APPENDIX

1. Species of sandflies collected in four districts of Gujarat during 1970-73 158
2. Abdominal status of females sandflies yearwise in percentages 159
3. Sex ratio of sandflies of Gujarat 160
4. Table showing the prevalence of sandflies in Four Districts of Gujarat 161
5. Vector species density/2h m.hr.districtwise. 162
6. Table showing the Kala-azar and Non Kala-azar villages of Gujarat 163
7. Sandflies of Kala-azar affected and Non-Kala-azar villages in order of abundance 164
8. Sandfly in Kala-azar affected and Non Kala-azar villages 165
9. Table showing characteristic land areas of Central Gujarat, Kala-azar cases and Phlebotomus densities 168
10. Table showing the seasonal variation of sandflies density/2h m.hour of Central Gujarat (Baroda, Broach, Kaira and Panchmahals Districts) 1971 167
11. Comparison of all species, P.argentipes and P.papatasi density/2h m.hr. with air temperature (maximum) of resting places of phlebotomus 168
12. Table showing all species, P.papatasi and P.argentipes densities per 2h m.hr. and Meteorological data. 169
13. Comparison of all species P.argentipes and P.papatasi density/2h man hour with Relative humidity of resting places of phlebotomus. 170
14. Comparison of all species, P. argentipes and P. papatasi density/2^ m.hour with soil temperature of resting places of phlebotomus. 171
15. Comparison of all species, P. argentipes and P. papatasi density/2^ m.hr. with soil PH of resting places of phlebotomus. 172
16. Comparison of all species, P. argentipes and P. papatasi density/2^ m.hr. with soil moisture of resting places of phlebotomus. 173
17. Comparison of all species, P. argentipes and P. papatasi density/2^ m.hr. with soil organic nitrogen of resting places of phlebotomus. 174
18. Table showing the positive months for immature stages of sandfly and meteorological and soil indices of breeding places of Phlebotomus argentipes and P. papatasi. 175
19. Fecundity and frequency of oviposition of Lab. breed P.argentipes. 176
20. Table showing total numbers of Phlebotomus species examined, Nos. of infested flies and mite (R.youngi) infestation rate per 100 fly. 177
21. Table showing R.youngi infestation rate on various parts of Phlebotomus flies. 178
22. Seasonal variation of R.youngi mite infestation on Phlebotomus papatasi and P. argentipes. 179
23. Table showing the effect of air temperature and relative humidity of resting places of Phlebotomus on infestation rate of R.youngi on P. papatasi. 180
24. Table showing the results of precipitin tests 181
25. Effect of diet on longevity of sandflies (P. papatasi Lab. bred) at different room temp. & R.H. 182
26. Percentage mortality of wild adult Phlebotomus papatasi exposed for one hour to papers preimpregnated with various concentration of D.D.T.

27. Percentage mortality of wild adult P. papatasi exposed for one hour to papers preimpregnated with various concentrations of Dieldrin.