

Canine Rehabilitation And Physical Therapy

Hospice and Palliative Care for Companion Animals: Principles and Practice offers the first comprehensive reference to veterinary hospice and palliative care, with practical guidance and best practices for caring for sick and dying animals. Presents the first thorough resource to providing veterinary hospice and palliative care Offers practical guidance and best practices for caring for sick and dying animals Provides an interdisciplinary team approach, from a variety of different perspectives Gives concrete advice for easing pets more gently through their final stage of life Includes access to a companion website with client education handouts to use in practice

Canine Sports Medicine and Rehabilitation, Second Edition offers a thoroughly revised and updated new edition of this gold standard reference for all aspects of sports medicine and rehabilitation, encompassing basic science and integrated veterinary and physical therapy approaches. Presents current, state-of-the-art information on sports medicine and rehabilitation in dogs Offers perspectives from an international list of expert authors Covers all topics related to veterinary care of the canine athlete and all active dogs Includes illustrations and photographs throughout to demonstrate key concepts Provides clinical cases that set the information in context

Physical Rehabilitation for Veterinary Technicians and Nurses provides a comprehensive, illustrated guide to all practical aspects of veterinary physical

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rehabilitation for veterinary technicians and nurses. Provides a comprehensive introduction to physical rehabilitation for veterinary technicians and nurses Offers a thorough grounding in the knowledge and skills needed to become a valued member of a veterinary rehabilitation team Features contributions from leading practitioners from across the United States sharing their knowledge and expertise on all aspects of veterinary physical rehabilitation Presents practical tips, tricks and advice to meet common challenges faced by rehabilitation technicians Covers pain management, hands-on therapy, therapeutic exercises, patient motivation, troubleshooting, and more Current Techniques in Canine and Feline Neurosurgery offers state-of-the-art, detailed guidance on performing neurosurgical techniques in dogs and cats, from indications and surgical anatomy to procedures and post-operative care. Presents an up-to-date, detailed reference on veterinary neurosurgery techniques, covering skills ranging from basic to advanced Provides guidance on why, when, and how to perform neurosurgical procedures Includes information on diagnostic evaluation, surgical planning, and instrumentation as well as step-by-step descriptions of specific procedures Copublished with the American College of Veterinary Surgeons Foundation and American College of Veterinary Internal Medicine Offers video clips on a companion website Do-it-yourself physical therapy techniques for keeping your dog happy, active, and pain-free--now and for years to come. Kinesiology taping on humans is now commonplace--it is widely used by physical therapists, chiropractors, and personal

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trainers. The idea behind taping is that it provides incredible support and stabilization of ligaments and tendons while simultaneously stretching and flexing like a "second skin" to allow full range of motion. It can also activate or relax muscles, depending on its application. Taping is now also being successfully applied to other animals. Canine and equine physiotherapist Katja Bredlau-Morich, author of *Kinesiology Taping for Horses*, is a pioneer in bringing the method to the dog world. She believes that dogs can benefit hugely from taping techniques, and even better, dog owners and trainers can learn practical steps to using kinesiology tape themselves. In her terrific guidebook, Bredlau-Morich provides the ultimate reference for understanding both the uses of kinesiology tape and its numerous canine applications. With hundreds of color photographs and step-by-step instructions for the do-it-yourselfer, her book explains the following forms of kinesiology taping: Muscle Scar Fascia In addition, numerous case studies demonstrate how taping can change a dog's life, keeping him a happy, active, pain-free companion for years to come.

This issue, assembled by Drs. Levine, Marcellin-Little, and Millis focuses on Rehabilitation in small animals. Topics include: Evidence for rehabilitation and physical therapy, Physical Agent Modalities in physical therapy and rehabilitation, Therapeutic Laser in physical therapy and rehabilitation, Principles and application of Stretching and Range of Motion, Principles and application of therapeutic exercises, Nutritional considerations in Rehabilitation, Rehabilitation and physical therapy of the medical and

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acute care patient, and more!

