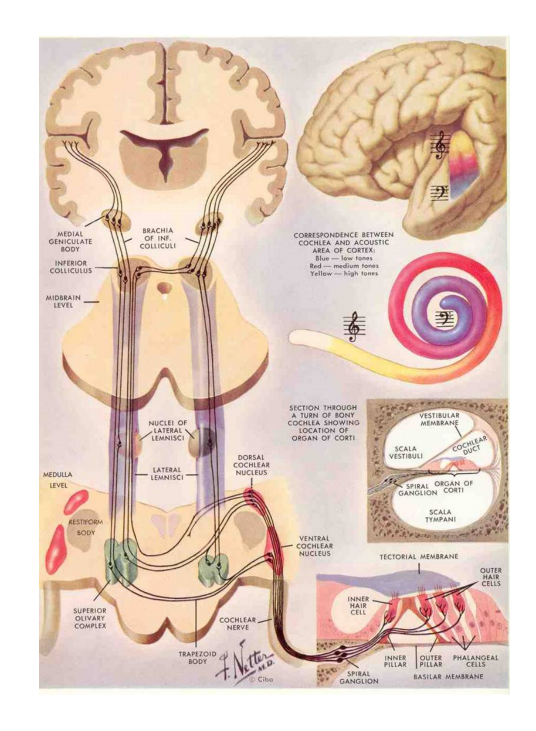
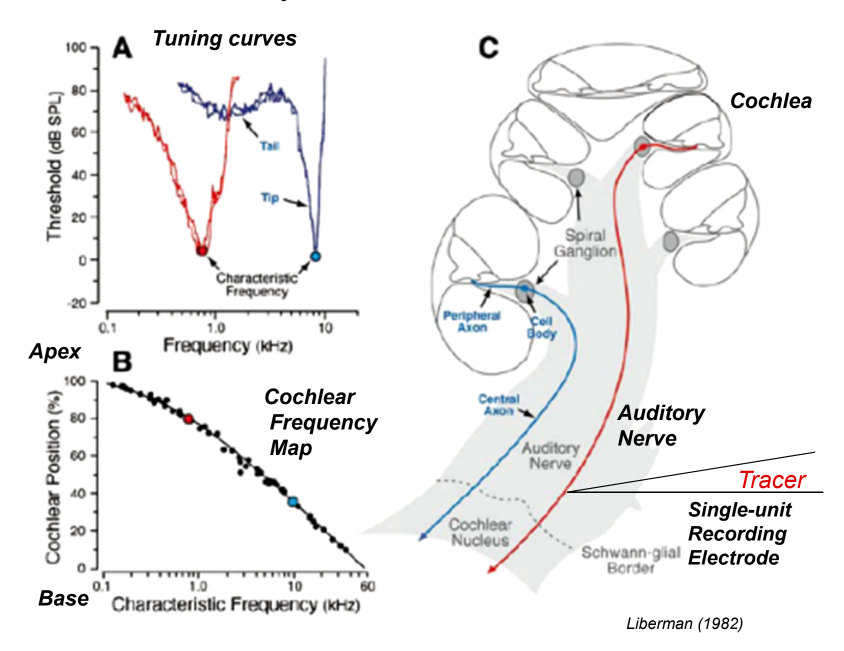
AUDL 4007 & GS12
Auditory
Perception

