### Admissions 1992

Applications State Independent Others	Mode E 2,659 2,922 348	<i>Mode N</i> 1,460 594 486	Mode P 220 391 626	1991 Total 4,339 3,907 1,460	1990 Total 4,356 4,031 1,408		
Total	5,929	2,540	1,237	9,706	9,795		
				1991		1990	
Acceptances	Mode E	Mode N	Mode P	Total	%	Total	%
State	817	466	78	1,362	42.8	1,343	42.1
Independent	1,170	190	189	1,549	48.6	1,537	48.2
Others	71	78	125	273	8.6	309	9.7
Total	2,058	734	392	3,184	100	3,189	100

#### Table I TYPE OF SCHOOL AND MODE OF ENTRY

Acceptance rate by school: State 31.4%; Independent 39.6%; Others 18.7%; Total: 32.8%.

Acceptance rate by Mode: Mode E 34.7%; Mode N 28.9%; Mode P 31.7%; Total: 32.8%.

## Table 2 NUMBER AND PERCENTAGE OF APPLICATIONS AND ACCEPTANCESOF CANDIDATES BY REGION OF DOMICILE

					Candidates	accepted
	Applications		Accepta	inces	through UCCA	
Region of School	No. %		No.	%	No.	%
North	228	2.4	92	2.9	3,901	3.5
North West	1,058	10.9	361	11.3	11,378	10.3
Yorkshire and Humberside	505	5.2	168	5.3	6,854	6.2
East Midlands	364	3.8	121	3.8	5,450	4.9
West Midlands	768	7.9	247	7.8	7,740	7.0
East Anglia	322	3.3	117	3.7	3,238	2.9
Greater London	1,089	11.2	406	12.7	11,752	10.8
Other South East	2,796	28.7	946	29.7	20,951	19.0
South West	1,073	11.1	340	10.7	7,752	7.0
Wales	391	4.0	107	3.4	4,694	4.3
Scotland	193	2.0	67	2.1	10,367	9.4
Northern Ireland	170	1.8	62	1.9	5,300	4.8
Overseas	749	7.7	150	4.7	10,856	9.9
Total	9,706	100	3,184	100	110,233	100

#### Table 3 A-LEVEL SCORES OF MODE P AND MODE N ACCEPTANCES

	Scores of	Scores Required
UCCA	Post-A Level	by Pre-A Level
Score	Acceptances	Mode N Acceptances
30	171	45
28	51	423
26	22	79
24	14	18
22	3	1
20	3	-
18	2	-
16	1	-
14	3	-
12	-	-
10	1	-
Below 10	1	-
Total	272	566
2(EE)	-	46
	272	612
Two As	46	30
Total: Post-A	318	Pre-A 642
Non GCE Quals.	74	92
-		
Total	392	734

Included in the 171 Post-A level Acceptances with a score of 30, are 68 who either took more than 3 A levels or a combination of A and AS Level subjects and achieved a score over 30.

(The A level scoring system is as follows:

A level grade A = 10, B = 8, C = 6, D = 4, E = 2,

AS level grade A = 5, B = 4, C = 3, D = 2, and E = 1.)

# Table 3A UCCA 1983, HOME CANDIDATES. PERCENTAGE OF APPLICATIONS AND ACCEPTANCES BY GCE A LEVEL GRADES

Candidates with three or more A levels

		Applications	Acceptances
UCCA Grade	Score	%	%
	15	8	12
VG	14	7	10
	13	9	12
	12	10	13
G	11	10	13
	10	10	13
	9	10	11
	8	9	8
	7	9	4
Pass	6	7	2
	5	5	1
	4	4	-
	3	2	-
	Total	100	100
Number in sample		89,748	56,476

