From blindsight to sight: Cognitive rehabilitation of visual field defects

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Abstract. Purpose: Traditionally, post-chiasmatic lesions were believed to result in complete and permanent visual loss in the topographically related areas of the visual field. However, a number of studies with monkeys, and later with humans, have demonstrated spared implicit visual functioning, referred to as ‘blindsight’. The present study assessed whether training this phenomenon would induce an objective restoration of conscious vision in the blind field of hemianopic patients.

Methods: For a period of 22 weeks nine patients with unilateral occipital damage participated in several forced-choice visual tasks known to elicit blindsight: pointing to visual targets, letter recognition, visual comparison between the two hemifields, target localization, and letter identification. Before and after rehabilitation, patients were submitted to a behavioral pre- and post-test, including visual detection and letter identification as well as to automated perimetry visual field testing (Humphrey Automated 24-2 Full Threshold).

Results: An objective improvement was found in the behavioral tasks for all patients at the post-test stage as well as an objective enlargement of the contralesional visual field for all except one of the nine patients. An overall decrease is seen in the number of undetected points (out of 30) on automated perimetry visual field testing after rehabilitation ($F(1, 16) = 22.57; p < 0.001$) for both eyes (Right Eye, RE: $T = 0; z = 2.52; p < 0.05$; Left Eye, LE: $T = 0; z = 2.37; p < 0.05$) regardless of lesion side.

Conclusions: The results suggest that explicit (conscious) visual detection can be restored in the blind visual field by using implicit (unconscious) visual capacities. Results are discussed regarding visual field defect rehabilitation, blindsight, attention, and brain plasticity hypotheses.

1. Introduction

Unilateral post-chiasmatic injuries can cause visual defects in both monocular hemifields contralateral to the site of injury. Following unilateral occipital damage of the primary visual cortex one of the more common visual field defects observed is Homonymous Hemianopia (HH), which refers to a meticulously symmetrical loss of vision in the two eyes (see Zihl, 2000 for review). It has been known for some time that vision can occasionally improve spontaneously in some patients with uni- and bilateral postchiasmatic injury. However, as pointed out by Pambakian and co-workers, there is a poor prognosis for spontaneous recovery of field defects of vascular origin and the degree of recovery depends on the underlying pathology (Pambakian et al., 2005; Pambakian & Kennard, 1997). According to these authors, maximal recovery of a partial defect occurs within the initial 48 hours. Any recovery of a complete hemianopia occurs within the first 10 days, after which complete recovery is unlikely. A review of the literature demonstrates that less than 10% of patients recover their full field of vision (Zhang et al., 2006; Zihl, 2000). However, more recently, in the largest follow-up study ever conducted on HH ($n =$...
254), Zhang et al. (2006) showed that the probability of spontaneous improvement of HH is related to the timing of the patient’s first evaluation, suggesting that greatest HH recovery occurs within the first weeks after cerebral injury. According to Pambakian & Kennard (1997), the extent of visual recovery correlates negatively with age, a history of diabetes or hypertension, and the presence of cognitive, language, or memory impairment.

Due to its poor recovery rate, hemianopia has been considered as a definitive and irreversible loss of vision, even though it has been demonstrated that adapted training programs may induce some visual field recovery (Pambakian et al., 2005; Zihl, 2000). Over the past 40 years, several research groups have set out to determine whether patients with hemianopia have the ability to compensate for their field defect using eye movements, head movements, and extrastriate vision. Consistent with animal studies (Cowey, 1967; Mohler & Wurtz, 1977), it has been demonstrated that in humans the detection of light stimuli presented at the border of the blind visual field (Zihl & von Cramon, 1979) or the direction of saccades towards the border zone of the anopic field region is able to induce a recovery in some but not all patients (Jack et al., 2006; Van der Wildt & Bergsma, 1997; Zihl, 1981). Interestingly, as seen in monkeys, recovery was mainly observed in the portion of the visual field subjected to practice (Zihl, 2000). In the same vein, “Vision Restoration Therapy” (VRT) (Kasten & Sabel, 1995; Kasten et al., 2006; Kasten et al., 2001; Kasten et al., 1999; Kasten et al., 1998; Kasten et al., 1998; Sabel & Kasten, 2000; Mueller et al., 2007; Sabel et al., 2005 for review) is a computerized visual detection training program, which runs on personal computers and is carried out at the patients’ home. VRT projects stimuli in the border areas of the hemianopic field (transition zone or borderzone), such as partially defective areas located typically between the intact and the blind regions of the visual field. Patients press a key on the keyboard whenever they detect the stimulus presented in or near the borderzone. The patients perform the training exercises twice daily for half an hour each during a six month period. Recently, six chronic, right hemianopic patients underwent functional magnetic resonance imaging (fMRI) while responding to stimuli in the trained visual border zone versus the non-trained seeing field before and after one month of VRT (Marshall et al., 2008). There was a significant increase in BOLD activity for border zone detection relative to detection in the seeing field after the first month of therapy, which correlated with a relative improvement in response times in the border zone location on behavioral tasks performed without imaging.

The authors concluded that VRT appears to induce an alteration in brain activity associated with a shift of attention from the non-trained seeing field to the trained border zone. The effect appears to be mediated by the anterior cingulate and dorsolateral frontal cortex in conjunction with other higher order visual areas in the occipitotemporal and middle temporal regions.

Other training techniques aim at systematically reinforcing compensatory oculomotor strategies, thereby fortifying and enlarging the field of search. Based on observations of hemianopic patients’ oculomotor scanning behavior (Zihl, 1995), Zihl and co-workers developed a two-stage treatment method (see Zihl, 2000 for review). In the first stage, the use of large saccadic eye movements was used to enlarge patients’ field of search and to help them gain information as to where stimuli are located within a given spatial framework. In the second stage, patients learned to improve their scanning strategy, especially regarding spatial organization. Importantly, the authors note that the magnitude of gain was independent of other variables, such as etiology, time since lesion, type of field defect, field sparing, and patient age.

