The International Society of Unified Science

PERIODICALS COLLECTION



BECTPROCITY ISUS NEWS

The Journals of the International Society of Unified Science

Reciprocity Master Index

New Science Advocates	I , № 1 (Spring, 1971)
The New Science Advocates	

The New Science Advocates Here is an important task for the Philosophy of Science	Editor	A 0.0-1
Reciprocity I, № 1 (August, 1971)		
Policies and Objectives	Douglas Cramer, Paul deLespinasse, George W. Hancock	A 1.1-1
Publication Assistance	Douglas Cramer, Paul deLespinasse, George W. Hancock	A 1.1-1
Gleanings from the Literature	Douglas Cramer, Paul deLespinasse, George W. Hancock	A 1.1-1
Do You Have a Question?	Dewey B. Larson	A 1.1-2
Just What Do We Claim	Dewey B. Larson	A 1.1-3
Let Us Hear From You	Douglas Cramer	A 1.1-4
Reciprocity I, № 2 (September, 1971)		
Special Issue Professor Meyer's Paper on Perihelion Precession delayed	Editor	A 1.2-1
NSA Membership Information	ISUS, Inc.	A 1.2-1
Philosophers Ahoy!	Editor	A 1.2-2
The Question Box If space-time is fundamental, how can you tell it's moving?	Editor	A 1.2-3
A Thought for Today The Mailing List	Editor Editor	A 1.2-3 A 1.2-4
The Mailing List	Editor	A 1.2-4
Reciprocity II, № 1 (January, 1972)		
The View from Abroad	Editor	A 2.1-1
Larson's November Lecture Tour	Editor	A 2.1-1
Mathematics Can Be Simple	Editor	A 2.1-2
Review of 'The Case Against the Nuclear Atom' From DISCOVERY (London), July, 1963	Unknown	A 2.1-4
A Gap in the Armour of Science Are we losing time in recognizing discoveries?	Unknown	A 2.1-4
British Reviewer Concedes a Point Review by Prof. F. Schmeidler of the University of Munich published in Naturwissenschaftliche Rundschau, Sept. 1966	Prof. F. Schmeidler	A 2.1-5
Reciprocity II, № 2 (December, 1972)		
Palomar Astronomer Sees Evidence of New State of Matter	Editor	A 2.2-1
The Changing of the Guard	Editor	A 2.2-3
Those Wayward Particles	Editor	A 2.2-3
The Test of Time	Editor	A 2.2-5

Reciprocity III, № 1 (April, 1973)		
Motion Applicable to Space? Time Increase with Space Increase? Time Thought-Dependent? Larson's Latest Eastern Trip	Prof. Frank H. Meyer Prof. Frank H. Meyer Prof. Frank H. Meyer Prof. Frank H. Meyer	A 3.1-1 A 3.1-2 A 3.1-3 A 3.1-5
Support Reciprocity Acts to Come Future Features	Prof. Frank H. Meyer Prof. Frank H. Meyer Prof. Frank H. Meyer	A 3.1-5 A 3.1-6 A 3.1-6
Reciprocity III, № 2 (September, 1973)		
Space-Time Discrete or a Continuum? Reader Comment On Frederick Ferre and Adolf Gruenbaum	Prof. Frank H. Meyer Carla Rueckert	A 3.2-1 A 3.2-3
Reader Comment Rest Additions to Reciprocity Staff	Editor Editor Editor	A 3.2-5 A 3.2-5 A 3.2-6
Support Reciprocity Experimental Study of Time Note on Professor Ferre Larson on Gravitational Repulsion	Editor Editor Editor Editor	A 3.2-6 A 3.2-6 A 3.2-7 A 3.2-7
Benjamin Franklin on Time	Editor	A 3.2-7
Reciprocity III, № 3 (December, 1973)		
Gravitational Motion an Interaction? Letter to the Editor Relativity Theory Conceptually Valid? Ferre-Grunbaum Controversy on Mind-Dependency of Time Editorial Policy of Reciprocity for 1974 Contradiction in Modern Theory; (An Addition) Support Reciprocity Future Features	Prof. Frank H. Meyer Dewey B. Larson Editor Editor Editor Herbert A, Bosch Editor Editor	A 3.3-1 A 3.3-3 A 3.3-4 A 3.3-5 A 3.3-6 A 3.3-7 A 3.3-7
Reciprocity IV, № 1 (April, 1974)		
Quasars and Pulsars Review reprinted from The Indian Journal of Physics The Lorentz Transformation	Unknown Dr. Ronald Satz	A 4.1-1 A 4.1-6
Reciprocity IV, № 2 (July, 1974)		
On Space Translation	Dewey B. Larson, Prof. Frank H. Meyer	A 4.2-1
The Gravitational Formula at High Velocities How It Is with Reciprocity Eddington on deSitter vs Einstein Physics	Dr. Ronald Satz Prof. Frank H. Meyer Fr. George Windolph	A 4.2-2 A 4.2-6 A 4.2-7
Reciprocity IV, № 3 (October, 1974)		
New Research Program Concerning Cohesion of Solids Physics-On the Move? Theory of Solids Incorporation of NSA Have You Seen	Prof. Frank H. Meyer Fr. George Windolph Dewey B. Larson ISUS, Inc. Dr. E. L. Lippert	A 4.3-1 A 4.3-2 A 4.3-5 A 4.3-8 A 4.3-8

Reciprocity V, № 1 (March, 1975)		
Development of the Reciprocal Theory Continues Neutron Stars, Black Holes, etc.; Facts or Fiction? Campaign to Incorporate New Science Advocates Astronomical X-ray Sources	Prof. Frank H. Meyer Prof. Frank H. Meyer Prof. Frank H. Meyer Dewey B. Larson	A 5.1-1 A 5.1-1 A 5.1-2 A 5.1-3
Reciprocity V, № 2 (May, 1975)		
New Particles Puzzle Scientists Letter to the Editor Cosmic Rays and Elementary Particles Letter to the Editor	Prof. Frank H. Meyer Dr. Frank A. Anderson Dr. Ronald Satz Dewey B. Larson	A 5.2-1 A 5.2-2 A 5.2-3 A 5.2-7
Reciprocity V, № 3 (October, 1975)		
Symmetry Between Three-Dimensional Time and Space Some Anniversary Thoughts The Two-Photon Problem	Prof. Frank H. Meyer Dewey B. Larson Dr. Ronald Satz	A 5.3-1 A 5.3-6 A 5.3-7
Reciprocity VI, № 1 (March, 1976)		
Problem of Swift 'Action at a Distance' Letter to the Editor; <i>The Crab Nebula Pulsar</i> NSA, Incorporated Benjamin Franklin's Concept of Time	Dr. Rainer F. Huck Dewey B. Larson ISUS, Inc. Prof. Frank H. Meyer	A 6.1-1 A 6.1-4 A 6.1-4 A 6.1-5
Reciprocity VI, № 2 (July, 1976)		
Finite Gravitational Limits The Gravitational Attraction of the Galaxy First Annual NSA Conference, August 20-21, 1976 Owre Hall Auditorium III, University of Minnesota, MN About the Non-existence of a Velocity Limit Equal to the Speed of Light The Myth of the Quark	Prof. Frank H. Meyer Dr. Ronald Satz ISUS, Inc. Dr. Thomas Phipps Editor	A 6.2-1 A 6.2-2 A 6.2-7 A 6.2-8 A 6.2-10
Reciprocity VI, № 3 (September, 1976)		
Relative Motion and Length Measurement The Case of the Colliding Photons	Steve M. Berline Dewey B. Larson	A 6.3-3 A 6.3-9
Reciprocity VII, № 1 (January, 1977)		
The Mechanism of the Universe Four Scientific Mysteries Unraveled	Dewey B. Larson Dr. Ronald Satz	A 7.1-6 A 7.1-20
Reciprocity VII, № 2 (June, 1977)		
Atomic Numbers Revalued White Lies About Black Holes Exchange on Perihelion Motion of Mercury	Prof. Frank H. Meyer Dr. Ronald Satz Prof. Frank H. Meyer, Leonid Sokolow	A 7.2-3 A 7.2-10 A 7.2-14

Reciprocity VII, № 3 (October, 1977)		
Some Comments by H.F. Wuenscher at Second NSA Conference	Fr. Hans F. Wuenscher	A 7.3-2
Some Decisions of the Second Annual NSA Conference	ISUS, Inc.	A 7.3-3
Twenty Years' Progress	Dewey B. Larson	A 7.3-4 A 7.3-18
Hubble's Law and the Reciprocal System Motion: The Substance of Space-Time and Matter	Dr. Ronald Satz Prof. Frank H. Meyer	A 7.3-18 A 7.3-20
Reciprocity VIII, № 1 (Winter, 1977)	1101. 11alik 11. Wieyel	11 7.5 20
Invitation to Join NSA Correspondence Club	ISUS, Inc.	A 8.1-1
Ball Lightning	Dr. Rainer F. Huck	A 8.1-4
The Doppler Shift and the Reciprocal System	Steve M. Berline	A 8.1-8
Book Notices	ISUS, Inc.	A 8.1-16
Stellar Energy Generation in the Reciprocal System	Dr. Ronald Satz	A 8.1-17
Reference Systems	Dewey B. Larson	A 8.1-23
Reciprocity VIII, № 2 (Spring, 1978)		
Building the Reciprocal Correspondence Club	ISUS, Inc.	A 8.2-1
A Model of Motion Equilibrium	Paul deLespinasse	A 8.2-2
Dewey Larson comes to Utah	ISUS, Inc.	A 8.2-3
Third Annual Conference of the New Science Advocates	ISUS, Inc.	A 8.2-3
The Effect of Gravitation on Radiation	Dewey B. Larson	A 8.2-4
What Is To Be Done?	Editor	A 8.2-4 A 8.2-5
Theory and Design of the New Rational Combustion Engine	Prof. Frank H. Meyer, Dr. Ronald Satz	A 8.2-3
Birth of the New Physics	Prof. Frank H. Meyer	A 8.2-6
Reciprocity VIII, № 3 (Summer, 1978)	·	
Publish D. B. Larson's Masterpiece	Dr. Frank A. Anderson	A 8.3-1
More on Solid Cohesion Theory	Dewey B. Larson	A 8.3-3
Reciprocity VIII, № 4 (Autumn, 1978)		
Letter on Redshifts	Paul deLespinasse	A 8.4-4
Memo on Presale of New Book	Phillip H. Porter	A 8.4-6
The Fundamentals of Science in the 21st Century	Dewey B. Larson	A 8.4-7
The Cohesive Energies of Crystals of the Elements	Dr. Ronald Satz	A 8.4-18
Discussion of Larson's Gravitational Equation	Dr. Ronald Satz	A 8.4-23
Comments on Some Issues Raised at the 1978 Conference	Dewey B. Larson	A 8.4-25
Reciprocity IX, № 1 (Spring, 1979)		
Announcement of Invited Larson Lecture	ISUS, Inc.	A 9.1-1
Announcement of Fourth Annual NSA Conference	ISUS, Inc.	A 9.1-1
Preparations for Fourth Annual NSA Conference	ISUS, Inc.	A 9.1-1
1979, Einstein Centennial and Updating of Larson's Work	ISUS, Inc.	A 9.1-2
Comment about Larson's Gravitational Equation	Fr. George Windolph	A 9.1-3
Cosmic Radiation and Other Half of Physical Universe	Prof. Frank H. Meyer	A 9.1-4 A 9.1-14
Nuclear Fusion in Heaven and on Earth? Lost Neutrinos Show Up, But Puzzle Remains	Peter Kor	A 7.1-14
Response to G. Windolph's Comment	Dr. Ronald Satz	A 9.1-15
100ponde to 6. Il madipii d Comment	21. Itoliuid build	

Recipr	ocity	IX,	№ 2	(Sum	mer,	1979)
			_	_	_	

Reciprocuy 1A, 32 2 (Summer, 1777)		
News of Coming Larson Lecture at Superior	ISUS, Inc.	A 9.2-1
Fourth Annual NSA Conference Program Notes	ISUS, Inc.	A 9.2-2
Directions in Physics	Prof. Frank H. Meyer	A 9.2-3
What Reviewers Say About Earlier Larson Books	ISUS, Inc.	A 9.2-11
Time Region Particle Dynamics	Dr. Ronald Satz	A 9.2-12
Delay in Publication of Nothing But Motion	ISUS, Inc.	A 9.2-15
Reciprocity IX, № 3 (Autumn, 1979)		
Developments of our NSA Movement	ISUS, Inc.	A 9.3-1
Promotion of Arnold Studtmann's Ph. D. Dissertation	ISUS, Inc.	A 9.3-2
The Interaction Velocity of the Electric Force	Dr. Rainer F. Huck	A 9.3-3
Science Without Apologies	Dewey B. Larson	A 9.3-10
Increase in Mass versus Increase in Force	Fred Jansen	A 9.3-21
Mass-to-Light Ratio of Quasars in the Reciprocal System	Dr. Arnold Studtmann	A 9.3-23
Reciprocity X, № 1 (Winter, 1979)		
NSA, Inc. at Huntsville in August	ISUS, Inc.	A 10.1-1
Letter of John W. Campbell to F.V. Meyer	Editor	A 10.1-2
Mass More Constant Than Force	Prof. Frank H. Meyer	A 10.1-3
Bioelectronics	Paul Little	A 10.1-6
Unified Physics	Sheila Linn	A 10.1-8
Availability of Dr. Studtmann's Dissertation	ISUS, Inc.	A 10.1-9
Letter to Editor, James E. Jackson	James E. Jackson	A 10.1-9
What Reciprocity Is For	Prof. Frank H. Meyer	A 10.1-10
Speculations in Science and Technology	David Halprin	A 10.1-11
Matter and Gravitation	Roman Skorski	A 10.1-12
Minutes of NSA Annual Convention Business Meeting	ISUS, Inc.	A 10.1-22
Reciprocity X, № 2 (Spring, 1980)		
Identification of Cosmic Particles	Prof. Frank H. Meyer,	A 10.2-0
$3695 \text{ MeV/}c^2 \text{ and } 3105 \text{ MeV/}c^2$	Dr. Ronald Satz	
Prospects for New Science Advocacy	ISUS, Inc.	A 10.2-1
Fifth Annual NSA Conference Preparations	ISUS, Inc.	A 10.2-4
Equation of State of Solid Matter	Dr. Ronald Satz	A 10.2-6
Some Thoughts and Ideas from Down Under	David Halprin	A 10.2-17
Reciprocity X, № 3 (Autumn, 1980)		
Motion: Mere Attribute of Matter?	Editor	A 10.3-1
Further Mathematics of the Reciprocal System	Dr. Ronald Satz	A 10.3-4
Letter to Editor: From Prof. K.V.K. Nehru, India	Prof. Nehru K.V.K.	A 10.3-15
Letter to Editor: From D.W. Chance, San Francisco	David W. Chance	A 10.3-16
New Science Advocates Fifth Annual Convention Minutes	ISUS, Inc.	A 10.3-18
Invitation to Join NSA, Study Reciprocal System	ISUS, Inc.	A 10.3-19

Reciprocity XI, № 1 (Spring, 1981)

4 CG' 4 4 1NG4 G	IGLIG I	D 11 1 2
Announcement of Sixth Annual NSA Convention	ISUS, Inc.	B 11.1-3
Letter of Hans to Director of Marshall Space Flight Center	Fr. Hans F. Wuenscher	B 11.1-3
Epitaph for Deceased NSA Leader, Hans Wuenscher	ISUS, Inc.	B 11.1-7
Some Comments on Satz's Paper	Prof. Nehru K.V.K.	B 11.1-8
Some Thoughts on the Reciprocal System	Prof. Nehru K.V.K., Dewey B. Larson	B 11.1-10
The Levels of Existence Book Review	Dr. Ronald Satz	B 11.1-21
Gravitational Deflection of Light	Prof. Nehru K.V.K.	B 11.1-28
Gravitational Redshift	Prof. Nehru K.V.K.	B 11.1-32
Presidents Column	Prof. Frank H. Meyer	B 11.1-33
Lifetimes of C-Atom Decays	Prof. Nehru K.V.K.	B 11.1-34
Reciprocity XI, № 2 (Summer, 1981)		
Sixth Annual NSA Convention Program	ISUS, Inc.	B 11.2-3
Questions to D. B. Larson	Homer Ballard	B 11.2-5
Letter to H. Ballard	Dewey B. Larson	B 11.2-6
A Note by R. W. Satz on Prof. K.V.K. Nehru's Comments	Dr. Ronald Satz	B 11.2-7
Some Myths of Modern Physics	Prof. Frank H. Meyer,	B 11.2-8
Jan 1	Dr. Ronald Satz	
The Density Gradient in White Dwarf Stars	Dewey B. Larson	B 11.2-12
Reciprocity XI, № 3 (Autumn, 1981)		
Prospects for Modern Physics	Prof. Frank H. Meyer	B 11.3-3
Scalar Motion	Dewey B. Larson	B 11.3-5
The Interaction of Alpha Particles and Gold Atoms A New Explanation of Rutherford Scattering	Dr. Ronald Satz	B 11.3-18
The Lifetime of the Muon (C-Argon)	Prof. Nehru K.V.K.	B 11.3-29
Minutes of the Sixth Annual Conference of the New Science	Dr. Ronald Satz	B 11.3-32
Advocates		
"To Search, to Correct, to Add"	Paul deLespinasse	В 11.3-35
Reciprocity XII, № 1 (Winter, 1981)		
A Proposal for a Crucial Experiment; Proving Rutherford Wrong	Dr. Ronald Satz	B 12.1-3
Solid Cohesion	Dewey B. Larson	B 12.1-4
Photoionization and Photomagnetization	Dr. Ronald Satz	B 12.1-19
Are Cosmic Rays Primary?	Prof. Frank H. Meyer	B 12.1-35
Reciprocity XII, № 2 (Autumn, 1982)	,	
	Davier D. Largan	B 12.2-1
The Mythical Universe of Modern Astronomy	Dewey B. Larson	
Another Look at the Pulsar Phenomenon	Prof. Nehru K.V.K.	B 12.2-18 B 12.2-27
Progress on the Theoretical Calculation of the Cohesive Energy of the Elements	Dr. Ronald Satz	B 12.2-27
Reciprocity XII, № 3 (Summer, 1983)		
A Rejoinder to K.V.K. Nehru	Dewey B. Larson	B 12.3-2
Theoretical Evaluation of Planck's Constant	Prof. Nehru K.V.K.	B 12.3-6
Dimensions in the Universe of Motion	Dewey B. Larson	B 12.3-9
A Note on Metaphysics	Dewey B. Larson	B 12.3-12

Reciprocity XIII, № 1 (Autumn, 1983)		
Theory of Electrons and Currents	Dr. Ronald Satz	B 13.1-1
The Lifetime of the Neutron	Prof. Nehru K.V.K.	B 13.1-4 B 13.1-8
Inter-Atomic Distances	Dewey B. Larson	D 13.1-8
Reciprocity XIII, № 2 (Summer, 1984)		
Distances in Compounds	Dewey B. Larson	B 13.2-1
Thoughts from Down Under	David Halprin	B 13.2-14
Note on the Force of the Space-Time Progression	Dr. Ronald Satz	B 13.2-20
Reciprocity XIII, № 3 (Winter, 1984)		
A Graphical Comparison of the Old and New Periodic Tables	Maurice Gilroy	B 13.3-1
Relative Abundances of the Elements	Prof. Nehru K.V.K.	B 13.3-30
The Properties of Materials; A Classification	Dr. Ronald Satz	B 13.3-38
Reciprocity XIV, № 1 (Autumn, 1985)		
ISUS Call to Struggle	Unknown	B 14.1-1
This Issue and Things to Come	Unknown	B 14.1-2
Minutes of the Business Meeting of the 10 th Annual Convention of the International Society of Unified Science	Dr. Ronald Satz	B 14.1-3
Motion and the Schism in Physics	Prof. Frank H. Meyer	B 14.1-6
Precession of the Planetary Perihelia Due to Co-ordinate Time	Prof. Nehru K.V.K.	B 14.1-11
Motion, Not a Property of Matter	Prof. Frank H. Meyer	B 14.1-14
Reciprocity XIV, № 2 (Winter, 1985)		
Gravitation and the Galaxies	Dewey B. Larson	B 14.2-2
The Inter-regional Ratio	Prof. Nehru K.V.K.	B 14.2-5
The Nature of Scalar Rotation	Prof. Nehru K.V.K.	B 14.2-10
A New Taxonomy for Scientific Knowledge A New Mathematics for Scalar Motion?	Dr. Ronald Satz Jan N. Sammer	B 14.2-21 B 14.2-30
Can Gravitation Collapse Stars?	Prof. Frank H. Meyer	B 14.2-32
Reciprocity XV, № 1 (Spring, 1986)	1101.1141.111.1110,01	
The Dimensions of Motion	Dewey B. Larson	B 15.1-1
New Light on the Gravitational Deflection of Radiation Path	Prof. Nehru K.V.K.	B 15.1-8
The Dissociation Energy of Diatomic Molecules	Dr. Ronald Satz	B 15.1-11
On the Recent Evolution of Sirius	Jan N. Sammer	B 15.1-15
Ionization Potentials of Heavy Elements	Brian Fraser	B 15.1-16
Existents and Interactions; An Intense Course on the Reciprocal System	Dr. Ronald Satz	B 15.1-18
The XI th Annual Convention of the International Society of Unified Science	ISUS, Inc.	B 15.1-19
Reciprocity XV, № 2 (Summer, 1986)		
Just How Much Do We Really Know?	Dewey B. Larson	B 15.2-1
Electric Ionization	Prof. Nehru K.V.K.	В 15.2-16
Correspondence	Prof. Nehru K.V.K.	B 15.2-27
Announcement; Basic Properties of Matter almost done	ISUS, Inc.	B 15.2-28

Reciprocity XVI, № 1 (Summer, 1987)

Announcement of Next Summer's ISUS Conference Revaluation of Modern Superconductivity Theory; An Editorial New Book Announcement; Basic Properties of Matter President's Message Call for Support of ISUS and Reciprocity Draft Letter to Friends of Science Towards a Larsonian Model of Superconductivity Superconductivity Letter to 1987 Conference Response Letter to D. B. Larson Minutes of Twelfth Annual ISUS Conference	ISUS, Inc. Editor Editor Prof. Frank H. Meyer Editor Dewey B. Larson Paul deLespinasse Dewey B. Larson Prof. Frank H. Meyer Dr. Ronald Satz	C 16.1-1 C 16.1-2 C 16.1-2 C 16.1-5 C 16.1-6 C 16.1-13 C 16.1-14 C 16.1-15 C 16.1-16
Reciprocity XVI, № 2 (Winter, 1987)		
Announcement of This Summer's ISUS Conference Letter to the Editor Letter to the Editor The Larsonian Concept of the Atomic Number The Gravitational Limit and The Hubble's Law Globular Cluster Mechanics in the Reciprocal System Space-Time and Motion; Their Connection/Equivalence	Editor Edwin Navarro Prof. Frank H. Meyer David Halprin, Prof. Frank H. Meyer Prof. Nehru K.V.K. Dr. Ronald Satz David Halprin, Prof. Frank H. Meyer	C 16.2-1 C 16.2-2 C 16.2-4 C 16.2-5 C 16.2-11 C 16.2-17 C 16.2-22
Reciprocity XVII, № 1 (Spring, 1988)		
The International Society of Unified Science 13th Annual Convention AGENDA Announcement	ISUS, Inc. Robin V. Sims	C 17.1-1 C 17.1-2
RE Accommodation for the ISUS Conference 1988 For Better Teaching the Reciprocal System; <i>President's Message</i> Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section I</i>	Prof. Frank H. Meyer Dewey B. Larson	C 17.1-3 C 17.1-6
Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section II</i>	Dewey B. Larson	C 17.1-12
Intrinsic Variables, Supernovae and the Thermal Limit	Prof. Nehru K.V.K.	C 17.1-20
Reciprocity XVII, № 2 (Autumn, 1988)		
Commemoration of Dewey B. Larson's 90 th Birthday Comments on Letter from Edwin Navarro in Winter 1987-88 Issue of Reciprocity	ISUS, Inc. Dewey B. Larson	C 17.2-1 C 17.2-2
A Note on the Cosmic Proton Response to 'A Note on the Cosmic Proton' Permittivity, Permeability and the Speed of Light in the Reciprocal System	Dr. Ronald Satz Dewey B. Larson Dr. Ronald Satz	C 17.2-6 C 17.2-7 C 17.2-8
Glimpses into the Structure of the Sun: Part I The Nature of the Stellar Matter Outline of the Deductive Development of the Theory of the Universe of Motion; Section III	Prof. Nehru K.V.K. Dewey B. Larson	C 17.2-14 C 17.2-22
······································		

	Reciprocity	XVIII.	№ 1	(Winter.	1988)
--	-------------	--------	------------	----------	-------

Recipiocity A v III, Ju I (vv iiici, 1700)		
Letter of Dewey B. Larson to Frank Meyer, December 28, 1988 The Current Status of Physical Theory Letter of Frank Meyer to Maurice Gilroy about the Michelson- Morley Experiment	Dewey B. Larson Dewey B. Larson Prof. Frank H. Meyer	C 18.1-4 C 18.1-6 C 18.1-14
Symmetry between Space & Time, etc., March 11, 1989 Glimpses Into the Structure of the Sun, Part II The Solar Interior and the Sunspots	Prof. Nehru K.V.K.	C 18.1-21
The Unit of Magnetic Charge	Dr. Ronald Satz	C 18.1-32
Reciprocity XVIII, № 2 (Spring, 1989)		
Case for Giving the Reciprocal System a Public Hearing Time is the Essence A Tall Tale: Review of A Brief History of Time Accommodations for ISUS Portland 1989 Conference What is a Photon? Simple Vibratory Motion in the Reciprocal System The Metaphysics of Motion Letter of Chris Halvorson, March 24, 1989 With Questions About R.S. Some Comments of Dewey Larson, May 2, 1989, on Chris Halvorson's Letter New Edition of The Case Against the Nuclear Atom Model Ready Suggestions for Building More Models of R.S. Entities	Prof. Frank H. Meyer Dewey B. Larson Dr. Ronald Satz Phillip H. Porter Prof. Frank H. Meyer David Halprin Maurice Gilroy Chris Halvorson Dewey B. Larson ISUS, Inc. Lawrence E. Denslow	C 18.2-1 C 18.2-4 C 18.2-10 C 18.2-14 C 18.2-15 C 18.2-24 C 18.2-31 C 18.2-37 C 18.2-39
Reciprocity XVIII, № 3 (Autumn, 1989)	Euwrence E. Bensiow	2 - 2 - 2 - 2
A New Derivation of Planck's Constant The "Arrow of Time" The Law of Conservation of Direction Supernova 1987A Readers' Forum The Rydberg Constant and Zeno's Paradox	Dr. Ronald Satz Dewey B. Larson Prof. Nehru K.V.K. Dewey B. Larson Dewey B. Larson, Pierre Marechal, Prof. Frank H. Meyer, Jan N. Sammer	C 18.3-1 C 18.3-2 C 18.3-3 C 18.3-7 C 18.3-8
Reciprocity XIX, № 1 (Spring, 1990)		
How Accurate Can an Incorrect Theory Be? The Photon: Displacement in a Second Scalar Dimension Is Ferromagnetism a Co-Magnetic Phenomenon? The Constitution of the United States of America and The Constitution of the Unified States of the Physical Universe Absolute Magnitudes of Physics Discussion of Satz' Derivation of Planck's Constant 1990 ISUS Annual Summer Conference	Edwin Navarro Thomas Kirk Prof. Nehru K.V.K. David Halprin Prof. Frank H. Meyer Prof. Nehru K.V.K. ISUS, Inc.	C 19.1-1 C 19.1-3 C 19.1-6 C 19.1-9 C 19.1-14 C 19.1-19 C 19.1-21

Reciprocity	XIX,	Nº 2 ((Summer,	1990)
		,	(

Deston S. Nokes Prof. Frank H. Meyer Dr. Ronald Satz Thomas Kirk	C 19.2-1 C 19.2-3 C 19.2-4 C 19.2-5
David Halprin Daeron P. N. Meyer, Prof. Frank H. Meyer	C 19.2-13 C 19.2-18
Thomas Kirk	C 19.2-20
Prof. Nehru K.V.K. Prof. Nehru K.V.K. Prof. Nehru K.V.K. Prof. Frank H. Meyer Dr. Ronald Satz Dr. Ronald Satz	C 19.3-1 C 19.3-7 C 19.3-9 C 19.3-11 C 19.3-12 C 19.3-13
Phillip H. Porter Edwin Navarro Prof. Nehru K.V.K.	C 19.4-1 C 19.4-3 C 19.4-7
David Halprin Keith R. Burgess Thomas Kirk Prof. Nehru K.V.K.	C 19.4-8 C 19.4-12 C 19.4-13
Prof. Nehru K.V.K. Prof. Nehru K.V.K.	C 20.1-1 C 20.1-6
Edwin Navarro Prof. Nehru K.V.K. Thomas Kirk Thomas Kirk	C 20.1-6 C 20.1-8 C 20.1-13 C 20.1-16
Dr. Ronald Satz Prof. Nehru K.V.K.	C 20.2-1 C 20.2-5 C 20.2-9
David Halprin Prof. Frank H. Meyer	C 20.2-9 C 20.2-11 C 20.2-18
	Prof. Frank H. Meyer Dr. Ronald Satz Thomas Kirk David Halprin Daeron P. N. Meyer, Prof. Frank H. Meyer Thomas Kirk Prof. Nehru K.V.K. Prof. Nehru K.V.K. Prof. Nehru K.V.K. Prof. Frank H. Meyer Dr. Ronald Satz Dr. Ronald Satz Dr. Ronald Satz Phillip H. Porter Edwin Navarro Prof. Nehru K.V.K. David Halprin Keith R. Burgess Thomas Kirk Prof. Nehru K.V.K. Prof. Nehru K.V.K. Edwin Navarro Prof. Nehru K.V.K. Edwin Navarro Prof. Nehru K.V.K. Thomas Kirk Thomas Kirk Dr. Ronald Satz Prof. Nehru K.V.K. Prof. Nehru K.V.K.

