EDRS PRICE DESCRIPTORS

IDEATIFIERS ABSTEACT

This paper reviews two studies, published in 1972 and in 1974, that deait with monen's roles in television advertising, and it reports on a study of men's and wonen's roles in 595 television connercials shown in the Rochester, Hew York, area during Harch 197.4. Besults are presented with regard, to the sex of the voice-over announcer, the sex of the persons pictured in the conmercial, and the types of products advertised by men and by women. Anong the findings are that, although female voice-over announcers are in the minority. there'has been an increase in the percentage of ferale voice-over announcers since the earlier two studies were conducted; vosen appear as product representatives as often as do men, but wonen in television conmercials are most often' portrayed in the roles of wife and nother, are frequently presented $a s$ father stupid. and are limited with regard to their occupations and the physicaliareas they inhabit. (GW)

Documents acquired by ERIC include nany informal unpublished * materials not available fron other sources. REIC makes every effort * * to optain the best copy available Hevertheless, itens of marginal * * reproducibility are often encountered and'this affects the quality * * of the microfiche and hardcopy reproductions ERIC akes available * * via the BRIC Document Reproduction Service (ECRS). EDRS is not * * responsible for the quality of the original document. Reproductions * * supplied by EDRS are the best that can be ade fron the original.


Little researcnhas been devoted to the topic of women in television advertisements. ' Ooncem for violence in television-ha's produced extensive research on that topic; in contrast, sex stereotyping has been virtually ignored. In fáct, we couldé find anly two publisher studies on the topic of sex stereotyping in television ad vertisements, although less fomal investigations undoubtedly exist.

An analysis by moninick and Rauch (1972) examined prime-tine television commercials which appeared on the network flagship stations in New Yort City during 'Spring, 1971. Coders analyzed advertisenents featuring fermales and, several weeks later, they analyzed a camparison sample of advertisements featuring males. The results denonstrated that ads featuring wanen concemed personal hygiene $158^{2}$ of the time, while ads without women ooncerned personal hygiene only 28 of the time; the difference was statistically significant. Furthemore, wamen were much less likely than men to appear in' ads for cars, trucks, and related products. . Thus, women can conterplate toothpaste and attempt to sell it to television viewers, but they are presumed to have no credibility in selling a car: Not only was there a limit to what women could sell, but there was also a restriction on where they can be while selling it. As the author's states succinctly, "A woman's place is in the home." This difference, too, was statistically significant; females were pictured in the home $38 \%$ of the time,' while males were in the home. $14 \%$ of the time. In contrast, - men were pictured much more frequently in a business setting (14\% versus 7\%) and outside (44\% versus 19\%). Advertisernents seem to be capitalizing on Erik Eriksen's. "inner space" (Friksen, 1964).

Not surprisingly, occupations were portrayed quite differently for the two sexes. Of those people who vere judged to have an occupation, 568 of the women were tallied as housewives. The equivalent category of husband and/or father was occupied by only 148 of the men. Inspection of Daminick and Rauch's data-shows that women were seldan represented in nanstereotyped roles. 'There were 2 businesswasen among the 230 working fermales in the sample, but the rest of the wamen were teachers, stewardespes, secretaries, etc. I Iales had far more diversified cocupa-
tional alternatives, from lawyer and pilot to professional athlete and, intrigu ingly, criminal.

Other findings in the Daminick and Rauch study were the following: 1) Women in the advertiscments tended to be jmunger than the nen; 2) idanen were not typically placed in camercials simply as sex objects, and 3) The off-camera, voiceovel amouncer vas a male voice 87\% of the time, a chorus $7 \%$ of the time, and female only $6 \%$ of the time. This last observation is particularly intergsting, as . it provides statistical confimation for the observation by Suelzle (1970) that commercials "endlessly show wamen helpless before a pile of soiled laundry until - the male wice of authority overrides hers to tell how brand $X$ with its fast-acting . enzymes will get hor clothes clearner than clean."