Given the difficulty in predicting visual field recovery and the very low interest in experimentally rehabilitating vision in hemianopic patients, there is limited research in the rehabilitation of hemianopia compared to both unilateral spatial neglect rehabilitation or ‘blindsight’ studies (see Chokron et al., 2007 for review). ‘Blindsight’ refers to the preservation of some unconscious visual processing in these patients’ anopic field. Traditionally, geniculostriate lesions were considered to result in complete and permanent visual loss in the topographically related area of the visual field (Holmes, 1918; Huber, 1992). However, a number of studies with monkeys, and later with humans, have demonstrated that despite destruction of the striate cortex, or even hemispherectomy, some patients retain certain visual function (Cowey & Stoerig, 1995; 1997; 2004; Goodall, 1957; Humphrey & Weiskrantz, 1967; Perenin & Jeannerod, 1975; Stoerig, 2006; Ueki, 1966; Weiskrantz, 2004). Weiskrantz, Warrington, Sanders and Marshall (1974) initially documented this intriguing phenomenon in their famous case, DB (see also Weiskrantz, 1986; 1996 for discussion). DB exhibited a relatively preserved ability to point to stimulus locations, detect movement and discriminate the orientation of lines, gratings and letters, despite his denial of...
seeing the stimuli. This preservation of unconscious visual abilities in the blind hemifield is now usually referred to as blindsight. There are two types of blindsight. Specifically, Type 1 blindsight refers to the persistence of visual capacities in the absence of acknowledged awareness by the patient; whereas, Type 2 blindsight is used to characterize such capacities with impaired awareness of the stimulus presence (Weiskrantz, 2004). In addition, regarding motion detection in the blind visual field, the Riddoch phenomenon refers to the preserved ability of hemianopic patients to detect the presence of motion within their scotomatous fields without the ability to characterize the other attributes of the stimulus (Riddoch, 1917).

According to several authors (Cowey & Stoerig, 1991; Morland et al., 2004; Stoerig & Cowey, 1991), the blindsight phenomenon can be explained by at least three different hypotheses: (1) extrageniculocalcarine mediation through subcortical pathways, (2) geniculo-extrastriate mediation, and (3) partial sparing of visual cortex with sufficient preservation of cortical processing for stimuli to reach objective but not subjective thresholds. According to the first hypothesis, visual information transmitted through the retinotectal pathway or some other subcortical pathway (e.g. retinopulvinar) is projected to extrastriate visual cortex and is sufficient to drive visually guided behavior without awareness. According to the second proposition, direct projections from the lateral geniculate to extrastriate cortex may be sufficient for some visual discrimination and even for some “sensations” that patients do not experience as actually “seeing”. Finally, based on the third hypothesis, “islands” of spared occipital cortex would explain implicit residual visual function such as blindsight. However, this last hypothesis has been challenged in studies showing complete defects on perimetric testing or complete visual defects in the contralateral visual field as demonstrated by neuroimaging techniques (see for discussion Ro and Rafal, 2006).

Despite the extensive use of eye movement direction and light detection training to rehabilitate visual field defects with moderate results, only a few studies have focused on the use of blindsight (or implicit vision) to restore conscious vision in the blind hemifield (Sahraie et al., 2006; Stoerig, 2006). Nevertheless, as Ro and Rafal (2006) pointed out, blindsight might provide a rational approach to rehabilitation. Zihl (2000) trained patients to localize unconsciously seen targets in their blind hemifield. They demonstrated that target localization improved with practice and that patients who improved felt more confident and less disabled, suggesting that blindsight training may be of therapeutic value as well as rehabilitative. Unfortunately, it is difficult to ascertain whether the improvement was due to an objective visual field recovery (better conscious detection of visual targets) or due to an enlarged search field (better visual exploration). Using neuroimagining techniques (e.g., fMRI, ERP, ERMF) during visual detection and discrimination tasks, some recent studies pointed out how orienting attention in space may activate early visual cortex (Fu et al., 2005; Jack et al., 2006; Noesselt et al., 2002). Therefore, it is difficult to assess the role of attention on the improvement of visual capacities in the blind field. This point will be further addressed in the discussion section.

Ro and collaborators (Boyer et al., 2005; Ro et al., 2004; Ro & Rafal, 2006 for review), have used TMS to simulate blindsight in normal participants. According to these studies, spatial orientation and color processing might be spared even without primary visual cortex (inhibited by TMS) supporting the existence of a geniculo-extrastriate pathway that bypasses V1 and awareness (Stoerig & Cowey, 1989; 1991). As proposed by Ro and Rafal (2006), since both orientation and color cannot be effectively processed by the superior colliculus the most plausible pathway supporting these visual discriminatory behaviors without V1 and awareness may be a direct geniculate pathway into area V4 of extrastriate cortex, which contains a high proportion of feature-selective and color-opponent cells (Zeki, 1980). This retino-tectal and/or geniculo-extrastriate pathway could be seen as the anatomical basis of direct visual processing without awareness (such as blindsight) and could be advantageously used in the restoration of visual function after primary visual cortex damage (Ro & Rafal, 2006). Most patients with visual cortex damage and resulting cortical blindness will have an intact superior colliculus making it possible to train or encourage patients to utilize their retino-tectal functions, and perhaps remnant extrastriate processes that may be intact, to enhance visual awareness (Ro & Rafal, 2006; Stoerig, 2006; Stoerig & Cowey, 1989).

Consistent with this idea, Sahraie, Trevethan, MacLeod et al. (2006) recently carried out a daily detection “training” task involving discrimination of simple grating visual stimuli over a 3-month period in a group of 12 cortically blind patients. Psychophysical measurements were carried out before and after the training, and included detection of a range of spatial frequencies (0.5–7 cycles per degree), contrast detection at 1 cycle per degree, clinical perimetry, and subjective estimates of visual field defect. The authors demonstrated that...
repeated stimulation with appropriate visual stimuli in the blind visual field (and not only at the border zone as in VRT) can result in improvements in visual sensitivities in the very depths of the field defect thus confirming that visual performance in the blind visual field can be improved by training residual capacities even in the absence of patients’ awareness.

