Commodities World: the new Eldorado? Or just a new battle field in a globalized economy?



A first vision

«When they rise they transfer riches and power from consumers to producers; when they fall, it is as near as anything in economics to a free lunch for consumers»

(C. Giles,

FT,24.10.2014)

Defining the commodities

- Generic term for any marketable item produced to satisfy want or need - Economic commodities comprise goods and service
- The more specific meaning of the term commodity is applied to goods only. It is used to describe a class of goods for which there is demand, but which is supplied without qualitative differentiation across a market
- A commodity has full or partial fungibility; that is, the market treats its instances as equivalent or nearly so with no regard to who produced them. What is the taste of wheat? Can you where it comes from?

The new consumption areas

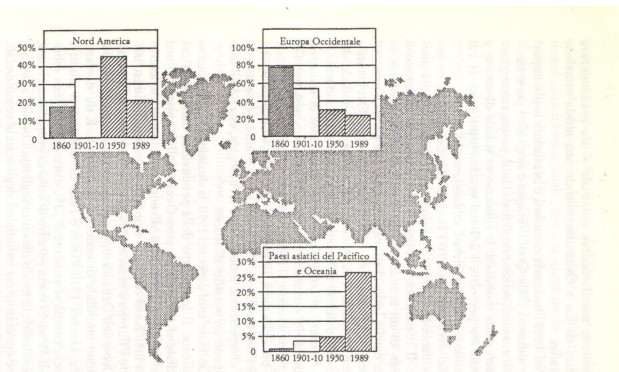
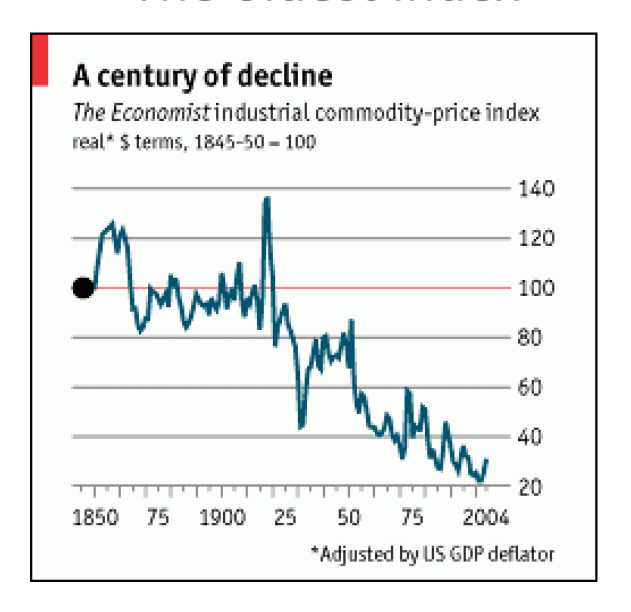


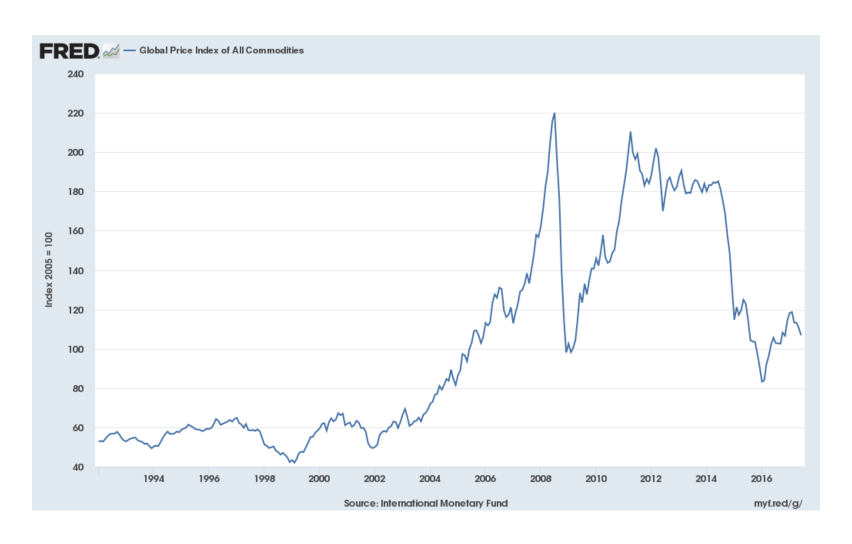
Fig. 11.1. Evoluzione delle quote di consumo dei materiali industriali detenute dalle aree dell'economia mondiale: 1860-1989 (quote percentuali sul totale mondiale).

Fonte: Elaborazione dell'autore sui dati della tabella 11.1.

The oldest index

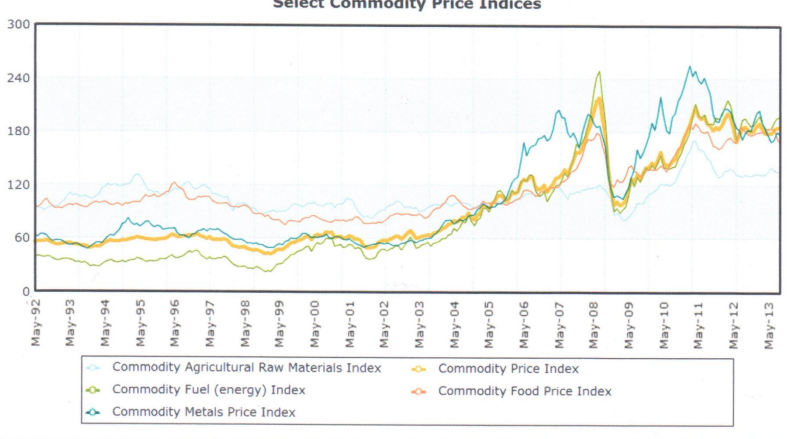


The global index



Commodities prices: twenty years of growth

Select Commodity Price Indices



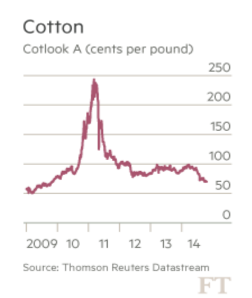
Oil Brent crude (\$ per barrel) 140 120 100 80 60 40 20 2009 10 11 12 13 14 Source: Thomson Reuters Datastream

