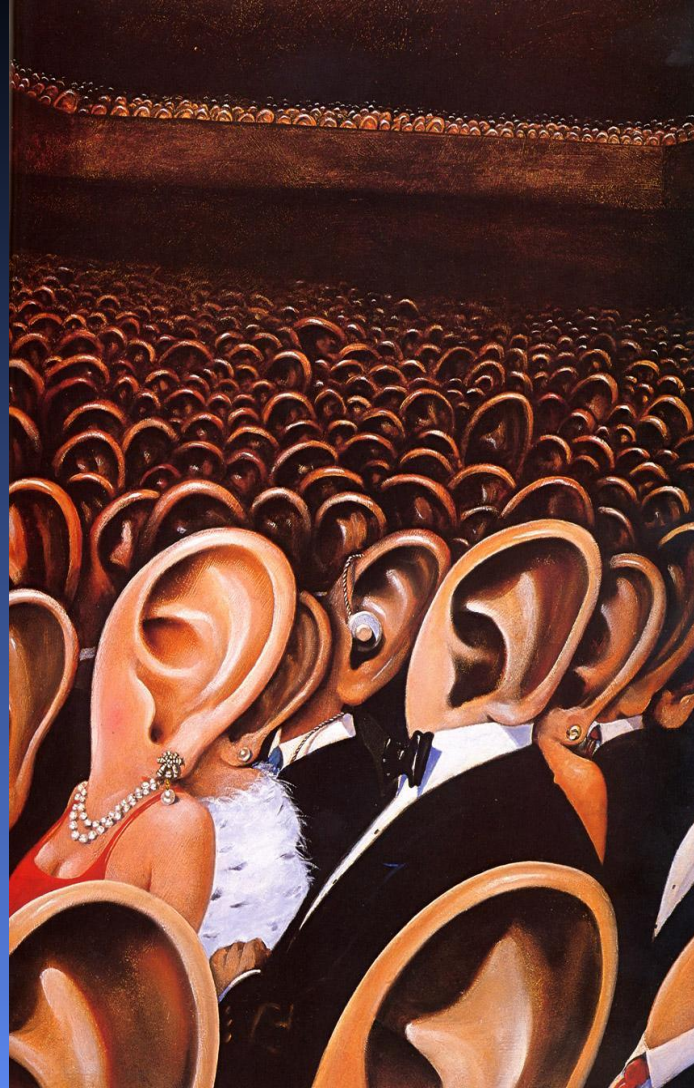
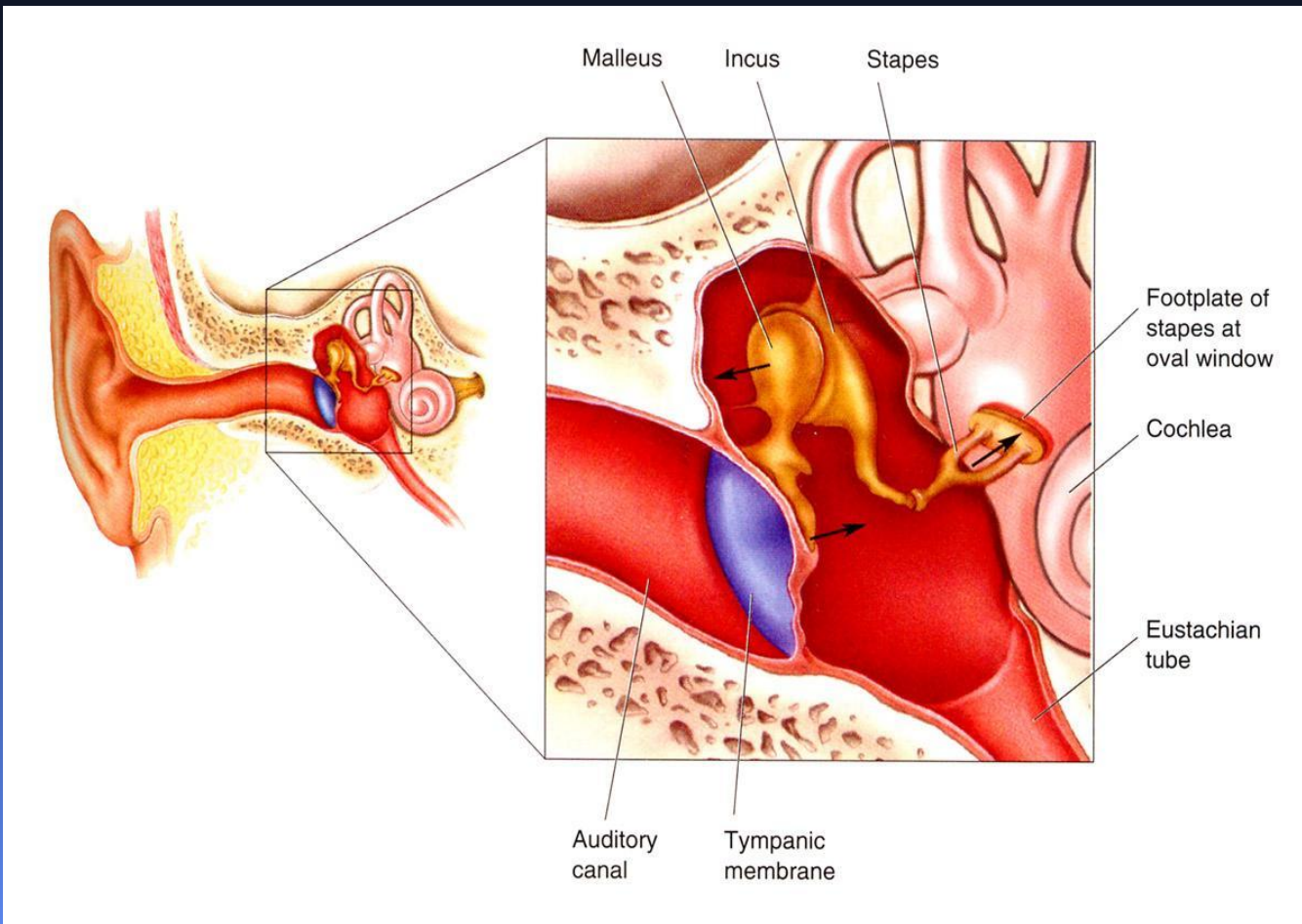


