

ISUS NEWS

The Newsletter of the International Society of Unified Science

Volume VII, Number 1

Spring, 1995

Who would understand nature must learn to know how to see motion.

- Leonardo da Vinci

The results of the investigation {by the reciprocal system of natural rational science of D.B. Larson} here being reported, show that the physical universe consists entirely of *a specific finite quantity of a particular kind of motion*. The question at issue now becomes: Can anything exist other than this quantity of this kind of motion?

- D.B. Larson.

This is becoming the richest and the poorest country in the world. Why? Why, on account of an unequal distribution of money.

- Will Rogers

To help celebrate Kay Graham's 70th birthday, June 30, 1987, Malcolm Forbes came via helicopter bearing a bottle of Chateau Lafite-Rothchilde from 1916." I chose one that was laid down the same year she was," he commented. "Like Kay Graham, it's beyond price."

- News Report

Ms Candace Gingrich, as a person, is equal in worth to the infinite whole of humankind. Her brother, Dr. Newton Gingrich, current Speaker of the House, as a person, is equal in worth to the whole of humankind. First Lady Hillary Rodham Clinton, as a person, is equal in worth to the whole of humankind. The Declaration of the United States of America teaches that all women and men, as persons, are by nature, infinite(priceless), independent and inherently equal in human worth.

- Frank H. Meyer

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**International Society of Unified Science
20th Annual Conference
Dates: August 9 & 10, 1995, Wednesday & Thursday
Location: The Regency Hotel, 3900 Elati Street, Denver, Colorado 80216
Located just West of Interstate 25 at exit 213 for W 38th Ave.**

The special hotel room rate is \$50.00 per room per night for a double or single room. if made before July 4th and you mention you are with the "Global Sciences Congress". (The hotel will not know who ISUS is, so be sure and mention "Global Sciences Congress".)

To get the special room rates make your room reservations by calling Monday-Friday 9:00 am to 5:00 pm Mountain Time, 800-525-8748 (in Colorado call 303-458-0808). After July 4th the block of rooms that is reserved for us will be released. The Regency Hotel is the closest hotel to the Colorado Rockies baseball field. If the strike gets settled, they will fill up fast.

Persons wishing to share a room and who do not have someone to share with may contact Dr. Ronald Satz, One Oak Drive, Parker Ford, PA 19457, phone: 610-495-6362, email: transpower@aol.com who will coordinate requests.

There are two ways, at this time, to get the 23 miles from the new Denver International Airport (DIA) to The Regency Hotel. The Airporter Shuttle makes the trip for \$15 one way, call 800-355-5833 for reservations. Or the Regional Transportation District (RTD) runs a direct RTD bus from DIA to the downtown bus station for \$6 one way. The Regency Hotel curtesy shuttle serves the downtown bus depot. Note: The DIA is new and different arrangements may be in place by the date of the conference.

Those wishing to fly into the Colorado Springs airport may contact Dr. Ron Blackburn, 303-683-0420, FAX: 303-683-0428, P.O. Box 260852, Littleton, CO 80126 to make shuttle arrangements.

During the conference, emergency contact may be made with participants through Phillip Porter at 800-873-7074. Anyone desiring to spend some time in the Colorado mountains after the conference is invited to contact Mr. Porter.

The ISUS Conference this year is being held just before the Global Sciences Congress (GSC). We are getting good room rates based upon the power of the much larger GSC. ISUS wishes to thank Mr. Dean Stonier, head of the Global Sciences Institute, for making this possible.

On the opposite page is some information on the GSC. Those wishing more detailed information or who wish to enroll in the GSC are encouraged to contact Mr. Stonier. There is no connection between the International Society of Unified Science and the GSC.

The Global Sciences Congress (GSC) will immediately follow the ISUS 20th Annual Conference. These functions are separate and those wishing to attend the GSC will need to register separately. There are substantial discounts for early GSC registration.

