

CONTENTS

LIST OF ILLUSTRATIONS vii

ACKNOWLEDGMENTS ix

INTRODUCTION 1

I TECHNICAL EXPERTS AND INNOVATION IN PRUSSIA

1. TECHNICAL PROJECTS OF THE ROYAL PRUSSIAN ACADEMY
OF SCIENCES 19

2. DISCOVERY AND INVENTION: KLAPROTH 33

3. PHARMACY AND CHEMISTRY 43

4. EXPERTS AT THE ROYAL PRUSSIAN PORCELAIN
MANUFACTORY 57

5. THE FIGURE OF TECHNICAL EXPERT 77

II THE MODEL: USEFUL SCIENCE AT MINING ACADEMIES

6. SILVER MINING AND THE FREIBERG MINING ACADEMY 83

7. MINING AND MINING EXPERTS IN PRUSSIA: GERHARD 103

8. EXPERIMENTS IN THE LABORATORY OF THE MINING
DEPARTMENT 117

9. THE LECTURE SERIES OF THE MINING ADMINISTRATION 123

10. MINES AS LABORATORIES: HUMBOLDT 131

III USEFUL SCIENCE AND ITS PRACTITIONERS

11. MINING SCIENCE 151

12. THE SCIENCE OF SALTWORKS 163

13. THE FIGURE OF SCIENTIFIC-TECHNOLOGICAL EXPERT 175

IV TOWARD NINETEENTH-CENTURY TECHNOLOGICAL SCIENCE

14. USEFUL KNOWLEDGE AT THE UNIVERSITY OF BERLIN	187
15. THE ACADEMY OF CIVIL ENGINEERING AND ARCHITECTURE	197
16. A NEW INDUSTRIAL POLICY: THE INDUSTRIAL INSTITUTE	209
17. THE BIG PICTURE: USEFUL SCIENCE, TECHNOLOGICAL SCIENCE, TECHNOSCIENCE	227
NOTES	243
REFERENCES	277
INDEX	307