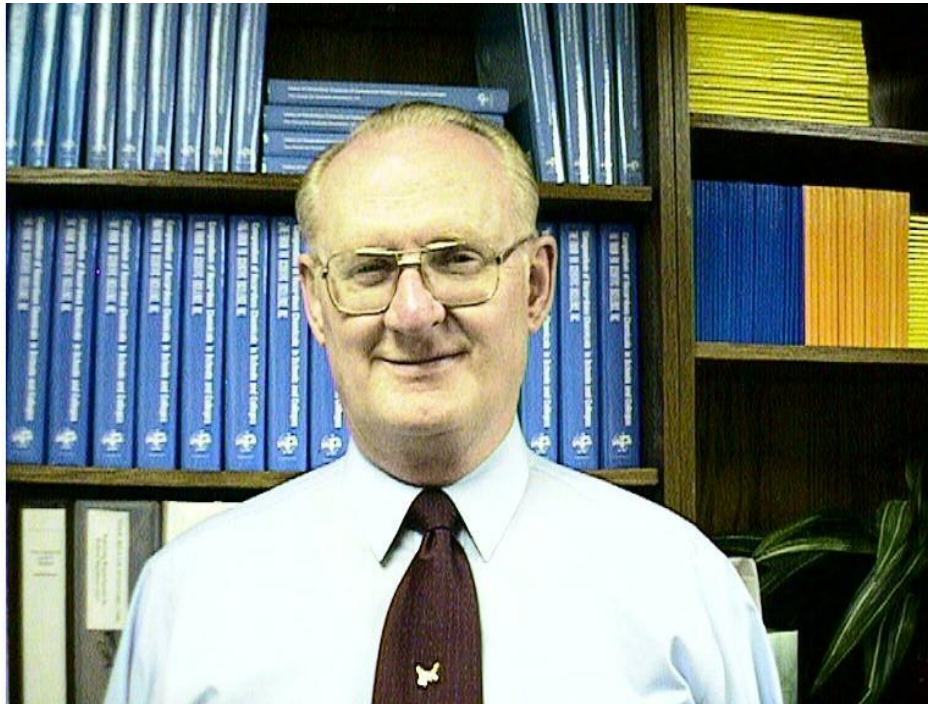


George R. Thompson, Ph.D.

Curriculum Vitae



Biographical Sketch

Professional History

1969–1983 - Mason Research Institute, Stuart Pharmaceuticals/Atlas Chemicals, Abbott Pharmaceuticals, International Flavors & Fragrances: † Research & Management of Industrial Hazard & Risk Assessments, Including Testing Research that Identified the Acute and Chronic Toxic Effects of Marijuana, Chemical Research, Product Development, Safety Computerization, Medical Compliance, Environmental Assessments in Pharmaceutical, Agrochemical, Flavor/Fragrance Industries.

1983–Present - COMPLIANCE INNOVATIONS, INC., PRESIDENT/CEO (formerly, *The Forum for Scientific Excellence Inc.*): Broad Based Occupational & Environmental Consulting, Compliance Program Development & Implementation, Chemical Audits & Labeling, MSDS/SDS & Hazardous Chemical Database Development, Chemical & Biological Laboratory Evaluations, Crisis Resolution, Policy/Advisor Program, Expert Witness

1991–Present - CHEMICAL COMPLIANCE SYSTEMS, INC, PRESIDENT/CEO
Compiled the Largest Hazardous Chemical Databases in the World, Quantitative GreenSuite® Chemical Hazard & Product, Process, & Waste Stream Risk Assessments, Developed 44 Web-Based Analytical Compliance Software Systems – 18 for Department of Defense Munitions & Weapons Analyses; 22 for Industry, Including Green Chemical, Product, Manufacturing Process, Waste Stream, Supply Chain, and Student Tutorial Modules: Served on Two Voluntary Advisory Panels – Green Chemicals & Processes Information (NSF/GCI/ANSI 355), and Green Globes Green Building [Risk-Based] Standard

Publications

21 Hazardous Chemical Books
39 Published Technical/Research Manuscripts
18 Authored Reports on the Toxicology of Marijuana for the National Institutes of Mental Health
Authored Thousands of Other Government, Industry, & Academia Research Reports
32 Workshops, Keynote Addresses, & Webinar Presentations
50 Expert Witness Cases

Conferences & Presentations

Organized Two Worldwide Conferences
Organized Two National Conferences
160 Invited Technical Presentations
268 Other Technical Presentations (Abstracts)

Advisory Panels (Invited)

DOD Munitions Emissions Advisory Group Co-Chair, 2000-2005
Greener Chemicals & Processes Information Nat'l. Std. (NSF/GCI/ANSI 355), 2008-2011
Consensus Committee Member; Chemical Characteristics Subcommittee Chairman
Green Building Assessment Nat'l. Std., 2014-2018
Consensus Committee Member, Risk Assessment Subcmte.Tech.Lead, IAQ Subcmte Member

Education

B.S. Oregon State University (Pre-Med)
Ph.D., Toxicology & Psychopharmacology, Oregon State University

Disability/Special Needs Adviser & Counselor

Raised 7 Children, Each with Special Needs
Assisted 48 foster Children & Adults
Developed 300+ PPT Charts for Workshop Presentations
Voluntarily Provide Counseling & Group Workshops in NJ

Workshops, Keynote Addresses, Webinar Presentations, and Whitepapers

“COVID Masks - Scientific Comparison of Various Filtration Inefficiencies,” Whitepaper in progress, Nov 2021.

“Dangerous Effects of Everyday COVID Mask Use,” Science-based Whitepaper Released to Media, 1 Nov, 2021.

Science-Based Coronavirus Awareness - Practical Means to Protect Yourself, Your Home, Employees, and Worksite, Public and Multi-Industry Webinar, June, 2020.

“SPF and PU Automated Chemical, Product, Process, and Lifecycle Risk Assessments,” Polymers in Building Insulation 2019 Workshop, Dusseldorf, Germany, April 9-10, 2019.

“Lessons Learned from Winning SPF Lawsuits,” Spray Polyurethane Foam Alliance Workshop, Daytona Beach FL, Feb 4-7, 2019

“How to Avoid or Win a Polyurea or SPF Lawsuit,” Polyurea Development Association Workshop, Orlando FL, Sept 10-12, 2018.

“SPF Lawsuit Avoidance,” *Spray Foam Insider* Podcast May 23, 2018.

“SPF Chemistry Makes It a Safe Product,” *Spray Foam Insider* Podcast, May 2, 2018.

Comments on the Product-Chemical Profile for PFASs in Carpets and Rugs, CRI WP, April 16, 2018.

“Increasing SPF Sales by Quantitatively Documenting SPF Non-Risks,” Webinar, Feb 21 & 27, 2018.

“SPF Chemistry Makes It A Safe Product,” SPFA Conference & Expo, Mobile AL, Jan 29 - Feb 1, 2018.

“Merging Quantitative Risk Assessment Results into An SPF LCA,” CPI Technical Conference, New Orleans, October 2-4, 2017.

