WHEREAS, John P. Cook has rendered exemplary service to the world transportation community at large; and WHEREAS, through diligence and the pursuit of excellence in the applied science of pavement joint sealants he has enabled jurisdictions worldwide to extend pavement service life by orders of magnitude; and WHEREAS, his research in the area of pavement joint sealing has been praised by such worthy establishments as the Department of Defense, the Federal Highway Administration and the National Research Council of the National Academy of Sciences; and WHEREAS, he has often been called upon as a consultant by other jurisdictions including China, Japan, FAA; AND DOT'S Nationwide, now therefore be it

RESOLVED, That as a duly appointed chairman of Committee A3C13 of the National Research Council, Transportation Research Board, I join with all members of that committee in extending to JOHN P. COOK Honorary Lifetime Membership


In Witness Whereof, I have hereunto set my Hand and Signature

[Signature]

JOHN V. BUGLER
CHAIRMAN TRB COMMITTEE A3C13
Professor Emeritus Receives Major Honor

John P. Cook, D.Eng.Sc., Professor Emeritus of Civil and Environmental Engineering at the University of Cincinnati, was recently honored with an Honorary Lifetime Membership by the Transportation Research Board of the National Research Council. The recognition was for his research in pavement joint sealants. Cook is well known for his work in this area. His plaque reads in part:

Whereas, John P. Cook has rendered exemplary service to the world transportation community; . . . and whereas, he has often been called upon as a consultant by other jurisdictions including China, Japan, the Federal Aviation Administration, and departments of transportation nationwide, . . . be it resolved that we are extending to John P. Cook Honorary Lifetime Membership.

In addition to the countries mentioned, he has also shared his expertise with Belgium, Canada, Czechoslovakia, Great Britain, Norway, and Puerto Rico.