## Table 4 NUMBER AND PERCENTAGE OF ACCEPTANCES BY GCEEXAMINATION BOARD

			Total A	level	
	Accept	ances	candidates 1991		
Examination Board	No.	%	No.	%	
Oxford and Cambridge	664	22.5	21,289	4.3	
Cambridge	461	15.6	54,540	11.0	
Oxford	228	7.7	36,424	7.4	
London	627	21.2	99,460	20.1	
Joint Matriculation	696	23.5	81,822	16.5	
Welsh	77	2.6	13,653	2.7	
Associated	205	6.9	188,217	38.0	
Total	2,958	100	495,405	100	
Scottish Northern Ireland Others	226				

In Table 4 one Board is assigned to each candidate. Where candidates have taken A levels with more than one Board, they are assigned to the Board with which they took the majority of their subjects; and if candidates took the same number of A levels with each of several Boards, they are assigned to the Board first named on their form.

### Table 5 NUMBER OF APPLICATIONS AND ACCEPTANCES BY FACULTY

					% Plac	ces to
	Applice	ations	Accept	ances	Applica	itions
Arts	1991	1990	1991	1990	1991	1990
Ancient and Modern History	77	58	25	15	32.5	25.9
Archaeology and Anthropology	40	-	11	-	27.5	-
Classics	261	218	152	138	58.2	63.3
Classics and English	29	25	11	6	37.9	24.0
Classics and Modern Languages	26	31	12	10	46.1	32.3
English	1,139	1,207	262	266	23.0	22.0
English and Modern Languages	110	107	19	20	17.3	18.7
Geography	307	340	106	99	34.5	29.1
Law	1,043	1,022	257	252	24.6	24.7
Mathematics and Philosophy	61	59	23	18	37.7	30.5
Modern History	947	908	294	297	31.0	32.7
Modern History and Economics	43	44	5	11	11.6	25.0
Modern History and English	75	81	13	14	17.3	17.3
Modern History and Modern Languages	77	71	22	21	28.6	29.6
Modern Languages	546	556	207	229	37.9	41.2
Music	126	145	49	57	38.9	39.3
Oriental Studies	69	68	51	36	73.9	52.9
Philosophy and Modern Languages	55	61	22	26	40.0	42.6
Philosophy and Theology	63	47	20	13	31.7	27.7
Physics and Philosophy	39	31	9	10	23.1	32.3
PPE	989	1,073	283	298	28.6	27.8
Theology	97	105	55	48	56.7	45.7
Fine Art	168	142	20	19	11.9	13.4
Tatal Arta	6 207				20.1	20.7
Total Arts	6,387	6,399	1,928	1,903	30.1	29.7
	6,387				30.1	29.7
Sciences		6,399	1,928	1,903		
<i>Sciences</i> Biochemistry	130	6,399  144	1,928  77	1,903  85	59.2	59.0
<i>Sciences</i> Biochemistry Biological Sciences	130 247	6,399  144 215	1,928  77 104	1,903  85 119	59.2 42.1	59.0 55.3
<i>Sciences</i> Biochemistry Biological Sciences Chemistry	130 247 375	6,399  144 215 369	1,928  77 104 193	1,903  85 119 206	59.2 42.1 51.5	59.0 55.3 55.8
<i>Sciences</i> Biochemistry Biological Sciences Chemistry Earth Sciences (Geology)	130 247 375 60	6,399 144 215 369 55	1,928 77 104 193 37	1,903  85 119 206 37	59.2 42.1 51.5 61.7	59.0 55.3 55.8 67.3
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science	130 247 375 60 256	6,399  144 215 369 55 266	1,928 77 104 193 37 113	1,903  85 119 206 37 95	59.2 42.1 51.5 61.7 44.1	59.0 55.3 55.8 67.3 35.7
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science	130 247 375 60 256 76	6,399  144 215 369 55 266 75	1,928 77 104 193 37 113 26	1,903  85 119 206 37 95 33	59.2 42.1 51.5 61.7 44.1 34.2	59.0 55.3 55.8 67.3 35.7 44.0
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management	130 247 375 60 256 76 123	6,399  144 215 369 55 266 75 126	1,928 77 104 193 37 113 26 32	1,903 85 119 206 37 95 33 35	59.2 42.1 51.5 61.7 44.1 34.2 26.0	59.0 55.3 55.8 67.3 35.7 44.0 27.8
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ \end{array} $	6,399 144 215 369 55 266 75 126 22	1,928 77 104 193 37 113 26 32 8	1,903  85 119 206 37 95 33 35 11	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136	1,928 77 104 193 37 113 26 32 8 43	1,903 85 119 206 37 95 33 35 11 45	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ \end{array} $	6,399  144 215 369 55 266 75 126 22 136 85	1,928 77 104 193 37 113 26 32 8 43 30	1,903 85 119 206 37 95 33 35 11 45 32	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ \end{array} $	6,399  144 215 369 55 266 75 126 22 136 85 513	1,928 77 104 193 37 113 26 32 8 43 30 183	1,903 85 119 206 37 95 33 35 11 45 32 192	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7 39.9	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics and Computation	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ 84\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98	1,928 77 104 193 37 113 26 32 8 43 30 183 35	1,903 85 119 206 37 95 33 35 11 45 32 192 32	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7 39.9 41.7	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4 32.6
