Contents

PREFACE	page vii
ACKNOWLEDGMENTS	xiii
PROLEGOMENON: Metamorphosis of Bureaucracy and the Question of Values	1
Part One: INTRODUCTION AND DEFINITIONS	11
1. Bureaucracy in Industrial Society	13
 Role, Social Structure, and Certain Other Social Things Defined 	22
Part Two: BASIC FEATURES OF BUREAUCRACY	45
3. Bureaucracy and the Employment Contract	47
4. Managerial Accountability, Authority, and Dependence	62
5. Bureaucracy and Associations Contrasted	87
 Part Three: AN EXPLANATION OF BUREAUCRATIC SYSTEMS 6. Work and the Measurement of Level of Work 7. On the Nature of the Capacity to Work 8. The Stratified Depth-structure of Bureaucracy 9. Levels of Abstraction and the Stratification of Mental Activity 10. Growth of Individual Capacity and the Dynamics of Bureaucratic Systems 	97 99 112 127 139 161
Part Four: SOCIAL JUSTICE AND BUREAUCRATIC EMPLOYMENT	179
11. The Right to Abundant Employment and Individual	
Opportunity	181
12. The Right to Participate in the Control of Change	190
13. Requisite Conditions for Employee Participation	206

CONTENTS

14. The Right to Equitable Differential Reward	221
15. The Right to Individual Appeal	235
Part Five: FUNCTIONING OF BUREAUCRATIC	
SYSTEMS	243
16. Operational Spine and Delegation of Tasks	245
17. Horizontal Role Relationships and Degrees of	
Accountability and Authority	258
18. Grading, Career Progress, and Level of Aspiration	277
19. Elective Leadership and Managerial Leadership	288
Part Six: MODELS OF BUREAUCRATIC ORGANIZATION	303
Pari Six: MODELS OF BUREAUCRATIC ORGANIZATION	303
20. Growth of Bureaucratic Systems	305
21. Direct Command Systems: Two- and Three-stratum	
Hierarchies	309
22. General Command Systems: Four- and Five-stratum	
Hierarchies and Above	318
Part Seven: PRELIMINARY SKETCH OF THE	
CONTRIBUTION OF CONSTITUTIONAL	
BUREAUCRACY TO INDIVIDUAL LIBERTY	
IN INDUSTRIAL SOCIETIES	331
23. Constitutional Bureaucracy, Alienation, and Community	333
24. Economic Competition Without Labour Exploitation	348
25. Status, Class, and the Open Society	361
BIBLIOGRAPHY	378
INDEX	394

10