Contents

Preface
Science at High Altitude: Facilities in India
Sibaji Raha ... 747

Review Articles

Ground-based TeV \(\gamma\)-ray Astronomy in India - Historical Perspective and Recent Developments
B S Acharya and R Koul ... 749

Science at High-Altitude Sites of ARIES – Astrophysics and Atmospheric Sciences
Ram Sagar, Manish Naja, G Maheswar and A K Srivastava ... 759

The Darjeeling Facility: Cosmic Rays and Atmospheric Sciences
Sanjay K Ghosh and Sibaji Raha ... 791

Solar Astronomy at High Altitude
S S Hasan, S P Bagare and K E Rangarajan ... 815

High Energy Astroparticle Physics at Ooty and the GRAPES-3 Experiment
S K Gupta ... 827

Gamma Ray Astronomy from High Altitudes: HAGAR
V R Chitnis and B S Acharya ... 877

Indian Astronomical Observatory, Leh-Hanle
T P Prabhu ... 887