ANZAMEMS Reading Group Schedule and Readings, Semester 1, 2024

Tuesday 26 March

9am Perth 12pm Melbourne 2pm New Zealand

1. Astrology and Public Health

Recommended reading: Michelle Pfeffer, 'Astrology, plague, and prognostication in early modern England: A forgotten chapter in the history of public health', *Past* & *Present*, (2023), gtac044.

Tuesday 23 April

1pm Perth 3pm Melbourne 5pm New Zealand

2. Byzantine Captivity

Recommended reading: Grigori Simeonov, 'In enemy hands: the Byzantine experience of captivity between the seventh and tenth centuries', *Early Medieval Europe*, 31/3 (2023), pp. 430–458.

.....

Tuesday 28 May 9am Perth

11am Melbourne 1pm New Zealand

3. Medieval Sheep

Recommended reading: Matilda Holmes, 'The 'Lamb of God' in the early Middle Ages: a zooarchaeological perspective', *Journal of Medieval History*, 49/5 (2023), pp. 701-710.

Tuesday 25 June

9am London 4pm Perth 6pm Melbourne 8pm New Zealand

4. Globalised Networks in Van Dyck

Recommended reading: Ana Howie, 'Materializing the Global: Textiles, Color, and Race in a Genoese Portrait by Anthony van Dyck', *Renaissance Quarterly*, 76/2 (2023), pp. 589–644.

Each session will take a recent article or chapter related to a certain topic/methodological approach/trend in MEMS scholarship, and feature a short presentation from an ANZAMEMS member followed by group discussion.

All readings and any updates to the schedule will be shared through the reading group's Google Drive folder: https://drive.google.com/drive/folders/1Qi0W8i-38w0Dqwia9jJ0aDCh5OEQjpRF?usp=sharing.

Sessions will run for 1 hour on the fourth Tuesday of every month on Zoom via this link:

https://auckland.zoom.us/j/91785708949?pwd=OTU4ci9oU2JGOWJCWnlMcTZQWEUzQ T09

or use Meeting ID: 917 8570 8949, and Password: ANZAMEMS.

Please contact the convenors with any queries: Alexandra Forsyth (University of Auckland), afor784@aucklanduni.ac.nz, and Emily Chambers (Murdoch University), emily.chambers@murdoch.edu.au.

All ANZAMEMS members are welcome, especially postgraduates and ECRs. We look forward to discussing all things MEMS with you this semester!