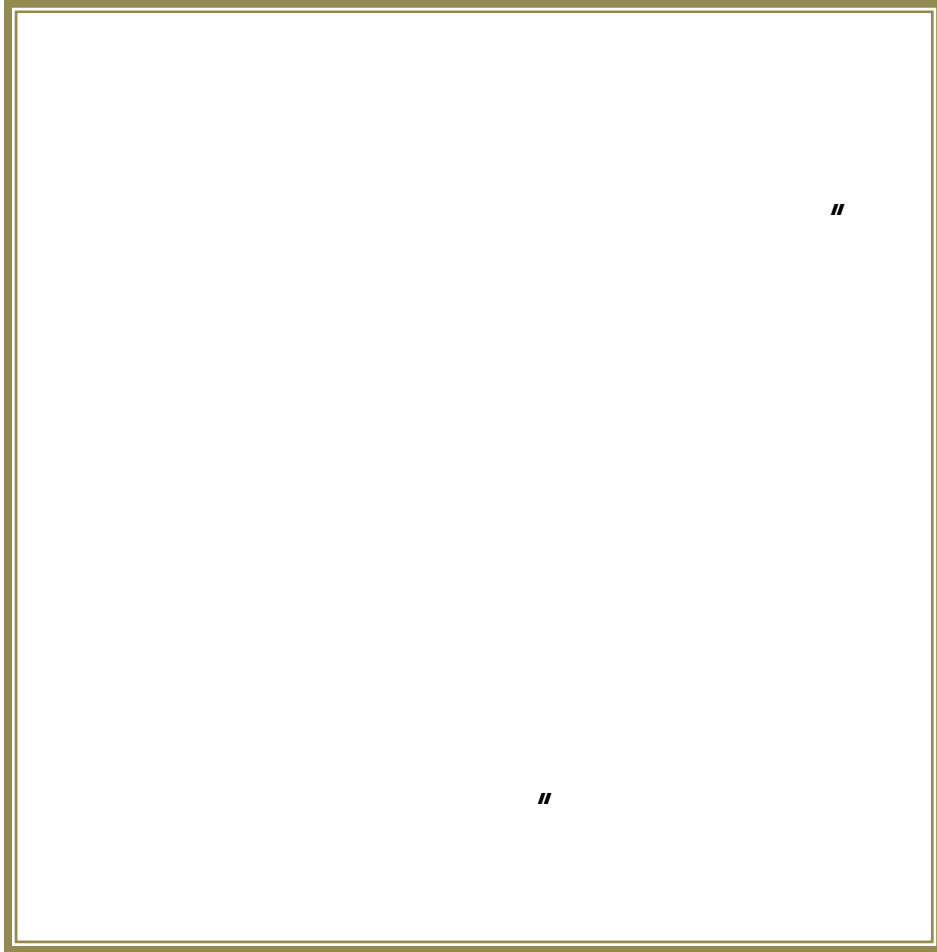




//





% .

% .

.% .

% .

(Y-O-Y)

% .

.% .

:)

.% .

(% .

(% . - :

) % .

.% .

(% . :

) % .

:) % .

% .

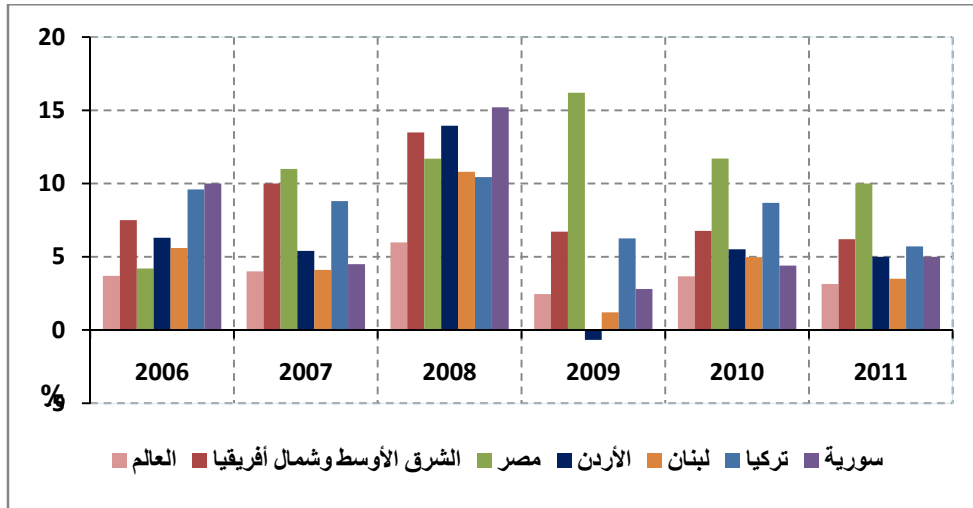
.% .

