Senate conducts hearing on NGI and Internet 2

On June 3 the Senate conducted a hearing on Next Generation Internet (NGI) and Internet 2 with a number of representatives from higher education. Senator Conrad Burns (R-MT) chaired the Communications Subcommittee of the Senate Commerce, Science and Transportation Committee and clearly expressed concern that rural communities and all types of academic institutions must be involved with the development of the NGI and Internet 2. Burns criticized the makeup of the administration’s recently appointed Advisory Committee on High-Performance Computing and Communications, Information Technology, and the Next Generation Internet. Burns argued that there are not enough representatives from rural academic institutions with only eight states represented on the advisory committee, including eleven individuals from California.

Witnesses from Oregon State, Montana State, and North Dakota State Universities emphasized that rural institutions of higher education, not just the national “top 100,” should be involved with the development and utilization of Internet 2. Other witnesses at the hearing described the process for the development of the NGI by the federal government, the involvement with universities and colleges, and the coordination needed between the federal government’s NGI project and the development of the privately initiated Internet 2. Additional oversight hearings are expected.

Congress continues discussion on HEA reauthorization

Congress continued periodic hearings on the reauthorization of the Higher Education Act (HEA). These hearings targeted financial issues and the high costs of postsecondary education looking primarily at three main topics: 1) how to help students pay for higher education; 2) the price of higher education; and 3) how access to higher education is affected by the president’s tax proposals.

Congress will examine many issues in the context of the reauthorization including the administration’s proposal within the college work study program to waive the institutions’ matching requirement for those that provide reading tutors to elementary school students. Congress remains concerned about how various student aid and other financial programs can be simplified and consolidated.

At one recent hearing before the House Education and the Workforce-Postsecondary Education Training and Life-Long Learning Subcommittee, chaired by Rep. Howard “Buck” McKeon (R-CA), Stanley Ikenberry, president of the American Council on Education, testified about five areas of concern: 1) technology cannot substitute for the interaction between students and faculty as higher education is a labor-intensive industry; 2) the exponential growth of both scientific and technological knowledge; 3) a lack of support from any aspect of the partnership between students and families, government, and higher education institutions to finance college; 4) the pressure on institutions to increase financial aid; and 5) issues regarding state and federal regulations.

Congressional representatives are discussing which federal regulations should be eliminated, the definition of remedial education, what cuts in college expenses the panel recommends, how to help middle class families that do not qualify for aid, the apparent relationship between increasing financial aid and increasing tuition, the average level of debt for graduating students borrowing money, and if any public policies steer lower income students away from private institutions.

FCC makes universal service ruling

On May 7 the Federal Communications Commission (FCC) completed its rulemaking on universal service which includes the implemen-

(Washington cont. on page 504)
Biographies of Western Photographers, by Carl Mautz (601 pages, May 1997), provides biographical information on some 15,000 photographers who were active in the western states and territories and western Canada prior to 1900. Information on early photographers is often difficult to find; thus some entries are limited to “Active in Virginia City, 1895.” Mautz provides an introductory overview of how he obtained information about photographers from cartes-de-visite, cabinet card imprints, and antique photographs. $85.00. Carl Mautz Publishing, 228 Commercial St., Suite 522, Nevada City, CA 95959. ISBN 0-9621940-7-7.


Countdown: A History of Space Flight, by T. A. Heppenheimer (398 pages, May 1997), presents a post-Cold War overview of the space programs of NASA, the Soviet Union, Europe, and America’s Central Intelligence Agency. In recent years, not only have the records of the Soviet space agency opened up, but the CIA’s role in the forefront of the American space program has also come to light. Heppenheimer begins with the rocketry efforts of Hermann Oberth in Germany, Konstantin Tsiolkovsky in Russia, and Robert Goddard and others in the United States at the end of World War II. He brings the space story up to date in the 1990s and beyond with plans for manned and unmanned flights and space stations. In space, politics is paramount; this book explains why. $30.00. John Wiley & Sons, 605 Third Ave., New York, NY 10158. ISBN 0-471-14439-8. A shadow figure in the Soviet space program for more than 30 years, Sergei Pavlovich Korolev is now recognized as the mastermind behind the launch of Sputnik, the first intercontinental ballistic missile, Yuri Gagarin’s space flight, and the Soviet race to the moon. Korolev, by James Harford (392 pages, May 1997), is the first book in English to detail the life of this engineering genius, from accused spy exiled to a Siberian gulag in 1938 to director of the Soviet space program. $30.00, also published by John Wiley & Sons. ISBN 0-471-14853-9.

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