18 May 2016

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

### Volume I

## Report of the United Nations Scientific Committee on the Effects of Atomic Radiation to the General Assembly

### Corrigendum

### 1. Page 8, figure III

For the entry for level I (diagnostic medical), for 1308 read 1332 For the entry for Global (diagnostic medical), for 482 read 488

### 2. Page 9, figure IV

For the entry for level I, for 1.88 read 1.92

For the entry for Global, for 0.61 read 0.62

### 3. Page 11, table 4, column headed "Sources of exposure", subcolumn headed "Nuclear medicine examinations (man Sv)"

After the entry 82 *insert* <sup>a</sup> Insert at the foot of the table a footnote *reading* <sup>a</sup> Refers to health-care levels III-IV.

### 4. Page 14, table 6, column headed "1990-1994"

For the value for the weighted average, for 0.8 read 1.3

#### 5. Page 15, paragraph 63

In the fourth line, for 38 read 35

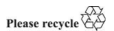
In the fifth line, for 26 read 24

In the sixth line, for 38 read 35

In the seventh line, for 34 read 31

V.16-02682 (E)





In the tenth line, for 29 read 32 In the eleventh line, for 68 read 61

### 6. Page 15, paragraph 64

In the fourth line, for 85 read 80
In the sixth line, for Twenty-five read Nine
In the seventh line, for 164 read 120

### 7. Page 15, paragraph 65

In the third line, for 29 read 34 In the fifth line, for 33 read 42

### 8. Page 15, paragraph 66

In the fourth line, for 29 read 32 In the fifth line, for 45 read 46 In the fifth line, for 613 read 623

V.16-02682