

<ÇŸ 1> ÇÑ±¹°ú ¹Ī±¹ ´ëÇÐÀÇ ÆÇã µĭ·Ī°Ç¼õ °ñ±³

±, °Ð	ÇÑ ±¹			¹Ī ±¹		
	ÀüÃ¼µĭ·Ī	´ëÇÐµĭ·Ī	°ñÀ²	ÀüÃ¼µĭ·Ī	´ëÇÐµĭ·Ī	°ñÀ²
1998	52,900	161	0.30	147,519	3,151	2.13
1999	62,635	215	0.34	153,487	3,340	2.18
2000	34,894	180	0.51	164,490	-	-

2002³â 7çù 1ĀĪ°ĪĀĪ °³ÁµĒ ÆÇã¹ý ¹× ±â¼µĪĀĪÀüĀĒĀó¹ýç; ĀÇ°ĀÇĪç© ¼çĭ´ëÇÐ±³, ÆÇÇÒÇÑ ,ðµç ±¹-°ø,³´ëÇÐ±³·Ā ¹ýĀĪ°ÝĀ» °®·Ā ±â¼µĪĀĪÀü Āü´ĀĀĪĀ÷(TLO; Technology Licensing Office)Ā» ¼³Ā;ÇĪ°í ¼Ð¼Ð ±³¼õµĒĀĪ ç±, °³¹BÇÑ ÆÇã±ÇĀ» ¼Ð Ā-ÇÐ ¼õ ĀÖ°Ī µÇ¼Ī·Û. ĀĪçĪ °°Ā° 2°³ ¹ýĀÇ °³ÁµĀ» ĀëÇø¼ ±¹-°ø,³´ëÇÐĀĪ ĀÜĀ¼ °³ ¹B-°Ā-ÇÑ ±â¼µĪĀĪ »çĀĀµÇĀó ¾Ē°í, ±â¼µĪĀĪÀüĀĪ ´ëÇÐ Ā÷çøç;¼ Ā¼°èĀüĀ. Ī ĀĪ·ç¼Ā° ¼ÇĀüĀüĀĪ ĭ°±â¼µĪçõ¼Ā ¼±¼õĒ±,ĀĪ(±â¼µĪ°³¹B→¹Ī°ĒĀĪĀü ¹× »ç¼ĒĒ→±â¼µĪ°³¹B ĀçĀó ĀÜ);»ĀÇ ±,Āà ¹× »ëÇÐÇü·ĀĀĪ Ē°¼ĒĒ-µĒ °ĪĀĪ,ç, ±¹-°ø,³´ëÇÐç;Ā ±â¼µĪ·á ¼õĀĀĪ ¹B »ýÇĪç© ĀĪ, ç±, °³¹B»ç¼Ē°ú ç±,±Ā¹ÝĀĪ¼ç; ĀçĀóĀÜÇĪç© ´ëÇÐÀÇ R&D Ē°µçĀĪ Ē-Ē-µÇ°í ç±,ĀB¼Ē´ëÇÐĀ. Ī ĀÜ,ĀĀĀ» ¼õ ĀÖ°Ī µĒ °ĪĀĪ·Û.

