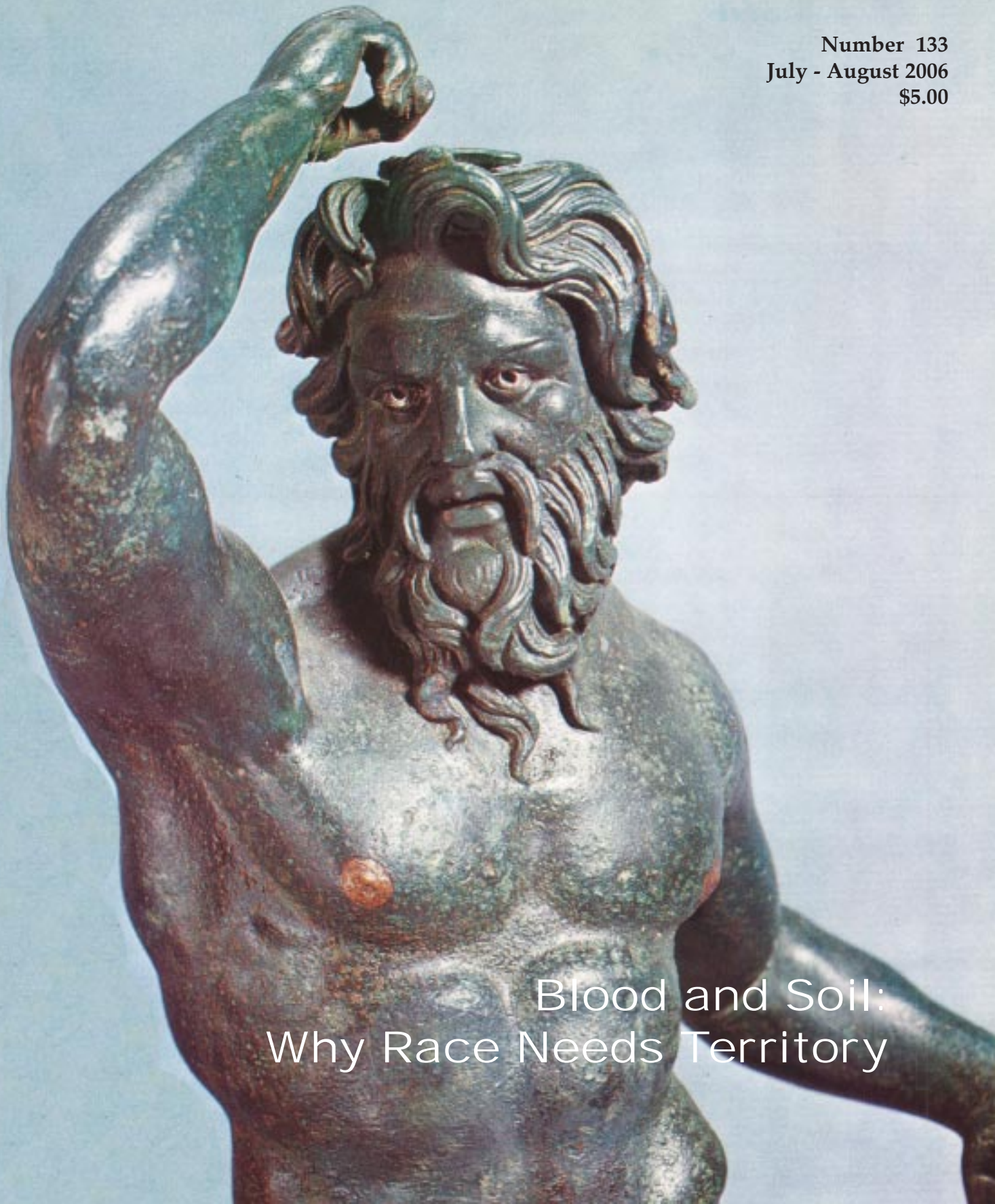


NATIONAL VANGUARD

Toward a New Consciousness; a New Order; a New People

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Blood and Soil:
Why Race Needs Territory

NATIONAL VANGUARD

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Note from the Editor

Don't Forget the Investigative Article Competition

All readers are reminded that the time to make your submission to the *National Vanguard* investigative journalism article award is fast drawing to a close. The prize money has been doubled from last year to \$500, and there are runner-up prizes as well. So get writing, share with us your thoughts and ideas, and you will be in the running, apart from serving a valuable purpose in educating your fellow White citizens about a matter close to your heart. Get your entries in today, preferably in electronic format, but also by mail if you prefer, to the usual contact addresses. So far, the response has been excellent, and we look forward to seeing even more submissions. Good luck!

