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	Inclusion and Neighborhood Properties of Some Analytic and Multivalent Functions
Authors:	R.K. Raina, Hari M. Srivastava,
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Abstract:	By means of a certain extended derivative operator of Ruscheweyh type, the authors introduce and investigate two new subclasses of <b>p</b> -valently analytic functions of complex order. The various results obtained here for each of these function classes include coefficient inequalities and the consequent inclusion relationships involving the neighborhoods of the <b>p</b> -valently analytic functions.
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