

3

:

2010 - 2000

..

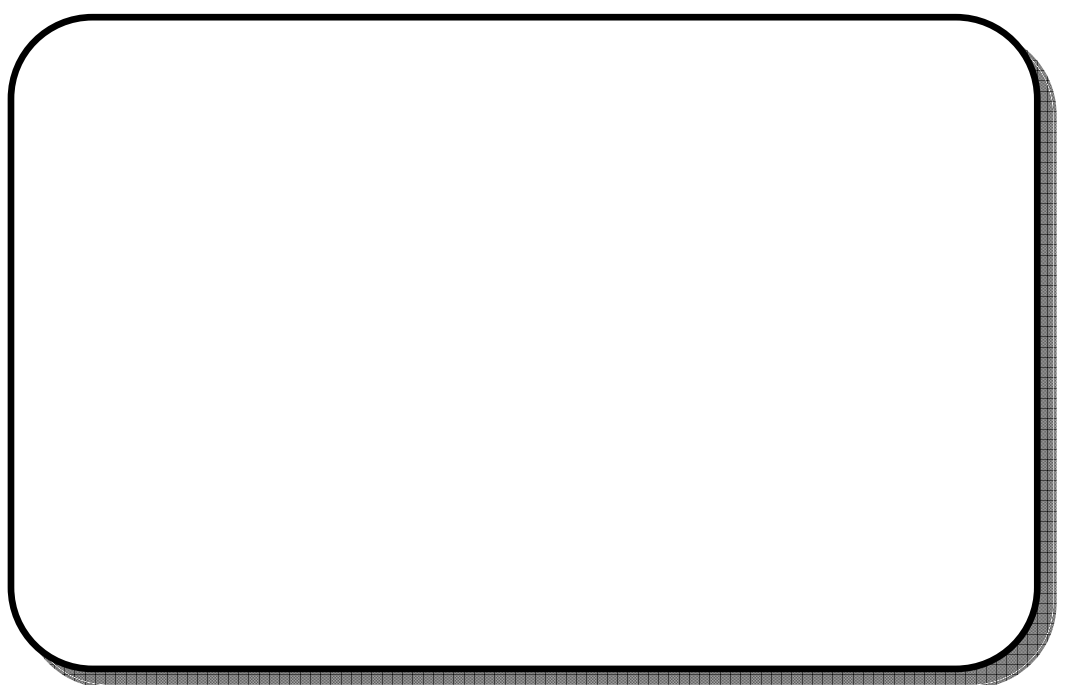
2012 - 2011

كلمة شكر وتقدير

بصدق وإخلاص أتقدم إلى مشرفي الأستاذ الدكتور بببي يوسف على نصائحه القيمة الذي شرفني بالإشراف على إنجاز هذا العمل العلمي والذي لم يدخل جهدا في متابعتي والحرص على تصويب أخطائي لما يخدم البحث العلمي.

كما أن أتقدم بالشكر والإمتنان إلى رئيس لجنة المناقشة والسادة أعضاء على قبولهم مناقشة هذه الأطروحة، وصرفهم جزء من وقتهم الثمين لأجل قراءتها وتقييمها مع تمنياتي لهم بالتوفيق في خدمة البحث العلمي والإرتقاء بأداء جامعة الجزائر 3 إلى الأفضل.

كما لا يفوتي أن أتقدم بالشكر الجزيل إلى الإداريين في جامعة الجزائر 3 على تسهيل مهام الطلبة وحسن تيسيرها أتمنى لهم التوفيق.



		:
4	:
51
52
12	:
121
142
163
174
		:
19	:
191
202
233
234
24	:
241
252
263
		:

28	:
291
312
32	:
321
332
343
36	:
371
372
383
394
405
42	

2008

46	:
461
482
52	:
52.....	.1
53.....	.2
543
554
58	:
585
586
617

		:
641
66	:	.2
673
		:
71		:
721
742
		:
751
772
77	OECD	.3
784
785
796
817
		:
83		:
831
852
87		:
871
892
933
944
96		
		:

2010-2000

99	:	
991	
1002	
1003	
1034	
1035	
:		
1041	
108	1990-1970	.2
110	1998-1991	.3
115	2010-1999	.4
117	:	
1171	
1182	
1193	
1214	
:		
Macroeconomics	:	
1221	
124	Hamilton	.2
124	2001 Haltiwanger Davis	.3
126	Woodford Rotemberg	.4
:		
1271	
130	Watson	.2
1313	

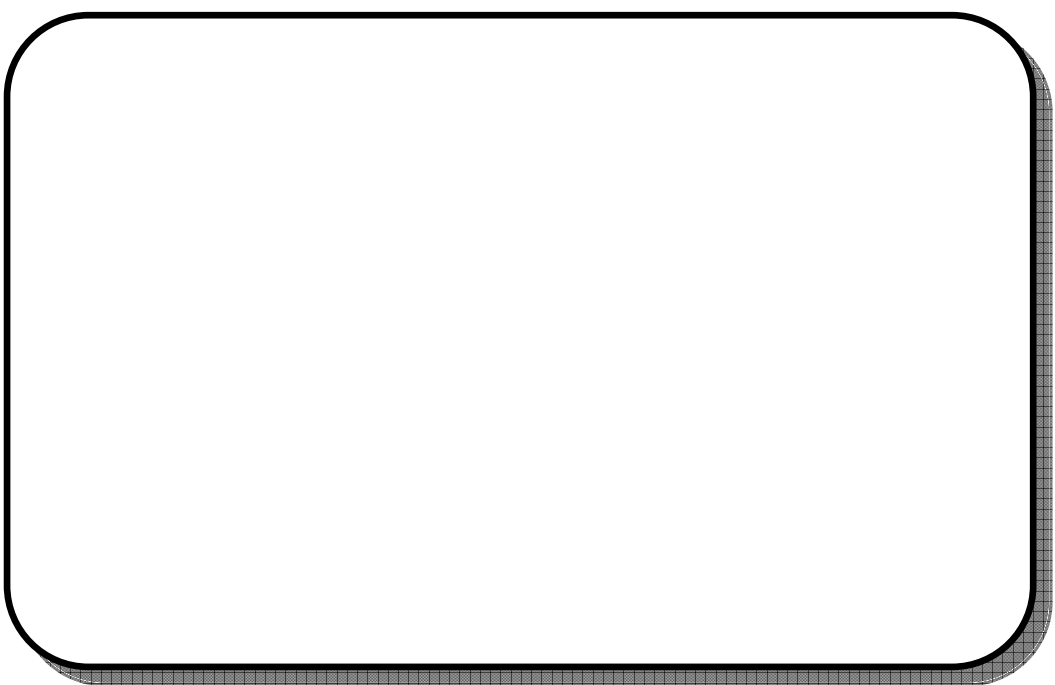
132	:
1331
1342
1363
	:
138	:
1391
1402
1423
1444
148	:
1491
1512
1533
157	:
1571
1582
1593
162	:
1631
1662
1693
171.....	
173	
179	
185	

25		1
31	1998_1994	2
38	1998_1970	3
123		4
124		5
128	2007-1993	6
130		7
	2007-1993	
132	2007-1999	8
157	2007	9
159	2007	10
167		11
168		12
169		13
	2002-1999	
170	2002 1997	14
171	2002-2000	15
186		16

24		1
27		2
28		3
34		4
52	1975 1955	5
68		6
71		7
73		8
75	2007-1997	9
77		10
78	2010-1998	11
79	2008-2007	12
89		13
104		14
106		15
121	2007-1963 (GDP %)	16
121	2000-1980	17
121	%) 2000-1975 (GDP	18

č

122	2007-1993 (GDP %)	19
136		20
137		21
151	2005-1970	24
157	2008	
167	2002-1997	25
167	2002-1997	26
181		27
181		28
184		29
184		30



1911

2010 1970

2008 1997, 1986 1979 1973 5

150

		%40
14	2008	40
1.4		
	.2007	
47	2009	1971
- 2010	2009 – 2005	2004 – 1999

2014

2000

2000

.1

.2

.3

-2000

.2010

j

2008

%60

21

س

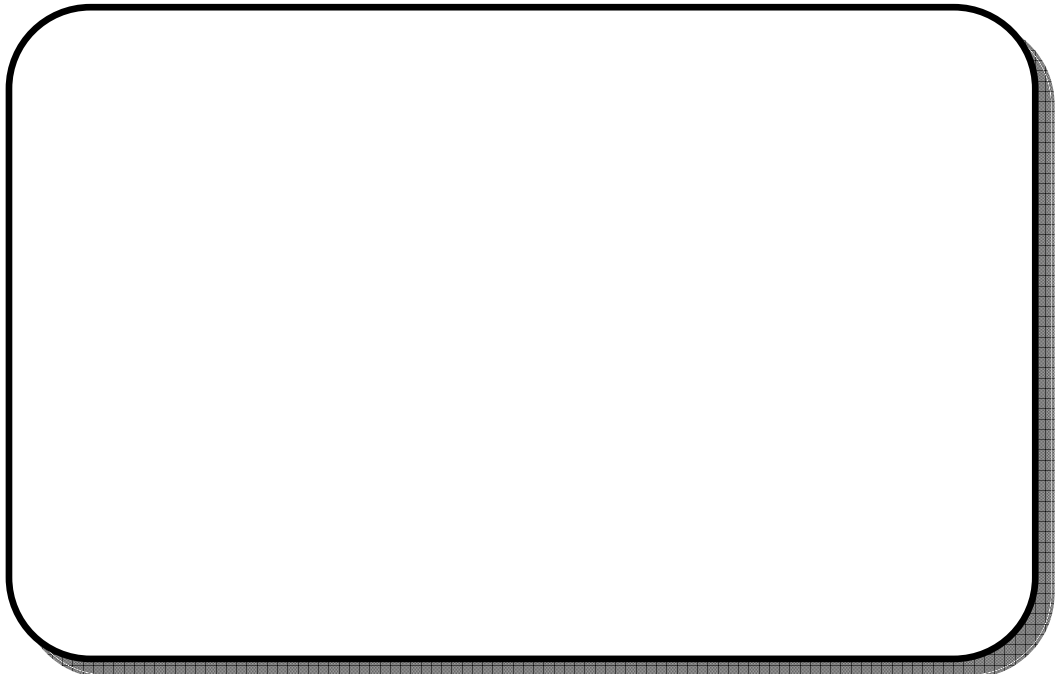
.2010 2000

.2010-2000

2010 2000

21

ش



1950

2010

.1

.2

.3

2010 1950
20 ...

1

1

1

2

-1

3

1

2

3

" 13 1983 "

4

()

1

-2

1-2

.1973

1

Europe stratégie analyse financière Les enjeux et les impacts de l'essor des gaz non conventionnels (GNC)
1995 sur le marché de l'énergie. Paris, Eurostaf,

1

2

.75 1970

1

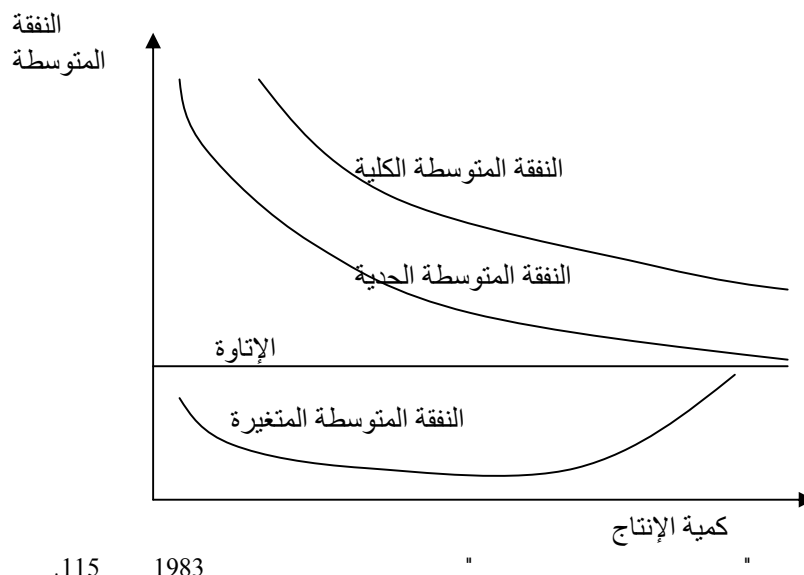
2

1

1

.100 _ 97 1987

:1



.115 1983

2-2

1

1

)

2

(

1

Ngodi, Etanislas. Pétrole et géopolitique en Afrique centrale. Paris, L'Harmattan, 2008. 255 p. (Défense, stratégie et relations internationales).

2

:1

(1911 .%)

2	11	56	31	1950
2	15	47	36	1955
3	18	39	40	1960
3	19	33	45	1965
3	22	25	50	1970
6	24	35	35	1980

US world energy supplies for the specified years :

1

2

3

.1

1

.1973

2

.37 - 35 .1983

3

.2

%2

.3

.2

•

()

1

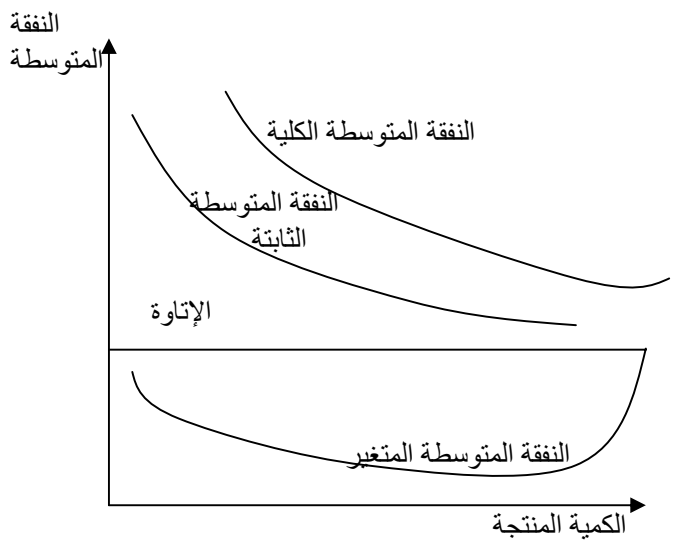
2

.47 - 46 1984

10

1

:2



1983

.20

:2

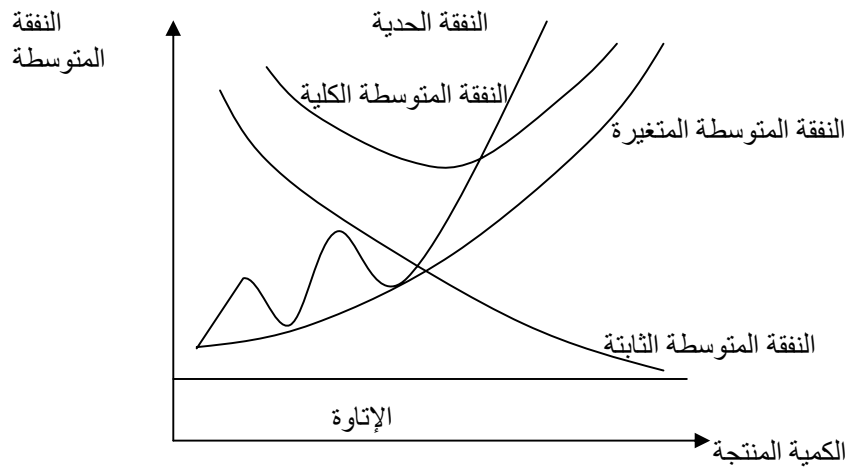
.19 _ 18

1

2

Al Qurashi, Zeyad A. « Renegotiation of International Petroleum Agreements ». Journal of international arbitration, 1er août 2005, n° 22-4, p.261- p.300.

