

# **Methane Emission Reductions: Opportunities to Promote Health, Development, and Climate**

**Kirk R. Smith, PhD**

**Professor of Global Environmental Health**

**Nobel Laureate – 2007**

**(at the 0.03% level)**

**University of California, Berkeley**

**美国国家科学院 院士 (1997)**

**全球环境健康 教授**

**Methane to Markets, Beijing**

**October 30 – November 1, 2007**

# Road Map

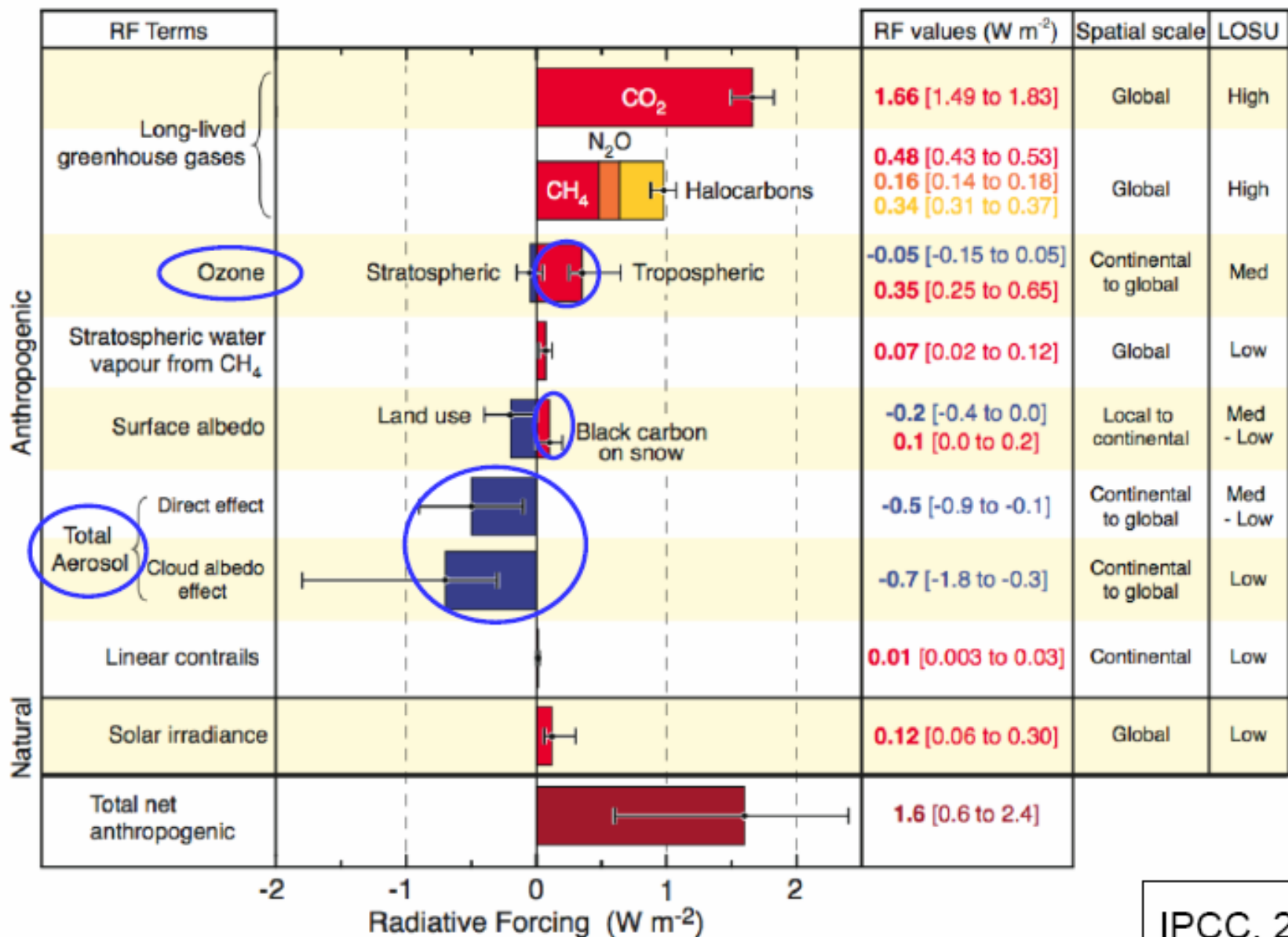
- Why methane emission reductions are undervalued
  - Way to reduce global warming fastest
  - More appropriate for comparison of costs of alternatives
  - Connection with ground-level ozone
- Co-benefits of household energy improvements
  - GHG reductions including methane
  - Health benefits

# Methane Issue #1

- Methane contributes a significant amount to global warming
- But has a much shorter atmospheric lifetime compared to the other GHGs
- Thus, changes in emission rates will have a much faster impact to lower warming

# Radiative Forcing of Climate, 1750-Present

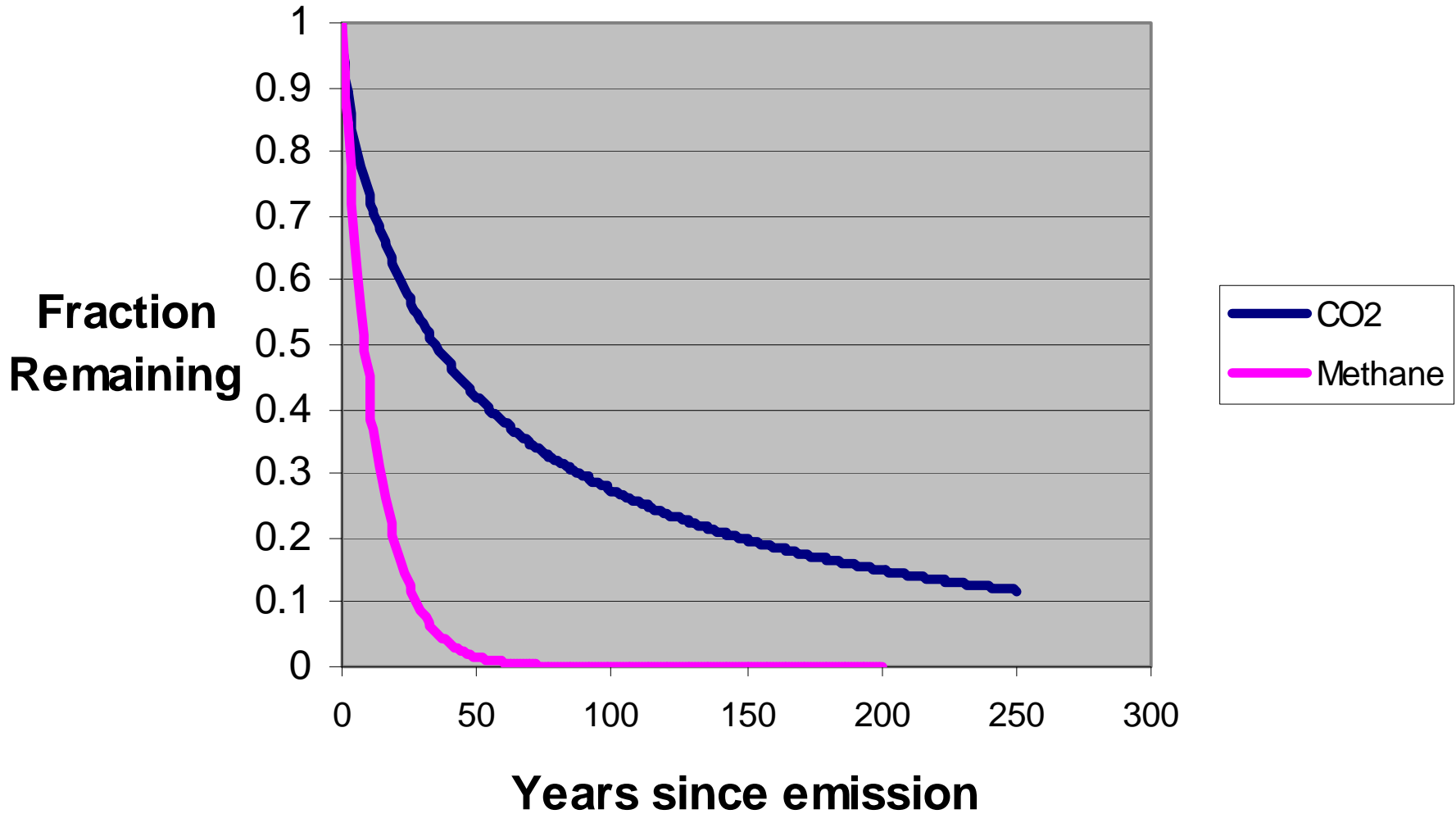
## Important Contributions of Air Pollutants



