ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 360

April 20, 1981

VICTORIAN SCIENCE AND VICTORIAN VALUES: LITERARY PERSPECTIVES

Editors

James Paradis and Thomas Postlewait

⋴\$ **१०**०

CONTENTS

Preface. By James Paradis and Thomas Postlewait	vii
Introduction. By James Paradis and Thomas Postlewait	ix
Scientists as Intellectuals: The Early Victorians. By S. S. SCHWEBER	1
The Romantic Tide Reaches Trinity: Notes on the Transmission and Diffusion of New Approaches to Traditional Studies at Cambridge, 1820–1840. By ROBERT O. PREYER	39
Filaments, Females, Families and Social Fabric: Carlyle's Extension of a Biological Analogy. By JEFFREY L. SPEAR	69
Darwin and Landscape. By James Paradis	85
"Through Science to Despair": Geology and the Victorians. By Dennis R. Dean	111
Astronomical Imagery in Victorian Poetry. By Jacob Korg	137
The Aims and Intentions of Nature. By DAVID A. Roos	159
Mill, Arnold, and Scientific Humanism. By Robert Alan Donovan	181
Dickens and Victorian Dream Theory. By Catherine A. Bernard	197
Ruskin and Tyndall: The Poetry of Matter and the Poetry of Spirit. By Paul L. Sawyer.	217
The Spectacular English Sunsets of the 1880s. By Thomas A. Zaniello	247
The Language of Science and Psychology in George Eliot's Daniel Deronda. By Sally A. Shuttleworth	269
Facts and Constructs: Victorian Humanists and Scientific Theorists on Scientific Knowledge. By DONALD R. BENSON	299
Bernard Shaw and Science: The Aesthetics of Causality. By THOMAS POSTLE-WAIT	319
Index	359