

Osmosis Jones Human Anatomy Answers

The Ultimate Girls' Body BookLife ScienceCollege
PhysicsBSCS BiologyEssentials of Human Anatomy &
PhysiologyWorld Report on Knowledge for Better
HealthColoring Atlas of the Human BodyThe Anatomy
of FascismAerospace MedicineThe Shadow
ScholarCambridge IGCSE Biology WorkbookThe
United States CatalogStrategies to Reduce Sodium
Intake in the United StatesMolecular Biology of the
CellChemistry: An Introduction for Medical and Health
SciencesMister PipGuide for the Care and Use of
Laboratory AnimalsAmerican Book Publishing
RecordSourcebook of Models for Biomedical
ResearchDrinking Water and Health, Volume
7Quantitative Human PhysiologySustainability of
Ground-water ResourcesFilm ReviewCatalog of
Educational Motion PicturesBeyond the Pleasure
PrincipleBiology for the IB DiplomaDoug Pratt's
DVDOsmosis JonesJasper JonesHow to Succeed at
Medical SchoolThe Interpretation of CulturesA Visual
Analogy Guide to Human Anatomy &
PhysiologyMemmler's Structure & Function of the
Human Body, Enhanced EditioniPad in Education For
DummiesThe US Congress for KidsLove Thy
BodyMedical and Health Care Books and Serials in
PrintIntroduction to Marine BiologyCrystal ClearThe
War with Grandpa

The Ultimate Girls' Body Book

File Type PDF Osmosis Jones Human Anatomy Answers

Don't miss the laugh-out-loud classic about a boy who leaps into battle when he's forced to share a room with his grandfather--soon to be a major motion picture in theaters October 9th and starring Robert De Niro, Uma Thurman, Christopher Walken, Jane Seymour, Rob Riggle, Cheech Marin, and Oakes Fegley! Peter is thrilled that Grandpa is coming to live with his family. That is, until Grandpa moves right into Peter's room, forcing him upstairs. Peter loves his grandpa but wants his room back. He has no choice but to declare war! With the help of his friends, Peter devises outrageous plans to make Grandpa surrender the room. But Grandpa is tougher than he looks. Rather than give in, Grandpa plans to get even. They used to be such great pals. Has their war gone too far? WINNER OF TEN STATE READING AWARDS AN IRA-CBC CHILDREN'S CHOICE "Peter tells this story with honesty and humor. By the story's end, Peter has learned much about the causes and effects of war--and human dignity."-School Library Journal "The humor of the story derives from Peter's first-person account and from the reader's recognition of Peter's valiant effort to maintain two mutually exclusive emotions."-The Horn Book Magazine

Life Science

College Physics

BSCS Biology

File Type PDF Osmosis Jones Human Anatomy Answers

This text blends traditional introductory physics topics with an emphasis on human applications and an expanded coverage of modern physics topics, such as the existence of atoms and the conversion of mass into energy. Topical coverage is combined with the author's lively, conversational writing style, innovative features, the direct and clear manner of presentation, and the emphasis on problem solving and practical applications.

Essentials of Human Anatomy & Physiology

Now in its Ninth Edition, *Essentials of Human Anatomy & Physiology* continues to set the standard for short-course A&P texts with an enhanced media package, an updated art program, and new "active learning" features that help allied health students better visualize and understand the structure and function of the human body. Elaine Marieb's clear and friendly writing style emphasizes the relevance of anatomy and physiology to students' lives and careers. It clarifies concepts, defines key terms, and offers just the right balance of anatomy, physiology, and clinical coverage to make the content complete without being overwhelming. While many authors merely condense a two-semester text to meet a one-semester need, Elaine Marieb wrote this book specifically for the one-semester course and continues to carefully select a range of material that proves just right for the shorter course. New information on hot topics like DNA fingerprinting, contraception, stem cell research, and obesity draws students into the material, while a

File Type PDF Osmosis Jones Human Anatomy Answers

flexible topic structure allows instructors to choose a chapter sequence to meet virtually any need. CourseSmart textbooks do not include any media or print supplements that come packaged with the bound book.

World Report on Knowledge for Better Health

A collection of some of Freud's most famous essays, including: On the Introduction of Narcissism, Remembering, Repeating and Working Through, Beyond the Pleasure Principle, The Ego and the ID and Inhibition, Symptom and Fear.

