## The spatial differences between men and women

## Introduction

Natural philosophers and even the ancient scientists of the world have understood that there were certain differences between men and women which extend towards more than being obvious differences. Even today, though it may be politically incorrect to say that there are some differences between men and women, it is scientifically true and as research on the topic continues, it seems that more and more differences are being found in terms of how men and women function in a psychological way.

Of course, some of these differences may be more exaggerated than others but certain abilities like spatial understanding, mathematical abilities and verbal skills have been shown as having a certain gender component. Kimura (2002) reports the generally accepted observations for human and non human males which show that males of the species tend to have more aggressive behaviors than the females. She goes on to say that, "We also know that in general males are better at a variety of spatial or navigational tasks (Kimura, 2002, p. 1)."

Kimura (2002) is in agreement with Putrevu (2001) who suggests that the differences originate from the biology and the evolutionary path which has been taken by the genders in humans. This focus on evolutionary psychology goes a long way in helping us understand why it is important for men to be more aggressive than the female of the species. For instance, for biological reasons, including pregnancy, childbirth, and nurturing the child, women have made more significant investments in their children. Therefore, women who are more agreeable and nurturing may have caused better chances for the survival of their offspring and created an evolutionary advantage for their genetic code.

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