$8 m$
Hannie Banmeter
Aillic beal - Guet graudmocher nyt tofence juct in fiont g $c h$. yd. Golefe, pat ine hessel og unter gotoware ficuce. hagfuray down
That fevere That foace
ShuTTd di Changeing feuce tho forin.
Ancer Bannicter -1843
Church Ijard at Juwrat

May 27

$$
\mathrm{S}_{3}, \operatorname{sen} \sin \sin +5
$$

$$
3 x^{2} \rightarrow+\sin \rightarrow \sin +1
$$



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