# CURRICULUM VITAE Guy Bailey December 1, 2013

# ADMINISTRATIVE AND TEACHING EXPERIENCE

20	12-13	President/Full Professor, University of Alabama (I resigned as President shortly
		after I assumed the position in September 2012 because of my wife's health; she
		died September 1, 2013. I am currently a tenured full professor at UA)
20	08-2012	President, Texas Tech University
20	05-2008	Chancellor, University of Missouri at Kansas City
19	98-2005	Provost & Executive Vice President, University of Texas at San Antonio (UTSA)
19	97-98	Dean of Graduate Studies and Associate Vice President for Research, UTSA
19	95-97	Dean of Liberal Arts, University of Nevada, Las Vegas
19	93-95	Professor and Chair, Department of English, University of Memphis
19	90-93	Professor and Head, Department of English, Oklahoma State University
19	82-90	Assistant and Associate Professor of English, Texas A&M University
19	79-82	Visiting Assistant Professor of English, Emory University

# **TEACHING FIELDS**

Linguistics (sociolinguistics, dialect geography, history and structure of English, computational linguistics)

# **EDUCATION**

1999	Governor's Executive Development Program (Texas), Class XVIII
1986-87	Postdoctoral work on computational linguistics, LSA Summer Institute, CUNY and Stanford
1978-79	Postdoctoral work on the Linguistic Atlas of the Gulf States, Emory University
1977	Linguistic Society of America Summer Institute (on LSA Fellowship)
1979	Ph.D., University of Tennessee (Major: English Linguistics)
1972/74	B.A.; M.A., University of Alabama (Major: English)

# SERVICE ON NATIONAL, STATE, AND LOCAL BOARDS AND COMMITTEES

DEIL LICE O.	11 112 11 10 112 12 12 12 12 12 12 12 12 12 12 12 12
Athletics	·
2012	Search Committee for Big XII Commissioner
2012	NCAA Executive Committee
2010-12	NCAA Board of Directors
2010-12	Big XII Executive Committee
2008-12	Big XII Board of Directors

TX/OK State Coordinating Board Committees and UT System Committees		
2010-12	TX Council of University Presidents and Chancellors Executive Committee	
2011-12	TX Higher Education Coordinating Board Council for Continuous Improvement	
	and Innovation	
2009-10	Chair, TX Higher Education Coordinating Board Special Commission on Data	
	Driven Education Policy	
2008	TX Higher Education Coordinating Board Task Force on High Tech Workforce	
2004	UT System Task Force on Public Health	
2004	UT System Task Force on Campus Efficiency and Productivity	
2003-04	TX Higher Education Coordinating Board Univ. Formula Advisory Committee	
2003-04	TX Higher Education Coordinating Board Instruction and Operations Study Com.	
2003-04	TX Higher Education Coordinating Board Advisory Committee on Awarding	
	Bachelors degrees at Community Colleges	
1999-00	University of Texas System K-16 Leadership Council	
1998-02	University of Texas System Alliance for Minority Progress Governing Board	
1992-93	Oklahoma Higher Education Board of Regents Committee to Review Learner	
	Outcomes for Public Education	
	•	

#### **APLU Committees and Task Forces:**

2006-08	Council on the Urban Agenda Executive Committee (Chair, Urban Health Strand)	
2002-04	Task Force on the Reauthorization of the Higher Education Act	
2001-05	Libraries and Technology Committee	

## Civic Boards

2006-	Midwest Research Institute
2009	Temple-Inland Foundation Scholarship Review Committee
2006-08	BioMed Valley Corporation (subsidiary of Stowers Research Institute)
2006-08	Economic Development Corporation of Kansas City
2006-08	Greater Kansas City Chamber of Commerce Board of Directors
2006-08	Greater Kansas City Civic Council (council of 50 largest businesses in the metro)
2006-08	Kansas City Area Development Council

# HIGHLIGHTS OF ADMINISTRATIVE WORK AS PRESIDENT AND PROVOST

Although my administrative work has comprised a wide range of activities, five areas have been consistent priorities: (1) the implementation of workable strategic and financial plans; (2) the enhancement of resources; (3) the establishment of private and public partnerships; (4) the implementation of new programs; and (5) the hiring of excellent personnel.