# Methane Issue #2

- The current official GWPs are based on 100-year time horizons
  - Methane is 23x CO<sub>2</sub> by weight
  - Equivalent to a 0.7% discount rate
- For making decisions on how to spend money, however, 0.7% is too low.
- The other GWP published by IPCC, has a 20-year time horizon
  - Methane is 62x CO<sub>2</sub> by weight
  - Equivalent to a 4.3% discount rate
- 20-year time horizon is more realistic, but even better would be something roughly equivalent to a 3% discount rate, i.e, a GWP of 40-50

# CO2 and CH4 Depletion

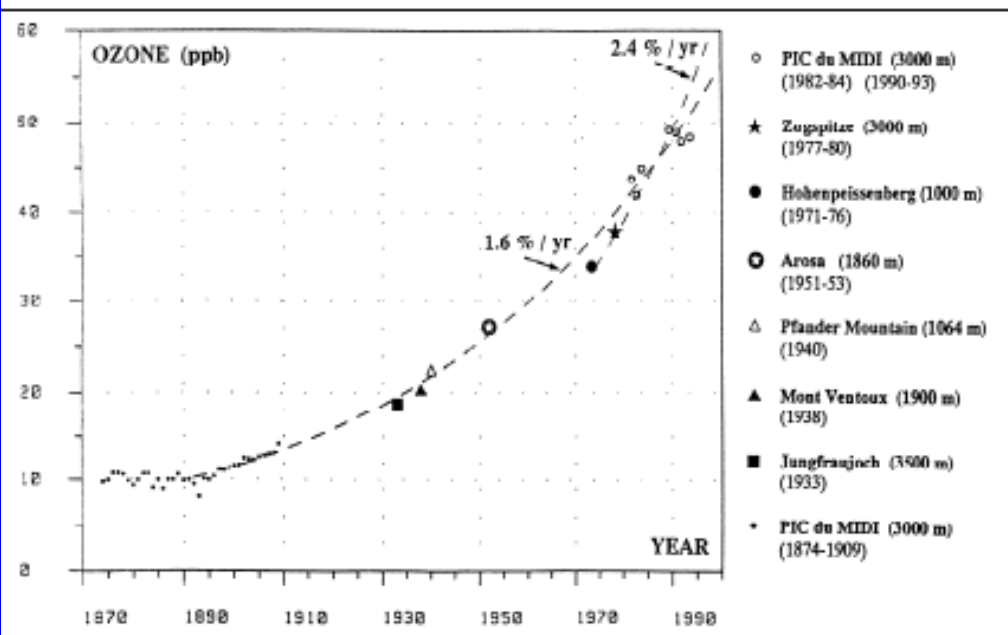


# Methane Issue #3

- Increases of wide-scale ground-level ozone is becoming a major world problem
- A significant health-damaging pollutant
- Methane emissions are one of its causes
- Ozone levels are rising worldwide
- Reduction of methane emissions, therefore, will help protect health worldwide

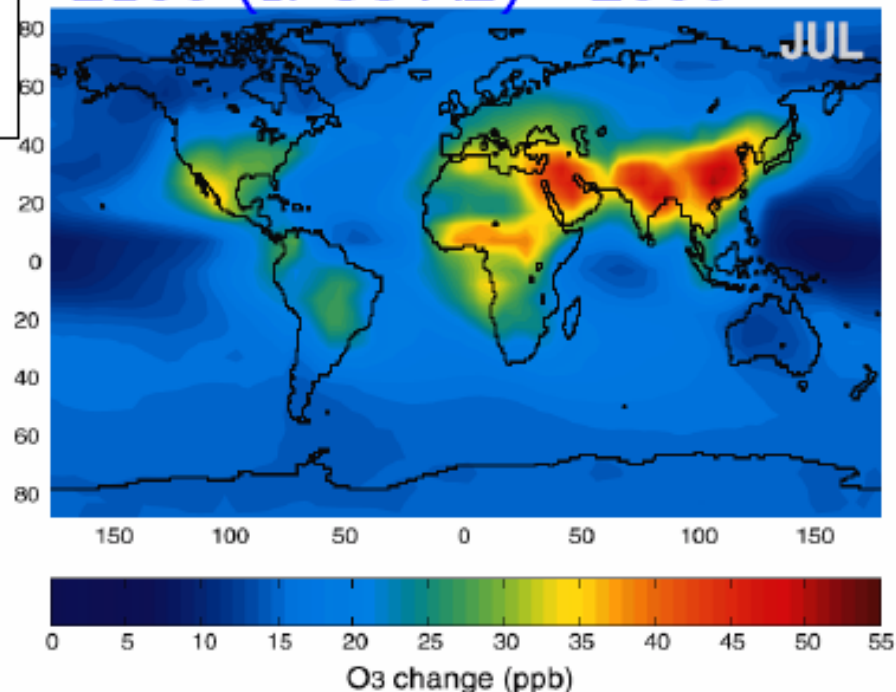
## Background Ozone is Growing ...

... and Will Continue to Grow!



Historic and future increases in background ozone are due mainly to **increased methane and NO<sub>x</sub> emissions** (Wang *et al.*, 1998; Prather *et al.*, 2003).

2100 (IPCC A2) - 2000



Ozone trend at European mountain sites, 1870-1990 (Marenco *et al.*, 1994).



# Multiple Benefits of Reducing Methane

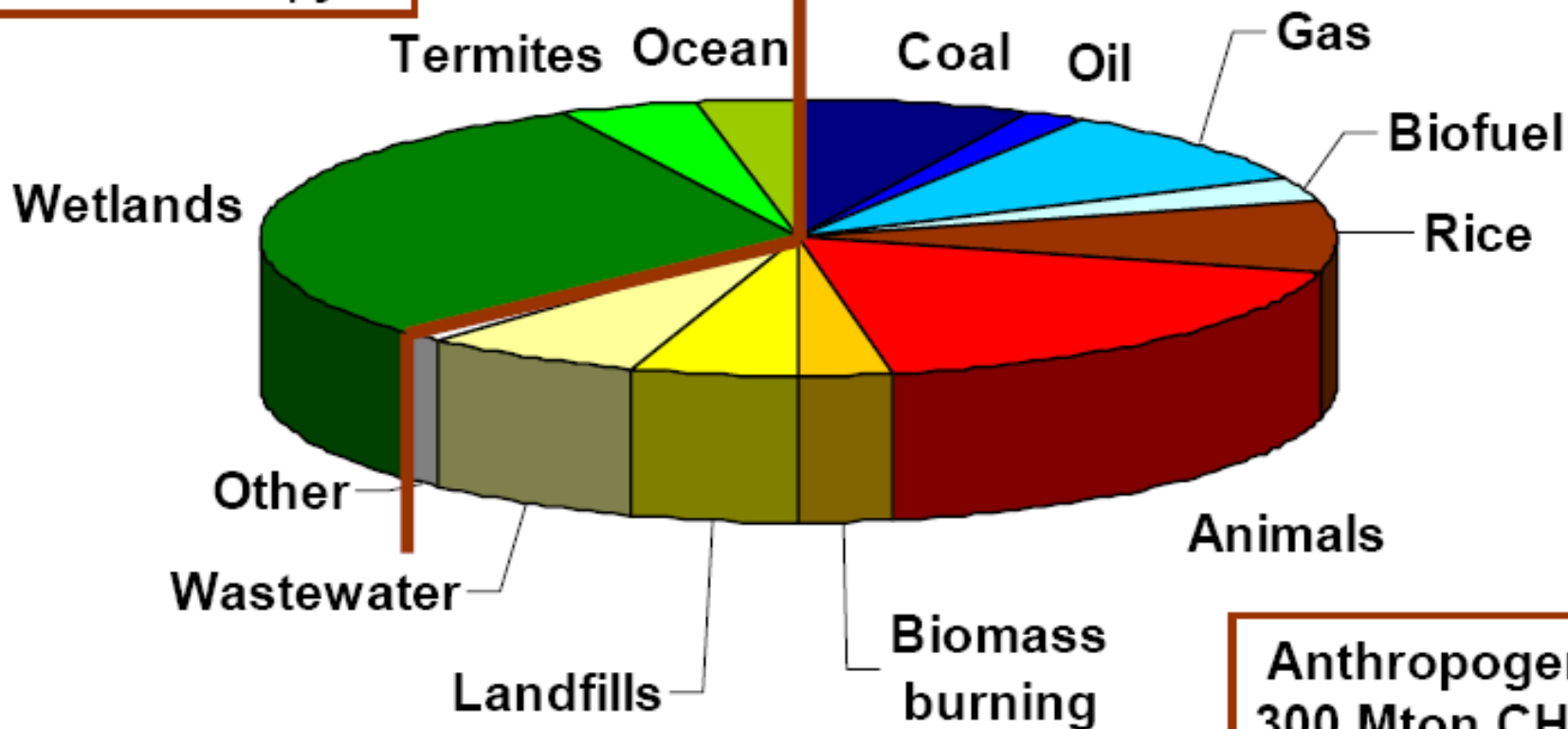
Reducing **~20% of anthropogenic methane emissions** will:

- Be possible at a **net cost-savings**.
- Reduce 8-hr. average ozone globally by **~1 ppb**.
- Reduce global radiative forcing by **~0.14 W m<sup>-2</sup>**.
- Provide **~2%** of global natural gas production.
- Prevent **~30,000** premature deaths globally in 2030, **~370,000** from 2010-2030.