The Global Sciences Institute will present the Global Sciences Congress from 1:30 pm on August 10 through August 14, 1995, at The Regency Hotel, 3900 Elati St., Denver, Colorado. Confirmed speakers, in alphabetic order, are:

Brain David Anderson, San Diego, CA, "The Multi-Tranz"
Ken Anderson, Evans, WA, "Survival Herbs & Supplements"
P M H Atwater, Charlottesville, VA, "What Isn't Being Said About the Near Death Experience"
Dr. Bob Beck, Santa Ana, CA, "First Time Released Plans of New Frequency Device"
Alex Christopher, Spokane, WA, "The Hidden Link"
Emahn, Santa Fe, NM, " The Healing Power of Mandals"
Alleuti Francesca, White City, OR, "Contactees vs Abductions, The Critical Difference"

John Judge, Washington, DC. "T B A"
Harry King, Oracle, AZ, "The Results of 27 Years of Investigating the Unknown"
Jordan Maxwell, Burbank, CA, "Lucifer 2000--The New World Order"
R. E. McMaster, Jr., "Money"
Dr. Dietrich Luedtke, Santa Fe, NM, "Earth Frequency Changes from Place to Place"
Tom Rael, Brighton, CO, "Ancient Hope Prophecies"
Ed Skilling, Phoenix, AZ, "T B A"
Jeffrey Thayer, Austin, TX, "Who Owns the Land?"
Bob Westbrook, Northridge, CA, "A Survivor's Guide to Armageddon"
Randall Winters, Atwood, CA, "The Pleadian Mission"
Plus some speakers to be announced at ONLY the Congress!

Full Congress registration is \$115.00 before June 1, 1995, \$130.00 before July 15, 1995 or \$150.00 thereafter and at the door. Daily and session registrations are also available. The first 200 reservations, called "Early Birds" get front seating privileges. Exhibit rates are: \$40.00 per table plus registration of personnel and 10% of the Congress sales.

For further details call 303-452-9300, FAX: 303-457-8269 or write:
Global Sciences, c/o 3273 East 119th Place, Thornton, Colorado state.

The special hotel room rate is \$50.00 per room per night for a double or single room, if made before July 4th and you mention you are with the "Global Sciences Congress". To get the special room rates make room reservations by calling Monday-Friday 9:00 am to 5:00 pm Mountain Time, 800-525-8748 (in Colorado call 303-458-0808). After July 4th the block of rooms that is reserved for us will be released.

Mr. Stonier replies to the questions, "What is Global Sciences all about?" and "What describes what you do?"

"These are typical questions and not really that easy to answer when you consider the scope of the fields of interest that we research and investigate.

"One answer could be that we are interested in anything that will improve the physical or spiritual health of soils, animals, plants, people, or the planet, realizing that energy and/or frequency energy is the basis of most of the research. It could be said that we are involved in the re-examination of human understanding in the light of the most recent advances in science, especially physics, mathematics and astronomy. Our speakers/presenters are usually those researchers who are very close to the edge of present knowledge and considerably ahead of the conventional pack. Many of their findings may not be adopted as general practice for many years. They include physicists, MD's, DC's, HMD's, PhD's, DD's, agronomists, and backyard/basement inventors, among others, who are willing to share freely their many gifts, abilities, accomplishments, and research results.

"A partial list of topics of interest includes: color, crystals, music, sound, Tesla research, energy efficient devices (motors, generators, etc.), ELF (extra low frequency) and EHF (extra high frequency) research, nutrition, homeopathy, radionics, Kirlian photography, electronic healing, anti-gravity propulsion (UFO) devices, dowsing, pagan magic, paranormal research, food energy, pyramid energy, and psychic phenomena.

"Past practice has been to meet annually for a comprehensive conference (registrations come from approximately 40 states, Canada, and a few foreign countries) in Denver in mid-August, and a monthly meeting for Colorado area members. Public attendance and participation is encouraged at all meetings. Local meeting attendance averages over 100 and the annual Congress registration is approximately 500. Objectives are to keep registration fees modest to encourage the broadest possible attendance. Local membership fee is \$15.00 per year."

