Bibliography


Abir-Am, Pnina. 1991. 'Science Policy for Women in Science: from historical case studies to an agenda for women in science.' History of Science Meetings, Madison, Wisconsin, 2 November.


American Association of University Women. 1990. 'Shortchanging Girls, Shortchanging America.' Washington DC.


Blasquez, Norma Graf. 1991. 'The Role of Women in the Development of Science and Technology in Mexico.' Proceedings of the 91 CWES, University of Westminster, UK, p. 15–18D.


Cattell, R.B. and J.E. Drew Dahl. 1973. 'A Comparison of the Personality Profile of Eminent Researchers and That of Eminent Teachers and Administrators, and of the ...
implications for Child Development: 

ences in Mathematical Ability:

nd Scientific Inquiry, 1780-1945.

blem of Work: 'The Human Shape of 
in Company.

orities in Science, Trends and 

a. American

eres in the Earliest Years.'

Women in Science in Yugoslavia.' pp.

gender Equality. Stolte-Heiskanen,

velopment of Science and 

ES, University of Warwick, UK, p.

ent. San Francisco, CA: Jossey-Bass

id. New York: Brill.

to Reflexive Sociology. Chicago:

of Competition. Boston, MA:

' Administrative Science

rity and Inequality. Siegwart

orthcoming.

ington DC: National Science

xe' pp. 135–146. In Women in 

to-Heiskanen, Veronica, et al., eds.

2000. Access Denied: Race, 
:

xford University Press.

icuts!' Paper presented at V 

e Programa Universitario de 

ber 1995.

e and Engineering: A Data Update.'

cial-Ethnic Differences in 

e High School.' Sociology of 

ce Education in the Middle Grades.'


o 16 P.P.) of 

ters and Administrators, and of the 

General Population’ in Science As A Career Choice: Theoretical and Empirical 


Foundation.

Cheang, Leon. 1982. ‘Work, Personal Change, and Human Development.’ In Work, Workers 

nd Work Organizations: A View From Social Work. Sheila Akbas and Paul A. 


Chodorow, Nancy. 1978. The Reproduction of Mothering: Psychoanalysis and the Sociology of 


Performance in Science.’ Scientific American, no. 256.


University Press.

Coleman, James S. 1988. ‘Social Capital in the Creation of Human Capital.’ American Journal of 

Sociology 94: S95–S120.


II (No. 5/6): 484–507.


Hilary Rose and Steven Rose, eds. Cambridge: Schenkman.


Graduate Students in Physics.’ Journal of Women and Minorities in Science and 

Engineering 3, 95–117.

Davis-Blake, Alison and Brian Utz. 1993. ‘Determinants of Employment Externalization: A 

Study of Temporary Workers and Independent Contractors.’ Administrative Science 

Quarterly 38: 195–223.


Didion, Catherine, 1993. ‘Attracting Graduate and Undergraduate Women as Science Majors.’ 

Journal of College Science Teaching.


Drucker, Philip and Robert Heizer. 1967. To Make My Own Good: A Reexamination of the 


Dunlop, Andrea. 1991. Interview by Jonathan Cole and Harriet Zuckerman in The Outer Circle: 

Women in the Scientific Community. Zuckerman, Harriet, Jonathan Cole and John 


Eccles, Jacqueline and Janis E. Jacobs. 1986. ‘Social Forces Shape Math Attitudes and 


Eisdonu, Bernice. 1973. ‘The Scientists’ Personalities.’ In Science As A Career Choice: 


New York: Russell Sage Foundation.


16–18.


Inquirer and Mirror, August 26, DI.

Epsie, Cynthia. 1970. Women’s Place: Options and Limits in Professional Careers. Berkeley: 

University of California Press.


Marriage and the Family, August 1971.

Etzkowitz, Henry. 1992. 'Individual Investigators and Their Research Groups.' Minerva (Spring).


Female Graduate Students and Research Staff in the Laboratory for Computer Science and the Artificial Intelligence Laboratory at M.I.T., February. 'Barriers to Equality in Academia: Women in Computer Science at M.I.T.' Unpublished Manuscript.


Friedkin, Noah E. 1980. 'A Test of the Structural Features of Granovetter's 'Strength of Weak Ties' Theory.' Social Networks 2: 411–22.


BIBLIOGRAPHY 261


Howell, Elizabeth. Private communication to Carol Kemelgor.


Kaplan, Eugene H. 1980. 'Adolescents, Age Fifteen to Eighteen: A Psychoanalytic Developmental View.' In _The Course of Life: Psychoanalytic Contributions Toward Understanding Personality Development_. Greenspan and Pollock, eds. NIH.
LaFollette, Marcel. 1988. 'Eyes on the Stars: Images of Women Scientists in Popular Magazines.' _Science, Technology and Human Values_ 13(3 & 4)[Summer and Autumn]: 262–75.
Long, Scott. 1990. 'The Origins of Sex Differences in Science.' _Social Forces_.
Longino, Helen. 1987. 'Can there be a Feminist Science?' _Hypatia_ 2,3[Fall]: 51–64.
BIBLIOGRAPHY 263


Shapiro, Lucy and Susan Henry. The Maverick and the Maize: The Work and World of Barbara McClintock.

She, Hsiao Ching. 1995. 'Elementary and Middle School Students' Image of Science and Scientists Related to Current Science Textbooks in Taiwan.' Journal of Science Education and Technology 4(4): 283–94.


Norton  

4 Processes of Science: the Case of "essays on Canadian Women and ile Press.  
Michael Soto. 1989. 'Entrepreneurs in the Science of Women.' Administrative  
4 Put Leaming: Why Undergraduates a.s.  
ize: The Work and World of Barbara  
ool Students' Image of Science and ooks in Taiwan.' Journal of Science  
ifornia Press  
'stophony: A Study of Science. S.  
andinavian Journal of Educational  
Elusive Goal.' Issues in Science and nces in Science Careers. New  
ks of Women and Men in the  
82: 'Social Structure and Intergroup 7: 687-599.  
Women.' American Journal of  
quiter Scientists.' Cambridge M.I.T.  
Press.  
Women Scientific Research Workers  
Report of Social Rules: Jobs and  
The Role of Gender Relations in  
Perspectives 6(1 & 2) Spring and  
't Token Women or Gender Equality?  
ser Dad Penalty in Salary Progression.'  
ing National, Social and Professional  
organization of Women Scientists,  
Uzzi, Brian and Zoe Baran. 1998. 'Inside Out Employment Arrangements in British Firms: The Structural and Organizational Determinants of the Use of Externalized Workers.' Social Forces 76, Number 3.  
Vazquez, Analia. 1993. 'La Situacion De La Mujer En La Universidad, En El Mercado Laboral Y En La Investigacion En La Argentina.' Paper presented at the Third World Organization of Women Scientists, Cairo, January.  