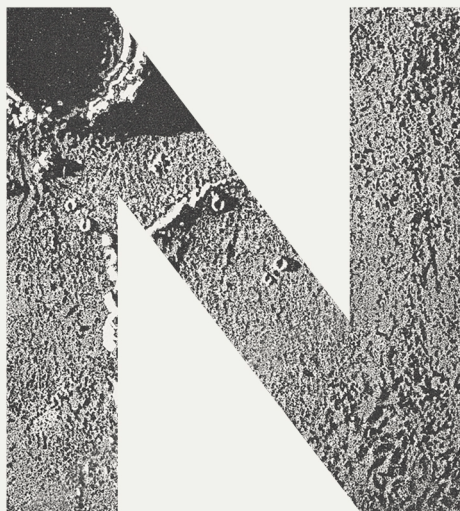
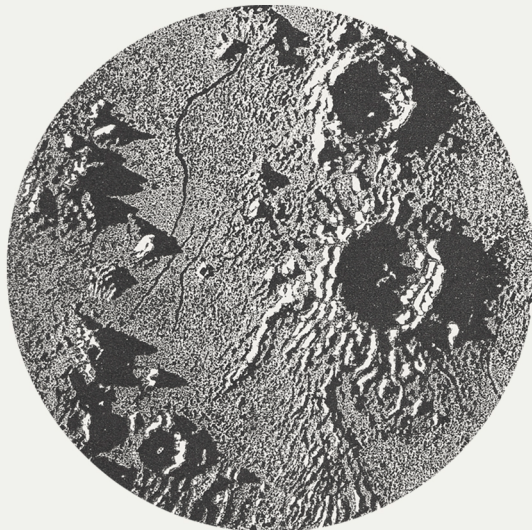
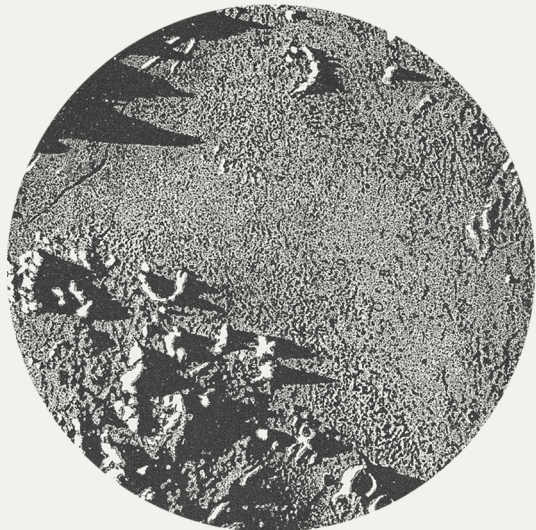
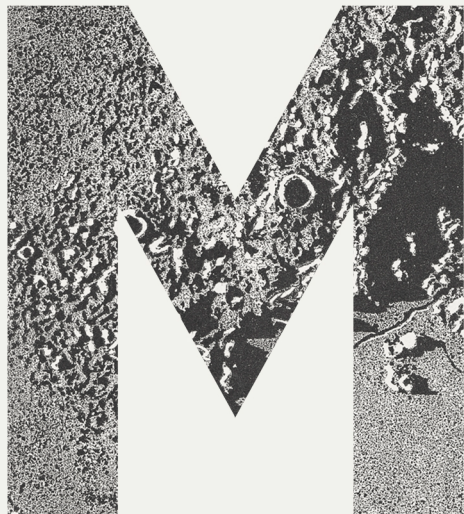


A HISTORY FOR THE FUTURE

THE



OLIVER MORTON

author of MAPPING MARS

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Endpapers from "The Moon" by James Nasmyth and James Carpenter (1871).

Left: The crater Copernicus; Right: The lunar Apennines, with the crater Archimedes