Pain Management for Veterinary Technicians and Nurses guides readers through the important concepts of animal pain management, providing specific approaches to managing pain in a wide variety of veterinary conditions. Emphasizing the technician's role in advocating for the patient, the book equips technicians with the knowledge needed to manage pain in dogs, cats, horses, livestock, exotics, and zoo animals. Logically and comprehensively covering this difficult subject, Pain Management for Veterinary Technicians and Nurses provides both introductory material on the tenets of pain management and specific techniques to apply in the clinical setting. With information on recognizing and understanding pain, the physiology of pain, pharmacology, and analgesia in different settings, the book outlines how to practice good pain management as an integral part of nursing care. Pain Management for Veterinary Technicians and Nurses provides both basic and advanced information, allowing students, practicing veterinary technicians and nurses, and veterinary staff alike to take a more active role in pain management and develop a more thorough understanding of this complex subject.

Kyra's Canine Conditioning is designed to build on important life skills, such as confidence, strength, coordination, mental focus, and following directions. Featuring all new material, world-renowned trainer Kyra Sundance introduces activities that will strengthen each of these skills in your dog. Learn innovative ways to work with props,

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such as hoops, balls, FitPAWS inflatables, and Klimb pedestals. Through this book, you will: Learn how to evaluate a dog's physiology, and develop and execute a customized conditioning plan. Acquire the skills to improve a dog's fitness through five components: coordination, stamina, balance, strength, and flexibility. Improve a dog's confidence, mental focus, and direction-following skills through targeted games. Physical fitness is just as important for dogs as it is for people. Keeping dogs fit and healthy can increase their lifespan and limit vet visits as they get older. It reduces the risk of sports-related injury, joint problems, and arthritis. Dogs who are conditioned and healthy tend to live happier and more playful lives. A program of games and canine conditioning makes fitness fun for both you and your dog! This program conditions dogs through a series of games that are both a great physical foundation for dogs who want to pursue sports and a great way to easily condition dogs that are your average couch potato. Through these conditioning games, you will see a physical and mental transformation in your dog. Thanks to the versatility of the games, a dog of any age can improve their health and fitness. Puppies can benefit from the coordination, confidence, and mental focus games while elderly dogs can work on their strength, balance, and direction-following skills. There is something for every owner and every dog. These games challenge your dog to experiment with different ideas to accomplish a goal. Your dog will get the exercise they need while building stamina, balance, hind end coordination, mental focus, and improving their overall athletic skills. Working

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cooperatively with your dog in a positive way will be a wonderful bonding experience, and your dog will bask in your attention and pride in him. This book will educate you on dog physiology, and ways to stretch and condition a dog, but it is not meant as a replacement for veterinary advice or diagnosis. Understand the boundaries of your role as a coach, and refer dogs to the proper medical and professional specialists when needed. Also by Kyra Sundance, learn to do even more with your dog with: 101 Dog Tricks; The Dog Tricks and Training Workbook; 51 Puppy Tricks; 10-Minute Dog Training Games; 101 Dog Tricks, Kids Edition; Dog Training 101; The Pocket Guide to Dog Tricks; and The Joy of Dog Training.

Safe and practical solutions to help your pet develop optimally, prevent disability or manage disability, throughout the lifespan. Fills the gap where the demand for qualified therapists exceeds the supply, and professional care may not be available. Companion book to "Physical Therapy and Rehabilitation for Animals: A Guide for the Consumer." Companion animals are undergoing previously un contemplated treatments and surviving what would once have been rapidly fatal conditions. This NEW Manual is aimed at the whole veterinary team, drawing on all their skills to help patients achieve as full a function and quality of life as possible after surgery, trauma or disease, and to manage chronic conditions effectively for the benefit of animal, owner and the practice team. Part One discusses the principles of rehabilitation, supportive and palliative care. The science behind pain and its management, clinical nutrition and physical therapies is

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explored, and clinical applications reviewed with reference to published evidence of efficacy and/or effectiveness. In Part Two, this truly innovative Manual presents a collection of Case Studies across a range of canine and feline patients - from discospondylitis to glaucoma in dogs and from triaditis to leg amputation in cats. The following are considered for every case, with expert assessment from the contributors to Part One of the book: • Acute and chronic pain management • Fear, stress and conflict concerns • Nutritional requirements • Physiotherapy • Hydrotherapy • Acupuncture • Nursing and supportive care • Owner advice and homecare recommendations.

