

Table of Contents

| | |
|---|-----|
| Preface | v |
| Dedication | vii |
| Acknowledgements | xi |
| 1. The Beginning | 1 |
| 2. Background — The Years Before | 7 |
| 3. The Dawn of the Space Age | 37 |
| 4. Moscow — The First Meeting | 47 |
| 5. Space — The Early Efforts | 59 |
| 6. Space — Russia and Germany Join Hands | 87 |
| 7. Expanding and Stabilising the Research | 95 |
| 8. Twists and Turns of Events | 99 |
| 9. Meeting and Training the Cosmonauts | 113 |
| 10. Baikonur — The Russian Spaceport | 119 |
| 11. Launch of PK-3 | 143 |
| 12. Korolev — The Forbidden City | 149 |
| 13. PK-3Plus — How it Began | 159 |
| 14. Some Science Results | 163 |
| 15. Some More Science Results | 183 |
| 16. Plasma Crystal — The Most Successful Space Station Experiment | 197 |

| | |
|---|-----|
| 17. Recollections from the Cosmonauts | 201 |
| 18. The Future | 211 |
| 19. Some Probing Questions | 219 |
| 20. Applications | 223 |
| 21. Final Remarks | 251 |
| Appendix 1. Pictures from Space and Earth | 253 |
| Appendix 2. The PKE-Nefedov Team | 261 |
| Appendix 3. List of Mir and ISS Plasma Crystal Missions | 265 |
| References | 269 |
| Glossary | 283 |