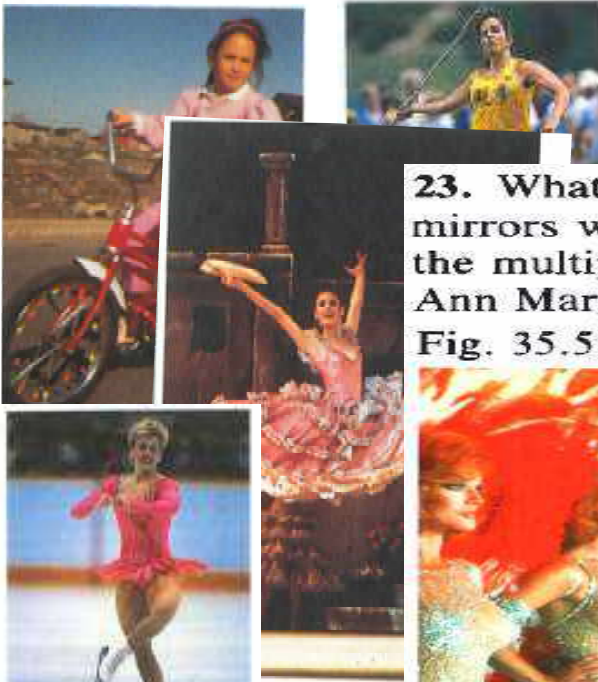


Gender Dimensions?

Representation

women



Elizabeth Manley controls her angular speed by varying her moment of inertia.

uring a grand jeté, he bows briefly to "if ever, the center bows a parabolic p

23. What arrangement of mirrors would produce the multiple images of Ann Margaret shown in Fig. 35.51?



FIGURE 35.51

men



A weightlifter does 'weights' for muscle test.

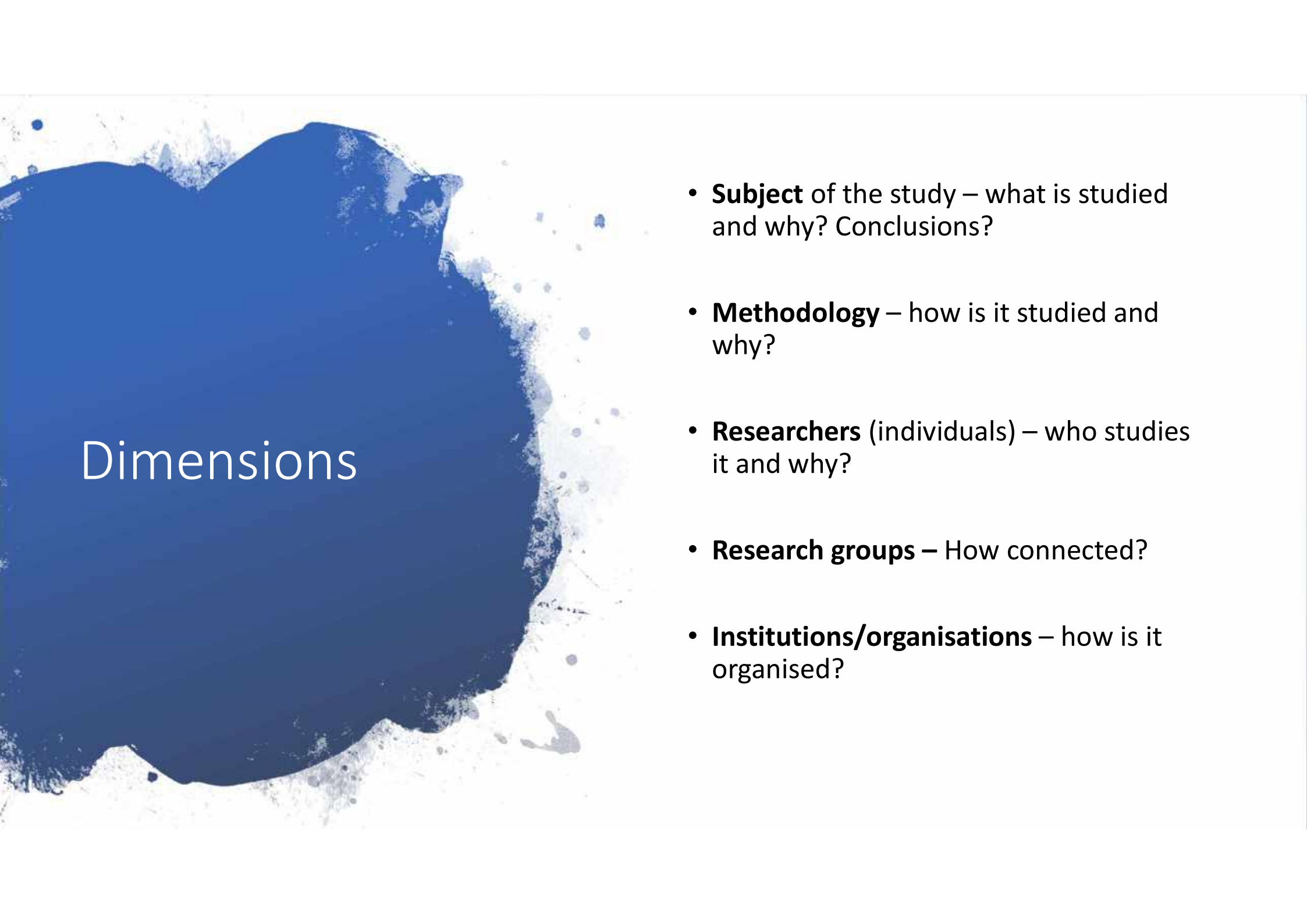
FIGURE 2.9
(1940-1984)