A special business meeting of the International Society of Unified Science (ISUS) was called to order at 9:50 am, Saturday, July 9, 1994 in the Marriot Courtyard Hotel, Scottsdale, Arizona by ISUS President Ron Satz. There were seven ISUS members present. The purpose of this meeting was to consider the proposed contract which Dorothy Larson had sent to ISUS.

The contract was between Dorothy Larson and ISUS regarding the books of Dewey B. Larson currently in stock at North Pacific Publishers (NPP) and the copyrights to Mr. Larson's books. The contract contained the terms and conditions to allow ISUS to take over the day to day affairs of NPP.

The president appointed Phillip Porter as the acting secretary for this special business meeting.

Robin Sims moved to amend the agenda to adjourn at 11:45 for lunch. Hoyt Stearns seconded. Passed on voice vote.

Rainer Huck gave a history of the reasons for the book distribution contract with Dorothy Larson. Mrs. Larson is preparing to sell the house where the books are stored and she wishes to retire from running NPP. She therefore desires to have ISUS take over the work NPP has been doing. Her lawyer had prepared the contract which was before us.

Robin Sims gave a summary of the contract's terms and conditions. Approximately 4000 books remain in stock, which is about 6000 lbs of books. The proposal is to move the books to ISUS headquarters in Salt Lake City, approximately 800 miles. ISUS would then take over the book sales, distribution and printing. The books offered are listed in the contract.

It was moved by Phillip Porter and seconded by Frank Meyer that the contract be copied for all to have to look at as its terms are reviewed. Motion failed, 3 aye 4 no.

The meeting proceeded with Robin Sims reading each paragraph of the contract and the paragraphs being discussed, as appropriate. Each paragraph was revised as necessary to allow a majority of the members present to support the wording.

The opening "WHEREAS" of the contract was revised to add additional books to the list of books so that all of Mr. Larson's books are included. A motion was made and seconded and it passed unanimously.

"WHEREAS, Larson owns multiple copies of and the copyright to Nothing But Motion, the Universe of Motion, The Neglected Facts of Science, New Light of Space and Time, The Road to Full Employment, Beyond Newton, The Structure of the Physical Universe, Quasars and Pulsars, The Case Against the Nuclear Atom, Basic Properties of Matter (collectively, "the Books"); and ..."

Discussion on length and amount of reimbursement was held. A motion to change the 60% to 70% in paragraph 1.4 and add the word "existing".

Rainer Huck moved and Phillip Porter seconded that we strike paragraphs 1.5 and 1.6. Much discussion followed. The total retail value of the books was calculated at \$85,468.00. Thirty percent was \$25,640.40. Forty percent is \$34,187.20. The motion passed unanimously.

Motion to modify paragraph 2.1 and 2.2, passed unanimously.

Motion to strike paragraph 2.3, passed unanimously.

Motion to reduce the 30% to 15% in paragraph 2.4 passed unanimously.

Motion to amend 30 days to 75 days in paragraph 2.7, passed unanimously.

Rainer Huck moved and Frank Meyer seconded that in paragraph 4.1, the "quarterly" be changed to "yearly" and the "statement" be changed to "report". It passed unanimously.

The motion to delete "... about fees..." in paragraph 4.3, passed unanimously.

The motion to change the wording in paragraph 5.6 to "appropriate addresses", passed unanimously.

The motion to delete paragraph 5.7, passed unanimously.

The motion to delete paragraph 5.9, passed unanimously.

The motion by Rainer Huck, seconded by Frank Meyer to add a paragraph 5.11 passed unanimously.

"5.11 Larson will transfer to ISUS the title of post office boxes that North Pacific Publishers has printed in Larson's books, so that orders can be forwarded to ISUS. Larson will forward mail from the box to ISUS at least every two weeks at ISUS expense. ISUS will pay to maintain and continue the boxes as long as it deems necessary."

It was moved and seconded to replace the second WHEREAS clause with:

"WHEREAS, ISUS is a non-profit, scientific organization operated by unpaid volunteers for the purpose of promoting, supporting and continuing the works of Dewey B. Larson. ISUS is entering into this contract to maintain the availability of Larson's works for the benefit of future generations."

