Walk Right In by Gus Cannon and Hosea Woods (1929)

$G = G_{(\frac{1}{2})} = E_{(\frac{1}{2})} = A7_{(\frac{1}{2})} = D7_{(\frac{1}{2})} = G$

G $G7_{(\frac{1}{2})}$ $E7_{(\frac{1}{2})}$ $A7_{(\frac{1}{2})}$ $D7_{(\frac{1}{2})}$ GWalk right in, sit right down, Daddy let your mind rollon.G $G_{(\frac{1}{2})}$ $E7_{(\frac{1}{2})}$ A7D7Walk right in, sit right down, Daddy let your mind roll on.

 $G_{(\cancel{\lambda})}$ $Em_{(\cancel{\lambda})}$ $G_{(\cancel{\lambda})}$ $Em_{(\cancel{\lambda})}$ $G_{(\cancel{\lambda})}$ $Em_{(\cancel{\lambda})}$ Everybody's talkin' about a new way of walkin',
C9 $C_{(\cancel{\lambda})}$ $D7_{(\cancel{\lambda})}$ Do you want to lose your mind.
G $G_{(\cancel{\lambda})}$ $E7_{(\cancel{\lambda})}$ $A7_{(\cancel{\lambda})}$ $D7_{(\cancel{\lambda})}$ Walk right in, sit right down, Daddy let your mind roll on

Walk right in, sit right down, Baby let your hair hang down. Walk right in, sit right down, Baby let your hair hang down.

> Everybody's talkin', about a new way of walkin', Do you want to lose your mind. Walk right in, sit right down. Baby let your hair hang down.

Walk right in, sit right down, Daddy let your mind roll on. Walk right in, sit right down, Daddy let your mind roll on.

> Everybody's talkin' about a new way of walkin', Do you want to lose your mind. G $G_{(1/2)}$ $E7_{(1/2)}$ Walk right in, sit right down, $A7_{(1/2)}$ $D7_{(1/2)}$ $G_{(1/4)}$ $E7_{(1/2)}$ Daddy let your mind roll on, $A7_{(1/2)}$ $D7_{(1/2)}$ GDaddy let your mind roll on