

التنوع الحيوي في المخروور



متحف فلسطين للتاريخ الطبيعي
Palestine Museum of Natural History
(PMNH)



BETHLEHEM
UNIVERSITY
جامعة بيت لحم



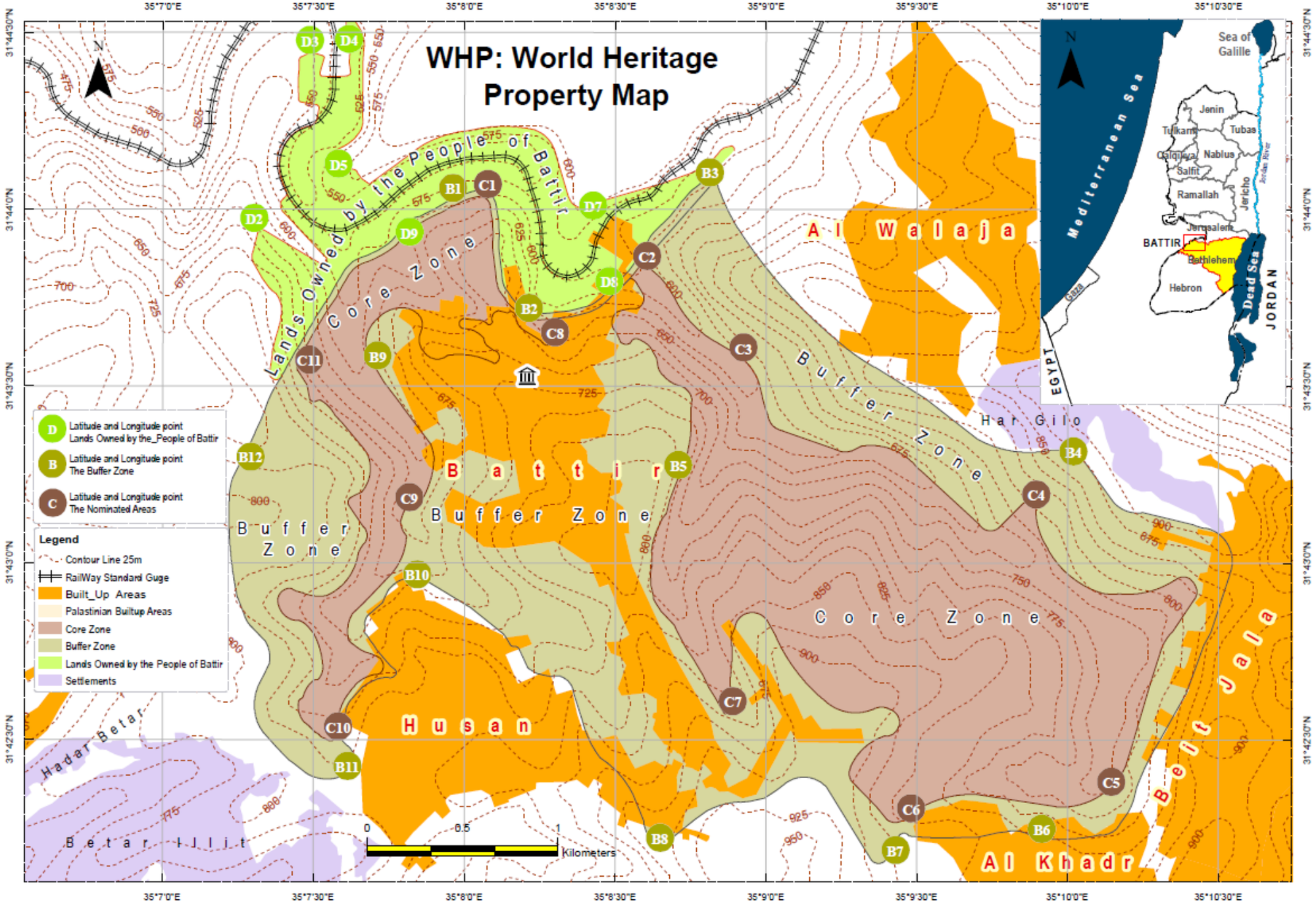
معهد فلسطين للتنوع الحيوي والاستدامة
Palestine Institute for Biodiversity
and Sustainability