Reciprocity	XX,	№ 3	(Autumn,	1991)
-------------	-----	------------	----------	-------

Laws to Perception Based on Notions of Motions	David Halprin	C 20.3-1
Letter from A. Nonymous	Unknown	C 20.3-8
Motion Fundamentals	Thomas Kirk	C 20.3-10
Dissecting the Birotational Photon	Thomas Kirk	C 20.3-14
Light Questions	Charles W. Bonner	C 20.3-20
The Large-Scale Structure of the Physical Universe, Part II	Prof. Nehru K.V.K.	C 20.3-23
Mathematical Aspects of the Cosmic Bubbles		
Electronic Networking and ISUS	Hoyt A. Stearns, Jr.	C 20.3-28
Reciprocity XX, № 4 (Winter, 1991)		
An Introduction to the Fundamentals of Scalar Motion	Lawrence E. Denslow	C 20.4-1
	Jan N. Sammer	C 20.4-7
The Old and New Periodic Tables - Again		C 20.4-14
A Constructive Approach to Multi-Model Logical Data Base	J. C. Cosgrove,	C 20.4-14
Design More Details for the Proposed Crucial Experiment	Leonard L. Tripp Dr. Ronald Satz	C 20.4-22
A Note on the Nature of Undisplaced Space-Time	Dr. Ronald Satz	C 20.4-24
Comment on A. Nonymous Letter	Paul Little	C 20.4-25
Comment on A. Nonymous Letter	raul Little	C 20.4-23
Reciprocity XXI, № 1 (Spring, 1992)		
Motion Prior to Rest	Prof. Frank H. Meyer	D 21.1-1
Birotation and the Doubts of Thomas	Prof. Nehru K.V.K.	D 21.1-6
The Case Against Symmetry	Thomas Kirk	D 21.1-10
The Quasar Paradox	Prof. Nehru K.V.K.	D 21.1-15
The Periodic Table	Robert V. Tucek	D 21.1-20
1992 ISUS Conference Information	ISUS, Inc.	D 21.1-21
Reciprocity XXI, № 2 (Autumn, 1992)		
Executive Orders from ISUS President	Dr. Ronald Satz	D 21.2-1
More Calculations with the R.S. Scattering Equation	Dr. Ronald Satz	D 21.2-3
How Space and Time are Inseparable	Prof. Frank H. Meyer	D 21.2-5
Periodic Table, Revisited	Thomas Kirk	D 21.2-10
Reciprocity XXII, № 1 (Spring, 1993)	111011140 121111	
		5.44.4
How the Physical World is Quantized	Dewey B. Larson	D 22.1-1
Clock Space, Coordinate Space, Clock Time, Coordinate Time	Dr. Ronald Satz	D 22.1-5
What is the Difference?		
Reciprocity XXII, № 2 (Autumn, 1993)		
Detailed Steps for the Design and Performance of The Proposed	Dr. Ronald Satz	D 22.2-1
Crucial Experiment		
Wave Mechanics in the Light of the Reciprocal System	Prof. Nehru K.V.K.	D 22.2-8
Minkowski vs. Einstein on Space Translation	Prof. Frank H. Meyer	D 22.2-14
*		
Reciprocity XXIII, № 1 (Spring, 1994)	D D ' E H 1	D 22 1 1
How Light Speed is Constant	Dr. Rainer F. Huck,	D 23.1-1
Connections in Decimanity, Vol. VVII. No. 2. Automa. 1002 for	Prof. Frank H. Meyer	D 22 1 0
Corrections in Reciprocity, Vol. XXII, No. 2, Autumn, 1993 for	Prof. Nehru K.V.K.	D 23.1-9
K.V.K.'s Wave Mechanics in Light of the Reciprocal System	Lawranaa E. Danalaa	D 23.1-10
A Modified Explanation of the Reciprocal System of Theory Reciprocal System in Brief	Lawrence E. Denslow ISUS, Inc.	D 23.1-10 D 23.1-20
Recipiocal system in Brief	1505, IIIC.	D 23.1-20

The Liquid State in the Reciprocal System: The Volume/Pressure Relation; A Contemporary Mathematical Treatment, Part 1 Reciprocity XXIII, № 3 (Winter, 1994) Are Motion and Space-Time Quantized? Dr. Rainer F. Huck, Prof. Frank H. Meyer Reciprocity XXIV, № 1 (Spring, 1995) 'Quantum Mechanics' as the Mechanics of the Time Region Prof. Nehru K.V.K. D 24.1-1 Reciprocity XXIV, № 2 (Autumn, 1995) Time is the Essence Dewey B. Larson Dewey B. Larson Devey B. Larson Development of the Time Prof. Pressure Relation A Contemporary Mathematical Treatment, Part 2 Updated Values for Unit Space and Unit Time Dr. Bruce Peret Development of the Time Prof. Frank H. Meyer Development of the Physical Sub-atomic Mass Recalculated Update Prof. Frank H. Meyer Development Mass Recalculated Update Dr. Bruce Peret Development Mathematical Treatment, Part 1 Finitude of the Physical Sub-atomic Mass Recalculated Update Dr. Bruce Peret Development Mass Recalculated Update Dr. Bruce Peret Dr. Bruce Peret Dr. Bruce Peret Dr. Bruce Peret Dr. Bruce P
Are Motion and Space-Time Quantized? Reciprocity XXIV, № 1 (Spring, 1995) 'Quantum Mechanics' as the Mechanics of the Time Region Prof. Nehru K.V.K. D 24.1-1 Reciprocity XXIV, № 2 (Autumn, 1995) Time is the Essence Dewey B. Larson D 24.2-1 The Liquid State in the Reciprocal System: The Dr. Ronald Satz D 24.2-7 Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 2 Updated Values for Unit Space and Unit Time Sub-atomic Mass Recalculated Dr. Bruce Peret D 24.2-13 Laws of Mechanics in a 3-Dimensional Universe Lawrence E. Denslow D 242-27 Outward Equable Speed of Space-Time Progression Prof. Frank H. Meyer D 24.2-21 Reciprocity XXV, № 1 (Spring, 1996) The Space-Time Universe; Part I Prof. Nehru K.V.K. D 25.1-1 Finitude of the Physical Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.1-18 Reciprocity XXV, № 2 (Autumn, 1996) The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (MASA Reprint) Glimpses Into A New Paradigm Six Representational Modes and the Structure of the Photon Sub-atomic Particle Array; A Revised Hypothesis Thomas Kirk D 25.2-15 The Space-Time Universe; Part II Prof. Nehru K.V.K. D 25.2-2 Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-25 Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Dor. Bruce Peret Dor. Ronald Satz D 25.2-30 Dr. Bruce Peret D 25.2-34 Dr. Bruce Peret D 25.2-35 Dr. Bruce Pe
Reciprocity XXIV, № 1 (Spring, 1995) 'Quantum Mechanics' as the Mechanics of the Time Region Prof. Nehru K.V.K. D 24.1-1 Reciprocity XXIV, № 2 (Autumn, 1995) Time is the Essence Dewey B. Larson D 24.2-1 The Liquid State in the Reciprocal System: The Dr. Ronald Satz D 24.2-7 Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 2 Updated Values for Unit Space and Unit Time Sub-atomic Mass Recalculated Dr. Bruce Peret D 24.2-13 Laws of Mechanics in a 3-Dimensional Universe Lawrence E. Denslow D 24.2-2-10 Outward Equable Speed of Space-Time Progression Prof. Frank H. Meyer D 24.2-2-11 Reciprocity XXV, № 1 (Spring, 1996) The Space-Time Universe; Part I Prof. Nehru K.V.K. D 25.1-1 Finitude of the Physical Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 24.2-13 Reciprocity XXV, № 2 (Autumn, 1996) The Physical Nature of Space Dewey B. Larson D 25.2-3 Hubble Views a Starry Ring World Born in a Head-On Collision (MASA Reprint) Glimpses Into A New Paradigm Six Representational Modes and the Structure of the Photon Sub-atomic Particle Array; A Revised Hypothesis Thomas Kirk D 25.2-17 The Space-Time Universe; Part II Prof. Nehru K.V.K. D 25.2-25 Sub-atomic Mass Recalculated Update Dr. Bruce Pere D 25.2-25 Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret D. 25.3-3 Thomas Kirk, D 25.3-4 Reciprocity Publication Policy Thomas Kirk, D 25.3-4
'Quantum Mechanics' as the Mechanics of the Time Region Prof. Nehru K.V.K. D 24.1-1 **Reciprocity** XXIV, № 2 (Autumn, 1995)* Time is the Essence Dewey B. Larson D 24.2-1 The Liquid State in the Reciprocal System: The Dr. Ronald Satz D 24.2-7 Volume/Pressure Relation **A Contemporary Mathematical Treatment, Part 2 Updated Values for Unit Space and Unit Time Dr. Bruce Peret D 24.2-13 Sub-atomic Mass Recalculated Dr. Bruce Peret D 24.2-14 Laws of Mechanics in a 3-Dimensional Universe Dutward Equable Speed of Space-Time Progression Prof. Frank H. Meyer D 24.2-21 **Reciprocity** XXV, № 1 (Spring, 1996)* The Space-Time Universe; **Part I Prof. Nehru K.V.K. D 25.1-1 Finitude of the Physical Prof. Frank H. Meyer D 25.1-4 **Reciprocity** XXV, № 2 (Autumn, 1996)* The Physical Nature of Space Dewey B. Larson D 25.2-3 Hubble Views a Starry Ring World Born in a Head-On Collision (MASA Reprint) Glimpses Into A New Paradigm Six Representational Modes and the Structure of the Photon Six Representational Modes and the Structure of the Photon Sub-Atomic Particle Array; **A Revised Hypothesis** Thomas Kirk D 25.2-15 Sub-Atomic Particle Array; **A Revised Hypothesis** Thomas Kirk D 25.2-25 Research Programme for ISUS Or. Ronald Satz D 25.2-28 Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV **Reciprocity** XXV, № 3 (Winter, 1996)* A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Thomas Kirk, D 25.3-3 P 25.3-4
Reciprocity XXIV, № 2 (Autumn, 1995) Time is the Essence Dewey B. Larson D 24.2-1 The Liquid State in the Reciprocal System: The Dr. Ronald Satz D 24.2-7 Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 2 Dr. Bruce Peret D 24.2-12 Updated Values for Unit Space and Unit Time Dr. Bruce Peret D 24.2-13 Sub-atomic Mass Recalculated Dr. Bruce Peret D 24.2-13 Laws of Mechanics in a 3-Dimensional Universe Lawrence E. Denslow D 24.2-17 Outward Equable Speed of Space-Time Progression Prof. Frank H. Meyer D 24.2-21 Reciprocity XXV, № 1 (Spring, 1996) The Space-Time Universe; Part I Prof. Nehru K.V.K. D 25.1-1 Finitude of the Physical Prof. Frank H. Meyer D 25.1-1 Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-1 Reciprocity XXV, № 2 (Autumn, 1996) The Physical Nature of Space Dewey B. Larson D 25.2-3 Hubble Views a Starry Ring World Born in a Head-On Collision Editor D 25.2-3 (MASA Reprint) D 25.2-6 Glimpses Into A New Paradigm Prof. Nehru K.V.K. D 25.2-2 Six Representational Modes and the Structure of the Photon Lawrence E. Denslow D 25.2-13 Sub-Atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-25 Research Programme for ISUS Dr. Bruce Peret D 25.2-25 Outline of the Deductive Development of the Theory of the Dewey B. Larson D 25.2-25 <t< td=""></t<>
Time is the Essence The Liquid State in the Reciprocal System: The Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 2 Updated Values for Unit Space and Unit Time Sub-atomic Mass Recalculated Laws of Mechanics in a 3-Dimensional Universe Outward Equable Speed of Space-Time Progression The Space-Time Universe; Part 1 Finitude of the Physical Sub-atomic Mass Recalculated Update Reciprocity XXV, № 1 (Spring, 1996) The Space-Time Universe; Part 1 Finitude of the Physical Sub-atomic Mass Recalculated Update Reciprocity XXV, № 2 (Autumn, 1996) The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (MASA Reprint) Glimpses Into A New Paradigm Six Representational Modes and the Structure of the Photon Sub-Atomic Particle Array; A Revised Hypothesis The Space-Time Universe; Part II Prof. Nehru K.V.K. D 25.2-13 Sub-atomic Mass Recalculated Update Prof. Nehru K.V.K. D 25.2-22 Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-3 Dewey B. Larson D 25.2-3 Editor D 25.2-3 Thomas Kirk D 25.2-13 Thomas Kirk D 25.2-13 Thomas Kirk D 25.2-25 Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Reciprocity Publication Policy Thomas Kirk, D 25.3-3
The Liquid State in the Reciprocal System: The Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 2 Updated Values for Unit Space and Unit Time Dr. Bruce Peret D 24.2-13 Sub-atomic Mass Recalculated Dr. Bruce Peret D 24.2-13 Laws of Mechanics in a 3-Dimensional Universe Lawrence E. Denslow D 24.2-17 Outward Equable Speed of Space-Time Progression Prof. Frank H. Meyer D 24.2-21 **Reciprocity** XXV, № 1 (Spring, 1996)* The Space-Time Universe; **Part I Prof. Nehru K.V.K. D 25.1-1 Finitude of the Physical Prof. Frank H. Meyer D 25.1-4 Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-3 **Reciprocity** XXV, № 2 (Autumn, 1996)* The Physical Nature of Space Dewey B. Larson D 25.2-3 Hubble Views a Starry Ring World Born in a Head-On Collision (MASA Reprint) Glimpses Into A New Paradigm Prof. Nehru K.V.K. D 25.2-7 Six Representational Modes and the Structure of the Photon Lawrence E. Denslow D 25.2-18 Sub-Atomic Particle Array; **A Revised Hypothesis** Thomas Kirk D 25.2-17 The Space-Time Universe; **Part II Prof. Nehru K.V.K. D 25.2-22 Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-25 Research Programme for ISUS Dr. Ronald Satz D 25.2-25 Outline of the Deductive Development of the Theory of the Universe of Motion; **Section IV** **Reciprocity** XXV, № 3 (Winter, 1996)* A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Reciprocity Publication Policy Thomas Kirk, D 25.3-4
Sub-atomic Mass Recalculated Laws of Mechanics in a 3-Dimensional Universe Outward Equable Speed of Space-Time Progression Reciprocity XXV, № 1 (Spring, 1996) The Space-Time Universe; Part I Finitude of the Physical Sub-atomic Mass Recalculated Update The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint) Glimpses Into A New Paradigm Sub-Atomic Particle Array; A Revised Hypothesis The Space-Time Universe; Part I Prof. Nehru K.V.K. D 25.2-7 Six Representational Modes and the Structure of the Photon Sub-Atomic Particle Array; A Revised Hypothesis The Space-Time Universe; Part II Prof. Nehru K.V.K. D 25.2-25 Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Reciprocity Publication Policy Thomas Kirk, D 25.3-4
Outward Equable Speed of Space-Time ProgressionProf. Frank H. MeyerD 24.2-21Reciprocity XXV, № 1 (Spring, 1996)Prof. Nehru K.V.K.D 25.1-1The Space-Time Universe; Part IProf. Frank H. MeyerD 25.1-4Sub-atomic Mass Recalculated UpdateDr. Bruce PeretD 25.1-8Reciprocity XXV, № 2 (Autumn, 1996)Dewey B. LarsonD 25.2-3The Physical Nature of SpaceDewey B. LarsonD 25.2-3Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint)EditorD 25.2-3Glimpses Into A New ParadigmProf. Nehru K.V.K.D 25.2-7Six Representational Modes and the Structure of the PhotonLawrence E. DenslowD 25.2-13Sub-Atomic Particle Array; A Revised HypothesisThomas KirkD 25.2-15The Space-Time Universe; Part IIProf. Nehru K.V.K.D 25.2-22Sub-atomic Mass Recalculated UpdateDr. Bruce PeretD 25.2-22Research Programme for ISUSDr. Ronald SatzD 25.2-25Outline of the Deductive Development of the Theory of theDewey B. LarsonD 25.2-28Universe of Motion; Section IVDewey B. LarsonD 25.2-30Reciprocity XXV, № 3 (Winter, 1996)Prof. Frank H. Meyer, Dr. Bruce PeretDr. Bruce PeretReciprocity Publication PolicyProf. Frank H. Meyer, Dr. Bruce PeretDr. Bruce PeretThomas Kirk,D 25.3-3
Reciprocity XXV, № 1 (Spring, 1996) The Space-Time Universe; Part 1 Finitude of the Physical Sub-atomic Mass Recalculated Update The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint) Glimpses Into A New Paradigm Sub-Atomic Particle Array; A Revised Hypothesis The Space-Time Universe; Part II Space-Time Universe; Part II Space-Time Universe; Part II Space-Time Universe; Part II Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Reciprocity Publication Policy Prof. Nehru K.V.K. D 25.2-3 Dr. Bruce Peret Thomas Kirk, D 25.3-3
The Space-Time Universe; Part I Finitude of the Physical Sub-atomic Mass Recalculated Update Reciprocity XXV, № 2 (Autumn, 1996) The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint) Glimpses Into A New Paradigm Sub-Atomic Particle Array; A Revised Hypothesis The Space-Time Universe; Part II Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Reciprocity Publication Policy Prof. Nehru K.V.K. D 25.1-1 Dewey B. Larson D 25.1-1 Dewey B. Larson D 25.2-1 Dr. Ronald Satz D 25.2-22 Dewey B. Larson D 25.2-25 Dr. Ronald Satz D 25.2-25 Dr. Ronald Satz D 25.2-230 Dewey B. Larson D 25.2-30 Dewey B. Larson D 25.2-30 Dewey B. Larson D 25.3-3 Dr. Bruce Peret
Finitude of the Physical Sub-atomic Mass Recalculated Update Reciprocity XXV, № 2 (Autumn, 1996) The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint) Glimpses Into A New Paradigm Glimpses Into A New Paradigm Sub-Atomic Particle Array; A Revised Hypothesis The Space-Time Universe; Part II Sub-atomic Mass Recalculated Update Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Reciprocity Publication Policy Prof. Frank H. Meyer, D 25.3-4 Prof. Frank H. Meyer, D 25.3-4 Prof. Frank H. Meyer, D 25.3-3 Prof. Frank H. Meyer, D 25.3-3
Sub-atomic Mass Recalculated UpdateDr. Bruce PeretD 25.1-8Reciprocity XXV, № 2 (Autumn, 1996)Dewey B. LarsonD 25.2-3The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint)Dewey B. LarsonD 25.2-6Glimpses Into A New ParadigmProf. Nehru K.V.K.D 25.2-7Six Representational Modes and the Structure of the Photon Sub-Atomic Particle Array; A Revised HypothesisLawrence E. DenslowD 25.2-13The Space-Time Universe; Part IIProf. Nehru K.V.K.D 25.2-22Sub-atomic Mass Recalculated UpdateDr. Bruce PeretD 25.2-22Research Programme for ISUSDr. Ronald SatzD 25.2-25Outline of the Deductive Development of the Theory of the Universe of Motion; Section IVDewey B. LarsonD 25.2-30Reciprocity XXV, № 3 (Winter, 1996)Prof. Frank H. Meyer, Dr. Bruce PeretD 25.3-3A New Format for RECIPROCITYProf. Frank H. Meyer, Dr. Bruce PeretD 25.3-3Thomas Kirk,D 25.3-4
The Physical Nature of Space Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint) Glimpses Into A New Paradigm Glimpses Into A New Paradigm Prof. Nehru K.V.K. Six Representational Modes and the Structure of the Photon Sub-Atomic Particle Array; A Revised Hypothesis Thomas Kirk D 25.2-17 The Space-Time Universe; Part II Prof. Nehru K.V.K. D 25.2-22 Sub-atomic Mass Recalculated Update Dr. Bruce Peret D 25.2-25 Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Reciprocity Publication Policy Thomas Kirk, D 25.3-3
Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint) Glimpses Into A New Paradigm Glimpses Into A New Paradigm Sub-Atomic Particle Array; A Revised Hypothesis Thomas Kirk D 25.2-13 The Space-Time Universe; Part II Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, N2 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, D 25.3-3 Dr. Bruce Peret D 25.3-3
Six Representational Modes and the Structure of the Photon Sub-Atomic Particle Array; A Revised Hypothesis Thomas Kirk D 25.2-17 The Space-Time Universe; Part II Prof. Nehru K.V.K. D 25.2-22 Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV **Reciprocity XXV, № 3 (Winter, 1996)* A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret D 25.2-30 Dr. Bruce Peret Thomas Kirk, D 25.3-3
Sub-Atomic Particle Array; A Revised Hypothesis Thomas Kirk The Space-Time Universe; Part II Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Reciprocity Publication Policy Thomas Kirk D 25.2-17 Prof. Nehru K.V.K. D 25.2-22 Dr. Bruce Peret Dewey B. Larson D 25.2-30 Dr. Bruce Peret Dr. Bruce Peret Thomas Kirk, D 25.3-3
The Space-Time Universe; Part II Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV **Reciprocity** XXV, № 3 (Winter, 1996)* A New Format for RECIPROCITY Reciprocity Publication Policy Prof. Frank H. Meyer, Dr. Bruce Peret Thomas Kirk, D 25.2-22 Dr. Rehru K.V.K. D 25.2-22 Dr. Bruce Peret D 25.2-25 Dr. Bruce Peret Thomas Kirk, D 25.3-4
Sub-atomic Mass Recalculated Update Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Reciprocity Publication Policy Prof. Frank H. Meyer, Dr. Bruce Peret Thomas Kirk, D 25.2-25 Dr. Ronald Satz D 25.2-28 Dewey B. Larson D 25.2-30 D 25.2-30 D 25.3-3
Research Programme for ISUS Outline of the Deductive Development of the Theory of the Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Reciprocity Publication Policy Dr. Ronald Satz Dewey B. Larson
Universe of Motion; Section IV Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Thomas Kirk, D 25.3-4
A New Format for RECIPROCITY Prof. Frank H. Meyer, Dr. Bruce Peret Thomas Kirk, D 25.3-3 Dr. Bruce Peret
Reciprocity Publication Policy Dr. Bruce Peret Thomas Kirk, D 25.3-4
Reciprocity Publication Policy Thomas Kirk, D 25.3-4
Prof. Frank H. Meyer, Dr. Bruce Peret
Dr. Arnold Studtmann Has Been Found Prof. Frank H. Meyer D 25.3-6
The Conceptual Foundations of Physical Science Dewey B. Larson D 25.3-7
Computing the Gravitational Constant Hoyt A. Stearns, Jr. D 25.3-10
The Photon as Birotation Prof. Nehru K.V.K. D 25.3-11
The Space-Time Universe; <i>Part III</i> Prof. Nehru K.V.K. D 25.3-17 A Crucial Test of Pulsar Theory Robert V. Tucek D 25.3-21

The Social and Technological Implications of the Reciprocal	Russell Kramer	D 25.3-23
System of Theory		
Dreams, Symbolism, and Allegory	Dr. Bruce Peret	D 25.3-27
The Effects of Life Units on Circulating Memory		5.45.45
Infinitude of the Private Person;	Prof. Frank H. Meyer,	D 25.3-35
The Case for the Equality of Human Worth	Otto H. Schmitt	D 05 0 41
The Roots of the Dilemmas	Dr. J. Edward Anderson	D 25.3-41
Postcard from The Scientific and Medical Network	David Lorimer	D 25.3-48
Reciprocity XXVI, № 1 (Spring, 1997)		
Changing Concepts of the Nature of Motion	Dewey B. Larson	E 26.1-3
Corrigenda for Volume XXV (3)	Prof. Nehru K.V.K.	E 26.1-6
'Non-locality' in the Reciprocal System	Prof. Nehru K.V.K.	E 26.1-7
Comments on "A Crucial Test of Pulsar Theory"	Prof. Nehru K.V.K.	E 26.1-14
Are Motion and Space-Time Identical and Quantized?	Prof. Frank H. Meyer	E 26.1-15
The Space-Time Universe, Part IV	Prof. Nehru K.V.K.	E 26.1-19
A Quasar in the Making?	Dr. Bruce Peret	E 26.1-21
Review of The Neglected Facts of Science	Prof. Frank H. Meyer	E 26.1-22
Review of Beyond Space and Time	Prof. Frank H. Meyer,	E 26.1-23
As Published in NETWORK, the Scientific & Medical Network	Otto H. Schmitt	
The Twenty-Second Annual Meeting of the Members of the	Prof. Frank H. Meyer,	E 26.1-25
International Society of Unified Science	Dr. Bruce Peret,	
	Carla Rueckert	
Hubble Finds Intergalactic Stars	Dr. Bruce Peret	E 26.1-27
Future Purposes of ISUS, Inc.	Prof. Frank H. Meyer	E 26.1-27
Letter to the Editor	Carla Rueckert	E 26.1-29
Feb 18, 1997; Carla Rueckert to Frank H. Meyer		
Letter to the Editor	Prof. Frank H. Meyer	E 26.1-30
Mar 22, 1997; Frank H. Meyer to Carla Rueckert		
Letter to the Editor	Carla Rueckert	E 26.1-31
Apr 2, 1997; Carla Rueckert to Frank H. Meyer	D CE LILM	E 26 1 22
Letter to the Editor	Prof. Frank H. Meyer	E 26.1-32
Apr 9, 1997; Frank H. Meyer to Carla Rueckert	Prof. Nehru K.V.K.	E 26.1-33
Letter to ISUS	Pioi. Neiliu K. V.K.	E 20.1-33
KVK Nehru Offer for Lecture Tour in USA Response to Dr. Ronald Satz's Resignation from ISUS, Inc.	Prof. Frank H. Meyer	E 26.1-34
What Attitude Should ISUS Take to PRT?	Prof. Frank H. Meyer	E 26.1-36
The Historical Emergence and State-of-the-Art of PRT Systems	Dr. J. Edward Anderson	E 26.1-37
Index to the Back Issues of Reciprocity	Dr. Bruce Peret	E 26.1-43
• •	DI. Diuce i ciet	L 20.1 43
Reciprocity XXVI, № 2 (Summer, 1997)		
From the Editor	Dr. Bruce Peret	E 26.2-4
High Energy Physics and the Reciprocal System	Prof. Nehru K.V.K.	E 26.2-7
Evolving Views of Space and Time	Dr. Bruce Peret	E 26.2-14
Motion and Space-Time are Essentially Related and Quantized	Prof. Frank H. Meyer	E 26.2-15
Cold Fusion	Thomas Kirk	E 26.2-19
Subversive Reflections on the Practice of Physics	Prof. Nehru K.V.K.	E 26.2-21
The Space-Time Universe; <i>Part V</i>	Prof. Nehru K.V.K.	E 26.2-25
Dewey Larson and the Way of One	Stephen Tyman	E 26.2-27
l'Excursion d'Archives SUSI	Prof. Nehru K.V.K.	E 26.2-33

Reciprocity XXVI, № 3 (Winter, 1997)

From the Editor	Dr. Bruce Peret	E 26.3-4
Basic Properties of Matter; Chapter I: Solid Cohesion	Dewey B. Larson	E 26.3-5
The Minutes of the 22 nd ISUS Conference	Dr. Bruce Peret	E 26.3-12
Solid Cohesion and the Expanding Universe	Prof. Frank H. Meyer	E 26.3-13
Is Motion Prior to Matter?	Dr. Bruce Peret	E 26.3-14
Some Thoughts on Spin	Prof. Nehru K.V.K.	E 26.3-15
A Challenge to Project Omicron	Dr. Bruce Peret	E 26.3-18 E 26.3-19
Understanding the Reciprocal System A True and Complete Theory of the Physical Universe Is Necessary	Lawrence E. Denslow	E 20.3-19
Understanding the Reciprocal System	Lawrence E. Denslow	E 26.3-21
Lesson I: Concepts of Mathematics, as currently used and with logical	Lawrence L. Densiow	£ 20.5 21
extensions		
1998 ISUS Conference Information	Jennifer Hafer	E 26.3-24
Crossing the Quantum Boundary;	George Hamner, Jr.	E 26.3-25
A Phenomenon of the Astral Plane?	-	
Reflections of a New Member	George Hamner, Jr.	E 26.3-29
Eulogy of Professor Otto H. Schmitt	William Davies,	E 26.3-31
	Prof. Frank H. Meyer,	
	Dr. Bruce Peret	
Editorial: Physics at the Crossroads	Prof. Nehru K.V.K.	E 26.3-32
RealAudio Lectures on the Web	Dr. Bruce Peret,	E 26.3-32
	Michael Wells	
Reciprocity XXVII, № 1 (Spring, 1998)		
From the Editor	Dr. Bruce Peret	E 27.1-4
Remodeling the Big Bang	Dewey B. Larson	E 27.1-5
Scalar Motion versus AEther Velocity:	Dr. Bruce Peret	E 27.1-8
Two Views of the Same Phenomenon?		
At The Earth's Core: The Geophysics of Planetary Evolution	Dr. Bruce Peret	E 27.1-9
Filler Needed	Dr. Bruce Peret	E 27.1-21
Language, Experience and Illusion	Prof. Nehru K.V.K.	E 27.1-22
The Dimensions of Motion	Dewey B. Larson	E 27.1-27
Minutes of the 22 nd Annual Meeting of the Members of the	Lawrence E. Denslow	E 27.1-33
International Society of Unified Science	Daniela I. Daniela	E 27 1 25
Wheel of Motion; A New Periodic Table for the RS	Douglas L. Bundy	E 27.1-35 E 27.1-37
Basic Properties of Matter; Chapter II: Inter-Atomic Distances	Dewey B. Larson	E 27.1-37 E 27.1-46
Space-Time Geometry Understanding the Reciprocal System	Dr. Bruce Peret Lawrence E. Denslow	E 27.1-40 E 27.1-47
Understanding the Recipiocal System		L 2/.1-4/
	Edwichee E. Bensiow	
Lesson II: Postulates of the RST and some Initial Consequences		E 27.1-51
Lesson II: Postulates of the RST and some Initial Consequences Action at a Distance; A Question of Viewpoint	Josef Hasslberger	E 27.1-51 E 27.1-55
Lesson II: Postulates of the RST and some Initial Consequences Action at a Distance; A Question of Viewpoint The Interaction of Electromagnetism and Gravitation along		E 27.1-51 E 27.1-55
Lesson II: Postulates of the RST and some Initial Consequences Action at a Distance; A Question of Viewpoint	Josef Hasslberger	

