

LIST OF TABLES

Table	Title	Page
1.	Distribution of Families by Age of Main Cook	113
2.	Distribution of Families by Education of Main Cook	114
3.	Distribution of Families by Caste	115
4.	Distribution of Families by Number of Adults, Children and Total Members	116
5.	Distribution of Families by Landholding	118
6.	Distribution of Families by Type of Housing	119
7.	Distribution of Families by Nature of Housing Materials	120
8.	Distribution of Families by Source of Drinking Water	122
9.	Distribution of Families by Sanitary Services	123
10.	Distribution of Families by Level of Quality of Housing	124
11.	Distribution of Families by EPCDG	125
12.	Distribution of Families by EDMCT	126
13.	Distribution of Families by EBEU	127
14.	Distribution of Families by EAFAD	128
15.	Distribution of Families by EMP	129
16.	Distribution of Main Cooks and Families by EIDS	130
17.	Distribution of Families by Type of Fuel Consumed for Cooking	131
18.	Distribution of Families by Reasons for Using Particular Cooking Fuels	132
19.	Distribution of Families by Mode of Procurement, Distance Travelled, and Mode of Transportation of Fuelwood	134
20.	Distribution of Families by Source of Procurement	137

21.	Distribution of Families by Number of Males and Females Involved in Fuel Gathering	139
22.	Distribution of Families by Place of Fuel Storage and Related Problems	140
23.	Distribution of Families by Average Monthly Consumption and Expenditure on Fuelwood and Kerosene	143
24.	Distribution of Families by Monthly Expenditure on Electricity	146
25.	Distribution of Families by Total Monthly Expenditure on All Purchased Fuels	147
26.	Distribution of Families by MCPRSF 1991-92 compared to 2 years ago and 5 years ago	149
27.	Distribution of Families by PRACFS	151
28.	Distribution of Families by PRAACFS	152
29.	Distribution of Families by Male and Female Members Involved in Cooking Fuel Cycle	153
30.	Distribution of Families by Age of Daughter and Main Cook Started Cooking	155
31.	Distribution of Families by Meal Pattern and Cooking Methods	156
32.	Distribution of Families by Timing of Different Cooking Tasks	159
33.	Distribution of Families by Cooking Areas in Different Seasons Prior to Installation of MC	161
34.	Distribution of Families by Type of Stove Used Prior to Installation of MC	162
35.	Distribution of Families by Items Cooked on Main and Supplementary Stoves	163
36.	Distribution of Families by Reasons for Their Preference to Cook on Main and Supplementary Stoves	164
37.	Distribution of Families by Maker of TRC and Material Composition of TRC	165
38.	Distribution of Families by Beliefs and Practices Regarding TRC	167
39.	Distribution of Families by Utility of TRC for Non Cooking Purposes	169

40.	Distribution of Families by Problems with TRC	171
41.	Distribution of Families by Source of Information about MC	173
42.	Distribution of Families by Factors Motivated to Become Beneficiaries of NPIC	174
43.	Distribution of Families by Decision maker to Volunteer to Own MC	175
44.	Distribution of Families by Reasons for Delay in Installation	177
45.	Distribution of Families by Location of MC	178
46.	Distribution of Families by Changes Made in Cooking and Fuel Management Practices	181
47.	Distribution of Families by Changes made in Chulha	182
48.	Distribution of Families by Frequency of Cleaning Chimney Pipe	184
49.	Distribution of Families by Frequency of Repair and Maintenance of Potholes	185
50.	Distribution of Families by Follow-up	187
51.	Distribution of Families by Reasons for Satisfaction in Using MC	188
52.	Distribution of Families by Reasons for Dissatisfaction	190
53.	Distribution of Families by Utilisation of Time saved due to MC	192
54.	Distribution of Families by Components of MC as per Dimension Specifications	193
55.	Distribution of Families by LQIMC	195
56.	Distribution of Families by Awareness of Type and Nature of Training Given	197
57.	Distribution of Families by EPMCNPIC	200
58.	Distribution of Families by Exposure to UECs	202
59.	Distribution of Families by Their Presence and Contribution towards Installation of MC	204

60.	Distribution of Families by EPFNPIC and EPMCNPIC Score	207
61.	Distribution of Families by Replacement of TRC by MC	208
62.	Distribution of Families by Comparative Use of TRC in Pre and Post Installation of MC	209
63.	Distribution of Families by Variety in Cookstoves Used During Post Installation of MC	210
64.	Distribution of Families by Extent of Use of MC	211
65.	Distribution of Families by Period of Continued Use of MC	212
66.	Distribution of Families by Functional Status of MC	213
67.	Distribution of Families by Measures Taken/to be Taken if Liners Broke	215
68.	Distribution of Families by Recommending MC to Others	216
69.	Distribution of Families by EAMC	217
70.	Distribution of Families by PCBR	219
71.	Comparison of Mean of Family Characteristics in Relation to Adoption Scores	220
71.1.	Comparison of Mean of Family Characteristics in Relation to PCBR Scorers	222
72.	Coefficients of Correlations for Eighteen Variables and Extent of Adoption of MC	223
73.	Difference Between Mean Scores on EAMC by EPCDG	226
74.	Difference Between Mean Scores on EAMC by EAFAD	227
75.	Difference Between Mean Scores on EAMC by EMPF	228
76.	Difference Between Mean Scores on EAMC by EIMCDS	229
77.	Difference Between Mean Scores on EAMC by EPMCNPIC	230
78.	Difference Between Mean Scores on EAMC by EPFNPIC	231
79.	Difference Between Mean Scores on EAMC by LQIMC	231
80.	Difference Between Mean Scores on EAMC by Type of Promoter in the Three Villages	232

81.	Difference Between Mean Scores on EAMC by PRACFS	234
82.	Difference Between Mean Scores on EAMC by PCBR	235
83.	Difference Between Mean Scores on EAMC by Caste	235
84.	Stepwise Regression of EAMC on Different Variables	237