

## SELECTED LIST OF PUBLICATIONS

The list has been selected from the Bibliographical Citation List supplied by U.K. Medlars Service of the British Lending Library Division and is published with their permission. The titles listed in square brackets are in a language other than English.

### Bacteriology

[Secondary resistance in 544 cases of pulmonary tuberculosis in the adult], by G Porven, R Piccolo & L Padin

*Medicina* (B Aires) 39(3) : 375–8, May–Jun 79

Canadian survey to determine the rate of drug resistance to isoniazid, PAS and streptomycin in newly detected untreated tuberculosis patients and retreatment cases, by E S Hershfield, L Eidus & D M Helbecque

*Int J Clin Pharmacol Biopharm* 17(9) : 387–93, Sept 79

### Chemotherapy

[A study on short-course chemotherapy for pulmonary tuberculosis (Report 2)—6–9 month short-course chemotherapy (author's transl)], by K Yamamoto, H Aizawa, I Inoue, M Sasaoka, T Suzuki, K Kameda, W Yamaguchi & M Shimada

*Kekkaku* 54(9) : 467–72, Sept 79

[Controlled trial of 6 to 8 month chemotherapeutic regimens in the treatment of pulmonary tuberculosis. A study of Hong Kong Chest Service/British Medical Research Council], by M Aquinas

*Bull. Int. Union. Tuberc.* 53(4) : 253, Dec 78

[Long-term results in a group of patients with chronic pulmonary tuberculosis treated with a regimen of RMP and ETB 2/7], by A Aman, G Nicolau, M Nicolescu, T Pralea, N Sturdza & I Stancu

*Rev. Ig.* [Pneumoftiziol] 28(2) : 115–20, Apr–Jun 79

Practical application of short-course (6 month) regimens of chemotherapy for pulmonary tuberculosis in Kenyan nomads, by J A Aluoch

*East Afr. Med. J.* 56(3) : 121–6, Mar 79

[Short term chemotherapy of tuberculosis. Current status of short term chemotherapy], by W Fox

*Bull. Int. Union. Tuberc.* 53(4) : 284–98, Dec 78

[Short term chemotherapy of tuberculosis. Current experimental findings in short term chemotherapy], by J Grosset

*Bull. Int. Union. Tuberc.* 53(4) : 281–3, Dec 78

[Short term chemotherapy of tuberculosis. Factors affecting relapse following short term chemotherapy], by V R Aber & A J Nunn

*Bull. Int. Union. Tuberc.* 53(4) : 276–80, Dec 78

[Short term chemotherapy of tuberculosis. Bactericidal mechanisms in short term chemotherapy], by D A Mitchison & J M Dickinson

*Bull. Int. Union. Tuberc.* 53(4) : 270–5, Dec 78

## 184 Selected list of publications

[Short term chemotherapy of tuberculosis. Evaluation of an 18-week-long treatment including pyrazinamide (preliminary results) ], by S Pretet, J Grosset & S Perdrizet  
*Bull. Int. Union. Tuberc.* 53(4) : 260–1, Dec 78

[Controlled trial of 2–4 months and 2–6 month chemotherapeutic regimens in the treatment of pulmonary tuberculosis. A joint study of the British Medical Research Council and Singapore], by S C Poh  
*Bull. Int. Union. Tuberc.* 53(4) : 258–9, Dec 78

[4th study of short term chemotherapy by the African and British Medical Research Councils], by J A Aluoch  
*Bull. Int. Union. Tuberc.* 53(4) : 256–7, Dec 78

[3rd study by the African and British Medical Research Councils of short term chemotherapy (including relapse rates during 18 months following chemotherapy) ], by O B Swai  
*Bull. Int. Union. Tuberc.* 53(4) : 254–5, Dec 78

### Drug Toxicity

Toxic psychosis to isoniazid and ethionamide in a patient with pulmonary tuberculosis, by G S Sharma, P K Gupta, N K Jain, A Shanker & V Nanawati  
*Tubercle* 60(3) : 171–2, Sept 79

