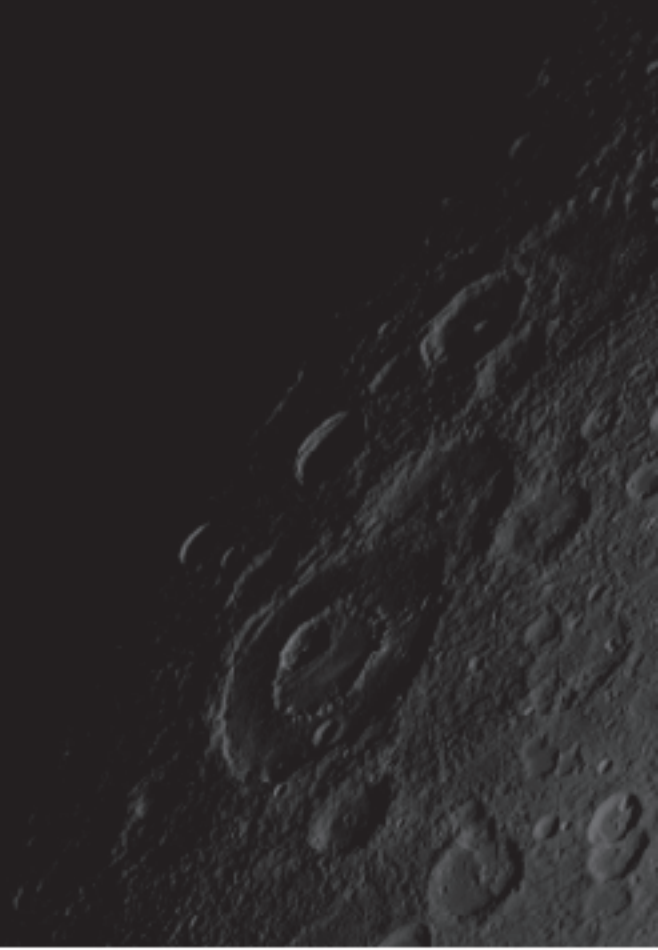

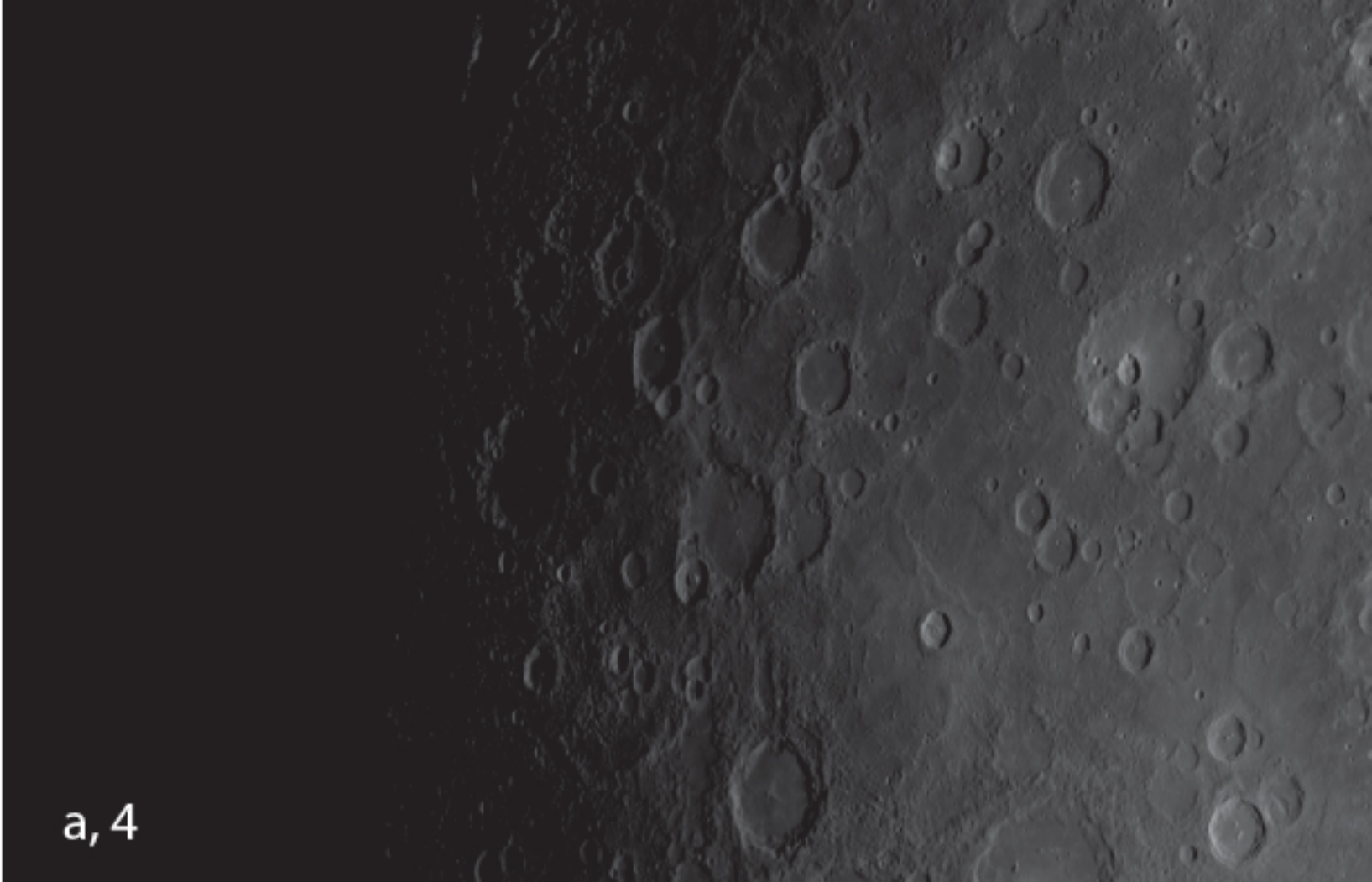


a, 2



a, 3

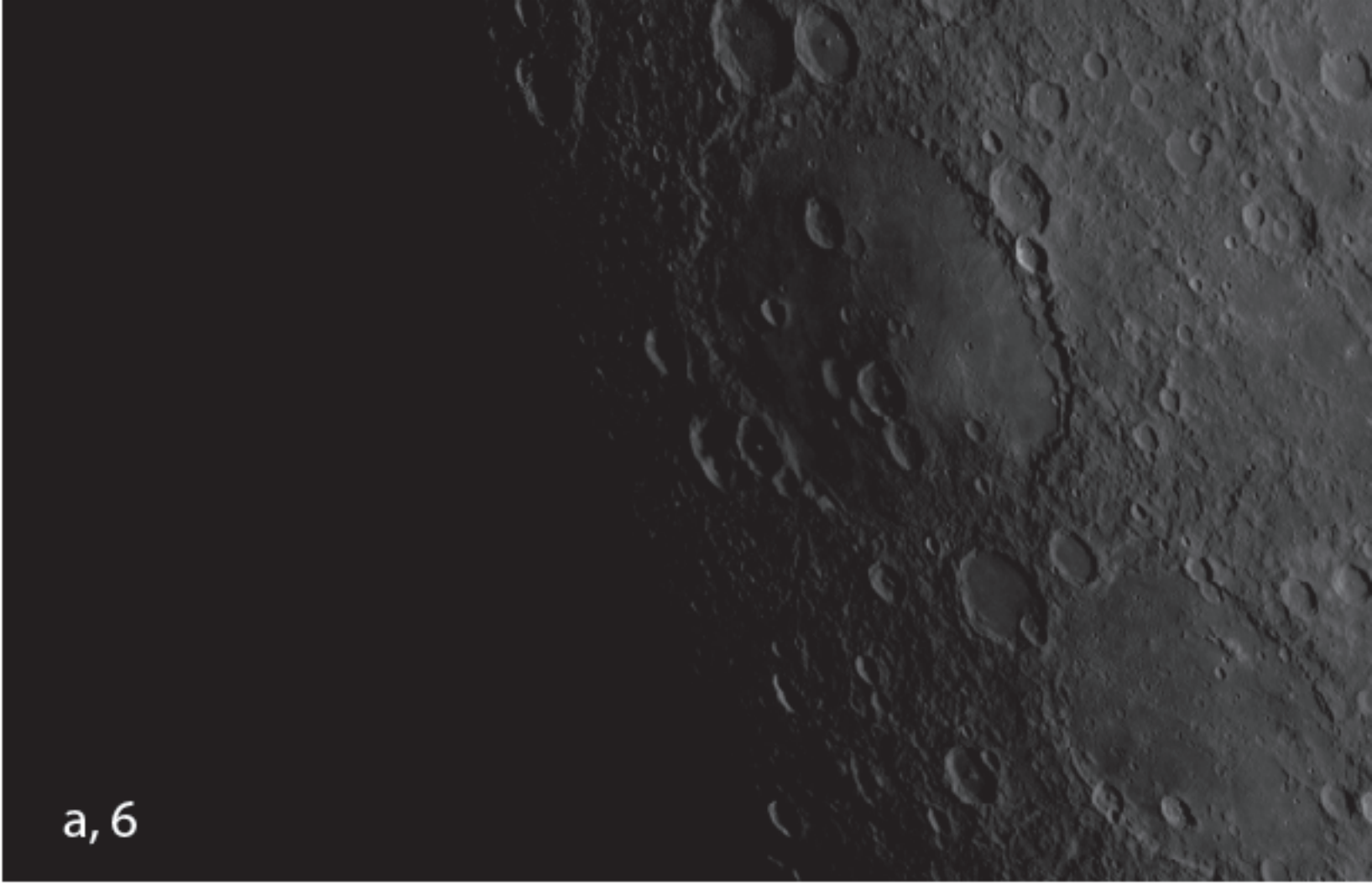
A grayscale photograph of a heavily cratered celestial body, likely the Moon. The surface is covered with numerous craters of various sizes, from small pits to large, prominent basins. The lighting is directional, coming from the right, which creates shadows that emphasize the three-dimensional structure of the craters. The background is a dark, almost black gradient, suggesting the void of space. In the bottom left corner, the text 'a, 3' is printed in a white, sans-serif font.