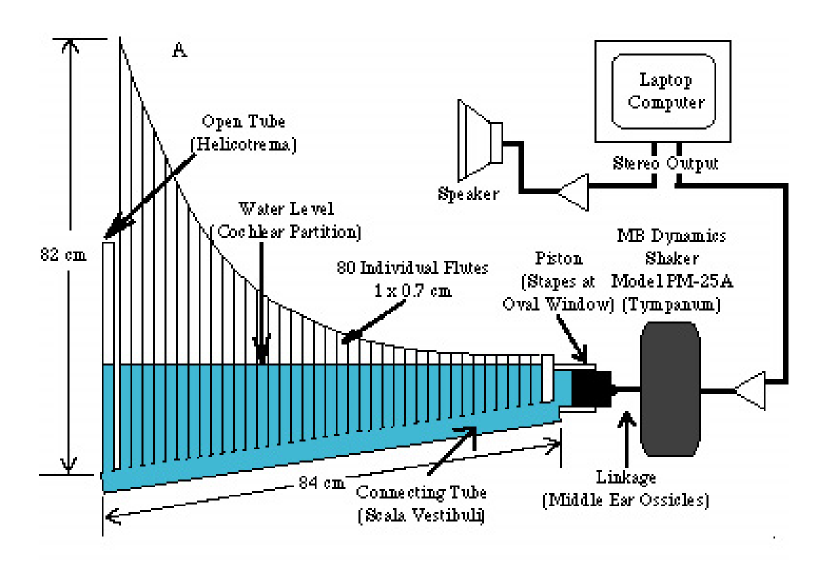
Psychoacoustic reflections of frequency selectivity



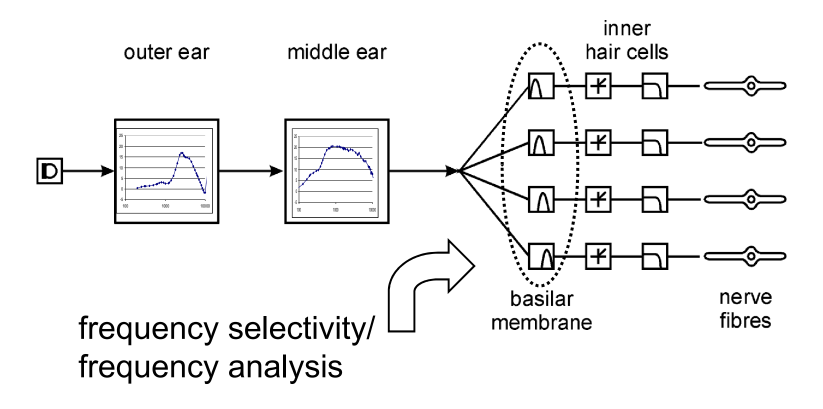
Auditory Nerve Structure and Function



A mechanical model of the cochlea



The auditory periphery as a signal processor



auditory filters & channels

Masking experiments

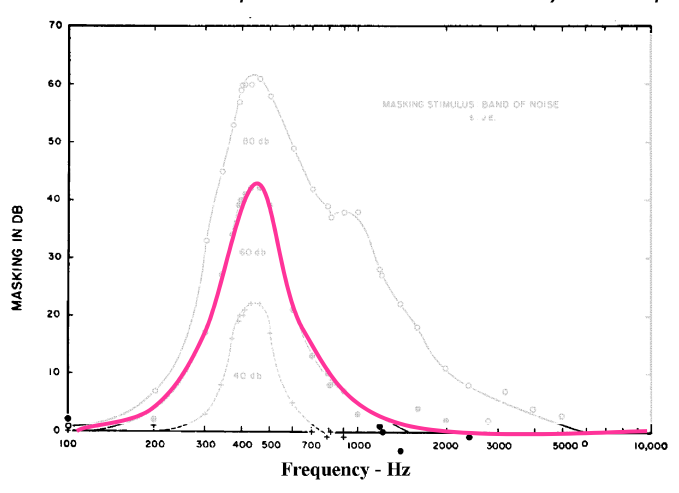
- Listen for a probe (typically a sinusoid) in a background of a masker with a variety of spectral shapes (typically a noise).
- Assume: A listener has independent access to, and can 'listen' selectively to the output of an individual auditory filter – the one that will give best performance.
 - the probe frequency controls the centre frequency of the auditory filter that is attended to
- Assume: Only noise that passes through the same filter as the sinusoid can mask it.
- Assume: Only the 'place' principle applies no temporal information.
- The power spectrum model of masking

The frequency specificity of masking

- Listen for a set of three pulsing tones (the signal or probe).
- These will alternate with masking noises that occur twice each, and change through the series.
- If two masking noises in a row sound identical, then you can't hear the probe tone — it has been masked.
- When is the tone masked, and when not?

