Research in School Shootings


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Abstract: Studies of school shootings have been conducted in a variety of disciplines, including sociology, psychology, and media studies. However, to date there is no unified body of knowledge about such events. In an effort to synthesize past studies, and orient future studies in school shootings, this article: 1) offers a typology for understanding the varieties of school shooting incidents, including rampages, mass murders, terrorist attacks, targeted attacks, and government shootings, 2) examines the mass media dynamic of school shootings, and 3) presents a synthesis of the multi-level causes suggested in the research, including those on the individual, community, and social levels. Suggestions for future studies in school shootings are explored.

Keywords: School Shootings, Mass Murder, Youth Violence, Youth Victimization

Suggested Running Head: Research in School Shootings
Introduction

School-related shootings, particularly those that are dramatic in nature, evoke strong public outcry, and justifiably so. Following an apparent spate of incidents occurring between 1997 and 2001, it seemed as if the United States was on the brink of a moral panic concerning delinquency and nihilistic youth culture. Since then, “Columbine has become a keyword for a complex set of emotions surrounding youth, risk, fear, and delinquency in 21st Century America” (Muschert 2007). One alarmist (Stein 2000) went so far as to label Columbine as a metaphor for a contemporary crisis of youth culture.

Cutting through the hype and public emotion about school shooting, in the background social scientists have been at work in trying to tease out the varying dimensions of this phenomenon. Despite the widely diffused recognition and fear associated with violence in schools, empirical evidence indicates that schools are among the safest places for children, compared to their homes and neighborhood environs. The high level of attention given to school shootings, compared to other forms of victimization in schools, is potentially misleading. The most current data about victimization in schools during the 2004-05 school year indicated that non-fatal incidents were many times more common, including victimization rates of 33 thefts and 22 violent crimes, including 4 serious violent crimes, per 1,000 students. In comparison, fatalities in schools are extremely rare: only about 1 in 2,000,000 school-age youth will die from homicide or suicide at school each year. Less than 2% of homicides of school-age youth occur at school, and even as the public concern about school shootings peaked, the incidence of violent deaths in schools subsequently declined (Dinkes et al. 2006).

[INSERT FIGURE 1 ABOUT HERE.]
When it comes to school shootings, how is it possible that the public perception and sociological evidence so drastically diverge? It seems that perceptions about school shootings are an example of the *Rashomon effect*, which refers to the subjective construction of reality in which observers of a single event perceive incompatible, yet plausible versions of what happened. First suggested by Heider (1988), the term *Rashomon effect* is derived from the title of a 1951 film by the Japanese director Akira Kurosawa in which four characters who witnessed a crime later describe the event in different and contradictory ways. Unlike more traditional detective films, in which a single unified truth ultimately emerges, the complex message of *Rashomon* emerges when viewers are left to decide for themselves which, if any, of the four characters is telling the truth. Alternately, viewers may choose to construct their own truth by synthesizing the divergent accounts (Kurosawa 1969).

A similar *Rashomon effect* occurs when school shootings are discussed, in that those seeking to understand such incidents hear varying claims about what occurs. Certainly there is a strong mass media dynamic occurring, and the characteristics of school shootings reported in the media are frequently different than those reported in social science research. At the turn of the millennium, school shootings were an ascendant social problem, often because the events garnered public interest which contributed to the perception that school shootings were a new form of violence occurring with increased frequency and intensity.

To compound the problem, there is a further *Rashomon effect* that stems from the variety of cases examined (Heider 1988) and the divergent scholarly points of view from which school shootings have been studied (Roth & Mehta 2002). Instead of contributing
to a broad, multidisciplinary perspective on school shootings as a social problem, such a
disjuncture among scholars means that little in the way of unified scholarship has
emerged. In an attempt to survey and synthesize the varying scholarly perspectives about
school shootings, this article presents a typology of school shooting events and explores
the underlying mass media dynamic involved. The article then surveys the research
about school shootings highlighting the individual, community, and wider social causes
of these events. The concluding remarks reassess the future social science research
agenda on school shootings, with suggestions for especially fruitful avenues of research.

