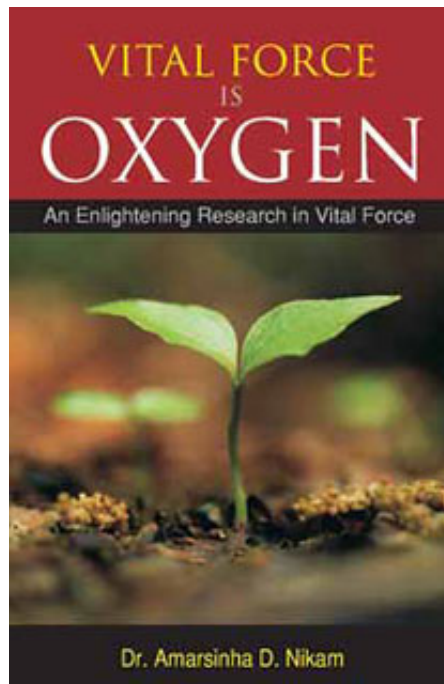


Amarsinha D. Nikam Vital Force is Oxygen

Leseprobe

[Vital Force is Oxygen](#)
von [Amarsinha D. Nikam](#)



<http://www.narayana-verlag.de/b9138>

Das Kopieren der Leseproben ist nicht gestattet.

Narayana Verlag GmbH
Blumenplatz 2
D-79400 Kandern
Tel. +49 7626 9749 700
Fax +49 7626 9749 709
Email info@narayana-verlag.de
<http://www.narayana-verlag.de>

In unserer [Online-Buchhandlung](#) werden alle deutschen
und englischen Homöopathie Bücher vorgestellt.



Contents

<i>Dedication</i>	<i>iii</i>
<i>Preface</i>	<i>v</i>
<i>Acknowledgements</i>	<i>ix</i>
<i>Special Thanks and Gratitude</i>	<i>xiii</i>

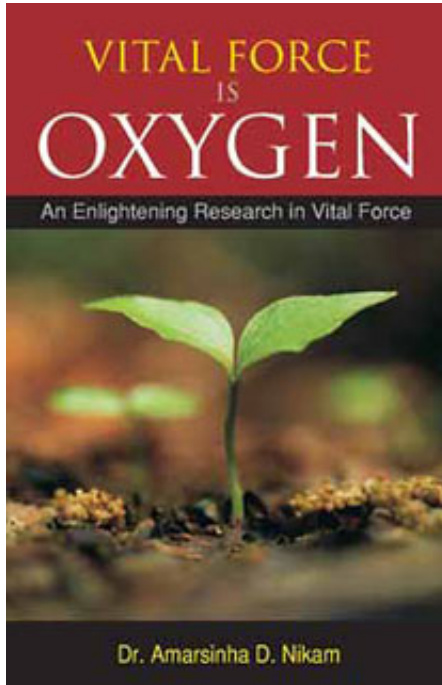
CHAPTERS

1. Introduction	
1	
2. Different Concepts of Vital Force 7	
APHORISMS RELATED TO VITAL FORCE	
CONCEPT BY Dr KENT - SIMPLE SUBSTANCE	
CONCEPT BY Dr HERBERT ROBERTS	
CONCEPT BY STUART CLOSE - VITAL PRINCIPLE	
CONCEPT BY VITHOULKAS - CONCEPT OF RESONANCE, ELECTRO-DYNAMIC FIELD	
3. Oxygen	19
• OXYGEN HISTORY	
18th century	
19th century	
20th century	
STRUCTURE PHYSICAL	
PROPERTIES	
OCCURRENCE	
BIOLOGICAL ROLE	
ALLOTROPES OF OXYGEN	
• Dioxygen	
Singlet oxygen	
Ozone	
Tetra oxygen ISOTOPES OXIDES AND OTHER INORGANIC COMPOUNDS	

