RGB-color selection table

cName	cHex	cHtmlBox	r	g	b	cInt
snow	FFFAFA		255	250	250	16775930
host	F8F8FF		248	248	255	16316671
GhostWhite	F8F8FF		248	248	255	16316671
white	F5F5F5		245	245	245	16119285
WhiteSmoke	F5F5F5		245	245	245	16119285
gainsboro	DCDCDC		220	220	220	14474460
floral	FFFAF0		255	250	240	16775920
FloralWhite	FFFAF0		255	250	240	16775920
old	FDF5E6		253	245	230	16643558
OldLace	FDF5E6		253	245	230	16643558
linen	FAF0E6		250	240	230	16445670
antique	FAEBD7		250	235	215	16444375
AntiqueWhite	FAEBD7		250	235	215	16444375
papaya	FFEFD5		255	239	213	16773077
PapayaWhip	FFEFD5		255	239	213	16773077
blanched	FFEBCD		255	235	205	16772045
BlanchedAlmond	FFEBCD		255	235	205	16772045
bisque	FFE4C4		255	228	196	16770244
peach	FFDAB9		255	218	185	16767673
PeachPuff	FFDAB9		255	218	185	16767673
navajo	FFDEAD		255	AC	Φĩê	# 3 #(8#8,6
NavajoWhite	FFDEAD		255	222	ılÆ	46748685
moccasin	FFE4B5		255	228	181	e64962 16770229
cornsilk	FFF8DC					16775388
ivory	FFFFF0		255	255	240	16777200
lemon	FFFACD		255	250	205	16775885
LemonChiffon	FFFACD		255	250	205	16775885
seashell	FFF5EE		255	245	238	16774638
honeydew	F0FFF0		240	255	240	15794160
mint	F5FFFA		245	255	250	16121850
MintCream	F5FFFA		245	255	250	16121850
azure	F0FFFF		240	255	255	15794175
alice	F0F8FF					15792383
AliceBlue	F0F8FF		240	248	255	15792383
lavender	E6E6FA		230	230	250	15132410

ı tal	ole		2 of 18				www.techfak.u	11
	lavender	FFF0F5		255	240	245	16773365	_
	LavenderBlush	FFF0F5		255	240	245	16773365	
	misty	FFE4E1		255	228	225	16770273	
	MistyRose	FFE4E1		255	228	225	16770273	
	white	FFFFFF		255	255	255	16777215	
	black	000000		0	0	0	0	
	dark	2F4F4F		47	79	79	3100495	
	DarkSlateGray	2F4F4F		47	79	79	3100495	
	dark	2F4F4F		47	79	79	3100495	
	DarkSlateGrey	2F4F4F		47	79	79	3100495	
	dim	696969		105	105	105	6908265	
	DimGray	696969		105	105	105	6908265	
	dim	696969		105	105	105	6908265	
	DimGrey	696969		105	105	105	6908265	
	slate	708090		112	128	144	7372944	
	SlateGray	708090		112	128	144	7372944	
	slate	708090		112	128	144	7372944	
	SlateGrey	708090		112	128	144	7372944	
	light	778899		119	136	153	7833753	
	LightSlateGray	778899					7833753	
	light	778899		119	136	153	7833753	
	LightSlateGrey	778899		119	136	153	7833753	
	gray	BEBEBE		190	190	190	12500670	
	grey	BEBEBE		190	190	190	12500670	
	light	D3D3D3		211	211	211	13882323	
	LightGrey	D3D3D3					13882323	
	light	D3D3D3		211	211	211	13882323	
	LightGray	D3D3D3					13882323	
	midnight	191970		25	25	112	1644912	
	MidnightBlue	191970		25	25	112	1644912	
	navy	000080		0	0	128	128	
	navy	000080		0	0	128	128	
	NavyBlue	000080		0	0	-	128	
	cornflower	6495ED					6591981	
	CornflowerBlue	6495ED			149		6591981	
	dark	483D8B		72	61		4734347	
	DarkSlateBlue	483D8B		72	61		4734347	
	slate	6A5ACD		106			6970061	
	SlateBlue	6A5ACD		106			6970061	
	medium	7B68EE					8087790	
	MediumSlateBlue	7B68EE					8087790	
	light	8470FF					8679679	
	LightSlateBlue	8470FF					8679679	
	medium	0000CD		0	0	205	205	

