# SELECT BIBLIOGRAPHY OF INDIAN MEDICAL LITERATURE ON TUBERCULOSIS - 32 & 33\*

#### TB EXTRA PULMONARY

- 1883 Disseminated tuberculosis with skull involvement in a Non immunocompromised child Pandhi R & Kanwar AJ. Indian JTB 2004, 51/3. 153 155.
- 1884. Tuberculosis epidural abscess An unusual presentation. Prakash A et al. Indian JTB 2004, 51/3. 157 158.
- 1885. Isolated tuberculosis epididymo orchitis. Shah H et al. Indian JTB 2004, 51/3. 159 162
- 1886. Extra Pulmonary Tuberculosis: Coming out of the shadows.
  Lalit Kant. Indian J TB 2004, 51/4,
  189 190.
- 1887. Tuberculous abscess of rectus adnominis muscle.
  Dixit R et al. Indian J TB 2004, 51/4, 231 233.
- 1888. Primary Biliary Tuberculosis in a child.Sharma SB & Gupta V. Indian J TB 2004,51/4, 235 237.
- 1889. Isolated Tuberculosis of the Appendix.
  Rai SP et al. Indian J TB 2004, 51/4, 239 240.
- **1890.** Perforative Duodenal Tuberculosis. Kothari.PR & Kulkarni B **Indian Pediatrics**, **2004**, **41/11**, **1173** – **74**.

#### TB HOSPITAL

**1891.** A survey of tuberculosis Hospitals in India. Singh AA et al. **Int J Epid 2004**, **8/10**, **1255** – **59**.

#### **TB CHILDREN**

- 1892. Issues in Pediatric Tuberculosis under DOTS Strategy.Arora VK: Indian Pediatrics 2004, 41/9, 891 893.
- 1893. Management of Pediatric Tuberculosis under the Revised National Tuberculosis Control Program (RNTCP).
  Chauhan L S & Arora VK: Indian Pediatrics 2004, 41/9, 901 906.
- 1894. Category based treatment of tuberculosis in children.Kabra SK, Lodha R & Seth V : Indian Pediatrics 2004, 41/9, 927 937

#### **EPIDEMIOLOGY**

1895. Annual risk of Tuberculosis infection in rural areas of Kota district..
Vaidyanathan PS. et al. Indian JTB, 2004, 51/3. 123 – 130.

# **BCG**

- 1896. Tuberculin in IndiaTushar Jain, Indian Pediatrics 2004, 41/11, 1185-86
- 1897. Relationship between BCG scar size and Asthma in Children?
  Rosangela de M. Queiroz et al. Indian Pediatrics 2004, 41/9, 916 921.

<sup>\*</sup> Compiled by Mrs. Sudha S Murthy, Sr Librarian, National Tuberculosis Institute, 8, Bellary Road, Bangalore- 560 003.

#### **BACTERIOLOGY**

**1898.** Role of fine needle aspiration cytology of Lymph nodes in the diagnosis of cuetaneous Tuberculosis.

Lanka P et al. **Indian JTB, 2004, 51/3. 131** – **135.** 

**1899.** Evaluation of Trisodium Phosphate as a transport medium and its utility in a single-step decontamination technique for the culture of M.Tuberculosis.

Jena.J & Panda.B.N. Indian JTB, 2004, 51/3. 137 – 140.

**1900.** Comparison of Pyrazinamide drug susceptibility of M.Tuberculosis by Radiometric Bactec and Enzymatic Pyrazinamidase assay.

Krishnamurthy A et al. Indian J Med Microbiology 2004, 22/3. 166 – 168.

**1901.** Comparison of two serological tests in the diagnosis of paucibacillary childhood pulmonary tuberculosis: A study on eleven difficult cases.

Biswad D et al : **Indian Med Gazette 2004**, **138. 254 – 257**.

# **DIAGNOSIS**

1902. A double- blind study of oral salbutamol supplement and repeat sputum smear microscopy in enhancing diagnosis of smear-negative pulmonary tuberculosis in South India.

