The Role of Labeling Processes in Elderly Consumers’ Responses to Age Segmentation Cues

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This investigation explores labeling processes underlying age segmentation cue effects on discount usage intentions. Depth interviews regarding participants’ experiences using senior-citizen-type discounts reveal three levels of responsiveness to consumer offerings promoted with age segmentation cues: rejecting senior citizen discounts to avoid self-devaluation, rejecting senior citizen discounts to avoid stigmatization, and assigning positive meanings to the status that promotes senior citizen discount usage. An experimental investigation, undertaken to assess the sequential ordering of these levels of responsiveness, reveals that self-devaluation and perceived stigma mediate age segmentation cue effects on discount usage intention only for younger-aged elderly. Results lend support for a stage model of consumers’ progression through phases of responsiveness to “senior citizen” labeling.

Consumer researchers have recognized a heterogeneous elderly population and identified subsegments of elderly whose needs and desires for categories of products are similar (based on age, discretionary income, health, activity level, discretionary time, and sociability; see Bone 1991). However, existing segmentation investigations do not assist in understanding elderly consumers’ responsiveness to age segmentation cues, the most common means through which marketers inform the elderly of product offerings that possess age-related benefits. Age segmentation cues refer to the contextual elements of promotional material that reference an older age (e.g., elderly models, “senior citizen” labels, or explicit age specification as “over 50”).

Research suggests that elderly consumers may not wish to be identified and treated as a separate market segment on the basis of age (see French and Fox 1985; Underhill and Cadwell 1984). Studies have found that elderly consumers respond less favorably to products that highlight the potential user’s older age in ads (Greco 1989) and resist participation in programs that use “golden years,” “retirement,” or “senior citizens” as key words in their promotions (Marrs 1984). Previous research has not, however, explicated how age segmentation cues inhibit responsiveness or why some consumers are attracted by products and promotional deals offered on the basis of age while others are repelled by them.

As the most commonplace offering based on age-segmentation, the “senior citizen discount” serves as a useful prototype for examining the elderly’s responses to consumer offerings promoted with age segmentation cues. However, the few existing studies of elderly consumers’ usage of senior citizen discounts have yielded conflicting results. Although some studies suggest that the elderly favor retailers that offer senior citizen discounts (e.g., Lambert 1979; Mason and Bearden 1978), other studies report that senior citizen discount programs exhibit low participation rates (Gillett and Schneider 1978) and do not influence patronage decisions (Lumpkin, Greenberg, and Goldstucker 1985). Consistent with suggestions that biological changes affect the elderly consumer’s ability to effectively use economic information on promotional discounts (cf. Smith and Moschis 1985), recommendations to enhance program participation have focused on compensating for the elderly’s information-processing deficits (e.g., providing advice on how to use the discount; Gillett and Schneider 1978). However, low participation in senior citizen discount programs may be indicative of a broader phenomenon in which older consumers reject

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marketers’ attempts to target them explicitly on the basis of age.

This investigation offers labeling-theory-based explanations for consumers’ resistance to discount offerings promoted with age segmentation cues. Labeling theory, which originated in social psychological studies of deviance to explain causes and outcomes of labeling individuals with stigmatized statuses (see Lemert 1951), provides two explanations for low participation rates in senior citizen discount programs. Given that an elderly status may be viewed as a stigmatized attribute that evokes negative connotations (Ward 1977), elderly consumers may reject senior-citizen-type discounts to avoid self-devaluation that might occur with personal acceptance of the status (resisting private self-labeling) and/or to avoid stigmatization from others who become aware of the status (resisting social labeling).

LABELING THEORY

Early labeling theory conceptions (Lemert 1951; Schur 1971) and applications (Scheff 1966) emphasized societal reaction as the force responsible for defining acts and actors as deviant. For example, Scheff (1966) described a social labeling process in which labeling patients “mentally ill” would negatively affect the patient’s social interactions via devaluation and discrimination by others responding to the label. The labelee’s internalization of the “mentally ill” label was posited to maintain and potentially promote deviant behavior.

More recent conceptions of labeling theory recognize individual motivations to resist personal acceptance of labels imputed by social audiences. Esteem motivations direct individuals to resist acceptance of or association with negative labels because such labels pose a threat to their self-concept (Allen 1982). Consistency motives, which prompt individuals to reject negative labels that are incongruent with their self-image, accentuate the esteem motive in directing behavior, because the self-image of some individuals is subject to greater “spoilation” as a result of violating a specified social norm. For example, Rotenberg (1974) notes that public labeling as a “thief” will “spoil” the self-concept of the business professional to a greater extent than that of the wayward pauper. Sirgy’s (1982, 1986) research on self-concept in consumer behavior similarly suggests that consistency motivations combine with esteem motivations in directing the purchase of labeled or branded products that become associated with undesirable user images.

Recent research further recognizes that personal acceptance of a negative label may occur through a private self-labeling process (Thoits 1985). Individuals can label themselves a “failure” in reaction to actual or imagined norm violations, even though the violation is undetected by others (Rotenberg 1974). Private self-labeling can occur if (1) the actor shares the normative expectations of larger society, (2) there is some degree of cultural agreement as to the rule-breaking behaviors that result in attachment of stigmatized labels, and (3) the actor is motivated to conform to social expectations (Thoits 1985).

Researchers have applied Goffman’s (1963) notion of stigma (i.e., an attribute that deviates from expectations is discrediting and results in disgrace or shame) to labels resulting from a variety of “deviant” statuses, including (1) “physical stigmas” or deviations from physical norms, (2) “tribal stigmas” of race, nation, religion, and social status, and (3) “blemishes of individual character” resulting from violations of cultural social norms. Findings from these studies suggest that the labelee’s interpersonal interactions are inhibited as a result of the label (e.g., Gray, Russell, and Blockley 1991; Harris et al. 1990; Ray and Lee 1989).

Kuypers and Bengtson’s (1973) social breakdown syndrome theory describes public labeling effects on the elderly’s social interactions and self-image. According to the theory, Western society, which values productivity and achievement, conveys negative expectancies of the elderly, who eventually adopt a self-image as “incompetent.” However, social breakdown syndrome theory possesses several shortcomings. First, previous research provides mixed support for the theory’s assumption that society holds negative stereotypes of the elderly (see Brubaker and Powers 1976). Second, other stigmatizing attributes may be associated with an “old” age status (e.g., loss of physical attractiveness; Ward 1977). Finally, social-breakdown syndrome theory does not allow for individual differences in the elderly’s personal acceptance of socially applied labels or recognize the potential for private self-labeling. Given these limitations, study 1 was designed to assess the experiential relevance of core theoretical constructs suggested by current labeling theory to the elderly’s use of senior citizen discounts.

STUDY 1

Study 1 identified characterizations of senior citizen discount users that are potentially stigmatizing and determined the relevance of private self-labeling and social-labeling processes to elderly consumers’ responses to discounts promoted with age segmentation cues.

Method

A snowballing technique generated a purposive sample of 38 elderly consumers, age 50 or older, who agreed to participate in personal, depth interviews. Because labeling theory suggests that labeling processes are initiated by institutional or public attempts to label individuals, setting the demarcation age at 50 was desirable, as it represents the earliest age at which marketers label consumers with age-based labels. (American Association of Retired Persons [AARP] membership cards, which can be obtained at age 50, are accepted by a va-
viety of retailers, entitling the holder to senior citizen discounts; see Heilman 1990.) Participants were 20 females and 18 males, all caucasians from a middle-class socioeconomic bracket. Twenty-five (65 percent) were high school graduates and 10 (27 percent) possessed college or professional degrees. Eleven participants (29 percent) were age 50–54, 21 (55 percent) were age 55–64, and six (16 percent) were 65 years of age or older. Thirty three (87 percent) were married, and 19 (50 percent) were either retired or previously retired but now working.

