





Movement, Temporality, and Exchange: Animals in Mongol Eurasia

International Workshop

February 26, 2017 Rabin Building Mt. Scopus Campus, room 2001



10:00-11:30 Panel 1: Use

Chair: **Michal Biran**, The Hebrew University of Jerusalem

Timothy May, University of North Georgia: Lambs to the Slaughter: Conflict and Culture Over Animals Slaughter in Mongol Eurasia

Reuven Amitai, The Hebrew University of Jerusalem: A Mamluk's Best Friend: Some Remarks on the Mounts of the Military Elite of Egypt and Syria in the Late Middle-Ages

Keith Knapp, The Citadel - The Military College of South Carolina:

The Use and Understanding of Domestic Animals in Early Medieval Northern China

14:30-16:00 Panel 3: Temporality

Chair: Tamar Novick, Max Planck Institute for the History of Science

Brian Baumann, University of California, Berkeley: Between Heaven and History: Zoomorphic Intercession in "The Secret History of the Mongols"

Shane McCausland, SOAS, University of London: *Animals in Art at the Yuan court*

Márton Vér, University of Szeged, and Francesca Fiachetti, The Hebrew University of Jerusalem: Animals in the Service of the Khan: The Postal System of the Mongol Empire and its Animals

12:00-13:30 Panel 2: Movement

Chair: **Dagmar Schäfer**, Max Planck Institute for the History of Science

William G. Clarence-Smith, SOAS, University of London:

Mongols and Elephants

Masato Hasegawa, Max Planck Institute for the History of Science:

Animals and Transport in Koryŏ Korea

Yokkaichi Yasuhiro, Waseda University:

Diffusion of Stone Lion, Shishi, and Koma-Inu in Eurasia and Maritime Asia

16:30-17:30 Panel 4: Exchange

Chair: **Shai Lavi**, Tel Aviv University and The Van Leer Institute

Na'ama Arom, The Hebrew University of Jerusalem: Unicorn in the Woods, Tigers at the Gates: Different Stages in the Contacts between the Il-Khanate and the Delhi Sultanate

Sare Aricanli, Durham University:

Organizational Context of the 'Mongolian Doctors' in Qing Imperial Medicine

17:30-18:00

General Discussion







