

A,1

A,2

A grayscale photograph of the Moon's surface, showing a curved horizon and numerous craters of various sizes. The text "A,2" is overlaid in the bottom left corner.

A,3





A,4

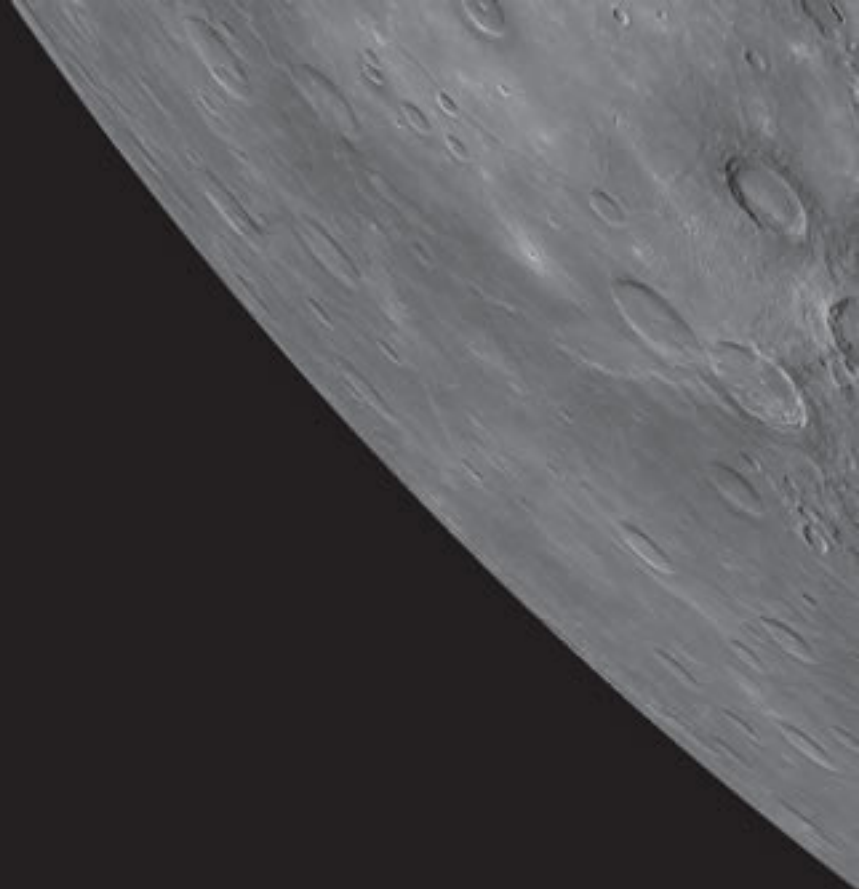
A black and white photograph of the lunar surface. The image shows a vast, cratered landscape. A prominent feature is a vertical chain of several overlapping, elongated craters, likely the Aristarchus crater chain, running vertically through the left-center of the frame. The surrounding terrain is densely populated with numerous smaller, circular impact craters of various sizes. The lighting creates shadows that emphasize the topography of the craters. In the bottom-left corner, the text 'A,5' is printed in a white, sans-serif font.

A,5

A grayscale photograph of the lunar surface, showing a dense field of craters of various sizes. A prominent feature is a long, narrow crater chain or rille that runs diagonally across the center of the image. The surface is heavily cratered, with many smaller craters scattered throughout. The lighting creates shadows that emphasize the three-dimensional nature of the craters and the rille. The overall appearance is that of a heavily eroded and cratered planetary surface.

