

Table with columns for Formation (Zeandale limestone, Pittsburg shale, Stetter limestone, Root shale, Wood Shing formation, Onaga shale, Janesville shale, Forker limestone) and Member (Turkio limestone member, Wanago shale member, Maple Hill limestone member, Dover limestone member, Dry shale member, Grandhaven limestone member, Fredrich shale member, Jim Creek limestone member, French Creek shale member, Nebraska City limestone member, Plumb shale member, Gray-horn limestone member, Pony Creek shale member, Brownville limestone member, Towin shale member, Aspwall limestone member, Hawry shale member, Falls City limestone member, West Branch shale member, Five Point limestone member, Hamlin shale member, Attericus limestone member). Rows list various fossil species and their distribution across these formations.

1 Black shale with ostracodes. 2 Ostracodes. 3 Asterisk marking. 4 Small gastropods.

DISTRIBUTION OF LARGER INVERTEBRATE FOSSILS IN THE UPPER PENNSYLVANIAN AND LOWER PERMIAN STRATA OF KANSAS

[A, abundant (faunally only); 5, total number of individuals; 15, number of individuals uncertain; X, individuals or fragments common but not counted; ⊕, individuals or fragments common in limestone; cf, tentative identification]