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The symbol which appears in the NATIONAL VANGUARD logotype is the Life Rune. It comes from an ancient alphabet, or futhark, used in northern Europe for many centuries before the general adoption of the Roman alphabet. The Life Rune signifies life, creation, birth, rebirth, and renewal. It expresses in a single symbol the *raison d'être* of NATIONAL VANGUARD and of the movement of Aryan renewal.

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CONTENTS

Cover Story

Blood and Soil — Why Race Needs Territory

By Richard Preston

4

Features

White Man: Stand Your Ground

by Brandt Alan Pankey

6

Heroes of Our Race: Part Three — Henry Ford

by Richard Preston

9

The Auschwitz Gas Chamber: The End of a Legend

by Andrew Keeley

14

Jim Ring's The Bell -- On Being "Light"

by Jim Ring

20

Aryan Technology: Genetics – Cracking the code of life

by John Clarke

21

US News

73% Non-White Mississippi City Declares Crime Emergency

22

Non-White Invaders Causing Drop in US Academic

Standards

22

Hmong Invaders Disrupt Arkansas Town

22

Field Commanders tell Pentagon Iraq war 'is lost'

22

Bush Regime Shames US by Defending Israel's Attacks on Civilians

22

The Non-White Illegal Invasion Drains \$10bn a Year from Federal Budget

22

Homeland Security Contracts Swindles

22

Jews Take More than Half of All 'Homeland Security' Money

22

World News

Jews Attack Christian Tourists in Jerusalem – No "Hate Crime" Charges

23

Non-White Invaders Draining Irish Economy

23

Austrian Freedom Party Confirms Strache as Lead

Candidate

23

Non-Whites Warned About Visiting Russia

23

Eugenics Makes a Comeback: New Embryo Test Screens for 6,000 Diseases

23

48 Greek Nationalists Arrested in Day of Drama

23

Fiction

The Traitor's Demise by Richard Preston

27

Letters to the Editor

30



Our cover: The Greek God Poseidon. As god of the sea, Poseidon would create new islands for seamen in distress upon which to land. Our race needs a new island, a new territory.

Blood and Soil: Why Race Needs Territory

All viable nations are built on two pillars: their genetic stock and a defined territory. Never in all of history – and never in the future either – will a genuine nation exist which is not based on this fundamental truth and Law of Nature.

It is this concept, of “blood and soil,” which runs through our race’s history like the proverbial golden

thread. Genes and territory are both necessary for our type to survive — and both are currently under attack, all over the world where our type exists.

“Blood and soil” is not, as our enemies would like to have the world believe, a “Nazi” concept. It existed long before it was used by the National Socialist government in its lexicon, and has been used in many other instances since then as well.

Ironically, it is the one group who claim to oppose the Nazis the most – the Jews – who are the world’s greatest exponents of “blood and soil,” and it is therefore worthwhile to study the Jewish version of genes and territory, to draw lessons and comparisons.

