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6 7	Attorneys for <i>Amicus Curiae</i> Law Center to Prevent Gun Violence	
8		
	UNITED STATES	DISTRICT COURT
10	SOUTHERN DISTRI	ICT OF CALIFORNIA
11		
12 13	VIRGINIA DUNCAN, RICHARD LEWIS, PATRICK LOVETTE,	Case No. 17-CV-10017 -BEN-JLB
	DAVID MARGUGLIO,	EXHIBIT A TO BRIEF OF
1415	CHRISTOPHER WADDELL, CALIFORNIA RIFLE & PISTOL ASS'N, INC., a California corporation,	AMICUS CURIAE LAW CENTER TO PREVENT GUN VIOLENCE IN SUPPORT OF DEFENDANT'S
16	Plaintiffs,	OPPOSITION TO PLAINTIFFS' MOTION FOR A PRELIMINARY
17	VS.	INJUNCTION
18		Date: June 13, 2017
19	XAVIER BECERRA, in his official capacity as Attorney General of the	Time: 10:00 A.M. Place: 5A
20	State of California; and DOES 1-10,	The Hon. Roger T. Benitez
21	Defendants.	6
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EXHIBIT A

LOUIS KLAREVAS

SECURING AMERICA FROM

MASS SHOOTINGS



CONTENTS

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Chapter Nine: The New Normal	Chapter Eight: The Bad Man's Awe	Chapter Seven: Breaking the Trinity	PART 3: PRESCRIPTION	Chapter Six: Guns Kill, Some More Than Others	Chapter Five: No Place Is Safe	Chapter Four: Unstable, Angry, Armed Men	PART 2: PROBE	Chapter Three: A Growing Threat	Chapter Two: The Beginning of Wisdom	Chapter One: Sandy Hook	PART 1: PROBLEM	Acknowledgments	Preface
267	249	229		183	131	89		49	31	17		1.5	

THE REAL NUMBERS

Page 6 of 32

stitutionality of Colorado's recent ban on large-capacity magazines. scrutiny during litigation. Case in point: the legal battle over the consubject to cross-examination, "experts" aren't afforded an escape from waves, the print media, and the blogosphere to impart a variety of assertions about rampage violence, usually with little consequence for after their names like John Lott. After all, they often take to the air place where claims don't get a free pass: the courts. Under oath and being erroneous, biased, or intentionally deceptive. But there's one It's easy to be dismissive of pundits and partisans, even ones with PhL

PageID.1025

a negligible impact on gun violence, they insisted that it unnecessarily on the casualty tolls of gun attacks. Believing that the ban would have so magazine restrictions are likely to have little to no positive impact infringed on their rights to lawfully own large-capacity magazines. ⁷¹ case, the plaintiffs asserted that mass shootings are rare to begin with arguing that it violated the Second Amendment. At the crux of their single feed. In 2013, this law came under attack when a group of thirty and individual gun owners—asked a federal court to strike it down, plaintiffs—a combination of gun-rights organizations, firearms dealers, by limiting the number of bullets a semiautomatic weapon can fire in a objective of the statute was to reduce the carnage of shooting sprees magazines that held more than fifteen rounds of ammunition. The enacted tight restrictions on the sale, possession, and transfer of any fifty-eight cinema patrons in Aurora, Colorado, the state legislature with a 100-round magazine killed twelve and wounded an additional After a mentally disturbed man wielding an assault weapon armed

Filed 06/05/17

scholars for the gun-rights movement, earning \$350 an hour as ar of gun violence. In the past decade, he has become one of the go-to expert witness who testifies against certain gun-control measures. Perhaps you'll recall the name from the previous chapter. Kleck was stand to make a key point: "Mass shootings are extremely rare." the first scholar to define and study mass shootings as a unique subset Association et al. v. Hickenlooper put criminologist Gary Kleck on the To help establish their claim, the plaintiffs in Colorado Outfitten

Case 3:17-cv-01017-BEN

1997, he defined them as "incident[s] in which six or more victims When Kleck conducted his initial study of mass shootings in

> concluded that any such attack was a "rare event." 76 With fewer than three mass shootings per year, on average, Kleck 2013, there were only fifty-seven mass shootings in the United States tified that in the nearly two decades between January 1994 and July ings are acts of violence where four or more people are shot—he tes threshold-remember the emerging consensus is that mass shoot While Kleck's conceptualization still maintains a fairly high casualty than six people were shot, fatally or nonfatally, in a single incident." He has since broadened his definition to "shooting[s] in which more were shot dead with a gun, or twelve or more total were wounded."

ment. Here's a sampling from the transcripts of how this played out a binder full of exhibits, Grove had Kleck read through each docu he examined.78 Grove then turned to the data set. Handing Kleck "You testified earlier that you considered all mass shooting incidents it would. When the time came to discuss Kleck's analysis, Grove asked quarter of the data, that might be a problem, right?" Kleck admitted Matthew Grove began with a simple question: "So if you missed a that there were only fifty-seven such attacks in the twenty-year period Again, Kleck confirmed Grove's leading question, acknowledging that met your criteria of seven or more killed or wounded, correct?" On cross-examination, Assistant Attorney General for Colorado

- is entitled, "Tech worker charged in seven deaths at Massachusetts firm." Correct? Q. Please take a moment to read Exhibit 101.... This article
- A. That's correct.
- assault rifle fed with a 60-round magazine," correct? colleagues were shot repeatedly with a 12-gauge shotgun and an McDermott of acting with premeditation and without mercy when Q. And in the second paragraph, it says, "Prosecutors accuse
- nology employees were shot a combined 30 times," correct? Q. And the next paragraph says, "The seven Edgewater Tech-Q. This meets your criteria for inclusion in your report, correct? A. Correct
- A. It does. Q. And it was not included in [your expert report], right?
- A. Correct.

who killed a co-owner of the factory and wounded six others before that's one dead, six wounded, correct? fatally shooting himself was apparently angered over a dispute." So Q. So the very first sentence of this says, "The factory worker

A. Yes, it does. Q. That meets your criteria?

A. That's correct.

Q. And you didn't include this in your report, did you? A. No.⁷⁹

out of eighty-six cases)—was flawed by his own standards. analysis—which disregarded at least a third of the data (twenty-nine stand, "Yes, it's about 50 percent of the ones I analyzed."81 Earlier, the cases were problematic. Grove had just established that Kleck's Kleck had testified that investigations that overlooked a quarter of that the plaintiff's expert failed to report. As Kleck admitted on the casualty threshold, there were at least twenty-nine mass shootings ished, he had successfully pointed out that, even under Kleck's high the specific mass shooting from his inquiry.80 When Grove was fin forty-five minutes; each time, Kleck confirmed that he had omitted Grove followed up by reminding Kleck that, in his official expert This painful cross-examination continued for approximately

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Document 16-1

dents were examined."

report submitted to the court, he asserted "all [mass] shooting inci-

Heck backtracked on his claim: "Yes, I did say all. Had I been more precise, I would have said, all that I knew of, or all that I could discover, or words to that effect."

"All' would suggest every one, though, right?"

"Well, to me, it suggested all that I knew about," Kleck replied in one final attempt to salvage his testimony. But it was too late. "On June 26, 2014, the judge in the case issued a fifty-page ruling upholding Colorado's restrictions on large-capacity magazines. Kleck's name, let alone his claims, never appeared in the decision. Not even in passing. Meanwhile, the court expressly stated that it accepted the views of the state's expert witness, Jeffrey Zax, who offered testimony can

infrequently to merit legislative action was dismissed.83 gun-rights lawsuit itself, the argument that mass shootings occur too that at times directly contradicted Kleck. It was a signal. Like the pro-

trol camp claim. The real numbers are actually quite disturbing. shootings occur with greater frequency than his research confirmed. Testifying under oath, Gary Kleck was forced to acknowledge that mass realize—at a higher rate of incidence than even many in the gun-con-In fact, they take place more often than most Americans probably

decades, they are the most disconcerting, deserving special attention. not including the perpetrator(s)—dying as a result of gunshot wounds banks, I came up with 111 attacks that resulted in six or more peoplerequired a full year of searching through a variety of data sets and news States over the past fifty years. While it was a labor-intensive process that information on every known gun massacre that took place in the United (see table 3.2).84 As these are the deadliest gun attacks of the past five When I started conducted research for this book, I decided to collect

of people killed in gun massacres in the past decade (349 out of shootings (see figure 3.3). Equally disturbing, the total number of 111) of gun massacres during the past fifty years occurred in the greater frequency, with the sharpest increase in deaths occurring in cres have claimed 904 lives (see figure 3.1). What's most alarming violence during the same fifty-year span (see figure 3.4). This is a past decade (2006-2015). That's a 160 percent increase from the the past decade (see figure 3.2).85 Specifically, over one-third (39 out about these extreme acts of violence is that they're taking place with of total deaths.86 It's also the only decade to average roughly nine exceeding the second worst (1976-1985) by way more than a third died in such shootings. The past decade has clearly been the worst, 904) accounts for nearly 40 percent of all murders in such acts of previous decade, which only experienced fifteen high-fatality mass deaths per attack (see table 3.3). in terms of number of incidents and by more than double in terms massive increase from the previous decade, when only 111 people The statistics paint a troubling picture. Since 1966, gun massa-

A GROWING THREAT

Table 3.2. Gun Massacres in the United States, 1966–2015.		
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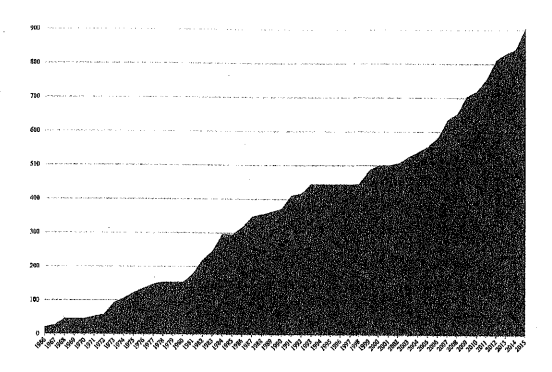


Fig. 3.1. Cumulative Death Toll of Gun Massacres in the United States, 1966–2015. Source: Table 3.2.

