2014, September

Pflug, Irving J.: (2014). Selected Papers on the Microbiology and Engineering of Sterilization Processes. Seventh Edition. Environmental Sterilization Laboratory, Otterbein, IN 47970

Abstract

To aid in the education program of scientists and engineers working on sterilization problems, we have collected a group of articles dealing with several facets of sterilization microbiology and engineering. Most of the reports included in this collection contain lists of references that the student can use to learn more about specific problems.

The decade of the 1970's is an era of renewed interest in sterilization. Both the drug and food industries and the government are working to improve sterilization design and control techniques. It has been found that this effort requires a major education program directed toward those individuals dealing with sterilization problems.