# PROCEEDINGS

OF THE

# ACADEMY OF NATURAL SCIENCES

O.

## PHILADELPHIA.

1869.

P H I L A D E L P H I A: PRINTED FOR THE ACADEMY. 1869.  $^{\Lambda}$ 

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### PROCEEDINGS

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OB

#### PHILADELPHIA.

1869.

Jan. 5th.

The President, DR. HAYS, in the Chair.

Twenty-nine members present.

Jan. 12th.

The President, Dr. HAYS, in the Chair.

Thirty-one members present.

Jan. 19th.

Dr. Bridges in the Chair.

Thirty-three members present.

A committee having been appointed to draught resolutions with reference to the death of John Cassin, late Vice-President and Curator of the Academy, the following were offered and adopted::

The members of the Academy of Natural Sciences of Philadelphia having learned with great regret of the decease of their late Vice-President and Curator, John Cassin, do, in commemoration of the bereavement they have suffered, resolve,

- 1. That in the death of Mr. Cassin the Academy has lost a member and officer whose thoughts and acts were ever devoted to its interests and prosperity.
- 2. That in addition to the devotion thus manifested, they have been deprived of the counsel and exertions of one who was always ready to aid in every enterprise tending to the objects of the institution.
- 3. That in this unexpected termination of the scientific pursuits of their deceased associate, science has suffered a loss which cannot be repaired; the loss of one who, more than any other student of Natural History in America, 1869.]

has advanced the science of Ornithology, and whose matured and well cultivated mind enabled him to render cheerfully and generously much assistance to younger students and to institutions of learning in that and other branches of knowledge.

- 4. That we deeply sympathize with the family of our respected colleague in this severe affliction.
- 5. That the Recording Secretary be directed to transmit a copy of these resolutions to the family of the deceased.

#### Jan. 26th.

#### Dr. Bridges in the Chair.

Fifty-five members present.

ETHNOLOGY.

Pursuant to the By-Laws, an election of members of the Standing Committees for the ensuing year was held, with the following result:

HERPETOLOGY AND ICHTHYOLOGY.

ZIMI, OBCOI. MBW. BI	ODOGI HID ICHILLOSOG
J. AITKEN MEIGS, S. S. HALDEMAN, F. V. HAYDEN.	Edw. D. Cope, S. Weir Mitchell, Thaddeus Norris.
ENTOMOLOGY AND CRUSTACEA.	GEOLOGY.
JOHN L. LECONTE, GEO. H. HORN, TRYON REAKIRT.	ISAAC LEA, F. V. HAYDEN, T. A. CONRAD.
COMP. ANAT. AND GEN. ZOOLOGY.	PHYSICS.
Jos. Leidy, Harrison Allen, S. B. Howell.	ROBT. BRIDGES, R. E. ROGERS, JACOB ENNIS.
ORNITHOLOGY.	LIBRARY.
BERNARD A. HOOPES, W. P. TURNBULL, E. SHEPPARD.	Jos. Leidy, J. L. LeConte, Robt. Bridges.
MAMMALOGY.	BOTANY.
Harrison Allen, Edw. D. Cope, R. S. Kenderdine.	Elias Durand, Thos. Meehan, Elias Diffenbaugh.
CONCHOLOGY.	MINERALOGY.
GEO. W. TRYON, JR., E. R. BEADLE, C. F. PARKER.	WM. S. VAUX, S. R. ROBERTS, JOS. WILLCOX.

#### PALÆONTOLOGY.

T. A. CONRAD, Wm. M. GABB, HORATIO C. WOOD, JR.

Dr. W. S. W. Ruschenberger was elected Vice-President, and member of the Publication Committee, and Geo. W. Tryon, Jr., Jan.

was elected Curator, thus filling the vacancies caused by the death of Mr. Cassin.

The following gentlemen were elected members:

R. J. Levis, M. D., John J. Stevenson, Wm. M. Wilson, and Caleb S. Hallowell.

The following were elected correspondents:

Col. E. B. Carling, U. S. A.; Wm. Blackmore, of London.

#### Feb. 9th.

#### Mr. Jos. Jeanes in the Chair.

Twenty-two members present.

#### Feb. 16th.

Dr. Ruschenberger, Vice-President, in the Chair.

Thirty-four members present.

The following paper was presented for publication:

Note on Microscopic Crystals contained in some minerals. By Isaac Lea.

The death of Chas. N. Bancker was announced.

