Editorial Introductions

*Medical Veritas®* was launched in 2004. Its unique format is designed to provide balanced peer-reviewed manuscripts that appeal to both patients and healthcare professionals alike. Here we are pleased to introduce a few of the Journal’s editors.

Bonnie S. Dunbar, PhD
Kenya, Africa

Yash Paul, MB BS, DCH
India

Eileen Nicole Simon, PhD, RN
Massachusetts, United States

Walter R. Schumm, PhD
Kansas, United States

Michael K. Primero, MScSoc
Australia

Michel Odent, MD
United Kingdom

Paul G. King, PhD, MS
New Jersey, United States

Viera Scheibner, PhD
New South Wales, Australia

Gary S. Goldman, PhD
California, United States

Harold E. Buttram, MD, FAACP
California, United States

James A. Howenstine, MD
Costa Rica, Central America

Tomas G. Teskey, DVM
Arizona, United States
Andrew Maniotis, PhD  
Illinois, United States

Ali Saber Mohamed, MB, BCH, D Psych  
Egypt

Betsy Hicks  
Illinois, United States

Jack D. Thrasher, PhD  
Texas, United States

Woodrow C. Monte, PhD  
Arizona, United States

Leo Rebello, ND, PhD, DSc  
Bombay, India

Paul J. Rosch, MD, FACP  
New York, United States

Igor G. Bondarenko, MD, PhD  
St. Petersburg, Russia

Toni Krehel, AP  
Florida, United States
We are pleased to present detailed biographies of each editor comprising the Medical Veritas Editorial Board alphabetized by last name.

Editor (Edinburgh, United Kingdom)
Lorène Amet, DEA, DipBiotechnol, PhD

Dr. Amet is trained as a neuroscientist (brain development, brain ischemia and epilepsy), and has worked in Edinburgh, Oxford and Princeton before being fully involved with a home-education and treatment of her son affected by autism. Currently, Dr Amet has recently opened the ATT clinic in Edinburgh UK, working with a medical doctor and psychologist ABA therapist to provide biomedical testing and treatments together with educational support and psychological monitoring of treatment outcomes. Dr. Amet is involved in several autism research projects, on both medical/scientific and educational issues. Dr Amet has over the past three years organized and contributed to several conferences and events on autism, the latest being organized together with ATT and Ariane, *Treating Autism*, held at the Royal College of Physicians in Edinburgh, in October 2005. Dr. Amet has recently received DAN! accreditation. She is also doing a Masters in Special Education - Autism at the University of Birmingham. She has also been involved in promoting art expression from children with autism and has organized several art exhibitions in Edinburgh on the subject. Her work made from her son’s early drawing has been published in Artism in Canada.

Education/Position
2005-2006 Postgraduate diploma (Master), Special Education Autism Children, Birmingham University. Second year.
2004-2005 Postgraduate diploma (Master), Special Education Autism Children, Birmingham University.
1989-1990 Diplome d’Etude Approfondies (DEA) in Molecular Biology, University of Strasbourg, France: Cloning of equine EGF.
1988-1990 Diplome d’Ingenieur en Biotechnologie, Ecole Superieure de Biotechnologie (E.S.B.S), Strasbourg, France.
1987-1988 Maitrise de Biochimie, Univ. of Strasbourg, France.
1986-1987 Licence de Biochimie, Univ. of Strasbourg, France.
1984 Baccalauréat, serie D (Science), Nancy, France.

Autism
• In the process of setting up an Autism Treatment clinic with the charity Autism Treatment Trust (former Action Against Autism). Principal Scientist.

• Received DAN! (Defeat Autism Now! (DAN!)) biomedical intervention in autism: a parent perspective. Dissertation submitted to the MSc programme (Special Education—Autism) at the University of Birmingham; Medical Veritas, 2006;3(1):753–66.


• Participated to two clinic days with Dr. McCandless and Dr. Usman (16 children with autism). October 16-17, 2005.

• Initiated a research project: Two UK clusters with very high incidence of autism; exploration into a possible environmental link to heavy metals. L. Amet (PI), G. Bell, B. Pease, K. Aitken.

• Organised an Autism Family summer vacations in France for 2 weeks, each year, with a total of 12 families with children with autism (1 week with French families, 1 week with British families).

• Elected as chairman of ART (Autism Research Treatment)/ subgroup of Action Against Autism.


• Publication joint art work from my son and I in Artism, Canada.

• Artism is a compilation of masterpieces from artists within the AutismToday™ including works by Mark Rimland, Donna Williams.


• Home education of son affected by autism (Son-Rise, moving on to Growing Minds, ABA and VB).

Courses/ Further training
2003 Autism: Growing Minds Comprehensive programme with my son Lloyd, Florida Sept 03.
2002 Autism: Son-Rise programme Start up training. Option Institute USA- London Jan 02
1991 Advanced course on subcellular fractionation and immunoelectron microscopy, Oslo University.

Research Publications
Igor G. Bondarenko was born May 12, 1959. He presently serves as Research Officer at North West Russian Research Centre for Hygiene and Public Health, St. Petersburg, Russia. Dr. Bondarenko received his Medical Doctor's Diploma in 1982 from Military Medical Academy, St. Petersburg. In addition to Russian, he is fluent in English and basic Finnish.

Dr. Bondarenko has for the past ten years developed curricula and teaching basic biochemistry and clinical/nutritional chemistry to the undergraduates and postgraduates at the Military Medical Academy and St. Petersburg Therapeutic Institute.

Postgraduate education
- PhD studentship in Biochemistry, Military Medical Academy, St. Petersburg, 1985-1988;
- Certification course in Immunodiagnosis, Military Medical Academy, St. Petersburg, 1993;
- Certification course in Clinical Laboratory Diagnosis, State Medical University, St. Petersburg, 1997
- Over 370 hours of international seminars in Functional-Nutritional Biochemistry, 1998-2004

Publications/exhibitions and meetings in relation to Autism
- Edinburgh International Conference Centre: See The Bigger Picture was a conference on living with learning difficulties - April 2-3, 2003. Mindroom Our Art work: Inside out — autism and perception was presented.
- French Institute: Edinburgh Dec. 2-7, 2002 Organised an Art exhibition with conference on Art Therapy - Prof Colwyn Trevarthen (Psychology, Language Science), Prof Nigel Osborne (Music therapy, Edinburgh U.), Dr. James Roberston (Music therapy, Edinburgh U.), Mr. Simon Willoughby-Booth (Visual therapy, Edinburgh Royal Hospital).
- Round table on Autism, Edinburgh University Sept 02- Organised a meeting with 15 autism professionals, including Raun Kaufman (USA, Option Institute) to discuss key issues for treatments and educational interventions.

Editor (St. Petersburg, Russia)
Igor G. Bondarenko, MD, PhD

In addition to basic clinical practice, over eight years of diagnosing and treating patients with integrative non-invasive methodologies of natural medicine that combines functional biochemistry, nutritional biochemistry, acupuncture, botanical therapy. Has been organising seminars for practitioners in Functional Biochemistry and Infectious Diseases in the UK.
Russia, Turkey, Uzbekistan. Has been developing individual nutritional programmes for patients of Chydenius Clinic in Helsinki, Finland.

- **Participation in multi-centre studies**
  - Assistant Coordinator of a multi-centre trial of dried blood spot technique in laboratory diagnosis of HIV infection in 50 military hospitals in Russia, 1991-1992;
  - Regional Coordinator of the European joint research project workshops ("Measuring the usefulness of the EU international database and technology assessment in the eastern language groups, diseases and technologies") arranged by University of Galway, Ireland (Tashkent, 1997; St. Petersburg, 1997).
  - Team Leader of a European Commission-supported joint research project ("Determination of the quality of ground and surface waters suitable for drinking water production in Khorezm Region, Republic of Uzbekistan", 2002-2004) involving University of Helsinki (Finland) and National Institute for Occupational Medicine (Oslo, Norway).

**Peer-Reviewed Publications**


**Editor (Australia)**

Sarah J. Buckley, MD

Dr Sarah J Buckley is an Australian-based family physician (GP) with training in GP-obstetrics. Since 1996, she has been writing about pregnancy, birth and mothering for public and professional audiences.

Her writing brings together her medical training and expertise, with her experiences as mother to her four children, all of whom were born at home.

Sarah’s articles are meticulously researched and present solid medical evidence as well as trust and acknowledgement of the natural processes of birth and mothering. She critiques obstetric care from the widest possible perspectives, including medical, anthropological, cultural and intuitive.

Her work has been published in parenting and professional magazines internationally, including Mothering (US); Midwifery Today (US); Journal of Prenatal and Perinatal Psychology and Health (US); MIDIRS midwifery digest (UK); Byron Child (Australia) and Natural Parenting (Australia).

**Professional Background and Experience**

1978-84 Trained as medical practitioner at University of Otago (Dunedin, New Zealand) and Wellington Clinical School.

1984 Graduated MB, ChB (MD equivalent)

1985 Internship at Nelson Hospital (NZ), general surgery, paediatrics, general medicine, ENT, accident and emergency.

1986 Senior intern at Northland base hospital (NZ) Psychiatry; general surgery; rural medicine; obstetrics

1986 Gained Diploma of Obstetrics, University of Auckland

1987 Family Medicine Training programme in Palmerston North (NZ), including child psychiatry.

1988-97 Worked as family physician/GP in variety of settings in Melbourne Australia, including an inner-city Community Health Centre, a suburban family practice and a homebirth practice.

1993 Attended homebirths as family physician locum

1997 Moved to Brisbane Australia, on long-term leave to raise family and pursue writing career.

**Mothering and family experience**

Married since 1989 to Nicholas Lennox, Associate Professor in Developmental Disability at University of Queensland

1990 Emma born at home

1993 Zoe born at home, Lotus Birth (non-severance of cord)

1995 Jacob born at home, water birth, Lotus Birth

2000 Maia born at home, unassisted breech birth, Lotus Birth

1990-2005 Long-term breastfeeding, each child nursed to about age 4


**Publications**

Sarah’s work has been mainly aimed at a lay audience, and has been published in parenting magazines internationally. Her book, Gentle Birth, Gentle Mothering is due for publication in Sept./Oct., 2005 (see sarahbuckley.com for more details).


Current professional interests
- Cord clamping, third stage of labour, lotus birth (non-severance of cord)
- Undisturbed birth, hormones of labour
- Impact of obstetric interventions on mother and baby
- Prenatal diagnosis and impact on mother-baby relationship
- Life-long impact of obstetric delivery

Memberships and appointments
- Royal Australian College of General Practitioners
- Australian Medical Association
- Maternity Coalition
- Association for Improvements in the Maternity Services
- Homebirth Australia
- Home Midwifery Association Qld
- Australian Breastfeeding Association
- International College of Spiritual Midwifery
- Association of Prenatal and Perinatal Psychology and Health
- Member of expert panel for Mothering (US) website www.mothering.com
- Involved in political lobbying for improved birth choices for women in Queensland and Australia-wide

On-going interests include nutrition and alternative/complementary health and healing.

Editor (California, United States)
John Jacob Cannell, MD

Dr. John Jacob Cannell currently serves as president of the Vitamin D Council, a non profit corporation working to end vitamin D deficiency. He has been a member of the American Board of Psychiatry and Neurology (No. 037156) since April 1993 and has added qualification in Forensic Psychiatry (No. 41) since December 1994. Dr. Cannell is a member of the American Medical Association (AMA). During his career, Dr. Cannell has dedicated time and effort to halting injustices and inconsistencies in various governmental programs and agencies, including such diverse areas as the following: (1) the “Black Lung” debate, (2) fraudulent testing in public schools, (3) recovered memory scandals, and (4) invalid nutritional claims and standards.

Professional Experience

Current Positions
- President, The Vitamin D Council
- Private Practice, Forensic Psychiatry, 1991-present
- Forensic consultation; including outpatient assessment, consultation and testimony in civil and criminal mental health proceedings.
- Staff Psychiatrist, Atascadero State Hospital, 1996-present
- Clinical and forensic consultation; including inpatient assessment, consultation and treatment of mentally ill criminal offenders.

Past Positions
- Principal, Chief of Medical Staff, 1984-88. Outpatient, general medical facility employing four physicians, two physicians’ assistants and 15 support staff. Cannell Clinic Inc., Beckley, West Virginia
- Regional emergency medical director, 1981-82. Five-county area, Southern West Virginia. Emergency Medical Services, Beckley, West Virginia
- General Medicine, 1980-84. Sole rural general practice, including internal medicine, gynecology, pediatrics and home health care. Flat Top Family Clinic, Flat Top, West Virginia
- Advanced Cardiac Life Support (ACLS) Instructor, 1979-82. American Heart Association

Education
- Residency, Psychiatry, 1988-91; University of New Mexico, Albuquerque, New Mexico
- Internship, General Surgery, 1977; University of Utah, Salt Lake City, Utah
- M.D., 1976; University of North Carolina, Chapel Hills, North Carolina
- B.S., Zoology, 1972; University of Maryland, College Park, Maryland

Honors/Grants
- Honored for research on educational attainment in school children during psychiatry postgraduate training; School of Medicine Affiliated Hospitals, 1991. University of New Mexico, Albuquerque, NM.
Publications


Memberships/Offices/Public Service

- The American Medical Association, 1981-present
- The California Medical Association, 1997-1999
- Chairperson, Department of Psychiatry, 1997-1998, Atascadero State Hospital
- Chairperson, Credentials Committee, 1997-1998 Atascadero State Hospital
- Chairperson, Interdisciplinary Practice Committee, 1997-1998, Atascadero State Hospital
- American College of Emergency Physicians, 1977-82
- VISTA Volunteer, 1969, Inner city community organizing, Waterbury, Connecticut

Editor (Pennsylvania, U.S.)
Harold E. Buttram, MD, FAAEM

Dr. Harold E. Buttram specialized in general internal/family practice and environmental medicine until his retirement on January 1, 2008. He held a state license that was active from Sept. 26, 1969 though Dec. 31, 2008 in the Commonwealth of Pennsylvania State Board of Medicine (#MD 011389-E). From May 31, 1989 to January 1, 2008 he served as a Diplomate on the International Board of Environmental Medicine (ID#30) and from Oct. 2003 to Dec. 2004 served as a Diplomate (Grandfathered) on the American Board of Clinical Metal Toxicology. Since 1999 Dr. Harold E. Buttram has submitted over 90 medical reports in defense of parents accused of child abuse by Shaken Baby Syndrome and/or non-accidental trauma and has appeared in court over 20 times in their behalf. Although he has not served as a witness for the prosecution in any case, he has rejected cases in which there were doubts about the innocence of the accused.

Professional practice

1962-1966 Family Practice, Richardson, Texas
1966-1970 Family Practice, Portales, New Mexico
1970-1974 Family Practice, Blooming Glen, PA
1974-Dec. 31, 2007 Family Physician, Woodlands Healing Research Center, 5724 Clymer Road, Quakertown, PA 18951.

