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**Bernard Shiffman\*** ([shiffman@math.jhu.edu](mailto:shiffman@math.jhu.edu)). *Sup norms of holomorphic sections on complex manifolds.*

We state some old and new results and conjectures on  $L^\infty$  bounds of holomorphic sections of powers of a positive line bundle on a compact Kähler manifold.

In particular, we show the existence of sequences of orthonormal bases of sections of all powers of a positive holomorphic line bundle that contain a uniformly bounded subsequence of positive density. (Received January 27, 2014)