a, 4



a, 5

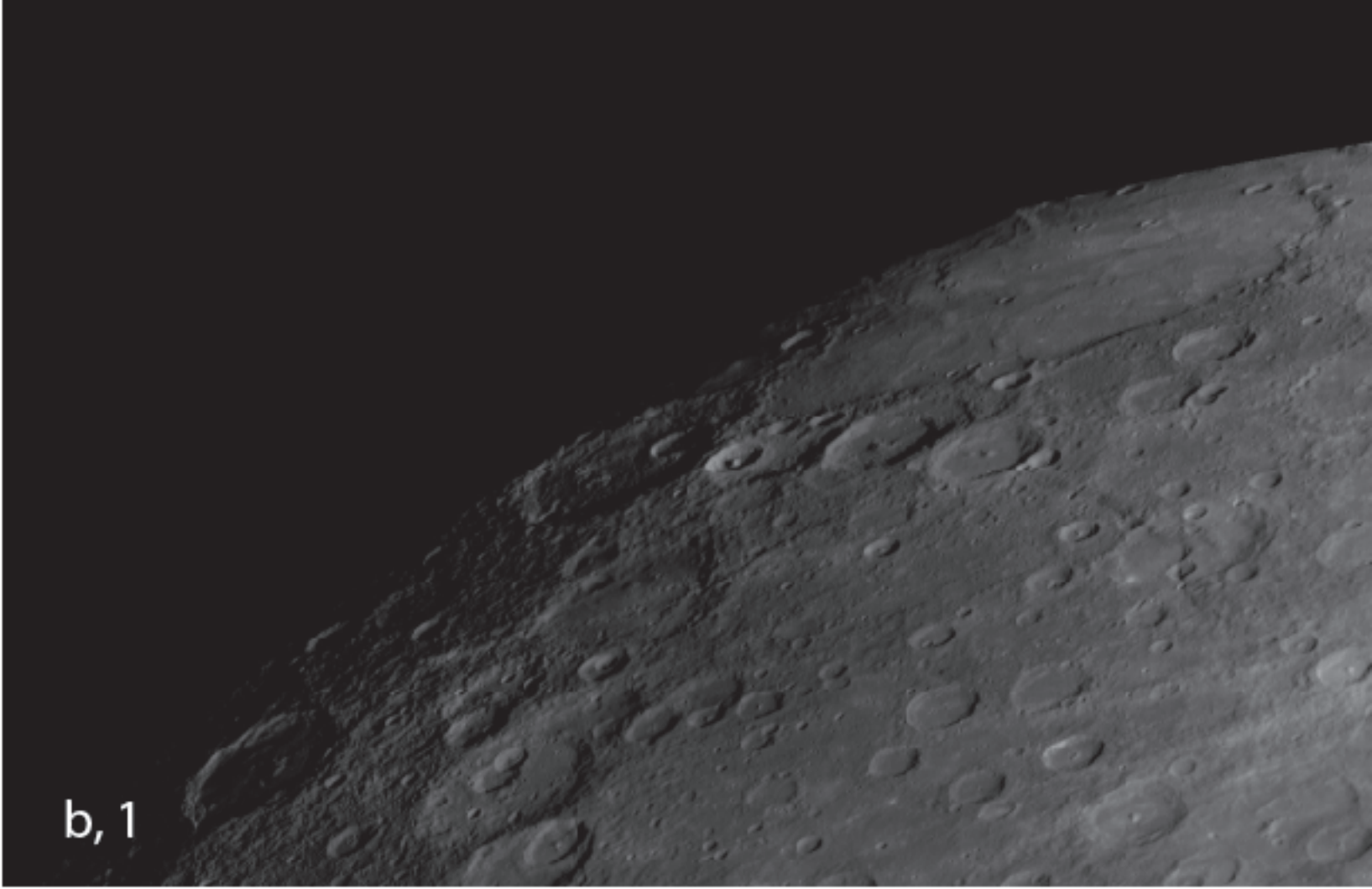


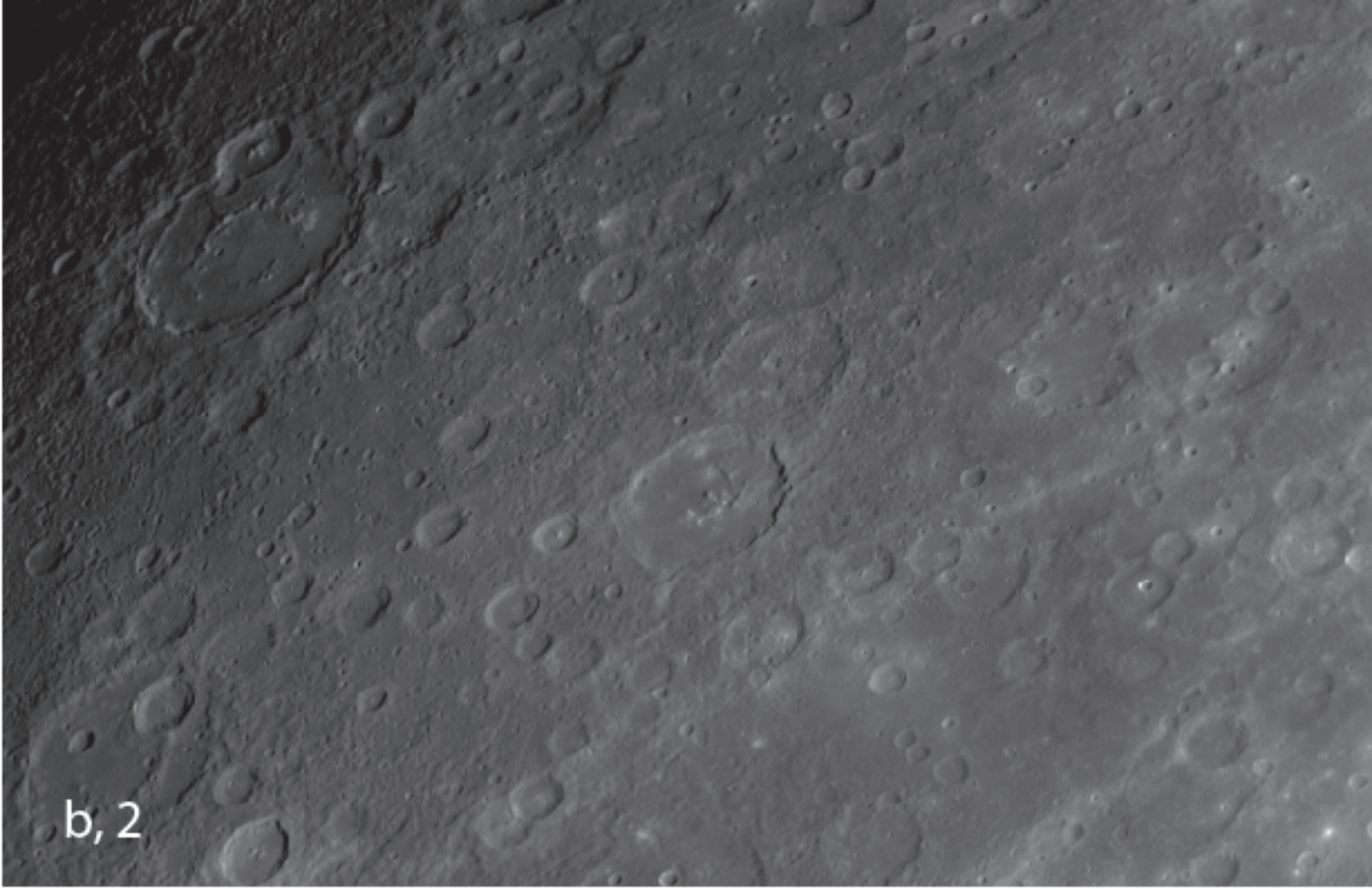
a, 6



a, 7

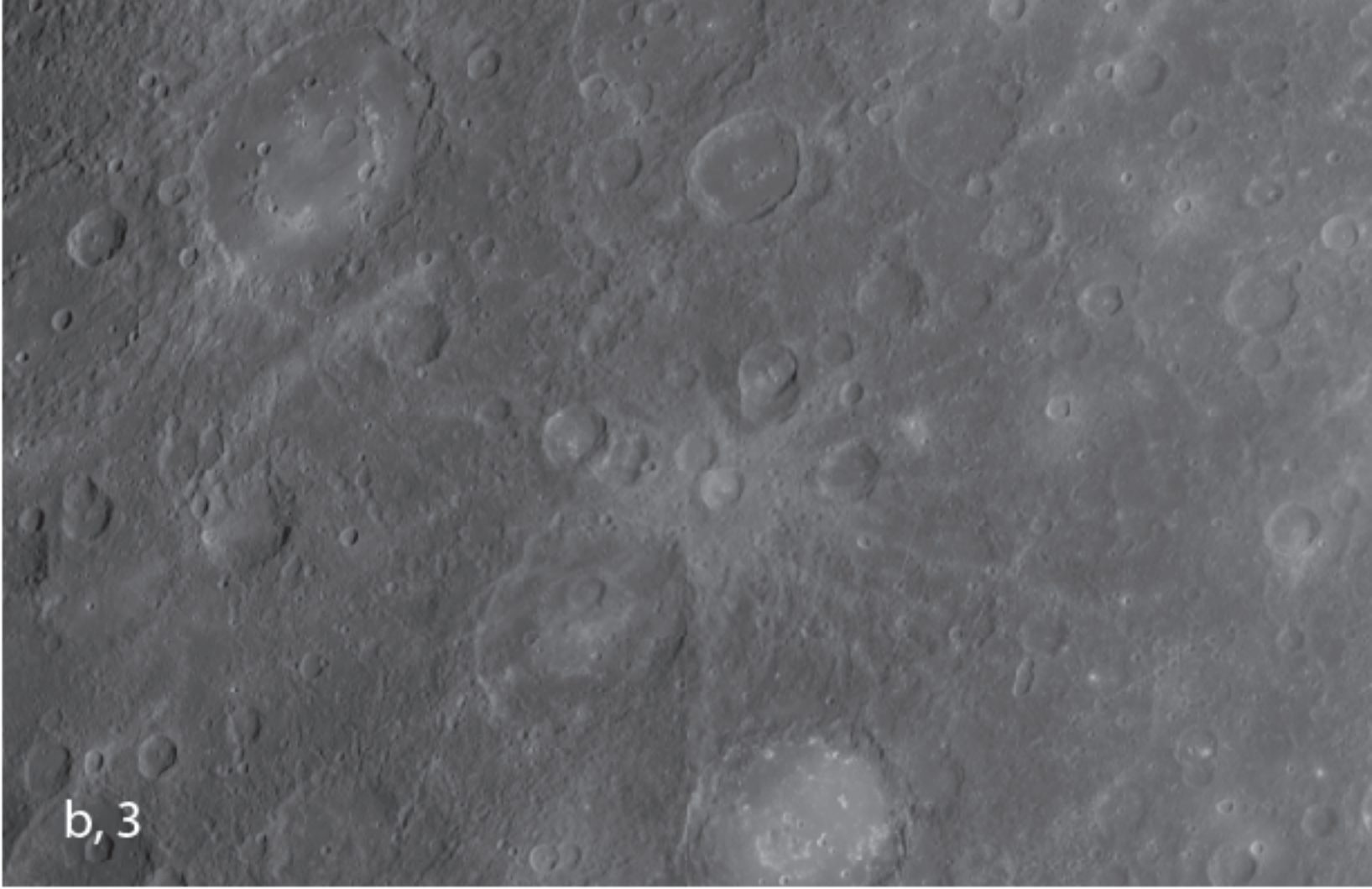
b, 1



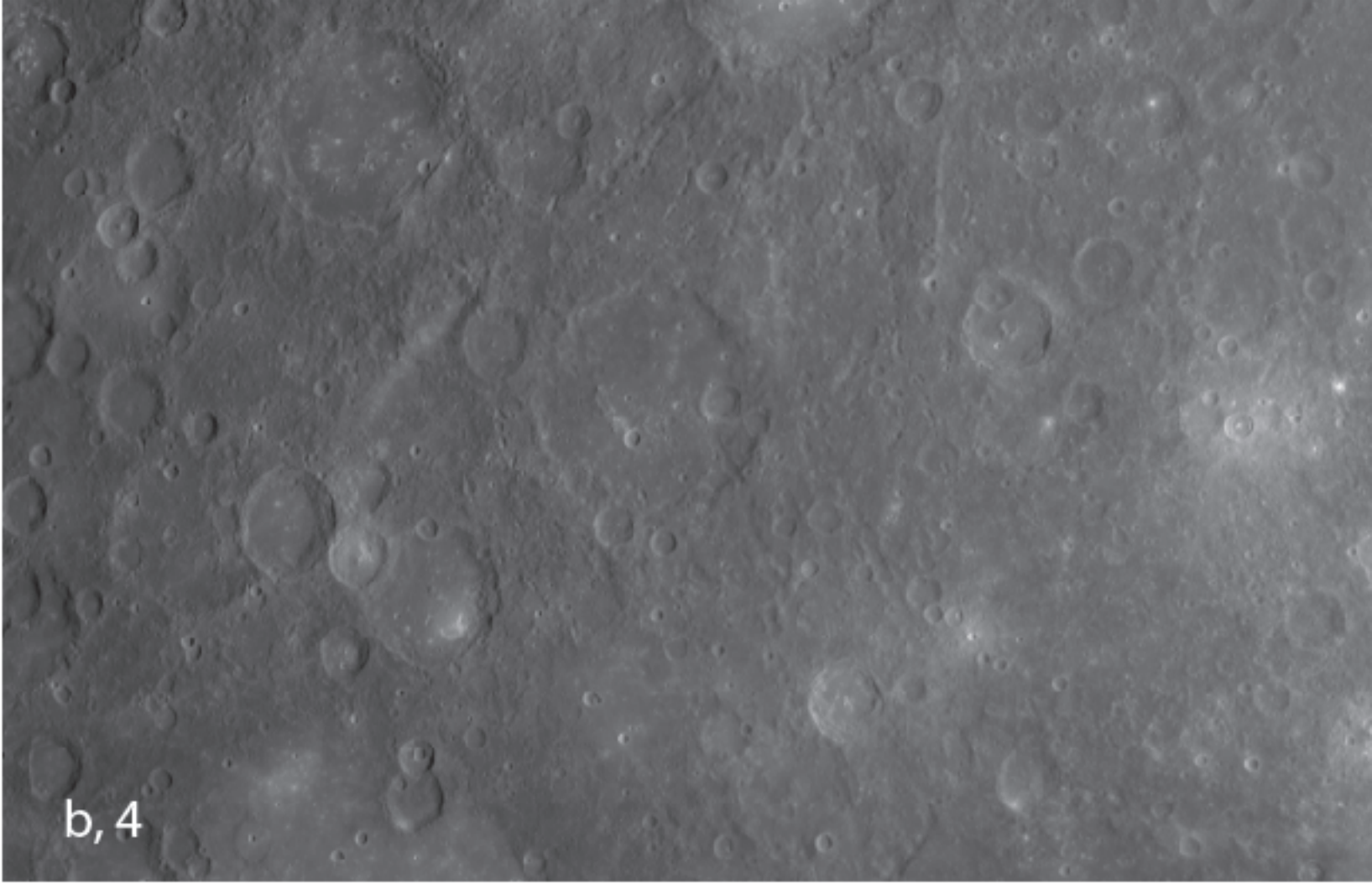


