

記載の内容の訂正とお詫び（修正表）

2025 年 7 月 9 日 作成

「令和 6 年度国際漁業資源の現況」において、記載内容に誤りがございました。皆様にご迷惑をおかけしましたこととお詫び申し上げます。誤りの部分につきましては、下記のとおり修正いたしました。

ファイル	箇所	誤	正
82 Japanese eel ニホンウナギ (英語版)	P. 1 Related Organizations	Related Organaizations	Related Organ <u>iz</u> ations
	P. 10 Population Status 1st Paragraph	The Ministry of the Environment and IUCN listed Japanese eel as an endangered species (categorized respectively as endangered IB in 2013 and 2014). <u>Although...</u>	The Ministry of the Environment and IUCN listed Japanese eel as an endangered species (categorized respectively as endangered IB in 2013 and 2014). <u>On the other hand, the result of re-evaluation of the extinction risk of the Japanese eel using Criterion E of IUCN shows that the Japanese eel is categorized as neither CR nor EN (Hakoyama, to be published). Although...</u>
	P. 10 Population Status 2nd Paragraph	...The estimated catch for the 2024 fishing season was 7.1 metric tons (Fisheries Agency of Japan, 2024b). <u>The</u> population assessment of the species is challenging mainly because of its complex life cycle and numerous uncertainties related to its ecology.The estimated catch for the 2024 fishing season was 7.1 metric tons (Fisheries Agency of Japan, 2024b). <u>Although the catch of glass eels shows fluctuations, these data for Japan indicate that the population has been experiencing a long-term decrease and now remains low. The</u> population assessment of the species is challenging mainly because of its complex life cycle and numerous uncertainties related to its ecology. ...

(次頁へ続く)

ファイル	箇所	誤	正
82 Japanese eel ニホンウナギ (英語版)	P. 28 Reference	Kutzer, A., Kume, M., Kawai, F., Terashima, Y., Lavergne, E., Ooga, O. J., Mitamura, H. and Yamashita, Y. (2024). Trophic ecology of japanese eels in small rivers of urban and agricultural areas, <u>Fisheries Science</u> pp. 1–15.	Kutzer, A., Kume, M., Kawai, F., Terashima, Y., Lavergne, E., Ooga, O. J., Mitamura, H. and Yamashita, Y. (2024). Trophic ecology of japanese eels in small rivers of urban and agricultural areas, <u>Fisheries Science</u> 90: 565-579.
	P. 29 Reference	Between Minegishi et al.(2005) and Mitamura et al.(2024)	<u>Ministry of Agriculture, Forestry and Fisheries Minister's Secretariat Statistics Department. 2020. Annual Statistics of Fishery and Fish Culture 2018. Association of Agriculture and Forestry Statistics.</u> <u>Ministry of Agriculture, Forestry and Fisheries Minister's Secretariat Statistics Department. 2024. Annual Statistics of Fishery and Fish Culture 2023. Association of Agriculture and Forestry Statistics.</u>

(以上)