

Birthplace  
Nanterre Seine France

Naturalize

Boston Mass

December 9<sup>th</sup> 1889

Emile Bachelet

POUGHKEEPSIE, N. Y.

AFTER 5 DAYS, RETURN TO

### Emile Bachelet

Funeral Services Are Held for  
French-Born Scientist  
*Special to the Herald Tribune*

POUGHKEEPSIE, N. Y., May 4.  
— Funeral services for Emile Bachelet, eighty-three, a scientist who had conducted advanced experiments in the application of electro-magnetic forces, were held this morning in Schoonmaker's Funeral Chapel. Burial was in Poughkeepsie Rural Cemetery. He died here Thursday.

Mr. Bachelet, a native of France, came to the United States when eighteen. From 1913 to 1920 he was engaged in scientific work in England, including projects for use in the first World War. In 1914 he exhibited the model of a vehicle suspended between opposing magnets which was capable, he said, of 300 miles an hour and, possibly, 500 miles.

Returning to the United States he engaged in research work in New York and in the state of Washington.

His wife, Mrs. Celeste Bachelet; a daughter, Mrs. Aimee Driscoll and two sons, Henry C. Bachelet and Albert Bachelet, survive.

at the Schoonmaker Chapel, 13 South Hamilton street, at 11 o'clock tomorrow. Burial will be in the Poughkeepsie Rural cemetery.

THE SUN CO

(31)

N.Y. Times  
1946



ISSUE	DRAWN	TITLE	BELL TELEPHONE LABORATORIES INCORPORATED	
	ENGR		NO. OF SHEETS PER SET	SEE SHEET 1 SHEET

NOTHING.

NOTHING.

EMILE BACHELET, RES. 1004 1/2, 11<sup>th</sup> TACOMA  
MAP IN POLK'S CITY DIRECTORY.

CELESTE BACHELET - GLOVE REPAIRER, 822 S. YAKIMA AVE,  
EMILE BACHELET - ELECTRICIAN & TACOMA THEATRE - 822 S. YAKIMA AVE,  
TACOMA

A  
SISTER  
DIED

- NOTHING

- NOTHING

AMIEE

BORN OLD SOLDIER'S HOME, TACOMA

- NOTHING.

ALBERT  
BORN

EMILE BACHELET, ELEC. ENGR. RES. 820, 6<sup>th</sup> AVE TACOMA  
DR. CHARLES E. CASE (SURGEON) 403 NAT. BANK OF TACOMA BLDG.  
CATHERINE WARNOCK, NURSE (WID PATRICK) 2602 YAKIMA AVE

EMILE BACHELET ELEC TACOMA RAILWAY & POWER CO. (T.R. & P. CO.)  
RES. 807 N. M.

HENRY  
BORN

EMILE BACHELET RES. 4324 N. 34<sup>th</sup>, TACOMA  
BACHELET & PRESTON (EMILE BACHELET & FRANK PRESTON) M.D. (S.F. SAHM  
ELECTRO THERAPEUTIC INSTITUTE, 210 SO. 7<sup>th</sup> TACOMA (S.F. SAHM  
EMILE BACHELET ELEC 4324 N. 34<sup>th</sup> (S.F. SAHM  
AISTED)

A BABY  
BROTHER DIED  
(WHITE PLAINS)

NOTHING, CATHERINE WARNOCK, 920 E. 35, TACOMA

1907 BACHELET GENERAL MAGNET CO. (S. F. SAHM) S. F. SAHM, SEC  
44 E 23 ST. R318 N.Y.

1906

SAME AS 1907 EXCEPT ADDRESS WAS 949 BROADWAY ROOM 1107  
(FLAT IRON BLDG)

BACHELET GENERAL MAGNET CO (DISSOLVED) 16 E 23<sup>rd</sup> ST. N.Y.  
EMILE BACHELET CO. 51 W. 13<sup>th</sup> ST. N.Y.

EMILE BACHELET CO. (J. AUDRY VAUGHAN) 51 W 13<sup>th</sup> ST. N.Y.  
ASSOCIATE

EMILE BACHELET CO REMOVED TO BROOKLYN, N.Y.



BACHELET FREN

H SYNDICATE  
LIMITED,

NE:  
MAYFAIR 3905.

ORY:  
1 & 152, GT SAFFRON HILL.  
TEL. HOLBORN 2530.

42, 44 & 46, WIGMORE ST,

*London* ..... 19  
W.

# BRITISH "BACHELET FLYING TRAIN" SYNDICATE, LIMITED.

---

TELEPHONE

~~MAYFAIR 3061~~

GERRARD 2342.

166, PICCADILLY,

LONDON, W. \_\_\_\_\_ 19



# Let Us Levitate !



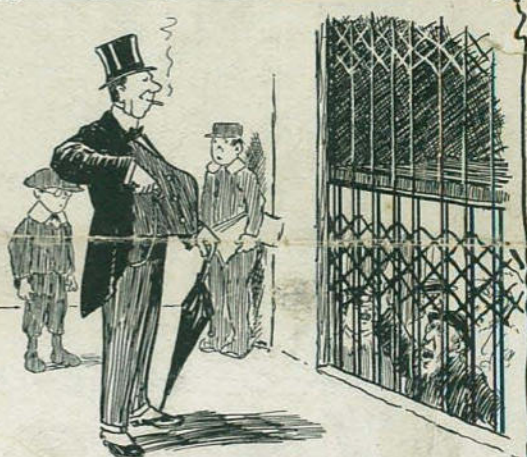
The invention could be adapted for the purpose of getting rid of unwelcome visitors impervious to any other kind of hint.



When your best girl proves cold, manœuvre her in front of a coil, turn on the switch and she is in your arms once more. (N.B. Take care that your presents have taken the form of gold necklaces, bracelets, hair pins &c.)



A portable apparatus concealed under the waistcoat would be handy in keeping off a writ server. Turn on the current, (he will be repelled through the medium of his brace buttons) and keep walking until



opportunity arises for disposing of him—say a Tube lift. Keep current on till the lift man closes gate. Then "get a move on".



Editors of Comic Papers will be able to indulge their sense of humour by providing an aluminium-lined plank, which, when levitated, would act as a seat for callers. When a sufficient number are seated, the current should be switched off



The principle of electrically repelling instead of attracting, used by M. Bachelet in his "Flying Train" invention, will no doubt be employed in many other directions. We indicate a few. To the intelligent reader (i.e., the "Bystander" reader) a thousand more will suggest themselves

BY THOMAS MAYBANK