ENEFIT ular meet-e Catholic be held in all, Albion

Price List

Pills, ly Physic, Jaundice, Breath,

matism, es, Bil-forms, Pill,

e most ef-and conge-

gative ever red. They ld, but ef-

in their

on, moving

weis surely thout pain. gh gentle operation, e still the orough and ng cathar-ed: cleans-

d even the pill a day, organs and

known for

, and have on for their l action in

ns of the at obstruc-arely with-ly do they of every-

e best of luce power-

ldren. By

much less and never

ot inflamed.

f the blood.

eeing it

nditions in

er calomel

Pills may dy. Their ever fresh, ake; while

il, Mass.,

emists. RYWHERE.

ALL

VICES,

WARE.

ina Figactory,

a-Tete,

tion Cups,

20.'S

N'S

SI

to 25 cents.

0 cents. 8, 9, 10 and.

ents. 50 cents up.

ON, don East.

hite Cottons 41.1y

LARGE AND BRILLIANT DISPLAY.

PRICES VERY LOW.

This season we make our announcement with more than usual confidence and satisfaction, owing to the very great amount of encouragement received during the past. Our more than ever complete assortment, its steriling worth, and the Lumerous advantages offered by our far-famed emporium have been so liberally acknowledged by our many patrons, that, redoubling our efforts and enlarging our operations, we are again prepared to supply to any extent—

Dresses for Authors

Dresses for Autumn and Winter, Dresses for Indoor and Outdoor Wear, Dresses for City and Country, Dresses for Travelling, Promenade or Reception, Dresses for Every Occasion.

T, BEATTIE & CO.,

140 Dundas Street.

FIRST REPORT OF THE WATER COMMISSIONERS FOR THE CITY OF LONDON.

To the Board of Aldermen of the City of Lon-

In submitting this, their first report, the Water Commissioners feel great pleasure in announcing the successful completion of an efficient and extensive completion of an emerical and extensive system of waterworks, and would con-gratulate the citizens of London on the very encouraging manner in which appli-cations have been made for the introduction of the water into their premisesover eight hundred and fifty houses being now supplied.

The question of an abundant supply of good water for domestic and manufacturing purposes, and as a protection against fire, had long engaged the attention of the people of this city. Various schemes had been set on foot at different times to meet been set on foot at different times to meet this want—a want more pressingly felt as year by year the population and trade of the city have increased. In all quarters of the world experience has been a stern teacher of the doctrine, that in a densely populated city the sanitary condition of the inhabitants depends greatly on the purity of the water supplied, and it is equally borne out by experiment that pure water cannot be obtained from wells in such a soil as that on which London is built, where the surface water, with all in such a soil as that on which London is built, where the surface water, with all its impurities, permeates the whole site, in many cases rendering the use of the water exceedingly dangerous. These facts were, on several occasions for years past, forcibly impressed upon the minds of the citizens, and resulted in several fruitless attempts to furnish the city with the necessary supply.

of the citizens, and resulted in several fruitless attempts to furnish the city with the necessary supply.

Mr. Wm. Robinson, until recently City Engineer, may be said to have explored the neighborhood for miles around to find the desired supply. The North Branch of the Thames was believed by many to be the source from which this would be ultimately drawn. But the opinion of Mr. Keefer, C. E., corroborating that of the City Engineer, was adverse to this scheme, showing that the water to be derived therefrom would be of an inferior quality, and that there was no site in the inamediate vicinity suitable for a reservoir. It was diso believed that the ponds or small lakes at Pond Mills would furnish a sufficiency. So confident were the members of the Council on this head that the property on which these ponds are partly situate ws bought, and shortly after, experiments were made which showed conclusively the insufficiency of the supply.

The attention of the citizens, a comparison of the cost of our works with the water to be denied and the work was performed under the constant and able supervision of Mr. Tracy, the original plans the pumping to the reservoir was to be done by steam, and had this scheme, showing that the water to be derived therefrom would be of an inferior quality, and that there was no site in the inamediate vicinity suitable for a reservoir. It was diso believed that the ponds or small lakes at Pond Mills would furnish a sufficiency of which these ponds are partly situate ws bought, and shortly after, experiments were made which showed conclusively the insufficiency of the supply.

