

*
130012

Bike Fitting

6
Web of Science PubMed

G818.3

A

/

- 14

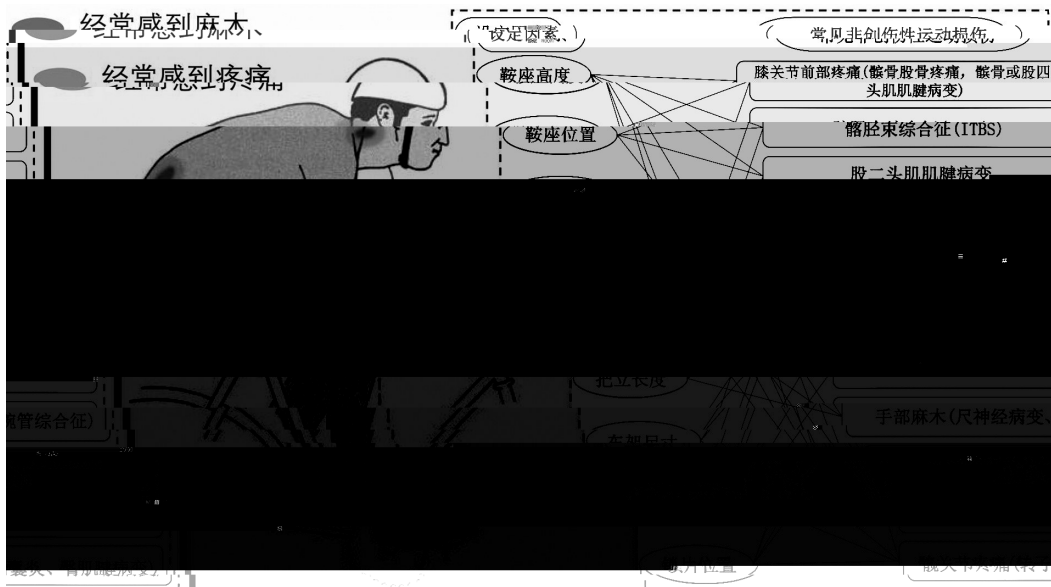
" " " " " " " " " "

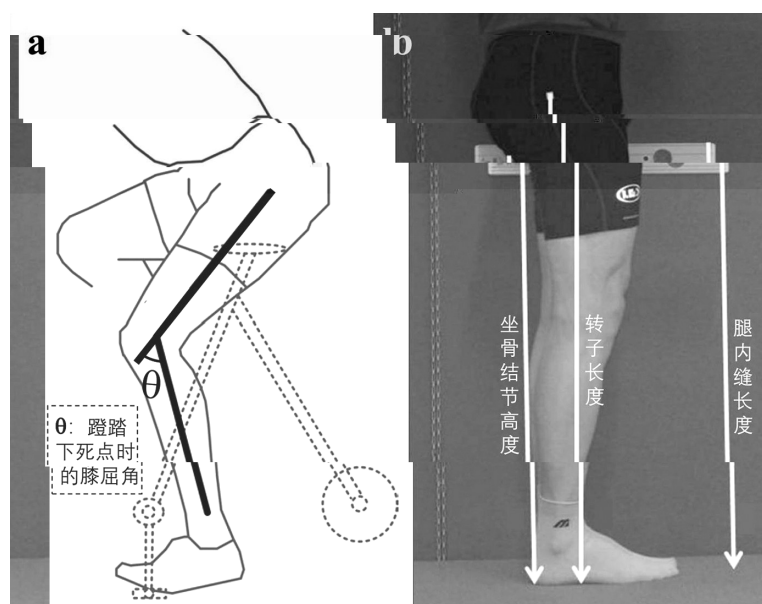
2023-08-14

2023-09-22
2020YFF0303801

1999-
1976-







6

G

#

V

W

-
- 11 DEDIEU P PELAEZ M POIRIER et al. Effects of Saddle Height on Muscular Pattern and Interlimb Coordination in Cycling J . Journal of Physical Education and Sport 2020 20 01 222- 228.
 - 12 HUMMER E THORSEN T ZHANG S. Does Saddle Height Influence Knee Frontal- plane Biomechanics During Stationary Cycling? J . The Knee 2021 29 233- 240.

 - 18 MYER G D FORD K R BARBER FOSS K D et al. The Incidence and Potential Pathomechanics of Patellofemoral Pain in Female Athletes J . Clinical Biomechanics 2010 25 07 700- 707.

 - 20 TELFER S LANGE MJ SUDDUTH A S M Factors Influencing Knee Adduction Moment Measurement: A Systematic Review and Meta- regression Analysis J . Gait & Posture 2017 58 333- 339.
 - 21 CHANG W D FAN CHIANG C Y LAI P T et al. Relative Variances of the Cadence Frequency of Cycling Under Two Differential Saddle Heights J . Journal of Physical Therapy Science 2016 28 02 378- 381.

-
- 38 JEONG S J PARK K MOON J D et al. Bicycle Saddle Shape Affects Penile Blood Flow J . International Journal of Impotence Research 2002 14 06 513- 517.
- 41 CARPES F P DAGNESE F KLEINPAUL J F et al. Effects of Workload on Seat Pressure While Cycling with Two Different Saddles J . Journal of Sexual Medicine 2009 6 10 2728- 2735.
- 43 KOLEHMAINEN I HARMS- RINGDAHL K LANSHAMMART H. Cervical Spine Positions and Load Moments During Bicycling with Different Handlebar Positions J . Clinical Biomechanics Bristol Avon 1989 4 02 105- 110.
- 45 CONCEI O A MILHEIRO V PARRACA J A et al. The Effect of Handlebar Height and Bicycle Frame Length on Muscular Activity During Cycling A Pilot Study J . International Journal of Environmental Research and Public Health 2022 19 11 e6590.
- 49 MACDERMID P W EDWARDS A M Influence of Crank Length on Cycle Ergometry Performance of Well- Trained Female Cross-country Mountain Bike Athletes J . European Journal of Applied Physiology 2010 108 01 177- 182.
- 53 BURRUS B M ARMENDARIZ J MOSCICKI B M Cycling with Short Crank Lengths Improved Economy in Novices J . International Journal of Exercise Science 2021 14 01 1123- 1137.

- 62 BINI R R HUME P A KILDING A E. Saddle Height Effects on Pedal Forces Joint Mechanical Work and Kinematics of Cyclists and Triathletes J . European Journal of Sport Science 2014 14 01 44- 52.
- 63 VRINTS J KONINCKX E VAN LEEMPUTTE M et al. The Effect of Saddle Position on Maximal Power Output and Moment Generating Capacity of Lower Limb Muscles During Isokinetic Cycling J . Journal of Applied Biomechanics 2011 27 01 1- 7.