The verbal and visual components of package design

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Abstract It is estimated that 73 percent of purchase decisions are made at point of sale. In scanning packs at point of sale, perception is rapid, and quick recognition is important for inclusion in the decision process. Under conditions of rapid perception, there is an advantage for verbal stimuli perceived from the right-hand side, and for non-verbal stimuli perceived from the left-hand side. This advantage probably derives from the laterality of the brain, with word processing generally being handled by the left hemisphere, while the right hemisphere generally processes pictorial matter. This asymmetry of perception implies that to maximise recall, words should be on the right-hand sides of packs, pictures should be on the left. We tested this, using a tachistoscope to measure difference in recall. The results confirm the asymmetry of perception of elements of packaging.

Introduction

Marketing often involves rapid communication; for example, watching a television commercial, driving past a poster, scanning packs in a supermarket, flipping through printed material. Any factors that improve or reduce the success of communication in our “over-communicated society” (Ries and Trout, 1986) are of considerable importance, and this research explores the optimisation of pack recall through the positioning of the elements in pack design.

Recent research by the Henley Centre (Frontiers, 1996) estimates that 73 percent of purchase decisions are made at point of sale; the design of packaging must play a key role at point of sale. The pack design is the “salesman on the shelf” (Pilditch, 1972), it should ensure that a brand stands out, is recognised, and is included in the products under consideration (Connolly and Davison, 1996). However, there is scant literature and a lack of empirical research (Bloch, 1995).

Research in psychology on brain laterality, shows that perception is not symmetrical; for instance, words are recalled better if they are perceived from the right-hand side of the individual, while pictorial or non-verbal cues are more successful if coming from the left-hand side. Under conditions of rapid perception, e.g. scanning packs while walking along the aisle in a supermarket, this differential perception and the positioning of the elements in a pack design may make the difference between identifying and missing the item concerned.

The objective of this paper is to relate the concept of brain laterality to pack design; we explore the relationship between the positioning of copy and pictures on different sides of a pack, and the recall of those elements.

Brain laterality or hemispheric laterality refers to the asymmetry of the brain. Although the left and right sides of the brain are physically symmetrical they...
are not identical in their functions or organisation; critically, the left hemisphere usually processes language. The design of the human nervous system means that each cerebral hemisphere receives information primarily from the opposite side of the body. This contra-lateral rule applies to hearing, touch, body movement, and to a lesser extent, vision. As the two sides of the brain have different specialisations, there is an inherent bias in the processing of stimuli depending on which side of the body they were perceived. For example, stimuli from the right go directly to the left hemisphere, where the language processing facility creates an advantage in the handling of this data. The advantage is small and transient because the two sides of the brain are connected, but the difference has been frequently demonstrated in research, and may be particularly relevant in real situations where many different stimuli compete for attention.

Although brain laterality and its effects have been established for many years, there is very little research on its application to marketing communication. In this research we hypothesised that brain laterality would result in an asymmetry in the perception of elements in pack designs.

**Brain laterality**

Evidence on brain laterality comes from three different areas: analysis of brain-damaged patients, observation of the effects of brain surgery, and experiments with normal people. In 1836, Marc Dax noticed an association between the loss of speech and the side of the brain where damage had occurred. Typically, speech loss is most likely to occur in patients where the left-hand side of the brain is damaged. This has been confirmed by many subsequent studies (e.g. Wigan, 1884).

More recently, there has been a lot of research with so-called split-brain patients (Gazzinga et al., 1962, 1965). These patients have undergone surgery to cut the cortical pathway (called the corpus collosum) for the treatment of severe epilepsy. This operation results in asymmetries; for example, a patient might be able to name an object felt by the right hand but not name the same object when felt by the left hand. This happens because the sensory data from the left hand goes only to the right-hand side of the brain and does not reach the language-processing area in the left hemisphere.

Although dramatic discoveries with brain-damaged patients indicate differences in hemispheric capabilities, the theories have limited application to normal people where the hemispheres work together with information passing from one side to the other through the corpus collosum. However, research with normal people shows that there are still asymmetries in the handling of lateralised sensory data in the intact brain. Three types of research has been conducted with normal people: research using very brief exposures to stimuli, research using sodium amytal to anaesthetise one side of the brain, and more recent research which directly measures brainwave activity and its localisation.

