

3. ELABORATION OF CONTENT FOR GRADE 12 (CAPS) FROM 2014

A topic-wise elaboration follows, indicating the scope and depth of each topic. Note that the content elaborated does not attempt to address all four cognitive levels. It merely outlines the basic content that needs to be covered, but this content can be assessed at all four cognitive levels.

DNA: The Code of Life Paper 2: 27 marks	Term 1	2½ weeks
CONTENT	ELABORATION	
Introduction	<input type="checkbox"/> Revise the structure of the cell with an emphasis on the ribosome, cytoplasm and the parts of the nucleus. <input type="checkbox"/> State that nucleic acids consist of nucleotides. <input type="checkbox"/> Name the two types of nucleic acids.	
DNA: location, structure and functions	<input type="checkbox"/> State where DNA is located, as follows: <ul style="list-style-type: none"> • Makes up the genes on chromosomes (nuclear DNA) • Present in mitochondria (mitochondrial DNA) <input type="checkbox"/> Describe the history of the discovery of the DNA molecule (Watson, Crick, Franklin & Wilkins). <input type="checkbox"/> Name the three components of a DNA nucleotide as follows: <ul style="list-style-type: none"> • Nitrogenous bases linked by weak hydrogen bonds <ul style="list-style-type: none"> - Four nitrogenous bases of DNA: adenine (A), thymine (T), cytosine (C), guanine (G) - Pairing of bases in DNA occur as follows: A : T and G : C • Sugar portion (deoxyribose in DNA) • Phosphate portion <input type="checkbox"/> State that the natural shape of the DNA molecule is a double helix. <input type="checkbox"/> State the functions of DNA in terms of the following: <ul style="list-style-type: none"> • Sections of DNA forming genes carry hereditary information • DNA contains coded information for protein synthesis 	
DNA replication	<input type="checkbox"/> Describe the following aspects of DNA replication: <ul style="list-style-type: none"> • When in the cell cycle it takes place • Where in the cell it takes place • How DNA replication takes place (names of enzymes not required) • The significance of DNA replication 	
DNA profiling	<input type="checkbox"/> State what a <i>DNA profile</i> / <i>DNA 'fingerprint'</i> is. <input type="checkbox"/> State the various uses of DNA profiles. <input type="checkbox"/> State views for and against the use of DNA profiling.	
RNA: location, structure and functions	<input type="checkbox"/> State the location of RNA as follows: <ul style="list-style-type: none"> • mRNA is formed in the nucleus and functions on the ribosome. • tRNA is located in the cytoplasm. <input type="checkbox"/> State that RNA plays a role in protein synthesis. <input type="checkbox"/> Describe the structure of RNA as follows: <ul style="list-style-type: none"> • A single-stranded molecule consisting of nucleotides • Each nucleotide is made up of a sugar (ribose), phosphate and a nitrogen base • Four nitrogenous bases of RNA: adenine (A), uracil (U), cytosine (C), guanine (G) 	
Comparison of DNA and RNA	<input type="checkbox"/> List similarities between DNA and RNA. <input type="checkbox"/> Tabulate differences between DNA and RNA.	

Life Sciences Trial Exam 2014 Scope

Nick Sevdalis



Life Sciences Trial Exam 2014 Scope:

LIFE SCIENCES AND HEALTHCARE: regulatory framework in Ukraine Timur Bondaryev, Lana Sinichkina, Arzinger Law Office has published third updated and revised edition Life Sciences licensing conditions for manufacture wholesale and retail with medicinal products import of medicinal products advertising rules for medicinal products disposal and destruction of medicinal products etc There have been some changes in the sphere of public procurement price establishment professional activity of healthcare workers etc as well The book has been written by the team of lawyers from Life Science Healthcare practice at Arzinger who follow changes in the life sciences and healthcare legislation in Ukraine on the regular basis led by Managing Partner Timur Bondaryev and Partner Lana Sinichkina

Diverse Excursions in the Southeast: Paleozoic to Present Ann E. Holmes, 2015-03-09 This volume contains field guides to the 2015 GSA Southeastern Section Meeting's field trips The guides explore geologic history and visit four regional geologic provinces the Nashville dome Blue Ridge Valley and Ridge and Cumberland Plateau