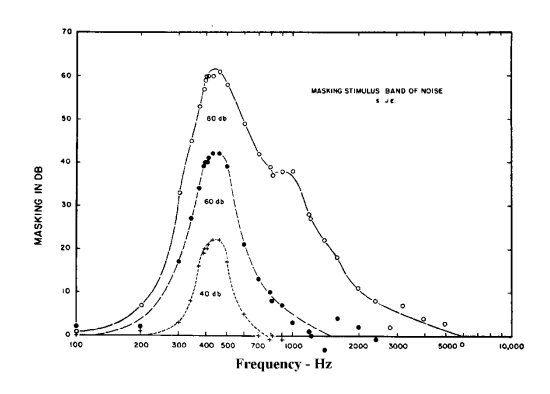
The masked audiogram

For a fixed narrow-band masker, determine the change in threshold for sinusoidal probes at a wide variety of frequencies.

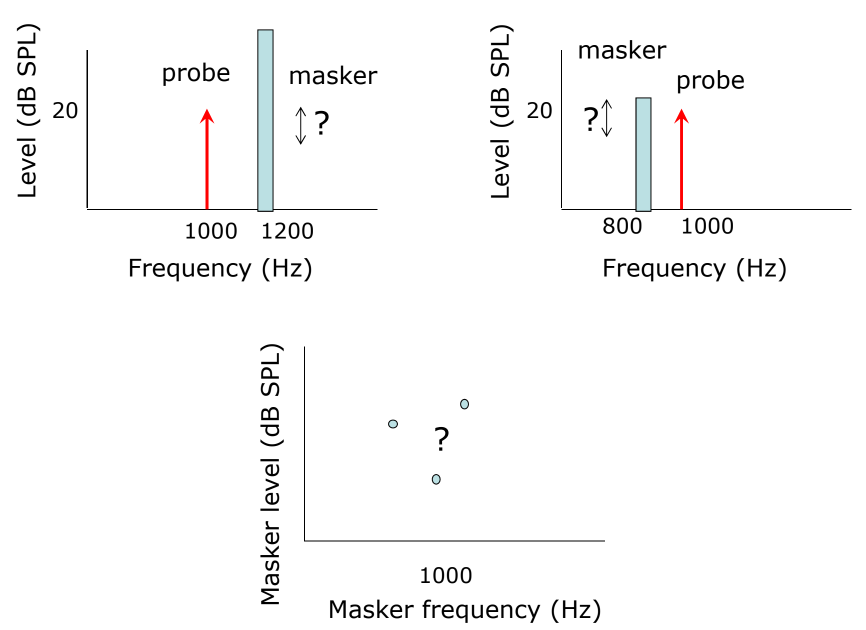


The masked audiogram

Is a masked audiogram a correlate of an excitation pattern (something like a spectrum) or a tuning curve (something like a frequency response)?

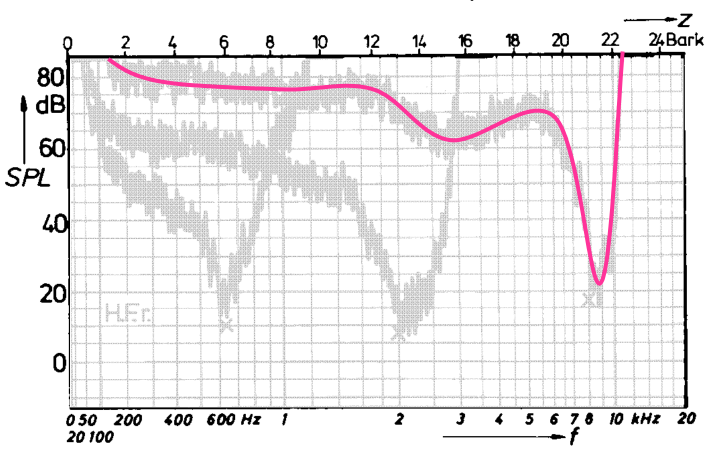


Psychophysical tuning curves (PTCs)