Ā°Īç;¼ Ā ´ëÇÐ±³¼õµĒĀĪ ç±,°úĀ,¼ ¼õÇàÇÑ °á°ú ¹B»ýµÇ·Ā ĀóĀüĀç»ë±çç; ´ëÇÑ »ō·Īçĭ ĀĪ¼Ā°ú ĀĪĀÇ »ê¼Ā¼Ā Ē»êĀ» µP¹PĀŞÇĪ·Ā ĀĭµµĀü, ¹ýĀü ±Û°Ā, çĪ·ĀÇø ĀÜĀ, ·Ī¼Ā ´ëÇÐÀÇ ÆÇãĒ°µçĀĪ ´õçĭ Ē°¼ĒĒ-µÇ·Ā °è±Ā° ĭĒ °ĪĀĪ·Û. ĀĪ°ĀÇ °æçĭ ´ëÇÐ±â ¼µĪĀĪü¹ýĀĪ ĀĭĀµÇ±Ā Āü±ĪĀó·Ā ´ëÇÐÀÇ Āâçø°Ç¼õ°; Āü¼ĀĀ,³Ā, ĀÖ±Û ´ëÇÐ±³¼õĀÇ ÆÇãĀĒµæç; ´ëÇÑ ĀĪ¼ĀĒ°Ē, °Īç©ÇĪ°í, ¹Ī°ĒĀ,·ĪĀÇ ±â¼µĪĀĪüç; °üÇÑ ¹ýō, Ā°ñÇĪ ç, °ÝĀ³ĒP°ĭĀĭµµ, µµĀÖÇĪ°í, ´ëÇÐ µĭç; ĀõĀÜ±ĀĒ, °Īç©ÇĪ·Ā ÇÐ³» Āç¼ĀöçøĀ¼Āĭ ±,Āà µĭ ·Û¼çÇÑ ĀĭµµĀü °çĭĪĀ» »Ī·ĀÇĪç© ÆÇãĀĒµæ °Ç¼õ°; ±P¼ĒĒ÷ Āó°çĪ°í ĀÖ Ā¼ĀĀĪ·Û.

<ÇŸ 2> ±¹³»çÛ ´ëÇÐÀÇ ÆÇãĀâçø ¹× ±â¼µĪ·á¼õĀÖÇõĒ (2001³âµµ)

´ë ÇÐ çĭ	¼Ā±ō ÆÇãĀâçø°Ç¼õ	±â¼µĪĀĪĀü±Ý¼ / ĀĪĀü°Ç¼õ
ÆÇ×°ø°ú´ëÇÐ±³	163°Ç	185,000Āµçø / 26°Ç
ÇÑ±¹°úÇÐ±â¼µçø	333°Ç	474,000Āµçø / 14°Ç
¼çĭ´ëÇÐ±³	5°Ç	3,180Āµçø / 3°Ç (çø2002 ³ â ¼ÇĀü)
Columbia University	96°Ç	\$138,562,416 / -
Johns Hopkins University	180°Ç	\$727,600,000 / -
MIT	259°Ç	\$14,375,716 / -

2) ÆÇ×°ø'ëĴĬ KAIST »ç·Ê

ÇðÀç ĴĴ,®³ªŒó 'ëÇÐĴĴ¼ ÆÇã Äëµæ°ú È°ĴëĴĴ °ü·ÄµÈ È°µĴÀĬ È°¹ßÇŒ 'ëÇÐÀ° ÆÇ×°ø'ëĴĬ KAISTÀĬ Û. ÀĬµé 2°³ ÇÐ±³·Â °úÇÐ±â¼µĬÀĬ Æ¼°È-µÈ Äü¹®'ëÇÐÀĬŒó·Â Äø,é ĴĴ¼ ÄÖ±Ü µé¾Ä ÁóÄüÀç»ê±Ç °,À-¼ðÁØÀĬ ±P¼ØÈ÷ Áó'ëµÈĴĴ µŒŒó, ÀĬĴĴ 'ëÇŒ Ä¼°èÄü °ü,®ĴĬ È°Ĵë ¹æ¾ÈÀĬ °-±,µÇ°í ÀÖ·Û. ÀĬµé 'ëÇÐµéÀ° ,ðµĬ 'ëÇÐ ÄÜ¼ÄüÀ,·Î Á÷¹«¹ß ,ı±ØÁ±Ä» Á|Á±ÇĬĴ© ĴĴĴµÇĬ°í ÀÖÀ,ç, ÀçÁ÷ÁßÀĬ ±³Á÷ĴØÀ,·Î°ĬÁĬ »ý»êµÇ·Â ,ðµç ÆÇã,Ĵ 'ëÇÐÀĬ ÁýÁß°ü,®ÇĬ,é¼ °,À-±â¼µĬÀç È®»ê ¹× »ê¾Ä¼ ÄĬÄüÀ» ÄŞÇĬĴ© ±â¼µĬÀĬÄü ¼Ä¼ÁĬÀç È°¼°È-ĴĴ ,¹À° ³ë·ÄÄ» ±âĴĴĬÀĬ°í ÀÖ·Û. Äü¹ÝÄüÀ,·Î »İÆ°,,é, ĴĴ,®³ªŒó 'ëÇÐĴĴ ÀÖ¾Ä ÁóÄüÀç»ê±ÇĴĴ 'ëÇŒ Äü¹®È- °ü,®¼¼|·Â ÀĬµé 2°³ 'ëÇÐ ÀĬĴÛĴĴ·Â ¾Ä¼-ŒŒ·ÇÇŒ ¼Ä¼°ÄÜÀĬ Á±°ŒµÇ¾Ä ÀÖÁö ,øÇŒ ÇüÆİÀĬ Û.

