

(ISSN 0892-3310)

Editorial Office: Journal of Scientific Exploration, Society for Scientific Exploration,

Kathleen E. Erickson, JSE Managing Editor, 151 Petaluma Blvd. So., #301, Petaluma, CA 94952 USA

EricksonEditorial@gmail.com, 1-415-435-1604, (fax 1-707-559-5030)

Manuscript Submission: Submit manuscripts online at http://journalofscientificexploration.org/index.php/jse/login

Editor-in-Chief: Stephen E. Braude, University of Maryland Baltimore County

Managing Editor: Kathleen E. Erickson, Petaluma, CA Assistant Managing Editor: Eve E. Blasband, Larkspur, CA Assistant Managing Editor: Elissa Hoeger, Princeton, NJ

Associate Editors

Carlos S. Alvarado, The Rhine Research Center, Chapel Hill, NC

Daryl Bem, Ph.D., Cornell University, Ithaca, NY

Robert Bobrow, Stony Brook University, Stony Brook, NY

Courtney Brown, Emory University, Atlanta, GA

Etzel Cardeña, Lund University, Sweden

Jeremy Drake, Harvard-Smithsonian Center for Astrophysics, Cambridge, MA

Bernard Haisch, Digital Universe Foundation, USA

Michael Ibison, Institute for Advanced Studies, Austin, TX

Roger D. Nelson, Princeton University, Princeton, NJ

Mark Rodeghier, Center for UFO Studies, Chicago, IL

Daniel Sheehan, University of San Diego, San Diego, CA

Michael Sudduth, San Francisco State University, CA

Society for Scientific Exploration Website — http://www.scientificexploration.org

Editorial Board

Chair, Prof. Richard C. Henry, Johns Hopkins University, Baltimore, MD

Dr. Mikel Aickin, University of Arizona, Tucson, AZ

Dr. Steven J. Dick, U.S. Naval Observatory, Washington, DC Dr. Peter Fenwick, Institute of Psychiatry, London, UK

Dr. Alan Gauld, University of Nottingham, UK

Prof. Robert G. Jahn, Princeton University, NJ

Prof. Robert G. Jann, Finiceton University, 187
Prof. W. H. Jefferys, University of Texas, Austin, TX
Dr. Wayne B. Jonas, Samueli Institute, Alexandria, VA
Dr. Michael Levin, Tufts University, Boston, MA
Dr. David C. Pieri, Jet Propulsion Laboratory, Pasadena, CA

Prof. Juan Roederer, University of Alaska–Fairbanks, AK Prof. Peter A. Sturrock, Stanford University, CA

Prof. Yervant Terzian, Cornell University, Ithaca, NY Prof. N. C. Wickramasinghe, Churchill College, UK

SUBSCRIPTIONS & PREVIOUS JOURNAL ISSUES: Order forms on back pages or at scientificexploration.org.

COPYRIGHT: Authors retain copyright to their writings. However, when an article has been submitted to the *Journal of Scientific Exploration*, the *Journal* holds first serial rights. Additionally, the Society has the right to post the published article on the Internet and make it available via electronic and print subscription. The material must not appear anywhere else (including on an Internet website) until it has been published by the Journal (or rejected). After publication, authors may use the material as they wish but should make appropriate reference to JSE: "Reprinted from "[title of article]", Journal of Scientific Exploration, vol. [x], no. [xx], pp. [xx], published by the Society for Scientific Exploration, http://www.scientificexploration.org.

Journal of Scientific Exploration (ISSN 0892-3310) is published quarterly in March, June, September, and December by the Society for Scientific Exploration, 151 Petaluma Blvd. So., #301, Petaluma, CA 94952 USA. Society Members receive online Journal subscriptions with their membership. Online Library subscriptions are \$135.



AIMS AND SCOPE: The *Journal of Scientific Exploration* publishes material consistent with the Society's mission: to provide a professional forum for critical discussion of topics that are for various reasons ignored or studied inadequately within mainstream science, and to promote improved understanding of social and intellectual factors that limit the scope of scientific inquiry. Topics of interest cover a wide spectrum, ranging from apparent anomalies in well-established disciplines to paradoxical phenomena that seem to belong to no established discipline, as well as philosophical issues about the connections among disciplines. The *Journal* publishes research articles, review articles, essays, commentaries, guest editorials, historical perspectives, obituaries, book reviews, and letters or commentaries pertaining to previously published material.



Volume 29, Number 4 2015

Editorial			
563	Editorial	Stephen E. Braude	
Rese	arch Articles		
565	Testing Telepathy in the Medium/Proxy-Sitter Dyad: A Protocol Focusing on the Source-of-Psi Problem	Adam J. Rock & Lance Storm	
589	Shortage of Rabbits or Insufficient Traps? Table-Turning and the Discovery of a Presumably PK-Gifted Person in Argentina	Juan Gimeno	
Essa	ys		
601	The Unbearable Fear of Psi: On Scientific Suppression in the 21 st Century Appendix 1: Introduction to <i>Non-Ordinary Mental Expressions</i>	Etzel Cardeña Etzel Cardeña & Enrico Facco	
621	Essay Review: Climate-Change Science or Climate-Change Propaganda? Climate Change: Evidence & Causes—An Overview from the Royal Society and the U.S. National Academy of Sciences	Henry H. Bauer	
Commentaries			
637	Professor Bauer Has It Backwards	PETER A. BANCEL	
649	Notes on the Essay Review of <i>Climate Change:</i> Evidence and Causes, by Henry Bauer	Andrew Foss	

Letter to the Editor

and Andrew Foss

662 Is Consensus a Good Thing In Science? Ron Westrum

Book Reviews

667 In Their Right Minds: The Lives and Shared Practices of Poetic Geniuses by Carol Brooks Platt

MICHAEL GROSSO

HENRY H. BAUER

672 Observer Effect: The Quantum Mystery
Demystified by Massimiliano Sassoli de Bianchi

659 Response to Commentaries by Peter Bancel

Nelson Abreu

- 678 The Departed Among the Living:
 An Investigative Study of Afterlife
 Encounters by Erlendur Haraldsson
 ALEXANDER MOREIRA-ALMEIDA
- 682 Indridi Indridason: The Icelandic
 Physical Medium by Erlendur
 Haraldsson and Loftur R. Gissurarson
 ROSEMARIE PILKINGTON
- 687 Knowing the Unknowable: Putting
 Psi to Work by Damien Broderick

 Julia Mossbridge

- 693 SSE and PA Annual Meeting Call for Papers
- 696 SSE Masthead
- 701 Index of Previous Articles in JSE
- 715 Order forms for *JSE* Issues, *JSE* Subscriptions, and Society Membership
- 718 Instructions for JSE Authors

CALL FOR PAPERS

Joint PA and SSE Meeting, June 2016

Accessing the Exceptional, Experiencing the Extraordinary

The 35th Annual Conference of the Society for Scientific Exploration (SSE) and the 59th Annual Convention of the Parapsychological Association (PA) will be held at the newly renovated Millennium Hotel in Boulder, Colorado, from Monday, June 20, 2016, through Thursday June 23, 2016. A welcoming reception and registration is planned for Sunday evening, June 19, and there will be an additional day for workshops, Friday, June 24, 2016. Although each organization has its own purview and style, the program will be fully integrated. Dr. Roger Nelson is the Executive Program Chair, working with his two co-chairs, Dr. Chantal Toporow for the SSE, and Dr. Renaud Evrard for the PA. The program will be a synergetic mix of presentations from PA and SSE members, and there will be no concurrent sessions. We will keep the meeting to 4 days by selecting the best submitted papers, and by using dynamic poster sessions as well as evening sessions for panels and special presentations.

The program theme describes the mission common to both organizations: ACCESSING THE EXCEPTIONAL, EXPERIENCING THE EXTRAORDINARY.

Invited Speakers will help define thematic topics to be developed further by members of the SSE & PA. The program will include papers assessing progress and issues, both scientific and social/political, in areas of longstanding interest to both societies. All conference sessions will be held at the Millennium Hotel. A poster session is included to accommodate work that requires extended discussion, and to encourage young researchers to present their work.

A **Program Booklet** will be published containing abstracts of all papers and posters. This requires both PA and SSE members to provide a long abstract of 300 to 500 words (about one page of single spaced text), which summarizes

the main points of the paper including its intended goals and conclusions. A link to a template is provided below.

Submission Deadline

The cutoff date for submissions is March 15, 2016. We expect the program to be full, and submissions received subsequent to that date will likely not be considered. Authors will be notified of the review result (i.e., acceptance or rejection) and any applicable comments, by May 15th, 2016.

Submission Preparation

For SSE members, Titles and Abstracts for papers and posters should be submitted electronically as an attachment to the SSE co-chair, Dr. Chantal Toporow, SSEaspiringexplorers@gmail.com. For PA members, full papers should be submitted electronically as an attachment to the PA co-chair, Dr. Renaud Evrard at convention_program@parapsych.org. The Title should be short and informative and should be followed by author name and affiliation, email and contact information.

Submissions will be a full paper for PA members, or a long abstract for SSE members. In both cases, we require an abstract of about 500 words or less for inclusion in the convention booklet. Please use this template for creating your abstract: http://tinyurl.com/pyff9mz

PA program committees have generally required full papers to encourage later publication, and the combined committee will accommodate this tradition. For convenience and consistency, full papers should be submitted using this template: http://tinyurl.com/ndfnknk

SSE program committees require a long, detailed abstract of the submitted paper to review, and for inclusion in the program booklet. The SSE's Journal of Scientific Exploration solicits full papers based on conference presentations. SSE Associate and Student Members must be sponsored by Full Members.



Newly renovated Millennium Hotel in Boulder, Colorado.

Submission Categories

Floor presentations will include full papers (30 minutes, including 10 minutes for questions and comments) and research briefs (15 minutes, with 5 minutes for comments).

Posters: If a poster is accepted for the dedicated poster session, the available poster board will measure 1m width and 2m height. We recommend that poster pages use sharply focused, concise text, and high quality figures and illustrations. Simple but precise materials work best. The poster pages must be printed beforehand and brought to the meeting. We will supply materials to mount the poster.

Panels discussions may be submitted only by Professional and Full members.

