

QUERIES - *Real Analysis Exchange* Vol. 10 (1984-85)

Editor's Comments:

Two solutions have been submitted to one of the questions of Ceder and Ganguly, "On projections of big planer sets" Real Analysis Exchange Vol. 9, No. 1, pages 206-214. Since one solution involves the Continuum Hypothesis and the other Martin's Axiom, both are included here.

It has also been noted that their other query (page 213) is answered by a "Besicovitch" Borel set of full plane measure that omits a dense set of lines in every direction.