Texas Tech University, 2008-2012 (a comprehensive research university with more than 33,000 students; more than \$142 million in research expenditures; extensive doctoral programs and a Law School; the largest non-land grant agricultural college in the United States; and a large intercollegiate athletics program that competes in the Big XII)

Administration and Planning

- Reversed five-year declines in enrollment, degrees granted, & research expenditures
  - o Total enrollment grew by 14% (3905 students) between F08 and F11
  - Graduate enrollment grew by 18% between F08 and F11
  - o Six-year graduation rates improved by five percentage points between F08 & F11
  - o Research expenditures grew by 170% (\$89.9 Million) between FY08 & FY11
- Developed plan to enhance resources by
  - o Maximizing formula funding from the state (TTU's funding through the formula grew by more than \$43 million)
  - o Creating \$20 million annually in efficiencies and savings through
    - the consolidation and elimination of low-producing degree programs (75 were consolidated or eliminated)
    - the restructuring of business processes
    - the outsourcing of inefficient business operations such as printing and the distribution of books published by TTU Press (to U Chicago Press)
  - o Implementing a Responsibility Center Management budget model that
    - incentivizes growth in revenue and efficiency in expenditures
    - creates transparency in the budgeting process
    - establishes accountability for both academic and non-academic units
- Developed plan (with Provost and VPR) to make Texas Tech University the next national research university in Texas in response to legislation that established a process for this in 2009. This goal was achieved in 2012.
  - o Identified food, fuel, and fiber as primary focal areas for development
  - o Hired nationally prominent administrative team to implement plan
  - o Strategically reallocated resources (initially \$12 million) for the plan
  - o Began searches for 8 endowed chairs, 2 with endowments of \$8+ million
  - o Planned the financing and building/renovation of additional research facilities
- Developed \$1 billion business plan (with CFO and other executive staff) to finance
   Texas Tech's achievement of an AAU-like profile over the next ten to fifteen years
  - o Plans for human capital investments of 500 new faculty, 300 new staff members, and 1000 new graduate students
  - o Plans for infrastructure investments of one million square feet of research space, start-up packages for new faculty members, and other equipment
  - Minimizes tuition increases

#### External Partnerships

- Research partnerships with Midwest Research Institute, NREL, and Sandia and Oak Ridge National Labs
- Research partnerships with Alstom, Vestas, Bayer Crop Sciences, and other private companies
- Partnership with the University of Chicago Press to distribute books published by Texas Tech University Press
- Partnerships with four community colleges to permit automatic admission to Texas Tech if certain criteria are met

 Partnerships with several community colleges and school districts to increase the number of teachers in STEM disciplines (I was P.I. on "ISISP: Integrated STEM Initiative on the South Plains," funded at \$977,962 by NSF)

#### Athletics

- Served on Big XII Executive Committee
- Served on NCAA Board of Directors and Executive Committee
- Hired new athletic director (sitting AD at Miami University in Florida)

## Recognition for Texas Tech University

- Ranked 18<sup>th</sup> best university in the nation by recruiters in a *Wall Street Journal* survey (13 September 2010)
- Ranked 46<sup>th</sup> among America's Best College Buys in 2010 by Forbes Magazine
- Ranked 7<sup>th</sup> nationally in "Best Colleges for Minorities in STEM" in 2010 by Forbes Magazine
- Phi Beta Kappa chapter was one of 22 to receive highest rating by the national Phi Beta Kappa Society in 2010 and is a candidate for the Exemplary Chapter Award in 2012
- Law School ranked 8th as a Best Value Law School by the National Jurist in 2010
- Law School ranked 1<sup>st</sup> among all universities in Texas Bar Exam pass rate for three years
- Multiple National Championships for the Meat Judging and Ranch Horse teams

University of Missouri at Kansas City (a comprehensive urban research university with almost 16,000 students; with schools of medicine, dentistry, pharmacy, nursing, and law; and with nationally recognized programs in music, theater, and art)

