Contents

Tables vii

	Acknowledgments xi
	Introduction xiii
1.	A Brief History of American Literary Dialect 1
2.	Linguists, Literary Critics, and Literary Dialect 28
3.	Methodology 42
4.	Articulating Jim: Language and Characterization in <i>Huckleberry Finn</i> 59
5.	"A High, Holy Purpose": Dialect in Charles W. Chesnutt's Conjure Tales 77
6.	Representations of Speech and Attitudes about Race in <i>The Sound and the Fury</i> 99
7.	Community in Conflict: Saying and Doing in <i>Their Eyes Were Watching God</i> 122
8.	Conclusions 148
	Appendix A: Phonological Data for Jim in Huckleberry Finn 155
	Appendix B: Speaker Data from The Sound and the Fury 159
	Appendix C: Speaker Data from Their Eyes Were Watching God 16
	Notes 173
	Works Cited 175
	Index 183

Tables

Table 3.1 Phonological Features of AAE Considered in Analyses 55
Table 3.2 Grammatical Features of AAE Considered in Analyses 57
Table 4.1 Syllable-Initial Fricative Stopping in Jim's Speech 65
Table 4.2 Phonological Features in Jim's Speech 66
Table 4.3 Grammatical Features Investigated in Jim's Speech 67
Table 5.1 Phonological Features in Julius McAdoo's Speech 87
Table 5.2 Grammatical Features in Julius McAdoo's Speech 93
Table 6.1 Second-person -s Use by Character 101
Table 6.2 Copula/Auxiliary Deletion Frequencies for Dilsey and Luster 104
Table 6.3 Phonological Data for Dilsey 105
Table 6.4 Phonological Data for Luster 105
Table 6.5 Phonological Features Shared by Dilsey and Job 107
Table 6.6 Phonological Feature Frequency Comparisons for Dilsey, Luster, and Job, by Section 111
Table 6.7 Phonological Feature Frequencies for Louis Hatcher 115
Table 6.8 Phonological Frequency Comparisons for Dilsey and Luster in the Benjy and Final Sections 119
Table 7.1 Phonological Data for Major Characters 124
Table 7.2 Grammatical Features in Speech of Major Characters 125

Table 7.3 Tense and Aspect Features Denoting Past Events in Speech of Several Major Characters 129
Table 7.4 Phonological Data for Mrs. Turner 134
Table 7.5 Phonological Feature Frequency Comparison for Joe and Eatonville Men 136
Table 7.6 Comparison of Amounts of Speech Production, by Sex of Speaker 139
Table A.1 Vocalization of Postvocalic /r/ 155
Table A.2 Loss of /r/ after Consonants 155
Table A.3 Intervocalic /r/ Loss with Syllable Loss 155
Table A.4 Stopping of Syllable-Initial Fricatives 155
Table A.5 Labialization of Interdental Fricatives 156
Table A.6 Consonant Cluster Reduction, Especially Word-Final 156
Table A.7 Deletion of Initial or Medial Unstressed Syllable 156
Table A.8 Final Unstressed /n/ for /ŋ/ in Present Participle 156
Table A.9 Other Alteration of Unstressed /n/ for /ŋ/ 156
Table A.10 /t/ in Final Position 157
Table A.11 /j/ after Velar Stops /k/ and /g/ before Vowels Followed by /r/ 157
Table A.12 Alternation of Diphthongs /ai/ FOR /DI/ 157
Table A.13 Alternation of /e/ for /ɔ/ 157
Table A.14 Merger of /e/ and /1/ 157
Table B.1 Grammatical Data for Dilsey, by Section 159
Table B.2 Grammatical Data for Luster, by Section 160
Table B.3 Grammatical Data for Deacon (Quentin Section) 160
Table B.4 Grammatical Data for Louis (Quentin Section) 160
Table B.5 Grammatical Data for Job (Jason Section) 161

Table B.6 Grammatical Data for Rev. Shegog (Final Section) 161
Table B.7 Phonological Data for Dilsey (Benjy Section) 161
Table B.8 Phonological Data for Dilsey (Jason Section) 162
Table B.9 Phonological Data for Dilsey (Final Section) 162
Table B.10 Phonological Data for Dilsey (All Sections) 163
Table B.11 Phonological Data for Luster (Benjy Section) 163
Table B.12 Phonological Data for Luster (Jason Section) 164
Table B.13 Phonological Data for Luster (Final Section) 164
Table B.14 Phonological Data for Luster (All Sections) 165
Table B.15 Phonological Data for Deacon (Quentin Section) 165
Table B.16 Phonological Data for Louis (Quentin Section) 166
Table B.17 Phonological Data for Job (Jason Section) 166
Table B.18 Phonological Data for Rev. Shegog (Final Section) 167
Table C.1 Phonological Data for Eatonville Men 169
Table C.2 Phonological Data for Mrs. Turner 170
Table C.3 Phonological Data for Everglades Men 170
Table C.4 Phonological Data for Eatonville Women 171
Table C.5 Grammatical Data for Minor Characters, Collectively 172