Restoration Interventions for the Roman Nymphaeum in Amman
Identification and Evaluation

Authors: Mohammad El-Khalili and Nizar Al Adarbeh

Key Word: Jordan, Roman Architecture, Nymphaeum, Evaluation, Restoration, Restoration, Intervention, Restoration plan, Interpretation

Dr. Mohammad El-Khalili : Associate Professor at Department of Conservation Science, Hashemite University of Jordan. Dr. El-Khalili holds a Ph.D. in Restoration of Architectural Heritage, University of Rome “La Sapienza” Italy. Correspondence author: (mohd_elkhalili@yahoo.com)

Nizar Al Adarbeh : the Euro-Med Projects Manager at the Ministry of Tourism and Antiquities of Jordan. Mr. Al Adarbeh holds M.A. degree in Restoration and Management of Cultural Resources.

Ramadan Abd-Allah: Professor of archaeological conservation, Faculty of Archaeology. Cairo University, Egypt. Faculty of Archaeology and Tourism, The University of Jordan.

Abstract

Over the last decades, Restoration actions have been conducted by the Department of Antiquities of Jordan (DoA) for the Roman Nymphaeum in Amman. This intervention was through direct and indirect actions. In this research it was reviled that the Restoration works concentrated on reinforcing the structure and reconstructing some architectural features of the building regardless of the used techniques and materials. However, intervention actions were mostly poor in terms of its scientific approach; neither proper planning nor a well-defined methodology existed.

This study provides a holistic approach for the evaluation of the state of Restoration for the monument in terms of quality and quantity. Thus, the results could be a valuable source for establishing comprehensive risk mitigation useful for future Restoration strategy, site management and practical Restoration guidelines which could help in developing socio-economic benefits for the community through tourism.