MediumBlue	0000CD	0	0	205	205
royal	4169E1		_	_	4286945
RoyalBlue	4169E1	65			4286945
blue	0000FF	0.5	0	_	255
dodger	1E90FF	30			2003199
DodgerBlue	1E90FF	30			2003199
deep	00BFFF	0			49151
DeepSkyBlue	00BFFF	0		_	49151
sky	87CEEB				8900331
SkyBlue	87CEEB				8900331
light	87CEFA				8900346
LightSkyBlue	87CEFA	_	_	_	8900346
steel	4682B4				4620980
SteelBlue	4682B4				4620980
light	B0C4DE	_	_	_	11584734
LightSteelBlue	B0C4DE		_	_	11584734
light	ADD8E6				11393254
LightBlue	ADD8E6				11393254
powder	B0E0E6				11591910
PowderBlue	B0E0E6	_	_	_	11591910
pale	AFEEEE				11529966
PaleTurquoise	AFEEEE	_	_	_	11529966
dark	00CED1	0			52945
DarkTurquoise	00CED1	0			52945
medium	48D1CC	72			4772300
MediumTurquoise	48D1CC	72			4772300
turquoise	40E0D0	64			4251856
cyan	00FFFF	0	255	255	65535
light	E0FFFF	224	255	255	14745599
LightCyan	E0FFFF	224	255	255	14745599
cadet	5F9EA0	95	158	160	6266528
CadetBlue	5F9EA0	95	158	160	6266528
medium	66CDAA	102	205	170	6737322
MediumAquamarine	66CDAA	102	205	170	6737322
aquamarine	7FFFD4	127	255	212	8388564
dark	006400	0	100	0	25600
DarkGreen	006400	0	100	0	25600
dark	556B2F	85	107	47	5597999
DarkOliveGreen	556B2F	85	107	47	5597999
dark	8FBC8F	143	188	143	9419919
DarkSeaGreen	8FBC8F	143	188	143	9419919
sea	2E8B57	46	139	87	3050327
SeaGreen	2E8B57	46	139	87	3050327
medium	3CB371	60	179	113	3978097

MediumSeaGreen	3CB371	60			ww.techfak.t 3978097
light	20B2AA				2142890
LightSeaGreen	20B2AA	32	178	170	2142890
pale	98FB98	152	251	152	10025880
PaleGreen	98FB98	152	251	152	10025880
spring	00FF7F	0	255	127	65407
SpringGreen	00FF7F	0	255	127	65407
lawn	7CFC00	124	252	0	8190976
LawnGreen	7CFC00	124	252	0	8190976
green	00FF00	0	255	0	65280
chartreuse	7FFF00	127	255	0	8388352
medium	00FA9A	0	250	154	64154
MediumSpringGreen	00FA9A	0	250	154	64154
green	ADFF2F	173	255	47	11403055
GreenYellow	ADFF2F	173	255	47	11403055
lime	32CD32	50	205	50	3329330
LimeGreen	32CD32	50	205	50	3329330
yellow	9ACD32	154	205	50	10145074
YellowGreen	9ACD32	154	205	50	10145074
forest	228B22	34	139	34	2263842
ForestGreen	228B22	34	139	34	2263842
olive	6B8E23	107	142	35	7048739
OliveDrab	6B8E23	107	142	35	7048739
dark	BDB76B	189	183	107	12433259
DarkKhaki	BDB76B	189	183	107	12433259
khaki	F0E68C	240	230	140	15787660
pale	EEE8AA	238	232	170	15657130
PaleGoldenrod	EEE8AA	238	232	170	15657130
light	FAFAD2	250	250	210	16448210
LightGoldenrodYellow	FAFAD2	250	250	210	16448210
light	FFFFE0	255	255	224	16777184
LightYellow	FFFFE0	255	255	224	16777184
yellow	FFFF00	255	255	0	16776960
gold	FFD700	255	215	0	16766720
light	EEDD82	238	221	130	15654274
LightGoldenrod	EEDD82	238	221	130	15654274
goldenrod	DAA520	218	165	32	14329120
dark	B8860B		134	_	12092939
DarkGoldenrod	B8860B	184	134	11	12092939
rosy	BC8F8F	188	143	143	12357519
RosyBrown	BC8F8F	188	143	143	12357519
indian	CD5C5C	205	92	92	13458524
IndianRed	CD5C5C	205	92	92	13458524
saddle	8B4513	139	69	19	9127187
			_	_	

