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	A Sufficient Condition for Starlikeness of Analytic Functions of Koebe Type
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Abstract:	By making use of Jack's Lemma as well as several differential and other inequalities (and parametric constraints), the authors derive sufficient conditions for starlikeness of a certain class of <i>n</i> -fold symmetric analytic functions of Koebe type. Relevant connections of the results presented here with those given in earlier works are also indicated.
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