Natural and synthetic biomineralization

Last time:	enzymatic recognition of biomaterials Cytokine signaling from biomaterials
Today:	introduction to biomineralization and biomimectic inorganic/organic composites Interfacial biomineralization
Reading:	Stephen Mann, 'Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry,' Ch. 3 pp. 24-37, Oxford Univ. Press (2001)
Supplementary Reading:	-

ANNOUNCEMENTS:

Complex macro- and microstructures of biological inorganic materials

Central tenets of biomineralization:

--organic molecules regulate nucleation, growth, morphology, and assembly of inorganic materials

--often employ molecular recognition at organic-inorganic interfaces to control syntheses



Radiolarian: Microskeleton of amorphous silica



Coccolith: CaCO₃ microskeleton



A. hexagona: Microskeleton of amorphous silica

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HYDROXYAPATITE

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> Table removed for copyright reasons. Please see: Table 2.2 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Paradigms in biomineralization

Two mechanisms of templating complex natural crystals:

Interfacial inorganic deposition

interfacial inorganic deposition

4 main classes:

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Please see: Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Images and text removed for copyright reasons. Please see: Figure 1 and Figure 5.1 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Mechanisms for control of biomineral shape

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Please see: Figure 7.6 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.



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Example biological mineralization: diatom and radiolarian microskeletons

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Please see: Figure 2.18 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

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Mineralization nucleated at *exterior* surface of vesicles

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vesicle foam'

Example biological mineralization: diatom and radiolarian microskeletons

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Please see: Figure 7.15 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

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Please see: Figure 7.16 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Biological vesicular mineralization: human growth plate cartliage and tooth dentine



Synthetic vesicular mineralization

Vesicular mineralization



 NH_2

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Natural and synthetic vesicular biomineralization

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Please see: Ozin, G. A. "Morphogenesis of biomineral and morphosynthesis of biomimetic forms." Acc Chem Res 30 (1997): 17.

Microemulsion biomineralization



 $\mathsf{QuickTime^{m}}$ and a TIFF (Uncompressed) decompressor are needed to see this picture.

Image removed due to copyright restrictions. Please see figure 3 in Walsh, D., B. L. Lebeau, and S. Mann, *S Adv Mater* 11 (1999): 324-328.

Gas-evolving microemulsion biomineralization

Microemulsion mineralization

Chemistry of CaCO₃ deposition in vesicles:

Mineralizing bicontinuous microemulsions

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Image removed due to copyright restrictions. Please see: Figure 9.32 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Coupling growth with self-assembly: micelledirected inorganic crystallization



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Coupling growth with self-assembly: micelledirected inorganic crystallization

Image removed due to copyright reasons. Please see: Figure 1 in Li, M., H. Schnableffer, and S. Mann. "Coupled Synthesis and Self-Assembly of Nanoparticles to Give Stuctures with Controlled Organization." *Nature* 402 (1999): 393-395.

> Image removed due to copyright reasons. Please see: Figure 2 in Li, M., H. Schnableffer, and S. Mann. "Coupled Synthesis and Self-assembly of Nanoparticles to give Stuctures with Controlled Organization." *Nature* 402 (1999): 393-395.

Organic templating of inorganic materials

Optimization of inorganic biomaterial propertiesnature does it better

Images removed due to copyright reasons. Please see: Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Organic template control of inorganic nucleation

Nucleation of solid phase:



Organic template control of inorganic nucleation

Nucleation of solid phase:



Organic templates can select crystal structures







What are the organic templates?

Templates used by nature:

Template functional groups correlate with structure to be nucleated:

How are free energy barriers modified by organic templates?

Lattice matching for epitaxial nucleation of inorganic:

Image removed due to copyright reasons. Please see: Figure 4A in Mann, et al. 1993. Image removed due to copyright reasons. Please see: Figure 4B in Mann, et al. 1993.

Charge distribution effects on templated nucleation

Table removed due to copyright reasons. Please see: Table 1 in Mann, et al. 1993.

Charge distribution effects on templated nucleation

Image removed due to copyright reasons. Please see: Figure 4.23 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry*. New York, NY: Oxford University Press, 2001.

Image removed due to copyright reasons. Please see: Figure 4.20 in Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry* New York, NY: Oxford University Press, 2001. 2 mechanisms of surface-mediated nucleation:









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Controlled nucleation and growth vs. preferential nucleation and growth

•Organic templates can preferentially nucleate inorganics without ordering or aligning the crystals

•Templated crystal growth requires both recognition of individual molecules and a larger underlying lattice to drive ordered nucleation

•Obtaining periodicity in organic templates:

Further Reading

- 1. Estroff, L. A. & Hamilton, A. D. At the interface of organic and inorganic chemistry: Bioinspired synthesis of composite materials. *Chemistry of Materials* **13**, 3227-3235 (2001).
- 2. Ozin, G. A. Morphogenesis of biomineral and morphosynthesis of biomimetic forms. *Accounts of Chemical Research* **30**, 17-27 (1997).
- 3. Green, D., Walsh, D., Mann, S. & Oreffo, R. O. C. The potential of biomimesis in bone tissue engineering: Lessons from the design and synthesis of invertebrate skeletons. *Bone* **30**, 810-815 (2002).
- 4. Almqvist, N. et al. Methods for fabricating and characterizing a new generation of biomimetic materials. *Materials Science & Engineering C-Biomimetic and Supramolecular Systems* **7**, 37-43 (1999).
- 5. Walsh, D., Hopwood, J. D. & Mann, S. Crystal Tectonics Construction of Reticulated Calcium-Phosphate Frameworks in Bicontinuous Reverse Microemulsions. *Science* **264**, 1576-1578 (1994).
- 6. Walsh, D., Lebeau, B. & Mann, S. Morphosynthesis of calcium carbonate (vaterite) microsponges. *Advanced Materials* **11**, 324-328 (1999).
- 7. Mann, S. *Biomineralization: Principles and Concepts in Bioinorganic Materials Chemistry* (Oxford Univ. Press, New York, 2001).
- 8. Young, J. R., Davis, S. A., Bown, P. R. & Mann, S. Coccolith ultrastructure and biomineralisation. *J Struct Biol* **126**, 195-215 (1999).
- 9. Li, M., Schnablegger, H. & Mann, S. Coupled synthesis and self-assembly of nanoparticles to give structures with controlled organization. *Nature* **402**, 393-395 (1999).
- 10. Donners, J. J. J. M. et al. Amorphous calcium carbonate stabilised by poly(propylene imine) dendrimers. *Chemical Communications*, 1937-1938 (2000).