“GreenSuite® Risk Assessment of Three Spray Polyurethane Systems,” CPI Technical Conference, Baltimore, September 25-27, 2016.

“Teaching Toxicology Concepts to Chemists – Web-Based Student Tutorial System for Chemical Hazard, Risk, and Lifecycle Assessments,” Webinar, July 12, 18, & August 24 & 29, 2017.

“Chemical Compliance Systems (C-CAS),” Evonik Webinar, June 28, 2017.

“GreenSuite® Green Supply Chain Analytical Compliance System (GSC-ACS),” Industry-Wide Webinar, June 22 & 27, 2017.

- “Demonstrating the Integration of Risk Assessment into LCA Using Spray Polyurethane Foam (SPF),”** Forum for Sustainability Through Life Cycle Innovation (FSLCI) Webinar, April 26, 2017.
- “The Art of Chemical & Product Risk Assessment,”** Clear Law Institute Webinar, March 20, 2017.
- “2016 TSCA Amendment Conformance and GreenSuite® Automated Risk Assessments,”** Industry–Wide Webinar, January 27 & 31, 2017.
- “GreenSuite® Automated Hazard & Risk Alternative Assessments”**, Stonhard Webinar, July 14, 2016.
- “GreenSuite® Automated Hazard & Risk Alternative Assessments”**, Target Webinar, July 11, 2016.
- “A Framework for Integrating Risk Assessments into Social Lifecycle Assessments,”** 5th International Social LCA Conference, June 13-15, 2016, Harvard, Cambridge, MA.
- “Embedding GreenSuite® Risk Assessments into LCA”**, ProScale/BASF Webinar, April 18, 2016.
- “Embedding GreenSuite® Risk Assessments into LCA”**, ACLCA Webinar, March 30, 2016.
- “Risk Assessment of Building Materials”**, New York Build, March 7, 2016, New York City, NY.
- “GreenSuite® Automated Hazard & Risk Alternative Assessments”**, Industry-Wide Webinar, February 17, 2016
- “Science, or Pseudo-Science, in Chemical Risk-Based Decisions”** (Keynote Address), Spray Polyurethane Foam Alliance, January 26-29, 2015, Albuquerque, NM.
- “ACC Proof-of-Concept Project - GreenSuite® and ConsExpo Integration”**, American Chemistry Council, November 4, 2014, Washington, D.C. (+ Written Report: January 22, 2015)
- “Science, or Pseudo-Science, in Chemical Risk-Based Decisions”**, Adhesives & Sealants Council, October 20-22, 2014, Greenville, SC.
- “Chemicals of Concern,” Do I Have Any?** Composite Panel Association, September 14-16, 2014, New Orleans, LA.
- “Science, or Pseudo-Science, in Chemical Risk-Based Decisions”**, CCS Internet Workshop, June 16, 2014
- “Chemical Homeland Security System (C-HOSS)”**, American Chemistry Council, October 2, 2012.

Expert Witness Experience

54. 2024 May - Present	"East Palestine OH Train Derailment & Fire"	Outcome: <i>In Progress</i>
Case Description: Plaintiff toxicological assessment & analysis of railcar chemical and fire-released chemical acute health, chronic health, and environmental hazards in East Palestine & beyond.		
53. 2023 Dec - Present	"Autism from Potential Lead Exposure"	Outcome: <i>In Progress</i>
Case Description: Defense toxicological assessment and analysis of factors that may have contributed to autism supposed diagnoses in two sibling infants with historic blood lead levels, including family genetic factors, parent ages, and potential exposures to other environmental toxicants.		
52. 2023 Feb - Present	"King SPF Home Contamination Evaluation"	Outcome: <i>Settled</i>
Case Description: Spray Polyurethane Foam (SPF) plaintiff toxicological interpretation of indoor air sampling analytical chemistry results and other data. Evaluation for causative chemical identification in indoor air and SPF solid samples and assessment for potential to cause medical injuries. Lawsuit not yet filed.		
51. 2022 Oct - Dec	"Croff SPF Home Contamination Evaluation"	Outcome: <i>In Progress</i>
Case Description: Spray Polyurethane Foam (SPF) plaintiff toxicological interpretation of indoor air sampling analytical chemistry results. Evaluation for causative chemical identification in indoor air and SPF solid samples and assessment for potential to cause medical injuries.		
50. 2022 Aug	"Gilliland SPF Potential Health & Exposure Assessment"	Outcome: <i>Settled</i>
Case Description: Spray Polyurethane Foam (SPF) plaintiff indoor air sampling and toxicological interpretation of analytical chemistry results. Evaluation for causative chemical identification in indoor air and SPF solid samples and assessment for potential to cause medical injuries.		
49. 2022 Feb	"Parent Group v. York (PA) BOE"	Outcome: <i>Pending Strategy Option Decision(s)</i>
Case Description: The BOE has mandated COVID mask-wearing in their schools, and the parent group is looking to determine their best strategy for assuring the mandate is lifted permanently for their children. I am currently serving in an advisory capacity and may provide a community workshop, BOE presentation, or serve as a trial expert.		
48. 2022 Jan	"Parent Group v. Gunnison County (CO) BOE"	Outcome: <i>Pending Strategy Option Decision(s)</i>
Case Description: The BOE has mandated COVID mask-wearing in their schools, and the parent group is looking to determine their best strategy for assuring the mandate is lifted permanently for their children. I am currently serving in an advisory capacity and may provide a BOE presentation or serve as a trial expert.		
47. 2021 Oct	"Douglas County (Colo.) Schools v. Douglas County Health Department"	Outcome: <i>Testified Remotely at Hearing 10/25/21</i>
Case Description: The school district wanted to mandate COVID mask-wearing in schools, but the county health department policy forbids such a school policy. I was asked to testify about the dangers of kids wearing masks for long periods, based upon my scientific research & publication on this topic.		
46. 2021 Aug	"Baldyga v Energy Spray SPF Case"	Outcome: <i>Settled</i>
Case Description: Spray Polyurethane Foam (SPF) defense case to evaluate medical records, technical reports, depositions, provide SPF formulation quantitative risk assessments and explain SPF chemistry in my expert report		
45. 2021 June - Oct	"CD MD Shampoo & Conditioner Class Action Arbitrations & Lawsuits"	Outcome: <i>Settled</i>
Case Description: Multiple plaintiff class action arbitrations and lawsuits against the product manufacturer for false advertising and breach of contract that resulted in similar medical injuries to hundreds of plaintiffs.		
44. 2021 Feb - Present	"Scott & Sarah Bartolf v CCM Construction"	Outcome: <i>Settled</i>
Case Description: Defendant case to analyze and determine if Plaintiff's house was contaminated with bleach, phenol, or chlorophenol used by Defendant to treat four specific, small areas of mold contamination.		

