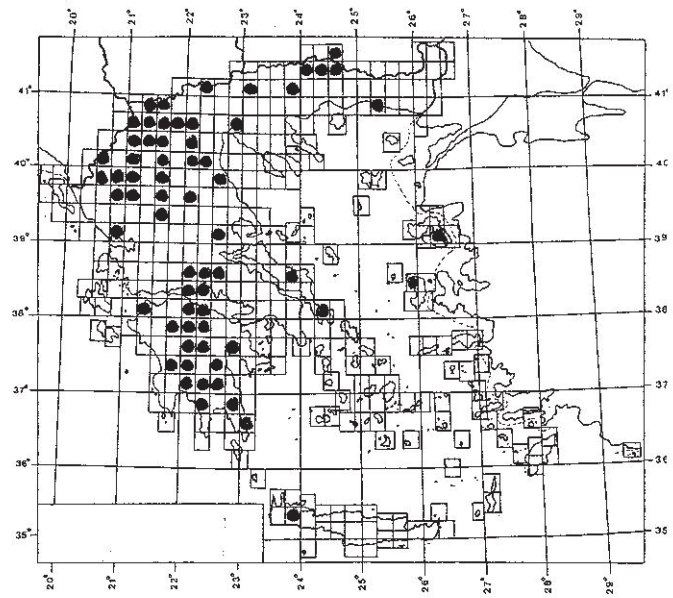
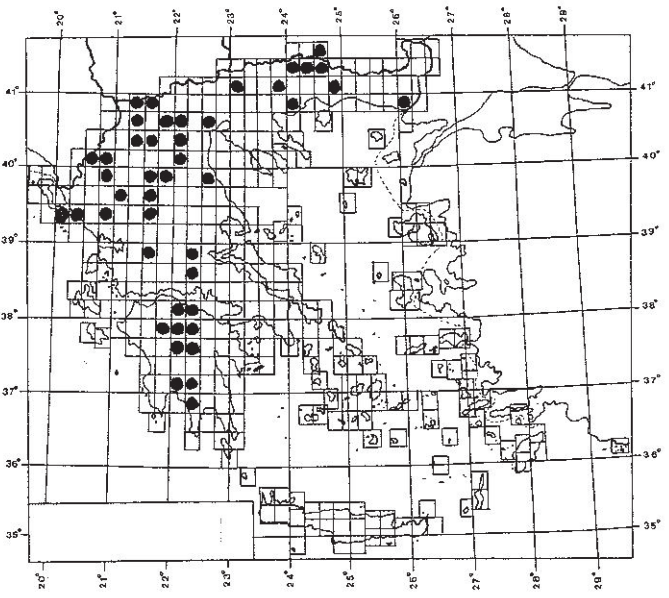


