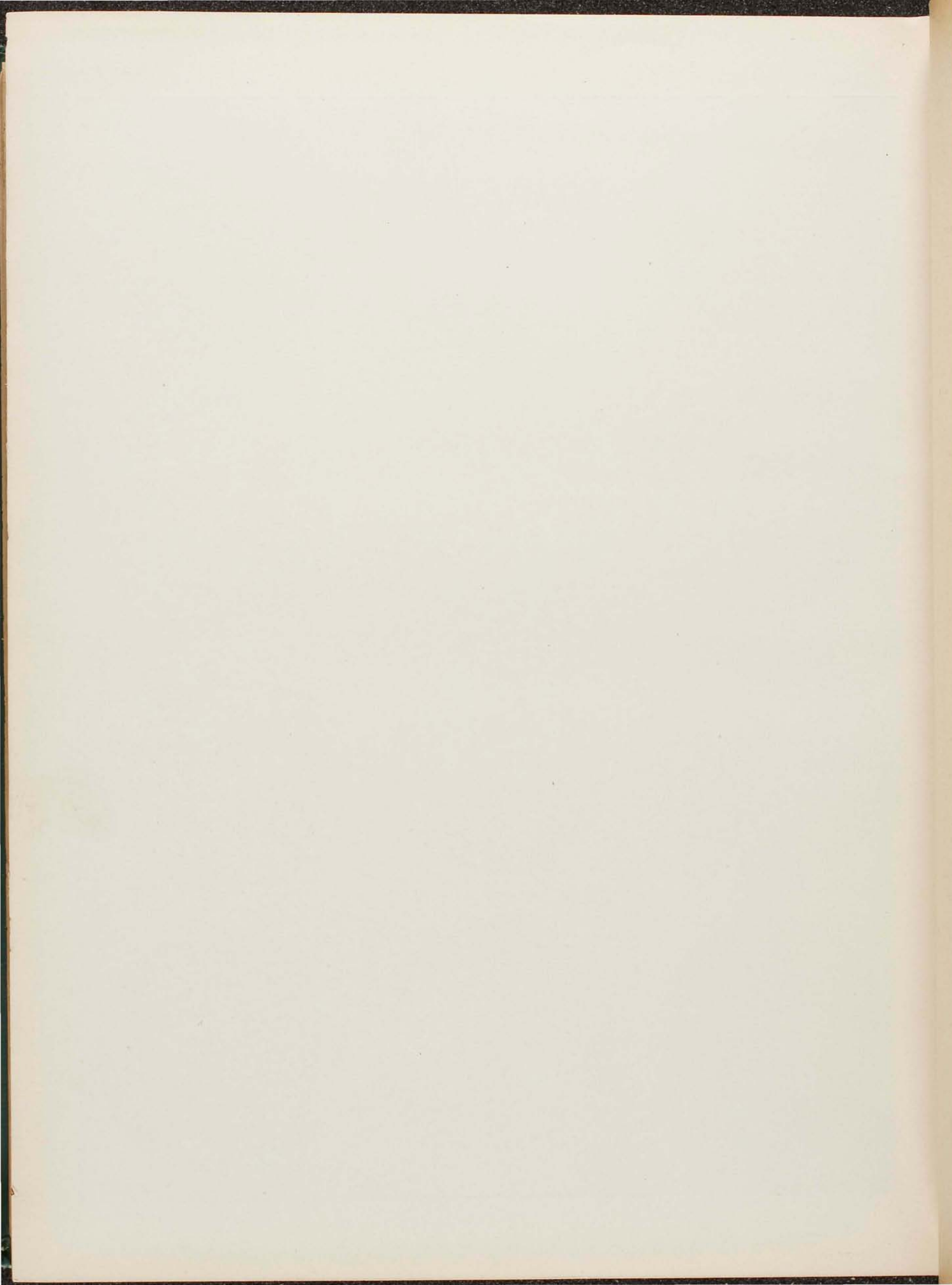


DESCRIPTION OF PLATES.

PLATE I.

	Page.
FIGURE 1—Diabase with finely lustre-mottled or ophitic structure, and remnants of the glassy magma. Rock No. 100, about $\frac{2}{1}^5$	173
FIG. 2—Diabase, more coarsely ophitic. Rock No. 108, about $\frac{2}{1}^5$	177
FIG. 3—Aobsidian, showing a micro-poikilitic structure of the secondary quartz. Rock No. 68, about $\frac{1}{1}^0$. Compare Nos. 129, 647	155
FIG. 4—Diabase(?) or granulitic gabbro(?) showing a poikilitic structure of the later labradorites. Rock No. 122, about $\frac{2}{1}^5$	186
FIG. 5—Aporhyolyte, showing perlitic structure perpendicular to the fluidal lamination, quartz phenocrysts and embayments. Rock No. 140(1), about $\frac{1}{1}^0$	212
FIG. 6—Aporhyolyte, showing perlitic structure, with anorthoclase (010) and embayment at one corner. Rock No. 140(7), about $\frac{2}{1}^5$	216
FIG. 7—Gabbro, showing olivine having poikilitic structure. Rock No. 258, about $\frac{2}{1}^5$	285
FIG. 8—Taconyte, showing a grouping of magnetite dust particles suggesting the cells of Foraminifera. Rock No. 441, about $\frac{2}{1}^5$	368
FIG. 9—Aporhyolyte, showing minute remnants of feldspar in identical orientation. Rock No. 520, about $\frac{2}{1}^5$	396
FIG. 10—Thomsonite in coarse fibres piercing a network of prehnite, cut parallel and transverse to the elongation. Rock No. 573, about $\frac{2}{1}^5$	431
FIG. 11—Granite, showing an embayment in quartz, filled with imperfectly spherulitic magma continuously united with a similar but more perfectly spherulitic structure which surrounds the phenocryst. Rock No. 619, about $\frac{2}{1}^5$	452
FIG. 12—Diabase, showing a single ophitic augite embracing 25 or more microliths of feldspar. Rock No. 820, about $\frac{2}{1}^5$	559





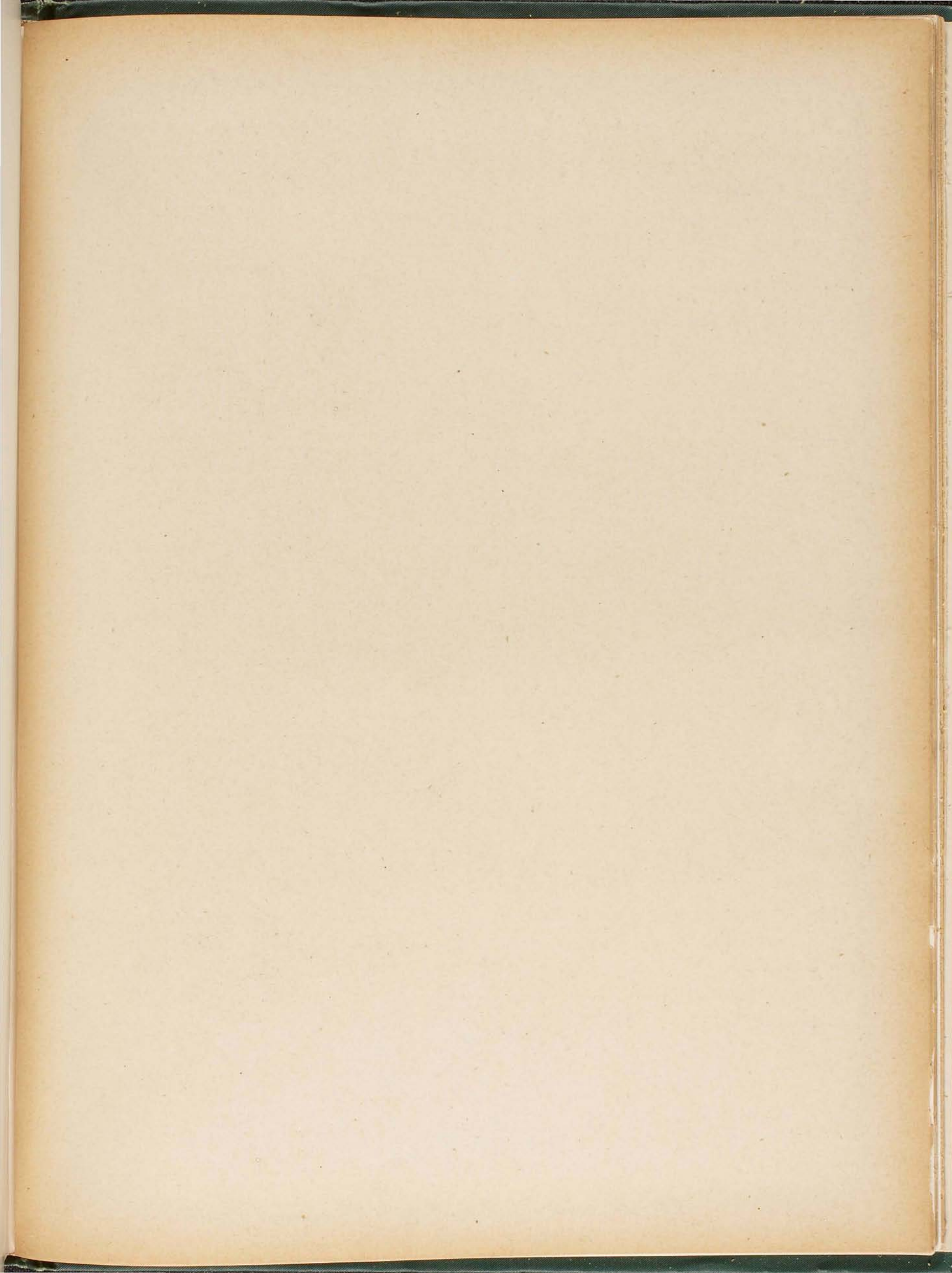
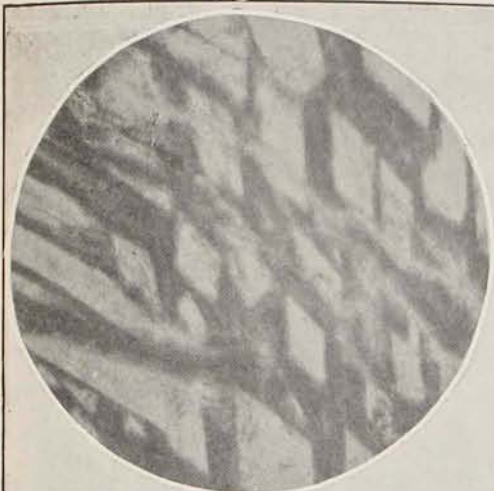


PLATE II.

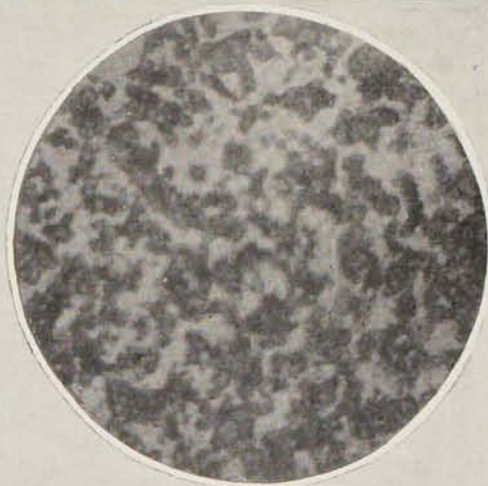
	Page.
FIGURE 1—Mesolite and mesotype (?) interpenetration. Rock No. 625A, about $\frac{4}{1}^0$.	456
FIG. 2—Apothryte, showing the patchy appearance of secondary quartz. Rock No. 653, about $\frac{4}{1}^0$	473
FIG. 3—Granulitic gabbro. Rock No. 677, about $\frac{2}{1}^5$	486
FIG. 4—Volcanic tuff. Rock No. 680, about $\frac{2}{1}^5$	488
FIG. 5—Muscovadyte, ferruginous, showing magnetite, olivine, cummingtonite and quartz. Rock No. 976, about $\frac{1}{1}^0$	618
FIG. 6—Muscovadyte, showing minute olivine globules enclosed in the larger grains of olivine. Rock No. 976, about $\frac{1}{1}^5$	618
FIG. 7—Gneiss. Fine fragmental weathered surface. Rock No. 991, about $\frac{2}{1}$	623
FIG. 8—Biotite schist, showing zonal oligoclase-andesine with micro-perthitic albite. Also quartz, embracing numerous cordierite grains. Rock No. 1039, about $\frac{2}{1}^5$	638
FIG. 9—Quartzite, showing wholly devitrified glass, non-devitrified glass and marginal enlargements of rounded quartzes. Rock No. 1322, about $\frac{2}{1}^5$	692
FIG. 10—Quartzite, or taconyte, showing rosettes of radiating actinolite (?) fibres, resulting from the devitrification of grains of volcanic glass. Rock No. 1327, about $\frac{2}{1}^5$	693
FIG. 11—Peridotite, showing fayalite, augite, magnetite. Rock No. 1336, about $\frac{2}{1}^5$	696
FIG. 12—Greenwacke, a volcanic tuff, appearing conglomeratic. Shows the weathered surface. Rock No. 1374, about $\frac{2}{1}$	709



