Christian World View The Four States of Man 1st • The Good Man Creation

Creation six day creation

$\underline{\text{days 1-3}} \cdot \underline{\text{created the domain}}$



light

separated light / darkness light = day / darkness = night



firmament

separated waters↓ / waters↑ expanse = heaven



earth & sea

gathered waters↓ / dry land dry land = earth / waters = sea grass · plants · trees "after its kind" very good

days 4-6 · filled the domain



$sun \cdot moon \cdot stars$

separated day / night two great lights/ stars signs · seasons · days · years

5 good

sea creatures · birds

water creatures / flying birds "be fruitful · multiply · fill" "after its kind"

creatures & man

living creatures / man "after its kind" man – "be fruitful · multiply · fill · subdue · rule" green plants for food

Creation power & wisdom

the enormity of the creation reveals the power of God

divine sovereignty · divine providence

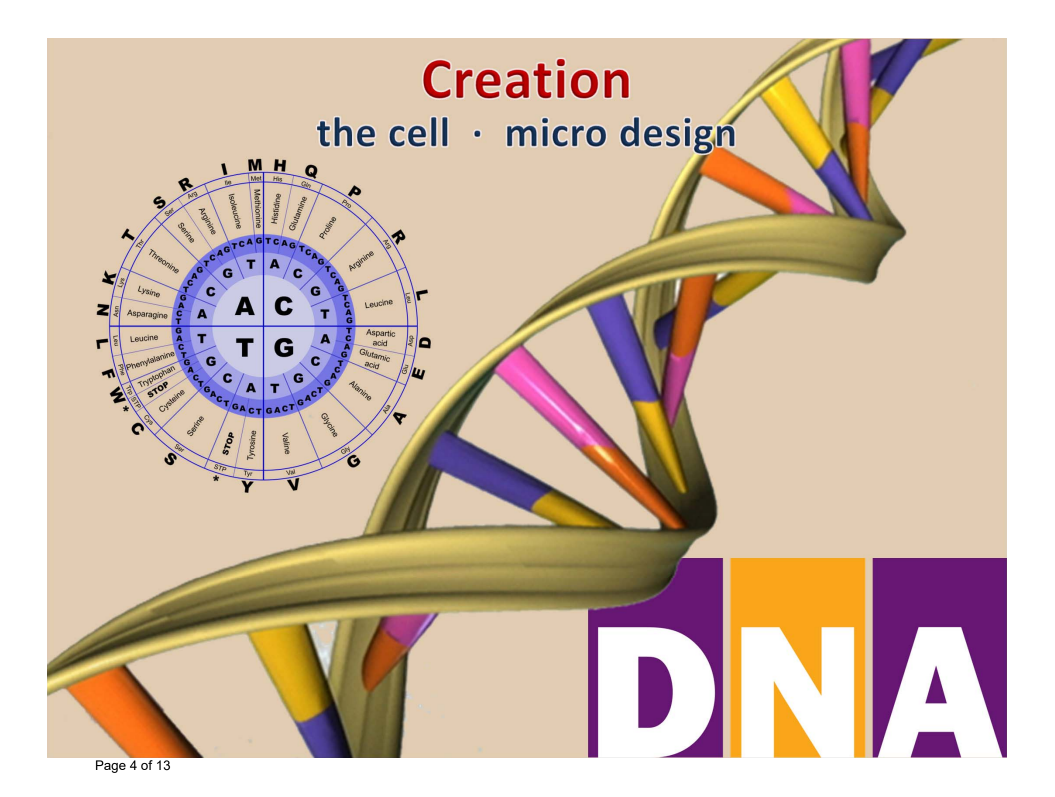
God created everything out of nothing God spoke everything into existence God holds everything in place

the precision of the creation reveals the wisdom of God

divine wisdom

God created everything with design God knows every detail of the design in His mind Every particle of the creation bears the order and design of God

the small-scale <u>micro</u> & the large-scope <u>macro</u> reveal and declare the glory of God



Creation the cell · micro design

cell > nucleus > chromosome > DNA > gene > genetic code > protein

- cell = the structural, functional and biological unit of all organisms
- nucleus = the control center for the cell
 - * the nucleus of human cells contains 23 pairs of chromosomes
- **chromosome** = one whole strand of DNA that is encoded with genes
 - * 23 pairs of chromosomes = 46 chromosomes
 - * one pair = $XX \cdot female or XY \cdot male$
- DNA = <u>deoxyribonucleic acid</u> = "the king of molecules" * an extremely long molecule consisting of two polynucleotide chains in the form of a double helix ... 1 skin cell contains 2 meters of DNA * it transmits hereditary characteristics from parents to offspring
- genes = segments of DNA containing genetic code
- genetic code = controls cell activity and the production of proteins which determine the characteristics of specialized cells and organisms
- proteins = "the building blocks" = fundamental components of all living cells

