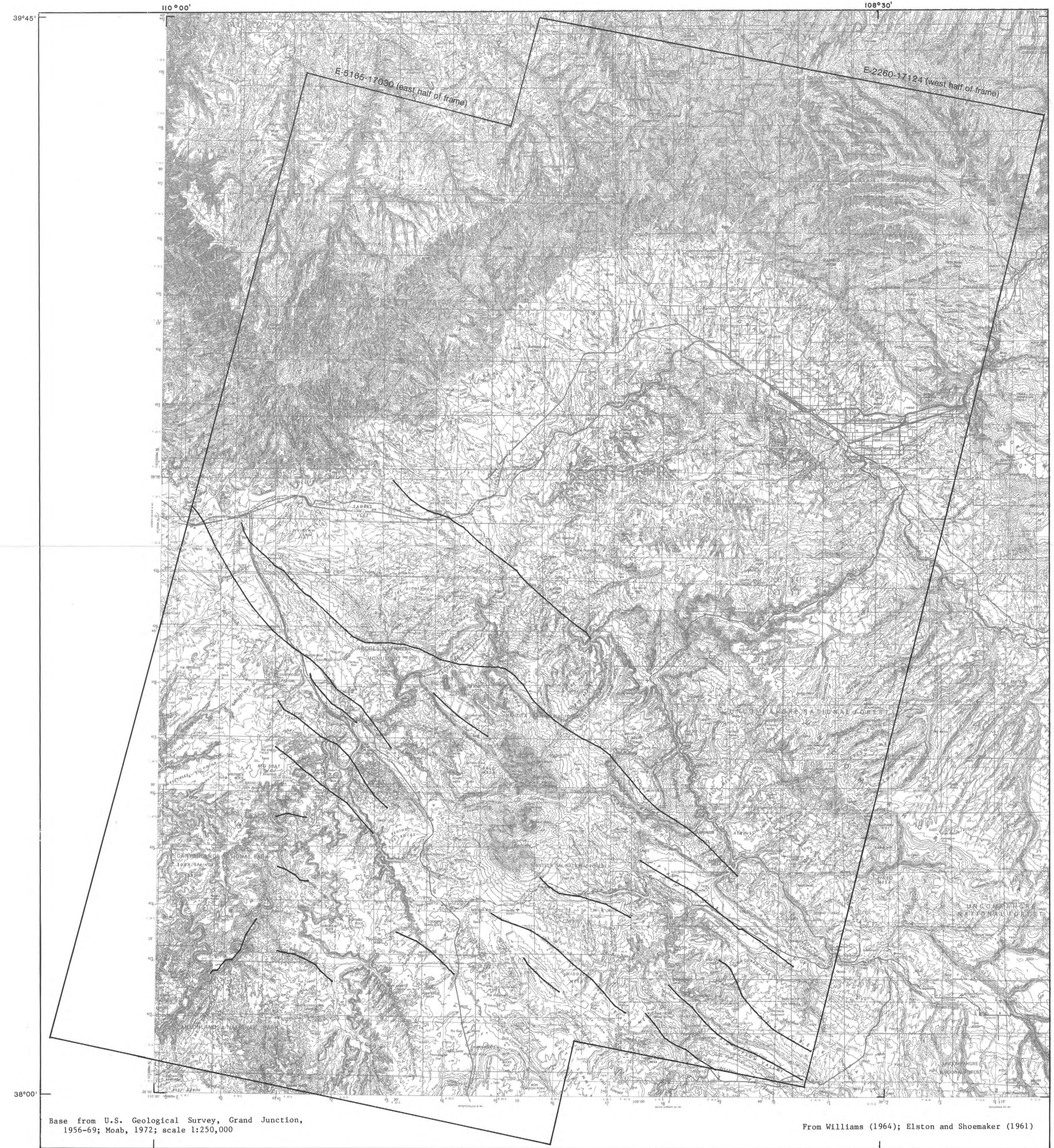




MAP B.--MAPPED AND INFERRED FAULTS (UNDIFFERENTIATED)



MAP C.--AXIAL TRACES OF MAPPED FOLDS

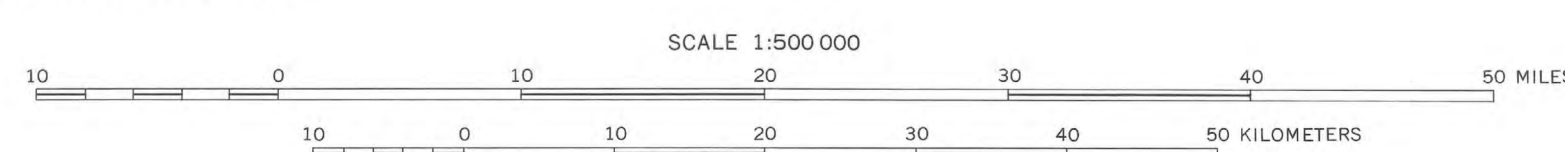


MAP D.--LINEAMENTS AND ALINEMENTS (UNDIFFERENTIATED) MAPPED FROM LANDSAT IMAGES



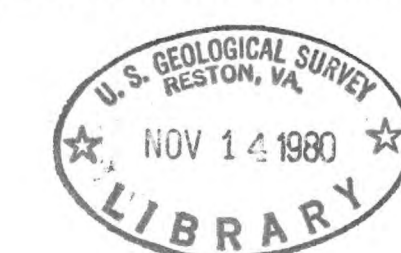
MAP E.--LINEAMENT CONCENTRATION

The number of combined lineaments and alignments intersected in a sample cell is indicated by contours. The digitized combined lineaments and alignments shown on Map D were processed by computer to calculate the relative frequency of occurrence of line segments. The contour value is a function of the frequency normalized to percent of line segments per 0.05-cm unit cell times 1000.



LINEAMENTS AND GEOLOGIC STRUCTURE OF THE NORTHERN PARADOX BASIN, COLORADO AND UTAH

By
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1980



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