Coloring Atlas of the Human Body

Quantitative Human Physiology: An Introduction is the first text to meet the needs of the undergraduate bioengineering student who is being exposed to physiology for the first time, but requires a more analytical/quantitative approach. This book explores how component behavior produces system behavior in physiological systems. Through text explanation, figures, and equations, it provides the engineering student with a basic understanding of physiological principles with an emphasis on quantitative aspects. Features a quantitative approach that includes physical and chemical principles Provides a more integrated approach from first principles, integrating anatomy, molecular biology, biochemistry and physiology Includes clinical applications relevant to the biomedical engineering student (TENS, cochlear

File Type PDF Osmosis Jones Human Anatomy Answers

implants, blood substitutes, etc.) Integrates labs and problem sets to provide opportunities for practice and assessment throughout the course NEW FOR THE SECOND EDITION Expansion of many sections to include relevant information Addition of many new figures and re-drawing of other figures to update our understanding and clarify difficult areas Substantial updating of the text to reflect newer research results Addition of several new appendices including statistics, nomenclature of transport carriers, and structural biology of important items such as the neuromuscular junction and calcium release unit Addition of new problems within the problem sets Addition of commentary to power point presentations

The Anatomy of Fascism

Provide clear guidance to the 2014 changes and ensure in-depth study with accessible content, directly mapped to the new syllabus and approach to learning. This second edition of the highly regarded textbook contains all SL and HL content, which is clearly identified throughout. Options are available free online, along with appendices and data and statistics. - Improve exam performance, with exam-style questions, including from past papers - Integrate Theory of Knowledge into your lessons and provide opportunities for cross-curriculum study - Stretch more able students with extension activities - The shift to concept-based approach to learning , Nature of Science, is covered by providing a framework for the course with points for discussion - Key skills and experiments included

Aerospace Medicine

What is fascism? By focusing on the concrete: what the fascists did, rather than what they said, the esteemed historian Robert O. Paxton answers this question for the first time. From the first violent uniformed bands beating up “enemies of the state,” through Mussolini’s rise to power, to Germany’s fascist radicalization in World War II, Paxton shows clearly why fascists came to power in some countries and not others, and explores whether fascism could exist outside the early-twentieth-century European setting in which it emerged. “A deeply intelligent and very readable book. . . . Historical analysis at its best.”
-The Economist
The Anatomy of Fascism will have a lasting impact on our understanding of modern European history, just as Paxton’s classic Vichy France redefined our vision of World War II. Based on a lifetime of research, this compelling and important book transforms our knowledge of fascism—“the major political innovation of the twentieth century, and the source of much of its pain.”

The Shadow Scholar

An interactive guidebook to the history and inner workings of the legislative branch of the U.S. Government Providing a historical perspective on all that is going on today, US Congress for Kids examines the major milestones in congressional history, including the abolition of slavery, extending the vote to African Americans and to women, and investigating misconduct in both government and private

File Type PDF Osmosis Jones Human Anatomy Answers

institutions. Kids will be engaged by the focus on dramatic stories, personalities, and turning points while also benefitting from the clear discussions of Congressional purpose, structure, history, and ongoing issues. Educational, hands-on activities that illuminate the workings of the U.S. Congress include making a House ceremonial mace, creating congressional money, making a capitol dome, and designing a Congressional Medal of Honor.

Cambridge IGCSE Biology Workbook

Carefully researched over ten years and eagerly anticipated by the agile community, *Crystal Clear: A Human-Powered Methodology for Small Teams* is a lucid and practical introduction to running a successful agile project in your organization. Each chapter illuminates a different important aspect of orchestrating agile projects. Highlights include Attention to the essential human and communication aspects of successful projects Case studies, examples, principles, strategies, techniques, and guiding properties Samples of work products from real-world projects instead of blank templates and toy problems Top strategies used by software teams that excel in delivering quality code in a timely fashion Detailed introduction to emerging best-practice techniques, such as Blitz Planning, Project 360°, and the essential Reflection Workshop Question-and-answer with the author about how he arrived at these recommendations, including where they fit with CMMI, ISO, RUP, XP, and other methodologies A detailed case study, including an ISO auditor's analysis of the

File Type PDF Osmosis Jones Human Anatomy Answers

project Perhaps the most important contribution this book offers is the Seven Properties of Successful Projects. The author has studied successful agile projects and identified common traits they share. These properties lead your project to success; conversely, their absence endangers your project.

