

**Batch #01 destination:** WAM - Western Australia Museum

**Total number of pieces:** 34

**MEF Collection Manager:** Tec. Eduardo Ruigomez

**Date:** March 2022

## Vertebrate Collection

---

### MPEF-PV 1133

Classification: REPTILIA  
Theropoda  
Abelisauridae  
*Carnotaurus sastrei*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Bajada Moreno - Formation: Fm. La Colonia

Number of pieces: 1

Curador: Ph.D. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Skin imprint

---

### MPEF-PV 1356

Classification: REPTILIA  
Theropoda  
*Indet.*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Cerro Cóndor - Age: Caloviano - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: Ph.D. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Teeth in matrix

---

### MPEF-PV 1699

Classification: REPTILIA  
Theropoda  
Abelisauridae  
*Indet.*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Cerro Cóndor - Age: Caloviano - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: Ph.D. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Caudal vertebra

---

## MPEF-PV 3400/22

Classification: REPTILIA  
Saurischia Sauropodomorpha  
Titanosauriformes  
*Patagotitan mayorum*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: La Flecha - Age: Albiano alto - Formation: Fm. Cerro Barcino  
Number of pieces: 1  
Curador: PhD. Carballido, José Luis  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Femur

---

## MPEF-PV 3396

Classification REPTILIA  
Saurischia Sauropodomorpha  
Titanosauriformes  
*Patagotitan mayorum*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: La Flecha - Age: Albiano alto - Formation: Fm. Cerro Barcino  
Number of pieces: 1  
Curador: PhD. Carballido, José Luis  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Humerus

---

## MPEF-PV 3399-55

Classification REPTILIA  
Saurischia Sauropodomorpha  
Titanosauriformes  
*Patagotitan mayorum*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: La Flecha - Age: Albiano alto - Formation: Fm. Cerro Barcino  
Number of pieces: 1  
Curador: PhD. Carballido, José Luis  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Rib

---

## MPEF-PV 3399

Classification: REPTILIA  
Saurischia Sauropodomorpha  
Titanosauriformes  
*Patagotitan mayorum*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: La Flecha - Age: Albiano alto - Formation: Fm. Cerro Barcino  
Number of pieces: 3  
Curador: PhD. Carballido, José Luis  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Vertebrae sequence (MPEF-PV 3399/17/20/21)

## **MPEF-PV 1124**

Classification: REPTILIA  
Titanosauria  
Indet.

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: La Flecha - Age: Cretácico inferior a medio - Formation: Fm. Cerro Barcino

Number of pieces: 1

Curador: PhD. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Caudal vertebra

---

## **MPEF- PV 3096**

Classification: REPTILIA  
Titanosauria  
indet

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: La Flecha - Age: Cretácico inferior a medio - Formation: Fm. Cerro Barcino

Number of pieces: 1

Curador: PhD. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Caudal vertebra

---

## **MPEF-PV 3098**

Classification: REPTILIA  
Brachiosauridae indet.

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Sierra Mesa - Age: Jurásico tardío - Formation: Fm. Cañadón Calcáreo

Number of pieces: 1

Curador: PhD. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Humerus

---

## **MPEF-PV 3099-2**

Classification: REPTILIA  
Brachiosauridae indet.

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Sierra Mesa - Age: Jurásico tardío - Formation: Fm. Cañadón Calcáreo

Number of pieces: 1

Curador: PhD. Pol, Diego

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Caudal vertebra

---

## MPEF-PV 6517

Classification:	REPTILIA Theropoda <i>Indet. (Tyrannotitan)</i>
Acquisition:	Discovered by the Scientific Division as part of Mef Research Program
Location:	La Flecha - Age: Albiano alto - Formation: Fm. Cerro Barcino
Number of pieces:	3
Curador:	PhD. Pol, Diego
Destination:	Western Australia Museum - Traveling Exhibition
Detalle:	Carnivore teeth sequence (I-II-III)

---

## Collection of Ichnology and Fossil Traces

---

### MPEF-IC 809

Classification:	REPTILIA Saurischia Sauropodomorpha <i>Indet.</i>
Acquisition:	Discovered by the Scientific Division as part of Mef Research Program
Location:	Estancia Fernández - Age: Titoniano - Formation: Cañadón Asfalto
Number of pieces:	1
Curador:	PhD. Carballido, José Luis
Destination:	Western Australia Museum - Traveling Exhibition
Detalle:	Skin and rib imprint (Brachytrachelopan)

---

## Paleobotany Collection

---

### MPEF-Pb 1735

Classification:	POLYPODIOPSISIDA Osmundales Osmundaceae <i>Todites cacereii</i>
Acquisition:	Discovered by the Scientific Division as part of Mef Research Program
Location:	Gastre - Formation: Fm. Cañadón Asfalto
Number of pieces:	1
Curador:	PhD. Escapa, Ignacio
Destination:	Western Australia Museum - Traveling Exhibition
Detalle:	Sterile fronds. Asoc: <i>Austrohamia minuta</i> - <i>Pachypteris</i> sp. - <i>Podocarpaceae indet.</i>

