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### EDUCATION

#### **Doctor of Philosophy, University of Cambridge (2007)**

- Supervised by Professor Nicholas Jardine, History and Philosophy of Science

#### **Master of Arts (*summa cum laude*), University of Florida (2003)**

- Supervised by Professor Robert A. Hatch, History of Science

#### **Bachelor of Arts (*summa cum laude*), University of Florida (2001)**

- Supervised by Professor Robert A. Hatch, History of Science

### PUBLICATIONS

#### *Books*

**Kepler's Cosmological Synthesis: Astrology, Mechanism and the Soul**, Brill, Leiden, 2013, 204 pp.

#### *Edited Volumes*

**Between Heaven and Earth: Essays in the History of Early Modern Cosmology** (with Miguel Ángel Granada and Dario Tessicini), Barcelona, University of Barcelona, 2016, 351 pp.

**Celestial Novelties on the Eve of the Scientific Revolution** (with Dario Tessicini), Olschki, Florence, 2013, 284 pp.

**Change and Continuity in Early Modern Cosmology**, Springer, Dordrecht, 2011, 181 pp.

**Kepler's Cosmos: Bridging the Disciplines** (with Nicholas Jardine), special edition of the *Journal for the History of Astronomy*, vol. 40 (2009), no. 4, 44 pp.

**Instruments of Mystery** (with Catherine Eagleton), Whipple Museum of the History of Science, Cambridge, 2004, 65 pp.

#### *Articles in Books*

**"Celestial Novelty and the Science of the Stars in Early Modern Germany"**, in *Astrology and Anti-Astrology in the Renaissance: Between Philosophy, Religion and Science*, ed. Charles Burnett and Ovanes Akopyan, Pickering and Chatto, London, forthcoming.

**"Written in the Stars: Astronomy and Chronology at the Bavarian Court"**, in *Unifying Heaven and Earth: Essays in the History of Early Modern Cosmology*, ed. Miguel Ángel Granada, Patrick J. Boner, and Dario Tessicini, University of Barcelona, Barcelona, 2016, pp. 187–196.

**"A Perfect Similitude: Science and Politics in Kepler's Dedicatory Letters to *De stella nova* and the *Astronomia nova*"**, in *Celestial Novelties on the Eve of the Scientific Revolution*, ed. Dario Tessicini and Patrick J. Boner, Olschki, Florence, pp. 209–230.

**"Kepler's Vitalistic View of the Heavens: Some Preliminary Remarks"**, in *Novas y cometas entre 1572 y 1604: Revolución cosmológica y expectativas de renovación política y religiosa*, ed. Miguel Ángel Granada, University of Barcelona, Barcelona, 2012, pp. 165–193.

**“Kepler’s Imprecise Astrology”**, in *Kepler: La physique céleste*, ed. Édouard Mehl, Les Belles Lettres, Paris, 2011, pp. 115–132.

**“Kepler’s Copernican Campaign and the New Star of 1604”**, in *Change and Continuity in Early Modern Cosmology*, ed. Patrick J. Boner, Springer, Dordrecht, 2011, pp. 93–114.

**“Finding Favour in the Heavens and Earth: Stadius, Kepler and Astrological Calendars in Early Modern Graz”**, *Studia Copernicana*, ed. Richard L. Kremer and Jaroslaw Włodarczyk, Instytut Historii Nauki, Warsaw, 2009, pp. 159–177.

**“Kepler’s Defence of Astrology and the Early Modern Emergence of Mathematics”**, in *Beyond Borders: Fresh Perspectives in History of Science*, ed. Josep Simon and Néstor Herrán, with Tayra Lanuza Navarro, Pedro Ruiz Castell, and Ximo Guillem Llobat, Cambridge Scholars Publishing, Newcastle, 2008, pp. 61–78.

**“Técnicas de enseñanza en el trabajo astronómico de Johannes Kepler: La nueva estrella de 1604 como herramienta de instrucción”**, in *Actes de la III Jornada d’Història de la Ciència i Ensenyament*, Biblioteca de Catalunya, Barcelona, 2008, pp. 147–152.

**“En busca del alma: Análisis de la teoría del alma en el pensamiento astrológico de Kepler”**, in *Sinergia: Jóvenes investigadores en historia de la ciencia*, ed. Néstor Herrán, Josep Simon, Ximo Guillem Llobat, Tayra Lanuza Navarro, Pedro Ruiz Castell, and Jaume Navarro, Consejo Superior de Investigaciones Científicas, Madrid, 2007, pp. 325–348.

