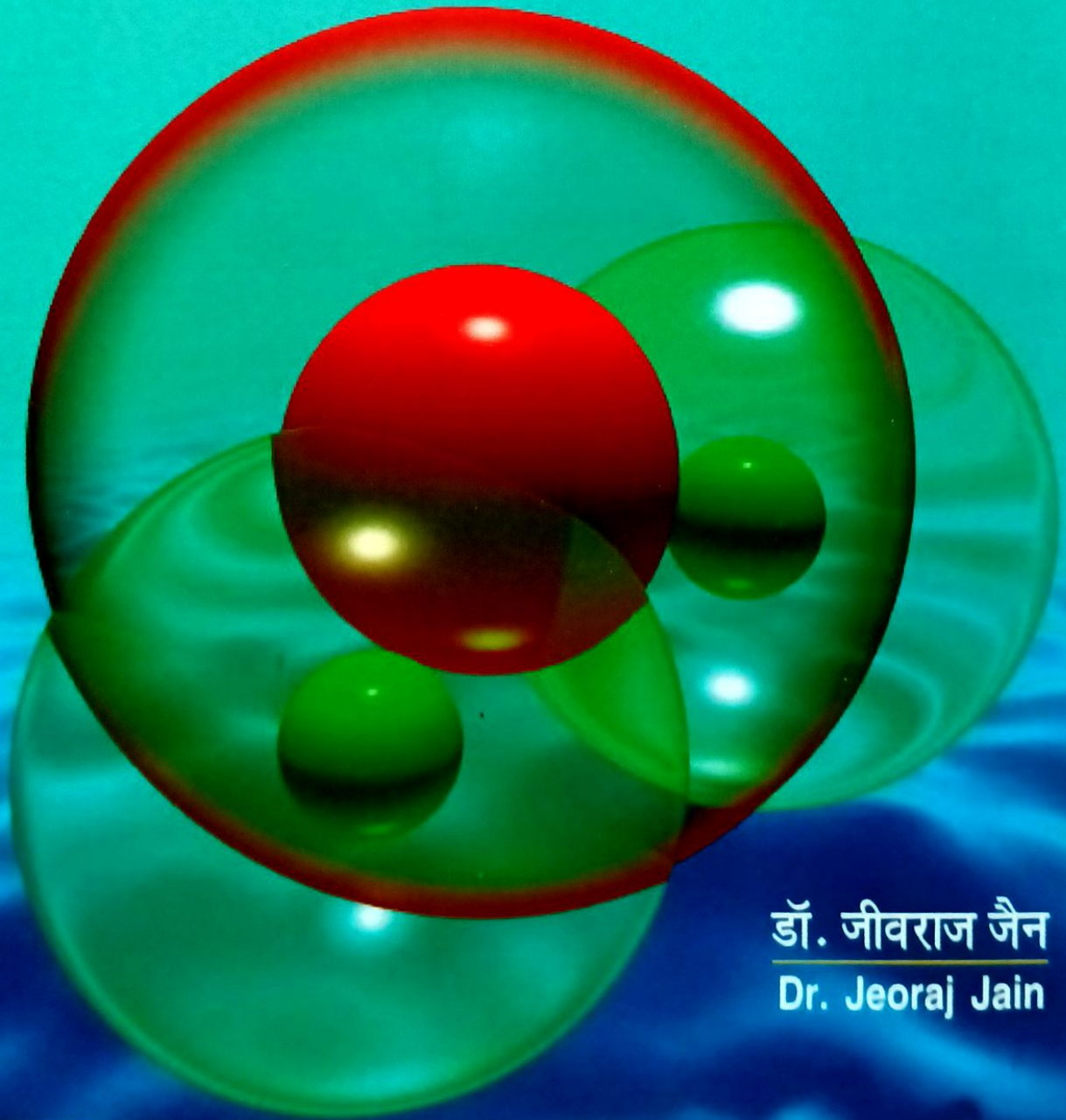


अचित्त जल का विज्ञान एवं जल-संरक्षण

SCIENCE OF NON-LIVING WATER AND
CONSERVATION OF WATER



डॉ. जीवराज जैन

Dr. Jeoraj Jain

अचित्त जल का विज्ञान एवं जल-संरक्षण

**SCIENCE OF NON-LIVING WATER AND
CONSERVATION OF WATER**

डॉ. जीवराज जैन

Dr. Jeoraj Jain



प्रकाशक

सम्यग्ज्ञान प्रचारक मण्डल

Published by :

Samyaggyan Pracharak Mandal

अचित्त जल का विज्ञान एवं जल-संरक्षण
Science of Non-Living Water and Conservation of Water

लेखक : डॉ. जीवराज जैन
Writer : Dr. Jeoraj Jain

प्रकाशक :

सम्यग्ज्ञान प्रचारक मण्डल

(संरक्षक- अखिल भारतीय श्री जैन रत्न हितैषी श्रावक संघ)

दुकान नं. 182 के ऊपर,

बापू बाजार, जयपुर - 302003 (राज.)

फोन : 0141-2575997, 2571163

फैक्स : 0141-2570753

E-mail : sgpmandal@yahoo.in

संस्करण :

द्वितीय 2014 (संशोधित एवं परिवर्धित)

मूल्य : 50/-

अन्यप्राप्ति-स्थल

श्री स्थानकवासी जैन स्वाध्याय संघ

घोड़ों का चौक, जोधपुर-342001 (राज.)

