

# ANZAMEMS Reading Group

## Schedule with Readings, Semester 2, 2023

Tuesday 4 July 10am Perth  
12pm Melbourne 2pm New Zealand

Tuesday 1  
August  
10am Perth  
12pm Melbourne 2pm New Zealand

Tuesday 5 September [new date]  
4pm Perth  
6pm Melbourne 8pm New Zealand

Tuesday 26 September  
September  
2pm Perth  
5pm Melbourne 7pm New Zealand

---

### 2. Shells, Bodies, and Materiality

---

### 3. Race in Mughal India

**Recommended reading:** Supriya  
Gandhi, "Locating Race in Mughal  
India," *Renaissance Quarterly* 75  
(2022): 1180- 220.

---

### 4. Violence and Behavioural

#### Control

Sunny Harrison, "How to Make a  
Warhorse: Violence and Behavioural

Control in Late Medieval Hippocratic  
Treatises," *Journal of Medieval History*  
48.3 (2022): 347-367. -----

Tuesday 24

October

3pm Perth

6pm Melbourne 8pm New Zealand

## 5. Power and Piety

**Recommended reading:** Micheline White, "Katherine Parr's Giftbooks, Henry VIII's Marginalia, and the Display of Royal Power and Piety," *Renaissance Quarterly* 76 (2023): 39-83.

Each session will take one or two recent articles or chapters related to a certain topic/methodological approach/trend in MEMS scholarship, and feature a short presentation from the session leader(s) 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/1Qi0W8i38w0Dgwia9jJ0aDCh5OEqjRF?usp=sharing>.

Sessions will run for 1-1.5 hours on every fourth Tuesday (i.e. monthly) on Zoom via this link: <https://anu.zoom.us/j/88110630805?pwd=R1AxMzZzQ3B6Wm5oRTRpRDNHZ3VPQT09>, or use Meeting ID: 881 1063 0805, and Password: ANZAMEMS.

Please contact the convenors with any queries: Emma Rayner (ANU), [emma.rayner@anu.edu.au](mailto:emma.rayner@anu.edu.au), and Emily Chambers (University of Nottingham), [emily.chambers@nottingham.ac.uk](mailto:emily.chambers@nottingham.ac.uk).

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