b, 2

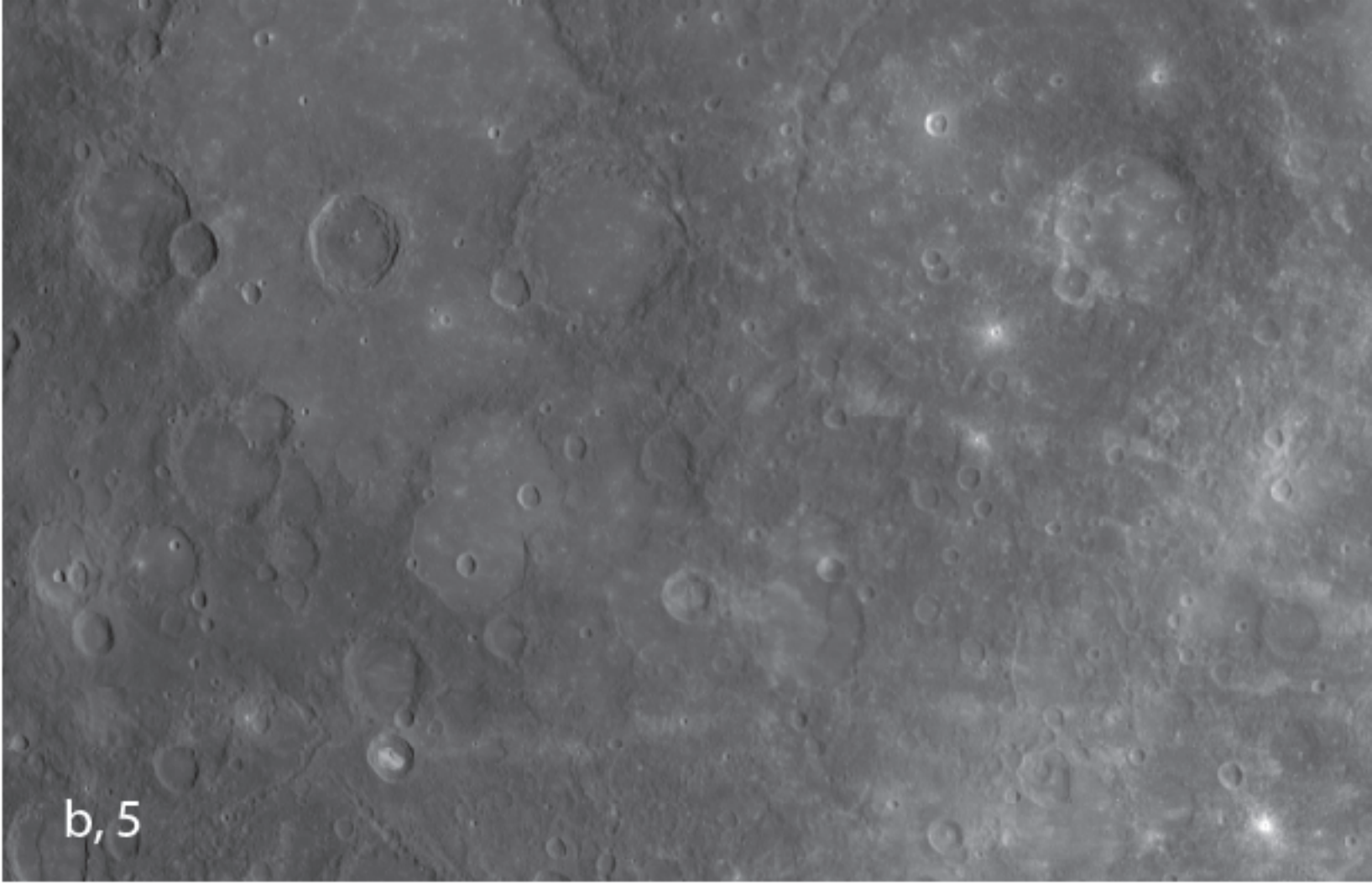




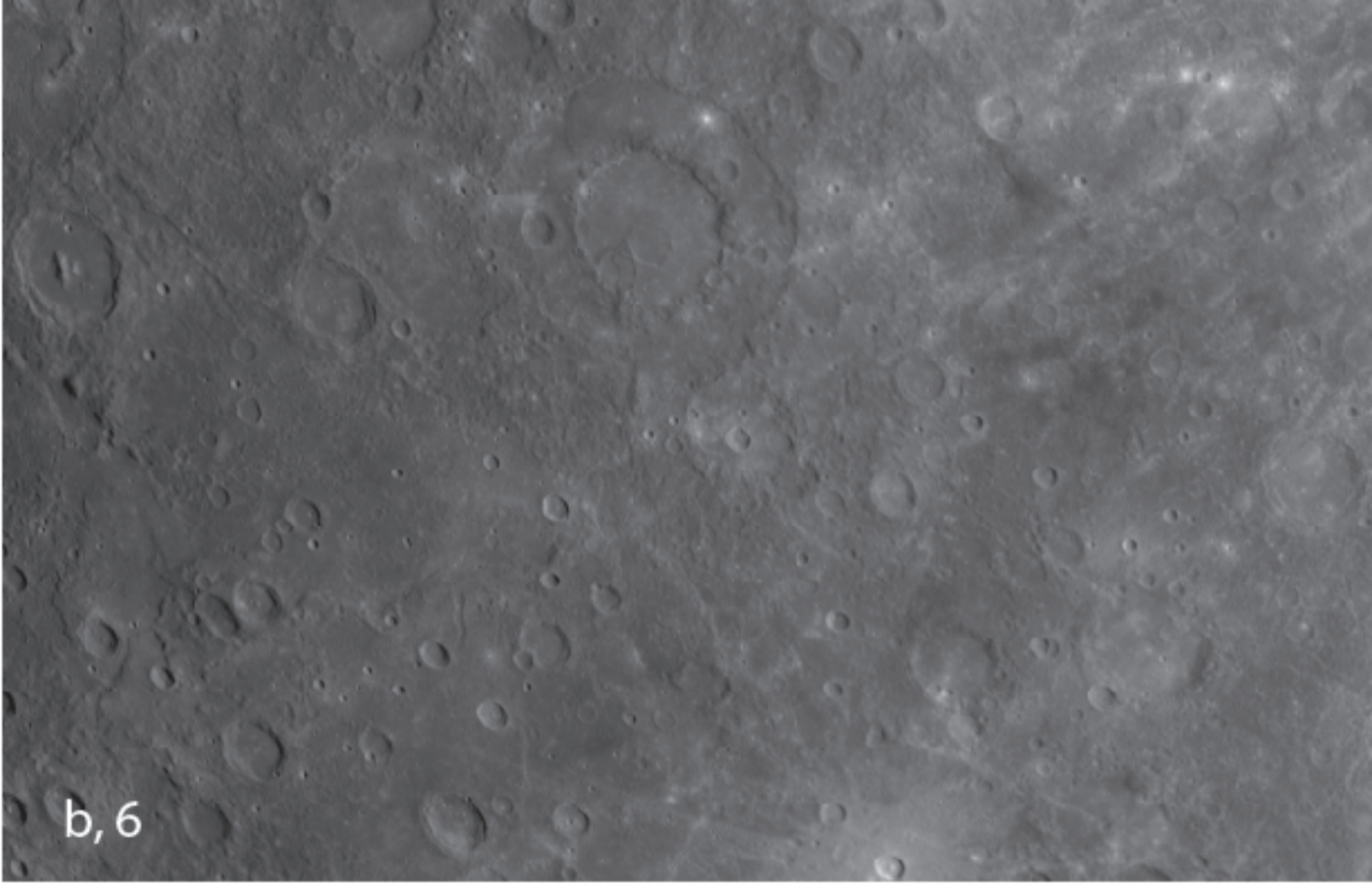
b, 3



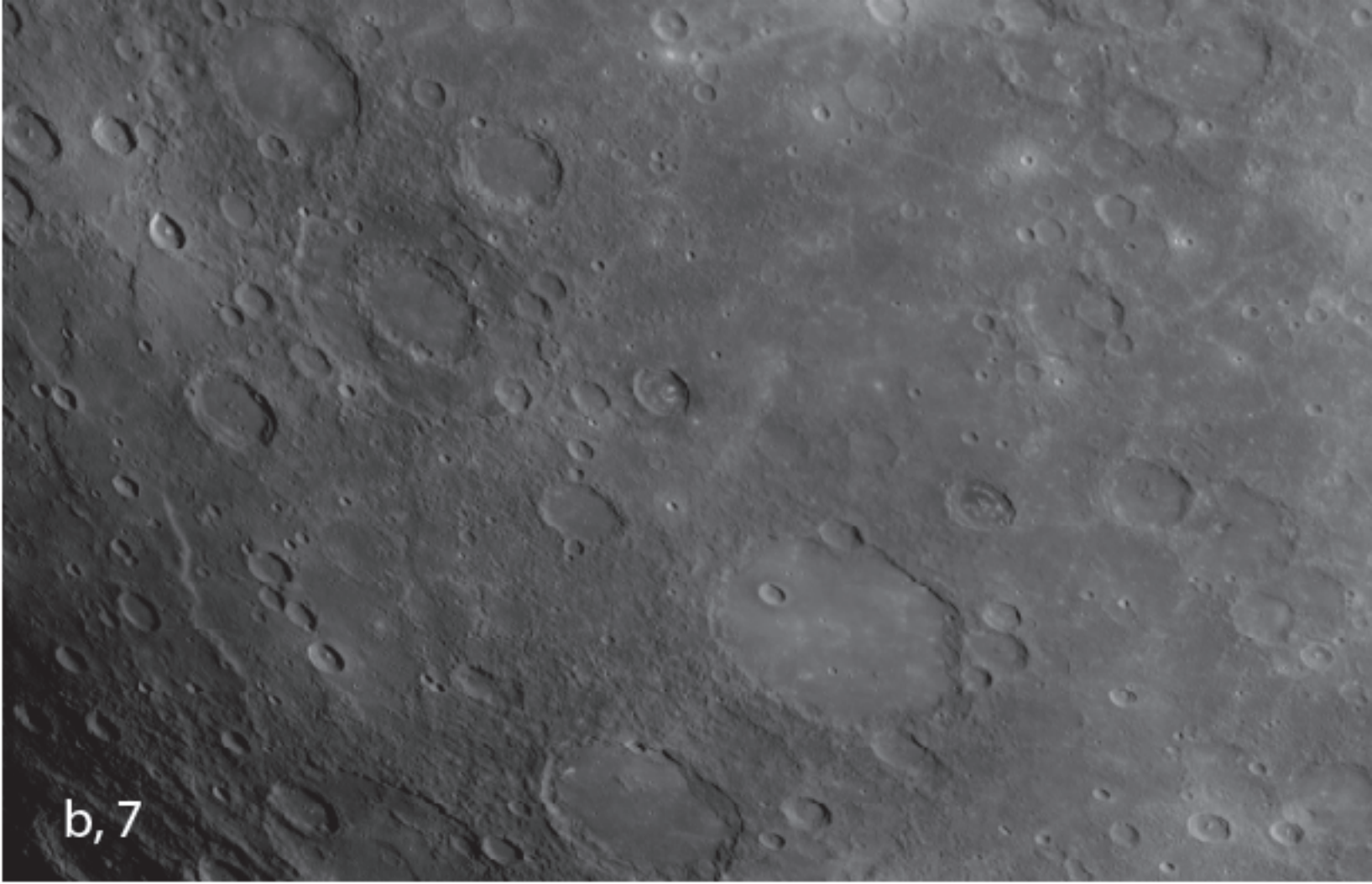
b, 4



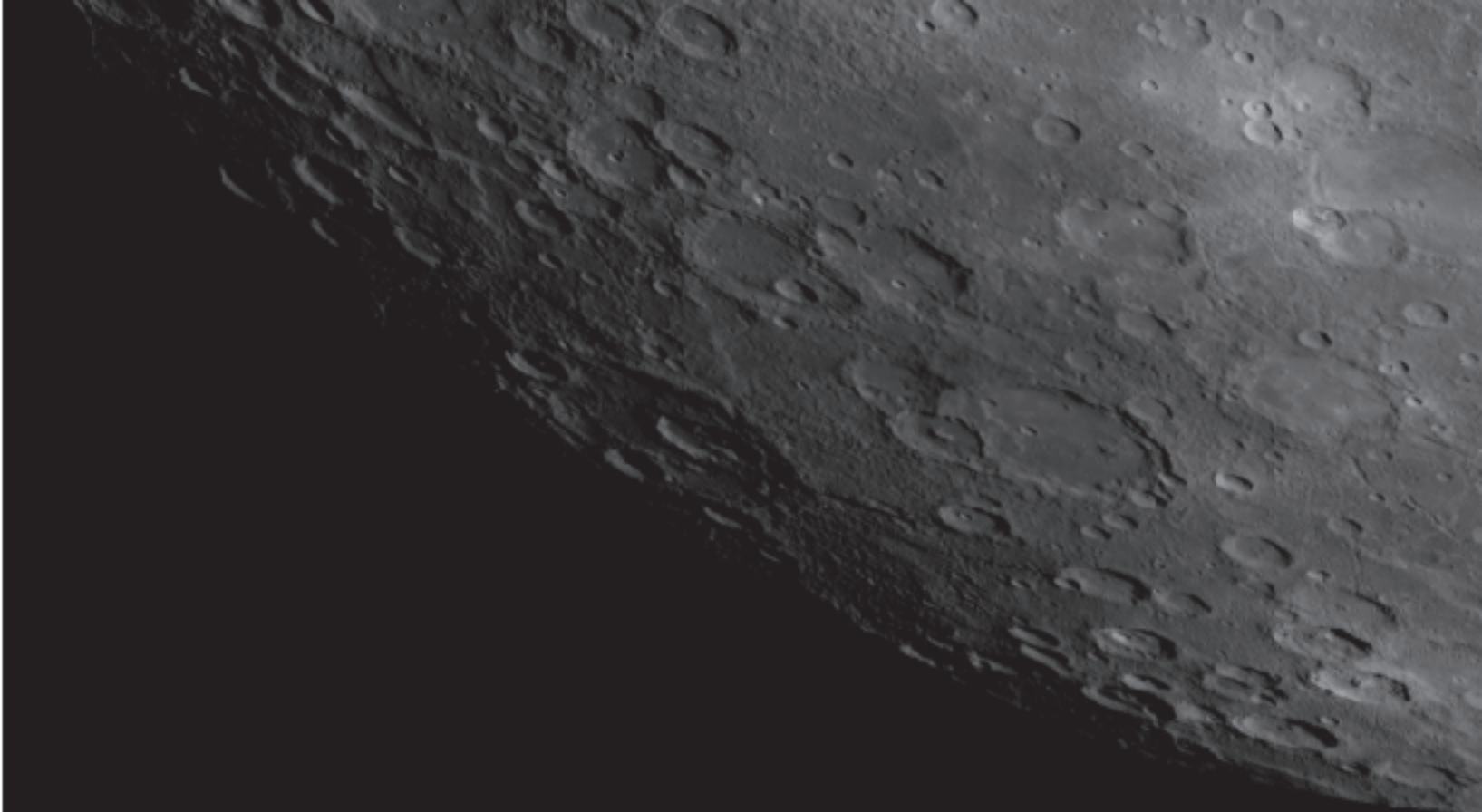