Hospital affiliations

1970-1974 Grandview Hospital, Active Staff
General Medical and Obstetrical Privileges
Voluntary resignation (no longer doing obstetrics)
1998 – Jan. 1, 2008 Lehigh Valley Hospital, Allentown, PA, Affiliate Staff, Family Medicine Department

Education and training

1946-1950 Undergraduate Education: Texas Western College, Texas
Bachelor of Arts Degree in Psychology
1954-1958 Professional Education: University of Oklahoma School of Medicine, OK Doctor of Medicine

Internship and residency

07/1/58- 06/30/59 Rotating Internship
6/30/59 Parkland Memorial Hospital/ Dallas County Hospital
07/1/59- Internal Medicine Residency, PGY1
6/30/60 Parkland Memorial Hospital/Dallas County Hospital
07/01/60- Internal Medicine/Nephrology Fellowship, PGY2
06/30/61 University of Texas Southwestern Medical Center, Dallas
07/1/61- Internal Medicine Residency, PGY3
06/30/62 Baylor University Medical Center

Military assignments

12/50-12/52 Corpsman, U.S. Army Medical Corp

Previous positions

1962-1966 Private Practice, Internal Medicine, Richardson, TX
1966-1970 Private Practice, General Internal Medicine and Obstetrics, Portales, New Mexico
1970-Jan. 1, Private Practice, Family Practice and Environmental Medicine
2008 Medicine, Quakertown, PA
Dr. Dunbar is a member of the following societies: American Association for the Advancement of Science; Society for the Study of Reproduction; Endocrine Society; American Society for Cell Biology; Electrophoresis Society (Charter Member); International Society of Reproductive Immunology; New York Academy of Sciences; The Enzyme Club of New York; American Society of Anatomists; American Society of Reproductive Immunology.

She has served as a member on the editorial boards of Biology of Reproduction, International Journal of Reproductive
She has participated on the following committees and study sections:

- **1982-1986** Baylor College of Medicine, Animal Resources Committee: Chairman of Subcommittee for Internal Facility Inspection for NIH Reports; Subcommittee for Satellite Animal Facility Committee for Publicity on Animal Research. (Including professional media training by Ogilvy & Mather Public Relations)
- **1984-1985** World Health Organization Task Force and Advisory Panel on Reproductive Immunology; World Health Organization Site Visit Team, Family Planning Institute, Guangzhou, China.
- **1986-1989** Graduate Student Admissions Committee.
- **1985-1997** Baylor College of Medicine Patent and Copyright Committee, Chairman, Subcommittee on Technology Transfer Policies.
- **1983-1987** Society for the Study of Reproduction - Reproductive Cell Biologists (Chairman); Program Committee; Education Committee.
- **1987** NIH Special Study Section on Immunological Contraceptive Development.
- **1987** NIH Study Section on Shared Instrumentation (Ad Hoc member).
- **1988** NIH Study Section on University-Industry grant (SIBR) project (Chairman).
- **1988-1990** National Science Foundation Study Panels, Regulatory Biology, Training Grant Program.
- **1988** NIH Study Special Study Section on Reproductive Biology Committee for Evaluation of Medical Student Liaisons Chairman, Committee of LCME Evaluation of Immunology and Microbiology
- **1991** NIH Site visit team for Technology Development panel.
- **1991** Medical Research Council of Canada, Site visit team for center project on reproductive biology.
- **1991** NIH Study section for Interinstitutional Contraceptive Center Projects
- **1991** NIH Study section for Prostate Cancer Center evaluation
- **1991-1992** NIH Review Panel Site Visit - Harvard University Population Centers Grant
- **1991-1992** Ad hoc reviewer, USDA Reproductive Sciences Division
- **1993** NIH Study Panel, Molecular Immunology of Sexually Transmitted Diseases
- **1993-1995** Baylor College Medicine, Medical School Curriculum Retreat Committee, Extramural Graduate School committee, Cell Biology Graduate Student, Education committee, Adopt a Graduate Student Committee; Graduate, School Curriculum Committee; High School Summer Science Student Committee
- **1994-1999** NIH Study Section of Reproductive Biology - Regular Member
- **1997** Advisor to National Institute of Health Contraceptive Development Branch
- **1999** NIH Working group on Global Health Issues
- **1999-2002** Advisor for NIH Joint working group for US/Indo Program (invited organizer of workshop in New Delhi, 2002 on role of Reproductive Tract in Sexually Transmitted Diseases)

Dr. Dunbar has been the recipient of the following honors and awards:

- Nominated from Baylor College of Medicine for PEW Scholar Award.
- Participant in NIH-Reagan-Ghandi Initiative Program.
- Thesis Advisor for Graduate (M.D., Ph.D.) Student (Kenneth Washenik) who won 1987 award for the American Medical Association for Overall Excellence of Research and the Mead Johnson Excellence of Research Award for Graduate Student Division at the 28th Annual National Student Research Forum.
- Nominated for Director of Society for the Study of Reproduction
- Postdoctoral fellow (Dr. Vaughn Lee) nominated for Young Investigator Award - Society for the Study of Reproduction. August 1991 meeting.
- Griff T. Ross Memorial Lecturer (National Institutes of Child Health and Development) October, 1991
- American Society of Cell Biology - Summer Fellowship to Sponsor High School Biology, (Two awards for two high school teachers.
- Workshop speaker for Techniques symposia symposia on techniques, Society for the Study of Reproduction, July, 1992
- Methodist Hospital Oncology Symposia - Award for best clinical research, April, 1993
- Dr. Eric Schwoebel, former graduate student and director of students at the Institute or Primate Research in Nairobi, Kenya. Student of twinning institute award between BCM and the Institute of Primate Research in Kenya, Student, Dr. Mary Oguna awarded “Best young scientist researcher at the Pan-African meeting of Biochemistry and Molecular Biology.
- National Institutes of Health - Honored as First Margaret Pittman Lecturer in recognition of pioneering work on contraceptive vaccine development – (October, 1994).
- Advisory board of scientific research for the National Vaccine Information Center. (1998-present)
- Advisory board of the National Humane Society. (1999-present)
- Founding member of Baylor Research and Science Scholars (BRASS) (1995-prenent).
- Advisory board of National Institutes of Health on International Development (Sept. 1999).
- US/India Joint working group on Population I – January 2000 – present
- Consultant to the United States Humane Society August 1999 to present
- Fulbright Scholarship to Africa (Kenya) August 2001 to August 2001

Dr. Dunbar has assisted with the following television productions and programs:
Dr. Dunbar has authored or co-authored the following book chapters and reviews:


Dr. Dunbar has authored or co-authored the following book chapters and reviews:

1. WFAA-TV: American Broadcasting Company affiliate in Dallas, Texas as Association for the Advancement of Science Mass Media Intern (1976).
4. Live Morning Talk Shows on Medical Research, WFAA, 1976
5. Channel 8: Joyce Gay Report - Interview, Houston, Texas, September, 1990
7. Discovery Channel - Beyond 2000 - 20 min. segment on contraceptive vaccine research and interview (International - US 1993)
8. Interview for ABC 20/20 on autoimmune reactions following Hepatitis B vaccination and viral molecular mimicry and autoimmune diseases

Patent and patient expert witness experience includes the following:

3. Contraceptive vaccine comprising a glycosylated 55 kDa zona pellucida protein immunogen and method of use of the same in contraception (Patent #US,637,300, 6/10/97)
4. Methods of preparation and use for zona pellucida antigens and antibodies for sterilization and contraception (Patent # 5820863 issued 10/13/98)

Expert witness for Praxis/American Cyanamid. Successful defense of patent on Hibititer vaccine

Dr. Dunbar is credited with over 100 peer-reviewed publications and reviews and has written the following books:

Editor (France)
Marc Girard, MSc, MD

After a first training leading to a MSc in mathematics (partial differential equations), Marc Girard became a MD in parallel of his research on mathematical modelling. He works on drugs mainly as a consultant for pharmaceutical firms, and also practices as a psychotherapist of Freudian obedience. Besides a number of scientific papers, he published also in literary criticism, especially about Flaubert, Balzac, Zola as well as the Grimm’s tales. As a medical expert witness, he has been commissioned by French judges for reporting on most of the litigations involving drugs (growth hormone, diethylstilbestrol, hepatitis B vaccines, cerivastatin, gulf war syndrome, and others). Unprecedented, the resulting harassment exerted on him by some firms (his former clients) has been given some media coverage in France.

Professional Experience
- Project leader in the pharmaceutical industry (R&D): 1982-1987
- Independent consultant (clinical research, drug monitoring, pharmacoepidemiology): since 1988
- Medical expert witness (Drug and biomedical research)
- Psychotherapist

Memberships
- Association Française de Psychiatrie Biologique
- Association of European Psychiatrists
- British Association for Psychopharmacology
- Royal Society of Medicine
- Institut des Textes et Manuscripts Modernes
- Association of European Recognized Experts

Awards
- Médaille d’argent of Paris Medical University (1983)
- Depression Organon’s Award (1987)

Publications
As a number of his reports are secret by Court order and because of repeated litigations by some manufacturers to obtain disciplinary actions against his writings on drugs or pharmaceutical industry (presented as incompatible with the “impartiality” normally expected from an expert…), Dr Girard’s publications corresponds only to a small part of his work.

Scientific papers
[18] Girard M. Hepatitis B: how to manipulate the media machine. Available online at http://bmj.bmjournals.com/cgi/eletters/329/7474/1059#87547
[29] Girard M. La vigilance ne doit pas être abandonnée à l’Administration. Le Moniteur des Pharmacies, 2002;2469:43.
[31] Girard M. L’innovation n’est pas une garantie de progrès. Le Point, 2002;1573:94.
[34] Girard M. La Justice, alliée de la santé. Libération, 07/08/2002:5.

**Books**


**Editor-in-Chief (California, United States)**

**Gary S. Goldman, PhD**

Dr. Gary S. Goldman served 8 years (1995-2002) as research analyst on the Varicella Active Surveillance and Epidemiological Studies Project conducted by the Los Angeles County Department of Health Services (LADHS), Acute Communicable Disease Control Unit in a cooperative agreement with the Centers for Disease Control and Prevention (CDC, Atlanta, GA).

He graduated with honors from California State University, Fullerton, (CSUF) in 1976 with a double major: Bachelor of Science Degree in Computer Science and B.S. Degree in Engineering. In 1980 he served as Vice-President of Systems Development of Cascade Graphics Development where he produced the first microcomputer-based computer-aided drafting (CAD) system prior to the AutoCAD system. Dr. Gilbert McCann, professor emeritus of CalTech, served on the board of directors of this corporation. Gary S. Goldman received a Ph.D. in Computer Science from Pacific Western University in September, 1982. He served as a part-time associate professor at CSUF instructing both graduate and undergraduate courses in programming and statistics, digital logic design and switching theory, and others. In collaboration with a school psychologist, he developed the Goldman-Blake method for remediation of children with specific visual process deficits which was used in an experimental study program at Hope-Haven Hospital, Florida.

Dr. Goldman enjoys heuristic programming (programs based on knowledge or intuition concerning solutions to a problem). He founded Medical Veritas International (MVI) Inc. and from 2004 to 2009 served as Editor-in-Chief of Medical Veritas: The Journal of Medical Truth which was a 2009 Mom’s Choice Awards® Silver Recipient in the category of Magazines — Health, Nutrition, Fitness & Safety.

**Recent Publications**


**Journal Peer-Reviewer**

- Journal of the American Medical Association (JAMA)
- The American Journal of Managed Care (AJMC)
- Vaccine
- Expert Review of Vaccines (ERV)
- Expert Review of Dermatology (ERD)
- Research and Reviews in BioSciences
- Journal of the European Academy of Dermatology and Vene- reology (JEADV)
- Epidemiology and Infection
- BioMed Research International (Biomed Res Int)
- British Medical Journal (BMJ)

**Radio Interviews**

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<td>Feb. 21, 2007</td>
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<td>In Short Order</td>
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<td>April 1, 2008</td>
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<td>Huntington, WV</td>
<td>Tom Roten</td>
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<tr>
<td>Oct. 2, 2009</td>
<td>Medical Voices Webinar</td>
<td>Mayer Eisenstein, MD, JD, MPH</td>
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**Books Edited**


Dr. Haley received his BS in Chemistry/Physics from Franklin College in 1963. After a tour in the U.S. Army he completed his M.S. in Chemistry at the University of Idaho (1967) and his Ph.D. in Chemistry/Biochemistry at Washington State University (1971). He was an NIH Postdoctoral Scholar in the Department of Physiology, Yale University Medical School from 1971 to 1974. His first academic appointment was at the University of Wyoming in 1974 where he was promoted to full professor in 1983. In 1985 he was appointed as the first scientist hired in the Markey Cancer Center at the University of Kentucky with academic appointments as professor in the College of Pharmacy and in the Department of Biochemistry of the University of Kentucky Medical Center. In 1996 he was named Professor and Chair of the Department of Chemistry. He is also co-founder and scientific advisor of Affinity Labeling Technologies, Inc., a biotech company that synthesizes and markets to major research institutes nucleotide photoaffinity analogs for biomedical research. This company has developed a diagnostic marker for Alzheimer’s disease that is currently under development by others.

In the past 17 years Dr. Haley has emphasized studies on the biochemistry of Alzheimer’s disease. His research in the biochemical aberrancies in Alzheimer’s disease also lead to his identifying mercury toxicity as a major exacerbating factor, perhaps even a causal factor for this disease. He was one of the first to propose that the organic-mercury preservative (thimerosal) in infant vaccines was the most likely toxic agent involved in Gulf War Syndrome and autism related disorders. He has followed this up with research that demonstrates that several additional factors (Al³⁺, certain antibiotics), including testosterone, increase the toxicity of thimerosal. Further, in collaboration with others he has shown using mercury analysis of birthhair that autistics represent a subset of the population that cannot excrete mercury effectively.

In the past few years Dr. Haley has testified before numerous government agencies on the effects of mercury toxicity from dental amalgams and vaccines. This list includes two times before the Congressional Committee on Government Reform, the Pentagon to Surgeon Generals, the Institute of Medicine of the National Academy of Sciences, and legislative committees of the states of Maine and New Hampshire. In the latter situation, both states enacted legislation requiring dentists to inform patients of the 50% mercury in dental amalgam fillings and the concern of many that emission of mercury from these amalgams affects personal health. This past year he testified before the FDA committee for Review and Analysis of the Literature on the Health Effects of Dental Amalgams and will also present before a new committee of the Institute of Medicine of the National Academy of Sciences regarding vaccines and autism.

Dr. Haley is also a member of the Autism Think Tank of the Autism Association and is on the board of the Swedish Foundation for Metal Biology. He has been invited to present lectures on the subject of mercury toxicity and neurological diseases at international conferences in England, Canada, Italy, Switzerland, Australia, Sweden, France, Germany, New Zealand, Mexico and Denmark.

