mcgraw hill anatomy and physiology connect

mcgraw hill anatomy and physiology connect is an innovative educational platform designed to enhance the learning experience for students studying human anatomy and physiology. This comprehensive resource integrates various interactive tools and content to facilitate understanding and retention of complex biological concepts. In this article, we will delve into the features and benefits of McGraw Hill's Anatomy and Physiology Connect, explore its role in academic success, and provide insights into how it can be effectively utilized in both classroom and self-study environments. We will also address common queries associated with this essential resource, ensuring that educators and students alike can maximize their educational experience.

- Introduction to McGraw Hill Anatomy and Physiology Connect
- Key Features of the Platform
- Benefits for Students and Educators
- Effective Study Strategies Using the Platform
- Common Questions and Answers

Introduction to McGraw Hill Anatomy and Physiology Connect

McGraw Hill Anatomy and Physiology Connect is tailored to meet the needs of students pursuing courses in health sciences and related fields. This platform offers a rich array of resources, including interactive exercises, multimedia content, and assessments, all designed to deepen understanding of anatomical structures and physiological processes. The platform is not only a textbook replacement but also an essential tool for enhancing critical thinking and problem-solving skills in the study of anatomy and physiology.

This educational platform aligns with various teaching methodologies, making it versatile for both instructors and students. By incorporating technology into learning, McGraw Hill ensures that students engage with the material in a dynamic and effective manner. The integration of visual aids, such as 3D models and animations, allows learners to visualize complex systems and processes, thereby improving comprehension and retention.

Key Features of the Platform

Interactive Learning Tools

One of the standout features of McGraw Hill Anatomy and Physiology Connect is its interactive learning tools. These tools include quizzes, flashcards, and simulations that encourage active learning. Students can engage with the content in a way that traditional textbooks cannot offer. This interactivity is crucial for mastering concepts in anatomy and physiology, where visualization and application of knowledge are essential.

Comprehensive Multimedia Resources

The platform provides a wealth of multimedia resources that cater to various learning styles. These include:

- **3D Anatomy Models:** Detailed representations of human anatomy allow for an interactive exploration of body systems.
- **Animations:** Dynamic animations illustrate physiological processes, making complex ideas more accessible.
- **Videos:** Instructional videos supplement the written content, providing visual explanations of difficult concepts.

Customizable Learning Paths

McGraw Hill Anatomy and Physiology Connect allows educators to create customizable learning paths tailored to their curriculum and students' needs. Instructors can assign specific modules, quizzes, and readings, giving them the flexibility to adapt the course material to fit different learning objectives. This feature ensures that students receive a personalized learning experience that enhances their educational outcomes.

Benefits for Students and Educators

Enhanced Understanding and Engagement

Students benefit immensely from the engaging format of McGraw Hill Anatomy and Physiology Connect. The interactive elements and multimedia resources foster a more profound understanding of complex subjects. When students are actively involved in their learning, they are more likely to retain information and apply their knowledge effectively in practical settings.

Improved Assessment and Tracking

The platform includes robust assessment tools that enable both students and educators to track progress. Instructors can monitor student performance through analytics and reports, identifying areas where students may struggle. This data-driven approach allows for timely interventions and personalized support, ultimately leading to better academic outcomes. Additionally, students can assess their understanding regularly through quizzes and practice tests, helping them prepare for exams effectively.

Accessibility and Flexibility

Another significant advantage of McGraw Hill Anatomy and Physiology Connect is its accessibility. The platform is available on various devices, allowing students to study anytime and anywhere. This flexibility is particularly beneficial for busy students balancing academic responsibilities with work or personal commitments. The ability to revisit content and study materials at their own pace helps reinforce learning and build confidence.

Effective Study Strategies Using the Platform

Utilizing Interactive Tools

To maximize the effectiveness of McGraw Hill Anatomy and Physiology Connect, students should take full advantage of the interactive tools available. Engaging with quizzes and flashcards regularly can enhance retention and understanding. It is advisable to set aside dedicated study time to focus on these interactive elements to reinforce learning.

Incorporating Multimedia Resources

Students should incorporate multimedia resources into their study routines. Watching instructional videos or interacting with 3D anatomy models can provide additional context and clarity on challenging topics. Combining visual and auditory learning can significantly improve comprehension and retention of information.