A,6

A,7



A,8



B,1





B,2



B,3



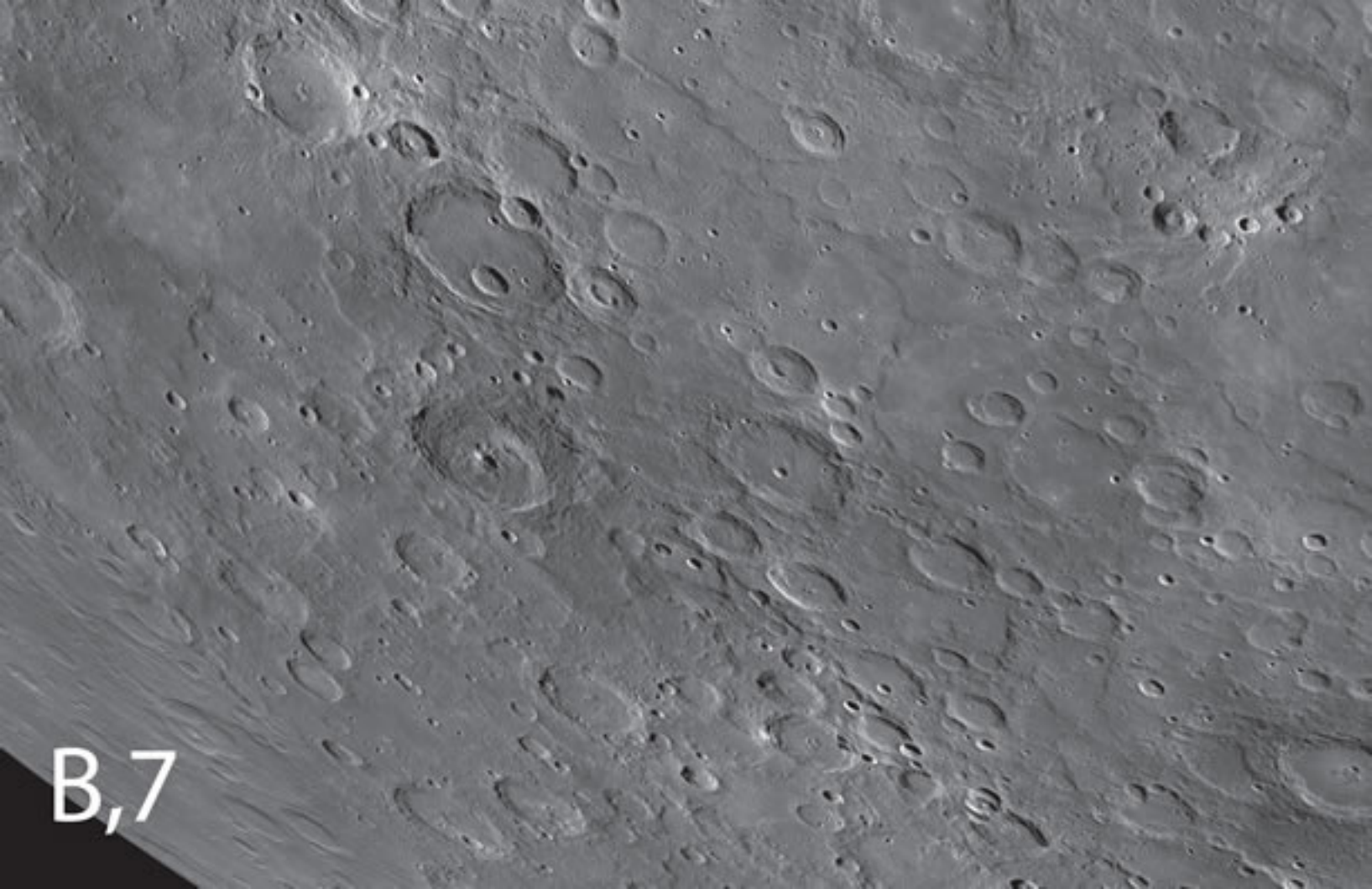
B,4



