Anatomy of the Somatosensory System

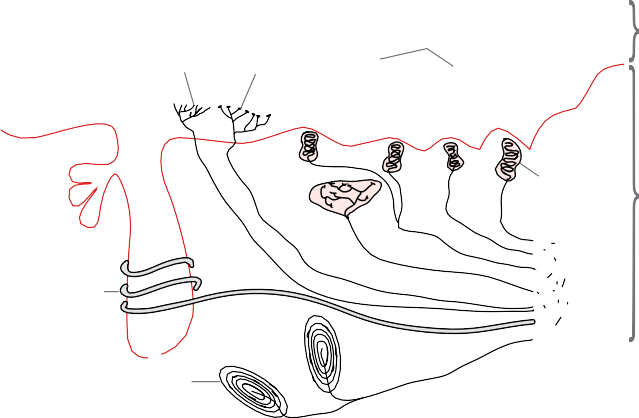
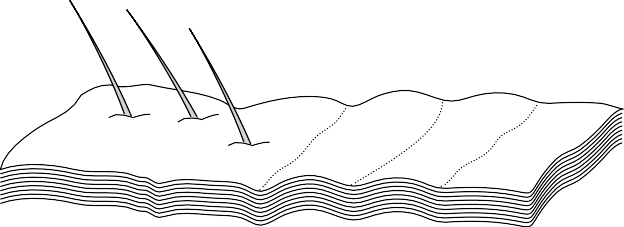
FROM WIKIBOOKS1

Our somatosensory system consists of sensors in the skin and sensors in our muscles, tendons, and joints. The re- ceptors in the skin, the so called cutaneous receptors, tell us about temperature (*thermoreceptors*), pressure and sur- face texture (*mechano receptors*), and pain (*nociceptors*). The receptors in muscles and joints provide information about muscle length, muscle tension, and joint angles.

# Cutaneous receptors

Sensory information from *Meissner corpuscles* and rapidly adapting afferents leads to adjustment of grip force when objects are lifted. These afferents respond with a brief burst of action potentials when objects move a small dis- tance during the early stages of lifting. In response to

Hairy skin Glabrous skin



Papillary Ridges

*This is a sample document to showcase page-based formatting. It contains a chapter from a* [*Wikibook*](http://en.wikibooks.org/) *called* [*Sensory Systems*](http://en.wikibooks.org/wiki/Sensory_Systems)*. None of the content has been changed in this article, but some content has been removed.*

*Figure 1: Receptors in the hu- man skin: Mechanoreceptors can be free receptors or encapsulated. Examples for free receptors are the hair receptors at the roots of*

Sebaceous

gland

Free nerve

ending

Merkel ’s receptor

Ruffini’s corpuscle

Septa

Meissne r’s corpuscle

Epidermis

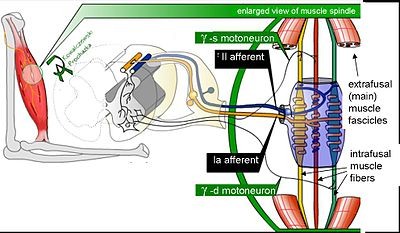
Dermis

*hairs. Encapsulated receptors are the Pacinian corpuscles and the receptors in the glabrous (hair- less) skin: Meissner corpuscles, Ruffini corpuscles and Merkel’s disks.*

Hair receptor

Pacinian corpuscle

1 The following description is based on lecture notes from Laszlo Zaborszky, from Rutgers University.

*Figure 2: Mammalian muscle spindle showing typical position in a muscle (left), neuronal con- nections in spinal cord (middle) and expanded schematic (right). The spindle is a stretch receptor with its own motor supply con- sisting of several intrafusal mus- cle fibres. The sensory endings of a primary (group Ia) afferent and a secondary (group II) afferent coil around the non-contractile central portions of the intrafusal fibres.*

rapidly adapting afferent activity, muscle force increases reflexively until the gripped object no longer moves. Such a rapid response to a tactile stimulus is a clear indication of the role played by somatosensory neurons in motor ac- tivity.