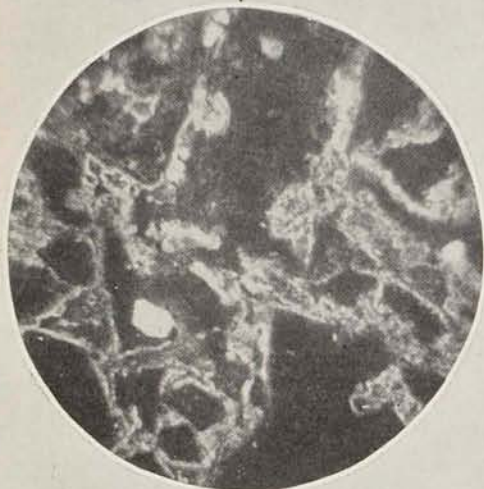
1



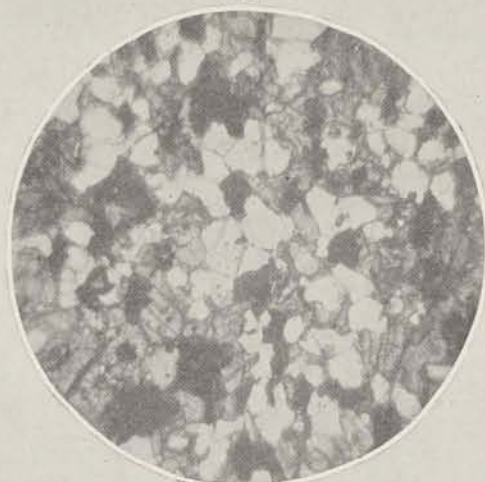
2



3



4



5



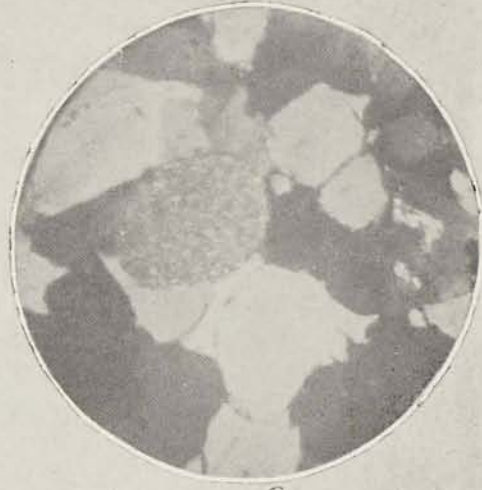
6



7



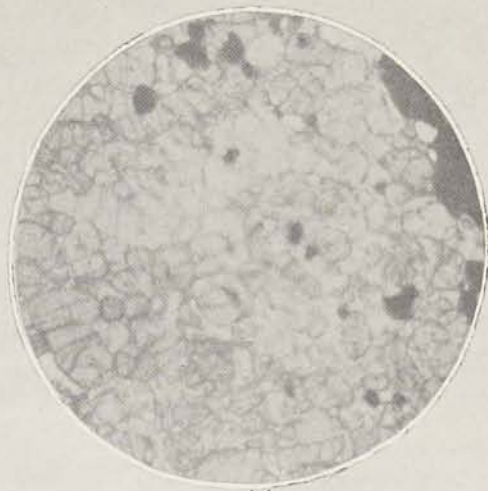
8



9



10



11



12

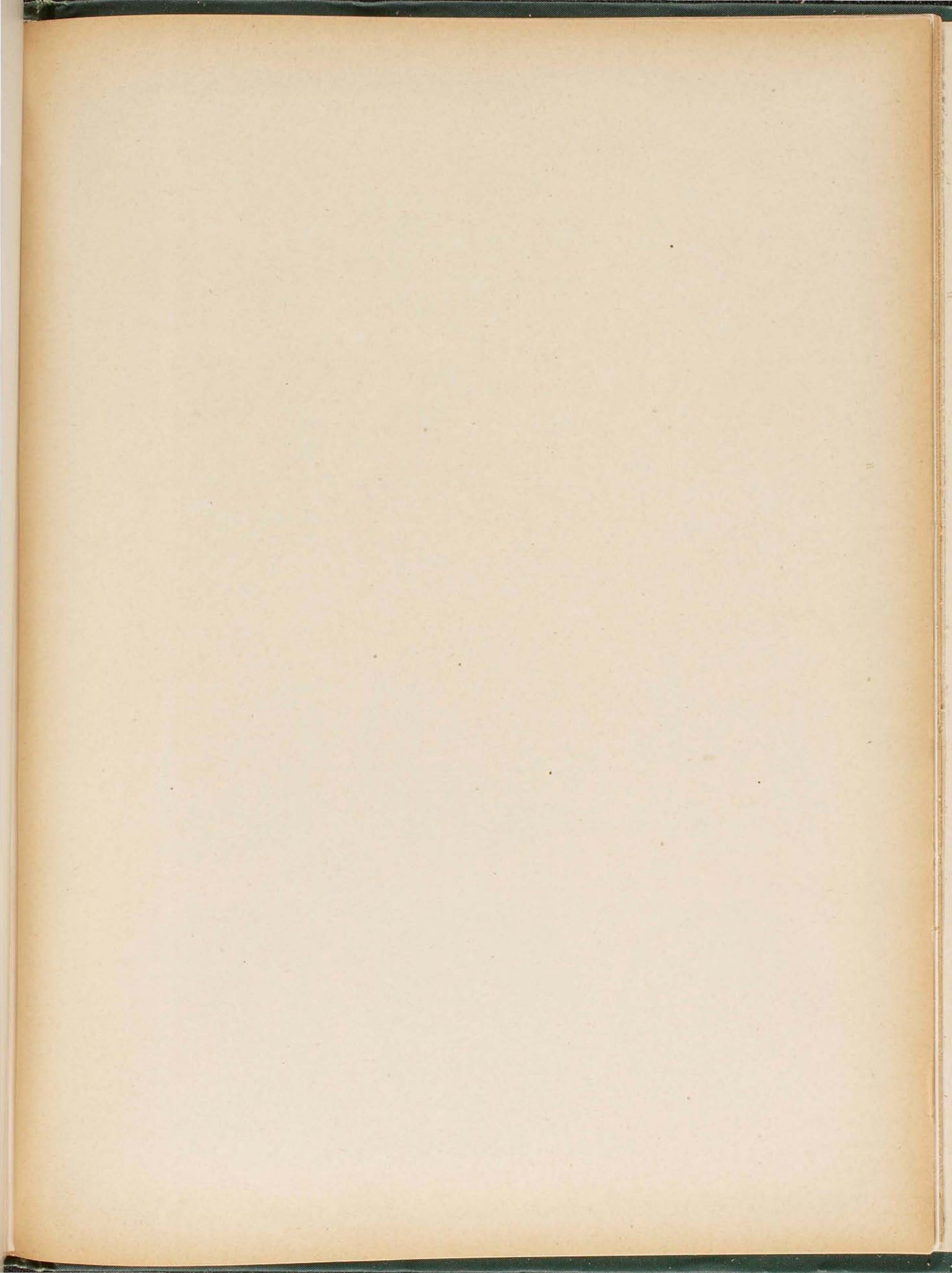
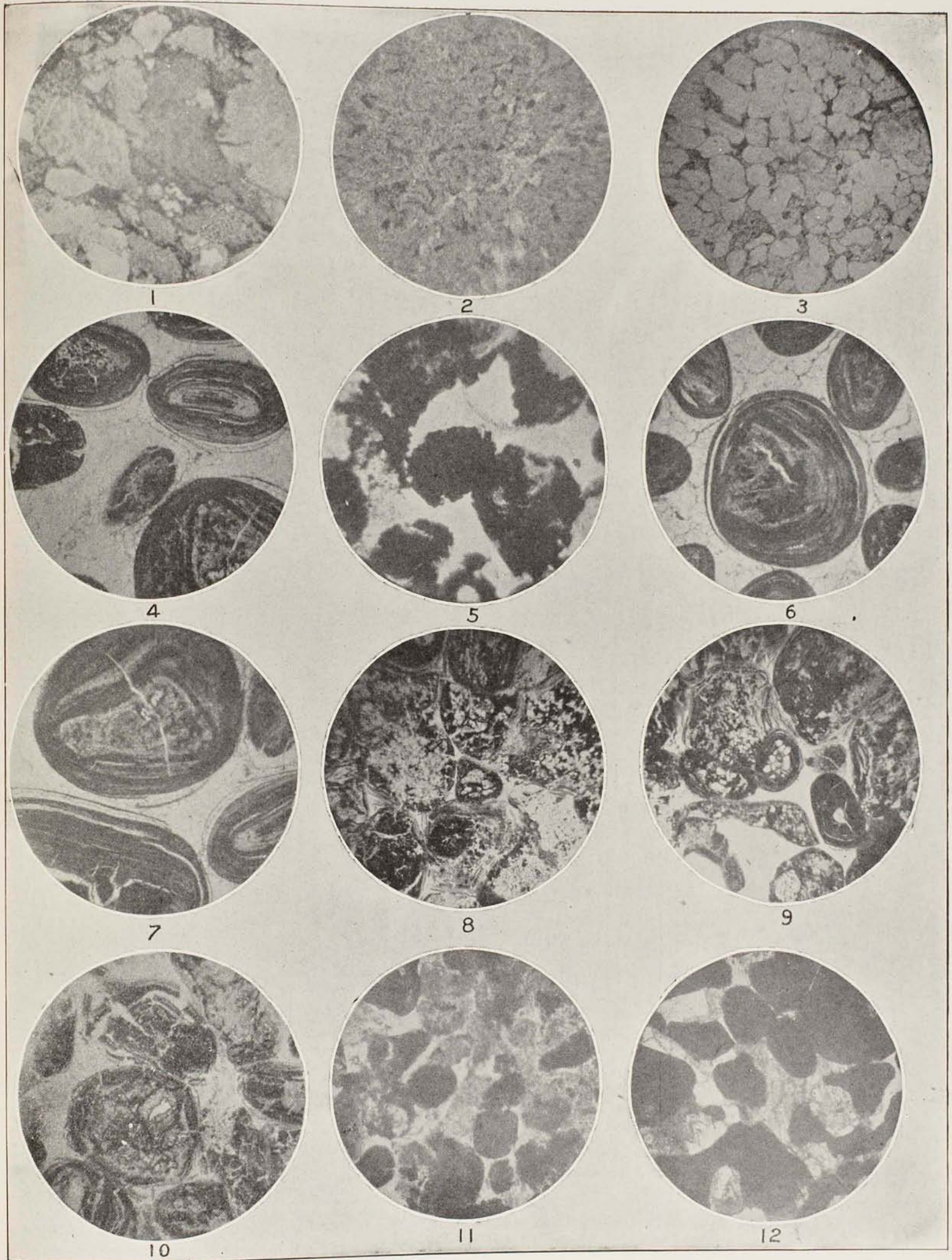


PLATE III.