Funded by a grant from the National Geographic Society



**NATIONAL
GEOGRAPHIC**

WHP: World Heritage Property Map

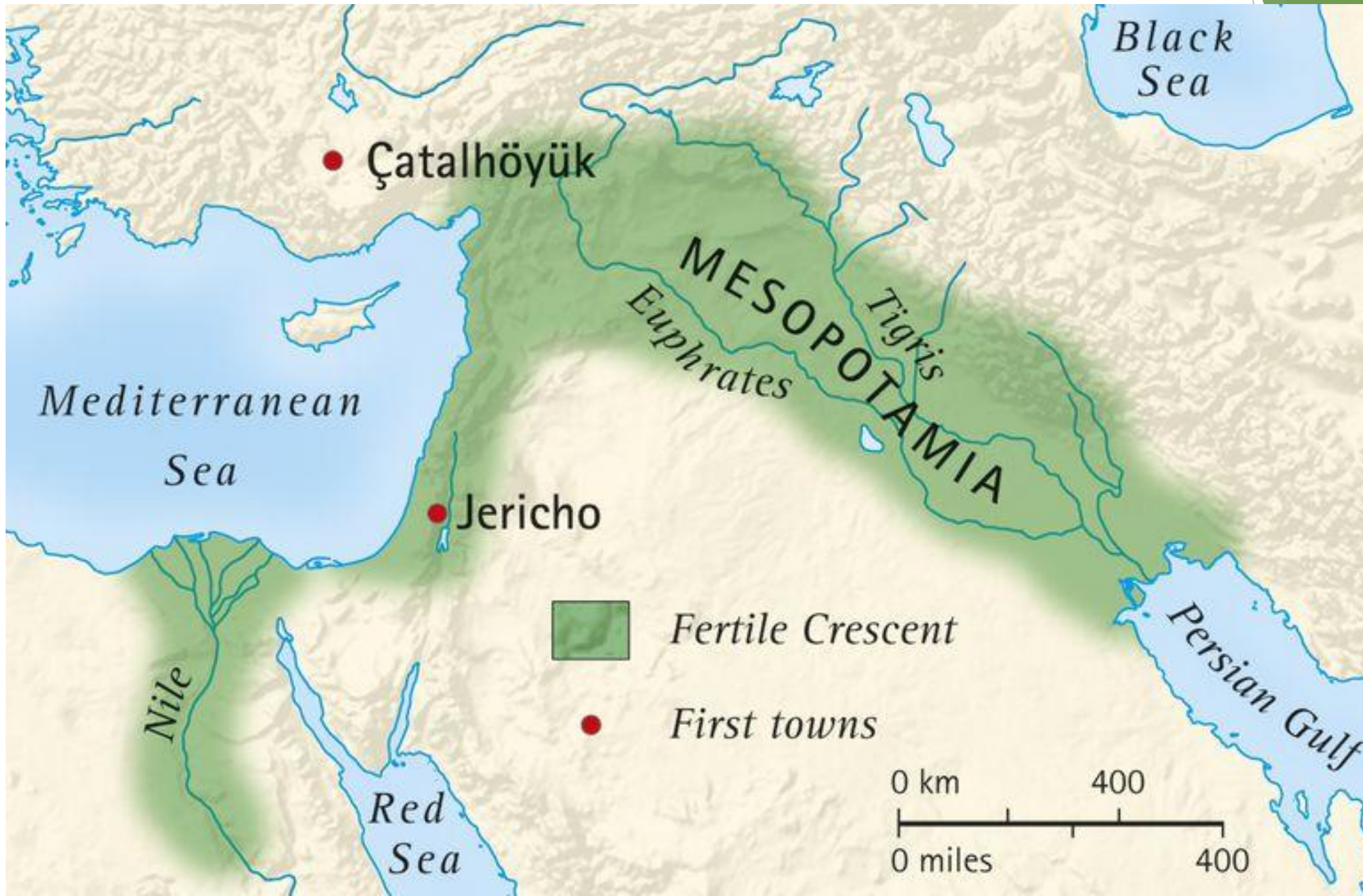


- D Latitude and Longitude point
Lands Owned by the People of Battir
 - B Latitude and Longitude point
The Buffer Zone
 - C Latitude and Longitude point
The Nominated Areas
- Legend**
- Contour Line 25m
 - RailWay Standard GUGE
 - Built Up Areas
 - Palestinian Builtup Areas
 - Core Zone
 - Buffer Zone
 - Lands Owned by the People of Battir
 - Settlements











