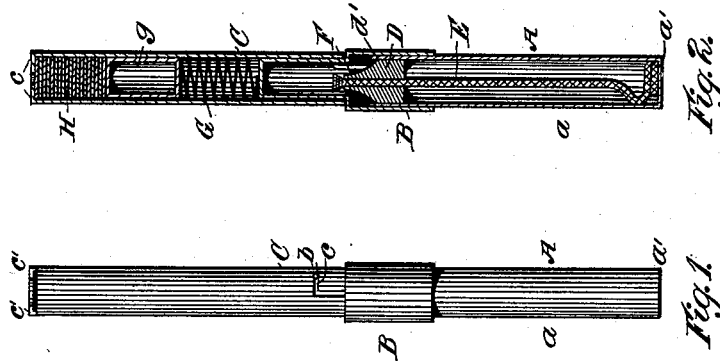
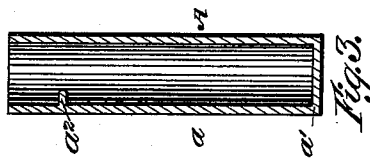
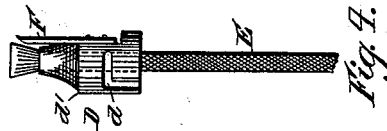


(No Model.)

G. C. CARD.  
POCKET LAMP.

No. 506,307.

Patented Oct. 10, 1893.



WITNESSES:

*Wm. T. B. H.*  
*Andrew Foulds Jr.*

INVENTOR

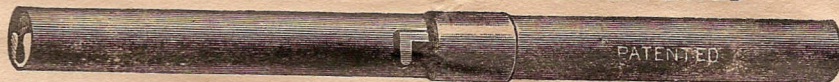
*George C. Card*  
BY  
*J. D. Edwards*  
HIS ATTORNEY

**Man's first great discovery was FIRE.**  
**Our last discovery is**  
**"THE READY POCKET LAMP."**

*The Most Compact, Unique and  
Useful Lighting Device Invented.*

**Gives 50 Lights Without Reloading and 100 Extra Lights With Each Lamp.**  
**Burns Kerosene Oil or Alcohol.**

**MADE OF SOLID BRASS HIGHLY NICKEL-PLATED**



**NO LARGER THAN AN ORDINARY LEAD PENCIL.**

**A perfect Fountain Pen costs from \$1.00 to \$5.00.**

**Our Perfect FOUNTAIN POCKET LAMP costs only \$1.00.**

What hour of the day or night may we not have occasion to use light and heat? The gas must be lighted, the stove, the kerosene lamp, the pipe, the cigar. You have occasion to go into dark closets or cellars at a moment's notice, you wish to find a keyhole, you want to light your bicycle lantern or your carriage lamp, your barn lantern or your street lamp, and all on the very instant. You have not time to strike a match, even if you happen to have one, and the wind would like as not blow it out if you did have one. What are you to do? Why, buy a Fountain Pocket Lamp. It is a pocket ornament and implement of constant service, the size of a stylographic pen and ten times more useful. It is safe. It cannot take fire in the pocket by spontaneous combustion, as matches may. It is a great novelty. It is an instant and ready friend. All you have to do is to press the button and there you are. You have a brilliant flame equal to six candles. It cannot be blown out like an ordinary match. It will burn for hours without refilling, and can be lighted fifty times before refilling. For use around graneries, barns, chicken houses, and other wooden structures where matches are always dangerous, the Fountain Pocket Lamp is the greatest thing ever invented. For travellers it is just the thing to carry in the valise for instant use. For sailors and people on the rivers, lakes and seas, the Fountain Pocket Lamp fills a want never before afforded. For doctors who are out nightly in all kinds of weather it is a necessity. For people in the workshop it is a boon companion. Nobody needs to go without a Fountain Pocket Lamp. The price is so low that every one can afford one. The use for fire and illumination is so constant that nobody can do without one. Once the Fountain Pocket Lamp is tried, it is a necessity ever afterward. It burns bicycle oil, kerosene or alcohol. It is non-combustible. It is durable to the end, many people carrying them for years. Order one now and be yourself convinced as thousands of others have been.

