1985

Calcium Oxalate Bipyramidal Crystals on the Basidiocarps of Geastrum minus (qrcoperdales)

Harry T. Horner  
_Iowa State University_

Lois H. Tiffany  
_Iowa State University_

Anita M. Cody  
_Iowa State University_

Copyright © Copyright 1985 by the Iowa Academy of Science, Inc.  
Follow this and additional works at: http://scholarworks.uni.edu/pias

Recommended Citation  
Available at: http://scholarworks.uni.edu/pias/vol92/iss2/8

This Research is brought to you for free and open access by UNI ScholarWorks. It has been accepted for inclusion in Proceedings of the Iowa Academy of Science by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.
Calcium Oxalate Bipyramidal Crystals on the Basidiocarps of *Geastrum minus* (Lycoperdaceae)\(^1\)

HARRY T. HORNER, LOIS H. TIFFANY, and ANITA M. CODY

Department of Botany, Iowa State University, Ames, Iowa 50011 U.S.A.

*Geastrum minus* (Persoon) Fischer is a temperate-zone, litter-associated fungus that displays bipyramidal crystals of calcium oxalate dihydrate (weddellite) on the peridial surfaces of its basidiocarps. The chemical nature and habit of the crystals were determined by X-ray diffraction and elemental energy dispersive analyses, and scanning electron microscopy. This study represents the first known report of calcium oxalate crystals being associated with *Geastrum* and extends the list of soil, litter, and wood-rot fungi that produce crystals during some stage of their life cycles. The occurrence of crystal-forming fungi in these micro-environments is intriguing for a variety of reasons that include their involvement in soil formation, soil fertility, and retention and/or cycling of elements necessary for plant growth.


Many fungi (Hodgkinson, 1977), a few lichens (Jackson, 1981), and myxomycetes (Schoknecht and Keller, 1977) produce calcium (Ca) oxalate (CaC\(_2\)O\(_4\).n H\(_2\)O) crystals during some phase of their life cycle. The occurrence of these crystals, especially among organisms associated with dead and decaying organic matter or the soil/litter environment, is receiving increasing attention (Table 1) because of the potential value of the oxalate in Ca retention and cycling in the microenvironment in which the fungi occur.

The pathways of oxalate biosynthesis have been described for a number of fungi (Hodgkinson, 1977). However, it is uncertain as to whether the oxalate is secreted into the environment where it combines with Ca or whether the Ca oxalate crystals are entirely a product of intracellular processes. Graustein et al. (1977) and Crook et al. (1979) suggested in their studies that the fungi excreted oxalate into the soil water where it combined with Ca to form aggregates of crystals external to the hyphae. In contrast, Arnott (1982), Horner et al. (1983), and Arnott and Webb (1983), working with leaf-litter and wood-rot fungi, showed evidence for intracellular formation of the Ca crystals. The results of these three studies are consistent with abundant evidence for intracellular origin of similar crystals in a variety of higher plants (Arnott and Pautard, 1970; Franceschi and Horner, 1980).

How microorganisms such as fungi and bacteria help to cycle Ca in the environment, is an intriguing question. Furthermore, it is important to understand the extent of oxalate-forming fungi in the soil and litter environments in order to assess their contribution to Ca cycling. The present study adds another fungal species to the growing list and provides new information about the habit (outward form) of the crystals associated with *Geastrum*, a temperate-zone litter-associated fungus, probably with a worldwide range (Cunningham, 1942).

**MATERIALS AND METHODS**

*Collections* — Six collections (Table 2, A.-F.) of dry, mature basidiocarps of *Geastrum* (Geaster; small earth star) observed in this study were all identified as *G. minus* (Persoon) Fischer (Cunningham, 1942). Two of the collections, representing the basis for this study, were collected by one of the authors (L.H.T.) in the Loess Hills area of western Iowa: A. Tyson Bend, Harrison Co., (1982); B. Waubonsie State Park, Fremont Co., (1983). Both collections of basidiocarps, formed the previous fall, were made from prairie sites in late May. The remaining four collections were obtained from the fungal herbarium at the Department of Botany, University of Iowa, and include two personal collections of T. H. McBride: one from Iowa (C.) and one from South Dakota (D.). The other two collections (E. and F.) were made in Europe. The location and previous taxonomic identifications of these four collections are included in Table 2.