:3



.21

1983

-1

1

•

•

•

2

1

Meidan, Michal « Le pétrole et la Chine : plus qu'une relation commerciale ». Afrique contemporaine, 4e trim. 2008, n° 228, p.95- p.104

2

.34 1987

-2

%30 _ %40 ()

...

()

.2 1

1

1998_1994**:2****(/)**

		1994	1995	1996	1997	1998
		42.6	43.2	46.1	46.0	39.9
		15.0	16.8	20.2	18.4	12.0
		14.1	14.3	14.6	14.4	13.5
		13.6	12.1	11.3	13.2	14.4
		57.0	57.7	60.2	60.6	52.8
		16.3	17.8	21.3	20.6	13.1
		22.1	22.2	22.8	22.8	21.1
		18.7	17.7	16.1	17.1	18.5
		113.6	115.5	98.6	91.4	80.8
		16.4	18.0	20.6	20.5	13.7
		40.3	43.7	38.0	35.1	32.6
		56.8	53.8	40.1	35.9	34.5
		100.1	113.6	120.6	108.9	102.2
		15.8	17.1	20.8	19.0	12.4
		68.6	80.1	83.4	74.6	74.1
		15.8	16.4	16.4	15.4	15.7
		96.8	103.1	114.0	104.6	97.8
		15.5	16.9	20.5	18.8	12.2
		66.9	71.4	77.2	70.4	69.2
		14.5	14.8	16.3	15.3	16.4
		100.7	109.1	112.6	127.1	131.7
		15.8	17.3	21.1	19.3	12.6
		57.0	64.6	69.0	80.1	89.6
		27.9	27.1	22.5	27.7	29.4
		92.3	102.9	108.2	101.3	94.5
		15.5	17.1	20.7	19.0	12.4
		58.4	66.4	68.3	63.6	64.2
		18.4	19.4	19.2	18.7	18.0
		70.0	74.2	75.2	76.1	72.7
		15.6	17.1	20.5	19.1	12.5
		33.3	36.5	36.5	37.5	35.4
		21.1	20.6	18.1	19.6	24.8

2

1

-3

36

.1974

2

1

Pargny, François, « Le Ghana va bénéficier des retombées de la manne pétrolière ». Le MOCI – Le Moniteur du commerce international, 4 -17 février 2010, n° 1979, p.10- p.11.

.21

" " "

2

1

-4

.1973

36

1985

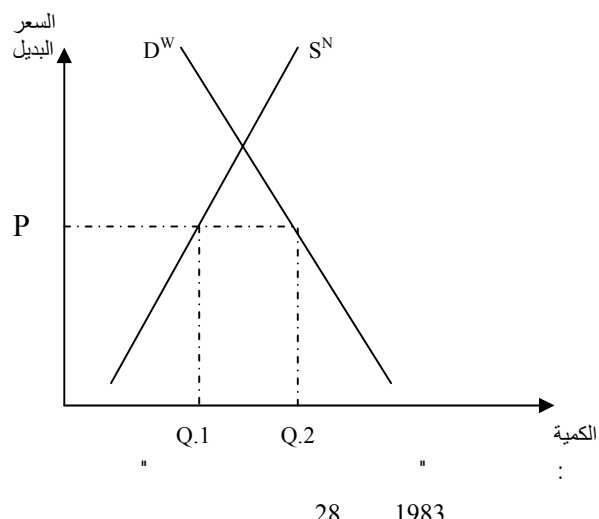
1

(4)

17

١

:٤



D^W

$Q.1$

N^S

$Q.2 \quad Q.1$

$N^S \quad W^D$

٢

2020

١

.17 2002

.28

٢

18

2010 50
1998 1991

¹2008

2008 .2008

-1

1979 1973

1

1979-1970

1

-2

• • • •

1-2

1974

65

.27 1983

20

12

1

1974 35

20

65

2

()
3

1974 55

250

.35

1

2

1997

3

Swap network

3

.1990 1970

1990_1970**:3****1973****(/)**

1970	1.67	2.00	1.98	2.36
1971	2.03	2.38	2.47	2.67
1972	2.29	2.48	3.05	2.76
1973	3.05	3.05	9.45	3.05
1974	10.73	11.5	8.53	9.82
1975	10.73	10.95	8.46	8.70
1976	11.51	12.65	8.42	9.31
1977	12.39	13.39	8.07	9.10
1978	12.70	12.39	10.00	7.87
1979	12.25	16.13	14.75	9.46
1980	28.64	27.10	15.19	13.91
1981	32.51	35.08	14.11	16.39
1982	32.38	39.33	12.06	17.13
1983	29.04	37.90	11.16	15.74
1984	28.20	40.38	10.24	15.98
1985	27.01	40.03	5.02	15.18
1986	13.53	16.23	6.38	6.02
1987	17.73	18.91	4.96	6.81
1988	14.24	14.76	5.75	5.13
1989	17.13	18.93	7.02	6.29
1990	22.26	22.34	5.00	7.05

.1997

www.opec.org

:

-3

)

.(

-4

1

1

.38 2009

23

-1

1

2

-2

3

1

2

Pargny, François, « Le Ghana va bénéficier des retombées de la manne pétrolière ». Le MOCI – Le Moniteur du commerce international, 4 -17 février 2010, n° 1974, p.28- p.31.

3

1

2

•

3

.()

•

-3

•

•

1

2

3

2008

1

2

1

2

Upstream and downstream operations.

-1

1

2

.i

2010

.ii

3

.iii

1

2

Viktor, David G. « In the tank : making the most of strategic oil reserves ». Foreign affairs, juillet-août 2008, vol.87, n°4, p.70- p.83.

1970

3

.276 _ 275 .

1

2

.iv

3

1

.49

2

3

Viktor, David G. « In the tank : making the most of strategic oil reserves ». Foreign affairs, juillet-août 2008, vol.87, n°4, p.70- p.83.

1

...

-2

2

1

.75 .1983

2

2010

1

-1

2

•

•

•

1

as is

.33 2000

2

-2

¹

(as is)

()

1

-3

2

•

•

1

.63 1970

2

1

1960 1954

1960 %18 1959

2

(5)

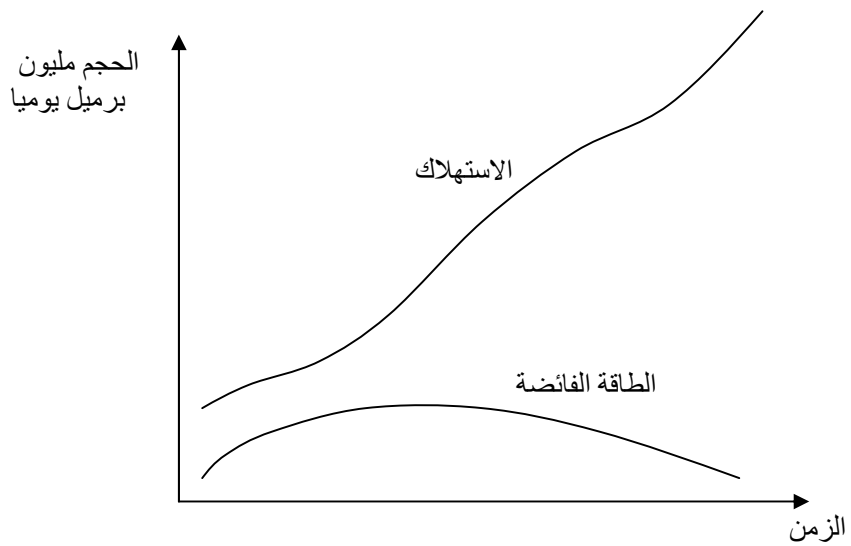
1

2

Organization of the petroleum exporting countless OPEC.

:5

1975 1955



James M.Griffin and David J.Teece, OPEC Behavior and world oil prices, George Allen and Uniwin, London, P6

.1959

-1

1

-2

21 -18 2000

1

-3

:1

•

.2008

•

1984

1

.78 - 74

-4

1

•

•

•

.as is²

1

Consortium.

2

¹

-5

:²

•

•

)

(

•

•

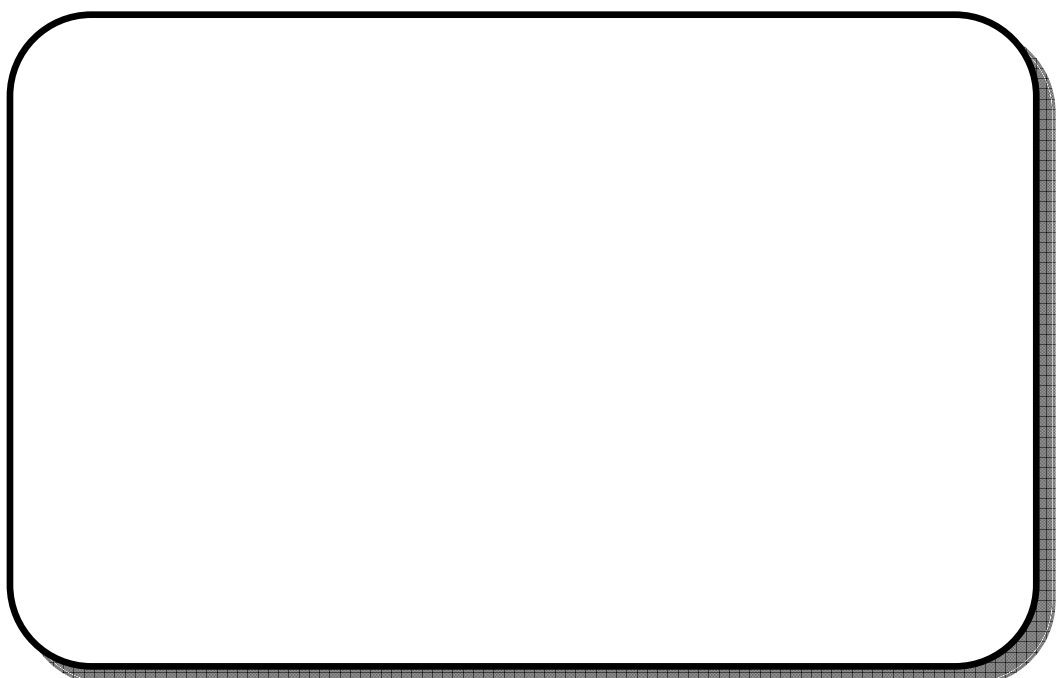
.80

¹ المرجع السابق،

1984

²

.55 - 53



1911

2011

.2008

2008

2008

2008

150

\$40

2008

.2009

1

-1

2

“tightening market fundamentals ”

¹
Noel Amenec, et al (2008), “Oil Prices: the True Role of Speculation”, EDHEC, November 2008, P.32

²
Wiesenfeld Bernard. L'énergie en 2050. Nouveaux défis et faux espoirs. Les Ulis : EDP Sciences, 2005,
p116.

1

2

2008

3

2008

4

"tight fundamentals"

.2008

1

Michael W. Masters and Adam K. White (2008), "The Accidental Hunt Brothers – Act 2", 10 September 2008; and Michael W. Masters (2008), "Testimony before the Committee on Homeland Security and Governmental Affairs", 20 May 2008.

2

3

UK Cabinet Office (2008), "The rise and fall in oil prices: analysis of fundamental and financial drivers", December 2008, P.51

4

Cambridge Energy Research Associates (2008), 'Recession Shock: The Impact of the Economic and Financial Crisis on the Oil Market', 19 December 2008, P.28

-2

1-2

1

markets "

"conditions

2

1

According to World Energy Outlook, the share of transport in world oil demand has been 52% in 2006. The comparative figure for the US is 66%. International Energy Agency (2008c), 'World Energy Outlook 2008', OECD/IEA: Paris, p. 99.

2

Lafargue, François « Rivalité énergétique mondiale ». Études, déc. 2008, t. 409, n° 4100, p. 85.

¹(OECD)

2-2

()

²

storage)³

.(arbitrage condition

¹ Agence internationale de l'énergie *Energy statistics of OECD countries*. Paris, OECD = OCDE, IEA = AIE, 2004 – 2010.

()

²

³ الأسعار الآجلة المتوقعة = السعر الفوري + تكلفة العجز (تمثل تكلفة الاعتماد على امدادات بديلة في حال حدوث عجز مفاجأً في عرض منطقة مثل حالة انقطاع وعدم انتظام الإمدادات نتيجة الأوضاع في ليبيا 2011 وقبلها مصر. وتشمل هذه التكلفة تكاليف استخدام وتكلفة عقود جديدة) + تكلفة امتياز الأوبك والدول المصدرة الأخرى عن رفع مستوى الإنتاج، لمزيد من المعلومات حول تسعير النفط أنظر

'Putting a Price on Energy: International Pricing Mechanisms for Oil and Gas' ECS: Brussels 2007.

1

tight market)
(condition

3-2

2000 , 1980		1991	
2004	² 1998	10	
	2007		
150		2007	2008

1

Wilson, Simon ;Labuzan, Ingrid « Le peak oil, une théorie sur le déclin ». *Money week*, 5 août 2010, n°94, p. 21.

2

Wilson, Simon ;Labuzan, Ibid, p. 22.

40 .1 .2009

(increasingly correlated)

1

analysis of the 2009)

2008 (impact of high oil prices on the global economy
2 %0.65 %1

12

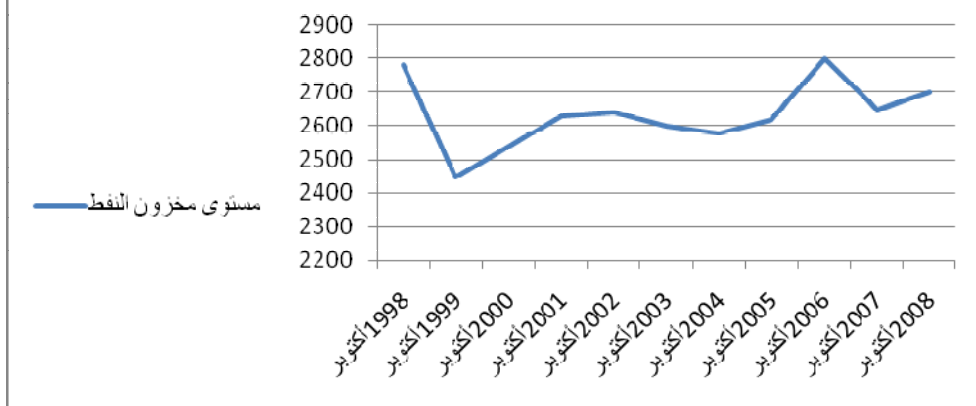
2008 .(1) 2007-2006

¹ لم تعد أسعار العقود الآجلة تمثل نحو النسبة الحدية للعرض بسبب تدخل عوامل أخرى مثل تزايد طلب الدول الناشئة وانخفاض سعر صرف الدولار.

²

UK Cabinet Office (2008), “The rise and fall in oil prices: analysis of fundamental and financial drivers”,
P.27

الشكل رقم 1 : مستوى مخزون النفط لدى دول منظمة التعاون والتنمية



.2008 11 2008 :

:

-1

.(tightening of market fundamentals)¹

Amenec, Noel, et al (2008), “Oil Prices: the True Role of Speculation”, op. Cit. And Verleger, Philip K, Jr. (2008a), ‘Comments on the Accidental Hunt Brothers – Act 2’, op. Cit, P.14

1

150

¹2008

2008

²

-2

1-2

2008

¹

Michael W. Masters (2008), “Testimony before the Committee on Homeland Security and Governmental Affairs”, op. Cit.