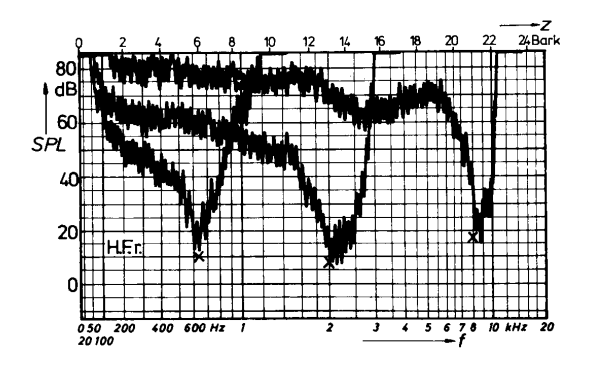


Psychophysical tuning curves (PTCs)

Determine the minimum level of a narrow-band masker at a wide variety of frequencies that will just mask a fixed **low-level** sinusoidal probe.



Psychophysical tuning curves (PTCs)



Is a psychophysical tuning curve a correlate of an excitation pattern (something like a spectrum) or a tuning curve (something like a frequency response)?

Why you can't easily interpret PTCs at higher levels: Offfrequency/ place listening

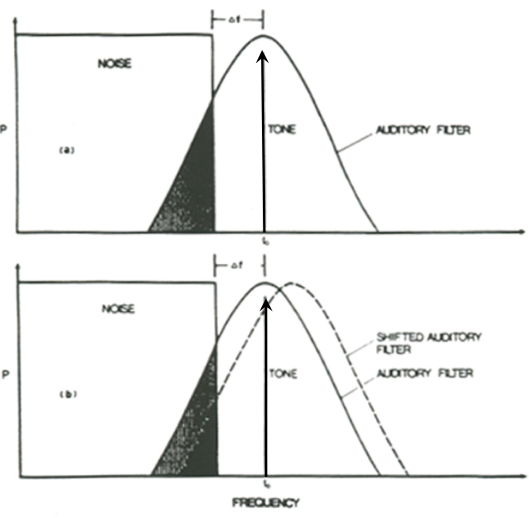
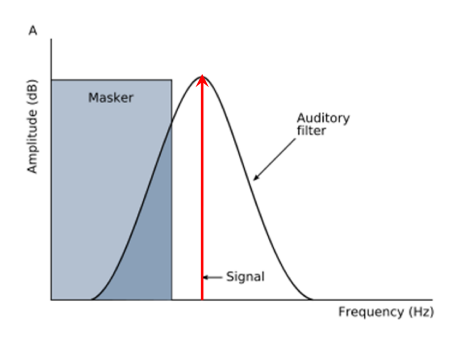
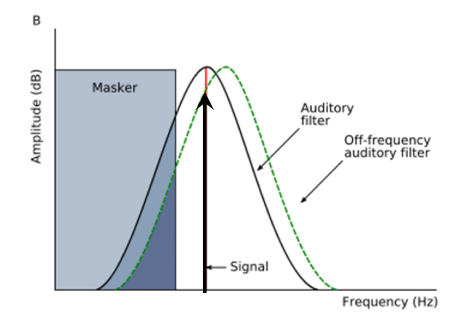


Figure 10.8 In both graphs, the solid curve represents the auditory filter centered at the test tone and the square at the left portrays a lower frequency masking noise. Off-frequency listening occurs when the subject shifts to another auditory filter (indicated by the dashed curve in graph b) in order to detect the presence of a test signal. (Adapted from Patterson [33], with permission of J. Acoust. Soc. Am.)