Research on human athletes is changing what we know about stretching. For example, it is now recognized that aggressive stretching should only take place after muscles are warmed up and shortened from exertion. Authors Sasha and Ashley Foster have applied this latest research to dogs many of whom compete in vigorous canine sporting events so that you can learn how to safely and effectively stretch your dog to prevent injuries, maintain joint integrity, and improve you dog's fitness whether he is an elite canine athlete or a lap dog. Over 300 photos and diagrams demonstrate how to safely and effectively stretch each major muscle group in great detail. Special emphasis is given on correct hand placement for joint stabilization and how to maintain straight plane movement. Stretching routines are presented for both large and small dogs, older dogs, and those that are involved in a variety of dog sports.

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Canine Rehabilitation and Physical Therapy - E-BookElsevier Health Sciences
Pain Management in Veterinary Practice provides veterinary practitioners with the information needed to recognize and manage pain in a wide range of large, small, and exotic animal species. Encompassing acute, adaptive, and chronic, maladaptive pain, the book provides an up-to-date review of the physiology and pathophysiology of pain. Pain Management in Veterinary Practice offers specific strategies for addressing pain in animals, including local and regional analgesia, continuous rate infusions, and novel methods of analgesic drug delivery. With comprehensive information on the pharmacokinetic and pharmacodynamic characteristics of analgesic drugs, the book goes beyond pharmaceutical options to incorporate scientific information on techniques for complementary treatment, including physical therapy, acupuncture, chiropractic techniques, and nutritional strategies. Pain Management in Veterinary Practice is a valuable resource for developing pain management protocols in the veterinary clinic. Evidence supports the positive effect of canine massage and soft-tissue therapy on a range of clinical conditions, including hip dysplasia, osteoarthritis, and epilepsy—and clients are increasingly asking for it. Whether you're a veterinarian, veterinary technician, or a human massage therapist thinking of expanding your practice to animals, Canine Medical Massage: Techniques and Clinical Applications will help you master this growing area of study. The only full-length book on canine medical massage, this resource features:

- Massage treatment techniques for canine patients ·

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Sample massage sequences for specific anatomic regions and patient populations, including canine athletes · Conditions that benefit from massage, organized by body system · An overview of nutritional supplements and other services that complement canine medical massage Learn assessment and examination models, reinforce your knowledge of treatment techniques, and discover business self-care tips for canine massage practitioners with this comprehensive text.

Lifelearn announces it has obtained exclusive North American distribution rights for BE Vet Verlag's new veterinary publication entitled Essential Facts of Physiotherapy in Dogs & Cats. The book covers all topics relevant to physiotherapy including goals of physiotherapy, physiology/pathology, pain, physiotherapeutic examination, methods of physiotherapy, and indications (frequent orthopedic and neurological problems and their physiotherapeutic management). Also included is a 45 minute tutorial video DVD which explains in detail and slow motion every exercise and technique described in the book.

The only book to cover physical therapy for dogs, Canine Rehabilitation and Physical Therapy, 2nd Edition provides an understanding of physical therapy techniques and intervention for dogs suffering from debilitating conditions. The book includes four new chapters, hundreds of illustrations that highlight key concepts and procedures, and case studies and specific therapies that can be used as guidelines for the management of clinical patients. Author Darryl Millis offers the perspective of a veterinarian skilled in

