

DEVELOPMENT OF MULTISTAGE AQUATIC TEST FOR SWIMMING ATHLETES

by Fauzi, Tri Hadi Karyono, Ch Fajar Sriwahyuniati, Faidillah Kurniawan

ABSTRACT

This research is motivated by the limited development of aerobic capacity test instruments for swimming athletes. This research aims to produce a product development of aerobic capacity test instruments for swimming athletes. This research is a development research which is carried out through the following stages: information gathering, planning, product development in the form of making products that are validated by test & measurement experts and media experts. Furthermore the product is tested on athletes through small group trials, revisions, large group trials, final product revisions. Revision of the final product. The results showed that there was no significant correlation between multistage in water and on land.

Kata Kunci: *Test Development, Aerobic Capacity, Swimming*