References


D6 Darby, S.C., R. Doll, S.K. Gill et al. Long-term mortality after a single treatment course with X-rays


D11 Dousset, M. Lung cancer deaths in two French regions with very different mean radon-222 concentration in dwellings. SCPERI, France, 1990.


D27 Degteva, M.O., V.P. Kozheurov and M.I. Vorobiova. General approach to dose reconstruction in the population exposed as a result of the release of radioactive wastes into the Techa river. Sci. Total Environ. 142: 49-61 (1994).


G24 Goss, S.G. Sizes of population needed to detect an increase in disease risk when the levels of risk in the exposed and controls are specified: examples from cancer induced by ionizing radiation. Health Phys. 29: 715-721 (1975).


ANNEX A: EPIDEMIOLOGICAL STUDIES OF RADIATION CARCINOGENESIS


Ron, E. Communication to UNSCEAR Secretariat (1994).


ANNEX A: EPIDEMIOLOGICAL STUDIES OF RADIATION CARCINOGENESIS  