**Definition and Typology**

An initial requirement is to define the phenomenon of school shootings and the sub-
categories of incidents, teasing out the varying motives and identities of the perpetrators
of school shootings. While rampage attacks are the variety of school shooting incidents
that have captured the lion’s share of mass media attention in the last decade, a broader
historical perspective reveals a variety of school-related shooting incidents. This article
offers a typology including five varieties of school-related shooting incidents: *rampage*
shootings, school-related *mass murders*, *terrorist* attacks on schools or school children,
school-related *targeted* shootings, and *government* shootings taking place at schools.

Key operational elements of the typology include the in-group/out-group status of the
perpetrator(s), and whether victims were specifically targets or selected for symbolic
reasons. For each type, exemplary cases are offered, more because they are well-known,
than because they necessarily epitomize the type. In most cases, the examples are well-
known because they were severe. [INSERT TABLE 1 ABOUT HERE.]
Rampage shootings are among those that have recently attracted the most public attention. These are expressive, non-targeted attacks on a school institution. “An institutional attack takes place on a public stage before an audience, is committed by a member of former member of the institution, and involves multiple victims, some chosen for their symbolic significance or at random. This final condition signifies that it is the organization, not the individuals, who are important” (Newman 2004: 231). Frequently, the motivations for rampage shootings are to attain power or to exact revenge on the community or large groups within the community, and the rampage shooter has also been labeled the in the literature as the classroom avenger (McGee and DeBernardo 1999).

Many perpetrators equate their target schools with the communities where they are located, and the rationale of attacking the school can be understood as an attempt to attack the community. The 1999 Columbine shootings in Littleton, CO is the archetypical case occurring in the U.S., where two students attempted to blow up their school, ultimately killing fifteen (Muschert and Larkin Forthcoming). While most rampage shootings studied have occurred in high schools or middle schools, some shootings occurring at universities also fit this category. The 1966 University of Texas tower shootings and the 2007 shootings at Virginia Tech are well-recognized examples of rampage incidents that occurred at universities.

A second category is the school-related mass murder incident, typically carried out by an individual who targets categories of individuals or the school institution in general. School-related mass murders are a subset of mass murder incidents, where an adult perpetrator, who is not a current or former student or employee, targets a school institution or group of students, selected for their symbolic importance. As in rampage
cases, such incidents are sometimes labeled “postal-type shootings,” and are typically carried out by individuals, motivated by desires for power, revenge, or a perverted sense of loyalty (Levin and Fox 1999). Although it is not technically a shooting incident, the worst school violence incident in U.S. history fits the mass murder category. In 1927, a farmer killed his wife, blew up every building on their farm, and then detonated explosives placed under the Bath, Michigan school building, killing a total of 45 people. The attack seems to have been motivated by the desire for revenge for a newly-levied school tax (Ellsworth 1927). Outside the U.S., the 1989 shooting at the École Politechnique de Montréal in Canada (a.k.a., Montréal Massacre) also qualifies as a mass murder. Engineering student Marc Lépine entered a classroom, and then separated the male and female students. After claiming that he hated feminists, he shot at the women, killing six (Eglin and Hester 2003).

A third variety of incident involves terrorist attacks, in which a school institution or students are selected as a symbolic target in a politically motivated attack. Since children and schools are important institutions in most communities, such a strike is particularly horrific, and may be effective in gaining attention for the terrorist groups. Noteworthy examples include the 1974 incident in Ma’alot, Israel, where three terrorists held students in an elementary school hostage, demanding the release of political prisoners. Before the attack ended, twenty-five people died, including twenty-one children (Jacoby 2004). In 2004, terrorists took 1200 people hostage at a school in Beslan, Russia. After three days, Russian security stormed the building, and 344 people died, including 186 children (Dunlop 2006).
A fourth variety of school shootings are school-related targeted incidents, where a member or former member of the institution specifically attacks an individual or group of individuals in order to exact revenge for some real or perceived mistreatment. Unlike a rampage shooting, a targeted attack is not a symbolic attack on the entire school. For example, the 1992 incident at Tilden High in Chicago that resulted in the death of a student was gang-related (Hagan et al. 2002). Another incident that fits this category is the 2003 shooting in Red Lion, Pennsylvania, where a student fatally shot a school administrator (CNN 2003). While many school-related shootings are of the targeted variety, such incidents often fail to garner widespread media attention.

