

cu sports medicine and performance center

cu sports medicine and performance center is a leading facility dedicated to the comprehensive care and enhancement of athletic performance. This center specializes in treating sports-related injuries, providing rehabilitation, and optimizing physical performance through advanced training and medical expertise. With a multidisciplinary approach, the CU Sports Medicine and Performance Center integrates cutting-edge technology, experienced medical professionals, and tailored treatment plans to support athletes of all levels. This article explores the key services, expert team, injury prevention strategies, rehabilitation processes, and performance enhancement programs available at the center. Additionally, it highlights the center's commitment to research and education, ensuring the highest standards in sports medicine. The following sections provide an in-depth overview of what makes the CU Sports Medicine and Performance Center a premier destination for athletes seeking medical care and performance improvement.

- Overview of CU Sports Medicine and Performance Center
- Expert Medical Team and Specialists
- Comprehensive Injury Prevention Programs
- Advanced Rehabilitation Services
- Performance Enhancement and Training
- Research, Education, and Community Outreach

Overview of CU Sports Medicine and Performance Center

The CU Sports Medicine and Performance Center is dedicated to providing state-of-the-art medical services focused on the prevention, diagnosis, and treatment of sports-related injuries. The center serves collegiate athletes, professional sports teams, and recreational athletes, offering personalized care to optimize health and performance. Equipped with modern diagnostic tools and treatment modalities, the facility ensures a seamless continuum of care from injury onset through full recovery and beyond. The center's philosophy emphasizes a holistic approach, combining medical expertise with physical therapy, nutrition, and psychological support to promote overall athletic well-being.

Facilities and Technology

The center boasts advanced facilities including diagnostic imaging, biomechanics labs, and performance testing suites. These resources enable precise assessment of injuries and physical capabilities, guiding effective treatment and training plans. The integration of technology such as motion analysis systems and wearable sensors supports data-driven decision-making to enhance patient outcomes.

Patient-Centered Approach

At the heart of the CU Sports Medicine and Performance Center is a patient-centered philosophy. Each athlete receives individualized evaluation and care plans tailored to their specific sport, injury history, and performance goals. This personalized attention ensures the best possible recovery and long-term athletic success.

Expert Medical Team and Specialists

The CU Sports Medicine and Performance Center is staffed by a multidisciplinary team of highly qualified professionals specializing in sports medicine, orthopedics, physical therapy, nutrition, and sports psychology. This collaborative team works closely to provide comprehensive care that addresses all aspects of an athlete's health and performance.

Sports Medicine Physicians

Board-certified sports medicine physicians at the center specialize in diagnosing and treating musculoskeletal injuries common in athletes. They utilize evidence-based practices and the latest medical advancements to ensure effective treatment and speedy recovery.

Physical Therapists and Athletic Trainers

Licensed physical therapists and certified athletic trainers provide rehabilitation services, focusing on restoring function, strength, and mobility post-injury. Their expertise in therapeutic exercises and manual therapy is crucial for successful rehabilitation outcomes.

Nutritionists and Sports Psychologists

Recognizing the importance of holistic athlete care, the center's nutritionists develop tailored dietary plans to enhance energy, recovery, and overall health. Additionally, sports psychologists assist athletes in

building mental resilience, focus, and motivation essential for peak performance.

Comprehensive Injury Prevention Programs

Prevention is a cornerstone of the CU Sports Medicine and Performance Center's approach. The center offers structured injury prevention programs designed to minimize the risk of common sports injuries through education, screening, and proactive interventions.

Pre-Participation Physical Examinations

These examinations assess an athlete's readiness for sport participation by identifying potential risk factors such as joint instability, muscle imbalances, or previous injuries. Early detection allows for targeted preventive strategies.

Biomechanical and Functional Assessments

Using advanced assessment tools, the center evaluates athletes' movement patterns and biomechanics to detect abnormalities that may predispose them to injury. Customized corrective exercises are then prescribed to improve mechanics and reduce injury risk.

Injury Prevention Workshops

The center organizes educational workshops focusing on proper training techniques, warm-up routines, and sport-specific injury prevention strategies. These sessions empower athletes and coaches to implement best practices for safety and longevity in sports.

