

The Quest for Generic Ethics Principles in Social Science Research', Finding Common Ground: Consensus in Research Ethics Across the Social Sciences (Advances

# The Quest for Generic Ethics Principles in Social Science Research

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Finding Common Ground: Consensus in Research Ethics Across the Social Sciences

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## Abstract

The quest for a set of generic ethics principles remains a challenge, not least because the generation of new sets seems to be continuing unabated. This chapter has been developed from the first of a series of stimulus papers, delivered in symposia, organised as part of the Academy of Social Sciences' initiative to promote discussion between learned societies aiming for a consensus on what might comprise generic ethics principles in social research.

## Keywords

Research ethics Ethics principles Social science research Learned societies

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Emerald Issues encountered while doing Social Science Research. final research dossier. Etika Dan Desain Penelitian\_kuliah. Grounded Theory. TUGAS ICT.docx. COMPARISONRESEARCHBASEDLEARNINGRAB23MEI18. her point by using term 'ethics creep' to characterize the change in social science research that has taken place 'in the name of ethics. A further issue relates to 'vulnerable groups'. In most ethical clearance processes, the social science research category "vulnerable group" refers to children and young people, people with mental health problems and people with learning disabilities. Research ethics are the set of ethics that govern how scientific and other research is performed at research institutions such as universities, and how it is disseminated. This page explains more about research ethics, and how you can ensure that your research is compliant. What are Research Ethics? When most people think of research ethics, they think about issues that arise when research involves human or animal subjects. These include the importance of publishing findings in a transparent way, not plagiarising others' work, and not falsifying work. The Importance of Research Ethics. Research ethics are important for a number of reasons. They promote the aims of research, such as expanding knowledge. Advances in science depend on the reliability of the research record, so thankfully, hucksters and cheats like Dawson are the exception rather than the norm in the scientific community. But cases like Dawson's play an important role in helping us understand the system of scientific ethics that has evolved to ensure reliability and proper behavior in science. The role of ethics in science. Many of the ethical principles in science relate to the production of unbiased scientific knowledge, which is critical when others try to build upon or extend research findings. Ethics of methods and process. Figure 2: A common transistor, for which Jan Hendrick Schön claimed to have discovered a molecular-scale alternative. Scientists are human, and humans don't always abide by the law.

