

TABLE OF CONTENTS

Introduction	vii
Contributors to this Volume	xiii

PART I

Scientific and Other Establishments

N. ELIAS – Scientific Establishments	3
P. WEINGART – The Scientific Power Elite – a Chimera; The De-institutionalization and Politicization of Science	71
H. KATOZIAN – The Hallmarks of Science and Scholasticism: A Historical Analysis	89
C. HAY – Advice from a Scientific Establishment: the National Academy of Sciences	111

PART II

Establishments and Hierarchies in the Development of Scientific Knowledge

E. YOXEN – Giving Life a New Meaning: The Rise of the Molecular Biology Establishment	123
R. HOHLFELD – Two Scientific Establishments which Shape the Pattern of Cancer Research in Germany: Basic Science and Medicine	145
J. FLECK – Development and Establishment in Artificial Intelligence	169
A. RIP – The Development of Restrictedness in the Sciences	219
T. SHINN – Scientific Disciplines and Organizational Specificity: the Social and Cognitive Configuration of Laboratory Activities	239

PART III**Establishing Boundaries and Hierarchies in the Sciences**

R. G. A. DOLBY – On the Autonomy of Pure Science: The Construction and Maintenance of Barriers between Scientific Establishments and Popular Culture	267
D. CHUBIN and T. CONNOLLY – Research Trails and Science Policies: Local and Extra-Local Negotiation of Scientific Work	293
R. D. WHITLEY – The Establishment and Structure of the Sciences as Reputational Organizations	313
Index	359