The slowly adapting *Merkel’s receptors* are responsible for form and texture perception. As would be expected for receptors mediating form perception, Merkel’s receptors are present at high density in the digits and around the mouth (50/mm² of skin surface), at lower density in oth- er glabrous surfaces, and at very low density in hairy skin. This innervations density shrinks progressively with the passage of time so that by the age of 50, the density in hu- man digits is reduced to 10/mm². Unlike rapidly adapting axons, slowly adapting fibers respond not only to the ini- tial indentation of skin, but also to sustained indentation up to several seconds in duration.

Activation of the rapidly adapting *Pacinian corpuscles* gives a feeling of vibration, while the slowly adapting *Ruffini corpuscles* respond to the lataral movement or stretching of skin.

# Nociceptors

Nociceptors have free nerve endings. Functionally, skin nociceptors are either high-threshold mechanoreceptors

|  | **Rapidly adapting** | **Slowly adapting** |
| Surface receptor / small receptive field | *Hair receptor*, *Meissner’s corpuscle*: De- tect an insect or a very fine vibration. Used for recognizing texture. | Merkel’s receptor: Used for spa- tial details, e.g. a round surface edge or “an X” in brail. |
| Deep receptor / large receptive field | *Pacinian corpuscle*: “A diffuse vibra- tion” e.g. tapping with a pencil. | *Ruffini’s corpuscle*: “A skin stretch”. Used for joint position in fingers. |

*Table 1*

or *polymodal receptors*. Polymodal receptors respond not only to intense mechanical stimuli, but also to heat and to noxious chemicals. These receptors respond to minute punctures of the epithelium, with a response magnitude that depends on the degree of tissue deformation. They al- so respond to temperatures in the range of 40–60°C, and change their response rates as a linear function of warm- ing (in contrast with the saturating responses displayed by non-noxious thermoreceptors at high temperatures).

*Notice how figure captions and sidenotes are shown in the outside margin (on the left or right, depending on whether the page is left or right).*

*Also, figures are floated to the top/ bottom of the page. Wide content, like the table and Figure 3, intrude into the outside margins.*

Pain signals can be separated into individual compo- nents, corresponding to different types of nerve fibers used for transmitting these signals. The rapidly transmit- ted signal, which often has high spatial resolution, is called *first pain* or *cutaneous pricking pain*. It is well local- ized and easily tolerated. The much slower, highly affec- tive component is called *second pain* or *burning pain*; it is poorly localized and poorly tolerated. The third or *deep pain*, arising from viscera, musculature and joints, is also poorly localized, can be chronic and is often associated with referred pain.

# Muscle Spindles

Scattered throughout virtually every striated muscle in the body are long, thin, stretch receptors called muscle spin- dles. They are quite simple in principle, consisting of a few small muscle fibers with a capsule surrounding the middle third of the fibers. These fibers are called *intrafusal fibers*, in contrast to the ordinary *extrafusal fibers*. The ends of the intrafusal fibers are attached to extrafusal fibers, so when- ever the muscle is stretched, the intrafusal fibers are also

Force control signal



Force (Golgi tendon organ) Force feedback

Inter- neurons

External forces

Driving signal

Tendon organs

Muscle

Muscle force

Load

Muscle length

Length (secondary muscle-spindel afferents) Length error (primary muscle-spindel afferents)

Velocity (primary muscle-spindel afferents)

Length control signal

Length & velocity feedback

Gamma bias

Spindles

*Figure 3: Feedback loops for proprioceptive signals for the perception and control of limb move- ments. Arrows indicate excitatory connections; filled circles inhibitory connections.*

stretched. The central region of each intrafusal fiber has few myofilaments and is non-contractile, but it does have one or more sensory endings applied to it. When the mus- cle is stretched, the central part of the intrafusal fiber is stretched and each sensory ending fires impulses.

*For more examples of how to use HTML and CSS for paper-based publishing, see* [*css4.pub*](http://css4.pub/)*.*

Muscle spindles also receive a motor innervation. The large motor neurons that supply extrafusal muscle fibers are called *alpha motor neurons*, while the smaller ones sup- plying the contractile portions of intrafusal fibers are called *gamma neurons*. Gamma motor neurons can regu- late the sensitivity of the muscle spindle so that this sensi- tivity can be maintained at any given muscle length.

# Joint receptors

The joint receptors are low-threshold mechanoreceptors and have been divided into four groups. They signal differ- ent characteristics of joint function (position, movements, direction and speed of movements). The free receptors or type 4 joint receptors are nociceptors.