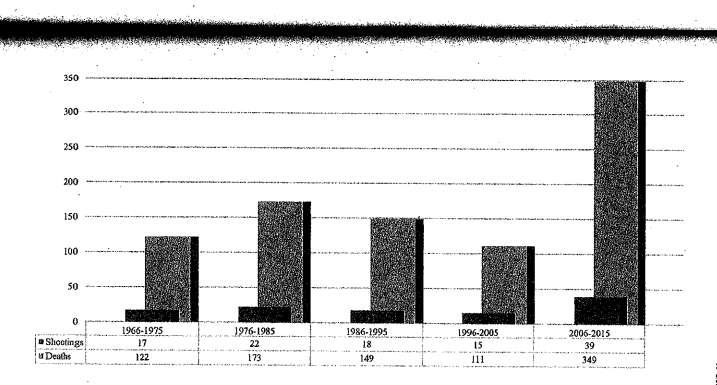


Fig. 3.2. Gun Massacres in the United States by Decade, 1966–2015. Source: Table 3.2.

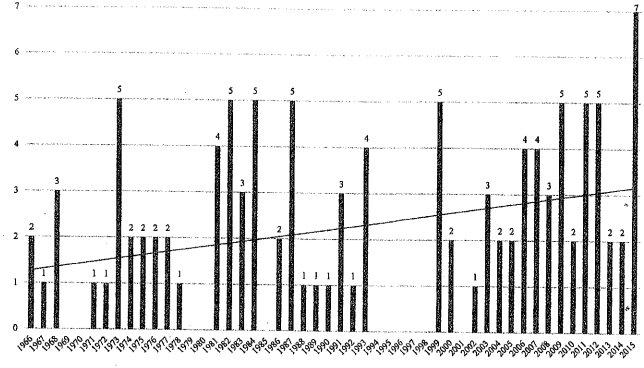


Fig. 3.3. Annual Number of Gun Massacres in the United States, 1966–2015. Source: Table 3.2.

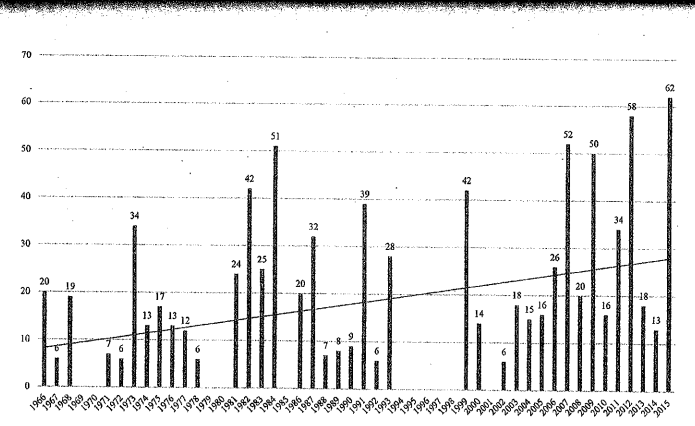


Fig. 3.4. Annual Death Toli of Gun Massacres in the United States, 1966–2015. Source: Table 3.2.

Chable 3.3. Average Death Tolls of Gun Massacres in the United States by Ten-Year Period, 1966–2015.

DA breakdown of the data shows how this disturbing pattern came to be. Until 2015, there has never been a year with more than five gun massacres. In 2015, there were seven gun massacres. Moreover, the past decade has experienced more "five-plus-shooting-years" than any other decade (see figure 3.3). It's also the only decade with consequtive five-plus-shooting-years (2011 and 2012). When expanded to track four-plus-shooting-years, the past decade qualifies as the most disturbing ten-year-period, surpassing the next closest ten-year-period (1976–1985) by three additional years of four-plus gun massacres.

The past decade is also the only decade not to have had a year without a gun massacre. Every other decade under study had at least two years of reprieve from such heinous acts of gun violence—and the five-year period from 1994 to 1998 experienced no such shootings at all. In terms of lethality, the past decade again stands apart from the others. For instance, while there have been only five years that experienced fifty or more deaths as a result of gun massacres, four of those years were in the past decade (see figure 3.4). Indeed, 2015 is the deadliest year on record for murders resulting from gun massacres, with sixty-two combined fatalities. Furthermore, a companion of the last two decades reveals an eight-fold increase in the number of double-digit fatality shootings (see table 3.4).

Between 1966 and 2015, the population of the United States has increased nearly 65 percent, from approximately 195 million people to over 320 million people. Yet even this demographic shift has failed to reverse the troubling trend in rampage violence, as evidenced by the definition of the troubling trend in campage violence, as evidenced by definition of the United States has been approximately 195 million people.

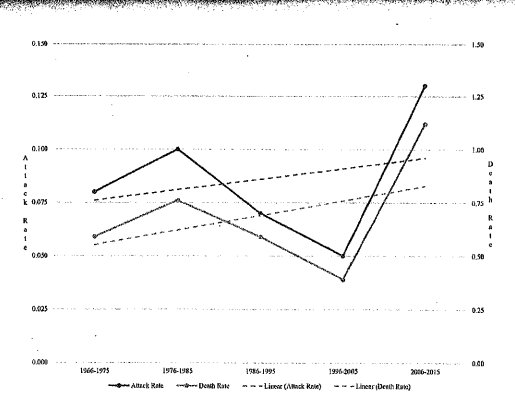
relative to the population in a given time. Over the past ten years, gun massacres have taken place at an unprecedented rate of one for roughly every eight million residents and deaths have been incurred at a rate that exceeds one fatality for every one million residents (see table 3.5). Even when accounting for population growth, the past decade still stands out as the worst ten-year period of the last fifty years, marked by a rising trajectory that doesn't bode well for the coming decade (see figure 3.5).

Table 3.4. The Deadliest Mass Shootings in the United States, 1966–2015

Death Toll	Date	Perpetrator(s)	City
32	4/16/2007	Ѕеняд Ниі Сһо	Blocksburg
27	12/14/2014	Adom Lanzo	Newtown
23	10/16/1991	George Rennard	Kileen
21	7/18/1984	James Huberty	San Ysidro
14	8/1/1966	Charles Whitmen	Austin
14	8/20/1986	Patrick Sherrill ·	Edmond
14	12/2/2015	Syed Rizwan Farook and Tashfeen Malik	San Bernardino
ಪ	9/25/1982	George Banks	Wilkes-Barre
3	2/18/1983	Kwan Fai Mak and Benjamin Ng	Seattle
13	4/20/1999	Eric Harris and Dylan Klebold	Littleton
3	4/3/2009	Jiverly Wong	Binghamton
ವ	11/5/2009	Nidal Hasan	Fort Hood
12	7/20/2012	James Holmes	Aurora
12	9/16/2013	Agron Alexis	Washington
=	3/30/1975	James Ruppert	Hamilton
10	4/15/1984	Christopher Thomas	Brooklyn
10	3/10/2009	Michael McLendon	Kinston, Sumson, and Genevo

At a time when modern emergency medicine can save the lives of most gunshot victims if they reach the hospital alive within the "golden hour," the death rate of mass casualty gun attacks should've gone down significantly in the past decade.88 That this hasn't happened speaks to the danger mass shootings pose.

Decade	Attack Rate	Death Rate
1966-1975	0.08	0.59
1976-1985	0.10	0.76
1986—1995	0.07	0.59
1996-2005	0.05	0.39
2006-2015	0.73	1.12
e: Rates are calcul ed States (in milli	ated using the mean popula ons) over the applicable ten	tion estimates for the year periods.
rce: Attack and de drawn from United w.census.gov/pop	ath talls are drawn from tab I States Census Bureau, "Pa est findey html (nrressed N	ke 3.2. Population data pulation Estimates," Inv 3 2016)
	1966–1975 1976–1985 1976–1985 1986–1995 1996–2005 2006–2015 a: Rates are calculated States (in millite ed States (and de drewn from United Arrests and fono United Arrests and United Arrests and Indiana United Arrests and I	akculate millions di death nited SI



a crowdsourcing experiment on Reddit to track every gun assault in

United States that resulted in four or more people being shot. 82

these restrictions, a group of social-media-savvy individuals launched

eschew research that would compile such data. I Frustrated by

-government agen

urging of the National Rifle Association (NRA)-

dug in part to a funding prohibition enacted by Congress—at the deaths, the rate of occurrence is even more disturbing. Unfortunately, shaptings that didn't result in at least six victims being murdered

Indications are that if the bar is lowered below a minimum of six

with firearms has consistently held at around forty million over the last

forty years, it still fails to correlate with the upsurge in gun massacres.⁹⁰

My data set, while unique, is limited by the exclusion of mass

a steady decrease in gun-ownership rates (see figures 3.7 and 3.8). ar con the wane? Equally baffling, this increase is occurring despite such deadly shooting sprees on the rise when most other homicides

continue to decline, gun-massacre deaths are heading in the opposite trajectory (see figure 3.6). This presents a troubling mystery: Why are

decade of available data illustrates that, while most forms of homicide

tingt class. This becomes abundantly clear when gun massacres are

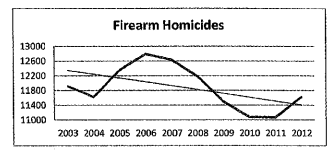
to other common forms of homicide.

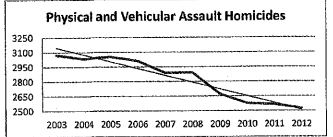
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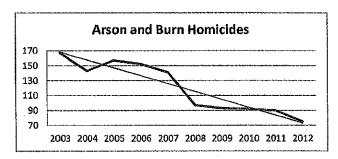
compared

Even if we allow for the fact that the absolute number of households

Fig. 3.5. Ten-Year Incidence Rates for Gun-Massacre Attacks and Deaths, 1966–2015. Source: Table 3.5.







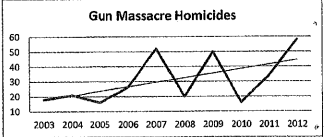


Fig. 3.6. Trends in Common Forms of Homicide, 2003-2012.

Note: The data represent the most recent decade of available data and indicate the cumulative number of such homicides per year. All data except for gun-massacre homicides are drawn from the Center for Disease Control WONDER Database (available at wonder.cdc.gov), Gun-massacre homicides are drawn from table 3.2.

