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Arsenic in the Marine Environment of Five Gulfs of Greece

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Arsenic (As) is considered a toxic trace element for plant, animal and human organisms. As, and certain arsenic compounds, have been listed as carcinogens by the Environmental Protection Agency of USA. As enters the marine environment through various industrial activities as well as insecticide production and use.
Meutron activation analysis (NAA) is a very sensitive, precise and accurate method for determining As. This paper is a review of research studies concerning As in the marine environment of five gults of forece to YAA performed at our Radioanalytical Laboratory. The objectives of these studies were: (a) to determine the levels of As concentrations in marine samples from 5 gults of forece (c) to pipoint As pollution, (c) to find out whether edible marine organisms from the Eulfs of forece receiving domestic, industrial and agricultural wastes have elevated concentrations in of determining As an elevated for As determination in bottom sediments. A resente in the marine organism. Seawater filtered through 0.45 µm pore size filtered through 0.45 µm pore size filtere instrumental WAA was used for As determination in bottom sediments. Arsenic in the marine organism. Seawater filtered through 0.45 µm pore size filtere instrumente work of the united Nations Environment Crogmame for Mediteriane As resenic has been determined in Artsenic Samples collect of forms Sculfs of Greece (Samonikos, Evolkos, Kreinthiakos Gulfa, Kissamos Gulf in Crete and Gera Gulf in Lessols) shown in the map of Greece (Fig. 1). Saronikos Gulf such the disordor filtered through 0.45 µm pore size studies the most extensively. The strategule and usite filtered through 0.45 µm of as anota of the As was found in dissolved form (94-99.9 per cent) with a tertardoting the self of addistrial ad domestic concentrations folds in a seafloor. The distribution of As in the water colume (



Fig. 1. GREECE

- Gulfs investigated are shown with No.:

- 1 = Saronikos 2 = Korinthiakos 3 = Evoikos 4 = Gera (Lesbos) 5 = Kissamos (Crete)

Seawater and sediment samples showed higher concentrations of As southwest than southeast of the pollution sources. This distribution suggests a westward transfer of As, probably due to the cyclonic movement of the water masses of the Saronikos Gulf. No strong accumulation has been detected in seawaters and sediments of Evoikos, Concentrations of As found in the flesh of benthic fish species such as <u>Pagellus erythrinus</u>, <u>Sargus annularis</u> and <u>Mullus barbatus</u> collected from Northern Saronikos, Kissamos and Gera Gulfs). These high concentrations of As were compara-ble to natural "background" levels so that these benthic fish species do not reflect the very high As concentrations found in seawaters and sediments of N. Saronikos Gulf.

the very high As concentrations found in seawaters and sediments of N. Saronikos Gulf. The author feels that it is a personal pleasure to mention the very important contribution of Angelidis M., Griggs, G.B., Hadjistelios, I., Kalogeropoulos, N., Papadopoulou, C., Vassilaki-Grimani, M. and Zafiropoulos, D. to several papers mentioned in this review.

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