

ZIAD MOHMMAD KAYED AL-SAAD

Ph.D. in conservation and archaeometry, University of London, 1992.

Current professional activity:

Dean of the Faculty of Archaeology and Anthropology

Related professional experience:

1999- 2003-Director of the Institute of Archaeology and Anthropology.

1996-1999-Lab Unit Supervisor, Institute of Archaeology and Anthropology, Yarmouk University.

1994-1996-Chairman of the Dept. of Archaeology, Institute of Archaeology and Anthropology, Yarmouk University.

1996-1999-Lab Unit Supervisor, Institute of Archaeology and Anthropology, Yarmouk University.

1994-1996-Chairman of the Dept. of Archaeology, Institute of Archaeology and Anthropology, Yarmouk University.

1992-1994 Assistant Prof. of conservation and archaeometry at the Institute of Archaeology and Anthropology, Yarmouk University, Jordan.

1990-1992 Visiting teacher at Camberwell College, London Institute.

Publications:

Grattan, J., Condrón, A., Taylor, S., Payyat, B., Gilbertson, D., Karaki, L., and **Ziad al-Saad**, A Legacy of Empires? An Exploration of the Environmental and Medical Consequences of Metal Production in Wadi Faynan, Jordan, *Geology and Health*, 99-104, 2003.

Grattan J.; Huxley S.; Karaki L.A.; Toland H.; Gilbertson D.; Pyatt B.; Saad Z.A., 2004, 'Death . . . more desirable than life'? The human skeletal record and toxicological implications of ancient copper mining and smelting in Wadi Faynan, southwestern Jordan, *Toxicology and Industrial Health*, **1 July, vol. 18, iss. 6**, pp. 297-307(11)

Ziad al-Saad, 2002, **Evaluation of the Effectiveness of a Number of Stone Consolidants: A Case Study From the Antiquity City of Petra/Jordan**. ABHATH AL-YARMOUK: Pure Science and Engineering Series, **Vol. 11 (1B), 363-379**.

Nizar Abu-Jaber, Ziad al-Saad and **Raeda Qurran**, **Provenance and Technology of the Early Bronze Pottery**, 2001, ex-orientes-Berlin.

Ziad al-Saad and Mohammed Abdel-Halim, 2001, Laboratory Evaluation of Various Types of Mortars for the Conservation of Qasr al-Bint Monument, Petra-Jordan. **Engineering Structures**, 23, 926-933.

Ziad al-Saad, Manufacturing Technology of Islamic Pots As Found by Mineralogical, Thermal and Mossbauer Analyses, Accepted for publication in "**Journal of Archaeological Science**", **August 2000**.

Ziad al-Saad, 2000, Technology and Provenance of A Collection of Islamic Copper-Based Objects As Found By Chemical and Lead Isotope Analysis, **Archaeometry**, 42 (2), 385-397.

Contact:

Ziad Mohammad Kayed Al-Saad
Dean, Faculty of Archaeology and Anthropology
Yarmouk University, Irbid-Jordan