Brain plasticity in aphasic patients: intra- and inter-hemispheric reorganisation of the whole linguistic network probed by N150 and N350 components

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The present study examined linguistic plastic reorganization of language through Evoked Potentials in a group of 17 non-fluent aphasic patients who had suffered left perisylvian focal lesions, and showed a good linguistic recovery. Language reorganisation was probed with three linguistic tasks (Phonological, Semantic, Orthographic), the early word recognition potential (N150) and the later phonological-related component (N350). Results showed the typical left-lateralised posterior N150 in healthy controls (source: left Fusiform Gyrus), that was bilateral (Semantic) or right sided (Phonological task) in patients (sources: right Inferior/Middle Temporal and Fusiform Gyri). As regards N350, controls revealed different intra- and inter-hemispheric linguistic activation across linguistic tasks, whereas patients exhibited greater activity in left intact sites, anterior and posterior to the damaged area, in all tasks (sources: Superior Frontal Gyri). A comprehensive neurofunctional model is presented, describing how complete intra- and inter-hemispheric reorganisation of the linguistic networks occurs after aphasic damage in the strategically dominant left perisylvian linguistic centres.

The study of human brain plasticity in relation to highly localized functions, such as those underlying somatosensory cortex, has been supported by a consistent animal literature. Instead, language cannot take advantage from animal studies, lacks a “homuncular” organisation, and encompasses almost all cortical structures. Current literature shows that aphasic patients with permanent damage to language areas in the left hemisphere are able to recover their linguistic functions1,2, potential substitutes including either homologous, right-hemisphere areas3–6, undamaged portions of left-hemisphere linguistic networks7–10 or both11–16. Numerous factors, e.g., the site and extent of damaged areas, and patients’ age, education level and motivation, may influence the rehabilitation level achieved and, therefore, affect the functional recovery and the plastic cortical reorganisation of linguistic networks17.

Several studies have been carried out to measure both the spatial aspects and the temporal dimension of the reorganisation processes in aphasics, providing evidence that brain plasticity mechanisms lead to the functional linguistic recovery18–28. As aphasia is an acquired disorder of language due to brain damage, the precise location of lesions can provide essential information not only clarifying brain/behaviour relationships29–32, but also revealing the mechanisms specifically involved in brain plasticity.

In past studies, the earliest components examined in aphasia research were P300/N400 waves23,25. More recently, ERP/MEG studies of healthy participants have shown that written words systematically evoke electrical/magnetic waves with very short time latencies33–43, supporting the view that N150, a

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cortical wave which peaks at about 140–200 ms over left occipito-temporal regions, represents the earliest component— influenced by perceptual learning— which can reliably distinguish between word-like strings and other visual stimuli. Within neuroimaging studies that showed the distribution of cortical networks involved in various components of written word processing, Dehaene and colleagues proposed that the Visual Word Form Area— i.e., the left Fusiform Gyrus—is the most crucial area for the structural, pre-lexical representation of a word as an ordered sequence of abstract letters, regardless of size, font or case or position in the visual field, and Allison and co-workers, studying intracranial recordings of epileptic patients, found category-specific responses to letter strings on the surface of the left fusiform gyrus. N150 has also been used as a marker of altered reading in dyslexic children, and the hemispheric asymmetry of this component is functionally modified by linguistic training and significantly correlated with the extent of language improvement.

