(ヒト生II2007年度)

Senses of Taste and Smell

Fill in the blanks with the correct word(s). Throw person end drive sales and millies

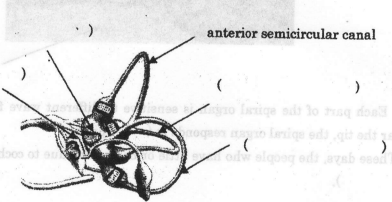
1. The sensory receptors for the sense of taste, the taste cells, are located in ().



Sense of Equilibrium

1. The () is especially sensitive to horizontal movements, while the () responds best to vertical movements.





3. () are composed mostly of CaCO3.

pinna, tympanic membrane, auditory canal, malleus, stapes, cartilage, incus, epiphysis,

KEY WORDS taste buds, epiglottis, tonsils, olfactory bulb, olfactory epithelium, olfactory cortex, utricle, inner sulcus cell, succule, posterior semicircular canal, lateral semicircular canal, ampullae, cupula, otoliths, bipolar cell, rod cell, retina, optic tract,