Some determinants of visual neglect

JONATHAN LEICESTER, MURRAY SIDMAN, LAWRENCE T. STODDARD, AND JAY P. MOHR

From the Massachusetts General Hospital, Boston, Mass., U.S.A.

Some patients with brain lesions do not respond normally to stimuli from the side opposite their lesions, and behave as though the stimuli were not present. This phenomenon is called neglect or inattention. A number of manifestations of neglect occur: neglect on double simultaneous stimulation (visual, auditory, tactile), neglect during reading, drawing, picture description, and the complex phenomena of neglect of the opposite side of space and neglect of the opposite half of the body. Each of these types of neglect involves particular neurological functions and differs in some way from the others.

The present paper will contribute to the understanding of a type of neglect which was originally observed during matching-to-sample tasks with visual choices. Not only did some patients neglect the choices on the side opposite their lesions, but these patients did not show their neglect on all tests. The neglect appeared when the patient, for some other reason—for example, aphasia—could not do the test correctly.

The study also brings some evidence to the problems of whether neglect can occur in the absence of a ‘primary’ sensory defect and whether neglect occurs after lesions of either hemisphere or only or mainly after lesions of the minor hemisphere.

METHODS

PATIENTS Eighteen patients with left hemisphere lesions and six with right hemisphere lesions were evaluated. Four patients with Korsakoff’s psychosis and one case of presenile dementia served as a control group. Table I shows that many of the patients were stroke cases, others had tumours. Most of the patients with strokes were studied in the early weeks of their illnesses. The patients were right handed except for J.H.B., who was left handed. The patients’ eye movements and visual fields were assessed by standard clinical methods. The visual fields are given in Table I. The eye movements were usually unremarkable.

1From the Behavior Laboratory, Neurology Service, Joseph P. Kennedy, Jr. Memorial Laboratories, Massachusetts General Hospital. Reprint requests to Neurology Service, Massachusetts General Hospital, Boston, 02114, U.S.A. (Dr. Sidman).

Only two of the patients, H.E.D. and E.J., had gross neglect, obvious in their conduct on the ward. Slight neglect may have been overlooked; several of the patients had suggestive features on close inquiry. For instance, A.E.P.’s daughter, on direct questioning, felt that her mother was inattentive to those on her right when in a crowded room.

PROCEDURE The patients did the matching-to-sample tasks in a quiet, softly lit room. They sat before a panel of nine 2-in. x 2-in. translucent windows arranged in a 3 x 3 matrix. The whole matrix subtended about 18° of the patient’s visual field. The patient could move his head and eyes freely, and could take as long as he wished to do each step of the procedure.

Stimuli were projected onto the windows from the rear. First the sample was presented; the patient then pressed the centre window to bring the choice stimuli onto the outer windows. The patient selected and pressed one of the choice windows. The choices then disappeared and if the patient had chosen correctly he was rewarded by chimes ringing and delivery of a nickel. After a short interval the sample for the next trial appeared. All choice stimuli were visual. The samples were visual (on the centre window), or auditory (over a speaker), or tactile (objects to handle or raised letters, words, numbers mounted on a cork board). The matching was either simultaneous (the sample remained while the choices were present), or delayed (the sample disappeared after the centre key press and the choices appeared from 0 to 40 seconds later). The procedure, including a record of the results, was automatic.

Each test consisted of a set of trials, usually 20, each of the same category—for example, single letters from an auditory sample. The materials used for the tasks included single letters, consonant trigrams—for example, ‘pfx’—words, pictures, colours, colour names, digits, digit names, dots (to be counted and matched with digits), and ellipses (to be matched according to ‘flatness’). There were either eight choices or six choices (with two blank choice windows) for each trial.

