

Gender Dimensions?

Representation

women

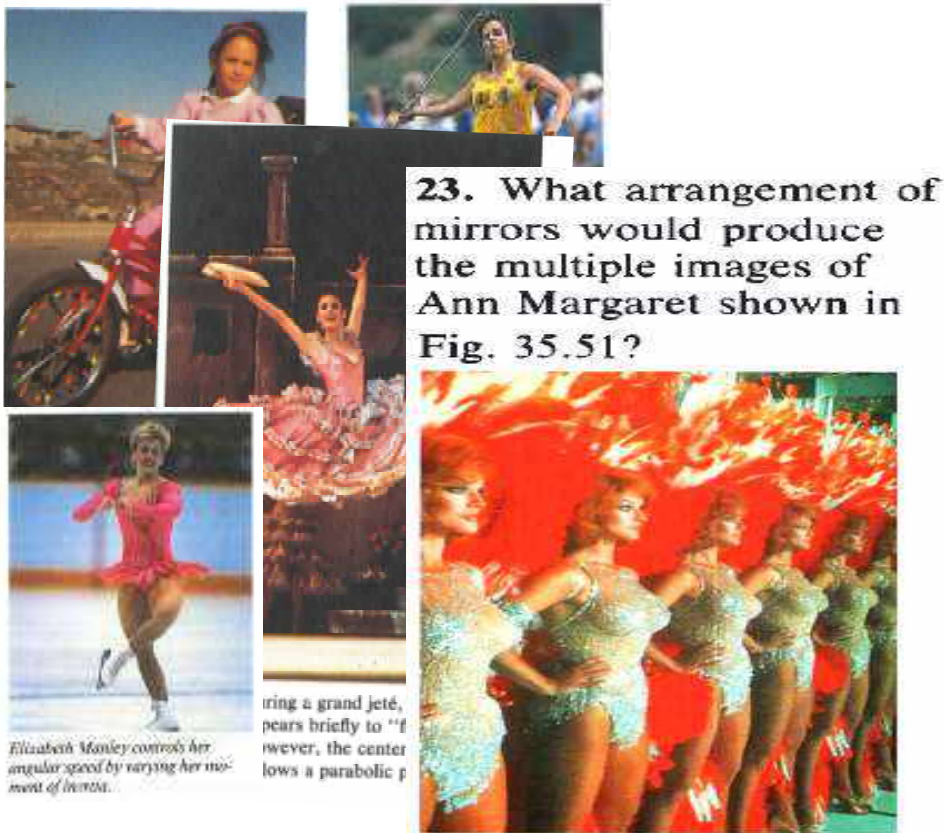


FIGURE 35.51

men





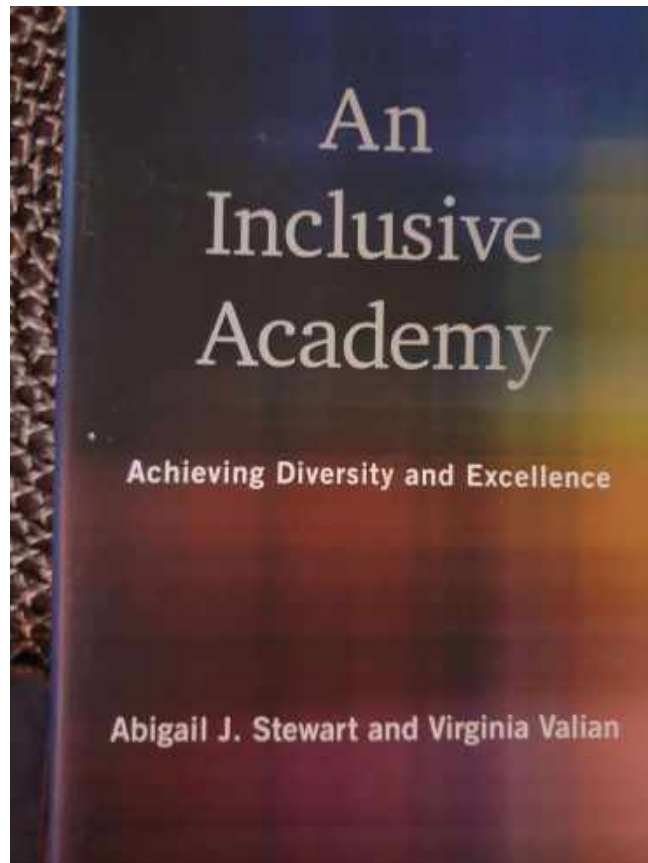
Culture

- Believed to be “Culture without culture”
- Herculian culture
- Instead – diversity is necessary for quality and excellence.

