A STUDY OF EYE DIALECT

By

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>ACKNOWLEDGEMENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION TO EYE DIALECT</td>
<td>1</td>
</tr>
<tr>
<td>Eye Dialect Defined</td>
<td></td>
</tr>
<tr>
<td>Origin of the Term</td>
<td></td>
</tr>
<tr>
<td>Eye Dialect and the Purpose of the Writer</td>
<td></td>
</tr>
<tr>
<td>Dependence of Eye Dialect on a Standard Spelling</td>
<td></td>
</tr>
<tr>
<td>The Relationship of the Written Language to the Spoken Language</td>
<td></td>
</tr>
<tr>
<td>The Scarcity of Regional Dialect Differences in the United States</td>
<td></td>
</tr>
<tr>
<td>Eye Dialect Contrasted With Other Methods of Indicating Nonstandard Speech</td>
<td></td>
</tr>
<tr>
<td>Role of the Reader</td>
<td></td>
</tr>
<tr>
<td>II. EYE DIALECT AS A LITERARY DEVICE</td>
<td>14</td>
</tr>
<tr>
<td>III. EYE DIALECT AS A PROBLEM IN GRAPHICS</td>
<td>65</td>
</tr>
<tr>
<td>Recognition of Inexact &quot;Fit&quot;</td>
<td></td>
</tr>
<tr>
<td>Manufacturing Alternative Spellings</td>
<td></td>
</tr>
<tr>
<td>The Relation of Eye Dialect to Matters of Reading and to Spelling Reform</td>
<td></td>
</tr>
<tr>
<td>List of Eye Dialect Forms Used as Illustrations in Chapter III</td>
<td></td>
</tr>
<tr>
<td>IV. CONCLUSION</td>
<td>112</td>
</tr>
</tbody>
</table>

| BIBLIOGRAPHY                                                          | 117  |
CHAPTER I

INTRODUCTION TO EYE DIALECT

Eye Dialect defined.—Eye Dialect consists of words and groups of words which for any one of a number of possible reasons have been spelled in a manner which to the eye is recognizably nonstandard, but which to the ear still indicates a pronunciation that is standard throughout the United States or, in most instances, throughout the English-speaking world. Some examples will help to clarify this definition. The spelling sez for the English word says is an example of Eye Dialect. Sez may be represented phonetically as [sɛz],¹ which is the standard pronunciation. Thus the two spellings represent the same phonetic shape; no difference in what they represent is detectable by the ear. The eye, however, detects a considerable difference in the appearance of the two spellings. Because the nonstandard spelling is thus perceived only by the eye and not the ear, the term "Eye Dialect" is used to describe it. Similar examples of Eye Dialect are the following nonstandard spellings: minit

¹Where the pronunciation of words or groups of words are represented by either phonetic or phonemic transcriptions in this study, no effort has been made to indicate stress or juncture except in those cases where such indication is necessary to the understanding of the point being made.
for minute [ˈmɪnɪt]; likker for liquor [ˈlɪkər]; wimmen for women [ˈwɪmən].

Writers of dialect do, however, often use nonstandard spellings to indicate pronunciations that are standard in a certain region (or regions) of the United States. Such spellings will be referred to in this study as Regional Dialect. An example of a Regional Dialect form would be the spelling of went as wint to indicate the pronunciation [ˈwɪnt] which is standard in some sections of the South.

As a rule, of course, the nonstandard spellings in dialect writings represent pronunciations which are not standard in any section of the country—for example, skeerd for scared or leetle for little. These spellings will be referred to as Substandard Dialect.

Origin of the term.—The term "Eye Dialect" was apparently a coinage of George Philip Krapp and was first used in his chapter "Literary Dialects" in The English Language In America (published originally in 1925). The term appears in the following passage:

Of the dialect material employed in American literature, several clear kinds may be distinguished. First and most extensive in use is the class dialect which distinguishes between popular and cultivated or standard speech. This calls for no detailed discussion. The impression of popular speech is easily produced by a sprinkling of such forms as aint for

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isn't, done for. did, them for those, and similar grammatical improprieties. This impression is often assisted by what may be termed "Eye Dialect," in which the convention violated is one of the eye, not of the ear. Thus a dialect writer often spells a word like front as frunt, or face as fase, or picture as pictsher, not because he intends to indicate here a genuine difference of pronunciation, but the spelling is merely a friendly nudge to the reader, a knowing look which establishes a sympathetic sense of superiority between the author and reader as contrasted with the humble speaker of dialect.\(^3\)

In Krapp's definition it may be noted that Eye Dialect is considered to be essentially a literary device. It is primarily as a literary device that it will be discussed here, although attention will also be given to Eye Dialect forms themselves, particularly as they represent a problem in graphics.

Relatively little has been written about Eye Dialect and an examination of many of the standard works on language indicates that they neglect the subject entirely. One scholar, Raven I. McDavid, Jr., has defined the term as "a crude but common device often utilized to convey the illusion of substandard pronunciation . . . a quasi-phonetic respelling of common words."\(^4\) H. A. Gleason, Jr., stresses that "Eye Dialect is not . . . to be considered as an actual portrayal of folk or regional speech


so much as a stylized literary device to signal that folk speech is intended."

Krapp has pointed out that Eye Dialect forms are of no scientific interest to the serious student of speech in that they actually tell nothing significant about the pronunciation of a word. However, he recognized their value as a useful literary device. It might also be pointed out that from the standpoint of the study of writing (graphics) they are significant in that they indicate a number of things about the relationship of the written language to the spoken one. This aspect of Eye Dialect forms is considered in Chapter III of this study.

Eye Dialect and the purpose of the writer.--Also of importance in considering whether a nonstandard spelling should be classified as Eye Dialect is the purpose of the writer. Unintentional misspelling through ignorance of the standard spelling is not Eye Dialect. To be classified as an Eye Dialect form, a word must have been purposely misspelled by the writer to produce some calculated effect. If, for example, one noticed a crudely printed sign outside a country store saying "Keroseen--twenty cents per galon" he would be safe in assuming that the misspellings were due simply to lack of schooling rather than to any attempt to attract customers through the use of nonstandard spellings.

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to produce a "folksy" effect.

In the case of a writer who purposely uses non-standard spellings for a calculated effect, the fact that a number of these spellings are Eye Dialect forms is not conclusive evidence that he is intentionally using Eye Dialect. Indeed he may be quite unaware of the existence of Eye Dialect. He may be under the impression that the spellings he is using represent Regional Dialect or Sub-standard Dialect. Or, being aware that such spellings as sez, minit, and wimin are traditional in dialect writing, he may simply be adhering to the tradition without any consideration of the pronunciations such spellings represent. Another possibility is that the writer is saying to the reader, "this is the way my dialect character would spell this word if he were called on to do so."

In this study, the prevalence and the literary effect of Eye Dialect forms in the works of certain American writers have been dealt with. Sometimes it has been possible to point out a writer's probable intentions in using Eye Dialect. It is, of course, impossible to be certain as to just what a writer had in mind when he used a particular form. Therefore when the writers "intentions" or "purposes" are referred to, it should be understood that these are conjectures based on the evidence available.

Another characteristic of Eye Dialect is the fact that it must be intended to represent the actual speech
of some person. When James Russell Lowell makes Ezekiel Biglow use such spellings as *wuz* (was) and *cum* (come) in a letter Biglow wrote to the editor of the Boston Courier, he shows nothing about Biglow's speech, but only that he (Biglow) cannot spell.\(^6\) The non-spoken, quasi-phonetic spellings are not Eye Dialect as that term is defined for the purposes of this study.

Another example of such spellings occurs in one of the stories of Augustus Baldwin Longstreet in his book, *Georgia Scenes*. In this story, "The Gander Pullin," a hand-printed sign announces the event which gives the story its title in the following words:

> Those woo wish To be inform heareof, is heareof notyfide that edwd. Prater will giv a gander pullin, jis this side of harisburg, on Satterday of thes presents munth to all woo mout wish to partak tharof.\(^7\)

Such spellings as *Satterday*, *giv*, *munth*, *notyfied*, and several others in the above are quasi-phonetic spellings.\(^8\) If pronounced as written they would not differ in sound from a standard pronunciation of the same words. However, they are not Eye Dialect as they are not meant to represent


\(^7\)A Native Georgian [Augustus Baldwin Longstreet], *Georgia Scenes* (New York: Harper and Brothers, 1897), p. 147.

\(^8\)The term "quasi-phonetic spelling" is used in this study to mean a spelling which, though nonstandard, would indicate a standard pronunciation if pronounced. Those quasi-phonetic spellings which are intended to represent actual speech are Eye Dialect.
the actual speech of anyone, but only tell the reader that the maker of the sign has, through ignorance, unintentionally misspelled a number of words.

The advertising industry often finds it expedient to use quasi-phonetic spellings to catch the customer's eye. Sometimes these spellings are intended to give the impression of being unintended as when an Atlanta restaurant, the "7 Steers" advertises itself as "the 1st Resterant ever to interduce sollid Concrete windows for the Bennyfit of folks that do Not wont there Freinds to see them Eating in such a place instead of some fancy place like the Walled Off Asstoria." The same restaurant serves such items as "pore man's T-bone," "breckfastburgers," and "tomater juice cocktale." There are a number of quasi-phonetic spellings mixed in with nonstandard spellings of other types in the folksy approach taken by the "7 Steers." However, no effort is being made here to convey the actual speech of anyone; it is instead a studied attempt to use pseudo-unintentional nonstandard spellings for supposedly humorous effect.

In the naming of products the use of nonstandard, quasi-phonetic spellings is also prevalent. Such products as Gleem, Spic 'n Span, Fish Stix, Fyne Suds, and Duz are illustrative of a tendency that is widespread, and which probably is connected with legal difficulties involved in obtaining copyright.

Quasi-phonetic spellings may be found in a variety
of places including the signs advertising eating places (Pig 'n Whistle, Bill 'n' Joe's, etc.), and in the titles of popular songs (Alla My Love, I Wanna Thank You, It Happens Ev'ry Time), etc. None of these uses, however, or the use in trade names mentioned above is an attempt to represent the distinctive speech of any character in a literary work.

**Dependence of Eye Dialect on a standard spelling.**

In order for Eye Dialect to exist in a language, that language must have a reasonably well-standardized system of spelling. The usefulness of the spelling *enuf* as an Eye Dialect form depends upon the fact that in the English language there is a standard spelling *enough* for the same word. It is necessary also for the reader to know the standard spelling of the word if the nonstandard spelling is to produce the desired effect. Thus to some extent the appreciation of Eye Dialect by the reader depends on his ability as a speller of standard English, just as the appreciation of Regional Dialect and Substandard Dialect depends upon the reader's being acquainted with the standard pronunciation.

Since standard spellings are a prerequisite to the use of Eye Dialect as a literary device, one would not expect to find the device used extensively in English much before the nineteenth century. A degree of uniformity in spelling was being approached by the printing houses during the sixteenth and seventeenth centuries, but it remained
for the great dictionaries of the middle and late eighteenth centuries to give their backing and weight of authority to this developing system. In the minds of most people, the "fixing" of English spelling is associated with the dictionary of Samuel Johnson in 1755.

**The relationship of the written language to the spoken language.**—The use of Eye Dialect also depends upon the relationship or "fit" of the written language and the spoken language. In order for variant spellings of a word to indicate the same standard pronunciation, there must be some leeway in the choice of the writing symbols used to convey a given sound. In English, for example, the phoneme /e/ which occurs in the words fate and bait is written as the letter a in the first and as the digraph ai in the second. The /i/ of meat is represented in writing by the letters ea, while the same phoneme in meet is represented by the letters ee.

The fact that the same sound may be spelled more than one way thus makes Eye Dialect possible. In languages where the "fit" of the written and spoken forms is relatively exact, where each sound may be expected to appear in writing as only one letter or combination of letters, the opportunity for the use of Eye Dialect is much more limited than it is in English.

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The scarcity of regional dialect differences in the United States.--Probably the prevalence of Eye Dialect in the works of a number of American writers depends, at least partially, on the relative scarcity of regional dialect differences in the speech of people in the United States. Baugh has pointed out that by the beginning of the nineteenth century the uniformity of American English had been noted and commented on by a number of writers and travelers. Speaking of American English, Baugh comments on the fact that we now have a standard which is uniformly followed throughout the country with some minor variations:

It is not an imposed standard or a class dialect, except in so far as different levels of usage must be recognized here as in other countries. Complete uniformity cannot be claimed for this standard. In New England and the South there are particular differences, as of pronunciation, that are easily recognized. . . . But just because they can be perceived it is easy to exaggerate them, while losing sight of the great majority of features which the speech of all parts of the country shares in common. 10

The lack of a large number of distinguishing features, particularly in pronunciation, obviously makes it difficult for a writer to give a regional flavor to the speech of his characters. In the case of a number of writers, it would appear that Eye Dialect has been used in an effort to satisfy this need. When a reader is told that a character is from a certain region, he naturally assumes that the nonstandard spellings which he sees in the

representation of that character's speech represent genuine regional peculiarities of pronunciation. In reality, however, he may be encountering a good many Eye Dialect forms.

Eye Dialect contrasted with other methods of indicating nonstandard speech. There are two main ways a writer may indicate that the speech of one of his characters is other than standard. The first way involves the use of nonstandard morphological or syntactical constructions such as "I seen it" or "It don't make no difference." These constructions are meant to convey to the reader the impression that the character uses nonstandard grammar. The second method involves the use of nonstandard spellings. These spellings are meant to convey to the reader the impression that the pronunciation of the character is in some way nonstandard. The writer, for example, may indicate a Negro pronunciation of never by spelling it nebber.

The quasi-phonetic spellings which constitute Eye Dialect belong, of course, to this second method. Also belonging to it are the nonstandard spellings which constitute Regional Dialect and Substandard Dialect. Quite often the two methods—the use of nonstandard morphological and syntactical constructions to represent nonstandard grammar and the use of nonstandard spellings to indicate nonstandard pronunciation—are used together by a writer in portraying the speech of a dialect character. The
following passage from the speech of Sut Lovingood, who speaks what is intended to be the speech of an uneducated Tennessee mountaineer in George Washington Harris' *Sut Lovingood Yarns*, illustrates the combined use of the methods:

"What caused the death of Mrs. Yardley, Sut?"

"Nuffin, only her heart stop't beatin' bout losing a nine dimunt quilt. True, she got a skeer'd hoss tu run over her, but she'd a-got over that ef a quilt hadn't been mixed up in the catastrophy. Yu see quilts wer wun ove her speshul gifts; she run strong on the bed-kiver question."

In this passage nonstandard morphological and syntactical constructions are represented by *she run strong* and there are a number of nonstandard spellings which appear to represent Substandard Dialect, such as *nuffin, dimunt, skeer'd*, and *bed-kiver*. Eye Dialect is plentiful also; the quasi-phonetic spellings *stop't, speshul, wer, ove*, and *wun* are Eye Dialect, and as such would immediately strike the eye of the reader but not the ear. *Catastrophy* may or may not be Eye Dialect in that this spelling is possibly intended to show that Sut mispronounces the word as *[ˈkætə,strefoʊ]*.

Role of the reader.--Actually, the value of Eye Dialect as a literary device depends upon the reader's tendency not to analyze the nonstandard spellings, but to

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assume that they do represent some real pronunciation difference. Forms such as *sez*, *wimmen*, and *minit* (says, women, minute) represent the only standard pronunciations for all of the English-speaking world. The assumption of readers, which has become a sort of literary tradition, that such forms represent some pronunciation peculiarity has furnished writers with a useful and easily manipulated literary device, which will be discussed in the following chapter.
CHAPTER II

EYE DIALECT AS A LITERARY DEVICE

In using nonstandard spellings to portray the speech of a character, the literary artist is faced with the problem of deciding how far he wishes to go in attempting to convey the peculiarities of the speech he has in mind. Despite the fact that regional speech differences are not plentiful in the United States, it is still exceedingly difficult to represent these differences, plus the peculiarities of substandard speech, by means of the conventional alphabetical symbols. Nor is it ordinarily the writer's intention to give an exact representation of all the peculiarities of a character's speech. Rather he is concerned with certain artistic values—he wishes to choose telling details of pronunciation which will give the reader the impression that his character is an actual person. He does not wish to clutter the reader's mind with too many small details, nor does he wish to resort to such complicated or unusual spellings that the reader will have difficulty in deciphering what the character is saying. The reader's attention should be free to appreciate the artistic values rather than be taken up in trying to read the words themselves.
George Philip Krapp has pointed out that "it may be safely put down as a general rule that the more faithful a dialect is to folklore, the more completely it represents the actual speech of a group of people, the less effective it will be from a literary point of view."¹ It is for this reason that the use of Eye Dialect is often justified even though it actually represents nothing more than a standard pronunciation. It is better to use Eye Dialect than to burden the reader with outlandish forms intended to represent all the intricacies of regional speech or substandard speech. Eye Dialect does provide a hint to the reader that the speech of a character in some way differs from normal, conventional speech. At the same time, because Eye Dialect consists of quasi-phonetic spellings which represent what are the reader's own pronunciations, it may usually be deciphered by the reader without much difficulty.

