

Chapter 11 Physical and Chemical Agents for Microbial Control - Study Guide

1. Summarize the major categories of microbial control and its purposes.
2. Evaluate the relative resistance of different groups of infectious agents.
3. Define and differentiate among major terms for microbial control, citing examples of each.
4. Characterize the parameters of microbial death and describe several factors that influence the rate of death.
5. Summarize what factors influence the effectiveness of an antimicrobial agent.
6. Identify the targets of antimicrobial control agents and explain what effects these agents have.
7. List the major types of physical agents used in controlling microbes.
8. Describe the basic effects of temperatures on microbes.
9. Define moist and dry heat and explain their modes of action and relative effectiveness.
10. Differentiate between thermal death point and thermal death time and provide examples of their uses.
11. Describe several moist heat methods and their chief applications for sterilization and disinfection.
12. Describe some methods using dry heat and its chief applications.
13. Explain how cold temperatures and desiccation are used in microbial control.
14. Define radiation and assess the use of irradiation as a method of microbial control.
15. Differentiate between ionizing and nonionizing radiation in their modes of action.
16. Summarize the primary uses of ionizing and nonionizing radiation in sterilization and disinfection.
17. Describe the concept behind sterilization by filtration, including examples of applications.
18. Define the terms that are used to describe chemical control of microbes.
19. Explain the desirable features of antimicrobial chemicals and what factors influence their effectiveness.
20. Describe the types of halogens, their modes of actions, and their clinical and commercial applications.
21. Identify the characteristics of phenolic compounds and alcohols, explain how they act, and evaluate their primary uses.
22. Describe the characteristics of oxidizing agents and aldehydes. Summarize their main applications.
23. Differentiate among sterilizing gases and aerosols. Describe how they are used.
24. Explain how detergents, soaps, and heavy metals can be employed in clinical, commercial, and household microbial control.

Physical Science Chapter 11 Study Guide

Mark Steyvers



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Understanding Physics David C. Cassidy, Gerald Holton, F. James Rutherford, 2013-11-27 Understanding Physics provides a thorough grounding in contemporary physics while placing physics into its social and historical context Based in large part on the highly respected Project Physics Course developed by two of the authors it also integrates the results of recent pedagogical research The text thus teaches about the basic phenomena in the physical world and the concepts developed to explain them shows that science is a rational human endeavor with a long and continuing tradition involving many different cultures and people develops facility in critical thinking reasoned argumentation evaluation of evidence mathematical modeling and ethical values The treatment emphasizes not only what we know but also how we know it why we believe it and what effects that knowledge has Why do we believe the Earth and planets revolve around the Sun Why do we believe that matter is made of atoms How do relativity theory and quantum mechanics alter our conception of Nature and in what ways do they leave the classical concepts unchanged What impact does the knowledge of finite energy resources have on our society How have applications of fundamental science such as the steam engine the laser the electric generator the transistor affected our lives How does the evidence for non scientific ideas such as UFOs ESP and the like differ from the evidence for accepted scientific results

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Physics Physical Science Study Committee,1961 **Physics** Physical Science Study Committee,1960 **Course of Study in Physical Science for the Junior High School, Grades 7, 8, and 9** New Jersey. Department of Public Instruction,1927

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