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the hoefnagels story the second edition of biology the essentials epitomizes what the market has come to recognize as mariëlle hoefnagels distinct and student friendly writing style mariëlle presents up to date information through what's the point why we care and burning questions pedagogical tools designed to demonstrate to readers and her own students that biology is everywhere biology the essentials 2nd edition offers a broader and more conceptual introduction to biology simplifying the more complex biological content to the essential elements that students need to act as framework for the details mariëlle hoefnagels is dedicated to helping students find the relevancy of biology and

science in their everyday lives a recipient of the university of oklahoma general education teaching award and the longmire prize the teaching scholars award from the college of arts and sciences mariëlle has been engaging educating and inspiring students since 1997 she believes that the right tools can make all of the difference in reaching non majors students because of this the content in this textbook is deeply integrated with the digital tools in connect and mariëlle has worked hard to create connect questions and activities that go beyond simply memorizing vocabulary and facts static images are brought to life through animated tutorials specifically designed to guide students through tough topics whether in class or at home biology the essentials 2nd edition with connect plus provides all of the resources a student needs to succeed in biology

biology as a subject not only plays a major role within the scientific world but has broader implications that cross many boundaries this work takes a modern and innovative approach to teaching introductory biology it presents fundamental biological concepts within the context of current social issues how do scientists affect our society at large how are ethics and morals applied to the scientific world why are we racing to complete the human genome project and who are we racing against how do economic disparities between people and nations influence habitat destruction can plant science feed the world are the causes of cancer more genetic or environmental the book seeks to help students think critically about these questions and to explore and assess the role that science plays in their world

biology is a comprehensive introductory biology textbook for non majors or mixed majors courses that covers biology in a traditional order from the structure and function of the cell to the organization of the biosphere the book which centers on the evolution and diversity of organisms is appropriate for a one or two semester course it s no wonder that sylvia mader s biology continues to be a text that s appreciated as much by instructors as it is by the students who use it the ninth edition is the epitome of mader s expertise its concise precise writing uses an economy of words to present the material as succinctly and clearly as possible thereby enabling students even non majors to understand the concepts without necessarily asking the instructor to explain further

organized for easy reference and crucial practice coverage of all the essential topics presented as 500 ap style questions with detailed answer explanations 500 ap biology questions to know by test day is tailored to meet your study needs whether you have left it to the last minute to prepare or have been studying for months you will will benefit from going over the questions written to parallel the topic format and degree of difficulty of the questions contained in the ap exam accompanied by answers with comprehensive explanations features 500 ap style questions and answers referenced to core ap materials

review explanations for right and wrong answers additional online practice close simulations of the real ap exams updated material reflects the latest tests online practice exercises

contains laboratory exercises that are coordinated with human biology a text that has two primary functions to understand how the human body works and to understand the relationship of humans to other living things in the biosphere this laboratory manual is suitable to be adapted to a variety of course orientations and designs

book description this new non majors biology textbook offers an engaging writing style strong focus on scientific inquiry and evolution an emphasis on applications and a superior pedagogical system within a concepts format content this text takes a concepts approach with up to date content delivered at a nonmajors level each chapter is built around a set of core concepts authorship this is the only single authored non majors text written by a ph d biologist who is an active award winning teacher from a well respected research university scientific inquiry this text emphasizes science as a process and how scientists do their work evolution evolution is the central theme of the text and addressed in multiple ways throughout media this text includes a multitude of media assets include learning outcomes animations videos and quizzing applications the text several features that highlight the relevance of topics to readers including an opening essay burning questions boxed readings can you relate boxed readings and applications woven throughout all chapters in the narrative art visuals this text includes a brand new art program with a 3 dimensional look and feel using consistent color and style throughout pedagogy leaning tools in this text include two page chapter openers numbered concepts boxed readings mastering concepts questions at the end of major sections and substantive end of chapter assessment material about the author marielle hoefnagels is assistant professor at the university of oklahoma where she teaches nonmajors courses in biology and microbiology and a course on fungi for advanced botany and microbiology majors she earned her b s in environmental science from the university of california at riverside her m s in soil science from north carolina state university and her ph d in botany and plant pathology from oregon state university

biology trending is a truly innovative introductory biology text designed to combine the teaching of biological concepts within the context of current societal issues biology trending encourages introductory biology students to think critically about the role that science plays in their world this book features many current and relevant topics including sea level changes and ocean acidification crispr cas9 opioid abuse zika ebola and covid 19 threats to biodiversity and cancer immunotherapies it is accompanied by digital instructor and student resources to support teaching and learning key features adopts an

issues approach to teaching introductory biology up to date sections throughout including climate change crispr new hominids covid 19 and new cancer therapies among many others suitable for both major and nonmajor courses more succinct for ease in teaching and more affordable for students high quality illustrations help to elucidate key concepts this book is extended and enhanced through a range of digital resources that include long form and open response self testing resources to test understanding and apply knowledge visual simulations to demonstrate evolutionary processes links and bibliographic resources to expand knowledge time saving instructor resources such as powerpoint slides activity and assignment ideas and comprehensive lesson plans related titles bard j evolution the origins and mechanisms of diversity isbn 9780367357016 prothero d vertebrate evolution from origins to dinosaurs and beyond isbn 9780367473167 johnson n a darwin s reach 21st century applications of evolutionary biology isbn 9781138587397

enger ross bailey concepts in biology is a relatively brief introductory general biology text written for students with no previous science background the authors strive to use the most accessible vocabulary and writing style possible while still maintaining scientific accuracy the text covers all the main areas of study in biology from cells through ecosystems evolution and ecology coverage are combined in part four to emphasize the relationship between these two main subject areas the new 12th edition is the latest and most exciting revision of a respected introductory biology text written by authors who know how to reach students through engaging writing interesting issues and applications and accessible level instructors will appreciate the book s scientific accuracy complete coverage and extensive supplement package

overview inspired by recommendations from the aaas vision and change report principles of biology is reflective of the shift taking place in the majors biology course from large and detail rich to short and conceptual with a focus on new cutting edge science a succinct and inviting text focused on central concepts principles of biology helps students connect fundamental principles while challenging them to develop and hone critical thinking skills five new chapters introduce cutting edge topics that will benefit students who continue their study of biology in future courses chapters 11 16 24 41 and 47

the aim of biology 15e text has always been to give students an understanding of biological concepts and a working knowledge of the scientific process

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