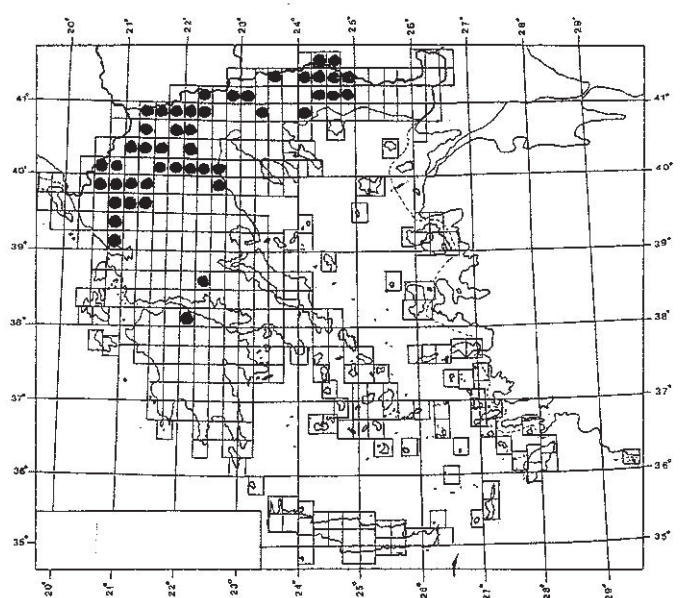
*L. reducta*



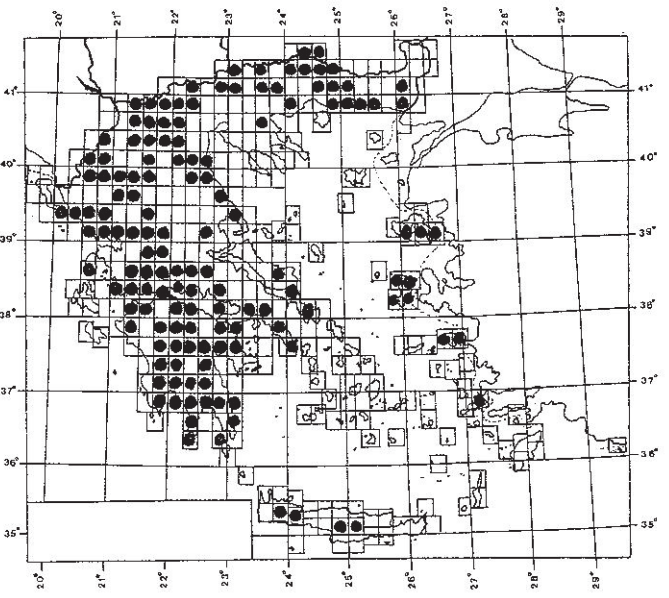
*N. polychloros*



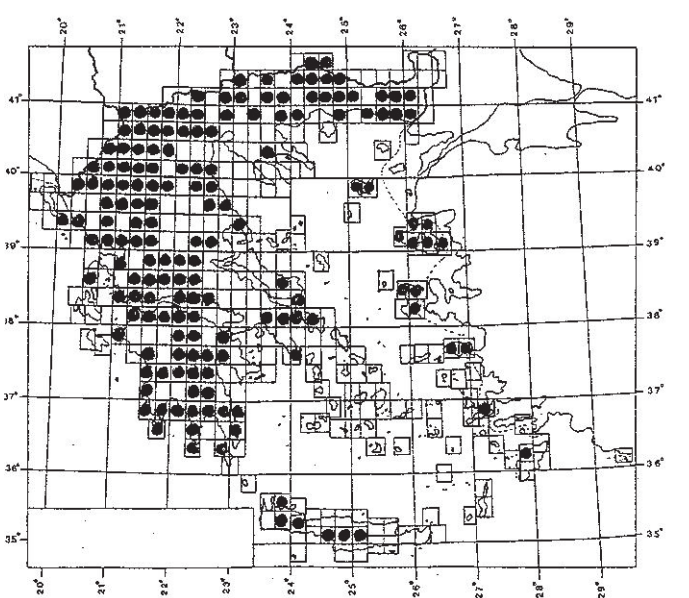
*N. antiopea*



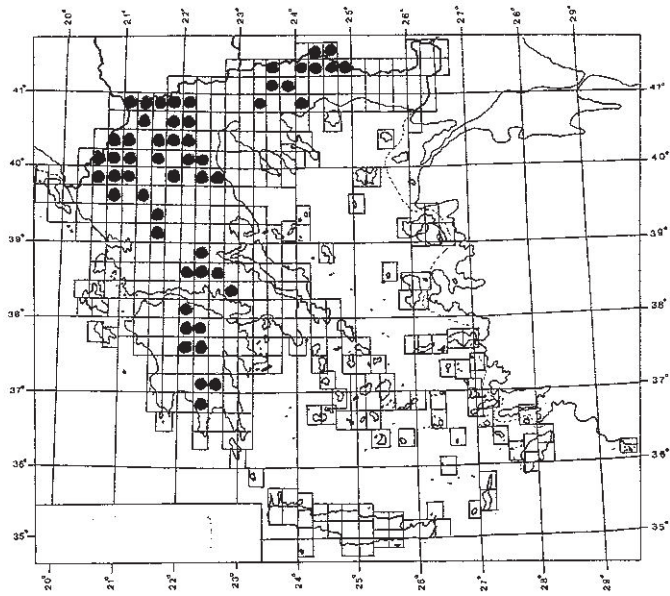
*I. ic*



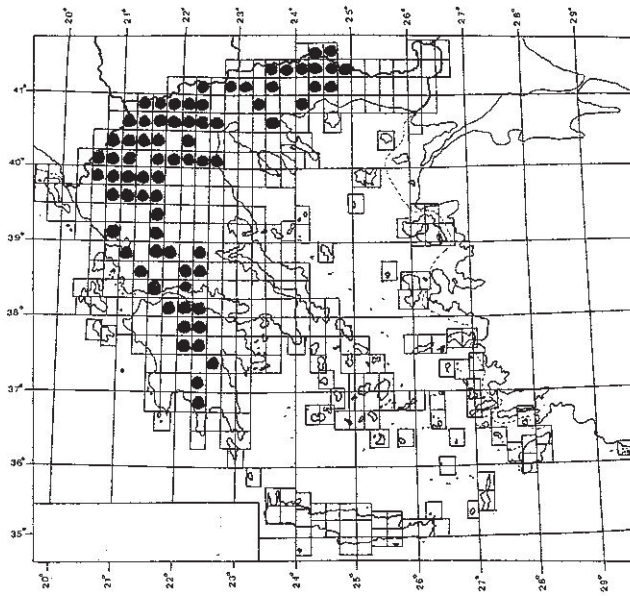
*V. atalanta*



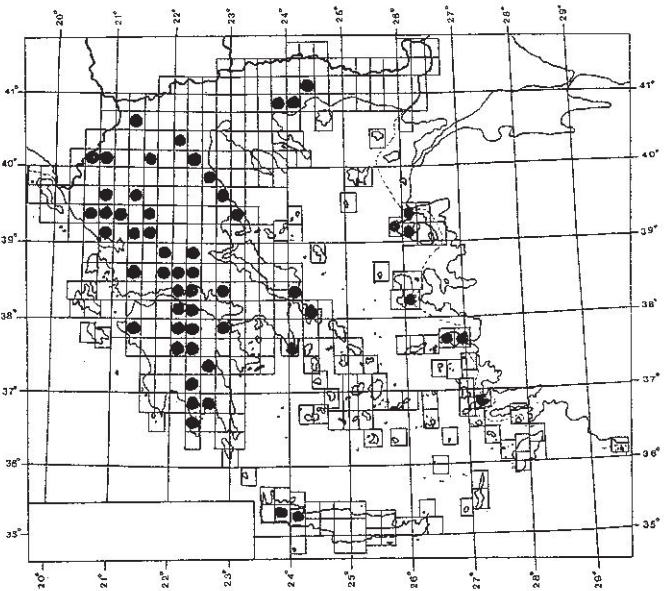
*V. cardui*



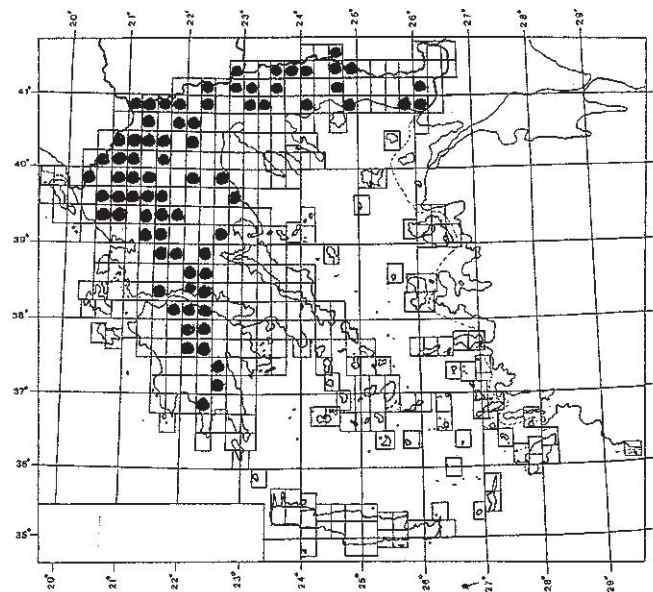
*A. urticae*



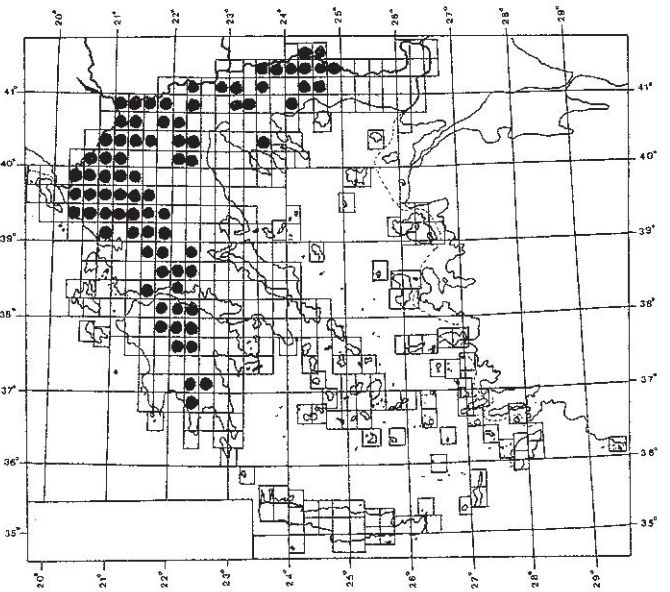
*P. c-album*



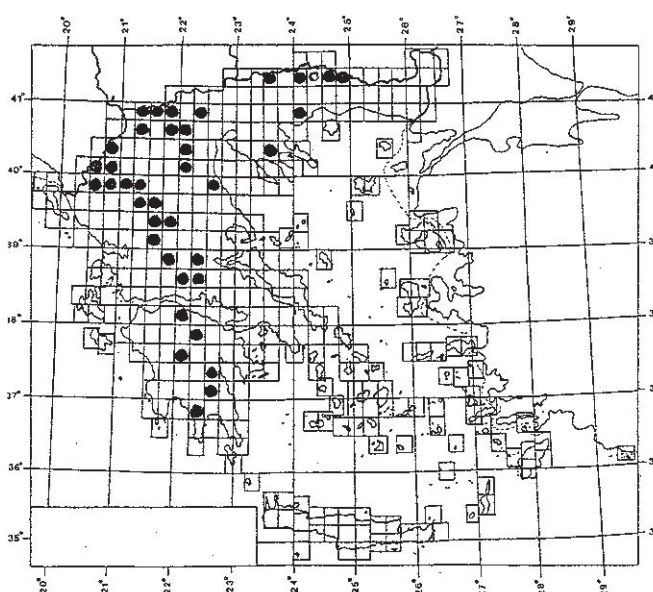
*P. egea*



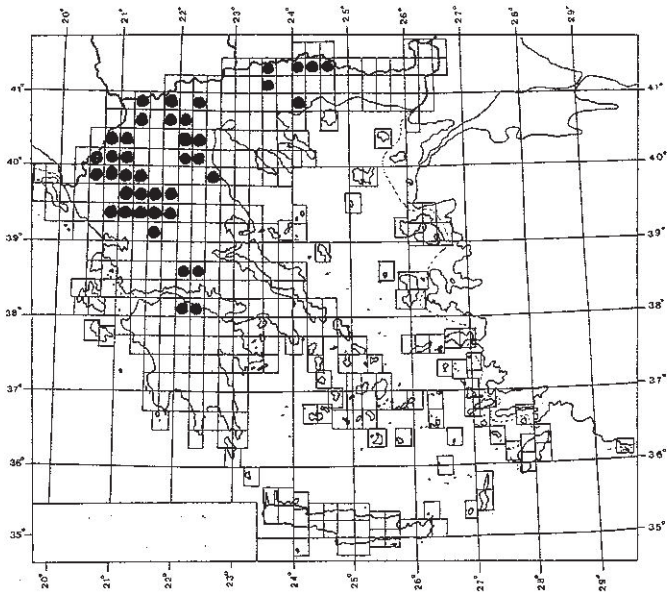
*A. pandora*



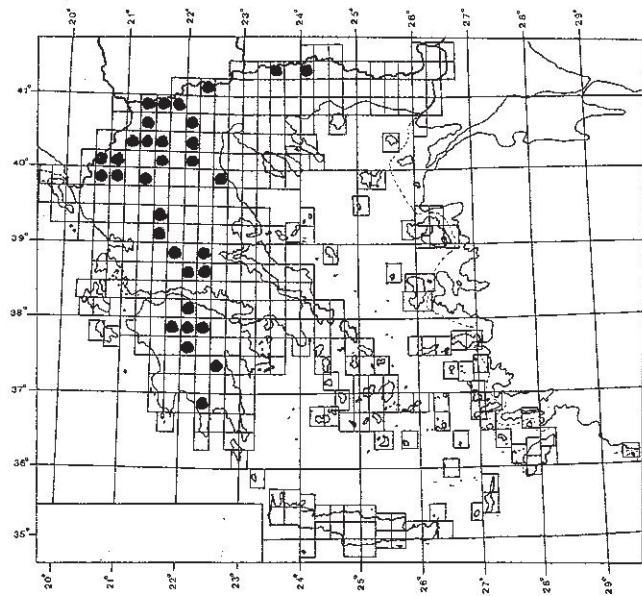
*A. paphia*



