PRELIMINARY RESULTS OF THE JAPANESE ADAPTATION TO THE STRATEGIC APPROACH TO COPING SCALE

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A new powerful way of conceptualizing coping behavior in stressful life events is the *Strategic Approach to Coping Scale* (SACS by Hobfoll, Dunahoo & Monnier, 1994; Hobfoll, 1998). This instrument emerged from a theory based multiaxial model of coping consisting of three axes: active-passive, prosocial-anti-social and direct-indirect. The model moves beyond the traditional individua-listic perspective because it (1) takes into account that many stressors have an interpersonal component, (2) individual coping efforts can have consequences on the social climate, and (3) a coping action often requires the interaction with others (Hobfoll, 1998). Furthermore, differential findings in gender specific tasks are expected.

The SACS has been adapted to the Japanese language and this study presents cross-sectional data from a validation study on the dispositional form of the Japanese SACS-D. The aim of the study was to validate the Japanese adaptation and to improve the multi-axial model for Japanese samples including its hypothesis on gender-related differences. The study refers to data from a sample of students and provides information regarding psychometric quality of the scale such as internal consistency and discriminant validity.

Structure of the American and Japanese versions of the Strategic Approach to Coping Scale. Results of principle component analysis with varimax rotation

and eigenvalue > 1

men

RESEARCH QUESTION

- Do the Japanese scale data support those of the original U.S. version?
- · Are there gender differences in the German sample?
- · Are there potential cultural distinctions?

SAMPLE

The sample consisted of 79 highschool students Participants were enrolled in school classes and received no credit for participation.

50% female students 40% male students mean age 16 years (\pm 1 year)

women

SACS-D - Dunahoo et al. (1998)			Japanese SACS-D			
I	II	Ш	I	II	Ш	IV
active-antisocial	active-prosocial	active-passive	active-antisocial	passive	prosocial	directness
aggressive action antisocial action instinctive action	social joining support seeking cautious action	assertive action avoidance	instinctive action aggressive action antisocial action assertive action	avoidance	support seeking considerate action	indirect action
26.5% of variance	21.6% of variance	18.5% of variance	38.3% of variance	17.0% of variance	15.2% of variance	10.3% of variance
total % of variance: 66.6%			total % of variance: 80.5%			

A Japanese version of the SACS was created that corresponds in most parts to the American version. The Japanese scale showed a satisfactory internal consistency. The reliability is for all but one subscale of reasonable magnitude, ranging from .60 to .84. The interrelations between the subscales of the Japanese version (JSACS-D) were low to moderate and can be taken as indicators for discriminant validity. The structure of the American and Japanese version of the SACS are comparable as principal component analysis showed. Cluster analyses revealed gender related coping clusters.

Identified clusters within the multiaxial model of coping for

prosocial prosocial direct direct prosocial indirect passive assertive prosocial passive passive active active aggressive aggressive passive assertive instinctive indirect instinctive indirect indirect antisocial antisocial