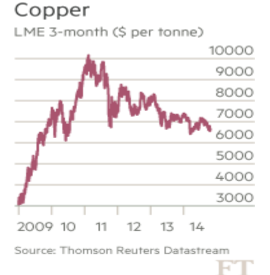


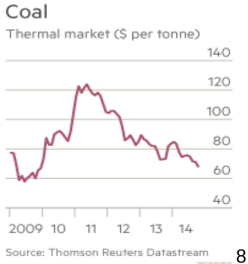
Corn



Iron ore



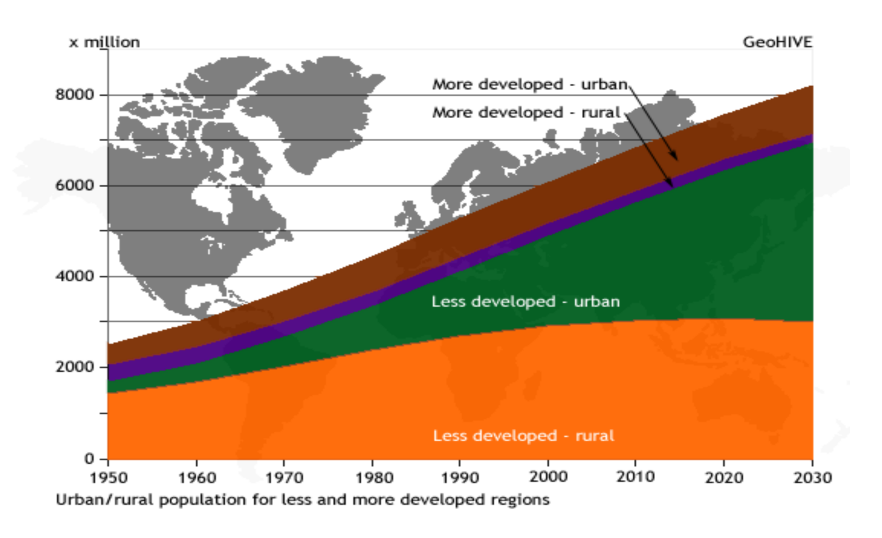




Food commodities



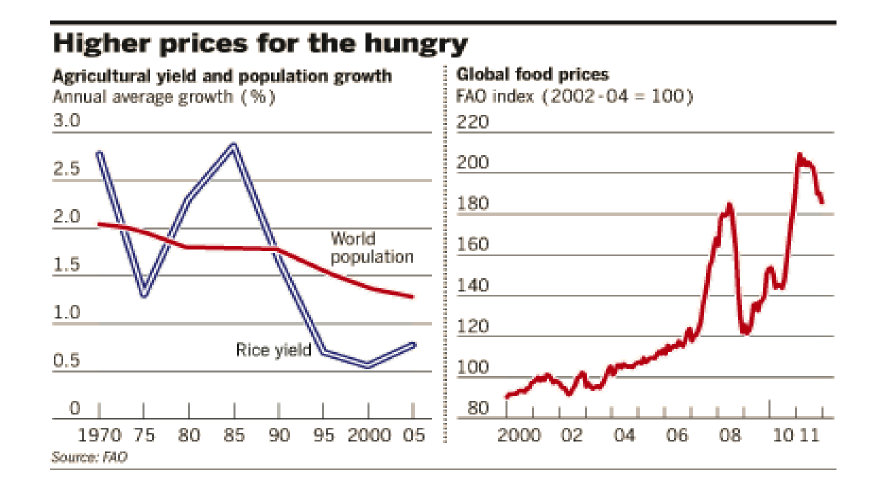
A growing population in a different geographical distribution



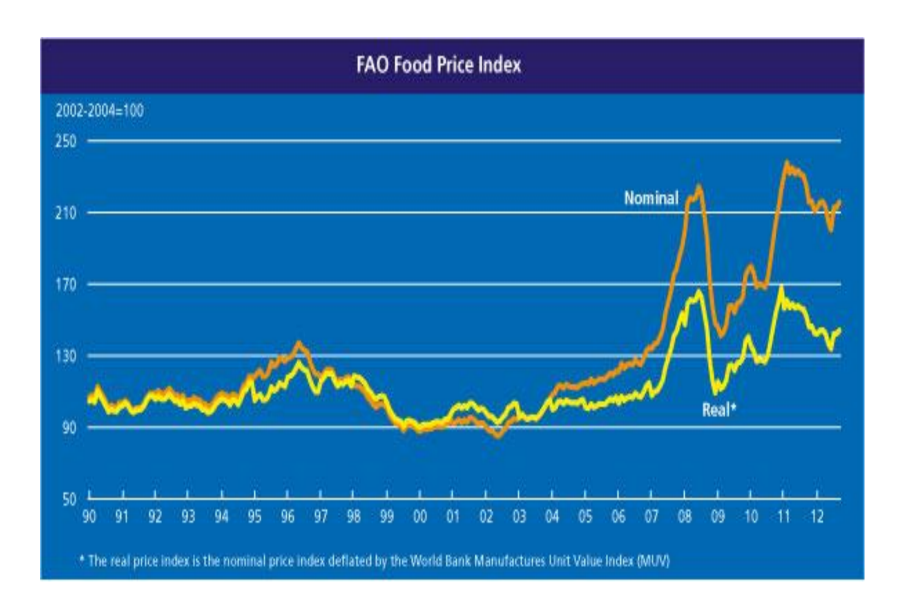
"Every six seconds a child dies of hunger.

More people are going to bed hungry now
than two to three years ago"

(Paul Polman, CEO of Unilever, January 2012)



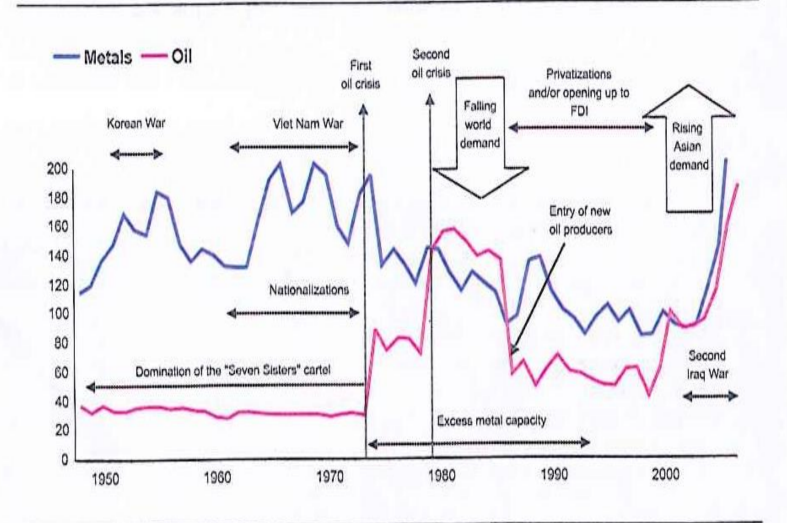
55 food commodities index



Similarities and differences in the long run

Common character	istics			
Commodities boom	1915-17	1950-57	1973-74	2003-08
Rapid global real growth (average annual % change)	n.a.	4.8	4.0	3.5
Conflict and geopolitical uncertainty	First world war	Korean war	Yom Kippur war, Vietnam war	Iraq conflict
Inflation	Widespread	Limited	Widespread	Limited
Significant infrastructure investment	First world war	Postwar reconstruction	None	China
Centred on	Metals, agriculture	Metals, agriculture	Oil, agriculture	Oil, metals, agriculture
% increase in prices (previous trough to peak)	34	47	59	131
Years of rising prices prior to peak	4	3	2	5
Years of declining prices prior to trough	4	11	19	n.a.

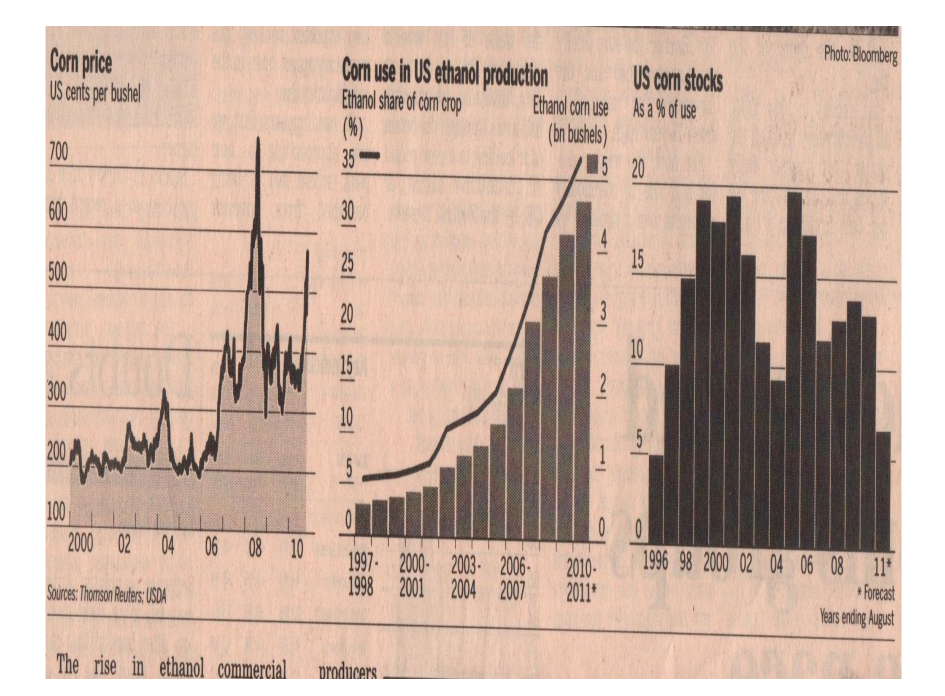
Figure III.1. Real price index of crude oil and metallic minerals, 1948-2006 (Base year 2000 = 100)

