Frederick Betz

Managing Science

Methodology and Organization of Research



Contents

1	Totality of Science	I
	Introduction	I
	Illustration: Rutherford's Experiment on the Structure	
	of the Atom	2
	Methodology and Organization in Rutherford's Experiment	
	Activities of Science	8
	Illustration: Fire Ant Society	10
	Scientific Paradigms	11
	Illustration: National Science Foundation	
	Two Levels of Procedures in Science	17
	Summary	
	Notes	
2	Origin of Scientific Method	
	Introduction	
	Scientific Method	
	Nicolaus Copernicus	
	Tycho Brahe	
	Johannes Kepler	
	Galileo Galilei	
	Rene Descartes	
	Isaac Newton	
	Scientific Method as Empirically Grounded Theory	
	Vienna Circle's Logical Positivism	
	Illustration: Inference in Newton's Gravitational Solar Model	
	Circularity Between Empircism and Theory in Scientific Method	
	Summary	41
	Notes	
3	Research Funding	12
5	Introduction	
	Illustration: US National Institutes of Health	
	Focus of Government Research Programs	+J //5
	rocus or Government Research riograms	

	Government Research Programs	46
	Research Planning in NIH	47
	Building Blocks, Biological Pathways, and Networks	
	Molecular Libraries and Molecular Imaging	
	Structural Biology	50
	Bioinformatics and Computational Biology	
	Nanomedicine	
	Science "Roadmaps" in Research Planning	
	Peer-Review in Research-Funding Procedures	.53
	Illustration: Empirical Evidence for the Theory of Plate Tectonics:	
	Tharp and Heezen	
	Format of Research Proposals	
	University Procedures in Research-Proposal Writing	
	and Submission;	60
	Summary	63
4	Research Techniques	
	Introduction	
	Research Techniques	
	Illustration: Discovery and Modeling of DNA	
	Empirical and Theoretical Research Techniques	
	Experiment	
	Instrument	
	Measurement	
	Perceptual Space	
	Analysis	
	Laws	
	Model	
	Theory	
	Scientific Inquiry as Both Inductive and Deductive	
	Summary	
	Notes	
5	Communities of Scientists	
	Introduction	
	Illustration: The Royal Society	
	Scientific Societies and Peer Review	
	Illustration: Origin of European Research Universities	
	Research Universities	101
	Illustration: Discovery of Nuclear Fission	101
	Scientific Communities and University Professorships	
	Illustration (Continued): Discovery of Nuclear Fission	
	Research Teams	106
	Illustration (Continued): Discovery of Nuclear Fission	107
	Complexity of Nature and Research	109
	Illustration (Continued): Discovery of Nuclear Fission	109
	mustualin (Continued). Discovery of Nuclear Fission	

	Scientific Competition	
	Illustration (Concluded): Discovery of Nuclear Fission	
	(and Then the Atomic Bomb).	
	Summary	
	Notes	
6	Science and Society	
0	Introduction	
	Illustration: Recombinant DNA Technique	
	Innovation Process	123
	Illustration: Origin of the Biotechnology Industry	
	Science Bases for Technology	128
	National Innovation System	129
	Illustration US R&D Infrastructure	130
	Illustration: Innovation of the Internet	133
	Fconomic Long-waves	136
	Performance of National Innovation Systems	142
	Summary	
	Notes	
	Nows	
7	Paradiams and Parcentual Spaces	145
'	Introduction	
	Illustration: Center in Neuromorphic Systems Engineering	
	Scientific Derediam	
	Illustration: Kant's Critique of Pure Descen	
	Modern Scientific Paradiams	150
	Motter and Mind	
	Matter and World: Scientific Derediam of Machanism	
	Matter and Salfi Scientific Daradism of Function	
	Mind and Self. Scientific Dandian of Logic	
	Mind and Self: Scientific Paradigm of Logic	
	Nind and world: Scientific Paradigm of System	
	Paradigms and Scientific Disciplines	
	Inanimate: Physical Sciences.	
	Animate: Biological Sciences	
	Cognitive: Mathematics and Computer Sciences	
	Societal: Social Sciences and Management	
	Perceptual Spaces	
	Perceptual Space for Observing Physical Nature	
	Illustration: Jung's Personality Types	
	Perceptual Spaces in the Social Sciences	
	Summary	
_		
8	Paradigms of Mechanism and Function	
	Introduction	165
	Illustration: Ontology of Physics and Chemistry	