PTCs at high levels do not involve only a single auditory filter: Off-frequency [off-place] listening





lower probe level out of the filter can be offset by even lower masker level

Notch (band stop) noises limit off-place listening

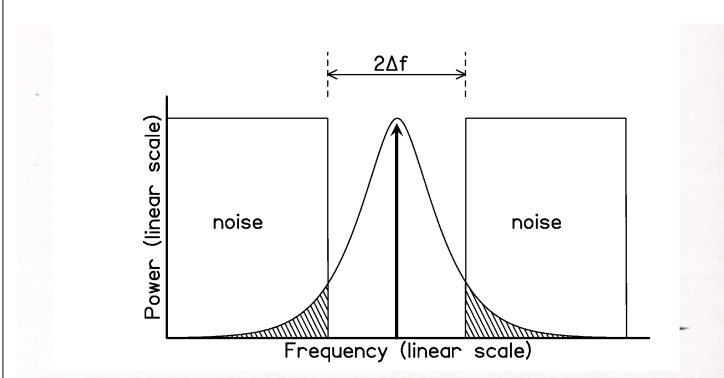
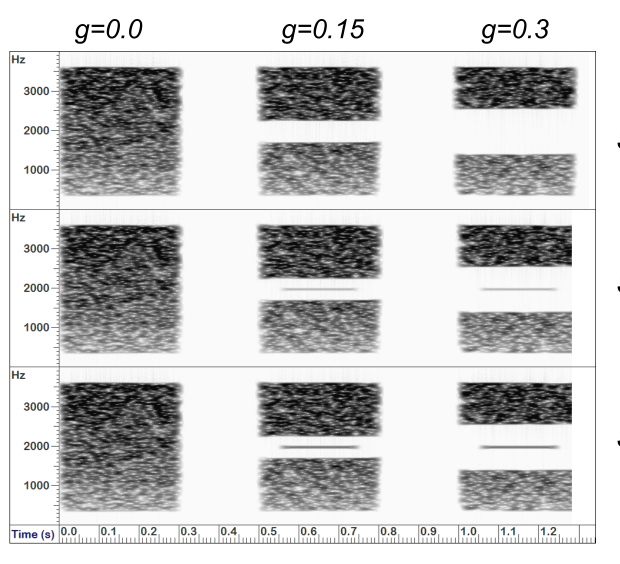


FIG. 3.6 Schematic illustration of the technique used by Patterson (1976) to determine the shape of the auditory filter. The threshold of the sinusoidal signal is measured as a function of the width of a spectral notch in the noise masker. The amount of noise passing through the auditory filter centred at the signal frequency is proportional to the shaded areas.

