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Nota di contenuto	Statements of our results -- Discussion of our numerical results -- Outline of the method -- Notational conventions -- Properties of the Mittag-Leffler function of order $1 < \alpha < 2$ -- Estimates for $G_m(w)$ and $Q_m(w)$ -- A differential equation -- Estimates for $J_m(w)$ near the circumference $ w =1$ -- Existence and uniqueness of the Szegö curve -- Crude estimates for $ U_m(w) $ and $ Q_m(w) $ -- Proof of Theorem 5 -- Proof of Theorem 1 -- Proof of Theorem 2 -- The circular portion of the Szegö curve (Proof of Theorem 3) -- Proof of Theorem 4 -- Proof of Theorem 6 -- Properties of $\mathfrak{L}$ -functions; proof of assertion I of Theorem 7 -- $\mathfrak{L}$ -functions of genus zero are admissible in the sense of Hayman -- The functions $U_m(w)$ , $Q_m(w)$ , $G_m(w)$ associated with $\mathfrak{L}$ -functions of genus zero -- Estimates for $U_m(w)$ -- Determination of $\lim_{m \rightarrow \infty} U_m(w)$ -- Comparison with integrals; proof of assertion II of Theorem 7 -- The Szegö curves for $\mathfrak{L}$ -functions of genus zero -- Estimates for $U_m(w)$ -- Proof of assertion IV of Theorem 7.