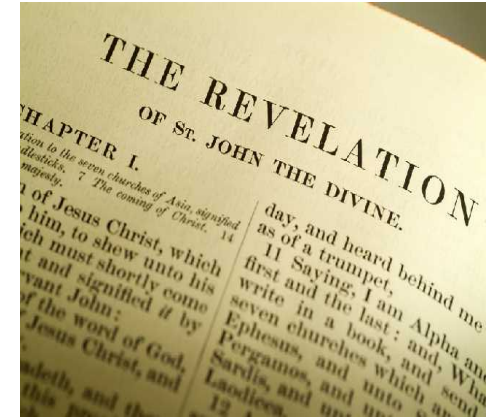
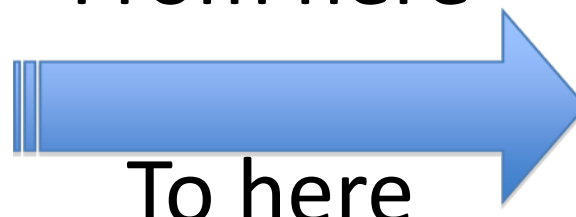


From here
To here

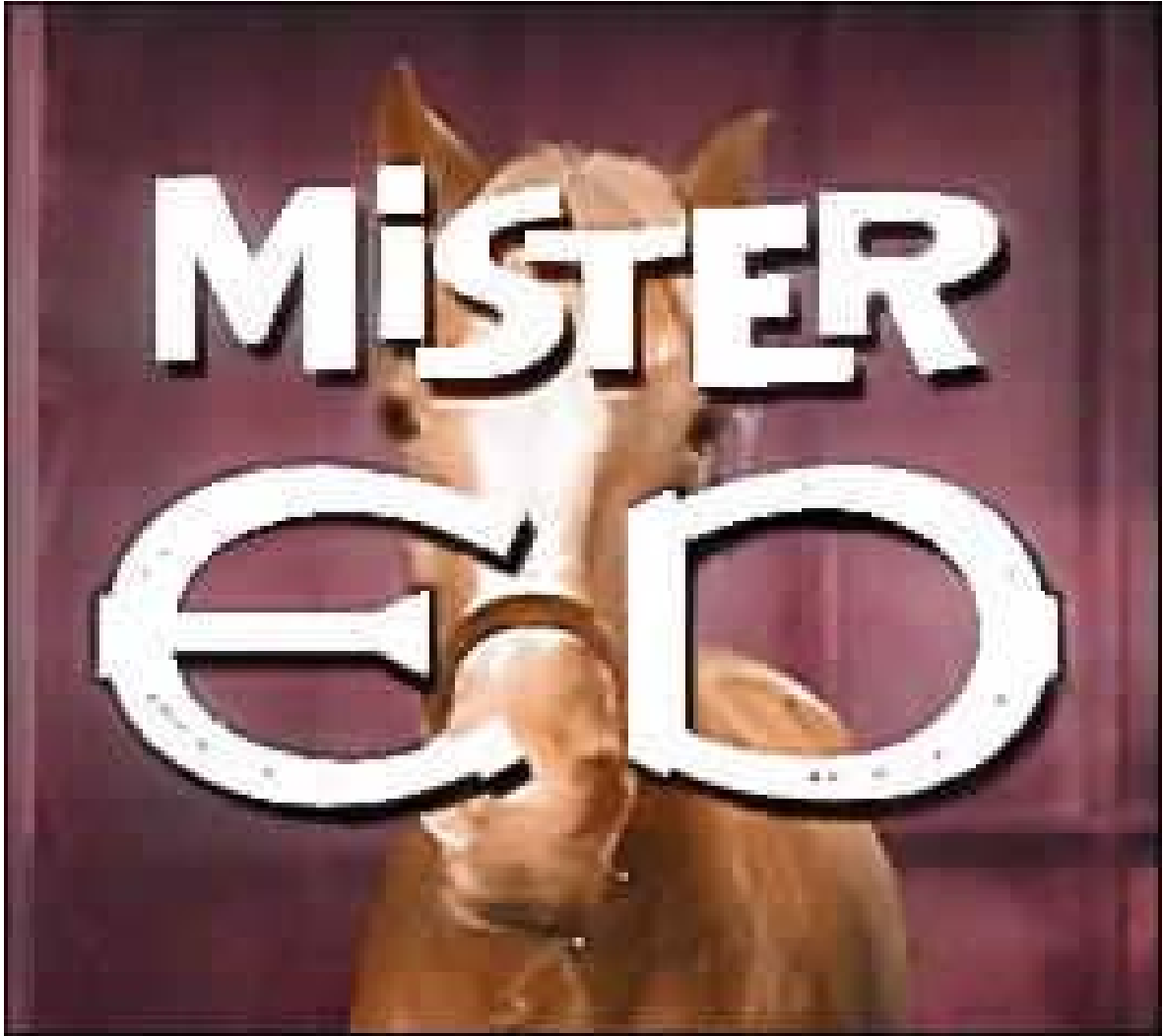


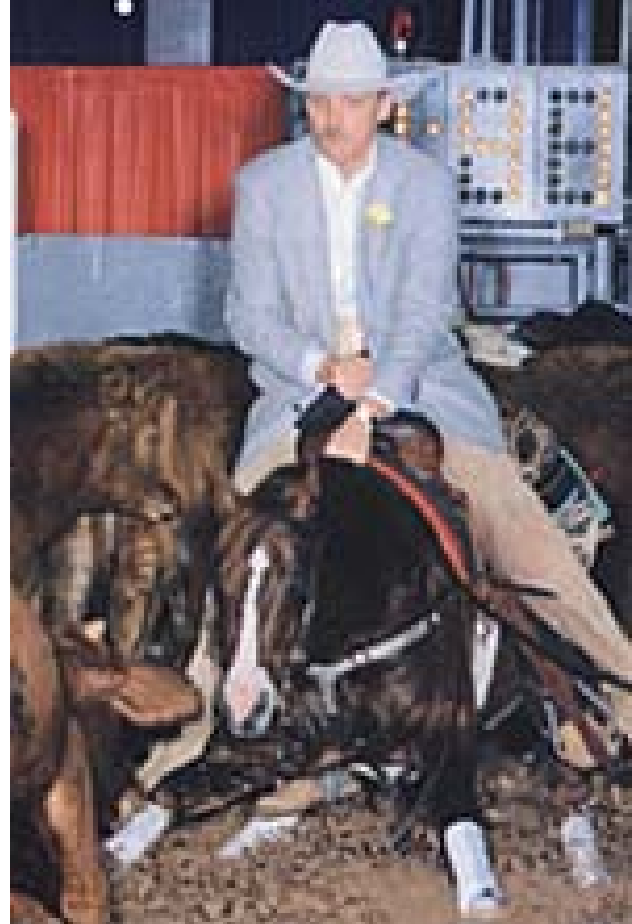
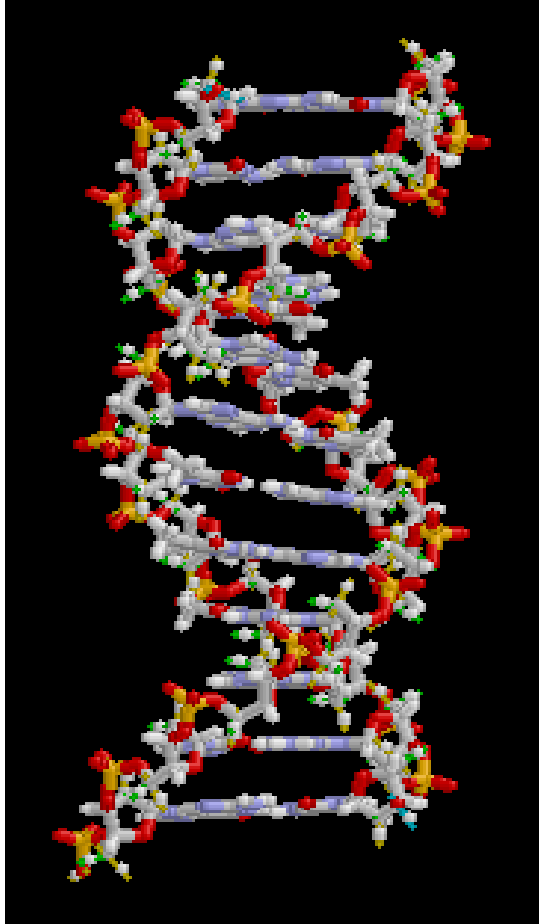
BIBLICAL SURVEY

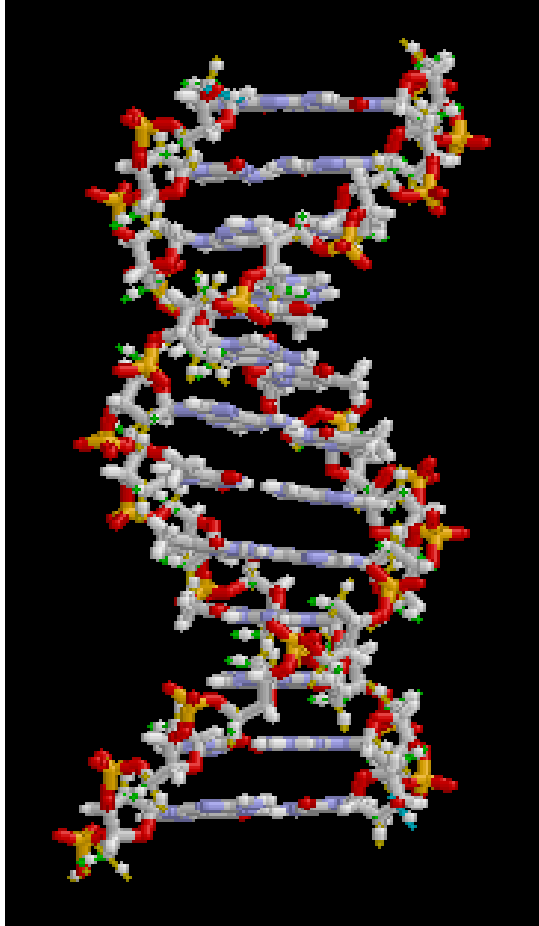
Genesis: Creation and Evolution (Pt 1)

