

# On Her Majesty's Service

WASC1184



1184.

WALTHAM CROSS AND CHESHUNT

CHESHUNT TELEGRAPH

FRIDAY 27 OCTOBER 1978

## Rocket-propelled bike stunt leap across the Mill Stream

STEPHEN PRICE, of 19, Churchfield Path, Cheshunt, is to attempt a sponsored river leap with the aid of a rocket-propelled bike in Waltham Abbey tomorrow (Saturday).

The venue is the Mill Stream, near the town's Abbey Church, and Stephen will be making his first attempt to leap it at about 2.30 p.m.

Sponsors for the stunt are members of the Waltham Abbey 18-Plus group, who are hoping to raise money in aid of the British Heart Foundation.

His wife, Mrs. Karen Price, commented: "I think I may need treatment for heart trouble after this."

● WILLIAM CONGREVE, thou should'st be living at this hour! The inventor of the Congreve Rocket, who 150 years ago helped bring the powder mills to Waltham Abbey, would no doubt be interested in tomorrow's rocketry enterprise. The rocket leap will take place close by the Ministry of Defence's top-security rocket-propellant establishment...



WALTHAM CROSS AND CHESHUNT  
TELEGRAPH

FRIDAY 27 OCTOBER 1978

**Rocket-propelled bike stunt  
leap across the Mill Stream**

STEPHEN PRICE, of 19, Churchfield Path, Cheshunt, is to attempt a sponsored river leap with the aid of a rocket-propelled bike in Waltham Abbey tomorrow (Saturday).

The venue is the Mill Stream, near the town's Abbey Church, and Stephen will be making his first attempt to leap it at about 2.30 p.m.

Sponsors for the stunt are members of the Waltham Abbey 18-Plus group, who are hoping to raise money in aid of the British Heart Foundation.

His wife, Mrs. Karen Price, commented: "I think I may need treatment for heart trouble after this."

● WILLIAM CONGREVE, thou should'st be living at this hour! The inventor of the Congreve Rocket, who 150 years ago helped bring the powder mills to Waltham Abbey, would no doubt be interested in tomorrow's rocketry enterprise. The rocket leap will take place close by the Ministry of Defence's top-security rocket-propellant establishment . . .