



FISIOLOGI OTAK

Astri Handayani



Capaian Pembelajaran Mata Kuliah (CPMK)

CPMK 1	Mengidentifikasi dan menganalisis molekul, struktur, dan fungsi sel dan jaringan normal terkait system musculoskeletal dan neurosensoris berbasis bukti (evidence Based)
CPMK 2	Mengakses dan memanfaatkan informasi kesehatan dan medis secara akurat dan tepat.

Sub-Capaian Pembelajaran Mata Kuliah (Sub-CPMK)

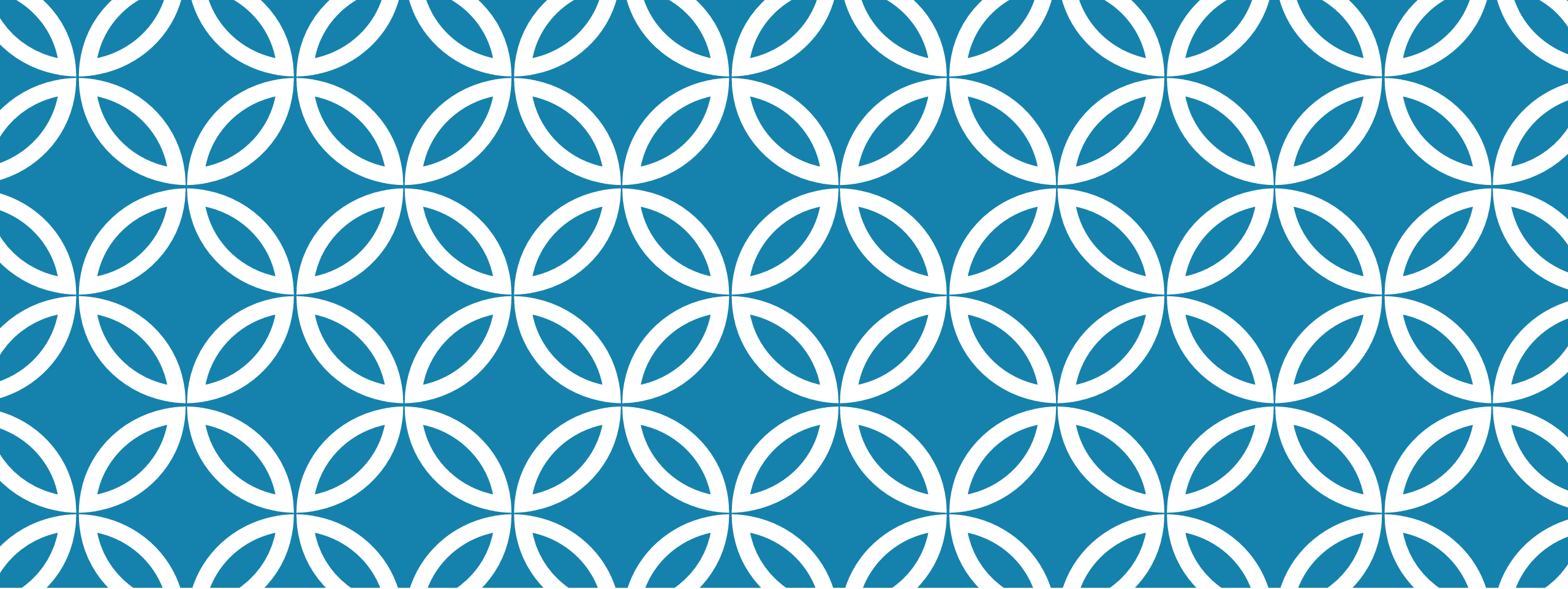
Bila dihadapkan pada skenario kasus dan data sekunder di bidang muskuloskeletal, mahasiswa semester 1 mampu:

Sub-CPMK 1	Mengidentifikasi struktur sel dan jaringan yang relevan secara mikroskopik dan biomolekular
Sub-CPMK 2	Menjelaskan struktur dan fungsi organ yang membentuk sistem neurosensori-muskuloskeletal
Sub-CPMK 3	Menjelaskan neurotransmitter yang relevan (termasuk sintesis, sekresi, degradasi, reuptake dan fungsinya)
Sub-CPMK 4	Menjelaskan mekanisme kerja sinaps, prinsip kontraksi, relaksasi dan performa otot
Sub-CPMK 5	Menjelaskan integrasi sistem neurosensori dan muskuloskeletal
Sub CPMK 6	Menunjukkan karakter kepemimpinan dan pembelajar dewasa yang profesional, terbuka terhadap kritik dan saran berdasarkan nilai kemanusiaan, agama, moral dan etika

PRETEST

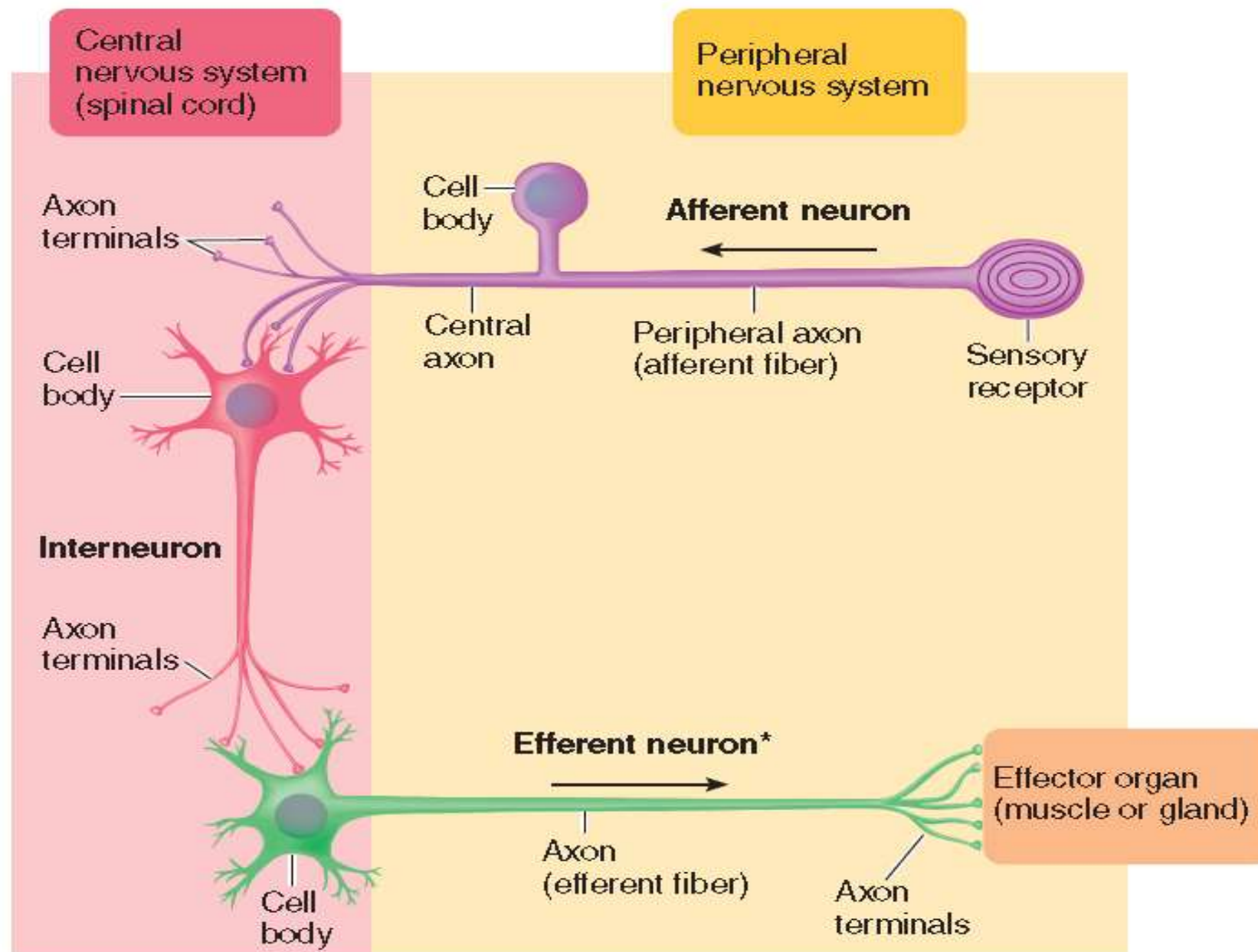


https://bit.ly/kuliah_AH



STRUKTUR DAN FUNGSI SEL PENYUSUN SISTEM SARAF





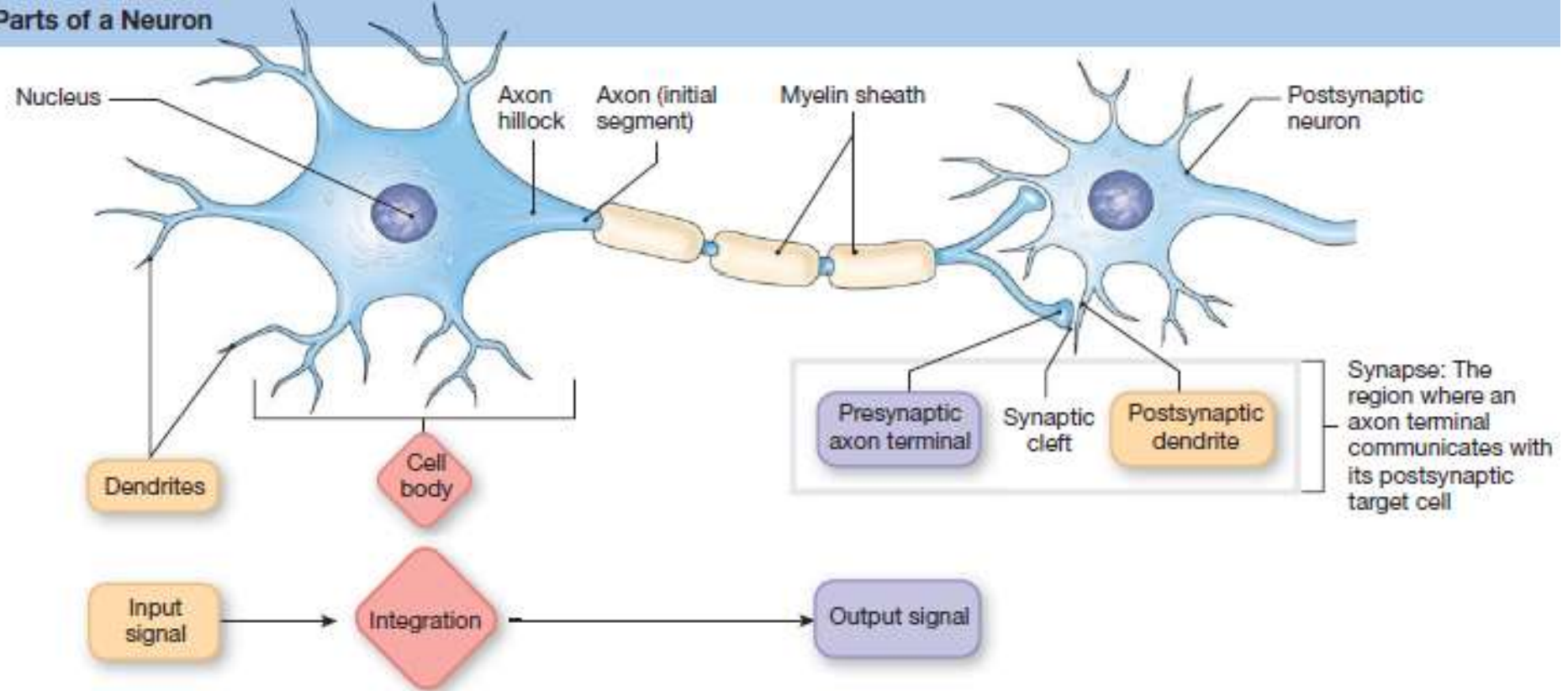
* Efferent autonomic nerve pathways consist of a two-neuron chain between the CNS and the effector organ.