Mauzerall, 2007

# Global Methane Emissions

Natural:  
180 Mton CH<sub>4</sub> yr<sup>-1</sup>

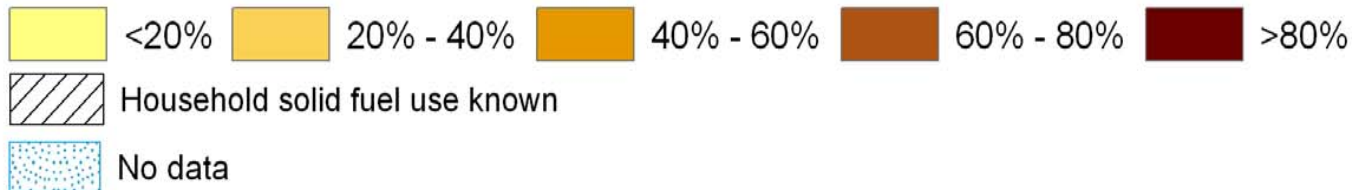
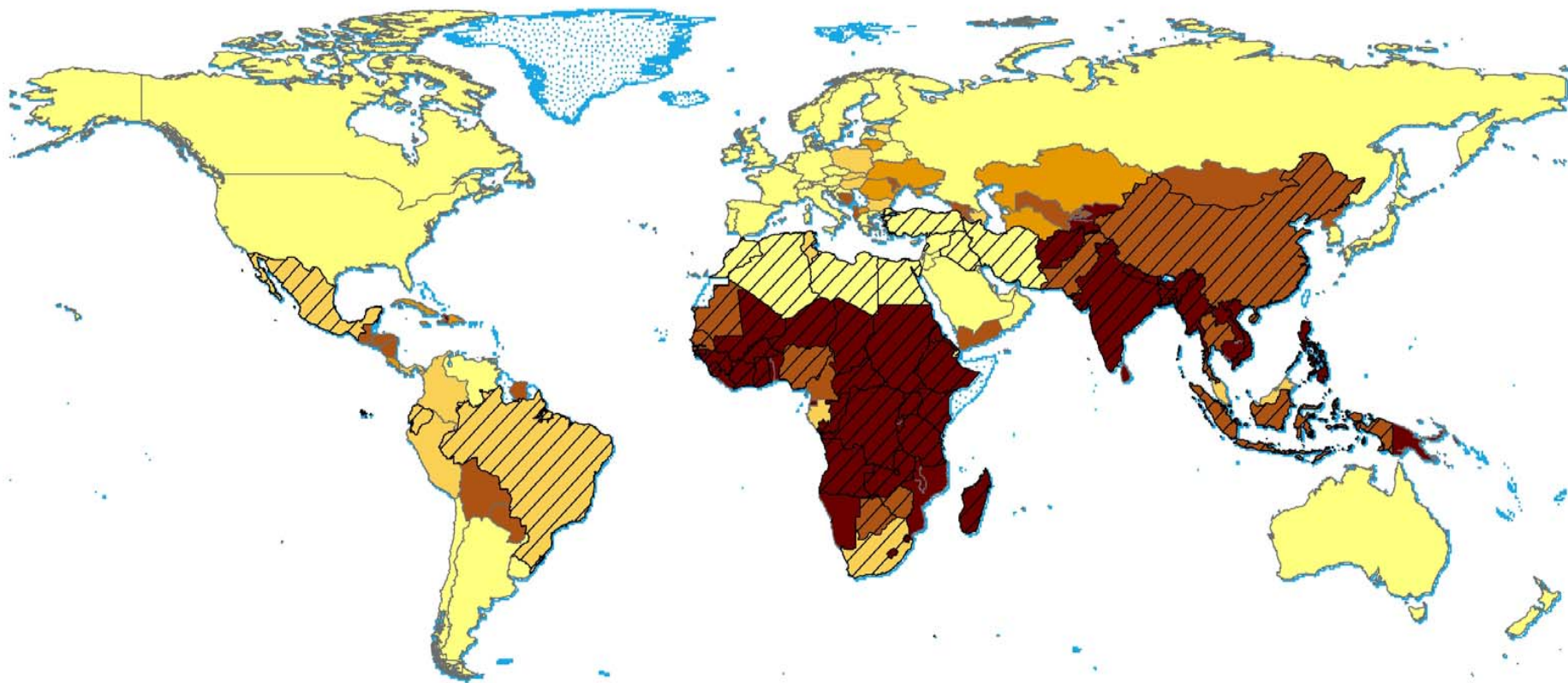


Anthropogenic:  
300 Mton CH<sub>4</sub> yr<sup>-1</sup>

\* USA is ~9% of global anthropogenic emissions.

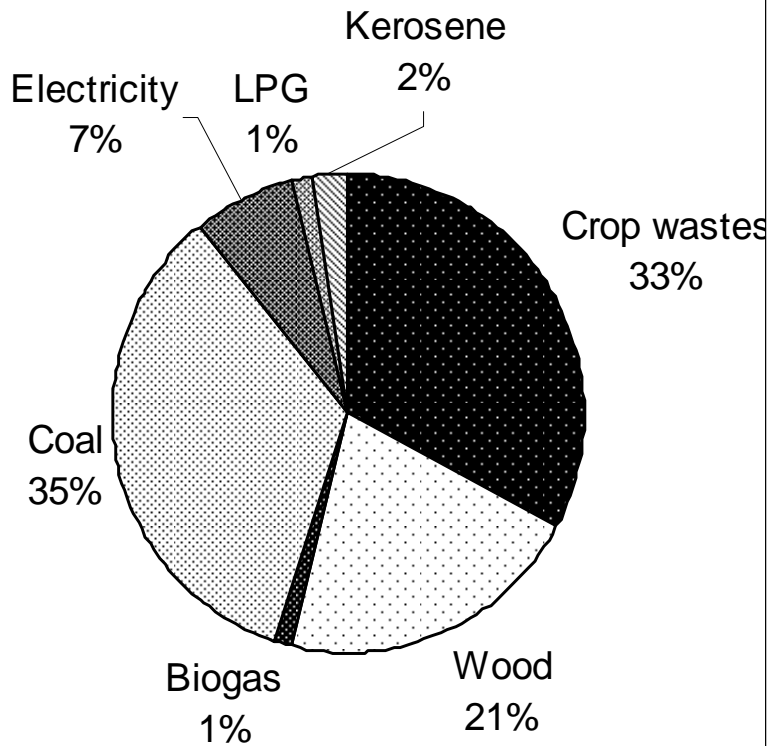
EDGAR3.2 &  
Houweling *et al.*, 1999

# National Household Solid Fuel Use, 2000



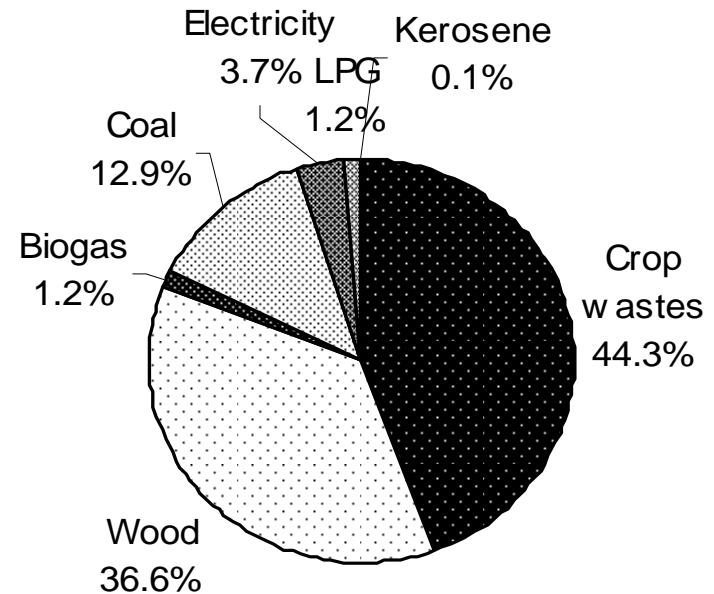
# Rural Energy in China: 2004

## Total



Ministry of Agriculture

## Households



70% of total

National Bureau of Statistics



Mixed fuels

China rural energy situation complex:

# Woodsmoke is natural – how can it hurt you?

Or, since wood is mainly just carbon, hydrogen, and oxygen, doesn't it just change to  $\text{CO}_2$  and  $\text{H}_2\text{O}$  when it is combined with oxygen (burned)?

