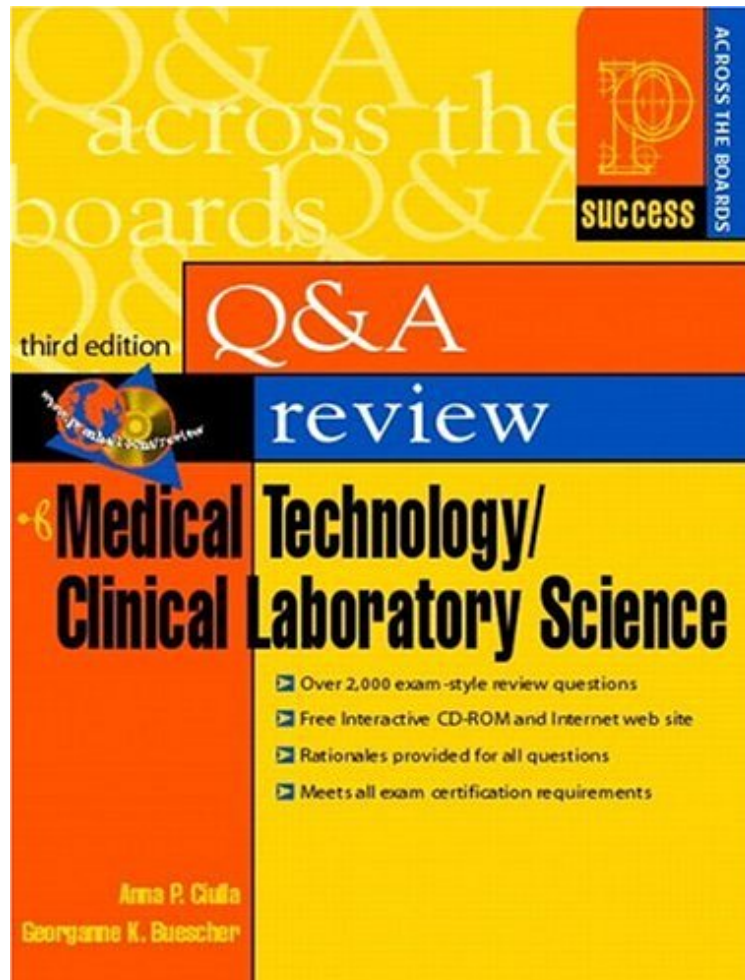


(Download pdf ebook) Prentice Hall Health's Question and Answer Review of Medical Technology/Clinical Laboratory Science (3rd Edition) (Prentice Hall SUCCESS! Series)

Prentice Hall Health's Question and Answer Review of Medical Technology/Clinical Laboratory Science (3rd Edition) (Prentice Hall SUCCESS! Series)

Anna Ciulla, Georganne Buescher
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#1117067 in Books Prentice Hall 2001-11-23Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.82 x .85 x 8.281, #File Name: 0838503403608 pages | File size: 65.Mb

Anna Ciulla, Georganne Buescher : Prentice Hall Health's Question and Answer Review of Medical Technology/Clinical Laboratory Science (3rd Edition) (Prentice Hall SUCCESS! Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Prentice Hall Health's Question and Answer Review of Medical Technology/Clinical Laboratory Science (3rd Edition) (Prentice Hall SUCCESS! Series):

1 of 1 people found the following review helpful. Thorough PleasedBy JulienAlthough I am currently still waiting on clearance from the American Medical Technologist Association, I have been given the green light to study up for the

test. Regardless of not knowing everything in detail, this study manual using detailed explanations to describe the answers as well as the logic behind them. It probably is even that much more effective coupled with the CD that comes with it (however my book does not have it). All in all this book, so far has proved to be a reliable aid in study for this soon upcoming test. 0 of 0 people found the following review helpful. Five Stars By Kathleen Grogan Very good 0 of 0 people found the following review helpful. VERY GOOD! Recommend to people who are going to be a MT as me. By Jen-yen Chen I rate this book with high respectation. Very good date arrangement and helped me to prepare my ASCP BOR well. Though I only finger through a little bit and then went for my ASCP BOR and passed it kуст one shoot, I still recommend people who are nervous about preparing the ASCP BOR examination using this book as final review after you have re-read all your lecture notes. Those are the most basic and important parts.

For preparation for the National and State examinations in Clinical Laboratory Science (Medical Technology). A leader in the field, this text prepares candidates for the certification examinations by presenting them with the latest technology and methodology, as well as current test taking formats. Its large number of practice questions, variety of practice modes, and explanations for clarification prepare students for success on the Clinical Laboratory Science examinations (Medical Technology).

