CONTENTS

List of Tables xi
List of Figures xiii

Chapter 1: Introduction 1
Purpose of this study
Scope of the study
Methodology
Structure of the thesis
Outline of chapters

Chapter 2: Beginnings of Modern Science and Scientific Journals in India (1700-1900) 11
Beginning of Science in India
Scientific Journals:
The Global Scene
The Indian Scene

Chapter 3: Entry of Indians into Scientific Research and The Indian Scientific Journals during 1900-1940 32

Chapter 4: Consolidation and rapid growth of scientific establishments during 1941-1986 63
Department of Atomic Energy
Department of Science and Technology
Department of Electronics
Department of Biotechnology
Defence Research & Development Organisation
The Council of Scientific & Industrial Research
Indian Council of Agricultural Research

Research Institutions:
Tata Institute of Fundamental Research
Bhabha Atomic Research Centre
Saha Institute of Nuclear Physics
Raman Research Institute
Indian Institute of Astrophysics
Chapter 5: The Indian Journals: A Focus on the present scene

Publications of CSIR

Indian Journal of Pure & Applied Physics
Indian Journal of Radio & Space Physics

Publications of the Indian Academy of Sciences

Pramana - A Journal of Physics
Journal of Astrophysics & Astronomy

The Current Science Association

Science Journals from Calcutta and other centres

Indian Journal of Physics
Proceedings of the Indian Association for the Cultivation of Science

A Comparative Study of Five Journals

Editorial Policy
Editorial Boards
Editors and Editorial Staff
Refereeing and Panel of Referees

The Rate of Rejection
Time Lag in Publication
Circulation
Chapter 6: Utilization of Indian Journals

An Analysis of the Articles Published in the five journals
Indian Journal of Physics
Indian Journal of Pure & Applied Physics
Indian Journal of Radio & Space Physics
Pramana
Journal of Astrophysics & Astronomy

Some Remarks
Publication Pattern of Seven Research Institutions in India

Indian Association for the Cultivation of Science, Calcutta
Saha Institute of Nuclear Physics, Calcutta
Analysis of Current Contents

Findings of Earlier Studies

Significant points emerging out of the analysis

Chapter 7: The Paradigm of a Successful Journal: A case study of two leading Physics journals

The Physical Review
Physical Review Letters
Important factors contributing to the growth, visibility and importance of The Physical Review and Physical Review Letters

Chapter 8: Opinions of Some Scientists About Indian Journals

Opinions expressed in interviews
Opinions of some editors
Miscellaneous comments
Opinions of science administrators
Opinions of some foreign scientists
Opinions from others
Opinions expressed in conferences
Summary of the opinions
Chapter 9: Conclusions

Some suggestions for possible improvement in the present situation

Factors which helped The Physical Review succeed

Support of the scientific community

Raising the standard of the journals

Facility to distribute "reprints"

Discrimination against the work published in Indian journals

Appendix: List of Journals mentioned as important by Physicists and Astronomers

Bibliography

Index