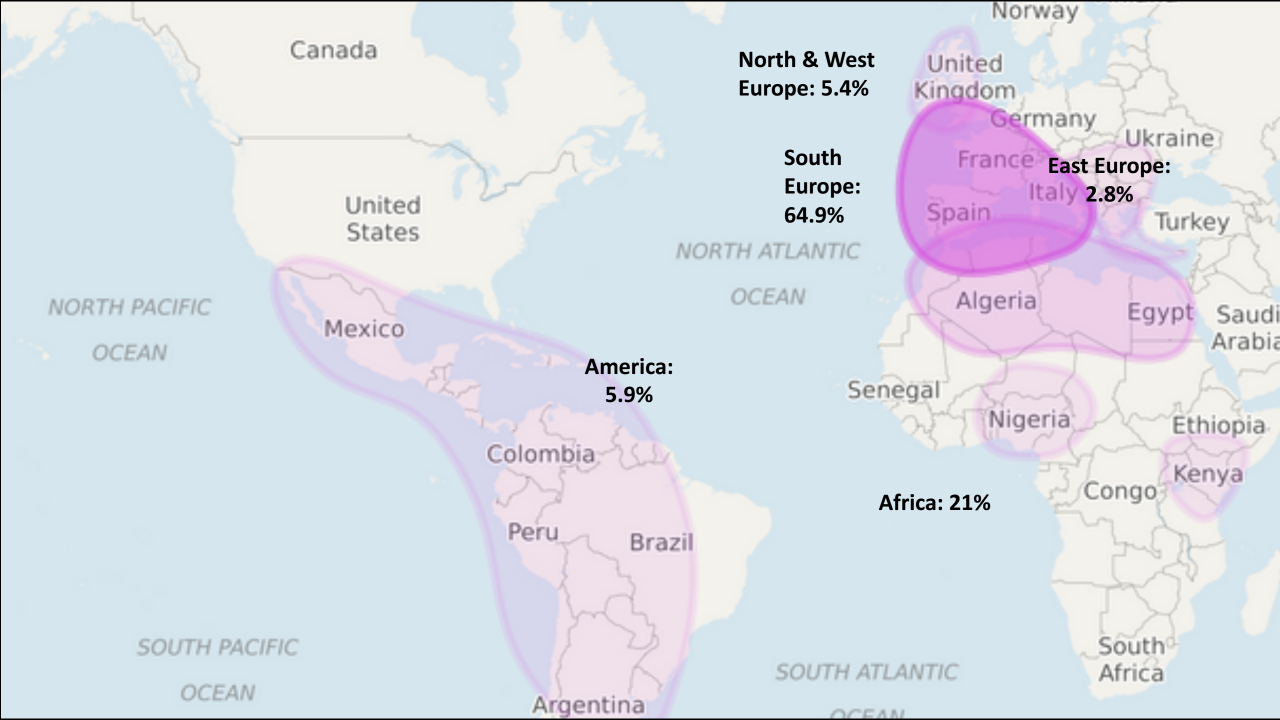
How is Science Confirming the Biblical View of our Common Ancestor?

