Pleistocene Mammalian Remains Recently Found in Iowa

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gest considerable antiquity. It is thought to belong to a Mesozoic or Tertiary *Sequoia*.

SOME GONIATITES FROM THE PALEOZOIC OF IOWA

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This type of cephalopod began in the Devonian and became the fore-runner of the Mesozoic ammonites. A few species occur in the Devonian, Mississippian, and Pennsylvanian rocks of Iowa. The relationships and significance of these are pointed out.

PLEISTOCENE MAMMALIAN REMAINS RECENTLY FOUND IN IOWA

A. O. THOMAS

This is a continuation of the report made to the Academy two years ago. Some large limb bones from Clinton county, a few ribs from Shell Rock, and a toe bone from Salem belong to either the elephant or mastodon; a fine elephant tooth from Mason City and another from Melvin and in addition a remarkable dorsal spine from Salem complete the proboscideans. Part of a *Cervalces* skull from Langworthy, the molar of a horse from Missouri Valley, and a few slender limb bones of a deer from Spencer complete the list.