Participants were informed of the general purpose of the study, informed that the interview would be audiotaped, and assured anonymity. The interview format had five parts: (1) a request for an example of an occasion on which the participant had used a senior citizen discount, (2) the participant’s description of the occasion, (3) probing questions designed to elicit details of each usage episode, (4) follow-up questions to obtain an exhaustive list of each participant’s usage occasions and settings, and (5) closing questions to assess the participant’s familiarity with senior citizen offerings, regardless of previous usage.

Participants’ first description of a usage occasion was elicited with the general statement, “Tell me about any experiences you’ve had using senior-citizen-type discounts.” Follow-up and probing questions were developed in early interviews. Responses in these interviews also resulted in additions to the interview questionnaire. For example, when one woman answered the introductory question by tracing the changes in her experiences through time, the “working” questionnaire was expanded to include questions such as “How did you first become aware that you were eligible for senior-citizen-type discounts?” “Did you begin using senior citizen discounts as soon as you became eligible?” and “Do you recall the experience that led you to use senior citizen discounts for the first time?” The semistructured interviews were conducted by the author in the respondents’ homes and lasted about 20–45 minutes.

Transcriptions of the audiotaped interviews were examined for the presence of content suggested by labeling theory. The emergence of unanticipated categories and themes rendered a partially inductive process reflective of the constant comparative method (categories and themes were revised through successive comparisons with new data; Glaser and Strauss 1967). The coding of the data involved three separate coding iterations, with categories and themes at each stage agreed upon by a second researcher who had not participated in the fieldwork and could therefore bring a different eye to the analysis (Eisenhardt 1989). The initial coding involved searching described encounters across all interviews for categories that captured similar experiences. Identified categories, which were not mutually exclusive, made up broader themes including (1) characterizations of senior citizen discount users, (2) perceived or experienced evaluations and reactions from salesclerks, other customers, and/or other people in the shopping party, (3) participants’ affect resulting from the usage experience, and (4) recognition of personal eligibility for senior citizen discounts.

The second stage of analysis involved a part-to-whole assessment of each participant’s transcript. Movement through the data in the first and second coding iterations provided an overall view that highlighted acceptance of a senior citizen status and perceived reactions and evaluations associated with senior citizen discount usage as the most prominent differences among participants.

In the third stage, participants similar on these dimensions were grouped together. Interviews were then compared and contrasted within and between groups. This process led to the refinement of themes that better discriminated among the individuals with respect to their avoidance of negative self-concept and social outcomes via consumer responses to senior citizen discounts. This final stage of analysis also illuminated possible interrelationships among the themes.

**STUDY 1: IDENTIFIED THEMES**

As illustrated in Table 1, participants’ comments revealed that the senior citizen status encountered in consumer settings conflicts with a more youthful self-conception and raises concerns over others’ evaluations and reactions. Participants indicated that they were uneasy about “approaching that age” or “getting old,” and expressed concerns that others associated senior citizen discount usage with several stigmatizing characteristics related to an old age status (e.g., appearing physically older and financially limited).

The stigmatizing nature of financially limited characterizations (i.e., senior citizen discount users “don’t have extra money” and “have very little funds”) was reflected in participants’ concerns that others would view senior citizen discount users as financially dependent, unable to afford the full price, and lower-status customers or “second-class citizens” who should not be entitled to the same services (see Table 1).

The senior citizen status and associated characterizations were also perceived to lead to negative social reactions. As illustrated in Table 1, participants relayed experiences involving embarrassment, ridicule, and the denial of equal consumer rights with respect to accessing or receiving desired service outcomes, including expected conduct during the interaction. Thus, participants’ concerns paralleled the conceptualization of perceived stigma as the belief that others will devalue (negatively evaluate) or discriminate (negatively react) against individuals who have acquired a labeled status (Link et al. 1989).

These stigmatizing aspects of a senior citizen status reflect the motivations and/or meanings that are associated with two dominant themes identified from the interview data: (1) information management strategies
TABLE 1
SELF-DEVALUATION AND PERCEIVED SOCIAL EVALUATIONS AND REACTIONS RESULTING FROM SENIOR CITIZEN DISCOUNT USAGE

Examples from participants’ comments

Self-devaluation:
Loss of youthfulness
“We’re so prone to want to be young in America especially. It hurts when you first hit 50 and you realize that you’re eligible for this discount—it’s a psychological thing” (f, 59).

“Many of us refuse to accept the fact that we’ve approached that age. Pride might enter into it but I think that would be chief of my objections. The fact that you go through life refusing to accept certain things and that would be one of mine. I’ve noticed people using them but it seems like it’s something that’s around the corner and not imminent” (m, 60).

Social evaluations:
Older physical appearance
“At 55 you can’t accept it but say at 57 or 58 you begin to. They offered it to me for the first time in a bookstore when I was 55 and I was really insulted. I felt like they were sort of looking at me, like they could tell, you know” (f, 58).

Financially limited:
Financially dependent
“‘The first thing people think is it’s a charity program with a senior’” (f, 50).

“‘They might feel self conscious, especially if they’re not used to using it and it’s a first-time purchase, that type thing. And they’re sort of feeling their way: ‘Is this right?’ or ‘Am I doing the right thing?’ ‘What will people think?’ That type thing.’”

“So you think some people might be self-conscious about what other customers think?”

“‘I do. Other customers may think the person just can’t afford more than that so they’re getting the product at that price’” (m, 55).

Lower status or class
“I think a person might tend to feel like they (the waiter or maître d’) would think if you’re in a high-class restaurant like this, why do you need a discount. You know: ‘You shouldn’t be here if you need the discount’” (f, 54).

Undeserving of equal rights
“They may think that other people will think they couldn’t afford (the price). They might think, what is this person behind me thinking. . . . The person paying full price may think they should have more privilege or maybe go first or pay first or something like that” (m, 50).

Social reactions:
Embarrassment or ridicule
“Recently, three couples of us were going to Florida and we stopped at a Residence Inn. . . . I just simply asked would my AARP card help reduce the price of the room. . . . But I felt like two of the men were extremely embarrassed that I had pulled my AARP card out and one of them even had an AARP card in his wallet and had not pulled it out, he admitted later.”

“What led you to believe they were embarrassed by it?”

“Well, they just ragged me and kidded me about pulling the AARP card there in the lobby” (f, 54).

Denial of equal rights with respect to desired service outcomes
“I’ve found that you don’t get the same treatment if you go in and ask for that [AARP] discount that you do if you don’t ask for it.”

“How do they treat you if you ask for it?”

“Well, you’re liable to get one of their lesser rooms and that type thing. And they might even tell you that they don’t have a room.”

“Do you take advantage of any discounts available with this card?”

“When I’m traveling I do get discounts from AAA rather than AARP, for some reason.”

“Are the discounts higher?”

“No, usually they are about the same but they accept that better than they do the AARP, they seem to. I don’t know if it’s because of a relationship that’s established between older people and them, with more of them being difficult to deal with or what it is, but there seems to be a difference whether you go in and ask ‘Hey I want a AAA discount’ or going in and saying ‘Do you have an AARP discount?’ Or you can offer them both and they will take the AAA. You can’t have both. But you can say ‘Hey, do you take an AARP or AAA’ and they’ll say ‘Yeah, we’ll take a AAA discount.’ I don’t know why. . . . If I’m in a crowded situation and I know the room is tight, I go with the AAA. . . . I walked in a motel one time and this couple was older than I was but . . . he just told them he didn’t have a room. And I walked up and didn’t ask for any discount and I got a room” (m, 57).

