

**Title** A definition of suppression situations for the general linear model: A regression weights approach.

**Abstract** H. Holling (see record [1983-22512-001](#)) suggested a definition of suppression in terms of the relations between the independent variables (predictors) and the linear combination for predicting the dependent variable (criterion). It is argued that Holling's definition includes only a subset of A. J. Conger's (see record [1975-00077-001](#)) absolute suppression situations. A definition of suppression situations that is in line with Holling's ideas and Conger's definition of suppression is proposed, and it is shown that the definition of suppression in terms of regression weights can be applied to linear combinations in general. (7 ref) (PsycINFO Database Record (c) 2007 APA, all rights reserved)

**Authors** Tzelgov, Joseph; Henik, Avishai

**Affiliations** Tzelgov, Joseph: Ben Gurion U of the Negev, Beersheba, Israel

**Source** Educational and Psychological Measurement. 1985 Sum Vol 45(2) 281-284