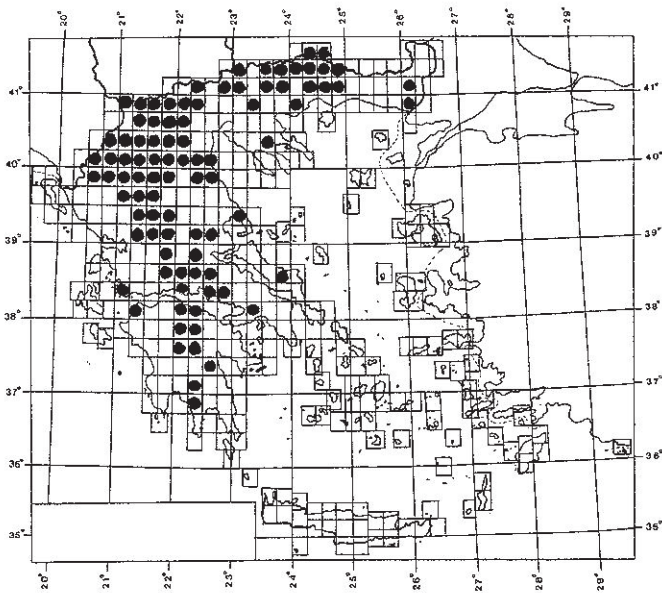
*A. aglaja*



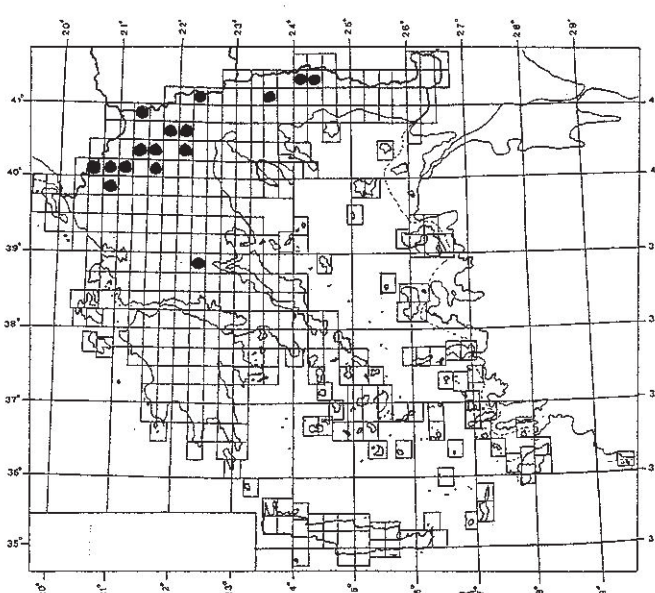
*A. adippe*



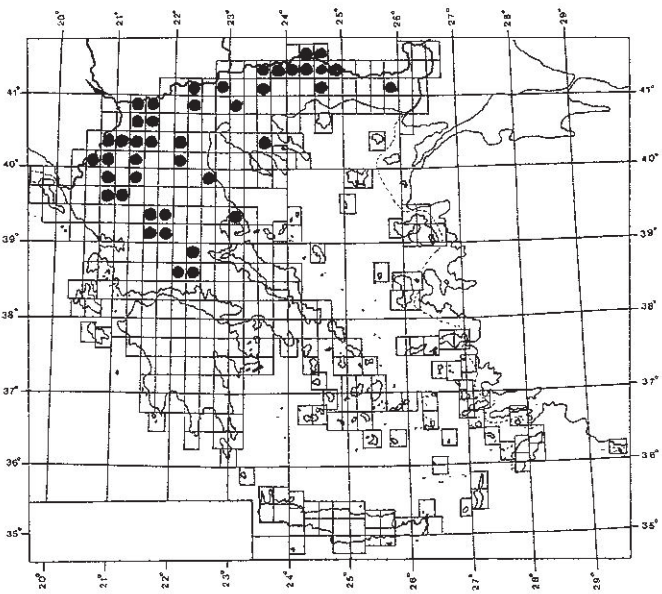
*A. micbe*



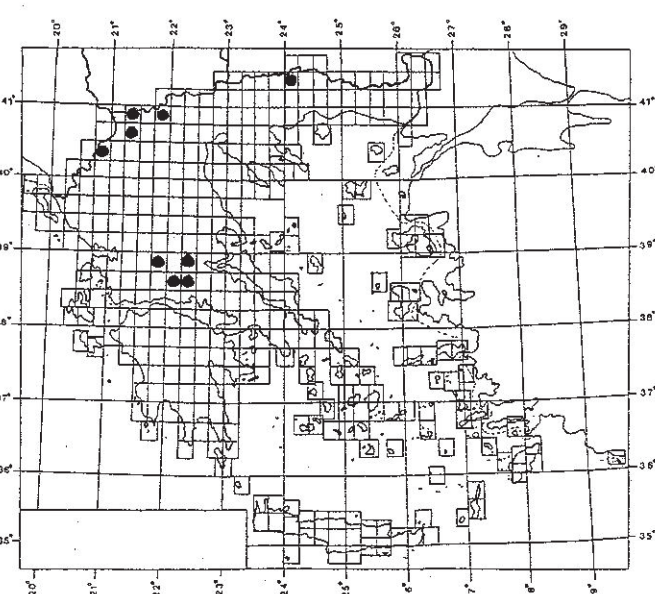
*I. lathonia*



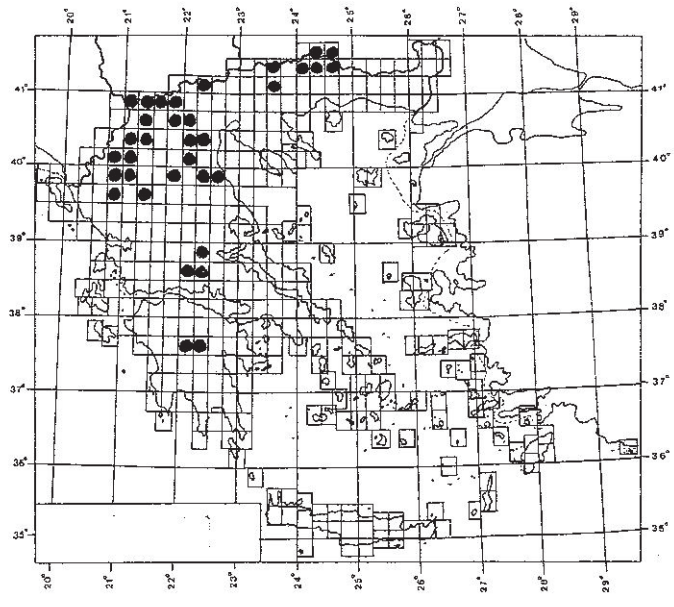
*B. hecate*



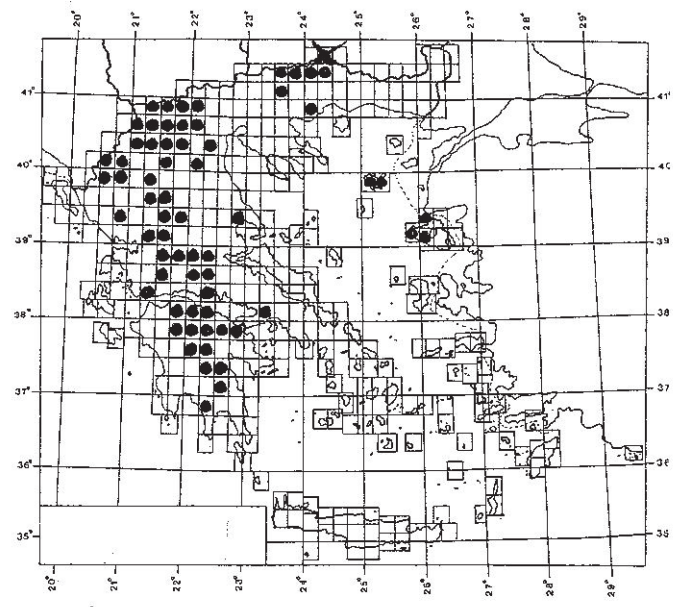
*B. daphne*



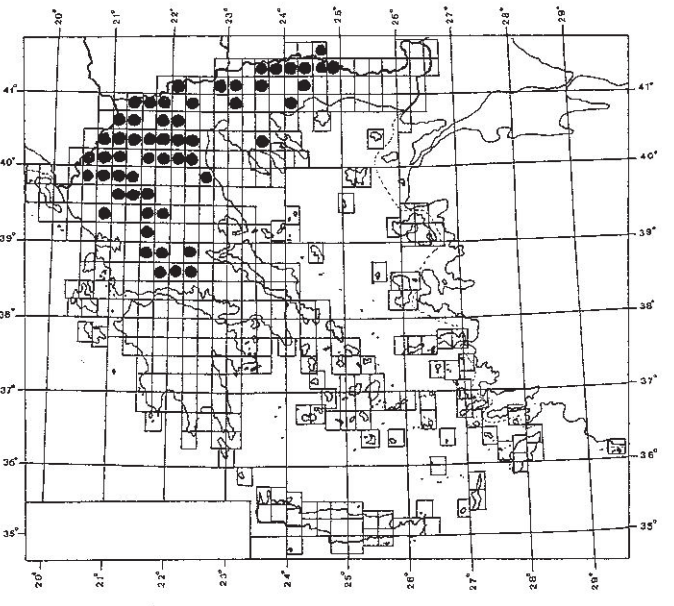
*B. graeca*



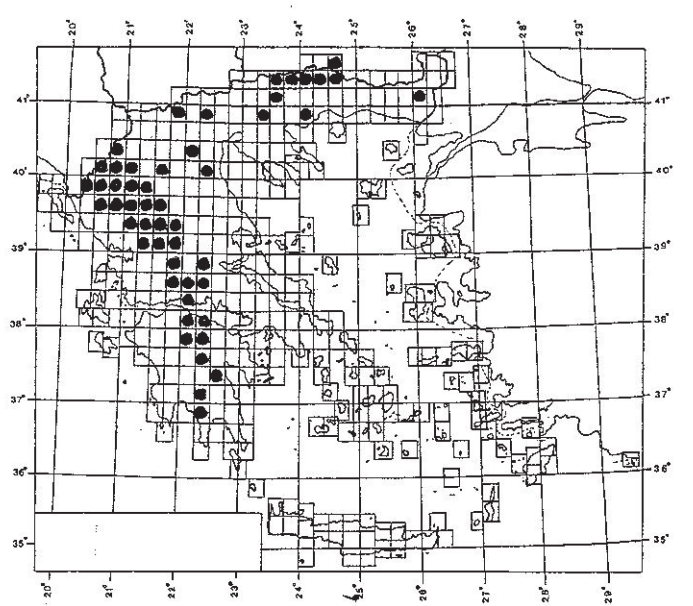
*M. athalia*



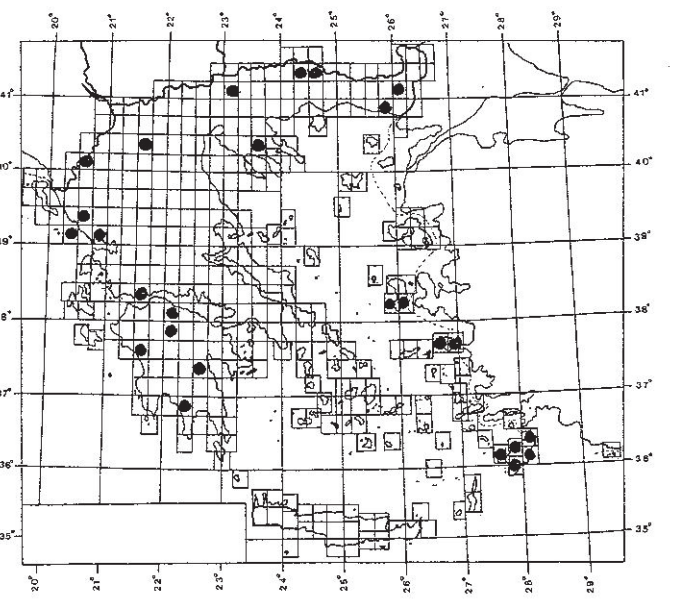
*M. larissa*



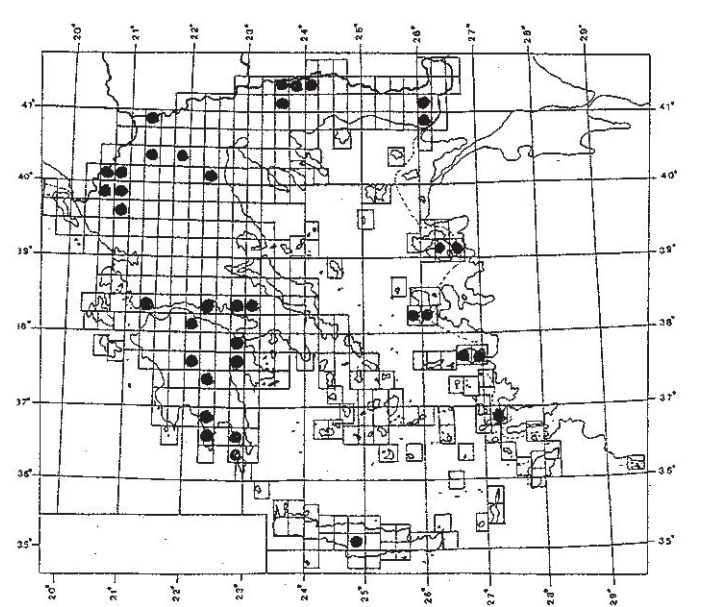
*M. galathea*



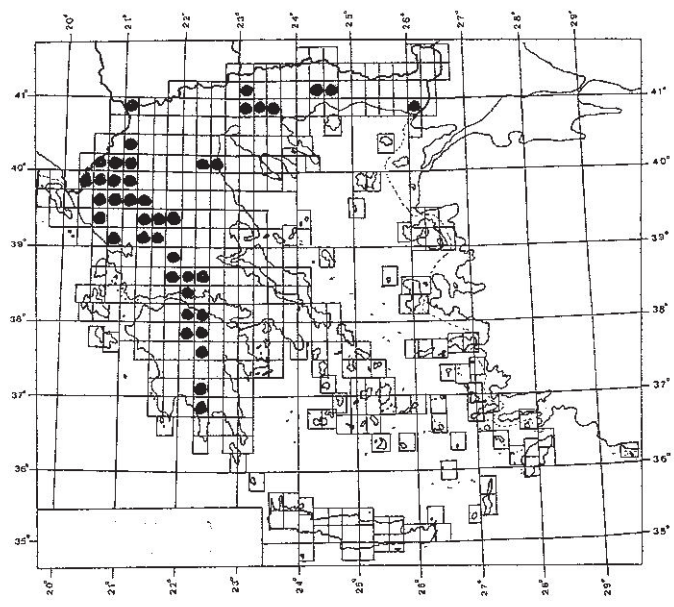
*H. fagi*



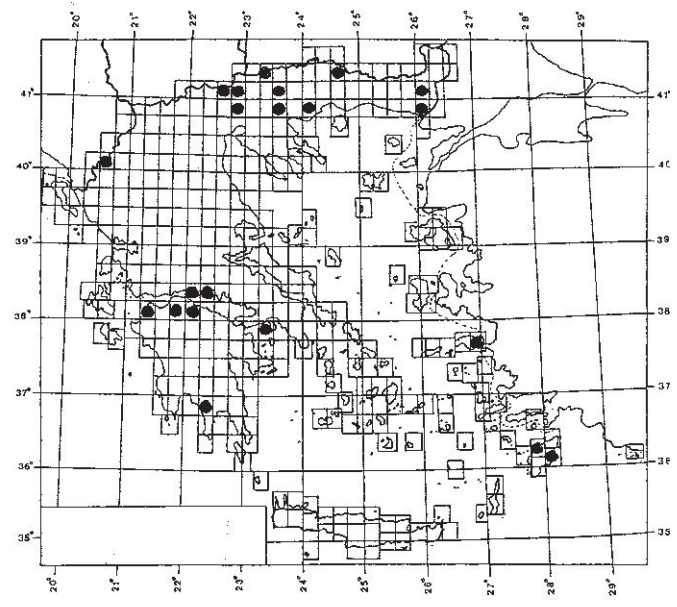
