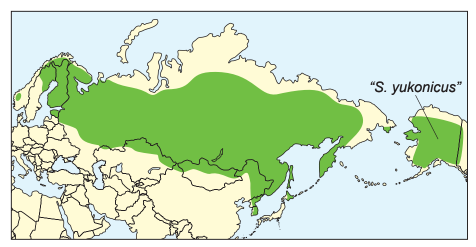
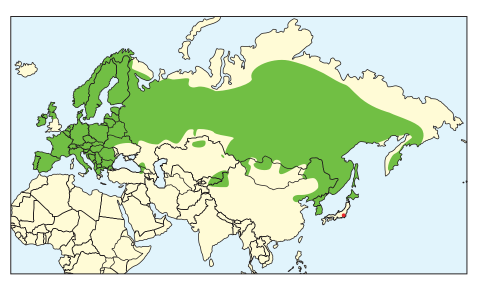
Errata for The Wild Mammals of Japan, 2nd edition (first publishing)

Page	Where	Wrong	Correct
vi	Figure caption	Shiretoko Penisula	Shiretoko Pen
viii	L16	by mid June 2015	by mid July 2015
xxii	ID No. 003, the MEJ colomn	NT as S. c. shikokensis	NT as S. cecutiens shikokensis
xxii	ID No. 003, the MSJ colomn	C-1 as S. caecutiens shinto,	C-1 as S. c. shinto,
xxv	ID No. 135, the JFA colomn	R for the Eastern China Sea	R for the East China Sea
xxvi	Left, second photo	at Goō Shrine, Kyoto.	at Goō Shrine, Kyoto (S. D. Ohdachi).
xxvi	Left, second photo	of Goō Shrine (S. D. Ohdachi).	of Goō Shrine.
xxvi	Left, third photo	A stone-carved sika	A bronze sika
2	Distribution map (upper)		See corrected distribution maps
			Add distributions (green colored) in Estonia and
		(2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	on the southern part of the Chukochi Peninsula.
3	Figure caption (lower)	(Carabus blaptoides)	(Damaster blaptoides)
25	Figure caption	An Orii's shrew found on	An Orii's shrew on
56	Figure caption	night in Chichi-jima Isl.,	night on Chichi-jima Isl.,
67	Figure caption (upper)	the Tokyo Skytree (the Tokyo Skytree in Tokyo Metropolis (
67	Figure caption (middle)	an insect (an insect in Saitama Pref. (
67	Figure caption (lower)	elevated railway (elevated railway in Saitama Pref. (
78	Figure caption (upper)	late October (late October in Saitama Pref. (
79	Figure caption (upper)	Cerasus cerasoides.	Cerasus cerasoides, in Okinawa Pref.
79	Figure caption (lower)	cherry blossoms.	cherry blossoms in Saitama Pref.
83	Dental formula	$I \frac{2}{2} + C \frac{1}{1} + P \frac{2}{2} + M \frac{3}{3} = 34$	I 2/3 + C 1/1 + P 2/2 + M 3/3 = 34
85	Dental formula	I 2/2 + C 1/1 + P 2/2 + M 3/3 = 32 [4208]	I 2/3 + C 1/1 + P 2/2 + M 3/3 = 34 [1014]
87	Dental formula	$I \frac{2}{2} + C \frac{1}{1} + P \frac{2}{2} + M \frac{3}{3} = 34$	$I \frac{2}{3} + C \frac{1}{1} + P \frac{2}{2} + M \frac{3}{3} = 34$
122	Figure caption	captured on Tsushima Isls.	captured on the Tsushima Isls.
124	Morphology (Line 5)	E = 4.2 (n = 1) for males	E = 14.2 (n = 1) for males
151	Parasites, L10	shows strict a host-relationship	shows a strict host-parasite relationship
190	Distribution map (upper)		See corrected distribution maps
			Add a distribution (red colored) in Sayama area,
224	T:	4:1:1	near Tokyo, Japan.
224	Figure caption	mouth in deciduous forest,	mouth in a deciduous forest,
236	Heading, JP	for Iriomote-jima population	for the Iriomote-jima population
242	Figure caption	bear in Shiretoko, Hokkaido	bear on the Shiretoko Pen., Hokkaido
261	Figure caption	sable in Shiretoko, Hokkaido	sable on the Shiretoko Pen., Hokkaido
292	Figure caption	site at Shiretoko Pen., Hokkaido	site off the Shiretoko Pen., Hokkaido
312	Distribution map (upper)		See corrected distribution maps
			Delete the distribution (purple colored) on Otōto-
319	Figure caption (upper)	Ogasawara Isls.(M. Takiguchi).	jima Isl., the Ogasawara IslsOgasawara Isls. (M. Takiguchi). In 2010, all
319	rigure caption (upper)	Ogasawata 1515.(W. Takiguciii).	goats were removed from this island.
319	Figure caption (lower)	Destroyed vegetation and soil erosion caused by	In 1999, all goats were removed from this island
517	1 iguic cupitoti (tower)	feral goats on Nakohdo-jima Isl., the Ogasawara	but erosion has not completely stopped yet (M.
		Isls. (M. Takiguchi).	Takiguchi).
333	Red list status	R for the Eastern China Sea B. edeni (JFA)	R for the East China Sea B. edeni (JFA)
372	Figure caption	off Kii Pen.	off the Kii Pen.
383	Figure caption (lower right)	A lateral view of a female	A lateral view of the skull of a female
387	Figure caption (lower)	surface of the sea	surface of sea
388	Figure caption	off Wakayama Pref., Kii Pen.	off Wakayama Pref.
		water off Kii Pen.	water off the Kii Pen.
397	Figure caption (upper)	water ou Kii Feii.	water ou the Kill Cil.

Corrected distribution maps



p. 2, Sorex minutissimus: Distribution map (upper)



p. 190, Sciurus vulgaris: Distribution map (upper)



p. 312, Sus scrofa: Distribution map (upper)