The motion passed unanimously.

That concluded discussion of the contract terms and conditions. A motion was made and seconded to adjourn the special business meeting at 11:35 am. Motion passed unanimously.

SECRETARY'S REPORT

1994 ANNUAL CONFERENCE
BUSINESS MEETING July 9, 1994
COURTYARD MARRIOTT HOTEL
SCOTTSDALE, AZ

Call to Order by President,
Ronald Satz 1:37 P.M.

Reading of minutes suspended,
approved as published

Treasurer's Report approved as
read [copy available on written
request to Secretary]

Report of Editor of Reciprocity;
[copy of financial report avail-
able on written request to
Secretary]

discussion concerning appropri-
ateness of sending ISUS News
with Reciprocity, motion carried
to NOT send ISUS News to non-
members. ISUS News to be sent
to members ONLY.

OLD BUSINESS

Back issues of Reciprocity;
motion to authorize sending all
excess and back issues to Execu-
tive Director's office in S.L.C.
carried unanimously.

Back issues of ISUS News also to
be sent to Exec. Dir.

Motion to restrict mailing of
Reciprocity to members only;
discussion; question failed to
meet majority requirement,
tabled.

Peer Review process questioned
due to insufficient submissions.
No conclusion.

Counting of mail-in ballots;
discussion, no motion,
no change.

Brochure; discussion, no
recommendations regarding
changes.

NEW BUSINESS

Motion to request all appropri-
ate ISUS materials be copied to
disk. Carried Unanimously.
Authorization to obtain software
to convert MAC data to PC data
and PC to MAC,
carried unanimously.

Motion to authorize reprinting
"Basic Properties of Matter";
112 copies (12 to D. Larson);
carried unanimously.

Motion of Thanks:
to Maurice Gilroy for "under-
ground" publishing activities;
carried unanimously.

Motion to publish compilation of
back issues of Reciprocity;
died.

Request for resolution:
regarding -
J. Edward Anderson's material on
Personal Rapid Transit;
no action other than note of
tribute.

question of publication policy
related to D.B. Larson's "Beyond
Space and Time"; discussion of
metaphysics vs. ISUS by-laws;
motion to amend by-laws failed.

other letters; no action.

INTERNAL BUSINESS

Motion to re-elect existing
Board of Trustees; carried
unanimously.

Motion of Thanks to Host of
conference: Hoyt Stearns;
carried unanimously.

Future Meetings and possible
locations; discussion; final
decision: Phil Porter will Host
the 1995 ISUS Annual Conference
in Denver, CO. meeting time to
be announced later.

MEETING: BOARD of TRUSTEES

Nominations sequentially to re-
elect present slate of Officers;
each carried unanimously.

Motion to authorize Executive
Director to hire assistance as
required for bookkeeping;
carried unanimously.

Proposal for transference of
Writer's Assistance Fund monies
to appropriate recipient with
restrictions regarding publica-
tion deadline;
carried unanimously.

PRESENT
MEMBERS

Ronald Blackburn
Rainer Huck
D. Maurice Gilroy
Frank H. Meyer
Philip H. Porter
Ronald W. Satz
Robin Simms
Hoyt Stearns

and Non-Members

Brian Frazer
Emil Hahn
Michael Riley

Respectfully submitted,
Lawrence E. Denslow, Secretary.

Publication Policy

The editors of *Reciprocity* welcome papers, especially from new contributors. The requirements that a contributed paper must meet in order to qualify for publication are clarified below. Editorial assistance is available in those cases where a limited amount of revision will enable a paper to meet the requirements.

As stated in the by-laws of the International Society of Unified Science, the objective of the Society is the advancement of the Reciprocal System of physical science. This theory, as it is defined, consists of two fundamental postulates, together with everything that can be derived from those postulates by logical and mathematical processes, without introduction from any other source.

The unitary character of the theory, resulting from the derivation of all its conclusions from the same set of premises, is its most essential feature. It is this status of this theory as a general physical theory - the only thing of its kind - that enables extension of the theory into areas inaccessible to observation.

