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Professor Tadanobu Tsunoda argued that all other nations of the world perceive vowel and consonant sounds solely from the left hemisphere of the brain, which is responsible for logical thinking.

The Japanese perceive the right hemisphere only consonantal sounds, and when processing vowels and non-language sounds, they are dominated by the right hemisphere, which is responsible for emotional-intuitive thinking.

Based on the above, most people are not able to move beyond the limits of logic, while the Japanese are also able to perceive the world intuitively. Check out [Best Custom Writing](#) to get unique essays in a short time.

Neurophysiology confirms that the visual and spatial perception of hieroglyphs is indeed performed by the right half of the brain. This is evidenced by observations of the Japanese who suffered a stroke: when the localization of the lesion area in the left hemisphere, the patients lost the ability to read the words written on the cane, whose symbols correspond to the sounds. It is more similar to the alphabets used by Europeans.

However, the observed patients still continued to read hieroglyphic texts, which proves the connection between the perception of kanji and the work of the right hemisphere.