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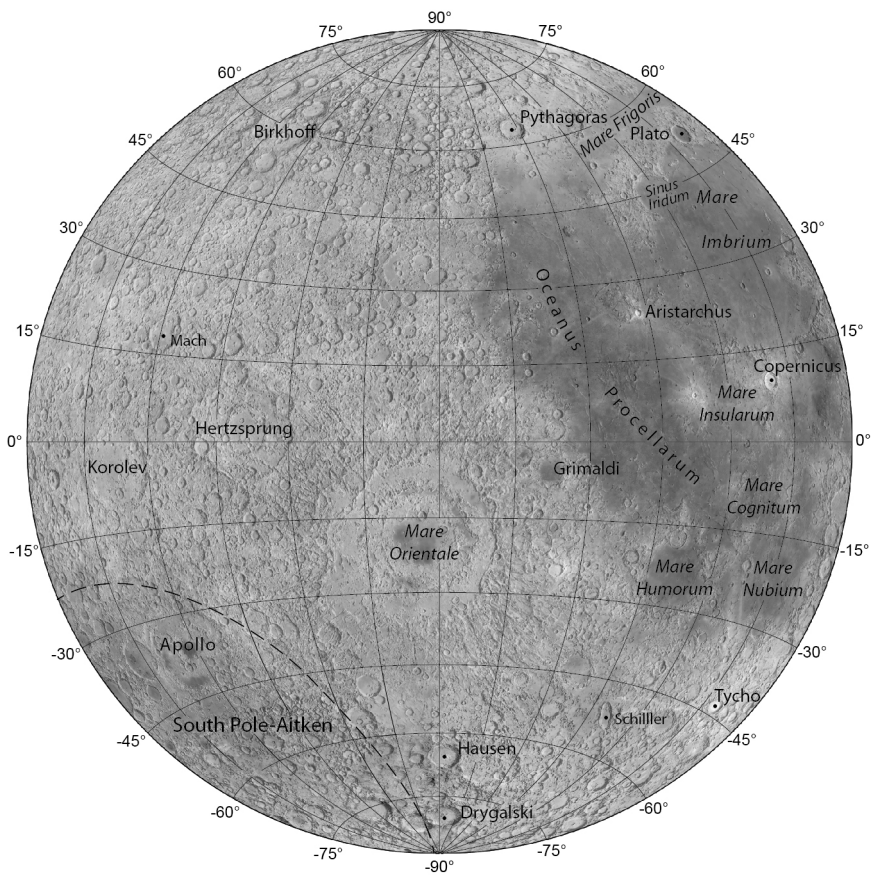
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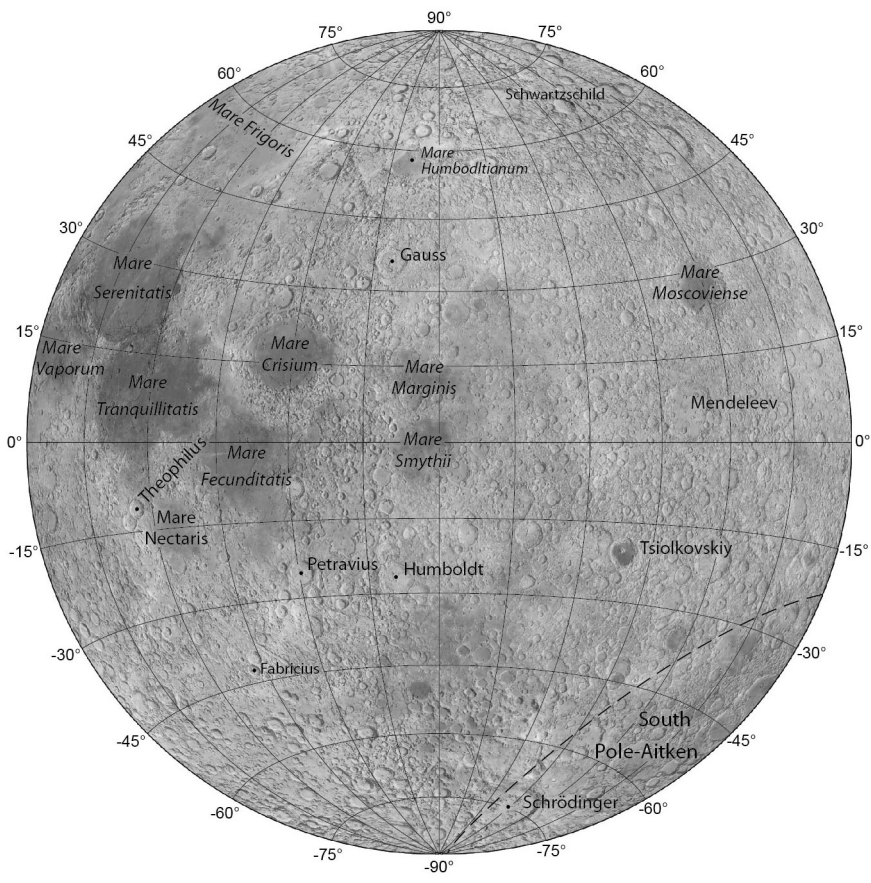


