BIBLIOGRAPHY
BIBLIOGRAPHY

Books


Journals and Periodicals


Bill, Web and Bob Sing, "Javelin Throw Principles" *Track and Field Quarterly Review* 89:3 (1989): 21


Finch, Alfred Earl, "A Biomechanical Analysis of the Arm Swing and Shoulder Action when Bowling with varied Ball Weight", *Dissertation Abstracts International*. 42:8 (February 1982 ) - 3497


Gustavson, Robert R. "Biomechanical Analysis of Selected Kinematic and Kinetic Variables of the Soccer Penalty Kick Using a Computer Simulated


Mann, Ralph, "The Elite Athlete, Project Sprints and Hurdles", *Track Technique* 51 (December, 1983): 2672.


Stevenson, John Robert, "The Effect of Stick Length on the Kinematics of Maximal Velocity Throwing in Lacrosse" Dissertation Abstracts International 44:3 (September 1983)


Witchey, Ronald L., "Factors Influencing Javelin Performance": Track Technique 52 (June 1973): 1666-1667.

Internet

Campos, Jose et al., "Analysis of Kinematic Parameters Between Spanish and World Javelin Throwers": file://G:/physical%20education-II PHYEDUCATION/WORD/Abstracts.htm.

Chow, John, W., Kinematic, Analysis of the Javelin Throw Performed by Wheelchair Athletes of Different Medical Classes.: hermes.hhp.ufl.edu/apk/ces/labs/biomech/Biomechresearch.htm.


Miscellaneous


