This brief history of Title IX points out that the role of women and girls in education and the work force began to change significantly with the passage of Title IX as part of the Education Amendments to the Civil Rights Act of 1964. Title IX ensures legal protection against discrimination for students and employees. This article discusses the origins of Title IX, describes its specific regulations, examines adjunct equal rights legislation, and highlights progress to date. It also discusses: the need for improvement to promote educational equity; equal access and equal treatment versus equitable outcomes; emerging issues related to gender inequity; and future expectations. The Digest also includes: a listing of Women's Educational Equity Act (WEEA) materials to support Title IX mandates; a list of resource organizations for Title IX, including addresses and telephone numbers; and a description of WEEA's new web site. (SM)
Title IX: A Brief History

By Iram Valentin, Research Fellow, Education Development Center

"Women now make up the majority of students in America's colleges and universities in addition to making up the majority of recipients of master's degrees. Indeed, the United States has become a world leader in giving women the opportunity to receive a higher education."


"Too many girls and women still confront 'No Trespassing' signs throughout educational institutions. Women remain underrepresented in critical areas such as math and science. Colleges and universities continue to give short shrift to women's athletics, spending the lion's share of money on men's programming. Scoring gaps persist in standardized testing, limiting women's access to educational institutions, financial aid, and careers. Non-traditional job training programs leading to high-skill, high-wage jobs are still hostile places for women, where they confront the most severe forms of harassment. Few women, particularly women of color, have broken the glass ceiling that keeps the top ranks of positions in colleges and universities primarily the preserve of men. . . . We owe it to our daughters to improve our performance on Title IX by removing these obstacles."


The modern women's movement achieved a historic victory on June 23, 1972, when the U.S. Congress passed Title IX as part of the Education Amendments to the Civil Rights Act of 1964. The preamble to Title IX states: "No person in the United States shall, on the basis of sex, be excluded from participation in, be denied the benefits of, or be subject to discrimination under any educational program or activity receiving federal financial assistance." With this act, the role of women and girls in education and the work force began to change significantly. Title IX ensures legal protection against discrimination for students and employees, which includes protection against sexual harassment. Specifically, it prohibits discrimination on the basis of gender in educational institutions receiving federal financial assistance. The act applies to most public and private schools, from kindergarten through graduate schools, and covers admissions, recruitment, educational programs and activities, course offerings and access, counseling, financial aid, employment assistance, facilities and housing, health and insurance benefits and services, scholarships, and athletics. It also protects from discrimination against marital and parental status.1

Origins

Title IX's origin lies in the 1965 presidential Executive Order 11246 prohibiting federal contractors from discrimination in employment on the basis of race, color, religion, or national origin. Executive Order 11246 was amended by President Johnson, effective October 13, 1968, to in-

* I use the biological term sex only when distinguishing from the socially constructed concept of gender. Where the literature has used sex, however, I have used the term in order to keep the language in its context.
include discrimination based on sex and was renamed "Executive Order 11246 (1965) as amended by Executive Order 11375 (1967)." Bernice R. Sandler, at the time a part-time professor at the University of Maryland and currently a senior scholar in residence at the National Association for Women in Education, was the first to use the order for the benefit of women. "I had made the connection," she noted, "that, since most universities and colleges had federal contracts, they were forbidden from discriminating in employment on the basis of sex." Ignited by Sandler’s efforts, on March 9, 1970, Rep. Martha Griffiths (D-Michigan) gave the first speech in the U.S. Congress concerning discrimination against women in education. Three weeks later, the first contract compliance investigation involving sex discrimination began at Harvard University.

In June and July 1970, Rep. Edith Green (D-Oregon), who chaired the subcommittee that dealt with higher education, drafted legislation prohibiting sex discrimination in education and held the first congressional hearings on the education and employment of women. The hearings that Rep. Green held were the first legislative step toward the enactment of Title IX. The original version of the bill, which was part of a larger measure on higher education, proposed to amend Title VII of the 1964 Civil Rights Act (prohibiting discrimination in employment on the basis of race, color, religion, sex, or national origin) to cover employees in educational institutions. The measure also proposed to amend Title VI of the Civil Rights Act (prohibiting discrimination on the basis of race, color, or national origin in any program receiving federal financial assistance) to cover sex discrimination, and to extend the Equal Pay Act to cover executives, administrators, and professionals. When the hearings were finished, Rep. Green asked Sandler to join the committee staff to put together the written record of the hearings. Sandler thus became the first person ever appointed to the staff of a congressional committee to work specifically in the area of women’s rights.

