

Download Free The Muscular System Chapter 6 Coloring Workbook Pdf For Free

*The Physiology Coloring Book Sep 21 2019
Designed for independent learning, this book teaches the key concepts of physiology in an easy-to-understand way by inviting readers to colour in more than 150 pages of outline drawings.*

The Significance of Color for the Edo of Nigeria Oct 27 2022

*Learning Mathematics in Elementary and Middle Schools Jun 23 2022 Brief Contents
Chapter 1 Teaching Mathematics: Influences and Directives
Chapter 2 Learning and Teaching Mathematics
Chapter 3 Developing Mathematical Thinking and Problem-Solving Ability
Chapter 4 Assessing Mathematics Understanding
Chapter 5 Developing Number Concepts
Chapter 6 Developing Understanding of Numeration
Chapter 7.*

*Anatomy and Physiology Coloring Workbook
Nov 16 2021 This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. For*

courses in 1- and 2-semester Anatomy & Physiology Simplify your Study of Anatomy & Physiology. Combining a wide range and variety of engaging coloring activities, exercises, and self-assessments into an all-in-one Study Guide, the Anatomy and Physiology Coloring Workbook helps you simplify your study of A&P. Featuring contributions from new co-author Simone Brito, the 12th edition of this best-selling guide continues to reinforce the fundamentals of anatomy and physiology through a variety of unique, interactive activities. You now benefit from new crossword puzzles in each chapter, along with dozens of strengthened and expanded exercises, illustrations, and over 100 coloring exercises. Additional self-assessments, "At The Clinic" short answer questions, and unique "Incredible Journey" visualization exercises, further reinforce basic concepts that are relevant to health care careers.

Canine and Feline Cytology May 22 2022
Master the art and science of specimen collection, preparation, and evaluation with Canine & Feline Cytology: A Color Atlas and Interpretation Guide, Second Edition. This easy-to-use guide covers all body systems

and fluids including a special chapter on acquisition and management of cytology specimens. Hundreds of vivid color images of normal tissue alongside abnormal tissue images – plus concise summaries of individual lesions and guidelines for interpretation - will enhance your ability to confidently face any diagnostic challenge. A greatly expanded image collection, with more than 1,200 vivid, full-color photomicrographic illustrations depicting multiple variations of normal and abnormal tissue for fast and accurate diagnosis Clear, concise descriptions of tissue sampling techniques, slide preparation and examination guidelines Helpful hints for avoiding technical pitfalls and improving diagnostic quality of specimens Includes all body systems and fluids as well as pathological changes associated with infectious agents Histologic and histopathologic correlates provided in all organ system chapters. User-friendly format and logical organization facilitates readability and learning. Expert contributors represent the most respected leaders in the field. NEW! Chapter on Fecal Cytology Highlighted boxes featuring Key Points provide helpful tips for best

conceptual understanding and diagnostic effectiveness Photomicrographs now include more comparative histology Discussions of broader uses of stains and immunocytochemistry for differential cytologic characterization Expanded chapter on Advanced Diagnostic Techniques includes more methodology and application of current tools, representing advances in both aspiration and exfoliative cytology.

Computational Art Therapy Jan 06 2021 This book is concerned with the interdisciplinary studies applying computer technologies to the theory and practice of art therapy. The contents consist of the author's sixteen papers published, twelve patents in Korea, Japan, and the U.S.A., and other relevant materials, all organized in a logical sequence. This book is intended for art therapy courses at upper undergraduate and graduate levels. No prior computer knowledge is assumed. Interpretation of drawings no longer needs to be done manually by the therapists themselves because, as this book argues, computerized systems can perform the steps of evaluation and interpretation. The difficult concept of computer science is explained in a simple and concrete way with illustrations, sample drawings, and case

studies. This book explains statistical methods, various functions of a computer, technologies in digital image processing, computer algorithms, methodologies in expert systems, and the Bayesian network. All these elements can be used to improve the practice and theory in the evaluation of art and the interpretation of art. Readers do not need to worry about unfamiliar terms such as digital image, algorithm, expert system, and Bayesian network which appear here. Neither should they be concerned about pixel, cluster, edge, blurring, convex hull, regression, etc., the terms which appear later in the book. These terms will be explained with illustrations and drawings for easy understanding. Computational Art Therapy will not only promote the use of various art therapy tools but also provide a foundation for new methodologies through which art therapy researchers can develop their own methodologies to improve the practice and theory of art therapy. It will be of special interest to those studying art therapy, psychology, psychiatry, art, computer science and applied statistics.

