

## CORRECTION TO A PAPER ON THE MOORE-KLINE PROBLEM\*

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It has been brought to my attention by Mr. N. E. Steenrod that the lemma of page 708 in the paper referred to is in error. The final assertion of the proof is false. It is therefore necessary to point out that the paper is not "disturbed" by this fault. For if one requires that the  $P_n$ ,  $n = 1, 2, \dots$ , of the lemma be *arcs* then the (altered) lemma does hold, since it is true that the connected sum of a perfect continuous curve and an arc is "perfect." One verifies that this restricted lemma is sufficient for the uses of the paper.

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