

FOLD SIDES OVER AND THEN FOLD BOTTOM UP AND SEAL.
NO OTHER ENVELOPE SHOULD BE USED.

Feb 21, 1951

Dear Oscar:

I believe I do not need to tell you what a pleasure it was to see you again, outwardly completely unchanged, but scientifically so much further ahead on your path and obviously in sure grasp of the things you want to achieve. - I'm writing because recently, during the New York Meeting of the Am. Phys Soc., Marianne Smith (previously Freundlich), told me that her husband and she would like to emigrate to South America and since from the scientific point of view Brazil has the best opportunities, she asked me to write to you and find out whether there is any opening in São Paulo. He, Lloyd Smith, worked in Berkeley, mainly on calculations for the "Bevatron" (he recently published an ^{popular} article on it on the 'Scientific American') and is now doing theoretical research at the Carnegie Inst of Techn. in Pittsburgh. You perhaps remember that he was one of the group of people who developed cataracts after working with the Illinois cyclotron. He had now both lenses removed from his eyes and can see again fairly well. They have one child and another one on the way. - He met Lattes in Berkeley and was also going to write to him. - I was very impressed with the efforts which both your group and the Rio group are making to build up Physics and am using every opportunity to tell people here about it - I think it would be very fruitful if a number of good young people from here would come to you - but of course I don't know how this can be arranged. ? - I was rather amazed to

(e.g. Ni) do not understand why a number of Crookes' phenomena are not taken place which you would expect on Axel + Danhoff's scheme. It seems that the electric phenomena are much slower than was assumed about as slow as magnets from iron with the same E. Accordingly, the magnet's scheme doesn't hold in a number of cases in the outside of a shell, where the one particle phenomenon is to be expected.

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not soon

hear of P. B. Smith's sudden visit here, he certainly seems to act on the spur of the moment - will you do me a favor: when I came to my hotel late Wednesday night at São Paulo I found a note from Paulo B., with a dinner invitation for the next evening. Since I did not know his address, I could not answer this, but I would appreciate it if you would tell him, when you see him next time that I was sorry I did not see him. - I flew the next morning and was the only passenger told Santos, who's who's quite amusing.

FIRST FOLD

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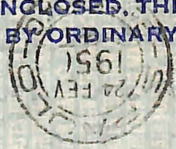
AIR LETTER



VIA AIR MAIL
PAR AVION

819
REFUSE TO
DR. Oscar Sala
Departamento de Física
Universita di São Paulo
São Paulo, Brazil

IF ANYTHING IS ENCLOSED, THIS LETTER
WILL BE SENT BY ORDINARY MAIL



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SECOND FOLD

It was so nice to see Rosa again and to get to know your shopping bag. Please let us know when No. 2 arrives. The Megulops, by the way, had a second one just before Christmas. It may interest you that Bob Sachs (conditionally) plans to come here next summer for a few months. He married again. Please convey my regards to Marcello and let me know how far the Van de Graaf is by way with greetings from home to long yours
Gertrude S. Goldhaber