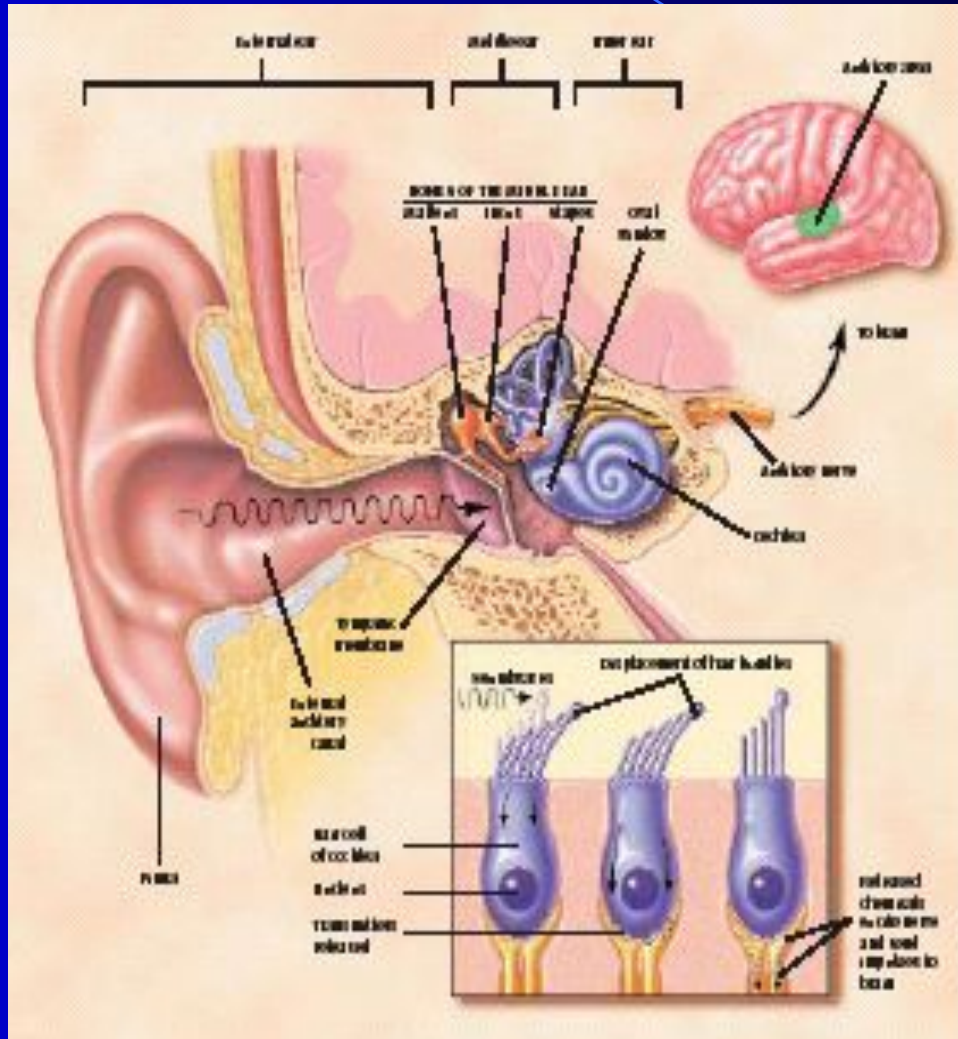
# Слуховой анализатор



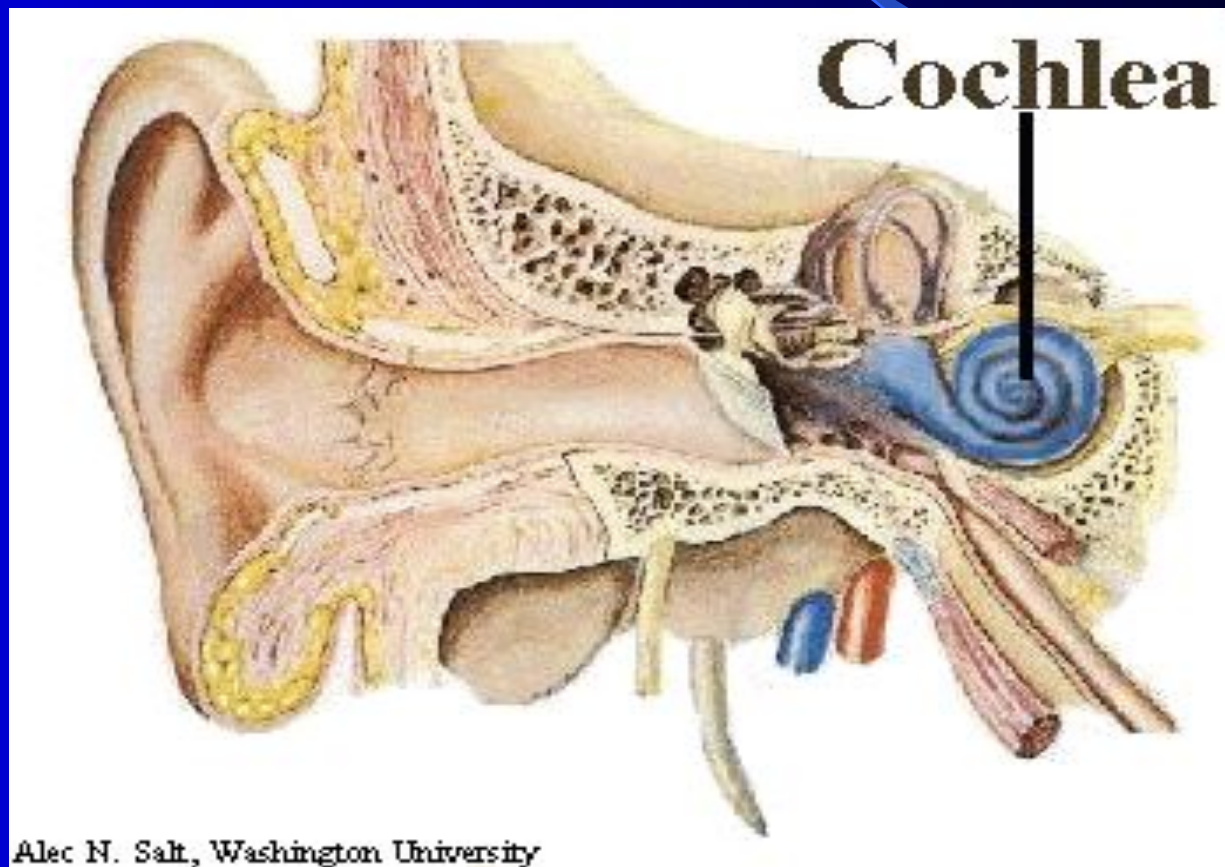
# Наружное и среднее ухо



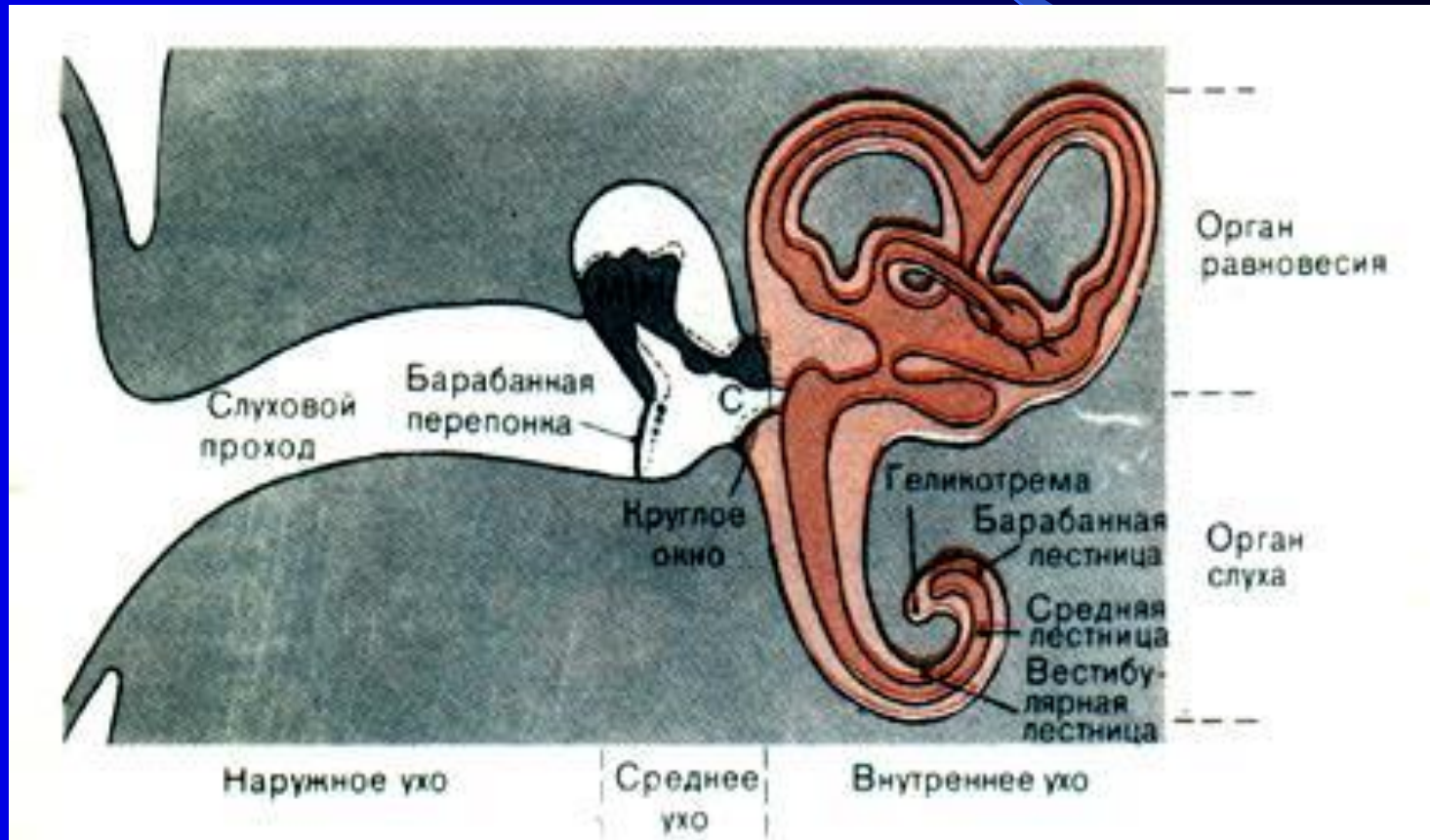