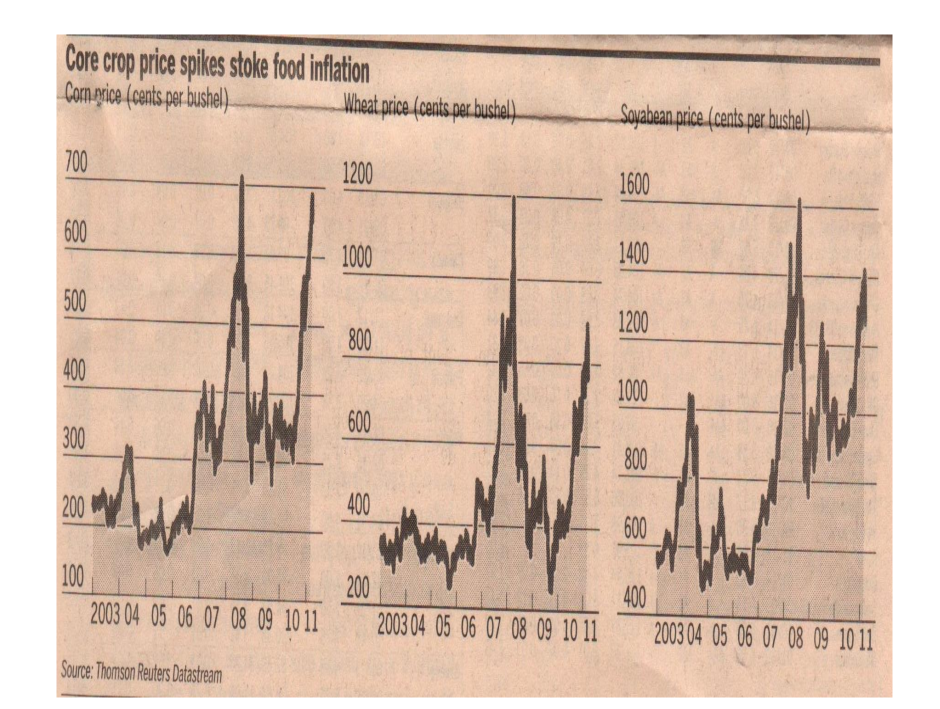


Source: UNCTAD and Radetzki, forthcoming.

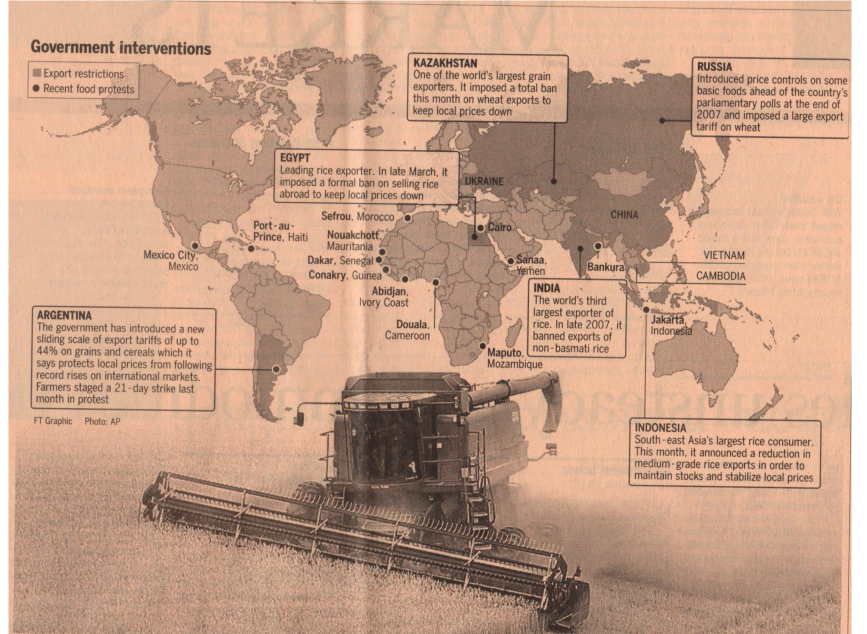
There is no better fertilizer than high prices" (old farming proverb)



