CONTENTS

IS Preface. S. K. NOORDEEN

Assessment of the leprosy problem

- 3s Needs and prospects for epidemiological tools in leprosy control. P. FEENSTRA
- 11s Issues involved in the rapid assessment of the leprosy problem. T. K. SUNDARESAN
- 21s Summary of 'Estimation of the leprosy problem through health services data'. K. JESUDASAN
- 23s The epidemiology of disability in leprosy including risk factors. W. C. S. SMITH

Prediction of future trends

- 31s Epidemiometric modelling in leprosy based on Indian data. M. F. LECHAT
- 40s Epidemiological modelling for tropical disease control. J. H. F. REMME
- 48s Towards the use of decision sciences in leprosy control. J. D. F. HABBEMA, E. JOZEFZOON and G. J. VAN OORTMARSSEN

Monitoring and evaluation

- 53s Major issues involved in the evaluation of leprosy control programmes through MDT. C. K. RAO
- 61s Defining a case of leprosy. V. K. PANNIKAR
- 66s Surveillance and monitoring of multidrug therapy using cohort analysis. D. DAUMERIE
- 73s Indicators for use in leprosy control programmes. MYO THET HTOON
- 77s OMSLEP as an evaluation tool. E. DECLERCQ

The impact of multidrug therapy

- 84s The measurement of the epidemiological impact of multidrug therapy. CHAROON PIRAYAVARAPORN and SOMCHAI PEERAPAKORN
- 93s Treatment failures with multidrug therapy. D. LOBO

Miscellaneous

- 99s The relevance of future leprosy vaccines to disease control. M. D. GUPTE
- 106s The role of health systems research in leprosy control. INDRA PATHMANATHAN

Group discussions

- 114s Report on the group discussions on the needs and prospects for the epidemiological tools in leprosy control.
- 123s Major conclusions and recommendations.
- 124s List of Participants