Wild Silks traces in Europe. Circulations, usages and acclimations from Antiquity to the present day
Annabel Vallard, Sophie Desrosiers, Antoinette Rast-Eicher, Sophie Cersoy, Christophe Moulherat, Suzanne Lassalle, Nicolas Césard

To cite this version:
hal-03864180

HAL Id: hal-03864180
https://hal.science/hal-03864180
Submitted on 21 Nov 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.

Distributed under a Creative Commons Attribution 4.0 International License
Wild Silks traces in Europe
Circulations, usages and acclimations from Antiquity to the present day

Annabel Vallard1, Sophie Desrosieres2, Antoinette Rast-Eicher3, Sophie Cersoy4, C. Moulherat5, Suzanne Lassalle6, Nicolas Césard7

1. CNRS (National Centre for Scientific Research), Centre for Southeast Asian Studies (CASE), Paris, France
2. INSERM (Institute of Scientific Research on Health), Lyon, France
3. ArcheoTex, University of Berne, Switzerland & Ancona, University of Paris 10, Nanterre, France
4. MNHN (the National Museum of Natural History), Centre de recherche sur la conservation, Paris, France
5. Musée du Quai Branly Jacques Chirac, Paris, France
6. Tenere Museum & the Centre International d’Étude des Textiles Anciens (CIETA), Lyon, France
7. MNHN (the National Museum of Natural History), UMR Eco-antropology, Paris, France

Wild Silks uses on the longue durée
Archaeological finds show a long-lasting use in Human industries and activities of various species belonging primarily to the Saturniidae family but also to the Lasiocampidae and Notodontidae families, i.e. species qualified as ‘wild’ by silk specialists. While Asia – notably China, India, Japan, Thailand, and Korea – is well known for its wild silk moths industries, Europe seems less resourceful from this perspective. Nevertheless, from the Roman Period, it proves to have been a steady destination for wild silks textiles and fibres made in Asia, and much later a hub for acclimation attempts. In this poster, we shall review some samples gathered from a selected bibliography or studied by our project WILDSILKS, MATERIAL & CULTURE, focusing on the longue durée – since Antiquity to the present day. We aim to highlight the main issues these samples raise for the history and anthropology of silks in Europe besides the prevalent Bombyx mori L.

Objectives
Our project aims at examining wild silks in two ways:
• 1/ by collecting and geo-localising data on archaeological finds and historical documents in French and European museum collections and archives – textiles, cocoons, textiles and written commentaries by 19th-early 20th century scientific & industrial researchers.
• 2/ by comparing the past situation with what can be observed today on the same ‘living’ documents and wild silks producers and users in Asia, Europe and West Africa.

Findings: A great variety of wild silk samples discovered in French museums
Research in French institutions during the COVID pandemic have been proven to very rich, testifying a wild silks trade – of textiles, materials and also biological species – to Europe from various Asian areas, on the longue durée.

Early evidences of wild silks trade to Europe
This fragment of a so-called ‘Coptic tapestry’ is a mix of wild silks with white linen and violet wool, Egypt 6th c.

Wild silks found in queen Arégonde’s tomb
This shawl found in Antinœ, Egypt, in a tomb of the 5th-early 7th c. shows specific technical characteristics including the weaving of both cotton and non-mulberry silk. This piece may be the result of trade across the Indian Ocean.

20th century experiments in European fashion
The 19th and early 20th centuries European fashion proved to be particularly rich in experiments with wild silks. Threads were imported to be woven and fabrics to be printed.

Akrotiri’s cocoon: an early trace of native European wild silk?
Found in Akrotiri, a settlement in the volcanic island of Santorin (Greece) destroyed and buried by an eruption in the mid 2nd millennium BC, this cylindrical object – 44mm long and 18mm wide –, with flattened ends is identified by archaeologists as a "cast of a cocoon and part of the enclosed pupa", most likely Pachypasa atus (one of the two endemic species of Southern Europe with Samatia pyri identified in various images produced during European Antiquity) (Panagiotakopulu & al 1997).

Does this object is really a cocoon or some other natural object? If yes, is it possible to identify its species by the means of other techniques than morphological analysis (size and/or shape), the geographical distribution of the insect in the present day and/or ancient iconography?
In the future, our project aims to try new techniques on this calcified object such as proteomics and 3D scanning to confirm – or infirm – previous identifications.

References:
1/ CNRS (National Centre for Scientific Research), Centre for Southeast Asian Studies (CASE), Paris, France
2/ INSERM (Institute of Scientific Research on Health), Lyon, France
3. ArcheoTex, University of Berne, Switzerland & Ancona, University of Paris 10, Nanterre, France
4. MNHN (the National Museum of Natural History), Centre de recherche sur la conservation, Paris, France
5. Musée du Quai Branly Jacques Chirac, Paris, France
6. Tenere Museum & the Centre International d’Étude des Textiles Anciens (CIETA), Lyon, France
7. MNHN (the National Museum of Natural History), UMR Eco-antropology, Paris, France

© S. Desrosiers