

(Handwritten)

1028/82/31

CVS417/82.26

(Dr. H. V. Ogden)
131 So. 15th. 1886
(Sat) Sept. 4th (1886)

Dear Ogden

You surely have wondered at my silence. I have been too far away for letters or messages of any sort. I got back on Wednesday from B. C. having had a splendid five weeks holiday in the north west along the C. P. R. I went with my brother E. B. O. The diagrams are very good and will be useful. What mines? I hate mines & minerals but if large pay for 2 years perhaps it might be worth while. Ask Fround if he is coming on soon? if so I shall keep the work he lent me until he arrives. I am sorry to have kept it so long. Mrs. F. & all are well - the chicks very jolly. Mrs. B. in der Hoffnung.

Yours ever,
Wm. Osler.

Malaret Study.

This is all wrong the 1st case in the Malaret (old) is not there see (two) is dated April 20 '86 probably before Councilman's report but it was not until June 22nd case was examined at St. Olney that he discovered the malarial parasites. The paper is in the University of London. The paper is in the University of London. The paper is in the University of London.

During the years following Savran's discovery in Algeria in 1881 of frequent bodies in the blood cells in cases of malaria there has been ~~not~~ ^{slow} little attention to the matter until Councilman's report in ~~at the meeting of the American Phys. Soc. Memphis~~ ^{at the meeting of the American Phys. Soc. Memphis} under his presidency in 1886. On his return from this trip he set himself ^{himself} to work on the problem of the specific cause of malaria and convinced himself of the truth of Savran's claims regarding the protozoan origin of the disease. At the meeting of the Association of American Physicians he had "expressed in the fulness of his ignorance" as he said later, a reserved skepticism regarding Councilman's claims in support of Savran.

In characteristic fashion he set himself to work about the matter himself and must have spent considerable time over the microscope for his note book is preserved containing observations on the blood of ^{several} ~~many~~ cases studied ^{last April} ~~in the next four months~~ ^{with rotations and corrected} ~~at Cambridge~~ ^{produced illustrations} in the very first case examined Oct 16 1886 he found in the third slide examined a flagellated form.

He published the results of these studies with his own illustrations before the Pathological Socy of Phila. Phila. pub. B. May's Address on the Hematology of malaria Mar. 12 1887

Send a copy to Bureau, et al. reply
later paper Dec. 1884 J. B. Buller's
Mayer at on it.
Mr. Callahan's studies.