



# Contents

Foreword	v
Preface	vii
Contributing Authors	xi

## PART I

### SOVIET ROCKETS, SATELLITES, AND SPACE PROBES

1. Vertical Research Rockets—G. E. Wukelic and R. A. Duffee	5
Upper Atmosphere Studies	5
Meteorological Rockets	6
Geophysical Rockets	7
Geophysical Rocket Containers	11
Biomedical Studies	15

Physiological Investigations	16
Life-Support Techniques	19
2. Artificial Earth Satellites—G. E. Wukelic, R. A. Duffee, and R. C. Behn	25
Initial Sputnik Series	27
Spaceship-Satellite Series	30
Polet Series	35
Electron Series	36
Cosmos Series	38
Proton Series	46
Molniya Series	50
Vostok Series	52
Voskhod Series	56
3. Lunar and Planetary Probes—G. E. Wukelic	61
Luna Series	62
Initial Luna Series	62
Soft-Landing Series	64
Lunar Orbiter Series	66
Planetary series	71
Venera Series	71
Mars Series	72
Zond Series	72

## PART II

SOVIET ROCKET, SATELLITE, AND SPACE PROBE  
INVESTIGATIONS (EXCLUDING BIOMEDICAL STUDIES)

4. Micrometeorites and Meteoric Dust—G. E. Wukelic	79
Introduction	79
Instrumentation	80
Geophysical Rockets	82
Artificial Earth Satellites	82
Lunar and Planetary Probes	83
Summary of Results	83
Related Work	89
References	90

5. Chemical Composition of the Upper Atmosphere and Interplanetary Space—G. E. Wukelic and R. A. Duffee	93
Introduction	93
Instrumentation	94
Flask Sampling	94
Radio-Frequency Mass Spectrometry	96
Geophysical Rockets	100
Artificial Earth Satellites	102
Ion-Trap Measurements	102
Summary of Results	102
Direct Flask Sampling	102
Radio-Frequency Mass Spectrometry	103
Neutral Composition	104
Ion Composition	109
Related Research	110
References	110
6. Optical Phenomena in the Upper Atmosphere— G. E. Wukelic	117
Introduction	117
Instrumentation	119
Rocket Techniques	119
Satellite Technique	121
Summary of Results	124
Related Research	131
References	132
7. Physical Properties of the Upper Atmosphere— G. E. Wukelic	135
Introduction	135
Instrumentation	137
Meteorological Rockets	137
Geophysical Rockets	138
Artificial Satellites	139
Summary of Results	141
Direct Studies	141
Indirect Studies (Satellite Drag)	151
Standard Atmosphere Activities	152
Related Research	154
References	154

8. Magnetic Fields—N. A. Frazier	161
Introduction	161
Instrumentation	163
Summary of Results	163
Magnetic Field of the Earth and Earth's Vicinity	171
Magnetic Fields in the Vicinity of the Moon	172
Planetary and Interplanetary Magnetic Fields	172
Related Research	172
World Magnetic Charts	173
References	175
9. Ionospheric Electron Density Studies—R. C. Behn	181
Introduction	181
Instrumentation and Observational Techniques	184
Dispersion Interferometry Technique	184
Doppler Frequency Difference Technique	188
Other Techniques	192
Summary of Results	192
Related Research	206
References	207
10. Solar and Cosmic Electromagnetic and Charged-Particle Radiations—H. H. Guendel	215
Introduction	215
Instrumentation	216
Electromagnetic Radiation Measurements	216
Ultraviolet, Gamma-Ray, and X-Ray Radiation	
Sensors	216
Short-Wave Radiation Sensors	216
End-Window Photon Counters	219
High-Energy Gamma-Ray Counter	221
Charged-Particle Radiation Measurements	223
Relativistic Particle Sensors	223
Cherenkov Counters	223
Calorimeters	227
Primary Cosmic Particle Sensors	229
Nuclear Emulsions	229
Corpuscular Radiation Sensors	231
Scintillation and Gas-Discharge Counters	231
Semiconductor Proton Counters	232