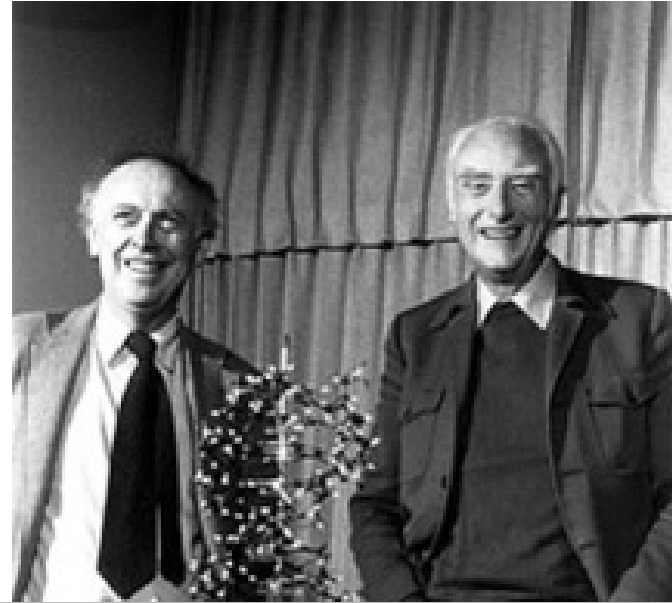
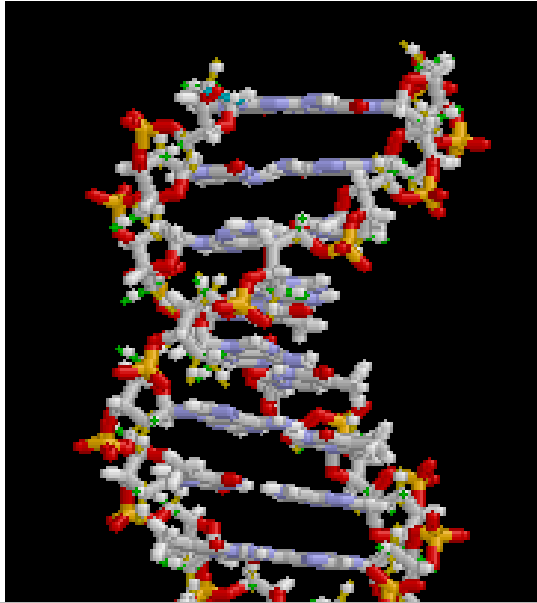
Biblical-Literacy.com

© Copyright 2010 by W. Mark Lanier Permission hereby granted to reprint this document in its entirety without change, with reference given, and not for financial profit.









1962 Nobel Prize: “Discoveries concerning the molecular structure of nucleic acids and its significance for information transfer in living material”

Performing your original search, **sequenced human genome**, in Science will retrieve [1560 results](#).

Science 16 February 2001:
Vol. 291, no. 5507, pp. 1304 - 1351
DOI: 10.1126/science.1058040

REVIEW

The Sequence of the Human Genome

J. Craig Venter,^{1*} Mark D. Adams,¹ Eugene W. Myers,¹ Peter W. Li,¹ Richard J. Mural,¹ Granger G. S.
Robert A. Holt,¹ Jeannine D. Gocayne,¹ Peter Amanatides,¹ Richard M. Ballew,¹ Daniel H. Huson,¹
Xiangqun H. Zheng,¹ Lin Chen,¹ Marian Skupski,¹ Gangadharan Subramanian,¹ Paul D. Thomas,¹
Samuel Broder,¹ Andrew C. Clark,⁴ Joe Nadeau,⁵ Victor A. McKusick,⁶ Norton Zinder,⁷ Arnold J. Le
Michael Hunkapiller,¹¹ Randall Bolanos,¹ Arthur Delcher,¹ Ian Dew,¹ Daniel Fasulo,¹ Michael Flan
Samuel Levy,¹ Clark Mobarry,¹ Knut Reinert,¹ Karin Remington,¹ Jane Abu-Threideh,¹ Ellen Beasl
Ishwar Chandramouliswaran,¹ Rosane Charlab,¹ Kabir Chaturvedi,¹ Zuoming Deng,¹ Valentina Di
Andrei E. Gabrielian,¹ Weiniu Gan,¹ Wangmao Ge,¹ Fangcheng Gong,¹ Zhiping Gu,¹ Ping Guan,¹ T
Karen A. Ketchum,¹ Zhongwu Lai,¹ Yiding Lei,¹ Zhenya Li,¹ Jiayin Li,¹ Yong Liang,¹ Xiaoying Lin,¹
Ashwinikumar K Naik,¹ Vaibhav A. Narayan,¹ Beena Neelam,¹ Deborah Nusskern,¹ Douglas B. Rus
Zhen Yuan Wang,¹ Aihui Wang,¹ Xin Wang,¹ Jian Wang,¹ Ming-Hui Wei,¹ Ron Wides,¹³ Chunlin Xi
Hongyu Zhang,¹ Qi Zhao,¹ Liansheng Zheng,¹ Fei Zhong,¹ Wenyan Zhong,¹ Shiaoping C. Zhu,¹ Sh
Christine Carter,¹ Anibal Cravchik,¹ Trevor Woodage,¹ Feroze Ali,¹ Huijin An,¹ Aderonke Awe,¹ D
Karen Beeson,¹ Dana Busam,¹ Amy Carver,¹ Angela Center,¹ Ming Lai Cheng,¹ Liz Curry,¹ Steve D
Kristina Dodson,¹ Lisa Doup,¹ Steven Ferriera,¹ Neha Garg,¹ Andres Gluecksmann,¹ Brit Hart,¹ Ja
Damon Hostin,¹ Jarrett Houck,¹ Timothy Howland,¹ Chinyere Ibegwam,¹ Jeffery Johnson,¹ Francis
David May,¹ Steven McCawley,¹ Tina McIntosh,¹ Ivy McMullen,¹ Mee Moy,¹ Linda Moy,¹ Brian Mur
Hina Qureshi,¹ Matthew Reardon,¹ Robert Rodriguez,¹ Yu-Hui Rogers,¹ Deanna Romblad,¹ Bob R
Renee Strong,¹ Ellen Suh,¹ Reginald Thomas,¹ Ni Ni Tint,¹ Sukyee Tse,¹ Claire Vech,¹ Gary Wang,
Emily Winn-Deen,¹ Keriellen Wolfe,¹ Jayshree Zaveri,¹ Karena Zaveri,¹ Josep F. Abril,¹⁴ Roderic G
Anish Kejariwal,¹ Huaiyu Mi,¹ Betty Lazareva,¹ Thomas Hatton,¹ Apurva Narechania,¹ Karen Dient
Sorin Istrail,¹ Ross Lippert,¹ Russell Schwartz,¹ Brian Walenz,¹ Shibu Yooseph,¹ David Allen,¹ An
John Carnes-Stine,¹ Parris Caulk,¹ Yen-Hui Chiang,¹ My Coyne,¹ Carl Dahlke,¹ Anne Deslattes M
Carl Fosler,¹ Harold Gire,¹ Stephen Glanowski,¹ Kenneth Glasser,¹ Anna Glodek,¹ Mark Gorokhov
Scott Henderson,¹ Jeffrey Hoover,¹ Donald Jennings,¹ Catherine Jordan,¹ James Jordan,¹ John Kas
Xiangjun Liu,¹ John Lopez,¹ Daniel Ma,¹ William Majoros,¹ Joe McDaniel,¹ Sean Murphy,¹ Matthew
Jim Peck,¹ Marshall Peterson,¹ William Rowe,¹ Robert Sanders,¹ John Scott,¹ Michael Simpson,¹ T
Eli Venter,¹ Mei Wang,¹ Meiyuan Wen,¹ David Wu,¹ Mitchell Wu,¹ Ashley Xia,¹ Ali Zandieh,¹ Xiaoh

A 2.91-billion base pair (bp) consensus sequence of the euchromatic portion of the human genome was
billions of DNA sequence was generated over 9 months from 27,771,852 high-quality sequence reads.

Science 16 February 2001:

Vol. 291. no. 5507, pp. 1304 - 1351

DOI: 10.1126/science.1058040

The Sequence of the Human Genome

J. Craig Venter,^{1*} Mark D. Adams,¹ Eugene W. Myers,¹ Peter W. Li,¹ Richard J. Mural,¹ Granger G. S.
Robert A. Holt,¹ Jeannine D. Gocayne,¹ Peter Amanatides,¹ Richard M. Ballew,¹ Daniel H. Huson,¹
Xiangqun H. Zheng,¹ Lin Chen,¹ Marian Skupski,¹ Gangadharan Subramanian,¹ Paul D. Thomas,¹
Samuel Broder,¹ Andrew G. Clark,⁴ Joe Nadeau,⁵ Victor A. McKusick,⁶ Norton Zinder,⁷ Arnold J. Le
Michael Hunkapiller,¹¹ Randall Bolanos,¹ Arthur Delcher,¹ Ian Dew,¹ Daniel Fasulo,¹ Michael Flan
Samuel Levy,¹ Clark Mobarry,¹ Knut Reinert,¹ Karin Remington,¹ Jane Abu-Threideh,¹ Ellen Beas
Ishwar Chandramouliswaran,¹ Rosane Charlab,¹ Kabir Chaturvedi,¹ Zuoming Deng,¹ Valentina Di
Andrei E. Gabrielian,¹ Weiniu Gan,¹ Wangmao Ge,¹ Fangcheng Gong,¹ Zhiping Gu,¹ Ping Guan,¹ T
Karen A. Ketchum,¹ Zhongwu Lai,¹ Yiding Lei,¹ Zhenya Li,¹ Jiayin Li,¹ Yong Liang,¹ Xiaoying Lin,¹
Ashwinikumar K Naik,¹ Vaibhav A. Narayan,¹ Beena Neelam,¹ Deborah Nusskern,¹ Douglas B. Rus
Zhen Yuan Wang,¹ Aihui Wang,¹ Xin Wang,¹ Jian Wang,¹ Ming-Hui Wei,¹ Ron Wides,¹³ Chunlin Xi
Hongyu Zhang,¹ Qi Zhao,¹ Liansheng Zheng,¹ Fei Zhong,¹ Wenyan Zhong,¹ Shiaoping C. Zhu,¹ Sh
Christine Carter,¹ Anibal Cravchik,¹ Trevor Woodage,¹ Feroze Ali,¹ Huijin An,¹ Aderonke Awe,¹ D
Karen Beeson,¹ Dana Busam,¹ Amy Carver,¹ Angela Center,¹ Ming Lai Cheng,¹ Liz Curry,¹ Steve D
Kristina Dodson,¹ Lisa Doup,¹ Steven Ferreira,¹ Neha Garg,¹ Andres Gluecksmann,¹ Brit Hart,¹ Ja
Damon Hostin,¹ Jarrett Houck,¹ Timothy Howland,¹ Chinyere Ibegwam,¹ Jeffery Johnson,¹ Francis
David May,¹ Steven McCawley,¹ Tina McIntosh,¹ Ivy McMullen,¹ Mee Moy,¹ Linda Moy,¹ Brian Mur
Hina Qureshi,¹ Matthew Reardon,¹ Robert Rodriguez,¹ Yu-Hui Rogers,¹ Deanna Romblad,¹ Bob R
Renee Strong,¹ Ellen Suh,¹ Reginald Thomas,¹ Ni Ni Tint,¹ Sukyee Tse,¹ Claire Vech,¹ Gary Wang,
Emily Winn-Deen,¹ Keriellen Wolfe,¹ Jayshree Zaveri,¹ Karena Zaveri,¹ Josep F. Abril,¹⁴ Roderic G
Anish Kejariwal,¹ Huaiyu Mi,¹ Betty Lazareva,¹ Thomas Hatton,¹ Apurva Narechania,¹ Karen Dient
Sorin Istrail,¹ Ross Lippert,¹ Russell Schwartz,¹ Brian Walenz,¹ Shibu Yooseph,¹ David Allen,¹ An
John Carnes-Stine,¹ Parris Caulk,¹ Yen-Hui Chiang,¹ My Coyne,¹ Carl Dahlke,¹ Anne Deslattes M
Carl Fosler,¹ Harold Gire,¹ Stephen Glanowski,¹ Kenneth Glasser,¹ Anna Glodek,¹ Mark Gorokhov
Scott Henderson,¹ Jeffrey Hoover,¹ Donald Jennings,¹ Catherine Jordan,¹ James Jordan,¹ John Kas
Xiangjun Liu,¹ John Lopez,¹ Daniel Ma,¹ William Majoros,¹ Joe McDaniel,¹ Sean Murphy,¹ Matthew
Jim Peck,¹ Marshall Peterson,¹ William Rowe,¹ Robert Sanders,¹ John Scott,¹ Michael Simpson,¹ T
Eli Venter,¹ Mei Wang,¹ Meiyuan Wen,¹ David Wu,¹ Mitchell Wu,¹ Ashley Xia,¹ Ali Zandieh,¹ Xiaoh