[Effect of isoniazid and rifampicin regimens on the liver of tuberculosis patients], by J A Pilheu, M C De Salvo & J A Barcat  
*Medicina* (B Aires) 39(3) : 298–304, May–Jun 79

Hepatic dysfunction in tuberculous patients treated with rifampicin and isoniazid, by M Burke & J Logan  
*Ir. Med. J.* 72(10) : 430–4, 26 Oct 79

[Cholestatic hepatitis during treatment with I.N.H. and rifampicin : arguments in favour of the hepatotoxicity of rifampicin (author's transl) ], by R Y Poupon, D Meyniel, J Petit, P Gustot & F Darnis  
*Ann. Med. Interne.* (Paris) 130(6–7) : 371–5, 1979

### Epidemiology

[Recent advances in tuberculosis epidemiology with regard to formulation or adaptation of tuberculosis control programs], by K Styblo & J Meijer  
*Bull. Int. Union. Tuberc.* 53(4) : 301–12, Dec 78

[Yield from active case finding in high risk groups], by R B Spanjaard, D C Bekkers, H A Van Geuns & K Styblo  
*Bull. Int. Union. Tuberc.* 53(4) : 317–20, Dec 78

[Annual rate of tuberculosis infection and its evolution in developing countries], by M A Bleiker & K Styblo  
*Bull. Int. Union. Tuberc.* 53(4) : 313–6, Dec 78

### Extra Pulmonary Tuberculosis

#### Bone and Joint

Tuberculosis of the bones and joints, by M Chapman, R O Murray & D J Stoker  
*Semin. Roentgenol.* 14(4) : 266–82, Oct 79

## Gastro-intestinal

Gastrointestinal tuberculosis, by R F Thoeni & A R Margulis

*Semin. Roentgenol.* 14(4) : 283–94, Oct 79

Segmental tuberculosis of the colon mimicking carcinoma, by J D Devanesan, R A Sable, C S Pitchumoni, R Lev & L Zapiach

*Arch. Surg.* 115(1) : 90–1, Jan 80

Tuberculous peritonitis, by G N Harrison & W H Chew Jr.

*South Med. J.* 72(12) : 1561–3, Dec 79

## Genito-urinary

Genitourinary tuberculosis, by A K Tonkin & D M Witten

*Semin. Roentgenol.* 14(4) : 305–18, Oct 79

Female genital tuberculosis and the role of hysterosalpingography, by A M Siegler & V Kontopoulos

*Semin. Roentgenol.* 14(4) : 295–304, Oct 79

Vulval tuberculosis, by J W Millar, S Holt, H M Gilmour & D H Robertson

*Tubercle* 60(3) : 173–6, Sept 79

[Genital tuberculosis in African female patients (author's transl) ], by P Barnaud, L J Courbil & A Carayon

*Med. Trop. (Mars)* 39(2) : 179–81, Mar–Apr 79

[Urogenital tuberculosis in African (author's transl.) ], by P Barnaud & L J Courbil

*Med. Trop. (Mars)* 39(2) : 173–77, Mar–Apr 79

A clinical study of tuberculous colitis, by M Hoshino, M Shibata, N Goto, M Yokochi, K Goto, M Kishikawa, T Sako, A Nakao, H Takimoto, N Ito, K Hayashi & M Miyaji, M Ito, T Takeuchi

*Gastroenterol. Jpn.* 14(4) : 299–305, Aug 79

[Atypical forms of renal tuberculosis], by A Giannopoulos, A Kostakopoulos, M Melekos, N Panagiotidis, T Becopoulos & C Dimopoulos

*Acta. Urol. Belg.* 47(4) : 618–26, Oct 79

## Meningeal

Immunological characterization of lymphocytes in cerebrospinal fluid during acute viral and tuberculous meningitis, by A Braitto, R Giacchino & C Viscoli

*Boll. Ist. Sieroter. Milan* 57(5) : 596–600, 30 Nov 78

Review of an old test: the tryptophan test as a rapid aid in the presumptive diagnosis for tuberculous meningitis, by M S Gradus