It is true that the same nonstandard spelling may on occasion represent different pronunciations to different readers. For example, the spelling haid for head may appear to one reader to be intended to rhyme with aid, in which case it would be a Substandard Dialect form perhaps intended to represent a pronunciation heard in some parts of the South, but recognized in all regions as

nonstandard. To another reader it may appear that baid
is intended to rhyme with said—in which case it is an
Eye Dialect form. The difficulty suggested here is discussed
in Chapter III, which deals with the problems in graphics
which Eye Dialect involves for an author. For the present
chapter it has been necessary for me to use my own judg-
ment in determining what pronunciation a certain spelling
is intended to represent.

To arrive at the status of various pronunciations
indicated by dialect forms, Kenyon and Knott's A Pron-
unciing Dictionary of American English has been used.
This dictionary has as its purpose "to give only pronun-
ciations that are in general cultivated use—to give none
that need to be avoided as incorrect or substandard." It
records "Cultivated Colloquial English," not the English
of "formal public address or public reading." If a non-
standard spelling appears to represent a pronunciation that
according to the dictionary is standard throughout the
United States, it is considered Eye Dialect. While it is
true that there is a theoretical difficulty involved in
using a relatively recent (1953) dictionary to determine
mid-nineteenth century standard pronunciations (as has been
necessary at times in this study), in actuality changes in

standard pronunciations have been so slight during the period covered by the study that its use presents no real difficulty.

In discussing the use of Eye Dialect as a literary device by American writers it is obviously not possible to examine all the works of every American writer and to point out each example of its use, nor would there be any value in doing so. Therefore a number of American authors have been selected who have made use of Eye Dialect, and examples from their works are given in an effort to indicate how they have used it and for what purposes.

The first writer to be considered is the "frontier humorist," George Washington Harris. Harris belongs to that group of writers which includes Seba Smith (Major Jack Downing), Johnson Jones Hooper (Simon Suggs), David Ross Locke (Petroleum V. Nasby), H. W. Shaw (Josh Billings), T. C. Haliburton (Sam Slick), Charles Farrar Browne (Artemus Ward), and others who developed humorous "dialect characters" during the period from 1830 until the end of the Civil War. Harris called his "dialect character" Sut Lovingood. Sut is supposed to be a rough, "ornery" Tennessee mountaineer. His idea of a good time is the playing of crude, sometimes cruel, practical jokes. Harris, apparently to give the reader the pleasure of being continually aware that Sut is a complete ignoramus and buffoon, uses a nonstandard spelling for practically every word Sut says. Sut's speech is a concentration of
Substandard Dialect, some Regional Dialect and a great deal of Eye Dialect. Here is a sample of Sut's way of speaking:

Well, to cum tu the serious part ove this conversashun, that is how the old quilt-mersheen an' coverlidloom cum tu stop operashuns on this yeath. She had narrated hit thru the neighborhood that nex Saterday she'd giv a quiltin--three quilts an' one cumfirt tu tie. "Goblers, fiddils, gals an' whiskey," were the words she sent tu the menfolk, an' more tetchin ur wakenin words never drap't ofen an 'oman's tongue. She sed tu the gals, "Sweet toddy, huggin, dancin, an' huggers in 'bundance." Them words struck the gals rite in the pit ove the stumick, an' spread a ticklin sensashun bof ways, ontil they scratched thar heads wif one han' an' Thar heels wif tuther.3

Probably the most noticeable aspect of this kind of writing is the heavy concentration of nonstandard spellings. Such writing is not easy to read. There is too much variation from conventional spelling to allow a reader to skim over a passage and get its meaning. There are words which defy the reader's effort to decipher them such as "coverlidloom" and "quilt-mersheen." (These may stand for "coverlet loom" and "quilt-machine" but it requires some study to arrive at even this probable solution.) The many Eye Dialect spellings indicate that the writer is not making a serious effort to convey any regional or class dialect. Rather he is using an easy method of conveying to the reader the impression that Sut Lovingood is funny, that he is an ignorant yokel to be

3Harris, p. 400.
laughed at.

The spellings which are easily recognizable as Eye Dialect include *tu* (to), *cum* (come), *ove* (of), *conversashun* (conversation), *operashuns* (operations), *Saterday* (Saturday), *cumfurt* (comfort), *fiddils* (fiddles), *wer* (were), *sed* (said), *rite* (right), *sensashun* (sensation), and *scratshed* (scratched). There are other spellings (such as *an' in an unstressed position) that also may be considered Eye Dialect upon closer examination. It is not necessary, however, to consider each individual nonstandard spelling in writing of this type to understand what purpose the author has in mind. He is not attempting a scientific delineation of a regional or class dialect, but is "laying it on thick" to give the reader a laugh. It is doubtful whether many readers today would have the patience to wade through such a conglomeration of non-standard spellings. They no longer seem humorous enough to justify the deciphering effort involved.

This use of "comical" misspelling is equally noticeable in the writing of David Ross Locke. His dialect character, Petroleum V. Nasby, writes letters that are full of quasi-phonetic spellings. There is little effort made to indicate regional peculiarities. Nasby's spellings are not actually Eye Dialect in that they would appear to indicate not the speech of anyone, but the poor spelling of Nasby. However, to show how the writer has used quasi-phonetic spellings liberally to create a dialect character,
a brief passage is included here:

The sole uv Nasby's foot knoze no rest. Eternal viggllance is the prise uv liberty, and a old Dimekrat who hez never skratched a tikkit and who never spile his likker by delooshn, kin work in these perilus times. I am engaged in organizin sosieties on the basis uv the Union ez it wuz, the Constitocshn ez it is, and the nigger wher he ought to be. This employment scoots me. The apossel bizzness I like.4

(The spellings which to me seem to be quasi-phonetic are underlined.)

The surprising thing about the letters of Nasby is that they are fairly easy to read. Unlike the conversation of Sut Lovingood, Nasby's nonstandard spellings are almost all quasi-phonetic and easily recognizable. When Nasby says in a typical sentence taken from another chapter, "I maek no boasts uv what my speshel clames air, but I hav dun the party som servis"5 about half of the words are misspelled and yet the reader has little difficulty recognizing them. It would appear to be the Substandard Dialect and Regional Dialect that is mixed in with Eye Dialect in Sut Lovingood's speech that make it difficult reading—not the Eye Dialect itself.

Dialect writing very similar to that of Locke was used by a more famous humorist, Charles Farrar Browne. His dialect character, Artemus Ward, has this to say in a


5Ibid., p. 47.
"Fourth of July Oration, Delivered July 4, at Weathersfield, Conn., 1859":

Feller Citizens—I hain't got time to notis the growth of Ameriky frum the time when the Mayflowers cum over in the Pilgrim and brawt Plymouth Rock with him, but every skool boy nose our kareer has been tremenjis. You will excuse me if I don't prase the erly settlers of the Kolonies. Peple which hung idiotic old wimin for witches, burnt holes in Quakers tongues and consined their feller critters to the tredmill and pillery on the slitest provocashun may have bin very nice folks in their way, but I must confess I don't admire their stile, and will pass them by.⁶

The many underlined quasi-phonetic spellings indicate the extent to which Browne depended upon them in making his character comical. It is interesting to note that Artemus Ward misspells such simple words as com, from, and been while he is able to spell such words as idiotic, growth, witches, Quakers, and tongues. There is no indication, however, that Browne was attempting to follow any consistent pattern of misspelling.

Writers like G. W. Harris, Locke, and Browne are representative of a group that made use of quasi-phonetic spellings haphazardly to indicate the lack of education of their comic characters. In some cases—Sut Lovingood, for example—these quasi-phonetic spellings are intended to convey a character's speech and may properly be called Eye Dialect, while in others—such as Petroleum V. Nasby--

the spellings are contained in letters and are only evidence that the dialect characters cannot spell. In either case, there is no careful effort to convey either substandard speech or regional speech but only to give a crude, broad, undifferentiated "comical" effect.

Another writer who developed well-known dialect characters was James Russell Lowell. In considering Lowell's use of dialect in The Biglow Papers, the letters from Ezekiel Biglow and Hosea Biglow must be considered separately from what Lowell in the introduction calls "the metrical portion of the book." The letters are replete with nonstandard spellings, many of them quasi-phonetic spellings, which indicate only that the writers of the letters are uneducated men. These letters make frequent use of sed for said, wuz for was, cum for come, shure enuf for sure enough, and other similar and easily recognizable quasi-phonetic spellings. The "metrical portions" on the other hand are much more sparing in their use of nonstandard spellings. In them it is apparent that Lowell has made an effort to carry out the rules for writing the genuine Yankee dialect which he set forth in his introduction. To quote Lowell: "In the metrical portion of the book, I have endeavoured to adapt the spelling as nearly as possible to the ordinary mode of pronunciation."\[^7\]

The rules Lowell gives us are as follows:

1. The genuine Yankee never gives the rough sound to the r when he can help it, and often displays considerable ingenuity in avoiding it even before a vowel.

2. He seldom sounds the final g, a piece of self-denial if we consider his partiality to nasals. The same of the final d, as han' and stan' for hand and stand.

3. The h in such words as while, when, where, he omits altogether.

4. In regard to a, he shows some inconsistency, sometimes giving a close and obscure sound, as hev for have, hendi for handy, ez for as, that for that, and again giving it the broad sound it has in father, as hansome for handsome.

5. To the sound ou he prefixes an e (hard to exemplify other than orally).

6. Au, in such words as daughter and slaughter he pronounces ah.

7. To the dish thus seasoned add a drawl ad libitum.8

It is not necessary here to examine the metrical parts of The Biglow Papers to see how closely they follow

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8A brief comment is perhaps in order on Lowell's phonetics as they are somewhat amateurish. For example, in Rule 2, Lowell is obviously referring only to the "final g" in present participles—not to "final g" in sing, thing, dog, etc. And by "final g" he actually means the velar nasal [ŋ]. In the same rule he refers to the loss of the "final d" after n, though the wording of the rule makes it appear that he means all "final d's." Nor does he distinguish between sounds and letters, but speaks of the omission of h in Rule 3 when he means the omission of the sound [ŋ]; in Rule 5 he refers to "the sound ou" when ou is, after all, not a sound but a sequence of letters. His use of the term "drawl" in connection with the "Yankee Dialect" is curious, since that term is now popularly considered a characteristic of Southern speech, and is seldom applied to New England speech.
the rules given\(^9\) but it is important to note that there is no provision here for Eye Dialect spellings. Yet in examining one of Hosea Biglow's poems, "The Debate in the Sennit," a number of such spellings are found—\textit{sennit} for \textit{senate}, \textit{sez} for \textit{says}, \textit{bisness} and \textit{biness} for \textit{business}, \textit{ough'to} for \textit{ought to}, \textit{wuz} for \textit{was}, \textit{du} for \textit{do}, \textit{tu} for \textit{to}, \textit{fact'ry} for \textit{factory} and \textit{priv'leges} for \textit{privileges}—which represent pronunciations very commonly occurring in Standard English. None of Lowell's rules appear to account for these particular spellings and it would appear that, as Krapp noted, his practice is more complicated than his rules. It seems probable that a number of the spellings were already established as traditional Eye Dialect forms, and that Lowell simply made use of them as a matter of course. It is also probable that Lowell, despite his serious intentions, allowed some to slip in through carelessness—his rules, after all, indicate that he was not really a very keen observer of speech. Besides, it is not difficult to write an Eye Dialect form without realizing it. As Sumner Ives has observed: "Some of it \textit{[Eye Dialect]} . . . seems to be inevitable even in the most carefully

\(^9\)Such an examination was made of Lowell's "The Courtin" by George Philip Krapp in \textit{The English Language in America}, I, 233-236. His conclusions were that the rules given were not particularly apt for setting forth the Yankee dialect and that Lowell often did not follow them.
done literary dialect."\textsuperscript{10} Why then do these lapses from
the portrayal of "genuine Yankee" dialect traits not disturb the reader? The answer seems to be that the
reader is willing to accept all variant spellings as
evidence that the character who uses them is the kind of
person the author has indicated he is. The author lets
the reader know that Ezekiel and Hosea Biglow are unedu-
cated yokels in a number of ways--the comments in the
introduction, the incorrect syntax and spelling in the
letters, the intellectual content of the letters and poems.
In the introduction he assures the reader that in the
metrical portions the spelling has been adapted to indicate
Yankee pronunciation. The reader is satisfied. He reads
the Eye Dialect forms without pondering whether they
actually do represent pronunciation differences. Only the
serious student of dialect is likely to note that Eye
Dialect is scattered throughout the metrical portions.

In 1871 Edward Eggleston wrote The Hoosier School-
master, a book which he later in a preface to the edition
of 1892 called "the file leader in the procession of
American dialect novels."\textsuperscript{11} Certainly it was a forerunner
of a number of novels and short stories which dealt with

\textsuperscript{10}Sumner Ives, "A Theory of Literary Dialect,"

\textsuperscript{11}Edward Eggleston, The Hoosier Schoolmaster (New
particular locations in the United States. These literary works concentrated on depicting the actual customs, speech, habits, and mannerisms of natives of a certain area; that which gave rise to them is often called the "Local Color" movement in American Literature. Among the leaders of this movement were: Bret Harte, Mark Twain, and Joaquin Miller, who wrote of the West; Joel Chandler Harris, Lafcadio Hearn and George Washington Cable, who wrote of the South; Sarah Orne Jewett and Mary Wilkins Freeman, who wrote of New England; Edward Eggleston, Joseph Kirkland and Hamlin Garland, who wrote of the Middle West.

As the aim of the local colorists was to give to the reader the full flavor of the locales they had chosen to depict, often with an accent on what was quaint and picturesque, it was natural that they would seek to provide an impression of the actual sound of the speech of their characters. Consequently they made some use of genuine Regional Dialect. The motive of the local colorists in writing dialect thus differed from the motive of the pre-Civil War dialect writers such as G. W. Harris, Locke, Browne and Lowell. While the earlier writers, for the most part, merely wished to make their dialect characters appear ignorant and rustic (and thus funny), the local colorists wished to display the actual regional speech of their characters. Thus while the earlier writers were content to mix together Eye Dialect, Regional Dialect, and Sub-standard Dialect at random, the local colorists were
confined to the use of Regional Dialect for depicting the standard speech of the locale, or to Substandard Dialect for depicting its nonstandard speech. Any Eye Dialect that crept into the nonstandard spellings of the local colorists would, at least in theory, constitute a mistake on the part of the author. In actual practice, however, there is enough Eye Dialect in the writing of some of them to indicate either that they were often inaccurate in their attempts to analyze the characteristics of the regional speech or substandard speech they wished to portray, or else that they recognized Eye Dialect, perhaps unconsciously, as a useful and legitimate literary device.

A study of the works of Edward Eggleston by W. L. McAtee reveals a number of Eye Dialect forms. In the section called (by Mr. McAtee) "Phonetic or Near-Phonetic Spellings" we find the following forms used by Eggleston: akordin* for according, apposil for apostle, fether for feather, giv for give, ov for of, penitenshry for penitentiary, rite for right, and tho' for though. All of these, save possibly the first, appear to be Eye Dialect and there are in addition a number of other spellings listed by Mr. McAtee in other sections of his study which may be classified as such, either wholly or in part. For example, there are the spellings liker for liquor, and wuz for was, both of

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which are Eye Dialect in their entirety. Some examples of words that are at least partially Eye Dialect are *keerlessness* (carelessness) and *kyard* (card) in which *k* has replaced *c* without indicating any change in the initial sound of the words (in the case of both the *k* is preferable to *c* also because they might be read with an initial *[s]*)*, *nuff* (enough) in which the *nuff* has replaced *nough* with no phonetic significance, and *larf* (laugh) in which *f* has replaced *gh*, also with no change in sound. Eggleston spells *creature* on one occasion as *creetur*—the replacing of *ea* by *ee* is certainly Eye Dialect, but there is no way of knowing with certainty whether he intended the *t* of the last syllable to represent *[č]*, as it does in the standard spelling, or *[t]*, as it does in such nonstandard spellings as *critter*. He spells the Substandard Dialect form meaning *once* as *oncet*, *onst*, and *w unst*. The last of the three spellings is partially Eye Dialect in its use of the quasi-phonetic spelling *w unst* to represent the usual spelling *once*. The addition of the *t* at the end, of course, makes the word Substandard Dialect rather than Eye Dialect, since the pronunciation indicated is not standard in any section of the United States, or, for that matter, the English-speaking world. Of the three spellings used by Eggleston, however, the *w unst* spelling best represents the sound of the word to the reader, and this is an example where quasi-phonetic spelling is actually necessary to prevent conveying the wrong sound—
the other two spellings could easily be taken to represent [ɔnsɛt] and [ɔnst].

