

Jenia Meng

2020



Spiral Unity of
Mathematics
and the Divine

Ultravisum

Contents

1 Index and Background

Meng's Spiral, Astronomy and
Chemistry

2 Introduction of Meng's
Spiral

Hands
Colors
Symbols
I-Ching
Films

Miscellaneous

Distance Course Certificate



Publisher Summary

Title: Spiral Unity of Mathematics and the Divine

Author: Jenia Meng

Publisher: Ultravisum

Publishing Date: Nov 18 2020

Language: English

No part of this ebook may be reproduced or circulated in any form without prior consent from Ultravisum.

Website: <http://Ultravisum.info>

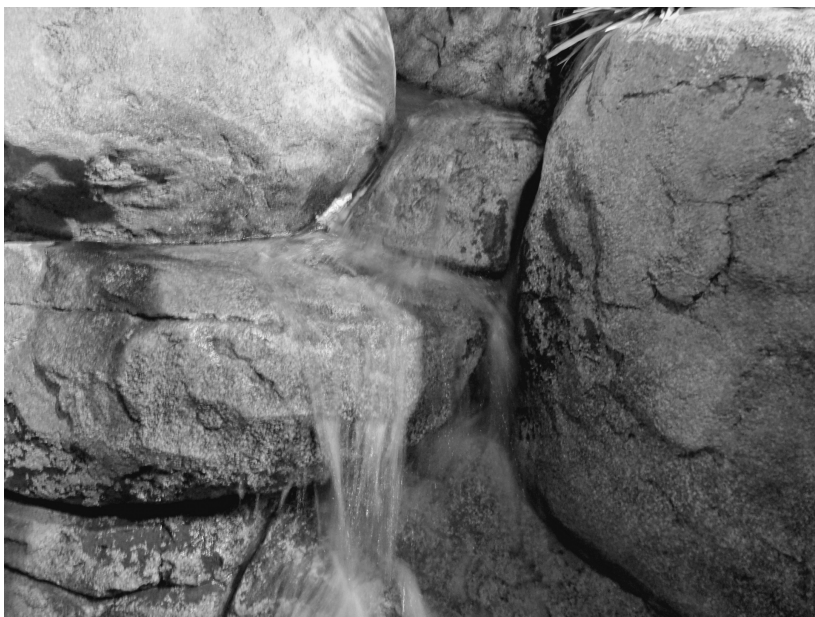
Edition: 3.2

Retail price: 43 AUD



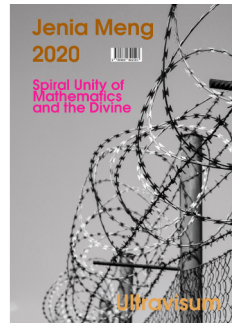
How-to

Read the documents listed in the left column of the Contents section. Then you can explore other files in the folder. Buyers of the book automatically receive an offer of a distant course of the same title. Please contact course provider, Eden Divination for more information: info@ED.GoodEasy.info



Design rationale of the cover

Forbidden knowledge of the geometry –
line, circle, and spiral.



About the author/editor

The book is written and edited by mathematician Dr Jenia Meng. She is an awesome caryatid marrying different truth seeking methods, such as science, theology and the paranormal. Enthusiasts should join her 10,000 AUD truth-unity challenge at JMverse@Gmail.COM



Disclaimer

The accuracy and completeness of the information provided and opinions stated in this book are not guaranteed or warranted to produce any particular results.

The advice and strategies contained in this book may not be suitable for every business, organization, or individual.

The editor/author/publisher shall not be liable for any loss incurred as a result of the use and application, directly or indirectly, of any information presented in this book. They have used the efforts in preparing this book and it is designed to provide accurate information about the covered subjects.

Introduction

The perceived conflict of science and religion is a myth of layman. Theology and science unite harmonically in mathematics and physics, ultimately in sacred geometry.

The geometries originated from advanced fractal cosmology of ancient cultures. They see all aspects of the universe follow a simple universal law, aka, the creator, the God. Sacred geometries describe the law.

The universe has many dimensions and view points. Geometry describes relationships between the dimensions. It is therefore considered most fundamental in mathematics.

There has been numerous proposed sacred geometries throughout the history. Many religious symbols and architecture are sacred geometries: tree of life, seed of life, star of david, pentacle and Taoist 5-elements chart, just name a few.

Scientists call and study these as pattern, equations and constants. Notable ones are the cycles, spirals, Pi and Phi. The repeating patterns can be found everywhere in the universe: from cell division, shape of flower, arrangement of stems, structure of shell, to life span and stages of lifeforms, countries and stars - Embryo development symbolically mirrors the creation of the entire universe.

This book explains my sacred geometry 'Meng's Spiral' as the fundamental theory of the universe. It also serves as the textbook of the course with the same title.

Jenia Meng at Natural Garden Centre. November 2020

Meng's Spiral & Other Symbols

7 elements are the Sun, the Moon and major planets (significant gravity sources)