*H. syriaca*



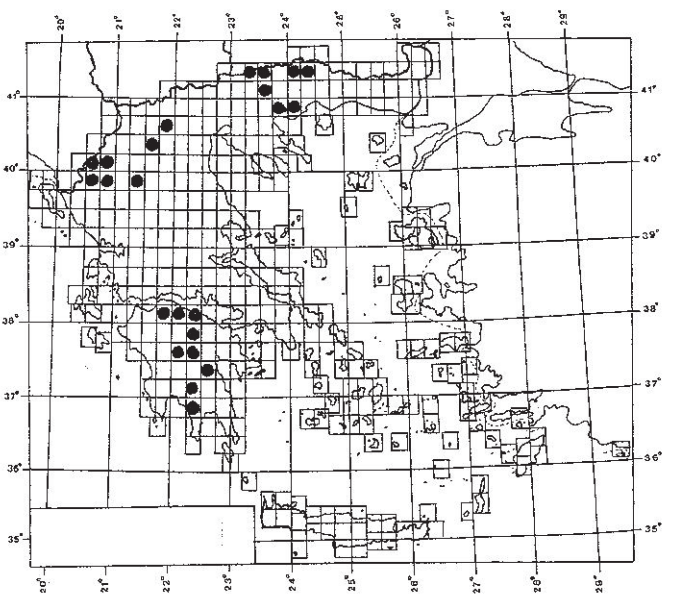
*H. senthes / H. cretica*



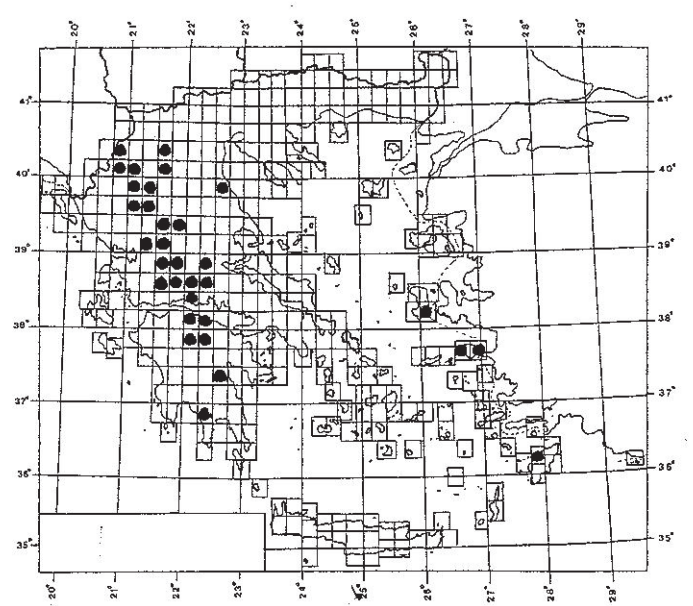
*H. stabilinus*



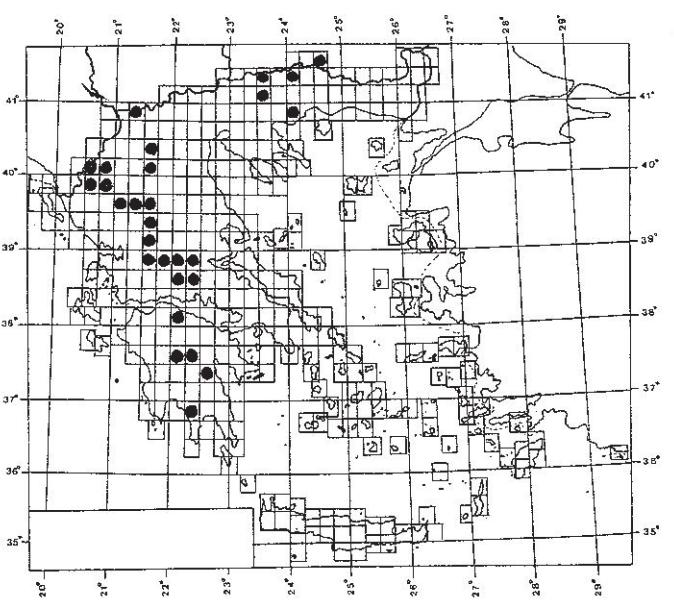
*H. farva*



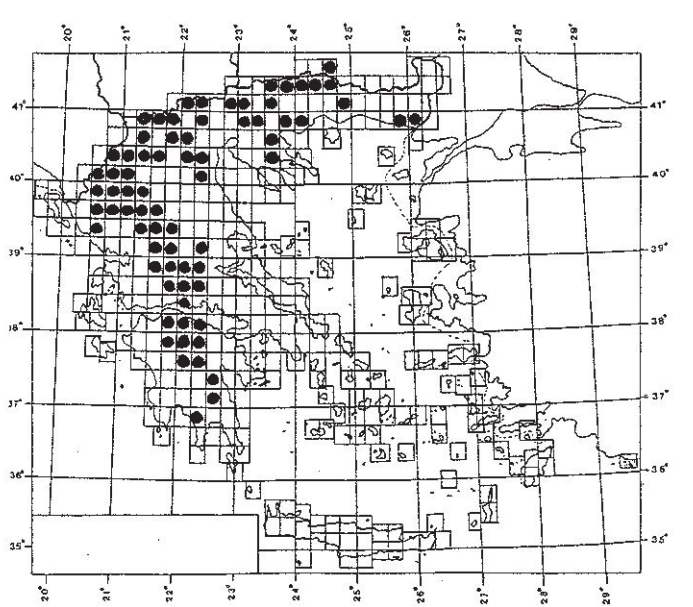
*C. briseis*



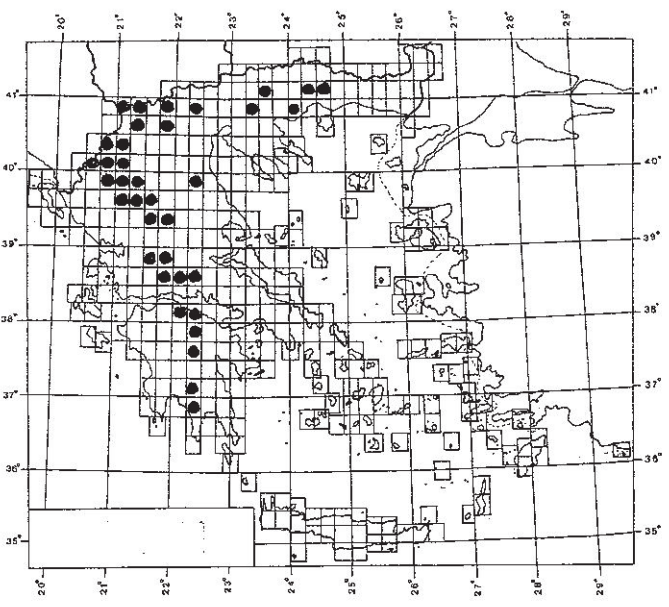
*P. anthelea*



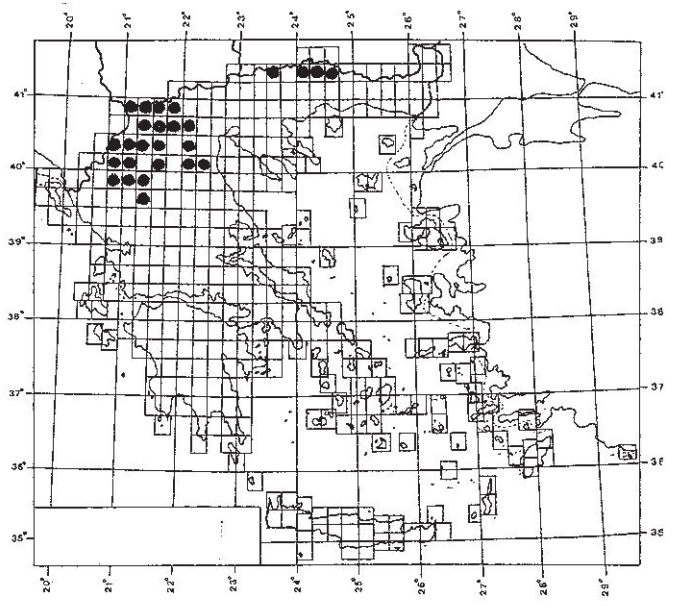
*S. ferula*



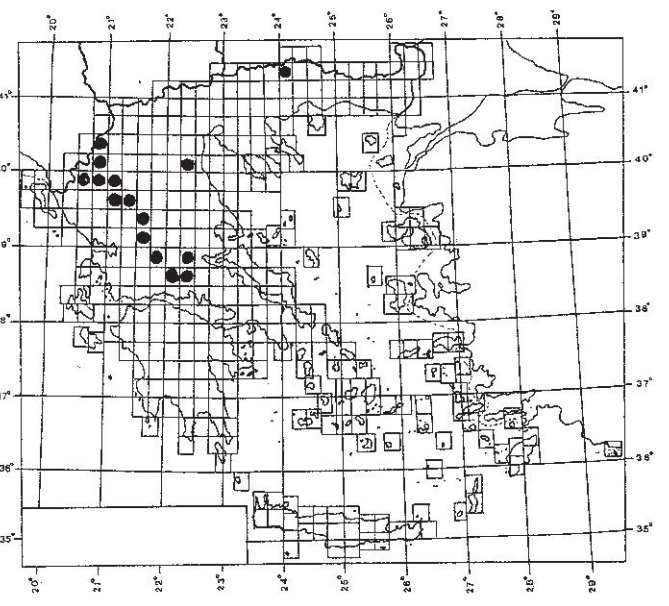
*B. circe*



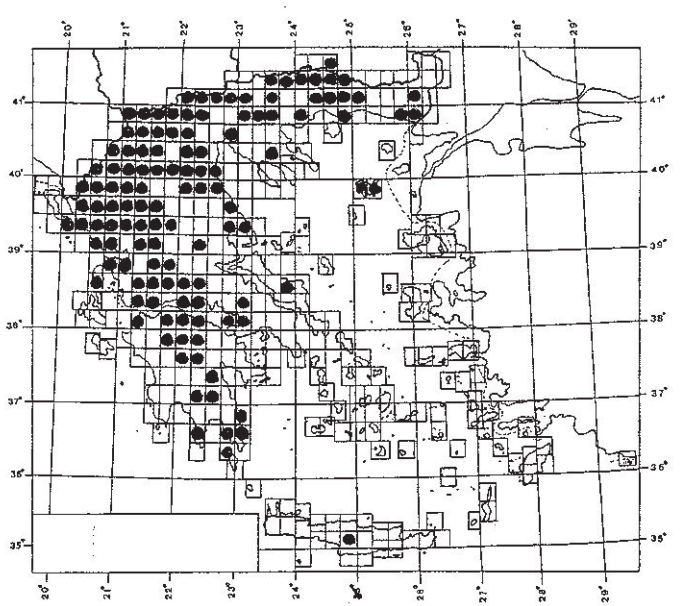
*A. arethusa*



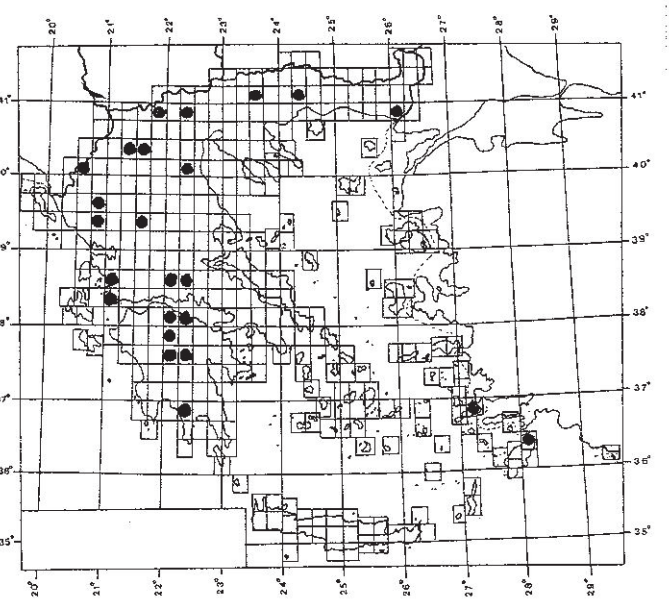
*E. medusa*



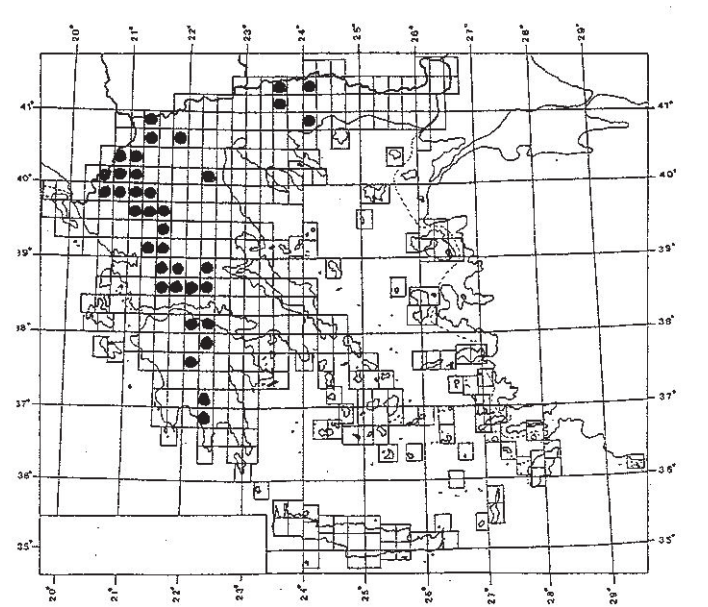
*E. melas*



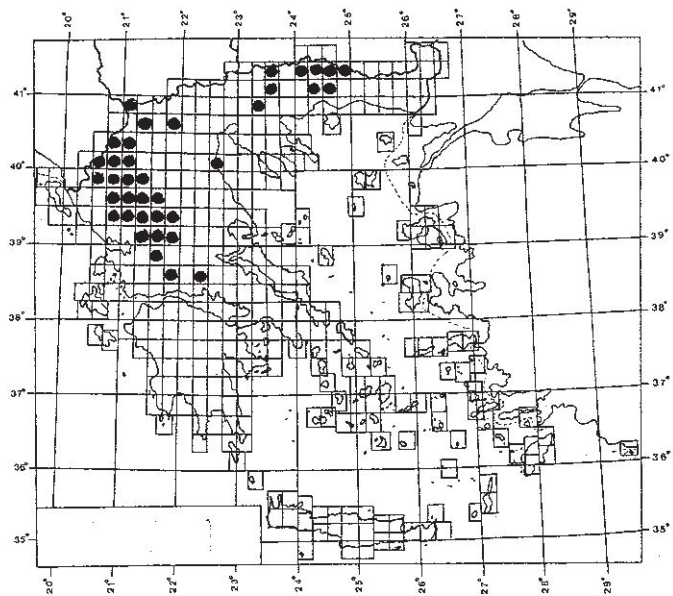
