position of bullets from a single manufacturer can vary almost con-
stantly over time, depending on the source for the lead. The an-
alyst's opinion is usually limited to stating that the suspect bullet is consistent with (or could have come from) the same source as the known bullet. This is the same standard that applies to other forms of trace evidence as well, such as paint chips, glass fragments, and fibers, in the absence of a physical match. The "scalar products," or correlation values, were calculated in an effort to quantitate the quality of the match between two bullets, and arrive at a means of unambiguously distinguishing between known matching and non-
matching bullet leads.

While statistical approaches to data interpretation may be useful, they are, as stated in the final paragraph of my paper, "not a substitu-
tive for direct comparison of the raw elemental data when formu-
ulating an opinion as to the similarity of two bullets". A 95% prob-
ability that two bullets match means little when a look at the raw data shows that they could not be from the same melt.

I appreciate Mr. Promish's enthusiasm, and applaud his volun-
teeing his probabilistic approach. More of this type of thinking needs to be applied to the forensic sciences. However, it must be applied with caution. I question the advisability of using the prob-
ability of a bullet match as a decision threshold for arrest, prosecu-
ion, or finding of guilt. Such decisions can only be based on a broader scope of evidence, which could include bullet com-
parison. The bullet analyst cannot be expected to give a qualified opinion as to the certainty of a match; his findings must be either positive or negative to be of use.

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Verbal Conventions for Handwriting Opinions

Sir:

A paper of mine in Science and Justice (1) on reporting conven-
tions was recently the subject of a spirited debate on Docexam_L,
the forensic document examiners e-mail forum (membership en-
quiries to andersonc@docexam.com.au). The rough and tumble of an e-mail discussion is all very well but it seems to me that if the core issues are to be resolved then the appropriate forum lies within the pages of a peer-reviewed journal. Nothing of what I say here is original and the subject has been covered in greater detail else-
where but it seems to me to be appropriate that I should state my case in the journal that carried the letter that announced the report-
ing convention with which I take issue.

The letter from McAlexander, Beck and Dick (2) is to be ap-
plauded for its motivation. It promotes the idea that there is a need for standardization of terminology among experts when they ex-
press opinions. It also argues convincingly for the need to consider handwriting evidence probabilistically. Rightly, the authors pointed to the weaknesses of phrases which appear, regrettably, to be in widespread use in the forensic science world: I refer, in par-
ticular to the use of "could have" and "consistent with." I agree with McAlexander et al. that these phrases should have no place in any convention for expressing the weight of an item of scientific evidence.

The letter described a reporting convention which became the subject of ASTM standard E 1658–96 (3). My copy is headed "Standard Terminology for Expressing Conclusions of Forensic Document" (sic).

Laudable though the attempt at standardization undoubtedly is, I must point out that there is a serious problem with the manner in which the convention uses the notion of probability. In my opinion, the reporting convention is incompatible with a logical approach to evidence interpretation. Whether or not one agrees with me that this is a problem depends on whether or not one wishes to view handwriting comparison as having a scientific ra-
tionale. If it is scientific, it has to be logical; it follows that if prob-
ability is to be invoked, then the laws of probability cannot be violated.

Probabilistic thinking in relation to forensic science has, until comparatively recently, been seen to be something that evolved in the 1970's, when the paper by Finkelstein and Fairley (4) was an important milestone—though that, in turn, had evolved to some extent from lines of reasoning followed by Mosteller and Wallace (5) in considering the authorship of The Federalist papers. How-
ever, recent research at the University of Lausanne (6) has pin-
pointed the work of Poincaré, Darboux, and Appell as, appar-
ently, the first example of what we now call the Bayesian view of forensic evidence. It is particularly germane that the reasoning of Poincaré and his colleagues was concerned with a critical review of Bertillon's evidence in a notorious handwriting case: the trial of Dreyfus for treason. In modern parlance, we would say that Bertillon committed what Thompson and Schumann (7) called the "prosecutor's fallacy". Poincaré and his colleagues pointed out the error.

It is not necessary for me to explain the Bayesian view here be-
cause of the extensive body of literature that now exists in the forensic sphere. Useful introductions to the ideas are provided by Robertson and Vignaux (8) and Aitken and Stoney (9). The key principles that emerge from this view include, first, the notion that the forensic scientist should always consider (at least) two proposi-
tions that, in the adversary system of justice, will represent the de-
fence and prosecution positions. Next, the fundamental principle is that the scientist must address questions of the kind "what is the probability of the evidence given the proposition?". Questions of the kind "what is the probability of the proposition given the evidence?" are the province of the jurors, who will not only take into
account the scientific evidence in their deliberations, but also all of
the other evidence that is put before them.

In the case where there are no more than two competing proposi-
tions then the weight of evidence in favour of one or other of them
is a function of the likelihood ratio. This is the ratio of the answers
to two questions:

What is the probability of the evidence if the prosecution
proposition is true?

What is the probability of the evidence if the defense proposi-
tion is true?

A likelihood ratio greater than one means that the prosecution
proposition is supported whereas the defence proposition is sup-
ported when the likelihood ratio is less than one. This inspires the
notion of a reporting convention based on the use of the word “sup-
ports” together with appropriate qualifiers that has been explained
elsewhere—for example, Evett and Weir (10).

The consequence of this logical view of inference in the legal
framework is that is is not appropriate for the scientist to frame
his/her opinion in the form of a probability for the truth of a propo-
sition. Interestingly, a similar view was reached through different
methods and in a broader context by Popper (11) who said (p 394)
“I regard the doctrine that the degree of corroboration or accept-
ability cannot be a probability as one of the most interesting find-
ings of the philosophy of knowledge”.

Yet this logically impermissible kind of probability statement
underpins the ASTM standard, which embodies such expression as:

“There is strong probability that the John Doe of the known
material wrote the questioned material, or it is my opin-
ion...that the John Doe of the known material very probably
wrote the questioned material.”

The convention also sanctions the use of the word “unlikely” (as an
equivalent to “improbable”) within the context:

“It is unlikely that the John Doe of the known material wrote
the questioned material.”

This suffers the same logical fault as the former. These are proba-
bility statements about the truth of propositions.

It is my view, therefore, that if the ASQDE has the policy of pro-
moting the view that forensic handwriting comparison is a science
then it must change its reporting convention, because it cannot be
logically justified.

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