tion the night before. Barack Obama, J.D. '91, had clinched his party's presidential nomination the night before.

But Commencement at heart is a celebration of Harvard and a festive rite of passage for the students (of diverse ages and disciplines) who have entered to grow in wisdom. So it was this year as well.

Now 372 years old, the University showed its knack for newness in a fistful of firsts. The conferral of degrees began when Michael D. Smith, in his first Commencement as dean of the Faculty of Arts and Sciences, addressed "Madam President, Fellows of Harvard College, Madam President and Members of the Board of Overseers." The first degrees actually conferred by the University had been announced on both occasions that the University had voted to award a degree to Edward M. Kennedy '54, who had intended to attend the dinner and the morning exercises but could not after undergoing surgery on June 2 for a malignant brain tumor; the degree is to be awarded at a later date. Faust cited Kennedy's 45 years of "able, energetic, and influential" service in the U.S. Senate, particularly his advocacy for education and higher education.

Eric R. Kandel '52. A University Professor at Columbia, he is a pioneering neurobiologist who shared the 2000 Nobel Prize for Physiology or Medicine. Doctor of Science: In the synapses of sea slugs and the hippocampi of mice and men, he fathoms the mechanisms of memory and illuminates the biology of mind.

Gerda Lerner. The University of Wisconsin's Robinson-Edwards professor of history emerita, she is considered the founder of women's history, and established the first graduate program in the field, at Sarah Lawrence. Doctor of Letters: Fusing life and thought, resilience and brilliance, she has unveiled the deeds of ordinary yet extraordinary women, forever altering the future of the past.

James P. Comer. The Falk professor of child psychiatry at the Yale School of Medicine, he created the School Development Program, which applies principles of child development to advance students' learning and healthy growth in formerly troubled schools. Doctor of Laws: Eminent expert on child development, he enlists family and community to enhance the culture of education, reshaping schools as new havens of learning.

Wen C. Fong. Sanford professor of art history emeritus at Princeton, he helped establish the nation's first doctoral program in Chinese art and architecture; its graduates hold leading teaching and curatorial positions worldwide. Doctor of Arts: Opening the eyes of the West to the art of the East, in the painter's hand he sees the heart's desire, and in the beauty of brushstrokes the breath of life.
traordinary recognition for two individuals and the awarding of fully 10 honorary degrees (see below). The celebratory peal that regularly booms from the Memorial Church belfry at the end of the morning ceremonies was absent; it’s timed for 11:45 a.m., when the exercises have previously ended. This year, relieving the damp and chilly throng, they ended 15 minutes early.

In her institutional role, Faust closed the academic year by reprising a theme from her installation address last October (see “Twenty-eighth, and First,” November-December 2007, page 54). Then, she said, “The essence of a university is that it is uniquely accountable to the past and to the future—not simply, or even primarily, to the present.” This Commencement afternoon, she addressed head-on what she called Harvard’s “public boundary” and, in particular, “questions about the role and purposes of universities”—as exemplified by congressional queries about academic finances and endowments; lessened federal funding for research; and heightened discussion about the costs of and access to higher education.

Endowments, Faust said, “represent a concrete embodiment of our accountability to the past and to the future. They derive from our history and the dreams of those who have preceded us; they are in turn the vehicle that enables us to project our own dreams into the future.

“The endowments at Harvard and other great universities,” she continued, “have created a cardinal scholar of computer science, whose forays logical and algorithmic serve as source code in the quest to make machines think.

Janet D. Rowley. The Blum-Riese Distinguished Service Professor at the University of Chicago, in 1972 she discovered the causal relationship between genetic translocations and cancer. She received the National Medal of Science in 1999. Doctor of Science: Sage cytogeneticist of the Second City, whose transformative work on chromosomal translocation marks a triumph in translational medicine.

The Honorable Damon J. Keith. U.S. Court of Appeals judge for the Sixth Circuit since 1977, now on senior status, he has written important decisions on employment discrimination, school desegregation, and civil rights, including the ruling in United States v. Sinclair, which prohibited warrantless wiretapping. Doctor of Laws: Avatar of independence, champion of equal justice under law, a just and humane jurist who has shared and shaped the action and passion of his time.

Daniel C. Tosteson ’46, M.D. ’48. The Walker Distinguished Professor of cell biology served as dean of Harvard Medical School from 1977 to 1997, transforming the curriculum and advancing fundamental research. Doctor of Science: Dean of his era’s deans of medicine, a pathfinding educator and generative force in research fervently focused on easing the burden of human disease.

His Highness the Aga Khan ’58, G ’61. In his junior year, he became the forty-ninth hereditary imam of the Ismaili Muslims. The Aga Khan Development Network has improved living conditions and fostered pluralism and democracy in developing nations, building bridges between the Islamic world and the West. Doctor of Laws: Imam of the Ismaili Muslims, visionary exponent of education and development, whose abundant good works and eloquent words create hope for understanding across ancient divides.

Joanne Kathleen Rowling. She is known to and beloved by hundreds of millions of children of all ages, thanks to her seven Harry Potter books, now translated into 65 languages. Doctor of Letters: A wizard with words whose spellbinding tales enchant millions of Muggles with a love for the magic of reading.

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