March 2013

Dedication to Dr. Paul Gray

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Recommended Citation

Drew, David (2013) "Dedication to Dr. Paul Gray," *The STEAM Journal*: Vol. 1: Iss. 1, Article 4. DOI: 10.5642/steam.201301.04

Available at: [http://scholarship.claremont.edu/steam/vol1/iss1/4](http://scholarship.claremont.edu/steam/vol1/iss1/4)

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STEAM is a bi-annual journal published by the Claremont Colleges Library | ISSN 2327-2074 | [http://scholarship.claremont.edu/steam](http://scholarship.claremont.edu/steam)
Dedication to Dr. Paul Gray

Abstract
The inaugural issue of ‘The STEAM Journal’ is dedicated to Dr. Paul Gray, written by Dr. David Drew.

Author/Artist Bio
David E. Drew holds the Joseph B. Platt Chair. His principal appointment is in the School of Educational Studies, where his teaching focuses on quantitative research methods, statistical analysis, and model building. He also has cross-appointments in Management, Psychology, and Mathematics. For ten years David E. Drew served as dean of the School of Educational Studies. Prior to joining the CGU faculty, he held senior research positions at the Rand Corporation, the National Research Council, and the American Council on Education. Earlier he held a research faculty position at Harvard University, from which he received his PhD, and served as head applications programmer at the Harvard Computing Center. He is the author of more than 150 publications, including 9 books, about a) the improvement of mathematics and science instruction at all levels of education, b) the development and evaluation of effective undergraduate programs, c) building strong university research programs, and d) health education. These publications include, for example, a book reporting an evaluation he directed of a billion dollar National Science Foundation program, a Rand report for the White House about Federal funding of biomedical research, and a book about how to increase research productivity in the nation's universities. STEM the Tide: Reforming Science, Technology, Engineering, and Mathematics Education in America, published in October 2011, provides a positive blueprint for strengthening America's schools, colleges, and universities. Read more here www.davidedrew.com

Keywords
Dedication for the inaugural issue

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Dedication to Dr. Paul Gray

By David Drew

This inaugural issue of the journal STEAM is dedicated to the late Paul Gray, who was the founder of the programs in Information Systems at the Claremont Graduate University. Paul was a rare individual whose work reflected both his technology skills and his deep appreciation for language, the arts, and the humanities. He was a pioneer in the development and application of information science; but he also worked full-time as a professional editor for many years. At any given time, he might be conducting research on health care information systems, advising a symphony orchestra, and editing a professional journal. He was the recipient of many international awards and citations, including the prestigious LEO award of the Association for Information Systems. Furthermore, he was deeply committed to teaching and mentoring, as generations of CGU graduates will attest.

Paul Gray specialized in information systems, particularly decision support systems, knowledge management, data warehousing and electronic commerce. Before coming to Claremont in 1983, he was a professor at Stanford University, the Georgia Institute of Technology, the University of Southern California, and Southern Methodist University. He was a professor for over 30 years and served as department chair 15 years, retiring in 2001. Paul Gray continued to teach, conduct research, consult, and curate the Paul Gray PC Museum at Claremont Graduate University until he passed away in 2012. Paul Gray and David Drew are co-authors of What They Didn't Teach You In Graduate School, 2.0: 299 Helpful Hints for Success in Your Academic Career published by Stylus, 2012.