Gender bias can have many detrimental effects in education, including effects on teacher behavior, student performance, and the subject choices made by students. Various studies have shown that teachers tend to provide more specific and instructive feedback for boys and that males are likely to receive more teacher attention, most of it corrective. Teachers are unaware of their actions, and old habits are hard to change when they do become aware of their actions. Students themselves have conceptions about gender roles and abilities, and these also affect their conduct and the ways teachers react. A review of the literature has found that curriculum can have an impact on gender bias. Preservice teachers must be taught about the issues to help them become more reflective. Professional development can help teachers become aware of gender bias to treat all students more equitably. Among research needs in the area of gender bias is a measurement survey to measure gender bias behavior. (Contains 43 references.) (SLD)
GENDER BIAS: WHAT ARE THE CURRENT ISSUES

Presented by
Dr. Kathy S. Hulley
Associate Professor of Graduate Studies
Lincoln Memorial University
Knoxville, TN

Mid-South Educational Research Association
Little Rock, Arkansas

2001
According to Davis (2000), the definition of gender bias is the inequitable treatment of males and females, which is deeply rooted and perpetuated by education (Mickelson & Smith, 1991). Many factors of socialization affect individual attitudes about gender equity. Variables such as verbal and non-verbal behavior, classroom management, curriculum, teaching strategies, and peer competitiveness influence interactions between teachers and students and among students themselves. Because people cannot rid themselves of a gender identity, females cannot compete equally in an educational environment thus making their position in society directly related to the mistreatment they received in school (Bauer, 2000). Bauer (2000) is of the opinion that textbooks depicting stereotypical behaviors and characteristics of a particular gender, a lack of attention to females in history, classroom interactions, and school playground and lunchroom interactions contribute to gender inequity in the school. The implications are that boys have higher self-esteem and confidence while girls have lower self-esteem and thus speak out less in the school environment. Societal stereotyping by parents, peers, and teachers cause discrepancies in education (Eccles, 1989). Behavior of teachers toward males and females is different and are a result of perceptions of gender roles through societal stereotyping. Detrimental effects in education include teacher behavior, student performance, and subject choices made by students. While individuals are verbal about equality, their behavior does not always reflect equality (Taylor & Mardle, 1986). Female teachers were found to be more egalitarian in their attitudes toward gender than male teachers (Massey & Christensen, 1990 and McKinney, 1987).

Gender equity courses in universities have been added in recent years to curricula in undergraduate and graduate degree programs. Research in this area is not as current as it should be. In particular, there is a need for research in the area of teacher-student interactions regarding gender bias attitudes. Several areas in gender equity to address include (a) teacher non-verbal gender bias measurements, (b) gender-biased student behavior, (c) measurement surveys to determine gender bias in education of teachers and students, and (d) whether gender equity curricula contributes to improvement in gender bias.

Observations of teachers in various content areas have been used in studies to determine various ways that gender bias occurs. The existence of gender bias occurs with both genders of teachers at all levels of instruction. The average classroom activities prevent the notice of gender inequities.

Sadker & Sadker (1994) found that male students in comparison to female students benefit the most from classroom interaction. Female students do not appear to
receive as much interaction from teachers as male students. The cause of this could be a belief that one sex has superior abilities in certain areas and thus the use of gender bias teaching behaviors. In another study, Sadker & Sadker (1986) observed that boys responded out loud eight times more often than girls and teachers tended to accept the boys’ answers while reminding the girls who responded out loud to raise their hands. Feedback from teachers is more specific and instructive for boys.

Another factor in teacher gender bias is the manner in which male and female students seek information and help from teachers. Students who initiate teacher-student interactions are more likely to receive teacher-initiated attention (Anderson & Adams, 1992; Irvine, 1986). Males usually receive more teacher attention which usually tends to be corrective attention.

Sadker and Sadker (1994) have found through numerous studies that most teachers, male and female, are gender biased and identified several characteristics of gender-biased teachers. The characteristics include:

1. Lack of Awareness
2. Sexist Language
3. Verbal Interactions
4. Non-verbal Interactions
5. Teaching Strategies
6. Classroom Management

Teachers are unaware of their actions and often the old habits are difficult to change when they do become aware of their actions. In addition, the use of “he” and “she” to refer to certain careers that people are involved in is sexist. Verbal interactions are higher with male students even if it is negative than with female students. Subtle cues such as body language, tone of voice, facial expressions, and eye contact indicate gender bias. LaFance (1985) found in his research that touch is most often used as a form of non-verbal interaction to keep females separate and unequal. Other studies show that people move closer to women than men. Teaching strategies can promote gender bias unless the appropriate terms are used when referring to examples, using inclusive language, and avoiding stereotyping male and female students. In the area of classroom management, teachers tend to interact more with males than females. The interaction can and usually is of the negative type. DeVoe (1991) found participation by students determines the amount of attention and accepting behavior from teachers. The more participation in class by a student, the more attention and acceptance that student receives.

