

LIST OF TABLES

Table No.	Description	Page No.
1.1	Growth of publications and new authors in blocks of ten years during 1881-1980	17
1.2	Growth of publications by types of format in blocks of ten years during 1901-1980	19
1.3	Growth of publications by types of language in blocks of ten years during 1901-1980	20
1.4	List of authors having more than 50 publications during 1881-1980	20
1.5	List of journals which published 80 and above papers during 1881-1980	21
2.1	Classification of mathematical growth models based on growth rate functions	57
2.2	Cumulated number of publications (set 1) and new authors (set 2)	58
2.3	Parameters obtained from the application of Linear model to the cumulative growth of publications and authors	60
2.4	Fit statistics derived from the application of Linear model to the cumulative of publications and authors	61
2.5	Parameters obtained from the application of Exponential model to the cumulative of publications and authors	62
2.6	Fit statistics derived from the application of Exponential model to the cumulative of publications and authors	62
2.7	Parameters obtained from the application of Logistic model to the cumulative of publications and authors	64
2.8	Fit statistics derived from the application of Logistic model to the cumulative of publications and authors	64
2.9	Parameters obtained from the application of Gompertz model to the cumulative of publications and authors	64

2.10	Fit statistics derived from the application of Gompertz model to the cumulative of publications and authors	65
2.11	Parameters obtained from the application of Power model to the cumulative of publications and authors	67
2.12	Fit statistics derived from the application of Power model to the cumulative of publications and authors	67
2.13	The values of first growth rate function $\alpha_1(t)$ obtained from cumulated growth of publications and authors	71
2.14	The values of second growth rate function $\alpha_2(t)$ obtained from cumulated growth of publications and authors	72
3.1	Different levels of collaboration and distinction between inter - and intra - forms	87
3.2	Distribution of total publications and collaborative publications in different period blocks during 1896-1980	90
3.3	Distribution of publications classified by number of authors in different period blocks during 1896-1980	92
3.4	Relative frequency of publications by number of authors in different period blocks during 1931-1980	94
3.5	Fit statistics derived from application of selected growth models to the decline in percentage contribution of single-authored contributions	96
3.6	Indices of collaboration obtained from publications in different period blocks during 1916-1980	98
3.7	Basic statistics derived from distribution of authorship data in different period blocks during 1941-1980	99
3.8	Parameter values obtained from application of selected probability distributions to distribution of authorship data in different period blocks during 1941-1980	99
3.9	Chi-square values and degree of freedom obtained from fitted distributions to the distribution of authorship in publications in different period blocks during 1941-1980	99
3.10	Distribution of the number of publications and authors (up to rank 10) during 1881-1980	101

3.11	Distribution of the cumulative number of authors and collaborators (up to rank 10) during 1881-1980	102
3.12	Distribution of the number of authors and collaborators during 1881-1980	105
3.13	Distribution of the number of collaborators vs. number of publications per author during 1881-1980	106
3.14	Homophily indices obtained from collaborative publications data during 1881-1980	107
3.15	Number of publications contributed by different countries during 1956-1980	110
3.16	Distribution of total publications and funded publications in different period blocks during 1956-1980	111
3.17	Distribution of total authors and funded authors in different period blocks during 1956-1980	112
3.18	Number of single-authored and co-authored publications during 1956-1980	112
3.19	Distribution of total publications and collaborative publications in different period blocks in two groups during 1956-1980	113
3.20	Distribution of total authors and collaborative authors in different period blocks during 1956-1980	113
3.21	Distribution of total publications and authors in different period blocks during 1956-1980	114
3.22	Distribution of the productivity of authors in different period blocks during 1956-1980	115
3.23	Distribution of the productivity of funded and non-funded authors in different period blocks during 1956-1980	116
3.24	Average productivity per author of total funded and non-funded authors in different period blocks during 1956-1980	116
3.25	Distribution of the productivity of collaborative and non-collaborative authors in different period blocks during 1956-1980	117
3.26	Average productivity per author of total authors, collaborative authors and non-collaborative authors subsets in different period blocks during 1956-1980	118



3.27	Distribution of the productivity of collaborative-funded and collaborative non-funded authors in different period blocks during 1956-1980	119
3.28	Average productivity per author of total collaborative, collaborative-funded and collaborative non-funded authors in different period blocks during 1956-1980	120
3.29	Types of collaboration as reflected in publications originated in various countries during 1956-1980	121
3.30	Number of collaborative linkages between source country and collaborating countries during 1956-1980	125
3.31	Number of collaborative linkages received by collaborating countries from source countries during 1956-1980	126
3.32	Percentage distribution of the types of collaborative publications in different period blocks during 1956-1980	127
3.33	Percentage of funded publication in different types of collaborative publications in different period blocks during 1956-1980	127
3.34	Percentage distribution of the types of collaborative publications in Group A in different period blocks during 1956-1980	128
3.35	Percentage distribution of the types of collaborative publications in Group B in different period blocks during 1956-1980	128
3.36	Percentage of funded publication in different types of collaborative publications in Group A in different period blocks during 1956-1980	129
3.37	Percentage of funded publication in different types of collaborative publications in Group B in different period blocks during 1956-1980	129
4.1	Number of source publications and their citations in individual years from 1929 to 1979	146
4.2	Annual number of publications during 1930 to 1979	147
4.3	Number of source publications and their citations appearing in individual years from 1931 to 1979	147
4.4	Age distribution of citations appearing in selected source years publications for individual years from 1931 to 1979	166- 167
4.5	Half-life of citations derived from publications in different specialities	149



4.6	Half-life of citations derived from individual years publications from 1929 to 1979	150
4.7	Age and number of references cited in individual source year publications from 1929 to 1979	150
4.8	Immediacy index derived from age distribution of citations appearing in individual years publications from 1929 to 1979	152
4.9	Basic statistics derived from age distribution of citations appearing in individual years publications from 1929 to 1979	157
4.10	Value of d_{max} obtained from observed and estimated distribution on age distribution of citations obtained from application of lognormal distribution to publications from 1929 to 1979	158
4.11	Growth rates, obsolescence rates, and half-life of publications from 1930 to 1979	160
4.12	Correlation coefficients and t-values between growth rate, obsolescence rate, and half-life	161
5.1	Observed and expected frequency distribution of scientific productivity of authors from 1881 to 1980	188
5.2	Number of authors and their publications in different period blocks from 1901-10 to 1971-1980	189
5.3	Frequency distribution of scientific productivity of authors beginning before 1966, 1971, 1976, and with all authors	191
5.4	Characteristics of productivity distribution of authors at different stages of TPG from 1881 to 1980	191
5.5	Frequency distribution of scientific productivity of authors with the same duration and period of activity	193
5.6	Number of authors in different period blocks from 1901 to 1980	195
5.7	Characteristics of scientific productivity of authors at different stages of development of TPG from 1921 to 1980	197
5.8	Number of authors with different years of participation	203
5.9	Frequency distribution of the duration of participation of authors	204
5.10	Frequency distribution of the speed of publications of authors from 1881 to 1980 (for authors having 2 to 8 publications)	204