	Page.
FIGURE 1—Greenwacke, or pebbly tuff. Rock No. 1419, about $\frac{2}{1}^5$	723
FIG. 2—Agglomerate, showing the devitrified glassy pulp which surrounds the large bombs. Rock No. 1510, about $\frac{2}{1}^5$	733
FIG. 3—Quartzite, showing the rounded quartz grains surrounded by volcanic ash. Rock No. 1526, about $\frac{2}{1}^5$	737
FIG. 4—Taconyte, showing the general oölitic structure and nuclei of volcanic glass broken before incorporation in the rock. Rock No. 1294, about $\frac{2}{1}^5$	739
FIG. 5—Taconitic iron ore, pisolitic. Rock No. 1294.....	739
<small>[This photo was actually made from rock No. 2135, about $\frac{2}{1}^5$.]</small>	
FIG. 6—Taconyte, showing an amorphous globule which had been broken and again surrounded by concentric bands. Rock No. 1294, about $\frac{2}{1}^5$	739
FIG. 7—Taconyte, showing nonconformity of the nuclei with the encircling bands. Rock No. 1294, about $\frac{2}{1}^5$	739
FIG. 8—Taconyte, showing the general aspect in rock No. 1530, about $\frac{2}{1}^5$	739
FIG. 9—Taconyte, showing a compound nucleus of a taconitic grain, there being eleven main parts; three of them of angular earlier quartz and the rest of flint or devitrified glass. Rock No. 1530, about $\frac{4}{1}^9$	739
FIG. 10—Taconyte, showing broken encircling bands about a taconitic pebble, indicating that the bands were earlier than the rock mass in which the pebble lies. Rock No. 1530, about $\frac{2}{1}^5$	739
FIG. 11—Taconyte, showing the general aspect in rock No. 1630, about $\frac{2}{1}^5$	751
FIG. 12—Magnetitic iron ore in gabbro. Rock No. 1711, about $\frac{2}{1}^5$	766



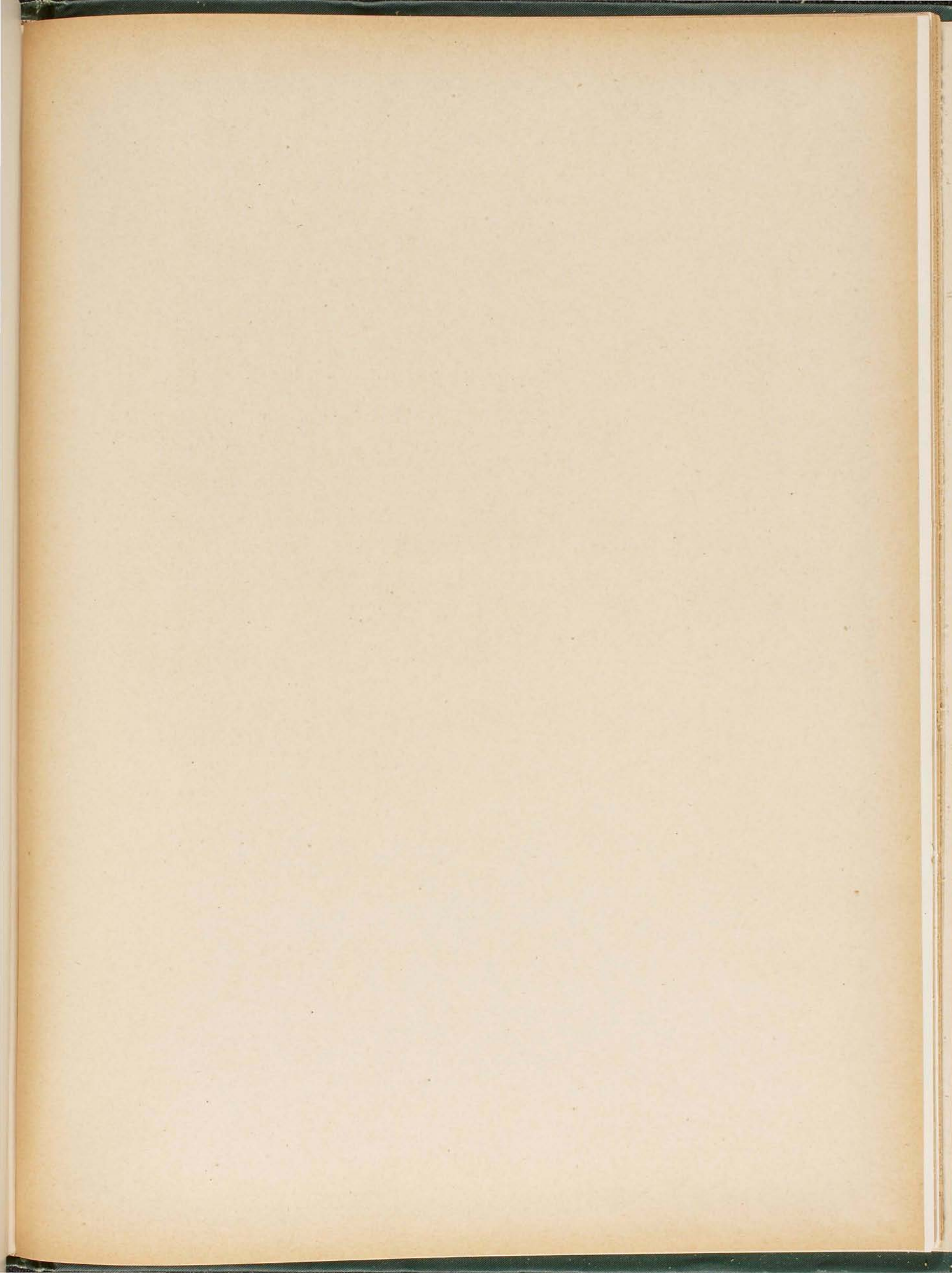


PLATE IV.

	Page.
FIGURE 1—Three polygonal or basaltic masses of taconitic hematite, formed by the shrinkage of volcanic ash, Prairie River falls. Rock No. 1527, natural size.....	738 and 991
FIG. 2—Diabase, showing a glomero-porphyrific aggregation of the labradorites, supposed to illustrate the manner of segregation of anorthosyte masses from diabase. Rock No. 2051, natural size.....	830

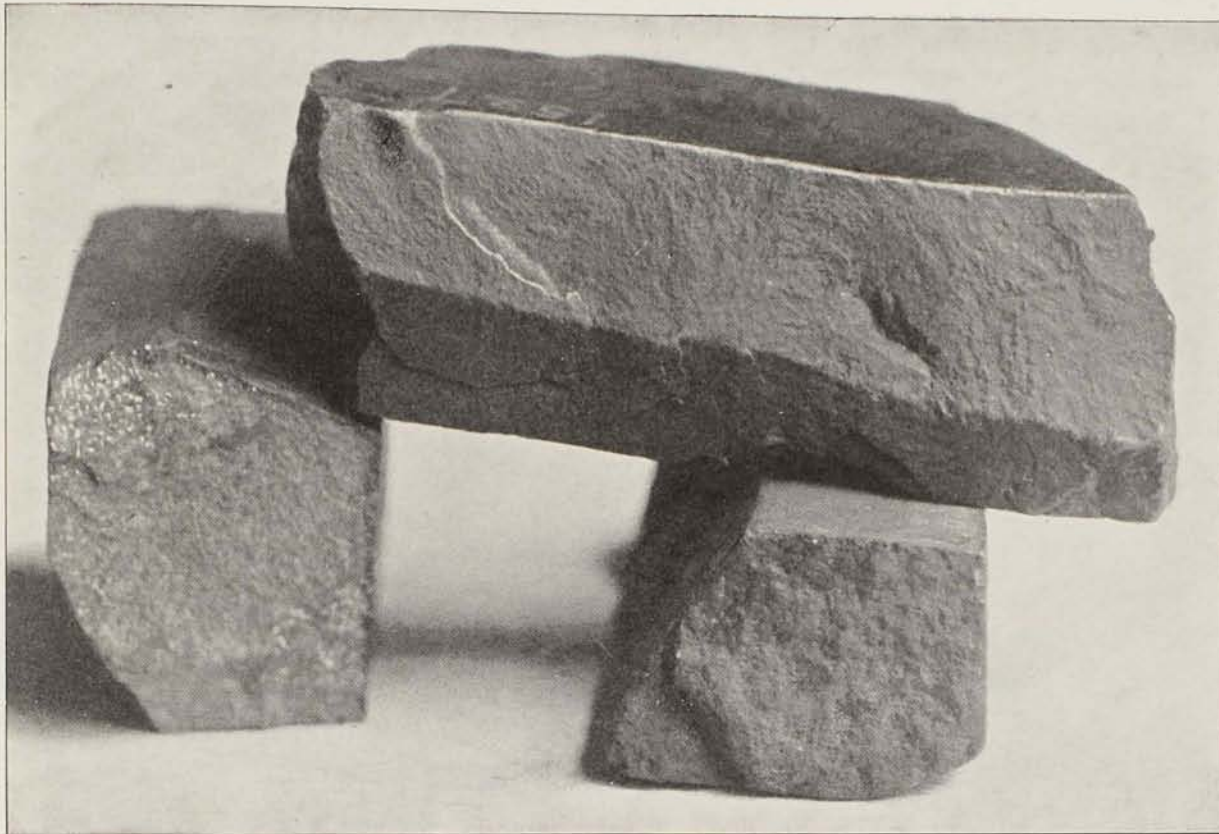


FIGURE 1.

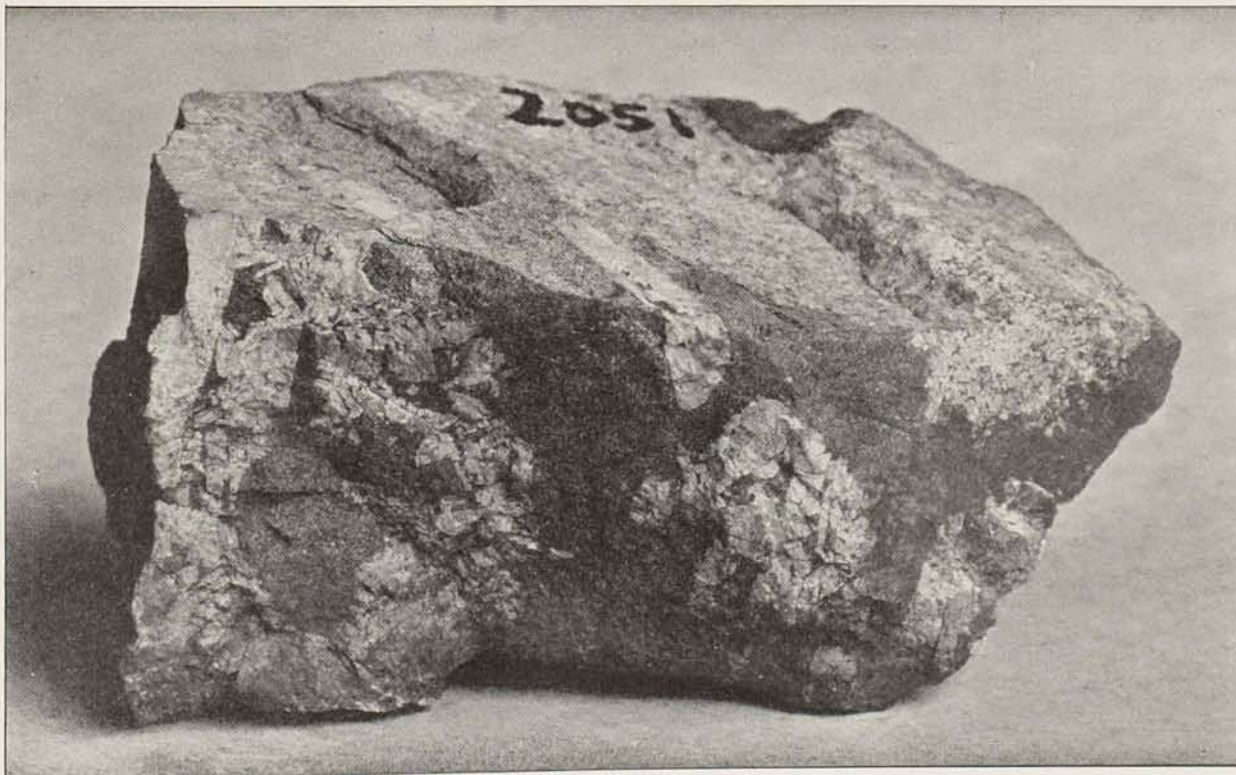


FIGURE 2.