(% . -



_____:

) % .
% .
(
(
% .
()
(=)



.(=)



_____ -

% . % .

.% .

% .

% .

(Y-O-Y)

.% .

-

()

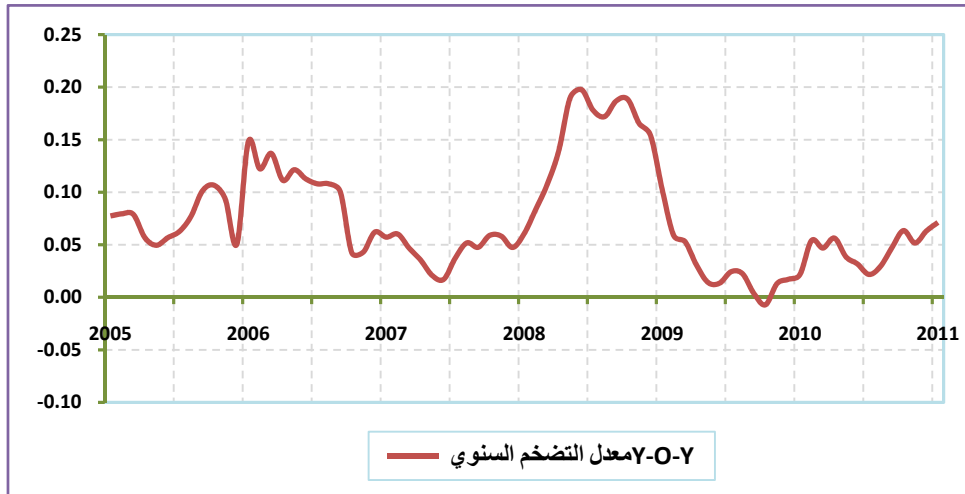
		Y- O- Y	()	Y- O- Y			
4.40%	1.38%	4.09%	140.68	2.18%	139.10	1	2010
				5.41%	141.17	2	
				4.70%	141.78	3	
	-0.58%	4.22%	139.86	5.64%	141.60	4	
				3.86%	139.54	5	
				3.18%	138.44	6	
	0.69%	3.30%	140.83	2.18%	137.95	7	
				2.95%	140.65	8	
				4.74%	143.88	9	
	4.40%	5.95%	147.02	6.36%	146.13	10	
				5.17%	146.25	11	
				6.32%	148.69	12	
7.13%				7.13%	149.02	1	2011

:

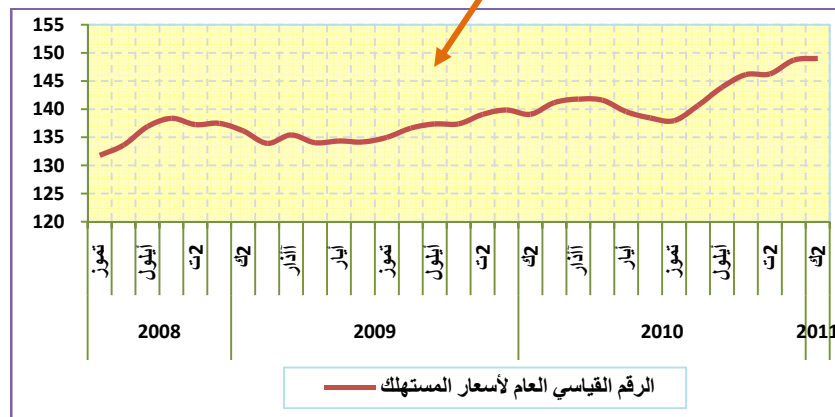
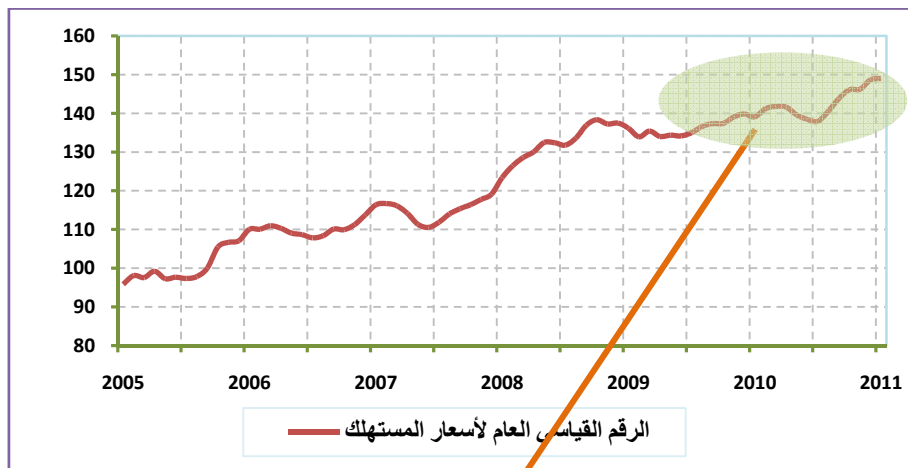


(Y-O-Y)

()



()





.....

(% .)

- :) % . % .

(% .

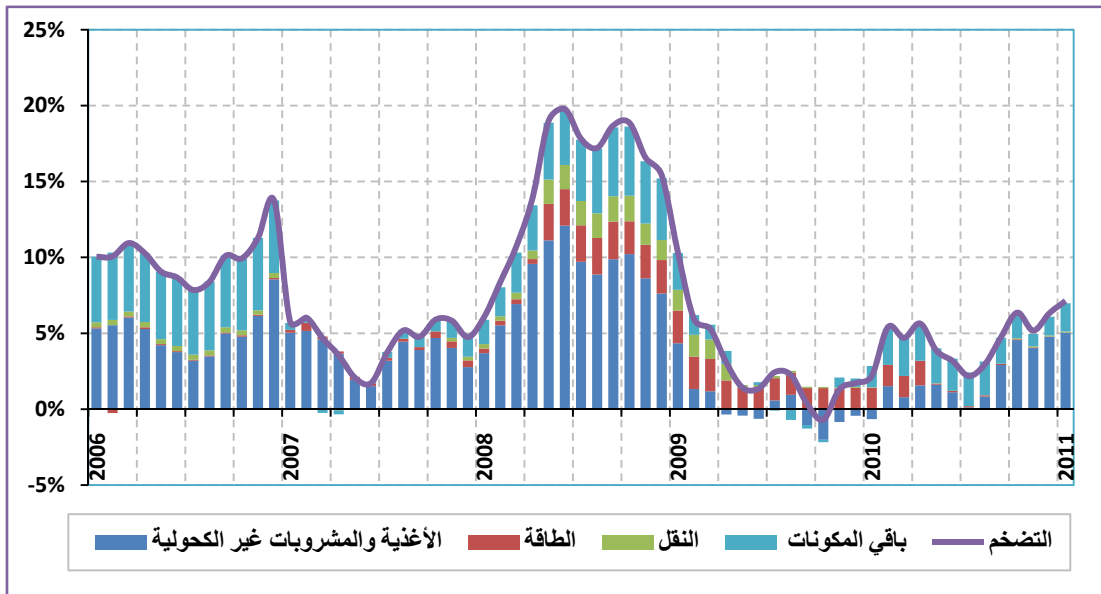
) % . % .

% . (% . :

(% . - :) % .