يقسم التنوع الحيوي الموجود في فلسطين

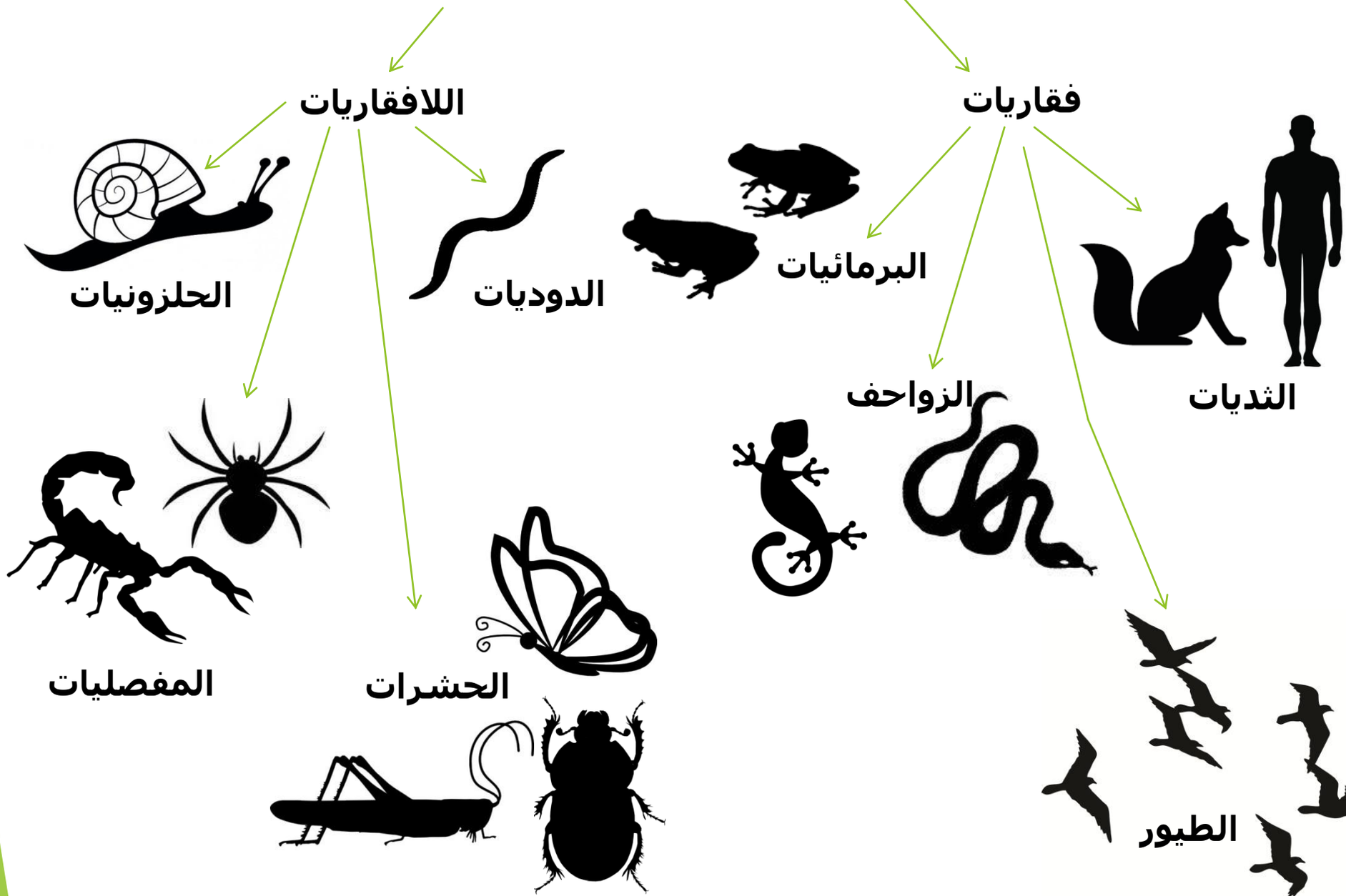