ISUS News Master Index

<i>ISUS News</i> I, № 1 (June, 1983)		
ISUS News Announcement The Eighth Annual Convention of the International Society of Unified Science	Editor Editor	E I:1.1-1 E I:1.1-1
ISUS News I, № 2 (September, 1983)		
1983 Vancouver Conference Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science	Editor Dr. Ronald Satz	E I:1.2-1 E I:1.2-2
ISUS News I, № 3 (Spring, 1984)		
To Members and Friends of ISUS	Editor	E I:1.3-1
ISUS News II, № 1 (Autumn, 1988)		
Minutes of the Thirteenth Annual ISUS, Inc. Conference August 12-13, 1988	Dr. Ronald Satz	E I:2.1-1
Role of the Amateur in Scientific Practice and Theory Proposed Hearing for ISUS and Dewey B. Larson Letter to Professor KVK Nehru, India from Prof. Edward J. Anderson, USA, Oct 1, 1988	Prof. Frank H. Meyer Dr. J. Edward Anderson	E I:2.1-4 E I:2.1-8
Proposed Hearing at Boston University Letter to Dr. Lawrence Sulack from Professor J. Edward Anderson, USA, Oct 29, 1988	Dr. J. Edward Anderson	E I:2.1-9
D. B. Larson's Qualifications as an Uncommitted Investigator Letter to Dr. J. Edward Anderson from Dr. Frank A. Anderson, Oct 22, 1988	Dr. Frank A. Anderson	E I:2.1-11
D. B. Larson's Qualifications as an Uncommitted Investigator Letter to Mr. Patrick Young from Dr. Frank A. Anderson, Jan 31, 1988	Dr. Frank A. Anderson	E I:2.1-13
ISUS News III, № 1 (Winter, 1988)		
Editorial: Not Bad	Editor	E I:3.1-1
Announcement: Fourteenth Annual ISUS Convention, August 11-12, 1988	Phillip H. Porter	E I:3.1-2
Letter of Prof. J. Edward Anderson to Dr. Lawrence R Sulak, Chairman, Physics Dept, Boston U, Oct 29, 1988	Dr. J. Edward Anderson	E I:3.1-3
Letter of Frank Meyer to Prof. Abner Shimony, Prof of Physics and Philosophy, Boston U, Dec 29,1988	Dr. J. Edward Anderson	E I:3.1-6
Letter of Prof. Shimony to Mr. Frank Meyer, Jan 15, 1988	Editor	E I:3.1-7
Letter of Prof Shimony to Prof Larry Sulak, Chairman, Physics Dept, Boston University, Oct 31, 1988	Dr. Ronald Satz	E I:3.1-8
Letter of Ronald W. Satz to Prof. J. Edward Anderson, Nov 15	Prof. Nehru K.V.K.	E I:3.1-10
News about Matching Grant to ISUS, Inc. from St. Paul Companies	Edwin Navarro	E I:3.1-12
Letter of Dr. KVK Nehru, Prof in Mechanical Engineering, JNT University, Hyderabad, India, Dec 20, 1988	Lawrence E. Denslow	E I:3.1-13
Letter of Lawrence E. Denslow, Teacher and Member, ISUS Board of Trustees, to Prof. Frank H. Meyer	Editor	E I:3.1-16
Request from Edwin Navarro, ISUS Membership Director, about future publication of an ISUS Membership list	Edwin Navarro	E I:3.1-18

ISUS News III, N₂ 2 (February, 1990)

• • • • • • • • • • • • • • • • • • • •		
1990 Conference Announcement	Editor	E I:3.2-1
Letter from the President	Edwin Navarro	E I:3.2-2
Research Interests at ISUS	Edwin Navarro	E I:3.2-4
Report on Cold Fusion Experiments	Hoyt A. Stearns, Jr.	E I:3.2-5
Videotapes of Past Conferences	Editor	E I:3.2-6
1989 Conference Review	Editor	E I:3.2-6
Minutes of 1989 Conference	Dr. Ronald Satz	E I:3.2-7
ISUS News IV, № 1 (Summer, 1991)		
	Danathar Lanan	E L.4.1.1
Letter of Dorothy Larson to	Dorothy Larson	E I:4.1-1
16 th Annual ISUS Convention at Drexel University		E I.4 1 4
Invitation of II International Holistic Congress to	Dr. Paulo Pereira	E I:4.1-4
Dewey Larson	Martins, Jr	E I.4.1.5
Letter of L.M. Reilly, NPB, to	Linda Reilly	E I:4.1-5
Executive Secretariat Congress LTDA Letter of Dr. Bill McCraw to Members of ISUS, Inc.	Dr. Bill McCraw	E I:4.1-6
		E I:4.1-8
Letter of F.H. Meyer, May 11, 1991, to Bill McCraw Letter of Congress organizer,	Prof. Frank H. Meyer Dr. Paulo Pereira	E I:4.1-9
Dr. Jose M. Martins to F.H. Meyer	Martins, Jr	L 1.4.1-9
Letter of F.H. Meyer, June 14, 1991 to Congress Organizer	Prof. Frank H. Meyer	E I:4.1-10
Letter of Dr. Martins, June 27, 1991 to Congress Organizer	Dr. Paulo Pereira	E I:4.1-11
Letter of D1. Wartins, June 27, 1991 to Frank Meyer	Martins, Jr	D 1. 1.1 11
Letter of Frank Meyer, June 3, 1991 to Dr. Martins	Prof. Frank H. Meyer	E I:4.1-12
Opening Remarks for 16 th Annual ISUS Convention	David Hilbert	E I:4.1-13
Schedule of 16 th Annual Convention, August 9-10	ISUS, Inc.	E I:4.1-14
Minutes of 16 th Annual Convention in Philadelphia	Dr. Ronald Satz	E I:4.1-15
Letter of Philip M. Heggen, Energy General Press	Philip M. Heggen	E I:4.1-18
About a couple of publication ideas	r 88*	
<i>ISUS News</i> V, № 1 (Spring, 1993)		
Eighteenth Annual Conference of ISUS, Inc.	ISUS, Inc.	E I:5.1-1
August 1993, University of Denver, Colorado	isos, me.	21.0.1
Whole Human World Greater Than the Whole Material World Excerpt from The Universe of Motion	Dewey B. Larson	E I:5.1-3
Some Observations on the 'Executive Orders'	Prof. Nehru K.V.K.	E I:5.1-5
Recent ISUS Executive Orders	Thomas Kirk	E I:5.1-9
Seventeenth Annual Convention of ISUS, Inc.	ISUS, Inc.	E I:5.1-13
Minutes of the Business Meeting, August '92, University of Utah, SLC		
Updating Electronic Networking and ISUS	Hoyt A. Stearns, Jr.	E I:5.1-15
Future Progress of Human Rights on Earth	Prof. Frank H. Meyer	E I:5.1-17
<i>ISUS News</i> V, № 2 (Autumn, 1993)		
What is the Use of a New Born Baby?	Prof. Frank H. Meyer	E I:5.2-1
Eighteenth Annual Conference of ISUS, Inc. Minutes of the Business Meeting	ISUS, Inc.	E I:5.2-2
Correspondence between two former ISUS, Inc. Presidents	Dr. Frank A. Anderson,	E I:5.2-8
Company and an an Datuman Marriage Cilman and Data at Tar 1	Prof. Frank H. Meyer	E 1.5 0 10
Correspondence Between Maurice Gilroy and Robert Tucek	Maurice Gilroy,	E I:5.2-13
How to most the New Age Hebered by the Designment Contains	Robert V. Tucek Prof. Nehru K.V.K.	E I:5.2-19
How to meet the New Age Ushered by the Reciprocal System? PRT: Excerpt from University of Minnesota Research Review	Dr. J. Edward Anderson	E I:5.2-19 E I:5.2-23
1 K1. Excerpt from Oniversity of Minnesota Research Review	Di. J. Luwaiu Anderson	□ 1.3.4-23

ISUS News VI, № 1 (Spring, 1994)

1505 11005 11, 312 1 (Spring, 1774)		
Nineteenth Annual Conference of ISUS, Inc. Scottsdale, Phoenix Metro Area, July 8-9, 1994	Prof. Frank H. Meyer	E I:6.1-1
The Birth of a Breakthrough in Urban Transportation	Dr. J. Edward Anderson	E I:6.1-4
Report by ISUS Sec'y, Lawrence E. Denslow on W.A.F. Motion	Lawrence E. Denslow	E I:6.1-9
Letter of Keith Burgess, England, to Editor	Keith R. Burgess	E I:6.1-10
Letter of David Halprin, Australia, to Editor	David Halprin	E I:6.1-12
Letter of Editor to Dave Halprin	Editor	E I:6.1-13
Ultimate Human Worth	Prof. Frank H. Meyer	E I:6.1-14
"From Voices on the Threshold of Tomorrow"	,	
Beyond Mechanistic Metaphysics: Reform Future Now	Dr. J. Edward Anderson	E I:6.1-16
ISUS News VII, № 1 (Spring, 1995)		
Twentieth Annual Conference of ISUS, Inc.	Phillip H. Porter	E I:7.1-1
The Regency Hotel, Denver, Colorado, August 9-10, 1995		
Special Meeting to Consider Contract	Editor	E I:7.1-3
Proposed by Dorothy Larson		
Secretary's Reports of 1994 Annual ISUS Business Conference	Lawrence E. Denslow	E I:7.1-5
Messages from President R.W. Satz and Dewey B. Larson	Dewey B. Larson,	E I:7.1-8
7	Dr. Ronald Satz	F1710
Letter of Arch Busby, January 25, 1995, Victoria, Australia	Arch Busby,	E I:7.1-9
	Editor	F 1.7.1.10
Information Products about		E I:7.1-12
Reciprocal System Theory & Practice		
ISUS News VII, № 2 (Autumn, 1995)		
Larson's Humankind has a Purposeful Future	Prof. Frank H. Meyer	E I:7.2-1
Minutes of the Twentieth Annual ISUS, Inc. Conference, 8/95	Lawrence E. Denslow	E I:7.2-3
ISUS News VIII, № 1 (Spring, 1996)		
President Hoyt Stearn's Letter to ISUS, Inc.	Hoyt A. Stearns, Jr.	E I:8.1-1
Members and Friends	,	
Twenty-First ISUS Annual Conference, Aug 12-13, Denver	Editor	E I:8.1-5
Space-Time and Beyond	Prof. Frank H. Meyer	E I:8.1-8
ISUS News VIII, № 2 (Autumn, 1996)		
Minutes of The Twenty-Second Annual Meeting of the Members of the International Society of Unified Science	Lawrence E. Denslow	E I:8.2-3
The ISUS Retreat at the H Bar G Youth Hostel	Lawrence E. Denslow	E I:8.2-6
Monist or Dualist?	Dr. Ronald Satz	E I:8.2-7
Correspondence Between Ronald W. Satz and Dewey B. Larson	Dewey B. Larson,	E I:8.2-9
Regarding Larson's New Book, Beyond Space and Time	Dr. Ronald Satz	E 1.0.2)
Evidence That Women and Men are Equals is True Infinitude of	Prof. Frank H. Meyer,	E I:8.2-13
the Private Person	Dr. Bruce Peret,	L 1.0.2-13
The Physical and the Human: Part and Whole	Otto H. Schmitt	
Commentary on the ISUS Retreat	Dr. Bruce Peret	E I:8.2-18
Correspondence Between Frank H. Meyer and the Scientific &	Prof. Frank H. Meyer	E I:8.2-19
Medical Network	1 101. I falls 11. Micycl	1.0.2-19
TYTOGICAL I NOLWOLK		

Periodical Collection

Index by Author

Anderson, Frank A.

Reciprocity V, № 2 (May, 1975) Reciprocity VIII, № 3 (Summer, 1978) ISUS News II, № 1 (Autumn, 1988)	Letter to the Editor Publish D. B. Larson's Masterpiece D. B. Larson's Qualifications as an Uncommitted	A 5.2-2 A 8.3-1 E I:2.1-11
ISUS News II, № 1 (Autumn, 1988)	Investigator Letter to Dr. J. Edward Anderson from Dr. Frank A. Anderson, Oct 22, 1988 D. B. Larson's Qualifications as an Uncommitted Investigator Letter to Mr. Patrick Young from Dr. Frank A. Anderson,	E I:2.1-13
ISUS News V, № 2 (Autumn, 1993)	Jan 31, 1988 Correspondence between two former ISUS, Inc. Presidents	E I:5.2-8
Anderson, J. Edward	,	
Reciprocity XXV, № 3 (Winter, 1996)	The Roots of the Dilemmas	D 25.3-41
Reciprocity XXVI, № 1 (Spring, 1997)	The Historical Emergence and State-of-the-Art of PRT Systems	E 26.1-37
ISUS News II, № 1 (Autumn, 1988)	Proposed Hearing for ISUS and Dewey B. Larson Letter to Professor KVK Nehru, India from Prof. Edward J. Anderson, USA, Oct 1, 1988	E I:2.1-8
ISUS News II, № 1 (Autumn, 1988)	Proposed Hearing at Boston University Letter to Dr. Lawrence Sulack from Professor J. Edward Anderson, USA, Oct 29, 1988	E I:2.1-9
ISUS News III, № 1 (Winter, 1988)	Letter of Prof. J. Edward Anderson to Dr. Lawrence R Sulak, Chairman, Physics Dept, Boston U, Oct 29, 1988	E I:3.1-3
ISUS News III, № 1 (Winter, 1988)	Letter of Frank Meyer to Prof. Abner Shimony, Prof of Physics and Philosophy, Boston U, Dec 29,1988	E I:3.1-6
ISUS News V, № 2 (Autumn, 1993)	PRT: Excerpt from University of Minnesota Research Review	E I:5.2-23
ISUS News VI, № 1 (Spring, 1994) ISUS News VI, № 1 (Spring, 1994)	The Birth of a Breakthrough in Urban Transportation Beyond Mechanistic Metaphysics: Reform Future Now	E I:6.1-4 E I:6.1-16
Ballard, Homer		
Reciprocity XI, № 2 (Summer, 1981)	Questions to D. B. Larson	B 11.2-5
Berline, Steve M.		
Reciprocity VI, № 3 (September, 1976) Reciprocity VIII, № 1 (Winter, 1977)	Relative Motion and Length Measurement The Doppler Shift and the Reciprocal System	A 6.3-3 A 8.1-8
Bonner, Charles W.		
Reciprocity XX, № 3 (Autumn, 1991)	Light Questions	C 20.3-20
Bosch, Herbert A,		
Reciprocity III, № 3 (December, 1973)	Contradiction in Modern Theory; (An Addition)	A 3.3-6
Bundy, Douglas L.		
Reciprocity XXVII, № 1 (Spring, 1998)	Wheel of Motion; A New Periodic Table for the RS	E 27.1-35

Burgess, Keith R.		
Reciprocity XIX, № 4 (Winter, 1990) ISUS News VI, № 1 (Spring, 1994)	Larson's Physics and Origins of Matter and Mind Letter of Keith Burgess, England, to Editor	C 19.4-12 E I:6.1-10
Busby, Arch		
ISUS News VII, № 1 (Spring, 1995)	Letter of Arch Busby, January 25, 1995, Victoria, Australia	E I:7.1-9
Chance, David W.		
Reciprocity X, № 3 (Autumn, 1980)	Letter to Editor: From D.W. Chance, San Francisco	A 10.3-16
Cosgrove, J. C.		
Reciprocity XX, № 4 (Winter, 1991)	A Constructive Approach to Multi-Model Logical Data Base Design	C 20.4-14
Cramer, Douglas		
Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971)	Policies and Objectives Publication Assistance Gleanings from the Literature Let Us Hear From You	A 1.1-1 A 1.1-1 A 1.1-1 A 1.1-4
Davies, William		
Reciprocity XXVI, № 3 (Winter, 1997)	Eulogy of Professor Otto H. Schmitt	E 26.3-31
deLespinasse, Paul		
Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971) Reciprocity VIII, № 2 (Spring, 1978) Reciprocity VIII, № 4 (Autumn, 1978) Reciprocity XI, № 3 (Autumn, 1981) Reciprocity XVI, № 1 (Summer, 1987)	Policies and Objectives Publication Assistance Gleanings from the Literature A Model of Motion Equilibrium Letter on Redshifts "To Search, to Correct, to Add" Towards a Larsonian Model of Superconductivity	A 1.1-1 A 1.1-1 A 1.1-1 A 8.2-2 A 8.4-4 B 11.3-35 C 16.1-13
Denslow, Lawrence E.		
Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XX, № 4 (Winter, 1991) Reciprocity XXIII, № 1 (Spring, 1994)	Suggestions for Building More Models of R.S. Entities An Introduction to the Fundamentals of Scalar Motion A Modified Explanation of the Reciprocal System of Theory	C 18.2-41 C 20.4-1 D 23.1-10
Reciprocity XXIV, № 2 (Autumn, 1995) Reciprocity XXV, № 2 (Autumn, 1996) Reciprocity XXVI, № 3 (Winter, 1997)	Laws of Mechanics in a 3-Dimensional Universe Six Representational Modes and the Structure of the Photon Understanding the Reciprocal System; <i>A True and</i> Complete Theory of the Physical Universe Is Necessary	D 24.2-17 D 25.2-13 E 26.3-19
Reciprocity XXVI, № 3 (Winter, 1997)	Understanding the Reciprocal System Lesson I: Concepts of Mathematics, as currently used and with logical extensions	E 26.3-21
Reciprocity XXVII, № 1 (Spring, 1998)	Minutes of the 22 nd Annual Meeting of the Members of the	E 27.1-33
Reciprocity XXVII, № 1 (Spring, 1998)	International Society of Unified Science Understanding the Reciprocal System Lesson II: Postulates of the RST and some Initial Consequences	E 27.1-47
ISUS News III, № 1 (Winter, 1988)	Letter of Dr. KVK Nehru, Prof in Mechanical Engineering,	E I:3.1-13
ISUS News VI, № 1 (Spring, 1994)	JNT University, Hyderabad, India, Dec 20, 1988 Report by ISUS Sec'y, Lawrence E. Denslow on W.A.F. Motion	E I:6.1-9
ISUS News VII, № 1 (Spring, 1995)	Secretary's Reports of 1994 Annual ISUS Business Conference	E I:7.1-5

Reciprocity XVIII, № 2 (Spring, 1989) ISUS News VII, № 2 (Autumn, 1995)	Suggestions for Building More Models of R.S. Entities Minutes of the Twentieth Annual ISUS, Inc. Conference, 8/95	C 18.2-41 E I:7.2-3
ISUS News VIII, № 2 (Autumn, 1996)	Minutes of The Twenty-Second Annual Meeting of the Members of the International Society of Unified Science	E I:8.2-3
ISUS News VIII, № 2 (Autumn, 1996)	The ISUS Retreat at the H Bar G Youth Hostel	E I:8.2-6
Editor		
Reciprocity I, № 2 (September, 1971)	Special Issue	A 1.2-1
	Professor Meyer's Paper on Perihelion Precession delayed	
Reciprocity I, № 2 (September, 1971)	Philosophers Ahoy!	A 1.2-2
Reciprocity I, № 2 (September, 1971)	The Question Box	A 1.2-3
	If space-time is fundamental, how can you tell it's moving?	
Reciprocity I, № 2 (September, 1971)	A Thought for Today	A 1.2-3
Reciprocity I, № 2 (September, 1971)	The Mailing List	A 1.2-4
Reciprocity II, № 1 (January, 1972)	The View from Abroad	A 2.1-1
Reciprocity II, № 1 (January, 1972)	Larson's November Lecture Tour	A 2.1-1
Reciprocity II, № 1 (January, 1972)	Mathematics Can Be Simple	A 2.1-2
Reciprocity II, № 2 (December, 1972)	Palomar Astronomer Sees Evidence of New State of Matter	A 2.2-1
Reciprocity II, № 2 (December, 1972)	The Changing of the Guard	A 2.2-3
Reciprocity II, № 2 (December, 1972)	Those Wayward Particles	A 2.2-3
Reciprocity II, № 2 (December, 1972)	The Test of Time	A 2.2-5
Reciprocity III, No 2 (September, 1973)	Reader Comment	A 3.2-5
Reciprocity III, № 2 (September, 1973) Reciprocity III, № 2 (September, 1973)	Rest Additions to Reciprocity Staff	A 3.2-5 A 3.2-6
Reciprocity III, № 2 (September, 1973) Reciprocity III, № 2 (September, 1973)	Support Reciprocity	A 3.2-6 A 3.2-6
Reciprocity III, № 2 (September, 1973)	Experimental Study of Time	A 3.2-6
Reciprocity III, № 2 (September, 1973)	Note on Professor Ferre	A 3.2-0 A 3.2-7
Reciprocity III, № 2 (September, 1973)	Larson on Gravitational Repulsion	A 3.2-7
Reciprocity III, № 2 (September, 1973)	Benjamin Franklin on Time	A 3.2-7
Reciprocity III, № 3 (December, 1973)	Relativity Theory Conceptually Valid?	A 3.3-3
Reciprocity III, № 3 (December, 1973)	Ferre-Grunbaum Controversy on Mind-Dependency of	A 3.3-4
receiptoonly in, 1,2 5 (Becomos), 17,13)	Time	113.3
Reciprocity III, № 3 (December, 1973)	Editorial Policy of Reciprocity for 1974	A 3.3-5
Reciprocity III, № 3 (December, 1973)	Support Reciprocity	A 3.3-7
Reciprocity III, № 3 (December, 1973)	Future Features	A 3.3-7
Reciprocity VI, № 2 (July, 1976)	The Myth of the Quark	A 6.2-10
Reciprocity VIII, № 2 (Spring, 1978)	What Is To Be Done?	A 8.2-4
Reciprocity X, № 1 (Winter, 1979)	Letter of John W. Campbell to F.V. Meyer	A 10.1-2
Reciprocity X, № 3 (Autumn, 1980)	Motion: Mere Attribute of Matter?	A 10.3-1
Reciprocity XVI, № 1 (Summer, 1987)	Revaluation of Modern Superconductivity Theory	C 16.1-1
	An Editorial	
Reciprocity XVI, № 1 (Summer, 1987)	New Book Announcement: Basic Properties of Matter	C 16.1-2
Reciprocity XVI, № 1 (Summer, 1987)	Call for Support of ISUS and Reciprocity	C 16.1-5
Reciprocity XVI, № 2 (Winter, 1987)	Announcement of This Summer's ISUS Conference	C 16.2-1
Reciprocity XXV, № 2 (Autumn, 1996)	Hubble Views a Starry Ring World Born in a Head-On Collision; (NASA Reprint)	D 25.2-6
ISUS News I, № 1 (June, 1983)	The Eighth Annual Convention of the International Society	E I:1.1-1
, , , ,	of Unified Science	
ISUS News I, № 1 (June, 1983)	ISUS News Announcement	E I:1.1-1
ISUS News I, № 2 (September, 1983)	1983 Vancouver Conference	E I:1.2-1
ISUS News I, № 3 (Spring, 1984)	To Members and Friends of ISUS	E I:1.3-1
ISUS News III, № 1 (Winter, 1988)	Editorial: Not Bad	E I:3.1-1
ISUS News III, № 1 (Winter, 1988)	Letter of Prof. Shimony to Mr. Frank Meyer, Jan 15, 1988	E I:3.1-7
ISUS News III, № 1 (Winter, 1988)	Letter of Lawrence E. Denslow, Teacher and Member,	E I:3.1-16
	ISUS Board of Trustees, to Prof. Frank H. Meyer	
ISUS News III, № 2 (February, 1990)	1990 Conference Announcement	E I:3.2-1
ISUS News III, № 2 (February, 1990)	Videotapes of Past Conferences	E I:3.2-6
ISUS News III, № 2 (February, 1990)	1989 Conference Review	E I:3.2-6
ISUS News VI, № 1 (Spring, 1994)	Letter of Editor to Dave Halprin	E I:6.1-13

