THE INSTITUTE FOR ADVANCED STUDY SCHOOL OF MATHEMATICS PRINCETON, NEW JERSEY

February 16,1947

Mr.Henry M.Paynter Assistant in Civil Engineering Mass.Institute of Technology Cambridge, Mass.

Dear Sir:

I thank you very much that you have called my attention to a mistake in my book. Furthermore, I am sending you my last two papers. I have exchanged many letters about them with Schroedinger which may have induced him to his latest attempt. You are quite right in your guess concerning his Hamiltonian. I do not approve this method which I have abandoned long ago. Applied to the special case of pure gravitation it does not yield the equation $\mathcal{R}: \mathcal{R}=0$

where L has to be different from 0 and must be very small (Cosmological Constant). The simplest possible space, namely "flat" space is thus excluded as a solution. That seems to me quite unacceptable. Besides the introduction of this cosmological term Schroedinger's equations are the same as those developed in my last paper.

Sincerely yours,

A Zeinstein.

Albert Einstein.