The Legend of the Generation of Cain
A Split In the Blood

The King James Bible tells the true story of how Cain murdered his brother Abel (Genesis 4, KJV). This happened after the sin of Adam and Eve which showed God that man could not be trusted. It is quite possible that God never knew what murder was until Cain murdered Abel his brother.

Guccione Legend has it that Cain was born about 6-12 inches taller than Abel, and that he had certain super features in his body and mind that made him superior to his brother. Cain was supposed to protect the human race from the betrayer as God knew him from Lucifer’s rebellion in Heaven. Cain would be to man what Lucifer was to the angels. Unfortunately, the first generation of the super man, Cain, chose to rebel against God much like Lucifer rebelled in Heaven. And Cain insisted that his offering of vegetables (the result of his toil in the fields) was good enough for God. God told him that it was not. Abel, however, offered up the lamb in obedience to God, and it made Cain jealous. Cain then became angry at Abel and murdered him. God cast Cain away to Nod as a vagabond for punishment for his sin, and legend has it that Cain’s wife came from his rib as did all of the men’s wives at that time. There was no incest as commonly taught by heretics.

As Cain had children in Nod (his descendants one generation after the other, in intervals of about 20 years) there came the generation of Nod, as Cain called him after the name of the land that God banished him to. Cain taught Nod the wisdom of engineering, and Nod accepted the fallen angel Apollyon for that knowledge as it was given to the angel Apollyon in Heaven. Apollyon, however, had rebelled with Lucifer much like Cain, who had accepted the Fallen Angel Lucifer, had rebelled against God in murdering his brother.

As Cain and Nod had generations (they both lived to be about 800 years old), each generation accepted fallen angels, and a Kingdom was set up in Nod which today is called the Kingdom of Hell.

The descendants of Cain each had the gene for a super body and mind, but as time went on there arose a generation of descendents who understood the goodness of God. These men then chose to humble themselves to the animal sacrifice of the 6-foot man, and they split from Cain and Nod’s Kingdom. Thus, the power of the 7-foot man had sided with Jehovah and the obedient 6-foot man, and they served God faithfully. That generation came to what it is today as an opposition to the Evil Guccione Mafia. Thus the one single evil bloodline, as it was carried by marrying close to kin, had an opposite that was good.

Even though the evil bloodline had an opposite, it would remain loyal to its own to prevent mutations in the blood while it mutated all of the other bloodlines to keep them inferior. Since God made man to die, even the bloodline of Cain suffered from infirmities, one or more of which would cause death.
Martin Luther King Jr., Heretic to the KJV?
Enforcing the Civil Rights With Peaceful Protest

In Washington DC in 1963, Martin Luther King Jr. delivered his I Have A Dream Speech. The civil rights leader caught the hearts of Americans in a fight for rights for the Negro in America who had been discriminated against because of their nationality and color. 100 years earlier, after the Emancipation Proclamation had freed the Negro from slavery, but he was still undermined and destined to the low-income class. King provoked politicians to enforce civil rights to the black in America in 1964. Since that time, laws have been made to grant Negroes, as well as other minorities, civil rights.

Although whites were historically lynched in the south, the black man became a more widespread victim of lynching often as the result of a false charge against him. After his freedom in 1863, the Negro continued to be subject to hatred and discrimination by the white in America until our modern day when he has participated in such social status as political leadership. Barak Obama, elected in 2008, was the first Mulatto man to be made president of America.

Even though King was successful at his goal of enforcing equal rights to the black in America using Peaceful Protest, some criticize that he was not the Reverend he was accredited to being in relation to the KJV. King criticized many of the basic beliefs of the Christian, denying such things as the Atonement of Christ and the Virgin Birth of Christ (Don Boys, PhD). Some Christian leaders today would consider King’s criticisms of the beliefs of the KJV to be heresy. Jim Guccione said, “King took the angle of civil rights, along with his alleged heresy of the KJV.

He was successful at opposing a bloodline leadership that would have otherwise denied these rights. His cause cost him his life, but he did get rights for the Negro, and he stood as a man for what he believed in. Unfortunately, civil rights have been claimed to grant same-sex marriages.”

Some Facts About Mental Illness
Contribution By a Friend To The Guccie Times

The Guccie Times would like to thank my neighbor, who wishes to remain anonymous, for this articulate article. It pertains to the blood mutation of schizophrenia, which some people have been afflicted with. Others have had a childhood trauma that was abused all their adult lives by the psychiatric society, and it was never in their blood.

Affecting 1 in every 1,000 adults worldwide each year without bias to sex, race, class, or educational level, and with its onset ages for men 17-21 and for women 27-31, schizophrenia is by DSM axis-I criteria a thought disorder, characterized by delusions and often hallucinations, while axis-II symptoms, associated with personality problems, like aggression, can play a role in its diagnosis. There are several physiological consequences of its onset, including: (1) a 2% loss in brain mass; (2) abnormal hippocampus brain-wave activity, tied to higher levels of the protein calcineurin; and (3) higher morbidity rates than the norm, patients usually deceasing in the 50’s due to heart disease or respiratory problems.

The actual causes of schizophrenia are not fully understood, although psychiatrists believe that its symptoms are related to levels of the neurotransmitter dopamine in the mid-brain. Dopamine is a catecholamine by chemical structure – a third – generation product of L-Dopa, and the immediate derivative of tyrosine. Like norepinephrine, epinephrine, GABA, and serotonin, it mediates emotional responses in the brain. Alluding to a genetic cause, medical researchers, using polymorphisms from national DNA banks with PCR amplification, have isolated restriction enzyme sites on schizophrenic DNA for three catalysts in the synthesis of calcineurin on the PPPC3 gene, explaining the mechanism for the downward flow of dopamine in the nervous system, its transduction and endocytosis. However, another theory holds that schizophrenia is caused by prenatal flu infections which, by affecting embryological development, presage its occurrence later in adulthood.

There are four classes of schizophrenia: (1) paranoid, where patients experience persistent paranoid delusions and hallucinations; (2) hebephrenic, considered by many today to be an obsolete category, where the patient experiences completely foolish delusions, with a tendency to depend on childish stereotypes
in relationships; (3) catatonic, presented with poor motor control; and (4) undifferentiated, a lumping category, involving irrational delusions and hallucinations. Schizophrenia is not always irreversible: 1/3 of those affected expected to recover after the first breakdown: 1/3 presenting residual symptoms throughout their lives; 1/3 permanently disabled. The prognosis for schizophrenics is poor by comparison to other patients, particularly those with Bipolar Disorder. Because of drug therapies, using tranquilizers called antipsychotics, schizophrenics can expect a better life than 50 years ago, when such drugs were not available, and patients were confined to mental hospitals, where there were subjected to the now-known to be ineffective electroconvulsive therapy and the often fatal surgical technique of lobotomy. The last lobotomy in the United States was performed by Dr. Franklin in 1967, and it ended in the patient’s death.

The older generation of antipsychotics include Thorazine, Haloperidol, and Prolixin. The newer “atypical” antipsychotics, like Clozaril, Risperidone, Seraquil, Abilify, Olanzapine, and Geodone, to name a few, are believed to have fewer side-effects, most notably Extrapyramidal Syndrome (or EPS), a combination of parkinsonian-like symptoms presenting themselves frequently in tardive dyskinesia, the involuntary movement of the jaw, fingers, and other extremities. There are anticholinergics, like Benadryl and Cogentin, which, by affecting levels of acetylcholine, mitigate EPS.