Since the Japanese doomsday cult Aum Shinrikyo released sarin nerve gas on the Tokyo subway in March 1995, killing 12 people, terrorist incidents and hoaxes involving toxic or infectious agents have been on the rise. Before the late 1990s, the Federal Bureau of Investigation (FBI) typically investigated a dozen cases per year involving the acquisition or use of chemical, biological, radiologic, or nuclear materials; however, FBI opened 74 such investigations in 1997 and 181 in 1998 (1). Although 80% of these incidents have been hoaxes, some were unsuccessful attacks (2).

The vulnerability of civilian populations to chemical, biological, radiologic, or nuclear terrorism has been widely discussed, but information on historical cases is anecdotal and often inaccurate (3). Without a realistic threat assessment based on solid empirical data, government policymakers lack the knowledge they need to design prudent and cost-effective programs for preventing or mitigating future incidents.

Responding to this knowledge gap, the Chemical and Biological Weapons Nonproliferation Project at the Monterey Institute’s Center for Nonproliferation Studies has compiled an open-source database of all publicly known cases from 1900 to the present in which domestic or international criminals or terrorists sought to acquire or use chemical, biological, radiologic, or nuclear materials. As of January 31, 1999, the database contained 415 incidents, both domestic and international. Each entry draws on multiple sources and includes a detailed description of the event and a list of citations.

The project has conducted a preliminary analysis of the data to discern patterns over time in the frequency of such incidents, the underlying motives, and the choice of agent and target. The ultimate goal is to identify which types of individuals or groups are most likely to acquire and use toxic or infectious materials and for what purposes.

Since the Monterey Database has been compiled from journalistic accounts and other unclassified sources, it may not be comprehensive or fully accurate. Incidents have been recorded only if they came to the attention of law enforcement or the news media, so the database does not include events that were not detected or whose existence remains secret. Despite these limitations, the information in the database indicates trends and patterns of behavior that may assist intelligence and law-enforcement personnel in focusing their monitoring efforts.

Database Findings
Most of the incidents in the Monterey Database involve chemical or biological agents rather than radiologic or nuclear materials (Figure 1). The cases have been divided into three categories: terrorist events, criminal events, and state-sponsored assassinations. To be classified as a terrorist event, an incident must involve an organization or person that conspires to use violence instrumentally to

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**Figure 1.** Overall database: Distribution of incident by type, 1960–Jan. 31, 1999 (415 cases).
advance a political, ideologic, or religious goal. Criminal incidents, in contrast, involve extortion, murder, or some other nonpolitical objective. Of the 415 incidents involving chemical, biological, radiologic, or nuclear materials, 151 cases are terrorist events for which information is sufficient to permit crosscase comparison. These incidents have been classified according to type of agent, event, target, motive, and group (Figure 2).

“Type of event” includes the following categories: 1) conspiracy to acquire and use an agent, 2) attempted acquisition, 3) possession, 4) threatened use, 5) actual use, and 6) hoax or prank. Most of the 151 incidents involve threatened or actual use, although rarely with the intent of inflicting mass casualties. Of the 151 terrorist incidents, a subset of 33 involves biological agents (22 alleged biological cases were dropped from the analysis because they lacked key pieces of information). Many of the biological-agent cases are hoaxes.

Since 1985, the number of terrorist incidents involving the threatened or actual use of chemical, biological, radiologic, or nuclear materials has risen sharply; a more modest increase has occurred in efforts to acquire such agents. When criminal and terrorist incidents involving chemical or biological agents are examined, two large peaks become apparent (Figure 3a). The 1995 peak was associated primarily with Aum Shinrikyo and related...
copycat attacks in Japan; in 1998, incidents of actual use again increased abruptly (Figure 3a).

Hoaxes involving chemical or biological agents have shown two peaks in frequency over the past 30 years (Figure 3b). The 1986 peak in chemical hoaxes was inspired by the second series of Tylenol poisonings, while the dramatic rise in biological hoaxes in 1998 is attributable to the flurry of anthrax threats in the United States. The first wave of anthrax hoaxes followed the well-publicized arrest on February 18, 1998, of Larry Wayne Harris, a microbiologist linked to white-supremacist groups, after he allegedly threatened to release “military-grade anthrax” in Las Vegas (4). Although Harris’s anthrax turned out to be a harmless veterinary vaccine strain, sensational media coverage appears to have had the unintended effect of popularizing this agent among potential perpetrators.

The categories of terrorist organizations involved in the acquisition and use of chemical, biological, radiologic, or nuclear materials have changed over time. Omitting incidents involving chemical hoaxes was inspired by the second series of Tylenol poisonings, while the dramatic rise in biological hoaxes in 1998 is attributable to the flurry of anthrax threats in the United States. The first wave of anthrax hoaxes followed the well-publicized arrest on February 18, 1998, of Larry Wayne Harris, a microbiologist linked to white-supremacist groups, after he allegedly threatened to release “military-grade anthrax” in Las Vegas (4). Although Harris’s anthrax turned out to be a harmless veterinary vaccine strain, sensational media coverage appears to have had the unintended effect of popularizing this agent among potential perpetrators.

The categories of terrorist organizations involved in the acquisition and use of chemical, biological, radiologic, or nuclear materials have changed over time. Omitting incidents involving lone terrorists, recent years have seen a rise in cases involving three types of terrorist organizations: single-issue groups such as those dealing with abortion and animal rights; nationalist and separatist groups such as Chechen rebel organizations, the Kurdistan Workers Party, and the Tamil Tigers of Sri Lanka; and

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**Figure 3.** (A) Actual chemical and biological incidents vs. hoaxes, 1960–1998 (278 cases). (B) Chemical and biological hoaxes over time, 1960–1998 (93 cases: 43 chemical, 50 biological).
apocalyptic religious cults such as Aum Shinrikyo (although Aum accounts for nearly all the latter cases). No clear pattern is apparent in the types of groups involved in biological incidents, although religious fundamentalism as a motivation has emerged within the past 5 years.

The preferred choice of target has also changed over time. If one examines 135 terrorist incidents for which the target is known, two types of targets have increased in frequency: the general civilian population (with the apparent intent of inflicting indiscriminate casualties) and a symbolic building or organization.

Motivations for the terrorist use of chemical, biological, radiologic, or nuclear materials appear to encompass a wide range of objectives. (For each case, two analysts separately determined the “best fit” to a menu of motivations.) In descending order, the main motivations are: 1) to promote nationalist or separatist objectives; 2) to retaliate or take revenge for a real or perceived injury; 3) to protest government policies; and 4) to defend animal rights (Figure 4). A similar breakdown of motivations is found in the incidents involving biological agents, except for the greater prominence of apocalyptic prophecy (Figure 5). Nearly all the latter cases are linked to Aum Shinrikyo, which may be either an outlier or a trend-setter.

Figure 4. Distribution of motivations for chemical and biological terrorism incidents, 1960–Jan. 31, 1999 (147 cases).

Figure 5. Distribution of motivations for biological terrorism incidents, 1960–Jan. 31, 1999 (33 cases).
The motivations underlying terrorist incidents with chemical, biological, radiologic, or nuclear materials appear to have shifted over time. The predominant motivation from 1975 to 1989 was to protest government policies. Since 1990, however, the leading motivations have been to further nationalist or separatist objectives and for retaliation or revenge. In 1993, because of Aum Shinrikyo, apocalyptic prophecy also emerged as an important motivation. The prominence of these three motivations becomes even greater when only incidents involving biological agents are examined.

In addition to compiling the incidents database, the project commissioned historical case studies of seven terrorist groups or individuals that acquired or employed biological agents (Table 1). Two of the cases appear to be apocryphal, but the five confirmed cases share a number of characteristics that may be diagnostic.

Table 1. Comparison of Values Across Selected Bioterrorist Incidents

<table>
<thead>
<tr>
<th>Case</th>
<th>Motivation/Objective</th>
<th>Ideology</th>
<th>Target(s)</th>
<th>Agent(s)</th>
<th>Delivery</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather Underground (1970)</td>
<td>Temporarily incapacitate U.S. cities to demonstrate impotence of the federal government</td>
<td>Revolutionary movement opposed to American imperialism and the Vietnam War</td>
<td>Urban populations in the United States</td>
<td>Reportedly sought to obtain agents at Ft. Detrick by blackmail of gay soldier</td>
<td>Reportedly planned to put incapacitating CW/BW agents in urban water</td>
<td>Report originated with U.S. Customs informant; case probably apocryphal</td>
</tr>
<tr>
<td>R.I.S.E. (1972)</td>
<td>Kill off most of humanity to prevent the destruction of nature, then start human race over with a select few</td>
<td>Perpetrators were college students influenced by ecoterrorist ideology and 1960s drug culture</td>
<td>Initially entire world population, later narrowed to residents of five states around Chicago</td>
<td>Eight microbrial pathogens including agents of typhoid fever, diphtheria, dysentery, and meningitis</td>
<td>Planned BW aerosol attacks (dispersed by aircraft) and contamination of urban water supplies</td>
<td>Attack aborted when cultures were discovered; the two main perpetrators fled to Cuba</td>
</tr>
<tr>
<td>Red Army Faction (1980)</td>
<td>Allegedly planned BW attacks against West German officials and business leaders</td>
<td>Marxist-revolutionary ideology</td>
<td>Specific targets unknown</td>
<td>Group member allegedly cultivated botulinum toxin in a Paris safe-house</td>
<td>Unknown</td>
<td>Probably an erroneous report, later repudiated by German government (BKA)</td>
</tr>
<tr>
<td>Rajneeshee Cult (1984)</td>
<td>Scheme to incapacitate voters to win local election, seize political control of county</td>
<td>Indian religious cult headed by a charismatic guru</td>
<td>Residents of the town of The Dalles and Wasco County, Oregon</td>
<td>Salmonella Typhimurium</td>
<td>Multiple methods, mainly contamination of restaurant salad bars</td>
<td>Plot revealed when the cult collapsed and members turned informant</td>
</tr>
<tr>
<td>Minnesota Patriots Council (1991)</td>
<td>Cause harm to the federal government, obtain personal revenge</td>
<td>Anti-government tax protesters; right-wing &quot;patriot&quot; movement</td>
<td>IRS officials, U.S. deputy marshal, local law enforcement officials</td>
<td>Ricin extracted from castor beans obtained by mail-order</td>
<td>Planned to deliver ricin through skin with DMSO and aloe vera, or as dry aerosol</td>
<td>Group was penetrated by FBI informants; four key members arrested</td>
</tr>
<tr>
<td>Aum Shinrikyo (1995)</td>
<td>Prove an apocalyptic prophecy, eliminate enemies and rivals, halt an adverse court ruling, seize control of Japanese government</td>
<td>New Age doomsday cult seeking to establish a theocratic state in Japan, with a charismatic, power-hungry leader</td>
<td>Mass civilian populations, individual opponents of cult, judges ruling against and police investigating cult</td>
<td>Biological agents (anthrax, botulinum toxin, Q fever, Ebola virus) and chemical agents (sarin, VX, hydrogen cyanide)</td>
<td>Attempted on at least 10 occasions to disperse BW agents in aerosol form; all known attacks failed</td>
<td>Multiple CW attacks (in Matsumoto, Tokyo, and assassination campaign) killed at least 20 people and injured more than 1,000</td>
</tr>
<tr>
<td>Larry Wayne Harris (1998)</td>
<td>To alert Americans to the Iraqi BW threat; seeks separate homeland for whites in the United States</td>
<td>Links to Christian Identity and white supremacist groups (e.g., the Aryan Nation)</td>
<td>Made vague threats against U.S. federal officials on behalf of right-wing &quot;patriot&quot; groups</td>
<td>Obtained plague and anthrax (vaccine strain), reportedly isolated several other bacteria</td>
<td>Discussed the dissemination of BW agents with crop-duster aircraft and other methods</td>
<td>Arrested when he talked openly about BW terrorism and made threatening remarks to U.S. officials</td>
</tr>
</tbody>
</table>

