Grade11 Life sciences Practical task

Instructions

- Read the given reader below and understand it so that you may answer the questions that will follow below.
- Answer each question's; don't leave any question unanswered if you do so you will be penalised.
- 3. If you didn't write the work you will get zero and you won't do the practical in class.
- After the practical you will submit your work in class.
- 5. This practical will also prepare you for the exam that is about to come in November

Practical 1: Dissection of a sheep heart

Heart Dissection Walk Through:

The heart dissection is probably one of the most difficult dissections you will do. Part of the reason it is so difficult to learn is that the heart is not perfectly symmetrical, but it is so dose that it becomes difficult to discern which side you are looking at (dorsal, ventral, left or right). Finding the vessels is directly related to being able to orient the heart correctly and figuring out which side you are looking at.

The heart is also difficult because the fatty tissue that surrounds the heart can obscure the openings to the vessels. This means that you really must experience the heart with your hands and feel your way to find the openings. Many people will be squeamish about this, and because the heart is slippery, it is easy to drop. Don't be shy with the heart; use your fingers to feel your way through the dissection.

1. Step One: Orientation

When you first remove your heart from the bag, you will see a lot of fatty tissue surrounding it. It is usually a waste of time to try to remove this tissue. You may also want to arm yourself with some kind of markers for the parts you find, colour pencils work great to identify a vessel and you will see many used to mark openings on the heart.

There are a few clues to help you figure out the left and the right side, but often the packaging and preserving process can cause the heart to be misshapen. If you are lucky, the heart will be nicely preserved and you will see that the front (ventral) side of the heart has a couple of key features:

- a large pulmonary trunk(artery) that extends off the top of it
- 2) the flaps of the auricles covering the top of the atria.
- 3) thecurve of the entire front side, whereas the backside is much flatter.

Grade 11 Life Science Practicals June 2014

Hans Henrik Knoop, Mirna Nel, Sufen Chen, Rebecca Shankland, Llewellyn Ellardus Van Zyl, Matthew Cole

Grade 11 Life Science Practicals June 2014:

Practical Peer-to-Peer Teaching and Learning on the Social Web Hai-Jew, Shalin, 2021-11-19 On the Social Web people share their enthusiasms and expertise on almost every topic and based on this learners can find resources created by individuals with varying expertise Through this trend and the wide availability of video cameras and authoring tools people are creating DIY resources and sharing their knowledge skills and abilities broadly While these resources are increasing in availability what has not been explored is the effectiveness of these resources peer to peer teaching and learning and how well this content prepares learners for professional roles Practical Peer to Peer Teaching and Learning on the Social Web explores the efficacies of online teaching and learning with materials by peers and provides insights into what is made available for teaching and learning by the broad public It also considers intended and unintended outcomes of open shared learning online and discusses practical ethics in teaching and learning online Covering topics such as learner roles and instructional design it is ideal for teachers instructional designers and developers software developers user interface designers researchers academicians and students **The Schenley Experiment** Jake Oresick, 2017-04-14 The Schenley Experiment is the story of Pittsburgh's first public high school a social incubator in a largely segregated city that was highly even improbably successful throughout its 156 year existence Established in 1855 as Central High School and reorganized in 1916 Schenley High School was a model of innovative public education and an ongoing experiment in diversity Its graduates include Andy Warhol actor Bill Nunn and jazz virtuoso Earl Hines and its prestigious academic program and pensions lured such teachers as future Pulitzer Prize winner Willa Cather The subject of investment as well as destructive neglect the school reflects the history of the city of Pittsburgh and provides a study in both the best and worst of urban public education practices there and across the Rust Belt Integrated decades before Brown v Board of Education Schenley succumbed to default segregation during the white flight of the 1970s it rose again to prominence in the late 1980s when parents camped out in six day long lines to enroll their children in visionary superintendent Richard C Wallace's reinvigorated school Although the historic triangular building was a cornerstone of its North Oakland neighborhood and a showpiece for the city of Pittsburgh officials closed the school in 2008 citing over 50 million in necessary renovations a controversial event that captured national attention Schenley alumnus Jake Oresick tells this story through interviews historical documents and hundreds of first person accounts drawn from a community indelibly tied to the school A memorable important work of local and educational history his book is a case study of desegregation magnet education and the changing nature and legacies of America s oldest public schools Beating Captain Najork Todd R. Nelson, 2006-11-12 Weekly columns by an elementary school principal during his six years in a small town in Maine Loose-leaf Version for Invitation to the Life Span Kathleen Stassen Berger, 2016-01-07 Edition after edition Kathleen Stassen Berger s bestselling textbooks connect all kinds of students to current state of developmental psychology in an engaging accessible culturally inclusive way Berger s

Invitation to the Life Span does this in just 15 concise chapters in a presentation that meets the challenges of exploring the breadth of the life span in a single term **Future of STEM education: Multiple perspectives from researchers**Subramaniam Ramanathan, Ida Ah Chee Mok, 2023-03-28 *Primary English for Trainee Teachers* David Waugh, Wendy Jolliffe, Kate Allott, 2020-03-28 What do I need know about English to teach it effectively in primary schools How do children learn English How do I teach it What does a good primary English lesson look like This is the ultimate guide for primary trainee teachers grappling with these questions A comprehensive guide to teaching the National Curriculum for primary English it covers both subject knowledge and teaching theory and practice This new edition now includes new chapters on the teaching of phonics and the barriers to learning English in primary schools making it the complete course textbook

