

Please do not discard. The following information might help a friend.

The purpose of this booklet is to draw attention to a rational new approach to reversing asthma and the many related chronic hyperventilation disorders.

For more information on chronic hyperventilation syndrome and Buteyko therapy, see:

http://members.westnet.com.au/pkolb/buteyko.htm

Technical Companion Booklet:

"Buteyko — For the reversal of Chronic Hyperventilation"

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WHY YOU HAVE ASTHMA

You have asthma because you have been habitually breathing more air than your body requires. This holds for all asthmatics, no matter what "type" of asthma they have.

It was in Russia that this discovery was made by medical doctor and scientist, Professor Konstantin Buteyko. Naturally it surprises many asthmatics who feel they are not getting enough air and may even be suffering from severe airway obstruction.



K.P.Buteyko

In fact, the health problems resulting from breathing too much are vast and varied and have been described in the medical literature for the whole of the last century. Every part of your body, every organ and every system is affected by over breathing.⁸ This disorder has been given many names¹⁴, but *Chronic Hyperventilation Syndrome* (CHVS) describes best the huge complex of symptoms to which it gives rise. What is still puzzling those doctors familiar with CHVS is why this elementary piece of medical science has remained hidden in the medical journals.^{8,10}

The good news is that Professor Buteyko has developed a simple therapy that teaches you to make a habit of breathing less. This will reverse the disorder together with its symptoms, including asthma.

HOW BREATHING TOO MUCH MAKES YOU SICK

Breathing is a mechanism for regulating the acidity of the blood through the controlled release of carbon dioxide.

The body does not have to **regulate** Oxygen since under normal breathing conditions the blood holds just about as much oxygen as it can. If you hyperventilate (breathe more than you need to), you don't get any more oxygen. Too much breathing flushes out too much of that valuable carbon dioxide. As will be shown later, with insufficient carbon dioxide not enough oxygen can get to the brain, and as a result you become dizzy and faint.



A popular myth is that carbon dioxide is nothing more than a waste product. Yet it is as important to life as is water, which is just as much a waste product.

you healthy. everything needed to keep complex The body products hormones, enzymes, factory, water to make the right mix of carbon dioxide in processes rely on the right hundreds of biochemical which produces In contains biochemical the Many right and

quantities

Some and medical literature, commonly found in the whole host of disorders the body⁸ leading to a biochemical balance of upsets dioxide', depend control Since all the chemicals carbon If you breathe too much for too long, over breathing listed at the back. the body manufactures becomes a habit and you develop a chronic shortage of all of dioxide^{4,8,12,13} the on the හ functions shortage body's entire carbon these. are

a shortage of carbon dioxide has two other very important effects the body's biochemistry, massive disturbance to But apart from the

Poor oxygenation of tissues: Haemoglobin is The needed. Carbon dioxide helps to unload the oxygen component of blood that collects oxygen from the baseline level of carbon dioxide is low, then oxygen is Bohr effect and has been understood for a long time. lungs and delivers it to the body's tissues where it is This basic physiological principle is known as the importance of this lies in the fact that if the the

> breathe even more. not fully released from the haemoglobin when it is feeling of breathlessness which makes you try to your cells actually get less oxygen, resulting in a The result is that if you breathe more than you need to, required, and goes back to the lungs on a wasted trip.

2 Smooth Muscle spasm: Low carbon dioxide is known walls of blood vessels, the bronchioles of the lungs, to cause spasm in the smooth muscle found in the

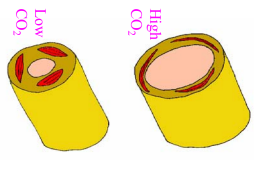
together the ducts, glands and the gut.^{3,4,8,12,13} Reduced blood angina pains and high cause migraines, fainting, producing conditions such duodenum and in the gut are known to occur in the blood pressure.^{3,12} Spasms depressed Bohr effect can vessels due to spasm of narrowing of the blood flow smooth resulting with muscle from the

Victor Luna-Rockliffe

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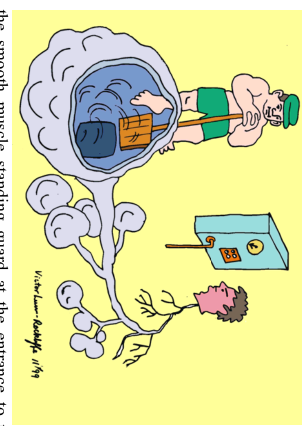
spasm in the bronchioles produces wheezing as found in asthma^{3,4,8,12,13} as spastic colon and irritable bowel syndrome.¹² The

ASTHMA

The two major components of asthma are bronchospasm and inflammation of the airways

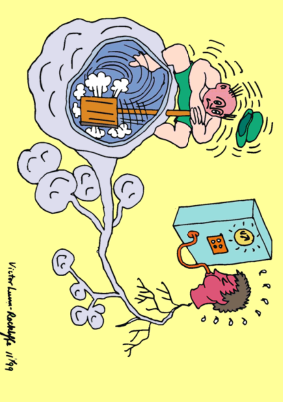
1. Bronchospasm

The bronchioles are the tiny end branches of the respiratory tract. These little tubes carry air into the sac-like alveoli where the gas exchange between air and blood takes place. The alveoli are very tiny, a pair of lungs containing some 500 billion of them. In the walls of the bronchioles you find



the smooth muscle standing guard at the entrance to the alveoli. Its function is to regulate the amount of air going into the alveoli in order to even out ventilation throughout the lungs.

