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1 The Brain and Behavior

1.1 The Brain Has Distinct Functional Regions

The Central Nervous System Has Seven Main Parts

- ▶ Spinal cord: most caudal part of the central nervous system. It is subdivided into cervical, thoracic, lumbar, and sacral regions.
- ▶ **Brain stem**: consists of the medulla oblongata, pons, and midrain. Relays input from the spinal cord and back, and controls input to and from the head.
- ▶ Medulla oblongata: rostral to spinal cord and includes several centers responsible for vital autonomic functions.
- ▶ **Pons**: rostral to medulla and conveys information about movement.
- ▶ Cerebellum: lies behind pons, modulates force and range of movement, and involved in learning motor skills.
- ▶ Diencephalon: lies rostral to midrain and contains two structures, thalamus (processes information reaching cerebral cortex) and hypthalamus (regulates autonomic, endocrine, and visceral functions).
- ▶ Cerebrum: comprises two cerebral hemispheres, each consisting of wrinkled outer layer (the cerebral cortex), and three deep lying structures (basal ganglia, the hippocampus, and the amygdaloid nuclei).
- ▶ Cerebral cortex: divided into four distinct lobes— frontal, parietal, occipital, and temporal. The frontal lobe is largely concerned with short-term memory and planning, as well as movement; the parietal lobe with somatic sensation, forming a body image, and relating it to extrapersonal space; the occipital lobe with vision; and the temporal lobe with hearing—combined with deeper structures—with learing, memory, and emotion.

2 Nerve Cells, Neural Circuitry, and Behavior

2.1 The Nervous System Has Two Classes of Cells

- ▶ There are two main classes of cells in the nervous system: nerve cells, or neurons, and glial cells, or glia.
- ▶ A neuron has four defined regions:
 - **Cell body**: or *soma*, is the metabolic center of the cell, containing normal cell organelles.
 - Dendrites: branch out in tree-like fashion and are main apparatue for receiving signals.
 - Axon: extends some distance from a cell and carries signals to other neurons.
 - Presynaptic terminals: specialized enlarged regions of it's axon's branches and is responsible for tranfer of signals.
- ▶ Principle of dynamic polarization: electrical signals only forlow in one direction in neurons.
- ▶ Connectional specificity: nerve cells do not connect randomly with one another in these formation of networks.
- ▶ Neurons are classified into three groups:
 - Unipolar: simpiliest due to single primary process, which gives rise to many branches. One branch as axon and others as receiving structures. These cells predominate invertebrates; they orccur in the autonomic nervous system in vertebrates.
 - Bipolar: oval soma that gives rise to two processes: a dendritic structure that receives signals and an axon that carries information towards the central nervous system. Many sensory cells are bipolar, and pain receptors are pseudo-unipolar.
 - Multipolar: predominate nervous system of vertebrates and vary greatly in shape; typically containing a single neuron and many dendritic points emerging from various points around the cell body.

- ▶ Glial cells support nerve cells and greatly outnumber neurons.
- ▶ Glial cells surround the cell bodies, axons, and neurons and can be divided into two major classes:
 - **Microglia**: immune system cells that become phagocytes during injury, infection, or degenerative diseases.
 - o There are three main types of **macroglia**: oligodendrocytes, Schwann cells, and astrocytes. About 80% of all brain cells are macrogalia.

3 Genes and Behavior

This chapter has been intentionally left blank, see genetic notes for more information.

4 The Cells of the Nervous System

This chapter was intentionally left blank, see cell biology notes for more information.