The purpose of *Reciprocity* is to contribute toward the accomplishment of the objective of the organization. Acceptance of items for publication shall therefore be determined by the following criteria:

1. All items must have relevance to the stated objective of the International Society of Unified Science.
2. Original technical articles must deal with the Reciprocal system of theory, as defined above, or aspects thereof; that is, the propositions supported must purport to be derived from the postulates of the Reciprocal System, or from previously published reached on that basis, without introducing further assumptions.
3. Arguments advanced against previously published material must be similarly based.

Papers should be sent to one of the editors. All published papers become property of ISUS, INC.

Alternatively, you may now, if you wish, submit your papers on 3.5 inch disks for the Macintosh computer, in Word 4.0 or MacWrite (version 2, 4.5, and 5.0) formats. This helps to eliminate the errors that may occur in transcription and reduces the amount of time it takes us to put the journal together.

**From My Corner of the Universe,
A Message from ISUS President R.W. Satz**

Our By-Laws state that the objective of ISUS is "to advance in all ways deemed feasible the Reciprocal System of physical theory as proposed by Dewey B. Larson and as set forth in [his] books....A corollary purpose of this organization shall be to reexamine and revalue existing and generally accepted theories of physics, chemistry, and biology and the Reciprocal System of physical theory in the light of sound experimental data, it being assumed that when any theory is in disagreement with valid experimental data, the theory is wrong."

Over the years a few individuals within ISUS have tried to modify the objective to include taking particular stand in philosophy, religion, politics, and economics. At the recent conference, an attempt was made, again, to change the mission of ISUS. I am very happy to report that this attempt failed utterly, and the vast majority of members present voted to keep this mission exactly as it is in our legal charter.

Therefore all articles not directly related to the Reciprocal System of physical theory will not be accepted for publication in *Reciprocity* or *ISUS News*. Articles on human nature, new transportation systems, metaphysics, etc. are inappropriate. There are many other organizations devoted to causes in these areas. We have a specific, unique mission: the promotion and advancement of D.B. Larson's Reciprocal System of physical theory; there is enough work here for ISUS members to last hundreds of years.

**From My corner of the Non-physical Universe Beyond Space and Time,
A Message from D.B. Larson**

.....the scientific rejection of the possibility of existence outside the physical universe has no basis other than the premise that all existence is *in* space and *in* time.

In the universe of motion this is not true. Space and time do not constitute a container for the entities and phenomena of that universe; they are *contents* of the universe.....

Notwithstanding the scientific contention that all observed phenomena can be explained on a purely physical basis, it quickly became evident, when the verification process is undertaken, that many of the effects of non-physical existence required by the uniformity hypothesis are, in fact, observable.

The findings of this extension of the investigation of the physical universe into the non-physical region are much too voluminous to be included with the physical results, and will be described in a separate publication, but it would not be appropriate to conclude the discussion of this volume without calling attention to the manner in which the clarification of the properties of the physical universe sets the stage for a confirmation of the reality of existence outside that universe. The more complete understanding of physical existence opens the door to an exploration of existence as a whole, including those non-physical areas that have hitherto had to be left to religion and related branches of thought. It is now evident that our familiar material world is not the whole of existence, as modern science would have us believe. It is only a part - perhaps a very small part - of a greater whole.

Arch Busby
73 Bradley's Lane
Warrandyte
Victoria 3113

January 24th 1995

Dear Dr. Meyer,

Thank you for the copy of Reciprocity containing your interesting article exploring some of the implications of Space and Time quanta and your correspondence, the article with Dr. Romer, editor of the A.J.P.

I too am interested in the possible quantum nature of space. The idea of quantum time is implicit in much modern physics, however I believe Dr. Romer is not declining the concept of quantisation but the nature of the particular Space /Time which you have presented. To publish your paper on the quantum nature of space and time would, for many of his learned readers, imply his approval of the Reciprocal Theory and all its assertions regarding scalar motion. This would include the linear expansion of space everywhere at the speed of light and the claim that everything not gravitationally bound, eg. photons, are being carried along with it.

