

**Wolbach Library: CfA in the News ~ Week ending 18 October 2009**

1. **LIVES REMEMBERED**, Daily Telegraph (UK), p031, Wednesday, October 14, 2009

Record - 1

DIALOG(R)

LIVES REMEMBERED

Daily Telegraph (UK), p031

Wednesday, October 14, 2009

TEXT:

Pedro Zadunaisky

Oct 7, aged 91. Argentine astronomer and mathematician whose calculations helped determine the orbit of Saturn's outermost moon, Phoebe, as well as of Halley's Comet. A pioneer in celestial mechanics, Zadunaisky applied mathematical models to determine how gravity and other forces alter the orbits of other objects in the solar system. Was also a senior astronomer at the Smithsonian Astrophysical Observatory, and in the 1960s, at Nasa's Goddard Space Flight Centre, where he calculated the orbits of the first American Earth satellite, Explorer I, as well as other satellites during the space race against Russia.