To the Editor:—May I address this letter to those of our membership who speak at our meetings or teach at any level. The abbreviation "ml" is pronounced "milliliter" or "m-l," not "mil." It may be vogueish and it may be brief; but the term, "mil," means "a thousand," or it is a unit of length, of angular measurement, or of currency. In none of my dictionaries can I find mil to mean a unit of volume. Is it important? Yes! For a language to be understood, it must mean what it says and say what it means. I admit being somewhat slow in my learning. I must still convert torr into mm Hg before it really registers in my brain; and Hertz first forms a picture in my mind of a man rather than a cycle. But the meaning of these words does become clear with thought. The spoken, mil, for the abbreviation, ml, is, by definition, improper and erroneous and should be abandoned by those we look to for accuracy and precision, not only in their laboratories and library reviews, but also in their speech.

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(Accepted for publication March 9, 1977.)

An Endotracheal-tube Barb

To the Editor:—We recently observed a potential complication from a metal pin used in the Shiley low-pressure endotracheal tube. The pin, located at the tip of the tube, is placed there for use as a radiologic marker. Upon examination of one of the endotracheal tubes, it was found that the pin was protruding from the tube (fig. 1), a situation fraught with obvious danger. This was the only tube in which this defect was found. The matter was called to the attention of Shiley Laboratories, and we have been assured that this type of tube is no longer being manufactured. The purpose of this communication is to call attention to a possible (albeit extremely rare) defect that still might exist in tubes ordered prior to this incident.

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(Accepted for publication March 18, 1977.)