

Conveyancing (Scotland) Act 1874

1874 CHAPTER 94 37 and 38 Vict

65 Section 129 of last-recited Act repealed. Adjudgers may complete their title by recording abbreviate or extract decree of adjudication.

Section one hundred and twenty-nine of the last-recited Act is hereby repealed, and in place thereof the following words shall be deemed and be taken to be the one hundred and twenty-ninth section of the last-recited Act, and the last-recited Act shall be read and construed as if the one hundred and twenty-ninth section thereof had been originally expressed in the following words, viz;

In all cases of adjudication, whether for debt or in implement, or of constitution and adjudication whether for debt or in implement, in which the adjudger has obtained a decree of adjudication or of constitution and adjudication in the manner and to the effect provided by this Act, or in cases of declarator and adjudication, where the subjects contained in any such decree are heritable securities, it shall be competent for the adjudger to complete his title to such securities by recording either the abbreviate of adjudication or an extract of such decree in th appropriate register of sasines, in either of which cases he shall be in the same position as if an assignation of such heritable securities had been granted in his favour by the ancestor or person or creditor in trust or otherwise, and whether in life or deceased, whose estate is adjudged, and as if such assignation had been duly recorded in the appropriate register of sasines at the date of so recording such abbreviate or such extract decree.

Modifications etc. (not altering text)

C1 The text of Ss. 64, 65 is in the form in which it was originally enacted: it was not reproduced in Statutes in Force and does not reflect any amendments or repeals which may have been made prior to 1.2.1991.

Status:

Point in time view as at 01/02/1991.

Changes to legislation:

There are currently no known outstanding effects for the Conveyancing (Scotland) Act 1874, Section 65.