Administration and Planning

- Developed an action plan designed to make UMKC a model urban research university characterized by signature professional and graduate programs, a dynamic undergraduate population, a highly diverse faculty, staff, and student body, and active engagement with the city and region
- Developed an innovative construction plan that allowed UMKC to build new facilities with minimal state resources including
  - o Chiller replacement using a performance contract to debt finance replacements, completed Spring 08 (creates \$1.64 million in annual energy savings and a positive cash flow of about \$1 million a year)
  - Student housing developments, funded partially with public-private partnerships, that includes nearly 900 new beds and opened in F08 and F09 (designed to produce ground lease revenue of almost \$50 million over 30 years; this revenue was pledged to debt service library expansion & other construction)
  - o Library expansion and renovation (Board of Curators approval January 2008 & completed F10), funded with \$10 million in private gifts and revenue from ground leases
  - o New Student Union (Board of Curators approval April 2008 & completed F10)

- o Soccer Stadium (50% of funding from private gifts, with a lead gift of \$5 million; completed F09)
- Oversight of other construction
  - o Remodeling of old student center to provide improved dining and student life opportunities opened Fall 07
  - o Pharmacy/Nursing Building opened Fall 07
- Restructured many of UMKC's business processes to create annual savings of more than \$10 million in administrative costs
  - o Outsourced many operations that were outside the core mission of the university
  - o Eliminated duplicative and unnecessary administrative positions
- Developed a Responsibility Center Management Budget process with incentives for increasing enrollment, retention, and sponsored program funding (phased in beginning FY09)
- Created an enrollment management plan to increase student credit hour production by 25% by 2011 (for F08 new student admissions were up 14%, transfer student admissions were up by 42%, and continuing student enrollment was up by 33%)
- Created an Office of Diversity, Equity, and Access reporting to the Chancellor
  - o Hired two nationally-known staff members in February 07
  - o Filled 6 of 14 new faculty positions in FY08 with under-represented minorities
- Oversaw outreach programs that in 2007
  - o Served more than 1500 existing businesses (yielding more than \$400 million in increased sales and \$66 million in government contracts)
  - o Assisted in the creation of 40 new businesses and 1600 new jobs
  - o Along with partner hospitals provided \$81 million in free and reduced medical services to Kansas City and the state of Missouri, including free and reduced dental care to more than 60,000 patients
  - o Provided 2000 students with service learning opportunities
- Created two new M.S. programs (anesthesiology assistant and bioinformatics)

## Fund Raising

- Completed \$200,000,000 Capital Campaign in June 2007
  - o Individual gifts of \$5 million and \$3 million to cap the campaign in 2007
  - o 12 gifts of at least \$1 million during 2006 and 2007
- Raised more than \$120 million during my tenure at UMKC
- Had second largest fund-raising year in the university's history (2006-2007)
- Received an additional \$5 million gift to renovate soccer facility (April 9, 2008)
- Created plan to increase alumni participation by 150% by 2010
  - National outreach to more than 5000 alumni in 12 locations between January 2006 and August 2008
  - o 36% increase in unrestricted gifts to the alumni fund
  - o 1,035 new gifts to the alumni fund in FY08
  - o Percentage of alumni giving to UMKC increased by 50% during my tenure
- Worked with UMKC Trustees and community members to develop a 501c3 foundation to assist the university in development efforts (approved by Board of Curators September 2008)

## External Partnerships

- With the Kansas City, Missouri, Independent School District to implement a Leadership Institute for Prospective Principals (first class admitted S07)
- With the Kansas City, Missouri, ISD, the Woodrow Wilson Foundation, and PREP KC to establish an early college high school (first class admitted for F08)
- With Metropolitan Community College and several independent school districts to develop curriculum alignment plans
- With Missouri University of Science and Technology (formerly UM-Rolla) to develop bachelors, masters, and doctoral programs in biomedical engineering

## Recognition for UMKC

- National Magazine Award to *New Letters* (creative writing journal) for best essay in 2008 (*New Letters* was a runner up in 2007)
- Kansas City Economic Development Corporation Award for the Best Public Project given to the UMKC Health Sciences Building
- U.S. Department of Commerce (EDA) Economic Development Award for Enhancing Regional Competitiveness given to KCSourceLink (June 2007)
- President's Higher Education Community Service Honor Roll (2007 & 2008)
- Named one of the 25 "Best Neighbor Institutions" for Community contributions by Dr. Evan Doubelle, President of the New England Board of Higher Education (2006)

University of Texas at San Antonio (a comprehensive urban research university with more than 30,000 students and a minority-majority student body)