Professor Cope made some remarks on a new series of fossils, from the lime stone caves in the Southern States. He enumerated the species of extinct mammals, reptiles and fishes, discovered by him in the lime-stone breccia,

which is the remnant of a cave in Wythe Co., Virginia.

He gave twenty species of mammalia, of which nine only could be demonstrated to be different from existing species. These were Megalonyx Jeffersonii, Stereodectes tortus Cope, Dicotyles nasutus, Mixophagus spelaeus Cope, gen. et sp. nov., Sciurus panolius Cope, sp. nov., Tamias laevidens Cope, sp. nov., Tapirus haysii, Ursus amplidens. Hemiacis perdicida Cope, sp. nov. Stereodectes was stated to be based on incisor teeth, which are more solid than in existing allied genera. Its pulp cavity is almost entirely closed throughout a large part of the length of the tooth. General character similar to those of the Marmot; size that of the porcupine.

#### Feb. 23d.

The President, Dr. HAYS, in the Chair.

Thirty-six members present.

The report of the Biological and Microscopical Section was presented.

The following gentlemen were elected members: Wm. Dutty, Gen. Hector Tyndale, Charles Morris, Theodore Cuyler.

On favorable report of the Committee, the following paper was ordered to be published:

1869.7

#### Notes on MICROSCOPIC CRYSTALS included in some Minerals.

#### BY ISAAC LEA.

During some years past I have given much attention to the examination of minerals under the microscope, and some of the observations were published

in the Proceedings of the Academy in 1866.

About a year since, in the examination of a thin fractured piece of a large garnet from North Carolina, I was surprised to observe a number of very minute acicular crystals, which generally took two or three directions. This induced me to examine more closely into the varieties of garnets which were accessible to me, and supposing these crystals might have been observed by others, I referred to the principal works on mineralogy which have been published in France, Germany and in this country.

In none of these have I found any mention of these inclusions. But in that excellent work "Repertoire D'Optique Moderne," by M. l'Abbé Moigno, where he treats of optical mineralogy, I found that he states M. Babinet to have examined "star garnets" (Granats asteriques) some with four and some with six branches. He says that the star garnets with four branches are not very rare, -20 to 30 in 1000 to 1200—but that the star of six rays he found only one in 6000 specimens. Whether the filaments or fibers, as M. Babinet calls the asteroid reflections, are the same as the acicular crystals observed by me I cannot say, but certainly these latter are more common so far as my observation has extended, and I have observed no asterisms whatever.

In 154 specimens of Bohemian polished garnets, I found 48 with acicular

crystals! This far exceeds the proportion stated by M. Babinet.

In the precious garnet from Green's Creek, Delaware Co., Penn., (uncut specimens), I found in the close examination of 310 specimens that 75 were possessed of acicular crystals, being nearly 25 per cent.—a very much larger percentage than mentioned by M. Babinet. Of the Brazilian Pyrope I examined 40 specimens. They were very pure and free from spots and cavities. I could not find a single acicular crystal in any one of them.

In Essonite I found no acicular crystals in the few specimens which I had it in my power to examine, nor in grossularite, ouvarovite, colophonite or massive

magnesium garnet.

Connamon-stone from Dixon's, near Wilmington, Del., was carefully examined in nearly 60 specimens, none of which showed any trace of acicular crystaliza-

Spinelle ruby, of which I examined 28 specimens, produced no microscopic

crystalized forms.

It will be difficult to ascertain what composes these microscopic crystals in garnets, but they may prove to be *rutile* when chemical analysis shall be able to resolve the difficulty.

#### March 2d.

The President, Dr. HAYS, in the Chair.

Thirty members present.

#### March 9th.

The President, Dr. HAYS, in the Chair.

Thirty five members present.

The following papers were presented for publication:

Third Contribution to the Fauna of the Miocene Period of the United States. By Edw. D. Cope.

[March,

#### Further Notes on MICROSCOPIC CRYSTALS in some of the Gems, &c.

#### BY ISAAC LEA.

In a paper which I recently read to the Academy, I mentioned having found acicular crystals in *Precious Garnets*. Since then I have had the opportunity of examining a number of cut specimens of *Sapphire* in the forms of *Asteria*, *Catseye*, &c. I have also examined many specimens of *Cinnamon Stone* from Ceylon, brought by Dr. Ruschenberger, of the United States Navy, also, among others, a very fine specimen of bluish *Sapphire*, in the collection of Prof. Leidy.

Having made microscopic drawings of these and other species, having included microscopic crystals, I propose to present them with as nearly correct

illustrations as possible.

