## Dr. Miguel de Asúa



Miguel de Asúa, M.D. (Universidad de Buenos Aires), S.T.L. (Universidad Católica Argentina), Ph. D. (University of Notre Dame) is a historian of science and medicine who has done work on medieval natural philosophy and medicine, Early Modern natural history in Iberian America, Jesuit science, and science and religion. He is currently working on a book on the relationships between science and religion in Argentina. He was visiting scholar at the Department of History of Science, Harvard and the Department of History of Medicine, Yale. He is a life member of St. Edmund's College and Clare Hall (Cambridge) and was visiting fellow at the Jesuit Institute, Boston College. Asúa was also a Guggenheim fellow (2007-

2008) and received grants from Katholischer Akademischer Ausländer-Dienst, CONICET, Fundación Antorchas, Andrew Mellon Foundation, British Council, John Templeton Foundation, Wellcome Institute for the History of Medicine and the French Embassy in Argentina.

Asúa is a senior member of the research career in Conicet and professor of the History of science and medicine in Universidad Nacional de San Martín (UNSAM). He was associate professor of Social History of Science at the School of Philosophy and Letters of the University of Buenos Aires (1987-1999), professor of philosophy at the Jesuit Colegio Máximo (San Miguel, Buenos Aires) (1992-2017). He taught graduate courses at Universidad Católica Argentina, Universidad Austral, School of Biochemistry and Pharmacy (University of Buenos Aires) and was a member of the editorial board of the University of Buenos Aires Press (Eudeba, 2004-2007) and *Ciencia Hoy* (1995-2008). Asúa is a full member of the Academia Nacional de Ciencias de Buenos Aires and of Academia Nacional de la Historia (Argentina).

He has published around a hundred papers and 33 book chapters and is the author, editor or compiler of 19 books (some of them in collaboration), for example, *Science in the Vanished Arcadia. Knowledge of Nature in the Jesuit Missions of Paraguay and Río de la Plata* (Leiden: Brill, 2014), *La ciencia de Mayo. La cultura científica en los años de la independencia argentina (1790-1820)* (Buenos Aires: FCE, 2010), *Una gloria silenciosa. Dos siglos de ciencia en Argentina* (Buenos Aires: Zorzal, 2010), *De cara a Darwin. La teoría de la evolución y el cristianismo* (Buenos Aires: Lumen, 2010), *A New World of Animals. Early Modern Europeans on the Creatures of Iberian America* (Aldershot: Ashgate, 2005), *Ciencia y literatura. Un relato histórico* (Buenos Aires: Eudeba, 2004).