End of Oil Speculation Act of 2008

2008

²

.2009 23

	4.2	% ¹ 1.1	
%2.1		2002	1998
2003			8.2
			.2007

2

1-1-2

2007 2003

%9	%35
----	-----

2

market fundamentals will continue to tighten and assert upwards)

.(pressure on prices

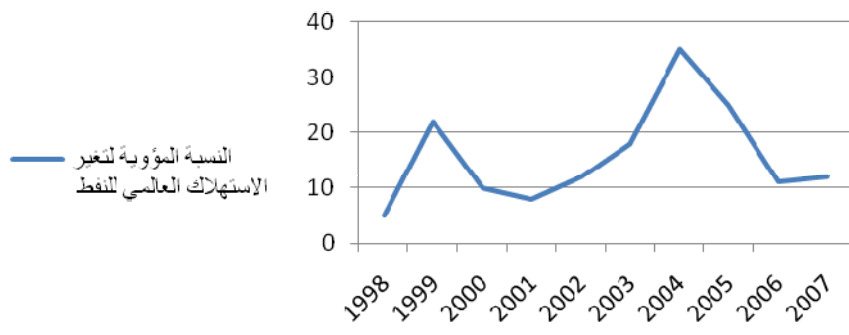
¹

Cambridge Energy Research Associates (2008), ‘Recession Shock: The Impact of the Economic and Financial Crisis on the Oil Market’, op. Cit, P.23

²

BP ‘Statistical Review of World Energy 2008’, Energy Charting Tool, available at:
www.bp.com/iframe.do?categoryId=9024179&contentId=7044895.#

الشكل رقم 2 : النسبة المئوية لتغير الاستهلاك العالمي للنفط



: BP ‘Statistical Review of World Energy 2008’ :
www.bp.com/iframe.do?categoryId=9024179&contentId=7044895

2004

2007 %1.1

.¹(٪ 1.3)

.2004

:

2008

2-1-2

2005

.2008

²

¹

BP (2008), ‘Statistical Review of World Energy’, London: British Petroleum.

²

Noel Amenec, et al (2008), “Oil Prices: the True Role of Speculation”, op. Cit, P.13

1

%13

%34

2

(which has in result further tighten market condition)

3

4

2008

)

1

For an analysis of the link of crude and petroleum product prices, see Energy Charter Secretariat (2007), 'Putting a Price on Energy: International Pricing Mechanisms for Oil and Gas', op. Cit.

2

Daniel Yergin, (2008), 'Oil at the Breaking Point', op. Cit, p. 3.

2.6 "light crude"

3

25

2008

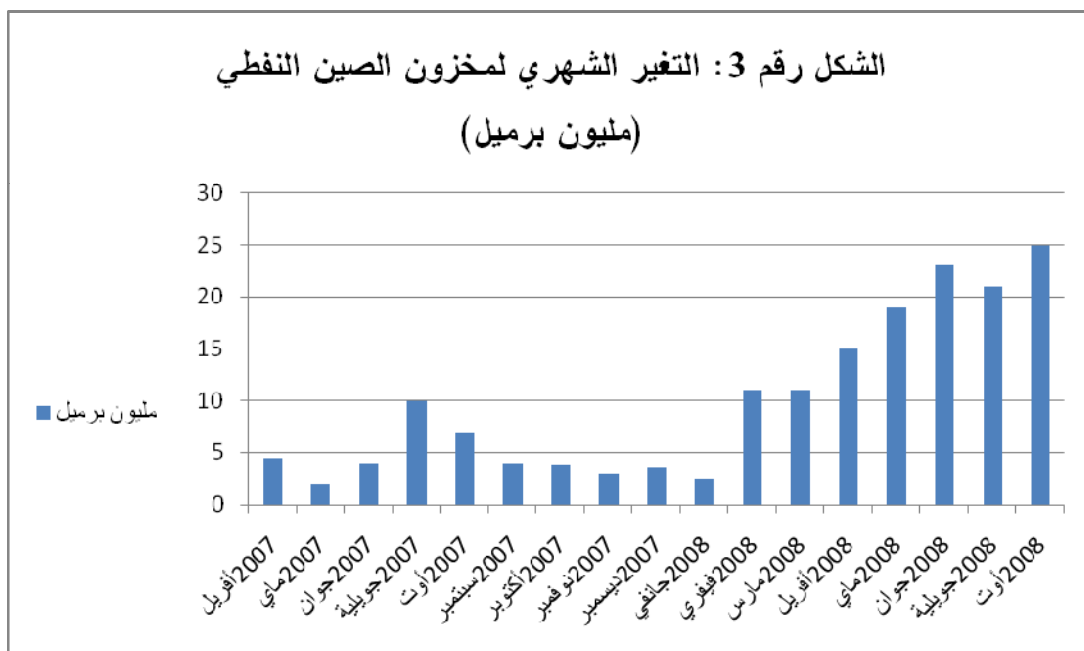
4

) (

1

2008

2



“The rise and fall in oil prices: analysis of fundamental and financial drivers” 2008

:

3

1

Philip K Verleger, Jr. (2008), “\$200 Oil!”, op. Cit, P.20

2

Kathrin Hille (2008), ‘China’s Diesel and Petrol Buying Spree Poised to End, FPCC Warns’, Financial Times, 25 August 2008, P.31

3

Led to an extraordinarily tight balance in the crude oil market and a rapid increase in prices.

.2008

500

¹2007

²

2008

2-2

2004

2007 %0.2

³

1-2-2

1

2

Etats-Unis. Energy information administration *International Petroleum Monthly (IPM) - the latest international petroleum statistics* [en ligne]. Juin 2010. Disponible sur le site de l'Energy information administration : <http://www.eia.gov/ipm/contents.html>

3

BP, 'Statistical Review of World Energy 2008', op. Cit.

2.4

2

)

2003

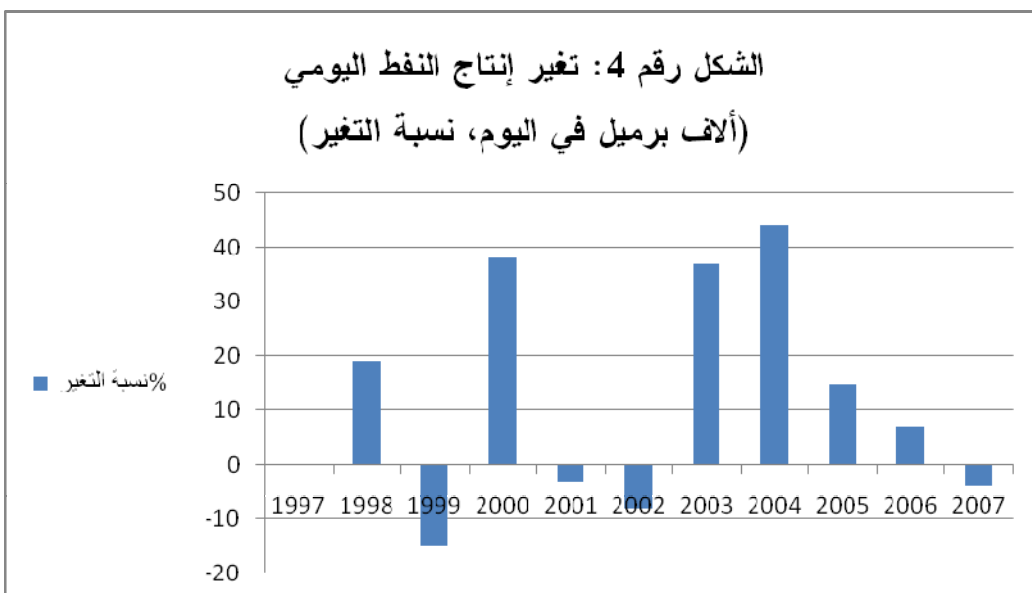
3

4.4

(

الشكل رقم 4 : تغير إنتاج النفط اليومي

(ألف برميل في اليوم، نسبة التغير)



: PB ‘Statistical Review of World Energy 2008’ :

www.bp.com/iframe.do?categoryId=9024179&contentId=7044895

1990 و 1980

International Energy Agency (2008), ‘World Energy Outlook 2008’, IEA/OECD: Paris. Robert J. Samuelson, ‘OPEC’s Triumph: Acting Like a True Cartel – with America’s Help’, The Washington Post, 12 March 2008.

Robert J. Samuelson, ‘OPEC’s Triumph: Acting Like a True Cartel – with America’s Help’, The Washington Post, 12 March 2008.

Commodity Futures Trading Commission (2008), “ITF Interim Report on Crude Oil”, July 2008, p.10.

2008

Cambridge Energy Research Associates

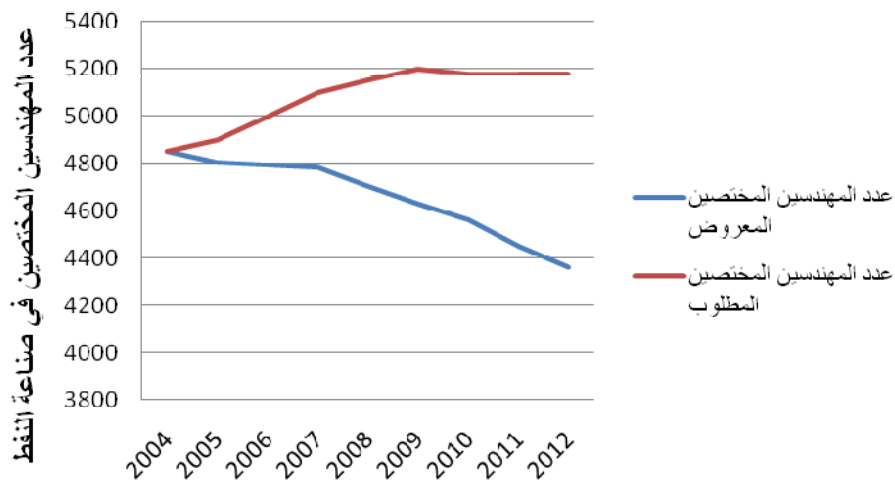
1

2008

1

Cambridge Energy Research Associates (2008), ‘Recession Shock: The Impact of the Economic and Financial Crisis on the Oil Market’, op. Cit.

الشكل رقم 6: النقص الوظيفي للمهنيين في صناعة النفط
في أوروبا والولايات المتحدة



‘World Energy Outlook 2008’

2-2-2

3 2

2008

¹(light sweet crude)

2.6

2008

¹

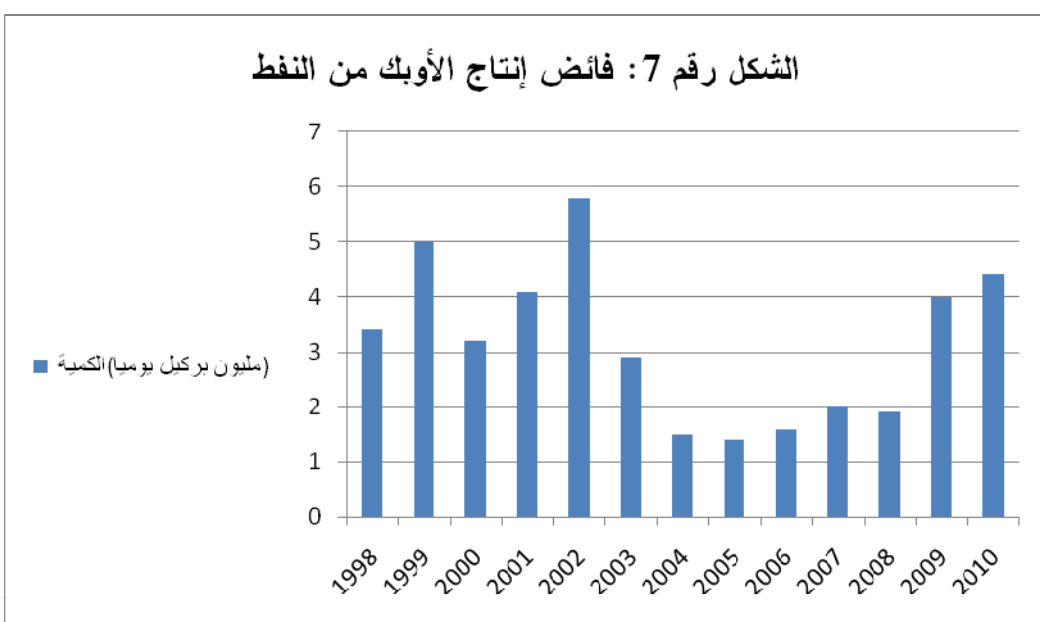
1.76

10

2008 و 2003

.2008

الشكل رقم 7 : فائض إنتاج الأوبك من النفط



.2009

13 ‘Short-term Energy Outlook’

:

2008

2008

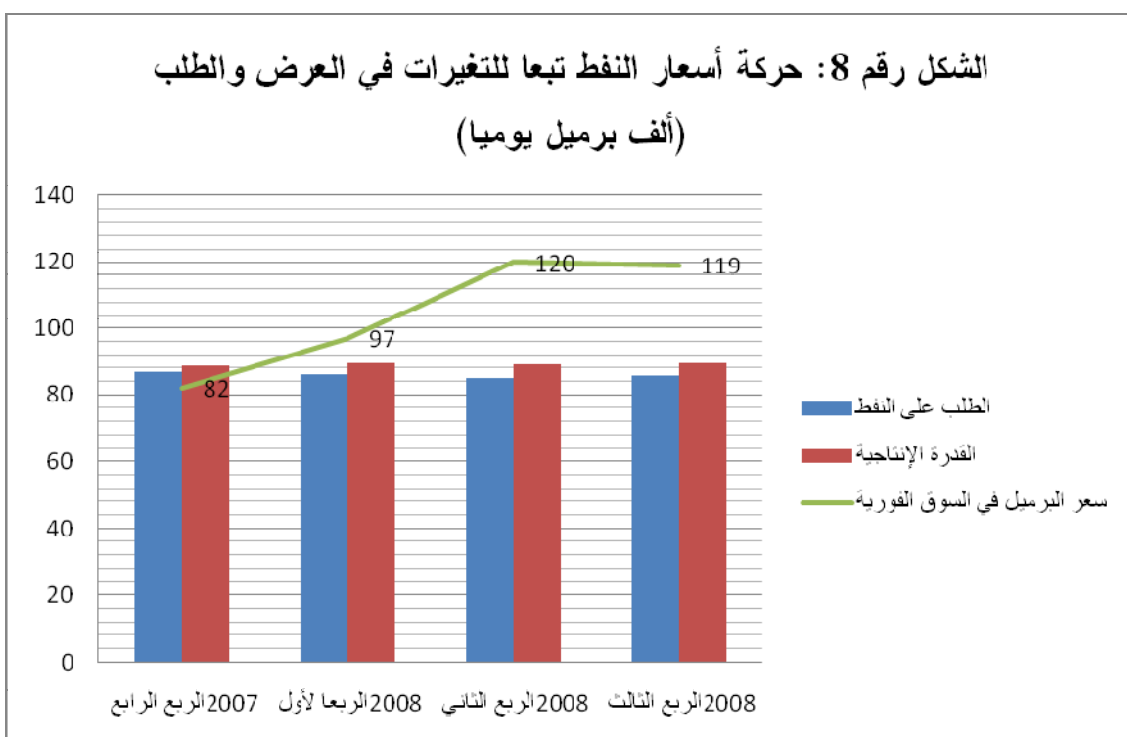
150

2009

40

2008

(initially based on little change in the existing fundamentals)



“The rise and fall in oil prices: analysis of fundamental and financial 2008

:
drivers”

:

2008

-1

2003

.2008

(resources nationalism)

1

2

3

1

Joseph A. Stanislaw (2008), ‘Power Play: Resource Nationalism, the Global Scramble for Energy, and the Need for Mutual Interdependence’, Deloitte & Touche.

