

[BUZZ CHRONICLES > ALL](#)

Saved by [@SiramKannan77](#)

[See On Twitter](#)

Twitter Thread by [Vibhu Vashisth ■■■](#)

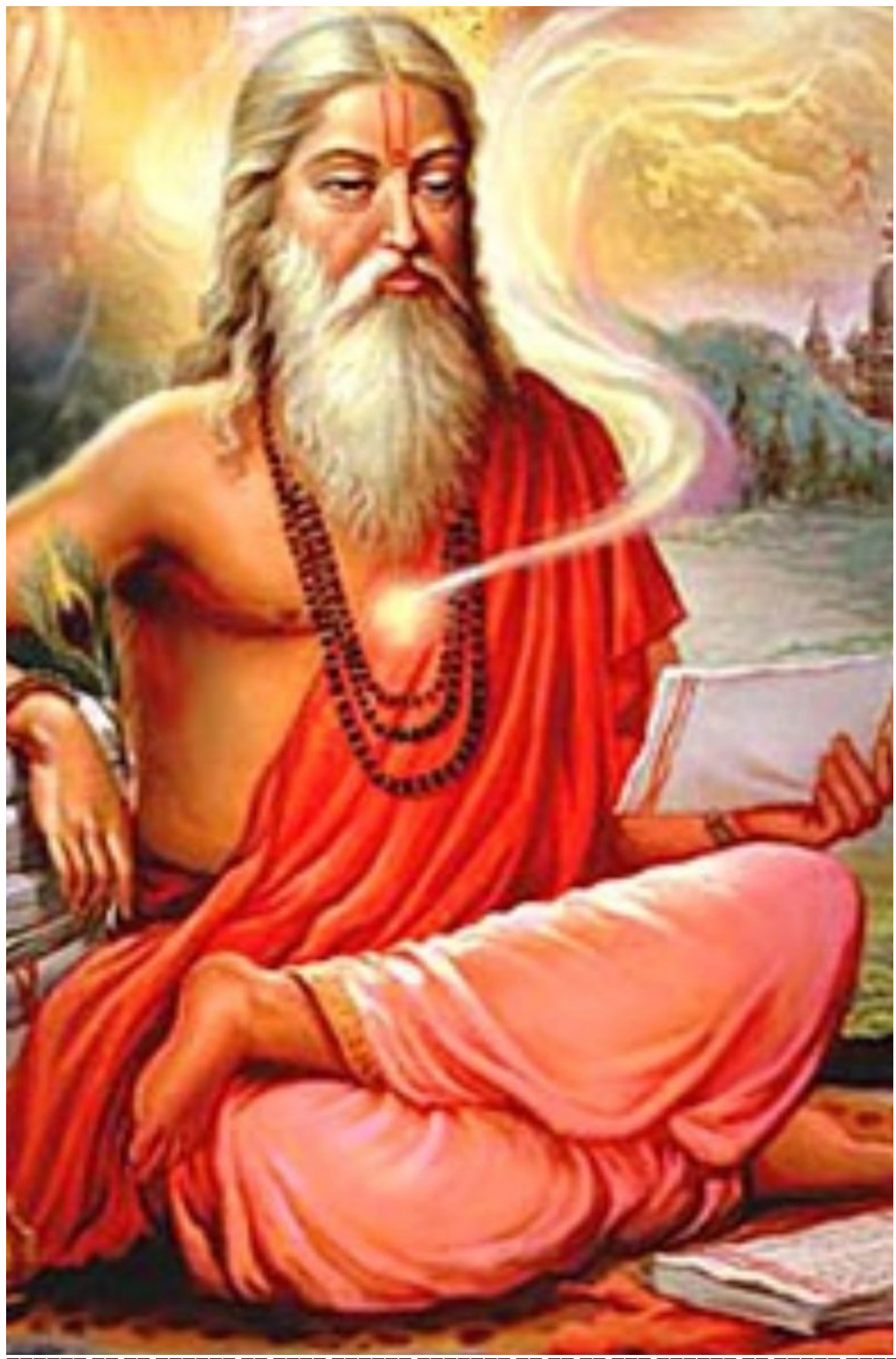


Vibhu Vashisth ■■■

[@VIBHU_Tweet](#)