A final variety of school-related shootings are those that involve government agents as perpetrators, such as police or military personnel. This category typically involves government agents’ use of violence in response to student protest or riot behaviors. Noteworthy incidents in the U.S. include the 1968 shooting of anti-segregation protesters by South Carolina Highway Patrol officers that occurred at South Carolina State University, also know as the Orangeburg Massacre (Nelson and Bass 1970). Better known is the 1970 shooting of four students by Ohio National Guard troops at Kent State University, as they protested the U.S. invasion of Cambodia during the Vietnam War (Caputo 2005). Such attacks may signal public unrest coupled with a crisis of legitimacy for government institutions as the 1989 Tianamen Square incident when student-led protesters were gunned down by the Chinese military. In other cases, such incidents may result from government agents’ panicked responses to protest behaviors, as in the Kent State shootings.
Of the five varieties of school shootings, much of the recent attention surrounding school-related shootings has focused on the rampage, mass murder, and targeted varieties of attacks. Although the school-related terrorist attacks and government attacks do occur, it was the perceived wave of rampage school shootings occurring in the late 1990s and early 2000s that motivated much of the recent social science research.

**Mass Media and School Shootings**

Mass media play an integral role in the public perception of school shootings as a social problem, and social scientists have examined the media framing of school shooting incidents. When it comes to understanding the mass media dynamic related to social problems, it is worth pointing out that the profit motive behind news production may obfuscate a deep understanding of social problems and constructive generation of solutions. Frequently, journalists are caught between the need to garner attention for a profit-oriented industry and the need to maintain the ethical standard of their profession. At times, journalists highlighted the dramatic elements of school shootings, thereby undermining a sober, longer-term examination of school shooting phenomena as a whole.

The media dynamic of the *Rashomon effect* surrounding school shootings stems from the fact that most people experience school shootings as a mass-mediated phenomenon, rather than directly. While the problem of school-related shootings occurred across history, it was the intense media coverage of the famous incidents, including Paducah, KY; Jonesboro, AR; and Littleton, CO, that created the public perception of school shootings as an emergent and increasing social problem. Thus, the school shooting problem as broadly recognized had more to do with the media coverage
of recent incidents than actual changes in levels of violence in schools. Much of this attention concentrated on rampage-type incidents.

To understand the rise of the perceived school shooting problem, it is important to understand the broader social discourse surrounding youth and delinquency in the decade before rampage shootings became widely discussed. David Altheide (2002a) discussed the emergence in the 1980s of the connected discourses of childhood and fear that peaked in 1994, an important historical context regarding the problem of school-related violence that garnered attention in the late 1990s and early 2000s. These concerns reflected public anxiety over crime and disaster, and public outcry surrounding school shootings was a permutation of this calculus of fear (Burns & Crawford 1999; Glassner 1999). Muschert and Carr (2006) tracked the emergence of the school shooting as an issue of national significance in the U.S., and found that school shootings first became recognized as a social problem in 1997. Prior to that time, incidents were largely characterized as local in their relevance and impact. The analysis revealed that the socially constructed rampage shooting problem peaked around 1999, roughly coinciding with the 1999 Columbine shootings in Colorado.

At the peak of public interest in school shootings as a social problem, news media coverage was intense. Readers wishing to understand the media coverage of school shootings might begin with the summative, non-technical study on the media content of school violence published by the Center for Media and Public Affairs (1999), which examined the media’s characterization of the shooters, communities, causes, and suggested solutions for the problem of school shootings. In addition, Bonilla (2000)
produced an edited work including articles from news media and popular magazines, in which readers can examine the news discourse first-hand.

Starting in 2001, the school shooting problem began its decline as a national concern, and incidents were once again most strongly characterized as relevant to the communities in which they occurred (Muschert and Carr 2006). Although school shootings are still newsworthy and do garner media attention, they are somewhat less intensely discussed and the duration of discussion tends to be brief. In the United States terrorism, the economy, and foreign military involvement have displaced school shootings as a social problem on the public agenda. When compared with the 1997-2001 period in which the media characterized school shootings as a social problem of national concern, between 2001 and 2006 school shooting events no longer attracted the intense interest from the media. Following the 2007 shootings at Virginia Tech, it is possible that we will see resurgence in the media focus on issues related to campus crime and safety.

