

CIPEG Journal · SPECIAL ISSUE

OFFERINGS TO MAAT

ESSAYS IN HONOUR OF EMILY TEETER



Propylaeum

SPECIALIZED INFORMATION
SERVICE CLASSICS

OFFERINGS TO MAAT

ESSAYS IN HONOUR OF EMILY TEETER

Edited by

Caroline M. Rocheleau and Tom Hardwick

In collaboration with

Campbell Price and Diane Bergman

CIPEG Journal: Ancient Egyptian & Sudanese Collections and Museums no. 5 (2021)
Special issue: Offerings to Maat: Essays in Honour of Emily Teeter

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at <http://dnb.dnb.de>.



This book is published under the Creative Commons Attribution License CC BY-SA 4.0.
The cover is subject to the Creative Commons License CC BY-ND 4.0.

Propylaeum

SPECIALIZED INFORMATION
SERVICE CLASSICS

Published at Propylaeum,
Heidelberg University Library 2021.

This publication is freely available under <https://www.propylaeum.de> (Open Access).
doi: <https://doi.org/10.11588/cipeg.2021.5>

Text © 2021 the authors

EDITED BY Caroline M. Rocheleau and Tom Hardwick

COPYEDITED BY Campbell Price

ARABIC LANGUAGE COPYEDITED BY Gina Salama

TEETER BIBLIOGRAPHY COMPILED BY Diane Bergman

DESIGNED AND TYPSET BY Caroline M. Rocheleau

COVER ILLUSTRATION: Maât coiffée d'une plume d'autruche. E 4436, Paris, musée du Louvre

© Musée du Louvre, Dist. RMN-Grand Palais / Christian Larrieu

eISSN 2522-2678

ISBN 978-3-96929-075-0 (Softcover)

ISBN 978-3-96929-074-3 (PDF)

The *Comité international pour l'égyptologie* (CIPEG) is one of 30 International Committees of the International Council of Museums (ICOM). The scope of CIPEG embraces the representation of Egyptian and Sudanese collections across the worldwide museums community, and provides a unique forum for museum professionals and scholars who deal with ancient Egyptian and Sudanese heritage.

ICOM international
council
of museums

M CIPEG ICOM
international
committee
for egyptology