43. 2021 Feb – May	“Stewart v. Reily & Lapolla ” SPF Case	Outcome: Lawsuit Dropped
Case Description: Spray Polyurethane Foam (SPF) plaintiff indoor air sampling and toxicological interpretation of analytical chemistry results. Causative chemical identification in indoor air and SPF solid samples and correlation analysis with medical injuries.		
42. 20 Oct – 2021 Feb	“Schwartz SPF Foam Removal”	Outcome: Analyses & Report Completed
Case Description: Spray Polyurethane Foam (SPF) defense case to evaluate medical records, technical reports, depositions, provide SPF formulation quantitative risk assessments.		
41. 2020 Aug – 2022 Dec	“Kramer v. Midwest Spray Foam et al” SPF Case	Outcome: Settled
Case Description: Spray Polyurethane Foam (SPF) plaintiff indoor air sampling and toxicological interpretation of analytical chemistry results. Causative chemical identified in indoor air and SPF solid samples. Medical injuries correlate with known chemical hazardous effects. Give deposition.		
40. 2020 Feb – Present	“Nicotine Shelf-Life” Case	Outcome: Settled
Case Description: Plaintiff case where a large amount of nicotine was imported, and a buyer secured access without payment and did not properly store the nicotine. The remaining potency will determine the value.		
39. 2020 Feb – 2020 April	“Plaintiff v. Insulation of Maine SPF” Case	Outcome: Settled
Case Description: Spray Polyurethane Foam (SPF) defense case to evaluate medical records, technical reports, depositions, provide SPF formulation quantitative risk assessments.		
38. 2020 Feb – Present	“Moyer v. NCFI” SPF Case	Outcome: In Progress
Case Description: Spray Polyurethane Foam (SPF) defense case to evaluate medical records, technical reports, depositions, provide SPF formulation quantitative risk assessments.		
37. 2019 Dec – Present	“Duffy v. McGee et al.” SPF Case	Outcome: In Appeal
Case Description: Spray Polyurethane Foam (SPF) defense case to evaluate medical records, technical reports, depositions, provide SPF formulation quantitative risk assessments, and to identify alternative exposure scenario.		
36. 2019 Dec – Present	“DMF Furniture Contamination” Case	Outcome: Analyses & Report Completed
Case Description: Plaintiff case where furniture imported from China was treated with dimethyl fumarate which caused several health effects in the family.		
35. 2019 Aug – 2020 March	“Bruce BAC Homicide” Case	Outcome: Transferred to Local Expert
Case Description: Defendant caused a car accident following drinking episode that resulted in the death of the other driver. BAC tests were botched by the laboratory. Defendant expects jail time.		
34. 2019 Jan – Mar 2019	“Murray SPF Indoor Air Sampling” Case	Outcome: Withdrew Complaint
Case Description: Spray Polyurethane Foam (SPF) plaintiff indoor air sampling and toxicological interpretation of analytical chemistry results. No problems identified in indoor air samples. Client decided not to file a complaint.		
33. 2018 Oct –July 2019	“Bartloft v. Contec” Case	Outcome: Settled
Case Description: Mold remediation defense case to perform a site visit and evaluate indoor air technical reports, chemical literature and product compositions to document that application of bleach and Sporicidin 14 days apart could not cause home contamination nor claimed medical symptoms.		
32. 2018 Sept – Nov	“Gillooly v. Greenstamp” SPF Case	Outcome: Withdrew
Case Description: Spray Polyurethane Foam (SPF) defense case to evaluate medical records, technical reports, depositions, provide SPF formulation quantitative risk assessments.		
31. 2018 Aug – 2019 Nov	“Davies v. Natural Polymers” SPF Case	Outcome: New Legal Team Hired
Case Description: Spray Polyurethane Foam (SPF) plaintiff case to perform indoor air, SPF and thermal barrier sampling, and identify causative air contaminants from the air, thermal barrier, or heated SPF emissions that could be causing upper respiratory symptoms, nausea, headaches and lethargy. Help develop a remediation option plan		
30. 2018 Aug – Dec	“O’Neal v. Trojanski” SPF Case	Outcome: Resolved
Case Description: Spray Polyurethane Foam (SPF) defense case to sample, analyze, and ascertain whether toxic SPF residues remained in the substrate wood after the SPF had been removed. None remained		

29. 2018 May - July	<i>"Howard v. SPF Installer/Distributor/Manufacturer"</i> Case	Outcome: Dropped
Case Description: Spray Polyurethane Foam (SPF) <u>plaintiff</u> case to identify air contaminants from SPF and/or thermal barrier emissions causing upper respiratory symptoms, and develop response strategy options for the client and develop response strategy options for the client that will change industry practices.		
28. 2018 April - June	<i>"Polise v. SPF Installer/Distributor/Manufacturer"</i> Case	Outcome: Dropped
Case Description: Spray Polyurethane Foam (SPF) <u>plaintiff</u> case to identify air contaminants from SPF or jetliner fuel emissions causing upper respiratory symptoms, and develop response strategy options for the client.		
27. 2017 Aug - Oct	<i>"Murphy v. Rytech"</i> Case	Outcome: Dropped
Case Description: Volatile organic chemical sensitization exacerbation <u>plaintiff</u> case that involved product chemical and toxicological research to identify potential causative agents for plaintiffs recurring respiratory symptoms.		
26. 2016 Dec –2017 Sept	Commarotto v. Guzzo, Finta, Spray Foam Nation, and Lapolla Industries" SPF Case	Outcome: Settled
Case Description: Spray Polyurethane Foam (SPF) <u>defense</u> case with 4 formulation (1 SPF system) quantitative exposure risk assessments, chemistry process explanation, and demonstration of ingredient toxicity and plaintiff symptom miscorrelations, and alternative symptom causation explanations included in my expert report. Provided formal product risk assessment reports (4) and an expert report, followed by a 7 hour deposition that only covered 50% of my report.		
25. 2017 Jan - Mar	<i>"South Philly Propane v. Airgas East"</i> Case	Outcome: Settled
Case Description: Toxic tort liability <u>plaintiff</u> case resulting from a manufacturer substituting a more hazardous product for a nonhazardous product. Customer now out of business. This case is expected to require my deposition and will likely go to trail.		
24. 2016 Jan- 2016 Dec	<i>"Bryan & Penny Rice v. Quadrant Chemical Corp.et.al"</i> SPF Case	Outcome: Settled
Case Description: Spray Polyurethane Foam (SPF) <u>defense</u> case with 4 formulation (1 SPF system) quantitative exposure risk assessments, chemistry process explanation, and demonstration of ingredient toxicity and plaintiff symptom miscorrelations, and alternative symptom causation explanation included in my expert report.		
23. 2015 July - 2017 Mar	<i>"Anchor Insulation v. Richard & Monica Beyer"</i> SPF Case	Outcome: Personal Injury Summary Judgment; Property Damage Award only \$89/\$400K <i>Sought</i>
Case Description: Spray Polyurethane Foam (SPF) <u>defense</u> case with 9 formulation (3 SPF systems) quantitative exposure risk assessments, chemistry process explanation, demonstration of ingredient toxicity and plaintiff symptom miscorrelations, and alternative symptom causation explanation included in my expert report. This case required my deposition and trial testimony,		
22. 2006 Sept- 2015 July	<i>"DSM Food Specialties"</i> Case	Outcome: Settled.
Case Description: Microwave popcorn butter flavoring <u>defense</u> case with deposition, expert witness report, regulatory compliance, and scientific literature reviews with bi-weekly verbal reports. This case was settled before I completed my expert report.		
21. 2014 March –2015 May	<i>"Joann Haney v. Christopher Rhody, MD, West Penn Allegheny Health System, George Schmieler, MD, and The Washington Hospital"</i> Case	Outcome: Settled.
Case Description: Pepper spray employee training exposure <u>defense</u> case with deposition, expert witness report, regulatory compliance, and scientific literature reviews incorporated into my expert report.		
20. 2013 Oct – 2014 Oct	<i>"Leyo v. Norfolk Southern & Conrail"</i> Case	Outcome: Settled
Case Description: <u>Plaintiff</u> case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in the death of this employee from colon cancer. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's cancer with scientifically proven colon cancer from specific chemicals in the workplace.		
19. 2013 Oct – 2014 Oct	<i>"Lytle v. Norfolk Southern and Conrail"</i> Case	Outcome: Settled
Case Description: <u>Plaintiff</u> case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in the death of this		

