



HAL
open science

Alcide d'Orbigny and the Paris Foraminifera: story of a collection under Byne attack

Clara Hairie, Oulfa Belhadj, Annachiara Bartolini, Marie-Béatrice Forel,
Véronique Rouchon

► **To cite this version:**

Clara Hairie, Oulfa Belhadj, Annachiara Bartolini, Marie-Béatrice Forel, Véronique Rouchon. Alcide d'Orbigny and the Paris Foraminifera: story of a collection under Byne attack. Society for the Preservation of Natural History Collections 2022, National Museums Scotland; Royal Botanic Garden Edinburgh, Jun 2022, Édimbourg, United Kingdom. hal-03827096

HAL Id: hal-03827096

<https://hal.science/hal-03827096>

Submitted on 24 Oct 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Alcide d'Orbigny and the Paris Foraminifera: story of a collection under Byne attack

Clara **Hairie**^{1,3}, Oulfa **Belhadj**¹, Annachiara **Bartolini**², Marie-Béatrice **Forel**², Véronique **Rouchon**¹

¹Muséum National d'Histoire Naturelle, Centre de Recherche sur la Conservation, 36 rue Geoffroy Saint-Hilaire, MNHN CP21, 75005 Paris

²Muséum National d'Histoire Naturelle, Centre de Recherche en Paléontologie, 8 rue Buffon, CP 38, 75005 Paris, France

³Institut Lavoisier de Versailles, Université Paris-Saclay, 45 avenue des Etats-Unis, 78000 Versailles

In 1858, the National Museum of Natural History, Paris, acquired the prestigious **foraminiferal collection** of the French naturalist **Alcide Dessalines d'Orbigny** (1802-1857). Pioneer in the fields of micropaleontology and biostratigraphy, d'Orbigny's deep interest in tiny shells and micro-fossils led him to publish the first classification of the Phylum of Foraminifera in 1826. He later became the first professor of palaeontology at the Museum. However, quarrels in the teaching community resulted in multiple vacancies at the chair of palaeontology after d'Orbigny's death. His collection, which includes about **800 slides of type specimens**, 3D sculptures enlarged 40-200 times, hundreds of "unpublished plates" and a thousand small bottles of sediments, was **progressively abandoned**. For almost a century, the foraminifera have been left to the care of scientists external to the museum. In 2007, a position of professor of micropaleontology was finally created and micropaleontological collections were gathered. Until then, the conditions of conservation of this outstanding scientific resource have been relatively unknown.

Today, the collection is threatened by **Byne decay**. About a fifth of the foraminifera is suffering from the development of white calcium-based efflorescence that fragilize the structure of the specimens. Presence of wooden-based materials can explain the emergence of the salts. Yet, the variety in the distribution and mineralogical nature of the crystals seems to indicate different degradation mechanisms linked to the **storage conditions**. Thereby, a key to understand the current state of the collection leans on its past. This presentation is thus an invitation to travel through time. It deals with the **history of the collection** care, taking advantage of the few testimonies (archives, photographs...) that reached us.