(CPI)

()



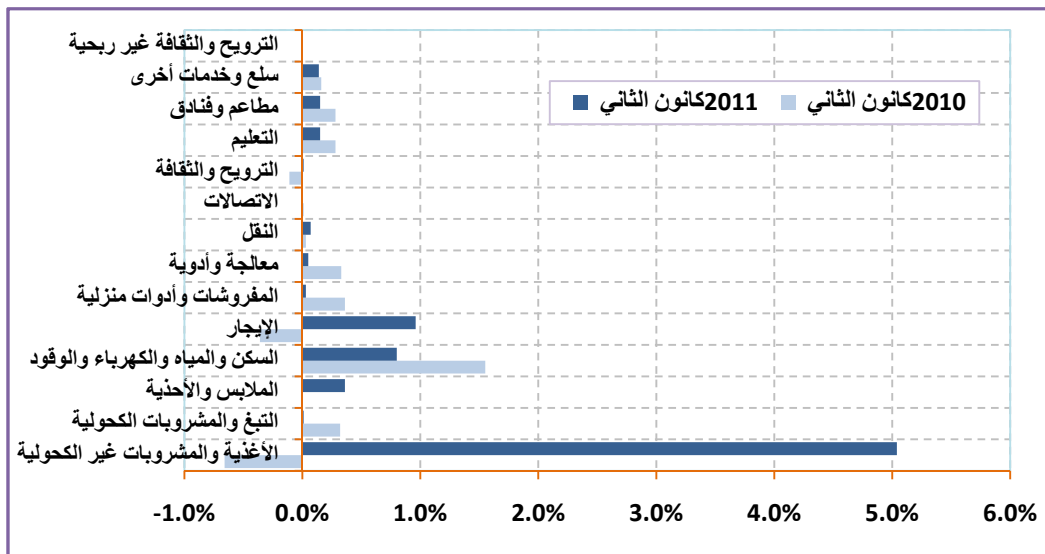


()

5.04%	12.04%	167.27	-0.66%	-1.57%	149.30	41.9%	
0.01%	0.33%	139.41	0.32%	14.44%	138.95	2.2%	
0.36%	4.26%	135.04	-0.01%	-0.14%	129.52	8.5%	
0.80%	3.64%	135.92	1.55%	7.02%	131.15	22.1%	
0.96%	6.34%	113.75	-0.36%	-2.35%	106.97	15.2%	*
0.03%	0.53%	142.57	0.36%	5.88%	141.82	6.1%	
0.05%	0.83%	129.73	0.33%	5.27%	128.66	6.2%	
0.07%	2.22%	175.52	0.03%	1.08%	171.70	3.2%	
0.00%	-0.07%	90.32	0.01%	0.44%	90.38	2.7%	
0.01%	0.73%	108.03	-0.11%	-6.09%	107.25	1.7%	
0.15%	15.81%	185.08	0.28%	28.62%	159.81	1.0%	
0.15%	8.57%	159.03	0.28%	15.93%	146.48	1.8%	
0.14%	5.12%	118.20	0.16%	5.85%	112.44	2.7%	
0.00%	0.00%	234.90	0.00%	81.92%	234.90	0.0%	()
7.13%	7.13%	149.02	2.18%	2.18%	139.10	100.0%	()

