## Bibliography for CBMS2005

[A] Ashburn, E., Two-year College Students Rarely Use Advisers, Chronicle for Higher Education, December 1, 2006.
[BI] Bryant, R. and Irwin, M., 1999-2000 Taulbee Survey: Current and Future Ph.D. Output Will Not Satisfy Demand for Faculty, Computing Research News, March, 2001, 5-11.
[CBMS 1995] Loftsgaarden, D., Rung, D., and Watkins, A., Statistical Abstract of Undergraduate Programs in the Mathematical Sciences in the United States, Fall 1995 CBMS Survey, MAA Reports, Number 2, Mathematical Association of America, Washington, D.C., 1997.
[CBMS2000] Lutzer, D., Maxwell, J., and Rodi, S., Statistical Abstract of Undergraduate Programs in the Mathematical Sciences in the United States, Fall 2000 CBMS Survey, American Mathematical Society, Providence, R.I., 2002.
[CCSSE] Community College Survey of Student Engagement, http://www.ccsse.org/publications/ CCSSENationalReport2006.pdf.
[CUPM] Committee for the Undergraduate Program in Mathematics, Assessment of Student Learning for Improving the Undergraduate Major in Mathematics, Focus: The Newsletter of the Mathematical Association of America, 15 (3), June 1995, pp. 24-28.
[GKM] Assessment Practices in Undergraduate Mathematics, ed. by B. Gold, S. Keith, and W. Marion, MAA Notes \#49, Mathematical Association of America, Washington, D.C., 1999.
[JDC] Annual Reports of the Joint Data Committee, Notices of the American Mathematical Society, published annually, available at http://www.ams.org/employment/surveyreports.html.
[LM] Lutzer, D. and Maxwell, J., Staffing Shifts in Mathematical Sciences Departments, 1990-2000, Notices of the American Mathematical Society, 50 (2003), 683-686.
[M] Madison, B., Assessment of Undergraduate Mathematics, in L. A. Steen, ed., Heeding the Call for Change: Suggestions for Curricular Action, Mathematical Association of America, Washington, D.C., 1992, pp. 137-149.
[MAAGuidelines] Guidelines for Programs and Departments in the Undergraduate Mathematical Sciences, Revised Edition, February 2003, Mathematical Association of America, Washington, D.C.; http://www. maa.org/guidelines/guidelines.html
[MALL] McKelvey, R., Albers, D., Liebeskind, S., and Loftsgaarden, D., An inquiry into the graduate training needs of two-year college teachers of mathematics, Rocky Mountain Mathematics Consortium, 1979; ERIC document ED168629.
[MET] The Mathematical Education of Teachers, Volume 2 in CBMS Issues in Mathematical Education series, American Mathematical Society, Providence, R.I., 2001.
[NCES1] Projections of Educational Statistics to 2015, National Center for Educational Statistics, U.S. Department of Education, available at http://nces. ed.gov/programs/projections/tables/asp.
[NCES2] Background Characteristics, Work Activities, and Compensation of Instructional Faculty and Staff: Fall 2003, National Center for Educational Statistics, U.S. Department of Education, available at http:// nces.ed.gov/pubs2006/2006176.pdf.
[NCES3] 2005 Digest of Educational Statistics, National Center for Educational Statistics, U.S. Department of Education, available at http://nces.ed.gov/programs/ digest/d05/tables/dt05 252.asp.
[NCES4] 2005 Digest of Educational Statistics IPEDS Annual Completion Survey, National Center for Educational Statistics, U.S. Department of Education, available at http://nces.ed.gov/programs/digest/ d05/lt3.asp and http://nces.ed.gov/programs/ digest/d05/tables/dt05 265.asp.
[SMO] Schaeffer, R., Mendenhall, W., and Ott, L., Elementary Survey Sampling, Third Edition (1986), PWS-KENT Publishing Co., Boston, MA.
[V] Vegso, J., Drop in CS Bachelor's Degree Production, Computing Research News, Vol. 18/No. 2, March 2006.
[Z] Zweben, S., 2004-2005 Taulbee Survey, Computing Research News, Vol. 18/No. 3, May 2006.