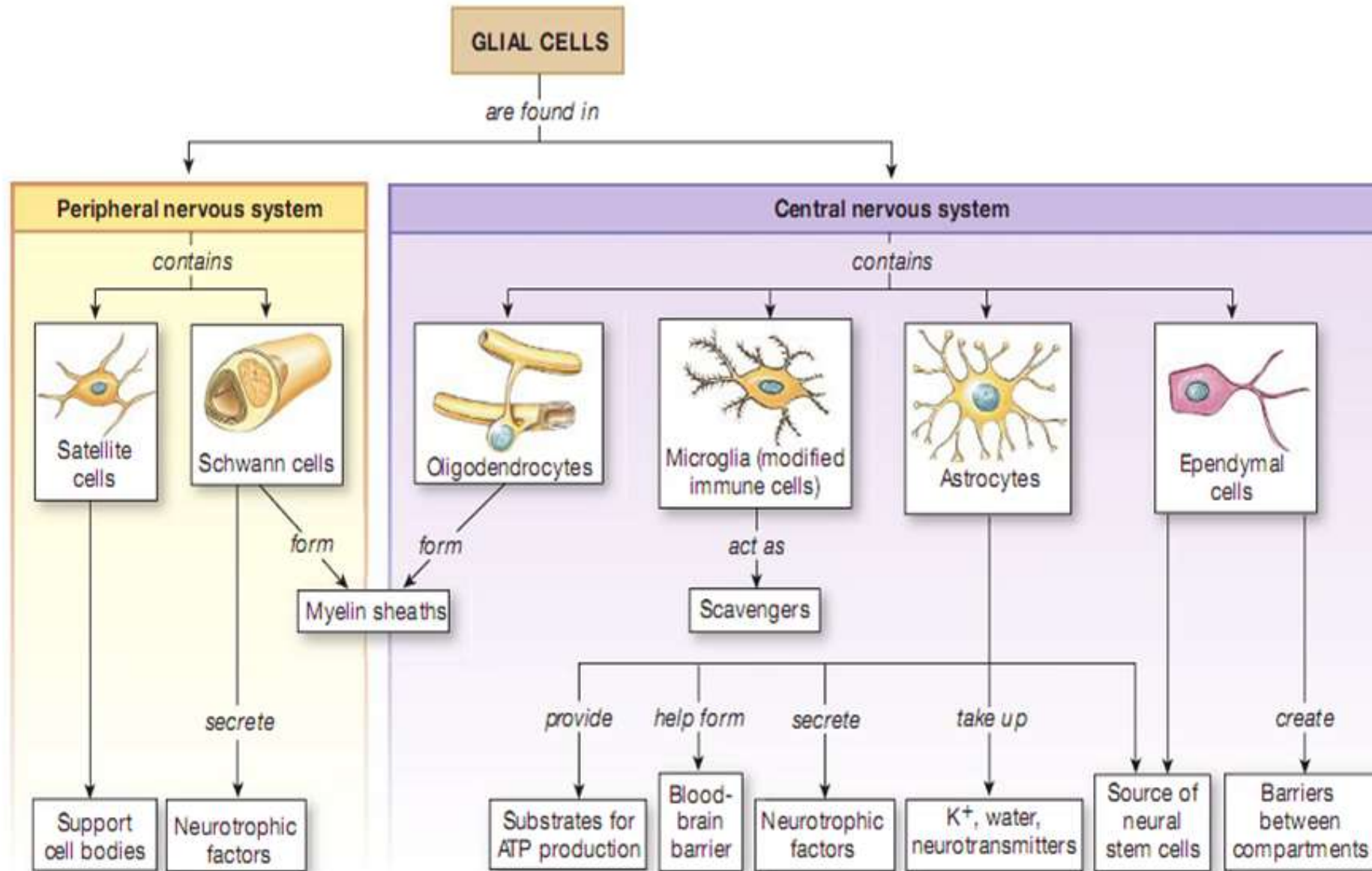
Figure 5-2 Structure and location of the three functional classes of neurons.

Sherwood, 9th ed, 2016

NEURON

(f) Parts of a Neuron

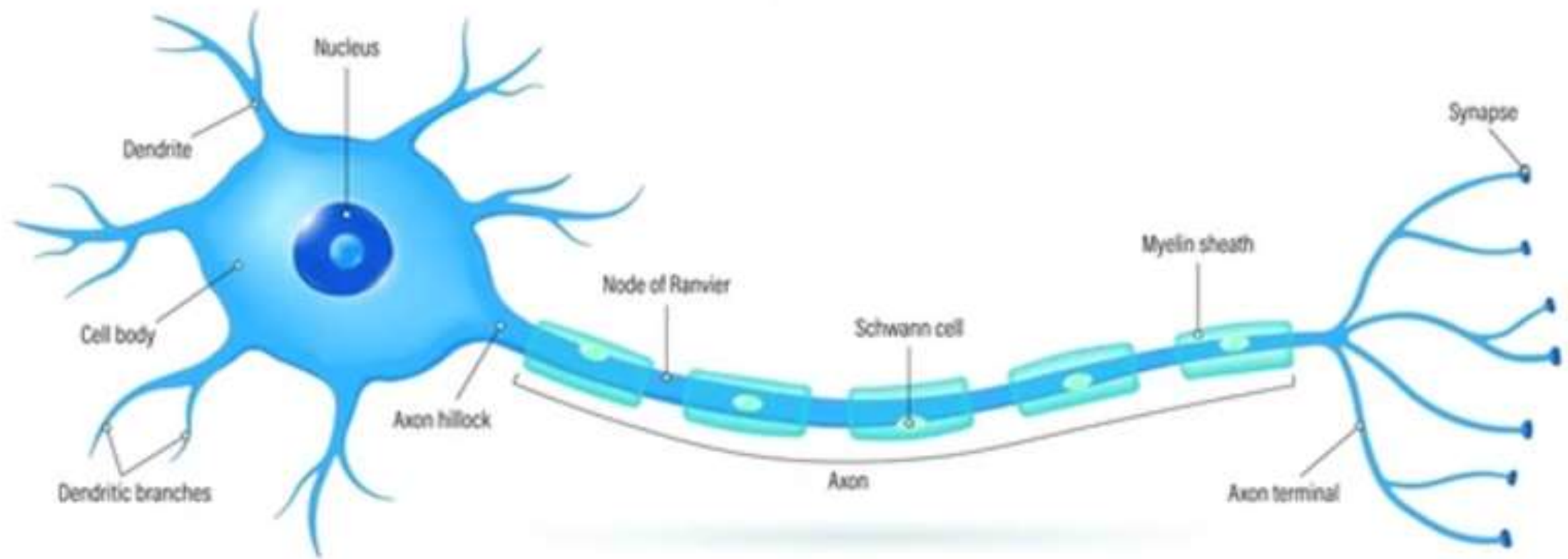




(b) Glial cells and their functions

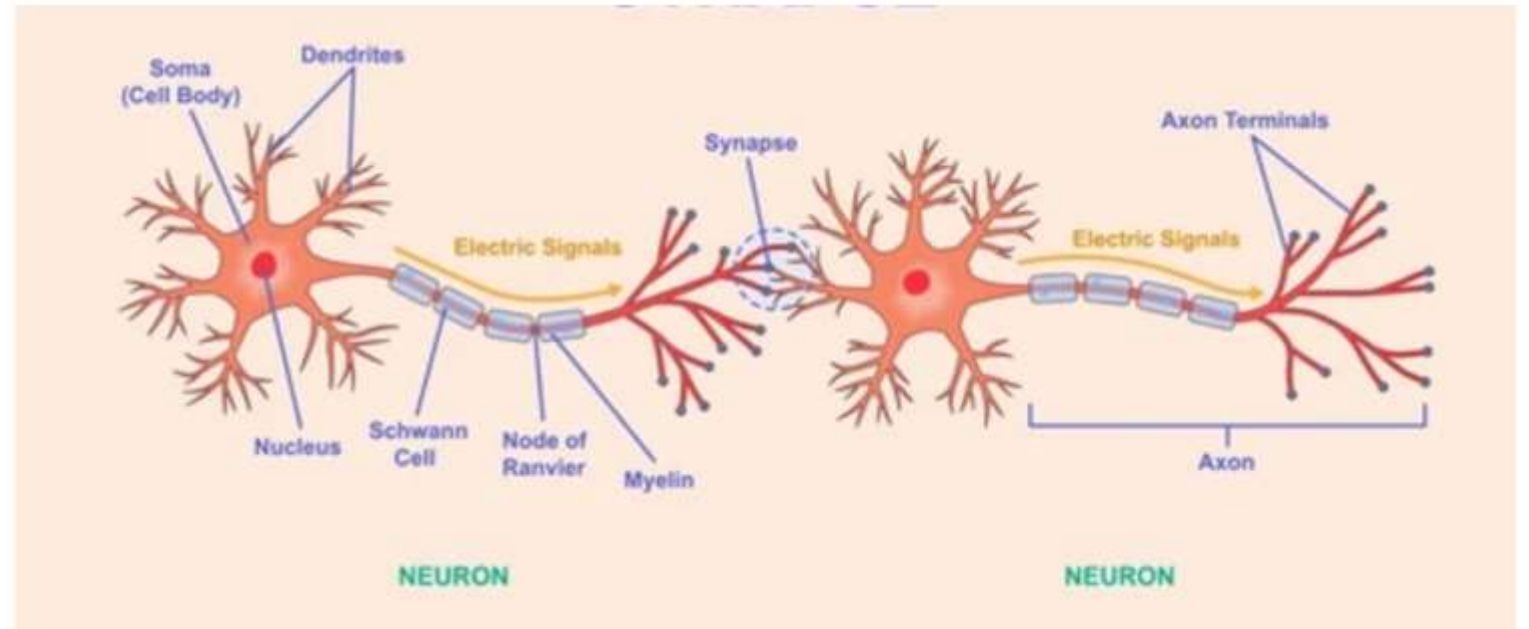
● **FIGURE 8-5** *Glial cells provide physical and biochemical support for neurons.*