Creation the cell · micro design

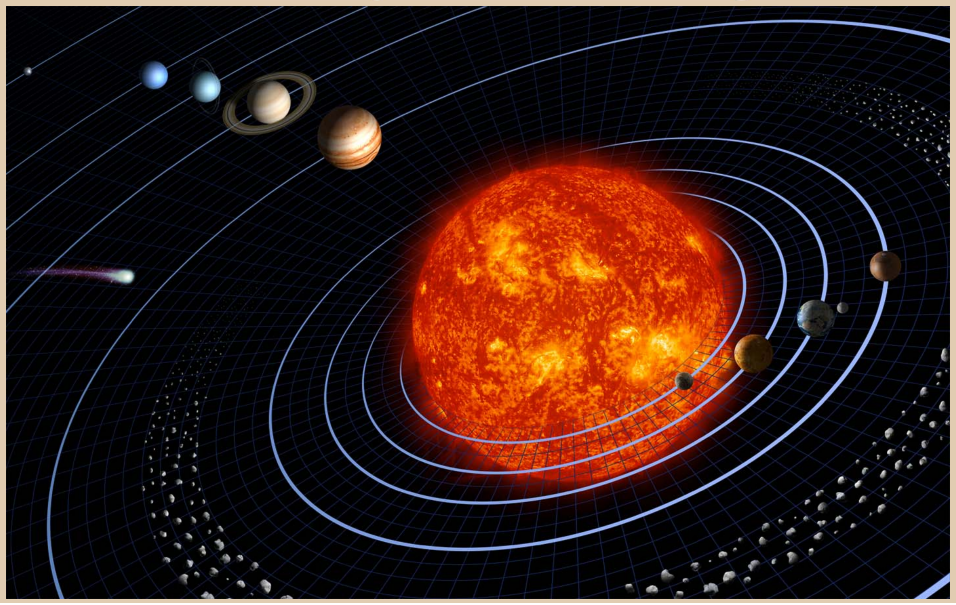
the genetic code = the instructions a cell needs to develop, live and reproduce

one cell \cdot the genetic code = 1000 books \cdot 500 pages \cdot small print

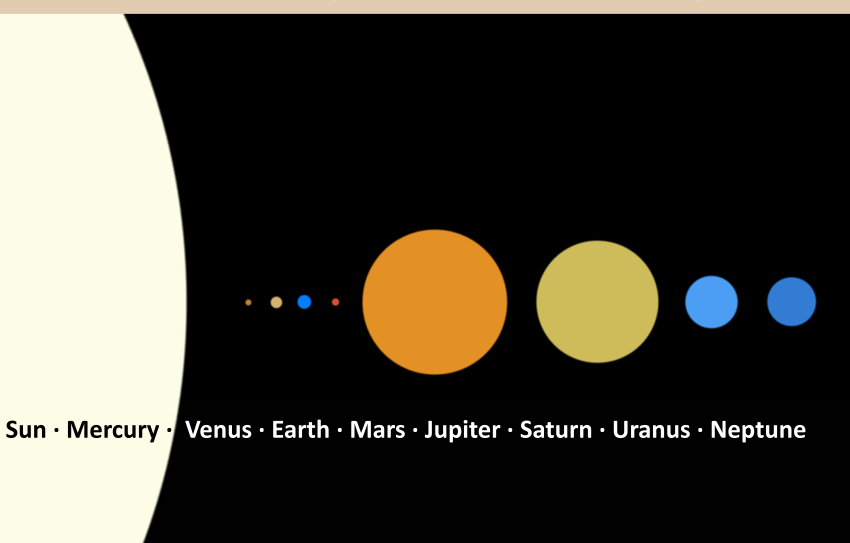


the genetic code controls the function of cells: self-sustaining
self-repairing
self-reproducing

Creation the solar system · macro design



Creation the solar system · macro design



Creation the solar system · macro design

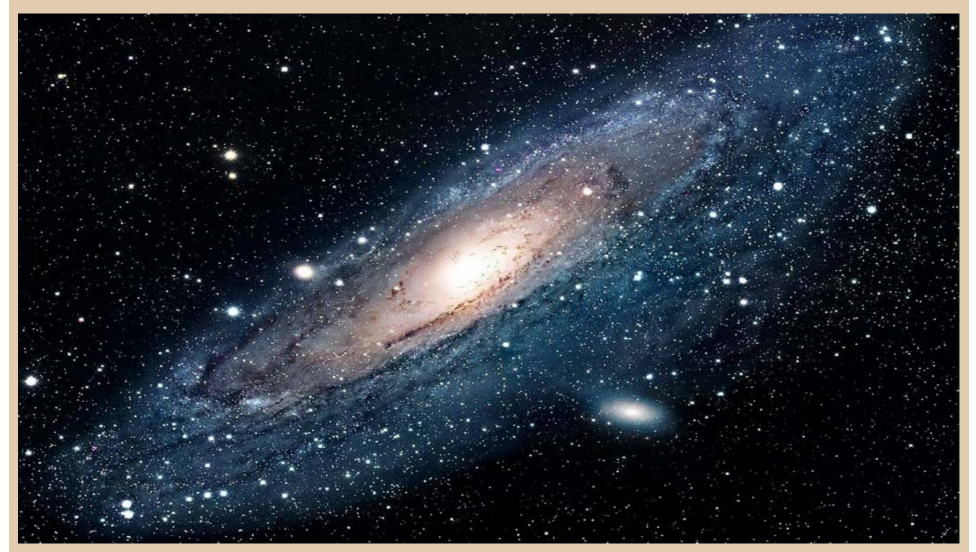


$\begin{array}{c} \textbf{Creation} \\ \textbf{the milky way} & \cdot & \textbf{macro design} \end{array}$



Page 10 of 13

$\begin{array}{c} \textbf{Creation} \\ \textbf{the milky way} & \cdot & \textbf{macro design} \end{array}$



Creation ten thousand galaxies · macro design

Hubble space telescope

24 April 1990 Discovery shuttle mission SDS-31



Creation ten thousand galaxies · macro design

Hubble Space Telescope

ultraviolet light

