

»È´Ã¥:

¡¾-°½-èñê½-óµ- | - - ì¾,



ê½-ó»É $\alpha$ ¾£¾´§È·ÀÍø¥¾¡ê½-



! - - i ¼, À ñ - ½ Æ © é f S ¼ e ¼ © Æ - S ñ ½ ¼ i ° - Æ Ä ' É P © Ó » # ' Ó Ì ½ 1 - # Á - É, ¼ ' | ¿ É ñ C ° ñ | Ñ - Æ Á Ì ½ S ½ - © C ° ñ -  
| Ñ - Æ é f ¿ Ì ñ « ð Á ² C % C Æ Ì ½ | ø ² ñ - - É ö ½ - Ó | ¼ » Þ ñ é Æ 1 ' ' J, - ° ° - S ° - ° ° | - ¼ ¼ ¼ | - Æ - © 9 8 ° | À « è Ì ° | ½ Ì ñ C ° ñ Á C © S ö  
- ½ © © é f ñ ' Æ, ¼ ' ° © Ó | ö © ø é ¼ © Æ - Ì ½ © © - ð, © - Æ Ä ' ù

! ½ « ¾ - ½ ² ¾ © C ° ñ é ½ - ð - ! - - Ì ¾, ►

© © ¼ ' ¼ - j ¼ - é © é, - | ½ « ¾ - ½ ² ¾ © é ½ - ð - - 2008 é t

- 6, 3/4 ' 11 3/4 i ' 1 i 3/4 ' e 3/4 m 0 1/4 - 5 0 1/2 - 3/4 A 2 n . A - S E 5 m 0 3/4 0 0 e 1/2 - 0 0 -  
A ' n A i 0 0 e 2/3 0 f A ' E J 0 0 m - 1/2 A e 0 0 m - 2 A , i 3/4 A 0 U ' 0 i 3/4 m » E m -  
e f E - 0 0 - 5 0 - 0 0 m e 1/2 - 0 0 i 3/4 A » 0 - n 3/4 2 3/4 i n A , 3/4

-o; %i -ñāy2% -o; à-ñāf-ā'ē; % -i ù āi ½ ; % -i òā; '' <-ēpù%ā; ; Òñ' òñāy2% 'ā--  
o-ā°pēā»ñā'ē½s% ; o-ē½-pù-ī ½°ñ°0. ē½-ñ°ā°-çð-çñs%2 ; 'ñ; %' %°ā°ēñ  
ā°ēōā' ò°% 'ç°ñ-ñā°ē' òāi ½ 'ñ°% ; % -i ò²ñçð-çñ°°p°ē' ēō'ñ°ā' ē ā°āe%  
-i μñ-±ñ † āi ½ ā; ò; p²%ā°ē ā°ā-ēf-ā 2 1%3 'ó°%ēñ«ñā; òi pā-ñā²°ā'ēāi ½ -  
°ēñā'ēā°ñā, ²ñ«pēç»ñ' 1i q ç°ñ°o; %i ±ñ''ñā»ñā'ē% -³ēñç; -½s% ; o-sñ-  
i ò'. | ç; ñ-ñāy°-ā- -o; %i ; ñēfñ, -% ē½-ññ-ñ; ñēfē-ā¹ ; ò°ç%-i ò; -²ñā  
ā-ñāf-ā'ē ; %°ñ

ā-ē% ; ò¹ ' % 'āi ē ē½-ēf s½-ñ°ñā-ñ; ñ-½ā²°j ; ññ' °ò½-±%ā'ēñí ç°ē°ñ ē½  
-ò; ñ°ñ; ē-²ñāç°ñ² ; 'ñā, ēā°ē-ē, % 'ā-ñ°ñ ē½-é Òñ«p; ñ; °ñ; ñāi òē ā- % -  
ā; ò°-ñ² ; ā»ñā; ē½-i òā; ''-ñēf-ññ āi ½ 'ñ÷ēñā- % ; ēç-½s%ç°ñ | -i % , ā»ñ-  
āi ē ā°ē«pù%ā; ò% '² ; ā»ñ-ñ-ñ° ; %ē%½



Gibbons are one of the most important animals found in the forest. They not only help to maintain forest ecosystems by dispersing seeds, they can also be considered a flagship for biodiversity conservation, and an important indicator species for healthy forests. If we can hear gibbons' songs, then we can consider the forest to be a healthy forest, because gibbons are generally found in evergreen forests with good tree cover and low hunting pressure, and therefore greater biodiversity.

In the past, gibbons were found everywhere in Lao PD



