Rosihan M Ali\* (rosihan@usm.my), School of Mathematical Sciences, 11800 Penang, Malaysia, and Roger W Barnard and Alexander Yu. Solynin. The Bohr radius for power series and analytic functions into wedge domains.

The Bohr radius is obtained for certain power series in the unit disk. The Bohr radius is also established for analytic functions mapping the unit disk into a concave-wedge domain. (Received July 29, 2015)