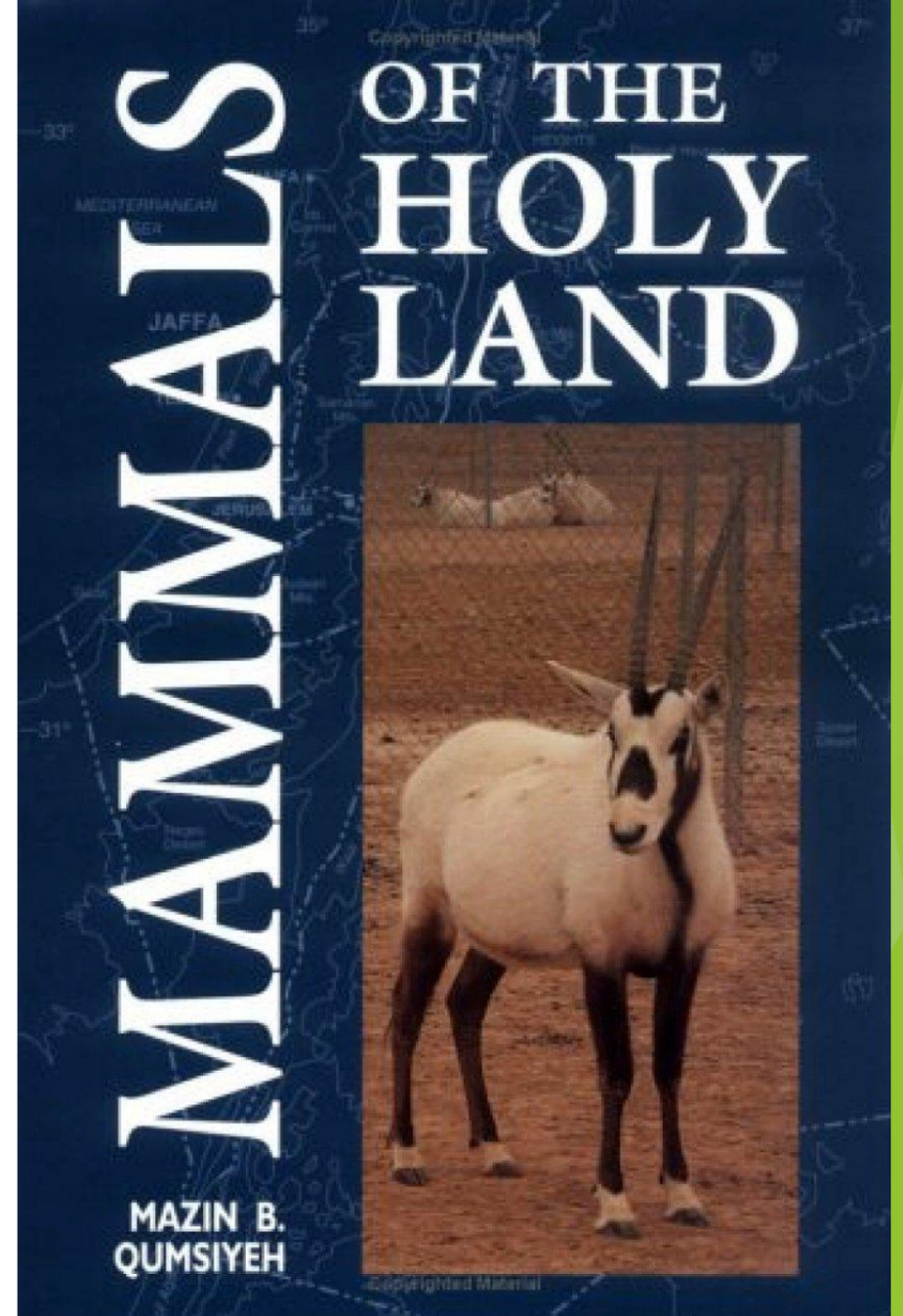
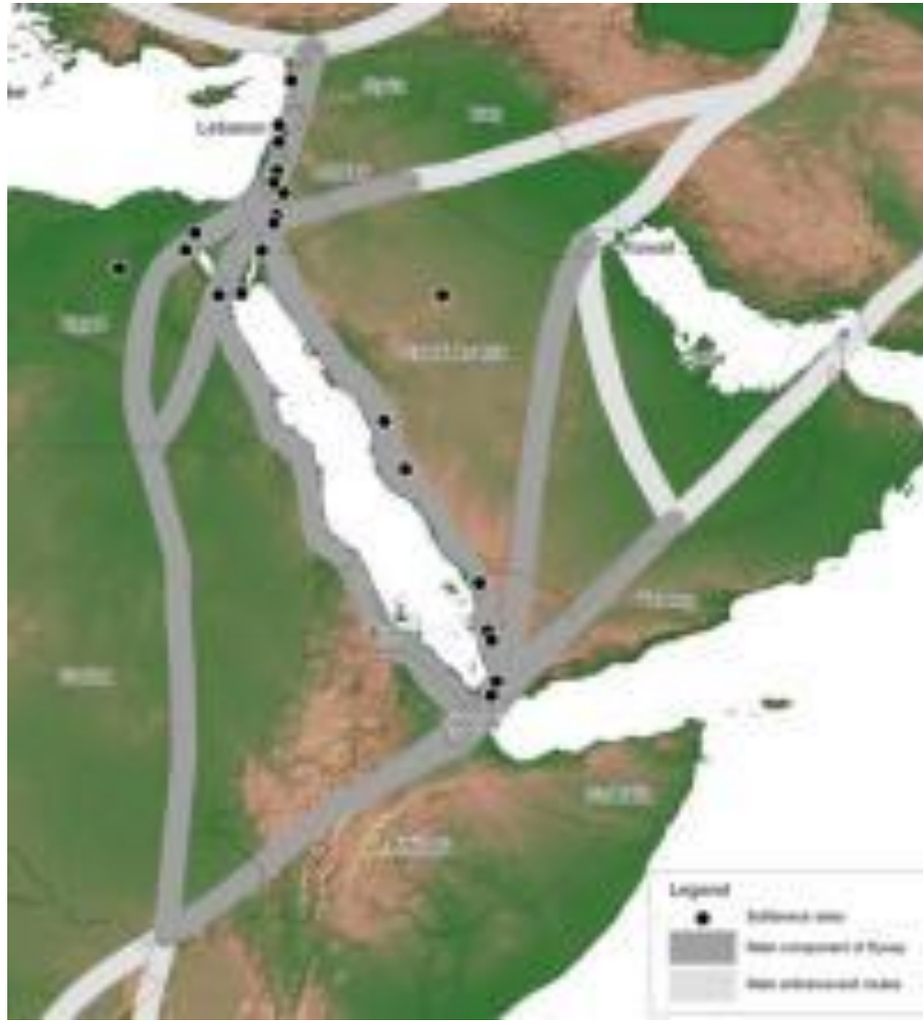