*M. jurtina*



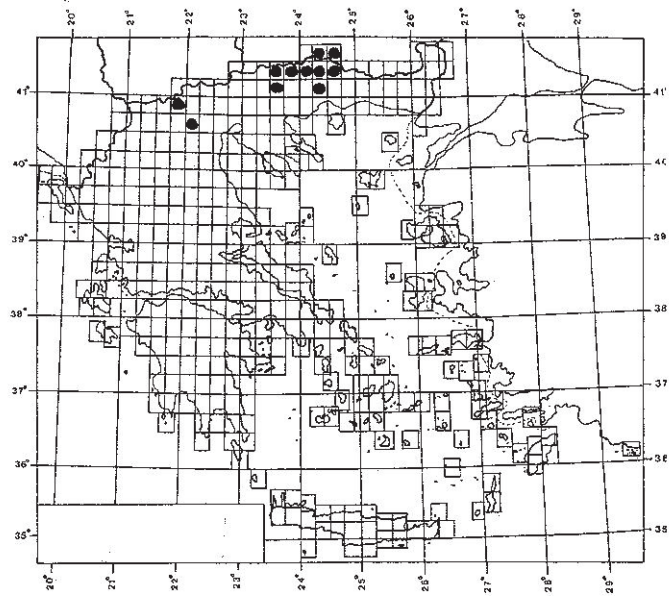
*H. lupinus*



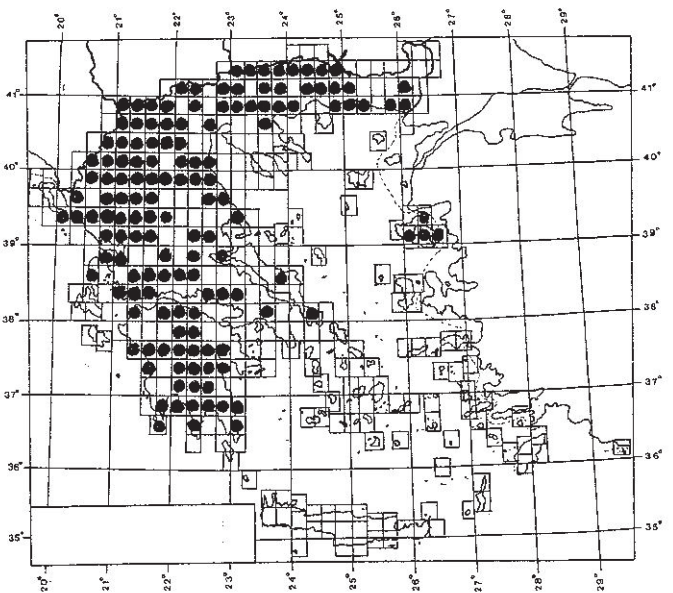
*H. lycan*



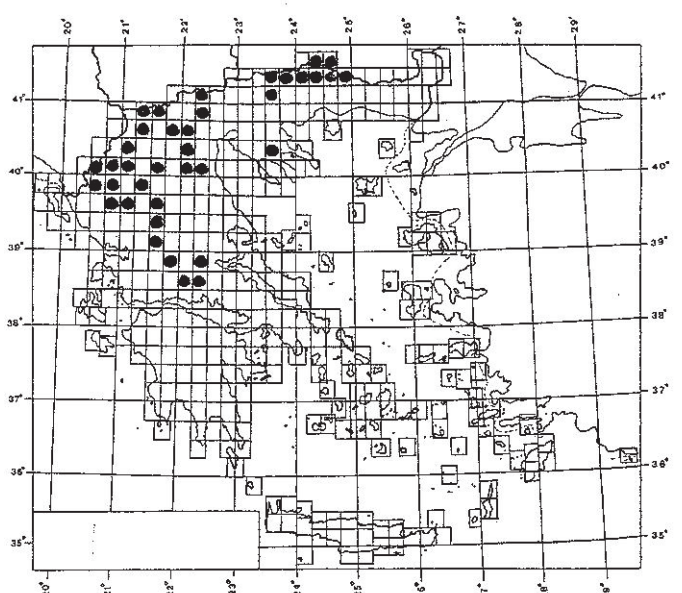
*P. hithenus*



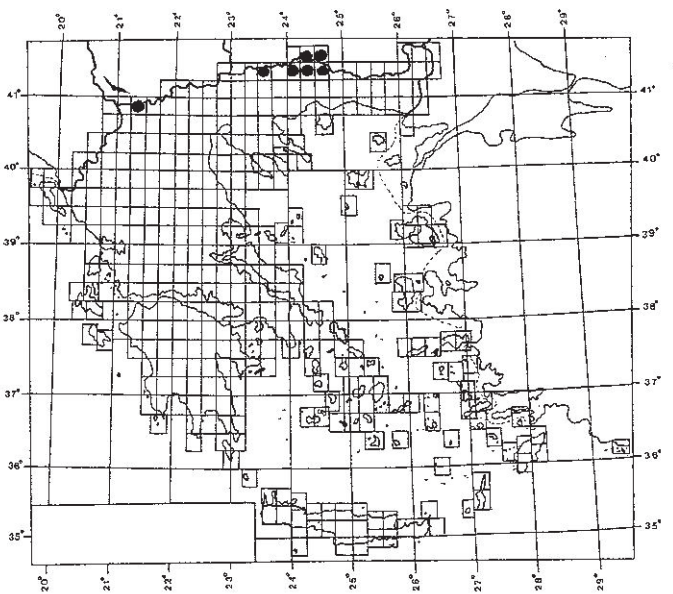
*A. hyperantus*



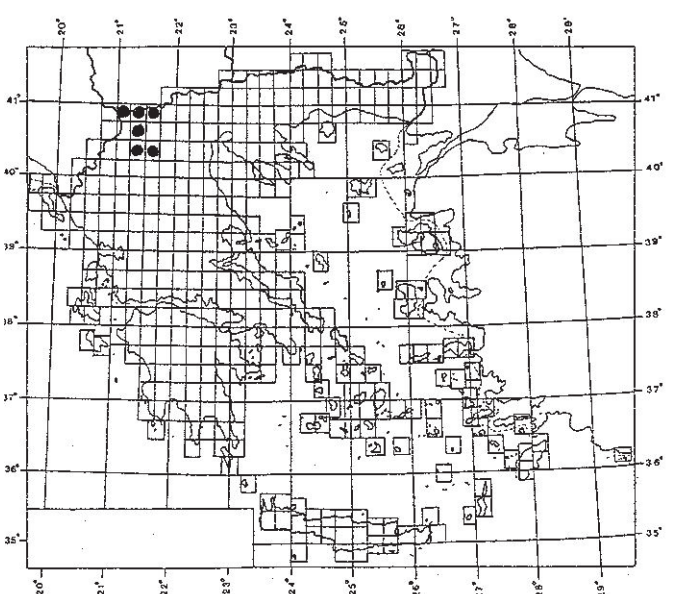
*C. pamphilus*



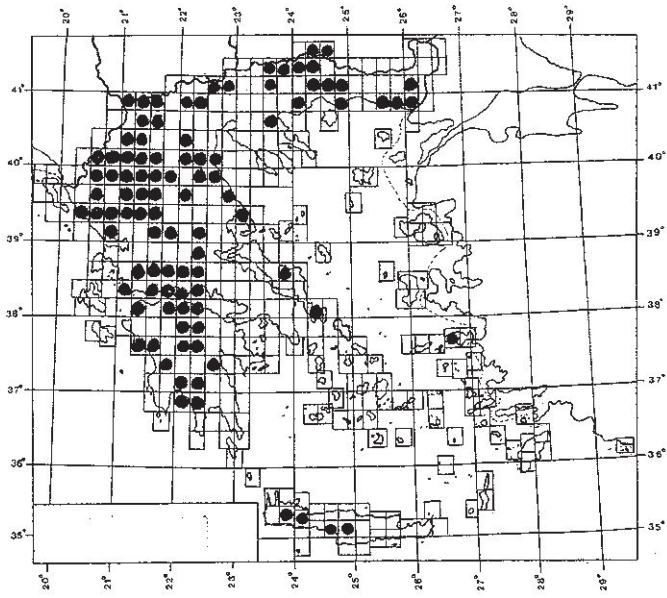
*C. arcania*



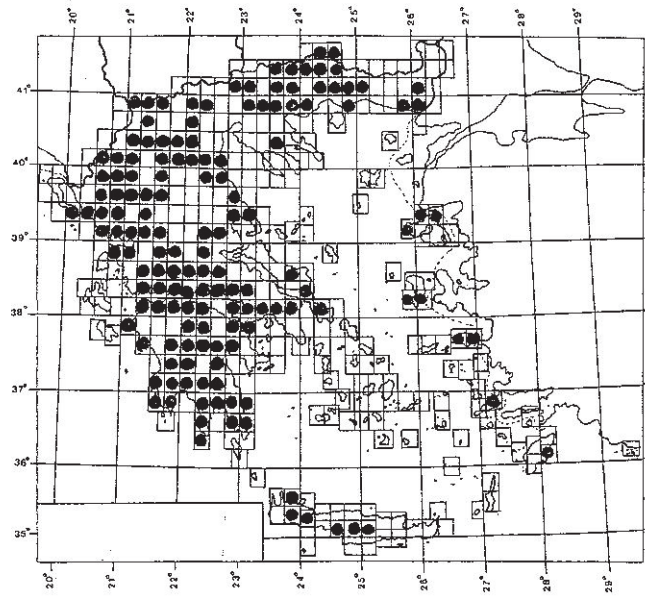
*C. rhodopensis*



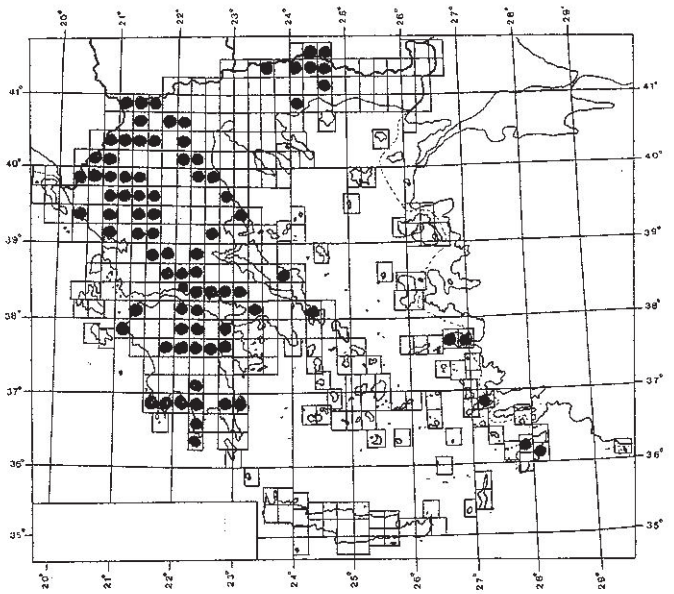
*C. leander*



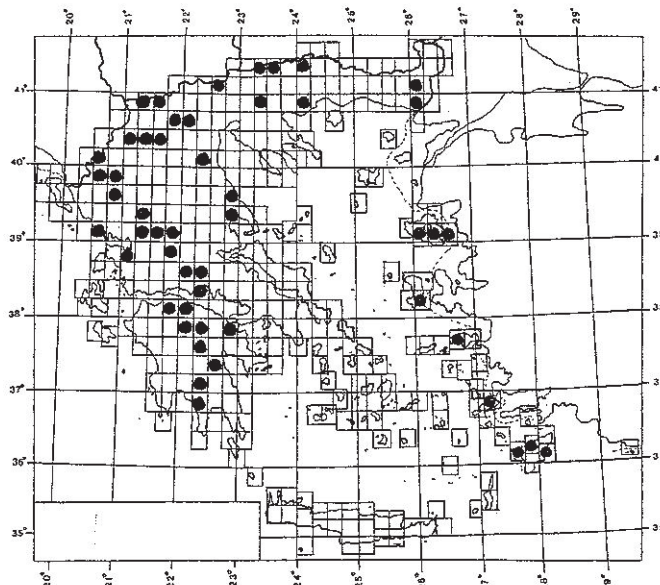
*P. aegeria*



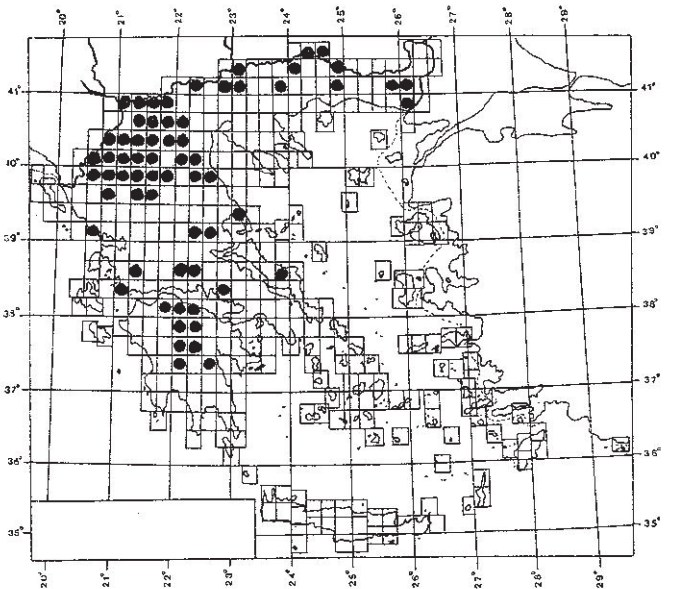
*L. megera*



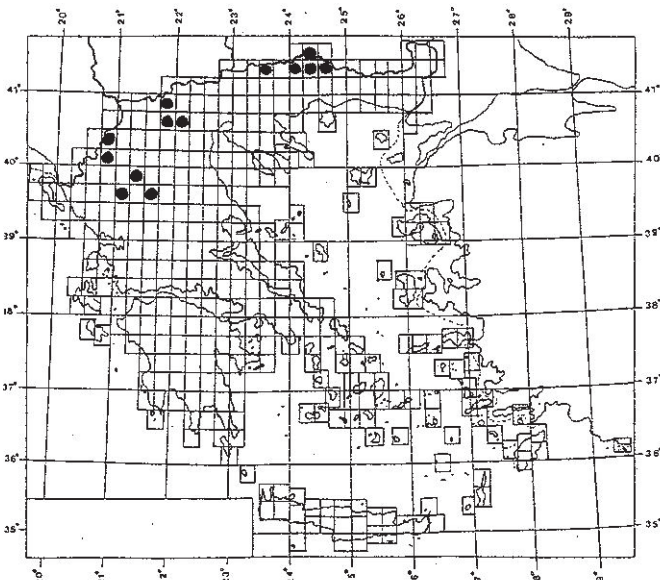
*L. maera*