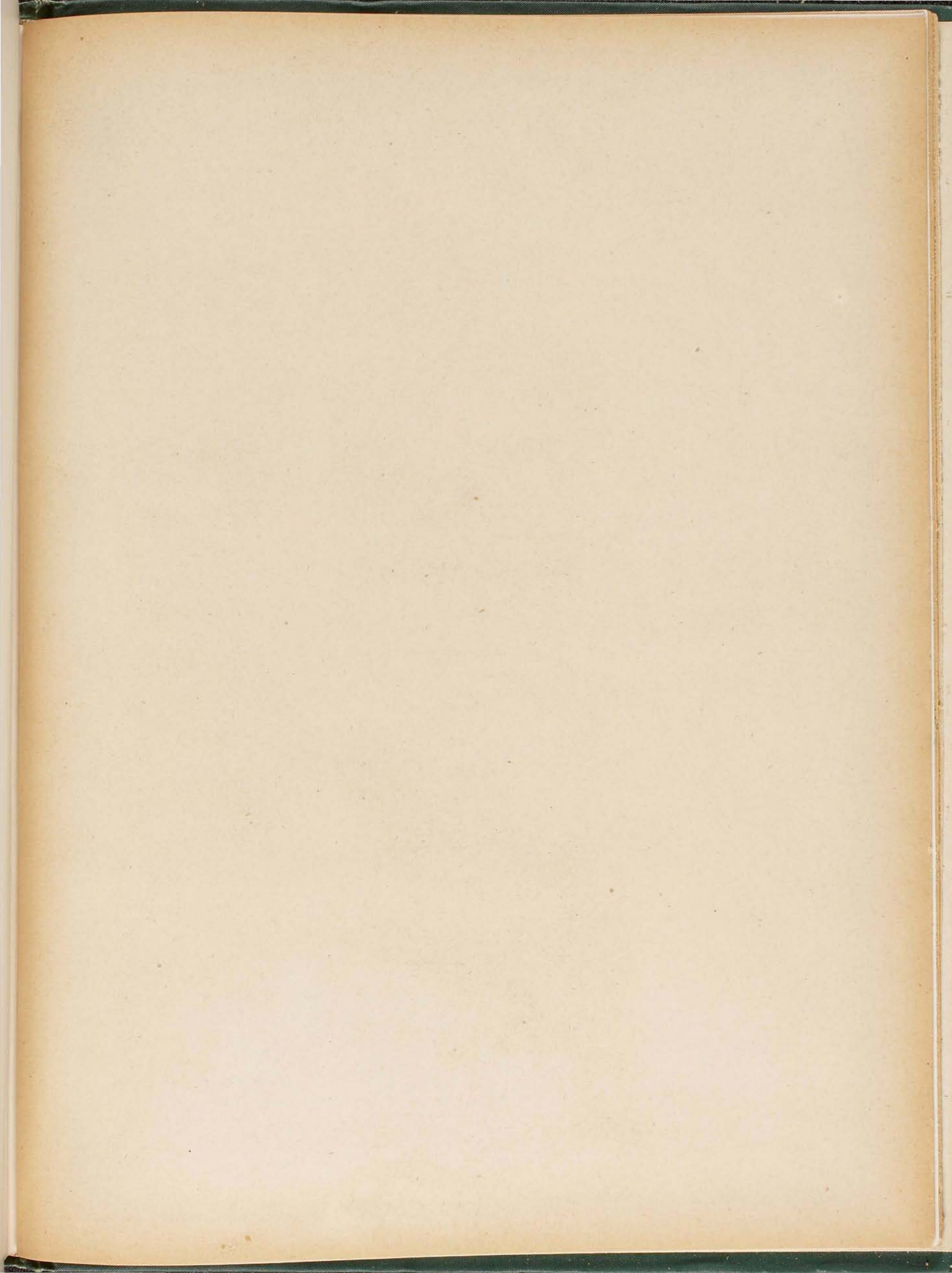
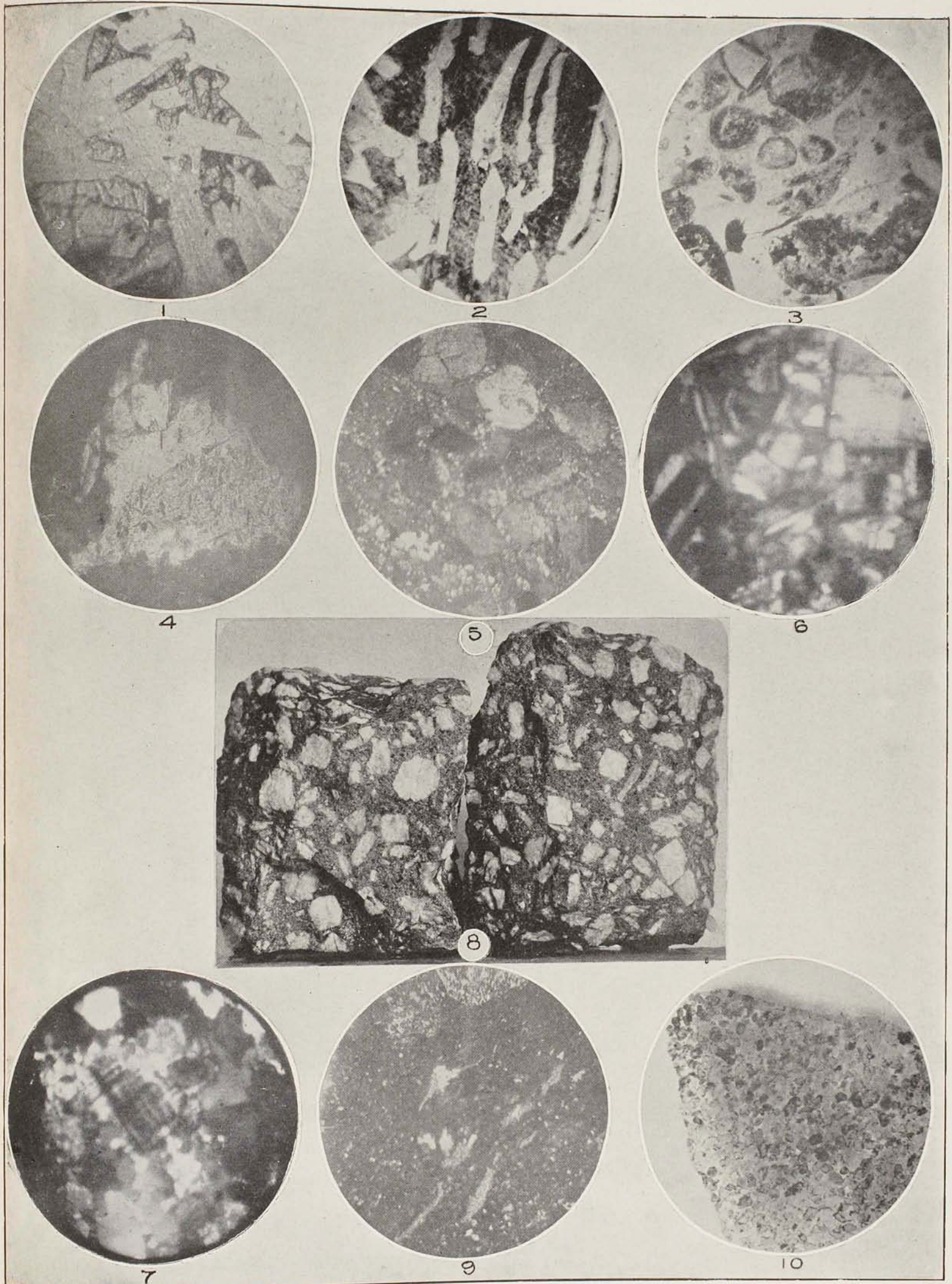
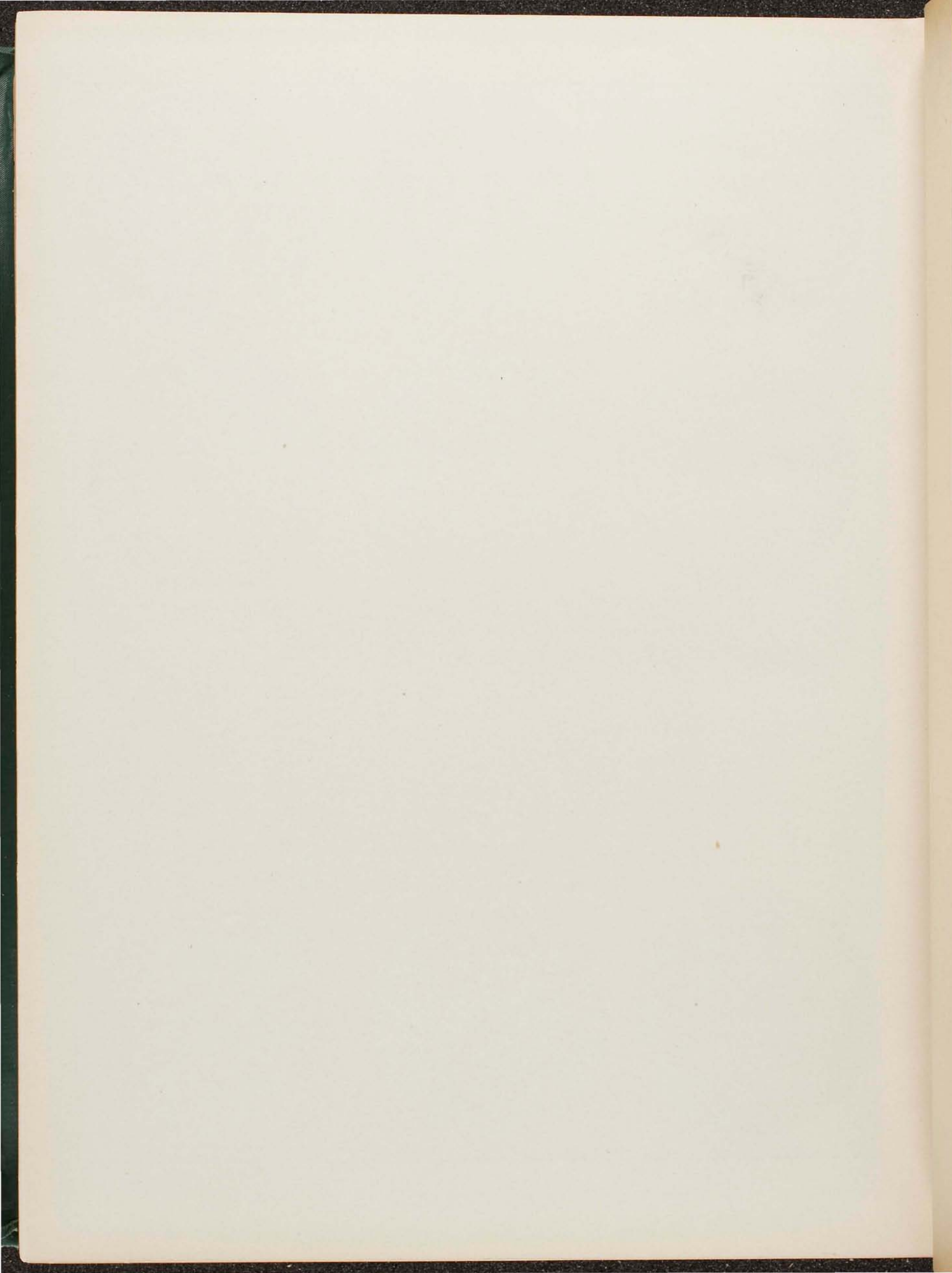


PLATE V.

	Page.
FIGURE 1—Gabbro, showing olivine (one crystal in detached sections) embracing feldspar in a poikilitic manner. Rock No. 1829, about $\frac{2}{1}^5$	793
FIG. 2—Graphic granite, coarse. Rock No. 1891, about $\frac{2}{1}^5$	805
FIG. 3—Taconyte, showing apobsidian sand in a groundmass of fine interlocking quartz. Rock No. 2138, about $\frac{2}{1}^5$	845
FIG. 4—Quartz-porphyry, showing secondary feldspar grown on old feldspar. Rock No. 2275, about $\frac{1}{2}^5$. The old feldspar is crowded with sericite.....	883
FIG. 5—Quartz-porphyry (granitic), showing isolated feldspar fragments in a regenerated matrix. Rock No. 2276, about $\frac{2}{1}^5$	884
FIG. 6—Gabbro, both granulitic and ophitic, with granophyric quartz. Rock No. 2064, about $\frac{2}{1}^5$	835
FIG. 7—Granite, showing microcline permeating and surrounding the old feldspars. Rock No. 1515, about $\frac{2}{1}^5$	735
FIG. 8—Esterellyte, showing the porphyritic manner of the feldspars of No. 1061. Photograph of No. 776G. Three-fourths natural size. Compare No. 766G	904
FIG. 9—Tuff. Gunflint river. Rock No. 307, about $\frac{2}{1}^5$	309 and 994
FIG. 11—Taconyte in flint. Rock No. 433H, about $\frac{2}{1}^5$	1005