Gilroy, Maurice Reciprocity XIII, № 2 (Spring, 1989) ISUS News V, № 2 (Autumn, 1993) Reciprocity XXVII, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity X, № 1 (Winter, 1979) Reciprocity XIII, № 2 (Spring, 1989) Reciprocity XIII, № 2 (Summer, 1984) Reciprocity XIII, № 2 (Summer, 1984) Reciprocity XIII, № 2 (Summer, 1984) Reciprocity XIV, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XIII, № 2 (Spring, 1989) Reciprocity XIII, № 2 (Spring, 1990) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XIX, № 2 (Summer, 1990) Reciprocity XXI, № 2 (Summer, 1990) Reciprocity XXI, № 2 (Summer, 1990) Reciprocity XXI, № 3 (Autumn, 1991) Reciprocity XXI, № 1 (Spring, 1994) Halvorson, Chris Reciprocity XVII, № 2 (Spring, 1989) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity I, № 1 (August, 1971) Rec				
ISUS News VIII, № 1 (Spring, 1995) Special Meeting to Consider Contract Proposed by Dorothy Larson ISUS News VIII, № 1 (Spring, 1996) New Science Advocates 1, № 1 (Spring, 1996) New Science Advocates 1, № 1 (Spring, 1996) New Science Advocates 1, № 1 (Spring, 1986) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1986) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1986) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1984) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1989) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1989) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1989) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1989) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1989) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (March 1) Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates First 1, № 1 (Spring, 1989) The Constitution of the Old and New Periodic Tables The Metaphysics of Motion Correspondence Between Maurice Gilroy and Robert E 15.2-13 The Constitution of the United States of Motion E 26.3-24 The Larsonian Concept of the Atomic Number A 10.2-17 The Larsonian Concept of the Atomic Number C 16.2-22 The Larsonian Concept of the Atomic Number C 16.2-22 The Larsonian Concept of the Atomic Number C 16.2-22 The Larsonian Concept of the Atomic Number C 16.2-22 The Larsonian Concept of the Atomic Number C 16.2-22 The Larsonian Concept of the Atomic Number C 16.2-22 The Larsonian Concept of the Atomic		Reciprocity I, № 2 (September, 1971)	•	A 1.2-1
ISUS News VIII, № 1 (Spring, 1995) SIUS News VIII, № 1 (Spring, 1996) New Science Advocates I, № 1 (Spring, 1996) New Science Advocates I, № 1 (Spring, 1996) New Science Advocates I, № 1 (Spring, 1986) Reciprocity XV, № 1 (Spring, 1986) Reciprocity XVIII, № 2 (Spring, 1989) ISUS News V, № 2 (Autumn, 1993) A Graphical Comparison of the Old and New Periodic Tables The Metaphysics of Motion Correspondence Between Maurice Gilroy and Robert Tucek Hafer, Jennifer Reciprocity XVIII, № 3 (Winter, 1979) 1998 ISUS Conference Information E 26.3-24 Halprin, David Reciprocity XV, № 1 (Winter, 1979) Speculations in Science and Technology A 101-11 Reciprocity XVII, № 2 (Winter, 1987) Reciprocity XVII, № 2 (Winter, 1987) Reciprocity XVII, № 2 (Winter, 1987) Reciprocity XVII, № 2 (Winter, 1989) Reciprocity XVII, № 2 (Winter, 1989) Reciprocity XVII, № 2 (Winter, 1989) Reciprocity XVI, № 3 (Autumn, 1991) ISUS News VI, № 1 (Spring, 1989) Letter of David Halprin, Australia, to Editor E 16.1-12 Halvorson, Cheris Reciprocity XVI, № 3 (Winter, 1997) Reciprocity XVI, № 3 (Winter, 1		ISUS News VII, № 1 (Spring, 1995)	Special Meeting to Consider Contract Proposed by Dorothy	E I:7.1-3
Reciprocity XV, № 1 (Spring, 1986) Gilroy, Maurice Reciprocity XVIII, № 2 (Spring, 1984) Reciprocity XVIII, № 2 (Spring, 1989) ISUS News V, № 2 (Autumn, 1993) Reciprocity XXVII, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity X, № 1 (Winter, 1979) Reciprocity X, № 2 (Spring, 1980) Reciprocity XVI, № 3 (Winter, 1997) Reciprocity XVI, № 3 (Winter, 1997) Reciprocity XVI, № 3 (Winter, 1997) Reciprocity XVIV, № 3 (Winter, 1997) Reciprocity I, № 1 (August, 1971) Reciprocity I, №		ISUS News VIII, № 1 (Spring, 1996) New Science Advocates I, № 1 (Spring,	Letter of Arch Busby, January 25, 1995, Victoria, Australia Twenty-First ISUS Annual Conference, Aug 12-13, Denver The New Science Advocates	E I:8.1-5
Gilroy, Maurice Reciprocity XIII, № 2 (Spring, 1989) A Graphical Comparison of the Old and New Periodic Tables B 13.3-1 Tables Reciprocity XVIII, № 2 (Spring, 1989) The Metaphysics of Motion C 18.2-31 Tucek Hafer, Jennifer Reciprocity XXVI, № 3 (Winter, 1997) 1998 ISUS Conference Information E 26.3-24 Halprin, David Reciprocity X, № 1 (Winter, 1979) Speculations in Science and Technology A 10.1-11 Reciprocity XIII, № 2 (Summer, 1984) Some Thoughts and Ideas from Down Under B 13.2-14 Reciprocity XIII, № 2 (Winter, 1987) Speculations in Science and Technology A 10.1-11 Reciprocity XIII, № 2 (Summer, 1984) The Description of the Atomic Number B 13.2-14 Reciprocity XIII, № 2 (Summer, 1987) Speculations in Science and Technology A 10.1-11 Reciprocity XIII, № 2 (Summer, 1987) Speculations in Science and Technology A 10.1-11 Reciprocity XIII, № 2 (Winter, 1987) Speculations in Science and Technology A 10.1-11 Reciprocity XIII, № 2 (Summer, 1987) Pace-Time and Motion; Their Connection/Equivalence Constitution of the United States of America and The Constitution of the United States of America and The Constitution of the United States of America and The Constitution of the United States of Americ	Fı	raser, Brian		
Reciprocity XVIII, № 2 (Spring, 1989) ISUS News V, № 2 (Autumn, 1993) Hafer, Jennifer Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 1 (Winter, 1997) Reciprocity XX, № 1 (Winter, 1987) Reciprocity XVIII, № 2 (Spring, 1980) Reciprocity XVIII, № 2 (Summer, 1984) Reciprocity XVIII, № 2 (Summer, 1984) Reciprocity XVIII, № 2 (Summer, 1987) Reciprocity XVIII, № 2 (Summer, 1987) Reciprocity XVIII, № 2 (Summer, 1989) Reciprocity XVIII, № 2 (Summer, 1989) Reciprocity XVIII, № 2 (Summer, 1990) Reciprocity XVIII, № 2 (Summer, 1990) Reciprocity XIX, № 2 (Summer, 1990) Reciprocity XIX, № 2 (Summer, 1990) Reciprocity XXX, № 3 (Autumn, 1991) Reciprocity XXX, № 3 (Autumn, 1991) Reciprocity XXX, № 3 (Autumn, 1991) Reciprocity XXII, № 2 (Spring, 1989) Reciprocity XXII, № 2 (Spring, 1989) Reciprocity XXX, № 3 (Munter, 1990) Reciprocity XXX, № 3 (Munter, 1990) Reciprocity XXX, № 3 (Winter, 1990) Reciprocity XXVI, № 3 (Winter, 1990) Reciprocity		Reciprocity XV, № 1 (Spring, 1986)	Ionization Potentials of Heavy Elements	B 15.1-16
Tables The Metaphysics of Motion Correspondence Between Maurice Gilroy and Robert Tucek Hafer, Jennifer Reciprocity XXVI, № 2 (Winter, 1997) Reciprocity X, № 1 (Winter, 1979) Reciprocity XIII, № 2 (Spring, 1980) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XIII, № 2 (Spring, 1980) Reciprocity XIII, № 2 (Spring, 1990) Reciprocity XIII, № 2 (Spring, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XIX, № 2 (Summer, 1991) Reciprocity XXV, № 3 (Autumn, 1991) Reciprocity XXV, № 3 (Winter, 1997) Reciprocity XXV, № 3 (Winter, 1997) Reciprocity XXVI, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971)	G	ilroy, Maurice		
Reciprocity XVIII, № 2 (Spring, 1989) ISUS News V, № 2 (Autumn, 1993) The Metaphysics of Motion Correspondence Between Maurice Gilroy and Robert Tucek Hafer, Jennifer Reciprocity XXVI, № 3 (Winter, 1997) Halprin, David Reciprocity X, № 1 (Winter, 1979) Reciprocity X, № 2 (Spring, 1980) Reciprocity XIII, № 2 (Spring, 1980) Reciprocity XVII, № 2 (Winter, 1987) Reciprocity XVIII, № 2 (Winter, 1987) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XIII, № 2 (Spring, 1989) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XX, № 3 (Autumn, 1991) Reciprocity XX, № 3 (Winter, 1997) Reciprocity XXVI, № 1 (August, 1971) Reciprocity I, № 2 (Ruther, 1987) Reciprocity I, Nearciprocity I, Nearciprocity I, Nearciprocity I, Nearciprocity I, Nearciprocity I, N		Reciprocity XIII, № 3 (Winter, 1984)	<u> </u>	B 13.3-1
Reciprocity XXVI, № 3 (Winter, 1997) Halprin, David Reciprocity X, № 1 (Winter, 1979) Reciprocity XIII, № 2 (Spring, 1980) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Spring, 1989) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XXX, № 2 (Summer, 1991) Reciprocity XXX, № 3 (Autumn, 1991) ISUS News VI, № 1 (Spring, 1994) Halvorson, Chris Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity I, № 1 (August, 1971) R			The Metaphysics of Motion Correspondence Between Maurice Gilroy and Robert	
Halprin, David Reciprocity X, № 2 (Spring, 1980) Reciprocity XVIII, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVIII, № 2 (Spring, 1990) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XXIX, № 4 (Winter, 1990) Reciprocity XXIX, № 1 (Spring, 1990) Reciprocity XXIX, № 1 (Spring, 1990) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XXIX, № 3 (Winter, 1990) Reciprocity XXIX, № 3 (Winter, 1997) Reciprocity XXVIII, № 2 (Spring, 1989) Letter of David Halprin, Australia, to Editor Halvorson, Chris Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity I, № 1 (August, 1971) Reciprocit	H	afer, Jennifer		
Reciprocity X, № 1 (Winter, 1979) Reciprocity X, № 2 (Spring, 1980) Reciprocity XVII, № 2 (Summer, 1984) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVII, № 2 (Winter, 1987) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XIX, № 2 (Summer, 1991) Reciprocity XX, № 2 (Summer, 1991) Reciprocity XX, № 3 (Autumn, 1991) Reciprocity XX, № 2 (Summer, 1994) Halvorson, Chris Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1994) Letter of David Halprin, Australia, to Editor Halvorson, Chris Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XVIII, № 3 (Winter, 1997) Reciprocity XVIII, № 3 (Winter, 1997) Reciprocity XVIII, № 3 (Winter, 1997) Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August, 1		Reciprocity XXVI, № 3 (Winter, 1997)	1998 ISUS Conference Information	E 26.3-24
Reciprocity X, № 2 (Spring, 1980) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVI, № 2 (Winter, 1987) Reciprocity XVII, № 2 (Winter, 1987) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XIX, № 2 (Summer, 1990) Reciprocity XIX, № 3 (Autumn, 1991) Reciprocity XIX, № 3 (Autumn, 1991) ISUS News VI, № 1 (Spring, 1994) Halvorson, Chris Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1989) Letter of Chris Halvorson, March 24, 1989; With Questions About R.S. Hamner Jr., George Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XVIII, № 1 (August, 1971) Reciprocity I, № 1 (August, 1971) Reciprocity	H	alprin, David		
Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XIX, № 1 (Spring, 1990) Reciprocity XIX, № 2 (Summer, 1991) Reciprocity XX, № 3 (Autumn, 1991) Reciprocity XX, № 3 (Autumn, 1991) Laws to Perception Based on Notions of Motions Reciprocity XVIII, № 2 (Spring, 1984) Halvorson, Chris Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XVIII, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity I, № 1 (August, 1971) Reciprocity I, № 1 (August		Reciprocity X, № 2 (Spring, 1980) Reciprocity XIII, № 2 (Summer, 1984) Reciprocity XVI, № 2 (Winter, 1987)	Some Thoughts and Ideas from Down Under Thoughts from Down Under The Larsonian Concept of the Atomic Number	A 10.2-17 B 13.2-14 C 16.2-5
Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XX, № 2 (Summer, 1991) Reciprocity XX, № 3 (Autumn, 1991) ISUS News VI, № 1 (Spring, 1994)Questions of Origins and Nature of Light and Matter The Essence and Fabric of Mathematics Laws to Perception Based on Notions of Motions Letter of David Halprin, Australia, to EditorC 20.2-11 E 1:6.1-12Halvorson, ChrisReciprocity XVIII, № 2 (Spring, 1989)Letter of Chris Halvorson, March 24, 1989; With Questions About R.S.C 18.2-37 With Questions About R.S.Hamner Jr., GeorgeReciprocity XXVI, № 3 (Winter, 1997)Crossing the Quantum Boundary A Phenomenon of the Astral Plane? Reflections of a New MemberE 26.3-25 E 26.3-29Hancock, George W.Reflections of a New MemberE 26.3-29Hancock, George W.Policies and Objectives Publication Assistance Gleanings from the LiteratureA 1.1-1 A 1.1-1Hasslberger, Josef		Reciprocity XVIII, № 2 (Spring, 1989) Reciprocity XIX, № 1 (Spring, 1990)	Simple Vibratory Motion in the Reciprocal System The Constitution of the United States of America and The Constitution of the Unified States of the Physical Universe	C 18.2-24 C 19.1-9
Reciprocity XVIII, № 2 (Spring, 1989) Letter of Chris Halvorson, March 24, 1989; With Questions About R.S. Hamner Jr., George Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reflections of a New Member E 26.3-29 Hancock, George W. Reciprocity I, № 1 (August, 1971) Gleanings from the Literature Hasslberger, Josef		Reciprocity XIX, № 4 (Winter, 1990) Reciprocity XX, № 2 (Summer, 1991) Reciprocity XX, № 3 (Autumn, 1991)	Questions of Origins and Nature of Light and Matter The Essence and Fabric of Mathematics Laws to Perception Based on Notions of Motions	C 19.4-8 C 20.2-11 C 20.3-1
With Questions About R.S. Hamner Jr., George Reciprocity XXVI, № 3 (Winter, 1997) Crossing the Quantum Boundary A Phenomenon of the Astral Plane? Reciprocity XXVI, № 3 (Winter, 1997) Reflections of a New Member E 26.3-29 Hancock, George W. Reciprocity I, № 1 (August, 1971) Policies and Objectives A 1.1-1 Reciprocity I, № 1 (August, 1971) Publication Assistance A 1.1-1 Reciprocity I, № 1 (August, 1971) Gleanings from the Literature A 1.1-1 Hasslberger, Josef	H	alvorson, Chris		
Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reflections of a New Member E 26.3-29 Hancock, George W. Reciprocity I, № 1 (August, 1971) Gleanings from the Literature Hasslberger, Josef		Reciprocity XVIII, № 2 (Spring, 1989)		C 18.2-37
Reciprocity XXVI, № 3 (Winter, 1997) A Phenomenon of the Astral Plane? Reflections of a New Member E 26.3-29 Hancock, George W. Reciprocity I, № 1 (August, 1971) Policies and Objectives A 1.1-1 Reciprocity I, № 1 (August, 1971) Publication Assistance A 1.1-1 Reciprocity I, № 1 (August, 1971) Gleanings from the Literature A 1.1-1 Hasslberger, Josef	H	amner Jr., George		
Reciprocity XXVI, № 3 (Winter, 1997) Reflections of a New Member E 26.3-29 Hancock, George W. Reciprocity I, № 1 (August, 1971) Gleanings from the Literature Hasslberger, Josef		Reciprocity XXVI, № 3 (Winter, 1997)		E 26.3-25
Reciprocity I, № 1 (August, 1971) Gleanings from the Literature Hasslberger, Josef Reciprocity I, № 1 (August, 1971) Gleanings from the Literature		Reciprocity XXVI, № 3 (Winter, 1997)		E 26.3-29
Reciprocity I, № 1 (August, 1971) Publication Assistance A 1.1-1 Reciprocity I, № 1 (August, 1971) Gleanings from the Literature A 1.1-1 Hasslberger, Josef	H	ancock, George W.		
		Reciprocity I, № 1 (August, 1971)	Publication Assistance	A 1.1-1
D : : WHITE M. 1 (G : 1000)	H	asslberger, Josef		
Reciprocity XXVII, \mathbb{N} 1 (Spring, 1998) Action at a Distance E 27.1-51 A Question of Viewpoint		Reciprocity XXVII, № 1 (Spring, 1998)	Action at a Distance A Question of Viewpoint	E 27.1-51

Hilbert, David

Hilbert, David		
ISUS News IV, № 1 (Summer, 1991)	Opening Remarks for 16th Annual ISUS Convention	E I:4.1-13
Huck, Rainer F.		
Reciprocity VI, № 1 (March, 1976) Reciprocity VIII, № 1 (Winter, 1977) Reciprocity IX, № 3 (Autumn, 1979) Reciprocity XXIII, № 1 (Spring, 1994) Reciprocity XXIII, № 3 (Winter, 1994)	Problem of Swift 'Action at a Distance' Ball Lightning The Interaction Velocity of the Electric Force How Light Speed is Constant Are Motion and Space-Time Quantized?	A 6.1-1 A 8.1-4 A 9.3-3 D 23.1-1 D 23.3-1
ISUS, Inc.		
Reciprocity I, № 2 (September, 1971)	NSA Membership Information	A 1.2-1
Reciprocity IV, № 3 (October, 1974)	Incorporation of NSA	A 4.3-8
Reciprocity VI, № 1 (March, 1976)	NSA, Incorporated	A 6.1-4
Reciprocity VI, № 2 (July, 1976)	First Annual NSA Conference, August 20-21, 1976	A 6.2-7
	Owre Hall Auditorium III, University of Minnesota, MN	
Reciprocity VII, № 3 (October, 1977)	Some Decisions of the Second Annual NSA Conference	A 7.3-3
Reciprocity VIII, № 1 (Winter, 1977)	Invitation to Join NSA Correspondence Club	A 8.1-1
Reciprocity VIII, № 1 (Winter, 1977)	Book Notices	A 8.1-16
Reciprocity VIII, № 2 (Spring, 1978)	Building the Reciprocal Correspondence Club	A 8.2-1
Reciprocity VIII, № 2 (Spring, 1978)	Dewey Larson comes to Utah	A 8.2-3
Reciprocity VIII, № 2 (Spring, 1978)	Third Annual Conference of the New Science Advocates	A 8.2-3
Reciprocity IX, № 1 (Spring, 1979)	Announcement of Invited Larson Lecture	A 9.1-1
Reciprocity IX, № 1 (Spring, 1979)	Announcement of Fourth Annual NSA Conference	A 9.1-1
Reciprocity IX, № 1 (Spring, 1979)	Preparations for Fourth Annual NSA Conference	A 9.1-1 A 9.1-2
Reciprocity IX, № 1 (Spring, 1979) Reciprocity IX, № 2 (Summer, 1979)	1979, Einstein Centennial and Updating of Larson's Work News of Coming Larson Lecture at Superior	A 9.1-2 A 9.2-1
Reciprocity IX, № 2 (Summer, 1979) Reciprocity IX, № 2 (Summer, 1979)	Fourth Annual NSA Conference Program Notes	A 9.2-1 A 9.2-2
Reciprocity IX, № 2 (Summer, 1979)	What Reviewers Say About Earlier Larson Books	A 9.2-11
Reciprocity IX, № 2 (Summer, 1979)	Delay in Publication of Nothing But Motion	A 9.2-15
Reciprocity IX, № 3 (Autumn, 1979)	Developments of our NSA Movement	A 9.3-1
Reciprocity IX, № 3 (Autumn, 1979)	Promotion of Arnold Studtmann's Ph. D. Dissertation	A 9.3-2
Reciprocity X, № 1 (Winter, 1979)	NSA, Inc. at Huntsville in August	A 10.1-1
Reciprocity X, № 1 (Winter, 1979)	Availability of Dr. Studtmann's Dissertation	A 10.1-9
Reciprocity X, № 1 (Winter, 1979)	Minutes of NSA Annual Convention Business Meeting	A 10.1-22
Reciprocity X, № 2 (Spring, 1980)	Prospects for New Science Advocacy	A 10.2-1
Reciprocity X, № 2 (Spring, 1980)	Fifth Annual NSA Conference Preparations	A 10.2-4
Reciprocity X, № 3 (Autumn, 1980)	New Science Advocates Fifth Annual Convention Minutes	A 10.3-18
Reciprocity X, № 3 (Autumn, 1980)	Invitation to Join NSA, Study Reciprocal System	A 10.3-19
Reciprocity XI, № 1 (Spring, 1981)	Announcement of Sixth Annual NSA Convention	B 11.1-3
Reciprocity XI, № 1 (Spring, 1981)	Epitaph for Deceased NSA Leader, Hans Wuenscher	B 11.1-7
Reciprocity XI, № 2 (Summer, 1981)	Sixth Annual NSA Convention Program	B 11.2-3
Reciprocity XV, № 1 (Spring, 1986)	The XI th Annual Convention of the International Society of Unified Science	B 15.1-19
Reciprocity XV, № 2 (Summer, 1986)	Announcement: Basic Properties of Matter almost done	B 15.2-28
Reciprocity XVI, № 1 (Summer, 1987)	Announcement of Next Summer's ISUS Conference	C 16.1-1
Reciprocity XVII, № 1 (Spring, 1988)	The International Society of Unified Science 13th Annual Convention AGENDA	C 17.1-1
Reciprocity XVII, № 2 (Autumn, 1988)	Commemoration of Dewey B. Larson's 90th Birthday	C 17.2-1
Reciprocity XVIII, № 2 (Spring, 1989)	New Edition of The Case Against the Nuclear Atom Model Ready	C 18.2-40
Reciprocity XIX, № 1 (Spring, 1990)	1990 ISUS Annual Summer Conference	C 19.1-21
Reciprocity XXI, № 1 (Spring, 1992)	1992 ISUS Conference Information	D 21.1-21
Reciprocity XXIII, № 1 (Spring, 1994)	Reciprocal System in Brief	D 23.1-20
ISUS News IV, № 1 (Summer, 1991)	Schedule of 16th Annual Convention, August 9-10	E I:4.1-14
ISUS News V, № 1 (Spring, 1993)	Eighteenth Annual Conference of ISUS, Inc. August 1993, University of Denver, Colorado	E I:5.1-1
ISUS News V, № 1 (Spring, 1993)	Seventeenth Annual Convention of ISUS, Inc. Minutes of the Business Meeting, August 1992, University	E I:5.1-13

Reciprocity I, № 2 (September, 1971)	NSA Membership Information	A 1.2-1
	of Utah, Salt Lake City	
ISUS News V, № 2 (Autumn, 1993)	Eighteenth Annual Conference of ISUS, Inc. Minutes of the Business Meeting	E I:5.2-2
Jackson, James E.		
Reciprocity X, № 1 (Winter, 1979)	Letter to Editor, James E. Jackson	A 10.1-9
Jansen, Fred		
Reciprocity IX, № 3 (Autumn, 1979)	Increase in Mass versus Increase in Force	A 9.3-21
K.V.K., Nehru		
Reciprocity X, № 3 (Autumn, 1980)	Letter to Editor: From Prof. K.V.K. Nehru, India for	A 10.3-15
Recipiocity A, M2 3 (Autumn, 1900)	K.V.K.'s Wave Mechanics in Light of the Reciprocal System	A 10.3-13
Reciprocity XI, № 1 (Spring, 1981)	Some Comments on Satz's Paper	B 11.1-8
Reciprocity XI, № 1 (Spring, 1981)	Some Thoughts on the Reciprocal System	B 11.1-10
Reciprocity XI, № 1 (Spring, 1981)	Gravitational Deflection of Light	B 11.1-28
Reciprocity XI, № 1 (Spring, 1981)	Gravitational Redshift	B 11.1-32
Reciprocity XI, № 1 (Spring, 1981)	Lifetimes of C-Atom Decays	B 11.1-34
Reciprocity XI, № 3 (Autumn, 1981)	The Lifetime of the Muon (C-Argon)	B 11.3-29
Reciprocity XII, № 2 (Autumn, 1982)	Another Look at the Pulsar Phenomenon	B 12.2-18
Reciprocity XII, № 3 (Summer, 1983)	Theoretical Evaluation of Planck's Constant	B 12.3-6
Reciprocity XIII, № 1 (Autumn, 1983)	The Lifetime of the Neutron	B 13.1-4
Reciprocity XIII, № 3 (Winter, 1984)	Relative Abundances of the Elements	B 13.3-30 B 14.1-11
Reciprocity XIV, № 1 (Autumn, 1985)	Precession of the Planetary Perihelia Due to Co-ordinate Time	D 14.1-11
Reciprocity XIV, № 2 (Winter, 1985)	The Inter-regional Ratio	B 14.2-5
Reciprocity XIV, № 2 (Winter, 1985)	The Nature of Scalar Rotation	B 14.2-10
Reciprocity XV, No 1 (Spring, 1986)	New Light on the Gravitational Deflection of Radiation Path	
Reciprocity XV, № 2 (Summer, 1986)	Electric Ionization	B 15.2-16
Reciprocity XV, № 2 (Summer, 1986)	Correspondence	B 15.2-27
Reciprocity XVI, № 2 (Winter, 1987)	The Gravitational Limit and The Hubble's Law	C 16.2-11
Reciprocity XVII, № 1 (Spring, 1988)	Intrinsic Variables, Supernovae and the Thermal Limit	C 17.1-20
Reciprocity XVII, № 2 (Autumn, 1988)	Glimpses into the Structure of the Sun: Part I The Nature of the Stellar Matter	C 17.2-14
Reciprocity XVIII, № 1 (Winter, 1988)	Glimpses Into the Structure of the Sun, Part II The Solar Interior and the Sunspots	C 18.1-21
Reciprocity XVIII, № 3 (Autumn, 1989)	The Law of Conservation of Direction	C 18.3-3
Reciprocity XIX, № 1 (Spring, 1990)	Is Ferromagnetism a Co-Magnetic Phenomenon?	C 19.1-6
Reciprocity XIX, № 1 (Spring, 1990)	Discussion of Satz' Derivation of Planck's Constant	C 19.1-19
Reciprocity XIX, № 3 (Autumn, 1990)	Superconductivity; A Time Region Phenomenon	C 19.3-1
Reciprocity XIX, № 3 (Autumn, 1990)	Discussion of Kirk's Explanation of the Photon	C 19.3-7
Reciprocity XIX, № 3 (Autumn, 1990)	Comments on Halprin's Article on the United States	C 19.3-9
Reciprocity XIX, № 4 (Winter, 1990)	More on Planck's Constant; Corrigenda to Superconductivity (Vol XIX, No 3, Autumn 1990)	C 19.4-7
Reciprocity XIX, № 4 (Winter, 1990)	Cosmic Background Radiation	C 19.4-20
Reciprocity XX, № 1 (Spring, 1991)	The Cosmic Background Radiation: Origin and Temperature	C 20.1-1
Reciprocity XX, № 1 (Spring, 1991)	Comments on the Manuscript of E. Navarro's Reciprocal Algebra	C 20.1-6
Reciprocity XX, № 1 (Spring, 1991)	On the Nature of Rotation and Birotation	C 20.1-8
Reciprocity XX, № 2 (Summer, 1991)	The Large-Scale Structure of the Physical Universe, Part 1 <i>The Cosmic Bubbles</i>	C 20.2-5
Reciprocity XX, № 2 (Summer, 1991)	Radio Component Separation in Quasars	C 20.2-9
Reciprocity XX, № 3 (Autumn, 1991)	The Large-Scale Structure of the Physical Universe, Part II <i>Mathematical Aspects of the Cosmic Bubbles</i>	C 20.3-23
Reciprocity XXI, № 1 (Spring, 1992)	Birotation and the Doubts of Thomas	D 21.1-6
Reciprocity XXI, № 1 (Spring, 1992)	The Quasar Paradox	D 21.1-15

Reciprocity X, № 3 (Autumn, 1980)	Letter to Editor: From Prof. K.V.K. Nehru, India for K.V.K.'s Wave Mechanics in Light of the Reciprocal System	A 10.3-15
Reciprocity XXII, № 2 (Autumn, 1993)	Wave Mechanics in the Light of the Reciprocal System	D 22.2-8
Reciprocity XXIII, № 1 (Spring, 1994)	Corrections in Reciprocity, Vol. XXII, No. 2, Autumn, 1993	D 23.1-9
Reciprocity XXIV, № 1 (Spring, 1995)	'Quantum Mechanics' as the Mechanics of the Time Region	D 24.1-1
Reciprocity XXV, № 1 (Spring, 1996)	The Space-Time Universe: Part I	D 25.1-1
Reciprocity XXV, № 2 (Autumn, 1996)	Glimpses Into A New Paradigm	D 25.1-1 D 25.2-7
Reciprocity XXV, № 2 (Autumn, 1996)	The Space-Time Universe: Part II	D 25.2-7
Reciprocity XXV, No 3 (Winter, 1996)	The Photon as Birotation	D 25.3-11
Reciprocity XXV, No 3 (Winter, 1996)	The Space-Time Universe: Part III	D 25.3-11 D 25.3-17
Reciprocity XXVI, № 1 (Spring, 1997)	Corrigenda for Volume XXV (3)	E 26.1-6
Reciprocity XXVI, № 1 (Spring, 1997) Reciprocity XXVI, № 1 (Spring, 1997)	'Non-locality' in the Reciprocal System	E 26.1-0
Reciprocity XXVI, № 1 (Spring, 1997) Reciprocity XXVI, № 1 (Spring, 1997)	Comments on "A Crucial Test of Pulsar Theory"	E 26.1-14
Reciprocity XXVI, № 1 (Spring, 1997) Reciprocity XXVI, № 1 (Spring, 1997)	The Space-Time Universe: Part IV	E 26.1-14
Reciprocity XXVI, № 1 (Spring, 1997) Reciprocity XXVI, № 1 (Spring, 1997)	Letter to ISUS; KVK Nehru Offer for Lecture Tour in USA	E 26.1-19
		E 26.1-33
Reciprocity XXVI, № 2 (Summer, 1997) Reciprocity XXVI, № 2 (Summer, 1997)	High Energy Physics and the Reciprocal System Subversive Reflections on the Practice of Physics	E 26.2-7 E 26.2-21
1 2 /	The Space-Time Universe: <i>Part V</i>	E 26.2-21 E 26.2-25
Reciprocity XXVI, № 2 (Summer, 1997)	l'Excursion d'Archives SUSI	E 26.2-23 E 26.2-33
Reciprocity XXVI, № 2 (Summer, 1997)		
Reciprocity XXVI, № 3 (Winter, 1997)	Some Thoughts on Spin	E 26.3-15
Reciprocity XXVI, № 3 (Winter, 1997)	Editorial: Physics at the Crossroads	E 26.3-32
Reciprocity XXVII, № 1 (Spring, 1998)	Language, Experience and Illusion	E 27.1-22
ISUS News III, № 1 (Winter, 1988)	Letter of Ronald W. Satz to Prof. J. Edward Anderson, Nov 15	E I:3.1-10
ISUS News V, № 1 (Spring, 1993)	Some Observations on the 'Executive Orders'	E I:5.1-5
ISUS News V, № 2 (Autumn, 1993)	How to meet the New Age Ushered by the Reciprocal System?	E I:5.2-19
Kirk, Thomas		
Reciprocity XIX, № 1 (Spring, 1990)	The Photon: Displacement in a Second Scalar Dimension	C 19.1-3
Reciprocity XIX, № 2 (Summer, 1990)	The Photon: Displacement in a Second Scalar Dimension	C 19.2-5
	The Revision	
Reciprocity XIX, № 2 (Summer, 1990)	Reader's Forum:	C 19.2-20
	Questioning the Law of Conservation of Direction	
Reciprocity XIX, № 4 (Winter, 1990)	Response to Nehru's Evaluation of Kirk's and Halprin's Photon Theories	C 19.4-13
Reciprocity XX, № 1 (Spring, 1991)	Derivation of Reciprocal System Mathematics	C 20.1-13
Reciprocity XX, № 1 (Spring, 1991)	Derivation of Hydrogen Spectra Equations	C 20.1-16
Reciprocity XX, № 3 (Autumn, 1991)	Motion Fundamentals	C 20.3-10
Reciprocity XX, № 3 (Autumn, 1991)	Dissecting the Birotational Photon	C 20.3-14
Reciprocity XXI, № 1 (Spring, 1992)	The Case Against Symmetry	D 21.1-10
Reciprocity XXI, № 2 (Autumn, 1992)	Periodic Table, Revisited	D 21.2-10
Reciprocity XXV, № 2 (Autumn, 1996)	Sub-Atomic Particle Array: A Revised Hypothesis	D 25.2-17
Reciprocity XXV, № 3 (Winter, 1996)	Reciprocity Publication Policy	D 25.3-4
Reciprocity XXVI, № 2 (Summer, 1997)	Cold Fusion	E 26.2-19
ISUS News V, № 1 (Spring, 1993)	Recent ISUS Executive Orders	E I:5.1-9
Kor, Peter		
Reciprocity IX, № 1 (Spring, 1979)	Nuclear Fusion in Heaven and on Earth? Lost Neutrinos Show Up, But Puzzle Remains	A 9.1-14
Kramer, Russell		
Reciprocity XXV, № 3 (Winter, 1996)	The Social and Technological Implications of the Reciprocal System of Theory	D 25.3-23
Reciprocity XXVII, № 1 (Spring, 1998)	The Interaction of Electromagnetism and Gravitation	E 27.1-55
1 3 9. (-r 6)	along Equipotential Lines; A Prelude to Advanced Energy and Propulsion Technology	

Larson, Dewey B.

