## The Canadian

Ciditorial Staff:
W. H. B. AIKINS, MI.D.

BTIFNS, BID.
TSREFIG RYERSON, KID. ALBERT A. HLACDONATD, MID.
f. 8.

JANUARY, 1897.
No. 1.

## "APENTA"

## a Natural hungarian aperient water

Bottled at the UJ HUNYADI springs, Buda Pest, Hungary,
Under the absolute control of the Royal Hungarian Chemical Institute (Minisiry of Agriculture), Buda Pest.

[^0]
## APPROVED BY THE ACADEMIE DE MÉDECINE, PARIS.

The Canada Medical Becord says:
" "A very relinble and satisfactory aperient."
"More agreeable to the palate than any we have knowledge of."

## The Medical Pross and Circuiar says:

"Belongs to that large class of aperient waters which come from the noighborhood of Buda Pest, commonly known under the generic name of Hunyadi. Constant as regards its feneral characteristics. Contains a large amount af lithic. Specially marked out for the treatment of gouty patients. Unique amongst strong purgative waters."

The British Modinal Journal says:
"Affords those guarantees of uniform strength and composition which have long been wanting in the best known Hunyirdi waters. Agreeable to the palate. Exceptionally efficacious."

## Tho Lancet says :

"A much esteemed purgative water. Its composition is constant. The practitioner is thus enabled tr prescribe definite quantities fir definite rescilts A natural water. Actificially. made waters exhibiting approximately the ssme saline composition are not so beneficial as those derived from natural sources."

ELLPLOYED at Toronto Cenersl Hospitsi, Tho Hoapital for Siciz Children, Grace Hospital, stc., and at the-LEADING HOSPITALS Of ENGLAND.
$\therefore$ OHARLES GRAEF \& CO. 32 BeBvor St., IVEY TORK.
Sole Agente of THE APOLLINTARIS COMIPANY, LD., Lordon.
Fublothed monthly by the CANADIAN MEDICAL REVIEW CO, TORONTO.


[^0]:    "We know of no stronger or more favorably constituted Natural Aperient Water than that ylelded by the UJ Kunyad Eprings."
    

    Royal Councillor, M.D., Professor of Chemistry, and Director of the Royal Kungarian State Chemical Institute (Ministry of Agriculture), Brda Pest.

