STATUS VARIABLES RELATED TO TEAM TEACHER SATISFACTION

IN THE OPEN PLAN SCHOOL

Marjorie S. Arikado
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Introduction

The major purpose of this study was to determine the relationships between two status variables and team teacher satisfaction. The status variables considered were firstly, the degree of congruency between leadership status and personal status, and secondly, the degree of status consensus within a team. Leadership status in this case, was determined by the position of formal leadership within a teaching team, that is, a leadership position designated by the school principal. Personal status was determined by age, sex, educational background, team teaching experience and total teaching experience (personal characteristics). Since the model for status congruence borrowed from Sampson (1963) rests on individual expectations, individual team members were asked about their perceptions of the highest ranking personal characteristics. For status consensus, two operational definitions were tested, i.e., that proposed by Shelley (1960) and that given by Haslin and Dunphy (1964). As a secondary focus, this study set out to determine the relationships between the degree of team agreement on personal status and (i) the degree of team agreement on the rating of the formal leader and (ii) status consensus; also, the relationship between certain aspects of the team's leadership structure (e.g., existence of a formal leader vs. non-existence of a formal leader, balanced status structure vs. unbalanced status structure) and satisfaction with the team teaching situation were tested. With respect to personal status, it was predicted that team members would tend
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With respect to personal status, it was predicted that team members would tend
to rank as high, those personal characteristics most like themselves. As a final step, the relationship between teacher satisfaction with team teaching situation and satisfaction with teaching were tested.

Research Design

Seventy-one open plan schools distributed among five county school boards in Ontario, participated in this study. From among these schools, 134 teams comprised of 529 teachers who engage in joint planning of lessons and joint evaluation of pupils, and who belong to teams of three or more members, constituted the sample. These team teachers were identified by a preliminary questionnaire answered by their school principals, and each teacher subsequently responded to a questionnaire which addressed itself to five areas or categories of information: (1) personal data, (2) team information, (3) satisfaction with the team teaching situation, (4) satisfaction with teaching, and (5) status expectations.

The entropy formula borrowed from thermodynamics, was used to obtain measures for degree of agreement among team members (consensus). The Pearson coefficient of correlation and the multiple linear regression technique were the statistical tools used to test the significance of the relationships.

Results

From among the hypotheses tested, the following were statistically confirmed: (1) the degree to which the team rates the formal leader highly on adequacy as a choice for the position (status consensus as operationalized by Heslin and Dunphy) is positively related to team satisfaction with the team teaching situation ($r = 0.575$, $p < .01; N = 34$); (2) team members tend to stress as important status criteria, those personal characteristics which are more like their own (Table 1); (3) Team members ($N = 357$) without formal leaders are more likely to report greater satisfaction with the team teaching
situation than team members (N = 172) with formal leaders (F = 8.21, p ≤ .01); (4) team members (N = 198) who perceive their teams as being balanced (in terms of status structure) are more likely to report greater satisfaction with the team teaching situation than team members (N = 331) who perceive their teams as being unbalanced (F = 5.46, p ≤ .05); (5) satisfaction with the team teaching situation is positively related to satisfaction with teaching (Table 2). In addition to these findings, the following results were found: (1) the degree of team agreement on the ranking of the personal characteristics was not significantly related to the degree of team agreement on (a) the rating of the formal leader, or (b) the highest ranking team member; (2) status congruence was not significantly related to teacher satisfaction with the team teaching situation; and (3) status consensus (as defined by Shelley) was not significantly related to satisfaction with the team teaching situation.

Implications

The results of this study have led to a better understanding of some of the variables related to team teacher satisfaction. These results hold implications not only for theory, but also for practice.

In terms of theoretical implications, the non-confirmation of the hypothesis using Shelley's definition of status consensus, has laid open to question the generalizability (to all small groups) of his model which relates this consensus to satisfaction. The results have also indicated that Heslin and Dunphy's operational definition of status consensus is the more accurate predictor of team satisfaction in this instance. The results of testing Sampson's model of status congruence appear to indicate that perceived lack of congruence does not, by itself, produce decreased satisfaction, but that degrees of incongruence (i.e., how strongly incongruence
is felt) are important factors to consider. For example, a team member might strongly feel that congruence in terms of the possession of certain leadership skills and the leadership position is very important, but only mildly feel that congruence in terms of personal status (based on age, sex, education and teaching experience) and the leadership position is important. In the first example, the relationship between status congruence and satisfaction may be very strong, while in the second case, a positive relationship might exist but it may not be significant. Therefore, in terms of future research, it might be useful to examine the differing degrees of congruence and incongruence and their relationship to satisfaction.

With respect to implications for practice, a number of findings made by this study provides information related to team construction. Firstly, the existence of a formal leader on a team was found to have a significant influence on team member satisfaction, with those members on teams with formal leaders being significantly less satisfied than those members on teams without formal leaders. Furthermore, the rating of the formal leader in terms of adequacy as a choice for the position was found to be positively related to satisfaction with the team teaching situation.

Although attempts were not made (by this study) to find the leader whose qualities are such that satisfaction with the team teaching situation is high among team members, when the latter were asked to describe the most desirable leader in terms of sex, age, educational background, lengths of total and team teaching experience, the results indicated that with respect to the last four characteristics (each of which represent a continuum), teachers tended to (a) select those characteristics more like themselves, and (b) not select their leaders from the extremities of the continua. For example, when comparing younger teachers with older teachers, the younger teachers
tended to select younger leaders than did the older teachers. At the same
time, when considering teachers from all age levels, the teachers tended to
not select leaders from either the youngest level (20 years or under) or the
oldest level (45 years or over). See Table 1. With respect to sex, however,
both male and female teachers tended to select male leaders.

