Space representation in unilateral spatial neglect

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SYNOPSIS  Patients with unilateral brain lesions were given a task requiring exploration of space with the hand in order to assess the visual dependency of unilateral spatial neglect. The task was carried out both without visual control and under visual control. Performances were compared with that of normal subjects. Results were: (1) patients with right brain damage with no visual field defect demonstrated left-sided neglect only when the exploration was not controlled visually; (2) patients with left and right brain damage with visual field defect demonstrated contralateral neglect only when the exploration was under visual guidance. The performance of the patients with right brain damage without visual field defect is not clearly understood. The other results suggest that inner spatial representation remains intact in most cases of spatial neglect. The role of parietal lobe damage in the development of this visually induced phenomenon is hypothesised. The dominant position of vision among the senses is indicated.

Some brain-damaged patients demonstrate unilateral defects of space exploration (Brain, 1941; McFie et al., 1950; Benton, 1969; Oxbury et al., 1974). This phenomenon, known as unilateral spatial neglect, is generally studied through visual or visually controlled tasks, such as reading, visual searching or drawing. It is, therefore, uncertain whether the disorder is only visual or whether it corresponds to a basic disturbance of space representation. A priori an impairment in spatial representation is plausible as unilateral spatial neglect is often associated with non-visual signs of unilateral inattention—that is, tactile extinction, hemiasomatognosia—as well as with topographic memory loss, which appears to be a supramodal disorder (Semmes et al., 1955). Furthermore, according to a recent study, some brain damaged patients demonstrate spatial neglect in tests of tactile exploration (De Renzi et al., 1970). However, the latter experiment did not make clear whether or not an association exists between ‘tactile’ and ‘visual’ neglect, an association one might expect if the phenomenon resulted from disordered spatial representation. On the other hand, personal clinical observations suggested that, at least in some cases, spatial neglect could be dependent upon the visual channel. For example, patients with marked left-sided neglect were found to omit the left half of a drawing which, with the eyes closed, was done in full. We decided, therefore, to reinvestigate the problem. Patients with focal brain lesions were given a task requiring exploration of space, first without visual control then under visual control.

METHOD

PATIENTS

Twenty control and 91 brain-damaged subjects were used in the experiment. All subjects were right handed. The control group comprised personnel in the hospital and patients hospitalised for peripheral nerve lesions not affecting strength or sensation in the upper limbs. Unselected patients with unilateral focal brain lesions formed the pathological group. These patients were divided into four groups according to the cerebral hemisphere affected and the presence or absence of a visual field defect: left-sided group without visual field defect (L -), left-sided group with visual field defect (L +), right-sided group without visual field defect (R -), right-sided group with visual field defect (R +). The four pathological groups were balanced with regard to age, educational background, nature, and duration of lesion. The principal features of the five groups are given in Table 1. For each brain-damaged subject, the following clinical features were recorded if present: unilateral pyramidal tract signs, unilateral somatosensory deficit, aphasia, severity of visual field defect, and...
unilateral spatial neglect. With regard to the latter, we differentiated: (1) neglect affecting daily activities (major neglect); (2) neglect shown only in drawing or writing tasks (minor neglect).

**PROCEDURE**

The subject was seated facing a teletype connected to a PDP 10 computer. The teletype keyboard was 30 cm wide and 12 cm deep; it was situated 80 cm above the ground level. The distance from the subject was such that, laterally, the keyboard subtended 25° of the visual field. The keys to the right of the keyboard midline—and of the subject's axis of vision—were considered as 'right-sided'; the keys to the left of the midline were considered as 'left-sided'. There were 26 'right-sided' keys and 26 'left-sided' keys.

The subject walked into the laboratory in such a way that he could not see the keyboard. He was blindfolded and seated in front of the teletype. Then the examiner took the subject's hand (the one he was going to type with) and had him explore actually the limits of the keyboard. The subject was told 'to tap the keys all over the keyboard as quickly as possible in any manner he wished'. When 200 keys had been tapped, the computer indicated how many right- and left-sided keys had been tapped. At the conclusion of the test, the blindfold was removed and the subject was asked to perform the same task under visual control.

The subject used the hand homolateral to the brain lesion. Ten control subjects tapped with their right hand and 10 with their left.

**DATA ANALYSIS**

The asymmetry between the numbers of left-sided and right-sided keys tapped during the test was used to measure tendencies for either right- or left-sided neglect. As, in a symmetrical exploration, 100 keys were tapped on each side of the keyboard, the deviation from 100 was used. Arbitrarily, this number—we shall henceforth use the notation RLI (right/left imbalance)—was positive when the subject tapped more keys on the left than on the right and negative in the reverse condition. Thus, a RLI of +40 indicated that 60 keys had been tapped on the right side and 140 on the left (a tendency for spatial neglect of the right side); a RLI of −40 indicated that 60 keys had been tapped on the left side and 140 on the right (a tendency for spatial neglect of the left side). For each subject there were two values of RLI, one obtained with blindfold (RLI_A) and one without blindfold (RLI_B).

