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$X \in K(d) \setminus K(d_1)$. Here, $K(d)$ Is Generated By Radicals Over $K(d_1)$. In Fact, $K(d) = \mathbb{Q}(\sqrt[n]{x_1}, \dots, \sqrt[n]{x_m})$. For Example, $6 \sqrt[3]{7} \sqrt[3]{20} \sqrt[3]{19} = 3 \sqrt[3]{5} \sqrt[3]{3} \sqrt[3]{2} \sqrt[3]{3}$ Shows That The Element On The Left Side Which Is In $\mathbb{Q}(\sqrt[3]{2})$ Is Actually Contained In $\mathbb{Q}(\sqrt[3]{1})$ Itself. An Element $X \in K$, Is A Nested Radical Over K If And Only If There Exists A Galois Extension L Of K And A Chain Of Intermediate fields Jan 14th, 2024

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