#### STEVE ODIN

65 A Metaphysics of Cumulative Penetration:

Process Theory and Hua-yen Buddhism

STEVE ODIN (Ph.D. 1980) is a member of the Center for Religious Studies, State University of New York at Stony Brook, Stony Brook, L.I., New York 11794, SUNY Press is publishing his forthcoming book Interpenetration and Enlightenment: An East-West Comparative Study of A. N. Whitehead's Process Metaphysics and Hua-Yen Buddhism.

## **IOSEPH A. BRACKEN, S.I.**

83 Process Philosophy and Trinitarian Theology — II

JOSEPHA. BRACKEN, S.J. teaches theology at Marquette University, Milwaukee, Wisconsin 53233. He is the author of two books, one on the philosophy of F.W.J. Schelling and the other on contemporary trinitarian theology. In addition, he has contributed to various philosophical and theological journals.

### CRITICAL STUDIES AND REVIEWS

# JOHN ROBERT BAKER

- 97 Wolfe Mays, Whitehead's Philosophy of Science and Metaphysics
- 100 Book Notes
- 104 Notes: (1) Nobo's Thesis on the Repeatability of Actual Occasions Paul F. Schmidt; (2) Did Whitehead Influence Teilhard? Paul J. Kelly

## Compiled by DOROTHY C. HARTSHORNE

108 Charles Hartshorne: 1980 Bibliographical Addenda

DOROTHY C. HARTSHORNE, 724 Sparks Avenue, Austin, Texas 78705, here publishes both primary and secondary bibliographic updates on the writings of and about Charles Hartshorne. These compilations supplement the primary bibliography she prepared for PS 61 (Spring, 1976) and the secondary bibliography she contributed to PS 3/3 (fall, 1973). In addition, she has provided editorial assistance for many of her husband's books and articles.

## Compiled by PHILIP RICARDS

151 Addenda to Bibliography of Dissertations and Theses on Charles Hartshorne

PHILIP RICARDS is a Ph.D. candidate in philosophy of religion at Claremont Graduate School. His dissertation relates Jacob Bohme and William Blake. For the past 2½ years he has served as librarian at the Center for Process Studies, 1325 N. College Avenue. Claremont. California 91711.

150 Announcements