### Education

<table>
<thead>
<tr>
<th>Institution</th>
<th>Year</th>
<th>Degree/Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Franklin College</td>
<td>1963</td>
<td>B.A./Chemistry-Physics</td>
</tr>
<tr>
<td>University of Idaho</td>
<td>1967</td>
<td>M.S./Organic Chemistry</td>
</tr>
<tr>
<td>Washington State University</td>
<td>1971</td>
<td>Ph.D./Chemistry-Biochemistry</td>
</tr>
<tr>
<td>Yale University Medical Center</td>
<td>1971-74</td>
<td>Postdoctoral Fellow</td>
</tr>
</tbody>
</table>

### Research and Professional Experience

- **1964-1966**: U.S. Army Medic
- **1966-1967**: Graduate Student, University of Idaho
- **1967-1971**: Graduate Student, Washington State University
- **1971-1974**: Postdoctoral Scholar, Yale University
- **1974-1979**: Assistant Professor, Department of Biochemistry, University of Wyoming, Laramie, WY
- **1979-1981**: Associate Professor, Department of Biochemistry, University of Wyoming, Laramie, WY
- **1981-1985**: Professor, Department of Biochemistry, University of Wyoming, Laramie, WY
- **1985-1997**: Professor of Medicinal Chemistry, College of Pharmacy, University of Kentucky, with joint appointments in Biochemistry & Chemistry
- **1997-present**: Chairman & Professor, Department of Chemistry with joint appointment in College of Pharmacy

### Professional Organizations, Societies, Honors and Responsibilities

- **1959**: President's Scholarship, Franklin College, Indiana
- **1962**: Chi Beta Phi, Franklin College
- **1962**: James M. Sprague Award - $400 award to outstanding undergraduate junior majoring in science.
- **1963**: Kennedy Scholar, Food and Drug Administration, Washington, D.C.
- **1970**: Sigma Xi
- **1975**: Dreyfus Foundation Visiting Researcher, Enzyme Institute University of Wisconsin
- **1977**: American Society of Biological Chemists
- **1981**: Biophysical Society
- **1981**: Served on NIH Physiological Chemistry Study Section
- **1981**: Research was presented as a “highlight” in NIH report on “Cellular and Molecular Basis of Disease Program”
- **1984**: "TOP" Professor Award, University of Wyoming
- **1982**: Served on NIH Physiological Chemistry Study Section
- **1983**: Served on NIH Physiological Chemistry Study Section
- **1985**: Permanent member NIH Biomedical Sciences, Study Section
- **1991**: Honorary Doctorate in Arts & Sciences, Franklin College
- **1992**: Society for Neuroscience

### Grant Support

- **1975 – 1978**: National Institutes of Health, “Application of Photoaffinity Nucleotide Analogs”, $82,000, Principal Investigator
- **1981**: Research Coordination Committee, University of Wyoming $1,800
- **1978 - 1981**: Eleanor Roosevelt Cancer Institute Grant, $11,400
- **1979 - 1983**: PHS Research Career Development Award, $185,000
- **1981 - 1986**: National Institutes of Health, “Application of Photoaffinity Nucleotide Analogs”, $434,000, Principal Investigator
ASBC Travel Award to attend 12th IVB Congress, Perth, Australia
National Science Foundation, “Melatonin Photoaffinity Probe”, $84,000, Co-Principal Investigator
National Institutes of Health, “Epididymal Sperm Nucleotide Binding proteins”, $190,000, Co-Principal Investigator
U.S. Army Mycotoxin Photoprobes, $390,000, Co-Principal Investigator
NIH, “Forskolin Photoaffinity Probes”, $170,000, Co-Principal Investigator
NIH, “Application of Photoaffinity Nucleotide Analogs” $781,661, Principal Investigator
NIH, “Nucleotide-Tubulin Interactions in Alzheimer’s Disease”, $405,259, Co-Principal Investigator
Lexington Clinic Foundation For Medical Education and Research, “Inhibition of Neoplastic Cell Proliferation Through Utilization of Photofactive DNA & RNA Synthesis”, $100,000, P.I.
Eli Lilly, “Development of a Diagnostic Test for Alzheimer's Disease”, $378,000, P.I.
NIH, “Application of Photoaffinity Nucleotide Analogs”, $378,081, P.I.
Iosintec, Inc. “Phototachment of 32p to angioplastic balloon cathers” $52,000.
Wallace Research Foundation “Studies on the Neurotoxicity of Mercury” $150,000
Wallace Research Foundation “Studies on Mercury Neurotoxic Effects at the Cellular Level” $116,520
Wallace Research Foundation Vaccine & Thimerosal Toxicity Studies” $112,720
Wallace Research Foundation “Synergetic Neurotoxicity of Thimerosal & other compounds.” $78,720.
Autism Research Institute “Neurotoxicity of Thimerosal” $30,000
Wallace Research Foundation “Vaccine thimerosal exposure and its relationship to Autism” $75,704
Wallace Research Foundation “Synthesis of Biologically Based Mercury Chelators which Cross Cell Membrane and the Blood Brain Barrier” $109,558 Starts December 2004

Teaching Experience
- Introductory Comparative Biochemistry
- General Biochemistry
- Problems and Topics in Biochemistry
- Mercury Toxicity: Chemistry and Biochemistry Involved
- Advanced Problems and Topics in Biochemistry
- Nucleic Acids and Protein Biosynthesis
- Nucleotides in Regulation of Biological Phenomena
- Bioenergetics
- Medicinal Chemistry
- Natural Products and Bio-organics
- Graduate level Biochemistry, Protein Chemistry

Invited Symposium Talks, University Invitations and other presentations given in 2004
- Attorney General’s Office, State of New York 5 January
- TV Interview WBNS-TV Columbus, OH 16 January
- Student ACS section, Lexington, KY 28 January
- NSF Progam Evaluator, Washington, DC 4 February
- NAS Institute of Medicine, 9-10 February
- Dr. Ruth Koslack Talk Show, 11 February
- Congres International Toxicite of the Heavy Metaux, Geneva, Switzerland 27 February
- Dipartimento Di Scienze Biomolecolari Biotecnologie, University of Milan, Milan, Italy 28 February
- International Academy of Oral Medicine and Toxicology, University of Milan, Milan, Italy 28 February
- Autism Research Institute, Chicago, IL 25-27 March
- Owensboro Country Club, A&S Fund Raiser, Owensboro, KY 15 April
- American Academy of Environmental Medicine, St louis, Missouri, 19 April
- Autism One Conference, Chicago, IL 27-30 April
- Shankland Dental Conference, Columbus, OH, 24 March
- American College for the Advancement of Medicine, Orlando, FL 18-20 May
- TV Interview with CBS News in Washington, DC, 26 May
- Autism One, Chicago Illinois, May 28-30
- Congressional/IOM News Conference, Washington, DC 2 June
- Tennessee Autism Association, Chattanooga, TN 4-5 June
- Presentation to Congressman Patrick Kennedy and other US Congressmen, 16 June
- Presentation to California Legislature on Autism 22 June
- Doctors for Disaster Preparedness Conference 26-28 June
- Autism One’s Oldsociety, State of California, 9-10 August
- University of Louisville, Department of Chemistry, 10 September
- State of California, expert witness, Sacramento, CA 14-16 September
- Tulane University Conference on Mercury Toxicity, New Orleans, LA 24 September
- Washington State University, Department of Chemistry/Biochemistry 25 September
- Autism Research Institute Think Tank Presenter, San Diego, CA 29 September
- Defeat Autism Now Conference, San Diego, CA 30 September
- International Academy of Oral Medicine and Toxicology, Nashville, TN 7-9 October
- Presentation to Senator Grassley and other Congressional members on Autism, Washington, DC., 12 October
- Pikeville College of Osteopathic Medicine, Pikeville, KY 22 October
- TV Interview WLKY of Louisville, KY 27 October
- Auburn University, Defeat Autism Now Mini-Conference, Auburn, AL 5-6 November
- Geneva Center on Autism Conference, Toronto, Canada 11-12 November

1982 - 1984
1985 - 1988
1989 - 1994
1990 - 1996
1997-1998
1998-2000
2001-2002
2002-2003
2003-2004
2004-2005
2003-2004
2005-2006
2006-2007
Some Selected Publications (Referred Journals)


[27] Hoyer PB, Fletcher P, Haley B. Synthesis of 2',3'-O-(2,4,6-trinitrochlorohexadienyl) guanosine 5'-Triphosphate and study of its...


with her husband, pediatrician, John H. Hicks, M.D. She develops and coordinates the public education programs offered by this innovative practice including her radio talk show for the Voice America Health and Wellness Channel and Autism One Radio, and is the Nutritional Advisor to the national non-profit organization Autism One. Betsy is the anchor of The GFCS Diet Comprehensive Video and ongoing community lectures and workshops. The mother of a son with autism, she speaks nationally on dietary and holistic interventions for children and adults with disabilities.

Editor (Costa Rica, Central America)

James A. Howenstine, MD

Dr. James Howenstine attained his M.D. from Northwestern University, Chicago, Illinois in 1954. He had a rotating internship at Indianapolis General Hospital. He served as a Pathology Resident at Chicago Wesley Memorial Hospital and as an Internal Medicine Resident at Veterans Administration Hospital (Denver, CO). From June 1957 to July 1959 Dr. Howenstine served as the Ward Medical Officer for the U.S. Naval Officer in Navy Hospital in Chaleston & Beaufort, South Carolina. He then served as Internal Medicine Resident of Boston City Hospital for one year, followed by a year at the National Institute of Health Fellowship in Renal Disease, University of California Hospital (San Francisco, California).

Dr. James A. Howenstine has served as an Assistant Clinical Professor of Medicine at the University of California Medical School in San Francisco, California from May 1963 through July 1991 during which time he engaged in a private practice in Internal Medicine. He served as head of internal medicine section of Thomas Davis Medical Center for July 1991 through July 1997.

During May 1998, Dr. Howenstine delivered lectures for two hours per day on internal medicine for the podiatry students studying to become physicians at Universidad Internacional de las Americas, Apartado 1447-1002 San Jose, Costa Rica.

Publications


Health articles contributed to www.NewsWithViews.com during 2003 to present included the following:

[2] Why do the citizens of the U.S. have such poor health?
[4] 70% of U.S. citizens lack adequate vitamin D—are you one of them?
[8] How to recover from cancer.
[9] What causes enlargement and cancer of the prostate gland?
[10] How to enlarge your brain and improve brain function.
[12] What health problem causes arteriosclerosis, Type 2 Diabetes and Cancer?
[15] Does aspirin prevent heart attacks and strokes?
[16] How do intestinal bacteria influence brain function?
[18] How to decrease your risk of heart attack by 70%.
[19] Would you like to cure colds in two hours and influenza in three hours?
[21] Solved the riddle of eclampsia (toxemia of pregnancy) and birth defects in the newborn.
[22] The health hazards of blocking acid production by the stomach.

Senior Editor (New Jersey, United States)

Paul G. King, PhD, MS

Dr. King is an analytical chemist (Ph.D.) and an inorganic chemist (MS) as well as a systems analyst and quality systems professional. His expertise covers the discovery, characterization, development, analysis and manufacture of research chemicals, biocides, drugs, and dietary supplements as well as the quality systems fundamentals and require-ments appertaining thereto. He has more than 25 years of accomplishment in analytical research and design develop ment, laboratory and management, process development and validation, quality systems implementation, and innovation. He has more than 30 publications and articles that have provided a significant contribution to the fields they concern. Further, he has provided formal written and oral testimony to Congress, the Institute of Medicine, and the US Food and Drug Administration in areas that directly affect public health and safety and/or bear on current good manufacturing practice (CGMP) for drugs, dietary substances, and devices. Currently, his focus is the public health and safety issues associated with: a) drugs and devices that contain mercury-based compounds, b) systematic knowing non-compliance with CGMP, and c) our current treatment-centric healthcare system.

In 1969, Dr. King was awarded an MS in Inorganic Chemistry by Emory University, Atlanta, Georgia that included the following subjects of study, inorganic chemistry, organic chemistry, physical chemistry, and analytical chemistry. His thesis presented his research on “The Coordination Chemistry of Tantalum (V).”

From mid-1969 to mid-1971, Dr. King served in the Army Medical Corps as a Physical Science Assistant (MOS: 01F20). During his short active service he rose to the rank of Specialist 5 and won the Serviceman of the Quarter Awards for both Walter Reed General Hospital and the Walter Reed Army Medical Center. He received an Honorable Discharge and was awarded a Good Conduct medal.

In 1974, Dr. King was awarded a Ph.D. in Analytical Chemistry from the Emory University in Atlanta Georgia which included the following subjects of study: analytical chemistry, physical chemistry, inorganic chemistry, clinical chemistry, and statistics. His dissertation, “The Automated Development of
Analytical Methods,” won a Sigma Xi award for scientific excellence.

From late-1974 through 1975, Dr. King worked at The University of Georgia in Athens, Georgia as a Graham Perdue Postdoctoral Fellow and Assistant Professor to Dr. L. B. (Buck) Rogers, Graham Perdue Professor. There he was, among other things, the System Manager, Systems Analyst, and Programmer for a Multi-User Hewlett Packard Minicomputer. Research efforts included the design and the construction of a computer-controlled system for constant-temperature (± 0.01°C) comparative study of enzymatic reaction rates of immobilized enzymes to the rates using the soluble enzyme.

From 1976 through mid-1981, Dr. King worked for American Cyanamid, West Windsor, NJ in Analytical Research and Development. During his tenure there, he:

- Developed analytical methods and techniques.
- Discovered and developed a low-ppb impurity method for the analysis of N-nitroso-amine impurities in chemical compounds.
- Led team that redeveloped the process and analytical controls for the manufacture of a nitrated herbicide active.
- Supervised the successful overhaul of Puerto Rican laboratory operations for a facility that manufactured the drug LEVAMISOL.
- Developed a modernized, solution-density-based Phase Solubility methodology.

From mid-1981 through mid-1983, Dr. King worked for BASF in Fairfield, NJ as a Senior Research Scientist. While there, he:

- Spearheaded International BASF Corporate Team that selected the Laboratory Information Management System (LIMS) vendor to be used by BASF worldwide.
- Led the successful worldwide round-robin inter-laboratory validation of a key analytical method that he had developed.
- Led the Analytical Method Team that developed innovative sampling and test methods.
- Developed method for manufacturing “acetamide” HPLC columns.

From late-1983 through mid-1984, Dr. King worked for Berlex Laboratories, a subsidiary of Schering Ag in Cedar Knolls, NJ as a Senior Scientist. During his short time there, he:

- Led a reorganization of the laboratory that increased its productivity and raised its stature.
- Developed and improved analytical methods.
- Developed improved operational protocols and test procedures.
- Found novel HPLC separation approaches for chiral compounds and chiral mixtures.

From late-1984 through mid-1985 when the firm ceased operations, Dr. King worked for At-Sea Incineration, Parsippany, NJ as Manager of Laboratory Operations. While he was there, he:

- Oversaw all aspects of both the company’s laboratory operations and the activities of the contract laboratories that performed testing for the company.
- Developed sampling-system designs for a high-temperature shipboard incinerator.

From 1986 through early-1991, Dr. King worked for Biocraft Laboratories (now part of Teva), in Waldwick, NJ for 0.5 year as Manager of the Quality Control laboratory and about 6 years as Director of Laboratory Quality Assurance in Elmwood Park, NJ. During his tenure there, he:

- Managed a Bulk Pharmaceutical Chemical Quality Laboratory.
- Developed improved HPLC, GC, and titrimetric methods for ingredient testing.
- Directed the auditing of the Drug-Product Laboratory
- Implemented a validated “clonable” LIMS system.
- Developed and validated stability-indicating methods and cleaning methods.
- Developed and validated an FDA-accepted sub-ppm HPLC method for detecting possible penicillin contamination.
- Traveled to China and, while there, developed a process, and controls, for the manufacture of the drug Sucralfate.
- Ascertained the solid-state structure of Sucralfate using solid-state NMR; and oversaw the writing and submission of a Type II Drug Master File for this drug.

From 1991 through late-1994, Dr. King worked for Sidmak Laboratories (now Pliva), South Plainfield, NJ as their Director of Quality Control. While he was there, he:

- Took charge of the development and validation of methods; reorganized operations; restructured lab audit and control procedures; and upgraded SOPs, training and staff so that operations conformed to the quality systems expectations of ISO Guide 25 (now, ISO 17025).
- Designed, equipped, and staffed two new laboratories.
- Implemented systems for: acquisition, evaluation and archival of all data; qualification of instruments and analysts; demonstration of analyst/equipment “suitability;” and critical evaluation of results.

During 1995, Dr. King worked for Nutro Laboratories (now, a NTBY subsidiary), South Plainfield, NJ as Director of Quality. While he was there, he:

- Improved product quality by starting the critical checking of data and effecting production changes.
- Furnished the President of Nutro with detailed information on quality problems, their root causes and changes that could either eliminate the problem or reduce the risk of a recurrence.

From 1996 early 2000, Dr. King headed Paul G. King Consulting, Lake Hiawatha, NJ. During that period, he:

- Worked with a variety of clients to solve their problems, develop and validate test methods and procedures, design robust processes, and improve their quality.
- Audited proposals, systems, and suppliers as well as generated documents, methods, designs and systems as needed.

From early 2000 through early-2001, Dr. King worked for R & D Scientific Corporation, Flanders, NJ as their VP of Quality management. During his short tenure there, he:

- Spearheaded the conversion of manufacturing systems from ad hoc into documented systems that complied with the strictures of ISO 9001:1994.
- Generated requisite policy, SOP, work instruction and tool documents for quality management and related functions.
- Provided guidance to the other personnel.
- Rewrote the Users Manual for their main product to match that system’s functionalities.

From 2001 to the present, Dr. King heads Facility Automation Management Engineering (FAME) Systems, Lake Hiawatha, NJ. During this period, he has been working with clients,
Dr. King is currently a member of the American Chemical Society (ACS), the American Society for Quality (ASQ), the ISPE, and the PDA.

Dr. King has spent the last thirty plus years in the pursuit of knowledge. His works, writings and teachings strive to make the scientific community aware of the real purpose of its work, understanding. To further the dissemination of this understanding, he has written more than sixty white papers and published parts of some of them.

As a scientist, Dr. King understands that he must accept, as possibly true, any hypothesis, no matter how much it differs from "conventional wisdom," until it is proven to be fatally flawed.

In addition, he accepts the validity of “Ockham’s razor” – which, in his view, is the simplest scientific explanation, no matter how “unconventional” at the time it is proposed, is often the one that proves to be most valid.

Finally, unlike many with whom he interacts in the government, industry and academia, he truly understands that a high-confidence-level (≥ 95%), population-representative sample must be tested before any valid statistics-based decision can be made about the probable nature of that population.

A more-detailed presentation of Dr. King’s credentials, including a list of his publications, white papers and other formal documents, is available through his web site http://dr-king.com.

Editor (Florida, United States)
Toni Krehel, AP

Toni Krehel, AP is a Chinese medical doctor and holistic physician in Jacksonville, Florida. She is also founder and director of KNOW Vaccines, a non-profit educational organization dedicated to promoting awareness of vaccine issues, informed consent rights, religious freedom rights and health care freedom.

Toni Krehel has been in private practice since 1997, taking a specialty approach to the treatment of immune disorders and pediatrics. Her practice involves three fundamental areas of Energetic Medicine that are complimentary, holistic and curative.

Using Traditional Chinese Medicine as the foundation for diagnosis and treatment of diseases, Toni Krehel has incorporated into her practice other Chinese Medicine teachings and styles of acupuncture including Classical Chinese Medicine (Worsley), Japanese Meridian Acupuncture, Auricular Acupuncture, Korean Hand Acupuncture, and Scalp Acupuncture (Taiwan). She uses both Classical and Clinical Homeopathy in her practice and adheres to the principles of Homotoxicology in the treatment of all diseases.

Toni Krehel's specialty approach of fusing together Chinese Medicine, Homeopathic Medicine and frequency specific BiO-ENERgetic technology is very effective in the treatment of acute illness, chronic diseases, immune disorders and post vaccine syndromes in both children and adults.

From allergies to auto-immune diseases, Toni Krehel says these diseases share the same underlying patterns and biological mechanisms and involve failure of the non-specific immune system to drive toxicity out of the body. In her work, she has discovered that vaccines are often a causative factor in these toxic syndromes.

Because the concept of immunity is the cornerstone of both Chinese Medicine and Homeopathy, the biomechanics of immune function as it relates to vaccination is well-understood within the context of these comprehensive systems of medicine.

Krehel says that post vaccine syndromes and other immune disorders present unique challenges for a health care system that creates morbidity with vaccines and then treats the toxic disease process with medications or treatments that weaken, suppress or further compromise immune function. Chinese Medicine includes a conceptual framework and treatment protocols for correcting immune regulation problems and curing internal diseases. With immune diseases in our pediatric and adult populations growing at epidemic rates, Chinese Medicine will play a larger role in the treatment of these diseases as patients look outside conventional medicine for better solutions to their chronic health care problems.

Toni Krehel endeavors to educate the general public about the need for alternative perspectives to conventional medical theory in personal as well as public health matters. She is dedicated to promoting informed consent rights, health care freedom and ethics in medicine. As government and modern science exert more power over individuals in health care matters, it is becoming increasingly more difficult for doctors and patients to think or act independently and/or in accordance with their religious/philosophical/spiritual beliefs about health.

Toni Krehel endeavors to be a liaison between the holistic medical community and the medical experts doing independent scientific research on vaccination and immune diseases. Chinese medical doctors and other holistic physicians need to become active players in debating the science, the theories, the ethics and the politics of medicine, especially as it relates to vaccine matters.

Professional
• Acupuncture & Alternative Health Care Inc. – 1997 to present
• KNOW Vaccines – Vaccine Awareness of Florida, Inc. – 2001 to present

Organizations
• Florida State Oriental Medicine Association (FSOMA)
• Holistic Pediatrics Association (HPA) – charter member
• National Vaccine Information Center (NVIC) – state affiliate (Florida)
• National Center for Homeopathy
• American Pregnancy Association
• The Liberty Counsel

including the US Food and Drug Administration (FDA) and public advocacy groups, to:
• Provide training in, insight into, and analysis of the requirements of the drug CGMP statutes and regulations as well as their impacts and cost effective approaches to pro-active quality-based systems for compliance with said requirements. [Note: Areas addressed include method/process development, validation, and manufacturing, and Electronic Records.]
• Address public health and safety issues associated with current industry practices, FDA guidances and initiatives, and the CDC’s handling of the “mercury in medicines” issues.
Dr. S.K. Mittal has over 150 peer-reviewed publications to his credit, some of which are given below.

**Publications**


**Education & Previous Work History**

- Mandarin School of Chinese Medicine, Jacksonville FL – 1993 to 1996
- Diskette Shoppe, Montclair NJ – President – 1981 to 1985
- IBM Corporation, Sioux Falls SD – Sales Representative – 1978 to 1981
- University of South Dakota – MBA - 1978
- University of South Dakota – Business Administration - 1976

**Books Written/Edited**

- Immunization in Practice.2nd Edition 1991
- Update in Pediatric Gastroenterology, 1986.

**Members of Professional Bodies**

- Indian Academy of Pediatrics
- Indian Medical Association
- Indian Society of Gastroenterology
- Indian Society of Gastrointestinal Endoscopy
- Common Wealth Association of Pediatric Gastro
- Enteroology, Hepatology & Nutrition.(CAPGHAN)
- I.A.P. Chapter, Pediatric Gastroenterology.
- American Academy of Pediatrics (Associate Member).
- I.M.A. Academy of Medical Specialists.

Dr. S.K. Mittal received his M.B. B.S. and M.D. degrees from A.I.I.M.S. in New Delhi, India in 1967 and 1972, respectively. In 1984 he did fellowship training in pediatric gastroenterology at the Birmingham Children Hospital. Presently, Dr. Mittal is Pediatric Gastroenterologist and Head of the Department of Pediatrics at MAX hospital in New Delhi. Previously he was Director Professor and Head of the Department of Pediatrics at Maulana Azad Medical College, also in New Delhi. Dr. S.K. Mittal has served as a member of the Academic Council of the University of Delhi and Medical Council of India. In 1995 he was President, Delhi Medical Association. He has also served as President of IAP Chapter Pediatric Gastroenterology (Indian Society of Pediatric Gastroenterology & Hepatology). Additional, he has been Convener of CME, CAPGAN, as well as an executive member of IAP for 4 years, secretary of Delhi Branch IAP (1983), president of Delhi Branch IAP (1989), and a member of the National Immunization Committee (IAP) from 1989 to 1993.

Dr. S.K. Mittal was honored with the F.I.A.P. award in 1986 and received the Delhi State Doctors Award in 1997. In 1986 he established the Pediatric G.I. Endoscopy Unit at M.A.M.C. and the Pediatric G.I. & Hepatology Unit at M.A.M.C. & LN Hospital in New Delhi.

**Editorial Experience**

- Chief Editor, Pediatrics Today.(1999-2003)
- Member, Editorial Advisory Board Ind. J. Pediatrics.
- Editor,(Pediatric Section)Tropical Gastroenterology.

**Education & Previous Work History**

- Member of Professional Bodies
  - Indian Academy of Pediatrics
  - Indian Medical Association.
  - Indian Society of Gastroenterology
  - Indian Society of Gastrointestinal Endoscopy.
  - Common Wealth Association of Pediatric Gastro
Dr. Andrew Maniotis is Program Director in the Cell and Developmental Biology of Cancer, Department of Pathology, Anatomy and Cell Biology, and Bioengineering in the College of Medicine Research Building at the University of Illinois at Chicago.

Pre-Graduate Education and Research
1983-1985 Research Technician, Laboratory focus: neuroexitotoxicity, and developmental neurobiology. Dr. John Olney, and Dr. Richard Bunge, directors. McDonnell Center for Higher Brain Function, Departments of Psychiatry, Anatomy Cell Biology, Washington University School of Medicine, St. Louis, MO.

Graduate Education and Postgraduate Research
1986-1991 Ph.D., Cell biology, Laboratory of cytoskeletal biology. Professor Manfred Schliwa, director and graduate advisor. Departments of Zoology, Cell and Molecular Biology, University of California, Berkeley, CA.
1992-1997 Fellow in Surgical Research, Laboratory of tumor angiogenesis, Dr. Donald Ingber, Post-Doctoral Advisor, Dr. Judah Folkman, director. Department of Surgical Research and Pathology, Harvard Medical School, Boston, MA.
1992-1997 Fellow in Surgical Research. Laboratory of tumor angiogenesis. Dr. Donald Ingber, Post-Doctoral Advisor, Dr. Judah Folkman, director. Department of Surgical Research and Pathology, Harvard Medical School, Boston, MA.
1997-2000 Research Scientist, Department of Anatomy and Cell Biology, and the Iowa Cancer Center, University of Iowa, Iowa City, IA.
2000-2006 Assistant Professor of Pathology, Anatomy and Cell Biology, and Adjunct Prof. of Bioengineering. Director of the Program of The Cell and Developmental Biology of Cancer, University of Illinois, Chicago, Chicago IL. 60612.

Honors
1992 USDA Fellowship in the Molecular Biology of Insect Viruses, Department of Entomological Sciences, University of California, Berkeley, CA.
1994 Zum Thema Wissensbank Honorarium.
1997 Work presented by “The Second Annual Videoconference On Space Station Research,” NASA.

Publications


Sandal T, Folberg R, Maniotis A. Targeting the extravascular matrix tumor biofilm: disrupting tumor organization by antibodies to the matrix assembly domains of fibronectin, is accompanied by tumor cell death. Submitted.


Some expert critiques of primary work

Work on centrosomes and cellular microsurgery:


Work on cytoskeletal mechanics, tensegrity, and genomics:


Work on cancer:


• Chicago Tribune, September 17, 1999. “Cancer Theory is Questioned.” Front page.


• DNA ‘Packaging’ Linked with Cancer; National Review of Medicine (Canada). May 15, 2005, Vol. 2, No. 9. “Protein markers flag cancer cells that are impervious to chemo.”

Current Grant Support
Project title: “Microcirculation of Uveal Melanoma”
Source: NIH RO1 10457-07
Sponsoring Institution: UIC.
Dates of project: 1/01/97--12/31/06.
Total direct costs: $6,957,825 over 5 years.
Role: Project co-investigator. Completed.

Past Grant Support
Project title: “Determinants of Lung Parenchymal Function”
Source: NIH-Consortium Grant. PO1 HL33009-11
Sponsoring Institution: Harvard Medical School.
Total direct costs: $6,957,825 over 5 years.
Role: Project co-investigator. Completed.

Inventions
• Quantitative chromosome stability assay.
• Cytoplasm morphogenesis assay.
• Three-dimensional gene sequestration and expression assay.
• Rapid Infectivity and lysis assay (RILA).
• Tumor reversion assay.

Teaching Experience
• Spring, 1983. Instructor: “Osteology”. Department of Anthropology, Washington University, St. Louis, MO.
• Fall, 1988, Lecturer: “Cyto genetics” 110, Department of Zoology, University of California, Berkeley CA.
• Spring, 1989. Lecturer: “Cyto genetics Laboratory”. Department of Zoology, University of California, Berkeley CA.
• Fall, 1989. Instructor, “Molecular Cell Biology”. Department of Molecular Biology, University of California, Berkeley CA.
• Spring, 1990. Course Coordinator and Instructor: “Molecular Cell Biology 130”. Department of Molecular Cell Biology, University of California, Berkeley, CA.
• Fall 1997-8. Research Scientist, “Cell Biology”, graduate course. Department of Biochemistry. University of Iowa Medical College, Iowa City, IA.
• Fall 2000. Assistant Professor of Pathology. Bioengineering 1A. Department of Bioengineering, University of Illinois, Chicago, Chicago, IL.
• Spring, 2000. Assistant Professor of Pathology. “Cell Biology”: Department of Physiology and Biophysics. University of Illinois, Chicago, Chicago, IL.
• Fall 2001. Assistant Professor of Pathology. “Pathology for 2nd Year Medical students”. Department of Pathology. University of Illinois, Chicago, Chicago IL.
• Fall 2001. Assistant Professor of Pathology. “Graduate Course in Microbiology”. Department of Microbiology. University of Illinois, Chicago, Chicago, IL.
• Spring, 2002. Assistant Professor of Pathology. “Cell Biology”: Department of Physiology and Biophysics. University of Illinois, Chicago, Chicago, IL.
• Fall, 2002. Assistant Professor of Pathology. “Pathology for 2nd Year Medical students. Department of Pathology, University of Illinois, Chicago, Chicago, IL.
• Spring, 2003. Assistant Professor of Pathology. “Cell Biology”, Department of Physiology and Biophysics. University of Illinois, Chicago, Chicago, IL.
• Fall, 2004. Assistant Professor of Bioengineering. Senior Design Course. Department of Bioengineering. University of Illinois, Chicago, Chicago IL.
• Spring, 2004. Assistant Professor of Bioengineering. Senior Design Course. Department of Bioengineering, University of Illinois, Chicago, Chicago IL.

Undergraduate Students in the lab
• 2001-2003. Mr. Christopher Garcia. Developed an enucleated cell model as a test for the effect of matrix on cells lacking nuclei.
• Team 2 “Oncogel” group: Tiffany Moy, Priyamavada Nagar, Qian Sun.
• Team 3. “Cancer Herpthermia” group: Bob Trombley, Mateusz Zagata, Rana Deeb.