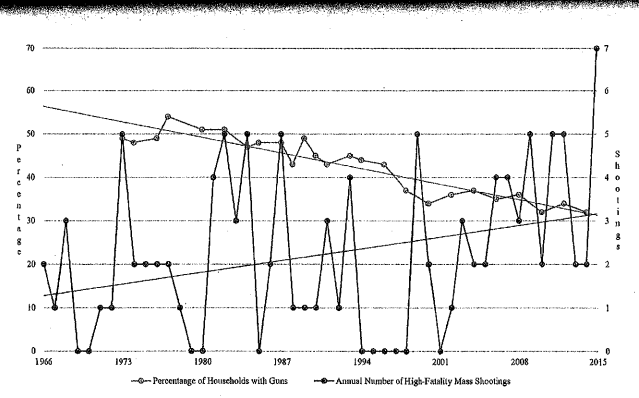


Fig. 3.7. Comparison of Trends in Gun Massacres and Gun-Ownership Rates, 1966–2015. Source: Table 3.2 and General Social Survey Data (1973–2014).

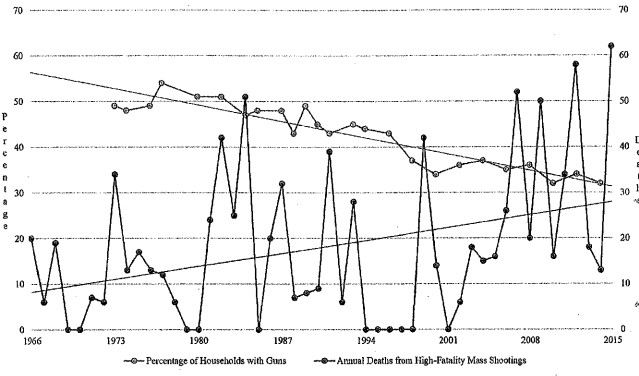


Fig. 3.8. Comparison of Trends in Gun-Massacre Deaths and Gun-Ownership Rates, 1966–2015. Source: Table 3,2 and General Social Survey Data (1973–2014).

Source: www.massshoofingfracker.org

they died during the perpetration of their crimes.

Note: The Mass Shooting Tracker defines mass shootings as any gun attack where four ar more

467

469

, 285,

Total Shootings

10 Deaths 9 Deaths 8 Deaths 6 Deaths 5 Deaths

7 Deaths

3 Deaths

26 జ్ఞ 쯢

2 Deaths

4 Deaths

le, including the shooter(s), are shot. As a result, the death tolls in this table include gunmen,

rate of one per day. A review of the three-year period indicates that of 339 multiple-victim shootings (see table 3.6). This dropped by total number of mass shootings had fourteen, to 325 incidents, the following year. By 2015, however, the 1,300 people lost their lives during the commission of these 1,035 gun In its first year (2013), the Mass Shooting Tracker logged a total jumped to 371, surpassing the

Shooting Tracker's data set exceeds the number of nonlethal inci

in mass shootings in the United States. What's arguably most alarming

the number of lethal incidents in the Mass

that, in all three

attacks. That's an annual average of 433 fatalities—a far cry from the

"18 lives a year" gun-rights activist Emily Miller tells us die on average

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ble 3.6. Mass Shootings in the United States, 2013–2015
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Number of Alass Shootings Resulting in

2014

gun rampage pulled off in one morning. 96

The bottom line is that, no matter how you crunch the numbers.

the mass shooting. Quite simply, the most credible violent threat to American society currently comes out of the barrel of a gun—and,

the outcome is consistently the same: in the past decade, no single incident of violence has killed more people in the United States than

unfortunately, the threat is growing

8

dents. Indeed, on an annual average, six in ten mass shootings result in at least one death, and three in ten result in multiple deaths.

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Remember John Fund? He's the conservative columnist who claimed ists took a decade to accomplish, a single, well-armed individual on a people Adam Lanza killed in Newtown. In other words, what terrorseven individuals in the United States.95 That's the same number of by a terrorist than by a rampage gunman. But the opposite is true. politicians in Washington are always carrying on about groups like al gravest threat to their security: terrorism.94 Certainly, given the way add one final comparison to what most Americans consider to be the a true apples-to-apples comparison—the odds increase significantly people who are shot in a mass shooting every year—so as to make in a mass shooting. If we expand this calculation to the number of attack are about one in 700,000. And those are the chances of dying in 1.2 million, whereas the odds of dying in a multiple-victim gun in any given year, the odds of being struck by lightning are about one individuals who lose their lives annually in a mass shooting. In fact, lightning in the United States every year.93 That's far less than the 433 National Weather Service, an average of 267 people are struck by to those of being struck by lightning. Well, not so. According to the that, for Americans, the odds of dying in a mass shooting are equa In the ten years immediately following 9/11, terrorists killed twenty-Qaeda and ISIS, you might think that you're more likely to be killed Since we're putting mass shootings in a proper perspective, let's

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EXHIBIT A - PAGE 13

PART 2

Table 6.1. Comparison of Firearm Capabilities.

Average Shooter

firearm	Six-Shot Revolver	Semi-Auto Handgen (Ten-Round	Semi-Auto Handgun (Thirty-Round	Assault Rifle (One-Hundred-
		Magazines)	Magazines)	Round Drums)
Firing Rate	1 Shot per Second	2 Shots per Second	2 Shots per Second	2 Shots per Second
Relaad Rate	20 Seconds	10 Seconds	70 Seconds	15 Seconds
Time Shooting	18 Seconds	20 Seconds	40 Seconds	50 Seconds
Time Not Shooting	42 Seconds	40 Seconds	20 Seconds	10 Seconds
Bullets Fired	18 Rounds	40 Rounds	80 Rounds	100 Rounds

Expert Shooter

Firecaran Firing Rate	Revolver per Second		Semi-Auto Handgon (Thirty-Round Magazines) 3 Shots per Second
Reload Rate	10 Seconds	5 Seconds	5 Seconds
Time Shooting	20 Seconds	25 Seconds	40 Seconds
Time Not Shooting	40 Seconds	35 Seconds	20 Seconds
Bullets Fired	24 Rounds	75 Rounds	120 Rounds

THE AURORA THEATER MASSACRE ARSENAL

Following the Aurora theater massacre, the Colorado legislature enacted three sweeping gun-control bills that, among other things, banned the sale of ammunition magazines with a capacity larger than fifteen bullets. Avid Second Amendment advocates revolted against these laws. In a blunt attempt to punish two major proponents of these public-safety measures, the gun-rights movement organized a recall campaign. On September 10, 2013, State Senate President John Morse and State Senator Angela Giron—both Democrats—were removed from office and replaced by pro-gun Republicans. 106

State Senator Bernie Herpin was one of those who ascended to office in the wake of the recall, replacing Morse. In February 2014,

cratic colleagues questioned the utility of his proposal: "My under gestion that the public should put its faith in product defects as a zine, because it jammed. If he had four, five, six 15-round magazines, out, that was maybe a good thing that he had a 100-round magawas clearly a poorly thought-out response, replied: "As it turned magazine. I was wondering if you agree with me."107 Herpin, in what would have stopped James Holmes from purchasing a 100-round magazine legally. So in fact, [the 2013 high-capacity magazine ban standing is that James Holmes bought his 100-round capacity during a Senate committee hearing on a bill Herpin sponsored to means to ensure its safety came across as stupid and insensitive. magazine might jam. But to the families of the victims, Herpin's sugthe larger the capacity of the magazine, the more likely it is that the good guy with a gun showed up." Herpin was trying to suggest that there's no telling how much damage he could have done until a repeal the ban on extended-capacity magazines, one of his Demo

The AR-15 that James Holmes fired at the Century 16 multiplex did, in fact, jam. But not before it discharged sixty-five rounds. As we have already seen, one-hundred-round drums provide greater kill potential than smaller-capacity magazines. Had Holmes—at best, an average shooter by his own admission—been using thirty-round magazines, it would have provided theater patrons with approximately two additional ten-second windows to escape or to confront Holmes before he could have gotten off sixty-five shots. And had he been using ten-round magazines, the shooting downtime would have increased to six ten-second windows—a full minute.

Contrary to the suggestion floated by Herpin, the one-hundred-round drum used by James Holmes played a critical role in making the Aurora theater massacre one of the highest-casualty mass shootings in American history.¹⁰⁹

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James Holmes's arsenal—particularly his polymer AR-15 assault rifle armed with a one-hundred-round drum—lends credence to the proposition that, as firearms become lighter and their ammunition capacities become larger, they become more lethal. But that's the

anecdotal takeaway from one gun massacre (albeit one that registered an extremely high casualty toll). What about the weapons used in other gun massacres?

If all firearms were equal we would find that on success the

shootings, increase the lethality of such attacks. 110 set, but 77 percent of the fatalities resulting from those incidents. The conclusion is unambiguous: semiautomatic firearms, when used in mass accounted for 27 percent of the 111 incidents in my data set, but for only firearm attacks accounted for 73 percent of all the incidents in my data matic firearms produced, on average, higher death tolls. Semiautomatic 23 percent of the 904 cumulative deaths resulting from those incidents the weapons used were semiautomatic firearms resulted, on average, (see table 6.2). On the other hand, gun massacres involving semiautoin fewer deaths per attack. In fact, those high-fatality mass shootings difference between attacks that involve semiautomatic weapons and however, that's not the case. After examining the firearms used in the produced similar outcomes, especially similar fatality tolls. In practice those that do not. Those massacres where there was no evidence that 111 gun massacres in my data set, it's clear that there is a significant If all firearms were equal, we would find that, on average, they

Table 6.2. Percentage of Gun-Massacre Incidents and Cumulative Fatalities by Firearm Type.

	Percentage of All Incidents (N = 111)	Percentage of All Deaths (N = 904)	Difference (in Percentage)
Gun Massacres between 1966 and 2015			
Nat Involving Seni-Autos	27	23	1
Involving Semi-Autos	73	77	‡
Invalving Assault Weapons	25	29	L
involving ECMs	47	55	+
Involving Polymer Guns	34	42	+8
Involving Assault Weapors + ECNs	22	27	<u></u> \$
Involving ECNs + Polymer Guns	38	38	÷00
Involving Polymer Assault Weapons + ECNs	12	15	చ

Note: There is no separate category for polymer assault weapons without extended-capacity magazines (ECMs) as every gun massaure involving polymer assault weapons also involved ECMs.

automatic weapons and those involving such weapons was relatively number of deaths per gun massacre between those not involving semisacres accounted for 48 percent of all gun-massacre fatalities. In the compared to the most recent ten-year period. During the period 1966the past fifty years, semiautomatic firearms have become more prevadefinition of a gun massacre. 111 minimum number of fatalities required for a shooting to meet the on average, six fatalities per attack and the latter over nine deaths. In close: 7.1-7.3 (see figure 6.3). In the past decade, however, that diff worth noting that, forty to fifty years ago, the range in the average past ten years, they have accounted for 95 percent of fatalities. It's also figure 6.2). During the period 1966-1975, semiautomatic firearm masfrom semiautomatic firearm use in high-fatality mass shootings (see the past ten years. A similar pattern exists in terms of deaths resulting massacres. Jump forward to the present and you'll see that they have particularly drastic when the first ten-year period of the past fifty years is massacres has consistently increased decade after decade. The shift is involving semiautomatic firearms has bottomed out at six deaths—the fact, in the past twenty years, the average death toll for incidents not ference has grown to its widest margin, with the former producing, been involved in 92 percent of all gun massacres that have occurred in lent in high-fatality mass shootings (see figure 6.1). Their use in gun 1975, semiautomatic firearms were involved in 47 percent of all gun This finding is particularly troubling because, over the course of

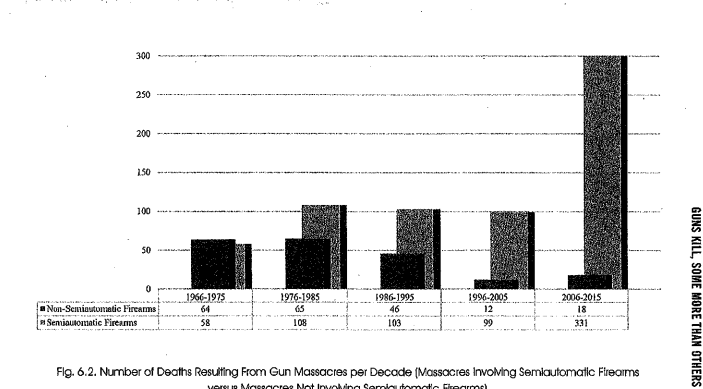
As discussed in chapter 3, gun massacres escalated extensively between the time periods 1966–1975 and 1976–1985. Afterward, they waned in both occurrence and lethality, reaching new lows in the 1990s, before spiking to unprecedented levels in the past ten years (see table 6.3). The use of semiautomatic firearms in such incidents has also grown to unprecedented levels of late.

Following the Aurora massacre, assault weapons seemed to bear the brunt of the blame. But, as I argued earlier in this chapter, polymer firearms and extended-capacity magazines are also considerably responsible for the increased bloodshed. A review of the data supports this assessment. In fact, the two factors that have correlated with the highest differential in death tolls are polymer guns and large-capacity magazines (see table 6.2). Assault weapons, on their own, were involved

Fig. 6.1. Number of Gun Massacres per Decade (Massacres Involving Semiautomatic Firearms versus Massacres Not Involving Semiautomatic Firearms).

Non-Semiautomatic Fireanns a Semiautomatic Firearms

1986-1995



Flg. 6.2. Number of Deaths Resulting From Gun Massacres per Decade (Massacres Involving Semiautomatic Firearms versus Massacres Not Involving Semiautomatic Firearms).

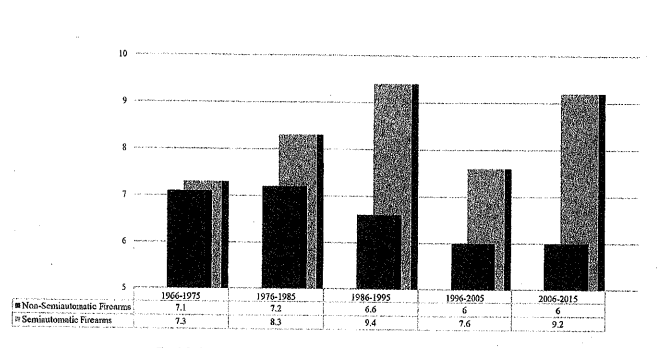


Fig. 6.3. Average Number of Deaths per Gun Massacre by Decade (Massacres Involving Semiautomatic Firearms versus Massacres Not Involving Semiautomatic Firearms).

Ave Ave	Deaths	laci.	Gun M	1000年	Deaths	Dr.i.	Gun A	Aven) beaths	Inadents	Gun #k	Awen	Deaths	Incidents	Gun Ma	Aven	Deaths	Inadents	Gan Alto	Avero	Deaths	Incidents	6un Mo	Avero) lenths	hridanic		Deaths	Incidents	Sun Mas	Awerog	Deaths	Incidents	All Gun Massocres	in in the second		120	1	, maranga	in in
- Average Death Toli * [2 6.0] 9.5] 7.5 13.0 12.4 10.0	ੋੜੇ	Incidents	Gun Massacres Involving Polymer Assault Weapons + ECAs	Average Death Toll	its and the second seco	Incidents	Gun Massacres Involving ECMs + Polymer Guns	Average Death Toll	ਫ਼	ents	Gun Massacres Involving Assault Weapons + ECMs	Average Death Toll	м	शरीर	Gun. Mussacres Involving Polymer Guns	Average Death Toil		ints	Gun Massacres Involving ECMs	Average Death Toll	S	DST .	6un Massacres Involving Assault Weapons	Average Death Toll		pripari	Maccorne Invalvion Seminatomatics) Doubh Toll	ts	Gun Massacres Not Involving Semiautematics	Average Death Tall		ਯ	assacres			6 b.J. 近世計-別都33d61 G inviuv	Table 6.3. Firm Massacre Incidents and Fatalities by Firearm Type.	4	Ð
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.5 13.0		2	_	7 8/				3 10.0		20 1					-	8.0								7.6	99	3		6.0	12	•	4	7,	= 5	1	2005	,	:	Firea		THAN O
.0 12.4) IU.8						110	<u> </u>					יייי								9.2	33	3,		6.0		లు		2 2	340	 <u>.</u>	2015	2006-	į	rm Ty		THERS

PART 2: PROBE

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in only 25 percent of all gun massacres from the past fifty years, and those incidents accounted for 29 percent of all gun-massacre fatalities. The bigger impact results from using polymer guns and high-capacity magazines. The former were employed in 34 percent of all gun massacres, yet those attacks accounted for 42 percent of all gun-massacre fatalities. That's an 8 percent differential. The latter resulted in an identical percentage differential (47 percent of all massacres and 55 percent of all fatalities), although the larger overall tallies provide reason to find the use of extended-capacity magazines even more disconcerting than the use of polymer firearms.

One of the impressions that someone might form after hearing critics fault assault weapons like the AR-15 is that these potent firearms are used fairly often to perpetrate gun massacres. The data, however, do not support such a conclusion. On the contrary, assault weapons were used in only a quarter of the gun massacres from the past fifty years (see tables 6.2 and 6.3). Even in the past ten years, they were used in only ten attacks (again roughly 25 percent of all attacks in the past decade).

The same can be said for polymer guns and extended-capacity magazines. They, too, were involved in less than half of all gun massacres from the past fifty years (see tables 6.2 and 6.3). Nonetheless, unlike assault weapons, high-capacity magazines and polymer guns stand apart in their prevalence of late. Assault weapons have only been used in roughly one-fourth of all gun massacres since 2006. Extended-capacity magazines and polymer guns, on the other hand, have been used in about two-thirds of all such gun massacres. Indeed, a comparison with the earliest and most recent ten-year periods of my data set shows that, while the use of assault weapons increased by a factor of nearly nine, and the use of polymer firearms increased by a factor of twenty-five.

Another relationship worth investigating is the frequency and lethality of these three elements—assault weapons, extended-capacity magazines, and polymer firearms—when employed in combination. Again, across the entire fifty-year time frame, their use remains limited, but their impact lethal (see tables 6.2 and 6.3). This becomes indisputable when the different firearms are assessed by

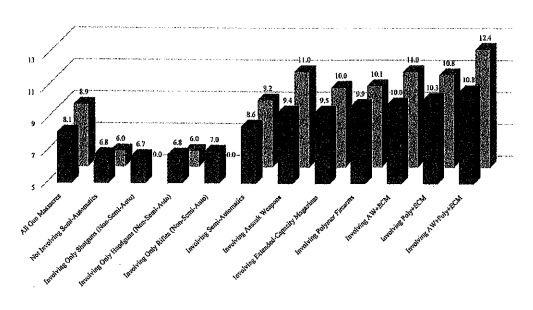
the average number of fatalities that result when they are involved in gun massacres (see figure 6.4). In general, the average death toll since 1966 has been 8.1. When gunmen don't shoot their victims with semiautomatic firearms, this average falls 17 percent to 6.8 deaths per incident. The employment of semiautomatic firearms makes the average death toll per incident rise 5 percent to 8.6. The jumps are more profound when the shootings are broken down into those involving assault weapons, extended-capacity magazines, and polymer guns. Each of these elements result in, respectively, 16 percent, 17 percent, and 22 percent increases. The largest growth in average death toll, however, results when mass shooters attack with polymer assault weapons armed with extended-capacity magazines—all three elements in one. Those instances result in an average of 10.8 deaths per attack—a 33 percent increase from the 8.1 baseline.

When the comparisons are limited to just the past decade—when gun massacres almost always involved semiautomatic fircarms—the most lethal outcome again results from attacks involving all three elements: polymer assault weapons armed with extended-capacity magazines. In the past ten years, the increase from the baseline average of number deaths per incident soars from 8.9 to 12.8 (see figure 6.4). That's an enormous 39 percent upsurge in the average number of fatalities when all three elements are involved in a gun massacre—and at a time when modern medicine has drastically reduced the likelihood of dying from gunshot wounds, no less.

One final question worth addressing: Do gun massacres employing more than one firearm or involving more than one perpetrator result in higher death tolls? It makes sense that if you have more weapons, you can produce more bloodshed. And the data support such a conclusion as it pertains to high-fatality mass shootings (see table 6.4). The average death toll when a perpetrator is armed with only a single weapon is 6.9 fatalities per incident (see table 6.5). That number jumps to 9.2 fatalities per incident when a gunman is armed with multiple firearms. That's higher than the average death toll for all 111 incidents in the data set but less than the average death toll resulting from incidents involving assault weapons, extended-capacity magazines, or polymer firearms (compare tables 6.3 and 6.5). A breakdown of the data clearly establishes that, while mass shootings involving two or more guns often

enhanced weapons (especially polymer guns equipped with extendedresult in increased carnage, the impact is driven more by the use of

capacity magazines) than by the use of multiple firearms



#1966-2015 #2006-2015

Fig. 6.4. Average Number of Fatalities per Gun Massacre by Firearm Type (1966-2015 Compared to 2006-2015). Note: There is no separate category for polymer assault weapons without extended-capacity magazines (ECMs) as every gun massacre involving polymer assault weapons also involved ECMs.

