.3 9.7 18.1 -57 83.8 .8 1.4 1.6 1.9 1.3 ular spirals of one and one-half winds, having a raised transverse .3 10.2 19.3 -N 85.8 .8 1.4 1.5 1.5 1.6 ridge extending part way across. A deeply staining nucleus, of the same size and character as the nuclei of the nerve cells near the ring occurs immediately in front of each amphid. In the posterior end of the oesophagus there are two, possibly three, elongated, granular gland-cells, quite as long as the body is wide. The rectum is prominent. The vagina is small and weak. The eggs are about four times as long as the body is wide. The rather narrow, cylindroid ovary contains twenty or more ova, arranged mostly in single file. The uniform slender, frail, sub-acute spicula are one and one-half times as long as the anal body diameter and lie with their proximae op-

9. Monhystera frigida, n. sp. About 1400 striae give to the margin a crenate contour. The very inconspicuous lips are probably three in number. The amphids

appear circular, but are really reg-

posite the body axis. The very inconspicuous, very slender and frail accessory piece is bent so that the applied part is one-third to one-fourth as long as the spicula, while the uniform backward bending part is one-fifth as long as the anal body diameter. Its proximal end lies to the ventral side of the body axis. The ejaculatory duct is one-third, the testis two-thirds, as wide as the body.

Habitat; remarks. Cape Royds. The single female and the two males examined were in fair condition.