestones, and is known to the drillers as the Blossburg formation. The appearance of one of the shaly sandstones under the microscope is shown in fig. 9.

A list of the producing wells which have been sunk at various times, together with statistics as to depths, casing, production, etc., are given for both portions of the Gaines field in the following tables.

Production of wells of the Gaines oil field, as reported by the individual operators.

Wells.	No. of well, fig. 3.	Produc- tion at start.
South Penn Oil Co. (wells in Atwell sand):		Barrels per diem.
Atwell No. 1	53	10
Atwell No. 2	49	20
Atwell No. 3	47	10
Atwell No. 4	50	35
Atwell No. 5	52	35
Atwell No. 6	51	15
Atwell No. 7	48	25 25
Atwell No. 8	57	40
Atwell No. 11.	56	25
Atwell No. 13	54	20
Dimmiek No. 1	46	50
Dimmick No. 3	34	80
Dimmick No. 4	37	30
Dimmiek No. 5	41	35
Dimmick No. 6	33	20
Dimmiek No. 8	38 28	35 8
Dimmick No. 9	1	8
Dimmick No. 11.		25
Legal No. 1.		15
Legal No. 2		30
Legal No. 3	31	20
Legal No. 4	36	15
Legal No. 5		10
Legal No. 6		25
Knoxville Oil and Gas Co. (wells in Atwell	26	11
sand):		
Knoxville No. 1	58	55
Knoxville No. 4.	59	35
Maxwell Oil Co. (wells in Atwell sand):	1000	
Maxwell No. 2		20
Maxwell No. 8		75 25
Maxwell No. 5.		30
Maxwell No. 6.	-	15
Maxwell No. 7.		40
Maxwell No. 8		8
Maxwell No. 9		50
Maxwell No. 10	15	6
Blossburg and Gaines Oil and Gas Co.		
(wells in Blossburg formation):		6
Blossburg No. 2		500
Blossburg No. 4.		2,100
Blossburg No. 5.		230
Blossburg No. 6		200
Blossburg No. 7		100
Blossburg No. 8.		100
Blossburg No. 9.		30
Blossburg No. 10.		100
Blossburg No. 11		60
Wellsboro Oil and Gas Co. (wells in Bloss-		30
	1	
burg formation):		
	. 63	56

(See fig. 3.) In this belt there were about 60 | Production of wells of the Gaines oil field, as reported by the | axis of the Marshfield anticline. (See fig. 6.) individual operators - Continued.

Wells.	No. of well, fig. 8.	Produc- tion at start,
Wellsboro No. 3.	65	25
Wellsboro No. 4	66	30
Wellsboro No. 5	67	5
Wellsboro No. 6	68	15
Wellsboro No. 7	69	150
Wellsboro No. 8	70	200
Wellsboro No. 9	71	250
Wellsboro No. 10		100
Billings Oil and Gas Co (wells in Blossburg	20	
formation):		
Billings No 1	88	140
Billings No. 2	87	500
Billings No. 3	86	60
Billings No. 4	90	20
Scott & Fay (wells in Atwell sand):	has	Produc- tion at end of ten days
W. H. Watrous No. 1	11	10
W. H. Watrous No. 2	13	10
W. H. Watrous No. 3		10
W. H. Watrous No. 4	10	5
W. H. Watrous No. 5	14	2
W. H. Watrous No. 6	7	5
W. H. Watrous No. 7	12	3
W. H. Watrous No. 8	8	6
W. H. Watrous No. 9.		2
W. H. Watrous No. 10		4
W. H. Watrous No. 11.	9	10
C. H. Watrous No. 1		1
C. H. Watrous No. 2		4
C. H. Watrous No 5		2 2
O TT 117 1 17 0		34
C. H Watrous No. 6		1
C. H. Watrous No. 7	3	2 2

Summary of production at start, as reported by individual operators.

1	Company.	Producing	Num- ber of wells	Produ	etion at	start.
	Company.	sand.	report-	Max.	Min.	Av.
				Barrels per diem.	Barrels per diem.	Barre per diem
	South Penn Oil Co					
	"Legal" pur-					
	chase	Atwell	6	30	10	19
1	Atwell lease	do	11	40	10	24
	Dimmick lease	do	9	50	8	27
1	Knoxville Oil and					
	, Gas Co	do	5	55	?	30
1	Maxwell Oil Co	do	9	75	3	27
	Scott & Fay (esti-					
1	mated)	do	14	20	2	10
	Blossburg and					
1	Gaines Oil and					
1	Gas Co	Blossburg.	11	2,100	6	317
	Wellsboro Oil and			0,000		
	Gas Co	do	10	250	5	85
	Billings Oil and			1		1
	Gas Co	do	4	500	20	180
1						

Geology of the oil field.—The records of the be well down in the Chemung. The horizon of retention of the oil in the rock. the Blossburg formation, though rather indefinite, above the horizon of the Atwell sand.

The structural features which may be of sig- fact, in some measure dependent upon it. nificance in regard to the occurrence of oil at this | Prospects.—Practically none of the wells of the point are as follows: (1) A change from steep to Blossburg formation were producing in 1901, flat dips near the northern margin of the field, though most of those in the Atwell sand were (2) a shallowing of that portion of the syncline immediately north of the field, and (3) a simultaneous change in the direction of the axial trend of the syncline.