.. Involving Multiple Shooters

average of 9.1 lives per attack, whereas the latter have claimed 6.3 sacres are perpetrated by more than one gunman, the increase in those involving three or more gunmen. The former have claimed an involving two gunmen have produced higher average death tolls than ties per incident (see table 6.6). 113 Even more surprising, massacres fatalities per incident increases only 2 percent—from 8.1 to 8.3 fatali result in significantly more fatalities (see table 6.4). When gun mas-For those of you who are not data wonks, all of the statistics in the prelives per attack. This suggests that the number of perpetrators, per doesn't significantly impact the extent of the bloodshed. Unlike the sizeable difference that results from using multiple gun massacres involving more than one shooter don't 安存

Gun Massacres between 1966 and 2015... ... Involving Only One Gun ... Involving Multiple Guns Table 6.4. Percentage of Gun-Massacre Incidents and Cumulative Involving Only One Shooter Fatalities by Number of Firearms and Shooters. Percentag 8 £3 47 Deaths (N * 904) Percentage 8 8 8 Percentage)

murder sprees have not historically relied on assault rifles to pull off massacres involve semiautomatic firearms. The perpetrators of these they paint is, nevertheless, pretty simple and straightforward. Most gun vious subsection might have left you a bit overwhelmed. The picture their attacks. Nor have they turned to polymer guns and large-capacity

Gun Massacres Involving Multiple Guns and ECMs

Average Death Toll

iun Massacres Involving Multiple Guns and Polymer Gun

lwerage Death Toil

incidents

Gun Massacres Involving Multiple Guns and Assault Weapons

Average Death Toll

ng Multiple Guns and Semi-Autos	Incidents 13 Deaths 92 Average Death Toll 7.1	Deaths 545 Average Death Toll 545 Average Death Toll 9,2 Gun Massacres Involving Multiple Guns But Not Involving Serni-Autos 9,2	Dearths 359 Average Dearth Toll 6.9 Gun Massacres Involving Multiple Guns	Average Death Toll Gun Massacres Involving Only One Gun Incidents 52	All Gun Mussacres Incidents 111 Deaths 994	Total
---------------------------------	---	---	---	--	--	-------

ical elements that seem to compound the carnage are, in particular, types of guns, they have generated far greater bloodshed. The critgoal of shooting "as many people as possible."114 As it turned out, this weapon made it extremely easy for him to achieve his self-professed dominantly on a lightweight, ergonomically designed, high-capacity capacity magazines. No doubt, James Holmes's decision to rely prerampage gunmen use polymer assault weapons loaded with extendedquite as much as polymer guns and extended-capacity magazines do weapons certainly contribute to the escalation of death tolls, but not plastic weapons and large-scale ammunition-feeding devices. Assault magazines. But—and this is a huge but—when they have utilized these That said, the most lethal outcomes tend to result, on average, when amounted to upwards of seventy people in under three minutes

Table 6.6. Gun-Massacre Incidents and Fatalities by Number of Shooters.

Average Death Toli	Deaths	Incidents	Sun Massucres Involving More Than Two Shooters	Average Death Toll	Deaths	incidents	Gun Mussacres Involving Exactly Two Shooters	Average Death Toll	Deaths	Incidents	Gun Massacres Involving Multiple Shooters (Two or More Shooters)	Average Death Toll	Deaths	Incidents	Sun Massacres Involving Only One Shooter	Average Death Toll	Denths	incidents	All Gun Massacres		
6,8	34	Ç		9.1	91	10		8 3	125	55		8.1	779	96		8.1	904			1010	

Average Death Toli

oun Massacres Involving Multiple Suns and Palymer Assault Weapons + ECMs

9 108 12.0

19 236 12.4

180

257 11.7

336

10,2 10,2 10,2

.8

Gun Massacres Involving Multiple Guns and ECMs + Polymer Guns

Incidents

werage Death Toll

Average Death Toll

Sun Massacres Involving Multiple Gans and Assault Weapons + ECMs

Average Death Toll

Incidents

GUNS KILL, SOME MORE THAN OTHERS

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The above vignettes illustrate that there is a preferred way of reducing threats to public safety: denying weapons to potential perpetrators. By preventing high-risk individuals from acquiring dangerous weapons or by hindering them from employing such weapons, government can keep its citizens safe.

In a way, homeland security is akin to George Orwell's Animal Farm. All strategies proposed by the trinity of violence are equal, but some are more equal than others. It's not that dissuasion and defense aren't valuable. They are. After all, we still criminalize bombings and erect barricades in front of important structures. But laws, on their own, often fail to dissuade homicidal and suicidal individuals. And blast barriers can't be erected everywhere. There are just too many potential perpetrators and targets for these strategies to be effective on their own. In open societies where resources are limited, securing public safety depends primarily on a strategy of denial to break the trinity of violence.

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The success of the United States in countering aviation attacks and bombings by restricting access to, and use of, weapons raises an important question: If the deprivation of weapons works in these areas, couldn't it also serve as an effective strategy in reducing gun violence?

THE AMERICAN EXPERIENCE

The United States has been exemplary in safeguarding its citizenry from a host of deadly threats: accidents, environmental hazards, pandemics, hijackings, bombings, even weapons of mass destruction. Through successful regulation of hazardous products—almost all with little to no public controversy—the different levels of government all work hand in hand to keep us safe from a plethora of dangers. ²⁶ But when it comes to protecting us from gun violence, the government's record has been abysmal. ²⁷ In fact, the United States is

in a class all by itself. No other advanced, Western democracy experiences the magnitude of gun violence that presently afflicts American society.²⁸ This is particularly true when it comes to mass shootings.²⁹

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The United States does little to regulate firearms, especially at the federal level.⁵⁰ While it goes to great lengths to restrict access to WMDs and IEDs, the same can't be said for its efforts to keep firearms out of the hands of high-risk individuals. Indeed, the American experience with gun control nationwide is so limited that it can actually be chronicled in a few bullet points:

- The National Firearms Act of 1934: Heavily regulated machine guns, short-barrel rifles and shotguns, and silencers.
- The Federal Firearms Act of 1938: Established a federal licensing system to regulate manufacturers, importers, and dealers of firearms.
- The Omnibus Crime Control and Safe Streets Act of 1968: Prohibited anyone under twenty-one years of age from purchasing
- The Gun Control Act of 1968: Required that all interstate firearms transfers or sales be made through a federally licensed firearms dealer and prohibited certain categories of people—felons (indicted or convicted), fugitives, drug abusers, mentally ill persons (as determined by adjudication), illegal aliens, dishonorably discharged servicemen, US-citizenship renouncers, and domestic abusers—from possessing firearms.³¹
- The Firearm Owners Protection Act of 1986: Barred the purchase or transfer of automatic weapons without government approval.
- The Undetectable Firearms Act of 1988: Required that all firearms have at least 3.7 oz. of metal that can be detected by a metal detector.
- The Gun-Free School Zones Act of 1990: Criminalized posses sion or discharge of a firearm in a school zone.
- The Brady Handgun Violence Prevention Act of 1993: Required

trated with such automatic-fire weapons.

Like the National Firearms Act, the AWB was introduced fol-

which likely explains the complete elimination of massacres perpe

the National Firearm Act, in conjunction with the Firearm Owners sacre in Chicago. 44 While there are still machine guns in circulation. executions, including the infamous 1929 St. Valentine's Day mas

Protection Act of 1986, sharply cut the availability of machine guns

what, in social science, we commonly refer to as a time-series analysis

The best way to assess the impact of something is to conduct

14 Deaths

20

17

23

Let's take a closer look

as a surprise. After all, most crimes don't involve assault weapons

The real test should be: Did it succeed in its intended purpose of

the former, the academic consensus seems to be that the AWB had

experiment, allowing us to discern what impact, if any, the ban had

The decade the law was in effect nonetheless resulted in a unique

automatically expired on September 13, 2004.

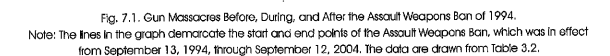
a ten-year sunset provision. As Congress never renewed the ban, it

the insistence of the gun-rights lobby, however, the bill contained Bill Clinton, the AWB went into effect on September 13, 1994. At Island Railroad train car massacres.55 Signed into law by President Luby's restaurant, 101 California Street office complex, and Long lowing several high-profile mass shootings in the early 1990s: the

The Federal Assault Weapons Ban of 1994: Banned the sale and licensed dealer pass a background check that anyone attempting to purchase a firearm from a federally

tuted primarily in an effort to reduce the carnage of mass shootings The former was passed in response to a series of bloody gangland the Assault Weapons Ban of 1994 (AWB) were the only ones insti Of all of these measures, the National Firearms Act of 1934 and capacity magazines not grandfathered prior to the enactment possession of semiautomatic assault weapons and extended-

Pre Pre -2 -1 4 1 Ban 6 2 Ban Pre -9 Pre -7 3 Рге -6 0 Pre -5 2 Pre -4 2 Pre -3 1 Ban ? O Ban 3 0 8an 4 0 Ban S 3 Post Post Past Post Post Þre +4 +6 3 +7 3 7. 9 10 1 9 +1 3 +2 +3 2 +5 5 8 -8 4 -10 0 5 3 1



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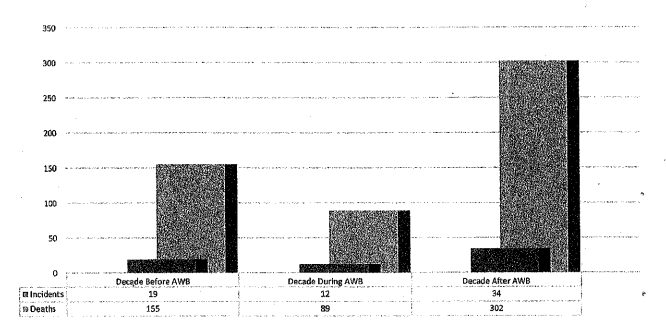


Fig. 7.2. Gun Massacres by Decade Before, During, and After the Assault Weapons Ban of 1994.

Note: The Assault Weapons Ban was in effect from September 13, 1994, through September 12, 2004.

The data are drawn from Table 3.2.

dent.40 These numbers paint a clear picture: America's experiment

while short-lived, was also extremely successful.41

The data are drawn from Table 3.2.