Society for Scientific Exploration

Executive Committee

Dr. Bill Bengston SSE President

St. Joseph's College Patchogue, New York

Professor Garret Moddel SSE Vice-President

Dept. of Electrical & Computer Engineering University of Colorado Boulder, Colorado

Dr. York Dobyns SSE Treasurer Lexington, Kentucky Dr. Mark Urban-Lurain

SSE Secretary

College of Natural Science Michigan State University 111 N. Kedzie Lab

East Lansing, Michigan 48824

Dr. Chantal Toporow SSE Education Officer Northrup Grumman Redondo Beach, California

Council

Dr. Marsha Adams International Earthlights Alliance

Sedona, Arizona

Dr. Julie Beischel The Windbridge Institute Tucson, Arizona Dr. Neal Grossman Department of Philosophy University of Illinois Chicago Evanston, Illinois

Dr. Dominique Surel Energy Medicine University Evergreen, Colorado

Appointed Officers

Professor Anders Rydberg SSE European Representative Uppsala University, Uppsala, Sweden

Carl Medwedeff

SSE Associate Members' Representative Livonia, Michigan

Professor Peter A. Sturrock SSE President Emeritus and Founder Stanford University, Stanford, California

Professor Robert G. Jahn

SSE Vice-President Emeritus and Founder Princeton University, Princeton, New Jersey Professor Charles Tolbert SSE President Emeritus

University of Virginia, Charlottesville, Virginia

Dr. John Reed SSE Treasurer Emeritus

World Institute for Scientific Exploration

Baltimore, Maryland

Professor Lawrence Fredrick SSE Secretary Emeritus

University of Virginia, Charlottesville, Virginia

Professor Henry Bauer, JSE Editor Emeritus

Dean Emeritus, Virginia Tech

Blacksburg, Virginia

Index of Previous Articles in the Journal of Scientific Exploration

	index of 1 levious fittleles in the journal of	Scientific Exploratio
Vol:	: No. Article	Author(s)
1:1	A Brief History of the Society for Scientific Exploration Aterations in Recollection of Unusual and Unexpected Events Toward a Quantitative Theory of Intellectual Discovery (Esp. in Phys Engineering Anomalies Research Common Knowledge about the Loch Ness Monster An Analysis of the Condon Report on the Colorado UFO Project	P. Sturrock D. Hall et al. s.) R. Fowler R. Jahn et al. H. Bauer P. Sturrock
1:2	The Strange Properties of Psychokinesis What Do We Mean by "Scientific?" Analysis of a UFO Photograph Periodically Flashing Lights Filmed off the Coast of New Zealand	H. Schmidt H. Bauer R. Haines B. Maccabee
2:1	Commonalities in Arguments over Anomalies Remote Viewing and Computer Communications—An Experiment Is There a Mars Effect? Raising the Hurdle for the Athletes' Mars Effect	H. Bauer J. Vallee M. Gauquelin S. Ertel
2:2	UFOs and NASA The Nature of Time Operator-Related Anomalies in a Random Mechanical Cascade Evidence for a Short-Period Internal Clock in Humans Three New Cases of Reincarnation Types in Sri Lanka with Written I	R. Henry Y. Terzian B. Dunne et al. T. Slanger Records I. Stevenson et al.
3:1	Arguments Over Anomalies: H. \Polemics Anomalies: Analysis and Aesthetics Trends in the Study of Out-of-Body Experiences A Methodology for the Objective Study of Transpersonal Imagery The Influence of Intention on Random and Pseudorandom Events Case of Possession Type in India with Evidence of Paranormal Know	H. Bauer R. Jahn C. Alvarado W. Braud/ M. Schlitz D. Radin/J. Utts ledge I. Stevenson et al.
3:2	New Ideas in Science Photo Analysis of an Aerial Disc Over Costa Rica Three Cases of Children in Northern India Who Remember a Previo "Signatures" in Anomalous Human–Machine Interaction Data A Case of Severe Birth Defects Possibly Due to Cursing	T. Gold R. Haines/J. Vallee ous Life A. Mills D. Radin I. Stevenson
4:1	Biochemical Traumatology/Plant Metabolic Disorders in a UFO Lan Return to Trans-en-Provence Analysis of Anomalous Physical Traces: 1981 Trans-en-Provence UFO Physical Interpretation of Very Small Concentrations Luminous Phenomena and Seismic Energy in the Central United Sta	J. Vallee O Case J. Velasco H. Bauer
	Photo Analysis of an Aerial Disc Over Costa Rica: New Evidence A Scientific Inquiry into the Validity of Astrology Planetary Influences on Human Behavior: Absurd for a Scientific Expla- Five Arguments against Extraterrestrial Origin of Unidentified Flying O	R. Haines/J. Vallee J. McGrew/ R. McFall anation? A. Müller
4:2	Using the Study of Anomalies To Enhance Critical Thinking in the Cla Observations of Electromagnetic Signals Prior to California Earthqua Bayesian Analysis of Random Event Generator Data Moslem Case of Reincarnation Type in Northern India: Analysis of 26	assroom M. Swords akes M. Adams W. Jefferys

Electromagnetic Disturbances Associated with Earthquakes Extrasensory Interactions between Homo Sapiens and Microbes Correlation between Mental Processes and External Random Events Phobias in Children Who Claim To Remember Previous Lives A Gas Discharge Device for Investigating Focused Human Attention Radio Emissions from an Earthquake

5:1 The Cydonian Hypothesis

Cases in Burma, Thailand, and Turkey: Aspects of I. Stevenson's Research Effects of Consciousness on the Fall of Dice: A Meta-Analysis The Wasgo or Sisiutl: A Cryptozoological Sea-Animal The Extraterrestrial Hypothesis Is Not That Bad Toward a Second-Degree Extraterrestrial Theory of UFOs Low-Frequency Emissions: Earthquakes and Volcanic Eruptions in Japan

5:2 Eccles's Model of Mind-Brain Interaction and Psychokinesis Ball Lightning and St. Elmo's Fire as Forms of Thunderstorm Activity Social Scientific Paradigms for Investigating Anomalous Experience Count Population Profiles in Engineering Anomalies Experiments Children Claiming Past-Life Memories: Four Cases in Sri Lanka

6:1 Can the UFO Extraterrestrial Hypothesis and Vallee Hypotheses Be Reconciled? W. Bramley Learning for Discovery: Establishing the Foundations On the Bayesian Analysis of REG Data (Response from W. Jefferys) Electrodynamic Activities and Their Role in the Organization of Body Pattern M. W. Ho et al.

6:2 Review of Approaches to the Study of Spontaneous Psi Experiences Survival or Super-Psi?: Interchange Responses

The Psychokinesis Effect: Geomagnetic Influence, Age and Sex Differences Are Reincarnation Type Cases Shaped by Parental Guidance?

6:3 Heim's Theory of Elementary Particle Structures Better Blood through Chemistry: A Laboratory Replication of a Miracle The Gauquelin Effect Explained? Comments on Müller's Planetary Correlations S. Ertel The Gauquelin Effect Explained? A Rejoinder to Ertel's Critique Ball Lightning Penetration into Closed Rooms: 43 Eyewitness Accounts A Series of Possibly Paranormal Recurrent Dreams

6:4 Experiments in Remote Human/Machine Interaction A Low Light Level Diffraction Experiment for Anomalies Research A New Look at Maternal Impressions: An Analysis of 50 Published Cases Alternative Healing Therapy on Regeneration Rate of Salamander Forelimbs D. Wirth et al.

7:1 Accultured Topographical Effects of Shamanic Trance Consciousness Mainstream Sciences vs. Parasciences: Toward an Old Dualism? Existence of Life and Homeostasis in an Atmospheric Environment A Guide to UFO Research

7:2 Non-Causality as the Earmark of Psi Adequate Epistemology for Scientific Exploration of Consciousness Puzzling Eminence Effects Might Make Good Sense Comments on Puzzling Eminence Effects A Systematic Survey of Near-Death Experiences in South India The Willamette Pass Oregon UFO Photo Revisited: An Explanation M. Parrot C. Pleass/N. Dey H. Schmidt I. Stevenson W. Tiller J. Warwick