Regular Assessments and Feedback

Students should make use of the assessment tools to gauge their understanding periodically. Regular quizzes can help identify knowledge gaps, allowing for targeted review of specific topics. Seeking feedback from instructors based on performance analytics can guide students in their study efforts, ensuring they focus on areas that need improvement.

Common Questions and Answers

Q: What is McGraw Hill Anatomy and Physiology Connect?

A: McGraw Hill Anatomy and Physiology Connect is an educational platform that provides interactive resources, multimedia content, and assessments for students studying human anatomy and physiology.

Q: How does this platform enhance learning?

A: The platform enhances learning through interactive tools, comprehensive multimedia resources, and customizable learning paths, fostering engagement and a deeper understanding of complex concepts.

Q: Can instructors customize the content for their courses?

A: Yes, instructors can create customizable learning paths by assigning specific modules, quizzes, and readings tailored to their curriculum and students' needs.

Q: What types of multimedia resources are available?

A: The platform offers 3D anatomy models, animations, instructional videos, and more to cater to various learning styles and enhance comprehension.

Q: Is McGraw Hill Anatomy and Physiology Connect accessible on mobile devices?

A: Yes, the platform is accessible on various devices, allowing students to study anytime and anywhere, providing flexibility in their learning.

Q: How can students track their progress on the platform?

A: Students can track their progress through regular assessments, quizzes, and performance analytics, helping them identify strengths and areas for improvement.

Q: Are there specific study strategies recommended for using this platform?

A: Effective study strategies include utilizing interactive tools, incorporating multimedia resources, and regularly assessing knowledge to reinforce learning and improve retention.

Q: Can McGraw Hill Anatomy and Physiology Connect be used for self-study?

A: Yes, the platform is ideal for self-study as it offers a variety of resources and assessments that allow students to learn at their own pace.

Q: What subjects does the platform cover?

A: The platform covers key topics in human anatomy and physiology, including body systems, organ functions, and physiological processes essential for health science education.

Q: Is technical support available for users of the platform?

A: Yes, McGraw Hill provides technical support to assist users with any issues they may encounter while using the platform.

Mcgraw Hill Anatomy And Physiology Connect

Find other PDF articles:

https://ns2.kelisto.es/gacor1-24/pdf?trackid=wMj78-0214&title=rebirthing-techniques.pdf

mcgraw hill anatomy and physiology connect: Essentials of Anatomy and Physiology Kenneth Saladin, Robin McFarland, Christina A. Gan, 2021-03-22

mcgraw hill anatomy and physiology connect: <u>E-book: Human Anatomy</u> Saladin, 2016-04-16 E-book: Human Anatomy

mcgraw hill anatomy and physiology connect: *Anatomy & Physiology: Foundations for the Health Professions* Deborah Roiger, 2012-01-04 A Balanced Approach to anatomy and physiology with the most robust digital resource in Connect Plus and a full-color workbook.

mcgraw hill anatomy and physiology connect: Anatomy and Physiology for Health Professionals Jahangir Moini, 2011-04-04 Anatomy and Physiology for Health Professionals provides a reliable, complete resource and reference on human anatomy and physiology. This comprehensive and accessible text is written specifically for health professions students and covers the most important topics and concepts to adequately prepare them for their future careers. Organized by review of structure and function, the subjects and systems covered in the book are easy to read and provide a concentrated core of study topics that highlights key areas of human anatomy and physiology. Features Over 350 Full-color Photos, Figures, Tables, and Illustrations Glossary of Key Terms Check Your Knowledge Boxes Chapter Objectives and Learning Goals Critical Thinking Questions Chapter Review Questions with Answer Key Instructor Resources Instructor's Manual PowerPoint Slides TestBank Each new copy of this text is accompanied by an access code to the Companion Website. Please note: Electronic/eBook formats do not include access to the Companion Website.

mcgraw hill anatomy and physiology connect: Applied Biomechatronics Using Mathematical Models Jorge Garza Ulloa, 2018-06-16 Applied Biomechatronics Using Mathematical Models provides an appropriate methodology to detect and measure diseases and injuries relating to human

kinematics and kinetics. It features mathematical models that, when applied to engineering principles and techniques in the medical field, can be used in assistive devices that work with bodily signals. The use of data in the kinematics and kinetics analysis of the human body, including musculoskeletal kinetics and joints and their relationship to the central nervous system (CNS) is covered, helping users understand how the complex network of symbiotic systems in the skeletal and muscular system work together to allow movement controlled by the CNS. With the use of appropriate electronic sensors at specific areas connected to bio-instruments, we can obtain enough information to create a mathematical model for assistive devices by analyzing the kinematics and kinetics of the human body. The mathematical models developed in this book can provide more effective devices for use in aiding and improving the function of the body in relation to a variety of injuries and diseases. - Focuses on the mathematical modeling of human kinematics and kinetics - Teaches users how to obtain faster results with these mathematical models - Includes a companion website with additional content that presents MATLAB examples

mcgraw hill anatomy and physiology connect: Business Innovation and Disruption in Publishing Robert DeFillippi, Patrik Wikstrom, 2022-02-28 This is the first volume in a book series examining how organizations in the creative industries respond to disruptive change and how they themselves generate business innovations. The aspiration of this book series is to understand some of the common forces behind the disruptions occurring in so many creative industries today and identifying the most promising strategies and responses by organizations to create new value propositions, business models and business practices that can enable these industry participants to cope with and eventually thrive as their industries and sectors are transformed. The chapters included in the volume examine the processes of disruption and transformation due to the technology of the Internet, social forces driven by social media, the development of new portable digital devices with greater capabilities and smaller size, the decreasing costs of new information, and the creation of new business models and forms of intellectual property ownership rights for a digitized industry. One gap that this book series seeks to fill is that between the study of business innovation and disruption by innovation.

mcgraw hill anatomy and physiology connect: Core Curriculum for Maternal-Newborn Nursing E-Book AWHONN, Jill Janke, Brenda J Baker, 2022-10-14 **American Journal of Nursing (AJN) Book of the Year Awards, 2nd Place in Maternal Child/Neonatal Nursing, 2023**AWHONN's Core Curriculum for Maternal-Newborn Nursing, 6th Edition, the definitive resource for nurses taking certification examinations, provides the most up-to-date, accurate information available on today's maternal-newborn nursing practice. Its concise outline format covers concepts of reproduction, fetal development, normal pregnancy, intrapartum and postpartum periods, the normal newborn, complications in the mother and newborn, and ethical issues. With a fresh focus on patient safety and revised case studies, this clinical guide and certification prep tool features AWHONN-endorsed content for the practice of maternal-newborn nursing. - AWHONN-endorsed content makes this the definitive resource to prepare for current practice and specialty nursing certification examinations. - Content updates throughout provide the most current practice guidelines to promote quality care. - Bulleted outline format allows for quick review and reference for the management of pregnant women and their newborns through all stages of care. -Contemporary content covers the full scope of maternal-newborn nursing practice, incorporating information on families, ethics, legal issues, research, case management, genetics, and the transition to home and parenthood. - ENHANCED! Focus on patient safety draws attention to developing expertise related to safe nursing practice. - UPDATED! Case studies and review questions reflect the realities of practice and provide sample questions to help you prepare for certification examinations. - UPDATED! Content on medication safety, including high-alert medications, emphasizes critical drug information that must be considered to provide safe patient care.

mcgraw hill anatomy and physiology connect: McGraw-Hill Education HESI A2 Review Kathy A. Zahler, 2017-12-29 Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included

with the product. Top: HESI A2 Prep from the Name You Trust Score-Raising Features Include: •A full-length HESI A2 practice test •Complete coverage of each of the exam's four core subjects: English Language, Mathematics, and Science •More than 200 review questions to help you measure your progress •Strategies for interpreting and evaluating different types of source materials in the Reading section •A thorough review of the math concepts essential to the HESI A2 •Extensive practice questions on biology, chemistry, anatomy and physiology, and physics •Techniques for success on grammar questions involving misplaced modifiers, troublesome word pairs, and spelling •An answer key with detailed explanations for every review question •Shortcuts to help you save time and minimize mistakes •Tools to help you approach specific question types in the most effective way

mcgraw hill anatomy and physiology connect: Sheehy's Emergency Nursing - E-Book Emergency Nurses Association, 2009-07-28 Sheehy's Emergency Nursing - E-Book

mcgraw hill anatomy and physiology connect: Aedes aegypti: the yellow fever mosquito Samuel Rickard Christophers, Features information on Aedes aegypti, the yellow fever mosquito, presented by the Department of Bioagricultural Sciences and Pest Management at Colorado State University. Offers access to a genome database, anatomical drawings of Aedes aegypti, and maps.

