

QUASI-NEARLY SUBHARMONIC FUNCTIONS AND QUASICONFORMAL
MAPPINGS

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Abstract. We prove that the composition of a quasi-nearly subharmonic function and a quasiregular mapping of bounded multiplicity is quasi-nearly subharmonic. Also, we prove that if $u \circ f$ is quasi-nearly subharmonic for all quasi-nearly subharmonic u and f satisfying some additional conditions, then f is quasiconformal. Similar results are further established for the class of regularly oscillating functions.