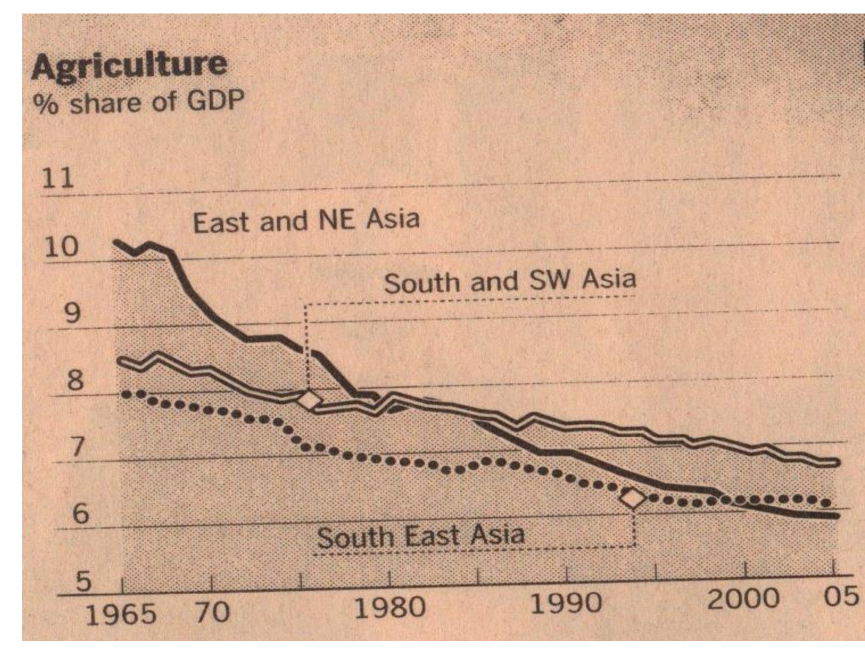




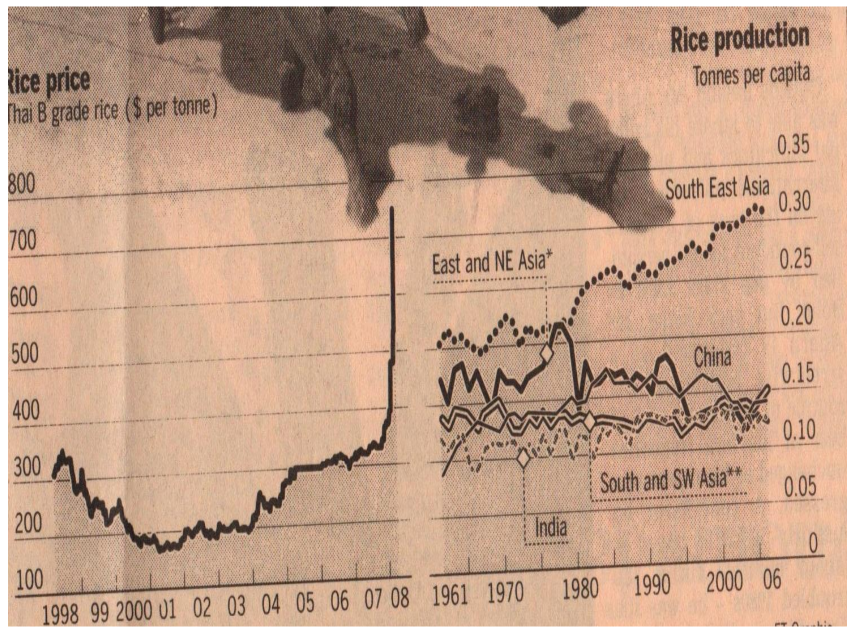
Food security and state intervention



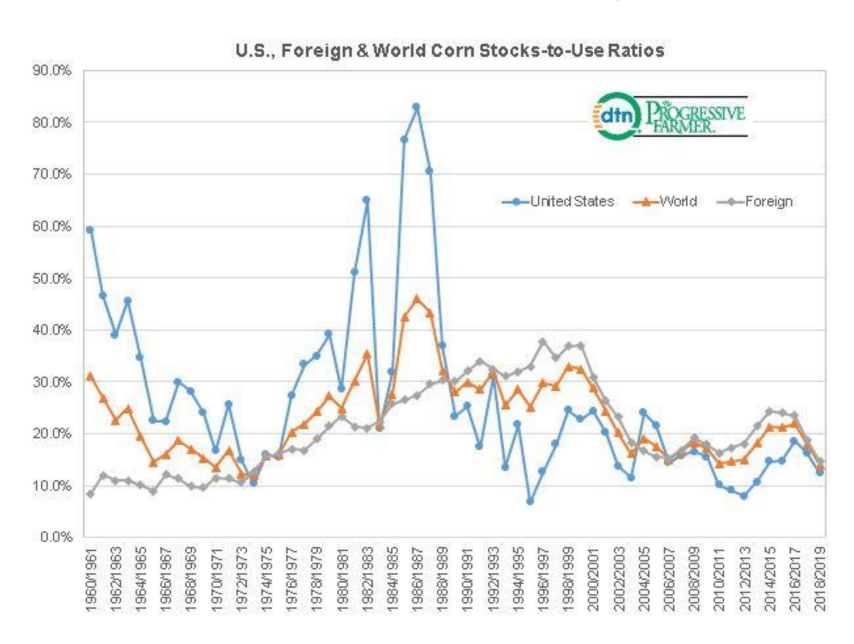
The cost of reducing agricultural sector



Reducing agricultural sector

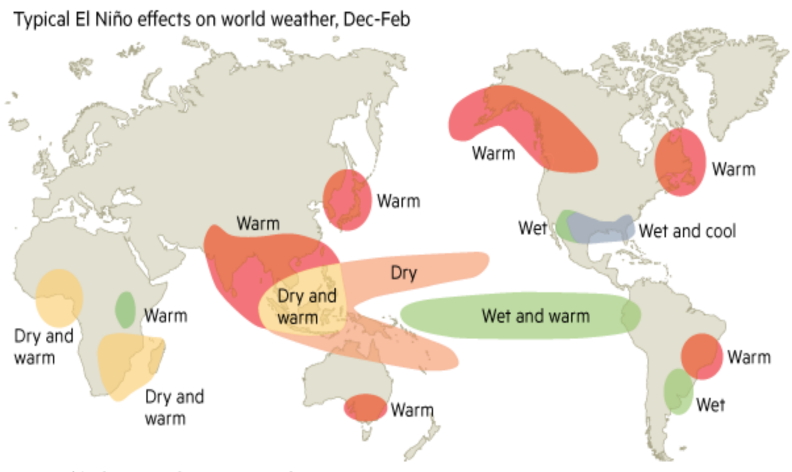


The stock, even more important



Don't forget the nature, and el Niño

Hotting up



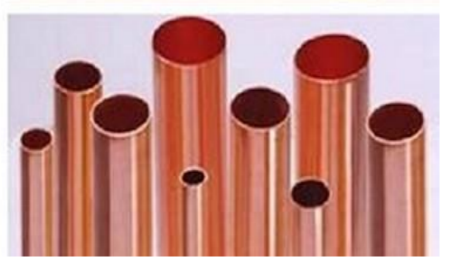
FT graphic Sources: NOAA; FT research

Industrial commodities

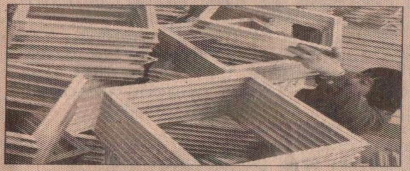








Aluminium



- Lightweight but strong. Used in aircraft, building materials, cooking utensils, electronics, food packaging.
- Most abundant metallic element in earth's crust.
- Largest producers: China, Russia.
- Largest consumers: China, US, Japan, Germany.
- Leading miners: UC Rusal (Russia), Rio Tinto (UK), Alcoa (US), Norsk Hydro (Norway).
- 2009 output: 36.3m tonnes.
- Current price per tonne: \$2,430. Record price (July 10 2008): \$3,380.

Copper



- Effective conductor. Used mainly in electrical wiring and connections, as well as coins.
- First used circa 8,000BC as a substitute for stone.
- Largest producers: Chile, US,
 Peru, Australia.
- Largest consumers: China, US,
 Germany and Japan.
- Leading miners: Codelco
 (Chile), Freeport-McMoRan (US),
 BHP Billiton (Australia), Xstrata
 (Switzerland), Rio Tinto (UK).
- 2009 output: 18.4m tonnes.
- Current price per tonne: \$8,345 per tonne. Record price (July 2 2008): \$8,940.

Lead



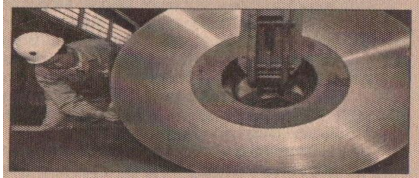
- Malleable, ductile, resistant to corrosion. Used in batteries but no longer in plumbing and petroleum because of toxicity.
- One of first metals used by humans.
- Largest producers: China,
 Australia, US, Peru.
- Largest consumers: China, US,
 Germany and South Korea.
- Leading miners: BHP Billiton,
 Doe Run (US), Xstrata, Teck
 Cominco (Canada).
- 2009 output: 8.7m tonnes.
- © Current price per tonne: \$2,370. Record price (October 11 2007): \$3.890.

Nickel



- Hard, malleable, ductile. Used in production of corrosionresistant alloys such as stainless steel.
- Isolated in 1751 by Swedish mineralogist Baron Cronstedt.
- Largest producers: Russia,
 Canada, Indonesia and Australia.
- Largest consumers: China,
 Japan, US, Germany.
- Leading miners: Norilsk Nickel (Russia), Vale (Brazil), BHP Billiton, PT Antam (Indonesia).
- 2009 output: 1.3m tonnes.
- Current price per tonne: \$24,100. Record price (May 9 2007): \$51,800

Tim

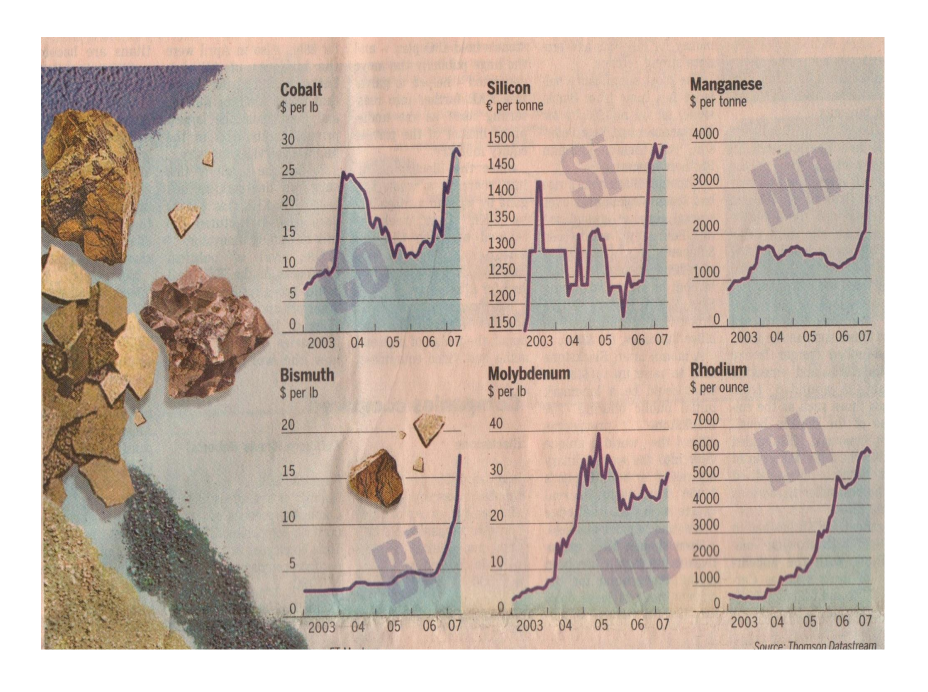


- Soft and pliable, it is used by electronics industry in solder and to coat steel food cans.
- Early mines found in Cornwall, south-west England, date back more than 2,000 years.
- Largest producers: China, Indonesia, Peru.
- Largest consumers: China, US, Japan, Germany, South Korea, Taiwan.
- Leading miners: PT Timah (Indonesia), Minsur (Peru).
- 2009 output: 323,000 tonnes.
- Current price per tonne: \$26,500. Record price (October 13 2010): \$27,100.