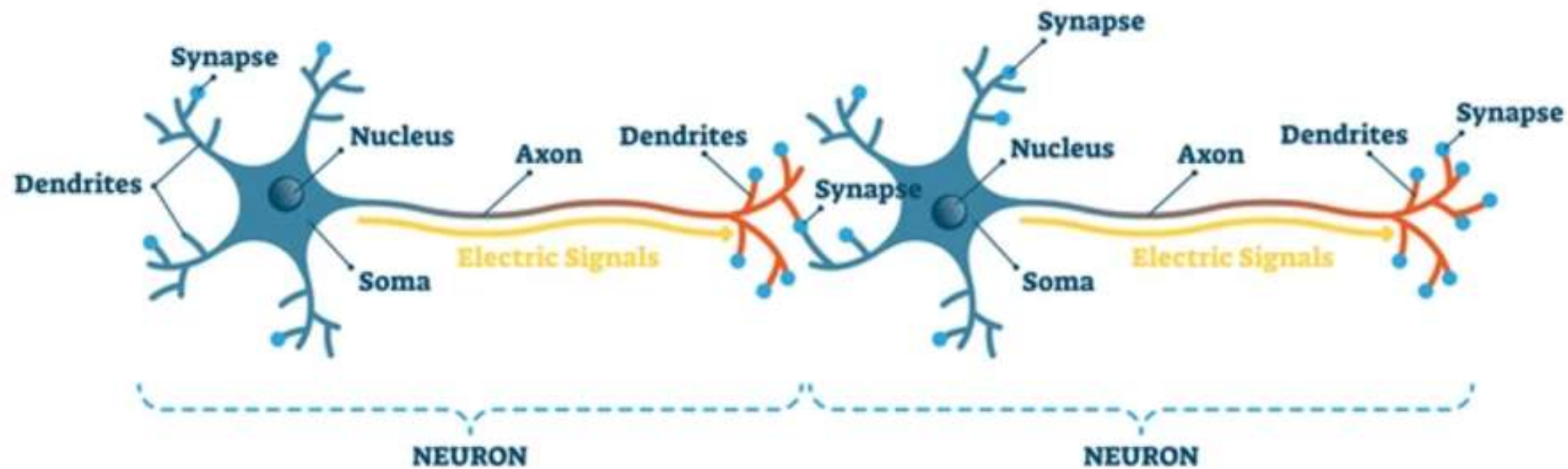
NEURON





synapse

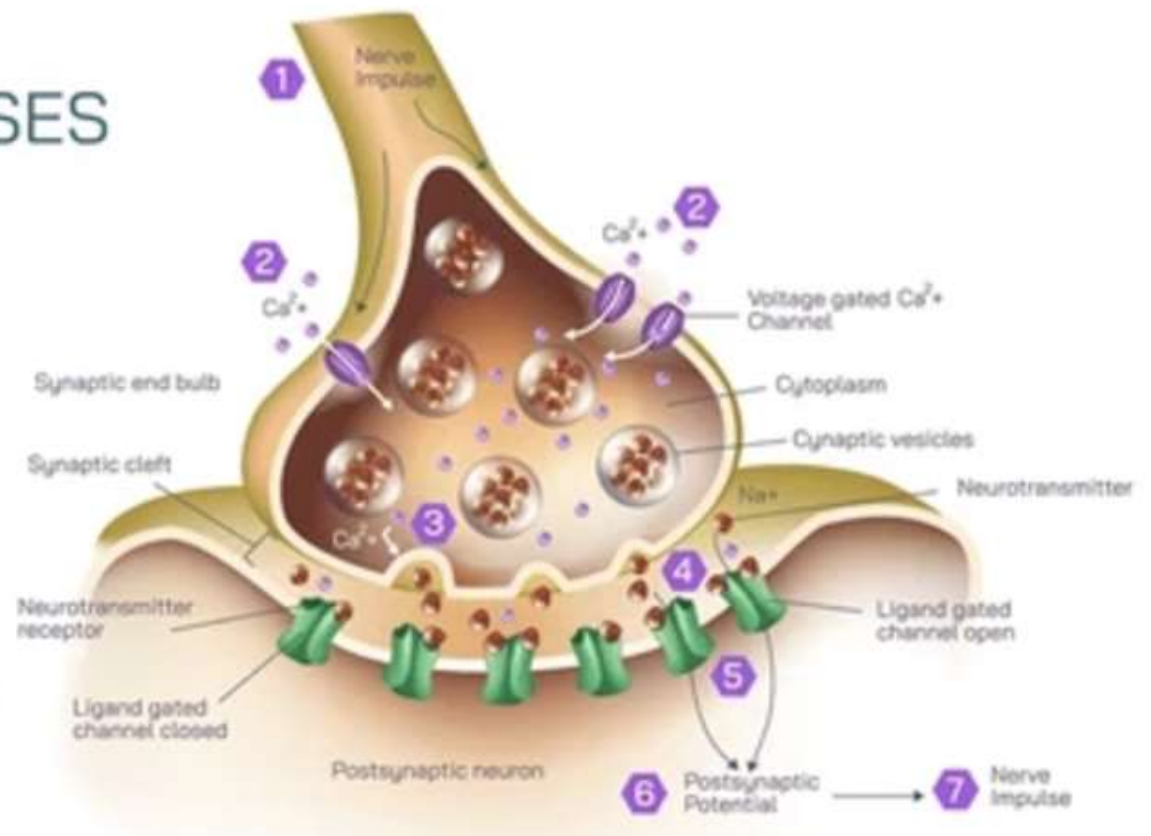




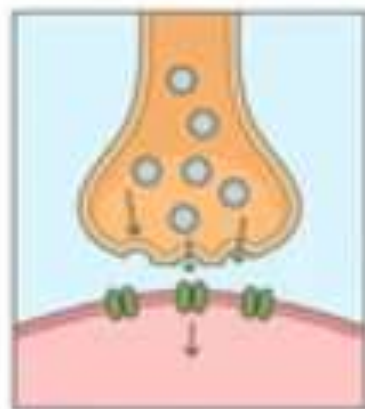
ACTION POTENTIALS & SYNAPSES

HOW NEURONS WORK?

Action potential reaches axon terminal and depolarizes membrane.



