Tests

The following tests were used:

A) Sociometric Status Measure;

B) Hindi version of Junior-Senior High School Personality Questionnaire, Form A (Kapoor and Mehrotra, 1967);

C) Culture Fair Intelligence Test: Scale 2, Form A (Cattell and Cattell, 1960);

D) Hindi version of School Motivational Analysis Test (Singh, 1975); and


Analysis

From the tests administered in Phase II, 30 types of score were available for each subject. These were:

1) Sociometric status scores on the three sociometric criteria;

2) Scores on 14 personality factors and 10 motives;

3) Scores on neuroticism and extraversion; and

4) Scores on measure of general intelligence.

In addition, using regression equations, the sociometric status concerning different sociometric criteria were predicted separately for preadolescent and adolescent age groups. Pearson's Product Moment method was used for computing correlation among predicted and obtained scores. The obtained coefficients of correlation among predicted and obtained scores were found to be fairly satisfactory at both the age levels. It was concluded that the relevant correlates of sociometric status can be used for predicting sociometric status separately for different sociometric criteria.
REFERENCES


Barbe, W.B. — Peer relationships of children of different intelligence levels. School and Society, 1954, 80, 60-62.

Baron, D. — Personal-social characteristics and classroom social status. Sociometry, 1951, 14, 32-42.


Bonney, M.E. — A sociometric study of the relationship of some factors to mutual friendships on the elementary, secondary, and college levels. Sociometry, 1946, 9, 21-47.

Bonney, M.E. — Sociometry study of agreement between teacher judgements and student choices. Sociometry, 1947, 10, 133-146.

Borgatta, E.F. - Project I. Unpublished manuscript, Harvard University, 1953.


Glick, O. - Person-group relationships and the effect of group properties on academic achievement in the elementary school classroom. Psychology in the Schools, 1969, 6, 197-203.


Jones, M.C. - The later careers of boys who were early or late maturing. Child Development, 1957, 28, 113-128.


McMichael, F. — Reading difficulties, behaviour, and social status. Journal of Educational Psychology, 1980, 72, 76-86.


Moreno, J.L. - Sociometry and the cultural order. Sociometry, 1943, 6, 299-344.


Roff, M. - Pre-service personality problems and subsequent adjustment to military service: Gross outcome in relation to acceptance-rejection at induction and military service. Randolph AFB, Texas, School of Aviation Medicine, USAF, 1956. (Rep. No. 55-138).

Roff, M. - Pre-service personality problems and subsequent adjustment to military service: The prediction of psycho-neurotic reactions. Randolph AFB, Texas, School of Aviation Medicine, USAF, 1957. (Rep.No. 57-136).


Roff, M. - Childhood social interactions and young adult bad conduct. Journal of Abnormal and Social Psychology, 1961, 63, 333-337.


Rolf, J.E. - The social and academic competence of children vulnerable to schizophrenia and other behaviour pathologies. Journal of Abnormal Psychology, 1972, 80, 225-242.


Sharma, H. and Malik, S. - A sociometric study of the personality patterns of adolescent girls as measured through free expression drawings. Trends in Education, 1984, 9(3), 4-16.


Strodtbeck, F.L. and Hare, A.P. - Bibliography of small group research: (From 1900 through 1953). Sociometry, 1954, 17, 107-178.


Tagiuri, R.- Relational analysis: An extension of sociometric method with emphasis upon sociometric perception. Sociometry, 1952, 15, 91-104.


Thomas, D.S.; Loomis, A.M.; and Arrington, R.E.- Observation Studies of Social Behaviour: Volume I. Social Behaviour Patterns, New Haven, Conn.: Institute of Human Relations, Yale University, 1933.


Upmanyu, V.V. - An investigation into the relationship between sociometric status and components of anxiety. Journal of Psychological Researches, 1974, 18, 78-82.


Watt, N.F.- Longitudinal changes in the social behaviour of children hospitalized for schizophrenia as adults. Journal of Nervous and Mental Disease, 1972, 155, 42-54.