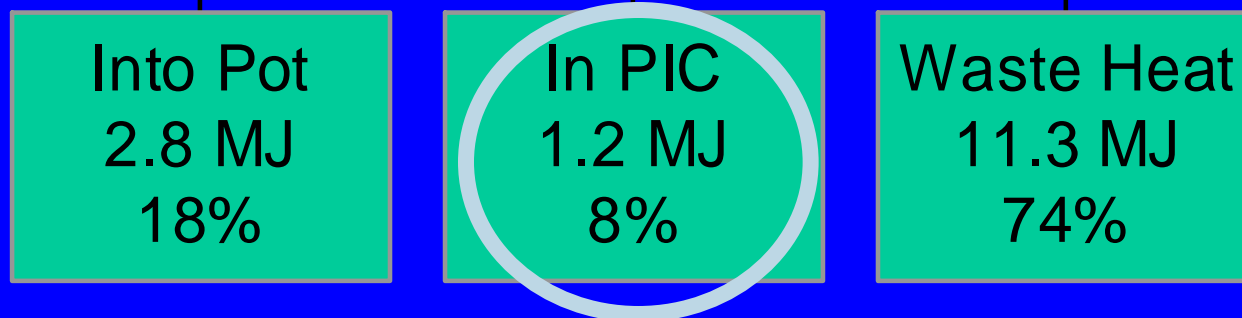


Reason: the combustion efficiency is far less than 100%

# Energy flows in a well-operating traditional wood-fired Chinese cooking stove

A Toxic Waste Factory!!

Typical biomass cookstoves convert 6-30% of the fuel carbon to toxic substances + methane



PIC = products of incomplete combustion = CO, HC, C, etc.

Source:  
Zhang,  
et al.,  
2000

# Toxic Pollutants in Biomass Fuel Smoke from Simple (poor) Combustion

Plus methane

- Small particles, CO, NO<sub>2</sub>
- Hydrocarbons
  - 25+ saturated hydrocarbons such as *n-hexane*
  - 40+ unsaturated hydrocarbons such as *1,3 butadiene*
  - 28+ mono-aromatics such as *benzene & styrene*
  - 20+ polycyclic aromatics such as *benzo(α)pyrene*
- Oxygenated organics
  - 20+ aldehydes including *formaldehyde & acrolein*
  - 25+ alcohols and acids such as *methanol*
  - 33+ phenols such as *catechol & cresol*
  - Many quinones such as *hydroquinone*
  - Semi-quinone-type and other radicals
- Chlorinated organics such as *methylene chloride* and *dioxin*

Source: Naeher et al,  
*J Inhal Tox*, 2007



Diseases for which we have epidemiological studies



ALRI/  
Pneumonia  
(meningitis)

Asthma

Low birth  
weight &  
stillbirth

Early  
infant  
death

Cognitive  
Effects?

Chronic  
obstructive  
lung disease

Interstitial LD

Cancer  
(lung, NP, cervical,  
aero-digestive)

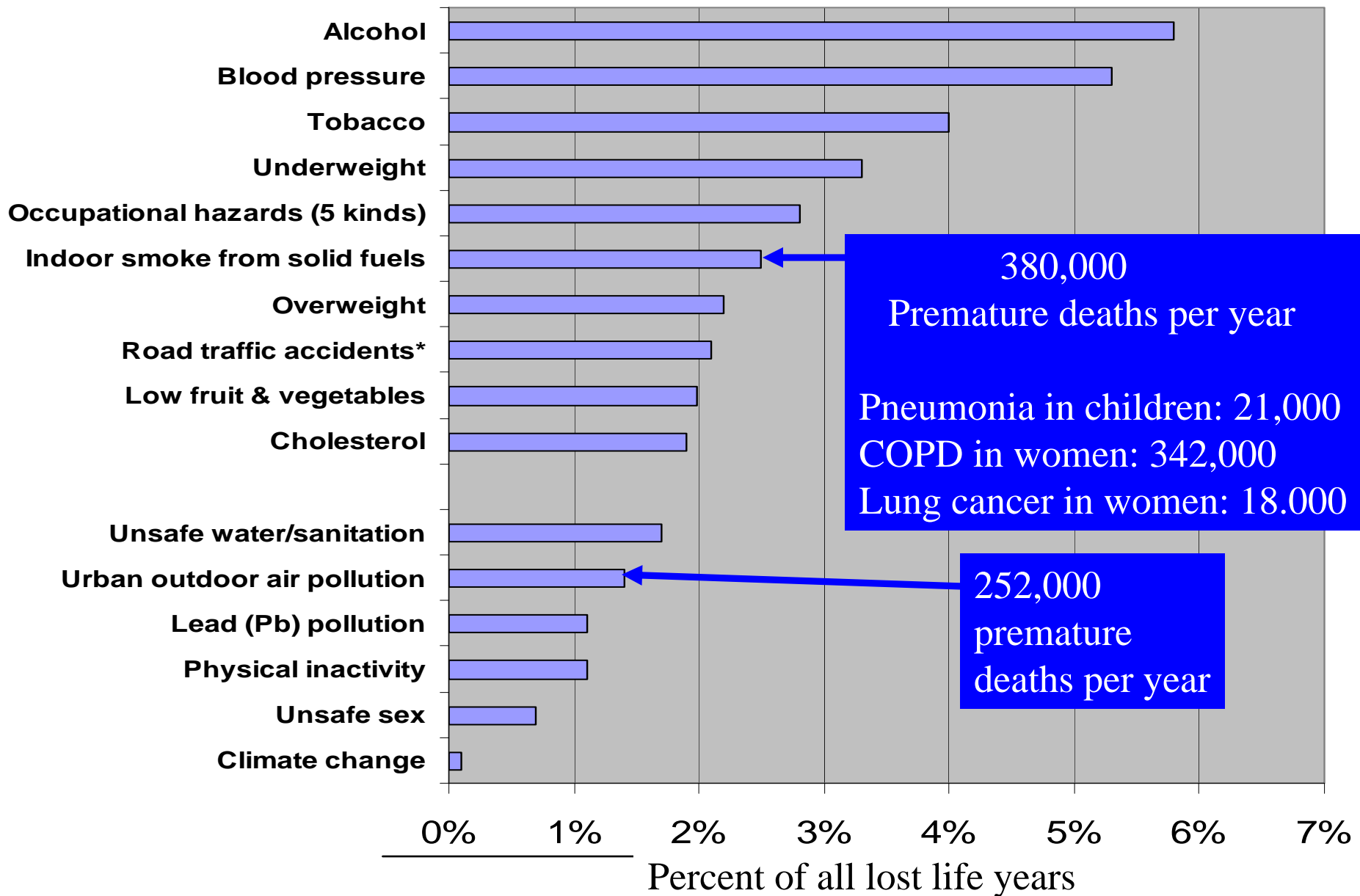
Blindness  
(cataracts, trachoma)

