

1 August 2017

Sources, Effects and Risks of Ionizing Radiation: United Nations Scientific Committee on the Effects of Atomic Radiation 2016 Report to the General Assembly, with Scientific Annexes — Scientific Annexes A, B, C and D

Corrigendum

1. Annex B (Radiation exposures from electricity generation), page 142, table 1, footnote a

The footnote *should read*

The value for the nuclear fuel cycle was 5.7 man Sv/(GW a); for globally-circulating radionuclides after 100 years the value was 12 man Sv/(GW a); for uranium mine and mill tailings after 100 years of radon releases, the value was 0.25 man Sv/(GW a).

2. Annex B (Radiation exposures from electricity generation), page 142, table 1, footnote e

The footnote *should read*

The value for the nuclear fuel cycle was 3.0 man Sv/(GW a); for globally-circulating radionuclides after 10,000 years the value was 50 man Sv/(GW a); for uranium mine and mill tailings after 10,000 years of radon releases, the value was 150 man Sv/(GW a).