The United States Catalog

“[A] stunning tale of academic fraud . . . shocking and compelling.”-The Washington Post Dave Tomar wrote term papers for a living. Technically, the papers were “study guides,” and the companies he wrote for-there are quite a few-are completely aboveboard and easily found with a quick web search. For as little as ten dollars a page, these paper mills provide a custom essay, written to the specifics of any course assignment. During Tomar's career as an academic surrogate, he wrote made-to-order papers for everything from introductory college courses to Ph.D. dissertations. There was never a shortage of demand for his services. The Shadow Scholar is the story of this dubious but all-too-common career. In turns shocking, absurd, and ultimately sobering, Tomar explores not merely his own misdeeds but the bureaucratic and cash-hungry colleges, lazy students, and even misguided parents who help make it all possible.

Strategies to Reduce Sodium Intake in the United States

Coloring Atlas of the Human Body provides a

File Type PDF Osmosis Jones Human Anatomy Answers

comprehensive overview of human anatomy and physiology for visually-oriented and kinesthetic learners. By coloring a series of specially designed diagrams and the accompanying flashcards, students will learn and remember concepts much more effectively than with traditional textbooks alone. The completed coloring exercises and flashcards can also serve as tools to review and prepare for examinations.

Molecular Biology of the Cell

This book reviews the current state of health research and concludes that: more investment is needed, research need to be managed more effectively to help strengthen health systems and build public confidence in science; stronger emphasis should be placed on translating knowledge into action. There are five sections: learning to improve health, gives an overview and some historical perspective; towards a scientific basis for health systems; strengthening health research systems; linking research to action; and recommendations and an action plan.

Chemistry: An Introduction for Medical and Health Sciences

White blood cell cop Osmosis Jones and his partner, Drix, embark on an adventure in the human body to rescue Frank Pepperidge when an evil virus is unleashed into his system after eating a hard-boiled egg that fell on the ground.

Mister Pip

In *The Interpretation of Cultures*, the most original anthropologist of his generation moved far beyond the traditional confines of his discipline to develop an important new concept of culture. This groundbreaking book, winner of the 1974 Sorokin Award of the American Sociological Association, helped define for an entire generation of anthropologists what their field is ultimately about.

Guide for the Care and Use of Laboratory Animals

American Book Publishing Record

This Workbook is intended to be used alongside the Cambridge IGCSE Biology Second edition Coursebook, and is fully endorsed by Cambridge. It contains exercises that will help students to develop the skills needed to succeed in the Cambridge IGCSE Biology examination and invites students to match their performance in some tasks against generic criteria, to help them to see what they need to do to improve. A Teacher's Resource CD-ROM is also available.

Sourcebook of Models for Biomedical Research

Chemistry: An Introduction for Medical and Health Sciences provides students and practitioners with a clear, readable introduction to the chemical terms

File Type PDF Osmosis Jones Human Anatomy Answers

and concepts that are relevant to their study and practice. Assuming little prior knowledge of the subject the book describes and explains the chemistry underlying many of the most commonly prescribed drugs and medicines. It also includes information on chemical aspects of digestion and nutrition, oxidation, radioactivity and an overview of how chemicals fight disease. Excellent pedagogy including learning objectives, diagnostic tests and questions in each chapter and a comprehensive glossary Experienced author team with many years experience of teaching chemistry to non-chemists

Drinking Water and Health, Volume 7

Reducing the intake of sodium is an important public health goal for Americans. Since the 1970s, an array of public health interventions and national dietary guidelines has sought to reduce sodium intake. However, the U.S. population still consumes more sodium than is recommended, placing individuals at risk for diseases related to elevated blood pressure. Strategies to Reduce Sodium Intake in the United States evaluates and makes recommendations about strategies that could be implemented to reduce dietary sodium intake to levels recommended by the Dietary Guidelines for Americans. The book reviews past and ongoing efforts to reduce the sodium content of the food supply and to motivate consumers to change behavior. Based on past lessons learned, the book makes recommendations for future initiatives. It is an excellent resource for federal and state public health officials, the processed food and

File Type PDF Osmosis Jones Human Anatomy Answers

food service industries, health care professionals, consumer advocacy groups, and academic researchers.

