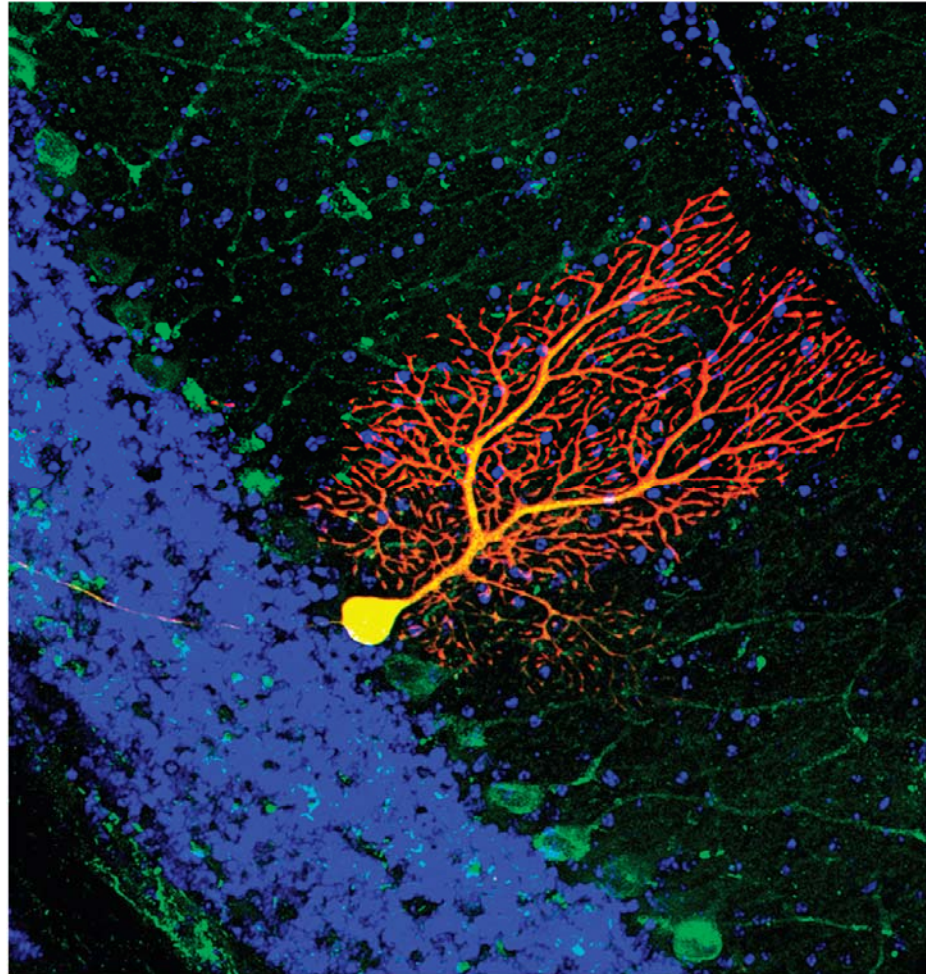


Chapter 12

Neural Coding



Neural Circuits

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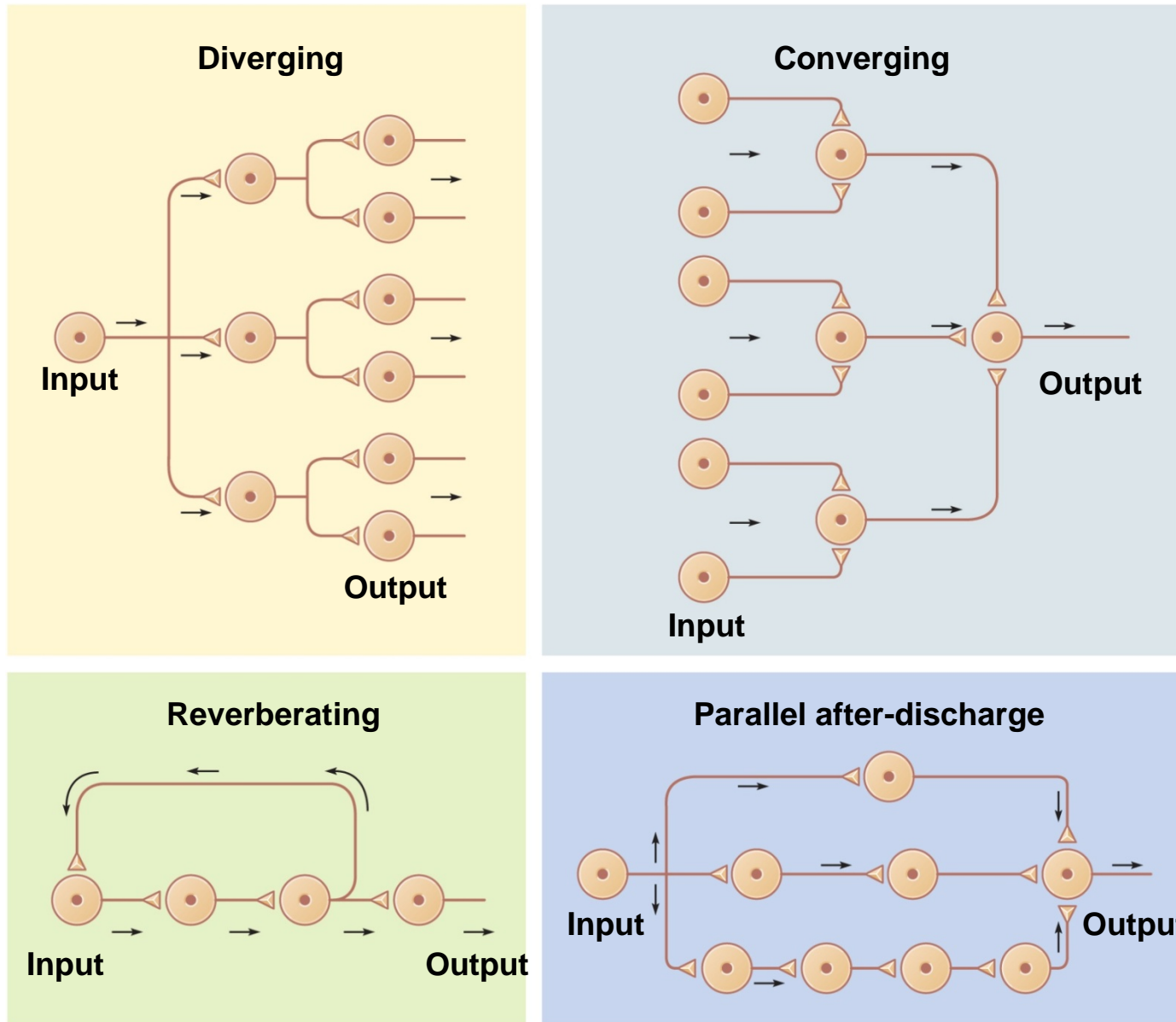


Figure 12.30

Memory and Synaptic Plasticity

- physical basis of memory is a pathway through the brain called a **memory trace** or **engram**
 - along this pathway, new synapses were created or existing synapses modified to make transmission easier
 - **synaptic plasticity** – the ability of synapses to change
 - **synaptic potentiation** - the process of making transmission easier
- kinds of memory
 - **immediate, short-** and **long-term** memory
 - correlate with different modes of synaptic potentiation

Immediate Memory

- **immediate memory** – the ability to hold something in your thoughts for just a few seconds
 - essential for reading ability
- feel for the flow of events (sense of the present)
- our memory of what just happened “echoes” in our minds for a few seconds
 - reverberating circuits

Short-Term or Working Memory

- **short-term memory (STM)** - lasts from a few seconds to several hours
 - quickly forgotten if distracted
 - calling a phone number we just looked up
 - reverberating circuits
- facilitation causes memory to last longer
 - **tetanic stimulation** – rapid arrival of repetitive signals at a synapse // causes Ca^{2+} accumulation and postsynaptic cell more likely to fire
 - **post-tetanic potentiation** - to jog a memory
 - Ca^{2+} level in synaptic knob stays elevated
 - little stimulation needed to recover memory

Long-Term Memory

- types of long-term memory
 - **declarative** - retention of events that you can put into words
 - **procedural** - retention of motor skills
- physical remodeling of synapses // new branching of axons or dendrites
- molecular changes - **long-term potentiation**
 - changes in receptors and other features increases transmission across “experienced” synapses
 - effect is longer-lasting

Molecular Changes and Long-Term Memory

- molecular changes are called **long-term potentiation**
- method described
 - receptors on synaptic knobs are usually blocked by Mg^{+2} ions
 - when bind glutamate and receive tetanic stimuli, they repel Mg^{+2} and admit Ca^{+2} into the dendrite – Ca^{+2} acts as second messenger
 - more synaptic knob receptors are produced
 - synthesizes proteins involved in synapse remodeling
 - releases nitric oxide that triggers more neurotransmitter release at presynaptic neuron