Past studies on non-fluent aphasics’ slow cortical potentials revealed consistent reorganisation of both phonological and semantic processes in intact anterior orbitofrontal sites, whereas the activation found in intact left posterior sites was negatively correlated with linguistic performance, and viewed as dysfunctional. Thus, although posterior linguistic components are usually intact in non-fluent aphasias, there is evidence that damage to left anterior cortices impairs overall within-hemisphere connectivity and the functioning of posterior, de-afferented linguistic areas. This view is further supported by increased EEG delta amplitude, a neurological index of cortical inhibition, in intact left posterior sites in a group of non-fluent aphasics. The present study aimed at examining language reorganisation in 17 recovered aphasias by measuring two linguistic components, i.e., the N150, marking word recognition and typically located above the left occiptitotemporal regions, and the N350, marking later phonological processing and located in more anterior sites. Since language originates from the integration of many processes and the underlying neural circuits are coordinated in an ordered hierarchical sequence, we expected that a lesion in a strategic linguistic centre around the left frontal operculum would affect the distribution and role of residual intact linguistic regions, including the left occipito-temporal cortex, important for word recognition and reading. We expected an inhibited left N150 in aphasics as a consequence of disconnection from hierarchically super-ordered left frontal cortices and disinhibition of right homologous regions. The use of ERPs, lesion location mapping and source location analysis enabled us to both study the temporal dynamics of linguistic processing— otherwise not possible with metabolic methods – and draw up a general model on how left-hemisphere networks are re-organised after damage and how right posterior regions, following disinhibition, increase their activity.

Results

Lesion mapping. Figure 1 shows the numbers of overlapping lesions of aphasics patients projected on the left lateral view (Fig. 1A) and on both horizontal (Fig. 1B) and coronal sections (Fig. 1C). The colours, ranging from pale blue to red, mark the increasing number of patients with cortical/subcortical lesions in that voxel.

For most patients, the left lateral view (Fig. 1A) revealed a core injury which comprised the frontal operculum (BA 44), inferior agranular frontal gyrus (BA 6), inferior lateral portion of the pre-central and post-central gyri (BAs 4, 1) and the central portion of the superior temporal gyrus (BAs 41–42). In a few patients, lesions also extended to the pars triangularis (BA 45), posterior granular frontal gyrus (BA 9), anterior supramarginal gyrus (BA 40) and posterior portion of the upper temporal gyrus (BAs 22–42). At subcortical level, horizontal sections (Fig. 1B) showed deep lesions, in most patients affecting the left putamen, insula and frontal operculum (sections B1 and B2), anterior limb of the internal capsule (section B2), head of the caudate nucleus and lower posterior frontal gyrus (sections B2 and B3) and part of the corona radiata (section B3). Coronal views (Fig. 1C) also showed that both the upper longitudinal fasciculus and the lower frontal gyrus were damaged (section C1). In coronal sections, deep injuries to the insula, putamen, internal and external capsules and, partially, the lateral portion of the globus pallidus (section C2) were also evident, as well as critical damage to portions of the corona radiata (sections C2 and C3). Lastly, cortical lesions were more limited than deep white and grey matter and involved the pre- and post-central gyri, superior temporal gyrus and a small anterior portion of the supramarginal gyrus (section C3).

Behavioural data. Performance analysis revealed slower responses in aphasics patients (mean: 1547 ms) than in controls (mean: 979 ms; Group main effect: F(1,32) = 19.86, P < 0.001). Overall, RTs were longer in both the Semantic (1493 ms) and Phonological tasks (1364 ms) but not in the Orthographic task (931 ms; Task main effect: F(2,64) = 45.09, GG ε = 0.90, P < 0.001). The interaction Group by Task (F(2,64) = 16.94, GG ε = 0.90, P < 0.001) showed that aphasics patients were slower in the Semantic (1904 ms) and Phonological (1734 ms) than in the Orthographic task (1002 ms), whereas controls showed no significant differences among tasks (1082, 993 and 860 ms, respectively). Groups did not reveal any differences in error rates.

ERP data: Recognition Potential (N150). Figure 2 shows ERP spline interpolated maps of controls and aphasics patients during the N150 time interval. In controls, the first component analysed (130–150 ms interval), corresponding to automatic word recognition, was characterised by a negativity peak over left posterior parieto-occipital locations in all tasks (see Fig. 2A,C,E). In contrast, aphasics patients showed
Figure 1. Map of lesions from 17 non-fluent aphasic patients, projected on lateral view of left hemisphere (A): colours from pale blue to red mark increasing number of patients with cortical/subcortical lesions. (B) Horizontal slides of lesions, projected from lower (B1) to higher (B3) cortical sections. (C) Coronal view of lesions, projected from more anterior (C1) to more posterior (C3) sections. Left hemisphere on left of sections.
different patterns, with bilateral activation over posterior parieto-occipital sites during both Semantic and Orthographic tasks, and a reversed pattern with a negativity peak over right posterior sites for the Phonological task (see Fig. 2B,D,F). This pattern was confirmed by the significant four-way interaction Group by Task by AP asymmetry by Laterality interaction, split into (G) Phonological, (H) Semantic and (I) Orthographic data. Asterisks: significant post-hoc tests.
in the Phonological task revealed greater negativity over left compared with right posterior locations in controls ($P < 0.001$, see green line in Fig. 2G), but greater negativity over right compared with left posterior sites in aphasics ($P < 0.01$, see yellow line in Fig. 2G).

