CONTENTS

Editor's Acknowledgments ix
Editor's Introduction xi
Editor's Note xlix

: : :

Thomas S. Kuhn: Scientific Knowledge as Historical Product 1

: : :

Abstract for "The Presence of Past Science (The Shearman Memorial Lectures)" 19

: : :

Thomas S. Kuhn: The Presence of Past Science (The Shearman Memorial Lectures) 23

LECTURE I: REGAINING THE PAST 27

LECTURE II: PORTRAYING THE PAST 50

LECTURE III: EMBODYING THE PAST 71

Abstract for The Plurality of Worlds: An Evolutionary Theory of Scientific Development 90

: : :

Thomas S. Kuhn: The Plurality of Worlds: An Evolutionary Theory of Scientific Development 103

ACKNOWLEDGMENTS 107

PART I: THE PROBLEM

Chapter 1: Scientific Knowledge as Historical Product 111
Chapter 2: Breaking into the Past 132
Chapter 3: Taxonomy and Incommensurability 167

PART II: A WORLD OF KINDS

Chapter 4: Biological Prerequisites to Linguistic Description:

Track and Situations 193

Chapter 5: Natural Kinds: How Their Names Mean 224

Chapter 6: Practices, Theories, and Artefactual Kinds 260

BIBLIOGRAPHY 267

: : :

Notes 275 Index 287