



The hidden mechanics of exercise [molecules that move us /

Gillen, Christopher M.,
author

Belknap Press of Harvard University Press,
2014

Libros electrónicos

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTQxNTA2NDk>

Título: The hidden mechanics of exercise recurso electrónico] molecules that move us Christopher M. Gillen

Editorial: Cambridge, Massachusetts London, England Belknap Press of Harvard University Press 2014

Descripción física: 1 online resource (353 pages) illustrations

Mención de serie: E-Libro

Nota general: Description based on print version record

Bibliografía: Includes bibliographical references and index

ISBN: 9780674724945 9780674419919 e-book)

Materia: Exercise- Physiological aspects Exercise- Molecular aspects Human mechanics Kinesiology

Enlace a formato físico adicional: Print version Gillen, Christopher M. Hidden mechanics of exercise : molecules that move us. -- Cambridge, Massachusetts ; London, England : Belknap Press of Harvard University Press, c2014 342 pages 9780674724945. 2013034257

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es