employee from rectal/colon adenocarcinoma and liver cancer. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's cancer with scientifically proven rectal/colon adenocarcinoma and liver cancer from specific chemicals in the workplace.		
18. 2013 Oct – 2014 Oct	"Musselman v. Norfolk Southern and Conrail" Case	Outcome: Settled
Case Description: Plaintiff case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in the death of this employee from kidney carcinoma. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's cancer with scientifically proven kidney carcinoma from specific chemicals in the workplace.		
17. 2013 Oct – 2014 Oct	"Bream v. Norfolk Southern/Conrail/Penn Central" Case	Outcome: Settled
Case Description: Plaintiff case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in this employee developing lung and kidney cancer. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's cancer with scientifically proven lung and kidney cancer from specific chemicals in the workplace.		
16. 2013 Oct – 2014 Oct	"Larry Archey v. Conrail" Case	Outcome: Settled
Case Description: Plaintiff case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in this employee developing debilitating lung fibrosis. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's lung fibrosis with scientifically proven lung fibrosis from specific chemicals in the workplace.		
15. 2013 Oct – 2014 Oct	"McConnell v. Norfolk Southern/Conrail/Penn Central" Case	Outcome: Settled
Case Description: Plaintiff case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in the death of this employee from colon and biliary cancer. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's colon and biliary cancer with scientifically proven colon and biliary cancer from specific chemicals in the workplace.		
14. 2013 Oct – 2014 Oct	"Andrews- PCB v. Norfolk Southern/Conrail/Penn Central" Case	Outcome: Settled
Case Description: Plaintiff case involving chronic employee exposure to numerous railroad maintenance chemicals that resulted in the death of this employee from colon and biliary cancer. My root cause analysis expert report included identification of causative chemicals, detailed explanation of their cancer causation mechanisms, documented workplace exposure pathways, and correlation of the plaintiff's cancer.		
13. 2010 July – 2010 Sept	"Doruk-Olsen v. Atlantic Associates et al	Outcome: Settled
Case Description: Plaintiff case where an infant suffered a caustic chemical burn on his face that left permanent discoloration as a result of negligent transporting and handling of a hazardous chemical. My expert report included a review of case documents and pertinent scientific effects resulting from exposure to this chemical, and I provided a deposition. However, the case was settled the day before was scheduled to testify.		
12. 2010 May-2010 Aug	"Hamblin v. British Airways"" Case	Outcome: Settled
Case Description: Defendant case where an airplane passenger was exposed to hydraulic fluid vapors from a front wheel collapsing upon landing, and smoke that allegedly resulted in PTSD and chronic respiratory impairment. I provided an expert report that included analysis of the hydraulic fluid formulation, chemicals of concern, their known toxic effects, and his exposure pathway analysis. I gave a deposition in this case, before it settled.		
11. 2008 Mar - May	"Segundo Orelanna v. Demert Brands, Borowide Recycling Corp, Central Transport, Inc., Assured Packaging Inc." Case	Outcome: Settled
10. 2005 Sept – 2007 Sept	"George & Koula Neamonitis v. SS Anargyroi Taxiarchis, Kingsford Manufacturing Co. et al." Case	Outcome: Settled
Case Description: Material Safety Data Sheet Evaluations		
9. 2005 April-2005 May	"Doherty v. Carlisle Syntec; Stephan; Bayer Pharmaceutical" Case	Outcome: Settled
Case Description: Document review and analysis.		
8. 2004 June- 2005 June	"Mildred Millangue vs. Jeneric/Pentron Corp." Case	Outcome: Settled
Case Description:		

7. 2004 July -2004 Oct	"Jane Doe v. Defendant" Case	Outcome: Case Dropped by Plaintiff
Case Description: Industrial chemicals as possible causative agents for brain tumors.		
6. 2004 July - Sept	"Margret Simon v. Pentron Corporation" Case	Outcome: Settled
Case Description: Product research and MSDS.		
5. 2003 Feb-2004 Feb	"Frances Crangle et al. vs. Hudson County et al." Case	Outcome: Settled.
4. 2003 July – 2004 Oct	" Mancini v. Defendant" Case	Outcome: Settled
Case Description:		
3. 2001 Dec – 2003 Mar	"Toomey vs. Lime-A-Way, et al." Case	Outcome: Settled.
Case Description: Product Mislabeled Negligence.		
2. 1998 July-1998 Dec	"Sylvina v. Salk Institute" Case	Outcome: Plaintiff awarded \$6M
Case Description: Plaintiff wrongful discharge case in which I provided the case strategy, a case analysis chart used for the opening statement to the jury, the management analysis chart used as the closing statement, and management expert testimony that won the veterinarian plaintiff \$6M.		
1. 1998 June – Aug 2000	"Powell Duffry v. Rayonier, Inc. et al" Case	Outcome: Summary Judgment – Saved \$65M
Case Description: Defendant case for the owner of a large liquid chemical storage tank farm was sued for negligence following a fire at the storage depot. My critique of plaintiff expert witness reports resulted in both being disallowed by the judge.		

