
The J J Johnson Collection Musical Score 1996

(j [j - university of michigan - p-453f2001 (zorn) angular momentum with operators (preliminary notes)
page 25. 4 25.4 eigenvalues of j^2 all states within the same j -manifold have the same eigenvalues of j^2 if j, m
is an eigenfunction of j^2 with eigenvalue taken (for the moment) to be $h^2 k^2$ we write $j^2 j m = h^2 k^2 j m$ (we
don't yet know the value of k) **,j&, - united nations - tj'!** '~ ~ j\+..~..).lll u~4l.j.ll1~\..s.jll j~..~ ~ w\
~.;.....11 ~.jll j~ u..j ~'pul ~~ls..~1 ~.j ull \$-j.;j ,t.ijlw..j1 ~i~ifo~ ~.j.,lll 4luali j~i o..)jjl" u.1f.l ... **j j • j - cs**
home - 2 to $f(c)$: section 5.1 #3. assume f is continuous on $[a;b]$ and g is continuous on $[b;c]$ and $f(b) = g(b)$:
define $h(x) = f(x)$ on $[a;b]$ and $h(x) = g(x)$ on $(b;c]$: show that h is continuous on $[a;c]$:proof: given $\epsilon > 0$, we
need to show that for every $w \in [a;c]$ there is a $\delta > 0$ such that if $x \in [a;c]$ and $|x-w| < \delta$ then $|f(x)-f(w)| < \epsilon$
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