

## News

### Books returned after 20 years

A former Oxford University student has returned three books 20 years after they were an undergraduate. The city's prestigious institution houses its fair share of libraries and with them comes masses of books. Students come to Oxford each year to study in their thousands, loaning out books all year long to help aid their studies.

However, three books in particular had not been located in the university's libraries for two decades.

This specific trio were loaned out to an undergraduate student who unknowingly had hold of them since 2005.

That was until they recently resurfaced causing said anonymous former student to post them back to Oxford University along with an apology.

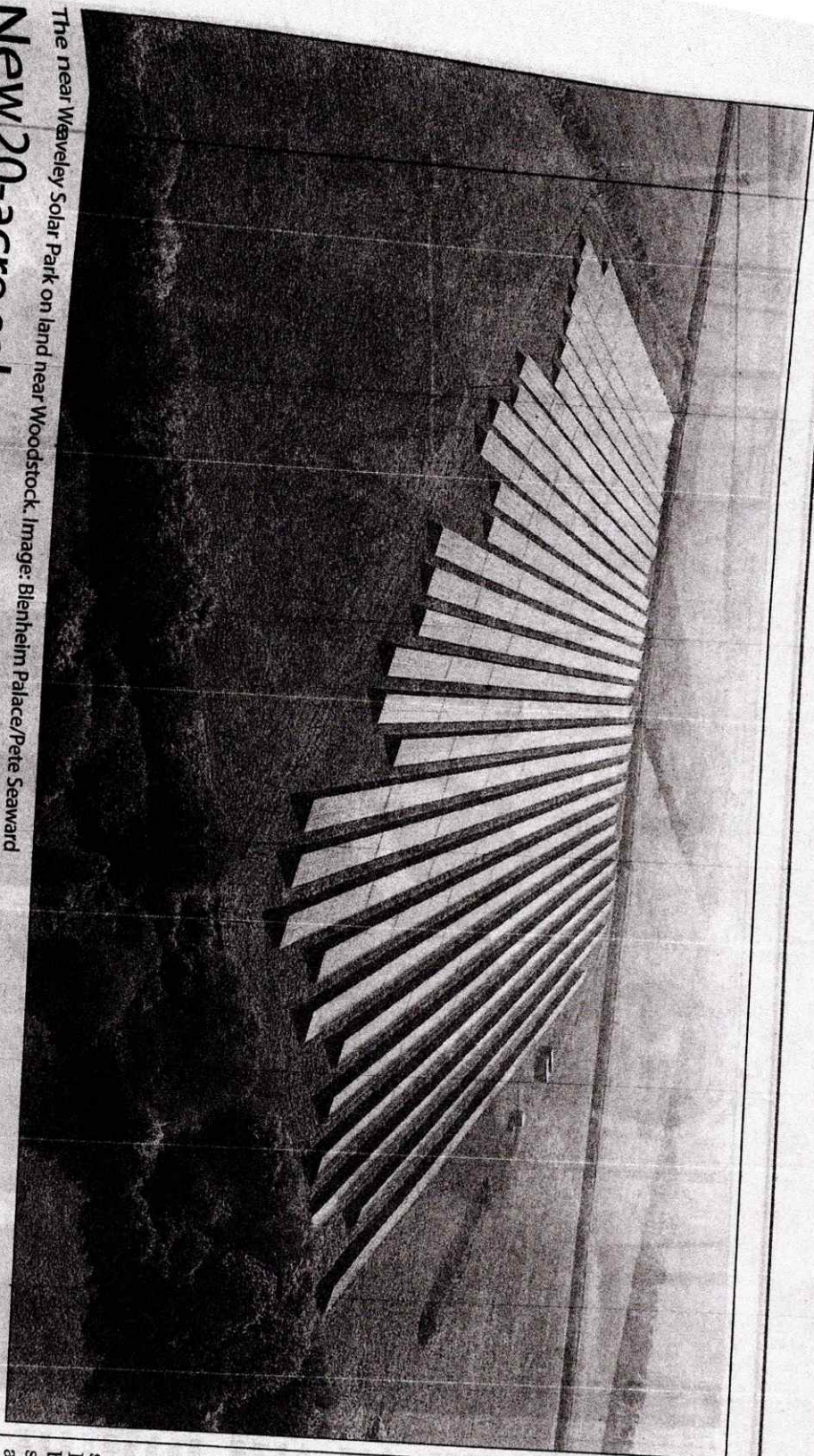
The note read: "Dear librarian, Upon sorting through some books and boxes, I discovered that I had unintentionally been in possession of these three books since I was an undergraduate 20 years ago.