In the Semantic and Orthographic tasks, groups differed significantly in posterior sites (cfr. Fig. 2H,I): controls showed greater negativity over left than right posterior clusters ($P < 0.001$; green line), whereas patients showed bilateral activity (Fig. 2H,I, yellow line). Aphasics also showed greater left vs. right negativity over anterior sites in the Orthographic task ($P < 0.05$, red line in Fig. 2I). In addition to differences in lateralisation patterns, direct comparisons between groups showed significant greater negativity in left posterior clusters in controls compared with aphasic patients in all tasks ($P < 0.001$).

sLORETA analyses carried out on all participants revealed significant activity in the N150 interval (130–150 ms after word onset), compared with an interval with no active linguistic processing (20–0 ms before word onset), regardless of task (all $p$s $< 0.01$). Source analysis of the control group located the main cortical generator of the N150 component (Fig. 3) in the left Fusiform Gyrus (approximate coordinates: Orthographic task $-25, -40, 15$; Phonological task $-30, -40, -19$; Semantic task $-30, -40, -15$). In aphasic patients, the main cortical generator of N150 was found in the right Inferior/Middle Temporal Gyrus (approximate coordinates in Orthographic and Phonological tasks: $57, -18, -22$ and $61, -13, -17$, respectively) and right Fusiform Gyrus (approximate coordinates in Semantic task: $28, -27, -22$).

**ERP data: Phonological processing (N350).** The N350 interval (300–500 ms) was characterised by differing task- and group-dependent patterns. Controls showed task-specific activation, but aphasics had the same strongly left-lateralised pattern in both anterior and posterior clusters, regardless of task (Fig. 4A). The significant four-way Group by Task by AP asymmetry by Laterality interaction ($F(2,66) = 7.18$, $G G_\varepsilon = 0.85$, $P < 0.01$) revealed that, during the Phonological task, controls had significantly greater left vs. right negativity in both anterior ($P < 0.01$) and posterior clusters ($P < 0.001$), during the Semantic task they showed an overall bilateral pattern, and during the Orthographic task they were left-lateralised only in posterior sites ($P < 0.001$; green line in Fig. 4B). Aphasics in all tasks had a greater left vs. right negativity in anterior sites (all $P < 0.001$; yellow line in Fig. 4B), which was significantly larger than that of controls. As regards posterior locations, patients exhibited a significantly greater negativity in left vs. right sites in all tasks (all $P < 0.001$; yellow line in Fig. 4B). In addition, greater positivity
was observed in all posterior clusters of patients compared with those of controls, with the exception of the left cluster during semantic processing (all $P < 0.001$; yellow vs. green line in Fig. 4B).

sLORETA analysis carried out on both groups revealed significant activity in the N350 interval (300–500 ms after word onset) compared with an interval with no active linguistic processing (200–0 ms before word onset), regardless of task (all $P < 0.05$). Source analysis of controls located the cortical generator of N350 elicited by the Phonological and Semantic tasks in the left Medial Frontal Gyrus (approximate coordinates: $-34, 15, 33$; $-44, 12, 50$, respectively) and in the Orthographic task in the right Superior Temporal Gyrus (approximate coordinates: $36, -57, 29$; Fig. 5).

In aphasic patients, the cortical generator of N350 was located in various portions of the left (approximate coordinates of Phonological and Orthographic tasks: $-25, 0, 63$; $-15, -12, 50$) and right Superior Frontal Gyrus (approximate coordinates: Semantic task: $5, 33, 54$; Fig. 5).