Toxicology Studies of Marijuana Active Chemical Constituents

Conducted by George R. Thompson, Ph.D. and Associates

While Employed at the Mason Research Institute, Worcester MA
18 Reports Submitted to the National Institutes of Mental Health

- 1. Acute Toxicity of Δ^9 - and Δ^8 -Tetrahydrocannabinol after Single Oral and Intravenous Doses to Rats, Monkeys and Dogs**, George R. Thompson and Ulrich H. Schaeppi (September 17, 1970).
- 2. Subacute Toxicity of Δ^9 -Tetrahydrocannabinol after Eleven Consecutive Daily Treatments in Two Monkeys**, George R. Thompson, Ulrich H. Schaeppi (November 20, 1970).
- 3. Toxicity Observed in Fischer Rats Treated Per Os for Five Consecutive Days with Δ^9 -Tetrahydrocannabinol**, George R. Thompson, Ulrich H. Schaeppi and Marcus M. Mason (December 18, 1970).
- 4. Toxicity Observed in Rhesus Monkeys Treated Per Os for Seven Consecutive Days with Large Doses of Δ^9 - or Δ^8 -Tetrahydrocannabinol**, George R. Thompson and Ulrich H. Schaeppi (January 12, 1971).
- 5. Toxicity Observed in Fischer Rats Treated Per Os for Five Consecutive Days With Δ^8 -Tetrahydrocannabinol**, George R. Thompson, Ulrich H. Schaeppi, Marcus M. Mason (January 29, 1971).
- 6. Toxicity Observed in Fischer Rats Treated Per Os for Five Consecutive Days With Cannabis Extract**, George R. Thompson, Ulrich H. Schaeppi, Marcus M. Mason (February 10, 1971).
- 7. Toxicity Observed in Fischer Rats Treated Per Os for 28 Consecutive Days With Δ^9 -Tetrahydrocannabinol**, George R. Thompson, Ulrich H. Schaeppi, Marcus M. Mason (April 5, 1971).

- 8. Toxicity of Δ^9 -THC After 28 Daily Treatments in Rhesus Monkeys**, George R. Thompson, Robert W. Fleischman, Ulrich H. Schaeppi (April 16, 1971).
- 9. Toxicity Observed in Fischer Rats Treated for 28 Consecutive Days With Δ^8 -Tetrahydrocannabinol**, George R. Thompson, Marcus M. Mason, Ulrich H. Schaeppi, Harris R. Rosenkrantz (April 23, 1971).
- 10. Toxicity Observed in Fischer Rats Treated Per Os for 28 Consecutive Days with Crude Marihuana Extract**, G.R. Thompson, M.M. Mason, Ulrich H. Schaeppi, Harris Rosenkrantz (May 21, 1971).
- 11. Toxicity in Rats, Dogs and Monkeys after Acute Administration of Δ^9 -Tetrahydrocannabinol and Crude Marihuana Extract**, G.R. Thompson, M.M. Mason, R.W. Fleischman, H. Rosenkrantz and U.H. Schaeppi (June 25, 1971).
- 12. Hemolytic Activity of Potential Marihuana Vehicles**, H. Rosenkrantz and G.R. Thompson (July 16, 1971).
- 13. Toxicity of Δ^9 -THC after 91 Daily Oral Treatments in Rhesus Monkeys**, George R. Thompson, Charles G. Hammann, Robert W. Fleischman, Ulrich H. Schaeppi, Harris Rosenkrantz (August 6, 1971).
- 14. Toxicity Observed in Fischer Rats Treated Per Os for 119 Consecutive Days With Δ^9 -Tetrahydrocannabinol**, G.R. Thompson, M.M. Mason, U.H. Schaeppi and H. Rosenkrantz (August 20, 1971).
- 15. Toxicity Observed in Fischer Rats Treated Per Os for 119 Consecutive Days With Δ^8 -Tetrahydrocannabinol**, G.R. Thompson, M.M. Mason, U.H. Schaeppi and H. Rosenkrantz (September 10, 1971).
- 16. Irritation Study in Rabbits for Evaluating Subcutaneous Administration of Δ^9 -Tetrahydrocannabinol for 28 Consecutive Days**, H. Rosenkrantz, G.R. Thompson, and R.W. Fleischman (September 13, 1971).
- 17. Toxicity Observed in Fischer Rats Treated Per Os for 119 Consecutive Day with Crude Marihuana Extract**, G.R. Thompson, M.M. Mason, U.H. Schaeppi and H. Rosenkrantz (September 24, 1971).
- 18. Acute and Subacute Toxicity of Δ^9 -Tetrahydrocannabinol Administered Intravenously to Monkeys**, George R. Thompson, Harris Rosenkrantz and Robert W. Fleischman (December 20, 1971).

Detailed Work Experience

PROFESSIONAL EXPERIENCE

1991 – Present

Chemical Compliance Systems, Inc., Lake Hopatcong, NJ

President/CEO/Toxicologist: Assessment of hazardous chemical and product health and safety compliance requirements for industry, academic, hospital and government research and/or product facilities; computerized hazardous chemical systems design and development, including needs assessments, software development/ selection/coordination, customized database implementation and maintenance, hardware selection, and organization integration; unique chemical user requirements (e.g., school districts, graphic arts industry, hospitals, etc.); application of the CCS unique Relational Chemical and Product Database (R-CPD) capabilities to hazardous materials compliance requirements, including label generating systems, materials management reports, hazardous material and waste tracking systems, and health/safety policy specifications; needs analyses to recommend policies/ procedures to improve product safety, employee health, environmental controls, operational efficiency, regulatory compliance and liaison, corporate policies and hazard communication; toxicology testing; safety and health crisis resolution; hazard and risk assessments of raw materials and products; Material Safety Data Sheet (MSDS) development, updating, evaluation, or acquisition; customized employee health, safety and environmental training; laboratory and production facility inspections and audits; and legal advice/ expert witness on hazardous chemical safety and health regulatory and liability issues, OSHA and EPA requirements, as well as technical management liability issues.

1983 – Present

Compliance Innovations, Inc.

The Forum For Scientific Excellence, Inc., Lake Hopatcong, NJ

President and Chief Executive Officer: Development of the largest Relational Chemical and Product Database (R-CPD) in the world (>80M data elements), including >800 state, federal, international regulatory lists, a chemical synonym cross-reference dictionary, an Internet linkage to >1.5M MSDSs/SDSs for >10,000

manufacturers, a suppliers “family tree” for their customers, a normalized chemical “green” database for >29,000 chemicals & their 44 ecological, health and safety hazards; creation of 40 analytical compliance Web-based software systems - 18 for DOD munitions, 22 for industry, including 10 modules in our GreenSuite® for chemicals, products, manufacturing processes, wastestreams, supply chain, and student tutorial; development of a holistic hazard warning SAF-T-LABEL© system; and publication of 21 books on hazardous chemicals.

1980 – 1983

International Flavors and Fragrances Incorporated, Union Beach, NJ

Director, Corporate Safety Assurance (CSA) & Medical Department: Establishment and worldwide coordination of all Corporate safety activities, including regulatory interactions, personnel, budgets and research orientation; integration of computerization techniques and health/safety criteria for products (flavors and fragrances), employees (medical, industrial hygiene and safety) and environment (air, water, ground); develop 3-5 year objectives for Corporate and industry safety policies and procedures; formulate anticipatory contingency plans for Corporate and industry crises (e.g., carcinogen policy, mutagenicity liabilities, etc.); identification and justification of biological research objectives for the Corporation including basic and applied projects: mechanisms of sensitization induction, inhibition of sensitization reactions, flavors and fragrances and biological attractants and repellants, stress modification through flavor and fragrance applications, anti-tumor effects of flavor and fragrance chemicals, hormonal and behavioral changes following flavor and fragrance consumption.

