IDENTIFYING AND ENHANCING FORENSIC SCIENCE SKILLS IN THE INVESTIGATION AND PROSECUTION OF WAR CRIMINALS WITHIN INTERNATIONAL PROCEEDINGS.

by

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Abstract

The use of forensic science to establish the truth in domestic criminal investigations has developed considerably over the past century. However, its utilisation in the international context of the investigation of war crimes, crimes against humanity and genocide is relatively underdeveloped, only being employed significantly as recently as the 1980s. The inter-related disciplines of forensic archaeology, anthropology and pathology enable investigators to locate, excavate and exhume mass graves; producing powerful evidence of atrocities and returning victims to loved ones. It is even possible to establish the crime of genocide by identifying the attributes of the victims which made them perceived targets, for example their ethnicity or ancestry.

However, whilst there has been recognition of the powerful role forensic science can play in the investigation and prosecution processes, certain disciplines which could provide useful evidence, such as entomology and palynology, are underutilised and obstacles still remain which prevent forensic science being used to its full potential. These may be practical, such as a lack of resources or the concealment and disposal of forensic evidence encouraged by the post-crime ‘culture of silence’, as well as institutional. Whilst it has been identified that there is a lack of understanding and a conflict of prosecutorial and humanitarian motives between legal and scientific institutions, the impact of these issues on investigative collaboration has yet to be fully explored on an extensive scale. Similar issues between the fields of law and science may also occur during the trial process, with inadequate guidance in the evidentiary rules regarding scientific and expert evidence possibly limiting their submission. Given the potential strength which forensic evidence can lend to war crimes
investigation, these issues which hinder its deployment necessitate additional study in order to further advance their understanding and thus resolution.
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INTRODUCTION

‘Science, when all else fails, could serve as ombudsman of death.’

Despite their common use in investigations at a national scale, the deployment of forensic science skills in international criminal proceedings has only become prominent in the past three decades. In many senses, the roles and responsibilities of investigators in such cases are far greater than in domestic cases, building up a picture of multiple crimes and mass graves in contrast to processing singular crimes and trace evidence which can often link the perpetrator to the scene or the victim.

The recent increase in the utilisation of forensic science in the investigations of atrocities has partially stemmed from an increased awareness of human rights violations, with the public demanding that such breaches be prosecuted. These atrocities, which this thesis shall refer to generally as “war crimes”, include crimes against humanity, war crimes and genocide. Defined in the Rome Statute of the International Criminal Court (ICC), these encompass, respectively, acts committed as part of a widespread or systematic attack against a civilian population, violations of the laws and customs of armed conflict, and acts committed with intent to destroy, in whole or in part, a national, ethnical, racial or religious group. Such acts include, but are not

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1 Joyce C and Stover E, Witnesses from the Grave: From Mengele to Argentina’s ‘Disappeared’- the Stories Bones Tell (Grafton, London 1991) 39.
2 Oxenham M, Forensic Approaches to Death, Disaster and Abuse (Australian Academic Press, Australia, 2008) 20
4 Rome Statute of the International Criminal Court, Article 7
5 Ibid, Article 8
6 Ibid, Article 6
limited to, murder, extermination and torture. This thesis shall focus principally on the use of forensic science in the investigation and prosecution of genocide.

The main forensic disciplines utilised in the investigation of genocide are forensic archaeology, which employs structured methods to locate, manage and excavate mass graves; forensic anthropology, which uses metric and non-metric methods to analyse the physical anthropology of any skeletal remains; and forensic pathology, the study of disease and injury, which can aid in the identification of victims and establishing the cause and manner of their deaths. These inter-related disciplines enable investigators to locate, excavate and exhume mass graves - producing powerful physical evidence of atrocities and returning victims to their families. Furthermore the analysis of human remains is a very compelling form of forensic fact-finding, with forensic anthropologist Clyde Snow believing that ‘bones are often our last and best witnesses: they never lie, and they never forget.’

In contrast, however, emerging disciplines such as forensic entomology and palynology are comparatively underutilised. In addition, obstacles remain which prevent forensic science in general being used to its full potential, at both an operational and institutional level and within both “forensic” and legal professions. These range from issues of funding, to conflicts of prosecutorial and humanitarian motives between legal and scientific institutions, to inadequate guidance in the evidentiary rules regarding scientific and expert evidence.

Given the potential strength which forensic skills can lend to war crimes investigation, these issues which may hinder their deployment or the

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7 As quoted in Stover E and Peress G, The Graves: Srebrenica and Vukovar (Scalo, Germany, 1998) 231
investigative collaboration between science and law necessitate additional study in order to further advance both their understanding and resolution. The realisation of such potential and resolution of problems with regard to the use forensic science in the investigation of war crimes is a timely issue of global importance. This has been particularly highlighted following the establishment of the International Criminal Court, the Rome Statute entering into force in 2002 and in light of the continual violations of humanitarian law taking place worldwide.

This thesis seeks to identify the historical and contemporary role played by forensic scientists within the evidence-gathering processes; develop a close analysis of the successes, failures and unrealised potential for such contributions; and identify and critically analyse the obstacles to more effective deployment of forensic science techniques within the war crimes investigation and prosecution processes. Chapter 1 will examine the current context of research with regard to forensic science and war crimes trials. Chapter 2 will identify the historical successes of forensic science in war crimes trials, with Chapter 3 looking at more contemporary successes. In Chapter 4, the rationale for utilising forensic science skills in war crimes investigation will be explored, with reference to legal, humanitarian, documentary and preventative functions, with potential areas for the development of forensic science skills being analysed in Chapter 5. Chapters 6 and 7 will examine the practical and institutional obstacles to the deployment of forensic science skills respectively, with Chapter 8 examining the impact of evidential rules on the submission and use of forensic evidence at trial. Finally, Chapter 9 will feature an analysis of the obstacles identified in previous chapters and the formulation of potential
solutions to these in the form of policy, legislation and institutional practice recommendations.
CHAPTER 1 - LITERATURE REVIEW

Whilst vast research has been dedicated to the interplay between science and law at a domestic level, there is comparatively little aimed at an international level. This chapter seeks to identify and explain the current context of research in the field of forensic science and war crimes investigation and prosecution. It does not intend to review all existing literature in this field, as much of this is covered in subsequent chapters. It will centre on the works of Melanie Klinkner, due to her reputation as a predominant researcher in the interaction between forensic science and international criminal law specifically in a war crimes context, writing for scientific, legal and human rights audiences. Key themes which emerge in this research include the risk of partiality in forensic work when commissioned by the prosecution, as well as concern over the suitability of the current admissibility provisions for forensic evidence. Klinkner’s work focuses specifically on the use of forensic science expertise at the International Criminal Tribunal for the Former Yugoslavia (ICTY).

Examining trial transcripts and literature from science and law, Klinkner’s 2008 article8 explores the deployment of forensic expertise at the ICTY, with specific reference to the investigation of the Srebrenica massacre and the trial of Radislav Krstić. The article begins with a descriptive narrative of the reasons for seeking forensic expertise in the Krstić trial and the role of the forensic scientist, with particular reference to the forensic archaeologist, pathologist and anthropologist, at the pre-trial, investigation and trial stages. The article then progresses into an identification of some operational and institutional limits to


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investigation, before exploring the influence of prosecution strategies on forensic activities and the construction of “forensic truth”. Klinkner believes this issue requires a balance between guiding forensic activities to prove the prosecution theory, and having a context and awareness of what evidence may be encountered on site.

Klinkner then attempts to contextualise forensic science, with its social and subjective elements, in contrast to the ‘pure’ sciences, before describing its role in the legal narrative of the Krstić trial; what evidence was admitted, how its admissibility was determined and how it contributed to proving the charge of genocide, a charge later substituted at appeal for aiding and abetting in genocide.

The article of its own volition states that it does not aim to solve the 'epistemological difficulties' which it identifies, it only intends to provide an overview of the issues involved in the science-law interface. The writer claims that the identified problems relating to forensic science, that is its association with the prosecution and its limits as an applied science, can be countered through the adoption of standard operating procedures used with scientific rigour, with cross-examination determining the reliability of forensic evidence at trial. In relation to the construction of “forensic truth”, she feels it may be more appropriate to search for ‘a truth’ instead of ‘the truth’.

By looking at the role of forensic expertise from the perspective of the Krstić trial, this article has a tendency to only explore the judicial role of forensic science, with some mention of its documentary role. In addition, by restricting its scope to one trial, the information about the case can sometimes be overwhelmed by and feel detached from the wider concepts; necessitating
either a closer analysis of the trial or broader analysis of general concepts. Also, whilst it identifies some operational and institutional problems, the article does not seek to find solutions for them.

In contrast to the narrow perspective of the previous article, Klinkner’s 2009 article\(^9\) looks at the use of forensic expert testimony regarding mass graves more generally within the ICTY. Utilising trial transcripts and semi-structured interviews with participants from science, law and the judiciary, she uses this interdisciplinary methodology to explore the relationship between science and the law at the ICTY, as well as issues of assessing the relevance and credibility of forensic evidence and expert opinion. The article focuses only on the use of forensic archaeology at the ICTY.

The article can be separated into several concepts, the first being a lengthy theoretical discussion regarding how one determines a discipline to be scientific. It features specialist language in its exploration of the empiricist versus post-positivist debate which is clearly intended for an audience with a high understanding of the philosophical and epistemological topics encountered. Klinkner goes on to assess how compatible archaeology and forensic science are with the definition of science created by this preceding research, due to these both involving scientific and social underpinnings in their interpretations. Despite this creative aspect, she believes that archaeology fits more comfortably in the realm of empiricism, stating that issues of subjectivity and interpretation are mitigated by the presence of standard operating procedures and strong teamwork.

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After briefly noting some potential limitations to forensic inquiry, such as operational and institutional constraints and the risk that courts may have difficulties in assessing the validity and reliability of novel techniques, the writer notes some sources of unease between the professions of science and law with regard to war crimes investigation. These arguments develop from the 2008 article by looking more closely at how the prosecutorial strategy may impact on the scientific conduct of experts and how criminal proceedings may affect the expert’s impartiality and objectivity. Issues of professional misconduct at the ICTY are also discussed, though they are outside the scope of this thesis. Finally, the article explores whether the provisions under the ICTY’s Rules of Procedure and Evidence for assessing the relevance and credibility of forensic evidence are sufficient.