"Please forgive me."

The University of Oxford stated online: "This note and three overdue library books (from 20 years ago) were delivered to the Lady Margaret Hall librarian last week.

"Better late than never."

The trio of books included William Pierce's 'An Historical Introduction to the Marprelate Tracts'.



The near Weaveley Solar Park on land near Woodstock. Image: Blenheim Palace/Pete Seaward

### New 20-acre solar park on Blenheim Estate set for powering up

A SOLAR park on 20 acres of land to the north-east of Woodstock has been completed. Weaveley solar park, built by Blenheim Estate, means the UNESCO World Heritage Site now produces more green energy than it uses.

This achievement is part of the estate's 10 goals announced in 2017, to be delivered over a decade. The park, with a lifespan of at least 30 years, is Blenheim's first field-scale project as part of its commitment to become Net Zero by 2027. It can

produce up to seven megawatts of clean, renewable energy per year, enough to power more than 2,200 homes.

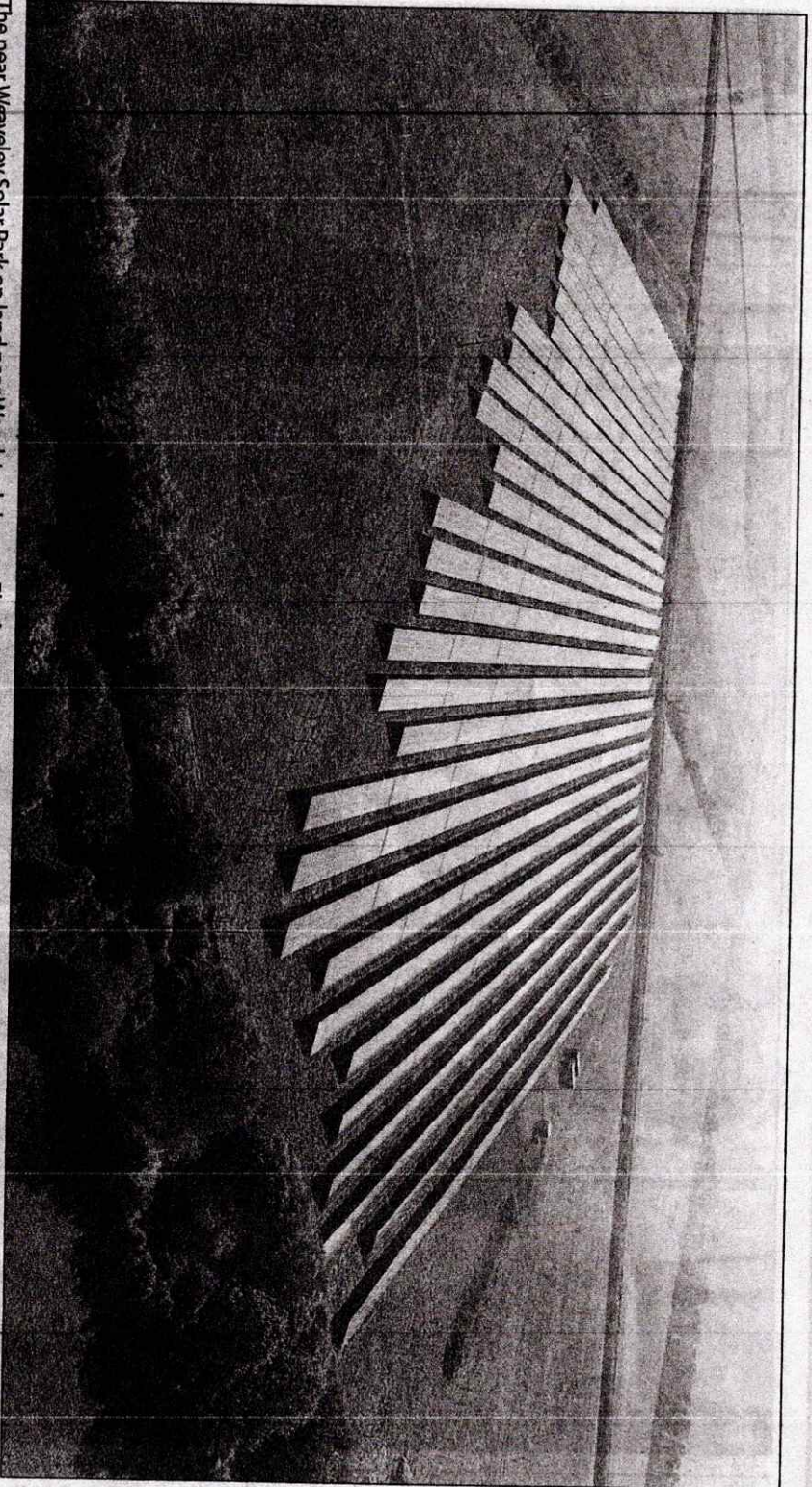
The site will also provide sheep grazing throughout the year and welcome school visits.







