The Design of INQUIRING SYSTEMS: Basic Concepts of Systems and Organization

ΒY

C. WEST CHURCHMAN

Basic Books, Inc., Publishers NEWYORK LONDON

CONTENTS

Part I: A Classification of Systems

\$

د	.1.	Design and Inquiry	3
		Leibnizian Inquiring Systems: Fact Nets	19
		On Whole Systems: The Anatomy of Goal Seeking	42
		The Leibnizian Inquirer Illustrated: Organic Chemistry	79
		Lockean Inquiring Systems: Consensus	95
		Kantian Inquiring Systems: Representations	128
		Hegelian Inquiring Systems: Dialectic	149
	8.	The Hegelian Inquirer Illustrated:	
		Dialectical Planning	180
	9.	Singerian Inquiring Systems: Progress	186
	10.	Three Basic Models of Inquiring Systems	209
	11.		219
		Implementation: An Experience in Education	230
		The Religion of Inquiring Systems	237
		Pure Inquiring Systems: Antiteleology	247
		The-Nature of Inquiring Systems	259
		The Design and Nature of Inquiring Systems	274
	Refe	erences	279
	Inde	ex	283