The Republic of Color Apr 28 2020 The Republic of Color delves deep into the history of color science in the United

States to unearth its origins and examine the scope of its influence on the industrial transformation of turn-of-the-century America. For a nation in the grip of profound economic, cultural, and demographic crises, the standardization of color became a means of social reform—a way of sculpting the American population into one more amenable to the needs of the emerging industrial order. Delineating color was also a way to characterize the vagaries of human nature, and to create ideal structures through which those humans would act in a newly modern American republic. Michael Rossi's compelling history goes far beyond the culture of the visual to show readers how the control and regulation of color shaped the social contours of modern America—and redefined the way we see the world.

Kentucky Administrative Regulations Service
Oct 03 2020

Food Law and Regulation for Non-Lawyers Oct 23 2019 The book offers a succinct overview of key topics and core concepts for food scientists, quality managers, and others who need to understand the regulation of food and dietary supplements in the U.S. It was designed and modeled after a six-week

introduction to food law course currently taught at Northeastern University, and serves as a practical tool for regulatory professionals. The book includes a chapter on each major topic, with summations of the legislative history and general legal landscape. Each chapter focuses the reader on major and emerging issues encountered by facilities. A comparative law section at the end of every chapter offers readers an ability to view alternative methods of regulation and enforcement. This design is unique and allows students and working professionals alike to understand core concepts and the practical application of the law to their work. Using a modified casebook method approach, the book also serves as a practical tool for regulatory professionals.

Coloring and Cutting Practice for Preschoolers, Scissor Skills for Kids. Mar 20 2022 This book was developed with the intention of taking up to 1 year to complete. Focus on the benefits received to the child. Activities have to paint and cut paper to learn with fun. Divided into 8 chapters as follows. ♦ Chapter 1 Simple Lines and Shapes: Lines and Shapes are the foundation of math. Children should

recognize lines and shapes. ♦ Chapter 2
Animal Face: This category helps kids
recognize different animal faces. Due to the
coloring. And cut the paper to help him
remember them more easily. ♦Chapter 3
Cookware and cooking: Let them know the
kitchen equipment And will make the kids
love cooking ♦Chapter 4 Vegetables and
Fruits: This section helps children to
recognize fruits and vegetables. And also
instill in children a love for eating more
fruits and vegetables Which is beneficial
for children's health ♦Chapter 5 Pizza: They
will have fun coloring the pizza and cutting
it too. It's a simple puzzle for kids to
enjoy developing their brain. ♦Chapter 6
Child Face: Let the kids coloring and
cutting paper eyes, noses, mouths and fun to
arrange on the face. ♦Chapter 7 Sea Animals:
This section is a section for children to
practice and cut various types of water
animal paper and has a simple puzzle for
children to enjoy while practicing. ♦Chapter
8 Farm Animals: Easy activities for children
to play and cut paper to assemble the farm,
you can bring the farm animals to make them
look as beautiful as they like. □□□ This
book will help develop children, develop the
muscles of fingers and eyes, and also help

to practice concentration. Hope it will bring benefit and happiness to your child.

□□□

Contemporary Color: Theory and Use Dec 05 2020 CONTEMPORARY COLOR is back with a beautifully produced and lavishly illustrated second edition! Combining a solid grounding in traditional color theory and a thorough exploration of effective color use in digital applications and 3D design work, this introduction to contemporary color text is a must have for all art students. Written by a leading design educator and artist whose work is widely exhibited, this text features a balanced examination of essential theory and its practical application using today's cutting-edge technology. Contemporary Color, second edition covers a wide range of topics including all the basics on color theory, while also examining the latest on digital color, 3D design, and variations in color across nations and cultures. To complement this inclusive content, the text features thought-provoking discussions of the psychological impact of color, the future of color, creativity, and best practices for students and working artists. A vast collection of vivid images, drawn from both

classical and contemporary artists, rounds out the text with powerful examples to illustrate applied color theory in all of its dazzling diversity. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Home Economics and Industrial Technology
Jan 26 2020

Interstellar Neutral Hydrogen at High
Velocities Feb 07 2021

Netter's Anatomy Coloring Book Oct 15 2021
"Learn and master anatomy with ease, while having fun, through the unique approach of Netter's Anatomy Coloring Book, 2nd Edition. You can trace arteries, veins, and nerves through their courses and bifurcations ... reinforce your understanding of muscle origins and insertions from multiple views and dissection layers ... and develop a better understanding of the integration of individual organs in the workings of each body system throughout the human form. Whether you are taking an anatomy course or just curious about how the body works, let the art of Netter guide you!"--Publisher's website.

