Reappraising "Appraising the Records of Modern Science and Technology"

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In 1985, Joan K. Haas, Helen Willa Samuels, and Barbara Trippel Simmons published authoritative guidelines for archivists working with science and technology records. Appraising the Records of Modern Science and Technology: A Guide was at the time a much-needed volume for archivists grappling with the exponential rate at which postwar science generated records of its activities. The Guide built on decades of work by archivists to develop appraisal guidelines for twentieth-century science’s voluminous records, including the work and final report of the Joint Committee on Archives of Science and Technology (JCAST). However, the Guide sought to be broader in scope by taking into account personal and professional activities, the administration of science, and research and development in both academia and industry. It also sought to instill in archivists the importance of identifying and giving critical thought to the functions and activities resulting from scientific research and processes, linking it to broader theoretical appraisal discussions about functional analysis and documentation strategy associated with Samuels’s work.

For decades the Guide has been a mainstay for archivists given its clear and comprehensive counsel. Yet the scientific enterprise has evolved in significant ways since 1985, including the emergence and evolution of big (digital) data, the open science movement, data management, citizen science, and #scicetwitter and scientific exchange on social media. These changes have raised new questions for archivists about what to keep and what not to keep of contemporary science. Representing three distinct types of institutions that manage science and technology records—a research center, a health sciences university, and a science-intensive land-grant university—the presenters discuss “reappraising” the Guide in light of these changes and using a gap analysis to identify new directions and ways to build on this critical work in the twenty-first century.

About the authors:

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