**“Kepler and the Earthly Soul Detector”**, in *The Body as Instrument*, ed. Anke Timmermann, Nick Jardine, and Debby Banham, Whipple Museum of the History of Science, Cambridge, 2006, pp. 38–46.

#### *Articles in Journals*

**“L’impulsion bibliothécaire de la révolution scientifique: Livres et réseaux autour de Johannes Kepler”**, *La Revue de la BNU*, no. 10 (2014), pp. 10–21.

**“Statesman and Scholar: Herwart von Hohenburg as Patron and Author in the Republic of Letters”**, *History of Science*, vol. 52 (2014), no. 1, pp. 29–51.

**“Beached Whales and Priests of God: Kepler and the Cometary Spirit of 1607”**, *Early Science and Medicine*, vol. 17 (2012), no. 6, pp. 589–603.

**“A Tenuous Tandem: Patrizi and Kepler on the Origins of Stars”**, *Journal for the History of Astronomy*, vol. 40 (2009), no. 4, pp. 381–391.

**“Life in the Liquid Fields: Kepler, Tycho and Gilbert on the Nature of the Heavens and Earth”**, *History of Science*, vol. 46 (2008), no. 3, pp. 275–297.

**“Kepler’s Early Astrological Calendars: Matter, Methodology and Multidisciplinarity”**, *Centaurus*, vol. 50 (2008), no. 4, pp. 324–328.

**“Kepler vs. the Epicureans: Causality, Coincidence and the Origins of the New Star of 1604”**, *Journal for the History of Astronomy*, vol. 38 (2007), no. 2, pp. 207–221.

**“Kepler’s Living Cosmology: Bridging the Celestial and Terrestrial Realms”**, *Centaurus*, vol. 48 (2006), no. 1, pp. 32–38.

**“Kepler on the Origins of Comets: Applying Earthly Knowledge to Celestial Events”**, *Nuncius*, vol. 21 (2006), no. 1, pp. 31–47.

**“Soul-Searching with Kepler: An Analysis of *Anima* in His Astrology”**, *Journal for the History of Astronomy*, vol. 36 (2005), no. 1, pp. 7–20.

### **Book Reviews**

**Ulinka Rublack, *The Astronomer and the Witch: Johannes Kepler's Fight for His Mother*, *Early Science and Medicine*, vol. 21 (2016), no. 6, 590–591.**

**Volker Bialas, *Johannes Kepler: Astronom und Naturphilosoph*, and Werner Diederich, *Der harmonische Aufbau der Welt: Keplers wissenschaftliches und spekulatives Werk*, *Journal for the History of Astronomy*, vol. 47 (2016), no. 4, 431–433.**

**Chantall Grell, ed., *La lune aux XVII<sup>e</sup> et XVIII<sup>e</sup> siècles*, *Journal for the History of Astronomy*, vol. 47 (2016), no. 4, 433–434.**

**Werner Diederich, *Der harmonische Aufbau der Welt: Keplers wissenschaftliches und spekulatives Werk*, *German Quarterly*, vol. 89 (2016), no. 1, 117–119.**

**David Marshall Miller, *Representing Space in the Scientific Revolution*, *Journal of the International Society for the History of Philosophy of Science*, vol. 6 (2016), no. 1, 172–173.**

**Mary Quinlan-McGrath, *Influences: Art, Optics, and Astrology in the Italian Renaissance*, *Renaissance Quarterly*, vol. 66 (2013), no. 4, pp. 1392–1393.**

**Bernardino Telesio, *Sobre los cometas y la Vía Láctea*, trans. Miguel A. Granada, *Early Science and Medicine*, vol. 17 (2012), no. 6, pp. 653–654.**

**Alison D. Morrison-Low, Sven Dupré, Stephen Johnston, and Giorgio Strano, eds., *From Earth-Bound to Satellite: Telescopes, Skills and Networks*, *Renaissance Quarterly*, vol. 65 (2012), no. 4, pp. 1232–1233.**

**André Goddu, *Copernicus and the Aristotelian Tradition: Education, Reading, and Philosophy in Copernicus's Path to Heliocentrism*, *Isis*, vol. 103 (2012), no. 3, pp. 574–575.**

