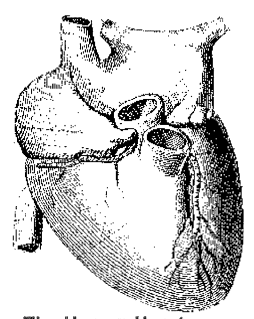
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## **CHAPTER 3**

## I Have A Body (The House of The Soul)

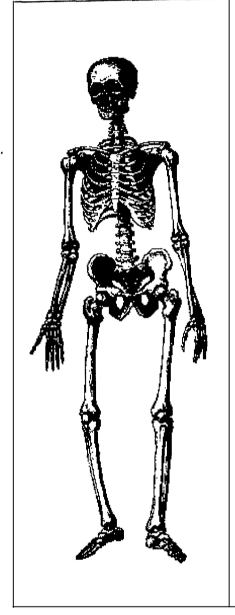
Your body is a marvelous living organism made up of billions and billions of tiny living cells. There are many more cells in your body than there are people in the world! These are the building blocks of the body, and each cell, though very minute, is an enormously complex world. Today scientists are able to use high-powered electron microscopes to get even a closer look at the wonders of the cell. As one scientist has said, "It would be mind-boggling for the early cell biologists to see this. They had no idea the cell was so chock-full of things. The cell has turned out to be a MICRO-UNIVERSE" (*National Geographic*, Sept. 1976, p. 358).



The Human Heart

The most efficient pump in the world is responsible to keep this blood circulating throughout the body. The heart beats 70 to 75 times per minute (as an average). Every day the heart pumps 5,000 to 6,000 quarts of blood. In a lifespan of 70 years the heart would pump about 35 million gallons of blood. Moreover, the heart never seems to get tired and never takes a rest. Under normal conditions it works continuously for seventy-five years or longer (depending on how long the person lives). Suppose you allowed your washing machine to run ALL THE TIME. How long do you suppose it would last?

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The bones are the structural steel and the reinforced concrete of the human body. They support the body the way a steel framework supports a skyscraper, and they protect its vital organs the way a cast-concrete roof protects a building's occupants.

An adult has over 200 separate bones. Also within the bones there is an amazing blood manufacturing factory. Blood cells are made inside the bones. In less time than it takes to count to two hundred, my bones can make more than 100 million new cells for my blood.

There are more than 600 muscles in my body, and these along with many perfectly designed tendons and joints, enable man to move his arms, legs and body with amazing coordination. For a baseball player to catch a fly ball in the outfield may not seem very difficult (with a little practice), but it actually takes amazing coordination of many body parts working together. Do you think that scientists could build a machine or a robot that could do this?

The body also contains a wonderful waste removal system and a fluid purifying system. The kidneys, for example, are the most amazing purifying system in the world. In the course of a day they filter about 185 quarts of water from the blood, purifying it and returning it to circulation.

The average head contains *about* 120,000 hairs. Who do you suppose keeps an *exact* count (Matthew 10:30)?

The nervous system may be likened to a highly organized postal system or telephone system, carrying messages to and from the brain. Nerve impulses can move at a speed of nearly 350 feet per second. They can zip up from a person's feet and back again more than 30 times in one second.



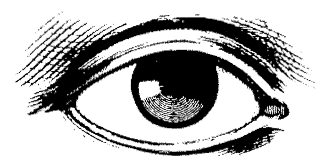
The Human Brain

The nervous system is all connected to the most complex computer in the world--the brain. This three-pound brain coordinates its huge traffic of messages so well that an electronic computer designed to perform as efficiently would occupy a space as big as a skyscraper! Believing that the brain merely evolved by chance, apart from any intelligent design, over millions of years, is as foolish as believing that the world's biggest computer accidentally fell together without being put together by an intelligent mind.

The human body is the world's most incredible piece of machinery. It manufactures, improves and repairs itself. The average person can get along without his gall bladder, spleen, tonsils and appendix. He can dispense with one lung, one kidney, two-fifths of his liver, part of his brain, most of his stomach, both eyes, ears, arms and legs--and still live! How would your car do with so many missing parts? Most cars reach the junk yard in about ten or fifteen years, and we do not use our cars nearly as much as we use our bodies. Yet, the human body is able to continue functioning in some cases for nearly 100 years!

The body helps to bring us in contact with the world around us. Vivid reports pour into our brains through our eyes, ears, skin, nose and mouth, describing in detail the variety of things on earth. We experience the world around us through our sense organs. They are channels through which we receive continuous information about sounds, smells, tastes (the tongue has 3000 tastebuds), textures (whether something is hard or soft, rough or smooth, etc.) and temperature.