b, 5



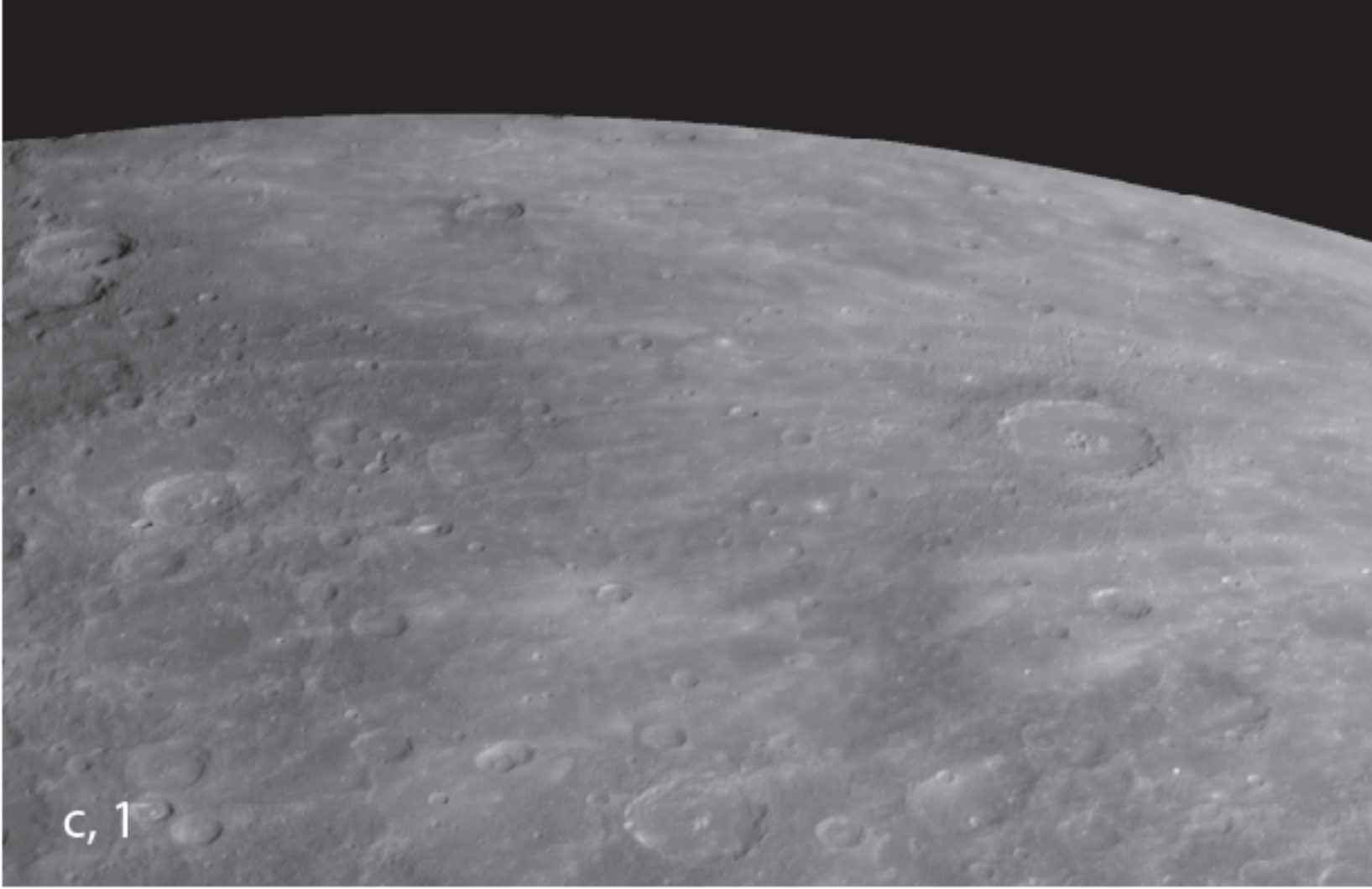
b, 6



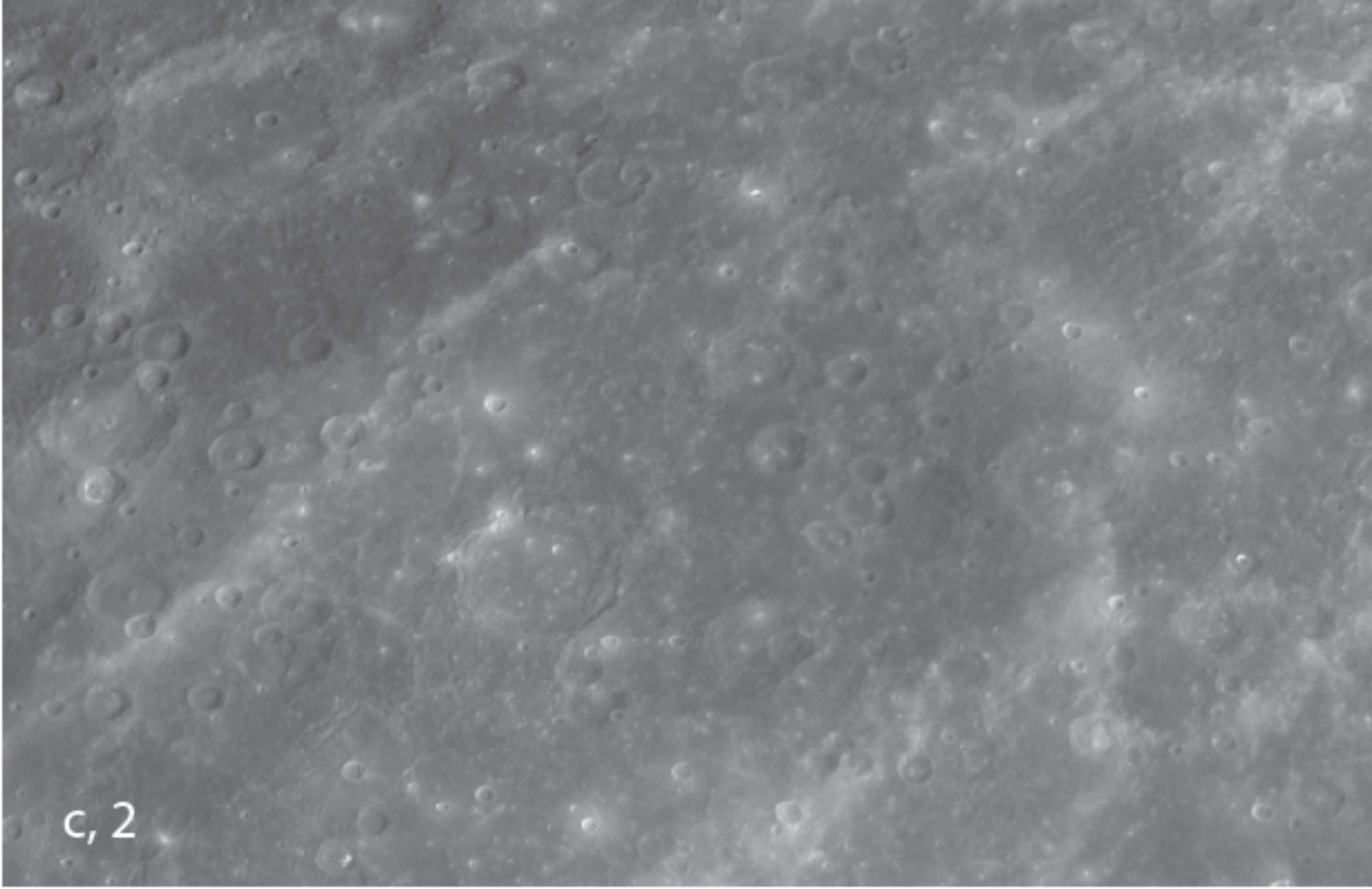
b, 7



b, 8

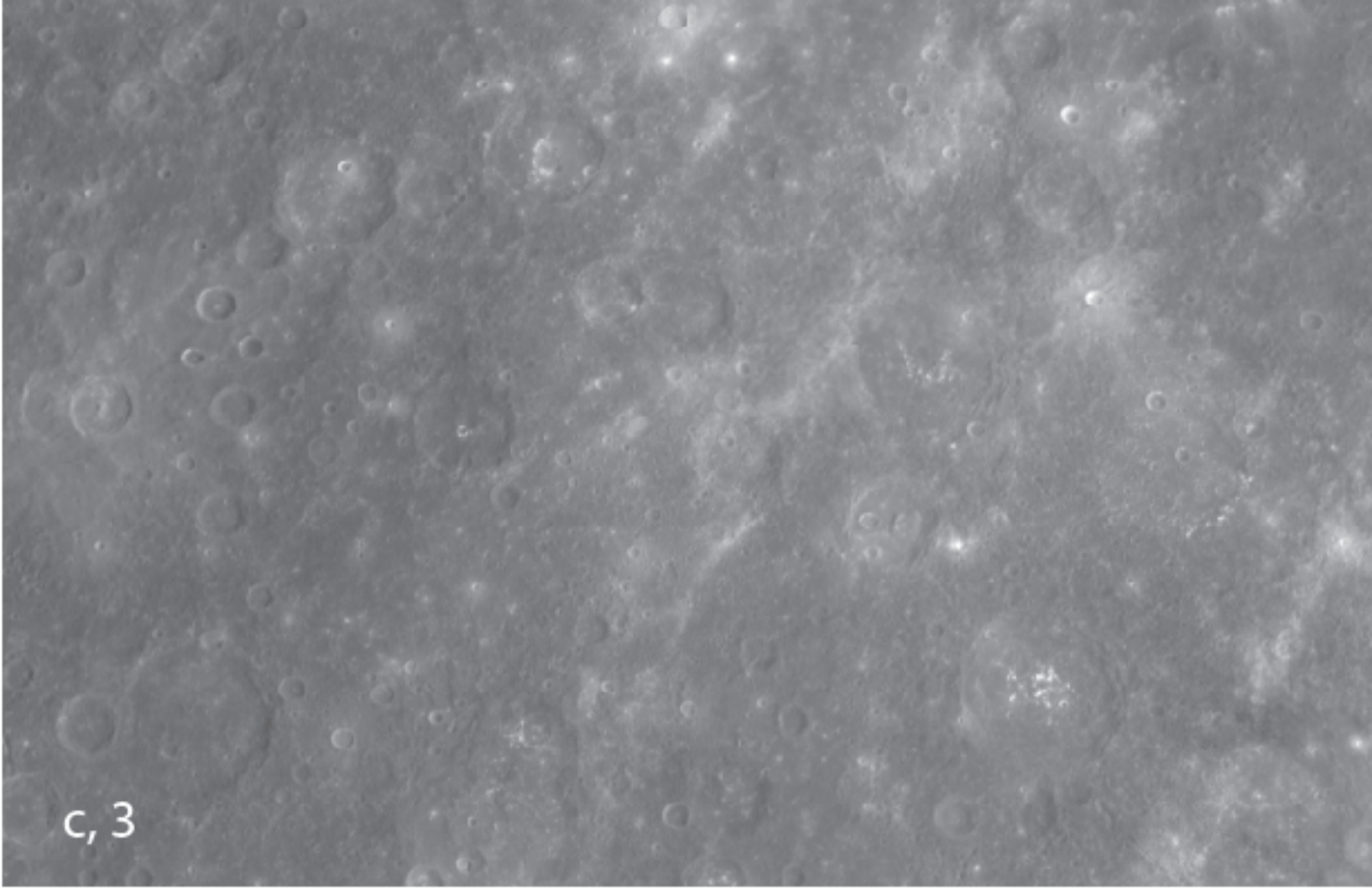


c, 1

