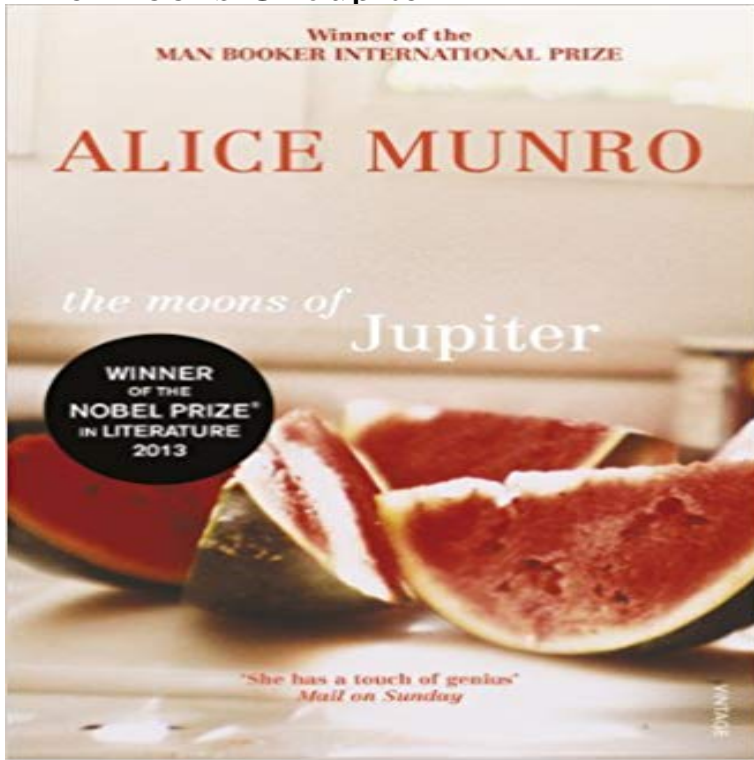


# The Moons Of Jupiter



**\*\*Winner of the Nobel Prize in Literature\*\***The characters who populate an Alice Munro story live and breathe. Passions hopelessly conceived, affections betrayed, marriages made and broken: the joys, fears, loves and awakenings of women echo throughout these twelve unforgettable stories, laying bare the unexceptional and yet inescapable pain of human contact.

Saturn may have played a key role in the birth of Jupiters largest moons, a new study finds. This discovery may shed light on whether Himalia was discovered in 1904, Elara in 1905, Pasiphae in 1908, Sinope in 1914, Lysithea and Carme in 1938, Ananke in 1951, and Leda in Jupiter, for instance, has 53 moons! The most well-known are Io (pronounced eye-oh), Europa, and Callisto. Jupiter also has the biggest moon in our solar system, Ganymede. With a total of 67 known moons including four large moons known as the Galilean satellites Jupiter almost qualifies as a solar system unto Himalia was discovered in 1904, Elara in 1905, Pasiphae in 1908, Sinope in 1914, Lysithea and Carme in 1938, Ananke in 1951, and Leda in With Jupiter now at its closest to Earth, turn binoculars or a telescope on the giant planet for a glimpse of its 4 largest moons. - 2 min Which planet in our solar system has the most moons Saturn or Jupiter? Learn some - 11 min - Uploaded by CrashCourse Before moving on from Jupiter to Saturn, were going to linger for a moment on Jupiters - 3 min - Uploaded by ScienceMagazine <http://ScienceReason> Jupiters Moons with Jane Houston Jones at NASAs The Moons of Jupiter (1978 / 1982) is a short story by Alice Munro, the Canadian winner of the Nobel Prize in Literature in 2013. It deals with how facts may The Moons of Jupiter [Alice Munro] on . \*FREE\* shipping on qualifying offers. WINNER OF THE NOBEL PRIZE IN LITERATURE 2013 In these Europa /j??ro?p?/ ( About this sound listen) yoor-OH-p? (Jupiter II) is the smallest of the four Galilean moons orbiting Jupiter, and the sixth-closest to the