Also holding implications for team construction, is the finding that
heterogeneity of team members in terms of age, education, total and team
teaching experience, was not significantly related to satisfaction with the
teaching situation. Although the relationship between heterogeneity
in terms of sex, and satisfaction with the teaching situation, did
not quite reach significance, there were indications that heterogeneous
teams were more satisfied than homogeneous teams.

In terms of team size, when comparing three, four, and five member
teams, the team members belonging to smaller teams were found to be significantly
more satisfied with the teaching situation than team members belonging
to the larger teams ($F = 5.339, p \leq .01; N = 134$). Finally, when team
members were asked "Was it your choice to teach in the teaching situation?",
it was found that the degree of choice (e.g., no choice, partial choice,
complete choice) was positively related to member satisfaction with the
teaching situation (Table 3). In summary therefore, the most satisfied team
members appear to be those (a) coming from three-member teams in which there is
a balanced status structure (and no formal leadership) and (b) who were given
a choice in the decision to teach.
References


MODEL OF THE RELATIONSHIPS TESTED

- **H6**: Team members tend to stress personal characteristics like their own

  - **H2**: The degree of agreement on the ranking of the personal characteristics

  - **H5**: The degree of agreement on first rankings (Status Consensus - Shelley)

  - **H4**: The degree to which the team rates the formal leader highly on adequacy as a choice for the position (Status Consensus - Heslin and Dunphy)

  - **H1**: Degree of correspondence between personal status and leadership status (Status Congruence - Sampson)

- **H3**: Existence of formal leadership

  - **H7**: Team balance

  - **H8**: Satisfaction with the team teaching situation

  - **H9**: Satisfaction with teaching
MEAN IDEAL RESPONSES OF TEAM TEACHERS BELONGING TO EACH OF THE LEVELS OF THE PERSONAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Levels of Each Personal Characteristic**</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>2.55</td>
<td>2.84</td>
<td>3.05</td>
<td>3.40</td>
<td>3.54</td>
<td>22.55*</td>
</tr>
<tr>
<td>Teaching Experience (total)</td>
<td>2.59</td>
<td>3.56</td>
<td>2.95</td>
<td>3.31</td>
<td>3.30</td>
<td>17.39*</td>
</tr>
<tr>
<td>Team Teaching Experience</td>
<td>3.66</td>
<td>3.55</td>
<td>3.72</td>
<td>4.08</td>
<td>4.13</td>
<td>3.52*</td>
</tr>
<tr>
<td>Educational Background</td>
<td>2.30</td>
<td>2.90</td>
<td>3.40</td>
<td>3.92</td>
<td>4.29</td>
<td>36.91*</td>
</tr>
<tr>
<td>Sex</td>
<td>0.43</td>
<td>0.08</td>
<td></td>
<td></td>
<td></td>
<td>79.62*</td>
</tr>
</tbody>
</table>

** Interpretation of these levels:

Age
1) 20 years or under
2) 21 - 24 years
3) 25 - 34 years
4) 35 - 44 years
5) 45 years or over

Total Teaching Experience
1) less than 3 years
2) 3 - 5 years
3) 6 - 12 years
4) 13 - 24 years
5) over 24 years

Team Teaching Experience
1) less than 1 year
2) less than 2 years
3) less than 3 years
4) less than 4 years
5) 4 years or over

Educational Background
1) Standard 1
2) Standard 2 or 3
3) Standard 4 (type B)
4) Standard 4 (type A)
5) Postgraduate degree

Sex
1) female
2) male

N = 529

* P ≤ .01

Table 1
CORRELATION COEFFICIENTS
INDICATING THE RELATIONSHIP BETWEEN SATISFACTION
WITH THE TEAM TEACHING SITUATION
AND SATISFACTION WITH TEACHING

<table>
<thead>
<tr>
<th>Satisfaction with the Team Teaching Situation</th>
<th>r</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor I</td>
<td>.1650 *</td>
</tr>
<tr>
<td>Teaching as it personally affects the individual</td>
<td></td>
</tr>
<tr>
<td>Factor II</td>
<td>.0659</td>
</tr>
<tr>
<td>Teaching as a profession</td>
<td></td>
</tr>
<tr>
<td>Factor III</td>
<td>.1533 *</td>
</tr>
<tr>
<td>Student contacts and relationships in teaching</td>
<td></td>
</tr>
<tr>
<td>Factor IV</td>
<td>.1157 *</td>
</tr>
<tr>
<td>Professional ability as a teacher</td>
<td></td>
</tr>
<tr>
<td>Factor V</td>
<td>.3875 *</td>
</tr>
<tr>
<td>Satisfaction and success in the present position</td>
<td></td>
</tr>
</tbody>
</table>

* Significant at the .01 level

Table 2
### MEAN SATISFACTION SCORES OF TEAM TEACHERS
WHO HAD BEEN GIVEN VARYING DEGREES
OF CHOICE TO TEAM TEACH

<table>
<thead>
<tr>
<th>Degree of Choice</th>
<th>Mean Satisfaction Score*</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Choice</td>
<td>2.769</td>
<td>149</td>
</tr>
<tr>
<td>Partial Choice</td>
<td>2.569</td>
<td>192</td>
</tr>
<tr>
<td>Complete Choice</td>
<td>2.181</td>
<td>188</td>
</tr>
</tbody>
</table>

\[ F = 9.532 \quad p \leq .01 \]

* Scores range from 7 ("negative" side of the semantic differential) to 1 ("positive" side of the semantic differential)

Table 3