*K. roxelana*

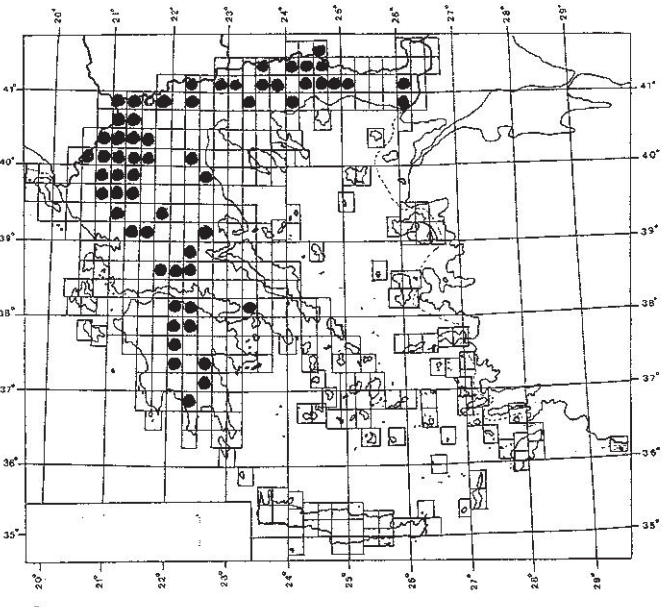


*P. malvae*

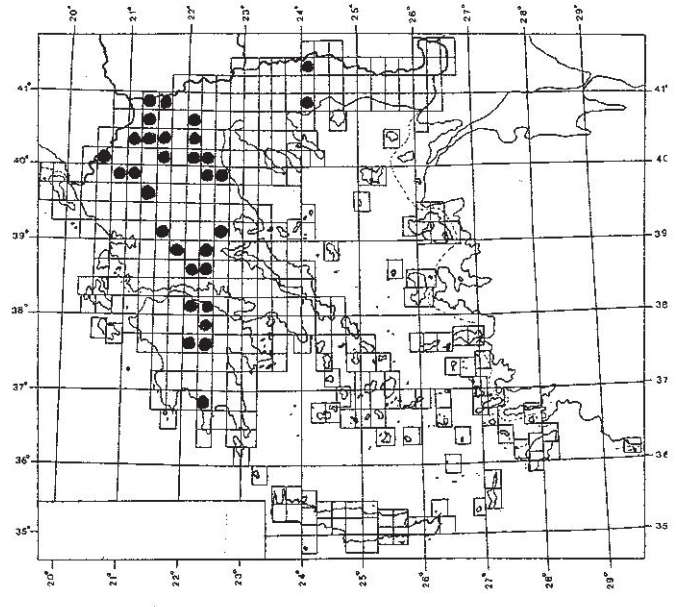


*P. alveus*

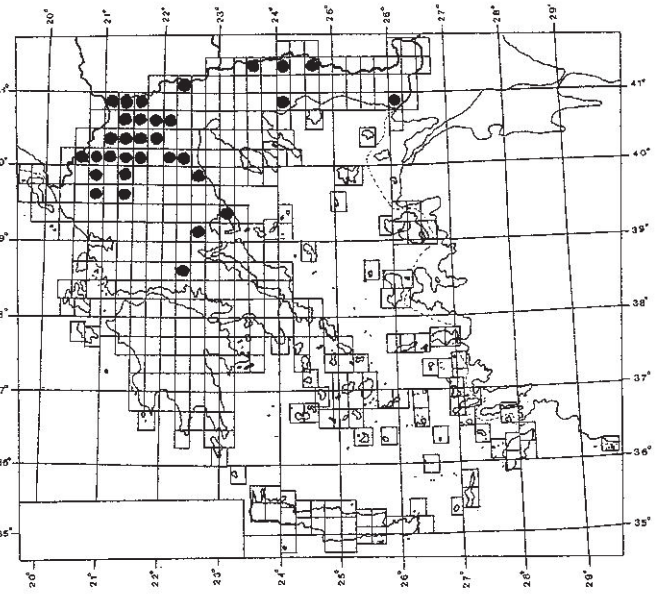




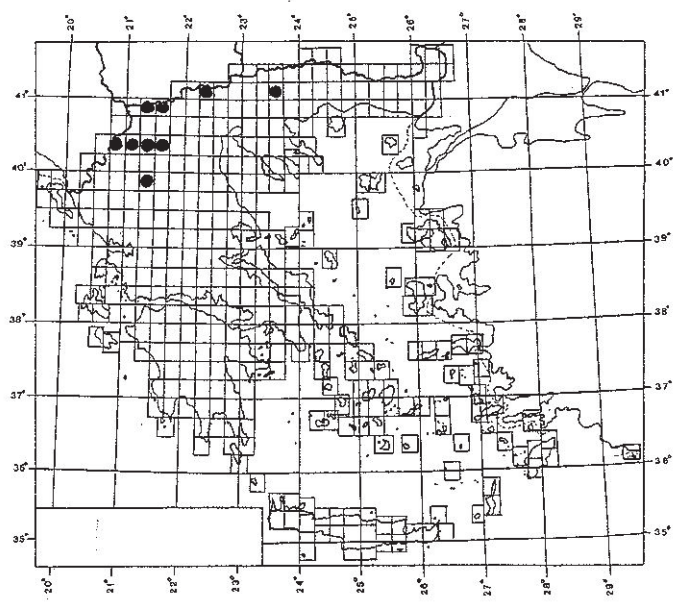
*P. armoricans*



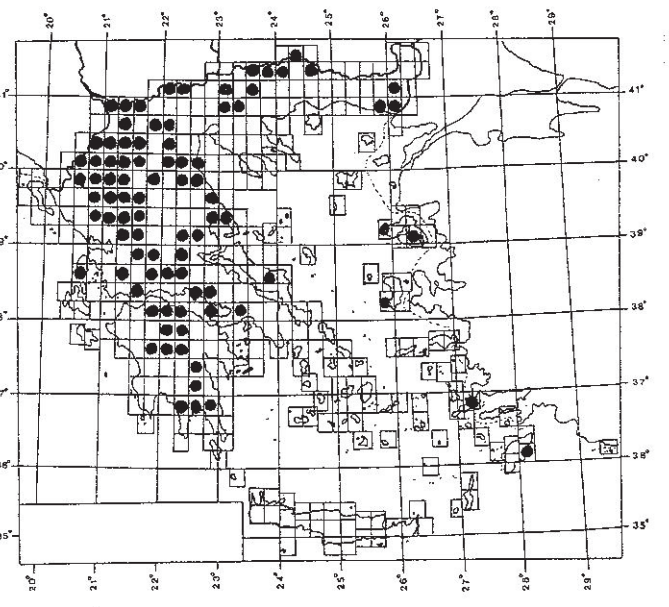
*P. serratulae*



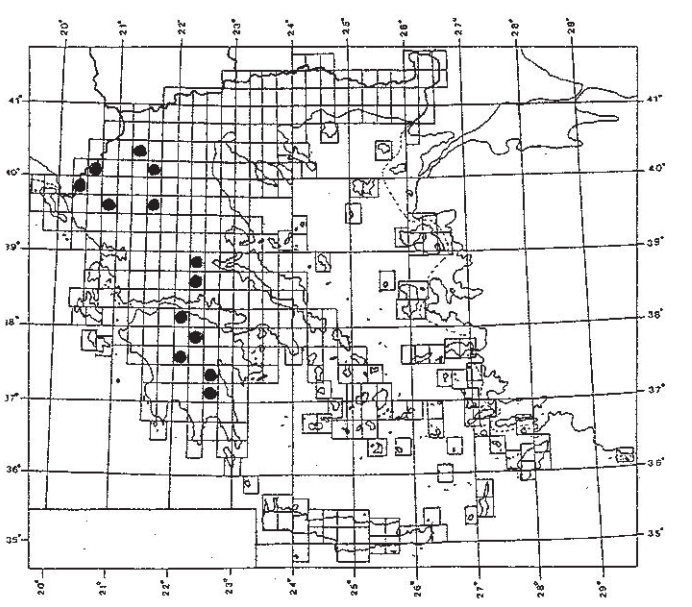
*P. sidae*



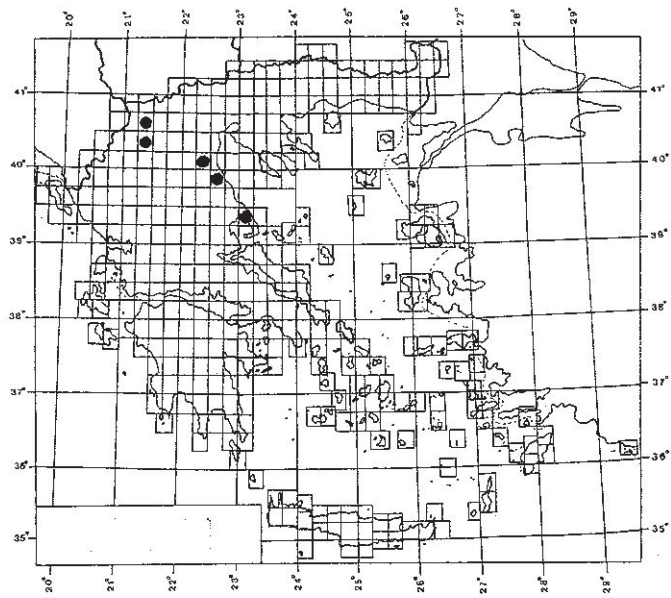
*P. cinaræ*



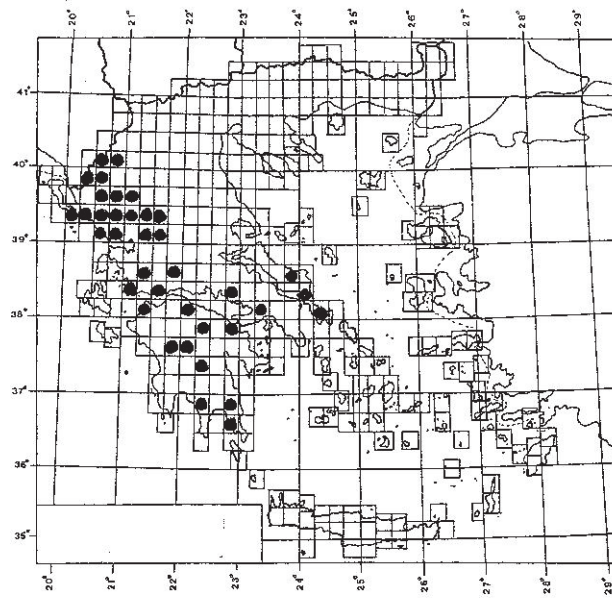
*S. orbifer*



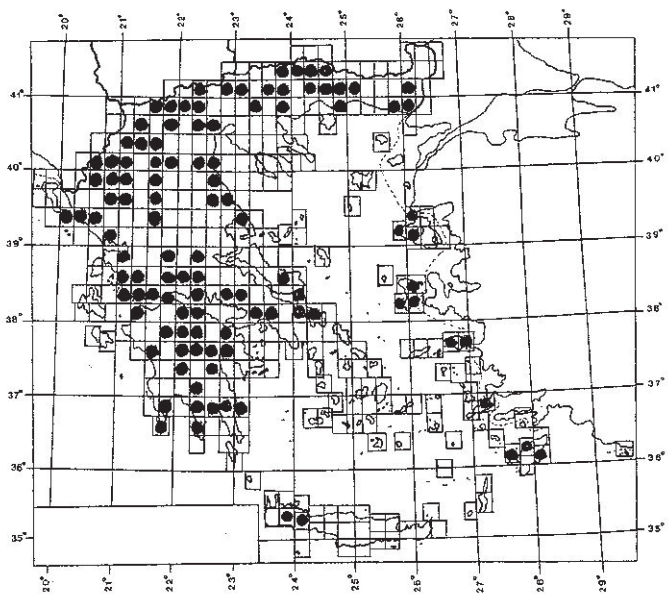
*S. phloemidis*



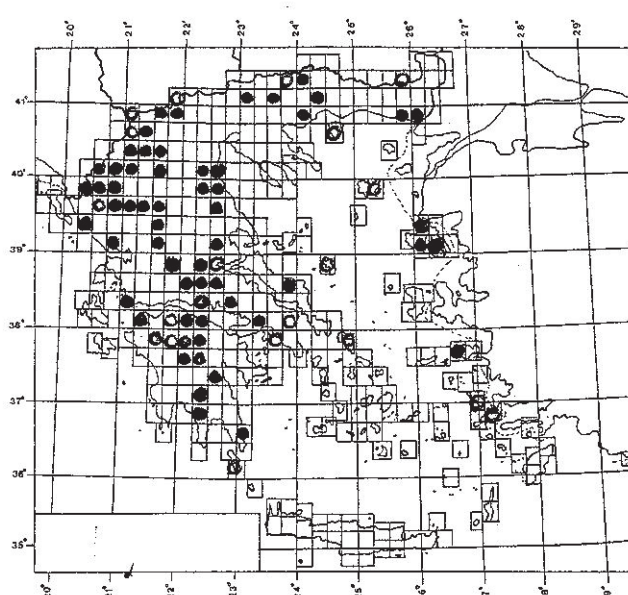
*S. tessellum*



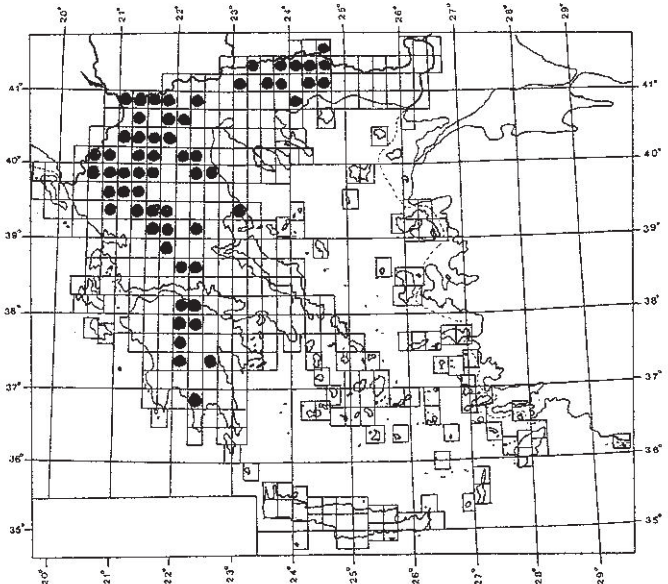
*S. proto*