I. Keil D. Radin/D. Ferrari M. Swords R. Wood J. Vallee

T. Yoshino

J. Brandenburg et al.

W. Giroldini A. Grigor'ev et al. J. McClenon R. Jahn et al. E. Haraldsson

R. Domaingue Y. Dobyns

R. White I. Stevenson/S. Braude L. Gissurarson S. Pasricha

T. Auerbach M. Epstein A. Müller A. Grivor'ev et al. I. Stevenson

S. Jeffers et al. I. Stevenson P. Devereux

G. L. Eberlein

B. Dunne et al.

S. Moriyama M. D. Swords H. Schmidt W. W. Harman

S. Ertel J. W. Nienhuys S. Pasricha I. Wieder

7:3	Near Death Experiences: Evidence for Life After Death? Analysis of the May 18, 1992, UFO Sighting in Gulf Breeze, Florida Selection Versus Influence in Remote REG Anomalies Dutch Investigation of the Gauquelin Mars Effect Comments on Dutch Investigations of the Gauquelin Mars Effect What Are Subtle Energies?	M. Schröter-Kunhardt B. Maccabee Y. Dobyns J. Nienhuys S. Ertel W. Tiller
7:4	Explaining the Mysterious Sounds Produced by Very Large Meteor Fireballs Neural Network Analyses of Consciousness-Related Patterns Applied Parapsychology: Studies of Psychics and Healers Birthmarks and Birth Defects Corresponding to Wounds on Deceased Persons The "Enemies" of Parapsychology	D. I. Radin S. A. Schouten
8:1	Survey of the American Astronomical Society Concerning UFOs: Part 1 Anatomy of a Hoax: The Philadelphia Experiment Fifty Years Later Healing and the Mind: Is There a Dark Side? Alleged Experiences Inside UFOs: An Analysis of Abduction Reports What I See When I Close My Eyes	P. Sturrock J. Vallee L. Dossey V. Ballester Olmos R. Targ
8:2	Survey of the American Astronomical Society Concerning UFOs: Part 2 Series Position Effects in Random Event Generator Experiments Re-Examination of the Law of Conservation of Mass in Chemical Reactions The 'Genius Hypothesis': Exploratory Concepts for Creativity	P. Sturrock B. Dunne et al. K. Volkamer et al. E. Laszlo
8:3	Survey of the American Astronomical Society Concerning UFOs: Part 3 Strong Magnetic Field Detected Following a Sighting of an UFO Complementary Healing Therapy for Patients with Type I Diabetes Mellitus Report of an Indian Swami Claiming to Materialize Objects	P. Sturrock B. Maccabee D. P. Wirth E. Haraldsson
8:4	Scientific Analysis of Four Photos of a Flying Disk Near Lac Chauvet, France A Linear Pendulum Experiment: Operator Intention on Damping Rate Applied Scientific Inference The Mind-Brain Problem	Pierre Guérin R. D. Nelson P. A. Sturrock J. Beloff
9:1	Unconventional Water Detection: Field Test of Dowsing in Dry Zones: Part 1 Digital Video Analysis of Anomalous Space Objects The Critical Role of Analytical Science in the Study of Anomalies Near-Death Experiences in South India: A Systematic Survey Human Consciousness Influence on Water Structure	H. Betz M. Carlotto M. Epstein S. Pasricha L. Pyatnitsky/ V. Fonkin
9:2	Unconventional Water Detection: Field Test of Dowsing in Dry Zones: Part 2 Semi-molten Meteoric Iron Associated with a Crop Formation	H. Betz W. Levengood/MJ. Burke
	Experiments on a Possible g-Ray Emission Caused by a Chemical Process The Effect of Paranormal Healing on Tumor Growth	V. Noninski et al. F. Snel/ P. van der Sijde
	Psychokinetic Action of Young Chicks on the Path of an Illuminated Source Eddington's Thinking on the Relation between Science and Religion Two Kinds of Knowledge: Maps and Stories	,
9:3	Experiments on Claimed Beta Particle Emission Decay Assessing Commonalities in Randomly Paired Individuals Anomalously Large Body Voltage Surges on Exceptional Subjects Six Modern Apparitional Experiences Viewing the Future: A Pilot Study with an Error-Detecting Protocol Could Extraterrestrial Intelligences Be Expected to Breathe Our Air?	V. Noninski et al. T. Rowe et al. W. Tiller et al. I. Stevenson R. Targ et al. M. Swords

9:4 Decision Augmentation Theory: Applications to Random Number Generators E. May
 Extrasensory Perception of Subatomic Particles & Referee Interchange (Dobyns)
 S. Phillips
 North American Indian Effigy Mounds
 A. Apostol
 A Holistic Aesthetic for Science
 B. Kirchof

10:1 An Assessment of the Evidence for Psychic Functioning Evaluation of a Program on Anomalous Mental Phenomena CIA-Initiated Remote Viewing Program at Stanford Research Institute Remote Viewing at Stanford Research Institute in the 1970s: A Memoir American Institutes for Research Review of the STAR GATE Program FieldREG Anomalies in Group Situations Anomalous Organization of Random Events by Group Consciousness

10:2 Critical Review of the "Cold Fusion" Effect Do Nuclear Reactions Take Place Under Chemical Stimulation? Claimed Transmutation of Elements Caused by a Chemical Process Selection versus Influence Revisited: New Methods and Conclusions Illegitimate Science? A Personal Story

Anomalous Phenomena Observed in the Presence of a Brazilian "Sensitive"

10:3 Mass Modification Experiment Definition Study Atmospheric Mass Loss on Mars and the Consequences Exploring Correlations between Local Emotional and Global Emotional Events Archetypes, Neurognosis and the Quantum Sea

10:4 Distance Healing of Patients with Major Depression Cases of the Reincarnation Type: Evaluation of Some Indirect Evidence Enhanced Congruence between Dreams and Distant Target Material Recent Responses to Survival Research (Responses by Braude & Wheatley) Toward a Philosophy of Science in Women's Health Research

11:1 Biased Data Selection in Mars Effect Research
Is the "Mars Effect" Genuine?
Fortean Phenomena on Film: Evidence or Artifact?
Wishing for Good Weather: A Natural Experiment in Group Consciousness
Empirical Evidence for a Non-Classical Experimenter Effect

Consciousness, Causality, and Quantum Physics

11:2 Anomalous Cognition Experiments and Local Sidereal Time Evidence that Objects on Mars are Artificial in Origin The Astrology of Time Twins: A Re-Analysis & Referee Interchange (Roberts) Unconscious Perception of Future Emotions: An Experiment in Presentiment A Bayesian Maximum-Entropy Approach to Hypothesis Testing Planetary Diameters in the Surya-Siddhanta Science of the Subjective

11:3 Accessing Anomalous States of Consciousness with Binaural Beat Technology The "Mars Effect" As Seen by the Committee PARA Astrology and Sociability: A Comparative Psychological Analysis Comparison between Children with and without Previous-Life Memories Did Life Originate in Space? Discussion of Implications of Recent Research Correlations of Random Binary Sequences with Pre-Stated Operator Intention The Hidden Side of Wolfgange Pauli: An Encounter with Depth Psychology

rns) S. Phillips
A. Apostol
B. Kirchoff

J. Utts
R. Hyman
H. Puthoff
R. Targ
E. May
R. Nelson et al.
D. Radin et al.
E. Storms
J. Bockris et al.

B. Maccabee
S. Krippner et al.
R. Forward
H. Lammer
D. Bierman
C. Laughlin

V. Noninski et al.

Y. Dobyns

B. Greyson J. Keil S. Krippner et al. R. Almeder A. Lettieri

S. Ertel/K. Irving
P. Kurtz et al.
R. Lange/J. Houran
R. Nelson
H. Walach/
S. Schmidt
D. Pratt

S. J. P. Spottiswoode M. Carlotto C. French et al. D. Radin P. Sturrock R. Thompson R. Jahn/B. Dunne

F. Holmes Atwater J. Dommanget S. Fuzeau-Braesch E. Haraldsson A. Mugan R. Jahn et al. Atmanspacher/ Primas 11:4 Topographic Brain Mapping of UFO Experiencers Toward a Model Relating Empathy, Charisma, and Telepathy The Zero-Point Field and the NASA Challenge of Create the Space Drive Motivation and Meaningful Coincidence: Further Examination of Synchronicity A Critique of Arguments Offered against Reincarnation The Archaeology of Consciousness

12:1 Gender Differences in Human/Machine Anomalies Statement Validity Analysis of "Jim Ragsdale Story": Roswell Implications Experiment Effects in Scientifi c Research: How Widely Are They Neglected? Roswell—Anatomy of a Myth A Different View of "Roswell—Anatomy of a Myth" Critique of "Roswell—Anatomy of a Myth"

12:2 Physical Evidence Related to UFO Reports Empirical Evidence Against Decision Augmentation Theory Cases of Reincarnation in Northern India with Birthmarks and Birth Defects Can the Vacuum Be Engineered for Spaceflight Applications? Overview. Four Paradoxes Involving the Second Law of Thermodynamics The Paranormal Is Not Excluded from Physics

12:3 Estimates of Optical Power Output in Six Cases of Unexplained Aerial Objects J. Vallee Analyses in Ten Cases of Unexplained Aerial Objects with Material Samples J. Vallee Do Near-Death Experiences Provide Evidence for Survival of Human Personality E. Cook et al. Anomalous Statistical Influence Depends on Details of Random Process FieldREG II: Consciousness Field Effects: Replications and Explorations Biological Effects of Very Low Frequency (VLF) Atmospherics in Humans

12:4 The Timing of Conscious Experience: Causality-Violating Double-Slit Diffraction Experiment of Investigate Consciousness Anomalies M. Ibison/S. Jeffers Techno-Dowsing: A Physiological Response System to Improve Psi Training P. Stevens Physical Measurement of Episodes of Focused Group Energy Experimental Studies of Telepathic Group Communication of Emotions

Strategies for Dissenting Scientists

13:1 Significance Levels for the Assessment of Anomalous Phenomena Retrotransposons as Engines of Human Bodily Transformation A Rescaled Range Analysis of Random Events Subtle Domain Connections to the Physical Domain Aspect of Reality Parapsychology in Intelligence: A Personal Review and Conclusions Dreaming Consciousness: More Than a Bit Player in the Mind/Body Problem M. Ullman

13:2 The Effect of "Healing with Intent" on Pepsin Enzyme Activity Electronic Device-Mediated pH Changes in Water Variations on the Foundations of Dirac's Quantum Physics Do Cases of the Reincarnation Type Show Similar Features over Many Years? Optical Power Output of an Unidentifi ed High Altitude Light Source Registration of Actual and Intended Eye Gaze: Correlation with Spiritual Beliefs G. Schwartz/

Real Communication? Report on a SORRAT Letter-Writing Experiment What are the Irreducible Components of the Scientific Enterprise? Anomalies in the History of Relativity Magic of Signs: A Nonlocal Interpretation of Homeopathy

R. Almeder P. Devereux B. Dunne J. Houran/S. Porter R. Sheldrake K. Jeffery M. Swords R. Woods P. A. Sturrock et al.

Y. Dobyns/R. Nelson

S. Pasricha

H. E. Puthoff

D. Sheehan

O. Costa de Beauregard

N. Don/G. Moura

B. Haisch/A. Rueda

I. Donovan

T. Rowe et al.

M. Ibison R. D. Nelson et al. A. Schienle et al. F. A. Wolf

W. Rowe J. Dalkvist/ Westerlund B. Martin

R. A. J. Matthews C. A. Kelleher F. Pallikari/E. Boller W. A. Tiller K. A. Kress

T. Bunnell W. Dibble/W. Tiller J. Edmonds J. Keil/I. Stevenson B. Maccabee L. Russek I. Grattan-Guinness I. Stevenson I. McCausland H. Walach

