

# SP5512 - Biomechanics of Sport and Exercise

Dr Nick Linthorne

[View Online](#)



@book{Adair\_2002, address={New York}, edition={3rd ed., rev.updated, and expanded}, title={The physics of baseball}, publisher={Perennial}, author={Adair, Robert Kemp}, year={2002} }

@book{Alexander\_British Museum (Natural History)\_1992, address={London}, title={The human machine}, publisher={Natural History Museum Publications}, author={Alexander, R. McNeill and British Museum (Natural History)}, year={1992} }

@book{Armenti\_1992, address={New York [USA]}, title={The physics of sports}, publisher={American Institute of Physics}, author={Armenti, Angelo}, year={1992} }

@book{Bartlett, R. M.\_1999, address={London}, title={Sports biomechanics: reducing injury and improving performance}, publisher={E & FN Spon}, author={Bartlett, R. M.}, year={1999} }

@book{Bartlett\_2014, address={London}, edition={Third edition}, title={Introduction to sports biomechanics: analysing human movement patterns}, publisher={Routledge}, author={Bartlett, Roger}, year={2014} }

@book{Brancazio\_1984, address={New York}, title={Sport science: physical laws and optimum performance}, publisher={Simon and Schuster}, author={Brancazio, Peter J.}, year={1984} }

@book{Brisson\_Estivalet\_International Sports Engineering Association\_2009a, address={Paris}, title={The engineering of sport 7: Vol. 1}, publisher={Springer}, author={Brisson, Pierre and Estivalet, Margaret and International Sports Engineering Association}, year={2009} }

@book{Brisson\_Estivalet\_International Sports Engineering Association\_2009b, address={Paris}, title={The engineering of sport 7: Vol. 2}, publisher={Springer}, author={Brisson, Pierre and Estivalet, Margaret and International Sports Engineering Association}, year={2009} }

@book{Brody\_Cross\_Lindsey\_2002, address={Solana Beach, Calif}, title={The physics and technology of tennis}, publisher={Racquet Tech Pub}, author={Brody, Howard and Cross, Rodney and Lindsey, Crawford}, year={2002} }

@book{Burke\_2003, address={Champaign, Ill}, edition={2nd ed}, title={High-tech cycling}, publisher={Human Kinetics}, author={Burke, Ed}, year={2003} }

@book{Carl Payton: Ro, title={Biomechanical Evaluation of Movement in Sport and

Exercise}, publisher={Routledge}, author={Carl Payton: Ro} }

@book{Cavanagh\_1990, address={Champaign, Ill}, title={Biomechanics of distance running}, publisher={Human Kinetics Books}, author={Cavanagh, Peter R.}, year={1990} }

@book{Cleveland\_1994, address={Murray Hill, N.J.}, edition={Rev. ed}, title={The elements of graphing data}, publisher={AT&T Bell Laboratories}, author={Cleveland, William S.}, year={1994} }

@book{Daish\_1972, address={London}, title={The physics of ball games}, publisher={English Universities Press}, author={Daish, C. B.}, year={1972} }

@book{Danby\_1997, address={Richmond, VA}, title={Computer modeling: from sports to spaceflight - from order to chaos}, publisher={Willmann-Bell}, author={Danby, J. M. A.}, year={1997} }

@book{De Mestre\_1990, address={Cambridge}, title={The mathematics of projectiles in sport}, volume={Australian Mathematical Society lecture series}, publisher={Cambridge University Press}, author={De Mestre, Neville}, year={1990} }

@book{Dyson\_1986, address={London}, edition={8th ed}, title={The mechanics of athletics}, publisher={Hodder and Stoughton}, author={Dyson, Geoffrey H. G.}, year={1986} }

@book{Enoka\_2008, address={Champaign, Ill}, edition={4th ed}, title={Neuromechanics of human movement}, publisher={Human Kinetics}, author={Enoka, Roger M.}, year={2008} }

@book{Gamble\_Rose\_2005, address={London}, edition={3rd ed}, title={Human walking}, publisher={Lippincott Williams & Wilkins}, author={Gamble, James G. (James Gibson.) and Rose, Jessica}, year={2005} }

@book{Haake\_International Conference on the Engineering of Sport\_1998, address={Oxford}, title={The engineering of sport: design and development}, publisher={Blackwell Science}, author={Haake, S. J. and International Conference on the Engineering of Sport}, year={1998} }

