

Contents

- Introduction 6
1. Who divides being into parts? 14
2. La pro-spet-ti-va! 20
3. In the same life-world with everything else – like watching yourself burn on the pyre 32
4. The idea of evolution in knowledge techniques 42
5. The problem of complexity: evolution, reality and science 50
6. Time 60
7. Are general principles real? 68
8. The nature of foundation 74
9. Charged consciousness, or the ideologies of science 86
10. The impossible ethics of science 94
11. An example of the above: Is cloning an ethical problem? 100
12. Another example of the theme from Chapter 10: On the problems related to technical forecasting 114
13. The case of the particular 124
14. Organising a new field of research – fragments for food for thought 138