Tuberculosis

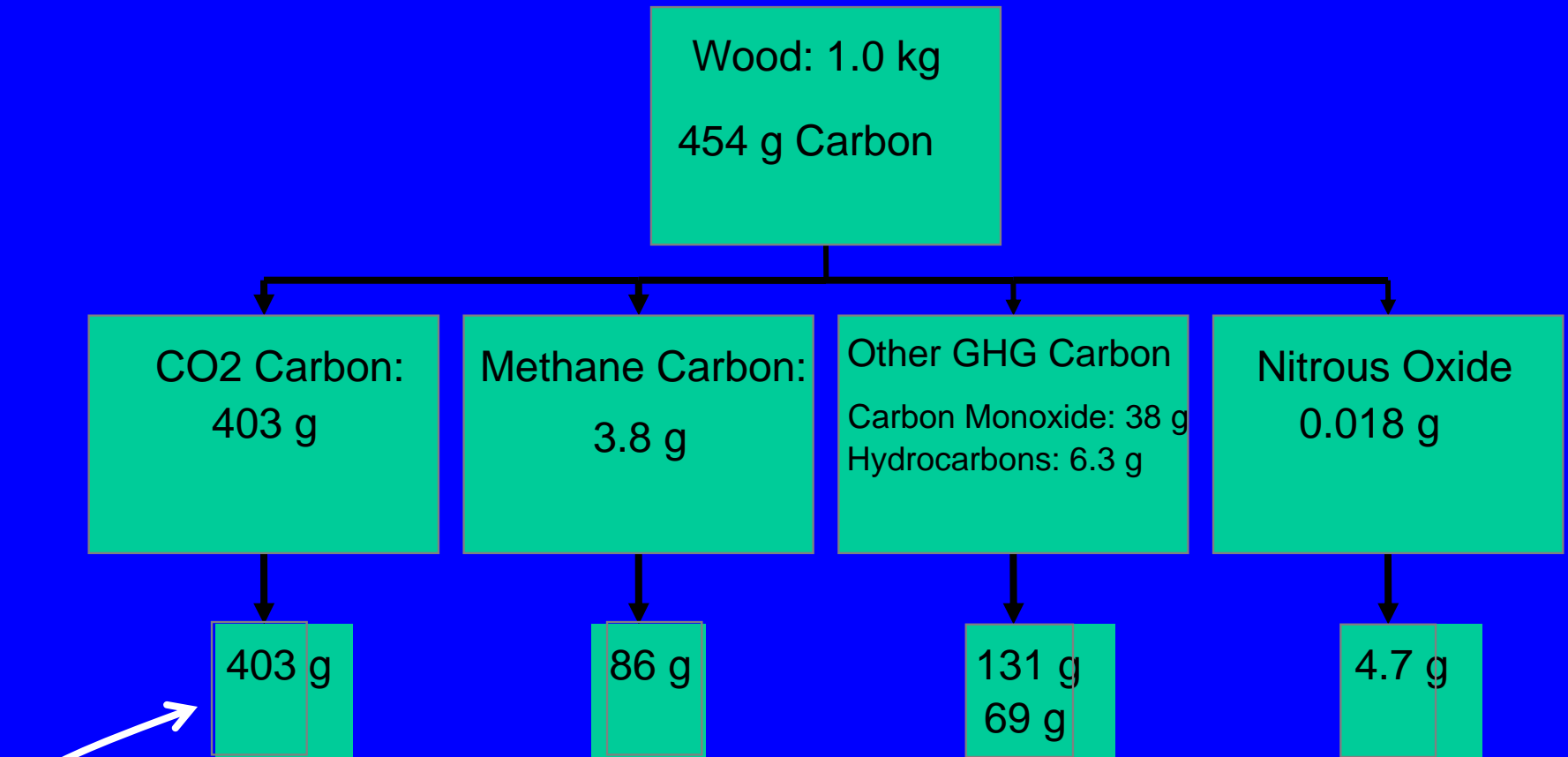
Heart disease

# Chinese Burden of Disease from Top 10 Risk Factors

Plus Selected Other Risk Factors



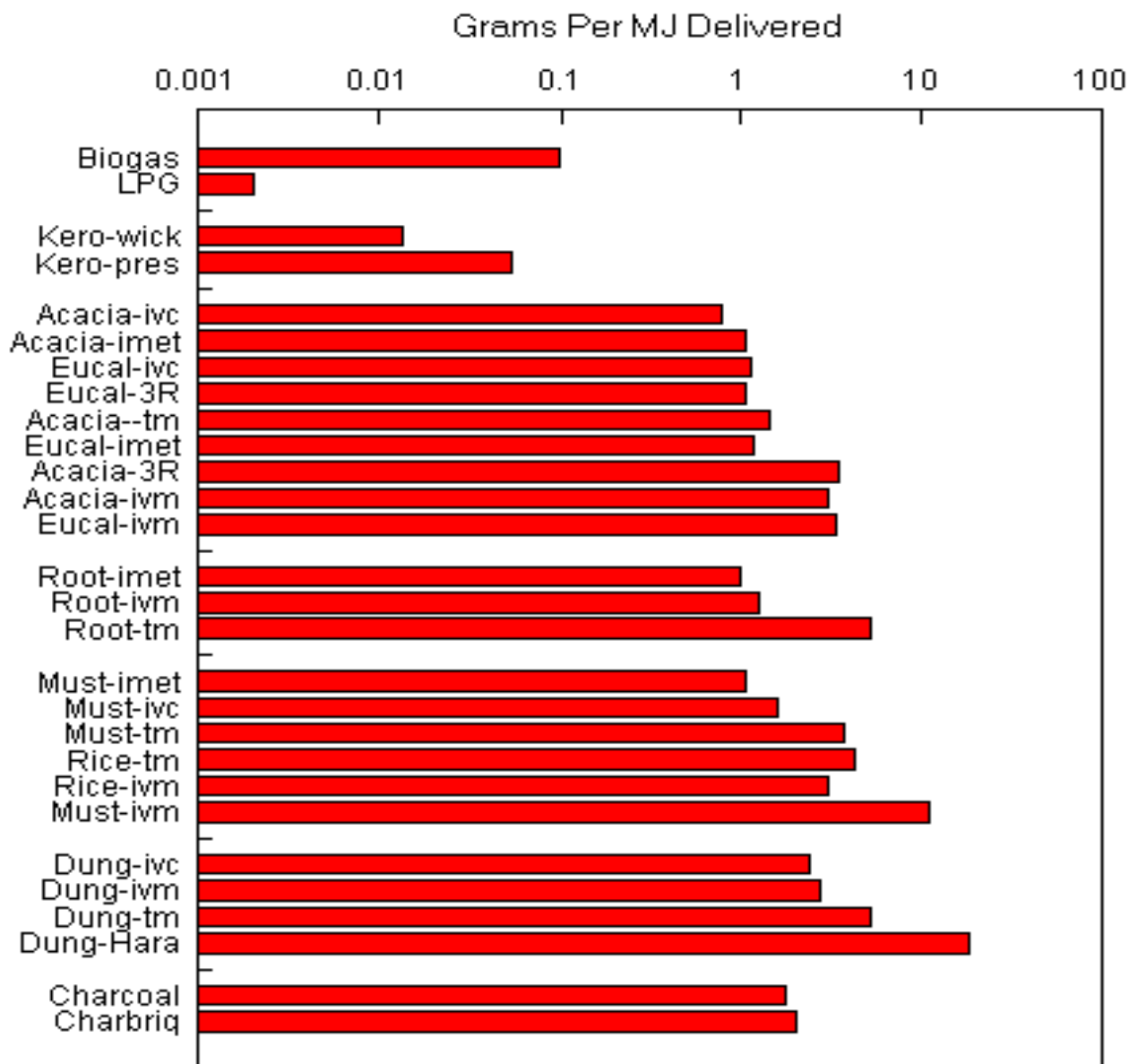
# Greenhouse warming commitment per meal for typical wood-fired cookstove in India



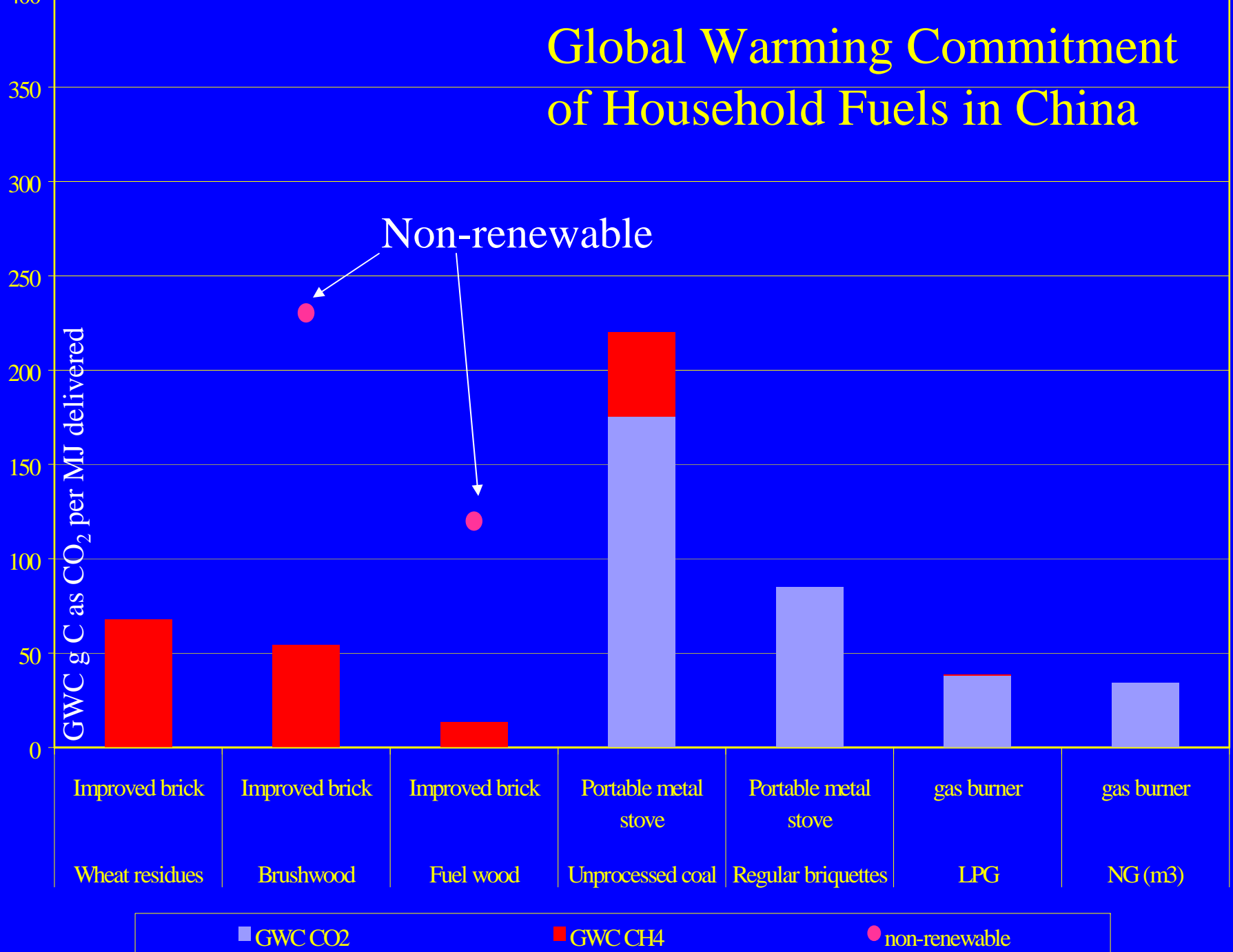
Global warming commitments of each of the gases as CO<sub>2</sub> equivalents

# Figure 10. Methane Emission Factors

Per MJ Delivered to the Pot



# Global Warming Commitment of Household Fuels in China



# A Chinese Biomass Gasifier Stove

Tests show PIC emissions nearly at LPG levels.