Quantitative Human Physiology

Because Growing Up Shouldn't Be a Mystery Girls' bodies do the craziest things! They can kick soccer balls and spin perfect pirouettes, or they can trip up the stairs and break out in zits. As you grow and your body goes through some pretty wild changes, you might be wondering things like: Why don't I look like her? I have to use that? Is this normal? And, Why is this happening to me? The Ultimate Body Book for Girls answers all those awkward questions you'd rather not ask your mom—at least out loud. Mixing fun with great advice, you'll learn about bras, boys, periods, pimples, and so much more. Most importantly, you'll learn that God made you exactly the way he wants you—no matter how weird growing up can be.

Sustainability of Ground-water Resources

The easy way to effectively implement iPads in the classroom The iPad is a natural fit for education in the 21st century, and this hands-on guide shows you just how to implement it in your educational institution. iPad in Education For Dummies serves as a roadmap for the device's successful use as an education tool—from both a personal and institutional perspective. It examines why the iPad is a perfect fit

File Type PDF Osmosis Jones Human Anatomy Answers

for contemporary educational needs, how to purchase and deploy them within an organization, and outlines best practices, tools, and apps for their educational use across all curricula and grade levels. A cross between a powerful computer, iPod, game console, and e-reader, the iPad is an ultraportable—and ultra cool—touch device from Apple. In 2013, the iPad was deployed in Chicago Public Schools, LA Unified School district, Oxnard School District in California, and Raleigh County Public Schools in West Virginia, to name a few. In this new edition of iPad in Education For Dummies, you'll find the latest coverage of interactive media and augmented reality apps, creating and publishing class books and textbooks, moving from lectures to interactive classroom presentations, setting up digital student profiles, and much more. Includes up-to-date coverage of Apple's iPad hardware and iOS software Covers managing classroom workflow challenges, including how to distribute, share, collaborate, and collect digital documents Written by one of the foremost authorities on iPad deployments in schools Provides clear information on what decisions you need to make to deploy and use the iPad effectively in the classroom If you're a school administrator, teacher, or educational IT specialist who is considering deploying the iPad in the classroom, this handy guide has everything to set you up for success.

Film Review

INTRODUCTION TO MARINE BIOLOGY sparks curiosity about the marine world and provides an

File Type PDF Osmosis Jones Human Anatomy Answers

understanding of the process of science. Taking an ecological approach and intended for non-science majors, the text provides succinct coverage of the content while the photos and art clearly illustrate key concepts. Studying is made easy with phonetic pronunciations, a running glossary of key terms, end-of-chapter questions, and suggestions for further reading at the end of each chapter. The open look and feel of INTRODUCTION TO MARINE BIOLOGY and the enhanced art program convey the beauty and awe of life in the ocean. Twenty spectacular photos open the chapters, piquing the motivation and attention of students, and over 60 photos and pieces of art are new or redesigned. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Catalog of Educational Motion Pictures

Doug Pratt is the leading reviewer of DVDs, a contributor to Rolling Stone, and editor and publisher of The DVD-Laserdisc Newsletter. Choice says, "Pratt's writing is amusing, comprehensive and informative." Rolling Stone calls this two-volume set, "the gold standard on all things DVD." The set is unique in giving space to non-feature-film DVDs, the fastest growing area of the market. Not just a reference book, it's also good reading.

Beyond the Pleasure Principle

Continuing the tradition of excellence that has made

File Type PDF Osmosis Jones Human Anatomy Answers

it the preferred A&P resource for allied health students, the latest edition of Memmler's Structure and Function of the Human Body prepares you for success in your healthcare careers through easy-to-understand, beautifully illustrated coverage of

Biology for the IB Diploma

Can you adapt to the wide variety of learning environments in medicine? Can you show your best abilities in the exams at the same time as learning to be a doctor? Can you balance your studies with an enjoyable social life? Can you develop your professionalism and manage your 'digital footprint'? How to Succeed at Medical School will help you learn these vital skills, and much more. Written by experienced medical school teachers and packed full of case studies, illustrations, quotes from other students, tip boxes, exercises, portfolios and learning techniques to help you communicate, study and revise - it's an essential resource to help you thrive at medical school. This thoroughly updated second edition includes new chapters on Professionalism and Teaching, and provides invaluable insight into what to expect from the start of medical school right through to the start of your medical career.