A 2.91-billion base pair (bp) consensus sequence of the euchromatic portion of the human genome was
billions of DNA sequences was generated over 9 months from 27,771,852 high-quality sequence reads.

Science 16 February 2001:

Vol. 281
DOI: 10.1126/science.1060881

The Sequence of the Human Genome

The Science

J. Craig

Robert A. Holt,¹ Jeannine D. Gocayne,¹ Peter Amanatides,¹ Richard M. Ballew,¹ Daniel H. Huson,¹ Xiangqun H. Zheng,¹ Lin Chen,¹ Marian Skupski,¹ Gangadharan Subramanian,¹ Paul D. Thomas,¹ Samuel Broder,¹ Andrew G. Clark,⁴ Joe Nadeau,⁵ Victor A. McKusick,⁶ Norton Zinder,⁷ Arnold J. Le Michael Hunkapiller,¹¹ Randall Bolanos,¹ Arthur Delcher,¹ Ian Dew,¹ Daniel Fasulo,¹ Michael Flan Samuel Levy,¹ Clark Mobarry,¹ Knut Reinert,¹ Karin Remington,¹ Jane Abu-Threideh,¹ Ellen Beas Ishwar Chandramouliswaran,¹ Rosane Charlab,¹ Kabir Chaturvedi,¹ Zuoming Deng,¹ Valentina Di Andrei E. Gabrielian,¹ Weiniu Gan,¹ Wangmao Ge,¹ Fangcheng Gong,¹ Zhiping Gu,¹ Ping Guan,¹ T Karen A. Ketchum,¹ Zhongwu Lai,¹ Yiding Lei,¹ Zhenya Li,¹ Jiayin Li,¹ Yong Liang,¹ Xiaoying Lin,¹ Ashwinikumar K Naik,¹ Vaibhav A. Narayan,¹ Beena Neelam,¹ Deborah Nusskern,¹ Douglas B. Rus Zhen Yuan Wang,¹ Aihui Wang,¹ Xin Wang,¹ Jian Wang,¹ Ming-Hui Wei,¹ Ron Wides,¹³ Chunlin Xi Hongyu Zhang,¹ Qi Zhao,¹ Liansheng Zheng,¹ Fei Zhong,¹ Wenyan Zhong,¹ Shiaoping C. Zhu,¹ Sh Christine Carter,¹ Anibal Cravchik,¹ Trevor Woodage,¹ Feroze Ali,¹ Huijin An,¹ Aderonke Awe,¹ D Karen Beeson,¹ Dana Busam,¹ Amy Carver,¹ Angela Center,¹ Ming Lai Cheng,¹ Liz Curry,¹ Steve D Kristina Dodson,¹ Lisa Doup,¹ Steven Ferreira,¹ Neha Garg,¹ Andres Gluecksmann,¹ Brit Hart,¹ Ja Damon Hostin,¹ Jarrett Houck,¹ Timothy Howland,¹ Chinyere Ibegwam,¹ Jeffery Johnson,¹ Francis David May,¹ Steven McCawley,¹ Tina McIntosh,¹ Ivy McMullen,¹ Mee Moy,¹ Linda Moy,¹ Brian Mur Hina Qureshi,¹ Matthew Reardon,¹ Robert Rodriguez,¹ Yu-Hui Rogers,¹ Deanna Romblad,¹ Bob R Renee Strong,¹ Ellen Suh,¹ Reginald Thomas,¹ Ni Ni Tint,¹ Sukyee Tse,¹ Claire Vech,¹ Gary Wang, Emily Winn-Deen,¹ Keriellen Wolfe,¹ Jayshree Zaveri,¹ Karena Zaveri,¹ Josep F. Abril,¹⁴ Roderic G Anish Kejariwal,¹ Huaiyu Mi,¹ Betty Lazareva,¹ Thomas Hatton,¹ Apurva Narechania,¹ Karen Dient Sorin Istrail,¹ Ross Lippert,¹ Russell Schwartz,¹ Brian Walenz,¹ Shibu Yooseph,¹ David Allen,¹ An John Carnes-Stine,¹ Parris Caulk,¹ Yen-Hui Chiang,¹ My Coyne,¹ Carl Dahlke,¹ Anne Deslattes M Carl Fosler,¹ Harold Gire,¹ Stephen Glanowski,¹ Kenneth Glasser,¹ Anna Glodek,¹ Mark Gorokhov Scott Henderson,¹ Jeffrey Hoover,¹ Donald Jennings,¹ Catherine Jordan,¹ James Jordan,¹ John Kas Xiangjun Liu,¹ John Lopez,¹ Daniel Ma,¹ William Majoros,¹ Joe McDaniel,¹ Sean Murphy,¹ Matthew Jim Peck,¹ Marshall Peterson,¹ William Rowe,¹ Robert Sanders,¹ John Scott,¹ Michael Simpson,¹ T Eli Venter,¹ Mei Wang,¹ Meiyuan Wen,¹ David Wu,¹ Mitchell Wu,¹ Ashley Xia,¹ Ali Zandieh,¹ Xiaoh

A 2.91-billion base pair (bp) consensus sequence of the euchromatic portion of the human genome was generated over 9 months from 27,731,852 high-quality sequence reads.

Science 16 February 2001:

Vol. 291
DOI: 10.1126/science.1060881

REVIEW

The Sequence of the Human Genome

The Science

J. Craig

Robert A. Holt,¹ Jeannine D. Gocayne,¹ Peter Amanatides,¹ Richard M. Ballew,¹ Daniel H. Huson,¹ Xiangqun H. Zheng,¹ Lin Chen,¹ Marian Skupski,¹ Gangadharan Subramanian,¹ Paul D. Thomas,¹ Samuel Broder,¹ Andrew G. Clark,⁴ Joe Nadeau,⁵ Victor A. McKusick,⁶ Norton Zinder,⁷ Arnold J. Le

Decoding of the DNA that constitutes the human genome has been widely anticipated for the contribution it will make toward understanding human evolution, the causation of disease, and the interplay between the environment and heredity in defining the human condition.

Xiangqun H. Zheng,¹ John Lopez,¹ Samer Al-Hajri,¹ William Magrini,¹ Joe McBurney,¹ Sean Murphy,¹ Matthew Jim Peck,¹ Marshall Peterson,¹ William Rowe,¹ Robert Sanders,¹ John Scott,¹ Michael Simpson,¹ Tom Eli Venter,¹ Mei Wang,¹ Meiyuan Wen,¹ David Wu,¹ Mitchell Wu,¹ Ashley Xia,¹ Ali Zandieh,¹ Xiaoh

A 2.91-billion base pair (bp) consensus sequence of the euchromatic portion of the human genome was generated over 9 months from 27,771,852 high-quality sequence reads

Science 16 February 2001:

Vol. 281
DOI: 10.1126/science.1060881

REVIEW

The Sequence of the Human Genome

The Science

J. Craig

Robert A. Holt,¹ Jeannine D. Gocayne,¹ Peter Amanatides,¹ Richard M. Ballew,¹ Daniel H. Huson,¹ Xiangqun H. Zheng,¹ Lin Chen,¹ Marian Skupski,¹ Gangadharan Subramanian,¹ Paul D. Thomas,¹ Samuel Broder,¹ Andrew C. Clark,⁴ Joe Nadeau,⁵ Victor A. McKusick,⁶ Norton Zinder,⁷ Arnold J. Le

Decoding of the DNA that constitutes the human genome has been widely anticipated for the contribution it will make toward **understanding human evolution**, the causation of disease, and the interplay between the environment and heredity in defining the human condition.

Xiangqun H. Zheng,¹ John Lopez,¹ Samer Al-Hajri,¹ William Magrini,¹ Joe McBurney,¹ Sean Murphy,¹ Matthew Jim Peck,¹ Marshall Peterson,¹ William Rowe,¹ Robert Sanders,¹ John Scott,¹ Michael Simpson,¹ Tom Eli Venter,¹ Mei Wang,¹ Meiyuan Wen,¹ David Wu,¹ Mitchell Wu,¹ Ashley Xia,¹ Ali Zandieh,¹ Xiaoh

A 2.91-billion base pair (bp) consensus sequence of the euchromatic portion of the human genome was

generated over 9 months from 27,731,852 high-quality sequence reads

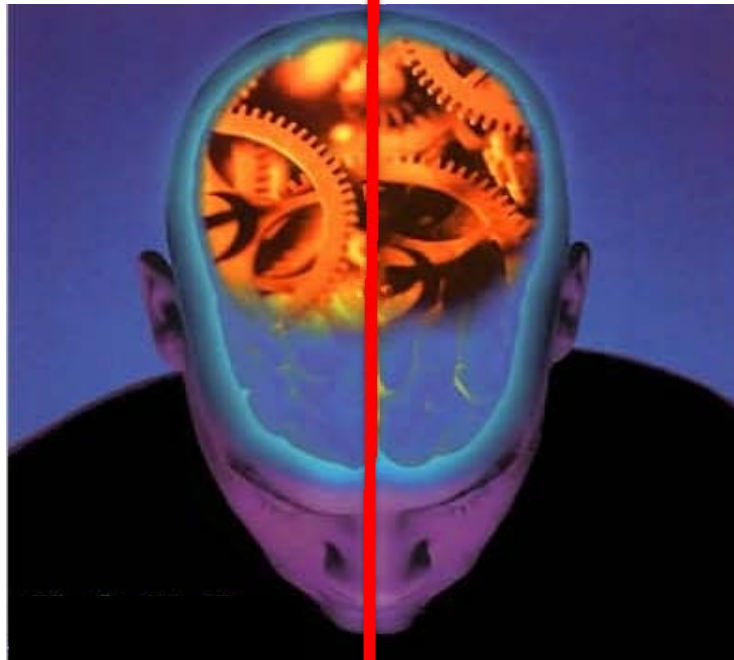
Evolution or Creation?