ZEROING OUT GUN MASSACRES

The biggest takeaway from America's experience with a ban on assault weapons and extended-capacity magazines is that gun-control legislation can save lives. But is there a way to get to zero? Is there a way to eliminate gun massacres once and for all? For that, we have to look overseas for insights.

One of the biggest obstacles to successful gun control is the ability to transport firearms across open, contiguous borders. In the United States, it's a problem that allows guns to flow freely from states with lax laws into states with strict laws. A common complaint frequently leveled by elected officials in places like California, Illinois, Maryland,

New York, and Massachusetts is that people just need to drive across a state line and they can readily obtain firearms that they can then

easily—if perhaps illegally—bring back into their jurisdictions. 42 That

and 7.2 provide a look at the before-and-after pictures. In the decade stantially, with only twelve gun massacres, resulting in eighty-nine year period that the AWB was in effect, the numbers declined sub an average death toll of 8.2 fatalities per incident. During nineteen gun massacres that resulted in 155 cumulative deaths, for prior to the enactment of the AWB, the United States experienced and a half years of the ban, there wasn't a single gun massacre in the deaths, for an average of 7.4 fatalities per incident.37 What's particuand 1979–1980).³⁹ Then, all of a sudden, from September 1994 to to era of the AWB were two instances of consecutive years (1969–1970 United States. Not one. This is unprecedented in modern American larly astounding about this time period is that during the first four of the AWB's effectiveness, once it expired, rampages returned with a of deaths skyrocketing to 302, for an average of 8.9 fatalities per incicres nearly tripled to thirty-four incidents, sending the total number vengeance. In the ten years after the ban, the number of gun massa-April 1999, the country experienced a long calm. As further evidence history.³⁸ Since 1966, the longest streaks without a gun massacre prior ten-

If history is a guide, then it seems likely that the attack on Sandy Hook is the start of the next major reform in gun safety. What is argually the most disturbing shooting in American history kick-started a nætonal dialogue on firearms and it prompted President Obama's New Is the Time initiative for reducing the carnage of rampage violence. What we don't know is what will be the subsequent tragedy that jolts Congress out of its complacency. But sadly it will likely take another gun massacre on par with Newtown before change is efacted.

As those who fought for automobile and gun safety in the past cast attest, now might not be the time, but soon it will be.

THE WAY FORWARD

older models already in circulation, meaning that the AR-15 used stem the manufacture of certain military-style rifles in the future, the would have not prevented the Sandy Hook slayings. president's current proposal (like the 1994 ban) would grandfather fræm getting his hands on firearms. For starters, the guns used in purchased for him, tighter enforcement of gun-trafficking laws also by Lanza would have been legal. And, as the AR-15 was not strawbackground check. Moreover, while an assault weapons ban might weapons ban, and a crackdown on illegal gun trafficking and straw agenda continues to face is that, considering it was a plan occasioned Oge of the criticisms that President Obama's Now Is the Time the attack were all legally acquired by his mother after she passed a puzchases—opponents note that none of these would've kept Lanza ponents of the initiative—universal background checks, an assault not stopped Adam Lanza's attack. 55 Recalling the three main comby≗the Newtown massacre, its implementation would likely have

The Obama administration's plan is a good starting point—especially for purposes of curbing gun violence in general. There are obviously scores of firearms that are employed by criminals that have been obtained without background checks or through illegal transactions. In addition, while closing the gun-show loophole wouldn't have kept firearms out of Adam Lanza's hands, other rampage

gunmen like the Columbine killers, who exploited this loophole, would have been prevented from acquiring weapons. Wanting to prevent another circumvention of the Brady Act is certainly a wise policy position. Furthermore, going forward, a ban on assault weapons—even one with gaping loopholes—is still likely to stem some of the bloodshed of rampage violence, as the 1994 AWB did. So, no matter how you see it, the president's proposals are, overall, solid ideas.

However, if the federal government is serious about addressing mass shootings, it must do more. That means instituting gun-safety measures that will go well beyond those that form the centerpiece of the Now Is the Time initiative. Toward this end, there are eight reforms that can be powerful forces in breaking the trinity of rampage violence through weapons deprivation.

Banning and buying back all extended-capacity magazines. Some one needs that kind of capability. Not even for self-defense.39 and, in the case of James Holmes, one hundred bullets. No than being armed with a firearm equipped with twenty, thirty, facilitates a shooter's ability to spray people with bullets more culation, the bloodshed would be drastically reduced. Nothing bullets. If such magazines were completely removed from cirgun massacres is the use of a magazine holding more than ten chapter 6, the factor most associated with high death tolls in were to be implemented, would sharply curtail rampage viothere is one measure—controversial as it may be—that, if it every American in the population, this is a pipe dream. 88 But Given that there's currently at least one gun in circulation for assault weapons—and perhaps all polymer guns—are banned. gun-control advocates might envision an America where all lence: a ban on extended-capacity magazines. Recall from

To do this, however, would entail more than just a ban on extended-capacity magazines. It would require a mandatory buy-back program, like Australia's, that would recoup magazines that were not retrofitted to a ten-round cap. Bans are suboptimal if prohibited items are grandfathered, allowing those already possessed by lawful owners to remain in circulation. At

-inaccurate/3666953 (accessed December 16, 2014). usaroday.com/story/news/nation/2013/12/03/fbi-mass-killing-data

the Hydy-hook-school-massacre-and-fbi-data-anomalies/5404658 (accessed April lies, Clobal Research Newsletter, September 27, 2014, http://www.globalresearch.ca/ 62. Jason Kissner, "The Sandy Hook School Massacre and FBI Data Anoma-

were erroneous. That means only sixty-four of the high-fatality mass shootings 30, 2015).
63. From 1976 to 2011, eighty-seven gun massacres resulting in the murder 2014onl<mark>ko</mark>7 percent. Meghan Hoyer, "In FBI Murder Data, Mass Killings Often Go magkillings since 2006, found that the SHR data sets had an accuracy rate of SHR data sets is only 60 percent. Similarly, USA Today, in its own examination of nineren gun massacres I documented in table 3.2 that were omitted from the speaks only to erroneous incidents entered into the system. There were also in the SHR data sets were verifiable. That's an error rate of 26 percent. But that of stor more victims were cataloged in the SHR data sets. Of those, twenty-three natich/2014/09/10/mass-killings-missing-data/12990815 (accessed December 16, Missing," USA Today, September 10, 2014, http://www.usatoday.com/story/news/ jumps to 40 percent. In other words, the accuracy rate for gun massacres in the SHRedata sets. When those missing incidents are accounted for, the error rate

Problems in the SHR: Imputing Offender and Relationship Characteristics," accurate numbers pertaining to gun massacres. James Alan Fox, "Missing Data none of the techniques that he recommends for filling in the gaps can generate data Fox has introduced a few statistical corrections to the overall data set, but Homeride Studies 8 (August 2004): 214-54. -64. In all fairness, Fox has acknowledged the limitations of working with SHR

sholding-down-the-gun-lobbys-favorite-academic-a-lott-of-lies (accessed December Devin Hughes, "Shooting Down the Gun Lobby's Favorite 'Academic': A Lott of the controversies surrounding Lott, see chapter 5. Also, see Evan DeFilippis and to as, a "discredited scholar" and even accused of unethical conduct. For more on 16, 2014). Lies Armed with Reason, December 1, 2014, http://www.armedwithreason.com/ △65. John Lott is certainly a polemic figure in the gun debate, often referred

Gun Control Laws, 3rd ed. (Chicago: University of Chicago Press, 2000). based predominantly on John Lott, More Guns, Less Crime: Understanding Crime and 🚄 6. The argument that an increase in gun ownership results in less crime is

a minimum of four victims shot to death. John R. Lott Jr., The Myths about Mass Public Shootings: Analysis, Report of the Crime Prevention Research Center, of C 767. Lott's report utilized the same fatality threshold as the Everytown report:

> uploads/2014/10/CPRC-Mass-Shooting-Analysis-Bloomberg2.pdf (accessed October 27, 2014). October 9, 2014, p. 4, http://crimepreventionresearchcenter.org/wp-content/

- 68. Ibid., p. 5.
- 69. Ibid., p. 19.
- same limitations associated with the Mother Jones analysis. nation/la-na-nn-mass-shootings-common-20121218 (accessed October 27, 2014). enterprise or occurred in private, making his conclusions subject to some of the Unlike Fox, Duwe excludes certain mass shootings that were motivated by criminal Los Angeles Times, December 18, 2012, http://articles.latimes.com/2012/dec/18/ Matt Pearce, "2012 Is Tragic, but Mass Shootings Not Increasing, Experts Say," 2000 and 2009 were significantly down from the 43 cases he counted in the 1990s." Angeles Times noted, "The 26 public shooting massacres [Duwe] tallied between that mass shootings might have actually decreased in the recent past. As the Los70. Beck also cites the research of criminologist Grant Duwe, who suggests
- com/wp-content/uploads/2013/05/Cooke-v.-Hickenlooper_Findings-of-Fact -Conclusions-of-Law-and-Order.pdf (accessed November 23, 2014). District Court for the District of Colorado, June 26, 2014, http://michellawyers Association et al. v. Hickenlooper, Civil Action No. 13-cv-01300-MSK-MJW, US 71. "Findings of Fact, Conclusions of Law, and Order," Colorado Oufsters
- elaborated on his reasoning for opposing a ban on magazine capacity in a Wall Street Journal op-ed: -Transcript-Trial-to-Court-Day-Three.pdf (accessed November 23, 2014). Kleck lawyers.com/wp-content/uploads/2013/05/Cooke-v.-Hickenlooper_Reporters District Court for the District of Colorado, April 2, 2014, p. 529, http://michel Association et al. v. Hickenlooper, Civil Action No. 13-cv-01300-MSK-MJW, US 72. "Reporter's Transcript: Trial to Court-Day Three," Colorado Outfitters

present willing to stop them while they reload.... or they have ample time and opportunity to reload because there is no one have multiple guns, making it easy to fire many rounds without reloading even irrelevant to virtually all mass shootings, because the shooters either nary gun violence, which usually involves few or no shots fired, but it is The availability of large-capacity magazines is certainly irrelevant to ordi-

zine, the fewer the victims. Unfortunately, these conditions almost never injury a shooter can inflict with the initial magazine; the smaller the magaprevail in mass shootings.... When there are willing interveners, it limits how much death and

Any restrictions that limit the availability of guns for criminal purposes

Calso limit their availability for self-protection. . . . Making guns unavailable for self-defense can therefore cost lives, and this cost must be taken into would prevent only the rarest of crimes. eccount when considering the possible slight benefit of measures that

81919062180664 (accessed November 23, 2014). January 15, 2011, http://www.wsj.com/articles/SB100014240527487039591045760 GaryKleck, "Mass Shootings Aren't the Real Gun Problem," Wall Street Journal,

Association v. San Francisco; Tardy v. O'Malley; and Shew v. Malley. See "Reporter's Heller v. District of Columbia; Fyock v. Sunnyvale, San Francisco Veteran Police Officers 3. Kleck has served as an expert witness in at least five other gun rights cases:

Aldine de Gruyter, 1997), pp. 124-25. Transpript: Trial to Court—Day Three," pp. 582-83.

