1979

## B. A. BEHREND

MEMBER AMERICAN SOCIETIES OF CIVIL AND OF MECHANICAL ENGINEERS AND FELLOW OF THE AM. INSTITUTE OF ELECTRICAL ENGINEERS

ENGINEERING CONSULTATIONS EXAMINATIONS & REPORTS CABLE "BEHREND" BOSTON OFFICE 1001
WM. LAWRENCE BUILDING
85 DEVONSHIRE ST.
BOSTON, MASS. Feb. 21, 1925.

Mr. H. E. Farrer, Am. Institute of El. Engineers, 33 West 39th St., New York City.

Dear Mr. Farrer:-

As requested I am returning to you herewith the obituary notice of Oliver Heaviside. I belive in its amended form it will please you as well as
those who are familiar with his work.

I wrote the obituary notice for the Electrical world which, with one by Sir Oliver Lodge, must have appeared last week, though I have not seen a copy. It gives more space to the subject than you could possibly spare.

as Pupin gives full credit to Heaviside in his Institute papers. It is, therefore, better to refer to Pupin not as an independent discoverer of the law of the distotion-less circuit, but as the engineer who made it a success. Thus Pupin stands toward Heaviside as C. E. L Brown, Lamme, and I stand toward Tesla. We were the engineers, they the discoverers.

Yours very truly,

Belsheel Belsheel

In re Oliver HEampid m Jarrer, -Es see Electrores Fib 1 4 Editorial and Obituary on \$364 dese get Jum huss Kalley resolutions adopted when Heavisile mis made an Howhrem \_\_\_\_\_and prépare à similable Abiliary Finom Maych Johnson affinal 2/19/25-1817

February 19, 1925

Mr. B. A. Behrend, Room 1011, 85 Devonshire Street, Boston, Mass.

Dear Mr. Behrend:

I am enclosing herewith an obituary of Oliver Heaviside which we propose to publish in the March JOURNAL. Knowing that you have been very much interested in Mr. Heaviside and his work, I am sending this to you and asking that you look it over and make such suggestions or changes that you think will improve it. There is very little information available on Mr. Heaviside except that bearing on his eccentricities, which I think might well be suppressed in favor of the excellent work which he has done in the mathematical field.

Anything that you can do to this article or any way in which you can change it to improve it will be very greatly appreciated. We must have copy for the JOURNAL by the 24th at the latest.

Very truly yours,

H. E. Farrer.