

# 3 MAJOR DISCOVERYS IN AGARWOOD KYĀRĀ SCIENCE

## 1. KYĀRĀ EXPLAINED BY ANCIENT CULTURAL HISTORY PROOF.

### JAPAN



伽羅古香 = Kyara Kokō

**Kyara** = MEANS: **OLD / ANCIENT**

**Kokō** = MEANS: **INCENSE / SCENT**

Schedule: Kyara Kokō = Ancient Scent = 伽羅古香

伽羅古香 = Kyara Kokō = **OLD ANCIENT INCENSE SCENT**

### CHINA



“It takes 3x Lifetimes... to come across **QINAN (KÝNAM)** once!..”

### ARABIA



“For REAL OUDH, meet your ancestor!, ...and ask his ancestor!..”



*Researched, revealed and summarized,*

*by Prof. gen. sc. Stephan-Alexander E. C. Peter*

### Remark:

As a passionate collector, true connoisseur or Aloes wood trader, you may have come across at least one of these three different national historical terms.

### 1.1. KYĀRĀ SCIENCE BY THE EVIDENCE OF CENTURY GROWTH.

**Original Kyara Agarwood has to be mature.** A minimum infection-fermentation time is **F45+ Years** to develop the most rainbow scents. A minimum maturation period is **M150+ Years** to preserve the rich oleoresin diversity by constantly compressing it.

**KYĀRĀ** grade begins with the following age formula: **F45+M150= 195 Years.**

There are a total of four Kyara age distinctions. The so-called **4K** manifestations. The value of the four Kyara categories is measured by their organic and biological resin

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density volume and their rare appearance in natural occurrence. The names given are listed in the following text with their respective scientific prefix. Meaning the represented **No.1** consists of the longest and most distinguished growth procedure. Contains the densest highest possible developed scent rainbow saturation. Releases the utmost resin aromatic perfume odor performance with the least smoke appearance and is therefore appreciated and acknowledged as the highest of value.

**No.1**

**KYĀRĀ**= Heaviest, densest resin (**K450+** up to **AK900** Years. For example **“A.LTE” KYĀRĀ oldest Known**). When the 1000-year limit is exceeded, petrification begins.

**No.2**

**KYLLIANT KYĀRĀ**= Crystallised oleoresin (**KK reaches +/-450** Years.)

**No.3**

**UNIMAGMA KYĀRĀ**= Oleoresin-Kyara (**UK up to -350** Years.)

**No.4**

**SHIN KYĀRĀ**= Semi-Kyara (**SK minimum 195+**Years.)

*Scientifically discovered and elaborated,*

*by Prof. gen. sc. Stephan-Alexander E. C. Peter*

## 2. THE DINOPLATYPUS CHEVROLATI (PLATYPODINAE).

The **Dinoplatypus chevrolati** is an example of Ambrosia beetles (Platypodinae) from Papua New Guinea. These gourmet beetles or so-called connoisseur beetles spend their entire lives in an Agarwood producing tree, generation after generation for the entire lifespan of the tree. They are the main developer of Agarwood for later KYĀRĀ resin.

*Environmental scientific “In-field” discoveries researched and exploited,*

*by Prof. gen. sc. Stephan-Alexander E. C. Peter*

## 3. SEXUAL AFFILIATION STATUS MALE.\*

A scientifically significant fact is the **“male”** sexual status of the Aquilaria and Gyrinops tree species which produce the Agarwood or later Kyara. These fruit trees have 1 male in a “harem” of approximately 13 female trees. The proportion is an estimated **1 male : 10-15 femals** per species. It occurs that both female and male trees of the Aquilaria and Gyrinops species may produce Agarwood. But in this rare process in wild nature practically only the male tree achieves the longest lifetime infection due to a special composition of the male wood components and is worthy of later being referred to as KYĀRĀ.

*Discovered and researched “In-field” science,*

*by Prof. gen. sc. Stephan-Alexander E. C. Peter*