The attention of the citizens, a comparison of the contracts deserve great credit for the rapid and efficient manner in which the works and the works and and a had this scheme, showing that the water to be denied the works in the work of the original plans the pumping on the reservoir is the rediction of the cost of our works with the neighborhood on the cost of our works with the neighborhood on the cost of our works

Shortly after, however, the Board of Aldermen took the subject up with vigor. Reports of the most favorable kind were submitted by the City Engineer, Mr. Robinson, and by the chairman of the Fire, Water and Gas Committee for 1877. These again recommended Coombs' Springs, and were in favor of pushing for.

demend necessary at my future line, and short of the most favorable kind were street of the most favorable kind were submitted by the City Engineer, Mr. Robinson, and by the clearman of the Fire, These again recommended County Springs, and Gas Committee for 1877. These again recommended County Springs, and were in fixe of pure water that the Engineer's county of the city where Danads and Wellington Streets intersect.

**Radiciently elevated for reservoir purposes—being 180 feet above that part of the city where Danads and Wellington Streets intersect.

**The Hamilton and the deality consumption is a supply in the careful measurement of the quantity which may be obtained beave that the Springs, and available should the necessity arise. The following, according to the calculations of Mr. Peterson and Mr. Robinson, is the capacity for the respective Springs every twenty-four hours, vizzonant's springs. No. 1,243,202,307 (allowing content).

**This showth County-four hours, vizzonant's springs, No. 1,243,202,307 (allowing content).

**This showth County-four hours, vizzonant's springs, No. 1,243,202,307 (allowing content).

**This showth County-four hours, vizzonant's springs, No. 1,243,202,307 (allowing content).

**This showth County-four hours, vizzonant's springs, No. 1,243,202,307 (allowing content).

**This showth County-four hours, vizzonant's springs, No. 1,243,202,307 (allowing content).

**This showth County-four hours, vizzonant's springs, No. 2, 2 and 3 on the County property in the basis, which might be constructed continuous to the pumping high and the works and the work and the works and

In reply to the advertisements of the Commissioners for the purchase of debentures, they received a number of offers, but on account of the then very unsettled state of the money market in England, some of them were unsatisfactory and some were withdrawn by telegram the day before the date fixed for opening them. However, they found sufficient enterprise in London to render them independent of the brokers, and our fellow-citizens, Messrs.

F. A. Fitzgerald & Co., purchased the whole at the rate of 983 per cent., and the brockers, and our fellow-citizens, Messrs.

They were soon, however, to meet with Bank of Commerce at interest.

They were soon, however, to meet with Hyman. Comments on his personal merits and usefulness as a citizen are here unnecessary, for the whole city turned out unnecessary, for the commence of the works and hydraudes at telephone between the city and pumping house, and also between the city and pumping house and reservoir, which is found to be extremely useful for the proper management of the works. Cost, \$585.

The Commenssioners, taking into consideration the great success which has attended the construction of the Waterstoners, and the works, finding that they have received a considerable sum on revenue account within one year from the commencement of the works, and also that they have been able to do \$41,248.11 worth of work not in the original estimates, as before detailed, have felt that they were justified in creeting a fountain in the new Victoria Park which would not only be a source of pleasure to the citizens, but In reply to the advertisements of the \$340.

not be prudent in the immediate future not be prudent in the immediate future to have steam power in reserve, so as to meet such a contingency in case it should arise, as even if the original idea of pump-ing by steam had been adhered to, it would have been as necessary to have it would have been as necessary to have it duplicated as it is now to have steam as well as water. Whilst the Commissioners and the Engineer trust no such contin-gency will arise, they feel it their duty to invite the attention of the Council to the matter, leaving the determination of the appliest to their own indement as respects. both the necessity of such a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessity of such as a reserve power both the necessit and the most opportune time at which to

and the most opportune time at which to supply it.

It may, perhaps, be well to give, for the information of the citizens, a comparison of the cost of our works with those of something like similar capacity in other parts parts of the Dominion and the neighboring States. It is unnecessary to state here what all are now convinced of, that in no town or city on this con-

the Thames, west of the refront it three and a half miles, which were from it three and a half miles, which were believed to furnish pure water in sufficient abundance for a city much larger than this, and Mr. Keefer estimated the cost of such works at \$400,000. A bylaw to give effect to this scheme was sublaw to give effect to this scheme was sublaw to give effect to the ratepayers, but failed to remitted to the ratepayers, but failed to receive the necessary support.

Ceive the necessary support.

Ceauch of the original plans, where changes on the original and meet to be a changes on the original plans, where changes on miles of pipe, the number of services is below that of Hamilton, and the daily consumption is about 5,000,000 gallons.

