Nigerian Pre-Service Teachers’ Science Anxiety

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This study investigated science anxiety of two groups of would-be science teachers. A 20-item Science Anxiety Rating Scale (SARS) adopted from Bursal (2008) was used to gather data from the selected students. 360 science education students drawn from a college of education and faculty of education of a university in South-western part of Nigeria participated in the study. The sample comprised 200 (55.56%) of the final year Bachelor’s degree in education and 160 (44.44%) of the final year Nigerian Certificate in Education students respectively. Finding of this study revealed that there was statistically significant difference in the science anxiety of the two categories of would-be science teachers.

Keywords: Anxiety; Bachelor Degree; NCE; Science; Pre-Service Teachers

Introduction

Science education plays an important role in the lives of individuals and in the advancement of science and technology for the development of mankind and the society in general (Alebiosu, 1998). Science education is the tool used to achieve scientific literacy which is the gateway to achieve scientific and technological advancement and economic survival (Alebiosu, 2003). The influence of science on a nation and her citizens could be seen from the production of basic human needs to social, political, educational, technological and economic advancement. The steps scientists take during scientific investigation (science process) and scientific products draw the attention of the society to the fact that science makes life comfortable.

Economically, advanced nations of the world are distinguished by the excellence of their educational system. Academic programmes of their educational institutions give special attention to science education programme. Towards revolutionizing Nigerian educational system, the 1969 conference gave birth to the National Policy on Education which brought changes to Nigerian educational system. For instance, in Nigeria, the National Policy on Education (2004: pp. 29-32) provided educational expenditure in science and technology.

Science anxiety is described as involving feelings of tension and anxiety that interfere with the manipulation of scientific equipment in a wide variety of ordinary life and academic situations. Science anxiety can also be described as a state of discomfort which occurs in response to situations involving scientific tasks which are perceived as threatening to self esteem. Such feelings are shown to lead to panic, tension, helplessness, fear, distress, shame, inability to cope, sweaty palms, nervous stomach, difficulty in breathing, and loss of ability to concentrate (Seligman, Walker, & Rossenham, 2001).

Students’ participation in science is affected by attitudes associated with science (Linn, 1992). International Assessment of Educational Progress (1992) reported that positive attitudes toward science influence students’ performance and enrolment in science subjects. Further research examining psychological effects found that a student’s self-concept of his ability to perform in science positively correlated with achievement (Oliver & Simpson, 1988). Jegede (2007) carried out a research work on students’ anxiety towards the learning of chemistry in secondary schools found that students, male and female, showed great anxiety towards the learning of chemistry and that the anxiety is higher in female than male.

Jegede also reported that wide coverage of the syllabus, low awareness of career opportunities, teachers and their teaching methods, and lack of teaching aids/laboratory were the causes of the Senior Secondary School students’ anxiety towards chemistry. It has been observed that so many students fear science subjects (biology, chemistry, physics, & integrated science) and such fear is characterized by mass disenchantment among the students towards the science subjects (Jegede, 2007). Students’ anxiety towards the learning of any of the aforementioned science subjects leads to loss of interest in sciences at all levels of educational system (Keeves & Morgenstern, 1992).

As said earlier, science education plays a vital role in the lives of individuals and in the advancement of science and technology for the development of mankind and the society in general. Science subjects are the prerequisites for the medical sciences, textile technology, agricultural science, synthetic industry, printing technology, pharmacy, chemical engineering, science education, to mention just a few (Jegede, 2007). In spite of the Federal Government efforts to enhance students’ interest in science right from the primary school level, students still see science subjects as bitter pills to swallow.

To solve this problem of science anxiety among primary pupils and secondary school students respectively, it is pertinent to focus on the pre-service science teachers because they are the implementors of the dictates of the science curriculum and the ones to create an anxiety-free classroom environment. In spite of the negative effects of students’ anxiety on the science sub-
jects, researchers had done little or nothing to examine the level of science anxiety, most especially among pre-service science teachers, in a Nigerian sample. It is against these backgrounds that the present research work critically examined the level of science anxiety among pre-service science teachers.

**Research Questions**

This study was conducted to answer the following questions:

1) Are the pre-service University science teachers science anxious?

2) Are the pre-service College of education science teachers science anxious?

3) Does any of the two categories exhibit significant science anxiety than the other?

4) Is there any significant difference in the level of anxiety exhibited by male and female Pre-service science teachers?

**Method**

360 pre-service science teachers (biology, basic science, chemistry, and physics) from the faculty of education of a University and a College of education in South-West Nigeria participated in the study. The Sample comprised 200 (55.5%) of the 4th year or final year university pre-service science teachers and 160 (45.5%) of the 3rd year or final year college of education pre-service science teachers. The 360 pre-service science teachers who participated in the study were randomly selected from the 800 (400 level) pre-service university science teachers in the aforementioned University, and 500 (300 level) pre-service college of education science teachers in the aforementioned college of education.

