MARIKA MADFORS, SIMON OLESZKIEWICZ & MATTHEW JONES

PROXIMITY-BASED EVIDENCE DISCLOSURE: ENHANCING EVIDENCE RELIABILITY

Marika, Simon, and Matthew explain the proximity-based evidence disclosure technique, paying particular attention to the broader purpose of an investigation.

ASSESSING EVIDENCE

Before disclosing evidence, interviewers need to assess the information already collected and understand limitations associated with physical, technological, and statement evidence. They also need to distinguish available evidence (such as CCTV footage that has been obtained and reviewed) from potential evidence (such as collected DNA that has not yet been processed) and develop initial and competing inferences based only on the available evidence.

AN INVESTIGATIVE PURPOSE

Evidence disclosure has traditionally been studied with the purpose of enhancing verbal cues to deception and making global veracity assessments. However, although determining a suspect’s credibility can be important for an investigation, it may not always assist in substantiating the facts of the case. Hence, we made it our goal to pinpoint how evidence disclosure contributes to developing a case that could be considered for prosecution.

Evidence is at the heart of any criminal investigation. Put simply, the crime scene investigator identifies, collects, and draws inferences from evidence; the forensic analyst examines evidence; the prosecutor derives narratives from evidence; the defence lawyer critiques the limitations and reliability of evidence; and juries and judges make decisions based on evidence. So how can disclosing evidence in an interview complement these other roles and work to enhance the overall integrity of the investigation?

PROXIMITY-BASED EVIDENCE DISCLOSURE

The proximity-based evidence disclosure technique was developed as a way to substantiate the reliability of the available evidence by gradually exploring the suspect’s proximity to the main scene. Interviewers should encourage plausible explanations by:

- Exploring potential links between a subject and each item of evidence;
- Systematically transitioning from disclosing one item of evidence to another.

We therefore developed the Evidence Framing Table (opposite) to assist interviewers in appropriately framing statements when disclosing evidence. This requires ‘slicing’ the evidence source (from vague to specific) and the evidence proximity (from distant to close), where each slice can be disclosed to explore discrepancies between the suspect’s statements and the available evidence. This table also assists investigators in developing a disclosure order based on each item’s proximity to the main scene.

Let us demonstrate how using this technique could improve the interaction in the introductory cartoon strip. By not immediately disclosing all information and instead using the Evidence Framing Table, interviewers can start with placing the suspect at a distant proximity to the evidence. Not only does this allow interviewers to better explore discrepancies and substantiate evidence reliability, but it also encourages them to remain curious and non-judgemental throughout the interview, while offering opportunities to pause evidence disclosure to explore new admissions and mitigate resistance (see the cartoon strip above).

VALIDATION TEST

An experiment was used to test the effectiveness of this technique where United States investigators interviewed a mock suspect before and after receiving training. Our findings show that they followed the training, making them:

1. Less likely to use problematic techniques, such as leading questions, false evidence ploys, and bluffing.
2. More inclined to explore plausible explanations to the available evidence.
3. Less likely to gain admissions by using unproductive questions, that diminish their value.

4. More likely to gather reliable investigative information.

FINAL THOUGHTS

When interviewers are unable to encourage explanations to remaining discrepancies they can become frustrated, leading them to resort to problematic interview behaviours. Training investigators in ethical and effective evidence disclosure techniques can help reduce these behaviours, but it is important that we make clear how the techniques can work to enhance the integrity of the overall investigation.

Training interviewers to disclose evidence in a way that substantiates its reliability can make them more willing to seek further clarification to the available evidence. It may therefore also provide prosecutors with a more accurate narrative of what might have occurred, and may assist defence lawyers by clarifying how an interviewer is attempting to substantiate whether an item of evidence is reliable or not.

--------------------

Marika Madfors is a junior researcher at Vrije Universiteit Amsterdam, Netherlands, focusing on appropriate evidence use in investigative interviews. Dr. Simon Oleszkiewicz is an assistant professor at the Vrije Universiteit Amsterdam. Detective (ret.) Matthew Jones is the founder and lead instructor at iScoov’s LLC, a science-based interviewing training company. If you want to know more about the training program, please email: mjones@countrygroup.com