

## Bibliography

1. ANSI (1992). American national standard for laboratory ventilation. New York, American National Standards Institute.
2. AIA (1993). Guidelines for construction and equipment of hospital and medical facilities. Mechanical Standards. American Institute of Architects. Washington.
3. ASHRAE (1991). Health Facilities. ASHRAE Handbook of Applications. ASHRAE. Atlanta.
4. ASHRAE (1996). Designing HVAC systems for hospital isolation rooms. ASHRAE Short Course. Atlanta, ASHRAE.
5. Bartholomew, D. (1994). "TB control in hospitals." *Engineered Systems July*: 52-53.
6. Bloom, B. R. (1994). *Tuberculosis : Pathogenesis, Protection, and Control*. Washington, ASM Press.
7. Blowers, R. and B.Crew (1960). "Ventilation of operating-theatres." *Journal of Hygiene* 58: 427-448.
8. Brief, R. S. and T. Bernath (1988). "Indoor pollution: guidelines for prevention and control of microbiological respiratory hazards associated with air conditioning and ventilation systems." *Appl. Indust. Hyg.* 3: 5-10.
9. CDC (1994). Guidelines for preventing the transmission of Mycobacterium tuberculosis in health-care facilities. Federal Register. CDC. Washington, US Govt. Printing Office. 59.
10. Galson, E. and K. Goddard (1968). "Hospital air conditioning and sepsis control." *ASHRAE* 10(7): 33-41.
11. Galson, E. (1987). "Facility microbiological test procedures." *ASHRAE Transactions* 93(1): 1289-1303.
12. Galson, E. and J. Guisbond (1995). "Hospital sepsis control and TB transmission." *ASHRAE* May.
13. Gill, K. E. (1994). "HVAC design for isolation rooms." *HPAC July*: 45-52.
14. Greene, V. W., D. Vesley, et al. (1960). "The engineer and infection control." *Hospitals* 34: 69-74.
15. Hers, J. F. P. and K. C. Winkler (1973). *Airborne Transmission and Airborne Infection*. VIlth International Symposium on Aerobiology, Technical University at Enschede, The Netherlands, Oosthoek Publishing Company.
16. ICCCS (1992). *The Future Practice of Contamination Control*. Proceedings of the 11th International Symposium on Contamination Control, Westminster, Mechanical Engineering Publications.
17. Kunkle, R. S. and G. B. Phillips (1969). *Microbial Contamination Control Facilities*. New York, Van Nostrand Reinhold.
18. Lidwell, O. M. and R.E.O.Williams (1960). "The ventilation of operating-theatres." *Journal of Hygiene* 58: 449-464.
19. Lidwell, O. M. (1960). "The evaluation of ventilation." *J. Hygiene* 58: 297-305.
20. Linscomb, M. (1994). "AIDS clinic HVAC system limits spread of TB." *HPAC* February.
21. Maloney, S. A., M. L. Pearson, et al. (1995). "Efficacy of control measures in preventing nosocomial transmission of multidrug-resistant tuberculosis to patients and health care workers." *Annals of Internal Medicine* 122(2): 90-95.
22. Miller-Leiden, S., C. Lobascio and W.W.Nazaroff (1996). "Effectiveness of in-room air filtration and dilution ventilation for tuberculosis infection control." *Journal of the Air and Waste Management Association* 46(9): 869.
23. Riley, R. L. and F. O'Grady (1961). *Airborne Infection*. New York, The Macmillan Company.
24. Rubbo, S. D., T. A. Pressley, et al. (1960). "Vehicles of transmission of airborne bacteria in hospital wards." *The Lancet* 7147: 397-400.
25. Seagal-Maurer, S. and G. E. Kalkut (1994). "Environmental control of tuberculosis: Continuing controversy." *Clinical Infectious Diseases* 19: 299-308.
26. Sullivan, J. F., J.R.Songer (1966). "Role of differential air pressure zones in the control of aerosols in a large animal isolation facility." *Applied Microbiology* 14(4): 674-678.
27. Wedum, A. G. (1961). "Control of laboratory airborne infection." *Bacter. Rev.* 25: 210-216.
28. Weinstein, R. A. (1991). "Epidemiology and control of nosocomial infections in adult intensive care units." *The American Journal of Medicine* 91(suppl 3B): 179S-184S.
29. Winters, R. E. (1994). "Guidelines for preventing the transmission of tuberculosis: A better solution?" *Clinical Infectious Diseases* 19: 309-310.

### Obs:

A Eletro Plásticos Caramuru Ltda apenas com o intuito de divulgar conhecimento traduziu estas matérias científicas obtidas através de publicações internacionais existentes.

A EPC não se responsabiliza em hipótese alguma sobre estes dados ou sugestões aqui apresentados caso conflitem com alguma norma ou exigência existentes, ou por virem a existir, definidas pelos órgãos brasileiros competentes.

Este material não deverá ser reproduzido ou distribuído de forma alguma sem prévia autorização da EPC.

- Alterações efetuadas neste informativo em 04/2011 - RDC 67

- Filtros Classes ABNT NBR 16401-x ABNT NBR 16101-2012