International Journal of Microgaravity Science and Application

Vol.30 No.2 2013



URL http://www.e-jasma.com

Preface My Walking with Microgravity Science History in Japan

Special Articles : Ecological Engineering

Original Article

Performance of Light Sources for Plants under Altered Gravity Conditions in Parabolic Airplane Flights Development of the Sabatier Reaction Catalyst for Practical Space Systems Optimization of Configuration of CO₂ Adsorption/Desorption Bed for Improvement of CO₂ Recovery Efficiency on ISS **Review** Status of Study of the CO₂/Trace Gas Contaminant Remover for Future Human Space Systems Underground Habitation Concept using Cyanobacterial Function on Mars Effect of Production on Fish under the Closed Systems and Microgravity

Technical Notes

How to Make an Acceleration Switch for Parabolic Flight Experiments (No. 2) A lecture for a Beginner to Make a Microcomputer-Controlled, Electronic Device

Miscellaneous

Memorial to Professor Hans J. Rath

Information from the Society

JASMA