13:3 Second Sight and Family History: Pedigree and Segregation Analyses Mound Configurations on the Martian Cydonia Plain	S. Cohn H. Crater/ S. McDaniel
Geomorphology of Selected Massifs on the Plains of Cydonia, Mars Atmosphere or UFO? A Response to the 1997 SSE Review Panel Report An Unusual Case of Stigmatization Methuselah: Oldest Myth. or Oldest Man? Analysis of Technically Inventive Dream-Like Mental Imagery	D. Pieri B. Maccabee M. Margnelli L. McKague B. Towe/ Randall-May
Exploring the Limits of Direct Mental Influence: Two Studies	C. Watt et al.
13:4 Experimental Systems in Mind–Matter Research Basic Elements and Problems of Probability Theory The Significance of Statistics in Mind–Matter Research Introductory Remarks on Large Deviations Statistics	R. Morris H. Primas R. Utts Amann/ Atmanspacher
p-adic Information Spaces. Small Probabilities and Anomalous Phenomena Towards an Understanding of the Nature of Racial Prejudice	A. Khrennikov Hoyle/ Wickramasinghe
Clyde Tombaugh, Mars and UFOs	M. Swords
14:1 Investigating Deviations from Dynamical Randomness with Scaling Indices Valentich Disappearence: New Evidence and New Conclusion	Atmanspacher et al. R. Haines/P. Norman
Protection of Mice from Tularemia with Ultra-Low Agitated Dilutions The Correlation of the Gradient of Shannon Entropy and Anomalous Cognition Contributions to Variance in REG Experiments: ANOVA Models Publication Bias: The "File-Drawer" Problem in Scientific Inference Remote Viewing in a Group Setting	W. Jonas/D. Dillner Spottiswoode/Faith R. Nelson et al. J. Scargle R. Targ/J. Katra
14:2 Overview of Several Theoretical Models on PEAR Data The Ordering of Random Events by Emotional Expression Energy, Fitness and Information-Augmented EMFs in <i>Drosophila melanogaster</i>	Y. Dobyns R. Blasband M. Kohane/ W. Tiller
A Dog That Seems To Know When His Owner Is Coming Home	R. Sheldrake/ P. Smart
What Can Elementary Particles Tell Us about the World in Which We Live? Modern Physics and Subtle Realms: Not Mutually Exclusive	
14:3 Plate Tectonics: A Paradigm Under Threat The Effect of the "Laying On of Hands" on Transplanted Breast Cancer in Mice Stability of Assessments of Paranormal Connections in Reincarnation Type Cases ArtREG: A Random Event Experiment Utilizing Picture-Preference Feedback Can Population Growth Rule Out Reincarnation? The Mars Effect Is Genuine Bulky Mars Effect Hard To Hide What Has Science Come to?	I. Stevenson/J. Keil
14:4 Mind/Machine Interaction Consortium: PortREG Replication Experiments	Jahn/Mischo/
Unusual Play in Young Children Who Claim to Remember Previous Lives A Scale to Measure the Strength of Children's Claims of Previous Lives Reanalysis of the 1965 Hefl in UFO Photos	Vaitl et al. I. Stevenson J. B. Tucker Druffel/Wood/ Kelson
Should You Take Aspirin To Prevent Heart Attack?	J. M. Kauffman

15 1 TI D. 1. 10	V M C II
15:1 The Biomedical Significance of Homocysteine 20th and 21st Century Science: Reflections and Projections	K. McCully R. G. Jahn
To Be Or Not To Be! A 'Paraphysics' for the New Millennium	J. E. Beichler
Science of the Future in Light of Alterations of Consciousness	I. Barušs
Composition Analysis of the Brazil Magnesium	P. A. Sturrock
Does Recurrent ISP Involve More Than Congnitive Neuroscience?	JC. Terrillon/
8	S. Marques
	Bonham
15:2 The Scole Investigation: Critical Analysis of Paranormal Physical Phenomena	M. Keen
Bio-photons and Bio-communication	R. VanWijk
Scalar Waves: Theory and Experiments	K. Meyl
Commentary: On Existence of K. Meyl's Scalar Waves	G. W. Bruhn
Cases of the Reincarnation Type in South India: Why So Few Reports?	S. K. Pasricha
Mind, Matter, and Diversity of Stable Isotopes	J. P. Pui/A. A.
A I A · · · CM I· · · · · D I›	Berezin
Are the Apparitions of Medjugorge Real?	J. P. Pandarakalam
Where Do We File 'Flying Saucers'? Archivist and Uncertainty Principle	H. Evans
The Bakken: A Library and Museum of Electricity in Life	D. Stillings
15:3 A Modular Model of Mind/Matter Manifestations (M5)	R. G. Jahn/B. J.
	Dunne
The Speed of Thought: Complex Space-Time Metric and Psychic Phenomeno	
	R. Targ
Failure to Replicate Electronic Voice Phenomenon	I. Barušs
Experimental Study on Precognition	Vasilescu/Vasilescu
Unexplained Temporal Coincidence of Crystallization	Constain/Davies
15:4 The Challenge of Consciousness	R. G. Jahn
15:4 The Challenge of Consciousness Anomalies and Surprises	R. G. Jahn H. H. Bauer
Anomalies and Surprises Earth Geodynamic Hypotheses Updated	H. H. Bauer N. C. Smoot
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death	H. H. Bauer N. C. Smoot L. E. Hollander, Jr.
Anomalies and Surprises Earth Geodynamic Hypotheses Updated	H. H. Bauer N. C. Smoot L. E. Hollander, Jr.
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al.
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al.
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al.
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain h. Y. S. Jain
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of latromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain Y. S. Jain
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain h. Y. S. Jain
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter A Y. S. Jain Y. S. Jain L. D. Leiter
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of latromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter A. Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter A. Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approact Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter A. Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil The Case for the Loch Ness "Monster": The Scientific Evidence	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/ Warren S. Krippner H. H. Bauer
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approact Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/ Warren S. Krippner
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil The Case for the Loch Ness "Monster": The Scientific Evidence What's an Editor To Do?	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/ Warren S. Krippner H. H. Bauer H. H. Bauer
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil The Case for the Loch Ness "Monster": The Scientific Evidence	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/ Warren S. Krippner H. H. Bauer
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil The Case for the Loch Ness "Monster": The Scientific Evidence What's an Editor To Do? 16:3 M*: Vector Representation of the Subliminal Seed Regime of M5	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/ Warren S. Krippner H. H. Bauer H. H. Bauer R. G. Jahn G. W. Bruhn
Anomalies and Surprises Earth Geodynamic Hypotheses Updated Unexplained Weight Gain Transients at the Moment of Death Physico-Chemical Properties of Water Following Exposure to Resonant Circuits 16:1 Can Physics Accommodate Clairvoyance, Precognition, and Psychokinesis The Pineal Gland and the Ancient Art of Iatromathematica Confounds in Deciphering the Ramey Memo from the Roswell UFO Case The Pathology of Organized Skepticism Aspects of the Wave Mechanics of Two Particles in a Many Body Quantum System Microscopic Theory of a System of Interacting Bosons: A Unifying New Approach Unification of the Physics of Interacting Bosons and Fermions The Pathology of Organized Skepticism 16:2 Arguing for an Observational Theory of Paranormal Phenomena Differential Event-Related Potentials to Targets and Decoys in Guessing Task Stigmatic Phenomena: An Alleged Case in Brazil The Case for the Loch Ness "Monster": The Scientific Evidence What's an Editor To Do? 16:3 M*: Vector Representation of the Subliminal Seed Regime of M5 Can Longitudinal Electromagnetic Waves Exist?	H. H. Bauer N. C. Smoot L. E. Hollander, Jr. C. Cardella et al. R. Shoup F. McGillion J. Houran/ K. D. Randle L. D. Leiter Y. S. Jain Y. S. Jain L. D. Leiter J. M. Houtkooper McDonough/Don/ Warren S. Krippner H. H. Bauer H. H. Bauer R. G. Jahn G. W. Bruhn

Manifestation and Effects of External Qi of Yan Xin Life Science Technology Yan et al. Face-Like Feature at West Candor Chasma, Mars MGS Image AB 108403 Crater/Levasseur A Search for Anomalies W. R. Corliss Common Knowledge about the Loch Ness Monster: Television, Videos, and Film H. H. Bauer 16:4 Relationships Between Random Physical Events and Mass Human Attention D. Radin Coherent Consciousness and Reduced Randomness: Correlations on 9/11/2001 R. D. Nelson Was There Evidence of Global Consciousness on September 11, 2001? J. Scargle A Dog That Seems To Know When His Owner Is Coming Home D. Radin An Investigation on the Activity Pattern of Alchemical Transmutations J. Pérez-Pariente Anomalies in Relativistic Rotation R. D. Klauber The Vardøgr, Perhaps Another Indicator of the Non-Locality of Consciousness L. D. Leiter Review of the Perrott-Warrick Conference Held at Cambridge 3-5 April 2000 B. Carr Wavelike Coherence and CPT Invariance: Sesames of the Paranormal O. Costa de Beauregard Why Only 4 Dimensions Will Not Explain Relationships in Precognition Rauscher/Targ 17:1 Problems Reporting Anomalous Observations in Anthropology C. Richards The Fringe of American Archaeology A. B. Kehoe Rocks That Crackle and Sparkle and Glow: Strange Pre-Earthquake Phenomena F. T. Freund Poltergeists, Electromagnetism and Consciousness W. G. Roll AIDS: Scientific or Viral Catastrophe? N. Hodgkinson 17:2 Information and Uncertainty in Remote Perception Research B. J. Dunne/R. G. Jahn Problems of Reproducibility in Complex Mind-Matter Systems H. Atmanspacher Parapsychology: Science or Pseudo-Science? M.-C. Mousseau The Similarity of Features of Reincarnation Type Cases Over Many Years: I. Stevenson/ E. Haraldsson A Third Study Communicating with the Dead: The Evidence Ignored. Why Paul Kurtz is Wrong M. Keen Purported Anomalous Perception in a Highly Skilled Individual: G. E. Schwartz/ Observations, Interpretations, Compassion L. A. Nelson/L. G Russek Proof Positive—Loch Ness Was an Ancient Arm of the Sea F. M. Dougherty 17:3 Radiation Hormesis: Demonstrated, Deconstructed, Denied, J. M. Kauffman Dismissed, and Some Implications for Public Policy Video Analysis of an Anomalous Image Filmed during Apollo 16 H. Nakamura D. J. Turner The Missing Science of Ball Lightning Pattern Count Statistics for the Analysis of Time Series in Mind-Matter Studies W. Ehm Replication Attempt: No Development of pH or Temperature Oscillations L. I. Mason/ R. P. Patterson in Water Using Intention Imprinted Electronic Devices Three Cases of the Reincarnation Type in the Netherlands T. Rivas 17:4 Testing a Language-Using Parrot for Telepathy R. Sheldrake/A. Morgana S. J. P. Spottiswode Skin Conductance Prestimulus Response: Analyses, Artifacts and a /E. C. May Pilot Study Effects of Frontal Lobe Lesions on Intentionality and Random M. Freedman/S. Ieffers/K. Saeger/ Physical Phenomena Physical Phenomena /M. Binns/S. Black The Use of Music Therapy as a Clinical Intervention for Physiologist D. S. Berger/ Functional Adaptation Media Coverage of Parapsychology D. J. Schneck/ and the Prevalence of Irrational Beliefs M.-C. Mousseau The Einstein Mystique I. McCausland