<ÇŸ 3> ÆÇ×°ø'ë ÁóÄüÀç»ê±Ç °,À-ÇöÈ² (2002³â 11Ĵù ±âÁØ)

±, °Ð	Ĵ- 1997	1998	1999	2000	2001	2002.11	ÇŒ°è	
ÆÇã	±¹³»	126(13)	52(41)	80(33)	98(30)	126(52)	117(60)	599(229)
	±¹ĴÛ	11(1)	9(2)	6(3)	23(4)	37(3)	54(4)	140(17)
	¼ð°è	137(14)	61(43)	86(36)	121(34)	163(55)	171(64)	739(246)
¼ÇĴë¼Ä¾È	11(3)	6(3)	4(4)	4(10)	4(4)	(2)	29(26)	
»óÇŸ/ÀÇÀâ	5(1)	6	1(11)	2	2(0)	(1)	14(13)	
ÄÄÇ»ÁĬ ÇÁ·Î±×·Ÿ	7(7)	4(4)	6(6)	6(6)	12(12)	11(11)	46(46)	
ÇŒ °è	160(25)	77(50)	97(57)	131(50)	181(71)	182(78)	828(331)	

※ ()¾ÈÀ° µĬ·İÇöÈ²ÀÓ

<ÇŸ 4> KAIST ÁóÄüÀç»ê±Ç °,À-ÇöÈ² (2002³â 9Ĵù ±âÁØ)

±, °Ð	Ĵ- 1999	2000	2001	2002.9	ÇŒ°è	
ÆÇã	±¹³»	972(476)	213(209)	199(147)	183(117)	1,567(949)
	±¹ĴÛ	345(123)	243(39)	134(42)	69(30)	791(234)
	¼ð°è	1,394(619)	456(248)	333(189)	252(147)	2,435(1,203)
¼ÇĴë¼Ä¾È	8(13)	2	1	0	11(13)	
»óÇŸ/ÀÇÀâ	24(7)	2(8)	(3)	0	26(18)	
ÄÄÇ»ÁĬ ÇÁ·Î±×·Ÿ	91(91)	19(19)	30(30)	15(15)	155(155)	
ÇŒ °è	1,517(730)	479(275)	364(222)	267(162)	2,627(1,389)	

※ ()¾ÈÀ° µĬ·İÇöÈ²ÀÓ

* ÁâÁ³ : KAIST Ĵ-±,Æèè ÄÜ·á(2002.10)