@book{Haake\_Steve\_Coe\_A\_International Congress on Tennis Science and Technology\_2000, address={Malden, MA}, title={Tennis science & technology}, publisher={Blackwell Science}, author={Haake, Steve and Coe, A. and International Congress on Tennis Science and Technology}, year={2000} }

@book{Haake\_International Conference on the Engineering of Sport\_1996, address={Brookfield, VT}, title={The engineering of sport}, publisher={A.A. Balkema}, author={Haake, Steve and International Conference on the Engineering of Sport}, year={1996} }

@book{Haché\_2002, address={Baltimore}, title={The physics of hockey}, publisher={Johns Hopkins University Press}, author={Haché, Alain}, year={2002} }

@book{Hart\_Croft\_1988, address={Chichester}, title={Modelling with projectiles},

publisher={Ellis Horwood}, author={Hart, Derek and Croft, Anthony}, year={1988} }

@book{Hay\_1993, address={Englewood Cliffs, N.J.}, edition={4th ed}, title={The biomechanics of sports techniques}, volume={Prentice Hall international editions}, publisher={Prentice-Hall}, author={Hay, James G.}, year={1993} }

@book{Hay\_Reid\_Hay\_1988, address={Upper Saddle River, NJ}, edition={2nd ed}, title={Anatomy, mechanics, and human motion}, publisher={Prentice Hall}, author={Hay, James G. and Reid, J. Gavin and Hay, James G.}, year={1988} }

@book{Hildebrand\_Goslow\_2003, address={London}, edition={5th international ed}, title={Analysis of vertebrate structure}, publisher={John Wiley}, author={Hildebrand, M. and Goslow, George}, year={2003} }

@book{Hochmuth\_1984, address={Berlin}, title={Biomechanics of athletic movement}, publisher={Sportverlag}, author={Hochmuth, Gerald}, year={1984} }

@book{Hong\_Bartlett\_2010, address={Abingdon, Oxon, England}, edition={2nd ed}, title={Routledge handbook of biomechanics and human movement science}, publisher={Routledge}, author={Hong, Youlian and Bartlett, Roger}, year={2010} }

@book{Hubbard\_Mehta\_Pallis\_International Conference on the Engineering of Sport\_International Sports Engineering Association\_2004, address={Sheffield}, title={The engineering of sport 5: Volume 2}, publisher={International Sports Engineering Association}, author={Hubbard, M. and Mehta, R. D. and Pallis, Jani Macari and International Conference on the Engineering of Sport and International Sports Engineering Association}, year={2004} }

@book{Jenkins\_2003, address={Cambridge}, title={Materials in sports equipment: Volume 1}, publisher={Woodhead}, author={Jenkins, Mike}, year={2003} }

@book{John J. Fontanella, title={The physics of basketball}, publisher={The Johns Hopkins University Press}, author={John J. Fontanella} }

@book{Jorgensen\_1999, address={New York}, edition={2nd ed}, title={The physics of golf}, publisher={Springer}, author={Jorgensen, Theodore P.}, year={1999} }

@book{Kreighbaum\_Barthels\_1996, address={Boston}, edition={4th ed}, title={Biomechanics: a qualitative approach for studying human movement}, publisher={Allyn and Bacon}, author={Kreighbaum, Ellen and Barthels, Katharine M.}, year={1996} }

@book{Lind\_Sanders\_2004, address={New York}, edition={2nd ed}, title={The physics of skiing: skiing at the Triple Point}, publisher={Springer}, author={Lind, David and Sanders, Scott Patrick}, year={2004} }

@book{Lipscombe\_2009, address={Nottingham, U.K.}, title={The physics of rugby}, publisher={Nottingham University Press}, author={Lipscombe, Trevor}, year={2009} }

@book{McGinnis\_2013, address={Champaign, IL}, edition={Third Edition}, title={Biomechanics of sport and exercise}, publisher={Human Kinetics}, author={McGinnis, Peter Merton}, year={2013} }

@book{ McMahon\_1984, address={Guildford}, title={ Muscles, reflexes, and locomotion}, publisher={Princeton University Press}, author={ McMahon, Thomas A.}, year={1984} }

@book{ McMahon\_Bonner\_1983, address={New York}, title={On size and life}, publisher={Scientific American Library}, author={ McMahon, Thomas A. and Bonner, John Tyler}, year={1983} }

@book{ Moritz\_Haake\_International Sports Engineering Association\_2006a, address={ New York}, title={The engineering of sport 6: Volume 1: Developments in sports}, publisher={Springer}, author={ Moritz, Eckehard and Haake, Steve and International Sports Engineering Association}, year={2006} }

