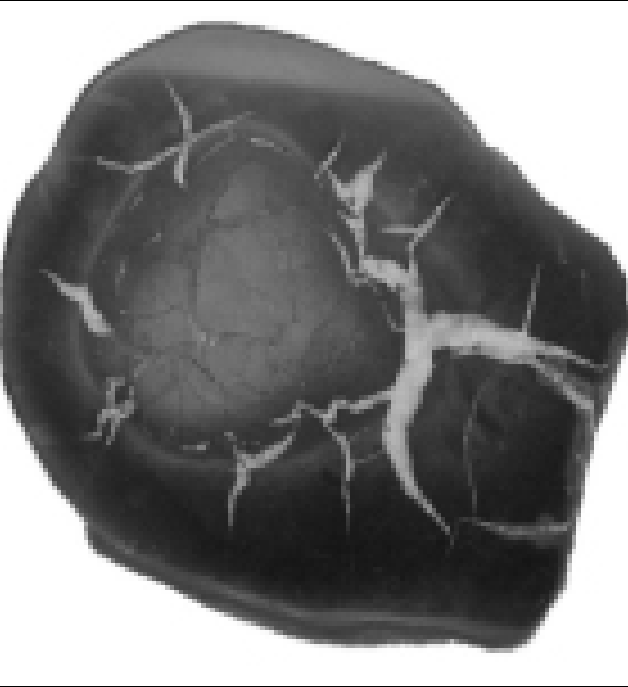
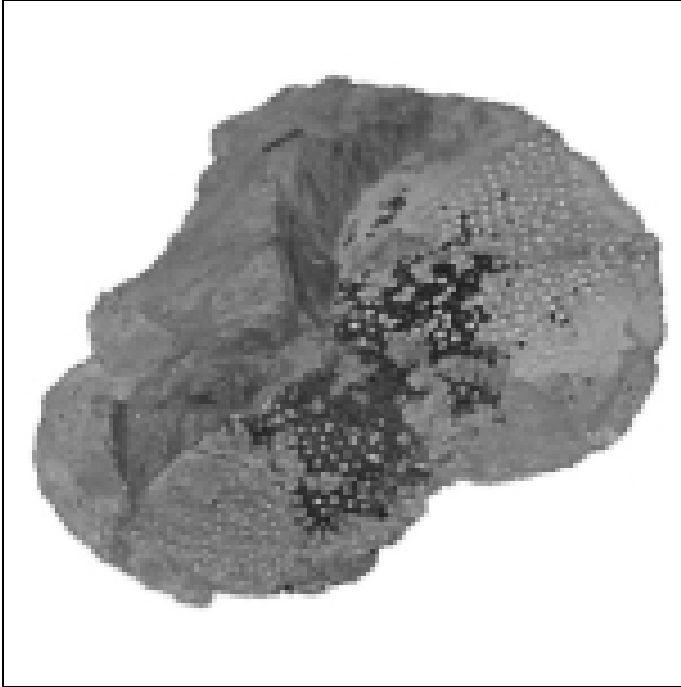
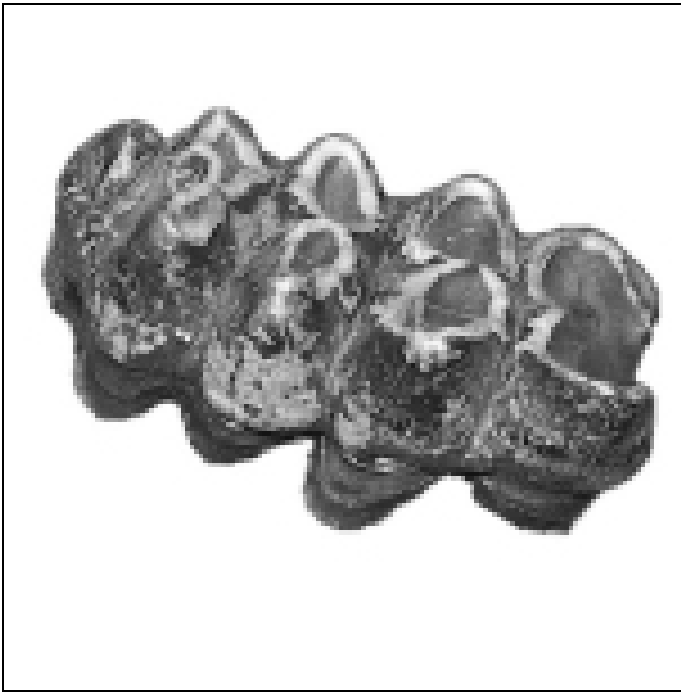


