



2023 Report . f e IUCN S ece S , , a C. _ , . a d Sec.e a.a



s ortkorovs -≜, t_ete sostkorvsko

 $\mathbf{L}_{X^{+}X^{+}} \sim 11 \mathrm{ev}$

. -011

 $\begin{array}{c} \begin{array}{c} & & \\$

. 1¹ 2021, 2025

, м^л · • • • • • • • •

- Λ₂ ζ **΄ '**Γ ∧ **΄** 0 ۲ **د** ۲ · • • • • • • • • 17 , ٤ F Ċ , ^ -٤ 6 16 ζ ₹¢.) ¢ ٤ ٤ л د ۸۰ ¥, * 6 6 Λ ٤ ٢, ٤ ^ ر ٢. . -012 Survey distribution and assess conservation needs of the Hispid Hare (C. . .). (. ,) М 6 - 2 . $\wedge \rightarrow -$ •_ , ٤. ٤ ٤ ኂ ^ c ?· , ^ c? V . °C (٤ ΛΛ Λ. Λ ^{, ለ} ር የ ΛĄ ,-، ۸**٬ ·** ۸ , . ¥ 16 ι ι ΛιΛ, ι ΛιΛ, Λ. Λ ۲ ک · · · ^ · · · · · · . -014 Assess the distribution and taxonomic boundaries of the poorly studied **O**. . . in China. (. , ,) ·} •1 ۸ с, с, с, с, л, Och ар л, . ç ٠, ۲. ٠ د c), • Λ -

(

aeloo 815.3 (i)-5.9 (e)-3.2 (o)-141 1 Tf ()]TJ 5.8 (h)-9.8SSies re4.2 (o)-10.1 (r e)4.13Sw q 18-7.cm

·) (6 6 ٤. 2 ^ , . ι, <u>Λ</u>Λ ^ι ι . ^ ж,^л 'с 1 ~ 6 ٠E V 1 ⊠_-1,)3 . ()-20. (3)-4, -1 .2 ()-2. (.4(0)- () 0-1.30 ()-3.3()-4. ()-12.1()-3.2()1.1 , л. >> A> л ٠. Т ٤ Λ. Λ. Λ $\gamma \rightarrow \gamma$ ΛΛ. ٠٢ ۲, ۲ ٠. F ^ (2 ٤

.-**024** Monitor and assess the spread of

Rabbit Haemorrhagiisease Virus type 2 (RHDV2) in the Amerias. (,,,)

۰*د* ۲ ٤ ¢ ٢ì ٤ ٤ . . ^ -^ ^ c 2 (л), ٤ 2023, c î E 1 ٤. C

%

. -026 , I 3⊠37 350⊠ ⊠A 1 12 ()-3()-23150⊠ 5. I 10 -) 12 (6)-2 (∅)-12 (,)-3⊠ I 10 -)()1 < 16 -, ... - ...

د ۲

4 ^6 ^

ιι^{, 30} Λ.

٤.

c c c^{\wedge} c^{\wedge} c^{\wedge} c^{\wedge} c^{\wedge} . -025 Monitor the responses of American

Pika (0. , ,) populations to climate change. (, ,)

N
-.027 Mon

Cies Ripari

A
-2

A

A
-2</

