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PAS - PD

May 11th, 1922. Rt. Hon. Sir Auckland Geddes, P.C., K.C.B., British Embassy, Washington, D.C. Dear Sir Auckland: -I am giving this letter of introduction to you to Mr. Frank Patrick of Vancouver. B.C. Mr. Patrick had the honour of meeting you when you addressed the Canadian club there a couple of months ago, and furthermore is a graduate of McGill - Arts 1908. I wish you would give Mr. Patrick a few minutes of your time. He desires to ask your advice with reference to a project in which he is very much interested. Convocation takes place tomorrow and everything, weather included, points to a very interesting day. We are giving Pershing an honorary degree. with all good wishes, Yours faithfully,

May 11th, 1922. Frank Patrick, Esq., Vancouver, B. C. Dear Mr. Patrick: -Since our conversation two days ago I have given further consideration to the project outlined by you. I can say with confidence that I give it my most cordial approval. I believe it provides an avenue whereby a matter of much educational value and consequent interest can be placed before the peoples of the world, particularly those who are represented directly in the production. With reference to your intimation that you would like me to stand for the typical Canadian, I have no objection to this, rather would I consider it an honour, provided the story were a dignified. thoughtful and comprehensive presentation of Canadian life. I agree to your request, provided I am satisfied with the project when completed, particularly as to the character of the story and the standing of the men consenting to represent their respective countries. I wish you every success in those places which you expect to visit and will expect to hear from you when the project assumes a more definite character. Yours faithfully,

43, CLARGES STREET, LONDON, W. 1.

20th December, 1929.

My dear Sir Arthur,

I had the pleasure of sending you some time back through my publishers, the Oxford University Press, a copy of my book entitled "The Zoroastrian Doctrine of a Future Life". I find that no acknowledgment of the receipt of the publication has yet been received, and wonder if it has safely reached you.

With kind regards,

Believe me,

Yours very sincerely,

From: -Dr. Jal Dastur C. Pavry, 43, CLARGES STREET. M.A., Ph.D. 23rd January, 1930. Sir Arthur W. Currie, G.C.M.G., K.C.B., McGill University, Montreal, Canada. My dear Sir Arthur, I am much disturbed to know that the copy of my book "The Zoroastrian Doctrine of a Future Life" has, by some mischance, not come to your hands. I had the pleasure of asking my publishers to send you a copy of the book with my compliments on the 7th April 1929, who reported me by return of post that they had duly sent it to you. I am writing to the Press to explain to me the cause of this unfortunate error. With expressions of sincere regard, Believe me. Yours very sincerely,

LONDON, W. 1.

10th January, 1930 Mr. John D. C. Pavey, 43 Clarges Street, London, W.1. England. My dear Mr. Pavey, The delay in acknowledging your letter of the 20th December last has been because of the thorough search I have had made for the copy of your book "The Zoroastrian Doctrine of a Future Life" which you say was sent me through your publishers, the Oxford University Press. My staff have been unable to find this book and I am afraid it must have gone astray in the mails. Ever yours faithfully, Principal.

7th February, 1930. Dr. J. D. C. Pavry, H.A. Ph.D. 43 Clarges Street, London, W. 1., England. My dear Dr. Pavry, Lat me acknowledge your letter of the 23rd January with further reference to your book "The Zorozstrian Doctrine of a Future Life". I note you sent me the book on the 7th April of last year. At that time I was away from Canada, had been away for eight months, and I did not return until June of 1929. Evidently in my absence it went astray. I can find no trace of its arrival here, but you will understand that when I returned I had a year's accumulation of mail to go through, and this came at a time when I was under great pressure immediately with current business. Ever yours faithfully, Principal.

43, CLARGES STREET, LONDON, W. 1.

7th March, 1930.

My dear Sir Arthur,

It is unfortunate that the copy of my book, "The Zoroastrian Doctrine of a Future Life," which I had the pleasure of sending to you some time back, did not, by some mischance, come to your hands.

I am asking the Columbia University

Press to send you another copy of the book.

It is sent to you with my very best compliments, and trust that it may prove of interest.