**Discussion**

The present study examined the temporal dynamics of the extended neural network involved in language and alterations in this circuit after anterior left hemispheric damage in non-fluent aphasic patients. We therefore used a well-validated experimental paradigm based on ERPs. In the present study, non-fluent aphasic patients showed a decreased N150 component over the left parieto-occipital cortex with respect to controls, and regular N150 activation over right homologous locations. In particular, only during the Phonological task did patients exhibit significant right lateralisation on posterior electrodes, whereas bilateral activation was found in the Semantic and Orthographic tasks. In healthy controls, the
cortical structure generating N150 was mainly located around the left Fusiform Gyrus, matching neuroimaging studies\textsuperscript{34,45,46}, whereas aphasic patients revealed the involvement of similar locations but in the right hemisphere, i.e., the right middle/inferior temporal regions. These findings are important when we recall that all sites included in our statistical analyses were located over intact (unimpaired) cortical areas. The disruption of intra-hemispheric connections between anterior damaged areas and posterior undamaged portions of the residual linguistic networks causes reorganisation of all word processing, also involving linguistic processes far from the damaged areas. According to Hagoort\textsuperscript{62} and Bookheimer\textsuperscript{63} the left Inferior Frontal Gyrus (IFG)—including BAs 44–45 (i.e., Broca’s area), BA 47 and the ventral portion of BA 6—plays a crucial role in the integration of all processes throughout the linguistic network. The core role played by the left IFG in unification becomes clear, for example, when we see that it can organise all relevant semantic-lexical information into a consistent response. Semantic categories are linked to their critical features\textsuperscript{64,65} and distributed at the level of the temporal lobes in both hemispheres\textsuperscript{54,57,66–69}. Thus, significant damage to the area around the left IFG may dramatically alter the functioning of the whole linguistic network, even for processes in cortical regions far from the lesion.

The plastic reorganisation of language was functionally different in the later phase of word reading, characterised by N350 over left frontal sites\textsuperscript{41,53}. In this time interval, controls exhibited greater left negativity in both anterior and posterior sites during the Phonological, bilateral activation during the Semantic, and larger left posterior negativity during the Orthographic task. Source analysis of N350 in controls showed the involvement of various portions of the left Medial Frontal Gyri during phonological and semantic processing, and right temporo-parietal regions during the visuo-perceptual control task, matching Hagoort’s unification model, in which the regions around the left lateral prefrontal cortex play a dominant role in the integration of all linguistic (but not visuo-perceptual) information\textsuperscript{62}. Aphasic patients, unlike controls, exhibited the same pattern of activation in all tasks, showing not only greater negativity on left intact sites located anterior to the damaged area, but also relatively greater left lateralisation over posterior sites. Source analysis of N350 revealed the involvement of various portions of the left Superior Frontal Gyri, regardless of task. This finding suggests that controls activate different

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**Figure 5.** Left and Right hemisphere views of sLORETA source analyses on N350 components evoked by Phonological, Semantic and Orthographic tasks in controls (top two rows) and aphasic patients (bottom rows). LH = Left Hemisphere; RH = Right Hemisphere.
linguistic networks for each specific linguistic task, whereas aphasic patients mainly use left anterior areas around the lesion, over-activating these regions not only for phonological but for all linguistic processes, indistinctly, and exhibiting generalisation of recovered linguistic processes. This result is in line with past studies carried out with slow evoked potentials\textsuperscript{18,26} which revealed that the new network operates independently of the specific process required, i.e., the same left-lateralised orbitofrontal areas were involved during both Phonological and Semantic tasks, showing generalisation of linguistic processing and over-use of spared linguistic areas for the main linguistic functions.