Q4. Gary Kleck, Targeting Guns: Firearms and Their Control (Hawthorne, NY.

"Reporter's Transcript: Trial to Court—Day Three," p. 529

56. Ibid.
67. Ibid., p. 580.
687. Ibid., p. 580.
78. "Reporter's Transcript: Trial to Court—Day Five," Colorado Outfitters
Association et al. v. Hickenboper, Civil Action No. 13-cv-01300-MSK-MJW, US
District Court for the District of Colorado, April 4, 2014, p. 975 (emphasis added), http://michellawyers.com/wp-content/uploads/2013/05/Cooke-v-Hickenlooper _Registers-Transcript-Trial-to-Court-Day-Five.pdf (accessed November 23, 2014). Ibid., pp. 977-78.

Duestioned in Gun Control Trial," Courthouse News Service, April 6, 2014, http://www 👸. The forty-five-minute time frame was reported in Megan Gallegos, "Data

nvolide use of large-capacity magazines." Ibid., p. 32. In March 2016, the US Court onsidered evidence that mass shootings occur with alarming frequency and often courthousenews.com/2014/04/06/66817.htm (accessed November 23, 2014).

81. "Reporter's Transcript: Trial to Court—Day Five," p. 993.

82. Ibid., p. 995.

83. "Findings of Fact, Conclusions of Law, and Order," p. 35. In fact, the udges opinion upholding Colorado's law noted, "The General Assembly hat the plaintiffs lacked standing to bring their legal action. The result was the f Appeals for the Tenth Circuit vacated the district court's ruling on the grounds los. 34-1290 and 14-1292, March 22, 2016, https://www.ca10.uscourts.gov/ ameQhe lawsuit was dismissed. Colorado Outfitters Association et al. v. Hickenlooper.

Souges to search out and catalog every mass shooting—at least four people shot in of C 84. Because research funding was not available to me, I didn't have the

pinions/14/14-1290.pdf (accessed April 17, 2016).

killings-data-map/2820423 (accessed December 13, 2015). be accessed at http://www.usatoday.com/story/news/nation/2013/09/16/mass-180 incidents to 211 total mass shootings. The USA Today mass murder data set can newspaper included shootings resulting in four or more deaths, the tally jumped by more than double (42 additional incidents), to 81 such mass shootings. When the more deaths. Shifting the baseline to five or more deaths increased the data set by and June 30, 2015, the newspaper identified 39 mass shootings resulting in six or doubled my data set. USA Today found a similar pattern. Between January 1, 2006, the mass shootings where five people were shot to death would have likely more than a single incident—that occurred in the United States since 1966. Just tracking down

(1968-1972, 1977-1980, and 1993-1998). The past decade, however, has exhibited total deaths in gun massacres were accumulating at a rate of zero or close to zero no such pattern. 85. As figure 3.1 illustrates, there were three quasi-flatline periods when

attacks. A possible explanation for this decline is offered in chapter 7. gun massacres as well as the least number of cumulative deaths resulting from such 86. The ten-year period 1996-2005 was the decade with the least number of

or more gun massacres. massacres. Similarly, by "four-plus-shooting-year," I mean a calendar year with four 87. By "five-plus-shooting-year," I mean a calendar year with five or more gun

www.wsj.com/articles/SB10001424127887324712504578131360684277812 Fall Despite Soaring Gun Violence," Wall Sweet Journal, December 8, 2012, http:// (accessed February 10, 2015). 88. Gary Fields and Cameron McWhirter, "In Medical Triumph, Homicides

news/local/breaking/chi-gun-ownership-record-low-20150310-story.html (accessed Survey Finds," Chicago Tribune, March 10, 2015, http://www.chicagotribune.com/ and Jaesok Son, Gun Ownership in the United States: Measurement Issues and Trends, Survey. The data from 1973 to 2012 are available in Tom W. Smith, Faith Laken, ownership rates are compiled roughly every two years by the General Social March 17, 2015). for 2014 are reported in "Gun Ownership among Americans at a Record Low, MTRT/MR123%20Gun%20Ownership.pdf (accessed March 17, 2015). The data Research Center, 2014), http://publicdata.norc.org:41000/gss/documents// General Social Survey Methodological Report No. 123 (Chicago: National Opinion Chicago has been surveying how many households have firearms. These gun-89. Since 1973, the National Opinion Research Center at the University of

gun-ownerships rates, the number of households in the United States has nearly doubled from 68 million to 124 million. Yet the absolute number of armed 90. Since 1973, when the General Social Survey began probing household

midiplying the number of households by the percentage of households that the Gegeral Social Survey found had guns at home. from previous years. The absolute number of armed households was calculated by Umiced States in 2014 has been estimated to be 124 million, based on a projection and the highest number was recorded in 1989 (approximately 46 million). In 2014, 172015). As the data only extends to 2013, the number of households in the statista.com/statistics/183635/number-of-households-in-the-us (accessed March from "Number of Households in the U.S. from 1960 to 2013," Statista, http://www milion. Annual data on the number of households in the United States is drawn the humber of households in the United States with firearms is again roughly 40 number of households with guns was recorded in 1973 (approximately 33 million) households has remained fairly constant at an average of 40 million. The lowest

http://www.washingtonpost.com/news/storyline/wp/2015/01/14/why-the (assessed February 10, 2015). costill-isnt-researching-gun-violence-despite-the-ban-being-lifted-two-years-ago Despite the Ban Being Lifted Two Years Ago," Washington Post, January 14, 2015, 291. Todd C. Frankel, "Why the CDC Still Isn't Researching Gun Violence,

perpetrator, for a total of four killed or wounded by gunfire. these incidents actually involved three innocent people being shot alongside the the unmen in the number of people shot. Therefore, an unknown portion of sheeting. The incidents—attacks involving four or more victims shot—include at the sub-Reddit /r/GunsAreCool. Every incident listed in the Mass Shooting Tracker contains a link to a news media account that allows for verification of the -92. The list of incidents is available online at massshootingtracker.org as well

lightningsafety.noaa.gov/odds.htm (accessed February 18, 2015). 593. National Weather Service, "How Dangerous Is Lightning?" http://www

new/poll-after-san-bernardino-attacks-american-concern-about-terror-threat-rise Salvanto et al., "Poll: After San Bernardino Attacks, American Concern about another terrorist attack on American soil within the next few months. Anthony addition, 79 percent of respondents indicated that they felt there would likely be identified terrorism as the most important problem facing the United States. In immediate aftermath of the terrorist attack in San Bernardino, respondents (accessed December 13, 2015). Tetror Threat Rises," CBS News, December 10, 2015, http://www.cbsnews.com/ $\square 94$. In a December 2015 CBS News / New York Times poll conducted in the

Klarevas, "Trends in Terrorism," p. 80

fortetwo fatalities. Louis Klarevas, "Almost Every Fatal Terrorist Attack in America of C trates by jihadists on American soil. These seven attacks resulted in a total of 36. In the past decade, there have been seven lethal terrorist attacks perpe-

> annually in jihadist terrorist attacks (four people) and mass shootings (433 people) were calculated by dividing the current estimated population of the United States on American soil, which has a likelihood of about one in 700,000. These odds eighty million, an astronomically lesser chance than being killed in a mass shooting of being killed in an act of jihadist terrorism on American soil are around one in valuable to identify the odds of that happening. Basically, in any given year, the odds concerned about becoming the victim of an ISIS-inspired act of terrorism, it's (accessed December 13, 2015). At a time when Americans are particularly read/almost-every-fatal-terrorist-attack-in-america-since-911-has-involved-guns-123 Since 9/11 Has Involved Guns," Vice December 4, 2015, http://www.vice.com/ (320 million people) by the average number of people killed in the United States

CHAPTER FOUR: UNSTABLE, ANGRY, ARMED MEN

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- 2. Ibid., p. 34.
- Quoted in ibid., p. 35
 Quoted in ibid., p. 37
- 5. Quoted in ibid., p. 42.
- 6. Quoted in ibid., p. 50.
- Quoted in ibid., p. 47. Quoted in ibid., p. 50.
- 9. Quoted in ibid., p. 48.
- 10. 18 USC § 922(g)(4).
- thirteen avoided being shot; ten of them as a result of jumping from the secondfloor window and the other three presumably by playing dead. 11. Of the sixty-two occupants in the four classrooms Cho breached, only
- Professor's Librescu's classroom. 12. Six more students were hurt as a result of jumping out of the windows in
- http://edition.cnn.com/2007/US/04/18/vtech.shooting/index.html (accessed 13. "Killer's Manifesto: You Forced Me into a Corner," CNN, April 18, 2007
- NBC News, April 19, 2007, http://www.nbcnews.com/id/18195423#.VdC -Mvmqqkp (accessed May 2, 2015). 14. Ibid. See also M. Alex Johnson, "Gunman Sent Package to NBC News,"

:view featured_handguns_polysh_032707 (accessed July 26, 2015). uns 🖪 Ammo Handguns, September 24, 2010, http://www.handgunsmag.com/ 86) Ibid., p. 11. See also Paul Scarlata, "Shootout! Polymer Police Pistols,"

88 Ibid., p. 14. 8 Barrett, Glock, p. 86.

89. Ibid., p. 263.

96, Scarlata, "Shootout!" Barrett, Glock, p. 32.