With expressions of sincere regard,
Believe me,

Yours very sincerely,

Jul Dastur G. Havry

Sir Arthur W. Currie, K.C.M.G., K.C.B.

March 24th, 1930. Jal D. C. Pavey, Esq., 43 Clarges Street, London, W.1., England. Dear Mr. Pavey, I have received your letter of March 7th and the book has also come to hand from Columbia University Press. It is very kind of you to have sent me another copy, and I shall read it with much interest. Yours faithfully, Principal.

KEIGHERACE AND TELEPHORE 3555.

PARK LANE HOTEL
PICCADILLY
LONDONWI

17th June, 1930.

Dear Sir Arthur,

I wish to thank you sincerely for your kind letter with regard to my book "The Heroines of Ancient Persia." I believe it was in error that the letter was addressed to my brother. The last time I had the pleasure of meeting you was at the Albert Hall on the occasion of the tenth anniversary of the Armistice.

With kind regards from my brother and myself,

Yours sincerely, Bapsy Versy.

Sir Arthur W. Currie, G.C.M.G., K.C.B.



KHUSRAU ARRIVES AT SHIRIN'S PALACE (From a Persian Manuscript in the Metropolitan Museum of Art, New York)



MISS BAPSY PAVRY, M.A.

Daughter of a Parsi High-Priest in Bombay. Delegate to Geneva Conference for Peace through Religion. Member of All-India Women's Conference Reception Committee.

43, CLARGES STREET, LONDON, W. 1.

9th May, 1930.

Dear Sir Arthur,

I have just returned to London from

India, and have the pleasure to send you
a copy of my book "The Heroines of Ancient

Persia," published last month. You will
receive it directly from my publishers,
the Cambridge University Press. The book
is sent to you with my best compliments.

My brother, Dr. Jal Pavry, joins me in sending you our kind regards. Looking forward to seeing you again, I am

Yours sincerely,

Bapty Lavry

606,10 25000'05

May 26, 1 9 3 0 . Bapsy Pavry, Esq., 43, Clarges Street, London, W. 1. England. Dear Mr. Pavry, Let me acknowledge your letter of the 9th May and tell you that today the book "The Heroines of Ancient Persia" has come to hand. I am very grateful to you for sending me a copy. It looks like a very charming little book and I am looking forward with interest to reading it. With kind regards to yourself and to your brother, I am, Ever yours faithfully, Principal.

December Tenth 1920. D. C. Patterson, Esq., 1538 Edmonds Street, Edmonds, B.C. Dear Sir: -I have your letter of December 3rd, and if you will give me additional information as to the inventions which you claim may prove of great value, I will turn them over to our Research Department for an opinion as to the advisability of proceeding further. We shall be very glad to co-operate with you, in any way . Yours faithfully, Principal.

1538 Edmonds St Sir au Currie Edmondo, Blo 7 th Febry 1921 Principal mo Gill U Montread Dear sir I would be pleased to have an opinion at as early a date as possible coherming the three suggestion & sent for the consideration of your Research Dept - namely, Fire Escape, Radio-Mantel and Imske Consumer, I hope to have some drawing ready This week but I wish you had some friend or representative here who could devices I have on hand, this last two treeks have tried me hard, and I have Jeancely got anything done, several of These things will, I feel certain, be of some ploved, I have some models here for Elustration and experiment, but are not good enough to send you Respectfully yours 26 Patterson

1538 Edmondo St-Du autourie Edmonds, Blog 7 # Febry 1921 Principal madell u Monthead Mear Sir I would be pleased to have un opinion ut as early a date as possible conserving the three suggestions & sent for the consideration of your Research Det - namely, Fire Escape, Radio-Mantel and Inthe Consumer, I hope to have some drawing read, This week , but I wish you had some friend or representative here who could call and take particulars of several devices I have on hand, this last two beeks have tried me hard, and I have Jeancely get anything done, Several of These things will, I fell certain, be of some plood, I have some models here for illustration and experiment, butar. not good enough to sand yours