There can be no doubt that Eggleston was making a serious attempt to give a true picture of Hoosier speech. He dedicated The Hoosier Schoolmaster to James Russell Lowell "whose cordial encouragement to my studies of American dialect is gratefully remembered." The same book contains numerous footnotes in which the author explains why he is using certain spellings and how they represent some particular characteristic of pronunciation. But it is difficult to understand how Eggleston could have thrown in spellings such as rite for right or giv for give without realizing that they do not convey any peculiarity of Hoosier pronunciation but rather simply standard pronunciation. It seems more likely that he willingly used a certain amount of Eye Dialect knowing that the reader would not hold him to strict account for it, or perhaps he was unconscious of it.

One of the most accurate of the local colorists in his efforts to convey regional (and substandard) speech was Joel Chandler Harris, the author of the well-known Uncle Remus stories. Harris was attempting to convey the speech of an old-fashioned Georgia plantation Negro in these stories. Sumner Ives, who has made a study of the nonstandard spellings found in them, has said that the fact "that these spellings can actually be interpreted, that their interpretation reveals a consistent
phonology, and that this phonology is clearly based on accurate observation of a genuine folk speech are all matters of considerable importance to judgments of Harris as a literary craftsman."¹³ Ives comes to the conclusion that "we can be reasonably sure that the folk speech of the plantation Negro has been successfully used as a literary medium, even though we cannot regard the result as the equivalent of a precise phonetic transcription."¹⁴ Krapp has said, "No more skilful literary transcriptions of Southern speech, both the speech of whites and of negroes, have been made than those of Joel Chandler Harris."¹⁵

Despite the fact that Harris is recognized as an unusually accurate observer of speech and far above average in his ability to convey speech peculiarities on the printed page, it is noticeable that some Eye Dialect has found its way into his writing. The fact that there is very little of it, considering the large number of nonstandard spellings he uses, indicates that Harris was making a real effort to see to it that his nonstandard spellings actually represented pronunciation differences. It also bears out, however, the comment of Ives mentioned


¹⁴Ibid., p. 7.

¹⁵Krapp, The English Language in America, I, 240.
earlier, that some Eye Dialect is inevitable. The following are "nonsignificant" spellings found by Ives which may be classified as Eye Dialect: bin (been), b'ilt (built), bizness (business), meezles (measles), duz (does), sum (some), lim's (limbs), clime (climb), impatients (impatience), fassen (fasten), lissen (listen), comp'n'y (company), squir'1 (squirrel), half n' our (half an hour), shake um (shake them), youk'n (you can), wuzzent (wasn't).

The list is not complete in that Ives lists perhaps twice its number of "non-significant" spellings during the course of his study. However it is sufficient to indicate how Harris seems to have slipped up on such typical Eye Dialect spellings as bin, sum, and duz—that is, he almost certainly unintentionally used them. Perhaps he was merely following the tradition that often used these Eye Dialect forms in place of the standard ones. But if such were the case, it hardly seems that he would have gone to such pains to indicate peculiarities of pronunciation in other words. The list also shows a number of less usual Eye Dialect forms such as meezles for measles. It is my opinion that both the usual and unusual Eye Dialect forms were used by mistake.

In the ratio of Eye Dialect forms used to total number of nonstandard spellings, Harris is certainly more sparing in his use of Eye Dialect than another Southern writer, Sidney Lanier. Lanier has used nonstandard spellings in only a few short poems and in a small portion
of his novel, *Tiger Lilies*. Yet it is not difficult to find Eye Dialect forms within this relatively small body of dialect writing. Lanier has represented the speech of both poor whites and Negroes. There is an interesting comment in the introduction to the first volume of *The Centennial Edition of the Works of Sidney Lanier*:

> Though the modern attitude favors the use of idiom and speech tune rather than dialectal misspelling—feeling a false exaggeration in the phonetic representation of illiterate speech which implies that educated speech conforms to standard spelling—Lanier was more meticulous and accurate than most of his contemporaries in recording the actual language of the Negro, as well as of the Cracker. 16

This evaluation of Lanier as being "meticulous and accurate" in "recording the actual language" seems, at first glance, contradictory in view of his rather extensive use of Eye Dialect. However, at least part of his use of Eye Dialect is clever and purposeful. He appears to make certain conscious uses of it in a number of instances when he wishes to gain a special effect.

One of his most striking Eye Dialect spellings is the use of *cum* for *come*. It is present in what is probably Lanier's best-known dialect-poem, "Thars More in the Man Than Thar Is in the Land." The poem concerns a "cracker" who sells his farm, leaves to seek his fortune in Texas, and returns emptyhanded five years later. The

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stanza is as follows:

And thar was Jones, standin' out at the fence,
And he hadn't no waggin, nor mule, nor tents,
Fur he had left Texas afoot and cum
To Georgy to see if he couldn't get sum
Employment, and he was a lookin' as hum-
Ble as if he had never owned any land.

The spelling of **come** as **cum** in the third line and **some** as **sum** in the fourth are examples of an unusual use of **Eye Dialect**. It seems probable that Lanier changed the spelling in order that **cum**, **sum** and **hum** might be "perfect rimes"—that is, that the vowels and final consonants might be identical in appearance as well as in sound. **Cum** appears again in the sixth stanza of another dialect-poem, "Jones' Private Argument" and also in the third stanza of "Them Ku Klux," but in four other dialect-poems it is absent, with **come** being given its standard spelling.

A clever use of **Eye Dialect** to form "perfect rimes" occurs in "Them Ku Klux." The lines are as follows:

"I'll read you," says I, "but whur air my spex?
I thought that I laid em right thar, jest nex
To that newspaper: Nancy wher air my spex?"

**Spex** is **Eye Dialect** for **specs**, a shortened form of **spectacles** which is good colloquial usage. **Nex**, though at first glance it does not appear to be **Eye Dialect**, actually is, for the usual pronunciation of **next** to is [nɛksə] and it can be seen that only one **t** is needed. By changing the spelling of **specs** and by leaving the **t** out
of next, Lanier is able to make a "perfect rime." The effectiveness of the device can be seen by comparison of the difference in appearance of spex-nex and specs-next.

Sidney Lanier wrote only seven dialect-poems in all. Five of them—"Thar's More in the Man Than Thar Is in the Land," "Jones' Private Argument," "Civil Rights," "Them Ku Klux" and "9 from 3"—are attempts to represent cracker dialect; the remaining two (which he wrote in collaboration with his brother Clifford Lanier) are attempts at Negro dialect. These two—"The Power of Prayer" and "Uncle Jim's Baptist Revival Hymn" are quite sparing in their use of Eye Dialect, particularly considering that roughly fifty per cent of the words in these poems have nonstandard spellings. The word enough is spelled enuff in a line from "The Power of Prayer" which reads "De Debbie's comin' round dat bend, he's comin' shuh enuff." Lanier is only one of many writers who have felt an urge to respell enough and have come up with an Eye Dialect form. Probably he was only using a traditional Eye Dialect spelling. This poem also uses the common Eye Dialect spelling vittles for victuals. A more unusual Eye Dialect spelling in the same poem is sence for sense.

An interesting nonstandard spelling occurs in both "9 from 3" and "Uncle Jim's Baptist Revival Hymn." It is the spelling fiel' lark for field lark. This appears to be what A Pronouncing Dictionary of American English calls a "junctional, or sandhi, form" in that it represents a
pronunciation resulting from the effect of the initial sound of a following word. The PDAE does not record the pronunciation of field lark, but it seems likely that the final [d] of field is lost in a way similar to the loss of final [d] in the sand of sand pile [saɛnˈpæl], which it does record and comment on.

Kenyon's American Pronunciation has this to say about these "junctional forms":

The tendency to assimilation as a result of the various sound junctions that are made in daily speech is always present. . . . Our attitude toward assimilations must be determined by judgment, by observation of the actual habits of people who are accepted as speaking well, and by a desire to speak clearly without being artificial. Too much avoidance of the common assimilations of current good usage, such as the insistence on [mit ju], [dɒnt ju], [netˈjuː], [ɛdjuˈkeʃən], instead of normal [mitʃu], [dɒntʃu], [netʃə], [ɛdjuˈkeʃən], is pedantic; while too liberal surrender to the tendency results in careless or slovenly utterance.17

Based on Kenyon's observations, the form fiel' lark would appear to be in the "doubtful" category as far as being Eye Dialect is concerned; it is obviously a representation of a pronunciation which omits the [d] and which may or may not be a standard pronunciation.

To mention some other Eye Dialect spellings in the five cracker dialect-poems--and there are quite a few of them in these poems--one may find the following in

"9 from 8": nuthin' for nothing, forrad for forehead, werkin' for working (the loss of the final g is discussed in Chapter III of this study), giv for give, and sum for some. In "Thars More in the Man Than Thar Is in the Land" there is found the common Eye Dialect spelling wimmen for women. "Civil Rights" has bin for been though the same word is given its standard spelling five lines earlier in the poem. It appears that Lanier changes the spelling to bin so that it will look like agin (again) as well as rime with it. In "Jones' Private Argument" the word tare in the line, "But tare up every I 0 U" is an Eye Dialect spelling for tear.

Turning to Lanier's prose, the novel Tiger Lilies makes considerable use of Eye Dialect in conveying the speech of mountaineers and negroes. Cain Smallin, a mountaineer of the Great Smokies, comes to the rescue of his friends during a fight and makes the following statement: "I was a right smart time a-comin', but when I did come, I cum, by the livin'! Phe-e-e-w!" The italics of cum are Lanier's and this use of Eye Dialect is one not encountered in any of the other authors examined. The spellings come and cum are in the same sentence, but cum is obviously used here as a more emphatic form of the word. There is no indication of any pronunciation difference.

represented in the two spellings, except that the Eye Dialect form gets more emphasis. The use of Eye Dialect here seems akin to the use of the exclamation point.

Another curious use of Eye Dialect occurs in *Tiger Lilies* with the spelling of coffee as kauphy. Lanier explains his use of kauphy in the following passage:

\[\ldots\] we, genuine coffee being invisible as any spirit during the war, made hideous images of it and paid our devotion to these morn, noon, and night. We made decoctions of pease, of potatoes, of peanuts, of meal, of corn, of okra \ldots and called them kauphy.\[^{19}\]

There is nothing in the nonstandard spelling of coffee used here to indicate any change from the standard pronunciation. The grapheme combination *au* represents \([\mathbf{\alpha}]\) in such words as fault, laud, Paul, and haul; the grapheme combination *phy* represents \([\mathbf{\text{fj}}]\) in such words as physics, trophy, and philosophy. Thus kauphy is a suitable spelling to represent the standard pronunciation \([\mathbf{k\text{fj}}]\). The value of the nonstandard form lies in its ability to emphasize to the reader the artificiality of the beverage in question. It also helps to express the contrast in the writer's attitude toward being forced to drink kauphy and being able to get a genuine cup of coffee.

In summary, it may be said that Lanier made frequent use of Eye Dialect in five of his seven dialect poems, and he also used it freely in *Tiger Lilies*. On

\[^{19}\text{Ibid.},\text{ p. 149.}\]
most occasions Eye Dialect is mixed in with Substandard
Dialect and Regional Dialect in his representation of the
speech of mountaineers, crackers, and negroes. There are
a number of cases, however, such as those mentioned above
in connection with "perfect rimes," and those connected
with cum used for emphasis and kauphy used to show lack
of genuineness, in which Lanier uses Eye Dialect cleverly
to obtain effects that would be difficult or impossible
to obtain without it.

Also belonging to the local color movement was
the "Hoosier Poet," James Whitcomb Riley. Riley wrote a
very large number of short poems with midwestern settings
about farmers, children, local characters, and old-timers.
His tone was one of "folksiness." Certainly he was one
of the most prolific users of Eye Dialect among American
poets. A recent study of five of Riley's dialect-poems revealed no less than thirty-three separate instances of its use with a number of the Eye Dialect spellings having been used on two or more occasions. The spelling ust to for used to [justa] was in fact used eight times in the five poems under consideration.

It is difficult to point to any specific purposes
in Riley's use of Eye Dialect. For the most part it appears

that he uses it along with Regional Dialect and Substandard Dialect to indicate that the people the poems are about are "just good old folks like you and me." The dialect of the poems is supposedly Indiana Hoosier dialect. However, Krapp has shown in an examination of one of Riley's dialect-poems, "The Old Man and Jim" that it is "made up of an abundance of ordinary colloquialisms, including much eye dialect, with some archaisms of speech which survive as low colloquialisms."\(^{21}\)

A short passage from one of Riley's poems should be sufficient to illustrate his inclusion of a number of obvious Eye Dialect spellings among other nonstandard spellings which he uses to produce his "folksy" effect.

\[
\text{Does the medder-lark complane, as he swims high and dry}
\text{Through the waves of the wind and the blue of the sky?}
\text{Does the quail set up and whissel in a disappointed way,}
\text{Er hang his head in silence, and sorrow all the day?}
\text{Don't the buzzards ooze around up thare just like}
\text{they've allus done?}
\text{Is they anything the matter with the rooster's lungs}
\text{or voice?}
\text{Ort a mortul be complainin' when dumb animals rejoice?}^{22}
\]

I have underlined the obvious cases of Eye Dialect. It is interesting to note that complainin' and complane are both found in the same stanza. Of course, the title of the poem, "Discouraged," is itself Eye Dialect.

Leaving the local colorists, we now turn to the

\(^{21}\text{Krapp, The English Language in America, I, 245.}\)

\(^{22}\text{James Whitcomb Riley, When the Frost Is on the Punkin and Other Poems (Indianapolis: The Bobbs-Merrill Co., 1911), p. 17.}\)
use of Eye Dialect by Stephen Crane in his two well-known naturalistic novels, Maggie, A Girl of the Streets and The Red Badge of Courage. Maggie was Crane's first novel. With reference to it one critic has said: "It was, I believe, the first hint of naturalism in American letters. It was not a best-seller; it offers no solution of life: it is an episodic bit of slum fiction..."\(^2^3\)

The dialect used in Maggie is intended to represent the nonstandard speech of a slum section of a large city. Pete, the hero of the novel, if it can be said to have one, has this to say on one occasion, "Dere was a mug come in d'place d'odder day wid an idear he was goin' t'own d'place."\(^2^4\) Most of the dialect is of this type—Eye Dialect is used sparingly and most of the spellings appear to represent Substandard Dialect. Where Eye Dialect does occur it is largely found in such spellings as t'own in the quotation given above, which may be considered an Eye Dialect spelling of to own \([\text{tew}^\text{n}]\) in which the unstressed to \([\text{t}^3\text{]}\) is represented by \(t^1\). However, even in the representation of prepositions, pronouns, and conjunctions in unstressed positions, Eye Dialect is used very little in this first novel.

The same is not true, however, of The Red Badge of


\(^{2^4}\)Ibid., p. 271.
Courage. Crane is not concerned here with showing class differences, nor is there any effort to show that his soldiers come from a particular region of the United States and speak the dialect of that region. The dialect-spellings Crane uses appear to be, for the most part, an attempt to convey the rough informality of the soldiers in camp and in battle. There is no appreciable difference in the speech of the generals and colonels and that of the privates. In both cases Crane makes heavy use of Eye Dialect to give the impression of informality. The following passage is a typical one and may be used as an example to show how he goes about creating the effect he desires:

Th' lieutenant, he ses: 'He's a jimbickey,' an' th' colonel, he ses: 'Ahem! he is, indeed a very good man t'have, ahem! He kep' th' flag 'way t' th' front. I saw 'im.'

This quotation is supposed to represent the speech of one of the soldiers, who is telling Henry Fleming of a conversation he has overheard between the lieutenant and the colonel. The most noticeable thing about the non-standard spellings used is the replacing of various vowels in unstressed positions with apostrophes. The in unstressed position [ɪ] is spelled th' four times, while unstressed to [t] is spelled t' twice. Also and and

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him are spelled an' and 'im, spellings that reflect a standard pronunciation of these two words in unstressed position—[æn] and [Im]. It can be seen that Crane relies most heavily on Eye Dialect forms which indicate the effects of lack of stress on the pronunciation of certain words in a sentence. The effect on the reader is an impression of informality, without the definite feeling of ignorance and crudity that the dialect in Maggie produces. The soldiers and officers are, after all, not being portrayed as slum characters but as men in surroundings and under conditions that make more formal language inappropriate.