The climber has done work to increase his potential energy.

16

Culture

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

A large, abstract graphic on the left side of the slide features a dark blue, textured shape that resembles a globe or a stylized map. This shape is set against a white background with scattered, smaller blue and white specks and small, irregular white shapes that look like clouds or waves.

Dimensions

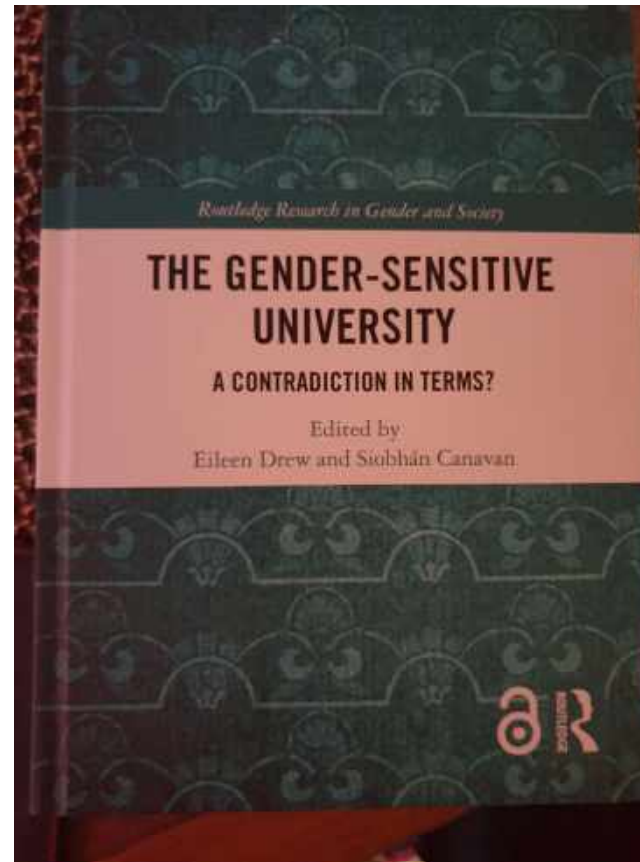
- **Subject** of the study – what is studied and why? Conclusions?
- **Methodology** – how is it studied and why?
- **Researchers** (individuals) – who studies it and why?
- **Research groups** – How connected?
- **Institutions/organisations** – how is it organised?