The only instrument used to gather data for this study was a structured questionnaire, Science Anxiety Rating Scale (SARS). Each item in the instrument was rated on a five-point Likert-type scale anchored by 1 = none, 2 = some, 3 = moderate, 4 = much, and 5 = very much. The 20-item Science Anxiety Rating Scale (SARS) (Bursal, 2008) was administered to the participants during one of the lectures in second semester. The instrument was validated by three senior colleagues (one from science education, one from guidance and counseling, and the third from test and measurement respectively). To ascertain the reliability of the instrument, it was administered to a set of students of the same level and status from another University and College of education respectively. Cronbach Alphas were computed to determine the reliabilities of scores obtained in this context. The SARS yielded an internal consistency (coefficient alpha) reliability of .83. Descriptive statistics and independent samples t-test were used to analyse the data collected.

**Results**

Total anxiety score was calculated from the 20 items on the SARS scale in order to ascertain the prevalence of science anxiety within each of the two groups. The minimum possible score was 20 and the maximum 100. A score of 60 is the middle point; hence higher scores indicate more science anxiety, while lower scores indicate less (or no) science anxiety. It was revealed from the data analysis that 110 students representing 30.56% had 48 as scores less than the 60 mid-point. 05 students scored 48, while 60 male students scored 67 (16.66%), while 190 female students scored 52.78% scored between 63 - 67 above the midpoint (60). 110 male pre-service university students scored 48, while 60 male prospective college of education students scored 67 (above the 60 midpoint). 90 female prospective university students scored 63, while 190 female prospective college students scored between 63 - 76 (above the midpoint). From the foregoing, female students are more science anxious than their male colleagues. Male preservice college of education science teachers are more science anxious than their university colleagues. Similarly, the female preservice college of education science teachers are more science anxious than their female university colleagues.

Further statistical analysis, using independent samples t-test, indicated in Table 1 that there was statistically significant difference in science anxiety between the prospective university and college of education science teachers ($t = .000$, sig). Similarly, from Table 1, there was statistically significant difference in the science anxiety between male and female prospective university and college of education science teachers ($t = .000$, sig).

**Discussion and Recommendations**

Statistical analysis of the individual’s perception of their level of science anxiety, measured through the SARS, indicated the prevalence of science anxiety among pre-service teachers in this sample. Interestingly, this study revealed that the pre-service college of education teachers were more science anxious (72.06) than their university colleagues (55.50). Suggesting that programme of study might be a causative agent of pre-service teachers’ science anxiety. The analysis also revealed that gender might be a predictive factor of students’ science anxiety given the statistical difference in the male and female standard deviations (54.71, 70.16). This study has established the prevalence of science anxiety among the pre-service science teachers in Nigeria. Hence it is hereby recommended that lecturers handling the science courses, most especially at the college of

<table>
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<th>Institution</th>
<th>Number</th>
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<th>Std</th>
<th>Df</th>
<th>Sig. (2-tailed)</th>
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<tr>
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<td>54.71</td>
<td>9.107</td>
<td>358</td>
<td>.000**</td>
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<tr>
<td>Female</td>
<td>190</td>
<td>70.16</td>
<td>5.604</td>
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Note: ** = significant; Std = standard deviation; Df = degree of freedom; Sig = significant.

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education level, should drop the conventional lecture method of teaching the pre-service teachers for other methods of teaching which are activity oriented that would make teaching and learning science more meaningful to the pre-service teachers. Workshops on the appropriate methods of teaching science should be regularly organized for the in-service teachers to update their existing knowledge.

REFERENCES


Appendix

Science Anxiety Rating Scale

Researcher: D. I. Oludipe, PhD

N.B.: This is not a test, so your opinion will not be judged as right or wrong. Any information you give will be treated with confidentiality and will be used for research purposes.

Directions: Some of the following activities may cause anxiety toward science and science learning. Please select one of the boxes to indicate the level of anxiety you may or may not experience in each situation.

Background Information

Full Name: …………………………………………………
Institution: …………………………………………………
Male [ ] Female [ ]

Please indicate (X) on the number (1 - 5) to indicate how you feel about each statement below.

N.B.: None = 1
Some = 2
Moderate = 3
Much = 4
Very Much = 5

1 Discussing scientific theories with my friends outside the school
2 Explaining my ideas to people about a novel event in nature
3 Being asked to justify an everyday life decision by using science
4 Helping elementary/secondary school students with his or her science project
5 Walking to a science class
6 Working on a project for my science class
7 Waiting for the result of a science examination
8 Reading science textbooks
9 Reporting scientific data from tables and charts in class
10 Doing a science experiment in laboratory
11 Presenting my findings from experiments to the teacher
12 Taking a science examination
13 Being asked to justify my answer in a science class
14 Asking questions about what I do not understand in a science class
15 Thinking about an abstract scientific concept in class
16 Being asked by my teacher to explain a novel event
17 Using unit in science classes
18 Using mathematical equations in science examinations
19 Recalling the textbook definition of scientific laws
20 Being asked to explain scientific laws in my own words