The second article con:cerned with wamen's roles in television oanmercials (Sortney \& Whipple, 1974) reviews the results of four studies an this topic, the Dorinick and Rauch sample from 1971, two stivdies in 1972 by N.O.N. opapters, and, ore in 1973 by courtrey and Wipple. The studies confium the Dominick and Rauch obfervations regarding the predominance of rale voice-overs. Encouragingly, however, ferales are being shoun just as often as men in the more recent stadies; this percentage increased significantly between 1971 and 1973. homen are apparently seen, but they still aren't haird: (Incidentally, howevier, women preadominate in daytime advertisements while peh predominate at night.)

In an analysis of the type of product advertised, courtney and Whipple found thizt females still sell ferale cosmétics and household products, but men sell drugs and medicine. The form studies differed with respect to the description of the other cettegories, and 90 the data could pot be compared extensively. other con clusions from this stady were that men were arice again represented as older' than wonen. Also; wamen were still overrepresented in family/home settings and underFiniresented with respect to job variety. Again, men were outzide. When men did venture into the home, they did so goly to "give the order's and advice and eat the reals." As the authors conclude, "The world for women in the ads is a domestic one,
tional alternatives, from lawyer and pilot to professional athlete and, intrigur ingly, criminal.

Other findings in the Dominici, and Pauch stury were the following: 1) Women in the advertisements tended to be ymunger than the nen; - 2) idamen were not typically placed in camercials simply as sex objects, and 3) The off-camera, voiceovet amouncer vas a male voice 87\% of the time, a chorus 7\% of the time, and female only $6 \%$ of the time. This last abservation is particularly interesting, as it provides statistical confimation for the obeervation by Suelzle (1970) that camercials "endlessly show wanen helpless before a pile of soiled laindry until - the male wice of authority overrides hers to tell how brand $X$ with its fast-acting . enzymes will get her clothes clearner than clean."

The secand article coicerned with wamen's roles in televisiog oanmericials (Oxumtney \& Whipple, 1974) reriews the results of four studies an this topic, the Dordinick and Rauch sample from 1971, two stivdies in 1972 by N.O.N. qpapters, and cose in 1973 by Courtrey and Wibple. The studies confirm the Dominick and Rauxh observations regarding the predorinance of male voice-overs. Encouragingly, however, ferales are being shom just as often as men in the more recent staxies; this percontage increased significantly between 1971 and 1973. Women are apparently seen, but they still aren't heard! (Incidentally, however, women predaminate in daytime ( advertivements while peh predominate at night.)

In an analysis of the type of product advertised, Courtney and hipple found thiet fermales still sell female cosmétics and household products, but men sell drup and medicine. The four studies differed with respect to the description of the other cottegories, and 90 the data could yot be compared extensively. other oons clusions from this stody were that men were aso again represented as older than women. Also, wamen were still overrepresented in family/home eettings and under Irymsented with respect to job variety. Again, men were outside. When men did venture" into the home, they did so gnly to "give the orders and"advice and eat the roals." As the authors conclude, "The world for wamm in the ads is a domestic one,
where women are housewifes who worry about cleanliness and food preparation and" - serve their husbands and chilcren!. Seldren is a woman ghown combining out-of-hone employment with managenent of her home and "personal life." In contrast, "isen are portrayed as the dominant sex in the pramotion of rost products and services which are sigrificant to the family and where the decision-making process is at all extensive."

We feel that it is particularly unfortunate that this area of research has been neglected, with the exception os the Dominick and Rauch (1972) 'and the Courtney and Wipple (19974) studies, because of the implications for the socialization of chilcrin. A recent experiment by Frue and :WChee (1975) found that acceptance of traditicral sex mles, as assessed by the Brown it Scale, was greater for chilfren who were, classified as high television watchers (25 or more hoirs per week) than it was for low television watchers ( 10 or less hours per week). Although other interpretations of these data are available, one explanation may be that extensive television viewing encorrages children to accept the roles portrayed on television. It seems clear from other research (Starnglanz © Serbin, 1974) that sex role stereotyping is pronoumoed in children's television programs. Combining this stereotyping with the stereotyping evident in advertisements, it is no surprise that children are learning something about our society and its norms and expectations frem ^these edyertisements.