1																			
RGB-color selection tal	ble		5 of 18		http://	www.techfak	.uni-bielefeld.de	/~walt	RGB-cole	or selection ta	ble		6 of 18		ht	tp://v	www.techfak.	uni-bielefeld.d	le/~walt
	SaddleBrown	8B4513		139 6	9 19	9127187	1				orchid	DA70D6		218	112	214	14315734		
	sienna	A0522D		160 8	2 45	10506797					medium	BA55D3		186	85	211	12211667		
	peru	CD853F		205 1	33 63	13468991	1				MediumOrchid	BA55D3		186	85	211	12211667		
	burlywood	DEB887		222 1	84 135	5 14596231	1				dark	9932CC		153	50	204	10040012		
	beige	F5F5DC		245 2	45 220	0 16119260	0				DarkOrchid	9932CC		153	50	204	10040012		

SaddleBrown	8B4513	139	69	19	9127187
sienna	A0522D	160	82	45	10506797
peru	CD853F	205	133	63	13468991
burlywood	DEB887	222	184	135	14596231
beige	F5F5DC	245	245	220	16119260
wheat	F5DEB3	245	222	179	16113331
sandy	F4A460	244	164	96	16032864
SandyBrown	F4A460	244	164	96	16032864
tan	D2B48C	210	180	140	13808780
chocolate	D2691E	210	105	30	13789470
firebrick	B22222	178	34	34	11674146
brown	A52A2A	165	42	42	10824234
dark	E9967A				15308410
DarkSalmon	E9967A	233	150	122	15308410
salmon	FA8072	250	128	114	16416882
light	FFA07A	255	160	122	16752762
LightSalmon	FFA07A	255	160	122	16752762
orange	FFA500	255	165	0	16753920
dark	FF8C00	255	140	0	16747520
DarkOrange	FF8C00	255	140	0	16747520
coral	FF7F50	255	127	80	16744272
light	F08080				15761536
LightCoral	F08080	240	128	128	15761536
tomato	FF6347	255	99	71	16737095
orange	FF4500	255	69	0	16729344
OrangeRed	FF4500	255	69	0	16729344
red	FF0000	255	0	0	16711680
hot	FF69B4				16738740
HotPink	FF69B4	255	105	180	16738740
deep	FF1493	255	20	147	16716947
DeepPink	FF1493	255			16716947
pink	FFC0CB				16761035
light	FFB6C1	255	182	193	16758465
LightPink	FFB6C1				16758465
pale	DB7093	219	112	147	14381203
PaleVioletRed	DB7093			147	14381203
maroon	B03060	176		96	11546720
medium	C71585	199			13047173
MediumVioletRed	C71585	199			13047173
violet	D02090	208		_	13639824
VioletRed	D02090	208	-		13639824
magenta	FF00FF	255			16711935
violet	EE82EE				15631086
plum	DDA0DD	221	160	221	14524637

orchid	DA70D6	218	112	214	14315734
medium	BA55D3	186	85	211	12211667
MediumOrchid	BA55D3	186	85		12211667
dark	9932CC	153	50	204	10040012
DarkOrchid	9932CC	153	50	204	10040012
dark	9400D3	148	0	211	9699539
DarkViolet	9400D3	148	0	211	9699539
blue	8A2BE2	138	43	226	9055202
BlueViolet	8A2BE2	138	43	226	9055202
purple	A020F0	160	32	240	10494192
medium	9370DB	147	112	219	9662683
MediumPurple	9370DB	147	112	219	9662683
thistle	D8BFD8	216	191	216	14204888
snow1	FFFAFA	255	250	250	16775930
snow2	EEE9E9	238	233	233	15657449
snow3	CDC9C9	205	201	201	13486537
snow4	8B8989	139	137	137	9144713
seashell1	FFF5EE				16774638
seashell2	EEE5DE				15656414
seashell3	CDC5BF	205	197	191	13485503
seashell4	8B8682				9143938
AntiqueWhite1	FFEFDB				16773083
AntiqueWhite2	EEDFCC				15654860
AntiqueWhite3	CDC0B0				13484208
AntiqueWhite4	8B8378				9143160
bisque1	FFE4C4				16770244
bisque2	EED5B7				15652279
bisque3	CDB79E				13481886
bisque4	8B7D6B				9141611
PeachPuff1	FFDAB9				16767673
PeachPuff2	EECBAD				15649709
PeachPuff3	CDAF95				13479829
PeachPuff4	8B7765				9140069
NavajoWhite1	FFDEAD				16768685
NavajoWhite2	EECFA1				15650721
NavajoWhite3	CDB38B				13480843
NavajoWhite4	8B795E		121		9140574
LemonChiffon1	FFFACD				16775885
LemonChiffon2	EEE9BF				15657407
LemonChiffon3	CDC9A5				13486501
LemonChiffon4	8B8970				9144688
cornsilk1	FFF8DC				16775388
cornsilk2	EEE8CD				15657165
cornsilk2	CDC8B1				13486257
COLUSTIKS	CDC8R1	205	200	1//	1348025/

