

# La desaceleración de la asimilación económica de los inmigrantes en Estados Unidos. © NBER

INSTITUTO DE INVESTIGACIONES ECONÓMICAS, UNAM

Centro de Documentación e Información INTER t i p s ... 2 0 1 3 Servicio de disseminación selectiva en información económica

© Victor Medina Corona

George J. Borjas

The Slowdown in the Economic Assimilation of Immigrants: Aging and Cohort Effects Revisited Again. Cambridge, MA, © National Bureau of Economic Research, Working Paper No. 19116, June, 2013, 61 p.

This paper uses data drawn from the 1970-2010 decennial Censuses to examine the evolution of immigrant earnings in the U.S. labor market. The analysis reveals that there are cohort effects not only in the level of earnings, with more recent cohorts generally having relatively lower entry wages, but also in the rate of growth of earnings, with more recent cohorts having a smaller rate of economic assimilation. Immigrants who entered the country before the 1980s typically found that their initial wage disadvantage (relative to natives) narrowed by around 15 percentage points during their first two decades in the United States. In contrast, the immigrants who entered the country after the 1980s have a negligible rate of wage convergence. Part of the slowdown in wage convergence reflects a measurable reduction in the actual rate of human capital accumulation. In particular, there has been a concurrent decline in the rate at which the newer immigrant cohorts are "picking up" English language skills. The study isolates one factor that explains part of these trends: The rate of increase in English language proficiency is significantly slower for larger national origin groups. The growth in the size of these groups accounts for about a quarter of the decline in the rates of human capital acquisition and economic assimilation.

Palabras Clave: Estados Unidos, migración, trabajadores inmigrantes, flujos migratorios, ingresos, salarios, capital humano, asimilación económica, mercado de trabajo, empleo

Clasificación JEL: F22, J24, J60, J61, L82, O15, R23, Y10

- Texto completo