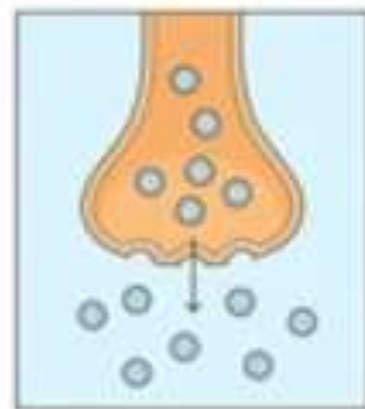
Synapse Types



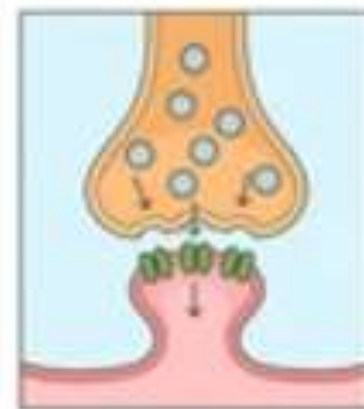
Axo-somatic



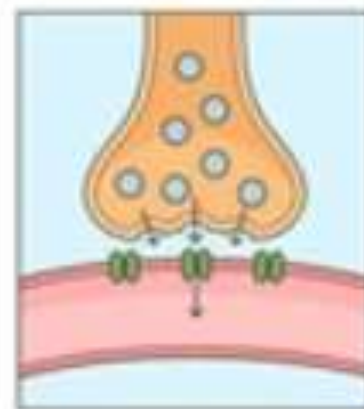
Axo-axonic



Axoextracellular

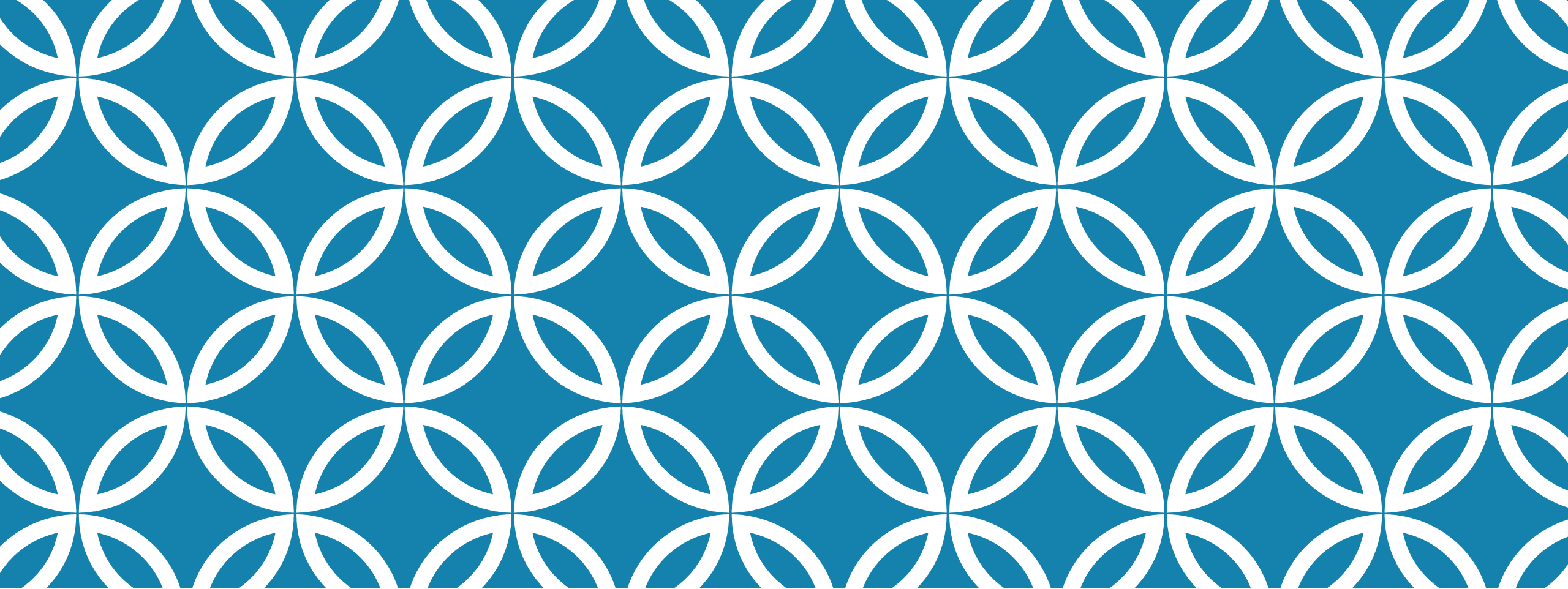


Dendritic spine synapse

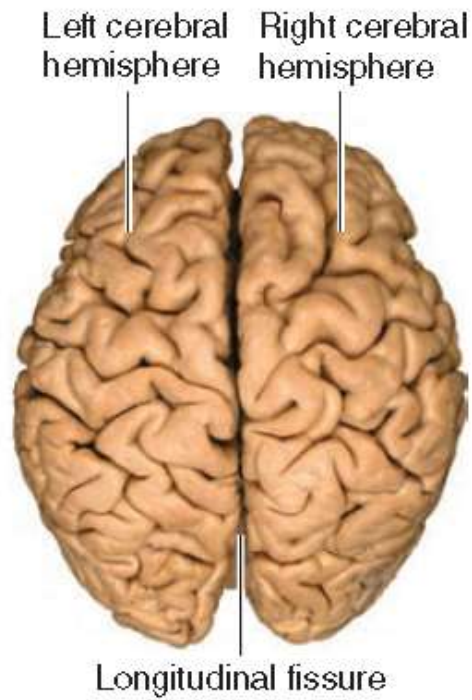


Axo-dendritic





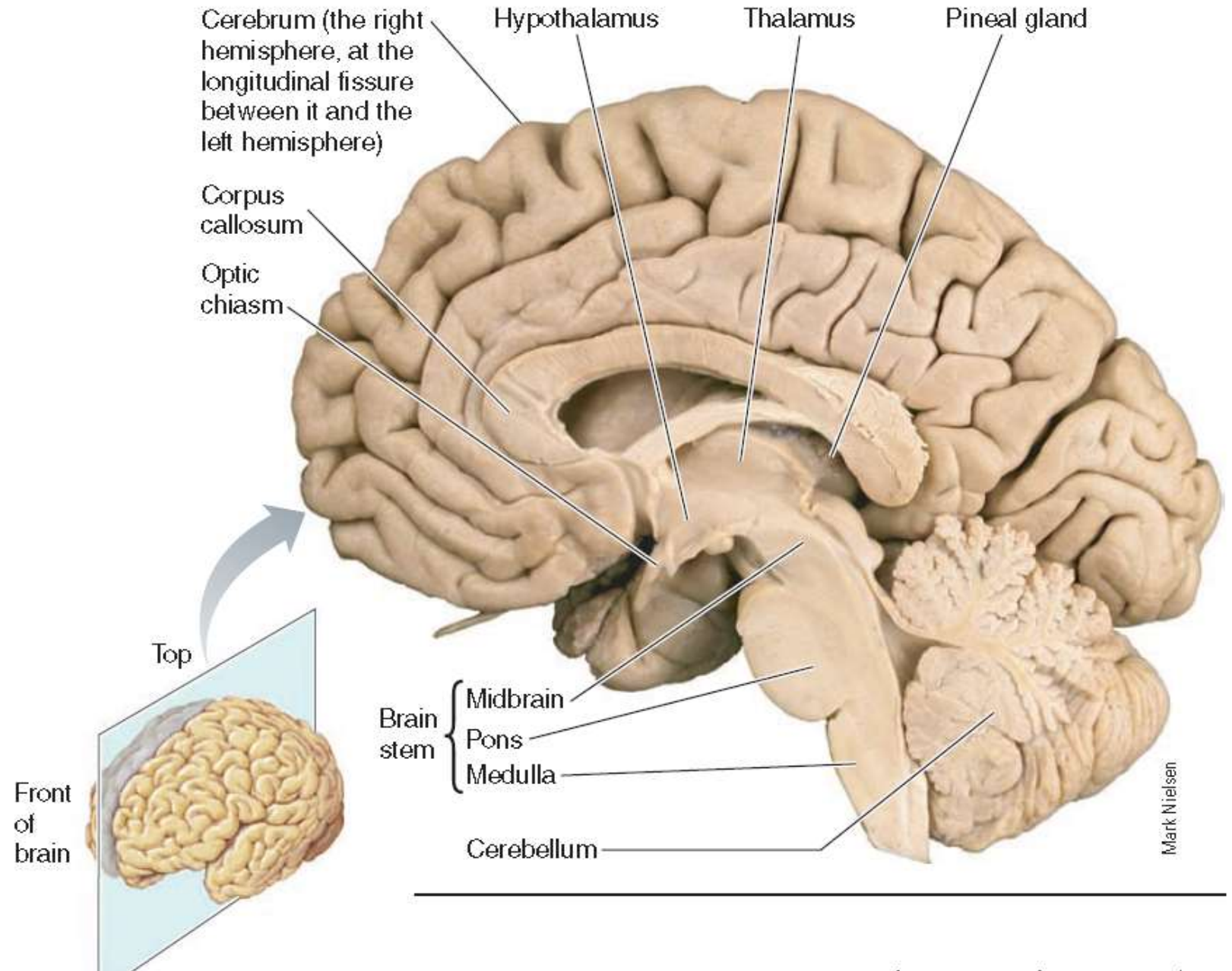
STRUKTUR OTAK SECARA ANATOMI



(a) Brain, superior (top) view

Figure 5-7 Brain of a human cadaver.

(a) Superior view looking down on the top of the brain. Note that the deep longitudinal fissure divides the cerebrum into the right and left cerebral hemispheres. (b) Sagittal view of the right half of the brain. All major brain regions are visible from this midline interior view. The corpus callosum serves as a neural bridge between the two cerebral hemispheres.



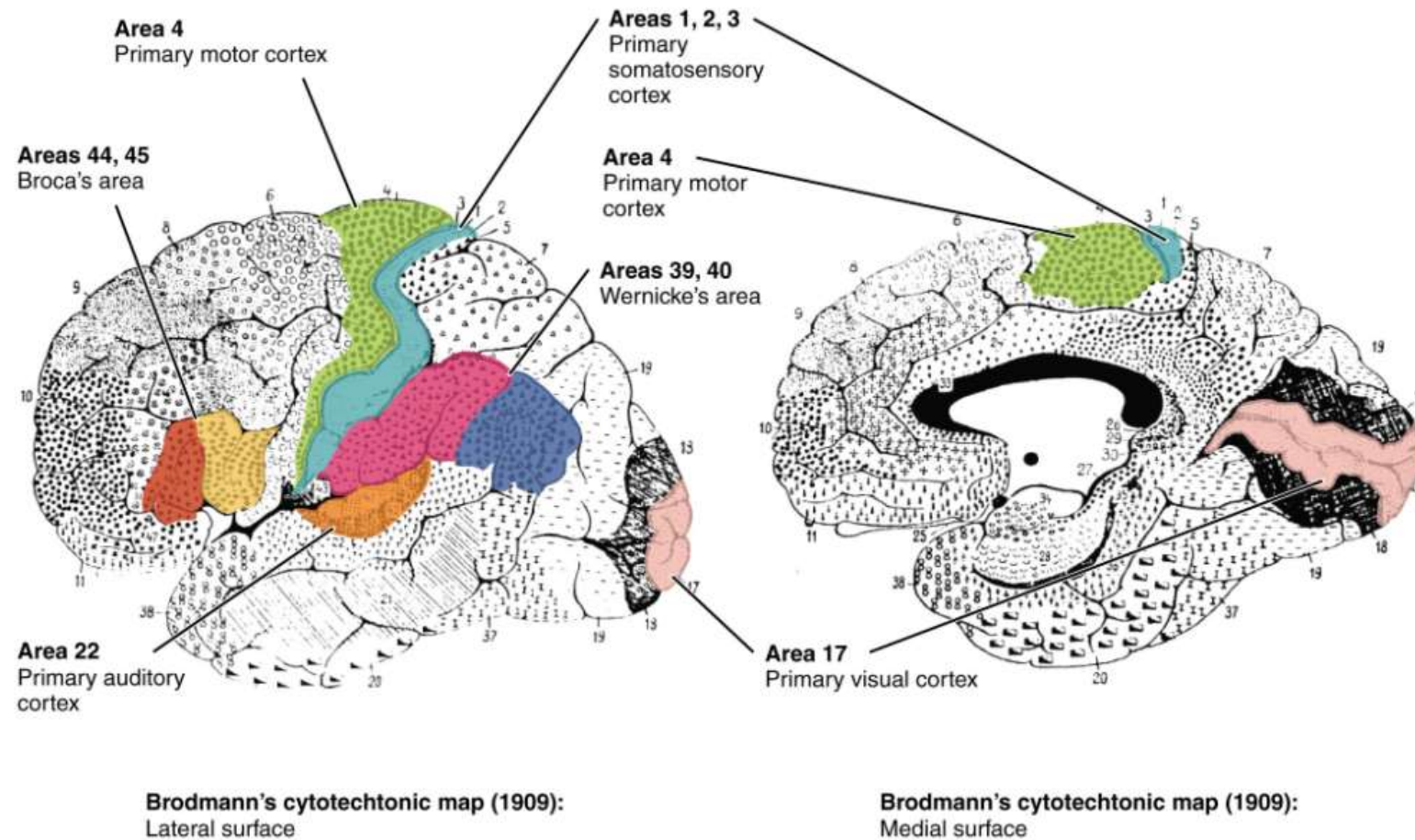


Figure 14.3.3 – Brodmann's Areas of the Cerebral Cortex: Brodmann mapping of functionally distinct regions of the cortex was based on its cytoarchitecture at a microscopic level.

BRODMANN'S AREAS

- ❑ Different regions of the cerebral cortex can be associated with particular functions, a concept known as localization of function.
- ❑ Areas 17 and 18 in the occipital lobe are responsible for primary visual perception.
- ❑ The temporal lobe is associated with primary auditory sensation, known as Brodmann's areas 41 and 42 in the superior temporal lobe.
- ❑ The primary somatosensory cortex → identified as Brodmann's areas 1, 2, and 3.
- ❑ Area 17, as Brodmann described it, is also known as the primary visual cortex. Adjacent to that are areas 18 and 19, which constitute subsequent regions of visual processing.
- ❑ Area 22 is the primary auditory cortex, and it is followed by area 23, which further processes auditory information.
- ❑ Area 4 is the primary motor cortex in the precentral gyrus, whereas area 6 is the premotor cortex.
- ❑ Areas 1, 2, 3, 4, 17, and 22 are each described as primary cortical areas. The adjoining regions are each referred to as association areas

TABLE 5-1 Overview of Structures and Functions of the Major Components of the Brain

	Cerebral cortex	1. Sensory perception 2. Voluntary control of movement 3. Language 4. Personality traits 5. Sophisticated mental events, such as thinking, memory, decision making, creativity, and self-consciousness
	Basal nuclei	1. Inhibition of muscle tone 2. Coordination of slow, sustained movements 3. Suppression of useless patterns of movement
	Thalamus	1. Relay station for all synaptic input 2. Crude awareness of sensation 3. Some degree of consciousness 4. Role in motor control
	Hypothalamus	1. Regulation of many homeostatic functions, such as temperature control, thirst, urine output, and food intake 2. Important link between nervous and endocrine systems 3. Extensive involvement with emotion and basic behavioral patterns 4. Role in sleep–wake cycle
	Cerebellum	1. Maintenance of balance 2. Enhancement of muscle tone 3. Coordination and planning of skilled voluntary muscle activity
Brain stem - Midbrain - Pons - Medulla	Brain stem	1. Origin of majority of peripheral cranial nerves 2. Cardiovascular, respiratory, and digestive control centers 3. Regulation of muscle reflexes involved with equilibrium and posture 4. Reception and integration of all synaptic input from spinal cord; arousal and activation of cerebral cortex 5. Role in sleep–wake cycle

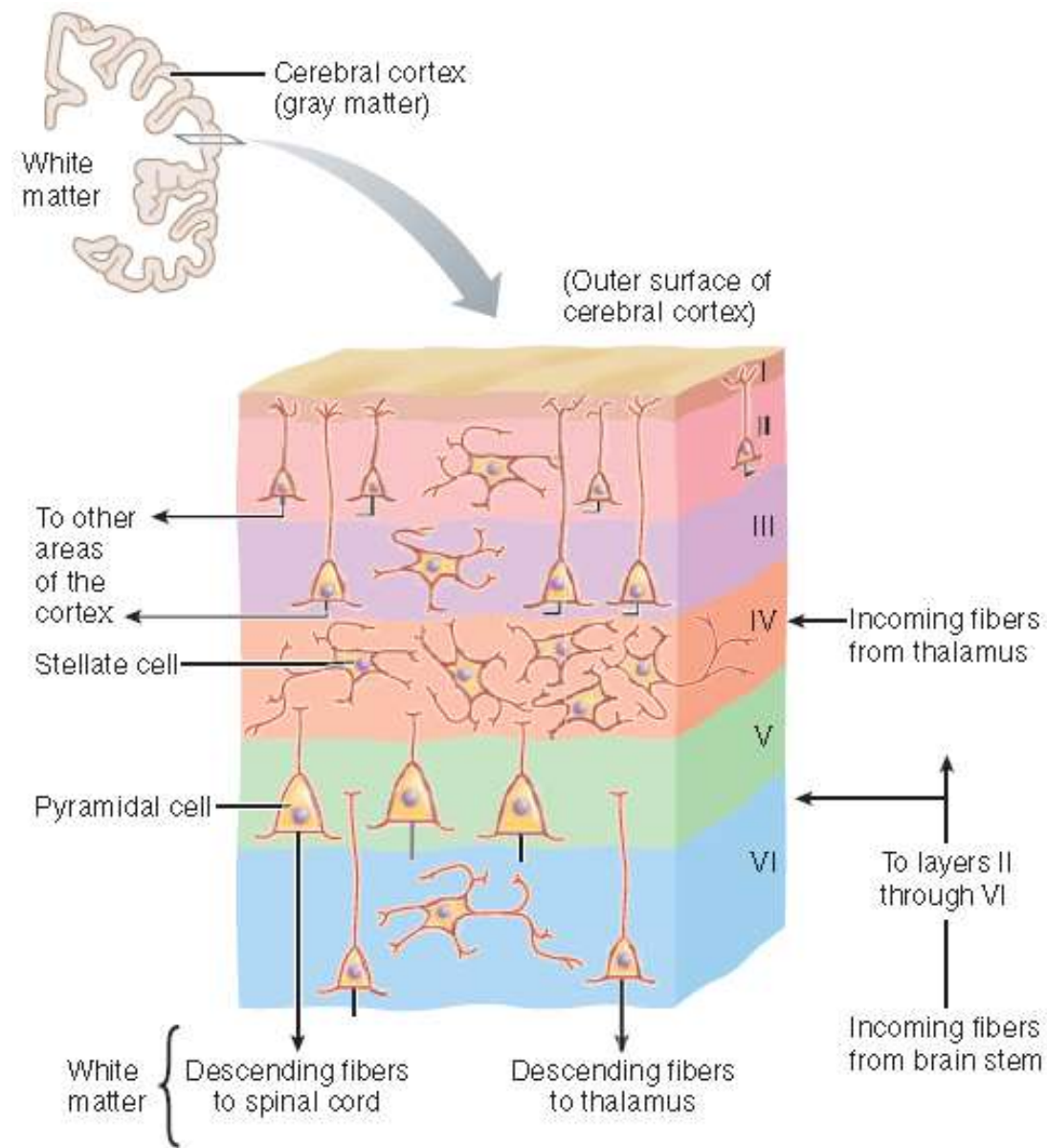


Figure 5-9 Layers of the cerebral cortex. Layer I is mostly glial cells and axons that run laterally. Layers II through VI contain different proportions of two main classes of cortical neurons: *pyramidal cells*, which are shaped like upside down pyramids and are the major output neurons, and *stellate cells*, which are shaped like stars. Stellate cells primarily receive input to the cortex and process local information.