From the Back Cover Success Across the Boards Prentice Hall Health Series About the book A leader in the field, QA of Medical Technology Clinical Laboratory Science, 3e by Anna Ciulla, MCC, MT (ASCP) SC, CC (RC) Georganne Buescher, Ed.D., MS, SM (AMM) is the text for certification review. The new Third Edition has been revised and updated to reflect today's current practices, include more clinical case studies, highlight the latest technology and terminology, and features new coverage of molecular methods. Comprehensive presentation of exam material is combined with a corresponding CD-ROM and Companion Website that provides additional review. As you build confidence by digging into this rich content review, you'll find that the Prentice Hall Health test preparation system is a blueprint for success across the boards. Boost Your Scores, Launch Your Career! Our technology solutions allow you to gain more practice and review. Log onto www.prenhall.com/review to find additional questions, rationales, and links to related resources, or explore the free CD-ROM, which includes a mock examination. About the Authors Anna Ciulla, MCC, MT(ASCP)SC, CC(NRCC) is an Associate Professor and Chair of the Department of Medical Technology at the University of Delaware. She has been recognized for professional excellence with numerous awards including the American Society of Clinical Pathologists Associate Member Section Excellence in Education award. Actively involved in education and the community, Professor Ciulla has held committee appointments and advisory positions throughout her more than 25 years of experience. She has also authored and contributed to chemistry texts. Georganne Buescher, Ed.D., MS, SM (AMM) is the Associate Dean of the College of Graduate Studies and the Director of the Master of Science Programs in the basic sciences at Thomas Jefferson University. She was awarded the Lindback Prize for Distinguished Teaching in the basic sciences in 1993 and continues to be active in both the didactic and laboratory instruction of medical students. She serves as Chairman of the Advisory Board for the Medical Laboratory Technician Program at Montgomery County College. She has co-authored self-study courses and is published by the Colorado Association for Continuing Medical Laboratory Education. About the Series Success Across the Boards is a study system that revolutionizes exam preparation for a variety of health care professions. By integrating interactive technology with authoritative content and realistic sample test questions, QA of Medical Technology Clinical Laboratory Science will help you join the many others who have used these materials to achieve success on the boards. About the Author Anna P. Ciulla, MCC, MT (ASCP) SC, CC (NRCC) is an Associate Professor and Chair of the Department of Medical Technology at the University of Delaware. She has been recognized for professional excellence with numerous awards including the American Society of Clinical Pathologists Associate Member Section Excellence in Education award. Actively involved in education and the community, Professor Ciulla has held committee appointments and advisory positions throughout her more than 25 years of experience. She has also authored and contributed to chemistry texts. Georganne K. Buescher, EdD, MS, SM (AAM) is the Associate Dean of the College of Graduate Studies and the Director of the Master of Science Programs in the basic sciences at Thomas Jefferson University. She was awarded the Lindback Prize for Distinguished Teaching in the basic sciences in 1993 and continues to be active in both the didactic and laboratory instruction of medical students. She serves as Chairman of the Advisory Board for the Medical Laboratory Technician Program at Montgomery County College. She has co-authored self-study courses and is published by the Colorado Association for Continuing Medical Laboratory Education. Excerpt. Reprinted by permission. All rights reserved. Prentice Hall Health's Question Answer of Medical Technology/Clinical Laboratory Science, Third Edition, has been designed to help examination candidates to prepare for national certification or state licensure examinations. It is also a useful tool for practicing clinical laboratory scientists as a source of "refresher" information. The excellent reception received by the first two editions of the book spurred the writing of this third edition. Educators and students alike have commented that the strength of the book is in the paragraph explanations that accompany each answer. In this way users of the book can more easily augment their knowledge or clear up misunderstandings. To enhance the third edition and to make it even more valuable to

users, new features have been added and some changes have been made. A color plate of 60 full-color pictures has been included to provide the user with experience in answering questions based on a color photo. Additionally, the 200-question self-assessment test has been revised and a 100-question self-assessment test for the CD-ROM has been developed as mechanisms for final evaluation of one's knowledge, thus allowing for the identification of one's strengths and weaknesses while there is still time to improve. The book contains more than 2000 multiple choice questions that cover all the areas commonly tested on national certification examinations and state licensure examinations. The majority of questions have been revised or updated based on current clinical laboratory practice, terminology, and taxonomy. Additional case study questions have been incorporated into this edition. Many of the paragraph explanations have been revised, and matching puzzles have been added to the CDROM to further assess knowledge. Overall, this book provides the essential components needed in an effective medical technology examination review book. We hope that you find this book and the accompanying CD-ROM useful, and we wish you success with the examination and with your career as a clinical laboratory scientist.