Fifty-three partial or complete basidiocarps (Table 2) were observed with a dissecting microscope for the presence of crystals. Locations of crystals on the basidiocarps were identified, recorded (Table 2), and photographed via light microscopy (LM) and scanning electron microscopy (SEM). Regions of the basidiocarp are designated in Figure 1.

**Microscopy.** — The endoperidia and exoperidia were observed and photographed with a dissecting microscope (Wild, M7A) fitted with fiber optics and an automatic 35 mm camera. Kodak Techpan film was used to record the images. For SEM, both endoperidia and exoperidia were mounted on brass discs with double-stick tape and silver paint, coated with approximately 15 nm gold-palladium in a JEOL JSM-35 SEM and Polaron Type 665 film. The interior of the endoperidium was exposed by hand cutting with a razor blade. The calcium portion of the crystals was identified and mapped with a KeveX X-ray energy dispersive system attached to the SEM.

**X-ray diffraction analyses** — Crystals were scraped from the peridium of a relatively unweathered specimen from Collection B., mounted in a 114 mm Debye-Sherrer X-ray powder diffraction camera, and exposed to 7 hours of nickel-filtered CuK\(_\alpha\) radiation generated at 20 mA and 40 kV. Standardized samples of weddellite (cod) from *Begonia sanguinea* (Horner and Zindler-Frank, 1982) and whewellite (com) isolated from *Quillaja* (Zindler-Frank, unpublished) were analyzed in the same way. Visual comparison was made among the lines on the three negatives and d-spacings of diffraction patterns were measured and compared with American Society for Testing Materials (ASTM) X-ray standard file cards 17-541 for cod and 20-231 for com.

**RESULTS**

All six basidiocarp collections (A. through E.) from diverse geographical locations, displayed crystals (Table 2). The most common location was on the outer surface of the endoperidium, followed by peristome, the inner exoperidium, and the stalk (see Fig. 1). There were no crystals on the interior of the endoperidium, and the whitish region contained only the capillitium and masses of cinnamon to brown, warted spores with an average diameter of 4.5 µm. The spore characters as well as the other morphological details of the basidiocarp, including the presence of the crystals, supports our

---

\(^1\) This study is dedicated to the memory of Dr. Jessie Augusta Parish, on the twenty-fifth anniversary (1960-1985) of the gift of her farm to the Iowa Academy of Science (see Iowa Acad. Sci. Proc. 82:33-46, 1975). Her hands, mind, and heart captured the Iowa ground in her original drawings as a young student under the tutelage of Prof. T.H. Macbride. Department of Botany, Iowa City (Macbride, T.H. 1912. Mycologia 4:84-86; plate LXII).
Table 1. Scanning Electron Microscopic Studies Demonstrating Presence of Calcium Oxalate Crystals Associated with Soil, Leaf-Litter, and Wood-Rot Fungi.

<table>
<thead>
<tr>
<th>Organism</th>
<th>Microenvironment</th>
<th>Location on Fungus</th>
<th>Ca Oxalate cod/com*</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basidiomycetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gasteromycetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hymenogastrales</td>
<td></td>
<td>soil</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hysterangium crassum</em></td>
<td></td>
<td>hyphae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lycoperdales</td>
<td></td>
<td>litter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geastrum minus</td>
<td></td>
<td>basidiocarp peridia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unnamed</td>
<td></td>
<td>wood rot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascomycetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discomycetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helatiales</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Datyscypha capitata</em></td>
<td></td>
<td>leaf litter</td>
<td>sterile hairs of apothecia</td>
<td></td>
</tr>
<tr>
<td>Zygomycetes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mucorales</td>
<td></td>
<td>culture</td>
<td>assexual spores</td>
<td></td>
</tr>
<tr>
<td><em>Cunninghamamella echinulata</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mucor hiemalis</td>
<td></td>
<td>soil/leaf litter, culture</td>
<td>sporangia</td>
<td></td>
</tr>
<tr>
<td>Mucor mucido</td>
<td></td>
<td>culture</td>
<td>zygosporides and sporangiophores</td>
<td></td>
</tr>
<tr>
<td>Mucor plumbeus</td>
<td></td>
<td>culture</td>
<td>sporangiophores</td>
<td></td>
</tr>
<tr>
<td>Rhizopus oryzae</td>
<td></td>
<td>soil/leaf litter, culture</td>
<td>sporangia</td>
<td></td>
</tr>
<tr>
<td>Unnamed</td>
<td></td>
<td>leaf litter</td>
<td>hyphae</td>
<td></td>
</tr>
</tbody>
</table>

*cod = weddellite or dihydrate form; com = whewellite or monohydrate form.

