September – October, 1960

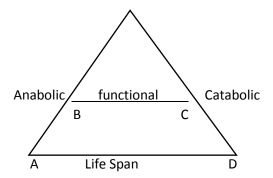
© 1960

SYNTONIC THERAPY By Preston Kline Caye, Ph.D.

In the eye and its appendages are found all the various tissues of the body including the bony structure of the orbital cavity. Seldom do cases of bone injury, diseases, or malformation of bone structure reach the office of the Syntonic Practitioner so these are omitted from discussion in this short paper. Now the nerve, muscular, connective, elastic, adipose, blood, lymph, etc., that make up the structure of the eye and its appendages are found elsewhere in the body and retain the same general characteristics. In other words, nerve tissue is nerve tissue; blood is blood, etc., regardless of where it may be found in the body. Of course, there are different forms of nerve tissue, blood, lymph, connective, muscular, etc., but they all retain the same general characteristics that cause them to be classified as such.

These tissues are made up of their respective type of cells which are capable of carrying on all the phenomena of life and giving to the tissue its function or purpose in the scheme of things. When a cell, a group of cells, a tissue, an organ, or a body is no longer capable of continuing its function it can no longer justify the reason for its existence. Now the basic functions of all living substance is the ingestion of food or nutritive materials, the carrying on of the function or purpose for which the particular group is to do, and removal, elimination, or neutralization of the end product of digestion. The functions which result in building up of the cell are known as Anabolic and those which result in the tearing down or degeneration are Catabolic in function. In youth the Anabolic forces are on the ascendency, middle life there is a shifting balance in the increase of the degenerative forces.

Diagrammatically, this could be illustrated as follows with all lines equal:



This represent a normal life cycle; be it a single cell, a tissue, an organ or a man.

Line AB represents the Anabolic functions in which the cell membranes increase in uniformity, strength and function.

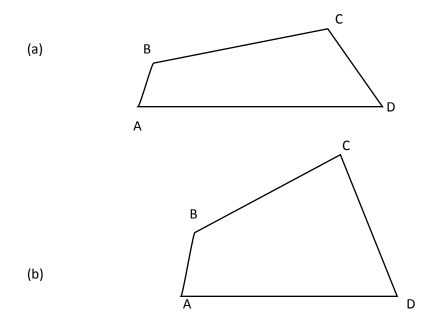
Line CD represents the Catabolic functions in which the cell membranes weaken and decrease in uniformity, strength and function.

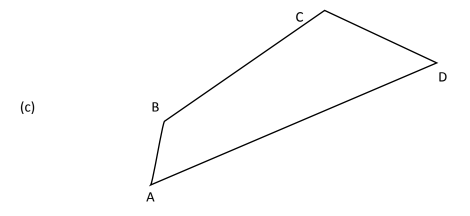
SYNTONIC THERAPY Page 2

Line BC represents a shifting balance of Anabolic and Catabolic functions and the cell membranes are relatively stable.

Now there are a number of possible variations from normal

- (a) Any line could be unduly shortened.
- (b) Any line could be unduly lengthened.
- (c) The basic pattern could be altered.





Remember the body accepts energy but rejects force.

SYNTONIC THERAPY Page 3

Syntonic frequency could be applied to the line AB to increase Anabolic functions. Or, it could be applied to increase Catabolic or eliminative activity. Or, it could be applied to the line BC to stabilize or promote physiological balance or equilibrium.

If the results are successful cellular integrity or balance is restored and both the patient and doctor are happy. Too often there is a wrong approach made through the failure to make a proper diagnosis and only failure can result.

It is interesting to note that regardless of what form of treatment, allopathic, homeopathic, or eclectic the results can still be explained and analyzed with this diagram. It is advisable in all cases that the proper supportive therapy be combined with the correct ocular syntonization.

Preston Kline Caye, Ph.D., F.C.S.O. Suite 428 Bartlett Building Los Angeles, California

^{*} Paper present at the Kansas City Syntonic Assembly, 1 July 1960.