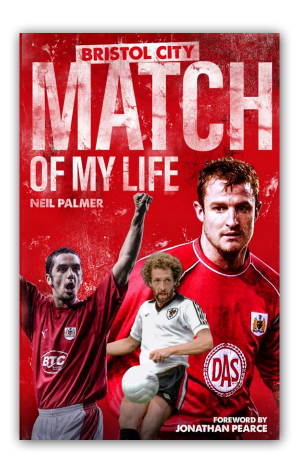


Title information



Bristol City Match of My Life

Robins Legends Relive Their Greatest Games

By Neil Palmer

Key features

- Twenty exciting, honest accounts from Bristol City legends, covering the 1960s to date
- Written by Neil Palmer, respected author of several previous books on Bristol City
- Fully backed by Bristol City, with manager Lee Johnson and members of the current staff featured and giving the book their full support
- Foreword by BBC MOTD commentator, former club employee and Bristol City fan Jonathan Pearce
- Photo section including previously unseen images from the club's own archive
- Publicity campaign planned including radio, newspapers, websites and magazines

Description

Twenty Bristol City legends tell the stories behind their favourite ever games for the club — enabling fans of all ages to relive these magic moments through the eyes and emotions of the men who were there, pulling on the famous red shirt. Bristol City Match of My Life leads the reader through the highs and lows in the words of the players who made the fans' dreams — and, at times, nightmares — a reality. The heart-stopping accounts include the celebrated conquering of mighty Liverpool during the 90s, promotion to football's elite back in the 70s and also the dark days of the 80s when the club almost went out of existence. This powerful collection of stories by City heroes such as John Galley, Geoff Merrick, Mike Gibson, Bob Taylor and Louis Carey is a must for every generation of City fans. Covering the 60s to the present day, the footballers' own stories create an evocative record of the changes within the game. Only one thing never changes, and that's how much this wonderful club means to each player.

Details

Publication: 16 September 2019

Price: £16.99

ISBN-13: 9781785315480 Format: 222mm x 144mm

Binding: Hardback Extent: 256 pages Category: Football Trade Orders to: Hachette UK Distribution, Milton Road, Didcot OX11 7HH

T: 01235 759555

E: HUKDcustomerservices@hachette.co.uk

You may also order via EDI