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## **Arthur W. Stelfox - Diary from 21st Sept. 1949 till, vol. 18**

Extracted on Mar-28-2024 04:00:38

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2)

21.9.49 cont. Glenasmole, DU., cont.

Taken at 2.

[10 mtd from 2 & these labelled 13.12.49.]

Hemiteles spp 2: not mtd.  
Exolytus or Atractodes? 1; not mtd.  
Orthocentrus protuberans : not mtd.  
Stenomacrus vafer or innotatus? 1, ant. 21.  
[[~~strikethrough~~]] Mesochorus [[~~strikethrough~~]] sp. , ant. 33 =  
Dolichochorus longiceps Strobl. See note under 29.9.1948 for another  
named by Perkins.  
Meteorus cf. confinis? , ant. 27.  
Blacus trivialis , ant. 19.  
Opius irregularis : not mtd.  
O. cingulatus large , ant. 34.  
Alloea contracta 2, not mtd.  
Phaenocarpa picinervis : not mtd.  
Aspilota cf. surcularia? , ant. 17; but terebra either drawn in or broken  
off?  
Dacnusa laevipectus (3), longiradialis (4) & pubescens (1) : none mtd.  
D. stramineipes 1 fine , ant. 28.  
D. diremta : not mtd.  
D. (Gyrocampa) affinis? ; ant. 24.  
Coelinius n. sp. Sligo? very small , ant. 28.  
Praon (same as at 1) } None mtd.  
Proctos 8 } None Mtd.  
Chalcids 2 } None mtd.  
Cynipid 1 } None mtd.  
Beetle - black & red Staph. = Bolitobius atricapillis

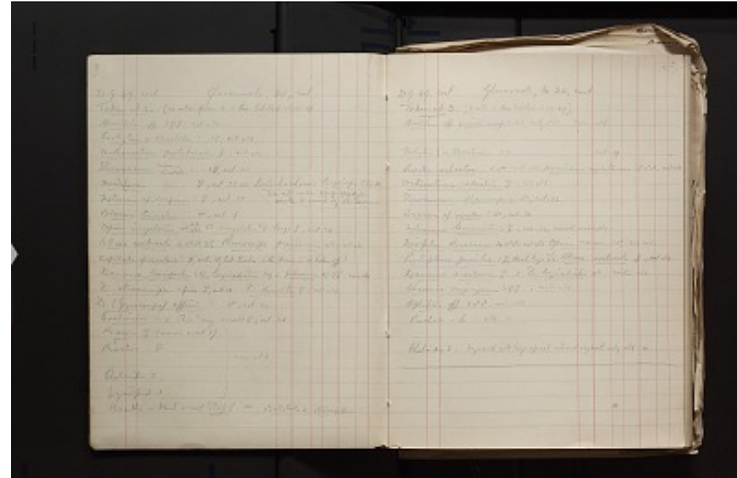
3)

21.9.49, cont. Glenasmole, Co. DU., cont.

Taken at 3.

[6 mtd. & these labelled 13.12.49.]

Hemiteles spp. gracilis group? 22 mostly . None mtd.  
Exolytus? or Atractodes 1 = Ant. 19.  
Promethes sulcator 1: not mtd.  
Homocidus nigratarsus 5, not mtd.  
Orthocentrus radialis : not mtd.  
Stenomacrus flaviceps , ant. 23.  
Bacon cf. nigratus? , ant. 30.  
Meteorus leviventris , ant. 24; small example.  
Diospilus oleraceus 4: not mtd.  
Opius caesus 1: not mtd.  
Pentapleura pumilio 1, dark legs not mtd.  
Alloea contracta , not mtd.  
Dacnusa areolaris & D. longiradialis : neither mtd.  
Chaenusa conjungens 2: not mtd.  
Aphidius spp. 2: not mtd.  
Proctos 6: 1 mtd. =



Chalcids 2: Mymarid with large apical antennal segment only mtd. =

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