Teams 1, 2 won 1st and 2nd place awards in the UIC Health and Medicine Engineering Expo, 2005, April 12, 2005, Student Center East for the design and construction of a “Three-dimensional matrix chip for cancer diagnostics (Monika Kaniszewsk, Anna Styka, Amy Peters), and for a “Constricting gel assay and therapeutic patch.” See: http://www.uic.edu/depts/enga/current_students/expo2005.htm.

During 1999 to 2003 to Homoeopathic Online Education, an
andrology. His excellent reputation earned him a full scholarship
science board.net/), Fundación Instituto Colombiano de Home-
pioner in the area of glandular diseases and post vaccinial syn-
treatment of acute and chronic diseases in depth and has been a
and Homeopathic practice and research. He has investigated the
sarcode, and the translation works.

Editor (Colombia, South America)  
Juan Martinez, MD

Dr. Juan Manuel Martinez Méndez graduated in 1987 from Pontificia Universidad Javeriana located in Bogotá, Colombia. Although alternative medicine captured his attention prior to entering the University, it was only after he attended a seminar in 1992 that he really began intense research and study of this topic. From July to December 1986 he did his internship at Hospital San Rafael de Duitama. His internship continued from January to June 1987 at Hospital Universitario San Ignacio. He completed one year of Traditional Chinese Medicine that also involved other holistic approaches. Dr. Martinez is a firm proponent of nutrition as a key in dealing with most diseases.

He is a self taught health complimentary practitioner. He began studying Homeopathic approaches in 1994. In 1999 he received a Homeopathic Therapeutics Diploma from the Centre d’Enseignement et Développement de l’ Homéopathie (C.E.D.H.) in Boiron–Balcas, Bogotá, Colombia. His three children were the inspiration for The Post-Vaccinal Syndrome, which he validated in a homeopathic course and then wrote a thesis on the topic at Fundación Instituto Colombiano de Homeopatía Luis G. Páez, and National Center for Homeopathy, Alexandria, Virginia.

His personal approach involves four fundamental areas that are complimentary and interdependent, whereby when correcting one, the others follow:

1. Eucapnia, recently described by Professor Buteyko, concerns maintaining of the desirable concentration (6.5%) of CO₂ in lung alveoli. This is achieved via Buteyko therapy, a simple education program aimed at reversing chronic hyperventilation that can be an underlying cause of more than 100 illnesses.

2. Eustress, previously described in studies by the late Dr. Selye, concerns not manifesting low or high stress, but the optimum (helped by sports) for healthy living.

3. Eukinetics, described by osteopathy, ortho-binonomy, etc., concerns the proper and desirable structural relation of bones, joints, ligaments which is accomplished through disciplined exercise.

4. Euglycaemia, is the work horse and research shows that an optimal level of glucose around the clock is essential to obviating acute (as well as life-threatening situations like septicemia), chronic, and degenerative conditions.

Translation into Spanish

- General Analysis Du Docteur Cyrus Maxwell Boger
- Traduction, adaptation et commentaires du Docteur Robert Séror, d’Ororon-Sainte. Adapted and enlarged into Spanish.
- Remèdes Des Saisons, Dr. Robert Seror
- Les Tableaux Lunaires du Dr. C.M. Boger
- Les Mots Clés De La Matière Médicale Homéopathique, Dr. Robert Seror
- Première Et Deuxième Prescriptions. (Tableau synoptique). Dr. Robert Seror
- Répertoire Des Suppressions En Homéopathie Generalités.
- Key notes comparatives Docteur Robert Séror.

Publications

**English**


**Spanish**


Donald W. Miller was born in Honolulu, Hawaii on August 5, 1940 where his father, a career Navy surgeon, was then stationed. After receiving an A.B. at Dartmouth College and a M.D. degree from Harvard, he did 7 years of postgraduate surgical training, in general and cardiothoracic surgery, at three hospitals in New York City--Roosevelt Hospital (two blocks south of Lincoln Center, for five years) and then at Columbia-Presbyterian Medical Center and Harlem Hospital. Donald Miller served two years active duty in the Navy, as a Lieutenant Commander, USNR (1970-72) stationed at the Naval Hospital, Camp Lejeune, NC.

Residency training completed, he moved to Seattle and joined the faculty of the University of Washington School of Medicine. Dr. Donald Miller was appointed Chief of its Division of Cardiothoracic Surgery in 1978. After a sojourn practicing cardiac surgery at Swedish Medical Center (1980-2002), where he served as Medical Director of the Swedish Heart Institute from 1994 to 1997, he returned (in January 2003) to the University of Washington as a full-time professor of surgery.

Dr. Miller has written two books on heart surgery, *The Practice of Coronary Bypass Surgery* (1978) and *Atlas of Cardiac Surgery* (1983). His views on life are shaped from spending a lot of time over the years in the life and death setting of an open heart operating room.

Music is one of his passions. It began at an early age, playing the saxophone. He played in a student jazz band at the age of 12 and in a hard-bop jazz quintet in high school and college. His college group, The Modern Men, performed at two intercollegiate jazz festivals (in the early 1960s)—at Notre Dame and at Georgetown. Over the years, he has been collecting 78 rpm and LP recordings of jazz, opera, and classical music, notably recordings by the great conductors. Dr. Miller has served on the Board of Trustees of the Seattle Opera, was previously on the Laboratory; Woods Hole, Massachusetts, summer 1962.

Dr. Donald Miller has maintained a long-standing interest in philosophy, focusing on Arthur Schopenhauer, and read widely on economics, history, science, and Shakespeare. When not in the operating room or doing these things, he enjoys hiking in the mountains of Washington with his wife, Linda (and when he can corral them, his four children).

**Faculty Positions**
- 1975-1978 Assistant Professor, Surgery, Division of Cardiothoracic Surgery, University of Washington School of Medicine
- 1978-1980 Associate Professor and Chief, Division of Cardiothoracic Surgery, UW School of Medicine
- 1980-2003 Clinical Associate Professor, Surgery, Division of Cardiothoracic Surgery, UW School of Medicine
- 2003-Present Professor, Surgery, Division of Cardiothoracic Surgery, UW School of Medicine

**Hospital Positions**
- 1994-1997 Medical Director, Swedish Heart Institute, Swedish Medical Center, Seattle, WA
- 1977-1979 Assistant Professor, Surgery, University of Washington School of Medicine
- 1979-1980 Associate Professor and Chief, Division of Cardiothoracic Surgery, University of Washington School of Medicine
- 1980-1982 Associate Professor, Surgery, Division of Cardiothoracic Surgery, UW School of Medicine
- 2003-Present Professor, Surgery, Division of Cardiothoracic Surgery, UW School of Medicine

**Medical Center Honors**
- 1958 West Point Football Leadership Award. Presented at the Touchdown Club of Washington, D.C. Twenty-third Annual Dinner, by Vice-President Richard Nixon
- 1965 Boylston Society, Harvard Medical School Board Certification

**Board Certification**
- 1971 American Board of Surgery
- 1975 American Board of Thoracic Surgery Licensure

**Licensure**
- 1974-Present Washington

**Professional Society Memberships**
- American Association of Thoracic Surgery
- Western Thoracic Surgical Society
- American College of Surgeons
- Seattle Surgical Society
- Doctors for Disaster Preparedness
- Society of Thoracic Surgeons (1975-1998)
- North Pacific Surgical Association (1982-1990)

**Other Professional Activities**
- Laboratory Research: Investigator (with Dr. F. V. McCann), Invertebrate Intracardiac Electrophysiology, Marine Biological Laboratory; Woods Hole, Massachusetts, summer 1962.
- Member of the Search Committee to appoint a new Chairman of the Department of Medicine, University of Washington School of Medicine, 1979-1980.
- Executive Committee, Swedish Hospital Medical Center, 1985-1988.
- Surgical Council, Swedish Hospital Medical Center, 1989-1992
- Chief Medical Consulting Officer, preventionZONE, LLC/dba iWellness, 2002-2003

**Books Written**
Taped Interview
- Miller DW, Jr. and Likoff W: The Practice of Coronary Artery Bypass Surgery in the 1980s. ACCEL. (American College of Cardiology), 13: 4, Side 1, April, 1981.

Community and Cultural Activities (partial list)
- Member of the (six-person) Search Committee to appoint a new Music Director/Conductor, 1984.
- Board of Trustees, Seattle Opera Association, 1984-Present
- Development Advisory Board, College of Arts and Sciences, University of Washington, 1985-1988.
- Board of Trustees, Seattle Chamber Music Festival, 1986 to 1995.
- Visiting Committee, School of Music, College of Arts and Sciences, University of Washington, 1988-Present
- The Diet, City of Seattle, 1995-Present
- Board of Directors, preventionZONE, LLC/dba iWellness, 2002-2003.

Papers Presented (Medically related) at Regional, National, and International Meetings
3. Angina: Surgical Treatment, Family Practice Refresher Course, King County Academy of Family Physicians; Seattle, Washington, February 2, 1975.
4. Indications for and Results of Coronary Vein Bypass Surgery, Postgraduate Course, Internal Medicine, University of Washington; Seattle, May 14, 1976.
17. The UW Model for Risk Stratification, Forum on Risk Stratification of the Cardiac Surgery Patient, University of Washington; Seattle, December 5, 1992

Publications (Science and Medicine)

Abstracts/Published Discussions

Journal Articles (Peer Reviewed)
In press
• Psycho-social Aspects of Disability
• Family of disabled child
• Characteristics of children 1-18 years old

In press
1) Mental Retardation
2) Child Personality

Articles
Many on medical, neurologic and psychiatric issues in Arabic magazines.
1) Series in the Monthly (Almanal Magazine, UAE, Sharjah) as regular writer:
   - Autism Diagnosis and Treatment
   - Psychology of disability
   - Family of disabled child
   - Disabled people in war time and disasters
   - Stem cells in medicine
   - How media portrayed disabled
   - Others
2) Schizophrenic can kill. Rose Al-Yousef Magazine, Egypt

Editor (Arizona, United States)
Woodrow C. Monte, PhD

Dr. Monte has an interest in food born diseases and food additive safety. His public intervention and testimony before the U.S. Congress was instrumental in changes made in the food law that resulted in the prevention of Sulfaes being listed on the USFDA G.R.A.S. list and implementation of mandatory labeling of most foods that have this dangerous compound as an additive.

Since his retirement as Professor of Food Science from Arizona State university in 2004, he has continued his study of the food contaminant methanol and it’s requisite metabolite formaldehyde as potential etiologic agents for various autoimmune diseases. Dr. Monte maintains the website TheTruthAboutStuff.com

Academic Preparation
1979 Ph.D. Food Science and Nutrition Colorado State University
1975 M.S. Food Science and Nutrition Colorado State University; Honors: Tuition Scholarship
1967 B.S. Major: Biology; Minor: Microbiology, New Mexico Institute of Mining & Technology Honors: National Science Foundation Undergraduate Research Participation Grant. President of the Student Body.

Employment History
• 1979-2004 Professor of Foods Science (now retired), Department of Nutrition, Arizona State University Tempe, Arizona
  o Honors: Nominated by the Council for International Exchange of Scholars for a Senior Fulbright Lecturing Award.
  o Courtesy Professor of Foods Science, Department of Food Science and Technology, Oregon State University, Corvallis, Oregon. (Summer Terms) Marine Science Center, Newport, Oregon

Education
Ali Saber Mohamed, MB, BCH, D Psych

Dr. Ali S. Mohamed serves as a neuropsychiatrist at Al-Soliman Hospital in Port Said, Egypt. His scientific interests include developmental disorders (e.g., autism, ADHD, and learning disorders), schizophrenia and bipolar disorder, as well as the neurobiological, cognitive, and behavioral basis of disorders. He has authored three books in UAE, Sharjah.

Dr. Mohamed shared in the establishment of the Pan African Federation of Disabled People. He also serves as head physician of the committee of rehabilitation in Port Said governorate, Egypt.

Dr. Mohamed is highly concerned with Psychology and Legislation of disability, as he himself had his right leg amputated at 15 years old.

Books
• Books
  - Psycho-social Aspects of Disability
  - Family of disabled child
  - Characteristics of children 1-18 years old

In press
1) Mental Retardation
2) Child Personality

Editor (Egypt)

Dr. Mohamed is an expert in the field of neuropsychiatry and has contributed to various prominent medical journals and conferences. His research interests include the psychological aspects of disability, the neurobiological basis of various disorders, and the impact of media on the portrayal of disabled individuals.

Dr. Mohamed has contributed to numerous publications, including a series of articles in the Monthly (Almanal Magazine, UAE, Sharjah) and a book on autism diagnosis and treatment. He has also been involved in the establishment of the Pan African Federation of Disabled People, playing a key role in their mission to improve the lives of disabled individuals.

In addition to his work on disability, Dr. Mohamed has authored several books, including one on mental retardation and another on child personality. His research and contributions have significantly contributed to the understanding and treatment of various psychological conditions, particularly among children and adults with disabilities.
Monte WC. Bittersweet: Aspartame Breast Cancer Link.

Selected Publications

Number of Patents

22 U.S Patents issued

Selected Publications


Selected Presentations

- CBS Evening News with Dan Rather. Interview debating the Potential Health Hazards of Aspartame. 1/84
- Potential Health Hazards of Aspartame. Presented to members of the Arizona Bureau of Environmental Hygiene and Sanitation, Arizona Department of Health Services. 10/21/83
- Aspartame Interview with Kim Hawkins Channel 10, resulting in a feature on the evening news. (Tape available) 10/19/83
- The Health Ramifications of Aspartame Use. Presented to the Central Arizona Dietetic Association. Attendance 100–150. 9/22/83
- Interview on “New Scope” concerning the safety of Aspartame. Viewed locally on Channel 12 and nationally in 85 markets. (Tape available) 9/19/83
- Interview with Dick Krantz, Channel 5, WTTG, Washington D.C. Viewed as part of a five part series concerning the safety of Aspartame in the Washington metropolitan area. 9/1/83
- Radio Interview, Ted Lauderback Show, WIND Chicago, Talk Show with questions from audience, time 2 hours. 7/9/83
- A Plea to Limit the use of Sulfiting Agents by the Food Industry. At a special meeting for Industrial Food Scientists at the annual Institute of Food Technologists, New Orleans. Sponsored by the Hoffmann-La Roche Company, New Jersey. Attendance 70 6/21/83
- High Performance Liquid Chromatographic Determination of Ascorbic Acid in Foods. Presented at the annual meeting of the Institute of Food Technologists, New Orleans, LA, 6/83.
- Quantitation of Major Organic Acids in Fermented Food Products. Presented at the annual meeting of the Institute of Food Technologists, New Orleans, LA, 6/83.
- Alternatives to Sulfiting Agents for Food Preservation. Presented to members of the staff of the Arizona State Department of Health. (Soon afterwards Arizona accepted the Federal guidelines to control exposure to sulfiting agents) 3/83
- “60 Minutes” Interview concerning Sulfiting Agents with Harry Reasoner. 10/29/82
- Petition for Amending Food Additive Regulations Governing the use of Sulfiting Agents. Presented at a News Conference held in the Rayburn Building at the Nations Capitol in conjunction with the Center for Science in the Public Interest. 70-100 members of the Washington Press Corps attended. Resulted in the development of FDA guidelines to control human contact with Sulfiting Agents 10/29/82

Editorial Activities

1983 - 1993 Member of the Editorial Board
Journal of Applied Nutrition
ISSN NO.0021-8960
Reviews and abstracts in the following:
Nutrition Abstracts and Reviews
Biological Agricultural Index
Chemical Abstracts Service
Excerpta Medica, Index Medicus
Russian Nutrition Science Journal
1994 - 1999 Ad Hoc reviewer for the Journal Marine Mammal Science

Professional Consultations

- Corpak Med Systems
- Protein Technologies International
- Planitary Design Corp.
- Thermetics Co.
- Nyer Nutritionalis
- Consultant Roster AIBS American Institute of Biological Sciences. Washington DC

Professional Memberships

- Certified Nutrition Specialist AIN
- Registered Dietitian, The American Dietetic Association
430 North Michigan Avenue, Chicago, Illinois.
- Professional Member, The Institute of Food Technologists.
- 221 North LaSalle Street, Chicago, Illinois.
- Sessions Committee - for 1982 annual meeting.
- Professional Member, American Chemical Society
- Fellow, International College of Applied Nutrition.
- La Habra, California.
- Member, Society of Cosmetic Chemists, New York, N.Y.
- Judicial Associate, American Bar Association.
- Emeritus Member, American Association for the Advance
ment of Science

Community Services

Founding Member of the Arizona Chapter of the American Society for Parenteral and Enteral Nutrition ASPEN.
Chair of the Continuing Education Committee for the above 1989-90.

