CONTENTS

THE DUAL CHARACTER OF MARXIAN SOCIAL SCIENCE. Donald Clark Hodges	333
MARXISM AND THE NEW PHYSICS. Paul Mattick ON TEACHING MARXIST EPISTEMOLOGY. Barrows Dunham	350 365
SOME OBSERVATIONS ON THE NEGLECT OF THE SOCIO-LOGY OF SCIENCE. Howard J. Ehrlich	369
THE HISTORICAL-PHILOSOPHICAL BASIS FOR UNITING SOCIAL SCIENCE WITH SOCIAL PROBLEM-SOLVING. LEONARD GOODWIN	377
ON ESTABLISHING NECESSARY HUMAN ABILITIES AND DISABILITIES. V. J. McGill	393
DISCUSSION: INFORMATION AND ORGANIZATION AS THE LANGUAGE OF THE OPERATIONAL VIEWPOINT. JEROME ROTHSTEIN	406
DISCUSSION: AXIOLOGY AS A SCIENCE (A REJOINDER). ROBERT S. HARTMAN	412
Forces and Fields: The Concept of Action at a Distance in the History of Physics, Mary Brenda Hesse; Edward Rosen — The Scientist in American Industry: Some Organizational Determinants in Manpower Utilization, Simon Marcson; Kurt B. Mayer — A History of Greek Fire and Gunpowder, J. R. Partington; Jerry Stannard — Modes of Referring and the Problem of Universals, an Essay in Metaphysics, D. S. Shwayder; Charles E. Caton — Tactics of Scientific Research: Evaluating Experimental Data in Psychology, Murray Sidman; Chester R. Wasson — The Astronomical Works of Thabit b. Qurra, Francis J. Carmody (ed.); Jerry Stannard — Culture in History: Essays in Honor of Paul Radin, Stanley Diamond (ed.); Leon J. Goldstein — Emile Durkheim, 1858-1917, Kurt Wolff (ed.); Leon J. Goldstein — Realism and the Background of Phenomenology, Roderick M. Chisholm (ed.); James D. Carney — Theoretical Studies in Social Organization of the Prison; George McClure.	434
INDEX TO VOLUME 29	449