Not all of Crane's Eye Dialect in The Red Badge of Courage, however, is of the type just discussed. A somewhat different type may be noted in the spelling kep' for kept in the passage quoted. Here lack of stress is not the factor involved. Instead it is the loss of the final [t] due to the initial [θ] of the following word. This is a loss that normally occurs in the standard pronunciation of kept when certain consonants follow ([θ] being one of them). Also Crane uses a number of common Eye Dialect spellings such as licker for liquor,²⁶ sed for said,²⁷ and minnit for minute.²⁸ The nonstandard

²⁶ Ibid., p. 9.
²⁷ Ibid., p. 48.
²⁸ Ibid., p. 137.
spelling *ses* for *says* is used frequently throughout the book wherever speech is being depicted. It is obviously Eye Dialect, though the more usual Eye Dialect spelling is *sez*.

Crane allows a number of inconsistencies to creep into his use of Eye Dialect. Henry Fleming uses both *yesterday* and *yesterday* on the same page. And there would appear to be an unnecessary apostrophe or else an unnecessary letter in the spelling *gota* 'nough for *got enough* [gatenʌf].

The fact that some errors manage to creep in does not, however, make the dialect of *The Red Badge of Courage* difficult reading. Since the book relies heavily on one particular kind of Eye Dialect—the substitution of alternate spellings in places where the standard spelling doesn't take into account the effect of lack of stress—and uses relatively little Substandard Dialect, the reader soon becomes adjusted to nonstandard spellings and has little trouble deciphering them. They prove to be quite effective in conveying the impression of informality.

Leaving Crane, we now turn to some American novelists of the twentieth century. The use of Eye Dialect in the works of these writers cannot be classified under any single purpose, motive, or reason. Unlike its use by the frontier humorists and the local colorists, its use

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by more recent novelists cannot be as easily categorized. The purpose varies from writer to writer. In novels which may be nearly devoid of any variety of dialect spellings, Eye Dialect sometimes appears in a few places where least expected and for any of a variety of reasons, for example the use of listen for lissen used by Sinclair Lewis to represent the speech of the booster poet-laureate, Chum Frink, in the novel, Babbitt. Frink has spoken standard English throughout the novel. But toward the last Babbitt happens upon Frink when the poet is drunk (for the first time in the novel). The lissen tells the reader nothing new about Frink's pronunciation, since it apparently represents [lɪsn], the standard and only pronunciation of listen. But the Eye Dialect spelling indicates to the reader that something is out of the ordinary, and he takes the author's word for it that Frink is drunk--the Eye Dialect form then helps reinforce the impression of awkward or sloppy speech brought about by intoxication.

In Kingsblood Royal, another of Lewis' novels, Dr. Kenneth Kingsblood, a speaker of standard English, muses about the possibility that the Kingsblood family is descended from royalty (a speculation that leads to the discovery of the Negro blood in the family). He tells his son Neil, "Maybe we're kings. No Joke. And not any of

these French or German rulers either—Looeys and Ferdinands and that lot, but real royal British kings."\(^{31}\) The use of the spelling Looeys for the plural of the French name Louis appears to be Eye Dialect in that it represents the usual English pronunciation of the name with the addition of the regular s ending for the plural. Despite this fact, however, the impression is given the reader through the "incorrect" appearance of the Eye Dialect spelling that Dr. Kenneth is a Midwestern hick incapable of the intricacies of spelling or pronouncing French. This is, of course, what Lewis wishes to indicate as the substance of the passage eloquently attests.

On another occasion in the same novel, Lewis writes of a group of small children at a birthday party. The five-year-olds cluster around Neil Kingsblood and chant, "Oh, Mister Capten Kingsblood—Oh, Mister Capten Kingsblood!"\(^{32}\) The only explanation for the use of capten for captain would seem to be that it is intended to represent the speech of children who wouldn't know how to spell a "big word" like captain. Actually the form is simply Eye Dialect since it tells nothing about the speech of the children that is in any way nonstandard.

Lewis on several occasions leaves out the spaces


\(^{32}\)Ibid., p. 83.
between words when he wishes to indicate generally sloppy pronunciation, or when the words are closely related in some common phrase. He has the "horrible daughter" of Mr. Blingham, the assistant treasurer of the Flaver-Saver Company, comment on the town of Grand Republic with "what a silly name! Sounds like Fourthajuly. O, God, these hicks!" Now the point is that the daughter is a New Yorker gazing in disdain at a map of the Middle West, but the spelling Fourthajuly indicates nothing peculiar to New York in her speech. It is an Eye Dialect form which recognizes that in actual speech words aren't neatly separated and that of in unstressed position is often [ə] --a sound which may be better represented in conventional spelling by the letter a than by any other letter except, in a closed syllable, u. It is difficult to see why Lewis would pick out this particular expression to misspell, unless the fact that the three words taken together form a frequently-used expression made him subconsciously feel that they could be written together to indicate careless pronunciation.

Babbitt seems to have some such idea when he uses the expression whaleuva for whale of a in one of his promotional letters. The passage is as follows:

Say, OLD MAN!
I just want to know can I do you a whaleuva favor? Honest! No kidding! I know you're

33 Ibid., p. 5.
interested in ... a love-nest for the wife and kiddies. ... 34

The choice of the particular spelling used is quite likely due to analogy with a more common Eye Dialect form helluva for hell of a. In fact, whale of a may have originated as a minced form of hell of a.

Another twentieth-century American novelist who has made sparing but sometimes interesting use of Eye Dialect is William Faulkner. Considering the large number of characters in his novels who speak either Substandard Dialect or Regional Dialect, it is surprising that so little Eye Dialect occurs. Faulkner's nonstandard spellings nearly always are representative of nonstandard pronunciations. It is true that he uses quasi-phonetic spellings frequently in The Bear to represent the poor spelling of Isaac McCaslin's ancestors as they occur in the old ledger of their commissary store. But these spellings are not intended to represent the speech of anyone. A true example of Eye Dialect does occur in Faulkner's short story "Wash." Wash, a "poor white" who has served Colonel Sutpen for many years, always addresses the colonel as "Kernel." The following is a sample of Wash's speech:

"Hyer I am, Kernel. You go back to sleep. We ain't whumped yit, air we? Me and you kin do hit." 35 Most of the non-

34 Lewis, Babbitt, p. 36.

standard spellings in the quotation are Substandard Dialect, but *Kernel* is Eye Dialect (as is *kin* if it is intended to represent [ken] or [kn] which are standard pronunciations of *can* in unstressed position). The Negroes in the story say *Cunnel* when speaking or referring to Sutpen. Faulkner, the narrator, uses the standard spelling *colonel* in telling the story. It is interesting to conjecture why Faulkner uses the Eye Dialect spelling. It does help differentiate Wash from the Negroes and from Sutpen himself. Though it is impossible to say for sure what Faulkner had in mind, it seems likely that he expects the reader to associate the spelling with the fact that Wash is a "poor white." Having been told that Wash is a member of that social class, the reader is ready to believe that the Eye Dialect form is suitable for portraying the speech of that class, whereas, in actuality it indicates nothing phonetically except the standard pronunciation of the word *colonel*—and does that better than the conventional spelling.

Other examples of Eye Dialect in Faulkner are few and far between. In "Ad Astra" he uses the spelling *loutenant* for *lieutenant*, and if there is anything significant about its use it would appear to be the fact that the character using it is drunk.36 In "Wash" he uses *dawg* for

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dog\textsuperscript{37} and in "Delta Autumn" coffee is spelled coffey.\textsuperscript{38}

A somewhat more frequent use of Eye Dialect occurs in John Steinbeck's The Grapes of Wrath, but all of it is used in conjunction with Regional and Substandard Dialect in depicting the speech of the "Okies." The dropping of the final \textipa{d} in words like sounds [saʊnz] and hands [hænz] occurs often in the novel resulting in Eye Dialect spellings such as soun's\textsuperscript{39} and han's.\textsuperscript{40} The word just is usually spelled jus' throughout the novel. Sometimes this spelling results in Eye Dialect when the word which follows begins with [t] or [θ]. When Ma Joad says, "Jus' try to live the day, jus' the day," the loss of the \textipa{t} in just in both places is actually a more accurate phonetic transcription of the sounds as they would occur in colloquial speech on all levels than the retention of it would be, since a standard pronunciation of just try is [əstrə] and of just the is [əsə]. Another spelling change used by Steinbeck which results in a number of Eye Dialect spellings is the substitution of some other letter for the letter representing [ɔ]. Piano, for example, is spelled piana,\textsuperscript{41} the final \textipa{o} in the standard spelling represents

\textsuperscript{37}Ibid., p. 178.
\textsuperscript{38}Ibid., p. 725.
\textsuperscript{40}Ibid., p. 348.
\textsuperscript{41}Ibid., p. 39.
[ə] in a standard pronunciation of the word. Substitution of final a does not appear to change the pronunciation. Similarly the spelling of Christmas as Christmus\(^2\) substitutes u for a in depicting the [ə] of the unstressed second syllable, but the Eye Dialect spelling still indicates the standard pronunciation [krɪməs].

A peculiar aspect of the use of Eye Dialect occurs in its use in the drama. Since Eye Dialect forms represent standard pronunciations, it would appear that they would have no effect when heard rather than read. The sound that comes from the actor's mouth is not affected by the fact that his script may be full of Eye Dialect spellings. The audience hears [sez] whether the script spells it sez or says.

The fact remains, however, that a number of American playwrights of note do make use of Eye Dialect—Eugene O'Neill, Tennessee Williams, and Arthur Miller, to name three of the best known. Actually there are several possible explanations for its use by dramatists. First, the dramatists using Eye Dialect are probably anticipating that their plays will be published in book form for readers. Second, the Eye Dialect spellings tell the actors and actresses something about what kind of character is intended by the playwright. Third, it is probably easier when conveying substandard speech or regional speech to

\(^2\)Ibid., p. 41.
let Eye Dialect forms slip in by accident than it is to examine each nonstandard spelling to see if it represents a real departure from standard pronunciation. Whatever the reason, the drama is by no means lacking in Eye Dialect.

Eugene O'Neill, for example uses it in The Emperor Jones—the play, in fact, is entirely made up of dialect speakers of one sort or another. The two central figures are Brutus Jones, a colored ex-convict now acting as "Emperor" on a small West-Indian island, and Smithers, a cockney trader. O'Neill makes an effort to differentiate between the Negro dialect spoken by Jones and the Cockney dialect spoken by Smithers. The following is from one of Jones' speeches:

It's playin' out my bluff. I has de silver bullet moulded and I tells 'em when de time comes I kills myself wid it. I tells 'em dats 'cause I'm de on'y man in de world big enuff to git me. (Scene I, p. 9)43

It can be seen that this dialect is a combination of a number of elements—errors in syntax such as "I has" and Substandard Dialect such as de for the and wid for with are prominent. Mixed in with these types we find some Eye Dialect. The use of enuff for enough is an obvious example. O'Neill uses this form repeatedly throughout the play, and is apparently unconscious that it is Eye Dialect.

The passage quoted also has 'em in two places representing them in unstressed positions. This is Eye Dialect also, since a standard pronunciation of them in unstressed position is [əm].

Also found in Jones' speech are a number of non-standard spellings representing combinations of words. A typical example occurs when Jones says "gimme my shovel" (Scene 4, p. 25). The spelling gimme for give me represents a pronunciation the PDAE calls a "junctional, or sandhi, form." The status of such forms has been discussed earlier (page 35), and the PDAE does not give a standard pronunciation for give me. This would appear to be one of those forms, however, that it is pedantic to avoid in normal educated conversation. Gimme accurately represents a frequent pronunciation in unstudied speech on all levels.

In conveying the dialect of his Cockney character, O'Neill uses a number of expressions like bloomin', bleedin', and bloody as well as dropping the initial h on most occasions. Here is one of Smithers' speeches (Scene 1, p. 17):

'E's got 'is bloomin' nerve with 'im, s'elp me!
Ho--the bleedin' nigger--puttin' on 'is bloody airs!
I 'opes they nabs 'im an' gives 'im what's what!

In this quotation the dropping of the h from his and him is an attempt to give the impression of nonstandard speech. Actually 'is and 'im as used above represent standard pronunciations of his and him when they occur in unstressed
position in a sentence—that is, [ɪz] and [ɪm]. Throughout the play O'Neill drops h's when the only effect is the production of Eye Dialect.

On the whole O'Neill appears to have taken considerable care to see that his nonstandard spellings in *The Emperor Jones* are indicative of nonstandard speech. Except for the examples already mentioned, only one instance of Eye Dialect was found in the play, and that occurs when Jones says, "De moon's rizen" for "the moon's risen," in which the spelling rizen for risen is quite obviously Eye Dialect.

Turning to another of O'Neill's plays, *Desire Under the Elms*, in which the characters are New England farm people, we find that he no longer spells enough as enuff. Instead he has dropped the final f and spells it enuf.

O'Neill also makes extensive use of three favorites of Eye Dialect writers—likker for liquor, minit for minute, and vittles for victuals. One of the characters in the play, Cabot, says, "Ye've swilled my likker an' guzzled my vittles like hogs, haint ye?" (Part III, Scene I, p. 185) Another character, Peter, has the line, "Likker don't pear t'sot right." (Part II, Scene IV, p. 151) The Eye Dialect spelling likker is used by O'Neill even in one of his stage directions (Part III, Scene I, p. 184) when he writes, "Abbie turns to her left to a big stoutish middle-aged man whose flushed face and starting eyes show the amount of..."
'likker' he has consumed." It is difficult to say why O'Neill would use the Eye Dialect spelling in a stage direction, and enclose it in quotation marks, since there is no indication that the liquor being served is not the genuine article. Minute appears as minit in several places—for example, when the character Eben says, "I wish he'd die this minit." (Part III, Scene I, p. 185.)

Another interesting spelling which may be properly classified as Eye Dialect is that used by Abbie for the word friends. She says, "I want t' be frens with ye." (Part I, Scene IV, p. 159) The PDAE does not list the plural form friends, but it does comment on the fact that it is not unusual in standard speech for [d] to be omitted between [n] and [z]. Thus friends [frenz] may be appropriately represented in Eye Dialect by Abbie's frens.

Mention should also be made of the frequent spelling of forgive as fergive in the play. In one scene the following dialogue occurs:

Eben. I love ye! Fergive me!
Abbie. I'd fergive ye all the sins in hell... .

(Part III, Scene IV, p. 202)

Since the standard pronunciation of forgive is given by the PDAE as [fəɡɪv], it would appear that the letter e is at least as indicative of the "r-colored" vowel [ə] as is the letter o of the standard spelling, and fergive therefore may be considered Eye Dialect.

Actually O'Neill's most frequent use of Eye Dialect occurs in his nonstandard spellings of certain short words
in unstressed positions in sentences. The following is a speech of Eben's which illustrates this use: "I got to pay fur my part o' the sin! An' I'd suffer wuss leavin' ye ... thinkin' o' ye day an' night, bein' out when yew was in--'r bein' alive when yew was dead." (Part III, Scene IV, p. 203) Among the nonstandard spellings which, as far as anyone can tell, represent nothing more than standard pronunciation of words in unstressed positions are o' for of [ə], an' for and [æn], ye for you [jə] and 'r for or [ə]. The use of yew for you is particularly interesting because it contrasts with the other spelling ye in the same quotation. It appears that yew is also Eye Dialect in that it is used when O'Neill intends a stressed pronunciation of you—the context of the quotation would appear to bear this out. Yew, if associated by the reader with few, hew, etc., seems to represent [ju], the standard pronunciation of you when stressed.

In commenting on O'Neill's use of Eye Dialect, it may be pointed out that he has favorite forms which he uses often--minit, likker, enuf, and enuff are among them. With the exception of these, and his use of Eye Dialect spellings of prepositions, conjunctions, and articles in unstressed position, there are probably less than a dozen Eye Dialect spellings in the two plays examined. In regard to certain favorite forms, it is notable that he uses them regardless of whether he is depicting the language of a Cockney, a Negro, or a New England farmer.
Tennessee Williams makes considerable use of Eye Dialect in his plays. It is often found mixed in with Regional Dialect and Substandard Dialect, all three types being used either to convey Southern speech or to indicate the class and culture of the speaker. In Orpheus Descending Williams describes two of his characters, Dolly Hamma and Beulah Binnings, as "wives of small planters... tastefully overdressed in a somewhat bizarre fashion."44 The setting of the play is a small Southern town--from the use of the place name Moon Lake, it is apparently a town in the Mississippi delta. Beulah and Dolly's speech is represented by nonstandard spellings such as wint for went and nawth for north. These two spellings are genuine Regional Dialect in that they represent pronunciation peculiarities found in that section of the South. They also use much Substandard Dialect. In addition, Williams also sprinkles their speech with a number of Eye Dialect spellings--facks for facts and dawg for dog, for example. The PDAE records as an alternative standard pronunciation [fæks], which is what the spelling facks indicates. Williams seems to be under the impression that dawg is a particularly apt spelling for indicating Southern speech because it appears in a number of his plays, for example Cat on a Hot Tin Roof, Sweet Bird of Youth and Baby Doll.

