

ABBREVIATED VITA

Larry Noble

Current Position

Professor, Department of Kinesiology, Kansas State University; Specialization: Exercise and Sport Biomechanics (Retiring in May, 2006 after 34 years at Kansas State University, including 9 years as department head)

Education

Ph.D. University of Texas at Austin, August, 1970

Major: Physical Education Specialization: Exercise Physiology

M.A. University of Maryland, June 1968

Major: Physical Education Specialization: Biomechanics

B.S. Eastern Kentucky University, August, 1966

Major: Physical Education Minor: Mathematics

Selected Professional Associations

1970-76, 1993-Present American College of Sports Medicine (Fellow)

1973-75, 1993-Present Central States Chapter, ACSM

1966-Present American Alliance for Health, Physical Education, Recreation, and Dance
(Fellow, research consortium)

1978-Present **International Society for Biomechanics in Sports (Member, Executive Committee and Vice President for Research and Projects 1994-2000; member, scientific committee and board of directors 2002-2005)**

Publications

Approx 50 research and scholarly publications in the exercise and sport science area in various refereed venues, including: **J Appl Biom, Proc Int Soc Biom Sp, Med & Sci Sp & Ex, J Sp Sci, J Teaching Phys Ed, ROES, J Hum Mov Stud, JOPER, J Sp Med & Phys Fit.**

Presentations

Approx 50 scholarly presentations at national and international symposia and conferences, including:

AAHPERD, ACSM, American Society of Biomechanics, International Society of Biomechanics, International Society of Biomechanics in Sports

Extramural Funding

Ten consecutive years of funding from industry to conduct research on sports equipment.

National Science Foundation. Three-year grant to develop videodisk on physics in sports.

Royalties from videodisk resulting from the NSF project.

Royalties from licensing of patent to improve baseball and softball bats.

NOTE: My primary research interests for the past 30 years has been exercise and sport biomechanics, specifically in the analysis and design of exercise and sport equipment.