Author’s Comment: The review is a gross misrepresentation of the contents of the paper, since the author has mixed his beliefs on what transport theory is supposed to be according to the then prevailing paradigm of Case’s eigenfunction expansion method with the actual content of the paper. In the paper existence and uniqueness is proved for a class of abstract transport equations comprising the one-speed and certain multi-group neutron transport equations in absorbing semi-infinite media. The equivalence of the transport equation in integro-differential form and as a Wiener-Hopf operator integral equation is proved rigorously. Rather than the Case eigenfunction paradigm, the tradition is Soviet literature on convolution equations, semigroup theory and some ideas from linear system theory.