Color Atlas of Canine and Feline
Ophthalmology Nov 04 2020 Ophthalmology

relies heavily on the practitioner's ability to visually recognize ocular features and abnormalities. This atlas contains hundreds of full-color pictures of normal and diseased eyes and related structures of dogs and cats as they might be seen during an ocular examination to facilitate visual recognition of problems for accurate diagnosis and treatment. Features over 800 vivid full-color illustrations that aid in the recognition of structures and lesions. Works as a wonderful companion piece to Slatter: Fundamentals of Veterinary Ophthalmology Contains pictures of both normal and diseased eyes and related structures of dogs and cats to aid in the identification and diagnosis of conditions encountered during ocular examination Features a consistent, systematic organization from anterior to posterior, including the orbit, in an easy-to-use format

Painting Indoors Aug 01 2020

Veterinary Hematology - E-Book Nov 23 2019
Combining essential hematology content with the diagnostic features of an atlas, Veterinary Hematology: A Diagnostic Guide and Color Atlas delivers all the information you need to accurately assess and diagnose

the blood diseases of common domestic animals – including dogs, cats, horses, cattle, sheep, goats, pigs, and llamas. This all-in-one resource utilizes a clinically-oriented and user-friendly approach to guide you through the processes of selecting relevant diagnostic tests, collecting and preparing samples, interpreting sample results, and determining their clinical significance. High-resolution photomicrographs, full-color illustrations, and excellent schematic drawings, tables, and quick-reference algorithms help you clearly visualize these concepts and procedures. Two books in one gives you the information of a user-friendly, clinical textbook and the diagnostic features of a color atlas in a single reference. Practical, clinically-relevant text is comprehensive and yet concise in its delivery of vital information such as: Principles and procedures that are employed in recognizing normal, abnormal, and artifactual features of blood and bone marrow samples and developing accurate diagnoses Common cytochemical stains and summary charts for interpretation Sample collection, staining procedures, and diagnostic techniques Differentiating

features of malignant and benign hematologic disorders Miscellaneous cells and blood parasites and their significance in the evaluation of blood smears Hematopoietic and non-hematopoietic neoplasms High-resolution photomicrographs and excellent schematic drawings, tables, boxes and quick-reference algorithms aid your understanding of basic clinical concepts and differential diagnostic considerations. Over 800 full-color illustrations help you clearly visualize the concepts and clinical features of the blood and bone marrow – from normal cell maturation to the development of various pathologies.

Rules of Practice and Procedure Established Pursuant to Section 6, Chapter 2181, P. L. 1949, Effective as of July 1, 1949 Jul 12 2021

Netter's Clinical Anatomy E-Book Dec 29 2022 Focus on the clinically relevant aspects of anatomy and bridge normal anatomy to common clinical conditions with Netter's Clinical Anatomy, 4th Edition. This easy-to-read, visually stunning text features nearly 600 superb Netter-style illustrations that provide essential descriptions of anatomy, embryology, and pathology to help you understand their clinical relevance.

Authored by John Hansen, PhD, an Honored Member of the American Association of Clinical Anatomists, this book is an ideal anatomy reference for students who want to make the most of their study time or need a concise review of clinical anatomy.

Seismic Data Interpretation using Digital Image Processing May 30 2020 Bridging the gap between modern image processing practices by the scientific community at large and the world of geology and reflection seismology This book covers the basics of seismic exploration, with a focus on image processing techniques as applied to seismic data. Discussions of theories, concepts, and algorithms are followed by synthetic and real data examples to provide the reader with a practical understanding of the image processing technique and to enable the reader to apply these techniques to seismic data. The book will also help readers interested in devising new algorithms, software and hardware for interpreting seismic data. Key Features: Provides an easy to understand overview of popular seismic processing and interpretation techniques from the point of view of a digital signal processor. Presents image processing concepts that may be

readily applied directly to seismic data. Includes ready-to-run MATLAB algorithms for most of the techniques presented. The book includes essential research and teaching material for digital signal and image processing individuals interested in learning seismic data interpretation from the point of view of digital signal processing. It is an ideal resource for students, professors and working professionals who are interested in learning about the application of digital signal processing theory and algorithms to seismic data.

Physics in the Arts Dec 25 2019 Physics in the Arts, Third Edition gives science enthusiasts and liberal arts students an engaging, accessible exploration of physical phenomena, particularly with regard to sound and light. This book offers an alternative route to science literacy for those interested in the arts, music and photography. Suitable for a typical course on sound and light for non-science majors, Gilbert and Haeberli's trusted text covers the nature of sound and sound perception as well as important concepts and topics such as light and light waves, reflection and refraction, lenses, the eye and the ear,

photography, color and color vision, and additive and subtractive color mixing. Additional sections cover color generating mechanisms, periodic oscillations, simple harmonic motion, damped oscillations and resonance, vibration of strings, Fourier analysis, musical scales and musical instruments. Offers an alternative route to science literacy for those interested in the visual arts, music and photography Includes a new and unique quantitative encoding approach to color vision, additive and subtractive color mixing, a section on a simplified approach to quantitative digital photography, how the ear-brain system works as a Fourier analyzer, and updated and expanded exercises and solutions Provides updated online instructor resources, including labs, chapter image banks, practice problems and solutions

Color for Buildings Apr 09 2021

Color Appearance Models Jun 11 2021 The essential resource for readers needing to understand visual perception and for those trying to produce, reproduce and measure color appearance in various applications such as imaging, entertainment, materials, design, architecture and lighting. This book builds upon the success of previous

editions, and will continue to serve the needs of those professionals working in the field to solve practical problems or looking for background for on-going research projects. It would also act as a good course text for senior undergraduates and postgraduates studying color science. The 3rd Edition of *Color Appearance Models* contains numerous new and expanded sections providing an updated review of color appearance and includes many of the most widely used models to date, ensuring its continued success as the comprehensive resource on color appearance models. Key features: Presents the fundamental concepts and phenomena of color appearance (what objects look like in typical viewing situations) and practical techniques to measure, model and predict those appearances. Includes the clear explanation of fundamental concepts that makes the implementation of mathematical models very easy to understand. Explains many different types of models, and offers a clear context for the models, their use, and future directions in the field.

Background Lesions in Laboratory Animals E-Book Apr 21 2022 *Background Lesions in Laboratory Animals* will be an invaluable aid

to pathologists needing to recognize background and incidental lesions while examining slides taken from laboratory animals in acute and chronic toxicity studies, or while examining exotic species in a diagnostic laboratory. It gives clear descriptions and illustrations of the majority of background lesions likely to be encountered. Many of the lesions covered are unusual and can be mistaken for treatment-related findings in preclinical toxicity studies. The Atlas has been prepared with contributions from experienced toxicological pathologists who are specialists in each of the laboratory animal species covered and who have published extensively in these areas. over 600 high-definition, top-quality color photographs of background lesions found in rats, mice, dogs, minipigs, non-human primates, hamsters, guinea pigs and rabbits a separate chapter on lesions in the reproductive systems of all laboratory animals written by Dr Dianne Creasy, a world expert on testicular lesions in laboratory animals a chapter on common artifacts that may be observed in histological glass slides extensive references to each lesion described aging lesions encountered in all laboratory animal species, particularly in

rats in mice which are used for carcinogenicity studies

Color-TV Servicing Guide, Arranged by Trouble Symptoms Dec 17 2021

Color Atlas of Diseases and Disorders of Cattle Mar 08 2021 The Color Atlas of Diseases and Disorders of Cattle is the established and respected illustrated guide to the full range of conditions encountered in cattle worldwide. For this new edition the atlas has been redesigned to present over 840 colour illustrations and clearer than ever coverage of conditions, with a special emphasis on ease of use. The text has been updated and rewritten to encompass many new conditions including burns, 'bleeding calf syndrome', rib fracture and jejunal hemorrhagic syndrome, while treatment of existing conditions has been expanded. The emphasis of this new edition of the Color Atlas remains the visible signs of diseases and disorders in the live animal. In its third edition guise, the atlas is an indispensable reference for both experienced and novice cattle practitioners, government and industry veterinarians, as well as veterinary and agricultural students, and managers of large-scale cattle enterprises throughout the world. One

hundred fresh illustrations included, improving the range of signs presented. Special emphasis on improvements in animal welfare. Extensive upgrade to chapter on locomotor disorders. Improved layout places images and relevant text closer together. Terms updated with the latest nomenclature. Inclusion of more lay terms and clarification of acronyms. One hundred fresh illustrations included, improving the range of signs presented. Special emphasis on improvements in animal welfare. Extensive upgrade to chapter on locomotor disorders. Improved layout places images and relevant text closer together. Terms updated with the latest nomenclature. Inclusion of more lay terms and clarification of acronyms.

Netter's Physiology Coloring Book Sep 26 2022 Reinforce your knowledge of physiology with this active, engaging, and relaxing review method! Netter's Physiology Coloring Book makes abstract concepts more concrete as you use color and tactile movement to reinforce your memory and understanding of challenging topics. It's a fun and interactive way to learn and review a complex but fascinating subject-whether you're taking a physiology course or lab, or preparing for a career in science or

medicine and healthcare. More than "just" a coloring book, this unique learning tool offers: More than 100 key topics in physiology, using bold, clear drawings based on classic artwork by Frank Netter, MD and other master scientific and medical illustrators. Coloring exercises that emphasize pathways, processes, and cycles for a visual memory aid. Quick-reference tables and Pathophysiology Notes that bridge basic science with health care and medicine. Workbook review questions and drawing challenges to reinforce comprehension and retention. Enhanced eBook version included with purchase. Your enhanced eBook includes completed coloring and workbook pages for reference and allows you to access all of the text and figures, from the book on a variety of devices.

The Controlling Parameters of the Integrated Flux of a Stellar Population May 10 2021

Netter's Anatomy Coloring Book Updated Edition Aug 13 2021 Learn and master anatomy with ease, while having fun, through the unique approach of Netter's Anatomy Coloring Book, 2nd Edition. You can trace arteries, veins, and nerves through their courses and bifurcations...reinforce your understanding

of muscle origins and insertions from multiple views and dissection layers...and develop a better understanding of the integration of individual organs in the workings of each body system throughout the human form. Whether you are taking an anatomy course or just curious about how the body works, let the art of Netter guide you!

Key Features Netter's Anatomy Coloring Book is a perfect companion to the Atlas of Human Anatomy by Frank H. Netter, MD as well as Netter's Anatomy Flash Cards and Netter's Clinical Anatomy textbook. Understand the correlation between structures. Outlines of Netter anatomical illustrations in multiple views, magnifications, and dissection layers, accompanied by high-yield information reinforce visual recognition and provide context. Master challenging structures through illustrations small enough for quick coloring, but large enough to provide you with important details. Facilitate learning by following tips for coloring key structures and quizzing yourself with end-of-section review questions. Quickly review key concepts with accompanying tables that review muscle attachments, innervation, and actions. Understand the role of anatomy in medicine

through Clinical Notes which highlight examples.

The Anatomy Coloring Book Jul 24 2022
Includes bibliographical references and index

Human Anatomy Coloring Book Nov 28 2022
Including numerous views, cross-sections, and other diagrams, this entertaining instruction guide includes careful, scientifically accurate line renderings of the body's organs and major systems: skeletal, muscular, nervous, reproductive, and more. Each remarkably clear and detailed illustration is accompanied by concise, informative text and suggestions for coloring. 43 plates.

Billmeyer and Saltzman's Principles of Color Technology Mar 28 2020 This book offers detailed coverage of color, colorants, the coloring of materials, and reproducing the color of materials through imaging. It combines the clarity and ease of earlier editions with significant updates about the advancement in color theory and technology. Provides guidance for how to use color measurement instrumentation, make a visual assessment, set a visual tolerance, and select a formulation Supplements material with numerical examples, graphs,

and illustrations that clarify and explain complex subjects Expands coverage of topics including spatial vision, solid-state lighting, cameras and spectrophotometers, and translucent materials

The Color Revolutions Aug 21 2019 This book explores the origins of the Color Revolutions in Georgia, Ukraine, and Kyrgyzstan, asking what made them possible and what their impact was in each of these three countries. Ultimately, it argues that they had little impact on democratic development and were as much reflections of continuity as of radical change.

The Power of Color Jun 30 2020 This beautifully illustrated volume explores the history of color across five centuries of European painting, unfolding layers of artistic, cultural, and political meaning through a deep understanding of technique.

Mastering OSF/Motif Widgets Sep 14 2021
Color Planning for Interiors Sep 02 2020 Evidence-based approach to color planning lets you discover the impact of color on people and space. You'll learn to systematically develop innovative, holistic color solutions in interior design with this book's evidence-based approach to color planning. The author sets forth a color

planning framework that integrates multiple criteria, enabling you to fully consider the complex role that color plays in interior design. *Color Planning for Interiors* is based on the findings from a national study that the author conducted, which identified five categories of color criteria: Color as Composition Color Preferences Color as Communication Color Pragmatics Color for Engagement The author interviewed noted designers and colorists about the projects that best represented their approach to color. As a result, you'll discover how leaders in the field examine color from compositional, symbolic, behavioral, preferential, and pragmatic perspectives in order to arrive at a carefully considered solution. Moreover, you'll see how designers and architects apply this knowledge to a broad range of interior spaces, including workplaces, restaurants, retail settings, healthcare facilities, and private residences. Complementing theory and research, real-life examples are presented from interior design projects that consider color in relation to light, materiality, and interior architecture. In addition, full-color diagrams, photographs, and design renderings illustrate concepts throughout

the book to help you understand how to select and work with color. From the fundamental principles of color theory to innovative applications, all aspects of designing interiors with color are examined, making this book ideal for all professionals and students in interior design who want to develop the full potential of their color palettes.

The Color Bind Feb 25 2020 Since the 1960s, the dominant model for fostering diversity and inclusion in the United States has been the "color blind" approach, which emphasizes similarity and assimilation and insists that people should be understood as individuals, not as members of racial or cultural groups. This approach is especially prevalent in the workplace, where discussions about race and ethnicity are considered taboo. Yet, as widespread as "color blindness" has become, many studies show that the practice has damaging repercussions, including reinforcing the existing racial hierarchy by ignoring the significance of racism and discrimination. In *The Color Bind*, workplace experts Erica Foldy and Tamara Buckley investigate race relations in office settings, looking at how both color blindness and what they call "color

cognizance” have profound effects on the ways coworkers think and interact with each other. Based on an intensive two-and-a-half-year study of employees at a child welfare agency, *The Color Bind* shows how color cognizance—the practice of recognizing the profound impact of race and ethnicity on life experiences while affirming the importance of racial diversity—can help workers move beyond silence on the issue of race toward more inclusive workplace practices. Drawing from existing psychological and sociological research that demonstrates the success of color-cognizant approaches in dyads, workgroups and organizations, Foldy and Buckley analyzed the behavior of work teams within a child protection agency. The behaviors of three teams in particular reveal the factors that enable color cognizance to flourish. While two of the teams largely avoided explicitly discussing race, one group, “Team North,” openly talked about race and ethnicity in team meetings. By acknowledging these differences when discussing how to work with their clients and with each other, the members of Team North were able to dig into challenges related to race and culture instead of avoiding them. The key to

achieving color cognizance within the group was twofold: It required both the presence of at least a few members who were already color cognizant, as well as an environment in which all team members felt relatively safe and behaved in ways that strengthened learning, including productively resolving conflict and reflecting on their practice. The Color Bind provides a useful lens for policy makers, researchers and practitioners pursuing in a wide variety of goals, from addressing racial disparities in health and education to creating diverse and inclusive organizations to providing culturally competent services to clients and customers. By foregrounding open conversations about race and ethnicity, Foldy and Buckley show that institutions can transcend the color bind in order to better acknowledge and reflect the diverse populations they serve.

The Code of Federal Regulations of the United States of America Jan 18 2022 The Code of Federal Regulations is the codification of the general and permanent rules published in the Federal Register by the executive departments and agencies of the Federal Government.

Physics of Color Centers Feb 19 2022

Course Notes Aug 25 2022

cmslab.khu.ac.kr