A1 - **BRACHIOPOD**, invertebrate - *Pentamerus* sp. - Cordell dolomite - Silurian age - Chippewa Co. - 65 mm, internal cast or steinkern - R. Elowski

A2 - **BRACHIOPOD**, invertebrate - *Mucrospifler profundus* - Silica formation - Devonian age - Washtenaw Co. - 50 mm, calcite replacement - R. Milstein

A3 - **TRILOBITE**, invertebrate - *Phacops rana* - Silica formation - Devonian age - Washtenaw Co. - 70 mm, calcite replacement - S. Wilson

A4 - **CORAL** or **COLONIAL CORAL**, invertebrate - *Syringopora* sp. - Cordell dolomite - Silurian age - Chippewa Co. - 125 mm, siliceous replacement - R. Milstein

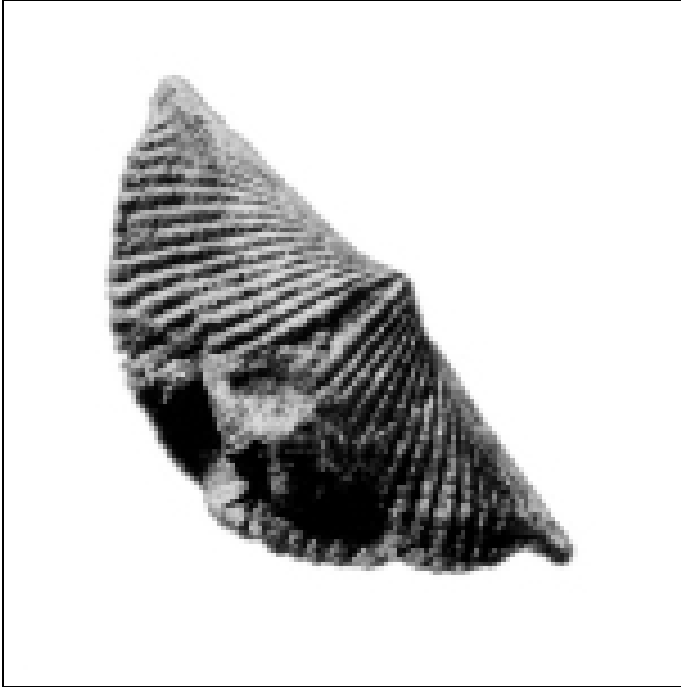
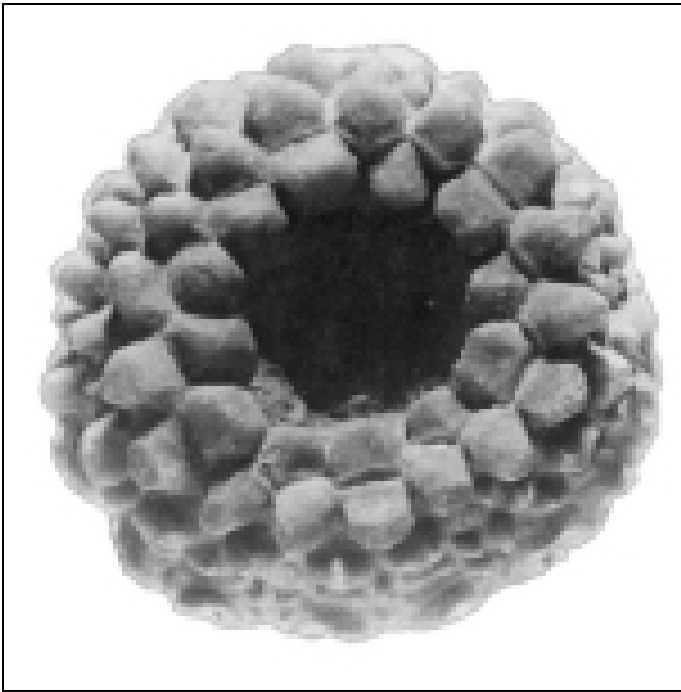