Recently et al., (2007) used letters as stimuli presented to the blind field to train two hemianopic patients. Flicker stimuli were presented at 30° or with flickering letters at 10° eccentricity in the blind visual field twice a week for a year. Training continued with more peripheral stimuli thereafter. Flicker sensitivity and neuromagnetic responses were registered at 1–2-month intervals, and Goldman perimetr{ies were recorded before, during and after training. Results showed that flicker sensitivity in the blind hemifield improved to the level of the intact hemifield within 30° eccentricity in one participant and 20° eccentricity in the other. In addition, flickering letters were recognized equally at 10° eccentricity in the blind and intact hemifields although no change was observed in the Goldmann perimetry. Another study performed with the same team using the same experimental design (Henriksson et al., 2007) demonstrated that this type of intensive training can reorganize visual cortices in such hemianopic patients. Indeed, magnetoencephalography documented changes in functioning during training, while cortical organization illustrated through fMRI demonstrated that following training visual information from both hemifields was processed mainly in the intact hemisphere. The fMRI mapping showed representations of both the blind and the normal hemifields in the same set of cortical areas within the intact hemisphere, specifically in the visual motion-sensitive area V5, in a region around the superior temporal sulcus and in retinotopic visual areas V1 (primary visual cortex), V2, V3 and V3a.

Within the same line of reasoning as Ro and Rafal (2006), Sahraie, Treverthan, MacLeod et al. (2006) and Stoerig (2006), the aim of the present study was to test if training visual capacities in the contralateral hemifield could induce an objective restoration of conscious vision in the blind field of hemianopic patients. Specifically, we examined the use of the blindsight phenomena in rehabilitating visual awareness in the blind hemifield. Instead of using simple visual detection and contrast discrimination in the blind visual field as Sahraie

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Fig. 1. For each patient, (a) Humphrey Automated Perimetry (24-2 Full Threshold program), from top to bottom: before training (VFT1), after training (VFT2) or (VFT3) for patients 2, 4, 5, 6, 8 and 9 who received an additional phase of training. (b) Lesion localization (CT-Scan and/or MRI).
et al. (2006) did, the current study aimed to submit hemianopic patients to more ecological tasks (i.e., localization and letter identification of static stimuli) and to measure the improvement with automated perimetry.

2. Materials and methods

2.1. Participants

Nine brain-damaged patients (4 men, 5 females; average age: 56; SD = 19.1) with a persistent homonymous visual field defect (VFD) were included in the study. Patients 1–7 had a left VFD, and Patients #8 and #9 presented a right VFD (Fig. 1). All patients were right-handed except Patient 2 who was left-handed. All patients had a documented, single unilateral hemispheric lesion, and no past history of previous stroke. None of the patients suffered from impaired vigilance, confusion, general mental deterioration or psychiatric disorders. Visual acuity of all patients was corrected-to-normal. Time from onset of brain injury to the initial visit in our service (corresponding to the first visual field testing presented here) always exceeded six months (see Table 1) to ensure that possible recovery after training could not be attributed to spontaneous recovery. The location of brain lesion was determined based on brain MRI and/or CT scans.\(^1\) (see Fig. 2).

The type of visual field defects, etiology, the lesion location determined by neuroimaging and the onset of brain injury are detailed in Table 1. Patients carrying the diagnosis of neglect (tested with the BEN: Batterie d’Evaluation de la Négligence; Azouvi et al., 2002) were not included in the study.

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1\(\)Unfortunately, we did not obtain brain scans for patients #2 and #3.

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### Table 1

Demographic and clinical data

<table>
<thead>
<tr>
<th>P#</th>
<th>Age</th>
<th>Sex</th>
<th>Onset of illness (months)</th>
<th>Locus of(^b) lesion</th>
<th>Etiology(^c)</th>
<th>VFD(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P#1</td>
<td>59</td>
<td>M</td>
<td>64</td>
<td>O</td>
<td>Ischemic</td>
<td>LSQ</td>
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<tr>
<td>P#2</td>
<td>43</td>
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<td>70</td>
<td>O</td>
<td>Hemorrhagic</td>
<td>LH</td>
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<td>P#3</td>
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<td>F</td>
<td>22</td>
<td>TO</td>
<td>Ischemic</td>
<td>LH</td>
</tr>
<tr>
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<td>F</td>
<td>16</td>
<td>TO</td>
<td>CVT</td>
<td>LH</td>
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<td>P#5</td>
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<td>F</td>
<td>10</td>
<td>TPO</td>
<td>Ischemic</td>
<td>LH</td>
</tr>
<tr>
<td>P#6</td>
<td>24</td>
<td>F</td>
<td>14</td>
<td>TPO</td>
<td>TBI</td>
<td>LH</td>
</tr>
<tr>
<td>P#7</td>
<td>66</td>
<td>M</td>
<td>121</td>
<td>TPO</td>
<td>Meningioma</td>
<td>LH</td>
</tr>
<tr>
<td>P#8</td>
<td>54</td>
<td>M</td>
<td>12</td>
<td>TO</td>
<td>Ischemic</td>
<td>RH</td>
</tr>
<tr>
<td>P#9</td>
<td>67</td>
<td>M</td>
<td>26</td>
<td>PO junction</td>
<td>Hemorrhagic</td>
<td>RH</td>
</tr>
</tbody>
</table>

\(^a\): M, Male; F, Female.

\(^b\): F, Frontal; T, Temporal; P, Parietal; O, Occipital.

\(^c\): TBI, traumatic brain injury; CVT, cerebral venous thrombosis.