Regulatory Protection in the Pharmaceutical and Life Science Industries Żaneta Zemła-Pacud, 2025-06-09 This book examines the EU framework for regulatory protection in life science industries with a particular focus on the pharmaceutical sector aneta Zem a Pacud discusses the rules governing regulatory exclusivities and rewards for innovative life science products and the regulatory data underlying them The author presents the framework's meaning for the sector as a sui generis instrument of protection of Intellectual Property and provides an up to date analysis of the legislation driving EU reform of pharmaceutical regulation

The elephant and the dragon in contemporary life sciences Joy Y. Zhang, Saheli Datta Burton, 2022-03-15 This book provides a powerful diagnosis of why the global governance of science struggles in the face of emerging powers Through unpacking critical events in China and India over the past twenty years it demonstrates that the subversiveness assumed in the two countries rise in the life sciences reflects many of the regulatory challenges that are shared worldwide It points to a decolonial imperative for science governance to be responsive and effective in a cosmopolitan world By highlighting epistemic injustice within contemporary science the book extends theories of decolonisation

Molecular Diagnostics George P. Patrinos, Wilhelm Ansorge, Phillip B. Danielson, 2016-10-27 Molecular Diagnostics Third Edition focuses on the technologies and applications that professionals need to work in develop and manage a clinical diagnostic laboratory Each chapter contains an expert introduction to each subject that is next to technical details and many applications for molecular genetic testing that can be found in comprehensive reference lists at the end of each chapter Contents are divided into three parts technologies application of those technologies and related issues The first part is dedicated to the battery of the most widely used molecular pathology techniques New chapters have been added including the various new technologies involved in next generation sequencing mutation detection gene expression etc mass spectrometry and protein specific methodologies All revised chapters have been completely updated to include not only technology innovations but also novel diagnostic applications As with previous

editions each of the chapters in this section includes a brief description of the technique followed by examples from the area of expertise from the selected contributor The second part of the book attempts to integrate previously analyzed technologies into the different aspects of molecular diagnostics such as identification of genetically modified organisms stem cells pharmacogenomics modern forensic science molecular microbiology and genetic diagnosis Part three focuses on various everyday issues in a diagnostic laboratory from genetic counseling and related ethical and psychological issues to safety and quality management Presents a comprehensive account of all new technologies and applications used in clinical diagnostic laboratories Explores a wide range of molecular based tests that are available to assess DNA variation and changes in gene expression Offers clear translational presentations by the top molecular pathologists clinical chemists and molecular geneticists in the field

The Value of Science in Space Exploration James S. J. Schwartz, 2020 In *The Value of Science in Space Exploration* James S J Schwartz provides a thoughtful and rigorous defense of the view that space exploration activities should focus primarily on science and that the knowledge and understanding we will gain from expanded space science activities will benefit humanity more over the next century than any attempts to settle Mars or mine asteroids

Uncommon Dissent William Dembski, 2014-05-13 Recent years have seen the rise to prominence of ever more sophisticated philosophical and scientific critiques of the ideas marketed under the name of Darwinism In *Uncommon Dissent* mathematician and philosopher William A Dembski brings together essays by leading intellectuals who find one or more aspects of Darwinism unpersuasive As Dembski explains Darwinism has gathered around itself an aura of invincibility that is inhospitable to rational discussion to say the least Darwinism its proponents assure us has been overwhelmingly vindicated Any resistance to it is futile and indicates bad faith or worse Indeed those who question the Darwinian synthesis are supposed in the famous formulation of Richard Dawkins to be ignorant stupid insane or wicked The hostility of dogmatic Darwinians like Dawkins has not however prevented the advent of a growing cadre of scholarly critics of metaphysical Darwinism The measured thought provoking essays in *Uncommon Dissent* make it increasingly obvious that these critics are not the brainwashed fundamentalist buffoons that Darwinism s defenders suggest they are but rather serious skeptical open minded inquirers whose challenges pose serious questions about the viability of Darwinist ideology The intellectual power of their contributions to *Uncommon Dissent* is bracing