18:1 A Retrospective on the <i>Journal of Scientific Exploration</i> Anomalous Experience of a Family Physician Historical Overview & Basic Facts Involved in the Sasquatch or	B. Haisch/M. Sims J. H. Armstrong, Sr. J. Green
Bigfoot Phenomenon The Sasquatch: An Unwelcome and Premature Zoological Discovery? Midfoot Flexibility, Fossil Footprints, and Sasquatch Steps: New Perspectives on the Evolution of Bipedalism	J. A. Bindernagel D. J. Meldrum
Low-Carbohydrate Diets	J. M. Kauffman
18:2 Analysis of the Columbia Shuttle Disaster— Anatomy of a Flawed Investigation in a Pathological Organization	J. P. MacLean/ G. Campbell/ S. Seals
Long-Term Scientific Survey of the Hessdalen Phenomenon Electrodermal Presentiments of Future Emotions Intelligent Design: Ready for Prime Time? On Events Possibly Related to the "Brazil Magnesium" Entropy and Subtle Interactions	M. Teodorani D. I. Radin A. D. Gishlick P. Kaufmann/ P. A. Sturrock G. Moddel
"Can a Single Bubble Sink a Ship?"	D. Deming
18:3 The MegaREG Experiment Replication and Interpretation Time-Series Analysis of a Catalog of UFO Events: Evidence of a Local-Sidereal-Time Modulation	Y. H. Dobyns et al. P. A. Sturrock
Challenging Dominant Physics Paradigms	J. M. Campanario/ B. Martin
Ball Lightning and Atmospheric Light Phenomena: A Common Origin?	T. Wessel-Berg
18:4 Sensors, Filters, and the Source of Reality The Hum: An Anomalous Sound Heard Around the World Experimental Test of Possible Psychological Benefits of Past-Life Regression Inferences from the Case of Ajendra Singh Chauhan: The Effect of Parental Questioning, of Meeting the "Previous Life" Family, an Attempt To Quantify Probabilities, and the Impact on His Life as a Young Adult	R. G. Jahn/ B. J. Dunne D. Deming K. Woods/I. Barušs A. Mills
Science in the 21st Century: Knowledge Monopolies and Research Cartels Organized Skepticism Revisited	H. H. Bauer L. D. Leiter
19:1 The Effect of a Change in Pro Attitude on Paranormal Performance: A Pilot Study Using Naive and Sophisticated Skeptics The Paradox of Planetary Metals An Integrated Alternative Conceptual Framework to Heat Engine Earth, Plate Tectonics, and Elastic Rebound Children Who Claim to Remember Previous Lives: Cases with Written Records Made before the Previous Personality Was Identified	L. Storm/ M. A. Thalbourne Y. Almirantis S. T. Tassos/ D. J. Ford H. H. Jürgen Keil/
19:2 Balls of Light: The Questionable Science of Crop Circles	F. Grassi/C. Cocheo/ P. Russo
Children of Myanmar Who Behave like Japanese Soldiers: A Possible Third Element in Personality	I. Stevenson/J. Keil
Challenging the Paradigm The PEAR Proposition	B. Maccabee R. G. Jahn/B. J. Dunne
Global Warming, the Politicization of Science, and Michael Crichton's State of Fear	D. Deming

19:3 A State of Belief Is a State of Being Anomalous Orbic "Spirit" Photographs? A Conventional Optical Explanation Some Bodily Malformations Attributed to Previous Lives A State of Belief Is a State of Being HIV, As Told by Its Discoverers Kicking the Sacred Cow: Questioning the Unquestionable and Thinking the Impermissible	Charles Eisenstein G. E. Schwartz/ K. Creath S. K. Pasricha et al. C. Eisenstein H. H. Bauer H. H. Bauer
19:4 Among the Anomalies What Biophoton Images of Plants Can Tell Us about Biofields and Healing Demographic Characteristics of HIV: I. How Did HIV Spread?	J. Clark K. Creath/ G. E. Schwartz H. H. Bauer
20:1 Half a Career with the Paranormal Pure Inference with Credibility Functions Questioning Answers on the Hessdalen Phenomenon Hessdalen Research: A Few Non-Questioning Answers Demographic Characteristics of HIV: II. How Did HIV Spread Organized Opposition to Plate Techtonics: The New Concepts in Global Tectonics Group	I. Stevenson M. Aickin M. Leone M. Teodorani H. H. Bauer D. Pratt
20:2 Time-Normalized Yield: A Natrual Unit for Effect Size in Anomalies Experiments The Relative Motion of the Earth and the Ether Detected A Unified Theory of Ball Lightning and Unexplained Atmospheric Lights Experimenter Effects in Laboratory Tests of ESP and PK Using a Common Protocol Demographic Characteristics of HIV: III. Why Does HIV Discriminate by Race	R. D. Nelson S. J. G. Gift P. F. Coleman C. A. Roe/ R. Davey/P. Stevens H. H. Bauer
20:3 Assessing the Evidence for Mind–Matter Interaction Effects Experiments Testing Models of Mind–Matter Interaction A Critique of the Parapsychological Random Number Generator Meta-Analyses of Radin and Nelson Comment on: "A Critique of the Parapsychological Random Number Generator Meta-Analyses of Radin and Nelson" The Two-Edged Sword of Skepticism: Occam's Razor and Occam's Lobotomy	D. Radin et al. D. Radin M. H. Schub J. D. Scargle H. H. Bauer
20:4 Consciousness and the Anomalous Organization of Random Events: The Role of Absorption Ufology: What Have We Learned?	L. A. Nelson/ G. E.Schwartz M. D. Swords
21:1 Linking String and Membrane Theory to Quantum Mechanics & Special Relativity Equations, Avoiding Any Special Relativity Assumptions Response of an REG-Driven Robot to Operator Intention Time-Series Power Spectrum Analysis of Performance in Free Response Anomalous Cognition Experiments A Methodology for Studying Various Interpretations of the N,N-dimethyltryptamine-Induced Alternate Reality An Experimental Test of Instrumental Transcommunication An Analysis of Contextual Variables and the Incidence of Photographic Anomalies at an Alleged Haunt and a Control Site The Function of Book Reviews in Anomalistics Ockham's Razor and Its Improper Use Science: Past, Present, and Future	M. G. Hocking R. G. Jahn et al. P. A. Sturrock/ S. J. Spottiswoode M. A. Rodriguez I. Barušs D. B. Terhune et al. G. H. Hövelmann D. Gernert H. H. Bauer

21:2 The Role of Anomalies in Scientific Exploration The Yantra Experiment An Empirical Study of Some Astrological Factors in Relation to Dog Behavious Differences by Statistical Analysis & Compared with Human Characteristics	
Exploratory Study: The Random Number Generator and Group Meditation Statistical Consequences of Data Selection	
21:3 Dependence of Anomalous REG Performance on Run length	R. G. Jahn/ Y. H. Dobyns
Dependence of Anomalous REG Performance on Elemental Binary Probability	
Effect of Belief on Psi Performance in a Card Guessing Task	K. Walsh/ G. Moddel
An Automated Online Telepathy Test	R. Sheldrake/ M. Lambert
Three Logical Proofs: The Five-Dimensional Reality of Space–Time Children Who Claim to Remember Previous Lives: Past, Present, & Future Research Memory and Precognition AIDS, Cancer and Arthritis: A New Perspective	J. E. Beichler
Online Historical Materials about Psychic Phenomena	C. S. Alvarado
21:4 Synthesis of Biologically Important Precursors on Titan Sam Is the Psychokinetic Effect as Found with Binary Random Number Generators Suitable to Account for Mind–Brain Interaction?	H. Abbas/ D. Schulze- Makuch/ Wolfgang Helfrich
Explorations in Precognitive Dreaming Climate Change Reexamined Franklin Wolff's Mathematical Resolution of Existential Issues From Healing to Religiosity	Dale E. Graff Joel M. Kauffman Imants Barušs Kevin W. Chen
22:1 Theme and Variations: The Life and Work of Ian Stevenson	Emily Williams Kelly/ Carlos S. Alvarado
Ian Stevenson: Recollections	Kerr L. White
Reflections on the Life and Work of Ian Stevenson	Alan Gauld
Ian Stevenson and Cases of the Reincarnation Type	Jim B. Tucker
Ian Stevenson and the Modern Study of Spontaneous ESP Experiences	Carlos S. Alvarado/
	Nancy L. Zingrone
Ian Stevenson's Contributions to Near-Death Studies	Bruce Greyson
Ian Stevenson's Contributions to the Study of Mediumship	Erlendur
	Haraldsson
Where Science and Religion Intersect: The Work of Ian Stevenson	Edward F. Kelly/
	Emily Williams Kelly
The Gentle American Doctor	M.M. Abu-Izzeddin
Professor Ian Stevenson—Some Personal Reminiscences	Mary Rose
	Barrington
Ian Stevenson: A Recollection and Tribute	Stephen E. Braude
Ian Stevenson and His Impact on Foreign Shores	Bernard Carr
Ian Stevenson: Gentleman and Scholar	Lisette Coly
The Quest for Acceptance	Stuart J. Edelstein
Ian Stevenson: Founder of the Scientific Investigation of Human Reincarnation	
Remembering My Teacher	L. David Leiter

