

GDP

20-30

40

211189

211189

" " "

11 11

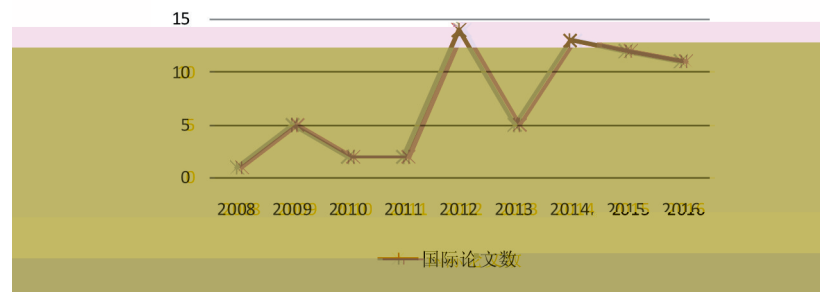
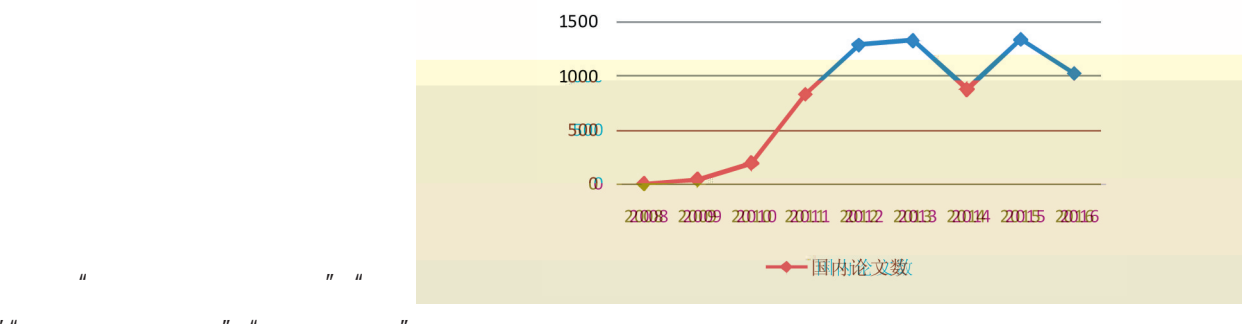
" " "

" " "

---

*u*                    *n*

---



---

u u

==== n u n

---

11

11

II II

$n$				

					2015 GDP
<i>"</i>	<i>"</i>	2005			3095
		1974	1993	43 +	9009
		1980	2007	37 +	6056
		1976	2002	41 +	10630
		1989	2013	28 +	4161
		1973	1993	2011 39	15574
		1964	1990	2011 48	13589
		1975	2005	42 +	8539
		1977	1995	2010 34	13384
		1968	2004	49 +	7745
<i>"</i>	<i>"</i>		2006		6820
			2005		8973
			2004		9057
			2003		2115
<i>"</i>	<i>"</i>	1977	2010	40 +	4206
		1973	2003	44 +	8311
		1988			2872
		1979	2008	38 +	3873
		1973	2004	44 +	5692
<i>"</i>	<i>"</i>	1978	2002	39 +	9766
		2004			2899
		2003			3346
		1988	2008	29 +	5816

*"**"* *"**"*

---

1960	89	84	508	/	/	/	83	192	/
1965	97	122	385	/	166	/	116	248	
1970	112	115	491	921	221	/	173	385	
1971	117	121	457	1179	232	/	178	469	
1974	158	167	930	6446	238	/	135	1454	
1975	176	161	1139	6296	296	/	170	1582	
1980	193	272	1567	16599	528	/	303	2440	
1985	293	303	1367	7776	703	/	338	3810	
1990	316	375	2791	7137	765	1647	372	2222	
1995	608	382	2896	7556	964	1288	495	1598	
1996	707	408	3052	8160	1063	1350	504	1964	
2000	955	452	4215	8809	1461	1229	535	1664	
2001	1047	461	3054	8316	1403	1491	512	1899	
2003	1281	558	4587	9186	1148	2068	565	2241	
2005	1740	729	7117	13274	1197	3771	714	3135	
2006	2082	817	7727	14827	1409	5292	877	3647	
2007	2673	1050	9310	15947	1681	6771	954	4705	
2010	4515	1388	10112	18754	2668	9071	1043	6300	
2015	7925	1582	9130	20482	3615	10508	1429	5047	

" " "

" " "