Service Science and Knowledge Innovation Kecheng Liu, Stephen Richard Gulliver, Weizi Li, Changrui Yu, 2014-04-28 This book constitutes the refereed proceedings of the 15th IFIP WG 8.1 International Conference on Informatics and Semiotics in Organisations ICISO 2014 held in Shanghai China in May 2014 The 39 revised papers presented at the main conference were carefully reviewed and selected from 88 submissions Additionally 10 papers were selected for presentation at two workshops held in the framework of ICISO 2014 The papers have been organized in the following topical sections organizational semiotics theory and concepts organizational semiotics and applications finance and service science enterprise architecture modelling and simulation and decision making and

knowledge management The last two sections contain papers from the Workshop on e Health the New Frontier of Service Science Innovation and the International Workshop on Information Engineering and Management

Handbook of Research on Science Education Norman G. Lederman, Dana L. Zeidler, Judith S. Lederman, 2023-03-17 Volume III of this landmark synthesis of research offers a comprehensive state of the art survey highlighting new and emerging research perspectives in science education Building on the foundations set in Volumes I and II Volume III provides a globally minded up to the minute survey of the science education research community and represents the diversity of the field Each chapter has been updated with new research and new content and Volume III has been further developed to include new and expanded coverage on astronomy and space education epistemic practices related to socioscientific issues design based research interdisciplinary and STEM education inclusive science education and the global impact of nature of science and scientific inquiry literacy As with the previous volumes Volume III is organized around six themes theory and methods of science education research science learning diversity and equity science teaching curriculum and assessment and science teacher education Each chapter presents an integrative review of the research on the topic it addresses pulling together the existing research working to understand historical trends and patterns in that body of scholarship describing how the issue is conceptualized within the literature how methods and theories have shaped the outcomes of the research and where the strengths weaknesses and gaps are in the literature Providing guidance to science education faculty scholars and graduate students and pointing towards future directions of the field Handbook of Research on Science Education Research Volume III offers an essential resource to all members of the science education community

Fake Evidence Ron Milliner, 2019-09-10 Fake Evidence examines the scientific evidence offered in evolution creation court cases from the State of Tennessee v John Thomas Scopes in 1925 to Kitzmiller v Dover Area School District in 2005 The validity of the different types of evidence is tested against the current ideas in the scientific literature Much of the evidence offered in the past would not be offered in such a case if held today The first chapter of the book looks at court evidence in light of the nature of science Court cases have been decided based on fingerprints handwriting samples DNA etc only to be overturned later Why are evolution cases allowed to stand when the evidence used in the trial is no longer valid The State of Tennessee v John Thomas Scopes is the first evolution creation case It is discussed in chapter two Because of its well known attorneys Clarence Darrow and William Jennings Bryan it attracted national attention In this trial a hoax like the Piltdown Man was offered as evidence for the proof of evolution Chapter three moves ahead to the 1960s and considers Epperson v Arkansas that declared laws forbidding the teaching of evolution as unconstitutional This case is also considered in light of two other court cases decided that decade Engel v Vitale that removed state initiated prayers in the classroom and Abington School District v Schempp that ruled against a daily Bible reading in school How were these cases similar Since evolution had to be taught efforts were made to have evolution and creation taught side by side These efforts brought about two court cases McLean v Arkansas Board of

Education and *Edwards v Aguillard* *McLean v Arkansas Board of Education* dealt with an Arkansas law and was decided in the United States District Court for the Eastern District of Arkansas and was limited to that region *Edwards v Aguillard* was a similar law passed in Louisiana which was appealed all the way to the United States Supreme Court The justices declared the teaching of scientific creationism was religious teaching and thus unconstitutional The final case that is examined in this work is *Kitzmiller v Dover Area School District* The school board in Dover Pennsylvania wanted to see its students become aware of intelligent design A good deal of this case centered on showing that intelligent design is religious teaching so that the judge could rule against it based on the earlier court cases against a religious view being taught in public schools Fake Evidence closes with a look at some of the view expressed against religion in *Kitzmiller v Dover Area School District* and the dangers found in those views The book also contains several appendices including one on The Fruits of Evolution