\(^d\): VFD, Visual field defects; LH, left hemianopia; RH, right hemianopia; LSQ, left superior quadrantanopia.
2.2. General procedure

Visual field testing (VFT) was performed prior to the beginning of the rehabilitation program (VFT1) and again between 22 and 30 weeks after the first visual training session (VFT2) in order to assess the effects of rehabilitation. Six patients received an additional 10 weeks of training followed by a third visual field examination (VFT3).

In addition to the VFTs, all patients were assessed with behavioral visual tests (BVT). Four sets of BVTs were conducted: one prior to the initial training session (BVT1) as a pre-test measure and three following the first training session to measure the effects of the neurovisual training. Therefore, as post-test one BVT was conducted following the first training phase (BVT2), one following the second training phase (BVT3), and a final set one week after the end of the rehabilitation program (BVT4) (see Table 2 for design details).

2.2.1. Visual field testing

Visual field defects can be directly measured by perimetry techniques and are usually classified according to the quality of the deficit, the portion of the field affected, and the quantitative extent of the deficit (see Zihl, 2000 for review). The Humphrey Automated Standard 24-2 Full Threshold program (Haley, 1986) was used. With this program, 54 points, 6° apart of the visual field are tested at a distance of 24 degrees to measure the size of patients’ visual fields and detect areas of non-seeing zones. Points in the visual field for each eye that were detected in less than 15 out of 30 stimulations were considered ‘undetected points’ (see Fig. 1). Perimetry testing in which loss of fixation occurred in more than 10% of the trials was discarded. Similarly, examinations where false positives or false negatives exceeded 5% were excluded.

VFTs were administered before and after the rehabilitation sessions (along with BVT1 and BVT3) and carried the same testing parameters at each session. As shown in Fig. 1a, patients with homonymous hemianopia (HH) or homonymous quadrantanopia (HQ) (except patient #3) did not present macular sparing at the initial stage.

2.2.2. Behavioral visual tests

Behavioral visual tests consisted of three computerized visual tasks (i.e., motor localization of targets, verbal localization of targets, and letter identification) performed using a PC-based system with a 17-inch, high-resolution monitor. Participants sat in a comfortable chair, directly in front of the middle of the computer touch screen and at a distance of 57 cm. Throughout the session, participants had to visually fixate on a dot at the center of the screen and were presented with three visual tasks in different, random order for each patient. The duration of each task was approximately seven minutes, with a three minute inter-task rest period. During this period, the monitor screen was gray and participants were free to close their eyes if they wished.

For the motor localization (ML) and verbal localization (VL) tasks patients had to localize the quadrant in which a visual target was presented. The target could appear at four different locations in each quadrant near (3°) or far (6°) from the fixation point (see Fig. 3) and each target was presented six times in each location (96 trials). The stimulus consisted of a black dot of 1.5° diameter presented alone on a white screen with a yellow central fixation dot of 0.8° diameter. Two response modes were tested: a verbal response (VL task), in which the patient had to report verbally where the stimulus appeared (upper left, upper right, lower left, or lower right), and a motor response (ML task) in which the patient had to point to the quadrant in which the stimulus appeared. Patients #1, #3, #5, #7, #9 began with the motor response condition and Patients #2, #4, #6, #8 began with the verbal response condition. Each display was flashed for 500 ms. When the participant responded, a 2000 ms inter-trial interval began. If the participant did not respond within the first 2000 ms, a 1000 ms delay was triggered.

For the letter identification (LI) task patients were presented three different letters (L, A or C) in a forced-choice recognition task. The letters were chosen with regard to their frequency and to their morphological properties (no physical or phonological similarities between them). The letter could appear either near the central fixation dot (3° in the left or right visual field) or at 6° from the central fixation in the left or right visual field (Fig. 3) and each target was presented six times in each location (96 trials). Each display was flashed for 500 ms. When the participant responded, a 2000 ms inter-trial interval began. If the participant did not respond within the first 2000 ms, a 1000 ms delay was triggered. During the behavioral tasks, visual fixation was monitored by the experimenter and trials in which a saccadic movement occurred were discarded. In order to be able to perform the tasks while maintaining fixation, patients were trained several weeks before with a pure fixation task in which they had to fixate on a visual target centered to their eyes and their midsagittal body.
Table 2
Experimental design

<table>
<thead>
<tr>
<th>Pre-test</th>
<th>Post-test I</th>
<th>Post-test II</th>
<th>Post-test III</th>
<th>Post-test IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFT1 + BVT1</td>
<td>20 training sessions</td>
<td></td>
<td>20 training sessions</td>
<td>20 training sessions</td>
</tr>
<tr>
<td>(10 weeks)</td>
<td>BVT2</td>
<td>BVT3</td>
<td>VFT2 + BVT4</td>
<td>VFT3*</td>
</tr>
<tr>
<td></td>
<td>(10 weeks)</td>
<td>(10 weeks)</td>
<td>(10 weeks)*</td>
<td></td>
</tr>
</tbody>
</table>

VFT: Visual field testing (Humphrey 24-2 Full-Threshold Automated Perimetry).
BVT: Behavioral visual tests.
*Additional training sessions and VF with six patients (# 2, 4, 5, 6, 8, 9).

Fig. 3. Stimulus location in the localization and letter identification tasks.

2.2.3. Neurovisual training
Patients received 40 sessions of neurovisual training divided in two phases of 20 sessions each over a 22-week period. During the first 10 weeks, they performed 20 sessions of visual training followed by a two-week break. During weeks 12–22, a second set of 20 sessions were performed (see Table 2 for experimental design illustration). Each session comprised of four different tasks presented in a random order for each patient. The four computerized visual tasks were performed on a PC and consisted of (1) shape comparison, (2) detection, (3) judgment of orientation, and (4) letter identification. Participants sat in a comfortable chair, directly in front of and centered to the computer touch screen at a distance of 57 cm. During each task, participants had to visually fixate on a dot corresponding at the center of the screen.

