

0 F Vredenburg, 1925
 Mem.Geol.Surv.of India, Vol.50, p.21, pl.1

Ward, 1885
 Catalogue.
 pp.22,23, text figs.

X Warmke G.L. & Abbott R.T., 1961
 Caribbean Seashells. A guide to the Marine Mollusks of Puerto-Rico and other West Indian Islands, Bermuda and the Lower Florida Keys. (Narberth, Pensylv.)
 pp.132,133, pls.3,25,29

N ~~Watson R.B., 1880~~
 Journ.Linn.Soc.Lond., Vol.15

N ~~Watson R.B., 1882~~
 Mollusca of H.M.S."Challenger" expedition. Part.3.
 Journ.Linn.Soc.Lond., Vol.16, pp.358-372

0 X Watson R.B., 1886
 Report on the Scaphopoda and Gastropoda collected by H.S.M. Challenger....(London)
 Vol.15, pp.377-382, pls.14,16

0 X Weaver C., 1960
 Hawaiian Marine Mollusks, Recent and New Species. Terebridae. The Terebra and Hastula.
 insert in Hawaiian Shell News. Jan.60-Jan.61.
 Vol.1 (1-9), pp.1-36, pls.1-9

X Weaver C., 1965
 Comparing a large hawaiian auger (Terebra achates Weaver) with related species.
 Hawaiian Shell News, n° 64 Apr., pp.1,2, text figs.1-7

X Weaver C., 1966
 Small terebrid species found in Hawaii.
 Hawaiian Shell News, n° 76 Apr., p.2, text figs.1,2

Webb W.F., 1959
 Handbook for Shell Collectors.

Webster,
 Trans.N.Zeal.Inst., Vol.37

0 X F Weisbord N.F., 1962
 Late Cenozoic Gastropods from Northern Venezuela.
 Bull.Am.Paleont., Vol.42 (193), pp.428-435, pls.40,41,45

F Wenz W., 1941
 Handbuch der Paläozoologie. Prosobranchia.
 Vol.6 (1), pp.1478-1488, text figs.

0 F Weyrauch W.K., 1960
 Apuntes de clase, Zoologia Sistemática. Part.2
 Univ.Mayor San Marcos Lima

0 X Whitney R.A., 1976
 A New Species of Terebra from the Moçambique Channel.
 Veliger, Vol.18 (4), pp.381,382, text figs.1-4

X Whitney R.A., 1978
 Terebra salleana, the Original Body Surfer.
 Of Sea and Shore, n° 1, p.36

0 F Whittfield, 1894
 U.S.Geol.Surv., Mon.24, pp.113-114, pl.20

X F Willett G., 1937
 An Upper Pliocene Fauna from the Baldwin Hills, Los Angeles.
 Trans.San Diego Soc.Nat.Hist., Vol.8 (30), pp.(379) 393

X Wilson B.R. & Gillett K., 1971
 Australian Shells. (Sydney)
 pp.154-158, pls.102-106