The Columbus Water-works, in Ohio,

Council to determine how far, and when, they may deem it advisable to carry them into effect.

The estimates for the construction of the whole works were much lower than the Engineer had ventured to submit on any former occasion. Mr. Keefer had assumed a much higher figure, but the result has fully justified the correctness of Mr. Robinson's estimates and the accuracy of his calculations.

Messrs, E. W. Hyman and John Carling were elected Commissioners 16th of January, 1876, who, with Mr. R. Lewis, Mayor, after duly organizing, proceeded to take steps to procure lands and other privileges necessary for the purposes of the construction of the various parts, and also for offers for the purchase of debentures.

They also, in accordance with the promise made during the canvass for the by-law obtained the report of a disinterested hydralic engineer, A. Peterson, Esq., who fully endorsed Mr. Robinson's estimates and data.

Inreply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In reply to the advertisements of the Commissioners for the purchase of debentures.

In the Ingineer had ventured to submit on any form advertise made pleasure from the extensions, and extra expenditures enumerized in the report, there is not double pleasure to the

The Commissioners feel sure, however, that as in each step taken they have, to the best of their ability, and with as much economy as though their own private business were concerned, consulted the best interests of the citizens, they will approve of the course pursued. And in conclusion they would express the hope that their fellow-citizens will feel, in the abundant supply of pure water which they now enjoy, in the all but absolute exemption from destructive fires, from the means of health and comfort brought within their reach, that their money has been wisely and profitably expended, and that each will endeavor in his own locality, and among his own friends, to secure economy in the use of the water supplied and to extend its benifits by promoting its introduction into every house where it has not yet been introduced.

not yet been introduced.
Estimated annual revenue for present Water Rates. Description of Hydrauts, &c., for Fire 1,500,60 2,000.00 100.00 125,00 75,00 20,00 15,00 6,835.00 purposes.
Street Watering....
Victoria Park....
City Hall (by meter).

All of which is respectfully submitted.

JOHN CARLING,
R. LEWIS,
J. R. MINHINNICK,
I. DANKS, Secretary.

London, Ont., June 30th, 1879.

FINANCIAL STATEMENT TO THE 30th JUNE, 1879.
DISBURSEMENTS. CONSTRUCTION ACCOUNT 7,400 00 avenue, from Richmond to Talbot street. Laying 983 ft. of 4-inch pipe in Mar-ket Square. Constructing road over pipe line. Changing pipe line, extra trench-ing, weight in piping, and hyd-rants. rants.

Isaac Crouse, contract building dam

extras, as per Engineer's

certificate...

Screaton & Gibson, building pump 7,925 00 chinery and water wheels.
Cleaning and enlarging pond, making embankments and foundation
to pump house, levelling grounds,
etc.

onderbrushing and caretaker's correservoir and caretaker's correservoir and for Victoria Park. Greer & Wigmore.

J. Broadbent.
J. & H. Haskett.
Weight & Durand. J. & H. Hassette Wright & Durand Noble & Hargraves G. W. Railway, securing embank-ment at crossing H. Colerick E. Rogers & Co. Smith & Sons

Henry Coombs, 48 acres. Griffiths Bros., water privilege. Fencing grounds. Cottages and woollen mill. James Tunks, 23 acres. James Tunks, 23; acres. Cummings & Cook, 2; acres. Right of way and right to flood.... W. Haskins
A. Venables.
Engineer's expenses to New York.
Horse hire
Stationery
Oak stakes, cedar posts and lumber
Bennett Bros.
Wright & Durand
Moorehead & Co.
S. McBride
J. Law
Smith & Chapman
Sundry small accounts. Grounds, Pump House and Dam.