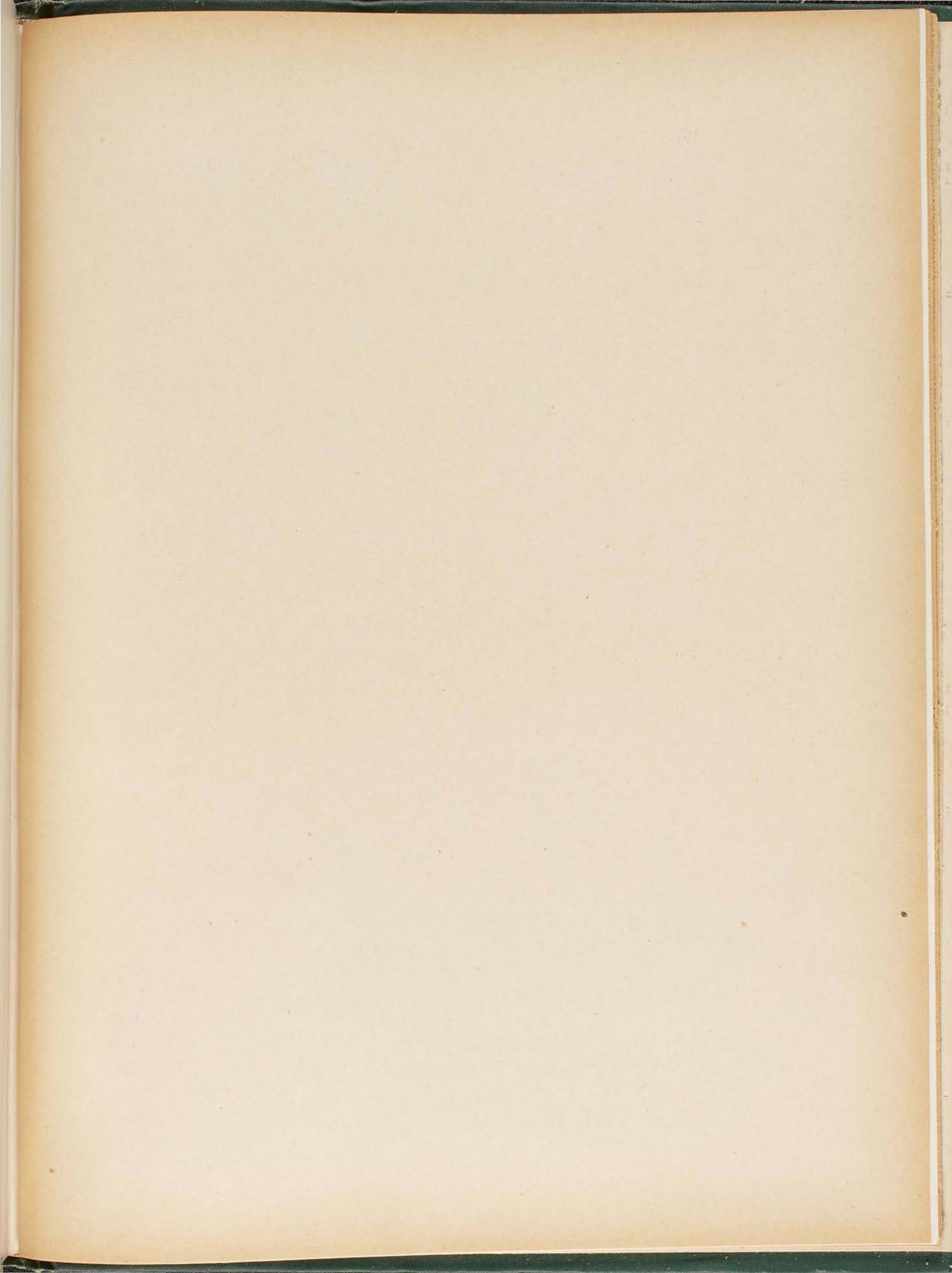


PLATE VI.

	Page.
Mass of sideryte, embracing angular and irregular blocks of silicified obsidian, or flint. Rock No. 312, natural size.	312 and 994
No. 1. Sedimentary; mainly siderite, but mingled with much flint, like Nos. 2 and 3, in fine clastic grains.	
No. 2. Flint, or apobsidian, in larger angular masses.	
No. 3. Same as No. 2, but coarser, and weathering rough; distinctly vesicular.	
The rock is essentially a breccia of apobsidian, cemented and charged with siderite. This mineral not only forms the matrix, but also fills the vesicular cavities of the apobsidian.	



T. C. SMITH STUDIO

Abi
Acti
Ada
Add
Adu
Aga

Agg
Aick
Ake

Albi
Algo
Algo
Alka

Aller
Alph
Amor
Anat
Ande
Anim

e
I
e
e
C
i

-
m
m
s
u

Anom
Anort
Anort
at
as
Anort
B
C
m
Sp
Apatit
Apobs
B

INDEX TO VOLUME V.

REFERENCES ARE TO THE PAGES.

[MOST OF THE ROCK AND MINERAL REFERENCES SHOULD BE LOOKED FOR IN THE ANALYTICAL KEY, WHICH IS AT THE END OF TABLE OF CONTENTS.]

- Abita, lake, rocks from, 482.
Actinolite, as a rock-forming mineral, 960.
Adams, F. D., on composition of gneiss, 31.
Additional facts, 994.
Adularia, 943.
Agate bay, 184, 466.
 rocks from, 170-174.
Agglomerate, Ely, 733, 734.
Aitkin county, quartzite, 58.
Akeley lake, rocks from, 695-699.
 sills, 60.
 greenstone transition to muscovadyte, 982.
Albite, as a rock-forming mineral, 943.
Algoma, rocks from, 747, 748.
Algonkian, non-use of term, 13.
Alkaline magma, characteristic elements, 39.
 facts of field observation, 30.
 " petrographical significance, 31.
 order of generation of new minerals, 39.
Allen Junction, rocks from, 765.
Alpha lake, 714.
Amoeba lake, rocks from, 905.
Analyses, see chemical analyses.
Andesite, analysis, 519.
Animikie, age of, 47.
 conglomerate at base, 44, 989.
 Duluth, 50.
 effect of gabbro on, 61.
 extent, 48.
 Grand Portage graywacke, 46.
 iron-bearing member, 45, 990.
 referred to Keewatin, 12, 48.
 "limestone," 45, 312, 991.
 magnetic iron ore referred to Keewatin, 12, 48.
 metamorphism, 50, 61.
 summit of, 46.
 upper or slaty member, 46.
 volcanic action at opening of, 989.
Anomalous facts, 991, 993.
Anorthite, as a rock-forming mineral, 944.
Anorthoclase, 214.
 analyses, 666, 897.
 as a rock-forming mineral, 944.
Anorthosite, 65.
 Beaver bay, 185.
 Castle Danger, 187.
 manner of origin, 65, 830.
 Splitrock point, 180, 182.
Apatite, as a rock-forming mineral, 947.
Apobsidian, analyses, 156, 191.
 Beaver Bay, 190, 195.
 Duluth, 155.
 origin, 981.
Aporhyolyte, analyses, 211, 217, 256.
 Beaver bay, 193.
 Duluth, 136, 139.
 great palisades, 211.
Aqueo-igneous fusion, 38.
Archean, definition of, 1.
 fragmental rocks, 1.
 conglomerate and graywacke, 5.
 distribution, 8.
 metamorphism, 9, 973.
 nature of, 1.
 origin, 6.
 rareness of shearing, 971.
 stratigraphic structure, 12.
 nomenclature 13.
 Lower Keewatin, 13.
 Upper Keewatin, 16.
gabbro, 15, 972, 979.
igneous rocks, 18.
 genesis, 21.
 greenstones, 21.
 granites, 19.
 distribution, 20.
 greenstones, 18, 987.
 nature of, 18.
 origin of granites, 27, 972.
 alkaline magma, 28, 30.
 characteristic elements, 39.
 facts of field observation, 30, 981.
 " petrographical significance, 31, 983.
 order of generation of new materials, 37.
 oldest quartz-porphry, 41, 976.
 oldest known rocks, 987.
Armstrong bay, Vermilion lake, rocks from, 342.
Arrow lake, rocks from, 306, 307.
Ash lake, rocks from, 535, 657.
Ashley, 566.
Augite, analyses, 662, 897.
 as a rock-forming mineral, 952.
 Kekequabic granite, 34, 897.
Augite-syenite, of the Keweenaw, 979.
Aurora mine, 810.
Avis island, rocks from, 357, 602, 603.
Baptism river, 247.
 rocks from, 218-224.
Baraboo quartzite, 54.
Barite, in veins, Pigeon point, 947.
Barron county quartzite, 54.

- Basalt, analysis, 141.
 Basaltic structure of the taconyte, 738, 991.
 Bascom, F., on apobsidian, 156.
 on aporhyolyte, 136, 195.
 " felsitic slates, 992.
 Bashitanaqueb lake, rocks from, 699, 785, 907, 983.
 Bassimanan lake, granite, 321, 326, 635.
 rocks from, 320-329, 634-636, 668, 726-728, 847, 848.
 see Basswood lake.
 Bastite, as a rock-forming mineral, 957.
 Bayley, W. S., on Beaver Bay diabase, 189.
 on muscovadyte, 697.
 " peripheral phases of gabbro, 69, 71, 697.
 " origin of red rock of Pigeon point, 979.
 Bear narrows, Vermilion lake, rocks from, 604.
 Beaver bay, apobsidian, 190, 195.
 aporhyolyte, 193.
 diabase, 59, 63, 980, 999, 1000.
 rocks from, 185-208, 399-404, 464, 555, 557.
 Beaver Bay diabase, 59, 63, 66, 122, 189, 1000.
 Becker, G. F., on older rocks, 26.
 Belle Rose island, 298.
 Berkey, C. P., 886.
 Bingoschick lake, rocks from, 698.
 Big island, Vermilion lake, rocks from, 607.
 Big Stone lake, 814.
 Biotite, as a rock-forming mineral, 960.
 Birch island, rocks from, 292.
 Birch lake, Pewabic quartzite, 68, 613, 766.
 rocks from, 611-618, 672, 673, 766, 767, 922, 924, 925.
 Birch point, Vermilion lake, rocks from, 359, 360.
 Biwabik, rocks from, 71, 929.
 Biwabik mine, 761.
 Black Duck point, Vermilion lake, rocks from, 359, 915.
 Black Fly bay, 996, 1006.
 Black River Falls, rocks from, 731.
 Black traps, 74.
 Blake's point, rocks from, 432.
 Bowlingite, as a rock-forming mineral, 963.
 Breitung mine, rocks from, 589, 600, 601, 743, 744, 811.
 Brögger, W. C., on older rocks, 26.
 Bronzite, as a rock-forming mineral, 957.
 Brulé lake, rocks from, 801-805.
 Brulé mountain, rocks from, 483-485, 675.
 Brulé river, rocks from, 261-265, 410, 411, 473, 485, 675.
 Bunsen, on older rocks, 25.
 Burlington bay, rocks from, 175.
 Burnt forties, near Soudan, rocks from, 883-885.
 Burntside lake, granite, 336.
 rocks from, 333-338.
 Burntwood lake, 546.
 Bytownite, as a rock-forming mineral, 944.
 Cabotian, defined, 55.
 epoch of eruption, 55, 999, 1000.
 Calcite, as a rock-forming mineral, 947.
 Campers' island, 523.
 Cannon Ball bay, rocks from, 270.
 Carbonate of iron, matrix of tuff, 995.
 Caribou lake, rocks from, 493.
 Caribou narrows, 514.
 Caribou point, rocks from, 247.
 Carlton, Animikie, 50.
 rocks from, 380, 388, 389, 748, 749.
 Carlton peak, anorthosite, 65.
 Carp lake, 319.
 Cascade river, rocks from, 248.
 Castle Danger, rocks from, 181.
 Chemical analyses.
 andesyte, 519.
 anorthoclase, 666, 897.
 apobsidian, 156, 191.
 aporhyolyte, 211, 217, 256.
 augite, 662, 897.
 basalt, 141.
 chlorastrolite, 428.
 conglomerate, 222.
 cumberlandite, 496.
 diabase, 102, 149, 226.
 dioryte, 575.
 esterellyte, 662, 666.
 feldspar, 83, 193, 666, 897.
 gabbro, 85, 496, 543, 908.
 gold ore, 842.
 granite, 89, 161, 188, 206, 303, 315, 400, 515, 552,
 553, 554, 564, 662, 666, 903.
 heulandite, 229, 463.
 labradorite, 83.
 limestone, 313.
 mesolite, 230.
 mesotype, 465.
 mordenite, 463.
 nickel ore, 496.
 porphyryte, 530.
 quartz-keratophyre, 299.
 quartz-porphry, 893.
 quartzite, 288.
 shale, 555.
 silica-kaolin, 763.
 thalite, 169.
 thomsonite, 428, 433.
 titaniferous magnetite, 496.
 zeolite, 433.
 zirkelyte, 121, 141.
 Chemical precipitation of silica, 40, 42.
 Chester peak, 732.
 rocks from, 733.
 Chicago bay, rocks from, 791.
 Chicago mine, 762, 927.
 Chippewa harbor, rocks from, 422-424.
 Chlorastrolite, analysis, 428.
 Chlorite, as a rock-forming mineral, 960.
 Chub lake.
 see Akeley lake.
 Cincinnati mine, 760, 761.
 Clearwater lake, rocks from, 888.
 Cloquet, rocks from, 648, 810.
 Coast line of lake Superior, divisions of, 79.
 rocks from, 81-303, 390-466, 548, 549, 554-558, 571-
 573, 741, 788-800, 813, 814.
 see under definite localities.
 Coleman, A. P., on Couthiching and Keewatin, 10,
 988.
 Cone-in-cone, 797.
 Conglomerate and graywacke of Archean, 5.
 analysis, 222.
 Animikie, 44.
 changing to granite, 34, 36, 648, 974.

- Grand Portage, 51, 28, 415.
 jaspilytic, 3, 4, 853, 883.
 Kekequabic lake, 36, 897, 973.
 Moose lake, 3, 5, 853, 883.
 Mud, 43.
 Ogishke, 5, 17, 520, 523, 650, 707.
 Puckwunge, 47, 50, 54, 73, 807, 836.
 Saganaga lake, 5.
 Sioux, 52.
 Stuntz, 5, 17, 343.
 Tower, 16.
 Upper Keewatin, 16.
 Vermilion lake, 5.
 Zeta lake, 6.
 Conglomerate bay, rocks from, 426.
 Conglomeratic jaspilyte, 2, 4, 853, 883.
 Copper, in iron ore, 885.
 Cordierite, as a rock-forming mineral, 945.
 Courtland, rocks for, 569, 571.
 Couthiching, value of term, 10, 13.
 Cowntongue point, rocks from, 260, 410.
 Crenitic hypothesis, 22, 24.
 Crosby, W. O., on aqueo-igneous fusion, 38.
 origin of petrosiliceous rocks, 978.
 Cross, Whitman, on orthoclase, 529.
 Cross lake, rocks from, 492.
 Cross river, rocks from, 459, 805.
 Crystal bay, rocks from, 162.
 Cumberlandyte, analysis, 496.
 Cumingtonite, as a rock-forming mineral, 959.
 Dana, J. D., on Archean, 1.
 on metamorphism, 24.
 Daubrée, on older rocks, 23.
 artificial quartz, 939.
 De la Beche, on older rocks, 23.
 Deronda bay, rocks from, 276, 279.
 Descent lake, 546.
 Devil Track lake, rocks from, 480.
 Devitrified glass at Gunflint lake, 995.
 Diabase, analyses, 102, 149, 226.
 Beaver Bay, 59, 63, 66, 122, 189, 1000.
 Duluth, 94, 95, 105, 115, 124.
 origin of later, 986.
 related to gabbro, 980.
 Diallage, as a rock-forming mineral, 856.
 Diamond mine, 992.
 Differentiation of magmas, 26, 985.
 Dikes, Animikie, 57, 61.
 Grand Portage, 61.
 Diopside, as a rock-forming mineral, 955.
 Dioryte, analysis, 575.
 Disappointment lake, conglomerate, 5.
 gabbro contact and metamorphism, 11, 982.
 magnetic iron ore, 11, 858.
 muscovadyte, 857, 982.
 rocks from, 857-861.
 Dodge, J. A., analyses by, 83, 85, 89, 141, 149, 156, 161,
 188, 191, 206, 211, 226, 229, 303, 400, 433, 463,
 465, 496, 519, 543, 552.
 Dolomite, as a rock-forming mineral, 952.
 Double bay, 265, 278.
 rocks from, 267-269, 791.
 Duck lake, 495.
 rocks from, 539, 540.
 Duluth, Animikie, 50.
 apobsidian, 155.
 aporhyolyte, 136, 139.
 diabase, 94, 95, 105, 113, 124.
 forellenstein, 393.
 gabbro, 81, 87, 91, 97, 319.
 granite, 87, 90, 94.
 red rock and gabbro, 59, 87.
 Rice Point granite, 81, 91.
 rocks from, 81-162, 390-393, 554, 569, 571-573, 741,
 788-790, 813.
 tuff, 103, 109, 118, 151.
 Dyke lake, 711.
 rocks from, 525, 526.
 Dynamic agents, 975.
 East-and-West lake, rocks from, 538.
 East Eagle Nest lake, rocks from, 732.
 Eastern palisades, 270, 275.
 rocks from, 453.
 East Greenwood lake, 56, 58.
 Eclipse beach, rocks from, 246, 247, 453-458.
 Elftman, A. H., on anorthosite, 65.
 on augite granite, 895, 896.
 " Beaver Bay diabase, 404.
 " rock localities, 535.
 " southern limit of gabbro, 58.
 rock series of, 78, 935-936.
 Ely, agglomerate, 733, 734.
 rocks from, 733, 734, 749, 750, 785-788.
 Ely island, rocks from, 360, 361, 811, 812.
 Ely mine, rocks from, 593.
 Embarras river, rocks from, 363.
 Encampment island, rocks from, 175-177, 465.
 English rapids, rocks from, 304.
 Ensign lake, rocks from, 636.
 Enstatite, as a rock-forming mineral, 957.
 Epidote, as a rock-forming mineral, 946.
 Epsilon lake, porphyryte, 528.
 rocks from, 905.
 Estereilyte, analyses, 662, 666.
 Kekequabic lake, 646, 659, 665, 715.
 Eve lake.
 see Garden lake.
 Fall lake, rocks from, 330, 333, 625, 626, 628-630, 668,
 729, 913.
 Fall river, rocks from, 252-255.
 False Poplar river, rocks from, 453.
 Farm lake, rocks from, 633, 634.
 Fayalite, as a rock-forming mineral, 963.
 Feldspar, analyses, 83, 193, 666, 897.
 masses, 65, 830.
 Ferromagnesian original magma, 27, 28.
 Fish Hook point, rocks from, 260, 261.
 Fish island, rocks from, 433.
 Flask lake, rocks from, 853, 879-881.
 Flying Cloud lake, rocks from, 698.
 Fluorite, as a rock-forming mineral, 962.
 Folding, at end of Lower Keewatin, 15.
 at end of Upper Keewatin, 17.
 Fond du Lac, rocks from, 368, 369, 555, 573.
 Foote, A. E., on zonochlorite, 428.
 Fort Snelling, 576.
 Fouqué and Michel Lévy, 939, 966.
 Fox lake, rocks from, 535, 657.

- Franconia, 562.
 Fraser lake, rocks from, 638.
 French river, 429.
 rocks from, 163-165.
 Friedel and Sarasin, 939.
 Frog Rock lake, rocks from, 517-519, 652, 710, 711.
 Frog Rock river, 535.
 rocks from, 538.
 Gabbro, analyses, 85, 496, 543, 908.
 Archean, 15.
 contact on muscovadyte, 15, 982.
 Duluth, 81, 87, 91, 97.
 extension to east, 56.
 " " west, 57.
 Gabemichigama lake, 984.
 general considerations, 985.
 granulitic, 69, 982.
 Knife lake, 15.
 Little Falls, 15, 50.
 Motley, 15.
 origin, 70, 859, 979.
 phases of, 980.
 southern limit, 58.
 structural peculiarities, 59.
 anorthosite, 65, 830.
 Beaver Bay diabase, 63.
 effect on Animikie, 61.
 feldspar masses, 65, 830.
 Grand Portage dikes, 61.
 Logan sills, 59.
 muscovadyte, 67, 983.
 peripheral phases, 69, 982, 987.
 transitions, 982.
 Gabemichigama lake, muscovadyte, 67, 68, 536.
 muscovadyte and gabbro, relations, 984.
 rocks from, 536, 657, 658, 699-706, 781-783, 905.
 Garden lake, rocks from, 609, 610, 625, 626, 630-633, 629, 912.
 Garden valley, 575.
 Garnet as a rock-forming mineral, 962.
 Geikie, Sir Arch., 994.
 Genesis of Archean igneous rocks, 21, 972.
 greenstone, 21, 897.
 Geographical localities of rock numbers, 79.
 Giant's range, conglomerate on south side, 44, 989.
 Glauconite, 961, 990, 993.
 Globular state of incipient minerals, 966.
 Gneiss, kinds of, 20.
 transition from sediments and granites, 30, 975.
 Gold ore, analysis, 842.
 Vermilion lake, 350-352, 359.
 west of Ely, 842.
 Good Harbor bay, rocks from, 248-251.
 Gooseberry river, 184.
 rocks from, 177, 178, 394, 395.
 Governor's Island, rocks from, 296, 297, 799.
 Grace harbor, rocks from, 418.
 Grand Marais, 252, 674.
 Manitou rocks, 74.
 rocks from, 252, 256-258, 409, 480.
 Gradations in crystalline structure, 897, 973.
 Grand Portage, conglomerate, 51, 415.
 dikes, 57, 61.
 graywacke, 46.
 island, 280, 412-416, 794, 795, 837.
 red rock, 57.
 rocks from, 279-283, 303, 412-416, 794, 795, 837.
 Granite, analyses, 89, 161, 188, 206, 303, 315, 400, 515, 552, 553, 554, 564, 622, 666, 903.
 Archean, 19.
 Basswood lake, 321, 326, 635.
 Burntside lake, 336.
 cutting Upper Keewatin, 17.
 distribution of Archean, 9, 20.
 Duluth, 87, 90, 94.
 intrusions at end of Lower Keewatin, 15.
 Kekequabic lake, 32, 640, 646, 659, 665, 715, 896.
 from clastics, 32, 640, 900.
 later than Archean, 987.
 metamorphosing greenstone, 19.
 origin, 24, 27, 870, 878, 879, 897, 972.
 Pigeon point, 452.
 recomposed, 17.
 regarded as primordial rock, 23.
 Saganaga lake, 20, 314-317, 514, 515, 902.
 St. Cloud, 550.
 transition to sediments, 30, 897, 900-903, 973.
 Granite City, 553.
 Granophyre, 95.
 Grant, U. S., chapter on petrographic geology, 75-936.
 on Kekequabic conglomerate, 897.
 " Kekequabic granite, 36, 660.
 " magnetic iron ores of Animikie, 49.
 " muscovadyte at Gabemichigama lake, 981.
 " Zeta Lake rocks, 37.
 rock series of, 78, 888-909.
 Granulitic gabbro, 69, 985.
 Gravel of disintegration, 93.
 Graywacke, 379, 649, 826, 890, 901, 903.
 Grand Portage, 46.
 Great Palisades, 224.
 rocks from, 209-218, 405, 556, 557.
 Greenstone, 2.
 alteration to gabbro, 982.
 Archean, 2, 18, 987.
 conglomeratic, 13, 983.
 genesis, 21, 987.
 hill ranges, 14.
 metamorphism, 19, 70, 983.
 minerals, 2.
 oldest rock, 13, 27, 987.
 three epochs of, 990.
 Greensand of the Mesabi Iron range, 990.
 see glauconite.
 Greenwood lake, rocks from, 935.
 see East Greenwood lake.
 Greenwood mountain, 58.
 Gunflint lake, Animikie on granite, 73, 996.
 iron-bearing member, 951.
 limestone, 312, 688, 948.
 porphyritic diabase, 66.
 rocks from, 409-313, 510-513, 550, 676-680, 682-692, 830-832, 888, 994, 1005.
 rocks north of, 682-685, 1005.
 volcanic rocks at, 994.
 Gunflint Lake iron mine, rocks from, 695-699, 805, 806, 908.
 Hale mine, 760.