Actually the substitution of aw for o does not necessarily indicate anything unusual in the pronunciation of the word, for aw represents [ɔ] in such words as law, saw, paw, raw, and others. The pronunciation [dɔg] is standard throughout the United States, and Williams merely is using an alternative Eye Dialect spelling which has not affected the pronunciation.45

Williams often has his characters use Goddam for God Damn. In fact, Lady, the principal female character of Orpheus Descending, uses both. Though it could be argued that the spelling Goddam stands for [gædæm] (since in many English words a double letter represents a single phoneme) while the standard spelling represents [gæd dæm], there is no accounting for the dropping of the final "silent n" in the spelling except to say that in this respect Williams' form is Eye Dialect. Taboo may be involved in connection with this word—it is possible that to Williams Goddam looks less profane.

Some of the Eye Dialect in Orpheus Descending consists of quasi-phonetic spellings representing standard pronunciations of words in unstressed positions. Dolly Hamma asks, "Who's the young man with yuh?"46 The yuh appears to stand for [jɔ] which is the standard pronun-

45 For another possible interpretation of dawg see the footnote on page 82.

46 Williams, p. 18.
ciation of you in unstressed position. Sheriff Talbott in the same play says, "Git on down off th' counter, I ain't gonna touch y'r guitar."47 The apostrophes in th' and y'r apparently represent the [ə] of [ðɔ] and the [ɔ] of [ʃə] respectively, and both [ðɔ] and [ʃə] are standard pronunciations of the and your in unstressed position throughout the United States. For Sheriff Talbott to have given the and your the pronunciations [ði] and [ʃur] in unstressed position would have indeed been nonstandard and could only have indicated a misguided attempt at correctness on the part of the character. The Sheriff is not concerned with correctness and the forms th' and y'r are simply Eye Dialect. By an appeal to the eye only, Williams has made most readers think that the Sheriff speaks in a careless way.

It is interesting to note that only for the lower class characters in Orpheus Descending does Williams use Eye Dialect. The representatives of the old family of the town, Carol Cutrere and her brother, use no dialect of any sort. The same is generally true in A Streetcar Named Desire. Stanley Kowalski and his friends use all three types of dialect—-their speech is represented by non-standard spellings that are representative of regional pronunciations, substandard pronunciations, and standard pronunciations. The Dubois sisters, Blanche and Stella,

47Ibid., p. 96.
probably because of their more genteel background and upbringing are represented as speakers of Standard English. There are a few nonstandard spellings used in depicting their speech, but these are the exception. Blanche, for example, says awf'ly good and awf'ly scared—Williams replacing the u and one of the l's with an apostrophe. This is perhaps intended to represent a peculiarity of "genteel" Southern speech, but, in reality, it represents only what is a standard pronunciation of awfully in all parts of the country, namely [dfli].

Of Williams' plays, one of the most prolific in Eye Dialect is Baby Doll. Baby Doll herself is a Southerner, and though she is of somewhat limited education, she is not without a good deal of native intelligence. She speaks the regional dialect of the South, or at least it appears that Williams seeks to give that impression. She talks about wearing "clo'se skintight" and on one occasion tells Vaccaro, the man she is interested in, "You're natcherally dark." Also to Vaccaro she says, "Oh, you're playing showfer! Showfers sit in the front seat." Baby Doll's husband, Archie, talks about "long-standing bus'ness associates" and the Negro Morse addresses Archie as "Capt'n." The point is that such quasi-phonetic spellings as clo'se for clothes, natcherally for naturally, showfer for chauffeur, bus'ness for business and Capt'n for captain are actually Eye Dialect and show nothing distinctively Southern in the speech of the characters. In addition to
the examples given, Williams often makes use of the apostrophe to represent the [ə] that occurs in many words in unstressed position. He has Baby Doll say y'know for you know, and, in the lines "Keep y'r hands off me! Will yuh?" she uses y'r for your and yuh for you. Y'know, y'r, and yuh are all Eye Dialect forms. (Yuh doesn't make use of the apostrophe, but it gives the impression of the pronunciation [ʃə].)

In The Rose Tattoo Williams is dealing with a group of Sicilian-Americans. Serafina Delle Rose, the central character in the play, often mixes Italian with her English as in the following passage:

Teacher! Teacher! senti! What you think you want to do at this high school? Sentite! per favore! You give this dance! What kind of a spring dance is it? Answer this question, please, for me... She meet this boy there who don't even go to no high school.48

Williams mixes English and Italian extensively to depict the speech of the Sicilian-Americans as well as making some changes in the syntax of the sentences spoken. There are only a few instances of Eye Dialect. However, one instance is particularly notable. Serafina on several occasions in normal conversation uses the word women. When she is angry or disgusted on the other hand, she uses the word wenmen as in the following passages:

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I told you wimmen that you was not in a honky-tonk! Now take your blouse and git out! Get out on the streets where you kind a wimmen belong.49

What all of 'em are hunting? To have a good time, and the Devil cares who pays for it? I'm sick of men, I'm almost as sick of men as I am of wimmen.50

Williams is using a very common Eye Dialect spelling in substituting wimmen for women. Although it is impossible to be sure of his reason for making the substitution, it does seem significant that wimmen is only used in a derogatory context, while women is used in other contexts.

To summarize Williams' use of Eye Dialect it may be said that it appears for the most part mixed in with Regional Dialect and Substandard Dialect. Characters of the lower-middle and lower classes use most of it; the well-educated or gently-bred Southerners use very little, though these do not use very much Regional Dialect or Substandard Dialect either. Quite a bit of Williams' Eye Dialect may well occur by accident, for often the quasi-phonetic spellings serve no special purpose not served by spellings which represent actual pronunciation differences.

In Arthur Miller's Death of a Salesman most of the nonstandard spellings are either Eye Dialect or Non-standard Dialect. There has been no effort, apparently, to give a regional flavor to the speech of the characters.

49 Ibid., p. 103.
50 Ibid., p. 108.
Woolcott Gibbs has said of Miller, "No writer in the theatre understands better how to combine the poverty-stricken imagery, the broken rhythms and mindless repetitions, and the interminable cliches of illiterate speech into something that has a certain harsh and grotesque eloquence."

Many of the nonstandard spellings undoubtedly represent "illiterate speech" and may be classified as Substandard Dialect, but it is often difficult to separate these spellings from Eye Dialect spellings in Miller's writing. He uses, on occasion, lemme for let me, gonna for going to, whatta ya for what have you, and wanna for want to. Such spellings indicate how words in proximity to each other may affect each other through assimilation of sounds, reduction of consonant clusters, syncopation, etc. The fact is that we do not, in normal connected speech, give each word the pronunciation that we would give it if it were encountered alone instead of in the vicinity of other words. When we speak we do not say a series of discrete words—there is no artificial break between words. Instead we speak in a continuous stream and the sounds of one word often affect the sounds of the word which precedes it or the word which follows it.

Actually there is no dictionary we may consult on the status as standard or nonstandard of the many spellings.

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pronunciations often heard in ordinary speech which reflect this effect of words on each other. The quotation previously given (page 35) from Kenyon's *American Pronunciation* in regard to the status of these pronunciations is applicable also to the pronunciations represented by the nonstandard spellings of Miller's given above.

Miller, like many other writers, uses some non-standard spellings to indicate the pronunciation of certain words in unstressed position in the sentence. He often writes *y' for you* in such expressions as *y'understand*, *y'know* and *y'see*. The same word is spelled *ya* at other times as, for example, in "I wanna see ya" or "Whatta ya got, Dad?" Both the *y' and the ya* appear to be attempts to represent [jə], the standard pronunciation of *you* unstressed, and may be considered Eye Dialect. Interestingly enough, there is little consistency in the substitution of *ya* or *y' for you*, except that *ya* naturally is used where the last word in the sentence is being represented. Often the standard spelling *you* is used in unstressed position within a few lines of a place where the Eye Dialect spelling is used.

Not all the characters in *Death of a Salesman* have speeches which contain nonstandard spellings. The lines spoken by Linda, Willie Loman's wife, are free of nonstandard spellings as are those spoken by Ben, Willie's older brother. Willie and his two sons, Biff and Happy, are credited with most of the supposed but not actually
nonstandard pronunciations represented by the Eye Dialect spellings previously mentioned. The effect of using lemme, gotta, gonna and similar spellings, along with the Eye Dialect spellings of certain words in unstressed position, is to give an air of informality bordering on sloppiness to the speech of the three. Willie and his boys want to be informal. They want to be "good guys" and Willie is continually pointing out the value of being "well liked." The use of Eye Dialect helps create an impression of a way of speaking that seems appropriate to this outlook. It is an impression of informality and ease with an absence of such qualities as artificiality, dignity or intellect.

In the presence of Ben—who is a symbol of success to him—Willie uses no Eye Dialect and very little Substandard Dialect. Willie admires Ben and is careful and serious in the things he says to him. Ben is a stiff person and Willie can't be really easy with him. The sloppy familiarity of his conversations with Biff and Happy is missing when he talks to Ben, and so is the Eye Dialect.
CHAPTER III

EYE DIALECT AS A PROBLEM IN GRAPHICS

The production of Eye Dialect forms poses a problem in graphics. Certain of the symbols available in our writing system must be selected and arranged in a particular order to produce the desired effect on both eye and ear. However, it should be understood here that many writers of Eye Dialect are not aware of the problem at all. They are often under the impression that they are actually indicating nonstandard pronunciations when in reality the spellings they use are Eye Dialect.

Some writers probably use distorted spellings without regard to the pronunciations they represent simply because such spellings are a traditional way of portraying the speech of a dialect character. This haphazard use of distorted spellings inevitably produces some Eye Dialect forms. Still others may intend to convey the impression that "This is the way the speaker would spell the word if he had to write it." In the discussion which follows it has been assumed, for convenience, that the writer is consciously and purposely using Eye Dialect. However, whether or not he is aware that he is using it, the same considerations involving the arranging of graphic symbols
to indicate a standard or exclusive pronunciation—that is, the problem in graphics—still exist.

The problem in graphics is the same for the writer of Eye Dialect as it is for the writer of Substandard Dialect or Regional Dialect except for one important point. The writer of Eye Dialect combines graphemes to indicate a standard or exclusive pronunciation, while the other combines graphemes to indicate an actual, existing, nonstandard pronunciation. The writer of Eye Dialect need not have made a study of peculiarities of regional (or national) nonstandard speech. He merely uses an alternative nonstandard spelling of a word that will yet indicate its standard pronunciation. (He is not, however, looking for alternative standard spellings that exist in English in a few cases, such as catalog and catalogue.)

The inexact "fit" of English makes this task possible, and in many cases relatively easy. There is an exceedingly inexact correspondence between the phonemes and graphemes of English. Before discussing our writing system, however, let us first consider an important requirement which would complicate the deliberate writing of Eye Dialect (or of any other kind of dialect, for that matter). The requirement is that the reader must be able to associate the unfamiliar Eye Dialect spelling with the standard spelling. The Eye Dialect spelling means nothing to him unless he can recognize what word or words it is
intended to represent.

In the process of associating a dialect form with its standard form (and thus understanding its meaning), three factors are involved: (1) context, (2) similarity of appearance, and (3) similarity of pronunciation. Let us consider each of these factors using the nonstandard spelling wuz for the word was. This nonstandard spelling is Eye Dialect since it may represent the pronunciation of was which all speakers use in unstressed position—that is, [wəz]—and it also may represent the pronunciation which a good many speakers of standard English use in stressed position—that is, [wʌz].

The first of the three factors, context, refers to the fact that the reader has been led to expect a certain word by the written matter which preceded and followed it. It may be that in the context of the matter being read, the word was "makes sense" at the particular point where the nonstandard written form wuz occurs. This in itself would provide a hint to the reader as to what standard spelling the nonstandard form was intended to represent.

However, context is only one of the considerations involved. It can easily be seen that the similarity of appearance of the two words on the printed page has something to do with the matter of association—that is, wuz and was look very much alike. For one thing they have the same number of letters, and perhaps equally important they
both begin with the letter w. If similarity of appearance were not of importance, and context alone provided a sufficient hint to the reader, then some such combination of letters as $jrstvx$ might just as well be used to represent was as the combination $wuz$. In actuality, however, the sudden appearance of $jrstvx$ would be highly confusing to the reader, and it is thus evident that similarity of appearance is another important consideration in the association of a dialect spelling with its standard spelling.

There is a third important consideration, moreover, that must be added to context and similarity of appearance. If these two were the sole determining factors of whether the reader could decipher the nonstandard spelling, the author might as well represent was by the spelling $wkz$ as the spelling $wuz$. From the standpoint of context and similarity of appearance there is no apparent advantage in the use of one over the other. There is an advantage in using $wuz$ from the standpoint of pronunciation, however. In the English writing system, the letter $u$ frequently represents the sound $[\varepsilon]$. The letter $k$ on the other hand, never represents this sound. Since $[\varepsilon]$ is the vowel sound in a standard pronunciation of was, the use of $u$ is preferable to the use of $k$ on phonological grounds.

In the writing of Eye Dialect, therefore, the writer is concerned with the factors mentioned above. There is very little he needs to worry about in connection with
context. Ordinarily, regardless of which word or words he chooses to spell in a nonstandard manner, the sentence structure and the "sense" of the words preceding and following the chosen words will give the reader some hint as to what standard spellings will "make sense" when substituted for the nonstandard ones. However, in many cases, the hint received from context is not enough for the reader. Often there are points in a literary passage where more than one word will "make sense."

Similarity of appearance is probably as important as context. As G. B. Shaw is supposed to have pointed out, the word fish may be represented by ghoti if one interprets the gh as representing the final sound of tough, the o as the stressed vowel of women, and the ti as the medial consonant of nation. But the use of ghoti for fish would be quite misleading to the reader because of its lack of similarity of appearance.

Something similar may be said of the importance of similarity of pronunciation. In Eye Dialect, by definition, the pronunciation of the standard and the nonstandard written forms must be the same. But in the many cases where a large number of variant spellings represent the same phoneme in English, how does the dialect writer choose the most appropriate spelling?

Now returning to the writing system of English, it is necessary to consider the correspondence between the phonemes of the English phonological system and the
graphemes of the English writing system. According to one analysis, there are thirty-eight segmental phonemes in English consisting of twenty-four consonants and fourteen vowels. In addition there are four stress phonemes, four pitch phonemes and four juncture phonemes. Thus the total number of phonemes, segmental and suprasegmental, adds up to fifty.

In order for there to be a true one-to-one relationship between phonemes and graphemes there must be a separate grapheme to represent each phoneme. Each grapheme must always represent only one and the same phoneme, and conversely, each phoneme must always be represented by only one and the same grapheme. But there are fifty phonemes and only forty-one graphemes. Obviously there cannot be a one-to-one relationship between phoneme and grapheme.

After examining the correspondence between phoneme and

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1This analysis of the segmental phonemes of English is based on Robertson and Cassidy, The Development of Modern English, pp. 58-75. Some of the symbols used to represent phonemes have been changed, however. The complete list of segmental phonemes is as follows:

**consonants**
- stops /b d g p t k /
- spirants /v ʒ ʃ θ s z h /
- nasals /m n ɹ /
- lateral /l /
- glides /ɹ ʒ ɹ /
- affricates /ʃ ʒ /

**vowels**
- /æ e ə o u ɛ ʊ ɔ ə ə ɛ /

2The graphemic analysis is that of pp. 436-437 of W. Nelson Francis, The Structure of American English. According to this analysis the graphemes of English are:
- Segmentals: (1) Twenty-six letters of the
grapheme in each individual case, W. Nelson Francis concludes, "... there is not even one single example of a one-to-one correspondence between phoneme and grapheme in the whole system." 3

The writer of Eye Dialect is able to use this lack of one-to-one correspondence between phoneme and grapheme to find the alternative spellings he needs. His task actually is twofold: (1) recognizing those places at which the "fit" is inexact, and (2) manufacturing an alternative spelling which will be satisfactory from the standpoint of context, similarity of appearance, and similarity of pronunciation. The remainder of this chapter will be devoted to showing various ways in which Eye Dialect writers have attempted to accomplish these two tasks.

