**Chapter VII**

**BIBLIOGRAPHY**

**AGRAWAL, M.C. and S. HL. 1989.**A review on Schistosomaincognitum, Helminthological Abstracts (Series A) Vol. 58, pp. 239251.

**BOWMAN, DWIGHT D.2014.** George Parasitolgy for Veterinary 10th edition. pp.

99-103

**CARABIN, H., S. T. McGARVEY, and R. OLVEDA. 2015.**

“Schistosomajaponicum in Samar, the Philippines: infection in dogs and rats as a

possible risk factor for human infection”

**DETTMAN, C.D.1992.**Animal Model Studies on the Antelope Schistosome, Schistosoma Margrebowiei and S. Leiperi, with Particular reference to their proposed role and limiting the distrbutionof human intestinal schistosomiasis, Department of Biology,university of Naval, pp. 4.

**DOUMENGE, J.P, K.E, MOTT., C. CHEUNG, D. VILLENAVE, O. CHAPUIS, M.F. PERRIN, and G. REAUD-THOMAS.1987.** Atlas of the global distribution of schistosomiasis, 400 pages. Bordeaux: Presses Universitaires de Bordeaux

**ESTOPA, E. M. O. and D.A. ESTOPA. 2016.** “Prevalence of

Schistosomajaponicum infections among field rats *(Rattusrattusnorvegicus)*in

schistosoma infested areas of Northern Samar, Philippines”Volume 8(2), pp. 15

26DOI: 10.5897/JPVB2015.0229.

**FUJINAMI, A. and H. NAKAMURA. 1909.** The route of infection, the development of the parasite of Katayama Disease and its infection in animals. Kyoto Med J 6:224-252.

**FEDORKO, JAMES M. 1999.**Schistosomiasisjaponicum in the black rats (Rattusrattusmindanensis, from Leyte, Philippine in the Relation to Oncomelania Snail Colonies with Reference to other Endoparasite. Vol. 30 No. 343.

**HIROSHI, O, and K. YASURAOKA. 2003**. “Biological Characteristics and control

of intermediate snail host of schistosomajaponicum”Volume 52, Issue 4.

**HIGGINS-OPITZ, S.B, and C.D. DETTMAN, 1991.** The infection characteristics

of a South African isolate of Schistosomamansoni: a comparison with a Puerto Rican

isolate in BALB/c mice and Mastomyscoucha. Parasitology Research Vol77: pp.142

151.

**JOURDANE, J, and A. Theron.1987.** Larval development: eggs to cercariae. In

The Biology of Schistosomes: from Genes to Latrines, edsRollinson D &Simpsom

AJG, pp 83-113. London: Academic Press.

**LOKER, E.S. 1983.** A comparative study of the life-histories of mammalian schistosomes. Parasitology Vol. 87. Pp. 343-369.

**MCGARVEY, S.T., H. CARABIN., E. BALOLONG JR., P. BELISLE., T. FERNANDEZ., L. JOSEPH., V. TALLO., R. GONZALES., M.R. TARAFDER., P. ALDAY., A.L. WILLINGHAM and R. OLVEDA.** 2006. ‘’Crosss-sectional association between intensity of animals and humans infection with Schistosomiasisjaponicum in Western Samar Province, Samar’’, Bulletin of the World Health Organization, Vol. 84 No. 6.

**OLVEDA, R. M.2006.**Schistosomiasis in the Philippines: Accomplishments over the last 100 years. Presented at the International Symposium on Schistosomiasis, September 11-12, 2006. Alabang, Muntinlupa City, the Philippines.

**OLVEDA,D.U. andA. G.ROSS.2014.** International journal of Infection diseases 18 (2014) 52-56). Griffith Health Institute, Griffith University, Gold Coast Campus, Queensland, Australia.

**POPIEL, I.1986.** The reproductive biology of schistosomes. Parasitology Today,Vol

2, pp. 10-15.

**ROLLINSON, 0. & V. R.SOUTHGATE**. **1987.** The genus Schistosoma: a taxonomicappraisal. In The Biology of Schistosomes: from Genes to Latrines, edsRollinson 0 &Simpsom AJG, pp 1-49. London: Academic Press.

**SHEKHAR, K.C & R. PATHMANATHAN. 1987.**Schistosomiasis in Malaysia.

Reviews of Infectious DiseasesVol 9: pp. 1026-1037.

**VON LICHTENBERG, F. 1987.** Consequences of infections with schistosomes. In

The Biology of Schistosomes: from Genes to Latrines, edsRollinson D &Simpsom

AJG, pp 185-232. London: Academic Press.

**WALSH, J.A.1989.** Disease problems in the third world. In Biomedical Science and the Third World: Under the Volcano, eds Bloom BR &Cerami A. Annals of the New York Academy of Sciences 569: 1-16.

**WARREN, K.S.1989.** Selective primary health care and parasitic diseases. In Frontiers of Infectious Diseases: New Strategies in Parasitology. Proceedings of an International Symposium, edMcAdam KPWJ, pp 217-231. Edinburgh: Churchill Livingstone.

WHO, 2007. Schistosomiasis and soil transmitted helminths country profile, Laos PDR. World Health Organization, Geneva.

**XIAO-NONG, Z., R. BERGQUIST., L. LEONARDO, and R. OLVEDA**. **2014.**Schistosomiasis: The Disease and its Control, National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention, Shanghai, People’s Republic of China.

**YOON, S.S, and K.E. MOTT.1991.** Global schistosomiasis database: practical considerations in the design of a user-friendly database. Methods of Information in Medicine 30: 127-131.

**ZHOU, X. N., L. Y. WANG., M. G.CHEN., X. H. WU., Q. W. JIANG., X. Y.**

**CHEN., J. ZHENG., and J.UTZINGER.** 2005**.** The public health significance and control of schistosomiasis in China - then and now. Acta Trop 96:97-105