A study done by McBride (1990) of physical education classes found what appeared to be little evidence to support gender-role stereotyping by teachers. However, Vertinsky (1984) in his study of physical education classes did find a difference in the treatment of female students due to their poor levels of motor skills and fitness. These studies were done six years apart, which could account for a greater awareness of gender equity observed by McBride in comparison to Vertinsky. During those six years, teacher education programs and other factors may have contributed to the education about gender bias.
Davis (2000) found in her study of two college physical education activity classes to determine how gender bias may manifest itself indications that female students received more verbal contacts than male students and females received more verbal praise and remediation than males. Davis used videotaped observations and qualitative research techniques to determine her research.

Weiller (2000) did a study to examine gender bias and gender differences in relation to teacher-student interaction in a physical education class. The study appears to contradict other studies of the 1980s but to a small degree coincide with more recent work. The study suggests that traditional attitudes toward boys and girls in elementary physical education are shifting and both teachers and students appear to have a more egalitarian view of their interactions.

In a study by Tatar and Emmanuel (2001), the attitudes and perceptions of teacher behavior regarding gender roles was investigated with the use of a questionnaire and the responses were analyzed according to gender and education setting. The results indicated that elementary school and females teachers were more gender egalitarian in comparison to male and secondary school teachers. Findings also indicated a lack of teacher awareness concerning the nature of gender stereotypes and their influences on students.

Quinn and Obenchain (1999) tested students' responses to gender in a general secondary methods course. An exam question of a hypothetical scenario was written using a gender-neutral name, Chris. The answers were analyzed and discussed with the class. The discussion centered on the use of the gender pronouns selected for Chris, what information did the students receive from their answer and discussion about their own gender biases, and the implications of this information for the teaching and learning in future classrooms. Discussion revealed the assumption of stereotypical gender characteristics, defensiveness of some responses by students, defaulting to male pronouns subconsciously, defensiveness about their own gender biases, and the importance of being careful about passing on to students any gender biases.

In an article that examined the written responses of students indicating resistance to feminism in teacher education, it uncovered conceptions of the students about women’s subordination ranging from denial of its existence to despair over an absence of definitive solutions (Titus, 2000). Reviewing the literature revealed that McLaren (1989), Sleeter (1991), and Weiler (1988) reject the idea that classrooms are neutral sites for gender equity discussions and learning. The author of the study found that four postures reflect the thinking of students who resist feminism: deny, discount, distance, and dismay. The context of the course caused students to experience conflict and resistance. Denial manifested itself through resentment that the perception the student has of the world is incomplete or their experience is not sufficient to nullify a social pattern. Students who discount gender issues deem them unimportant and contextually irrelevant. Davis (1992) found that students who research the issues instead of listening to a lecture have lower resistance to preconceived ideas. Students tend to distance or dismiss the significance of gender issues or absolve themselves of responsibility and shift.
blame to other factors. Students who are dismayed will write about their confusion and sometimes have depression concerning gender inequity. These students want to be told the solution instead of being sources of knowledge or problem-solvers.

Conclusions from reviewing the literature found that curriculum can have an impact on gender-bias. A continuation of stereotypical gender beliefs is disturbing. Pre-service teachers need to be aware of the issues and more reflective about dealing with gender bias in their classrooms. This would include self-awareness seminars. Leadership skills courses in all teaching areas are needed in gender training that include reasons for the existence of inequality, the damages it causes, and teaching skills needed to combat it.

Suggestions for fostering gender equity in classrooms by teachers include books that reflect diversity, open dialogue, promoting nonstereotypical activities and nontraditional professions, and retraining teachers to be aware of the messages sent to female students and adoption of non-bias behaviors (Quinn & Obenchain, 1999 and Bauer, 2000 and Tatar and Emmanuel, 2001).