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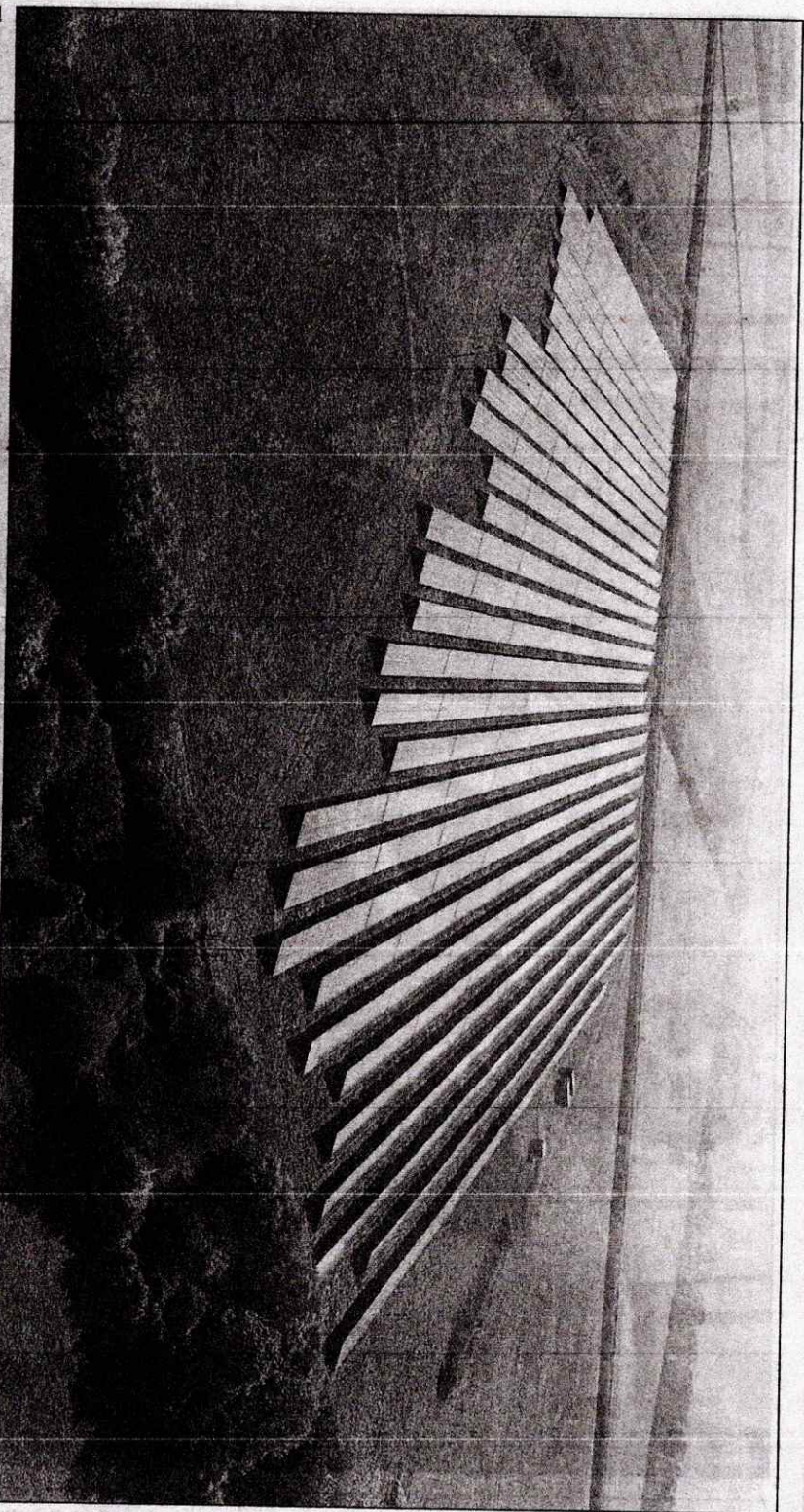