Fig. 1: Light trap sampling location in the period of the study.





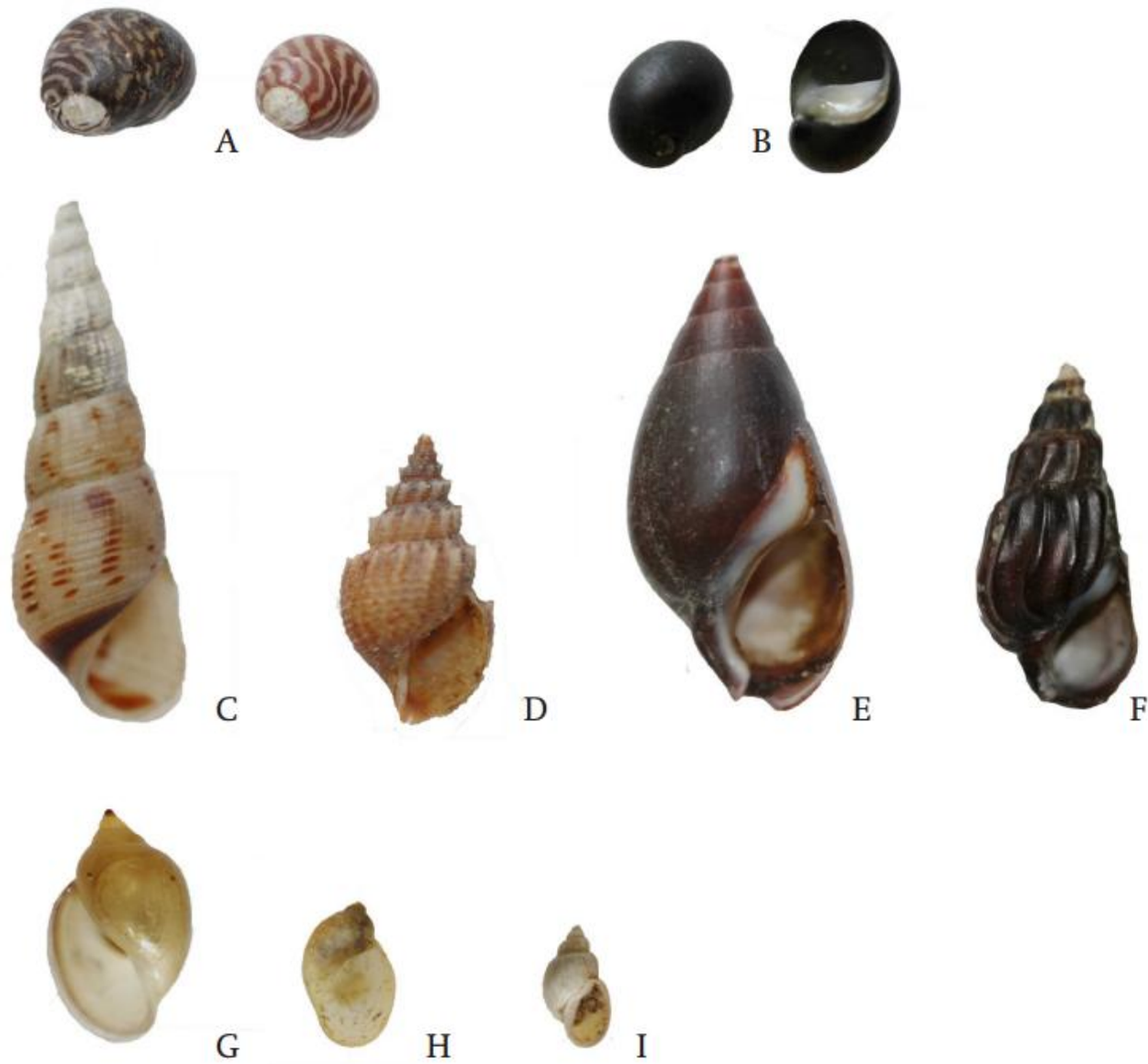


Figure 1: A. *Theodoxus jordani*. B. *Theodoxus macrii*. C. *Melanoides tuberculata*. D. *Pseudoplotia scabra*. E. *Melanopsis buccinoidea*. F. *Melanopsis saulcyi*. G. *Haitia acuta*. H. *Lymnaea natalensis*. I. *Galba truncatula*.