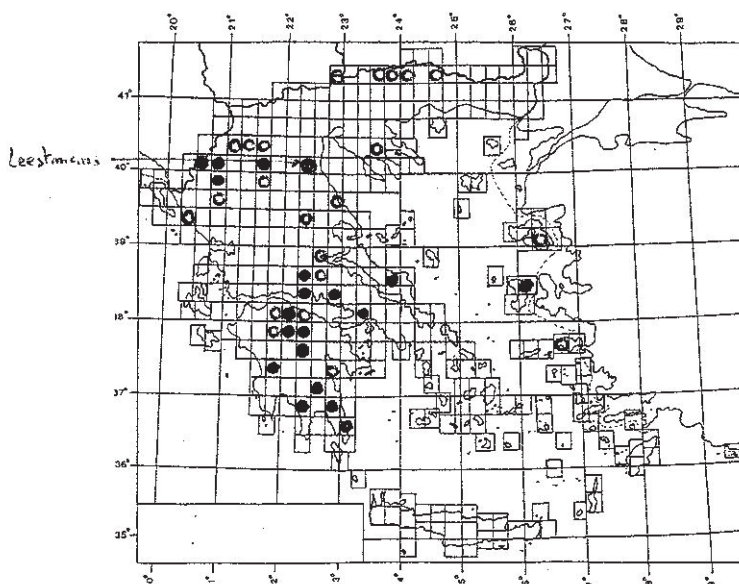
*C. alceae*



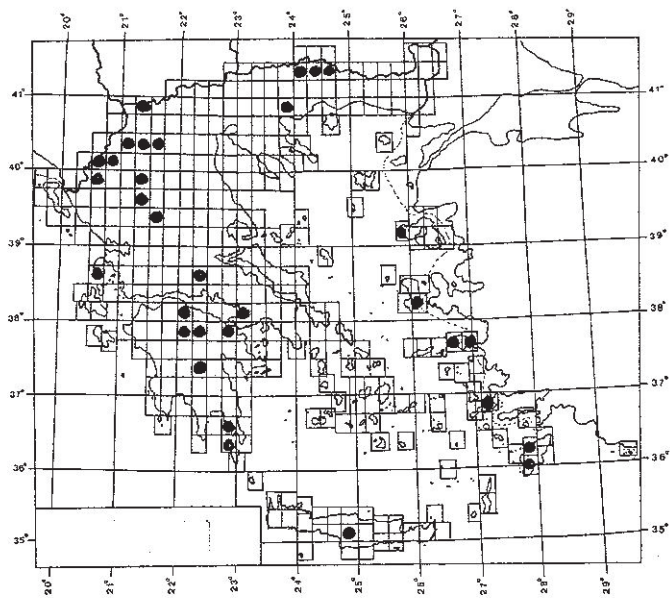
*C. orientalis*



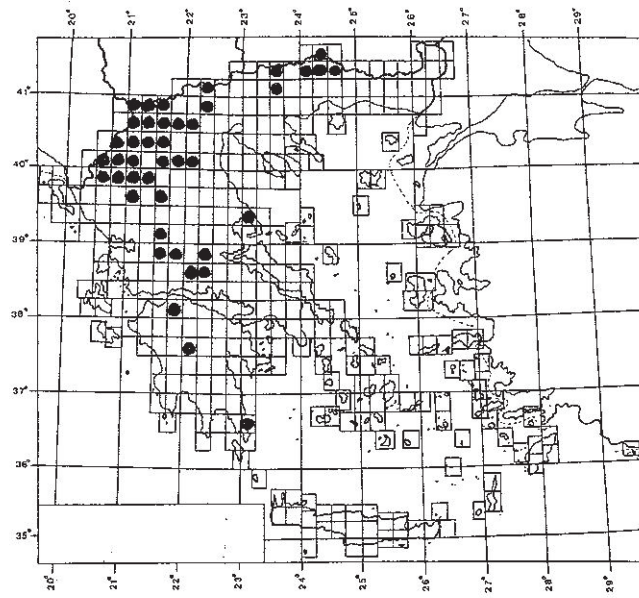
*E. fages*



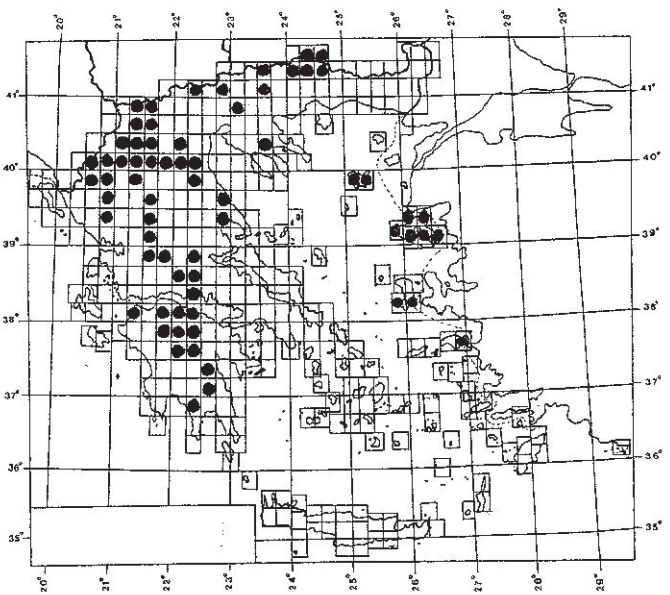
*E. marloyi*



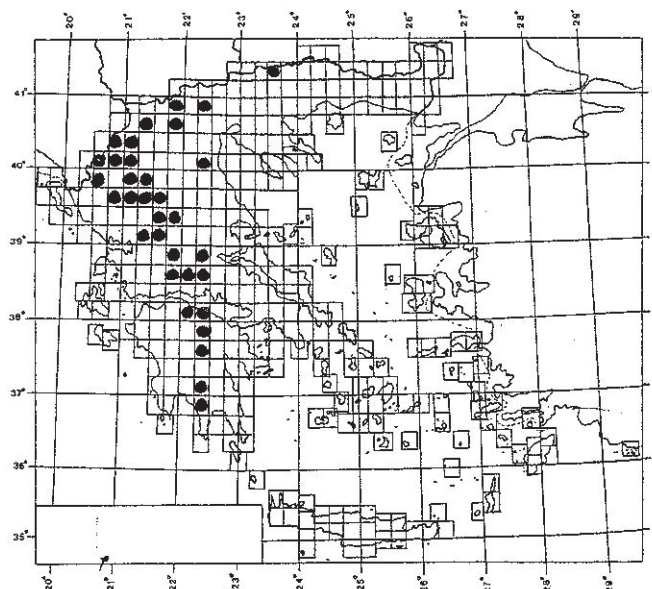
*T. acteon*



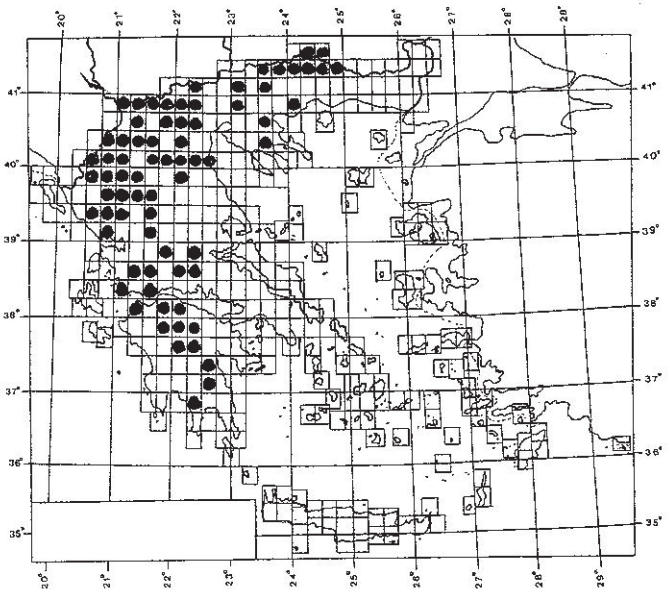
*T. lineolus*



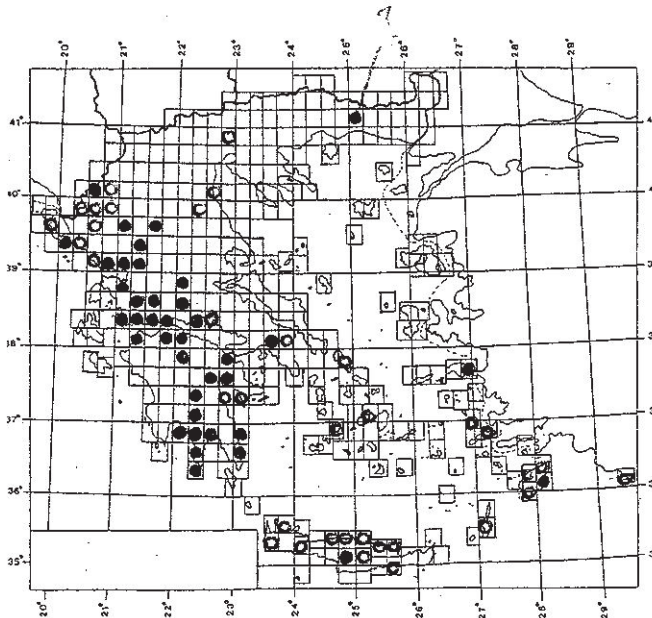
*T. sylvestris*



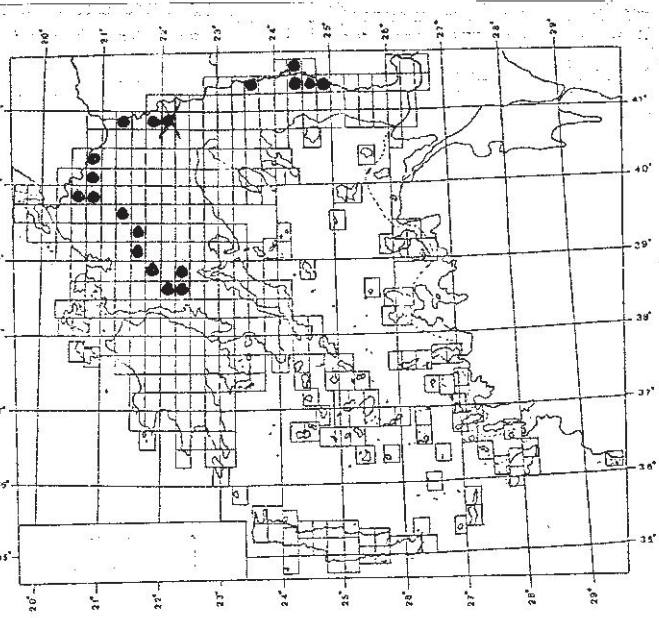
*H. comma*



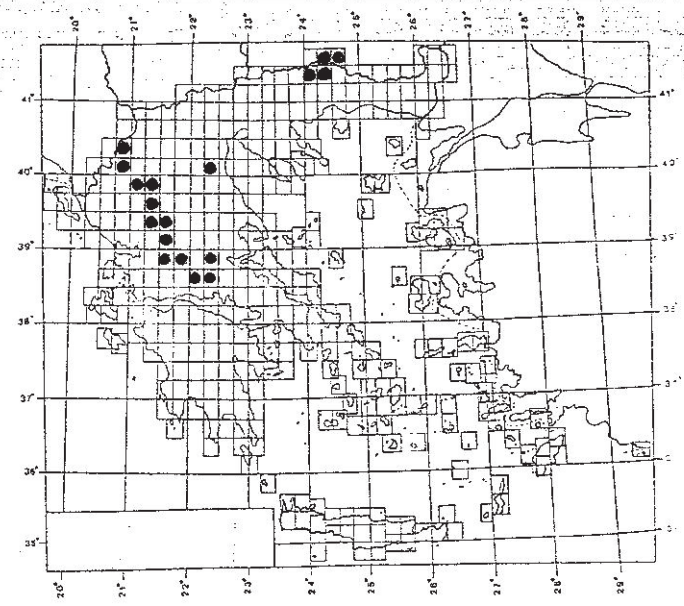
*O. venatus*



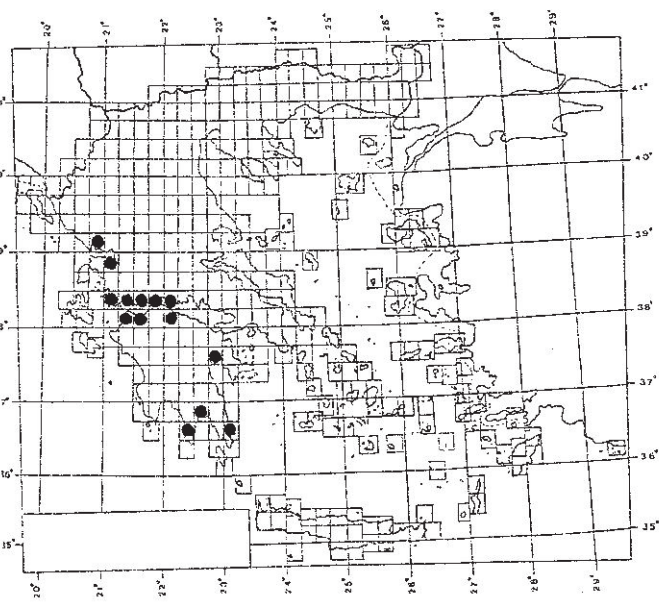
*G. pumilio*



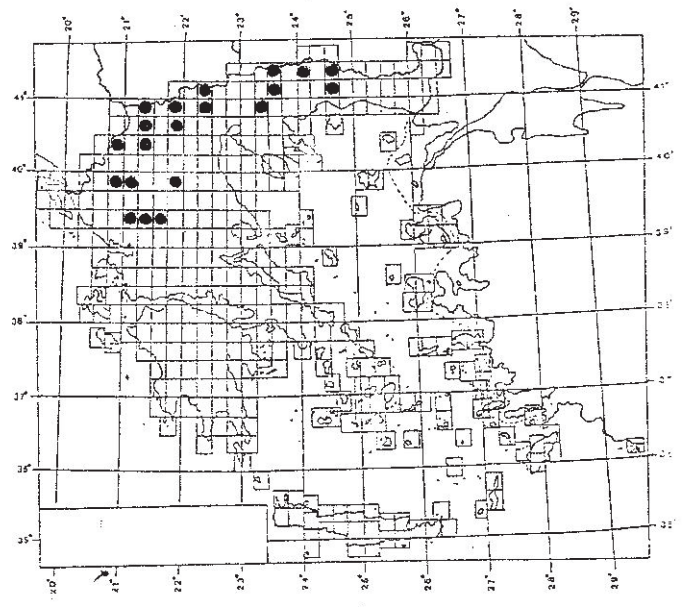
*Er. ottomana*



