

H ¼ ? &)å 1Lü 6x 3 ?L† ç .H ¼ ? &)å 1Lü 6x 3 ?L† ç .





• Ä ç . ?'•<sup>1</sup> » L- 1x p<sup>0</sup> = 8 p8 Á4ú4ý =A÷ n Ú l p v?."x ,  
L6; < ? © ¥ @,± ^ ¬ = Ð ¥ áMh\$VF‰ @,° ,L\* >







$x \notin \mathbb{R}^n, \phi \in \mathcal{C}^\infty(\mathbb{R}^n)$ .  $\hat{E} = \mathcal{L}(\mathbb{R}^n)$  -  $\text{PA}x > \hat{A}x \vee F >$ ,  $\tilde{M}x \wedge Ax \wedge L / \text{!}^{\text{TM}} \hat{A} \wedge F$   
 $>$ ,  $\text{IN}^{\text{H}^a} \hat{A} \div \text{, } \neg \wedge \text{!}^{\text{TM}} \phi \in \text{áMh} \bullet D \quad 30 \quad \text{` } \text{ ' } \gg \text{áMh IN}^{\text{H}^a} \hat{A} \div$   
 $\hat{U} \in \text{ }^* \text{!}^{\text{TM}} D, \text{ }^{\circ} \text{CX} \times \notin \text{ ; } \text{, } \text{!}^{\text{TM}} \hat{A} \wedge / 5 \text{ } \wedge Ax, \text{ }^{\circ} \text{CX} \times \hat{U} > \hat{z} - ? \mu \#$   
 $] \S \text{ , } L6; B \hat{A} \wedge 28^* \phi \text{ .-} \cdot \text{ }^{\circ} \text{ }^a \ddot{U}, \text{ }^{\circ} \text{ }^a \text{ ]C}^{\wedge} +U \text{ o } \text{, } \hat{E} = \mathcal{L}(\mathbb{R}^n)$ -  
 $\text{PA}x > \hat{A}x \vee / \text{!}^{\text{TM}} D, \text{ }^{\circ} \text{CX} \times \notin F >$ ,  $\tilde{M}x \wedge Ax \text{ , } \neg \wedge \text{!}^{\text{TM}} \phi \in \text{áMh}$   
 • D 30



• x ð M6 ?'• b8,?."x áMh Đ U Ũ € ÂH ] ÁN<sup>-</sup> ,| Ê %<sup>o</sup> ^ . F%<sup>o</sup> L  
Ê %<sup>o</sup> . F%<sup>o</sup> A ũ ~ • D 2 ` ' » áMh.j ÝF < :





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