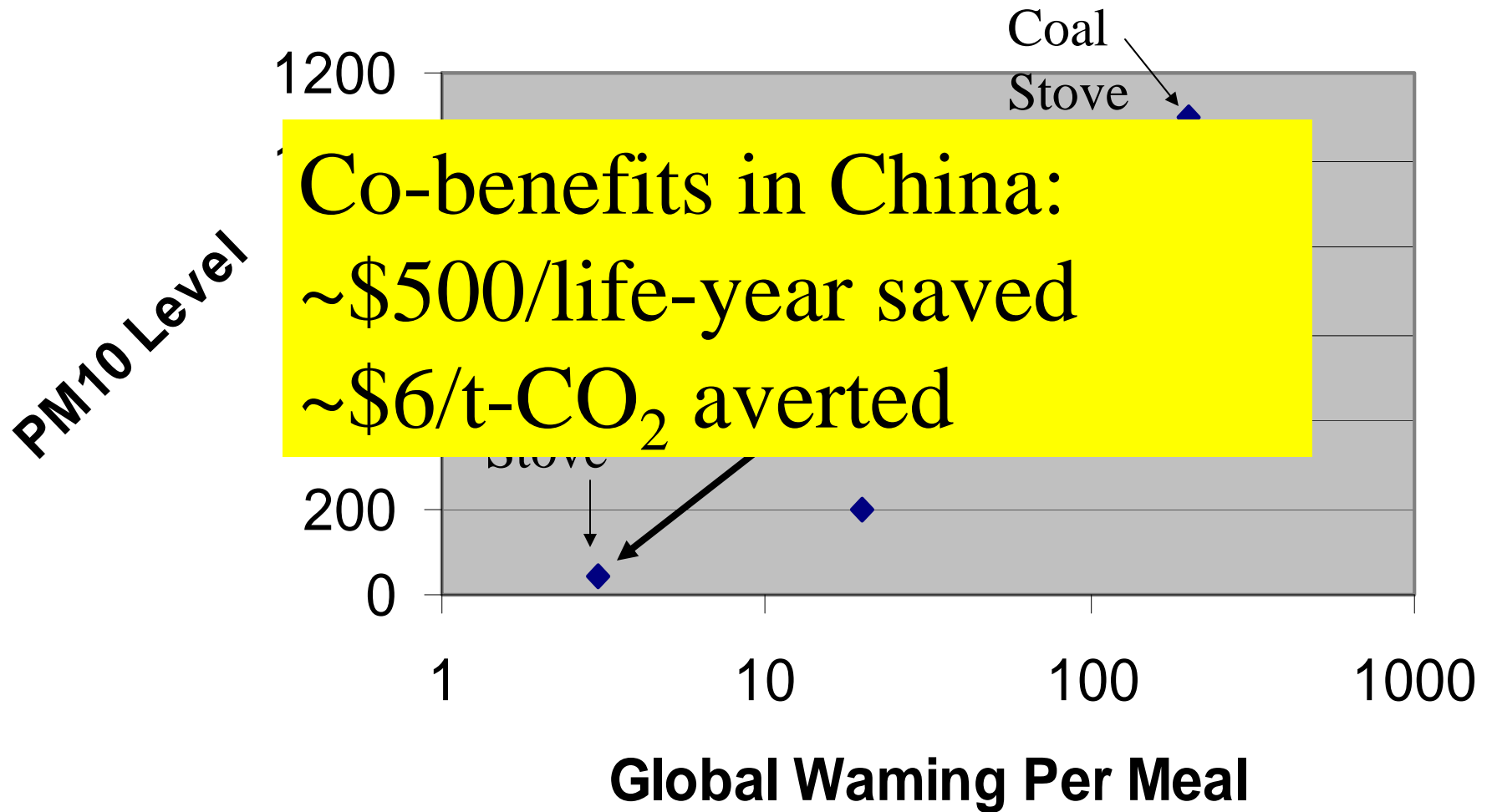
Winner of Chinese national contest  
announced March 2007 for best stove meeting  
emissions and reliability criteria:  
cost 300Y



Consider the substitution of coal stoves in rural China with advanced biomass gasifier stoves, now commercially available in several provinces

- 300Y retail cost/stove + 50% program cost
- 50% of performance in lab
- Typical household fuel use
- Kyoto greenhouse gases only, including methane
- Financial calculations as in CDM requirements
- Health calculations based on Chinese data using WHO methods

