



MEMOIRS
OF THE
LIFE, WRITINGS, AND DISCOVERIES
OF
SIR ISAAC NEWTON.

BY
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ST. SALVATOR AND ST. INGHARD'S, ST. ANDREW'S.

*Figs. elicits the actual period, at extra.
Fremont large flowered the female march;
Alger was intended portrait of male astrologer.
Lyonville, Lib. 1.1 73.*

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