TETANUS (Continued).— R. Chloral hydrat
Pulv. opii
 R. Cocain. muriat., Morphiæ muriatāā gr. xij. Aq. destillat f z j. M. Sig.: Twenty to sixty minims hypodermically, as required.—Lopez.
 B. Ex. physostigmatis gr. iss. Pulv. zingiberis gr. iij. M. Et ft. pil. No. iii. Sig.: One pill every hour.—E. Watson.

Ŗ	Strychniæ sulphat	gr. j.
	Aq. bullientis	f z j.

M. Sig.: Eight to sixteen minims hypodermically, as required.—Bartholow.

B. Ex. belladonnæ..... gr. ss-j.

Ft. pil. No. i. Sig.: One pill every two hours, to be increased pro re nata; also apply belladonna locally.—Hutchinson.

TINNITUS ARIUM.—

Ŗ	Tr. cimicifugæ	Mclx.
	Aquæ	ſžij.

M. Sig.: Teaspoonful three times a day.—*Patton*.

St. Leon Springs Water

DR. SEVERIN LACHAPELLE, Editor-in-Chief of the Journal & Hygiene, in two well-written articles, recently published on the virtues of the

CELEBRATED ST. LEON WATER,

gives a very careful analysis thereof, and he states the various diseases for which this water is positively efficacious; amongst others Dyspepsia, Scrofula, Rheumatism, Hemorrhoides, Liver, Kidney and Skin diseases. He says this Water, drank habitually, is the most powerful agent in destroying the germs of Rheumatism, which undermine the constitution. In cases of Typhoid Fever, St. Leon Water is the basis of treatment.

ANALYSIS.

Chloride of Sodium	677.4782 grains.		Sulphate of Lime	.0694 grains	
" Potassium	13.6170	**	Phosphate of Soda	.1690	46
" Lithium		46	Bi-Carbonate of Lime	29.4405	**
" Barium		44	" Magnesia	82.1280	**
" Strontium		46	" Iron	.6856	**
" Calcium	3.3338	44	Alumina	.5830	44
" Magnesium	59.0039	46	Silica	1,3694	**
Iedide of Sodium	.2479	44	Density	1,0118	64
Bromide of Sodium		"	**		

I hereby certify that I have analyzed a sample of "St. Leon Water," taken from the bulk from the store cellars in Montreal, and I am able to confirm the general result of the analysis published by Dr. T. Sterry Hunt., F.R.S., published in the report of the Geological Survey, 1363; also the analysis of Prof. C. F. Chandler, of Columbia College, New York, made in 1876.

(Signed) JOHN BAKER EDWARDS, Ph.D., D.C.S., F.C.S., and ex-Professor of Chemistry and Public Analyst.