,		
Reciprocity I, № 1 (August, 1971)	Do You Have a Question?	A 1.1-2
Reciprocity I, № 1 (August, 1971)	Just What Do We Claim	A 1.1-3
Reciprocity III, № 3 (December, 1973)	Letter to the Editor	A 3.3-3
Reciprocity IV, № 2 (July, 1974)	On Space Translation	A 4.2-1
Reciprocity IV, № 3 (October, 1974)	Theory of Solids	A 4.3-5
Reciprocity V, № 1 (March, 1975)	Astronomical X-ray Sources	A 5.1-3
Reciprocity V, № 2 (May, 1975)	Letter to the Editor	A 5.2-7
Reciprocity V, № 3 (October, 1975)	Some Anniversary Thoughts	A 5.3-6
Reciprocity VI, № 1 (March, 1976)	Letter to the Editor; The Crab Nebula Pulsar	A 6.1-4
Reciprocity VI, № 3 (September, 1976)	The Case of the Colliding Photons	A 6.3-9
Reciprocity VII, № 1 (January, 1977)	The Mechanism of the Universe	A 7.1-6
Reciprocity VII, № 3 (October, 1977)	Twenty Years' Progress	A 7.3-4
Reciprocity VIII, № 1 (Winter, 1977)	Reference Systems	A 8.1-23
Reciprocity VIII, № 2 (Spring, 1978)	The Effect of Gravitation on Radiation	A 8.2-4
Reciprocity VIII, № 3 (Summer, 1978)	More on Solid Cohesion Theory	A 8.3-3
Reciprocity VIII, № 4 (Autumn, 1978)	The Fundamentals of Science in the 21st Century	A 8.4-7
Reciprocity VIII, № 4 (Autumn, 1978)	Comments on Some Issues Raised at the 1978 Conference	A 8.4-25
Reciprocity IX, № 3 (Autumn, 1979)	Science Without Apologies	A 9.3-10
Reciprocity XI, № 1 (Spring, 1981)	Some Thoughts on the Reciprocal System	B 11.1-10
Reciprocity XI, № 2 (Summer, 1981)	Letter to H. Ballard	B 11.2-6
Reciprocity XI, № 2 (Summer, 1981)	The Density Gradient in White Dwarf Stars	B 11.2-12
Reciprocity XI, № 3 (Autumn, 1981)	Scalar Motion	B 11.3-5
Reciprocity XII, № 1 (Winter, 1981)	Solid Cohesion	B 12.1-4
Reciprocity XII, № 2 (Autumn, 1982)	The Mythical Universe of Modern Astronomy	B 12.2-1
Reciprocity XII, № 3 (Summer, 1983)	A Rejoinder to K.V.K. Nehru	B 12.3-2
Reciprocity XII, № 3 (Summer, 1983)	Dimensions in the Universe of Motion	B 12.3-9
Reciprocity XII, № 3 (Summer, 1983)	A Note on Metaphysics	B 12.3-12
Reciprocity XIII, № 1 (Autumn, 1983)	Inter-Atomic Distances	B 13.1-8
Reciprocity XIII, № 2 (Summer, 1984)	Distances in Compounds	B 13.2-1
Reciprocity XIV, № 2 (Winter, 1985)	Gravitation and the Galaxies	B 14.2-2
Reciprocity XV, № 1 (Spring, 1986)	The Dimensions of Motion	B 15.1-1
Reciprocity XV, № 2 (Summer, 1986)	Just How Much Do We Really Know?	B 15.2-1
Reciprocity XVI, № 1 (Summer, 1987)	Draft Letter to Friends of Science	C 16.1-6
Reciprocity XVI, № 1 (Summer, 1987)	Superconductivity Letter to 1987 Conference	C 16.1-14
Reciprocity XVII, № 1 (Spring, 1988)	Outline of the Deductive Development of the Theory of the	C 17.1-6
	Universe of Motion; Section I	
Reciprocity XVII, № 1 (Spring, 1988)	Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section II</i>	C 17.1-12
Reciprocity XVII, № 2 (Autumn, 1988)	Comments on Letter from Edwin Navarro in Winter 1987-	C 17.2-2
1 3 , (, , , ,	88 Issue of Reciprocity	
Reciprocity XVII, № 2 (Autumn, 1988)	Response to 'A Note on the Cosmic Proton'	C 17.2-7
Reciprocity XVII, № 2 (Autumn, 1988)	Outline of the Deductive Development of the Theory of the	C 17.2-22
1 3 , (, , , ,	Universe of Motion; Section III	
Reciprocity XVIII, № 1 (Winter, 1988)	Letter of Dewey B. Larson to Frank Meyer, December 28, 1988	C 18.1-4
Reciprocity XVIII, № 1 (Winter, 1988)	The Current Status of Physical Theory	C 18.1-6
Reciprocity XVIII, № 2 (Spring, 1989)	Time is the Essence	C 18.2-4
Reciprocity XVIII, № 2 (Spring, 1989)	Some Comments of Dewey Larson, May 2, 1989, on Chris	C 18.2-39
	Halvorson's Letter	0.10
Reciprocity XVIII, № 3 (Autumn, 1989)	The "Arrow of Time"	C 18.3-2
Reciprocity XVIII, № 3 (Autumn, 1989)	Supernova 1987A	C 18.3-7
Reciprocity XVIII, № 3 (Autumn, 1989)	Readers' Forum; <i>The Rydberg Constant and Zeno's Paradox</i>	C 18.3-8
Reciprocity XXII, № 1 (Spring, 1993)	How the Physical World is Quantized	D 22.1-1
Reciprocity XXIV, № 2 (Autumn, 1995)	Time is the Essence	D 24.2-1
Reciprocity XXV, № 2 (Autumn, 1996)	The Physical Nature of Space	D 25.2-3
Reciprocity XXV, № 2 (Autumn, 1996)		D 25.2-30
	Universe of Motion; Section IV	

Reciprocity I, № 1 (August, 1971) Reciprocity XXV, № 3 (Winter, 1996) Reciprocity XXVI, № 1 (Spring, 1997) Reciprocity XXVI, № 3 (Winter, 1997) Reciprocity XXVII, № 1 (Spring, 1998) ISUS News V, № 1 (Spring, 1993) ISUS News VII, № 1 (Spring, 1995) ISUS News VIII, № 2 (Autumn, 1996)	Do You Have a Question? The Conceptual Foundations of Physical Science Changing Concepts of the Nature of Motion Basic Properties of Matter; Chapter I: Solid Cohesion Remodeling the Big Bang The Dimensions of Motion Basic Properties of Matter Chapter II: Inter-Atomic Distances Whole Human World Greater Than the Whole Material World; Excerpt from The Universe of Motion Messages from President R.W. Satz and Dewey B. Larson Correspondence Between Ronald W. Satz and Dewey B. Larson Regarding Larson's New Book, Beyond Space and Time	A 1.1-2 D 25.3-7 E 26.1-3 E 26.3-5 E 27.1-5 E 27.1-27 E 27.1-37 E I:5.1-3 E I:7.1-8 E I:8.2-9
Larson, Dorothy		
ISUS News IV, № 1 (Summer, 1991)	Letter of Dorothy Larson to 16 th Annual ISUS Convention at Drexel University	E I:4.1-1
Linn, Sheila		
Reciprocity X, № 1 (Winter, 1979)	Unified Physics	A 10.1-8
Lippert, E. L.		
Reciprocity IV, № 3 (October, 1974)	Have You Seen	A 4.3-8
Little, Paul		
Reciprocity X, № 1 (Winter, 1979) Reciprocity XX, № 4 (Winter, 1991)	Bioelectronics Comment on A. Nonymous Letter	A 10.1-6 C 20.4-25
Lorimer, David		
Reciprocity XXV, № 3 (Winter, 1996)	Postcard from The Scientific and Medical Network	D 25.3-48
Marechal, Pierre		
Reciprocity XVIII, № 3 (Autumn, 1989)	Readers' Forum; The Rydberg Constant and Zeno's Parado.	x C 18.3-8
Martins Jr, Paulo Pereira		
ISUS News IV, № 1 (Summer, 1991)	Invitation of II International Holistic Congress to Dewey Larson	E I:4.1-4
ISUS News IV, № 1 (Summer, 1991)	Letter of Congress organizer,	E I:4.1-9
ISUS News IV, № 1 (Summer, 1991)	Dr. Jose M. Martins to F.H. Meyer Letter of Dr. Martins, June 27, 1991 to Frank Meyer	E I:4.1-11
McCraw, Bill		
ISUS News IV, № 1 (Summer, 1991)	Letter of Dr. Bill McCraw to Members of ISUS, Inc.	E I:4.1-6
Meggen, Philip M.		
ISUS News IV, № 1 (Summer, 1991)	Letter of Philip M. Heggen, Energy General Press; About a couple of publication ideas	E I:4.1-18
Meyer, Daeron P. N.		
Reciprocity XIX, № 2 (Summer, 1990)	Time Exploration	C 19.2-18

Meyer, Frank H.

Reciprocity III, № 1 (April, 1973)	Motion Applicable to Space?	A 3.1-1
Reciprocity III, № 1 (April, 1973)	Time Increase with Space Increase?	A 3.1-2
Reciprocity III, № 1 (April, 1973)	Time Thought-Dependent?	A 3.1-3
Reciprocity III, № 1 (April, 1973)	Larson's Latest Eastern Trip	A 3.1-5
Reciprocity III, № 1 (April, 1973)	Support Reciprocity	A 3.1-5
Reciprocity III, № 1 (April, 1973)	Acts to Come	A 3.1-6
Reciprocity III, № 1 (April, 1973)	Future Features	A 3.1-6
Reciprocity III, № 2 (September, 1973)	Space-Time Discrete or a Continuum?	A 3.2-1
Reciprocity III, № 3 (December, 1973)	Gravitational Motion an Interaction?	A 3.3-1
Reciprocity IV, № 2 (July, 1974)	On Space Translation	A 4.2-1
Reciprocity IV, № 2 (July, 1974)	How It Is with Reciprocity	A 4.2-6
Reciprocity IV, № 3 (October, 1974)	New Research Program Concerning Cohesion of Solids	A 4.3-1
Reciprocity V, № 1 (March, 1975)	Development of the Reciprocal Theory Continues	A 5.1-1
Reciprocity V, № 1 (March, 1975)	Neutron Stars, Black Holes, etc.; Facts or Fiction?	A 5.1-1
Reciprocity V, № 1 (March, 1975)	Campaign to Incorporate New Science Advocates	A 5.1-2
Reciprocity V, № 2 (May, 1975)	New Particles Puzzle Scientists	A 5.2-1
Reciprocity V, № 3 (October, 1975)	Symmetry Between Three-Dimensional Time and Space	A 5.3-1
Reciprocity VI, № 1 (March, 1976)	Benjamin Franklin's Concept of Time	A 6.1-5
Reciprocity VI, № 2 (July, 1976)	Finite Gravitational Limits	A 6.2-1
Reciprocity VII, № 2 (June, 1977)	Atomic Numbers Revalued	A 7.2-3
Reciprocity VII, № 2 (June, 1977)	Exchange on Perihelion Motion of Mercury	A 7.2-14
Reciprocity VII, № 3 (October, 1977)	Motion: The Substance of Space-Time and Matter	A 7.3-20
Reciprocity VIII, № 2 (Spring, 1978)	Theory and Design of the New Rational Combustion Engine	A 8.2-5
Reciprocity VIII, № 2 (Spring, 1978)	Birth of the New Physics	A 8.2-6
Reciprocity IX, № 1 (Spring, 1979)	Cosmic Radiation and Other Half of Physical Universe	A 9.1-4
Reciprocity IX, № 2 (Summer, 1979)	Directions in Physics	A 9.2-3
Reciprocity X, № 1 (Winter, 1979)	Mass More Constant Than Force	A 10.1-3
Reciprocity X, № 1 (Winter, 1979)	What Reciprocity Is For	A 10.1-10
Reciprocity X, № 2 (Spring, 1980)	Identification of Cosmic Particles	A 10.2-0
1 3 , 1 3,	3695 MeV/c ² and 3105 MeV/c ²	
Reciprocity XI, № 1 (Spring, 1981)	Presidents Column	B 11.1-33
Reciprocity XI, № 2 (Summer, 1981)	Some Myths of Modern Physics	B 11.2-8
Reciprocity XI, № 3 (Autumn, 1981)	Prospects for Modern Physics	B 11.3-3
Reciprocity XII, № 1 (Winter, 1981)	Are Cosmic Rays Primary?	B 12.1-35
Reciprocity XIV, № 1 (Autumn, 1985)	Motion and the Schism in Physics	B 14.1-6
Reciprocity XIV, № 1 (Autumn, 1985)	Motion, Not a Property of Matter	B 14.1-14
Reciprocity XIV, № 2 (Winter, 1985)	Can Gravitation Collapse Stars?	B 14.2-32
Reciprocity XVI, № 1 (Summer, 1987)	President's Message	C 16.1-2
Reciprocity XVI, № 1 (Summer, 1987)	Response Letter to D. B. Larson	C 16.1-15
Reciprocity XVI, № 2 (Winter, 1987)	Letter to the Editor	C 16.2-4
Reciprocity XVI, № 2 (Winter, 1987)	The Larsonian Concept of the Atomic Number	C 16.2-5
Reciprocity XVI, № 2 (Winter, 1987)	Space-Time and Motion: Their Connection/Equivalence	C 16.2-22
Reciprocity XVII, № 1 (Spring, 1988)	For Better Teaching the Reciprocal System	C 17.1-3
	President's Message	
Reciprocity XVIII, № 1 (Winter, 1988)	Letter of Frank Meyer to Maurice Gilroy about the	C 18.1-14
	Michelson-Morley Experiment	
	Symmetry between Space & Time, etc., March 11, 1989	
Reciprocity XVIII, № 2 (Spring, 1989)	Case for Giving the Reciprocal System a Public Hearing	C 18.2-1
Reciprocity XVIII, № 2 (Spring, 1989)	What is a Photon?	C 18.2-15
Reciprocity XVIII, № 3 (Autumn, 1989)	Readers' Forum; The Rydberg Constant and Zeno's	C 18.3-8
	Paradox	
Reciprocity XIX, № 1 (Spring, 1990)	Absolute Magnitudes of Physics	C 19.1-14
Reciprocity XIX, № 2 (Summer, 1990)	Letter of Deston S. Nokes, June 19,1990	C 19.2-3
Reciprocity XIX, № 2 (Summer, 1990)	Time Exploration	C 19.2-18
Reciprocity XIX, № 3 (Autumn, 1990)	Correcting Discrete Time/Space Measurement Procedures	C 19.3-11
Reciprocity XX, № 2 (Summer, 1991)	Space-Time Progression or Big Bang?	C 20.2-18
Reciprocity XXI, № 1 (Spring, 1992)	Motion Prior to Rest	D 21.1-1
Reciprocity XXI, № 2 (Autumn, 1992)	How Space and Time are Inseparable	D 21.2-5

	Designments III No.1 (April 1072)	Mation Applicable to Space?	A 2 1 1
	Reciprocity III, № 1 (April, 1973)	Motion Applicable to Space?	A 3.1-1
	Reciprocity XXII, No 2 (Autumn, 1993)	Minkowski vs. Einstein on Space Translation	D 22.2-14
	Reciprocity XXIII, № 1 (Spring, 1994)	How Light Speed is Constant	D 23.1-1
	Reciprocity XXIII, № 3 (Winter, 1994)	Are Motion and Space-Time Quantized?	D 23.3-1
	Reciprocity XXIV, № 2 (Autumn, 1995)	Outward Equable Speed of Space-Time Progression	D 24.2-21
	Reciprocity XXV, № 1 (Spring, 1996)	Finitude of the Physical	D 25.1-4
	Reciprocity XXV, № 3 (Winter, 1996)	A New Format for RECIPROCITY	D 25.3-3
	Reciprocity XXV, № 3 (Winter, 1996)	Reciprocity Publication Policy	D 25.3-4
	Reciprocity XXV, № 3 (Winter, 1996)	Dr. Arnold Studtmann Has Been Found	D 25.3-6
	Reciprocity XXV, № 3 (Winter, 1996)	Infinitude of the Private Person	D 25.3-35
		The Case for the Equality of Human Worth	
	Reciprocity XXVI, № 1 (Spring, 1997)	Are Motion and Space-Time Identical and Quantized?	E 26.1-15
	Reciprocity XXVI, № 1 (Spring, 1997)	Review of The Neglected Facts of Science	E 26.1-22
	Reciprocity XXVI, № 1 (Spring, 1997)	Review of Beyond Space and Time	E 26.1-23
		As Published in NETWORK, the Scientific & Medical	
		Network	
	Reciprocity XXVI, № 1 (Spring, 1997)	The Twenty-Second Annual Meeting of the Members of the	E 26.1-25
		International Society of Unified Science	
	Reciprocity XXVI, № 1 (Spring, 1997)	Future Purposes of ISUS, Inc.	E 26.1-27
	Reciprocity XXVI, № 1 (Spring, 1997)	Letter to the Editor	E 26.1-30
	, , , , ,	Mar 22, 1997; Frank H. Meyer to Carla Rueckert	
	Reciprocity XXVI, № 1 (Spring, 1997)	Letter to the Editor	E 26.1-32
	(-r 8,)	Apr 9, 1997; Frank H. Meyer to Carla Rueckert	
	Reciprocity XXVI, № 1 (Spring, 1997)	Response to Dr. Ronald Satz's Resignation from ISUS, Inc.	E 26.1-34
	Reciprocity XXVI, № 1 (Spring, 1997)	What Attitude Should ISUS Take to PRT?	E 26.1-36
	Reciprocity XXVI, № 2 (Summer, 1997)	Motion and Space-Time are Essentially Related and	E 26.2-15
		Quantized	
	Reciprocity XXVI, № 3 (Winter, 1997)	Solid Cohesion and the Expanding Universe	E 26.3-13
	Reciprocity XXVI, № 3 (Winter, 1997)	Eulogy of Professor Otto H. Schmitt	E 26.3-31
	ISUS News II, № 1 (Autumn, 1988)	Role of the Amateur in Scientific Practice and Theory	E I:2.1-4
	ISUS News IV, № 1 (Summer, 1991)	Letter of F.H. Meyer, May 11, 1991, to Bill McCraw	E I:4.1-8
	ISUS News IV, № 1 (Summer, 1991)	Letter of F.H. Meyer, June 14, 1991 to Congress Organizer	E I:4.1-10
	ISUS News IV, № 1 (Summer, 1991)	Letter of Frank Meyer, June 3, 1991 to Dr. Martins	E I:4.1-12
	ISUS News V, № 1 (Spring, 1993)	Future Progress of Human Rights on Earth	E I:5.1-17
	ISUS News V, № 2 (Autumn, 1993)	What is the Use of a New Born Baby?	E I:5.2-1
	ISUS News V, № 2 (Autumn, 1993)	Correspondence between two former ISUS, Inc. Presidents	E I:5.2-8
	ISUS News VI, № 2 (Autumn, 1993) ISUS News VI, № 1 (Spring, 1994)	Nineteenth Annual Conference of ISUS, Inc.	E I:6.1-1
	1505 News VI, M2 I (Spring, 1994)	Scottsdale, Phoenix Metro Area, July 8-9, 1994	E 1.0.1-1
	ISUS News VI, № 1 (Spring, 1994)	Ultimate Human Worth	E I:6.1-14
	1303 News VI, Nº I (Spillig, 1994)	From "Voices on the Threshold of Tomorrow"	E 1.0.1-14
	ICUC Nova VII No 2 (Autumn 1005)		E I.7.2.1
	ISUS News VII, № 2 (Autumn, 1995)	Larson's Humankind has a Purposeful Future	E I:7.2-1
	ISUS News VIII, № 1 (Spring, 1996)	Space-Time and Beyond	E I:8.1-8
	ISUS News VIII, № 2 (Autumn, 1996)	Evidence That Women and Men are Equals is True	E I:8.2-13
		Infinitude of the Private Person	
	TOTAL AND MARKET 1000	The Physical and the Human: Part and Whole	E I O O 10
	ISUS News VIII, № 2 (Autumn, 1996)	Correspondence Between Frank H. Meyer and the Scientific	E 1:8.2-19
		& Medical Network	
No	varro, Edwin		
1 10	,		
	Reciprocity XVI, № 2 (Winter, 1987)	Letter to the Editor	C 16.2-2
	Reciprocity XIX, № 1 (Spring, 1990)	How Accurate Can an Incorrect Theory Be?	C 19.1-1
	Reciprocity XIX, № 4 (Winter, 1990)	The Algebraic Structure of the Reciprocal System	C 19.4-3
	Reciprocity XX, № 1 (Spring, 1991)	Response to Nehru's Comments	C 20.1-6
	ISUS News III, № 1 (Winter, 1988)	News about Matching Grant to ISUS, Inc. from St. Paul	E I:3.1-12
		Companies	
	ISUS News III, № 1 (Winter, 1988)	Request from Edwin Navarro, ISUS Membership Director,	E I:3.1-18
		about future publication of an ISUS Membership list	
	ISUS News III, № 2 (February, 1990)	Letter from the President	E I:3.2-2
	ISUS News III, № 2 (February, 1990)	Research Interests at ISUS	E I:3.2-4

Nokes, Deston S.

Reciprocity XIX, № 2 (Summer, 1990) Home Grown Unified Theory Yet to Rock World of Science C 19.2-1 Peret, Bruce Reciprocity XXIV, № 2 (Autumn, 1995) Updated Values for Unit Space and Unit Time D 24.2-12 Reciprocity XXIV, № 2 (Autumn, 1995) Sub-atomic Mass Recalculated D 24.2-13 Reciprocity XXV, № 1 (Spring, 1996) Sub-atomic Mass Recalculated Update D 25.1-8 Reciprocity XXV, № 2 (Autumn, 1996) Sub-atomic Mass Recalculated Update (reprint) D 25.2-25 Reciprocity XXV, № 3 (Winter, 1996) A New Format for RECIPROCITY D 25.3-3 Reciprocity XXV. № 3 (Winter, 1996) Reciprocity Publication Policy D 25.3-4 Reciprocity XXV, № 3 (Winter, 1996) Dreams, Symbolism, and Allegory D 25.3-27 The Effects of Life Units on Circulating Memory Reciprocity XXVI, № 1 (Spring, 1997) A Quasar in the Making? E 26.1-21 Reciprocity XXVI, № 1 (Spring, 1997) The Twenty-Second Annual Meeting of the Members of the E 26.1-25 International Society of Unified Science Reciprocity XXVI, № 1 (Spring, 1997) **Hubble Finds Intergalactic Stars** E 26.1-27 Reciprocity XXVI, № 1 (Spring, 1997) Index to the Back Issues of Reciprocity E 26.1-43 Reciprocity XXVI, № 2 (Summer, 1997) From the Editor E 26.2-4 Reciprocity XXVI, № 2 (Summer, 1997) Evolving Views of Space and Time E 26.2-14 Reciprocity XXVI. № 3 (Winter, 1997) From the Editor E 26.3-4 Reciprocity XXVI, № 3 (Winter, 1997) The Minutes of the 22nd ISUS Conference E 26.3-12 Reciprocity XXVI, № 3 (Winter, 1997) Is Motion Prior to Matter? E 26.3-14 Reciprocity XXVI, № 3 (Winter, 1997) A Challenge to Project Omicron E 26.3-18 Reciprocity XXVI, № 3 (Winter, 1997) Eulogy of Professor Otto H. Schmitt E 26.3-31 Reciprocity XXVI, № 3 (Winter, 1997) RealAudio Lectures on the Web E 26.3-32 Reciprocity XXVII, № 1 (Spring, 1998) From the Editor E 27.1-4 Reciprocity XXVII, № 1 (Spring, 1998) Scalar Motion versus AEther Velocity E 27.1-8 Two Views of the Same Phenomenon? At The Earth's Core: The Geophysics of Planetary Reciprocity XXVII, № 1 (Spring, 1998) E 27.1-9 Evolution Reciprocity XXVII, № 1 (Spring, 1998) Filler Needed E 27.1-21 Reciprocity XXVII, № 1 (Spring, 1998) Space-Time Geometry E 27.1-46 ISUS News VIII, № 2 (Autumn, 1996) Evidence That Women and Men are Equals is True E I:8.2-13 Infinitude of the Private Person The Physical and the Human: Part and Whole ISUS News VIII, № 2 (Autumn, 1996) Commentary on the ISUS Retreat E I:8.2-18 Phipps, Thomas Reciprocity VI, № 2 (July, 1976) About the Non-existence of a Velocity Limit Equal to the A 6.2-8 Speed of Light Porter, Phillip H. Reciprocity VIII, № 4 (Autumn, 1978) Memo on Presale of New Book A 8.4-6 Accommodations for ISUS Portland 1989 Conference Reciprocity XVIII, № 2 (Spring, 1989) C 18.2-14 Reciprocity XIX, № 4 (Winter, 1990) Editorial and Letter to the Editor C 19.4-1 ISUS News III, № 1 (Winter, 1988) Announcement: Fourteenth Annual ISUS Convention, E I:3.1-2 August 11-12, 1988 ISUS News VII, № 1 (Spring, 1995) Twentieth Annual Conference of ISUS, Inc. E I:7.1-1 The Regency Hotel, Denver, Colorado, August 9-10, 1995 Reilly, Linda Letter of L.M. Reilly, NPB, to Executive Secretariat ISUS News IV, № 1 (Summer, 1991) E I:4.1-5 Congress LTDA

Rueckert, Carla

114	eckert, curiu		
	Reciprocity III, № 2 (September, 1973)	Reader Comment	A 3.2-3
	Reciprocity XXVI, № 1 (Spring, 1997)	On Frederick Ferre and Adolf Gruenbaum The Twenty-Second Annual Meeting of the Members of the International Society of Unified Science	E 26.1-25
	Reciprocity XXVI, № 1 (Spring, 1997)	Letter to the Editor	E 26.1-29
	Reciprocity XXVI, № 1 (Spring, 1997)	Feb 18, 1997; Carla Rueckert to Frank H. Meyer Letter to the Editor Apr 2, 1997; Carla Rueckert to Frank H. Meyer	E 26.1-31
Sa	mmer, Jan N.		
	Reciprocity XIV, № 2 (Winter, 1985)	A New Mathematics for Scalar Motion?	B 14.2-30
	Reciprocity XV, № 1 (Spring, 1986)	On the Recent Evolution of Sirius	B 15.1-15
	Reciprocity XVIII, № 3 (Autumn, 1989)	Readers' Forum	C 18.3-8
	Recipioeity AVIII, 32 3 (Autumii, 1707)	The Rydberg Constant and Zeno's Paradox	C 10.5-0
	Reciprocity XX, № 4 (Winter, 1991)	The Old and New Periodic Tables - Again	C 20.4-7
Sa	tz, Ronald		
	Reciprocity IV, № 1 (April, 1974)	The Lorentz Transformation	A 4.1-6
	Reciprocity IV, № 2 (July, 1974)	The Gravitational Formula at High Velocities	A 4.2-2
	Reciprocity V, № 2 (May, 1975)	Cosmic Rays and Elementary Particles	A 5.2-3
	Reciprocity V, № 3 (October, 1975)	The Two-Photon Problem	A 5.2-3
	Reciprocity VI, № 2 (July, 1976)	The Gravitational Attraction of the Galaxy	A 6.2-2
	Reciprocity VI, № 2 (Juny, 1970) Reciprocity VII, № 1 (January, 1977)	Four Scientific Mysteries Unraveled	A 7.1-20
	Reciprocity VII, № 1 (January, 1977) Reciprocity VII, № 2 (June, 1977)	White Lies About Black Holes	A 7.1-20 A 7.2-10
	Reciprocity VII, № 2 (Julie, 1977) Reciprocity VII, № 3 (October, 1977)		A 7.2-10 A 7.3-18
	1 2 /	Hubble's Law and the Reciprocal System	
	Reciprocity VIII, № 1 (Winter, 1977)	Stellar Energy Generation in the Reciprocal System Theory and Design of the New Patiental Combustion Engine	A 8.1-17 A 8.2-5
	Reciprocity VIII, № 2 (Spring, 1978)	Theory and Design of the New Rational Combustion Engine The Cohesive Engrapes of Crystals of the Elements	
	Reciprocity VIII, № 4 (Autumn, 1978)	The Cohesive Energies of Crystals of the Elements	A 8.4-18
	Reciprocity VIII, № 4 (Autumn, 1978)	Discussion of Larson's Gravitational Equation	A 8.4-23
	Reciprocity IX, № 1 (Spring, 1979)	Response to G. Windolph's Comment	A 9.1-15
	Reciprocity IX, № 2 (Summer, 1979)	Time Region Particle Dynamics	A 9.2-12
	Reciprocity X, № 2 (Spring, 1980)	Identification of Cosmic Particles 3695 MeV/c ² and 3105 MeV/c ²	A 10.2-0
	Reciprocity X, № 2 (Spring, 1980)	Equation of State of Solid Matter	A 10.2-6
	Reciprocity X, № 3 (Autumn, 1980)	Further Mathematics of the Reciprocal System	A 10.3-4
	Reciprocity XI, № 1 (Spring, 1981)	The Levels of Existence; Book Review	B 11.1-21
	Reciprocity XI, № 2 (Summer, 1981)	A Note by R. W. Satz on Prof. K.V.K. Nehru's Comments	B 11.2-7
	Reciprocity XI, № 2 (Summer, 1981)	Some Myths of Modern Physics	B 11.2-8
	Reciprocity XI, № 3 (Autumn, 1981)	The Interaction of Alpha Particles and Gold Atoms A New Explanation of Rutherford Scattering	B 11.3-18
	Reciprocity XI, № 3 (Autumn, 1981)	Minutes of the Sixth Annual Conference of the New Science Advocates	B 11.3-32
	Reciprocity XII, № 1 (Winter, 1981)	A Proposal for a Crucial Experiment;	B 12.1-3
	Designation VII No 1 (Winter 1001)	Proving Rutherford Wrong	D 12 1 10
	Reciprocity XII, No 1 (Winter, 1981)	Photoionization and Photomagnetization Progress on the Theoretical Calculation of the Calculation	B 12.1-19
	Reciprocity XII, № 2 (Autumn, 1982)	Progress on the Theoretical Calculation of the Cohesive Energy of the Elements	B 12.2-27
	Reciprocity XIII, № 1 (Autumn, 1983)	Theory of Electrons and Currents	B 13.1-1
	Reciprocity XIII, № 2 (Summer, 1984)	Note on the Force of the Space-Time Progression	B 13.2-20
	Reciprocity XIII, № 3 (Winter, 1984)	The Properties of Materials; A Classification	B 13.3-38
	Reciprocity XIV, № 1 (Autumn, 1985)	Minutes of the Business Meeting of the 10 th Annual Convention of the International Society of Unified Science	B 14.1-3
	Reciprocity XIV, № 2 (Winter, 1985)	A New Taxonomy for Scientific Knowledge	B 14.2-21
	Reciprocity XV, № 1 (Spring, 1986)	The Dissociation Energy of Diatomic Molecules	B 15.1-11
	Reciprocity XV, № 1 (Spring, 1986)	Existents and Interactions	B 15.1-18
		An Intense Course on the Reciprocal System	
	Reciprocity XVI, № 1 (Summer, 1987)	Minutes of Twelfth Annual ISUS Conference	C 16.1-16

