



**HAL**  
open science

## Field Trip in Odisha – Gathering Metadata

Amandine Wattelier-Bricout

► **To cite this version:**

| Amandine Wattelier-Bricout. Field Trip in Odisha – Gathering Metadata. 2023. ⟨halshs-04047215⟩

**HAL Id: halshs-04047215**

**<https://shs.hal.science/halshs-04047215v1>**

Submitted on 28 Jun 2023

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 CC BY-NC 4.0 - Attribution - Non-commercial use - International License

# Field Trip in Odisha – Gathering Metadata

BY EMMANUEL FRANCIS · 17/02/2023

Text : A. Wattelier-Bricout



*Credit : A. Schmiedchen*

During the last week of January, three members of the DHARMA Project (Prof. Dr. Annette Schmiedchen, Prof. Dr. Arlo Griffiths and Dr. Amandine Wattelier-Bricout) travelled to Bhubaneswar in Odisha

and joined forces to document some inscriptions and collect the metadata required to complete the DHARMA database.

During our stay at Bhubaneswar, we focused our efforts on the Odisha State Museum which has a large collection of copper plates. After having obtained the authorisations from the superintendent Dr. Bhagyalipi Malla and the support of the curator Dr. Bharati Pal, we photographed about ten copper plate inscriptions from the Bhaumakara corpus and about fifteen from the Somavamśin corpus, as well as some from other corpora.

*Credit : A. Wattelier-Bricout*

The gathering of metadata was carried out using the field form designed by Adeline Levivier. In addition to the photographs of each

specimen, we weighed each set and each plate, as well as the seal and the ring (when preserved). The height and width of each plate were measured, while the thickness of the plates and seals were measured with a calliper.

*Credit : A. Schmiedchent*

A visit to the Khandagiri and Udayagiri site in Bhubaneswar also provided the opportunity to photograph *in situ* two stone inscriptions from the time of the Somavamśin king Uddyotakeśarin and engraved on the walls of the Navamuni cave, which is still occupied by ascetics. The anointing of these inscriptions seems to indicate that they still have a certain sacredness in their eyes.

*Credit : A. Wattelier-Bricout*



Search OpenEdition Search

You will be redirected to OpenEdition Search

In All OpenEdition

On DHARMA