15 December 2020

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

Corrigendum

Annex B (Radiation exposures from electricity generation), page 164, table 14 Column headed "Asia and Pacific", subsection entitled "Aquatic discharges" In the entry for Power plants, for 1.5×10^{-4} read 8.4×10^{-5}

Column headed "Europe", subsection entitled "Aquatic discharges"

In the entry for Power plants, for 1.2×10^{-3} read 6.6×10^{-4} In the entry for Reprocessing, for 6.9×10^{-4} read 6.0×10^{-4}

Column headed "Latin America", subsection entitled "Aquatic discharges" In the entry for Power plants, *for* 1.5×10^{-4} *read* 1.0×10^{-4}

Column headed "North America", subsection entitled "Aquatic discharges" In the entry for Power plants, for 5.0×10^{-5} read 4.1×10^{-5}

Column headed "Asia and Pacific", subsection entitled "Total for all discharges" In the entry for Power plants, for 2.0×10^{-4} read 1.3×10^{-4}

Column headed "Europe", subsection entitled "Total for all discharges" In the entry for Power plants, for 1.3×10^{-3} read 7.3×10^{-4} In the entry for Reprocessing, for 7.5×10^{-4} read 6.6×10^{-4}

Column headed "Latin America", subsection entitled "Total for all discharges" In the entry for Power plants, for 2.6×10^{-4} read 2.1×10^{-4}

Column headed "North America", subsection entitled "Total for all discharges" In the entry for Power plants, for 1.1×10^{-4} read 9.9×10^{-5}

V.20-07527 (E)