

1. Record Nr.	UNINA9910557264803321
Autore	Javier Moreno F
Titolo	Dietary Carbohydrate Digestibility and Metabolic Effects in Human Health
Pubbl/distr/stampa	Frontiers Media SA, 2019
Descrizione fisica	1 online resource (114 p.)
Soggetti	Dietetics and nutrition Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This eBook is a collection of articles from a Frontiers Research Topic. Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: frontiersin.org/about/contact</p>

2. Record Nr.	UNINA9910219985603321
Titolo	Common battlefield training for airmen / / Thomas Manacapilli ... [et al.]
Pubbl/distr/stampa	Santa Monica, CA, : Rand Corp., 2007
ISBN	1-281-43014-5 9786611430146
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xxv, 138 pages) : illustrations
Collana	RAND Project Air Force
Altri autori (Persone)	ManacapilliThomas
Disciplina	358.4/15071073
Soggetti	Aeronautics, Military - Study and teaching - United States
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 (p. 137-138).
Nota di contenuto	Cover; Preface; Contents; Figures; Tables; Summary; Acknowledgments; Glossary; Chapter One - Introduction; Definitions; History; Limitations of This Study; Organization of This Monograph; Chapter Two - Evaluation of Common Battlefield Airman Training; CBAT Evaluation Process; Assessment Goals; Caveats; CBAT Requirements; CBAT Course Enhancements and Proficiency Deferrals; Additional Considerations; Chapter Three - Resource Requirements for the CBAT Course; Building a CBAT Model; Assumptions; CBAT Requirements; Summary of CBAT Requirements; Chapter Four - Developing a CBAT Companion Course Introduction Stage 1: Focus Groups; Stage 2: Survey; Stage 3: Follow-Up Interviews; Stage 4: Sorting by Subject-Matter Experts; Recommendations; Chapter Five - Next Steps; Appendix A - CBAT Course Description; Appendix B - Development of CBAT Model Courses; Appendix C - RAND Schoolhouse Model Data Inputs and Outputs; Appendix D - CBAT Companion-Related Excerpts from the Air Force Lessons Learned Database; Appendix E - CBAT Companion Survey Items; Appendix F - CBAT Companion List of Incidents and SME Categorizations; Bibliography
Sommario/riassunto	"Members of Air Force specialties that normally work inside the defended perimeter of a base or deployed location may sometimes have to cross that perimeter. What might seem fairly benign in some locations, such as Germany, would be hazardous in others, such as Iraq. And some initially deployed to a "safe" location may be redeployed

to a more hazardous one. While those who routinely go "outside the wire" receive appropriate training, the others historically have not. The Air Force is thus seeking to establish common battlefield airman training (CBAT) and asked RAND Project Air Force to examine the content and resources both for this course and a companion course for non-ground combat personnel. RAND conducted surveys and interviews to determine the kinds of experiences airmen have had "outside the wire" and worked with subject-matter experts to categorize them and suggest appropriate types and amounts of training for them. This report presents the results of these activities."--
Publisher's website