# Слуховой анализатор



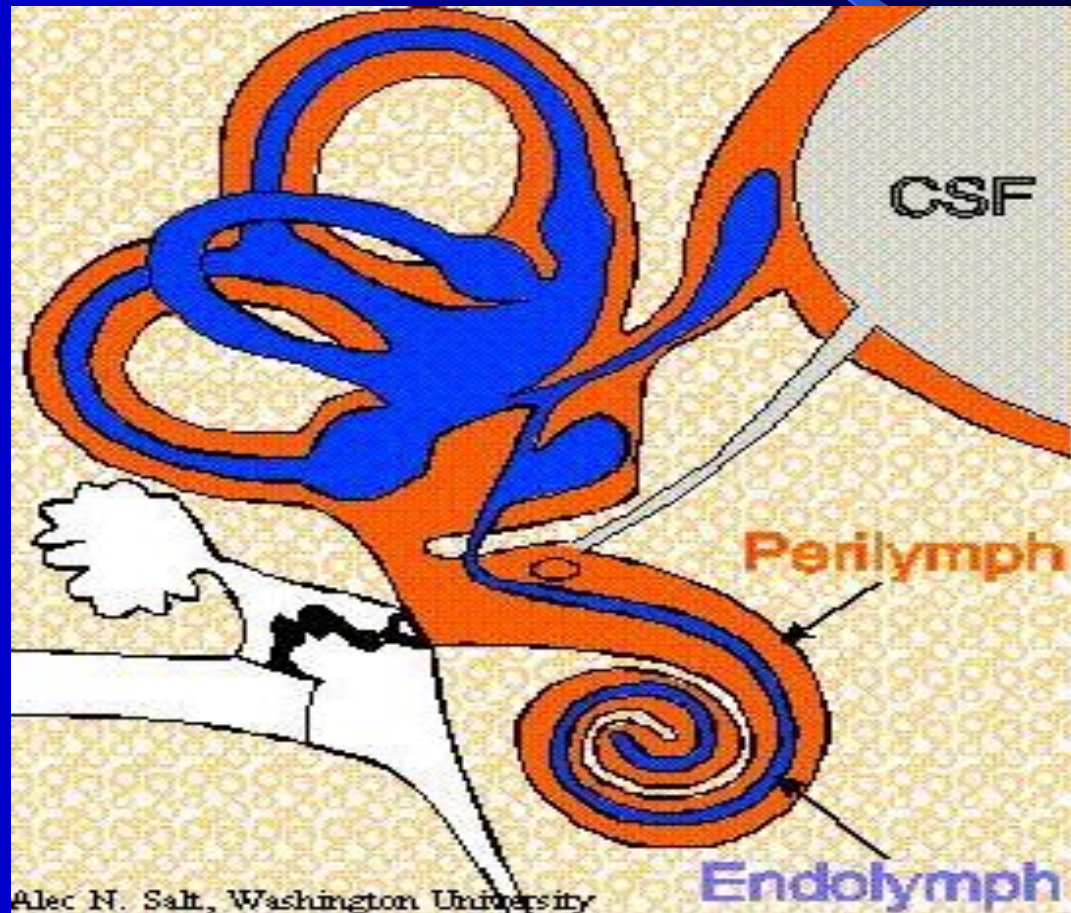
# Строение уха



# Схема наружного, среднего и внутреннего уха



# Схема внутреннего