RESULTS

OCCURRENCE OF NEGLECT Patient J.S.C., a 63-year-old man, was studied after a stroke that caused right hemiparesis, aphasia, and transient right hemianopia. Figure 1 shows his neglect during the first 10 months.
Some determinants of visual neglect

TABLE I

EVALUATION OF PATIENTS FOR NEGLECT IN MATCHING-TO-SAMPLE

<table>
<thead>
<tr>
<th>Patient</th>
<th>Diagnosis</th>
<th>Time of study</th>
<th>Visual field</th>
<th>Trials (no.)</th>
<th>L/L+R ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>R.D.</td>
<td>L. deep temporal glioma (necropsy)</td>
<td>4 wk</td>
<td>Dense hemianopia</td>
<td>169</td>
<td>e. 98</td>
</tr>
<tr>
<td>R.M.</td>
<td>LMCA embolus</td>
<td>2 wk</td>
<td>Hemianopia</td>
<td>237</td>
<td>92.5</td>
</tr>
<tr>
<td>M.M.</td>
<td>LMCA embolus</td>
<td>2 wk</td>
<td>Normal (campimetry 2/1000 R)</td>
<td>183</td>
<td>86.5</td>
</tr>
<tr>
<td>A.E.F.</td>
<td>LMCA embolus</td>
<td>6 d-4 wk</td>
<td>Transient defect (campimetry)</td>
<td>624</td>
<td>85</td>
</tr>
<tr>
<td>M.C.</td>
<td>LMCA embolus</td>
<td>2 wk</td>
<td>Hemianopia</td>
<td>413</td>
<td>78</td>
</tr>
<tr>
<td>M.McL.</td>
<td>LMCA embolus</td>
<td>2 wk</td>
<td>Transient defect</td>
<td>479</td>
<td>78</td>
</tr>
<tr>
<td>*J.S.C.</td>
<td>LMCA territory infarct</td>
<td>1 wk-18 mth</td>
<td>Transient defect</td>
<td>1,690</td>
<td>74</td>
</tr>
<tr>
<td>*V.C.C.</td>
<td>LMCA territory infarct</td>
<td>2 wk-10 mth</td>
<td>Transient defect</td>
<td>247</td>
<td>73</td>
</tr>
<tr>
<td>R.N.B.</td>
<td>Amnesic aphasia associated with mastoiditis</td>
<td>2 wk</td>
<td>Normal</td>
<td>243</td>
<td>71.5</td>
</tr>
<tr>
<td>R.J.M.</td>
<td>LMCA embolus</td>
<td>1–3 wk</td>
<td>Transient defect</td>
<td>418</td>
<td>69</td>
</tr>
<tr>
<td>*A.J.G.</td>
<td>LMCA embolus</td>
<td>4 wk-9 mth</td>
<td>Transient defect</td>
<td>1,518</td>
<td>68.5</td>
</tr>
<tr>
<td>*J.L.P.</td>
<td>LICA occlusion (angiogram)</td>
<td>3 wk-12 mth</td>
<td>Dense hemianopia (campimetry)</td>
<td>8,879</td>
<td>59</td>
</tr>
<tr>
<td>J.H.B.</td>
<td>Bilateral ICA disease L&gt;R (angiogram)</td>
<td>Normal</td>
<td>313</td>
<td>59.5</td>
<td>53</td>
</tr>
<tr>
<td>*T.E.R.</td>
<td>LMCA embolus</td>
<td>1–11 wk</td>
<td>Normal</td>
<td>720</td>
<td>57</td>
</tr>
<tr>
<td>W.C.</td>
<td>Head injury. Aphasia L. P-T-O lacertion (surgery)</td>
<td>5 yr</td>
<td>Dense hemianopia</td>
<td>1,249</td>
<td>55</td>
</tr>
<tr>
<td>R.W.</td>
<td>LMCA occlusion (angiogram)</td>
<td>12 mth-4 yr</td>
<td>Normal</td>
<td>3,536</td>
<td>54.5</td>
</tr>
<tr>
<td>G.D.K.</td>
<td>L. temporal glioma (surgery)</td>
<td>Normal</td>
<td>347</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>J.M.C.</td>
<td>LPCA territory infarction (necropsy)</td>
<td>1 d-3 mth</td>
<td>Dense hemianopia (campimetry)</td>
<td>689</td>
<td>46</td>
</tr>
<tr>
<td>E.J.</td>
<td>RICA occlusion (angiogram)</td>
<td>3 wk</td>
<td>Partial defect</td>
<td>122</td>
<td>2.5</td>
</tr>
<tr>
<td>M.D.B.</td>
<td>RPCA territory infarct</td>
<td>2-3 mth</td>
<td>Dense hemianopia (campimetry)</td>
<td>372</td>
<td>10</td>
</tr>
<tr>
<td>H.E.D.</td>
<td>RMCA embolus (angiogram)</td>
<td>3–10 wk</td>
<td>Transient defect (campimetry)</td>
<td>879</td>
<td>13.5</td>
</tr>
<tr>
<td>M.A.C.</td>
<td>Meningioma, R. temporal craniotomy 3 wk post-op</td>
<td>Normal (campimetry 2/1000 R)</td>
<td>537</td>
<td>16</td>
<td>41.5</td>
</tr>
<tr>
<td>M.V.C.</td>
<td>RICA occlusion (angiogram)</td>
<td>3 wk</td>
<td>Transient defect</td>
<td>370</td>
<td>23</td>
</tr>
<tr>
<td>M.W.</td>
<td>R. occipital glioma (surgery)</td>
<td>Dense hemianopia</td>
<td>347</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>E.J.R.</td>
<td>Korsakoff’s syndrome</td>
<td>458</td>
<td>56</td>
<td>49</td>
<td>51</td>
</tr>
<tr>
<td>R.M.H.</td>
<td>Korsakoff’s syndrome</td>
<td>426</td>
<td>56.5</td>
<td>51</td>
<td>49</td>
</tr>
<tr>
<td>E.T.T.</td>
<td>Korsakoff’s syndrome</td>
<td>423</td>
<td>48</td>
<td>52</td>
<td>48</td>
</tr>
<tr>
<td>M.T.F.</td>
<td>Korsakoff’s syndrome</td>
<td>152</td>
<td>42.5</td>
<td>49</td>
<td>51</td>
</tr>
<tr>
<td>R.E.R.</td>
<td>Presenile dementia, cause unknown</td>
<td>604</td>
<td>42</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