Comments on Ian Stevenson, M.D., Director of the Division of Personality Studies and Pioneer of Reincarnation Research	Antonia Mills
Ian Stevenson: Reminiscences and Observations Dr. Ian Stevenson: A Multifaceted Personality A Good Question The Fight for the Truth Ian Stevenson: A Man from Whom We Should Learn Ian Stevenson and the Society for Scientific Exploration Ian Stevenson's Early Years in Charlottesville Tribute to a Remarkable Scholar An Ian Stevenson Remembrance	John Palmer Satwant K. Pasricha Tom Shroder John Smythies Rex Stanford Peter A. Sturrock Ruth B. Weeks Donald J. West Ray Westphal
 22:2 Meditation on Consciousness An Exploration of Degree of Meditation Attainment in Relation to Psychic Awareness with Tibetan Buddhists Thematic Analysis of Research Mediums' Experiences of Discarnate Communcation 	I. Ivtzan S. M. Roney- Dougal/ J. Solfvin/J. Fox A. J. Rock/J Beischel/ G. E. Schwartz
Change the Rules! Proposed Criteria for the Necessary Conditions for ShamanicJourneying Imager	R. G. Jahn/ B. J. Dunne
"Scalar Wave Effects according to Tesla" & "Far Range Transponder"by K. Meyl How to Reject Any Scientific Manuscript	Krippner
22:3 Unusual Atmospheric Phenomena Observed Near the Channel Islands, United Kingdom, 23 April 2007	JF. Baure/ D. Clarke/ P. Fuller/M. Shough
The GCP Event Experiment: Design, Analytical Methods, Results New Insights into the Links between ESP and Geomagnetic Activity Phenomenology of N,N-Dimethyltryptamine Use: A Thematic Analysis Altered Experience Mediates the Relationship between Schizotypy and Mood Disturbance during Shamanic-Like Journeying Persistence of Past-Life Memories: Study of Adults Who Claimed in Their Childhood To Remember a Past Life	P. Bancel/R. Nelson Adrian Ryan C. Cott/A. Rock A. Rock/G. Abbott/ N. Kambouropoulos E. Haraldsson
22:4 Energy, Entropy, and the Environment (How to Increase the First by Decreasing the Second to Save the Third)	D. P. Sheehan
Effects of Distant Intention on Water Crystal Formation: A Triple-Blind Replication Changes in Physical Strength During Nutritional Testing	D. Radin/N. Lund/ M. Emoto/T. Kizu C. F. Buhler/ P. R. Burgess/ E. VanWagoner
Investigating Scopesthesia: Attentional Transitions, Controls and Error Rates in Repeated Tests Shakespeare: The Authorship Question, A Bayesian Approach An Anomalous Legal Decision	Rupert Sheldrake/ Pamela Smart P. A. Sturrock Richard Blasband
23:1 A New Experimental Approach to Weight Change Experiments at the Momen of Death with a Review of Lewis E. Hollander's Experiments on Sheep An Automated Test for Telepathy in Connection with Emails	R. Sheldrake/
Brain and Consciousness: The Ghost in the Machines	L. Avraamides John Smythies

In Defense of Intuition: Exploring the Physical Foundations of Spontaneous Apprehension	Ervin Laszlo
23:2 Appraisal of Shawn Carlson's Renowned Astrology Tests A Field-Theoretic View of Consciousness: Reply to Critics	Suitbert Ertel D.W. Orne-Johnson/ Robert M. Oates
Super-Psi and the Survivalist Interpretation of Mediumship Perspectival Awareness and Postmortem Survival	Michael Sudduth Stephen E. Braude
23:3 Exploratory Evidence for Correlations between Entrained Mental Coherence and Random Physical Systems Scientific Research between Orthodoxy and Anomaly	Dean Radin/ F. Holmes Atwater Harald Atmanspacher
23:4 Cold Fusion: Fact or Fantasy?	M. E. Little/S. R.
"Extraordinary Evidence" Replication Effort	Little M. E. Little/S. R. Little
Survey of the Observed Excess Energy and Emissions in Lattice- Assisted Nuclear Reactions	Mitchell R. Swartz
24:1 Rebuttal to Claimed Refutations of Duncan MacDougall's Experiment	Masayoshi Ishida
on Human Weight Change at the Moment of Death Unexpected Behavior of Matter in Conjunction with Human Consciousness Randomized Expectancy-Enhanced Placebo-Controlled Trial of the Impact of Quantum BioEnergetics and Mental Boundaries on Affect A Case of the Reincarnation Type in Turkey Suggesting Strong Paranormal Information Involvements	Dong Shen Adam J. Rock/ Fiona E. Permezel/ Jürgen Keil
Questions of the Reincarnation Type How To Improve the Study and Documentation of Cases of the Reincarnation Type? A Reappraisal of the Case of Kemal Atasoy	Jürgen Keil Vitor Moura Visoni
24:2 Importance of a Psychosocial Approach for a Comprehensive Understanding of Mediumship Investigating Mental Mediums: Research Suggestions from the	E. Maraldi/F. Machado/W. Zangari
Historical Literature Advantages of Being Multiplex Some Directions for Mediumship Research Parapsychology in France after May 1968: A History of GERP Remy Chauvin (1913–2009)	Carlos S. Alvarado Michael Grosso Emily W. Kelly Renaud Evrard Renaud Evrard
24:3 Anomalous Magnetic Field Activity During a Bioenergy Healing Experiment Further Evidence of the Possibility of Exploiting Anticipatory Physiological Signals To Assist Implicit Intuition of Random Events	Margaret M. Moga/ William F. Bengston Patrizio E. Tressoldi/ M. Martinelli/ Laura Scartezzini/ Stefano Massaccesi
Fire in Copenhagen and Stockholm. Indridason's and Swedenborg's "Remote Viewing" Experiences Soal's Target Digits: Statistical Links Back to the Source	E. Haraldsson/ Johan L. F. Gerding
He Reported After All Common Paranormal Belief Dimensions	Roderick Garton Neil Dagnall/ Andrew Parker/ Gary Munley/ K. Drinkwater/
The 1907 Psychokinetic Experiments of Professor Filippo Bottazzi	Antonio Giuditta

24:4 Psi in a Skeptic's Lab: A Successful Replication of Ertel's Ball Selection Test Anticipatory Alarm Behavior in Bengalese Finches The Daniel Experiment: Sitter Group Contributions with Field RNG and MESA Recordings

Field RNG Data Analysis, Based on Viewing the Japanese Movie *Departures (Okuribito)*The Healing Connection: EEG Harmonics, Entrainment, and Schumann's Resonances

Laboratory Psi Effects May Be Put to Practical Use

25:1 Are There Stable Mean Values, and Relationships between Them, in Statistical Parapsychology? Exploring the Relationship between Tibetan Meditation Attainment and Precognition A Faulty PK Meta-Analysis Karhunen-Loève Transform for Detecting Ionospheric Total Electron Content (TEC) Anomalies Prior to the 1999 Chi-Chi Earthquake, Taiwan Eusapia Palladino: An Autobiographical Essay Mental Health of Mediums and Differential Diagnosis between Mediumship and Mental Disorders

25:2 Objective Analyses of Real-Time and Audio Instrumental
Transcommunication and Matched Control Sessions:
A Pilot Study

Measurement Controls in Anomalies Research

Hessdalen Lights and Piezoelectricity from Rock Strain

Retroactive Event Determination and the Interpretation of Macroscopic Quantum Superposition States in Consistent Histories and Relational Quantum Mechanics Thoughts about Thought Bundles: A Commentary on Jürgen Keil's Paper "Questions of the Reincarnation Type"

Reply to the Nahm and Hassler Commentary on Jürgen Keil's Paper "Questions of the Reincarnation Type"

The Desire for the Development of Flight: A Recurrent Theme for Advanced Civilizations?

25:3 Reflections on the Context of Near-Death Experiences An Important Subject at the Institut Métapsychique International: Jeanne LaPlace A Baby Sea-Serpent No More: Reinterpreting Hagelund's

Juvenile "Cadborosaur" Report

Avian Formation on a South-Facing Slope Along the Northwest Rim of the Argyre Basin Suitbert Ertel
Fernando Alvarez
Mike Wilson/
Bryan J. Williams/
Timothy M. Harte/
William J. Roll
Takeshi Shimizu/
Masato Ishikawa
Luke Hendricks/
William F. Bengston/
Jay Gunkelman
James Carpenter

Wolfgang Helfrich Serena Roney-Dougal/Jerry Solfvin Wilfried Kugel

Jyh-Woei Lin Carlos S. Alvarado Adair Menezes Jr./ Alexander Moreira-Almeida

Mark Boccuzzi/ Julie Beischel

Walter E. Dibble Jr. William A. Tiller Gerson S. Paiva C. A. Taft Sky Nelson

Michael Nahm Dieter Hassler Jürgen Keil

B. Reiswig D. Schulze-Makuch

Michael Nahm Guilio Caratelli Maria Luisa Felici M. A. Woodley D. Naish C. A. McCormick Michael A. Dale George J. Haas James S. Miller William R. Saunders A. J. Cole Susan Orosz Joseph M. Friedlander

of Hypnosis

and Redefined"

Resituated, and Redefined"