Research using very brief exposures is most relevant to the handling of marketing stimuli in real situations, and this methodology has been adapted for this research. In the intact brain the lateralised message is transferred to the other side of the brain almost instantaneously; however, researchers have found significant differences in the handling of very brief stimuli, particularly when different stimuli are presented to the two sides at the same time. Research found many differences between the two hemispheres, with the left generally having an advantage in the cognitive processing of verbal material and the right hemisphere showing superiority in music,
interpretation of emotions, and the matching of non-verbal material. The earliest research involved auditory stimuli and the sense of hearing (Kimura, 1961, 1966), but, subsequently, similar results have been achieved with non-verbal and other stimuli.

In the case of vision, signals from the outer sides of the visual field are processed initially by the opposite brain hemisphere. Both eyes perceive the visual area, but information from the outer right visual field initially goes only to the left hemisphere, while information from the outer left visual field initially goes directly to the right hemisphere. The vast majority of visual laterality research has used a tachistoscope to control the length of exposure to the visual stimulus. The design of the tachistoscope also encourages respondents to look straight ahead. The theory makes the assumption that the eyes are fixed straight ahead, and do not scan across the visual field, and therefore respondents are initially asked to focus on a central fixation point. This technique using a tachistoscope, which is common to both brain laterality and pack design testing, has been adapted for this research.

Brain laterality research has found that verbal stimuli are recalled better when they are on the right-hand side of the visual field, and non-verbal stimuli recall is better when on the left-hand side of the visual field. With accuracy of recall as the dependent variable there is now a long history of reports of a right-hand side visual field superiority for letter and digit stimuli (Zurif and Bryden, 1969; Seamon, 1974; Madden and Nebes, 1980). Research has shown that the left-hand side visual field has an advantage in the perception of non-verbal material including images, colour (Davidoff, 1976), brightness discrimination (Davidoff, 1977) and depth perception (Kimura and Davidson, 1975).

The research described above typically involved very simple stimuli. Research suggests that with complex stimuli there is more likely to be a bi-hemispheric response than an asymmetric response; however, it is unclear whether the two hemispheres process stimuli independently, interactively, or co-operatively (Rothschild et al., 1988).

Handedness
Brain laterality is related to handedness in that left-handed people tend to have different brain lateralisation from right-handed people. This has been demonstrated clinically (Levy, 1978) using sodium amobarital to anaesthetise one hemisphere at a time. In this study, 90 percent of right-handers were found to have speech localised in the left hemisphere which compared to 70 percent of left-handers. As approximately 89 percent of the population are right-handed (Annett, 1972; Bryden, 1979), most research has focused on right-handed subjects.

Pack design
Pack design literature has concentrated on the growing importance of design in packaging and the role of packaging as a vehicle for communication and branding. While there is considerable literature on pack design research techniques, these have mainly been applied to individual pack designs. There is little general empirical research.

The role of pack design changed with the move to self-service (Danger, 1987; Behaeghel, 1991), and the pack became an essential part of the selling process (Danton de Rouffignac, 1990). The move to larger supermarkets and increased segmentation of markets has led to the proliferation of products, so that packaging has to work in a more crowded competitive context both in
the retail environment and in the kitchen (Thompson, 1996). Impulse buying
is also increasing, with an estimated half of all grocery purchases being
unplanned (Cobb and Heyer cited in Philips and Bradshaw, 1993). A
quantitative survey by the Henley Centre concluded that 73 percent of
purchase decisions were made at point of sale. (*Frontiers*, 1996). The
tendency to a weekly shop, and the large number of items purchased at one
stop, leads to less time to make the purchase decision, and consequent need
for the pack design to work harder.

It is suggested that packaging may be the biggest medium of communication
(Behaeghel, 1991; Peters, 1994). Three reasons are given for this:

1. its extensive reach to nearly all purchasers of the category;

2. its presence at the crucial moment when the purchase decision is made; and

3. the high level of involvement for users who will actively scan packaging
   for information.

This involvement of the user makes the packaging an essential element in
branding, both in the communication of brand values and as an essential part
of the brand (Connolly and Davidson, 1996). The design of the pack itself
may be an incentive to buy (Hall, 1993). Bloch (1995) proposed a model of consumer response to product form. In
Bloch’s model, product form determines psychological response, moderated
by individual characteristics and situational factors (see Figure 1).
Psychological response is then divided into cognitive and affective responses
(based on the distinction made by Bitner, 1992).

