EARLY DAYS OF X-RAY ASTRONOMY

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PIONEERS OF HIGH-ENERGY X-RAY ASTRONOMY

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ALL-SKY HIGH-ENERGY GAMMA-RAY MAPS FROM OSO-3 AND THE FERMI OBSERVATORY
A BRIEF REVIEW
OF
EXPERIMENTAL AND THEORETICAL
PROGRESS IN X-RAY ASTRONOMY

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NESTED X-RAY CONCENTRATOR
1962 Rocket Payload for Discovery of Extra-Solar X-Ray Sources
EVIDENCE FOR EXTRA-SOLAR X-RAY SOURCES

EVIDENCE FOR X RAYS FROM SOURCES OUTSIDE THE SOLAR SYSTEM

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FIG. 44. Results obtained during 300 seconds of the June 18, 1962, rocket flight from two of the counters, folded over different rotations.