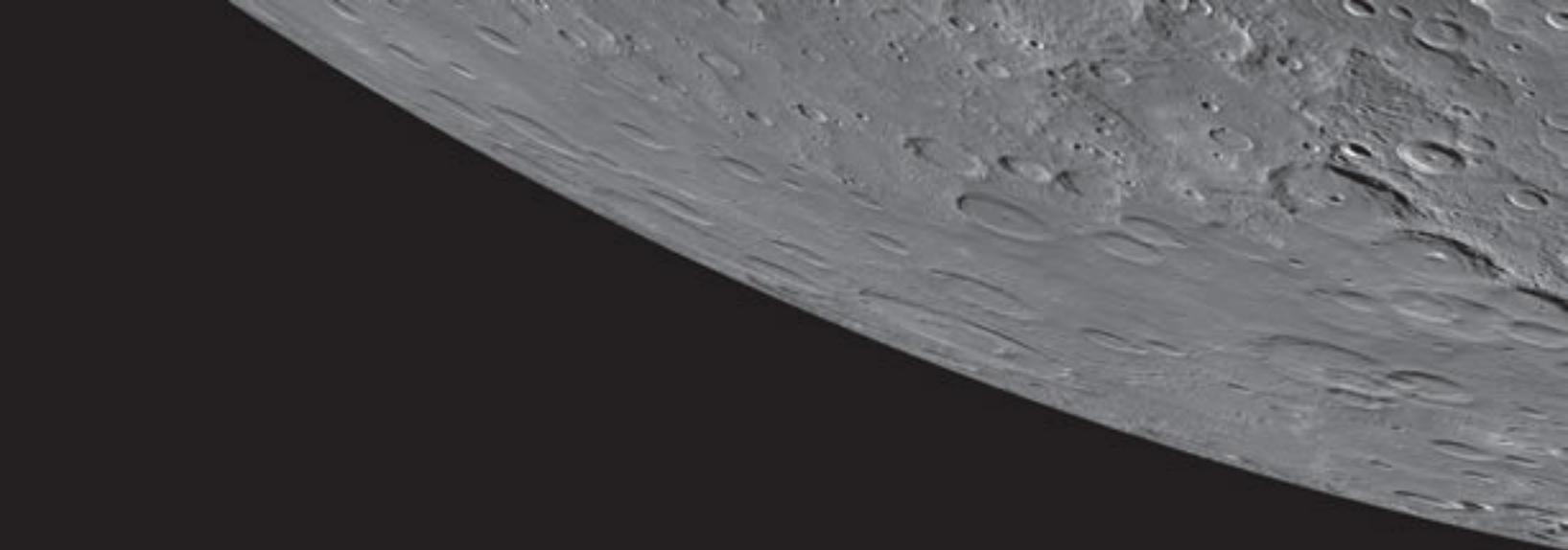
B,5



B,6

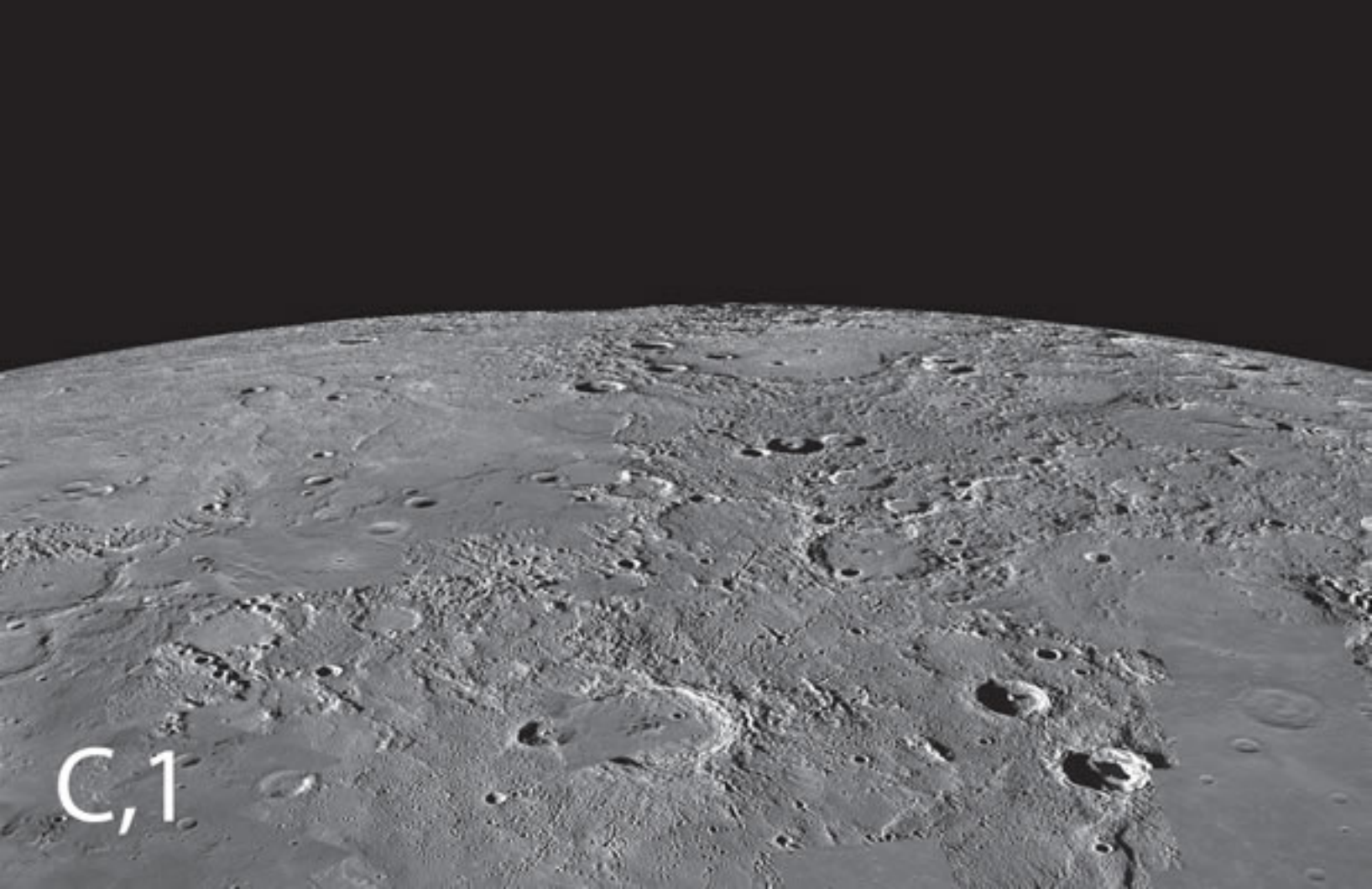


B,7