The aim of shape comparison task was to train patients to perform forced-choice comparisons between two stimuli appearing in each hemifield (blind and healthy). Two different shapes were used, a rectangle (1° wide and 3° tall) and a triangle (base of 1°, 3° tall). Sixteen different patterns of stimuli were presented eight times each (total 128 trials). The stimuli consisted of the two shapes, each appearing on each side of a white screen with a yellow central fixation dot of 6.5° diameter. In half of the trials (n = 64) patients were presented the same shape (2 rectangles or 2 triangles) in each hemifield, whereas in the remaining half, the two shapes were different. The shapes were always presented on the same horizontal meridian (top or bottom) but each shape appeared either near the fixation dot (3°) or far from it (6°). For the pre-test, two response modes were proposed. In the motor response condition, in the trials where identical shapes were presented in each hemifield, patients had to touch the screen, whereas no manual response was required if there were different shapes on each side. In the verbal response condition, patients were required to say ‘same’ in the cases where identical shapes were presented in each hemifield. Each display was flashed for 500 ms. When the participant responded, a 2000 ms inter-trial interval began. If the participant did not respond within the first 2000 ms, a 1000 ms delay was triggered.
For the detection task patients had to detect the presence or absence of a stimulus and, in the case of detection, to localize the quadrant in which the visual target was presented. As in the localization task used in the BVTs, the target could appear at four different locations in each quadrant and each target was presented six times at each location. In 96 trials there was a stimulus presented at one of the possible locations whereas in 64 trials there was a stimulus presented twice in each hemifield (108 trials). The stimulus could appear at nine different locations in each hemifield and was presented three different letters (T, S or M) in a forced-choice recognition task. The stimulus could be presented either near the central fixation dot or further from it in the left or right visual field (see Fig. 3). One letter appeared either near the central fixation dot or further from it in the left or right visual field (see Fig. 3). Each letter was presented six times at each position resulting in 48 trials for each hemifield and 96 for the whole task. Each display was flashed for 500 ms. When the participant responded, a 2000 ms inter-trial interval began. If the participant did not respond, a 1000 ms delay ensued. As mentioned before, visual fixation was monitored throughout the task by the experimenter and patients were trained several weeks before not to move their eyes during the task. During all the behavioral tasks (testing and training) feedback regarding the response accuracy was not provided to the patients.

3. Results

To ascertain the effect of the training tasks on visual function recovery, analyses were performed only on the VFT and BVT results, and not on the neurovisual training tasks. Left and right hemianopic patients were grouped together, thus the results refer to ipsi- and contralesional visual fields rather to left and right.

3.1. Visual field testing

A Wilcoxon paired samples non-parametric test was performed on the number of points detected at less than 15 out of 30 stimulations (considered as undetected points) on the VFTs of the nine patients to compare the size of the visual field at VFT1 and VFT2. Table 3 presents the mean number of undetected targets for each eye. Comparisons between VFT1 and VFT2 for both eyes show a significant decrease in the non-seeing/undetected zones of the visual field (Right Eye, RE: T = 0; z = 2.52; p < 0.05; Left Eye, LE: T = 0, z = 2.37; p < 0.05)

To investigate the effect of a third training phase, a Wilcoxon paired samples non-parametric test was performed on the VFT2 and VFT3 results of the six patients who received the additional training and visual field testing (see Table 3). A significant decrease in the non-seeing/undetected zones of the RE visual field was seen between VFT2 and VFT3 (RE: T = 0; z = 2.2; p < 0.05). There was no significant difference for LE (T = 7.5, z = 0.63, p > 0.05).

An Analysis of Variance (ANOVA) was performed on the nine patients’ VFT results with Eye (RE, LE) as the between subjects factor and Testing Time (VFT1, VFT2) as the within subjects factor. No effect of Eye was found. A main effect of Testing Time was seen with an overall decrease in the number of undetected points between VFT1 (M = 23.11, SD = 5.14) and VFT2 (M = 16.78, SD = 7.13), F (1, 16) = 22.57; p < 0.001).

Finally, an ANOVA was performed on the VFTs of the six patients who received the additional training, with Eye (RE, LE) as the between subjects factor, and
Table 4

<table>
<thead>
<tr>
<th>Ipsilesional visual field</th>
<th>BVT1a</th>
<th>BVT2</th>
<th>BVT3</th>
<th>BVT4</th>
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<td>(pre-test)</td>
<td>(10 weeks)</td>
<td>(20 weeks)</td>
<td>(22–30 weeks)</td>
<td></td>
</tr>
<tr>
<td>Motor localization</td>
<td>95 (1.5)</td>
<td>97 (1.7)</td>
<td>98 (2.2)</td>
<td>99 (1.2)</td>
<td>97 (1.8)</td>
</tr>
<tr>
<td>Verbal localization</td>
<td>91 (3.1)</td>
<td>95 (1.7)</td>
<td>97 (2.1)</td>
<td>99 (1.1)</td>
<td>96 (2.9)</td>
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<tr>
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<td>98 (1.9)</td>
<td>97 (2.1)</td>
<td>100 (0.6)</td>
<td>97 (2.6)</td>
</tr>
<tr>
<td><strong>Means by testing time</strong></td>
<td><strong>93</strong></td>
<td><strong>96</strong></td>
<td><strong>97</strong></td>
<td><strong>99</strong></td>
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<tr>
<th>Contralesional visual field</th>
<th>BVT1 (pre-test)</th>
<th>BVT2</th>
<th>BVT3</th>
<th>BVT4</th>
<th>Means by task</th>
</tr>
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<tr>
<td>Motor localization</td>
<td>53 (6.4)</td>
<td>64 (6.3)</td>
<td>70 (5.2)</td>
<td>75 (6.1)</td>
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<tr>
<td>Verbal localization</td>
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<td>64 (6.3)</td>
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<tr>
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<td>55 (7.1)</td>
<td>62 (6.1)</td>
<td>72 (4.6)</td>
<td>59 (6.4)</td>
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<tr>
<td><strong>Means by testing time</strong></td>
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<td><strong>58 (5.2)</strong></td>
<td><strong>65 (3.5)</strong></td>
<td><strong>72 (2.52)</strong></td>
<td><strong>61 (4.8)</strong></td>
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</table>

a: BVT, Behavioral Visual Tests.

