Tones (Sounds) Loudness Surface: the Weber’ Law for Hearing

Ovchinnikov Evgeny L
Department of Medical and Biological Physics,
Samara State Medical University,
Samara, Russia

Abstract—Purpose: Research and theoretical substantiation of the hearing Weber law for sounds arbitrary frequencies and intensities.

Objects: Results of classic psychophysical experiments of Weber, hearing Fechner model (equation) as a special case of the Weber law.

Methods: Audiometric for determining hearing acuity, biophysical for the substantiation of auditory process, methods of mathematical analysis and computer simulation.

Results: To the analytical and graphical form is substantiated and submitted the hearing Weber law for arbitrary frequencies and intensities of sounds.

Keywords—sound (tones) loudness; loudness surface; weber’ law for hearing; sounds of arbitrary frequencies and intensities.

I. INTRODUCTION

Person’s perception of sound energy (intensity I or pressure P) in hearing physiology and psychophysics is estimated as loudness E sense and is installed by Weber – Fechner law [1, 2]. The law regulates the parity "the relative sound intensity I (sound pressure Δp) with respect to the threshold intensity I_o = 10^{-12} \text{ J/(m}^2 \text{s}) (threshold sound pressure Δp_o = 2 \times 10^{-5} \text{ Pa), as relative strength of the stimulus, and its subjective sense – tones loudness E.}" This means that the tones loudness is a psychoacoustic correlate of hearing perception of the sound energy (sound intensity, sound pressure).

Mathematical Fechner substantiation of the law for hearing on Weber experiments does not give a full and final decision and, of course, does not establish a functional link between the force and sense of irritation in the hearing perception of the sound energy of arbitrary parameters.

II. STUDY RESULTS

A. Problems in hearing psychophysics

Weber – Fechner law defined in integral form only for the standard frequency f_c = 1 kHz as a declarative (conditionally accepted) relations

\[ E, \text{ phon} = 10 \log \frac{I}{I_o}, \text{ dB} = 20 \log \frac{\Delta p}{\Delta p_o}, \text{ dB}. \] (1)

In the general solution of the differential equation dE = k (dI/I), the unit values on the right side is the decibel (dB).

In practice, the tone's loudness as a response to stimulation (sensation) is evaluated the decibel loudness, equating to declaratively on the standard frequency decibel intensity and decibel loudness, calling his phon. For arbitrary frequencies and intensities of sound the Weber - Fechner law determined only experimentally and graphically is displayed as the curves of equal loudness – isophon. But it can be shown that the differential equation represented by Fechner as dE = k (dI/I), has a logical and a definite decision in the entire range of sound frequencies permissible (comfortable) intensity.

Experiments show that the auditory perception of a sound, greater or smaller standard frequency, but the same loudness as the standard sound requires an increase in the intensity of the sound on the new frequency at this level. First let us identify the causes of this phenomenon – a nature of tones (sounds) of equal loudness.

B. Nature of tones (sounds) equal loudness

Initially, let us clarify the physical, biophysical, physiological and psychophysical meaning of the quantity \( \frac{I_{nf}}{I_{nc}} \) and substantiate the possibility of its calculation. This is the ratio of sounds intensities of equal loudness on n-level loudness: two sound of an arbitrary f and standard f_c frequency of the n-level loudness are of equal loudness (produce the same sense of loudness) when performed the equation \( E_{nf} = E_{nc} \) in the receptor section of an inner ear.

The equality of loudness tones interprets an answer of equal number n of sensors that are excited by stimulation, manifesting itself in subjectivity of sensations. But, according to Weber, this equality is an objective for the quantitative ratios of energy conversion in the receptor section.

Sounds with intensities \( I_{nf} \) and \( I_{nc} \) (respectively, with energies \( W_{nf} \) and \( W_{nc} \)) will have equal loudness if they will have the same irritating effect on receptors: \( I_{nf} = I_{nc} \), or, equivalently \( \frac{I_{nf}}{I_{nc}} = 1 \). Introducing morphologic and functional parameters of the cochlear duct and using the definition of the wave intensity, expressing its connection with energy W, we obtain
Here $S^*_c$ and $S^*_f$ – areas of basilar membrane which are occupies receptors, excited by waves of an arbitrary $f$ and standard $f_c$ frequencies, that are proportional to the square of the distance between the receptors $\Lambda_s$ and $\Lambda_c$. Coordinates of the receptors distribution $\ell(N)$ [3, 4] along the basilar membrane of a length $L_o$, sensing a frequency $f(N)$ at the maximum frequency of the perceived ear $f_{mo}$ = 20 kHz, are satisfied to acoustic-wave hearing model [5] $\ell(f)$

$$2\log f \quad f_{mo} = L_o \cdot 2^{-\frac{1}{2} \log N_{mo} \frac{1}{2} - 2 \frac{1}{2} \log N_{mo} - N(t_f)}.$$ 

Then the distances between adjacent receptors $\Lambda(f)$ may be calculated from the obvious equation $\Lambda(N) = \ell(N+1) - \ell(N)$ (Figure 1a).