The Genetic Origin of Judaism

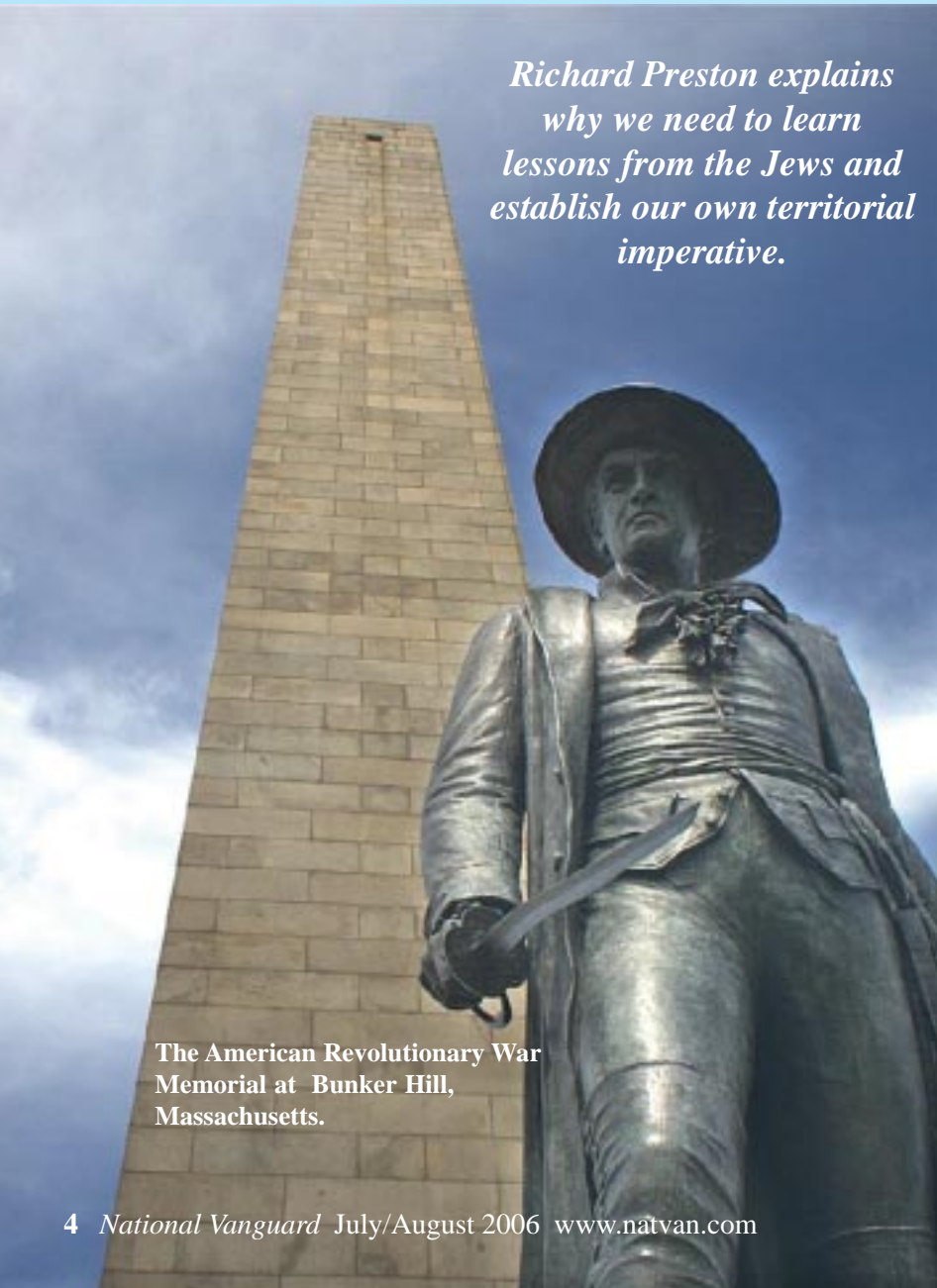
As readers of *National Vanguard* magazine will know, there is a defined genetic basis for Judaism (see *National Vanguard* magazine #128). This is the first pillar upon which Jews have structured themselves: a genetic commonality, no matter where in the world they find themselves.

Their strict rules on who can become a Jew and who cannot, were specifically designed to make sure this genetic distinction remained as pure as possible, so that, even after 2,000 years, Jews from all over the globe, Ashkenazim or Sephardim, still share a 77% genetic commonality.

Even during the Diaspora, when Jews were scattered to the four winds by avenging Romans after they had been betrayed and many of their number cruelly murdered by the Jews — who they had themselves invited to occupy their land in the first place — Jews ensured that the two basic fundamentals for their continued existence, genetic community, and territory, were adhered to as far as possible.

They did this by making the rule that only a person born of a Jewish mother is a Jew, and secondly, by ensuring that they remained as geographically isolated as possible from their hosts.

In this way, the now famous ‘ghettoes’ sprang up – but it is important to remember that these were entirely voluntary and self-



Richard Preston explains why we need to learn lessons from the Jews and establish our own territorial imperative.

The American Revolutionary War Memorial at Bunker Hill, Massachusetts.

continued on next page

It is not often that one man alone survives the full might of Jewish pressure and violence – the astonishing story of the genius entrepreneur, mechanic, car-builder, and social reformer, Henry Ford, is one of the rare examples of Aryan leadership who took on International Judaism and survived by sheer intelligence and persistence.

In 1875, self-propelled vehicles were almost unheard of science fiction. So it was that when a twelve-year-old-boy, riding in a wagon with his father near their farm in Springwells Township (now in the city of Dearborn, Michigan), caught sight of a steam driven engine used to power a threshing machine, he was instantly in awe.

The engine stopped so that the horse might not be frightened, and the young boy jumped off the wagon to make a closer inspection. Going up to the driver, he poured out a flood of questions, and discovered that when the engine was wanted for its main purpose, the chain was disconnected from the propelling wheel and a belt put on to drive the threshing machinery.

The sight and mechanics of the device became an obsession: Back at home, with home-made tools, the young lad built model after model of the machine, each time trying to improve upon it. The bug had bitten the young Henry Ford, and from that moment on, his date with destiny had been made.

The “Born Mechanic”

Born in 1863 to William and Mary Ford, immigrants from County Cork, Ireland, Henry was later described by his mother as a “born mechanic” – something he proved when in 1879, at the tender age of 16, Henry left home for the nearby city of Detroit to work as an apprentice machinist with two large engineering houses in that city.

After three years of apprenticeship, Henry returned to Dearborn to work on the family farm. Here, his ability to service and operate a Westinghouse portable steam engine led him to being hired by the Westinghouse company to service their steam engines.

In 1891, Henry was given a job at Thomas Edison’s Edison Illuminating Company. He and Edison eventually became personal friends, sharing political views which caused both some trouble. After his promotion to Chief Engineer in 1893, Henry had enough time and money to devote attention to his real passion: the internal combustion engine. Finally, in 1896 he finished his first real self-propelled vehicle, called the

Heroes of Our Race: Part Three

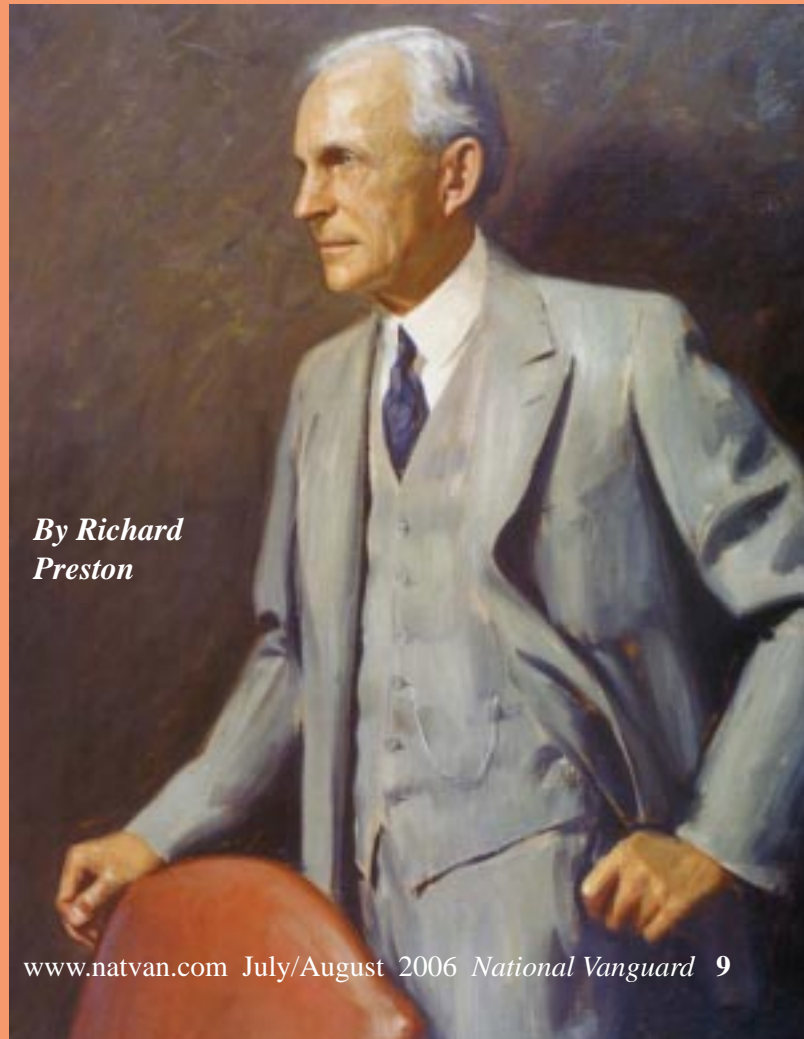
Henry Ford

Quadricycle. This vehicle had wheels resembling those of a bicycle, a steering rod that looked like an invalid’s bath chair, no body work at all, except for a seat. The car could go and at a great speed, but it was noisy, and at times, members of the public regarded it with ridicule.

Even worse, when Henry tried to get someone to supply the capital to equip a factory to mass produce his car, people actually laughed at the vision he spelt out of thousands of horseless carriages speeding along city

continued on page 10

By Richard Preston



THE AUSCHWITZ GAS CHAMBER: *THE END OF A LEGEND*

The alleged extermination of six million Jews by National Socialist Germany has at its core the story of the ‘gas chambers’ at Auschwitz. In these chambers, we are told, untold millions of Jews and others were murdered. Yet, if one thinks about the issue logically for just one second, some serious gaps emerge in the story. Andrew Keeley spent some time digging around the story, and here is his report on the great gas chamber hoax of Auschwitz.

