

JOSEPH E. SINNOTT

Business Address:

Marnen, Mioduszewski, Bordonaro, Wagner & Sinnott, LLC
516 West Tenth Street
Erie, Pennsylvania, 16502
Voice: 814-874-3460 ext. 107
Fax: 814-874-3476
E-Mail: jsinnott@mmbwslaw.com

Education:

Case Western Reserve University School of Law
Cleveland, Ohio
August 1996 to May 1999
Juris Doctor, Cum Laude, May 1999

Recipient of the Professional Ethics and Legal Writing Awards

Gannon University
Erie, Pennsylvania
August 1984 to May 1988
Bachelor of Science, Chemistry, *Magna Cum Laude*, May 1988

Legal Employment and Practice Areas:

Marnen, Mioduszewski, Bordonaro, Wagner & Sinnott, LLC
516 West Tenth Street
Erie, Pennsylvania 16502
January 2018 to Present

Carney & Good
254 West Sixth Street
Erie, PA 16507
August 2003 to August 2005

Sinnott Law Offices
731 French Street
Erie, PA 16501
November 2002 to August 2003
Practice Areas:

Quinn, Buseck, Leemhuis, Toohey & Kroto
2222 West Grandview Blvd

Erie, PA 16506
May 1999 to November 2002

Practice Areas:

- Civil Litigation
- Commercial Litigation
- Insurance Defense Litigation
- Personal Injury Litigation
- Bankruptcy & Collection Litigation
- Environmental Litigation
- Domestic Relations Litigation
- Child Dependency

Other Employment:

Mayor of the City of Erie
City of Erie, Pennsylvania
626 State Street
Erie, PA 16501
2006 to 2018

Industrial Pretreatment Chemist/Coordinator
City of Erie
1988 to 1996

Court Admissions:

Courts of the Commonwealth of Pennsylvania, 1999 to Present
No lapse in admittance

United States District Court, Western District of Pennsylvania, 1999 to Present
No lapse in admittance

Published Writings:

Sinnott, Joseph E., *The Classic Civil/Common Law Dichotomy and its Effect on the Functional Equivalence of the Contemporary Environmental Law Enforcement Mechanism of the United States and Mexico*, Penn State Dickinson School of Law - Journal of Environmental Law and Policy, Volume 8, Number 2, Fall 1999

Scientific Research:

Decay Mechanisms of Laser Selected D States of the Eu (III) Ion in Amorphous Crystals at Room Temperature. By Joseph E. Sinnott, Michael J. Hoh and Gerald S. Ondrey, Ph.d., Gannon University, Erie, PA; (presented to the Pennsylvania Academy of Science on April 16, 1988).