- Pre-participation screenings
- Movement and strength assessments
- Education on injury prevention techniques
- Customized exercise programs

Advanced Rehabilitation Services

The CU Sports Medicine and Performance Center provides comprehensive rehabilitation services aimed at restoring athletes to their pre-injury level of function. The rehabilitation process is guided by evidence-based protocols and personalized care plans.

Individualized Rehabilitation Plans

Each rehabilitation plan is tailored to the athlete's specific injury, sport, and recovery timeline. The plans incorporate progressive therapeutic exercises, manual therapy, and modalities designed to reduce pain, improve strength, and enhance mobility.

Sports-Specific Rehabilitation

Recognizing the unique demands of different sports, rehabilitation programs are customized to meet the functional requirements of the athlete's discipline. This sport-specific focus facilitates a smoother transition back to competitive activity.

Return-to-Play Criteria

Safe return-to-play decisions are made using objective criteria including strength tests, functional assessments, and clinical evaluations. This ensures that athletes resume competition only when fully prepared, minimizing re-injury risk.

Performance Enhancement and Training

Beyond injury care, the CU Sports Medicine and Performance Center is committed to enhancing athletic performance through scientifically designed training programs. These programs aim to improve strength, speed, endurance, and overall physical conditioning.

Strength and Conditioning Programs

Customized strength and conditioning regimens are developed by certified specialists to address the athlete's specific needs and performance goals. These programs incorporate resistance training, plyometrics, and cardiovascular conditioning.

Performance Testing and Monitoring

The center utilizes performance testing to establish baselines and track progress over time. Monitoring tools help identify areas for improvement and adjust training programs accordingly.

Nutrition and Recovery Strategies

Optimal performance relies heavily on proper nutrition and recovery. The center provides expert guidance on fueling strategies, hydration, and recovery techniques such as sleep hygiene and active recovery protocols.

Research, Education, and Community Outreach

The CU Sports Medicine and Performance Center actively engages in research to advance the field of sports medicine and improve clinical practices. The center also prioritizes education and community outreach to promote athlete health and wellness.

Ongoing Clinical Research

Research initiatives at the center focus on injury mechanisms, novel treatment approaches, and performance optimization. These studies contribute valuable insights that enhance patient care and athletic outcomes.

Educational Programs and Workshops

The center offers continuing education opportunities for healthcare professionals, coaches, and athletes. Workshops cover topics such as injury prevention, rehabilitation techniques, and nutrition.

Community Engagement

Through outreach programs, the center collaborates with local schools, sports clubs, and organizations to promote safe sports participation and raise awareness about sports medicine best practices.

Frequently Asked Questions

What services are offered at the CU Sports Medicine

and Performance Center?

The CU Sports Medicine and Performance Center offers comprehensive services including injury prevention, diagnosis, treatment, rehabilitation, performance training, and nutritional counseling for athletes of all levels.

Where is the CU Sports Medicine and Performance Center located?

The CU Sports Medicine and Performance Center is located on the University of Colorado campus in Boulder, Colorado.

Who can benefit from the CU Sports Medicine and Performance Center?

Athletes of all ages, fitness enthusiasts, and individuals recovering from sports-related injuries can benefit from the specialized care and training programs at the CU Sports Medicine and Performance Center.

Does the CU Sports Medicine and Performance Center provide injury rehabilitation?

Yes, the center provides expert injury rehabilitation services tailored to individual needs to help patients recover safely and efficiently.

What types of performance training are available at the CU Sports Medicine and Performance Center?

The center offers sport-specific performance training, strength and conditioning programs, agility training, and endurance enhancement to improve athletic performance.

Are there specialized medical professionals at the CU Sports Medicine and Performance Center?

Yes, the center is staffed with board-certified physicians, physical therapists, athletic trainers, and nutritionists experienced in sports medicine and performance.

Can non-university athletes access the CU Sports Medicine and Performance Center services?

Yes, the CU Sports Medicine and Performance Center serves both university athletes and the broader community, including recreational and professional athletes.

How can I schedule an appointment at the CU Sports Medicine and Performance Center?

Appointments can be scheduled by calling the center directly or through their official website, where you can also find patient forms and contact information.

Does the CU Sports Medicine and Performance Center offer nutritional counseling?

Yes, the center provides nutritional counseling to support athletic performance, recovery, and overall health.

What makes the CU Sports Medicine and Performance Center unique?

The center combines cutting-edge sports medicine research, multidisciplinary clinical care, and advanced performance training in a single facility, backed by the University of Colorado's expertise.

