

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

mac

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: PhD. 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:

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:

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

Indet. (Tyrannotitan)

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

Indet.

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: 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. Asoc: Austrohamia minuta - Pachypteris sp. -

Podocarpaceae indet.



**MPEF-Pb 1757** 

Classification: POLYPODIOPSIDA

Osmundales Osmundaceae

Osmundopsis rafaelii

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

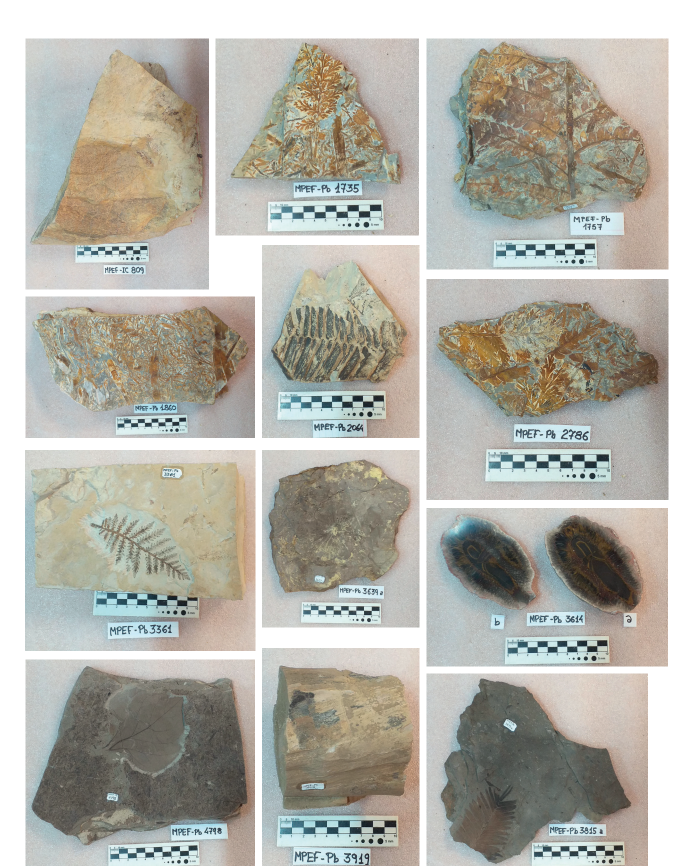
Detalle: Stem in cross section

-----



## Anexo Fotográfico

#### Material en préstamo MEF - WAM Australia 2022



# Museo Paleontológico Egidio Feruglio



















# Museo Paleontológico Egidio Feruglio













