**Online Supplementary Information**

**AT THE FOOT OF THE HIMALAYAS: PALEONTOLOGY AND ECOSYSTEM DYNAMICS OF THE SIWALIK RECORD**

**Edited by Catherine Badgley, Michèle E. Morgan, and David Pilbeam**

**Johns Hopkins University Press, 2025**

Online files available at **press.jhu.edu** via the specific book page

**\_\_\_\_\_\_\_\_**

**Supplementary information related to:** Chapter 25

Siwalik Mammalian Community Structure and Patterns of Faunal Change. Michèle E. Morgan, Lawrence J. Flynn, and David Pilbeam

**Materials submitted by:** Michèle E. Morgan, Lawrence J. Flynn, and David Pilbeam

**Description of materials:**

1. 25\_SiwalikSuppFile\_01: Excel file with counts of numbers of Siwalik localities and catalogued fossils at 100 kyr intervals between 18 and 6 Ma.

Data reflect database from 2022. Included data used to generate bin quality for small mammal specimens (Figure 25.1a) and large and mega mammal specimens (Figure 25.1b).

1. 25\_SiwalikSuppFile\_02: Excel file with stable carbon and oxygen isotope serial sampling data of equids and rhinocerotids in Figure 25.9.
2. 25\_SiwalikSuppFile\_03: Excel file with artiodactyl astragalar measurements in Figure 25.13.
3. 25\_SiwalikSuppFile\_04: Excel file of Figure 25.S1summarizing mammal species recorded at four focus 100-kyr time slices, 17.9 Ma, 16.8 Ma, 16.0 Ma, and 15.2 Ma (plus 14.1 Ma for comparison) and faunal change between them.
4. 25\_SiwalikSuppFile\_05: Excel file of Figure 25.S2 summarizing mammal species recorded at 14.1 Ma. 12.7 Ma, 11.4 Ma, 10.1 Ma, 8.7 Ma, 7.4 Ma, (plus 6.5 Ma for comparison) and faunal change between them.