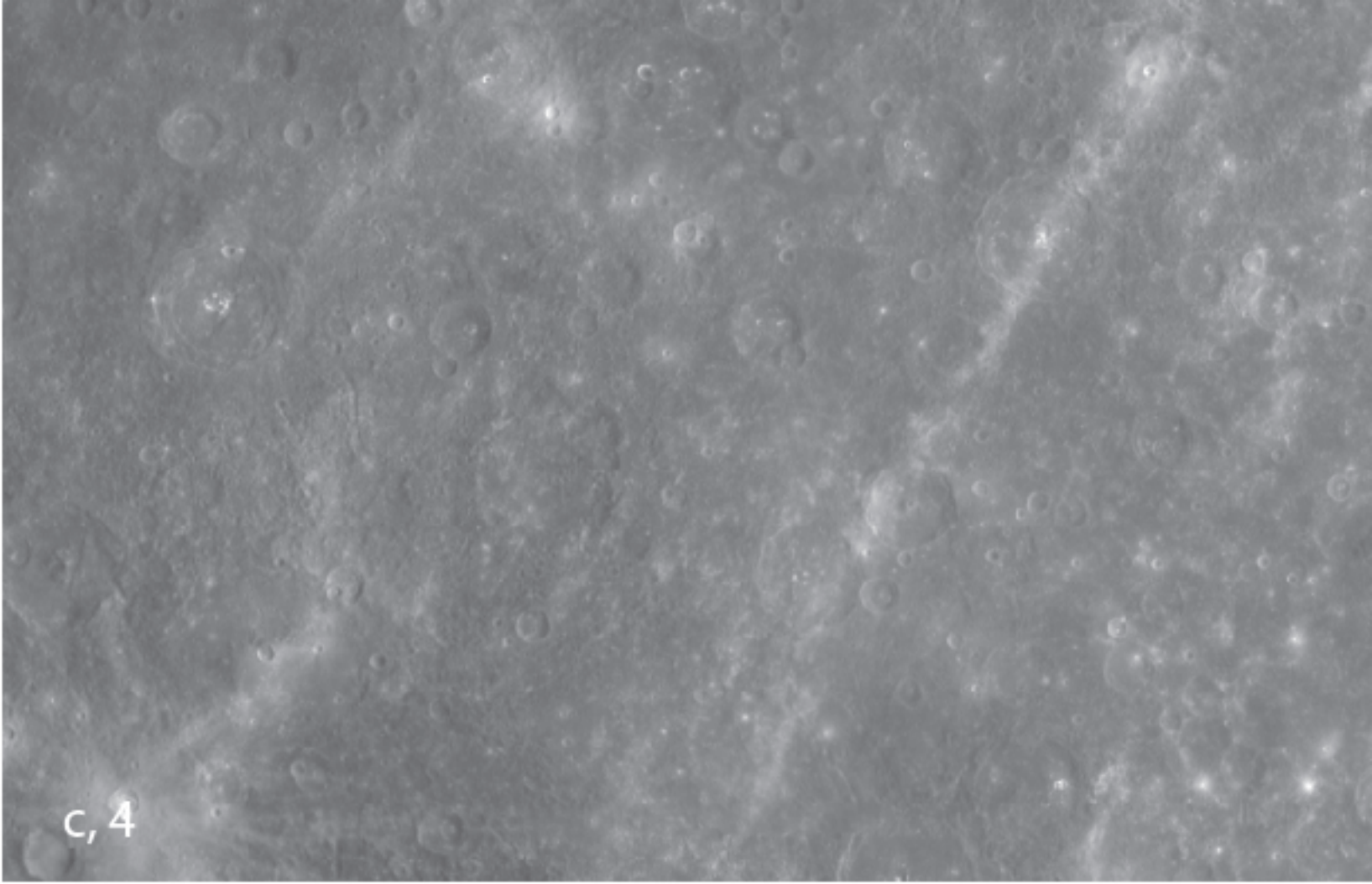


c, 2

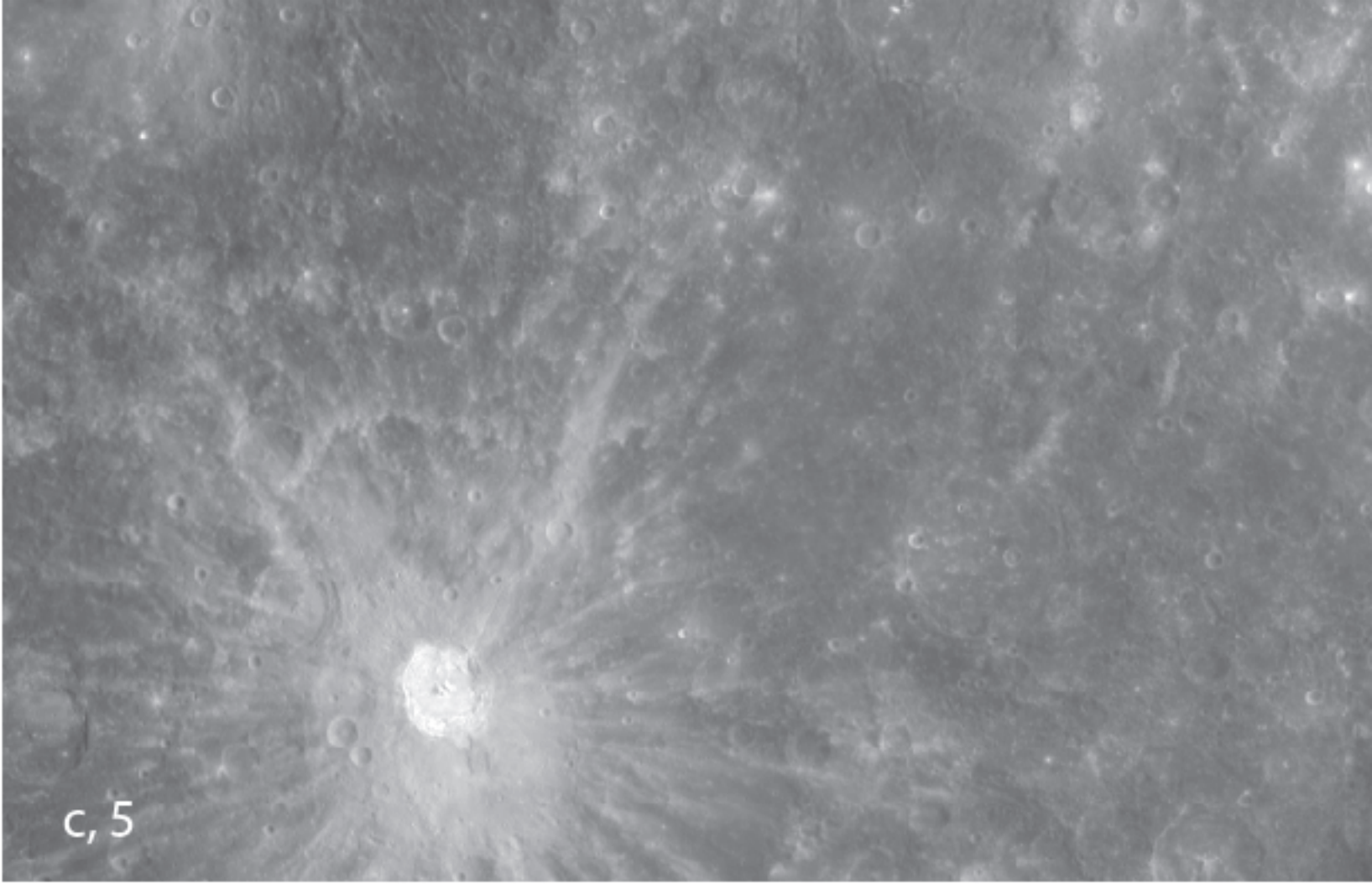




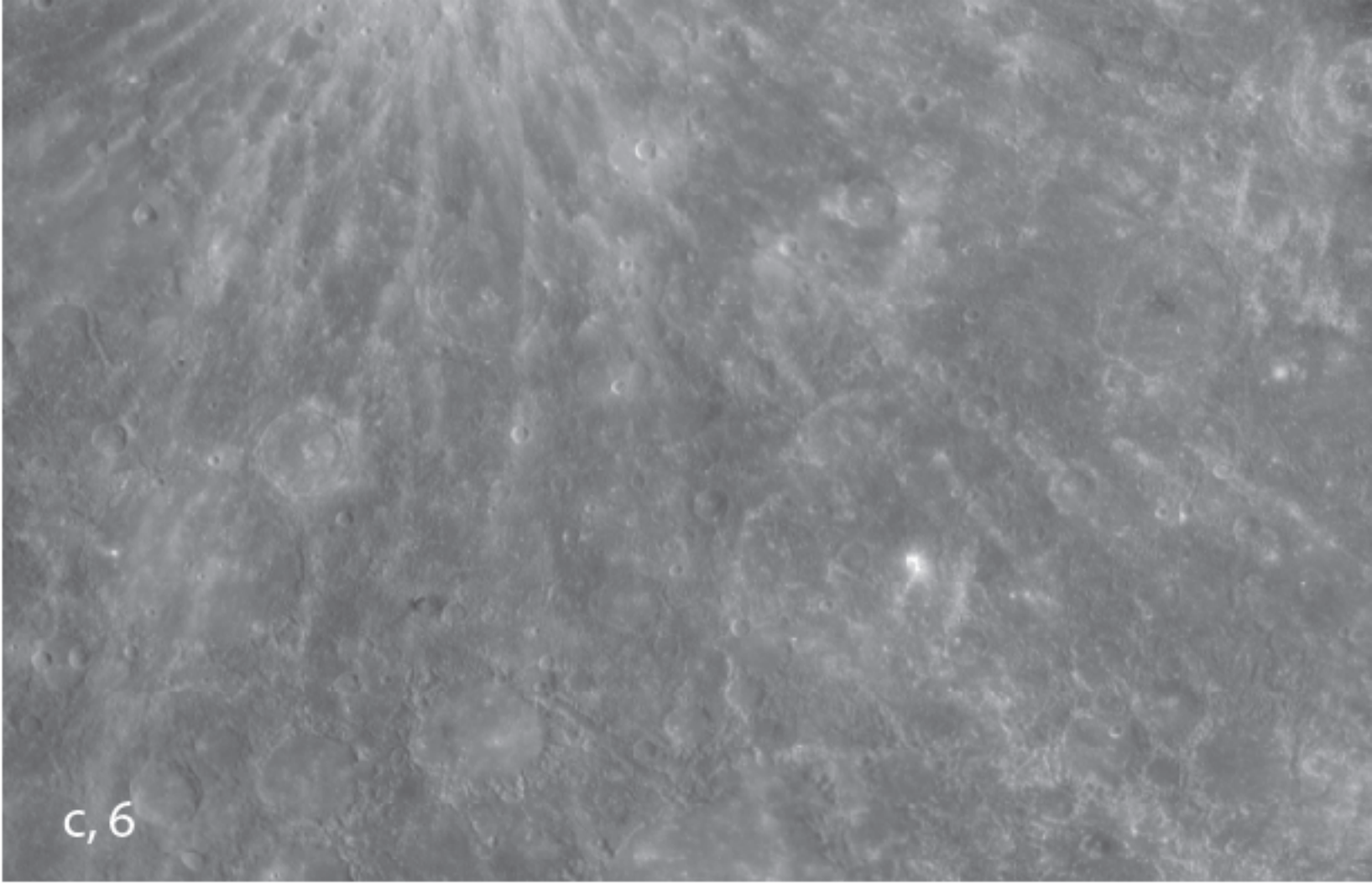
c, 3



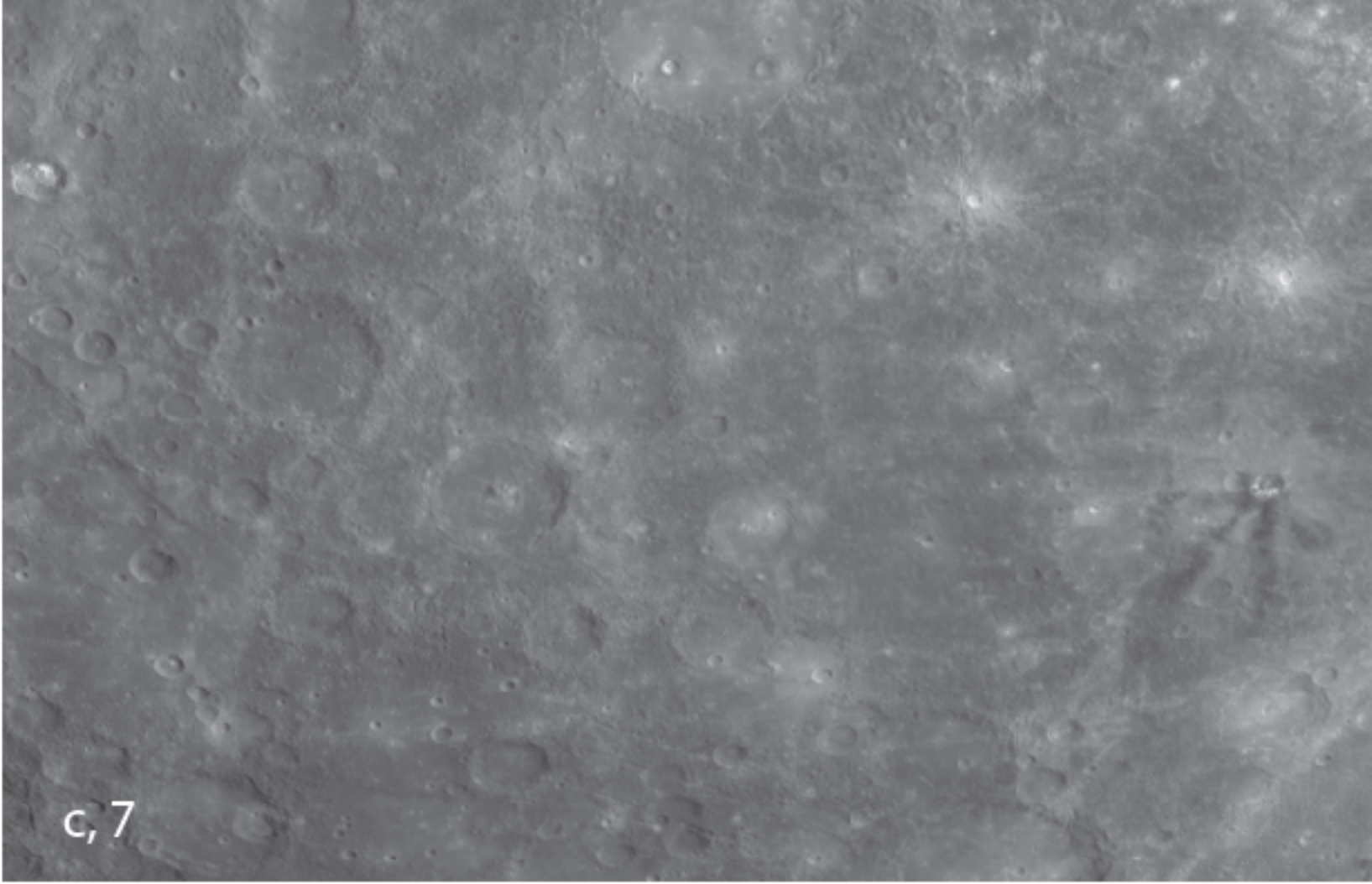
C, 4



