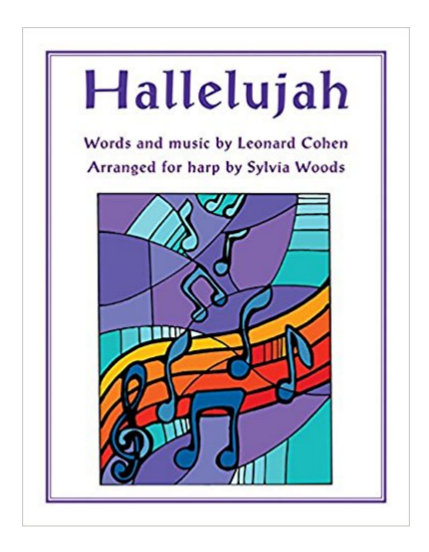
## The book was found

# Hallelujah: Arranged For Harp





### **Synopsis**

(Harp). This sheet music includes Sylvia Woods' harp arrangement of Leonard Cohen's "Hallelujah." It can be played by harpists of all levels. The first verse is easy, and each subsequent verse gets a bit more advanced. Includes performance notes.

#### **Book Information**

Paperback: 8 pages

Publisher: Hal Leonard (June 1, 2015)

Language: English

ISBN-10: 1495031209

ISBN-13: 978-1495031205

Product Dimensions: 8.5 x 11 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #678,321 in Books (See Top 100 in Books) #26 in Books > Arts &

Photography > Music > Songbooks > Strings > Harps #10941 in Books > Humor & Entertainment

> Sheet Music & Scores

#### Download to continue reading...

Hallelujah: Arranged for Harp Method for the Harp: Harp Method (Study Material for the Harp)
Hallelujah Junction: Composing an American Life The Holy or the Broken: Leonard Cohen, Jeff
Buckley, and the Unlikely Ascent of "Hallelujah" Hallelujah - The Story of the Coming Forth of
Handel's Messiah Harp Positions Made Easy for Blues / Rock Harp (Harmonica) Suzuki Harp
School, Vol 5: Harp Part Rock n' Blues Harmonica: A World of Harp Knowledge, Songs, Stories,
Lessons, Riffs, Techniques and Audio Index for a New Generation of Harp Players Suzuki Harp
School, Vol 1: Harp Part Suzuki Harp School, Vol 2: Harp Part 50 Christmas Carols for All Harps:
Harp Solo (Sylvia Woods Multi-Level Harp Book Series) Conditioning Exercises for Beginners and
Advanced Harpists: Harp Method (Harp Solo) Suzuki Harp School, Vol 3: Harp Part Modern Study
of the Harp (L'Etude Moderne de la Harpe): Harp Method Five Poetical Studies for Harp Alone
Sheet Music (Pedal Harp Solo) The Harp Key: Music for the Scottish Harp Suzuki Harp School Volume 1: Harp Part Suzuki Harp School, Vol 4: Harp Part The Harp of Brandiswhiere: Harp Solo
MARY DID YOU KNOW? - ARRANGED FOR HARP

Dmca