	D : '- T7 N 1 (A '1 107A)		4 4 1 6
	Reciprocity IV, № 1 (April, 1974)	The Lorentz Transformation	A 4.1-6
	Reciprocity XVI, № 2 (Winter, 1987)	Globular Cluster Mechanics in the Reciprocal System	C 16.2-17
	Reciprocity XVII, № 2 (Autumn, 1988)	A Note on the Cosmic Proton	C 17.2-6
	Reciprocity XVII, № 2 (Autumn, 1988)	Permittivity, Permeability and the Speed of Light in the	C 17.2-8
		Reciprocal System	
	Reciprocity XVIII, № 1 (Winter, 1988)	The Unit of Magnetic Charge	C 18.1-32
	Reciprocity XVIII, № 2 (Spring, 1989)	A Tall Tale: Review of A Brief History of Time	C 18.2-10
	Reciprocity XVIII, № 3 (Autumn, 1989)	A New Derivation of Planck's Constant	C 18.3-1
	Reciprocity XIX, № 2 (Summer, 1990)	Letter of May 29th, 1990 to Dorothy Larson	C 19.2-4
	Reciprocity XIX, № 3 (Autumn, 1990)	A Note on Scalar Motion	C 19.3-12
	Reciprocity XIX, № 3 (Autumn, 1990)	Rebuttal to Comments of Nehru on 'A New Derivation of	C 19.3-13
	Recipioeity AIA, 32 3 (Autumn, 1990)	Planck's Constant'	C 17.5-15
	Designative VV No 2 (Summer 1001)		C 20.2-1
	Reciprocity XX, № 2 (Summer, 1991)	Reference Systems and Speed Limits in the Reciprocal	C 20.2-1
	D ' ' WW M 4 (W' (1001)	System	C 20 4 22
	Reciprocity XX, № 4 (Winter, 1991)	More Details for the Proposed Crucial Experiment	C 20.4-22
	Reciprocity XX, № 4 (Winter, 1991)	A Note on the Nature of Undisplaced Space-Time	C 20.4-24
	Reciprocity XXI, № 2 (Autumn, 1992)	Executive Orders from ISUS President	D 21.2-1
	Reciprocity XXI, № 2 (Autumn, 1992)	More Calculations with the R.S. Scattering Equation	D 21.2-3
	Reciprocity XXII, № 1 (Spring, 1993)	Clock Space, Coordinate Space, Clock Time, Coordinate	D 22.1-5
		Time; What is the Difference?	
	Reciprocity XXII, № 2 (Autumn, 1993)	Detailed Steps for the Design and Performance of The	D 22.2-1
	1 , , , , , , , , , , , , , , , , , , ,	Proposed Crucial Experiment	
	Reciprocity XXIII, № 2 (Autumn, 1994)	The Liquid State in the Reciprocal System: The	D 23.2-1
	receiptocity 222111, 312 2 (2 tatalini, 1991)	Volume/Pressure Relation	D 23.2 1
		A Contemporary Mathematical Treatment, Part 1	
	Paginragity VVIV No 2 (Autumn 1005)	1 ,	D 24.2-7
	Reciprocity XXIV, № 2 (Autumn, 1995)	The Liquid State in the Reciprocal System: The	D 24.2-7
		Volume/Pressure Relation	
	D : : : : : : : : : : : : : : : : : : :	A Contemporary Mathematical Treatment, Part 2	D 05 0 00
	Reciprocity XXV, № 2 (Autumn, 1996)	Research Programme for ISUS	D 25.2-28
	ISUS News I, № 2 (September, 1983)	Minutes of the Business Meeting of the Annual Convention	E I:1.2-2
		of the International Society of Unified Science	
	ISUS News II, № 1 (Autumn, 1988)	Minutes of the Thirteenth Annual ISUS, Inc. Conference	E I:2.1-1
		August 12-13, 1988	
	ISUS News III, № 1 (Winter, 1988)	Letter of Prof Shimony to Prof Larry Sulak, Chairman,	E I:3.1-8
		Physics Dept, Boston University, Oct 31, 1988	
	ISUS News III, № 2 (February, 1990)	Minutes of 1989 Conference	E I:3.2-7
	ISUS News IV, № 1 (Summer, 1991)	Minutes of 16 th Annual Convention in Philadelphia	E I:4.1-15
	ISUS News VII, № 1 (Spring, 1995)	Messages from President R.W. Satz and Dewey B. Larson	E I:7.1-8
	ISUS News VIII, № 2 (Autumn, 1996)	Monist or Dualist?	E I:8.2-7
	ISUS News VIII, № 2 (Autumn, 1996)	Correspondence Between Ronald W. Satz and Dewey B.	E I:8.2-9
	1303 News VIII, № 2 (Autuilii, 1990)		E 1.6.2-9
		Larson Regarding Larson's New Book, Beyond Space and	
		Time	
Sc	chmeidler, F.		
50	innerater, r.		
	Reciprocity II, № 1 (January, 1972)	British Reviewer Concedes a Point	A 2.1-5
	1 3 / (3/ /	Review by Prof. F. Schmeidler of the University of Munich	
		published in Naturwissenschaftliche Rundschau, Sept. 1966	
		puensieu in 1 (iiii) (iii) (ii	
So	chmitt, Otto H.		
	Designation VVVI No. 2 (W) (1000)	Infinite do of the Drivet - Domes	D 25 2 25
	Reciprocity XXV, № 3 (Winter, 1996)	Infinitude of the Private Person	D 25.3-35
	B : : : 100=	The Case for the Equality of Human Worth	F 26 1 22
	Reciprocity XXVI, № 1 (Spring, 1997)	Review of Beyond Space and Time; As Published in	E 26.1-23
		NETWORK, the Scientific & Medical Network	
	ISUS News VIII, № 2 (Autumn, 1996)	Evidence That Women and Men are Equals is True	E I:8.2-13
		Infinitude of the Private Person	
		The Physical and the Human: Part and Whole	

Sims, Robin V.		
Reciprocity XVII, № 1 (Spring, 1988)	Announcement RE Accommodation for the ISUS Conference 1988	C 17.1-2
Skorski, Roman		
Reciprocity X, № 1 (Winter, 1979)	Matter and Gravitation	A 10.1-12
Sokolow, Leonid		
Reciprocity VII, № 2 (June, 1977)	Exchange on Perihelion Motion of Mercury	A 7.2-14
Stearns Jr., Hoyt A.		
Reciprocity XX, № 3 (Autumn, 1991) Reciprocity XXV, № 3 (Winter, 1996) ISUS News III, № 2 (February, 1990) ISUS News V, № 1 (Spring, 1993) ISUS News VIII, № 1 (Spring, 1996)	Electronic Networking and ISUS Computing the Gravitational Constant Report on Cold Fusion Experiments Updating Electronic Networking and ISUS President Hoyt Stearn's Letter to ISUS, Inc. Members and Friends	C 20.3-28 D 25.3-10 E I:3.2-5 E I:5.1-15 E I:8.1-1
Studtmann, Arnold		
Reciprocity IX, № 3 (Autumn, 1979)	Mass-to-Light Ratio of Quasars in the Reciprocal System	A 9.3-23
Tripp, Leonard L.		
Reciprocity XX, № 4 (Winter, 1991)	A Constructive Approach to Multi-Model Logical Data Base Design	C 20.4-14
Tucek, Robert V.		
Reciprocity XXI, № 1 (Spring, 1992) Reciprocity XXV, № 3 (Winter, 1996) ISUS News V, № 2 (Autumn, 1993)	The Periodic Table A Crucial Test of Pulsar Theory Correspondence Between Maurice Gilroy and Robert Tucek	D 21.1-20 D 25.3-21 E I:5.2-13
Tyman, Stephen		
Reciprocity XXVI, № 2 (Summer, 1997)	Dewey Larson and the Way of One	E 26.2-27
Unknown		
Reciprocity II, № 1 (January, 1972)	A Gap in the Armour of Science Are we losing time in recognizing discoveries?	A 2.1-4
Reciprocity II, № 1 (January, 1972)	Review of 'The Case Against the Nuclear Atom' From DISCOVERY (London), July, 1963	A 2.1-4
Reciprocity IV, № 1 (April, 1974)	Quasars and Pulsars	A 4.1-1
Reciprocity XIV, № 1 (Autumn, 1985) Reciprocity XIV, № 1 (Autumn, 1985) Reciprocity XX, № 3 (Autumn, 1991)	Review reprinted from The Indian Journal of Physics ISUS Call to Struggle This Issue and Things to Come Letter from A. Nonymous	B 14.1-1 B 14.1-2 C 20.3-8
Wells, Michael		
Reciprocity XXVI, № 3 (Winter, 1997)	RealAudio Lectures on the Web	E 26.3-32
Windolph, George		
Reciprocity IV, № 2 (July, 1974) Reciprocity IV, № 3 (October, 1974) Reciprocity IX, № 1 (Spring, 1979)	Eddington on deSitter vs Einstein Physics Physics-On the Move? Comment about Larson's Gravitational Equation	A 4.2-7 A 4.3-2 A 9.1-3

Wuenscher, Hans F.

Reciprocity VII, № 3 (October, 1977)	Some Comments by H.F. Wuenscher at Second NSA	A 7.3-2
	Conference	
Reciprocity XI, № 1 (Spring, 1981)	Letter of Hans to Director of Marshall Space Flight Center	B 11.1-3

Periodical CollectionIndex by Title

40-0	TATTA T	
1979, Einstein Centennial and Updating of Larson's Work	ISUS, Inc.	A 9.1-2
1983 Vancouver Conference	Editor	E I:1.2-1
1989 Conference Review	Editor	E I:3.2-6
1990 Conference Announcement	Editor	E I:3.2-1
1990 ISUS Annual Summer Conference	ISUS, Inc.	C 19.1-21
1992 ISUS Conference Information	ISUS, Inc.	D 21.1-21
1998 ISUS Conference Information	Jennifer Hafer	E 26.3-24
A Challenge to Project Omicron	Dr. Bruce Peret	E 26.3-18
A Constructive Approach to Multi-Model Logical Data Base Design	J. C. Cosgrove, Leonard L. Tripp	C 20.4-14
A Crucial Test of Pulsar Theory	Robert V. Tucek	D 25.3-21
A Gap in the Armour of Science Are we losing time in recognizing discoveries?	Unknown	A 2.1-4
A Graphical Comparison of the Old and New Periodic Tables	Maurice Gilroy	B 13.3-1
A Model of Motion Equilibrium	Paul deLespinasse	A 8.2-2
A Modified Explanation of the Reciprocal System of Theory	Lawrence E. Denslow	D 23.1-10
A New Derivation of Planck's Constant	Dr. Ronald Satz	C 18.3-1
AN E A RECIPDOCUENT	Prof. Frank H. Meyer,	
A New Format for RECIPROCITY	Dr. Bruce Peret	D 25.3-3
A New Mathematics for Scalar Motion?	Jan N. Sammer	B 14.2-30
A New Taxonomy for Scientific Knowledge	Dr. Ronald Satz	B 14.2-21
A Note by R. W. Satz on Prof. K.V.K. Nehru's Comments	Dr. Ronald Satz	B 11.2-7
A Note on Metaphysics	Dewey B. Larson	B 12.3-12
A Note on Scalar Motion	Dr. Ronald Satz	C 19.3-12
A Note on the Cosmic Proton	Dr. Ronald Satz	C 17.2-6
A Note on the Nature of Undisplaced Space-Time	Dr. Ronald Satz	C 20.4-24
A Proposal for a Crucial Experiment; Proving Rutherford Wrong	Dr. Ronald Satz	B 12.1-3
A Quasar in the Making?	Dr. Bruce Peret	E 26.1-21
A Rejoinder to K.V.K. Nehru	Dewey B. Larson	B 12.3-2
A Tall Tale: Review of A Brief History of Time	Dr. Ronald Satz	C 18.2-10
A Thought for Today	Editor	A 1.2-3
About the Non-existence of a Velocity Limit Equal to the Speed of Light	Dr. Thomas Phipps	A 6.2-8
Absolute Magnitudes of Physics	Prof. Frank H. Meyer	C 19.1-14
Accommodations for ISUS Portland 1989 Conference	Phillip H. Porter	C 18.2-14
Action at a Distance; A Question of Viewpoint	Josef Hasslberger	E 27.1-51
Acts to Come	Prof. Frank H. Meyer	A 3.1-6
Additions to Reciprocity Staff	Editor	A 3.2-6
Algebraic Structure of the Reciprocal System; The	Edwin Navarro	C 19.4-3
An Introduction to the Fundamentals of Scalar Motion	Lawrence E. Denslow	C 20.4-1
Announcement; Basic Properties of Matter almost done	ISUS, Inc.	B 15.2-28
Announcement of Fourth Annual NSA Conference	ISUS, Inc.	A 9.1-1
Announcement of Invited Larson Lecture	ISUS, Inc.	A 9.1-1
Announcement of Next Summer's ISUS Conference	ISUS, Inc.	C 16.1-1
Announcement of Sixth Annual NSA Convention	ISUS, Inc.	B 11.1-3
Announcement of This Summer's ISUS Conference	Editor	C 16.2-1
Announcement RE Accommodation for the ISUS Conference 1988	Robin V. Sims	C 17.1-2
Announcement: Fourteenth Annual ISUS Convention, August 11-12, 1988	Phillip H. Porter	E I:3.1-2

Another Look at the Pulsar Phenomenon	Prof. Nehru K.V.K.	B 12.2-18
Are Cosmic Rays Primary?	Prof. Frank H. Meyer	B 12.1-35
Are Motion and Space-Time Identical and Quantized?	Prof. Frank H. Meyer	E 26.1-15
Are Motion and Space-Time Quantized?	Dr. Rainer F. Huck, Prof. Frank H. Meyer	D 23.3-1
Arrow of Time; The	Dewey B. Larson	C 18.3-2
Astronomical X-ray Sources	Dewey B. Larson	A 5.1-3
At The Earth's Core; The Geophysics of Planetary Evolution	Dr. Bruce Peret	E 27.1-9
Atomic Numbers Revalued	Prof. Frank H. Meyer	A 7.2-3
Availability of Dr. Studtmann's Dissertation	ISUS, Inc.	A 10.1-9
Ball Lightning	Dr. Rainer F. Huck	A 8.1-4
Basic Properties of Matter; Chapter I: Solid Cohesion	Dewey B. Larson	E 26.3-5
Basic Properties of Matter; Chapter II: Inter-Atomic Distances	Dewey B. Larson	E 27.1-37
Benjamin Franklin on Time	Editor	A 3.2-7
Benjamin Franklin's Concept of Time	Prof. Frank H. Meyer	A 6.1-5
Beyond Mechanistic Metaphysics: Reform Future Now	Dr. J. Edward Anderson	E I:6.1-16
Bioelectronics	Paul Little	A 10.1-6
Birotation and the Doubts of Thomas	Prof. Nehru K.V.K.	D 21.1-6
Birth of a Breakthrough in Urban Transportation; The	Dr. J. Edward Anderson	E I:6.1-4
Birth of the New Physics	Prof. Frank H. Meyer	A 8.2-6
Book Notices	ISUS, Inc.	A 8.1-16
British Reviewer Concedes a Point		
Review by Prof. F. Schmeidler of the University of Munich published in	Prof. F. Schmeidler	A 2.1-5
Naturwissenschaftliche Rundschau, Sept. 1966		
Building the Reciprocal Correspondence Club	ISUS, Inc.	A 8.2-1
Call for Support of ISUS and Reciprocity	Editor	C 16.1-5
Campaign to Incorporate New Science Advocates	Prof. Frank H. Meyer	A 5.1-2
Can Gravitation Collapse Stars?	Prof. Frank H. Meyer	B 14.2-32
Case Against Symmetry; The	Thomas Kirk	D 21.1-10
Case for Giving the Reciprocal System a Public Hearing	Prof. Frank H. Meyer	C 18.2-1
Case of the Colliding Photons; The	Dewey B. Larson	A 6.3-9
Challenge to Project Omicron; A	Dr. Bruce Peret	E 26.3-18
Changing Concepts of the Nature of Motion	Dewey B. Larson	E 26.1-3
Changing of the Guard; The	Editor	A 2.2-3
Che Sara Sara; (Was Kann Sein, Soll Sein, Que Sera Sera)	David Halprin	C 19.2-13
Clock Space, Coordinate Space, Clock Time, Coordinate Time <i>What is the Difference?</i>	Dr. Ronald Satz	D 22.1-5
Cohesive Energies of Crystals of the Elements; The	Dr. Ronald Satz	A 8.4-18
Cold Fusion	Thomas Kirk	E 26.2-19
Commemoration of Dewey B. Larson's 90th Birthday	ISUS, Inc.	C 17.2-1
Comment about Larson's Gravitational Equation	Fr. George Windolph	A 9.1-3
Comment on A. Nonymous Letter	Paul Little	C 20.4-25
Commentary on the ISUS Retreat	Dr. Bruce Peret	E I:8.2-18
Comments on "A Crucial Test of Pulsar Theory"	Prof. Nehru K.V.K.	E 26.1-14
Comments on Halprin's Article on the United States	Prof. Nehru K.V.K.	C 19.3-9
Comments on Letter from Edwin Navarro in	Davier D. Largen	C 17 2 2
Winter 1987-88 Issue of Reciprocity	Dewey B. Larson	C 17.2-2
Comments on Some Issues Raised at the 1978 Conference	Dewey B. Larson	A 8.4-25
Comments on the Manuscript of E. Navarro's Reciprocal Algebra	Prof. Nehru K.V.K.	C 20.1-6
Computing the Gravitational Constant	Hoyt A. Stearns, Jr.	D 25.3-10
Conceptual Foundations of Physical Science; The	Dewey B. Larson	D 25.3-7
Constitution of the United States of America and The Constitution of the Unified States of the Physical Universe; The	David Halprin	C 19.1-9

Constructive Approach to Multi-Model Logical Data Base Design; A	J. C. Cosgrove,	C 20.4-14
	Leonard L. Tripp	
Contradiction in Modern Theory; (An Addition)	Herbert A, Bosch	A 3.3-6
Correcting Discrete Time/Space Measurement Procedures	Prof. Frank H. Meyer	C 19.3-11
Corrections in Reciprocity, Vol. XXII, No. 2, Autumn, 1993 for K.V.K.'s Wave Mechanics in Light of the Reciprocal System	Prof. Nehru K.V.K.	D 23.1-9
Correspondence	Prof. Nehru K.V.K.	B 15.2-27
Correspondence Between Frank H. Meyer and the Scientific & Medical Network	Prof. Frank H. Meyer	E I:8.2-19
Correspondence Between Maurice Gilroy and Robert Tucek	Maurice Gilroy, Robert V. Tucek	E I:5.2-13
Correspondence Between Ronald W. Satz and Dewey B. Larson Regarding Larson's New Book, Beyond Space and Time	Dewey B. Larson, Dr. Ronald Satz	E I:8.2-9
Correspondence between two former ISUS, Inc. Presidents	Dr. Frank A. Anderson, Prof. Frank H. Meyer	E I:5.2-8
Corrigenda for Volume XXV (3)	Prof. Nehru K.V.K.	E 26.1-6
Cosmic Background Radiation	Prof. Nehru K.V.K.	C 19.4-20
Cosmic Background Radiation: Origin and Temperature; The	Prof. Nehru K.V.K.	C 20.1-1
Cosmic Proton; A Note on the	Dr. Ronald Satz	C 17.2-6
Cosmic Radiation and Other Half of Physical Universe	Prof. Frank H. Meyer	A 9.1-4
Cosmic Rays and Elementary Particles	Dr. Ronald Satz	A 5.2-3
Crossing the Quantum Boundary; A Phenomenon of the Astral Plane?	George Hamner, Jr.	E 26.3-25
Crucial Test of Pulsar Theory; A	Robert V. Tucek	D 25.3-21
Current Status of Physical Theory; The	Dewey B. Larson	C 18.1-6
D. B. Larson's Qualifications as an Uncommitted Investigator Letter to Mr. Patrick Young from Dr. Frank A. Anderson, Jan 31, 1988	Dr. Frank A. Anderson	E I:2.1-13
D. B. Larson's Qualifications as an Uncommitted Investigator; <i>Letter to Dr. J. Edward Anderson from Dr. Frank A. Anderson, Oct 22, 1988</i>	Dr. Frank A. Anderson	E I:2.1-11
Delay in Publication of Nothing But Motion	ISUS, Inc.	A 9.2-15
Density Gradient in White Dwarf Stars; The	Dewey B. Larson	B 11.2-12
Derivation of Hydrogen Spectra Equations	Thomas Kirk	C 20.1-16
Derivation of Reciprocal System Mathematics	Thomas Kirk	C 20.1-13
Detailed Steps for the Design and Performance of The Proposed Crucial Experiment	Dr. Ronald Satz	D 22.2-1
Development of the Reciprocal Theory Continues	Prof. Frank H. Meyer	A 5.1-1
Developments of our NSA Movement	ISUS, Inc.	A 9.3-1
Dewey Larson and the Way of One	Stephen Tyman	E 26.2-27
Dewey Larson comes to Utah	ISUS, Inc.	A 8.2-3
Dimensions in the Universe of Motion	Dewey B. Larson	B 12.3-9
Dimensions of Motion; The	Dewey B. Larson	B 15.1-1
Dimensions of Motion; The	Dewey B. Larson	E 27.1-27
Directions in Physics	Prof. Frank H. Meyer	A 9.2-3
Discussion of Kirk's Explanation of the Photon	Prof. Nehru K.V.K.	C 19.3-7
Discussion of Larson's Gravitational Equation	Dr. Ronald Satz	A 8.4-23
Discussion of Satz' Derivation of Planck's Constant	Prof. Nehru K.V.K.	C 19.1-19
Dissecting the Birotational Photon	Thomas Kirk	C 20.3-14
Dissociation Energy of Diatomic Molecules; The	Dr. Ronald Satz	B 15.1-11
Distances in Compounds	Dewey B. Larson	B 13.2-1
Do You Have a Question?	Dewey B. Larson	A 1.1-2
Doppler Shift and the Reciprocal System; The	Steve M. Berline	A 8.1-8
Dr. Arnold Studtmann Has Been Found	Prof. Frank H. Meyer	D 25.3-6
Draft Letter to Friends of Science	Dewey B. Larson	C 16.1-6
Dreams, Symbolism, and Allegory	Dr. Bruce Peret	D 25.3-27
The Effects of Life Units on Circulating Memory	DI. DIUCE I CICI	D 23.3-21

Eddington on deSitter vs Einstein Physics	Fr. George Windolph	A 4.2-7
Editorial and Letter to the Editor	Phillip H. Porter	C 19.4-1
Editorial Policy of Reciprocity for 1974	Editor	A 3.3-5
Editorial: Not Bad	Editor	E I:3.1-1
Editorial: Physics at the Crossroads	Prof. Nehru K.V.K.	E 26.3-32
Effect of Gravitation on Radiation; The	Dewey B. Larson	A 8.2-4
Eighteenth Annual Conference of ISUS, Inc.	•	E 1.5 2 2
Minutes of the Business Meeting	ISUS, Inc.	E I:5.2-2
Eighteenth Annual Conference of ISUS, Inc.	ISUS, Inc.	E I:5.1-1
August 1993, University of Denver, Colorado		
8th Annual Convention of the International Society of Unified Science; The		E I:1.1-1
Electric Ionization	Prof. Nehru K.V.K.	B 15.2-16
Electronic Networking and ISUS	Hoyt A. Stearns, Jr.	C 20.3-28
Epitaph for Deceased NSA Leader, Hans Wuenscher	ISUS, Inc.	B 11.1-7
Equation of State of Solid Matter	Dr. Ronald Satz	A 10.2-6
Essence and Fabric of Mathematics; The	David Halprin	C 20.2-11
E. Land Charles Out H. Calania	William Davies,	F 26 2 21
Eulogy of Professor Otto H. Schmitt	Prof. Frank H. Meyer, Dr. Bruce Peret	E 26.3-31
	Drof Fronk H Mayer	
Evidence That Women and Men are Equals is True Infinitude of the Privat	Dr. Bruce Peret,	E I:8.2-13
Person; The Physical and the Human: Part and Whole	Otto H. Schmitt	21.0.2 13
Evolving Views of Space and Time	Dr. Bruce Peret	E 26.2-14
	Prof. Frank H. Meyer,	A 7.2.14
Exchange on Perihelion Motion of Mercury	Leonid Sokolow	A 7.2-14
Executive Orders from ISUS President	Dr. Ronald Satz	D 21.2-1
Existents and Interactions; An Intense Course on the Reciprocal System	Dr. Ronald Satz	B 15.1-18
Experimental Study of Time	Editor	A 3.2-6
Ferre-Grunbaum Controversy on Mind-Dependency of Time	Editor	A 3.3-4
Fifth Annual NSA Conference Preparations	ISUS, Inc.	A 10.2-4
Filler Needed	Dr. Bruce Peret	E 27.1-21
Finite Gravitational Limits	Prof. Frank H. Meyer	A 6.2-1
Finitude of the Physical	Prof. Frank H. Meyer	D 25.1-4
First Annual NSA Conference, August 20-21, 1976 Owre Hall Auditorium III, University of Minnesota, MN	ISUS, Inc.	A 6.2-7
For Better Teaching the Reciprocal System; <i>President's Message</i>	Prof. Frank H. Meyer	C 17.1-3
Force of the Space-Time Progression; Note on the	Dr. Ronald Satz	B 13.2-20
Four Scientific Mysteries Unraveled	Dr. Ronald Satz	A 7.1-20
Fourth Annual NSA Conference Program Notes	ISUS, Inc.	A 9.2-2
From the Editor	Dr. Bruce Peret	E 26.3-4
From the Editor	Dr. Bruce Peret	E 27.1-4
From the Editor	Dr. Bruce Peret	E 26.2-4
Fundamentals of Science in the 21st Century; The	Dewey B. Larson	A 8.4-7
Further Mathematics of the Reciprocal System	Dr. Ronald Satz	A 10.3-4
Future Features	Editor	A 3.3-7
Future Features	Prof. Frank H. Meyer	A 3.1-6
Future Progress of Human Rights on Earth	Prof. Frank H. Meyer	E I:5.1-17
Future Purposes of ISUS, Inc.	Prof. Frank H. Meyer	E 26.1-27
Gap in the Armour of Science; A;	Unknown	A 2.1-4
Are we losing time in recognizing discoveries?		112.17
Charity of Court the Literate	Douglas Cramer,	A 4 4 4
Gleanings from the Literature	Paul deLespinasse,	A 1.1-1
Glimpses Into A New Paradigm	George W. Hancock Prof. Nehru K.V.K.	D 25.2-7
Simposs into 11 110w 1 utudigiii	1 101. I WILL IX. V.IX.	D 23.2-1

Climanaca into the Standard of the Sun. Port I		
Glimpses into the Structure of the Sun: Part I The Nature of the Stellar Matter	Prof. Nehru K.V.K.	C 17.2-14
Glimpses Into the Structure of the Sun, Part II	Prof. Nehru K.V.K.	C 18.1-21
The Solar Interior and the Sunspots Globular Cluster Mechanics in the Reciprocal System	Dr. Ronald Satz	C 16.2-17
Graphical Comparison of the Old and New Periodic Tables; A	Maurice Gilroy	B 13.3-1
	-	
Gravitation and the Galaxies	Dewey B. Larson	B 14.2-2
Gravitational Attraction of the Galaxy; The	Dr. Ronald Satz	A 6.2-2
Gravitational Deflection of Light	Prof. Nehru K.V.K.	B 11.1-28
Gravitational Formula at High Velocities; The	Dr. Ronald Satz	A 4.2-2
Gravitational Limit and The Hubble's Law; The	Prof. Nehru K.V.K.	C 16.2-11
Gravitational Motion an Interaction?	Prof. Frank H. Meyer	A 3.3-1
Gravitational Redshift	Prof. Nehru K.V.K.	B 11.1-32
Have You Seen	Dr. E. L. Lippert	A 4.3-8
High Energy Physics and the Reciprocal System	Prof. Nehru K.V.K.	E 26.2-7
Historical Emergence and State-of-the-Art of PRT Systems; The	Dr. J. Edward Anderson	E 26.1-37
Home Grown Unified Theory Yet to Rock World of Science	Deston S. Nokes	C 19.2-1
How Accurate Can an Incorrect Theory Be?	Edwin Navarro	C 19.1-1
How It Is with Reciprocity	Prof. Frank H. Meyer	A 4.2-6
How Light Speed is Constant	Dr. Rainer F. Huck, Prof. Frank H. Meyer	D 23.1-1
How Space and Time are Inseparable	Prof. Frank H. Meyer	D 21.2-5
How the Physical World is Quantized	Dewey B. Larson	D 22.1-1
How to meet the New Age Ushered by the Reciprocal System?	Prof. Nehru K.V.K.	E I:5.2-19
Hubble Finds Intergalactic Stars	Dr. Bruce Peret	E 26.1-27
Hubble Views a Starry Ring World Born in a Head-On Collision (NASA Reprint)	Editor	D 25.2-6
Hubble's Law and the Reciprocal System	Dr. Ronald Satz	A 7.3-18
Identification of Cosmic Particles 3695 MeV/c ² and 3105 MeV/c ²	Prof. Frank H. Meyer, Dr. Ronald Satz	A 10.2-0
Incorporation of NSA	ISUS, Inc.	A 4.3-8
Increase in Mass versus Increase in Force	Fred Jansen	A 9.3-21
Index to the Back Issues of Reciprocity	Dr. Bruce Peret	E 26.1-43
Infinitude of the Private Person	Prof. Frank H. Meyer,	
The Case for the Equality of Human Worth	Otto H. Schmitt	D 25.3-35
Information Products about Reciprocal System Theory & Practice		E I:7.1-12
Inter-Atomic Distances	Dewey B. Larson	B 13.1-8
Inter-regional Ratio; The	Prof. Nehru K.V.K.	B 14.2-5
Interaction of Alpha Particles and Gold Atoms; The	D D 110 /	
A New Explanation of Rutherford Scattering	Dr. Ronald Satz	B 11.3-18
Interaction of Electromagnetism and Gravitation along Equipotential Lines The; A Prelude to Advanced Energy and Propulsion Technology	Russell Kramer	E 27.1-55
Interaction Velocity of the Electric Force; The	Dr. Rainer F. Huck	A 9.3-3
International Society of Unified Science; The 13th Annual Convention AGENDA	ISUS, Inc.	C 17.1-1
Intrinsic Variables, Supernovae and the Thermal Limit	Prof. Nehru K.V.K.	C 17.1-20
Invitation of II International Holistic Congress to Dewey Larson	Dr. Paulo Pereira Martins, Jr	E I:4.1-4
Invitation to Join NSA Correspondence Club	ISUS, Inc.	A 8.1-1
Invitation to Join NSA, Study Reciprocal System	ISUS, Inc.	A 10.3-19
Ionization Potentials of Heavy Elements	Brian Fraser	B 15.1-16
Is Ferromagnetism a Co-Magnetic Phenomenon?	Prof. Nehru K.V.K.	C 19.1-6
Is Motion Prior to Matter?	Dr. Bruce Peret	E 26.3-14
ISUS Call to Struggle	Unknown	B 14.1-1
ISUS News Announcement	Editor	E I:1.1-1
1000 1.000 1 minographical		- 2 1, 1 , 1 1