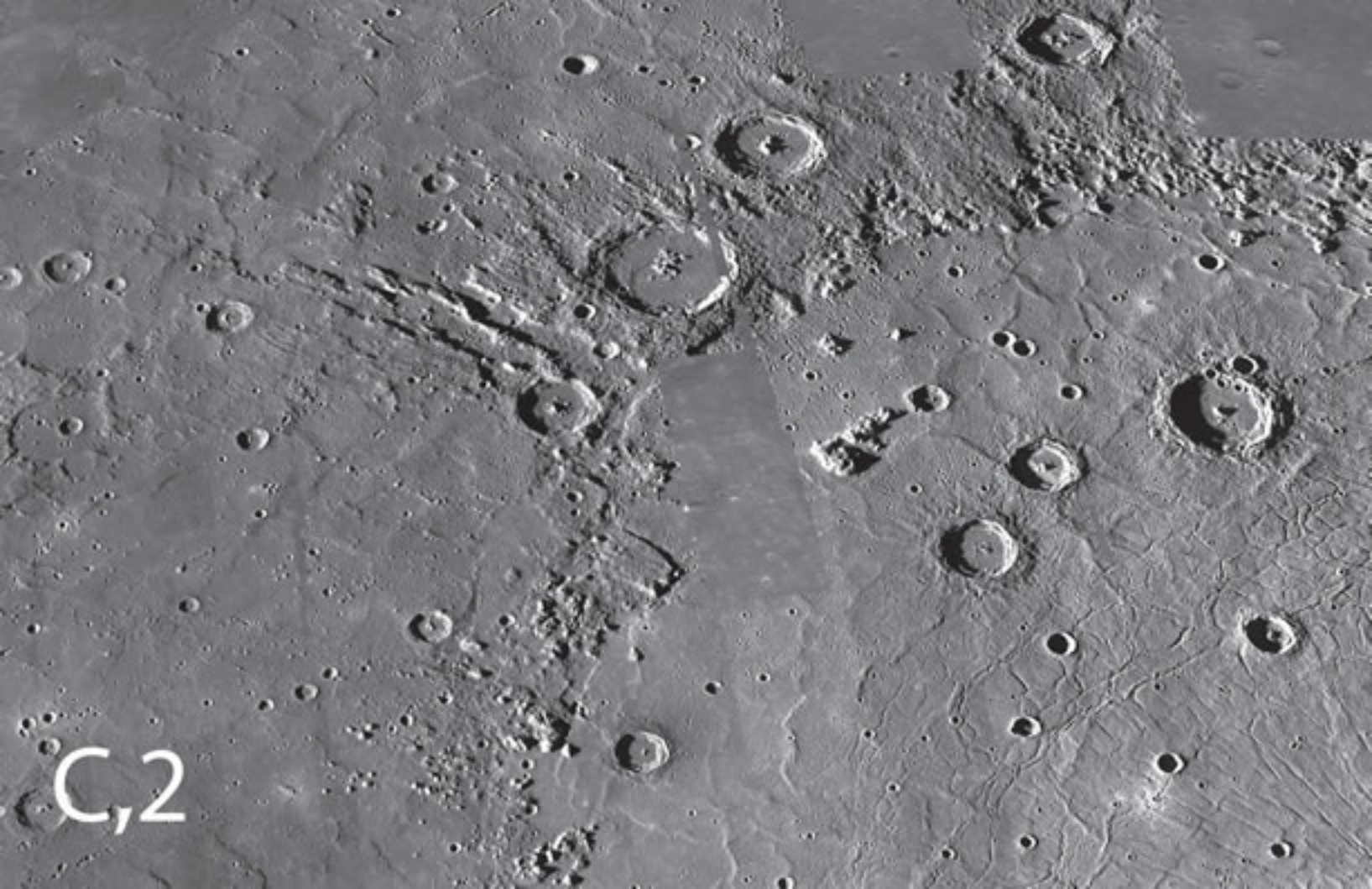


B,8





C,1



C,2



C,3



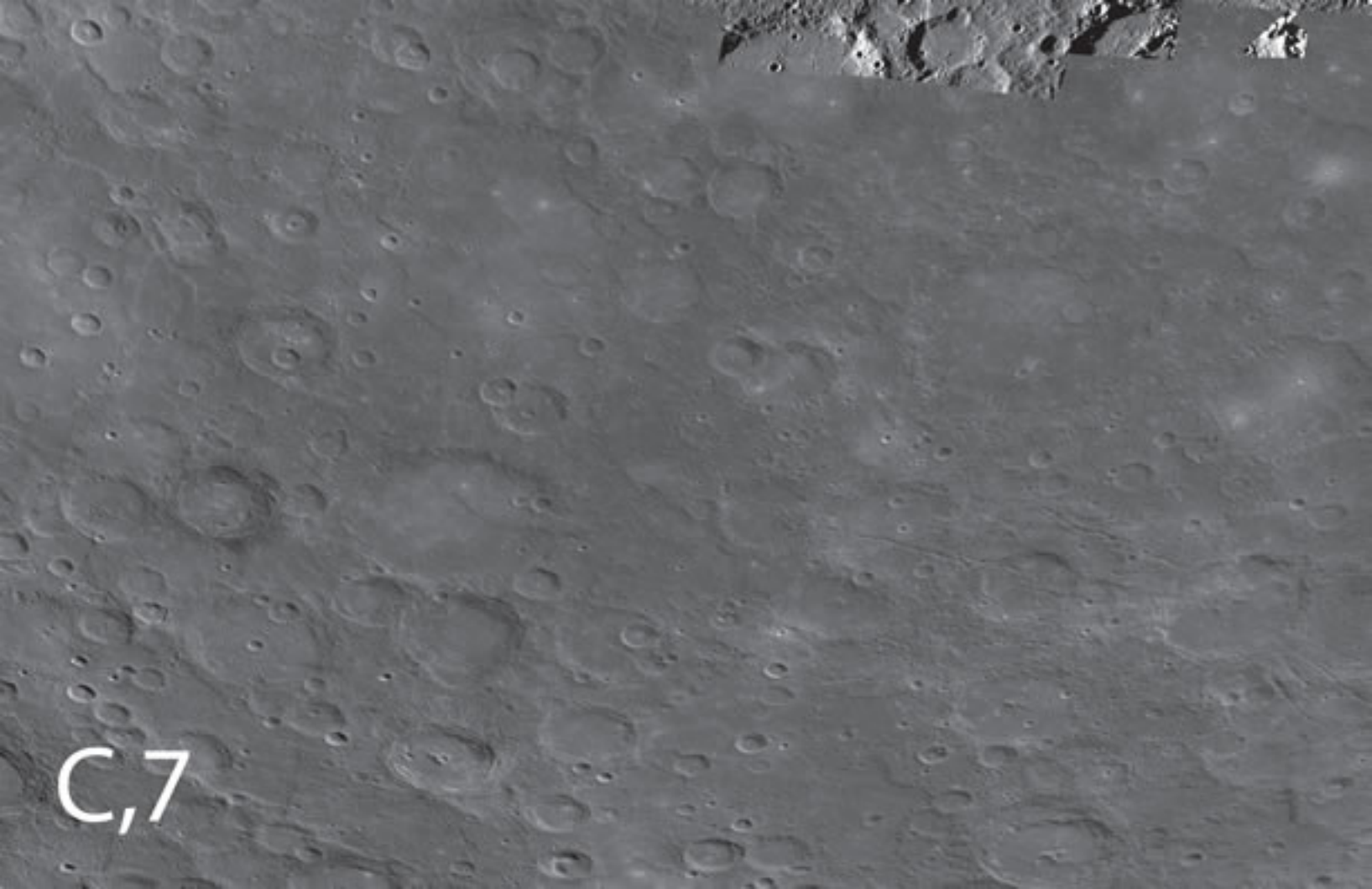
