



DOWNLOAD



Crs Report for Congress: Population Assistance and Family Planning Programs: Issues for Congress: May 26, 2005 - Ib96026

By Larry Nowels

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Since 1965, United States policy has supported international population planning based on principles of volunteerism and informed choice that gives participants access to information on all methods of birth control. This policy, however, has generated contentious debate for over two decades, resulting in frequent clarification and modification of U.S. international family planning programs. In 1984, controversy arose over U.S. population aid policy when the Reagan Administration introduced restrictions, which became known as known as the Mexico City policy. (Opponents of the policy also refer to it as the Global Gag Rule.) The Mexico City policy denied U.S. funds to foreign nongovernmental organizations (NGOs) that perform or promote abortion as a method of family planning, regardless of whether the money came from the U.S. government. Presidents Reagan and Bush also banned grants to the U.N. Population Fund (UNFPA) because of its program in China, where coercive practices have been used. President Clinton resumed UNFPA funding and repealed the Mexico City policy. President George W. Bush, however, re-applied in January 2001 the Mexico City restrictions. Following a State Department...



READ ONLINE

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe