

1. Record Nr.	UNINA9910797444103321
Titolo	ABC of sports and exercise medicine // edited by Greg P. Whyte, Mike Loosemore, Clyde Williams
Pubbl/distr/stampa	Chichester, West Sussex, [England] : , : John Wiley & Sons, , 2015 2015
ISBN	1-118-77751-4 1-118-77750-6
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (viii, 132 pages)
Collana	ABC Book Series
Disciplina	617.1/027
Soggetti	Sports medicine Sports injuries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Epidemiology of sports injury and illness / Debbie Palmer-Green -- Immediate care in sport / Andy Smith -- Head injuries in sport / Daniel G. Healy -- Injury to face and jaw / Keith R. Postlethwaite -- Eye injuries in sport / Caroline J. MacEwen -- Management of injuries in children / Julian Redhead -- Management of musculoskeletal injuries in the mature athlete / Peter Brukner and Karim Kahn -- Medical care at major sporting events / Mike Loosemore -- Pulmonary dysfunction in athletes / John Dickinson and James Hull -- Infections / Michael J. Martin -- Unexplained underperformance syndrome (overtraining syndrome) / Richard Budgett and Yorck Olaf Schumacher -- Female athlete triad / Noel Pollock -- The athlete's heart / Aneil Malhotra, Greg Whyte and Sanjay Sharma -- Extreme temperature sport and exercise medicine / Michael J. Tipton -- Diving medicine / Peter Wilmshurst -- Altitude medicine / Sundeep Dhillon -- Physical activity and exercise as medicine / John Buckley -- Sport, exercise and disability / Nick Webborn -- Sport, exercise and obesity / David Haslam -- Sport, exercise and children / Neil Armstrong -- Physical activity and exercise in later life / Dawn A. Skelton and Finbarr C. Martin -- Nutrition, energy metabolism, and ergogenic supplements / Clyde Williams -- Drugs in sport / Roger Palfreeman -- Psychology of injury / Andrew Lane.

Sommario/riassunto The ABC of Sports and Exercise Medicine provides general practitioners with a comprehensive overview of the field of sports medicine. This highly illustrated and thoroughly revised and updated new edition: Reflects new developments and current practice Includes new chapters on medical care at sporting events, environmental factors of sports and exercise, benefits of exercise in health and disease, nutrition and ergogenic supplements, and the use of drugs in sport Covers the benefits of exercise among special populations such as the disabled, obese, pregnant, children and the elderly Covering

2. Record Nr.	UNINA9910754095503321
Autore	Wolfram Anna
Titolo	Extending the Complexity of the Leaky Pipeline Phenomenon in Natural Science : A Qualitative Study // by Anna Wolfram
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2023
ISBN	9783658430863 9783658430856
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (88 pages)
Collana	BestMasters, , 2625-3615
Disciplina	500.82
Soggetti	Business Management science Diversity in the workplace Business and Management Diversity Management and Women in Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Research Focus And Relevance -- Materials And Methods -- Results -- Discussion -- Limitations -- Conclusion And Greater Benefit -- References.
Sommario/riassunto	In the realm of global innovation, STEM powers knowledge-based societies. However, ongoing gender disparities curtail the complete utilisation of human capital. As argued in the goal congruity theory,

women's choices to communal goals prompts female exits from STEM. Exploring this theory in natural science and academia, two questions arise: 1) Does the "leaky pipeline" persist, and where are gaps? 2) Do female scientists leave to afford other goals? Stats show early career gender balance, but senior positions lack women. Notably, men dominate decision-making roles. Qualitative research with 26 female scientists reveals an overall positive and communal perception of natural science and academia. Moreover, the perceived affordance of communal values within science majorly contributes to the desire of female researchers to continue pursuing an academic path. These findings contradict the literature-established goal congruity theory and thus, provide an experienced-based foundation to extend the complexity of the leaky pipeline phenomenon in natural science. About the author Anna Wolfram attained a Master of Science in Biochemistry from the esteemed University of Heidelberg, alongside a Master of Business Administration from the University of Applied Sciences Berlin. Anchored in a robust blend of scientific knowledge and management expertise, the author embarked on a global qualitative study to analyse the leaky pipeline phenomenon in natural science.
