Correction

Detection and Identification of a Latent Palmprint on a Cartridge

Michelle E. Waldron
Adrianne Walls

Sarasota County Sheriff’s Office
Sarasota, FL

On page 479 of the October–December 2017 issue of the Journal of Forensic Identification (volume 67, issue 4), the case report indicated that “of 2,727 cartridges that were processed, no latent prints that were suitable for comparison purposes were developed [1].” Although it is true that 2,727 unfired cartridges were processed in that study with no successes, an additional 259 discharged cartridges were also processed, with 1 success.

It therefore would have been more precise to say “2,727 unfired cartridges that were processed”. The authors and editor apologize for this lack of precise wording and extend our appreciation to JFI reader Aaron Dove, Royal Canadian Mounted Police, for bringing this to our attention.