Administration and Planning

- Developed an Action Plan in 2000 for making UTSA a research university by 2015 and a Blueprint for Excellence that provided specific steps for improving the quality of students' education, for hiring and retaining 600 nationally competitive faculty, and for enhancing the reputation of UTSA
- Negotiated the movement of the Texas State Data Center and State Demographer Dr. Steve Murdock from Texas A&M University to UTSA (funded as a separate line item in the state budget) [Murdock later served as Director of U.S. Census Bureau]
- Managed extensive organizational change -- 4 colleges expanded into 6, with Colleges of Engineering and Education and 1 independent school (Architecture) added; 17 divisions reorganized into 35 departments
- Developed a number of new administrative tools and processes, including a budgetary
  model for analyzing and managing departmental and college costs, and a formula
  funding initiative that substantially increased UTSA's funding through the formula
  used by the state legislature to allocate money to universities in Texas (UTSA's
  budget grew by 174% during my tenure as Provost)
- Managed UTSA's transition from a computer institution to a doctoral intensive institution with primarily fulltime students, more than 40% of whom came from outside the home county
- With the Vice President for Business Affairs developed plans for 4 new academic buildings (two of which included more than 200,000 square feet of research lab

- space) and for a complex of a dozen research labs on west campus (these buildings include both BSL-3 labs and a clean room)
- With the Vice President for University Advancement negotiated a \$1.9 million equipment gift from SONY, a \$1.6 million award for early college high schools from the Gates Foundation, and two \$500,000 endowed chairs from an alumnus

#### External Partnerships

- With the University of Texas Health Science Center at San Antonio, implemented the San Antonio Life Sciences Institute (SALSI), which supports joint graduate and research programs first degree program (Ph.D. in Biomedical Engineering) began Fall 2003; initial funding was \$6.5 million, with \$2.5 million contributed by the UT System Board of Regents and \$4 million by the institutions
- With the Air Force Intelligence Agency (Lackland AFB,) established a Center for Infrastructure Assurance and Security (CIAS) funded by congressional appropriations for \$10 million over 4 years
- With Brooks AFB, established a Center of Excellence in Bioprocessing and Biotechnology Education and Research (CEBBER) – funded by congressional appropriations and by EAD for \$7.5 million over three years
- With Greater Kelly USA (formerly Kelly AFB), established a Materials Science and Engineering Center funded by congressional appropriations for \$2.5 million for two years
- With three south San Antonio school districts, established three "early college" programs designed to provide high school students from low-income districts with up to 30 hours of college credit by the time of high school graduation funded by the Gates Foundation (through the Communities Foundation of Texas) for \$1.6 million
- With Southwest Biomedical Foundation and the University of Texas Health Science Center at San Antonio, implemented an Institute for Cell and Molecular Primatology (for stem cell research on non-human primates)
- With the U. S. Census Bureau, implemented an internship program for UTSA students at the Bureau and a lecture series at UTSA (funded by the Census Bureau)
- With Southwest Research Institute, implemented a doctoral degree in Physics
- With a former Commissioner of Education in Texas and the State Demographer of Texas, established an annual summer institute for superintendents of urban school districts (began in June 2005 with \$25,000 in funding from HEB and the Meadows Foundation)

### Research and External Funding

- 147% increase in sponsored program funding between 1997 and 2005
- Life Science Department ranked 22<sup>nd</sup> out of more than 450 biology departments in funding from NIH in 2004
- More than \$18 million in congressional appropriations for new science and engineering projects and facilities
- P.I. on a \$6.3 million institutional grant to create a research center in neuroscience
- Created a number of new core labs and facilities, many with funding from the partnerships listed above, including

