

By: A. Johnson of Harris

H.R. No. 1591

R E S O L U T I O N

1 WHEREAS, Danielle King, an assistant professor of
2 psychological sciences at Rice University, is the recipient of a
3 2023 CAREER Award from the Faculty Early Career Development Program
4 of the National Science Foundation; and

5 WHEREAS, Among the most prestigious honors conferred by NSF,
6 CAREER Awards include five-year grants to support early-career
7 faculty who exemplify the highest ideals of their profession and
8 who work to advance their organization's mission; each year, NSF
9 presents only about 500 awards across all disciplines; and

10 WHEREAS, Dr. King was selected to receive a CAREER award for
11 her research on race-based threats and their impact on employees'
12 mental health and well-being; her project will focus on exploring
13 the potential of using organizational resources to effectively
14 address the harm caused by race-based threats and promote workplace
15 resilience; and

16 WHEREAS, An alumna of Spelman College, Dr. King holds a
17 master's degree and a Ph.D. in organizational psychology from
18 Michigan State University; she has been a member of the faculty at
19 Rice University since 2018; and

20 WHEREAS, Through her outstanding work at Rice University,
21 Danielle King has distinguished herself as an inspiring leader and
22 an innovative researcher, and she may reflect with pride on this
23 well-deserved recognition; now, therefore, be it

24 RESOLVED, That the House of Representatives of the 88th Texas

H.R. No. 1591

1 Legislature hereby congratulate Danielle King on receiving a 2023
2 CAREER Award from the Faculty Early Career Development Program of
3 the National Science Foundation and extend to her sincere best
4 wishes for continued success in her important work; and, be it
5 further

6 RESOLVED, That an official copy of this resolution be
7 prepared for Dr. King as an expression of high regard by the Texas
8 House of Representatives.