Fig. 4. Behavioral visual tests 1, 2 and 3 (BVT1, BVT2, BVT3): Pre- and post-test accuracy levels in the ipsi- and contralesional visual fields for motor localization (ML), verbal localization (VL) and letter identification (LI).

Testing Time (VFT1, VFT2 and VFT3) as the within subjects factor. Once again, there was no effect of Eye and a main effect of Testing Time was found, $F(2, 20) = 19.23; p < 0.000$. Planned comparisons with LSD post-hoc tests revealed fewer undetected targets during VFT2 ($M = 16.42, SD = 6.04$) ($p < 0.01$) compared to VFT1 ($M = 22.25, SD = 5.63$), and even fewer undetected targets during VFT3 ($M = 12.58, SD = 7.19$) ($p < 0.05$) compared to VFT2 and VFT1.

Figure 1 provides the VFT1, VFT2 or VFT3 (Humphrey Automated 24-2 Full Threshold perimetry) results for each patient, showing an objective increase of visual detection performance in all except one patient in the pathological (contralesional) visual field after 22 weeks of the rehabilitation program focused on blindsight training. The only patient in which no objective amelioration was found was Patient #7. Interestingly, this patient is the only one who had suffered from a voluminous menigioma leading to surgery. As can be observed in Patient #7’s CT scan, the surgery led to the removal of a substantial part of the right temporoparieto-occipital region. In addition, for this patient, there was a wider interval between the lesion and the rehabilitation program (121 months) as compared to the other patients.

3.2. Behavioral visual tests

As shown in Fig. 4, the pre- and post- BVT comparisons demonstrated a dramatic increase of performance in the contralesional visual field with neurovisual training for each of the visual tasks. The improvement was seen for the three tasks at BVT2, was increased at the BVT3, and maintained after the end of the rehabilitation program BVT4.

An ANOVA performed on the Time of Testing (BVT1, BVT2, BVT3, BVT4) x Visual Field (ipsilesional, contralesional) x Tasks (ML, VL, LI) revealed
a significant effect of the testing time on global performance. $F(3, 21) = 137.26; p < 0.000$, confirming the significant positive effect of training (Table 4).

As expected, the visual field stimulated had a significant effect on performance, $F(1, 7) = 120.56; p < 0.000$ with better performance in the ipsilesional ($M = 96.8, SD = 1.56$) than in the contralesional ($M = 61, SD = 7.81$) visual field. In addition, a significant effect of Task ($F(2, 14) = 10.61, p < 0.000$) was revealed, with better performance in the ML task ($M = 81.5, SD = 4.3$) than in the VL task ($M = 77, SD = 5.1$) and the LI task ($M = 78, SD = 5.2$) (see Fig. 4 and Table 4). In terms of interactions, a significant interaction between Testing Time and Task emerged ($F(6, 42) = 3.55, p < 0.005$) with greater improvement in the ipsilesional visual field for the ML task than for the other tasks (see Fig. 4 and Table 4). A significant interaction was found between the Visual Field of presentation and Task was also found, $F(2, 14) = 3.94, p < 0.005$. This interaction is due to the fact that, as expected, there was a greater improvement in the contralesional than in the ipsilesional visual field.

Figure 5 illustrates that improvement across time was present in all patients, even in Patient #7 who did not exhibit any objective improvement in the automated perimetry testing. However, our results confirm previous studies in showing that performance may vary across patients and across time. Interestingly, as several studies with neglect patients have described (Bartolomeo et al., 2001; Chokron et al., 2002) performance was much more variable in the contralesional than in the ipsilesional field even at BVT4 when some recovery had occurred (see Standard Deviations, Table 4).

Figure 6 illustrates the significant effect of stimulus location on performance during the ML and VL tasks, $F(1, 8) = 156.13; p < 0.000$, with better performance for stimuli presented near the fixation point than far from it at each testing time (i.e., BVT1, BVT2, BVT3, BVT4). In addition, we found a significant interaction between the visual field of presentation and the stimulus location ($F(3, 24) = 189.30; p < 0.000$) with a stronger effect of stimulus location in the contralesional versus ipsilesional visual field. Finally, as illustrated in Figure 6 performance improved for stimuli in the contralesional visual field presented both near the fixation point (BVT1, $M = 54.5, SD = 5.65$; BVT4, $M = 89.1, SD = 5.03$; ) and far from fixation (BVT1, $M = 38.2, SD = 4.10$; BVT4, $M = 55.4, SD = 7.3$).

3.3. Functional vision recovery

In addition to the behavioral recovery, from a subjective point of view patients were aware of the improvement in daily life and observations of general visual and visual field improvement were noted by all of the patients (even for Patient #7 who did not show any objective recovery during the perimetry testing). Indeed, patients reported to be more confident in their vision and more efficient when reading, walking or visually scanning. When performing the automated visual testing perimetry after the training sessions, they reported that they have ‘seen’ the stimuli for which they have answered. Several patients reported that after only a few rehabilitation sessions they became able to use their vision in their contralesional visual field at different occasions, especially in ‘emergency’ conditions. For example, Patient #7 was able to catch his razor in the blind hemifield while it was falling down. After ten weeks of rehabilitation (BVT2), when detecting letters and forms in their ‘blind’ hemifield patients were confident in their answer and reported that at this stage they were ‘seeing’ the stimulus they were answering. From a phenomenological point of view, at first, patients claimed that they did not see anything in their contralesional visual field and were ‘guessing’, then they reported that they ‘felt’ something in their blind field, they were then ‘pretty sure’ of their answer and finally they reported ‘seeing’ the stimulus in their ipsilesional visual field. Interestingly, this was also true for Patient #7 who experienced the same progression of ‘subjective’ improvement, despite the lack of improvement in the automated perimetry examination (see Fig. 1).

