

# James Stewart - Classical Gas

The image displays a musical score for the piece "Classical Gas" by James Stewart. It consists of ten staves of music, each labeled "Classical Gas" on the left. The notation is written in treble clef and includes various musical symbols such as notes, rests, slurs, and dynamic markings. Key features include:

- Staff 1:** Starts with a whole rest, followed by a series of eighth notes and a triplet of eighth notes.
- Staff 2:** Features a triplet of eighth notes and a slur over a group of notes.
- Staff 3:** Contains a triplet of eighth notes and a slur over a group of notes.
- Staff 4:** Includes a triplet of eighth notes and a slur over a group of notes.
- Staff 5:** Shows a triplet of eighth notes and a slur over a group of notes.
- Staff 6:** Features a triplet of eighth notes and a slur over a group of notes.
- Staff 7:** Contains a triplet of eighth notes and a slur over a group of notes.
- Staff 8:** Includes a triplet of eighth notes and a slur over a group of notes.
- Staff 9:** Shows a triplet of eighth notes and a slur over a group of notes.
- Staff 10:** Features a triplet of eighth notes and a slur over a group of notes.

The score is a complex piece of music, likely for guitar, characterized by its intricate rhythmic patterns and melodic lines.

19  
Classical Gas

20  
Classical Gas

21  
Classical Gas

23  
Classical Gas

25  
Classical Gas

26  
Classical Gas

27  
Classical Gas

28  
Classical Gas

29  
Classical Gas

30  
Classical Gas

31  
Classical Gas

The image displays a musical score for the piece 'Classical Gas'. It consists of 12 staves, each labeled 'Classical Gas' on the left and numbered with measure numbers (19, 20, 21, 23, 25, 26, 27, 28, 29, 30, 31) on the right. The notation is written in treble clef and includes various musical elements such as eighth notes, sixteenth notes, and triplets. The score is complex, with many notes beamed together and some measures containing multiple notes. The overall style is characteristic of classical guitar music.

Classical Gas

Classical Gas

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Classical Gas

Classical Gas

Classical Gas

Classical Gas

Classical Gas

Classical Gas

Classical Gas

Classical Gas

44  
Classical Gas

46  
Classical Gas

47  
Classical Gas

49  
Classical Gas

50  
Classical Gas

51  
Classical Gas

52  
Classical Gas

53  
Classical Gas

54  
Classical Gas

55  
Classical Gas

56  
Classical Gas

The image displays a musical score for the piece 'Classical Gas' by George Gershwin. It consists of ten staves of music, each labeled 'Classical Gas' on the left. The staves are numbered 44 through 56. The notation is written in treble clef with a key signature of one sharp (F#). The music is characterized by a complex, rhythmic texture with frequent triplets and sixteenth-note patterns. The bass line is particularly active, often playing chords and moving lines. The score includes various musical notations such as stems, beams, slurs, and dynamic markings. The overall style is a blend of classical and jazz influences.

Classical Gas



Classical Gas



Classical Gas



Classical Gas




Classical Gas



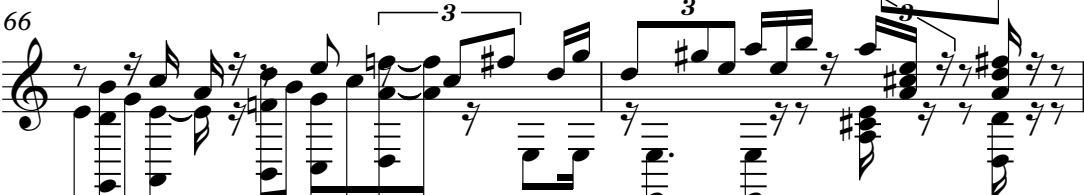
Classical Gas



Classical Gas



Classical Gas



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James Stewart - Classical Gas

The image displays a musical score for the piece 'Classical Gas' by James Stewart. The score is written for guitar and bass, featuring a complex and rhythmic arrangement. The notation includes a variety of note values, including sixteenth and thirty-second notes, as well as rests. A prominent feature is the use of triplets, indicated by a '3' over a bracketed group of notes. The score is organized into measures, with measure numbers 6, 8, 11, 13, 15, 17, 19, 21, and 23 clearly marked on the left side. The key signature is one sharp (F#), and the time signature is 7/8. The piece is characterized by its intricate patterns and syncopated rhythms, typical of the 'Classical Gas' style.

V.S.

Classical Gas

The image displays a musical score for the piece "Classical Gas". It consists of two staves: a top staff for guitar and a bottom staff for piano. The guitar staff begins at measure 25 and contains several triplet markings (indicated by a '3' above a bracket) and a sextuplet (indicated by a '6' above a bracket). The piano staff begins at measure 31 and features complex chordal textures with many beamed notes. The score includes various musical notations such as treble clefs, key signatures (including one with a double sharp), and dynamic markings. The piece concludes at measure 40.

Classical Gas

A musical score for the piece 'Classical Gas' by George Gershwin. The score is written for guitar and consists of ten staves, numbered 42 to 58. The music is in 4/4 time and features a complex, rhythmic melody with many triplets. The key signature has one sharp (F#). The score includes various musical notations such as slurs, ties, and dynamic markings. The piece concludes with a double bar line and a repeat sign at the end of the final staff.

V.S.



4

59

Classical Gas

3

61

3

63

3

65

3

67

3

69

3

71

3