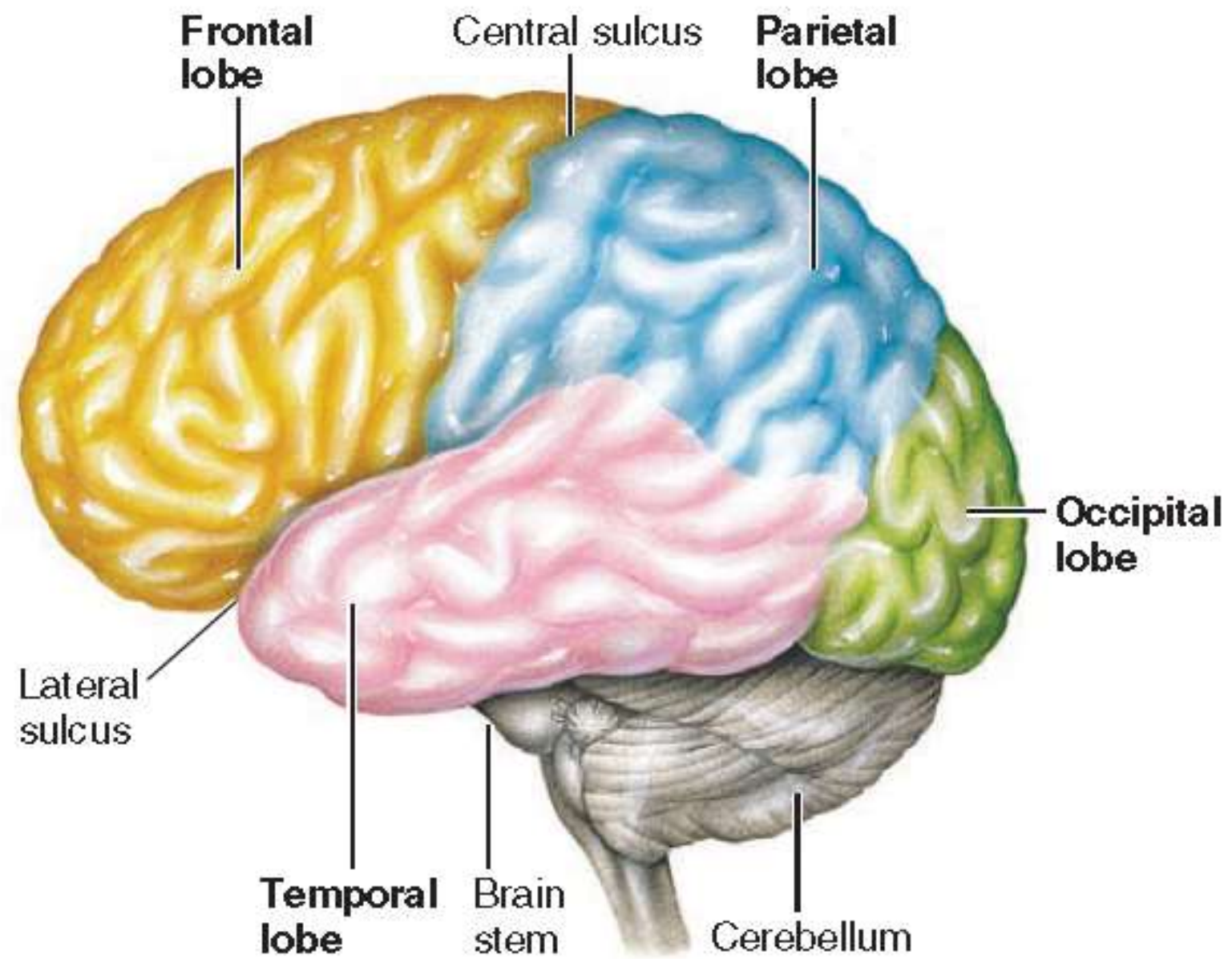


Figure 5-10 Cortical lobes. Each half of the cerebral cortex is divided into the occipital, temporal, parietal, and frontal lobes, as depicted in this lateral view of the left side of the brain.

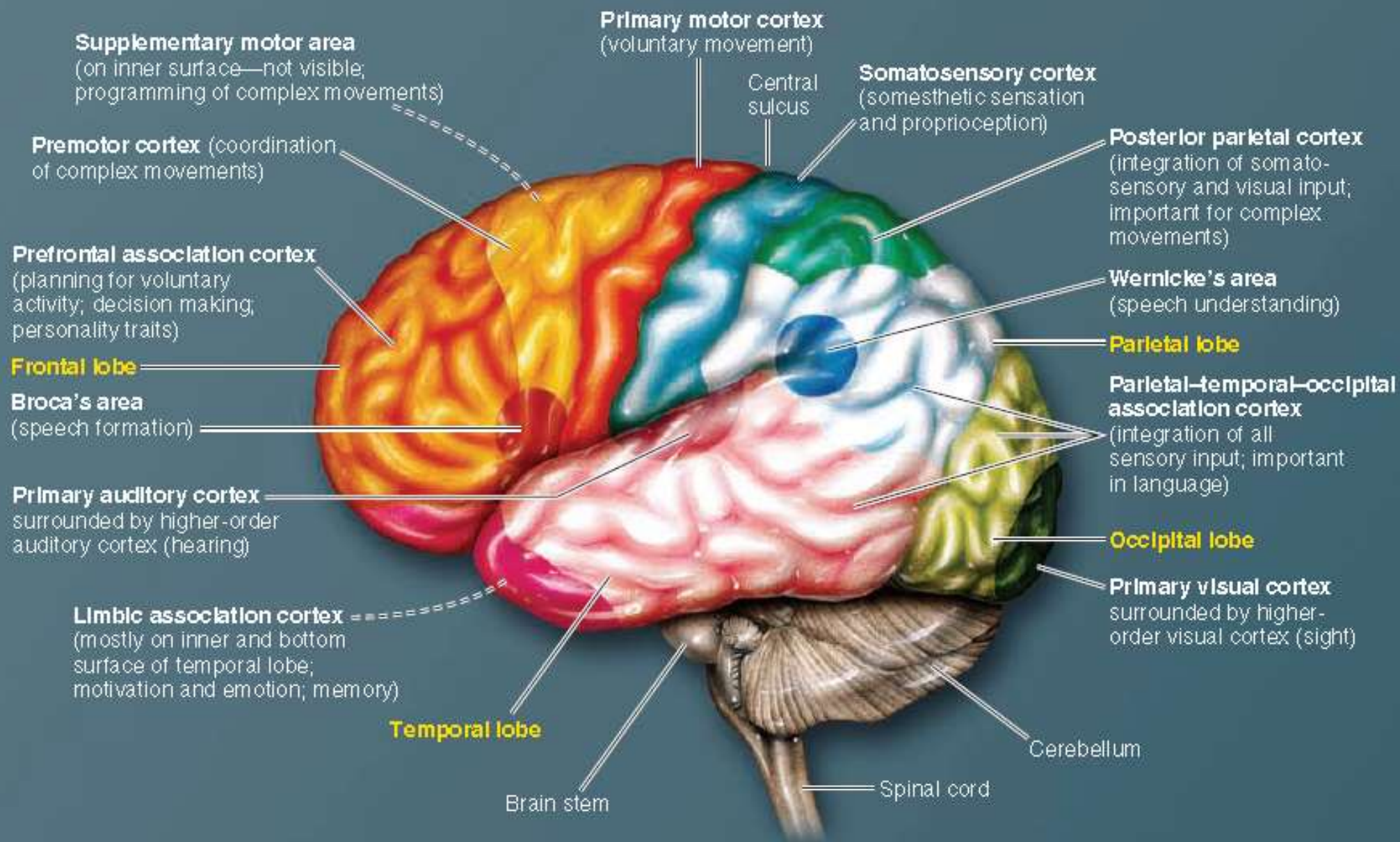


Figure 5-11 Functional areas of the cerebral cortex. Various regions of the cerebral cortex are primarily responsible for various aspects of neural processing, as indicated in this lateral view of the left side of the brain.

LIMBIC SYSTEM

HYPOTHALAMUS

regulates body temperature, circadian rhythms, and hunger; helps govern the endocrine system