> In asthmatics the baseline shortage of carbon dioxide pushes the bronchioles near to a state of closure, making them twitchy and quick to react to any further momentary increase in breathing. A stressful thought, a stressful allergen or even a hearty laugh can push them over the edge. So when your doctor asks you to take a deep breath and blow into a spirometer or peak flow meter, you shouldn't be surprised if you end up with an asthma attack. In fact, the instrument is



really measuring your lungs' ability to respond to over breathing. The lungs of asthmatics have bronchioles that are particularly good at doing their job. For this reason, according to the Buteyko theory, these tests are not considered useful indicators of disease.

2. Inflammation of the airways

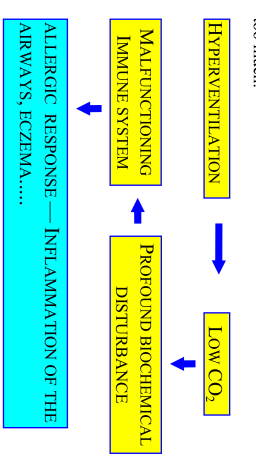
Professor Buteyko tells us that allergic inflammation of the lungs is the result of a malfunctioning immune system. This

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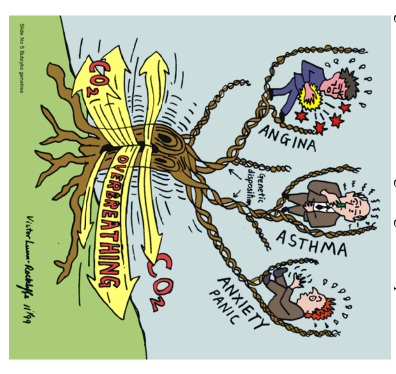
is the consequence of the biochemical disturbances caused by an abnormally low level of carbon dioxide.

Your immune system is a finely tuned biochemical warfare mechanism designed to seek out invaders and destroy them. It has to distinguish between invaders that will cause you harm and the harmless material you get in your blood after a meal, or some pollens you may have inhaled. The immune system cannot function properly if its biochemical building blocks are disturbed. People who have abnormal allergic reactions have an immune system which is failing to perform its functions correctly. In the case of arthritis, the disorder causes the body's immune system to turn on itself. In asthmatics the immune system has trouble differentiating between serious and harmless foreign material. That's why harmless pollens can cause inflammation of the airways, triggering hay fever or even asthma in people who breathe



WHY DO NOT ALL HYPERVENTILATORS GET ASTHMA?

So why do some people who breathe too much get asthma, others get arthritis and others get high blood pressure?



The answer is that it depends very much on genetic predisposition. We are as different from each other internally as we are externally. As one biochemical process after another becomes affected by low CO_2 , the way the body compensates is very individual, varying from person to person. That's why not everyone who habitually hyperventilates gets asthma.

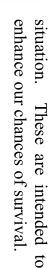
WHAT CAUSES CHRONIC HYPERVENTILATION?

There are many factors that can make you habitually breathe too much. One of them is the popular idea that breathing more than you need is good for you, although there is no scientific basis for this notion. Eating too much, not exercising enough and keeping too warm can also make you breathe too much. But the one we all know to be the cause of many diseases is chronic stress. And this is how it works:

The body sometimes deliberately produces a shortage of carbon dioxide. It does so as part of a process designed to deal with a physical threat to life



known as **the fight or flight response**. A chain of biological changes comes about as we are faced with a life threatening



All stresses we face, including pleasant ones, elicit this response to some extent. We are familiar with the sweaty palms, pounding heart, **rapid breathing** and heightened nervous activity whether before an exam, a romantic encounter or from seeing moving shadows in a dark alley. real and are well understood by

These effects are very real and are well understood by doctors. They cause no harm provided the stress is properly

discharged and it is **short lived**. But today we face new kinds of stresses for which we were not designed.

If the stress lasts for a long time, then biochemical changes take place inside the body that makes breathing too much become a habit.

Stresses faced by modern man often remain undischarged and linger on for a very long time. Examples include work related stresses, social stresses and financial worries.



HABITUAL

STRESS × TIME ------ HYPERVENTILATION

The resulting low carbon dioxide causes many of the normal fight or flight responses intended for preservation of the individual to turn into debilitating disorders.