C1 - **MASTODON** Tooth, vertebrate - *Mammot americanum* - Glacial deposit - Quaternary age - 200 mm long, the "Michigan State Fossil" - Central Michigan Univ. Rowe Museum

C2 - **EUCARYOTIC** algae filaments, plant - *Grypania spiralis* - Negaunee Iron Formation - Precambrian age - Marquette Co. - large loop about 20 mm , oldest macrofossil - GSD

C3 - **FISH** plate, vertebrate - genus not determined - Alpena Limestone - Devonian age - Alpena Co. - 200 mm at widest point, calcite replacement - S. Wilson

C4 - **Septarian** nodule - pseudo fossil - - Ottawa Co. - 75 mm, Looks like a fossil, it is not. - S. Wilson

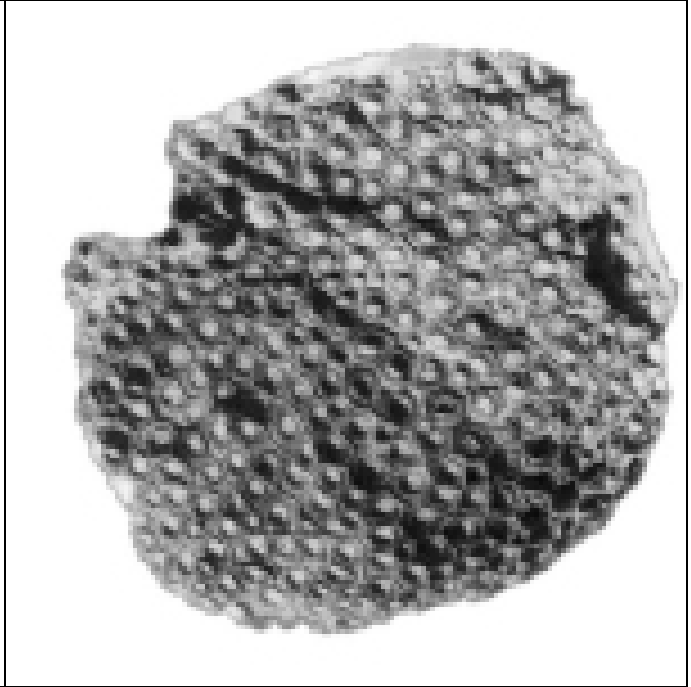
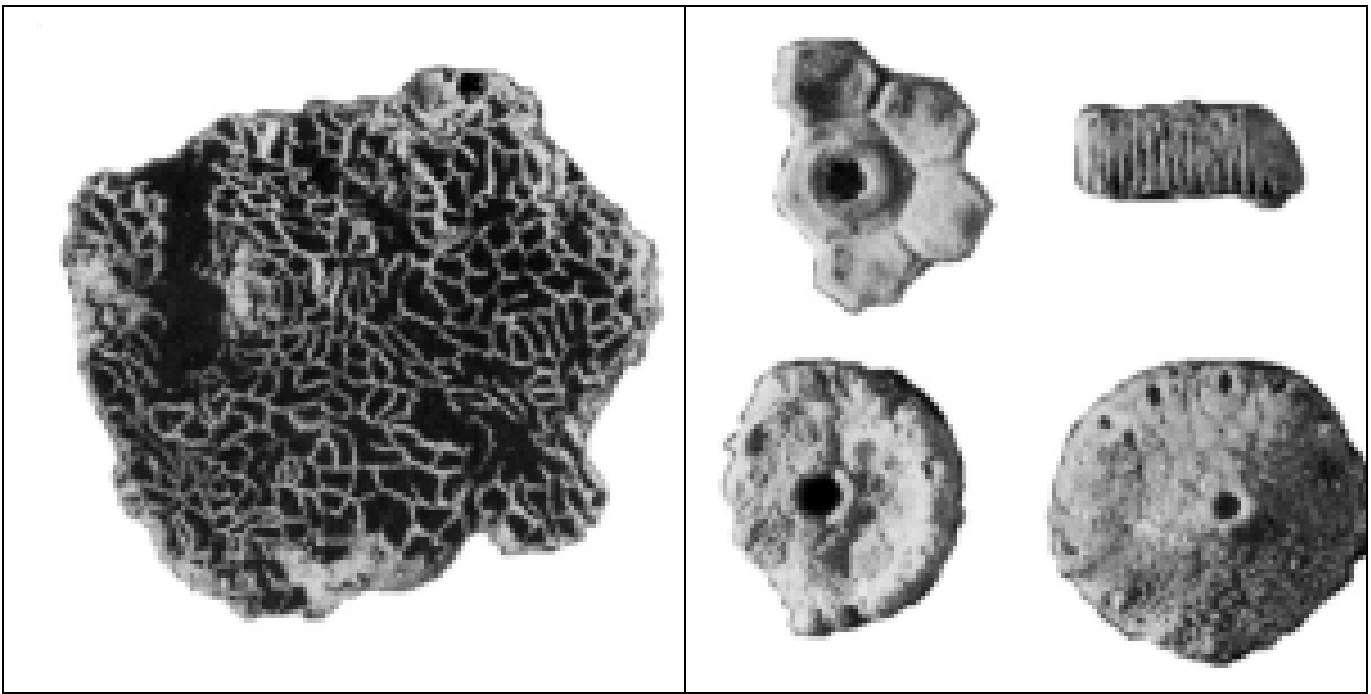


