

prove that *every dendrite* has this property and it is well known that not all dendrites are stably regular. However, in the present paper it is shown further that if a rational curve  $H$  enjoys this property then every true cyclic element of  $H$  is stably regular. Thus, by extending Knaster's result somewhat we obtain the following characterization: In order that a rational curve  $H$  should have the property that every rationality basis in  $H$  be a regularity basis in  $H$  it is necessary and sufficient that  $H$  be locally connected and that every true cyclic element be stably regular. (Received July 7, 1935.)

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#### ERRATUM

Volume 41, page 331, abstract no. 200 (by Professor C. N. Moore): in the next to the last sentence, " $(N; c)$  to  $UV$ " should be replaced by " $(N; C)$  to  $UV$ , where  $C_n = c_0 + c_1 + \dots + c_n$ ."