18 May 2016

# Sources and Effects of Ionizing Radiation: United Nations Scientific Committee on the Effects of Atomic Radiation 2008 Report

#### Volume II

Annex D (Health effects due to radiation from the Chernobyl accident)

#### Corrigendum

## 1. Page 55, figure V, heading

For references in the heading of the figure, for [I14, K22, K25, L4, Z4] read [K8, L4, R6, Z4]

## 2. Page 182, footnote 1

For kBq/km<sup>2</sup> read kBq/m<sup>2</sup>

### 3. Page 183, paragraph D251

The fourth and final sentence of the paragraph should read

This is the position formulated by UNSCEAR in annex G, "Biological effects of low radiation doses", of the UNSCEAR 2000 Report [U3], which states "For most tumour types in experimental animals and in man a significant increase in risk is only detectable at doses above about 100 mGy."

V.16-02701 (E)



