

1977a

“Multiple Pion Exchange in a Nonstatic Theory of Nucleon-Nucleon Scattering and Isobar Production,” H. J. Weber, J. M. Eisenberg, and M. D. Shuster, *Nuclear Physics*, Vol. A278, 1977, pp. 491–505.

I had suggested to Judah Eisenberg that higher-order rescattering effects near the pion production threshold could substantially distort current meson-exchange models of the nuclear force. Shortly after this I left Tel-Aviv University for Carnegie-Mellon University and Judah visited HJ at the University of Virginia for a summer. The research was carried out largely by Weber and Eisenberg.