Corrigendum

Page 61

*Table A2.1*

Changes for the G20 average:
- Col 5: change from 20 to 22
- Col 6: change from 35 to 38
- Col 8: change from 9 to 10
- Col 9: change from 58 to 63
- Col 10: change from 12 to 13
- Col 11: change from 72 to 78
- Col 12: change from 53 to 58

Page 95

*Figure A5.4*

Note for Poland: Year of reference is 2015

Page 123

*Figure A7.4*

The ordering of countries changed.

The OECD average for the blue bar is 264000 instead of 239700

Page 188

*Table B2.2*

Col 18 EU average → “4.8” should be replaced by “4.9”
Figure B4.1

TURKEY has been added to the figure

Table B4.2

<table>
<thead>
<tr>
<th>Country</th>
<th>Col 9</th>
<th>Col 10 TURKEY</th>
<th>Col 10 OECD AVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>“m”</td>
<td>“100”</td>
</tr>
<tr>
<td>TURKEY</td>
<td></td>
<td>“m”</td>
<td>“101”</td>
</tr>
</tbody>
</table>

Table B5.3

<table>
<thead>
<tr>
<th>Country</th>
<th>Col 1-11 Spain</th>
<th>Col 7 and 9 United States</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Doctoral or equivalent level should be filled in with “m”</td>
<td>Master’s and Doctoral or equivalent level should be filled in with “m”</td>
</tr>
</tbody>
</table>

Table B6.3

<table>
<thead>
<tr>
<th>Col 10 EU22 AVERAGE</th>
<th>“92” should be replaced by “91”</th>
</tr>
</thead>
</table>

Page 249

Last bullet, last sentence → need to add the Czech Republic

In the Czech Republic, Finland, France, Germany, the Netherlands and Slovenia, virtually all adults over 24 who are enrolled at this level of education are in vocational programmes.

Page 250

First paragraph, 5th line → delete “and Estonia (8”).

In other countries, full enrolment is achieved for children between the ages of 5 and 6, except in the Russian Federation (7) and Estonia (8).

End of 3rd paragraph, delete “Estonia and”

Enrolment rates among 5-14 year-olds are higher than 95% (i.e. there is universal coverage of basic education) in nearly all OECD countries with available data, with the exception of Estonia and the Slovak Republic.

Page 254

First line → replace 71% with 72%

Almost three-quarters (71% 72%) of 25-64 year-old upper secondary students are enrolled in vocational programmes on average across OECD countries.
Page 256

Table C1.1
Col 3 The value for Estonia “73” should be replaced by “96”
Col 3 The value for OECD “97” should be replaced by “98”
Col 3 The value for EU “97” should be replaced by “98”

Page 257

Table C1.2
Col 8 The value for G20 “27” should be replaced by “28”

Page 258

Table C1.3
Col 1 The value for OECD “36” should be replaced by “37”
Col 1 The value for G20 “37” should be replaced by “38”
Col 3 The value for Greece should be replaced by 0.9
Col 3 The value for G20 “1.7” should be replaced by 1.9
Col 4 The value for Greece should be replaced by 2.5
Col 7 The cell for Australia should be filled in with “m”
Col 7 Remove code “d” from Poland
Col 7 The value for EU “17” should be replaced by “16”
Col 10 The cell for the Czech Republic should be filled in with “99”
Col 10 The cell for Israel should be filled in with “a”
Col 10 The value for OECD “71” should be replaced by “72”
Col 10 The value for OECD “74” should be replaced by “75”

Page 271

Table C2.3
Col 3 NORWAY “0.9” should be replaced by “1.0”
Col 4 NORWAY “0.9” should be replaced by “1.1”
Col 5 NORWAY “1.8” should be replaced by “2.1”
Col 9 NORWAY “85” should be replaced by “87”
Col 10 NORWAY “85” should be replaced by “87”
Col 11 NORWAY “85” should be replaced by “87”

Page 286

Figure C4.1
In the panel on the left, the line for bachelor’s is all wrong. Please correct using StatLink.
http://dx.doi.org/10.1787/888933558382

Page 291

Figure C4.3
Changes in label:
France instead of Czech Republic
Netherlands instead of France
Czech Republic instead of Canada
Canada instead of Belgium
Belgium instead of Netherlands
Netherlands instead of France
New graph:

Page 299
Tables C4.4 and C4.5 are not available

Page 300
Table C4.1
Col 1 CANADA → “6.4” should be replaced by “11.0”
Col 2 CANADA → “2.6” should be replaced by “9.6”
Col 3 CANADA → “4.8” should be replaced by “9.9”
Col 4 CANADA → “11.9” should be replaced by “13.6”
Col 5 CANADA → “24.4” should be replaced by “29.9”