Zinc



- Low melting point. Used in production of die castings in automotive, electrical and hardware industries.
- Essential to life, found in high concentrations in red blood cells.
- Largest producers: China, Australia, Peru.
- Largest consumers: China, US, Japan, Germany.
- Leading miners: Xstrata, Teck
 Cominco, Glencore (Switzerland),
 Oz Minerals (Australia).
- 2009 output: 11.3m tonnes.
- Current price per tonne: \$2,380. Record price (November 10 2006): \$4,580.

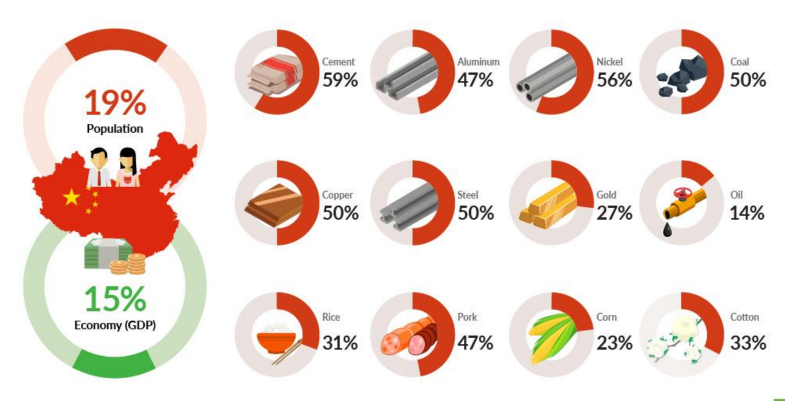


The biggest consumer

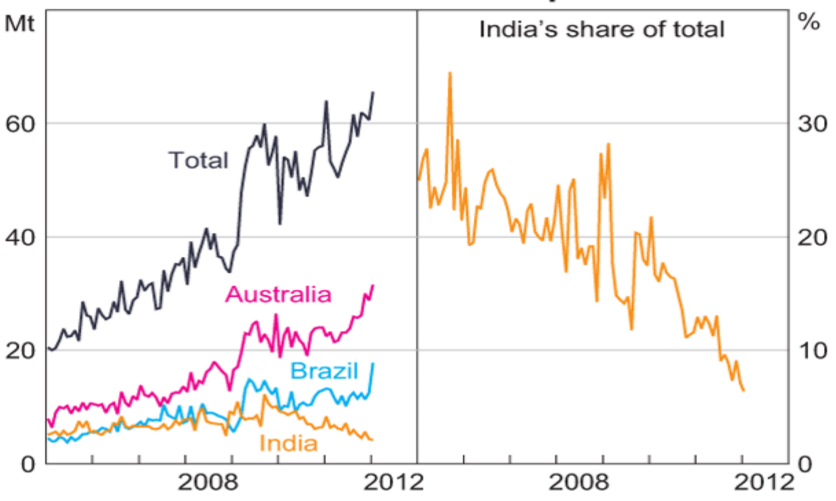
Chart of the Week

CHINA'S STAGGERING DEMAND FOR COMMODITIES

Half or more of all steel, copper, coal, nickel, and cement goes there

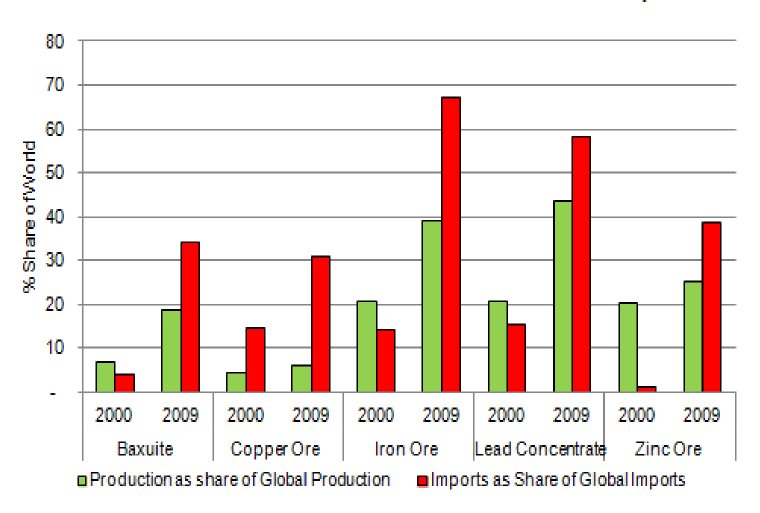


China – Iron Ore Imports

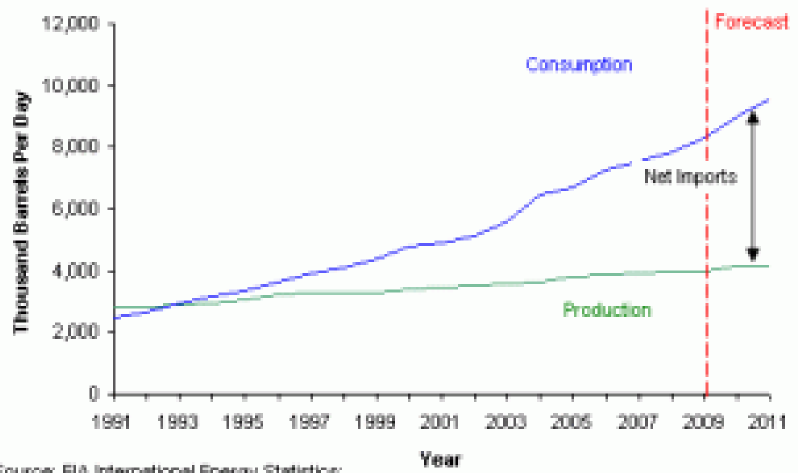


Sources: Bloomberg; CEIC; RBA

Domestic Production < Domestic Consumption



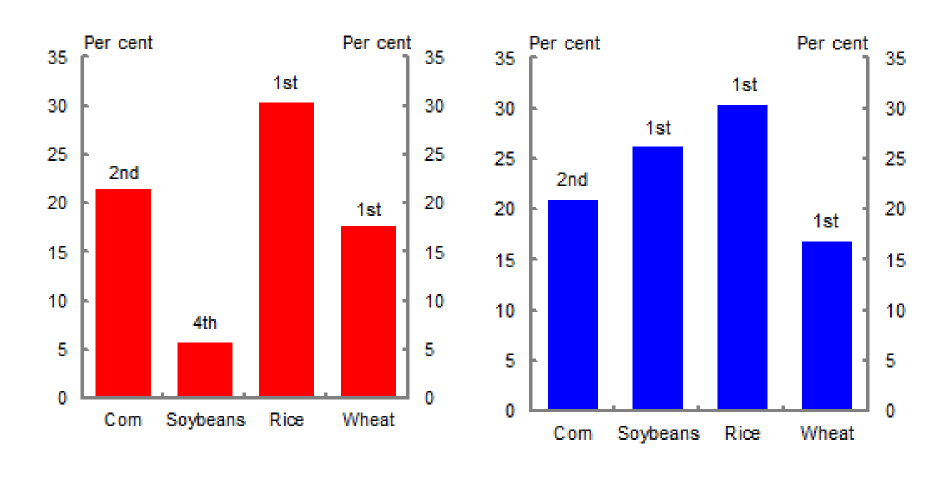
China's Oil Production and Consumption, 1991-2011*