Balasubramanian R et al. **Indian J TB 2004**, **51/4**, **191** – **198**.

#### **CHEMOTHERAPY**

5 – 9.

1903. Non-compliance with anti-tuberculosis treatment at Colombo chest clinic.
Tissera WAA. NTI Bulletin 2003,39/1&2.

1904. Issues in Pediatric Tuberculosis under DOTS Strategy.
Arora VK Indian Pediatrics 2004, 41/9,

Arora VK **Indian Pediatrics 2004, 41/9 891 – 893.** 

**1905.** Management of Pediatric Tuberculosis under the Revised National Tuberculosis Control Program (RNTCP).

Chauhan L S & Arora V K. **Indian Pediatrics 2004, 41/9, 901 – 906.** 

**1906.** Category based treatment of tuberculosis in children.

Kabra SK, Lodha R & Seth V. Indian Pediatrics 2004, 41/9, 927 – 937.

# **DOTS**

1907. DOTS progress in India: 1995 – 2002.
 Khatri GR Tuberculosis 2003,83/1 – 3,30
 – 34.

**1908.** The Mumbai experiences in building field level partnerships for DOTS implementation.

Rangan S et al. **Tuberculosis 2003,83/1 – 3, 165–172** 

1909. Involving private health care providers in delivery of TB care: global strategy.
Uplekar M Tuberculosis 2003,83/1–3, 156 – 164.

**1910.** DOTS Centre at a Tertiary cares Teaching Hospital: Lessons Learned and Future Directions.

Sharma SK et al. **Indian J Chest Dis & All Sci 2004, 46/4, 251 – 256** 

1911. Acceptability of traditional healers as directly observed treatment providers in tuberculosis control in a tribal area of Andhra Pradesh, India.

Banerjee A et al. **Indian J Epid 2004, 8/ 10, 1260 – 65.** 

1912. Traditional healers participate in tuberculosis control in the Gambia.Harper ME et al. Indian J Epid 2004, 8/10, 1266 – 68.

#### **DRUG RESISTANCE**

1913. Drug resistance in Tuberculosis in Delhi: A 2-year profile.Negi S S, Gupta S & Shivlal. J of Com. Dis 2003, 35/2. 74 – 81.

1914. Prevalence of Initial drug resistance to M.Tuberculosis in New Sputum Positive RNTCP patients. Dhingra VK et al. J of Com. Dis 2003, 35/

# **TB CONTROL**

2.82 - 89.

1915. TB- A persistent enemy.Frieden TR. Indian JTB 2004, 51/3. 121 –122.

1916. National Tuberculosis Institutes contribution and support to the people of Karnataka in TB Control.
Surendra HD, Manjunath GA & Kusuma SR. NTI Bulletin 2003, 39/1&2, 10 – 14.

# **RNTCP**

1917. Status report on RNTCP.Chauhan LS. Indian JTB 2004, 51/3.169 – 171.

1918. Forum .Velhal GD, Bedi RS & Bedi GS. Indian JTB2004, 51/3. 174 – 175.

#### FIELD EXPERIENCE

1919. Filed experience of NSS – ARI survey at Junagadh & Kota. Umadevi G . NTI Bulletin 2003, 39/ 1&2.45.

1920. Effective motivation – a field experience.Victoria Lalitha. NTI Bulletin 2003, 39/ 1&2, 48.

#### **MONITORING**

**1921.** Performance of revised nation tuberculosis control programme in Rajasthan and Tamil Nadu during 2<sup>nd</sup> Quarter 2001 to 1<sup>st</sup> Quarter 2002.

Venkatachalappa & Nagaraju S NTI Bulletin 2003, 39/1&2. 36 - 44.

# **TRAINING**

**1922.** Strategy of training under Revised National Tuberculosis Control programme - Indian perspective.

Arora VK & Gupta R Indian JTB, 2004, 51/3. 141 – 148.