- o MEMS facility (with plans to upgrade to a nanotechnology facility) funded in part by an equipment donation of \$1.9 million from SONY
- o Two BSL-3 Labs (for research on emerging infectious diseases)
- o Fermentation Lab (for bioprocessing and biotechnology research)
- o ART/Embryology Core Lab (for research on biogenesis, regenerative medicine, epigenetics, embryology, and stem cell biology) in collaboration with the University of Texas Health Science Center at San Antonio
- o Stem Cell Core Lab (for research in biogenesis, regenerative medicine, epigenetics, embryology, and stem cell biology on non-human primates)
- Created a number of new research centers and institutes, including
  - o Institute for Cell and Molecular Primatology (for embryonic stem cell research on non-human primates, especially baboons)
  - o Institute for Bioengineering and Translational Research
  - o Cajal Neuroscience Institute (funded by NIH for \$10,000,000 over five years)
  - o Institute for Research in Water and Environmental Resources (funded by state appropriations for \$500,000)
  - o Institute for Aging Research (in collaboration with the University of Texas Health Science Center at San Antonio)
  - o Center for Infrastructure Assurance and Security
  - o Center for Bioprocessing and Bioengineering Education and Research
  - o Materials Science and Engineering Center
- Enhanced support for patent and licensing processes for faculty and students
- Redirected half of indirect costs on research grants to PIs, Department Chairs, Deans
- Implemented workload policy identical to that of state flagship institutions

### Graduate Education

- Implemented 16 doctoral programs between 1998 and 2005
- Placed 5 doctoral programs in the internal approval process by 2005
- Doctoral enrollments increased by 600% between 1997 and 2005
- Institutional funding for graduate student support quadrupled between 1997 and 2005
- Implemented 12 new masters programs between 1997 and 2005
- 57% increase in graduate headcount enrollment and 65% increase in graduate student credit hours between 1997 and 2005

#### Undergraduate Education

- 42% increase in enrollment & 52% increase in credit hours between 1998 and 2005
- 55% increase in first-time freshman enrollment (more students entering as freshmen rather than transferring in) between 1998 and 2005
- 20% increase in retention rate between 1998 and 2005
- 30% increase in retention rate for African Americans & 20% increase for Latinos between 1998 and 2005
- 43% of UTSA's total enrollment from outside of the home county by 2005
- Honors College implemented in F02 (it had over 600 students from all over the U. S. by 2005) and Undergraduate Research Program implemented in F03

- Learning Communities Program for freshmen implemented in F00 it had more than 700 students by 2005 (funded by Title V for \$1.9 million)
- Implemented advising system designed to lower student/advisor ratio to 350 to 1
- Implemented Supplemental Instruction program for core courses
- Implemented UTSA UTeach program in F03 to increase number of math and science teachers (funded by a private donor for \$500,000 and by NSF for \$450,000)

## Faculty Hiring and Support

- Hired more than 325 faculty between 1998 and 2005 (44% increase in faculty)
- 20% of faculty hires between 1998 and 2005 were underrepresented minorities and 40% were women
- 35% increase in average faculty salaries between 1998 and 2005
- 35% increase in faculty development leaves between 1998 and 2005
- Twelve new endowed chairs and professorships
- Implemented lecturer ranks and a promotion process for non-tenure-track faculty

# ACADEMIC SCHOLARSHIP AND PRODUCTIVITY

Selected Funded Research — Throughout my career I have had an active, well-funded research program. Since 1984, I have received more than \$1.5 million in research funding from agencies such as the National Science Foundation, the National Geographic Society, the National Endowment for the Humanities, & the United States Air Force. Selected research grants include:

- Subcontract to 21<sup>st</sup> Century Technologies for USAF RFP #052, Pattern Recognition for Aircraft Maintainer Troubleshooting (2004, with Jan Tillery) Amount: \$25,000
- Subcontract to 21<sup>st</sup> Century Technologies for USAF #087, Expert Intelligent Match of Requirements and Solutions (2004, with Jan Tillery) Amount: \$25,000
- NEH Grant for the production of a radio documentary on the social history of early country music (2001-2002, with Kathie Farnell) Amount: \$100,000
- NEA Grant for the production of a radio documentary on the social history of early country music (2001-2002, with Kathie Farnell) Amount: \$20,000
- Texas Council for the Humanities Grant for production of a radio documentary on the social history of early country music (2000-2001, with Kathie Farnell) Amount: \$11,000
- NEH Grant for pre-production of a radio documentary on the social history of early country music (1999-2000, with Kathie Farnell) Amount: \$10,000
- National Geographic Society Grant for field interviews for a Survey of Texas Dialects (1999-2000, with Tom Wikle and Jan Tillery) Amount: \$12,870
- National Geographic Society Grant for field interviews for a Survey of Oklahoma Dialects (1993-94, with Tom Wikle and Jan Tillery) Amount: \$11,250
- NSF Grant Renewal for urbanization and language change (1991-93) Amount: \$74,140
- NSF Grant Renewal for urbanization and language change (1990-91) Amount: \$37,000
- NSF Grant for a study of urbanization and language change (1988-90) Amount: \$95,600
- American Council of Learned Societies Grant-in-Aid for a study of the roots of African American Vernacular English (summer, 1987) Amount: \$3000