Scholars from a variety of disciplines have examined aspects of the media dynamic evident in the phenomenon of school shootings. For example, Maguire et al. (2002) examined the relative levels of media attention garnered by various shooting incidents. Two studies (Lawrence and Birkland 2004; Haider-Markel and Joslyn 2001) found that the mass media tended to characterize school shootings as a problem emerging from inadequate gun control legislation, while Samuels (2000) argued that the Columbine shooters’ actions were guided by the logic of contemporary entertainment media. Lawrence and Birkland (2004) found that political discourse identified mass media as the catalyst for shooting incidents, but Scharrer et al. (2003) demonstrated that the news
media tends to absolve itself from responsibility for school shooting incidents.

Because of its status as the best-known and most intensely discussed school shooting incident to occur in recent decades, Columbine has been the subject of numerous media studies. Two studies (Chyi and McCombs 2004; Muschert Forthcoming) examined the framing of Columbine as an event of national import, while Lawrence (2001) argued that Columbine was so powerful that it defines the problem of school shootings. Muschert (2007) examined the media’s coverage of the Columbine victims, and Ogle et al. (2003) examined the role of clothing and style in the Columbine coverage. Smit (2001) examined Columbine in the media as an example of spectacle, while Gunn and Beard (2003) found that coverage of events like Columbine was taking on an increasingly apocalyptic tone. Other scholars focused on specific social issues in the media coverage of school shootings, including race (Aitken 2001), masculinity (Aitken 2001; Consalvo 2003), and religion (Watson 2002; Muschert 2007). Media studies of other incidents are notably absent from the literature, although Eglin and Hester (2003) and Muschert and Carr (2006) are exceptions. Another interesting variation is Daniels et al. (2007) which examines the media coverage of averted school rampages.

Social Science Research

In a brief article that appeared in the wake of the Columbine shootings, Kleck (1999) argued that the attention garnered by such cases is counterproductive to the sober, generalizable study of crime and delinquency. Although the relatively brief attention given by the media and public to the social problem of school shootings may have served as an impediment to the sociological study of more common forms of youth offense and
victimization, the notoriety of Columbine-type events has spurred a number of studies in school shootings. However, once again there is an apparent Rashomon effect that might confound those seeking to understand the causes of such events. Scholars have studied a variety of cases from a variety of academic perspectives, and there is a lack of integration across disciplines.

A variety of causes may contribute to school shootings, and therefore no single dynamic is sufficient to explain all, or even a subset, of such events. The causes may emerge from a variety of levels, ranging from the individual causes, community contexts, and social/cultural contexts in which the events occur. [INSERT TABLE 2 ABOUT HERE.] The reader might understand the individual factors and community contexts as being among the more proximate causes for school shooting events, while the social/cultural contexts may less directly cause individual school shootings. Nonetheless, the culture serves as a general backdrop for school shooting incidents, even if direct causality may not be established.

Among the causes presented in Table 2, only one of the causes is necessary for a school shooting to occur: the availability of guns. All other causes may be understood as frequently contributing to the problem of school shootings, but none of them alone is sufficient to cause a school shooting to occur. Individual causes may be present with varying intensity in some cases, but may be absent in other cases. Indeed, some of the causes suggested may be exclusive of others, as in the cases there tightly knit communities are identified as a context conducive to school shootings (Newman 2004) versus another case where a deracinated community setting is identified (Larkin 2007). School shooting incidents need to be understood as resulting from a constellation of
contributing causes, none of which is sufficient in itself to explain a shooting. The fact that many researchers have focused on a single causal dynamic has contributed to the lack of integration in the field.

This is the essence of the Rashomon effect resulting from disparate attempts to explain school shooting phenomena: that the complexity and variability of school shooting incidents has contributed to confusion among researchers and the general public regarding the causes of these incidents. The fact that school shootings are so complex presents us with one of the more troubling facets of this phenomenon: that there is no realistic way completely to prevent all school shootings. Still, researchers have made notable advances in examining the causes of school shootings. Having presented multi-level causal framework for understanding the phenomenon, the remainder of this section reviews useful resources for further examination of school shooting incidents.