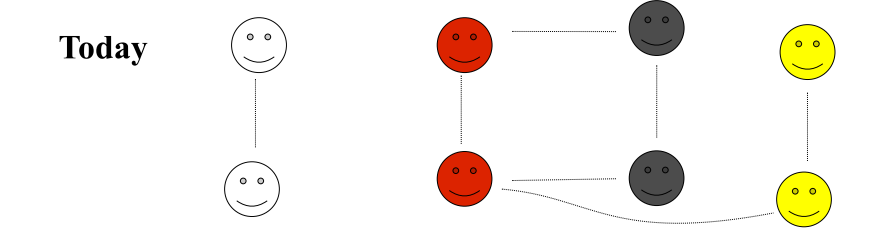


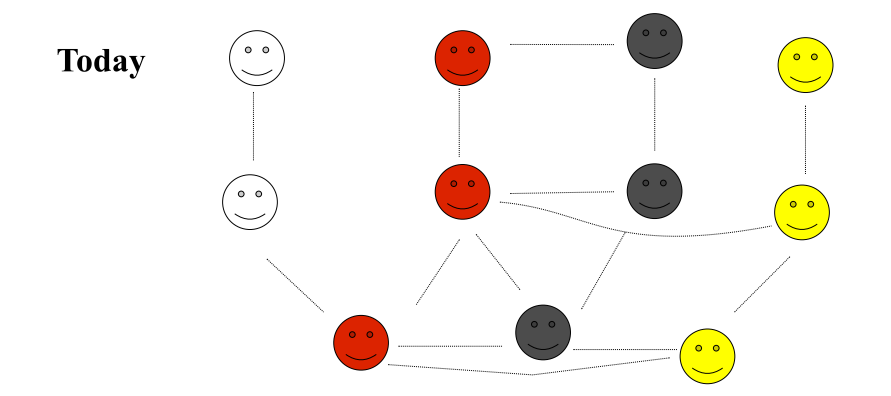
Today

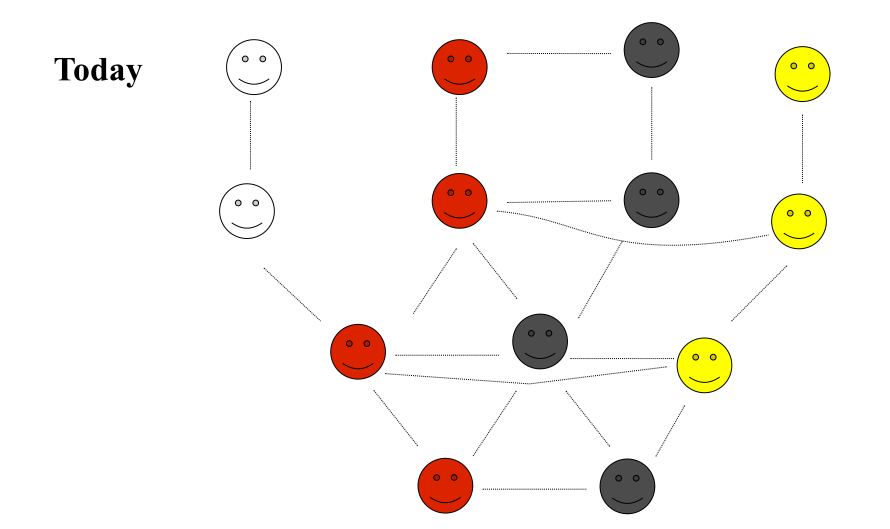


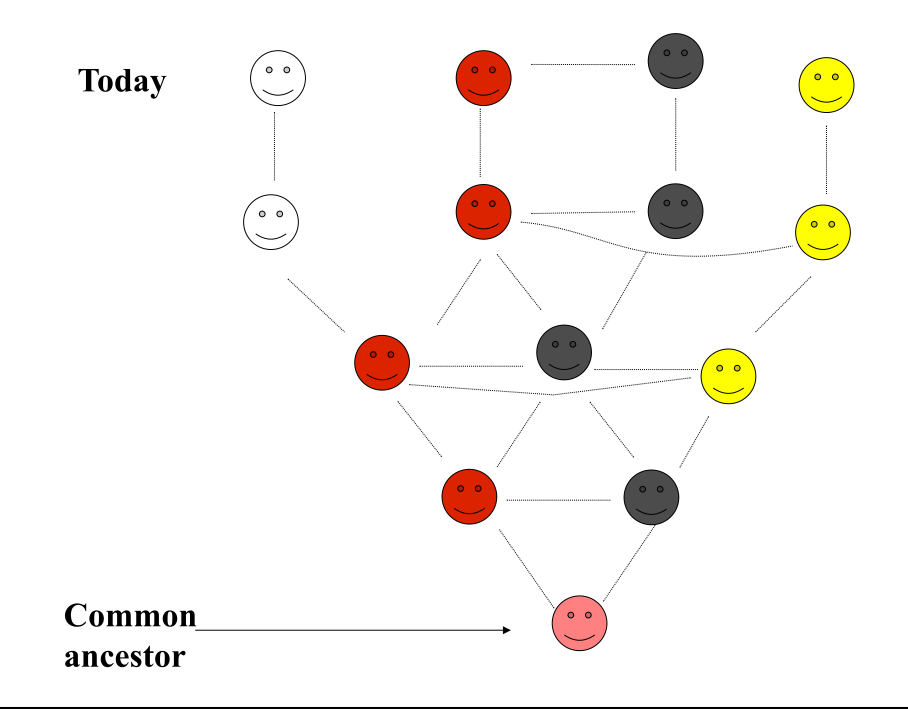


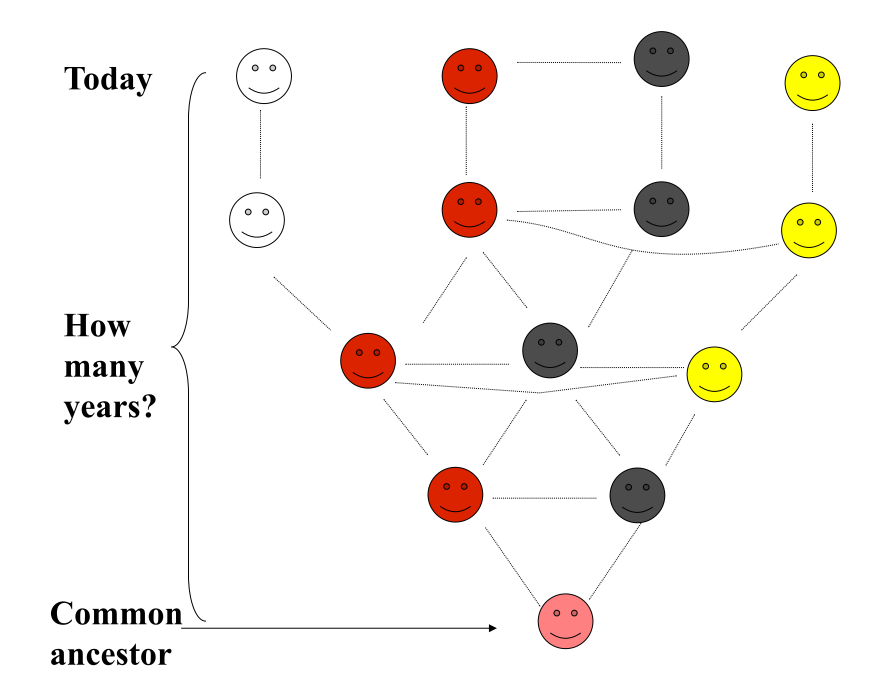












1987 – <u>100.000 - 200.000 years ago</u>

(Cann et al.)

1987 – <u>100.000 - 200.000 years ago</u>

(Cann et al.)

1995 – <u>27.000 - 270.000 years ago</u>

(Dorit et al)

1987 – <u>100.000 - 200.000 years ago</u>

(Cann et al.)

1995 - 27.000 - 270.000 years ago

(Dorit et al)

2001 – <u>35.000 - 89.000 years ago</u>

(Ke et al.)

Search this journal

Access

To read this story in full you will need to login or make a payment (see right).

nature.com > Journal home > Table of Contents

Letters to Nature

Nature 431, 562-566 (30 September 2004) | doi:10.1038/nature02842; Received 30 December 2003; Accepted 14 July 2004

Modelling the recent common ancestry of all living humans

Douglas L. T. Rohde¹, Steve Olson² & Joseph T. Chang³

- 1. Department of Brain and Cognitive Sciences, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
- 7609 Sebago Road, Bethesda, Maryland 20817, USA
- Department of Statistics, Yale University, New Haven, Connecticut 06520, USA

Correspondence to: Douglas L. T. Rohde Email: dr@tedlab.mit.edu

If a common ancestor of all living humans is defined as an individual who is a genealogical ancestor of all present-day people, the most recent common ancestor (MRCA) for a randomly mating population would have lived in the very recent past^{1, 2, 3}. However, the random mating model ignores essential aspects of

ARTICLE LINKS

- Figures and tables
- Supplementary info

SEE ALSO

News and Views by Hein

ARTICLE TOOLS

☑ Send to a friend.

Export citation

Export references

Rights and permissions

Order commercial reprints

Bookmark in Connotea

SEARCH PUBMED FOR

Search this journal

Access

To read this story in full you will need to login or make a payment (see right).

nature.com > Journal home > Table of Contents

Letters to Nature

Nature 431, 562-566 (30 September 2004) | doi:10.1038/nature02842; Received 30 December 2003; Accepted 14 July 2004

Modelling the recent common ancestry of all living humans

Douglas L. T. Rohde¹, Steve Olson² & Joseph T. Chang³

- Department of Brain and Cognitive Sciences, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
- 7609 Sebago Road, Bethesda, Maryland 20817, USA
- Department of Statistics, Yale University, New Haven, Connecticut 06520,

Correspondence to: Douglas L. T. Rohde Email: dr@tedlab.mit.edu

If a common ancestor of all living humans is defined as an individual who is a genealogical ancestor of all present-day people, the most recent common ancestor (MRCA) for a randomly mating population would have lived in the very recent past 1, 2, 3. However, the random mating model ignores essential aspects of

ARTICLE LINKS

- Figures and tables
- Supplementary info

SEE ALSO

News and Views by Hein

ARTICLE TOOLS

- Send to a friend
- Export citation
- Export references
- Rights and permissions
- Order commercial reprints
- Bookmark in Connotea

SEARCH PUBMED FOR

2004 – estimation: **2.000** to **5.000** years ago

(Rohde et al. - Computer simulation)

Where did this family come from?

Where did this family come from? Gen. 9: 1, 19

Then God blessed Noah and his sons and said to them, "Have many children; grow in number and fill the earth.

Where did this family come from? Gen. 9: 1, 19

Then God blessed Noah and his sons and said to them, "Have many children; grow in number and fill the earth. These three men were Noah's sons, and all the people on earth came from these three sons.

One Blood

"And He has made from one blood every nation of men to dwell on all the face of the earth, and has determined their preappointed times and the boundaries of their dwellings,"

Acts 17:26

One Blood

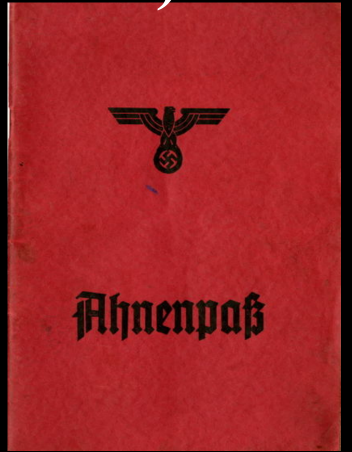
"And He has made from one blood every nation of men to dwell on all the face of the earth, and has determined their preappointed times and the boundaries of their dwellings,"

Acts 17:26

Thou shalt not be racist!

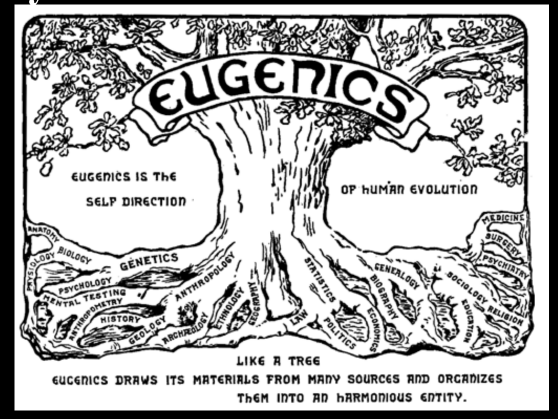
Nazi Germany (1933-1945)



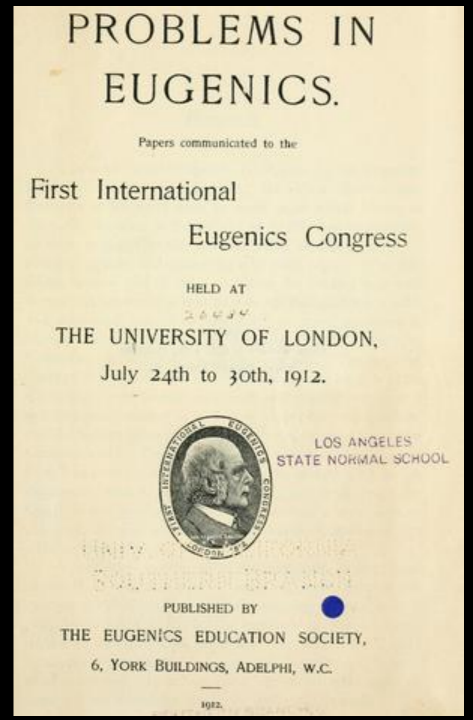


Ahnenpaß (ancestor passport)

Such racist thinking was actually based on what they called "scientific theories."



Eugenics is the "applied science or the bio-social movement which advocates the use of practices aimed at improving the genetic composition of a population."



The First International Congress of Eugenics in 1912 was supported by many prominent persons, including: its president Leonard Darwin, the son of Charles Darwin; honorary vicepresident Winston Churchill, then First Lord of the Admiralty and future Prime Minister of the United Kingdom; Auguste Forel, famous Swiss pathologist; Alexander Graham Bell, the inventor of the telephone; among other prominent people.



