

DISCUSSION AND CORRESPONDENCE

NOTE ON THE SPECTRUM OF MARS

I THINK that Professor Very's article on "The Presence of Water Vapor in the Atmosphere of Mars,"¹ though written with the kindest feelings for all concerned, is certain to convey a wrong impression as to the observations made by Huggins, Vogel and others in the sixties and seventies and by myself in 1894-5. The pioneer observers believed they saw in the spectrum of Mars the modifying influences of oxygen and water vapor in its atmosphere. I held, and published, the opinion that "the polar caps on Mars are conclusive evidence of an atmosphere and aqueous vapor" on that planet;² but my spectroscopic observations, made under vastly improved conditions, convinced me that oxygen and water vapor did not exist in sufficient quantities to be detected by the spectroscopic method as then available, for this method is a very insensitive one. The observations by the earlier observers, and by myself, were confined to the spectral region $\lambda 5400$ to $\lambda 6900$. The region of wave-lengths larger than $\lambda 6900$ was entirely too faint for visual study, and in those days we had not the means of photographing it. About two years ago it was discovered that the application of certain chemicals to an ordinary dry-plate would make it quite sensitive to radiations of greater wave-lengths than $\lambda 6900$. In the region thus rendered available, at $\lambda 7175$, is the so-called little "a" band, due to water vapor. It is this band, in a region previously unobserved and unobservable in Mars' spectrum, upon which Professor Very's work is based exclusively. His investigations, therefore, afford no evidence as to the correctness of the early observations.

Now comes the point, omitted by Professor Very, which does bear upon the early observations. The spectrum photographs used by Very (made by Mr. Slipper at Flagstaff) recorded not only the new region containing the band "a," but also the old region $\lambda 5400$ to $\lambda 6900$. Mr. Slipper's published conclusion,

as based on his series of seven spectrum photographs, is that "Aside from reinforcement of the 'a' band (at $\lambda 7175$), the spectrum of Mars shows no selective absorption not found in that of the moon photographed under the same conditions";³ that is, *the effects of oxygen and water vapor on Mars were no more visible in the region $\lambda 5400$ - $\lambda 6900$ of the spectrum than were the effects of oxygen and water vapor existing on the moon!*

Only those who have seen Mr. Slipper's original negatives can judge of their value; but whatever their value, they are absolutely confirmatory of my visual observations of 1894, of my photographic observations of 1895, of Professor Keeler's photographic observations of 1897; and as absolutely opposed to the observations of Huggins, Vogel, Maun-der and others as my own observations were. Readers of Very's article would get exactly the opposite view.

If Mr. Slipper, observing from a high altitude and with little water vapor in our atmosphere to embarrass him, could see no difference between the spectra of Mars and the moon in the region $\lambda 5400$ - $\lambda 6900$, how impotent were the effects of the pioneer observers at sea-level, with small telescopes, looking through ten times as much water vapor as Mr. Slipper and I did; yet, all hail, and nearly all the credit to the pioneers! Their work, though unsuccessful, makes progress possible by succeeding generations of investigators.

W. W. CAMPBELL

MT. HAMILTON,
February 6, 1909

A NEW KIND OF PTARMIGAN

TO THE EDITOR OF SCIENCE: The current *McClure's Magazine* (March, 1909) contains a sonnet which I am sure will entertain the readers of SCIENCE, even though it bears the gruesome title "The Shipwrecked Sailor." It contains this striking (in more senses than one) bit of ornithological news:

Yet he smiled,
Abandoning hope and drowning unaware,
³ *Astrophysical Journal*, 28, p. 403, 1908.

¹ SCIENCE, January 29, 1909, p. 191.

² *Astronomy and Astrophysics*, 1894, p. 760.

Till a great sea-bird, tern or ptarmigan,
Caught by the whiteness of his lonely face,
Swooped low exultantly; huge swish of wings
Measuring his body, as he struck him once.
Thud of the ribbed beak, like a call to arms
Stirring the wounded soldier, etc."

What would not Mr. Chapman give for a moving picture of the author's mental image of a ptarmigan? Would it be in order, since Miss Florence Wilkinson is the writer to whom we are indebted for a description of this new species, to call the Ribbed-beaked Ptarmigan, *Lagopus wilkinsoni*?

HUBERT LYMAN CLARK

SCIENCE AND POLITICS IN CUBA

TO THE EDITOR OF SCIENCE: I have just learned that the new Cuban administration has asked for the resignation of all the Americans on the staff of the Cuban Agricultural Experiment Station. This is purely a political move made to supply more places for the horde of hungry office seekers. No comment is needed when a government is willing to make a political football of its only efficient scientific institution. The following is a list of those who have been so suddenly and unjustly deprived of their positions. I know all of these gentlemen personally and am familiar with their work. Many of them are former colleagues. I take a great pleasure in heartily recommending them to any institutions who may have vacancies in these respective lines.

Dr. N. S. Mayo, Chief, Department of Animal Industry.

Mr. J. S. Montgomery, Assistant, Department of Animal Industry.

Professor Wm. T. Horne, Chief, Department of Vegetable Pathology and Entomology.

Mr. J. S. Houser, Assistant, Department of Vegetable Pathology and Entomology.

Professor R. S. Stark, Chief, Department of Chemistry.

Dr. H. Hasselbring, Chief, Department of Botany.

Professor C. F. Austin, Chief, Department of Horticulture.

Mr. C. F. Kinman, Assistant, Department of Horticulture.

F. S. EARLE

SCIENTIFIC BOOKS

Laboratory Notes on Industrial Water Analysis. A Survey Course for Engineers. By ELLEN H. RICHARDS, Instructor in Sanitary Chemistry, Massachusetts Institute of Technology. 8vo, pp. iii + 49. Cloth, 50 cents net (2s. net). New York, John Wiley & Sons; London, Chapman & Hall, Limited. 1908.

The book is written for the use of students of engineering and deals with "boiler waters" principally.

Part I. is divided into five laboratory exercises: First, Classification of a Water as "Scale-forming," "Moderately Scale-forming," or "Corrosive"; second, Determination of "Total Solids," "Incrustants," "Iron" and "Sulphates"; third, "Alkalinity," "Magnesium as Hydrate" and "Permanent Hardness"; fourth, "Action Upon Metals," "Oxygen Consumed" and "Dissolved Oxygen"; fifth, "Remedies for Defects Found in Waters." "Only special methods are considered, leaving out the ordinary analytical processes to be found in text-books."

Part II. is devoted to the preparation of "standard solutions" and to sundry tables useful in water analysis.

The following sentence is well worthy of attention, as it points to a fact often lost sight of: "Water unsatisfactory for one purpose may be, or may be made, quite satisfactory for another."

Mrs. Richards has had such extended experience in matters dealing with water examination that anything from her pen is always of value.

W. P. MASON

A Laboratory Guide for Histology. By IRVING HARDESTY, A.B., Ph.D., with a chapter on Laboratory Drawing, by ADELEBERT WATTS LEE, M.D. With 30 illustrations, 2 of which are in colors. Pp. 193. Philadelphia, P. Blakiston's Son & Co. 1908.

That there is a place for such a well-planned, practical series of laboratory outlines for the study of histology and microscopic anatomy as are found in this guide the reviewer has no