PITUITARY GLAND

secretes many different hormones, some of which affect other glands

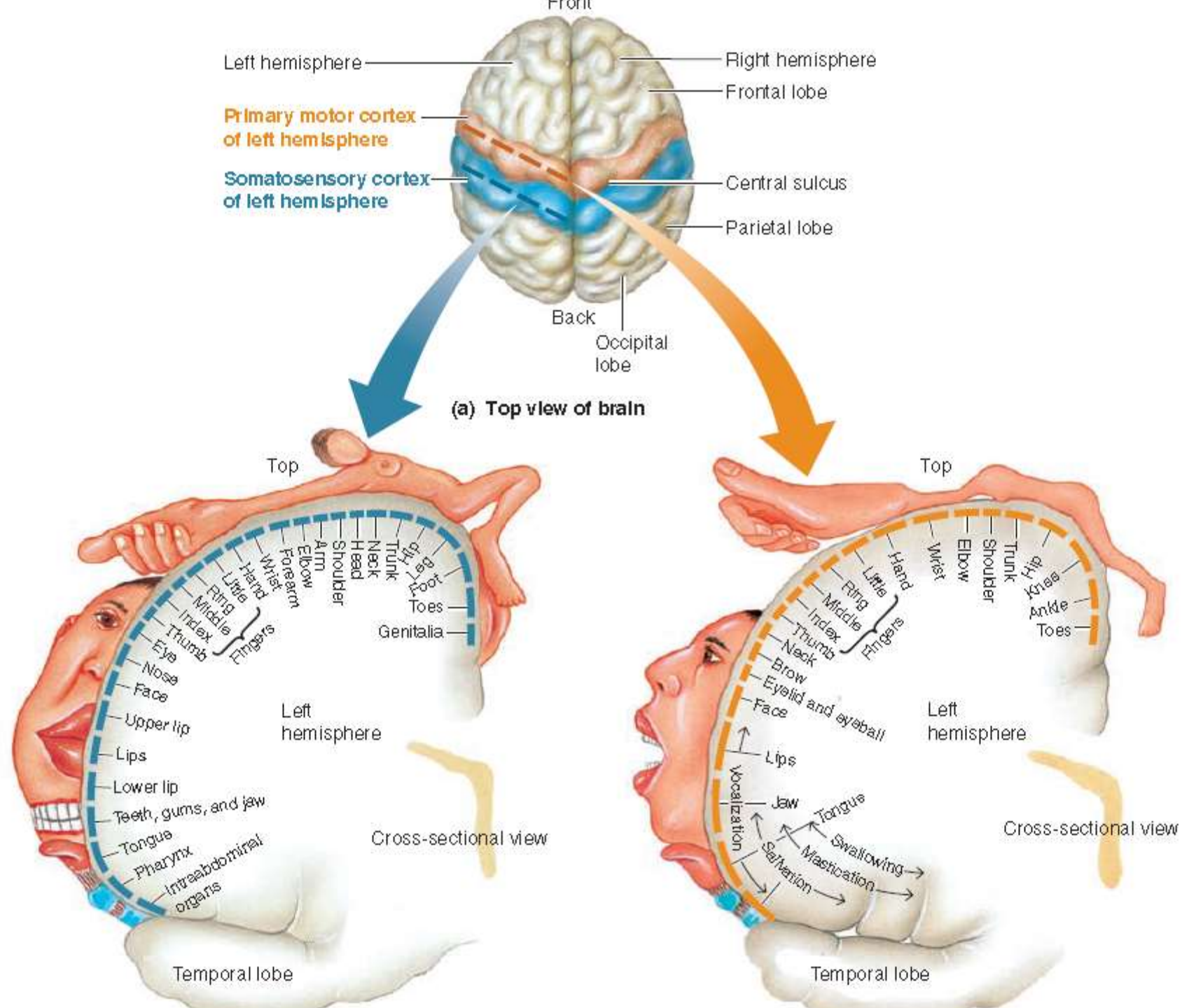
AMYGDALA

two lima-bean-sized clusters of neurons, involved in memory consolidation and emotion

HIPPOCAMPUS

central to learning and memory





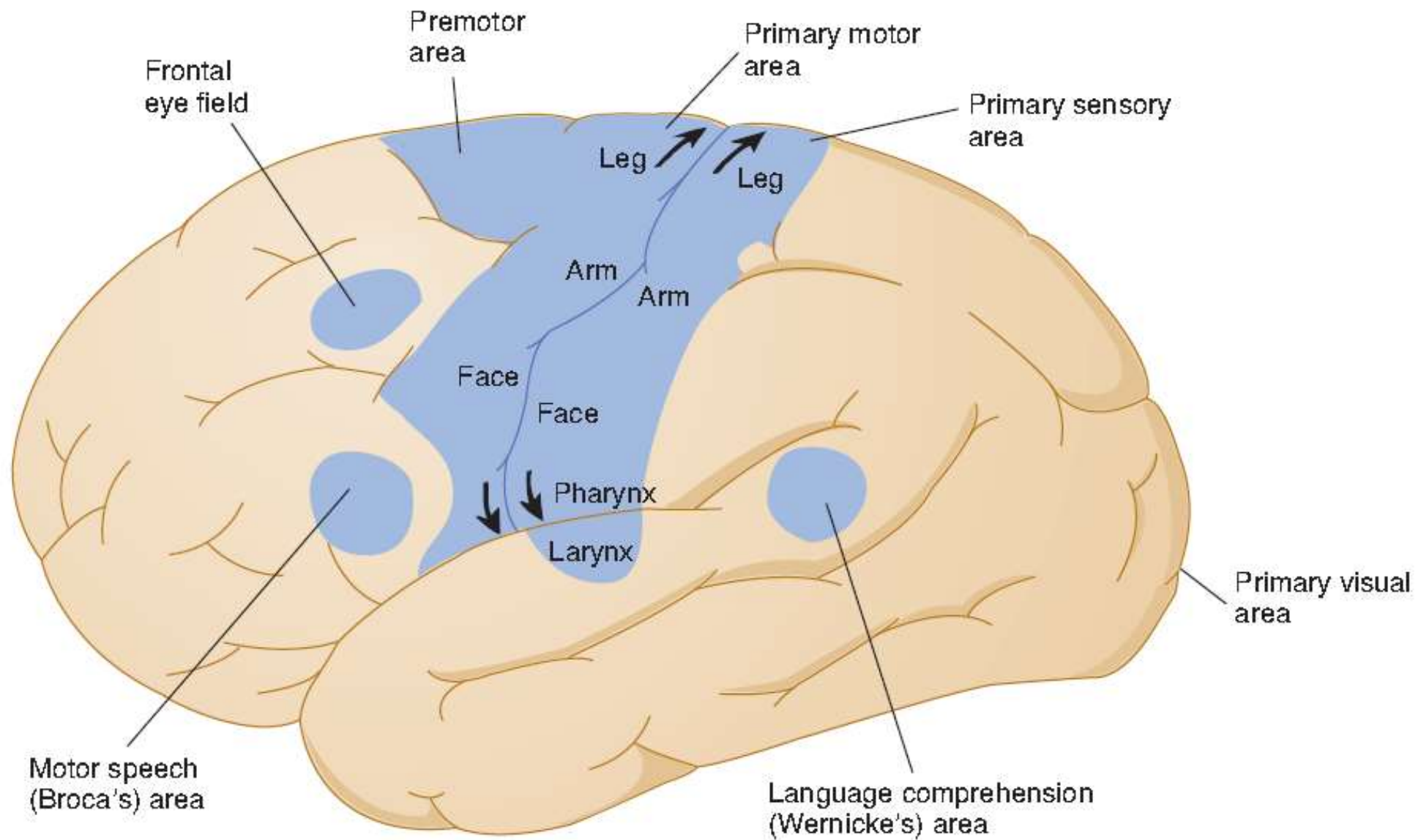
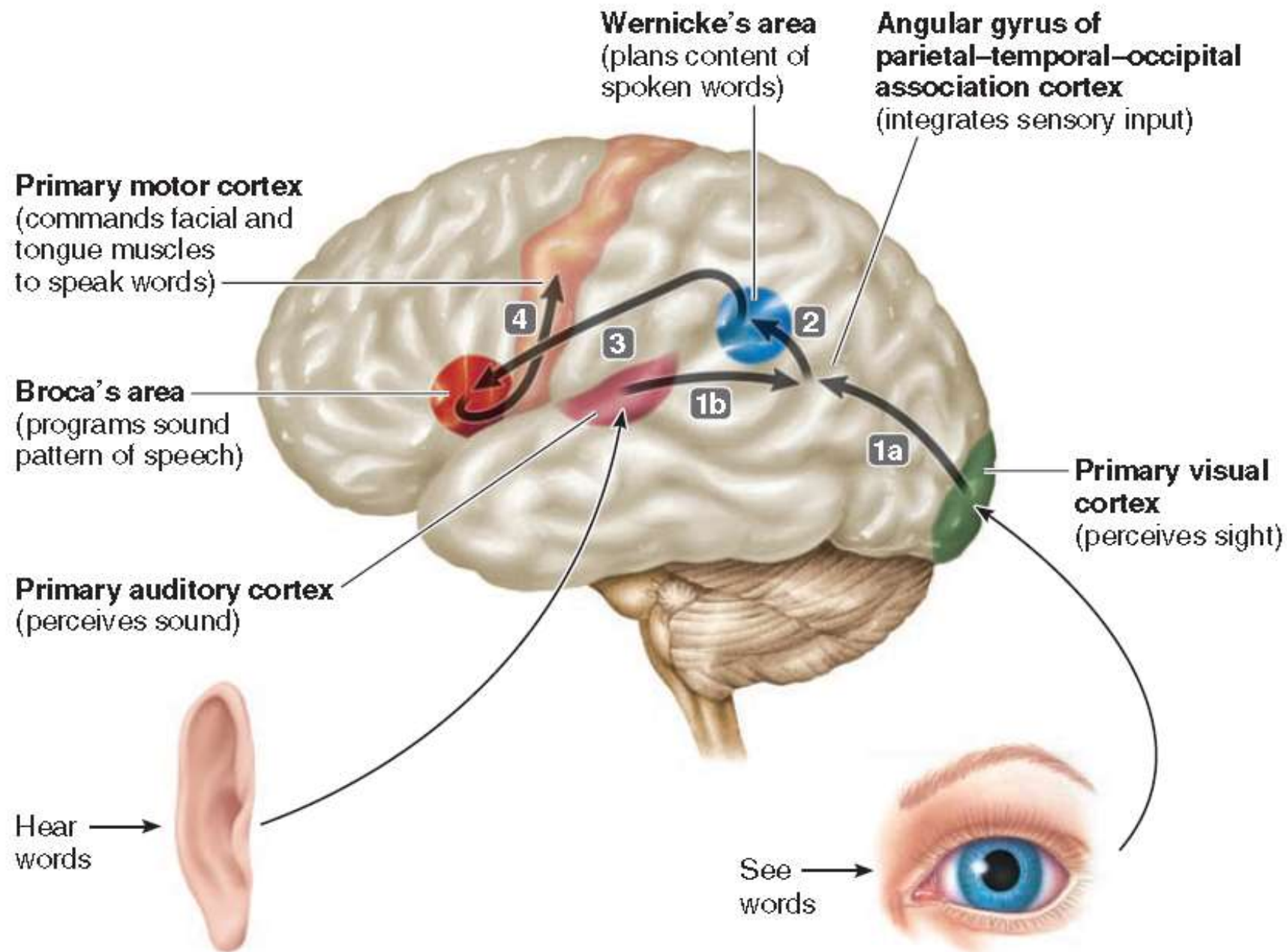


FIGURE 8-8 A lateral view of the left hemisphere showing some principal cortical areas and their functional correlates in the human brain. The primary somatosensory area is in the

postcentral gyrus of the parietal lobe, and the primary motor cortex is in the precentral gyrus. (From Waxman SG: *Clinical Neuroanatomy*, 26th ed. McGraw-Hill, 2010.)



1a To speak about something seen, the brain transfers the visual information from the primary visual cortex to the angular gyrus of the parietal-temporal-occipital association cortex, which integrates inputs such as sight, sound, and touch.

1b To speak about something heard, the brain transfers the auditory information from the primary auditory cortex to the angular gyrus.

2 The information is transferred to Wernicke's area, where the choice and sequence of words to be spoken are formulated.

3 This language command is then transmitted to Broca's area, which translates the message into a programmed sound pattern.

4 This sound program is conveyed to the precise areas of the primary motor cortex that activate the appropriate facial and tongue muscles for causing the desired words to be spoken.

IFigure 5-13 Cortical pathway for speaking a word seen or heard. The arrows and numbered steps describe the pathway used to speak about something seen or heard. Similarly, appropriate muscles of the hand can be commanded to write the desired words.

