

---

**Vesta Sarkhosh Curtis, M. Elahé Askari, Elizabeth J. Pendleton. *Sasanian Coins. A Sylloge of the Sasanian Coins in the National Museum of Iran (Muzeh Melli Iran), Tehran***

Nikolaus Schindel

---

**Electronic version**

URL: <https://journals.openedition.org/abstractairanica/40571>

DOI: 10.4000/abstractairanica.40571

ISSN: 1961-960X

**Publisher:**

CNRS (UMR 7528 Mondes iraniens et indiens), Éditions de l'IFRI

**Printed version**

Date of publication: 1 December 2013

ISSN: 0240-8910

**Electronic reference**

Nikolaus Schindel, "Vesta Sarkhosh Curtis, M. Elahé Askari, Elizabeth J. Pendleton. *Sasanian Coins. A Sylloge of the Sasanian Coins in the National Museum of Iran (Muzeh Melli Iran), Tehran*", *Abstracta Iranica* [Online], Volume 32-33 | 2013, document 199, Online since 01 July 2016, connection on 31 August 2023. URL: <http://journals.openedition.org/abstractairanica/40571> ; DOI: <https://doi.org/10.4000/abstractairanica.40571>

---

This text was automatically generated on 31 August 2023.

All rights reserved

---

Vesta Sarkhosh Curtis, M. Elahé  
Askari, Elizabeth J. Pendleton.  
*Sasanian Coins. A Sylloge of the  
Sasanian Coins in the National Museum  
of Iran (Muzeh Melli Iran), Tehran*

Nikolaus Schindel

---

## REFERENCES

Vesta Sarkhosh Curtis, M. Elahé Askari, Elizabeth J. Pendleton. Sasanian Coins. A Sylloge of the Sasanian Coins in the National Museum of Iran (Muzeh Melli Iran), Tehran. Volume 1: Ardashir I - Hormizd IV. Royal Numismatic Society, Special Publication no. 47, London, 2010.

- <sup>1</sup> This is the first of two volumes on the Sasanian coin collection of the National Museum of Iran. Altogether, it presents 1476 coins in the form of a ‘pure’ sylloge (descriptions and technical data on the left side, plates opposite). The distribution is as follows: Ardashir I: 22 (14 AR/2 BI/6 AE); Shapur I: 30 (19 AR/11 AE), Ohrmazd I: -, Wahram I: 5 (2 AR/3 AE), Wahram II: 7 (1 AV/5 AR/1 AE); Narseh: 9 (1 AV/8 AR); Ohrmazd II: 7 (7 AR); Shapur II: 82 (3 AV/70/AR/9 AE); Ardashir II: 4 (4 AR); Shapur III: 14 (14 AR); Wahram IV: 20 (20 AR); Yazdgerd I: 6 (6 AR); Wahram V: 9 (9 AR); Yazdgerd II: 4 (3AR/1 AE); Peroz: 59 (1 AV/58 AR); Walkash: 7 (7 AR); Zamasp: 8 (8 AR); Kawad I: 281 (281 AR); Khusro I: 419 (419 AR); Ohrmazd IV: 479 (459 AR/20 AE).

---

## AUTHORS

**NIKOLAUS SCHINDEL**

Österreichische Akademie der Wissenschaften, Wien