2

Daniel Yergin (2008), ‘Oil at the Breaking Point’, op. Cit, P.15

3

Jad Mouwad & Diana B. Henriques (2008), ‘Why is Oil so High? Pick a View’, The New York Times, 21 June 2008.

directly contributed to)
(the tightening conditions on the oil market

2
%0.1 Philip K.Verleger
3 %0.5
Philip K.Verleger
10
1973

1
International Energy Agency, ‘World Energy Outlook 2008’, op. Cit., p. 96.
2007

2
Philip K. Verleger, Jr. (2007), “Testimony before the Committee on Homeland Security and
Governmental Affairs”, 11 December 2007.

-2

1

.%10

.%10

.2008

2008

2

()

1

2

Daniel Yergin (2008), ‘Oil at the Breaking Point’, op. Cit, p. 6.

.(4,3)

-3

number of)

(contracts open at the end of the day or open interests

2004	700000	()	.2007	1.4
------	--------	-----	-------	-----

1-3

(derivative market)

.¹2007 2006

2008

asset)

(markets

(California Public Employees' Retirement System) 2008

¹

.2010

herd)

(behavior

activities of commodity swap)

1

(dealers

2

2-3

3

(US Commodities Futures Trading Commission)

)

1

2

Michael W. Masters (2008), “Testimony before the Committee on Homeland Security and Governmental Affairs”, 20 May 2008.

3

Ibid.

¹2008

(swap dealers

²

tend to have a higher tolerance for risks because their market)

(positions are often based on broader macroeconomics conditions

(open interest)

³

¹

Commodity Futures Trading Commission (2008), “ITF Interim Report on Crude Oil”, July 2008, p. 27.UK Cabinet Office (2008), “The rise and fall in oil prices: analysis of fundamental and financial drivers”, op. Cit.

²

UK Cabinet Office (2008), “The rise and fall in oil prices: analysis of fundamental and financial drivers”, op. Cit, P.41

³

Ibid, P.31.

(CFTC)

¹

(swap dealers)

2008

whether it is

CFTC

¹

.hedging or purely financial

1999

2004 2001

.2004

.2008

⋮

.2008

2008

¹

100

2008

¹ France. Ministère de l'environnement, du développement durable et de la mer. *Rapport annuel sur l'industrie pétrolière et gazière en 2009* [en ligne]. Edition .2010. p.80. Disponible sur le site du Ministère de l'environnement, de l'énergie, du développement durable et de la mer : Dernière édition http://www.developpementdurable.gouv.fr/IMG/pdf/rapport_industrie_petrole_gaz_2009_web02.pdf

-1

1

2

" 2008

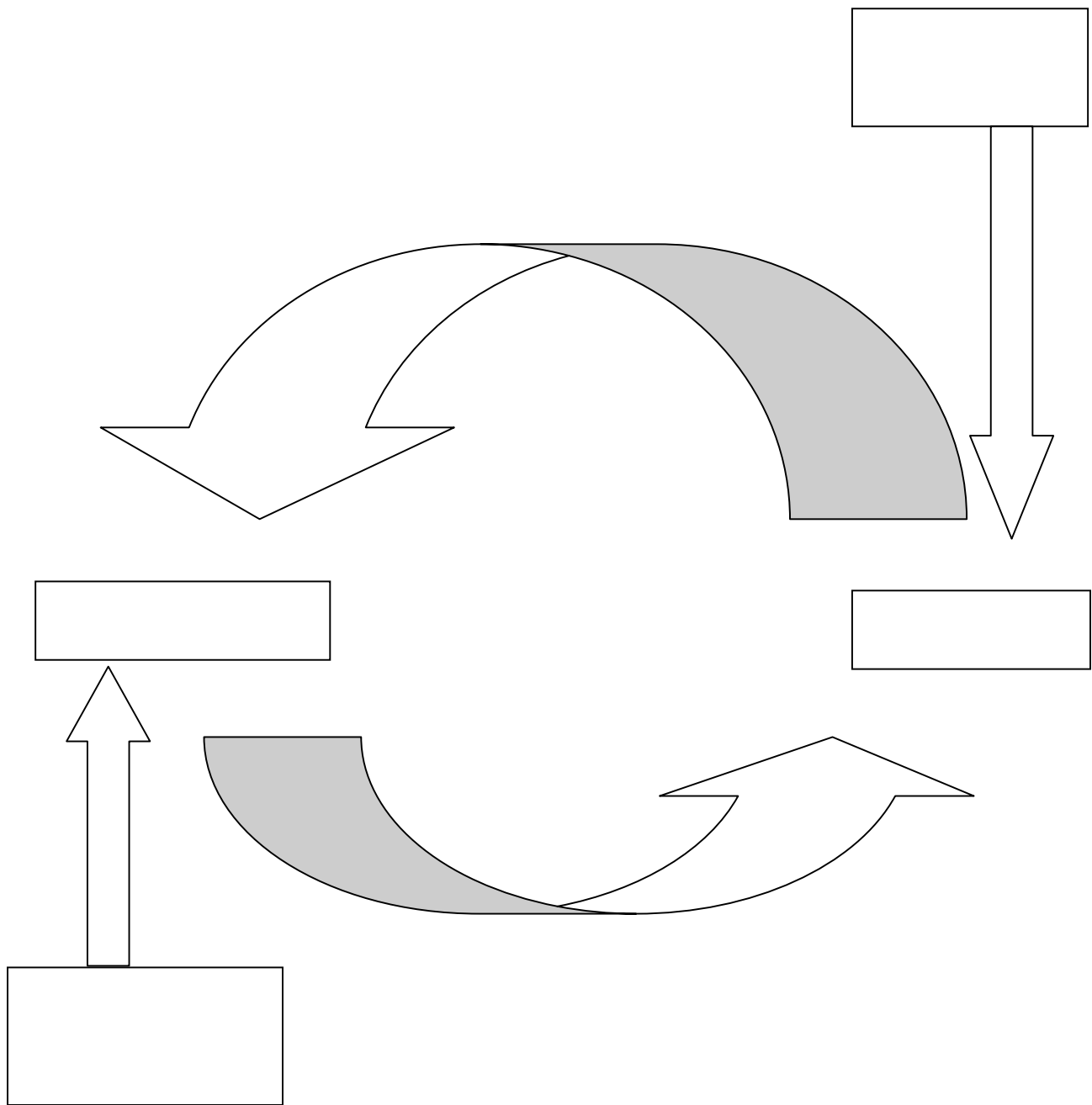
1

" 2008

2

Wilson, Simon ; Labuzan, Ingrid Le peak oil, une théorie sur le déclin. Money week, 5-25 août 2010, n° 94, p. 25

:9



2008

.2008

-2

1

2

biofuel

1

.35 2005

()

2

.6 2007

-1

1

.2

2006 15 14

(

)

.11 .2008

-2

The figure is a scatter plot with 'Year' on the x-axis and a numerical value on the y-axis. The y-axis has labels at 40, 100, and 90-70. The x-axis shows years 2009, 2015, 2030, and 2050. Four data series are plotted: **OECD** (blue circles), **China** (red squares), **India** (green triangles), and **World** (yellow diamonds). A horizontal dashed line is drawn at the 100 mark on the y-axis.

Region	2009	2015	2030	2050
OECD	100	122	122	122
China	40	40	40	40
India	40	40	40	40
World	100	100	100	100

(industry bottleneck)

(industry bottleneck)

.³2030 5

¹International Energy Agency (2008), ‘World Energy Outlook 2008’, p.39.

OPEC (2008), ‘World Oil Outlook’, OPEC: Vienna.

3.6

2-2 دور منتدى الطاقة الدولي في معالجة آثار السياسات الحكومية

)

(

1

2

.2008

1-2-2

2008

1

June 2008 in Jeddah and December 2008 in London.

2

International Energy Forum (2008), ‘Progress Report on the Outcome of the Jeddah Energy Meeting’, 19 December 2008.

" 2008 22

-Joint Oil Data initiative-

"1

CFTC)

(

2-2-2

(upstream and downstream operations)

7

2015

7

2"

1

International Energy Forum (2008), 'Joint Statement: Jeddah Energy Meeting', 22 June 2008.

2

International Energy Agency (2008), 'World Energy Outlook 2008', op. Cit., p. 323.

1

2

3-2-2

'over the counter - OTC'

3

1

Simon Romero (2009), 'Chavez Reopens Oil Bids to West as Prices Plunge', The New York Times, 15 January 2009.

2

Andreas Goldthau (2008), 'Preventing the Perfect Storm: How to Reform the Institutional Architecture of Global Energy Supply', FACET Commentary, No. 10, May 2008. P.28

3

Mark Jickling & Lynn J. Cunningham (2008), 'Speculation and Energy Prices: Legislative Responses', CRS Report for Congress.

(swap dealers)

-3

1

1

Gwilliam, K et al. *Reducing Air Pollution from Urban Transport*. Working Paper No. 30425. The World Bank, 2004. <http://www.cleanairnet.org/cai/1403/article-56396.html>.

1

...

²2010-2000

2008

2008

1

2

.2007 8 7

82

21

%20.7 الطبيعى

%35 :

%12.7 (

)

%25.3

.%6.3

-1

1

1

Mazur I, Energy of the future, June 2007, Nauchno analiticheskii journal, ELIMA, Moscow, Russia, p32.

.%32 2030
.^12050

2006 %94.4
 %95.56

.%32.73 2006 %27.24

%20.4 (increase of energy consumption per capita)
2006 %7.3
.^21973

%27
%3.5 %4.5 %7 %11 %26
%14 %15 %40
 .%4.5 %4.5 %7

3

1 Bykov P, Who will stay in the game, Neft I politika, 2002 Russia. www.rusperd.ru/arh/02/9.php

2

Key world Energy statistics, International Energy Agency, 2007.

3

Dorsch G, High stakes poker in the crude oil market, global money trends magazine sept 8th 2006, www.financialsense.com/fsu/editorials/dorsch/2006/0908.html.

.	12.3	14.8	-2
.	0.6	1.4	

1

US energy information) ²
IEA EIA (international energy agency) (administration

Platt's

3

“Emission Scenarios” IPCC Special Report, WMO, UNEP, Cambridge University Press 2000, p15.

US energy information administration, available online www.eia.doe.gov/

Available online on the following website: www.platts.com/

(Russia business consulting)

:¹

22

...

2007

.2015

%15-10

²

(5)

2006 و 2002 و 1997

. 25 20

.(5)

-2000

ناظہر 2007

¹

Data available online on the following website: www.data.rba.ru/public/892/showb.cgi/051007892.pdf

²

Bashmakov I.A, Can we learn lessons of future, Vestnik FEK Rossii, Nr 4, 2003, Moscow, Russia.
www.cenef.ru/file/lessons_r.pdf

-1

2007 1920

30

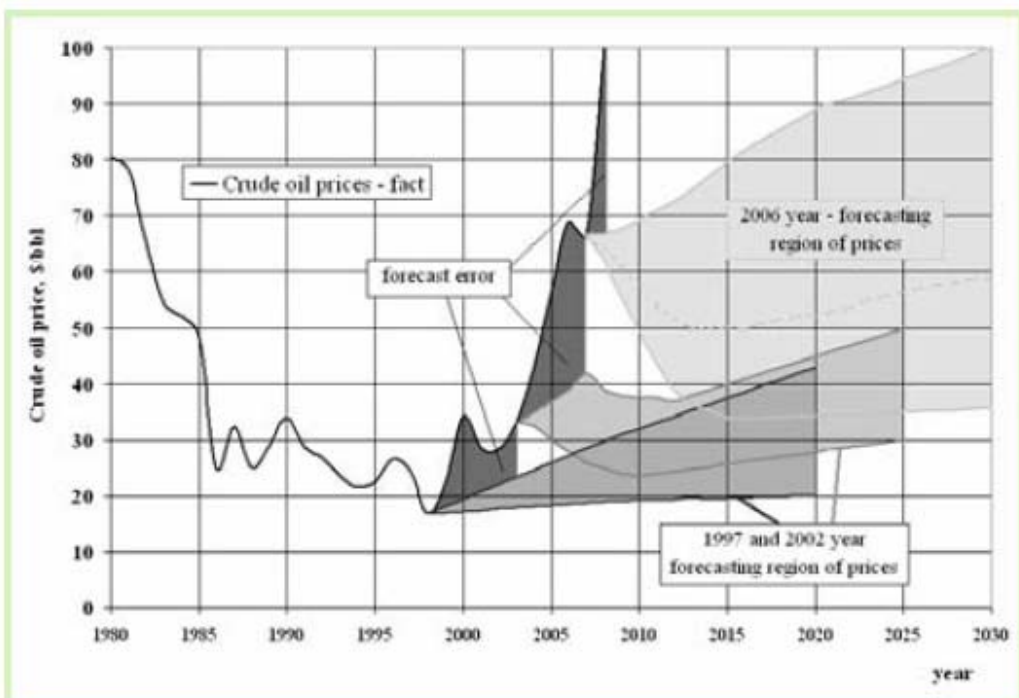
10

1

1

Lafargue, François Rivalité énergétique mondiale ». Études, déc. 2008, t. 409, n° 4100, p. 585.

:10



.2009

1

10

20

.2004

1

•
•
•

-2

1930

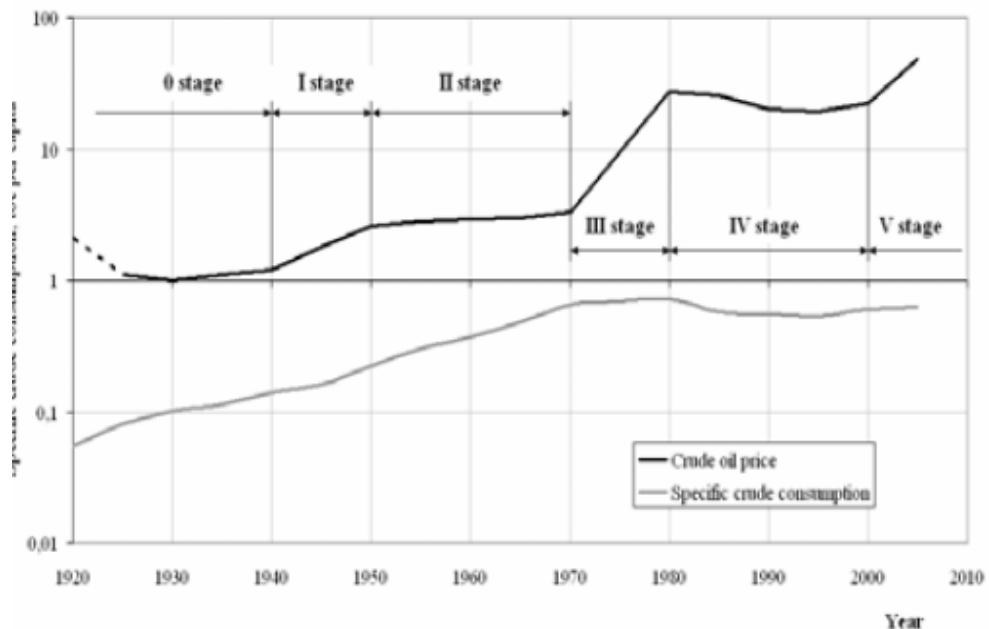
1

1

Wiesenfeld Bernard. L'énergie en 2050. Nouveaux défis et faux espoirs. Les Ulis : EDP Sciences, 2005,
p.27

1

:11



Source: Petroleum and coal research association, ISSN 1337-7027 available on: www.vurup.sk/pc

1980-1950

%50

Wiesenfeld Bernard. L'énergie en 2050. Nouveaux défis et faux espoirs. Op.cit, 2005, p.38

1

2000 1980

.()

2

(2010-2004)

%40

1980

•
•
•

1

Rusnak M, Stryk A, Nurturing and expanding engineering resources, Hydrocarbon Processing, May 2007, P.131 – P.134.

