

## REFERENCES

1. The National Tuberculosis Institute is born.  
Bull Dev Prev TB, Sep 1960, 7/3, 3-17.
2. National Tuberculosis Institute, Bangalore: Inaugural speech of late Pandit Jawaharlal Nehru – Souvenir on NTI brought out during Silver Jubilee Celebrations 1985, 9-12.
3. NTI Inauguration: AIR recording of Ramaswamy's speech, 1960.
4. Plan of operations for National TB Programme, India, Project No.WHO INDIA 103,  
1-15.
5. Rene & Dubos J: White Plague; Boston, Little Brown & Company; 1952, p 5-8.
6. Rao KN: History of Tuberculosis: in Text book of Tuberculosis, Ed-1; Bombay 12: Kothari Book Depot, 1972, p 4-15.
7. Keers RY: Pulmonary Tuberculosis - A journey down the centuries: London: Bailliere Tindal, 1978, p 53-58.
8. Koch's Bacillus - Editorial: Tubercle 1982, 63, 1-2.
9. Grange JM & Bishop PJ: A tribute to Robert Koch's discovery of the tubercle bacillus; Tubercle 1982, 63, p 3-17.
10. Keers RY: Pulmonary tuberculosis - A journey down the centuries: London: Bailliere Tindal, 1978, p 127-130.
11. Rouillon A: The International Union Against Tuberculosis - a general view; Bull IUAT 1982, 57, p 196.
12. TB Association of India, New Delhi: Proceedings of the TB Association of India, New Delhi, Nov 1939, p 1-3.
13. Ministry of Health, New Delhi: Report of the Health Survey and Development Committee; Chairman Sir Joseph Bore; Government of India, 1946, p 157-167.
14. Keers RY: Pulmonary Tuberculosis - A journey down the centuries: London: Bailliere Tindal, 1978, p 64, 186-190.
15. TB Association of India, New Delhi: Proceedings of the TB Association of India, New Delhi, Nov 1939, p 5-46.
16. TB Association of India, New Delhi: Proceedings of the TB Association of India, New Delhi, Nov 1939, p 177-182.

17. Proceedings of the VI All India BCG Conference, Bangalore, 1962, p 20-30.
18. Rao KN: History of Tuberculosis: in Text book of Tuberculosis, Ed-1; Bombay 12: Kothari Book Depot, 1972, P 275-292.
19. Proceedings of the VII Tuberculosis Workers Conference, Bombay, 1949, p 271-287.
20. Sikand BK: Some observations on the organised home treatment scheme in Delhi; Proceedings of the Eighth TB Workers Conference, TB Association of India; New Delhi, 1951, p 90-102.
21. Proceedings of the IX TB Workers Conference, Lucknow, 1952, p 171-219.
22. Proceedings of the X Tuberculosis Workers Conference, Mysore, 1953, p.84-104.
23. Sikand BK and Pamra SP: Domiciliary treatment - Results of antibiotic therapy, Proceedings of the Thirteenth TB Workers Conference, TB Association of India, Trivandrum, 1956, p.179-213.
24. Tuberculosis Research Centre, Madras; Ten year report, 1966; ICMR, New Delhi, p 5-8.
25. Benjamin PV: Survey of anti-tuberculosis work in India; TB Association of India, Proceedings of the Fourteenth TB Workers Conference, Madras, 1958, p 6-9.
26. Benjamin PV: Review of BCG Campaign in India; The Sixth All India BCG Workers Conference, Bangalore: Directorate General of Health Services; Bull Dev Prev TB 1962, 8, 7-11.
27. Frimodt Moller J, Benjamin P & Mathew P: Results of mass X-ray surveys in a village population at Madanapalli; Proceedings of the Ninth Tuberculosis Workers Conference Lucknow, February 1952, p 133-149.
28. Indian Council of Medical Research: Tuberculosis in India; A National Sample Survey 1955-58, ICMR Technical report series, New Delhi, ICMR, 1959, p 1-12.
29. National Tuberculosis Institute, Bangalore: Administrative and scientific report 1, May 1959 – Dec 1960, p 2-21.
30. National Tuberculosis Institute, Bangalore: Administrative and scientific report 1, May 1959-1960, p 28.
31. National Tuberculosis Institute, Bangalore: Administrative and scientific report 1, May 1959-1960, Foreword of Health Minister p i.
32. Benjamin PV: Editorial, Indian J TB 1960, 7/4, 73-74.
33. Dr PV Benjamin no more: Indian J TB 1973, 20, 33-34.
34. Stig Andersen: WHO Quarterly Field Report, 1<sup>st</sup> quarter, 1961, NTI, Bangalore, p 5-7.