# Health and Greenhouse Gas Benefits of Biomass Stove Options





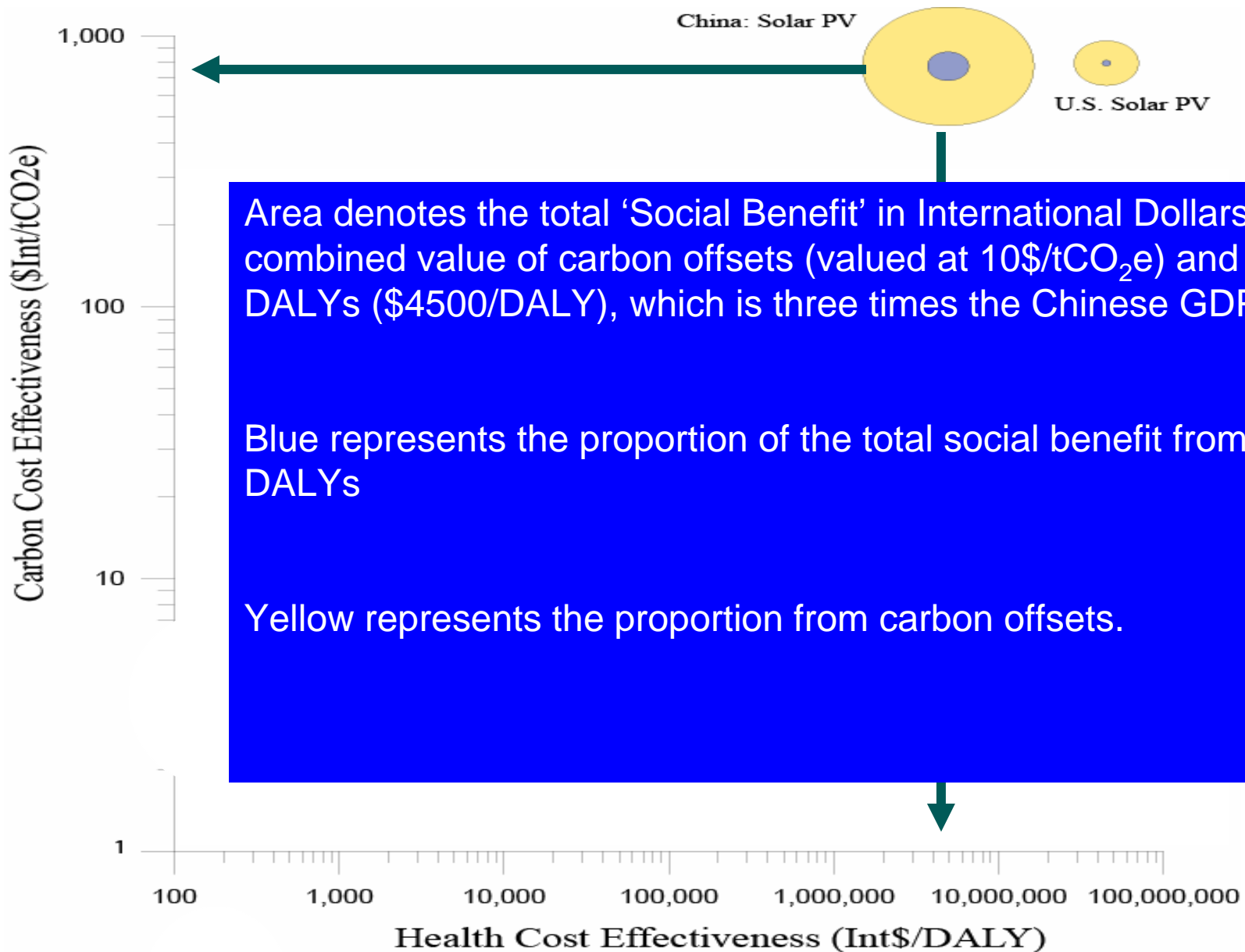


Figure: Smith & Haigler, in press

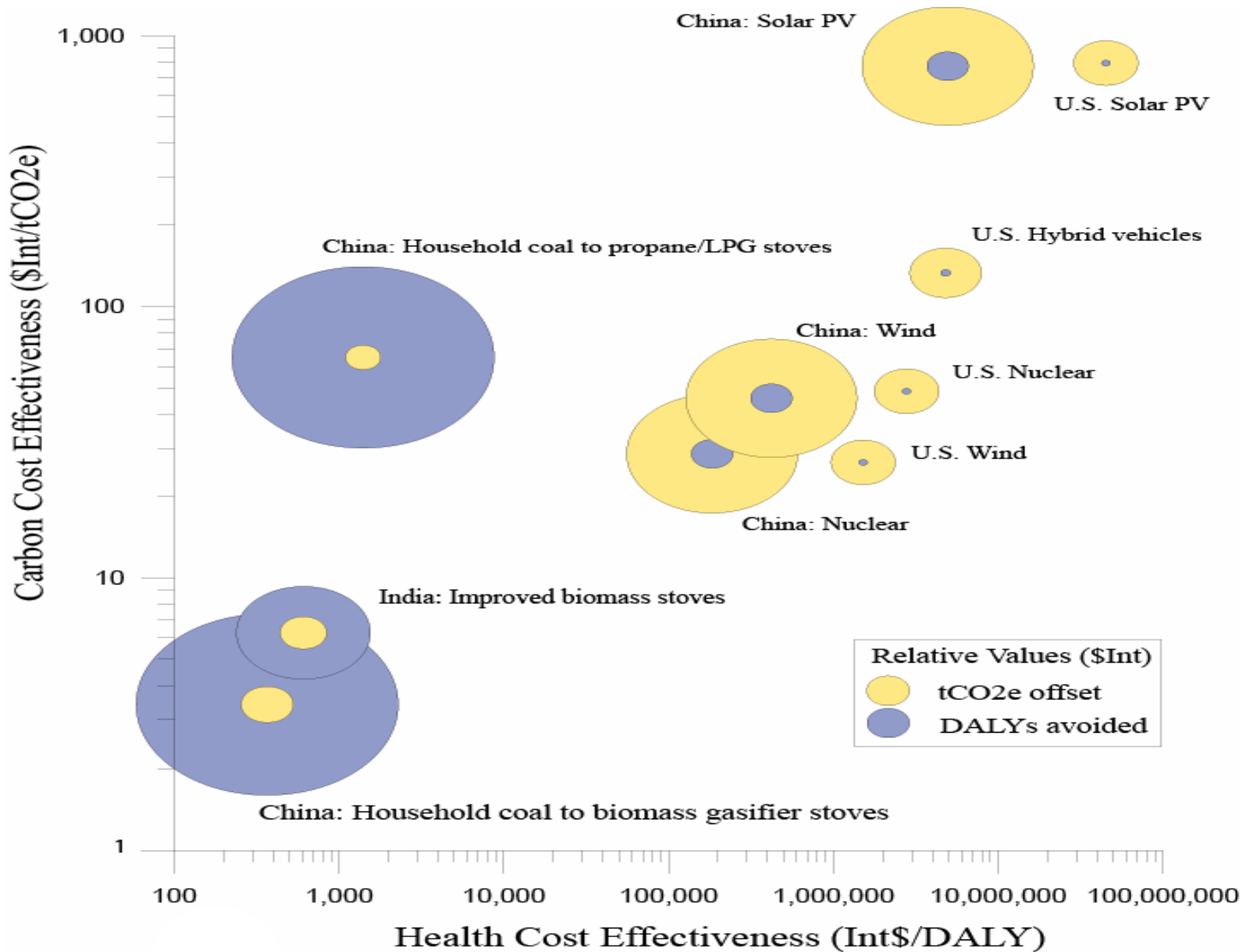
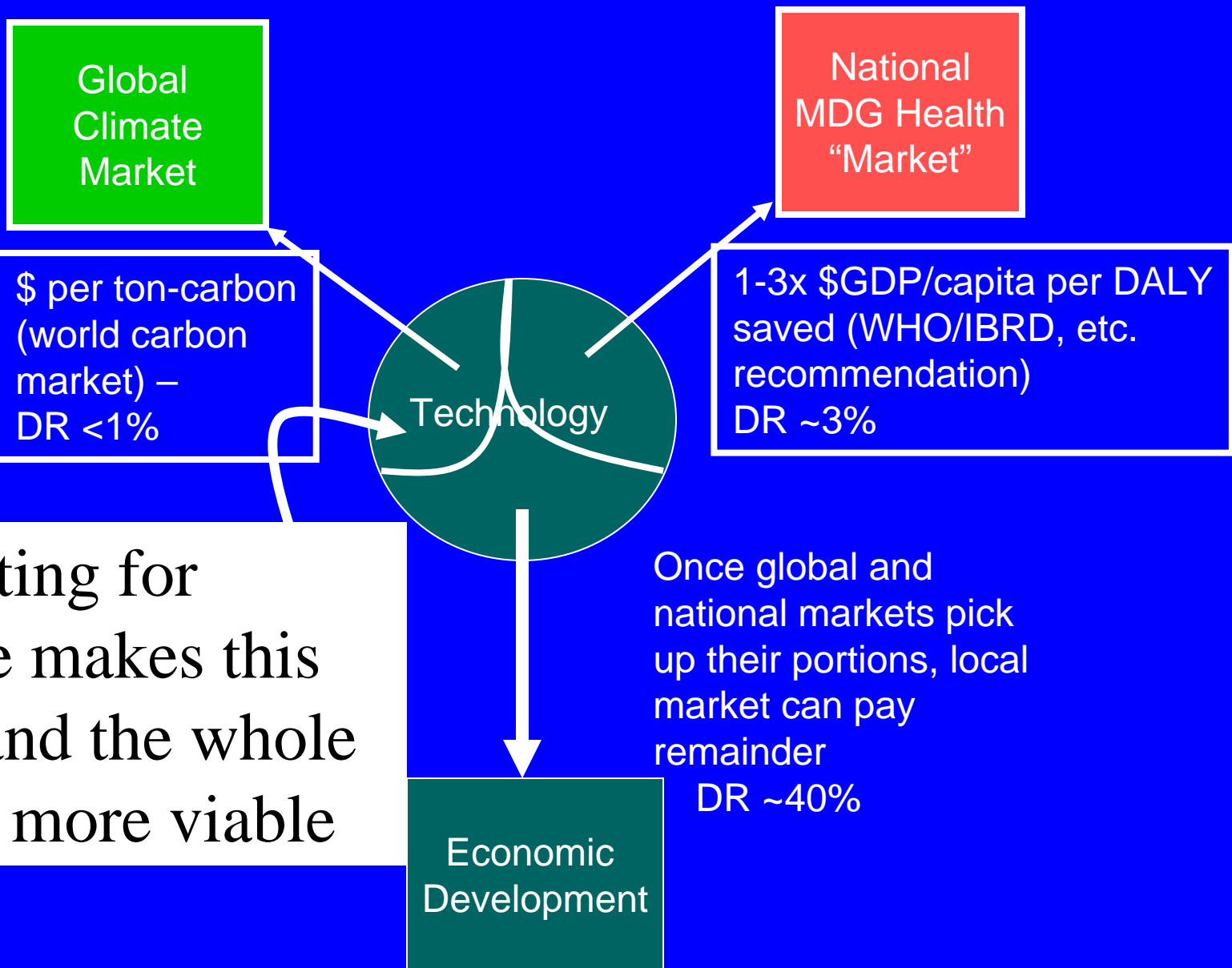
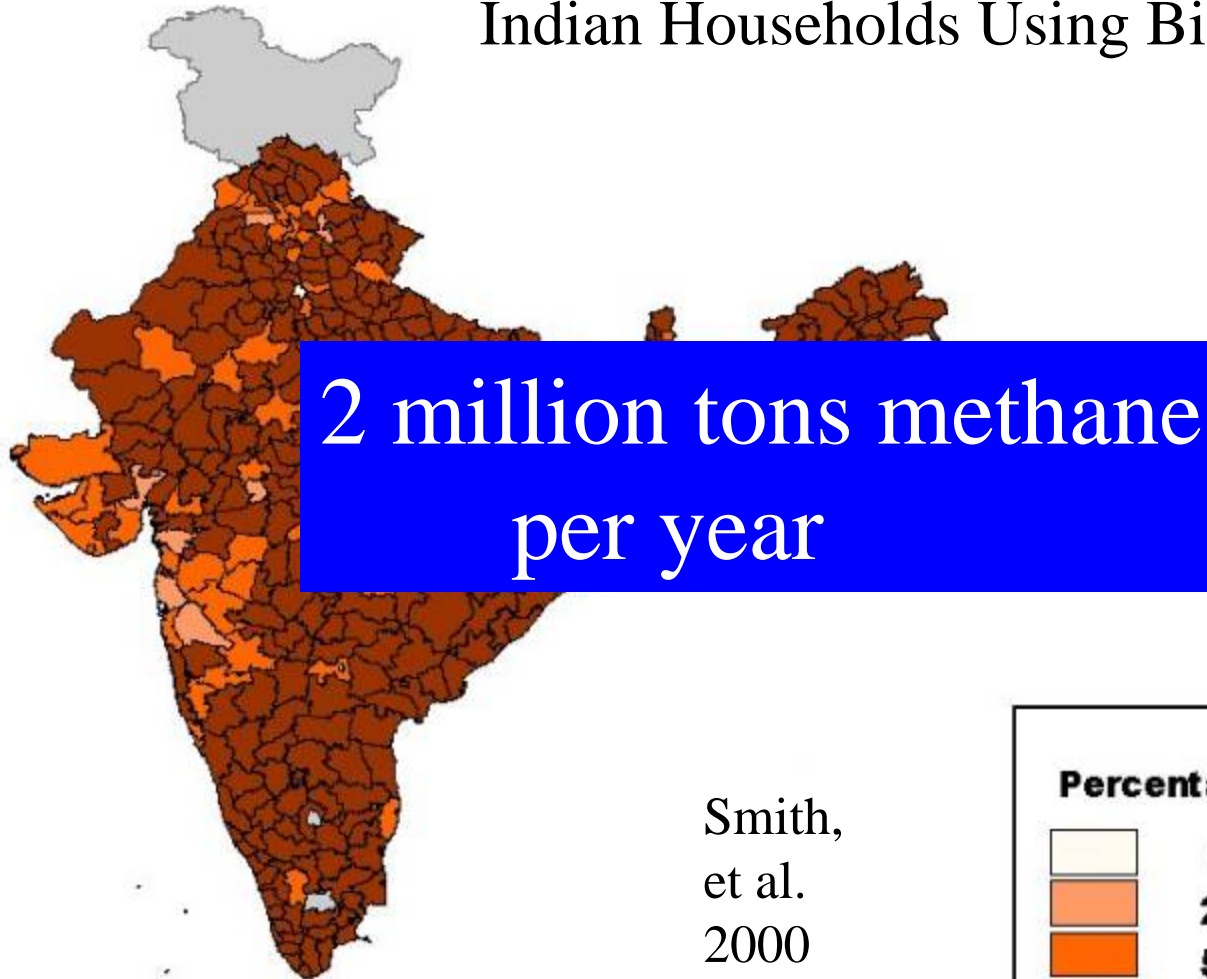


Figure: Smith & Haigler, in press

# Paying for Rural Energy Development








## Indian Households Using Biomass Fuels



Smith,  
et al.  
2000

### Percentage of Households

	<b>0-24</b>
	<b>25-49</b>
	<b>50-74</b>
	<b>75-100</b>
	<b>unknown</b>

\*Source: Census of India 1991

# Conclusions

- Methane emissions are more important than current official weighting factors indicate
- Likely to increase in “value”, perhaps during the post-Kyoto deliberations now starting
- Methane is emitted as part of the poor combustion process of solid fuels, which also produce much health-damaging pollution
- Improving this combustion offers substantial GHG as well as health benefits in a cost-effective manner

# Origins of the Chinese Rural Energy Program

At a biogas stove exhibit in Wuhan on April 11, 1958, Mao Zhedong instructed,

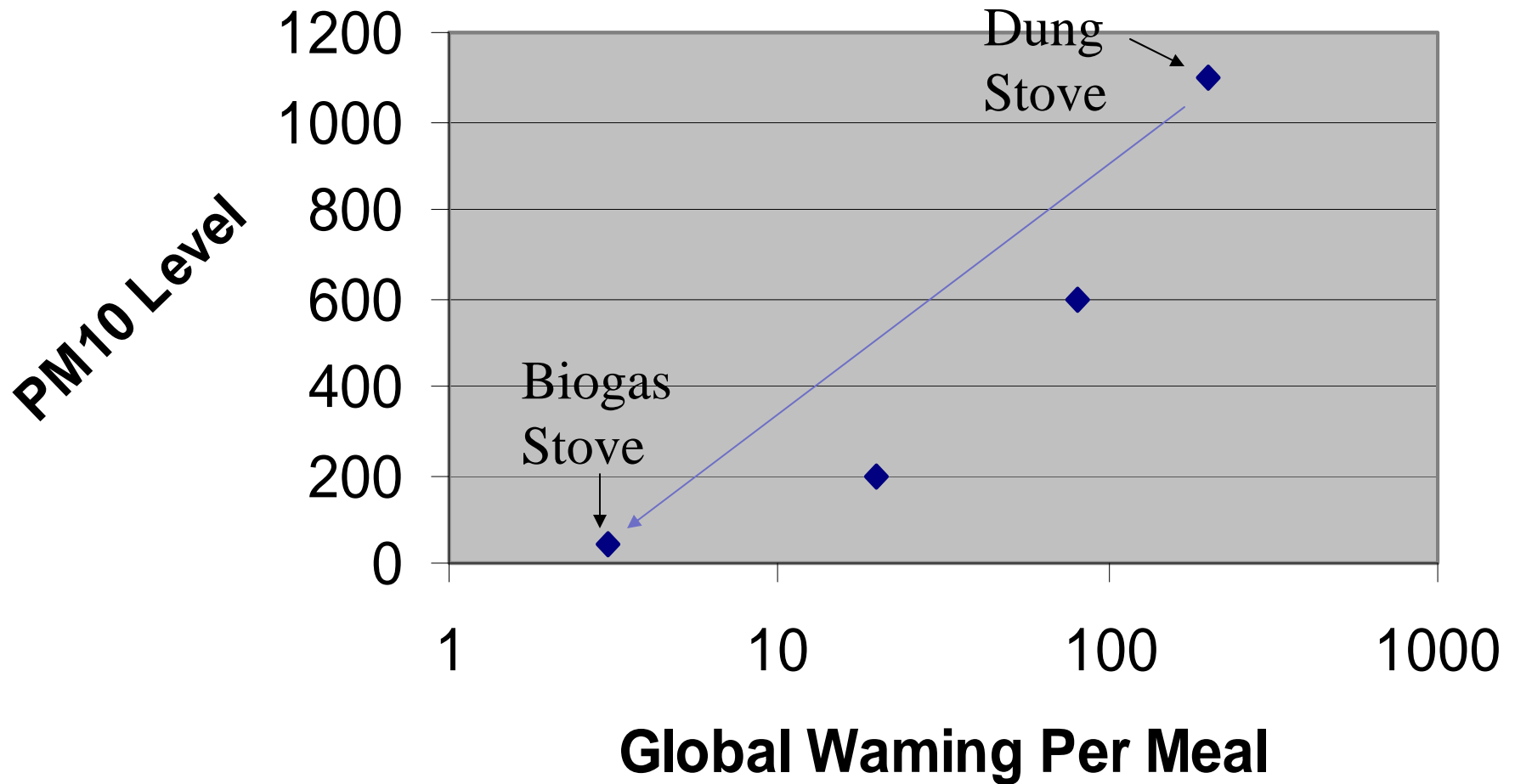
“This should be well promoted.”



1958年4月11日毛主席视察武汉地方工业展览馆观看沼气灶演示，指示“这要好好地推广”

*Being demonstrated of biogas stove on Wuhan local industry exhibition on April 11, 1958, Chairman Mao Zhedong instructed “This should be well promoted”*

# Health and Greenhouse Gas Benefits of Household Biogas



This review is partly based on the articles:

**Household Air Pollution from Coal and Biomass Fuels in China: Measurements, Health Impacts, and Interventions.**

Environmental Health Perspectives 115 (6): 848-855, 2007  
Zhang J & Smith KR

**Greenhouse Gases and Other Airborne Pollutants from Household Stoves in China: A Database for Emission Factors.**

Atmospheric Environment, 34(26): 4537-4549, 2000  
Zhang J, KR Smith, Y Ma, F Jiang, W Qi, P Liu, MAK Khalil, RA Rasmussen, & SA Thornelaw,

All publications can be found at  
<http://ehs.sph.berkeley.edu/krsmith/>

Thank You