



RECENT ARCHAEOLOGICAL FIELDWORK IN SUDAN

Monday, 19th May 2014, in the Stevenson Lecture Theatre
at the British Museum, London

Provisional programme

- 10.30am Neal Spencer – *Introductory remarks*
- 10.35am Derek Welsby – *The Qatar-Sudan Archaeological Project (QSAP): Excavations at Kawa in the Northern Dongola Reach*
- 11.05am Ross Thomas – *QSAP: Excavations in the rural settlement at site H25 in the Northern Dongola Reach*
- 11.35am Pernille Bangsgaard Jensen – *Animal deposits at site H29, a Kerma Ancien cemetery in the Northern Dongola Reach*
- 12.05pm Comfort break**
- 12.10pm Matt Nicholas and Scott Haddow – *New excavations in the fort and in cemetery KRG3 at Kurgus*
- 12.40pm Julie Anderson – *QSAP at Dangeil 2013-14: Porches, ovens and a glimpse underground*
- 1.10pm Lunch - would participants please make their own arrangements**
- 2.10pm Matthew Davies – *The British Institute in Eastern Africa's archaeological survey in South Sudan 2009: General Gordon's fort at Laboré and other sites of interest*
- 3.10pm Neal Spencer – *QSAP: Inside, outside and beyond the town: the 2014 season at Amara West*
- 3.40pm Vivian Davies – *Egyptians in the Nubian Desert: a survey of inscriptions along the Korosko Road and elsewhere*
- 4pm Comfort break**
- 4.10pm Mahmoud Suliman Bashir – *QSAP: Survey and excavations between ed-Debba and the Merowe Dam*
- 4.40pm Pavel Onderka – *Wad Ben Naga. A History of the Site*
- 5.10pm Jane Humphris – *Post Meroitic iron production: initial results and interpretations*
- 5.40pm – 8pm Reception in the British Museum**

Admission by ticket only. Tickets £15 (£10 to SARS members, £12.50 to BM Friends) obtainable from The Honorary Secretary. Please enclose a stamped and addressed envelope.

For correspondence: The Honorary Secretary, The Sudan Archaeological Research Society, c/o Department of Ancient Egypt and Sudan, The British Museum, London, WC1B 3DG. Telephone (0)207 323 8500/8306, Fax (0)207 323 8803, E-mail SARS@thebritishmuseum.ac.uk, Website www.sudarchrs.org.uk