*

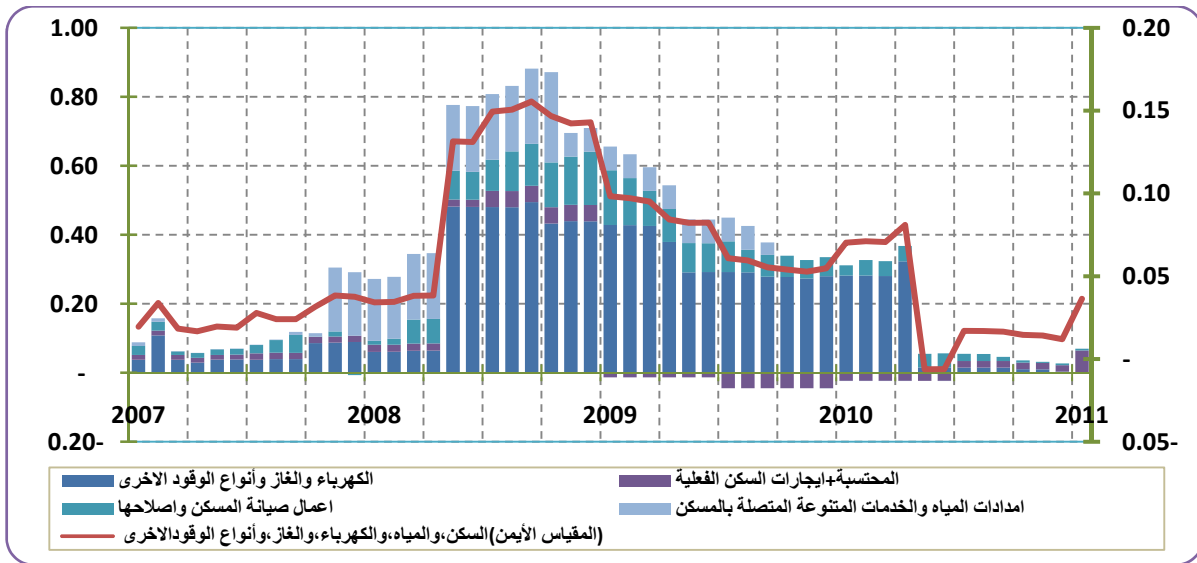
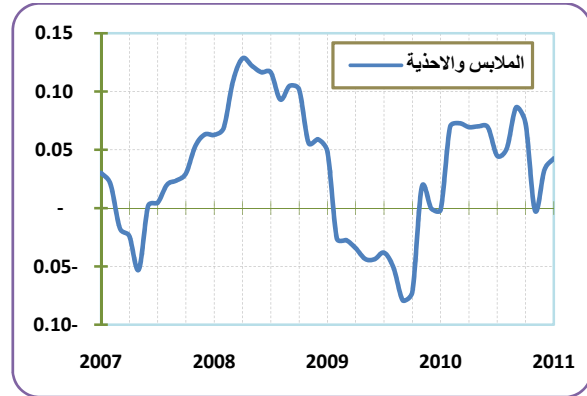
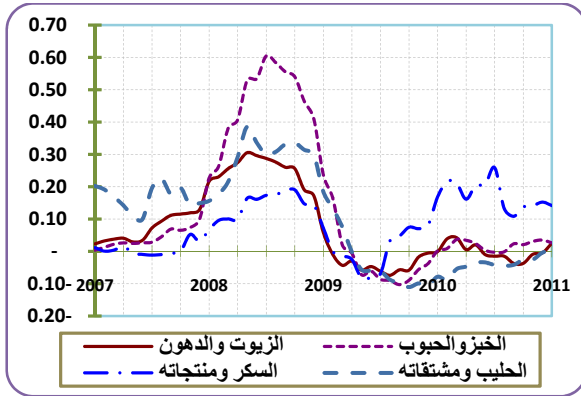
()



*



()

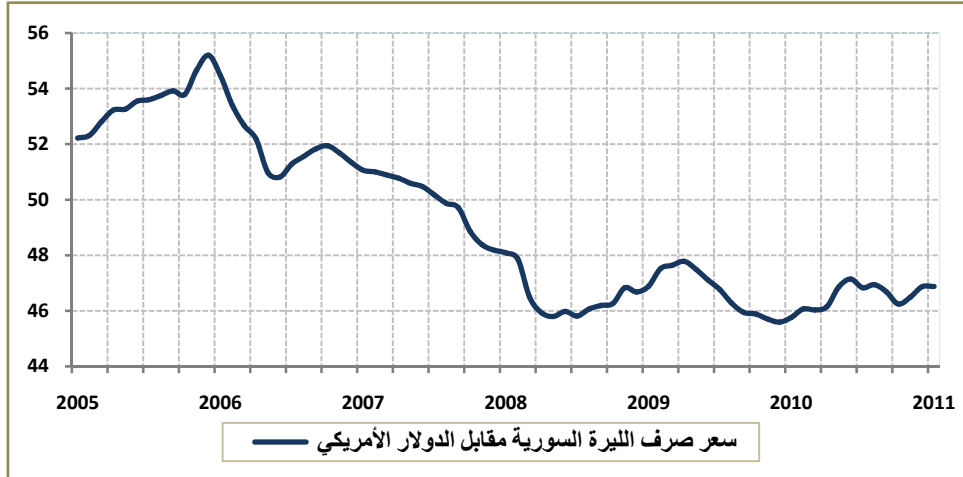


()

