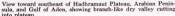
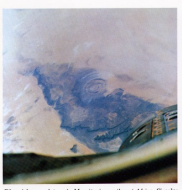
Montage of Earth Photos from Space







View to the east of the cultivated area of the Nile River delt with Mediterranean Sea on left. In upper half are Suez Can and Gulf of Suez, and Sinai Peninsula. Near horizon are Des



Dhar Adrar, a plateau in Mauritania, northwest Africa. Circuiar structure (about 25 miles in diameter) is Richat Crater, series of concentric ridges believed to be roots of ancient crater impact. Similar, smaller feature called Semsiyyat is below and to right.



Northern end of Gulf of California, mouth of Colorado River, and great Desert Sonora (Mexico). Wavy feature at left is course of meandering stream. Straight white feature on right of river is part of San Andreas fault system. Photograph covers about seventy miles across.

Description

Group of photographs of the Earth taken from space aboard the Gemini IV spacecraft, including Arabia, Africa, and California.

Date(s)

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8x10 inches (21x26 cm) Color

Related Collection Webb, James E. Papers

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