The two control subgroups did not differ one from another with regard to RLI_A ($t: 0.91; NS$) and RLI_B ($t: 1.39; NS$). They were therefore combined in a single group. Each brain-damaged group was compared with the control group with regard to each of the two variables. In addition, RLI_A was compared with RLI_B within each group.

**RESULTS**

The findings of the study are shown in Fig. 1. With regard to the first part of the experiment (tapping

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**TABLE 1**

**MAIN CHARACTERISTICS OF FIVE GROUPS**

<table>
<thead>
<tr>
<th></th>
<th>Age (mean and range) (yr)</th>
<th>Aetiology</th>
<th>Age of lesion</th>
<th>Unilateral spatial neglect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CVA</td>
<td>&lt;3 months</td>
<td>&gt;3 months</td>
</tr>
<tr>
<td>Controls (20 Ss)</td>
<td>46 (28–71)</td>
<td>11</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>L– (20 Ss)</td>
<td>48 (18–69)</td>
<td>14</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>L+ (20 Ss)</td>
<td>49 (21–78)</td>
<td>14</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>R– (27 Ss)</td>
<td>50 (32–70)</td>
<td>14</td>
<td>17</td>
<td>7</td>
</tr>
<tr>
<td>R+ (24 Ss)</td>
<td>52 (29–70)</td>
<td>14</td>
<td>17</td>
<td>7</td>
</tr>
</tbody>
</table>

Lesions were considered as 'dating from more than three months' if an ischaemic vascular accident occurred at least three months previously or a space-occupying lesion removed at least three months previously.

CVA = cerebrovascular accident.
blindfolded), group R differed from the control group in that its RLI_\text{A} was lower ($t: 3.59; P < 0.001$). No significant difference was found for the three other brain-damaged groups.

With regard to the second part of the experiment (tapping without blindfold), groups L_− and R_− did not differ from controls, while group L_− and R_− did so. RLI_B was higher in group L_− than in controls ($t: 2.25; P < 0.05$) and lower in group R_− ($t: 3.73; P < 0.001$).

When RLI_A and RLI_B were compared with each other, no difference was found in the control group and group L_. By contrast, there was a significant difference in the three other brain-damaged groups (Fig. 1).

These data indicate that, while normal subjects and group L_− explored the keyboard symmetrically in both experimental conditions, the three other groups did not. Patients with right hemisphere lesions and full visual fields actually demonstrated left-sided neglect when blindfolded. On the other hand, in patients with visual field defect, regardless of side of lesion, there was neglect (contralateral to the cerebral lesion) when the exploration was visually controlled.

To assess the frequency of marked neglect in the different groups, the number of patients in whom right/left imbalance scores were outside the normal range was determined (Table 2). The figures are in accord with the trends which have been described. In addition, two further points may be made: (1) the frequency of severe neglect appears to have been higher in right than in left hemispheric damage; (2) in patients with right-sided lesions there was some overlap of the opposite trends of groups R_− and R_+, as three patients in group R_− neglected when blindfolded, while four patients in group R_+ neglected when not blindfolded. In groups R_− and L_−, marked asymmetries, as defined in Table 2 were found.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Right left imbalance scores (RLI) obtained in the two experimental conditions, with blindfold (black columns) and without blindfold (white columns). The dotted line (RLI = 0) corresponds to an ideal symmetrical exploration. Positive scores indicate a tendency for right-sided neglect, negative scores a tendency for left-sided neglect. In each group, the scores obtained in the two experimental conditions were compared one to another by a paired data test. The significance of the differences is indicated below.}
\end{figure}
mainly in those patients who were observed clinically to demonstrate neglect (Table 3). Apart from this
finding, no significant relationship existed between
the different clinical signs and the two figures
measuring right/left imbalance.

DISCUSSION

Results will be discussed separately for patients with
right-sided lesions and no visual field defect and for
patients with a visual field defect.

PATIENTS WITH RIGHT-SIDED LESIONS AND NORMAL
VISUAL FIELDS

When blindfolded, these patients, as a group, demon-
strated left-sided defect in space exploration, while
they did not do so once the blindfold was removed.
The first question which may be raised is whether or
not this abnormal behaviour was a genuine neglect.
The phenomenon might have reflected a kind of
'motor inertia' with the subject tapping preferentially
in the right half of space (the right hand was used)
rather than across the midline. The whole test was
therefore repeated with the left hand in eight subjects of
the group; performances did not change signifi-
cantly, thus satisfying this possible objection. On the
other hand, the defective exploration could be re-
garded as due to a disturbance in muscle tone facil-
tating movement of the upper limbs toward the side of
the lesion. Although this possibility cannot be defini-
tively excluded, it seems unlikely, as, to our know-
ledge, nothing of this kind has been reported in focal
brain pathology.

Thus, there does seem to be a kind of spatial neglect
which develops (or is reinforced) when visual inputs
are cut off. No satisfactory explanation was found to
account for this unexpected finding. Some general
disorder affecting the orientation of the whole body in
space and confined to the dark, similar to what has
been described in monkeys with parietal lesions by
Hartje and Ettlinger (1973), might be responsible.

PATIENTS WITH VISUAL FIELD DEFECT

In patients with a visual field defect there was a ten-
dency to neglect that part of the experimental extra-
personal space which was contralateral to the brain
lesion. Although present in lesions of either side of the
brain, the tendency was more marked in some subjects
with right hemispheric damage, an observation con-
sistent with those of others (Gainotti, 1968; de Renzi

Most remarkable was the absence, in most of these
subjects, of neglect in the dark. This finding suggests
that unilateral defect in manual exploration of space is
induced by vision and that consequently space repre-
sentation per se is not altered in unilateral spatial neg-
l ect. Such a conclusion is in contrast with that reached
by de Renzi et al. (1970). These authors found that
patients with visual field defect neglected when search-
ing for a marble in a maze hidden by a curtain; in
this experiment, however, the patient kept the eyes
open and thus could in some way be influenced by
visual inputs. How can the introduction of vision in-
duce a spatial neglect? As patients with spatial neglect
demonstrate a lack of incitement to look toward the
neglected side (Chédru et al., 1973), the assumption is
made that a defect in oculomotor scanning is the
primary disorder. Damage of the parietal lobe would
play a critical role in this respect. Mountcastle et al.
(1975) have demonstrated the existence, in the monkey
parietal association cortex, of cells which direct

| TABLE 2 |

NUMBER OF SUBJECTS, DEMONSTRATING MARKED
ASYMMETRY IN THE TWO EXPERIMENTAL CONDITIONS

<table>
<thead>
<tr>
<th>Asymmetry indicating</th>
<th>Left-sided neglect (no.)</th>
<th>Right-sided neglect (no.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blindfold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L- (20)</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>L+ (20)</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>R- (27)</td>
<td>9</td>
<td>33</td>
</tr>
<tr>
<td>R+ (24)</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>No blindfold</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L- (20)</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>L+ (20)</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>R- (27)</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>R+ (24)</td>
<td>9</td>
<td>37</td>
</tr>
</tbody>
</table>

A subject was said to neglect markedly one side when the number of
keys he had tapped on that side of the keyboard was lower than the
lowest number observed in normal subjects.

| TABLE 3 |

DISTRIBUTION OF PATIENTS ACCORDING TO PRESENCE
OR ABSENCE OF CLINICAL SIGNS OF NEGLECT AND TO
PRESENCE OR ABSENCE OF MARKED ASYMMETRY IN
SECOND PART OF EXPERIMENT (WITHOUT BLINDFOLD)

<table>
<thead>
<tr>
<th>Marked asymmetry in experiment (no blindfold)</th>
<th>Clinical signs of neglect</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>+</td>
<td>11</td>
</tr>
<tr>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>-</td>
<td>25</td>
</tr>
</tbody>
</table>

Data are pooled for groups R+ and L+. A significant correlation
exists between the two ways of evaluating neglect (Chi square: 13.8;
p < 0.001).
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REFERENCES

ãvisual attention to and exploration of the immediately surrounding extrapersonal space'. Disruption of these sets of cells would cause ignorance of the contralateral space provided visual inputs are present (the cells being mainly visual in nature, no neglect is expected in the dark).

Kinsbourne recently demonstrated that the direction in which normal people look while thinking reflects the lateralisation of the underlying cerebral activity (Kinsbourne, 1972). If an oculomotor imbalance is playing a role in neglect, the nature of the task—that is, the laterality of the hemisphere involved in that task—should influence the intensity of the phenomenon. The studies of Leicester et al. (1969) as well as personal (still unpublished) data suggests that this is indeed the case.

One can speculate that gaze deviation is more marked in the case of right-sided lesions because of an inborn cerebral organisation making, in right-handed subjects, gaze displacements easier to the right than to the left. Developmental studies have demonstrated that the tonic neck reflex is to the right in newborns who will become right-handed whereas it is not in most of the others (Gesell and Ames, 1947). As head turning and eye movements appear to belong to the same system (Bizzi et al., 1971), an identical predisposition might exist with regard to eye movements. These considerations are, of course, not inconsistent with the hypothesis that spatial neglect and other aspects of unilateral inattention are related to the disruption of a corticocolimbic reticular activating loop (Watson et al., 1973).

There remains the question of why patients who could build up a normal inner representation of space from past visual experiences and ongoing kinaesthetic information, were so sensitive to visual inputs. The dominant position of vision among the senses probably plays a major role. In fact, normal subjects given visual information contradictory to tactile or auditory information always rely upon vision (Rock and Harris, 1966; Pick et al., 1969).

Whatever the pathophysiology of the syndrome, the present conclusions have practical implications: the rehabilitation of severe and lasting spatial neglect will be facilitated by having the patients perform the same exploratory task initially without and then under visual control.