* Tests done after recovery from neglect are not included.

The diagrams in Fig. 1 represent the panel of choice windows. From left to right the four panels show the total number of times he selected each window (t.), the number of times he selected each window correctly (c.), the number of times he selected each window incorrectly (e.), and the number of times the correct choice that he should have pressed appeared on each window when he actually made errors (e.s.h.). His correct responses and error responses were concentrated on the left side, and, when he made errors, the correct stimulus was usually on the right side. He neglected the right-hand choices. This neglect was measured by four indices derived from the parts of Fig. 1 that compared the performance on the three left windows with that on the three right windows by the ratio (left/left + right). For J.S.C. the indices were: total presses (t.) 65.5%; correct presses (c.) 61%; error presses (e.) 74%; and positions that should have been pressed on errors (e.s.h.) 36%. Indices (t.) and (e.) were derived

J.S.C.

<table>
<thead>
<tr>
<th>total presses (t.)</th>
<th>correct presses (c.)</th>
<th>error presses (e.)</th>
<th>errors - should have pressed (e.s.h.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>276</td>
<td>137</td>
<td>139</td>
<td>70</td>
</tr>
<tr>
<td>320</td>
<td>106</td>
<td>95</td>
<td>88</td>
</tr>
<tr>
<td>238</td>
<td>87</td>
<td>46</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>120</td>
<td>72</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>116</td>
<td>28</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>95</td>
<td></td>
<td>79</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>131</td>
</tr>
</tbody>
</table>

FIG. 1. Patient J.S.C., left middle cerebral territory infarction, showing neglect of the right-hand choices.
directly from Fig. 1; indices (c.) and (e.s.h.) had slight corrections for the small difference in number of opportunities to be correct on the two sides.

Table I summarizes the results for all the patients. Of the 18 patients with left hemisphere disease 14 had neglect of the right, pressing predominantly on the left (e.), (c.). When they made errors, the correct stimulus was most frequently on the right (e.s.h.). The other four patients (W.C., R.W., G.D.K., J.M.C.) did not show neglect consistently on all indices; like the patients with Korsakoff's syndrome, they performed similarly on the two sides, and their indices approached 50%. The six patients with right hemisphere disease all had neglect of the left. Patients differed in the severity of neglect, but no patient totally neglected the contralateral choices.