	Grounds, Pump House and Dane	
	Stevens, Turner & Burns	1602 26 1
	Labor	153 48
	S. McBride.	119 50
	Labor S. McBride. A. Sloan T. & J. Thompson. W. Oliver.	57 58
	T. & J. Thompson	200 00
	W. Oliver	74 85
1	Flash-boards	25 00
	A. S. Murray	31 68
	A. S. Murray. Smith & Chapman. Freight G. W. R. Teaming engine.	16 61
ľ	Freight G. W. R	22 00
١	R. Summers	10 40
١	R. Summers	6 00
١	R. Summers J. McCort Farrel Foundry Co. Flax, oil, tallow, plumage, etc. W. Watson G. D. Sutherland J. Sissons	5 56
l	Flor oil tallow plumage, etc	157 01
١	W Watson	15 00
	G D Sutherland	11 63
1	I. Sissons	49 82
1	Sundry small accounts	30 29
1		
		4,212 46
	Storehouse and Yard.	
	Water meters. Reserve stock, 18 inch iron pipe.	798 59
	Reserve stock, 18 inch iron pipe	379 82
	Stevens, Turner & Burns	435 87
	r Deld & Co	151 01
	Smith & Chapman	11.03
	Smith & Chapman J. Garner. S. McBride James Wright & Co. J. Campbell Sundry small necounts. T. & I. Thompson. Waight Scales.	43 82
	S. McBride	35 95
	James Wright & Co	35 00
	J. Campbell	30 61
	Sundry small accounts	66 24
	T. & J. Thompson. Weight Scales.	22 00
,	Weight declared	14 29
	Forge	14 00
,		20 81
,		
	C. McCalium	. 30 78
,		
1	Expense Account. Teaming and horse hire	\$ 2,347 17
	Expense Account.	8 193 50
e	Teaming and horse nire	200 20
6		10 00
t	T. Aston, seal	10 00
	J. Coombs, boat.	30.86
	Auction safe of fifth, fland office.	195 0
1	Assistance in onice, idea, de	. 10.9
E	J. Tomlinson. Secretary's expenses to Toronto ar	52
	Secretary's expenses to Toronto ar	rd
		21.5
ľ	, R. Mawhinney	50 0
1	Pradford	69 0
1	Hiseott & Co	., 30 (
	r Massie	. 01
S	Massle t Calder R. McKenzie Incidentals Manylie & Brown	201
	R. McKenzie	161
3	Incidentals	164
	- Manville & Brown	12
	9, W. Monk. 1s A. S. Abbott. of W. Bell.	20
	is A. S. Abbott	10
1	f W. Bell	10

Preliminary Expenses.

Robinson & Tracy, including survey, and experiments at Pond Mills in 1873, 74 and 75.

Est Pits.

Engineer's and Mayor's expenses to the U.S.

T. Wastie's expenses to the U.S.

Secretary's expenses to the U.S.

Commissioners & Engineer to To-\$ 1,804 83 House Services. Brass work. Printing Lithographing and Advertising. Free Press Printing Co. \$
M. D. Dawson
Mail, Globe, and Montreal Gazette.
Lithographing Debentures, &c.
J. Cameron & Co.
Thos. Coffey.

Office furniture and safe.... Office furnishing and obstage. Books, stationary and postage. Arbitration account.

Law expenses.

Salary Account. Secretary, 16 months
Engineer at pump house
Office boy.
Caretaker at Reservoir. Summary of Disburements
Construction account. \$
Real estate
Engineering
Pump house
Store house and yard
Expenses 1,570 28

Store house and yard
Expenses
Preliminary expenses.
House services
Printing and Advertising
Office furniture Balance in hand..... Receipts.

341,166 1

London Ont., June 30, 1879.

The above statement examined and compared with books and vouchers and found correct, showing an over-draft on Bank of Commerce of 295 27, and eash in hand, 10 97.

B. SCHRAM. Additors. I. DANKS, Secretary.

Assets.

Assets.
Lead pipe
Brass work
Tools, fixtures, etc
Water meters
Iron pipe—18 and 4 in.
Office furniture and safe
Furniture in Engineer's office.
Cash in hand Liabilities Balance on road...... Screaton & Gibson... Isaac Crouse... Pump House, Stevens, Turner and Burns... Sodding Reset.
Water meters
Brass work for house services.
Thos. Green & Co.
Rent of storehouse and work shop.
Estimated small accounts.

16.244 08 BUCKEYE BELL FOUNDRY Bells of Fure Copper and Schools, Fire Alarms, Farms, etc. FULLY WARRANTED, Catalogue sent Free. VANDUZEN & TIFT, Cincinnati, O. LONDON POST OFFICE. Autumn General Debility,

