SELECT BIBLIOGRAPHY OF INDIAN MEDICAL LITERATURE ON TUBERCULOSIS - 34 & 35*

TB GENERAL

1923. Tuberculosis Research in India.

1924. Operational research studies in tuberculosis control-contributions in the last two decades from Tuberculosis Research Centre, South India


1926. Tuberculosis – Persistent threat to Human Health.

1927. Trends in Tuberculosis research.
   Rathore S, Singal A, Prasad HK: *Natl Med J India* 2005,18/1, 03 – 06.

TB EXTRA PULMONARY

1928. Solitary Tuberculous ulceration of Pinnssa: Rare presentation.
   Sethi A et al. *Indian J TB* 2005, 52/1, 45 – 47.

1929. Abdominal tuberculosis.
   Sharma MP

1930. Pansinusitis presenting as a nasal polyp.

1931. Tuberculosis otitis Media – A clinical profile.

1932. Coexisting Tuberculosis and Mucinous Carcinoma of Caecum – A case report.

MDR-TB

1933. Multidrug – resistant tuberculosis.

TB & HIV

1934. TB-HIV co-infection in India.


TB CHILDREN

1937. Some current concepts on childhood Tuberculosis.

1938. Role of Shunt Surgery in Pediatric Tubercular Meningitis with Hydrocephalus.

* Compiled by Mrs. Sudha S Murthy, Sr Librarian, National Tuberculosis Institute, 8, Bellary Road, Bangalore- 560 003.
1939. DOTS in pediatric patients. 

BCG


1941. Protective efficacy of BCG. 
   Soumya S: Indian J Ped 2004, 71/12, 1083 – 1084.

1942. Can BCG-vaccinated children be included in tuberculin surveys to estimate the Annual risk of Tuberculosis infection in India? 
   Chadha VK, Jagannatha PS & Kumar P: Int J TB & Lung Dis 2004, 8/12, 1437 – 1442.

TUBERCULIN TEST

   Chadha VK, Jagannatha PS & Kumar P: Indian J Ped 2004, 71/12, 1063 – 1068.

EPIDEMIOLOGY

1944. Tuberculosis situation among tribal population of Car Nicobar, India, 15 years after intensive Tuberculosis control project and implementation of a National Tuberculosis programme. 

1945. Epidemiology of Tuberculosis: Current status in India. 

1946. Molecular epidemiology of tuberculosis. 

ANNUAL RISK OF TUBERCULOUS INFECTION

1947. Average Annual Risk of Tuberculosis infection in India. 

1948. Annual Risk of Tuberculosis Infection in Khammam -Tribal district of Andhra Pradesh 
   Chadha VK et al: J Comm Dis 2003, 51, 123-130

BACTERIOLOGY

1949. Two speedy phenotypic methods on drug susceptibility testing of Mycobacterium Tuberculosis – Commentary. 

1950. Evaluation of three methods to determine the antimicrobial susceptibility of Mycobacterium tuberculosis. 

1951. Drug susceptibility of Mycobacterium tuberculosis to primary antitubercular drugs by nitrate reductase assay. 

1952. Proficiency to read sputum AFB smears by Senior Tuberculosis Laboratory Supervisors under training at a reference laboratory in India. 


1954. Occurrence of Pleural effusion due to Tuberculosis in patients with Sarcoidosis. 
   Yanardag H & Gunes Y: Ind J Chest Dis & All Sci 2005, 47/1, 9 – 12.


QUALITY CONTROL


DIAGNOSIS


CHEMOTHERAPY


DOTs


TREATMENT OUTCOME


ADVERSE REACTIONS


DRUG RESISTANCE


FIELD EXPERIENCE


TB CONTROL


PUBLIC PRIVATE PARTNERSHIP (PPM) IN TB CONTROL


Arora VK: Indian J TB 2005, 52/2, 59 – 61

1990. Performance of a Non Government Institution, working as a ‘District Tuberculosis Centre’ under RNTCP.


INFORMATION SCIENCE

1992. Digitization: A practical experience at the National Tuberculosis Institute, Bangalore.