

Supplementary Material to:

**A new genus and two new species of freshwater Gastropoda
from the Ceyhan River Basin in the eastern Mediterranean
(Mollusca: Gastropoda: Truncatelloidea)**

Mustafa Emre Gürlek

Zoology in the Middle East 65, 2019

<http://dx.doi.org/10.1080/09397140.2018.1540153>

Table S1. Names and characteristics of the stations.

Station no	Site name	Alt.(m)	Habitat characteristics
1	Aksu stream	471	Sand-Stone
2	Andırın stream	1110	Sand-Stone
3	Aslantaş dam lake	173	Sand-Clay
4	Bertiz stream	804	Stone
5	Deliçay stream	657	Sand-Clay, Water plants
6	Fatmalı stream	530	Sand-Stone
7	Fırınız stream	720	Sand-Stone
8	Gavur lake	480	Sand-Mud
9	Hemite (Ceyhan) river	35	Sand-Stone
10	Ceyhan (near Karataş)	4	Sand-Clay
11	Kartalkaya dam lake	625	Stone
12	Kömür stream	1413	Sand-Stone
13	Körsulu stream	448	Stone
14	Kumaşır lake	576	Sand-Clay, Water plants
15	Menzelet dam lake	786	Sand-Clay
16	Savrun stream	76	Sand-Stone
17	Sır dam lake	526	Sand-Clay
18	Söğütlü stream	1475	Sand-Stone
19	Suçatı dam lake	780	Sand-Clay
20	Tekir stream	725	Sand-Stone
21	Törbüzek stream	1394	Sand-Stone, Water plants
22	Göksun stream	1350	Sand-Ston, Water plants
23	Zeytin stream	906	Sand-Stone
24	Pınarbaşı spring	1153	Sand-Stone, Water plants



Figure S1. Gastropoda species of Ceyhan River Basin. a. *Theodoxus anatolicus*. b. *Theodoxus syriacus*. c. *Valvata piscinalis*. d. *Melanopsis buccinoidea*. e. *Melanopsis costata*. f. *Pseudamnicola lindbergi*. g. *Pseudamnicola merali*. h. *Pseudamnicola goksunensis*. i. *Pseudamnicola marashi*. j. *Pseudobithynia cocussusica* n.sp. k. *Hemite ceyhanensis* n. gen n.sp. l. *Physella acuta*. m. *Galba truncatula*. n. *Radix labiata*. o. *Radix auricularia*. p. *Planorbis planorbis*. q. *Gyraulus albus*. r. *Gyraulus piscinarum*. s. *Ancylus fluviatilis*. t. *Oxyloma elegans*.



Figure S2. Bivalvia species of Ceyhan River Basin. a. *Dreissena capitulacus*. b. *Dreissena polymorpha*. c. *Corbicula fluminalis*. d. *Potamida semirugata*. e. *Unio delicatus*. f. *Unio syriacus*. g. *Pisidium casertanum*. h. *Sphaerium corneum*.