2

Ibid, P.140.

20

1

2006

²1999

1

Wilson, Simon; Labuzan, Ingrid Le peak oil, une théorie sur le déclin, Money week, 25 août 2010, n° 94, p. 65.

2

Gonzalez R, Oil Industry Investment, Petroleum Technology Quarterly report Q4 2006.

-3

)

(1

1

2010

.²2001-1999

6

10

1

Mazur I, Energy of the future, June 2007, Nauchno analiticheskii journal, ELIMA, Moscow, Russia,
P.19.

2

Goodstein David. Panne sèche, la fin de l'ère du pétrole. Traduit de l'américain par Florence Herz. Paris :
Buchet Chastel, 2005, P.76

11

2011

¹

•

•

4 3

-4

1

Mazur I, Energy of the future, June 2007, Nauchno analiticheskii journal, ELIMA, Moscow, Russia,
P.22.

) 2008

(why do oil price shocks no longer shock

2008

.2004

2030

5

2001

2004

2008

2010-2000

:

1992

-1

1

2

.201 1999

2004 1990

1

2

.47 2005

•

1

•

2

-2

3

1-2

1-1-2

.182 2000

.431 1988

1

2004 1990

2

3

.77 2005

100

1

2

3

.162 1973

1

2

JOHNSON, Harry Gordon, On Economic and society, Chicago, University of Chicago, Bress, 1975,
p240.

.224 1988

3

1

2

3

4

1

2

3

4

.335 2000

Jannson Harry Gardon, op-cit, p241.

2004 1990

.83 2005

2-1-2

:¹

: .1

: .2

-3

2

2004 1990

1

.83 2005
.185 1980

2

103

-1

1

:2

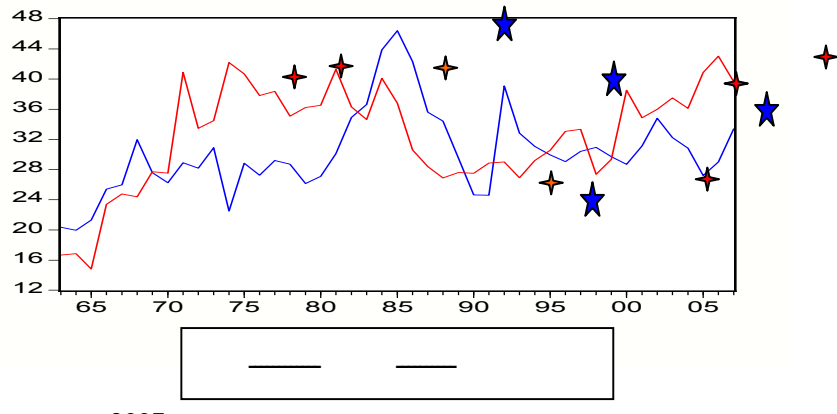
¹ Sustainability of fiscal policy and deficit.

²

.3 2007

:1

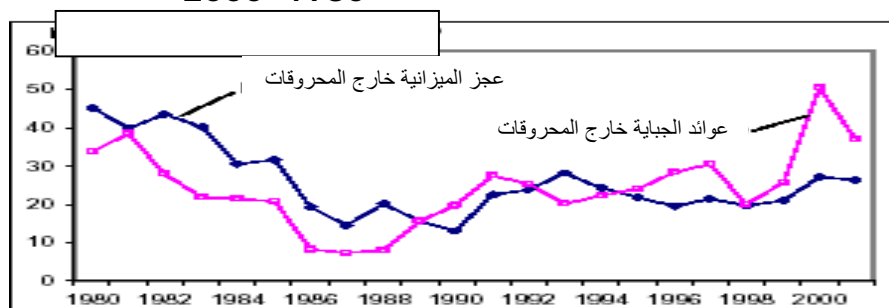
2007-1963 (%)



.2007

:2

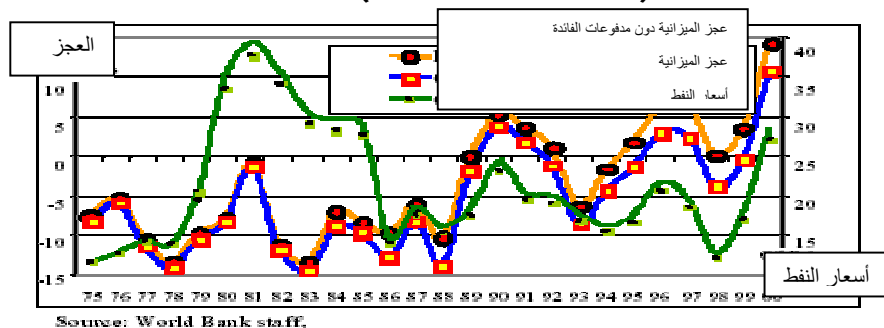
2000-1980



Document du Groupe de la Banque mondiale Rapport No. 25828-AL. (2003). P: 4. :

:3

2000-1975 (%)

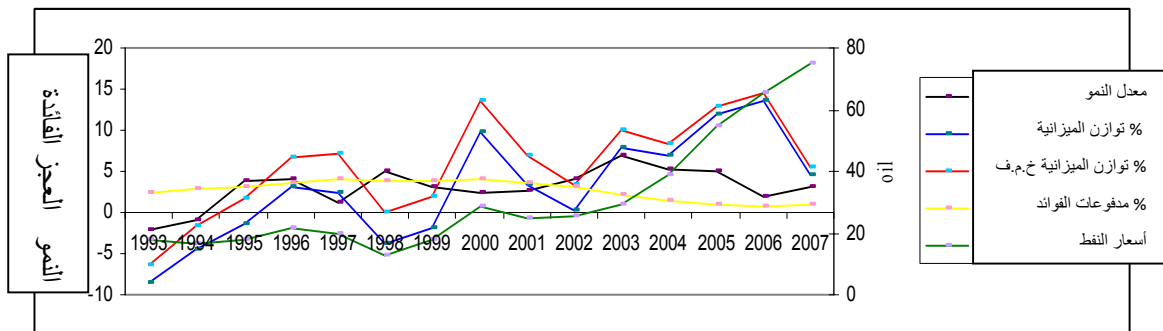


Source: World Bank staff,

.2001

:4

2007-1993 (%)



Statistical appendix (1998/2004/2006/2009): IMF staff country report :

2000-1975 (volatility)

%3

1

%2,3

²2000-1996

1

.68 2002

2

106

:1

00-96	95-91	90-89	85-81	80-75	
6.4	4.7	7.0	7.0	3.9	%
3.7	1.4	4.0	7.8	4.0	
6.2	4.8	5.7	7.1	3.8	*
3.0	1.8	2.6	2.9	0.9	%
29.4	20.2	17.1	10.1	10.9	
25.2	12.3	21.4	17.0	18.8	
49.9	30.3	60.7	16.6	22.4	%
35.5	13.8	39.7	26.8	27.4	
6.0	22.3	11.8	7.7	13.2	%
21.9	14.1	17.4	18.8	13.6	
4.7	25.6	7.0	9.7	9.7	%
23.5	7.0	12.1	17.0	11.3	
25.0	17.1	19.3	10.5	26.5	%
30.1	63.6	34.6	29.1	24.5	

2001, Estimation de la Banque Mondial :

* Primary deficit is the pure deficit which is derived after deducting the interest payments component from the total deficit of any budget. In other words the total of primary deficit and interest payments makes the fiscal deficit.

1986

1991 %21,07 1986 %8,27

(%)															:2
2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995	1994	1993	
5,36	14,41	12,85	8,25	7,44	3,3	7,5	13,9	3,4	0,09-	6,31	2,2	1,7	-1,6	-6,4	
0,9	0,8	1,4	2,2	2,3	3,07	3,47	4	3,8	3,9	4	3,5	3,2	2,8	2,3	

statistical appendix (1998/2004/2006/2009): IMF staff country report :

1999

(overall balance)

%14,4	1998	%0,09
2000	(FRR)	.2006

" 1

.2006	%0,8	1995	%3,2
-------	------	------	------

2000

2

1990-1970 -2

%50	1970	%24,7
-----	------	-------

	1981	1980	1974	%60	1985
.	\$46,04	\$36,83	\$35,93	:	
1970				%75,3	
.%33,6	1981			1985	%50
\$27,56) 1986				²
%20			(1986	\$14,4	1985
			(1986	%30	1985
1985-1981				%50)
			%38		³
			.1990-1986		%28
%3,5					
%- 2,7		1985-1981			
			.1990-1986		
	1970				
%43	1967		%25,98		
			.1986		
					<hr/> ¹
		2006			²
					³
			.6	2007	

1978 %9.21

1983 %13.28

.1981 %14.65 1978 %17.52

1998-1991 -3

1986

.¹1992

\$ 23,73 1988 \$14,92

.1991 1990

% 41,47 1990-1987

²2004 %29,93 1993

.31 ¹
.47 1996 ²

		%47,54		1998
(1998	\$12,72	1997	\$19,09)
		%2,8		
	1993		%16,9	1992
			%20	1998
				:

:3

***(1000 :) 2007-1993**

9,0	30,0	6,9	54,2	126,1	185	1993
13,3	47,9	6,6	65,9	163,2	257,7	1994
8,9	73,3	6,4	99,9	2,233	358,8	1995
14,6	84,4	9,1	129,5	290,5	519,7	1996
20,2	73,5	10,6	148,1	313,9	592,5	1997
18,9	75,5	11,3	154,9	329,8	425,9	1998
43,6	80,2	12,7	149,7	314,8	588,2	1999
15,4	86,3	16,2	165,0	349,5	1213,2	2000
90,3	103,7	16,8	179,3	398,2	1013,4	2001
112,2	128,4	18,9	223,5	482,9	1007,9	2002
69,7	143,8	19,3	233,9	524,9	1350,2	2003
63,7	138,8	19,6	274,0	580,4	1570,7	2004
89,5	143,9	19,6	308,8	640,5	2 352,7	2005
119,7	114,8	23,5	341,3	720,8	2 799,0	2006
116,4	133,1	28,1	347,4	766,7	2 796,8	2007

Statistical appendix (1998/2004/2006/2009): IMF staff country report. :

*

%24,6 1988 %34,42

1991

1993 1992

%40

71 1992

1993

114,9 1991

.1998 1993 %6,1

¹

¹

.7 2007

113

:4

* (1000 :) 2007-1993

39,9	16,7	10,0	114,9	27,0	73,8	101,6	1993
42,3	18,2	12,8	145,2	41,1	78,5	117,2	1994
55,4	29,4	15,6	179,5	62,2	94,2	144,7	1995
69,9	34,7	18,9	213,3	89,0	115,4	174,0	1996
74,0	43,5	20,0	235,0	109,4	116,5	201,6	1997
75,2	47,5	37,9	258,2	110,8	123,9	211,9	1998
81,9	53,6	59,9	278,1	126,4	166,8	187,0	1999
92,0	54,6	57,7	281,1	162,3	200,0	321,9	2000
114,6	46,3	54,4	315,4	147,5	276,8	357,4	2001
137,6	68,5	73,8	339,9	137,2	334,3	452,9	2002
161,4	58,8	62,7	392,8	114,0	326,1	570,4	2003
176,5	71,7	69,2	442,3	85,2	396,0	646,3	2004
187,5	76,0	79,8	490,1	73,2	332,7	810,6	2005
215,5	95,7	92,5	531,3	68,6	430,1	1 019,0	2006
273,0	93,8	101,6	628,7	80,5	488,7	1 442,3	2007

statistical appendix (1998/2004/2006/2009): IMF staff country report :

*

%24	1993	%42,2	.1998
.	:	.	.
%6,2	1998	1993	%1,9

¹1994

.1998 %28
%1.2- 1988 %1-)
 (1994 %0.9- 1991
 .¹31.66% 1992
 %98,9
 1995

.

2010-1999 -4

1999

.2000 %28,31
 155 .2003 % 34,87

.2003 %6.8
 2007 4.88

.

.28 1998

¹

.%11.8 2007
 .2005 %1.64 2000 %0.33

:
 :

:5

2007-1999

2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	
5.3	4.7	5.1	4.6	1.8	5.1	5,2	6,8	4,1	2,1	2,2	3,2	%
11.7	11.3	12.1	11.8	12.3	15.26	17.7	23.71	25.9	27.3	29.5	29.2	%
4.7	5.1	3.4	4.6	1.8	1.64	3.56	2.58	1.41	4.22	0.33	2.64	%
3.60 7	3.91 3	4.58 5	4,88 9	5,58 3	16,83 9	22,15 8	23,52 3	22,82 8	22,58 7	25,27 2	27,99 7) (\$

Statistical appendix (1998/2004/2006/2009): IMF staff country report :

1

.8 2007

:

1

2

-1

3

.33	2000	1
2004	1990	2
	.149	2005

3

1

2

-2

3

4

1

2

.297 1998

3

4

lawrence S.kitter and william l, silber, money , (newyork), Basic book , publishers, 1984 – P:151.