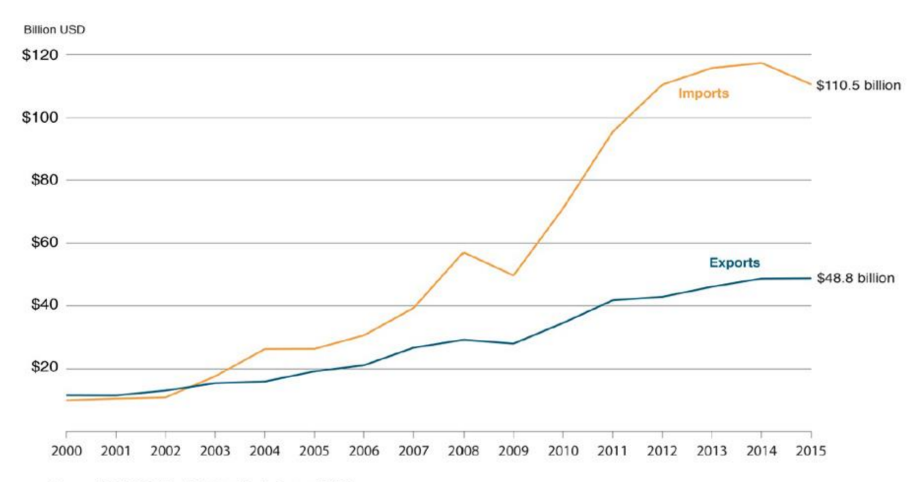
Source: ElA International Energy Statistics; Short-Term Energy Outlook (September 2010)

*forecasted

China production and consumption

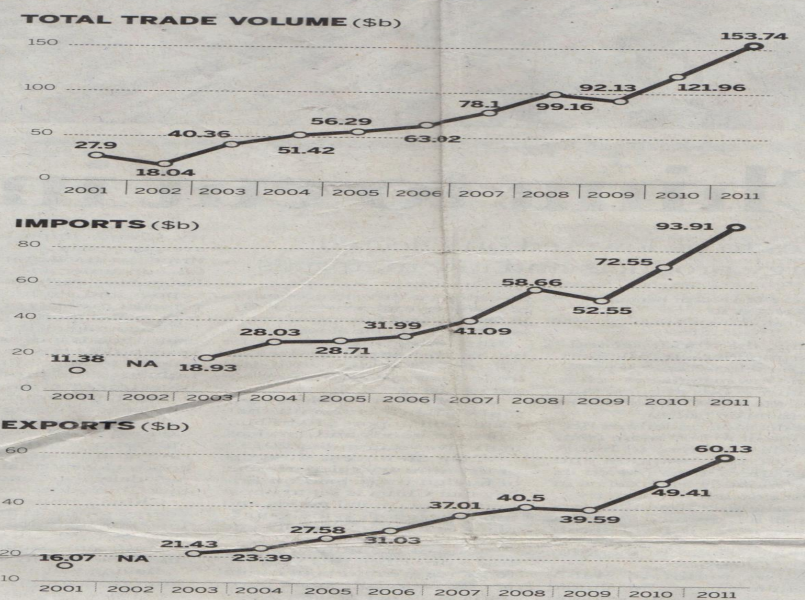


China's Agricultural Imports and Exports, 2000-2015

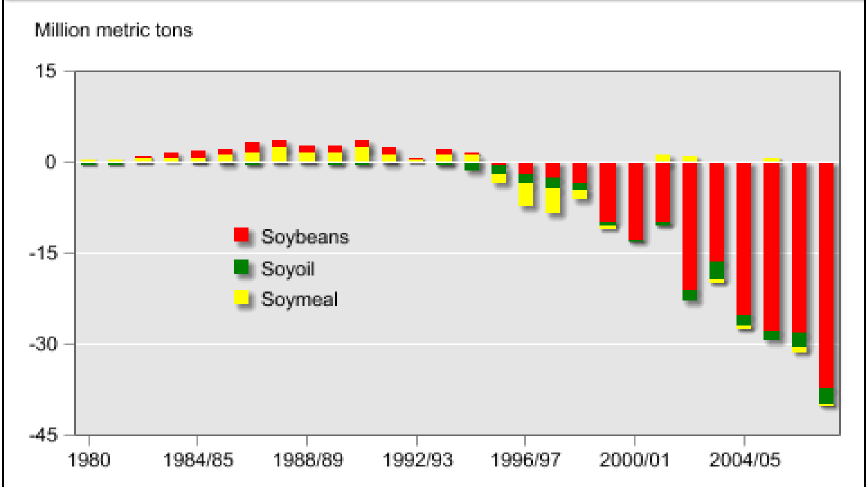


Source: USDA-FAS Global Agricultural Trade System (GATS)

CHINA AGRICULTURAL TRADE



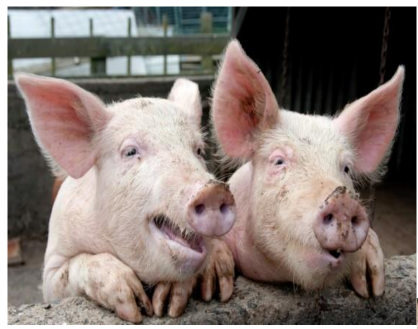
China net trade in soybeans, oil and meal, 1980-2008



Note: net trade = exports - imports. Data are for October-September market years.

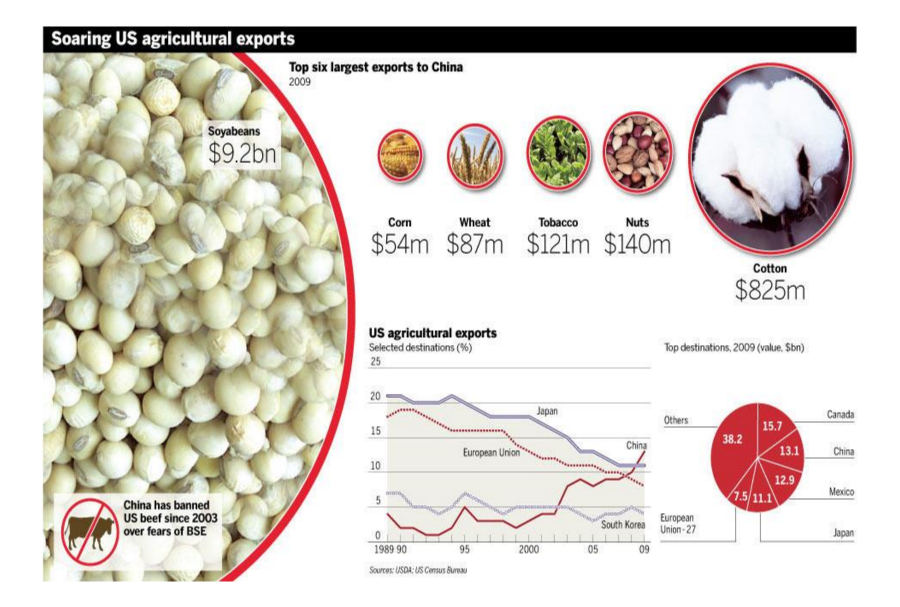
Source: USDA, Economic Research Service using data from USDA, Foreign Agricultural Service, Production, Supply, and Distribution (PS&D) database.