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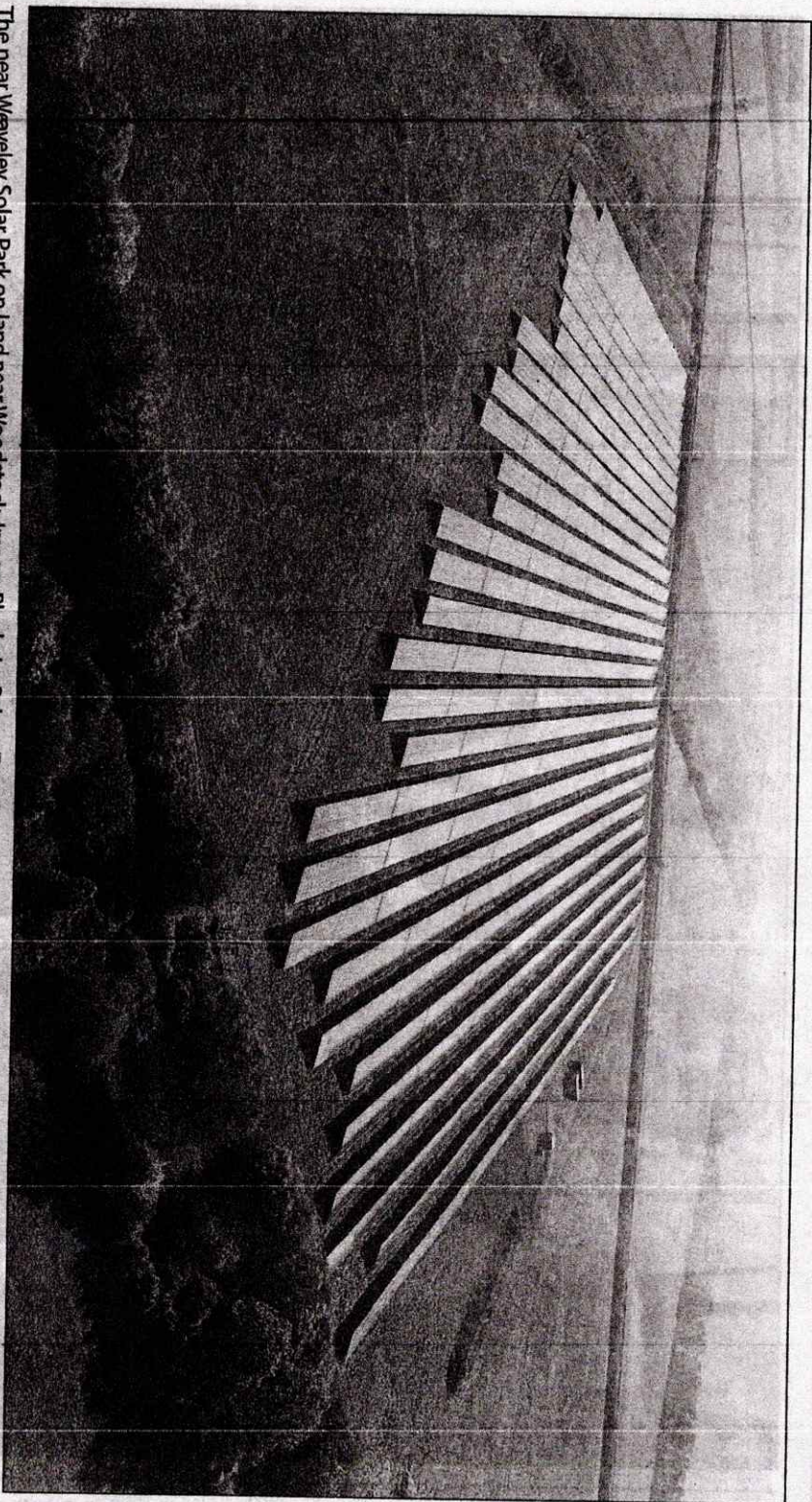
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