Additional Resources

1. Foundations of Sports Medicine: Principles and Practice at CU Performance Center

This book offers a comprehensive overview of sports medicine fundamentals as applied at CU Sports Medicine and Performance Center. It covers injury prevention, diagnosis, and rehabilitation techniques used by leading practitioners. The text integrates cutting-edge research with practical applications for athletes of all levels.

2. Rehabilitation Strategies in Collegiate Athletics: CU Sports Medicine Approach

Focused on rehabilitation protocols, this book delves into the specific methodologies employed at CU for treating sports injuries. It highlights individualized therapy plans, advanced modalities, and the role of interdisciplinary teams. Case studies from CU athletes illustrate successful recovery journeys.

3. Performance Enhancement Techniques: Training at CU Sports Medicine and Performance Center

This title explores innovative training methods designed to optimize athletic performance at CU's facility. It details strength and conditioning programs, nutrition plans, and mental conditioning strategies used by sports scientists and coaches. Readers gain insight into holistic athlete development.

4. Injury Prevention and Management in High-Performance Sports

Addressing common sports injuries, this book outlines prevention tactics and management protocols practiced at CU Sports Medicine and Performance Center.

It emphasizes biomechanical assessments, risk factor identification, and early intervention to minimize downtime. The content is supported by evidence-based research.

5. Sports Nutrition and Recovery: CU's Integrated Approach

This book highlights the critical role of nutrition and recovery in athletic success at CU's Performance Center. It discusses tailored dietary plans, supplementation, hydration strategies, and recovery technologies like cryotherapy and compression therapy. The integration of nutrition science with performance goals is thoroughly examined.

6. Biomechanics and Movement Analysis in Sports Performance

Focusing on movement science, this text explains how CU's experts utilize biomechanical analysis to enhance athlete efficiency and reduce injury risk. It covers motion capture technology, gait analysis, and correctional exercises. Practical examples demonstrate the application of biomechanics in training.

7. Psychological Aspects of Athletic Performance at CU Sports Medicine

This book explores mental health, motivation, and cognitive strategies that underpin athletic excellence at CU's facility. It presents approaches for stress management, focus enhancement, and resilience building. The psychological support systems in place at CU are detailed to show their impact on performance.

8. Advanced Diagnostic Techniques in Sports Medicine

Detailing the diagnostic tools used at CU Sports Medicine and Performance Center, this book covers imaging technologies, functional testing, and laboratory assessments. It emphasizes accurate diagnosis as a foundation for effective treatment and performance optimization. The book also discusses emerging diagnostic innovations.

9. Integrative Care Models in Sports Medicine: CU's Collaborative Approach

This title examines how CU Sports Medicine and Performance Center integrates various healthcare disciplines to provide comprehensive athlete care. It highlights teamwork among physicians, therapists, nutritionists, and psychologists. The collaborative model aims to address all aspects of athlete health and performance.

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Madden, Margot Putukian, Eric McCarty, Craig Young, 2017-02-15 Edited by past presidents of the American Medical Society for Sports Medicine, Netter's Sports Medicine, 2nd Edition, is a superbly illustrated, go-to sports medicine resource for the outpatient office, the training room, on the sideline, and for certification preparation. Designed for quick reference, this interdisciplinary reference by Drs. Christopher Madden, Margot Putukian, Eric McCarty, and Craig Young, is organized by both topic and sport, so you can find what you need quickly. Whether you are a primary care physician managing a common or unique musculoskeletal injury in an ambulatory setting ... an orthopaedic surgeon gaining insight about a medical or psychological problem foreign to the cast or operating room ... an athletic trainer figuring out a diagnosis in the training room ... or a physical therapist pursuing further in-depth sports medicine knowledge, this reference gives you the guidance you need to keep athletes and other active patients at the top of their game. - More than 1,000 superb Netter graphics, tables, figures, pictures, diagnostic images, and other medical artwork highlight the easy-to-read, bulleted text. - Ideal for the sports clinician, team physician, and any health care professionals who provide care to athletes and active individuals. - New chapters on travel considerations for the athlete, EKG interpretation, cardiac disease, diagnostic imaging and ultrasound, injury prevention protocols, equestrian sports and rodeo medicine, mixed martial arts, and many more. - Up-to-date coverage of nutritional supplements, eating disorders, sports and pharmacology for chronic conditions and behavioral medicine, and extreme and adventure sports.