Evolution or Creation? Literal Genesis?

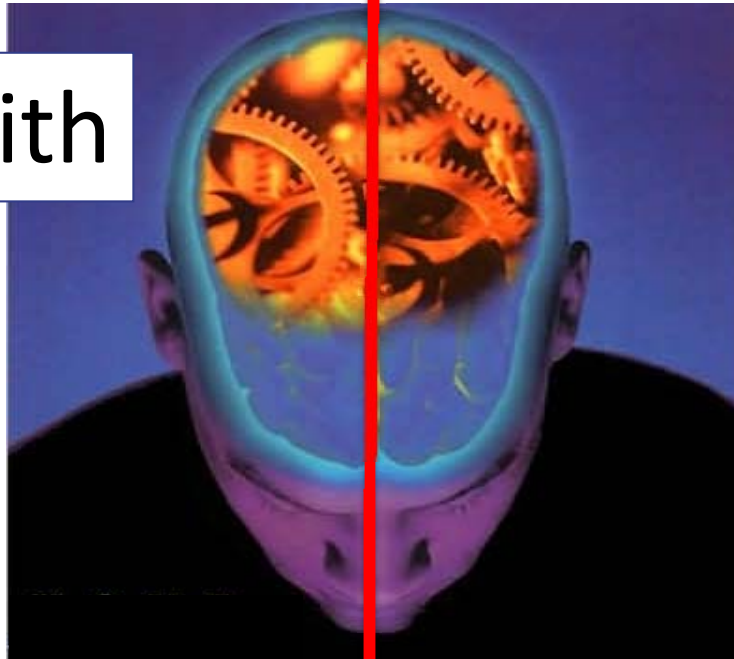


Evolution or Creation? Literal Genesis?

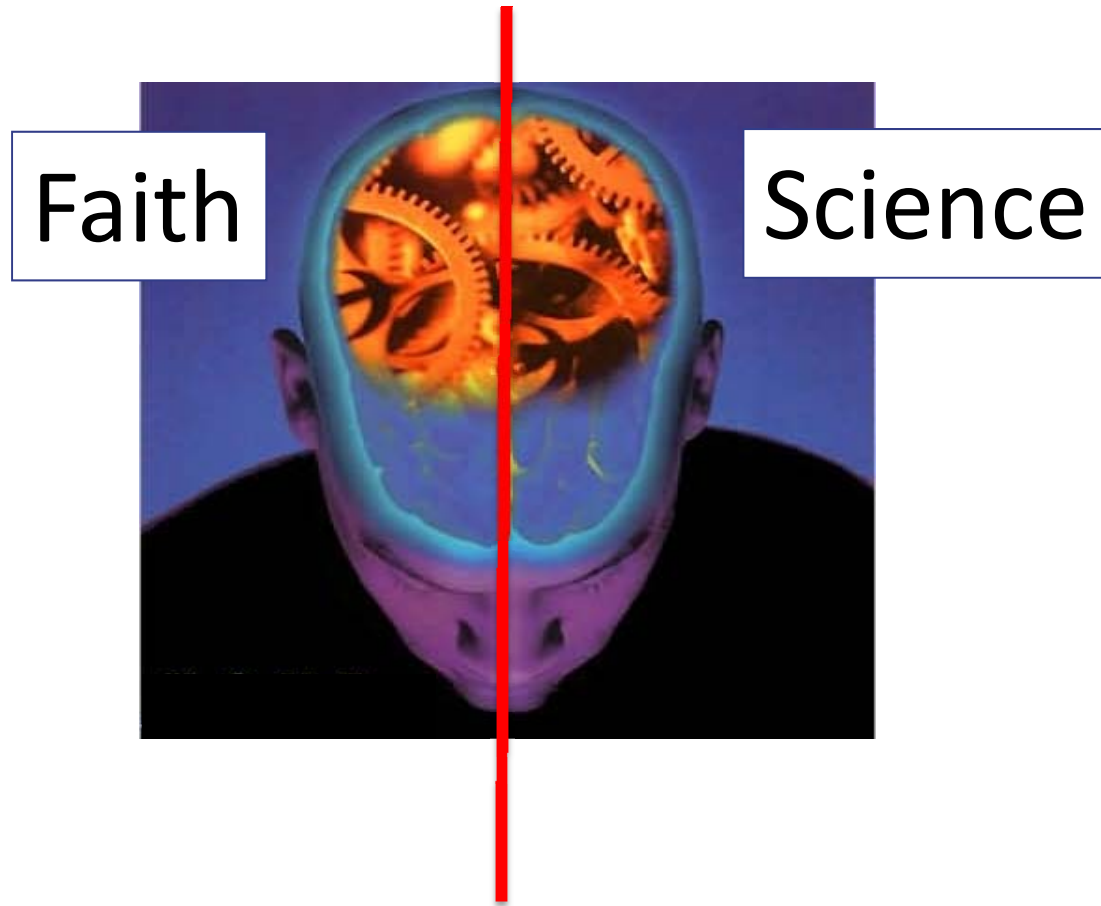


Evolution or Creation? Literal Genesis?

Faith



Evolution or Creation? Literal Genesis?

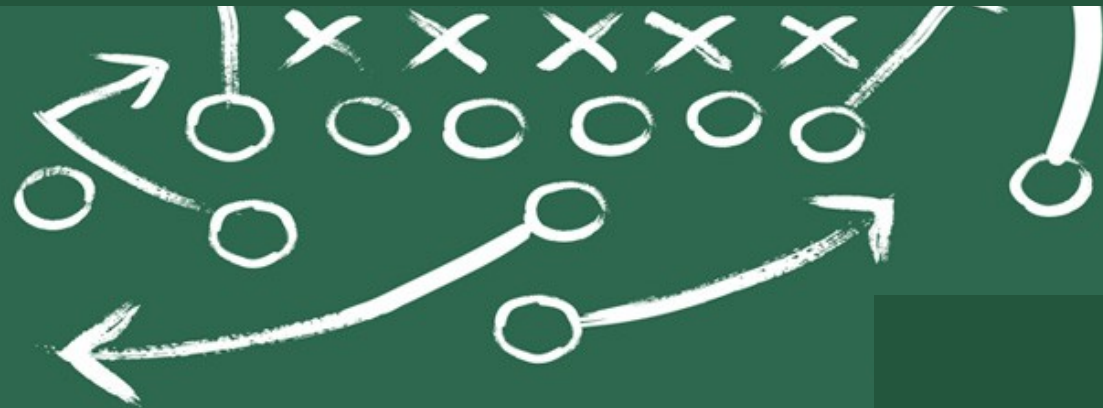


Game Plan



Game Plan

1. Can't we just believe and ignore the science?



Game Plan



1. Can't we just believe and ignore the science?

2. Dissecting Genesis 1 - 3



Game Plan



1. Can't we just believe and ignore the science?
2. Dissecting Genesis 1 - 3
3. What difference does it make?

Game Plan



1. Can't we just believe and ignore the science?

2. Dissecting Genesis 1 - 3

3. What difference does it make?

Can we ignore science?

~~Can we ignore science?~~
Should

~~Can we ignore science?~~
Should



1. Integrating faith and science helps
spread the gospel

1. Integrating faith and science helps spread the gospel



1. Integrating faith and science helps spread the gospel



1. Integrating faith and science helps spread the gospel





“But you **can't**
trust science!”

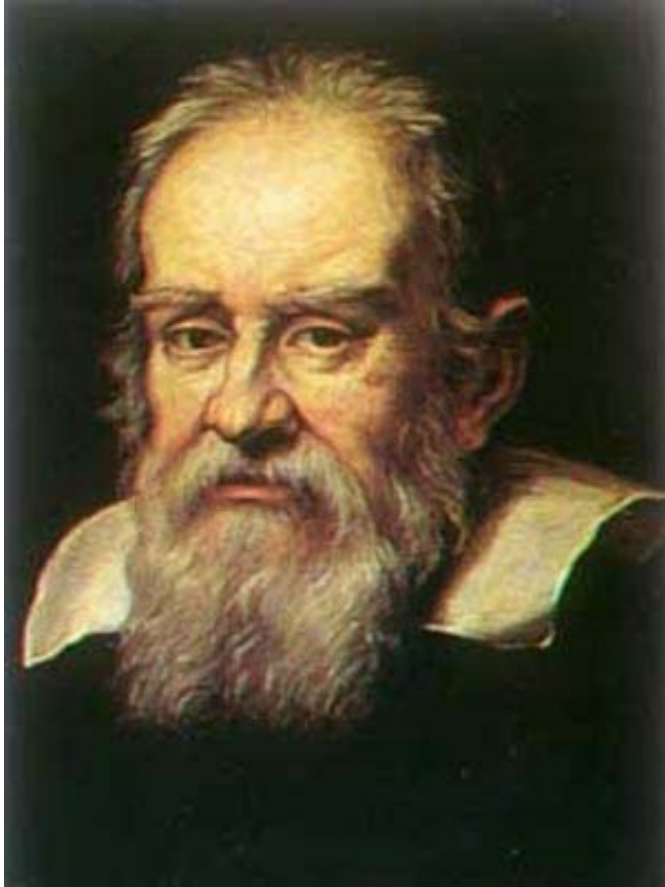
“But you **can't**
trust science!”

“Science used to think
the world was flat!”

There is good science and bad science

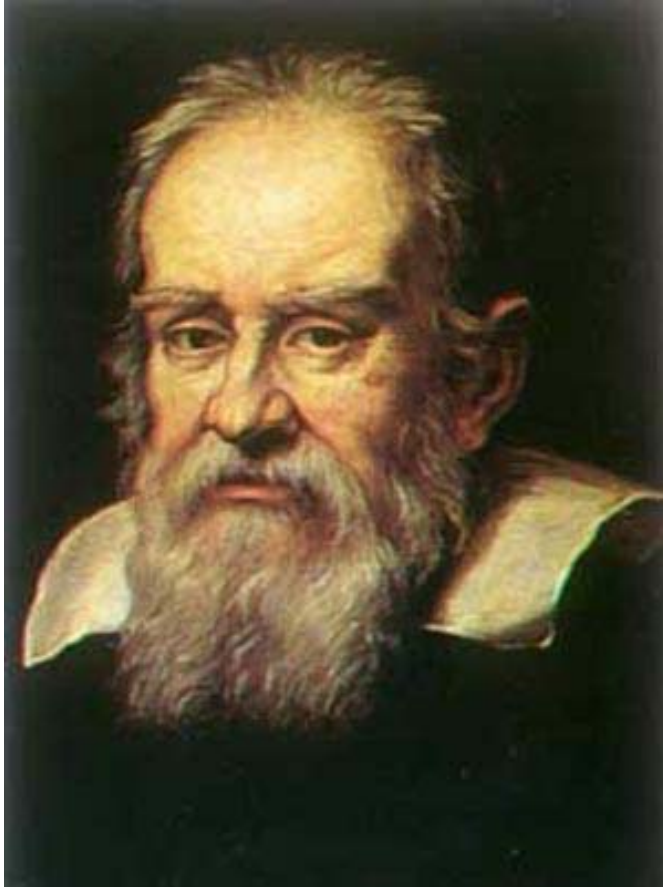
“But you **can't**
trust science!”

“Science used to think
the world was flat!”



Galileo Galilei
(1564 - 1642)

There is good religion and bad religion

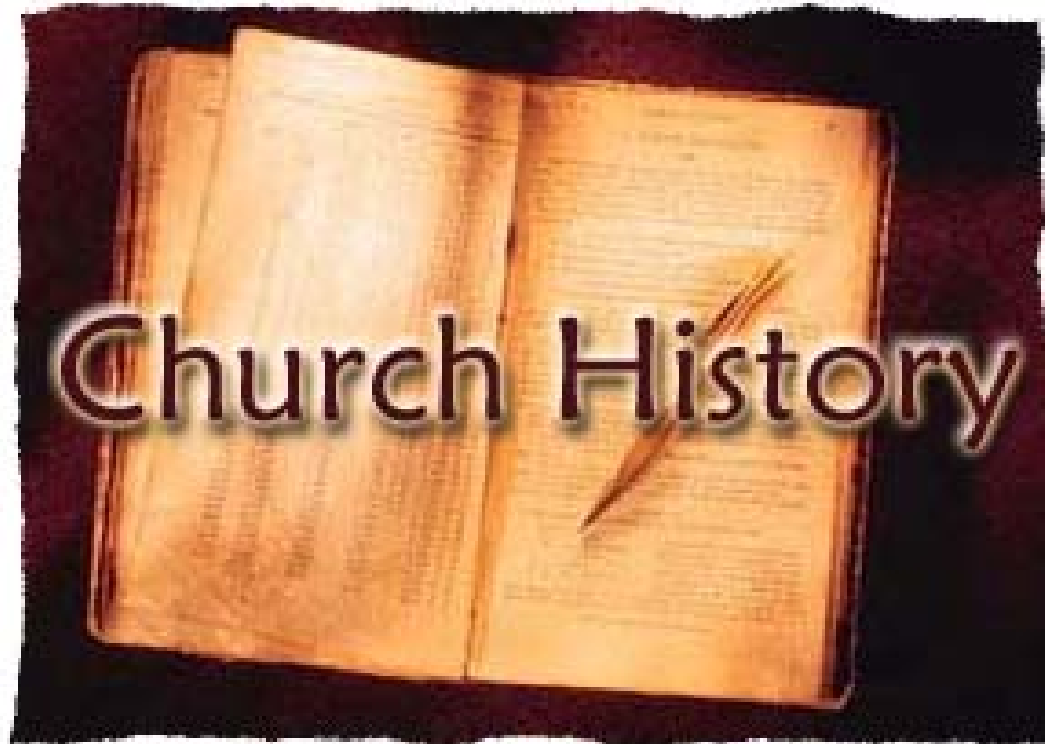


Galileo Galilei
(1564 - 1642)

1. Integrating faith and science helps spread the gospel



1. Integrating faith and science helps spread the gospel



1. Integrating faith and science helps
spread the gospel



Science as the handmaiden of the church

2. All truth is rooted in God

2. *All* truth is rooted in God

2. *All* truth is rooted in God

Jesus: “I am the way, and the truth,
and the life” (Jn 14:6)

2. *All* truth is rooted in God

Remember “God of the Gaps”?

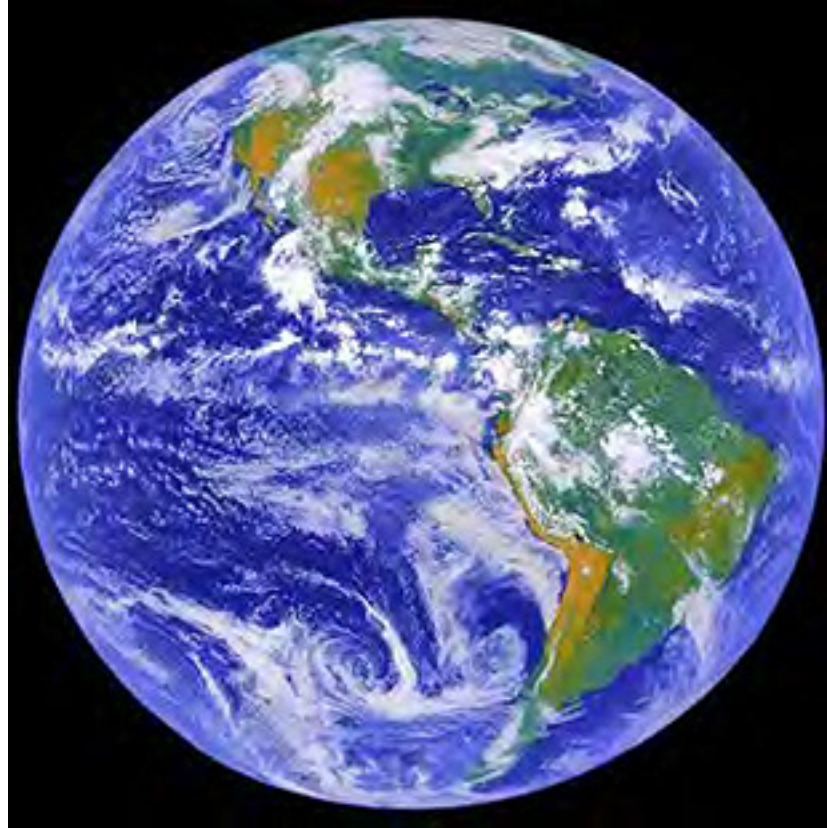
2. *All* truth is rooted in God

Remember “God of the Gaps”?

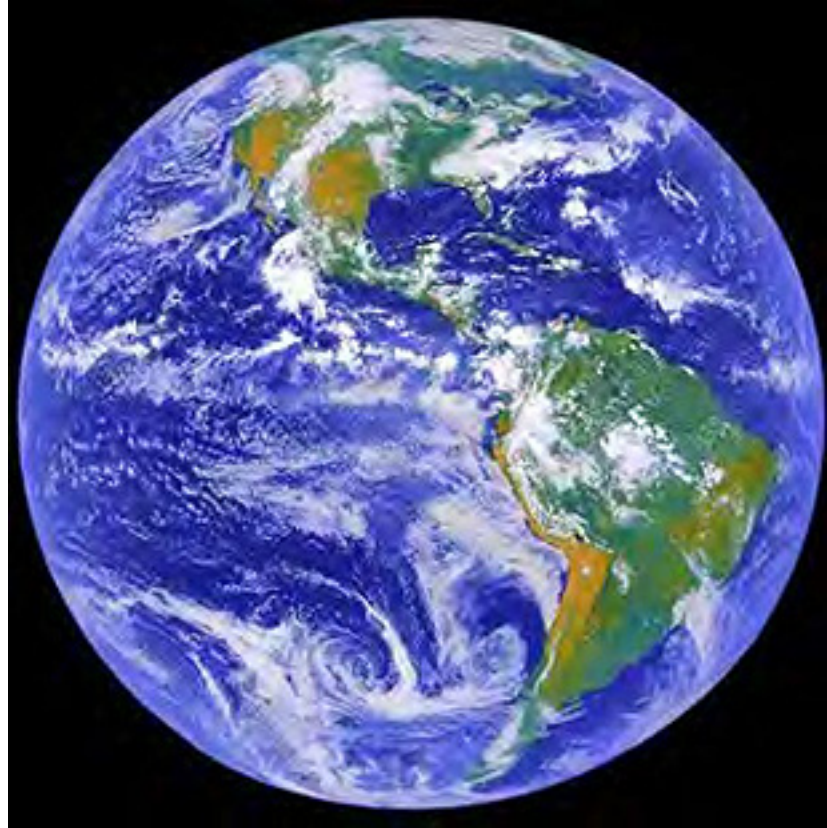
What is a “God thing?”

3. Creation *demands* faith dialogue with science

The world is “creation” as well as
“nature” ...



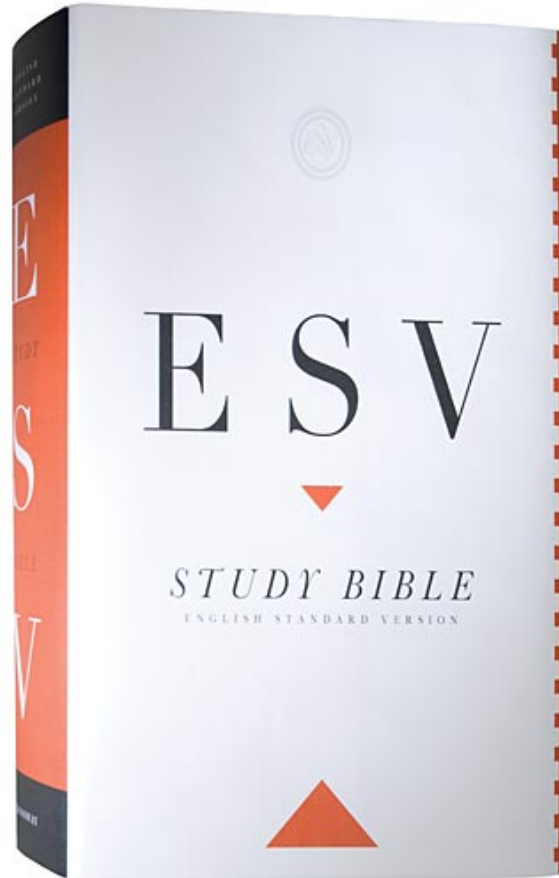
The world is “creation” as well as
“nature” ...



