# Men and Women; An Analysis of the Difference Status of Men and Women Especially in the Asian Regions 

Prashobh Karunakaran

prashobh.karunakaran@gmail.com, kpkumar@feng.unimas.my, www.unimas.com.my


#### Abstract

This paper aims at resolving the mass murder of female babies or fetuses in India, China and elsewhere. The number of female babies or children killed in India and China alone is running at over 220 million over this generation alone. The only thing humans at large can do about this appalling genocide (the killing of babies without the $Y$ gene) is to foster equal status of men and women and bring about men of quality who respects women's equality. This genocide has been covered up with names like infanticide but it is actually the worst genocide in the history of earth. The word genocide has been adopted by United Nations to have legal consequences in January 1951. Once a situation categorized as genocide, countries are compelled to take action. 140 nations have rectified this convention so far. This United Nations charter came about due to the vigorous campaign by a lawyer named Raphael Lemkin to prevent the horrors of the holocaust from ever happening again.


Keywords: Female infanticide, genocide, status of women and men.

## I. INTRODUCTION

The mother's lap is the school for all; it is everyone's first place of worship. Therefore mothers should be conferred the highest respect. Fathers provide material wealth for the family while mother fosters the moral strength which is so critical to the smooth running of any society. But today this respect for women have dwindled to such an extent that they are murdered as soon as they are born. Instead of being adored, elderly mothers are sent to old folk homes. The realization by all, for the special role of women can help reduce divorce rates and other separation between parents which is deteriorating the status of women and therefore society as a whole.

Leaders of the world are just not focusing on the terrible and huge genocide of women. It is easy to detect this
killing because research have shown that if humans do not interfere with natural selection, a nation will always have $50 \%$ males and $50 \%$ female, plus minus a few percentage [1]. It is one of the miracles that God (or the all-powerful force) created to show His existence. Of course some biologist claim the reason for this is just statistics; it is just like throwing a coin, if one throws it sufficient number of times there will be $50 \%$ heads and $50 \%$ tails. Stephen Hawkins explains such phenomena best, he said he is not sure if there is a God but is sure God will never break the laws of nature. For example, U.S.A has a slightly higher percentage of males but they tend to die off at a faster rate in wars and accidents. Therefore in India and China which has 70 and 150 million less female respectively, it is conclusive that a total of 220 million female babies or children were killed within this generation. This figure of 220 million in these two countries itself compares to the much hyped killing of 72 million people during the entire World War II (WWII). Some may argue that the economic consequence of WWII is greater. But given a proper administration, the lost opportunity cost 220 million females definitely greater. Some sociologist claim that extra population is a burden [2], which is just like saying because we cannot enter a door we need to cut off our heads. Any businessman will state that it is easier to do business when population is higher. The higher population will provide markets as well as labor to run businesses. How many top scholars, scientist or mothers or wives of scientist are lost as all these females are killed? Then there is the 220 million men who will end up without wives and this will lead to social problems where everyone get effected; media reports of rapes in India brought down the tourism industry by $30 \%$ [3]. The lack of extra guidance of 220 million mothers to the country's population is immense. Mothers are the main guides for children.

## 2. PROBLEM DEFINATION AND SOLUTION