RGB-col	lor selection table	7 of 18	http://www.techfak.uni-bielefeld.de/~wal	lt RGB-col	or selection table	8 0	of 18 http://www.techfak.	uni-bielefeld.de/~walt
	cornsilk4	8B8878	139 136 120 9144440		DeepSkyBlue4	00688B	0 104 139 26763	
	ivorv1	FFFFF0	255 255 240 16777200		SkyBlue1	87CEFF	135 206 255 8900351	i l

.ore		7 01 10		•••	cep.,, e	· ·· ·· ·· ·· ·· ·· ·· ·· · · · · · ·
cornsilk4	8B8878		139	136	120	9144440
ivory1	FFFFF0					16777200
ivory2	EEEEE0		238	238	224	15658720
ivory3	CDCDC1		205	205	193	13487553
ivory4	8B8B83		139	139	131	9145219
honeydew1	F0FFF0		240	255	240	15794160
honeydew2	E0EEE0		224	238	224	14741216
honeydew3	C1CDC1					12701121
honeydew4	838B83		131	139	131	8620931
LavenderBlush1	FFF0F5					16773365
LavenderBlush2	EEE0E5		238	224	229	15655141
LavenderBlush3	CDC1C5		205	193	197	13484485
LavenderBlush4	8B8386		139	131	134	9143174
MistyRose1	FFE4E1		255	228	225	16770273
MistyRose2	EED5D2		238	213	210	15652306
MistyRose3	CDB7B5					13481909
MistyRose4	8B7D7B					9141627
azure1	F0FFFF					15794175
azure2	E0EEEE		224	238	238	14741230
azure3	C1CDCD		193	205	205	12701133
azure4	838B8B					8620939
SlateBlue1	836FFF		131	111	255	8613887
SlateBlue2	7A67EE				238	8021998
SlateBlue3	6959CD		105	89	205	6904269
SlateBlue4	473C8B		71	60	139	4668555
RoyalBlue1	4876FF		72			4749055
RoyalBlue2	436EEE		67	110	238	4419310
RoyalBlue3	3A5FCD		58	95	205	3825613
RoyalBlue4	27408B		39	64	139	2572427
blue1	0000FF		0	0	255	255
blue2	0000EE		0	0	238	238
blue3	0000CD		0	0		205
blue4	00008B		0	0		139
DodgerBlue1	1E90FF		30			2003199
DodgerBlue2	1C86EE		28	134	238	1869550
DodgerBlue3	1874CD		24	116	205	1602765
DodgerBlue4	104E8B		16	78	139	1068683
SteelBlue1	63B8FF		99			6535423
SteelBlue2	5CACEE		92			6073582
SteelBlue3	4F94CD		79			5215437
SteelBlue4	36648B		54			3564683
DeepSkyBlue1	00BFFF		0	191	255	49151
DeepSkyBlue2	00B2EE		0			45806
DeepSkyBlue3	009ACD		0	154	205	39629