Recognition of inexact "fit".--As has previously been pointed out, there are many ways in which the "fit" of the written and spoken languages is inexact--that is, places where discrepancies exist in the ideal one-to-one relationship of phoneme and grapheme. The following is a

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alphabet:  a b c . . . z
(2) Eleven marks of punctuation: , ; : . ? ! ' " ( 
(3) Space
Suprasegmentals:
(1) capitalization
(2) italics
(3) small caps
(4) lower case
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Ibid., p. 449.
list of eight of the discrepancies which appear to have been most productive of Eye Dialect—in fact, it may be that the list covers all of the discrepancies which have been used by writers of Eye Dialect. It covers all cases found in the present study, but it would be presuming too much to assume that there are not others, considering that it has only been possible to examine a relatively small portion of all the mass of written matter in which Eye Dialect might be found. The list is as follows:

1. Single graphemes are used to represent combinations of phonemes.

2. Combinations of graphemes are used to represent single phonemes.

3. Doubled consonantal graphemes are used to represent not two phonemes but one.

4. Single phonemes are represented by several different graphemes or combinations of graphemes.

5. Graphemic combinations from writing systems other than English have been taken into the language unchanged.

6. Graphemic combinations do not take into account change of pronunciation due to change in stress.

7. Graphemic combinations do not allow for the effect of adjacent words on pronunciation.

8. Graphemic combinations do not take into account the fact that speech is a continuous stream.

The first of these discrepancies, single graphemes
being used to represent combinations of phonemes, may be illustrated by the spelling once for /wʌns/. The phoneme combination /wʌ/ at the beginning of the word is represented by the single grapheme ə. Edward Eggleston replaces the single grapheme ə by the double grapheme wu in his spelling wunst.4 This spelling cannot be regarded as wholly Eye Dialect since the t on the end of the word indicates a nonstandard pronunciation. However, the use of wu at the start of the word illustrates the way in which a writer of dialect may sense the lack of a one-to-one relationship between phoneme and grapheme and make use of this lack. An Eye Dialect form which makes use of the same discrepancy is G. W. Harris' wun for one.

The number of words in English in which a phonemic sequence is represented by a single grapheme appears to be somewhat limited. In addition to once, others in which this discrepancy appears are words like six in which the phoneme combination /ks/ is represented by the single grapheme x, and words like exist in which the phoneme combination /gz/ is represented by the single grapheme x. No examples, however, were found in this study of Eye Dialect spellings for exist, six, or words similar to them.

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4Because of the large number of Eye Dialect spellings it has been necessary to cite as examples in the remainder of this chapter, it has not seemed feasible to footnote each form. Instead a list of all forms used, arranged alphabetically and giving source, has been appended to the end of the chapter.
The Eye Dialect forms based on one and once were the only representatives found which take advantage of the first discrepancy.

The second of the discrepancies listed above, the use of combinations of graphemes to represent single phonemes, has been more productive of Eye Dialect forms than the first. A good example of this discrepancy is in the spelling clothes to represent the alternative standard pronunciation /kloz/. George Washington Harris and Charles F. Browne use close as an alternate spelling and Lowell in The Biglow Papers spells it clo'es. Tennessee Williams' Baby Doll has the spelling clo'ise.

The basic discrepancy noted by the various writers, either consciously or unconsciously, is the fact that in this particular word the graphemic sequence thes represents only one phoneme, /z/. The alternate spellings take advantage of the lack of a one-to-one relationship between the graphemes and phoneme to offer other ways of representing the phoneme /z/.

A common use of more than one grapheme to represent a single phoneme occurs in the spelling of certain vowel phonemes. One of the spellings of /e/ is ea as in great and break. In words like feather and death the grapheme combination ea represents the single phoneme /ɛ/. In

\[ /klo\tilde{z}/ \] is also frequently heard in Standard English.
another case ea stands for /a/ as in heart. Writers of Eye Dialect have often produced alternate spellings which use only one grapheme. Such a spelling is the use of grate for great. This is a reduction in the number of graphemes used to represent /e/, not counting the final "silent e." Other similar spellings found in this study are deth for death, fether for feather, and harts for hearts.

There are many examples of other vowel phonemes which are represented by more than one grapheme. In the word said, for example, the phoneme /ɛ/ is represented by the grapheme combination ai. This is a relatively rare way of representing this phoneme, and writers of Eye Dialect have often substituted another spelling. Stephen Crane in The Red Badge of Courage uses sed, for example. The word says /sez/ is another example of the use of a relatively unusual graphemic combination to represent a single phoneme. The ay stands for the phoneme /ɛ/. Many writers of Eye Dialect have seen fit to change the spelling to sez, while others achieve the same reduction in graphemes when they represent says by the form ses.

In the word been a combination of graphemes ee represents the single phoneme /ɪ/. The Eye Dialect spelling bin is frequently encountered—a spelling which

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6E.g. by Lowell and Browne among others.
reduces the number of graphemes by one. In a less usual
case the ee grapheme combination is reduced to the
grapheme y in the spelling coffy for coffee, a spelling
used by William Faulkner in his short story, "Delta Autumn."
James Whitcomb Riley recognizes the lack of one-to-one
relationship between phoneme and grapheme in the last
syllable of Sunday /sʌndə/ and changes the spelling to
Sund'y in his poem, "Wet Weather Folks." (Here, in a
sense, there has been no reduction in the number of
graphemes, since the apostrophe itself is a grapheme.)
The /u/ of boots is spelled with a single grapheme, u
(with "silent e"), by Bret Harte when he uses the form
butes in his short story, "How Santa Claus Came to
Simpson's Bar." This spelling is, however, an unfortunate
one if intended as Eye Dialect, for it suggests, instead
of /buts/, the /bjuts/ of attributes.

In English orthography single consonant phonemes
are often represented by grapheme combinations also. In
the word enough the phoneme /ʌ/ is represented by the
grapheme combination gh. Eugene O'Neill, as we have seen,
replaces the gh by f (and also replaces the grapheme
combination ou representing /ʌ/ by u) in his spelling
enuf, which is found in Desire Under the Elms. Robert
Penn Warren in "Billie Potts" spells laugh with the form
laff, which though a simplification still uses two
graphemes for a single consonant phoneme. In numb /num/
The final phoneme is represented by mb in the standard
spelling. G. W. Harris uses the Eye Dialect spelling num. The word *handsome* /hænsəm/ is spelled *han'some* by Edward Eggleston, thus getting rid of the *d* which is not normally pronounced in either standard or nonstandard natural speech. Booth Tarkington writes *dam'* for [damn] /dæm/ to eliminate the "silent n." Other Eye Dialect spellings which depend on the discrepancy of the single phoneme being represented by a grapheme combination are James Whitcomb Riley's *ha'f-way* for [half-way] /hæfwə/ and *mort'gage* for [mortgage] /mɔrgi/ in which, however, the apostrophe—its)elf a grapheme—substitutes for the grapheme felt to be unnecessary, Tennessee Williams' *ha'f* for [half] /hæf/, and G. W. Harris' *secons* for [seconds] /səkəns/ and *tords* for [towards] /tərdz/ (or /tɔrdz/).

A special case of the representing of a single phoneme by a grapheme combination is that connected with words ending with *ing*. One of the commonest devices of the dialect writer is to leave off the final *g* or else to replace it with an apostrophe. The question arises as to whether these forms without the *g* should be considered Eye Dialect at all. The *Pronouncing Dictionary of American English* says that the pronunciation of *ing* as /ɪŋ/, /əŋ/ and /n/ is "occasionally heard in the informal speech of

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7 In the case of *dam'* for [damn], the changed spelling may be a concession to those readers who would look upon the standard spelling as taboo. Similarly the spelling *goddam* for [god damn] would appear to be a concession of the same type. See above, p. 57.
the cultivated in all parts of the United States and Canada ... "(p. 224). In England, the landed gentry are sometimes called the "huntin', shootin', fishin' set."

"Dropping the g" is now somewhat old-fashioned in British English, but perfectly standard. Thus the spellings which leave off the g are Eye Dialect in the sense defined here, in that they represent a pronunciation that may be considered standard throughout the English-speaking world. For those persons who normally have final /n/ in words ending in an unstressed ing, the standard spelling with g would constitute another case of a single phoneme /n/ being represented by a grapheme combination ng.

Generally speaking, final /n/ in plurisyllabic words with final ing is associated with the Regional Dialect of the South--though such is certainly not the case when Arthur Miller has non-Southern characters use tellin' for telling and knockin' for knocking in Death of a Salesman. According to A Pronouncing Dictionary of American English the /n/ is more prevalent in the South, but (see previous quote) that it is by no means confined to that area.

The third discrepancy in the list is actually a special case of the second. Here, also, combinations of graphemes represent single phonemes. This third discrepancy, however, is distinguished by the fact that the grapheme combinations always consist of doubled consonants. In English it is seldom that a doubled consonant actually
represents a doubled phoneme such as the doubled /n/ in unnamed /An-'nemd/. As a general rule the doubled consonant represents a single phoneme as in dinner /dine/. In addition, it may indicate something about the pronunciation of a nearby grapheme as, for example, in diner, where the i grapheme differs in pronunciation from the i in dinner, with its doubled consonant. For the purposes of the writer of Eye Dialect, it is of primary importance that single consonant phonemes are often represented by doubled consonantal graphemes. He can use this fact in two ways: (1) he can usually double a consonant that is single in a standard spelling without indicating a change in the pronunciation of the word, (2) he can usually omit one of the doubled consonants in a standard spelling without indicating a change in the pronunciation of the word.

The word minute, with its Eye Dialect spellings minnit and minit, is a good illustration of the flexibility this discrepancy allows. One of the Eye Dialect forms has the doubled n while the other does not, yet they indicate the same pronunciation. The same comparison may be made in regard to two Eye Dialect spellings of women which were found in this study—wimmen and wimin.

Stephen Crane furnishes an example of dropping one of the doubled consonants of the standard spelling. In writing an Eye Dialect spelling of the phrase "hell of a" in The Red Badge of Courage, he uses heluva (with its
single l). By comparison, to convey the same phrase Tennessee Williams uses **helluva** (with its doubled consonant). Eggleston in spelling **apostle** uses two p's—*apposil*. Sinclair Lewis in his Eye Dialect spelling of **society** uses the doubled s to represent a single phoneme and produces **sassiety**. His spelling of **listen** does the same in that it substitutes another s for the t producing **lissen**.

The fourth discrepancy in the representation of phonemes by graphemes, as listed previously, is the fact that single phonemes are represented by several different graphemes or combinations of graphemes. This discrepancy probably accounts for more Eye Dialect than any of the other discrepancies, for it allows the writer to change the spelling of a word without indicating a change in pronunciation simply by substituting one grapheme for another. For example, the phoneme /k/ in English is represented by both c (cool, cut, can) and k (Kate, kite, kit). Eye Dialect writers have used this discrepancy in producing forms which substitute k or kk where the standard spelling calls for c or cc. Hooper, for example, in his "Captain Simon Juggs" tales, writes **kleen** for **clean** and **tobakker** for tobacco.

Among the most frequently encountered Eye Dialect

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8Taboo may be involved here (cf. footnote 7). **Helluva** probably looks less profane than **hell of a** and may be a concession to squeamish readers.
spellings are those which take the place of the standard spelling of women /wim\(\text{\textipa{m}}\)/ and minute /m\(\text{\textipa{n}}\)\(\text{\textipa{t}}\)/. The representation of the first /\textipa{i}/ phoneme in the former by the letter o, and the representation of the second /\textipa{i}/ phoneme of the latter by the letter u, are unusual in English, and dialect writers have taken advantage of this fact. The usual Eye Dialect spellings of women are wimmen, wim\(\text{\textipa{m}}\)\(\text{\textipa{n}}\) and wim\(\text{\textipa{n}}\). Minit and minnit are frequently encountered Eye Dialect spellings of minute.

Often one combination of graphemes may be substituted for another combination without indicating a change in pronunciation. The phoneme /\textipa{\textipa{\textipa{s}}}/ is represented by a number of grapheme combinations--\text{\textipa{sh}} as in ship, \text{\textipa{ti}} as in nation, and \text{\textipa{ci}} as in special are among them. In Eye Dialect \text{\textipa{sh}} is sometimes substituted for \text{\textipa{ci}} and \text{\textipa{ti}}. Eugene O'Neill in Mourning Becomes Electra uses speshully for specially. Charles F. Browne writes conversashun for conversation. The phoneme /\textipa{\textipa{\textipa{c}}}/ is also represented by various combinations of graphemes--\text{\textipa{t}} as in nature and \text{\textipa{ch}} as in check are two of them. We find Eye Dialect writers substituting \text{\textipa{ch}} for \text{\textipa{t}} to make words like Tennessee Williams' natcherally for naturally and Sidney Howard's spirichool for spiritual. The phoneme /k/ is in a number of words represented by the grapheme combination ct. One writer, Tennessee Williams, has substituted the grapheme \text{\textipa{ck}} to form an Eye Dialect spelling facks for facts (which has alternate standard pronunciations, /f\(\text{\textipa{\textipa{\textipa{k}}}}\)\(\text{\textipa{\textipa{\textipa{t}}}}\)/ and /f\(\text{\textipa{\textipa{\textipa{\textipa{\textipa{\textipa{\textipa{\textipa{\textipa{\textipa{s}}}}}}}}}}\)/); a
similar substitution is noted in the Al Capp comic strip, Li'l Abner, when the predickshuns of Ol' Man Mose are referred to.

In general it may be said that substitution of one grapheme for another without indicating a change in pronunciation is apt to occur any time the creator of a folk character senses that the grapheme in the standard spelling is not the most common way of representing the particular phoneme. It is not difficult to see why it would occur to Faulkner to spell Arkansas as Arkansaw considering that it is the sole example of the use of as to represent /ɔ/ in English. It is not as easy to see why both Faulkner and Tennessee Williams on occasion decided to spell dog as dawg, since the grapheme o quite often represents /ɔ/ in English, and the pronunciation /dɔɡ/ is the one heard most frequently throughout the United States. Faulkner also spells naked as nekkid on one occasion. This is perhaps not Eyer Dialect; however, A Pronouncing Dictionary of American English calls the pronunciation /nekɪd/—which nekkid would appear to represent—"old fashioned," but not necessarily nonstandard. The same writer in his short story "Wash" uses the spelling kernel for colonel, and

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9One possible reason for this spelling is that the writers are attempting to indicate the pronunciation /dɔɡ/. This diphthong occurs in Southern regional speech on occasion in words like dog, log and water. The spelling dawg is not a very apt way of indicating this, however, since it suggests words like saw and law, whose usual pronunciations are /sɔ/ and /lɔ/.
this too seems like a logical place to substitute graphemes, since this representation of /kər/ by colo is unique in the language.

Sometimes in the substitution of graphemes by Eye Dialect writers, a combination takes the place of a single grapheme. Such is the case when Jesse Stuart spells neck as kneck (to conform to spellings like know and knot).

The fifth discrepancy on the list may be said to be a special case of the fourth. Single phonemes are often represented by different graphemes or combinations of graphemes when graphemic combinations from the spelling systems of other languages have been taken into English unchanged. The representation of /ʃ/ by the grapheme combination ch is recognizably French in such words as champagne, chemise and chauffeur. Tennessee Williams uses the Eye Dialect spelling show-fur for chauffeur in Baby Doll, substituting a "native" grapheme combination sh for the combination felt to be foreign, but not indicating a pronunciation other than a standard one. When J. J. Hooper spells lieutenant aslewtenant he is doing the same thing. Zona Gale uses the spellingrandevoo for rendezvous /randøv/, thus using the grapheme e to represent /ə/ or /ɪ/ in place of French ez, and also replacing the French ous for /u/ by a common English representation oo. Similar substitutions of common "native" grapheme combinations for combinations felt to be "foreign" may be seen in Eggleston's spelling budwöir for boudoir, and James Whitcomb Riley's
spelling *etikett* for *etiquette*.

The sixth discrepancy is the fact that graphemic combinations often do not take into account the effect of stress on pronunciation. Quite a few words in the English language have different pronunciations when they occur in an unstressed position in a sentence from those they have in a stressed position: for example, *you* in a stressed position is pronounced */ju/*, while in an unstressed position *you* is either */ju/* or */jə*/; the word *and* is */ænd/* in a stressed position but has a number of pronunciations including */ənd/*, */n/*, */ænd/*, */ŋ/*, */ɛnd/*, */n/*, */æn/*, */n/*, and */ŋ/* when in an unstressed position; the indefinite article *a* is */e/* in a stressed position but */ə/* in an unstressed position. Articles, prepositions, conjunctions, and pronouns are quite often found in unstressed positions in a sentence, and for the most part they have differing stressed and unstressed pronunciations. The writing system, however, does not allow for these differences in pronunciations due to differences in stress. Each word has only one standard spelling regardless of stress.

Writers of Eye Dialect have made frequent use of the fact that the standard spellings of many words do not accurately represent the sound of the words when they occur in unstressed positions. One group of words that has often been represented by Eye Dialect forms when unstressed is the personal pronouns *he*, *her*, *his* and *him*. In unstressed positions standard pronunciations of these words are */i/*
or /r/, /a/ and /i/ respectively—that is, with no /h/. Sinclair Lewis in *Babbitt* and Tennessee Williams in *The Glass Menagerie* both use the Eye Dialect form 'er to represent her in unstressed position. In *The Red Badge of Courage* Stephen Crane uses 'is to represent his in the sentence "I wonner where he got 'is stren' th from." To have been strictly consistent Crane should have written 'e for the he in the sentence since it is also in an unstressed position, and he did exactly that on other occasions as in the sentence, "He run, didn't 'e?" Booth Tarkington in "Mister Antonio" writes 'im for him when unstressed. All of these forms represent standard pronunciations, and in each case the "silent h" is represented by an apostrophe.

