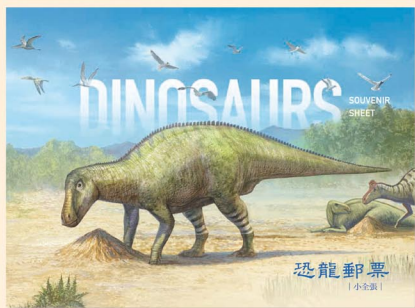


恐龍郵票小全張

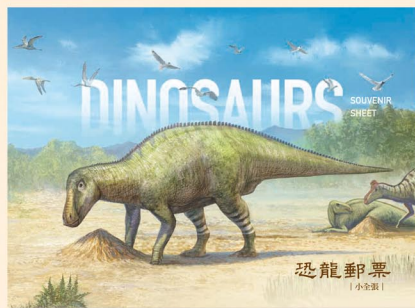
114年
17

集郵
報導

◆特766
恐龍郵票小全張



● 貼票卡



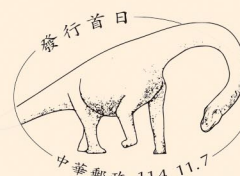
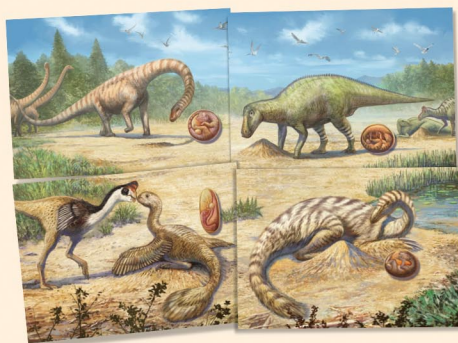
● 護票卡



● 預銷首日戳套票封



● 原圖明信片



特766.1

300,000

附註：更新114-15號集郵報導「貓貓蟲加波郵票小全張」附帶票品第1~4項發售日期為 114 年 9 月 25 日。

顧客服務專線：0800-700-365
手機請改撥付費電話：(04) 2354-2030



中華郵政股份有限公司 <https://www.post.gov.tw>



i集郵

發行日期：民國 114 年 11 月 7 日

用 紙：自黏式背膠郵票紙

設 計 者：張宗達

承 印 者：荷蘭瓊安斯丁安宗廠

小全張張幅：150 × 100 (毫米)

票 幅：63 × 34 (毫米)

刷 色：彩色

印 法：平版

恐龍兩大家族—蜥臀類與鳥臀類，都有胚胎骨骼被發現於蛋化石之中，使科學家能夠確定不同種類恐龍蛋的形態，並進一步了解牠們的築巢與繁殖行為，為探索遠古生態開啟了一扇嶄新的大門。

為使民眾更加了解古生物學，本公司特以白堊紀晚白堊世的4種恐龍發行郵票小全張1張，內含面值15元郵票4枚，圖案簡介如下：

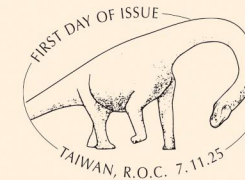
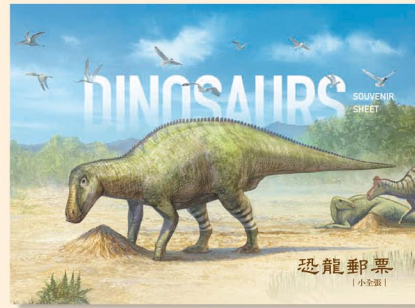
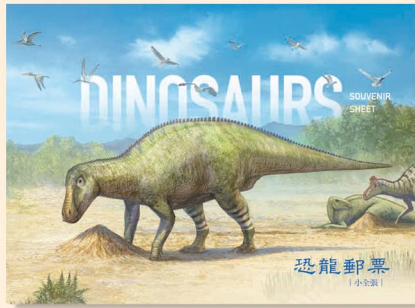
- 一、泰坦巨龍（面值15元）：蜥臀類恐龍，身長可達到20公尺以上。牠們以植物為主食，一次能產下數十枚蛋，並將蛋埋於土中、依靠地熱孵化。此復原圖描繪生存於印度的泰坦巨龍類。
- 二、鴨嘴龍（面值15元）：鳥臀類恐龍，具群居性，鴨嘴龍父母會照顧幼龍到離巢，顯示其擁有複雜社群行為。此復原圖描繪生存於美國的鴨嘴龍類。
- 三、竊蛋龍（面值15元）：蜥臀類恐龍，牠們一開始因被認為在偷吃原角龍蛋而得名。後期研究指出，竊蛋龍其實在保護自己的蛋。此復原圖描繪生存於蒙古的竊蛋龍類。
- 四、鐮刀龍（面值15元）：蜥臀類恐龍，有三根如鐮刀般巨大爪子，一般認為牠們有羽毛，但不具飛行能力。牠們蛋的外觀、尺寸與鴨嘴龍類相似。此復原圖描繪生存於蒙古的鐮刀龍類。

顧客如有需要，請向全國各地郵局、郵政博物館洽購，或上網至「i 集郵」（<https://stamp.post.gov.tw>）訂購。

附帶發行：

- | | |
|----------------------------|------------|
| 1. 首日封（220毫米 × 158毫米） | 每個新臺幣 5 元 |
| 2. 貼票卡 | 每張新臺幣 10 元 |
| 3. 護票卡 | 每張新臺幣 10 元 |
| 4. 活頁集郵卡（含護卡套） | 每張新臺幣 20 元 |
| 5. 原圖明信片 | 每套新臺幣 60 元 |
| 以上均自民國 114 年 11 月 5 日開始發售。 | |
| 6. 預銷首日戳套票封 | 每個新臺幣 65 元 |
| 7. 郵票套組（內含小全張、首日封及護票卡各1） | 每套新臺幣 85 元 |
| 以上均自民國 114 年 11 月 7 日開始發售。 | |

