SCIENTIFIC DETECTIVE WOULD END EXPERT TESTIMONY

Head of Scotland Yard's Bureau of Identification Urges Training of Sleuths—What Finger Print System and Blood Study Have Done.

In the world of detective work, the finger print system has been a valuable tool in identifying criminals. However, there are some limitations to the system, and the head of Scotland Yard's Bureau of Identification is calling for more comprehensive training of detectives.

The system of finger prints is based on the idea that no two people have the same pattern of ridges on their fingers. This system has been used for many years to identify criminals, but there are still some challenges.

For example, when a crime is committed, the criminal may not have left any fingerprints at the scene. In these cases, the finger print system is not effective. Additionally, some criminals may have altered their fingerprints, either by cutting off their fingers or by using fake fingernails.

The head of Scotland Yard's Bureau of Identification believes that more comprehensive training of detectives is needed to overcome these limitations. He suggests that detectives should be trained in other ways of identifying criminals, such as studying blood and other body fluids.

Blood studies can be particularly useful in identifying criminals who may not have left any fingerprints. By analyzing blood samples, detectives can learn about the criminal's habits and behavior. This information can be crucial in building a case against a suspect.

Overall, the head of Scotland Yard's Bureau of Identification believes that a combination of finger print systems and other forms of investigation is necessary to fully identify criminals and bring them to justice.