

# ILS-CBT Sample Fossil

1 \$'g-Zñ4,#— •DĐ .4x2©L,L-†&Đ(İL-4 - . !õXS;ÜY.TsF,ZR<}pÎ

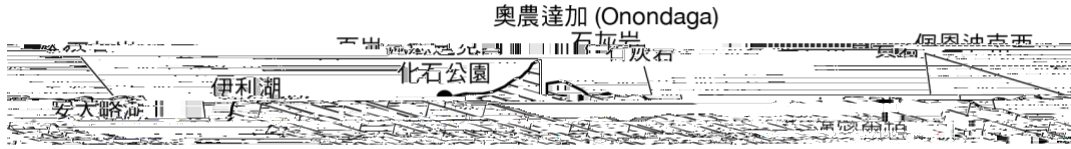
A 0 \_ ' óY! &°\$44:¡Aæ! &°¥6±XS ]VýF,&ØX ä

B 0 \_ ' óY! &°F,,Q, Q-4:¡Aæ! &°F,,Q, . o F ä ä

C 0 \_ ' óY! &°\$44:¡Aæ! &°&Đ6\fÚF,,Q, Õ`¥#Ó6±= <3"¾G> ä ä

3g F,: 5\_g h Hâ . 0 \_ ' óY! &°\$44:¡Aæ! &°F,,QG>9s\_È äh Hâ . " C,QG>9s\_ÉF,  
#µÌÙ\$4,QG>F,h '3 ä

### 佩恩迪克西橫斷面



4 &ØC«ly+ F,\_Úl³4á[2.&ØC«F,X g äY{[( 0\_' óY! &°\$44:¡Aæ! &°F,: 5\_g p»/F!  
Õ ¨³: 5\_g ²2&!ç4x2©\_Á ¨ZR<}F, /³ Zñ4, ä [1]

1) \_\_\_\_\_  
\_\_\_\_\_

1 5

1

X Y



1

- A
- B
- C
- D

2

X Y

[1]