4. Discussion

The present study confirms that training implicit visual capacities can lead to an objective amelioration of conscious vision as demonstrated by the automated visual perimetry and behavioral visual task performance. Using forced-choice visual tasks known to elicit ‘blind-sight’, we were able to rehabilitate conscious vision in the contralesional visual field in most patients (attested by the visual perimetry). Automatic perimetry is considered to be an objective way to measure the patients’ visual recovery in the contralesional visual field (Sahraie, 2007). The only patient in whom no objective improvement at all was found using the perimetry examination was a patient who had undergone surgery of the right temporo-parieto-occipital region. Given the fact that these patients were ‘chronic’ patients (see Table 1) their recuperation cannot be seen as being the result of any spontaneous recovery. In addition, lack
of a false positive tendency during the post-training VFTs rules out an artifactual result stemming from a tendency to over-respond (even when no stimulus is flashed in the blind hemifield). Finally, by using different tasks during the training and the testing phases, our results can be interpreted in terms of recovery rather than a learning effect biasing the performance during the post-tests.

In this way, the recovery we observed in the present hemianopic population might reflect a recuperation of ‘explicit’ vision in the contralesional visual field after training ‘implicit’ vision.

We will first discuss the objective improvement of visual detection as revealed by the automated perimetry and then the behavioral improvement measured by the ML and VL tasks as well as the LI task.

4.1. Visual field testing (automated perimetry)

To our knowledge only a few studies have demonstrated that training hemianopic patients may lead to an improvement of visual detection as recorded by automated perimetry shown here (Kasten & Sabel, 1995; Kasten et al., 2006; Kasten et al., 2001; Kasten et al., 1999; Kasten et al., 1998; Kasten et al., 1998; Zihl, 2000). In the present study, there is a clear improvement for all patients except patient #7, as objectively measured with automated perimetry.

The fact that patient #7, who underwent surgery in the right temporo-parieto-occipital region, did not show any objective visual recovery confirms Zihl and von Cramon (1982; 1985) who hypothesized that visual field recovery can only be expected in cases with incomplete striate cortex injury. As in the present study, these authors were able to show that no recovery was observed in patients with complete destruction of the striate cortex on the affected side. However, it has to be noted that Patient #7 is the one with the most sizeable delay between lesion acquisition and rehabilitation procedure, which might be a worsening factor.

Careful inspection of Figure 3 reveals that the improvement always occurs for both eyes and is frequently
homonymous as is the deficit. This suggests a cortical plasticity within the visual areas with a preservation of retinotopic organization. This finding should be more thoroughly explored in future research in order to target cortical plasticity processes leading to visual field recovery. In addition, the present study (showing visual recovery in patients with a lesion in the left or right occipital lobe, including the primary visual cortex) contrasts with previous studies (Zihl & Von Cramon, 1985 and see also Zihl, 2000 for discussion), which suggest that improvement in visual fields following stroke is generally limited to cases in which the lesion is located outside the primary visual cortex (including association cortex, subcortical nuclei or deep white matter). Whether or not visual field defect improvement is associated with primary visual cortex damage or not is a controversial topic (Bosley et al., 1987). Furthermore, it is interesting to note that as reported in previous studies (see Zihl, 2000 for review), the extent of visual field recovery neither depended crucially on the age of the patient nor on the interval between the lesion acquisition and the start of the training program. For this reason, and as discussed by Zihl, a valid and reliable measure that indicates whether a patient has a good or poor prognosis for visual recovery is still lacking. However, the positive effects of our treatment underline the need to elaborate such a measure in order to decide which patient should be enrolled in such a program.

4.2. Behavioral visual tests and functional recovery

The first finding concerns the high performance of left and right hemianopic patients when localizing targets in the contralesional visual field even at the pretest phase. This result confirms previous ones reported both in humans and monkeys (Cowey & Stoerig, 1995; 1997; 2004). In addition, during all tests (pre and post) we observed a better performance in the ML than in the VL task, which confirm previous studies with blindsight patients (see Weiskrantz, 2004 for review). Furthermore, the results demonstrated greater improvement for the ML task than with the other tasks, suggesting that the more motor the task, the greater the improvement. This finding mirrors previous studies (i.e., Perenin & Jeannerod, 1975) in showing that motor tasks could involve more automatic responses than tasks requiring verbal responses. In addition, according to Schendel and Robertson (2004) detection can be increased in hemianopic patients by placing their arm near the visual stimuli, within the blind hemifield. This should be further investigated in order to design a more efficient training program for such patients.

4.3. Training implicit residual capacities

In the present study, we chose to train hemianopic patients with complex visual tasks (letter identification and judgment of orientation) rather than using simple visual detection tasks as in many previous studies (see Zihl, 2000 for review; Sahraie et al., 2006). This choice was motivated by several studies showing a preservation of activation in extrastriate visual cortex despite the presence of a lesion in the primary visual cortex area as well as an improvement of performance in the blind field with detection and identification training (Raninen et al., 2007). As discussed by Stoerig (2006), functional neuroimaging studies of human patients confirm that extrastriate visual cortex in the lesioned hemisphere continues to respond to stimulation of the blind hemifield. Blindsight also has been attributed to small islands of primary visual cortex that are supposed to survive the lesion. Although small islands of spared V1 tissue could be recruited to serve the implicit residual visual functions, the bulk of neuropsychological, anatomical, physiological, and neuroimaging data on both humans and monkeys indicate that blindsight is not just mediated subcortically, but that several extrastriate visual cortical areas retain or regain visual responsivity (Stoerig, 2006). In addition, the retinorecipient nuclei that have been physiologically investigated after striate cortical ablation showed responsivity to stimuli presented in the cortically blind field (Payne et al., 1996; Stoerig, 2006). Furthermore, all of these nuclei project directly (like the dLGN and the pulvinar) or indirectly (like the superior colliculus) to extrastriate visual cortical areas. The various extrastriate visual cortical areas differ in the extent to which they continue to respond to information from the blind hemifield. Dorsal stream areas appear to retain more responsivity (see Salin & Bullier, 1995 for review).

