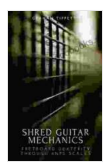
Shred Guitar Mechanics: Fretboard Dexterity Through 4nps Scales

Are you ready to take your guitar playing to the next level? Shred Guitar Mechanics is the ultimate guide to mastering 4nps (4 notes per string) scales and unlocking your fretboard dexterity.

Written by acclaimed guitar instructor and shred virtuoso, John Petrucci, Shred Guitar Mechanics provides a comprehensive and systematic approach to learning and applying 4nps scales in your playing.



Shred Guitar Mechanics: Fretboard Dexterity Through 4NPS Scales by Graham Tippett

★ ★ ★ ★ ★ 4.1 out of 5 Language : English : 2947 KB File size Text-to-Speech : Enabled Screen Reader : Supported Enhanced typesetting: Enabled Word Wise : Enabled Print length : 26 pages Lending : Enabled



What is 4nps?

4nps (4 notes per string) is a technique used by guitarists to play scales and arpeggios across multiple strings while maintaining a consistent picking pattern. This technique allows for faster and more fluid playing, and is essential for shredding and advanced guitar solos.

Why is 4nps important?

Mastering 4nps scales has several benefits for guitarists:

- Increased fretboard dexterity: 4nps scales force you to use all fingers of your fretting hand, improving your finger coordination and agility.
- **Faster playing:** 4nps scales allow you to play complex patterns at higher speeds, increasing your overall playing speed and accuracy.
- Enhanced musicality: 4nps scales provide a wider range of melodic and harmonic possibilities, allowing you to create more expressive and interesting solos.

What's inside Shred Guitar Mechanics?

Shred Guitar Mechanics is packed with everything you need to master 4nps scales:

- Step-by-step exercises: John Petrucci takes you through each step of the learning process, from basic fingerings to advanced scale patterns.
- Detailed fretboard diagrams: Clear and concise diagrams show you exactly where to place your fingers on the fretboard.
- Audio examples: Listen to John Petrucci demonstrate each scale and technique, so you can hear how it should sound.
- Practice tips: John Petrucci provides valuable tips and tricks to help you improve your technique and maximize your practice time.

Who is this book for?

Shred Guitar Mechanics is suitable for guitarists of all levels who want to improve their fretboard dexterity and learn to shred. Whether you're a beginner looking to build a solid foundation or an experienced player wanting to take your playing to the next level, this book has something for you.

Testimonials

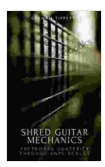
"Shred Guitar Mechanics is an invaluable resource for any guitarist who wants to master 4nps scales. John Petrucci's clear and concise approach makes learning this complex technique easy and enjoyable." - Joe Satriani

"John Petrucci is a true guitar visionary, and Shred Guitar Mechanics is his masterpiece. This book will help you unlock your fretboard dexterity and shred like never before." - Steve Vai

Free Download Shred Guitar Mechanics today!

Don't miss out on this opportunity to improve your guitar playing and master the art of 4nps scales. Free Download your copy of Shred Guitar Mechanics today and start shredding like a pro!

Click here to Free Download Shred Guitar Mechanics on Our Book Library



Shred Guitar Mechanics: Fretboard Dexterity Through 4NPS Scales by Graham Tippett

↑ ↑ ↑ ↑ ↑ 4.1 out of 5

Language : English

File size : 2947 KB

Text-to-Speech : Enabled

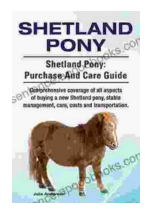
Screen Reader : Supported

Enhanced typesetting : Enabled

Word Wise : Enabled

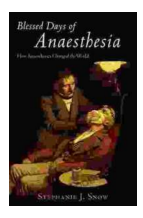
Print length : 26 pages





Shetland Pony: Comprehensive Coverage of All Aspects of Buying New

The Shetland Pony is a small, sturdy breed of pony that originated in the Shetland Islands of Scotland. Shetland Ponies are known for their...



How Anaesthetics Changed the World: A Medical Revolution That Transformed Surgery

Imagine a world where surgery is an excruciatingly painful experience, where patients scream in agony as surgeons cut and prod. This was the reality of medicine before the...