

Franklin  
3876.  
601

H Martineau

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New York  
State

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L.V. New

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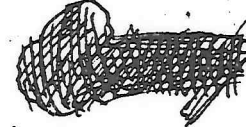
H Martineau



Cur

corr  
1459

Frank  
192



~ **ON** ~  
OFFICE  
OF  
NAVAL  
INTELLIG

1-16-1  
1-16-1  
1-16-1

How to open sealed letter without detection  
 Mix 5-dragms copper acetate arsenite  
 3- ounces acetone  
 and add.

*1 pint -  
not successful*

1 pint amyl alcohol (fusil-oil)  
 1 pint in water bath -- steam rising  
 will dissolve the sealing material &  
 its mucilage, wax or oil.  
 Also not inhale fumes.

*Not in store*

Ink -- Tetra Chloroquinone ( $C_6Cl_4O_2$ )  
 Tyrosin and Corallin in  
 combination with Stannic  
 and Stannous salts.

*Not in  
store*

{ Selenium and Tellurium salts  
 to generate  $= H_2 S$  and  $H_2 Te$  and  
 Uranium compounds (Heidolper)

To be written with a sympathetic  
 ink to impregnate plain typewrite  
 ribbons which must be used or  
 a specially made typewriter  
 machine with rubber composition  
 types.

"Acetate of Lead" Writing 10 grains of Proto sulphate of Iron ( $\text{Fe S}_2$ ) in weak solution of  $\text{H}_2 \text{SO}_4$  in a dish. Hold papers over this and the writing becomes visible. (1)

Hydrogen Selenate ( $\text{H}_2 \text{Se O}_4$ ) (2)  
Hydrogen Tellurate ( $\text{H}_2 \text{Te O}_4$ )

Uranyl acetate ( $\text{UO}_2(\text{C}_2 \text{H}_3 \text{O}_2) \frac{1}{2} \text{H}_2 \text{O}$ ) and Ammonium Phospho-Molybdate ( $3(\text{NH}_4)_2 \text{OP}_2 \text{O}_5 \cdot 23 \text{MoO}_3$ ) (3)

Cobalt Nitrate  
Potassium--Ferro Cyanide Dev. Ferric Chloride & Oxalic Acid. (4)

Arsenite of Potash  
Sodium Tungstate Solution Dev. Nitrate of Copper, Iron, Protosulphid and Hydrochloric Acid (5)

How to open sealed letters without detection. (6)

Mix 5 ~~dragms~~ copper acetol arsenate.  
3 ounces acetone  
and add

1 pint amyl alcohol (fusil-oil)

Heat in water bath--Steam rising will dissolve the sealing material of its mucilage, wax or oil.  
Do not inhale fumes.

Tetra chlorgunone ( $\text{C}_6 \text{Cl}_4 \text{O}_2$ )  
Tyrosin and Corallin in combination with ~~stannous~~ and ~~stannous~~ salts. (7)

~~Stannous~~

~~Stannic~~

Selenium and Tellurium salts (8)  
to generate =  $\text{H}_2 \text{Se}$  and  $\text{H}_2 \text{Te}$  and  
Uranium compound (developed)

To be written with a symphonette  
ink, to impregnate plain typewriter  
ribbons which was to be used on a  
specially made typewriter machine  
with rubber composition types (9)