Wild Experiment Donovan O. Schaefer, 2022-04-04 In *Wild Experiment* Donovan O Schaefer challenges the conventional wisdom that feeling and thinking are separate Drawing on science studies philosophy affect theory secularism studies psychology and contemporary literary criticism Schaefer reconceptualizes rationality as defined by affective processes at every level He introduces the model of cogency theory to reconsider the relationship between evolutionary biology and secularism examining mid nineteenth century Darwinian controversies the 1925 Scopes Trial and the New Atheist movement of the 2000s Along the way Schaefer reappraises a range of related issues from secular architecture at Oxford to American eugenics to contemporary climate denialism These case studies locate the intersection of thinking and feeling in the way scientific rationality balances excited discovery with anxious scrutiny in the fascination of conspiracy theories and in how racist feelings assume the mantle of rational objectivity The fact that cognition is felt Schaefer demonstrates is both why science succeeds and why it fails He concludes that science secularism atheism and reason itself are not separate from feeling but comprehensively defined by it

Pragmatic Inquiry John R. Bowen, Nicolas Dodier, Jan Willem Duyvendak, Anita Hardon, 2020-10-08 This book examines a range of critical concepts that are central to a shift in the social sciences toward pragmatic inquiry reflecting a twenty first century concern with particular problems and themes rather than grand theory Taking a transnational and transdisciplinary approach the collection demonstrates a shared commitment to using analytical concepts for empirical exploration and a general orientation to research that favors an attention to objects techniques and practices The chapters draw from broad based and far reaching social theory in order to analyze new specific challenges from grasping the everyday workings of markets courtrooms and clinics to inscribing the transformations of practice within research disciplines themselves Each contributor takes a key concept and then explores its genealogies and its circulations across scholarly communities as well as its proven payoffs for the social sciences and often critical reflections on its present and future uses This carefully crafted volume will significantly expand and improve the analytical repertoires or toolkits available to social scientists including scholars in sociology or anthropology and those working in science and technology

studies public health and related fields *Budget of the United States Government* United States. Office of Management and Budget, 2013 The Criminalization of Incitement to Terrorism from an International Perspective Ye Tao, 2023-07-25

This book critically analyzes the criminalization of incitement to terrorism under the fundamental principles of legality necessity and proportionality with the aim of striking a fair balance between security and liberty on this complicated issue The criminalization of incitement to terrorism has gained momentum but no exact or generally accepted definition of this offense exists at the international level What's more given that the criminalization of incitement to terrorism results in restrictions on the exercise of citizens freedom of expression there should be certain limitations on those criminal measures to avoid unnecessary or disproportionate infringement of this fundamental human right Nevertheless there has not been a precise standard by which to determine how to draw the line between anti terrorism and the protection of freedom of expression Hence it could be concluded that the criminalization of incitement to terrorism concerns how to balance security and liberty and the safeguarding principles of legality necessity and proportionality should be fully observed in considering this issue This book studies definitions of incitement terrorism and incitement to terrorism under the relevant international and national legislation and points out the existing absence ambiguousness or substantive divergence in defining actus reus and mens rea regarding incitement to terrorism It carefully considers the current need for and essential limitations on criminal measures against incitement to terrorism in accordance with the principles of necessity and proportionality and particularly focuses on how to balance the protection of freedom of expression with the criminalization of incitement to terrorism In considering how to draw a line between the two the book formulates precise requirements for objective and subjective elements of this offense in accordance with the principle of legality Given its scope it will be of interest not only to academics human rights lawyers and practitioners but also to policymakers as it offers an extensive evaluation of the effects and counter effects of existing criminal measures Reproductive and Developmental Toxicology Ramesh C.

Gupta, 2017-03-24 *Reproductive and Developmental Toxicology* Second Edition is a comprehensive and authoritative resource that provides the latest literature on this complex subject with a primary focus on three core components parent placenta and fetus and the continuous changes that occur in each Enriched with relevant references describing every aspect of reproductive toxicology this revised and updated resource addresses the totality of the subject discussing a broad range of topics including nanoparticles and radiation gases and solvents smoking alcohol and drug abuse and metals amongst others With a special focus on placental toxicity this book is the only available reference to connect the three key risk stages also including discussions on reproductive and developmental toxicity in domestic animals fish and wildlife Completely revised and updated to include the most recent developments in the field the book is an essential resource for advanced students and researchers in toxicology as well as biologists pharmacologists and teratologists from academia industry and regulatory agencies Provides a complete up to date integrated source of information on the key risk stages during reproduction and

development Includes new chapters covering significant developments such as dose response assessment for developmental toxicity juvenile toxicity and neural tube defects as well as emerging science such as stem cell application toxicoproteomics metabolomics endocrine disruption surveillance and regulatory considerations and risk assessment Offers diverse and unique in vitro and in vivo toxicity models for reproductive and developmental toxicity testing in a user friendly format that assists in comparative analysis