Honors

- Nominate for Dean’s Distinguished Teaching Award 1998
- Member Scientific Advisory Board of the Thermetics Co.
- Fellow, International College of Applied Nutrition 1991
- Chair of the Scientific Advisory Committee of the National Nutritional Foods Association 1989
- Nominated by the Council for International Exchange of Scholars for a Senior Fulbright Lecturing Award Arizona State University 1985
- Gamma Sigma Delta Colorado State University 1975
Professor Garth L. Nicolson is the President, Chief Scientific Officer and Research Professor at the Institute for Molecular Medicine in Huntington Beach, California. Born in 1943 in Los Angeles, Dr. Nicolson received his B.S. in Chemistry from University of California at Los Angeles in 1965 and his Ph.D. in Biochemistry and Cell Biology from the University of California at San Diego in 1970. He is currently Professor of Integrative Medicine at Capitol University of Integrative Medicine and a Conjoint Professor at the University of Newcastle (Australia). He was formally the David Bruton Jr. Chair in Cancer Research and Professor and Chairman of the Department of Tumor Biology at the University of Texas M. D. Anderson Cancer Center in Houston, and he was Professor of Internal Medicine and Professor of Pathology and Laboratory Medicine at the University of Texas Medical School at Houston. He was also Professor of Comparative Pathology at Texas A & M University.

Professor Nicolson has published over 550 medical and scientific papers (including 3 Current Contents Citation Classics), edited 14 books, served on the Editorial Boards of 20 medical and scientific journals. Professor Nicolson has won many awards, such as the Burroughs Wellcome Medal of the Royal Society of Medicine (United Kingdom), Stephen Paget Award of the Metastasis Research Society, the U. S. National Cancer Institute Outstanding Investigator Award, and the Innovative Medicine Award of Canada. He is also a Colonel (Honorary) of the U. S. Army Special Forces and a U. S. Navy SEAL (Honorary) for his work on Armed Forces and veterans’ illnesses.

Professional Experience

Primary Appointment
1996-Present, President, Chief Scientific Officer and Research Professor, The Institute for Molecular Medicine, 16371 Gothard Street H, Huntington Beach, CA 92647

Secondary Appointments
2003-Present, Conjoint Professor, Faculty of Science and Technology, University of Newcastle, Newcastle, Australia
2001-Present, Professor of Integrative Medicine, Capital University of Integrative Medicine, Washington DC

Previous Appointments
1989-99, Professor, Department of Internal Medicine, The University of Texas Medical School, Houston, TX
1981-98, Adjunct Professor, Department of Pathology, School of Veterinary Medicine, Texas A & M University, College Station, TX
1982-98, Professor, Department of Pathology and Laboratory Medicine, The University of Texas Medical School, Houston, TX
1980-96, David Bruton Jr. Chair in Cancer Research, Professor and Chairman, Tumor Biology, The University of Texas M. D. Anderson Cancer Center, Houston, TX
1980-96, Professor, The Graduate School of Biomedical Sciences, The University of Texas Health Science Center, Houston, TX
1980-87, Florence M. Thomas Professor of Cancer Research, The University of Texas M. D. Anderson Cancer Center, Houston, TX
1978-80, Professor, Department of Physiology and Biophysics, College of Medicine, University of California, Irvine, CA
1977-80, Associate Director, Oncology Program, University of California, Irvine, CA
1975-80, Professor, Department of Developmental and Cell Biology, University of California, Irvine, CA
1974-76, Chairman, Department of Cancer Biology, The Salk Institute, La Jolla, CA
1972-74, Head, Cancer Council Laboratory, Director, Electron Microscopy Laboratory, The Salk Institute, La Jolla, CA
1970-71, Senior Research Associate, Cancer Council Laboratory, The Salk Institute, La Jolla, CA
1967-70, USPHS Predoctoral Fellow University of California, San Diego, CA

National and International Committee Memberships
Member, Board of Advisors, The Healthy Foundation, 2001-present
Member, Board of Advisors, Road Back Foundation, 2000-present
Member, Susan Koman Foundation for Breast Cancer Research Review Committee, 1995-98
Chairman, Medical-Scientific Panel, Persian Gulf War Veterans Conference, 1995
Chairman, American Cancer Society Review Committee, Personnel B Review Committee, 1990-94
Chairman, USAMRDC Review Committee on Breast Cancer, Endocrinology-2 Committee, 1994
Member, Extramural Scientific Advisory Committee, Moffitt Cancer Center, The University of South Florida, 1995-98
Member, Extramural Scientific Advisory Committee, The University of Arizona Health Sciences Center, 1991-99
Member, Extramural Scientific Advisory Committee, Roswell Park Memorial Institute, Buffalo, NY, 1988-93
Member, Extramural Scientific Advisory Committee, The University of Nebraska Health Sciences Center, 1994-96
Reviewer, National Cancer Institute Cancer Centers Program, 1974-93
Member, National Cancer Institute Large Bowel Cancer Project, 1984-88
Member, National Cancer Institute Organ Systems Program, 1984-88
Member, National Cancer Institute Construction Review Committee, 1982-86
Member, National Cancer Institute Breast Cancer Task Force, 1983-86
Chairman, American Cancer Society Review Committee, Cell and Developmental Biology, 1979-83
Member (Ad Hoc), NIH Pathology B Study Section, 1976-81
Member, U.S.-Japan Cooperative Cancer Research Program, 1976-80
Member, Advisory Committee, Division of Cancer Cause and Prevention, National Cancer Institute, 1974-79
Member, National Cancer Institute Virus-Cancer Program Review Committee, 1974-79
Member, World Health Organization Task Force on Human Fertility, 1973-76

Editor
• Clinical & Experimental Metastasis (Founding Editor)
• Journal of Cellular Biochemistry (Field Editor)
• Cell Surface Reviews, 1975-88
• Experimental Cell Research, 1978-94

Associate Editor
• Biochimica et Biophysica Acta, 1973-79
• Cancer Biology Reviews, 1978-84
• Cancer Communications, 1988-92
• Cancer & Metastasis Reviews
• Cancer Molecular Biology; Cancer Research, 1981-84, 1985-89, 1990-95
• Cancer Reviews, 1984-90
• Current Cancer Treatment Reviews
• Experimental Cell Biology, 1985-91
• Experimental Cell Research, 1978-94
• Gamete Research, 1978-84
• International Journal of Cancer, 1984-93
• International Journal of Molecular Biology
• Invasion & Metastasis, 1974-99
• Journal of the American Nutraceutical Association
• Journal of Chronic Fatigue Syndrome
• Journal of Experimental Therapeutics and Oncology
• Molecular Biology of Cancer
• Molecular & Cellular Biochemistry
• Natural Immunity & Cell Growth Regulation, 1985-89
• Oncology Research, 1990-03
• Pathobiology, 1991-99
• Receptors & Recognition, 1975-79
• Yearbook of Cancer, 1982-87

Honors and Awards
• Innovative Medicine Award (Canada), 2002
• Stephen Paget Award, Metastasis Research Society, 1998
• Albert Schweitzer Award, Portugal, 1998
• First Norman N. Durham Lectureship, OSU, 1996
• Indo-American Society for Health & Laboratory Professionals Award, 1996
• Distinguished Presentation Award, Third International Cancer Molecular Biology Symposium, 1996
• COLONEL (Honorary), U. S. Army Special Forces, 1995
• SEAL (Honorary), U.S. Navy Special Forces, 1995
• Haskel Visiting Professorship, University of Pennsylvania, 1995
• Burroughs Wellcome Medal, Royal Society of Medicine Foundation, London, 1991
• Outstanding Faculty Award, The University of Texas Health Science Center at Houston, 1991
• National Cancer Institute, U.S.S.R. Scientist Exchange Award for Collaborative Research on Molecular and Genetic Aspects of Tumor Metastasis, 1991
• Evan and Marion Helfaer Distinguished Lectureship, The Cancer Center of the Medical College of Wisconsin, 1990
• Dean's Teaching Excellence List, The University of Texas Health Science Center at Houston Graduate School of Biomedical Sciences, 1985-99
• Teaching Excellence Award for Best Course, The University of Texas Medical School at Houston, 1990
• NCI Outstanding Investigator Award, 1987
• Annual Award of the Japan Histochemical Society, 1976
• Eli Nadel Memorial Lecture in Biochemistry, 1983
• Rita Ferdinand Memorial Lectureship, 1982
• Guy Lipscomb Memorial Lecture in Chemistry, 1980
• Upjohn Biology Education Award, 1976
• Presidential Award, Electron Microscopy Society of America, 1971

Society Memberships with Offices Held
• American Association for Cancer Research
  Member, Board of Directors, 1985-1988; Chairman, Rhoades Award Committee, 1987-1988; Chairman, Nomination Committee, 1985-1988; Member, Program Committee, 1984-1988; Member, Local Arrangements Committee, 1991.
• Metastasis Research Society
  President, 1988-90; Sec. Treas., 1990-98; Vice Pres., 1986-88.
• American Academy of Environmental Medicine
• American College for the Advancement of Medicine
• American Society of Biological Chemists
• American Society for Cell Biology
• Biophysical Society
• Electron Microscopy Society of America
• New York Academy of Sciences

U.S. Congressional Committee and Presidential Commission Testimony
• Testimony of Dr. Garth L. Nicolson, House Committee on Government Reform, Subcommittee on National Security, Veterans' Affairs and International Relations, United States House of Representatives, January 24, 2002.
• Testimony of Dr. Garth L. Nicolson, House Committee on Veterans' Affairs, Subcommittee on Health, United States House of Representatives, January 24, 2002.
• Testimony Of Dr. Garth L. Nicolson, Special Oversight Board For Department Of Defense Investigations Of Gulf War Chemical And Biological Incidents, U. S. Senate Hart Office Building SH-216, November 19, 1998.
• Testimony Of Dr. Garth L. Nicolson, House Committee on Veterans' Affairs, Subcommittee on Benefits, United States House of Representatives, July 16, 1998.
• Testimony Of Dr. Garth L. Nicolson and Dr. Nancy L. Nicolson, House Committee On Government Reform and Oversight, Subcommittee on Human Resource and Intergovernmental Relations, United States House of Representatives, June 26, 1997.
• Testimony Of Dr. Garth L. Nicolson and Dr. Nancy L. Nicolson, House Committee On Government Reform And Oversight, Subcommittee on Human Resource and Intergovernmental Relations, United States House of Representatives, April 2, 1996.

Patents Pending and Granted

Publications
Of the some 550 manuscripts authored or co-authored by Garth L. Nicolson from 1969 through 2004, below is a listing of
Michel Odent was born in France in 1930. He studied Medicine in Paris and was originally educated in the 1950s as a surgeon. In 1958-1959, during the independence war in Algeria, he served as a consultant pediatrician in Tripoli, Libya. From November 1975 to March 1980, he worked in Children’s Hospital, Tripoli, Libya and was originally educated in the 1950s as a surgeon. In 1982 he took voluntary retirement from the service and currently practices as a consultant pediatrician in Jaipur.

Dr. Yash Paul has three daughters, two of whom serve as medical doctors. One is a gynecologist married to a pediatrician and the other is a pediatrician, all practice in Jaipur.


Dr. Yash Paul has defined the distinction between herd immunity and herd protection provided by the vaccines [57]. Dr. Yash Paul has also described a method whereby liver borders can be localized clinically by auscultation and not by percussion method as is the current practice [69].
Dr. Leo Rebello has served as Director of Natural Health Centre, Bombay since 1978 and President of AIDS Alternativa International since 1989. He has lectured in some 63 countries worldwide, including at WHO, UNAIDS, UNESCO, UNDP, UNEP, UNYO, UN-Habitat, Medicina Alternativa conferences and is the only Indian doctor to visit the Nobel Foundation and recommend to the Medical Nobel Committee to give Nobel Prize in Medicine also to Holistic Healers. Dr. Rebello has been nominated for a Nobel award for five times.

Dr. Leo Rebello conducts public lectures, seminars, health camps, training on, notably, following subjects. 10,000 lectures given in some 63 countries: From AIDS Scare to AIDS Care (the title of his forthcoming book). Stress Management. From Fat to Fit (or How to Reduce Weight Naturally), Management of Asthma through Naturopathy, Yoga, Homeopathy. Diabetes Dilemma, Cancer Conundrum, Hypertension: let it not kill you, How to gain height, Dr. Leo Rebello’s 10 Health(y) Commandments, Health of the Elderly. Spiritual Emergency, Common Values of Various Religions, World Parliament, World Peace, Safety, Ecology and Environment.

Dr. Leo Rebello’s ambition is to establish the World’s First Holistic AIDS and Cancer Hospital. Here the HIV positive, Cancer, Diabetes, and other so-called incurable cases will be admitted for Natural Treatment consisting of diet, biochemical medicine, homeopathy, yoga, acupuncture, oxygen therapy, Ayurveda, etc. The proposed 500-bed facility will need approx. 100 acres of land preferably by the riverside. It will house a University, R&D Centre, Herbarium, Recreation and Sports Centre, All Religion Centre, and will grow food through Biodynamic Farming Methods. The Centre will also have an all-religion theme park, vegetarian restaurant, homeopathic and Ayurvedic medicine laboratories, conference facilities, electronic and print media production centres, housing blocks for dedicated staff, students’ hostels, and old age home.

Dr. Leo Rebello guides doctoral and post-doctoral students. He pioneered and started in 1978 a sixty-lesson Correspondence Course in Naturopathy in Bombay and has trained and treated thousands. Dr. Leo Rebello is also the originator of Walkathons against Drugs, AIDS; Jogathon for Health, and as Advisor to Nashabandi Mandal (Prohibition Council), Maharashtra, he has gone to various Colleges/Schools to create awareness on Substance Abuse. He also gives Counseling to Drug Addicts and AIDS patients.

Dr. Leo Rebello has published 35 books, several articles, poems, reports, etc.

Education and Professional Memberships/Fellowships
- Doctor of Philosophy (Honoris Causa in Humanities) 1998 International Academy of Culture and Political Science, Brussels.

Professional Memberships/Fellowships
- Fellow of the European Medical Association, UK.
- Fellow of Indian Naturopathic Practitioners Association, Delhi.
- Fellow of Medicina Alternativa, Alma Ata.

