

Descrierea CIP a Bibliotecii Naționale a României

GHEORGHÎĂ, NICULINA

Knowledge and the streams of quantum consciousness : a practical
guide to quantum psychology / Niculina Gheorghîă. - Iași : PIM, 2016

Conține bibliografie

ISBN 978-606-13-3201-4

159.9

Graphic Design: Monica Simona Calfa

Typeset: Mariana Țura

Translator: Anamaria Teodora Munteanu

Copyright © 2014, Niculina GHEORGHÎĂ

All rights reserved. No part of this book may be
reprinted or reproduced or utilised in any form or by
electronic, mechanical, or other means, without
permission in writing from the author.

Niculina Gheorghîă

Knowledge and the Streams of Quantum Consciousness

A Practical Guide to Quantum Psychology

editura pim
Iași, 2016

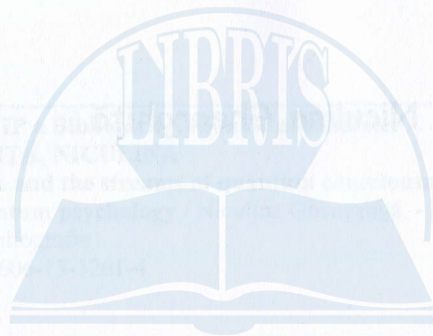
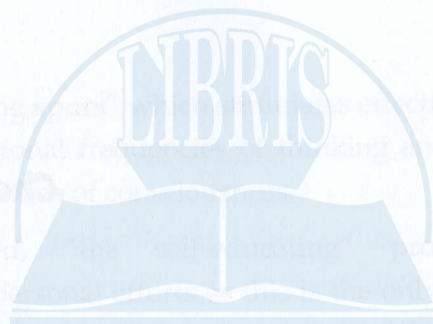


Table of Contents

Foreword	9
Chapter 1: The Secret of Knowledge	17
Chapter 2: Knowledge, the Greatest Treasure	31
Chapter 3: Thought Vibrations and the Difference Between Them	43
Chapter 4: Knowledge, the Force that Uplifts You to a Superior Stream of Consciousness	55
Chapter 5: Actions Indicate Authentic, Experienced and Manifested Knowledge	67
Chapter 6: Discovering Self Love	81
Chapter 7: Knowledge and Self Love	103
Annex	117
References	127



1.1. Why a Secret?

Because behind this process hides a true miracle that manifests at the brain level. The brain sends out all the orders to our physical body and the ones that create our outer reality. What we contain inside we mirror outside. I'll explain this process to you.

The consciousness in which we are immersed is made of all our energy emissions, of the living beings, and they are in the form of thoughts, emotions, and the emissions of all the objects present in the surrounding environment through form, shape, colour etc. These energy emissions have different electric frequencies. Some are of a very slow and moderate frequency, and dominate social consciousness, the material dimension, and are active in the survival programme, while others are of a very elevated, high frequency, being active in the creation programme, and are the unlimited thoughts of the Superconsciousness, of the Divine Self, of God.

Consciousness is the total sum of different thought frequency rates, and each frequency attracts similar rates, meaning they make specific (similar) frequency with others everywhere.

Our brain is a great electric frequency receiver of thought. It has different specialized parts to receive, host and amplify all the different frequencies that a thought carries.

We are constantly fed with these thoughts and emissions, but we resonate with the ones we contain in our auric field. The moment we accept and contemplate a thought then maintain in our brain for a sufficient amount of time (depending on the concentration and attention we offer it), that thought will become a part of us.

The brain transforms thoughts in electric current, and in accordance with our concentration, it amplifies it more or less, then sends it through the central nervous system to every cell of the physical body all the way to the DNA structure. Through this process, that thought becomes a part of us, becomes information, and increases or downsizes the frequency level of the entity.