3. 'eÇDÀÇ ÁöÀúÀç»ê±Ç È®°, 1æ³È: ±â°» 1æÇâ

1) Á÷¹«¹B, íÁ! µµ È®, ³

½ÁÁÆ:µà 'eÇDÀÇ ÆÇã°ü,®ÁöÄS(Patent Policy)À° ÆÇã,| 1PÀ» °; 'É¼PÀÌ ÀÖ'Á ,ð µç 1B, íÇ; 'eÇÑ ¼°íÀÇ¹«,| ±ÔÁÇÍ°í ÀÖÀ,ç, Ç±,ÀçÇøÀÇ ÁãÁ³,| °Ò¹ÇÍ°í 'eÇDÀÇ ±³Á÷ÇøÇ; ÀÇÇø¼ ÇÐ³»ÀÇ ,ðµç 1B, íÇ; 'eÇÑ ±Ç,®'Á 'eÇDÁøÇ; ÀÌÀüµÇ³¼³B, ÇÑ'Ù °í ,¼ÁÇÍ°í ÀÖ'Ù. ¶ÇÇÑ ½ÁÁÆ:µà 'eÇD±³ÀÇ ,ðµç ±³¼° 1× Ç±,ÇøµéÀ° 'eÇD±³ÀÇ ÀÚøÀ» ÀÌÇèÇø ÀÌ·é ,ðµç ÇüÁÁÇ 1B, íÁ» OTL(Office of Technology Licensing)Ç; ¼°íÇø³B ÇÒ ÀÇ¹«°; ,¼ÁµÇ³¼ ÀÖ'Ù. Çì,®³¶ó 'eÇDÇ;¼µµ Á÷¹«¹B, íÁ!µµÇ; °üÇÑ ,¼ÈÇÑ ±ÔÁÇ Á!Á°ú ÀÌÀÇ ÈÇÀ²ÀúÀÌ È°Çè, ÇÒ,®ÀúÀÌ °,»óÁ¼Á!ÀÇ ±,Àà µíÀ,·Í Á÷¹«¹B, íÁ» ÁÈÁøÇÍ'Á °ÍÀÌ Çì¼±ÀúÀÌ °úÁ!¶ó ÇÒ ¼° ÀÖ'Ù.

2) ±â¼¼ÀÌÀüÇ; µû,¥ °, »óÁ¼Á! È®, ³

1Ì±¹ 'eÇDÀÇ ±â¼¼·á °Ð¹è°ñÀ²À° 'Ù³ÇÍÁö, , , 'è°Í°Ð °øÀèµÇ'Á Á;À° Àü¼¼±â¼¼·á ¼°ÁÍ±Ý ÁB ÇãÁ°ñÇè 1× ÆÇã°ñÇèÀ» °øÁ!ÇÑ ³ª,ÓÁö ·ÍÇ-Æ¼ ¼°ÁÍ±Ý ÁB 1/3À° 1B, í ÀÚÇ;°Ò, 1/3À° 1B, íÀÚ°; ¼Ð¼ÓµÈ ÇÐ°ú(°Í¼, Ç±,¼Ð)Ç; , 1/3À° 'eÇDÇ; °Ð¹èÇÍ'Á °Í ÀÌ'Ù. ±,Á¼ÀúÀÌ °Ð¹è°ñÀ²À° 'eÇDÀÇ ¼ÇÁÇ; µû¶ó °áÁµÇ°ÚÁ,³ª, °ü·Á °Í¼(Ç±,ÀÚ) ,| 'è»óÁ,·Í Çø¼ °Ð¹èÇÍ°í ÀÖ'Á Á;À° µÇÁÍÇÍ'Ù°í °¼ ¼° ÀÖ'Ù. Á÷¹«¹B, íÇ; 'eÇÑ ÀÌ¼ÁÀ» °ø°íÈ÷ ÇÍ°í µÇ¼ÁÇ; ÆÇã°ü,® Àü'ãÁ¶Á÷À» ±,Àà, 'eÇDÀÇ ±â¼¼ÀÌÀü È°¼PÈ-·Í ÀÌ¼ÁÁó'Á 'eÇDÇ±,ÀÇ È·ù¼¼PÁÚÀ» ±,ÀàÇÍ±â ÀÇÇø¼'Á 1Ýµá¼Á 1B, íÀÚ °,»óÁ¼Á! ,¼ È®,³ÇÍÇ³B ÇÑ'Ù.

