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Lunar topography. The edge of the moon appears as the curved edge at the top of the photograph with the earth some distance off in the same direction. Lighter shades of gray indicate higher elevations. One of the interesting features is the height of the floor of the large crater Ptolemaeus at the top of the map, higher than the large mare to the left. Other large craters below Ptolemaeus are Alphon-sus and Arzachel, with the smaller but very deep Alpetragiius just to the left and below Alphon-sus. See page 977. [Stanley H. Zisk, Haystack Observatory, Westford, Massachusetts]
Editor's Summary

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