There is some debate whether cognitive response is based on holistic visual
perception (Jones, 1991), linear processing of the different elements, (Durgee,
1988), or both (Bloch, 1995). Bloch’s model concentrates on response to
product form and discusses the problem of gaining attention in cluttered
markets. Berkowitz (1987) and Dumaine (1991) discuss this further. Meyers-
Levy and Tybout (1989) show that the degree of category congruity
influences information processing, demonstrating that consumers prefer new
products that demonstrate moderate incongruity with existing products.
Incongruity may also be relevant in getting noticed on a cluttered shelf.

In pack design research there are three main ways of assessing packaging

1. image tests;

2. usage tests; and

3. visibility tests (Schwartz, 1971).

Image tests use traditional qualitative and quantitative research to assess
consumer attitudes, preferences and the message communicated. Usage tests
examine functionally-related attitudes towards the packaging, and generally
involve in-home placement tests.

Visibility or visiometric tests are designed to evaluate the legibility of pack
graphics, the relative impact of different pack elements, and the relative
impact of different designs; they include the use of a tachistoscope, angle and
blur meters, and eye movement tests (Stern, 1981). Tachistoscopy has been
used to assess pack visibility since the Second World War, when it was used in
training in the recognition of aircraft silhouette (Swope, 1981). The
tachistoscope has an electronic shutter, which allows one to control the
exposure of the pack design precisely (e.g. 1/100 of a second). It has been used
to measure the impact of the packaging, the legibility of the pack graphics, and the shelf standout of different packs. One disadvantage of the tachistoscope is that it is used in an artificial environment, the respondents are not actually shopping, and the impact in store may be different. In addition, while it may tell you what the subject sees, it does not tell you what is communicated.

Marketing applications of brain laterality
There is relatively little research in this area. Hansen (1981) reviews the laterality literature and identifies eight techniques for measuring laterality, including the tachistoscope. He discusses the implications for consumer behaviour in five areas: attention processes, pictorial communications, choice behaviour, involvement, and individual differences. Ellis and Miller (1981) found that right-handed respondents preferred print advertisements

Figure 1. Bloch’s model of consumer responses to product form (simplified)
with verbal copy on the right and pictorial material on the left. Janiszewski (1988) found non-attended verbal advertisements are preferred when placed on the right of attended material, while the converse is true of non-attended pictorial print advertisements, Janiszewski (1990) found a preference for brand names, which were placed to the left of verbal copy or to the right of pictorial material.

Brainwave or electroencephalograph (EEG) analysis has been used on both advertising and pack design (Weinstein, 1981; Rothschild et al., 1988). This method is based on “Alpha” and “Beta” brainwaves. When the “Alpha” wave is present, the respondent is believed to be unstimulated by the environment, whereas the “Beta” brainwave is thought to indicate “involvement” or stimulation by the environment. Analysis of brainwave activity has been used to evaluate the different effects of specific pack designs on the two sides of the brain. The efficacy of this method has been challenged because of the difficulty in interpreting brainwave analyses, and great variance of EEG response across subjects. Several EEG studies of complex television stimuli (Weinstein et al., 1980; Alwitt, 1985) failed to find evidence of lateralisation, however; using a different method, Rothschild et al. (1988) found hemispheric differences in EEGs which corresponded to the verbal and non-verbal nature of the stimuli.

Methodology
Applying the research on brain laterality to the optimisation of the elements of pack design, we have derived the following hypotheses for this research. All the hypotheses relate only to right-handed people.

Hypothesis 1
The left-hand side of the brain, which processes verbal stimuli, will directly receive verbal stimuli (i.e. copy) from the right-hand side of the pack, therefore:

H1: Pack copy will have a higher recall when it is on the right-hand side of the pack.

Hypothesis 2
This is the converse of H1 and relates to pictures or other non-verbal material. The right-hand side of the brain, which processes non-verbal stimuli, will directly receive non-verbal stimuli (e.g. product photographs) from the left-hand side of the pack, therefore:

H2: Non-verbal material will have a higher recall when it is on the left-hand side of the pack.