3) Á¼èÀúÀÌ ÁöÀúÀç»ê±Ç °ü,®

'eÇDÀÇ ÆÇã±Ç È®ÁæÀ» ÀÇÇø¼'Á ¹«³¼°, 'Ùµµ 'eÇDÀÌ ÁÖµµÇÍ'Á Á¼èÀúÀÌ °ü,®; ÇÈÇäÇÍ'Ù. ÀÌ,| ÀÇÇø¼'Á Ç±,ÀÚÇÍ 'eÇD°ÇÇ; ÆÇã±ÇÀÇ ±Í¼ÐÇ; °üÇÑ ³»±Ô (Á÷¹«¹B ,¼±ÔÁÇ),| Á!ÁÇÍ°í µ¶ÀÚÀúÀÌ ÆÇã°ü,® Àü'ãÁ¶Á÷À» ÇìÇµÇÍÇ³B ÇÑ'Ù. ÀÌ'Á ÁÖ±Ù ÀÒ¹ýÇ¹°íµÈ »eÇDÇ·Á'ÙÀÇ ÇüÁÁ·Íµµ ÇìÇµÀÌ °; 'ÉÇÍ°í, ±â¼¼ÀÌÀü¼¼ÁÍ(TLO) Á¶Á÷À» È°ÇèÇÒ ¼øµµ ÀÖ'Ù. ÆÇã°ü,®Á¶Á÷À° 'ÜÁö ÆÇã±ÇÀ» °ü,®ÇÑ'Ù'Á ¼øµÇÀúÀÌ 1æ¼°,'Ù 'Á, ÆÇã±ÇÀ» »Ç³È-ÇÍ±â ÀÇÇø Àú±ÔÀúÀ,·Í È°ÇÇÍ°í »è³È¼Í Ç°è¼ÁÁ'Á ÁB°³ÀÚ Ç°ÇÒÀ» ¼øÇàÇÒ »Ó, ,¾È'Í¶ó ±â¼¼ÀÌÀü È°¼PÈ-ÇÍ ±× °á°ú 1B»ýÇÑ ±â¼¼·á ¼°ÀÒÀÇ Àü ÀýÇÑ °,»óÁ¼Á! È®,³Ç; ÀÌ,£±â±íÁö ±× Ç°ÇÒÀ» È®ÁæÇÒ ÇÈÇä°; ÀÖ'Ù.

“è Æ Çã±â¼ü °; Ä; Æ°; Network ±, Æà

´ëÇÐ¿¼´Á »è¾¼Á¼°; ¿ä±, ÇÍ´Á ÆÇã, | °, À´ÇÍ°í ÀÖ´õ¶óµµ ÇØ´ç±â¼ü¿¼; ´ëÇÑ Á± È°ÇÑ °; Ä; Æ°; °; ¾·Á¿ö ¼ÇÁ! °Á·¼Á ´ëÇÐÀÌ Á±´çÇÑ ´ë°; | 1P¾Ð´Á°¿¼; ´ëÇØ¼´Á ¿¼¿ È, ÀÇÀüÀÌ¶ó°í ÇÍ°Ú´Ù. Á±°Í´Á ÆÇã±â¼ü °; Ä; Æ°; ±â°ü(ÇÑ±¹±â¼ü°Á·¼ÐÀÇ ±â ´É ÁB¿¼ Æ°; ±â´ÉÀ» °-È-ÇÍ´Á °Íµµ ÇÑ 1æÆÀÌ µÉ ¼ö ÀÖÀ» °ÍÀÖÀ» ¼¾, ¾, ¿¼¿µÇÍ °Á³ª °ü·Á ±â°ü°£ Á±°, °øÀ´ 1× ±³·ùÀÇ ±âÈ, | , ¶·ÁÇÍ°í, ´ëÇÐÀ° ÆÇãÈ°°, | ÀÇÇÍ ¿¼ °è·ÁÇÍ, ç, »è¾¼Á¼´Á ±â¼üÈ°¿èÀ» ÀÇÇÑ 1æ´ëÇÑ Data, | °øÀ´ÇÍ°ò µÇ, é, »óÈ£ °, ¿¼ ÀüÀÌ ¿¼¿µÀÌ °; ´ÉÇÐ °ÍÀÌ´Ù.