The dips brought out by the well records are very slight, only about 3°, while in the bend of Pine Creek near Gaines, just north of the productive area, dips as high as 10° are to be seen. If the change of dip observed at the surface holds at the depth of the oil sand, the conditions will be somewhat as represented in fig. 4, in which it will be noticed that the oil is found in the sand just beyond the point marked a, at which the



Fig 4.- Ideal section showing relation of Gaines oil pool to supposed change of dip of the strata. A-A1, Oil sand; a, brink of terrace where oil is supposed to have accumulated

flattening takes place, or at the brink of the compensate for the cost of drilling. terrace thus formed. In general, therefore, it may be said that the occurrence of the oil roughly

structure and the accumulation may have been, in

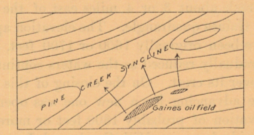


Fig. 5.- Sketch showing relation of Gaines oil field to Pine Creek syncline. The structure is shown by sketch contours, and the arrows show dips which converge upward

still yielding small amounts. The limits of the field have been well defined by drilling and are not likely to be extended. The few wells that have been sunk to the rocks below the Atwell sand have also failed to discover further oil. In fact, it seems almost certain that no further development is to be expected in the field itself unless at depths greater than those yet penetrated by the drill, and even if oil were to be found it seems unlikely that the amounts would

It is probable that there are numerous other points in Tioga and Potter counties where the accords with the anticlinal theory, for although | geologic conditions for the occurrence of oil are as

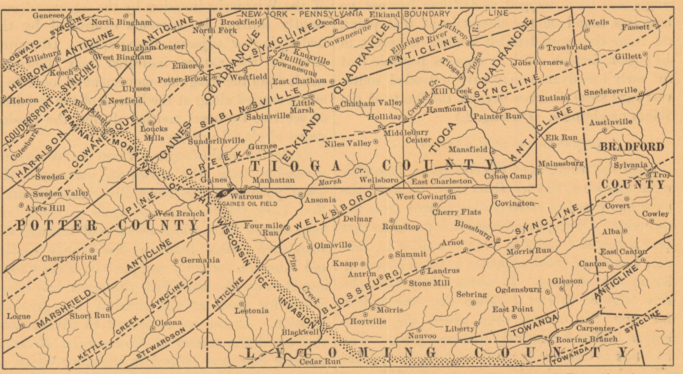


Fig. 6.—Sketch map of Gaines, Elkland, and Tioga quadrangles and adjacent portion of Pennsylvania Showing position of the terminal moraine and approximate location of anticlinal and synclinal axes. The Gaines oil field is shown at the southern border

not at the crest of an anticline it seems to have | favorable as at Gaines, but although considerable which it is found.

wells show that the Atwell sand probably occurs point opposite the oil field (fig. 1) has given rise in a region which, like the Gaines area, has been at a depth of about 700 feet below the lowest red to somewhat flatter dips than ordinarily exist tested only by occasional holes, the chances for bed which has been taken as marking the bottom along the south side of the syncline in adjacent striking such fields would be very small. of the Cattaraugus formation. It is thus seen to regions, which is a feature favorable to the

The slight swing of the syncline to the south, in the surrounding region as determined by the may be placed at an interval of about 200 feet taken in connection with the shallowness just Second Geological Survey of Pennsylvania and in described, has resulted in producing a system of part by the United States Geological Survey.

risen until the dips were so slight as to prevent, "wild-cat" drilling has been done, it has as yet for the time at least, its further upward passage. met no success. It should be remembered, how-This is possibly the most important factor govern- ever, that fields of the width of Gaines field—less ing the location of the oil at the precise spot at than one-quarter of a mile wide-might exist at a number of points and yet escape discovery even The shallowing of the Pine Creek syncline at a in a region well tested by "wild-cat" wells, while

> Fig. 6 shows with approximate correctness the locations of the anticlinal and synclinal axes

> > From it the localities corresponding to that of the Gaines oil field in position and structure can be roughly determined.

In drilling for oil in this region, it should be borne in mind that the Gaines field occurs in more strongly folded rocks than any other oil field in Pennsylvania, and that while it can not be said that oil will not be found in the more strongly folded region between Gaines and the Allegheny Front near Williamsport, the chances for finding it in paying quantities are probably better in the less strongly folded region to the north of Gaines.

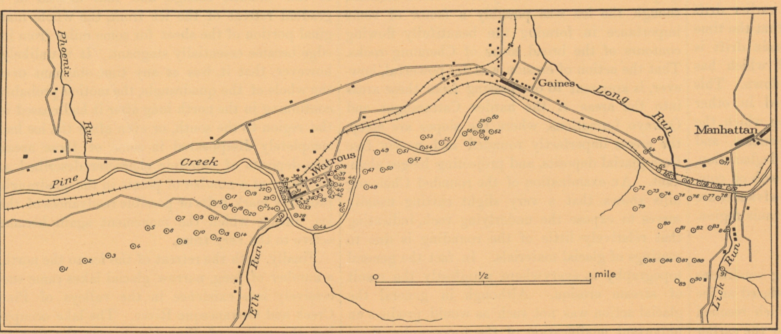


Fig. 3.—Sketch map showing location of the wells of the Gaines oil field. A list of the wells is given on this page.

The dip of the beds is brought out by the well | diverging dips, or converging upward slopes (fig. | records. In direction it is a little west of north, 5), which, theoretically, would tend to bring about drawing their supplies of oil from the Atwell and in amount about 3°. The position of the pool a concentration of any oil passing upward through sand. The amounts are hardly sufficient to run is 2.7 miles south of the axis of the Pine Creek | the rocks. The position of the Gaines field is in | the boilers used in pumping and almost none is syncline and a little less than this north of the accordance with theoretical results of such a used about the town. The wells of the Bloss-

NATURAL GAS.

Gas as well as oil is found in many of the wells

burg formation have given little gas except that which came off with the oil when the wells were Geological Survey of Pennsylvania (Rept. C, p. drilled, and which unavoidably escaped. Gas 221) is as follows: has been found in a number of "wild-cat" wells, sometimes under heavy pressure, but the pockets have been very small, and no economic use has so far been made of it.

COAL.

