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## EDITORIAL ADDENDUM CONCERNING THE PAPER "THE BMO-1 SPACE AND ITS APPLICATION TO SCHECHTER'S INEQUALITY" BY SADEK GALA, HOUSTON JOURNAL OF MATHEMATICS, VOL. 33, (4), PP. 1059-1066

The managing editor has been informed that all of the material in this paper very closely parallels portions of the paper by V.G. Maz'ya and J.E. Verbitsky, Infinitesimal form boundedness and Trudinger's subordination for the Schrödinger operation, Invent. Math. 162 (October 2005), no. 1, 81–136.

Moreover, modulo some minor changes in wording and notation, portions of Gala's paper are identical to corresponding sections in the manuscript of Maz'ya and Verbitsky. The paper of Maz'ya and Verbitsky was posted June 2, 2004 on arXiv but not cited by Gala. HJM received Gala's manuscript on September 1, 2005 and, in view of the similarities of content and presentation, we sincerely regret the publication of this paper.

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