,

	Scales of Nature as Mechanisms	
	Illustration: Einstein's Special Relativity	167
	Scientific Paradigm of Mechanism	
	Kinematics in Mechanism	
	Dynamics in Mechanism:	
	Prediction in Mechanism	
	Illustration: Darwin's Theory of the Evolution of Species	
	Scientific Paradigm of Function	
	Function and Behavior	
	Function and Will	177
	Illustration: Human Brain	
	Reason and Information Processing	
	Functional Model of Intelligence	
	Stimulus-Response Model: Perception of the World	
	and Action in the World	
	Pure Reason: A Priori Capabilities of Mind	
	Consciousness: Cognitive Processes	
	Sub-conscious: Cognitive Functions beneath the Conscious	
	Level of the Mind	
	Will: Decisions of Action	
	Summary	
	Notes	
•		101
9	Ubjectivity in Social Sciences	
	Illustration: Max Wahar on Social Science Mathedology	
	Empirical Observation in Social Science Methodology	
	Elliphical Observation in Social Science	
	Einengial Colleges of 2007 2008	104
	Fluchierg on Idealism and Realism in Political Science	
	Illustration (Continued): Economic Theory and Global	170
	Financial Collapse 2007 2008	200
	Idealism and Realism in the Social Sciences	200
	Social Theory and Practice	203
	Social Science Empiricism and Practice	205
	Relationship of Physical Science to Technology	206
	Relationship of Social Science to Practice	207
	Illustration: US Academics and Consulting	209
	Social Science Consulting and Normative Judgments	209
	Universality in Social Science as Empiricism/Practice	210
	Summary	210
	Note	213

s

10	Paradigms of Systems and Logic	
	Introduction	215
	Illustration: Energy Systems	
	Systems Paradigm	
	Systems Theory	
	Illustration: Enterprise Systems	
	Kinds of Systems	
	Logic as the Language for a Language: Linguistic	
	Meta-regression	
	Illustration: Fortran - The First Programming Language	
	Types of Languages Developed in Science	
	Illustration: Specialized Languages in Information Systems	
	Illustration: Logic in the Computer	
	Logic in the Computer	235
	Logic in the Modern University	237
	Logic in Ordinary Languages	237
	Logic in Philosophy	237
	Logic in Mathematics	238
	Logic in Computer Science	238
	Logic in Science	238
	Logic in Management Science	239
	Logic in Engineering	239
	Logic as a Scientific Paradigm	
	Summary	
	Notes	
11	Theory in the Social Sciences	243
	Introduction	243
	Illustration: History of Political Reason in the US Constitution	244
	Societal Phenomenological Laws	246
	Ideal-Type Social Theory	248
	Illustration: Ideal-Type Theory of Societal Systems	251
	Principles of Social Order	
	Reasoning in Social Structures	256
	Political Rationality	257
	Cultural Rationality	258
	Economic Rationality in Society.	259
	Technical Rationality in Society	
	Societal Systems Model as Ideal-Type Theory	
	Illustration: Nuremberg Trials	
	Universality in Societal Reasoning	
	Summary	
	Notes	

12	Models	
	Introduction	
	Illustration: Heisenberg and "Adequate Concepts"	
	Illustration: Quantum Theory: Max Planck	
	Illustration: Quantum Theory - Balmer and Rydberg	
	Illustration: Quantum Theory of the Atom - Einstein	
	Motion in Physical Perceptual Space	
	Particle Motion	
	Wave Motion	
	Illustration: Quantum Theory - Bohr	
	Bohr's Model	
	Quantum Mechanical Theory	
	Scientific Objects and Models	
	Summary	
	Notes	
13	Models in the Social Sciences	
	Introduction	
	Use of Social Science Models	
	Topological and Flow Models	
	Matrices and Topological Graphs	
	Illustration: Input-Output Economic Model	
	Explanation in Social Science Models	
	Illustration: Failure in the Context of Oil Drilling	
	Modeling Organizational Systems	
	Illustration: Modeling a Manufacturing Organization	
	Transformation Plane Activities	
	Support Plane Activities	
	Control Plane Activities	
	Control Models: Dynamics and Optimization	
	Summary	
14	Multidiscinlingry Research	313
14	Introduction	313
	Illustration: MIT Biotechnology Process Engineering Center	313
	Multidisciplinary Pasaarch Strategy	315
	Illustration (Continued): MIT Biotechnology Process	
	Engineering Center	317
	Organizing and Planning Multidisciplinary Research	319
	University/Industry Cooperation in Multidisciplinary Research	320
	University Science to Industrial Technology	320
	Illustration: Center for Biofilm Engineering at Montana	
	State University	323
	Multidisciplinary Research Strategy	326
		520