E1 - **CRINOID**, invertebrate - *Megistocrinus concava* - Thunder Bay limestone - Devonian age - Alpena Co. - 30 mm, calcite replacement - S. Wilson

E2 - **CORAL** or **COLONIAL CORAL**, invertebrate - *Favosites* sp. - Alpena Limestone - Devonian age - Charlevoix Co. - 100 mm (shown), siliceous replacement - R. Reszka

E3 - **BRACHIOPOD**, invertebrate - *Mucrospifler mucronatus* - Silica formation - Devonian age - Washtenaw Co. - 90 mm, calcite replacement - R. Milstein

E4 - **CEPHALOPOD**, invertebrate - *Michelinoceras* sp. - Ogontz limestone - Ordovician age - Alger Co. - 100 mm, internal cast or steinkern - R. Milstein

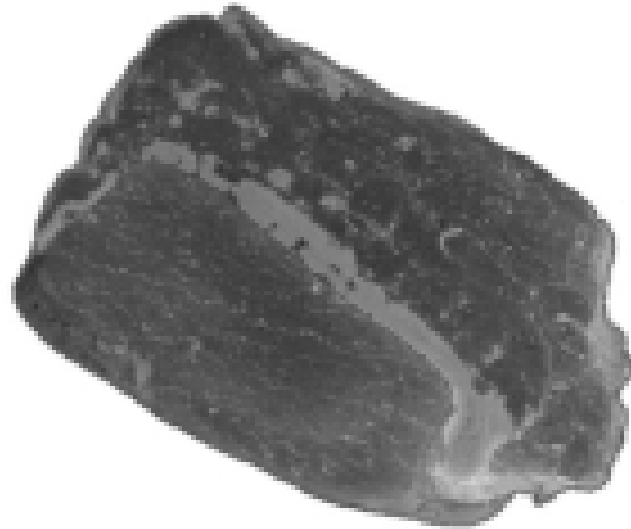
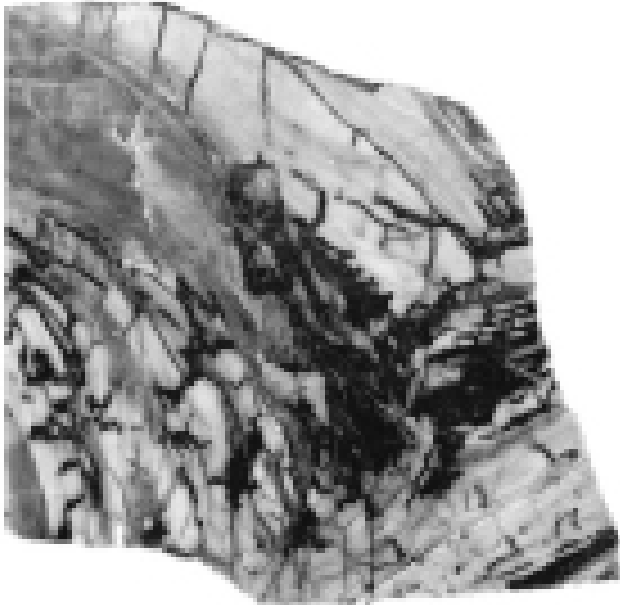
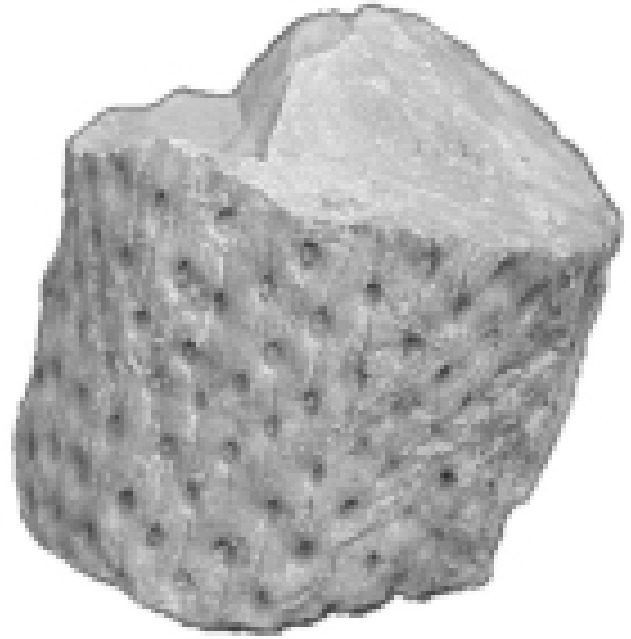
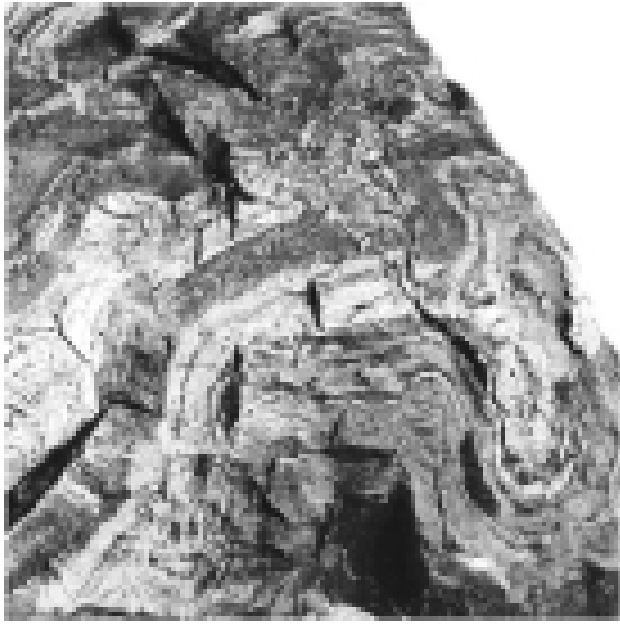