The bill was managed in the Senate by Senators Birch Bayh (D-Indiana) and George McGovern (D-South Dakota). The House-Senate conference committee took several months to settle differences between the House and Senate education bill. Honoring the requests of African American leaders and their supporters, who feared that the process of amending Title VI could weaken its coverage, Rep. Green proposed a separate and new title, which became the now famous Title IX.

The technical wording of the bill made it difficult to understand at a quick glance and discussion on the Senate floor included whether the bill would require educational institutions to allow women to play football. Not imagining the potential impact of Title IX on athletics, when their concerns about football were allayed, higher education did not lobby for or against the bill. Sandler and the bill’s other supporters did not lobby on its behalf either in order to avoid attracting adverse attention. The elementary and secondary education community remained for the most part unaware of it because it was attached to a higher education measure.

The bill also included the amendment to the Equal Pay Act—enforced by the Department of Labor—extending protection against sex discrimination to administrators, professionals, and executives. Although Title IX largely slipped by its potential detractors, it would significantly expand the jurisdiction of the Department of Labor—a fact that was not realized until after passage of the bill. President Nixon signed Title IX into law on July 1, 1972. That same year, Title VII of the Civil Rights Act was amended in a separate action to cover all employees in educational institutions.

Stipulations
The Department of Health, Education, and Welfare took three years (1972–75) to translate Title IX into specific regulations. President Ford signed the Title IX regulations on May 27, 1975. According to these regulations:

- School systems or other recipients of federal funds must designate at least one employee as the Title IX coordinator to oversee compliance efforts and investigate any complaints of sex discrimination.
- All students and employees must be notified of the names, office address(es), and telephone number(s) of the designated coordinator(s) of Title IX.
- Grievance procedures and nondiscrimination policies must be made public.


Desegregation Assistance Centers

The Desegregation Assistance Centers (DACs) provide a wide range of technical assistance for equity, race, gender, language, and ethnicity issues to public schools in their region. The DACs are funded by the U.S. Department of Education under Title IV of the 1964 Civil Rights Act to help schools ensure that students are treated equally regardless of race, gender, or national origin.

Region 1: CT, ME, MA, NH, RI, VT
Brown University
144 Wayland Avenue
Providence, RI 02906
401-274-9548
www.brown.edu/Research/The_EducationAlliance/DAC/dac.html

Region II: NJ, NY, Puerto Rico, Virgin Islands
New York University
Metropolitan Center for Urban Education
32 Washington Place, Room 72
New York, NY 10003
212-998-5010
www.nyu.edu/education/metroce

Region III: DC, DE, MD, PA, VA, WV
Mid-Atlantic Equity Consortium, Inc.
5454 Wisconsin Avenue, Suite 655
Chevy Chase, MD 20815
301-657-7741
www.nicom.com/-maec/index.html

Region IV: AL, FL, GA, KY, MS, NC, SC, TN
Southeastern Equity Center
Kendall One Plaza
8603 South Dixie Highway, Suite 304
Miami, FL 33143
305-669-0114

Region V: IL, IN, MI, MN, OH, WI
Programs for Educational Opportunity
1005 School of Education
University of Michigan
Ann Arbor, MI 48109-1259
313-763-9910
www.uminch.edu/~eqyenet

Region VI: AR, LA, NM, OK, TX
Intercultural Development Research Association
5835 Callaghan Road, Suite 350
San Antonio, TX 78210
210-684-8180
www.idra.org

Region VII: IA, KS, MO, NE
Midwest Desegregation Center
Kansas State University, Bluemont Hall
Manhattan, KS 66506-5327
913-532-6408
mdac.educ.ksu.edu

Region VIII: CO, MT, ND, SD, UT, WY
Metropolitan State College—Denver
1100 Stout Street, Suite 800
Denver, CO 80204
303-556-8494

Region IX: AZ, CA, NV
Southwest Regional Laboratory
4665 Lampson Avenue
Los Alamitos, CA 90720
310-598-7661
www.swrl.org

Region X: AK, HI, ID, OR, WA, American Samoa, Guam, Northern Mariana Islands, Republic of Palau
Center for National Origin, Race and Sex Equity
Northwest Regional Educational Laboratory
101 S.W. Main Street, Suite 500
Portland, OR 97204
503-275-9507
WWW.nwrel.org/cnorse

- Recipient school systems must perform self-evaluations, with obligations to modify practices that do not comply with Title IX.
- School systems may take remedial and affirmative steps to increase the participation of students in programs or activities where bias has occurred.