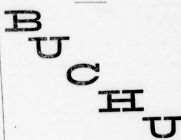
	iller a				
MAILS AS UNDER.	CLOSE		Due for	Delivr	y
Great Western Railway, Going East—Main Line. By Railway P.O. for all places	A.M P.M.	р.м.	A.M. P.	м. р.м.	
Boston, Eastern States, etc. New York	5 00 1 1		8 00 1 8 00 1	1 80 6 8	
Kingston,Ottawa, Montreal, Quebec and Maritime Pro- vinces Thro Bags—Hamilton Hamilton and Toronto	7 80 5 0	5 5 00 0 5 5 00	8 00	1 80 6	80
G.W.R. Going West—Main Line Thro Bags—Bothwell, Glen- coe, Mt. Brydges Railway P. O. mails for all places west of London, De-	5 80 .		8.00	245 .	
troit, western states, man	1	15		2 45	
Thro Bags - Windsor, Amh st barg, Sandwich, Detroit and Western States		. 700	8 00	2 45	
Thro' Bags — Chatham and Newbury Sarnia Branch—G. W. R. Thro' Bags—Petrolia, Sarnia		. 70	8 00	2 45	
Strathroy, Watford and Wy oming Railway P. O. Mails for al	6.00		8 00	2 45	
places west	1		8 00	2 45	**
nia dependencies Ailsa Craig, Camlachie, Fo est, Thedford, Parkhill an	d 1	51			
Canada S. R., L. & P. S. and S.	t.		9.00		
		i5			
dependencies, Port Bru- and Orwell Canada Southern west of S				2 45	• •
Thomas St Clair Branch Railwy, P.	0. 7 30			2 45	
mails—Courtwright to ? Thomas, etc		15 · 15 · 15 · 15 ·	9.00	2 45	
Port Stanley Port Dover & Lake Huron ma London, Haron & Bruce- places between London, Wh	lls 5 00)	
ham and Goderich W., G. & B. and Southern E tension of W., G. & B		15 .	8 06		6 8
Between Harrisburg and F	3	15	. 80		
Buffalo & Lake Huron, west Stratford, and G. T. west Stratford	01	2 15			6
Buffalo & Lake Huron, betwee Paris and Stratford Buffalo & Lake Huron, betwee	en 12 10				63
G. T. R., between Stratford s	nd				9
Toronto Stratford		12.15		0 11 00	

| 12 | 15 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | Cach Nay | Cach | Cac 1933 20
29 29
29 29
20 20
10 00
10 00
10 00
20 80
10 10 10
20 10 10
20 10 10
20 10 10
20 10 10
20 10 10
20 20
20 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 20
21 2

H. T. HELMBOLD'S

COMPOUND

FLUID EXTRACT



PHARMACEUTICAL

A SPECIFIC REMEDY FOR ALL

DISEASES

BLADDER & KIDNEYS

For Debility, Loss of Memory, Indispo-sition to Exertion of Business, Shortness of Breath, Troubled with Thoughts of Disease, Dimness of Vision, Pain in the Back, Chest, and Head, Rush of Blood to the Head, Pale Countenance and Dry Skin.

If these symptoms are allowed to go on, very frequently Epileptic Fits and Consumption follow. When the constitution becomes affected it requires the aid of an invigorating medicine to strengthen and tone up the system—which

HELMBOLD'S BUCHU

DOES IN EVERY CASE.

HELMBOLD'S BUCHU

IS UNEQUALLED

By any remedy known. It is prescribed by the most eminent physicians all the world, in

Rhenmatism. Spermatorrhea, Neuralgia, Dyspepsia, Indigestion, Constipation, Aches and Pains,

Kidney Diseases. Liver Complaint, Nervous Debility, Epilepsy, Head Troubles, General III Health,

Spinal Diseases, Sciatica. Deafness, Decline Lumbago. Catarrh, Nervous Complaints, Female Complaints, &c.

Headache, Pain in the Shoulders, Cough, Diz-ziness, Sour Stomach, Eruptions, Ead Taste in the Mouth, Palpitation of the Heart, Pain in the region of the Kidneys, and a thousand other painful symptoms, are the off-springs of Duspensia. springs of Dyspepsia.

HELMBOLD'S BUCHU

Invigorates the Stomach,

And stimulates the torpid Liver, Bowels, and Kidneys to healthy action, in cleansing the blood of all impurities, and imparting new life and vigor to the whole system. Λ single trial will be quite sufficient to convince the most hesitating of its valuable reme-

dial qualities.

PRICE \$1 PER BOTTLE,

OR'SIX BOTTLES FOR \$5.

Delivered to any address free from observa

"Patients" may consult by letter, receiving the same attention as by calling. Competent Physicians attend to correspondents. All letters should be addressed to

> Druggist and Chemist. Philadelphia, Pa.

H. T. HELMBOLD,

CAUTION!

See that the Private Proprietary Stamp is on each bottle.

\$ 1,209 48 London Post Office, 20th Oct., 1879.

DOD CO. OF THE and Chest-

Split, are taken to STREET, Streets.