Table 2. Presence and Location of Crystals on Basidiocarps of Geastrum minus (Persoon) Fischer

<table>
<thead>
<tr>
<th>Collection</th>
<th>No. Basidiocarps observed</th>
<th>Percent of Structures Bearing Crystals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Outer endoperidium</td>
<td>Inner exoperidium</td>
</tr>
<tr>
<td>A Tyson Bend, Harrison Co., Iowa 1982</td>
<td>31</td>
<td>(30) 97%</td>
</tr>
<tr>
<td>B Waubonsie State Park Fremont Co., Iowa 1983</td>
<td>2</td>
<td>(2) 100%</td>
</tr>
<tr>
<td>C (G. juniperinus Mach.) Scott Co., Iowa 1909 under juniper trees</td>
<td>4</td>
<td>(4) 100%</td>
</tr>
<tr>
<td>D (G. minimus Schw.) Black Hills, S. Dak. 1897</td>
<td>11</td>
<td>(10) 91%</td>
</tr>
<tr>
<td>E (G. quadrifidum Nees) Europe, &lt;1900, J.B. Ellis</td>
<td>4</td>
<td>(3) 75%</td>
</tr>
<tr>
<td>F (G. fornicatus (Huds.) Fr.) Europe, 1891, J.B. Ellis</td>
<td>1</td>
<td>(1) 100%</td>
</tr>
<tr>
<td>TOTAL = 6</td>
<td>53</td>
<td>(50) 94%</td>
</tr>
</tbody>
</table>

1 All of these collections, as well as the Fungal Herbarium, Department of Botany, University of Iowa mentioned in Materials and Methods, are now permanently housed in the herbarium in the Department of Botany, Iowa State University.
identifications of all specimens of the collections as Geastrum minus (Persoon) Fischer (Cunningham, 1942).

A comparison of X-ray diffraction patterns (Fig. 2) of the crystals from Geastrum minus (collection B; G in Fig. 2), Begonia sanguinea (Begoniaceae) (B in Fig. 2), and Quillaja sp. (Rosaceae) (Q in Fig. 2) confirms that the G. minus crystals are Ca oxalate dihydrate (cod, weddellite). All of the crystals from basidiocarps of the six collections have the distinct bipyramidal habit characteristic of weddellite. Therefore, specimens from all six collections (A - F) possess Ca oxalate dihydrate crystals.

When observations of all of the basidiocarps are summarized, the crystals occur over the outer surface of the endoperidium, the outer peristome surface, the stalk, and the inner surface of the exoperidium. Crystals therefore occur at the interface between the exo- and endoperidia which were in contact with each other and possibly joined in early development.

Figure 3 shows the outer surface of the endoperidium and the peristome. The white, ivory, or brown surface is studded with single crystals and aggregates of crystals which are distinct bipyramids (Fig. 4). Some crystals penetrate each other (Fig. 5). All crystals display surface cracks or linear pitting which we interpret as partial decomposition due to weathering. Sometimes crystals are in an advanced state of decomposition and their interior is exposed (Figs. 6 and 7).

The crystals on the outer endoperidium either are external to all hyphae (Fig. 4) or are at most covered by a few strands of hyphae (Fig. 5). The small spherical bodies in Fig. 4 are spores that have been released through the peristome and occur everywhere on the basidiocarp (see later). Infrequently, other larger spherical bodies of unknown origin and chemical composition appear among the crystals and dispersed spores (Fig. 8).

The mature peristome consists of radially-oriented hyphae (Fig. 9) and is bordered by a distinct collar. Both regions usually exhibit crystals and spores (Figs. 10 and 11) which are on the surface of the hyphae. Crystals are less frequent there, and sometimes absent (Table 2); when present they display the same bipyramidal habit and pitted surface texture (Fig. 12). Radial aggregates of thin, platelike crystals are occasionally seen (Fig. 13) and are much smaller than the bipyramidal crystals.