ISUS Retreat at the H Bar G Youth Hostel; The	Lawrence E. Denslow	E I:8.2-6
Just How Much Do We Really Know?	Dewey B. Larson	B 15.2-1
Just What Do We Claim	Dewey B. Larson	A 1.1-3
l'Excursion d'Archives SUSI	Prof. Nehru K.V.K.	E 26.2-33
Language, Experience and Illusion	Prof. Nehru K.V.K.	E 27.1-22
Large-Scale Structure of the Physical Universe, Part 1; The <i>The Cosmic Bubbles</i>	Prof. Nehru K.V.K.	C 20.2-5
Large-Scale Structure of the Physical Universe, Part II; The Mathematical Aspects of the Cosmic Bubbles	Prof. Nehru K.V.K.	C 20.3-23
Larson on Gravitational Repulsion	Editor	A 3.2-7
Larson's Humankind has a Purposeful Future	Prof. Frank H. Meyer	E I:7.2-1
Larson's Latest Eastern Trip	Prof. Frank H. Meyer	A 3.1-5
Larson's November Lecture Tour	Editor	A 2.1-1
Larson's Physics and Origins of Matter and Mind	Keith R. Burgess	C 19.4-12
Larsonian Concept of the Atomic Number; The	David Halprin, Prof. Frank H. Meyer	C 16.2-5
Law of Conservation of Direction; The	Prof. Nehru K.V.K.	C 18.3-3
Laws of Mechanics in a 3-Dimensional Universe	Lawrence E. Denslow	D 24.2-17
Laws to Perception Based on Notions of Motions	David Halprin	C 20.3-1
Let Us Hear From You	Douglas Cramer	A 1.1-4
Letter of Frank Meyer to Prof. Abner Shimony, Prof of Physics and Philosophy, Boston U, Dec 29,1988	Dr. J. Edward Anderson	E I:3.1-6
Letter from A. Nonymous	Unknown	C 20.3-8
Letter from the President	Edwin Navarro	E I:3.2-2
	Arch Busby,	
Letter of Arch Busby, January 25, 1995, Victoria, Australia	Editor	E I:7.1-9
Letter of Chris Halvorson, March 24, 1989; With Questions About R.S.	Chris Halvorson	C 18.2-37
Letter of Congress organizer, Dr. Jose M. Martins to F.H. Meyer	Dr. Paulo Pereira Martins, Jr	E I:4.1-9
Letter of David Halprin, Australia, to Editor	David Halprin	E I:6.1-12
Letter of Deston S. Nokes, June 19,1990	Prof. Frank H. Meyer	C 19.2-3
Letter of Dewey B. Larson to Frank Meyer, December 28, 1988	Dewey B. Larson	C 18.1-4
Letter of Dorothy Larson to 16 th Annual ISUS Convention at Drexel University	Dorothy Larson	E I:4.1-1
Letter of Dr. Bill McCraw to Members of ISUS, Inc.	Dr. Bill McCraw	E I:4.1-6
Letter of Dr. KVK Nehru, Prof in Mechanical Engineering, JNT University, Hyderabad, India, Dec 20, 1988	Lawrence E. Denslow	E I:3.1-13
Letter of Dr. Martins, June 27, 1991 to Frank Meyer	Dr. Paulo Pereira Martins, Jr	E I:4.1-11
Letter of Editor to Dave Halprin	Editor	E I:6.1-13
Letter of F.H. Meyer, June 14, 1991 to Congress Organizer	Prof. Frank H. Meyer	E I:4.1-10
Letter of F.H. Meyer, May 11, 1991, to Bill McCraw	Prof. Frank H. Meyer	E I:4.1-8
Letter of Frank Meyer to Maurice Gilroy about the Michelson-Morley Experiment; Symmetry between Space & Time, etc., March 11, 1989	Prof. Frank H. Meyer	C 18.1-14
Letter of Frank Meyer, June 3, 1991 to Dr. Martins	Prof. Frank H. Meyer	E I:4.1-12
Letter of Hans to Director of Marshall Space Flight Center	Fr. Hans F. Wuenscher	B 11.1-3
Letter of John W. Campbell to F.V. Meyer	Editor	A 10.1-2
Letter of Keith Burgess, England, to Editor	Keith R. Burgess	E I:6.1-10
Letter of L.M. Reilly, NPB, to Executive Secretariat Congress LTDA	Linda Reilly	E I:4.1-5
Letter of Lawrence E. Denslow, Teacher and Member, ISUS Board of	Linda Kemy	E 1.4.1-3
Trustees, to Prof. Frank H. Meyer	Editor	E I:3.1-16
Letter of May 29th, 1990 to Dorothy Larson	Dr. Ronald Satz	C 19.2-4
Letter of Philip M. Heggen, Energy General Press	Philip M. Heggen	E I:4.1-18
About a couple of publication ideas		
Letter of Prof Shimony to Prof Larry Sulak, Chairman, Physics Dept, Boston University, Oct 31, 1988	Dr. Ronald Satz	E I:3.1-8

Letter of Prof. Shimony to Mr. Frank Meyer, Jan 15, 1988 Letter of Rondal W. Satz to Prof. J. Edward Anderson, Nov 15 Letter of Rodshifts Letter on Redshifts Letter to Editor, James E. Jackson Letter to Editor, James E. Jackson A 10,1-9 Letter to Editor. From D.W. Chance, San Francisco David W. Chance A 10,3-16 Letter to Editor: From D.W. Chance, San Francisco David W. Chance A 10,3-16 Letter to Editor: From Prof. K.V.K. Nehru, India Letter to Editor: From Prof. K.V.K. Nehru, India Letter to Editor: From Prof. K.V.K. Nehru, India Letter to the Editor: From Prof. K.V.K. Nehru, India Letter to the Editor, From Prof. K.V.K. Nehru, Offer for Lecture Tour in USA Letter to the Editor, Mar 22, 1997; Frank H. Neyer to Carla Rueckert Letter to the Editor, Mar 22, 1997; Frank H. Neyer to Carla Rueckert Letter to the Editor, Mar 22, 1997; Frank H. Neyer to Carla Rueckert Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor Letter to the Editor Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor Letter to the Editor, The Crab Nebula Pulsar Letter to the Editor Letter to the Editor Letter to the Editor Letter to the Editor Letter to the Editor, The Prof. Nehru K.V.K. Letter to the Editor Letter to the Editor Letter to the Editor, The Prof. Nehru K.V.K. Letter to the Editor Letter to the Editor Letter to the Editor, The Prof. Nehru K.V.K. Letter to the Editor Letter to the Editor Letter to the Editor Apr 2, 1997; Carla Rueckert to Frank H. Meyer Letter to the Editor Lette	Letter of Prof. J. Edward Anderson to Dr. Lawrence R Sulak, Chairman, Physics Dept, Boston U, Oct 29, 1988	Dr. J. Edward Anderson	E I:3.1-3
Letter to Editor, James E. Jackson James E. Jackson A10.1-9 Letter to Editor: From D.W. Chance, San Francisco David W. Chance A10.3-16 Letter to Editor: From Prof. K.V.K. Nehru, India Prof. Nehru K.V.K. A10.3-16 Letter to Editor: From Prof. K.V.K. Nehru, India Prof. Nehru K.V.K. E26.1-33 Letter to Editor: Frob 18, 1997: Carla Rucckert to Frank H. Meyer Carla Rucckert to the Editor, Mar 22, 1997; Frank H. Meyer to Carla Rucckert E26.1-29 Letter to the Editor, Mar 22, 1997; Frank H. Meyer to Carla Rucckert Prof. Frank H. Meyer E26.1-30 Letter to the Editor, Mar 22, 1997; Frank H. Meyer to Carla Rucckert Letter to the Editor, Mar 22, 1997; Frank H. Meyer to Carla Rucckert Letter to the Editor Prof. Prank H. Meyer E26.1-30 Letter to the Editor Prof. Prank H. Meyer to Carla Rucckert Dr. Frank A. Anderson A5.2-2 Letter to the Editor Prof. Prank H. Meyer Prof. Prank H. Meyer E26.1-31 Letter to the Editor Prof. Prank H. Meyer Prof. Prank H. Meyer Prof. Prank H. Meyer C16.2-2 Letter to the Editor Prof. Prank H. Meyer Prof. Prank H. Meyer C16.2-2 Letter to the Editor Prof. Prank H. Meyer Prof. Prank H. Meyer C16.2-2 Letter to the Editor Prof. Prank H. Meyer Prof. Prank H. Meyer C16.2-2 Letter to the Editor Prof. Prank H. Meyer Prof. Prank H. Meyer C16.2-2 Letter to the Editor Prof. Prof. Nehru K.V.K. B113-29 Lifetime of the Neutron, The Prof. Nehru K.V.K. B113-29 Lifetime of the Neutron, The Prof. Nehru K.V.K. B113-29 Lifetime of the Neutron, The Prof. Nehru K.V.K. B113-29 Liguid State in the Reciprocal System: The Volume/Pressure Relation; The Prof. Nehru K.V.K. B113-29 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Prof. Prank H. Meyer Dr. Ronald Satz Dr. Ro	Letter of Prof. Shimony to Mr. Frank Meyer, Jan 15, 1988	Editor	E I:3.1-7
Letter to Editor, James E. Jackson A 10.1-9 Letter to Editor: From D.W. Chance, San Francisco David W. Chance A 10.3-16 Letter to Editor: From Por K. V.K. Nehru, India Prof. Nehru K.V.K. A 10.3-15 Letter to H. Ballard Dewey B. Larson B 11.2-6 Letter to ISUS; KVK Nehru Offer for Lecture Tour in USA Prof. Nehru K.V.K. E 26.1-33 Letter to the Editor: Feb 18, 1997: Carla Rueckert to Frank II. Meyer Carla Rueckert E 26.1-29 Letter to the Editor, Feb 18, 1997: Frank H. Meyer to Carla Rueckert Prof. Frank H. Meyer E 26.1-32 Letter to the Editor, Apr. 9, 1997; Frank H. Meyer to Carla Rueckert Prof. Frank H. Meyer E 26.1-32 Letter to the Editor, The Crab Nebula Pulsar Dewey B. Larson A 6.1-4 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. Larson Dewey B. Larson A 5.2-7 Letter to the Editor Dewey B. La	Letter of Ronald W. Satz to Prof. J. Edward Anderson, Nov 15	Prof. Nehru K.V.K.	E I:3.1-10
Letter to Editor: From D.W. Chance, San Francisco Letter to Editor: From Prof. K.V.K. Nchru, India Letter to H. Ballard Letter to H. Ballard Letter to ISUS; KVK Nehru Offer for Lecture Tour in USA Letter to the Editor; Feb 18, 1997; Carla Rueckert to Frank H. Meyer Letter to the Editor; Feb 18, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor Letter to	Letter on Redshifts	Paul deLespinasse	A 8.4-4
Letter to Editor: From Prof. K.V.K. Nehru, India Letter to ISUS; KVK Nehru Offer for Lecture Tour in USA Letter to ISUS; KVK Nehru Offer for Lecture Tour in USA Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; The Crab Nebulae Pulsar Letter to the Editor of Dr. Frank A. Anderson Letter to the Editor Letter	Letter to Editor, James E. Jackson	James E. Jackson	A 10.1-9
Letter to H. Ballard Letter to ISUS, KVK Nehru Offer for Lecture Tour in USA Letter to the Editor; Feb Is, 1997; Carla Rueckert to Frank H. Meyer Letter to the Editor; Apr 2, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor Letter transfer Letter to the	Letter to Editor: From D.W. Chance, San Francisco	David W. Chance	A 10.3-16
Letter to ISUS; KIK Nehru Offer for Lecture Tour in USA Letter to the Editor; Feb 18, 1997; Carla Rueckert to Frank H. Meyer Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor Letter	Letter to Editor: From Prof. K.V.K. Nehru, India	Prof. Nehru K.V.K.	A 10.3-15
Letter to the Editor; Feb 18, 1997; Carla Rueckert to Frank H. Meyer Carla Rueckert F. 26.1-29 Letter to the Editor; Arp 2, 1997; Frank H. Meyer to Carla Rueckert Prof. Frank H. Meyer E. 26.1-30 Letter to the Editor; Arp 2, 1997; Frank H. Meyer to Carla Rueckert Drof. Frank H. Meyer E. 26.1-32 Letter to the Editor; The Crab Nebula Pulsar Dewey B. Larson A. 6.1-4 Letter to the Editor Drof. Frank H. Meyer Carla Rueckert Drof. Frank H. A. Anderson A. 5.2-2 Letter to the Editor Editor Drof. Frank H. Meyer C. 16.2-4 Letter to the Editor Editor Editor Prof. Frank H. Meyer C. 16.2-4 Letter to the Editor Drof. Frank H. Meyer Carla Rueckert E. 26.1-31 Letter to the Editor Drof. Frank H. Meyer Drof. Prof. Frank H. Meyer Carla Rueckert E. 26.1-31 Letter to the Editor Drof. Robra Review Drof. Ronald Satz B. 11.1-21 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B. 11.3-29 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B. 11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B. 11.3-29 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz D. 23.2-1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz D. 24.2-7 Mass-Ho-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 1.2-4 Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-Ho-Light Ratio of Quasars in the Reciprocal System Dr. Ronald Satz D. 24.2-7 Mass-Ho-Light Ratio of Quasars in the Reciprocal System Dr. Ronald Satz D. 24.2-7 Mass-Ho-Light Ratio of Quasars in the Reciprocal System Dr. Ronald Satz Editor A 2.1-2 Metaphysics of Motion; The Dewey B. Larson Dr. Ron	Letter to H. Ballard	Dewey B. Larson	B 11.2-6
Letter to the Editor; Mar 22. 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor; The Crab Nebula Pulsar Dewey B. Larson A 5.2-2 Letter to the Editor Dewey B. Larson A 5.2-2 Letter to the Editor Dewey B. Larson A 5.2-2 Letter to the Editor Edwin Navarro C 16.2-2 Letter to the Editor Letter to the Editor Edwin Navarro C 16.2-2 Letter to the Editor Letter to the Editor Prof. Frank H. Meyer C 16.2-4 Letter to the Editor Letter	Letter to ISUS; KVK Nehru Offer for Lecture Tour in USA	Prof. Nehru K.V.K.	E 26.1-33
Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor Dewey B. Larson A 3.2-7 Letter to the Editor Dewey B. Larson A 3.3-3 Letter to the Editor Dewey B. Larson Dr. Ronald Satz Lifetime of the Muon (C-Argon); The Dr. Ronald Satz Lifetime of the Neutron; The Lifetimes of C-Atom Decays Lifetime of the Neutron; The Lifetimes of C-Atom Decays Light Questions Light Questions Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz D 24.2-7 Lorentz Transformation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Editor A 1.2-4 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Rechanism of the Universe; The Mechanism of 18 Annual Convention in Philadelphia Dr. Ronald Satz Dewey B. Larson Dr. Ronald Satz E1.1-1-8 Minutes of 1989 Conference Minutes of 1989 Conference; The Minutes of 1989 Conference; The Minutes of the Susiness Meeting of the Members of the Internati	Letter to the Editor; Feb 18, 1997; Carla Rueckert to Frank H. Meyer	Carla Rueckert	E 26.1-29
Letter to the Editor; The Crab Nebula Pulsar Letter to the Editor Dewey B. Larson A 5.2-2 Letter to the Editor Dewey B. Larson A 5.2-2 Letter to the Editor Prof. Frank A. Anderson A 5.2-2 Letter to the Editor Prof. Frank H. Meyer C 16.2-4 Letter to the Editor Letter to the Editor Dewey B. Larson A 3.3-3 Levels of Existence; The; Book Review Dr. Ronald Satz B 11.1-21 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B 13.1-4 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 13.1-4 Lifetimes of C-Atom Decays Light Questions Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz D 24.2-7 Lorentz Transformation; The Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-12 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Sudthmann A 9.3-23 Mathematics Can Be Simple Editor Matter and Gravitation Roman Skorski A 10.1-12 Metenand Gravitation Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz Dewey B. Larson Dr. Ronald Satz E1:1-18 Metaphysics; A Note on Dewey B. Larson Dr. Ronald Satz E1:1-18 Metaphysics of Motion; The Metaphysics of Mo	Letter to the Editor; Mar 22, 1997; Frank H. Meyer to Carla Rueckert	Prof. Frank H. Meyer	E 26.1-30
Letter to the Editor Dewey B. Larson A 5.2-2 Letter to the Editor Editor Dewey B. Larson A 5.2-2 Letter to the Editor Editor Editor Editor Editor Editor Editor Editor Editor Prof. Frank H. Meyer C 16.2-4 Letter to the Editor Prof. Frank H. Meyer C 16.2-4 Letter to the Editor Prof. Frank H. Meyer Editor Dewey B. Larson Dewey B. Larson Dewey B. Larson Dr. Ronald Satz B11.1-21 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B11.3-29 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B11.3-29 Light Questions Prof. Nehru K.V.K. B11.3-34 Light Questions Prof. Nehru K.V.K. B11.3-4 Light Questions Prof. Nehru K.V.K. B11.3-4 Light Questions Prof. Nehru K.V.K. B11.3-4 Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Dr. Ronald Satz Dr. Ronald S	Letter to the Editor; Apr 9, 1997; Frank H. Meyer to Carla Rueckert	Prof. Frank H. Meyer	E 26.1-32
Letter to the Editor Editor Edwin Navarro C16.2-2 Letter to the Editor Prof. Frank H. Meyer C16.2-4 Letter to the Editor Prof. Frank H. Meyer C16.2-4 Letter to the Editor Prof. Frank H. Meyer C16.2-4 Letter to the Editor Dewey B. Larson A. 3.3-3 Levels of Existence; The; Book Review Dr. Ronald Satz B. 1121 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B. 11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B. 13.1-4 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B. 13.1-4 Light Questions Chard Decays Prof. Nehru K.V.K. B. 11.3-29 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz Dr. Ronald Satz A 4.1-6 Mailing List; The Editor A 1.2-4 Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson Dr. Ronald Satz B. 1-1-18 Mechanism of the Universe; The Dewey B. Larson Dr. Ronald Satz E1.7-1-8 Metaphysics; A Note on Maurice Gilroy C 18.2-31 Minkowski vs. Einstein on Space Translation Prof. Frank H. Meyer D 22.2-14 Minutes of 16th Annual Convention Business Meeting Minutes of the Susiness Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention o	Letter to the Editor; The Crab Nebula Pulsar	Dewey B. Larson	A 6.1-4
Letter to the Editor Content of Edwin Navarro Content of Edwin Navarro Content of Editor Prof. Frank H. Meyer Content of Editor Apr 2, 1997; Carla Rueckert to Frank H. Meyer Carla Rueckert to Editor Dewey B. Larson A 3.3-3 Levels of Existence; The; Book Review Dr. Ronald Satz B 11.1-21 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B 11.3-24 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 11.3-24 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 11.1-34 Light Questions Prof. Nehru K.V.K. B 11.1-34 Light Questions Charles W. Bonner Consider the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Editor Dr. Ronald Satz Dr. A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Editor A 1.2-4 Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson A 7.1-6 Memo on Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz E 17.1-8 Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics of Motion; The Dewey B. Larson Bewey B. Larson Bewe	Letter to the Editor	Dr. Frank A. Anderson	A 5.2-2
Letter to the Editor Letter to the Editor, Apr 2, 1997; Carla Rueckert to Frank H. Meyer Carla Rueckert Letter to the Editor Letter to the Editor Letter to the Editor Letter to the Editor Dewey B. Larson Dr. Ronald Satz B 11.1-21 Lifetime of the Muon (C-Argon); The Lifetime of the Neutron; The Lifetime of the Neutron; The Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 13.1-4 Lifetime of C-Atom Decays Prof. Nehru K.V.K. B 13.1-4 Light Questions Charles W. Bonner C 20.3-20 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Liquid State in the Reciprocal System: The Volume/Pressure Relation; The Reciprocal System: The Volume/Pressure Relation; The Recip	Letter to the Editor	Dewey B. Larson	A 5.2-7
Letter to the Editor, Apr 2, 1997; Carla Rueckert to Frank H. Meyer Letter to the Editor Dewey B. Larson A 3.3-3 Levels of Existence; The; Book Review Dr. Ronald Satz Dr. Ronald Satz Dr. Ronald Satz B 11.1-21 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B 11.3-24 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 11.1-34 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 11.1-34 Light Questions Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz D 24.2-7 Lorentz Transformation; The Mass More Constant Than Force Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz Dewey B. Larson Dr. Ronald Satz E17.1-8 Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics; A Note on Dewey B. Larson Dr. Ronald Satz E14.1-15 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E14.1-15 Minutes of 1989 Conference Dr. Ronald Satz E14.1-15 Minutes of 1989 Conference; The Dr. Bruce Peret E26.3-12 Minutes of the 22th Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science	Letter to the Editor	Edwin Navarro	C 16.2-2
Letter to the Editor Dewey B. Larson A 3.3-3 Levels of Existence; The; Book Review Dr. Ronald Satz B 11.1-21 Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B 11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 13.1-4 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 13.1-4 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 11.1-34 Light Questions Charles W. Bonner C 20.3-20 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz D 24.2-7 A Contemporary Mathematical Treatment, Part 2 Dr. Ronald Satz D 24.2-7 A Contemporary Mathematical Treatment, Part 2 Dr. Ronald Satz A 4.1-6 Mailing List; The Editor A 1.2-4 Mass More Constant Than Forc Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson A 7.1-6 Memo on Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz E 17.1-8 Metaphysics of Motion; The Metaphysics; A Note on Dewey B. Larson B 12.3-12 Minutes of 1989 Conference Dr. Ronald Satz E 14.1-15 Minutes of 1989 Conference Dr. Ronald Satz E 14.1-15 Minutes of 1989 Conference; The Dr. Ronald Satz E 14.1-15 Minutes of 1989 Conference; The Dr. Bruce Peret E 26.3-12 Minutes of the 22 nd ISUS Conference; The Dr. Bruce Peret E 26.3-12 Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science	Letter to the Editor	Prof. Frank H. Meyer	C 16.2-4
Levels of Existence; The; Book Review Lifetime of the Muon (C-Argon); The Lifetime of the Neutron; The Lifetime of the Neutron; The Lifetime of the Neutron; The Lifetime of C-Atom Decays Prof. Nehru K.V.K. B 11.3-29 Light Questions Charles W. Bonner C 20.3-20 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Mailing List; The Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz E1.71-8 Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics; A Note on Dewey B. Larson Dr. Ronald Satz E1.71-18 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E1.3-7 Minutes of 1989 Conference Dr. Ronald Satz E1.3-7 Minutes of 1989 Conference; The Dr. Bruce Peret E2.6-3-12 Minutes of the 22 nd ISUS Conference; The Dr. Ronald Satz Dr. Ronald Satz B14.1-3 Minutes of the Business Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science	Letter to the Editor; Apr 2, 1997; Carla Rueckert to Frank H. Meyer	Carla Rueckert	E 26.1-31
Lifetime of the Muon (C-Argon); The Prof. Nehru K.V.K. B 11.3-29 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 13.1-4 Lifetime of the Neutron; The Prof. Nehru K.V.K. B 13.1-4 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 11.1-34 Light Questions Charles W. Bonner C 20.3-20 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Dr. Ronald Satz D 24.2-7 A Contemporary Mathematical Treatment, Part 2 Dr. Ronald Satz A 4.1-6 Mailing List; The Dr. Ronald Satz D 24.2-7 A Contemporary Mathematical Treatment, Part 2 Dr. Ronald Satz A 4.1-6 Mailing List; The Editor A 1.2-4 Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson A 7.1-6 Memo on Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dewey B. Larson, Dewey B. Larson, B. Candal Satz Dewey B. Larson B 12.3-12 Metaphysics; A Note on Dewey B. Larson B 12.3-12 Metaphysics; A Note on Dewey B. Larson B 12.3-12 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E 14.1-15 Minutes of 16th Annual Convention Business Meeting ISUS, Inc. A 10.1-22 Minutes of the 22 nd Annual Meeting of the Members of the International Society of Unified Science Dr. Ronald Satz B 14.1-3 Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz B 14.1-3 Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz B 14.1-3 Minutes of the Business Meeting of the Annual Convention of the In	Letter to the Editor	Dewey B. Larson	A 3.3-3
Lifetime of the Neutron; The Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 13.1-4 Lifetimes of C-Atom Decays Prof. Nehru K.V.K. B 11.1-34 Light Questions Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz A 4.1-6 Mailing List; The Mailing List; The Editor Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor Mathematics Can Be Simple Mechanism of the Universe; The Dewey B. Larson Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics; A Note on Dewey B. Larson Dr. Ronald Satz Metaphysics; A Note on Dewey B. Larson Dr. Ronald Satz E 1:7.1-8 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E 1:4.1-15 Minutes of 16th Annual Convention Business Meeting Minutes of the 22th Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science	Levels of Existence; The; Book Review	Dr. Ronald Satz	B 11.1-21
Lifetimes of C-Atom Decays Light Questions Charles W. Bonner C 20.3-20 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Mailing List; The Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson Prisiliph H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz E1:7.1-8 Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics of Motion; The Metaphysics; A Note on Metaphysics; A Note on Dewey B. Larson Dewey B. Larson Dr. Ronald Satz E1:7.1-8 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E1:4.1-15 Minutes of 1989 Conference Dr. Ronald Satz E1:3.2-7 Minutes of the 22nd Annual Convention Business Meeting Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E1:3.2-7 Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E2:1.2-2 Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E1:1.2-2 Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E1:1.2-2	Lifetime of the Muon (C-Argon); The	Prof. Nehru K.V.K.	B 11.3-29
Light Questions Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Editor Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Mechanism of the Universe; The Memo on Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dewey B. Larson, Dr. Ronald Satz E 1.7.1-8 Metaphysics of Motion; The Metaphysics; A Note on Metaphysics; A Note on Minkowski vs. Einstein on Space Translation Prof. Frank H. Meyer A 2.1-2 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E 1.4.1-15 Minutes of 1989 Conference Minutes of NSA Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2	Lifetime of the Neutron; The	Prof. Nehru K.V.K.	B 13.1-4
Light Questions Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Editor Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Mechanism of the Universe; The Memo on Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dewey B. Larson, Dr. Ronald Satz E 1.7.1-8 Metaphysics of Motion; The Metaphysics; A Note on Metaphysics; A Note on Minkowski vs. Einstein on Space Translation Prof. Frank H. Meyer A 2.1-2 Minutes of 16th Annual Convention in Philadelphia Dr. Ronald Satz E 1.4.1-15 Minutes of 1989 Conference Minutes of NSA Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2 B 1:1.2-2	Lifetimes of C-Atom Decays	Prof. Nehru K.V.K.	B 11.1-34
A Contemporary Mathematical Treatment, Part 1 Liquid State in the Reciprocal System: The Volume/Pressure Relation; The A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Dr. Ronald Satz A 4.1-6 Mailing List; The Editor A 1.2-4 Mass More Constant Than Force Prof. Frank H. Meyer A 10.1-3 Mass-to-Light Ratio of Quasars in the Reciprocal System Dr. Arnold Studtmann A 9.3-23 Mathematics Can Be Simple Editor A 2.1-2 Matter and Gravitation Roman Skorski A 10.1-12 Mechanism of the Universe; The Dewey B. Larson A 7.1-6 Memo on Presale of New Book Phillip H. Porter A 8.4-6 Messages from President R.W. Satz and Dewey B. Larson Dr. Ronald Satz E1.7.1-8 Metaphysics of Motion; The Maurice Gilroy C 18.2-31 Metaphysics; A Note on Dewey B. Larson B 12.3-12 Minutes of 10th Annual Convention in Philadelphia Dr. Ronald Satz E1.3-2-7 Minutes of 1989 Conference Dr. Ronald Satz E1.3-2-7 Minutes of SNA Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science		Charles W. Bonner	C 20.3-20
A Contemporary Mathematical Treatment, Part 2 Lorentz Transformation; The Mailing List; The Mass More Constant Than Force Mass More Constant Than Force Mass More Constant Than Force Mass-to-Light Ratio of Quasars in the Reciprocal System Mathematics Can Be Simple Matter and Gravitation Mechanism of the Universe; The Memo on Presale of New Book Messages from President R.W. Satz and Dewey B. Larson Metaphysics of Motion; The Metaphysics; A Note on Minkowski vs. Einstein on Space Translation Minkowski vs. Einstein on Space Translation Minutes of 16th Annual Convention in Philadelphia Minutes of 1989 Conference Minutes of SNA Annual Convention Business Meeting Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified		² Dr. Ronald Satz	D 23.2-1
Mailing List; TheEditorA 1.2-4Mass More Constant Than ForceProf. Frank H. MeyerA 10.1-3Mass-to-Light Ratio of Quasars in the Reciprocal SystemDr. Arnold StudtmannA 9.3-23Mathematics Can Be SimpleEditorA 2.1-2Matter and GravitationRoman SkorskiA 10.1-12Mechanism of the Universe; TheDewey B. LarsonA 7.1-6Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE 1:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE 1:1.2-2		Dr. Ronald Satz	D 24.2-7
Mass More Constant Than ForceProf. Frank H. MeyerA 10.1-3Mass-to-Light Ratio of Quasars in the Reciprocal SystemDr. Arnold StudtmannA 9.3-23Mathematics Can Be SimpleEditorA 2.1-2Matter and GravitationRoman SkorskiA 10.1-12Mechanism of the Universe; TheDewey B. LarsonA 7.1-6Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE 1:1.2-2	Lorentz Transformation; The	Dr. Ronald Satz	A 4.1-6
Mass-to-Light Ratio of Quasars in the Reciprocal SystemDr. Arnold StudtmannA 9.3-23Mathematics Can Be SimpleEditorA 2.1-2Matter and GravitationRoman SkorskiA 10.1-12Mechanism of the Universe; TheDewey B. LarsonA 7.1-6Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE 1:3.2-7Minutes of the 22nd Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE 1:1.2-2	Mailing List; The	Editor	A 1.2-4
Mathematics Can Be SimpleEditorA 2.1-2Matter and GravitationRoman SkorskiA 10.1-12Mechanism of the Universe; TheDewey B. LarsonA 7.1-6Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE 1:3.2-7Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the 22nd Annual Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE 1:1.2-2	Mass More Constant Than Force	Prof. Frank H. Meyer	A 10.1-3
Matter and GravitationRoman SkorskiA 10.1-12Mechanism of the Universe; TheDewey B. LarsonA 7.1-6Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE 1:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the 22nd ISUS Conference; TheDr. Bruce PeretE 26.3-12Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Mass-to-Light Ratio of Quasars in the Reciprocal System	Dr. Arnold Studtmann	A 9.3-23
Mechanism of the Universe; TheDewey B. LarsonA 7.1-6Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE 1:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Mathematics Can Be Simple	Editor	A 2.1-2
Memo on Presale of New BookPhillip H. PorterA 8.4-6Messages from President R.W. Satz and Dewey B. Larson Metaphysics of Motion; TheDewey B. Larson, Dr. Ronald SatzE 1:7.1-8Metaphysics; A Note onMaurice GilroyC 18.2-31Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE 1:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE 1:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE 1:1.2-2	Matter and Gravitation	Roman Skorski	A 10.1-12
Messages from President R.W. Satz and Dewey B. LarsonDewey B. Larson, Dr. Ronald SatzE I:7.1-8Metaphysics of Motion; TheMaurice GilroyC 18.2-31Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE I:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE I:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Mechanism of the Universe; The	Dewey B. Larson	A 7.1-6
Metaphysics of Motion; The Metaphysics; A Note on Minkowski vs. Einstein on Space Translation Minutes of 16th Annual Convention in Philadelphia Minutes of 1989 Conference Minutes of NSA Annual Convention Business Meeting Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science	Memo on Presale of New Book	Phillip H. Porter	A 8.4-6
Metaphysics; A Note onDewey B. LarsonB 12.3-12Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE I:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE I:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Bruce PeretE 26.3-12Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Messages from President R.W. Satz and Dewey B. Larson		E I:7.1-8
Minkowski vs. Einstein on Space TranslationProf. Frank H. MeyerD 22.2-14Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE I:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE I:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Bruce PeretE 26.3-12Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Metaphysics of Motion; The	Maurice Gilroy	C 18.2-31
Minutes of 16th Annual Convention in PhiladelphiaDr. Ronald SatzE I:4.1-15Minutes of 1989 ConferenceDr. Ronald SatzE I:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the 22nd ISUS Conference; TheDr. Bruce PeretE 26.3-12Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Metaphysics; A Note on	Dewey B. Larson	B 12.3-12
Minutes of 1989 ConferenceDr. Ronald SatzE I:3.2-7Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the 22nd ISUS Conference; TheDr. Bruce PeretE 26.3-12Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Minkowski vs. Einstein on Space Translation	Prof. Frank H. Meyer	D 22.2-14
Minutes of NSA Annual Convention Business MeetingISUS, Inc.A 10.1-22Minutes of the 22nd Annual Meeting of the Members of the International Society of Unified ScienceLawrence E. DenslowE 27.1-33Minutes of the 22nd ISUS Conference; TheDr. Bruce PeretE 26.3-12Minutes of the Business Meeting of the 10th Annual Convention of the International Society of Unified ScienceDr. Ronald SatzB 14.1-3Minutes of the Business Meeting of the Annual Convention of the International Society of Unified ScienceDr. Ronald SatzE I:1.2-2	Minutes of 16 th Annual Convention in Philadelphia	Dr. Ronald Satz	E I:4.1-15
Minutes of the 22 nd Annual Meeting of the Members of the International Society of Unified Science Minutes of the 22 nd ISUS Conference; The Minutes of the Business Meeting of the 10 th Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E I:1.2-2	Minutes of 1989 Conference	Dr. Ronald Satz	E I:3.2-7
Minutes of the 22 nd Annual Meeting of the Members of the International Society of Unified Science Minutes of the 22 nd ISUS Conference; The Minutes of the Business Meeting of the 10 th Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E I:1.2-2	Minutes of NSA Annual Convention Business Meeting	ISUS, Inc.	A 10.1-22
Minutes of the 22 nd ISUS Conference; The Minutes of the Business Meeting of the 10 th Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E I:1.2-2	Minutes of the 22 nd Annual Meeting of the Members of the International	Lawrence E. Denslow	E 27.1-33
Minutes of the Business Meeting of the 10 th Annual Convention of the International Society of Unified Science Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E I:1.2-2		Dr. Bruce Peret	E 26.3-12
Minutes of the Business Meeting of the Annual Convention of the International Society of Unified Science Dr. Ronald Satz E I:1.2-2	Minutes of the Business Meeting of the 10th Annual Convention of the		
	Minutes of the Business Meeting of the Annual Convention of the	Dr. Ronald Satz	E I:1.2-2
		Dr. Ronald Satz	B 11.3-32