फोन : 0291-2624891

Shri Navratan Bhansali

Bangaluru-560053 (Karnataka)

Ph. : 080-22265957, 09844158943

Shri B. Budhmal Bohra

Chennai-600079 (T.N.)

Ph. : 044-26425093, 094442-35065

श्रीमती विजया जी मल्हारा

जलगाँव-425001 (महा.)

फोन : 0257-2223223

श्री दिनेश जी जैन

दिल्ली-110006

फोन: 011-23919370, 09953723403

टिप्पणी:- मुख पृष्ठ पर प्रदत्त चित्र में समुद्र के अन्तर्गत जल (H₂O) का एक अणु दर्शाया गया है, जो ऑक्सीजन के एक परमाणु (लाल रंग में प्रदर्शित) तथा हाइड्रोजन के दो परमाणुओं (हरे रंग में प्रदर्शित) से युक्त है।

अनुक्रमणिका

पृष्ठांक

क्रमांक	शीर्षक	पृष्ठांक
1	Introduction.....	viii
2.	भूमिका.....	ix
3.	जल पर शोध का प्रयोजन और स्थिति.....	xv
4.	Research Project & Resume.....	xx

हिन्दी खण्ड

5.	जैन जीव-विज्ञान में जलकायिक जीव.....	1
6.	धोवन (अचित्त पानी) बनाने की मान्य विधि.....	11
7.	धोवन के लिए अनुपयुक्त पदार्थों का विस्तार से विश्लेषण.....	18
8.	धोवन और अकर्मक अवस्था.....	22
9.	"सचित्त - अचित्त पानी के विभिन्न पहलू" (प्रश्नोत्तर).....	25
10.	जैन दर्शन व आधुनिक विज्ञान की दृष्टि में जल.....	51
11.	"जल भी जीव होता है" - वैज्ञानिक अवधारणा में क्रांति.....	68
12.	जल की गुणवत्ता और उसकी आवश्यकता का प्रबंधन.....	73
13.	"जल के सदुपयोग का व्यावहारिक दर्शन".....	80

English Section

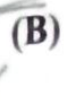
14.	The Purpose of Research on Water.....	85
15.	"Up to date Status of the Research on Water (Year-2013)".....	87
16.	Definitions.....	95
17.	Living Water-cells and Working Principle of Homeopathy.....	97
18.	Non-living Water its Comparison with Living Water.....	109
19.	'Differentiating Living and Non-Living Water'.....	123
20.	Independent Validation of Theory of Living-Water.....	139
21.	Standard Practice of making non-living Water.....	143
22.	Discussion on the Unsuitable Materials for Making Dhovana... ..	150
23.	Science of Dhovana Water.....	155
24.	Dynamisation of Water.....	183
25.	Dynamised Water.....	196
26.	Water in Jaina Philosophy and Modern Science <i>Imp.</i>	206
27.	Water is life, Use it Judiciously.....	219
28.	Statistical data about Water.....	239
29.	Properties of Water (Physical, Chemical & Subtle).....	250
30.	Modification in Micro-State in Liquid phase of Water.....	267

परिशिष्ट

31.	पानी बचाओ, भाग्य जगाओ.....	271
32.	अभियान "जल है तो कल है".....	273
33.	अचित्त जल का स्थानक.....	274
34.	धोवन पानी : कुछ नारे.....	275

The Purpose of Research on Water

(A) Water exists as Living-being and it can be **made non-living** by conducting certain operations on it. It can **carry and transfer** its acquired **properties and memory** to other similar well defined clusters of water-cells. Modern imaging techniques may reveal various aspects of this interesting phenomenon. 'Aura' photography is the simplest of various methods, which can be utilized to unearth some basic traits of it.

 (B) An important **Question** is generally asked as to what benefits would accrue to mankind by establishing scientifically water to be a living-being.

Before answering this particular question, let us understand as to what benefits the mankind has derived in almost last 100 years after discovering that plants have life :-

1. A full-fledged, cell-based **botany** science has developed.
2. It has helped improve the **productivity** and application of agricultural and horticultural sciences.
3. A revolutionary **future** is in sight of the mankind through genetically modified Plants and Vegetables.

(C) Similarly, if the scientists understand fully the properties and cell-structure of living-water, i.e.,

(i) How the cell structure is formed or broken.

(ii) What forces are responsible for its changes at micro-level,

They will be able to understand and investigate,

(i) The effects of consuming non-living water on our metabolism and body-structure,

(ii) The effects of free oxygen radicals, dissolved in water, on our cell tissues,

(iii) The effects of using non-living water on our mind and body?

(D) It would then be easier for the scientists to manipulate those effects for the benefits of society by suitable modifications in the cell-structures or additives scientifically.

(E) An entirely new scientific **theory of life** is being propounded

that water can exist without the traditional organic DNA (Deoxyribo Nucleic Acid) and RNA etc.

- (ii) This will change the whole **concept of life** and our **attitude** towards this important natural resource. It will usher in a new era.
- (iii) By incorporating the above important changes in the scientific concepts, we may discover special tools for the protection of our environment.
- (iv) Once the mankind comes to realize that water is a living-being, our attitude towards its consumption and treatment may change, at least, of those having the human quality of compassion and (Parasparopgraho Jivānām) love towards living-beings. This will help prevent pollution & conserve water for our future generation.
- (v) Mankind will become more serious about application of 3R Reduce, Recycle and Reuse, in the use of water.
- (vi) By knowing livingness of water, science of Homoeopathy would find a strong foundation and convincing theory of its action and effects.

