ANNEXURE IV

BIBLIOGRAPHY OF NTI PAPERS

1976

- 175. Krishna Murthy VV, Nair SS, Gothi GD & Chakraborty AK: Incidence of tuberculosis among newly infected population and in relation to the duration of infected status. **Indian J TB 1976, 23, 3–7.**
- 176. Chakraborty AK & Gothi GD: Relapses among naturally cured cases of pulmonary tuberculosis. **Indian J TB 1976, 23, 8–13.**
- 177. Gothi GD, Nair SS, Chakraborty AK & Ganapathy KT: Five year incidence of tuberculosis and crude mortality in relation to non-specific tuberculin sensitivity. **Indian J TB 1976, 23, 58–63.**
- 178. Gothi GD: Planning of the National Tuberculosis Programme. NTI NL 1976,13, 5–7.
- 179. Chakraborty AK, Ganapathy KT, Nair SS & Kul Bhushan: Prevalence of non-specific sensitivity to tuberculin in a south Indian rural population. **Indian J Med Res 1976**, **64**, **639–51**.
- 180. Rupert Samuel GE: Decision-making on statistical basis in the District Tuberculosis Programme. Seminar on Statistics for administration in Govt & Comml Orgn, B'lore, 1976.
- 181. Nair SS: Inadequacies of health intelligence system in India and some suggestions for improvement. Seminar on Statistics for administration in Govt & Comml Orgn, B'lore, 1976.
- 182. Seetha MA, Rupert Samuel GE & Naidu VB: A study of some operational aspects of treatment cards in a District Tuberculosis Programme. **Indian J TB 1976, 23, 90–97.**
- 183. Gothi GD, Radha Narayan, Nair SS, Chakraborty AK & Srikantaramu N: Estimation of prevalence of bacillary tuberculosis on the basis of chest X-ray and/or symptomatic screening. **Indian J Med Res 1976, 64, 1150–59.**
- 184. Dwarakanath S: NTI & NTP. **SEHAT 1976**, **Sept.**, **p 13**.
- 185. Nair SS, Gothi GD, Naganathan N, Padmanabha Rao K, Banerjee GC & Rajalakshmi R: Precision of estimates of prevalence of bacteriologically confirmed pulmonary tuberculosis in general population. **Indian J TB 1976, 23, 152–59.**

- 186. Radha Narayan, Susy Thomas, Pramila Kumari S, Prabhakar S, Ramaprakash AN, Suresh T & Srikantaramu N: Prevalence of chest symptoms & action taken by symptomatics in a rural community. **Indian J TB 1976, 23, 160–68.**
- 187. Srikantaramu N, Baily GVJ & Nair SS: An operational model of the District Tuberculosis Programme. **Indian J Pub Hlth 1976, 20, 3–8.**
- 188. Rupert Samuel GE: Use of discriminant analysis for improving treatment completion in District Tuberculosis Programme: **Indian J Pub Hlth 1976, 20, 21–24.**
- 189. Arora BC: Case finding and treatment in National Tuberculosis Programme. **NTI NL 1976**, **13**, **35–39**.
- 190. Seetha MA: Changing role of paramedical workers in the fight against tuberculosis. **NTI NL 1976, 13, 40–45.**
- 191. Nagpaul DR: The tuberculosis effort. NTI NL 1976, 13, 60-63.
- 192. Gothi GD: Tuberculosis Camps. NTI NL 1976, 13, 64-68.
- 193. Aneja KS: National Tuberculosis Programme Role of hospitals and sanatoria. **NTI NL 1976, 13, 69–71.**
- 194. Nagpaul DR: An approach to the assessment of National Tuberculosis Programme. **NTI NL 1976, 13, 72–-77.**
- 195. Nair SS, Seetha MA & Arora BC: Educational and training requirements of health care delivery system. **NIHAE BULL 1976, 9, 295–307.**
- 196. Rajalakshmi R & Nair SS: Estimation of number of repeat examinations required to detect all tuberculosis cases in the community. **Indian J Publ Hlth 1976, 20, 118–21.**