Most of the basidiocarps had short stalks (<1 to 2 mm in length) which were relatively free of crystals (Table 2) but, in two collections (D. and E.), the stalks were covered with crystals.

The inner surface of the exoperidium did not have distinct hyphae as did the endoperidium, but appeared as a featureless substrate studded with micropores. Bipyramidal crystals with a more weathered appearance typically covered the inner exoperidium (Fig. 14).

The crystals appeared to be partially embedded (Fig. 15) and gave positive elemental X-ray peaks for Ca (Fig. 16). Crystals were not present on the inner surface of the exoperidium of some specimens (Table 2; i.e., collections A. and B.).

The compactness of the hyphae (Fig. 17) of the endoperidium is evident in a longitudinal razor blade section. They are very closely associated in the outer surface of the endoperidium along with the crystals and less compact on the inner surface of the endoperidium in connection with the capillitium. Masses of spores occurred throughout the capillitium matrix (Fig. 18) where no crystals or other recogniz-

Fig. 1. Diagram of basidiocarp of Geastrum minus showing exo- and endoperidia and other structures. Locations of crystals are represented by black dots.

Fig. 2. X-ray diffraction patterns for two hydration forms of Ca oxalate; cod = dihydrate (weddellite); com = monohydrate (whewellite). Three patterns are from crystals of Begonia sanguinea = B; Geastrum minus = G (Collection B); Quillaja sp. = Q.

The compactness of the hyphae (Fig. 17) of the endoperidium is evident in a longitudinal razor blade section. They are very closely associated in the outer surface of the endoperidium along with the crystals and less compact on the inner surface of the endoperidium in connection with the capillitium. Masses of spores occurred throughout the capillitium matrix (Fig. 18) where no crystals or other recogniz-

Fig. 3. Entire endoperidium and peristome of basidiocarp. Crystals are visible over entire surface. Collection B. 10X.

Fig. 4. Bipyramidal crystals on middle portion of outer endoperidium. Small spheres (arrowheads) are dispersed spores. Outer endoperidium is composed of distinct hyphae. Collection B. 443X.

Fig. 5. Bipyramidal crystals on upper portion of outer endoperidium. Two crystals have penetrated each other during growth. Fits and cracks are due to weathering. Collection B. 900X.

Fig. 6. Edges of severely weathered bipyramidal crystals on peristome. Collection A. 2600X.

Fig. 7. Enlargement of Fig. 6 showing pattern of weathering of larger crystal. Weathered internal structure is different from that observed on surfaces of crystals. Collection A. 8600X.

Fig. 8. Portion of middle endoperidium with infrequently-observed spherical object near lower right corner. Bipyramidal crystals and spores are also visible. Collection B. 1200X.
able structures in the global region were observed.

Spores were observed everywhere on the basidiocarp because all the collections were made when the basidiocarps were well beyond maturity; some may have been at least a season old as arrested by the crystals being either partially or significantly degraded, a sign of prolonged weathering.

The spores measured about 4.5 \( \mu \)m in diameter and were globose and verrucose (Figs. 19 and 20), as described by Cunningham (1942) for \( G. \ minus \) and the specific epithets considered by him to be synonyms (C.-F.).

The two European collections (E. and F.) had, on the average, much smaller bipyramidal crystals than the other four collections (A.-D.). The size of the crystals ranged from about 8 \( \mu \)m on a side to about 64 \( \mu \)m with variation among crystals of a single basidiocarp.

**DISCUSSION**

We believe our report to be the first that specifically identifies crystals associated with any of the species of \( Geastrum \) or other earth stars as being Ca oxalate dihydrate. Even though Cunningham (1942) described "minute glistening particles" covering the endoperidium of \( G. \ minus \), neither he nor any previous investigator mentioned that they were crystals or that they were Ca oxalate. Quite often the crystals found associated with fungi are very small and they usually develop only during one stage of the life cycle (see Table 1).

White crystalline substances often have been misidentified as Ca carbonate (Scholzechn and Keller, 1977). Pobequin (1954), however, states that Ca oxalate is commonly produced by all organisms and occurs in and on cells of fungi belonging to Ascomycetes, Basidiomycetes, and Zygomycetes.

