

Life sciences: space life support systems and the lunar farside crater Saha Proposal - proceedings of the F4.4, F4.5 and F3.7 Symposia of COSPAR Scientific Commission F which were held during the Thirty-second COSPAR Scientific Assembly, Nagoya, Japan, 12-19 July 1998

Published for the Committee on Space Research [by] Pergamon -

Description: -

Reduced gravity environments -- Experiments -- Congresses.
Radio astronomy observatories -- Moon -- Congresses.
Lunar craters -- Congresses.
Lunar bases -- Congresses.
Life support systems (Space environment) -- Congresses.
Closed ecological systems (Space environment) -- Congresses.
Life sciences: space life support systems and the lunar farside crater Saha Proposal - proceedings of the F4.4, F4.5 and F3.7 Symposia of COSPAR Scientific Commission F which were held during the Thirty-second COSPAR Scientific Assembly, Nagoya, Japan, 12-19 July 1998

Advances in space research -- v.26, no.2
Life sciences: space life support systems and the lunar farside crater Saha Proposal - proceedings of the F4.4, F4.5 and F3.7 Symposia of COSPAR Scientific Commission F which were held during the Thirty-second COSPAR Scientific Assembly, Nagoya, Japan, 12-19 July 1998
Notes: Includes bibliographical references.

This edition was published in 2000



Filesize: 12.87 MB

Tags: #

Related Books

- [Economic restructuring & industrial relations in \[Australia &\] New Zealand - a comparative analysis](#)
- [Stratégie des Schneider - du marché à la firme intégrée, 1836-1914](#)
- [Min ajl nahdah Misrīyah maṣdāqiyat al-islāḥ.](#)
- [Layers - uncovering and celebrating Gods original idea of you](#)
- [Ensino de história - revisão urgente](#)