118

1-2

() : 2-2

:¹ :

$$C = 200 + 0.75 R$$

) (I=300)
:
(

$$R = C + I \Rightarrow R = 200 + 0.75 R + 300$$

$$\Rightarrow R - 0.75 R = 500$$

$$\Rightarrow R = 500 / 0.25$$

$$\Rightarrow R = 2000$$

(2500)

(500)

2004 1990

1

.149 2005

$$500 = 4 \times 125$$

4 .

$$(\quad 500)$$

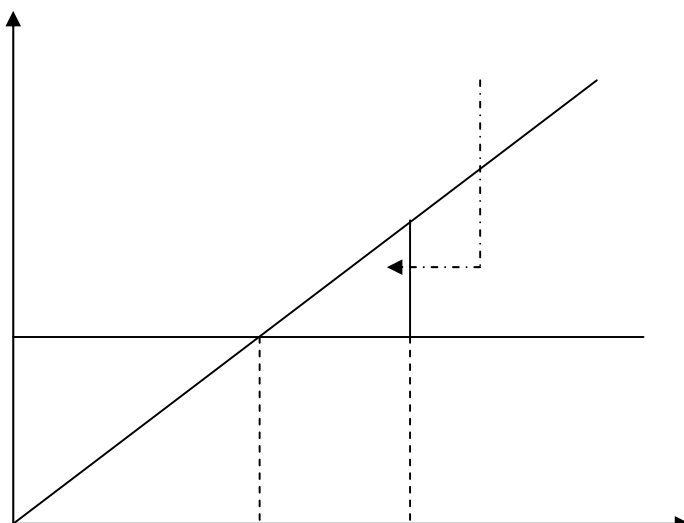
$$R2 \quad R1$$

$$125 \quad)$$

$$500 .$$

$$: \quad ($$

:5



$$R_1 2000 \quad R_2 2500$$

3-2

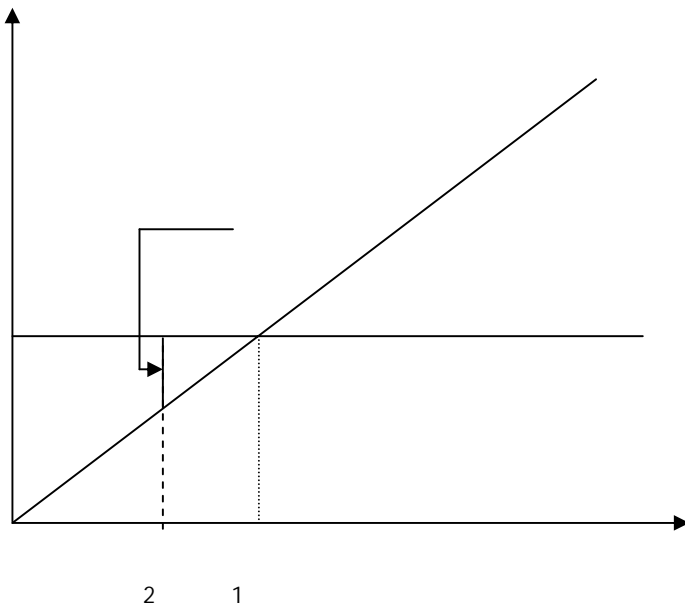
$$2000)$$

$$(\quad 2500)$$

$$(\quad 500)$$

(

:6



-3

" 1

"

1980

1

:

-1

Hamilton 2005

:²

1

When an input gets more expensive, the profit-maximizing level of output decline.

2

Reported in Elekdag (2007), in which the authers describe the model used for the IMF estimations. Specifically, “In order to hit a target of 2.5 percent in the US for core inflation”.

$$Y=F(L,K,E)$$

$$\quad \quad \quad E \quad \quad \quad K \quad \quad \quad L$$

$$pY - wL - rK - p_E E.$$

$$p_E \quad \quad \quad r \quad \quad \quad w \quad \quad \quad p$$

$$P_E = P F_E (L,K,E)$$

$$pY \quad \quad \quad E \quad \quad \quad E \quad \quad \quad F_E$$

$$\frac{P_E E}{pY} = \frac{F_E (L, K, E)}{E/Y}$$

$$\%8 \quad \quad \quad \%5 \quad \%4$$

$$2000 \quad \quad 1990 \quad \quad \%2 \quad \%1 \quad \quad \quad 1980-1979$$

$$\%3.3 \quad \quad \quad 2004$$

$$\%7.4 \quad \quad \quad 1980 - 1979$$

$$\%.0.6$$

Hamilton 1-1

1988 Hamilton

1

Hamilton

2001 Haltiwanger Davis 2-1

“allocative channels

2001 Haltiwanger Davis

“AC”

“

Hamilton

1973

1

The short term aggregate loss can exceed the currency value of the lost energy by a substantial margin.

"Hamilton

"Haltiwanger Davis

Aggregate channels "

Haltiwanger Davis

"AGC

Haltiwanger Davis

AGC aggregate channels Allocative channels

1

AGC

AGC AC

AGC

AC

%6

%25 %18

.%12

%12 %6

1

Paul segal, Oxford Institute for Energy Studies, department of Economics, 'Why do oil price shock no longer shock', October 2007.

%25 %18

:

%25 %18

%12 %6 " "

Woodford Rotemberg 3-1

1988 Hamilton

Woodford Rotemberg

%0.25 %1

%0.1

4

Woodford Rotemberg

1

¹
Reported in Elekdag (2007), in which the authors describe the model used for the IMF estimations. Specifically, “In order to hit a target of 2.5 percent in the US for core inflation”.

14 %0.2

1

Woodford & Rotemberg : _____

"Monetary factors"

%2

Solow .%2

.20

1

M2 1975

%7 6

1973

" %10

" 1973

%4 3

¹"relaxing monetary policy"

-1

1970

()

()

:

:M1¹

:M2

+2M :M3

+M3 :M4

"domestic actors"

wage-price spiral

Taylor

$$y = \alpha y + \beta \pi$$

$$i = \alpha y + \beta \pi$$

wage-price spiral

1996 Hooker Darrat, Gilley

VARs

1957

Hooker .

annual as

.1973

1

2

The GDP gap or the output gap is the difference between potential GDP and actual GDP or actual output.

opposed to quarterly data

1

:

wage-price spiral

Watson -2

1997 Bernake Gertler and Watson

VAR

VAR

Lucas

VAR

VAR²

federal funds

¹understanding the link between oil process and the ‘World Economic Outlook

²2007 ‘world economy’

Victor auto regressive model.

.Lucas

" "

8

:Watson

Lucas

Watson

-3

2001 Hunt, Isard and Laxton

"MULTIMOD"

CPI¹ %50

CPI : .%1.3

2010 - 2008 1980

Consumer price index

-1

1981

2002

"price spiral in the bud"¹

²

2010 2004

1

2

Paul segal, Oxford Institute for Energy Studies, department of Economics, 'Why do oil price shock no longer shock', October 2007.

-2

1

wage price spiral

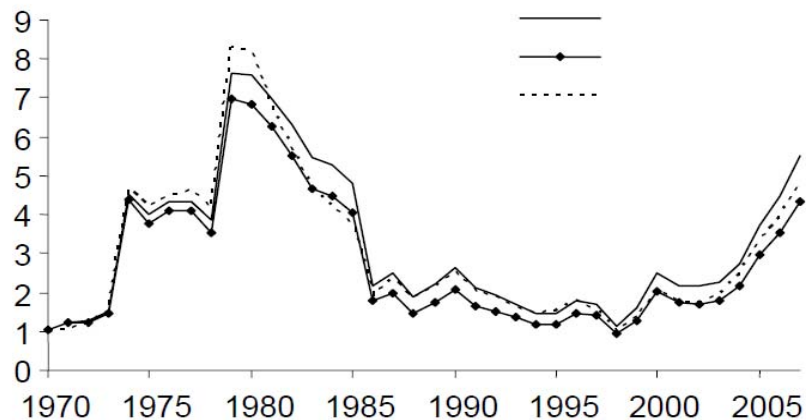
.7

.2007

Why do oil price shock no longer shock¹

2005-1970

:7



Author's calculation using BP (2007) and *World Development Indicators Online*; average price :
over 2007 is assumed to be \$80.

2001

%3.6 1974 %3.2

2.3%

2006

2001

.1979

80 2007

%3.3

1980

2007

.2007

¹

.'Global Economic Model-GEM'

²

.%1.5

%1.4

¹ تقرير صندوق النقد الدولي، 'World Economic Outlook' 2007، 'world economy'

² Reported in Elekdag (2007), in which the authors describe the model used for the IMF estimations. Specifically, "In order to hit a target of 2.5 percent in the US for core inflation".

1

1

.2008

150

138

2008

-1

(Institute Wealth Fund)

1

1

Behrendt, Sven. 2008. *When Money Talks: Arab Sovereign Wealth Funds in the Global Public Policy Disclosure*. Carnegie Papers no. 12, Carnegie Endowment for International Peace.

" 2008

"

1

-2

%45 8

.2008

6

1.6

2008

1.3

.2007

ADIA

875,

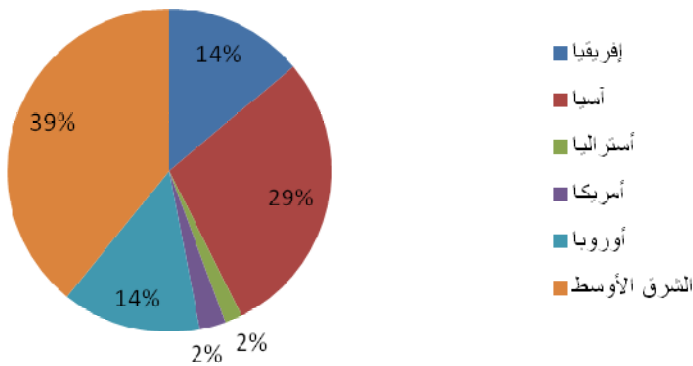
500

.6

1

When Money Talks: Arab Sovereign Wealth Funds in the Global Public Policy Disclosure, Op.sit.

**الشكل رقم 3: الحصص السوقية لصناديق
الثروة السيادية الإقليمية نهاية 2008**



International financial services 2009 :

2007

:6

47	2000	(RRF)	
213	1953	(KIA)	
13	1980	(SGRF)	
60	2005	(QIA)	
50	2006	(LIA)	
270	1952	(SAMIA)	
500 – 875	1976	(ADIA)	
12	1984	(IPIC)	
10	2002		
13	2004	(DIC)	
82	2006	(ICD)	
12	2003		
1282 - 1657			

2008

<http://www.amf.org.ae/acbs> :

:

-3

2008

2007

.7

7

2000

.¹

%47

2008

.2008

%60 %25

1

When Money Talks: Arab Sovereign Wealth Funds in the Global Public Policy Disclosure, Op.sit.

:7

2007

		%	
%30 %10	%60 %10	%50	(ADIA)
		%36	
		%14	
%20 %20	%60	%40	(Mubadala)
		%50	
		%10	
%20 %30	%50	%35	(DIC)
		%50	
		%15	
%25 %15	%60	%40	(KIA)
		%40	
		%20	
%20 %20	%60	%40	(QIA)
		%40	
		%20	
30% 50%	20%	%50	(SGRF)
		%50	
% 10 %25	%65	%75	(SAMA)
		%25	

2008

<http://www.amf.org.ae/acbs> :

2005

-4

2008

1-4

2011

-2008

60

2و

3

KIA

2008

2007

¹

%5

ADIA

()

2-4

KIA

%20 %10

2008 Woertz

.2008

1

When Money Talks: Arab Sovereign Wealth Funds in the Global Public Policy Disclosure, Op.sit.

3-4

2008

¹ Truman, E. 2007. *Sovereign Wealth Funds: The Need for Greater Transparency and Accountability*. Peterson Institute for International Economics, Policy Brief 07-6.

¹2008

.2008

:

%80

%50

²

¹

When Money Talks: Arab Sovereign Wealth Funds in the Global Public Policy Disclosure, Ibid.

²

Sovereign Wealth Funds: The Need for Greater Transparency and Accountability, Ibid.

2008

:

"1

"

.1

.2008_

.2

.3

¹ Fonds de regulation des recettes

-1

02-2000 :	.2000	10
	:	2000
	302-103	

1	37
---	----

2

3

•
•

37

1
2
3

.2000	2000	29	37
-------	------	----	----

.5

2002-06-06 :	67/02	•		
	103-302			
2002-06-16	122	•		
103-302				
2002-06-18	15	•		
67-02				
.				
2003 28	22-23	66	2004	
02-2000	10	"	2004	
:	"2000		2000 27	
1			:	-1
.			.	
37				-2
	2			
.			3	
.			.	
.			.	

			1	
\$37			2	
.	\$37		.	
.2002		2002	29	83
				3
	150			

150 2008

-2

2000

:8

2002	2001	2000	1999	1998	1997	
25.2	24.3	28.5	17.8	12.94	19.49	" "
1007.9	1001.4	1213.1	588.3	425.9	525.5	" "

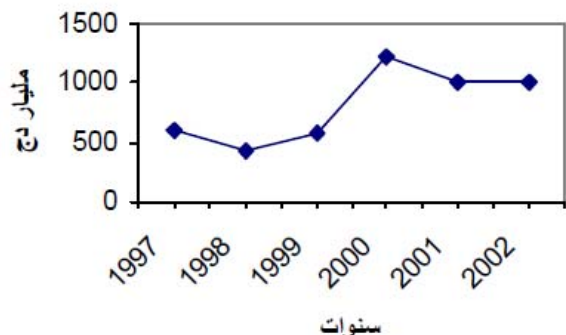
www.ons.dz

:11

2002- 1997

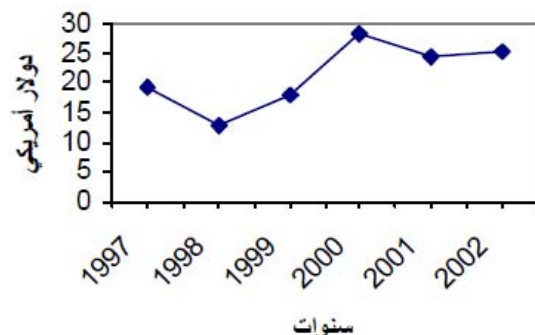
:10

2002- 1997



2003

www.ons.dz



19.49 1998

¹ 425.9 592.5 18.94

2000 28.5 17.8 2000

. 1213.1 588.3

:

:9

2002	2001	2000	1999	1998	1997	
25.2	24.3	28.5	17.8	12.94	19.49	" "
52.6+	184.5+	400+	11.2-	101.3-	81.5+	" "

www.ons.dz

:

37

19

2000

28.5 "

2

www.ons.dz

1

www.ons.dz

2

:¹

:10

2002-1999

2002	2001	2000	1999	
45.4	58.9	67.2	80.6	% /

www.bank-algeria.dz

:

2

-3

:

1

.11

.2003

2004 8

2

" 2002

1997

:11

2002	2001	2000	1999	1998	1997	
1603.2	1505.5	1578.1	950.5	774.6	926.6	
1007.9	1001.4	1213.2	588.3	425.9	592.5	
26.5	115.8	453.2	-	-	-	
595.1	488.5	364.9	358.4	348.7	334.1	
482.9	398.2	349.5	314.8	329.8	313.9	
112.2	91.3	15.4	43.6	18.9	20.2	
1550.6	1321.0	1178.1	961.7	876.0	845.1	
1097.6	963.6	856.2	774.7	664.1	643.5	
346.2	324.0	289.6	286.1	268.6	245.2	
471.9	391.4	292.0	248.7	199.3	220.4	
137.2	147.5	162.3	126.4	110.8	109.4	
452.9	357.4	321.9	187.0	211.9	201.6	
52.6	184.5	400	11.2-	101.3-	81.5	
11.2-	20.0-	0.7-	5.6-	6.9-	1.1	
30.9	6.5	0.5	0.3-	0.1	1.5-	
10.5	171.0	398.0	16.5-	108.3-	84.1	*
0.0	0.0	0.0	0.0	0.0	18.1	
147.8	318.6	561.1	120.0	2.5	175.5	
10.5	171.0	398.8	16.5-	108.2	66.1	
10.5-	171.0-	398.8-	16.5	108.2	66.1-	
31.6	145.8-	407.4-	64.4	95.9	106.7	
32.8	85.3	105.7	24.7	20.2	23.1-	
74.9-	110.5-	97.1-	72.6-	7.9-	63.7	

www.tresorie.dz.org

:

*

2002

1997

1999_1997

¹1999 1998

95.9"

"

108.2" 1998

.²"

20.2"

"

"

"

2002-2000

(

28.5)

2000

"

"

.2002-2000

10

2002-2000

:12

2002	2001	2000	
26.5	115.8	453.2	" "

www.ons.dz

.2003

15

1

2

26.5 435.2 2000

2004-1999

452.9 " 321.9" 2000

650 2002

1"

.2010 2000

1999

1

www.tresorie.dz.org

-1

1

37

2

()