*J. Arkansas Med. Soc.* 76(2) : 95–7, Jul 79

Observations on the involvement of cerebral vessels in tuberculous meningitis in adults, by P M Dalal

*Adv. Neurol.* 25 : 149–59, 79

## Other sites

Tuberculoma of the central nervous system in Eastern Nigeria, by S C Ohaegbulam, J Amuta & N Saddeqi

*Tubercle* 60(3) : 163–6, Sept 79

Tuberculous mastoiditis. A case report, by N Esmer, M Galgüner, I El Hayderi & K H Uzun

*Ann. Soc. Belg. Med Trop.* 59(2) : 155–8, Jun 79

## 186 Selected list of publications

Carcinoma of the palatine tonsil co-existing with tuberculosis, by R Raman, A Kuruvilla & A Bakthaviziam

*J. Laryngol. Otol.* 93(9) : 927–31, Sept 79

Miliary tuberculosis and consumption of clotting factors by multifocal vasculopathic coagulation, by J S Krauss & D H Walker

*South Med. J.* 72(11) : 1479–81, Nov 79

Tuberculous endocarditis : A report of 2 cases, by J Wainwright

*S. Afr. Med. J.* 56(18) : 731–3, 27 Oct 79

Computerised tomography of intracranial tuberculomata, by J M Welchman

*Clin. Radiol.* 30(5) : 567–73, Sept 79

[Peritoneal tuberculosis in Africa (author's transl.) ], by P Aubry, P Capdevielle & Y Gendron

*Med. Trop. (Mars)* 39(2) : 165–71, Mar–Apr 79

[Extrapulmonary tuberculosis in Africans (author's transl.) ], by P Aubry, P Capdevielle & G Durand

*Med. Trop. (Mars)* 39(2) : 156–63, Mar–Apr 79

Forty-eight cases of tuberculous otitis media (author's transl.) ], by K Ukai, Y Sakakura, S Yoshii, Y Majima, T Taniguchi, C Taniguchi, Y Miyoshi, K Shohji & M Yamagiwa

*Nippon Jibiinkoka Gakkai Kaiho* 82(6) : 554–60, 20 Jun 79

[Tuberculosis of the mammary gland. Etiopathogenetic and clinical considerations of a case], by G Scoletta, C Mariani, W Graffino & F Mascherpa

*Minerva Ginecol.* 31(6) : 467–74, Jun 79

Tuberculosis of the maxillary antrum and of the orbit, by M R Jain, H S Chundawat & V Batra

*Indian J. Ophthalmol.* 27(1) : 18–20, Apr 79

Tuberculoma of the anterior optic pathways. Case report, by G Iraci, R Giordano, M Gerosa, K Pardatscher & L Tomazzoli

*J. Neurosurg.* 52(1) : 129–33, Jan 80

### Children

Problems of tuberculosis in Indian children, by G Sharan

*Trop. Doct.* 9(3) : 104–5, 109, Jul 79

[Analysis of failures of chemotherapy of pulmonary tuberculosis in adults], by C Anastasatu, P Mihăilescu, A Gartner & V Bogdănescu

*Rev. Ig. [Pneumoftiziol]* 28(3) : 153–8, Jul–Sept 79

Pulmonary changes in rickets in children, by A Patwari, G Nabi, A M Nadroo, D Singh & R S Manhas

*Indian Pediatr.* 16(5) : 413–5, May 79

[Principles underlying the use of antituberculosis medication in children (author's transl.) ], by A Ollivier & M Besson-Leaud

*Sem. Hop. Paris* 55(33–34) : 1529–35 : 8–15, Oct 79

[Role of pyrazinamide in the treatment of pulmonary tuberculosis in the light of comparison of the data of the International Antituberculosis Union in Istanbul in 1977 and the materials of the conference in Biatystok], by W Pregowski

*Pneumonol. Pol.* 47(10) : 709–14, Oct 79

Surgical treatment of bronchial obstruction in primary tuberculosis in children : report of seven cases, by A J Nakvi, H C Nohl-Oser