1979 – 1980

International Flavors and Fragrances Incorporated, Union Beach, NJ

Manager, Product Safety Assurance (PSA): Supervision of entire PSA Department including personnel, research projects, policy development and implementation; creation of a Product Safety/Regulatory System and staff; development of long-range U.S. and international scientific, regulatory and administrative strategies for toxicology; computerization of toxicology research, regulatory and administrative procedures; liaison with government, customers and other companies; evaluation and implementation of new experimental techniques.

1976 – 1979

International Flavors and Fragrances Incorporated, Union Beach, NJ

Manager, Product Safety Systems: Prepared corporate executive presentation that justified departmental staff and research expansion; design and implement automated procedures for product safety assurance decisions; implement staff expansion and train individuals; coordinate world-wide implementation of automated procedures.

1973 – 1976

Abbott Laboratories, No. Chicago, IL

Head, General Toxicology Section: Staff expansion, orientation and training; experimental design for fulfillment of IND and NDA requirements; development and assessment of toxicological methods; supervision of acute, subacute and chronic toxicological experiments; coordination and supervision of 12 personnel; budgetary and long-term logistical planning; evaluation of toxicological, clinical pathological and histopathological data; development of additional organ function tests; management training seminars (value analysis, Impact [MBO] goals); liaison with medical, pharmacology, chemistry and biochemistry departments and divisions; resolution of "special" toxicological problems (cyclamate negotiations with FDA, UK/Japan, anti-cancer technique evaluation, computerization of administrative procedures).

1972 – 1973

ICI America, Inc., formerly Stuart Pharmaceuticals & Atlas Chemical Industries, Inc., Wilmington, DE

Supervisor of Toxicology: Staff development and re-alignment, project prioritization; experimental design for fulfillment of IND and NDA requirements; development and assessment of toxicological methods; supervision of acute, subacute and chronic toxicological experiments; coordination and supervision of 15 personnel; budgetary and long term logistical planning; evaluation of toxicological, clinical pathological and histopathological data.

1969 - 1972

Mason Research Institute, Worcester, MA

Toxicologist: Contract supervision, personnel training and management, proposal writing, contract negotiation, data acquisition and reporting, animal handling and colony maintenance; assistant to the President (last eight months); developed and implemented research project that documented irreversible brain pathology and biochemistry of marijuana active ingredients (tetrahydrocannabinols) that prevented anticipated federal legalization in the early 1970s.

1965 - 1969

Department of Pharmacology and Toxicology, School of Pharmacy

Oregon State University, Corvallis, OR

Research Assistant: Graduate research and student pharmacology laboratory instruction; dissertation on first class of anticancer chemicals that crossed the blood brain barrier.

1964 - 1965

Agriculture Chemistry Department

Student Researcher: Pesticide separation and analysis.

UNIVERSITY EDUCATION

B.S., General Science/Pre-Medicine, Oregon State University, 1965

Ph.D.s, Toxicology & Psychopharmacology, Oregon State University, 1969

SOCIETY MEMBERSHIPS (Historical)

- ❖ American Association for the Advancement of Science
- ❖ American Chemical Society
- ❖ American College of Toxicology
- ❖ American Society of Pharmacology and Experimental Therapeutics
- ❖ Environmental Business Association of New Jersey
- ❖ Environmental Mutagen Society
- ❖ Genetic Toxicology Association
- ❖ Institute of Food Technologists
- ❖ International Society of Ecotoxicology and Environmental Safety

GEORGE R. THOMPSON, PH.D.

- ❖ National Fire Protection Association
- ❖ Society for Chemical Hazard Communication
- ❖ Society of Cosmetic Chemists
- ❖ Society of Toxicology
- ❖ Toxicology Forum

SPECIAL TRAINING

- ❖ Personal Leadership: *13-week course in motivational techniques taken with Success Motivation Institute (30 hours of instruction), 1974.*
- ❖ Psychological Counseling: *4-week course in personal problem identification and resolution taught by a team consisting of a clinical psychiatrist, a psychologist, a sociologist, an industrial psychologist and a group psychological therapist (20 hours of instruction), 1975.*
- ❖ Computerization of Administrative Procedures: *Special assignment in Abbott Pathology/Toxicology Division (20 hours per week for three months), 1975. Similar, but broader assignment with International Flavors and Fragrances Incorporated for two years.*
- ❖ Management Styles and Motivation: *36 hours of instruction pertaining to leadership functions, organization dimensions, motivational concepts, self-appraisal, decision making, goal setting and follow-up, 1975.*
- ❖ Employee Motivation: *An 8-hour seminar pertaining to improving employee commitment and productivity, developing leadership skills and resolving conflict, 1981.*
- ❖ Safety Program Management (Advanced): *A 14-hour seminar related to the application of behavioral/motivational strategies to increase program effectiveness, analyzing cost saving factors and development of comprehensive management systems.*
- ❖ NJ DOH Certified Right to Know Consultant (*New Jersey Department of Health, Right to Know Program*).
- ❖ Lay Minister: The Church of Jesus Christ of Latter-day Saints, 1965 - Present

FSE CONFERENCES ORGANIZED

- ❖ Skin The Barrier: In Vitro Assessment and Prediction Techniques; Newark, NJ, July 18-19, 1983
- ❖ Alternatives To In Vivo Bioassays For Risk Assessment: Worldwide Impact; Washington, DC, November 9-11, 1983
- ❖ First National Conference on Hazardous Materials in School and Colleges; Philadelphia, PA, April 21-22, 1988
- ❖ Second National Conference on Hazardous Materials in Schools and Colleges; Washington, DC, January 27-30, 1991

HONORS AND SPECIAL AWARDS

- ❖ Eagle Scout with Bronze and Silver Palms, 1958
- ❖ March of Dimes Scholastic Excellence Scholarship, 1961
- ❖ Dean's List, multiple years
- ❖ Symposia Chairman, Toxicology-Consumer Product Safety; 13th Middle Atlantic Regional Meeting, American Chemical Society, March 21, 1979
- ❖ Society of Toxicology; Nominating Committee, 1980-81
- ❖ Environmental Mutagen Society; Workshops & Training Committee, 1980-82
- ❖ Chairman of Society of Toxicology Session, 1982
- ❖ New Jersey Department of Health, Industrial Advisory Committee, (for the development of right-to-know regulations), January-July, 1983
- ❖ Society of Toxicology; Technical Committee, 1984-85

