


Hooray For NMR Spectroscopy!


by Greg Crowther

F C B \flat



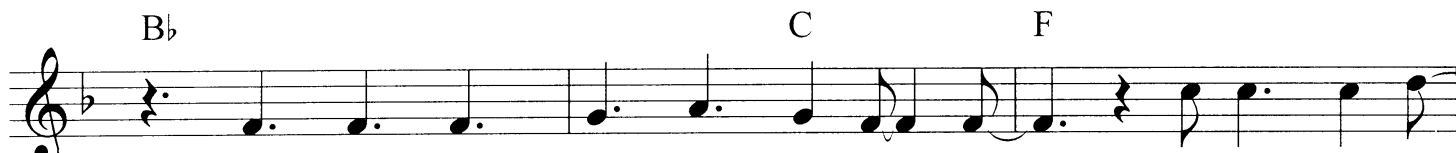
I love my mag - net; - net; - net; it mea - sures
it gives me
it does - n't

C F C




mo - le - cules ga - lore, from fat and wa - ter
spec - tra full of peaks, and, with a stan - dard,
cause my sub - jects pain! They'll glad - ly help me,

B \flat C F



to A T P and ma - ny more! I scan live peo -
I'll find the num - bers that I seek. Con - si - der this
some - times with - out fi - nan - cial gain! I scan their bo -

C F sus4 B \flat C



- ple!
- case:
- dies.
It's non - in - va - sive; there's no
peak A is twice the size of
or just one an - a - to - mic

F C B \flat

mess! Time re - so - lu - tion
 B. If B's the stan - dard,
 zone. The coils and gra - dients

is sev - 'ral
 then you know
 let me choose

C Dmin B \flat

se - conds, some-times less!
 A's mo - lar - i - ty!
 mus - cle, brain, or bone.

"But there are a - toms you can't
 "I don't like all this che - mis -
 "Ly - ing im - mo - bile ain't for

C B \flat C Dmin

see!"
 try."
 me!"

The ones you
 It's great for
 It's on - ly

B \flat C B \flat C

can are e - nough for me!
 sci - en - tists like me!
 for an hour or three!

Hoo - ray for N M R spec - tro - sco -
 Hoo - ray for N M R spec - tro - sco -
 Hoo - ray for N M R spec - tro - sco -

1,2. 3.

F F

py!
 py!

2.I love my mag
 3.I love my mag

py!