**NEGLECT AND ABILITY TO DO THE TASK** Visual neglect did not prevent patients from doing tasks for which they had no other defect. Such tasks were done without error and no neglect showed. Neglect was not prominent during tasks for which the patient had only a slight defect; in these tasks there were many correct presses on each side. However, the occasional errors did reveal the neglect; when errors did occur the correct stimulus was usually on the neglected side, and the incorrect stimulus selected was usually on the favoured side. The neglect became conspicuous during tasks that the patient did poorly. We have not yet seen an exception to these rules, which will now be illustrated.

The relation between neglect, measured by total presses (t.), and ability to do the test is illustrated by Fig. 2, which shows four patients with left hemisphere and two with right hemisphere disease. The tests were divided into four groups on the basis of the patients' scores; tests done badly (<30% of responses correct), errorless tests (score 100%), and two intermediate categories. The neglect was not seen at all on the errorless tests; it appeared on the tests done fairly well and was even more apparent on the tests done very badly. The relation is further elucidated by Fig. 3, which deals with the correct presses (c.), error presses (e.), and correct choices that should have been pressed when errors were made (e.s.h.), for two cases. Even the occasional errors in tests done well reflect the neglect.

The existence of errorless tests, as the correct choices were equally distributed on the two sides, showed that neglect need not occur; that if the patient was sufficiently capable at the task he did it without trouble despite his neglect. The tests that were done well were different from patient to patient. They were determined not by the neglect but by the patient's deficit, and were not simply the 'easiest' tests. For instance, the cases with right hemisphere

---

**FIG. 2. Relation between neglect and ability to do test.** Neglect assessed by total presses (t.). H.E.D. and M.A.C. have right hemisphere lesion, all others have left hemisphere lesion.

**FIG. 3. Relation between neglect and ability to do test.** Neglect assessed by correct Presses (c.), error presses (e.), and positions of correct choices that should have been pressed on errors (e.s.h.). A.E.F., left middle cerebral artery embolus. H.E.D., right middle cerebral artery embolus.
lesions succeeded at one of the 'hardest' tests, a
trigram test illustrated by the following trial: sample
stimulus pkn; choice stimuli phn, pkn, xkt, pht, xtn,
xkn, xhn, phk, xkt. The occasional errors in tests
done well included some that occurred in trials
which had the correct choice on an ipsilateral
window; suggesting that a factor other than neglect
contributed to the errors. The tests done badly were
the tests that required abilities that were badly
damaged in that patient—for example, language tests
in aphasic patients.

Three specific experiments confirmed these find-
ings:

**Circle ellipse discrimination** The task was to
select a circle from a display of one circle and seven
ellipses. The matrix was the same as in matching-to-
sample, but the centre window was not used. On
a given trial the ellipses were identical, but they
varied from trial to trial among 10 steps of ellipse
'flatness'. The easiest trials had the 'flattest' ellipses
with a vertical axis: horizontal axis ratio of 0.17;
in the hardest trials with the 'roundest' ellipses the
axis ratio was 0.95. All trials at any one ellipse size
had the same wrong choice on all windows; only the
position of the circle varied. In 80 trials the circle
appeared once on each window for each step in
ellipse size, and the steps were presented inter-
mingled in a mixed sequence. The results with two
patients are shown in Figure 4. The left graph shows
their scores and the right graph their neglect (total
presses) for each ellipse size. The relation between
ability to do the test and neglect is apparent. On the
easiest discrimination (0.17 ellipse) both patients
had errorless performances and no neglect; on the
hardest discrimination (0.95 ellipse) they performed
poorly and their underlying neglects were manifest.

Control patients, who had no neglect on matching-
to-sample tasks, manifested no neglect on the circle-
elipse discrimination, even when their accuracy was
low.

**Different neglect with similar choice panels** In
these tests the choice matrix was identical for two
different tasks, yet the patient showed no neglect
during one task and obvious neglect during the other,
demonstrating that the visual and spatial
properties of the choice stimuli did not control the
neglect.

Four examples are illustrated by Figure 5. Patients H.E.D. and M.D.B. (left half of Fig. 5)
scored poorly in matching tactile letter samples to
visual letter choices, and neglected the left side of
the matrix during this task. However, they ac-
accurately matched auditory letter-name samples to
the same visual choices, and showed no neglect.
Examples of the identical choice displays are shown
above the graphs. Patients M.M. and A.J.G. (right
half of Fig. 5) showed no neglect during correct
matching of single letters from visual samples but
neglected the right side during faulty matching of
the same letters from auditory samples. Examples
of the choice panels during these tasks are shown
below the graphs. The change in modality of the
sample per se could not have accounted for the

![Graph](image-url)

**Fig. 4.** Relation between neglect and
ability to do test. Discriminating a circle
from ellipses. Left side: Ability to do test
at each ellipse size. Right side: Neglect
at each ellipse size, assessed by total
presses (t). M.McL., left hemisphere lesion.
M.A.C., right hemisphere lesion.

