

NEWS
of the
INTERNATIONAL SOCIETY OF UNIFIED SCIENCE

Spring 1984

Volume I, Number 3

To Members and Friends of ISUS:

As you no doubt know, the objective of this organization is to promote understanding and acceptance of the Reciprocal System of physical theory, the theory of the universe of motion originated by Dewey B. Larson. One of the most important aspects of our activities is to help make possible the publication of books and articles dealing with the theory. We are, of course, particularly interested in securing publication of Larson's books, which are the primary source of detailed information about the application of the theory. Accordingly, we have made arrangements with the publishers to proceed with the publication of Larson's latest book, *The Universe of Motion*, which he has just completed. Included in these publishing arrangements is a provision which enables us to offer a very substantial discount on prepaid pre-publication orders to our members and previous purchasers of Larson's books.

This new work extends the physical principles and relations developed in *Nothing But Motion* and Larson's other publications to the astronomical and cosmological fields. As in the earlier work, all of the conclusions that are reached are derived entirely by development of the necessary consequences of the postulates that define the universe of motion, without introducing anything from any other source. This book therefore gives us a *purely physical* view of the astronomical universe, completely independent of any information from astronomical sources. The relevant observational results are described, but they are not used in the development of the theoretical picture of the universe; they are employed only for the purpose of showing that the theoretical results agree, item by item, with the observations.

As could be expected in a field where factual information is scarce, and existing theory is largely speculation, this new development, based on physical principles that have been positively verified in fields readily accessible to observation, gives us a picture that is very different in many respects from that which we get from the astronomers. New, fully verified, explanations for such phenomena as quasars and pulsars, the galactic recession, the white dwarf stars, and supernovae, eliminate the need for the fantastic products of the imagination — degenerate matter, singularities, black holes, etc. — that the astronomers are now calling upon to provide answers to the problems posed by the latest observational discoveries. In addition to returning these more recently discovered phenomena to the land of reality, the new, fully integrated, and solidly based theoretical development uncovers some serious errors in the currently accepted concepts of the evolutionary paths of stars and galaxies. Correction of these errors eliminates many of the long-standing astronomical problems.

This clarification of the astronomical situation is not only an important addition to scientific knowledge, but also has a major significance in relation to the physical laws and principles derived from the postulates that define the universe of motion, because astronomy is the great testing ground for physical theories. If a theoretical proposition is wrong, or incomplete, its shortcomings become apparent when they are greatly magnified by the extremes of size, speed, temperature, and pressure to which astronomical objects are subjected. The fact that the answers to the major astronomical questions emerge easily and naturally from this theoretical development, even in those cases, such as the quasar situation, where the astronomers have been completely baffled, thus adds another dimension to the already strong confirmation of the validity of the fundamental postulates of the theory of the universe of motion.

The following reproduction of the Table of Contents indicates the scope of the work:

THE UNIVERSE OF MOTION

1 Introduction	17 Pulsars
2 Galaxies	18 Radiative Processes
3 Globular Clusters	19 X-ray Emission
4 The Giant Star Cycle	20 The Quasar Situation
5 The Later Cycles	21 Quasar Theory
6 The Dwarf Star Cycle	22 Verification
7 Binary and Multiple Stars	23 Quasar Redshifts
8 Evolution—Globular Cluster Stars	24 Quasar Evolution
9 Gas and Dust Clouds	25 The Quasar Populations
10 Evolution—Galactic Stars	26 Radio Galaxies
11 Planetary Nebulae	27 Pre-Quasar Phenomena
12 Ordinary White Dwarfs	28 Inter-Sector Relations
13 The Cataclysmic Variables	29 The Non-Existent Universe
14 Limits	30 Cosmology
15 The Intermediate Regions	31 Implications
16 Type II Supernovae	

If you are interested in astronomy, either as such, or because of its relevance to physics, we believe you will want this book sooner or later. Placing an order now will assure prompt shipment on publication (scheduled for ~~July or August~~ and will save \$4.00 per copy.

Dec - Jan, 1985

To ISUS, Inc., 1195 S. Windsor St., Salt Lake City, Utah 84105

Enclosed is _____ for which send me _____ copies of Larson's *The Universe of Motion* on publication, at the special pre-publication price of \$15.00. (Regular price \$19.00).

Name _____

Address _____
