

FOSSIL IDENTIFICATION LIST- MISSISSIPPIAN AGE (OSAGEAN) ; EDWARDSVILLE FORMATION  
MONTGOMERY COUNTY, INDIANA

—INADUNATE CRINOIDS—

- 0 - *Saccosomopsis insperatus*  
1 - *Abrotocrinus coreyi*  
2 - *Abrotocrinus unicus*  
3 - *Abrotocrinus occidentalis*  
4 - *Aulocrinus bellus*  
5 - *Barycrinus stellatus*  
6 - *Barycrinus rhombiferus*  
7 - *Barycrinus crassibrachiatus*  
8 - *Barycrinus sp.*  
9 - *Catilocrinus tennesseese*  
10 - *Corythocrinus fragilis*  
11 - *Corythocrinus gracilis*  
12 - *Corythocrinus insculptus*  
13 - *Corythocrinus sp.*  
14 - *Cosmetocrinus gracilis*  
16 - *Cyathocrinites harrodi*  
17 - *Cyathocrinites multibrachiatus*  
18 - *Cyathocrinites kelloggi*  
20 - *Cydrocrinus concinnus*  
21 - *Lanecrinus depressus*  
22 - *Decadocrinus stellatus*  
23 - *Decadocrinus tumidulus*  
24 - *Eratocrinus salemensis*  
26 - *Goniocrinus harrisi*  
27 - *Halysiocrinus tunicatus*  
27-01 - *Halysiocrinus bradley*  
28 - *Histocrinus coreyi*  
29 - *Histocrinus graphicus*  
30 - *Hylodecrinus asper*  
31 - *Hylodecrinus sculptus*  
32 - *Hypselocrinus hoveyi*  
34 - *Lebetocrinus grandis*  
35 - *Pachylocrinus aequalis*  
36 - *Hylodecrinus gibsoni*  
37 - *Abrotocrinus manus*  
38 - *Parisocrinus crawfordsvillensis*  
38-01 - *Parisocrinus labrynthicus*  
39 - *Pellecrinus hexadactylus*  
40 - *Poteriocrinites verus*  
41 - *Sarocrinus granilineus*  
42 - *Scytalocrinus disparilis*  
44 - *Parascytalocrinus hamiltonensis*  
45 - *Scytalocrinus robustus*  
46 - *Parascytalocrinus validus*  
47 - *Scytalocrinus decadactylus*  
48 - *Springericrinus magniventrus*  
49 - *Synbathocrinus swallowi*  
49-01 - *Synbathocrinus blairi*  
50 - *Ulrichocrinus coryphaeus*

—CAMERATE CRINOIDS—

- 51 - *Abatocrinus grandis*  
52 - *Actinocrinites gibsoni*  
53 - *Actinocrinites magnificus*  
54 - *Agaricocrinus americanus*  
55 - *Agaricocrinus splendens*  
56 - *Campocrinus crawfordsvillensis*  
57 - *Campocrinus myelodactylus*  
58 - *Dichocrinus ficus*  
59 - *Platycrinites recurvibrachiatus*  
60 - *Disygocrinus crawfordsvillensis*  
61 - *Disygocrinus indianensis*  
62 - *Disygocrinus montgomeryensis*  
63 - *Disygocrinus mutabilis*  
64 - *Dorycrinus gouldi*  
65 - *Eretmocrinus commendabilis*  
66 - *Eretmocrinus granuliferus*

—CAMERATE CRINOIDS—

- 67 - *Gilbertocrinus dispansus*  
68 - *Gilbertocrinus tuberosus*  
69 - *Macrocrinus mundulus*  
70 - *Paradichocrinus planus*  
71 - *Paradichocrinus polydactylus*  
72 - *Platycrinites brevinodus*  
73 - *Platycrinites hemisphericus*  
74 - *Platycrinites niotensis*  
75 - *Platycrinites saffordi*  
76 - *Rhodocrinus sp.*  
77 - *Uperocrinus marinus*

—FLEXIBLE CRINOIDS—

- 78 - *Forbesiocrinus multibrachiatus*  
79 - *Onychocrinus exculptus*  
80 - *Onychocrinus ramulosus*  
81 - *Onychocrinus ulrichi*  
82 - *Parichthyocrinus subovatus*  
83 - *Taxocrinus colletti*  
84 - *Taxocrinus praestans*  
85 - *Taxocrinus ungula*

—BLASTOIDS—

- 86 - *Metablastus sp.*  
87 - *Undescribed blastoid*

—STARFISH—

- 88 - *Calyptactis confragosus*  
89 - *Onychaster flexilis*  
90 - *Lumectaster howelli*  
91 - *Undescribed starfish*

—GASTROPODS—

- 92 - *Platyceras equilateralis*  
93 - *Platyceras acutirostre*

—ECHINOIDS—

- 94 - *Lepidesthes sp.*  
95 - *Polytaxicidarix sp.*

—TRILOBITES—

- 96 - *Griffithides bufo*  
96-01 - *Padoproetus sp.*

—OTHER CRINOIDS—

- 97 - *Undescribed inadunate*  
98 - *Undescribed camerate*  
99 - *Undescribed flexible*

—ADDITIONAL CRINOIDS—

- 100 - *Cyathocrinites iowensis (inadunate)*  
101 - *Hylodecrinus briareus (inadunate)*  
102 - *Holcocrinus nodobrachiatus (inadunate)*  
103 - *Springericrinus sacculus (inadunate)*  
104 - *Amphorocrinus sp. (camerate)*  
105 - *Abatocrinus sp. (camerate)*  
106 - *Alloprosallocrinus conicus (camerate)*

—BRACHIOPODS—

- 107 - *Echinoconchus alternatus*  
108 - *Athyris lamellosa*  
109 - *Protonialla parva*

—CORAL—

- 110 - *Cladochonus beecheri*

—BRYOZOAN—

- 111 - *Archimedes sp.*