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orthopedics and orthopedic surgery, and co-author David Levine is a respected physical therapist with experience working with both dogs and human patients. By applying the principles of physical therapy described in this unique book, and by viewing therapy and exercise videos on a companion website, you can help dogs achieve a faster and more complete recovery. Detailed drawings of comparative anatomy between dogs and people make it easier to apply your knowledge of human anatomy to the anatomy of the dog. Coverage of therapeutic modalities describes their application to dogs and how to adapt common "human" modalities for dogs. Several chapters on exercising dogs cover the basic principles of exercise and how they may be applied to dogs, and how to adapt common "human" exercises for dogs. Unique coverage of physical therapy for specific diagnoses describes treatment for a variety of conditions. A chapter on physical examination covers everything from general orthopedic assessment to surgery. Invaluable specific protocols for postoperative treatment help to ensure the successful healing of dogs and their return to full mobility. Sample protocols provide a useful reference for common conditions in patients not experiencing complications. Medical record forms are included, and are easy to modify to meet the needs of your veterinary practice. New chapters keep you up to date with coverage of joint mobilization, rehabilitation of the athletic patient, biomechanics of rehabilitation, and physical therapy for wound care. A companion website includes 40 narrated video clips of various modalities and exercises used to correct problems with

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lameness, hip disorders, and gait analysis, plus downloadable and printable orthopedic, neurologic, and physical rehabilitation forms, in addition to a client information worksheet, referral form and letter, and a daily flowsheet form.

"Physical Rehabilitation is the comprehensive, curriculum-spanning text for physical therapy students and a key reference for practicing physical therapists and other rehabilitation professionals."--Back cover.

The practice of animal physical therapists provide rehabilitative care to animals who have had surgery, been injured, or suffer from chronic pain. This book explores various branches of the field and covers pertinent training, education, job duties, career path, and employment opportunities. Lively text profiles professionals on the job, and also delves into the emotional side of a career committed to serving animals. This in-depth view gives young readers a true glimpse into the world of animal care, rehabilitation, and conservation.

Written by veterinarians across multiple disciplines with expertise in the canine musculoskeletal system, this book offers an easy-to-use guide for diagnosing lameness in dogs. Canine Lameness focuses on evaluation and diagnostic techniques, with descriptions of the most common reasons for lameness. Arranged by anatomical region, this approach complements the clinical assessment of a patient. Designed for ease of use, the book puts all the information needed to evaluate and diagnose a dog's orthopedic status at the reader's fingertips. Particular emphasis is placed on orthopedic

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examination, radiographic anatomy, and abnormal radiographic findings. Features of Canine Lameness: Offers a comprehensive guide to diagnosing musculoskeletal diseases causing lameness in dogs Brings clinical examination, diagnostic imaging, and relevant musculoskeletal anatomy together into a single resource Takes a logical, regions-based approach, outlining diagnostic steps and differential diagnoses for each specific area Focuses on commonly encountered conditions while highlighting critical diagnostic steps to ensure other, less common, differential diagnoses are not missed Includes access to a companion website with video clips demonstrating detailed steps of the examination, techniques, and lameness conditions Canine Lameness is an excellent resource for veterinarians and staff involved in the diagnosis of lameness in dogs, and will be of great benefit to all animal health professionals working in the area of canine orthopedics.

What are the four conditioning components of top athletes? Most physical therapists agree that they include balance, strength, endurance and flexibility. The same characteristics apply to canine athletes as well and form the basis of this new book by Sasha Foster, co-author of the award winning *The Healthy Way to Stretch Your Dog*. When the four conditioning components are executed in a systematic approach using the key exercise principles of frequency, intensity and duration, you can train your dog to reach his fullest potential in whatever canine sport or activity you choose to participate in-and help keep him fitter and more injury-free over a longer period of time.