Mi a Cal Till al A lighte i e e		
Minutes of the Thirteenth Annual ISUS, Inc. Conference <i>August 12-13, 1988</i>	Dr. Ronald Satz	E I:2.1-1
Minutes of the Twentieth Annual ISUS, Inc. Conference; 8/95	Lawrence E. Denslow	E I:7.2-3
Minutes of The Twenty-Second Annual Meeting of the Members of the International Society of Unified Science	Lawrence E. Denslow	E I:8.2-3
Minutes of Twelfth Annual ISUS Conference	Dr. Ronald Satz	C 16.1-16
Model of Motion Equilibrium; A	Paul deLespinasse	A 8.2-2
Modified Explanation of the Reciprocal System of Theory; A	Lawrence E. Denslow	D 23.1-10
Monist or Dualist?	Dr. Ronald Satz	E I:8.2-7
More Calculations with the R.S. Scattering Equation	Dr. Ronald Satz	D 21.2-3
More Details for the Proposed Crucial Experiment	Dr. Ronald Satz	C 20.4-22
More on Planck's Constant	Prof. Nehru K.V.K.	C 19.4-7
Corrigenda to Superconductivity (Vol XIX, No 3, Autumn 1990) More on Solid Cohesion Theory	Dewey B. Larson	A 8.3-3
Motion and Space-Time are Essentially Related and Quantized	Prof. Frank H. Meyer	E 26.2-15
Motion and the Schism in Physics	Prof. Frank H. Meyer	B 14.1-6
Motion Applicable to Space?	Prof. Frank H. Meyer	A 3.1-1
Motion Fundamentals	Thomas Kirk	C 20.3-10
Motion Prior to Rest		
	Prof. Frank H. Meyer	D 21.1-1
Motion, Not a Property of Matter	Prof. Frank H. Meyer	B 14.1-14
Motion: Mere Attribute of Matter?	Editor	A 10.3-1
Motion: The Substance of Space-Time and Matter	Prof. Frank H. Meyer	A 7.3-20
Myth of the Quark; The	Editor	A 6.2-10
Mythical Universe of Modern Astronomy; The	Dewey B. Larson	B 12.2-1
Nature of Rotation and Birotation; On the	Prof. Nehru K.V.K.	C 20.1-8
Nature of Scalar Rotation; The	Prof. Nehru K.V.K.	B 14.2-10
Nature of Undisplaced Space-Time; A Note on the	Dr. Ronald Satz	C 20.4-24
Neutron Stars, Black Holes, etc.; Facts or Fiction?	Prof. Frank H. Meyer	A 5.1-1
New Book Announcement; Basic Properties of Matter	Editor	C 16.1-2
New Derivation of Planck's Constant; A	Dr. Ronald Satz	C 18.3-1
New Edition of The Case Against the Nuclear Atom Model Ready	ISUS, Inc.	C 18.2-40
New Format for RECIPROCITY; A	Prof. Frank H. Meyer, Dr. Bruce Peret	D 25.3-3
New Light on the Gravitational Deflection of Radiation Path	Prof. Nehru K.V.K.	В 15.1-8
New Mathematics for Scalar Motion?; A	Jan N. Sammer	B 14.2-30
New Particles Puzzle Scientists	Prof. Frank H. Meyer	A 5.2-1
New Research Program Concerning Cohesion of Solids	Prof. Frank H. Meyer	A 4.3-1
New Science Advocates Fifth Annual Convention Minutes	ISUS, Inc.	A 10.3-18
New Science Advocates; The	1505, mc.	A 10.5-10
Here is an important task for the Philosophy of Science	Editor	A 1.1-1
New Taxonomy for Scientific Knowledge; A	Dr. Ronald Satz	B 14.2-21
News about Matching Grant to ISUS, Inc. from St. Paul Companies	Edwin Navarro	E I:3.1-12
News of Coming Larson Lecture at Superior	ISUS, Inc.	A 9.2-1
Nineteenth Annual Conference of ISUS, Inc. Scottsdale, Phoenix Metro Area, July 8-9, 1994	Prof. Frank H. Meyer	E I:6.1-1
·	Prof. Nehru K.V.K.	E 26.1-7
Non-locality in the Reciprocal System Note by P. W. Sotz on Prof. K. V.K. Nebruća Comments: A		
Note by R. W. Satz on Prof. K.V.K. Nehru's Comments; A	Dr. Ronald Satz	B 11.2-7
Note on Professor Ferre	Editor	A 3.2-7
Note on the Force of the Space-Time Progression	Dr. Ronald Satz	B 13.2-20
NSA Membership Information	ISUS, Inc.	A 1.2-1
NSA, Inc. at Huntsville in August	ISUS, Inc.	A 10.1-1
NSA, Incorporated	ISUS, Inc.	A 6.1-4
Nuclear Fusion in Heaven and on Earth?	Peter Kor	A 9.1-14
Lost Neutrinos Show Up, But Puzzle Remains		

Old and New Periodic Tables - Again; The	Jan N. Sammer	C 20.4-7
On Space Translation	Dewey B. Larson, Prof. Frank H. Meyer	A 4.2-1
On the Nature of Rotation and Birotation	Prof. Nehru K.V.K.	C 20.1-8
On the Recent Evolution of Sirius	Jan N. Sammer	B 15.1-15
Opening Remarks for 16th Annual ISUS Convention	David Hilbert	E I:4.1-13
Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section I</i>	Dewey B. Larson	C 17.1-6
Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section II</i>	Dewey B. Larson	C 17.1-12
Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section III</i>	Dewey B. Larson	C 17.2-22
Outline of the Deductive Development of the Theory of the Universe of Motion; <i>Section IV</i>	Dewey B. Larson	D 25.2-30
Outward Equable Speed of Space-Time Progression	Prof. Frank H. Meyer	D 24.2-21
Palomar Astronomer Sees Evidence of New State of Matter	Editor	A 2.2-1
Periodic Table, Revisited	Thomas Kirk	D 21.2-10
Periodic Table; The	Robert V. Tucek	D 21.1-20
Permittivity, Permeability and the Speed of Light in the Reciprocal System		C 17.2-8
Philosophers Ahoy!	Editor	A 1.2-2
Photoionization and Photomagnetization	Dr. Ronald Satz	B 12.1-19
Photon as Birotation; The	Prof. Nehru K.V.K.	D 25.3-11
Photon: Displacement in a Second Scalar Dimension; The	Thomas Kirk	C 19.1-3
Photon: Displacement in a Second Scalar Dimension; The; <i>The Revision</i>	Thomas Kirk	C 19.2-5
Physical Nature of Space; The	Dewey B. Larson	D 25.2-3
Physics-On the Move?	Fr. George Windolph	A 4.3-2
Policies and Objectives	Douglas Cramer, Paul deLespinasse, George W. Hancock	A 1.1-1
Postcard from The Scientific and Medical Network	David Lorimer	D 25.3-48
Precession of the Planetary Perihelia Due to Co-ordinate Time	Prof. Nehru K.V.K.	B 14.1-11
Preparations for Fourth Annual NSA Conference	ISUS, Inc.	A 9.1-1
President Hoyt Stearn's Letter to ISUS, Inc. Members and Friends	Hoyt A. Stearns, Jr.	E I:8.1-1
President's Message	Prof. Frank H. Meyer	C 16.1-2
Presidents Column	Prof. Frank H. Meyer	B 11.1-33
Problem of Swift 'Action at a Distance'	Dr. Rainer F. Huck	A 6.1-1
Professor Ferre; Note on	Editor	A 3.2-7
Progress on the Theoretical Calculation of the Cohesive Energy of the Elements	Dr. Ronald Satz	B 12.2-27
Promotion of Arnold Studtmann's Ph. D. Dissertation	ISUS, Inc.	A 9.3-2
Properties of Materials; The; A Classification	Dr. Ronald Satz	B 13.3-38
Proposal for a Crucial Experiment; A; Proving Rutherford Wrong	Dr. Ronald Satz	B 12.1-3
Proposed Hearing at Boston University; Letter to Dr. Lawrence Sulack from Professor J. Edward Anderson, USA, Oct 29, 1988	Dr. J. Edward Anderson	E I:2.1-9
Proposed Hearing for ISUS and Dewey B. Larson; Letter to Professor KVK Nehru, India from Prof. Edward J. Anderson, USA, Oct 1, 1988	Dr. J. Edward Anderson	E I:2.1-8
Prospects for Modern Physics	Prof. Frank H. Meyer	B 11.3-3
Prospects for New Science Advocacy	ISUS, Inc.	A 10.2-1
PRT: Excerpt from University of Minnesota Research Review	Dr. J. Edward Anderson	E I:5.2-23
Publication Assistance	Douglas Cramer, Paul deLespinasse, George W. Hancock	A 1.1-1
Publish D. B. Larson's Masterpiece	Dr. Frank A. Anderson	A 8.3-1
Quantum Mechanics as the Mechanics of the Time Region	Prof. Nehru K.V.K.	D 24.1-1
Quasar in the Making?; A	Dr. Bruce Peret	E 26.1-21

Quasar Paradox; The	Prof. Nehru K.V.K.	D 21.1-15
Quasars and Pulsars; Review reprinted from The Indian Journal of Physics		A 4.1-1
Question Box; The;		
If space-time is fundamental, how can you tell it's moving?	Editor	A 1.2-3
Questions of Origins and Nature of Light and Matter	David Halprin	C 19.4-8
Questions to D. B. Larson	Homer Ballard	B 11.2-5
Radio Component Separation in Quasars	Prof. Nehru K.V.K.	C 20.2-9
Reader Comment; On Frederick Ferre and Adolf Gruenbaum	Carla Rueckert	A 3.2-3
Reader Comment	Editor	A 3.2-5
Reader's Forum; Questioning the Law of Conservation of Direction	Thomas Kirk	C 19.2-20
, z, z	Dewey B. Larson,	
Readers' Forum	Pierre Marechal,	C 10 2 0
The Rydberg Constant and Zeno's Paradox	Prof. Frank H. Meyer,	C 18.3-8
	Jan N. Sammer	
RealAudio Lectures on the Web	Dr. Bruce Peret,	E 26.3-32
	Michael Wells	L 20.3-32
Rebuttal to Comments of Nehru on "A New Derivation of Planck's	Dr. Ronald Satz	C 19.3-13
Constant"		
Recent Evolution of Sirius; On the	Jan N. Sammer	B 15.1-15
Recent ISUS Executive Orders	Thomas Kirk	E I:5.1-9
Reciprocal System in Brief	ISUS, Inc.	D 23.1-20
	Thomas Kirk,	D 05 0 4
Reciprocity Publication Policy	Prof. Frank H. Meyer,	D 25.3-4
D. C C	Dr. Bruce Peret	A 0 1 22
Reference Systems	Dewey B. Larson	A 8.1-23
Reference Systems and Speed Limits in the Reciprocal System	Dr. Ronald Satz	C 20.2-1
Reflections of a New Member	George Hamner, Jr.	E 26.3-29
Rejoinder to K.V.K. Nehru; A	Dewey B. Larson	B 12.3-2
Relative Abundances of the Elements	Prof. Nehru K.V.K.	B 13.3-30
Relative Motion and Length Measurement	Steve M. Berline	A 6.3-3
Relativity Theory Conceptually Valid?	Editor	A 3.3-3
Remodeling the Big Bang	Dewey B. Larson	E 27.1-5
Report by ISUS Sec'y, Lawrence E. Denslow on W.A.F. Motion	Lawrence E. Denslow	E I:6.1-9
Report on Cold Fusion Experiments	Hoyt A. Stearns, Jr.	E I:3.2-5
Request from Edwin Navarro, ISUS Membership Director, about future	Edwin Navarro	E I:3.1-18
publication of an ISUS Membership list	Educio Nicorono	
Research Interests at ISUS	Edwin Navarro	E I:3.2-4
Research Programme for ISUS	Dr. Ronald Satz	D 25.2-28
Response Letter to D. B. Larson	Prof. Frank H. Meyer	C 16.1-15
Response to 'A Note on the Cosmic Proton'	Dewey B. Larson	C 17.2-7
Response to Dr. Ronald Satz's Resignation from ISUS, Inc.	Prof. Frank H. Meyer	E 26.1-34
Response to G. Windolph's Comment	Dr. Ronald Satz	A 9.1-15
Response to Nehru's Comments	Edwin Navarro	C 20.1-6
Response to Nehru's Evaluation of Kirk's and Halprin's Photon Theories	Thomas Kirk	C 19.4-13
Rest	Editor	A 3.2-5
Revaluation of Modern Superconductivity Theory; An Editorial	Editor	C 16.1-1
Review of 'The Case Against the Nuclear Atom' From DISCOVERY (London), July, 1963	Unknown	A 2.1-4
Review of Beyond Space and Time	Prof. Frank H. Meyer,	E 26.1-23
As Published in NETWORK, the Scientific & Medical Network	Otto H. Schmitt	
Review of The Neglected Facts of Science	Prof. Frank H. Meyer	E 26.1-22
Role of the Amateur in Scientific Practice and Theory	Prof. Frank H. Meyer	E I:2.1-4
Roots of the Dilemmas; The	Dr. J. Edward Anderson	D 25.3-41
Scalar Motion	Dewey B. Larson	B 11.3-5

Scalar Motion versus AEther Velocity Two Views of the Same Phenomenon?	Dr. Bruce Peret	E 27.1-8
Scalar Motion; A Note on	Dr. Ronald Satz	C 19.3-12
Schedule of 16 th Annual Convention, August 9-10	ISUS, Inc.	E I:4.1-14
Science Without Apologies	Dewey B. Larson	A 9.3-10
Secretary's Reports of 1994 Annual ISUS Business Conference	Lawrence E. Denslow	E I:7.1-5
Seventeenth Annual Convention of ISUS, Inc.; Minutes of the Business Meeting, August 1992, University of Utah, Salt Lake City	ISUS, Inc.	E I:5.1-13
Simple Vibratory Motion in the Reciprocal System	David Halprin	C 18.2-24
Six Representational Modes and the Structure of the Photon	Lawrence E. Denslow	D 25.2-13
Sixth Annual NSA Convention Program	ISUS, Inc.	B 11.2-3
Social and Technological Implications of the Reciprocal System of Theory The	· Russell Kramer	D 25.3-23
Solid Cohesion	Dewey B. Larson	B 12.1-4
Solid Cohesion and the Expanding Universe	Prof. Frank H. Meyer	E 26.3-13
Some Anniversary Thoughts	Dewey B. Larson	A 5.3-6
Some Comments by H.F. Wuenscher at Second NSA Conference	Fr. Hans F. Wuenscher	A 7.3-2
Some Comments of Dewey Larson, May 2, 1989, on Chris Halvorson's Letter	Dewey B. Larson	C 18.2-39
Some Comments on Satz's Paper	Prof. Nehru K.V.K.	B 11.1-8
Some Decisions of the Second Annual NSA Conference	ISUS, Inc.	A 7.3-3
Come Mathe of Medow Dhamics	Prof. Frank H. Meyer,	D 11 2 0
Some Myths of Modern Physics	Dr. Ronald Satz	B 11.2-8
Some Observations on the 'Executive Orders'	Prof. Nehru K.V.K.	E I:5.1-5
Some Thoughts and Ideas from Down Under	David Halprin	A 10.2-17
Some Thoughts on Spin	Prof. Nehru K.V.K.	E 26.3-15
Some Thoughts on the Reciprocal System	Prof. Nehru K.V.K., Dewey B. Larson	B 11.1-10
Space Translation; On	Dewey B. Larson, Prof. Frank H. Meyer	A 4.2-1
Space-Time and Beyond	Prof. Frank H. Meyer	E I:8.1-8
Space-Time and Motion; Their Connection/Equivalence	David Halprin, Prof. Frank H. Meyer	C 16.2-22
Space-Time Discrete or a Continuum?	Prof. Frank H. Meyer	A 3.2-1
Space-Time Geometry	Dr. Bruce Peret	E 27.1-46
Space-Time Progression or Big Bang?	Prof. Frank H. Meyer	C 20.2-18
Space-Time Universe; The; Part I	Prof. Nehru K.V.K.	D 25.1-1
Space-Time Universe; The; Part II	Prof. Nehru K.V.K.	D 25.2-22
Space-Time Universe; The; Part III	Prof. Nehru K.V.K.	D 25.3-17
Space-Time Universe; The; Part IV	Prof. Nehru K.V.K.	E 26.1-19
Space-Time Universe; The; Part V	Prof. Nehru K.V.K.	E 26.2-25
Special Issue; Professor Meyer's Paper on Perihelion Precession delayed	Editor	A 1.2-1
Special Meeting to Consider Contract Proposed by Dorothy Larson	Editor	E I:7.1-3
Speculations in Science and Technology	David Halprin	A 10.1-11
Stellar Energy Generation in the Reciprocal System	Dr. Ronald Satz	A 8.1-17
Sub-atomic Mass Recalculated	Dr. Bruce Peret	D 24.2-13
Sub-atomic Mass Recalculated Update	Dr. Bruce Peret	D 25.1-8
Sub-atomic Mass Recalculated Update	Dr. Bruce Peret	D 25.2-25
Sub-Atomic Particle Array; A Revised Hypothesis	Thomas Kirk	D 25.2-17
Subversive Reflections on the Practice of Physics	Prof. Nehru K.V.K.	E 26.2-21
Suggestions for Building More Models of R.S. Entities	Lawrence E. Denslow	C 18.2-41
Superconductivity; A Time Region Phenomenon	Prof. Nehru K.V.K.	C 19.3-1
Superconductivity Letter to 1987 Conference	Dewey B. Larson	C 16.1-14
Supernova 1987A	Dewey B. Larson	C 18.3-7

Support Reciprocity	Prof. Frank H. Meyer	A 3.1-5
Support Reciprocity	Editor	A 3.3-7
Support Reciprocity	Editor	A 3.2-6
Symmetry Between Three-Dimensional Time and Space	Prof. Frank H. Meyer	A 5.3-1
Tall Tale: Review of A Brief History of Time; A	Dr. Ronald Satz	C 18.2-10
Test of Time; The	Editor	A 2.2-5
The "Arrow of Time"	Dewey B. Larson	C 18.3-2
The Algebraic Structure of the Reciprocal System	Edwin Navarro	C 19.4-3
The Birth of a Breakthrough in Urban Transportation	Dr. J. Edward Anderson	E I:6.1-4
The Case Against Symmetry	Thomas Kirk	D 21.1-10
The Case of the Colliding Photons	Dewey B. Larson	A 6.3-9
The Changing of the Guard	Editor	A 2.2-3
The Cohesive Energies of Crystals of the Elements	Dr. Ronald Satz	A 8.4-18
The Conceptual Foundations of Physical Science	Dewey B. Larson	D 25.3-7
The Constitution of the United States of America and The Constitution of the Unified States of the Physical Universe	David Halprin	C 19.1-9
The Cosmic Background Radiation: Origin and Temperature	Prof. Nehru K.V.K.	C 20.1-1
The Current Status of Physical Theory	Dewey B. Larson	C 18.1-6
The Density Gradient in White Dwarf Stars	Dewey B. Larson	B 11.2-12
The Dimensions of Motion	Dewey B. Larson	E 27.1-27
The Dimensions of Motion	Dewey B. Larson	B 15.1-1
The Dissociation Energy of Diatomic Molecules	Dr. Ronald Satz	B 15.1-11
The Doppler Shift and the Reciprocal System	Steve M. Berline	A 8.1-8
The Effect of Gravitation on Radiation	Dewey B. Larson	A 8.2-4
The 8th Annual Convention of the International Society of Unified Science	Editor	E I:1.1-1
The Essence and Fabric of Mathematics	David Halprin	C 20.2-11
The Fundamentals of Science in the 21st Century	Dewey B. Larson	A 8.4-7
The Gravitational Attraction of the Galaxy	Dr. Ronald Satz	A 6.2-2
The Gravitational Formula at High Velocities	Dr. Ronald Satz	A 4.2-2
The Gravitational Limit and The Hubble's Law	Prof. Nehru K.V.K.	C 16.2-11
The Historical Emergence and State-of-the-Art of PRT Systems	Dr. J. Edward Anderson	E 26.1-37
The Inter-regional Ratio	Prof. Nehru K.V.K.	B 14.2-5
The Interaction of Alpha Particles and Gold Atoms	Dr. Ronald Satz	В 11.3-18
A New Explanation of Rutherford Scattering The Internation of Florida and Considering Service Action of the Internation of the Internation of Service Action of the Internation of Service Action of the Internation of the Internation of Service Action		
The Interaction of Electromagnetism and Gravitation along Equipotential Lines; A Prelude to Advanced Energy and Propulsion Technology	Russell Kramer	E 27.1-55
The Interaction Velocity of the Electric Force	Dr. Rainer F. Huck	A 9.3-3
The International Society of Unified Science; 13 th Annual Convention AGENDA	ISUS, Inc.	C 17.1-1
The ISUS Retreat at the H Bar G Youth Hostel	Lawrence E. Denslow	E I:8.2-6
The Large-Scale Structure of the Physical Universe, Part I <i>The Cosmic Bubbles</i>	Prof. Nehru K.V.K.	C 20.2-5
The Large-Scale Structure of the Physical Universe, Part II Mathematical Aspects of the Cosmic Bubbles	Prof. Nehru K.V.K.	C 20.3-23
The Larsonian Concept of the Atomic Number	David Halprin, Prof. Frank H. Meyer	C 16.2-5
The Law of Conservation of Direction	Prof. Nehru K.V.K.	C 18.3-3
The Levels of Existence		
Book Review	Dr. Ronald Satz	B 11.1-21
The Lifetime of the Muon (C-Argon)	Prof. Nehru K.V.K.	B 11.3-29
The Lifetime of the Neutron	Prof. Nehru K.V.K.	B 13.1-4
The Liquid State in the Reciprocal System: The Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 1	Dr. Ronald Satz	D 23.2-1

The Liquid State in the Reciprocal System: The Volume/Pressure Relation A Contemporary Mathematical Treatment, Part 2	Dr. Ronald Satz	D 24.2-7
	Dr. Ronald Satz	A 4.1-6
	Editor	A 1.2-4
	Dewey B. Larson	A 7.1-6
	Maurice Gilroy	C 18.2-31
	Dr. Bruce Peret	E 26.3-12
The Myth of the Quark	Editor	A 6.2-10
The Mythical Universe of Modern Astronomy	Dewey B. Larson	B 12.2-1
The Nature of Scalar Rotation P	Prof. Nehru K.V.K.	B 14.2-10
The New Science Advocates	Editor	A 1.1-1
Here is an important task for the Philosophy of Science		
Ç	Jan N. Sammer	C 20.4-7
	Robert V. Tucek	D 21.1-20
	Prof. Nehru K.V.K.	D 25.3-11
1	Thomas Kirk	C 19.1-3
i ,	Thomas Kirk	C 19.2-5
	Dewey B. Larson	D 25.2-3
1	Dr. Ronald Satz	B 13.3-38
	Prof. Nehru K.V.K.	D 21.1-15
The Question Box; If space-time is fundamental, how can you tell it's moving?	Editor	A 1.2-3
	Dr. J. Edward Anderson	D 25.3-41
The Social and Technological Implications of the Reciprocal System of Theory	Russell Kramer	D 25.3-23
The Space-Time Universe; Part I	Prof. Nehru K.V.K.	D 25.1-1
The Space-Time Universe; Part II	Prof. Nehru K.V.K.	D 25.2-22
The Space-Time Universe; <i>Part III</i>	Prof. Nehru K.V.K.	D 25.3-17
The Space-Time Universe; <i>Part IV</i>	Prof. Nehru K.V.K.	E 26.1-19
The Space-Time Universe; <i>Part V</i>	Prof. Nehru K.V.K.	E 26.2-25
The Test of Time E	Editor	A 2.2-5
	Prof. Frank H. Meyer,	
Society of Unified Science	Dr. Bruce Peret,	E 26.1-25
	Carla Rueckert	1527
	Dr. Ronald Satz	A 5.3-7
	Dr. Ronald Satz Editor	C 18.1-32 A 2.1-1
The XI th Annual Convention of the International Society of Unified	Editoi	A 2.1-1
Science Is	ISUS, Inc.	B 15.1-19
	Prof. Nehru K.V.K.	B 12.3-6
	Prof. Frank H. Meyer, Dr. Ronald Satz	A 8.2-5
Theory of Electrons and Currents	Dr. Ronald Satz	B 13.1-1
Theory of Solids	Dewey B. Larson	A 4.3-5
Third Annual Conference of the New Science Advocates	SUS, Inc.	A 8.2-3
This Issue and Things to Come U	U nknown	B 14.1-2
, and the second se	Editor	A 2.2-3
8 37	Editor	A 1.2-3
	David Halprin	B 13.2-14
TIME EXPLORATION	Daeron P. N. Meyer, Prof. Frank H. Meyer	C 19.2-18
Time Increase with Space Increase?	Prof. Frank H. Meyer	A 3.1-2
	Dewey B. Larson	D 24.2-1
Time is the Essence	Dewey B. Larson	C 18.2-4

Time Region Particle Dynamics Time Thought-Dependent? To Members and Friends of ISUS	Dr. Ronald Satz Prof. Frank H. Meyer Editor	A 9.2-12 A 3.1-3 E I:1.3-1
To Search, to Correct, to Add Towards a Larsonian Model of Superconductivity	Paul deLespinasse Paul deLespinasse	B 11.3-35 C 16.1-13
Twentieth Annual Conference of ISUS, Inc. The Regency Hotel, Denver, Colorado, August 9-10, 1995	Phillip H. Porter	E I:7.1-1
Twenty Years' Progress Twenty-First ISUS Annual Conference, Aug 12-13, Denver	Dewey B. Larson Editor	A 7.3-4 E I:8.1-5
Twenty-Second Annual Meeting of the Members of the International Society of Unified Science; The	Prof. Frank H. Meyer, Dr. Bruce Peret, Carla Rueckert	E 26.1-25
Two-Photon Problem; The	Dr. Ronald Satz	A 5.3-7
Ultimate Human Worth; From "Voices on the Threshold of Tomorrow"	Prof. Frank H. Meyer	E I:6.1-14
Understanding the Reciprocal System A True and Complete Theory of the Physical Universe Is Necessary	Lawrence E. Denslow	E 26.3-19
Understanding the Reciprocal System; Lesson I: Concepts of Mathematics, as currently used and with logical extensions	Lawrence E. Denslow	E 26.3-21
Understanding the Reciprocal System Lesson II: Postulates of the RST and some Initial Consequences	Lawrence E. Denslow	E 27.1-47
Unified Physics	Sheila Linn	A 10.1-8
Unit of Magnetic Charge; The	Dr. Ronald Satz	C 18.1-32
Updated Values for Unit Space and Unit Time	Dr. Bruce Peret	D 24.2-12
Updating Electronic Networking and ISUS	Hoyt A. Stearns, Jr.	E I:5.1-15
Videotapes of Past Conferences	Editor	E I:3.2-6
View from Abroad; The	Editor	A 2.1-1
Wave Mechanics in the Light of the Reciprocal System	Prof. Nehru K.V.K.	D 22.2-8
What Attitude Should ISUS Take to PRT?	Prof. Frank H. Meyer	E 26.1-36
What is a Photon?	Prof. Frank H. Meyer	C 18.2-15
What is the Use of a New Born Baby?	Prof. Frank H. Meyer	E I:5.2-1
What Is To Be Done?	Editor	A 8.2-4
What Reciprocity Is For	Prof. Frank H. Meyer	A 10.1-10
What Reviewers Say About Earlier Larson Books	ISUS, Inc.	A 9.2-11
Wheel of Motion A New Periodic Table for the RS	Douglas L. Bundy	E 27.1-35
White Lies About Black Holes	Dr. Ronald Satz	A 7.2-10
Whole Human World Greater Than the Whole Material World Excerpt from The Universe of Motion	Dewey B. Larson	E I:5.1-3
XI th Annual Convention of the International Society of Unified Science; The	ISUS, Inc.	B 15.1-19