REFERENCES
References


RADNET, Internet Reporting about Radioactivity. Center for Biological Monitoring, Box 144, HULLS COVE, ME 04644 (1999). (http://www.davistownmuseum.com)


Reilley Margaret, untitled feature article, Newsletter, Conference of Radiation Control Program Directors, 19, no. 2 (July 1985).


Rolle R., Health Phys. 22(3) (1972) 223.

Sahoo B.K., Sapra B.K., Gaware J.J., Kanse S.D. and Mayya Y.S., A model to predict radon exhalation from walls to indoor air based on the exhalation from building material samples, Sci. Total Environ. 409 (2011) 2635.


179


Singh S., Kumar A. and Singh B., Radon levels in dwellings and its correlation with uranium and radium content in some areas of Himachal Pradesh, India, Environ Int. 28 (2002) 97.


Weiffenbach V., Radon, water and air pollution: risks and control, Land and water resource centre, University of Maineat, Oronso (1982).


Zastawny A., Kwasniewicz E. and Rabsztyn B., Measurement of the $^{232}$Th, $^{235}$U and $^{40}$K concentration in some samples of ashes from power stations in Poland, *Nukleonika* 24 (1979) 535.