@book{ Moritz\_International Sports Engineering Association\_2006, address={ New York}, title={The engineering of sport 6: Volume 2: Developments for disciplines}, publisher={Springer-Verlag}, author={ Moritz, Eckehard and International Sports Engineering Association}, year={2006} }

@book{ Moritz\_Haake\_International Sports Engineering Association\_2006b, address={ New York}, title={The engineering of sport 6: Volume 3: Developments for innovation}, publisher={Springer-Verlag}, author={ Moritz, Eckehard Fozzy and Haake, Steve and International Sports Engineering Association}, year={2006} }

@book{ Nigg\_1986, address={Champaign, IL}, title={ Biomechanics of running shoes}, publisher={Human Kinetics Publishers}, author={Nigg, Benno Maurus}, year={1986} }

@book{ Robbins\_2005, address={[Chichester]}, title={Creating more effective graphs}, publisher={Wiley-Interscience}, author={Robbins, Naomi B.}, year={2005} }

@book{ Subic\_2007, address={Cambridge}, title={ Materials in sports equipment: Volume 2}, publisher={Woodhead Publishing Limited}, author={Subic, A. J.}, year={2007} }

@book{ Subic\_Haake\_2000, address={Malden, MA}, title={The engineering of sport: research, development, and innovation}, publisher={Blackwell Science}, author={Subic, A. J. and Haake, Steve}, year={2000} }

@book{ Townend\_1984, address={Chichester}, title={ Mathematics in sport}, volume={Ellis Horwood series in mathematics and its applications}, publisher={Ellis Horwood}, author={Townend, M. Stewart}, year={1984} }

@book{ Ujihashi\_Haake\_International Conference on the Engineering of Sport\_2002, address={ Malden, MA}, title={The engineering of sport 4}, publisher={ Blackwell Science}, author={Ujihashi, S. and Haake, Steve and International Conference on the Engineering of Sport}, year={2002} }

@book{ Vaughan\_1989, address={ Boca Raton, Fla}, title={ Biomechanics of sport}, publisher={CRC Press}, author={Vaughan, Christopher Leonard}, year={1989} }

@book{ Wesson\_2002, address={ Bristol}, title={The science of soccer}, url={<http://lib.myilibrary.com/browse/open.asp?id=65078&entityid=https://idp.brunel.ac.uk/entity>}, publisher={Institute of Physics Pub}, author={Wesson, John}, year={2002} }  
 @book{ White\_2011, address={London}, title={ Projectile dynamics in sport : principles

and applications},  
url={<http://lib.myilibrary.com/browse/open.asp?id=288286&entityid=https://idp.brunel.ac.uk/entity>}, publisher={Routledge}, author={White, Colin}, year={2011} }

@book{Wilson\_Papadopoulos\_Whitt\_2004, address={Cambridge, Mass}, edition={3rd ed}, title={Bicycling science}, publisher={MIT Press}, author={Wilson, David Gordon and Papadopoulos, Jim and Whitt, Frank Rowland}, year={2004} }

@book{Winter\_2009, address={Hoboken, N.J.}, edition={4th ed}, title={Biomechanics and motor control of human movement}, publisher={Wiley}, author={Winter, David A.}, year={2009} }

@book{Zatsiorsky\_1998, address={Champaign, IL}, title={Kinematics of human motion}, publisher={Human Kinetics}, author={Zatsiorsky, Vladimir M.}, year={1998} }

@book{Zatsiorsky\_2002, address={Champaign, IL}, title={Kinetics of human motion}, publisher={Human Kinetics}, author={Zatsiorsky, Vladimir M.}, year={2002} }

@book{Zatsiorsky\_IOC Medical Commission\_International Federation of Sports Medicine\_2000, address={Malden, MA, USA}, title={Biomechanics in sport: performance enhancement and injury prevention}, volume={v. IX}, url={<http://lib.myilibrary.com/browse/open.asp?id=130976&entityid=https://idp.brunel.ac.uk/entity>}, publisher={Blackwell Science}, author={Zatsiorsky, Vladimir M. and IOC Medical Commission and International Federation of Sports Medicine}, year={2000} }

@book{Zumerchik\_2002, address={New York}, title={Newton on the tee: a good walk through the science of golf}, publisher={Simon & Schuster}, author={Zumerchik, John}, year={2002} }