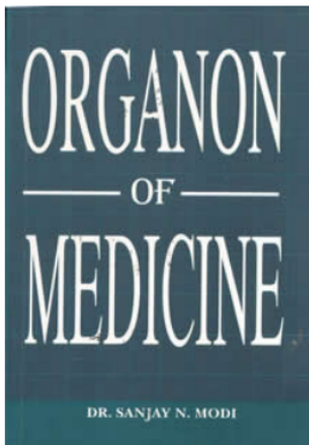


Sanjay Modi Organon of Medicine

Reading excerpt

[Organon of Medicine](#)
of [Sanjay Modi](#)

Publisher: B. Jain



<http://www.narayana-verlag.com/b1495>

In the [Narayana webshop](#) you can find all english books on homeopathy, alternative medicine and a healthy life.

Copying excerpts is not permitted.

Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern, Germany

Tel. +49 7626 9749 700

Email info@narayana-verlag.com

<http://www.narayana-verlag.com>



HOMOEOPATHY: A LOGISTIC SCIENCE

What is Logic ?

In as much as Homoeopathy is thought to be a product of logic, few people realise that it has a sound scientific basis. Logic has been defined by Wolf as, "A science of valid reasoning". According to Jevons, "Ninety nine people out of hundred, might be equally surprised on learning that they had long been using logic in day to day conversation. If asked whether they were logicians, they would probably answer 'No'. They would be partly right, because even a large number of educated persons have no clear idea of what logic is. Yet, in certain way, everyone must be a logician since he began to speak."

Logic has been applied very intentionally in the following instance . When a student was asked to give, an example using logic. The student being in love with teacher's daughter took it as an opportunity to express it. He made the use of logic thus :

Sir, I love you (*premise*).

You love your daughter (*premise*).

Therefore, I love your daughter (*logical conclusion*).

Logic as a process is used to arrive at conclusion from given conditions (i.e. premise). The reasoning by which most of our knowledge is obtained is of two main types as regards the data or the starting point from which it sets out. It may start from some assertions or statements and seek to unfold their implications. Or, it may start from observed facts and try to discover their character and explanation. The former kind of reasoning has been described as deductive, the latter as Inductive.

Observation

Facts - Collection

•

Inductive

Hypothesis (Explanation of what is observed)

I

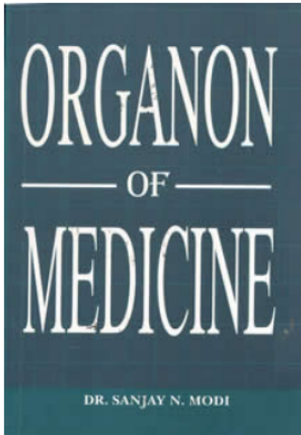
Generalization

Deductive

Application-Implication

Inductive Logic

To understand inductive logic, let us look at the following example. If it is observed that:



Sanjay Modi

[Organon of Medicine](#)

220 pages,
publication 2002



More books on homeopathy, alternative medicine and a healthy life www.narayana-verlag.com