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Whittle's Gait Analysis – formerly known as Gait Analysis: an introduction – is now in its fifth edition with a new team of authors led by David Levine and Jim Richards. Working closely with Michael Whittle, the team maintains a clear and accessible approach to basic gait analysis. It will assist both students and clinicians in the diagnosis of and treatment plans for patients suffering from medical conditions that affect the way they walk. Highly readable, the book builds upon the basics of anatomy, physiology and biomechanics Describes both normal and pathological gait Covers the range of methods available to perform gait analysis, from the very simple to the very complex. Emphasizes the clinical applications of gait analysis Chapters on gait assessment of neurological diseases and musculoskeletal conditions and prosthetics and orthotics Methods of gait analysis Design features including key points A team of specialist contributors led by two internationally-renowned expert editors 60 illustrations, taking the total number to over 180 Evolve Resources containing video clips and animated skeletons of normal gait supported by MCQs, an image bank, online glossary and sources of further information. Log on to <http://evolve.elsevier.com/Whittle/gait> to register and start using these resources today! Packed with learning tools, Romich's ANESTHESIA, ANALGESIA, AND PAIN MANAGEMENT FOR VETERINARY TECHNICIANS explains the science of anesthesia and how that knowledge is applied to a clinical setting. Detailed photos and illustrations help you understand complex content. Critical thinking

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questions and case studies sharpen your critical thinking and multitasking skills. And national board exam style multiple choice questions help prepare you for certification exams. Pharmacology coverage details the hows and whys of a drug's action, while numerous examples demonstrate how to perform drug dose and fluid calculations. Delivering the missing pieces, this first edition equips you with a thorough understanding of how to perform responsible anesthesia.

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Interest in canine massage and physical therapy has grown as greater emphasis is placed on the general fitness and agility of dogs, as pets and as sporting animals. In this book the authors are concerned with the prevention, management and treatment of movement and allied disorders. It encompasses detailed assessments, treatment programmes that invo

Reflecting a rapidly growing area of interest in veterinary practice, this practical, pocket-sized guide to small animal physiotherapy has been designed for quick reference, providing the ideal guide for busy practice veterinary nurses when they really need it. Reflects the need for a text in this rapidly growing area of interest, providing the first on this topic for veterinary nurses Designed in a pocket-sized format so that VNs can carry it around for quick reference The author has ideal

experience for this field, having worked as both a veterinary nurse and an animal physiotherapist This book is accompanied by a companion website which contains videos and self-test questions and answers

As more is learned about the pathophysiology of osteoarthritis, we are also becoming more aware of how to implement treatments. This book takes an evidence-based approach to the canine patient with osteoarthritis, pursuing the objective of the best available medicine by a variety of means—multiple drugs, agents, adjuncts and delivery methods. Appreciating that surgical intervention may initially be required, particularly for stabilizing a joint, the major focus in this work is the conservative management of osteoarthritis. A clear and visual approach is taken with the overlapping of two three-pointed triangles of management: medical and non-medical.

This new book deals systematically with the assessment and treatment of small animal neurological patients in light of latest research findings and greatly improved imaging techniques. The authors first discuss step-wise neurological and systemic approaches to common emergency cases—examination, critical care and rapid assessment—based on presenting signs. They then deal in depth with the pathophysiology, treatment options and likely prognoses of each of the more common types of neurological emergency, be it vascular accident,

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infection, trauma, seizure, acute disease or neoplasia. Detailed support techniques and therapies are provided on emergency anaesthesia, pain management, fluid therapy, post-operative care and physical rehabilitation. The book will appeal to small animal practitioners, specialists, residents, course directors and students interested in neurology, emergency medicine and critical care, internal medicine, imaging and pathology.

Laser Therapy in Veterinary Medicine: Photobiomodulation is a complete guide to using therapeutic lasers to treat veterinary patients, focusing on practical information. Offers a comprehensive resource for incorporating therapeutic lasers in veterinary practice Focuses on practical information tailored for the veterinary clinic Written by 37 leading experts in veterinary laser therapy Provides a thorough foundation on this standard-of-care modality Emphasizes clinical applications with a real-world approach

Use massage to help your dog relax, to condition the canine athlete, to assist in recovery from injuries or to ease chronic pain. Learn the techniques of a recognized expert in the field so that you can bring the well-known benefits of massage to your own dog or become a canine massage specialist. New edition has over 100 illustrations and 100 photos, detailed examinations of muscular stress points, diagnoses and treatments. You will learn the basics of canine

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anatomy and kinesiology; massage movements, pressures, techniques and systems; routines designed to address specific health problems; stretching and hydrotherapy techniques; tips on how to run a canine massage business, and more. Excellent source of information on dog anatomy as well.

