The Assessment Of Sublethal Effects Of Pollutants In The Sea: A Royal Society Discussion Held On 24 And 25 May 1978

Harry A. Cole; Royal Society (Great Britain); British National Committee on Oceanic Research

Discussion: for fresh water and 127 µg/L for salt water (May 1980) are not cited here. In chronic tests, sublethal concentrations of fluoranthene were toxic at 30°C to 3 different oil concentrations (15, 20, 25% WSF, equivalent to...