Much the same situation exists in the very frequent use of Eye Dialect forms to represent them, or more accurately, *hem* in unstressed positions. The unstressed pronunciation /əm/ is represented by some writers with 'em and by others with 'im, a standard pronunciation though some people might avoid it when they think about it, under the mistaken impression that it is an abbreviation for *them*. Miller, Williams, Lewis, Narte and Crane, among others, use 'em; Crane also uses 'im, as does Faulkner. According to *A Pronouncing Dictionary of American English*, "when unstressed, *hem*, the native English word for 'them' lost its [h] sound just as do he, her, his, and him when
unstressed."\textsuperscript{10} It is from \textit{hem} that /\textit{em}/ or /\textit{m}/ has developed, not from \textit{them}.

The word \textit{have} is likewise pronounced differently in stressed and unstressed positions. The stressed form is /\textit{hæv}/ while the unstressed form is /\textit{əv}/. The standard spelling of the word represents fairly well the stressed form, but it obviously is a poor representation of the unstressed form. A better representation of the unstressed form is found in the many contractions such as \textit{could've} for \textit{could have}, \textit{would've} for \textit{would have}, \textit{might've} for \textit{might have}, etc. A very prevalent Eye Dialect form for \textit{have} in unstressed position is \textit{of}. A typical use of \textit{of} in this way occurs in Ring Lardner's "Haircut" in the remark made by one of the characters, "You must of been drinkin' some of your aw de cologne." Carson Kanin in \textit{Born Yesterday} uses \textit{could of} for \textit{could've}. The sound is exactly the same, though the appearance and effect are different.\textsuperscript{11}

The conjunction \textit{and}, which in unstressed position has a variety of pronunciations some of which are dependent on the phoneme coming before or after, has produced a number of Eye Dialect spellings. The most common ones appear to be \textit{an'}, \textit{an} and \textit{'n}. Faulkner has used the rather unusual spelling \textit{en} for \textit{and} in unstressed position. Williams has used \textit{'n} in "look 'n see, honey" where one would expect /\textit{j}/

\textsuperscript{10}Kenyon and Knott, p. 145, s.v. 'em.

\textsuperscript{11}The apostrophe of \textit{could've} indicates /\textit{ə}/.
because of the phoneme /k/ preceding, and in "Some time come back to our town 'n see us, hear?" where the pronunciations /ŋ/ or /ən/ are more likely.

Another word whose unstressed pronunciation has been productive of Eye Dialect forms is the word of. The usual unstressed pronunciations are /əv/ and (before consonants) /ə/. Sinclair Lewis in Babbitt uses both o' and a to render /ə/ in practically the same phonemic environment. In one case he refers to a "couple o' girls" using o' for /ə/ and in another case he refers to a "coupla blankets" using a for /ə/. Tennessee Williams uses a to represent /ə/ in "lay offa them bananas," a bit of dialogue in which only the grammar is nonstandard. Other Eye Dialect spellings of of are the result of substituting the grapheme v for the grapheme f to indicate the voiced character of the second phoneme in /əv/. Eggleston uses ov and G. W. Harris uses ove, presumably by analogy with love, dove, shove, but not with move or clove.

The /ə/ that is most often the vowel pronunciation in unstressed syllables in English is often represented in Eye Dialect by an apostrophe. Examples of this are found in Crane's "we're goin' t'morrah" in which unstressed to /tə/ is spelled t', and in Arthur Miller's y'know for unstressed you in you know /jəno/. Unstressed you has, for that matter, produced a variety of Eye Dialect forms: Stephen Crane's yeh, Tennessee Williams' yuh, Arthur Miller's ya (in addition to y' given above), and Sinclair
Lewis' juh (which appears to be a form representing you when the word preceding it is understood to be did or do (/ju went/ some of this coffee?).

Lack of stress is responsible for another group of Eye Dialect spellings in connection with words in which a vowel has been syncopated in an unstressed syllable. The pronunciation of such a word has lost the syllable while the standard spelling still retains it. A standard pronunciation of the word company, for example, is /kʌmpəni/, with loss of the unstressed second syllable, though the standard spelling still retains the letter a which represents that syllable. But writers have recognized the discrepancy and used such Eye Dialect spellings as comp'ny. Similar situations are responsible for such examples of Eye Dialect as Williams' awf'ly for awfully /ɔfli/ and his practickly for practically /præktIkli/, and Faulkner's mys'try for mystery /mistrI/. The word business /bɪznɪs/ has been given such Eye Dialect spellings as bizness, bisness and bus'ness by various writers. The spelling ev'ry for every is another popular Eye Dialect form.

Sinclair Lewis takes advantage of this lack of correspondence between pronunciation and spelling when he spells opera as op'ra in Main Street.

The phoneme /ə/ occurs in a great number of unstressed syllables in English. As one authority puts it: "Every Modern English vowel occurring in a syllable that receives neither primary nor secondary stress approximates
one or the other of the relaxed vowels [ə] and [i].\textsuperscript{12}

Since there is no one standard graphemic representation of /ə/, writers of Eye Dialect have had considerable leeway in choosing the grapheme they wish to represent it. One of the most common choices is u—the prevalence of the spelling wuz for was /wez/ in unstressed position is a good example of it.

A further discrepancy between the written and spoken language is the fact that graphemic combinations representing standard spellings do not allow for the effect of adjacent words on pronunciation. A good example of this effect may be seen in the frequent loss of a consonant when the final consonant of a word is the same as the beginning consonant of the word following it. A standard pronunciation of "want to" is /wontə/, with only one /t/ sound. A dialect writer, recognizing that one of the t's in the spelling is superfluous, may drop one and still indicate the standard pronunciation of the two words taken together. Stephen Crane, among many others, has done this with this spelling wanna. The form is pure Eye Dialect.

James Whitcomb Riley represents the loss of one /d/ in wild ducks /warldaks/ with his Eye Dialect form wile-ducks. He also gets rid of one d in the spelling of good deal /gud'il/ by spelling good'éal, replacing the second d with an apostrophe and creating an Eye Dialect spelling. Next

\textsuperscript{12}Robertson, pp. 107-108.
to becomes nex'tu in a G. W. Harris story.

Sometimes the effect of an adjacent word is more complicated than the simple loss of one of two identical consonants. There may be an assimilation of the final consonant of the first word to the initial consonant of the second. For example, the words have /hæev/ and to /tu/ when pronounced in sequence are /hæf'tu/. Thurber and Nugent in The Male Animal use an Eye Dialect spelling, hafta, which reflects this assimilation. The same may be said of the form usta for used to in John Steinbeck’s Of Mice and Men. The final /d/ of used /juzd/ has been unvoiced due to assimilation with the unvoiced /t/ of to /tu/ which follows it. (The final a of hafta and usta represents /æ/.) Sometimes it is the following sound which is assimilated to that which precedes it. A standard pronunciation of what do you in a sentence such as "What do you want?" is /hwa'toɪə/. The /d/ of do has been unvoiced due to assimilation with the preceding /t/ of what. Arthur Miller represents the pronunciation of the words together with his spelling whatta ya—a spelling that represents a standard pronunciation and thus must be classified as Eye Dialect.

Another interesting example of the effect of an adjacent word is the pronunciation of the two words don’t and know separately as compared with their pronunciation together in normal sequence in a sentence. Individually don’t is /dɒnt/ and know is /nɔ/. But together in a
sentence such as "I don't know" they may be pronounced as /dəno/, /dono/ or /don no/--all standard pronunciations. The /t/ of don't has been assimilated to the /n/ of know. This simplification of the consonant cluster which results when don't is followed by a word beginning with a consonant is frequently encountered. Some other examples are don't think /dɔnθiŋk/ and don't believe /dɔnbɛliŋ/ or /dombaˌliŋ/. The Eye Dialect form dunno for don't know is used by Sidney Howard in his play, They Knew What They Wanted. This form is a great favorite of those who attempt to represent nonstandard speech.

The eighth discrepancy is the fact that graphemic combinations do not take into account that speech is a continuous stream—it is not a series of discrete, separate sound units corresponding to words on the printed page. It is true that we recognize slight retardations in the flow of speech which we mark /+/ and refer to as "open juncture," but it cannot be said that the space between words on the written page always represents open juncture. In many cases the space grapheme is present in standard writing when open juncture is not present, and writers of Eye Dialect have taken advantage of some of these cases to produce spellings which omit the space grapheme. The words "hell of a" have been run together in such spellings as "helluva" and "heluva," and "whale of a" has been spelled whaleuva, by analogy with "helluva." The elimination of the space grapheme is evident in many of the forms mentioned
in connection with other discrepancies—it accounts for such spellings as *gotta* for *got to* and *dunno* for *don't know*.

Manufacturing alternative spellings.—Having catalogued the various discrepancies between the written and spoken language and how they have allowed Eye Dialect spellings to develop, we now turn to the problems in graphics that confront the writer of Eye Dialect in arriving at alternative spellings. It has been stated earlier that any dialect spelling—whether it be Eye Dialect, Regional Dialect or Substandard Dialect—should be satisfactory from the standpoint of (1) context, (2) similarity of appearance, and (3) similarity of pronunciation, so that the reader will be able to recognize what word (or words) is being represented in a nonstandard form. To "understand" the dialect the reader must be able to associate the nonstandard spellings with the standard spellings. The matters of context and similarity of appearance have been covered in sufficient detail already, but the matter of similarity of pronunciation is complicated and must be considered further here.

The writer of Eye Dialect knows the pronunciation he is trying to represent with a nonstandard spelling, but he is faced with the problem of selecting graphemes that will convey that pronunciation to the reader. Since there is not a one-to-one relationship between graphemes and phonemes in English, he cannot be sure that his choice of
graphemes will necessarily convey the desired phonemes. For example, if he wishes to replace the grapheme representing the vowel /I/ in hit, should he use the ee of been, /bɛn/, the o of women /wʌmən/, the u of busy /bʌzi/, the y of myth /mɪθ/ or the ui of build /brɪld/? Each grapheme or grapheme combination represents /I/ in the examples given. The question arises as to whether there is a "usual" or "most common" grapheme that ordinarily represents each phoneme and which can be counted on to bring that particular phoneme to the reader's mind.

Robert A. Hall, Jr., believes that there is a fairly regular graphemic representation of English phonemes and in *Sound and Spelling in English* he gives a list of phonemes and the graphemes by which they are most often represented. The list was arrived at by Hall after repeating nonsense words to his family and asking them to spell them, and then writing nonsense words and asking them to pronounce them. From their responses he was able to decide what graphemic symbols were most often brought to mind by hearing certain sounds, and also which phonemes were suggested to the mind when certain graphemic symbols were seen. It is not necessary to give the complete list here; an example or two from it will suffice. Of the many ways that /ʒ/ may be represented graphemically, for example,

sh is taken to be the usual way. The usual way of representing /I/ is with i as in hit, rather than such alternatives as the o in women or the ee in been. Hall found that every phoneme has a graphemic representation which is more usual than the possible alternatives, and that, with a few exceptions, each of these graphemic representations represented only that particular phoneme. Exceptions were oo which represented both /u/ and /u/, th which represented both /3/ and /θ/ and z which represented both /z/ and /ʒ/. In addition, it should be pointed out that some of the "less usual" graphemic representations are limited to certain positions in a word—gh, for example, represents /ʃ/ only in final position while ti represents /ʃ/ only before a vowel grapheme standing for weakly stressed /ə/ (nation, initial, militia). It is this fact which accounts, at least partially, for the humor in the spelling ghoti for fish. The gh and ti are hopelessly out of position. Such positional limitations do impose a practical restriction on the writer in producing nonstandard spellings.

In view of Hall's findings, it would appear that the writer of Eye Dialect will solve the problem of pronunciation similarity if he uses the graphemes that are usual or "regular" ones for representing the phonemes of the word or words involved. Of course, in many cases this will not be possible because the "regular" graphemic representation will be that found in the standard spelling.
In these cases the Eye Dialect spelling should logically use the second most "regular" graphemic representations. If only one graphemic representation is at all "regular"--such as p for /p/ at the beginning of a word--then no Eye Dialect spelling is feasible for that phoneme. In fact, those words for which Eye Dialect spellings are most often substituted are almost invariably words which have an unusual or "irregular" graphemic representation of one or more phonemes. Words like liquor (with its qu representation of /k/), minute (with its u grapheme for /ɪ/), and women (with its o grapheme for /ɪ/) are good examples. Apparently the writer of Eye Dialect unconsciously recognizes those places where the grapheme representing a particular phoneme is not the "regular" one.

Differences do appear in the Eye Dialect forms arrived at by different writers as alternative spellings for the same word. It should be of interest to take note of several alternative spellings, and to evaluate which form is clearest from the standpoint of the reader.

The word business has been spelled in a number of ways that may be considered Eye Dialect. Let us compare two of them, the bizness of Robert Penn Warren and the bus'ness of Tennessee Williams. From the standpoint of similarity of appearance the form used by Williams is probably more easily recognized than that used by Warren. It changes only one letter, and the omitted i is replaced by an apostrophe. From the standpoint of similarity of
pronunciation, however, Warren's form seems preferable. The substitution of i for u in the first syllable is actually a change from an infrequent way of representing /I/ to the most usual one. The replacing of s with z is also a change from a less frequent way of representing /z/ to a more frequent one. The complete elimination of the i is in keeping with the fact that it is not pronounced anyway: in current English the word is /biznis/, not /bizinis/. The Williams' spelling, business, on the other hand, though it has made only one small change in the standard spelling, at first glance may appear to indicate /bəznes/. This is because the reader is familiar with the word bus, and also because bus means /bɪz/ to him only in busy and business. Williams has changed the spelling enough that the word he intends to represent may not be immediately obvious, and the reader may be misled into assuming /bən/ for bus.

The word says has been given alternative spellings by a number of writers. There would appear to be two reasons for the notice they have paid to says: first, it is a word that occurs quite often in dialogue, particularly when a story is told in the historical present; second, the grapheme combination ays is a very unusual way of representing the phoneme combination /εz/. Bret Harte and G. W. Harris use the Eye Dialect spelling sez, whereas Stephen Crane and James Russell Lowell use another Eye Dialect spelling ses. In both cases the unusual ays is
changed—the writers agree on the usual e for /ɛ/, but they disagree on the representation of /z/. According to Hall's list, the normal and most frequent representation of /z/ is with z, and thus the Harte and Harris form is to be preferred, if indeed there is any good reason for using either.

Sometimes there is good reason why the graphemic symbol which usually represents a voiceless phoneme is found where a symbol for a voiced phoneme might seem called for. Bret Harte spelled was as wus, for example. The word was, by itself, may be represented phonemically by /wez/ when in an unstressed position. But Harte's was precedes the word sick, and the final /z/ of was is unvoiced through assimilation with the unvoiced /s/ which immediately follows. Thus Harte is phonetically accurate in his spelling of was as wus in this particular instance.\(^\text{14}\)

Another word that has been given a variety of Eye Dialect spellings is the word clothes /kloz/.\(^\text{15}\) The spelling close, a form used by George Washington Harris and Artemus Ward, has the disadvantage of being the standard spelling of two different words—the verb close /kloz/ and the adjective close /klos/. While it is true that within the context of a sentence confusion is not likely in this

\(^{14}\)Harte is not always consistent in this respect however, since logically he should use wuz when voiced sounds follow—instead he often sticks with wus.

\(^{15}\)See above, p. 74.
case, such will not always be the case where the Eye Dialect form actually is the standard spelling of another word. And even in the case of close for clothes, it seems probable that the reader will be somewhat distracted at first due to his normal association of close with meanings having nothing to do with wearing apparel, and (in the case of the adjective close /klos/) with another pronunciation.

The Eye Dialect spelling clo'ise, as used by Tennessee Williams is preferable to close in that the apostrophe precludes the reader's mistaking the word for either the verb or adjective spelled close. The apostrophe, as well as indicating /ə/, may also signal that certain letters have been omitted, which from the standpoint of similarity of appearance is desirable. However, with respect to similarity of pronunciation, the form used by Williams is inferior to a third form, clo'es, used by James Russell Lowell. Lowell's form indicates the loss of letters with an apostrophe, and, in addition, it uses a series of graphemes, oes (omitting the apostrophe since it does not affect the pronunciation), which are unmistakably /ɔz/ in such familiar words as toes, hoes, Joes, foes, etc. The oes spelling clearly indicates the voiced phoneme /z/, while ose may indicate either /z/ or /s/.