**Martin Kjellgren, *Taming the Prophets: Astrology, Orthodoxy and the Word of God in Early Modern Sweden*, *Isis*, vol. 103 (2012), no. 3, pp. 591–592.**

**Craig Martin, *Renaissance Meteorology: Pomponazzi to Descartes*, *Journal of the History of Philosophy*, vol. 50 (2012), no. 3, pp. 457–458.**

**Eileen Reeves and Albert Van Helden, eds., *Galileo Galilei & Christoph Scheiner, On Sunspots*, *Journal for the History of Astronomy*, vol. 43 (2012), pp. 131–132.**

**Nicholas Campion, *A History of Western Astrology, Vol. 2: The Medieval and Modern Worlds*, *Journal for the History of Astronomy*, vol. 42 (2011), no. 2, pp. 276–278.**

**Hans Bieri, *Der Streit um das kopernikanische Weltsystem im 17. Jahrhundert: Galileo Galileis Akkommodationstheorie und ihre historischen Hintergründe*, *Church History and Religious Culture*, vol. 90 (2010), no. 3, pp. 456–458.**

**Hiro Hirai, ed., *Cornelius Gemma: Cosmology, Medicine and Natural Philosophy in Renaissance Louvain*, *Renaissance Quarterly*, vol. 63 (2010), no. 1, pp. 234–236.**

**Natacha Fabbri, *De l'utilité de l'harmonie: Filosofia, scienza e musica in Mersenne, Descartes e Galileo*, *Renaissance Quarterly*, vol. 62 (2009), no. 4, pp. 1253–1254.**

**Martin Mulrow, *Die unanständige Gelehrtenrepublik: Wissen, Libertinage und Kommunikation in der Frühen Neuzeit*, *Renaissance Quarterly*, vol. 62 (2009), no. 2, pp. 598–606.**

**Ken Negus, *Kepler's Astrology: The Baby, the Bathwater, and the Third Man in the Middle*, *Journal for the History of Astronomy*, vol. 40 (2009), no. 1, pp. 128–130.**

**Steven Vanden Broecke, *The Limits of Influence: Pico, Louvain, and the Crisis of Renaissance Astrology*, *Centaurus*, vol. 51 (2009), no. 2, pp. 169–170.**

**Adam Mosley, *Bearing the Heavens: Tycho Brahe and the Astronomical Community of the Late Sixteenth Century*, *Renaissance Quarterly*, vol. 61 (2008), no. 1, pp. 247–249.**

Nicholas Campion and Nick Kollerstrom, eds., *Galileo's Astrology*, *Renaissance Quarterly*, vol. 59 (2006), no. 1, pp. 222–224.

Natacha Fabbri, *Cosmologia e armonia in Kepler e Mersenne: Contrappunto a due voci sul tema dell'Harmonice mundi*, *Renaissance quarterly*, vol. 58 (2005), no. 3, pp. 996–998.

## ACADEMIC APPOINTMENTS

### **Associate Scholar, School of Philosophy, Catholic University of America (2013– )**

- Project Member, “Cosmología, teología y antropología en la primera fase de la Revolución Científica (1543–1633), funded by the Spanish Ministry of Science and Innovation
- Advisory Editor, *Isis* (2012–2014)

### **Lecturer & Visiting Scholar, Department of the History of Science and Technology, Johns Hopkins University (2010–2013)**

- NSF Scholar's Award, “Animism in Early Modern Astronomy: Johannes Kepler's Vitalistic View of the Heavens”
- Instructor of undergraduate courses, *The History of Astronomy* (spring 2010) and *Science and Innovation in Germany* (intersession 2012, intersession 2013)

### **Postdoctoral Research Fellow, Department of the History of Science and Technology, Johns Hopkins University (2008–2010)**

- NSF Postdoctoral Fellowship, “The Supernova of 1604 as a Source of Scientific Debate”
- Instructor of undergraduate course, *The Scientific Revolution* (fall 2008, fall 2009, fall 2010)

### **Adjunct Professor, School of Philosophy, Catholic University of America (2008–2010)**

- Instructor of undergraduate course, *The Classical Mind* (fall 2008, spring 2009, summer 2010)
- Instructor of graduate seminar, *Philosophy of Science* (fall 2008)

### **Postdoctoral Research Fellow, Kommission für die Herausgabe der Werke von Johannes Kepler, Bayerische Akademie der Wissenschaften (2007–2008)**