Those seeking non-technical and readable texts for the school shooting problem might select Egendorf (2002), Hunnicut (2006) or Levin and Fox (2001). McCabe and Martin (2005) provide an historical overview of the issue of school violence in the U.S. from the Colonial period to present day, and Henry (2000) offers an integrated definition of school violence phenomena. Repenning et al. (2001) and Cornell (2006) provide overviews of school violence prevention programs. Moore et al. (2003) and Newman (2004) offer more scholarly examinations of the school shooting problem, but which are accessible. In addition, many of the case studies referenced in this section are reader-friendly. Scholarly sources include case studies, comparative studies, and publications in sociology and psychology. Social scientists have responded to the public outcry and quest for answers demanded in the wake of high-profile shooting cases. Although much
of the academic research has appeared in well-established professional journals, the post-
Columbine period also saw the creation of a new scholarly journal designed to hysteria
wave of rampage shootings occurred in the U.S., the research on school shootings has a
decidedly American focus. In addition, many studies focus disproportionately on the
rampage type incidents, while studies examining the other varieties are relatively rare.

Scholars in sociology and criminology have produced a number of case studies of
individual school shooting incidents, including the following rampage incidents:
Montréal, Quebec (Eglin & Hester 2003); Springfield, OR (Kirk et al. 2000; Webber
2003a); Jonesboro, AR (Fox, Roth & Newman 2003; Webber 2003a; Newman 2004);
West Paducah, KY (Harding, Metha & Newman 2003; Webber 2003a; Newman 2004);
Edinboro, PA (DeJong, Epstein & Hart 2003); Littleton, CO (Larkin 2007; Muschert and
Larkin Forthcoming); Fort Gibson, OK (Heck 2001); and Rockdale County (Conyers),
GA (Sullivan 2002; Sullivan & Guerette 2003). *The Encyclopedia of Juvenile Violence*
(Finley 2007) contains a number of entries referenced by the shooters’ names, including
Jonesboro, AR; West Paducah, KY; Littleton, CO; Moses Lake, WA; Flint, MI; Rockdale
County, GA; Pearl, MS; Edinboro, PA; and Red Lake, MN. In addition, there are a
number of studies of targeted school violence incidents, including those at New York
(Sullivan 2002), East New York (Fullilove et al. 2003), and Chicago (Hagan & Shedd

In addition, there are a number of comparative studies that attempt tease out
varying underlying causes. The National School Safety Center (2007) maintains an on-
going report that focuses on each school-associated death as the unit of analysis, which
includes 443 cases from August 1, 1992 through January 2007. Although most cases are high school shootings of various types, the study also includes suicides, and non-gun incidents such as stabbings. *Deadly Lessons* (Moore et al. 2003: 247-342) includes a cross-case analysis of school shooting incidents, and is one of the earliest and most comprehensive studies. Later, Katherine Newman, a contributor to *Deadly Lessons*, published *Rampage*, which includes a cross-case analysis of rampage type school shootings (2004: 229-318). The U.S. Secret Service published 2 studies (Vossekuil et al. 2000 & 2002) covering 37 targeted school shootings involving 41 attackers occurring between 1974 and 2000, including interviews with 10 school shooters. Repenning et al. (2001) attempted to link media coverage, an analysis of five shooting incidents, and subsequent policy initiatives. Other comparative studies have examined varying aspects across multiple school shooting incidents, including gender relations (Klein 2005b; Kimmel and Mahler 2003), political climate (Arcus 2002), media framing (Maguire et al. 2002; Muschert and Carr 2006), the crisis in education (Webber 2003a), and the psychological profile of the shooters (McGee and DeBernardo 1999 & 2002; Meloy et al. 2001).

**The Effects of School Shootings**

An aspect of the research that is greatly underemphasized is the effects of school shootings. In rare cases, such as one study that examines the psychological effect of a school shooting on students (Curry 2003), studies may examine the direct effect of such tragedies on their community and its members. However, most research focuses on the wider cultural impact of school shootings. Sociologists have examined the cultural and symbolic importance of school shootings, which have been a source of great public fear
(e.g., Burns and Crawford 1999; Altheide 2002b). Empirical studies of students’ fear of victimization in school have produced mixed results. For example, Addington (2003) found that the fear of victimization reported by U.S. students aged 12-17 did not significantly change following the 1999 Columbine shootings. Other studies revealed an increased fear of victimization among secondary school students in Texas (Snell et al. 2002) and among female university students (Stretesky and Hogan 2001). A nuanced recent study of fear in 1500 schools revealed that students typically felt that their own schools were safer than average (Chapin and Coleman 2006).

