

A CURSORIAL TICK.

BY WM. M. MANN,

Bussey Institution, Harvard University.

During March and April, 1914, while traveling across the Sinaitic Peninsula and Arabia Petraë with Dr. John C. Phillips, my attention was frequently attracted by the actions of a large, long-legged tick, which was one of the commonest Arthropods in this region. The vegetation here is very sparse, and mostly in the form of scrubby bushes, a couple of feet high which grow singly or in small clumps, at the bases of which sand collects, forming little hummocks. Most of the insects which we saw were among these bushes or in holes in the sand during the heat of the day.

While walking about searching for specimens, I often noticed that ticks came out from these hummocks and followed me. It was possible to attract them out by stamping on the ground in the vicinity. If I changed my direction they would do likewise, always at a frantically rapid pace, about equal to the slow walk of a man. It seemed ridiculous to be pursued in this manner by ticks, and I often walked slowly about, watching them follow. As long as I remained within a distance of ten or twelve feet they would continue the pursuit. Those which I permitted to reach me crawled about for a little while and then dropped off without biting.

This habit of running after its host is so different from the watchful-waiting policy of most of our ticks that it seems worthy of record. It is a habit that adapts this species to desert life, with its absence of trees and grass on which it can wait until the host passes by, so that it can drop off and fasten itself.

Mr. Banks has determined the species as *Hyalomma aegyptium* Linn. One of its hosts is the camel.

TWO MEXICAN MYRMECOPHILOUS MITES.BY NATHAN BANKS,
East Falls Church, Virginia.

Mr. W. M. Mann recently submitted to me some mites collected by him in Mexico from ants' nests. Two species are represented, both being new, their descriptions follow:

