

'Let's get metric'

EXERCISE
book

with
fold out conversion table

Communicating Vessels Editions

<u>description of measured item</u>	metric • $\frac{\text{dimensions}}{L \times W \times H}$ • U.S.
this exercise book	
hypotenuse of pillow	
surface area bathroom mirror	
personal weight	
capacity vitamin supplement jar	
coffee/tea level in filled mug	
outer diameter bagel	
inside leg partner	
distance to front door	

<u>description of measured item</u>	metric • <small>dimensions</small> L x W x H • U.S.	
	6.5 x 8.5 cm	$2\frac{9}{16}$ x $3\frac{5}{16}$ '

<u>description of measured item</u>	metric • <u>dimensions</u> L x W x H • U.S.	

<u>description of measured item</u>	metric • <u>dimensions</u> L x W x H • U.S.	

<u>description of measured item</u>	metric • <u>dimensions</u> L x W x H • U.S.	

DEDICATION

Understanding natural things involves describing them. The more accurate the description, the better the understanding. An accurate description is quantitative: a scientific measurement consists of a number and a unit. Every measurement is, in the final analysis, an approximation...

Communicating Vessels Editions

© 1998, "*Communicating Vessels Editions*"
Staten Island, N.Y.

 **Vessels**

Let's get metric

EXERCISE BOOK

with fold-out
conversion table

Dear Customer;

Congratulations on the purchase of this *Communicating Vessels Editions* product which has been designed and manufactured to the highest quality standards!

If, unfortunately, something should go wrong with this product, *Communicating Vessels Editions* guarantees free of charge labor and replacement parts, irrespective of the country where the product is purchased during a period of 12 months from date of purchase.

The *Communicating Vessels Editions'* world wide guarantee may not apply if:

- modifications and alterations to the product have been executed by unauthorised service organisations or persons;
- damage is caused by accidents, including, but not limited to lightning, water or fire, misuse or neglect.

CONVERSION TABLE

metric U.S.

lengths

1 millimeter - 0.03937 inch

1 centimeter - 0.3937 inch

1 meter - 39.37 inches

1 kilometer - 0.621 miles

areas / surfaces

1 cm² - 0.155 sq. inch

1 m² - 10.764 sq. feet

capacities / volumes

1 cm³ - 0.061 cubic inch

1 m³ - 1.308 cubic yards

1 m³ - 35.315 cubic feet

1 liter - 0.264 gallons

1 liter - 2.119 pints

weights

1 kilogram - 35.27 ounces

1 kilogram - 2.205 pounds