© Kamla-Raj 1990 J Hum Ecol, 1(2): 77-80 (1990) PRINT: ISSN 0970-9274 ONLINE: 2456-6608 DOI: 10.31901/24566608.1990/01.02.01

## The Genetic Future of Man

## W. Fuhrmann

Institute for Human Genetics, Giessen University, Am Schlangenzahl 14, D-6300 Giessen, West Germany

KEYWORDS Genetic Future. Genetic Load. Human Species. Mutation

**ABSTRACT** True genetic equilibrium has probably never existed for any human population for any length of time. The conditions of solution have been changing constantly. Quantitative data on these processes are scarce. Available models are examined. The conclusion is that, from the viewpoint of genetics, no imminent danger exists for the human species, but a slow increase of the genetic load can be expected.