Six Without Curvie, 15386 dmonds De-Prest modice University Edmonds 136 montreal 3nd Dec 1920 Dear Dir First let me explain that illness prevents me using a pen and is the reason for this telter to you, as I find myself quite plans, on with my experiments and plans, I have a number of inventions some of which may prove to be of very great value and their utility early tested, if you have a Research Department capable of handling Them, I have a number of suggestions and Metches in the hands of the Jaculty yoke UBG but as you know, they are handicapped for Each of eguipment, 4 c, but Istill hope to be of some real service to our university here, you being near the larger Engineering concerns and better egupped will you undertake to make a few simple and magansine allowing say 75% to missie and 25 Tolome, this is in part out of regard to yourself as an "old timer here Respectfully yours D6 Patterson

Sir arthur Curvie, 15386 dmonds Dr-Prest modill University Edmonds 136. montreal 3rd Dec 1920 montreal Dear Sir First- let me explain that illness prevents me using a pen and is the reason unable to go on with my experiments and I have a number of inventions, some of which may prove to be of Very great value and their utility easily tested, if you have a Research Department capable of handling Them, I have a number of suggestions and exetches in the hands of the sacrety of the UBE but as you Know, they are handicapped for Each of equipment to but Istill hope to be of some real service to our University, here, You serve near the larger Engineering concerns and better egupped will you undertak to make a few simple and magansing allowing say 75% to maree and 25 fotome This is in part out of regard to yourself as an "old time i here Respectfully yours

15386dmonds St Dir aw Eurie Edmonds, 13la +2 Jan 1921 Principal modelle University /elx · Montreal Dear per In accordance with your letter of 10th Decrease, Iam having prepared a humber of drawings of inventions or suggestions for submission to your Research Dept I found it quite impossible to make some is doing it forme in his spare time tout the enclosed Anggestion of a tire Escape I am sonding in this rough form because of the prequency of loss of life for lack of some such tapp aratus, and I am sevre that we will be able to design a simple but effective aid to escape, there are no great mechanical complications in the device, but it would, I think, be patentable and of great service assistance, I am, yours Fruly 26 Gatterson

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1538 Edmonds St Sir awburrie Edmondo, Blo magille 18 Jany 1921 Dear Sir attached is suggested Kadiomantel, my object in Elling ning which has been to largely increase the heat-from a given amount of quel and at the same tishe retain the wholesome ventillating qualities of the open fire place, Besides its very great economy in fuel it offers practically unlimited possibilities in form and ornamentation, from plain sheet won to hammered brass or embossed copper; anything which is printed on paper may be Stamped in metal, In the more severe cold of Eastern or prairie sections it might be desired to carry the heating surpace clear to the celling, guidling the hot gases by staggered tapple plates. while an entirely separate matter I have added my method of consuming the smoke by passing it through the fire and igniting it; yours Truly

1538 Edmonds St Sir awburrie Edmondo, Blo mobile 18 jany 1921 Dear Sir attached is suggested Radiomantel, my object in designing which has been to largely increase the heat-from a given amount of fuel and at the same time retain the wholesome ventillating qualities of the open fire place, Besides its very great economy in full it offers practically unlimited possibilite in form and ordamentation, from plain sheet von to hammered brass or embossed copper, anything which is printed on paper may be Stampled in metal, In the more severe cold of Eastern or prairie sections it might be desired to carry the heating surgace clear to the celling, guidhing the hot gases by staggeted tappel plates. While an entirely separate matter I have a dded my method of consuming the smoke by passing it through the fire and igniting it; yours Truly

February 21, 1921. D. C. Patterson, Esq., 1538 Edmonts Street, Edmonds. B.C. Dear Sir, I am returning herewith the drawings etc. which you forwarded to me sometime ago. The Department to which they were submitted did not offer very much encouragement, and I am enclosing herewith their report. Probably you might be able to overcome the objections which they see in the drawings. Yours faithfully, Principal.

