

Schlich, Thomas: The origins of organ transplantation: surgery and laboratory science, 1880–1930. University of Rochester Press 2010

Part One: Introduction

1. An ancient dream of mankind: the historicity of organ transplantation
2. What is special about organ transplantation?

Part Two: The success of organ transplantation as a concept

3. Before organ replacement: a natural history approach to disease
4. The invention of organ transplantation
5. Organotherapy and organ replacement
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8. Laboratory and clinic: organ replacement for diabetes
9. The many uses of the adrenal gland
10. Reconstructing women: ovarian transplants
11. Rejuvenating men: testicle transplants
12. One principle, multiple applications: further organs
13. From special case to prototype: the kidney
14. Ethical problems with organ transplantation
15. Laboratory and clinic: the epistemic and social context

Part Three: The failure of organ transplantation in practice

16. Methods of monitoring the success of transplants
17. Disillusionment: the clinical failure of organ transplantation
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