

1. Record Nr.	UNINA9910782406903321
Titolo	The population ahead // editor, Roy G. Francis
Pubbl/distr/stampa	Minneapolis : , : University of Minnesota Press, , [1958]
ISBN	0-8166-6247-9
Descrizione fisica	1 online resource (171 pages) : illustrations, maps
Altri autori (Persone)	FrancisRoy G
Disciplina	312.082 301.32082*
Soggetti	Population
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on papers presented at the second symposium on population problems, held at the University of Minnesota in 1957. Errata slip mounted on p. x. Includes index.
Nota di contenuto	Foreword; Table of Contents; The Desegregation of Ideas; A Generation of Demographic Change; Minimum Subsistence; Optimum Rates of Population Growth; The Man-Land Ratio; The Equilibrium Population; The Genetic Future of Man; Cultural Aspects of the Population Problem; Variations on a Theme by Malthus; Commentary; Index
Sommario/riassunto	The Population Ahead was first published in 1958. Minnesota Archive Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. This volume brings together the thinking and viewpoints of specialists from various pertinent fields for a discussion of factors bearing on the quality of future populations of the world. The discussions center around three fundamental questions: Is the human population growing at a rate which threatens the standards of living to which most of titts individuals aspire? Is the genetic composition of the population tending in directions which are harmful to the common good? What can and should be done, if the answer to either of the foregoing questions is y es?The chapters, by nine different contributors, are based on the papers given at a conference on population problems held at the University of Minnesota in 1957. In addition, discussion and comments by six other participants

in the conference are included.