HOW DOES BUTEYKO THERAPY HELP?

habit, hyperventilation disorders, such as asthma, disappear as your CO_2 back to a healthy level. The effect of this is that learning to breathe less over a long time you can restore In the same way that over breathing for too long becomes a CO_2 level is raised. so Buteyko therapy reverses this process. By

practitioner who will: art. Typically you are taught the Learning to do this is something method like learning Yoga or a martial by 2 Buteyko

- Explain your condition to you.
- help breathing. breathing technique that will Demonstrate the posture and you reduce your
- correctly. Ensure that you perform the breathing exercises
- Teach you how to measure your breathing correctly.
- personally. Advise on life style changes as they affect you
- Help identify problems that may hold up your progress.
- Provide motivation, support and follow up

SYMPTOMS OF HYPERVENTILATION SYNDROME

See references p15-16

<u>Biochemical</u>

Elevated calcium ionisation inside cells¹² Elevated sugar levels¹² Elevated Lactic Acid⁸ Electrolyte changes^{4,12} Poor oxygenation due to Bohr effect^{4, 8,13} Elevated uric acid¹² Accommodation to low $CO_2^{4,12,13}$ Hypophosphatemia^{10,13,15} Elevated lipids¹² Loss of CO_2 and base reserve^{8,12} Low Calcium ions[°]



Failure of coronary bypass grafts¹² Right ventricular ectopy¹² Stenosis of coronary artery^{4,12,13,15} Tachycardia^{3,8,12,14,14} ECG: Flat or inverted T-wave^{4,12,13,14} Vasoconstriction^{3,4,8,12,13} Silent ischaemia¹² Wolfe-Parkinson-White syndrome¹² Arrhythmias^{3,4,12} Myocardial infarction¹² Angina pain¹² Low cardiac output/stroke volume¹⁵ Mitral prolapse^{1,3,12,14} Reduced cerebral blood flow^{3,8,10,13,15} Elevated blood pressure¹² Cardiac neurosis^{1,3,12} Cardio-vascular Palpitations^{1,3,4,8,10,12},13, Digestive

> Duodenal spasm¹² Globus^{3,8,14,15} General Migraines^{3,12} Vomiting⁸ Bloating^{8,10} Sleep disturbances^{3,8,12,15} Excessive sweating^{3,13,14} Burnout¹² Constipation⁸ Irritable bowel syndrome¹² Dysphagia^{3,8} Renal colic¹² Nausea¹⁴ Genito-urinary disturbances^{3,12} Weakness, listlessness^{1,3,8,10,12,13} Post traumatic stress disorders¹² Chest Pains^{1,3,4,8,10,12,13} Raynaud's disease^{8,12} Aerophagia^{3,8,12,14} Epigastric Pain⁸ Hiatus hernia¹² Flatulence and belching^{1,3,10,15} Dry mouth^{1,10,15} Spastic colon Neuro-muscular Fatigueability, exercise intolerance^{8,10,14,15} Influenza-like symptoms¹² Restlessness¹² Failure of Transurethral resections¹² Edema¹² Dry throat^{3,15} Exhaustion Da Costa's Syndrome^{10,12,13} Diarrhoea

Myalgia (muscle pain)^{3,8}

Cramps

Muscular stiffness and aching^{8,12}

Tetani^{3,8,15} Hyperactivity³ Dizziness, light headedness, giddiness^{1,3,4,8,10,13} Feeling of chilliness¹⁴ EEG abnormalities¹³ Head and Back pain¹⁴ Fibromyositis¹⁵ Muscle spasm^{3,4,8,12,13} Seizures, epileptic fits^{4,8,13} Auditory Disturbances⁴ Hot/cold sensations¹⁴ Syncope, fainting^{3,4,8} Diplopia Unilateral paresthesia or Decreased parasympathetic tone Nerve irritability threshold altered¹⁵ Increased sympathetic tone^{8,10,13,14,15} Intolerance of bright light & noise³ Visual Disturbances^{3,4,8,13,15} Headaches Twitching Eyelids⁸ Paresthesia, numbness^{1,3,4,8,10,12,13} Neurological Tremors or shaking^{3,8,14} numbness(left)¹⁴

Sighing and yawning^{3,8,13,14,15} Dyspnea^{4,10,12,13,14} Feelings of inadequacy¹⁰ Anxiety^{8,12,13,15} Shortness of breath, air hunger^{1,4,8,10,12,13} Bronchoconstriction¹⁴ Chest Tightness^{3,4,8,13} Asthma^{3,4,8,12,13} Obsessional behaviour¹⁰ Maladjustments in life¹⁰ Phobias^{1,3,8,10,12} Depression¹⁰ Anorexia¹⁰ Panic attacks^{3,12} Unreal feelings^{3,14,15} Nightmares^{3,8} Lack of concentration and memory loss^{1,3,15} Fear of insanity **Psychologic** Irritable cough^{3,8,15} Hallucination Depersonalization^{3,14} Choking¹⁴ Respiratory Lension^{5,8,15}

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