On the basis of present and past research on language and aphasic patients, a model of the intra- and inter-hemispheric connections presumed to represent the linguistic network re-organised after focal perisylvian lesions can now be drawn up (Fig. 6). Two main linguistic centres can be identified in a normal unimpaired brain: an anterior dominant network, related to the organisation of all linguistic processing and the components of speech production, and a more posterior network, related to the comprehension constituents of language (Fig. 6A, lateral view). According to Wernicke-Geschwind model\textsuperscript{70} each network arises from the close interconnection of several critical areas in the left hemisphere, such as Broca's area (\textit{pars triangularis} and \textit{pars orbitalis}), the inferior frontal gyrus and insula for the anterior centre, and Wernicke's area, inferior and middle temporal gyri, and fusiform and lingual gyri for the posterior centre. Both centres are also highly interconnected within the same hemisphere, both by direct subcortical connections (see arrows in Fig. 6A) and by indirect short cortical connections.

The posterior network of the left hemisphere is directly connected to a parallel linguistic network in the right hemisphere (Fig. 6A, top) and, together, they represent an extensive bilateral circuit for comprehension and lexical-semantic representation (e.g., speech comprehension or reading). With respect to the anterior left network, which plays a dominant role in integrating all linguistic information\textsuperscript{62}, the homologous cluster of the right hemisphere has limited linguistic capacity and is relatively less

![Figure 6. Intra- and inter-hemispheric connections presumed/supposed to represent neural network model activated by linguistic circuits in (A) healthy controls and (B) non-fluent aphasic patients. Black nodes and connections: intact neural components; grey nodes and connections: (A) silent or less active centres in right hemisphere due to left-dominance for language and (B) inhibited/deafferented or less active centres in posterior left hemisphere due to the lesion on the main anterior linguistic centre. Red circles and dotted arrows (B): damaged non-functional areas. Cyan circles and arrows (B): re-activation or more active centres in right hemisphere as consequence of the lack of contralateral inhibition of posterior left centres (in grey) after deafferentation from damaged non-functional anterior areas (in red).]
functionally connected (for language) to the posterior network (Fig. 6A, right panel, in grey). A lesion centred over strategic left anterior perisylvian regions can disrupt this complex network (Fig. 6B, in red) and force functional reorganisation of all word reading dynamics\(^{18,26}\). Thus, the lesion not only produces a functional disconnection between the residual cortical areas belonging to the same dominant linguistic hemisphere (Fig. 6B, in red), but also the loss of dominant frontal afferents, leading to inhibition of intact, more posterior regions (dashed red arrows in Fig. 6B). Therefore, a significant alteration also occurs in linguistic processes which generally involve intact cortical structures functionally connected and down-regulated by the anterior damaged ones. This relative left posterior inhibition reduces control over right posterior cortices, which in turn tend to compensate and over-activate during early phases of word recognition (Fig. 6B, in cyan). The undamaged, but disconnected, left posterior regions of our aphasics failed to show the typical left dominant N150 observed in controls, and this disruption led to disinhibition of contralateral right sites in which the main N150 generator was found.

The results of N350 analysis match well the above described model. We hypothesise that, after substantial damage to a portion of the dominant left frontal linguistic centre, which typically shows functional differentiation across various processes (see N350 in controls)\(^{65}\), the residual intact areas anterior to the lesion are still hierarchically dominant but over a smaller re-structured network, which is no longer able to organise linguistic processes in efficient and specialised sub-networks. This leads to generalisation of the activation and loss of specificity of spared prefrontal sites anterior to the core lesion, an after-effect of the preserved dominant role of left anterior centre, but the limited extension of this area probably leads to reduction of the original extended linguistic networks. The anterior and posterior linguistic centres can then communicate by means of undamaged short cortical intra-hemispheric connections. However, this second pathway is slower and less effective than that of the damaged subcortical long-tract fibres.

This hierarchical linguistic model is further supported by converging evidence from several other studies in which the N150 probe was sensitive to a disrupted left hemisphere network in patients with a variety of impairments: cognitive (i.e., dyslexic children\(^{48}\)), psychiatric (i.e., schizophrenia patients\(^{61,71,72}\)) and neurodegenerative disorders (i.e., Alzheimer disease patients\(^{73}\)).