%



()



(SDR)

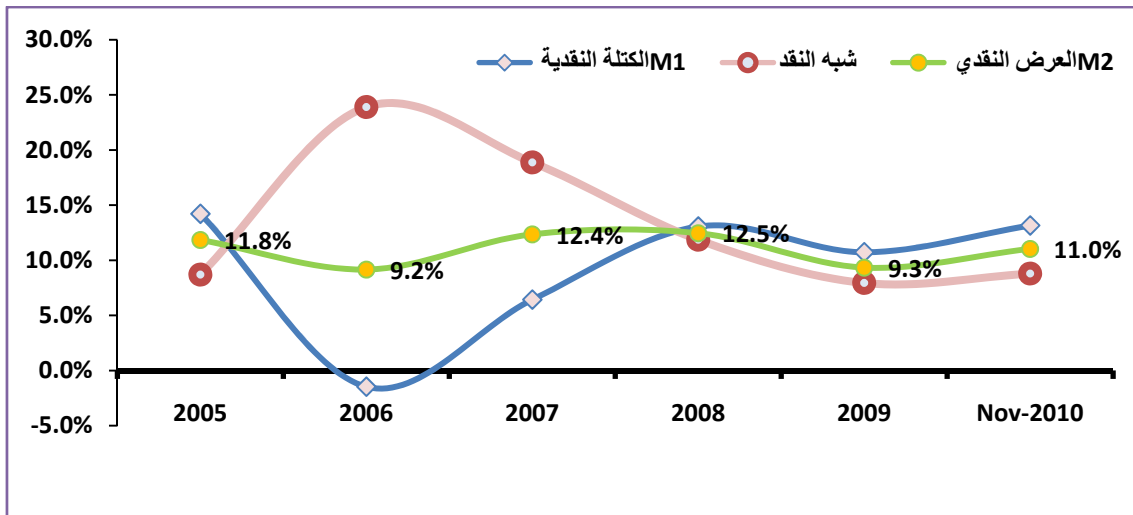
M2

%



(M2) .(4)							
	2010	2009	2009	2008	2007	2006	
13.2%	1,062,279	938,756	916 018	827 260	731 669	687 438	M1
-	52.4%	51.5%	50.6%	50.0%	49.7%	52.4%	%
8.8%	963,202	885,314	894 717	828 840	740 940	623 256	
-	47.6%	48.5%	49.4%	50.0%	50.3%	47.6%	%
11.0%	2,025,482	1,824,069	1 810 734	1 656 100	1 472 608	1 310 694	M2
							:

.(8)