The ‘pragmatic resolution’ suggested by Klinkner is not so much the proposal of new solutions to rectify the issues of partiality, unreliability and subjectivity in forensic work, but more of a justification of how the flexible admissibility approach currently used at the ICTY detects and tackles these. She believes that the limited admissibility rules at the ICTY are necessary, due to judges not being suited to an evidentiary gate-keeping role. Like the 2008 article, she reasons that any questions of reliability and partiality can be tested through cross-examination, with the result being that unreliable evidence does not need to be excluded prior to trial and its probative value can be assessed within the context of all the evidence.

The author believes this latter issue could use further exploration. Since international courts have limited time, it could possibly prove more time efficient to have an admissibility test prior to trial, to ensure that only reliable evidence
was admitted into the trial context. In addition there may be dangers associated with unreliable evidence providing the context for other evidence, if it is only to be excluded later.

Furthermore, the concepts of social and subjective interpretation of forensic science could be explored more in terms of scientific rigour, since the standard procedures which Klinkner refers to as mitigating this subjectivity are *ad hoc* protocols specific to the ICTY; there are currently no internationally accepted standards. This necessitates further study, as do the operational and institutional limitations which again are only briefly identified.

Finally, in her 2012 article,¹⁰ Klinkner deeply examines possible sources of tension between the legal and scientific professions in the investigation of war crimes, including issues such as ethics, evidentiary requirements and logistics. By performing semi-structured interviews and synthesising the experiences of the anonymous interviewees, she then creates a model to address and resolve such tensions and improve working processes between the professions.

Initially, Klinkner justifies her focus on forensic investigations under the ICTY by stating that the number of mass graves which have been encountered during these makes them the most relevant research context. The article then begins by outlining some sources of tension between science and law in war crimes investigation as identified by other researchers, including shortcomings in interaction, procedures and training, before she begins her own analysis.

Multiple issues are acknowledged at the pre-investigation, investigation and trial stages. At the pre-investigation stage, the writer notes how ethical dilemmas may result from clashes of the prosecutorial purpose of the investigation with the humanitarian ethics of forensic scientists. This expands on her previous research, which touched on how the prosecutorial strategies can direct forensic activities, as well as acknowledging the humanitarian functions of forensic work which were neglected in the 2008 and 2009 articles. In addition, short contracts for employees leading to issues of continuity in working practices and a lack of planning for the safety and security of staff are noted as sources of tension. Klinkner recommends that these problems can be overcome by increasing the awareness of ethical dilemmas, improved communication of the aims of the mission, enhanced planning and liaison, prolonged contracts and more rigorous staff recruitment and training.

At the investigation stage, the writer identifies how compromises of quantity over quality of evidence recovery at the request of the prosecutor are a source of unease with forensic scientists. Other problems include a lack of standard protocols due to the ad hoc nature of the Tribunal and issues of professional misconduct and health and safety. The suggestions to overcome these problems include establishing clear communication lines, assembling an in-house forensic team and the implementation of quality control, complaint and health and safety provisions.

At the trial stage, the forensic expert’s limited knowledge of international criminal proceedings and abuses of power in the presentation of evidence were noted as problematic, to which Klinkner stresses the need for professional standards and investment in the law-science relationship.
While this article provides an in-depth analysis of some of the tensions felt by current forensic scientists and investigators, it, like the previous two articles, does not address the potential dangers of the ICTY’s flexible approach to admissibility, which is again portrayed as positive.

This thesis intends to supplement, expand upon and develop the research conducted by Klinkner in several ways. Due to her research solely focusing on the use of forensic science at the ICTY, further study is needed to assess whether this is also representative of the use of forensic evidence by the ICTR and ICC. In addition, the standard procedures which she believes to counteract the subjectivity of forensic science are created for and thus are only technically applicable to the ICTY; further exploration is required to determine if a more consistent approach between investigations at the Tribunals and the ICC would prove beneficial. Furthermore, whilst Klinkner portrays the lack of evidentiary guidance at the ICTY as positive, the dangers of this lack of rigour with regards to pre-trial admissibility necessitate deeper study, as do the operational and institutional obstacles outside the scope of law-science interaction. Finally, whilst Klinkner’s earlier work often focused on philosophy and theory, this thesis intends to explore the field with a more practical perspective.
CHAPTER 2: THE HISTORICAL SUCCESSES OF THE USE OF FORENSIC SCIENCE IN WAR CRIMES TRIALS

This chapter seeks to identify the historic role played by forensic science in war crimes trials and the extent of its success.

At the Nuremberg trials, which investigated the Nazi atrocities that took place between 1939 and 1945, the principal form of evidence tendered by the prosecution was documentary evidence, available due to the prolific German documentation of events.\(^\text{11}\) However, Nuremberg also saw one of the first forensic investigations of war crimes; the 1943 German report of the massacre which took place in the Katyn Forest, near Smolensk, Russia.

Count Three of the Indictment at Nuremberg describes the execution of 11,000 Polish officers in the Katyn Forest in September 1941. Upon discovery of the mass grave containing the victims’ remains, speculation arose as to whether they had been killed at the hands of the Nazis or the Soviets, with each party blaming the other. The subsequent forensic investigation involved mass grave excavation, autopsies and analysis of ballistic evidence.\(^\text{12}\) Forensic investigators determined that the victims had been shot in an execution-style in the back of the head at close range.\(^\text{13}\) Ballistic analysis of pistol cartridges found at the site established that the ammunition used was of German manufacture, though of a type that had been sold to the Soviets in the years prior to the killings.\(^\text{14}\)

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\(^\text{12}\) Oxenham M, above n2 at 18
\(^\text{13}\) Taylor T, The Anatomy of the Nuremberg Trials, A Personal Memoir (Alfred A. Knopf Inc, New York, 1992) 466
\(^\text{14}\) Ferllini R, above n3 at 222
recent years, the Russian government has accepted responsibility for the Katyn massacre.\textsuperscript{15}

Forensic anthropology has also enabled the identification of the skeletal remains of Nazi doctor Josef Mengele, who sent 400,000 people to their deaths at Auschwitz,\textsuperscript{16} and was also utilised in the exhumations of thousands of victims’ remains found in unmarked graves after Argentina’s ‘Dirty War’ from 1976 to 1983. Analysis of the remains confirmed partially healed bone fractures which were consistent with torture, as well as execution-style killings, both of which were able to refute claims that the victims had died naturally or in combat.\textsuperscript{17} Historically, forensic fact-finding has also been used in the Ukraine; in Nanking, China; in Vilnus, Lithuania; and the former Soviet Union after World War II.\textsuperscript{18}

\textsuperscript{16} Joyce C and Stover E, above n1 at 150
\textsuperscript{17} Claude R P, Science in the Service of Human Rights (University of Pennsylvania Press, Pennsylvania USA, 2002) 138
\textsuperscript{18} Ranta H and Takamaa K T, ‘Crimes Against Humanity and Other War Crimes’ in Thompson T and Black S (eds) Forensic Human Identification: An Introduction (CRC Press, Florida USA 2007) 446
CHAPTER 3: THE CONTEMPORARY SUCCESSES OF THE USE OF FORENSIC SCIENCE IN WAR CRIMES TRIALS

Following from the examination of the historic use of forensic science, this chapter seeks to identify its role and successes within more contemporary trials. In recent years, forensic missions have taken place to investigate the ethnic cleansing and armed conflict which occurred in the Balkans in the 1990s, the 1994 Rwandan Genocide, the Guatemalan atrocities of the 1980s and the deaths incurred by the Pol Pot regime in Cambodia from 1975-1979. In addition, contemporary investigations have taken place to exhume the graves resultant from the Spanish Civil War of 1936–1939.

Previously, war crimes trials relied heavily on documentary evidence and eyewitness testimony,\(^\text{19}\) with the value of physical evidence being seen as inferior.\(^\text{20}\) Whilst the ‘absence of forensic … evidence shall in no way diminish the probative value’\(^\text{21}\) of these types of evidence, forensic science now plays an ever-increasing role in war crimes trials, and has exposed the weaknesses and limitations of such traditional forms of evidence.\(^\text{22}\)

The International Criminal Tribunal for Rwanda (ICTR), created to investigate the genocide of the Tutsi population of Rwanda in 1994, marked the first time forensic evidence of mass grave exhumations had been used substantially

\(^{21}\) Prosecutor v Musema, Judgement and Sentence, 27 January 2000, Case No. ICTR-96-13-A, at 45
within international criminal proceedings. A similarly ground-breaking feat was achieved by the International Criminal Tribunal for the former Yugoslavia (ICTY). The significant use of DNA (deoxyribonucleic acid) analysis in the investigations in Bosnia and Herzegovina proved to be a pioneering step in the deployment of forensic science skills to war crimes trials, with DNA having previously only been utilised to a minimal extent in the ICTR trials. This development contributed to the description of the war crimes investigation of Bosnia and Croatia as ‘the largest international forensic investigation of war crimes ... in history’.

Forensic anthropology, archaeology and DNA analysis have also been employed in the exhumation and identification of adult and juvenile remains of victims executed in Guatemala in the 1980s, as well as of the remains of civilians killed during the Spanish Civil War. In addition, forensic ballistics evidence has been used in the trials of Blaskić, Kupreškić et al. and Kordić & Čerkez at the ICTY, as well as in the trial of Katanga and Chui at the ICC.

24 Stover E and Peress G, above n7 at 93
27 Prosecutor v. Blaškić, Judgement, 3 March 2000, Case No. IT-95-14-T, at 668-678
28 Prosecutor v Kupreškić et al., Judgement, 14 January 2000, Case No. IT-95-16, at 461
29 Prosecutor v Kordić & Čerkez, Judgement, 26 February 2001, Case No. IT-95-14/2-T at 670-675
CHAPTER 4: THE RATIONALE FOR THE USE OF FORENSIC SCIENCE SKILLS IN WAR CRIMES INVESTIGATION

Having demonstrated the historic and contemporary use of forensic science skills, this chapter aims to demonstrate the potential contributions which forensic science can make to the investigation and prosecution of war crimes.