4. Oxygen Energy is Nothing but the Vital Energy	27
5. How the Vital Force (Oxygen) enters the Human Body?	31
<ul style="list-style-type: none"> • RESPIRATORY SYSTEM • EXCHANGE OF RESPIRATORY GASES BETWEEN BLOOD AND ALVEOLI • DIFFUSION OF OXYGEN <ul style="list-style-type: none"> • From atmosphere to the alveoli • From alveoli into the blood • Diffusion of oxygen from blood into the tissues • TRANSPORT OF OXYGEN IN BLOOD <ul style="list-style-type: none"> • As simple physical solution • In combination with haemoglobin • ROLE OF OXYGEN IN RESPIRATORY CONTROL 	
6. Cell and Oxygen Physiology	41
<ul style="list-style-type: none"> • MAJOR CELL STRUCTURES AND ITS FUNCTIONS <ul style="list-style-type: none"> • Cell membrane • Nucleus • Cytoplasm and organelles - cytoskeleton, ribosomes, endoplasmic reticulum, golgi apparatus or complex, lysosomes, centrioles and centrosomes, flagella and cilia • Mitochondrion —Origin —Structure —Functions • —Dysfunction and disease R • NORMAL CELLULAR AGEING AND DEATH <ul style="list-style-type: none"> • Cellular ageing • Cell Death 	
7. Role of Oxygen (Vital Energy) in Metabolism	53
<ul style="list-style-type: none"> • PHOSPHORYLATION • KREBS CYCLE OR CITRIC ACID CYCLE • CARBOHYDRATE METABOLISM • FAT METABOLISM • PROTEIN METABOLISM • EFFECTS OF INTRACELLULAR P_{O_2} ON RATE OF OXYGEN USAGE • EFFECTS OF BLOOD FLOW ON METABOLIC USE OF OXYGEN <ul style="list-style-type: none"> • Functions of ATP in cells • FATE OF ANAEROBIC METABOLISM 	
8. Exercise and Oxygen	67
<ul style="list-style-type: none"> • CLASSIFICATION OF EXERCISE <ul style="list-style-type: none"> • Severe exercise/violent exercise 	

<ul style="list-style-type: none"> • Moderate exercise • Mild exercise/Non-violent exercise • FACTORS INVOLVED IN INCREASING THE PULMONARY VENTILATION DURING EXERCISE 	73
9. How Symptoms Manifest in Human Body?	
<ul style="list-style-type: none"> SYMPTOMS SENSATIONS DISEASE ISCHAEMIA-CAUSE OF PAIN 	
10. Relation of Oxygen to Disease State	79
<ul style="list-style-type: none"> FREE RADICALS-MEDIATED CELL INJURY CAUSES OF CELL INJURY <ul style="list-style-type: none"> Hypoxia and Ischaemia <ul style="list-style-type: none"> —Reversible cell injury —Irreversible cell injury • The Most Important Cause of Vital Energy Derangement: Hypoxia <ul style="list-style-type: none"> —Types of hypoxia —Local effects of hypoxia —Response to hypoxia —Effect of hypoxia on synaptic transmission —The relation of vital force with hypoxia —Effects of fetal hypoxia Physical & Chemical injuries <ul style="list-style-type: none"> —Physical injuries —Chemical injuries Microbial agents <ul style="list-style-type: none"> —Bacteria —Viruses —Fungi —Parasites • Immunologic agents Nutritional derangements Genetic factors Psychological factors 	
11. Mapping of Vital Energy Damages (Investigations and its use)	106
<ul style="list-style-type: none"> • USE OF INVESTIGATIONS FROM HOMEOPATHIC POINT OF VIEW • PULSE-OXIMETRY 	
12. Oxygen (Vital Force) and its Relation to Miasm	109
<ul style="list-style-type: none"> • PSORA 	

<ul style="list-style-type: none"> • SYCOSIS • TUBERCULAR • SYPHILIS 	
13. Oxygen (Vital Force) and its Relation to Emotions	115
<ul style="list-style-type: none"> • EMOTIONS • STRESS AND DISEASE <ul style="list-style-type: none"> Neuroendocrine regulation of stress Catecholamines <ul style="list-style-type: none"> • Cortisol • EMOTIONAL DYSPTNOEA 	
14. Vital Energy Derangement - Origin of Pathology	12
<ul style="list-style-type: none"> • INTRODUCTION • ACUTE DISEASES • CHRONIC DISEASES <ul style="list-style-type: none"> • Inflammation <ul style="list-style-type: none"> —Stages of the inflammatory response —Acute inflammation —Chronic inflammation • Haemodynamic Disturbances <ul style="list-style-type: none"> —Disturbances in the volume of the circulating blood —Circulatory disturbances of obstructive nature • Infectious and Parasitic Diseases • Environmental and Nutritional Diseases <ul style="list-style-type: none"> —Environmental Diseases —Nutritional Diseases —Effect of blood flow on gastrointestinal absorption Neoplasia Immunopathology Genetic diseases 	
15. Oxygen and its Relation with Homeopathic Medicine	153
<ul style="list-style-type: none"> • NERVOUS SYSTEM DIVISIONS <ul style="list-style-type: none"> • Receptors • METHOD OF PREPARATION OF DYNAMIC MEDICINE • DRUG PROVING / ACTION OF HOMEOPATHIC MEDICINE ON HEALTHY HUMAN BEING • ACTION OF HOMEOPATHIC MEDICINE ON DISEASED PERSON 	
16. Importance of Vital Force (Oxygen)	165
<i>Bibliography</i>	171



Amarsinha D. Nikam

[Vital Force is Oxygen](#)

An enlightening research in vital force

192 Seiten, paperback
erschienen 2009



bestellen

Mehr Homöopathie Bücher auf www.narayana-verlag.de