LIST OF FIGURES

1. Multiauthorship in Physics ........................................... 84
2. Number of Authors and Productivity in Physics
   (One Author) .................................................. 89
3. Number of Authors and Productivity in Physics
   (Two Author) ................................................ 96
4. Number of Authors and Productivity in Physics
   (Three Authors) ........................................ 101
5. Form Preference in Physics ......................................... 104
7. Subject Scatter of Citations in Physics ............................. 118
8. Broad Subject of Citations in Physics ............................... 120
9. Subject Scatter of Journals in Physics ............................. 122
10. Broad Subject of Journals in Physics .............................. 124
11. Countrywise Production of Journals in Physics ..................... 129
12. Countrywise Production of Journals in Chemistry ................. 132
13. Countrywise Production of Journals in Engineering ............... 134
14. Countrywise Ranking of Journals in Physics ...................... 140
15. Subject of Journals Published from U.S.A. ......................... 143
16. Subject of Journals Published from U.K. ........................... 146
17. Subject of Journals Published from India .......................... 148
18. Subject of Journals Published from Netherlands .................. 150
19. Multiauthorship in Mathematics .................................... 157
20. Number of Authors and Productivity in Mathematics
    (One Author) ............................................. 162
21. Number of Authors and Productivity in Mathematics
    (Two Authors) ........................................... 168
22. Number of Authors and Productivity in Mathematics
    (Three Authors) ........................................ 172
23. Form Preference in Mathematics .......................... 176
24. Bradford's distribution of Journals in Mathematics .......................... 180
25. Subject Scatter of Citations in Mathematics ................. 189
26. Broad Subject of Citations in Mathematics .................. 191
27. Subject Scatter of Journals in Mathematics .................. 193
28. Broad Subject of Journals in Mathematics .................. 195
29. Countrywise Production of Journals in Mathematics ....... 200
30. Countrywise Production of Journals in Physics ............. 203
31. Countrywise Production of Journals in Science comprehensive works .......................... 205
32. Countrywise Ranking of Journals in Mathematics ......... 210
33. Subject of Journals Published from U.S.A. ................. 213
34. Subject of Journals Published from U.K. ................. 215
35. Subject of Journals Published from India ................. 217
36. Multiauthorship in Chemistry ............................. 223
37. Number of Authors and Productivity in Chemistry (One Author) ............... 229
38. Number of Authors and Productivity in Chemistry (Two Authors) .............. 236
39. Number of Authors and Productivity in Chemistry (Three Authors) ........... 243
40. Form Preference in Chemistry ............................. 247
41. Bradford's distribution of Journals in Chemistry .................. 253
42. Subject Scatter of Citations in Chemistry ................. 265
43. Broad Subject of Citations in Chemistry .................. 267
44. Subject Scatter of Journals in Chemistry .................. 271
45. Broad Subject of Journals in Chemistry .................. 275
46. Countrywise Production of Journals in Chemistry ....... 281
47. Countrywise Production of Journals in Engineering .... 283

(xi)
48. Countrywise Production of Journals in Physics ........ 287
49. Countrywise Ranking of Journals in Chemistry .......... 292
50. Subject of Journals Published from U.S.A. ............ 296
51. Subject of Journals Published from U.K. ............. 300
52. Subject of Journals Published from USSR ............ 302
53. Subject of Journals Published from India ............ 305

*****