- United States Air Force Grant for the development of an integrated information management system (1987, with Richard Mayer and Paula DeWitte) Amount: \$359,500
- Scott-White Clinic Research Grant for the development of an intelligent data collection system (1986-87, with Paula DeWitte and Richard Mayer) Amount: \$81,000

Selected Popular Media Productions Based on My Research – My work has received international and national recognition and is frequently cited in dialectology and sociolinguistics. It has been featured in the *New York Times* (November 28, 2003, Sec. A, p. 1+), on NPR's Weekend Edition (November 29, 2003, 9:30 a.m. CST), on CNN Headline News (December 3, 2003, 7:40 p.m. CST), on BBC Radio's *Four Corners* (December 8, 2003, 7:00 a.m. CST), and in *Texas Monthly* (June 2003). It was one of the foci of Robin McNeill's 2005 PBS special entitled "Do You Speak American?" Selected popular media productions based on my work:

- "The Ubiquitous 'Y'all': A Southern Term Spreads Nationwide." 20 February 2005. Columbia News Service story by Moises Velasquez Manoff that appeared in a variety of newspapers nationally, including the *Winston-Salem Journal*.
- "Y'all listen up!" 6 January 2005. Chicago Tribune front-page story by Howard Witt.
- Do You Speak American? 5 January 2005. A three-hour PBS Special on American English. Produced and edited by Robin McNeill. One segment is based on my research.
- "Scholars of Twang Track 'Y'ALLs' in Texas." 28 November 2003. New York Times front-page story by Ralph Blumenthal.
- Honky Tonks, Hymns, and the Blues. July-September 2003. An 11 part series on NPR's Morning Edition. Produced by Kathie Farnell, Margaret Moos Pick, and Steve Rathe.
- "Drawl or Nothin'." June 2003. Texas Monthly article by Pamela Colloff.
- Voices of Slavery. 2003. Alabama Public Television documentary on slavery based on The Emergence of Black English: Texts and Commentary.
- "Hank Williams." 1 January 2003. Alabama Public Radio documentary on Hank Williams on the 50<sup>th</sup> anniversary of his death. Produced by Kathie Farnell.
- "Texas English." 20 January 2001. Radio Interview on *Voice of America*, rebroadcast every two hours for 24 hours to coincide with the Inauguration of George W. Bush.
- Remembering Slavery. 1998. Radio Program produced by Kathie Farnell for the Smithsonian Institute and the Corporation for Public Broadcasting and based in part on The Emergence of Black English: Texts and Commentary.

Publications – As an administrator I have continued to publish extensively on language variation and change. Since 1976 I have published more than 100 articles and books and have given more than 120 conference papers. Publications since 2000 include:

Bailey, Guy. Forthcoming. "Demography as Destiny? Population Change and the Future of Southern American English." *Language Variety in the South III*. Michael Piccone and Catherine Davis, eds. Tuscaloosa: University of Alabama Press.

Nunnally, Thomas, and Guy Bailey. Forthcoming. "Extreme North Alabama: Cultural Collision and Linguistic Fallout." *Speaking of Alabama: Language History, Diversity, and Change.* Thomas Nunnally, ed. Tuscaloosa: University of Alabama Press.

Thomas, Erik, and Guy Bailey. Forthcoming. "Segmental Phonology of African American English." Oxford Handbook on African American Language. Sonja

