

This Free E-Book is brought to you by [Natural-Aging.com](http://Natural-Aging.com).

**100% Effective Natural Hormone Treatment**  
**Menopause, Andropause And Other Hormone Imbalances**  
**Impair Healthy Healing In People Over The Age Of 30!**

**Steaming Manhole**

**By Thomas Yoon**

**Steaming Manhole by Thomas Yoon**

Boiler inspections are necessary in order to find out the effectiveness of the boiler water chemical treatment. It is also useful to detect any faults or potential weakness in the steel structures, plates and shells so that accidents can be avoided.

However, even entering the boiler for inspection can be a safety hazard if you are not careful!

Firstly, the heat, and the remaining steam. It is better to cool the boiler sufficiently before entry. However, sometimes, inspections have to be done in a hurry. Perhaps there is a schedule to be followed, or the steam supply cannot be stopped for a long time. Or perhaps it is very important to find out the condition of the boiler as soon as possible.

Let's say the boiler is still warm. There isn't sufficient time to cool it. The thick insulation materials wrapped around the boiler do their function well – containing the heat. And you are given the task to open up the manholes for inspection.

If there is a manhole at the top of the boiler and one at the bottom, which one would you open first?

Think about it! Hot air rises. Heat travels in convection currents. If you were to open the bottom manhole first and the top manhole later, you will create a channel for the

## Steaming Manhole

flow of hot air. Hot air from the remaining steam will rise up very quickly and overwhelm you if you are at the top manhole.

So always, open the top manhole first, followed by the bottom manhole. When the hot convectional current flow, you will be at the bottom and not be harmed.

Think safety!

"PRODUCE YOUR BEST WITH THE BEST!"  
Hard-to-find tools become easy-to-find.

### Quality Tools for Professionals

Many years of working experience in Marine, Facilities, Construction has given the author material for writing e-books and articles related to engineering, and management.

Subscribe to [facworld ezine](#)

More

information at

[Marine](#)

and

[M & E](#)

### **Extend the Life Of Your Flowers By Steaming Them**

**By Gerry Belvedere**

#### **Extend the Life Of Your Flowers By Steaming Them by Gerry Belvedere**

This method of extending cut flower life may sound a bit drastic but it is quite effective.

1. Have two clean buckets ready. Rinse them out with some bleach solution first.
2. Boil some water in a kettle and fill bucket No.1 with 2 inches of the boiled water.
3. Fill bucket No. 2 with 4 inches of cool water.

## Steaming Manhole

4. Cut a half inch or so from the stems of your flowers or foliage and put them in the hot water for 20 seconds, no longer.
5. Take them out and put them in the cool water.
6. You should add 2 teaspoons of household bleach and a pinch of citric acid to each bucket to inhibit any further bacterial growth.

The steaming induces a rush of natural sugars to the flower heads and gets the stems "drinking". Steaming is beneficial to flowers that may have been out of water for a length of time.

Enjoy your flowers!

Gerry Belvedere is a former artist who now runs her own online florist service at <http://www.rosaflores-flowers.com>. Rosaflores delivers flowers Australia wide and overseas and offers tips on getting the most out of your cut flowers.

Complete Library Of Cooking



This Free E-Book has been brought to you by [Natural-Aging.com](http://Natural-Aging.com).



**100% Effective Natural Hormone Treatment**

**Menopause, Andropause And Other Hormone Imbalances**

**Impair Healthy Healing In People Over The Age Of 30!**