35. National TB Institute, Second Annual Report, Jan-Dec 1961, p 8-29.
36. Stig Andersen: WHO Quarterly Field Report, 2<sup>nd</sup> quarter, 1961, NTI, Bangalore, p 1-9.
37. Lakshmanaswamy Mudaliar et al: Report of the health survey and planning committee, Vol. 1, Govt.of India, Ministry of health, 1959, p 242-252.
38. Baily GVJ: Evolution of National Tuberculosis Programme; Indian J TB 1997, 44, 61-69.
39. Stig Andersen: WHO Quarterly Field Report, 2<sup>nd</sup> quarter, 1961, NTI, Bangalore, Appendix II, p 1.
40. National Tuberculosis Institute, Bangalore: Annual Report for the year 1962, p 23-24.
41. Stig Andersen: WHO quarterly field report, 1<sup>st</sup> quarter, 1962, NTI, Bangalore, p-1-6.
42. Stig Andersen: WHO Quarterly Field Report, 3<sup>rd</sup> quarter, 1961, NTI, Bangalore, p 2-3.
43. Stig Andersen: WHO Quarterly Field Report, 4<sup>th</sup> quarter, 1961, NTI, Bangalore, p 4-5.
44. National Tuberculosis Institute, Bangalore: Annual Report for the year 1963, p 18-21.
45. James O'Rourke: WHO Quarterly Field Report, 4<sup>th</sup> quarter, 1964, NTI, Bangalore, p 3.
46. James O'Rourke : WHO Quarterly Field Report, 1<sup>st</sup> quarter, 1964, NTI, Bangalore, p 5-6.
47. Savic D: WHO Quarterly Field Report, 4<sup>th</sup> quarter, 1966, NTI, Bangalore, p 1.
48. WHO Sponsored International Course - Indian Chapter; NTI NL 1967, 4, 74.
49. Nagpaul DR: District Tuberculosis Programme in concept & outline, Indian J TB 1967,14, 186-198.
50. Tuberculosis Control Seminar, NTI NL 1977, 14, 68.
51. Savic D: WHO Quarterly Field Report, 1<sup>st</sup> quarter, 1967, NTI, Bangalore, p 1.
52. State TB Centre training course: NTI NL 1972, 9, 98.
53. Chest Institute and TB Demonstration Training Centre Agra: Annual Report for the year 1979, p 1-7.
54. Development of NTP in the Southern Region; NTI NL 1967, 4, 41-51.
55. Northern Regional Centre: NTI NL 1968, 5, 29.
56. Benjamin PV: Review of BCG Campaign in India; The Sixth All India BCG Workers Conference: Directorate General of Health Services; Bull Dev Prev TB 1962, 8, 3-19.

57. Kul Bhushan: My experience of mass BCG campaign; Directorate General of Health Services, Bull Dev Prev TB 1964, 10, 12-18.
58. Baily GVJ: Door to door BCG vaccination; The Sixth All India BCG Workers Conference: Directorate General of Health Services; Bull Dev Prev TB 1962, 8, 12-15.
59. Kul Bhushan: Trial on experimental batches of freeze dried BCG vaccine produced at Guindy laboratory; Sixth All India BCG Conference; Directorate General of Health Services; Bull Dev Prev TB 1962, 8, 16-19.
60. Gothi GD, Kul Bhushan, Nair SS & Baily GVJ: BCG without tuberculin test; Proceedings of TB & Chest Diseases Workers Conference, New Delhi, 1964, P 138-162.
61. Kul Bhushan, Baily GVJ & Naidu VB: Simultaneous smallpox & BCG vaccination; Indian J TB 1968, 15, 52-56.
62. Baily GVJ, Kul Bhushan, Rupert Samuel GE & Keshava Murthy BK: Integration of BCG vaccination in General Health Services in rural areas; Indian J TB 1973, 20, 155-60.
63. Gothi GD, Nair SS, Kul Bhushan, Baily GVJ & Rupert Samuel GE; BCG vaccination induration size as an indicator of infection with mycobacterium tuberculosis; Indian J TB 1974, 21, 148.
64. Raj Narain, Kul Bhushan and Subramanian M: Allergy producing capacity of Madras and Danish BCG vaccines as seen among school children in Bangalore; Indian J TB 1961, 9, 15-29.
65. Tuberculosis Prevention Trials; NTI NL 1964, 1, 59.
66. Tuberculosis Prevention Trial, Madras; Trial of BCG vaccines in south India for tuberculosis prevention; Indian J Med Res 1980, 72 (suppl), 1-74.
67. Directorate General of Health Services, New Delhi: BCG vaccination policy of India, 1981, Circular No.18020/6/80-TB dated 26<sup>th</sup> August 1980.
68. Raj Narain et al: Tuberculin reactions in patients admitted to TB sanatorium; NTI NL 1964, 1/3, 56-58.
69. Govindaswamy V & Savic D: Intermittent treatment with streptomycin & Isoniazid in rural area; Proceedings of the Twentieth Tuberculosis and Chest Diseases Workers' Conference, Ahmedabad, February 1965, P 113-128.
70. Gothi GD, Savic D, Baily GVJ, Rao KP, Nair SS & Rupert Samuel GE: Collection and consumption of self administered anti tuberculosis drugs under programme conditions; Indian J TB 1971, 18, 107-113.
71. Nair SS, Gothi GD: Place of contact examination in a tuberculosis programme; Indian J TB 1973, 20, 164-172.