B1 - CORAL or CHAIN CORAL, invertebrate - *Halysites* sp. - Cordell dolomite - Silurian age - Chippewa Co. - 110 mm, siliceous replacement - R. Milstein

B2 - CRINOID pieces, invertebrate - *Megistocrinus* sp. ? - Alpena limestone - Devonian age - Alpena Co. - 30 mm (lower right) , calcite replacement - GSD

B3 - SNAIL or GASTROPOD, invertebrate - genus not determined - Cordell dolomite - Silurian age - Chippewa Co. - 75 mm, internal cast or steinkern - GSD

B4 - CORAL or COLONIAL CORAL Petoskey Stone, invertebrate - *Hexagonaria percarinata* - Alpena Limestone - Devonian age - Charlevoix Co. - 200 mm, calcite replacement - R. Milstein

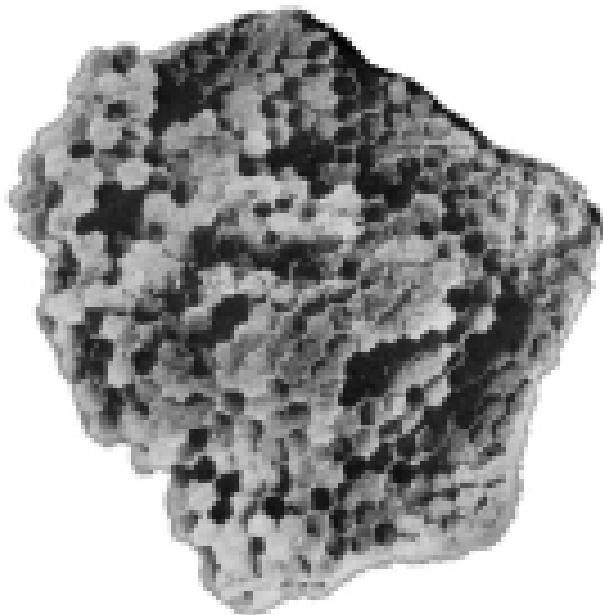


D1 - **BANDED IRON FORMATION (BIF)**,
 from fossils - result of *Grypania* and
 others - Banded Iron Formation -
 Precambrian age - Marquette Co. - 600
 mm, rock walkway at the - Eddy Center

D2 - **PLANT** root section, plant -
Stigmaria, genus not determined -
 Saginaw Formation - Pennsylvanian age -
 Eaton Co. - 150 mm in diameter, internal
 cast - T. Godbold

D3 - Kona Dolomite, plant - Algal in origin
 - Kona Formation - Precambrian age -
 Marquette Co. - 150 by 200 mm,
 metamorphosed to a marble - GSD

D4 - **ALGAL** stromatolite, plant - *Collenia*
undosa - Copper Harbor Conglomerate -
Precambrian age, 1,100 - Keweenaw
 Co. - 100 mm, - S. Wilson



F1 - **BRYOZOAN**, invertebrate - *Sulcoretopora deissi* - Silica formation - Devonian age - Washtenaw Co. - 25 mm, calcite replacement - S. Wilson

F2 - **CLAM** or **PELECYPOD**, invertebrate - *Megalomus canadensis* - Cordell dolomite - Silurian age - Chippewa Co. - 60 x 75 mm, internal cast or steinkern - GSD

F3 - **CORAL** or **COLONIAL CORAL**, invertebrate - *Favosites* sp. - Cordell dolomite - Silurian age - Chippewa Co. - 70 mm, siliceous replacement - GSD

F4 - **STROMATOPOROID**, invertebrate - genus not determined - Alpena Limestone - Devonian age - Charlevoix Co. - 125 mm, calcite replacement - GSD