“é Æ Çã°ü, ® Äü¹°°; ¾ç¼P

¿¼, ®³ª¶ó¿¼¼ KAIST, Æ·Ç×°ø´ë¿¼ °°À° ¼Ð¼ö ´ëÇÐ±³, | Á¿¿ÜÇÑ ´ë°Í°ÐÀÇ ´ëÇÐ¿¼ ¼´Á ÆÇã°ü, ®; Á¼°èÀüÀ·Í ÀÌ·ç¾ÁóÁó ¾Æ°í ÀÖ´Ù. 2001³ª°ÍÁÍ ±â¼üÀÌÀü ÄÈÁ°¹ý °³Á±¿¼ µü¶ó ±¹·°ø, ¾´ëÇÐ±³¿¼¼ÀÇ ÆÇã°ü, ® Äü´ää¶Á±ÀÇ ¼¾Ä; 1× ¿¼¿µÀÌ °; ´ÉÇØÄü À·Í¼Á ÀÌµé ´ëÇÐ¿¼¼ÀÇ ÆÇã°ü, ®µµ Äü¹°ÀüÀ·Í ¼öÇàµÉ ÇÈ¿¼¼PÀÌ ´ëµÍµÇ¾ÁÀ, ³ª, Äü¹°°; ¾ç¼PÀ» ÀÇÇÑ Á¿µµ³ª ±³À°ÀÇ ±âÈ, °; ¿¼¿ µá¹°°Ö Á¿°øµÇ°í ÀÖ´Ù. µü¶ó¼´Á ÆÇã°ü, ® Äü¹°°; ÀÇ Áó¼ÐÁüÀÌ ¾ç¼PÀ» ÀÇÇÍ¿¼ °Ü¾çÇÑ ±³À°Á¿µµ , ¶·ÁÀÌ ¿ä±, µÈ´Ù.

¼Áü°í¹°Çá¼½

- °í¿è(2002) ´ëÇÐ ¿¼±, ¼P°úÀÇ »è¾¼°è ÀÌÀüÀ» ÁëÇÑ ´ëÇÐÀÜ, ³±â¹Ý±, Æà °ü·Á Á¿µµ ±¹Á!°ñ±³ ¿¼±, , ±¹¹«ÄÑ, ®¼Ç.
- ±Ç¿¼¿ö ¿¼ 6ÁÍ(1999), ¿¼´ëÇÐ¿¼±, ¼Ð À°¼P¹æ¾È¿¼ °üÇÑ ¿¼±, |», ±³À°°Í.
- ±è¼P¼ö(1999), ¿¼´ëÇÐ¿¼±, Áó¿øÁ±ÁYÀÇ ÇöÈ²°ú °úÁ¿¼», °úÇÐ±â¼üÁ±ÁY¿¼±, ¿¼ø.
- ±èÀ¿¼Á(1998) ÇÐ±³¿¼ »è¾¼Á¼P£ÀÇ Áó¼Á/ ±â¼ü È°»è, °øÀ´, | ÀÇÇÑ »èÇÐÇü·Á Á±ÁY¿¼ °üÇÑ ¿¼±, , ±³À°°Í.
- 1°°´±Ü(2002) ´ëÇÐ 1× ¿¼±, ¼Ð¿¼ »è¾¼°è°£ ±â¼üÀÌÀüÀÇ ±, ¼P, ðµ´´.
- 1ÍÁ¶±, ÀÌÁá±Ü(2000), ¿¼¿¼±, ÁB¼É´ëÇÐÀÇ È¿¼úÀü À°¼P¹æ¾È¿¼», °úÇÐ±â¼üÁ±ÁY¿¼±, ¿¼ø.
- 1Ü»óÁ¶(2001) ¼¿¿¼´ëÇÐ±³ °£ÀÇ¿¼±, °ñ »èÁ±¿¼ °üÇÑ ¿¼±, ¼¿¿¼´ëÇÐ±³.
- 1ÚÇü±Ü, ÀÌÈ-Á¶(2000), ¿¼´ëÇÐÀÇ ÆÇã°ü, ® 1× ±â¼üÀÌÀü È°¼PÈ- 1æ¾È¿¼», °øÇÐ±³À°°ú ±â¼ü Á¿¼¿Ç Á¿¼ÈÈ.
- ¼¿¿¼´ëÇÐ±³ ¿¼±, Á³(2000). ¼¿¿¼´ëÇÐ±³ ¿¼±, °ñ 1× °£ÀÇ¿¼±, °æ°ñ °ü, ®; ¿¼¿¼¿¼µÁóÁS.
- ¼¾¼P¼ö(2001) °úÇÐÀ» ±â¹YÀ·Í ÇÑ »è¾¼ÀÇ ÇöÈ²°ú 1BÀü °; ´É¼P °Ð¼®, ÇÑ±¹°úÇÐÀÇ´Ü.
- ¼PÇüÁø(2001), ¿¼ÇÑ±¹°úÇÐ±â¼ü¿øÀÇ ¿¼±, ¼P°ú°ü, È£ 1× ÆÇã°ü, ® Á¿µµ¿¼», ¼¿¿¼´ëÇÐ±³.
- ¼Ð¿¼µ¼Á(2001), ¿¼¿¼, ®³ª¶ó ´ëÇÐÀÇ ÆÇã±Ç ÇöÈ²°ú °³¼± 1æ¾È¿¼», Áó¼ÁÀÇ»è 21 2001³ª 9¿¼ÈÈ, ÆÇãÀ».