Although rocks of the age of the coal-bearing formations of central and southern Pennsylvania occur at three points along the Pine Creek mountain belt within the quadrangle, no coal has been found except near Gurnee, on the crest of the mountain northeast of Gaines. This coal occurs about 160 feet above the Sharon conglomerate member, and as only a thin cropping of the measures above the comglomerate occur on the formation is largely shaly, and the sandstones other two crests mentioned, the corresponding that do occur are generally too calcareous and coal is not to be looked for.

of an elongated trough-shaped depression from afford small amounts of building stone, has, This depression is known as the Gaines coal Valley. basin, and is really a simple local deepening of the greater Pine Creek syncline. (See fig. 1.)

Coal has been known to occur in the Gaines basin for half a century or more and was actively exploited about twenty-five years ago. At that time careful examinations were undertaken and openings on coal were made at many points, on the basis of which a minutely detailed geologic section showing the presence of 11 coals, 4 of which were reported to be 3 feet or more in thickness, was made out. On the basis of this section and the accompanying report a company was organized, a railroad built up the side of the mountain from Lansing, 700 feet below, and a mine opened on the most promising vein, then known as the Knox and Billings coal. This coal proved to be of number of years. The mining developments, however, occurs in the quarry on the hillside north also gradually became certain that the many Westfield and vicinity and is an effective building adjoining the river. openings, supposedly on different coals, were in stone. of the company.

which use it is in considerable demand. It is from its outcrop. popular in the surrounding country for general heating purposes, and at the present time is also in demand as a fuel in the nearby oil field.

Gaines.

Analysis of coal from the Gaines basin.

Water (mainly absorbed n	moisture)	3.260
Volatile matter		27.860
Fixed carbon		60.421
Sulphur		.804
Ash		7.655
		100.000

Coke, per cent, 68.88. Color of ash, reddish gray.

BUILDING STONE.

or slabs of desirable thickness. The Chemung Superior ores. friable to furnish desirable building material.

Drive pipe, casing, and nitroglycerin required in the sinking and shooting of the wells of the Gaines oil field

Group of wells.	Producing sand.	Num- ber of	D	rive pip	е.		Casing.		Nit	troglyce	rin.
	- Townson	wells.	Max.	Min.	Av.	Max.	Min.	Av.	Max.	Min.	Av.
South Penn Oil Company:			Ft.	Ft.	Ft.	Ft.	Ft.	Ft.	Ots.	Qts.	Qts.
Atwell lease	Atwell	13	42	12	25	456	273	355	100	20	72
Dimmick lease	do	12	42	15	26	443	344	385	100	20	49
Legal Oil Company purchase	do	7	37	12	27	443	411	425	(?)	(?)	(?)
Scott & Fay	do	19	138	52	112	723	372	434	90	40	61
Maxwell Oil Company	do	11	35	17	23	663	367	457	60	40	50
Knoxville Oil and Gas Company	do	5	123	74	97	334	321	329	(?)	(%)	(?)
Blossburg and Gaines Oil and Gas									(,,	(.,	(.)
Company	Blossburg	12	84	22	54)		
Wellsboro Oil and Gas Company	do	10	48	20	32	440	328	565	Usual	ly not s	hot.
Billings Oil and Gas Company		5	95	43	67	-					

The Catskill-Pocono rocks, like those good quality and to possess a fairly persistent thick. Chemung, are usually too thin bedded to furnish ness of about 3 feet, and was actively mined for a any but the thinnest of slabs. An exception,

reality on a single bed, with the exception of a The only other formation which furnishes stone 3-inch seam occurring 15 or 20 feet above the of economic value is the Sharon conglomerate, but top of the conglomerate. The area was long as it occurs only on a few of the highest and most Valley in 1900 obtained a flow of 2880 barrels of small clearings have been made and small amounts ago exhausted of all the coal that could profit inaccessible hilltops, is very difficult to split into water a day from a depth of only 100 feet. The of buckwheat and other grains are raised. ably be mined by the larger company, and the desirable shapes, and has a strong tendency to water possessed a recognizable taste, and on anmines were practically abandoned, though they disintegrate into sand, it is not likely to prove to alysis showed the presence of calcium sulphate, have since been reopened and are still worked on be of great value. The smaller blocks which calcium carbonate, magnesian carbonate, potassium a small scale by Mr. P. Smith, who was foreman have slid down the hillsides to the valleys below sulphate, iron carbonate, and some alumina, silica, are, nevertheless, often collected and used for salt, and natural gas. A company was organized The coal is cuboidal and on a fresh surface is rough work, and at one locality on the north side and the water was placed on the market as a minseen to consist of deep black, shiny layers alter- of Pine Creek, near the point where it leaves the nating with duller partings of amorphous carbon. quadrangle, a quarry employing a considerable It is rather soft and friable and carries consider- number of men is reported to have been opened able sulphur. Its coke is also friable but meets on an immense block of the conglomerate which the requirements of good blacksmiths coal, for has slid down the hillside several hundred feet yard of J. M. Seaman just west of the West- soil. The flood plain alluvium, however, furnishes

IRON ORES.

An analysis made and published by the Second | red oxide in certain of the red shales near the base | ably occur at other points along the valley of to appreciably affect the weight of the material, where developed. constituting, in fact, a low grade of iron ore. Fragments of ore picked up at Wattles Run, Clymer Township, were analyzed by the Second Geological Survey of Pennsylvania, but showed only a little over 18 per cent of iron. A 16-inch bed of ore is also said to occur in a hill above Long Run, in the southern part of the same township. No beds of economic value have been found, though in the vicinity of Mansfield, about 20 miles farther east, beds of ore of similar character and There is very little good building stone within of the same geologic position were found in the area under consideration, the rocks being as a sufficient thickness to admit of working during rule too thin-bedded and shaly to afford blocks | the period preceding the development of the Lake

LIMESTONE.

