

Subject: Re: "Sub Down"
Date: 18 Nov 1997 02:22:40 GMT
From: "Michael Yared" <myared@erols.com>
Organization: Erol's Internet Services
Newsgroups: sci.military.naval
References: <01bcf2bd\$885f02c0\$464baccf@default>

Thanks for the names of the two subs.
I found the following cites from OCLC on Firstsearch; keyword=submarine disasters.

Loss of the USS Scorpion, findings of fact: Board of Inquiry findings of fact as to the loss of the USS Scorpion (SSN 589) on May 1968, held June 1968, Department of the Navy, declassified November 1993.

Loss of the USS Thresher, findings of fact: Board of Inquiry findings of fact as to the loss of the USS Thresher (SSN 593) on April 10 1963 held May 1963, Department of the Navy, May 1963, declassified November 1993.

United States Navy Atlantic Fleet Submarine Force, U.S. ship Scorpion (SSN-589). In memoriam, GPO, 1969.

Arkin, William. Naval accidents, 1945-1988. Greenpeace/Institute for Policy Studies. (Arkin is one of the most anti-military person yet he wrote a lot on military stuff, but nothing on Soviet and Russian military matters, like any good liberal Democrats.)

Bentley, John. The Thresher disaster: the most tragic dive in submarine history. Doubled day, 1975.

Brett, Bernard. Submarine disaster, Longman Group, 1978.

Callaghan, Philip Martin. Effects of the USS Thresher disaster upon submarine safety and deep-submerged capabilities in the United States Navy, Thesis (M.A.)- VPI, 1987.

Eriksen, Viking Olver. Sunken nuclear submarines: a threat to the environment?, Oxford University Press, 1990.

Gray, Edwyn. Few survived: a comprehensive survey of submarine accidents and disasters. Cooper, 1986.

Romig, Mary. Fatal submarine accidents, a bibliography, 1900-1965, Rand Corp, 1966.

Sheldon, Richard B. Deep sea radiological environmental monitoring conducted at the site of the nuclear-powered submarine Scorpion sinking (R/V Atlantis II voyage #117 Leg #1, August 19-September 15, 1986), Knolls Atomic Power Lab, 1993.

Sheldon, Richard. Deep sea radiological environmental monitoring conducted at the site of the nuclear-powered submarine Thresher sinking (R/V Lulu voyage 119 and ORV Cape Florida Cruise CF-83-11A, August 2-12, 1983; and R/V Atlantis II voyage #117 Leg #1, August 19-September 15, 1986, Knolls Atomic Power Lab, 1993.

Michael Yared <myared@erols.com> wrote in article <01bcf2bd\$885f02c0\$464baccf@default>...

> USA Network will show "Sub Down" this Wednesday, November