уха

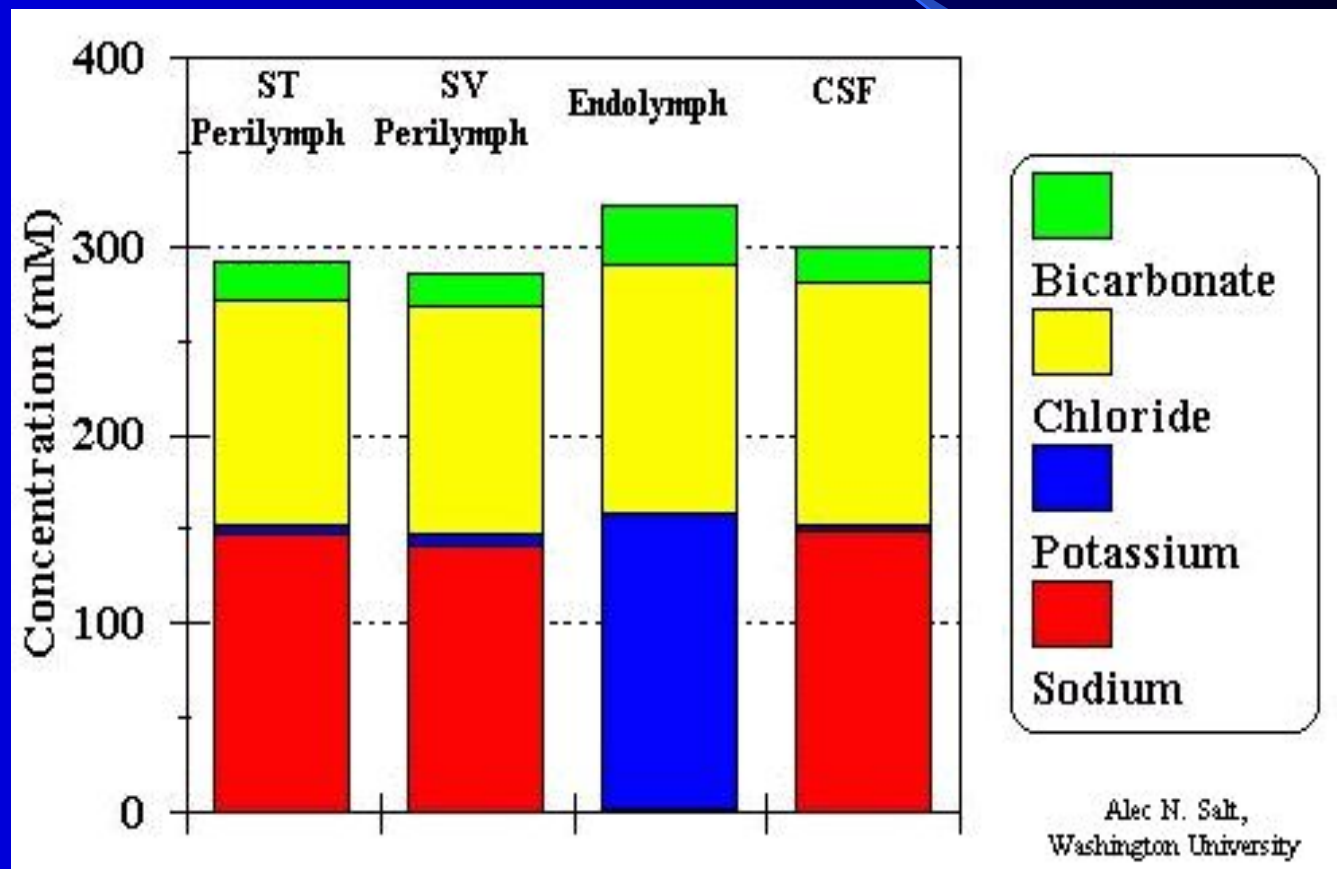


# Улитка

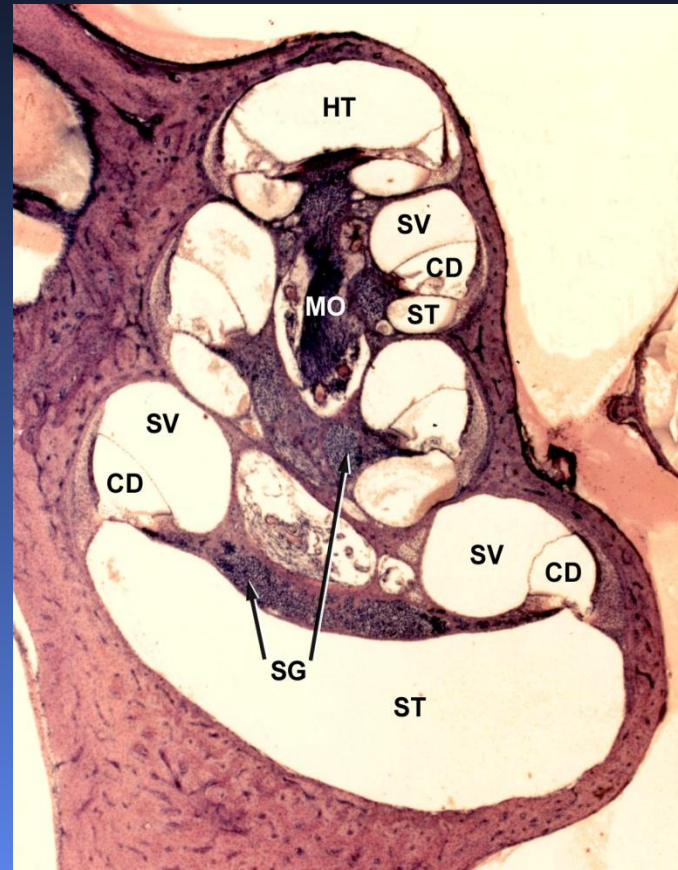
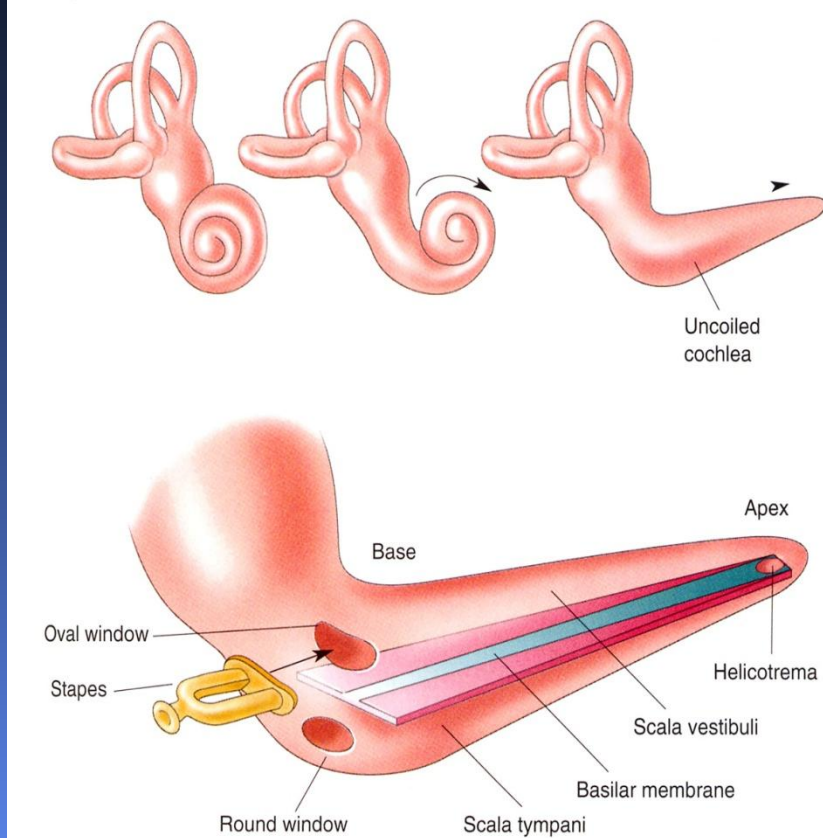


Alec N. Salt, Ph.D.