Future research in this area of gender bias in education is needed. Brady and Eisler (1995) suggest the development of an interactional model of gender bias that looks at the behavior of the teacher and the students, as well as their interactions. Next, operational criteria needs to be defined and instruments developed to detect these criteria. Jones (1989b) suggests the need to measure the quality of interactions and to study different teaching styles and their affect on achievement (Davis, 2000). A measurement survey to determine gender bias behavior has not been located by this author and is suggested that one be developed for future research.
Reference:


I. DOCUMENT IDENTIFICATION:

Title: Gender Bias: What Are the Current Issues

Author(s): Dr. Kathy S. Hulley

Corporate Source: Lincoln Memorial University

Publication Date: Nov. 2001

II. REPRODUCTION RELEASE:

In order to disseminate as widely as possible timely and significant materials of interest to the educational community, documents announced in the monthly abstract journal of the ERIC system, Resources in Education (RIE), are usually made available to users in microfiche, reproduced paper copy, and electronic media, and sold through the ERIC Document Reproduction Service (EDRS). Credit is given to the source of each document, and, if reproduction release is granted, one of the following notices is affixed to the document.

If permission is granted to reproduce and disseminate the identified document, please CHECK ONE of the following three options and sign at the bottom of the page.

The sample sticker shown below will be affixed to all Level 1 documents

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Level 1

Check here for Level 1 release, permitting reproduction and dissemination in microfiche or other ERIC archival media (e.g., electronic) and paper copy.

The sample sticker shown below will be affixed to all Level 2A documents

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL IN MICROFICHE, AND IN ELECTRONIC MEDIA FOR ERIC COLLECTION SUBSCRIBERS ONLY, HAS BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Level 2A

Check here for Level 2A release, permitting reproduction and dissemination in microfiche and in electronic media for ERIC archival collection subscribers only.

The sample sticker shown below will be affixed to all Level 2B documents

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL IN MICROFICHE ONLY HAS BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

Level 2B

Check here for Level 2B release, permitting reproduction and dissemination in microfiche only.

Documents will be processed as indicated provided reproduction quality permits. If permission to reproduce is granted, but no box is checked, documents will be processed at Level 1.

I hereby grant to the Educational Resources Information Center (ERIC) nonexclusive permission to reproduce and disseminate this document as indicated above. Reproduction from the ERIC microfiche or electronic media by persons other than ERIC employees and its system contractors requires permission from the copyright holder. Exception is made for non-profit reproduction by libraries and other service agencies to satisfy information needs of educators in response to discrete inquiries.

Signature: ____________________________
Printed Name/Position/Title: Dr. Kathy S. Hulley, Asst. Prof. of Graduate Studies
Organization/Address: Lincoln Memorial University, Cumberland Hall, Box 1000
City/State/Zip: Harriman, TN 37748
Telephone: 731-398-9632
Fax: ____________________________
E-Mail Address: kshulley@earthlink.net
Date: Nov. 15, 2001
III. DOCUMENT AVAILABILITY INFORMATION (FROM NON-ERIC SOURCE):

If permission to reproduce is not granted to ERIC, or, if you wish ERIC to cite the availability of the document from another source, please provide the following information regarding the availability of the document. (ERIC will not announce a document unless it is publicly available, and a dependable source can be specified. Contributors should also be aware that ERIC selection criteria are significantly more stringent for documents that cannot be made available through EDRS.)

Publisher/Distributor: 
Address: 
Price: 

IV. REFERRAL OF ERIC TO COPYRIGHT/REPRODUCTION RIGHTS HOLDER:

If the right to grant this reproduction release is held by someone other than the addressee, please provide the appropriate name and address:

Name: 
Address: 

V. WHERE TO SEND THIS FORM:

Send this form to the following ERIC Clearinghouse:

University of Maryland
ERIC Clearinghouse on Assessment and Evaluation
1129 Shriver Laboratory
College Park, MD 20742
Attn: Acquisitions

However, if solicited by the ERIC Facility, or if making an unsolicited contribution to ERIC, return this form (and the document being contributed) to:

ERIC Processing and Reference Facility
1100 West Street, 2nd Floor
Laurel, Maryland 20707-3598

Telephone: 301-497-4080
Toll Free: 800-799-3742
FAX: 301-953-0263
e-mail: ericfac@inet.ed.gov
WWW: http://ericfac.piccard.csc.com

EFF-088 (Rev. 9/97)