



UNDETERMINED - FE ALLOY - EARLY MEDIEVAL TIMES

Artefact	name	
AILCIALL	IIaIIIC	

Undetermined

Authors

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/artefacts/1443/



Credit Materia Viva, C.Moreau.



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Fig. 1: Iron artefact (component of a furniture?) with soil and corrosion products (side view),

Fig. 2: Lateral view of the object,

Fig. 3: Artefact after restoration, the blue square indicates the detail of Fig.4,



Credit Materia Viva, C.Moreau.



surface and red/brown spots,

Fig. 4: Detail of the cleaned surface showing shiny grey/blue

Credit Materia Viva, C.Moreau.

imes Description and visual observation

Description of the artefact	Metal piece probably coming from a wooden box forming a "L" shape, coverered with iron corrosion products. Dimensions: L around 10cm and W around 5cm.	
Type of artefact	Furniture element	
Origin	Las Cravieros, Fanjeaux, France	
Recovering date	2022	
Chronology category	Early medieval times	
chronology tpq	400 A.D. 🗸	
chronology taq	525 A.D. 🗸	
Chronology comment		

Burial conditions / environment	Soil
Artefact location	Las Cravieros, Fanjeaux (Favennec Benoît), Languedoc-Roussillon
Owner	None
lnv. number	FS665 US10011
Recorded conservation data	Mechanical removal of the corrosion products and protection with resin paraloid B72 in acetone.

Complementary information

The artefact might have been exposed to high temperatures because it was found around a forging work area.

℅ Study area(s)



Credit Materia Viva, C.Moreau.

lpha Binocular observation and representation of the corrosion structure

The schematic representation below gives an overview of the corrosion structure(s) encountered on the object from a first visual macroscopic observation.

S1	Sediment	powdery and non adherent
CP1	Corrosion	bright orange corrosion product or soil orange-coloured by corrosion
	product	products
CP2	Corrosion	brown layer of corrosion products with silica grains
	product	brown tayer of corrosion products with sitted grains
CP3	Corrosion	very thin discontinuous layer of a red corrosion product without silica
	product	grains
CP4	Corrosion	grey/blue continuous layer
	product	grey/blue continuous tayer
SV1	Structural void	
M1	Metal	compact metal. Observation of stretched metal around the structural
	motat	voids

 Table 1: Description of the principal characteristics of the strata as observed under binocular and described according to Bertholon's method.

Fig. 5: The blue square indicates the location of the analysed area by binocular observation,

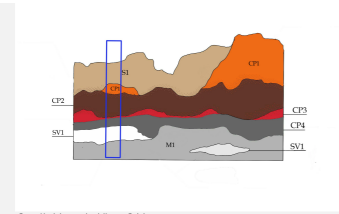


Fig. 6: Stratigraphic representation of the corrosion structure of the object by macroscopic and binocular observation with indication of the corrosion structure used to build the MiCorr stratigraphy of Fig. 7 (blue rectangle),

Credit Materia Viva, C.Moreau.

℅ MiCorr stratigraphy(ies) – Bi

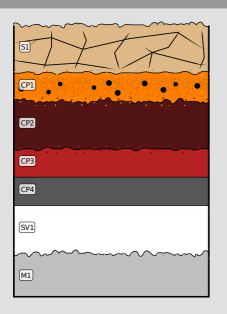


Fig. 7: Stratigraphic representation of the corrosion structure of the object observed macroscopically under binocular microscope using the MiCorr application with reference to Fig. 6. The characteristics of the strata are only accessible by clicking on the drawing that redirects you to the search tool by stratigraphy representation, credit Materia Viva, C.Moreau.

Sample(s)

Description of sample	None.	
Alloy	Fe Alloy	
Technology	None	
Lab number of sample		
Sample location	None	
Responsible institution	None	
Date and aim of sampling	none	

Complementary information	
None.	
None.	
None.	
➢ Non invasive analysis	
None.	
∀ Metal	
The presence of only iron corros	sion products allows us to propose an iron base metal.
Microstructure	None
First metal element	None
Other metal elements	
Complementary information	
None.	
Corrosion products are typical of those of iron-based alloys.	
Corrosion form	None
Corrosion type	None
Complementaria di Complementaria	
Complementary information	
None.	

℅ MiCorr stratigraphy(ies) – CS

lpha Synthesis of the binocular / cross-section examination of the corrosion structure

None.

imes Conclusion

This ferrous alloy object that may have belonged to a wooden box was found near a forge area. Among the observed corrosion strata and characteristic of the corrosion process of ferrous metals, two corrosion layers CP3 and CP4 appear atypical compared to other corrosion profiles of similar metals (cf <u>MiCorr | Knife with a groove on both sides</u> <u>DEV 995/814 PR - Fe Alloy - Early medieval times - Switzerland</u>). They could be related to high temperature exposure due to the proximity of a forging zone.

The limit of the original surface is probably between CP2/CP3 and CP3/CP4. Layer CP3 (in red) shows no more silica grain coming from the burial environnement. CP3 can be removed, but this will eliminate certain elements relating to the history of the artefact.

➢ References

References on object and sample

1. Raffel, P., (2004) Etudes sur la corrosion-conservation de fers archéologiques incinérés, sous la dir. de Monique Drieux et Francis Dabosi, internship report DESS, Toulouse, Université Paul Sabatier.

2. Knife with a groove on both sides DEV 995/814 PR