



The Experiments of Biosatellite II /

Saunders, Joseph F. (1927-),
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Technical Report

Monografía

"The Biosatellite Program was the first serious attempt in the United States to design a spaceflight system tailored to the needs of biologic experimentation. In this program, Biosatellite II was the first successfully completed mission. [This document] reports on the matured experimental results."--Page iii

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