C,4



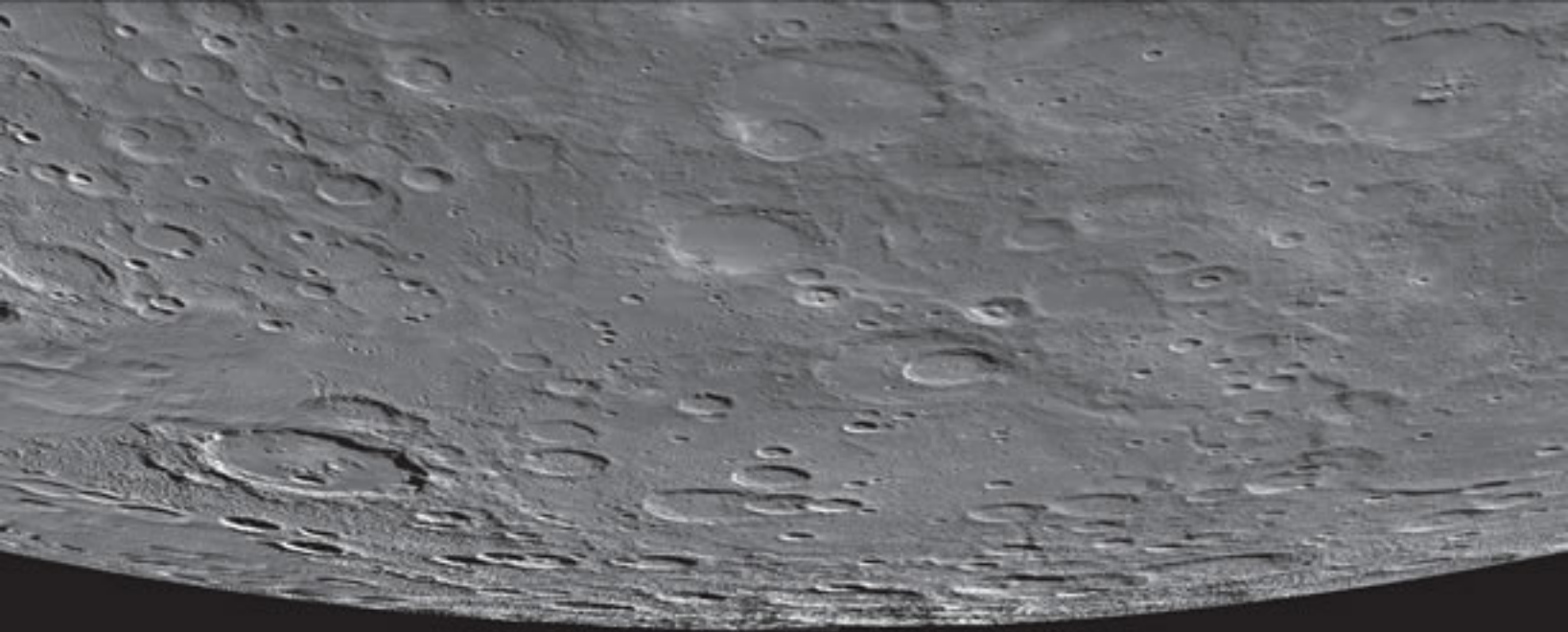
C,5



C,6



C,7



C,8





D, 1



D,2