In the same ratio $t_c'$ and $t_f'$ is duration of passing waves of compared frequencies clearance $h$ between vestibular and tectorial membrane (transfer of energy). This value (in the axial duct profile) is not experimentally determined. We can assume that clearance is constant over the entire length of the cochlear duct (with the possible exception of small areas at ends it). The result is greatly simplified by assuming that the lumen is inversely proportional to the distances between the receptors. Then $\frac{t_c'}{t_f'} = \frac{h_c/v_c}{h_f/v_f} = \frac{\Lambda_f v_f}{\Lambda_c v_c}$, where $v_f$ and $v_c$ – velocity waves of arbitrary $f$ and standard $f_c$ frequencies, obeying dispersion in inner ear liquids according acoustic-wave hearing model [5] and satisfying the relation $v(f) = \frac{1 + 2 \log f/f_{mo}}{2} \cdot v_{mo}$, where $v_{mo} = 1600 \text{ m/s}$ – the sound velocity in the perilymph with the highest perceived by ear frequency $f_{mo}$ (Figure 1b). Finally, we obtain

$$\frac{W_{nc}}{W_{nf}} = \frac{\Lambda_f v_f}{\Lambda_c v_c} = G(f).$$

Thus ratio of the energy of sound waves of arbitrary and standard frequencies for tones equal loudness in the inner ear directly proportional to the ratio of the distance between the receptors and inversely proportional to the relative velocities of the partial waves in fluids of the inner ear. Dimensionless quantity $G(f)$ defines the ratio of the energies of tones equal loudness: it shows how many times one of them must be larger than the other for sensations of tones of equal loudness, and can serve as a criterion of tones equal loudness, but varying pitch. Its special feature is to determine through parameters of inner ear (the distances between the auditory receptors and the endolympathic duct clearance) and the physical characteristics of sound (velocity of dispersed waves in liquids of the cochlea).

C. Nature of tones (sounds) equal loudness

Note that the sound intensity (pressure) set by its definition in the environment. Entering on eardrum of the relative energy of waves of arbitrary frequency $W_{nf}$ divided by the energy of waves standard frequency $W_{nc}$ is equal to the relative intensity of these waves $\frac{W_{nf}}{W_{nc}} = \frac{I_{nf}}{I_{nc}}$, since the energy falls on one and the same surface – on the eardrum $(S_{ed} = \text{const})$ and the duration of the passage of the wave distance from the inlet to the external auditory canal it can be considered the same because of the small sound velocity dispersion of in air.

This conversion takes place under the law of conservation and transformation of energy. The law, in the form $\frac{W_{nf}}{W_{nc}} = \frac{I_{nf}}{I_{nc}}$, leads to the relation

$$\frac{W_{nf}}{W_{nc}} = \frac{I_{nf}}{I_{nc}} = \frac{\Lambda_f v_f}{\Lambda_c v_c} = G(f).$$

This means that a sense of sound at a frequency different from the standard requires great energy, which is caused by a significant increase distances between receptors $\Lambda_t$ with varying frequency. Perhaps this is due to the greater volume of intra-labyrinth liquid above receptors, which must vibrate for a physiological sensation of sound.

The value $G(f)$ acquires a meaning of the psychophysical frequency equivalent for the sounds of equal loudness (Figure 1c). Note two it features. For the equivalent we note two comments. The first comment is states that the absolute increment of the relative level of intensity of sound with respect to the n-level for tones of equal loudness is the absolute increment of psychophysical equivalent: $\Delta \left( \frac{I_{nf}}{I_{nc}} \right) = \Delta \frac{I_{nf}}{I_{nc}} = \Delta G(f)$, that leads to the relation $\Delta I_{nf} = I_{nc} \Delta G(f)$. Last equality implies second comment - about the relative increment of the sound intensity in frequency by n-level, which is

$$\left( \frac{\Delta I}{I}_n \right) = \frac{\Delta I_{nf}}{I_{nf}} = \frac{I_{nc}}{I_{nf}} \Delta G = \frac{\Delta G}{G}.$$ 

Now back to the Weber law for the rationale of sound perception of arbitrary frequency and intensity.