1 Patients with right hemisphere lesions frequently have trouble with this tactile task, with both the ipsilateral and the contralateral hand (personal observation).
change in neglect, as was apparent on considering all the patient's tests.

**Manipulation of neglect** Figure 6A illustrates a trigram-matching task in which all the wrong choices are composed of the same three consonants as the sample. Figure 6B illustrates another trigram-matching task in which the wrong choices had different consonants. Some patients who made many errors in matching the similar trigrams (Fig. 6A) and had little trouble with the dissimilar trigrams (Fig. 6B) were given special tests with dissimilar trigrams (easy task) on the favoured side of the matrix and similar trigrams (difficult task) on the neglected side. Figure 7 presents the special-test data of one of these patients. The tasks are illustrated by the window matrices along the abscissa. The patient had 20 trials with each of the five types of task illustrated, in a mixed sequence. The two matrices on the left exemplify an orthodox similar-trigram display with the correct choice on the right (upper matrix) and on the left (lower matrix), and show the patient’s severe neglect of the right.

The two centre matrices exemplify tests in which dissimilar trigrams were available as wrong choices on the favoured left side, and similar trigrams on the normally neglected right side. Again, the correct window was sometimes on the right and sometimes on the left. On these tests the patient showed a dramatic reversal of one neglect parameter; when her favoured left side was presented with a task she performed well, her error responses (e.) were shifted into her normally neglected right side. Although it is not shown in Fig. 7, 87% of her responses on the right side came when there was no correct choice available on the left side.

The right-hand matrix exemplifies a special test like the two centre matrices, except that no correct choice was possible. Again, the patient’s error
responses (e.) shifted into the usually neglected right side.

In summary: by presenting on her preferred side a task that she performed well and on her neglected side a task she performed poorly, the patient’s error responses were shifted into her neglected side. This manipulation supported the importance of the relation between neglect and ability to do the task.

OTHER FACTORS AND NEGLECT

Category of choices

Subjects have shown neglect with all the categories of samples and choices we have used. Unequivocal instances of modality or material specific neglect have not yet been documented. Such apparent specificity was always more appropriately accounted for by the patient’s accuracy for the tasks. The patients varied in the tests and modalities for which they were most deficient; the analysis of these deficits requires separate treatment.

Hand used

Several patients, who were able to press the windows with either hand, had the same neglect whichever hand they used.

Choice panel size

Reducing the choice panel to a card the size of the centre window produced no change in neglect in cases R.J.M. and M.M.

Number of choices

Some subjects were given tests in which only two windows contained choices on each trial; they showed neglect with these tests.

Visual field defects

Although visual field abnormalities were frequent they did not correlate precisely with neglect. Two patients (W.C., J.M.C.) with severe and persistent hemianopia had no neglect; and J.M.C. was studied soon after his stroke. Two patients (M.M., M.A.C.) had normal fields on Bjerrum screen testing with 2 mm discs, and at the same time showed marked neglect. Many of the patients with vascular disease of the middle cerebral or internal carotid arteries had a partial and transient disturbance of their visual fields. The pathogenesis of this disturbance was uncertain, and its relation, if any, to neglect was unclear.

Recovery from neglect

Patients recovered from neglect in one or both of two ways:

1. Recovery from task deficit. Many patients rapidly regained their ability to do some tasks. Thereafter, they did those tasks without error and showed no neglect, although neglect remained as severe as before on other tasks which they still did poorly, further suggesting that some factor other than neglect was contributing to the errors.

2. Recovery from basic neglect. When this occurred, neglect was no longer seen even with tasks the patient still could not do well. In stroke patients neglect tended to diminish and disappear (V.C.C., J.S.C., J.L.P., T.E.R., H.E.D.). This recovery was seen as early as one month and as late as one year after the stroke; it was sometimes associated with a period of overcompensation. In all these patients some tests were still done poorly after the neglect had recovered. This proved that a defect other than neglect had contributed to the errors on these tests.