Highly-publicized school shooting incidents also had an impact on school crime policy decisions, where these decisions were more frequently biased toward punitive policies. Frequently, school anti-violence policies were developed after school administrators received calls from parents (Snell et al. 2002), and these calls may be interpreted as evidence of public concern about school shootings generated by intense media coverage (Chenault 2004). In general, the United States takes a punitive response to juvenile offenders, but the U.S. might benefit from observing more restorative policies in Europe (Klein 2005a). One scholar (Webber 2003b) argues that the punitive approach adopted in the U.S. to combat school violence follows the military model of containment historically used to fight Communism. In this sense, youth are treated as a foreign enemy within domestic borders. At times it appears that students in the U.S. are increasingly subject to surveillance programs instituted in the name of security, but which may increase the sense that schools are more analogous to correctional facilities, rather than nurturing institutions concerned with youth development (Dimitriadis and McCarthy 2003). In an attempt to cut through the hype surrounding the knee-jerk responses to
violence in schools, Brooks et al. (2000) offered the following concrete policy
recommendations: adding more context to media coverage, encouraging the use of
punitive and meditative practices inside schools to maintain safety, and increased
regulation of the gun industry.

Another interpretation of school-related shootings and violence is that these
events are a threat to the public health and welfare (Elliott et al. 1998). Many studies
concentrate on the mental health needs of the communities in which school shootings
occur (Martin 2001; Weintraub et al. 2001; Fast 2003; Fein 2003; Windham et al. 2005).
Another study in this tradition adopts a pragmatic approach that the emphasis should be
on weapons-free schools, which might be achieved through entry-based weapons
screening (Mawson et al. 2002).

Another variety of effect stems from the strong mass media dynamic present in
school shootings, and this has sparked a number of studies. In a case study of the
Dunblane, Scotland shootings, Jemphrey and Berrington (2000) demonstrated that mass
media presence in communities following disastrous events may exacerbate the trauma
experienced by the communities. However, the findings also indicate that many
journalists are self-reflexive regarding their professional responsibilities toward the
victims and communities where school shootings occur. This is especially important
where the subjects of media attention are young. Some scholars have criticized the news
media for their irresponsible handling of school shooting events (e.g., Muschert and
Larkin Forthcoming), however journalists have reflected on their lessons learned by
covering school shootings (Shepard 2003; Simpson and Coté 2006). Clearly it is
psychologically difficult for media personnel to cover school shootings, especially when
they occur in their own communities. One scholar examined the immediate challenges experienced by Denver Post journalists when they covered Columbine (Shepard 1999), and a related study demonstrated that the Columbine story had a long-lasting traumatic effect on the media personnel who covered it, especially those in the Denver area (Simpson and Coté 2006: 193-200).

**Concluding Reflections**

Public and academic understanding of the phenomenon of school shootings is challenging, because there is a *Rashomon effect* derived from the varying sources of information. This article has attempted to clarify the distinction between the images of school shootings derived from two sources: First, social science studies paint the picture of school shootings as occurring at a relatively steady rate over recent decades. Second, news media accounts tended to concentrate on the apparent spate of school shootings occurring during the late 1990s and early 2000s. This purported wave of school shooting incidents contributed to the general impression that there was an emergent and increasing social problem of school shootings. As a problem on the public agenda, school shootings recently seem to have been supplanted by other social problems, which now seem more pressing. However, if we believe the social scientists, the status of school shootings has not changed much at all. In this article, I am making a call, echoed by others (e.g., Kleck 1999; Furlong et al. 2004), for continued research into the causes and effects of school shootings, despite the fact that it appears to be a subjective social problem that has declined. Continued research conducted by social scientists contributing to a more organized field of knowledge about school shootings would be most likely to contribute
to effective public policy responses to respond to such incidents, or prevent them from occurring.

This article has also attempted to mitigate the *Rashomon effect* in the social scientific research in school shootings, through providing a comprehensive review of the findings from research in sociology, psychology, and media studies. Given the need to understand school shootings, a unified sub-field is needed to move the discussion beyond what we have largely seen: idiosyncratic studies of single incidents written within a single field. To date, much of the research in school shootings has focused on a narrow range of cases which tend to be the higher-profile cases. While the initial impetus for the existing body of research may have emerged from the public outcry generated in the wake of incidents such as Columbine, in the future social scientists need to continue their research in a more proactive way. A longer-term, more balanced approach to the study of school shooting incidents of various types and in varying settings is necessary for the emergence of a complex, evenhanded understanding, which may ultimately lead to more sophisticated and proactive prevention and response strategies.

