Natural Gamma-emmiters in the Marine Environment Aegean and Ionian Sea - Greec Helen FLOROU and Panayotis KRITIDIS

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The natural radioactivity regime in the Aegean and Ionian Sea (Greece) is summarised with respect to marine abiotic material and biota. The terrigenous actinides 28U, 226Ra, 232Th, etc., as well as 40K are considered as major contributors to the background gamma-radiation in the marine ecosystems, since artificial gamma-emitters comprise a minor fraction to the total mass of radionuclides in the Aegean and Ionian Sea (FLOROU *et al.*, 1990). The dispersion of the natural radioactivity in the different environmental materials examined is described as follows (see also Fig. 1):

Sea water

From the derived results it is noteworthy that 226 Ra presents elevated concentrations if compared with other Mediterranean regions (BOJANOVSKI *et al.*, 1982), while the activities of the actinides in sea water seem to follow the pattern 238 U > 228 Ra = 226 Ra > 228 Th \ge 322 Th.

Sediment

Sediment The observed values in sediments from a wide network around the Greek peninsula and the Aegean Archipelagos vary greatly. The geological origin of the region considered has an apparent influence on the measured concentrations. Thus the areas of volcanic origin show elevated activities either of actinides and potassium-40. Concerning the actinides, the general pattern for sediments is 232 Th = 228 Ra > 238 U = 226 Ra.

Algae Algae in general show a selective bioaccumulation of ²³⁴Th besides that of ⁴⁰K. The general pattern of activities concerning the three major groups is:

234Th:	brown	algae	2	red algae	>> green algae
228Th and 40K:	brown	algae	>	red algae	= green algae

while the concentrations follow the trend 234 Th = 40 K >> 228 Th = 228 Ra. The much higher concentrations of 234 Th compared with those of 223 Th can be explained by the build up of the supporting parent 280 U, which shows higher concentrations in sea water than either 228 Th and its precursor 228 Ra. In this case one must take into account the bioavailability of the different chemical forms of Th in sea water.

Sea plant

See plant The distribution of the detected actinides in the various parts of *Posidonia oceanica* seems to follow the general pattern: *juuenile (leaves) = shoot > adult leaves*. Concerning the detected nuclides, 2²³Ra and 2²³Th show higher specific activities than 2²⁶Ra. As the plant has a close relation with the sea bed, this can be explained by the pattern observed in sediments mentioned above, taking also into account the selective bioaccumulation of the more bioavailable chemical forms of the radionuclides considered.

Zooplancton Thorium is selectively bioaccumulated by zooplankton as can be concluded not only from the higher concentrations of 2²⁴Th and 2²⁵Th in comparison with ²²⁶Ra and ²²³Ra, but also from the fact that the activity of 2²⁸Th has not grown in from its precursor ²²⁸Ra since it shows minor activities. Nevertheless, it is interesting that zooplancton shows higher concentrations of Th and Ra isotopes in general, if compared with algae, sea plant, benthic crustacea and fish.

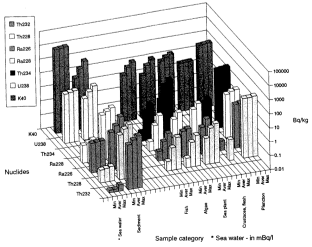
Benthic crustacea

Benthic crustacea Benthic crustacea bioaccumulate the isotopes of Th in exoskeleton rather than in flesh where 4^{0} K shows the higher concentrations. The concentrations of Ra are in the same range for both tissues. In comparison with the other taxa considered, the benthic crustacea measured show the highest concentrations of 40K and the lowest concentrations of the detected actinides.

Fish

Fish Concerning the fish of different habitats one notes that pelagic fish show higher concentrations of Th than those in demersal species. Sediment also does not seem to affect the concentrations of actinides in the plaice (*Arnoglossus laterna*) which, by eating benthic organisms, ingests the sediment adhering to them.

Fig. 1.- Natural radioactivity in marine abiotic material and biota from Aegean and Ionian Sea (Greece). Results of ERL measurements during the period 1984-1990.



This study is based on the data derived from the monitoring program of the ERL in connection with the GIRMED activities.

REFERENCES

BOJANOVSKI R., BALLESTR S. & FUKAI R., 1982.- Rapp. Comm. int. Mer Médit., 28, 7: 205-207 FLOROU H., KRITIDIS P. & PROBONAS M., 1990.- Rapp. Comm. int. Mer Médit., 32, 1: 293.