mcgraw hill anatomy and physiology connect: Ebook: The Science of Psychology: An Appreciative View King, 2016-09-16 Ebook: The Science of Psychology: An Appreciative View

mcgraw hill anatomy and physiology connect: McGraw-Hill Education HESI A2 Review, **Second Edition** Kathy A. Zahler, 2020-09-25 A rigorous study guide for the HESI A2 If you're serious about getting into nursing school, you know that the HESI Admission Assessment (HESI A2) is required for admission to many nursing schools, and scoring well is essential to getting into a top program. This book provides a comprehensive review of the major skills tested on the exam. You will find information on registering for the test, how scores are used, and practical strategies for preparing for test day. HESI A2 Review provides comprehensive coverage of the subjects covered by the test: English Language, Basic Math Skills, Biology, Chemistry, Anatomy and Physiology, and Physics. The extensive review questions will enable you to test your mastery of the material, and a full-length practice will let you recreate actual testing conditions. This book will help you get exam-day ready with: • Complete coverage of the exam's core subjects: English Language, Basic Math Skills, Biology, Chemistry, Anatomy and Physiology, and Physics • 400-plus review guestions to ensure mastery of key concepts • Full-length HESI A2 practice test • Strategies for interpreting different kinds of passages in the Reading section • Thorough review of essential math concepts • Techniques for success on grammar questions, including troublesome word pairs and tricky spelling Answer key with clear explanations for every question

mcgraw hill anatomy and physiology connect: McGraw-Hill Education HESI A2 Value Pack Kathy A. Zahler, 2018-01-08 Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. Everything You Need to Excel on the HESI A2 Exam in One Dollar-Saving Package The HESI A2 Value Pack from McGraw-Hill delivers everything students need for the most thorough and effective exam preparation possible. Comprised of two must-have review books (HESI A2 Review and 3 HESI A2 Practice Tests), this score-boosting combo builds confidence and sharpens test-taking skills with: •Thorough coverage of fundamental concepts tested on the exam •Review questions to reinforce learning •Clear examples that clarify complicated subject matter •4 full-length practice exams If you're serious about a future in nursing, The HESI A2 Value Pack from McGraw-Hill will prove to be the best study partner you've ever had. Here's what's included in the Value Pack: McGraw-Hill HESI A2 Review (126002640X) This book provides focused review and practice geared specifically towards getting the highest score possible on the exam. You'll find fundamental concepts, more than 200 review questions, a full-length sample test, detailed answer-explanations, and much more. McGraw-Hill 3 HESI A2 Practice Tests, Second Edition (126001990X) Intensive practice on sample exams is key to success on the HESI A2- and this book delivers 3 full-length practice exams. These 3 exams simulate the actual exam in content, form, and

difficulty level, assuring you the most time-efficient and effective study possible.

mcgraw hill anatomy and physiology connect: GEN COMBO LL MADERS UNDERSTANDING HUMAN ANATOMY & PHYSIOLOGY; CONNECT ACCESS CRD Susannah Longenbaker, 2015-09-21

mcgraw hill anatomy and physiology connect: McGraw Hill HESI A2 Review, Third Edition Kathy A. Zahler, 2023-10-13 Essential review and practice for the HESI A2 exam—revised and updated, with 400+ review guestions and a full-length practice test Passing the HESI A2 exam is required for admission to many nursing schools—and scoring well is essential when you're applying to the top programs. This book offers complete coverage of the three core sections of the exam and all the review and practice you need to feel fully confident on test day. Revised and updated to offer more rigorous review and provide a more straightforward study experience, McGraw Hill HESI A2 Review, Third Edition includes new sections on water in the biology chapter, biochemistry (for chemistry), parts of speech and sentence structure (grammar), and more. You'll also find more questions about friction in physics, smart strategies for vocabulary, and more information on ratios and proportions, learning conversions, and more. In addition to the review questions at the end of each chapter, you'll also be able to test your mastery with a full-length practice test that helps you recreate actual testing conditions. HESI A2 Review helps you get exam-day ready with: New! The number of review guestions has increased to more than 400—to help you measure your progress A review question answer key ensures you're on track with detailed answers to every question Easy-to-follow chapters that cover all subjects included in the eight core sections of the test: Reading Comprehension, Vocabulary, Grammar, Mathematics, Biology, Chemistry, Anatomy and Physiology, and Physics Strategies for interpreting different kinds of passages in the Reading section A thorough review of the math concepts essential to the HESI A2 Extensive practice questions on biology, chemistry, anatomy and physiology, and physics Techniques for success on grammar questions involving misplaced modifiers, troublesome word pairs, and spelling Tips to help you minimize mistakes in the HESI A2 format