BW, biological weapons; CW, chemical weapons; DMSO, dimethylsulfoxide; IRS, Internal Revenue Service; FBI, Federal Bureau of Investigation.
of groups and individuals most likely to engage in bioterrorism (Table 2). These characteristics include diffuse objectives, a sense of grandiosity, and a paranoid, conspiratorial, or apocalyptic world view that may lead to “defensive aggression.” Such terrorists also lack a domestic political constituency that might restrain them from engaging in indiscriminate violence. Religiously motivated cults such as Aum Shinrikyo and the Rajneeshees are cut off from the outside world and are often guided by a charismatic, all-powerful leader, making them less subject to societal norms. Other factors not listed in the table include a tendency to escalate terrorist violence over time and to use innovative weapons and tactics.

Table 2. Selected Motivational Factors Associated with Bioterrorism

<table>
<thead>
<tr>
<th>Cases</th>
<th>Charismatic leadership</th>
<th>No outside constituency</th>
<th>Apocalyptic ideology</th>
<th>Loner or splinter group</th>
<th>Sense of paranoia and grandiosity</th>
<th>Defensive aggression</th>
</tr>
</thead>
<tbody>
<tr>
<td>R.I.S.E.</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Rajneeshee Cult</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Minnesota Patriots Council</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Aum Shinrikyo</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Larry Wayne Harris</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Conclusions

The Monterey Database indicates that incidents involving biological agents have been quite rare, with 66 criminal events and 55 terrorist events over the 40-year period from 1960 to 1999, although the frequency of such incidents (mainly hoaxes) has increased sharply in recent years. The historical record includes few cases in which criminals or terrorists sought to inflict mass casualties with biological agents, and none in which they succeeded. Only eight criminal attacks with biological agents led to casualties, inflicting a total of 29 deaths and 31 injuries. Of the terrorist attacks with biological agents, only one resulted in casualties: the use by the Rajneeshee cult in 1984 of *Salmonella Typhimurium* bacteria to contaminate restau-rant salad bars in The Dalles, Oregon. This event caused 751 cases of food poisoning, none fatal (5).

Incidents of bioterrorism in the Monterey Database are extremely diverse in terms of type of group and motivation. The trend in recent years has been away from left-wing terrorism and toward nationalist-separatist groups and individuals or ad hoc groups bent on revenge. There has also been an apparent rise in incidents perpetrated by violent sects or cults that believe in apocalyptic prophecy.

Even if the motivation to inflict mass casualties exists, however, few terrorist groups possess the scientific-technical resources required for the successful large-scale release of a biological agent. Aum Shinrikyo, which had considerable wealth and scientific expertise, failed in 10 separate attempts to carry out open-air attacks against urban targets with aerosolized anthrax spores or botulinum toxin (6).

In summary, the historical record suggests that future incidents of bioterrorism will probably involve hoaxes and relatively small-scale attacks, such as food contamination. Nevertheless, the diffusion of dual-use technologies relevant to the production of biological and toxin agents, and the potential availability of scientists and engineers formerly employed in sophisticated biological warfare programs such as those of the Soviet Union and South Africa, suggest that the technical barriers to mass-casualty terrorism are eroding.
Acknowledgments

The author thanks Jason Pate and Diana McCauley for their outstanding work in compiling and analyzing the Monterey Database of chemical, biological, radiologic, and nuclear incidents.

Dr. Tucker is director of the Chemical and Biological Weapons Nonproliferation Project, Center for Nonproliferation Studies, Monterey Institute of International Studies.

References

3. For a revealing account of the inconsistencies and inaccuracies in the secondary literature on CBW terrorism, see Ron Purver, Chemical and biological terrorism: the threat according to the open literature (Ottawa, Canada: Canadian Security Intelligence Service, June 1995).