NOTE.—Concerns regarding others’ evaluations were often expressed as rationales for someone else’s unwillingness to use senior citizen discounts. These comments are assumed to be self-referential projections for participants who later in the interview acknowledged that they avoided usage for similar reasons or reported usage patterns consistent with the expressed concerns for others’ evaluations.

that consumers employ to avoid the negative effects of senior citizen labeling (i.e., self-devaluation and stigmatization) and (2) levels of responsiveness to age segmentation cues.

Information Management Strategies

The information management strategies employed by participants, in order of increasing disclosure of the
### Levels of Responsiveness to Consumer Offerings Promoted with Age Segmentation Cues

| Interview findings | Examples from participants’ comments | Experimental findings: perceptions and discount usage intentions when an age segmentation cue is present vs. absent |
|--------------------|--------------------------------------|-------------------------------------------------------------------------------------|
| Resisting private self-labeling as a senior citizen:  |
| Status denial   | ‘I guess I’ve noticed them but I haven’t looked at the age where I could use them so I haven’t thought about it. In shopping with my mother though or for her, if I had seen they offered it, I would ask’ (f, 54). |
| Status rejection | ‘Shoney’s for one, gives a senior citizens discount. . . . I’m 56 and I believe they give it at 55, but I never even think about it. Ruth is in her 60s and she never asks for it. But yet, I’m aware that it’s there if you want it. I think that’s just getting old. I don’t think I’ve reached that age where I felt like I really need a discount, like at where you eat’ (f, 56). |
| Resisting social labeling as a senior citizen:  |
| Secrecy       | ‘I take advantage of them [senior citizen discounts] in my banking . . . and don’t pay for checks and get a discount on my safety deposit box . . . motels that have offered it and restaurants that have offered it.’ |
|              | ‘Which restaurants?’ |
|              | ‘The only one I recall is called Perkins.’ |
|              | ‘Is that here in town?’ |
|              | ‘[No,] Jackson, Mississippi’ (m, 57). |
|              | ‘People usually have friends with like circumstances and if they were with their friends who had a card they’d use it, I’m sure. If they were with friends or acquaintances that did not have the card, they might not use it’ (m, 56). |
| Selective concealment | |
| Redefining the senior citizen status:  |
| Unqualified disclosure | ‘Well, I use them to get my hair done all the time over at First Place and save close to $2. Quincy’s, Hardees, Burger King. I go over here to Burger King sometimes and get a sandwich. I always ask for it. I always say ‘I’m a senior citizen’. . . . He’s usually the one to rent the motel room, so he uses his AARP card. But if I was not with him and it said that they had the discount, then I would use it [AARP card] anytime. If I was going to a motel and they didn’t have a sign up, I would ask them if they had a discount for senior citizens’ (f, 68). |

senior citizen identity, are (1) status denial, (2) status rejection, (3) secrecy, (4) selective concealment, and (5) unqualified disclosure (see Table 2).

**Status Denial.** Participants practicing status denial refused to acknowledge eligibility for senior citizen discounts, stated that they had never used senior citizen discounts, and disavowed the personal applicability of the interview topic. Two women indicated that they may be selectively screening out promotional content informing them of their own eligibility while securing such discounts for their mothers. One of them stated, “I’m aware of it [senior citizen discounts] probably because mother’s, you know, at the age and there are several places that if I go to the drugstore to pick up her medicine, she gets the senior citizen discount there. And then there’s several restaurants occasionally that she and I will be. . . . I’m not looking forward to getting 60” (f, 57). Following direct questioning both participants reported awareness of AARP’s “50 and older” eligibility criteria. Nevertheless, status deniers viewed themselves as different from senior citizens, whom they characterized as “old.” The previously quoted woman continued:

“I don’t come into much contact with things that it makes a difference that I’m 57, you know. We go to Walkers, and Cobbs Corner, Nickies and John’s downtown, O’Charlie’s and Olive Garden.”
“I’m surprised Walker’s doesn’t.”
“There are so many old people in there. . . . I haven’t been in there in a year and a half. But always on Friday night, that place is loaded with senior citizens, so they might and I don’t know it.”

Status Rejection. Individuals practicing status rejection recognized their eligibility but resisted senior citizen discount usage because they did not want to accept a senior citizen status. Status rejecters associated the senior citizen status with “being old” and admitted sacrificing desirable seniors’ benefits to prevent the “spoil-ing” of their more youthful identity. The dialogue with one man (age 55, who, just prior to the interview, shrugged off congratulations on becoming a first-time grandfather) revealed this esteem motive:

“I do relate to a senior citizens’ program that was mailed to me that I’ve thrown away and it was from one of the hospitals where you get cheaper parking and these kinds of things. And I haven’t followed through on it. I think age-wise I’m eligible but I haven’t followed through on it. I don’t know if I’m following the question or not.”
“Yes, just any experiences you’ve had. I’m wondering why you threw this away or why weren’t you interested in it?”
“Because I don’t want to admit that I’m old enough to use it.”
“Is it something that you had a need for?”
“Yeah. I think it would probably be nice to have but I just don’t want to take advantage of it.”

Secrecy. Similar to Becker’s (1963, p. 11) “secret deviants,” several participants revealed a willingness to use senior citizen discounts on occasions that enabled them to conceal their usage from others. The comment of one woman (age 60) that there are “definitely” people who “might not want to get the card out in front of people because they might be a little embarrassed” appeared to be self-referential projections of her own motivations for secrecy via mail transactions.

“Are you a member of AARP?”
“Yes and Silver Service . . . checking is free.”
“Have you ever used any seniors’ discount cards at restaurants?”
“No.”
“Have you requested or received one anywhere before?”
“No, I’m just beginning to get there.”

While these secret users avoid detection by any audience, operative motivations are provided by the potential for salesclerks to devalue senior citizen discount users as “old,” “unattractive,” or “having money problems,” as well as react negatively toward them (e.g., being “impatient” or “rude,” and denying service; see Table 1). However, attributing participants’ use of secrecy exclusively to store employees’ reactions is difficult, because store employees’ reactions can also make the senior citizen discount transaction more visible to others. As one participant recognized, the clerk could call out “ ‘Hey, I’ve got a senior citizen discount card here for Ms. so and so. Do we honor these?’ and then everybody in the store knows immediately that you’re using a discount card” (f, 54).

Another form of secrecy involved efforts to avoid stigmatization from familiar others by using senior citizen discounts only in out-of-town transactions, often for hotel accommodations and restaurants. One man, age 61, noted that “a lot of people do things in secret that they don’t do among their friends.” In addition to expressing concerns that friends might think that they are “old” and/or “can’t afford to pay full price,” participants described incidences in which familiar onlookers “acted embarrassed,” “about crawled under the table,” or “got a charge out of it” when they or other shopping companions either requested a senior citizen discount or were offered one by a salesclerk.

Selective Concealment. Whereas secretive users eschewed all local face-to-face transactions, participants practicing selective concealment avoided usage of senior citizen discounts only in the presence of dissimilar others with whom they were either familiar or newly acquainted. Participants’ frequent remarks that they hesitated to use senior citizen discounts in the presence of others who were younger, financially better-off, or both (as indicated by reference to “yuppie”) reflected concerns for others’ evaluations of them as “old” and/or “financially limited” and the reactions stemming from these attributions.