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The Human Eye

One of the most amazing senses is that of sight. Certainly the eye is one of the great marvels of God's creation. The eyeball is a little camera. Its smallness is part of its perfection. This spheroid camera focuses itself automatically, according to the distance of the picture that it wants to focus upon. It turns itself in the direction of the view required. Indeed the eyes are two cameras finished to one standard so that the mind can read their two pictures as one. Should danger threaten the eye, in a flash its skin shutters close, protecting the transparent window! Many details could also be given to show that the senses of hearing, smelling, tasting and touching are also incredibly designed systems.

	ne human body, the more we must agree w			
139:14: "I will	(thank) thee; for I am	(in a way that		
0 1	at awe and wonder and reverence) and			
(marvelously)that my soul knoweth	(made, not evolved): marvellous right well."	(wonderful) are thy works, and		
the body function tog brain, muscles and bo help my bones move. oxygen which it gets	derful things about the body is how well it gether, helping and needing each other. My ones help my lungs. In order to move my b My brain thinks and sends messages to all from my blood. My bones, muscles, brain a other. How does this help us to better und )?	y lungs take air into the body. My bones I need help. My muscles Il the parts of me. My brain needs a, lungs, heart, nerves, and		
	survive in this world, the body needs certage (Matthew 6:25; James 2:15-16)?	ain things. What are some of the		
		hat are some other things that the		
body needs? Who knows exactly what our body needs and what we need (Matthew 6:32)?				

"Not my own, but saved by Jesus, Who redeemed me by His blood, Gladly I accept the message, I belong to Christ the Lord.

Not my own! My body, my members, Freely all to Christ I bring; To be used in joyful service For the glory of my King." --D.W. Whittle

## The pinnacle of divine creativity

With its 206 bones, 639 muscles, 4 million pain sensors in the skin, 750 million air sacs in the lungs, 16 billion nerve cells, and 30 trillion cells in total, the human body is remarkably designed for life.

"And God said, Let us make man in our image, after our likeness. . . . So God created man in his own image, in the image of God created he him; male and female created he them" (Gen. 1:26, 27). Mankind has been fascinated with the form and function of the human body from the very beginning. For beauty and sheer simplicity of line, it is unmatched. As a machine, the human body is the pinnacle of God's work, formed on the sixth day of Creation, after which God declared, "It is very good."

Chemically, the body is unequaled for complexity. Each one of its 30 trillion cells is a mini chemical factory that performs about 10,000 chemical functions. And every cell has 10<sup>12</sup> (1 trillion) bits of data—equal to every letter in 4 million books! Each one also replaces itself every seven years. Each one is independent, yet cooperates with millions of other cells.

Even though there are over 4 billion people alive today, each body is exhorbitantly expensive (and about 50 billion humans have been born since Adam). If its organic chemicals were bought on the open market, a medium-sized human body would cost at least \$6 million.

The body's billions of parts all work together as a team—its 206 bones provide the framework, and its 639 muscles enable it to move with incredible split-second timing. Its skill of balance is such that we can perform feats of acrobatics and yet have such strength that human weight-lifting feats abound. Even demonstrations of incredible strength by normal people under adversity are common in medical records. Mrs. Maxwell Rogers once lifted the end of a 3,600-pound car. The jack holding it

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up had collapsed, and the car had fallen on her son.

The strength of the developed human body is phenomenal. Paul Anderson, of Toccoa, Georgia, lifted three tons (6,-270 pounds) of dead weight in a back lift. For years he was called the strongest man on earth. He was also the first man in history who could press a barbell of 400 pounds. The record for this feat is now held by Leonid Zhabotinsky, of the U.S.S.R., who pressed 482 pounds. Man is made in the image of God, and one of God's titles is strength (1 Sam. 15:29).

Our body is controlled and coordinated by over 16 billion neurons and 120 trillion "connection boxes" packed together into an unfathomably complex set of neuropassageways. The system is much like a modern nation, interconnected by billions of telephone wires. All of this in a brain and spinal column that weighs slightly over three pounds! In comparison, a bee has only about 900 nerve cells, an ant only 250. In the large-gauge fibers, nerve impulses flash along at more than 200 miles per hour. All told, the human brain and nervous system is the most complex arrangement of matter anywhere in the universe. The whole body system functions as a unified whole to enable a human to run, sing, remember, create, and achieve the myriads of other phenomenal tasks we usually take for granted.

We are incredibly complicated in other ways as well. The adjectives in an unabridged dictionary that refer to human dispositions number a staggering 17,958. All of these words describe ways in which individuals can potentially categorize themselves—brave, kindly, liberal, powerful—the list seems endless. When the possible behavioral tendencies, talents, abilities, tastes, interests, attitudes, and values—such as enjoying stamp collecting, travel, music, or even one's inner thoughts and feelings—are added to the list, an almost infinite

number is produced. One scientist estimated that our brain, on the average, processes over 10,000 thoughts and concepts *each day*—and some people process a much greater number.

Athletic feats amaze millions, but the human voice captures our hearts and minds even more. All cultures have their music, and singing praises to the glory of God is a prominent part of almost every worship service. Some of the most beautiful music in history was composed to glorify our Maker. Paul said to keep "singing and making melody . . . to the Lord" (Eph. 5:19). And the most beautiful voices in history have sung music to the Lord in the wide range of notes that the human voice can produce. The highest note on record sung by the normal voice is C#4; the lowest is Great Eb. The normal human voice can be heard as far away as 200 yards, although practice has enabled it to carry as far as six miles.

Words are formed by the vocal cords producing a wide range of sounds, which, in turn, are modified by the tongue, teeth, lips, and movement of the cheeks. The English language contains well over a million words, although the average person knows only about 50,000. The voice system, although able to produce hundreds of billions of unique and different words, speaks an average of only 4,800 daily.

The body also conveys information much as words do. With the eyes, lips, and movements of the face muscles, over 4,000 different messages, all of which can be silently communicated by our face, have been cataloged. Fear, anger, happiness, and concern are just a few of these messages that we convey to each other many times every day.