Notched noises



SNR= -∞ dB



SNR= 0 dB

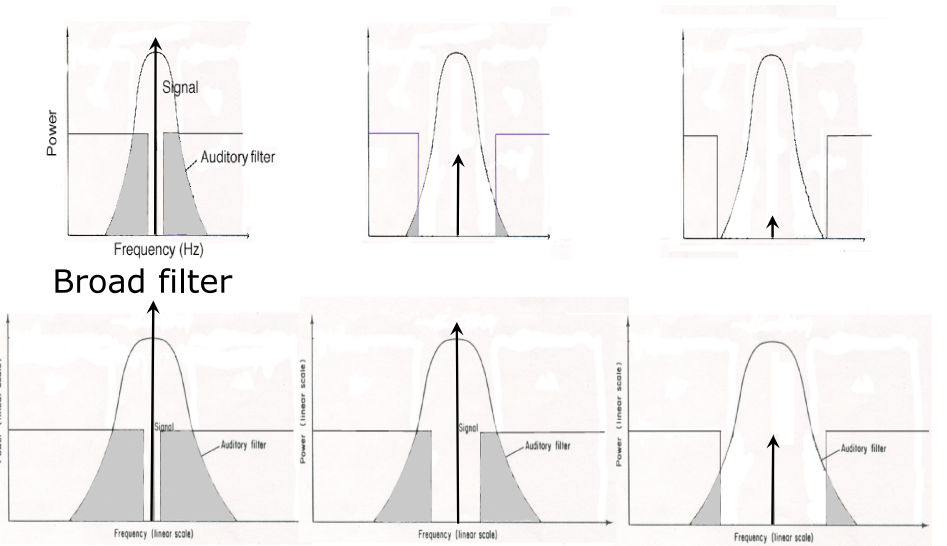


SNR= 10 dB



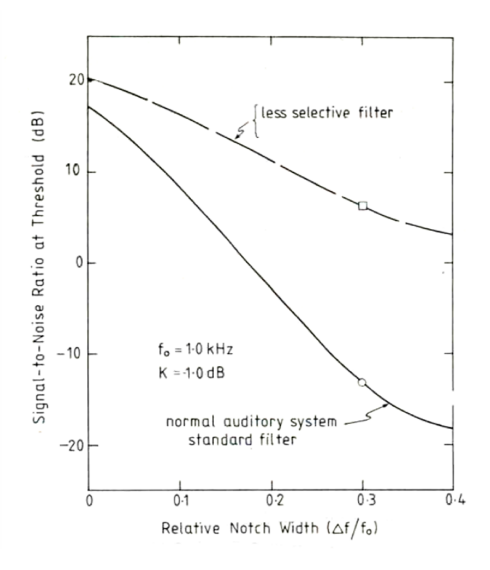
Narrow vs broad filters

Narrow filter



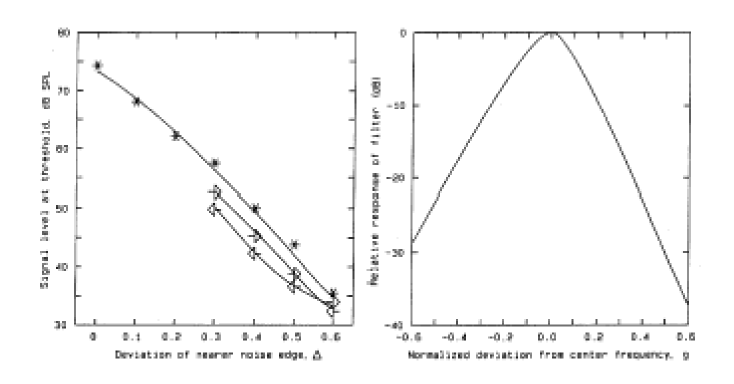
Notch gets wider ────

Thresholds at different notch widths

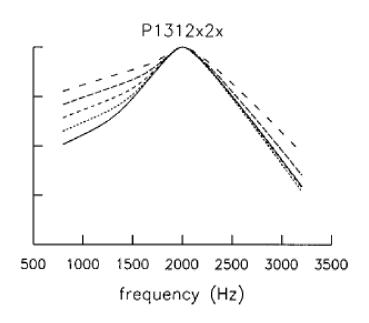


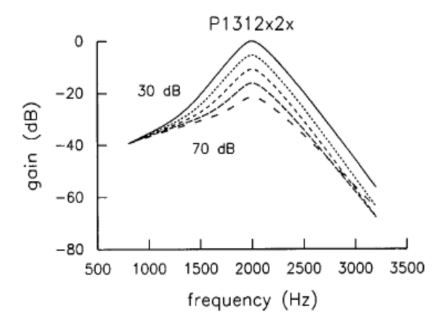
From Patterson et al. (1982)

Typical results at one level, and a fitted auditory filter shape (symmetric & asymmetric notches)

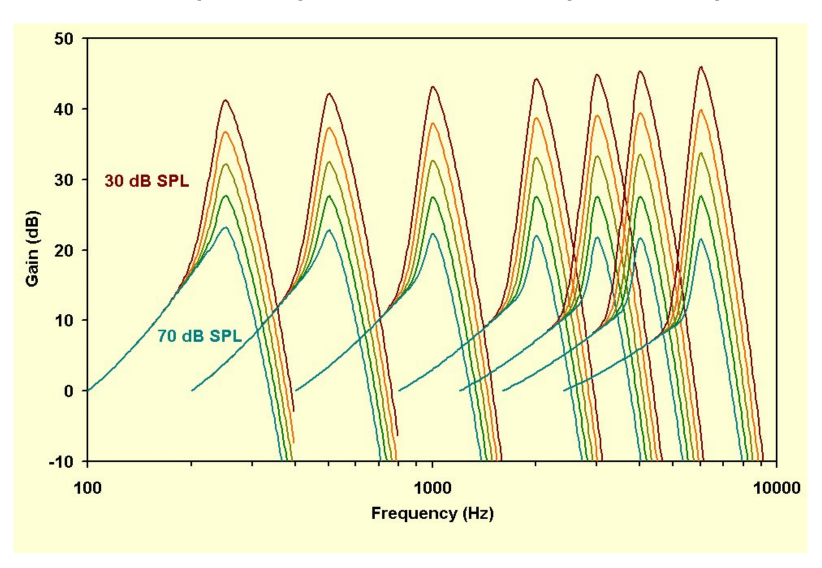


Now measure across level and assume filter linearity at frequencies substantially lower than CF

