The following passage should be inserted in the middle of page 5 (after the paragraphs on *The place of logic in mathematics*) in http://math.ucr.edu/~res/math153/history02.pdf.

In a similar vein, although the technical language of mathematics is a very effective framework for ensuring the logical reliability of the subject, it does not always reflect the perspectives of some users of mathematics in other disciplines. Some issues along these lines are discussed in the following article:

G. B. Folland. Speaking with the natives: Reflections on mathematical communication. Notices of the American Mathematical Society Vol. **57** (2010), pp. 1121 – 1124. Available online at http://www.ams.org/notices/201009/rtx100901121p.pdf.