



"Africans and African Americans Divided: the Male-Female African and African American Digital Divide." This Book is Now Available at Amazon.com and All Major Book Stores.

While many of us may see technology as a luxury for those that can afford it, technology has become deeply embedded into our everyday life. We research products in order to find the best deal using the internet; we search and apply for jobs online; we study for degrees online, and teachers commonly post assignments or extra help on a website for their students. This book helps. It is a must read for all African and African American children and young adults.

Tucson, AZ, June 30, 2008 --(PR.com)-- Africans and African Americans Divided:The Male-Female African and African American Digital Divide, by Ron Farris.

Africans' and African Americans' have been victims of diversity throughout history. Countless instances of inequality are well documented throughout both world and American history, yet the research of this book has determined that the African and African American, in particular the African and African American male, is the victim of another inequality, the Digital Divide, and since they are victim of such diversity, why cannot this problem be addressed and corrected. The intent of this book is to inform and empower the world. Let us follow proven methodologies to take action to help the African and African American male reach an equal if not superior technological status within our population. Get this book now at <http://www.target.com>, <http://www.borders.com>, or <http://www.ronfarris.com> which is the authors website. You may also visit <http://www.afronesia.org> for more information on helping resolve the digital divide issue.

###



Contact Information:

Africans and African Americans Divided

Ron Farris

5207778234

ronalfarris@netzero.net

ronfarris.com

afronesia.com or afronesia.org

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/92855>