Complementary Therapies (CT) refers to the practices, products, or health systems that are outside the realm of conventional medicine, used to treat disease or to promote health and well-being. Defining CT is difficult, because the field is very broad and constantly changing. The title of this book includes the words body, mind, and soul. The body and the mind (and their reciprocal relations) have been extensively studied scientifically. What about the soul? The book brings some points about this new ground in CT. We hope you find in the present work the sincere desire to collaborate with the dissemination of knowledge. May this book be useful and pleasant to you.

Physical Therapy and Rehabilitation for Animals: A Guide for the Consumer is the essential guide to help pet owners navigate the veterinary physical therapy and rehabilitation field throughout the animal's lifespan. It will assist you in: how to find a qualified therapist, what to expect on the initial visit, explaining the process of goal setting and treatment intervention plans. It offers descriptions of physical modalities, therapeutic exercises, and a wide variety of conditions affecting the pet in the areas of orthopedics, neurology, oncology, metabolic illness, and congenital deformities. This book also addresses interesting topics such as aging pets/geriatrics, arthritis, injury prevention, stem cell procedures, reiki, braces and splints, wheeled carts and artificial limbs. Included are numerous patient case studies and anecdotal

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stories covering over five animal species.

Distributed by Mosby, Atlas, Illustrations by Wolfgang Fricke, International edition.

Bridging the gap between human physical therapy and veterinary medicine, *Canine Rehabilitation and Physical Therapy*, 2nd Edition provides vets, veterinary students, and human physical therapists with traditional and alternative physical therapy methods to effectively evaluate and treat dogs with various debilitating conditions. Coverage includes treatment protocols for many types of cutaneous, neurologic, and musculoskeletal injuries to facilitate a faster and more complete recovery. "Overall, this book is an extensive text for anyone interested in pursuing canine rehabilitation and physical therapy" Reviewed by: Helen Davies, University of Melbourne on behalf of *Australian Veterinary Journal*, March 2015

Invaluable protocols for conservative and postoperative treatment ensure the successful healing of dogs and their return to full mobility. Printable medical record forms on the companion website, including client information worksheets, referral forms, orthopedic evaluation forms, and more, can be customized for your veterinary practice. Six completely updated chapters on exercising dogs define the basic principles of aquatic and land-based exercise and how they may be applied to dogs, as well as how physical therapy professionals can adapt common "human" exercises to dogs. Numerous chapters on therapeutic modalities, including therapeutic lasers, illustrate how physical therapy professionals can adapt common "human" modalities to dogs. Physical examination chapters offer comprehensive information on orthopedics, neurology, and rehabilitation. NEW! Companion website with 40 narrated video clips of modalities and exercises used by physical therapists demonstrates effective ways to treat various neurologic and musculoskeletal problems in dogs. NEW! Fourteen new chapters

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describe the latest advances in the areas of joint mobilization, rehabilitation of the athletic patient, biomechanics of rehabilitation, therapeutic lasers, and physical therapy for wound care.

A thoroughly updated edition of this essential reference guide for physiotherapists and physical therapists, looking to apply the proven benefits of physiotherapy to the treatment of companion and performance animals. Seven new chapters provide greatly expanded coverage of practical treatment and rehabilitation Includes reviews of different physiotherapy techniques, drawing on both human and animal literature Discusses approaches in small animal medicine as well as for elite equine athletes Provides applied evidence-based clinical reasoning model, with case examples Now in full colour with many more illustrations

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Written by one of our country's most eminent specialists Gemma del Pueyo, this book enables veterinary surgeons to further their knowledge in physiotherapy and veterinary rehabilitation, as well as to discover the possibilities offered by this discipline in the treatment of musculoskeletal and nervous pathologies in pets. In order to make contents as accessible as possible and make them quick and easy to find for the readers, these have been developed in a very simple but precise manner.

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