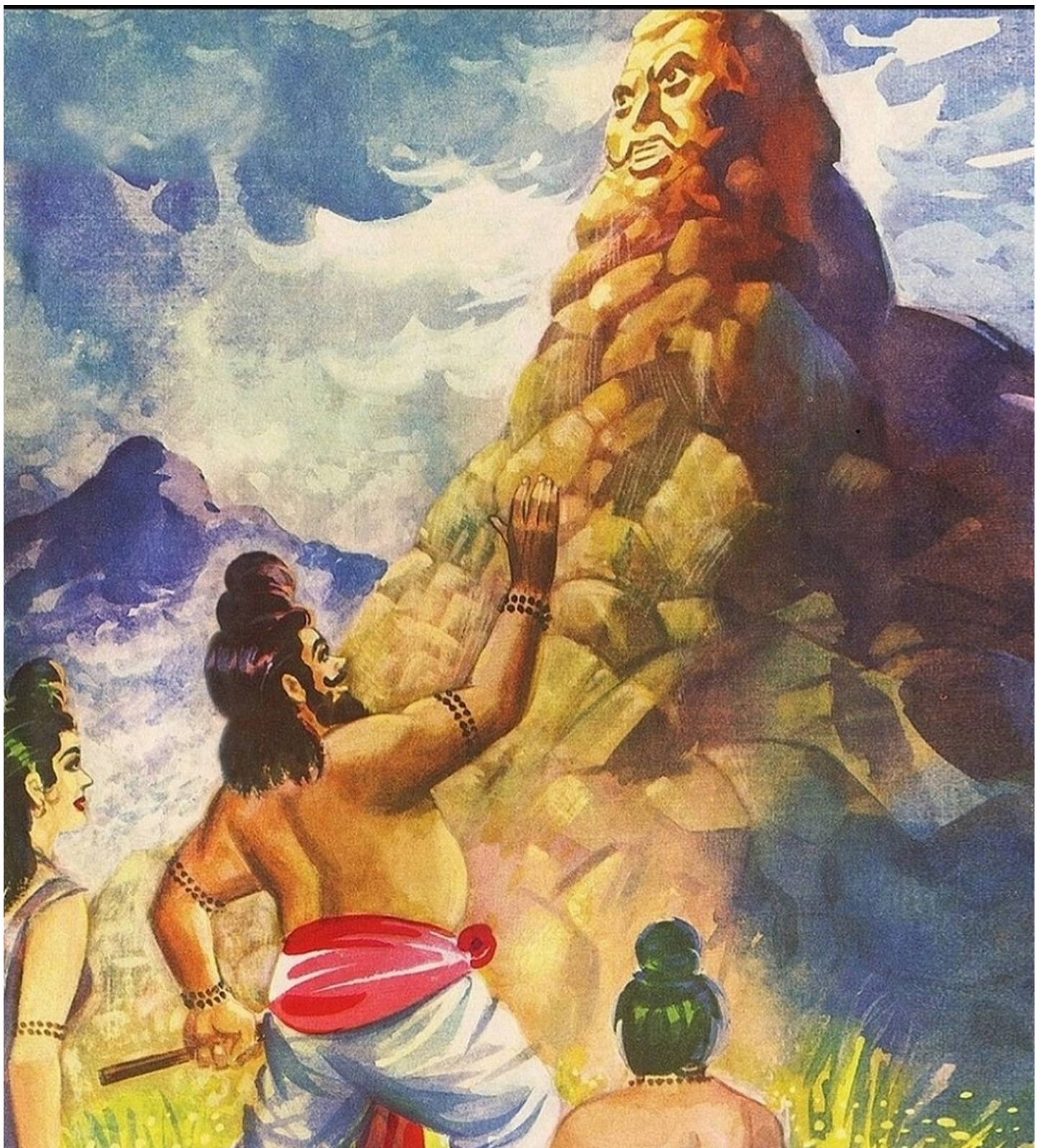
[REDACTED]
[REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED], [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]
[REDACTED]
[REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]
[REDACTED] [REDACTED] [REDACTED] [REDACTED], [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]







.....
.....
.....
.....



