ing bone without growth. It is believed that this constant replacement of our skeletal tissue serves to repair micro-fractures that occur in our bones.

As we get older, osteoclasts may remove bone faster than osteoblasts make it, resulting in a reduction of bone density known as osteoporosis. For unknown reasons, osteoporosis affects women more than men. One thing we do know is that bone density increases in response to load from weight or exercise, but prolonged confinement to bed (or weightlessness, such as experienced by astronauts) can result in loss of bone density. So exercise makes good sense to potentially reduce the effects of osteoporosis without drugs.

Jesus’s Bones Were Pulled out of Joint for Our Sins

When we sin, it affects us right down to our bones. As the psalmist lamented: “Have mercy on me, O Lord, for I am weak; O Lord, heal me, for my bones are troubled” (Psalm 6:2).

The psalmist gave some remarkable prophesies about what Jesus would have to suffer on the cross to pay for our sins—a suffering that went to His very bones (Psalm 22:17). His bones would not be broken (Psalm 34:20), but—even more agonizing—all his bones would be pulled out of joint (Psalm 22:14).
Homeostasis. Bone serves as a depot for storing and removing these minerals as calcium and phosphorus in our blood and tissue fluids (a process called mineral maintenance). The cells that make bone are called osteoblasts (which means “bone maker”), and those that remove bone are called osteoclasts (which means “bone breaker”).

Blood Production in Bone Marrow
Finally, an exceedingly important function of bone is to produce blood in bone marrow. The marrow produces both red and white blood cells. Red blood cells are essential for carrying oxygen to all the cells of our body, while white blood cells fight disease and infections.

Special cells in the marrow, called megakaryocytes, produce something else for blood, called platelets. These cell fragments circulate in the blood and are important for blood clotting that patches holes in blood vessels.

A Bone’s Strength
The long bones of our body, such as in our limbs, need special designs for strength.

Rather than solid rods, which bend easily, our longer bones are essentially tubes. Engineers have found that, pound for pound, tubes are stronger and resist bending better than solid rods.

Bone itself is a remarkably strong material. It is as strong as cast iron and resists bending as well as steel, though bone is only one-third of steel’s weight.

Much of the strength of bone stems from the fact that bone is what engineers refer to as a composite material. Composite materials are made up of two components, a matrix and reinforcement, that work together to produce enhanced strength. An ancient example is brick made of clay and straw. Modern examples include reinforced concrete and fiberglass.

Bone has the right mix of two very different components: a very hard inorganic material called hydroxylapatite and a tough, fibrous organic material called collagen (the protein of leather). The crystal material makes up about 70% of the dry weight of bone, while collagen makes up most of the remaining 30%.

If bones were made up entirely of hydroxylapatite, they would shatter under a load. If they were made entirely of collagen, they would be rubbery. Instead, they have a perfect balance of both.

Bone’s Development
Cartilage in the womb
Most bones in our body began as cartilage while we were still in the womb. Cartilage is a rubbery-like material that gives the flexibility to our nose and ears. The advantage of cartilage over bone in the early stages of growth is that cartilage can grow from within (interstitial growth) as well as at its surface (appositional growth). Bone, on the other hand, can only grow by adding to its surface, much like the way we make a snowball grow to make a snowman.

During growth, cartilage is gradually replaced with bone by a process called endochondral ossification. First, calcium infiltrates the cartilage with calcium salts, forming a very brittle calcified cartilage. Then this temporary form of cartilage

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lots of bones
The adult human skeleton consists of about 206 bones. However, the number varies with age. At birth the human body has about 300 bones, but as the body ages and matures, many of these bones fuse together. The adult skull (without its lower jaw), for example, appears to be one bone, but in fact is made up of 22 fused bones: 8 in the skull proper and 14 in the face. The clavicle (collar bone) is the last bone to completely fuse, about the age of 25.

two types of bone
The mature skeleton has two basic types of bone, compact bone and spongy bone. One offers brute strength, while the other has a sophisticated design that provides strength with the least possible weight.

COMPACT BONE. The strong tubular shaft of long bones, such as our thigh bone (femur), is made of compact bone. Compact bone itself appears to be completely solid but is actually permeated with many blood vessels running lengthwise within hollow tunnels, called Volkmann’s canals. Surrounding each of these canals are concentric rings, or layers, of bone that form osteons. This architecture helps give compact bone its great strength.

SPONGY BONE. Spongy bone occurs mostly inside each end of long bones. Spongy bone receives its name from its appearance, not because it can be squeezed like a sponge. The surface area of spongy bone is vastly greater than that of compact bone, so it is mostly in this type of bone that calcium and phosphorus are stored and removed to maintain mineral balance in our body fluids. Each of the little beams of spongy bone is oriented precisely to impart the greatest strength for the load placed on the bone. Amazingly, when the load placed on bone changes, such as during pregnancy, the spongy bone can change its shape to best accommodate the new load.
serves as a framework on which bone will form, much like applying plaster to chicken wire. In time, bone replaces the cartilage except at the ends, where cartilage is retained to form joints.

**Growing in length**

It is easy to understand how a bone can grow in thickness by adding to its surface, but it is less obvious how a bone grows in length. The ends are capped with a special articular cartilage necessary to form the joints, and the joint would be destroyed if bone were laid down over articular cartilage.

So special cartilage growth plates, called epiphyseal plates, are necessary for long bones to grow in length. These plates, located near each end, bridge the bones’ width (Figure 1). Because these growth plates are made of cartilage, they can grow from within. This permits the bone to lengthen without disturbing the cartilage on the ends. As the plates grow in thickness, bone progressively replaces the cartilage (by endochondral ossification, described above).

The growth of these plates is controlled by a growth hormone made in the pituitary gland. When we reach our full height, the growth plates are completely replaced by bone and are no longer responsive to growth hormone.

As long as the growth plates persist and growth hormone is available, an individual can theoretically get taller and taller. The tallest human in modern history was Robert Pershing Wadlow of Alton, Illinois, who at the time of his death in 1940 was 8 feet 11 inches tall! This man, known as the Alton Giant, would have been almost as tall as Goliath of Gath who measured a little over 9 feet tall (1 Samuel 17:4).

**Bone Makers and Bone Breakers**

Bones stop growing in length when we reach adulthood. But for the rest of our lives bones must continue to be maintained and change shape, repairing damage and responding to changing demands, such as shifting weight during pregnancy. So God designed a mechanism that allows bone to be both formed and removed where necessary (Figure 2).

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*Figure 1: Bone Development*

While bones grow, they still need to stay strong and functional, especially at the joints. So new bone can’t grow at the surface, where a permanent layer of smooth cartilage (called articular cartilage) allows the joints to function. So God designed special epiphyseal plates below the surface. These plates, which are made out of cartilage (the rubbery material in our noses and ears), can produce bone in both directions.

*Figure 2: Bone Makers and Bone Breakers*

Bones are not dead, solid rods. They’re very much alive, filled with two kinds of cells—“bone makers” (osteoblasts) and “bone breakers” (osteoclasts). These cells are constantly at work, repairing and reshaping the bone. As osteoblasts make new bone, however, they eventually get buried in their own bone material and are called osteocytes.
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