Col 1 OECD total → “5.6” should be replaced by “5.5”
Col 2 OECD total → “2.5” should be replaced by “2.6”
Col 3 OECD total → “4.3” should be replaced by “4.2”
Col 4 OECD total → “11.5” should be replaced by “11.4”
Col 5 OECD total → “25.7” should be replaced by “26.0”
Page 307

Text

Section on Trends in the transition from school to work: Belgium has been removed from the following sentence: “Some countries have not followed this general tendency though: in Estonia, Hungary, Iceland, Israel and Poland, employment rates have increased by at least 5 percentage points among 20-24 year-olds over the past decade (Table C5.2).”

Page 308

Figure C5.3

BELGIUM → 16.9 should be replaced by 14.3 which will move between Estonia and Lithuania in the ranking.

Page 313

Table C5.2

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>col 13</td>
<td>BELGIUM</td>
<td>28.9</td>
<td>should be replaced by 49.9.</td>
<td></td>
</tr>
<tr>
<td>col 14</td>
<td>BELGIUM</td>
<td>54.2</td>
<td>should be replaced by 35.8.</td>
<td></td>
</tr>
<tr>
<td>col 15</td>
<td>BELGIUM</td>
<td>16.9</td>
<td>should be replaced by 14.3.</td>
<td></td>
</tr>
<tr>
<td>col 13</td>
<td>OECD average</td>
<td>44.7</td>
<td>should be replaced by 45.4.</td>
<td></td>
</tr>
<tr>
<td>col 14</td>
<td>OECD average</td>
<td>39.0</td>
<td>should be replaced by 38.4.</td>
<td></td>
</tr>
<tr>
<td>col 15</td>
<td>OECD average</td>
<td>16.2</td>
<td>remains.</td>
<td></td>
</tr>
<tr>
<td>col 13</td>
<td>EU22 average</td>
<td>47.2</td>
<td>should be replaced by 48.2.</td>
<td></td>
</tr>
<tr>
<td>col 14</td>
<td>EU22 average</td>
<td>36.3</td>
<td>should be replaced by 35.5.</td>
<td></td>
</tr>
<tr>
<td>col 15</td>
<td>EU22 average</td>
<td>16.5</td>
<td>should be replaced by 16.3.</td>
<td></td>
</tr>
</tbody>
</table>

Page 353

Figure D2.a (Box D2.1)

Removed UK (and associated note) from the graph:

1. Public and government-dependent private institutions only.
2. Public institutions only.

Countries are ranked in descending order of the number of teachers per class in lower secondary education.

Page 358

Table D2.2
- For upper secondary - all programmes (Col 5), the OECD average should be 13 (instead of 14) and the EU average should be 12 (instead of 13).
- For bachelor’s or equivalent (Col 9), the OCED average should be 15 (instead of M).
- For upper secondary – vocational (Col 4), the G20 average should be 13 (instead of 14).
- For upper secondary – all programmes (Col 5), the G20 average should be 16 (instead of 17).
Update from 16 April 2018

Page 378

Figure D4.1
Values for GREECE and OECD average have been updated in the figure.

Page 388

Figure D4.2
Values for GREECE, OECD average and EU 222 average have been updated in the figure.
Page 388

Table D4.1

col 3 GREECE→31 should be replaced by 35.
col 4 GREECE→31 should be replaced by 35.
col 7 GREECE→153 should be replaced by 172.
col 8 GREECE→153 should be replaced by 174.
col 11 GREECE→528 should be replaced by 592.
col 12 GREECE→528 should be replaced by 600.
col 8 OECD average→179 should be replaced by 180.
col 11 OECD average→712 should be replaced by 714.
col 12 OECD average→662 should be replaced by 664.
col 7 EU22 average→176 should be replaced by 177.
col 8 EU22 average→176 should be replaced by 177.
col 11 EU22 average→663 should be replaced by 666.
col 12 EU22 average→629 should be replaced by 632.

Page 389

Table D4.2

col 36 GREECE→528 should be replaced by 592.
col 48 GREECE→528 should be replaced by 600.
col 36 OECD average→704 should be replaced by 706.
col 48 OECD average→662 should be replaced by 664.
col 36 Average for OECD countries with 2000, 2005, 2010 and 2015 data→675 should be replaced by 778.
col 48 Average for OECD countries with 2000, 2005, 2010 and 2015 data→625 should be replaced by 628.
col 36 Average for EU22 countries with 2000, 2005, 2010 and 2015 data→666 should be replaced by 670.
col 48 Average for EU22 countries with 2000, 2005, 2010 and 2015 data→641 should be replaced by 646.