The potential power of forensic science skills for both prosecutors and victims is encapsulated by Justice Richard Goldstone, former Chief Prosecutor for the ICTY and ICTR, who states that without the work of forensic teams ‘the victims would have been deprived of revelation of the truth to which they were entitled, and those seeking to do justice would have been deprived of important evidence.’

Forensic science is capable of providing evidence of the actus reus, or guilty act, of an atrocity, as well as providing evidence of the mens rea, or guilty mind, of the perpetrator through indications of concealment or genocidal intent. Whilst the intention of most forensic investigations of war crimes is to recover physical evidence to establish the accountability of the perpetrators, forensic science has many potential purposes in addition to providing evidence to assist the

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30 Prosecutor v Katanga & Chui, Decision on the disclosure of evidentiary material relating to the Prosecutor’s site visit to Bogoro on 28, 29 and 31March 2009, 9 October 2009, Case No. ICC-01/04-01/07

31 As quoted in Stover E and Peress G, above n7 at 8

prosecution or defence. These functions include legal, humanitarian, documentary and preventative.  

Legal and Judicial Functions

In order to prosecute war crimes, crimes against humanity and genocide, it is necessary to establish, respectively, that the dead were not legitimate military targets; were civilians killed through executions as opposed to combatants; or that they formed part of an ethnic, religious, racial or national group. Proving the existence of human remains, the identities of the victims and their civilian status can therefore substantially aid in the prosecution of such crimes and make denial of war crimes by the perpetrators ‘difficult, if not impossible.’

In many cases, local authorities or governments claim that no genocide ever took place and so deny the existence of any mass graves. Before any forensic analysis is even undertaken, the exhumation of a large number of human remains from mass graves provides indisputable physical proof that large scale killings did occur and that the evidence was concealed, undermining such claims and dispelling denials. This is the most common use of forensic evidence in international trials.

34 Klinkner M J, above n 10 at 8.
36 Stover E and Peress G, above n7 at 10
37 Koff C, above n23 at 208 and January B, Genocide: Modern Crimes Against Humanity (Twenty-First Century Books, Minnesota USA, 2007) 96.
38 May R and Wierda M, above n11 at 252
Another claim often used by local officials is that the graves contain the remains of people who had died in combat and without forensic science mass graves can easily be portrayed in this light. The charge of crimes against humanity requires a widespread or systematic attack be directed against a civilian population. Therefore it is necessary to establish that the victims were not combatants. A common indication of this is the exhumation of many female and juvenile victims wearing civilian clothes, rather than men of fighting age dressed in uniforms. Likewise, the medical material, such as crutches, drip bags, X-ray films and staff clogs, found at the Ovčara mass grave near Vukovar in Croatia, demonstrated clearly that the physically handicapped patients and staff of the hospital would not have been combatants.

Another indicator of the victims being civilians or prisoners of war is when the remains are found with ligatures tying the hands and/or blindfolds covering the eyes. Such evidence was found in Srebrenica, in Bosnia and Herzegovina, a discovery which disproved the claims made by Bosnian Serb officials that the bodies within the mass grave were those of military casualties. In addition, gunshot wound analysis has been used in the Balkans to reconstruct and differentiate between combatant and civilian deaths. Similarly, forensic experts have been able to establish the existence of a civilian massacre, rather than

39 Koff C, above n23 at 313
40 Connor M, above n35 at 4
41 Koff C, above n23 at 212
43 Stover E and Peress G, above n7 at 175
military casualties, in Rwanda due to the frequency of sharp force trauma and
the targeting of women and children, not just men of fighting age.45

The statistics relating to the sex, age and civilian status of the victims are
important in demonstrating a crime against humanity.46 A further key function of
forensic analysis is to provide categorical identification of the victims in order to
establish whether genocide has occurred. In order to establish a case for
genocide, prosecutors must show deliberate targeting of particular people by
perpetrators, due to their membership of an ethnic, racial, religious or national
group.47

Since the victims became targets because of how they were perceived by the
perpetrators,48 there is debate as to whether membership of a group should be
defined independently by science or by the perpetrators' perception of the
victims.49 When using science, forensic anthropology is able to ascertain an
estimation of a person’s race or ethnicity from the morphology and
measurements of the skeleton.50 If there were a common racial or ethnic trait
amongst the remains then a demographic profile could be created to help

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45 Prosecutor v Kayishema and Ruzindana, Judgement, 21 May 1999, Case No. ICTR-95-1, at 325-326.
46 Koff C, above n23 at 59
48 Haglund W D, above n32 at 259
50 Byers S N, Introduction to Forensic Anthropology, 3rd edition (Pearson Education Ltd, Boston USA, 2008) 152-175
determine why they were targeted, which could therefore aid prosecution for genocide.\textsuperscript{51}

In addition, artefacts recovered from the grave site may establish the victims’ religious affiliation, such as the clothing and personal items found in Srebrenica which indicated that a large number of the victims were Muslim,\textsuperscript{52} evidence used in the trial of Radislav Krstić. At the ICTR, the ethnic identity of the victims as members of the Tutsi population was established through the recovery of identification cards found with the remains.\textsuperscript{53}

The recovery of artefacts can also serve as circumstantial evidence from which the court can infer the occurrence of the atrocity. In many cases of mass graves, circumstantial evidence often consists of items found outside the fill of the grave or not directly associated with the remains. Such evidence can help to reconstruct events,\textsuperscript{54} with the Trial Chamber in Kayishema and Ruzindana stating that it may even be strong enough to ‘provide sufficient evidence of intent.’\textsuperscript{55} In addition, forensic science often provides unequivocal corroboration of the testimony of eyewitnesses or survivors.\textsuperscript{56} For example, at the Ovčara grave site, the presence of medical supplies corroborated the testimony of witnesses who claimed that approximately 200 staff and patients were taken


\textsuperscript{52} Stover E and Peress G, above n7 at 175

\textsuperscript{53} Prosecutor v Kayishema and Ruzindana, above n45 at 524

\textsuperscript{54} Schmitt S, above n51 at 284.

\textsuperscript{55} Prosecutor v Kayishema and Ruzindana , above n45 at 93

\textsuperscript{56} Blewitt G T, ‘The role of forensic investigations in genocide prosecutions before an international criminal Tribunal’ (1997) Med Sci Law 284
from the local Vukovar hospital to be executed by the Yugoslav People’s Army (JNA) in 1991.⁵⁷

Forensic investigations can also provide evidence of concealment. Haglund states that burial of the victims is ‘a commonplace, extra-legal expedient to cover up both human rights abuses and war crimes.’⁵⁸ Whilst domestic homicide cases usually involve little post-mortem interaction, with the remains of the victim often left in situ, in cases of genocide the victims’ remains are often concealed in primary graves, and sometimes later relocated to secondary graves.⁵⁹ This concealment can be seen as an act of denial of the genocide, with the absence of the remains interpreted by the perpetrators as the absence of the crime, which prosecutors often argue demonstrates additional evidence of guilt.⁶⁰

Humanitarian Functions

Human remains may also be concealed as a form of repression of the survivors; creating a culture of silence in which they are not allowed to acknowledge the occurrence of the atrocities or see justice effected.⁶¹ Exhumation sheds light on such events and allows for the identification and repatriation of the victims. Forensic anthropology and DNA analysis enable individual victims to be personally identified and, by providing names to the victims, investigators are able to return them to their relatives for a proper burial. This may provide a

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⁵⁷ Stover E and Peress G, above n7 at 110  
⁵⁸ Haglund W D, above n32 at 244  
⁶⁰ Blewitt G T, above n56 at 288.  
⁶¹ Schmitt S, above n51 at 279
sense of closure to families, who may have thought that their relatives were missing or relocated rather than deceased, and allows them to know the fate of their loved ones and grieve.

**Documentary Functions**

In his memoirs of Rwanda, U.S. Ambassador Robert E. Gribbin describes the importance of having ‘documented facts on the table that could be dealt with rationally, as opposed to unverifiable emotional speculations.’\(^{62}\) As the conjecture which arose over the Katyn Forest massacre demonstrates, establishing the truth of events for the historical record is crucial, not only for prosecution purposes but also for documentary objectives. Forensic investigations have the power to expose and raise the awareness of war crimes on a global scale, by producing hard, physical proof of the atrocities.\(^{63}\) Documentation of the events which is free from speculation and denial can contribute to a sense of justice,\(^{64}\) as well as deterring future atrocities.\(^{65}\)

**Preventative Functions**

The collaboration of science and law in the investigation of war crimes is ‘one of the few ways to deter potential war criminals.’\(^{66}\) As well as allowing the

\(^{62}\) Gribbin R E, In the Aftermath of Genocide: The U.S. Role in Rwanda (iUniverse Publishing, New York, USA 2005) 2338

\(^{63}\) Haglund W D, above n32 at 245

\(^{64}\) Klinkner M J, above n10 at 7


investigation of past atrocities, forensic science may help to proactively prevent crimes such as genocide by demonstrating that those responsible will be held accountable for their actions.\(^{67}\) Forensic science is able to hold both individuals and nation states accountable, for example, the perpetrators of the Srebrenica massacre were unable to deny their involvement following the DNA identifications of the victims.\(^{68}\) By utilising such forensic techniques, a message is sent to potential perpetrators that war crimes \textit{will} be investigated and prosecuted by the international community, with this threat of conviction acting as a deterrent against future crimes.\(^{69}\) As January states, ‘truth may be the most important weapon in the battle against genocide.’\(^{70}\)

\(^{68}\) Ibid, Kirschner R and Hannibal K, at 431
\(^{69}\) Cox M \textit{et al.}, above n20 at 15
\(^{70}\) January B, above n37 at 96
CHAPTER 5: POTENTIAL AREAS FOR THE DEVELOPMENT OF FORENSIC SCIENCE SKILLS

Whilst the previous chapter examined the current contributions of forensic science to war crimes investigation and prosecution, this chapter aims to show the potential of forensic disciplines which are currently underutilised. Due to their scale and complexity and the variety of evidence encountered, war crimes investigations often benefit from a multidisciplinary approach to maximise evidence recovery and analysis.\(^{71}\) Traditional methods of victim identification, such as the recognition of clothing and artefacts by relatives, can lead to misidentification, or may not be possible where the numbers of surviving relatives are low, as in Rwanda.\(^{72}\) In addition, since genocide can involve the targeting of people from a particular racial or ethnic group, the use of forensic anthropology to identify the remains can be limited due to the similar appearance of victims’ skeletons.\(^{73}\) With this in mind, various disciplines are being developed to aid war crimes investigation. An example of a multidisciplinary team from the ICTY included forensic anthropologists, archaeologists, pathologists, palynologists, soil scientists, ballistics experts, DNA analysts and several other scientific and investigative roles.\(^{74}\)

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74 Oxenham M, above n2 at 24
Forensic Palynology, Botany and Geology

Forensic palynology, the study of pollen and spores; forensic botany, the study of plant science; and forensic geology, the study of minerals and material from the earth, can be used to ascertain whether human remains have been moved between grave sites. When remains are removed from a grave, the pollen, soil and plant life from the earth may also be transported with them. The pollen, plant types or soil mineralogy of a specific location can indicate relocation and concealment of the remains if they are discovered in a different geographical area where they would not be expected to be found.

