If you live in a temperate climate, you have probably heard your home pop and crack on cold days. Those sounds are caused by the different materials that make up your house contracting at different rates as the temperature falls. At some point, the growing tensions are released and you hear the result. If you live in a warm climate that is subject to hurricanes, you know that a building is likely to fail at the point where different parts of the house, like the roof and wall, meet together.

Buildings are made up of a large number of things, each of which acts differently under the same conditions. That makes for weak points in any structure. British architects have looked at the structure of living things to find an answer to this problem. They noted that skeletons can work well under conditions that would cause many other building materials to fail. One researcher noted that a skeleton is more efficient than any man-made structure. One architect's suggestion was to build structures like walls and bridges out of artificial bone that is formed to the needs of the structure.

We should not be surprised that, once again, man is looking to the living world for solutions to his problems. The living world, like everything else, was designed by our all-wise God Who does all things well.

**Prayer:** Father, I thank You that I am wonderfully made. Now help me to build my life on Your Word. Amen.


© 2013, Creation Moments. Churches and parents may freely copy these bulletin inserts.