C#m

## Ratiug John Frusciante Artist: John Frusciante Album: PBX Funicular Intaglio Zone Song: Ratiug Tabbed by: antOnic14 Hope you enjoy! [Intro] **C#m E** x2 [Verse] C#m I need a taste, I can almost face myself There is a way, a never-ending pavement cast C#m Land on a date such a long, long way, way back Which has a crave for the path that ends in black [Prechorus] F#m C#7 Aaug Ddim I gotta fade another day C#7b9 C#7 Ddim (C#) I can taste it, I can feel it Aaaaaaaaah [Chorus] Bbm C# G# F# BbmC# G# F# And you can have, you can have my face right now Yeaaeeaahh oooh Bbm C# G# F# Standing back from the lapse E Eb Gaug Children are what you are **C#m E** x2 [Verse 2] C#m Tim Gilbert weighs internally more than the scales say Carries a weight such that no eyes see in air Jean Nealy views from a place where time is flat

She sees a haze that could penetrate more black

```
[Prechorus]
                     A C#7 Aaug Ddim
F#m
 She s gotta seize who sees
F#m
 And she wants to live in lightning
C#7b9
God, (God shrinking multiplicity you are)
       (Ddim)
You, are
[Chorus]
Bbm
             C#
                         G#
                                F#
                                          Bbm
                                                C# G# F#
 And you can have, you can have my fate right now
                     G# F#
        C#
 Another grave, another blank
            E
                Eb Gaug
Children are what you are
                   Α
Landscapes come and pass my way
Dm F
               G#aug
Vision goes in a car
         D#
                   A# G#
 What you say, another day
                    Aaug/C# Aaug
            F#
Above you, you mostly are
            C#
                 G#
                           F#
  And in the cradle, a newborn babe
C#m E Gaug/B Gaug*
 Is a dot in the war
            D#
 Spreads its wings, intervenes
D#m F# Aaug/C# (Aaug)
 Human atop a star
[Rap Part]
Bbm G# Ebm F# (G#)
```

Recommended ways to play some chords:

C#7	Aaug	Ddim	C#7b9	Gaug
x	x	x	x	x
	2			8
4	2			8
3	3	6		
		x		

G#aug	Aaug/C#	Gaug/B	Gaug*
x	x	x	x

9 x x	x
9 10 8	- ( 4 )
10  11 9	5
11 12 10	6
x 9 7	3