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics and Computation Medicine	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ 84\\ 575\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98 525	$ \begin{array}{c} 1,928\\ & & \\ & &$	1,903 85 119 206 37 95 33 35 11 45 32 192 32 98	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7 39.9 41.7 17.4	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4 32.6 18.7
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics Mathematics and Computation Medicine Metallurgy and MEM	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ 84\\ 575\\ 38\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98 525 43	$ \begin{array}{c} 1,928\\ & & \\ & &$	1,903 85 119 206 37 95 33 35 11 45 32 192 32 98 28	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7 39.9 41.7 17.4 76.3	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4 32.6 18.7 65.1
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics Mathematics and Computation Medicine Metallurgy and MEM Physics	$ \begin{array}{r} 130\\247\\375\\60\\256\\76\\123\\14\\148\\89\\459\\84\\575\\38\\467\end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98 525 43 539	$ \begin{array}{c} 1,928\\ & & \\ & &$	1,903 85 119 206 37 95 33 35 11 45 32 192 32 98 28 182	$59.2 \\ 42.1 \\ 51.5 \\ 61.7 \\ 44.1 \\ 34.2 \\ 26.0 \\ 57.1 \\ 29.1 \\ 33.7 \\ 39.9 \\ 41.7 \\ 17.4 \\ 76.3 \\ 40.2 \\ $	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4 32.6 18.7 65.1 33.8
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics Mathematics and Computation Medicine Metallurgy and MEM	$ \begin{array}{r} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ 84\\ 575\\ 38\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98 525 43	$ \begin{array}{c} 1,928\\ & & \\ & &$	$ \begin{array}{c} 1,903\\ \\ 85\\ 119\\ 206\\ 37\\ 95\\ 33\\ 35\\ 11\\ 45\\ 32\\ 192\\ 32\\ 98\\ 28\\ 182\\ 12\\ 44\end{array} $	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7 39.9 41.7 17.4 76.3	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4 32.6 18.7 65.1
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics Mathematics and Computation Medicine Metallurgy and MEM Physics Physiological Sciences	$ \begin{array}{c} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ 84\\ 575\\ 38\\ 467\\ 37\\ 141\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98 525 43 539 22 163	1,928 77 104 193 37 113 26 32 8 43 30 183 35 100 29 188 19 39  1,256	1,903 85 119 206 37 95 33 35 11 45 32 192 32 98 28 182 12 44  1,286	$59.2 \\ 42.1 \\ 51.5 \\ 61.7 \\ 44.1 \\ 34.2 \\ 26.0 \\ 57.1 \\ 29.1 \\ 33.7 \\ 39.9 \\ 41.7 \\ 17.4 \\ 76.3 \\ 40.2 \\ 51.3 \\ $	59.0 55.3 55.8 67.3 35.7 44.0 27.8 50.0 33.1 37.6 37.4 32.6 18.7 65.1 33.8 54.5
Sciences Biochemistry Biological Sciences Chemistry Earth Sciences (Geology) Engineering Science Engineering and Computer Science Engineering, Economics, and Management ESME Experimental Psychology Human Sciences Mathematics Mathematics Mathematics and Computation Medicine Metallurgy and MEM Physics Physiological Sciences PPP	$ \begin{array}{c} 130\\ 247\\ 375\\ 60\\ 256\\ 76\\ 123\\ 14\\ 148\\ 89\\ 459\\ 84\\ 575\\ 38\\ 467\\ 37\\ 141\\ -\\ 3,319\\ \end{array} $	6,399 144 215 369 55 266 75 126 22 136 85 513 98 525 43 539 22 163  3,396	1,928 77 104 193 37 113 26 32 8 43 30 183 35 100 29 188 19 39	1,903 85 119 206 37 95 33 35 11 45 32 192 32 98 28 182 12 44  1,286 	59.2 42.1 51.5 61.7 44.1 34.2 26.0 57.1 29.1 33.7 39.9 41.7 17.4 76.3 40.2 51.3 27.6 37.8	$59.0 \\ 55.3 \\ 55.8 \\ 67.3 \\ 35.7 \\ 44.0 \\ 27.8 \\ 50.0 \\ 33.1 \\ 37.6 \\ 37.4 \\ 32.6 \\ 18.7 \\ 65.1 \\ 33.8 \\ 54.5 \\ 27.0 \\ 1000 \\ $