- ❖ American Association of Radon Scientists and Technologists; Board of Directors, 1986
- ❖ Hilltop Country Day School; President, Board of Trustees, 1992-1994
- ❖ State of New Jersey; Pollution Prevention Advisory Board (Gubernatorial appointment), 1993-1994
- ❖ New Jersey Cure Autism Now! (NJ-CAN); Trustee, 1997; Research Director, 1997
- ❖ Coalition for Autism Research, Education and Support (CARES); Chairman, Board of Directors, 1997-1998
- ❖ Munition Emissions Advisory Group (MEAG); U.S. Army Defense Ammunition Center, Co-Chair, 2000-2001
- ❖ Government Co-Op Working Group; U.S. Army Defense Ammunition Center, Member, 2001-2003
- ❖ More Excellence in Education Foundation, Sparta, NJ; Founder & Chairman, Board of Directors, 2002-2003
- ❖ Citizens for a Quality Sparta Education, Sparta, NJ; Founder & Executive Committee Chairman, 2007 – present
- ❖ Chair, Greener Chemicals Characteristics Task Group (ANSI 355 Greener Chemicals and Processes Information National Standard), 2009-2011
- ❖ CINF Best Presentation Award, 239th ACS National Meeting, San Francisco, CA, 2010

LISTED IN (Historical)

- ❖ American Men and Women of Science
- ❖ Who's Who in Technology Today

PUBLISHED BOOKS

1. Compact School and College Administrator's Guide for Compliance with OSHA Hazard Communication Standards
2. Written Hazard Communication Program for Schools and Colleges
3. Concise Manual of Chemical and Environmental Safety in Schools and Colleges, VOLUME 1: Basic Principles
4. Pocket Guide to Chemical and Environmental Safety in Schools and Colleges, VOLUME 1: Basic Principles
5. Concise Manual of Chemical and Environmental Safety in Schools and Colleges, VOLUME 2: Hazardous Chemical Classes
6. Pocket Guide to Chemical and Environmental Safety in Schools and Colleges, VOLUME 2: Hazardous Chemical Classes
7. Concise Manual of Chemical and Environmental Safety in Schools and Colleges, VOLUME 3: Chemical Incompatibilities
8. Pocket Guide to Chemical and Environmental Safety in Schools and Colleges, VOLUME 3: Chemical Interactions
9. Concise Manual of Chemical and Environmental Safety in Schools and Colleges, VOLUME 4: Safe Chemical Storage
10. Pocket Guide to Chemical and Environmental Safety in Schools and Colleges, VOLUME 4: Safe Chemical Storage
11. Concise Manual of Chemical and Environmental Safety in Schools and Colleges, VOLUME 5: Safe Disposal of Chemicals
12. Pocket Guide to Chemical and Environmental Safety in Schools and Colleges, VOLUME 5: Safe Disposal of Chemicals
13. Handbook of Chemical and Environmental Safety in Schools and Colleges
14. Compendium of Hazardous Chemicals in Schools and Colleges
15. List of Lists of World-Wide Hazardous Chemicals and Pollutants
16. Cross-Reference Dictionary of Hazardous Chemicals and Pollutants
17. Index of Hazardous Contents of Commercial Products in Schools and Colleges
18. Handbook of Chemical and Environmental Safety
19. Web-based Munition Automated Environmental Analytical Capabilities
20. Skin The Barrier: In Vitro Assessment & Prediction Techniques
21. Alternatives to In Vivo Bioassays for Risk Assessment: World-Wide Impact

TECHNICAL PUBLICATIONS

1. Ph.D. Dissertation, Oregon State University, June 1969: "Studies on the Toxicity of the Carcinostatic Compound 1, 3-Bis (2-chloroethyl)-1- nitro-sourea (BCNU)."
2. The Hepatotoxicity of 1, 3-Bis (2-chloroethyl)-1-nitrosourea (BCNU) in Rats; George R. Thompson and Robert E. Larson; *J. Pharmacol. Exp. Ther.* 166: 104-112, 1969.
3. Phenester (NSC 116 785): Convulsive Properties of an Alkylating Agent with Antitumor Activity; U. Schaeppi, G.R. Thompson, S. Stadnicki, R. Phelan, D. A.Cooney and R. D. Davis; *Toxicol. Appl. Pharmacol.* 18: 841- 850, 1971.
4. A Toxicological Comparison of the Potency and Activity of 1,3-Bis(2- chloroethyl)-1-nitrosourea (BCNU) and 1-(2-chloroethyl)-3-cyclohexyl- 1-nitrosourea (CCNU) in Mice and Rats; George R. Thompson and Robert E. Larsen; *Toxicol. Appl. Pharmacol.* 21: 405-413, 1972.
5. Preclinical Toxicological Evaluation of Bleomycin (NSC 125 066): A New Carcinostatic Antibiotic; George R. Thompson. John R. Baker, Robert W. Fleischman, Harris Rosenkrantz, Ulrich H. Schaeppi, David A. Cooney and Ruth D. Davis; *Toxicol. Appl. Pharmacol.* 22: 544-555, 1972.
6. Bleomycin Induced Interstitial Pneumonia in Dogs; Robert W. Fleischman, John R. Baker, George R. Thompson, Ulrich H. Schaeppi, Vladimir R. Illievski, David A. Cooney and Ruth D. Davis; *Thorax* 26: 675-682, 1972.
7. Azaserine Induced Mandibular Salivary Gland Pathology in Dogs; Robert W. Fleischman, John R. Baker, Ulrich H. Schaeppi, George R. Thompson and Harris Rosenkrantz; *Toxicol. Appl. Pharmacol.* 22: 595-606, 1972.
8. The Development of Formulations for the Chronic Oral and Parenteral Administration of Marihuana Constituents to Laboratory Animals; Harris Rosenkrantz, George R. Thompson and Monique C. Braude; *J. Pharm. Sci.* 61: 1106-1112, 1972.
9. Preclinical Toxicologic Evaluation of Bleomycin (NSC 125 066) in Rhesus Monkeys; U. Schaeppi, G.R. Thompson, R. W. Fleischman, J. R. Baker, H. Rosenkrantz, V. Illievski, D. A. Cooney and R. D. Davis; *Cancer Chemother. Rep.* 4: 31-39, 1973.
10. Comparison of Acute Oral Toxicity of Cannabinoids in Rats, Dogs, and Monkeys; George R. Thompson, Harris Rosenkrantz, Ulrich H. Schaeppi and Monique C. Braude; *Toxicol. Appl. Pharmacol.* 25: 363-372, 1973.
11. Chronic Oral Toxicity of Cannabinoids in Rats; George R. Thompson, Marcus M. Mason, Harris Rosenkrantz and Monique C. Braude; *Toxicol. Appl. Pharmacol.* 25: 373-390, 1973.
12. Pathological Effects of Bleomycin on the Skin of Dogs and Monkeys; John R. Baker, Robert W. Fleischman, George R. Thompson, Ulrich Schaeppi, Vladimir Illievski, David A. Cooney and Ruth D. Davis; *Toxicol. Appl. Pharmacol.* 25: 190-200, 1973.
13. Oral and Intravenous Toxicity of ⁹-Tetrahydrocannabinol in Rhesus Monkeys; George R. Thompson, Robert W. Fleischman, Harris Rosenkrantz and Monique C. Braude; *Toxicol. Appl. Pharmacol.* 27: 648-665, 1974.
14. A Versatile Unit of Filling Gelatin Capsules with Drugs or Chemicals; George R. Thompson and Adam Cunningham; *J. Pharm. Sci.* 64: 320-322, 1975.
15. Effects of ⁹-Tetrahydrocannabinol Administered Subcutaneously to Rabbits for 28 Days; George R. Thompson, Harris Rosenkrantz, Robert W. Fleischman and Monique C. Braude; *Toxicology* 4: 41-51, 1975.
16. Assessment of the Carcinogenicity of Non-nutritive Sweeteners: I. Saccharin; B. A. Becker and G.R. Thompson; *Proc. West. Pharmacol. Soc.* 18: 306-310, 1975.
17. Assessment of the Carcinogenicity of Non-nutritive Sweeteners: II. Cyclamates and Cyclohexylamine; G.R. Thompson, B. A. Becker and S. Levin; *Proc. West. Pharmacol. Soc.* 18: 311-318, 1975.

