AGRICULTURAL AVIATION VERSUS OTHER GENERAL AVIATION: TOXICOLOGICAL FINDINGS IN FATAL ACCIDENTS

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Results from the toxicological study of samples from 174 pilots killed while engaged in aerial application and samples from 2,449 other general aviation pilots are compared. The incidence of alcohol in specimens was similar for ag pilots and other general aviation pilots but the blood levels of alcohol tended to be lower in the ag pilots. Carbon monoxide as an incapacitating agent did not appear to be a factor in aerial application operations. Evidence of the use of drugs or medications was less in ag pilots than in other general aviation pilots. Over half of the ag pilots had below normal cholinesterase levels, suggesting a continuing problem of acute and/or chronic toxicity from the pesticides being applied by agricultural aircraft. This finding suggests that better educational efforts could reduce the accident rate in this important segment of our agricultural activity.

Key Words
- Aerial applicators
- General aviation
- Toxicology

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I. Introduction.

Although the accident and fatality rates have declined among pilots engaged in agricultural aviation activities in the past few years, the National Transportation Safety Board (NTSB) lists pilot error as the accident cause in 75 to 80 percent of the cases. Nearly 10 percent of all general aviation accidents come from agricultural aviation, and about 5 percent of the fatal accidents are attributable to this segment of aviation. Aerial application has long been considered a hazardous occupation for a number of reasons: (i) Many of the aircraft used were adaptations of existing planes not designed for such work; (ii) Low altitude flying leaves little time to seek a landing site in the event of equipment malfunction; (iii) The operator is never far from ground obstacles such as power poles and lines, fences, crops, trees, dikes, and buildings; (iv) Pilots are required to engage in long workdays on many consecutive workdays when crops are ready for aerial treatment; (v) Extremely alert and skillful pilots are required to safely participate in any segment of agricultural aviation and the highly toxic nature of the chemicals applied, combined with fatigue and other factors, may impair full physiological performance by the pilot.

Because of the risks in this type of flying, modern planes used in aerial application are designed to be crashworthy. Numerous safety features are employed such as rugged cockpits, shoulder harnesses, helmets, protective clothing, and respirators. Such features help protect the pilot from having an accident and assist in survival of accidents. On the other hand, because of the nature of the work certain toxicological conditions may be present that may impair flying skills and increase the probability of accidents.

For over 11 years the Forensic Toxicology Research Unit of the Civil Aeromedical Institute (CAMI) has operated a nationwide laboratory service to analyze for various toxic materials in blood, urine, tissues, and other specimens from victims of fatal aircraft accidents. This continuing research activity to identify and determine the magnitude of toxicological factors in fatal air carrier and general aviation including aerial application accidents has revealed significant results (1,2). For this study the accumulated data were reviewed for contrast of toxicological factors operative in aerial application accidents with those found in other general aviation accidents.

II. Findings.

Since 1968 the laboratory has analyzed samples from 174 pilots killed while engaged in agricultural aviation operations and 2,449 pilots killed
in other general aviation accidents. Table I shows the number of accidents, the number of fatal accidents, and the percentage of accidents that resulted in fatalities in agricultural aviation and all general aviation accidents in the years 1973 through 1977.

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ag. All</td>
<td>Gen.</td>
<td>Ag. All</td>
<td>Gen.</td>
<td>Ag. All</td>
<td>Gen.</td>
</tr>
<tr>
<td>Total Accidents</td>
<td>395</td>
<td>4,255</td>
<td>467</td>
<td>4,424</td>
<td>452</td>
<td>4,244</td>
</tr>
<tr>
<td>Fatal Accidents</td>
<td>43</td>
<td>723</td>
<td>31</td>
<td>729</td>
<td>37</td>
<td>652</td>
</tr>
<tr>
<td>Percent of total accidents that were fatal</td>
<td>11</td>
<td>17</td>
<td>7</td>
<td>16</td>
<td>8</td>
<td>15</td>
</tr>
</tbody>
</table>

*Accident and fatality data from NTSB and FAA records.

Table II shows the number of cases analyzed at CAMI in which ethyl alcohol was found in both groups, and Table III shows the concentrations found. It can be seen that, on the average, concentrations of alcohol in the blood of agricultural pilots were lower at the time of death than with other general aviation pilots.

<table>
<thead>
<tr>
<th></th>
<th>Ethanol above 0.05%</th>
<th>%</th>
<th>Ethanol below 0.05%</th>
<th>%</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerial Applicators</td>
<td>12</td>
<td>6.9</td>
<td>3</td>
<td>1.7</td>
<td>8.6</td>
</tr>
<tr>
<td>Other General Aviation</td>
<td>214</td>
<td>8.7</td>
<td>23</td>
<td>0.9</td>
<td>9.7</td>
</tr>
</tbody>
</table>
TABLE III. Ethyl Alcohol Levels

<table>
<thead>
<tr>
<th>Alcohol Level</th>
<th>Agriculture</th>
<th>General Aviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>0.050 - 0.099</td>
<td>7</td>
<td>58.3</td>
</tr>
<tr>
<td>0.100 - 0.199</td>
<td>4</td>
<td>33.3</td>
</tr>
<tr>
<td>Above 0.200</td>
<td>1</td>
<td>8.5</td>
</tr>
</tbody>
</table>

Carbon monoxide, leading to incapacitation, occurred in 13, or 0.5 percent, of the general aviation accidents investigated by this laboratory. Fire was not a complicating factor in the cases recorded; thus, carbon monoxide accumulation was due to a faulty heater or exhaust system. In none of the 174 fatal agricultural accidents was carbon monoxide detected at a significant level unless there was a post-crash fire.

Drugs were identified in samples from pilots or were found in the wreckage at a rate of 4.9 percent in general aviation accidents, but in only two (1.1 percent) agricultural cases were drugs found that indicated a possible preexisting medical condition that could have caused incapacitation.

Blood samples suitable for cholinesterase analysis were obtained on 130 of the 174 aerial applicator fatalities. Fifty-three, or 41 percent, of the samples had values in the normal range. Since the laboratory rarely knows the normal level of cholinesterase for the individual pilot in the fatal accident, some of the values in the lower portion of the normal range may represent enzyme depression sufficient to cause symptomatology. The other 77 samples had values below the normal range. Some of the specimens from accident victims had no cholinesterase activity, indicating acute exposure to one of the organophosphate or carbamate insecticides. Many of the values were in the range seen from chronic low-level exposure but could not be differentiated from partial inactivation of the enzyme due to heat exposure as a result of post-crash fire.

III. Discussion.

Although the skills and level of alertness demanded of the aerial applicator are much greater than those required for other categories of general aviation pilots, the ag pilots, the subjects of this study, had an incidence of alcohol similar to that found in other pilots. Because of stresses and the long hours of work leading to fatigue, one might expect an increased usage of drugs; however, this was not borne out by the analysis of the data. The exact rate of exposure to highly toxic chemicals applied by the ag pilot leading to deleterious physiological effects could not be derived from the data; however, a number of individual cases in which toxicity from pesticides can be inferred suggests improvement is needed in the handling of toxic pesticides and herbicides. A better system is
needed of monitoring the individual pilot's cholinesterase level for the early detection of the insipid toxic effects of cholinesterase-inhibiting insecticides. It appears that cessation of exposure to toxic chemicals and early treatment could prevent a substantial number of accidents. Methods are needed to better educate the pilot to recognize early symptoms of poisoning and to discern the value of medical monitoring for chronic exposure.
REFERENCES