cu sports medicine and performance center: Common Procedures—Common Problems, An Issue of Clinics in Sports Medicine Mark D. Miller, 2018-03-27 This issue of Clinics in Sports Medicine, edited by series Consulting Editor, Dr. Mark Miller, will focus on common procedure and common problems in sports medicine. Subjects discussed include, but are not limited to: Rotator Cuff, Shoulder Instability, Elbow, Hand, Hip, ACL, Knee Multiple Ligament, Knee Meniscus, Knee Cartilage, Foot and Ankle, Pediatrics and Rehabilitation.

cu sports medicine and performance center: On-the-Field Emergencies, An Issue of Clinics in Sports Medicine, E-Book Eric McCarty, Sourav Poddar, Alex Ebinger, 2023-05-22 In this issue of Clinics in Sports Medicine, guest editors Drs. Eric McCarty, Sourav Poddar, and Alex Ebinger bring their considerable expertise to the topic of On-the-Field Emergencies. On-the-field emergencies are common in sports. In this issue, top experts provide up-to-date information to healthcare practitioners who provide event coverage to athletes, helping them deliver excellent medical care efficiently to prevent further injury, reduce pain, and allow a safe return to athletic competition. - Contains 14 practice-oriented topics including preparation and readiness for on-the-field sports emergencies; the collapsed athlete; cardiac emergency in the athlete; acute emergent airway issues in sports; chest/thorax injury in the athlete; acute hemorrhage on the playing field; emergency abdominopelvic injury; and more. - Provides in-depth clinical reviews of on-the-field emergencies, offering actionable insights for clinical practice. - Presents the latest information on this timely, focused topic under the leadership of experienced editors in the field. Authors synthesize and distill the latest research and practice guidelines to create clinically significant, topic-based reviews.

cu sports medicine and performance center: Articular Cartilage, An Issue of Clinics in Sports Medicine Eric McCarty, 2017-06-09 This issue of Clinics in Sports Medicine, edited by Eric McCarty, will cover a variety of useful topics related to Articular Cartilage. Articles include, but are not limited to: Basic science of articular cartilage; Non-operative options for management of articular cartilage disease; Biologic options for articular cartilage wear; Management of OCD lesions of the Knee; Elbow and Ankle, Microfracture; Osteochondral Autograft; Allografts; Autologous Chondrocytes and Next Generation Matrix based Autologous Chondrocyte Implantation; Management and surgical options for articular defects in the shoulder; and Management and surgical options for articular defects in the hip, among others.

cu sports medicine and performance center: Sports Injuries Mahmut Nedim Doral, Jon Karlsson, John Nyland, Onur Bilge, Eric Hamrin Senorski, 2025-05-02 This fully updated and integrated edition of Sports Injuries: Prevention, Diagnosis, Treatment and Rehabilitation covers the

whole field of sports injuries and is an up-to-date guide for the diagnosis and treatment of the full range of sports injuries. The work evaluates sports injuries of each part of the musculoskeletal system paying detailed attention to four main aspects: prevention, diagnosis, treatment and rehabilitation. More than 300 world-renowned experts critically present the emerging treatment role of current strategies combining evidence-based data and clinical experience. In addition, pediatric sports injuries, extreme sports injuries, the role of physiotherapy, and future developments are extensively discussed. Lastly the work explores the effects of the COVID-19 pandemics on several aspects of sports injuries, e.g. epidemiology, prevention, management strategies as well as its psychosocial impact. All those who are involved in the care of patients with sports injuries will find this book to be an invaluable, comprehensive, and up-to-date reference.

cu sports medicine and performance center: The Female Athlete E-Book Rachel Frank, 2021-08-04 Of all the important factors that must be considered when assessing and treating an athlete, the impact of patient sex is perhaps the most critical, yet historically has often been neglected. The same injury in a male patient may present differently, sometimes in subtle ways, than in a female patient and may require a different treatment approach. *The Female Athlete*, edited by Dr. Rachel Frank, provides concise, expert coverage of the ways in which common sports medicine injuries present in female patients versus male patients, describing recent literature analyzing sex differences in injury patterns and available treatment options. - Provides a comprehensive review of key areas of importance related to care for women in sports, including the differences in care and treatment for male and female patients. - Covers many of the most common injuries female athletes face, including ACL injuries, shoulder instability, concussion, stress fractures, female overuse injuries, and more. - Considers prevention strategies, nutritional recommendations, as well as exercise recommendations for women during pregnancy.