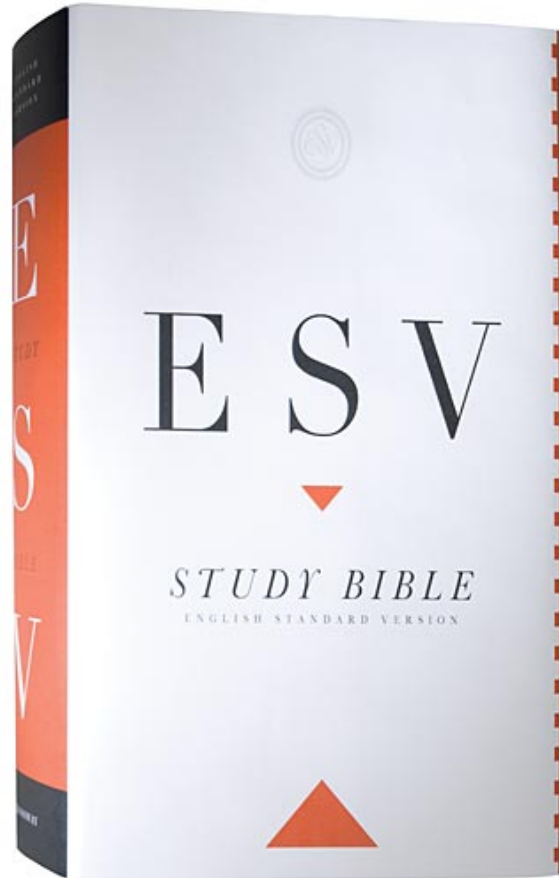
So it teaches of the Creator!

We know of God by what he says and
what he does

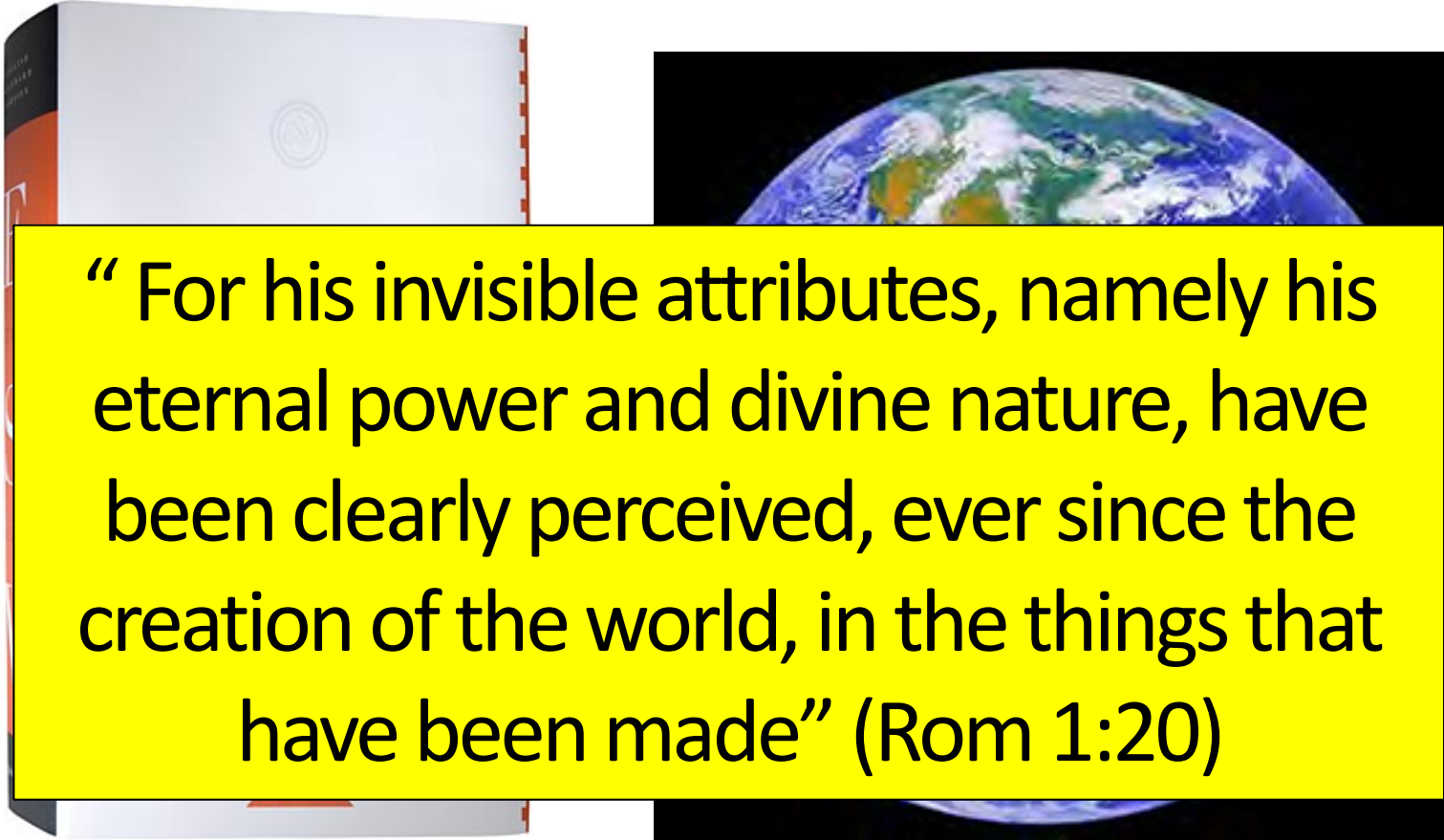
We know of God by **what he says** and
what he does



We know of God by **what he says** and
what he does

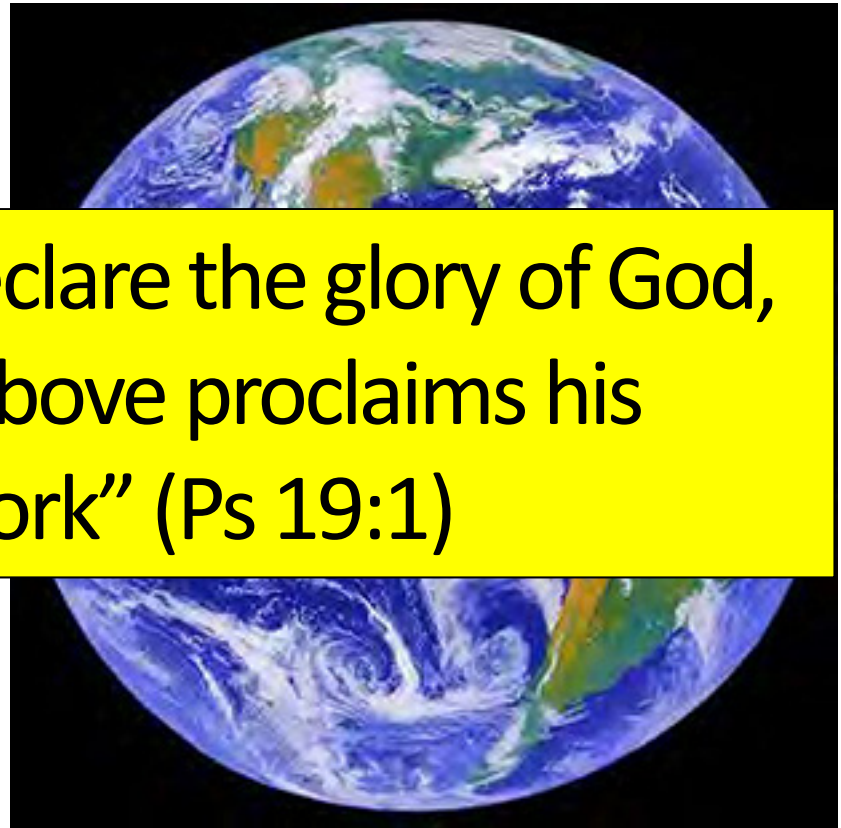
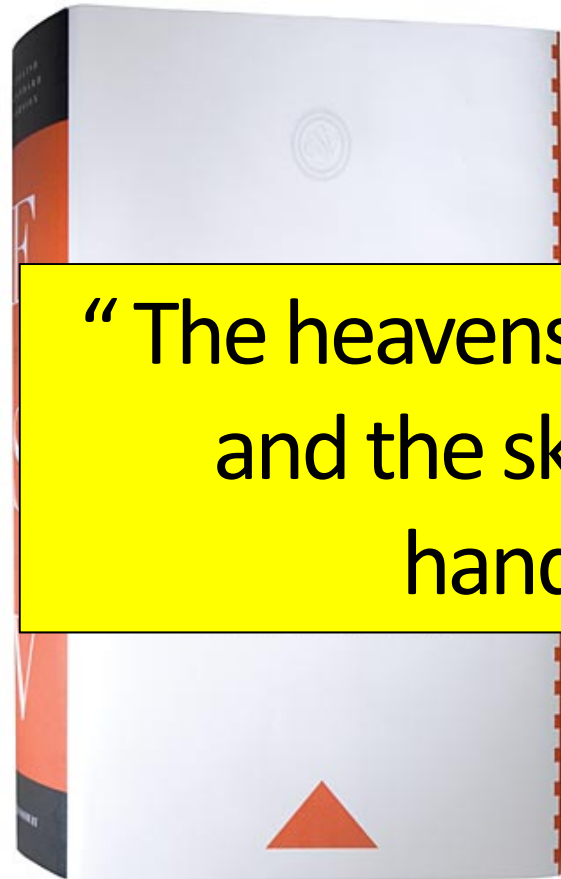


We know of God by **what he says** and
what he does



“ For his invisible attributes, namely his eternal power and divine nature, have been clearly perceived, ever since the creation of the world, in the things that have been made” (Rom 1:20)

We know of God by **what he says** and
what he does



“The heavens declare the glory of God,
and the sky above proclaims his
handiwork” (Ps 19:1)

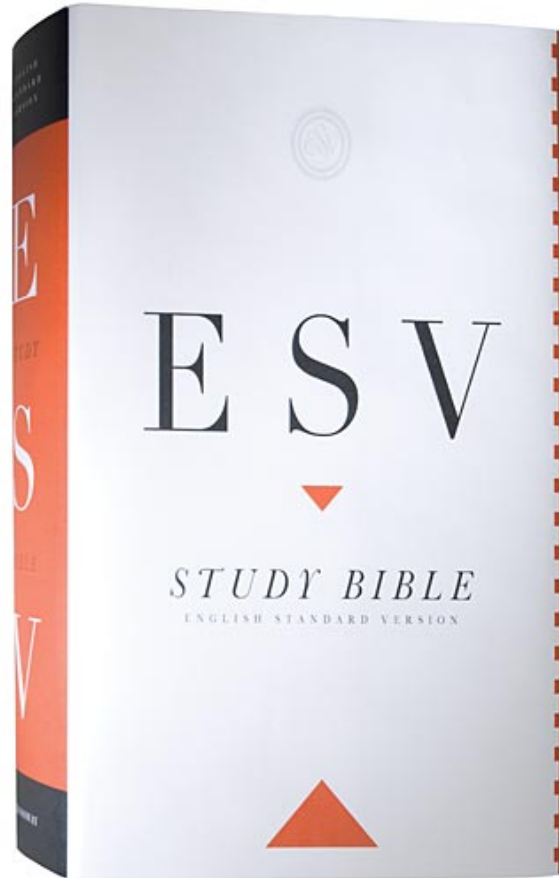
We know of God by **what he says** and
what he does