This ‘environmental profile’ can also provide evidence of the scale and organisation of the atrocities and subsequent concealment efforts.\(^75\) Forensic palynology was used in the investigation of the massacre of 8000 Muslim men and boys following the fall of Srebrenica in 1995 and the subsequent trial of deputy commander Radislav Krstić, to show how the Bosnian Serb forces responsible had attempted to conceal the victims’ remains in secondary graves.\(^76\) In particular, the presence of distinctive wheat pollen recovered from the secondary gravesite was able to provide a link to the original gravesite, a field of wheat.\(^77\)

However, the deployment of these disciplines in war crimes investigation is rare due to funding, staff and equipment constraints, as well as the high potential for contamination of pollen and spores.\(^78\)


\(^76\) Prosecutor v Krstić, Trial Testimony and Judgement, 2 August 2001, Case No. IT-98-33


\(^78\) Long L, above n42 at 47
Forensic Odontology

Forensic odontology is capable of identifying victims by comparing the dentition of the skeleton with existing dental information. It has been utilised in Rwanda and the Balkans with varying degrees of success depending on the availability of dental records, the oral history known by relatives, and the degree of the victims’ dental work. Where dental records, such as charts, x-rays and photographs are available, dental identification can be achieved in as many as 25 per cent of cases.

However, antemortem records are often unavailable for comparison as many atrocities take place in Third World areas where dentistry is not easily accessible, meaning that the use of forensic odontology in the context of war crimes investigation is limited. Forensic odontology was more frequently used for identification before the advancements of deoxyribonucleic acid (DNA) analysis.

DNA Analysis

Mitochondrial DNA analysis uses small samples of DNA from the victims’ skeleton for comparison with samples taken from relatives. It has been used in the identification of human remains from the unmarked graves in Argentina,
from the thousands killed in Kosovo between 1998 and 1999, and from the victims of the Srebrenica massacre.

There are several benefits in using DNA analysis over traditional identification techniques, such as forensic anthropology. It is able to overcome the dangers of under or over-estimation, for example, of age, as well as the limitations of use in cases of extensive co-mingling of skeletal elements, such as was seen at Srebrenica due to the movement of the remains to secondary gravesites. Because of this, ‘DNA analysis, usually the last step in identification, became the first’, enabling an increase from 1 per cent of Srebrenica's missing being identified prior to 2001, to 25 per cent being identified in the next five years following the implementation of DNA technology. Similar success has been seen in Croatia, with approximately 75 per cent of the victims from the Ovčara grave being identified, mostly through DNA analysis. However, whilst DNA analysis is a powerful tool for identification, its expense means that it has limited potential without adequate funding, and there are also risks of contamination to samples.

87 Ibid, at 82
88 Haglund W D, above n33 at 258
89 Wagner S, above n86 at 86
Forensic Entomology

Forensic entomology utilises the predictable behaviour, development and succession of insects and arthropods which are attracted to decomposition to estimate time since death, location at death and possible relocations since death of victims.\(^91\) It also has the potential to elucidate the cause of death, as the collection of insects around an area of the body may indicate a wound.\(^92\) Recent developments have been made in the field of entomotoxicology, which allows gunshot residue to be extracted from insects or larvae for analysis,\(^93\) which may prove useful in cases where the victims may have been shot.

However, again due to practicality and funding constraints, entomologists are only occasionally used in forensic personnel.\(^94\)

Whilst the preceding explanations demonstrate the potential developments of forensic science skills in the future, it is important to note that the implementation of an increasing range of forensic techniques to war crimes investigation will require more forensic experts, time and resources, and the international community must be willing to fund this. This may not occur until the legal process itself creates incentives for the use of such disciplines,\(^95\) and often

\(^91\) Dadour I R and Harvey M L, ‘The use of insects and associated arthropods in legal cases: a historical and practical perspective’ in Oxenham M, Forensic Approaches to Death, Disaster and Abuse (Australian Academic Press, Australia, 2008) 225
\(^92\) Ibid, at 228
\(^93\) Roeterdink E M, Dadour I R and Watling R J, Extraction of gunshot residues from the larvae of the forensically important blowfly Calliphora dubia’ (2004) 118 Int Journal if Legal Medicine 63
the importance of investigation must be balanced with other expenses, such as funding for humanitarian aid in conflict areas. The alternative option is that investigations are undertaken with the forensic resources and skills which are currently available, though these may not wholly satisfy the aims of the investigation.96

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96 Hanson I, ‘Forensic archaeology: approaches to international investigations’ in Oxenham M, Forensic Approaches to Death, Disaster and Abuse (Australian Academic Press, Australia, 2008) 26
CHAPTER 6- PRACTICAL OBSTACLES TO THE EFFECTIVE DEPLOYMENT OF FORENSIC SCIENCE SKILLS IN INTERNATIONAL WAR CRIMES INVESTIGATION

The previous chapter established potential areas for the development of some underutilised forensic science disciplines. However, forensic science skills which are frequently utilised still encounter obstacles at an operational level that may prevent their effective deployment, which this chapter aims to demonstrate. These include shortcomings of funding, security, staff collaboration and political stability due to on-going conflict within the host country,\(^{97}\) as well as issues relating to the intactness of the country’s infrastructure, their access to forensic facilities and technology and whether the forensic team has the authority to conduct the investigation, often dependent on government or international good will.\(^{98}\)

Lack of Funding, Resources and Security

There are many important considerations when conducting a forensic investigation into war crimes, including the scale, cost, time, management of staff and resources, logistics including equipment and transport, site integrity and security and the chain of custody.\(^{99}\) Evidence gathering from a large-scale atrocity is expensive and requires great investment, yet many atrocities occur in developing countries without established forensic facilities.\(^{100}\) Whilst vast funding has been dedicated to the ICTY investigations, countries such as

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\(^{97}\) Ferllini R, above n3 at 224
\(^{98}\) Haglund W D, above n32 at 259
\(^{99}\) Oxenham M, above n2 at 25
\(^{100}\) Huffine E et al., above n67 at 434
Rwanda and Cambodia do not have such funds.\textsuperscript{101} In addition, despite the ICTY budget, the start of the exhumation programme in Bosnia in 1997 was delayed due to funding problems.\textsuperscript{102}

Forensic investigations may be hindered by limited equipment or inadequate resources, which can compromise the team’s ability to recover and analyse evidence,\textsuperscript{103} the integrity of the chain of custody and thus the reliability of the results.\textsuperscript{104} However in the absence of funding, forensic scientists have been known to construct makeshift equipment and facilities in order to perform their work, which led to Zdenko Cihlarz, the director of the Forensic Institute of the University of Tuzla describing the investigation of the Srebrenica massacre as a situation of ‘forensics on a shoestring.’\textsuperscript{105} As an example, in her memoirs, forensic anthropologist Clea Koff describes how an absence of the glue needed for bone reconstruction in the laboratory in Kosovo led to her colleague attempting to piece together a fractured skull with masking tape.\textsuperscript{106} In addition to deficiencies in scientific equipment, forensic investigations may also lack even basic necessities such as fresh drinking water, power supplies or transport.\textsuperscript{107}

Furthermore, security provisions may not be accounted for. War crimes investigations often take place in areas with on-going hostilities or where the perpetrators may still be at large.\textsuperscript{108} Because of this, the safety and security of

\textsuperscript{102} Blewitt G T, above n56 at 288
\textsuperscript{103} Oxenham M, above n2 at 25
\textsuperscript{104} Jessee E and Anderson K F, above n33
\textsuperscript{105} Stover E and Peress G, above n7 at 179
\textsuperscript{106} Koff C, above n23 at 281
\textsuperscript{107} Klinkner M J, above n10 at 3 and Stover E and Peress G, above n7 at 146
\textsuperscript{108} Cerone J, above n47 at 53
the forensic team and the sites they are investigating cannot always be
guaranteed. During the ICTY exhumations in Bosnia and Herzegovina, the
Implementation Force (IFOR) refused to guard the gravesites while the
investigators were not present.\textsuperscript{109} Such absences of site security could
potentially mean the exposed graves may be interfered with, sabotaged or
“booby-trapped”, which could prove detrimental to the chain of custody at best
and potentially fatal to the forensic investigators at worst.

Staff may also face the dangers of confrontation by local armed forces,\textsuperscript{110} as
well as landmines and anti-personnel mines, which investigators are not always
given adequate training in either recognising or avoiding.\textsuperscript{111} The risk posed by
landmines has been of significant detriment to the investigation of grave sites in
Cambodia, many of which remain untouched.\textsuperscript{112}

\textbf{Lack of Scientific Standards for International Forensic Investigation}

Whilst protocols and standard operating procedures for forensic investigation
may be in place at a national level, there is less clarity in the international
context of war crimes investigation, where national standards of homicide
investigation are deemed irrelevant.\textsuperscript{113} At present, there are no international
standard protocols for the forensic investigation of war crimes.\textsuperscript{114} It is
necessary, therefore, for international standards to be developed.

