

**WITH THE FIRST WAR
AMBULANCE IN
BELGIUM; YOUNG
HILDA AT THE WARS**

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With the First War Ambulance in Belgium; Young Hilda at the Wars by Arthur H. Gleason

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ARTHUR H. GLEASON

**WITH THE FIRST WAR
AMBULANCE IN
BELGIUM; YOUNG
HILDA AT THE WARS**



HILDA

in her motor-ambulance uniform wearing the "Order of Leopold II," conferred on her by King Albert in person.

With The First War Ambulance in Belgium

Young Hilda at the Wars

By ARTHUR H. GLEASON

AUTHOR OF

"Golden Lads," "Our Part in the Great War,"



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CALIFORNIA
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TO VINU
ANAPOTLIAO

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2

TO
CHEVALIER HELEN OF PERVYSE

389657

\mathbb{R}^n is a vector space over \mathbb{R} with the usual addition and scalar multiplication. The dot product is defined by

$$\langle x, y \rangle = x \cdot y$$

and the norm is defined by

$$\|x\| = \sqrt{x \cdot x}$$

The norm is a norm on \mathbb{R}^n . The norm is induced by the dot product.

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