

## The Seven Laws (Conditio Sine Qua Non) of Suggestopedia / R e s e r v o p e d i a

In as much as our concept of suggestion is based on the conscious-paraconscious free, spontaneous absorption of information by the students through peripheral perceptions, in a directed, non-manipulative communicative process, and in opposition to dictating hypnotic and clinical suggestion, Reservopedia is a teaching system which makes use of all the possibilities this suggestion can offer. Its application in learning and teaching has led us to formulate the following seven laws -sine qua non conditions of Reservopedia which form the basis of every reservopedic teaching and learning communication.

They are so closely intertwined that they must also be

**simultaneously**

**respected at all times**

during the teaching process.

It should be borne in mind, however, that these conditions can lead to the hidden reserves of mind only when the teacher- reservopedist has a high personal and professional prestige. **There is no Reservopedia without prestige.**

Prestige can create prestige. Studying in the class of a prestigious professor creates prestige for the student. Studying at a prestigious university creates prestige for the student, which will later ensure higher effectiveness in his/her work. Reservopedia, created in the course of many years of labour, has gained prestige. The teachers trained by the author of Reservopedia, get a certificate and thus share the prestige of the methodology. If the teachers do not keep all the requirements of Reservopedia and therefore the results decrease, gradually the prestige of all the teachers in Reservopedia will decrease.

Due to the importance of this question, it will be considered further in the book from an experimental perspective.

Suggestopedia/Reservopedia is built upon the following seven laws - conditio sine qua non.

### The First Law of Reservopedia is: Love

## The 7 laws of Suggestopedia

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It is well known that no fine accomplishments have been made in this world without love. Love is also an essential condition for accessing the reserves of mind. Love creates serenity, trust and contributes to the prestige of the teacher in the eyes of the students and thus opens the ways of tapping the reserves in the personality

s paraconsciousness.

Love cannot be played as the students will feel that. But it should not be understood as some sentimental, soft mood, since this attitude brings about negative reactions. Love should be experienced as genuine love for the human being. We do not advise any teacher to start working at the level of the reserves if they do not possess sincere, humanistic love. They should better wait until they reconsider the teaching process of communication as an expression of love.

In Reservopedia, the teacher`s love to the learners can be best illustrated by means of **the metaphor of a mother or father teaching their children how to ride a bicycle** without the child being able to tell at each moment whether the parent is holding the bicycle from behind or not.

In the same way, reservopedic learners are mostly unaware of their teacher`s support. For example, during all productive stages in the reservopedic cycle in foreign language acquisition, i.e. the stages at which learners produce speech, namely the introduction, the elaboration and the last stage of performance when learners express themselves more freely and creatively, the teacher provides subdued and

**unobtrusive guidance**

, modelling and

**implicit, tactful correction**

of the learners output without their, most often, realizing that they are being corrected. The teacher provides the correct version of the learners' utterances in such a tenderly suggestive way that the learners do not even feel that they have committed an error. Errors are never analysed on the spot and teachers never suggest that learners should try harder.

This metaphor illustrates the quality of the psychological relationship between teacher and learner which is much like the relationship of mother to child. The example of the bicycle is used here to emphasize the aspect of LOVE, the caring and loving support of the teacher to the learners, to whom it is most welcome just because it is tenderly offered and not imposed upon them. Thus they are feeling secure.

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Love, together with the other laws, creates the necessary cheerful, genuine and highly stimulating concentrative relaxation. This presupposes mental relaxation and non-strained concentration. It calls for calmness, steadiness, inner confidence and trust. Under these conditions of positive emotions, creative mental activity and the global learning process are characterized by an absence of fatigue. The principle of joy and concentrative calmness is realized through the system of games and humour, and, through visual materials which are not illustrative, but rather *stimulating* in character, as well as through the overall teaching communicative interaction.

### The Second Law of Reservopedia is: Freedom

When there is Love, there is Freedom. Freedom empowers the teacher to exercise his / her judgement and personal decisions within the main reservopedic framework of the lesson to adapt it to the traits of each group. It also allows the students to choose whether to take part in some activities such as a game, a song, etc. that might not be in harmony with their disposition. They are also absolutely free at any moment to go out of the classroom without, of course, disturbing the work of the group. The principle of freedom is one of the most basic elements which distinguish Reservopedia from hypnosis. In hypnosis, the hypnotized subject is unable to choose, to act freely, spontaneously, to interrupt the process or do anything unless the hypnotizer has ordered so.

Freedom gives the opportunity to the student to listen to their inner voice and to choose their way to the reserves of mind at different moments of the process of instruction. Freedom is not being dictated by the teacher, it is a spontaneous feeling in the student that they do not obey the methodology but are free to enjoy it and give personal expression in accordance with their personal traits, i.e. Reservopedia is not an imposition; on the contrary, it is opening the door to personal expression.

