



Join us at The Mill at Sonning on Wednesday 13th July for two course meal followed by a performance of Neil Simon's enduring comedy *Barefoot in the Park*



This brilliant, funny, romantic play by Neil Simon has been specially selected by Sally Hughes, Managing and Artistic Director of The Mill, to celebrate the theatre's 40th anniversary. After a five-year break to concentrate on making The Mill fit for the next 40 years, Sally returns to her artistic roots to direct this celebratory production.

Barefoot in the Park is one of the most enduring comedies of American playwright and author Neil Simon, who has received more Oscar and Tony Award nominations than any other writer.

Newlyweds Corie and Paul Bratter are excited to begin their life together in their new apartment in Manhattan. It may be small and a six-storey climb, the heating may not work properly, and snow may be falling through the skylight, but nothing can dampen their newlywed bliss. Paul is a straightlaced lawyer and Corie a romantic free-spirit. Nevertheless, opposites attract and the two are madly in love. As the plot develops, Corie decides to set up her conservative widowed mother with their eccentric, bohemian neighbour – Mr Velasco. A wild night ensues and it highlights just how different Paul and Corie are. The young couple must learn to accept and embrace their differences as they discover that marriage is not a walk in the park – shoes or no shoes.

This is the finale of our 2022 TSCC Thames Cruise but all members are invited to attend. We have obtained a special group price of £59.50 per person for dinner plus the show **but we must pay for the tickets by Friday 18th March.**

We do hope you will join us for our Thames Cruise finale evening and look forward to your confirmation and payment as soon as possible.

To reserve your tickets simply email jackie.m@tsc.org.uk and make your payment to the TSCC in the normal way with the reference: 'Mill'

For those traveling by car, entry is at 6.00pm and the show finishes at 10.15pm.