Definisi MEMORI & Pembelajaran

Belajar : Stimulus → Respon

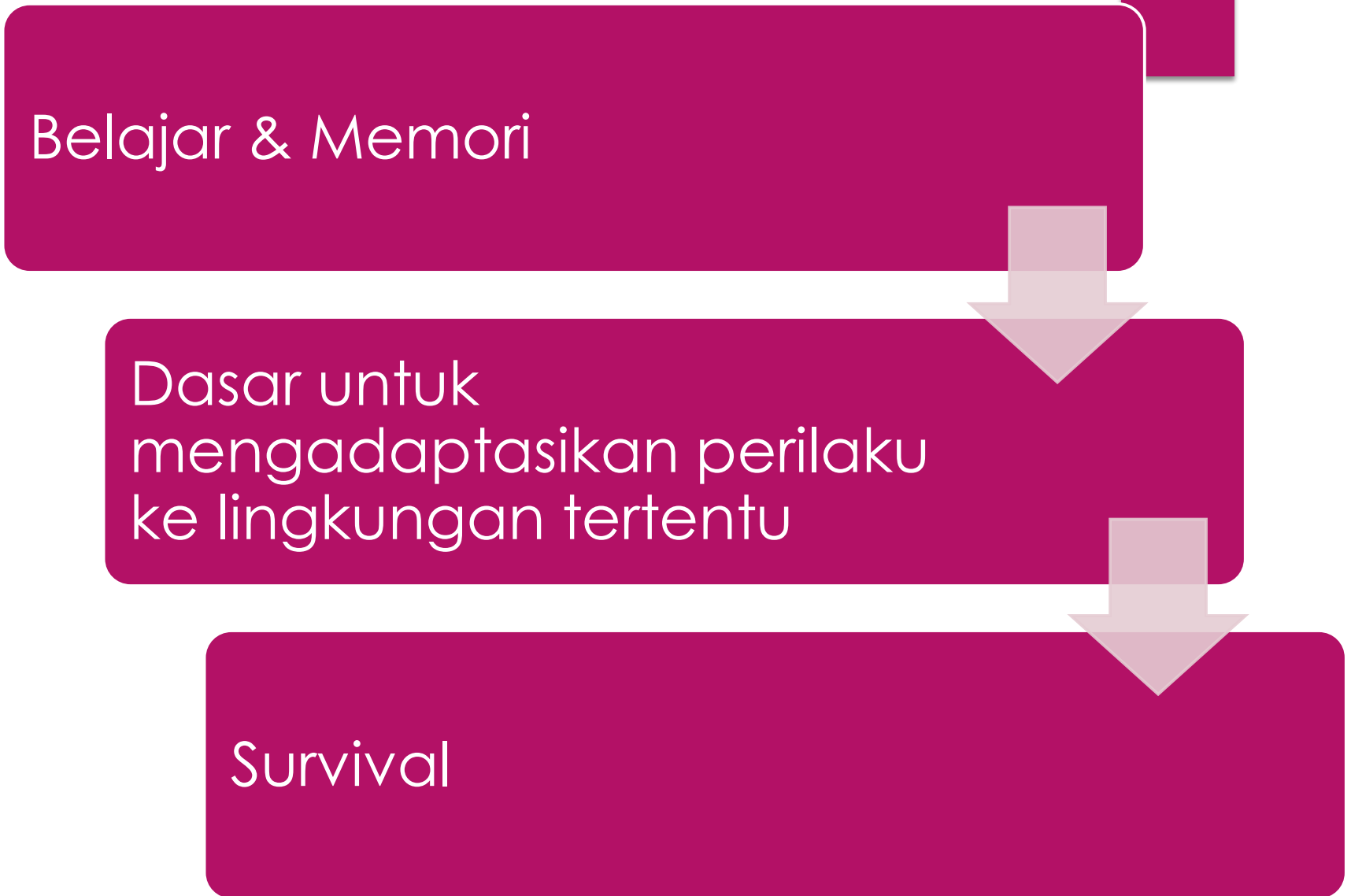
Stimulus hadiah → Merespon dengan cara yang sama terhadap stimulus yang sama

Stimulus hukuman → Kemungkinan mengulang respon yang sama pada stimulus yang sama sangat kecil



Belajar : Perubahan perilaku yang terjadi akibat pengalaman

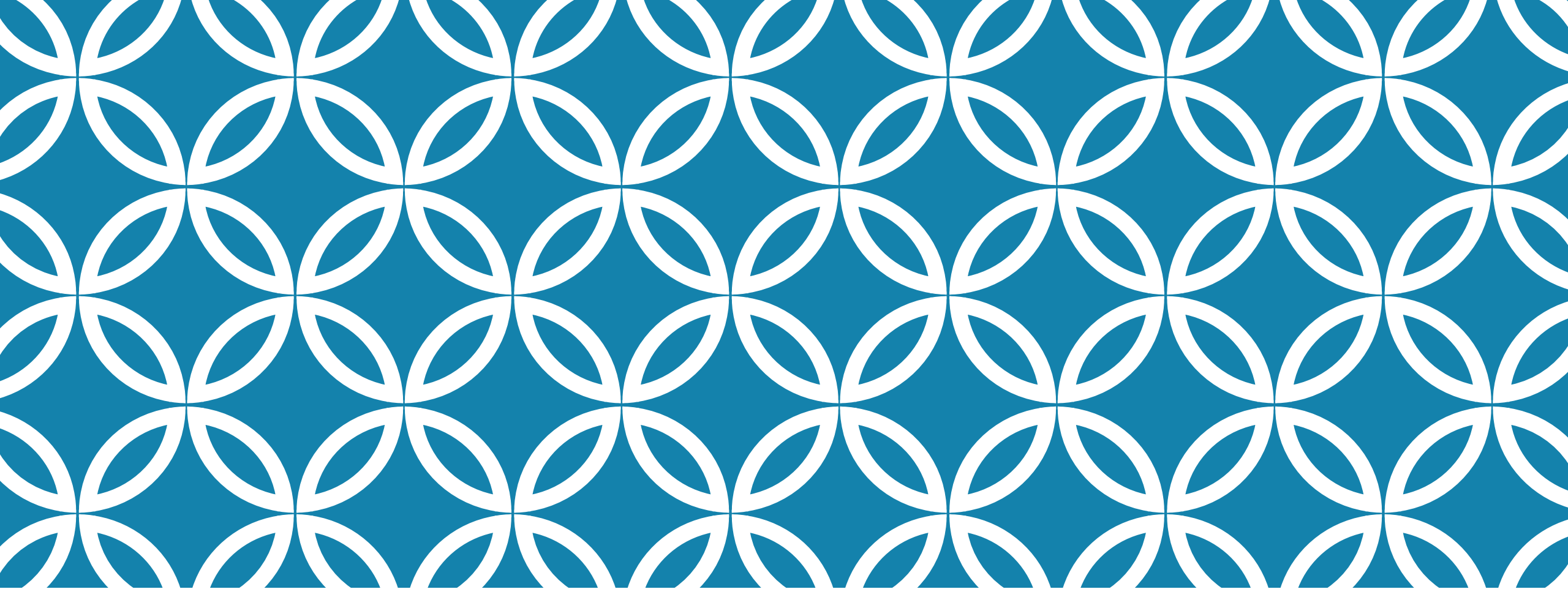
Belajar & Memori



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graph TD; A[Belajar & Memori] --> B[Dasar untuk mengadaptasikan perilaku ke lingkungan tertentu]; B --> C[Survival];
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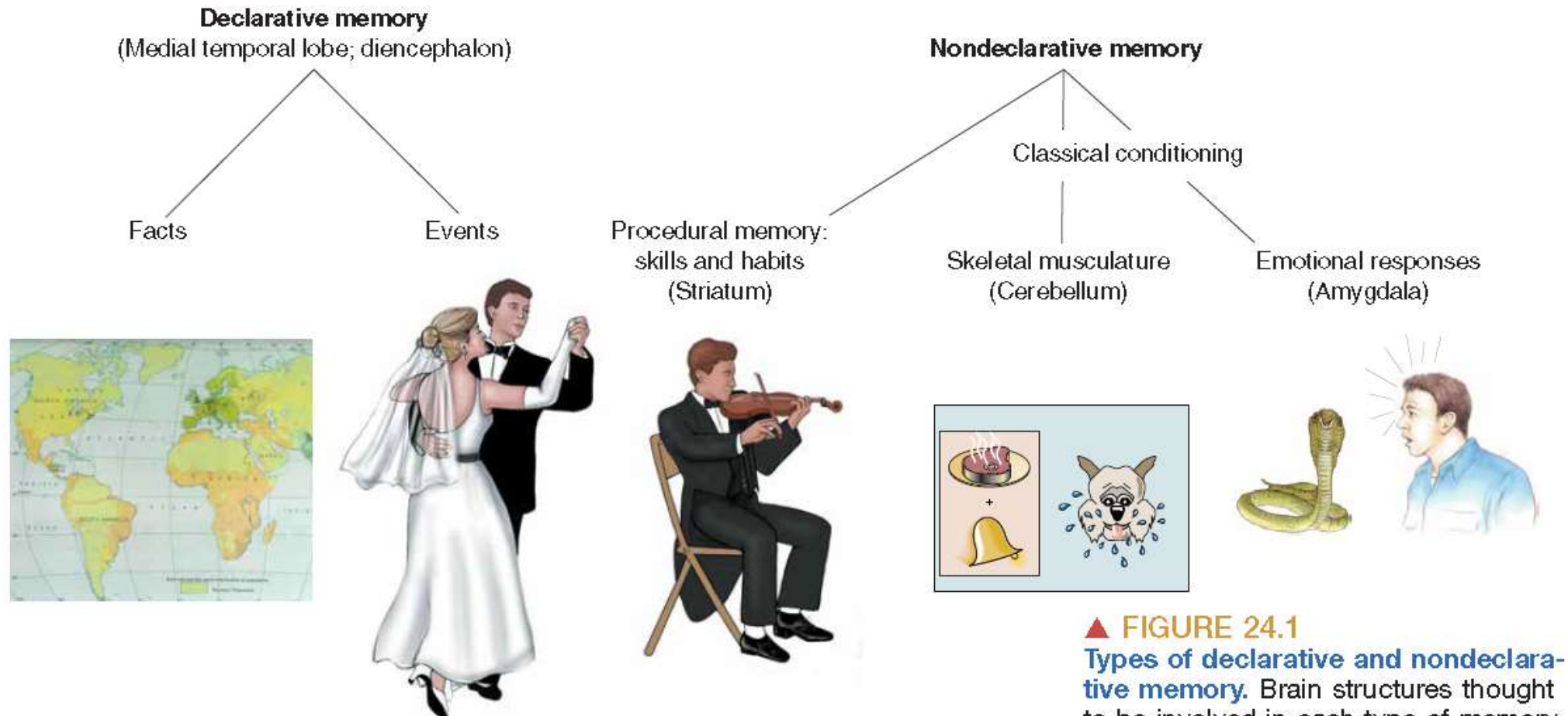
Dasar untuk
mengadaptasikan perilaku
ke lingkungan tertentu

Survival



JENIS MEMORI DAN PEMBELAJARAN

JENIS MEMORI



▲ **FIGURE 24.1**
Types of declarative and nondeclarative memory. Brain structures thought to be involved in each type of memory are indicated. (Note that this is not a complete representation of all types of memory.)