According to Weber, the increment of perception of tones loudness $\Delta E$ is proportional to the increment of the relative intensity of the sound $\Delta I/I$, i.e. $\Delta E = k \Delta I/I$. But increment of sound intensity $\Delta I$ is reflected by variations as in energy (intensity level) $\Delta I_{I}$, and in frequency $\Delta I_{f}$ and generally represents the sum.
The boundary condition with the standard frequency $f_0 = 1$ kHz at which $I_{nf} = I_{nc}$ gives $E_{nf} = E_{nc}$ (for tones of equal loudness) and $\log(I_{nf}/I_{nc}) = L_{nf} = L_{nc}$ (for declarative agreement) and $\log(I_{nf}/I_{oc}) = L_{nf} = L$, leads to the fact that $E_{nf} = E_{nc} = E_{nc}$, and $L_{nf} = L_{nc} = L$, from which we have

$$E = \log \frac{I_{nf}}{I_{oc}} = \log \frac{I_{nc}}{I_{oc}} = \log \frac{I_{nf}}{I_{nc}} = L.$$ 

Finally

$$E = \log \frac{I_{nf}}{I_{oc}} = \log \frac{I_{nc}}{I_{oc}} = \log \frac{I_{nf}}{I_{nc}} = L.$$ 

We obtain the law of Weber - Fechner for hearing in the usual form for the standard frequency.

$$D. \ The \ auditory \ Weber\ law \ (by \ author) \ in \ 3-D \ as \ tunes \ (sounds) \ loudness \ surface$$

Function (9) can be represented geometrically surface, mathematical modeling which is shown in Figure 2 and 3. To identify let us called it as the converts (versus Level – vers-L) loudness surface

$$E = \log \frac{I_{nf}}{I_{oc}} = \log \frac{I_{nc}}{I_{oc}} = \log \frac{I_{nf}}{I_{nc}} = L - L_{mo}.$$ 

Means that loudness the tone $E$, perceived by hearing the sounds of arbitrary frequency $f$ and the intensity level $L$, is equal to the sound intensity level $L_{mo}$, decreased $(\Gamma < 0)$ by the product of the converts level of intensity and frequency of the sound function at this frequency.

Equation (9) is the Weber's law for hearing in author form.

$E = L + \log \frac{I_{nf}}{I_{oc}} \cdot \Gamma$.
RS sets an increment interval of a sound intensity level $\Delta L$, which is required to maintain the tones loudness at the specified level $E$, while the intensity increment level $\Delta L$ with frequency proportional to the increment of function $\Delta G$, corresponds OR.

Projection of the loudness surface on the coordinate plane describes the picture in a planar version. More visual picture is observed when turning the coordinate axes (Fig. 3a). If on the loudness surface viewed from above, is possible to observe unthinkable planar picture similar to Fig. 3b: Isophons provided on it are located in parallel planes and cannot overlap.

III. INSTEAD OF DISCUSSING AND CONCLUSIONS

In conclusion, we note that the presented substantiation is not unique. For mathematical modeling and calculation of the tones loudness $E(I, f)$ in computational biology convenient to use the (9) in the form $E(L, f) = L - L_{mo} - E(f)$ or an invariant, assuming that $E = L = E(L, f) –$ the required loudness.

When this $E(L, f) – E(L, f) = E(f) = L - L_{mo} - E(f)$, whence $E(L, f)$ as a function of the sound intensity and frequency

$$E(L, f) = \frac{\log \frac{1}{1 - L_{mo}} - L_{mo} \, O\!E(f)}{1 - O\!E(f)}$$

(10)

or as a function of sound pressure level and the sound frequency

$$E(\Delta p, f) = 2 \frac{\log \frac{\Delta p}{\Delta p_{oc}} - L_{mo} \, O\!E(f)}{1 - O\!E(f)}$$

(11)

Psychophysical evaluation by hearing sense of sound's stimulus is to determine the limits of the tones loudness levels at which a sound effect would be observed without a hearing dysfunction and destructions of inner ear structures. Weber's law in the author form is the biophysical basis for the development of psycho-physical mechanisms of morphological and physiological (functional) nature of these effects.

REFERENCES