-2

.2002

2002

29

83

1

2

.22

158

1

-3

2

●

●

1

.2005

2

.23

1

•

2008

150

2010

2

4.7

37

170

2000

1

.2005

06.06.2002

67/02

2

160

2011

•

•

1

04

1

.2001

161

%5

¹2010 2008

Long, J., and Plosser, R.C., (1983): "Real Business Cycles", *Journal of Political Economy*, Vol.91, N.1, P.39

()
(fiscal variables)
. (housing prices)

2008

-1

¹13 12 10
() %1

0.022184% :

()

6.516% %3.264

1

2

Shapiro M.D. and Watson M.W. (2007). "Sources of Business Fluctuations", in S. Fisher, ed., NBER Macroeconomics Annual, Cambridge, MIT Press, P.148

¹
% 2.026

)

(

6 % 0.06

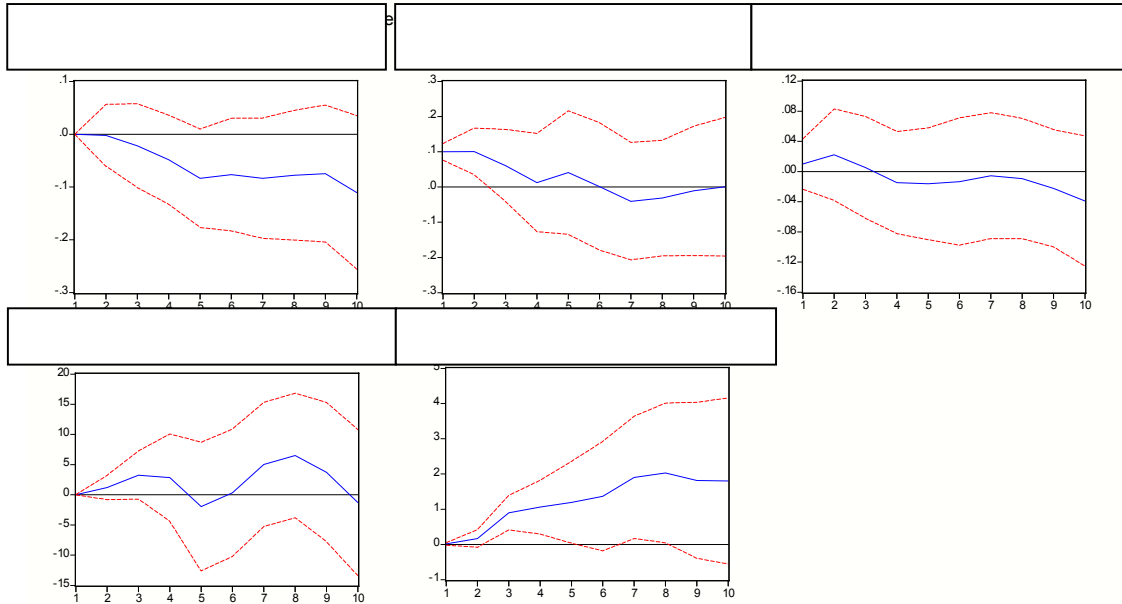
.% - 0.07

¹

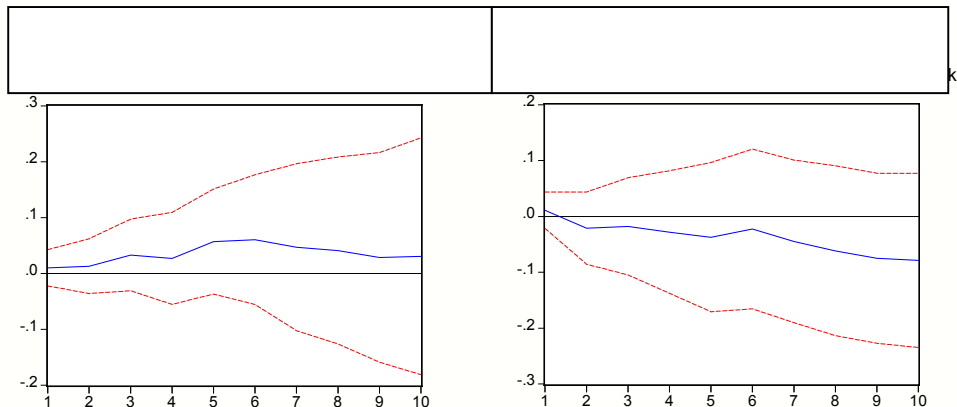
.20 2007

(5)

:12



:13



European journal of political economy 2007, N 37 :

()

1

-2

15 14
)
%

10

(

% 0.1435

% 0.067636

2

% -5.790701

% 0.02

1

2

Shapiro M.D. and Watson M.W. (2007). "Sources of Business Fluctuations", in S. Fisher, ed., NBER Macroeconomics Annual, Cambridge, MIT Press, P.89

% -1.416

¹

% 0.016781

²

% 0.0101341

¹

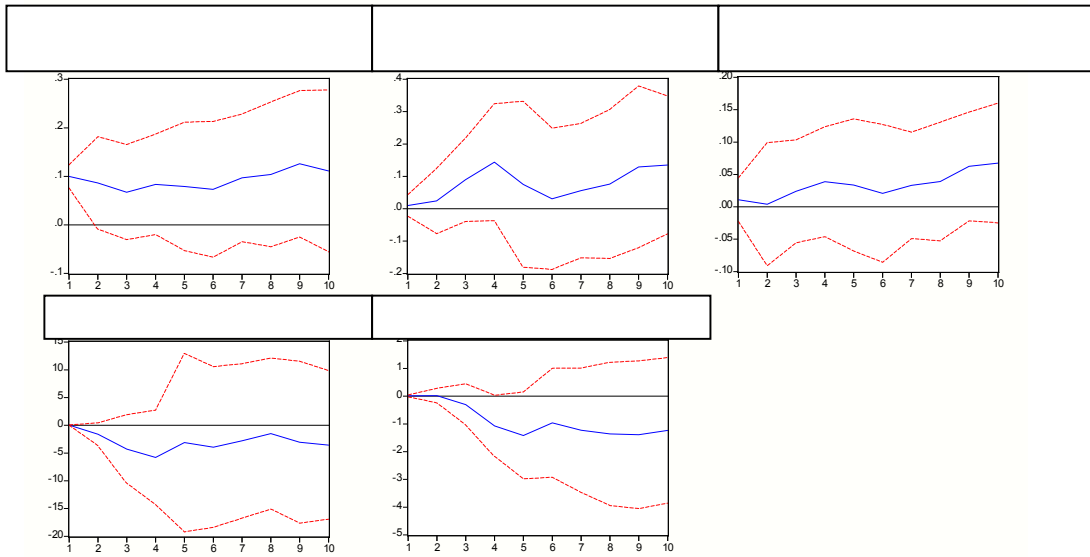
GIORDANO, R.; MOMIGLIANO, S.; NERI, S.; PEROTTI, R. (2007), "The effects of fiscal policy in northern of Africa: Evidence from a VAR model", *European Journal of Political Economy*, 23, P.51.

²

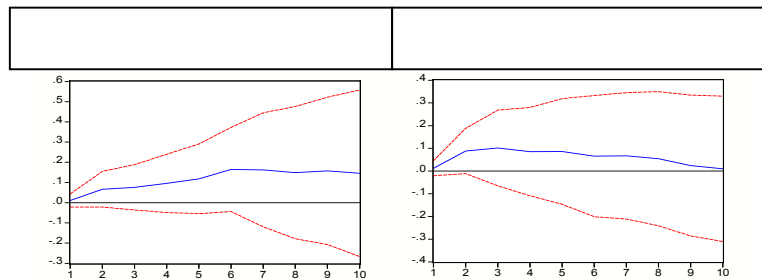
.21 2007

(5)

:14



:15



European journal of political economy 2007, N 37 :

)

(

()

()

1

-3

6

%78

2

%10

%7 %9

%3 %10

%85

%25

%28

.21

1

2

.22 2007

3

GIORDANO, R.; MOMIGLIANO, S.; NERI, S.; PEROTTI, R. (2007), "The effects of fiscal policy in northern of Africa: Evidence from a VAR model", *European Journal of Political Economy*, 23, P.74.

:13

					π	
الإنفاق	2	69.31031	1.999615	28.39819	4.02E-05	0.291845
	6	11.64345	10.11002	78.15076	0.001141	0.094627
	10	11.13633	10.77531	77.97882	0.001170	0.108378
الفترة	2	0.039397	89.21620	10.73652	2.13E-05	0.007864
	6	9.629967	44.06863	46.27776	0.000890	0.022757
	10	11.89568	38.66158	49.31693	0.001586	0.124219
الناتج	2	1.920436	1.309757	96.76778	9.01E-05	0.001935
	6	5.735700	5.966576	88.25717	0.000777	0.039782
	10	7.811296	9.280581	82.84451	0.001286	0.062323
π	2	3.643135	6.793540	85.79195	0.034026	3.737351
	6	4.926306	2.834307	91.98021	0.003571	0.255859
	10	10.96299	3.031764	85.67801	0.004529	0.322711
الفائدة	2	4.635619	0.044849	92.77380	0.040724	2.505005
	6	17.63934	28.39929	52.71395	0.019306	1.228111
	10	25.45511	21.96328	51.47210	0.016826	1.092684

European journal of political economy 2007 N 37

:

1

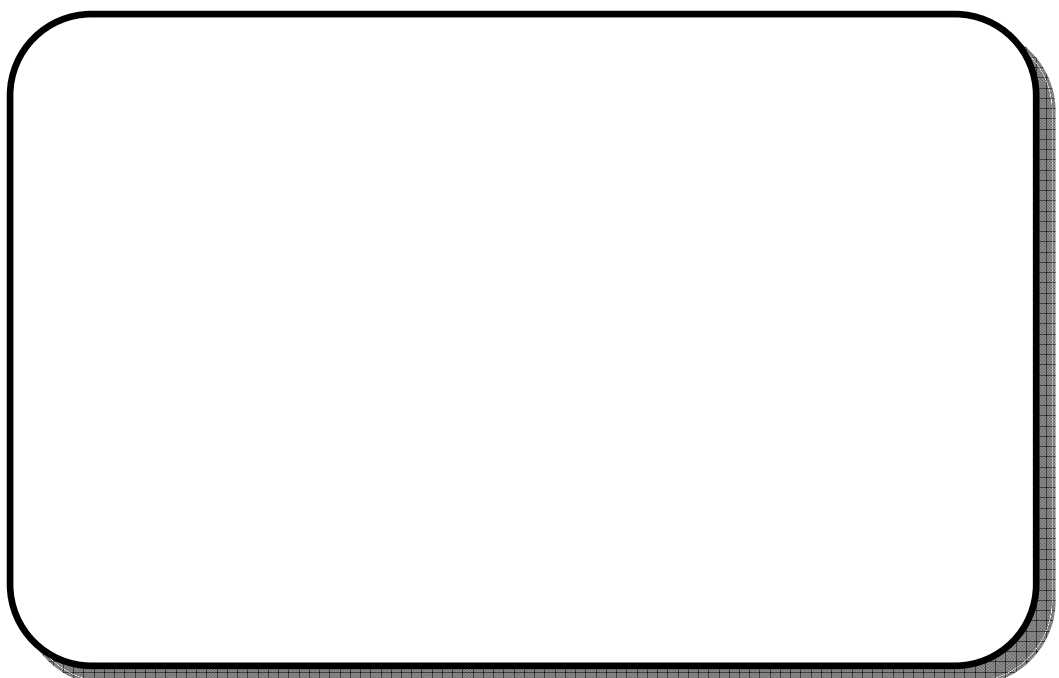
1

.22 2007

2006

1973

2004



2007 \$70

\$122 2015 \$100
\$90 .2030
.2030

5

2011 .2030

1980, 1970

173

2010-2004

2007

1970

2007-1970

() %1

.1

.2

.3

.4

:

150

2008

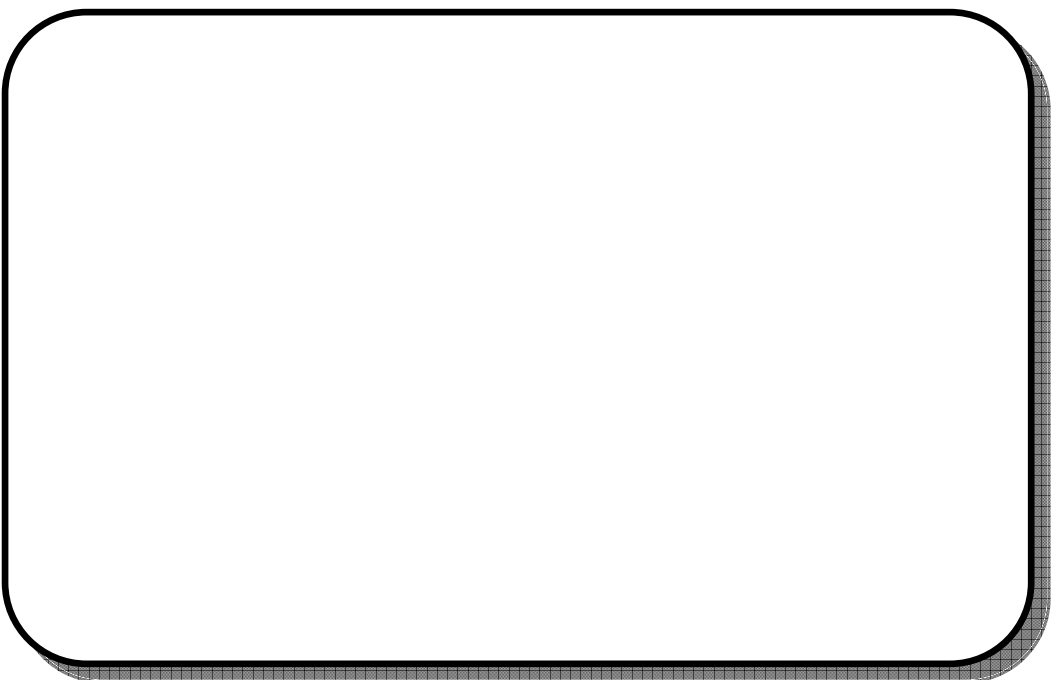
2000

.2000

37

176

%5



10

-1

.1970

-2

-3

.1993

-4

.1989

-5

.2009

-6

.1985

-7

四三

1

8

.2000

-9

.2002

-10
.2003
-11
-12
.2005
:
.1
.2005
.2
.3
.2007
2020
.4
.2002
.5
.1987
.6
.1998

			:
			<u>www.ons.dz</u> .1
		2004	8 .2
			.2003
.2003	15		.3
			<u>www.tresorie.dz.org</u> .4
			.5
			:
			.2005
<u>http://www.escwa.un.org/information/publications/edit/upload/sdpd-05-1-p1-a.pdf</u>			
			<u>http://www.opec.org/opec_web/en/</u> OPEC .6
			:
.2009-2005			.1
.2010			.2
.2000	2000	29 37	.3
.2002	2002	29 83	.4

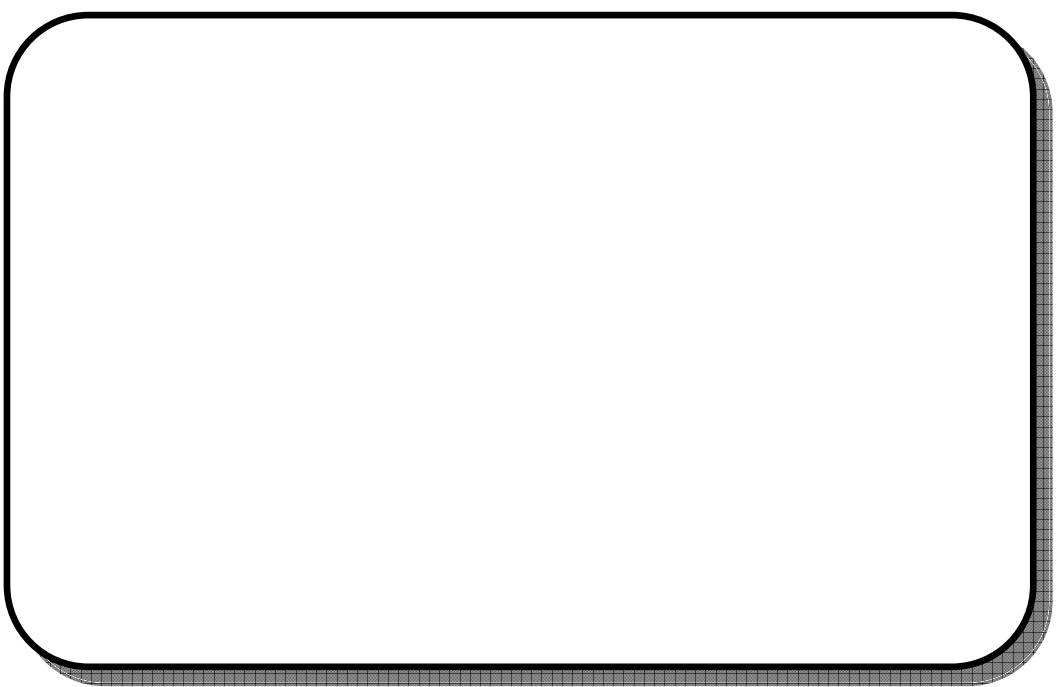
:

- 1- UK Cabinet Office (2008), “The rise and fall in oil prices: analysis of fundamental and financial drivers”.
- 2- Joseph A. Stanislaw (2008), ‘Power Play: Resource Nationalism, the Global Scramble for Energy, and the Need for Mutual Interdependence’, Deloitte & Touche.
- 3- Michael W. Masters (2008), “Testimony before the Committee on Homeland Security and Governmental Affairs”, 2008.