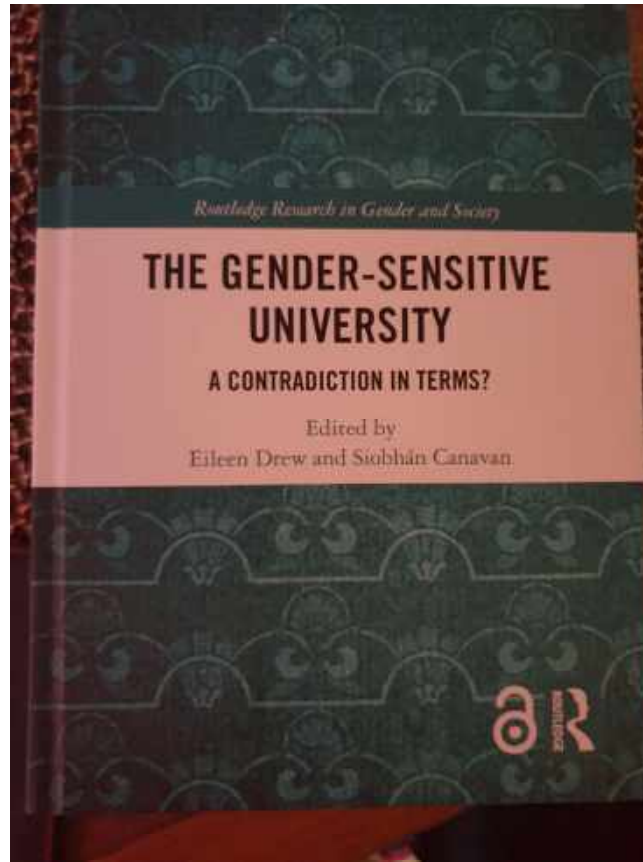


Dimensions

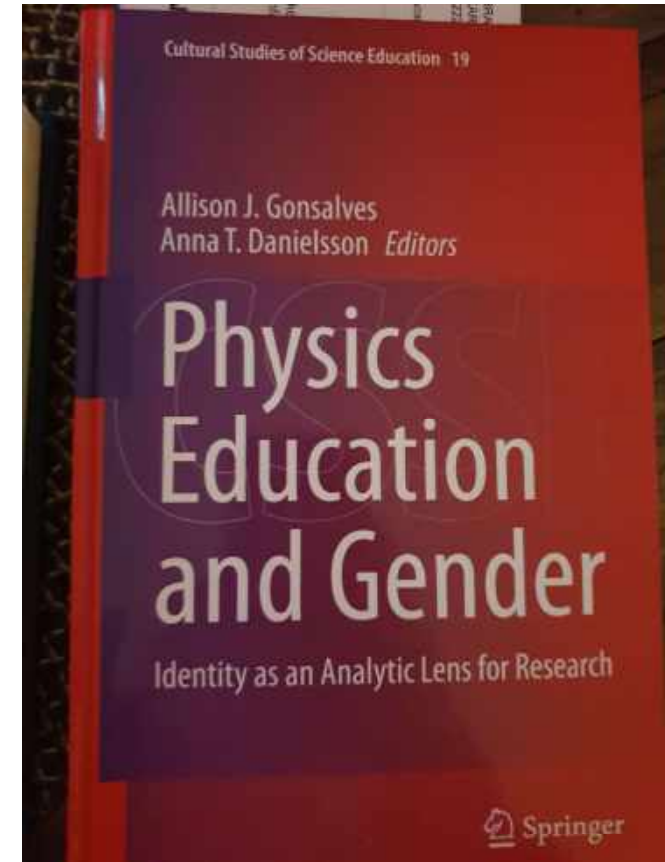
- **Subject** of the study – what is studied and why? Conclusions?
- **Methodology** – how is it studied and why?
- **Researchers** (individuals) – who studies it and why?
- **Research groups** – How connected?
- **Institutions/organisations** – how is it organised?



Stewart and Valian:
An Inclusive Academy



Drew and Canavan (Ed)
The Gender-Sensitive
University



Gonsalves and
Danielsson:
Physics Education
and Gender

Advanced Search

GENDERED INNOVATIONS

in Science, Medicine & Engineering

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The Big Picture
Fix The Numbers
Fix The Knowledge
Fix The Numbers

- Case Studies
- Tools
- Terminology
- Policy
- Curriculum
- Checklist
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GENDERED INNOVATIONS MEANS EMPLOYING GENDER AS A RESOURCE TO CREATE NEW KNOWLEDGE & STIMULATE NOVEL DESIGN.

LITERATURE



Answering the Question:

How to design gender analysis into basic and applied research?

NEW SCIENCE CASE STUDIES

Science



Title Of Case Study
Second Line of Title

Medicine



Title Of Case Study
Second Line of Title

Engineering



Title Of Case Study
Second Line of Title

We are moving beyond the project of identifying "gender bias" in knowledge. Gender bias emphasizes what is wrong; gendered innovations spark our positive imaginations to create new knowledge.

JENNIFER HARRIS, PILOT PROJECT

<http://genderedinnovations.stanford.edu/>



Whose curiosity...

.... Is curiosity-driven research addressing?