In the spirit of organizing and orienting the future agenda of scholarship in school shootings, I offer the following suggestions for future research. *First, there is a need for continued case study*. Horror stories tend to dominate social problems research (Johnson 1995), and the dominance of high-profile rampage-type incidents in the school shootings research is telling. This article presents a typology of five varieties of school shooting incidents, and most studies to date have concentrated on the rampage and mass murder variety. Future case studies should expand the types of school-related shootings examined, and their location. Moore et al. (2003: 266-83) provide a useful roadmap for
undertaking case studies which integrate crucial details of the case, including the details of the incident, community setting, school setting, background of the perpetrators, planning involved, community response, and legal disposition of the case.

Second, there is a need for comparative research across types of incidents, across nations, and across historical periods. The research field of school shootings has advanced to the point where it can be integrated into a more coherent body. This can be accomplished by selecting a variety of incidents for examination as a group, an approach that was nicely demonstrated in the cross-case analysis derived from individual case studies in Deadly Lessons (Moore et al. 2003: 247-64). Since school shootings are so complex, more research is warranted to understand these phenomena across differing social and cultural contexts. While many outside the U.S. may view school shootings as type of social malaise idiosyncratic to American society, in fact these incidents have occurred in a variety of cultural settings including an Amish community in Pennsylvania and a Native American Reservation in Minnesota, or in other countries, including Germany, Japan, and Canada. Since studies have identified a variety of social and cultural contexts for school shootings, cross-national comparative studies could help uncover the aspects of shootings that are idiosyncratic to the U.S., versus those which are more widely diffused in varying cultural and international settings.

Third, there is a need for continued research into the media dynamics of school shootings. Most media studies have examined rampage shootings, but there is a need to broaden the focus of media research to include a wider variety of shootings. Again, the point here is to gain a broader understanding of the media dynamic by comparing across types and across nations, because the discourse about a given phenomenon can take
greatly divergent forms when situated in different cultural contexts. An interesting quasi-experiment that remains untapped derives for an historical contingency that the news media were ejected from the community following the 2005 school shooting that occurred on the Red Lake Indian Reservation in Minnesota. Similarly, the Amish would have interacted with news media personnel in a different way than members of any other community experiencing a school shooting. These incidents stand out interesting cases that might add to the body of media studies about school shootings.

Fourth, there are a number of promising aspects of school shootings that have not received attention from social scientists. To date there have been no victimology studies of the individuals targeted in these attacks, including students, faculty, and staff. Similarly, there has been little research examining the proximate and longer-term effects of such incidents on the communities in which they occur. In this regard, community impact studies might be warranted to uncover the effect of school shootings in a variety of settings, including urban, suburban, and rural communities. These impact studies might also examine the effects of school shootings on emergency personnel, including police, fire departments, ambulance crews, and medical personnel. Finally, school shootings have not been examined in the context of workplace violence, although this could be a rich area for future research. For students, school is analogous to a workplace, and for faculty and staff the school is their workplace.

This article has attempted to clarify the confusing Rashomon quality surrounding the phenomenon of school shootings, in an effort to organize a seemingly disparate body of research. Sadly, it’s likely that school shootings will continue to occur. Despite a growing body of research concerning the causes of school shootings, it is unlikely that
social scientists will identify a fail-safe method for preventing such attacks. However, the continued study of a variety of school-related shooting incidents occurring in a variety of settings could lead to a greater understanding of the proximate and cultural causes behind such events, and their effects on the communities in which they occur. I offer this article in the spirit of motivating scholars in the social sciences to undertake the continued study of the variety of school shooting phenomena.
References