There are people who will not take advantage of them. I guess for two or three reasons. One would be that they don’t want to admit they’re old enough to be in that age group. And another, people may think they’re cheaper or can’t afford to pay the full price if they do take advantage of it. It depends on who they’re with at the time whether they can use that discount. . . . If I’m among people that I know real well, then I wouldn’t hesitate to use the discount and ask for it. Whereas if I’m with people that I don’t know their reaction to it, and whether I would continue to fit in with that group, for whatever reason, say a seminar where everybody goes out...until I get to know them. Maybe after we had been through a familiarity period it wouldn’t make a difference. [m, 59]

Unqualified Disclosure. Several participants reported frequent usage of senior citizen discounts, with disclosure of the status being unaffected by the store setting or the presence of others. Participants practicing unqualified disclosure perceived positive evaluations and experienced positive affect as a result of senior citizen discount usage (e.g., one man recounted his eagerness to display his senior citizen discount cards in front of ineligible others, announcing, “When you get my age, you can get one of these too”). These frequent users viewed senior citizen discounts as “rewards” offered for past inputs of “valued” and “deserving” elderly, as opposed to need-based incentives offered to assist financially limited elderly.
RESPONSES TO AGE SEGMENTATION CUES

I think when you reach a certain age you should have certain benefits, you know what I mean. I like this deal. I would use them [seniors’ discounts] for everything I bought if you could get it. If you could get it on everything, I’d put it down on everything I bought. I think when a person reaches the age of 65, I’ll put that age on it, all taxes should be done away with. He pays nothing the rest of his life. I think he should have that benefit. He’s paid for years and years and years. And I think people out there in business know this and I think they want to give us something. Because every magazine and organization there is, hands out these kind of things. Why? [rhetorical] because they know they deserve it. [m, 64]

Levels of Responsiveness to Age Segmentation Cues

Synthesis of the preceding information management strategies in terms of whether concerns for self-devaluation or stigmatization served as the primary motivation for rejecting or accepting senior citizen discounts revealed three levels of responsiveness to consumer offerings promoted with age segmentation cues (see Table 2). Resisting private self-labeling as a senior citizen (i.e., avoiding self-devaluation via the rejection of senior citizen discounts) is reflected in status-denial and status-rejection strategies. Resisting social labeling as a senior citizen (i.e., avoiding stigmatization via the rejection of senior citizen discounts) is evidenced in secrecy and selective concealment strategies. Redefining the senior citizen status to connote positive meanings was exhibited by individuals who dem-
cerns for the evaluations or reactions of others. Other accounts revealed that, after postponing usage for more than several years, new users continued to monitor reactions to their behavior, concealing usage from select friends and acquaintances.

Consumers may eventually seek congruity between a private self-image as a senior citizen and a more “youthful” social self-image, given the motivation to resolve discrepant selves (see Goodwin 1992). Congruity may be achieved through redefining the senior citizen status to connote positive meanings. Redefinition is consistent with Brubaker and Powers’ (1976) suggestion that upon acceptance of an “older” identity the elderly adopt a positive stereotype of old.

Although plausible, the preceding stage model conceptualization of the relationship among the three levels of responsiveness to age segmentation cues warrants more systematic investigation. A second study was conducted to validate the roles of self-devaluation and perceived stigma in explaining consumers’ responses to age segmentation cues and to test the proposed stage model.

**STUDY 2**

Study 2 experimentally tested a labeling theory explanation of how age segmentation cues influence elderly consumers’ discount usage intentions. To assess the levels of responsiveness identified in study 1, two variables, self-devaluation and perceived stigma associated with discount usage, were tested as mediators of the effect of age segmentation cues on discount usage intention. Study 2 also investigated the moderating effects of two variables identified in study 1 as augmenting the influence of age segmentation cues: self-perceived age and the social visibility of the transaction. The following section outlines hypothesized mediation and mediated-moderation relationships and describes how the proposed stage model was tested by introducing chronological age as a blocking variable.

**Research Hypotheses**

Study 1 interviews revealed that “old” characterizations associated with senior citizen status hold negative connotations for some consumers, who resist using discounts promoted with age segmentation cues to avoid self-devaluation. Several participants reported that they rejected senior citizen discounts because acknowledging the personal applicability of the status through usage was a distressful self-admission. Thus, reflective of consumers’ resistance to private self-labeling, responsiveness to age segmentation cues may engender self-devaluation that inhibits consumers’ willingness to use a discount.

H1a: Self-devaluation will mediate the relationship between age segmentation cue and discount usage intention.

While previous investigations have found that elderly consumers perceive negative reactions and evaluations from store clerks administering senior citizen discount transactions (Gillett and Schneider 1978), these findings have not been linked to elderly consumers’ rejection of discounts promoted with age segmentation cues (Marrs 1984). Study 1 depth interviews suggested that consumers resist usage of senior citizen discounts because it links the user to an old age status that results in perceived social devaluation and discrimination. In addition, as a “master stigma,” a “senior citizen” label may accentuate other forms of negative labeling connoted by an older age, such as “financially limited.” Thus, reflective of consumers’ resistance to social labeling, age segmentation cues used to promote discounts may result in perceived stigma associated with discount usage that inhibits consumers’ willingness to use a discount.

H1b: Perceived stigma will mediate the relationship between age segmentation cue and discount usage intention.

Consistent with labeling theory, the depth interviews suggested that self-devaluation resulting from senior citizen discount usage was accentuated by inconsistency between consumers’ more youthful self-image and their image of senior citizen discount users as “old” (cf. Rotenberg 1974). Usage of a discount in which an age segmentation cue identifies the user as older should “spoil” the self-image of those who view themselves as young or middle-aged (i.e., those with a younger age identity) to a greater extent than those who view themselves as older or elderly (i.e., those with an older age identity; see Cutler 1982). Therefore, consumers with younger age identities should be more likely to reject discounts promoted with age segmentation cues because incongruity between the consumer’s youthful self-image and “old” images evoked by senior citizen labels raise concerns for self-devaluation.

H2: Self-devaluation will mediate the effect of the interaction between age segmentation cue and age identity on discount usage intention.

Both younger age identity and high social visibility transactions are expected to augment age segmentation cue effects on perceived stigma. Gerontologists have found that the elderly attempt to avoid negative societal labeling by holding fast to views of themselves as young or middle-aged (Bultena and Powers 1978). Hence, age segmentation cue effects on discount usage will be greater when age identity is “younger” versus “older” because younger age identity consumers will perceive greater stigma associated with discount usage.

Although social visibility of the discount transaction should not moderate the effect of age segmentation cue on self-devaluation (given that self-devaluation can occur even in the absence of real or perceived negative social reactions or evaluations via the private self-labeling process), high social visibility transactions should
evoke greater perceptions of stigma associated with discount usage than low social visibility transactions. Concerns for stigmatization motivated several study 1 participants to restrict their usage of senior citizen discounts to transactions that concealed their senior citizen identity. Hence, high social visibility transactions should augment perceptions of stigma associated with using senior citizen discounts (thereby reducing willingness to use a discount), particularly among elderly consumers possessing a younger age identity.

**H3:** Perceived stigma associated with discount usage will mediate the effect of the interaction between age segmentation cue, age identity, and social visibility on discount usage intention.

Figure 1 graphically depicts hypothesized mediation and "mediated moderation" relations as the indirect main and interaction effects, respectively, on discount usage intention that occur through self-devaluation and perceived stigma (see Baron and Kenny 1986).