72. Baily GVI, Savic D, Gothi GD, Naidu VB & Nair SS: Potential yield of pulmonary tuberculosis cases by direct microscopy of sputum in a district of south India; Bull Wld Hlth Org 1967, 37, 875-892.
73. Jagota P, Mahadev B, Srikantaramu N, Balasangameshwara VH & Sreenivas TR: Case finding in District Tuberculosis Programme: Potential & performance; Indian J TB 1998, 45, 39-46.
74. Nagpaul DR, Viswanath MK & Dwarakanath G: A socio-epidemiological study of out-patients attending a city tuberculosis clinic in India to judge the place of specialised centres in a tuberculosis control programme, Bull Wld Hlth Org 1970, 43, 17-34.
75. Gothi GD, Savic D, Baily GVI & Rupert Samuel GE: Cases of pulmonary tuberculosis among the out-patients attending general health institutions in an Indian city; Bull Wld Hlth Org 1970, 43, 35-40.
76. Baily GVI, Rupert Samuel GE & Nagpaul DR: A concurrent comparison of an unsupervised self-administered daily regimen and a fully supervised twice weekly-regimen of chemotherapy in a routine out-patient treatment programme; Indian J TB 1974, 21, 152-167.
77. Aneja KS, Gothi GD & Rupert Samuel GE: Controlled study of the effect of specific treatment on bacteriological status of 'suspect cases'; Indian J TB 1979, 26, 50-57.
78. Tuberculin testing of cattle – a preliminary report; NTI NL 1964, 1, 38.
79. Rao KP & Nagpaul DR: Bacteriological diagnosis of pulmonary tuberculosis – sputum microscopy; Bull IUAT 1970, 44, 67-77.
80. Kul Bhushan, Mukherjee MN, Chattopadhyaya SP & Ganapathy KT: A comparison between longitudinal and transverse diameters of tuberculin test indurations; Indian J Med Res 1972, 60, 1724-30.
81. Raj Narain, Nair SS & Chandrasekhar P: A comparison of the relative value of single and double picture techniques in tuberculosis prevalence surveys; Indian J TB 1964, 11, 145-153.
82. Menon VA & Nair SS: Problems of maintenance of hospital equipment; Jour of Inst of Engineers 1969, 49, 73-77.
83. National Tuberculosis Institute, Bangalore. Tuberculosis in a rural population of south India: a five year epidemiological study; Bull Wld Hlth Org 1974, 51, 473-488.
84. Frimodt Moller J: A community-wide tuberculosis study in a south Indian rural population, 1950-55; Bull Wld Hlth Org 1960, 22, 61-170.
85. Pamra SP: Trends in the prevalence of pulmonary tuberculosis in an urban community – A short term study; Proceedings of the Twenty first Tuberculosis & Chest Diseases Workers Conference Calcutta, February 1966, p 91-103.