Vol. XVI.

MARCH, 1924.

Extra No. 2.

The New Virginia Law To Preserve Racial Integrity

W. A. Plecker, M. D., State Registrar of Vital Statistics, Richmond, Va.

Senate Bill 219, To preserve racial integrity, passed the House March 8, 1924, and is now a law of the State.

This bill aims at correcting a condition which only the more thought-

ful people of Virginia know the existence of.

It is estimated that there are in the State from 10,000 to 20,000, possibly more, near white people, who are known to possess an intermixture of colored blood, in some cases to a slight extent it is true, but



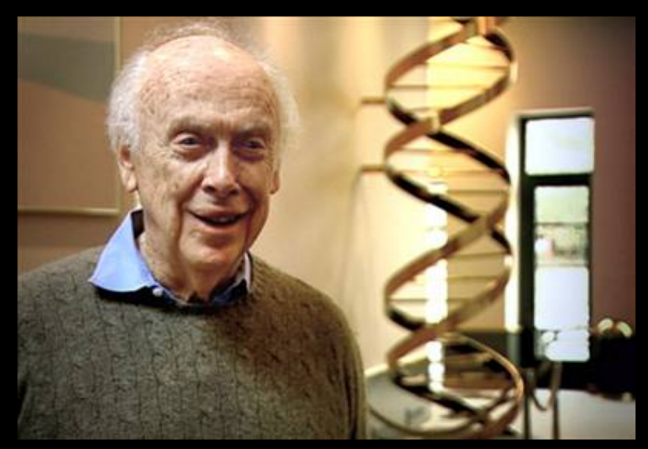
Joseph S. DeJarnette (1866–1957)

This is the law of Mendel, And often he maken it plain, Defectives will breed defectives, And the insane breed insane. Oh why do we allow these people To breed back to the monkey's nest, To increase our country's burdens When we should only breed the best?

Egbert Klautke University College London School of Slavonic and East European Studies "The Germans are Beating us at our own Game": American Eugenics and the German Sterilization Law of 1933 In 1934 the superintendent of the Western State Hospital in Richmond, Virginia, Joseph S. DeJarnette, commented with a mixture of admiration and envy on the German sterilization law that had come into effect on 1 January the same year: "The Germans are beating us at our own game." (DeJarnette 1933, quoted in Kevles 1995: 116; see Black 2003: 279; Spiro 2009: 364; Kühl 1994: 37) DeJarnette was one of the sympathetic American observers of the implementation of a programme of "race hygiene", or eugenics, in the Third Reich, some of whom even claimed credit for the German "Law on the prevention of hereditarily diseased progeny" (Gesetz zur http://discovery.ucl.ac.uk/1471934/3/Eugenics%20USA%20Germany%2010-2015%20HARVARD%20REVISED%20FINAL.pdf

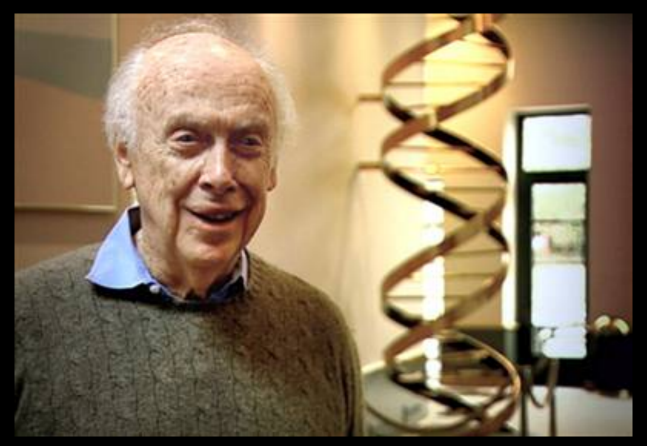
Do you think it is over?

Do you think it is over?



Dr. James Watson won a Nobel Prize for determining the shape of DNA

Do you think it is over?



Dr. James Watson won a Nobel Prize for determining the shape of DNA

In 2007 he declared: "All our social policies are based on the fact that their (Africans) intelligence is the same as ours whereas all the testing says not really"









"The rules of genetics are complex and we still don't understand what happens in many cases." Prof. Bryan Sykes



There is neither Jew nor Greek, slave nor free, male nor female, for you are all one in Christ Jesus.

Gal. 3:28