9₹ Barrett, *Glock*9₹! Ibid., pp. 56,
9€! Ibid., p. 192.
9€! Ibid., p. 56. Ibid., pp. 56, 142-43

Ibid., p. 192.

evolution," Shooting Times, January 3, 2011, http://www.shootingtimes.com/ nakers have begun manufacturing polymer revolvers. See Dick Metcalf, "Polymer Polymer has brought such distinct advantages to firearms that gun

and and handgun_reviews_st_polymerevo_201005 (accessed July 26, 2015). Typically, .38-caliber revolvers hold five or six bullets in the cylinder.

naximizing-semi-auto-handgun-performance (accessed July 29, 2015). Ayoob 'aller eptember 23, 2014, http://dailycaller.com/2014/09/23/massad-ayoob 96. Typically, 38-cander revoccion acceptation of the Performance, " Daily 97. Massad Ayoob, "Maximizing Semi-Auto Handgun Performance," Daily 98. Maximizing Semi-Ayob, "Maximizing Semi

ix mære in an incredible 2.99 seconds overall. There is only one Jerry Miculek. ecor fring six shots from his.45 revolver, reloading with a moon clip, and firing casonable, average times. As he notes, "World Champion Jerry Miculek is on e should not use best-case scenarios and world-record times. We should use nakes an important point that, when calculating firing rates and reload times,

10st tolks take longer to recharge a wheel gun." Ibid.

massilling (accessed July 29, 2015). org/meb/20150110031240/http://kevinjashton.com/2013/01/24/the-physics-of ncluding correspondence between us on his now-defunct blog. See Kevin Ashton, The Physics of Mass Killing," January 24, 2013, archived at http://web.archive 98. Stokes, "AR-15 Is More Than a Gun."
99. This subsection has benefitted from the thoughts of Kevin J. Ashton,

cribmer, 2014), pp. 47-74. nd Mark Kelly, Enough: Our Fight to Keep America Safe from Gun Violence (New York: 109. The details of the Tucson massacre are drawn from Gabrielle Giffords

case-high-capacity-gun-magazines-18356232 (accessed July 29, 2015). vews January 30, 2013, http://abcnews.go.com/Politics/video/mark-kelly-makes 102. "Mark Kelly Makes Case against High-Capacity Gun Magazines," ABC

108. Giffords and Kelly, Enough, p. 68.

and ending the moment the first reload bullet is chambered and fired. 104. Reload time is calculated as beginning the moment the final bullet is fired

of fire than most firearms experts seem to endorse, see Brian Palmer, "How Many 2012, http://www.shootingillustrated.com/articles/2012/10/25/semi-automatic-Flasowski, "Semi-Automatic Handgun Reloading," Shooting Illustrated, October 25, articles/2012/2/10/the-revolver-speed-load (accessed July 29, 2015); and Kenan Load," American Rifleman, February 10, 2012, http://www.americanrifleman.org/ Semi-Auto Handgun Performance." See also Jim Wilson, "The Revolver Speed explainer/2009/11/how_many_times_can_you_shoot_a_handgun_in_seven State, November 9, 2009, http://www.slate.com/articles/news_and_politics/ Times Can You Shoot a Handgun in Seven Minutes? More Than a Thousand," handgun-reloading (accessed July 29, 2015). For an article that suggests faster rates minutes.html (accessed July 29, 2015). 105. The calculations in this section are informed by Ayoob, "Maximizing

John Morse, State Sen. Angela Giron Ousted," Denver Post, September 10, 2013, -president-john-morse-recalled-angela-giron (accessed July 31, 2015). http://www.denverpost.com/breakingnews/ci_24066168/colorado-senate 106. Lynn Bartels, Kurtis Lee, and Joey Bunch, "Colorado Senate President

Large Ammo Magazine," KVDR, February 14, 2014, http://kdvr.com/2014/ James Holmes Had a 100-Round Magazine," KMGH, February 12, 2014, http:// -says-maybe-good-thing-aurora-theater-gunman-100-round-magazine/105925 12, 2014, http://blogs.denverpost.com/thespot/2014/02/12/sen-bernie-herpin Thing' Aurora Theater Gunman Had 100-Round Magazine," Denver Post, February July 31, 2015). See also Kurtis Lee, "Sen. Bernic Herpin Says 'Maybe a Good 02/12/herpin-a-good-thing-that-james-holmes-had-100-round-magazine (accessed a-good-thing-that-james-holmes-had-a-100-round-magazine (accessed July 31, 2015) www.thedenverchannel.com/news/politics/state-sen-herpin-suggests-it-was-maybe Stewart and Phil Tenser, "State Sen. Herpin That 'Maybe a Good Thing' That (accessed July 31, 2015). Herpin's repeal was defeated by the committee. Marc 107. Eli Stokols, "Herpin Explains Why It Was a 'Good Thing' Holmes Had

Shooting Trial, the Latest from Day 22," Denver Post, June 1, 2015 http://www was played for the jury during Holmes's trial. See Jordan Steffan, "Aurora Theater appointed psychiatrist Dr. William Reid. That conversation, which was videotaped, -latest-from-day-22 (accessed July 31, 2015). .denverpost.com/theater-shooting-trial/ci_28227922/aurora-theater-shooting-trial 108. James Holmes discussed his shooting abilities in an interview with court-

nothing I can say to relieve their pain; I certainly didn't intend to add to their pain." Megan Schrader, "Republican Sen. Bernie Herpin Apologizes for 109. Shortly after his gaffe, Herpin apologized to the victims' families: "There's

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'Insensitive' Gun Remark," *Gazette*, February 14, 2014, http://gazette.com/republican-sen.-bernie-herpin-apologizes-for-insensitive-gun-remark/article/1514605 (accessed July 31, 2015).

- 110. The use of the term average in this section is a reference to the mean verage.
- 111. To the best of my knowledge, the impact of different types of firearms is rarely a topic of study. One notable exception is D. C. Reedy and C. S. Koper, "Impact of Handgun Types on Gun Assault Outcomes: A Comparison of Gun Assaults Involving Semiautomatic Pistols and Revolvers," *Injury Prevention* 9 (June 2003): 151–55. The Reedy and Koper article, while insightful, examines all types of criminal gun attacks that took place in one municipality: Jersey City, New Jersey. As such, its findings do not really apply to mass shootings.
- 112. The use of only revolvers produces an identical average. The use of only rifles results in an average seven deaths per incident. And the use of only shotgum results in the lowest recorded average of 6.7 deaths per incident.
- 113. Out of the 111 gun massacres since 1966, ninety-six were perpetrated by only one gunman and fifteen were perpetrated by multiple gunmen. Of those fifteen incidents, ten involved two shooters, one involved three shooters, three involved four shooters, and one involved more than four shooters.
- 114. Quoted in Steffan, "Aurora Theater Shooting Trial, the Latest from Day 22."

CHAPTER SEVEN: BREAKING THE TRINITY

- 1. The audio of Pacific Air Lines Flight 773's final transmission to Oakland Air Traffic Control is available at "Pacific Air Lines Flight 773 ATC Recording May 7, 1964," YouTube video, 0:35, posted by "starwarsfandude," March 29, 2013, https://www.youtube.com/watch?v=L1WY1Aeuq4w (accessed December 11, 2015)
- 2. Civil Aeronautics Board, Aircraft Accident Report: Pacific Air Lines, Inc., Fairchild F-27, N277OR, Near San Ramon, California, May 7, 1964, November 2, 1964 http://dotlibrary-specialcollection.net/Document/db=DOT-AIRPLANE ACCIDENTS&query=(select+773) (accessed December 11, 2015).
- 3. Ibid
- 4. One of the principal investigators of the crash of Pacific Air Lines Flight 773, Darrol Davison, in a KTVU "Second Look" news segment discussed how, in 1964, security provisions didn't exist to prohibit guns from being brought aboard airplanes. The news segment is available at "Pacific Air Lines Flight 773," YouTube video, 7:07, posted by "Tom Bailey," September 20, 2012, https://www.youtube.com/watch?v=fpQu4Tjh-8Q (accessed December 11, 2015).

- 5. Jane Engle, "U.S. Aviation Security Timeline," Los Angeles Times, June 12, 2011, http://articles.latimes.com/2011/jun/12/travel/la-tr-airline-safety-timeline-20110612 (accessed December 11, 2015). See also Bryan Gardiner. "Off with Your Shoes: A Brief History of Airport Security," Wired, June 14, 2013, http://
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www.wired.com/2013/06/fa_planehijackings (accessed December 11, 2015).

- 7. Civil Aeronautics Board, Aircraft Accident Report.
- 8. "Investigations: Death Wish," Time, November 6, 1964, http://content.ime.com/time/magazine/article/0,9171,876374,00.html (accessed December 11, 2015)
- y. Ibid.
- 10. Wallace Turner, "Pilot Reported Calling, 'I've Been Shot,' Before Crash that Killed 44 on Coast," New York Times, May 6, 1964, http://www.nytimes.com/1921/05/09/pilot-reported-calling-ive-been-shot-before-crash-that-killed-44-on-coast.html (accessed December 11, 2015).
- 11. Civil Aeronautics Board, Aircraft Accident Report
- 12. "Investigations: Death Wish."
- 13. Civil Aeronautics Board, Aircraft Accident Report.
- 14. For an excellent introduction to strategy, including a review of how dissuasion, defense, and disarmament relate to each other, see Thomas C. Schelling, Arms and Influenca, rev. ed. (New Haven, CT: Yale University Press, 2008).
- 15. Keith B. Payne, Deterrence in the Second Nuclear Age (Lexington: University of Kentucky Press, 1996), p. 86. See also Michael Howard, "Lessons of the Cold War," Survival 36 (Winter 1994–95): 166.
- 16. Tom Walsh, "How's the Air up There?" Barre Montpellier Times Argus, October 14, 2015, http://www.timesargus.com/article/20151014/OPINION02/151019749 (accessed December 11, 2015).
- 17. Larry Pratt, "Strange Priorities," Gun Owners of America, October 2001, http://www.gunowners.org/op0136.htm (accessed December 11, 2015).
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37. Out of the twelve gun massacres trial occurred white the first in effect, three involved assault weapons and six involved extended-capacity magazines. I have been unable to uncover any evidence that any of these instruments were illegal under the AWB. In fact, most were grandfathered, meaning that they were exempted by the ban because they were legally in circulation prior to the AWB's enactment.

38. When viewed in terms of full calendar years, the massacre-free period ran five consecutive years, from 1994 to 1998, although it must be noted that the ran five consecutive years, from 1994. There were also no gun massacres in 2001. AWB was not in effect for most of 1994. There were also no gun massacres in 2001. When 2001 is combined with the four-and-a-half-year period without a high-fatality mass shooting from September 13, 1994, through April 20, 1999, we see that over half of the decade that the AWB was in effect was massacre-free.