M2

% M1

%

%

%

M1

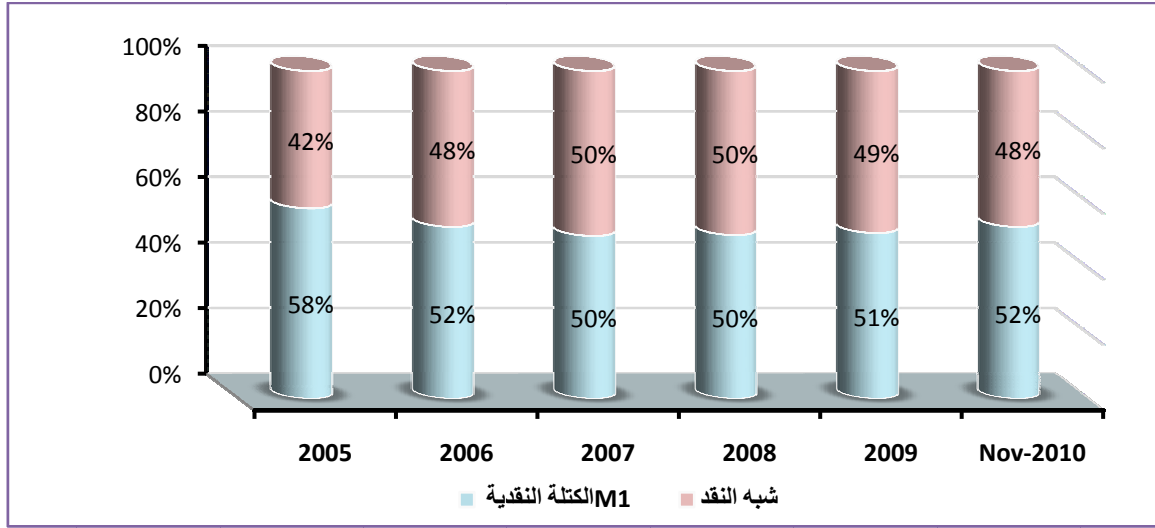
()

%

%



(9).



M1)

(
%

%62

%

%

%

%

%

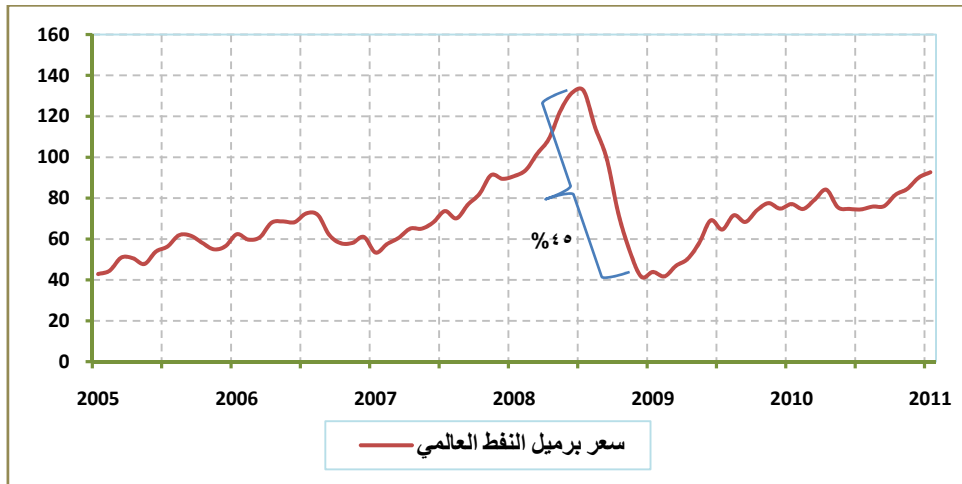


(% -)

(% -)

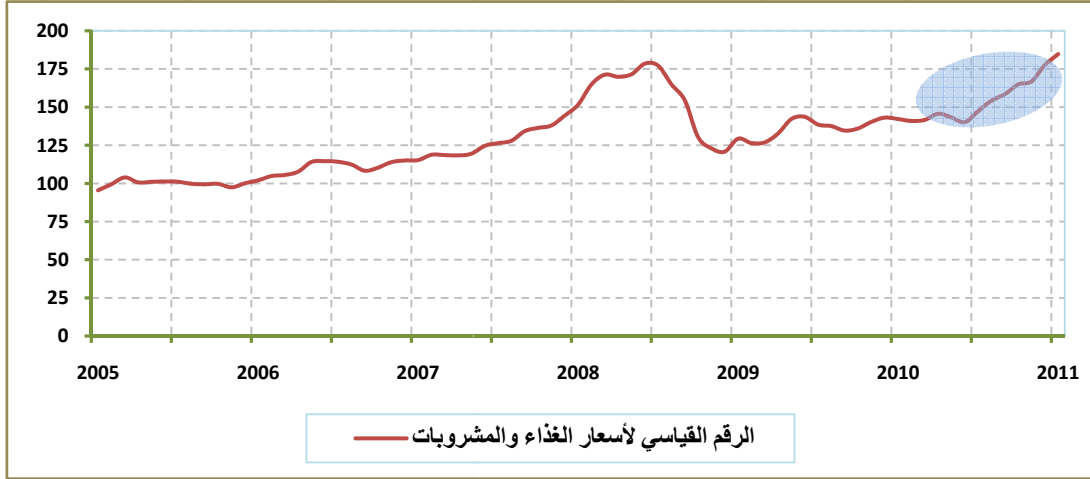
()

