Miss

pictures of his phasmid, including dorsal views of the abdomen and head. When he saw these images, PDB confirmed that, apart from a more spindly appearance and a slightly more extended black line along the top of the abdomen, this stick insect had everything to match female Unarmed Stick-insect, including red beneath the forelegs and spines beneath mid and hind femora. However, this was definitely a male with genitalia broadly similar to known males of Smooth Stick-insect. A trip was taken by ML to Heamoor to check out the area around David Fenwick's hom

Parthenogenesis in Phasmids
The most studied parthenogenetic Phasmid is the Indian Stick-insect *;.;1626) ::: 616 Numerous papers have been written about this species, all based on culture stocks

long-term studies. But the genus , 4 57/: -08 has been a mystery up to now, uniquely with

database kept by the national recorder. At t	the time of receiving David Fenwick's report,