A Composite Driving Inventory [Abstract]

A. R. Lauer

Iowa State College

Copyright ©1952 Iowa Academy of Science, Inc.

Follow this and additional works at: https://scholarworks.uni.edu/pias

Recommended Citation
Available at: https://scholarworks.uni.edu/pias/vol59/iss1/49

This Research is brought to you for free and open access by the Iowa Academy of Science at UNI ScholarWorks. It has been accepted for inclusion in Proceedings of the Iowa Academy of Science by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.
A Composite Driving Inventory
By A. R. Lauer

ABSTRACT

Previous studies have shown a number of factors to be moderately correlated with accident records and other criterion of driving performance. Among these are knowledge of driving, attitudes towards traffic, experience and certain personality characteristics.

It is hypothesized that a composite of these categories using selected items should raise the predictive value of such an instrument. Consequently a type of inventory has been assembled from several selected categories of known reliability and validity into a composite form of 163 items covering certain aspects of personal history, experience, preferences and attitudes.

Methods of scoring will be presented along with certain preliminary data obtained. Validity of the inventory using a rating criterian was second highest out of .14 predictors.

DEPARTMENT OF PSYCHOLOGY
IOWA STATE COLLEGE
AMES, IOWA