A very strong mutual attraction 1.0



The mutual attraction

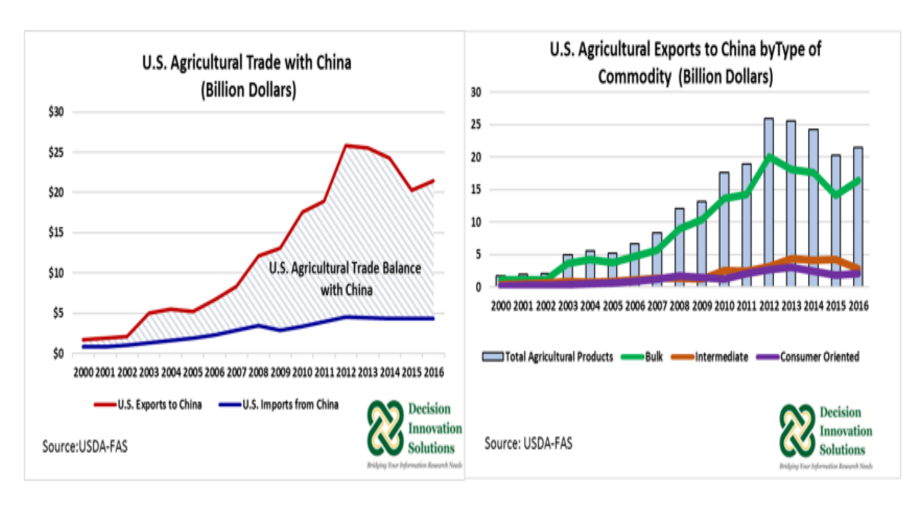
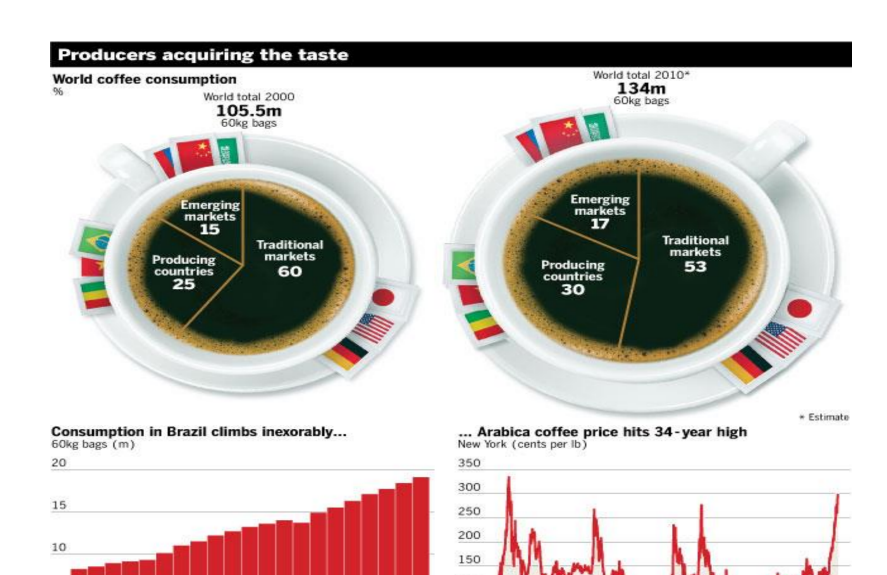


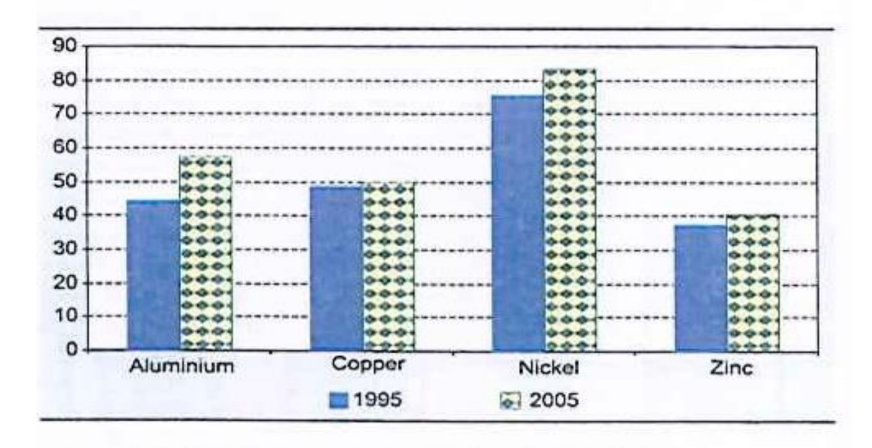
Figure 2. U.S. Agricultural Trade with China (Billion Dollars

Figure 3. U.S. Agricultural Exports to China by Type of Commodity (Billion Dollars)



Sources: International Coffee Organisation; Associação Brasileira da Indústria de CO; Bloomberg

Figure IV.7. Top 20 mining companies' share in the value of refined production, 1995 and 2005 (Per cent)



Source: UNCTAD, based on data from the Raw Materials Group.

Figure IV.6. The pyramid of metal mining companies, 2006 (Number of companies) Majors 149 Medium-sized Juniors 957 3 0 6 7 Source: UNCTAD, based on data from the Raw Materials Group

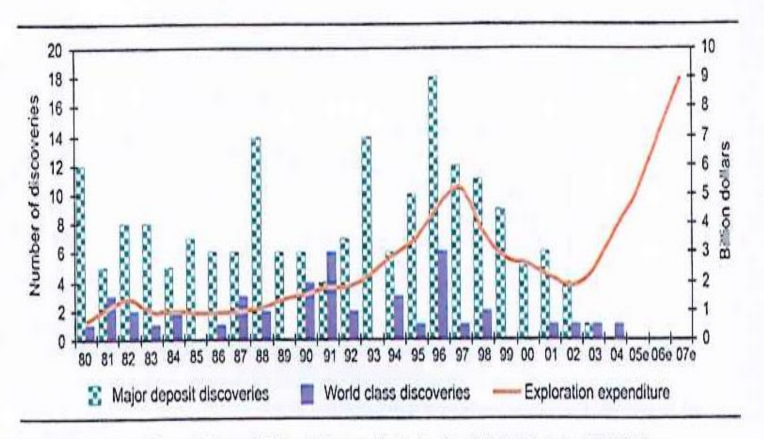
Table IV.4. Top 25 metal mining companies, 2005°

Rank 2005	Rank 1995	Company name	Country	State ownership (%)	Share in the value of world production (%)	Cumulative (%)
1	4	BHP Billiton	Australia		4.8	4.8
2	2	Rio Tinto	United Kingdom	-	4.6	9.4
3	6	CVRD	Brazil	12	4.4	13.8
4	1	Anglo American	United Kingdom	-	4.3	18.1
5	5	Codelco	Chile	100	3.2	21.3
6	7	Norilsk Nickel	Russian Federation		2.2	23.5
7	9	Phelps Dodge	United States		2.0	25.5
8	22	Grupo México	Mexico		1.6	27.1
9	26	Newmont Mining	United States		1.3	28.4
10	11	Freeport McMoran	United States		1.3	29.7
11	13	Falconbridge	Canada		1.2	30.9
12	53	Anglogold Ashanti	South Africa	3	1.1	32.0
13	15	Inco	Canada		1.0	33.0
14	b	Xstrata	Switzerland		1.0	34.0
15	14	Barrick Gold	Canada	-	1.0	35.0
16	•	Alrosa	Russian Federation	69	0.9	35.9
17	18	Placer Dome	Canada		0.9	36.8
18	31	Teck Cominco	Canada		0.8	37.6
19	10	Gold Fields	South Africa	10	0.8	38.4
20	19	KGHM Polska Miedz	Poland	44	0.7	39.1
21	88	Antofagasta	United Kingdom	2	0.7	39.8
22	84	Impala Platinum	South Africa		0.7	40.5
23	113	Glencore	Switzerland		0.6	41.1
24		Harmony Gold Mining	South Africa		0.6	41.7
25	37	Debswana	Botswana	50	0.6	42.3

Source: UNICTAD based on data from the Day Materiale Group

Figure III.3. Number of major discoveries and private non-ferrous mineral exploration expenditure, 1980-2007

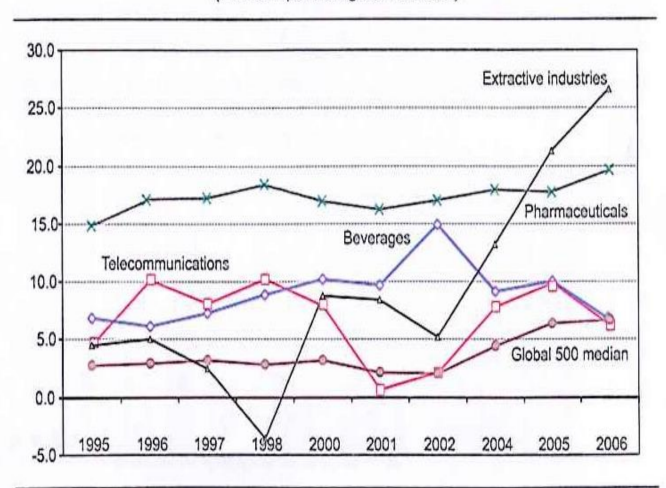
(Billion dollars and number of discoveries)



Source: UNCTAD, based on Mineral Economic Group, 2006; and data provided by the Raw Materials Group and BHP Billiton. e Estimates.