Although at least one employee is required to be designated to coordinate compliance with Title IX, it is the shared responsibility of an entire school district, from top-level administration to individual staff, to foster compliance.

Adjunct Equal Rights Legislation

Although the actual development of Title IX was spurred on by the presidential Executive Order 11246, Title IX grew out of the Civil Rights and feminist movements of the late 1950s, 1960s, and early 1970s. Beginning in the 1950s with the Supreme Court decision in Brown v. Board of Education (1954) outlawing racial segregation in public schools, African American communities had begun to win concessions in the struggle for equal rights. In 1964, African Americans achieved another major vic-
The key priorities in the early years of the grant program were Title IX compliance by educational institutions and educational equity for racial or ethnic minorities and women and girls with disabilities.
that Title IX was program specific, and that, therefore, only those programs and activities receiving direct federal funds needed to comply. However, in 1988, Congress passed the Civil Rights Restoration Act, which restored the liability for sanctions to an entire school system or college if it receives federal education funds. The Supreme Court acknowledged in Franklin v. Gwinnet County Public Schools et al. (1992) that institutions could be held liable for individuals in those institutions who participated in discriminatory behavior toward females. In this landmark case, the Supreme Court also ruled that plaintiffs could sue for monetary damages. This option, which was not available prior to this decision, increased the willingness of lawyers to take on Title IX suits, as well as issuing a wake-up call to school districts about the possible consequences of non-compliance.

Progress to Date

While there is much to be accomplished, there is also much to celebrate in this 25th anniversary year. According to the latest report by the U.S. Department of Education, Title IX: 25 Years of Progress, in the quarter century since Title IX came into existence, women have been granted greater opportunities to reach their full human potential. Much of the progress in athletics is well known. The report states that since 1971, there has been a fourfold increase in the participation of women in intercollegiate sports.

- In 1995, women made up 37 percent of athletes in college, compared to 15 percent in 1972.
- In 1996, girls constituted 39 percent of high school athletes, compared to 7.5 percent in 1971.
- Women won 19 Olympic medals in the 1996 summer Olympic Games—more than in any previous year’s Games.

Women have made similarly dramatic advances in academics.

- In 1994, 63 percent of female high school graduates aged 16–24 were enrolled in college, compared to 43 percent in 1973.
- In 1994, 27 percent of women earned a bachelor’s degree, compared to 18 percent in 1971.
- In 1994, women received 38 percent of medical degrees, compared with 9 percent in 1972; 43 percent of law degrees, compared with 7 percent in 1972; and 44 percent of all doctoral degrees, compared to 25 percent in 1977.

In recent years, the number of females taking high school algebra, geometry, and calculus has increased and is now similar to the percentage of males taking these courses. In addition, gender differences in mathematics achievement in most areas have continued to decline. The popularly held belief that males as a sex are predisposed to achievement in mathematics is being challenged by research illustrating the negative impact on females of stereotyping and lack of encouragement by teachers and parents. Gender differences in areas traditionally perceived as male, such as spatial relations, have been eliminated by changing teaching practices, indicating that differences have more to do with socialization than with genes. Yet women continue to be underrepresented in areas such as computer science, engineering, mathematics, and physical science and are less likely than men to earn a degree in these fields. For example, the Department of Education report states that women earn only

- 17 percent of math and physical science Ph.D.’s
- 14 percent of computer science Ph.D.’s
- 7 percent of engineering Ph.D.’s

According to the U.S. Bureau of Labor Statistics, in 1996 women made up 98.6 percent of secretaries and 96.9 percent of receptionists, but only 9.2 percent of all engineers, architects, and surveyors, and only 4.1 percent of all mechanics and repair technicians. Even women who do go on to earn a degree in mathematics or science still have to deal with inequity in the labor market. For example, as the Department of Education report states

- In 1993, women who had majored in the natural sciences earned 15 percent less than male colleagues with the same majors.
- In 1993, women graduates of four-year colleges earned about 20 percent less than their male counterparts with the same education.
Making the Grade?
The national Report Card on Gender Equity released on June 23, 1997, by the National Coalition for Women and Girls in Education (NCWGE) further demonstrates the mixed record of Title IX. The report grades particular areas that Title IX was meant to address: access to higher education, athletics, career education, employment, learning environment, math and science, sexual harassment, standardized testing, and treatment of pregnant and parenting students. The report gave the nation an overall “C average,” indicating that some progress has been made, but that more improvement is necessary.13 According to the report:

- Women earn more than half of the associate’s, bachelor’s, and master’s degrees awarded but still lag behind men at the doctoral level, earning just 39 percent of doctoral degrees.
- The number of women coaches coaching women’s teams has decreased over the past 25 years—from 90 percent to 48 percent.
- Women make up 73 percent of elementary and secondary school teachers, but only 35 percent of principals.

Equal Access and Equal Treatment Versus Equitable Outcomes
Unfair disadvantages experienced by girls in the elementary through high school years may contribute to lowering their self-confidence, and consequently to discouraging them from pursuing certain subjects, such as math and science, which are required for entry into particular fields. “According to the National Center for Education Statistics, male students were more likely to increase their science proficiency level between 8th and 12th grades, 56 and 51 percent respectively.”14 Research indicates that self-confidence is a determinant of career considerations and influences the path that will lead to the career.15 Therefore, both the factors that affect females’ self-confidence and other systemic barriers to achievement need to be understood.

A huge difference exists between providing equal access and equal treatment to males and females in education and ensuring equitable outcomes for both genders. Simply providing equal access does not challenge either the many deep-seated social beliefs about females and males and their respective abilities or the widespread practices that perpetuate these stereotypes. Similarly, focusing only on equal treatment may serve to discount the existence of these prejudices by seeking to put the onus for change on the victims, thus serving to legitimize their oppression. A policy of ensuring equitable outcomes, on the other hand, takes into consideration that victims have different experiences and accordingly need diverse, innovative, and appropriate pedagogical approaches. If a young female has been conditioned to believe that mathematics is inappropriate for her, simply placing her in a math classroom with boys will not solve the problem. In fact, it may actually accelerate the process of alienation.

Sameness of opportunity has not resulted in equity for women. Teachers, it has been found, give boys more praise, more criticism, and more remediation and are more apt to accept boys’ responses. In addition, they respond more frequently to boys’ requests and talk to boys more about ideas and concepts. Further, boys usually receive more encouragement from both teachers and parents. These realities have to be taken into consideration by those who seek equitable outcomes. Sadker and Sadker argue that girls in school are subject to “subtle and insidious gender lessons, micro-inequalities that appear seemingly insignificant when looked at individually but have a powerful cumulative impact.”16 The focus should be on not only ensuring equal access for females but also on developing policies, practices, and materials to combat stereotyping, socialization, and other systemic factors that deny equitable outcomes.

Emerging Issues
As we move closer to the twenty-first century, it seems evident that limiting women and girls also limits the nation as a whole. Gender inequity prevents females from realizing their full human potential and gives males free rein over the world. A closer examination of the lives of males, however, reveals that falling short of educational equity harms men as well as women. bell hooks states, “Men are not exploited or oppressed by sexism, but there are ways in which they suffer as a result of it. This
suffering should not be ignored.”17 National crime statistics illustrate the damaging effects of rigid gender boundaries on the lives of males, who disproportionately act out physically against themselves, women, and other men.18 Yet this realization also brings hope. Since males do control much of the power in our society, a realization by men of the adverse affects of gender inequity on them may lead to the yielding of male privilege and the creation of male-female alliances, on which the achievement of true gender equity in this modern world depends.