cu sports medicine and performance center: What Doesn't Kill Us Scott Carney, 2017-01-03 NEW YORK TIMES BESTSELLER • Discover how harnessing our body's evolutionary adaptations to environmental stressors can help us unlock its full capabilities—now with a new preface and afterword “Informative, fun, and with a healthy degree of danger, this is a book for the adventurer in all of us.”—Gabrielle Reece, co-founder of XPT (Extreme Performance Training) Our ancestors crossed deserts, mountains, and oceans without even a whisper of what anyone today might consider modern technology. Those feats of endurance now seem impossible in an age where we take comfort for granted. But what if we could regain some of our lost evolutionary strength by simulating the environmental conditions of our ancestors? Investigative journalist and anthropologist Scott Carney takes up the challenge to find out: Can we hack our bodies and use the environment to stimulate our inner biology? Helping him in his search for the answers is Dutch fitness guru Wim Hof, whose ability to control his body temperature in extreme cold has sparked a whirlwind of scientific study. Carney also enlists input from an Army scientist, a world-famous surfer, the founders of an obstacle course race movement, and ordinary people who have documented how they have cured autoimmune diseases, lost weight, and reversed diabetes. In the process, he chronicles his own transformational journey as he pushes his body and mind to the edge of endurance, a quest that culminates in a record-bending, 28-hour climb to the snowy peak of Mt. Kilimanjaro wearing nothing but a pair of running shorts and sneakers. An ambitious blend of investigative reporting and participatory journalism, *What Doesn't Kill Us* explores the true connection between the mind and the body and reveals the science that allows us to push past our perceived limitations.

cu sports medicine and performance center: Adventure and Extreme Sports Injuries Omer Mei-Dan, Mike Carmont, 2012-11-13 Adventure and extreme sports are increasing in popularity and it is not surprising that commercial adventure tourism and the accompanying life style and fashion, have become increasingly important to world economy. These unique sports involve not only major physical endurance and mental challenges but interaction and bonding with nature. They also tend to attract and excite audiences, both at the event and in the media. They are exciting to watch and redraw the boundaries of human achievement with the accompanying risks of injury and death. Adventure sports are usually performed in beautiful, exciting and remote locations or in extreme

environments far away from medical assistance. Extreme sports usually involve an element of increased risk. These risks are highlighted by the media, usually after a reported accident or fatality but may vary according to the involvement of the participant; the weekend recreational adventure sports athlete or the experienced professional. A wide variety of sports fall into the category of adventure and extreme sports and with an increasing number of disciplines, this field is ever expanding. Sports are performed in contact with the “ground”; mountain running and biking, rock climbing, ice climbing and mountaineering. In the air: skydiving and base jumping. On water: surfing, white water kayaking and rafting, board sailing and diving. And also involve mechanical vehicles and animals! Some sports may be performed as a combination of few disciplines, such as water and air, e.g. kite surfing, and as so involve very unique mechanisms of injury. Sports events can also be merged to form a multi-sport race comprising many disciplines lastly from single to multi day races. Sports may involve competition with others, against the environment or with oneself, frequently the most ferocious adversary. Adventure sports are becoming increasingly popular in the general public and a few take these sports to an extreme level with the accompanying risks. Those that do, bring such time and dedication that they become professional in terms of training, preparation and finance. More and more people are enjoying adventure sports and unfortunately increased numbers are becoming injured as a result. Future research is progressing alongside the sport development, to allow the sport mechanisms, injury patterns and predisposing factors to be better understood. It is the hope of all researchers to make the sports safer without detracting from their adventurous nature. The aim and scope of our book would be to bring the sports medicine involved in each of these sports into one volume. We would explain each sport including subtle similarities and differences, the common injury mechanisms, patterns of injury and treatment options. Additional chapters would include the mental characteristics of adventure racers and extreme sports athletes, together with the complexities of competing in hot and cold extreme environments. The book will present chapters focussing on the sports listed below, concentrating on published literature and newly formed studies by experts in the fields of injury epidemiology, prevention, management and rehabilitation.

