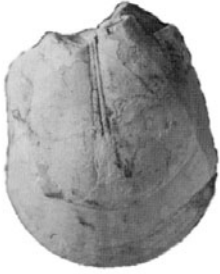

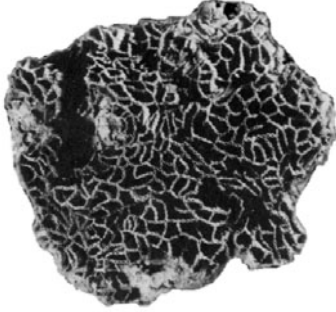




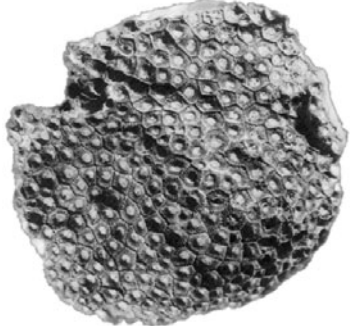
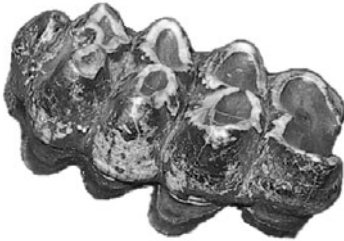
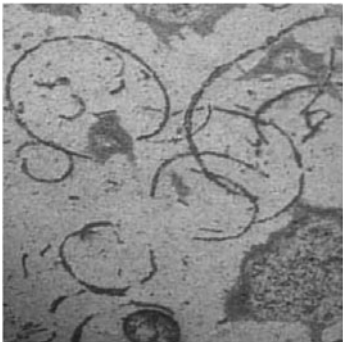


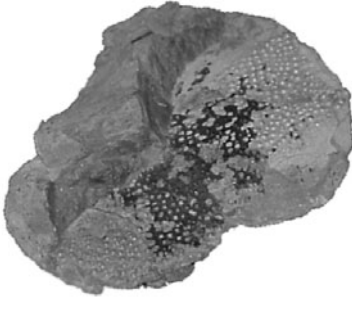
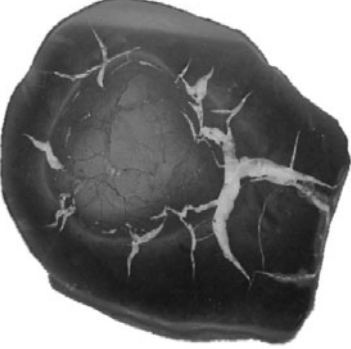












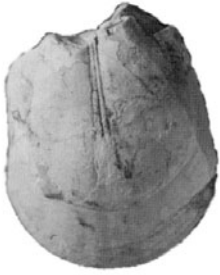

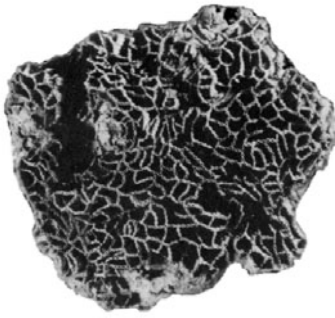




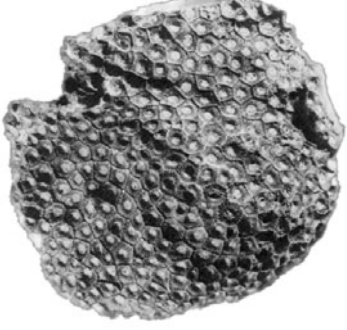
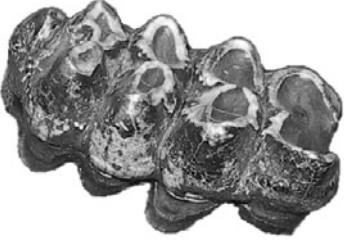
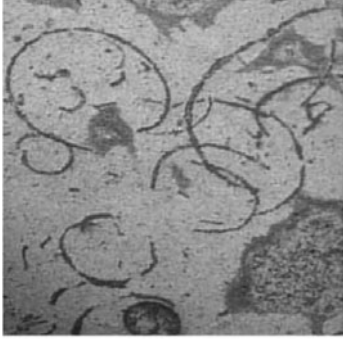


Michigan Fossils

Michigan Fossils

			
<p>C3 - FISH plate, vertebrate - genus not determined - Alpena Limestone - Devonian age - Alpena Co. - 200 mm at widest point, calcite replacement - S. Wilson</p>	<p>C4 - Septarian nodule - pseudo fossil - - Ottawa Co. - 75 mm, Looks like a fossil, but it is not. - S. Wilson</p>	<p>D3 - Kona Dolomite, plant - Algal in origin - Kona Formation - Precambrian age - Marquette Co. - 150 by 200 mm, metamorphosed to a marble - GSD</p>	<p>D4 - ALGAL stromatolite, plant - <i>Collenia undosa</i> - Copper Harbor Conglomerate - Precambrian age, 1,100 - Keweenaw Co. - 100 mm, - S. Wilson</p>
			
<p>E1 - CRINOID, invertebrate - <i>Megistocrinus concava</i> - Thunder Bay limestone - Devonian age - Alpena Co. - 30 mm, calcite replacement - S. Wilson</p>	<p>E2 - CORAL or COLONIAL CORAL, invertebrate - <i>Favosites</i> sp. - Alpena Limestone - Devonian age - Charlevoix Co. - 100 mm (shown), siliceous replacement - R. Reszka</p>	<p>F1 - BRYOZOAN, invertebrate - <i>Sulcoretopora deissi</i> - Silica formation - Devonian age - Washtenaw Co. - 25 mm, calcite replacement - S. Wilson</p>	<p>F2 - CLAM or PELECYPOD, invertebrate - <i>Megalomus canadensis</i> - Cordell dolomite - Silurian age - Chippewa Co. - 60 x 75 mm, internal cast or steinkern - GSD</p>
			
<p>E3 - BRACHIOPOD, invertebrate - <i>Mucrospifler mucronatus</i> - Silica formation - Devonian age - Washtenaw Co. - 90 mm, calcite replacement - R. Milstein</p>	<p>E4 - CEPHALOPOD, invertebrate - <i>Michelinoceras</i> sp. - Ogontz limestone - Ordovician age - Alger Co. - 100 mm, internal cast or steinkern - R. Milstein</p>	<p>F3 - CORAL or COLONIAL CORAL, invertebrate - <i>Favosites</i> sp. - Cordell dolomite - Silurian age - Chippewa Co. - 70 mm, siliceous replacement - GSD</p>	<p>F4 - STROMATOPOROID, invertebrate - genus not determined - Alpena Limestone - Devonian age - Charlevoix Co. - 125 mm, calcite replacement - GSD</p>

Michigan Fossils- fill in the blanks

 <p>A1</p>	 <p>A2</p>	 <p>B1</p>	 <p>B2</p>
 <p>A3</p>	 <p>A4</p>	 <p>B3</p>	 <p>B4</p>
 <p>C1</p>	 <p>C2</p>	 <p>D1</p>	 <p>D2</p>

Michigan Fossils - fill in the blanks