We feel, then, that it is important to gather additional data on the issue of womep's roles in advel ging for two reasons. First of all, the way in which wo men are portrayed in thefision ais will refluct low wamen are vievied in a given suciety. Thus, we can view teleyision advertisements as archival records of sex mles. Furthermore, since television seens to play an irfortant rule in ote scialalization of childrein', children will grow up viewing wamen in that same light.

Our study yepresents, essentially, a replication of these earlier studies in order to establish a reliable data base. Previous studies have examined advertisements in New York City, Washington, D.C., and Toronto. We'feel that a sample from
a smaller city vith a large surrounding rual area (Rochester, New York) can prom vide some contrast and offer us infomation abcut'the generality of these earlier data. Also, the data were collected one year later; perhaps advertisers may finally reoognize the arguments proposed by the feminist movement.

IETHOD
The senior author tabulated every advertiserient that appeared during the periods


Table 1 about here

Each advertistment was described•briefly and coded for the hour and type of show in which it appeared. Additional codes represented the sex of the voice-over announcter, ; the sex of throperson pictured in the advertisement, and the typer of product advertised:

RESULTS. T
First let us consider the results for the sex of the voice-over announcer at ther end of the advertisement. :Be calculated from Dominick and Rauch's (1972) statistics that their sample must have included approximately 822 (87\%) male voiceovers, $57^{\circ}$ (6\%) female voice-overs, and 66) (78) mixed chorus voice-overs. In our sumple, there were a total of $544^{\prime}$ adbertisements with a voice-over. Of these, 430 (79\%) were males, 94 (17q) were females, and 20 (4\%) were mixed chorous. For purposes of this analysis; we ignored the-mixed chorus data, leaving it to others to explore the dpparent demise of this form.

Two questions interested us regarding the voice-over data. First, has the percentage of female voice-overs indreased since the Darinick and Ravch study? A chi-square analysis indicated tifit this percentage had increased substantially $\left(x^{2}=43.41\right.$, df $\left.\left.=1, p<.001\right).\right\}$ Now it is posisible that the difference between our results and those of Daminick and rauch can be attributed to the fact that their' advertisements were from prinie time while our sample included daytime television
advertisements. However, an inspection of our prime-time subsample showed that the percentages here did not differ from those in our overall sample. It is also possible that mional differences might be'responsible for the difference, but we'see no a priori reaseon.to predict more female representation in the Upstate, New York sample. It seems, then, that more recent television ammercials are more likely to select a femald to provide the voice over; three years after the Dominick and Fiuch study, woren are rore likely to provide the authoritative last 'word.
we-can also ask a second question: in the present sample, are meles and females equally represented in wige overs? The answer here is clearly, ${ }^{m} \mathbb{b}^{n}\left\{X^{2}=258\right.$, $d f=1 ; p<.001)$.

A second category of data concerns the presence of men and woren as product representatives. In order to remain as consistient as possible with the Dorinick and Rauch study, a" single tally mark was recirded for females for each ad containing one or more females (whether adult or child) ; the same process was follawed for males. This, a given ad could be tallied for both males and fermales. In all; $293^{\circ}$ ads showed females and 271 ads showed males. Females are in the slight majority in our sample, but this prenominance is not statistically significant ${ }^{\circ}\left(X^{2}=.36, d f=1, p>.05\right)$ : these statistics agree with those cited in the 1973 Toronto sample (Courtney and Thipple, 1974) where $50 \%$ of those pictured-were female.

Let us now consider the product categories of the advertisements (sce Table 2).

Table 2 about here

The examined the five categories included in the Dominick and Rauch table. (These are the first five categories in our table 2). ive also added anditional categories examined in the Courtney and Thipple study. Thus, we have categories which will allow comparisons with both earlier studies. Tee added one final category, "finan" cial" because we thought this might reveal some interesting sex differences, Not surprisingily, fémales outnumber males in female coametic ads. Also, males
rutnumbered females in car ads. Both of these findings run parallel to the results of Domivick and Rauch, However, unlike Doninick and Rauch, we found no differences for male cosmetics and gas \& ofi, because we found so few ads for these items in our. sample. Also, we found no difference in the persgnal hygiene prodicts category; Domirick and Raucit found a difference but Courtney and dhipple did not in their more recent study. Concern about cleanliness in ads is no loriger confined to females; men (reluctantiy) discuss doodorants, use Lava soap, and smile bright toothpaste smiles.