No pure limestones of any considerable thick-The coal is located geologically in the center A gritty sandstone of this age, which might ness have been noted within the quadrangle, though in a few instances the impure, sandy, or which the rocks rise in all directions; steeply to however, been reported as occurring in the banks argillaceous limestones of the Chemung formation the north and south, gently to the east and west. of the Cowanesque about a mile below Harrison have been burned in a small way for fertilizing material.

		Ft.	Ft.	Ft.	Ft.	Ft.	Ft.	Qts.	Qts.	Qts.
well	13	42	12	25	456	273	355	100	20	72
.do	12	42	15	26	443	344	385	100	20	49
.do	7	37	12	27	443	411	425	(?)	(%)	(?)
.do	19	138	52	112	723	372	434	90	40	61
.do	11	35	17	23	663	367	457	60	40	50
.do	5	123	74	97	334	321	329	(?)	(%)	(?)
ssburg	12	84	22	54)		
.do	10	48	20	32	440	328	565	Usual	lly not s	hot.
.do	5	95	43	67						

Gravels occur in abundance at many points, especially along the larger streams and in the however, brought to light unexpected dips, and of Cowanesque River near Westfield, where a moraines, terraces, gravel fans, etc., which are shown the coal, instead of underlying the whole of the handsome, pale-green, even-grained sandstone is on the Surficial Geology map. The material is rough and are not well adapted to cultivation. broad flats of the mountain top, was found to obtained in blocks up to about 2 feet in thick- little used except as road metal on those roads underlie an area of less than a square mile. It ness. It is used to a considerable extent about built upon the soft, loamy top of flood plains

MINERAL WATER.

eral water of valuable medicinal properties.

red laminated clay from 4 to 18 feet thick, resting of superior tobacco. on a gravel seam 4 or 5 inches in thickness, below The amount of iron in the form of hematite or | which, again, is a bluish-clay. Similar clays prob-

of the Catskill formation is sometimes sufficient Cowanesque River, but have not yet been any-

SOILS.

The soils of the Gaines area are of two types, glacial and alluvial. True sedentary soils, or those formed in the exact spot where they are found and composed of the insoluble sandy and clayey products of decay of the immediately underlying rock, occur only over a small area southwest of Pine Creek, in the extreme southwestern corner of the quadrangle.

The glacial soils of the region, however, are fundamentally of sedentary derivation, the glacier having merely taken up the soil it found covering the surface on its advance, transported it a short distance and then, as the ice melted, deposited it. The soils thus formed consist of heterogeneous aggregates of materials ranging in size from clay to large fragments, the finer portions of which are thoroughly decayed. Most of the soils of this type, like the true sedentary soils, agree in composition with the underlying rock, hence the geological map showing the distribution of the rocks will also show, in a general way, the distribution of the soils. The best farming land appears to be in those locations where the soil most nearly approaches the character of a true sedentary soil.

Of the formations represented on the maps the Chemung gives the most regular and gentle slopes and soils most nearly resembling those of sedentary origin. It underlies the broad belt of low hills lying between the Cowanesque and Pine Creek Mountain belt and also the low belt north of the former. It includes all the valuable farming land except that along the alluvial flood plains of the larger streams, and yields excellent crops of wheat, oats, corn, etc.

Next to the Chemung the Cattaraugus formation affords the most valuable soil, but because of the presence of heavy beds of flaggy sandstones and its association with the relatively massive Oswayo formation, the areas are usually steep and Buckwheat is the principal crop.

The Oswayo formation gives extremely steep slopes and soils composed almost entirely of a mass of sandstone fragments. Its areas are mostly forested and have in the past yielded quantities A well put down in search for oil near Harrison of timber and of hemlock tan bark. Occasional

The outcrops of the Mauch Chunk shales and of the Sharon conglomerate are of very limited extent and the resulting soils are so slight as to be negligible.

The alluvial soils are partly the result of deposition by glacial streams and partly the result of the deposition of fine sediments on the flood plains of the larger streams in recent times. The glacial alluvium is irregular in its distribution, The glacial clays have been opened at the brick | covers but a small area, and is unimportant as a field fairgrounds. The principal bed consists of a the richest soil of the region and gives fine crops

Contour interval 20 feet.

Datum is mean sea level. Edition of May 1903.

APPROXIMATE MEAN DECLINATION 1802.

