

**I.N.A.A. OF TRACE ELEMENTS
IN ATMOSPHERIC PARTICULATES OF PATRAS, GREECE,
DURING JANUARY AND FEBRUARY OF 1999**

SOUPIONI M., SYMEOPOULOS B., PAPAETHYMIU H.

Laboratory of Nuclear Chemistry, Section of Physical, Inorganic and Nuclear Chemistry,
Department of Chemistry, University of Patras, 26500 Patras, GREECE

ABSTRACT

Trace elements were determined in atmospheric particulates of Patras, Greece, by Instrumental Neutron Activation Analysis (I.N.A.A.). The samples derived from three monitoring stations in the greater Patras area during January and February of 1999. From the results we can deduce that the concentration of Br and rare earths elements are higher in the city center than outside, where the elements Sc, Fe and Cr seem to predominate.