AL-Khalifah, N.S. and A.E. Shanavaskhan. (2007). On the distribution, status and
phenology of Ghada (Haloxylon persicum Bunge) in the Arabian Peninsula.
Tropical Ecology 48(1): 51-60

enzyme from two species of Chenopodiaceae: Haloxylon persicum (C4) and
Chenopodium album (C3). Phytochemistry 52: 985-992

of saxaul-plot (Haloxylon sp.) lands in desert areas using GIS technique
and field assessments (Case study: Aran and Bidgol region, Iran). PWASET
33: 653-660

management strategies for salt-prone land and water resources in Iran.
(IWMI Working Paper 125)

Suaeda physphora, Haloxylon ammodendron and Haloxylon persicum to a

slag heap at Feinan, Wadi Arabah (Jordan). Vegetation History and
Archaeobotany 2(4): 205-211

Tobe K., XM Li, and K. Omasa. (2000). Effects of sodium chloride on seed
germination and growth of two Chinese desert shrubs, Haloxylon
ammodendron and H. persicum (Chenopodiaceae). Australian Journal of
Botany 48: 455–460

of Haloxylon persicum photosynthetic shoots to drought stress. Frontiers of
Forestry in China. 176-181