The conversation on gender equity must also include multicultural and diverse perspectives. For too long, women in the United States have been considered a homogeneous group that benefits uniformly from the struggle for gender equity. However, often lost in this view are the voices of African American, Asian American, Latina, Native American, poor and other marginalized women, including women with disabilities. In addition, differences in class, culture, and ethnicity cut across and within these groups. Further, special educators too often forget that students with disabilities have a gender and are subject to gender bias, like their non-disabled counterparts. Under Title IX, females of all races and abilities should have access to the same schools and instruction as white middle- and upper-class male students. However, compared to poor females and females of color, white middle- and upper-class females apparently receive the most benefits. Statistics often fail to take into consideration the variables of class, culture, and race that significantly influence access to education and accompanying support. The American Association of University Women’s 1992 report, How Schools Shortchange Girls, states that socioeconomic status, more than any other variable, predicts educational outcomes. However, socioeconomic status should not be isolated, as the report “... suggests that closer attention should be paid to the combined impact of gender and social class, as well as race, on educational outcomes.”19

Gender, race, and class are interrelated in a complex dynamic. Gender is a concept that is culturally constructed in a sociohistorical context. “Similarly, race and class carry with them socially constructed roles, beliefs, and expectations. Students of color and poor students are often assigned lower status in schools, and the cultural, social dynamics of racism and classism play themselves out in the consistent underachievement of these students.”20 How Schools Shortchange Girls reports that there are differences in the concentration of women from different racial and ethnic backgrounds in certain sectors of the work force—a phenomenon that has as much to do with class as with race and ethnicity. In addition, the report illustrates differences in levels of self-esteem between girls who are different racially, ethnically, and physically but are at similar educational stages, again demonstrating the interrelatedness between these variables in determining different experiences. However, care must be taken not to perpetuate the biases that already exist about women of color and women with disabilities simply by focusing on the stereotypes. The challenge will be to balance acknowledgment of differences with a vision for the common goal of gender equity.

Future Expectations

Since Title IX was enacted on June 23, 1972, many women have made substantial progress in education, employment, and athletics. This 25th anniversary affords us the opportunity to reflect on what has been done and, more important, what still needs to be done to secure genuine gender equity for everyone in our schools and our society. We hope to continue the conversation surrounding gender equity in education—recognizing that the dialogue needs to go beyond merely acknowledging the inequalities between females and males to demanding the implementation of gender-fair educational and social practices. We also realize that for true equity to exist, there must be a renewed commitment to the enforcement of Title IX. The future of Title IX and its supporting sex equity legislation is both hopeful and uncertain, as federal budget constraints have reduced the funding for such initiatives.

Federal support may be increased as on the anniversary of Title IX President Clinton ordered all heads of executive departments and agencies that provide financial assistance to education programs or activities to consult with the attorney general and “to report ... within 90 days on measures to ensure effective enforcement of Title IX.”21 In addition, he asked the heads of the departments to “take appropriate
action against discrimination in education programs or activities conducted by the Federal government.” “I believe,” the president stated in his address to celebrate the anniversary, “and I surely hope that every American would agree that the national government must hold itself to the same high standards it expects from everyone else—especially when it comes to discrimination in education.” The recommitment by the president to the enforcement of Title IX may serve to strengthen the support that is needed in the struggle to eradicate gender discrimination and other types of inequalities in education and society.

Notes

1 Women’s Educational Equity Act (WEEA) Publishing Center, Gender Equity for Educators, Parents, and Community (Newton, Mass.: Education Development Center, 1995).
5 Stromquist.
6 Ibid.
7 Schmuck.
8 Stromquist.
9 S. Flansburg and K. Hanson, Legislation for Change: A Case Study of Title IX and the Women’s Educational Equity Act Program (Newton, Mass.: WEEA Publishing Center/EDC, 1993).
10 Flansburg and Hanson.
12 U.S. Department of Labor Statistics, Economic Analysis and Information Unit, Boston Regional Office. The use of these data is explained well by this passage: “Since national data on enrollments by sex, race, or ethnicity are not compiled [sic] nationally (only state by state), we have to look at national employment figures to help assess the impact of what is (or is not) happening at the local school district level. In doing so, we recognize the limitations of the data collection documenting vocational education and training and labor market outcomes for women and men in traditional occupations. We also know that the proportion of students enrolled in non-traditional vocational programs is likely to increase more rapidly than their representation in related occupations.” Mid-Atlantic Equity Consortium, Inc., and Network, Inc., Beyond Title IX: Gender Equity Issues in Schools (Report No. SO 024 862). (ERIC Document Reproduction Service No. ED 387 367, 1993).
14 U.S. Department of Education.
17 b. hooks, Feminist Theory: From Margin to Center (Boston: South End Press, 1984).
20 K. Hanson, Gender, Discourse, and Technology (Newton, Mass.: WEEA Equity Resource Center/EDC, 1997).
21 President Clinton, Memorandum for the Heads of Executive Departments and Agencies, June 17, 1997.
22 Remarks by President Clinton at Title IX Event, June 17, 1997.
WEEA Materials to Support Title IX Mandates