Life Finds a Way Andreas Wagner,2019-06-11 How the principles of biological innovation can help us overcome creative challenges in art business and science In Life Finds a Way biologist Andreas Wagner reveals the deep symmetry between innovation in biological evolution and human cultural creativity Rarely is either a linear climb to perfection instead progress is typically marked by a sequence of peaks plateaus and pitfalls For instance in Picasso's forty some iterations of Guernica we see the same combination of small steps incessant reshuffling and large almost reckless leaps that characterize the way evolution transformed a dinosaur's grasping claw into a condor's soaring wing By understanding these principles we can also better realize our own creative potential to find new solutions to adversity Ultimately Life Finds a Way offers a new framework for the nature of creativity enabling us to better adapt grow and change in art business or science that is in life

Women in Wildlife Science Carol L. Chambers, Kerry L. Nicholson, 2022-11-01 The first book to address the challenges and opportunities for women especially from underrepresented communities in wildlife professions Women in Wildlife Science is dedicated to the work of promoting equity diversity and inclusion in wildlife conservation and management Editors Carol L Chambers and Kerry L Nicholson collaborate with a diverse team of authors to analyze the status and celebrate the achievements of women in wildlife science They share proven models and propose new methods to increase the inclusion of women in wildlife professions based on an intersectional framework Centering perspectives from LGBTQ people women of color and members of other marginalized communities this is a groundbreaking and vitally important resource Covering academic and professional spheres Women in Wildlife Science draws on enlightening personal stories and peer reviewed scientific literature unavailable anywhere else to explain the challenges women face in the field of wildlife conservation and management The contributors tackle pivotal issues from recruitment into academic programs to hiring practices and ways to support career advancement in federal state local tribal and private sectors Each chapter includes practical advice and original exercises constructed to help administrators educators managers allies and mentors move intentions into action This pragmatic guide will help to ensure a more diverse just and equitable future for a workforce dedicated to preserving wildlife and the whole of the natural world

Mindfulness in the Classroom Thomas Armstrong, 2019-07-18 In today s schools

students and teachers feel unprecedented even alarming levels of stress How can we create calmer classrooms in which students concentrate better and feel more positive about themselves and others Author Thomas Armstrong offers a compelling answer in the form of mindfulness a secular practice he defines as the intentional focus of one s attention on the present moment in a nonjudgmental way In Mindfulness in the Classroom Armstrong Explains how mindfulness affects the structure and function of the brain Provides an overview of mindfulness as both a personal practice and a classroom methodology that aligns with such educational models as Social and Emotional Learning SEL Positive Behavioral Intervention and Supports PBIS and Universal Design for Learning UDL Shares and explains the extensive research that shows the positive effects of mindfulness practices in the classroom Describes how to adapt mindfulness for different grade levels integrate it into regular school subjects and implement it schoolwide Offers quidelines for teaching mindfulness responsibly without religious overtones Dozens of observations from teachers students researchers and practitioners provide striking evidence of the power of mindfulness and offer hope to anyone who wants to make classrooms more productive places of Routledge Handbook of Sports Technology and Engineering Tom Allen, Andy Alderson, Alan Godfrey, Duane learning Knudson, James James Webster, Kazuya Seo, 2025-09-29 Since the 1990s the field of sports technology and engineering has expanded beyond an initial focus on sports equipment and materials to include various topics These topics span sustainable equipment design and manufacturing user centred design biomechanics and human equipment interaction field testing sensors and instrumentation of sports equipment and clothing smart textiles artificial intelligence and big data and the development of human body surrogates for testing protective equipment This second edition of Routledge Handbook of Sports Technology and Engineering pulls together the full depth and breadth of this field explores current issues and controversies and looks to future research directions Bringing together many of the world's leading experts and scientists this book emphasises the current understanding of the underlying mechanics associated with sport and physical activity exercise training and athletic performance in relation to sports equipment clothing and training and officiating technologies in a broad sense This book has five sections Sports mechanics Sports materials Sports equipment design and manufacture Sports biomechanics and human equipment interaction Field testing sensors and instrumentation Written by an international team of leading experts the emphasis throughout this book is on bridging the gap between scientific research and application within sports products and their effect on training and competition This text is important reading for students scholars and others with an interest in engineering related to sport exercise and health in general **International Handbook of** Research in History, Philosophy and Science Teaching Michael R. Matthews, 2014-07-03 This inaugural handbook documents the distinctive research field that utilizes history and philosophy in investigation of theoretical curricular and pedagogical issues in the teaching of science and mathematics It is contributed to by 130 researchers from 30 countries it provides a logically structured fully referenced guide to the ways in which science and mathematics education is informed by

