

is paralleled by the use of somewhat analogous formulas in finding the sum of a geometric series and in solving problems in arithmetical series in the Ahmes papyrus² which antedates by one hundred or more years the recently famous King Tut-ankh-amen.

Another problem in the Moscow papyrus is concerned with determining the "sides of a quadrilateral, when the relation of the sides and the area of the quadrilateral are known." This problem is almost equally important, as it indicates clearly the Egyptian inspiration of a whole series of problems found in Euclid's Data. The problems in question are concerned with the determination of the sides of a rectangle when the area and some other relationship of the sides are given.³

LOUIS C. KARPINSKI

UNIVERSITY OF MICHIGAN

ZIRCONIUM FRACTIONS

A COMMUNICATION by Professor Kurt A. Grönvall in *Svensk Kem. Tids.* for April may be of interest to some of your readers. Professor Grönvall has been reading some back numbers of his *Zeit. für Kristallographie* and came across references to zirconium fractions which led their observers to all the thrills of discoverers of new elements. These supposedly new elements were observed before Nils Bohr came upon the scene with a new fangled tool and could not therefore be clinched as was hafnium. The elements from zirconium are: ostranium discovered by Breithaupt of Freiburg in 1825, noranium by Svanberg of Uppsala, discovered in 1845, and jargonium by the first petrographer, H. C. Sorby, from zirconium collected in Ceylon, 1869. Now comes hafnium with its several discoverers. Professor Grönvall asks us, "Is hafnium a new element?"

ANTON R. ROSE

EDGEWATER, N. J.

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² Karpinski, "Algebraical developments among the Egyptians and Babylonians," *Amer. Math. Mo.*, Vol. 24, 1917, pp. 257-265.

³ Problems 85-90 in Simson's edition of Euclid's Data; in *Opera Omnia* ed. Heiberg and Menge, Vol. 6, Prop. 84-86, pp. 165-173.

QUOTATIONS

FEDERATIONS OF SCIENTIFIC MEN

THE reluctance to discuss the monetary value of their services is a tradition which dies hard among the brain-workers in this country and abroad, and is in large measure responsible for the unenviable position of many salaried workers during and since the war. In the legal and medical professions, which occupy a legalized privileged position and are further safeguarded by the needs and the attitude of the community, professional unity is possible and demands for improved conditions of service and better remuneration for these classes are generally successful. The success of medical men in this country in particular has given an impetus to other professional workers towards combination, and various organizations now exist having for their avowed object the improvement of the economic position of the professional classes. In France, after approaching first the *Confédération Générale du Travail*, and later the General Association of Employees—both organizations of manual workers—the brain-workers have decided to form their own independent *Confédération des Travailleurs Intellectuels*. It is already in a position to exert considerable influence in the chamber of deputies and the senate, and its success has provoked the creation of similar bodies in several other European countries. In this country there is an organization, the National Federation of Professional, Technical, Administrative and Supervisory Workers, founded in 1920, having similar aims. Hitherto it has not been able to obtain the support of the medical, legal, engineering, teaching or scientific associations. These may join the federation later, but, in the first instance, they will probably find it better to form their own federation. The time is certainly opportune for a movement to be made in this direction.—*Nature*.

THE INTERNATIONAL WORK OF SCIENTIFIC SYNTHESIS¹

THE current development of science is so varied and so extensive that even the expert is

¹ A review of the international journal, *Scientia*.