An Inclusive Academy

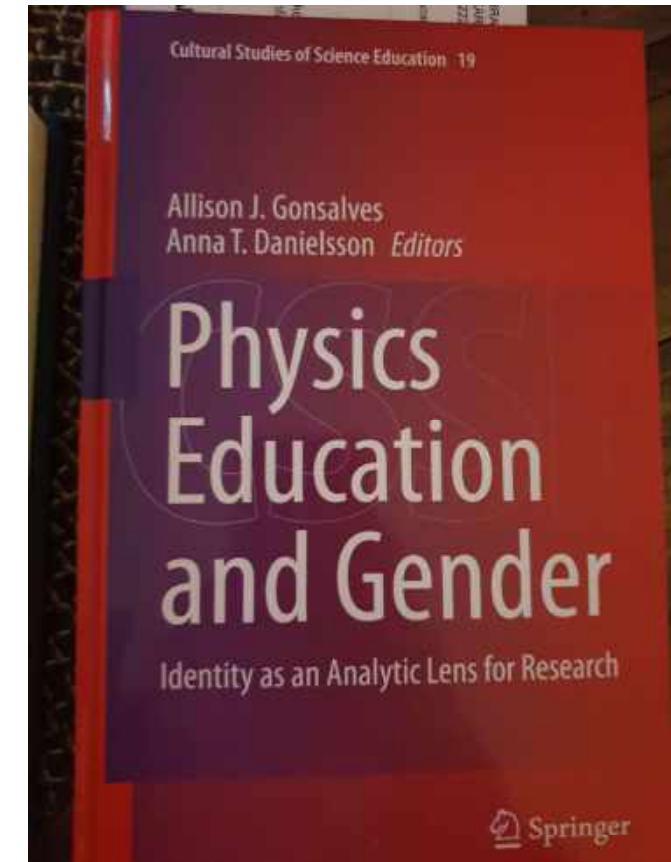
Achieving Diversity and Excellence

Abigail J. Stewart and Virginia Valian

Stewart and Valian:
An Inclusive Academy



Drew and Canavan (Ed)
The Gender-Sensitive
University



Gonsalves and
Danielsson:
Physics Education
and Gender

[Advanced Search](#)

[Home](#) | [People](#) | [How to Use this Site](#) | [Information](#)

[Case Studies](#)

[Tools](#)

[Terminology](#)

[Policy](#)

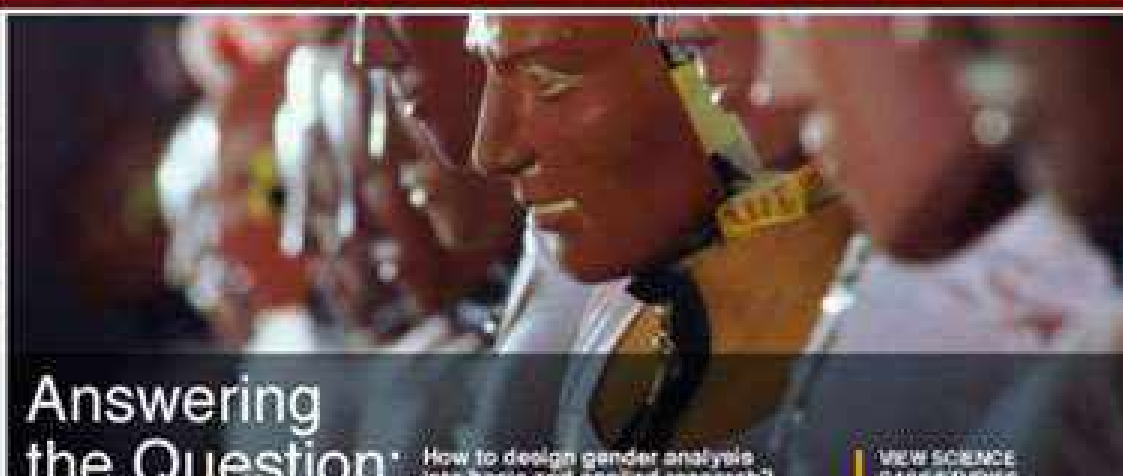
[Curriculum](#)

[Checklist](#)

[Videos](#)

GENDERED INNOVATIONS
in Science, Medicine & Engineering

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



Answering the Question: How to design gender analysis into basic and applied research?

[View Science Case Studies](#)

Science **Medicine** **Engineering**

Title Of Case Study
Second Line of Title

Title Of Case Study
Second Line of Title

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 imagination to create new knowledge.

—Sara Ahmed, Researcher

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



Whose curiosity...

.... Is curiosity-driven research addressing?