#### REFERENCES IN TEXT

This Act, referred to in par. (1), is Pub. L. 94-471, Oct. 11, 1976, 90 Stat. 2053, known as the National Science Foundation Authorization Act, 1977, which, insofar as classified to the Code, enacted sections 1882 and 1883 of this title, amended section 1863 of this title, and enacted provisions set out as notes under sections 1862, 1864, 1873, and 5820 of this title. For complete classification of this Act to the Code, see Short Title of 1976 Amendment note set out under section 1861 of this title and Tables.

#### CODIFICATION

Section was enacted as part of the National Science Foundation Authorization Act, 1977, and not as part of the National Science Foundation Act of 1950 which comprises this chapter.

#### AMENDMENTS

1986—Par. (5). Pub. L. 99–386 struck out par. (5) which related to quarterly reports to Congress concerning activities of Office of Small Business Research and Development.

### § 1884. Repealed. Pub. L. 99–159, title I, § 109(h), Nov. 22, 1985, 99 Stat. 890

Section, Pub. L. 95-99, §6, Aug. 15, 1977, 91 Stat. 833, related to the establishment, etc., of the Resource Center for Science and Engineering.

# § 1885. Congressional statement of findings and declaration of policy respecting equal opportunities in science and engineering

(a) The Congress finds that it is in the national interest to promote the full use of human resources in science and engineering and to insure the full development and use of the scientific and engineering talents and skills of men and women, equally, of all ethnic, racial, and economic backgrounds, including persons with disabilities.

(b) The Congress declares it is the policy of the United States to encourage men and women, equally, of all ethnic, racial, and economic backgrounds, including persons with disabilities, to acquire skills in science, engineering, and mathematics, to have equal opportunity in education, training, and employment in scientific and engineering fields, and thereby to promote scientific and engineering literacy and the full use of the human resources of the Nation in science and engineering. To this end, the Congress declares that the highest quality science and engineering over the long-term requires substantial support, from currently available research and educational funds, for increased participation in science and engineering by women, minorities, and persons with disabilities. The Congress further declares that the impact on women, minorities, and persons with disabilities which is produced by advances in science and engineering must be included as essential factors in national and international science, engineering, and economic policies.

(Pub. L. 96-516, §32, Dec. 12, 1980, 94 Stat. 3010; Pub. L. 99-159, title I, §111(b)(2)-(5), Nov. 22, 1985, 99 Stat. 892; Pub. L. 107-368, §16, Dec. 19, 2002, 116 Stat. 3059.)

### CODIFICATION

Section was enacted as part of the Science and Engineering Equal Opportunities Act, and not as part of the

National Science Foundation Act of 1950 which comprises this chapter.

#### AMENDMENTS

 $2002\mathrm{-Subsec.}$  (a). Pub. L. 107–368, §16(1), substituted "backgrounds, including persons with disabilities" for "backgrounds".

Subsec. (b). Pub. L. 107–368, \$16(2), inserted ", including persons with disabilities," after "backgrounds" and substituted ", minorities, and persons with disabilities," for "and minorities," in two places

with disabilities" for "and minorities" in two places. 1985—Subsec. (a). Pub. L. 99–159, §111(b)(2), substituted "engineering" for "technology" and "scientific and engineering talents and skills" for "scientific talent and technical skills".

Subsec. (b). Pub. L. 99-159, §111(b)(3)-(5), inserted ", engineering," after "skills in science", substituted "engineering" for "technical", "scientific and engineering literacy" for "scientific literacy", and "engineering" for "technology" wherever appearing, and inserted "and engineering" after "highest quality science".

#### SHORT TITLE

For short title of sections 31 et seq. of Pub. L. 96-516 as the "Science and Engineering Equal Opportunities Act", see section 31 of Pub. L. 96-516, as amended, set out as a Short Title of 1980 Amendment note under section 1861 of this title.

## SEVERABILITY OF SCIENCE AND ENGINEERING EQUAL OPPORTUNITIES ACT

Pub. L. 96–516, §38, Dec. 12, 1980, 94 Stat. 3014, provided that: "If a provision of this Act [enacting sections 1885 to 1885d of this title and provisions set out as notes under sections 1861 and 1885 of this title] is held invalid, the validity of the other provisions of the Act shall not be affected. If an application of a provision of this Act to a person or circumstance is held invalid, the validity of the application of the provisions to another person or circumstance shall not be affected."

REPORTS TO CONGRESS CONCERNING NATIONAL POLICY DEVELOPMENT OF PROMOTION, ETC., OF EQUAL OPPORTUNITY FOR WOMEN AND MINORITIES IN SCIENCE AND TECHNOLOGY, AND IMPACTS OF SCIENCE AND TECHNOLOGY ON WOMEN AND MINORITIES

Pub. L. 96-516, §35, Dec. 12, 1980, 94 Stat. 3012, directed President, with assistance of Director of Office of Science and Technology Policy and Director of Foundation, to prepare and transmit before Jan. 20, 1982, a report to Congress proposing a comprehensive national policy and program, including budgetary and legislative recommendations, for promotion of equal opportunity for women and minorities in science and technology, and directed President, with assistance of Director of Office of Science and Technology Policy, heads of appropriate executive departments, and Director of the Foundation to prepare and transmit before Jan. 1, 1983, a report to Congress proposing a comprehensive policy, including budgetary and legislative recommendations, concerning direct and indirect impacts of science and technology on women and minorities.

# § 1885a. Women in science and engineering; support of activities by Foundation for promotion, etc.

The Foundation is authorized to-

(1) support activities designed to-

- (A) increase the participation of women in courses of study at the undergraduate, graduate, and postgraduate levels leading to degrees in scientific and engineering fields;
- (B) encourage women to consider and prepare for careers in science and engineering;
- (C) provide traineeship and fellowship opportunities for women in science and engineering;