86. Gothi GD: Wander-Tuberculosis Association of India Oration – Natural history of tuberculosis; Indian J TB 1978, 25, 1-12.
87. Chakraborty AK, Chaudhuri K, Sreenivas TR, Krishnamurthy MS, Shashidhara AN & Channabasavaiah R: Tuberculous infection in a rural population of south India: 23 year trend; Tubercle & Lung Dis 1992, 73, 213-218.
88. Gothi GD, Chakraborty AK, Parthasarathy K & Krishnamurthy VV: Incidence of pulmonary tuberculosis and change in bacteriological status of cases at shorter intervals. Indian J Med Res 1978, 68, 564-574.
89. Gothi GD, Chakraborty AK, Nair SS, Ganapathy KT & Banerjee GC: Prevalence of tuberculosis in a south Indian district – twelve years after initial survey; Indian J TB 1979, 26, 121-135.
90. Chakraborty AK, Singh H, Srikantan K, Rangaswamy KR, Krishnamurthy MS & Steaphen JA: Tuberculosis in a rural population of south India: Report on five surveys; Indian J TB 1982, 29, 153-167.
91. Gothi GD: Tuberculosis camps; NTI NL 1976, 13, 65-67.
92. Jagota P, Mahadev B, Uke BT & Vasudeva Rao KL: Study of camps for examining sputum of chest symptomatics attending out patients of peripheral health institutions; Indian J TB 1989, 36, 27-30.
93. Balasangameshwara VH & Chakraborty AK: Validity of case finding tools in a national tuberculosis programme; Tubercle & Lung Dis 1993, 74, 52-58.
94. Nagpaul DR: Tuberculosis in India – A perspective; JIMA 1978, 71, 44-48.
95. Styblo K: The relationship between the risk of tuberculous infection and the risk of developing infectious tuberculosis; Bull IUAT 1982, 57, 39.
96. Diba Siddiqi, Sanjay Ghose, Krishnamurthy MS & Shashidhara AN: Tuberculosis infection rate in a rural population of Bikaner district; Indian J TB 1996, 43, 91-97.
97. Fox W: Whither short course chemotherapy; Bull IUAT 1981, 56, 136.
98. Tuberculosis Research Centre, Madras & National Tuberculosis Institute, Bangalore: A controlled clinical trial of 3- and 5-month regimens in the treatment of sputum positive pulmonary tuberculosis in south India; Ame Rev Resp Dis 1986, 134, 27-33.
99. Fox W: Tuberculosis in India, past, present & future; Indian J TB 1990, 37, 176.
100. Tuberculosis Research Centre, Madras; Report on research activities during 1990, p 23.
101. Jagota P: Short course chemotherapy of tuberculosis – Procedural strategies in district tuberculosis programme; NTI NL 1982, 19, 95-102.
102. Aneja KS: Chemotherapy in National Tuberculosis Programme; NTI NL 1982, 19, 68.

103. Jagota P, Venkatarama Gupta EV, Nagaraja Rao BS, Parimala N & Baily GVJ: The acceptability and efficacy of two regimens of short course chemotherapy under conditions of an urban tuberculosis programme; Indian J TB 1989, 36, 18-26.
104. Sudha Xirasagar, Jagota P, Parimala N & Chaudhuri K: A study of adverse drug reactions in two regimens of short course chemotherapy; NTI NL 1989, 25, 51-60.
105. Jagota P, Sudha Xirasagar, Parimala N & Chaudhuri K: A study of operational factors influencing the applicability of two regimens of short course chemotherapy under conditions of an urban tuberculosis programme; Indian J TB 1989, 36, 213-23.
106. Jagota P, Sreenivas TR, Parimal N & Chaudhuri K: The fate of resistant cases treated with three different drug regimens of short course chemotherapy under programme conditions; Indian J TB 1990, 37, 83-87.
107. Chaudhuri K, Jagota P & Parimala N: Results of treatment with a short course chemotherapy regimen used under field conditions in district tuberculosis programme; Indian J TB 1993, 40, 83-89.
108. Balasangameshwara VH, Chakraborty AK & Chaudhuri K: A mathematical construct of epidemiological time trend in tuberculosis – A fifty year study; Indian J TB 1992, 39, 87-97.
109. Suryanarayana L, Vembu K, Rajalakshmi R & Satyanarayana C: Performance of National Tuberculosis Programme in 1993: An appraisal; Indian J TB 1995, 42, 101-115.
110. Grzybowski S: Epidemiology of tuberculosis with particular reference to India; Indian J TB 1995, 42, 195-200.
111. WHO – Government of India Group Educational Activity; News & Views; NTI NL 1991, 27, 56 & 99.
112. Shashidhara AN: An introduction to tuberculin testing and BCG vaccination – A monograph on tuberculin testing and BCG vaccination, 1980; IBH Prakashana, Bangalore.
113. National Tuberculosis Institute, Bangalore: Annual Report for the year 1994-95, 25.
114. Cobbold N: National Tuberculosis Institute, Bangalore; Quarterly report of bacteriological section, Sep-Dec 1962, p 1.
115. Naganathan N, Mahadev B, Challu VK, Rajalakshmi R & Jones B: Virulence of tubercle bacilli isolated from patients with tuberculosis in Bangalore; Tubercle 1986, 67, 261-267.
116. Challu VK, Mahadev B, Rajalakshmi R & Chaudhuri K: Recovery of tubercle bacilli from urine of pulmonary tuberculosis patients and its comparison with the corresponding sputum isolates; Indian J TB 1989, 36, 107-111.
117. Challu VK, Sujatha Chandrasekaran, Mahadev B, Jones B & Rajalakshmi R: Behaviour of a south Indian variant of M.tuberculosis during eight years of animal passage; Indian J TB 1993, 40, 191-194.