The whole subject of microscopic mineralogy has been of great interest to me, and I hope these short notes may induce some student to pursue the subject to a greater extent than I have had it in my power to do. It cannot fail that, with the use of the numerous admirable microscopes now made in this country, working with so much more facility than with those we have been accustomed to from abroad, observers may continue to bring to our knowledge much that has been heretefore unknown and very little suspected in this branch of science.

In my former paper I stated the proportional number among Bohemian Garnets which I found to contain microscopic crystals. I now propose to give descriptions and figures of the appearance of these crystaline forms, and with this view I have made drawings of their apparent forms under a power of about 100 diameters.

Sapphire. A very remarkably beautiful Asteriated bluish Sapphire, procured by Dr. Ruschenberger when in Ceylon, presented to the naked eye the six rays which in the sun were sharp and of great beauty. The specimen being set as a gem of luxury, I could not get a view by transmitted light, but by reflected light, with great care, the exceedingly minute crystals were distinctly seen. They are very short, of pearly lustre, at three different equal angles, thus producing the bands which form the rays in three directions of 60° each. The reflection from the sides of these minute crystals cause, of course, the asterism of six rays over any point of the curved polished surface of the specimen. These rays are formed on the same principal precisely as the asterism in Phlogopite, which I have mentioned elsewhere.

Fig. 1 represents the delicate, numerous, minute crystals in the beautiful Asteria referred to above belonging to Dr. Ruschenberger. The acicular crystals are so small that it was with great difficulty I obtained their position as here represented.

The variety of Sapphire (Corundum) which goes under the name of Catseye, has irregular coarse striæ, which have the appearance of being Asbestus as is generally supposed. In this gem there is a single band which varies according to the position it may be placed in, and by no means has the beauty of the asteriated Sapphire. Several of these are now before me which came from Ceylon.

Fig. 2 represents the crystals which I observed in a fine small bluish Sapphire, in Prof. Leidy's fine collection of gems. The cuneiform or arrow-headed crystals are very extraordinary, and they may be simply twin crystals of some substance of which at present we can have no perfect idea. They remind us in their form of Selenite crystals, such as are found in the Paris Basin, and at once we recognise the similarity to the cuneiform character stamped on the bricks of Babylon, and cut in the alabaster monuments of Nineveh. The group which I have drawn represents six of these cuneiform crystals, and six actual rerystals. Of the former six, four had a bluish tinge and two were pinkish. The acciular crystals were disposed to take three different directions, parallel 1869.1

to the primatic hexagon sides of Corundum. Both sets of these crystals are enlarged to about 200 diameters, for the purpose of giving distinctly their very singular form.

Specimens of *Garnet* examined from all localities obtainable, presented very different aspects. When crystals were found in them they always proved to be accicular in form, but by no means similarly regular or of the same length, direction, or of the same size.

- Fig. 2. A Bohemian cut *Garnet* presented three sets of numerous, thickly set, parallel, acicular *crystals*, which crossed at an angle of 120°, forming a very regular lattice-work appearance.
- Fig. 4. A Bohemian cut Garnet presented only two sets of acicular crystals, which were usually at right angles, but some were inclined from perpendicularity and they were not so long as those of figure 3.
- Fig. 5. A Bohemian cut Garnet presented a very different set of crystals. They were generally short, comparatively, and pointed in every possible direction.
- Fig. 6. Garnet from Ceylon—Cinnamon-stone—fractured portions, not cut and polished. The acicular crystals were much shorter, rather thicker and much more bluntly terminated than in Fig. 5. They are placed at all angles. Ten specimens only in 80 examined had any thing like crystals, while all had irregular rifts or cavities within.
- Fig. 7. Precious Garnet = Pyrope? from Green's Mill, Delaware Co., Penn., presented acicular crystals somewhat like Bohemian Garnet, fig. 3, but the three sets, while they take the same three directions, are shorter and left interspaces as shown in the figure.
- Fig. 8. Garnet from North Carolina. A thin fracture from a compact garnet of large size, perhaps two inches in diameter. The acicular crystals are not very numerous—they are thin and not continuous. Connected with these are a few dark crystals. These take no particular direction like the others, but seem to be interspersed throughout.
- Fig. 9. Labradorite. This specimen is a small polished one from Ceylon, and belongs to Dr. Ruschenberger. Besides the usual play of pavonine colors in Labradorite, I have found in all the specimens I have examined from various other localities, very minute reflecting crystals like those in Sunstone, and which are no doubt the same, but differing in size, being smaller so far as I have observed. The microscopic forms as figured will be observed to consist of two sets apparently distinct. The larger are rather irregular and black. The thinner are rather shorter and more delicate. These are not the reflection of the plates of Göthite,\* they are the black crystals which are usually in dark Feldspar.
- Fig. 10. Black Feldspar. A small specimen of black Feldspar, translucent in thin pieces, from Chester Co., Penn., presented quite a different appearance from Labradorite in its minute, black included crystals. They are very numerous, very short, opake black, and irregular in form. They are closely set and irregular in their direction. There were no reflections from any of these included crystals.
- Fig. 11. Barite, from Antwerp, Jefferson Co., New York.  $\alpha$  represents some opake crystals observed in a small prismatic crystal. They cannot be, I think, rifts, and yet they are evidently without planes. b represents singular impressions on the surface of one of the prismatic planes, and their singular form, like the common horse-shoe magnet, induces me to call attention to them.
- Fig. 12. Amethyst. A specimen from Thunder Bay, Lake Superior, presents very remarkable globules, some of an orange-yellow and some of a dark-green. These are very visible to the naked eye, and in the figure they are not