Six ourthur to Currie 1538 Edmonds St Edmonds, Blo, Principal 4 March 1921 modill -Dear Sir montreas I have yours of Feli 21 streturning drawings and giving report of Department on my proposed Radio-Inantel, Fire Escape, and Smoke consumer, and may say that in my long experience I have been So often called upon you and opinion in workand devices of many Kinds that I think I am july justified in having considerable confedence in statters my owh judgement- in matters mechanical, when I say that my father was a Builder, while served my apprenticeship as a Shipbrilder on the clyde, was with the albion from wks in Victoria in 88, watched whitelaw fail to lift the "San Padro" from Brochie Ladge have since been workman, governoon and owner of my own WKs, have built a number of houses, which meluding coving College" on Beacon Hill Park, which I sold to Broseson Church, had some correspondence with the Board of Inventions and Research, London, with the Board of Inventions and new york, to I can and naval consulting Board, new york, to I can hardly be considered a novice, well ad-hardly be considered a novice, well ad-vanced to open a shippyard at Dartmouth ns. but I had to return home ill and since any 1916 I have been unable to make my have been unable to walk or use a pert, a test of my ideas I add my reasons for this,

Li, Outher to burne 1538 Edmonds St Principal Edmonds, Blo. 4 March 1921 montreal Dear Sir and giving report of Department on my proposed Radio - mantel, Fire Escape and Smoke consumer and may say that in my long experience I have been So often called upon for and opinion in norkans devices of many Kinds that I think I am jully justified in having considerable confederace mechanical, when I say that my father was a Builder, while served my apprenticeship as a Shipbrulder on the Clyde, was with the albron from Wks in Victoria in 88, Watched Whitelaw fact to lift the San Pedro from Brochie Ledgey have since been Workman, foremana, owner of my own WKs, have built a number of houses, including "coving College" on Beacon Hill Park, which I sold to Professor Church had some correspondence with the Board of Inventions and Research, London and haval Consulting Board, newyork, & I can hardly be considered a novice, Vanced to open a shippard of Dartmouth ns, but I had to return home ill, and since any 1916 & have been unable to walk or use a perl, a lest of my ideas I add my reasons for this, Respectfully yours DE Patterson

(1) Hadio Mantel. The Idea" is first to give increased heat radiation from a given amount of fuel, second, to ventilate thereone Third to consume as much of the smoke as possible, "operation" causing the smoke to pass again through the heat of the fire vill accelerate the flow of the gases, the overage chinney, property trult, has ample draught to overcome any hetar dation by carrying the smoke onsk round the grate, but ignit, a slight addition to the height or the adding it a cowl will remedy it, "cost;" the average of the present style of hantel is greater than the Radio Mantel need be, of course there is a mide range of choice in tothcases. (2) Fire Escape, I hope to howe the assistance Tone of our fire chiefs to try this out, (3) Smoke Consumer "Modern Practice" re all Know is very unsatisfactory, and, like gourselves I Know of no consumer which is giving perfect results, practically every City in tourspe and america has a stanting Committee on Smoke miligation many of whose

(1) Radio Mantel. The Idea is first to give increased heat radiation from a given amount of fuel, second, to ventilate therever theird to consume as much of the smoke as possible, "operation", Causing the smoke to pass again through the heat of the fire will accelerate the flow of the gases, the average chimney, properly trult, has ample draught to overcome any retardation by carrying to overcome any retardation by carrying the smoke once round the grate, but, if not, the smoke once round the grate, but, if not, a slight addition to the height on the adding of a cowl will remedy it, "Cost," the average of the present style of mantel is greater than the Radio mantel need be, of course there is a miderange of choice in toth cases. (2) Fire Escape, I hope to how the assistance Tone of our fire chiefs to try this out; If need neither be unsightly nor complicated, (3) Smoke Consumer "Modern Practice" re all Know is very unsatisfactory, and, like gourselves I Know of no consumer which is giving perfect results, practically every City in Curips and america has a stanting Committee on Smoke miligation many of whose

reports are procurable, Glasgon municipal Undertaking are worthy of stridy, although London probably has the most amplete date, mechanisal Stokers, air inlets at the bridgewall to are all good in their way, but they do not eliminate the smoke newsance, Stream of smoke from cloud, not wood ora combination of the two and ignited it at will, that I am quite satisfied that my theory is correct it could easily be thed out by inserting a series of gas jets in a small smoke stack, turning them of and on and ratching results at the Stack, of Anciesque their insert a pipe boiler, without deareasing the capacity of the stack test the evaporative opener by the pipe boiler with and without the smoke, then calculate the units of heat obtained from the smoke, besides consuming, it This matter is so very important othat any reasonable suggestion is worthy ya test, of I do hope you will have this at least tried out, Dann fully convenced that you with oftaingresults well worth while,