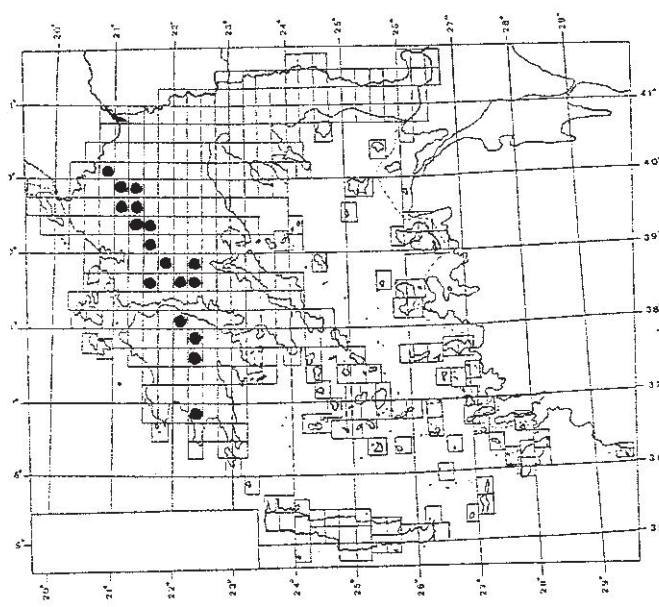
*P. apollo*



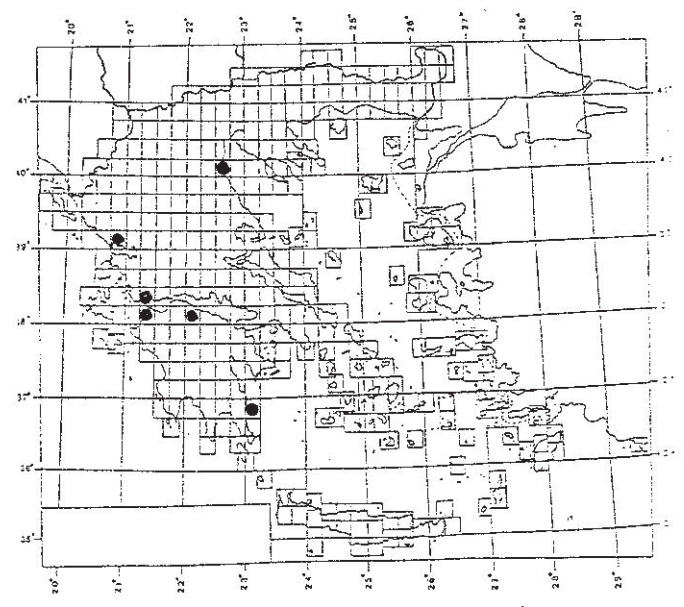
*D. chrysippus*



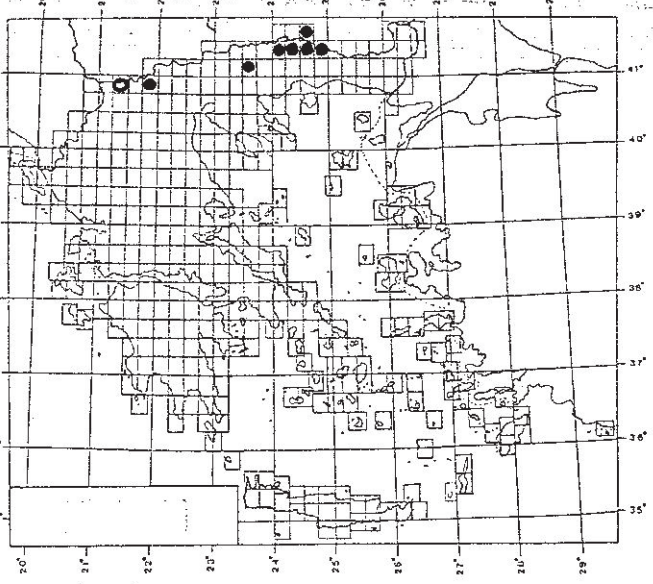
*C. dia*



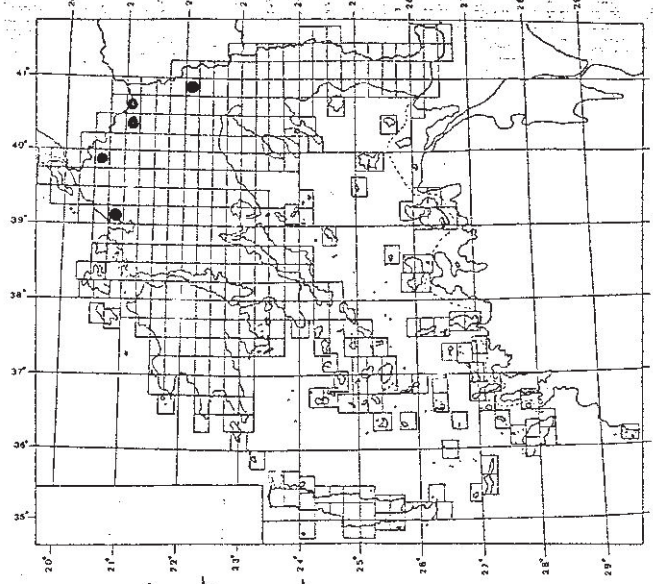
*Pseudochazara graeca*



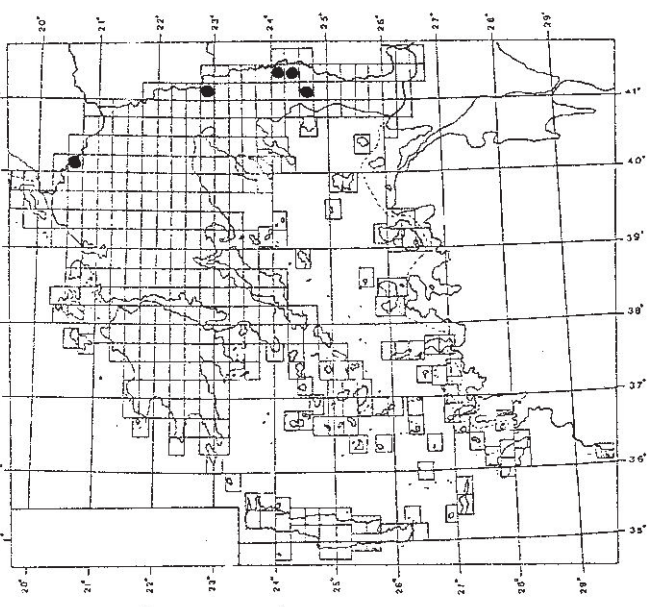
*G. nostradamus*



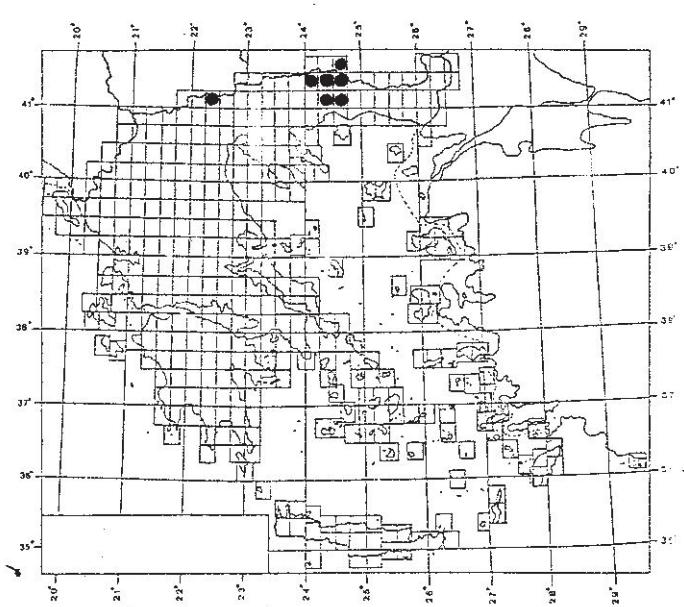
*Apatura iris*



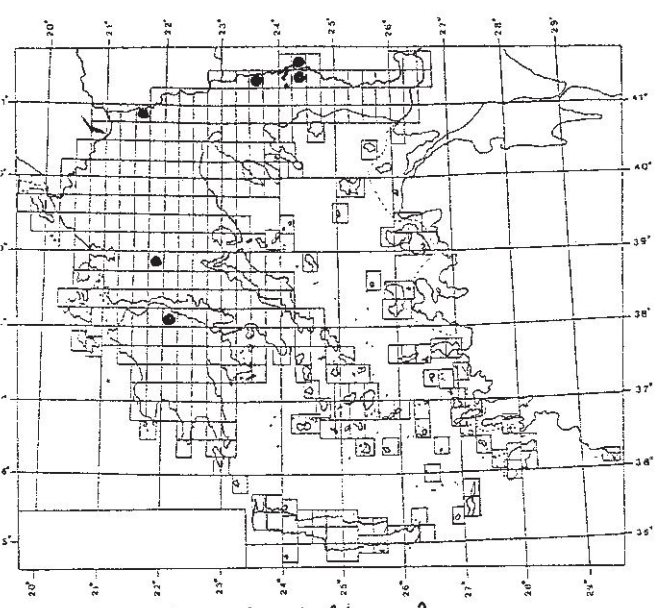
*Apatura ilia*



*Apatura metis*

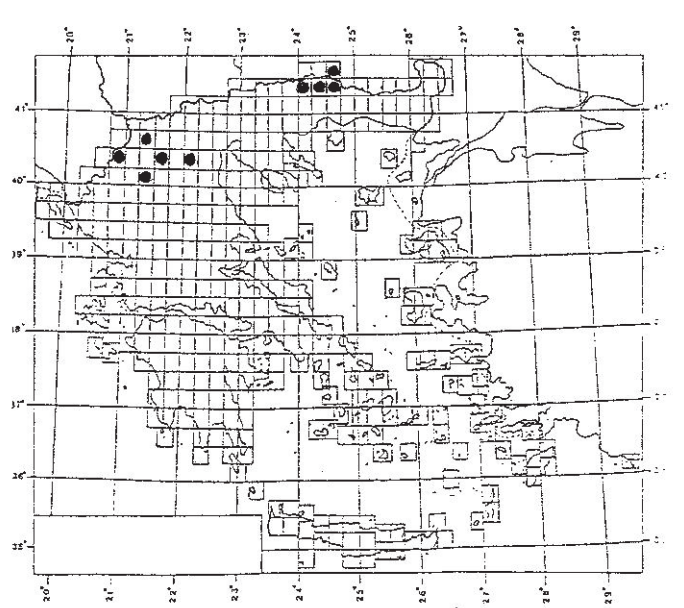


*Araschnia levana*



*Carcharodus flocciferus*

Sot, E.C.F. Chelms, 12.4 + 20.4  
1500 - 2000 m



*Carcharodus lavatherae*

Budlow, Philine, Ashman,  
Sorensen, M. K. 4.06 - 5.08