Figure 1: Homicides and Suicides of Youth Ages 5-18 at School, 1992-2005

Source: Dinkes et al. 2006: 7
<table>
<thead>
<tr>
<th>Incident Type</th>
<th>Perpetrator</th>
<th>Motive</th>
<th>Exemplary Cases</th>
</tr>
</thead>
</table>
| Rampage Shootings     | Member or former member, such as a student, former student, employee, or former employee | Attack on school or group of students selected for symbolic significance, often to exact revenge on a community or to gain power. | • 1966 Texas Tower Shootings  
• 1999 Columbine High School Shootings in Littleton, CO  
• 2002 Erfurt, Germany Secondary School Shooting  
• 2007 Virginia Tech Shootings |
| Mass Murders          | Non-Member, typically an adult perpetrator, who is not a former student or employee | Attack on school institution or group of students for symbolic significance, often to gain power.                                      | • 1927 Bath, MI School Massacre  
• 1989 Montréal Massacre  
• 1996 Dunblane, Scotland School Massacre |
| Terrorist Attacks     | Individuals or groups engaging in violent acts to advance political or ideological goals | Politically motivated attack on school or group of students selected for their symbolic importance.                                    | • 1974 Ma’alot, Israel Terrorist Attack  
• 2004 Beslan, Russia Terrorist Attack |
| Targeted Shootings    | Member or former member, such as a student, former student, employee, or former employee | Revenge targeted at individuals for some real or perceived maltreatment.                                                                 | • 1992 Tilden High Shooting in Chicago, IL  
• 2003 Red Lion, PA Shooting |
| Government Shootings  | Government agent such as military or police                                   | Response to student protest or riot behavior, often in response to a crisis of government legitimacy.                                | • 1968 Shootings at South Carolina State University  
• 1970 Shootings at Kent State University |
Table 2: Causes of School Shootings Suggested in Social Science Studies

<table>
<thead>
<tr>
<th>Level</th>
<th>Category</th>
<th>Specific Contributing Causes</th>
</tr>
</thead>
</table>
• Fixation on Fantasy and Weapons, Including Violent Media (Meloy et al. 2001). |
• Shootings Frequently Perpetrated by Whites (Schiele 2001). |
|                          | Peer Relationships           | • Romantic Rejection (Klein 2005b).  
• Victim of Bullying (Meloy et al. 2001; Harter et al. 2003; Kimmel and Mahler 2003; Leary et al. 2003; Newman 2004; Burgess et al. 2006; Klein 2006; Larkin 2007).  
• Social Marginalization of Perpetrator (Newman 2004). |
|                          | Familial Neglect or Abuse    | • Troubled Home Situation (Fox et al. 2003; Webber 2003a; Newman 2004). |
| Community Contexts       | Local Youth Social Dynamics  | • Exclusionary Youth Peer Group Dynamic (Sandler and Alpert 2000; Lickel et al. 2003).  
• Inter-Group Conflict (Hagan et al. 2003; Larkin 2007). |
|                          | School Contexts              | • Poor Quality of Student/Faculty Relationship (Moore et al. 2003).  
• Inability of School Administration to Enforce Rules and Respond to Threats (Fox and Harding 2005). |
|                          | Community Cohesion           | • Tightly-Knit Communities May Suppress Response to Delinquency (Newman 2004).  
• Deracinated Communities May Be Incapable of Responding to Delinquency (Larkin 2007). |
|                          | Community Climate            | • Intolerant Community Climate (Tonso 2003; Aronson 2004; Larkin 2007). |
| Social & Cultural Contexts | Educational                  | • Crisis in Youth Culture Educational Institutions, Especially Public Schools (Catlaw 2000; Cook 2000; Jacobs 2002).  
• States that Allow Corporal Punishment in Schools (Arcus 2002). |
• In Some Cases, Girls Are Specifically Targeted (Eglin and Hester 2003; Webber 2003a: 53-7; CNN 2006). |
|                          | Political Climate            | • Shootings Have Occurred More Frequently in U.S. States that Are Politically Conservative (Kimmel and Mahler 2003).  
• Shootings Have Occurred More Frequently in Areas with a Strong Conservative Religious Population (Arcus 2002). |
|                          | Culture of Violence          | • Widespread Availability and Acceptance of Guns (Haider-Markel and Joslyn 2001; Webber 2003a; Lawrence and Birklad 2004).  
• Violence in Media as Glorifying Violence or Sparking Copycat Crimes (Sullivan and Guerette 2003; Webber 2003a: 25-43; Larkin 2007). |

Note: * Access to guns is the only cause that appears in every school shooting case, and is a necessary prerequisite for a school shooting. All other causes appear with varying frequency and intensity in individual incidents.