▲ **TABLE 5-3****Comparison of Short-Term and Long-Term Memory**

Characteristic	Short-Term Memory	Long-Term Memory
Time of Storage after Acquisition of New Information	Immediate	Later; must be transferred from short-term to long-term memory through consolidation; enhanced by practice or recycling of information through short-term mode
Duration	Lasts for seconds to hours	Retained for days to years
Capacity of Storage	Limited	Very large
Retrieval Time (remembering)	Rapid retrieval	Slower retrieval, except for thoroughly ingrained memories, which are rapidly retrieved
Inability to Retrieve (forgetting)	Permanently forgotten; memory fades quickly unless consolidated into long-term memory	Usually only transiently unable to access; relatively stable memory trace
Mechanism of Storage	Involves transient modifications in functions of preexisting synapses, such as altering amount of neurotransmitter released	Involves relatively permanent functional or structural changes between existing neurons, such as formation of new synapses; synthesis of new proteins plays a key role

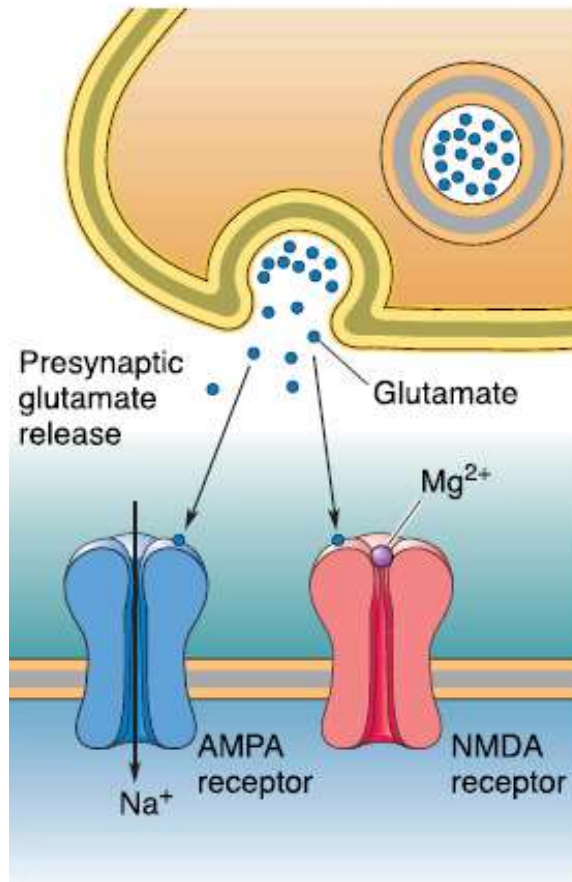
PLASTISITAS SINAPS

Mekanisme molekular pembelajaran dan memori

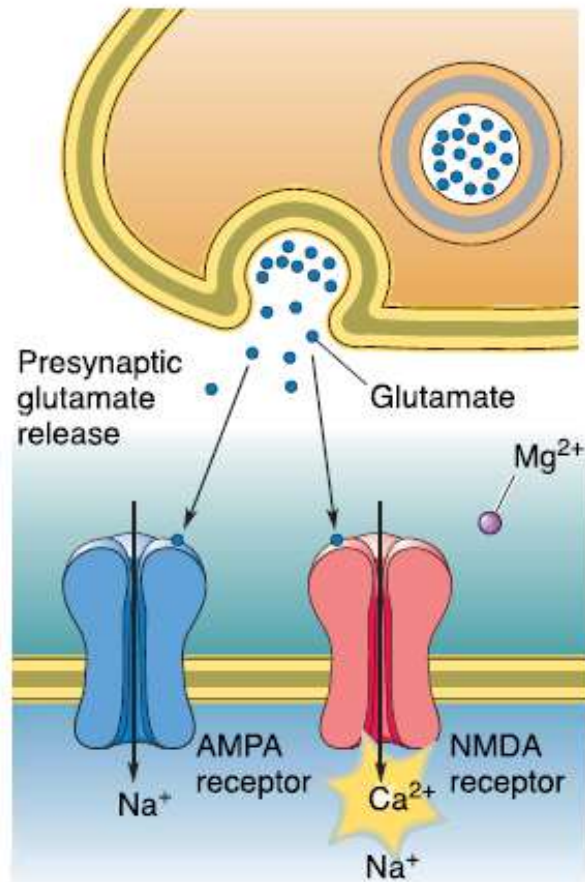
Plastisitas sinaps

- Merupakan proses dimana terjadi perubahan kekuatan sinaps yang dipengaruhi oleh aktivitas neuron
- Merupakan mekanisme seluler untuk pembelajaran dan memori
- Dipengaruhi oleh berbagai interaksi molekul dan protein seperti synaptophysin di presinaps dan PSD-95 di pasca sinaps.

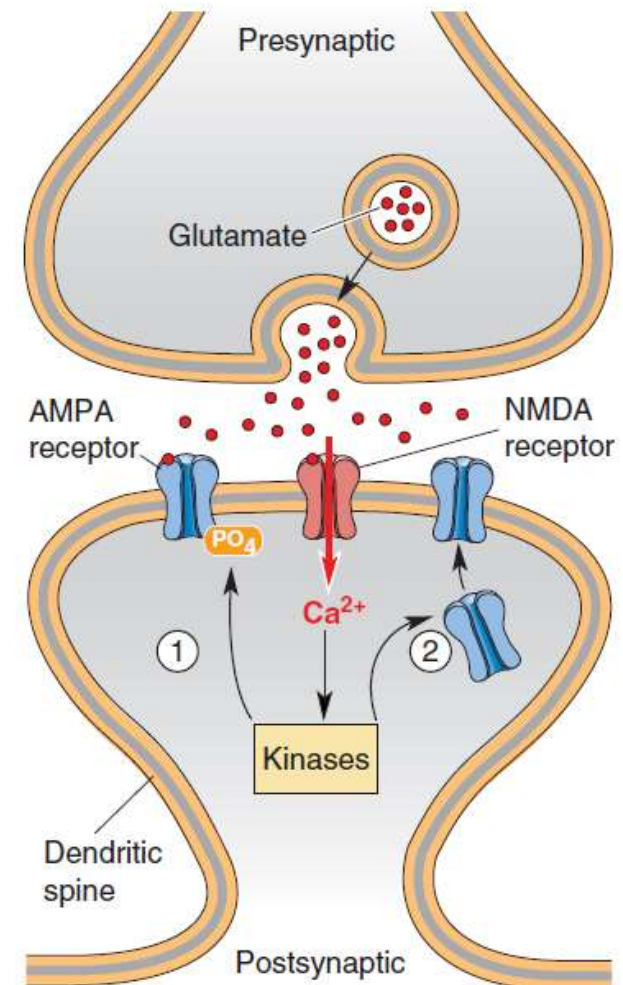
Long term potentiation (LTP)

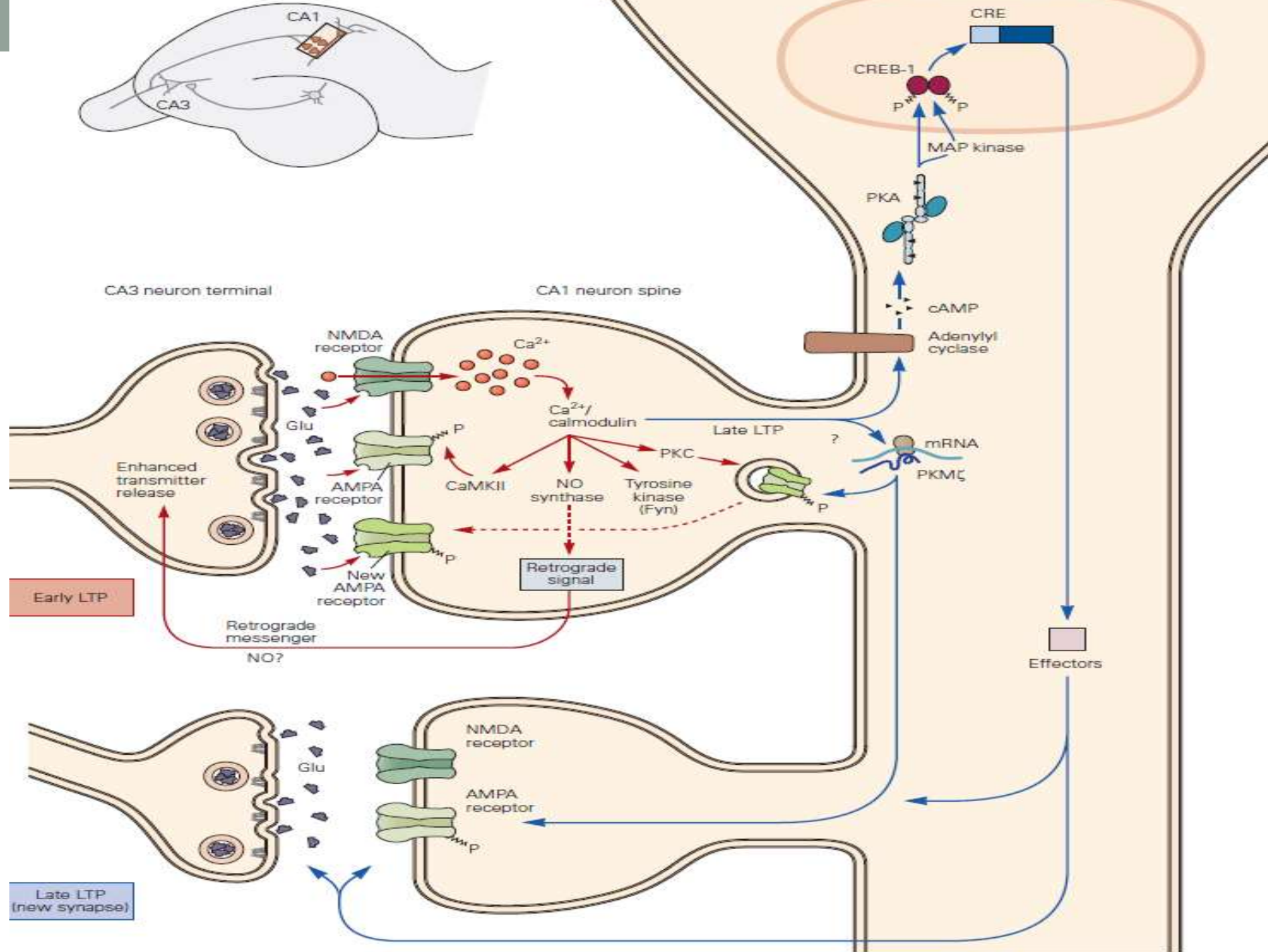


(a) Postsynaptic membrane at resting potential



(b) Postsynaptic membrane at depolarized potential



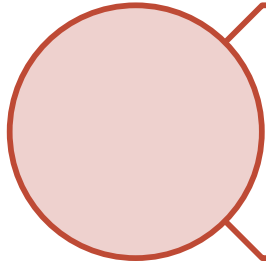


Bagian otak yang paling berkaitan dengan memory

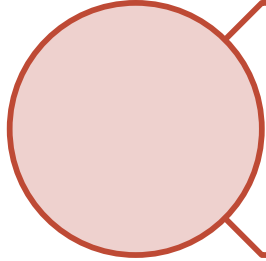
- hippocampus

- peran penting → short term memory yang melibatkan integrasi beberapa stimulus, tempat terjadinya LTP, penting untuk konsolidasi long term memory
- peranan pada declarative memory
- merupakan output pathway paling penting untuk reward dan punishment area dari sistem limbic → mood dan motivasi
- gangguan pembelajaran yang berkaitan dengan verbal dan symbol, namun skill baik

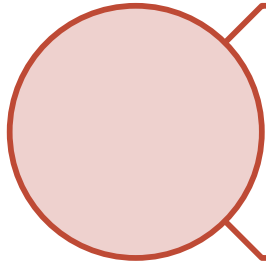
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Hall, John E., and Michael E. Hall. 2020. *Guyton and Hall Textbook of Medical Physiology*. 14th ed. Philadelphia, PA: Elsevier - Health Sciences Division.



Sherwood, Lauralee. 2015. *Human Physiology: From Cells to Systems*. 9th ed. Mason, OH: CENGAGE Learning Custom Publishing.



POST TEST



PENUGASAN INDIVIDU

- Carilah jurnal dengan topik penelitian tentang fisiologi otak dan penyakit yang berkaitan
- Buatlah ringkasan mengenai jurnal tersebut dan submit ke sistem LMS Trisakti paling lambat 1 minggu dari sekarang

WHAT'S NEXT ?

- Tutorial Problem Based Learning
- Kuliah dengan topik SOMATOSENSORIK → pelajari materi pembelajaran yg disediakan



SEKIAN TERIMA KASIH