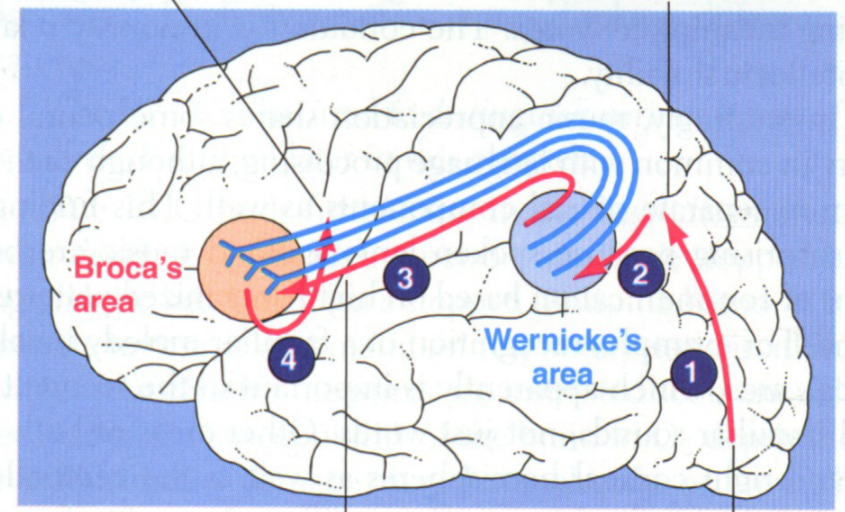
Speech and Language

- It is the highest function of the nervous system
- Involves understanding of spoken & printed words
- It is the ability to express ideas in speech & writing

Types of speech 1. Spoken speech: \rightarrow understanding spoken words & expressing ideas in speech 2. Written speech: \rightarrow understanding written words and expressing ideas in writing

Facial area of motor cortex

Angular gyrus of parietal-temporal-occipital association cortex



Bundle of interconnecting fibers -

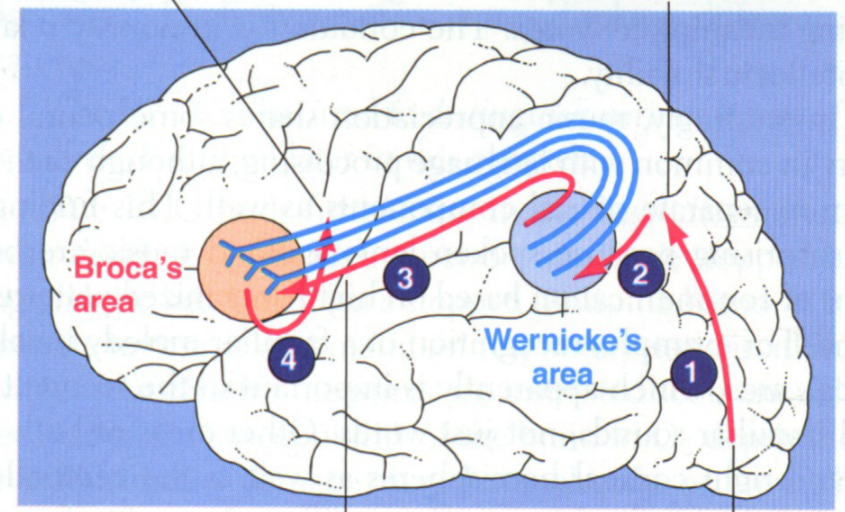
Visual cortex

Areas involved

- 1- Wernicke`s area:
- At the posterior end of the superior temporal gyrus
- Closely associated with 1 & 2 auditory areas
- Responsible about comprehension of auditory & visual information, then project it to Broca's area via arcuat fasiculus

Facial area of motor cortex

Angular gyrus of parietal-temporal-occipital association cortex



Bundle of interconnecting fibers -

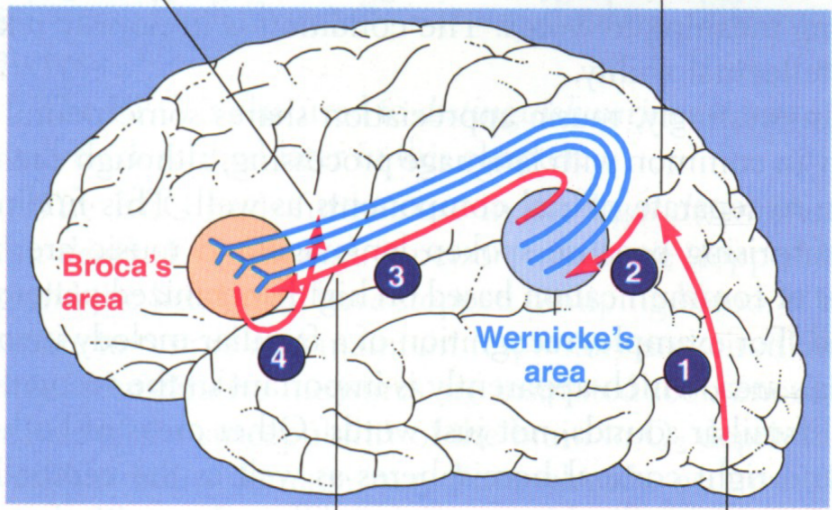
Visual cortex

1- Wernicke`s area (cont.)