Interviews: Time magazine, the Los Angeles Times, Pravda, BBC TV and Radio, TV Asia, DoorDarshan, Star TV, NDTV, All India Radio, the Times of India, Indian Express, Asian Age, the Observer, the Outlook magazine, the Week etc.

Present Honorary Positions Held/Memberships
- World Peace Envoy and Vice President (Central and South Asia) of International Association of Educators for World Peace, from 2004.
- Goodwill Ambassador of St. Stanislas Order, Poland, from 1997.
- Corresponding Member of Institute of International Affairs, France, 1998.

Awards/Recognitions
- Karmaveer Puraskar (Noble Laureate) - national award for social justice and action 2007, for lifetime activism.
- Dag Hammerskjold International Award for Excellence in Alternative Medicine, 1988.
- Albert Schweitzer Prize for Humanism in Medicine, 1994.
- Yellow Emperor Prize for Holistic Healing, 1995.
- Grand Cross with Collar (GCCStS) of St. Stanislas Order, 1997.
- Academico (the only Asian recognised so far) by The Academia Constantiniana, 1997.
- World Peace Ambassador Award, 2004 of the International Assn.of Educators for World Peace.
- Special Executive Magistrate (same as Justice of Peace) for Greater Bombay, for 18 years, and also President of SEMs (JPs) Association.
- Served on the Indian Films Censor Board for about two years.

Selected titles
[4] Poetry book: Travesty of Life (50 all-time best poems)—recommended three times for the Nobel and two other poetry books in English and Italian.
Dr. Paul J. Rosch is President of The American Institute of Stress, Clinical Professor of Medicine and Psychiatry at New York Medical College, Honorary Vice President of the International Stress Management Association and Chairman of its U.S. branch. He completed his internship and residency training at Johns Hopkins Hospital, and subsequently at the Walter Reed Army Hospital and Institute of Research, where he was Director of the Endocrine Section in the Department of Metabolism. He had a Fellowship at the Institute of Experimental Medicine and Surgery at the University of Montreal under the supervision of Dr. Hans Selye, the founder of the Stress Concept, and has co-authored works with Dr. Selye as well as Dr. Flanders Dunbar, who introduced the term, “psychosomatic” into American medicine.

Dr. Rosch was the 1998-99 President of The Pavlovian Society, an organization of distinguished international scientists devoted to integrating basic and clinical research and has been the recipient of many honors, including the Outstanding Physician’s Award of the New York State Medical Society, Man of the Year Award with a Congressional Citation, the Schering Award, and the International Distinguished Service Award of the American Rural Health Association. In 1985, he received an award from Dr. Michael E. DeBakey, President of the American Society for Contemporary Medicine and Surgery for “contributions to our understanding of stress, health, and disease.” The I.M. Sechenov Memorial Medal was bestowed on him in 1993 by The Russian Academy of Medical Sciences, and he is one of the few foreign members ever elected to this prestigious organization. He was also the recipient of this year's annual Innovation Award of The International Society for the Study of Subtle Energies and Energy Medicine.

Dr. Rosch has served as President of the New York State Society of Internal Medicine, Chairman of the International Foundation for Biopsychosocial Development and Human Health, Expert Consultant on Stress to the United States Center for Disease Control, President, Westchester Diabetes Association, and President, Yonkers Academy of Medicine. He is a member of the Honorary Advisory Board of the Reflex Sympa-
Psychology and Social Science. Universidad de Flores in Buenos Aires, and an International Institute of Stress Medicine is being established in his honor in Mexico (Instituto Internacional de Medicina del Estrés Dr. Paul J. Rosch).

References
- Who’s Who in the World
- Who’s Who in America
- Who’s Who in American Education
- Who’s Who in Medicine and Healthcare
- International Who’s Who in Medicine
- Who’s Who Registry of Global Business Leaders
- The Dictionary of International Biography
- Dictionary of Medical Specialists
- Outstanding People of the 20th Century

Editor (New South Wales, Australia)
Viera Scheibner, PhD

Viera Scheibner was born March 27, 1935 in Bratislava (formerly Czechoslovakia, now Slovak Republic). Her parents were employed in Law Courts. She first married in 1954 and had two daughters. In 1953, Viera Scheibner studied medicine at the Medical Faculty of Jan Masaryk University in Brno. She changed to the Faculty of Natural Sciences of the same university, and in 1954 transferred to the Jan Amos Comenius University in Bratislava where she graduated in 1958. She was awarded a doctorate in Natural Sciences (RNDR) from the Jan Amos Comenius University in Bratislava in 1964. Dr. Scheibner served as Senior Associate Professor (Docent) in 1967. Thereafter, she served as a principal research scientist until her retirement from the Department of Mineral Resources in 1987.

In 1991, Dr. Scheibner presented some of the results of her findings from the Cotwatch breathing monitor to the Second Immunisation Conference in Canberra, Australia. In 1993, she authored the book entitled Vaccination which was subsequently translated into several languages. From 1996 to the present, she has prepared some 90 reports for Shaken Baby Syndrome (SBS) cases and/or vaccine injury compensation cases in the U.S., U.K., Germany, Iceland, Sweden, and Australia. Dr. Scheibner has also authored several books on adverse vaccination effects.

Since 1994, Dr. Scheibner has traveled extensively throughout Australia, Europe, United Kingdom, Republic of Ireland, Scandinavia, the U.S., and Canada, holding seminars on the dangers and ineffectiveness of vaccination, as documented by orthodox medical research, for parents and health and medical professionals.

Dr. Scheibner perceives her task as that of liaising with pediatricians and other medical experts, and of evaluation of the scientific research dealing with vaccination issues in general—and more particularly, with mass vaccination of infants and children. She has gathered a solid, extensive and irrefutable block of scientific evidence documenting vaccines as ineffective in the prevention of diseases, and has time and again issued warnings about a variety of real dangers, including brain hemorrhages and other brain damage, retinal hemorrhages and other ophthalmological injuries, as well as vaccine fatalities. The biological mechanisms of these injuries are principally immunological and toxic-chemical. Dr. Scheibner has analyzed medical records and results of medical tests of some babies adversely affected or killed by vaccination and has documented the damage by case examples of the same vaccine damage described in orthodox medical literature.

An additional major subject of Dr. Scheibner’s research includes immunological and other non-accidental injuries in babies who suffered medication (antibiotics and pain killers) and/or birth injuries. She has documented the damage (including death) by case examples of identical non-accidental injuries as a result of iatrogenic (physician caused) immune or other disorders as described in medical literature.

Employment
1958-1961: Lecturer at the Department of Geology and Palaeontology of Jan Amos Comenius University, Bratislava. Lectured in Biology and Micropalaeontology
1962-1967: Senior Lecturer at the Department of Geology and Palaeontology of Jan Amos Comenius University, Bratislava
1967-1968: Docent (equivalent to Senior Associate Professor) at the Department of Geology and Palaeontology of Jan Amos Comenius University, Bratislava
1968-1987: Micropalaeontologist by the Geological Survey of New South Wales, Dept. of Mines (later, Dept. of Mineral Resources)
1971-1973: Research Scientist (Department of Mineral Resources)
1973-1976: Senior Research Scientist (Dept. of Mineral Resources)
1976-1978: Principal Research Scientist¹, category I
1978-1981: Principal Research Scientist¹, category II
1981-1987: Principal Research Scientist¹, category III
1987: Retired from the Department of Mineral Resources

¹Note: The pre-requisite for these appointments required “Demonstration of a considerable world standing in one’s research specialty.”

Research Interests
1958 First scientific paper in Micropalaeontology of the Cretaceous Sequences of the Carpathian Klippen Belt in Slovakia published while a student at the Jan Amos Comenius University in Bratislava
1958 to 1968 Published 35 scientific papers (and one monograph) dealing with the Cretaceous and Jurassic Foraminifera of the Carpathian Klippen Belt in Slovakia
1968 to 1987 Studied Cretaceous and Permian Foraminifera of the Great Australian Basin in New South Wales, and South Australian and the Carnarvon Basins in Western Australia; South Africa and the Indian Peninsula, and Permian Foraminifera of the Sydney Basin
1972 to 1976 Invited to participate in the highly prestigious Deep Sea Drilling Project (DSDP) conducted under the auspices of the Scripps Institution of Oceanography (U.S.A.), in the Atlantic and Indian Oceans; results of these studies are published in the Initial Reports of the DSDP; invited to write a Synopsis of Cretaceous Foraminifera of the Indian Ocean, published in amonograph entitled, Synopsis of the DSDP in the Indian Ocean
1993 Book published entitled, “Vaccination” (296 pp) based on an extensive study of vaccination issues as published in refereed medical journals; book has been published in German by Hirthammer Verlag, Dutch by Lemniscast Publishers, and Finnish by Kustantaja Lasse Vajaranta
1994
Produced a 2-hour video of lecture on the dangers and ineffectiveness of vaccination.

1994
Lectured for students of chiropractic at a number of chiropractic colleges in the U.S.A.

1995
Invited and accepted as an expert on vaccination and cot death by the College of Physicians Montreal, Canada; Dec. 11, 1995 gave evidence on the subject Vaccination and Cot Death before the Disciplinary Committee of the College of Physicians in Montreal, Canada as an expert for Dr. Guillaume Lancot.

1996 to present
Provided expert reports for court cases of vaccine injuries/deaths; prepared 90 reports for Shaken Baby Syndrome (SBS) cases and/or vaccine injury compensation cases in the U.S., U.K. Germany, Iceland, Sweden, and Australia.

1996
Invited to deliver luncheon talk on dangers and ineffectiveness of vaccination to the medical staff of the Research Hospital in Kansas City, MO.

1996
Delivered lecture entitled, Vaccination, yes or no? at seminar organized by a professional organization of Dutch medical doctors in Utrecht, Holland.

1996 to 1997
Several lectures at Chiropractic Colleges in the U.S.

1996
Participated in the Maroochydore (Queensland, Australia) hearing of the Equal Opportunity and Anti-discrimination Commission as an expert on the dangers and ineffectiveness of vaccination, and the link between vaccination and cot death.

1996
Delivered lecture entitled, Vaccination, yes or no? at seminar organized by a professional organization of Dutch medical doctors in Utrecht, Holland.

1996 to 1997
Several lectures at Chiropractic Colleges in the U.S.

1996
Participated in the Maroochydore (Queensland, Australia) hearing of the Equal Opportunity and Anti-discrimination Commission as an expert on the dangers and ineffectiveness of vacci nation, and the link between vaccination and cot death.

1997
Invited by the Faculty of Nursing, Sydney University to present lecture on The Dangers of Vaccination

1997
Participated at a public debate on vaccination at Sydney University in Sydney, Australia.

1997 to 1998
Invited to participate in the Training Program of the Royal Australian College of General Practitioners (RACGP), Sydney, New South Wales, as one of two expert panelists in debates on whether immunization should or should not be mandatory, presenting the case against vaccination based on the study of published orthodox medical research.

1998
Invited to address the Medical (MBOG) Congress in Utrecht, Holland on the Effect of Vaccination on the Immune System

1998
Invited to participate in a debate on vaccination convened by the organization WDDTY (What Doctors Don’t Tell You) in Londen, U.K.

1999 to 2003
Letters to the Editor, critical of vaccines published in Medical Observer and Australian Doctor, two prominent weekly publications for Australian orthodox medical doctors.

2000
Published book, Behavioural Problems in Childhood—the Link to Vaccination. Book has been translated into Swedish by an organization of parents dealing with children’s health.

Medical Journal Publications


Papers published in magazines, chiropractic journals, etc.

13. Scheibner V. Brain-eating bugs: the vaccination connection. Nexus Magazine (Australia); 3(3), Apr./May 1996.

Letters to the Editor of Medical Observer (Australia) and Australian Doctor


Letters to the Editor in BMJ.COM Rapid Responses

2. Scheibner V. Patterns of presentation of the shaken baby syndrome may not be caused by trauma at all. 2004 April 2. BMJ. http://bmj.bmjournals.com/cgi/letters/328/7442/7666/55368
3. Scheibner V. Study first, judge later. 2004 June 29. BMJ. http://www.bmj.com/cgi/letters/328/7451/1309#64944
Books and booklets on vaccination issues

[1] Scheibner V. Vaccination 100 years of scientific research shows that vaccines represent a medical assault on the immune system. Victoria: Australian Print Group, 1993; pp 296.


[3] Scheibner V. Answers to the CDC’s instructions how to counteract the anti-vaccination argument. 1998; pp 22.

Editor (Kansas, United States)
Walter R. Schumm, PhD

Walter R. Schumm is married and has seven children. He received a B.S. in Physics and was awarded an M.S. degree in Family and Child Development in 1976 from Kansas State University. In 1979 he earned a Ph.D. from Purdue University. From 1990 to the present he has served as Professor in the School of Family Studies and Human Services, Kansas State University.

Dr. Schumm is affiliated with the following professional affiliations: the National Council on Family Relations (NCFR), American Home Economics Association (AHEA), Omicron Nu (Home Economics), Phi Upsilon Omicron (Home Economics), Gamma Sigma Delta (Agriculture), and the Society for the Scientific Study of Religion (SSSR).

In 1987 Dr. Schumm was certified as a Professional Home Economist by the American Home Economics Association and as a Family Life Educator by the National Council on Family Relations. In 1990 he was recipient of the MORAN Research Excellence Award from the American Home Economics Association. In 1997, he received the Dawley-Scholer Faculty Research Excellence Award by the College of Human Ecology, Kansas State University.


In the area of family theory, research methodology, the Sourcebook of Family Theories and Methods by Boss, Doherty, LaRoss, Schumm, & Steinmetz [1] has been the standard volume on theory and research in the field of family studies for the past decade; it sold over 25,000 copies despite its high cost and over 900 page length. Schumm [2] represents a summarization of five different two dimensional family theory models, derived from over 20 years of teaching family theory, including an elaboration of the family strengths model first presented in Schumm [3]. Schumm [4], an invited paper keyed to Schumm’s extensive research on satisfaction in families, represents an integration of pleasure, happiness, satisfaction, and joy as four distinct but interrelated aspects of positive affect. Schumm [5], Schumm [6], Schumm & Bugaighis [7], and Schumm & Kim [8] all represent Schumm’s expanding application of social exchange and equity theories to difficult and controversial aspects of close relationships.

In the area of family measurement research, Akagi et al. [9] and Schumm et al. [10] represent the continuing pursuit of further evaluation and development of the Kansas Marital Satisfaction Scale, observed by Sabatelli [11] to be one of the most valid brief measures of marital quality in the field. Schumm & Hemesath [12] is the most recent summary and integration of family measurement research published over the past ten years in the family field. Schumm [13, 14] in the Handbook of Family Measurement, a Behavioral Book Club selection, helped earn the author the 1990 Morgan Memorial Research Award (Best Scientist of the Year) from the American Home Economics Association, now the American Association of Family and Consumer Science.

In the area of data analysis, including research methodology, scholarship of teaching, and critiques, Schumm et al. [15] represents a culmination of Schumm’s scholarship of learning with respect to student learning objectives for research methodology and statistics as applied in the family field. Acocck & Schumm [16] has remained one of the key papers on the use of multivariate statistical methods in the family area. Schumm [17] and Schumm et al. [18] were cited for many years past their publication date because of their success at integrating measurement, data analysis, and theory in the family research process, something few papers had done.
previously. Schumm [19] represents only the most recent example in which Schumm observed a scholar publishing material that revealed an ignorance of the linkage between theory, measurement, and analysis, with the result having been the acceptance of conclusions that were, in fact, entirely erroneous. When the author of that published paper was asked to reanalyze his data, he avoided the issue by reporting that he had “lost” his data (the same year he had published it).