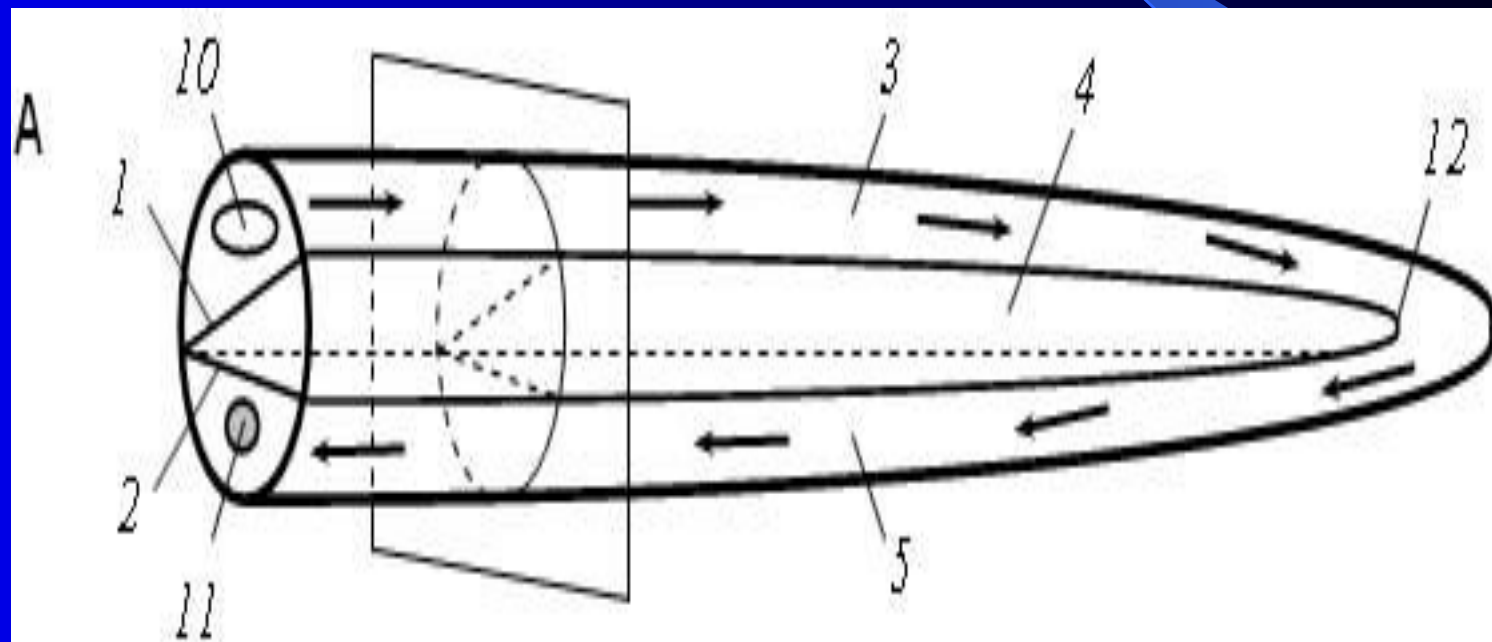
# Периличимфа и эндолимфа



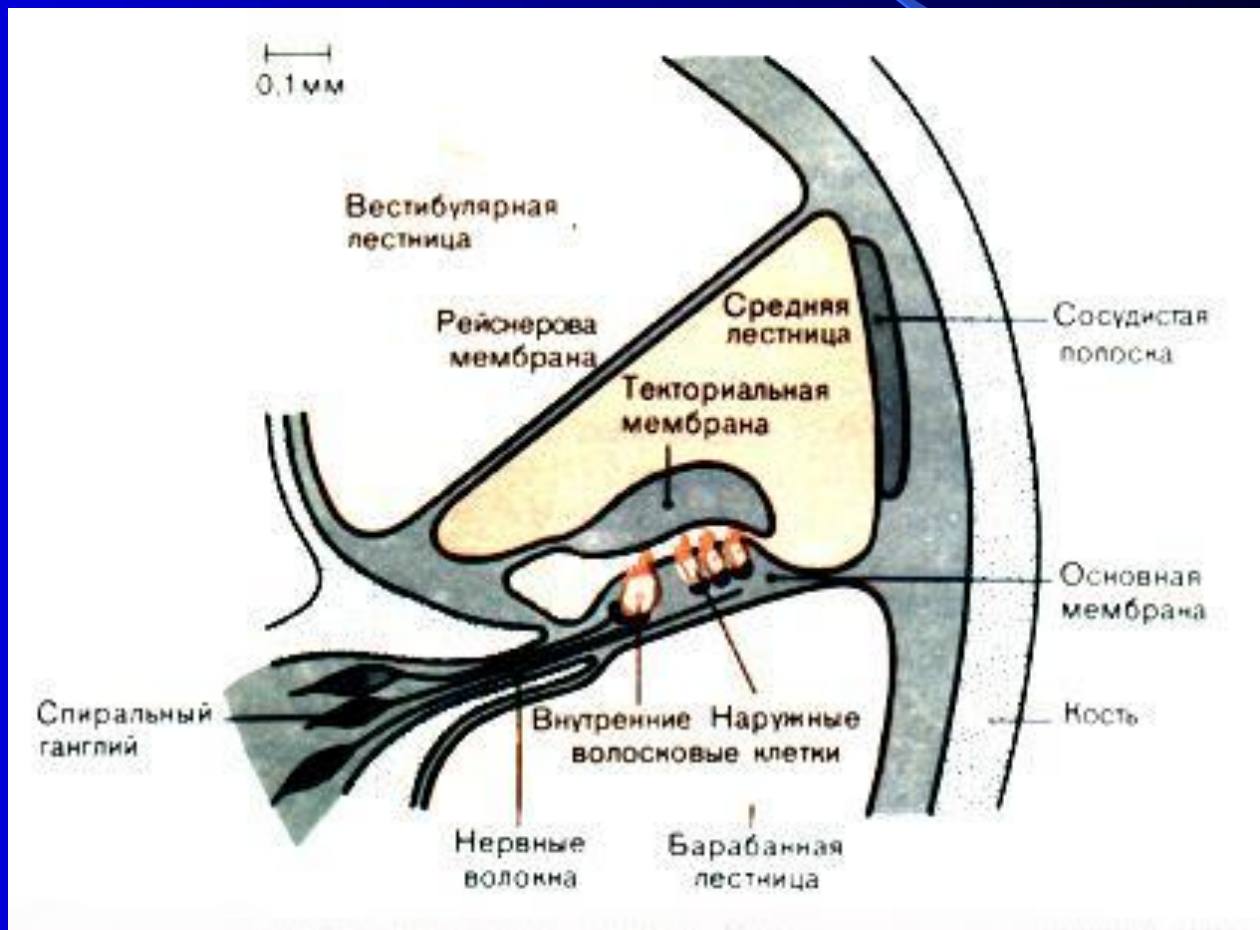
# Внутреннее ухо - улитка



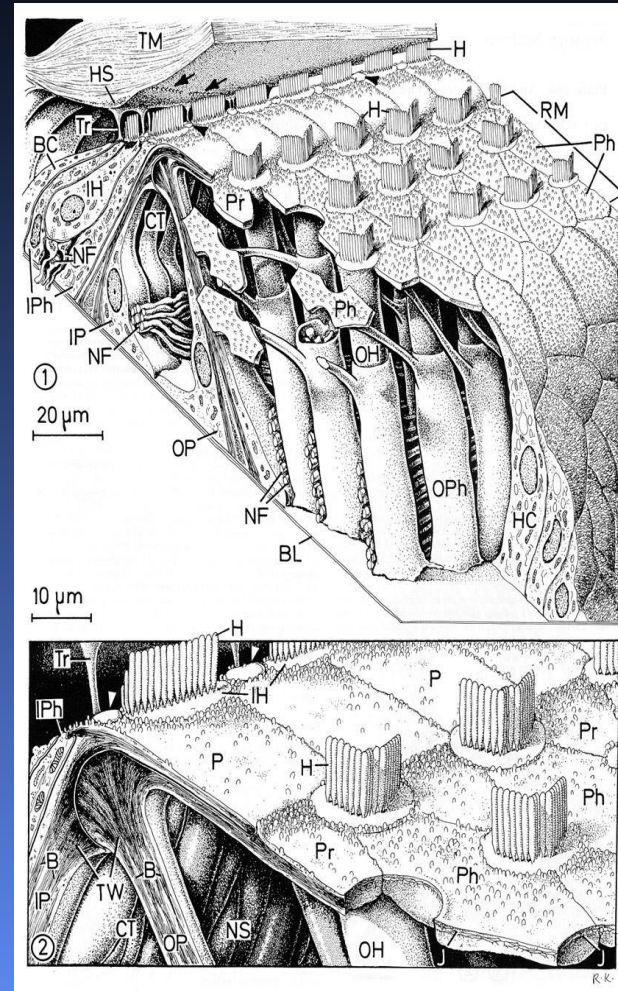
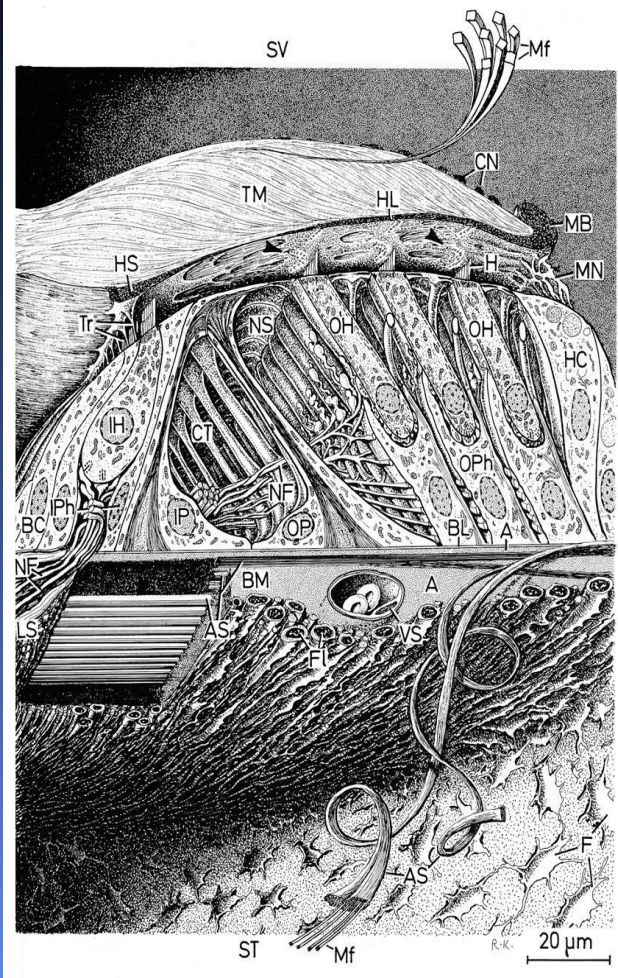
# Поперечный разрез завитка улитки