The one category which Dorinick and Rauch did not examine which showed a substantial sex difference was "household," a category carposed largely of household cleaning, aids. Thile personal cleanliness is now appropriate for poth sexes, household cleanlifess is still largely the cancern of women. homen are continually being delighted in advertisements-by shiney floors, shiney tables, shiney dishes. This differencermatches, the data of Courtney and wipple in their 1973 sample.

Finally, we found no difference in the areas of food and beverages, drugis and medicine, and financing. This last finding is encouragings women are pictured in financial transactions as often as man are, al though the nature of these transactions may weil be different.

## dISCUSSION

We find it partićularly, encouraging that there has been an increase in theklast.. few ysars in the pergentage of "fernale' arnouncers providing the final information on products. There seens to be a trend to allow wonen to demonstrite their expertiseq especially in the more traditional areas. For example, an ad for Pampers diapers shais a father, grandfather and a baby. The father suggests a Pampers diaper. This ad, $s 0$ fär, rins counter to tradttional stereotypes, but will buyers trust a male an such a strictly femdle'topic?" Indeed, in this ad, it is a woman announger who explains why parmers are the superior product. A more refined carparison of our Jata with those of Domínick and nouch might reveal which areas are most likely to yield to the female voice-over. We suspect that it is the traditionally feminine - Of coirse, ourr enthusiasm for the change is modified by the fact that women, woice-overs are still in the minority, even in'sone clearly feminine ads, as for Dove soap, or for ads dealing with sex-stereotyped areas, surch as toilet bowl. cleaners. Quite often, males become involved in ads at the point here a ${ }^{\text {a }}$ scien- : tific" explanation seems necessary (perhaps because men are aissumed to be more trustworthy, belleveable, and knowledgeable) to 'orrroborate the more "personal "testimonial" of the women.

It is clear that women are now well represented with regard to the number of times they appear as product representatives. This is in contrast to the situation in elementary school readers, in which males outnumber females both as main cháracters and in illustrations (Graebner, 1972; Marten \& Matlin, 1975). In these readers, females have been called "invisible" because of their scarcity. In contrast, television advertisements picture females as ofteri as pales: 7 The complaint comss, instead, fram the way in which they are represented. We demon-: strated that they appear significantly more often for household productes and less often for cars, which are costly "male" products.

Puming from the quantitative analyses, let us consider, more generally, flow women are portrayed in advertisements. As a whole, they represented in their traditional role as a wife' and mother, perhaps not too intelligent a wífe and. at that. They are seen being surprised by lower food prices and cleaner dishes and floors, forcing their children to gargie, wrapping sandwtches, copking soup, birying toothpaste, and going wild over hats. The woman is busy every minute, but she loves it-because she takes her Geritol.

Our sample of advertisements supports the conclusion of Dominick and Rauch that females are not placed in conmercials merely as sex objects (perhaps this tendency would be stronger in magazine advertisements). . We found a sexy female actor-announcer floating among bank premiums, a woman who nightly slinks forth in a lowncut frothy white gown to announce the specials or movies for the evening on the NBC Network, and the L'Oreal Hair Color wann, who is attacked by a
handsone male after spurging $\$ 2.75$ an herself Aside from these, television : females are not especially sexy.

The women in television cormercials may not be sexy; instead, they seem pitifully dumb. one woman forgets, even after she has begn told many times, that only a certain dog food contains beef, and another can't seem to understand the intricacies of "decaffeinated coffee. Another young woman is completely forgetful 4. of the fact that she has a credit pard to pay for her car repairs. She is utterly helpless'until a man'reminds' her of her credit card.' one other woman, to her credit, does begin to put up her oun curtains, until her arthritis stops her.