*Thorax* 34(4) : 464–9, Aug 79

The chemotherapy of pulmonary tuberculosis : a review, by W Fox

*Chest* 76(6 Suppl) : 785–96, Dec 79

Basic mechanisms of chemotherapy, by D A Mitchison

*Chest* 76(6 Suppl) : 771–81, Dec 79

Short-course chemotherapy for tuberculosis, by W W Stead & A K Dutt

*J. Arkansas Med. Soc.* 76(6) : 240–2, Nov 79

### **Tuberculosis Control**

Tuberculosis among immigrants in the United Kingdom: the role of occupational health services, by M Khogali

*J. Epidemiol. Community Health* 33(2) : 134–7, Jun 79

Public health and preventive aspects of pulmonary tuberculosis. Infectiousness, epidemiology, risk factors, classification, and preventive therapy, by A Leff & E F Geppert

*Arch. Intern. Med.* 139(12) : 1405–10, Dec 79

[Perspective of tuberculosis control—role of preventive chemotherapy (author's transl.) ], by A Krebs, P Steinbrück, F Renger & L Weise

*Z. Erkr. Atmungsorgane.* 153(11) : 60–5, Apr 79

Tuberculosis in Kenya: follow-up of the second (1974) national sampling survey and a comparison with the follow-up data from the first (1964) national sampling survey. An East African and British Medical Research Council co-operative investigation.

*Tubercle* 60(3) : 125–49, Sept 79

Patient compliance : the most serious remaining problem in the control of tuberculosis in the United States, by W W Addington

*Chest* 76(6 Suppl) : 741–3, Dec 79

Tuberculosis : a model for approaching disease control, by A Rouillon

*Chest* 76(6 Suppl) : 739–40, Dec 79

Control of tuberculosis in institutions, by W W Stead

*Chest* 76(6 Suppl) : 797–800, Dec 79

Assessment of tuberculin screening in an urban pediatric clinic, by J R Kraut, K K Christoffel, J E Berkelhamer & C Boddie-Willis

*Pediatrics* 64(6) : 856–9, Dec 79

[Is long term medical follow up of tuberculous patients possible? (author's transl.) ], by J Colonna, A Bettendorf, J P Kleisbauer & P Laval

*Poumon. Coeur.* 35(4) : 205–8, 1979

Strategy of worldwide control of tuberculosis, by S Grzybowski

*Chest* 76(6 Suppl) : 812–5, Dec 79

### **Prophylaxis**

Detection and chemo prophylaxis of tuberculosis in Southeast Asian immigrants, by R B Breitenbucher

*Minn. Med.* 62(11) : 805–6, Nov 79

Containment of tuberculosis. Preventive therapy with isoniazid, and contract investigation, by M D Iseman

*Chest* 76(6 Suppl) : 801–4, Dec 79

### Other Mycobacterial Infections

[*Mycobacterium africanum* (author's transl.) ], by M Castets

*Med. Trop* (Mars) 39(2) : 145–8, Mar–Apr 79

[Studies on lung disease due to atypical mycobacteria—report of study year 1977 approximately 1978 of the Japanese National Chest Hospital Group : Mycobateriosis Research Group of the Japanese National Chest Hospitals (author's transl.) ], by M Tsukamura, H Shimoide, N Kita, K Kawakami, T Ito, M Nakajima, H Kondo, Y Yamamoto, N Matsuda, M Tamura, K Yoshimoto, N Shiota & A Kuse

*Kekkaku* 54(7) : 393–8, Jul 79

The prevalence of anonymous mycobacteria in both resistant as well as fresh cases of pulmonary tuberculosis in the local population of south-east Rajasthan, by D S Choudhri, M K Dube, S D Purohit & S Dube

*Indian J. Pathol. Microbiol.* 22(2) : 162–75, Apr 79

Pulmonary disease caused by *Mycobacterium xenopi* in an Australian man, by W J Woolcock & D J Dawson