In addition to fungi from soil/litter/wood rot environments, a pathogenic fungus, \( Sclerotium rolfsii \), has been reported to produce Ca oxalate and has been studied both in culture and in infected tissue (Punja and Jenkins, 1984). Crystals formed along the infecting hyphae and were attributed to the ability of the fungus to produce oxalic acid which, in turn, sequestered calcium from the host to form the crystals. The authors hypothesized a role for oxalic acid in promoting pathogenesis.

\( Geastrum \ minus \) is a litter inhabitant, presumably associated with soil organic materials. Observations of 53 samples from six collections show that the crystals formed by this fungus are specifically located at the interface of the exo- and endoperidia of the basidiocarp. The absence of crystals in certain samples is possibly a result of extreme weathering before they were collected, since crystals were pitted or deeply eroded in all other collections we examined.

Unfortunately, young, developing basidiocarps were not available and, as a result, the origin and development of the crystals have not been studied. The question of whether the crystals were an intracellular product, as in most other plants (Arnott, 1982; Arnott and Webb, 1983), or rod-shaped crystals in an unnamed fungus (Arnott and Webb, 1983); as rod-shaped crystals in an unnamed fungus (Arnott, 1982), and as small spine-like crystals in \( Mucor \) (Jones et al., 1976; Urbanus et al., 1978; Powell and Arnott, 1984), Cunninghamella \( \) (Jones et al., 1976), and \( Rhizopus \) (Powell and Arnott, 1984). This diversity of crystal shapes produced by these fungi suggests the influence of additional factors beyond environmental (physical and chemical) ones. Crystals occur as bipyramids in \( Geastrum \) (this study) and \( Sclerotium \) (Punja and Jenkins, 1984); in aggregates of crystals called druses in \( Hysterangium \) (Graustein et al., 1977, Cromack et al., 1979), \( Dasycypha \) (Horner et al., 1983), and an unnamed fungus (Arnott and Webb, 1983); as rod-shaped crystals in an unnamed fungus (Arnott, 1982), and as small spine-like crystals in \( Mucor \) (Jones et al., 1976; Urbanus et al., 1978; Powell and Arnott, 1984), Cunninghamella \( \) (Jones et al., 1976), and \( Rhizopus \) (Powell and Arnott, 1984). This diversity of crystal shapes is repeated and enlarged upon in the higher plants where crystal formation is an intracellular process that appears to be under genetic control (Kausch and Horner, 1984) which, in turn, may influence the presence of certain ions and substances that could alter crystal shape (Cody and Horner, 1984). The significant point, however, is that each organism produces characteristic crystals in a manner that is not disruptive to itself. How these factors (i.e., genetic, physical, chemical) relate the organism to its environment, especially with regard to the fungi discussed here, is intriguing and suggests that this entire microcosm warrants further study of the roles of oxalate and Ca oxalate crystals.

**ACKNOWLEDGEMENTS**

The authors wish to thank the Graduate College for partial support of this study. Aspects of this study were carried out in the Bessey Microscopy Facility in the Department of Botany and the X-ray Diffraction Laboratory in the Department of Earth Sciences. We thank Drs. George Knaphus and Nels Lersten for reviewing the manuscript and Mrs. Lillian Johnson for typing it.
REFERENCES


Fig. 15. Enlarged region from Fig. 14 showing severely weathered bipyramidal crystals. These crystals appear partially embedded in inner surface of exoperidium. This surface does not consist of visible hyphae as does endoperidium (see Fig. 4). Collection A. 440X.

Fig. 16. Same region and orientation as Fig. 15. X-ray elemental map for Ca. Bipyramidal crystals show positive Ca identification. Collection A. 440X.

Fig. 17. Razor blade section through endoperidium exposing its internal structure. Endoperidial wall consists of compact hyphae. Bipyramidal crystals are visible on outer surface and threads of capillitium extend from inner surface. Collection B. 495X.

Fig. 18. Portion of capillitium containing many spores. Collection B. 500X.

Fig. 19. Many released spores occur over peristome and outer surface of endoperidium. Spores average 4.5 µm in diameter. Collection B. 1200X.

Fig. 20. Spherical spores with warty surfaces. Collection B. 3600X.