THE DEVELOPMENT OF SHRAPNEL
A BIBLIOGRAPHY

BY
LESTER L. MILLER, JR.

JANUARY, 1976
This bibliography concentrates on the subject of the shrapnel shell as covered by the lithographic collections of the Morris Swett Library, U.S. Army Field Artillery School, Ft. Sill, Ok. The 54 citations are dated from 1854-1972.
FORWARD

This inclusion in the special bibliography series is intended to introduce materials in the Morris Swett Library which cover the study of shrapnel. Holdings are considered under the categories of books – including theses, periodicals, and vertical file materials.

Henry Shrapnel, 1761-1842, was an officer in the British Royal Artillery who rose from Second Lieutenant to Lieutenant General in fifty-eight years, however, his fame was associated with the invention of the shrapnel shell which today bears his name and which he used his own funds to develop. Mssrs. Krupp and Ehrhardt later modified the projectile by developing ring shell and high-explosive shell segments. In addition to shells, Gen. Shrapnel invented brass tangent slides, parabolic chambers, disappearing ordnance mounts, and some fuses. Also, he compiled range tables. Today, one may research the topic by examining the Morris Swett Library card catalog under the subject of "Ammunition, Shrapnel." As the use of shrapnel has been developed through time, this is reflected by three other subject categories. They are "Ammunition, Canister," "Ammunition Shell," and, "Explosives, Military." Studies may be requested from the DDC – Defense Documentation Center, by citing the topic as "Ammunition Fragments."

This bibliography is not intended to cover the subject in an exhaustive sense. Inclusion of an item, or accidental omission, does not imply USAFAS indorsement or sanction of the compiler's view. Not does it guarantee accuracy of content. Comment and criticism concerning this list is solicited. Arrangement in the listing which follows is alphabetical by author.

LESTER L. MILLER, JR.
Reference Librarian
TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Format</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>1</td>
</tr>
<tr>
<td>Periodicals</td>
<td>5</td>
</tr>
<tr>
<td>Vertical Files</td>
<td>6</td>
</tr>
</tbody>
</table>


Alten, Von. New Cannon? Trans. from the German, by CPT William D. Chitty, (s.l.: s.n.), c1905.


Bormann. The Shrapnel Shell in England and in Belgium, with Some Reflections on the Use of This Projectile in the Late Crimean War, a Historico-Technical Sketch. Brussels: Librarie Europeene, c1859.


Rohne, Heinrich. Efficiency of Shrapnel Fire. Trans. by LT E. L. Gruber. Berlin, Germany: (s.n.), c1914.


Shrapnel, Henry. Biography. (s.l.: s.n.), n.d.

U.S. Army Air Forces. XII Air Force. Frag Bomb Test on German 75mm Gun. APO 650, c1945.


<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Author</th>
<th>Location</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>U175</td>
<td>Examination of Unfired 122mm Shrapnel Shell (Soviet) Model SH-462 FMAM-2287</td>
<td>U.S. Arsenal, Picatinny.</td>
<td>Dover, NJ</td>
<td>1953</td>
</tr>
<tr>
<td>T2P6</td>
<td>Fragmentation Test, 37mm, HEI-T, Type OZT with Fuze, PD Model A-37U' for Model N Aircraft Cannon (Soviet).</td>
<td>U.S. Arsenal, Picatinny.</td>
<td>Picatinny, NJ</td>
<td>1953</td>
</tr>
</tbody>
</table>


PERIODICALS


UF "Experimental Firing 75mm Shrapnel at the Infantry School, Ft Benning, Ga.," by E. Yeager, Field Artillery Journal, 12:348, Jul 1922.

UF "Henry Shrapnel" (Portrait), Field Artillery Journal, 10:1, Jan 1920.


VERTICAL FILE

23.1  Ft Bragg, NC: the Board, c1943.  
A5  No. 465  
Vert File

*UF  ------------------------. Efficiency of Shrapnel-Shell, Report of  
23.1  Test. 2 vols. Ft Bragg, NC: the Board, c1925.  
A5  No. 4  
1925  
Vert File

*UF  ------------------------. 105mm H.E. Shell, M1 with Fuze M39, Fired  
23.1  from 105mm Howitzer, M2 and Shrapnel T2 for 105mm Howitzer M2 (in Two  
A5  Parts). Ft Bragg, NC: the Board, c1932.  
No. 11  
1931  
Vert File

*UL  U.S. Field Artillery School, Ft Sill, OK. The Efficiency of Shrapnel  
502.6  When Used to Search an Area, by LTG H. Rohne. Ft Sill, OK: the School,  
R7  c1915.  
Vert File

*UL  U.S. Proving Ground, Aberdeen. Ballistic Research Labs. Some Test  
532  Firings of Special Shrapnel Shell, by Richard N. Jones. Aberdeen, MD,  
M2U4  c1956.  
978  
Vert File

*UL  ------------------------. Supplementary  
532  Firings of Special Shrapnel Shell, by Richard N. Jones, et al. Aberdeen,  
M2U4  MD, c1956.  
1004  
Vert File