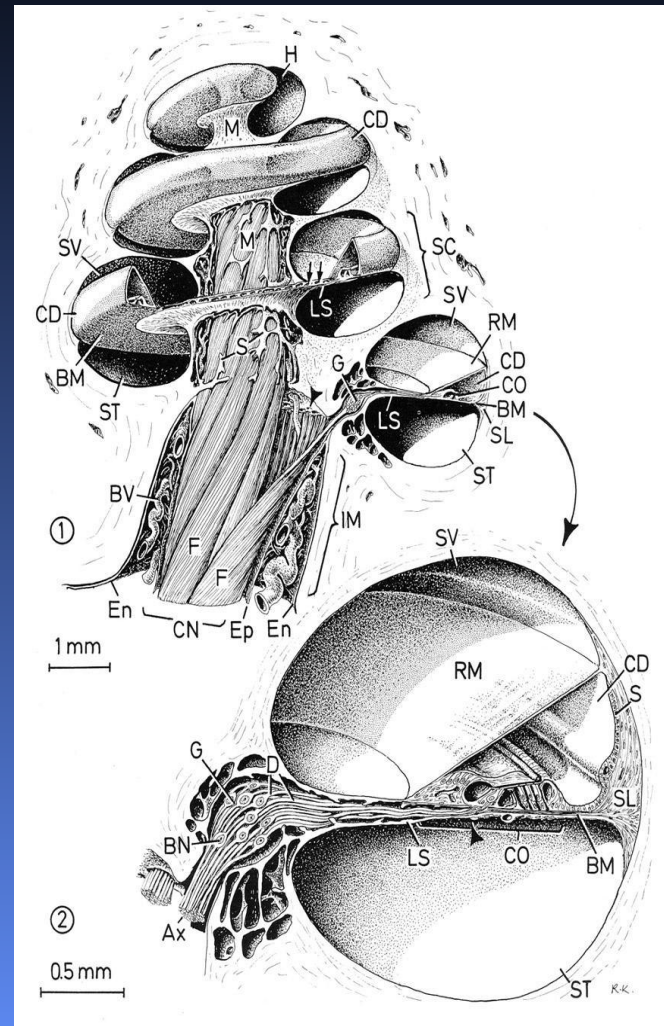
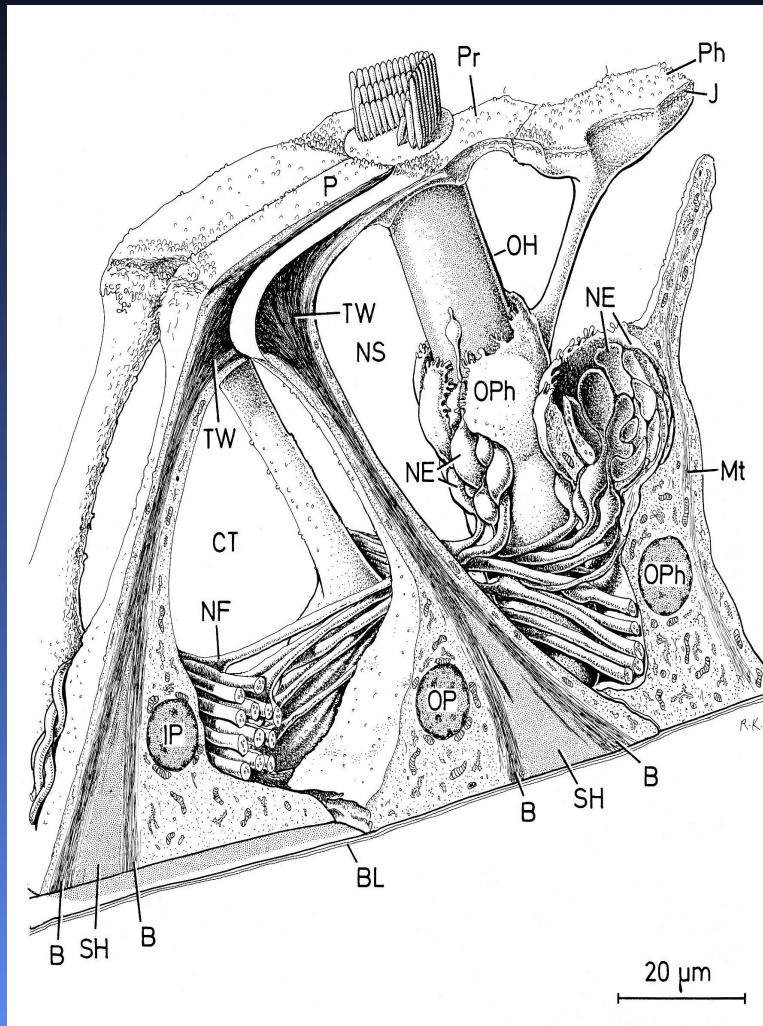
# Поперечный разрез улитки



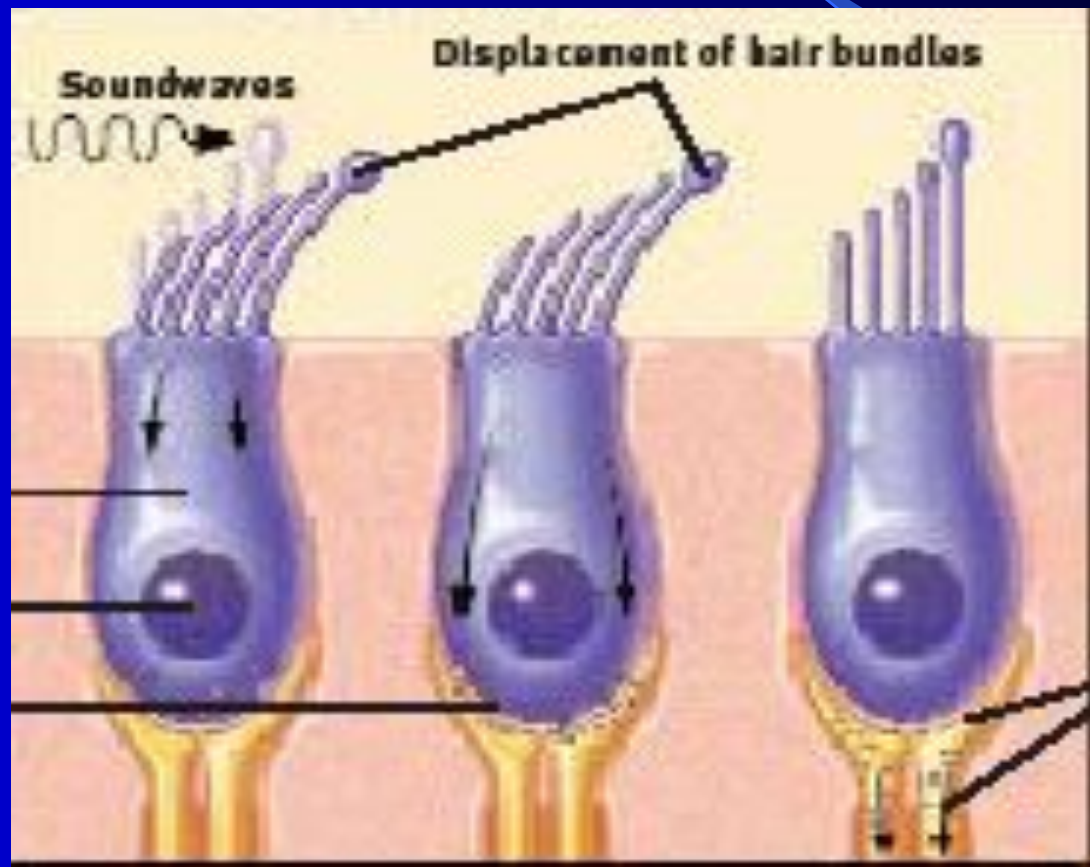
# Кортиев орган – внутренние и наружные волосковые клетки