\textsuperscript{109} Koff C, above n23 at 151 and Stover E and Peress G, above n7 at 146
\textsuperscript{110} Stover E and Peress G, above n7 at 110
\textsuperscript{111} Koff C, above n23 at 142
\textsuperscript{113} Klinkner M J, above n10 at 18
\textsuperscript{114} Jessee E and Anderson K F, above n33
Huffine *et al.* state that forensic systems should ‘adhere to internationally accepted scientific and forensic principles’,¹¹⁵ guidelines and safeguards. It is held to be imperative that forensic teams utilise and develop consistent scientific methodologies in the investigation of mass graves,¹¹⁶ and that evidence is collected in line with ‘sound scientific and legal principles’.¹¹⁷

However, due to the unprecedented nature of war crimes within affected countries, standard forensic procedures are often absent or lacking and, in the absence of international standards, forensic staff may be asked to work to national standards¹¹⁸ or their home country’s own standards,¹¹⁹ which may conflict with those of another investigator.¹²⁰ Considering that teams are often composed of experts originating from different countries, each with their own different standards and levels of expertise, this can lead to confusion as to how to proceed.

This lack of scientific standards for the investigation of mass graves should be a cause for concern for both forensic scientists and prosecutors alike. If the consistency and quality of the investigation cannot be guaranteed through standardised procedures, then the admissibility of the evidence produced may be subject to dispute, and may even be used by the defence in court to

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¹¹⁵ Huffine E *et al.*, above n67 at 434
¹¹⁸ Cordner S and McKelvie H, ‘Developing standards in international forensic work to identify missing persons’ (2002) 84 (848) IRRC at 878
¹¹⁹ Klinkner M J, above n10 at 15
¹²⁰ Rainio J *et al.*, above n66 at 220
‘discredit otherwise sound evidence, thereby significantly undermining the prosecution case’. 121

**Ineffectual Team Management and Communication**

Communication between legal and scientific personnel can appear effective, with prosecutors recognising the important role of forensic science in investigations 122 and appreciating that burial sites harness crucial information to forensic teams. 123 However relationships between forensic personnel on site can sometimes appear to be fractious. This may be due to personality clashes between experts, 124 flawed command structures, or as a result of ethical tensions between members of the forensic teams, which will be discussed in more detail later in this thesis.

Detailing her time working as part of a forensic team in Rwanda, Bosnia, Croatia and Kosovo, Koff describes the deterioration of staff relationships and communication on site; from breakdowns in team morale, to hierarchal divides between management and other workers, to the ‘totalitarian approaches’ taken by managerial staff. 125 Such issues, she explains, can have a severe impact on

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121 Cordner S and McKelvie H, above n118 at 878
122 Blewitt G T, above n56 at 284-288 and Stover E and Peress G, above n7 at 26
123 Scheffer D, All the Missing Souls: A Personal History of the War Crimes Tribunals (Princeton University Press, New Jersey USA, 2012) 257
125 Koff C, above n23 at 56
the investigation, which ‘cannot progress efficiently, as communication and morale drop to dangerous levels’.  

An additional source of conflict amongst forensic teams may be role overlap. The similar nature of forensic disciplines, such as anthropology, archaeology and pathology in particular, can lead to confusion and a lack of understanding regarding each team member’s particular responsibilities and contributions.  

Jurisdictional Constraints

Forensic investigations at an international level often involve issues of sovereignty and politics. In order to investigate alleged war crimes, it is vital that the government of the host state is cooperative and willing to allow the forensic team to investigate. This is not always feasible in politically unstable environments which lack infrastructure and is usually dependent on a change in the government’s regime and priorities. As Oxenham states, some investigations will be supported if there is a ‘political will and others will be ignored if there is not.”

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126 Koff C, above n23 at 120
129 Oxenham M, above n2 at 20 and Cox M et al., above n20 at 12
130 Oxenham M, above n2 at 26
Jurisdictional constraints can mean that forensic teams are restricted to working within the legislation of the host state.\textsuperscript{131} The European Union Forensic Expert Team (EU-FET) were required to conduct their investigation in Kosovo in accordance with Federal Republic of Yugoslavia law, as well as facing additional obstruction to their activities by the Kosovo Liberation Army (KLA).\textsuperscript{132}

One of the most integral issues to be resolved prior to investigation is the establishment of agreements with the state where the mission will be conducted, as this will impact on the operational functioning of the forensic team. Without their cooperation and support, the investigation of alleged grave sites could be made ‘extremely difficult if not impossible.’\textsuperscript{133} The state must agree to allow the investigators the freedom to access and investigate the sites and exhume any mass graves found, as well as guaranteeing the security and protection of the staff.\textsuperscript{134}

Investigations may be halted if the host state denies this access and security to investigators, in spite of legislation equipping the Tribunals and International Criminal Court with the power to compel states to cooperate.\textsuperscript{135} For example, local Serb Commander General Milan Milovanović prohibited work at the Ovčara site in Croatia, stating that the forensic team’s ‘papers from Belgrade mean[t] nothing.’\textsuperscript{136}

\begin{footnotesize}
\begin{itemize}
    \item \textsuperscript{131} Rainio J, Lalu K and Sajantila A, above n94 at 60
    \item \textsuperscript{133} Wagner S, above n87 at 87
    \item \textsuperscript{134} Ranta H and Takamaa K T, above n18 at 449
    \item \textsuperscript{135} Article 28 of the ICTR Statute, Article 29 of the ICTY Statute, Article 86 of the Rome Statute.
    \item \textsuperscript{136} Stover E and Peress G, above n7 at 112
\end{itemize}
\end{footnotesize}
CHAPTER 7: INSTITUTIONAL PROBLEMS INHIBITING COLLABORATION
BETWEEN FORENSIC SCIENCE AND INTERNATIONAL CRIMINAL LAW

In contrast to the practical obstacles to investigation identified in the previous chapter, this chapter examines the institutional problems which may hinder the implementation of forensic science skills to war crimes investigation. These include differing mandates between forensic and legal professions, a lack of understanding of forensic science at an institutional level and flawed legal systems for dealing with scientific evidence.

Differing Motivations and Mandates

Within and Between Forensic Teams

Forensic teams may work under the mandate of intergovernmental organisations, for example the United Nations (UN) or European Union (EU), or at the request of non-governmental organisations such as the International Committee of the Red Cross (ICRC) or Physicians for Human Rights (PHR). Subsequently, there may be great differences between the mandates of different teams.137 When working under the auspices of the Tribunals or International Criminal Court, the ultimate mandate is to provide evidence to support the prosecution of serious violations of international humanitarian law, such as genocide.138

However tensions may arise within the same forensic team due to an ethical dichotomy between experts, for example those with a humanitarian focus

137 Cox M, above n117 at 225
versus a criminal justice focus, or those who possess “conviction ethics” (believing that their work has the power to bring justice to victims and their families) and those who possess “responsibility ethics” (who believe their work requires neutrality and impartiality).  

-Between the Forensic Team and the Prosecutor

Justice versus Truth

There are inherent differences in the objectives of science and law; whilst ‘the objective of the law is justice; that of science is truth’. The mandate for the Office of the Prosecutor is to gather ‘sufficient evidence to establish beyond reasonable doubt the guilt of any person indicted’. The prosecutor, therefore, has a legal obligation to establish whether a crime may have been committed and a forensic obligation to collect evidence to support the charges he wishes to raise. Whilst the Chamber in Prosecutor v Kupreskic et al. held that it was the duty of the prosecutor to present all available evidence ‘in order to assist the Chamber to discover the truth’ and they are required to disclose both

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139 Klinkner M J, above n10 at 7 and Tidball-Binz M, ‘Foreword’ in Haglund W D and Sorg M H (eds), Advances in Forensic Taphonomy: Method, Theory, and Archaeological Perspectives (CRC Press, Florida, USA, 2002) Xi
142 Blewitt G T, above n56 at 284
144 Prosecutor v Kupreskic et al., Decision on communication between the parties and their witnesses, TC, 21 September 1998, IT-95-16-T
incriminating and exculpatory evidence, they are not compelled to search for the latter or for the “truth”.

In contrast, forensic scientists are independent gatherers of information and must stand apart from any partiality. The mandate of the prosecutor may therefore seem incompatible with the nature of forensic science in impartial fact-finding; consequently the question arises as to how the mandate of the prosecutor influences and impacts on the work of the forensic investigators, and what evidence is subsequently available to the Chamber.

Case Construction: Ethical and Investigatory Impacts

Since the mandate of the prosecutor is to gather evidence to establish an alleged perpetrator’s guilt, this prosecutorial strategy will affect the evidence-gathering processes of the forensic team. For example, since the prosecutor requires evidence of the scale of the atrocity, categorical identification is often sought over personal identification of the victims. This ambivalence between individuating and collectivising the victims, a.k.a the ‘numbers v. names dilemma’, could prove to be a source of turmoil to the forensic scientists, who may see this exhumation of remains without the intention of personal

145 Rule 68 of the Rules of Procedure and Evidence for the ICTY and ICTR
146 Koff C, above n23 at 85 and Klinkner M J, above n10 at 19
148 Haglund W D, above n32 at 259
149 Klinkner M J, above n10 at 7
identification and repatriation as unethical,\(^\text{150}\) clashing with the needs of the victims’ families\(^\text{151}\) and ‘detract[ing] from justice in its broadest sense.’\(^\text{152}\)

Additionally, due to time constraints, experts may be asked to focus their efforts on the recovery of certain types of evidence\(^\text{153}\) or the exhumation of only sites pertinent to the prosecution case.\(^\text{154}\) This prioritisation of evidence types and site selection may also cause conflict amongst forensic experts, who may view it as compromising the quality of their work\(^\text{155}\) and divergent from their truth-seeking role.