The research was carried out among Kingston University students. The sample consisted of 150 students; previous research using a tachistoscope suggested 50 as a minimum for brand recall (Schwartz, 1975). The sample was split equally between women and men, because research shows that brain laterality differs between the sexes, with women generally showing less laterality.

The stimuli were five sets of packaging for grocery products. Each set consisted of an original pack design and a pack where the laterality of the copy and/or pictorial matter was reversed (i.e. the packs were mirror images). The adapted packs were of a high standard and could not be differentiated from the originals. For example, we used a PG Tips tea-bag pack which had a “‘cuddly chimps offer” and showed a picture of two
chimps. Plate 1 shows the original and laterally reversed packs. The packs were chosen for convenience in that their size and shape made it feasible to use in the tachistoscope and their design made it feasible for us to produce a “mirror” image.

Using a tachistoscope to control the length of exposure to the pack, respondents were shown each pack front for 500 milliseconds. Previous research in psychology (Graham in Beaumont, 1982) had recommended exposures of 150-200 milliseconds for simple words and shapes. Owing to the complexity of the stimuli we conducted a pilot test to determine the length of exposure, which is critical. In the pilot we tested times of 300 milliseconds, 500 milliseconds and 700 milliseconds, all under a constant illumination level. We found that after 300 milliseconds, respondents could answer very few questions, and at 700 milliseconds they answered nearly all the questions correctly. We chose 500 milliseconds, as this is sufficiently quick to prevent respondents scanning the packs, and/or transference of information from one side of the brain to the other. Respondents were asked

Plate 1. Packaging used in the research
Only one version

to look straight ahead and initially focus on the centre of the pack, this was to avoid saccadic or scanning-eye movement.

Each respondent saw five packs, but only one version of each pack. Pack order was rotated to avoid order bias. This was done using random number tables to generate six different order sets to ensure that an equal number of respondents saw each of the two versions of the packs. For each pack, half of the respondents were shown the original pack and half were shown a “mirror” image which reversed key copy and visual elements. After seeing each pack, respondents were asked to fill in a simple questionnaire which included unprompted and prompted recall of the elements of the pack design and overall visual appeal of the pack. Altogether there were 14 recall questions about elements of the pack that were reversed from one side of the pack to the other. These consisted of nine questions about copy (to test hypothesis H1) and five questions about visual elements (to test hypothesis H2). The number of questions of each type, and the nature of the questions varied according to the pack elements that were laterally reversed. For example, for the tea-bags the questions were: “How many characters were on the pack?” (visual element), “How were the characters described?” “How many bags did the pack contain?” (verbal elements). Consequently the total number of questions of each type depended on the design of the packs used. Respondents were tested on handedness, using an adaptation of a standard questionnaire (Bryden, 1982), and left-handers were excluded from the research.

Findings

Hypothesis H1

We hypothesised that, for right-handed respondents, copy would have better recall when positioned on the right-hand side of the pack. In seven of the nine questions relating to copy, recall was improved when copy was on the right-hand side. In two cases, this improvement was significant at a 95 percent confidence level, in another five cases it was directionally better. Overall, taking all cases together, the result was marginally significant. For two questions (which related to the same pack) recall was better marginally when pack copy was on the left-hand side, contrary to H1 (see Table I). For some packs, both verbal and non-verbal elements were laterally reversed, for others, only one type of element was reversed depending on the pack design, so that there was no reversal of verbal elements for the Findus Pizza Pack, and no reversal of pictorial element for Arctic Roll.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Element</th>
<th>Percentage correct recall copy on right</th>
<th>Percentage correct recall copy on left</th>
<th>Advantage with copy on right</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG Tips</td>
<td>Promotion</td>
<td>53</td>
<td>28</td>
<td>25*</td>
</tr>
<tr>
<td></td>
<td>Bag number</td>
<td>38</td>
<td>34</td>
<td>4</td>
</tr>
<tr>
<td>Harrington Log</td>
<td>Brand name</td>
<td>12</td>
<td>1</td>
<td>11*</td>
</tr>
<tr>
<td></td>
<td>Product</td>
<td>46</td>
<td>42</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Flavour</td>
<td>72</td>
<td>71</td>
<td>1</td>
</tr>
<tr>
<td>WW cookies</td>
<td>Brand name</td>
<td>32</td>
<td>26</td>
<td>6</td>
</tr>
<tr>
<td>Arctic Roll</td>
<td>Brand name</td>
<td>48</td>
<td>45</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Product</td>
<td>43</td>
<td>44</td>
<td>–1</td>
</tr>
<tr>
<td></td>
<td>Other brand</td>
<td>73</td>
<td>75</td>
<td>–2</td>
</tr>
<tr>
<td>Overall</td>
<td></td>
<td>46.33</td>
<td>40.67</td>
<td>5.6*</td>
</tr>
</tbody>
</table>