Advancements and Challenges in Implementation Science: 2022 Nick Sevdalis,2024-03-07 We are now entering the third decade of the 21st Century and especially in the last years the achievements made by scientists have been exceptional leading to major advancements in the fast growing field of health services Advancements and Challenges in Implementation Science 2022 led by Professor Nick Sevdalis Specialty Chief Editor of the Implementation Science section is focused on new insights novel developments current challenges latest discoveries recent advances and future perspectives in the field of implementation science

Insights in Technical Advances in Plant Science: 2021 Roger Deal,2022-10-19 *Pharmacokinetics in Drug Development* Peter L. Bonate,Danny R. Howard,2016-10-06 In this volume the specific challenges and problems facing the evaluation of new oncology agents are explored with regards to pharmacokinetic pharmacodynamic modeling and clinical pharmacology development strategies This book delivers with an emphasis on the oncology therapeutic area the goals set in the first three volumes namely to provide clinical pharmacologists practical insights for the application of pharmacology pharmacokinetics and pharmacodynamics for new drug development strategies Pharmacokinetic pharmacodynamic concepts for tyrosine kinases the evaluation of cardiac repolarization prolongation through QTc interval effects efficacy and safety response analyses to support new drug approvals clinical and preclinical tumor growth modeling and flat vs weight based dose selection are showcased from an oncology clinical pharmacologist s point of view Oncology development strategies are surveyed for new FDA approvals to identify patterns in expectations at time of first approval The special considerations necessary to address combination drug development metronomics biosimilars and breakthrough therapies are also presented

Implementation of Lung Cancer Screening National Academies of Sciences, Engineering, and Medicine,Health and Medicine Division,Board on Health Care Services,National Cancer Policy Forum,2017-06-27 The public health burden from lung cancer is substantial it is the second most commonly diagnosed cancer and the leading cause of cancer related deaths in the United States Given the individual and population health burden of lung cancer especially when it is diagnosed at later stages there has been a push to develop and implement screening strategies for early detection However many factors need to be considered for broad implementation of lung cancer screening in clinical practice Effective implementation will entail understanding the balance of potential benefits and harms of lung cancer screening defining and reaching eligible populations addressing health disparities and many more considerations In recognition of the substantial challenges to developing effective lung cancer screening programs in clinical practice the National Academies of Sciences Engineering and Medicine held a workshop in

June 2016 At the workshop experts described the current evidence base for lung cancer screening the current challenges of implementation and opportunities to overcome them Workshop participants also explored capacity and access issues best practices for screening programs assessment of patient outcomes quality and value in lung cancer screening and research needs that could improve implementation efforts This publication summarizes the presentations and discussions from the workshop

Probiotics in The Prevention and Management of Human Diseases Mitesh Kumar Dwivedi,N.

Amasesan,A Sankaranaryanan,Helen Kemp,2021-12-02 Probiotics in The Prevention and Management of Human Diseases A Scientific Perspective addresses the use of probiotics and their mechanistic aspects in diverse human diseases In particular the mechanistic aspects of how these probiotics are involved in mitigating disease symptoms novel approaches and immune mechanisms induced by Probiotics clinical trials of certain probiotics and animal model studies will be presented through this book In addition the book covers the role of probiotics in prevention and management aspects of crucial human diseases including multidrug resistant infections hospital acquired infections allergic conditions autoimmune diseases metabolic disorders gastrointestinal diseases neurological disorders and cancers Finally the book addresses the use of probiotics as vaccine adjuvants and as a solution for nutritional health problems and describes the challenges of using probiotics in management of human disease conditions as well as their biosafety concerns Intended for nutrition researchers microbiologists physiologists and researchers in related disciplines as well as students studying these topics require a resource that addresses the specific role of probiotics in the prevention and management of human disease Contains information on the use of probiotics in significant human diseases including antibiotic resistant microbial infections Presents novel applications of probiotics including their use in vaccine adjuvants and concept of pharmabiotics Includes case studies and human clinical trials for probiotics in diverse disease conditions and explores the role of probiotics in mitigation of the symptoms of disease

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