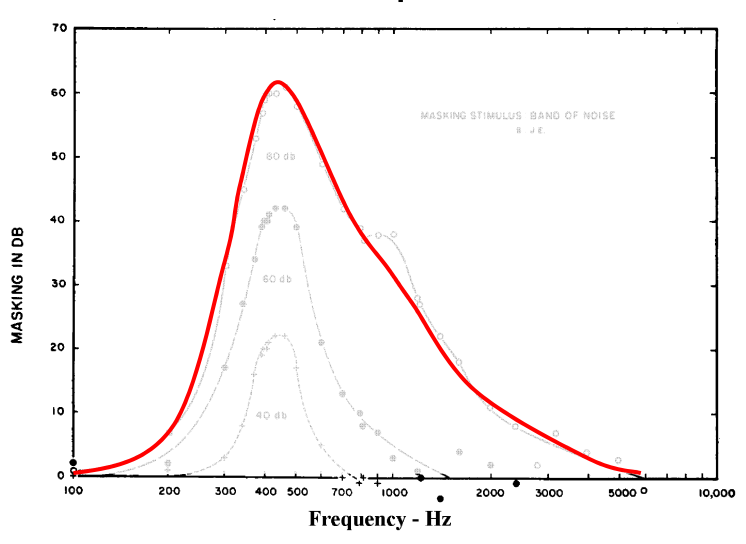




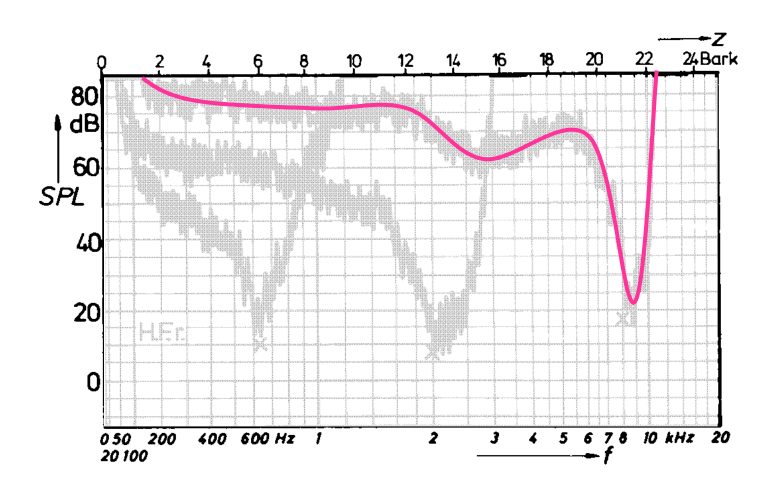
Auditory filter shapes across level & frequency: Note the asymmetry



Low masks high, but not v.v. Excitation patterns



Low masks high, but not v.v. Frequency responses



Main points

- The "filters" through which we listen are the filters established in the inner ear, in SNHL as well as normal hearing.
 - supported by the similarity between physiological & behavioural measurements
- The width of the auditory filter is an important determinant in many aspects of auditory perception, e.g. ...
 - how well we can hear sounds in noise (which is almost always).
 - how different spectral components contribute to loudness
 - whether phase changes are audible in sounds

Main points

- Spectral components that go into one auditory filter strongly interact ...
 - whereas those that go into different filters typically influence one another less
- Another terminology
 - Sounds that fall into one auditory filter are often said to fall into the same *critical band*
- People will use whatever information is available to them, even when the task is as trivial as detecting a tone.