お詫びと訂正

2024年4月15日

『新・わかりやすい国連の活動と世界』(ISBN978-4-384-05951-9) に修正がございます。 深くお詫び申し上げますとともに、下記に報告いたします。

株式会社三修社

記

- 3刷(2021年12月30日発行)で修正済み
- ○4刷(2023年8月30日発行)で修正済み

○4 · 69 · 123 · 129 · 131 頁

【修正前】ブトロス・ブトロスーガーリ

【修正後】ブトロス・ブトロス=ガーリ (-を=に修正)

○24 頁 第 4 段落 4 行目

【修正前】The fear is notabstract.

【修正後】The fear is not abstract.

56 頁 5 行目 ※5 刷にて修正予定

【修正前】If the Council take a positive decision,

【修正後】If the Council takes a positive deision,

○78 頁 第 5 段落 2~3 行目

【修正前】UNESCO developed more independent policies,

【修正後】UNESCO took advantage of support from such countries to developed more independent policies, (赤字を加筆) ※5 刷にて developed を develop に修正予定

○81 頁 第 1 段落 1~2 行目

【修正前】In order to prevent the re-introduction of exchange control and discriminatory tariffs,

【修正後】In order to prevent the re-introduction of the exchange control and discriminatory tariffs that were the norm in the 1930s, (赤字を加筆)

●114 頁 第3段落6行目

【修正前】weapons of mass destruction (斜体)

【修正後】weapons of mass destruction(正体)

○116 頁 4 行目

【修正前】in July 2017,

【修正後】on 7 July 2017,

●116 頁 16~17 行目

【修正前】By contrast, more than 50 countries have ratified with TPNW.

【修正後】By contrast, more than 50 countries have ratified TPNW. (with を削除)

○140 頁 3. Food Problems 第 2 段落 1~3 行目

【修正前】However, approximately 793 million people worldwide were still suffering from chronic malnutrition in 2014-2016. The SDGs accordingly include the goal of ending famine and malnutrition by 2030.

【修正後】However, approximately 793 million people worldwide were still suffering from chronic malnutrition in 2014-2016, according to an FAO report. This is why the SDGs include the goal of ending famine and malnutrition by 2030. (赤字を加筆、修正)

○166 頁 第2段落3~5行目

【修正前】the government announced that alongside "cooperation with the free world" and, "maintenance of the identity as a member of Asia",

【修正後】the government announced that, alongside "cooperation with the free world" and "maintenance of the identity as a member of Asia",(カンマの位置を修正)

○175 頁 第2段落8行目

【修正前】不要不急のものと見はなし

【修正後】不要不急のものと見なし