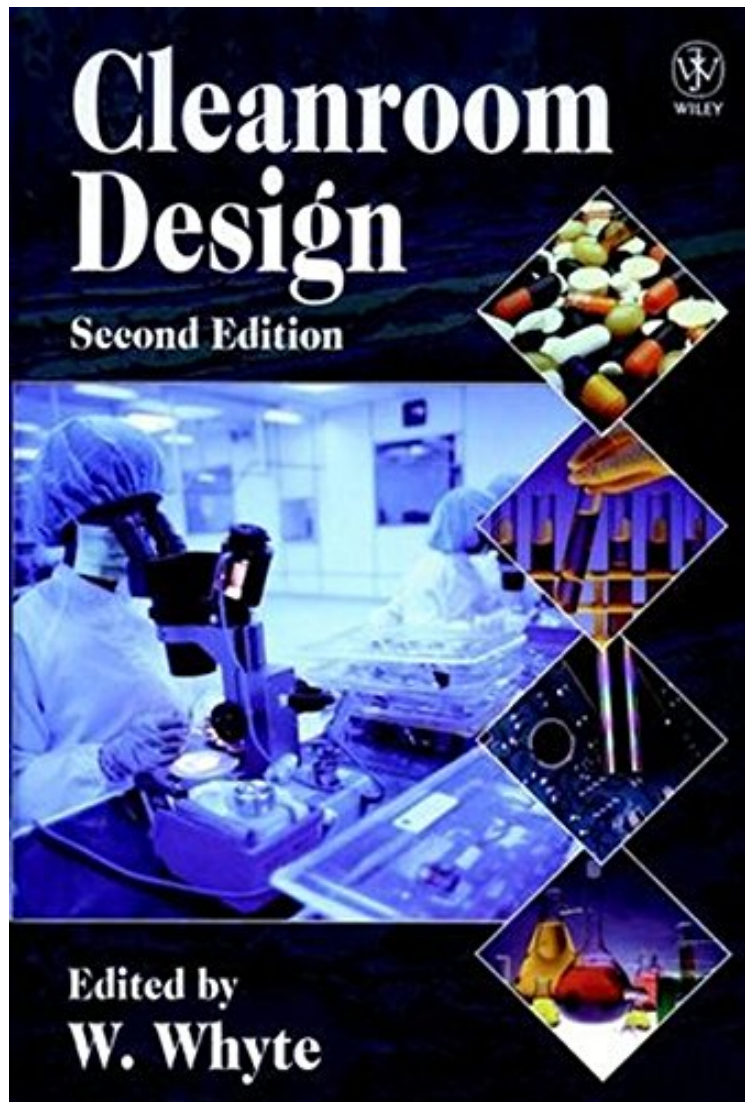


(Download free pdf) Cleanroom Design

Cleanroom Design

From William W Whyte
*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#2483660 in Books William W Whyte 2000-01 Original language: English PDF # 1 9.72 x .95 x 6.911, 1.50
#File Name: 0471942049322 pages Cleanroom Design | File size: 19.Mb

From William W Whyte : Cleanroom Design before purchasing it in order to gauge whether or not it would be worth my time, and all praised Cleanroom Design:

0 of 0 people found the following review helpful. A book for references By Oswaldo Magalhaes Filho As an architect who carries out the project to clean the area, I thought this book was very useful, with clear language and covers important items for project development. For me it helped a lot harmonization between different types of clean areas such as pharmaceutical, semiconductor, hospital, and even the finishes described in the book. Provides an overview of the state of the art clean rooms, with a content that effectively assists in project development and greater knowledge of

this area. Very good! I recommend to my colleagues.0 of 0 people found the following review helpful. Technology book from the past.By The Jackalope MountI didn't realize how fast these sorts of books become outdated. The subject matter of this book is VERY technology driven, and technology drives fast. It was a decent book for understanding principals of a cleanroom, though many of the items listed in the book seemed to be past their prime.1 of 1 people found the following review helpful. Technical ResourcefulnessBy Terence Lim Poo HuatI find this book giving good examples and guidelines for design of cleanroom for various types of facilities. Very comprehensive. However would like to have typical design method or calculation for designing the various requirements or selection for the cleanroom itself e.g. how to maintain or design for the pressure differential between 2 types of rooms or areas and the sizing for the various plant support system or facilities

This book has been written by an international body of authors working in a variety of industries including electronics, biotechnology and pharmaceuticals, who discuss the considerations to be taken into account when designing cleanrooms. Three chapters describe how cleanrooms are designed for the principal manufacturing areas of microelectronics, pharmaceutical manufacturing and biotechnology. Other subjects covered are international design standards, the economics of cleanroom design, high efficiency air filtration, materials used in cleanroom construction, and the provision of clean gases and water. A unique feature of this new edition includes the application of cleanroom design technology to a mini environment such as a bench-top.

"..it is good value for money and an essential guide for cleanroom designers, users and controllers...", European Journal of Parenteral Sciences, Volume 5, No.1From the Back CoverDemand for cleanrooms is flourishing as manufacturing becomes increasingly sophisticated. From computers and CD players to medicines and convenience foods, more and more products require high levels of contamination control. Fully revised and updated, Cleanroom Design, Second Edition presents the latest advances in the field. Written by a highly experienced team of international authors, the broad coverage encompasses the design of cleanrooms for the microelectronics, pharmaceutical, medical device and biotechnology industries. Features include: * New chapter on the design of medical devices featuring configurations for heart pacemakers and aortic bioprostheses * Examination of the international standards for the design of cleanrooms providing the designer with a concise information source * Discussion of cost-efficiency and energy-saving concepts such as minimizing the air flow rate and the impact of mini-environments * Section on high efficiency air filtration looking at filter standards and testing * Practical guidance on construction materials and surface finishes, pipework design, the production and transmission of high purity gases and water purification techniques Based on practical industrial experience, this clear and informative guide will be a boon to all involved in the design of cleanrooms.