University of Texas of the Permian Basin

FalconCommons

College of Education

Dissertations & Theses

5-1982

The Effect of Induced Cardiovascular Fatigue on the Performance and Learning of an Eye-Hand Coordination Novel Task for Junior **High School Students**

Sue Ann Morris

Follow this and additional works at: https://falconcommons.utpb.edu/utpb-edu



Part of the Exercise Physiology Commons, and the Health and Physical Education Commons

THE EFFECT OF INDUCED CARDIOVASCULAR FATIGUE ON THE PERFORMANCE AND LEARNING OF AN EYE-HAND COORDINATION NOVEL TASK FOR JUNIOR HIGH SCHOOL STUDENTS

APPROVED BY SUPERVISORY COMMITTEE:

Mais Hale Chairman Kussell N. Whosen David R. Hopkin

BF 295 .Mb7

1987.

THE EFFECT OF INDUCED CARDIOVASCULAR FATIGUE

ON THE PERFORMANCE AND LEARNING OF AN

EYE-HAND COORDINATION NOVEL TASK

FOR JUNIOR HIGH SCHOOL STUDENTS

bу

SUE ANN MORRIS, B.S.

RESEARCH PROJECT REPORT

Presented to the Faculty of Physical Education

The University of Texas of the Permian Basin

in Partial Fulfillment

for the Degree of

MASTER OF ARTS

THE UNIVERSITY OF TEXAS OF THE PERMIAN BASIN
May 1982