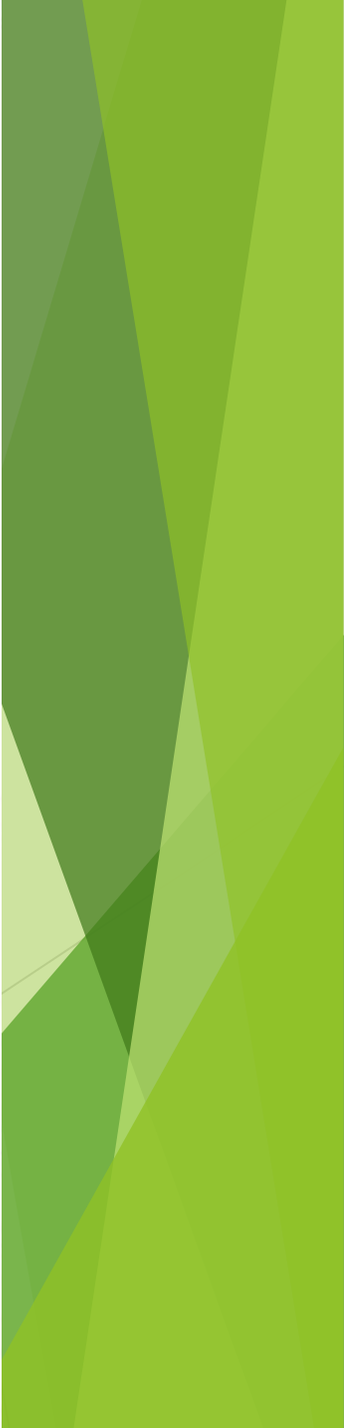


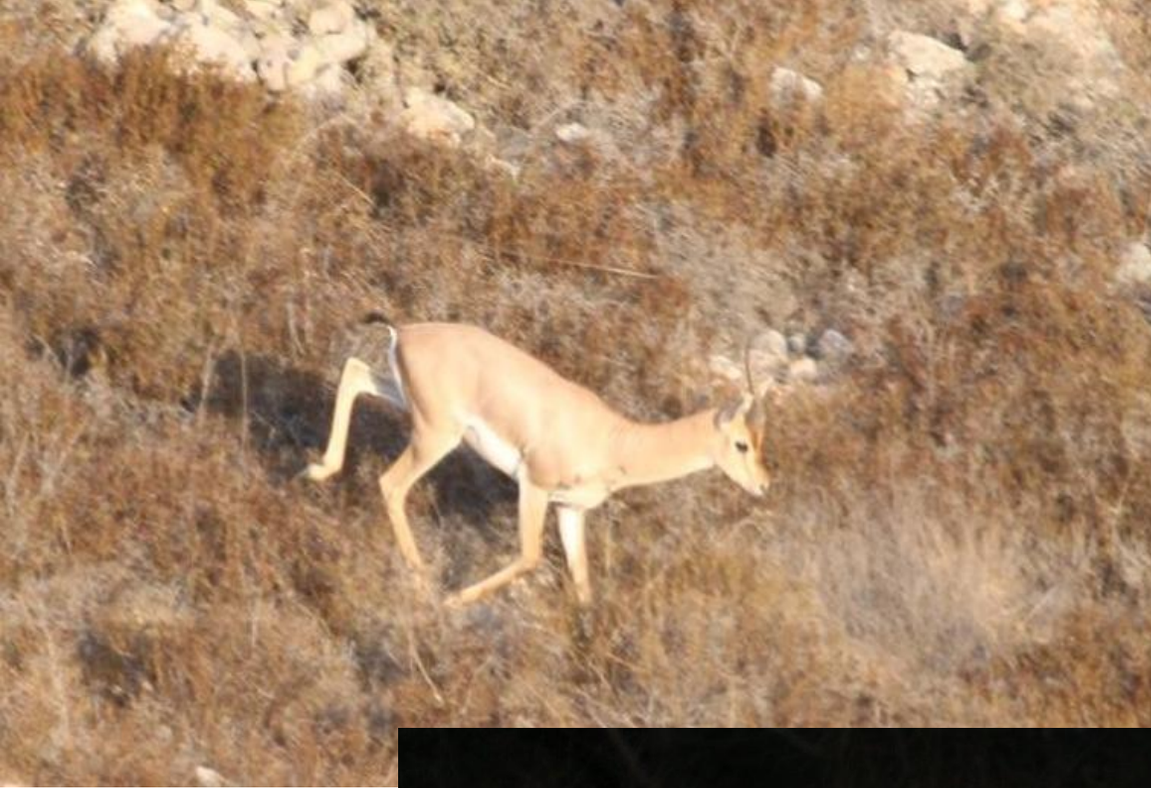


















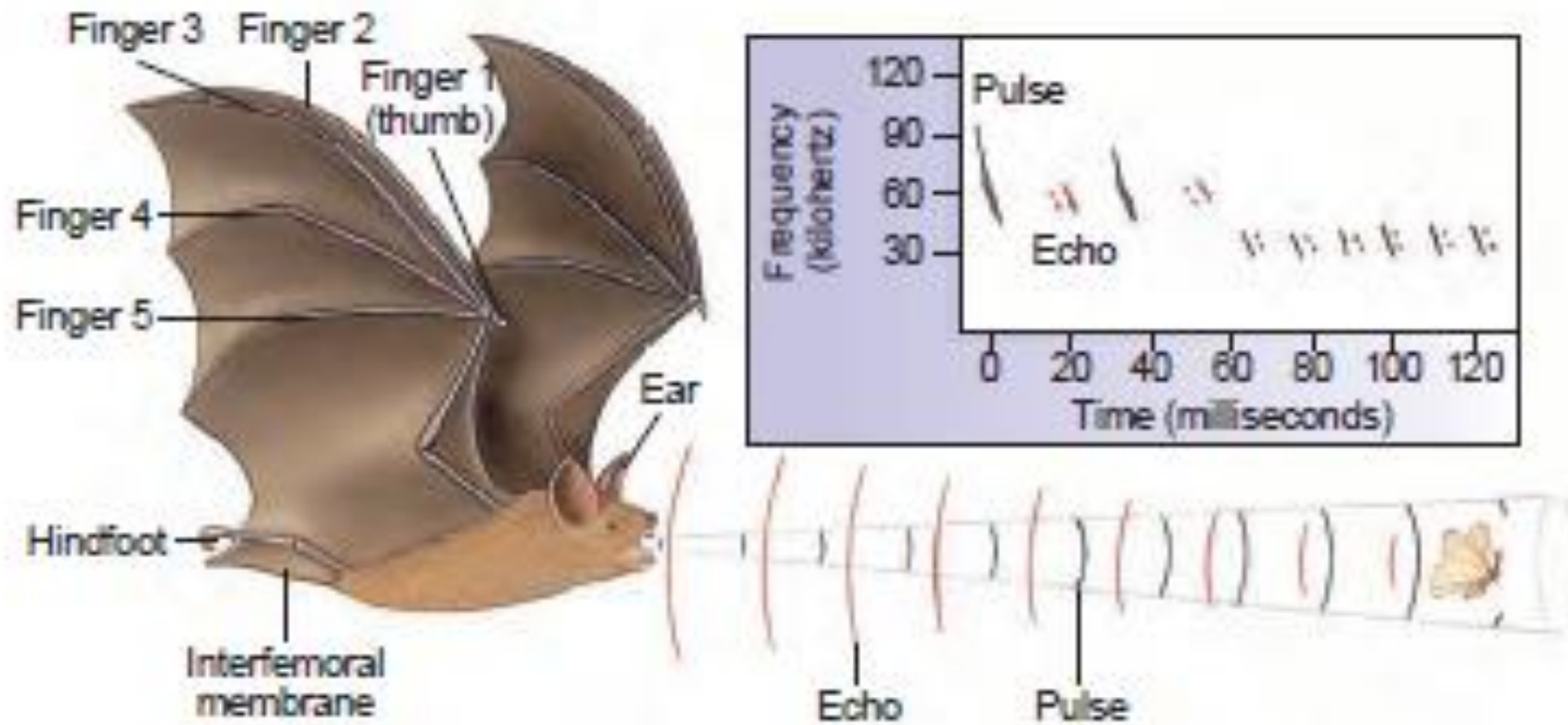
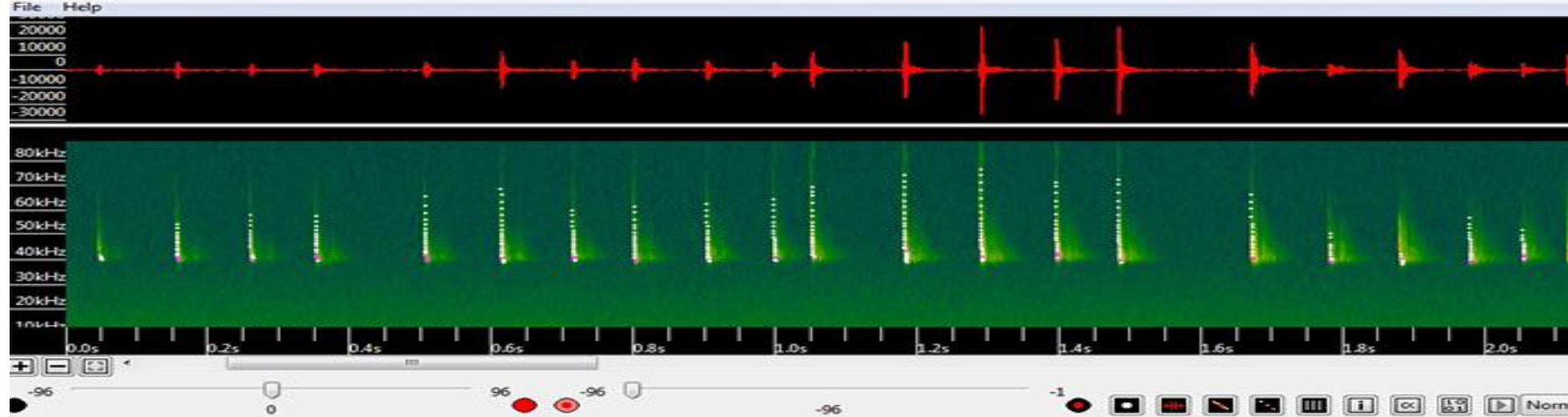
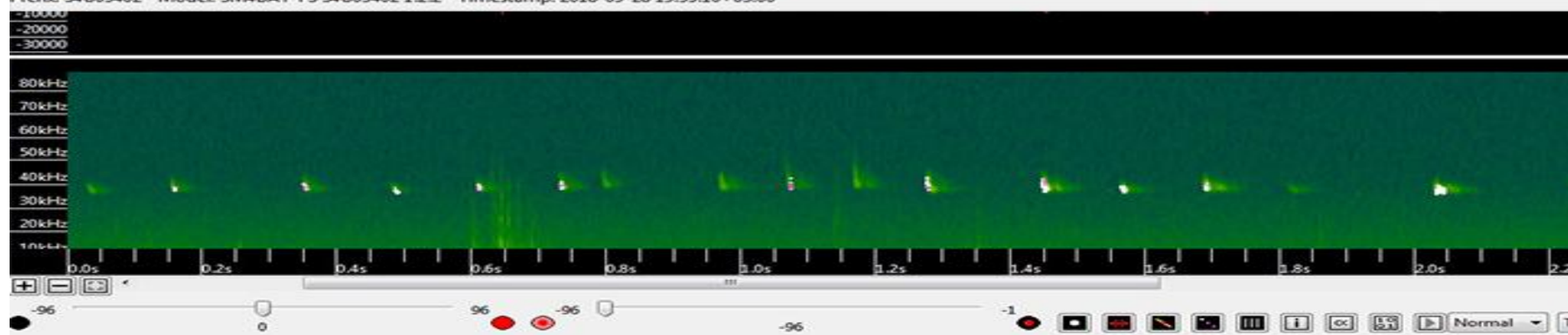


Figure 28.20

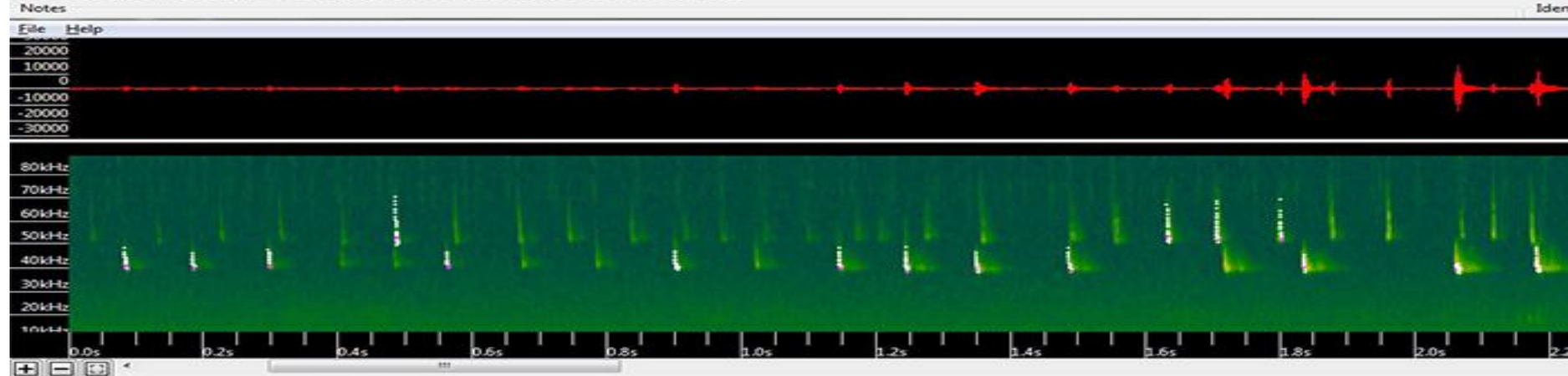
Echolocation of an insect by a little brown bat, *Myotis lucifugus*. Frequency modulated pulses are directed in a narrow beam from the bat's mouth. As the bat nears its prey, it emits shorter, lower signals at a faster rate. Order Chiroptera, family Vespertilionidae.



