

# MAJOR GIFTS



*Cornell Engineering*

**The Samuel C. Fleming Molecular Engineering Lab.** A gift of classmate Sam and his wife Nancy, this suite of state-of-the-art molecular engineering laboratories is being constructed inside Olin Hall. Comprising 7,300 square feet of new laboratory space on the second and third floors of Olin Hall's north wing, the space will be used for research on drug design, drug delivery, biomedical diagnostics and the discovery of new materials. In 2008, the Flemings made one of the first private gifts to Weill Hall to name a lecture hall, **The Fleming**



*Judith Prenske Rich*

**Lecture Hall**, a gift that was in addition to providing significant endowment support for the Weill Institute and new graduate fellowships in chemical and biomolecular engineering.



*Jason Koski*

**Mui Ho '62 Fine Arts Library.** This state-of-the-art facility on the top two floors of Rand Hall with massed stacks of books as its centerpiece, digital resources, and voluminous reading and study space. Along with 8,000 square feet of shop space for the College of Architecture, Art and Planning occupying the first floor, the 107-year-old industrial building has been entirely rehabilitated.



*UREL*

**The Fuller Learning Center.** The two-story structure -- a gift of H. Lawrence Fuller '60 and Nancy Lawrence Fuller '62 -- serves as the educational and outreach focal of Weill Hall, the Life Sciences Technology Building.



*Nicola Kountoupes*

**Duffield Hall**, named for David Duffield '62 EE, is one of the country's most sophisticated research and teaching facilities for nanoscale science and engineering. It supports research and instruction in electronic and photonic devices, microelectromechanical devices, advanced materials processing, and biotechnology devices.



*Judith Prenske Rich*

**Young Teleconference Center.** A gift of Phillip and Nancy Halsey Young, both '62, the teleconference center, located in the Fuller Learning Center/Weill Hall, provides audio-visual, video conferencing, and other communications technologies.