DISCUSSION

IMPLICATION FOR OTHER TYPES OF NEGLECT

The term ‘neglect of the opposite side of space’ commonly refers to general symptoms such as neglecting people, furnishings, utensils, etc., and to special categories concerned with reading, picture description, and drawing. The type of neglect we have observed here is one such special category. But it should be recognized that the patient must be capable in two ways if he is to cope with the ‘space’ around him. First, he must make correct spatial responses to the position of each object around him—for example, point to it, avoid it, judge its distance from him, etc. Second, he must make appropriate non-spatial responses—for example, name each object, use it appropriately, match it to a sample, etc.

In many of the cases described here, the contributions of these two capabilities to the manifestation of neglect were separated. Neglect was produced by an inability to perform non-spatial aspects of the tasks, in this instance matching the choices to samples. Neglect appeared during faulty performances and disappeared during errorless performances, even while the choice display, and hence the spatial aspects, remained the same. Also, neglect was not affected by greatly reducing the size of the display panel, although the spatial aspects were thereby altered.

The patients did have a basic tendency to neglect, the severity of which was measured by the index of error presses (e.). But, for the neglect to be manifest, there had to be a deficit in the non-spatial aspects of the task being attempted. These considerations suggest five theoretical forms in which neglect of the opposite side of space could occur, the first three of which require deficits other than the neglect itself:

First, neglect related to the patient’s inability to make appropriate non-spatial responses (naming, using, matching, etc.) to the objects concerned. This category of neglect has been demonstrated here. The category is complex, for there may be several reasons for failure to make these responses. A defect of language accounted for much of the defective performance of the patients with left hemisphere disease, most of whom had severe aphasia. Defective memory could cause failure on delayed matching tests, but was not prominent in the patients studied here. Setting tests that were beyond the patients’ premorbid capacities would have led to errors.
However, all the tests used in this study can be easily done by normal adults, except perhaps the most difficult (0-95) trials of the circle-ellipse discrimination.

Second, neglect related to the patient's inability to respond appropriately to the spatial properties of objects themselves (their shapes). It was notable that the patients with right hemisphere lesions failed tests in which this requirement seemed particularly exacting. They had difficulty with the similar-trigram test (Fig. 6A) and other 'form reversal' tests, with the ellipse matching tests, and matching letters from tactile samples. This pattern of deficits may have resulted from poor responses to the spatial properties of the objects themselves (their shapes), although this was not proven.

Third, neglect related to an inability to handle the spatial aspects of the task (pointing to, avoiding, etc.); a defect related to the positions of objects in relation to each other and to the subject. Several writers have favoured views similar to this (McFie, Piercy, and Zangwill, 1950; Ettlinger, Warrington, and Zangwill, 1957; McFie and Zangwill, 1960; Hecaen, 1962). We propose, however, that the neglect is not itself the spatial defect. Rather, there is an underlying spatial defect, separable from the neglect, that allows the neglect to appear by causing a deficient performance of the task.

Fourth, there may be tasks, unlike those studied here, in which an otherwise normal ability to do them does not prevent neglect from appearing. This type of neglect should depend only on the basic neglect itself, measured by the index of error presses (e.), and might appear in patients like those studied here.

Fifth, there may be patients, completely different from those studied here, in whom neglect appears in any test that involves spatially distinct stimuli, even if there is no deficit other than the neglect itself.

Neglect of the opposite side of the body and extinction of double simultaneous stimulation may seem rather removed from the neglect studied here, yet a similar approach to these problems might have value. The difficulty of defining and measuring the various tasks that make up complex functions such as 'awareness of one's body' is a bar to progress.

NEGLIGENCE AND SIDE OF LESION Neglect of the opposite side of the body and some forms of neglect of the opposite side of space have been attributed to disease of the non-dominant hemisphere. The reality and significance of this localization have been controversial matters (Brain, 1941; Paterson and Zangwill, 1944; McFie et al., 1950; Denny-Brown, Meyer, and Horeinstein, 1952; McFie and Zangwill, 1960; Hecaen, 1962; Denny-Brown, 1962). In the present paper neglect was seen with lesions of either hemisphere; nevertheless, on certain individual tasks neglect occurred predominantly or entirely after lesions of a particular hemisphere. A good example is the matching of single letters from an auditory sample. The task was done correctly and without neglect by all the patients with right hemisphere lesions, whereas some of the patients with left hemisphere lesions failed the task and neglect appeared (Fig. 5). In this task neglect occurs only as neglect of the right and due only to left hemisphere disease, provided the left hemisphere is dominant.

