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The handedness of Kerrs and Carrs

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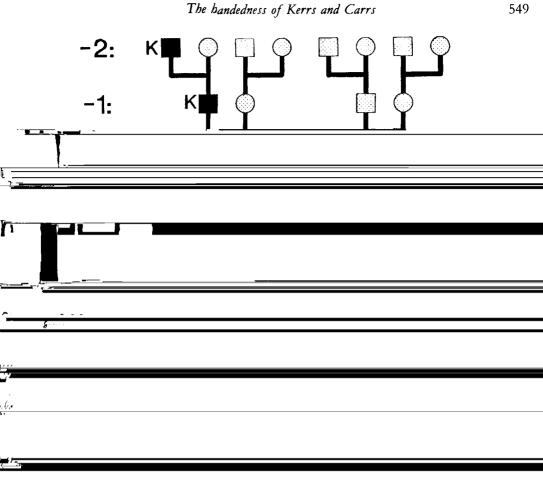
The surnames Kerr and Carr have been claimed, on the basis of folkloric and

handed, presumably to the advantage of the defenders. Tangentially it should also be

grandparents, children and grandchildren. If they were married then similar questions were asked about their spouse's family, either indirectly or directly from the spouse if they were available to talk on the telephone.

telephone. A written proforma was used to ensure that telephone interviews were as uniform Conscripto Headadness was assessed by salving Do von roce right- or left-handed?'; in the event of any query respondents were asked about the hand they used for writing, with account being taken if they had been forced to

probands' generation (N = 290), 7.1 per cent in children (N = 85), and 0.0 per cent in grandchildren (N = 28); the differences are not statistically significant (χ^2 (34) = 8.24, n.s.). The relationship of handedness to the cohort of birth of family members was assessed by assuming that the proband, their spouse, and their siblings were in the same age range as the proband themself, that parents were on average 25 years older, and that grandparents were 50 years older, that children were 25 years younger and



to the subjects themselves so that a response bias was likely from left handed Kerro

or Carrs. Our study, with a sample size some $3\frac{1}{2}$ times larger than the original study has not only failed to replicate the finding, but has found a result that is significant in the opposite direction. We must therefore conclude that there is no convincing widence despite a wealth of intrinsic fall-large and according to the convenience of the co

modern-day Kerrs and Carrs have an increased likelihood of sinistrality.

of the incidence of left-handedness, which is well within the limits reported in other studies (Bishop, 1990; McManus, 1991; Seddon & McManus, 1991), and the evidence of a significant difference in incidence of left-handedness in males and females, which is also compatible with other studies (Beaton, 1985; McManus, 1991; Seddon & McManus, 1991). The incidence of left-handedness in the probands $M = 98 \cdot 15$ 3 per cent $M = 98 \cdot 15$ 3 per cent

The validity of the data obtained by our study are suggested by the overall estimate

