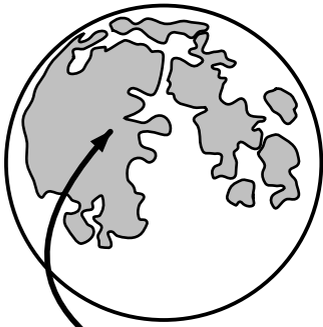


# Lunar Explorations:

## 19. Eratosthenes



Pytheas

Mare Imbrum

Montes Apenninus

Eratosthenes

Copernicus

Sinus Aestuum

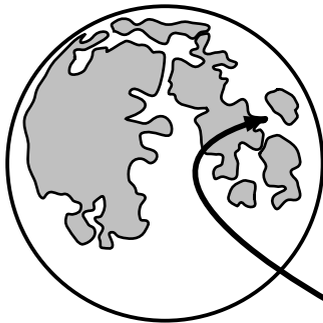
Stadius

Best seen: April 1 (morning); April 18 & 19 (evening), 2024.

1924. William Pickering interpreted shading changes on the crater floor as being due to vegetation growth and migrating swarms of insects.

# Lunar Explorations:

## 20. O'Neill's Bridge



Macrobius

Tisserand

Promontorium Lavinium

Mare Crisium

Proclus

Best seen: April 13 & 14 (evening); April 26 (morning), 2024.

1953. *New York Herald Tribune* science editor John J. O'Neill reported that he observed a twelve mile long natural bridge at the western edge of Mare Crisium. It was near the intersection of Promontorium Olivium and Promontorium Lavinium, just east of Proclus crater. Some believed it to be artificial, others saw nothing.

Yerkes

Picard

Promontorium Olivium

Lick