U.S.GEOLOGICAL SURVEY

ILLUSTRATION SHEET

PENNSYLVANIA-NEW YORK GAINES QUADRANGLE

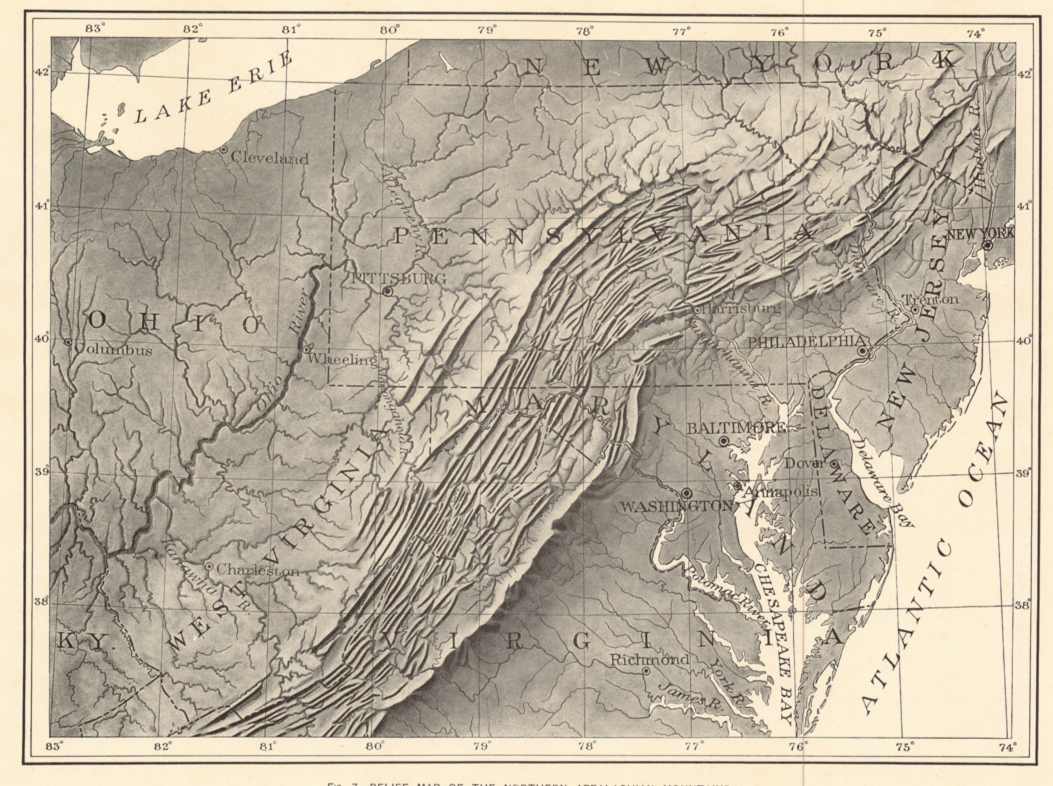


Fig. 7.—RELIEF MAP OF THE NORTHERN APPALACHIAN MOUNTAINS.

The Gaines quadrangle is situated in northern Pennsylvania, in the plateau belt north of the high valley ridges. It lies between meridians 77° and 78°, and its northern border approximately coincides with the New York-Pennsylvania State line.

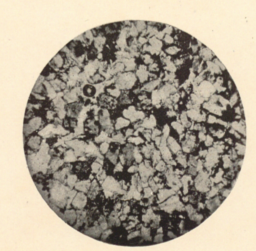


Fig. 8.—MICROSCOPIC SECTION OF ATWELL SAND.

The light-colored angular grains are of quartz. The irregular dark patches are solid hydrocarbons deposited from the oil while it occupied the pores of the sandstone. Enlarged about 25 diameters

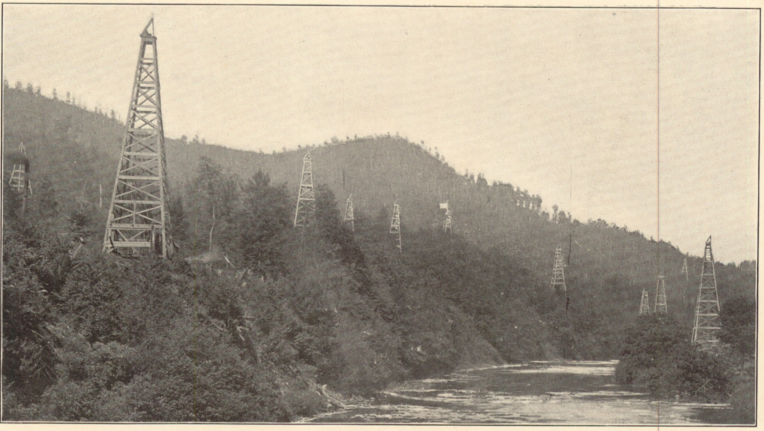


Fig. 10.-OIL WELLS ALONG PINE CREEK, WEST OF MANHATTAN.

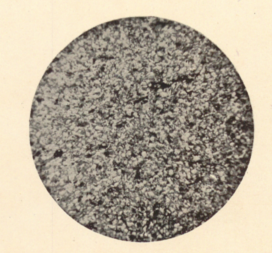


Fig. 9.—MICROSCOPIC SECTION OF ONE OF THE SANDS OF THE BLOSSBURG FORMATION.

Sample taken rom the level of highest production (660 feet from surface) in well No. 4 of Blossburg and Gaines Oil and Gas Company. The well produced 2,100 barrels a day from this level. The white and light-colored grains are of finely divided and highly angular quartz. The dark patches are solid hydrocarbons occupying the pores of the sandstone Enlarged about 25 diameters.

COLUMNAR SECTION

					GE	NERALIZED SECTION OF THE SEDIMENTARY ROCKS OF THE GAINES	OHADRANGLE
-			T	COLUMNAR	1	SCALE: 1 INCH=200 FEET.	QUADRANGLE.
Sx	STEM.	FORMATION NAME.	Symbol	SECTION.	THICKNESS IN FEET.	CHARACTER OF ROCKS.	CHARACTER OF TOPOGRAPHY AND SOIL.
	PENNSYLVANIAN		Сри		200	Sandstone, black shale, and fire clay, with a 3-foot coal bed in the upper part.	Gently undulating or flat cappings to the plateau remnants. Soil sandy and rather barren. Inaccessible for cultivation.
		Sharon conglomerate member. unconformity,	Cps	TATION AND THE PARTY OF THE PAR	60 - 100	White quartz conglomerate and sandstone.	Cappings to or rims about the plateau remnants, frequently forming cliffs. Soil highly siliceous sand of very limited distribution.
		Mauch Chunk shale.	Cmc	MENON TO THE	0-40 ?	Red shale.	No appreciable effect on topography. Clayey soil, covered by talus from overlying beds.
CARBONIFEROUS	MISSISSIPPIAN	Oswayo formation.	CDo		1000±	Heavy beds of green and gray flaggy sandstones with some green and gray shales and local beds of red shale. Thin-bedded gray or buff sandstone appears to predominate in the upper 200 feet of the formation.	Steep hillsides with frequent projecting ledges. Slopes generally covered with talus of sandstone plates. Soil stony and barren.
Z		Cattaraugus formation.	Der		500±	Persistent red shales, alternating with red, brown, and green sand- stones and gray and green shales.	The lower, moderately steep slopes of hillsides, frequently covered with talus of sandstone from its own beds or from the overlying Oswayo formation. Soil generally sandy and stony. Poorly situated for farming.
DEVONIAN					600+	Relatively thin fossiliferous beds of gray and buff sandstones, calcareous sandstone and shale, argillaceous shale, and thin beds and streaks of limestone in rapid alternation.	The lower slopes of steep hillsides and well-rounded hills of moderate slope and height, free from talus. Soil yellowish and of good quality. Contains many platy fragments of shale and shaly limestone.
		Chemung formation.	Dch				