Notes: Base: 150 respondents; *p< 0.05

Table I. Copy recall
Hypothesis H2

This hypothesis anticipated that pictorial (i.e. non-verbal) elements would have better recall when positioned on the left-hand side of the pack. Five questions were asked about pictorial elements. In each case, recall was better when the pictorial element was on the left-hand side; in one case the difference was significant at the 95 percent level, in the others it was directionally better (see Table II). Overall, taking all cases together, the result was significant.

Discussion of the results

We asked 13 questions relating to the recall of elements. In all except two cases, the findings were consistent with the hypotheses, recall was better for verbal stimuli when the copy was on the right-hand side of the pack, and better for non-verbal stimuli when it was on the left-hand side of the pack. In three cases the difference was significant, in each case confirming the hypotheses. Taking all the cases together, the difference was significant with an advantage both for verbal copy on the right and pictorial material on the left.

In some cases the difference was dramatic; for example, nearly twice as many respondents who saw the PG Tips promotion on the left-hand side of the pack were able to correctly recall the promotion. This difference could have an enormous effect on the promotion’s effectiveness.

In the case of Findus Pizza, our view that the price flash acts as a pictorial element is debatable, but the results are consistent with this view. In the Arctic Roll pack, the results were directionally opposed to H1, that copy is better on the right hand side of the pack. This may be because the copy is contained in a complex graphic device which acts as a pictorial element. Elements of pack design may not work separately, but may be perceived as a group or cluster of elements. In this case, the optimum positioning of pack flashes would be on the left irrespective of the nature of the flash.

We therefore suggest a further hypothesis, H3, flashes, which contain copy, act as pictorial elements and therefore, have better recall when positioned on the right-hand side of the pack.

In two cases (PG Tips and Arctic Roll), the actual pack graphics maximised recall of the lateral elements. In two cases (Weight Watchers Cookies and Findus Pizza), the pack graphics were not optimal. In the fifth case, Harrington’s Log, the actual pack carries both alternatives on different faces.

Limitations

The research used only five different packs. In choosing them we were constrained by the dimensions of the tachistoscope plate size, and by the

<table>
<thead>
<tr>
<th>Brand</th>
<th>Pack element</th>
<th>Percentage correct picture on left</th>
<th>Percentage correct picture on right</th>
<th>Advantage with picture on left</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG Tips</td>
<td>No. of chimps</td>
<td>80</td>
<td>54</td>
<td>26*</td>
</tr>
<tr>
<td>F Pizza</td>
<td>Special price</td>
<td>23</td>
<td>19</td>
<td>4</td>
</tr>
<tr>
<td>Harrington Log</td>
<td>No. of slices</td>
<td>47</td>
<td>35</td>
<td>12</td>
</tr>
<tr>
<td>WW cookies</td>
<td>No. of cookies</td>
<td>38</td>
<td>35</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Fat reduction</td>
<td>9</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Overall</td>
<td></td>
<td>39.4</td>
<td>29.2</td>
<td>10.2*</td>
</tr>
</tbody>
</table>

Notes: Base: 150 respondents; *p < 0.05

Table II Recall of pictorial elements
need to create high quality laterally inverted packs. This small number of packs, and their similar dimensions may have biased the results. Pack design, and consequent recall of pack elements vary enormously, and with this small number of packs one cannot draw implications for package design in general. The research needs to be replicated on a much larger scale, both with a larger research sample and with a greater number of packs.

This research was done using existing packs; there may be bias in that respondents may have been previously exposed to some of the packs, and therefore may know the answers to the questions without having to see the relevant elements.

Respondents were asked to complete the questionnaires themselves, which requires left-brained linguistic processing. This may also have introduced a bias, although it is likely that the act of choosing a pack from a shelf would also involve the left hemisphere. Our results relate only to recall, which again may introduce bias towards the left, language-processing hemisphere. We would recommend that the research be replicated using a longer exposure to assess recognition rather than recall.