Contents

	Illustration (Continued): Center for Biofilm Engineering	
	at Montana State University	
	Multidisciplinary-Research Center Grants	
	Role of a Multidisciplinary Research Center Director	
	Critical Mass of Research	
	Summary	
	•	
15	Measurement	
	Introduction	
	Quality and Quantity	
	Quality: Mathematical Set Theory	
	Illustration: Set Notation in Defining Natural Objects	
	Quantity: Counting	
	Quantity: Mathematical Operations	
	Mathematical Group	341
	Addition Group	341
	Multiplication Group	
	Algebra	
	Vectors	343
	Differential Algebra (Calculus)	344
	Analytic Geometry	345
	Illustration: Quantitative Sentences and Deductive Inference	347
	Measurement: Random Variables	349
	Illustration: Measurement Histogram	350
	Probability	351
	Sum of Probabilities: Either-Or	352
	Product of Probabilities: Both-And	352
	Complete Set of Events	353
	Sampling Theory	353
	Bernoulli's Formula	353
	Mean Value and Squared-Dispersion of a Random Variable	357
	Shape of the Distribution of a Random Variable	357
	Bayes' Rule	357
	Multiple Means in a Distribution	361
	Correlation Batwaen Two Bandom Variables X and X	361
	Least Squares Fit to a Straight Line Function	361
	Correlation Estimation	362
	Summery	
	Summary	
16	Handbook of Research Methods	365
10	Introduction	365
	How Does One View Science As a Whole?	365
	What Are the Intellectual Frameworks of Science?	366
	What Is Scientific Method?	
	What Role Does Modeling Play in Scientific Mathed?	
	what Note Does whotening riay in scientific within a scientific within the science of the scine of the scine of	

,

and Physical Sciences?370How Does One Manage a Research Project in a University?371How Can One Identify a Research Issue?372How Can One Write a Persuasive Research Proposal?373How Should One Manage a Research Center in a University?373How Can Science Research Be Effectively Transferred375How Should a Research Agency Plan a Research-Funding375How Should Officers in a Research Agency Manage a Research-Funding Program?376References379Index383	How Does Methodology Differ Between Social	
How Does One Manage a Research Project in a University? 371 How Can One Identify a Research Issue? 372 How Can One Write a Persuasive Research Proposal? 373 How Should One Manage a Research Center in a University? 373 How Can Science Research Be Effectively Transferred 375 How Should a Research Agency Plan a Research-Funding 375 How Should Officers in a Research Agency Manage 376 References 379 Index 383	and Physical Sciences?	
How Can One Identify a Research Issue?372How Can One Write a Persuasive Research Proposal?373How Should One Manage a Research Center in a University?373How Can Science Research Be Effectively Transferred375How Should a Research Agency Plan a Research-Funding375Program?375How Should Officers in a Research Agency Manage376References379Index383	How Does One Manage a Research Project in a University?	
How Can One Write a Persuasive Research Proposal? 373 How Should One Manage a Research Center in a University? 373 How Can Science Research Be Effectively Transferred 375 How Should a Research Agency Plan a Research-Funding 375 How Should Officers in a Research Agency Manage 376 References 379 Index 383	How Can One Identify a Research Issue?	
How Should One Manage a Research Center in a University? 373 How Can Science Research Be Effectively Transferred 375 to Technology Research? 375 How Should a Research Agency Plan a Research-Funding 375 Program? 375 How Should Officers in a Research Agency Manage 376 References 379 Index 383	How Can One Write a Persuasive Research Proposal?	
How Can Science Research Be Effectively Transferred 375 to Technology Research? 375 How Should a Research Agency Plan a Research-Funding 375 Program? 375 How Should Officers in a Research Agency Manage 376 References 379 Index 383	How Should One Manage a Research Center in a University?	
to Technology Research?	How Can Science Research Be Effectively Transferred	
How Should a Research Agency Plan a Research-Funding 375 Program?	to Technology Research?	
Program?	How Should a Research Agency Plan a Research-Funding	
How Should Officers in a Research Agency Manage a Research-Funding Program?	Program?	
a Research-Funding Program?	How Should Officers in a Research Agency Manage	
References .379 Index .383	a Research-Funding Program?	
References		
Index	References	
Index		
	Index	