INHIBITION IN CENTRAL NERVOUS SYSTEM (CNS).

PROPERTIES OF NERVOUS CENTERS.

PRINCIPLES OF COORDINATION IN CNS

Generation of an Excitatory Postsynaptic Potential (EPSP)



Generation of an Inhibitory Postsynaptic Potential (IPSP)



Inhibition in CNS - is an active nerve process, which result is weakening or stopping excitation.

Inhibition is a result of excitation.

The significance of inhibition:

-Coordination -Protection

Central inhibition





(GABA, glycin)

Presynaptic

Postsynaptic Direct



Types of primary postsynaptic inhibition





Reciprocal

Types of secondary inhibition



Secondary Inhibitions

•The activity of a nerve cell can be inhibited <u>without</u> the participation of special <u>inhibitory structures</u>.

•<u>Pessimal inhibition</u> develops in the excitatory synapses as a result of strong depolarization of the postsynaptic membrane under the influence of nerve impulses arriving too frequently.

•<u>Inhibition following excitation</u> - a discrete type of inhibition is that developing in a nerve cell after termination of excitation and which appears when excitation is followed by strong after-hyperpolarization of the cell membrane. • A nerve center is a group of neurons acting together in the perfomance of a definite reflex or in the regulation of a specific function.



•The neurons of nerve center locate on the different level of CNS



THE PROPERTIES OF NERVE CENTRES

One-way conduction 1. **Delayed conduction** 2. 3. Summation of excitation 4. Transformation of the rhythm of excitation 5. After-action 6. Long-term potentiation 7. The tone of nerve centers 8. Fatigue of nerve centers **Dependence of nerve-centre functions** 9. on oxygen supply

Properties of the nerve center



1. One-way conduction

2. Delayed conduction (0,3-0,8 ms)

3. Summation of excitation

a). Spatial (as a result of integrative function of neuron) the summing of the synaptic inputs from different neurons upon the dendrites and cell body of one neuron





- 3. Summation of excitation
 - b). Temporary occurs when presynaptic neuron has some consecutive EPSP, which acts on postsynaptic neuron.



Transformation of rhythm – is change of action potentials frequency after their passage through synapse or neural center.



Biological sense of transformation is: 1) amplification of the important signal for an organism; 2) reduction of a insignificant signal for an organism; 3) the coordinated activity of two different neurons in a reflex arch.

After-action – continuation of reflex activity after stopping of stimulation.

- 1. Prolonged EPSP
- 2. Prolonged after-potential depolarization
- 3. Reverberation of excitation



<u>Post-tetanic potentiation (Long-term</u> <u>potentiation) – amplification of reflex</u> <u>reaction on weak stimulus</u>



The reason - accumulation in presynapse calcium ions.

The tone of nerve centers

- Neurons-paesmakers
- Modulation of humoral factors
- Afferent signals
- Summation of spontaneous EPSP
- Circulation of excitation

PROPERTIES OF NERVE CENTERS



SIMPLIFICATION

OCCLUSION

Occlusion



The phenomenon occlusion results in decrease in force of expected total response. The phenomenon occlusion will be, that the quantity of excited neurons at simultaneous irritation afferent inputs of both nervous centers appears less, than the arithmetic sum of excited neurons at separate irritation of everyone afferent an input separately.

Simplification



The simultaneous irritation afferent inputs cause such response that appears more than the arithmetic sum of reactions at separate irritation afferent inputs.

The phenomenon of the central simplification is characterized by opposite effect of occlusion.

Dependence of nerve-center functions on oxygen and other factors

- − t^oC,
- O₂,
- pH,
- glucose,
- toxines.

Fatigue of nerve centers (synaptic depression)

- ions,
- metabolites,
- рН,
- energy,
- mediators.

Plasticity (possibility to change of functions, synaptic relief)

Principles of coordination in CNS 1.Convergence and divergence 2. The principle of "feedback" **3. Reciprocal innervation** 4. Irradiation of excitation **5. Successive induction phenomena 6.** Principle of the dominant 7. The principle of force. 8. Principle of the final common pathway 9. Plasticity **10.** The principle of subordination

Principles of nerve centers coordination

1. Divergence









The principle of "feedback"



- 1. Receptor;
- 2. Afferent part;
- 3. Central part;
- 4. Efferent part;
- 5. Effector;
- 6. Back afferentation (feedback).

Irradiation of excitation.

- The strong and long stimulation of the nerve center leads to excitation other nerve centers, which locate nearly.
- •Irradiation is stopped by inhibitory neurons.

Reciprocal innervation



Successive induction phenomena («+» or «-»)



The principle of dominant (A. A. Uhtomskiy, 1923)

Dominanta <u>– is a stable prevailing source of excitation in</u> CNS, which controlling functions of other nerve centers for specific useful result. (Achievement of result remove dominanta)

<u>The properties of dominant:</u>

- **1. Increasing excitability**
- 2. The stable excitation
- 3. «Attract» excitation of other nerve centers.
- 4. Inhibition of other ("competition" nerves centers).

Plasticity and recovery of the

<u>nerve centers</u>

Plasticity is the ability of the nervous system to rewire its connections. Some forms of plasticity are the basis of memory. Other forms enable healthy parts of the nervous system to take over the function of areas that are damaged.

Increased plasticity could be useful in many conditions affecting the nervous system, including spinal cord injury, stroke, head ₃₁ injury and multiple sclerosis.

The principle of common way



The principle of subordination (Cephalization)



8. The principle of force. (priority for more strong stimuli).

9. The principle of common way (activation of one efferent neuron by afferents of different reflex regions.).

10. The principle of subordination (the underlaying department submits to instructions of an overlaying department of CNS).