With respect to neurological lesions affecting well-organised and spatially confined cortical functions (e.g., somatosensory, motor or visual\(^{74–76}\)), damage to the extended linguistic neural circuit has in principle a larger recovery potential and greater plasticity in the reorganisation of lost features. Nevertheless, because of the strong hierarchy among linguistic regions, not all lesions of this extended network are equivalent, and a lesion in the dominant left frontal centre tends to alter the whole linguistic circuit, including distant intact sites. The approach used in the present study allowed to investigate statistical patterns of recovery common to a sample of patients with similar lesions. Using a complementary approach, it would be interesting also to investigate the variety of language recovery trajectories in patients with similar lesions\(^{67}\). Knowledge of the complex interactions and functional interconnections between and within the linguistic centres will allow better targeting of recovery strategies in aphasia. In the present study, N150 represented a valid probe to assess the integrity and reorganisation of the linguistic cerebral architecture in its entirety.

**Methods**

**Participants.** Seventeen aphasic patients (nine women and eight men, mean age 49.35 ± 14.8 years, mean education 10.8 years) were recruited from A.I.T.A (Associazione Italiana Afasici, Italian Aphasics Association), Padova section. All patients had suffered a single cerebrovascular accident of the left hemisphere involving the perisylvian cortex, the most important region for linguistic processing. The average time since the vascular event was 44.5 months (range: 6–198 months; see Table 1 for details).

Patients were diagnosed as non-fluent aphasics during the acute phase, on the basis of both CT/MRI documentation of the cortical lesion and their neurological symptoms. Prior to the experimental session, all patients were also tested for language deficits with the Aachen Aphasia Test (AAT) validated for the Italian language\(^{78,79}\). In AAT subtests, aphasic patients demonstrated average intact language or very mild deficit at the time of the experiment, thus revealing substantial recovery of linguistic functions (see Table 1 and Fig. 7).

Patients’ lesion maps were drawn according to the method of Damasio & Damasio\(^{80}\), starting from individual cortical CT or MRI scans of each patient. The scans were then carefully mapped onto standard templates ranging from A1 to A4 scan slopes according to the criteria recommended by Damasio & Damasio\(^{80}\). Individual patient templates were then combined by an ad hoc Matlab program, implemented for averaging individual templates in inclusive lesion mapping. In the final step, the program drew a map in which each voxel represented a colour corresponding to lesion density (i.e., the number of lesions falling within that specific voxel, a measure which ranged from 2 to 11 lesions in the final, coloured map; see Fig. 1).

Eighteen healthy volunteers, matched for gender (ten men, eight women), age (mean: 55.55 ± 10.2 years) and education level (mean: 11.5 years) served as the control group. Patients were on average 93% right-handed, according to the Edinburgh Handedness Inventory\(^{81}\) before the cerebral accident; healthy controls were on average 96% right-handed. All participants also performed a digit span test to verify their short-term memory capacity: this was necessary because our paradigm (W1-W2) required a relatively good level of (verbal) working memory. Patients showed an average digit span of 4.56 and controls...
6.00 (t(33) = 4.20, \( p < 0.001 \)), i.e., the deficit in patients’ working memory was present, but not so severe to compromise their task execution.

All participants gave their written informed consent to the study, according to the Declaration of Helsinki. Experimental procedures were approved by the Ethics Committee of the Department of General Psychology (University of Padova, Italy).

Materials. EEG cortical activity was recorded from 26 tin electrodes, 19 placed on an elastic cap (Electrocap) according to the International 10–20 system\(^2\) and the other 7 applied below each eye (Io1,
io2), on the two external canthi (F9, F10), nasion (Nz) and mastoids (M1, M2). All cortical sites were on-line referred to Cz. Data were stored with Acquire NeuroScan software, version 4.1. Amplitude resolution was 0.1 μV; bandwidth ranged from DC to 100 Hz (6 dB/octave). Sampling rate was set at 250 Hz and impedance was kept below 5 kΩ. After modelling eye movements artifacts (see below) through individual eye calibration, all external electrodes become active free-of-artifacts EEG sites, therefore for source localization carried out with sLORETA, 26 electrode sites including 7 electrodes in the orbitofrontal sites have been used. Although this seems a small number of electrodes to provide a reliable source localization, sLORETA is effective with respect to other methods in locating sources also with standard 32-site montage, although with reduced precision compared with high density recordings. Furthermore, the present validated paradigm was optimized starting from past studies which localized the N150 source in the fusiform gyrus both with intracranial recording on 34 epileptic patients and with a combination of high density EEG with MRI and fMRI in healthy subjects.