That is why it is said that if you do something destructive to someone, you actually just do it to yourself. Through experience, you implement that act through the thoughts you've accepted and amplified in the brain on a physical level, and these will attract events, situations,

moments in which you will experience what you already contain, what you've implemented through living in your body. Everything you live, becomes the knowledge that takes you to wisdom, namely to results that are part of development, evolution, stagnation or destruction. We choose through attention and concentration what we will live whether we are aware and focused or not.

**“Your whole life you will have a scholar
you must never lose sight of: Yourself.”**

*Nicolae Iorga*³

1.2. Glands accountable for creating reality

The capacity that our brain has of receiving different thought frequencies is controlled by the pituitary gland⁴

³ Nicolae Iorga (Romanian pronunciation: [nikoˈla.e ˈjorga] - January 17, 1871 - November 27, 1940) was a Romanian historian, politician, literary critic, memoirist, poet and playwright. Co-founder (in 1910) of the Democratic Nationalist Party (PND), he served as a member of Parliament, President of the Deputies' Assembly and Senate, cabinet minister and briefly (1931-32) as Prime Minister. A child prodigy, polymath and polyglot, Iorga produced an unusually large body of scholarly works, consecrating his international reputation as a medievalist, Byzantinist, Latinist, Slavist, art historian and philosopher of history. Holding teaching positions at the University of Bucharest, the University of Paris and several other academic institutions, Iorga was founder of the International Congress of Byzantine Studies and the Institute of South-East European Studies (ISSEE). His activity also included the transformation of Vălenii de Munte town into a cultural and academic center. (https://en.wikipedia.org/wiki/Nicolae_Iorga)

situated between the two cerebral hemispheres. The pituitary is the one actually governing the brain. It is also called the seventh seal, emblem (chakra). The pituitary gland is responsible for coordinating various parts of the brain that deal with the reception and the hosting of a thought frequency.

**“The pituitary is indeed the door to God.
The more you allow unlimited thoughts
into your brain, the more it opens. The
more it opens, the more you will know.
And whatever you know, you will
become.”⁵**

Master Ramtha (The White Book)

Our brain is conducted and controlled through the functions of this powerful endocrine gland, through a complex system of hormonal secretions.

The second most important after the pituitary in the system of hormonal glands is the pineal gland⁶. It is also

⁴ Pituitary gland - the pituitary gland, or hypophysis, is an endocrine gland about the size of a pea and weighing 0.5 grams (0.018 oz) in humans. It is a protrusion off the bottom of the hypothalamus at the base of the brain.

⁵ Ramtha, *The White Book*, Washington: J.Z.K. Publishing, 2010, p. 251.

⁶ Pineal gland - The pineal gland, also known as the pineal body, conarium or epiphysis cerebri, is a small endocrine gland in the vertebrate brain. It produces melatonin, a serotonin derived hormone, which affects the modulation of sleep patterns in both seasonal and

named the third eye or the Ajna chakra, and what it does, is to amplify the frequency of our thoughts so that they can be transmitted on a cellular level in the physical body. The pineal is also in charge of maintaining bodily functions harmonious through hormones secreted by endocrine glands.

To amplify a thought, the pineal needs a hormone secreted by the pituitary.

The higher the thought frequencies that we accept in the brain are, the more abundant does the hormonal secretion in the body become. Likewise, the higher the frequencies, the more will the pituitary activate the pineal, which will release the hormones that activate the brain to receive thoughts of a high vibration.

In other words, the more we stand on a high frequency stream of consciousness, the more we attract high frequency thoughts. For example, if we receive and live a feeling of joy reaching to the very innermost core of our being, we will attract more joy back into our reality. Similarly, the more we accept thoughts of sadness and grief in our mind, the more we attract events, situations, people that bring sadness and pain in back into our reality. It's up to us what we accept in our brain.

circadian rhythms. Its shape resembles a tiny pine cone (hence its name), and it is located in the epithalamus, near the center of the brain, between the two hemispheres, tucked in a groove where the two halves of the thalamus join.