

N ~~Mermel G.~~, 1951  
 Les types de la Collection Lamarck au Museum de Genève. Mollusques vivants. Part.1.  
 Rev.Suisse Zool., Vol.60, pp.131-204, text figs.154-200

O Meuschen F.C., 1787  
 Museum Geversianum sive Index Rerum Naturalium....(Rotterdam)  
 p.294

F Meyer, 1885  
 Am.Journ.of Sci., Ser.3 Vol.29, pp.465-468

F Meyer & Aldrich, 1886  
 Tert.Fauna Newton.  
 Journ.Cincinnati Soc.Nat.Hist., Vol.9, p.49

O F Michelotti, 1847  
 Description des fossiles des terrains miocènes de l'Italie Septentrionale.  
 Natuurk.Verhand.Haaitlem, Vol.3, pp.214,215, pl.17

F Michelotti, 1861  
 Et.Mioc.Inf. *Etudes sur le Miocène inférieur de l'Etat Géologique*  
 p.131 *Natuurk. Verhand. Holl. Konink. Akad. Wetensch. Vol. 2 (15)*

X Mienis H.K., 1970  
 A check list of Terebridae from the Northern part of the Red Sea, with notes on Terebra areolata, T.consobrina and T.subulata.  
 Argamon, Vol.1 (2), pp.37-42, text figs.1-3

X Mienis H.K., 1971  
 Range extention of Terebra insalli.  
 Argamon, Vol.2 (1-2), p.11

X Mienis H.K., 1972  
 Additions to the check list of Terebridae from the northern part of the Red Sea.  
 Argamon, Vol.3 (1-4), pp.27-32, text figs.

N ~~Mienis H.K.~~, 1974  
 Argamon, Vol.4 (2)

Miller B.A., 1966  
 Studies on biology and ecology of some Indo-Pacific Terebra from Eniwetok Atoll (Mast.Sci.Thesis.Univ.Hawaii) (Unpublished)

Miller B.A., 1970  
 Studies on the Biology of Indo-Pacific Terebridae. Ph.D. Dissertation. Univ. New Hampshire.  
 Univ.New Hampsh. Ph.Dissert.

X Miller B.A., 1971  
 Feeding Mechanisms in the family Terebridae.  
 Am.Malac.Union Ann.Rep. for 1970, pp.72-74

Miller B.A., 1975  
 The biology of Terebra goudi Deshayes, 1859, and a discussion of the life history similarities among other terebrids of similar proboscis type.  
 Pacific Science, Vol.29, pp.227-241

Miller B.A., 1979  
 The biology of Hastula inconstans (Hinds, 1844), and a discussion of the life history similarities among other Hastula of similar proboscis type.  
 Pacific Science, Vol.33, pp.289-306

X Mills P.M., 1977  
 Radular Tooth Structure in three Species of Terebridae.  
 Veliger, Vol.19 (3), pp.259-265, pls.1-3

Mitchell, 1866  
 Cat. Moll.Mus.Madras.  
 p.15