That is what Dr Romer is declining.

In the issue of Reciprocity Vol XX No 2 in an article by K.V.K.Nehru entitled "The Large-scale Structure of the universe. Part 1. The Cosmic Bubbles." the author, while speaking from a R/S standpoint, offers an explanation of this recently "discovered" phenomenon. He appears to be unconcerned that the distances measured depend in large part on the current conventional interpretation of red-shift measurements on quasars since these bright objects in distant galaxies provide the best targets for red-shift measurements.

Why should Nehru attempt to conjure up R/S explanations for phenomena based on what he and other R/S proponents agree to regard as misinterpreted red-shifts.

In the Spring 1991 issue of Reciprocity, page 16, is an article by Tom Kirk titled "Derivation of the Hydrogen Spectra Equations". On page 18 he launches into an extraordinary series of assertions concerning atomic numbers and the nature of the Hydrogen atom. The H atom has a atomic weight of 1 only when expressed in the system which defines the atomic weight of H to be 1. Its atomic Number is always 1 because the atom contains 1 proton with a positive charge of 1. The same

goes for Deuterium a/w 2 and Tritium a/w 3. Both these isotopes of Hydrogen have 1 as their Atomic number.

Why is Kirk messing about with atomic number when he does not recognise protons. Atomic numbers are purely statements about the number of protons in the nuclei of atoms. The elements generally do not have atomic weights twice their atomic number as Kirk states and there is no reason why they should, either in standard physics or in the Reciprocal system. He continues by asserting that, for reasons I find obscure, this "unique" hydrogen atom contains two mass elements, only one of which is real during any one time interval. This is all sheer nonsense, probably the result of a man trying too hard to justify the object of his faith.

I believe R/S contributors should abandon their attempts to encompass the exotica of physics and concentrate on the nature of Larsen space and it's role in photo-emission, reflection, diffraction, laser action and a host of other phenomena that standard physics had to cut it's teeth on. It is vital that any attempt to write new foundations for a Universe must develop not just believable theories, but quantitative, verifiable mechanisms based solely on the new principles without recourse to analogy or uncritical borrowing from convention physics.

For example, Newton's gravitation involved action at a distance. Such action and also electric charge are regarded as being mediated by Fields each with it's special characteristic parameters including the inverse square law. The origins of these fields are, as yet not understood, modern physics is a top down science and the present theories work very well at all scales. The effects of gravitation and the electric field are real. Unified Science starting at the bottom, must come up with a mechanisms which provide the fields that massive bodies and charged particles carry about with them. Is there in Larsen's Universe a consistent, clear-cut process which can provide all the observed effects physicists now ascribe to gravitational fields?. Incidentally a gravitation-like force does not account for the strength of solid bodies, that's basically an electrical effect. Gravitation as it is understood by physicists is not available for R/S use. Space and Matter must be provided with more parameters than Larsen has done in his theories While Quantised space is undergoing scalar expansion it is impossible for it's passive photon burden to play any part in reflection, refraction, diffraction or Laser emission.

The path of a photon is vectorial. Forget about distant receding galaxies; you could not read this page if photons submitted to scalar spatial expansion.

Furthermore since R/S does not allow electrical fields within atoms and molecules, Larsen type photons cannot undergo reflection.

Whatever the foundations of the Universe ultimately prove to be, photons are reflected by interaction with electric fields within the surface molecules of reflectors. This is not theory!.

These are not matters of my choosing, they are the nuts and bolts of observational science. Tom Kirk should not scold Nehru for attempting to come to terms with Reality. Of course R/S should explain physical phenomena using only it's own parameters, with no appeal to conventional processes and all this should lead to hard practical equations. The correspondents to Reciprocity are not doing this. As you know, modern physics is a top down science, having no fundamental foundations. People just started wherever the fancy took them. Theoretical physics exists to provide a framework for observational and experimental discoveries. As a consequence science is a bit lay-back about theories concerned with the ultimate fundamentals of the Universe, only taking seriously those theories for which experimental or observational confirmation of some sort can be envisaged. Theoretical development is then devoted to discovering ways to make these experiments capable of discriminating in the face of other possible theories.