*Med. J. Aust.* 2(4) : 175–7, 25 Aug 79

### Immunology

Serum inhibition of lymphocyte transformation in a case of pulmonary tuberculosis, by G R Barclay, A J Keller, V Van Someren & S J Urbaniak

*Clin. Immunol. Immunopathol.* 14(4) : 449–55, Dec 79

### BCG

Potency of 10 BCG vaccines as evaluated by their influence on the bacillemic phase of experimental airborne tuberculosis in guinea-pigs, by D Smith, G Harding, J Chan, M Edwards, J Hank, D Muller & F Sobhi

*J. Biol. Stand.* 7(3) : 179–97, Jul 79

[Regional adenitis following BCG vaccination (author's transl.) ], by M García Mérida, C Miguélez Lago, D Argos Rodríguez, G Bentabol Moreno & G A López Pérez

*An. Esp. Pediatr.* 12(8–9) : 597–602, Aug–Sept 79

[BCG osteitis], by J P Berger, J Chambenoit, S Cabrol G Lasfargues & H Carlioz

*Arch. Fr. Pediatr.* 36(5) : 493–7, May 1979

[BCG-vaccination in the GDR—retrospective and prospective view (author's transl.) ], by H Landmann

*Z. Erkr. Atmungsorgane* 153(11) : 50–9, Apr 79

[Comments on unspecific BCG vaccination of newborn (author's transl.) ], by W Lock

*Oeff. Gesundheitswes.* 41(9) : 627–30, Sept 79

### Miscellaneous

Ethambutol in pregnancy—foetal exposure, by J M Shneerson & R S Francis

*Tubercle* 60(3) : 167–9, Sept 1979

Tuberculosis in patients undergoing maintenance hemodialysis, by A P Lundin, A J Adler, G M Berlyne & E A Friedman

*Am. J. Med.* 67(4) : 597–602, Oct 79

[Sarcoidosis associated with tuberculosis. A study of seven patients (author's transl.) ], by D Fischer, B Lebeau & J Rochemaure

*Sem. Hop. Paris* 55(31–32) : 1371–6, 18–25 Sept 79

### Animals

Tuberculosis and chronic demyelinating encephalitis in a parrot, by G M Snyder

*Mod. Vet. Pract.* 60(6) : 466–8, Jun 79

Paratuberculosis in cattle and free-living exotic deer, by H Riemann, M R Zaman, R Ruppanner, O Aalund, J B Jorgensen H Worsaae & D Behymer

*J. Am. Vet. Med. Assoc.* 174(8) : 841–3, 15 Apr 79

Tuberculosis in deer, by J Hellstrom

*NZ. Vet. J.* 27(8) : 151, Aug 79

Tuberculosis in nonhuman primates as a threat to humans, by S S Kalter, C H Millstein, L H Boncyk & L B Cummins

*Dev. Biol. Stand.* 41 : 85–91, 1978

Isolation and identification of mycobacteria from cattle slaughtered in Pakistan, by N Niaz & S H Siddiqi

*Vet. Rec.* 104(21) : 478–80, 26 May 79

## EVANS TUBERCULINS

Evans Medical Ltd., have discontinued their production of **Old Tuberculin**. **Tuberculin PPD** will continue to be available. The DHSS has accepted the Joint Committee on Vaccination and Immunisation's view that there is no need for the availability of both Old Tuberculin and Tuberculin PPD. Tuberculin PPD is recommended for use in both the Heaf and Mantoux Tests.

Tuberculin PPD together with Control Solution and Diluent will continue to be available in the following range of presentations :—

### Tuberculin PPD BP

Undiluted (100,000 units per ml)

For Heaf Multiple Puncture Test

vial of 1 ml

Tuberculin PPD Dilutions for Mantoux Test

vial of 5 ml

10 units per ml—1/10,000 dilution

vial of 1 ml

100 units per ml—1/1,000 dilution

vial of 1 ml

1,000 units per ml—1/100 dilution

vial of 1 ml

Control Solution for Mantoux Test

vial of 1 ml

Tuberculin Diluent

vial of 4.5 ml