Doug Pratt's DVD

The Visual Analogy Guides to Human Anatomy & Physiology, 3e is an affordable and effective study aid for students enrolled in an introductory anatomy and physiology sequence of courses. This book uses visual

File Type PDF Osmosis Jones Human Anatomy Answers

analogies to assist the student in learning the details of human anatomy and physiology. Using these analogies, students can take things they already know from experiences in everyday life and apply them to anatomical structures and physiological concepts with which they are unfamiliar. The study guide offers a variety of learning activities for students such as, labeling diagrams, creating their own drawings, or coloring existing black-and-white illustrations to better understand the material presented.

Osmosis Jones

Lloyd Jones' new novel is set mainly in a small village on Bougainville, a country torn apart by civil war. Matilda attends the school set up by Mr Watts, the only white man on the island. By his own admission he's not much of a teacher and proceeds to educate the children by reading them Great Expectations. Matilda falls in love with the novel, strongly identifying with Pip. The promise of the next chapter is what keeps her going; Pip's story protects her from the horror of what is happening around her - helicopters menacing the skies above the village and rebel raids on the ground. When the rebels visit the village searching for any remaining men to join their cause, they discover the name Pip written in the sand and instigate a search for him. When Pip can't be found the soldiers destroy the book. Mr Watts then encourages the children to retell the story from their memories. Then when the rebels invade the village, the teacher tells them a story which lasts seven

nights, about a boy named Pip, and a convict . . .

Jasper Jones

A 2012 Michael L. Printz Honor Book Charlie Bucktin, a bookish thirteen year old, is startled one summer night by an urgent knock on his bedroom window. His visitor is Jasper Jones, an outcast in their small mining town, and he has come to ask for Charlie's help. Terribly afraid but desperate to impress, Charlie follows him into the night. Jasper takes him to his secret glade, where Charlie witnesses Jasper's horrible discovery. With his secret like a brick in his belly, Charlie is pushed and pulled by a town closing in on itself in fear and suspicion. He locks horns with his tempestuous mother, falls nervously in love, and battles to keep a lid on his zealous best friend. In the simmering summer where everything changes, Charlie learns why the truth of things is so hard to know, and even harder to hold in his heart.

How to Succeed at Medical School

The Interpretation of Cultures

Chlorination in various forms has been the predominant method of drinking water disinfection in the United States for more than 70 years. The seventh volume of the Drinking Water and Health series addresses current methods of drinking water disinfection and compares standard chlorination techniques with alternative methods. Currently used

File Type PDF Osmosis Jones Human Anatomy Answers

techniques are discussed in terms of their chemical activity, and their efficacy against waterborne pathogens, including bacteria, cysts, and viruses, is compared. Charts, tables, graphs, and case studies are used to analyze the effectiveness of chlorination, chloramination, and ozonation as disinfectant processes and to compare these methods for their production of toxic by-products. Epidemiological case studies on the toxicological effects of chemical by-products in drinking water are also presented.

A Visual Analogy Guide to Human Anatomy & Physiology

A respected resource for decades, the Guide for the Care and Use of Laboratory Animals has been revised by a committee of experts, based on input from scientists and the public. The Guide incorporates recent research on commonly used species, including farm animals, and includes extensive references. It is organized around major components of animal use: Institutional policies and responsibilities. The committee discusses areas that require policy attention: the role and function of the Institutional Animal Care and Use Committee, protocols for animal care and use, occupational health and safety, personnel qualifications, and other areas. Animal environment, husbandry, and management. The committee offers guidelines on how to design and run a management program, addressing environment, nutrition, sanitation, behavioral and social issues, genetics, nomenclature, and more. Veterinary care. The committee discusses animal procurement and

File Type PDF Osmosis Jones Human Anatomy Answers

transportation, disease and preventive medicine, and surgery. The Guide addresses pain recognition and relief and issues surrounding euthanasia. Physical plant. The committee identifies design and construction issues, providing guidelines for animal-room doors, drainage, noise control, surgery, and other areas. The Guide for the Care and Use of Laboratory Animals provides a framework for the judgments required in the management of animal facilities--a resource of proven value, now updated and expanded. This revision will be important to researchers, animal care technicians, facilities managers, administrators at research institutions, policymakers involved in research issues, and animal welfare advocates.