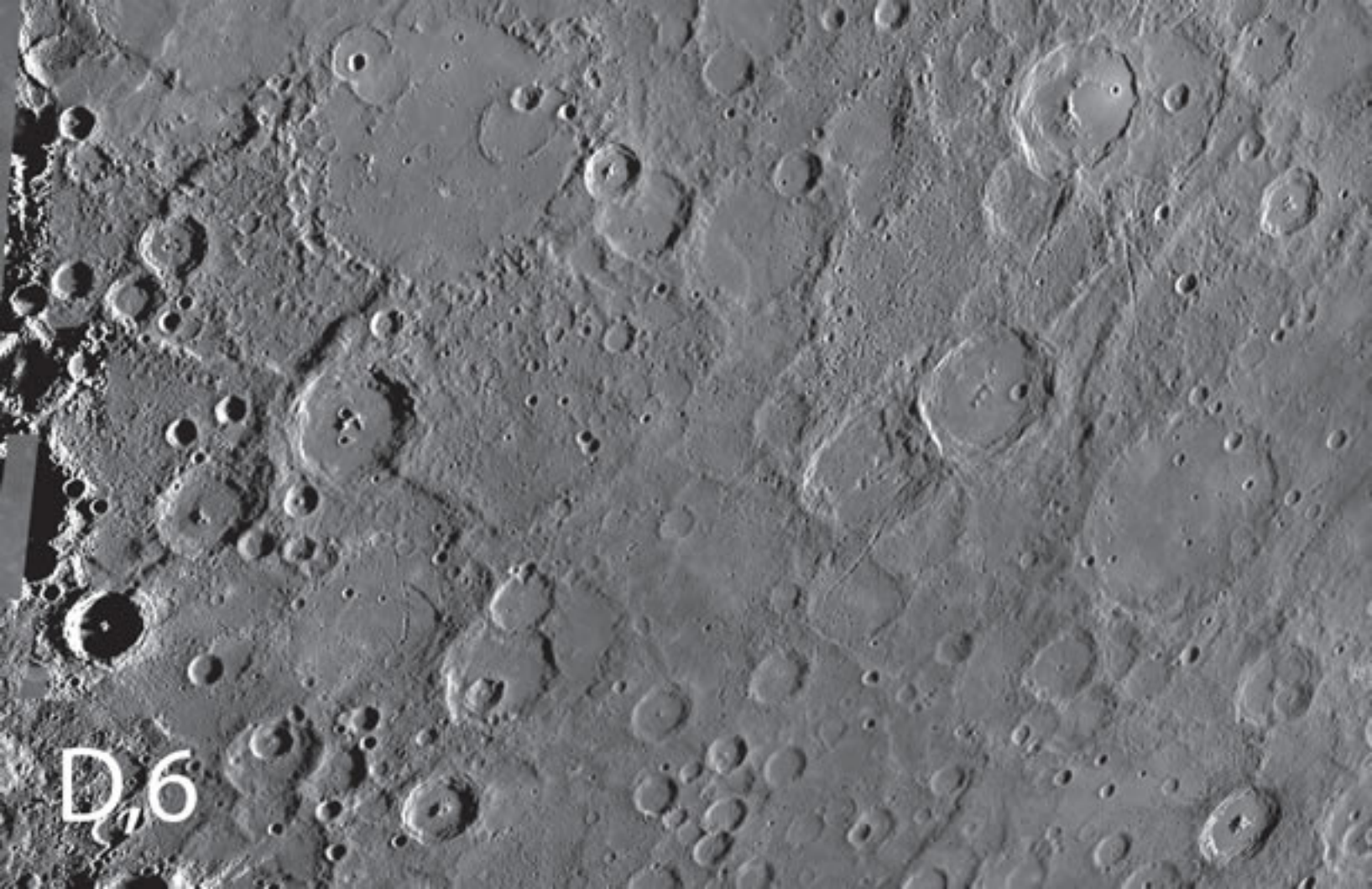
D,3



D,4



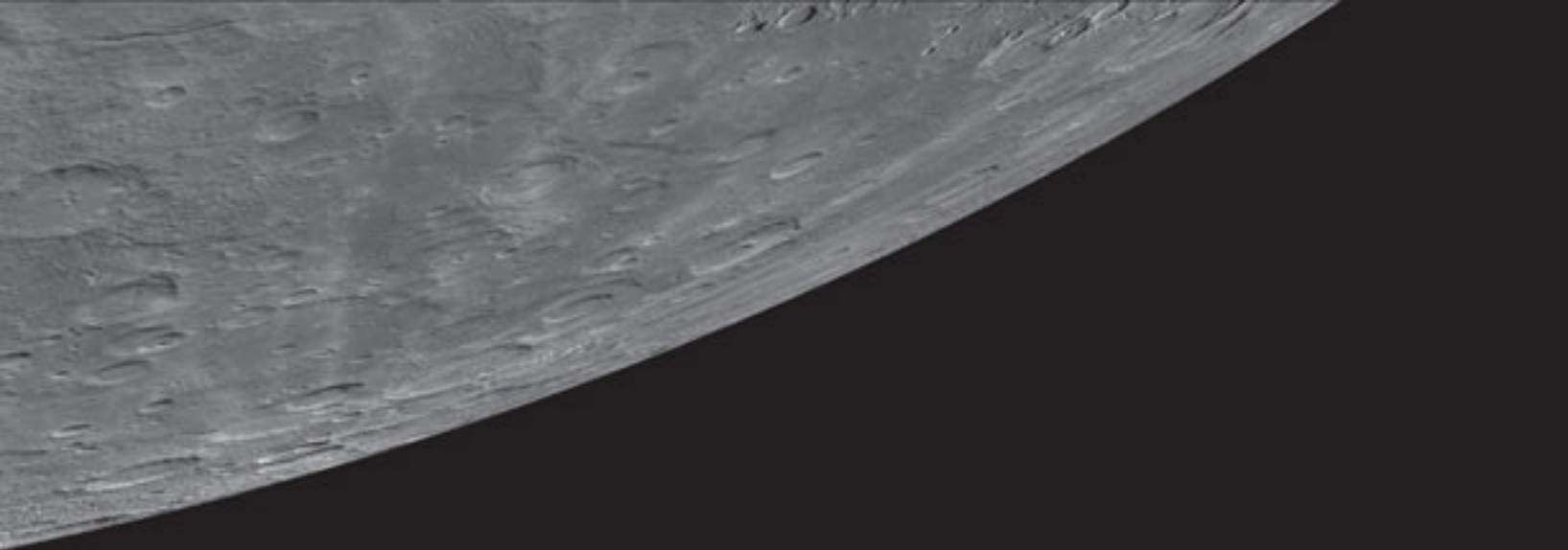