- Humboldt Research Fellowship, “A Statesman and a Scholar: Hans Georg Herwart von Hohenburg as a Patron and Critic of Johannes Kepler”
- Co-instructor of undergraduate seminar, *Kosmologische Revolution und Paradigmwechsel zwischen Nicolaus Copernicus und Johannes Kepler* (LMU, spring 2008)

## TEACHING EXPERIENCE

**Spanish for Native Speakers** (Instructor), public school course, Buck Lodge Middle School, August 2013– .

**Science and Innovation in Germany: Past and Present** (Professor), undergraduate course, Johns Hopkins University, January 2012; January 2013.

**The History of Astronomy: Ancient Greece to International Astrophysics** (Professor), undergraduate course, Johns Hopkins University, January–April 2010.

**The Scientific Revolution** (Professor), undergraduate course, Johns Hopkins University, August–December 2008; August–December 2009.

**Philosophy of Science** (Professor), graduate seminar, Catholic University of America, August–December 2008.

**The Classical Mind: The Origin and Growth of Western Philosophy** (Professor), undergraduate course, Catholic University of America, August–December 2008; January–May 2009; July 2010.

**Kosmologische Revolution und Paradigmenwechsel zwischen Nicolaus Copernicus und Johannes Kepler: Thomas Kuhns Vorarbeiten zur *Struktur der wissenschaftlichen Revolutionen*** (Professor), undergraduate seminar, Ludwig-Maximilians University of Munich, February–July 2008.

**Johannes Kepler und die Kosmologie der ausgehenden Renaissance** (Guest Lecturer), undergraduate seminar, Ludwig-Maximilians University of Munich, October 2007–February 2008.

**Die Revolution des Weltbildes während der Renaissance und ihre philosophischen Folgen: Copernicus, Brahe, Kepler, Galilei, Descartes** (Guest Lecturer), undergraduate seminar, Ludwig-Maximilians University of Munich, January–February 2007.

**Sects and Nature** (Supervisor), undergraduate course, University of Cambridge, October–December 2006.

**Medicine from Antiquity to the Enlightenment** (Supervisor), undergraduate course, University of Cambridge, January–March 2006.

**City of Light: Paris in the Seventeenth Century** (Guest Lecturer), undergraduate seminar, Paris Research Center, June–July 2005.

**Latin Therapy** (Organizer), departmental seminar, University of Cambridge, April 2004–December 2006.

**El debate cosmológico sobre la estrella nueva de Casiopea (1572): Cosmología, astronomía y teología en la segunda mitad del siglo XVI** (Guest Lecturer), undergraduate seminar, University of Barcelona, December 2004.

**The Scientific Revolution** (Teaching Assistant), undergraduate seminar, University of Florida, January–May 2003.

**Introduction to History of Science: Origins to Newton** (Teaching Assistant), undergraduate course, University of Florida, January–May 2002.

## PRESENTATIONS

**“Celestial Novelty and the Science of the Stars in Early Modern Germany”** (On Invitation), *Kepler’s Star: Context and Controversy*, University of Barcelona, April 2017.

**“A New Star and a Novel Astrology: Kepler in Conversation with Pico”** (On Invitation), *Renaissance Society of America Annual Meeting*, Berlin, March 2015.

**“Confession and Authority in Early Modern Chronology”** (On Invitation), *Renaissance Society of America Annual Meeting*, New York, March 2014.

**“The Art and Science of Early Modern Chronology”** (On Invitation), *National Museum of American History Colloquium*, Washington, DC, July 2013.

**“A New Star and a Novel Philosophy: The Challenge of Change in Early Modern Astronomy”** (On Invitation), *Renaissance Society of America Annual Meeting*, San Diego, April 2013.

**“A Perfect Similitude: Science and Politics in Kepler’s Dedicatory Letters to *De stella nova* and the *Astronomia nova*”** (On Invitation), *Man and Cosmos from Copernicus to Kepler*, University of Barcelona, October 2012.

**“Beached Whales and Priests of God: Kepler and the Cometary Spirit of 1607”** (On Invitation), Johns Hopkins Philological Society, Johns Hopkins University, April 2012.

**“Kepler’s Astrological Chronology”** (On Invitation), *Renaissance Society of America Annual Meeting*, Washington, D.C., March 2012.