- Harris lake, rocks from, 935.
 Hat point, rocks from, 284-286, 792, 793.
 Hautefeuille, 939.
 Hematite, as a rock-forming mineral, 965.
 Hensoldt, H., rock descriptions by, 625, 626.
 Heulandite, analyses, 229, 463.
 High island, rocks from, 298.
 Hinckley, sandstone, 53.
 Hinsdale, rocks from, 734, 735.
 Historical sketch of opinion on older rocks, 22.
 Hornblende as a rock-forming mineral, 957.
 Horseshoe bay, 278.
 rocks from, 479.
 Hunt, T. S., crenitic hypothesis, 22, 24, 28.
 historical sketch of opinion on older rocks, 22.
 Huronian, uncertainty of, 1, 13.
 Hutton, on older rocks, 22.
 Hypersthene as a rock-forming mineral, 956.
 Hypothesis, consequences, if true, 986, 998.
 Igneous rocks, Archean, 18.
 Taconic, 55.
 Illusion lake, rocks from, 636-638.
 Ilmenite, as a rock-forming mineral, 963.
 Ingall, E. D., on Animikie, 73.
 on Logan sills, 60.
 Intermediate rocks, 980, 986.
 Iron lake, rocks from, 495, 682, 919, 920, 934.
 Iron-bearing member of the Animikie, its phases, 997.
 Iron ore, Akeley lake, 48.
 Ash and Fox lakes, 535.
 Birch lake, 613, 766.
 Disappointment lake, 11, 18, 858.
 inclosed in greenstone, 14.
 Mayhew lake, 495, 501.
 metamorphosed by gabbro, 12.
 near Ely, 749.
 White Iron lake, 765.
 Irving, R. D., on Beaver Bay diabase, 63.
 on orthoclase gabbro, 86.
 " quartz and adularia, 213.
 Irving and Van Hise, 937.
 Isle Royale, conglomerate, 52.
 rocks from, 418-439.
 Jasper.
 see jaspilyte.
 Jasper peak.
 see Chester peak.
 Jaspilyte, 3.
 conglomeratic, 3, 4, 853, 883.
 origin, 981.
 Moose lake, 4, 18, 853, 883.
 use of term, 344.
 Jones bay, Vermilion lake, rocks from, 576.
 Josephine, Mt., 57.
 rocks from, 792, 793, 795.
 Jukes, on older rocks, 26.
 Julien, A. A., 76.
 Kawashachong falls, rocks from, 332, 625, 628.
 Kawishiwi river, rocks from, 619-624, 767, 861-863,
 889-892.
 Kawishiwin, definition, 13.
 extent, 15.
 Keewatin, separable into two parts, 6.
 see under Lower and Upper Keewatin.
 strike of, 17.
 Kekequabic lake, conglomerate, 36, 648.
 esterellyte, 646, 659, 665, 715.
 granite, 32, 640, 896.
 derived from clastics, 32.
 porphyry, 33, 34.
 rocks from, 527, 639-649, 659-668, 714-725, 779, 780,
 888, 896-904.
 Keweenawan, age of Puckwunge conglomerate, 54, 992.
 Cabotian epoch of eruption, 55, 999.
 igneous rocks, 55.
 Cabotian, 55.
 Manitou, 55.
 possibly pre-gabbro, 55.
 later fragmental rocks, 53.
 Manitou, 53, 73.
 Puckwunge conglomerate, 47, 50, 54, 73, 807, 836.
 red rock, 61.
 structure of, 1000.
 King, Clarence, on older rocks, 24.
 Kloos, J. H., on Carlton rocks, 390.
 on titanium at Duluth, 965.
 Knife falls, rocks from, 380-387.
 Knife lake, gabbro, 15.
 headland, 774-776.
 rocks from, 318, 319, 668, 726, 774-776, 905.
 Knife river, rocks from, 166-170, 466.
 L lake, rocks from, 540-542.
 Labradorite, analysis, 83.
 as a rock-forming mineral, 943.
 Lacroix, A., acknowledgments to, 76.
 on bowlingite, 205.
 " brown rims about magnetite, 502.
 " cordierite schist, 765.
 " iddingsite, 232.
 " minerals of diabase, 291.
 " serpentine, 429.
 Laurentian, uncertainty of, 1, 13, 988.
 Lawson, A. C., on anorthosite, 65.
 on Coutchiching, 10, 987.
 " granite, 27.
 " iddingsite, 232.
 " Keewatin, 13.
 " Logan sills, 59.
 Lee mine, rocks from, 582, 594, 599, 742, 887.
 Lehmann, on older rocks, 22.
 Lester river, rocks from, 157-162.
 Leucoxene, as a rock-forming mineral, 962.
 Lévy, Michel, on alteration of olivine, 231.
 on esterellyte, 647, 663.
 " older rocks, 26, 28.
 Limestone, sideritic, analysis, 312.
 Animikie, 43, 312, 688.
 Gunflint lake, 688.
 Ogishke Muncie lake, 525.
 Pike rapids, 50.
 Twin peaks, 533.
 Little Falls, gabbro, 15, 50.
 rocks from, 568, 756, 757.
 staurolitic schist, 50.
 Little lake, 485.
 rocks from, 486-488, 493, 494.
 Little Marias, 409, 400.
 rocks from, 226-228.
 Little Mud lake, rocks from, 909.

- Little Pine lake, rocks from, 481.
 Little Renard lake, rocks from, 656, 657.
 Little Saganaga lake, rocks from, 537, 906.
 Little Sucker lake, rocks from, 848.
 Little Trout lake, 485.
 rocks from, 488-490.
 Logan, Sir William, on Huronian, 13.
 Logan sills, 59, 1000.
 Lone Jack mine, 762.
 Long bay, Vermilion lake, rocks from, 604.
 Long lake, rocks from, 332, 333, 627, 839-842, 911, 912, 918.
 London, rocks from, 155-157.
 Loon lake, rocks from, 505-507, 511-513, 832-834.
 sills, 56.
 Lost lake, 801.
 Lover's bay, rocks from, 453.
 Lower Keewatin, 13, 988.
 folding at end of, 15.
 Lower Quinnesec falls, rocks from, 808, 809.
 Lucky bay, rocks from, 425.
 Lucile island, rocks from, 298.
 Lucile islands, 296.
 rocks from, 296-299, 797-799.
 Lutsen, 535.
 rocks from, 243-245, 547-549, 936.
 Lyell, Charles, on metamorphism, 23.
 Mallmann's peak, 527, 663.
 Magma, alkaline, 30, 31, 39.
 ferromagnesian, 27, 28.
 Magnet island, 298.
 rocks from, 797, 798.
 Magnetic iron ore.
 see under iron ore.
 Magnetic lake, rocks from, 312.
 Magnetite, as a rock-forming mineral, 963.
 Maine prairie, rocks from, 567.
 Manitou, 53.
 defined, 55.
 epoch of eruption, 73.
 Manitou river, rocks from, 405, 459.
 Maple Leaf lake, 318.
 rocks from, 314.
 Marble, Ogishke Muncie lake, 16, 525.
 Marchand, M. C., 76.
 Marr, on older rocks, 24.
 Matthew, G. F., on Olenellus horizon, 1.
 on Medusichnites, 47.
 " St. John group, 47.
 Mayhew lake, rocks from, 495-505, 680-682.
 McFarland's trail, rocks from, 478, 479.
 McKinley, rocks from, 762.
 Meeds, A. D., analyses by, 315, 515, 893, 903.
 rock series of, 78, 934, 935.
 Menan island, Vermilion lake, rocks from, 352, 353, 587, 588, 815, 816.
 Merillan, 575.
 Merritt, rocks from, 760, 761.
 Mesabi iron ore, origin, 990.
 Mesabi lake, 539.
 Mesabi Mountain mine, 762-764.
 Mesabi range, early rock numbers from, 478, 479.
 Mesabi station, rocks from, 923.
 Mesolite, analysis, 230.
 Mesotype, analysis, 465.
 Metamorphism, Animikie, 50.
 Archean fragmentals, 9, 972.
 end of Lower Keewatin, 15.
 greenstone, 19.
 Lyell's theory of, 23.
 order of generation of new minerals, 37.
 Pewabic quartzite, 70.
 sediments to form granites, 35, 972.
 Method of labeling, 78.
 Mica schist, Disappointment lake, 18.
 Michel Lévy, 647, 653, 966.
 Mineralogy and Petrology of Minnesota, 937.
 Minneapolis, 565.
 Minong mine, rocks from, 434-439.
 Misquah hills, 490, 979, 981.
 Misquah lake, rocks from, 490-492.
 Mississippi river, rocks from, 568, 576, 736, 737, 756, 757, 919.
 Mission creek, rocks from, 370.
 Montana mine, rocks from, 885.
 Moose lake, jaspilite, 4, 18, 853, 883.
 rocks from, 305, 849-853, 877-883.
 rocks south of, 864-877.
 Mordenite, analysis, 463.
 Morrison bay, rocks from, 795.
 Morton, rocks from, 736.
 Motley, gabbro, 15.
 rocks from, 566, 567.
 Mountain Iron mine, 844-846.
 Mud conglomerate, 43.
 Mud creek, rocks from, 340.
 Mud Creek bay, Vermilion lake, rocks from, 340.
 Mud lake, rocks from, 338-340, 509, 729, 910.
 Muscovado.
 see muscovadyte.
 Muscovado lake, 68.
 rocks from, 699, 784, 983.
 Muscovadyte.
 Disappointment lake, 857, 982.
 derived from greenstone, 68, 926.
 discussed, 67.
 formed by contact of gabbro, 11.
 Gabemichigama lake, 67, 68, 536, 905.
 relation to gabbro, 980, 981.
 Muscovite, as a rock-forming mineral, 945.
 Newton lake, rocks from, 330, 331, 668.
 New Ulm, 544, 563-565, 569.
 conglomerate, 52.
 Nickel ore, 496.
 analysis, 496.
 Nipissing lake, rocks from, 746.
 Nomenclature of Archean fragmentals, 13.
 North Brulé river, rocks from, 675.
 North lake, rocks from, 675.
 North Redwood, rocks from, 735.
 Northrop mountain, 532.
 Norwood, J. C., on dikes on Pigeon river, 57.
 red rocks, 978.
 Noryte, 981.
 Oak island, Vermilion lake, rocks from, 607.
 Oak lake, rock at Portage to Saganaga lake, 6, 317, 826.
 rocks from 317, 318, 826-828.
 Oak Point lake, 848.

- Ogishke conglomerate, 5, 17, 520, 523, 650, 707.
 Ogishke Muncie lake, conglomerate, 5, 17, 520, 523, 650, 707, 777.
 limestone, 525.
 marble, 16.
 rocks from, 520-526, 530-535, 649-656, 707-709, 711.
 Oldest detrital rocks, 6, 987.
 Oldest magma, 7.
 Oldest quartz-porphyry, 41, 976, 989.
 Oldest rocks, 13, 27, 953, 987.
 opinions on, 22.
 Olivine, as a rock-forming mineral, 963.
 Ontarian of Lawson, 987.
 Order of generation of new minerals, 37, 966, 969.
 Origin of Archean granite, 27, 972.
 Origin of fragmental rocks of Archean, 6.
 Origin of gabbro, 70, 979.
 Origin of quartz-porphyry, 976.
 Origin of taconyte, 832, 845, 990, 1006.
 "Original" hornblende, 958.
 Original Huronian, rocks from, 673, 674.
 Orthoclase, in Keweenaw, 29.
 as a rock-forming mineral, 940.
 Ortonville, rocks from, 814.
 Otter Creek, rocks from, 789.
 Otter Tail, rocks from, 674.
 Otter Track lake, rocks from, 318, 826.
 Outlet bay, Vermilion lake, rocks from, 355-358, 587.
 Owen, D. D., on thalite, 169.
 Owl lake, rocks from, 481.
 Palisades, Kawishiwi river, 619, 862.
 see under Great Palisades, No. 2, Eastern.
 Palisades No. 2, rocks from, 224, 225.
 Palms mine, rocks from, 809.
 Paradoxides horizon, 1.
 Pargasite as a rock-forming mineral, 960.
 Parkerville, 296, 417, 418.
 Partridge falls, rocks from, 304.
 Partridge lake, rocks from, 606.
 Partridge river, rocks from, 765, 924.
 Paulson's camp, rocks from, 695-699, 805, 806, 908.
 Paulson lake, rocks from, 784.
 Pease, L. B., analysis by, 169.
 Penoque range volcanics, 992.
 Peripheral phases of gabbro, 69, 982.
 Petrographic geology and descriptions, 81-936.
 Petrographic geology of the crystalline rocks, chapter on, 75-936.
 Petrology of the crystalline rocks, 972, 983.
 Pewabic quartzite, 68, 69, 70.
 see under Pokegama quartzite.
 Phenocrysts in a quartz-porphyry, origin of, 884.
 Philbrook, rocks from, 758-760.
 Pigeon point, barite, 300, 301.
 rocks from, 292-303, 417, 418, 445-452, 795-800.
 red rock, origin, 978.
 Pigeon river, rocks from, 296, 304, 913.
 Pike rapids, rocks from, 568.
 stauroilite schist, 16, 568, 962.
 Pike river, rocks from, 362, 363.
 Pine lake, 547,
 rocks from, 307, 849.
 Pine island, Vermilion lake, rocks from, 588, 601, 602.
 Pine mountain, rocks from, 468, 674, 675.
 Pipestone rapids, rocks from, 328, 329, 727, 728.
 Playfair, on older rocks, 22.
 Plummer, rocks from, 674.
 Pokegama falls, rocks from, 736, 737, 919.
 Pokegama quartzite, 45, 737, 992.
 Poplar lake, 494.
 rocks from, 495, 509.
 Poplar river, 454, 458, 535.
 rocks from, 243-245, 547-549, 936.
 Poplar River lake, rocks from, 547.
 Pork bay, rocks from, 228-230.
 Porphyrel, Kekequabic lake, 33.
 Zeta lake, 37.
 Porphyry, Kekequabic lake, 33, 34.
 Porphyryite, analysis, 530.
 Epsilon lake, 528.
 Mallman's peak, 527.
 Potassium, precipitation of, 43.
 source of, 41.
 Potsdam, confusion in use of term, 54.
 rocks from, 756.
 Prairie portage, rocks from, 861.
 Prairie river, rocks from, 737-740, 919.
 Prairie River falls, rocks from, 737-740.
 section at, 991.
 Primary and secondary minerals, 968.
 Precipitation of silica, 40, 42.
 Pre-gabbro eruptives, 55.
 Pseudomessier lake, 319.
 Publications relating to petrology, 76.
 Puckwunge conglomerate, 50, 73, 807, 836.
 age of, 54.
 near Duluth, 47.
 at Pokegama falls, 992.
 Puckwunge river, rocks from, 807, 808, 835-837.
 Pumpelly, R., on paragenesis of copper and associates, 29.
 Pyrite as a rock-forming mineral, 965.
 Quartz, as a rock-forming mineral, 937.
 Quartz, artificial, 939.
 Quartz, under metamorphism, 938.
 Quartz-keratophyre, 979.
 analysis, 299.
 Quartz-porphyry, analysis, 893.
 chemical precipitation of, 42, 868, 976.
 oldest, 41.
 origin, 868, 976.
 Pigeon point, 979.
 Quartzite, Aitkin county, 58.
 analysis, 288.
 Baraboo, 54.
 Barron county, 54.
 Pokegama, 45.
 Sioux, 54.
 Rainy lake, gold ore, 15.
 Keewatin rocks, 14, 987.
 Randall, rocks from, 757.
 Recomposed granite, Saganaga lake, 17.
 Redrock, cutting gabbro, 59.
 equals Animikie, 49.
 of the Misquah hills, 979.
 origin, 978, 981, 999.
 Pigeon point, 57, 979.
 production of, 61, 978.