The first thing that strikes one when you enter the Auschwitz camp as a tourist today, is the huge chimney which leers up to your left as you walk in the camp gate. It is so huge and in your face, that you can’t miss it. Your ‘guide’ – sometimes you are lucky enough to have a genuine survivor, somehow still dressed in his striped prisoner clothes, advising you where the camp orchestra stood as they played music for the prisoners coming back to the camp after a day’s work somewhere.

Yet when one walks into the camp, one is asked, almost in a religious manner, to suspend all logic and scientific thought, and just believe. The logic of it all vanishes out the window – why, for example, if they were killing people en masse here, did they have prisoners “doing a day’s work” and yet still more prisoners playing musical instruments to accompany those coming back from a day’s work?

But more is yet to come. A visit to the gas chamber is an obligatory stop on the camp tour. It looks menacing. You have to enter it through a cut away in its earthen bank, and next thing, you are in a room in which a bouquet of flowers lays in permanent memory to those supposedly killed.

Yet there is something wrong here as well: the door at the far end of the ‘gas chamber’ is a flimsy wood construction, with a big glass panel. Surely, if thousands of people were being gassed in here, they would have broken that little door down quicker than you could say yarmulke. And then, when you walk around a bit, you notice other strange things: the roof contains ‘vents’ into which the Zyklon-B gas pellets were poured, you are told. But these vents look suspiciously un-airtight – and indeed they are just flimsy, open-ended wooden boxes with lift off lids. If you threw some gas pellets down there, the resultant fumes would certainly kill the ‘operator’ as well.

Then you go outside: and you see that the ‘gas chamber’ is directly next to the camp administration building, and the camp hospital. And when I say directly next to these buildings, I mean just that. No more than a few dozen feet at most. Gas leaking out the flimsy ‘vents’ on top of the ‘gas chamber’ would most certainly reach both the administration staff and the hospital, several times a day, if we are to believe the ‘mass gassing’ story. Surely something is not quite right.

And then, as you stroll around the gas chamber, the biggest shock of all awaits you: the huge chimney which

continued on page 15



Above: A frontal view of Crematorium I, at Auschwitz I camp. This photograph shows how the Auschwitz crematorium and gas chamber (underground) is presented to the modern visitor to Auschwitz.

Aryan Technology: Genetics – Cracking the code of life itself

By John Clarke

Many thousands of years ago, primitive humans began deliberately pairing male and female of their domesticated animals in order to custom-design the next generation of creatures. Every breed of domesticated dog today was created this way, as were our cattle, sheep, and even horses. This success was reproduced with plants such as wheat, oats, and peas, in order to favor certain attributes above others that were desirable to people.

Greek philosophers realized that the same laws governed humans. The ancient Spartans deliberately killed their newborn babies that were inferior; improving the physical and mental characteristics of their people as a result. Today we call this Eugenics – the deliberate improving of the race.

Time and experience taught mankind some general rules of what is today known as “genetics,” though without any understanding of a physical basis for those rules.

PIONEERS

Two names in history stand out as pioneers in placing genetics on a scientific footing: Gregor Mendel and Charles Darwin. They pioneered what is known as “classical genetics,” which predates genetics based on molecular biology. In 1859 Darwin published his *Origin Of Species*, followed in 1865 by Gregor Mendel’s *Experiments on Plant Hybridization*. These two scientists never met and never got to know of one another’s research.

While Mendel deduced his theory from practical experiments by crossbreeding different hybrids of pea plants, Darwin did so by observing nature and cataloguing many thousands of plants, animals, insects, and birds. Darwin also made significant contributions in the field of geology. It was not until 1903 that the hereditary units were proved to be chromosomes, found within the nuclei of plant and animal cells.

The Double Helix Discovered - 1953

Edmund Hillary climbed Mount Everest in 1953, a great achievement. But another achievement that same year would have far greater consequences for humanity - the discovery of the double-helix structure of chromosomes by James Watson and Francis Crick,

(assisted by Rosalind Franklin). Researchers found that chromosomes are made up of tens of thousands of genes, each of which is built from combinations of only four bases, and each base is an exact molecular group of atoms. Genes encode the information needed to synthesize the amino acid sequences, which are the building blocks of proteins, which to a large extent determine the physical characteristics of the plant or animal.

It now became possible to see the actual physical cause of certain genetic diseases and the physical mechanism for various mechanisms of evolution. In 1977, DNA of a bacteriophage (φX174) was completely sequenced. This was the first time that a unit of “life” could be perfectly represented, atom by atom. The human

continued on page 26