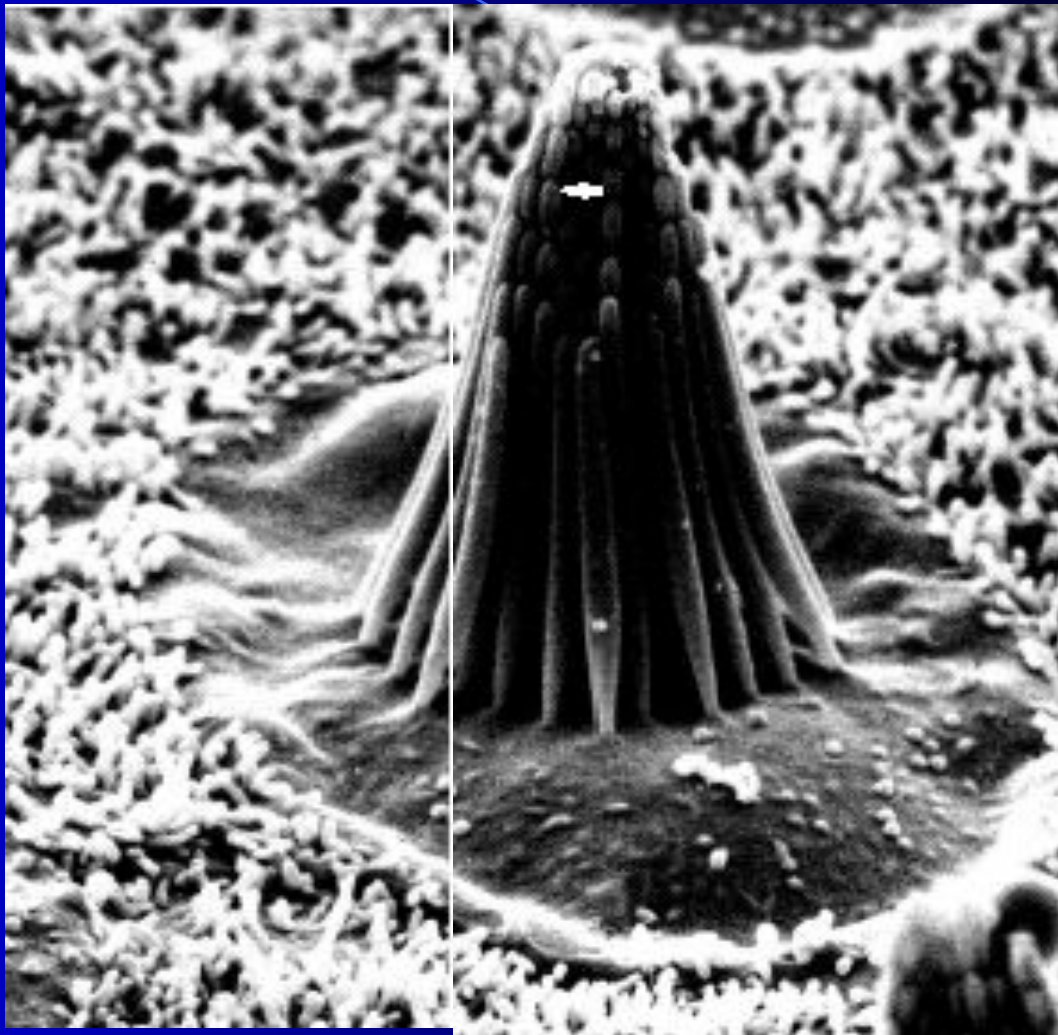


# Спиральный ганглий



# Волосковые клетки



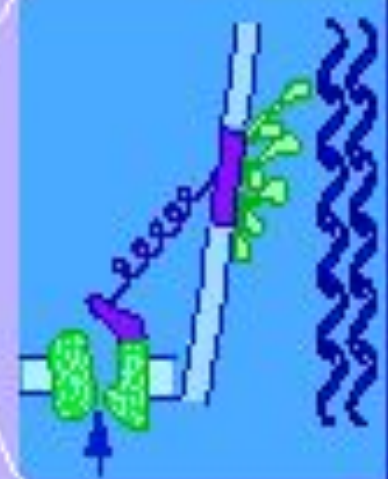


### A TIP LINK PULLS UP THE GATE OF A CHANNEL.

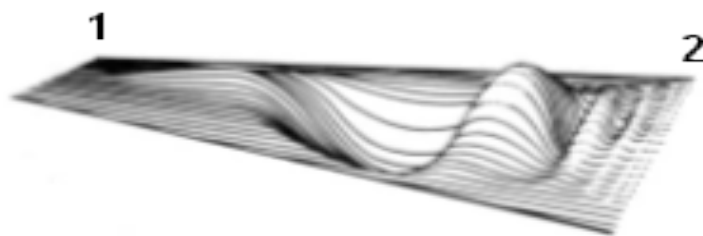
In this sketch, drawn blueprints, suggest how the movement of a hair-cell's tip-link (top) opens ion channels in the tip of the otofer. When the bundle tilts to the right, tip links from higher cells pull up the gate of ion channels in adjoining shorter cells.

A cleavage plane has a tip link between two cells separated by an electron dense barrier.

From more highly magnified (right), the open channel allows ions into the cell. A cluster of myoain molecules in the taller column is shown in green and more actin filaments are shown in blue.