A-Gay-Yah: A Gender Equity Curriculum for Grades 6–12
An exciting multicultural curriculum, A-Gay-Yah emphasizes critical thinking and cooperative learning. For Native American students, A-Gay-Yah affirms a long and vital cultural history while helping students discuss gender issues relating to traditional and modern culture. This curriculum is an outstanding addition to social studies and history classrooms. (178 pp.) 1992 #2735 $25.00

Going Places: An Enrichment Program to Empower Students
Going Places, based on a project conducted in the San Diego City Schools, targets those middle school students most at risk of dropping out. Focuses on enrichment and hands-on, cooperative, group learning. Develops and builds self-esteem, improves problem-solving and decision-making skills, and develops leadership skills. (433 pp.) 1991 #2713 $40.00

Just What the Doctor Should Have Ordered: A Prescription for Sex-Fair School Health Services
Provides the first civil rights view of sex discrimination in health services. Includes a step-by-step, easy-to-manage method for evaluating student health services. This vital guide clearly defines the legal responsibilities as required by Title IX and helps schools negotiate ethical dilemmas. (158 pp.) 1989 #2698 $17.00

Equity Lessons
An innovative urban program designed to develop an awareness of gender-role stereotyping, Equity Lessons for Elementary School is a wonderful supplement to any social studies curriculum. Activities help students to identify gender-role stereotyping on toy packaging, in advertising, and in fairy tales. (38 pp.) Equity Lessons for Secondary School presents activities based on personal assumptions and meaning in the lives of activist women. (60 pp.) 1982 #2432 Elementary $8.00
#2433 Secondary $8.50

Equity in Education Series
The Equity in Education Series offers various approaches to meet the needs of all students in today’s diverse classrooms. The series helps educators, parents, and community members understand their crucial roles in furthering equity in the schools and in society. Also helps users identify bias and respond to it with activities and other hands-on tools for use in K–12 classrooms. Set includes: Gender Equity for Educators, Parents, and Community (26 pp.); Gender Stereotypes: The Links to Violence (25 pp.); School-to-Work: Equitable Outcomes (26 pp.); Gender-Fair Math (22 pp.) 1995 #2761 (set of 4) $13.00

Gender Equity for Educators, Parents, and Community and La Igualdad de Género para Educadores, Padres, y la Comunidad
Challenge the thinking that limits your expectations for girls and boys. This booklet will help you recognize the limits of assumptions you didn’t know you had and offers new options to teachers, parents, and community organizations. This bestselling booklet, just released in Spanish, is soon to be available in Vietnamese. Call the center at 800-225-3088 for more information. (26 pp.) 1995 #2762 (English) $4.00
#2800 (Spanish) $4.00

Legislation for Change: A Case Study of Title IX and the Women’s Educational Equity Act Program
This working paper uses Title IX of the Education Amendments of 1972 as a case study to explore the education field and the impact of civil rights legislation dealing with gender. Discusses what Title IX is, its origins, and its context, and examines some successes and failures of Title IX, closing with some points to consider when legislating for equity. (22 pp.) 1993 #2749 $4.00

To order WEEA materials call our distribution center at 800-783-5076.
Resource Organizations for Title IX

Visit the Title IX section of our web site to find your state’s educational equity contact.

