

ALL YOU NEED IS LOVE (For the Planet)

Prize Package | Value: \$275



Images of the Beatles book ▪ Unused 1966 Beatles Concert Ticket ▪ Set of three autographed DEE LIPPINGWELL books: 'THE FIRST THREE SONGS... NO FLASH! Four Decades of Rock Concert Photography,' 'THE BEST SEAT IN THE HOUSE' and 'MEMORIES FROM THE MOUNTAIN, Merritt Mountain Music Festival 1993-2009' ▪ WOO VINTAGE CLOTHING Gift Certificate ▪ KESTREL BOOKS Gift Certificate

WOO VINTAGE

Kestrel Books

New, Used, Rare + Fine
Books Bought & Sold

DEE LIPPINGWELL *Rock Star Photographer*

SPEC LAUNCHED IN THE 1960s, a decade dominated by the revolutionary English rock band, The Beatles. Re-live the magic of those heady days with *Images of the Beatles*, Tim Hill's tribute book containing hundreds of photos selected from The Daily Mail newspaper's archives.

In August 1966, a few weeks before their eighth album, *Sgt. Pepper's Lonely Hearts Club Band* was released, the Beatles played their final paid performance. The event took place at Candlestick Park in San Francisco. A ticket would have cost you \$4.50 back in the day. Now it's priceless!

When it comes to rock and roll, over four concert-heavy decades legendary rock star photographer **DEE LIPPINGWELL** took shots of hundreds and hundreds of chart-topping musicians. Her photos and anecdotes will have you fascinated from the time you turn the first page. As a bonus we've included her newest book, published in August 2021, that celebrates the never-to-be-forgotten Merritt Mountain Music Festival.

If you're looking for one-of-a-kind retro pieces to rock your look now that live concerts and festivals are coming out of COVID-19 hibernation, you'll love shopping with a gift certificate from the mythic **WOO VINTAGE CLOTHING** on Main Street in Vancouver.

If browsing is your thing, you'll also enjoy browsing through the extensive collection of used, rare and fine books covering every aspect of the arts and more at **KESTRAL BOOKS** on Fourth Avenue—an inestimable Vancouver fixture since 1985.