THE NEAR SIDE

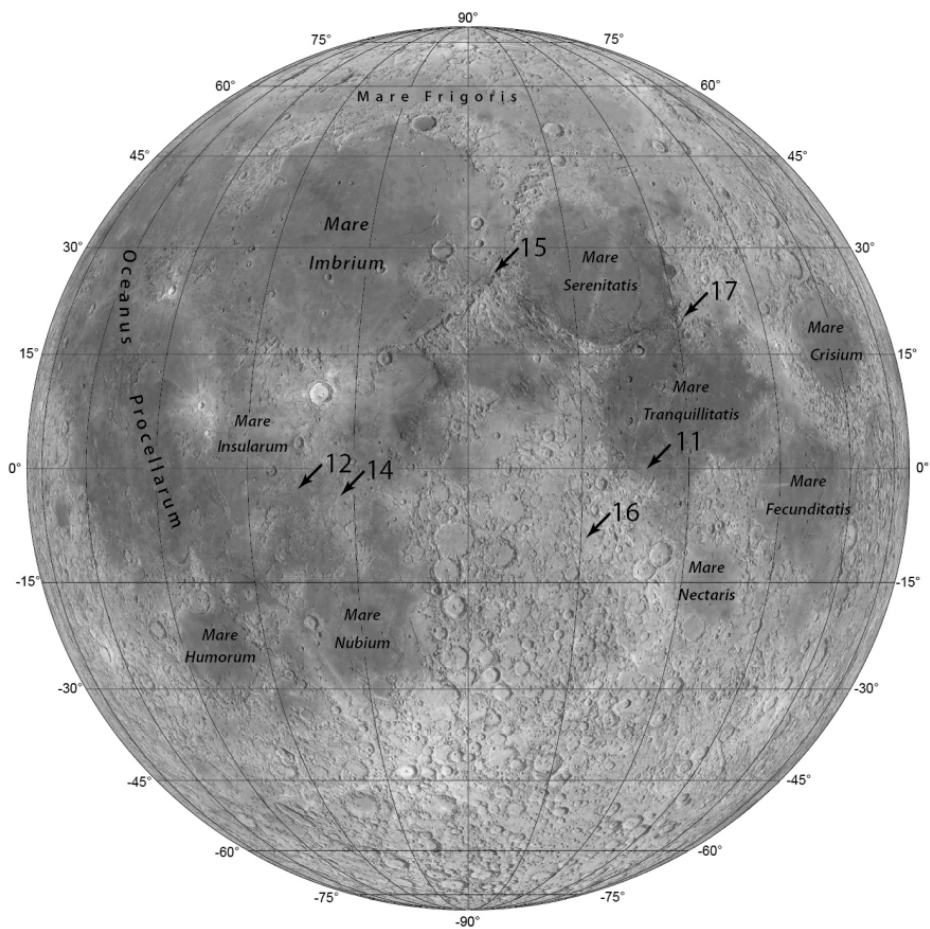


← Far Side      Near Side →

THE MOON'S WESTERN HEMISPHERE



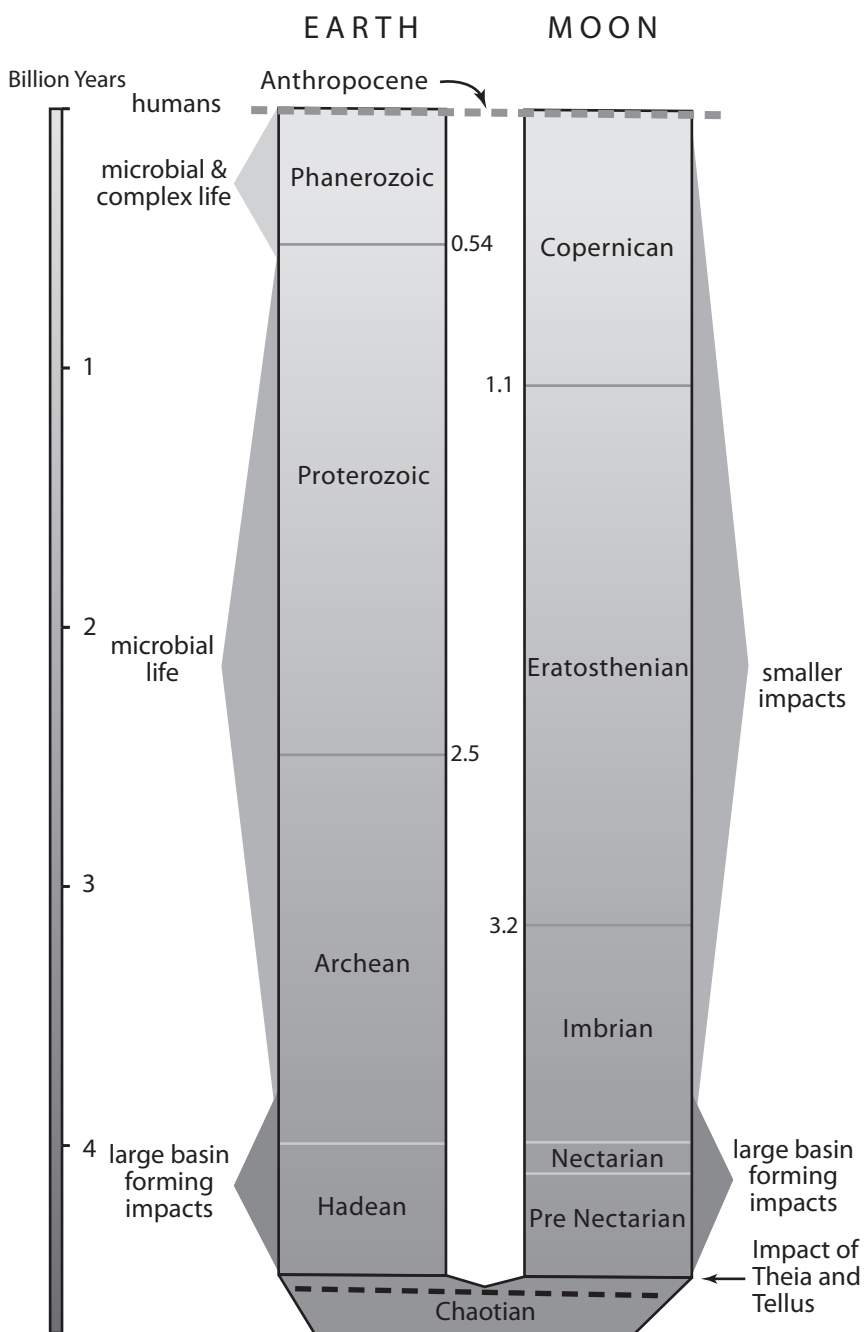
THE MOON'S EASTERN HEMISPHERE



### The Apollo Landing Sites:

- 11, Mare Tranquillitatis - Sea of Tranquility
- 12, Oceanus Procellarum - Ocean of Storms
- 13, Fra Mauro