In the area of program evaluation research, including evaluations of premarital education and counseling programs, Silliman & Schumm [20, 21], as well as Schumm & Denton [22], are widely cited because of their comprehensive review of the premarital education and counseling literature over a period of 20 years. Schumm’s numerous articles in the program evaluation area serve his students well when they take FSHS 893, Program Evaluation, from Dr. Schumm. Schumm’s articles with Turek and others [23, 24, 25] represent some very rare published field research with Reserve Component units with respect to the assessment of their training programs.

In the area of military family and health research, Schumm and his colleagues [26] have been the first ever to publish data that supports the hypothesis that overseas deployments are associated with increases in divorce rates among U.S. military personnel, overturning years of Department of Defense arguments to the contrary. They have also published many of the best recent reports on what the military needs to do to support its families [27, 28], including papers published internationally [29].

Schumm and his students have published several reports on vaccines [30, 31] and pyridostigmine bromide pills [32] as possible causes of Gulf War illness; recently, the Government Accounting Office (GAO) itself released a report (GAO, 2002) which cited Schumm et al. [30] as evidence that anthrax vaccine was a cause of Gulf War Illness. Lea Steele, who headed up Gulf War research in Kansas under the Kansas Commission on Veterans Affairs and now heads up a national committee on Gulf War issues from her office at the VA Medical Center in Topeka, stated recently (October, 2003) that Schumm’s Gulf War research is being cited more and more frequently in medical articles on the topic. Most recently, Schumm and others have published research on organizational commitment in the military and its consequences. The only recent summary of what is known about humane treatment in prisoner of war operations was published by Schumm et al. [33]. Also a bit ahead of its time, another report by Schumm et al. [34] investigated the prospective attitudes of reservists if the military were to change its policy of mobilization frequency and begin asking reservists to face that issue by reporting that he had “lost” his data (the same year he had published it).

In the area of marital/family outcomes (interaction and satisfaction), Silliman, Schumm, et al. [35] recently provided the field with an integration of what is known about marital satisfaction as it relates to the prevention of marital problems. In a variety of reports, the most recent being Schumm, Webb, and Bollman [36], Schumm has tested the Jessie Bernard (1972) hypothesis of the “his and hers” marriage, finding that her view is correct for a minority of marriages, even though gender main effect sizes are typically rather small (0.10). Gwanfogbe, Schumm, et al. [37] was one of very few recent papers to evaluate marital satisfaction and life satisfaction across monogamous and polygamous marriages. Schumm’s research experience in the areas of family communication, family violence, gender roles, marital quality, family life cycle issues, child discipline, and other topics serves well in his graduate teaching of the courses Marital Interaction (FSHS 862) and Family Studies (FSHS 850).

Editor (Massachusetts, United States)

Eileen Nicole Simon, PhD, RN

Eileen Nicole Simon’s interests are: (a) The neurological basis of autism, schizophrenia, and “character” disorders, (b) Brainstem impairments, as in Wernicke’s encephalopathy, (c) How and why brainstem nuclei of high metabolic rate differ in vulnerability under different conditions of compromise, and (d) History of science. She received a doctorate in biochemistry from Boston University in 1975. After a long career in computer science, she returned to school for teacher certification and nursing. She has worked in the Massachusetts hospital for mentally ill prison inmates over the past 14 years and has become aware that many inmates had developmental disabilities. She notes that the majority left or quit school without skills or motivation to work. Deviant behaviors (some trivial, some tragic) led to incarceration—the costliest kind of long-term care! Prenatal exposure to drugs and alcohol, physical abuse and head injury account for some developmental problems, but many records contain mothers’ reports of oxygen deficiency and other complications at birth, information that merits greater consideration.

Education
- PhD, Biochemistry, Boston University, Boston MA
- MS, Mathematics, Northeastern University, Boston MA
- BA, Chemistry, Barnard College, New York NY
- Teacher Certification, UMASS Boston
- Nursing, Laboure College, Boston MA

Current Employment
- Instructional Aide, Special Education, Diamond Middle School, Lexington MA, since February 2005.
- Nurse & Mental Health Worker, Bridgewater State Hospital, Bridgewater MA, 1991-present

Former Career in Computer Science
- Software Engineer & Instructor, Digital Equipment Corporation (now Hewlett Packard), Littleton MA, 1979-1990
- Programmer (EEG evoked potentials), Boston University School of Medicine, Boston MA, 1969-1971

Publications

Website: http://conradsimon.org/
Editor (New Mexico, United States)
Kenneth P. Stoller, MD

Kenneth P. Stoller, MD, Medical Director of the Hyperbaric Medical Center of New Mexico, is President of the International Hyperbaric Medical Association, a Fellow of the American Academy of Pediatrics, a Diplomat of the American Board of Pediatrics, a Diplomat of the American Board of Hyperbaric Medicine, a member of the American College for Hyperbaric Medicine. He was University of California President's Undergraduate Fellow in the UCLA Medical Center's Department of Anesthesiology, and a former Clinical Assistant Professor of Pediatrics, UNM School of Medicine Dr. Stoller is also part of the Divers Alert Network Physician Referral Network.

Dr. Stoller is a founding board member of the International Hyperbaric Medical Association, and its current President. He was also a founding board member of the Humane Farming Association, Science Editor of the Animals’ Voice Magazine where he was nominated for a Maggie. His Op-Ed pieces have appeared in several newspapers and periodicals from The Atlanta Constitution, Los Angeles Times, Abq Tribune to The Scientist. He has served on both the Injury Prevention Committee and the Environmental Hazards Committee of the American Academy of Pediatrics.

Experience
2001-2006
• Medical Director, Hyperbaric Medical Center of New Mexico
• Medical Director, Hyperbaric oxygen Clinic of Sacramento (2004-2006)
• Founding Board of Directors, International Hyperbaric Med Assoc (IHMA)
• President, IHMA, Officer, American Board Hyperbaric Medicine
• Clinical Assistant Professor, Pediatrics, UNM School of Med (2002-2005)

1999-2000
• Solo private practice, Santa Fe, New Mexico
• Director of Pediatric Medicine, Santa Fe County Youth Development Program. (Medical Director SFCCF Nov. 1999/Feb. 2000)

1998-1999
• Director, Clinica de Salud Para Ninos, Van Nuys, California
• Columnist for Nutrition Insights (Let’s Live Magazine)
• Visiting pediatrician Chickasaw Nation Hospital, Ada, OK

1986-1997
• Private Practice Recertified American Board of Ped. 1997, 2003
• Active Staff St. Joseph’s Medical Center, Burbank CA;
• Vice Chairman of Pediatric Department (SJMC)
• Active Staff Huntington Memorial Hospital
• Environmental Hazard Committee Amer Acad of Pediatrics Chapt II
• Advisor, Medical Research Modernization Committee

1984-1986
• Injury Prevention Committee, Amer. Acad. of Pediatrics, District IX
• Founding Board of Directors Humane Farming Association
• Science Editor Animal’s Voice Magazine

1978-1981
• Consultant, Multiple Risk Factor Intervention Trial (MRFIT), USC School of Medicine

1975-1976
• Pre-doctoral Research Fellow, Department of Anesthesiology, UCLA School of Medicine

Publications

Editor (Texas, United States)
Jack D. Thrasher, PhD

Dr. Thrasher received his BS degree from California State University, and his Ph.D. from the University of California, School of Medicine where he continued to serve in a professorship / research position for the next 8 years. His toxicology and immunotoxicology work with regard to ground water contamination, Indoor Air issues, Smog, Solvents, Pesticides, Implantable Devices and many different chemicals and chemical compounds have made him renowned in his field.

He has been a consulting toxicologist / immunotoxicologist to a diverse spectrum of laboratories, regulatory organizations (including the Department of Health and FDA), pharmaceutical / medical device companies, organizations interested in ongoing research, medical facilities and law firms who have sought his knowledge and expertise as an expert witness providing both consulting services and expert testimony since 1984.

He has been involved in the publication of ongoing research (e.g., scientific journals, textbooks, formal committee advisory reports) throughout his career documenting medical and scientific findings at a peer-reviewed level from the perspective of an originating author to the opposite end of this spectrum as an editing publisher.

Editor (Texas, United States)
Jack D. Thrasher, PhD
Dr. Thrasher’s vast experience combined with a genuine interest in his work and the implications of our ever advancing scientific findings have given him tremendous depth in his overall perspective. His conviction toward the continued cautious advance of proven science is based on a keen awareness of the prices paid in the interest of advancement. As a consultant he has explored community after community where the full impact of what are now well-known associated environmental problems and risks associated with particular industries have been felt and impacted generation after generation. The extent of safeguard considerations are best contemplated by a panel of experts without a financial interest in the industrial outcome and a comprehensive understanding of the mechanisms and biochemical processes which are present. It is only with complete understanding of the possible risks that one can attempt to relay these risks in order to put appropriate safeguards into place and get an informed consent.

As we look at the environmental issues facing society today, we must make a commitment to change directions toward a safer course for future advancement. Dr. Thrasher has devoted his life’s work in this direction and is committed to mankind’s future.

Education
• California State University, Long Beach, CA. Zool/Chem, B.S., 1959
• University of California, School of Medicine, Los Angeles, CA. Human Anatomy/Cell Biology, Ph.D., 1964

Professional Experience
• 1964-1966: Assistant Professor, Department of Anatomy, School of Medicine, University of Colorado, Denver, CO. Teaching: Human Anatomy, Histology, Embryology, Physiology and Cell Biology Research: Cell Biology
• 1966-1972: Assistant Professor, Department of Anatomy, School of Medicine, University of California, Los Angeles, CA. Teaching: Human Anatomy, Histology and Embryology, Cell Biology Research: Cell Biology: Effects of aging, air pollutants, environmental radiation and organo-mercurial compounds.
• 1973-1975: Application Specialist and Project Manager, Ultra Pure Water Systems, Millipore Corp, Bedford, MA.
• 1975-1976: Consultant: Chief of Toxicology, Applied Biological Sciences Laboratory, Glendale, CA.
• 1975-1976: Consultant: Toxicology, Alchem Laboratory, Marina del Ray, CA.
• 1975-1984: Consultant: Safety and Efficacy of Medical Devices, Drugs and Cosmetics, Los Angeles, CA.
• 1989 to 1996: Mentor: School of Health and Human Services, Columbia Pacific University, San Rafael, CA.
• 1988 to 1994: Consultant to Antibody Assay Laboratories, Santa Ana, CA
• 1999 to 1994: Editor-in-Chief, Informed Consent, INRCH, Publisher.
• 1993 to 1996: Faculty, Eastern New Mexico University, Ruidoso, N.Mex.
• 1994 to Current: Advisory Committee, Chemical Impact Project, Tides Foundation, Mill Valley, CA.
• 2992 to Current: Consultation to:
  • Immunosciences Lab, Inc., Beverly Hills, CA.
  • Progressive Health Care, Benson Arizona.
  • Center for Immune and Toxic Disorders, Spring, Texas
  • State Of New Mexico, Department of Health, Expert in Mold inspections
  • Real Time Laboratories, LLC, Dallas, Texas – Medical Director
  • Consulting Services to Treating Physicians – Nation Wide

Scientific Societies and Organizations
• American Association of Anatomists (1964-1972)
• American Society of Cell Biology (1964-1972)
• American Association for the Advancement of Science
• American Academy of Environmental Medicine
• Participating Organization: Collaborative on Health and the Environment, USA
• Consultant to: Childscreen Professionals on Autism.
• Moderator: Environmental Toxins Foundation, UK
• Speaker: American Environmental Health Foundation, Dallas Texas, June, 2004
• Medical Science Monitor International Reviewers Panel (IRP)

Recognition: Committees and Invited Research Presentations
• Who's Who in Medicine and Healthcare
• Who's Who In Science
• 5th International Conference on Indoor Air Quality, Toronto, Canada, 1990
• 22nd Annual International Symposium, June 24-27, Dallas, Texas. "Environmental Aspects of Inflammation. Co-sponsored by AEFF and AAEM. Speaker and Faculty Member.
• Panelist and Participant in Multiple Chemical Sensitivity Case Definition Workshop. Double Tree Hotel, San Francisco Airport, Burlingame, CA. Sponsored by the Chemical Injury Information Network, White Sulphur Springs, MT. August 4-5, 2006

Research Papers


[27] Thrasher JD, Kilburn KH, Immers N. Indoor environment resulting from water intrusion. HarrisMartin Columns, 2006 Nov., p. 5

Chapters in Books and Monographs


Books


Website Publications


Thrasher JD (1979) Preclinical evaluation of biomaterials for implantable pacemakers and intracardiac leads. Premarket Approval, American Technology, Northridge, CA.

Thrasher JD, La Torre DE, Devaney JR (1979) Scanning electron microscope and energy dispersive X-ray analyses of dendrite formation in feed-throughs of the Model DU-33 pacemaker. American Technology, Northridge, CA.


Thrasher JD, Dahlgren J (1986) Toxicology of paints, adhesives and solvents. Pacific Toxicology, Los Angeles, CA.

Articles


Editor (Arizona, United States)

Tomas G. Teskey, DVM

Tomas G. Teskey received his D.V.M. in 1995 from Colorado State University and has been a private practitioner in Arizona since that time, taking a specialty approach to the equine hoof. He has studied the teachings of all other equine podiatrists that have contributed to the science over the last 200 years. Using specialized trimming techniques based on anatomical landmarks and extensive study of both feral and working horses, most diseased hooves can be brought to soundness and a higher level of performance. Abandoning the use of metal appliances, the nature of the equine hoof itself has become the focus for providing a solid foundation for domestic horses the world over. Dr. Teskey has held numerous workshops on hoof care across Arizona, has spoken to veterinary student audiences at Colorado State University, and continues to plan for engagements in the United States and Internationally.

Editor (Texas, United States)

Andrew J. Wakefield, MB BS, FRCS, FRCPath

Dr. Wakefield currently serves as Executive Director, Thoughtful House Center for Children, Austin, Texas, 78746. He received his medical education at St. Mary’s Hospital Medical School, London (1976-1981) and his MB BS degree from the University of London (1981). Dr. Wakefield completed primary and final fellowship at the Royal College of Surgeons (London) during 1983 and 1985, respectively. He completed a fellowship of the Royal College of Pathologists (U.K.) in 2001.

Dr. Wakefield is the recipient of the 1987 Toronto General Hospital Resident’s Research Prize, the 1988 First Prize from the Basic Science, Mount Sinai Hospital Department of Medicine (Toronto), the 1992-3 SMART I Award and 1993-4 SMART II Award for Research and Technology from the Department of Trade and Industry, and the 2000 NVIC Courage in Science Award.

Dr. Wakefield has been a reviewer to the following scientific journals: Lancet, American Journal of Gastroenterology, Gastroenterology, Gut, Digestive Diseases and Science, European Journal of Gastroenterology and Hepatology, Alimentary Pharmacology and Therapeutics.

Appointments

- House Physician to Dr. J. G. Walker, Dr. R. Elkeles, Dr. C. Coulter and Professor Wickramasinghe, St. Mary’s Hospital, London, W2, Feb 1982 - Aug 1982
- Two year appointment to St. George’s Hospital, General Surgical Senior House Officer Rotation Casualty Officer, St. George’s Hospital, Tooting (Mr. A. Barker), Aug 1982 - Feb 1983
Publications