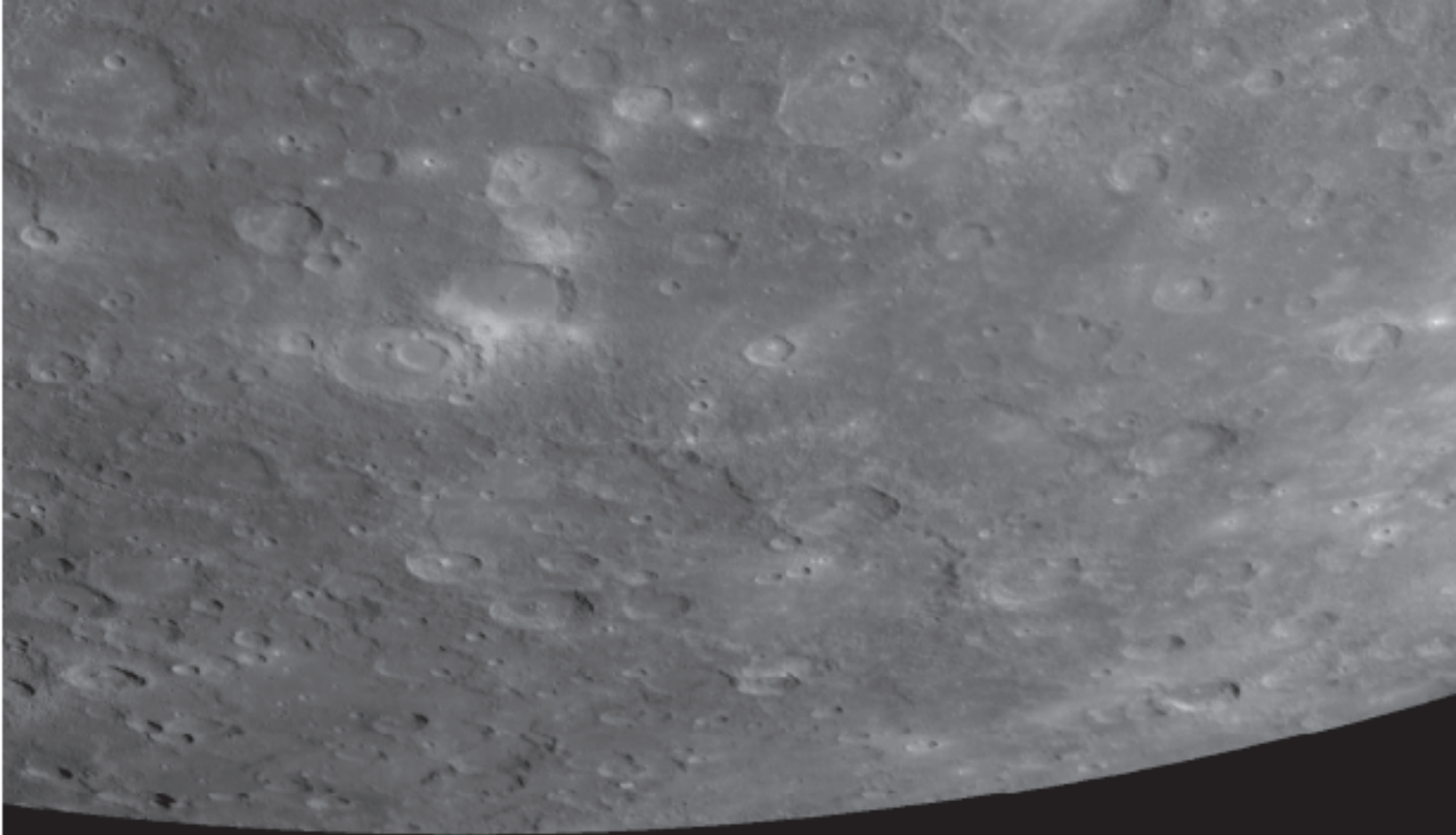
c, 5



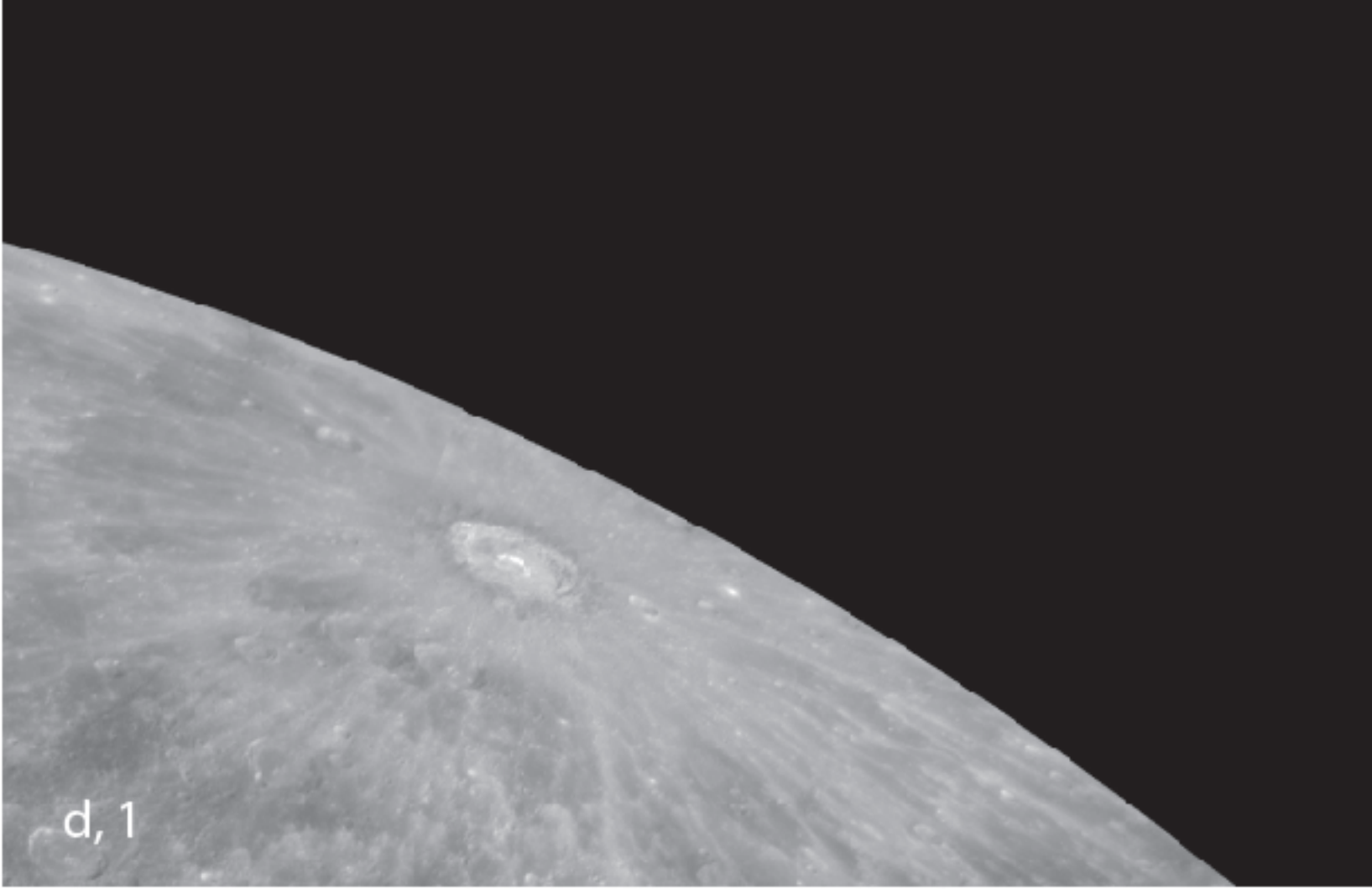
c, 6



c, 7



c, 8



d, 1

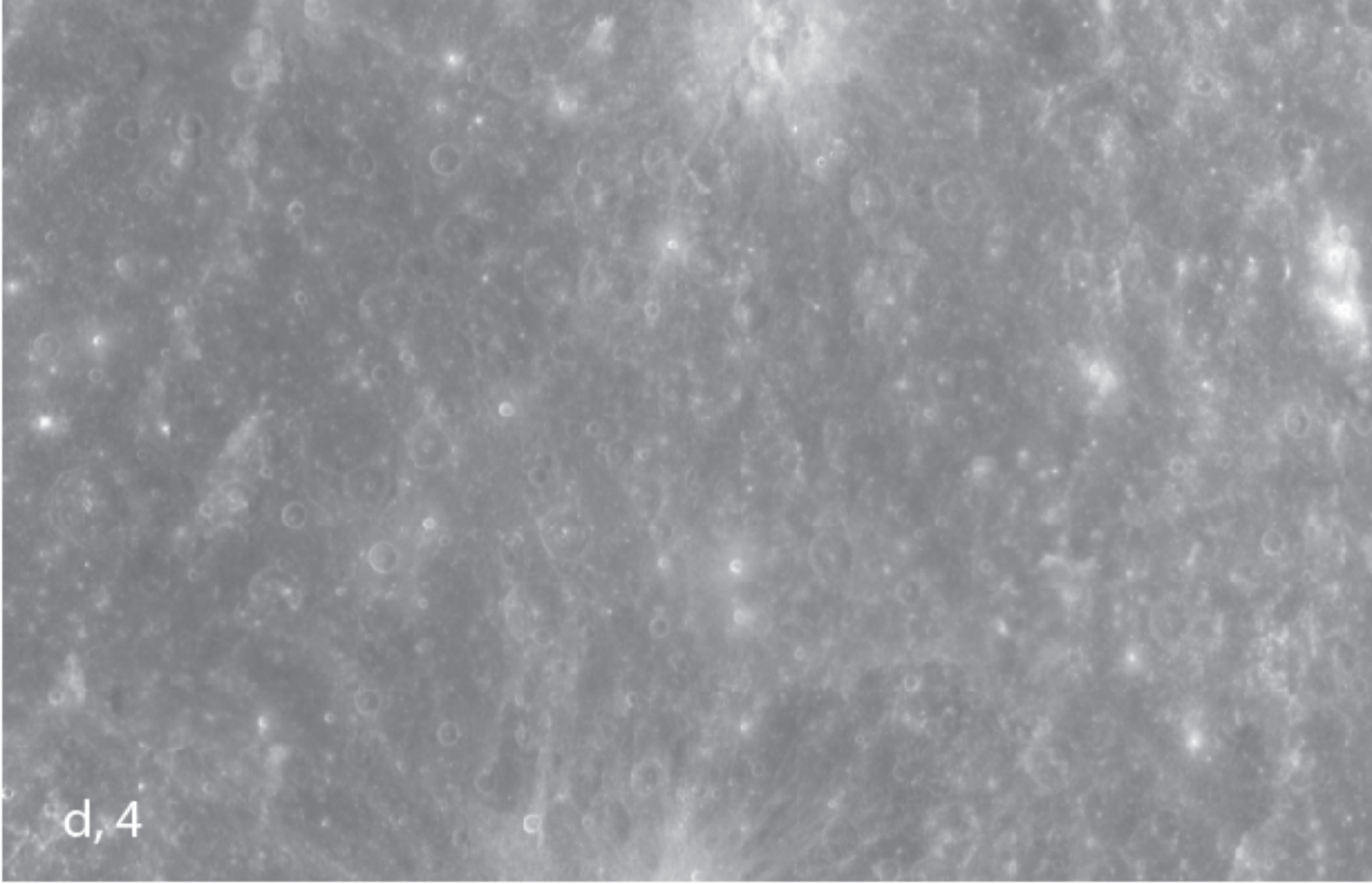


d, 2

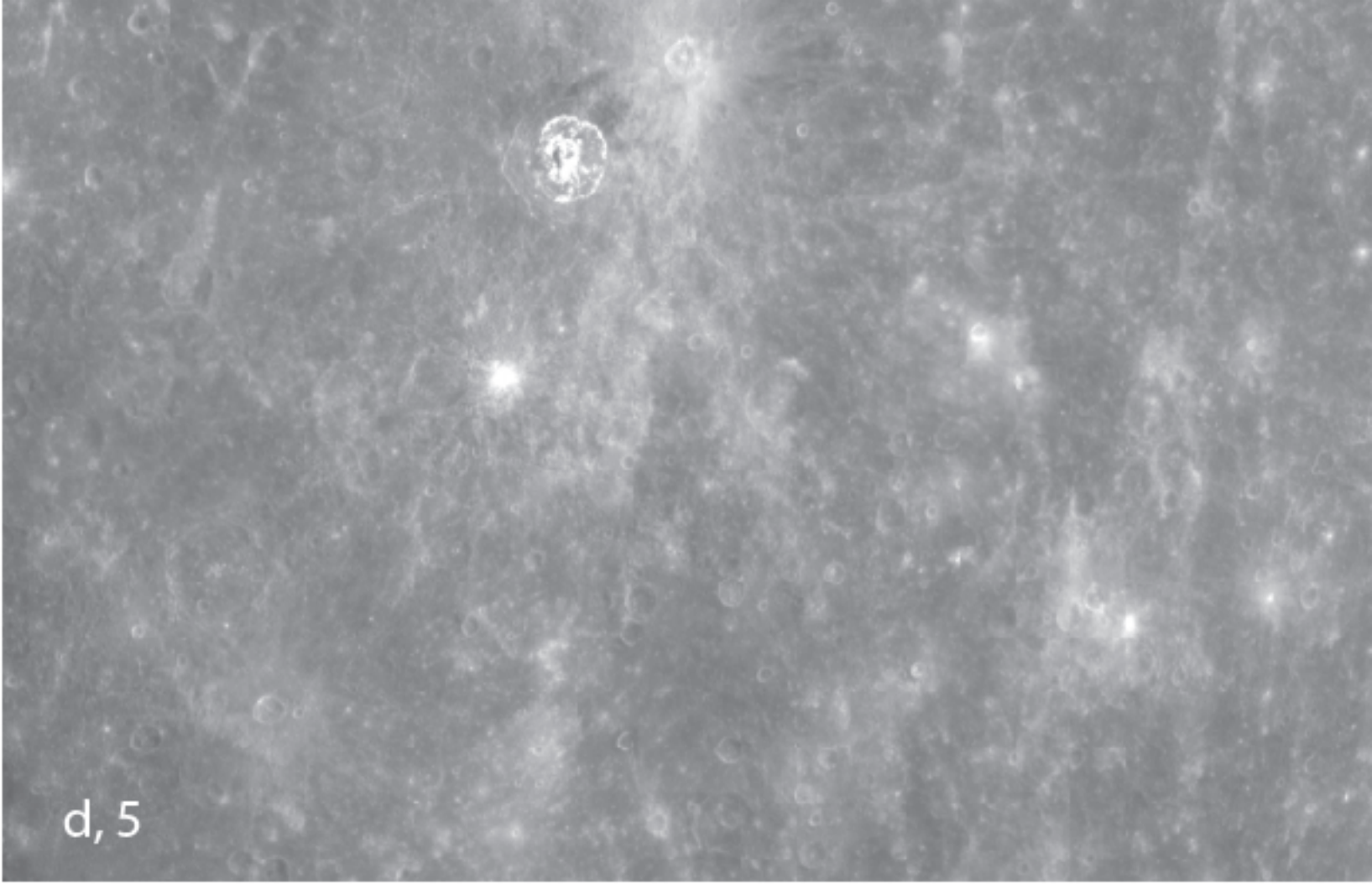