MYRON L. FULLER,

Geologist.

redeposited as beds or trains of sand and clay, | mentary formations of any one period, excepting | principal mineral mined or of the stone quarried. | parts slipped past one another. Such breaks are thus forming another gradation into sedimentary | the Pleistocene and the Archean, are distinguished deposits. Some of this glacial wash was deposited from one another by different patterns, made of relations of the formations beneath the surface. in tunnels and channels in the ice, and forms char- parallel straight lines. Two tints of the perioddrift; that washed from the ice onto the adjacent formations. Each formation is furthermore given land is called modified drift. It is usual also to class as surficial rocks the deposits of the sea and of lakes and rivers that were made at the same time as the ice deposit.

AGES OF ROCKS.

Rocks are further distinguished according to their relative ages, for they were not formed all at one time, but from age to age in the earth's history. Classification by age is independent of origin; igneous, sedimentary, and surficial rocks may be of the same age.

When the predominant material of a rock mass is essentially the same, and it is bounded by rocks of different materials, it is convenient to call the a letter-symbol composed of the period letter com- deep. This is illustrated in the following figure: have been removed by degradation. The beds, mass throughout its extent a formation, and such | bined with small letters standing for the formaa formation is the unit of geologic mapping.

the time taken for that of a system, or some of the period being omitted. larger fraction of a system, a period. The rocks The number and extent of surficial formations, given the same name, as, for instance, Cambrian | circles, printed in any colors, are used. system, Cambrian period.

or more formations is the oldest.

surficial deposits on the land. Rocks that con- pattern. tain the remains of life are called fossiliferous. Known igneous formations are represented by complex kinds developed, and as the simpler ones | suggest the name of the rocks. lived on in modified forms life became more varied. But during each period there lived peculiar forms, which did not exist in earlier times present.

other and it is impossible to observe their relative sought in the legend and its color and pattern the ridges, and the intermediate valleys follow the columnar diagrams by appropriate symbols. them may determine which was deposited first. in color and pattern may be traced out.

important means for combining local histories are arranged, in columnar form, according to the observed. Thus their positions underground can | 1000 feet to 1 inch. The order of accumulation of into a general earth history.

of strata, the history of the sedimentary rocks is placed in the order of age, so far as known, the the strike. The inclination of the bed to the hori- of the column, the youngest at the top, and ignedivided into periods. The names of the periods | youngest at the top. in proper order (from new to old), with the colors | Economic geology sheet.—This sheet represents | is called the dip. and symbol assigned to each, are given in the the distribution of useful minerals, the occurrence | When strata which are thus inclined are traced | The formations are combined into systems table in the next column. The names of certain of artesian water, or other facts of economic inter- underground in mining, or by inference, it is fre- which correspond with the periods of geologic subdivisions and groups of the periods, frequently est, showing their relations to the features of topo- quently observed that they form troughs or arches, history. Thus the ages of the rocks are shown, used in geologic writings, are bracketed against graphy and to the geologic formations. All the such as the section shows. The arches are called and also the total thickness of each system. the appropriate period names.

any one period from those of another the patterns | terns. The areal geology, thus printed, affords a | beneath the sea in nearly flat sheets. That they | interruptions of deposition of sediments are indifor the formations of each period are printed in subdued background upon which the areas of pro- are now bent and folded is regarded as proof that cated graphically and by the word "unconformity." the appropriate period-color, with the exception | ductive formations may be emphasized by strong | forces exist which have from time to time caused of the one at the top of the column (Pleistocene) | colors. A symbol for mines is introduced at each | the earth's surface to wrinkle along certain zones. and the one at the bottom (Archean). The sedi- occurrence, accompanied by the name of the In places the strata are broken across and the Revised January, 1902.

	Period.	SYMBOL.	Color.
	Pleistocene	P	Any colors.
Cenozoic -	Neocene Pliocene	N	Buffs.
	Eocene, including Oligocene : .	E	Olive-browns.
Mesozoic	Cretaceous Juratrias (Jurassic ()	Olive-greens. Blue-greens.
	Carboniferous, including Permian	C	Blues.
Paleozoic -	Devonian	0	Blue-purples.
	Ordovician	S	Red-purples.
	Cambrian	€	Pinks.
	Algonkian	A	Orange-browns. Any colors.

tion name. In the case of a sedimentary formation Several formations considered together are of uncertain age the pattern is printed on white designated a system. The time taken for the ground in the color of the period to which the deposition of a formation is called an *epoch*, and formation is supposed to belong, the letter-symbol

are mapped by formations, and the formations are chiefly Pleistocene, render them so important that, classified into systems. The rocks composing a to distinguish them from those of other periods system and the time taken for its deposition are and from the igneous rocks, patterns of dots and

The origin of the Archean rocks is not fully As sedimentary deposits or strata accumulate settled. Many of them are certainly igneous. by observing their relative positions. This rela- metamorphic rocks of unknown origin, of what- rocks. tionship holds except in regions of intense ever age, are represented on the maps by patterns determine the relative ages of the beds from their schist the dashes or hachures may be arranged in sent the commoner kinds of rock: positions; then fossils, or the remains of plants wavy parallel lines. If the metamorphic rock is and animals, are guides to show which of two known to be of sedimentary origin the hachure patterns may be combined with the parallel-line Strata often contain the remains of plants and patterns of sedimentary formations. If the rock animals which lived in the sea or were washed is recognized as having been originally igneous, from the land into lakes or seas or were buried in the hachures may be combined with the igneous

By studying these remains, or fossils, it has been | patterns of triangles or rhombs printed in any found that the species of each period of the earth's | brilliant color. If the formation is of known age history have to a great extent differed from those the letter-symbol of the formation is preceded by of other periods. Only the simpler kinds of the capital letter-symbol of the proper period. marine life existed when the oldest fossiliferous If the age of the formation is unknown the rocks were deposited. From time to time more letter-symbol consists of small letters which

THE VARIOUS GEOLOGIC SHEETS.

