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404 Two Domains of Yeast U6 Small Nuclear RNA Required for Both Steps of Nuclear Precursor Messenger RNA Splicing: P. FABRIZIO AND J. ABELSON
Montage of Voyager 2 images showing surface activity on Triton, Neptune's large satellite. Upper left: Triton's south polar region with dark streaks from extinct geysers. Upper right: Enhanced image of the remainder of the polar region. Lower left: Image of “east” plume, which was erupting from Triton's surface at the time of the Voyager 2 encounter, with both the plume (dark blue streak in left center) and fine particles (probably nitrogen ice crystals) suspended in the atmosphere above the limb shown in deep blue. Lower right: Two different Voyager 2 images of the active “west” plume, projected to a common viewpoint and composited in red and blue. Parallax between the two images causes the plume and its cloud trail to appear as a horizontal red-blue streak. See pages 410 to 443. [Photographs courtesy of National Aeronautics and Space Administration and the U.S. Geological Survey]