କାହାର ପାଦରେ ଯାଏନ୍ତି, କାହାର ପାଦରେ ଯାଏନ୍ତି
କାହାର ପାଦରେ ଯାଏନ୍ତି, କାହାର ପାଦରେ ଯାଏନ୍ତି
କାହାର ପାଦରେ ଯାଏନ୍ତି, କାହାର ପାଦରେ ଯାଏନ୍ତି
କାହାର ପାଦରେ ଯାଏନ୍ତି, କାହାର ପାଦରେ ଯାଏନ୍ତି...



...
.....
.....
.....



.....
.....
.....
.....

.....
.....
.....
.....



.....
.....

.....
.....

.....
.....
.....

.....
.....
.....

.....?



॥ ॥

॥ ॥

॥ ॥

॥ ॥



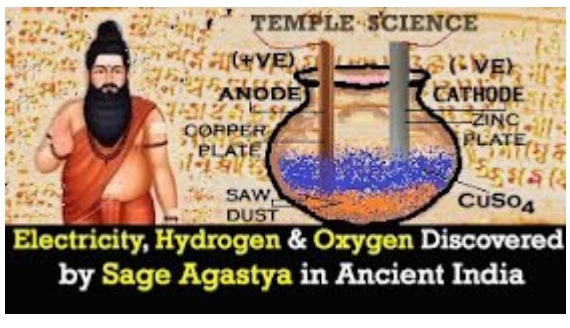
.....

.....
.....

.....

..... '.....'

-.....



Electricity, Hydrogen & Oxygen Discovered
by Sage Agastya in Ancient India

.....
.....
.....

-.....
.....

Indian Chemist discovers the secrets of Agastya Samhita in 1927!

sanskritimagazine.com/vedic_science/indian-chemist-discovers-secrets-agastya-samhita-1927/



First Non-Stop Flight Made 2000 Years B.C.

Revelations of Ancient Manuscript, Discovered by Alumnus, Prove that Ancient Hindus Knew How to Fly, Knew that Hydrogen was Lighter than Air and Knew How to Make Dry Batteries

WHAT was probably the first non-stop flight was made not from New York to Paris but from Ceylon to a place near modern Delhi, if the records are correct. According to aerial view of the various cities and countries passed over on the journey. Only a superimagination could have conceived this perspective and picture.

It is due to the investigations of Varam R. Kokatnur ('14 M.S., '16 Ph.D) that this and many other fascinating discoveries about the learning of ancient India have been made available. Dr. Kokatnur is a consulting chemist by profession, having his business in New York City; but his hobby is the *study of hieroglyphics*; and it was while tracing the relation of Sanskrit to the hieroglyphics that he discovered valuable information which will greatly affect our present knowledge of *history of chemistry*.

Dry cell battery, Hydrogen, Oxygen, Surface and Air Flight, Electricity in Ancient India.

RESEARCHED SECRETS OF AGASTYA SAMHITA

Published by The University of Minnesota Newspaper in 1927

SanskritiMagazine.com

What was probably the first non-stop flight was made not from New York to Paris but from Ceylon to a place near modern Delhi, if the records are correct.

According to the Sanskrit epic, Ramayana, a story many centuries older than the Greek epics, an Indian king made this trip in a balloon in five days. His carriage was called "*Pushpaka*", meaning "*butter-fly-like*" and the epic contains a detailed account of preparations for the flight, with a vivid description of the balloon itself.

What is more convincing evidence that the trip was actually made, is the fact that the poem contains an accurate and beautifully written description of an aerial view of the various cities and countries passed over on the journey. Only a super imagination could have conceived this perspective and picture.

It is due to the investigations of Varam R. Kokatnur ('14 M.S., '16 Ph.D) that this and many other fascinating discoveries about the learning of ancient India have been made available. Dr. Kokatnur is a consulting chemist by profession, having his business in New York City; but his hobby is the *study of hieroglyphics*; and it was while tracing the relation of Sanskrit to the hieroglyphics that he discovered valuable information which will greatly affect our present knowledge of *history of chemistry*.

— (Hydrogen) —

When a cell was prepared according to Agastya Samhita and measured, it gives open circuit voltage as 1.138 volts, and short circuit current as 23 mA



वायुबन्धकवस्त्रेन निबधो यन्मस्तके उदानह
स्वालाघुटुवे बिभर त्यकशा यांका ।

If hydrogen is contained in an air tight cloth, it can be used in aerodynamics, i.e. it will fly in air. (Today's Hydrogen Balloon)



Factual Inputs to the story are most welcome.