Chronological age is introduced as a moderator of these mediation and mediated moderation relations to assess whether consumers' responsiveness to age segmentation cues reflects a stage model that culminates in redefinition of the senior citizen status. Specifically, resistance to senior citizen labeling is expected to decrease and responsiveness to consumer offerings promoted with age segmentation cues is expected to increase with chronological age. Findings that the presence of an age segmentation cue does not affect self-devaluation, perceived stigma, and discount usage intention for the oldest-aged elderly, despite the presence of these effects for younger-aged groups, would be consistent with "redefinition" as the proposed final stage.

**STUDY 2: DESIGN AND METHOD**

An Overview of the Experimental Design

The experiment was a two (age segmentation cue: present or absent) by two (social visibility: high or low) by two (age identity: younger or older) between-subjects experimental design. Each of the four age segmentation cue by social visibility treatments were operationalized as a department store's discount program offered through the mail. The discount allowed consumers to save 10 percent off their total bill on all future purchases and could be received at the time of purchase by presenting the card issued by the store (labeled "XYZ Store"). An illustration of the purchase area and the card were juxtaposed with the description to enhance the strength of the manipulations (see App.). Following presentation of the stimulus material, subjects completed items measuring perceived stigma, self-devaluation, discount usage intention, manipulation checks, perceived credibility of the discount, and age identity, in sequence.

**Age Segmentation Cue.** Presence of an age segmentation cue was operationalized by referring to the discount as a "senior citizen discount" offered to customers "over a certain age." Absence of an age segmentation cue was operationalized by referring to the discount as a "privileged customer discount" offered to "special" customers.

**Social Visibility.** The high social visibility condition was operationalized by requiring the prospective discount recipient to present a specially designed discount card at a register designated for the discount card holders only. In the corresponding illustration, the discount name appeared prominently on a sign hanging above the register and on the discount card. The low social visibility condition was operationalized by requiring the prospective discount recipient to present a discount card, which looked like and replaced the department store's credit card, at any register. The card was coded so that the clerk would be aware that the customer receives the discount but would not be aware of the reason for the discount. In the corresponding illustrations, the discount name did not appear on the sign or the card.

**Age Identity.** Age identity, as a labeled self-perception of age, was viewed as more appropriate than the cognitive age scale that yields perceived age in years (e.g., a response of "60 years of age") would not clearly indicate whether subjects viewed themselves as "young" or "older" (Wilkes 1992). The age identity response categories ("young," "middle-aged," "older," and "el-

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1Two alternative operationalizations of a present age segmentation cue condition were designed to validate this manipulation: (1) a "senior citizen discount" offered to customers "over 50 years of age," and (2) a "privileged customer discount" offered to customers "over a certain age." These alternative operationalizations were administered to two groups serving as control groups on the present age segmentation cue/high social visibility treatment group. Findings regarding the demographic profile, potential nonresponse bias, and effectiveness of the manipulations paralleled findings for the present age segmentation cue/high social visibility treatment group. The MANCOVA and ANCOVA conducted for the overall sample and age group subsamples indicated that, generally, findings presented here would be replicated by replacing the present age segmentation cue/high social visibility treatment with either of the alternative operationalizations. Similar to results produced by the chosen present age segmentation cue operationalization, discount usage in the control group employing the "privileged customer" label in addition to an age segmentation cue, as compared with the absent age segmentation cue/high social visibility treatment group was associated with greater self-devaluation and perceived stigma. (Although, in contrast, the presence of an age-segmentation cue in conjunction with a privileged customer label negatively affected discount usage intention for the overall sample.) However, because a privileged customer discount offered to consumers "over a certain age" may not be the affective equivalent of a privileged customer discount offered to "special" customers, the employed operationalization of the absent age segmentation cue condition may be a limitation of the present research. Future research should consider alternative operationalizations that are less affectively charged (i.e., input-based incentives that would not engender age segregation of the store environment in the present age segmentation cue condition).
Indirect main effects and interaction effects on discount usage intention represent mediation and mediated moderation relations, respectively.

** Perceived credibility of the discount is treated as a covariate as suggested by reference price theory and research (cf. Biswas and Blair 1991; Gupta and Cooper 1992; Urbany et al. 1988).

*** Mediators correspond to levels of responsiveness as follows:

| Levels of Responsiveness | Requisite Relationships | Moderators |
|--------------------------|-------------------------|------------|
| Resisting Private Self-labeling | ASC → Self-devaluation → Discount Usage Intention (H1a) | Because “younger” as compared with “older” age identity consumers will associate greater self-devaluation with the usage of discounts accompanied by age segmentation cues, ASC effects on discount usage intention through self-devaluation will be greater for consumers with “younger” age identity. (H2) |
| Resisting Social Labeling | ASC → Perceived Stigma → Discount Usage Intention (H1b) | Because high social visibility and “younger” age identity heighten perceived stigma associated with age segmentation cues, ASC effects on discount usage through perceived stigma will be greater in high social visibility transactions when age identity is “younger” versus “older.” (H3) |
| Redefining the Senior Citizen Status | ASC has no effect on self-devaluation, perceived stigma or discount usage intention. |

Mediators were adapted from the most frequently employed age identity measure in gerontology studies (Bultena and Powers 1978). The “older” label was employed to replace the “old” response option in previous measures because it provided (1) a less negatively charged option, (2) a more viable response alternative to “elderly” for subjects who have relinquished a middle-aged self-conception but do not view themselves as very old or aged, and (3) clarity in the implicit ordering of the labels in terms of a young-old gradient (see Cutler 1982). In the analyses, “young” and “middle-aged” responses were collapsed to form a “younger” age identity.
Measurement of Constructs

Discount Usage Intention. Respondents indicated their intention to use a 10 percent discount for a purchase amount of $10. The three-item, summed scale was made up of two five-point items (“extremely interested” to “not at all interested”) and one 11-point probability scale. The alpha coefficient was .82 (range = .78-.85 for treatment groups). The validity of this measure was assessed by submitting the usage intention scale as a dependent variable and a behavioral measure (operationalized as the subject’s return or failure to return a request form for additional information on the described discount) as an independent variable in an ANOVA. Subjects who returned the request card indicated a greater intention to use the discount described in the scenario than subjects who did not return the request cards (F(1,514) = 26.18, p < .0001; $\hat{X}_{\text{did return}} = 17.56, \hat{X}_{\text{did not return}} = 15.57$). Further analyses revealed that the predictive validity of the usage intention measure held across scenarios; neither behavior by age segmentation cue nor behavior by treatment interaction effects were significant.

Self-Devaluation Associated with Discount Usage. An item representing loss of self-perceived youthfulness and two global items (e.g., “Some people may not use this discount to maintain a positive image of themselves”) made up the self-devaluation scale. The three-item scale (five-point, “strongly agree” to “strongly disagree”) yielded an alpha coefficient of .79 (range = .74 to .81 for treatment groups).

Perceived Stigma Associated with Discount Usage. The perceived stigma items examined perceived devaluation and perceived discrimination for each of three social audiences: store employees, other customers in the store, and others in the user’s shopping party. Perceived devaluation was operationalized with three items for each social audience representing others’ views of the user as “old,” “physically unattractive,” “financially limited,” plus a global measure. Sample items include the following: “Store employees may think that users of this discount have less money to spend than the average customer.” “Other customers may view the user of this card as a ‘second class citizen.’” and “If someone uses this discount, the people they are shopping with will be less likely to view them as youthful.”