From an investigatory perspective, case construction may potentially jeopardise future investigations, as the forensic team is not able to recover any additional evidence which may be relevant. Most forensic teams agree that they should aim for maximum evidence recovery in case further investigation is required in the future.\(^\text{156}\) However when categorical identification of the victims is sought, the amount and variety of samples taken may be less than when personal identification is the objective.\(^\text{157}\) In addition, when asked to carry out their work with the aim of providing evidence of a crime, forensic teams may dedicate particular attention to evidence which could establish cause of death and less effort towards documenting the condition of the remains, which could endanger future identification attempts.\(^\text{158}\) Similarly, investigations which focus on body

\(^{150}\) Connor M, above n35 at 4
\(^{151}\) Petrig A, above n116 at 362
\(^{152}\) Cox M et al., above n20 at 13
\(^{153}\) Jessee E and Anderson K F, above n33 and Klinkner M J, above n10 at 15
\(^{154}\) Klinkner M J, above n10 at 9
\(^{155}\) Ibid, at 18
\(^{156}\) Ranta H and Takamaa K T, above n18 at 450
\(^{157}\) Ibid, 448
\(^{158}\) Wagner S, above n86 at 96
recovery may neglect other available types of evidence which could prove relevant to the investigation.\textsuperscript{159}

\textbf{-At Trial}

Finally, the forensic team’s motivations may conflict with those of the prosecutor at court. For example, investigators from the ICRC have the right to carry out investigations without being compelled to testify or disclose their activities at trial.\textsuperscript{160} The prosecution unsuccessfully attempted to overcome this entitlement in case of \textit{Prosecutor v Simic et al.} at the ICTY,\textsuperscript{161} however this may still prove to be a source of tension between the parties.

\textbf{Lack Of Understanding Of Forensic Science}

Inman and Rudin believe that forensic science ‘is probably both the least understood and most misunderstood of all scientific disciplines.’\textsuperscript{162} It is best defined as the application of science to law,\textsuperscript{163} and encompasses a variety of disciplines rooted in the “pure” sciences of biology, chemistry and physics. However, as an application of these natural sciences, as opposed to being one in its own right, forensic science has been subject to much criticism by the scientific community. This is, in no small part, due to the fact that whilst the pure

\begin{flushleft}
\textsuperscript{159} Cox M, above n117 at 226  \\
\textsuperscript{160} May R and Wierda M, above n11 at 65  \\
\textsuperscript{161} Prosecutor v. Simic et al., Decision on the Prosecution Motion under Rule 73 for a Ruling Concerning the Testimony of a Witness, 27 July 1999, Case No. IT-95-9-PT at paras. 73-74.  \\
\textsuperscript{162} Inman K and Rudin N, Principles and Practice of Criminalistics: The Profession of Forensic Science (CRC Press, Florida, USA 2001) 22.  \\
\textsuperscript{163} Saferstein R, Criminalistics: An Introduction to Forensic Science, 7th edition (Prentice Hall, New Jersey, USA 2001) 1
\end{flushleft}
sciences aim to provide definitive, objective and empirically testable results, forensic science requires interpretation in order to become meaningful,\textsuperscript{164} often using an ‘artistic and intuitive approach’.\textsuperscript{165} In addition, due to its prolific use in the criminal context, forensic science has warranted the description by some as ‘science constructed in the image of criminal law’; a foundation considered compromising to its objectivity.\textsuperscript{166} Since critics claim that forensic science lacks scientific rigour, it is necessary to establish how one determines something to be a science.\textsuperscript{167}

Many forensic disciplines can be thought of as a combination of science and art, casting doubt over whether they should be considered to be “sciences”. In contrast to DNA analysis, the certainty of which can be communicated by means of a percentage,\textsuperscript{168} the methods employed by archaeology and anthropology are often subjective and their accuracy is not statistically quantifiable or able to be objectively tested.

Archaeology has been described by many as a mixture of art and science, which uses vague fieldwork standards which some practitioners deem to be ‘not acceptable for forensic work’.\textsuperscript{169} In addition, whilst the non-metric techniques of forensic anthropology employ reference materials for the morphological observations of the shape, size and texture of bone features, this discipline still involves a subjective element and ‘requires some artistry along with empirical

\textsuperscript{165} Inman K and Rudin N, above n162 at 12.
\textsuperscript{168} Wagner S, above n86 at 115
\textsuperscript{169} Oxenham M, above n2 at 23
measurement'.170 Because of their subjectivity, there needs to be even more accuracy in how the methods of these disciplines are employed and documented than for most other forensic methods, yet as previously mentioned there are currently no standardised procedures.

Some experts feel that forensic archaeology has progressed in establishing itself as a ‘successful and separate forensic science’,171 following advances in legislation and the development of archaeological methodologies. However, unlike most scientific disciplines, it is difficult to test the validity of archaeological techniques in the way one would repeat an experiment.172 Archaeology is a destructive method; once the grave has been exhumed and the evidence removed it cannot be recreated, repeated or replaced. Excavation of a site is the ultimate unrepeatable experiment173 and, furthermore, no two gravesites will be exactly the same to excavate. Therefore, if the validity of the methodology used in archaeology is not capable of being tested through replication, it is questionable as to whether the evidence produced is capable of passing the admissibility criteria for scientific evidence set out by domestic criminal courts. According to Kiely, in order to be admissible a scientific methodology should be capable of being tested for accuracy and error rates, be peer reviewed in the scientific community and be valid for enquiry.174

170 Joyce C and Stover E, above n1 at 90
171 Oxenham M, above n2 at 17
Assessments of Forensic Evidence

The increasing use of forensic techniques in international investigations has generated debate as to whether the judiciary are capable of evaluating the credibility, reliability and weight to be attributed to scientific evidence produced at trial.\(^\text{175}\) When experts can reach differing interpretations of evidence amongst themselves, the competence of judges in understanding and assessing the same evidence without possessing the experts’ scientific knowledge, expertise or training is called into question.\(^\text{176}\) Since the judiciary ‘cannot make proper reliability assessments without an understanding of the science’,\(^\text{177}\) this is a particularly pertinent issue when considering the emergence of new disciplines and novel techniques, each with their own reputations for credibility and reliability and their own scientific jargon to decipher. If judges are not equipped with the necessary scientific expertise to assess the admissibility of forensic evidence, it could lead to decisions to wrongly exclude reliable evidence from proceedings or the admittance of evidence which may not stand up to defence scrutiny.

To continue this evaluation of admissibility assessments of forensic evidence at court, the following chapter will focus on the admissibility provisions currently available under the Tribunals and ICC.

\(^{175}\) Jackson J D and Summers S J, above n22 at 74  
\(^{177}\) Jackson J D and Summers S J, above n22 at 50.
CHAPTER 8- EVIDENTIAL RULES GOVERNING THE SUBMISSION AND USE OF FORENSIC EVIDENCE IN WAR CRIMES TRIALS

In addition to the practical and institutional obstacles which may hinder the deployment of forensic science skills to war crimes investigation, there is also potential for the evidential rules of the Tribunals and ICC to inhibit the effective use of forensic evidence at trial.

The often unprecedented duty placed upon countries to tackle and try war crimes, such as in the Guatemala trials, has exposed and stressed the need to establish clear international evidentiary provisions, due to the deficits in the current frameworks. Whilst strict and detailed provisions can be found for the frequently-utilised forms of evidence, such as documentary and testimonial evidence, there is little guidance in the Rules of Procedure and Evidence (RPE) of the ad hoc Tribunals or the International Criminal Court regarding scientific evidence, nor the permissible scope of expert testimony. This lack of provisions for evidence at the Tribunals and the ICC is portrayed as beneficial, providing a loose framework which allows the Chambers to be flexible and unhindered by the strict technical rules of national courts. This ‘broad

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discretion\textsuperscript{181} granted to the Trial Chambers has led to an often liberal approach in their admission of forensic evidence.\textsuperscript{182}

However this lack of guidance may explain the Tribunals’ extensive use of witness testimony, for which there are provisions, and lack of physical exhibits.\textsuperscript{183} It is also possible that without being scrutinised with the same degree of rigour as other forms of evidence, forensic evidence may be more vulnerable to defence attack. For example, the admissibility of evidence submitted in the Guatemala trials has been challenged due to the weak evidentiary standards of the tribunal.\textsuperscript{184} A flexible approach to admissibility can also lead to the admission of dubious evidence, the challenging and/or exclusion of which often prolongs and complicates proceedings unnecessarily.\textsuperscript{185}

The following sections will identify and scrutinise the provisions available for forensic evidence under the Tribunals and ICC.

**Provisions for Forensic Evidence at the Ad hoc Tribunals and the ICC**

Article 14 of the ICTR Statute and Article 15 of the ICTY Statute state that the Rules of Procedure and Evidence (RPE) of the Tribunal shall provide for the admission of evidence. However, the RPE do not include provisions for the


\textsuperscript{182} May R and Wierda M, above n11 at 254

\textsuperscript{183} Cox M et al., above n20 at 15

\textsuperscript{184} Fetterhoff C M, above n178.

admissibility of scientific evidence. Therefore, the general tests for admissibility and exclusion, found under Rule 89 and Rule 95 respectively, must be applied by the Chamber. These allow the Chamber to admit any relevant evidence deemed to be of “probative value”, so long as it does not jeopardise the defendant’s right to a fair trial and was not obtained in circumstances which would cast doubt on its reliability.

The admissibility guidance for scientific evidence offered by the International Criminal Court is equally limited. Article 69 (4) of the Rome Statute describes how the Court should determine the admissibility of general evidence based upon its probative value and possible prejudicial effect. It states that this should be carried out in accordance with the Rules of Procedure and Evidence; Rule 63 of which sets out general provisions relating to evidence, whilst Rule 64 advises on the technical procedures for raising an issue of admissibility. The latter rule also states that evidence found to be irrelevant or inadmissible will not be considered by the Chamber, but does not provide any criteria for determining this. More detailed admissibility guidance is provided under Rule 72 for evidence of crimes of sexual violence.

In addition to making no mention of forensic or scientific evidence, the RPE of the ICTY, ICTR and ICC do not supply any provisions for the chain of custody of evidence; an important factor for forensic evidence which must be maintained in order to show its integrity.

With only general evidentiary guidance provided by the Tribunals and the ICC, issues of admissibility are often determined within case law decisions.\textsuperscript{186} With

\textsuperscript{186} Khan K, Buisman C and Gosnell C, above n179 at 600
such issues being handled at the Judge’s discretion, this can lead to inconsistency ‘between tribunals, and even…within the same tribunal’.  