Memmler's Structure & Function of the Human Body, Enhanced Edition

iPad in Education For Dummies

The US Congress for Kids

The collection of systems represented in this volume is a unique effort to reflect the diversity and utility of models used in biomedicine. That utility is based on the consideration that observations made in particular organisms will provide insight into the workings of other, more complex systems. This volume is therefore a comprehensive and extensive collection of these important medical parallels.

Love Thy Body

Medical and Health Care Books and Serials in Print

Introduction to Marine Biology

Why the call to Love Thy Body? To counter a pervasive hostility toward the body and biology that drives today's headline stories: Transgenderism: Activists detach gender from biology. Kids down to kindergarten are being taught their bodies are irrelevant. Is this affirming--or does it demean the body? Homosexuality: Advocates disconnect sexuality from biological identity. Is this liberating--or does it denigrate biology? Abortion: Supporters deny the fetus is a person, though it is biologically human. Does this mean equality for women--or does it threaten the intrinsic value of all humans? Euthanasia: Those who lack certain cognitive abilities are said to be no longer persons. Is this compassionate--or does it ultimately put everyone at risk? In *Love Thy Body*, bestselling author Nancy Pearcey goes beyond politically correct slogans with a riveting exposé of the dehumanizing worldview that shapes current watershed moral issues. Pearcey then turns the tables on media boilerplate that misportrays Christianity as harsh or hateful. A former agnostic, she makes a surprising and persuasive case that Christianity is holistic, sustaining the dignity of the body and biology. Throughout she entrances readers

File Type PDF Osmosis Jones Human Anatomy Answers

with compassionate stories of people wrestling with hard questions in their own lives--their pain, their struggles, their triumphs. "Liberal secularist ideology rests on a mistake and Nancy Pearcey in her terrific new book puts her finger right on it. In embracing abortion, euthanasia, homosexual conduct and relationships, transgenderism, and the like, liberal secularism . . . is philosophically as well as theologically untenable."--Robert P. George, Princeton University "Wonderful guide."--Sam Allberry, author, *Is God Anti-Gay?* "A must-read."--Rosaria Butterfield, former professor, Syracuse University; author, *The Secret Thoughts of an Unlikely Convert* "An astute but accessible analysis of the intellectual roots of the most important moral ills facing us today: abortion, euthanasia, and redefining the family."--Richard Weikart, California State University, Stanislaus "Highly readable, insightful, and informative."--Mary Poplin, Claremont Graduate University; author, *Is Reality Secular?* "Unmasks the far-reaching practical consequences of mind-body dualism better than anyone I have ever seen."--Jennifer Roback Morse, founder and president, The Ruth Institute "Love Thy Body richly enhances the treasure box that is Pearcey's collective work."--Glenn T. Stanton, *Focus on the Family* "Essential reading . . . Love Thy Body brings clarity and understanding to the multitude of complex and confusing views in discussions about love and sexuality."--Becky Norton Dunlop, Ronald Reagan Distinguished Fellow, The Heritage Foundation "Pearcey gets straight to the issue of our day: What makes humans valuable in the first place? You must get this book. Don't just read it. Master it."--Scott Klusendorf, president, Life Training Institute

Crystal Clear

Students will learn the science of life in this colorful textbook that displays an engaging design sure to grab their attention from the very first day. Each chapter of Life Science includes well-researched material written at grade level, colorful images to reinforce text content, boxes with fun facts and helpful explanations, a list of key terms, a chapter summary, thought-provoking review questions, and extra questions to prepare students for standardized tests. Students will study cell biology, genetics, the history of life, microbiology, botany, zoology, ecology, and human anatomy and physiology, all within a biblical framework. -

The War with Grandpa

File Type PDF Osmosis Jones Human Anatomy Answers

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY &
THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#)
[YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#)
[HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE
FICTION](#)