the history and philosophy of these disciplines as well as by the philosophy of education more generally The first handbook to cover the field it lays down a much needed marker of progress to date and provides a platform for informed and coherent future analysis and research of the subject The publication comes at a time of heightened worldwide concern over the standard of science and mathematics education attended by fierce debate over how best to reform curricula and enliven student engagement in the subjects There is a growing recognition among educators and policy makers that the learning of science must dovetail with learning about science this handbook is uniquely positioned as a locus for the discussion The handbook features sections on pedagogical theoretical national and biographical research setting the literature of each tradition in its historical context It reminds readers at a crucial juncture that there has been a long and rich tradition of historical and philosophical engagements with science and mathematics teaching and that lessons can be learnt from these engagements for the resolution of current theoretical curricular and pedagogical questions that face teachers and administrators Science educators will be grateful for this unique encyclopaedic handbook Gerald Holton Physics Department Harvard University This handbook gathers the fruits of over thirty years research by a growing international and cosmopolitan community Fabio Bevilacqua Physics Department University of Pavia *Proceedings of the 2nd International* Conference - Resilience by Technology and Design (RTD 2024) Tu Anh Trinh, Ducksu Seo, Truong Thinh Nguyen, 2024-11-22 This is an open access book The 2024 iteration of the Resilience by Technology and Design RTD international conference hosted by the University of Economics Ho Chi Minh City's College of Technology and Design collaborating with local and international partners around the world which is centered around the pivotal theme of Fostering Sustainability This international symposium is committed to examining and promoting the integration of sustainable practices within the diverse spheres of technology and design RTD theme for 2024 delves into the critical role of cutting edge technologies innovative design methodologies and comprehensive data analytics in crafting solutions that align with the principles of environmental responsibility economic viability and social equity toward sustainability in city regional and society RTD 2024 is poised to act as a melting pot of interdisciplinary research congregating thought leaders academics and practitioners The objective is to collaboratively navigate the multifaceted challenges of global sustainability through the lens of technological and design innovations High Performance Computing Michèle Weiland, Guido Juckeland, Sadaf Alam, Heike Jagode, 2019-12-02 This book constitutes the refereed post conference proceedings of 13 workshops held at the 34th International ISC High Performance 2019 Conference in Frankfurt Germany in June 2019 HPC I O in the Data Center HPC IODC Workshop on Performance programming models system software and applications solutions for heterogeneity reliability power efficiency of systems virtualization and containerized environments big data and cloud computing and artificial intelligence

Fundamentals of Collection Development and Management, Fourth Edition Peggy Johnson, 2018-07-23 Technical Services Quarterly declared that the third edition must now be considered the essential textbook for collection development and

management the first place to go for reliable and informative advice For the fourth edition expert instructor and librarian Johnson has revised and freshened this resource to ensure its timeliness and continued excellence Each chapter offers complete coverage of one aspect of collection development and management including numerous suggestions for further reading and narrative case studies exploring the issues Thorough consideration is given to traditional management topics such as organization of the collection weeding staffing and policymaking cooperative collection development and management licenses negotiation contracts maintaining productive relationships with vendors and publishers and other important purchasing and budgeting topics important issues such as the ways that changes in information delivery and access technologies continue to reshape the discipline the evolving needs and expectations of library users and new roles for subject specialists all illustrated using updated examples and data andmarketing liaison activities and outreach As a comprehensive introduction for LIS students a primer for experienced librarians with new collection development and management responsibilities and a handy reference resource for practitioners as they go about their day to day work the value and usefulness of this book remain unequaled Cardiovascular and Pulmonary Physical Therapy E-Book Donna Frownfelter, Elizabeth Dean, Marcia Stout, Rob Kruger, Joseph Anthony, 2022-01-19 Commensurate with an emphasis on evidence based practice and health competencies to improve patient outcomes get a solid foundation in cardiovascular and pulmonary physiology and rehabilitation Cardiovascular and Pulmonary Physical Therapy Evidence and Practice 6th Edition provides a holistic person centered approach to the spectrum of cardiovascular and pulmonary physical therapy From examination and evaluation to interventions this book guides you through the health promotion strategies for maximizing patients health and wellbeing in conjunction with managing the needs of patients with acute and chronic conditions those in intensive care units and of special populations such as children and elders Selected case studies translate related scientific research into evidence based practice and enhance clinical decision making Now including an enhanced eBook version with print purchase this text details the latest best practices to help achieve the best physical therapy outcomes Coverage of evidence based practice includes the latest research from leading top tier journals to support physical therapist clinical reasoning and decision making Realistic scenarios and case examples show the application of concepts to evidence based practice Holistic approach supports treating the whole person rather than just the symptoms of a disease or disorder covering medical physiological psychological psychosocial therapeutic practical and methodological aspects Full color photos and illustrations enhance your understanding of the book s concepts ideas and management considerations Emphasis on the terminology and guidelines of the APTA's Guide to Physical Therapist Practice keeps the book consistent with the practice standards in physical therapy including the International Classification of Functioning Disability and Health Primary and secondary cardiovascular and pulmonary conditions are emphasized along with their co existence Multimorbidity focus is used rather than a single disease framework with attention to implications for assessment management and evaluation

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