


[DOWNLOAD](#)


Swimming Anatomy: Your Illustrated Guide for Swimming Strength, Speed and Endurance

By Ian McLeod

Human Kinetics Publishers. Paperback. Book Condition: new. BRAND NEW, Swimming Anatomy: Your Illustrated Guide for Swimming Strength, Speed and Endurance, Ian McLeod, This new addition to the "Anatomy" series will show the reader how to improve their performance by increasing muscle strength and optimising the efficiency of every stroke. "Swimming Anatomy" includes 74 of the most effective swimming exercises, each with step-by-step descriptions and full-colour anatomical illustrations highlighting the primary muscles in action. This book goes beyond exercises by placing the reader on the starting block, in the water and into the throes of competition. Illustrations of the active muscles for starts, turns and the four competitive strokes (freestyle, breaststroke, butterfly and backstroke) shows how each exercise is fundamentally linked to swimming performance. The swimmer will also learn how exercises can be modified to target specific areas, improve form in the water and minimise common swimming injuries. Best of all, how to put it all together to develop a training programme based on individual needs and goals. Whether training for a 50-metre freestyle race or the open-water stage of a triathlon, "Swimming Anatomy" will ensure the reader enters the water prepared to achieve every performance goal.



[READ ONLINE](#)
[4.24 MB]

Reviews

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- **Dr. Kadin Hane DVM**

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- **Frank Nienow**