Note the new address for our expanded web site:

www.edc.org/WomensEquity

AACTE Committee on Women’s Issues
One Dupont Circle
Suite 610
Washington, DC 20036-1186
202-293-2450
www.AACTE.org

American Association for the Advancement of Science
1200 New York Avenue, N.W.
Washington, DC 20005
202-326-6400
e-mail: egavilla@aaas.org
www.aaas.org

American Association of University Women
1111 16th Street, N.W.
Washington, DC 20036
202-785-7700
www.aauw.org

American Federation of Teachers
555 New Jersey Avenue, N.W.
Washington, DC 20001
202-879-4400
www.aft.org

The Education Trust
Suite 200
1725 K Street, N.W.
Washington, DC 20006
202-293-1217
www.edtrust.org

FairTest
342 Broadway
Cambridge, MA 02139
617-864-4810
www.fairtest.org

Girls Incorporated
National Resource Center
441 West Michigan Street
Indianapolis, IN 46202
317-634-7546
www.girlsinc.org

Girl Scouts of the USA
420 Fifth Avenue
New York, NY 10018
800-223-0624
www.girlscouts.org

Hispanic Policy Development Project
36 East 22nd Street
9th Floor
New York, NY 10010
212-529-9323

Myra Sadker Advocates for Gender Equity
Suite 300
1401 Rockville Pike
Rockville, MD 20852
301-738-7113
e-mail: DSadker@aol.com

National Association for Girls and Women in Sport
1900 Association Drive
Reston, VA 22091
703-476-3450
www.nagws.org

Disabilities Unlimited Consulting Services
3 East Tenth Street
Apartment 4B
New York, NY 10003
212-673-4284
We have updated and expanded the site in the past few months, as well as changed our address!

Visit WEEA’s New Web Site

Link to an international network of education and equity colleagues, locate your local Title IX coordinator or regional Desegregation Assistance Center or Comprehensive Assistance Center, join the discussion on EDEQUITY, learn about our resources, or print out previous issues of the WEEA Digest. The complete Report Card on Gender Equity from the National Coalition for Women and Girls in Education is also viewable on our web site.

WEEA’s web site presents information about our current work, WEEA publications (including on-line access to the WEEA Digest), and links to past WEEA grantees, as well as invaluable links to other resources and organizations working on equity around the world. Visit the site to find WEEA’s Woman of the Week. Amaze your friends with Title IX facts from U.S. Secretary of Education Richard W. Riley. We have updated and expanded the site tremendously in the past few months, as well as changed our address!

The newly revised site is found by pointing your browser to

www.edc.org/WomensEquity

EDEQUITY

We administrate the Educational Equity Discussion List (EDEQUITY)—a forum to share information about equity issues in education. EDEQUITY is an international, electronic, Internet discussion list for educators, researchers, policymakers, parents, and students. Discussion list members post messages via e-mail to share information on best practice and innovative resources, explore educational theory, and consult with practitioners from across the country. Subscribers can choose between reading each message individually or receiving messages in a weekly digest.

To subscribe to the discussion list, send an e-mail message with subscribe edequity in the body to <Majordomo@mail.edc.org> Do not use a subject line in this message. If you prefer to receive messages in the digest format, send the message as above, using subscribe edequity-digest in the body.

To see what the discussion has covered in the past, visit the web site at

www.edc.org/WomensEquity/edequity

WEEA Equity Resource Center at EDC
55 Chapel Street, D-897
Newton, MA 02158-1060
617-969-7100 • 800-225-3088
Fax: 617-332-4318
E-mail: weeapub@edc.org
www.edc.org/WomensEquity

The WEEA Digest is published by the WEEA Equity Resource Center, a project at Education Development Center, Inc., under contract #RP92136001 from the U.S. Department of Education. Opinions expressed herein do not necessarily reflect the position of the U.S. Department of Education and no official endorsement should be inferred.

Katherine Hanson, Director
Julia Potter, Managing Editor
Anne McAuliffe, Senior Editor
Susan J. Smith, Senior Research Associate
Debra Whitcomb, Senior Research Associate
Audrey Schulman, Web Designer
Paula Fleming, Writer
Melissa Holmes, Research Assistant
Elizabeth Altman, Research Assistant
Iram Valentin, Research Fellow
Kimberly Sansoucy, Senior Administrative Assistant
Liz Hiles, Administrative Assistant

Marsha Fear-Fenn
OSU-CETE
1900 Kenny Road
Columbus OH 43210-1090
NOTICE

REPRODUCTION BASIS

☐ This document is covered by a signed “Reproduction Release (Blanket)” form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a “Specific Document” Release form.

☒ This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either “Specific Document” or “Blanket”).