18. Comparative Toxicities of Synthetic Cannabinoid Congeners; G.R. Thompson and C. L. Yang; Symposium on "The Therapeutic Aspects of Marihuana", 1975.
19. Cyclamates - Scientific Demise or Political Intrigue?; George R. Thompson, in Origins of Human Cancer: FDA - Cyclamate (Public Policy Panel); H. H. Hiatt et al eds., Cold Spring Harbor Laboratory, Cold Spring Harbor, New York, Vol. 4, 1976.
20. Stable Nonaqueous Sodium Pentobarbital Solutions for Use in Laboratory Animals; S. Borodkin, L. Macy, G.R. Thompson and R. Schmits; J. Pharm. Sci. 66: 693-695, 1977.
21. Testicular Effects of Cyclohexylamine Hydrochloride in the Rat; P. L. Mason and G.R. Thompson; Toxicology 8: 143-156, 1977.
22. Hydroxycitronellal - A Survey of Consumer Patch-Test Sensitization; R. J. Steltenkamp, K. A. Booman, J. Dorsky, T. O. King, A. S. Rothenstein, E. A. Schwoeppe, R. I. Sedlak, T. H. F. Smith, and G.R. Thompson; Food & Cosmet. Toxicol. 18: 407-412, 1980.
23. Citral - A Survey of Consumer Patch-Test Sensitization; R. J. Steltenkamp, K. A. Booman, J. Dorsky, T. O. King, E. A. Schwoeppe, A. S. Rothenstein, R. I. Sedlak, T. H. F. Smith, and G.R. Thompson; Food & Cosmet. Toxicol. 18: 413-418, 1980.
24. Cinnamic Alcohol - A Survey of Consumer Patch-Test Sensitization; R. J. Steltenkamp, K. A. Booman, J. Dorsky, T. O. King, A. S. Rothenstein, E. A. Schwoeppe, R. I. Sedlak, T. H. F. Smith, and George R. Thompson; Food & Cosmet. Toxicol. 18: 419-424, 1980.
25. Toxicology Advisory Guidelines for Fragrance Safety Assurance; G.R. Thompson, F. H. Stults, E. J. Moran, K. Tyburcy, D. M. Ford, L. G. Scharpf, Jr.; in Mechanisms of Toxicity and Hazard Evaluations, Proceedings, Second International Congress on Toxicology, B. Holmstedt et al eds, Elsevier, 1980, p. 489-493.
26. SDA Fragrance Subcommittee Report: Industry Surveys Fragrance Sensitization Test Data; R. J. Steltenkamp, K. A. Booman, J. Dorsky, K. Kohrman, A. S. Rothenstein, E. A. Schwoeppe, R. I. Sedlak, G.R. Thompson; Perfumer and Flavorist 6: 35-44, 1981.
27. A Toxicological Comparison of Five Dioxolane Derivatives and Phenobarbital; George R. Thompson, Stanley J. Rzucidlo, George E. Fillmore, James W. Kesterson and A. Clark Kahn III; submitted, 1983.
28. Isoeugenol-A Survey of Consumer Patch-Test Sensitization; G.R. Thompson, K. A. Booman, J. Dorsky, K. Kohrman, A. S. Rothenstein, E. A. Schwoeppe, R. I. Sedlak, R. J. Steltenkamp; Food & Cosmet. Toxicol. 21: 735-740, 1983.
29. Eugenol and Clove Leaf Oil - A Survey of Consumer Patch-Test Sensitization; A. S. Rothenstein, K. A. Booman, J. Dorsky, K. Kohrman, E. A. Schwoeppe, R. I. Sedlak, R. J. Steltenkamp, G.R. Thompson; Food & Cosmet. Toxicol. 21: 727-733, 1983.
30. Benzyl Salicylate - A Survey of Consumer Patch-Test Sensitization; K. Kohrman, K. A. Booman, J. Dorsky, A. S. Rothenstein, R. I. Sedlak, R. J. Steltenkamp, G.R. Thompson; Food & Cosmet. Toxicol. 21: 741-744, 1983.
31. Cinnamic Aldehyde - A Survey of Consumer Patch-Test Sensitization; P. J. Danneman, K. A. Booman, J. Dorsky, K. Kohrman, A. S. Rothenstein, R. I. Sedlak, R. J. Steltenkamp, G.R. Thompson; Food & Cosmet. Toxicol. 21: 721-725, 1983.
32. Chemical and Environmental Safety - Employee Right-To-Know (Written Training Manual); George R. Thompson, Copyright: The Forum for Scientific Excellence, Inc., Sparta, NJ, 1985.
33. Chemical Hazards In Our Schools, Right-To-Know Compliance: A Survey of School District Responses and Experiences; George R. Thompson and Arthur J. Lange; School Leader 15(3): 21-25, 1985.
34. Graphic Arts Employers Guidelines for Compliance With the OSHA Hazard Communication Standard; George R. Thompson & Arthur J. Lange; Copyright: The Forum for Scientific Excellence, Inc., Sparta, NJ, 1985.

35. Chemical and Environmental Safety - Employee Hazard Communication (Written Training Program); George R. Thompson and Arthur J. Lange; Copyright: The Forum for Scientific Excellence, Inc., Sparta, NJ, 1985.
36. Chemical and Environmental Safety - Employee Right-To-Know (Miranol Chemical Company, Policies and Program); George R. Thompson and Arthur J. Lange; Copyright: The Forum for Scientific Excellence, Inc., Sparta, NJ, 1985.
37. New Jersey Public Employees Occupational Safety and Health Act B (PE-OSHA): A New 1986 School District Compliance Responsibility; George R. Thompson and Arthur J. Lange; NJASA Perspective IV(2): 14-16, 1986.
38. Right to Know Compliance, An Opportunity for Improvement; George R. Thompson and Arthur J. Lange; School Leader 16(1): 27-29, 1986.
39. Acquisition of "Green" Products and Munitions—Automated Assessments; George R. Thompson, Kevin Kennedy, Tyrone D. Nordquist; Federal Facilities Environmental Journal, Autumn 2005.