- Lanehart, Lisa Green, and Jennifer Bloomquist, eds. Oxford: Oxford University Press.
- Cukor-Avila, Patricia, and Guy Bailey. Forthcoming. "Rural AAVE." Oxford Handbook on African American Language. Sonja Lanehart, Lisa Green, and Jennifer Bloomquist, eds. Oxford: Oxford University Press.
- Cukor-Avila, Patricia, and Guy Bailey. 2011. "The Interaction of Transmission and Diffusion in the Spread of Linguistic Forms." *University of Pennsylvania Working Papers in Linguistics* 17: 40-49.
- Wikle, Thomas A., and Guy Bailey. 2010. "Mapping North American English." *The Handbook of Language Mapping*. Alfred Lameli, Roland Kehrein, and Stefan Rabanus, eds. Berlin: Mouton de Gruyter, 62-76.
- Bailey, Guy. 2007. "African American Vernacular English." *The New Encyclopedia of Southern Culture*, vol. 5. Michael Montgomery and Ellen Johnson, eds. Chapel Hill: University of North Carolina Press, 29-35.
- Bailey, Guy. 2007. "Linguistic Atlas of the Gulf States." The New Encyclopedia of Southern Culture, vol. 5. Michael Montgomery and Ellen Johnson, eds. Chapel Hill: University of North Carolina Press, 142-147.
- Bailey, Guy. 2007. "Conch." The New Encyclopedia of Southern Culture, vol. 5. Michael Montgomery and Ellen Johnson, eds. Chapel Hill: University of North Carolina Press, 57-58.
- Bailey, Guy, Jan Tillery, and Claire Andres. 2005. "Some Effects of Transcribers on Data in Dialectology." *American Speech* 80: 3-21.
- Tillery, Jan, and Guy Bailey. 2004. "Southern Urban Phonology." Mouton Handbook of Varieties of English. Bernd Kortmann and Edgar Schneider, eds. Berlin: Mouton de Gruyter, 311-323.
- Tillery, Jan, Guy Bailey, and Tom Wikle. 2004. "Demographic Change and American Dialectology in the 21<sup>st</sup> Century." *American Speech* 79: 227-249.
- Bailey, Guy, and Jan Tillery. 2004. "Some Sources of Divergent Data in Sociolinguistics." *Sociolinguistic Variation: Critical Reflections*. Carmen Fought, ed. Oxford: Oxford University Press, 11-30.
- Bailey, Guy. 2004. "Digging Up the Roots of Southern American English: On Michael Montgomery and Connie Eble's 'Historical Perspectives on the pen/pin Merger in Southern American English'." Studies in the History of the English Language II. Anne Curzan & Kimberly Emmons, eds. Berlin: Mouton de Gruyter, pp. 435-44.
- Tillery, Jan, and Guy Bailey. 2003. "Texas English." Language Magazine (formerly American Language Review).
- Tillery, Jan, and Guy Bailey. 2003. "Approaches to Real Time in Dialectology and Sociolinguistics." World Englishes 22: 351-365.
- Tillery, Jan, and Guy Bailey. 2003. "Urbanization and the Evolution of Southern American English." New South English: Essays in Honor of Michael Montgomery. Steven Nagle and Sara Sanders, eds. Cambridge: Cambridge University Press, 159-172.
- Bailey, Guy. 2002. "Real and Apparent Time." *Handbook of Language Variation and Change*. J. K. Chambers and Natalie Schilling-Estes, eds. Oxford: Basil Blackwell, 312-332.

Bailey, Guy. 2001. "The Relationship Between AAVE and White Vernaculars in the American South: Some Phonological Evidence." Sociocultural and Historical Contexts of African American Vernacular English. Sonja Lanehart, ed. Amsterdam: John Benjamins, 53-92.

Cukor-Avila, Patricia, and Guy Bailey. 2001. "The Effects of the Race of the Interviewer on Sociolinguistic Fieldwork." *Journal of Sociolinguistics* 5: 254-270

Bailey, Guy, and Jan Tillery. 2000. "Southern American English." *American Language Review* 4, 4: 27-29.

Bailey, Guy. 2000. "The Sociolinguistics Challenge." American Speech 75: 265-267.
Tillery, Jan, Tom Wikle, and Guy Bailey. 2000. "The Nationalization of a Southernism." Journal of English Linguistics 28: 280-294.

Supervision of Graduate/Undergraduate Work — I have worked extensively with graduate students and have sponsored several undergraduates on funded research projects. At Texas A&M, Oklahoma State, and the University of Memphis I supervised eight doctoral dissertations, eight masters theses, three post-doctoral and four undergraduate fellows (all sponsored by NSF), and six non-thesis option masters degree students. My former students hold tenured positions at places such as Cornell and North Carolina State Universities and the Universities of Memphis, and South Alabama.