Species







2023 Re o

IUCN SSC China S ecie S eciali G o



NUMBER OF MEMBERS

```
276
```

```
Mi ion a emen

C , IUCN SSC C

S S S G Mm

SSC/IUCN

MM

C , SC/IUCN
```

P ojec ed im ac 2021 2025

```
T-007 A . . . Ganoderma tsugae.
[lm + m+ +,: CUI B\] ]
S .: 0 , r
T-009 & ..., m, l ..., +.l .
Aspergillus, Penicillium Talaromyces.
[Im ≠ m+ + ; WANG X
[lm ≠ m+ + ;: SONG Y ]
S .:0 , r
S .: 0
S :0
T-024 & m + + 1 m 1 PVH-
'T ⊠ D ... He, Ø p, pm'. [Im e me e, : p
LIY ]
S ,:0
[Im # m+ + : LI L ]
S .:0 , r
T-028 S & m + C + + m+ A A ... ... ... ... IUCN. [IM + m+ + ... ... ... ...
TI L'
s .:0 , r
```

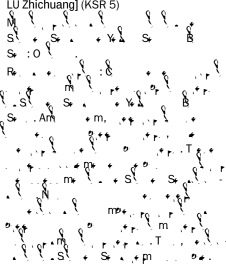
T-038 & ... [Im * m* *,:r

```
S .:0 . .
Acer pentaphyllum Y⊠,
S P + . [Im + m+ + .: WANG
ZHANG X 🗸 🗸 ]
S :0 , F

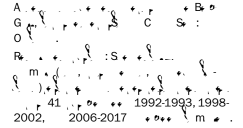
T-103 C + + | | -P | H m o

D . . [Im + m+ + : HUANG X . ]
                  C _ + . [Im + m+ + : YU Q ]
                  S .: 0 . r
T-105 & + S + S + S + F + Y + S + B S + .[Im + m + + .: p
                  [Im ≠ m+ + ; ZHANG P+ 🗵 ]
                  S .:0 , r
S ,:0 , r
S .:0 , r
T-117 | + + + + + + + + C S+ . [Im + m+ + : WANG X + ]
[Im # m+ + ;: SHAN B • ]
s :0 ,
PLAN
```

T-008 E C SSG M 7. C SSG(S)-6 ()-22.5 ()-9.2 ()-4.5 ()512 ((S)711.3 ()]TJI9 ()-11)-4..3 ()12.5 86.711.6 (4)-9.2 ()-4.5 ()512



T-117 Investigate sh species diversity in the Beibu Gulf, northwestern South China Sea. [Implementer: WANG Xuehui] (KSR 5)



PLAN

Planning

T-076 Develop a protection plan for the native Rhesus Monkey, and the management policy of introduction of non-native Rhesus Monkey. [Implementer: TIAN Jundong] (KSR 8)

```
of rin-ex situ
         T-020 Introduce and breed E. aquifolium.
         [Implementer: HU Jun]. (KSR 10)
      N mother Total, (KSK 10)

N mother Total to Sun, (KSK 10)

N mothe
         T-023 Conserve Paperbark Maple
         (A. griseum) in non-protected areas.
         [Implementer: WANG Kang]. (KSR 10)
 T-025 Restore populations of D. officinale.
         [Implementer: GAO Jiangyun] (KSR 10)
         officinale G
            Dendrobium officinale G
         01 166 (1036.4 ( -8.3 (21T -0.101 T -10.232-1.3 (.) 2.8.13.6 ( ) -9.9 () 45.4311.1 ( 4.4 ( ) 0.5 (.) 4.6.9 ( ) -4.-7.2 ( 6.9 ( ) -13-13.-8.1 ( -9.9 ( 4.4 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( 4.4 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -9.9 ( ) -13-13.-8.1 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 ( ) -9.9 (
```

r m ↔ 140 m L. , H. .. L. T-078 Conserve Snow Leopard and ungulates in key mountains of the West of Inner Mongolia. [Implementer: LIANG Bin] (KSR 10) E + + \ (A 2021) J 2023),

T-046 Establish a ChSSG/Freshwater sh task team. [Implementer: ZHAO Yahui] (KSR 2)

N more processes a SSC mr more processes at the second sec