Perhaps the same mechanism underlies the predominance of neglect of the left side of the body and the left side of space, suggesting that the minor hemisphere has special 'body image' and 'spatial' functions which, when defective, allow these neglects to appear. The types of neglect of the opposite half of space that are predominantly due to right hemisphere disease may be of the second and third types in our classification.

NEGLIGENCE AND 'PRIMARY SENSORY' DEFECT The question of whether neglect always reflects a primary sensory defect is a controversial one (Kennard, 1939; Bender and Furlow, 1945; Holmes, 1945; Wortis, Bender, and Teuber, 1948; Allen, 1948; Critchley, 1949; Denny-Brown et al., 1952; Welch and Stuteville, 1958; Birch, Belmont, and Karp, 1964· King, 1967). The new observation we can make is that a primary sensory defect is not sufficient to cause neglect to appear. This follows from the finding that the patients showed no neglect on some tasks. A defect in performing the task was required for neglect to appear, even if a primary sensory defect did exist.

There is still the question of whether the underlying tendency to neglect is due to a sensory defect. Two of our patients (M.M., M.A.C.) had normal visual fields, so one would have to invoke more subtle abnormalities of sensation to sustain the argument. Such abnormalities—for example, in flicker fusion, fading time, stroboscope, stereoscope and tachistoscope tests—are known to be common (Bender and Furlow, 1945; Wortis et al., 1948; Bender and Teuber, 1947-48; Bay, 1953), although their functional significance is not clear (Ettlinger et al., 1957). Nor is it clear in what sense they are 'primary' sensory defects. Although more detailed study may reveal correlations to exist, the evidence available at present suggests that visual neglect may be separate from the function of the optic radiation and striate cortex.

Tests where the choices on each trial were the same group of stimuli arranged in different orders. Geometrical figures (e.g., sample stimulus ○ □ △) and coloured bars have been used in addition to trigrams.
SUMMARY

A matching-to-sample technique proved to be a sensitive method of detecting and assessing visual neglect. Fourteen of 18 left hemisphere cases and all six right hemisphere cases showed contralateral neglect. The neglect was qualitatively the same in all patients, but varied in severity from case to case. The study did not show whether neglect due to left hemisphere disease was quantitatively the same as neglect due to right hemisphere disease.

The patients did not show their neglect on every test, but only on those which, for some other reason, they could not do correctly. The reasons for failure were the consequences of their lesions, as the study used simple tests that normal adults do easily. The patients did other tests without any errors and without showing neglect. One consequence of this was that neglect in particular tests was confined mainly or entirely to either the left hemisphere or the right hemisphere cases. For instance, during matching of single letters from auditory samples, neglect only of the right occurred and only in cases of left hemisphere disease. The patients with lesions of the right hemisphere were able to do the test correctly and did not show neglect. Perhaps a similar mechanism causes some other forms of neglect to occur mainly as neglect of the left due to right hemisphere disease.

Neglect did not have any simple relation to visual field defects by conventional testing. Neglect was most marked in the first weeks after a stroke, and tended to recede gradually during the following months.

This investigation was supported by Public Health Service research grant NB 03535 from the National Institute of Neurological Diseases and Blindness. Dr. Leicester received support from the Postgraduate Committee in Medicine of the University of Sydney and the Joseph P. Kennedy, Jr. Memorial Laboratories, Massachussets General Hospital. Miss Martha Willson and Mrs. Cynthia Basilio gave technical and secretarial assistance.

REFERENCES

Some determinants of visual neglect.

J Leicester, M Sidman, L T Stoddard and J P Mohr

J Neurol Neurosurg Psychiatry 1969 32: 580-587
doi: 10.1136/jnnp.32.6.580

Updated information and services can be found at:
http://jnnp.bmj.com/content/32/6/580.citation

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/