### The Third Law of Reservopedia is: Conviction of the Teacher that Something Unusual is Taking Place

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The state of conviction that something extraordinary, different from the social suggestive norm, is taking place with no fail, leads to the state of inspiration of the teacher. This inner jubilation is reflected in the peripheral perceptions of the teacher and perceived by and created in the students. What is particularly important is that this set-up is spontaneously created by the teacher's state of mind and the students happily resonate with it, most often paraconsciously. This is how the so called suggestive relationship is created at the \_\_\_\_\_ level of the reserve complex. The teacher's mastery is in facilitating this teaching-learning communication process of resonance. Naturally, certain suggestive influences are unavoidable in any communicative process. With Reservopedia, however, even the faintest pressure or insistence on part of the teacher, is a hindrance to this process. He/she simply communicates at the edge of the unused reserves of the brain and mind in keeping with the seven laws of Reservopedia. Thus, the students have the feeling that they achieve everything on their own; the help of the teacher is just the extended hand of a friend. Needless to say, such communication is a matter of training and experience.

At present, students are able to assimilate the study material from a minimum of two to three times and up to five to ten times faster and better, with favourable effects upon health, than the results of traditional methodologies. And, in the future, this rate of learning may be augmented much further. The teacher using Reservopedia must be well informed about the results of all the other contemporary methods in order to be able to judge objectively.

The teacher's expectations are both about his/her own ability to activate the reserve capacities of the learners as well as about the learner's ability to learn at the level of the reserves. These expectations can be felt by the learners through the peripheral perceptions and unconscious signals arising from the teacher \_\_\_\_\_'s voice, facial expression and their overall non verbal behaviour.

Due to the genuineness of these signals and the impossibility for these to be simulated by the teacher, the students perceive them without hesitation. This automatically leads to the tapping of the reserves. It is a mutual process of teacher \_\_\_\_\_,

s expectations affecting the expectations of the learners, i.e. expectations create expectations, and this happens naturally, spontaneously, without any force.

### **The Fourth Law of Reservopedia is: Manifold Increase of Input Volume**

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In Reservopedia, the study material presented to students in a specific time frame, must be, as **a minimum**, at least 2 to 3 times (times, not percent) larger in volume than the existing established norm by the other methodologies. For example, the study material in a one month course of foreign language teaching must always be at least two times more voluminous than a typical similar language course. In fact, such a suggestopedic course for beginners will comprise 2000 to 2500 lexical units, surely going much beyond the minimal requirement of study material volume. This proportion holds good for the other subjects too. If the traditional norm changes with time, in a few years or generations, the reservopedic course must also be modified for the constant stimulation of the evolution. Taking into consideration that a number of national and international expert commissions have confirmed that the methodology has a psychotherapeutic, psychohygienic, educational effect, it is more than sure that we should not let the big volume of study material be decreased. If, in the reservopedic framework, the study material is kept within the traditional boundaries, it will only confirm and reinforce the suggestive social norm about the limited capacity of the human being. Thus evolution will be delayed.

### **The Fifth Law of Reservopedia is: Global-Partial, Partial-Global; Partial through Global**

In all subjects, when the new study material is taught, there must not be a separation between the element and its whole. They must never be taught and learned in an isolated mode. For example, the words, grammar, etc., do not exist separately from the language; they are part of the discourse. Each global is part of a bigger global and thus it goes to infinity.

On the one hand, this concept is based on some investigations on brain functioning where the parts of the brain contain information about the whole brain. In addition, in exposing the brain/mind functions of Reservology, it is said that the human being reacts as a whole and that the stimuli are accepted in a complex way. This again shows that the elements do not exist apart but always as parts of the whole.

On the other hand, from a philosophical point of view, there is the great theory that the whole is in the part and that the part is in the whole; they are indivisible. There are no isolated entities. That is why when learning, the element is to be learned together with the whole. The global

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gives additional nuances to the element. The atom reflects the laws of the Universe and the Universe is in the atom.

When this condition is respected in pedagogy, the results are better. There is no attempt to isolate the element with force. All theoretical conclusions have their experimental corroboration.

The condition global – partial, partial – global, partial through global where the global is leading is one of the main factors contributing to the harmonising of the teaching process. The mastery of the teacher lies in the decision he/she has to make about what will be accepted as global.

### **The Sixth Law of Reservopedia is: The Golden Proportion**

The Golden Proportion reveals a law of harmony in the universe to which the reservopedic teaching and learning process of all subjects must be submitted. Harmony inspires harmony and overcomes the psychic chaos often provoked by traditional pedagogy. Harmony is essential in the process of teaching and learning such a big volume of study material in a short period of time. The relations among the parts and the whole are in a golden proportion in the reservopedic process of communication. Learning capacity is enhanced when the teaching process artfully finds the proper balance with respect to rhythms, intonations, emotional stimulus, etc.

### **The Seventh Law of Reservopedia is: Use of Classical Art and Aesthetics**

Classical art and aesthetics are used in Reservopedia as especially effective mediators of non-manipulative communicative suggestion because of their capacity to emit an indefinite number of non-specific stimuli which nourish the abundance of peripheral perceptions

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unnoticeable to the senses functioning through conscious awareness.

Reservopedic art creates conditions for optimal psycho-relaxation and harmonious states which **help**

create a spontaneously increased acquisition state and enhance the capacity to tap the reserves of mind in a pleasant atmosphere. It aids reaching the state of inspiration and declines the attention from the "ill place" where there is fear associated with learning. Classical art is introduced through specially selected works in classical music, through songs and arias, literary selections, reproductions of masterpieces, etc.