

In 1933 while engaged in field work, preliminary to the building of the Norris Dam by the Tennessee Valley Authority, the writer noticed instances of obvious control of sink-hole form and distribution. In certain outcrop areas of the soluble zones of the Knox dolomite, where the dips were in the neighborhood of ten degrees and where the drainage water found inlet along the bedding planes, sink-holes showed the tendency to migrate down-dip. The form resulting was observed to be an unsymmetrical sink-hole, steep, and rock-walled in the down-dip direction, more gently sloping and soil-covered on the opposite side. Usually slight elongation in the strike direction was apparent. Several such forms were observed in the interstream upland between the Clinch and Powell Rivers near their confluence.

In more steeply dipping rocks the unsymmetrical profile was not apparent, but the tendency toward elongation in the strike direction was noticeable. The Ordovician limestones in the Buffalo Creek valley near Loyston, dipping twenty-five degrees to thirty degrees, showed not only elongation along the strike but alignment of sink-holes along the outcrop.

Observations of this nature have practical as well as physiographic value. The Buffalo Creek valley is a subsequent form and southwest of Loyston a very low divide separates northeast from southwest surface drainage. Some evidence is present to indicate the divide is shifting, or has recently shifted. The alignment of sink-holes, along the strike and across the divide, raised the perplexing question whether the division of subsurface drainage necessarily coincided with the division of surface waters, and, in practical engineering terms, whether an impounding dike at the divide would show subsurface leakage.

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## A METHOD OF DISPERSAL OF THE BLACK WIDOW SPIDER

GENERAL interest attends current mention or discussion of the black widow spider. The present note is prompted by an artificial though probably not uncommon means of this spider's dispersal that recently came to my attention.

On November 1, 1935, a lad, Richard Tortorice, of Albany, brought to the Office of Zoology at the New York State Museum a well-fed female example of *Latrodectus mactans*, which, he reported, had been taken from a box of California grapes the same day. The lad retained the spider in a glass jelly jar at the local high school, feeding it at intervals with flies, until December 3, when he returned it permanently to the museum.

We maintained the spider in an apparently healthful

condition by supplying her with cockroaches and water from a saturated pledget of cotton until January 9, 1936, when she died. On the night of December 22, 1935, the spider attached a cocoon to the under side of the wire gauze covering the jar, but spiderlings never issued from it.

Perhaps the most interesting fact in this enumerated chain of events was the successful consummation of a railroad journey from California to Albany, New York, by this particular black widow spider. It affords still another illustration of the dispersal of a species by man-made devices. Had the spider been freed under more salubrious climatic conditions she might well have been responsible for the establishment of the species in that locality and a different story might have been associated with this importation.

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## CONCERNING FOSSIL LEGUMES

IN a recent number of *SCIENCE*,<sup>1</sup> E. B. Ford, I. L. Baldwin and Elizabeth McCoy expressed the hope that some paleobotanist would report observations regarding fossil nodules from the roots of leguminous plants. As these writers intimated, other fossil remains of Leguminosae, such as leaves, fruits, seeds and wood, have been reported; but there are no authentic records of fossil root nodules. The hope that such may be discovered is, I am afraid, doomed to be deferred indefinitely, because these relatively minute structures are generally delicate and evanescent and are unfavorably situated for preservation as fossils.

Only remotely analogous to leguminous rootlets and root nodules are the rhizomes and tubers of *Equisetum*, which are sometimes preserved as fossils.<sup>2</sup> These survive because they are composed of fairly resistant tissues and because they grow along banks of streams or the edges of marshes where, when detached, they are likely to be buried in sediments and subjected to the processes of fossilization.

Fossil objects that have sometimes been regarded as underground leguminous fruits, like peanuts, are those called *Leguminosites? arachioides* Lesquereux<sup>3</sup> and *L. a. minor* Berry.<sup>4</sup> I propose in a paper now being prepared to present evidence that these objects are not legumes, but the fruit pods of an extinct trochodendraceous group of plants having *Populus*-like leaves and producing small winged seeds.

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U. S. GEOLOGICAL SURVEY

<sup>1</sup> *SCIENCE*, 85: 45, 1937.

<sup>2</sup> Oswald Heer, *Flora fossilis arctica*, 2(3): 31, pl. 1, figs. 1-15; pl. 2, figs. 1-4, 1870. Leo Lesquereux, U. S. Geol. Survey Terr. Rept. 7: 67, pl. 6, figs. 2-4, 1878.

<sup>3</sup> Leo Lesquereux, *idem.*, p. 301, pl. 59, figs. 13, 14.

<sup>4</sup> E. W. Berry, U. S. Geol. Survey Prof. Paper 156: 89, pl. 14, figs. 2-6, 1930.