**“Kepler and the Cometary Spirit of 1607”** (Panel Organizer), *History of Science Society Annual Meeting*, Cleveland, November 2011.

**“Kepler and the Cometary Spirit of 1607”** (On Invitation), *Celestial Novelties, Science, and Politics on the Eve of the Scientific Revolution*, Museo Galileo, Florence, September 2011.

**“Funding the History of Astronomy: The Role of the National Science Foundation, Past and Future”** (On Invitation), Biennial History of Astronomy Workshop, University of Notre Dame, July 2011.

**“Kepler’s Vitalistic View of the Heavens”** (On Invitation), *Nova y cometas entre 1572 y 1618: Revolución cosmológica y expectativas de renovación política y religiosa*, University of Barcelona, October 2010.

**“Kepler’s Astrology and the International Year of Astronomy”**, *History of Science Society Annual Meeting*, Phoenix, November 2009.

**“Johannes Kepler’s Living Cosmology”** (On Invitation), *History of Science, Medicine, and Technology Colloquium*, Johns Hopkins University, October 2009.

**“Johannes Kepler y su campaña copernicana”** (On Invitation), *Centro de Lógica, Epistemología e História da Ciência*, State University of Campinas, June 2009.

**“The New Star of 1604 and Kepler’s Copernican Campaign”**, *Cosmological Continuity and the Conception of Modern Science*, Johns Hopkins University, May 2009.

**“A Tenuous Tandem: Patrizi and Kepler on the Origins of Stars”** (On Invitation), *Crawford Workshop*, University of Edinburgh, April 2009.

**“Kepler’s Physical Conception of the New Star of 1604”** (On Invitation), *Kepler: La physique céleste*, University of Strasbourg, December 2008.

**“Kepler’s Early Astrological Calendars: Matter, Methodology and Multidisciplinarity”**, *Three Societies Meeting*, University of Oxford, July 2008.

**“Finding Favour in the Heavens and Earth: Stadius, Kepler and Astrological Calendars in Early Modern Graz”** (On Invitation), *Kepler 2008: From Tübingen to Sagan*, Zielona Góra, June 2008.

**“The Start of Something Beautiful? Chronological Correspondence in the Republic of Letters”**, *Renaissance Society of America Annual Meeting*, Chicago, April 2008.

**“The Composition and Critical Reception of Kepler’s Early Astrological Calendars, 1595–1600”** (Panel Organizer), *History of Science Society Annual Meeting*, Washington, D.C., November 2007.

**“A Statesman and a Scholar: Hans Georg Herwart von Hohenburg as a Prospective Patron of Johannes Kepler”**, *II Encuentro de Jóvenes Investigadores en Historia de la Ciencia*, Barcelona, June 2007.

**“A Statesman and a Scholar: Hans Georg Herwart von Hohenburg as a Patron and Critic of Johannes Kepler”**, *History of Science Workshop*, University of Cambridge, May 2007.

**“Técnicas de enseñanza en el trabajo astronómico de Johannes Kepler: La nueva estrella de 1604 como herramienta de instrucción”**, *IX Trobada d’Història de la Ciència i de la Tècnica*, Girona, November 2006.

**“Kepler vs. the Epicureans: Causality, Coincidence and the Origins of the New Star of 1604”**, *International Society for the History of Philosophy of Science Annual Conference*, Paris, June 2006.

**“Naturalising the Heavens: Johannes Kepler and the Material Origins of Celestial Phenomena”**, *History of Science Workshop*, University of Cambridge, May 2006.

**“You Say You Want a Revolution? The Problem of Proof in Early Modern Cosmological Innovation”** (On Invitation), *Making Sense of the Universe: A History of Cosmology*, Greenwich, February 2006.

**“La cosmología viviente de Kepler: Hacia la unificación de los reinos celestes y terrestres”**, *I Encuentro de Jóvenes Investigadores en Historia de la Ciencia*, Valencia, November 2005.

**“Kepler’s Living Cosmology: Bridging the Celestial and Terrestrial Realms”**, *History of Science Society Annual Meeting*, Minneapolis, November 2005.

**“Kepler on the Origins of Comets and Other Celestial Novelties”**, *British Society for the History of Science Annual Conference*, University of Leeds, July 2005.

**“Kepler on the Origins of Comets: Bridging the Celestial and Terrestrial Realms”**, *History of Science Workshop*, University of Cambridge, May 2005.