The construct also captured the perceived discrimination imparted by these social audiences through global items as well as items representing a range of actions: disrespect, amusement, embarrassment, impatience, pity, condescension, and reduction of desired service outcomes including assistance with locating out-of-stock merchandise, responsiveness to complaints, and service quality. Sample items include the following: “The complaints and comments of the customer using this card may be taken less seriously by store employees than those of other customers.” “Other customers may find it humorous that another customer would take advantage of this discount.” and “People may act uncomfortable or embarrassed when someone they are shopping with requests this discount.” The 23-item scale (five-point, “strongly agree” to “strongly disagree”) produced an alpha coefficient of .94 (range = .91-.94 for treatment groups). All items were worded consistent with a projective technique and were interwoven with an additional 16 items (measuring positive reactions) to reduce acquiescence bias.

Perceived Credibility of the Discount. Theory and research on reference pricing suggests that consumers doubt the credibility of advertised savings (often communicated in the form of “X percent off”): Urbany, Bearden, and Weilbaker (1988) and “discount discounts” (Gupta and Cooper 1992). Perceived credibility of the discount may be compromised by frequent exposure to reference price advertising claims and habitual puffing, resulting in lower intention to take advantage of the discount offer (see Biswas and Blair 1991). Pretest interviews provided evidence that participants’ general attitudes about the credibility of discounts affected their responsiveness to both senior citizen and privileged customer discount scenarios. Thus, study 2 treated perceived credibility of the discount (defined as perceptions...
of the discount as a bona fide offering) as a covariate. The five-item scale (five-point, “strongly agree” to “strongly disagree”; alpha = .91 for the full sample, range = .85–.94 for treatment groups) included items such as “I would think this was a very credible discount program.”

Subjects

A mail survey was distributed to consumers who were identified through a snowball sampling technique. This method was selected for its ability to yield: (1) a high overall rate of response, (2) an approximately equal number of responses in all treatment cells, and (3) an unbiased sample in terms of subjects’ orientations toward age segmentation cues. Sources assisted in the generation of a mailing list of 1,206 noninstitutionalized persons residing in two large southeastern cities. Subjects were assigned to treatment cells on the basis of age and sex in an effort to match cells on most demographic variables. The matching procedure was deemed desirable given that age, education, income, sex, and marital status have been found to influence age identity and/or discount usage (see Bawa and Shoemaker 1987; Ward 1977).

Of the 1,206 questionnaires distributed, 784 (65 percent) useable questionnaires were returned. Total responses were distributed almost equally across treatment groups (range = 121–133). Significant differences emerged across treatments for chronological age ($X^2 = 25.72, df = 15, p < .05$). For the 50–54 age group, lower rates of response were obtained in both treatment groups receiving the present age segmentation cue condition as compared with the absent age segmentation cue condition. There were no significant differences across treatment groups in education, income, sex, and marital status.

Potential nonresponse bias was assessed by comparing two successive waves of the questionnaire representing subjects responding to the first mailing and subjects responding after the added stimulus of a postcard reminder. Significant differences in chronological age emerged only for the two treatments in which an age segmentation cue was present; subjects responding to the second wave were more likely to be chronologically younger than subjects responding to the first wave. Age identity significantly differed across waves for the treatment group receiving a present age segmentation cue under a high social visibility condition ($X^2 = 4.1, df = 1, p < .05$). Subjects indicating a young age identity were more likely to respond in the second wave (72.22 percent).

Manipulation Checks

The scale for the age segmentation cue manipulation check included three Likert-type items such as “Only people over a certain age are eligible for this discount” and yielded an alpha of .76 (range = .67–.82 for treatment groups). Strength of the social visibility manipulation was assessed by a five-item scale (five-point, “strongly agree” to “strongly disagree”; alpha = .76, range = .71–.78 for treatment groups) that included statements such as “Other customers may observe the customer taking advantage of the discount.” Verification of the manipulations entailed submitting the manipulation check scales as dependent variables in two separate full-factorial ANOVAs. The age segmentation cue manipulation check yielded a main effects for age segmentation cue ($F(1,775) = 549.92, p < .0001, \omega^2 = .41; X_{\text{present}} = 10.53, X_{\text{absent}} = 6.55$). Although a main effect for social visibility also emerged ($F(1,775) = 6.44, p < .05, \omega^2 < .01$), there was no evidence to render the discriminant validity suspect ($\omega^2$ was small relative to that for the main effect for age segmentation cue). As expected, only a main effect of social visibility influenced the social visibility manipulation check scale ($F(1,775) = 95.60, p < .0001, \omega^2 = .11; X_{\text{high}} = 17.64, X_{\text{low}} = 15.31$).

**STUDY 2: ANALYSIS AND RESULTS**

Mediation Effects of Self-Devaluation and Perceived Stigma

Initial tests of the hypothesized mediation and mediated moderation relations involved assessment of main and interaction effects on self-devaluation and perceived stigma (see Baron and Kenny 1986) using MANCOVA, followed by univariate analyses. Age segmentation cue and social visibility treatment manipulations, age identity, and all two-way and three-way interactions were entered as independent variables, and perceived credibility of the discount was entered as a covariate in each model. Subsequent analyses involved tests of treatment effects on discount usage intention and, where treatments obtained parallel effects on the mediators and criterion, more rigorous assessments of mediation (i.e., partial correlation analysis of the mediators with the criterion, and covariance analyses of treatment effects on the criterion after removing variance attributable to the mediator). Assessment of mediation effects was undertaken for the full sample and for each of the four age groups (50–54, 55–59, 60–64, and 65 and older). Table 3 presents treatment effects for the multivariate and univariate analyses by age group; Table 4 presents the means corresponding to treatment effects on discount usage intention.

Neither Hypothesis 1a nor Hypothesis 1b were supported in the overall sample. Although presence of an age segmentation cue increased self-devaluation ($F(1,501) = 37.24, \omega^2 = .06, p = .0001; X_{\text{present}} = 8.29, X_{\text{absent}} = 7.08$) and perceived stigma ($F(1,501) = 25.68, \omega^2 = .04, p = .0001; X_{\text{present}} = 57.43, X_{\text{absent}} = 51.86$), these effects did not translate into lower intentions to use discounts.
**Table 3**

ANALYSIS OF COVARIANCE F-RATIOS AND $\omega^2$ VALUES FOR THE EFFECTS OF AGE SEGMENTATION CUE, SOCIAL VISIBILITY, AND AGE IDENTITY ON PERCEIVED EFFECTS OF LABELING AND DISCOUNT USAGE INTENTION