D,5



D, 6



D,7



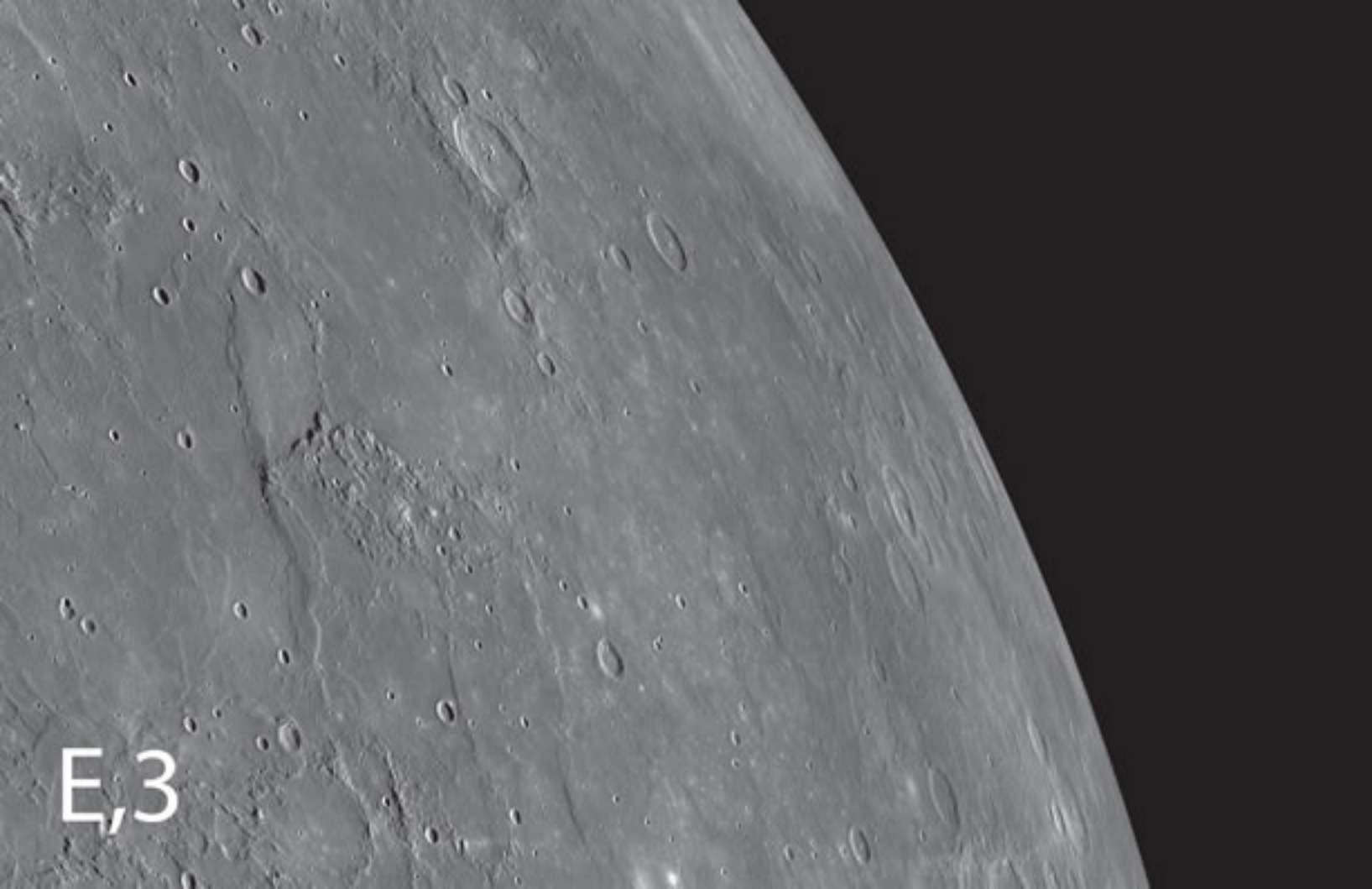
D,8



E,1



E,2