---

## MPEF-Pb 1757

Classification: POLYPODIOPSIDA  
Osmundales  
Osmundaceae  
*Osmundopsis rafaellii*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Gastre - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: PhD. Escapa, Ignacio

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Sterile fronds. Asoc: *Pachypteris sp.*

---

## MPEF-Pb 1860

Classification: Coniferales  
Cupressaceae s.l.  
*Austrohamia minuta*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Gastre - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: PhD. Escapa, Ignacio

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Female branches and cones. Asoc: *Podocarpaceae indet.*

---

## MPEF-Pb 2064

Classification: Cycadeoideopsida  
Bennettitales  
*Zamites cf. gigas*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Gastre - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: PhD. Escapa, Ignacio

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Fragmented pineapple 10/N01

---

## MPEF-Pb 2786

Classification: POLYPODIOPSIDA  
Osmundales  
Osmundaceae  
*Todites cacereii*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Gastre - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: PhD. Escapa, Ignacio

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Sterile fronds. Reverse side of 2791 Asoc: *Pachypteris sp.*

---

## MPEF-Pb 3361

Classification: *Indet.*  
*Pachypteris sp.*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Estancia Fernandez - Age: Titoniano - Formation: Fm. Cañadón Calcáreo

Number of pieces: 1

Curador: PhD. Escapa, Ignacio

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Frond.

---

## MPEF-Pb 3614

Classification: Pinales  
*Araucariaceae*  
*Araucaria sp.*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Sierra Mesa - Age: Titoniano - Formation: Fm. Cañadón Calcáreo

Number of pieces: 2

Curador: PhD. Escapa, Ignacio

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Cut and polished female cones (A and B).

---

## MPEF-Pb 3639

Classification: NYMPHAEALES  
Nynphaeaceae  
*Nelumbo sp.*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: Lefipán - Age: Maastrichtiano - Formation: Fm. Lefipán

Number of pieces: 1

Curador: PhD. Cúneo, Néstor Rubén

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Imprint of leaves

---

## MPEF-Pb 3815

Classification: Cycadales  
*Indet. sp.*

Acquisition: Discovered by the Scientific Division as part of Mef Research Program

Location: A12 - Formation: Fm. Cañadón Asfalto

Number of pieces: 1

Curador: PhD. Cúneo, Néstor Rubén

Destination: Western Australia Museum - Traveling Exhibition

Detalle: Imprint of leaves

---

## MPEF-Pb 3919

Classification: MAGNOLIOPSIDA  
*Indet. sp.*  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Estancia Vilán - Age: Caloviano - Formation: Fm. Cañadón Asfalto  
Number of pieces: 1  
Curador: PhD. Escapa, Ignacio  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Log fragment

---

## MPEF-Pb 4798

Classification: *"Morfotipo 12" sp.*  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Lefipán - Age: Maastrichtiano - Formation: Fm. Lefipán  
Number of pieces: 1  
Curador: PhD. Cúneo, Néstor Rubén  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Imprint of leaves (previous "Morphotype 30")

---

## MPEF-Pb 5056

Classification: PTERIDOPSIDA  
Gleicheniales  
Dipteridaceae  
*Clathropteris sp.*  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Gastre - Formation: Fm. Cañadón Asfalto  
Number of pieces: 1  
Curador: PhD. Escapa, Ignacio  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Closed flond

---

## MPEF-Pb 5064

Classification: POLYPODIOPSIDA  
Cyatheales  
Dicksoniaceae  
*Dicksoniaceae sp.*  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Quebrada del Helecho - Formation: Fm. La Colonia  
Number of pieces: 1  
Curador: PhD. Cúneo, Néstor Rubén  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Frond (Contracara Pb - 5063)

---

## MPEF-Pb 6457

Classification: *Indet. sp.*  
KJ804-2  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Lefipán - Age: Maastrichtiano - Formation: Fm. Lefipán  
Number of pieces: 1  
Curador: PhD. Cúneo, Néstor Rubén  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Full branch. Morphotype: G1

---

## MPEF-Pb 8790

Classification: *Indet. sp.*  
E48  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Taquetrén 04 - Formation: Fm. Lonco Trapial  
Number of pieces: 1  
Curador: PhD. Escapa, Ignacio  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Imprint of leaves 10/23

---

## MPEF-Pb 5883

Classification: Equisetales  
Equisetaceae  
*Equicetum dimorphum*  
Acquisition: Discovered by the Scientific Division as part of Mef Research Program  
Location: Cerro Bayo - Formación: Fm. Las Leoneras  
Number of pieces: 1  
Curador: PhD. Cúneo, Néstor Rubén  
Destination: Western Australia Museum - Traveling Exhibition  
Detalle: Stem in cross section

---

-----



## Anexo Fotográfico

Material en préstamo MEF - WAM Australia 2022





