

NOËL! 2

Carols and Anthems
for Advent, Christmas & Epiphany
for mixed voice choirs

Selected & edited by David Hill

Noël 2 is an exciting collection of Advent, Christmas and Epiphany music for mixed voice choirs, from the easy to learn to the more challenging and unconventional. The contents range from the Renaissance to the present: from Bach and Sweelinck, familiar settings of traditional and lesser known carols through the ages to Howells and Leighton and works by today's composers including Richard Rodney Bennett, Eric Whitacre, John Tavener, Tarik O'Regan and Richard Allain. Mixed voice choirs of all levels will find new arrangements of favourite carols, hymns with new descants, the 'O' Antiphons of Advent, as well as stimulating original works for the Christmas season.



David Hill is a Choral Adviser to Novello. He is Chief Conductor of The BBC Singers, Musical Director of The Bach Choir, Chief Conductor of The Southern Sinfonia, Associate Guest Conductor of the Bournemouth Symphony Orchestra, and Music Director of Leeds Philharmonic Society. He was awarded an honorary Doctorate by the University of Southampton in 2002 in recognition of his Services to Music.

Previous posts have included Master of the Music at Winchester Cathedral (1987-2002), Music Director of The Wynnflete Singers (1987-2002), Master of the Music at Westminster Cathedral, Musical Director of the Alexandra Choir (1980-87) and Associate Conductor and then Artistic Director of the Philharmonia Chorus (1986-1997). He is in great demand for choral training workshops worldwide and his handbook on the subject *Giving Voice* was published in 1995. He has also made many recordings, which can found on Decca/Argo, Hyperion, Naxos and Virgin Classics labels.

Novello Publishing Limited
14-15 Berners Street, London
W1T 3JJ, UK

www.musicales.com

Exclusive distributor:
Music Sales Limited
Newmarket Road
Bury St Edmunds, Suffolk
IP25 5TB, UK



NOËL!
2

Novello

Stuart Nicholson (arr.)

DING DONG!
MERRILY ON HIGH

for SATB chorus and organ

NOVELLO