

Contents

Foreword, by Arthur G. Wirth	ix
Preface	xiii
Acknowledgments	xix
1. Mechanistic and Humanistic Science	1
2. Acquiring Knowledge of a Person as a Task for the Scientist	7
3. The Cognitive Needs Under Conditions of Fear and of Courage	20
4. Safety Science and Growth Science: Science as a Defense	33
5. Prediction and Control of Persons?	40
6. Experiential Knowledge and Spectator Knowl- edge	45
7. Abstracting and Theorizing	66
8. Comprehensive Science and Simpleward Science	72
9. Suchness Meaning and Abstractness Meaning	84
10. Taoistic Science and Controlling Science	95
11. Interpersonal (I-Thou) Knowledge as a Paradigm for Science	102
12. Value-Free Science	119
13. Stages, Levels, and Degrees of Knowledge	128
14. The Desacralization and the Resacralization of Science	138
Bibliography	153
Index	159