reports are procurable, Glasgon Amucipal Undertaking are worthy of stirdy, although London probably has the most complete date, Mechanical Stokers, air inlets at the bridge wall to are all good in their way, but they do not eliminate the smoke nuisance stream of smoke from coal not moved ora combination of the two and ignited it at will, that am quite satisfied that my theory is correct it could easily be thed out by inserting a series 7 gas fets in a small smoke stack, turning them of and on and ratching results at the Stack, y successful then insert a pipe boiler without decreasing the capacity of the stack test the evaporative power of the pipe toiler with and without the smoke, their calculate The units of heart obtained from the smoke, besides consuming it: This matter is so very important other any reasonable suggestion is worthy y a test, of I do hope you will have this at least-tried out Jahn fully convenced that you with oftaing results well worth while, Smerel yours & Gallerson

December 4th, 1926. John Patterson, Esq., 215 Caron Building, 2050 Bleury Street, Montreal. Dear Mr. Patterson:-Thank you very much for your letter of yesterday with reference to the Chinese Cafe on Sherbrooke Street. I shall take up the matter at once with the Liquor Commission. With all good wishes, I am, Yours faithfully,

CERTIFICATE FOR POST OFFICE REGISTRATION

This receipt is necessary if enquiry is desired

DATE	514	10
MINTE S	NoPostn	naster
1 3 N	FEE if more than 10c.	c.
STAMP)	

MAXIMUM INDEMNITY PAYABLE

INTERNATIONAL - \$ 9.65 for loss only.
UNITED STATES - \$25.00 for loss only.
GREAT BRITAIN - \$ 9.65 for loss or rifling.

CANADA—10c. fee \$25; 20c. fee \$50; 30c. fee \$75;

40c. fee \$100, for loss, rifling or damage.

50B.-1,250,000-23-9-35

Hector O. Payne Billings Bridge Out.

MCGILL UNIVERSITY PRINCIPAL AND VICE-CHANCELLOR L. W. DOUGLAS 16th February 1938 Dear Sir, The paper which you enclosed to me has been referred to the Phisics Department. They regret that in its present form it is in their opinion unsuitable for publication. The interest in Physics revealed by the article is much appreciated by the Department. Yours very truly, Mr. Hector O. Payne, Billings Bridge, Ontario. P.S. Your paper is returned herewith.



MCGILL UNIVERSITY

DEPAREMENT OF PHYSICS

February 15th, 1938.

Mrs. D. McMurray, Secretary to the Principal, Administration Wing.

Memorandum

With reference to your memorandum of February 12th and the paper from Mr. H.O. Payne, which I enclose, I would suggest that you either refer it back to me to give a direct answer, or else say something like the following:

"Your paper has been referred to the Physics Department, and they regret to state that in its present form it is, in their opinion, unsuitable for publication, as it reveals unfamiliarity with the literature and recent advances in regard to the subject discussed. While the interest in Physics revealed by the article is much appreciated, it is strongly recommended that the author should endeavour to familiarize himself with the recent advances in knowledge concerning the problems he discusses."

I am afraid that there is no value whatever in his paper, as it contains many absurdities and the main point which he is trying to make appears to be incorrectly developed. He is probably a man who has enthusiastically tried to theorize about matters which require a broader knowledge and higher attainments than he possesses. I always feel that such people should be encouraged rather than snubbed, but sometimes friendly appreciation of their efforts leads to interminable correspondence, and all that happens is that they feel that they have not been given their due, or that others are unable to see the light. We have many such correspondents who write us from time to time.

Alorman Show.

A. Norman Shaw,
Director,
Macdonald Physics Laboratory.

Billings Bridge, Out, Ieb. 10, 1938. Mr. Morgan, Principal Metill Anwersity. Montreal. Vear Sir a paper on the weight of heat. If you are mot interested would you please return it? yours truly Hector O. Payne.