Data analysis. Error rates and mean Response Times (RTs) of each participant served as behavioural measures, and mean performance was compared between groups and among tasks. EEG was continuously recorded in DC mode, and stored for analysis. Data were off-line re-referenced to the average reference, and subdivided into 1200-ms intervals, including 200 ms before and 1000 ms after W1. A 100-ms baseline preceding W1 was subtracted from the whole trial epoch. Single trials were corrected for eye movement artifacts, i.e., vertical and horizontal movements and blinking, with BESA software (Brain Electrical Source Analysis, version 5.1) in order to compute ocular correction coefficients according to Berg and Scherg. This correction, based on eye movement modelling, can retrieve clean EEG activity from all electrodes around the eyes. Each trial was then visually inspected for residual artifacts and, if necessary, rejected. After this step, all accepted trials were averaged for each task and participant.

Starting from the time-intervals used in past research and from grand-average waveforms, two epochs entered statistical comparisons: one was within a time window around the N150 wave, i.e., in the 130–150-ms interval after W1 onset. The second epoch included the mean potential measured during the N350 wave (interval 300–500 ms). Electrodes were clustered into four regions of interest to carry out statistics with two spatial factors of two levels each: antero-posterior asymmetry and laterality. Every electrode was split into 31 non-overlapping segments and the N150 or N350 in each segment was extracted. In the Anterior Left (AL) and Anterior Right (AR) clusters, the waveforms were averaged across electrodes P3, P7, O1, P1, and P2, respectively. In the Posterior Left (PL) and Posterior Right (PR) clusters, the waveforms were averaged across electrodes P4, P8, O2, P5, and P6, respectively. The order of the word pairs within each epoch was randomized for each participant, as was the order of blocks. The order of the tasks was also randomized for each participant.

For statistical purposes, behavioural and electrophysiological data have been preliminarily analysed to be sure that data had a normal distribution (by means of both Kolmogorov-Smirnov and Q-Q plots): for this reason, all statistics were carried out using parametric test, i.e., the Analysis of Variance (ANOVA).

As regards behavioural measures (mean error rates and RTs), ANOVAs were carried out by contrasting the between-subjects Group factor (two levels: Controls vs. Aphasics) and the within-subjects Task factor (three levels: Orthographic vs. Phonological vs. Semantic task). For electrophysiological data (N150 and N350 components), ANOVAs included the following variables in each time window: Group (two levels: Controls vs. Aphasics), Task (three levels: Orthographic vs. Phonological vs. Semantic), AP asymmetry (Anterior-Posterior asymmetry, two levels: Anterior vs. Posterior), and Laterality (two levels: Left vs. Right side). Post-hoc comparisons were computed by the Newman-Keuls test, and Greenhouse-Geisser correction was applied when necessary (df > 2).
In order to identify neural sources underlying word reading, the distributed source solution of every task-related N150 and N350 component by sLORETA (standardised Low Resolution Electromagnetic Tomography) was compared separately for the two groups. Since sLORETA computes the smoothest possible 3D-distributed current source density solution constrained to grey matter, this approach was particularly suited for our analysis since, due to the smoothness constraint, it does not need an a priori definition of known sources. As in a prior study, separate t-tests were carried out for each task and group by comparing electrical activity within the N150 interval (130–150 ms after word onset) with that of an interval with no active linguistic processing (the 20-ms baseline prior to word onset). The N350 interval (300–500 ms) was also compared with an equivalent neutral interval (i.e., the 200-ms baseline). All results are expressed in Talairach coordinates.

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C.S. collected and analysed all data, made statistics, wrote the first draft of the manuscript and contributed to the following revisions. A.A. designed and funded the experiment, contributed to the interpretation of results and to several drafts of the paper.

Additional Information
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