There is also evidence showing that area V5/MT displays the most robust responses after both cooling (Girard et al., 1992) and ablation of V1 (Rodman et al., 1989). Whereas neither V2 nor V4 retained more than a very small number of neurons responding to the contralateral hemifield when V1 was ablated or cooled (see Bullier et al., 1996 for review), visual responses were still evoked from neurons in the polymodal cortex of the superior temporal cortex (Bruce et al., 1986; see Stoerig, 2006 for discussion). The preserved activity in extravisual cortical areas (dorsal and ventral pathways) could account for the patients’ ability to learn in a few weeks to detect, localize and identify stimuli in their blind hemifield. Recently, Trevethan, Sahraie and
Weiskrantz (2007) were able to show that D.B., the first extensively studied blindsight case, could successfully identify outlined low contrast images of objects, make successful ‘same/different’ discriminations for pairs of stimuli presented in his blind field and identify complex images (e.g., digital photographs) presented entirely within his cortically blind field. As we proposed here, Trevenhan et al. (2007) underline the potential of using complex visual tasks for improvement in cases of blindsight.

Although the current study was able to demonstrate learning in hemianopic patients to localize and identify complex stimuli, it still remains difficult to understand how activating these extrastriate cortical areas can lead to a recovery of visual awareness in the blind hemifield as shown by the automated perimetry testing. Visual recovery in the blind field could result from a retroactivation from extrastriate cortical areas to spared islands of ipsilesional primary visual cortex, as suggested by recent studies (i.e., Silvanto et al., 2005), and/or could involve the participation of the intact hemisphere (Silvanto et al., 2007). We are currently running fMRI studies in the patients who recovered in their blind visual field to address this question more specifically. Another important issue raised by the present study is the contribution of attention to enhance visual recovery in the blind visual field.

4.4. Role of attention in visual recovery

As mentioned in the introduction, attention may play a crucial role in the recovery of the blind visual field by modulating the level of activation in striate, as well as extrastriate, cortex neurons (Bahrami et al., 2007; Fu et al., 2005; Jack et al., 2006; Noesselt et al., 2002) and may thus enhance visual detection and visual awareness in the contralesional visual field of hemianopic participants (Henriksson et al., 2007; Kentridge et al., 2004; Poggel et al., 2004; Sabel et al., 2004). Using complex visual tasks rather than simple visual detection to train hemianopic patients, as in the present study, may thus favor both the activity of extrastriate visual areas as well as the recruitment of exogenous and endogenous attention (Bartolomeo & Chokron, 2002). According to Ro and Rafal (2006), based on the strong relationship between attention and consciousness, it is conceivable that patients with visual field defects following primary visual cortex damage might be able to use reflexive attentional orienting mechanisms of the superior colliculus to eventually influence visual awareness. As we described here, although reports from patients suggest that although there is no awareness of visual events, they sometimes have the sense or impression that something was presented, which may be a function of reflexive orienting and may influence their ability to localize and discriminate at above chance levels (i.e., show blindsight) (Mohler & Wurtz, 1977). Unfortunately, in the present study, we cannot disentangle the specific role of extrastriate area involvement and attentional processes in visual recovery.

Along the same lines, the present experiment revealed an effect of stimulus location on performance with better behavioral results for stimuli presented near rather than far from the fixation point regardless of testing time. This result could indicate that the observed improvement stems more from attentional rather than from a purely ‘visual’ process. However this result is challenged by the fact that during the post-test automated perimetry (VFT2 and VFT3), an improvement deeper in the ipsilesional visual field was observed in patients 1–5 and in patients 8 and 9 (up to 20°, see Fig. 1a). In this way, it is still difficult to assess if the observed recovery should be seen as the result of attentional process or is merely linked to a real plasticity of visual cortical areas. However, the recent study by Henriksson et al. (2007) suggests that some cortical plasticity, for example, ipsilesional visual cortex activation, could be at work in such a recovery process after training visual discrimination in the blind visual field. Further fMRI studies with recovered hemianopic patients should help confirm this hypothesis.

5. Conclusions

The present study clearly demonstrates that objective visual field recovery is possible in chronic heminaopic patients by training them to detect, identify, or localize stimuli within their blind visual field and not only in the border zone. Similar to Raninen et al. (2007), we showed that using complex stimuli in forced-choice tasks known to elicit blindsight may lead to an objective recovery of explicit, conscious vision as measured with automatic perimetry.

In the largest study of homonymous hemianopia (HH) with detailed follow-up evaluation, Zhang et al. (2006) clearly showed that the probability of spontaneous improvement of HH decreases with the time of the patient’s first evaluation, suggesting that greatest HH recovery within the first weeks after cerebral injury. As we mentioned in the introduction, none of the cases with stable underlying brain disease and stable neuro-
logic status continued to spontaneously improve after 6 months. If blindsight can open a path toward visual field restitution, as suggested by Stoerig (2006), Sahraie et al. (2006), Raninen et al. (2007) and the present study, visual field rehabilitation strategies should be initiated early after injury. Furthermore, given that true spontaneous improvement after six months would be unusual in static neurologic diseases, documented improvement in the visual fields of these patients undergoing rehabilitative therapy would be considered a sign of therapeutic efficacy. In order to demonstrate how visual training based on training implicit visual capacities leads to conscious vision recovery in hemianopic patients, future research should include larger clinical trials and neuroimaging studies, as well as studies among patients with more peripheral deficits. We believe that there is an extraordinary clinical as well as theoretical benefit in the association between basic science, recovery, and rehabilitation studies in the field of vision, and hope that this area is likely to be one of active research in the future, as deficits in visual perception clearly lead to functional limitations and result in emotional distress.

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References

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