Figure III.2. Profitability of Fortune Global 500 companies in extractive industries and other industries, 1995-2006

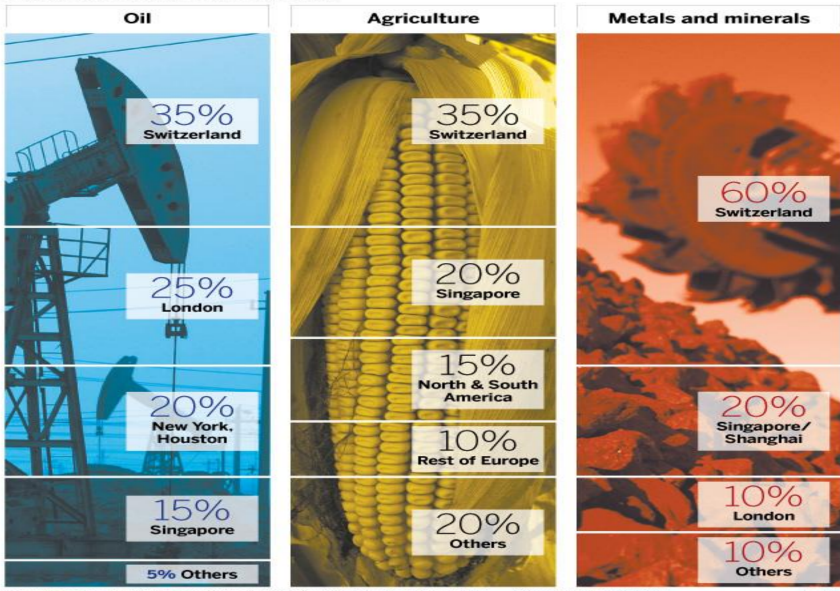
(Profits in percentage of revenues)



Source: UNCTAD, based on data from the Fortune Global 500 (various years).

Trading places

Market share of main commodities hubs



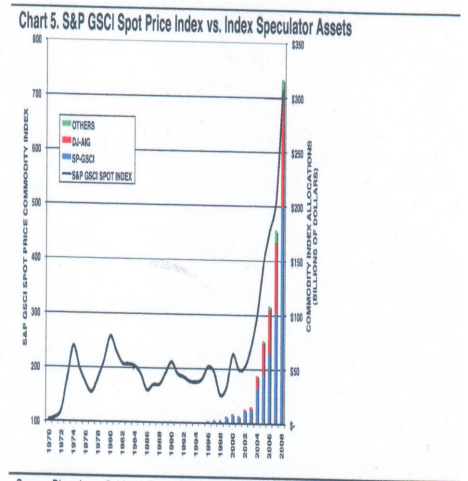




Commodities futures markets have existed in the United States since 1865. A commodities futures contract is a standardized legal agreement to transact in a physical commodity at some designated future time. It is standardized in the sense that it spells out the time and place of delivery as well as the quantity and quality of commodity to be delivered. The only unspecified portion of the contract is the price, which is determined in the commodities futures marketplace.

- "A Tidal Wave of Fund Flow Despite the economic gloom many commodity prices hit new highs in recent weeks, driven largely by investment inflows"
- (Citigroup April 7, 2008)
- "You have a generalized commodity bubble due to commodities having become an asset class that institutions use to an increasing extent" (George Soros, April 17, 2008)
- "Without question increased fund flow into commodities has boosted prices"
- (Goldman Sachs May 5, 2008)

In the five years from 2003 to July 2008 commodity index investment rose by a factor of 25 times from \$13 billion to \$317 billion, and commodities prices have tripled



Source: Bloomberg, Goldman Sachs, CFTC Commitments of Traders CIT Supplement, calculations based upon CFTC COT/CIT report (see appendix). 2008 figure is as of July 1, 2008

Every single one of the 25 commodities which make up the S&P GSCI and the DJ-AIG indices have all risen.

If purely fundametal economic factors were at work, the one would expect to see some prices going up and some prices going down.

By average all prices skyrocked more than 200%

Table 2. Commodity Futures Prices

July 1, 2003 - July 1, 2008

July 1, 2	2003 – July 1, 200	18	
Agricultural	Cocoa	+	101%
	Coffee	+	160%
	Corn	+	214%
	Cotton	+	18%
	Soybean Oil	+	196%
	Soybeans	+	160%
	Sugar	+	121%
	Wheat	+	177%
	Wheat KC	+	190%
Livestock	Feed Cattle	+	30%
	Lean Hogs	+	11%
	Live Cattle	+	48%
Energy	Brent Crude Oil	+	397%
	WTI Crude Oil	+	364%
	Gasoil	+	448%
	Heating Oil	+	399%
	Unleaded Gas	+	298%
	Natural Gas	+	154%
Base Metals	Aluminum	+	124%
	Lead	+	265%
	Nickel	+	157%
	Zinc	+	141%
	Copper	+	433%
Precious Metals	Gold	+	169%
	Silver	+	298%
	Average	+	203%

Source: Bloomberg

Speculators have increased their demand for oil by 919 million barrels between 2003 and 2008. This increase is nearly equivalent to the increase in Chinese demand

Table 4. Increase in Chinese Demand for Petroleum (Last 5½ Years)

Year	Consumption (Barrels Per Year)	Year over Year Change
2002	1,883,660,777	
2003	2,036,010,338	152,349,561
2004	2,349,681,577	313,671,240
2005	2,452,800,000	103,118,423
2006	2,654,750,989	201,950,989
2007	2,803,010,200	148,259,211
2008	2,948,835,000	72,912,400
	Total Change	992,261,824

Source: Energy Information Administration, U.S. Department of Energy. Note: 2008 figure is an estimate and change figure is for half a year.

Table 5. Increase in Index
Speculator Demand for Petroleum
(Last 5½ Years)

Petroleum Product	Barrels		
Brent Crude Oil	161,236,643		
WTI Crude Oil	580,433,259		
Gas Oil	49,045,744		
Heating Oil	65,229,771		
Unleaded Gas	63,021,514		
Total Change	918,966,932		

Source: CFTC Commitments of Traders CIT Supplement, calculations based upon CFTC COT/CIT report (see Appendix: How to Calculate Index Speculators' Positions) **U.S. Commodity Futures Trading Modernization Act** passed in 2000 liberalized the market. It opened the door to all investors (hedge funds, pension funds, investment banks) to trade commodities futures without any kind of limitation concerning the market position, the disclosure and transparency issues, and the supervision of the supervision authorities

Exhibit 1. Four Distinct Markets

The state of the s				
COMMODITY	CAPITAL			
MARKETS	MARKETS			
Crude Oil, Corn,	Stocks, Bonds,			
Copper, etc.	Real Estate, etc.			
\$1.6 Trillion	\$97.9+ Trillion			
(2002)	(2004-2005)			
Physical Commodity Producers and Consumers	Investors / Speculators			
COMMODITIES	FINANCIAL			
FUTURES	FUTURES			
Derive their value from physical commodities	Derive their value from capital markets securities			
\$0.18 Trillion	\$21 Trillion			
(2004)	(2008)			
Physical Hedgers AND Speculators	Investors / Speculators			