

## CAN OXYGEN CURE ?

DR. SOURIN M. BISWAS

(The creative impulse in human nature always craves for invention and this urge, like the inertia of a moving body, has brought the medical science to what it is to-day. Tracing back the origin in the herbs and bushes we feel amazed to see the latest developments. It can be expressed without doubt that science has improved much but is it too far to estimate its progress further? Definitely not. Even with periodical changes nature becomes brown, but 'invention' is a word which remains ever green.

With this human urge so natural, I have presented this article to the readers. Any opinion pro and con to the ideas formulated below will be heartily welcomed.)

It is an accepted fact that the catabolic process is responsible for the maintenance of the body and thereby produces heat and energy so essential for it.

It is also an accepted fact that Oxygen is the life of the body which is breathed in a diluted form and let out in an obnoxious state (Carbon-Di-Oxide) as a waste product after purifying the blood. Oxygen has the property of supporting combustibility and hence killing the foreign matter which is either produced in it or gains entrance into it, thus always keeping a healthy state.

It is thus obvious that diseases dominate over the body when the body is incapable of burning away the poisonous matter. This, in other words, means that the body is not capable enough to draw in the required quantity of Oxygen necessary to keep it free and healthy.

Does it, therefore, not draw out the inevitable conclusion that had the body drawn in the required quantity of Oxygen it would not suffer from any disease? In other

words, if the Oxygen supply could be maintained at par, diseases would be of rare occurrence. Or, plainer still, the diseases should all be curable if additional oxygen supply could be given in such diseased conditions produced for want of its adequate supply.

The requirements of individual patients will vary—some would require pure, others diluted and still others in attenuated forms.

It needs be emphasised about the extreme danger relative to its use due to its combustible properties. Its exact quantitative requirement is impossible to measure.

I, therefore, place before the medical world the curative possibilities of oxygen in its attenuated form and leave the matter to it to uphold or trample on the issue.

If, however, the potentialities of the use of Oxygen could be proved, it is felt that about 95% (though arbitrary) of the existing diseases could be cured by its administration in the proper dose, judging from the causative factor alone of diseases, the aim of curative medicine and the goal of all treatment.

Even if it cannot be proved and the "Doctors Made Easy" established by the use of the attenuated oxygen, we lose nothing. Failures are the fore-runners of success. Arguments and cross-arguments have their educative value. Who knows that it may not shake off the deep slumbers of some dormant genius leading to a far greater discovery?

Of course, there are other methods of ingesting the Oxygen. Of this, later. Better—we limit ourselves to the use of Oxygen as Oxygen.

So, Doctors, please come up with your arguments both for and against the issue and solve the riddle put before you.

---