#### **Table 6 ACCEPTANCES BY COLLEGE CHOICE**

	Mode E		Mode N		Mode P		Total	
Accepted by	Male	Female	Male	Female	Male	Female	Male	Female
First choice	1,075	627	328	278	174	139	1,577	1,044
Second choice	76	61	23	21	19	9	118	91
Third choice	42	35	16	14	13	8	71	57
Other	78	64	22	32	21	9	121	105
	1,271	787	389	345	227	165	1,887	1,297
Total	2,0	58	73	4	39	2	3,1	84

*Open applicants*: candidates are given the opportunity of applying to Oxford without having to name three colleges. A total of 732 submitted completely open applications, while 1,963 named one college, and 2,297 named two colleges. The missing colleges were allocated by the Admissions Office computer which took into account the application patterns produced by the candidates who had named colleges. 119 of the 732 who submitted completely open applications gained places, which is an acceptance rate of 16.2 per cent. All but one of the 29 colleges were allocated open application candidates; 10 were allocated fewer than 10, 9 were allocated more than 20 with one receiving 104 allocated candidates and another 93.

# Table 7 NUMBER AND PERCENTAGE OF HOME APPLICATIONS ANDAVERAGE A-LEVEL SCORES AND NUMBER OF ACCEPTANCES ANDPERCENTAGE SUCCESS RATES AND A-LEVEL SCORES FOR 1991 ENTRY BYETHNIC ORIGIN

	Applications			A	Acceptances			
	No. % A-Level		No.	Success	A-Level			
			Scores		Rate %	Scores		
Bangladeshi	34	0.4	23.8	4	11.8	23.5		
Chinese	58	0.7	26.2	17	29.3	28.4		
Indian	188	2.1	25.7	46	24.5	28.5		
Pakistani	71	0.8	23.9	14	19.7	28.3		
Other Asian	78	0.9	23.7	14	17.9	27.7		
Black	80	0.9	20.3	4	5.0	21.8		
White	8,120	90.6	26.1	2,672	32.9	28.2		
Other	154	1.7	25.2	52	33.8	27.4		
Unknown	183	2.0	24.5	42	22.9	25.9		
Total	8,966	100	26	2,865	31.9	28.1		

Source: UCCA.