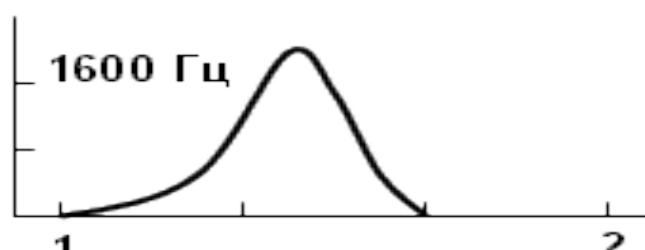
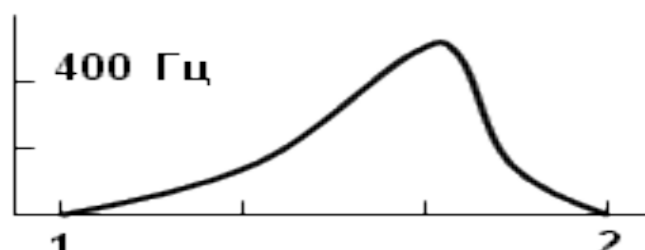
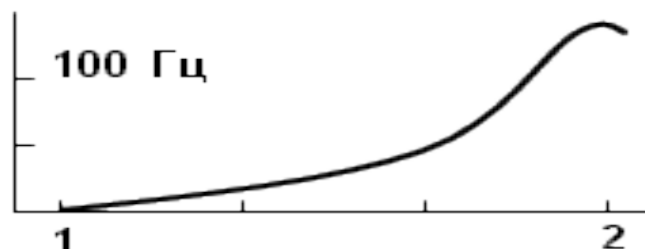


**А**



**Б**

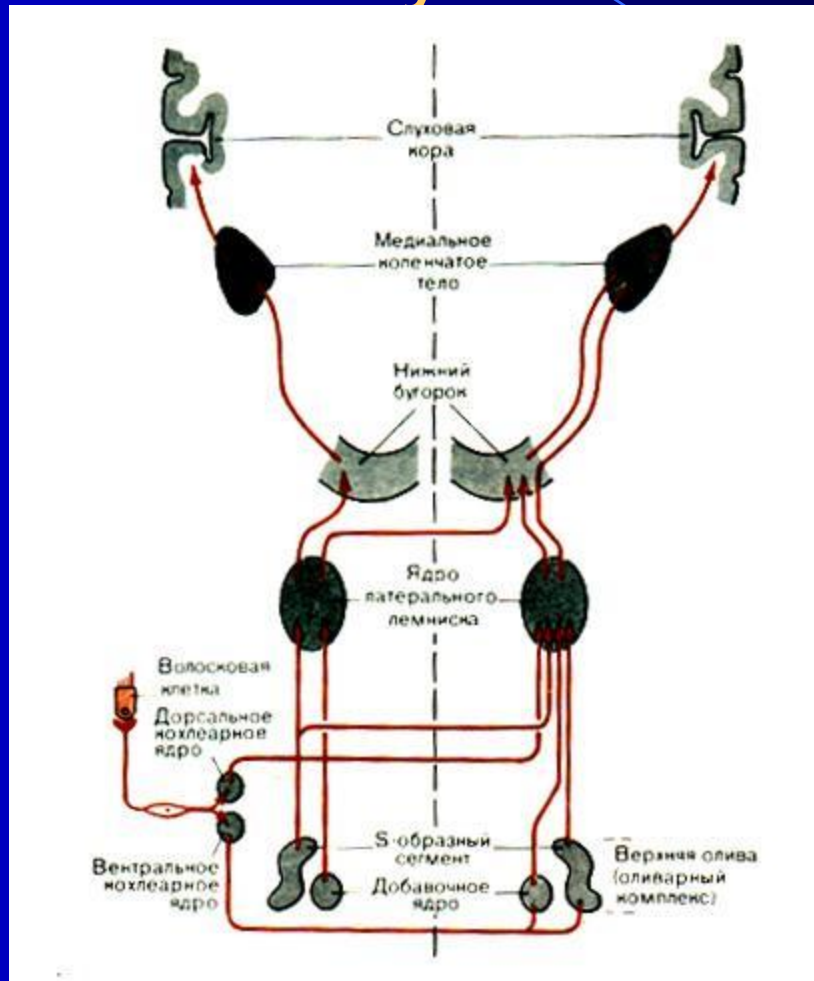
Амплитуда колебаний базилярной мембранны

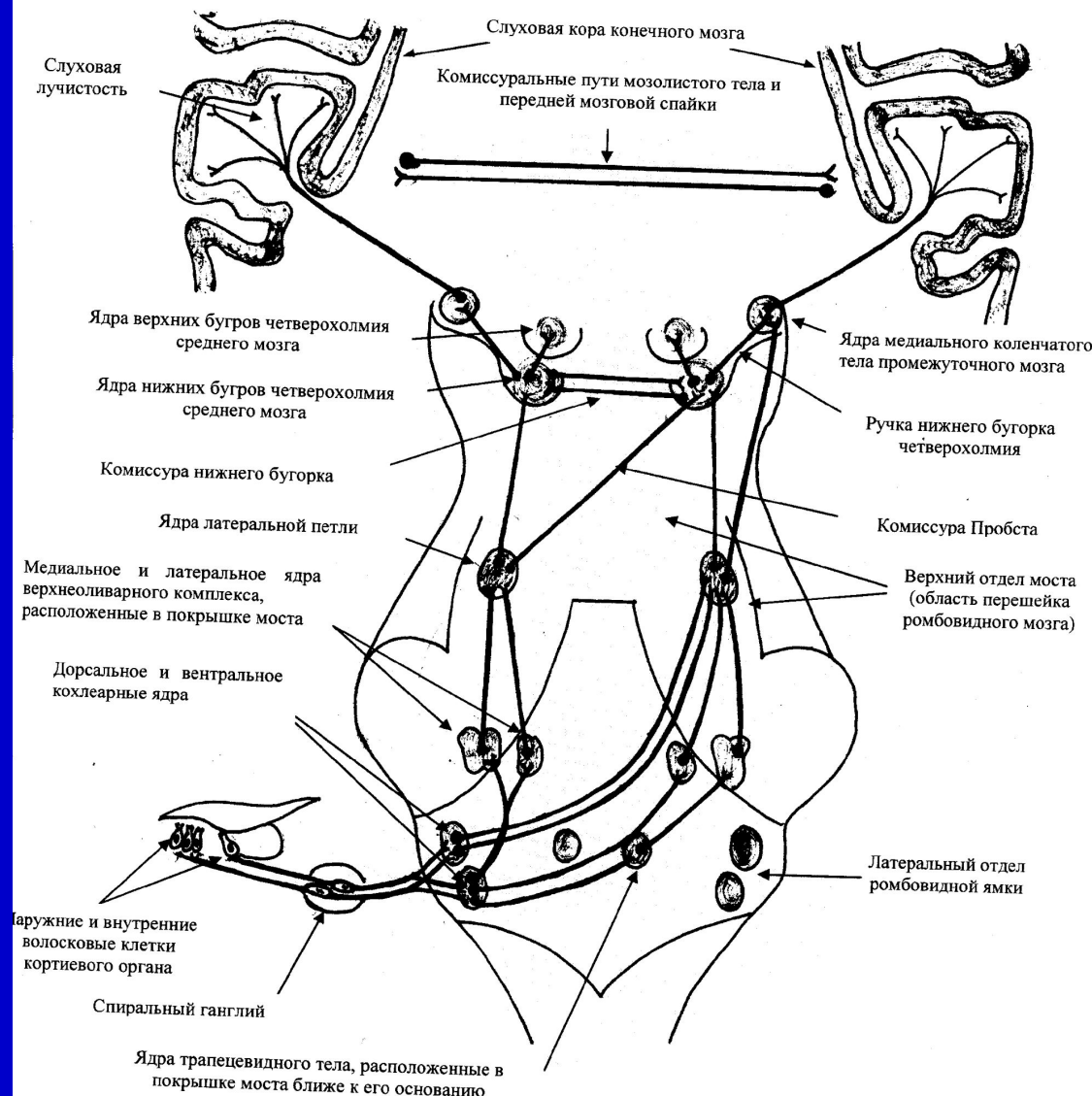


# Цилии волосковой клетки кошки после 2 часов громкого звука



# Упрощенная схема проводящих путей





**Рис. 3. Схема аfferентных путей между основными структурами слуховой системы человека идущих от левого уха.**