On the other hand Larsen's theories constitute a Bottom Up approach where the fundamentals are postulated first off. The path upward to the realities must be deliberate with each step firmly based on R/S principles but there must be a path. It's mundane of course to work over classical physics, and I mean work in detail, using only the defined properties of Larsonian particles in a Larsonian space/time without borrowing or the use of empirical constants. Any problems arising on the way must be solved by going back to the foundations. Reality cannot be modified. Theories are only as good as the results of the experiments they give rise to. At present, what with black holes, cosmic strings, worm holes etc, theories are thick on the ground and that's where most of them will stay. It is not helpful to promote theories that by their nature, cannot be tested.

By now you may realise that I am A.Nonymous. I wrote to Mr Halprin during 1991 and unknown to me he chose to submit some of my letter under the pseudonym. What I said then still bears repeating. I sincerely hope the fragment of aluminium foil Mr Little so coyly referred to in the only published reply to Anon does not constitute the only response to my questions.

I hope my remarks do not sound patronising or deliberately unkind. That was not my intention but I suggest Dr Romer is doing no more than you did with your editorial note on the Little comment.

Sincerely,



International Society of Unified Science

Membership

Membership is open to all persons interested in the advancement of scientific knowledge. Dues, including a subscription to *Reciprocity* are \$25.00 per year. Contributing membership is \$50.00, supporting \$150.00 and sustaining \$300.00. The Society's by-laws may be requested from the Secretary.

Available Literature:

Reciprocity, a quarterly publication of the ISUS. Annual subscription \$ 15.00

Books:

Dewey B. Larson, *Nothing But Motion* (1979) 308 pages \$ 18.00
The first of three volumes of a revised and enlarged edition of *The Structure of the Physical Universe* (1959). Basic laws and principles applicable to physical phenomena

Dewey B. Larson, *Basic Properties of Matter* (1979) 300 pages (softcover) \$ 35.00
The second volume of a revised and enlarged edition of the 1959 publication. Properties of solids, including temperature, electricity, magnetism and radioactivity.

Dewey B. Larson, *The Universe of Motion* (1984) 456 pages \$ 28.00
The third volume of a revised and enlarged edition of the 1959 publication, extending the physical relations and principles to a description of the large-scale features of the universe of motion.

Dewey B. Larson, *The Neglected Facts of Science* (1982) 140 pages (softcover) \$ 12.00
A derivation of many of the theoretical conclusions from factual premises, notably the study of scalar motion and its properties.

Dewey B. Larson, *New Light on Space and Time* (1965) \$ 17.00

Dewey B. Larson, *Beyond Newton* (1964) 160 pages \$ 15.00
A study of gravitation.

Dewey B. Larson, *The Case Against the Nuclear Atom* (1963) 139 pages (softcover) \$ 10.00
A critique of the accepted theory of atomic structure.

Ronald W. Satz, *The Unmysterious Universe* (1971) 80 pages \$ 6.50

K.V.K. Nehru, *Collected Writings about Larsonian Physics* \$ 40.00

Offprints:

Dewey B. Larson, "Just How Much do We Really Know?" \$ 3.00
A critique of scientific methodology, written in 1961, 15 pages

Dewey B. Larson, "The Mythical Universe of Modern Astronomy" \$ 2.00
Larson's address at the VIIth ISUS Convention, Philadelphia, 1982, 10 pages

Ronald W. Satz, "The Interaction of Alpha Particles and Gold Atoms:
A New Explanation of Rutherford Scattering." \$ 2.00
reprinted from the summer 1981 issue of *Reciprocity*, 10 pages

Videotape:

Videotape of 1978 D.B. Larson Address to Salt Lake City NSA Conference \$ 30.00

All prices, within USA, include shipping and handling. Outside USA, add \$4.00 for surface mail, or \$10.00 for air mail for each book, videotape, subscription, or membership. Send Checks to:

ISUS, Inc., 1680 East Atkin Avenue, Salt Lake City, Utah 84106