



Nonlinear Behavior of Solutions Illuminated by a Ruby Laser

A. Zunger and K. Bar Eli

Citation: [The Journal of Chemical Physics](#) 57, 3558 (1972); doi: 10.1063/1.1678792

View online: <http://dx.doi.org/10.1063/1.1678792>

View Table of Contents: <http://scitation.aip.org/content/aip/journal/jcp/57/8?ver=pdfcov>

Published by the [AIP Publishing](#)

Articles you may be interested in

[Bistability and nonlinear negative differential conductance in semiconductor superlattices illuminated by laser light](#)

[Appl. Phys. Lett](#) 103, 092106 (2013); 10.1063/1.4819727

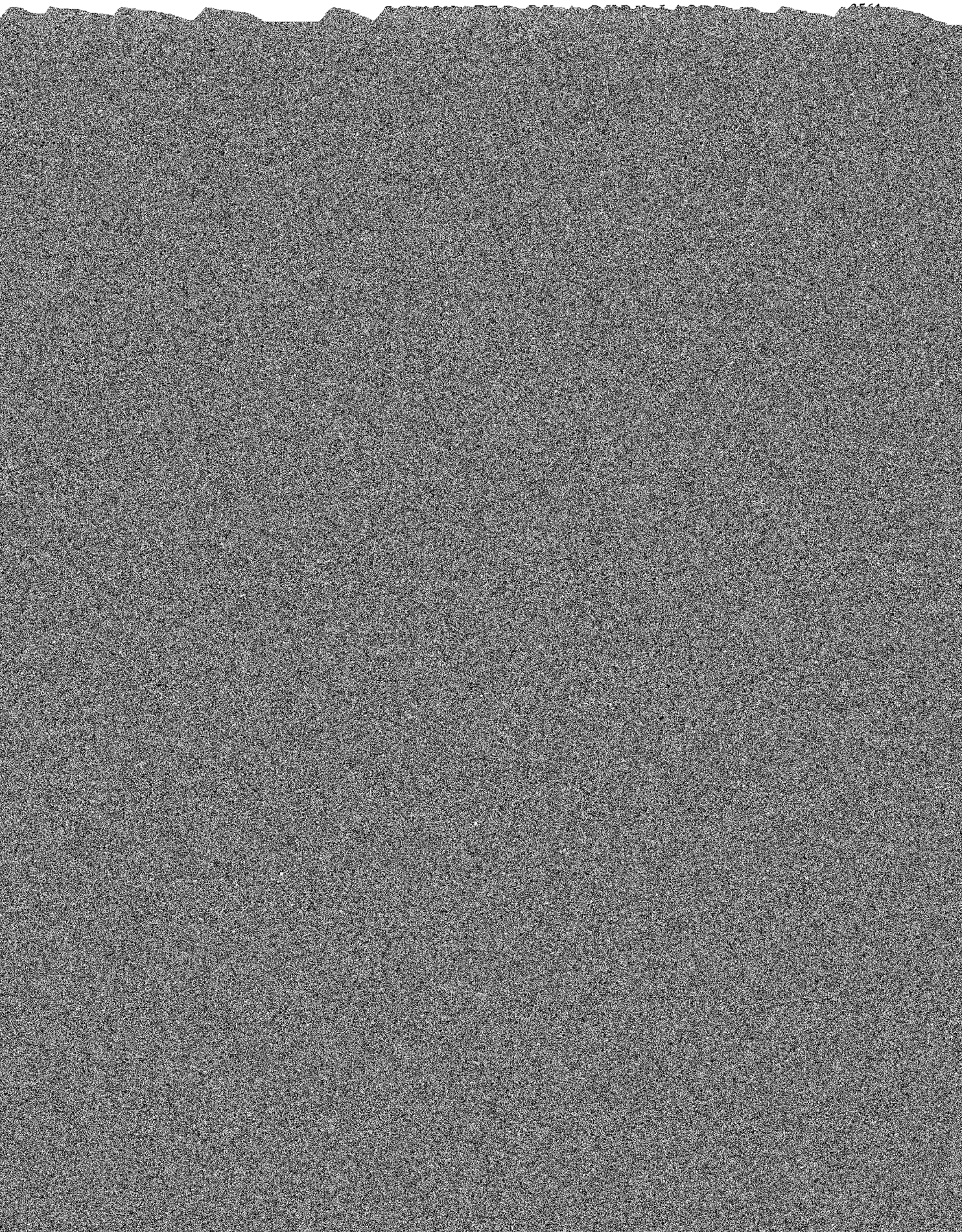
O

laser li

ns ti =

uclumina

br o



rate from the second pilot hole was listed in a