() (10)

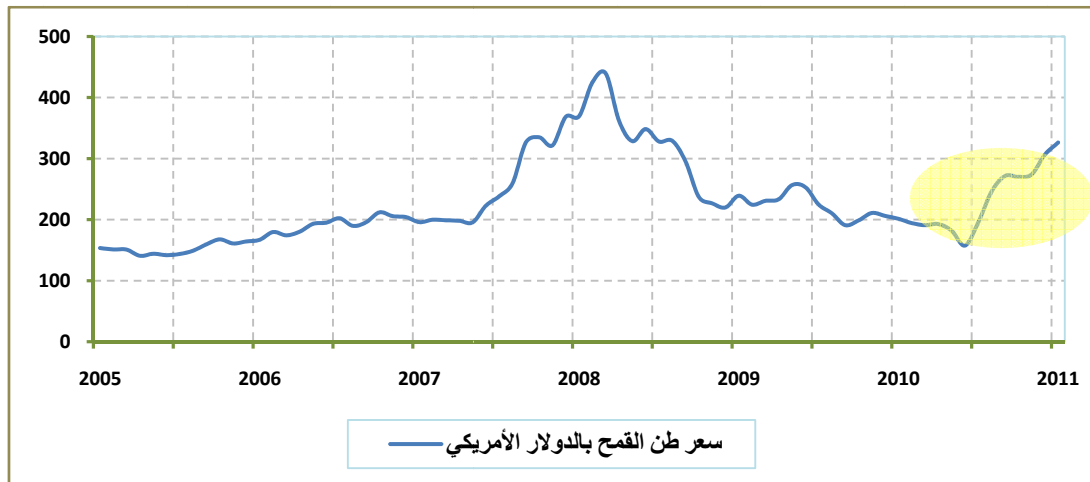




(11)



() (12)



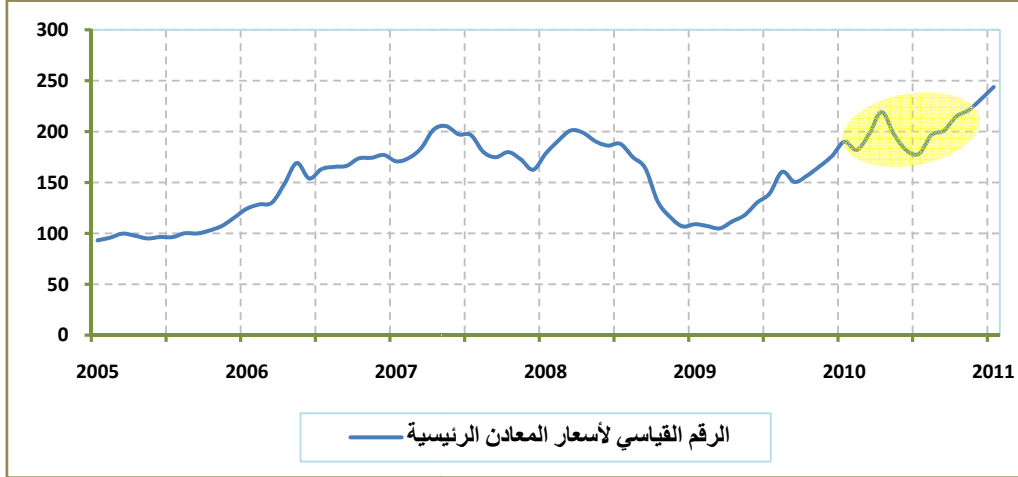
()

%



%

()



/5/8