PALADIN PRESS

P.O. BOX 1307 BOULDER, COLORADO 80306 CUSTOMER SERVICE CALL 303/443-7250 FAX 303/442-8741

> Beverly A. King Office Manager

Dear Sir:

Thank you very much for sending me your catalog promptly. I am interested in the below mentioned books picked from your catalog.

In addition I would like you to help me obtain literatures on underwater weapons and detection/demolition/protection equipments and technics. See the below listed books.

Please send the below mentioned books from your catalog to my address in Stavanger, Norway as soon as possible. Advice either by letter or telefax (04-503901) the availability and cost of the books listed below.

I would at last want you to advice me on the transfer of payment for the books ordered and for future transaction. Your letter does not advice buyers outside the U.S. how to pay.

<u>Best Regards,</u> Emnetu Tesfay Digranesv. 15 4015 Stavanger Norway

IMPROVISED EXPLOSIVES
How to Make Your Own
by Seymour Lecker
For information purposes only! 5 1/2 x 8 1/2,
softcover, illus., 80 pp.
ISBN 0-87364-320-8
\$10.00

IMPROVISED RADIO
DETONATION TECHNIQUES
by Lawrence W. Myers
mation purposes only. 5 1/2 x 8 1/2, softcover, illus, 80 pp.
ISBN 0-87364-479-4
\$10.00

UDT EXPLOSIVES TECHNIQUES

library. For information only. 8 1/2 x 11. softcover, illus., 32 pp. ISBN 0-87364-489-1 \$8.00

- Junior T.A.S. manual Copy no. 3764/1952 TAS W. 46150
- 2. Under water Weapons
- 3. Under water detection
- 4. Under water defence and protection

11 "

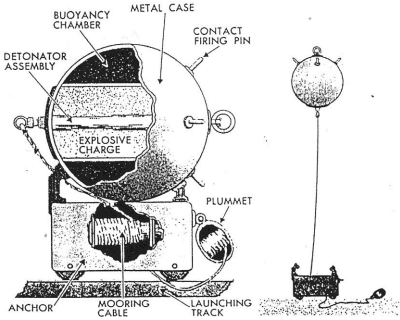
- 5. Under water Demolition and Diving
- 6. On sea mines BR 2177 Torpedos or any on this subject
- Any books on design and fabrication of " Rockets and Rocketry with practical emphasis on the design of kin



TORPEDOES

PARTS OF A CONTACT MINE

CONTACT MINE IN POSITION



The mine apparatus sinks to the bottom of the sea, where the impact releases it from the heavy anchor chamber.

had a diameter of 21 inches and a length of about 20 feet. Inside this long case are three sections. The first section is the nose. It contains the warhead, consisting of about 400 pounds of high explosive, and the