Ion Sensors	236
Ion Traps	236
Spherical Electrostatic Analyzers	239
Summary of Results	239
Electromagnetic Radiation Measurements	239
Ultraviolet and X-Ray Radiations	239
Gamma Radiations	241
Charged-Particle Radiation Measurements	241
Relativistic Particle Radiations	241
Corpuscular Radiations	244
Ion Fluxes	247
Related Research	249
References	290
11. Astronomical Investigations Above the Terrestrial Atmosphere—N. T. Bobrovnikoff	303
Introduction	303
Summary of Studies and Results	304
The Sun	304
Stellar Systems	305
The Planets	307
The Moon	308
Initial Lunar Studies	308
Lunar Orbiter Studies	309
Lunar Soft-Landing Studies	312
References	315
12. Technical and Scientific Studies Aboard Manned Satellites—R. A. Duffee and G. E. Wukelic	317
References	320

PART III

SOVIET BIOMEDICAL SPACE RESEARCH

13. Physiological Methods and Results—R. A. Wright and R. A. Duffee	323
Methods	328
Physiological Techniques	328
Results	331
Vertical Rockets	331

Orbital Investigations	332
Cardiovascular System	332
Respiratory System	335
Central Nervous System	335
Vestibular Function	336
Biochemistry	337
Summary	337
References	338
14. Biological Experimentation: Methods and Results—	
R. A. Duffee and H. T. Kemp	343
Methods	345
Animals	349
Tissue or Cell Cultures	349
Genetic Studies	350
<i>Drosophila Melanogaster</i>	350
<i>Tradescantia Paludosa</i> (Flowering Spiderwort)	352
Seeds	352
Microbiology	354
Actinomycetes	358
<i>Chlorella</i>	358
Yeasts	359
Summary of Results	359
References	366

## PART IV

SOVIET ACTIVITIES ASSOCIATED WITH ARTIFICIAL  
EARTH SATELLITE APPLICATIONS

15. Communications Satellites—R. C. Behn	373
General	373
The Echo 2 Experiments	376
The Communications Link	376
Results Utilizing Echo 2	380
Results Utilizing the Moon	384
The Molniya 1 System	386
Orbital Information	386
Ground Terminals	387
Vehicle Description	388
Electronic Characteristics	390

References	390
16. Satellite Meteorology—R. C. Behn and R. A. Duffee	393
Introduction	393
Instrumentation and Observational Methods	396
Radiation Studies	396
Photography	405
Summary of Results	406
Radiation Studies	406
Photography	409
References	415
17. Satellite Geodesy—A. G. Mourad	421
Introduction	421
Geometric Method	422
Dynamic Method	426
References	428

PART V  
RELATED TOPICS

18. Space Tracking in the Soviet Union—A. G. Mourad and J. G. Stephan	433
Introduction	433
Visual Observations	434
International Observations (INTEROBS)	437
Photographic Observations	438
Photometric Observations	447
Radio Tracking	449
References	450
19. Soviet Attitudes Concerning the Existence of Life in Space —N. T. Bobrovnikoff	453
Introduction	453
Existence of Extraterrestrial Life	456
General Attitude	456
What Kind of Life?	456
Persistence of Terrestrial Type of Life	457
Search for Life on Mars	457
Meteorites and Life	459
Soviet Attitudes Toward Science Fiction	460



Possibility and Means of Establishing Contact	461
Types of Contact between Civilizations	466
Resolutions of the First All-Union Conference Devoted to the Problem of Extraterrestrial Civilizations (May 20–23 1964)	468
References	471
20. Manned Space-Station Concepts in the USSR— G. E. Wukelic and N. T. Bobrovnikoff	473
Introduction	473
Review of Soviet Space-Station Concepts	474
References	485
Appendix A: List of Major Soviet Publications and Translation Availability	487
Author Index	493
Subject Index	501