- Redrock bay, rocks from, 270.
 Redrock creek, rocks from, 271.
 Redrock point, rocks from, 271-275, 792.
 Redstone, rocks from, 563-565.
 Redwood Falls, 735.
 Republic, rocks from, 756, 809.
 Republic mine, 844.
 Reunion, Mt., rocks from, 834, 835.
 sills, 59.
 Rice Point granite, 81, 91.
 Rice lake, rocks from, 639.
 Rice river, rocks from, 606.
 Rock harbor, rocks from, 427-429.
 Rock numbers, 78, 79.
 Rock series, 78.
 Rosenbusch, H., on older rocks, 26.
 Rove lake, rocks from, 834, 835.
 Royale isle, conglomerate, 52.
 rocks from, 418-439.
 Rutile, as a rock-forming mineral, 962.
 Saddle Bags lake, rocks from, 709, 710.
 Saganaga lake, arkose, 317, 827.
 granite, 20, 314, 514, 515, 902.
 recomposed granite, 17, 827.
 rock at portage to Oak lake, 6, 317, 826.
 rocks from, 314-317, 514, 550, 827-829, 902.
 St. Cloud, rocks from, 550-552, 564, 566, 838.
 St. Croix river, 562.
 St. Louis river, rocks from, 368-390, 814.
 Sand lake, rocks from, 911.
 Sandstone, Hinckley, 53.
 Saturday lake, rocks from, 846, 847.
 Sauk Centre, rocks from, 574.
 Sauk Rapids, rocks from, 565, 567.
 Sawbill lake, 535.
 Sawteeth range, 265, 278, 936.
 Schist, passing to granite, 34.
 Scovill's point, rocks from, 430-432.
 Sea Gull lake, rocks from, 515.
 Secondary minerals, 968.
 Security mine, 764.
 Serpentine, 847.
 Sericite, as a rock forming mineral, 945.
 Shale, analysis, 555.
 Sharpless, F. F., analysis by, 496.
 Sharpless and Winchell, analyses by, 230, 842.
 Shearing and crushing phenomena, 971.
 Short Line park, conglomerate, 52, 53.
 diabase, 64.
 gabbro, 57.
 rocks from, 810, 811, 838.
 Sickle bay, 265, 266, 791.
 Sidener, C. F., analyses by, 102, 193, 226, 288, 303, 313,
 519, 543, 552, 763.
 Siderite, as a rock-forming mineral, 948, 994.
 Silica, precipitation of, 40, 42.
 Silica-kaolin, analysis, 763.
 Silver City, rocks from, 610, 729.
 Silver creek, rocks from, 175, 465, 466, 558.
 Silver islet, rocks from, 439-445.
 Sioux Falls, rocks from, 563, 569.
 Sioux quartzite, 52, 54.
 Siskiwit bay, rocks from, 419-421.
 Siskiwit lake, rocks from, 422.
 Slate conglomerate, 19.
 Slate member of Animikie, 46.
 Snowbank lake, conglomerate, 5.
 metamorphism at, 11.
 muscovadyte, 68.
 oldest quartz-porphry, 41.
 rocks from, 767-774, 854-856, 896, 926.
 rocks southwest of, 864-877, 894-896, 926.
 Soudan, copper, 885.
 rocks from, 587, 589-596, 600, 601, 730, 732, 733,
 743-745, 811-813, 883-886.
 see under definite mines.
 South Devil Track lake, rocks from, 480.
 South Fowl lake, rocks from, 304, 806, 807.
 South lake, rocks from, 509.
 South Side lake, 545.
 Sphene, as a rock-forming mineral, 961.
 Splitrock point, rocks from, 180-183, 398, 558.
 Splitrock river, rocks from, 181-183, 395-398.
 Spoon lake, rocks from, 726.
 Spotted rock lake, 545.
 Spurr, J. E., on taconyte, 367, 990.
 rock series of, 78, 927-934.
 on glauconite, 961.
 Stair portage, 509.
 Staurolite, as a rock-forming mineral, 962.
 Stone mine, rocks from, 591, 592, 594-596, 601, 730, 743.
 Straight lake, rocks from, 493, 494.
 Stratigraphy of Archean fragmentals, 12.
 Streng, on hornblende gabbro, 86.
 Strike of Animikie, 48.
 Strike of Upper and Lower Keewatin, 17.
 Structural field relations of the gabbro, 981.
 Structural geology, chapter on, 1-74.
 Structure of Archean, 8.
 Structure of Archean fragmentals, 12.
 Stuntz bay, Vermilion lake, rocks from, 582-586,
 821-826, 914.
 Stuntz conglomerate, 5, 17, 343, 977.
 Stuntz island, rock from, 582-586, 826, 914.
 Submarine extrusion, 979, 981.
 Sucker bay, rocks from, 165-167.
 Sucker lake, rocks from, 861.
 Sucker river, rocks from, 394.
 Sudbury, volcanic breccia, 153.
 Sugar Loaf point, rocks from, 232-234.
 Sunset peak, rocks from, 918.
 Superior, lake, divisions of coast line, 79.
 rocks from, 81-303, 390-466, 548, 549, 554-558,
 571-573, 741, 788-800, 813, 814.
 see under definite localities.
 Susie island, rocks from, 296, 297.
 Swan river, 568, 758.
 Taconic, 44.
 age of Animikie, 47.
 age of Puckwunge conglomerate, 54.
 base of, 44.
 Cabotian epoch of eruption, 55.
 extent of Animikie, 46.
 Grand Portage conglomerate, 46.
 igneous rocks, 55.
 Cabotian, 55.
 Manitou, 55.
 possibly pre-gabbro eruptives, 55.
 iron-bearing member, 45.
 later Keweenawan fragmentals, 52.

- limestone, 45.
 metamorphism of Animikie, 50.
 Pokegama quartzite, 45.
 Puckwunge conglomerate, 50.
 see under Animikie and Keweenaw.
 summit of Animikie, 47.
- Taconyte, origin of 929, 990.
 at Prairie River falls, 991.
- Taylor's Falls, orthoclase, 29.
 rocks from, 549, 559-562, 572, 843, 844.
- Temperance river, 458, 546.
 rocks from, 235-239, 805, 936.
- Terrace point, 251.
 rocks from, 248, 405-409.
- Thalite, analysis, 169.
- Thessalon point, rocks from, 673.
- Thomas lake, rocks from, 638.
- Thomson, 838.
 rocks from, 377-379, 573, 749.
- Thomsonite, analyses, 428, 433.
- Thunder bay, rocks from, 439-445.
- Titaniferous magnetite, analysis, 496.
- Tourmaline, as a rock-forming mineral, 947.
- Tower, conglomerate and green schist, 16.
 rocks from, 361, 577-582, 592-594, 597-600, 730,
 732, 742-745, 887.
 see under definite mines.
- Tower mine, rocks from, 587, 742.
- Town Line lake, 709.
 rocks from, 519, 651.
- Transition, between clastic greenstone and gabbro,
 984.
 between sediments and granites, 30, 32.
- Tremolite, as a rock-forming mineral, 960.
- Triangle lake, 863.
- Tucker lake, rocks from, 508, 908, 909.
- Tuff, between Otter Track and Oak lakes, 826.
 earliest, 7.
 from Duluth, 103, 109, 118, 151.
 " Gunflint lake, 994.
 " the Palms mine, 809.
 " Kekequabic lake, 722.
 " Mesabi Iron range, 1001.
- Twin peaks, greenstone, 19.
 rocks from, 533-535, 711-713, 777, 778.
- Two Harbor bay, rocks from, 183-185, 557.
- Two Harbor rock, 183, 262.
- Two Harbors, use of name, 466.
- Two Island river, rocks from, 234.
- Unconformity at base of Animikie, 47.
 in Archean fragmentals, 12.
- Upham, Warren, on Aitkin County quartzite, 58.
- Upper Keewatin, 16.
 conglomerates, 16.
 folding of, 17.
 order of succession, 16.
- Uralite, a form of hornblende, 960.
- Urn lake, rocks from, 913.
- Van Hise, C. R., on Archean, 1.
 on hornblende growths, 583, 797.
 " a volcanic epoch on the Penokee range, 992.
- Vermilion lake, conglomerates, 5.
 gold ore, 350-352, 359.
 rocks from, 340-362, 576-609, 811, 812, 815-826,
 914-918.
 see under definite localities.
- Vermilion river, Ontario, rocks from, 746, 747.
- Virginia, rocks from, 762-765, 788.
- Virginia mine, 764.
- Volcanic action, in Archean, 27.
 in the Mesabi Iron range, 997, 1001.
 " the Penokee Iron range, 992.
- Von Cotta, on older rocks, 25.
- Wadsworth, M. E., on jaspilyte, 3, 344, 998.
 on enstatite, 200.
 " secondary olivine, 472.
 rock descriptions by, 143, 146, 190, 263, 300, 471,
 479, 492, 497, 500, 501, 503, 509, 511, 518-521,
 527, 539, 541, 543, 545.
- Waltershausen, on older rocks, 25.
- Washington harbor, rocks from, 418.
- Watab, rocks from, 553.
- Wauswaugoning bay, rocks from, 286-292, 795.
- Werner, on older rocks, 22.
- West bay, Vermilion lake, rocks from, 604-606.
- West Breitung mine, rocks from, 811.
- West Sea Gull lake, rocks from, 515-517, 829.
- Wick's Camp, rocks from, 751-755.
- White, C. A., on Sioux quartzite, 52.
- White Iron lake, rocks from, 610, 611, 668-672, 729,
 765.
- Williams, G. H., on ancient volcanic rocks, 104.
 on hornblende growths, 583, 797.
 " slates of Pennsylvania, 992.
 " volcanic breccia, 153.
- Winchell, A., breccia at Black Fly bay, 996.
 relation of noryte to gabbro, 984.
 rock series of, 78, 909-913.
- Winchell, A. N., on granite at Koochiching falls, 1003.
- Winchell, H. V., on chemical precipitation of silica, 40.
 on muscovadyte, 71.
 rock series of, 78, 914-926.
- Winchell, N. H., chapter on petrographic geology,
 75-936.
 chapter on structural geology, 1-74.
 chapter on the mineralogy and petrology of Min-
 nesota, 937-999.
 on chemical precipitation of silica, 40.
 rock series of, 78, 81-888.
 structure of the Keweenaw, 1000.
- Wind lake, jasper, 4.
 rocks from, 542-544, 853, 882, 883.
- Wolf, J. E., 990.
- Wood lake, rocks from, 853, 882, 883.
- Zeolites, 946.
- Zeta lake, conglomerate, 6.
 porphyrel, 33, 37, 780, 974.
 rocks from, 780.
- Zircon, as a rock-forming mineral, 962.
- Zoisite, as a rock-forming mineral, 946.

