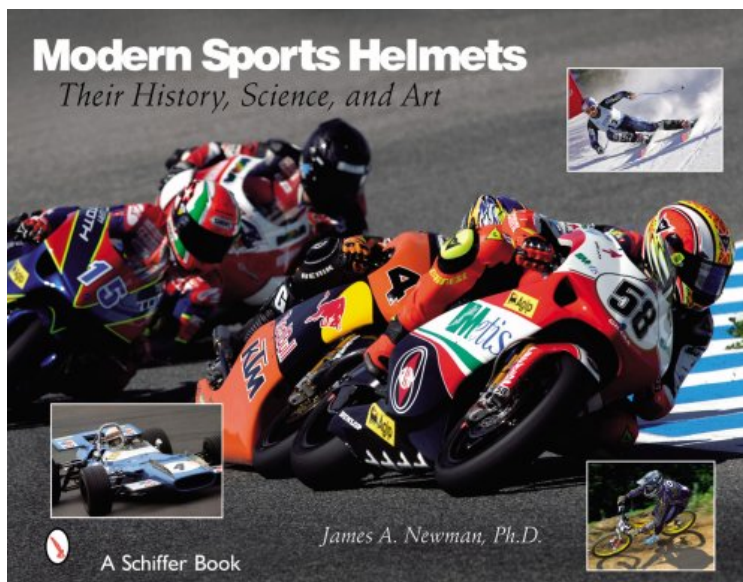


0764327186256 pages | File size: 18.Mb



James A Newman PhD

ePub | *DOC | audiobook | ebooks | Download PDF



[Download free pdf] Modern Sports Helmets: Their History, Science, and Art (Schiffer Books)

Modern Sports Helmets: Their History, Science, and Art (Schiffer Books)

James A Newman PhD : Modern Sports Helmets: Their History, Science, and Art (Schiffer Books) before purchasing it in order to gage whether or not it would be worth my time, and all praised Modern Sports Helmets: Their History, Science, and Art (Schiffer Books):

4 of 4 people found the following review helpful. What a great book on helmets!By David R. ThomThis book by one of the gurus of helmetry is a great combination of Big Beautiful Pictures, interesting historical narrative and even real science of how helmets work and why. Since it came out two years ago, I have personally recommended this to many people who expressed an interest in knowing more about helmets, usually for professional reasons. I will continue to recommend it because it is far more than a nice coffee table book.The Big Beautiful Pictures alone are worth the cost of the book, Dr. Newman has helmets in the book that you won't find anywhere but private collections.The technical chapters such as 4. The Biomechanics of Head Trauma and 5. Standards Development give an excellent overview and even full scientific references in the Endnotes chapter.In summary, I strongly recommend this book for anyone with a personal or professional interest in helmets: why we need them, how they work, why they are the way they are.David ThomACT Lab LLC3 of 4 people found the following review helpful. Pretty pictures do not a good book makeBy Sebastin ArboledaThis book is unfortunately a very strange hybrid between an "eye-candy" coffee-table hit parade and a serious book that actually engages you with its text and captions. The author has tried to convey some of the hard choices that helmet designers have to make while designing headgear to pass the stringent standards test, but unfortunately his tone and some of the captions he uses do not always make sense or engage the reader in a meaningful way.Perhaps the biggest criticism that can be made to the book is that the text portions describing the standards in head protection are very much disconnected from the significant image bank collected by the authors in their compilation for the book. The book is a strange hybrid in the sense that its scientific content is neither deep enough for the dedicated scientist or engineer to find it useful, nor is it accessible enough for the layman to understand

without a fairly comprehensive scientific or engineering education. Having said that, if you are interested in helmets, or are looking for a book to inspire you in designing a new one without having to engage in heavy Google-Image searching a perfect helmet to be inspired from, then maybe this is the book for you. If you are a scientist or an engineer, however, perhaps you would be better off starting out at the regulatory agencies' sites and going through their material instead of relying on this workpiece to complete your research.

This wonderful new survey follows the evolution of the sports helmet from early military and aviation uses, through early motorcycle and auto racing, and to modern helmets used in a wide variety of sports today. The science of helmet design and manufacture is covered before moving into the art of the helmet. Helmets for six major sports are extensively covered: auto and motorcycle racing, bicycling, equestrian activities, skiing, football, and ice hockey. Some lesser known sports and their helmets are also included to give a fascinating and complete panorama of the field. The design innovations, both for safety and appearance, the colors, and the fascinating history will engage the reader, while nearly 600 color images will please even the most particular sports fan. For designers, players, scientists, and historians this book is a true delight.

About the Author After a career in academia, James A. Newman established and ran a small engineering development firm, Biokinetics and Associates Ltd., developing safety systems in all forms of industrial, military, automotive and recreational applications. He currently resides with his wife in Edmonton, Alberta, Canada.