cu sports medicine and performance center: Bicycling Complete Book of Road Cycling Skills Jason Sumner, Editors of Bicycling Magazine, 2016-08-30 Take your road cycling skills to the next level with the latest techniques, equipment, and skills. This completely revised edition of the popular handbook for everyday road cyclists is a comprehensive guide to road cycling skills and safety from the most trusted name in cycling, Bicycling magazine. Updated to include contemporary expert sources, fresh photography, and cutting-edge information on cycling technology, nutrition and supplementation, training, riding techniques, safety, and performance, this is a book no road cyclist should be without. You'll learn how to ensure your bike is in tip-top shape in 8 easy steps, prevent injury and knee pain, boost your efficiency with smooth pedaling and proper form, brake without wasting speed or wiping out, discover the benefits of riding in a paceline, and master the skills of riding in traffic. Packed with tips from professional cyclists, coaches, and experts, Bicycling Complete Book of Road Cycling Skills is the ultimate guide to riding faster, stronger, longer, and safer.

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procedures, and present all information in the time-saving style that makes LANGE CURRENT books so popular: Problem, Essentials of Diagnosis, Clinical Findings, Differential Diagnosis, Treatment, and Prognosis. NEW to this edition:

cu sports medicine and performance center: DeLee & Drez's Orthopaedic Sports Medicine E-Book Mark D. Miller, Stephen R. Thompson, 2014-04-04 The revised, streamlined, and reorganized DeLee & Drez's Orthopaedic Sports Medicine continues to be your must-have orthopaedics reference, covering the surgical, medical, and rehabilitation/injury prevention topics related to athletic injuries and chronic conditions. It provides the most clinically focused, comprehensive guidance available in any single source, with contributions from the most respected authorities in the field. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Be prepared to handle the full range of clinical challenges with coverage of both pediatric and aging athletes; important non-orthopaedic conditions involved in the management of the athlete; rapidly evolving techniques; and sports-related fractures. Understand rehabilitation and other therapeutic modalities in the context of return to play. Take advantage of in-depth coverage of arthroscopic techniques, including ACL reconstruction, allograft cartilage transplantation, rotator cuff repair, and complications in athletes, as well as injury prevention, nutrition, pharmacology, and psychology in sports. Equip yourself with the most current information surrounding hot topics such as hip pain in the athlete, hip arthroscopy, concussions, and medical management of the athlete. Remain at the forefront of the field with content that addresses the latest changes in orthopaedics, including advances in sports medicine community knowledge, evidence-based medicine, ultrasound-guided injections, biologic therapies, and principles of injury prevention. Enhance your understanding with fully updated figures throughout. Take a global view of orthopaedic sports medicine with the addition of two new international section editors and supplemental international content. Access even more expert content in new Author's Preferred Technique sections. Find the information you need more quickly with this completely reorganized text.

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cu sports medicine and performance center: *Ami nem öl meg* Scott Carney, 2024-01-24 Volt idő, amikor a túlélésünk kizárólag attól függött, hogy mennyire vagyunk képesek alkalmazkodni a környezethez. Márpedig őseink sivatagokon, hegyeken és óceánokon keltek át anélkül, hogy a mai modern technológiának akár csak egy szikrája is a rendelkez

cu sports medicine and performance center: *Profiting from the Peak* John Harner, 2021-07-01 Colorado Springs, Colorado, has long profited from Pikes Peak and built an urban infrastructure to sustain that relationship. In *Profiting from the Peak*, geographer John Harner surveys the events and socioeconomic conditions that formed the city, analyzing the built landscape to offer insight into the origins of its urban forms and spatial layout, focusing particularly on historic

downtown architecture and public spaces. He examines the cultural values that have come to define the city, showing how military and other institutions, tourism, political and economic conditions, cultural movements, key individual actors, and administrative policies have created a singular urban personality. Capital accumulation has been a defining theme of Colorado Springs from its very beginning, with enormous profits generated from regional industrialization, railroads, land sales, water appropriation, and extraction of coal and gold. These conditions and its setting in the Rocky Mountain West formed a libertarian-oriented, limited governance philosophy. This persistent prioritization of liberty at the heart of Colorado Springs's identity, specifically the freedom to conduct business and generate profits in a relatively unconstrained setting, has directed the urban sprawl of the built landscape and molded the region's political culture. Profiting from the Peak will be of interest to historical and urban geographers, historians of Colorado and the American West, and anyone seeking a deeper understanding of the cultural identity of Colorado Springs.

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