When also seem to be restricted with regard to the physical areas they can. inhabit. We did not investigate this interesting question, as the earlier studies did, but we note a mindex ad in which a man and a woman are washing a window. The map is on the outside and the woman is on the inside.
-The feminist movement seems to have little effect on how advertisers represent women's occupations. - In our sample, we saw only four working women, a teacher, a" librarian, a golf instructor, and Josephine the Plumber. We are pleased to see .these last two non-stereotyped occúpations. However, we notte that Josephine has been around for many years, and she is still in the kitchen.

Females are also portrayec as linited and helpless in tipe advertisements specifically directed at chiliren. Again, the vasi, majority of the annorncers are men-or, in the case of the humorous cartoons ads, mall wions. Boys anc girls are once agizin cast in traditionl moles: In an $\mathfrak{a}$ for a candy; bar, a little boy i.s seen having just climher a mombin and placed a flar on it, wile a girl . stoops in on in Hying qurxt. Buster 3ram rakes Bashers for boys and Durplings for girls. In another ad, a boy and a girl are about to begin a game of basebail. when it is pointed out that one of them is a girl, and so they can't play. The girl repplies that at least she likes to take baths!

It is possible, though, that the feminist movenent has had some specific influence on a sinall number pif ads featuring men. one man does laundry.' Another
man fries chicken and receives the corpliment, "mot bad, Dad." Yet another father makes söp for the family, His little daughter days, "Dadi" I didn't know you could cook," and Dad replies, "Meither did I." In another example, a wamen goes back to work but she assures us thiat hen home won't suffer because her husband uses !iop \& Glow on the floors. She comments, "Isn't he terrific!" It seems that men can ber shown in female-role ads; but there must be some. sumprise indicated. They never simply stir soup, as their wives would in similar circunstances. Im are performing female tasks, but this is still so unusual that it deserves special comment. Bem and Bem (1971) have noted that we can test for equalitypf sex roles by reversing the sex of the characters and seeing whether the description retains the same flavor and tone as the original. "Trying this test on these ads, we see that men may be performing womanly duties, but the "flavor" is somehow different; this performance is not part of the man's custamary duties. No mother would receive the comment, "Mom; I didn't know you oould cook," nor would she reply, "Neither dicl I.." Incidentally, we yonder why there is no equivalent advertisement portraying a woman in a male role, whether with or without corment.

## OANCLUSION

In the last three years; there has been same improvement in the way women are represented in television advertisenents, but obviously the situation is still far from idedl. We still await an advertisement showing a really corpetent woman, one who can corment authoritatively on a product without the last word being spoken by the ultimate, male expert.


Table 2: Product Categories of Adver'tisements


Level of SSignificanca of Bifference

Bem, :S. L. and Bém, D. J. Case study of a nonconscious ideology: trainfrg the woman to know her place. In D. J. Ben, Belief's, additudes, and humar affairs. Bélmont; California: Brooks/Cole 19.71

Courtney, A. E. 'and Whipple, T. W. Women in television dmercials. Journal of Communication, 1974, 24, 110-118.
Dominick, J., R. and Rauch, G. E. The imagé of women in network TV 'commercials. 'Journal of Broadcasting, '1972, 16, 259-265'.
Erikren, 良: Inner and outer space: reflections on womanhood - D D-dalus, 1964, 93, 582-606:

Frueh;" T. and McGhee, P. E. Traditional sex role development and amount of time spent watching television. Developmental Psychology, 1975, '1i, 109.
Graebner, D. B. A dećade of sexism in readers. The Reading Teacher, 1972, 27, 52-58.

Marten, L. A. and Matlin, M. W. Sexism in elementary readers--does it still exist? 1975 (Under Review). The Reading Teacher, in Presk Sternglanz, $\dot{S}$. H. and Serbin, L: A. Sex role stereotyping in children's television programs. Developmental Psychology, 1974, - $10,710=715$.

Suelzie, M. Women in"labor. Trans-Action, 1970, 50-58.