d, 3



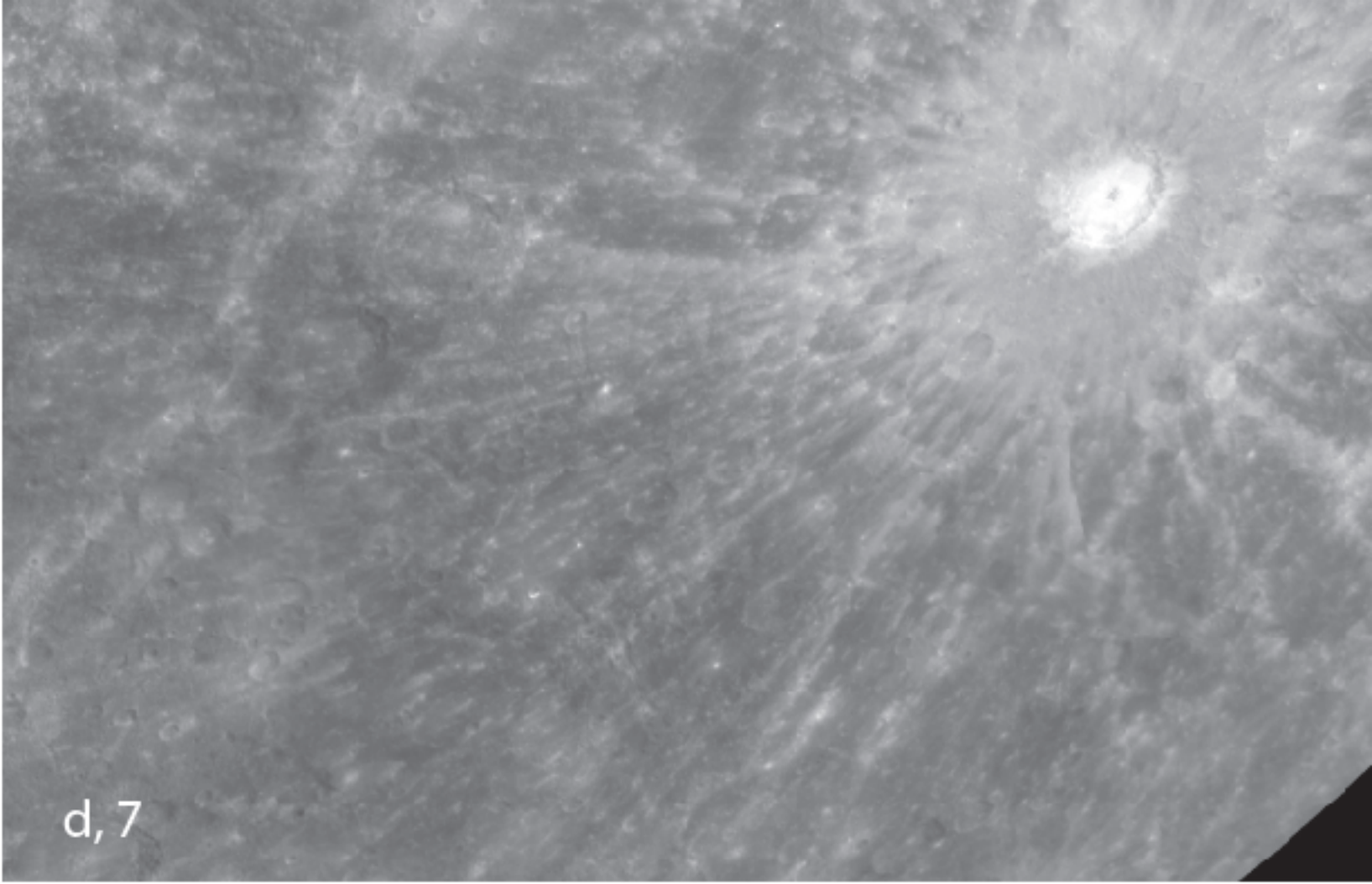
d, 4



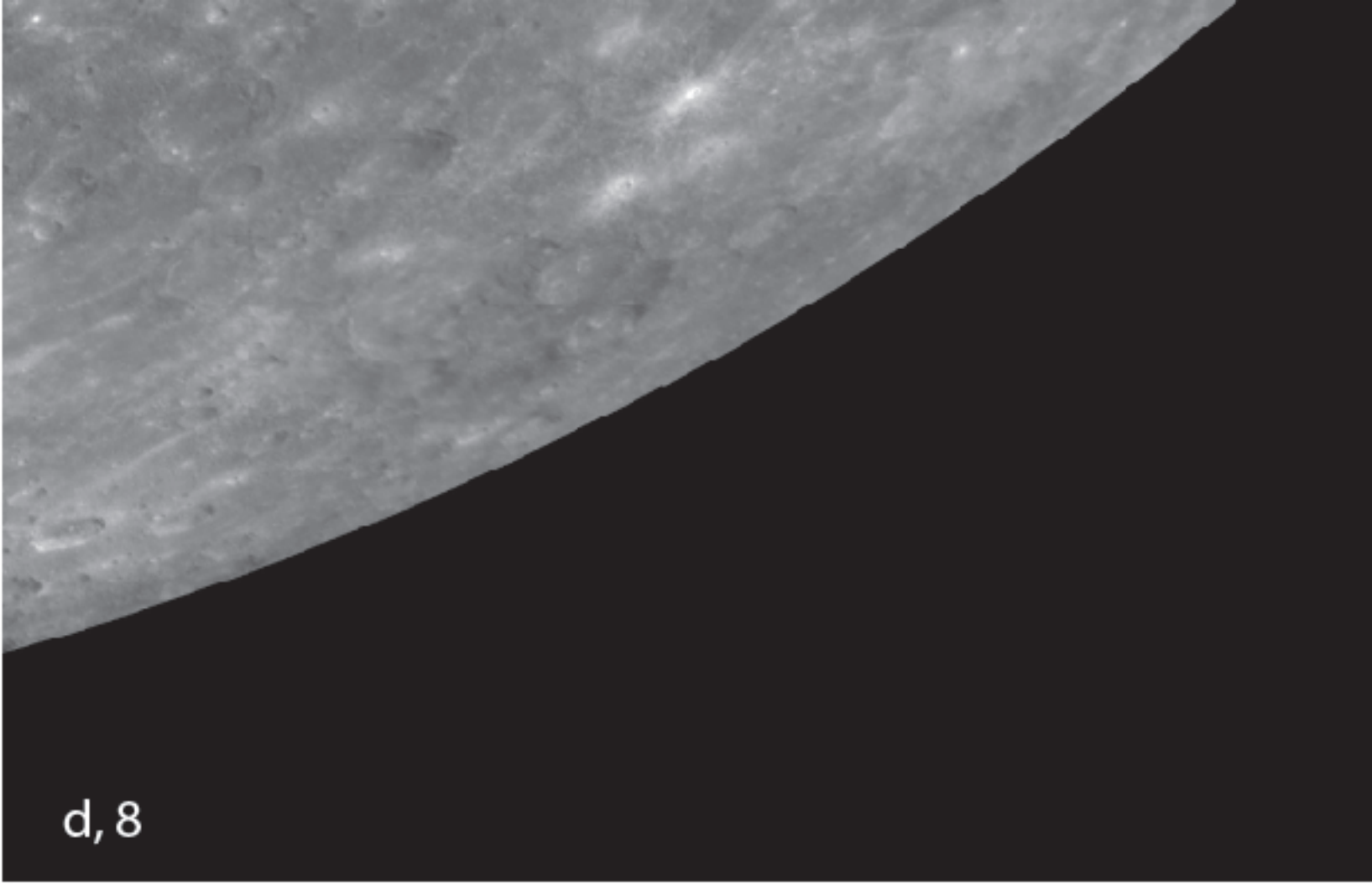
d, 5



d, 6



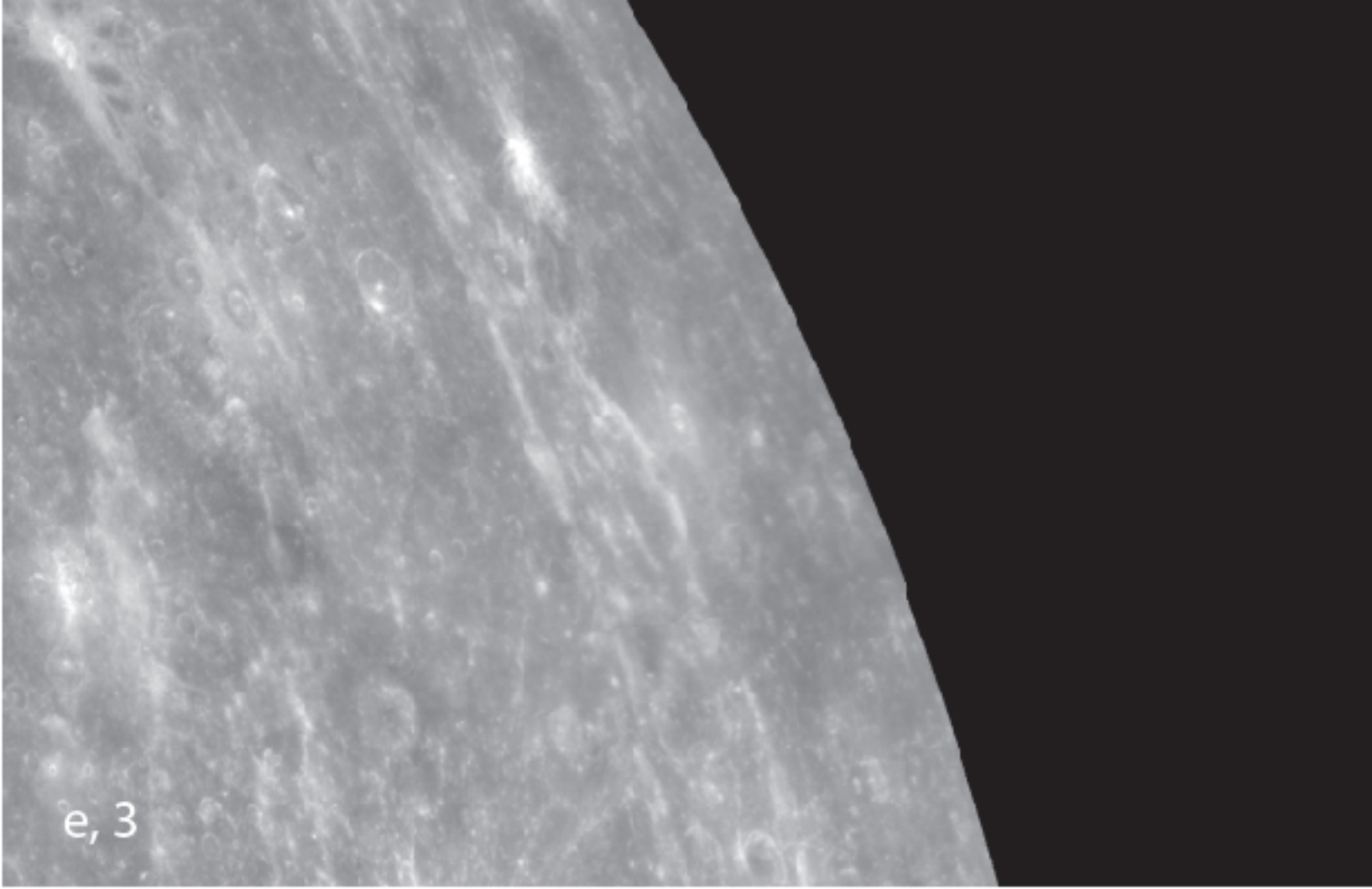
d, 7



d, 8