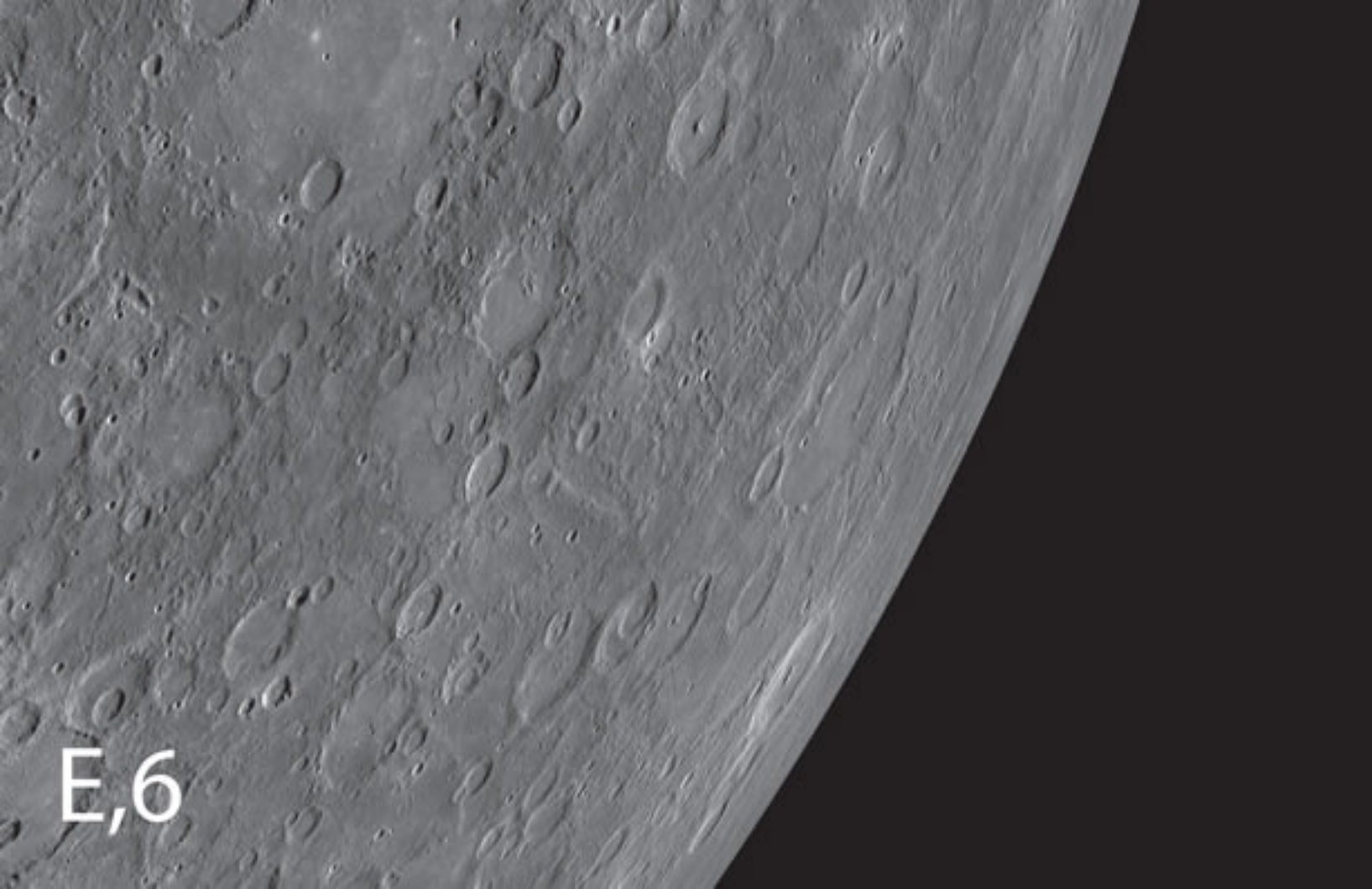
E,3



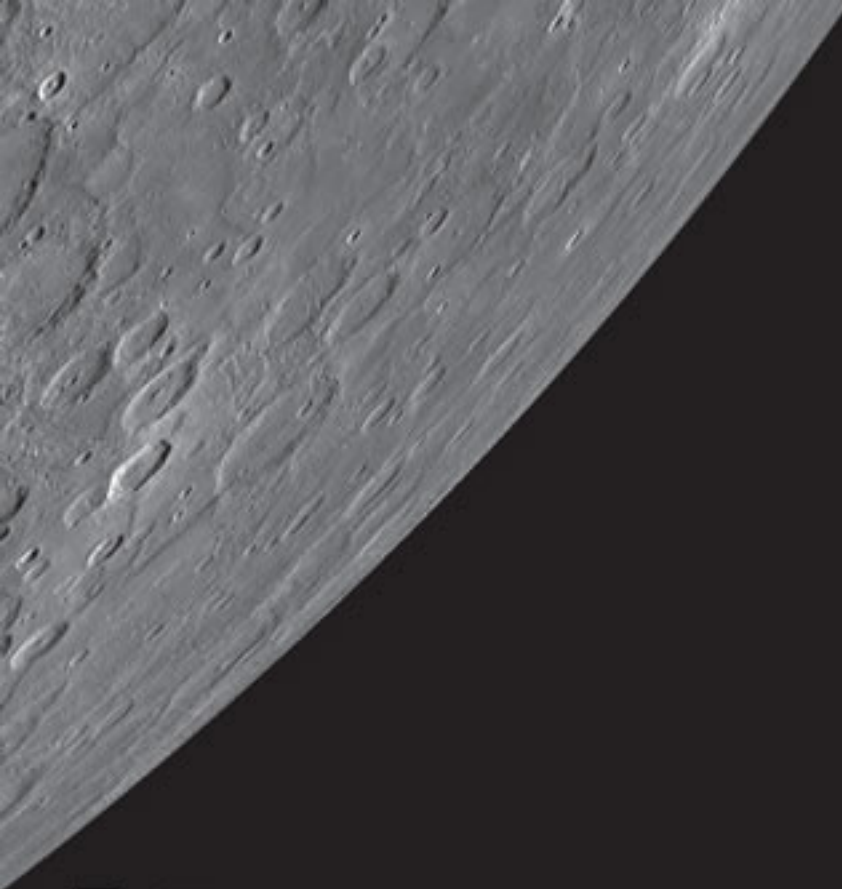
E,4



E,5



E,6



E,7

E,8