The relation of Eye Dialect to matters of reading and to spelling reform.--Related to the problems of Eye Dialect and graphics previously discussed are two other
problems. The first of these has to do with Eye Dialect as it is related to the process we call reading. The details of this process by which we get information from the printed page are not fully agreed upon. Scholars disagree on one issue in particular: Can the reader receive information directly from the graphemic symbols on a page of reading material without going through an intermediate process of pronouncing the words, either aloud or to himself?

The view that there must be an intermediate stage in which the graphemes are pronounced is clearly expressed by Robert A. Hall, Jr., in Sound and Spelling in English.\(^\text{16}\) It is his view that the graphemes of a word—its "spelling"—have no "real-life" meaning until they are sounded as morphemes. "Real-life" meaning he defines as "the way in which linguistic features symbolize the facts of the universe in which we live." The graphemes themselves, until pronounced, have only "linguistic meaning" according to Hall; that is, they symbolize nothing except the phonemic structure of the word they represent. "Real-life" meaning can be conveyed only by spoken morphemes and not by graphemes. He uses a diagram to show the relationship between written shape, spoken linguistic form, and real-life situation:

\(^{16}\text{Hall, p. 5.}\)
Hall stresses that as far as conveying real-life situations or meaning, it is "naive" to think the relationship between written shape and spoken linguistic form is one of "equality and independence, each referring directly, in its own way, to the real-life situation." He uses the following diagram to illustrate this mistaken concept:

To the objection that may be raised that in silent reading with no movement of the lips there can hardly be any pronouncing or sounding of phonemes, Hall answers, that psychologists have shown "every time anyone writes or reads something, an act of 'inner speech' takes place but is inhibited on the level of muscular performance."\(^{17}\) Thus the pronouncing is taking place even though

\(^{17}\)Ibid., p. 2.
it is not in evidence.

This view of the relationship of the written language and the spoken language is, of course, of primary importance in determining how Hall feels about the teaching of reading. As he puts it, "any attempt to teach reading by trying to correlate written words directly with real life meaning (reading for meaning) without going through the spoken linguistic forms which the written shapes symbolize, is fundamentally erroneous and foredoomed to failure."\(^{18}\)

A different view of the situation was that taken by Henry Bradley in his work, *On the Relations Between Spoken and Written Language*.\(^{19}\) He pointed out that the Semitic alphabet is usually written as a consonant-script without any vowels (though vowel marks may be added). The consonantal outlines could themselves be understood though they did not give an actual phonetic indication of the sound of the word. He concludes that the accomplished reader does not care whether his language is spelled phonetically or not. "What is important is that the group of letters before him shall be that which habit has led him to associate with a certain word." The eye conveys the meaning to the reader and no middle state in which the

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\(^{18}\)Ibid., p. 5.

word is sounded is necessary. The following diagram illustrates this by-passing of the intermediate stage:

The usual path from writing to response is over the solid lines through the intermediate position of speech. But the reader soon learns to bypass this intermediate stage and go directly from writing to response as indicated by the dotted line in the diagram. This, according to Bradley, is what occurs in rapid silent reading—while some of the key words are probably pronounced, most of the words deliver their meaning purely by sight without any sound association. If this is the case, then writing is not for the sole purpose of representing sounds in a language, as is borne out by the fact that certain definite examples may be given in which meaning is conveyed by sight alone rather than sound: the use of capital letters for proper names, the use of quotation marks, the different spellings which exist for homophones such as so, sew, and sow. In poetry "eye rhymes" are sometimes used which owe their effect not to similarity in sound but to similarity in appearance. Such examples help support the argument

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20 Robertson, p. 12.
that writing may convey real life meanings directly without going through an intermediate sound stage.

The consideration of Eye Dialect is germane to this argument because Eye Dialect has been defined as dialect which is detected only by the eye and not the ear. At first glance it would seem that it would provide one more example of meaning being conveyed directly from the written form to the reader without an intervening stage in which the words are pronounced. For after all, the meaning conveyed is due to the differences in appearance of the Eye Dialect spelling and the standard spelling, not to any difference in pronunciation between the two.

The situation is not that simple, however. It is true that the reader is made aware of the fact that the form is nonstandard by its spelling and not its sound. This awareness is a form of "meaning" that is conveyed to the reader directly from the graphemes. But there is another kind of meaning that must be conveyed to the reader, and that is the meaning that the form carries as a symbol of something in the real world. For example, the Eye Dialect form minit for minute lets the reader know immediately by sight that it is a nonstandard form. But the reader also needs to know that the form is the graphic symbol for "a unit of time consisting of sixty seconds." And it may be that this "real-life" meaning can only be conveyed through the intermediate pronouncing step as claimed by Hall.
Actually it appears that an Eye Dialect form conveys meaning on two levels to the reader: (1) it conveys the impression of being nonstandard, (2) it conveys the "real-life" meaning. The conveying of two levels of meaning is not confined to Eye Dialect forms by any means. Take the case of the aforementioned homophones so, sew, and sow /so/. The sound of /so/ can only tell the hearer that one of the three words has been pronounced; the appearance of the graphemic combination tells him which one. Both pieces of information appear to be necessary.

The fact that words can convey two different levels of meaning would seem to resolve all the important points on which there is disagreement between those who insist on an intermediate sound stage between grapheme and meaning, and those who insist such a stage is unnecessary. This fact states, in essence, that both sides are probably right and that the seeming contradictions do not exist. The psychologist is correct in saying that an act of speech (whether audible or suppressed) accompanies all our reading, and it is not unreasonable to assume that "real-life" meaning is conveyed through this act of speech. On the other hand, the special meanings found in capital letters, homophones, and Eye Dialect forms are meanings of a different sort on a different level which are not conveyed by the act of speech. Yet they are no less real than "real-life" meaning. The opposing sides have been
unaware that there are two different levels of meaning, and that they have been using the word "meaning" to cover both levels. This usage has led to seeming contradictions which actually do not exist. It is the particular virtue of Eye Dialect forms that they, by their very nature, illustrate clearly how both levels of meaning can exist in the same word.

Another subject which is in some degree related to Eye Dialect is the matter of Spelling Reform. Most Spelling Reform movements have had as their goal a more consistent representation of phonemes by graphemes. Since Eye Dialect is a quasi-phonetic, though nonstandard, way of spelling, it is natural, if ironical, that Eye Dialect spellings often coincide with spellings recommended by advocates of Spelling Reform. It might even be argued that Eye Dialect is an unconscious movement toward Spelling Reform, and that the fact that Eye Dialect is easily read and accepted willingly by readers speaks well for the readability and acceptance of the new spellings such as are advocated by the Spelling Reformers.

Actually the aims of Eye Dialect writing and Spelling Reform are quite different, however. The writer of Eye Dialect wishes to convey the impression of differentness with his nonstandard spellings. The advocate of Spelling Reform is not striving for "differentness" but for consistency. If Spelling Reform, which succeeds to some extent in making the "fit" of the written and spoken
languages more exact, ever really "catches on," it will become increasingly difficult to find opportunities for Eye Dialect. If English spelling should ever become entirely consistent and perfectly representative of the sounds of the language, Eye Dialect could no longer exist.\textsuperscript{21}

Furthermore, the acceptance the reader gives to the Eye Dialect form is a particular type of acceptance. It tells him that the speaker is different—perhaps, depending on the situation, ludicrous, uneducated, intoxicated, or any one of a number of other possibilities. The Eye Dialect form just doesn't "look right." And neither for a long time, would many of the spellings urged by advocates of Spelling Reform.

\textsuperscript{21}However, it might be noted that in this case it would then be possible to represent a peculiarity in speech that there is no way of representing now. It would be possible to indicate "spelling pronunciations," since spelling \textit{raspberry} with the \textit{p} and \textit{Christmas} with the \textit{t} would indicate that the person speaking actually "sounded" those usually silent letters.
List of Eye Dialect Forms
Used in Chapter III

The following is a list of Eye Dialect forms used as examples in Chapter III. The number in parentheses after the author's name may be used to determine the literary work in which the form appears. This number refers to an entry of like number in the list of "Literary Works Examined" on pages 117-119.

a - Lewis (14), p. 56.


awf'ly - Williams (35), p. 91.


bizness - Browne (2), p. 43.
- Warren (34), p. 1070.

budwoir - Eggleston (6), p. 113.

bus'ness - Williams (36), p. 132.


close - Browne (2), p. 42.
- G. W. Harris (9), p. 402.

coffy - Faulkner (31), p. 725.

could of - Kanin (13), p. 192.
dam' - Tarkington (26), p. 29.
dawg - Faulkner (31), p. 178.
        - Williams (38), p. 4.
deth - Hooper (11), p. 370.
'tem - Crane (4), p. 74.
        - Lewis (14), p. 6.
        - Miller (19), p. 27.
enuf - O'Neill (20), p. 172.
'ter - Lewis (14), p. 29.
        - Williams (40), p. 12.
ev'ry - Crane (4), p. 127.
        - Williams (36), p. 11.
facks - Williams (38), p. 4.
good'eal - Riley (30), p. 448.
        - Lowell (18), p. 46.
ha'f - Williams (36), p. 192.
ha'f-way - Riley (30), p. 448.
harts - Browne (2), p. 44.
        - Williams (39), p. 53.
heluva - Crane (4), p. 55.
'tim - Crane (4), p. 74.
  - Tarkington (26), p. 23.
'tis - Crane (4), p. 100.
juh - Lewis (14), p. 56.
kleen - Hooper (11), p. 379.
kneck - Stuart (25), p. 914.
knockin' - Miller (19), p. 25.
lewtenant - Hooper (11), p. 370.
lissen - Lewis (14), p. 272.
  - O'Neill (20), p. 194.
minnit - Crane (4), p. 96.
  - Stowe (24), p. 236.
mor'gage - Riley (30), p. 536.
'n - Williams (35), p. 17.
  - Williams (39), p. 102.
natcherally - Williams (36), p. 56.
nekkid - Faulkner (31), p. 690.
um - G. W. Harris (9), p. 404.
o' - Lewis (14), p. 18.
ove - G. W. Harris (9), p. 400.
practickly - Williams (35), p. 119.
randevoo - Gale (8), p. 142.
sassistey - Lewis (14), p. 21.
sed - Crane (4), p. 48.
- Lowell (13), p. 46.
sez - G. W. Harris (9), p. 405.
show-fer - Williams (36), p. 56.
sapeshully - O'Neill (20), p. 701.
Sun'dy - Riley (30), p. 493.
t' - Crane (4), p. 2.
tobakker - Hooper (11), p. 372.
usta - Steinbeck (22), p. 164.
wanta - Crane (4), p. 43.
whaleuva - Lewis (14), p. 36.
whatta ya - Miller (19), p. 28.
wile-ducks - Riley (30), p. 508.
- Williams (41), p. 37.
wun - G. W. Harris (9), p. 400.
y'know - Miller (19), p. 20.
yuh - Williams (38), p. 18.
CHAPTER IV

CONCLUSION

It has been the purpose of this study to first define and then discuss Eye Dialect from the standpoint of its use as a literary device and from the standpoint of the science of graphics. Despite the fact that it has been used by American writers for over a hundred years, relatively little has been written about Eye Dialect. While there are several excellent studies of literary dialects in general, most of these studies have not seen fit to do much more than mention Eye Dialect in passing, while they have concentrated on matters relating to Regional Dialect and Substandard Dialect. Since Eye Dialect has had a long history in American dialect-writing, and since it is still being used to a considerable degree by American writers today, this study has sought to clarify the purposes, conditions and problems involved in its use.

While it has not been possible to say for certain what a writer had in mind when he decided to use any particular Eye Dialect spelling (except in certain rare cases where he has seen fit to tell us), from an extensive study of the use of Eye Dialect spellings by a number of
authors, certain reasons for their use seem to emerge. These reasons may be classified as to whether they reflect conscious use or unconscious use. First, there is the unconscious use made of Eye Dialect by the writer who haphazardly attempts to gain an uneducated, humorous, or grotesque effect by throwing in nonstandard spellings more or less at random. The pre-Civil War frontier humorists exemplify this reason in their creation of "dialect characters." Second, there is the unconscious use of Eye Dialect by writers who mistakenly believe they are accurately representing regional or substandard speech. The "local colorists," whose attempts to depict the actual speech of a locality logically confined them to the use of Regional Dialect or Substandard Dialect, often unconsciously lapsed into the use of Eye Dialect. Third, there is the conscious use of Eye Dialect by writers who feel that certain spellings like wimmen, likker, sez, and minnit are traditional in dialect-writing and who are satisfied to follow the tradition. Finally, there are those writers who consciously make use of Eye Dialect on occasion when they find it convenient to do so in creating some special effect—to depict drunkenness perhaps, or to show artificiality or non-genuineness in connection with something.

It is true that some linguists have seen fit to criticize a writer's use of Eye Dialect as misleading. In the words of Sumner Ives, "To the extent that an author
relies on this purely visual dialect, he can be said to be deliberately overstating the ignorance or illiteracy of his characters."¹ Ives feels that a substantial use of Eye Dialect reflects on the craftsmanship of the writer. But linguists are primarily interested in how accurate the author has been in depicting the actual regional or substandard speech he has chosen for his characters. On the other hand, from the standpoint of the writer, it would seem that Eye Dialect has a legitimate place in composition. The writer is attempting to delineate character, not to write a treatise on speech peculiarities. The purpose of a literary dialect, after all, is not to arouse wonder at the author's ability as a student of speech, but to secure sympathetic attention for his characters.

I feel that this study has made clear the fact that Eye Dialect has been used by many of our best writers throughout this country's history, and that it continues to be used by many outstanding literary men today. It, therefore, should have been considered a literary device of considerable importance and fit subject for investigation; instead Eye Dialect has been generally neglected by scholars. The present study is, in part, an attempt to rectify this situation by clarifying the importance of Eye Dialect as a literary device.

In connection with the science of graphics, it has been pointed out how the creation of Eye Dialect forms depends on the inexact "fit" of the written and spoken languages. The discrepancies in "fit" which have produced the great majority of Eye Dialect forms have been catalogued and discussed. From the standpoint of graphics as related to reading, it has been pointed out how Eye Dialect makes a major contribution toward resolving the controversy in regard to the process by which we go from written symbol to meaning; in particular, the fact that Eye Dialect spellings actually convey meaning on two levels is significant in explaining how certain seeming contradictions are not contradictions at all.

Finally, this study has revealed some interesting things about the psychology of readers and their knowledge of their own language. By and large, it seems that readers will take the writer's word for it that his nonstandard spellings are significant. If the writer says or implies that he is depicting the speech of a Southerner, the reader doesn't stop to consider whether the nonstandard spellings used are appropriate—in fact, the writer may be simply using Eye Dialect. Also it seems clear that most readers are unaware that the printed page does not reflect speech with complete accuracy. Eye Dialect spellings often take into account such matters as assimilation, syncopation of vowels, reduction of consonant clusters, etc., which occur in actual speech and which standard spellings
often do not take into account. But to the reader the standard spellings on the printed page are speech, and he may be counted upon to react to Eye Dialect as non-standard in some way. It is this tendency, of course, which makes Eye Dialect valuable as a literary device.
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(The following items are numbered so that they may be used in conjunction with the list of Eye Dialect forms on pages 107-111.)


11. Hooper, Johnson Jones. "A Masterpiece in the Ludi-


WORKS USED FOR REFERENCE


BIOGRAHICAL SKETCH

Paul Hull Bowdre, Jr., was born January 3, 1926. He grew up in Hernando, Mississippi, and was graduated from Hernando High School in May, 1943. In June, 1947, he received a Bachelor of Science degree in Engineering from the United States Naval Academy and was commissioned an Ensign in the United States Navy. After commissioning he served for five years in the fleet and overseas.

After coming off active duty Mr. Bowdre attended Southwestern at Memphis as a special student and then did work toward his Master of Arts degree in English at the University of Mississippi. He received this degree in January, 1961. During the years of 1955-1959 he was employed in the Loan and Foreign Departments of The First National Bank of Memphis. In September, 1959, he enrolled at the University of Florida and worked toward the degree of Doctor of Philosophy in English until September, 1962, at which time he was employed as an Associate Professor of English by West Georgia College.

Mr. Bowdre is married to the former Patty Smith of Memphis, Tennessee, and is the father of two daughters. He is a member of the South Atlantic Modern Language Association, American Association of University Professors,
Phi Eta Sigma, and Sigma Alpha Epsilon.
This dissertation was prepared under the direction of the chairman of the candidate's supervisory committee and has been approved by all members of that committee. It was submitted to the Dean of the College of Arts and Sciences and to the Graduate Council, and was approved as partial fulfillment of the requirements for the degree of Doctor of Philosophy.

April, 1964

[Signatures]

Dean, College of Arts and Sciences

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Supervisory Committee:

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