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Altri autori (Persone)	WaideLinda RolandBerta
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Nota di contenuto	Cover; Copyright; Table of Contents; Acknowledgements; Introduction; Directory of State and Territorial Boards of Registered Nursing; Practice Test 1; Cardiocirculatory and Peripheral Circulatory Systems; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 2; Endocrine System and Diabetes; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 3; Gastrointestinal System and Nutrition; Overview of the Gastrointestinal System; Overview of Nutrition; Questions; Answers, Rationales, and Explanations; Practice Test 4 Immune and Lymphatic/Hematological Systems and Cancer Overview of the Immune System; Overview of the Lymphatic System; Overview of the Hematologic System (Blood); Overview of Cancer (Oncology); Questions; Answers, Rationales, and Explanations; Practice Test 5; Integumentary System and Burns; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 6; Musculoskeletal System; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 7; Neurological System and Special Senses/Pain; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 8 Renal System with Fluids and Electrolytes Overview; Questions; Answers, Rationales, and Explanations; Practice Test 9; Female and Male

Reproductive Systems; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 10; Respiratory System and Acid-Base Imbalance; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 11; Mental Health Concepts, Communication, and Drug Abuse; Overview; Questions; Answers, Rationales, and Explanations; Practice Test 12; Miscellaneous Topics; Overview; Questions; Answers, Rationales, and Explanations; About the Authors

How to Use the Practice Test CD

Sommario/riassunto

Fully revised to conform to the 2004 NCLEX Test Plan, this study guide and test includes "hot spot," fill-in-the-blank, and select-all-that-apply questions to reflect the new test format. Ten written practice tests cover all the body systems and two additional practice tests cover mental health and miscellaneous topics. Each practice test includes a system overview and complete explanations for both correct and incorrect answers. In addition to the written tests, a 100-item interactive software CD in the NCLEX format is included to allow students to become comfortable with the on-screen e

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Titolo

Formation of bonds to C, Si, Ge, Sn, Pb . Part 1 [[electronic resource] /] / founding editor, J.J. Zuckerman; editor, A.P. Hagen

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Inorganic reactions and methods ; ; 9

Altri autori (Persone)

ZuckermanJ. J <1936-1987.> (Jerold J.)
HagenA. P

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Soggetti

Chemical kinetics - Effect of temperature on
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Inorganic Reactions and Methods; Contents; How to use this book; Preface to the Series; Editorial Consultants to the Series; Contributors to Volume 9; Formation of the Bonds to the Group-IVB (C, Si, Ge, Sn, Pb) Elements; Introduction; Formation of the Group-IVB (C, Si, Ge, Sn, Pb)-Group-IVB (C, Si, Ge, Sn, Pb) Element Bond; Introduction; Formation of the Carbon-Carbon Bond; Formation of the Si-Si Bond; in Elemental Silicon; from Oxides.; by Other Methods.; Formation of High-Purity Silicon; Electrochemical Formation of Compounds with Si-Si Bonds (Including Elemental Silicon) from Metal Silicides by Solvolysis in Aqueous or Liquid Ammonia Solutions.; Formation of Oligosilanes; Formation of Polymeric Compounds; from Silicon Hydrides and Organosilicon Hydrides; by the Action of a Silent Electric Discharge.; by Direct Photolysis.; by Sensitized Photolysis.; by Catalyzed Reactions.; by Reaction with Silylmetallic Compounds.; from Silicon Halides and Organosilicon Halides; by Electrochemical Reduction.; by Halide Elimination with Active Metals.; by Reaction with Silylmetallics.; by Catalyzed Disproportionation.; by Reaction with Organomagnesium Halide Reagents. by the Action of Silent Electric Discharge. by Mercury-Photosensitized Photolyses.; from Bissilylmercury Compounds; by Thermolysis.; by Photolysis.; from Organosilanes and Silicon Halides by Hydrogenolysis.; from Silylenes; by Oligomerization.; by Insertions into Bonds of Silicon to Hydrogen, Oxygen and Silicon.; by Addition to Si = C.; in the Direct Reaction of Methyl Chloride with Silicon-Copper.; Formation of the Germanium-Germanium Bond; in Elemental Germanium; from Oxides.; from Sulfides.; by Other Syntheses.; Formation of High-Purity Germanium.; from Organogermanium Hydrides by Reaction with Diorganomercury Compounds in the Presence of UV Radiation. by Hydrogermolysis Reaction.; by Germanium Hydride Decomposition.; from Ge(IV) Halides and Organogermanium(IV) Halides; by the Action of a Microwave Discharge of Ge(IV) Halides.; by Electrochemical Reduction.; by Halide Elimination with Active Metals.; by Reaction with Germyl-Metal Reagents.; by Reaction with Organometallic Reagents.; from Germanium(II) Halides; by Reactions with Germyl-Metal Reagents.; by Reaction with Organometallic Reagents.; from Germyl Compounds of Cadmium, Mercury, Thallium, Antimony and Bismuth by Thermolysis or Photolysis. from Germylenes; by Oligomerization of Germylenes.; by Insertions into Bonds of Germanium to Hydrogen, Halogen, Carbon, Oxygen, Sulfur, Nitrogen, Phosphorus and Germanium.; The Formation of the Tin-Tin Bond; in Elemental Tin; from Oxides.; from Sulfides.; by Other Syntheses.; Allotropy of Tin; from Organotin Hydrides; by Catalytic Hydrogen Elimination.; by Reaction with Organotin Halogen, Pseudohalogen, Chalcogen and Pnictogen Compounds.; by Reaction with Organometallic Compounds.; by Reaction with Reducible Organic Compounds.; from Organotin Halides by Electrochemical Reduction.

Sommario/riassunto

For the first time the discipline of modern inorganic chemistry has been systematized according to a plan constructed by a council of editorial advisors and consultants, among them three Nobel laureates (E.O. Fischer, H. Taube and G. Wilkinson). Rather than producing a collection of unrelated review articles, the series creates a framework which reflects the creative potential of this scientific discipline. Thus, it

stimulates future development by identifying areas which are fruitful for further research. The work is indexed in a unique way by a structured system which maximize