Prefix: S4U03402 Model: SM4BAT-FS S4U03402 1.2.2 Timestamp: 2018-09-28 19:35:10+03:00



Prefix: S4U03402 Model: SM4BAT-FS S4U03402 1.2.2 Timestamp: 2018-09-28 19:39:58+03:00









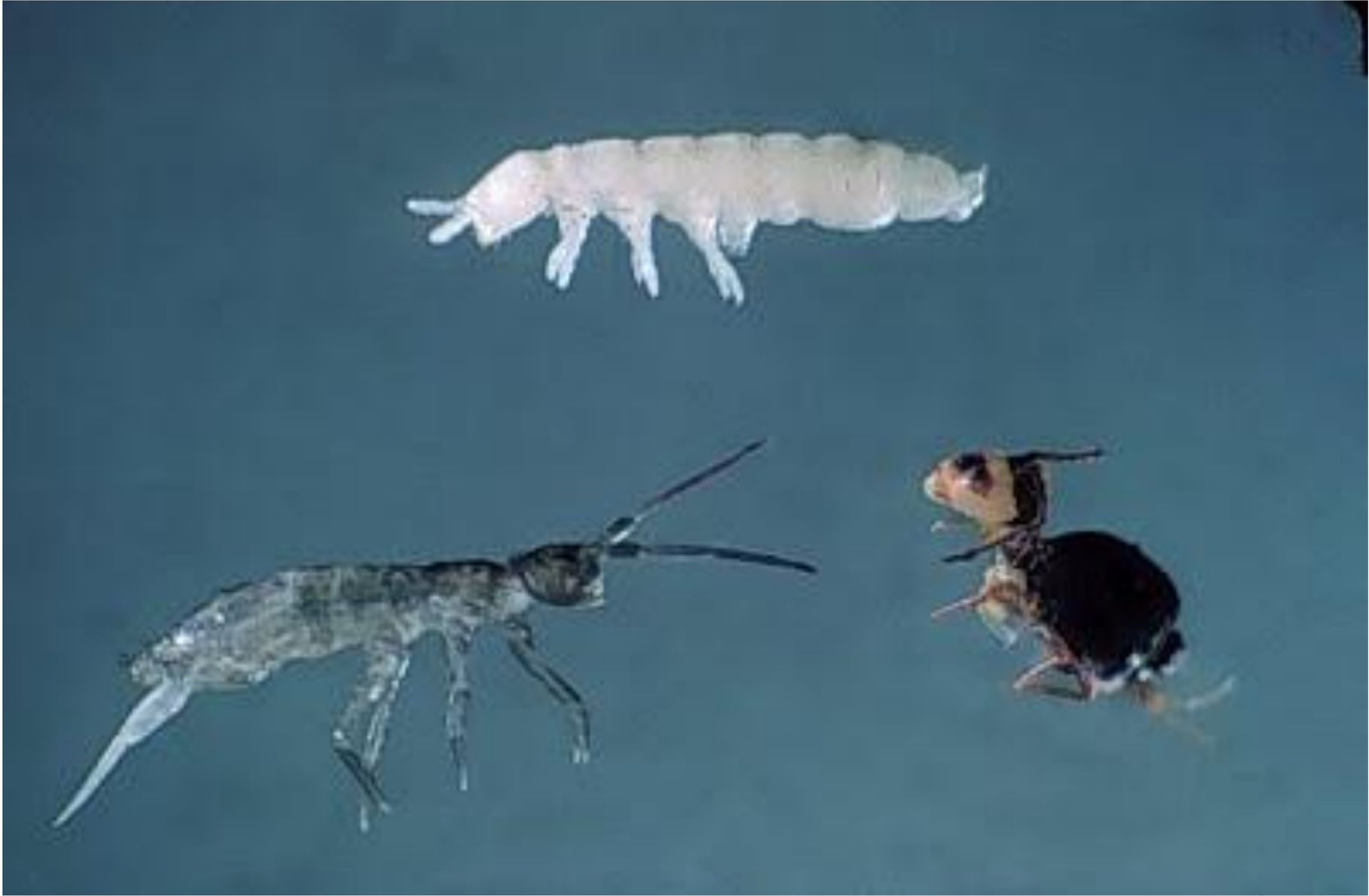


A

B









(c) A. Bockoven | 6legs2many





PMNH ©

Selected spiders from WAQ. From upper left hand corner clockwise: *Phlegra* sp (Family Salticidae), new species (Salticidae), *Philaeus chrysops*, *Dysdera* cf. *crocuta* (Dysderidae), *Hogna* sp (Lycosidae)

MILLIPEDES VS CENTIPEDES



MILLIPEDES



CENTIPEDES