Commentary: Comments on Crabtree's "Hypnosis Reconsidered,

Commentary: Regarding "Hypnosis Reconsidered, Resituated, and

Reply to Three Commenters on "Hypnosis Reconsidered, Resituated,

Redefined": A Commentary on Crabtree

Devin P. Terhune

Charles T. Tart

Adam Crabtree

Don Beere

Guest Editorial: On Wolverines and Epistemological Totalitarianism Etzel Cardeña 25:4 Revisiting the Ganzfeld Debate: A Basic Review and Assessment Bryan J. Williams/ The Global Consciousness Project: Identifying the Source of Psi Edwin C. May/S. James P. Spottiswoode Reply to May and Spottiswoode's on Experimenter Effect as the Roger Nelson Explanation for GCP Results Reply to May and Spottiswoode's "The Global Consciousness Project: Identifying the Source of Psi" Peter Bancel The Global Consciousness Project, Identifying the Source of Psi: Edwin C. May/S. A Response to Nelson and Bancel James P. Spottiswoode Alien Visitation, Extra-Terrestrial Life, and Paranormal Beliefs Neil Dagnell/ Kenneth Drinkwater/ Andrew Parker Anomalous Switching of the Bi-Stable Percept of a Necker Cube: Dick J. Bierman A Preliminary Study Color Distribution of Light Balls in the Hessdalen Lights Phenomenon Gerson S. Paiva/ Carlton A. Taft On Elephants and Matters Epistemological: Reply to Etzel Cardeña's Guest Editoral "On Wolverines and Epistemological Totalitarianism" Neal Grossman Response to Neal Grossman's Reply "On Elephants and Matters Etzel Cardeña Epistemological" Ernesto Bozzano: An Italian Spiritualist and Psychical Researcher Luca Gasperini Obituary: In Memory of William Corliss Patrick Huyghe Letter: Pipefish or Pipedream? Ed L. Bousfield/ Paul H. LeBlond 26:1 A Review of Sir William Crooke's Papers on Psychic Force with Some Additional Remarks on Psychic Phenomena Masayoshi Ishida The Implications of Near-Death Experiences for Research into the Survival of Consciousness David Rousseau Remote Viewing the Future with a Tasking Temporal Outbounder Courtney Brown Relativistic Variations in the Permittivity and Permeability of Free Space = Gravitation Graeme D. Montgomery Historical Perspective: The Psychic Sciences in France: Historical Carlos S. Alvarado/ Notes on the Annales des Science Psychiques Renaud Evrard Obituary: Dr. Stuart Appelle: 1946-2011 Thomas E. Bullard Letter: Response to Bousfield and LeBlond: Shooting Pipefish Michael Woodley/ in a Barrel; or, Sauropterygian Mega-Serpents and Cameron McCormick/ Darren Naish Occam's Razor 26:2 A PK Experiment with Zebra Finches and a Virtual Predator Fernando Alvarez Revisiting the Alexander UFO Religious Crisis Survey (AUFORCS): Is There Really a Crisis? Jeff Levin Hallucinatory Telepathic Experiences Induced by Salvia divinorum Grzegorz Juszcak Hypnosis Reconsidered, Resituated, and Redefined Adam Crabtree Etzel Cardeña/ Commentary: A Proposal That Does Not Advance Our Understanding

Historical Perspective: The Sorcerer of Cobenzl and His Legacy: The Life
of Baron Karl Ludwig von Reichenbach, His Work and Its Aftermath Michael Nahm
Obituary: William Roll
Letter to the Editor: Erroneous Expert Judgments

Letter to the Editor: Erroneous Expert Judgments

Letter to the Editor: Erroneous Expert Judgments

Bauer

26:3 Earthquake Triggering: Verification of Insights Obtained by Intuitive
Consensus

William H. Kau

Audience Size Effects in Field RNG Experiments: The Case of
Japanese Professional Baseball Games

Masato Ishikawa

Pranic Healing: Documenting Use, Expectations, and Perceived

Maritza Jauregui

A New Approach to Veridicality in Dream Psi Studies Historical Perspective: Distortions of the Past Essay: The Review Reviewed: Stop Publication Bias

26:4 The Bell Inequality and Nonlocal Causality
Magnetic Anomalies and the Paranormal
NDE Implications from a Group of Spontaneous Long-Distance
Veridical OBEs

Resonance between Birth Charts of Friends: The Development of a New Astrological Tool on the Basis of an Investigation into Astrological Synastry

Benefits of a Little-Known Therapy in the United States

Historical Perspective: Notes on Early Mediumship Essay: Seeking Immortality? Challenging the Drug-Based Medical Paradigm. SSE Dinsdale Award Address Letter to the Editor: Identity of Shakespeare

27:1 Longitudinal Electromagnetic Waves? The Monstein-Wesley Experiment Reconstructed

The UFO Abduction Syndrome

Description of Benveniste's Experiments Using Quantum-Like Probabilities Fra Replication Attempt: Measuring Water Conductivity with Polarized Electrodes Ser Commentary: The Influence of Reichenbach's Concept of Od Ca Obituary: Archie E. Roy Dies at 88 Tri Letter to the Editor: Registering Parapsychological Experimentss Ca Letter to the Editor: Magnetic Anomalies and the Paranormal Ad

27:2 Use of a Torsion Pendulum Balance to Detect and Characterize What May Become a Human Energy Field Geometry of an Intense Auroral Column as Recorded in Rock Art

Letter to the Editor: Response to Adrian Ryan

DIM L. H. C. C. C. J. A. C. DAR.

Did Modern Humans Originate in the Americas? A Retrospective on the Holloman Gravel Pit in Oklahoma Experimental Birthmarks: New Cases of an Asian Practice William H. Kautz Takeshi Shimizu/ Masato Ishikawa Maritza Jauregui/ Tonya L. Schuster/ Mary D. Clark/ Joie P. Jones Andrew Paquette Carlos S. Alvarado J. Alexander de Ru/ John C.M.J. de Groot/ Jan-Willem M. Elshof

Charles W. Lear John Ralphs

Andrew Paquette Gerhard Mayer/ Martin Garms

Carlos S. Alvarado

Henry H. Bauer James S. Ferris

Edward Butterworth/ Charles B. Allison/ Daniel Cavazos/ Frank M. Mullen Ted Davis/ Don C. Donderi/ Budd Hopkins Francis Beauvais Serge Kernbach Carlos S. Alvarado Tricia Robertson Caroline Watt Adrian Ryan John D. Ralphs

J. Norman Hansen/ Joshua A. Lieberman M. A. van der Sluijs/ Robert J. Johnson David Deming

Jim B. Tucker/ H. H. Jürgen Keil

C	ommentary: A Critical Response to David Lund's Argument for Postmortem Survival	Michael Sudduth
	bituary: Jack Houck (1939–2013) bituary: Ted Rockwell (1922–2013)	John Alexander John Alexander
Tł	Psi Effects or Sensory Leakage: Scrutinzing the Bell Selection Test the Sheep–Goat Effect as a Matter of Compliance vs. Noncompliance: The Effect of Reactance in a Forced-Choice Ball Selection Test nidentified Aerial Phenomena (UAP): A New Hypothesis Toward	Suitbert Ertel Lance Storm/ S. Ertel/Adam Rock Daniel M. Gross
	The Explanation ailding Alien Worlds—The Neuropsychology and Evolutionary Implications of the Astonishing Psychoactive Effects of N,N-Dimethyltryptamine (DMT)	Andrew R. Gallimore
Н	istorical Perspective: Three Stages of Modern Science	Henry H. Bauer
A	Hum and Otoacoustic Emissions May Arise Out of the Same Mechanisms Case of a Japanese Child with Past-Life Memories nidentified Aerial Phenomena: The VASP-169 Flight Brazilian Episode	Franz G. Frosch Masayuki Ohkado
	Revisited	Luiz Augusto daSilva
Н	istorical Perspective: Nineteenth Century Psychical Research in Mainstream Journals: The <i>Revue Philosophique de la France et de l'Etranger</i>	Carlos s. Alvarado/ Renaud Evrard
28:1	Stock Market Prediction Using Associative Remote Viewing by Christ Inexperienced Remote Viewers	opher Carson Smith Darrell Laham/ Garret Moddel
Aı	n Experimental Study for Reproduction of Biological Anomalies Reported in the Hoeven 1999 Crop Circle	Eltjo H. Haselhoff/ Robert J. Boerman/ Jan-Willem Bobbink
Pr	re-Columbian Transoceanic Influences: Far-Out Fantasy, Unproven Possibility, or Undeniable Reality?	Stephen C. Jett
	. Stanley Hall on "Mystic or Borderline Phenomena"	Carlos S. Alvarado
Aı	nomalistics, Pseudo-Science, Junk Science, Denialism: Corollaries of the Role of Science in Society	Henry H. Bauer
Le	etter to the Editor: Exaggerated Emphasis	Peter A. McCue
	The Development and Phenomena of a Circle for Physical Mediumship vestigations of the Felix Experimental Group: 2011–2013	Michael Nahm Stephen E. Braude
C	ommentary: On the Essay Review "William Jackson Crawford	•
C	on the Goligher Circle" by Michael Tymn ommentary: On W. J. Crawford's Studies of Physical Mediumship	Michael Nahm Carlos S. Alvarado
	bituary: Halton Christian "Chip" Arp, 1927–2013	Peter A. Sturrock
28:3	Anomalous 'Retrocausal' Effects on Performances in a Go/NoGo Task	Dick J. Bierman & Aron Bijl
Aı	Physical System	Joey M. Caswell/ don M. Juden-Kelly/ David A. E. Vares/ Michael A. Persinger
C	hildren with Life-between-Life Memories	Ohkado Masayuki & Ikegawa Akira
	ssay: Shasmans of Scientism: Conjuring Certainty Where There Is None bituary: Eileen Coly (1916-2013)	Henry H. Bauer Carlos S. Alvarado & Nancy Zingrone