A POCKET LAMP  
A CIGAR LIGHTER  
A GAS LIGHTER  
A LAMP LIGHTER

**ALL IN ONE.**



# The Fountain Pocket Lamp.



Fig. 1 Showing the Lamp, actual size, closed for carrying.

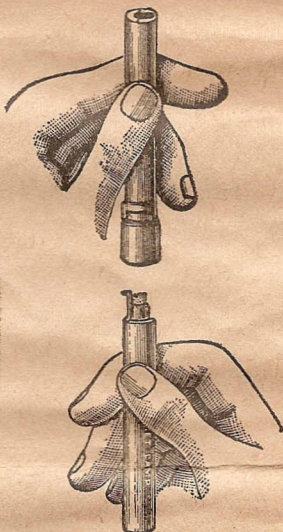


Fig. 2. Showing manner of pulling out font-tube ready for using.

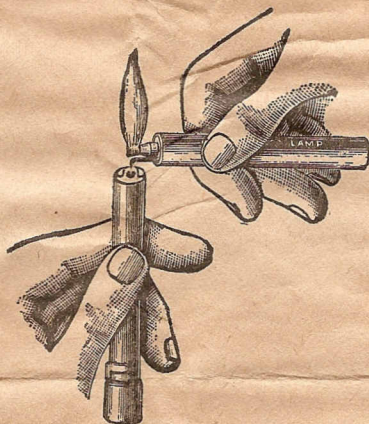


Fig. 3. Showing manner of lighting, and position of scratcher after flashing pellet.

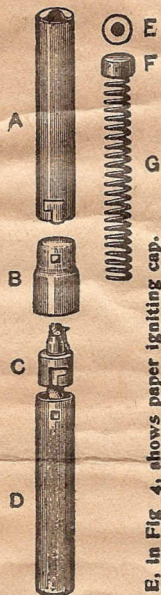


Fig. 4. Showing the different parts.

E, in Fig. 4, shows paper igniting cap.

## DIRECTIONS.

**To Light.** Pull font DIRECTLY out of center coupling as shown in Fig. 2. (Do not turn or twist, thus avoid unlocking centre coupling B, from cap-tube.) Place the point of the scratcher attached to font-tube, on the paper cap and quickly scratch across the pellet, moving it FROM THE FRONT OR OPEN side of slot TO THE BACK OF SLOT, ALWAYS STOPPING THE SCRATCHER AGAINST THE METAL AT THE BACK. See Fig. 3.

**To remove paper cap after being used.** Use scratcher or thumb nail.

**To Re-Load with Igniting Caps.** Unlock (turn to right) and remove coupling B spring G, and follower F, from tube A, leaving font connected to coupling B, for ease in handling. Carefully remove pasteboard end from paper tube containing caps with a pin or knife. Insert metal tube A into paper tube and push it to the bottom, keeping tube upright as in A Fig. 4.

Continue to slide the paper tube up over the metal tube thus breaking through the paper end. Hold the finger against the bottom of tube to prevent the caps falling out.

Remove tissue paper left at the bottom to prevent binding.

Insert follower F (closed end up), and with spring G push caps up to position.

Now invert tube A, press in spring with thumb or finger and secure by inserting coupling B and locking same.

See that the caps are properly presented at the end of cap-tube A before locking in with coupling.

**To charge lamp with oil.** Unlock wick-holder C by turning to left and pull same out of font-tube, taking care not to slip wick out of holder. With vial furnished, pour in as much oil as the cotton will absorb and NO MORE. Replace wick-holder and lock same.

**Oil.** Keep lamp well supplied with oil.

**Notes.** Should spring become weak stretch out the coil to increase tension.

Should scratcher become dull sharpen with file.

Lamps and Supplies may be had of dealers throughout the United States.  
If goods are not sold in your locality, same may be had  
of the manufacturer.