- 14, Hadley Rille and Montes Apenninus
- 15, Descartes, Cayley Formation
- 16, Cayley Formation
- 17, Taurus - Littrow Valley

# A UNIFIED GEOLOGIC TIME SCALE



Following Grinspoon (2016), Goldblatt et al (2016) and authorial caprice

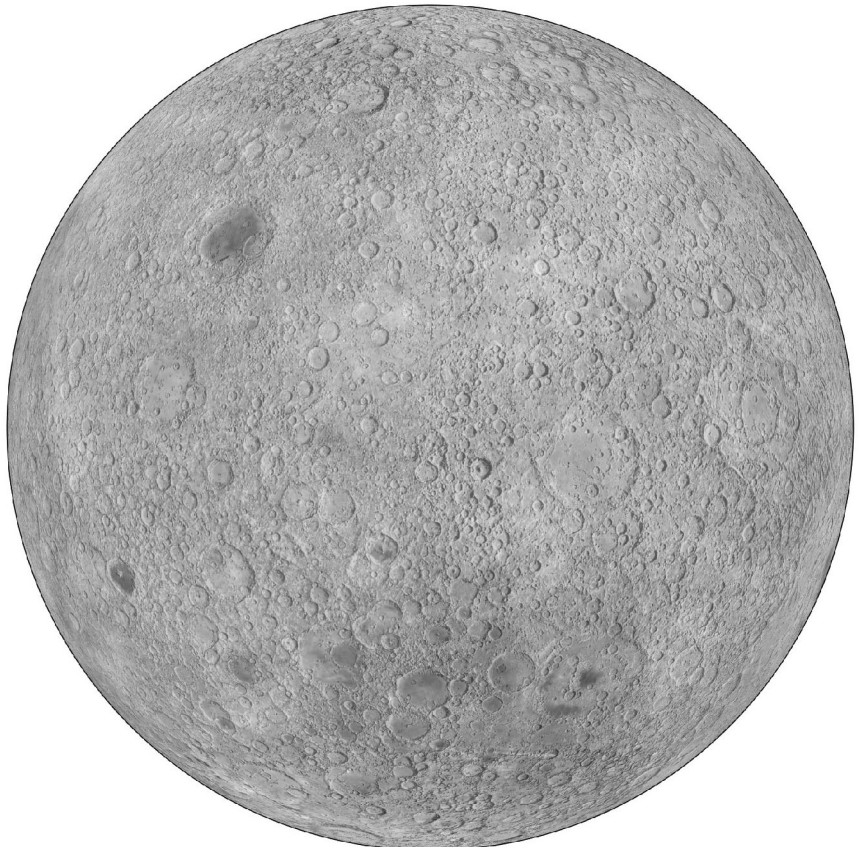


North Pole



South Pole

Permanently Shaded Regions



THE FAR SIDE