---

---

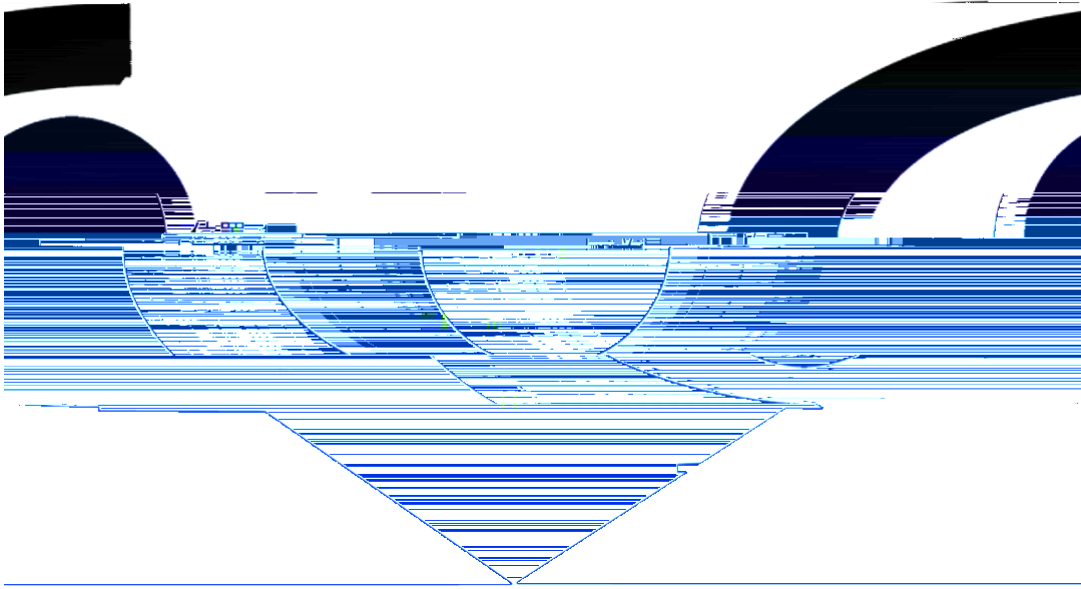
3

,

A

雷流進入電磁鐵

FB/11AS / 11B/11AZ

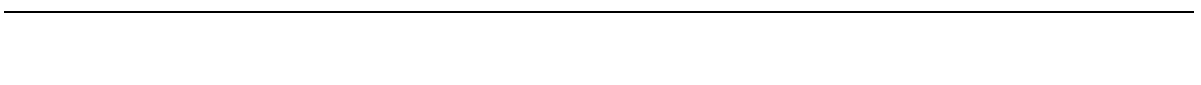


雷流進入電磁鐵

5

1

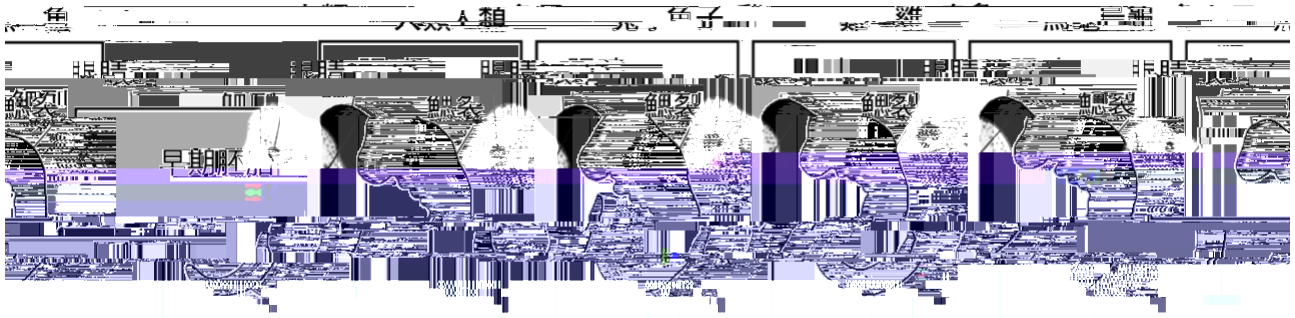
2







### 胚胎發育



1

- A
- B
- C
- D

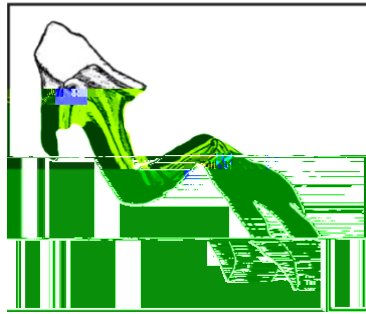
2

[1]

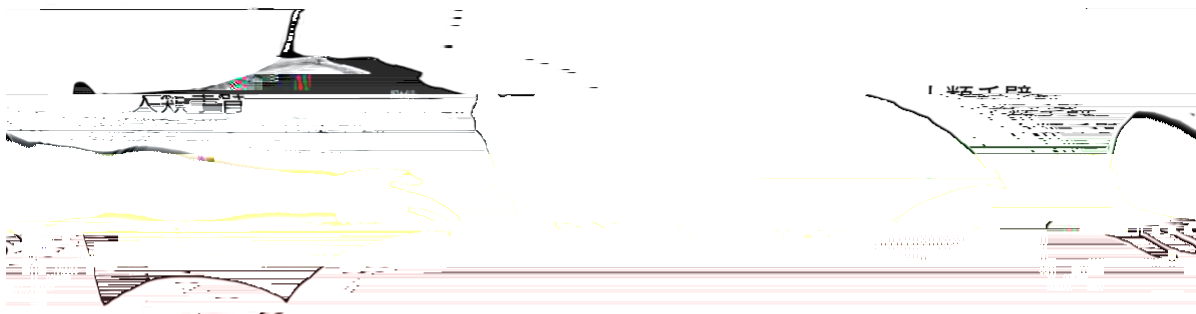
1) \_\_\_\_\_

2) \_\_\_\_\_

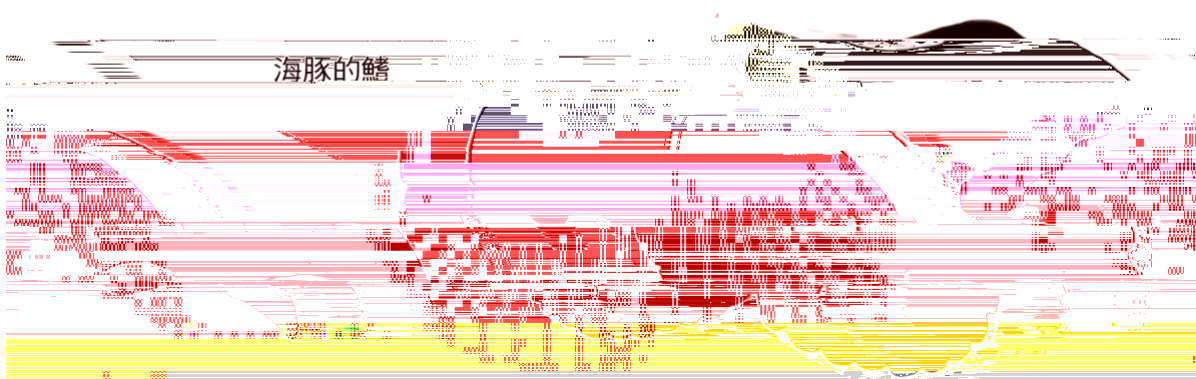
迅猛龍



蝙蝠翅膀

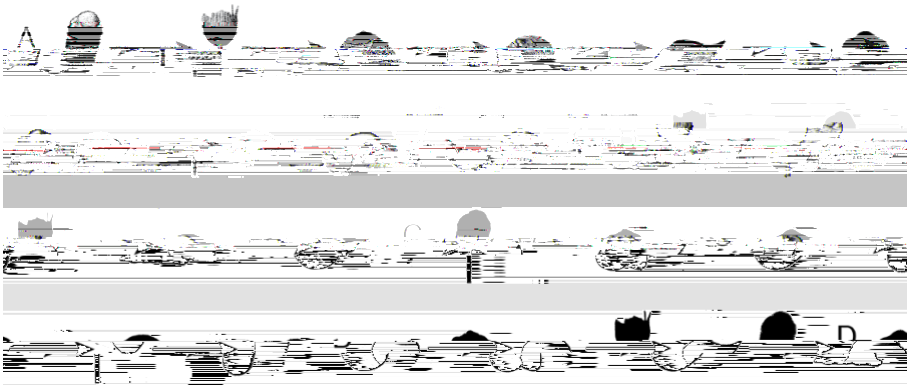


鳥類翅膀





4



5

- A 4
- B 6
- C
- D