

Save The Best For Last

F
Keyboard

(Keyboard)

B \flat A \flat E \flat /G A \flat E \flat /B \flat B \flat D \flat B \flat E \flat N.C.

Some-times the

7 B \flat A \flat E \flat /G A \flat B \flat

snow comes down in June. Some-times the sun goes "round the
night you came to me when some sil-ly girl had set you

10 C \flat B \flat A \flat E \flat /G

moon. free. You see the pas-sion in your eyes. Some-time it's
I won-dered

13 A \flat B \flat E \flat

all what a big sur-prise. 'Cause there was a time give
what was wrong with you. 'Cause how could you give

15 A \flat E \flat /G F \flat 7 B \flat 7

— when all I did was wish you'd tell me this was
— your love to some-one else and share my dreams with

18 E \flat B \flat m7 A \flat /C

love. me? It's not the way I hoped or how I planned, but
Some-times the ver-y thing you're look-ing for is the

21 D \flat A \flat /C B \flat 7

some-how thing it's you e-nough. And now we're
one thing you can't see. But now we're

23 B \flat A \flat E \flat /G A \flat B \flat

stand - ing face to face. Is - n't this world a cra - zy
stand - ing face to face. Is - n't this word a cra - zy

26 C m B \flat A \flat E \flat /G

place? Just when I thought our chance had passed, you go and
place? Just when I thought our chance had passed, you go and

29 A \flat B \flat 1. E \flat (Sax) E \flat /G

save the best for last.
save the best for for last.

32 D \flat A \flat /C E \flat N.C. 2. (Sax)

All of the last.

35 B \flat A \flat E \flat /G G m C m

39 F m E \flat /G

Some-times the

43 $B\flat m7$ $A\flat/C$ $D\flat$ $A\flat/C$

ver - y thing you're look - ing for is the one thing you can't

46 $B\flat 7$ $B\flat$ $A\flat$ $E\flat/G$

see. Some-times the snow comes down in June. Some-times the

49 $A\flat$ $B\flat$ Cm $B\flat$ $A\flat$

sun goes 'round the moon. Just when I thought our chance had

52 $E\flat/G$ $A\flat$ $B\flat$ $E\flat$ (Sax)

passed, you go and save the best for last.

55 $B\flat$ $A\flat$ $E\flat/G$ $A\flat$ $B\flat$

You went and saved the best for

(Sax) 58 $A\flat$ $E\flat$ $A\flat$ $B\flat$ $E\flat$

last.