| Effects $^b$ | Perceived effects of labeling | Perceived stigma | Discount usage intention |
|-------------|-------------------------------|------------------|-------------------------|
|             | MANCOVA$^a$                  | Self-devaluation | $\omega^2$               | $F$-value   | $\omega^2$ | $F$-value | $\omega^2$ | $F$-value | $\omega^2$ |
| Age 50–54: |                               |                  |                         |             |            |           |            |           |            |
| ASC        | .12                           | 7.22**           | 6.86**                  | .04         | 14.38****  | .09       | 5.01*      | .03       |
| SV         | .04                           | 2.51             | 5.06*                   | .03         | 2.17       | .01       | 5.12*      | .03       |
| Al         | .04                           | 2.29             | 2.19                    | .01         | .13        | .00       | .36        | .00       |
| ASC $\times$ SV | .02                       | 1.41             | 1.44                    | .00         | 2.80       | .01       | 2.06       | .01       |
| ASC $\times$ Al | .03                       | 1.64             | 37                      | .00         | 1.02       | .00       | 3.06       | .02       |
| SV $\times$ Al | .00                        | .03              | .01                     | .00         | .06        | .00       | 1.43       | .00       |
| ASC $\times$ SV $\times$ Al | .02                   | .76              | 1.20                     | .00         | .04        | .00       | 5.92*      | .04       |
| Credible   | .07                           | 3.99*            | 5.28*                   | .03         | 7.35**     | .04       | 5.47*      | .03       |
| Age 55–59: |                               |                  |                         |             |            |           |            |           |            |
| ASC        | .15                           | 10.44****        | 19.04****               | .11         | 13.13***   | .08       | .19        | .00       |
| SV         | .00                           | .17              | .18                     | .00         | .01        | .00       | .13        | .00       |
| Al         | .00                           | .21              | .35                     | .00         | .01        | .00       | .03        | .00       |
| ASC $\times$ SV | .00                       | .31              | .54                     | .00         | .02        | .00       | .53        | .00       |
| ASC $\times$ Al | .00                       | .25              | .10                     | .00         | .51        | .00       | .49        | .00       |
| SV $\times$ Al | .01                        | .75              | .94                     | .00         | 1.36       | .00       | .13        | .00       |
| ASC $\times$ SV $\times$ Al | .01                   | .83              | .17                     | .00         | 1.57       | .00       | 1.40       | .00       |
| Credible   | .10                           | 6.53**           | 8.34**                  | .05         | 11.82***   | .07       | 22.54****  | .14       |
| Age 60–64: |                               |                  |                         |             |            |           |            |           |            |
| ASC        | .13                           | 6.38**           | 12.10***                | .10         | 8.57**     | .07       | 1.63       | .00       |
| SV         | .01                           | .34              | .63                     | .00         | .12        | .00       | .80        | .00       |
| Al         | .06                           | 2.19             | .35                     | .00         | 4.76*      | .03       | 1.45       | .00       |
| ASC $\times$ SV | .03                       | 1.57             | 2.74                    | .02         | .31        | .00       | .34        | .00       |
| ASC $\times$ Al | .04                       | 1.71             | 2.32                    | .01         | .03        | .00       | 2.01       | .01       |
| SV $\times$ Al | .09                        | 4.17*            | .00                     | .00         | 5.15*      | .04       | .00        | .00       |
| ASC $\times$ SV $\times$ Al | .07                   | 3.53*            | 1.15                    | .00         | 4.14       | .00       | 5.14*      | .03       |
| Credible   | .04                           | 2.04*            | 2.14                    | .01         | 4.10*      | .03       | 23.79****  | .18       |
| Age 65 and over: |                               |                  |                         |             |            |           |            |           |            |
| ASC        | .00                           | .27              | .44                     | .00         | .45        | .00       | .49        | .00       |
| SV         | .04                           | 3.84*            | 1.90                    | .00         | 1.14       | .00       | .17        | .00       |
| Al         | .02                           | 1.64             | .02                     | .00         | 2.27       | .00       | .04        | .00       |
| ASC $\times$ SV | .02                       | 2.21             | 1.36                    | .00         | .45        | .00       | 1.50       | .00       |
| ASC $\times$ Al | .00                       | .23              | .24                     | .00         | .00        | .00       | .45        | .00       |
| SV $\times$ Al | .01                        | .87              | .76                     | .00         | .07        | .00       | 1.25       | .00       |
| ASC $\times$ SV $\times$ Al | .03                   | 2.60              | 3.01                    | .01         | .01        | .00       | .34        | .00       |
| Credible   | .03                           | 3.02             | .70                     | .00         | 5.51*      | .02       | 33.82****  | .15       |

$^a$MANCOVA employs perceived stigma and self-devaluation as dependent variables.  
$^b$ASC, age segmentation cue; SV, social visibility; Al, age identity.  
$p < .05$.  
**$p < .01$.  
***$p < .001$.  
****$p = .0001$.

However, the hypothesized mediating roles of self-devaluation and perceived stigma were supported for the 50–54 age group. The presence of an age segmentation cue resulted in greater self-devaluation ($F(1, 120) = 6.86, \omega^2 = .04, p < .01$), greater perceived stigma ($F(1, 120) = 14.38, \omega^2 = .09, p = .0001$), and lower discount usage intention ($F(1, 120) = 5.01, \omega^2 = .03, p < .05$). Both mediators were significantly correlated with discount usage intention ($r_{x,x} = -.17, p < .05$ for both relationships). Self-devaluation mediated the main effect of age segmentation cue on discount usage intention by 76 percent (as assessed by calculating the percentage change in $\omega^2$ resulting from inclusion of the mediator as a covariate), reducing the age segmentation cue effect to nonsignificance. Perceived stigma fully mediated the main effect of age segmentation cue on discount usage intention.

Although Hypotheses la and lb were not supported for other age groups, age segmentation cue did have the expected effect on the proposed mediators for the two middle chronological age groups. Self-devaluation was greater when an age segmentation cue was present versus absent: for the 55–59 age group, $F(1, 126) = 19.04, \omega^2 = .11, p = .0001$; and for the 60–64 age group, $F(1, 96)$
TABLE 4
MEAN DISCOUNT USAGE INTENTION: MAIN EFFECTS AND INTERACTIONS BY AGE GROUP

| Effect                  | Age     |
|-------------------------|---------|
|                         | 50–54   | 55–59   | 60–64   | 65 and over |
| Age segmentation cue    |         |         |         |             |
| Present                 | 15.39   | 17.19   | 16.37   | 17.52       |
| Absent                  | 17.89   | 17.49   | 15.29   | 17.02       |
| Social visibility:      |         |         |         |             |
| High                    | 15.38   | 17.22   | 15.48   | 17.43       |
| Low                     | 17.91   | 17.46   | 16.21   | 17.12       |
| Age identification (AI):|         |         |         |             |
| Younger ASC/Older AI:   |         |         |         |             |
| Present                 | 16.31   | 17.28   | 15.32   | 17.20       |
| Absent                  | 16.97   | 17.40   | 16.34   | 17.35       |
| Present ASC/Older AI:   |         |         |         |             |
| High                    | 13.33   | 16.82   | 16.24   | 17.23       |
| Low                     | 17.47   | 17.58   | 16.51   | 17.83       |
| Absent ASC/Older AI:    |         |         |         |             |
| High                    | 17.43   | 17.61   | 14.67   | 17.62       |
| Low                     | 18.36   | 17.49   | 15.91   | 16.42       |
| Older age identification|         |         |         |             |
| Present ASC/younger AI: |         |         |         |             |
| Younger age identification| 16.70   | 17.37   | 16.46   | 17.21       |
| Older age identification| 14.08   | 17.00   | 16.29   | 17.85       |
| Present ASC/younger AI: |         |         |         |             |
| High                    | 17.25   | 17.19   | 14.19   | 17.18       |
| Low                     | 18.54   | 17.78   | 16.49   | 16.85       |
| Present ASC/older AI:   |         |         |         |             |
| High                    | 16.38   | 17.03   | 14.95   | 16.94       |
| Low                     | 17.57   | 17.52   | 15.70   | 17.45       |
| Older age identification|         |         |         |             |
| Present ASC/younger AI: |         |         |         |             |
| High                    | 14.38   | 17.40   | 15.97   | 17.91       |
| Low                     | 18.24   | 17.39   | 16.72   | 16.79       |
| Present ASC/older AI:   |         |         |         |             |
| High                    | 16.66   | 17.28   | 17.28   | 16.30       |
| Low                     | 17.57   | 17.46   | 16.54   | 18.12       |
| Present ASC/younger AI: |         |         |         |             |
| High                    | 9.99    | 16.36   | 15.21   | 18.17       |
| Low                     | 18.17   | 17.66   | 15.37   | 17.52       |
| Absent ASC/younger AI:  |         |         |         |             |
| High                    | 16.10   | 16.79   | 12.61   | 17.59       |
| Low                     | 18.40   | 17.59   | 15.76   | 16.79       |
| Absent ASC/older AI:    |         |         |         |             |
| High                    | 18.76   | 18.43   | 16.73   | 17.65       |
| Low                     | 18.31   | 17.13   | 16.06   | 16.06       |