[May,

<sup>\*</sup>The plates of Göthite when held at a proper angle may easily be seen by the naked eye.

very greatly magnified. They vary somewhat in size, and the orange-colored ones are most numerous in the specimen before me. There is a cloudiness in these yellow globules and a tew are not completely spherical, presenting a cup-shaped form. To the naked eye the green globules appear to be black, but under the microscope they are evidently dark green. The composition of the two sets are no doubt the same, and the color probably depends on their being in a different state of oxidation. In a few cases I observed the two colors in the same globule. In another specimen from the same locality I found the globules to be much smaller and the green ones to prevail.\*

Fig. 13. An Asteriated Sapphire, also belonging to Dr. Le Conte, of an obtuse conical form, and of unusual beauty, presented very remarkable microscopic crystals of a white silken hue. The larger of two sets were generally, though not always, cuneate and lay in three directions, differing somewhat in size. In the smaller set the crystals are very minute, having the same pure white, silken appearance. These fill up the interstices of the larger crystals.

A Sapphire of large size and peculiar beauty, in the possession of Dr. Le Conte, presented a few distant, white silk-like lines, running in one direction, and parallel to each other. It is of unusual brilliancy and fine color and is

thirteen-twentieths by eleven-twentieths of an inch in size.

Fig. 14. A Pyrope from New Mexico, in which the microscopic crystals differ from any of the many Garnets I have examined. In other specimens from this locality—of which I have examined twenty in the collections of Prof. Frazer and Dr. Le Conte—acicular crystals alone were found. In this specimen the crystals are much larger, less in number and of an entirely different character. Some are geniculate and transparent, while some are dark or semi-transparent. A very short and rather thick crystal seems to present three sides of an hexagonal prism. These New Mexican Pyropes are of uncommon beauty and perfection. This specimen is in the collection of Prof. Frazer. His other seven specimens have acicular crystals. Of Dr. Le Conte's twelve specimens, six had acicular crystals, and six presented no appearance of inclusions. When the acicular crystals are examined in the direct rays of the sun at right angles to their axis, they reflect all the spectral colors in a very beautiful manner.

A small brilliant Ruby, which has the appearance of being oriental, but which may be a Spinel Ruby, was found to be very full of long acciular crystals which were observed to be in all directions, and were to all appearances the same as observed in Precious Garnets. A larger specimen has the same kind of acciular crystals, but in this specimen these crystals take generally

two directions and are oblique to each other.

Two out of four other very beautiful small Oriental Rubies = Sapphire were found to have very minute acicular crystals. In one of them these crystals were in three directions; in the other they were in two directions. Both these gave that peculiar changable band observed in the "Catseye" Sapphires. All

these rubies were cut as brilliants and were of great beauty.

It is apparent that the microscopic crystals in the various minerals above described, cannot all be of the same substance. Their forms and appearance forbid that, and chemical analysis will never probably reach, with any degree of satisfaction, their ultimate constituents. Spectral analysis may, however, be able to give us some results when properly applied, which may in some measure satisfy us in regard to the composition of these interesting included microscopic crystals.

#### Sexual Law in the CONIFERÆ.

#### BY THOMAS MEEHAN.

In some various papers last year before this and other bodies, I was able to prove, I believe, to the satisfaction of my fellow botanists, that the true leaves

1869.]



<sup>\*</sup> The Amethysts of Chester County, Penna, very frequently have minute acicular crystals of  $\it Rutile.$ 

MICROSCOPIC CRYSTALS IN GEMS.