187 Ibid, at 604

Provisions for Forensic Expert Testimony at the Ad hoc Tribunals and ICC

Whilst case law states that an expert’s testimony ‘is intended to enlighten the judges on specific issues of a technical nature, requiring special knowledge in a specific field’ and ‘by virtue of some specialized knowledge, skill or training can assist the trier of fact to understand or determine an issue in dispute’, the RPE of the ICTR and ICTY do not provide definitions for what constitutes an “expert”, nor explanations of their role and duties. Rule 94bis, relating to the testimony of expert witnesses, is a ‘misnomer’ as it only provides guidance relating to the disclosure of expert reports and advice for the defence in accepting or challenging these. It does not describe the type or scope of expert evidence which can be admitted, including that from scientists. In the absence of admissibility provisions for expert witnesses, this must also be covered by the general guidance found under Rule 89.

Similarly, with no provisions for expert testimony in its Statute or RPE, admissibility issues under the ICC must be governed by the general provisions for ordinary witnesses as outlined in Article 69 (4) of the Rome Statute, due to the ICC’s RPE being ‘entirely silent on the issue of experts’.

188 Prosecutor v Akayesu, Judgement, 2 September 1998, Case No. ICTR-96-4-T,
189 Prosecutor v Galić, Decision Concerning the Expert Witnesses Ewa Tabeau and Richard Philipps, 3 July 2002, Case No. IT-98-29-T,
190 Khan K, Buisman, C and Gosnell C, above n179 at 602
191 Ibid, at 605
It is also important to note that the evidentiary rules of the ICC are only applicable to member States, with 122 of approximately 196 potential States currently party to the Statute and RPE. Whilst these include many countries where atrocities have taken place, such as Bosnia and Herzegovina, Argentina, Spain, Sierra Leone and Cambodia, there are currently many countries which are not bound by the evidentiary rules of the Court, which may give rise to further inconsistency between trials with regard to how forensic evidence is utilised.

Provisions for the Presentation of Forensic Expert Testimony at the Ad hoc Tribunals and the ICC

The presentation of expert testimony, Pyrek states, ‘is one of the primary ways in which forensic science and the law clash.’ As mentioned previously, the judiciary’s lack of scientific understanding can mean that they are not equipped to confidently interpret forensic evidence. This may lead to a reliance on the expert witness to take on a quasi-judicial role which is outside of their remit. Again, the ICC and Tribunals provide little guidance regarding the presentation of evidence by the expert at court; whilst some may believe this provides ‘a novel environment for presenting ... expert evidence’, this is a considerable issue particularly if the expert has little or no experience in presenting evidence in international criminal proceedings.

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193 Pyrek K M, above n167 at 15
194 Jackson J D and Summers S J, above n22 at 75
195 Klinkner M J, above n10 at 11
Whilst they are able to state their opinion, the role of the forensic scientist at the trial stage is only to present evidence to be used by the court, and not to judge the case themselves.\textsuperscript{196} However, there can be confusion regarding this presentation of evidence for even the most experienced forensic scientists. For example, during his testimony at the trial of Radovan Karadžić, forensic anthropologist Dr William Haglund admitted that he should not have stated that the victims’ had been executed, as it was the prosecutor’s role, rather than his, to prove whether or not executions had taken place.\textsuperscript{197}

A practice which may eliminate such confusion over the testimony of forensic experts is that of ‘witness proofing’. By allowing experts to prepare and review their testimony with the prosecution prior to presenting it in court, without prejudicing the rights of the defendant, witness proofing ensures that the expert understands both their role and how to present their evidence in court; a tool useful for lawyers and scientists alike.\textsuperscript{198} This practice, whilst allowed at the ICTY and ICTR,\textsuperscript{199} has not been widely accepted at the ICC,\textsuperscript{200} and there are no written provisions authorising its use in the Statutes or RPE for the ICTY or

\textsuperscript{196} Rainio J, Lalu K and Sajantila A, above n95 at 58 and Rainio J \textit{et al.}, above n66 at 220
\textsuperscript{197} \textit{Prosecutor v Karadžić}, Trial transcript, 31 January 2012, IT-95-5/18-I, at page 23910
\textsuperscript{198} Rothwell T, above n147 at 434
\textsuperscript{199} \textit{Prosecutor v. Limaj, Bala and Musliu}, Decision on Defence Motion on Prosecution Practice of ‘Proofing’ Witnesses, 10 December 2004, Case No. IT-03-66-T, \textit{Prosecutor v Milutinovic’ et al.}, Decision on Ojdanic’ Motion to prohibit witness proofing, 12 December 2006, Case No. IT-05-87-T and \textit{Prosecutor v. Karemera, Ngirumpatse and Nzirorera}, Decision on Interlocutory Appeal Regarding Witness Proofing, 11 May 2007, Case No. ICTR-98-44-AR73.8
\textsuperscript{200} \textit{Prosecutor v. Lubanga Dyilo}, Decision Regarding the Practices Used to Prepare and Familiarise Witnesses for Giving Testimony at Trial, 30 November 2007, Case No. ICC-01/04-01/06 and \textit{Prosecutor v Bemba Gombo}, Partly Dissenting Opinion of Judge Kuniko Ozaki on the Decision on the Unified Protocol on the practices used to prepare and familiarise witnesses for giving testimony at trial, 24 November 2010, Case No. ICC-01/05-01/08
ICTR, therefore there may be confusion as to whether witness proofing is an acceptable practice.

In addition, the Tribunals and the ICC also lack Codes of Conduct for expert witnesses and guidance for the presentation of their evidence in writing. Rule 94bis, governing witness testimony at the ICTY and ICTR, does not provide guidelines for the creation or content of expert reports. In the absence of provisions, experts have been known to seek the advice of prosecutors regarding report writing and the level of detail required for prosecutorial purposes.\(^{201}\) Advice must also be sought from case law, such as the admissibility requirements for expert reports provided in the case of *Prosecutor v Stanišić and Župljanin* at the ICTY. These included the classification of the witness as an expert, that the report meets the minimum standards of reliability, is relevant and of probative value and that the contents fall within the expertise of the expert.\(^{202}\) The case of *Prosecutor v Popović et al.* also provided expansion on the requirements for admissibility of expert reports, including transparency, reliability and whether the content falls within the expert’s area of expertise.\(^{203}\)

This chapter has demonstrated the deficiencies for admissibility guidance within the Rule of Procedure and Evidence for the Tribunals and the ICC. An analysis of the dangers of these shortcomings and possible solutions will be discussed in the following chapter.

\(^{201}\) Klinkner M J, above n10 at 17

\(^{202}\) *Prosecutor v Stanišić and Župljanin*, Written Reasons for the Trial Chamber’s Oral Decision Accepting Dorothea Hanson as an Expert Witness, 5 November 2009, Case No. IT-08-91-T, at para 8

\(^{203}\) *Prosecutor v Popović et al.*, Decision on Defence Rule 94 bis Notice regarding Prosecution Expert Witness Richard Butler, 19 September 2007, Case No. IT-05-88-T, at para 30
CHAPTER 9- ANALYSIS, DISCUSSION AND POTENTIAL REFORMS

This chapter seeks to analyse and address the identified practical, institutional and evidentiary obstacles to the deployment of forensic science in war crimes investigation and prosecution. It aims to formulate potential reforms and recommendations for legislation, institutional practice and policy to enable forensic skills to be better utilised to their full potential.

Increased Prioritisation of Forensic Resources

The importance of uncovering and documenting grave crimes such as genocide for both prosecutorial and humanitarian interests demands a global investment.\(^{204}\) Whilst it is recognised that the costs of international criminal proceedings far exceed those of domestic investigations and trials,\(^{205}\) the Tribunals and the ICC need to give more importance to forensic science skills in their budgetary allocations. Increased financial investment would help ensure that forensic teams are adequately equipped with appropriate resources for undertaking the excavations of sites and analysis of evidence, in order to provide safe, reliable results. There is also a need for additional organisational structures pertaining to the planning and logistics of the mission,\(^{206}\) and provisions for security teams to ensure the safety of staff and integrity of sites.

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\(^{204}\) Oxenham M, above n2 at 25
\(^{206}\) Cox M et al., above n20 at 3
Standardisation of Investigative Procedures

There are many benefits to the creation and dissemination of international standard operating procedures and protocols. Producing and implementing common approaches to the investigation of mass graves and recovery of evidence will encourage consistency both within and amongst forensic teams at an international level. By integrating and unifying their efforts, a universal language amongst forensic practitioners may be created, leading to maximum effectiveness in the field.207 This will also increase cohesion amongst experts, counteracting the lack of standardised experience amongst team members and enhancing more effective team collaboration.208 In addition, by incorporating a framework detailing the roles and responsibilities of the team, such protocols would clarify and reaffirm the parameters of each member’s expertise,209 thus discouraging role overlap and the associated conflict. Standard procedures would also ensure that evidence was recovered to a standard which would satisfy both judicial and humanitarian aims.

Furthermore, standardisation may increase the demonstrable credibility and scientific rigour of forensic science disciplines, such as forensic archaeology and anthropology, as well as creating an image of ‘proper’ science210 and minimising the risk of ‘subjective distortions’.211 This could potentially mean that such scientific evidence would stand more strongly against scrutiny from defence lawyers, whose objective is to expose the weaknesses in scientific

207 Skinner M and Sterenberg J, above n127 at 222
208 Cordner S and McKelvie, above n118 at 10
209 Skinner M and Sterenberg J, above n127 at 221
210 Klinkner M J, above n9 at 459
211 Barker P, above n172 at 14

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In this way, standardisation would prove beneficial to prosecutors too. It would also alleviate some of the pressure on the judiciary in their evaluation of the admissibility of scientific evidence by demonstrating the rigour of the forensic investigation underpinning the evidence.

There are several existing examples of protocols which could be adopted as or harmonised into common standards for forensic investigation, scene management and evidence recovery. These include the Inforce Protocols created by Cox et al. under the auspices of the International Forensic Centre of Excellence (Inforce),

the best practice recommendations from the ICRC’s International Conference on the Missing and Their Families from 2003,

and The Model Protocol for a Legal Investigation of Extra-legal, Arbitrary and Summary Executions otherwise known as The Minnesota Protocol. The latter is often regarded as the current international standard for investigation.

The provision of preparatory training sessions for forensic staff in the use of such standard procedures would also help ensure consistency throughout the team prior to investigation.