mcgraw hill anatomy and physiology connect: Handbook of Cardiac Anatomy, Physiology, and Devices Paul A. Iaizzo, 2015-11-13 This book covers the latest information on the anatomic features, underlying physiologic mechanisms, and treatments for diseases of the heart. Key chapters address animal models for cardiac research, cardiac mapping systems, heart-valve disease and genomics-based tools and technology. Once again, a companion of supplementary videos offer unique insights into the working heart that enhance the understanding of key points within the text. Comprehensive and state-of-the art, the Handbook of Cardiac Anatomy, Physiology and Devices, Third Edition provides clinicians and biomedical engineers alike with the authoritative information and background they need to work on and implement tomorrow's generation of life-saving cardiac devices.

mcgraw hill anatomy and physiology connect: Emergency and Trauma Care for Nurses and Paramedics Kate Curtis, Clair Ramsden, 2015-10-16 - Highlighted skills - cross references to the Clinical Skills chapter throughout text - Over 30 new case studies - Patient journey from pre-hospital and emergency-specific case studies - Critical thinking questions at the end of chapters - Chapter 35 Obstetric emergencies now includes 'Supporting a normal birth'.

mcgraw hill anatomy and physiology connect: <u>Anatomy and Physiology Laboratory Manual</u> Catherine Parker Anthony, 1975

mcgraw hill anatomy and physiology connect: <u>Case Studies in Breastfeeding Karin Cadwell,</u> Cynthia Turner-Maffei, Cindy Turner-Maffei, 2004 With a consultative framework, this text presents illustrative case studies to increase the practitioner's knowledge about managing complex breastfeeding cases.

mcgraw hill anatomy and physiology connect: <u>Textbook of Laboratory and Diagnostic</u> <u>Testing</u> Anne M Van Leeuwen, Mickey Lynn Bladh, 2016-02-19 The team that brings you the popular Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications now brings you the only text that explains the who, what, when, how, and why of laboratory and

diagnostic testing and connects them to clinical presentations, nursing interventions, and nursing outcomes.

Related to mcgraw hill anatomy and physiology connect

McGraw Hill Navigate your educational journey with McGraw Hill. We provide essential tools and resources for both instructors and students to foster effective learning

McGraw Hill Education - Wikipedia McGraw Hill, Inc. is an American education science company that provides educational content, software, and services for students and educators across various levels—from K-12 to higher

Sign In | Connect | McGraw Hill By clicking "Sign In", I confirm that I have read and agree to the terms of the McGraw Hill Terms of Use, the Video Viewing Notice, the Consumer Purchase Terms if applicable, and Privacy Notice

PreK-12 Login | McGraw Hill © 2025 McGraw Hill. All Rights Reserved. Privacy Center Terms of Use Minimum Requirements Platform Status Center

Sign In | Connect | McGraw Hill - Sign In | Sign In pageThis site uses cookies. By continuing to browse this site you are agreeing to our use of cookies. Review use of cookies for this site

McGraw-Hill Connect Connect Self-Study offers a wealth of study and learning resources you can use at any time to reinforce your course knowledge and aptitude. Self-Study * provides engaging effective

McGraw Hill Higher Education Learn about McGraw Hill's digital learning platforms, textbooks, teaching resources, and online services for students and instructors in higher education

Connect | Learning Software | McGraw Hill Higher Education McGraw Hill Connect helps you deliver a complete, engaging, digital course experience. Its flexible course design, digital-first vetted content and assessment materials, and easy-to-read

McGraw Hill Higher Education | Greenlight learning with McGraw From implementation to finals, and everywhere in between, McGraw Hill is here to support you at every step in your course. Learn how McGraw Hill can help with Connect Support, ALEKS

McGraw Hill PreK-12 McGraw Hill provides solutions for educators that unlock the potential of every learner. Literacy, math, science, and more!