118. Challu VK, Sujatha Chandrasekaran, Sreenivas TR, Chauhan MM, Jones B, Rajalakshmi R, Mahadev B, Balasangameshwara VH & Chaudhuri K: Role of non tuberculous infection in immunization against tuberculosis; Indian J TB 1992, 39, 165-170.
119. Challu VK, Sujatha Chandrasekaran & Chauhan MM: Haematogenous dissemination of pulmonary isolates of M.tuberculosis in animal model – A quantitative measurement; Indian J TB 1998, 45, 23-27.
120. NTI Staff: NTI NL 1987, 23, 73.
121. Nagpaul DR: An approach to assessment of National Tuberculosis Programme; NTI NL 1976, 13, 72.
122. Indian Council of Medical Research, New Delhi: Review of the National Tuberculosis Programme – Report of the Expert Committee, 1976.
123. Institute of Communication, Operations Research & Community involvement (ICORCI), Bangalore: In-depth study of National Tuberculosis Programme of India, 1988.
124. Tuberculosis Programme Review – India, 1992, World Health Organization, Geneva, 1992; National Tuberculosis Institute, Summaries of NTI Studies, 1997, p 101-102.
125. Rohit Sarin & Dey LBS: Indian National Tuberculosis Programme: Revised strategy; Indian J TB 1995, 42, 97.
126. National Tuberculosis Institute, Bangalore: Annual Report for the year 1993-94, 16-20.
127. News & Views: NTI NL 1968, 5, 32.
128. National Tuberculosis Institute, Bangalore: Proceedings of Silver Jubilee Celebrations 1985, p 78-88.
129. National Tuberculosis Institute, Bangalore: Proceedings of Silver Jubilee Celebrations 1985, p 89-111.
130. TB a global emergency, low priority; Geneva, World Health Organisation, WHO/TB/94.177.
131. Editorial: Tubercle & Lung Dis 1997, 78, 1.
132. Zumla A & Grange JM: Establishing a united front against the injustice of tuberculosis – Editorial: Int J TB & Lung Dis 1998, 2, 179-181.
133. Reichman LB: Tuberculosis elimination – what’s to stop us? Int J TB & Lung Dis 1997, 1, 3-11.
134. Kaushik Mitter: The Asian Age dated 18<sup>th</sup> March 1999 (Thursday newspaper).
135. Nagpaul DR: Evolution of Indian National Tuberculosis Programme; Indian J TB 1997, 44, 59-60.



136. Kumar P: DOTS can pay; The rising Sun (Kathmandu) dated 24<sup>th</sup> March 1998 (Tuesday Newspaper).
137. Jagota P: Case-finding policy for National Tuberculosis Programme: Indian J TB 1998, 45, 3-7.
138. National Tuberculosis Institute, Bangalore: Annual Report for the year 1998-99.
139. National Tuberculosis Institute, Bangalore: Annual Report for the year 1997-98.
140. Central TB Division, DGHS, New Delhi No.T.18020/2/97-TB dated 3<sup>rd</sup> March 1999: Minutes of the Second Central Steering Committee meeting on operational research in RNTCP held on 16<sup>th</sup> February 1999.
141. Chadha VK et al: A comparative study of tuberculin reactions to 1TU & 2TU of PPD RT-23 among rural children (submitted for Indian JTB 2000, 47, 15-20).
142. Central TB Division, DGHS, Ministry of Health & Family Welfare, Govt. of India, New Delhi: Summary of recommendations of the expert group meeting on drug resistance surveillance in TB held at TB Research Centre, Chennai, 25-26<sup>th</sup> September 1997 (for limited circulation only)

