Explanation . The squares are proportional to the population of the States respectively CHART represented (350,000 inhabitants to the sq. in) Bach square is divided by vertical lines Persons born out of the United States. SHOWING THE into three rectangles, the left representing the foreign, the middle the native colored, and the right the native white population. Each of the last two rectangles is divided Native Colored born in the State. PRINCIPAL CONSTITUENT ELEMENTS by a horizontal line to exhibit the proportion of each class of the population represented born respectively within and without the State itself. The lower portions of these rectangles out of the State. POPULATION OF EACH STATE, thus divided represent the number native to the State, the upper portions represent Native White born in the State. the number born in other States and Territories of the Union. Each square has a AS FOREIGN, NATIVE COLORED, AND NATIVE WHITE, rectangle of equal hight upon its right, which exhibits, in proportion, the number " out of the State. AND AS BORN WITHIN OR WITHOUT of persons born in the State, who have become residents of other States. This rectangle THE STATE OF RESIDENCE is divided by a horizontal line, the upper portion representing colored, the lower, white. Living in other States. Caution: Care will in a few cases require to be taken in the use of Compiled from the Returns of Population at the Ninth Census 1870. these figures, where the number of foreign or of colored inhabitants, in the State under representation, is so small as to reduce the enclosed FRANCIS A.WALKER. rectangle to a width scarcely perceptible to the eye. Civilized Indians are included in the native white population. In California and Michigan alone is the difference caused by this treatment perceptible to the eye. DEL. FLA. R.I. N.H. VT. KAN. MINN. W. VA. ARK. CONN. CAL. ME. S.C. TEX. MICH. TENN. KEN. MASS. IND. ILL. OHIO PENN. N.Y.