nearly touches the head of each bay and follows the east side of Kuchuk Chekmedje its entire length as it comes down nearly to sea-level to enter the city. The stream coming into the latter bay from the north apparently was a part of a cavern or subterranean system. Its roof has collapsed, but four of its tributaries are still "lost streams," two on the west emerging from caves separately, and two on the east coming out at present essentially together.

The caverns on the east were human habitations and three burial sites are known on the slopes north of the cave mouths. Much more exploration is necessary before much of the truth in this matter can be written.

Farther south and between the two embayments in at least six localities, mastodon and other animal remains are found. The places are scattered over an area more than a mile north and south and nearly a mile east and west. The eastern bay has a western thumb and four of the localities are nearly in a line north from the thumb while the other two are between the thumb and the bay itself.

The parts known are not numerous but consist of 10 pieces. One is a mastodon tooth about 7 inches, front to back, $2\frac{1}{2}$ inches wide and more than 6 inches high. Three tubercles of the tooth are worn through the enamel by use, but the fourth is still rounded. A second is a patella 3 inches across and much corroded. The third is a piece of tusk somewhat flattened and presenting a cross-section of about 4 by 6 inches. The layers show very clearly and are concentric round the nerve duct. This piece is more than one foot long, nearly white and clean. The other pieces are fragments of bone, apparently legs and ribs, and may not all belong to mastodons.

The discovery of these bones is due to the activities of Dr. Fikri Servet, a Turkish physician practicing in Galata Istanbul at Rasim Pasha Han 15–17. The doctor is a fine scholarly man and desires to collect farther and explore the cave more completely. He has done some excellent work so far and has given publicity in Arabic to some parts of his findings. He was anxious that a note be printed in English and this preliminary paper is in response to his request. Dr. Servet can be reached direct at his office or through the Istanbul Y. M. C. A., of whose board he is a valued member.

George D. Hubbard

VEGETATIVE PROPAGATION IN THE MISSOURI GOURD

SOME time ago I noticed that young plants were common around the old plants of the Missouri gourd, *Cucurbita foetidissima*, though no fruits could be found. This made me suspect that they had some vegetative method of propagation. Two methods seemed probable; by formation of buds on the roots, or by forming roots at the nodes which might survive and form new plants.

No nodal roots could be found at the time, but later in the season such roots appeared towards the ends of the numerous vines. The first root on a vine was often 10 to 12 feet from the parent root. Usually but a single root formed at a node, but sometimes two or even three were found. Several of the nodes towards the tip of the vines would form roots.

These roots soon thicken, forming successive rings of bundles somewhat as in the beet. These bundles are small, parenchyma cells filled with starch making up the bulk of the root. By fall they were about a half inch in diameter and looked something like a parsnip. Contraction of the roots tends to draw the vine into the ground at the point of attachment.

I have marked a number to see if they survive the winter, though I have no doubt that they do, as larger roots not attached to the large vines with small vines of their own are common. These were probably formed the preceding summer but may be older.

In the arid places where this plant usually grows such a method of propagation would be a great advantage, as seedlings would only be able to become established in favorable seasons. Even this method might fail in dry years.

So far I have found no mention of this method of reproduction in the literature and wonder if it has been overlooked.

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MEIOSIS IN HYPERICUM PUNCTATUM LAM.

THE cytology of the Hypericum species of New England and vicinity is being studied and will be reported later. It seems well, however, at this juncture to make a brief summary of meiosis in Hypericum punctatum Lam. The chromosome behavior in the development of pollen resembles very closely the condition reported by Cleland¹ and others for certain species of Oenothera. The development up to diakinesis is very similar. At no time does there appear an extended approximation of threads. Like Oenothera the spireme appears univalent and as Cleland remarks seems to call "for a telosynaptic interpretation." After the second contraction there emerges a chain, or chains, of chromosomes fastened end for end like sausages. There are sixteen in all. So far no complete rings or paired chromosomes have been observed as noted in Oenothera. Otherwise it might be mistaken for a species of the latter. During the first division the chromosomes show the same tendency to have the alternating ones pass to opposite poles.

¹ R. E. Cleland, "Meiosis in the Pollen Mother Cells of Oenothera biennis and Oenothera biennis sulfurea," Genetics, 11: 127-162, 1926.