# الجزء الرابع من ادلة اخري علي الطوفان الطوفان

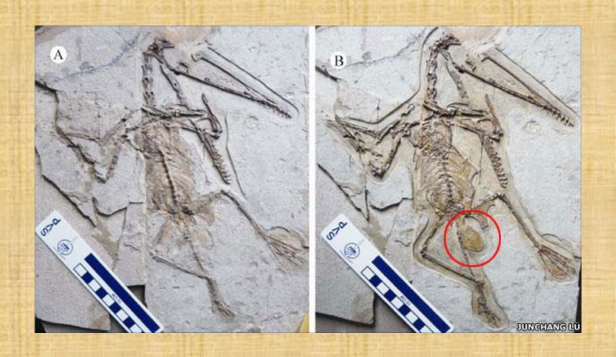
Holy\_bible\_1

متابعة حفريات الديناصورات وجد في بعضها شيئ غريب وهو بعض الديناصورات متحجرة في وضع وهي تبيض

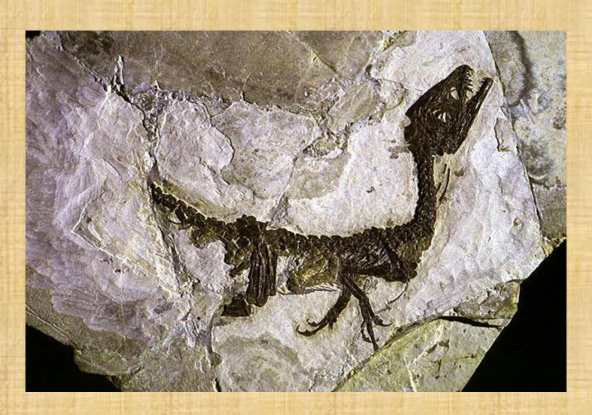








بمعني انه غطتها طبقة رسوبية عملاقة وهي حية في وضع وضع البيض

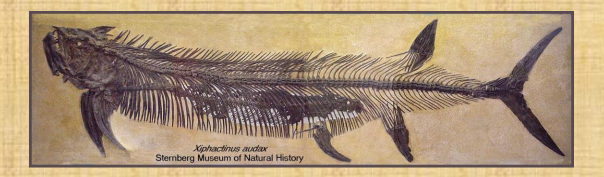


### وايضا هذا ينطبق علي كائنات بحرية دفنت وهي تلد ويسرعة



Figure 13—This female ichthyosaur, a marine reptile, was found fossilized at the moment of giving birth to her baby. Photo courtesy of Dr. Andrew Snelling.

# بل احيانا باثار طعام في داخلها اي ماتت وتحجرة مباشرة



او احيانا اثناء ابتلاع







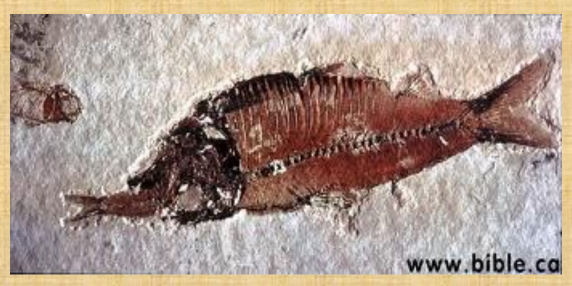
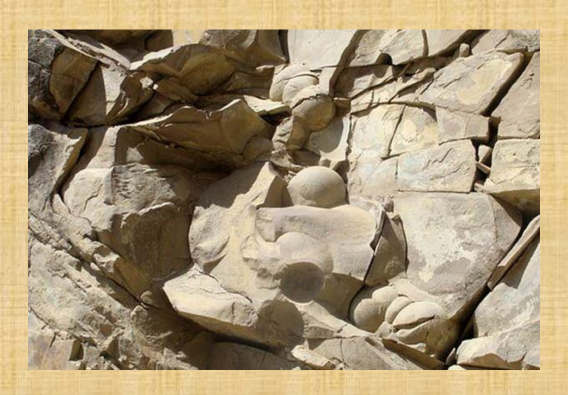




Figure 12—Many fish were buried alive and fossilized quickly, such as this fish "caught in the act" of eating its last meal. Photo courtesy of Dr. Andrew Snelling.

