

127. Every brother and sister of the intestate shall be entitled to an equal share, and a child or children of a deceased brother or sister of the intestate shall stand in the place of such brother or sister, and a grandchild or grandchildren and every other descendant or other descendants of a deceased brother or sister of the intestate in existence at the death of the intestate shall stand in the place of his, her or their deceased ancestor.

129. After children, descendants, father, mother, brothers and sisters of the deceased, the child or children, grandchild or grandchildren of brothers and sisters of the deceased and their descendants, all collateral relations in equal degree shall take, and no representation amongst such collateral shall be allowed, and there shall be no distinction between the whole and half blood.

SEC. 2. *And be it further enacted,* That this act shall take effect from the date of its passage.

Approved April 4, 1912.

CHAPTER 92.

AN ACT to repeal and re-enact with amendments sections 5, 19, 20 and 27 of Article 46 of the Code of Public General Laws of Maryland (1904), title "Inheritance," sub-title "Descents."

SECTION 1. *Be it enacted by the General Assembly of Maryland,* That sections 5, 19, 20 and 27 of Article 46 of the Code of Public General Laws of Maryland (1904), title "Inheritance," sub-title "Descents," be and the same are hereby repealed and re-enacted with amendments so as to read as follows:

5. If no brother or sister as aforesaid, child or children, grandchild or grandchildren or other descendants from such brother or sister, then to the grandfather on the part of the father.

19. If the estate shall be vested in the intestate by purchase, or shall descend to or vest in the intestate in any other manner than as hereinbefore mentioned, and there be no child or descendant of such intestate, then the estate shall descend to the brothers and sisters of such intestate of the whole blood, and their children, grandchild or grandchildren, and their other descendants in equal degree equally.