- Interpretations of sensory experience
- Formation of thought in response to sensory experience
- Choice of words to express thoughts

Facial area of motor cortex

Angular gyrus of parietal-temporal-occipital association cortex



Bundle of interconnecting fibers –

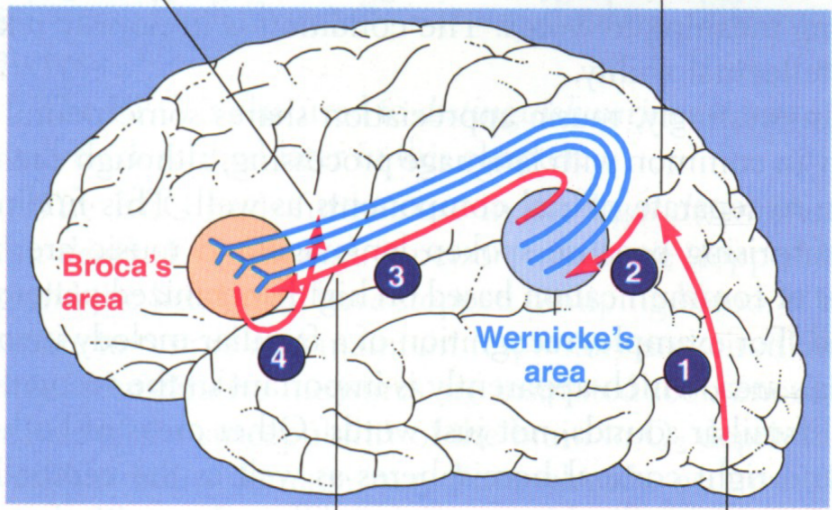
Visual cortex

2- Broca`s area:

- At the lower end of premotor area
- Process information received from W. area into detailed & co-ordinated pattern for vocalization
- Then project it to motor cortex to initiate the appropriate movement of the lips & larynx to produces speech

Facial area of motor cortex

Angular gyrus of parietal-temporal-occipital association cortex



Bundle of interconnecting fibers –

Visual cortex

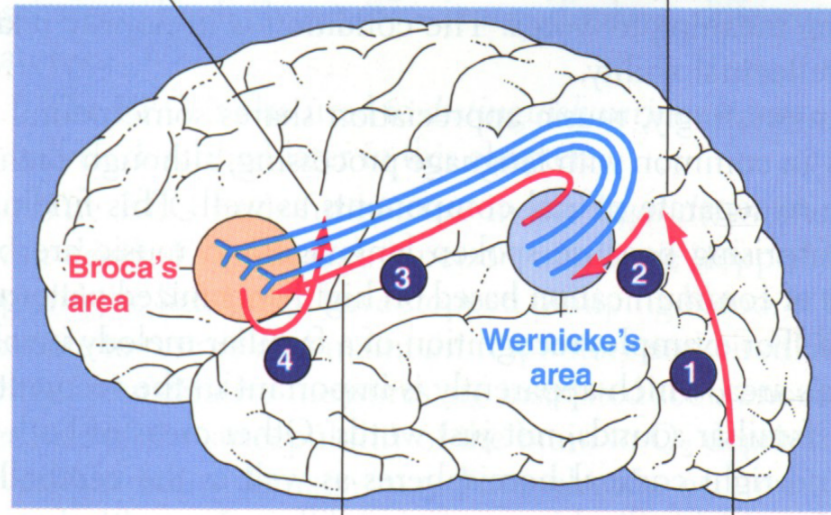
2- Broca`s area (cont.):

- In adult who learn second language during adulthood. The MRI shows portion of Broca's area concerned with it is adjacent to but separate from area concerned with the native language
- But in children who learn second language early in life there is only single area involved for both languages

3- Arcuate fasiculus

Facial area of motor cortex

Angular gyrus of parietal-temporal-occipital association cortex

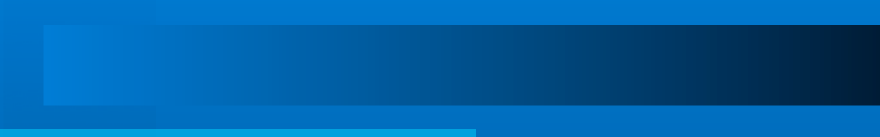


Bundle of interconnecting fibers –

Visual cortex

• 4- Agular Gyrus

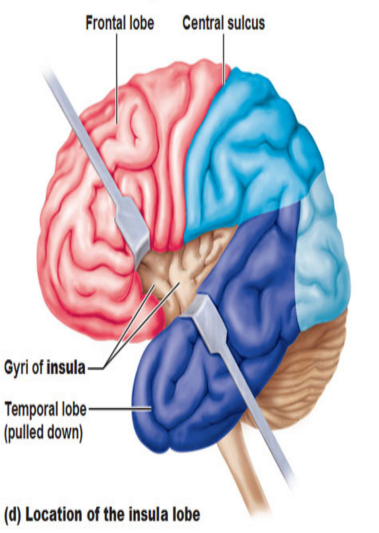
- Leis behind Wernikes area fused posteriorly into the visual cortex
- Function: interpretation of information obtained from reading from visual cortex



Insula

 is a portion of the cerebral cortex folded deep within the lateral sulcus
 Hand and eye motor function

The Cerebral Hemispheres – one more lobe



- W. area receive information from both auditory & visual areas
- Project it to B. areas via arcuat fasiculus

 Broca's area process information received into co-ordinated pattern of vocalization & then project that pattern to the motor area

Initiation of movement of muscle of speech in tongue, larynx & lips.

- If writing is concerned, then information received from W. area is processed in the area of hand skills
- »»»»»» co-ordinated pattern of muscle movement projected to the arms & hand region of the motor cortex

 »»»»»» initiation of necessary muscle movement in the hand & arms required for writing a particular word

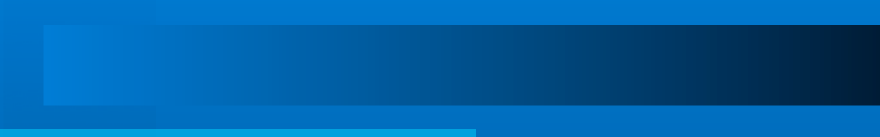
Aphasia Abnormality of language function

- Dysarthria:
- Abnormality in articulation (motor dysfunction)
- Due to neurological conditions involving motor function (upper or lower motor neuron lesion)

Dyscalculia
Difficulty in learning or comprehending anithms

comprehending arithmetic and mathematics

• Seen in developmental disorder.



Aphasia

Abnormality of language function due to injury of language centres in cerebral cortex. Comprehension or expression of words will be affected
Due to thrombus or embolism of cerebral vessels, trauma

Types of Aphasia

1- Motor or Broca`s aphasia (non fluent):

- Lesion of Broca`s area
- Patient will understand spoken & written words but find it difficult to speech or to write
- Poorly articulated speech, slow with great effort & abnormal rhythm
- In some cases speech may be limited to 2-3 words

• Insula damage:

- Progressive non-fluent aphasia:
- deterioration of normal language function
- non fluent + normal comprehesion
- Intact other non-linguistic cognition
- Degdegenerative disorders
- Atrophy of the left anterior insular cortex

2- Sensory or Wernikes aphasia (fluent):

- Lesion of wernikes area +/- arcuate fasucul
- Impaired comprehension
- Loss of intellectual function
- Failure to interprets meaning of written or spoken words
- Meaningless & excessive talk (in sever cases)

3- Conductive aphasia (fluent):

- Lesion of nerve fibres of arcuate fasiculus
- Patient understand speech of others but can not repeat it
- Meaningless speech

4- Anomic aphasia:

- Lesion of angular gyrus, thus B. & W. are intact
- Speech & auditory comprehension is normal but visual comprehension is abnormal, due to visual information is not processed & not transmitted to W. area
- Dyslexia (word blindness) interruption in the flow of visual experience into W. area from visual area

Right Hemisphere (the representational hemisphere)

- The right hemisphere controls the left side of the body
- Temporal and spatial relationships
- Analyzing nonverbal information
- Communicating emotion
- recognition of emotion
- Recognition of tunes, rhythms
- Holistic problem solving

Left Hemisphere
(the categorical hemisphere)
The left hemisphere controls the right side of the body
Produce and understand language

- understanding and manipulating language: recognition, use, and understanding of words and symbols
- Speech
- Identification of objects by name
- Mathematics, logic, analysis