ايضا وجد بيض ديناصورات ليس في وضع مستوي ولكن اعلي من بعضه في ترتيب لا يتم الا لو كانت موجة مياة ضخمة معها طبقة رسوبية من الكالسيم جعلت هذا البيض يتقلب من الموجة وبقي في داخل الطبقة الرسوبية التي تحجرت على هذا الوضع



### ونري الاسفل انكسر من ثقل الطبقة والاعلي بقي سليم لانها كانت اقل ضغط علية



فكل هذه الترسيبات هي طبقة واحدة من موجة عملاقة. مع ملاحظة ان معظم هذه هي في اماكن تبعد عن المياه بمئات او الاف الاميال وايضا بعضها في مناطق جبلية اعلي من سطح البحر بمئات والاف الاقدام

ايضا كائنات مائية مدفونه في وضع وهي تعوم على الجبال



بل تفاصيل بعض الكائنات التي تثبت انها دفنت حية ويسرعة كثيرة مثل اعين السمك السليمة واعين القشريات سريعة التلف ظلت سليمة

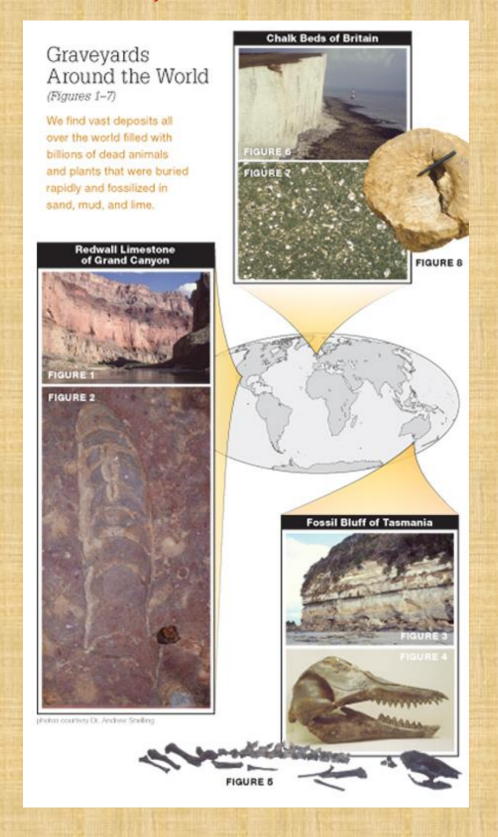


Figure 9—Some fish are buried so rapidly that fine details of fins and eye sockets have been preserved. Photo courtesy of Dr. Andrew Snelling.



Figure 10—This trilobite has been so exquisitely preserved that even the compound lens systems in their eyes are still available for detailed study. Photo courtesy of Dr. Andrew Snelling.

# ايضا ادلة دفن الحيوانات والنباتات سريعا في الرمال فنجد



ايضا الدراسات تشهد انه وجد كائنات بحرية ويرية مدفونة ومتحجرة بكميات ضخمة في نفس المناطق وهي انواع لا تعيش معا بل هي في بيئات مختلفة

وبعض الكتب التي تؤكد هذا

Hundreds of thousands of marine creatures were buried with amphibians, spiders, scorpions, millipedes, insects, and reptiles in a fossil graveyard at Montceau-les-Mines, France.

Daniel Heyler and Cecile M. Poplin, "The Fossils of Montceau-les-Mines," *Scientific American*, September 1988, pp. 70–76.

More than 100,000 fossil specimens, representing more than 400 species, have been recovered from a shale layer associated with coal beds in the Mazon Creek area near Chicago.

Charles Shabika and Andrew Hay, eds. *Richardson's Guide to the Fossil Fauna of Mazon Creek* (Chicago: Northeastern Illinois University, 1997).

This spectacular fossil graveyard includes ferns, insects, scorpions, and tetrapods buried with jellyfish, mollusks, crustaceans, and fish, often with soft parts exquisitely preserved.

At Florissant, Colorado, a wide variety of insects, freshwater mollusks, fish, birds, and several hundred plant species (including nuts and blossoms) are buried together.

Theodore Cockerell, "The Fossil Flora and Fauna of the Florissant Shales," *University of Colorado Studies* 3 (1906): 157–176; Theodore Cockerell,

"The Fossil Flora of Florissant, Colorado," *Bulletin of the American Museum of Natural History*, 24 (1908): 71–110.

Bees and birds have to be buried rapidly in order to be so well preserved.

Alligator, fish (including sunfish, deep sea bass, chubs, pickerel, herring, and garpike 3–7 feet [1–2 m] long), birds, turtles, mammals, mollusks, crustaceans, many varieties of insects, and palm leaves (7–9 feet [2–2.5 m] long) were buried together in the vast Green River Formation of Wyoming.

Lance Grande, "Paleontology of the Green River Formation with a Review of the Fish Fauna," *The Geological Survey of Wyoming Bulletin* 63 (1984).

Notice in many of these examples how marine and land-dwelling creatures are found buried together. How could this have happened unless the ocean waters rose and swept over the continents in a global, catastrophic Flood?

At Fossil Bluff on the north coast of Australia's island state of Tasmania, many thousands of marine creatures (corals, bryozoans [lace corals], bivalves [clams], and gastropods [snails]) were buried together in a broken state, along with a toothed whale and a marsupial possum

Andrew Snelling, "Tasmania's Fossil Bluff," *Ex Nihilo*, March 1985, pp. 6–10.

والمجد لله دائما