CASE#

CIA 7M-14

ACS/M-DIVISION: INTERNAL USE ONLY

NAME [First, Middle, Last] Carolyn Anne Bronnicke		5825 Florida, Baton Rouge LA 70806	
6/25/10	3:25pm	8:54pm	Prof. Matthew Lamb



d Project Sherwood (CIA 5F-05) enamed Project Greenleaf.

etions emitted via (1) fangs/saliva and/or (2) claws/webbed fingers.

scales: a vascularized epidermal anthropod exoskeleton. The evolved ectothermic organism. get this way? It's possible that or evolutionary offshoot, but I onents of her DNA and genetic

ogenesis system with two Xother rare fungi. We've also ds and boa constrictors as well

I suspect <u>Parthenogenesis</u> - the systematic reproduction of species without the fertilization of an actual egg cell - could be an answer. Although it's still an early theory, and more tests will no doubt be needed. However, this theory and associated catalogue of performed tests highlight portions of the creature's reproductive system and show that it has certainly regressed from its original human anatomy.

My early thoughts are that the creature may now exhibit an asexual reproductive system specifically associated to female-only offspring - a system similar to that of the various cloning procedures that we have attempted tried to duplicate in our recent ACS/M-Division research & development experiments.