28:4 Psychological Evaluation of American Children Who Report	Jim B. Tucker
Memories of Previous Lives	& F. Don Nidiffer
Facial Features of Burmese with Past-Life Memories as Japanese Soldier	
Parapsychological Phenomena as Examples of Generalized	Harald Walach/Walter
Nonlocal Correlations—A Theoretical Framework von I Aberrant Salience and Motivation as Factors in the Formation	ucadou/Hartmann Römer
of Beliefs in Scientifically Unacceptable Phenomena Historical Perspective: Does a Cosmic Ether Exist? Evidence	Harvey J. Irwin
from Dayton Miller and Others	James DeMeo
Obituary: John O'M. Bockris, 1923–2013	J
Edmund Storms	
Review: Crimes of Reason by Stephen Braude	Stan McDaniel
Review: Las Alas de Psique [The Wings of Psyche] by Alejandro Parra	Carlos A. Alvarado
Review: The Spiritualist Movement edited by Christopher Moreman	Alan Gauld
Review: One Mind by Larry Dossey	Roger Nelson
Review: Bava's Gift by Michael Urheber	Bob Ginsberg
29:1 Twitter Followers Biased to Astrological Charts of Celebrities	Renay Oshop
	& Andrew Foss
The Human Bioenergy Field Detected by a Torson Pendulum? The	Willem H. van den Berg/
Effect of Shielding and a Possible Conventional Explanation Commentary: Reply to van den Berg and van der Sluys: Effects	William G. van der Sluys
Resembling a Biofieldon a Torsion Pendulum Cannot Be	John Norman Hansen/
Caused by the Subject	Joshua A. Lieberman
Commentary: Response to Hansen and Lieberman	Willem H. van den Berg/
7 1	William G. van der Sluys
Introduction to Honorton Article and Pilkington Interview with Parise	
Commentary: A Moving Experience [reprinted from JASPR]	Charles Honorton
Commentary: Interview with Felicia Parise, August 6, 2013	Rosemarie Pilkington
Historical Perspective: Note on an Early Physiological Index of ESP	
John Purdon's Observations of Synchronous Pulse Rates	Carlos S. Alvarado
29:2 Modeling the Law of Times	Julio Plaza del Olmo
Can Solar Activity Influence the Occurrence of Economic Recessions?	Mikhail Gorbanev
A Correlation Study between Human Intention and the Output of a	II.C.
Binary Random Event Generator	H. Grote
Commentary on "Does a Cosmic Ether Exist? Evidence from Dayton Miller and Others"	Robert D. Klauber
Commentary: The Ether and Psychic Phenomena: Some Old Speculati	
Commentary: The Importance of Retractions and the Need to	ons Carlos 5. Anvarado
Correct the Downstream Literature	Jaime A. Teixeira da Silva
Essay: Essay Review of The Survival Hypothesis	Alan Gauld
29:3 Can Death-Related Dreams Predict Future Deaths? Evidence from a	
Dream Journal Comprising Nearly 12,000 Dreams	Andrew Paquette
A Review on the Relation between Population Density and UFO Sight	
Multivariate Entropy Analysis of Oxidative Stress Biomarkers Following	
Mobile Phone Exposure of Human Volunteers: A Pilot Study	Albert Tasteyre
	René de Sèze, Paul Fogel
	Guy Simoneau, Marc Conti
	Christian Sarbach S. Stanley Young
	Jean-Emmanuel Gilbert
	Yolène Thomas
Historical Perspective: Telepathic Emissions: Edwin J. Houston	
on "Cerebral Radiation"	Carlos S. Alvarado
Letter to the Editor: Quality in Parapsychological Meta-Analyses	Dick J. Bierman

JOURNAL OF SCIENTIFIC EXPLORATION

ORDER FORM FOR 2008 - current PRINT ISSUES

JSE Volumes 1–21 are available FREE at scientific exploration.org (JSE Vol. 22–25 are free to SSE members at http://journalofscientificexploration.org/index.php/jse/login)
JSE Print Volumes 22–28 (2008–current) are available for \$20/issue; use form below.

Year	Volume	Issue	Price	×	Qua	antity	= Amount
			\$20				
Postage is included in the fee.							
					ENC	LOSED	
Name					Send to: SSE 230 Sandford Avenue North Plainfield NJ 07060-4329		
Address							
							@gmail.com
Phone/Fax					Phone (1) (609) 349-8059		
	I am enclosi	I am enclosing a check or money order					
	Please charg	Please charge my credit card as follows: VISA MASTERCARD					
Card Number					Expiration		
Signature							
Send me information on the Society for Scientific Exploration							



GIFT JSE ISSUES AND GIFT SSE MEMBERSHIPS

Single Iss	ue : A single copy of this issue can be purchased.
	For back issues, see order form on previous page and Index.
Price:	\$20.00
Subscript	ion: To send a gift subscription, fill out the form below.
Price:	\$85 (online)/\$145(print & online) for an individual
	\$165/\$225 (online only/print) for library/institution/business
Gift Recipi	ent Name
	ent Address
Email Add	ress of Recipient for publications
	I wish to purchase a single copy of the current JSE issue.
	I wish to remain anonymous to the gift recipient.
	I wish to give a gift subscription to a library chosen by SSE.
	I wish to give myself a subscription.
	I wish to join SSE as an Associate Member for \$85/yr or \$145/yr (print), and receive this
	quarterly journal (plus the EdgeScience magazine and The Explorer newsletter).
Your Name	e
Your Addr	ess

Send this form to: Journal of Scientific Exploration

Society for Scientific Exploration

230 Sandford Avenue

North Plainfield NJ 07060-4329

ssemembership@gmail.com Phone (1) (609) 349-8059

For more information about the Journal and the Society, go to http://www.scientificexploration.org



JOIN THE SOCIETY AS A MEMBER

The Society for Scientific Exploration has four member types:

Associate Member (\$85/year with online Journal; \$145 includes print Journal): Anyone who supports the goals of the Society is welcome. No application material is required.

Student Member (\$40/year includes online Journal; \$100/year includes print Journal): Send proof of enrollment in an accredited educational institution.

Full Member (\$125/year for online Journal; \$185/year includes Print Journal): Full Members may vote in SSE elections, hold office in SSE, and present papers at annual conferences. Full Members are scientists or other scholars who have an established reputation in their field of study. Most Full Members have: a) doctoral degree or equivalent; b) appointment at a university, college, or other research institution; and c) a record of publication in the traditional scholarly literature. Application material required: 1) Your curriculum vitae; 2) Bibliography of your publications; 2) Supporting statement by a Full SSE member; or the name of Full SSE member we may contact for support of your application. Send application materials to SSE Secretary Mark Urban-Lurain, urban@msu.edu

Emeritus Member (\$85/year with online Journal; \$145/year includes print Journal): Full Members who are now retired persons may apply for Emeritus Status. Please send birth year, retirement year, and institution/company retired from.

All SSE members receive: online quarterly Journal of Scientific Exploration (JSE),
EdgeScience online magazine, The Explorer online newsletter, notices of
conferences, access to SSE online services, searchable recent Journal articles
from 2008–current on the JSE site by member password, and for all 25 years
of previous articles on the SSE site. For additional new benefits, see World
Institute for Scientific Exploration, instituteforscientificexploration.org

Your Name							
Email							
Phone		Fax					
Payment of		enclosed, or	•				
Charge My	VISA 🗌	Mastercard					
Card Number _	 		Expiration				
Send this form to: Society for Scientific Exploration 230 Sandford Avenue North Plainfield NJ 07060-4329 USA							
ssemembership@gmail.com Phone (1) (609) 349-8059							
For more in	formation ab	pout the Journal and th	e Society, go to				

http://www.scientificexploration.org

Instructions to Authors (Revised February 2013)

Please submit all manuscripts at http://journalofscientificexploration.org/index.php/jse/login (please note that "www" is NOT used in this address). This website provides directions for author registration and online submission of manuscripts. Full Author Instructions are posted on the Society for Scientific Exploration's website at http://www.scientificexploration.org/documents/instructions_for_authors. pdf for submission of items for publication in the *Journal of Scientific Exploration* (including "Writing the Empirical Journal Article." Before you submit a paper, please familiarize yourself with the *Journal* by reading JSE articles. (Back issues can be browsed in electronic form with SSE membership login at http://journalofscientificexploration.org, click on Archive link; issues before 2008 are freely accessible at http://www.scientificexploration.org/journal/articles.html) Electronic files of text, tables, and figures at resolution of a minimum of 300 dpi (TIF or PDF preferred) will be required for online submission. You will also need to attest to a statement online that the article has not been previously published and is not submitted elsewhere. *JSE* Managing Editor, EricksonEditorial@gmail.com.

AIMS AND SCOPE: The *Journal of Scientific Exploration* publishes material consistent with the Society's mission: to provide a professional forum for critical discussion of topics that are for various reasons ignored or studied inadequately within mainstream science, and to promote improved understanding of social and intellectual factors that limit the scope of scientific inquiry. Topics of interest cover a wide spectrum, ranging from apparent anomalies in well-established disciplines to paradoxical phenomena that seem to belong to no established discipline, as well as philosophical issues about the connections among disciplines. The *Journal* publishes research articles, review articles, essays, book reviews, and letters or commentaries pertaining to previously published material.

REFEREEING: Manuscripts will be sent to one or more referees at the discretion of the Editor-in-Chief. Reviewers are given the option of providing an anonymous report or a signed report.

In established disciplines, concordance with accepted disciplinary paradigms is the chief guide in evaluating material for scholarly publication. On many of the matters of interest to the Society for Scientific Exploration, however, consensus does not prevail. Therefore the *Journal of Scientific Exploration* necessarily publishes claimed observations and proffered explanations that will seem more speculative or less plausible than those appearing in some mainstream disciplinary journals. Nevertheless, those observations and explanations must conform to rigorous standards of observational techniques and logical argument.

If publication is deemed warranted but there remain points of disagreement between authors and referee(s), the reviewer(s) may be given the option of having their opinion(s) published along with the article, subject to the Editor-in-Chief's judgment as to length, wording, and the like. The publication of such critical reviews is intended to encourage debate and discussion of controversial issues, since such debate and discussion offer the only path toward eventual resolution and consensus.

LETTERS TO THE EDITOR intended for publication should be clearly identified as such. They should be directed strictly to the point at issue, as concisely as possible, and will be published, possibly in edited form, at the discretion of the Editor-in-Chief.

PROOFS AND AUTHOR COPIES: Authors will receipt copyedited, typeset page proofs for review. Print copies of the published Journal will be sent to all named authors.

COPYRIGHT: Authors retain copyright to their writings. However, when an article has been submitted to the *Journal of Scientific Exploration* for consideration, the *Journal* holds first serial (periodical) publication rights. Additionally, after acceptance and publication, the Society has the right to post the article on the Internet and to make it available via electronic as well as print subscription. The material must not appear anywhere else (including on an Internet website) until it has been published by the *Journal* (or rejected for publication). After publication in the *Journal*, authors may use the material as they wish but should make appropriate reference to the prior publication in the *Journal*. For example: "Reprinted from [or From] "[title of article]", *Journal of Scientific Exploration*, vol. [xx], no. [xx], pp. [xx], published by the Society for Scientific Exploration, http://www.scientificexploration.org."

DISCLAIMER: While every effort is made by the Publisher, Editors, and Editorial Board to see that no inaccurate or misleading data, opinion, or statement appears in this *Journal*, they wish to point out that the data and opinions appearing in the articles and announcements herein are the sole responsibility of the contributor concerned. The Publisher, Editors, Editorial Board, and their respective employees, officers, and agents accept no responsibility or liability for the consequences of any such inaccurate or misleading data, opinion, or statement.