附帶發行票品請向臺北北門郵局、北投郵局、南港郵局、內湖郵局、木柵郵局、基隆愛三路郵局、板橋文化路郵局、三重中山路郵局、新莊郵局、新店郵局、淡水郵局、樹林郵局、桃園成功路郵局、中壢郵局、龍潭郵局、楊梅郵局、新竹武昌街郵局、苗栗中苗郵局、臺中民權路郵局、豐原郵局、彰化中央路郵局、員林郵局、南投三和郵局、斗六西平路郵局、嘉義玉山郵局、臺南成功路郵局、新營郵局、佳里郵局、新興郵局、岡山郵局、鳳山郵局、屏東民生路郵局、宜蘭中山路郵局、羅東郵局、花蓮國安郵局、臺東大同路郵局、馬中正路郵局洽購或上網至「i 集郵」（<https://stamp.post.gov.tw>）訂購，或向各地郵局預約購買。



Sp.766.1

300,000

Remark: The dates of by-issues (1) to (4) in *Philatelic Bulletin* No. 15, 2025 should be updated to September 25, 2025.

Customer Service Hotline: 0800-700-365

Payment number: (04) 2354-2030 if you dial through a cell phone

Orders from abroad for the above-mentioned items should be addressed to:

Department of Philately, Chunghwa Post Co., Ltd.

No.55, Sec. 2, Jinshan S. Rd., Taipei City 106409, Taiwan (R.O.C.)



Chunghwa Post Co., Ltd. <https://www.post.gov.tw>



Postal Stamps Mall

First day of issue	November 7, 2025
Paper used	Self-adhesive stamp paper
Designer	Chung-Tat Cheung
Printer	Royal Joh. Enschede B.V. (Netherlands)
Size of souvenir sheet	150 × 100 (mm)
Stamp size	63 × 34 (mm)
Color	Colorful
Process	Offset

Embryonic skeletons have been found within fossilized eggs of both major dinosaur groups—the Saurischia and the Ornithischia. These findings have allowed scientists to more reliably differentiate among types of dinosaur eggs and gain deeper insights into dinosaurs' nesting and reproductive behaviors, opening a new window onto ancient ecosystems.

To provide the public with a better understanding of paleontology, Chunghwa Post has specially issued a souvenir sheet with four NT\$15-denominated stamps, each featuring a type of dinosaur from the Upper Cretaceous period. The stamps are described below:

1. Titanosaurs (NT\$15): Titanosaurs belong to the saurischian group of dinosaurs, with body lengths exceeding 20 meters. These herbivores could lay dozens of eggs at a time, which they buried in the ground to be incubated by geothermal heat. This reconstructed image depicts a titanosaur species that lived in what is now India.
2. Hadrosaurs (NT\$15): Hadrosaurs belong to the ornithischian group of dinosaurs and exhibit social behavior. Hadrosaur parents cared for their young until they left the nest, demonstrating complex social behavior. This reconstructed image depicts a hadrosaur species that lived in what is now the United States.

3. Oviraptors (NT\$15): Oviraptors belong to the saurischian group of dinosaurs. When first discovered, they were thought to be stealing *Protoceratops* eggs—hence the meaning of their Latin name: “egg thief.” However, later research revealed that the oviraptor was in fact protecting its own eggs. This reconstructed image depicts an oviraptor species that lived in what is now Mongolia.
4. Therizinosaur (NT\$15): Therizinosaur belongs to the saurischian group of dinosaurs. Each of their hands featured three large, sickle-shaped claws. It is generally believed that they had feathers—although they were not capable of flight. Their eggs were similar in appearance and size to those of hadrosaurs. This reconstructed image depicts a therizinosaur species that lived in what is now Mongolia.

To purchase postage stamps, please go directly to the post office branches, Postal Museum or order on line at <https://stamp.post.gov.tw>.

By-issues:

- (1) First Day Cover (220 mm × 158 mm): NT\$5 apiece
- (2) Folder (with or without mount): NT\$10 apiece
- (3) Loose-leaf album page: NT\$20 apiece
- (4) Maximum cards: NT\$60 a set
- (5) Pre-cancelled FDC affixed with a full set of stamps: NT\$65 apiece
- (6) Stamp set (each set includes a souvenir sheet, a first day cover, and a folder with mount): NT\$85 a set

Relative philatelic products will be available at the following branches: Taipei Beimen, Beitou, Nangang, Neihu, Muzha, Keelung Aisan Rd., Banqiao Wunhua Rd., Sanchong Zhongshan Rd., Xinzhuang, Xindian, Tamsui, Shulin, Taoyuan Chenggong Rd., Zhongli, Longtan, Yangmei, Hsinchu Wuchang St., Miaoli Zhongmiao, Taichung Minqyuan Rd., Fongyuan, Changhua Zhongyang Rd., Yuanlin, Nantou Sanhe, Douliou Xiping Rd., Chiayi Yushan, Tainan Chenggong Rd., Xinying, Jiali, Xinxing, Gangshan, Fongshan, Pingtung Minsheng Rd., Yilan Zhongshan Rd., Luodong, Hualien Guoan, Taitung Datong Rd., Magong Zhongzheng Rd. or order on line at <https://stamp.post.gov.tw>. Pre-order is also acceptable in other branches.