\( \omega^2 = .01, p < .01; X_{\text{high SV}} = 10.58, X_{\text{low SV}} = 9.86 \); and, this effect was greater for younger as compared with older age identity \((F(1,501) = 4.19, \omega^2 = .01, p < .05)\). Paralleling these results, analyses for the 50–54 age group (who were more likely to possess younger age identities relative to other chronological age groups; \(\chi^2(3,507) = 157.38, p < .0001)\) revealed a main effect for social visibility on self-devaluation \((F(1,120) = 5.06, \omega^2 = .03, p < .05; X_{\text{low}} = 9.06, X_{\text{high}} = 10.74)\) and discount usage intention \((F(1,120) = 5.12, \omega^2 = .03, p < .05; X_{\text{low}} = 17.91, X_{\text{high}} = 15.38)\). Further, self-devaluation mediated social visibility effects on discount usage intention (63 percent), reducing the relationship to nonsignificance.

Social visibility moderated age segmentation cue effects on perceived stigma for the overall sample but did not affect discount usage intention. In the high social visibility condition, the mean for perceived stigma fell from 58.99 to 51.07 when moving from a present age segmentation cue condition to an absent age segmentation cue condition, as compared with a fall from 55.88 to 52.64 in the low social visibility condition \((F(1,501) = 4.58, \omega^2 = .01, p < .05)\).

A three-way interaction on discount usage intention was significant for two age groups; however, this interaction did not affect the mediators. For the 50–54 age group, age segmentation cue had a greater effect when social visibility was high for the older age identity subsample \((X_{\text{absent}} = 18.76, X_{\text{present}} = 9.99, p < .01)\) but not the “younger” subsample \((X_{\text{absent}} = 5.12, \omega^2 = .04, p < .05)\). For the older age identity subsample, discount usage intention did not differ across social visibility conditions under an absent age segmentation cue condition but increased when moving from a high to a low social visibility condition under the present age segmentation cue condition \((X_{\text{high}} = 9.99, X_{\text{low}} 18.17, p < .01)\). For the younger age identity subsample, discount usage intention increased when moving from high social visibility to low social visibility only under the absent age segmentation cue condition \((X_{\text{high}} = 16.10, X_{\text{low}} 18.40, p < .05)\). “Younger” subjects may not desire public recognition as a “privileged customer,” since displays of distinctiveness may create invidious comparisons that decrease likability and conflict with consumers’ self-image as “sensitive” \(\text{Kehret-Ward and Yalch 1984}\).

A three-way interaction effect on discount usage intention also emerged for the 60–64 age group \((F(8,97) = 5.14, \omega^2 = .03, p < .05)\). Under a condition of high social visibility, younger age identity subjects indicated lower intentions to use a privileged customer discount relative to a discount accompanied by an age segmentation cue \((p < .01)\) and relative to the privileged customer discount usage intentions of older age identity subjects \((p < .03)\).

**DISCUSSION**

Study 2 extended study 1 findings by lending support to a stage model representation of the elderly’s respon-
RESPONSES TO AGE SEGMENTATION CUES

siveness to age segmentation cues. Whereas subjects in the youngest age group (i.e., age 50–54) were less likely to use a discount promoted with an age segmentation cue (to avoid private self-labeling and social labeling), chronologically older elderly (i.e., 65 and older) were not affected by the presence of a senior citizen label. (Results suggested that age segmentation cues did not threaten their self-image or perceived social acceptance and did not inhibit their responsiveness to a discount offer.) Responses of the middle-aged groups (age 55–64) suggested an intermediate degree of acceptance of the senior citizen label, although the “moderate” level of responsiveness exhibited by this age group departed from expectations in two ways. First, although these middle-aged elderly perceived that others do not accord senior citizen discount users the same regard and respect that more positively labeled discount users receive, age segmentation cues did not negatively impact their willingness to use a discount. Second, consumers in the middle-aged groups acknowledged that senior citizen discount usage was damaging to their self-image. Hence, middle-aged elderly demonstrated concerns for negative labeling but, unlike their younger-aged counterparts, they did not resist private self-labeling nor did they resist social labeling.

One explanation for this pattern of results is that, relative to their younger counterparts, middle-aged elderly have had greater exposure to senior citizen labeling, unelicited awards of senior citizen discounts (from salesclerks), and age peers who model discount usage behaviors. Consequently, middle-aged elderly become accustomed to using senior citizen discounts, even though their behavior engenders self-devaluation and stigmatization. The comments of one participant in study 1 support the argument that elderly consumers who have yet to accept the status may reluctantly use senior citizen discounts. “Those just barely 50, they won’t quite admit it yet. But I think when you get 55 or 60 everybody knows you’re over 50 and it really doesn’t make any difference (f, 59).”

The dissonance between discount usage behavior and self-perceptions is resolved when elderly consumers redefine the senior citizen status as a new and proud identity. Older elderly, who did not attach negative meaning to the senior citizen status, appeared to have achieved this level of responsiveness. Hence, the negative effects of senior citizen labeling prompted the development of discount programs that target the elderly without the explicit use of age segmentation cues (e.g., frequent-buyer discounts at pharmacies) or that disassociate age segmentation cues from stigmatizing attributes while reinforcing positive attributes of elderly (e.g., “seniors’” banking discounts offered for large balances). Given that age segmentation cues may elicit perceived stigma, reducing the social visibility of the transaction (e.g., separating the transaction area from the waiting queue, electronically tagging credit cards for senior citizens to ensure that they receive discounts automatically) may make eligible consumers more comfortable with using senior citizen discounts. Finally, to encourage responsiveness to age-related offerings, marketers may assist the elderly in redefining the senior citizen status by providing employee training on how to reinforce the senior citizen label as a desirable status during the interaction.
APPENDIX

Sample Stimulus Material: Present Age Segmentation Cue/High Social Visibility Treatment Group

A department store sends the following announcement in the mail to customers who have been coming to the store for a long time. This announcement describes a discount offer as follows:

Because you are over a certain age, our store is making a discount available to you, a Senior Citizen, to save 10% off your total bill on all future purchases.

In order to receive your 10 percent discount, you need only begin using the enclosed special membership card. There is no monthly or annual fee. This new department store credit card has been especially designed to identify you as a customer entitled to a discount. Use it in place of your regular department store credit card or as an identification card when making purchases by cash or check. You must present this card to your salesclerk at the special register designated for Senior Citizen card holders only. The clerk will enter the Senior Citizen Discount code number into the register which will automatically deduct the discount from your purchase amount. The special register and card are needed to make sure our staff identify you as a member of this program. We hope you will take advantage of this Senior Citizen Discount. After all, this is an offer we are making specifically to people your age!

The illustration below (Fig. A1) of the purchase area and the card was juxtaposed with the description.

[Received June 1992. Revised September 1993.]

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