There is considerable difference between viewing a pack for a few milliseconds through a tachistoscope and scanning the shelves of a supermarket. It is possible that the laboratory nature of the experiment may have introduced bias. There is scope for further research using packs in more realistic situations or in actual stores.

In some instances it was difficult to decide whether a stimulus was verbal or non-verbal; for instance, we decided that a very bright star-shaped flash was a pictorial element, despite the fact that it contained a number. On the other hand, we treated the words “40 bags” on the PG Tips pack as a verbal element.

The methodology used, which was adopted from numerous studies by psychologists, depends on fixation. If respondents do not follow the instructions, the asymmetry found in this research (and in numerous studies in psychology) may not be caused by brain laterality.

The asymmetry of perception of packaging could be caused by the English method of reading from left to right. From the marketing perspective, however, the existence of a bias in recall of copy on one side is significant whatever the cause. This could be tested by replicating the research using consumers with languages (Chinese, Japanese, Arabic, etc.) which are read from right to left.

The research methodology assumes a linear rather than a holistic visual perception.

Research implications
The implication of this research is that recall of pack elements is likely to be influenced by their lateral positioning on the pack, as well as the usually recognised factors, such as font style, size, colour, etc. For some pack copy, such as brand name or flavour description, it is important to enhance recall and this research suggests that these elements should therefore be placed centrally or on the right-hand side of the pack. For other elements, such as an unappealing legal description or a product disclaimer, recall is not desired, and these elements should be placed on the left-hand side.

This research has concentrated on verbal elements such as pack copy, but there is some evidence that to maximise recall, pictorial elements, such as product photography, should be positioned on the left-hand side of the pack.
We found limited evidence that pack flashes function as pictorial devices despite containing verbal elements, and these should therefore be positioned on the left-hand sides of packaging. This is an important result for the design of price and promotional flashes, which are usually located laterally, and where rapid perception may be crucial.

The theory suggests that brain laterality will only affect material on the outer sides of the pack. Central stimuli are seen by both eyes and therefore received simultaneously by both sides of the brain. Consequently, there is no evidence of laterality for centralised elements of packaging. Application of this would suggest centralising key elements such as brand names whenever possible.

Relating this research to the packaging model discussed earlier (Bloch, 1995), we have shown that the laterality of verbal and non-verbal elements of the product form will, under the situational factor of rapid perception for right-handed individuals, affect cognitive response (i.e. product beliefs). This is shown in Figure 2.

**Future research**

This research needs to be replicated on a much larger scale. Further research could look at recognition rather than recall, and also investigate whether elements are perceived as a group, or individually.

There is scope for further research in other areas of marketing. Brain laterality may have many implications for marketing, both in terms of explanation and optimisation. For instance, it is one rationale for the improved recall of print advertisements on right-hand pages of printed material. It also has actionable consequences for marketing communications, especially advertising and packaging. Television commercials are an obvious example; copy is often superimposed on the commercial. In some cases, e.g. a logo or a telephone number, it is desirable to maximise recall; on the other hand, it may be preferable to minimise recall of a legally required disclaimer. There is further scope for research in other advertising areas such as print and outdoor advertising. The theory can also be related to merchandising and the positioning of packs relative to traffic flow in stores. One would expect products on the right-hand side of the aisle to sell better.

Brain laterality applies to aural as well as visual senses; there is a similar asymmetry in the processing of sounds. The right ear advantage in the processing of verbal communication may be relevant to telesales where

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**Limited evidence**

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operators usually have the phone on one side only. One could predict greater
sales when phones are positioned against the right ear.

Research techniques now exist for scanning the brain and observing which
areas are active. As these techniques are developed and become more widely
available, one can envisage monitoring brain activity during exposure to
packaging or advertising, and directly observing how the brain is aroused by
different stimuli.

It is estimated that approximately 40 percent of marketing budgets are
allocated to pack design (Millward Brown Market Research, cited in
Campaign, 1997); this reflects the importance of pack design in product
marketing. In many cases it is important to optimise perception of pack
elements; for example, logos, brand slogans, flavour, visual appeal,
promotional offers, etc. In other instances, such as legally required
disclaimers, optimal positioning would minimise perception. The
optimisation of the positioning of elements of pack design is consequently
very important to operational marketing.

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