McGraw Hill Navigate your educational journey with McGraw Hill. We provide essential tools and resources for both instructors and students to foster effective learning

McGraw Hill Education - Wikipedia McGraw Hill, Inc. is an American education science company that provides educational content, software, and services for students and educators across various levels—from K-12 to higher

Sign In | Connect | McGraw Hill By clicking "Sign In", I confirm that I have read and agree to the terms of the McGraw Hill Terms of Use, the Video Viewing Notice, the Consumer Purchase Terms if applicable, and Privacy Notice

PreK-12 Login | McGraw Hill © 2025 McGraw Hill. All Rights Reserved. Privacy Center Terms of Use Minimum Requirements Platform Status Center

Sign In | Connect | McGraw Hill - Sign In | Sign In pageThis site uses cookies. By continuing to browse this site you are agreeing to our use of cookies. Review use of cookies for this site

McGraw-Hill Connect Connect Self-Study offers a wealth of study and learning resources you can use at any time to reinforce your course knowledge and aptitude. Self-Study * provides engaging effective

McGraw Hill Higher Education Learn about McGraw Hill's digital learning platforms, textbooks, teaching resources, and online services for students and instructors in higher education

Connect | Learning Software | McGraw Hill Higher Education McGraw Hill Connect helps you deliver a complete, engaging, digital course experience. Its flexible course design, digital-first vetted content and assessment materials, and easy-to-read

McGraw Hill Higher Education | Greenlight learning with McGraw From implementation to

finals, and everywhere in between, McGraw Hill is here to support you at every step in your course. Learn how McGraw Hill can help with Connect Support, ALEKS

McGraw Hill PreK-12 McGraw Hill provides solutions for educators that unlock the potential of every learner. Literacy, math, science, and more!

McGraw Hill Navigate your educational journey with McGraw Hill. We provide essential tools and resources for both instructors and students to foster effective learning

McGraw Hill Education - Wikipedia McGraw Hill, Inc. is an American education science company that provides educational content, software, and services for students and educators across various levels—from K-12 to higher

Sign In | Connect | McGraw Hill By clicking "Sign In", I confirm that I have read and agree to the terms of the McGraw Hill Terms of Use, the Video Viewing Notice, the Consumer Purchase Terms if applicable, and Privacy Notice

PreK-12 Login | McGraw Hill © 2025 McGraw Hill. All Rights Reserved. Privacy Center Terms of Use Minimum Requirements Platform Status Center

 $\textbf{Sign In} \mid \textbf{Connect} \mid \textbf{McGraw Hill -} \ \text{Sign In} \mid \ \text{Sign In pageThis site uses cookies.} \ \text{By continuing to browse this site you are agreeing to our use of cookies.} \ \text{Review use of cookies for this site}$

McGraw-Hill Connect Connect Self-Study offers a wealth of study and learning resources you can use at any time to reinforce your course knowledge and aptitude. Self-Study * provides engaging effective

McGraw Hill Higher Education Learn about McGraw Hill's digital learning platforms, textbooks, teaching resources, and online services for students and instructors in higher education

Connect | Learning Software | McGraw Hill Higher Education McGraw Hill Connect helps you deliver a complete, engaging, digital course experience. Its flexible course design, digital-first vetted content and assessment materials, and easy-to-read

McGraw Hill Higher Education | Greenlight learning with McGraw From implementation to finals, and everywhere in between, McGraw Hill is here to support you at every step in your course. Learn how McGraw Hill can help with Connect Support, ALEKS

McGraw Hill PreK-12 McGraw Hill provides solutions for educators that unlock the potential of every learner. Literacy, math, science, and more!

Related to mcgraw hill anatomy and physiology connect

McGraw Hill Wins Two SIIA CODIE Awards for Connect Virtual Labs and Connect for Anatomy & Physiology (Troy Record4y) NEW YORK, June 30, 2021 /PRNewswire/ — McGraw Hill has won two prestigious 2021 CODIE Awards for its Connect Virtual Labs and Connect for Anatomy & Physiology, the Software and Information Industry

McGraw Hill Wins Two SIIA CODIE Awards for Connect Virtual Labs and Connect for Anatomy & Physiology (Troy Record4y) NEW YORK, June 30, 2021 /PRNewswire/ — McGraw Hill has won two prestigious 2021 CODIE Awards for its Connect Virtual Labs and Connect for Anatomy & Physiology, the Software and Information Industry

Back to Home: https://ns2.kelisto.es