

No. 7. Tim $|\mathbf{k}|$ given Brownson and Amello Spring on Toy $|\mathbf{k}|$ of $\mathcal{D}(\mathbf{k}_1)$ and $|\mathcal{D}(\mathbf{k}_2)|$ for $|\mathbf{k}|$



No. 8. S(), and is stand a probability of the Charles of Toxologic (Photo, L. $t \sim laga$