:

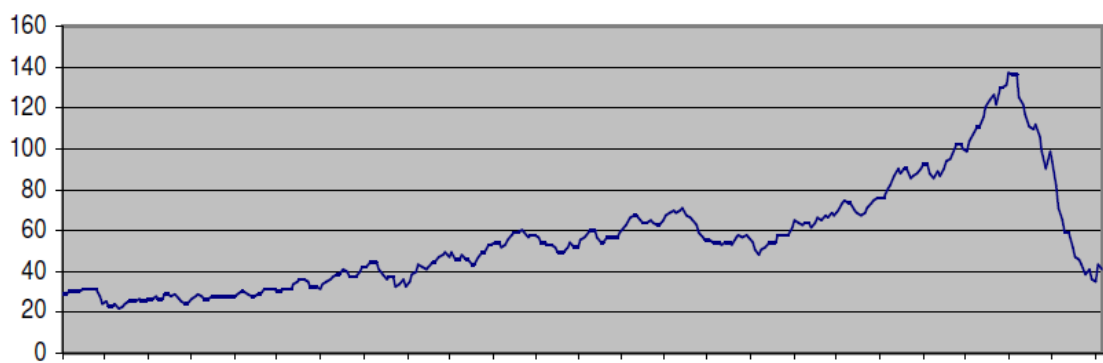
1. Woertz, E. 2008. *Impact of the US Financial Crisis on GCC Countries*. GRC report, the Gulf Research Centre.
2. Mazur I, Energy of the future, June 2007, Nauchno analiticheskii journal, ELIMA, Moscow, Russia.
3. Dorsch G, High stakes poker in the crude oil market, global money trends magazine sept 8th 2006,
www.financialsense.com/fsu/editorials/dorsch/2006/0908.html.
4. Nakicenovic N, Grubler A, McDonald A, Global Energy Perspectives, IIASA, Cambridge University Press, 1998.
5. “Emission Scenarios” IPCC Special Report, WMO, UNEP, Cambridge University Press 2000.
6. Gonzalez R, Oil Industry Investment, Petroleum Technology Quarterly report Q4 2006.
7. International Energy Agency (2008), Oil Market Report, 11 December 2008.
8. BP (2008), ‘Statistical Review of World Energy’, London: British Petroleum.
9. Kathrin Hille (2008), ‘China’s Diesel and Petrol Buying Spree Poised to End, FPCC Warns’, Financial Times, 25 August 2008.
10. Robert J. Samuelson, ‘OPEC’s Triumph: Acting Like a True Cartel – with America’s Help’, The Washington Post, 12 March 2008
11. Commodity Futures Trading Commission (2008), “ITF Interim Report on Crude Oil”, July 2008.

- 12.Cambridge Energy Research Associates (2008), ‘Recession Shock: The Impact of the Economic and Financial Crisis on the Oil Market’.
- 13.US Energy Information Authority, ‘Short-term Energy Outlook’, 13 January 2009.
- 14.Jad Mouwad & Diana B. Henriques (2008), ‘Why is Oil so High? Pick a View’, The New York Times, 21 June 2008.
- 15.Philip K. Verleger, Jr. (2007), “Testimony before the Committee on Homeland Security and Governmental Affairs”, 11 December 2007.
- 16.International Energy Forum (2008), ‘Progress Report on the Outcome of the Jeddah Energy Meeting’, 19 December 2008.
- 17.Simon Romero (2009), ‘Chavez Reopens Oil Bids to West as Prices Plunge’, The New York Times, 15 January 2009.
- 18.Mark Jickling & Lynn J. Cunningham (2008), ‘Speculation and Energy Prices: Legislative Responses’, CRS Report for Congress.
- 19.International Energy Agency; Analysis of the impact of high oil prices on the global economy, May 2010.



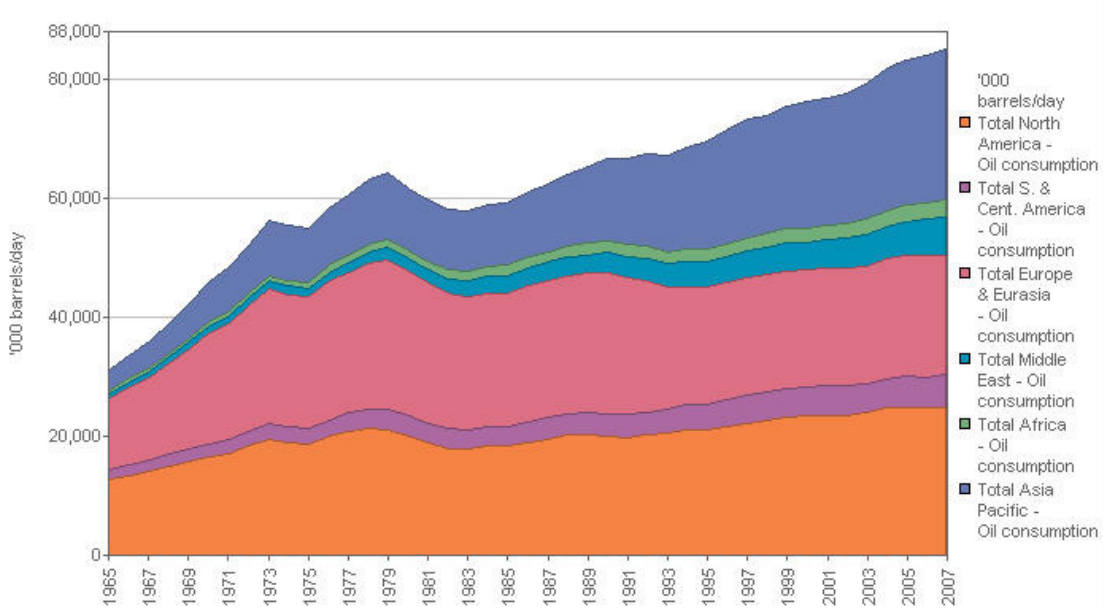
:1

(. .) 2008



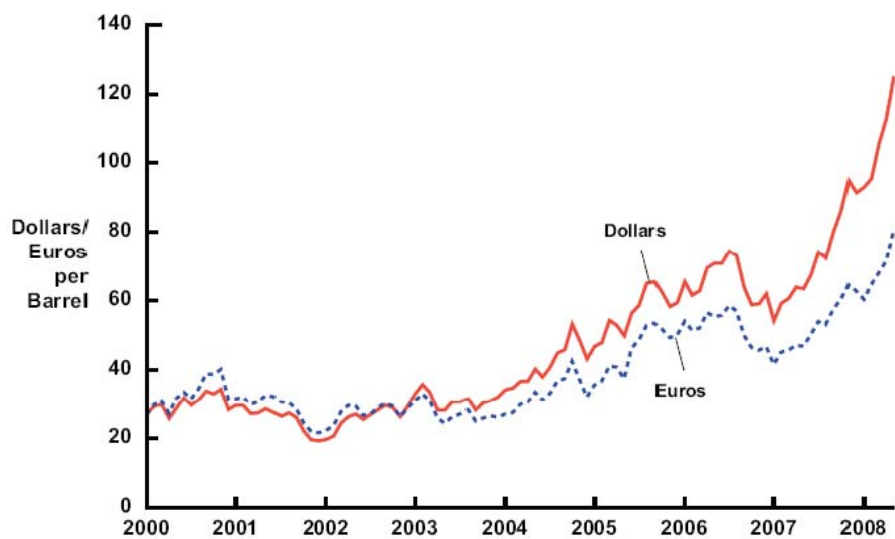
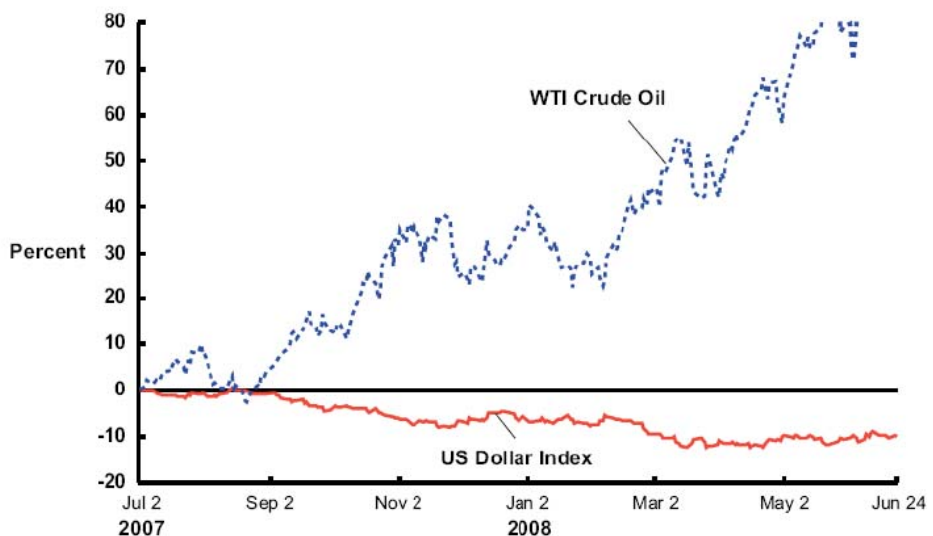
www.tonto.eia.doe.gov/dnav/pet/pet_pri_wco_k_w.htm

:2



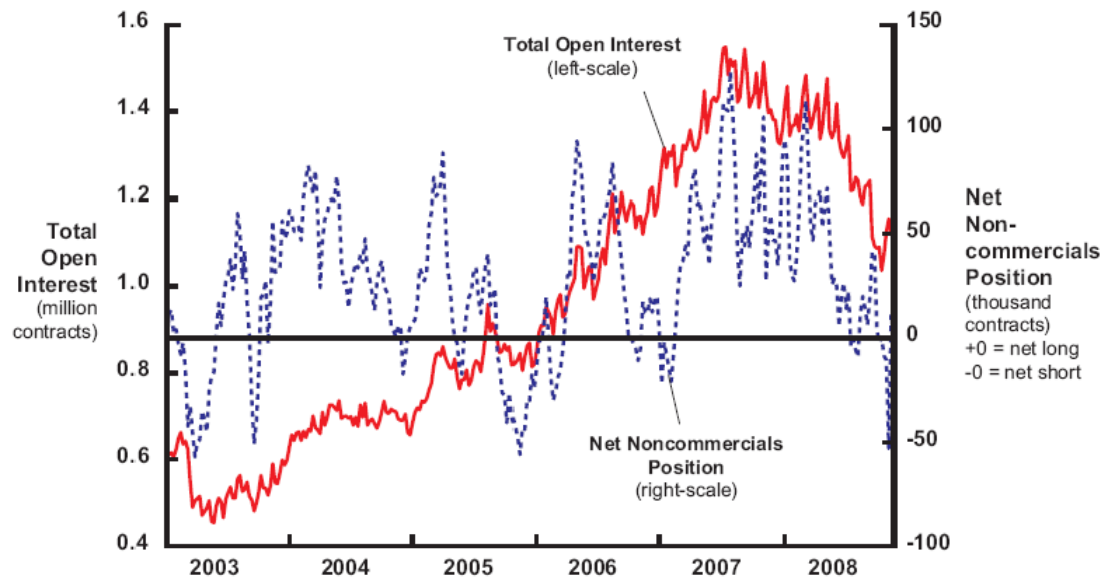
Source: BP Statistical Review of World Energy 2008

:3



Source: Daniel Yergin (2008), 'Oil at the Breaking Point'.

:4

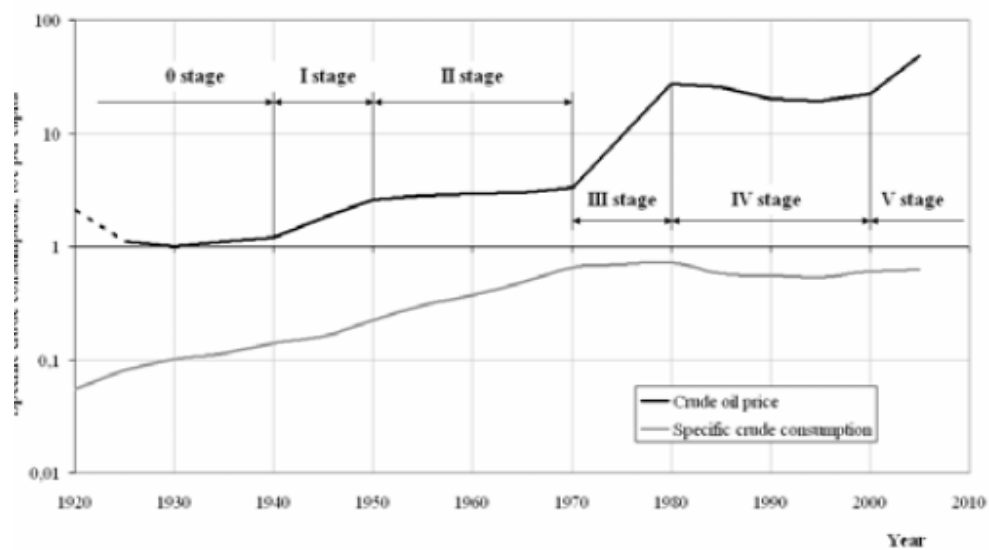


Source: Cambridge Energy Research 2008 The Impact of the Economic and Financial Crisis on the Oil Market.

:5



:6



Source: Petroleum and coal research association, ISSN 1337-7027 available on:
www.vurup.sk/pc