Areal geology sheet.—This sheet shows the and have not existed since; these are character- areas occupied by the various formations. On land an escarpment, or front, which is made up istic types, and they define the age of any bed of the margin is a legend, which is the key to the of sandstones, forming the cliffs, and shales, con- concise description of the rock formations which rock in which they are found. Other types map. To ascertain the meaning of any particular stituting the slopes, as shown at the extreme left occur in the quadrangle. It presents a summary passed on from period to period, and thus linked colored pattern and its letter-symbol on the map of the section. the systems together, forming a chain of life from the reader should look for that color, pattern, and the time of the oldest fossiliferous rocks to the symbol in the legend, where he will find the name several ridges, which are seen in the section to of accumulation of successive deposits. and description of the formation. If it is desired correspond to beds of sandstone that rise to the The rocks are described under the correspond-When two formations are remote one from the to find any given formation, its name should be surface. The upturned edges of these beds form ing heading, and their characters are indicated in positions, the characteristic fossil types found in noted, when the areas on the map corresponding the outcrops of limestone and calcareous shales. The thicknesses of formations are given in figures

Structure-section sheet.—This sheet exhibits the termed faults.

natural and artificial cuttings for his information set of sandstones and shales, which lie in a horiconcerning the earth's structure. Knowing the zontal position. These sedimentary strata are manner of the formation of rocks, and having now high above the sea, forming a plateau, and traced out the relations among beds on the sur- their change of elevation shows that a portion face, he can infer their relative positions after of the earth's mass has swelled upward from a they pass beneath the surface, draw sections lower to a higher level. The strata of this set are which represent the structure of the earth to a parallel, a relation which is called conformable. considerable depth, and construct a diagram The second set of formations consists of strata cutting many miles long and several thousand feet | were once continuous, but the crests of the arches

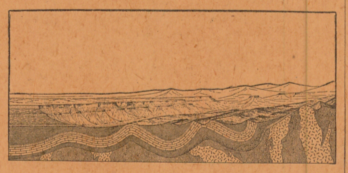


Fig. 2.—Sketch showing a vertical section in the front of the picture, with a landscape beyond.

The figure represents a landscape which is cut of contact is an unconformity. the younger rest on those that are older, and the Whether sedimentary rocks are also included is off sharply in the foreground by a vertical plane, relative ages of the deposits may be discovered not determined. The Archean rocks, and all so as to show the underground relations of the line schists and igneous rocks. At some period

disturbance; sometimes in such regions the dis- consisting of short dashes irregularly placed. by appropriate symbols of lines, dots, and dashes. But this pressure and intrusion of igneous rocks turbance of the beds has been so great that their These are printed in any color, and may be darker These symbols admit of much variation, but the have not affected the overlying strata of the position is reversed, and it is often difficult to or lighter than the background. If the rock is a following are generally used in sections to represent second set. Thus it is evident that an interval of



Massive and bedded igneous rocks. Fig. 3.—Symbols used to represent different kinds of rock.

The plateau in fig. 2 presents toward the lower | be measured by using the scale of the map.

Fossil remains found in the rocks of different The legend is also a partial statement of the surface their thickness can be measured and the The average thickness of each formation is shown areas, provinces, and continents afford the most geologic history. In it the symbols and names angles at which they dip below the surface can be in the column, which is drawn to a scale — usually origin of the formations—surficial, sedimentary, be inferred. The direction that the intersection the sediments is shown in the columnar arrange-Colors and patterns.—To show the relative ages and igneous — and within each group they are of a bed with a horizontal plane will take is called ment: the oldest formation is placed at the bottom zontal plane, measured at right angles to the strike, ous rocks or surficial deposits, when present, are

On the right of the sketch the section is com-In cliffs, canyons, shafts, and other natural and posed of schists which are traversed by masses of acteristic ridges and mounds of sand and gravel, color are used: a pale tint is printed evenly over artificial cuttings, the relations of different beds igneous rock. The schists are much contorted known as osars, or eskers, and kames. The the whole surface representing the period; a dark to one another may be seen. Any cutting which and their arrangement underground can not be material deposited by the ice is called glacial tint brings out the different patterns representing exhibits those relations is called a section, and the inferred. Hence that portion of the section same name is applied to a diagram representing delineates what is probably true but is not the relations. The arrangement of rocks in the known by observation or well-founded inference.

> earth is the earth's structure, and a section exhibit. In fig. 2 there are three sets of formations, dising this arrangement is called a structure section. tinguished by their underground relations. The The geologist is not limited, however, to the first of these, seen at the left of the section, is the

> exhibiting what would be seen in the side of a which form arches and troughs. These strata like those of the first set, are conformable.

The horizonal strata of the plateau rest upon the upturned, eroded edges of the beds of the second set at the left of the section. The overlying deposits are, from their positions, evidently younger than the underlying formations, and the bending and degradation of the older strata must have occurred between the deposition of the older beds and the accumulation of the younger. When younger strata thus rest upon an eroded surface of older strata the relation between the two is an unconformable one, and their surface

The third set of formations consists of crystalof their history the schists were plicated by pres-The kinds of rock are indicated in the section | sure and traversed by eruptions of molten rock. considerable duration elapsed between the formation of the schists and the beginning of deposition of the strata of the second set. During this interval the schists suffered metamorphism; they were the scene of eruptive activity; and they were deeply eroded. The contact between the second and third sets, marking a time interval between two periods of rock formation, is another unconformity.