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212 Jonakait R, above n176 at 167.
213 Cox M et al., above n20.
214 Ubelaker D H, Forensic Science: Current Issues, Future Directions (John Wiley & Sons Ltd, Sussex 2013) 345
216 Haglund W D, above n32 at 255 and Beydoun A, above n25
217 Klinkner M J, above n10 at 13
Team Management and Communication

Though the aforementioned standardisation of procedures would reduce some of the conflicts within forensic teams, there will always be room for improved staff interactions. Whilst personality clashes are inevitable, clear and open communication lines must be encouraged and supported by managerial staff, as well as a ‘more collegial than hierarchical’ management structure.\(^{218}\) Enhanced communication between team members would also enable more effective investigation strategies.\(^{219}\)

Overcoming Jurisdictional Constraints

This is an issue which is not capable of reformation within the scope of this thesis, as to a large extent it is an unforeseeable problem involving many unpredictable external factors, such as the fragility of the host country’s infrastructure and the willingness of their government. When situations where governments are resistant to forensic investigation do arise, the creation of impromptu agreements such as the Dayton Peace Agreement of 1995 can demand that the government cooperate and allow investigation to take place.\(^{220}\)

The Communication of Mandates

This thesis does not intend to address or dissuade the intrinsic ethics which may differ between members of a forensic team. However, it does seek to minimise any negative effects which may result from ethical conflicts. This can be achieved by ensuring that potential team members are made fully aware of

\(^{218}\) *Ibid*, at 21
\(^{219}\) *Ibid*, at 27
\(^{220}\) Scheffer D, above n123 at 42
the requirements of the investigation at the recruitment stage, so that they are able to make an informed decision as to their involvement. Whilst some forensic experts may not feel that the prosecutorial and humanitarian goals of an investigation are mutually exclusive, it is important that the mandate, role and parameters of the forensic team are established and clearly communicated to members prior to the commencement of the investigation, so that they do not foster expectations of the investigation which will not be achieved.

When the mandate of the team is to provide evidence for prosecution purposes, the presence of organisations such as International Commission on Missing Persons (ICMP) should be conveyed to staff, as their mandate alleviates the responsibilities of personal identification and repatriation of missing persons from the forensic team. Some forensic practitioners believe that standard protocols for investigation should also incorporate the need for personal identification of the missing; the implementation of which would mean safe and optimised evidence recovery whether the intention for the evidence is judicial or humanitarian.

However, the author does recognise that requests to the forensic team for the prioritisation of certain evidence by the prosecutor are not issues which can be easily resolved. Care must be taken by prosecutors to avoid their case construction influencing the forensic scientists in ways which could compromise their independence, the quality of their work or the potential for future

221 Koff C, above n23 at 86
222 Rainio J et al., above n65 at 220 and Klinkner M J, above n10 at 11
223 Ubelaker D H, above n214 at 344
224 Stover E and Shigekane R, ‘The missing in the aftermath of war: When do the needs of the victims’ families and international war crimes tribunals clash?’ (2002) 84 International Review of the Red Cross, 845 and Klinkner M J, above n10 at 22
225 Cox M et al., above n20 at 2
investigation. However, where a prosecutorial orientation may arise, any questions of partiality of the forensic team are able to be detected by quality assurance measures such as cross-examination and counter-expertise at trial.\footnote{Roberts P and Willmore C, ‘The Role of Forensic Science Evidence in Criminal Proceedings’, Royal Commission on Criminal Justice Research Study No. 11 (HMSO, London, 1993) 36
Klinkner M J, above n10 at 4}

Furthermore, increasing each party’s understanding of the other’s profession, through education or training, could mean more appreciation of their perspectives, the dangers of case construction and/or the need to accept compromises such as site selection which are ‘beyond the forensic expert’s control.’\footnote{Klinkner M J, above n10 at 4} Obviously, such training would need to be unbiased towards the defence, so that no prejudicial effect was created.

**Evidentiary Understanding and Guidance**

As this thesis has explored, the current evidentiary frameworks under the Tribunals and the ICC provide minimal guidance for forensic evidence and forensic expert testimony. The dangers of a lack of guidance include uncertainty as to the type and scope of evidence admissible, confusion over the presentation of expert testimony and expert reports, a lack of consistency between trials, and a lack of scrutiny at the admissibility stage, meaning that weak evidence may be admitted into proceedings. These conditions are not conducive to forensic evidence being utilised in court to its full potential.

Given the lack of evidentiary guidance for scientific evidence, it would be prudent to suggest the implementation of enhanced admissibility procedures for
scientific and expert evidence. While it is believed that the various methods employed by the different sciences cannot be distilled into a set of core, basic criteria for determining admissibility and reliability, attempts have been made. An example of an enhanced test for expert evidence is the “Daubert test” from the United States, which employs a proactive gate-keeping role for the judiciary in assessments of evidence. This approach has been approved of by jurisdictions outside of the U.S., including Canada, New Zealand and England and Wales. In the case of the latter, the Law Commission has advocated the adoption of Daubert-style admissibility criteria in England and Wales in their 2011 report, and has recommended a revised test for reliability based on the data, materials, methods and inferences utilised by the expert and the current opinions of and methods used by other experts in that field. However, the report recognises that, as previously discussed, judges and lawyers may lack the expertise to assess the reliability of scientific evidence.

Edmond believes that the judiciary’s lack of scientific knowledge requires tackling at an institutional level, rather than through judicial training or education. He has proposed a way to overcome this by the implementation of a multidisciplinary advisory panel composed of experts from many scientific fields, including forensic science. It would undertake the responsibility for assessing the reliability of evidence based on ‘what is empirically known and demonstrably

231 Ibid, at 83
supportable about the techniques underpinning the evidence, therefore those which lacked empirical support would be deemed unreliable.

By providing such an advisory panel, evidence gained through unreliable techniques would be able to be filtered out of proceedings prior to the trial. Eliminating this assessment of reliability would allow the judiciary to focus on issues which do not require any scientific expertise, such as questions of the relevance and probative value of the evidence which are the province of lawyers rather than scientists. In addition, this would still allow the evidence to be evaluated within the context of all the evidence and not in isolation, but only once the evidence was determined as being reliable. It is possible that implementing such a panel would be a more time and cost efficient, by cutting back on the time taken for reliability assessments at trial, and provide safer assessments, as they would be conducted by practitioners with knowledge of the science.

This thesis has also highlighted the need for further provisions for the presentation of expert evidence at trial and within reports to be created and implemented. Witness proofing has not been accepted at the ICC and is not codified in the Rules of Procedure and Evidence of the ICTY or ICTR. There are several benefits to making this practice available and accepted throughout international criminal proceedings. Experts would be more familiarised with court proceedings, their role at trial, their testimony and their recollection of events, which could lead to fewer mistakes and inconsistencies in court and a more streamlined experience. In addition, since no coaching is allowed to take

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233 Ibid, at 274
234 Klinkner M J, above n9 at 117
place, witness proofing could benefit both the expert and the prosecution without having an adverse effect on the fairness of the trial. It would also be beneficial to create provisions for report writing for experts. Whilst the communication between the prosecutor and forensic team in the supply of report-writing advice is valued, it might be helpful to have report writing guidelines codified in international legislation, similar to Rule 33 of the Criminal Procedure Rules 2013 for the courts of England and Wales. In addition, a Code of Conduct for experts would further help to clarify their role and duties within proceedings. Derham and Derham propose the adoption of a definition of and a Code of Conduct for expert witnesses at the ICC. This could also help to deter professional misconduct or unethical practice.

If capable of being implemented, these suggested reforms and recommendations could hopefully create more opportunities for forensic science skills to be used to their full potential in the investigation and prosecution of war crimes.

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236 Klinkner M J, above n9 at 122
CONCLUSION

Forensic science and the evidence it gleans can prove vital to the investigation and prosecution of war crimes. Through the investigation and excavation of alleged mass grave sites, forensic disciplines address many of the legal, humanitarian, documentary and preventative needs of the international community. The physical evidence recovered and testimony of forensic experts can be used in the trials of alleged war criminals to demonstrate the type and scale of atrocity, whilst exhumations can enable the identification of victims at a categorical and personal level, the latter of which can aid repatriation efforts and provide closure for families. Forensic science also helps establish the truth of events to create an accurate historical record of the atrocity, the publication of which could deter future war criminals by demonstrating the strength of forensic science as an investigatory tool.

Since its early use at Nuremberg, advances have been made in the deployment of forensic science to the investigation and prosecution of war crimes. The existing disciplines have been developed and utilised to much success, and new skills, such as DNA analysis, have been formulated to provide novel forms of evidence. However, in comparison to the traditional forms of evidence such as documentary evidence and witness testimony, scientific contributions are still relatively small. This thesis has identified several obstacles which may hinder the deployment of forensic science skills at both an operational and institutional level. These include limitations of funding, a lack of standardised procedures for forensic investigation, team conflicts and jurisdictional constraints, as well as conflicting mandates, issues of scientific understanding and inadequate evidentiary guidance for forensic and expert evidence.
The suggested reforms and recommendations generated by this thesis enjoy a dual perspective of benefits to both science and legal professions. Improving the availability of resources to and lines of communication within forensic teams will make investigations more streamlined, and thus maximise evidence recovery for the prosecutor. In addition, the adoption of standard investigative procedures will provide consistency to procedures on site and help minimise team conflicts, with codification of provisions for the presentation of expert testimony and reports providing uniform guidance for court proceedings. This could alleviate confusion over the presentation of testimony in court, as well as helping to ensure that the evidence is less vulnerable to attack and possible inadmissibility at court. However there is still scope to develop the fruitful interaction and collaboration between science and the law, such as through education and training.

With regard to the use of forensic evidence at trial, there are many benefits to the implementation of a multidisciplinary advisory panel as opposed to criteria to assess the reliability of evidence. This thesis does not suggest that such a panel is intended to replace the traditional forms of fact-finding, such as cross-examination, but to supplement them by ensuring the reliability of evidence before it is examined at trial, making it more likely to stand up to defence scrutiny and alleviating the gate-keeping role from the judiciary.

By realising the potential and resolving of the identified problems of forensic science, more opportunities could hopefully be generated for forensic science skills to be used to their full potential in the investigation and prosecution of war crimes in the future.
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