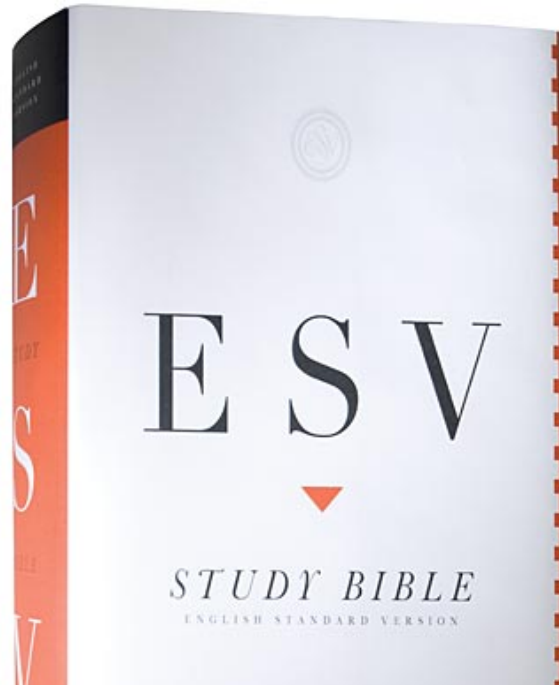
“ Let no man... think or maintain, that a man can search too far or be too well studied in the book of God’s word, or in the book of God’s work”

– Sir Francis Bacon

We know of God by **what he says** and
what he does



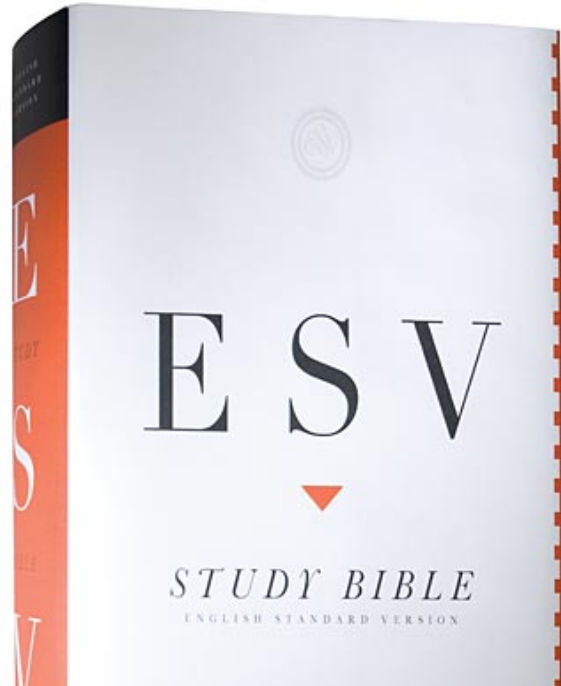
We know of God by **what he says** and
what he does



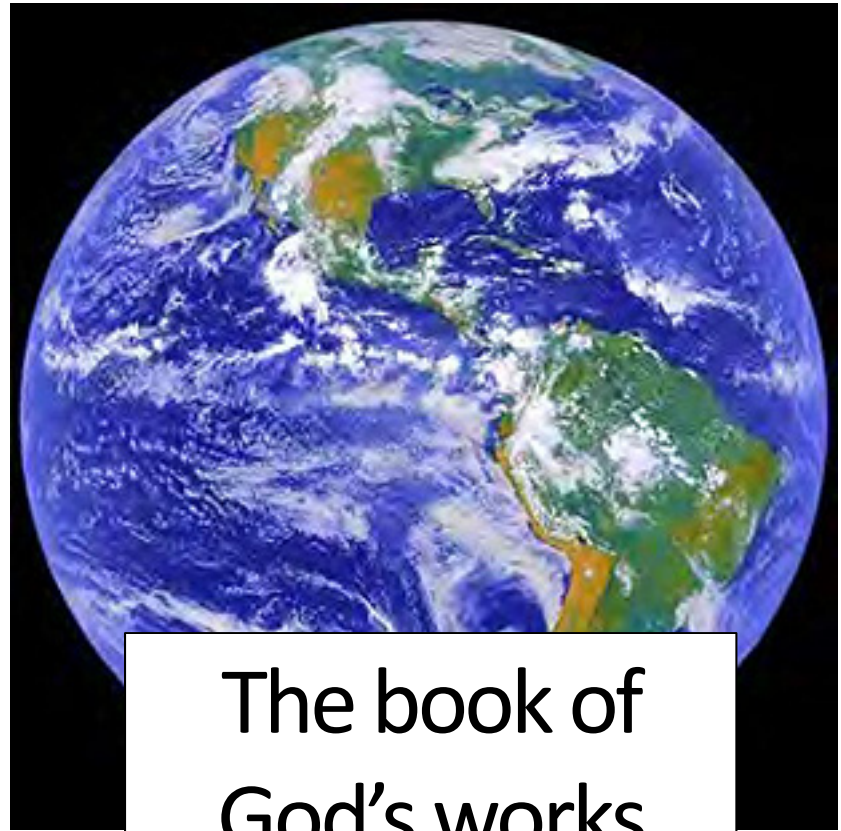
The book of
God's words



We know of God by **what he says** and
what he does

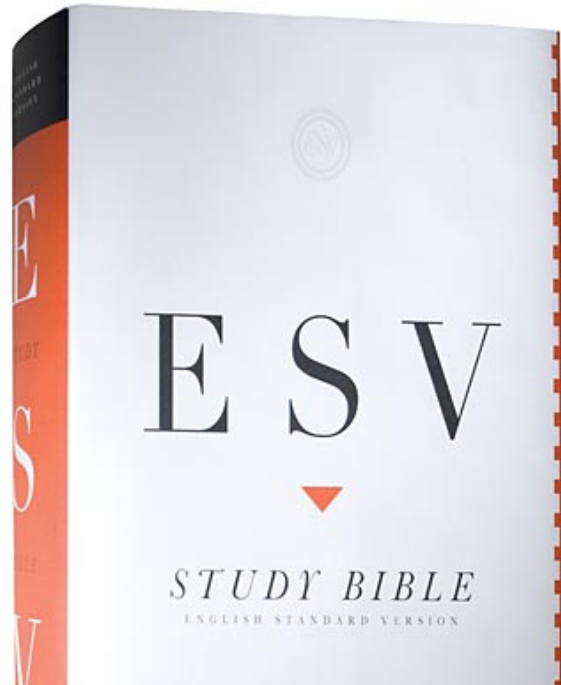


The book of
God's words

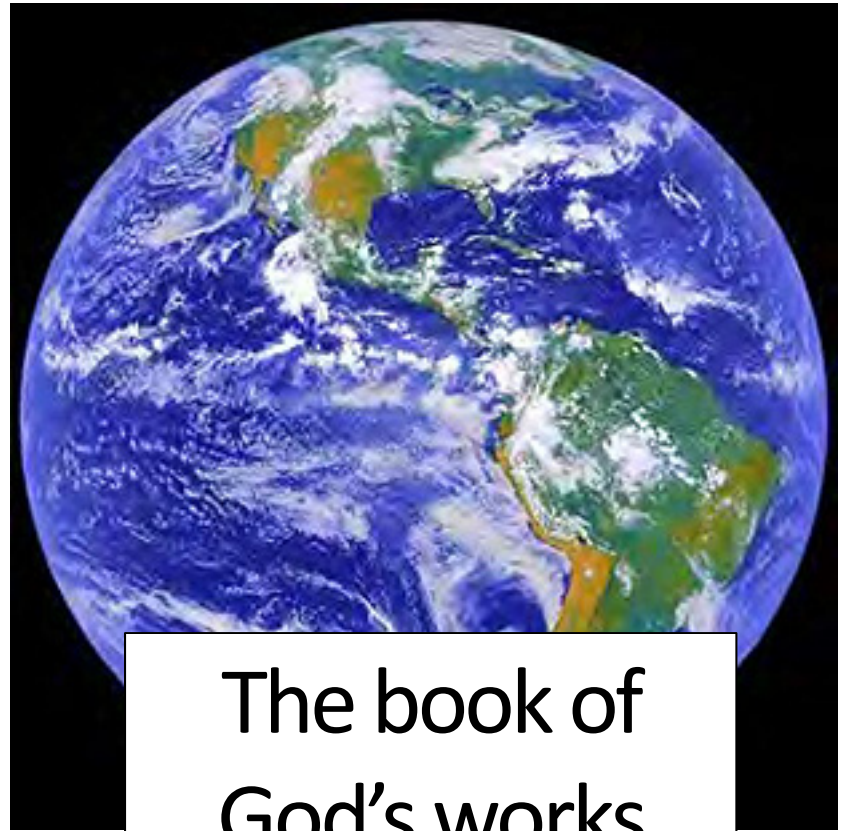


The book of
God's works

John Calvin:

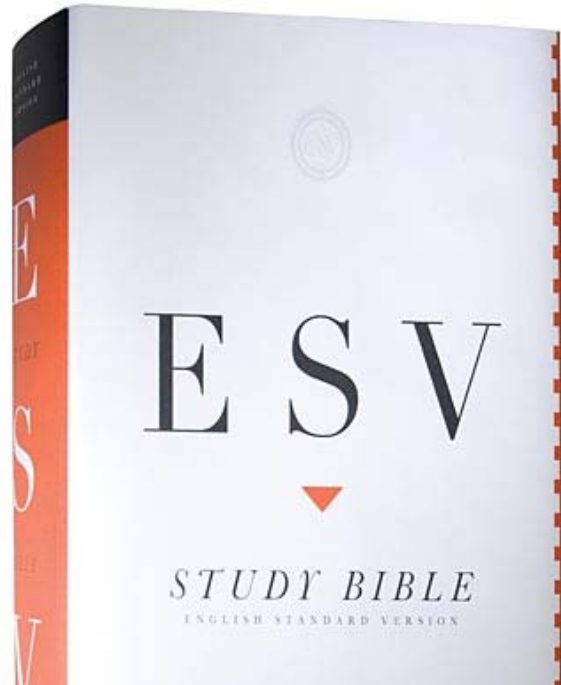


The book of
God's words

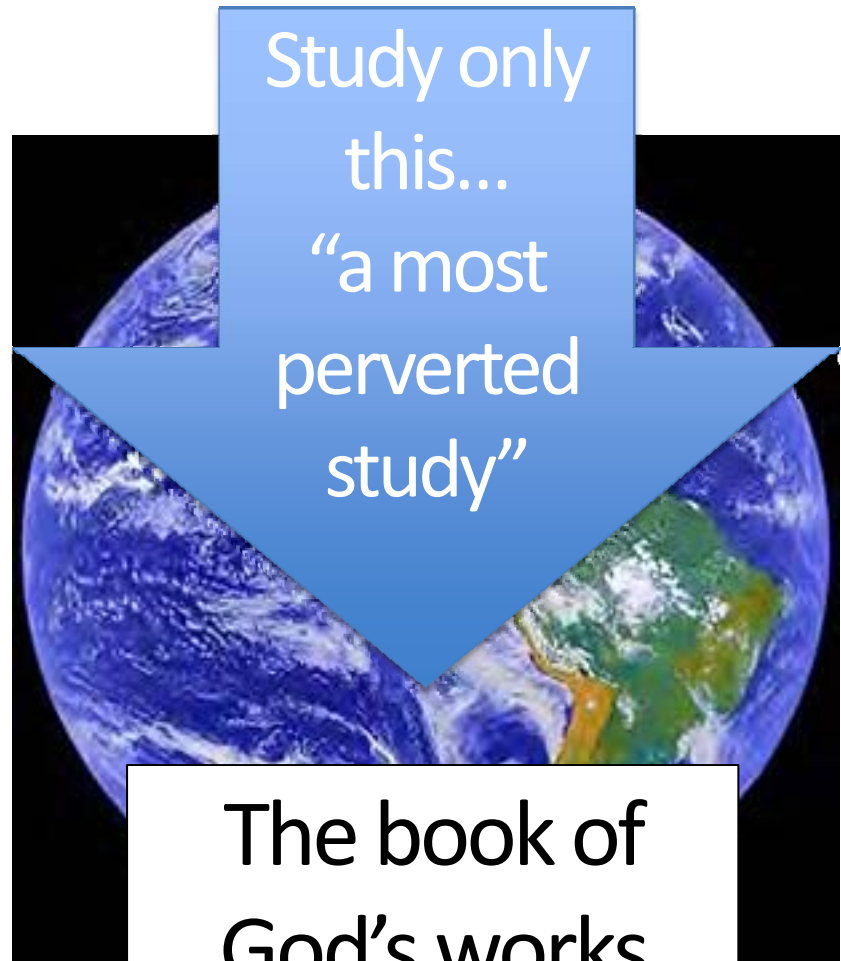


The book of
God's works

John Calvin:

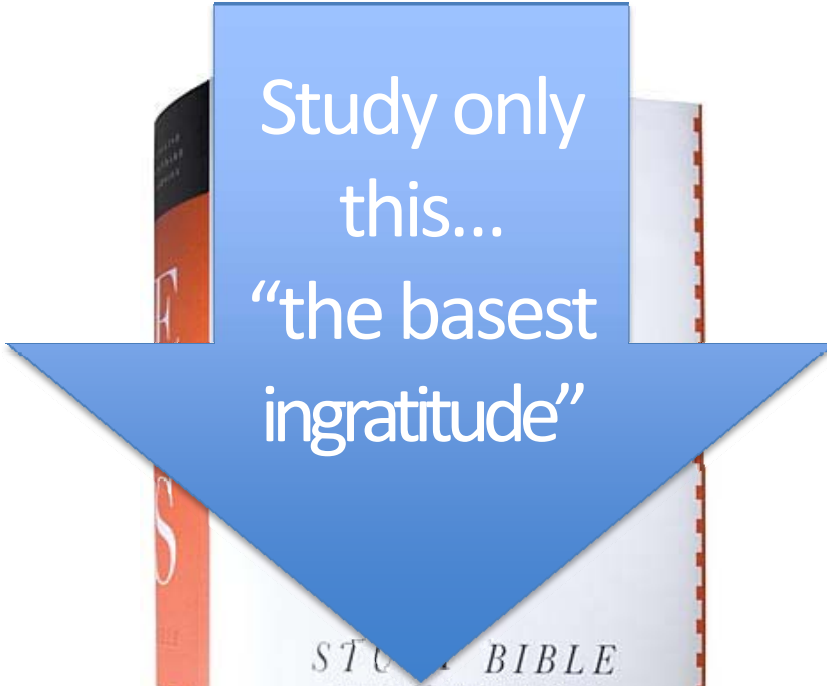


The book of
God's words

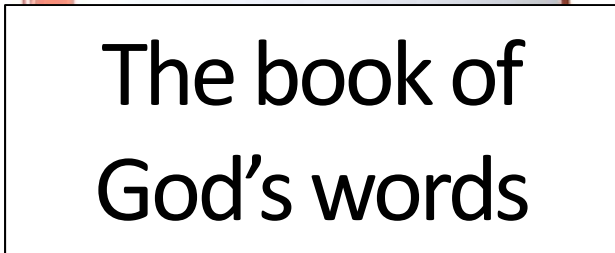


The book of
God's works

John Calvin:



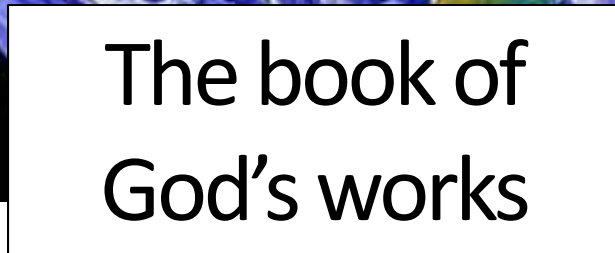
Study only
this...
“the basest
ingratitude”



The book of
God’s words



Study only
this...
“a most
perverted
study”



The book of
God’s works

3. Creation *demands* faith dialogue with science

4. Ethical issues *demand* faith dialogue with science

4. Ethical issues *demand* faith dialogue with science

Cloning?

4. Ethical issues *demand* faith dialogue with science

Cloning?

Recombinant DNA?

4. Ethical issues *demand* faith dialogue with science

Cloning?

Genetically
modified food?

Recombinant DNA?

4. Ethical issues *demand* faith dialogue with science

Selective breeding?

Cloning?

Genetically
modified food?

Recombinant DNA?

4. Ethical issues *demand* faith dialogue with science

Selective breeding?

Cloning?

Genetically
modified food?

Recombinant DNA?

Stem cell research?

4. Ethical issues *demand* faith dialogue with science

Selective breeding?

Cloning?

Genetically
modified food?

Recombinant DNA?

Stem cell research?

Assisted reproduction?

4. Ethical issues *demand* faith dialogue with science

Selective breeding?

Birth control?

Recombinant DNA?

Assisted reproduction?

Cloning?

Genetically
modified food?

Stem cell research?

5. God is “missing” in most science books



Can we ignore science?

~~Can we ignore science?~~
Should

~~Can we ignore science?~~
Should

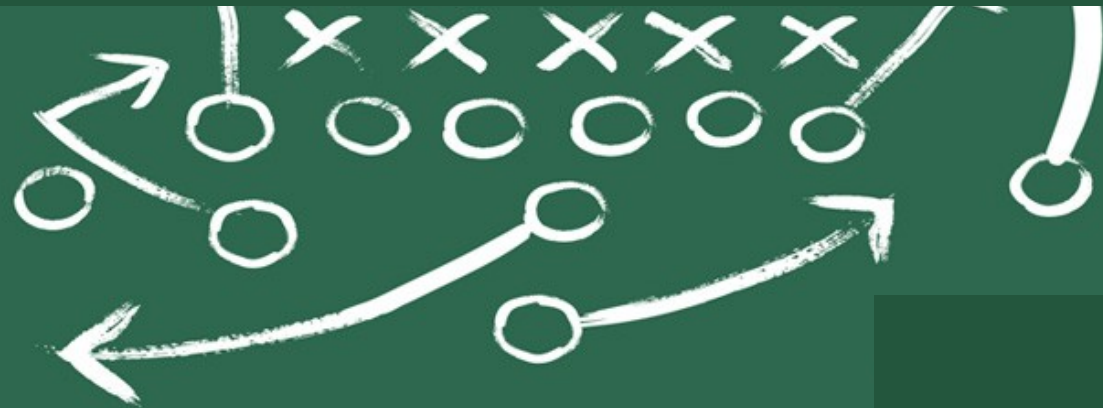


Game Plan



Game Plan

1. Can't we just believe and ignore the science?



Game Plan



1. Can't we just believe and ignore the science?

2. Dissecting Genesis 1 - 3



Game Plan



1. Can't we just believe and ignore the science?
2. Dissecting Genesis 1 - 3
3. What difference does it make?

Game Plan



1. Can't we just believe and ignore the science?

2. Dissecting Genesis 1 - 3

3. What difference does it make?



Points for home

**“His attributes have been clearly
perceived in the things made”**

(Rom. 1:20)



Points for home

**“His attributes have been clearly
perceived in the things made”**

(Rom. 1:20)

Look, pray, and think!



Points for home

**“When I look at your heavens...
what is man?”**

(Ps. 8:3-4)



Points for home

**“When I look at your heavens...
what is man?”**

(Ps. 8:3-4)

You are his greatest creation!



Points for home

“In the beginning was the Word”

(Jn. 1:1)



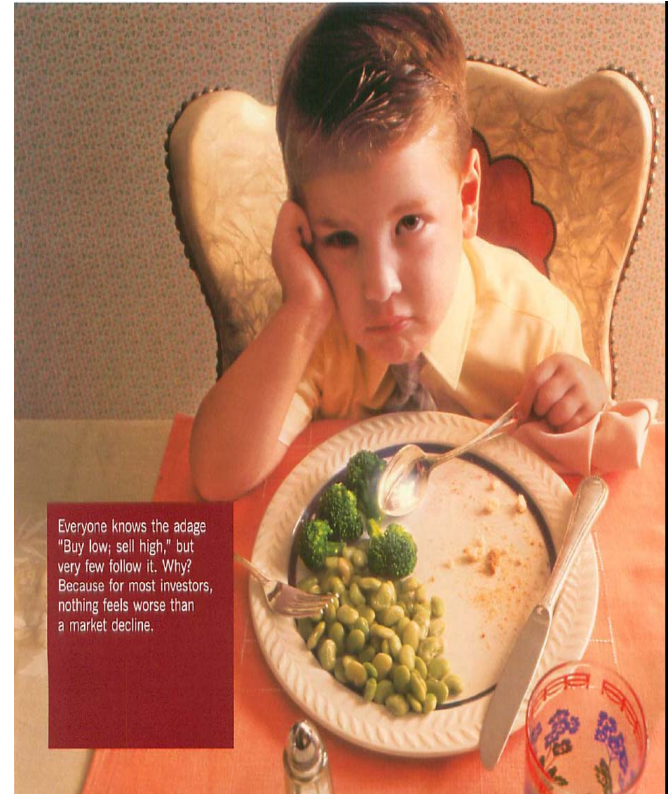
Points for home

“In the beginning was the Word”

(Jn. 1:1)

Get ready for the next lesson!

Want more?
Wantmore@biblical-
literacy.com



Everyone knows the adage "Buy low; sell high," but very few follow it. Why? Because for most investors, nothing feels worse than a market decline.

Want more?
Wantmore@biblical-
literacy.com

Research
“Mitochondrial Eve”