The section and landscape in fig. 2 are ideal, but they illustrate relations which actually occur. The sections in the structure-section sheet are related to the maps as the section in the figure is related to the landscape. The profiles of the surface in the section correspond to the actual slopes of the ground along the section line, and the depth from the surface of any mineral-producing or waterbearing stratum which appears in the section may

Columnar section sheet.—This sheet contains a of the facts relating to the character of the rocks, The broad belt of lower land is traversed by the thicknesses of the formations, and the order

Where the edges of the strata appear at the which state the least and greatest measurements. indicated in their proper relations.

formations which appear on the historical geology anticlines and the troughs synclines. But the The intervals of time which correspond to To distinguish the sedimentary formations of sheet are shown on this sheet by fainter color pat- sandstones, shales, and limestones were deposited events of uplift and degradation and constitute

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Director.

PUBLISHED GEOLOGIC FOLIOS

No.*	Name of folio.	State.	Pri
1		POST SERVICE S	Ger
1	Livingston	Montana	2
2	Ringgold	Georgia-Tennessee	2
3	Placerville	California	2
14	Kingston	Tennessee	2
5	Sacramento	California	2
16	Chattanooga	Tennessee	2
17	Pikes Peak	Colorado	2
8	Sewanee	Tennessee	2
19	Anthracite-Crested Butte	Colorado	5
		VaW. VaMd.	2
10	Harpers Ferry	California	2
11	Jackson		2
12	Estillville	VaKyTenn.	2
13	Fredericksburg	Maryland-Virginia	2
14	Staunton	Virginia-West Virginia	2
15	Lassen Peak	California	2
16	Knoxville	Tennessee-North Carolina	2
17	Marysville	Galifornia	11 11 1
18	Smartsville	California	2
19	Stevenson	AlaGaTenn.	2
20	Gleveland	Tennessee	2
21	Pikeville	Tennessee	2
22	McMinnville	Tennessee	2
23	Nomini	Maryland-Virginia	2
24	Three Forks	Montana	5
25	Loudon	Tennessee	2
26	Pocahontas	Virginia-West Virginia	2
27	Morristown	Tennessee	2
28	Piedmont	Maryland-West Virginia	2
29	Nevada City Special	Galifornia	5
30	Yellowstone National Park .	Wyoming	7
31	Pyramid Peak	California	2
32	Franklin	Virginia-West Virginia	2
33	Briceville	Tennessee	. 2
34	Buckhannon	West Virginia	- 2
35	Gadsden	Alabama	2
36	Pueblo	Colorado	5
37	Downieville	Galifornia	2
38	Butte Special	Montana	5
39	Truckee	Galifornia	2
40	Wartburg	Tennessee	. 9
41	Sonora	California	2
42	Nueces	Texas	2
43	Bidwell Bar	Galifornia	2
44	Tazewell	Virginia-West Virginia	2
45	Boise	Idaho	2
46	Richmond	Kentucky	2
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53	Standingstone	Tennessee	25
54	Tacoma	Washington	25
55	Fort Benton	Montana	25
56	Little Belt Mountains	Montana	25
57	Telluride	Golorado	25
58	Elmoro	Colorado	25
59	Bristol	Virginia-Tennessee	25
60	La Plata	Golorado	25
61	Monterey	Virginia-West Virginia	25
62	Menominee Special	Michigan	25
63	Mother Lode District	Galifornia	50
64	Uvalde	Texas	25
65	Tintic Special	Utah	25
66	Colfax	Galifornia	25
67	Danville	Illinois-Indiana	25
68	Walsenburg	Golorado	25
69	Huntington	West Virginia-Ohio	25
70	Washington	D. GVaMd.	50
71	Spanish Peaks	Colorado · · · · · · · · · ·	25
72	Charleston	West Virginia	25
73		Oregon · · · · · · · · · · · · · · · · · · ·	25
74	Cool Bay	Indian Territory	25
75	Goalgate	Tennessee	25
76	Maynardville	Texas	25
77			25
78	Raleigh	West Virginia	25
Carried S	Rome	Georgia-Alabama	
79	Atoka	Indian Territory	25
81		Virginia-North Garolina	50
82	Masontown-Uniontown		25
83		Pennsylvania	50
84	New York City	New York-New Jersey	25
85	Ditney	Indiana	25
86	Oelrichs		25
87	Ellensburg	Washington	25
88	Camp Clarke	Nebraska	25
	Scotts Bluff	Nebraska	CO. Marie
89	Port Orford	Oregon	25
90	Cranberry	N. CarTenn.	25
91	Hartville	Wyoming	25
92	Gaines	Pennsylvania-New York	25
93	Elkland-Tioga	Pennsylvania	25
94	Brownsville-Connellsville	Pennsylvania	25

^{*} Order by number.
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‡ These folios are out of stock.

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17	Pikes Peak	Colorado	2
8	Sewanee	Tennessee	2
19	Anthracite-Crested Butte	Colorado	5
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10	Harpers Ferry	California	2
11	Jackson		2
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17	Marysville	Galifornia	11 11 1
18	Smartsville	California	2
19	Stevenson	AlaGaTenn.	2
20	Gleveland	Tennessee	2
21	Pikeville	Tennessee	2
22	McMinnville	Tennessee	2
23	Nomini	Maryland-Virginia	2
24	Three Forks	Montana	5
25	Loudon	Tennessee	2
26	Pocahontas	Virginia-West Virginia	2
27	Morristown	Tennessee	2
28	Piedmont	Maryland-West Virginia	2
29	Nevada City Special	Galifornia	5
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79			25
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81	Norfolk	Virginia-North Garolina	50
82	Masontown-Uniontown		25
83		Pennsylvania	50
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