**“Kepler and the Changing Faces of the Scientific Revolution”** (On Invitation), *Between Renaissance and Enlightenment: The Scientific Revolution, Early Modern Science*, University of Florida, February 2005.

**“New Stars and Snowflakes: Johannes Kepler on the Comparison of the Heavens and Earth”**, *History of Science Colloquium*, University of Oklahoma, February 2005.

**“La sustancia del cielo: Las conjeturas cosmológicas de Kepler sobre la génesis de la nueva estrella de 1604”**, *Departament d’Història de la Filosofia, Estètica i Filosofia de la Cultura*, University of Barcelona, December 2004.

**“The Stellar Explosion of 1604: Kepler’s Cosmological Claims Considered 400 Years Later”**, *Darwin College Research Seminar*, University of Cambridge, November 2004.

**“En busca del alma: Un análisis de la teoría del alma en el pensamiento astrológico de Kepler”**, *Facultat de Filosofia*, University of Barcelona, November 2004.

**“Written in the Stars: Kepler’s Early Astrological Correspondence”**, *History of Science Workshop*, University of Cambridge, June 2004.

## **PUBLISHED TRANSLATIONS**

**“Michael Maestlin and His Unpublished Treatise on the Nova of 1604”** (Latin), Miguel Ángel Granada, *Journal for the History of Astronomy*, vol. 45 (2014), no. 1, pp. 91–122.

**“Johannes Kepler’s Horoscope Collection”** (German), Friederike Boockmann, *Culture and Cosmos*, vol. 14 (2010), nos. 1 and 2, pp. 1–32.

**“Kepler on the New Star: *De stella nova*, Chapters 7–9”** (Latin), *Culture and Cosmos*, vol. 14 (2010), nos. 1 and 2, pp. 209–234.

**“Did Tycho Eliminate the Celestial Spheres Before 1586?”** (Spanish), Miguel Ángel Granada, *Journal for the History of Astronomy*, vol. 37 (2006), no. 2, pp. 125–145.

## LANGUAGES

- **Latin** (advanced)
- **Spanish** (advanced)
- **French** (intermediate)
- **German** (advanced)
- **Italian** (intermediate)
- **Portuguese** (intermediate)

## HONORS AND AWARDS

- **Prince George's County World Languages Teacher of the Year**, PGcps (2015)
- **Resident Scholar**, Dibner Library of the History of Science and Technology (2013)
- **National Science Foundation Scholar's Award**, Johns Hopkins Univ. (2010–2013)
- **National Science Foundation Postdoctoral Fellowship**, Johns Hopkins Univ. (2008–2010)
- **Alexander von Humboldt Research Fellowship**, Kepler-Kommission, Bay. Akad. Wiss. (2007–2008)
- **German Academic Exchange Service (DAAD) Scholarship**, Bay. Akad. Wiss. (2007)
- **Andrew W. Mellon Travel Fellowship**, Dep. of His. of Science, Univ. of Oklahoma (2005, 2008)
- **Overseas Research Studentship**, Univ. of Cambridge (2004–2006)
- **Cambridge Overseas Trust Bursary**, Univ. of Cambridge (2004–2006)
- **Rausing Studentship**, Dep. of History and Philosophy of Science, Univ. of Cambridge (2004–2006)
- **Cambridge European Trust Vacation Scholarship**, Univ. of Cambridge (2004)
- **Darwin College Travel Grant**, Darwin College, Univ. of Cambridge (2004, 2006)
- **Urkunde in Anerkennung besonderer Bemühungen**, Generalkons. Bundesrepublik (2002, 2003)

## ORGANIZATIONS AND AFFILIATIONS

- **International Society for the History of Philosophy of Science** (Member, 2005–)
- **Societat Catalana d'Història de la Ciència i de la Tècnica** (Member, 2005–)
- **Darwin College Students' Association** (Officer, 2005–2007)
- **History of Science Society** (Member, 2004–)
- **British Society for the History of Science** (Member, 2004–)
- **Renaissance Society of America** (Member, 2004–)
- **Phi Eta Sigma Classics Honour Society** (Member, 2002–)
- **Phi Alpha Theta History Honour Society** (Member, 1999– / President, 2000–2001)
- **Golden Key International Honour Society** (Member, 1999–)
- **Phi Beta Kappa Society** (Member, 1999–)