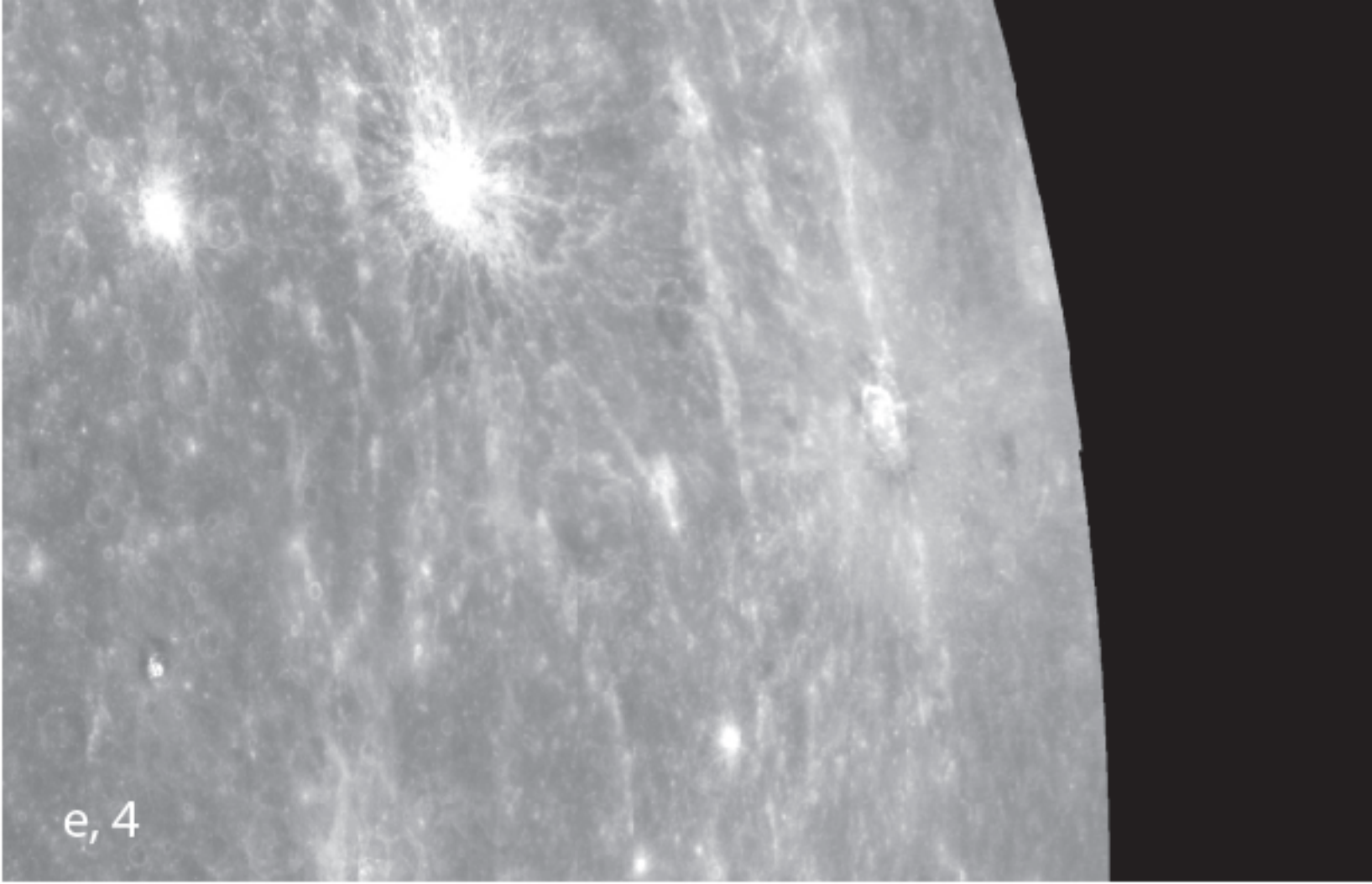


e, 2

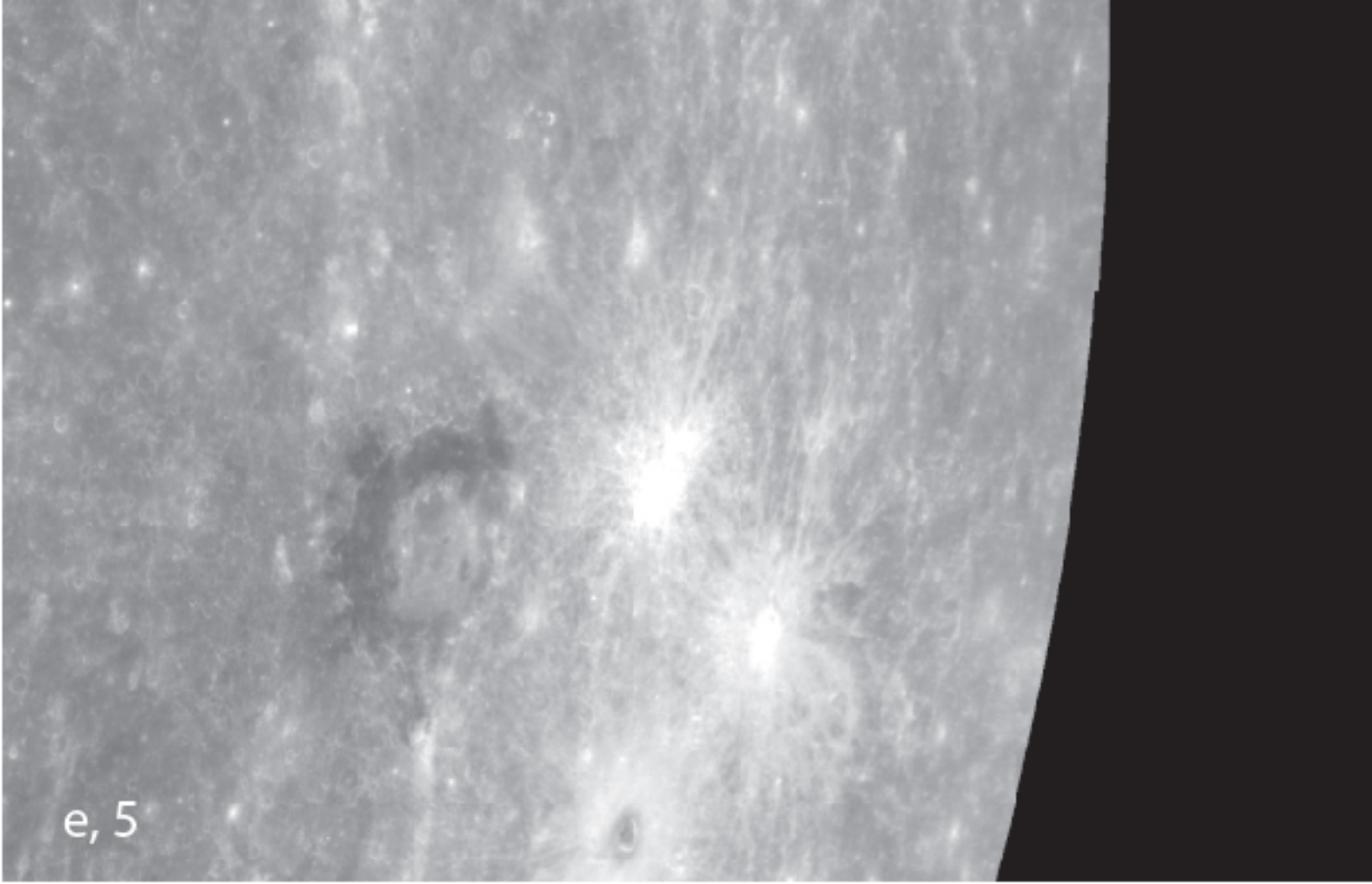


e, 3

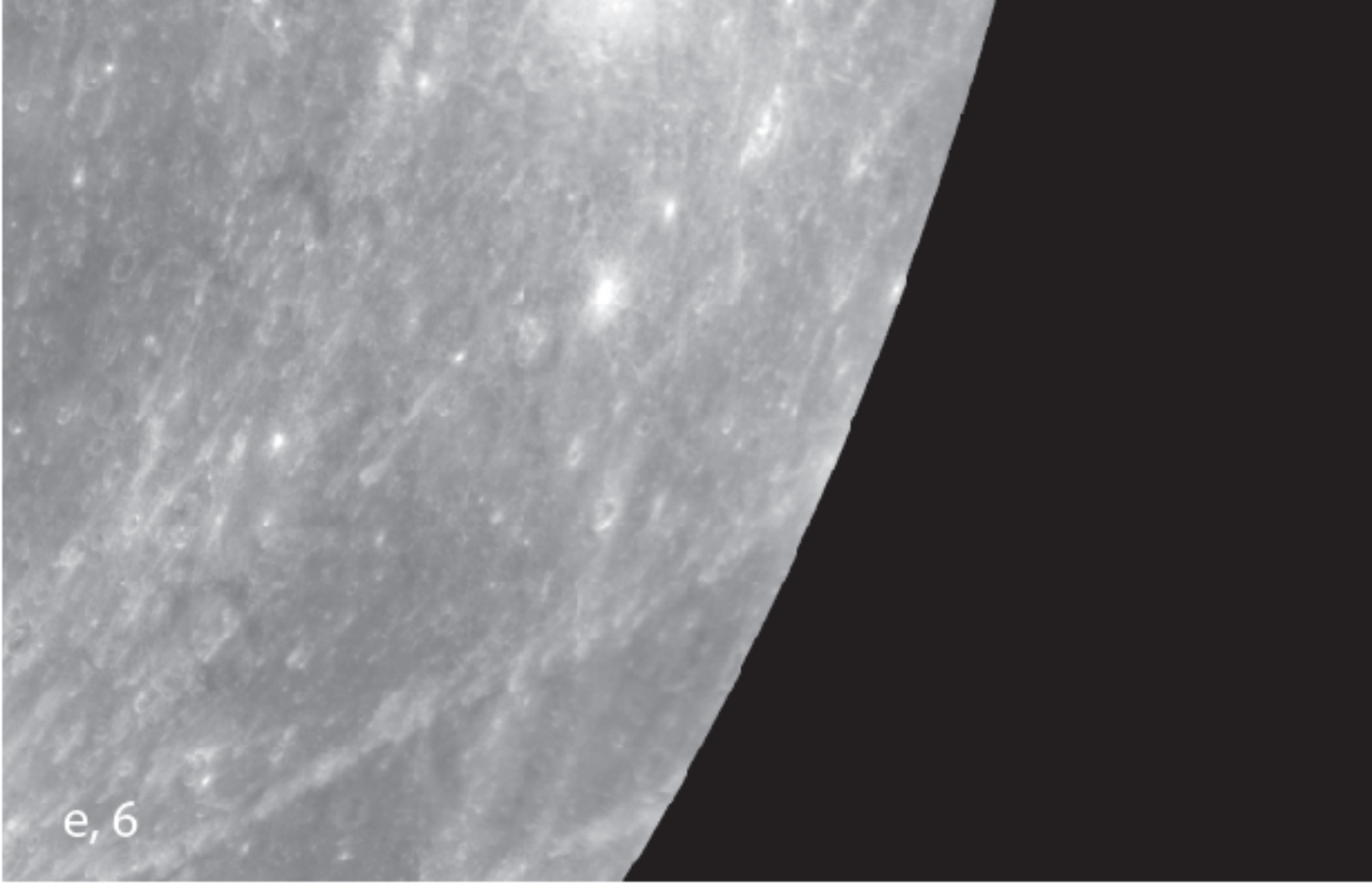




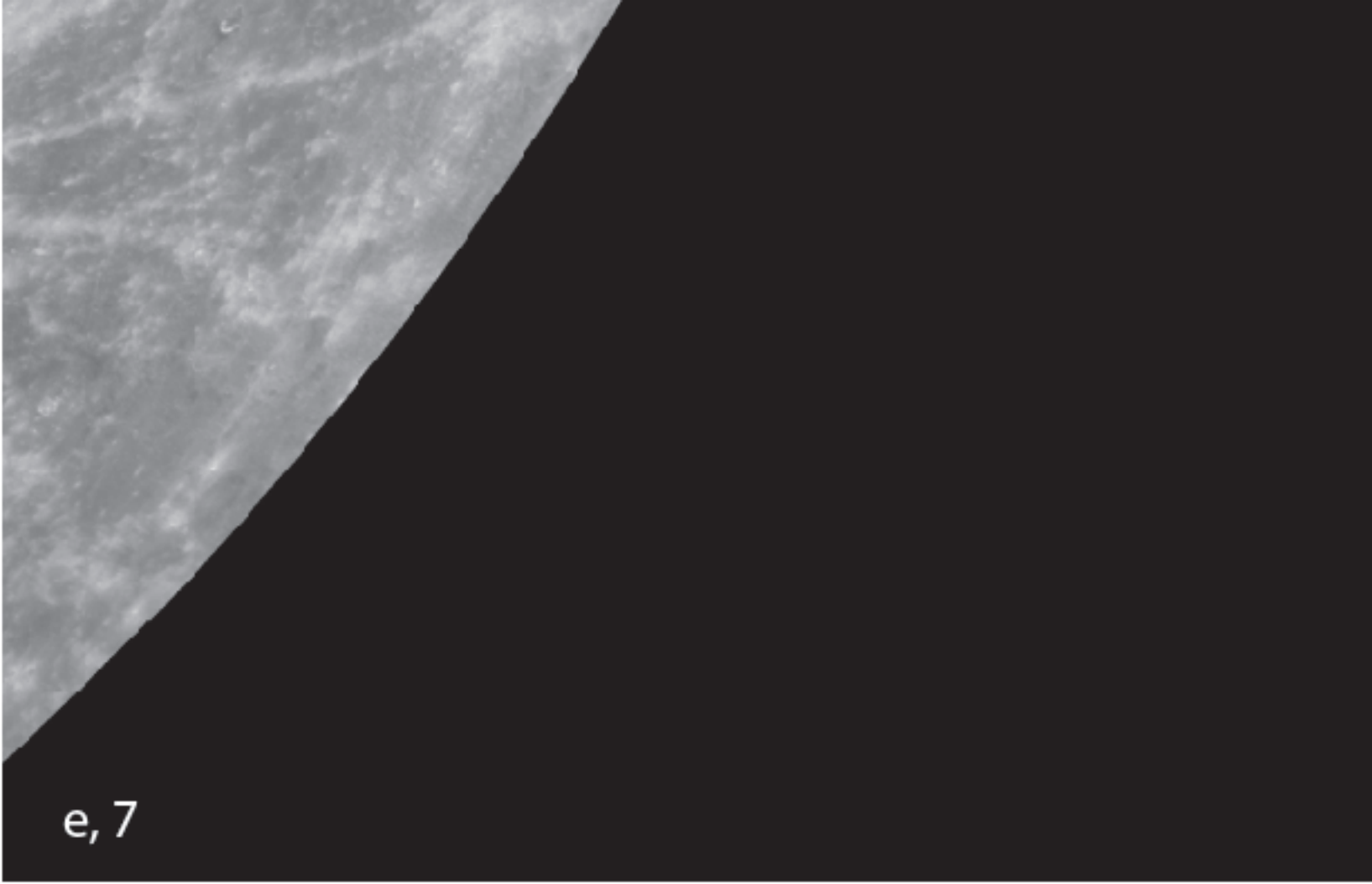
e, 4



e, 5



e, 6



e, 7