- Eurydice(2000). *United kingdom. Two Decades of Reform in Higher Education in Europe: 1980 Onwards.*
- Ferris, J. M. A. (?) "Contractual Approach to Higher Education Performance: With an application to Australia". *Higher Education*, 24, pp.503-516.
- Folger, J. & Jones, D. P.(1993). *Using fiscal policy to achieve state education goals, state policy and college learning.* ED366242.
- Goedegebuure, L. et al.(1994). *Higher education policy: An international comparative perspective.* Oxford: Pergamon Press.
- Higher Education Funding Council for England(2001a). *Higher education in the United Kingdom.*
- Higher Education Funding Council for England(2001b). *Performance indicators in higher education in the UK.*
- Johnstone, D. B.(1998). *Worldwide Reforms in the Financing and Management of Higher Education.* UNESCO.
- Krugman, Paul(1996). *Pop Internationalism.* Cambridge: The MIT Press.
- Mace, J.(1992). "Economics of higher education". in B. R. Clark and G. Neave(eds.). *The encyclopedia of higher education*(pp.896-907). Oxford: Pergamon Press.
- Meek, V. L.(1994). "Education and the state". in H. T. Torsten and N. Postlethwaite(eds.). *International encyclopedia of education*, 2nd ed.(pp.1713-1720). Elsevier Science.
- NACUBO(2000) College & University Business Administration 6th
- Niklasson, L.(1996). "Quasi-markets in higher education: A comparative analysis". *Journal of Higher Education Policy and Management*, 18(1), pp.7-22.
- OECD(2002) Benchmarking Industry-Science Relationships
- OECD(2002) Science, Technology and Industry Outlook 2002
- RAE(2001). *A guide to the 2001 research assessment exercise.* Higher Education Funding Council for England.
- Sheila Slaughter & Larry L. Leslie(1997) *Academic Capitalism*, Johns Hopkins University Press
- Stanford University Research Policy Handbook, Inventions, Patents and Licensing.
- Stephen. M. Maurer(2002) Promoting and Disseminating Knowledge The Public/Private Interface, U.S National Research Council's Symposium
- Thurow, Lester C(1998). "An era of man-made brainpower industries". in Neef, Dale(ed.). *The knowledge economy.* Boston: Butterworth-Heinemann.
- UC(2002) UC Technology transfer annual Report 2001
- Universities UK(2001). *New directions for higher education funding.* London: Universities UK.
- Williams, G.(1992). *Changing patterns of finance in higher education.* The Society for Research

into Higher Education & Open University Press.

Ziderman, A. and D. Albrecht(1995). *Financing universities in developing countries*,
Washington, DC: The Falmer Press.

ìíÛáíëìãüáíªþÍúðüà(øÁà÷ 60´) ùÊÎèÛöìÑ üáíªé©ÕÂ.