ble		8 of 18				ww.techfak.u
DeepSkyBlue4	00688B		0			26763
SkyBlue1	87CEFF					8900351
SkyBlue2	7EC0EE		126	192	238	8306926
SkyBlue3	6CA6CD		108	166	205	7120589
SkyBlue4	4A708B		74			4878475
LightSkyBlue1	B0E2FF		176	226	255	11592447
LightSkyBlue2	A4D3EE		164	211	238	10802158
LightSkyBlue3	8DB6CD		141	182	205	9287373
LightSkyBlue4	607B8B		96	123	139	6323083
SlateGray1	C6E2FF		198	226	255	13034239
SlateGray2	B9D3EE		185	211	238	12178414
SlateGray3	9FB6CD		159	182	205	10467021
SlateGray4	6C7B8B		108	123	139	7109515
LightSteelBlue1	CAE1FF		202	225	255	13296127
LightSteelBlue2	BCD2EE		188	210	238	12374766
LightSteelBlue3	A2B5CD		162	181	205	10663373
LightSteelBlue4	6E7B8B		110	123	139	7240587
LightBlue1	BFEFFF		191	239	255	12578815
LightBlue2	B2DFEE		178	223	238	11722734
LightBlue3	9AC0CD		154	192	205	10141901
LightBlue4	68838B		104	131	139	6849419
LightCyan1	E0FFFF	<u> </u>	224	255	255	14745599
LightCyan2	DIEEEE		209	238	238	13758190
LightCyan3	B4CDCD		180	205	205	11849165
LightCyan4	7A8B8B		122	139	139	8031115
PaleTurquoise1	BBFFFF		187	255	255	12320767
PaleTurquoise2	AEEEEE		174	238	238	11464430
PaleTurquoise3	96CDCD		150	205	205	9883085
PaleTurquoise4	668B8B					6720395
CadetBlue1	98F5FF		152	245	255	10024447
CadetBlue2	8EE5EE					9364974
CadetBlue3	7AC5CD					8046029
CadetBlue4	53868B		83	134	139	5473931
turquoise1	00F5FF		0			62975
turquoise2	00E5EE		0			58862
turquoise3	00C5CD		0			50637
turquoise4	00868B		0			34443
cyan1	00FFFF		0			65535
cyan2	00EEEE		0			61166
cyan3	00CDCD		0			52685
cyan4	00CDCD		0			35723
DarkSlateGray1	97FFFF					9961471
	8DEEEE					
DarkSlateGray2						9301742
DarkSlateGray3	79CDCD		121	205	205	7982541

RGB-color selec	ction table	9	9 of 18 http://ww	w.techfak.uni-bielefeld.de/~walt	RGB-color selection tab	ole	10 of 18	http://www.techfak.uni-bielefeld.de/~walt
	DarkSlateGray4	528B8B	82 139 139 5	409675		LightGoldenrod4	8B814C	139 129 76 9142604
	aquamarine1	7FFFD4	127 255 212 8	388564		LightYellow1	FFFFE0	255 255 224 16777184
	aquamarine2	76EEC6	118 238 198 7	794374		LightYellow2	EEEED1	238 238 209 15658705

ole		9 of 18		h	ttp://v	ww.techfak.
DarkSlateGray4	528B8B		82	139	139	5409675
aquamarine1	7FFFD4		127	255	212	8388564
aquamarine2	76EEC6		118	238	198	7794374
aquamarine3	66CDAA		102	205	170	6737322
aquamarine4	458B74		69	139	116	4557684
DarkSeaGreen1	C1FFC1		193	255	193	12713921
DarkSeaGreen2	B4EEB4		180	238	180	11857588
DarkSeaGreen3	9BCD9B		155	205	155	10210715
DarkSeaGreen4	698B69		105	139	105	6916969
SeaGreen1	54FF9F		84	255	159	5570463
SeaGreen2	4EEE94		78	238	148	5172884
SeaGreen3	43CD80		67	205	128	4443520
SeaGreen4	2E8B57		46	139	87	3050327
PaleGreen1	9AFF9A		154	255	154	10157978
PaleGreen2	90EE90		144	238	144	9498256
PaleGreen3	7CCD7C		124	205	124	8179068
PaleGreen4	548B54		84	139	84	5540692
SpringGreen1	00FF7F		0	255	127	65407
SpringGreen2	00EE76		0	238	118	61046
SpringGreen3	00CD66		0	205	102	52582
SpringGreen4	008B45		0	139	69	35653
green1	00FF00		0	255	0	65280
green2	00EE00		0	238	0	60928
green3	00CD00		0	205	0	52480
green4	008B00		0	139	0	35584
chartreuse1	7FFF00		127	255	0	8388352
chartreuse2	76EE00		118	238	0	7794176
chartreuse3	66CD00		102	205	0	6737152
chartreuse4	458B00		69	139	0	4557568
OliveDrab1	C0FF3E		192	255	62	12648254
OliveDrab2	B3EE3A		179	238	58	11791930
OliveDrab3	9ACD32		154	205	50	10145074
OliveDrab4	698B22		105	139	34	6916898
DarkOliveGreen1	CAFF70		202	255	112	13303664
DarkOliveGreen2	BCEE68		188	238	104	12381800
DarkOliveGreen3	A2CD5A		162	205	90	10669402
DarkOliveGreen4	6E8B3D		110	139	61	7244605
khaki1	FFF68F		255	246	143	16774799
khaki2	EEE685		238	230	133	15656581
khaki3	CDC673		205	198	115	13485683
khaki4	8B864E		139	134	78	9143886
LightGoldenrod1	FFEC8B		255	236	139	16772235
LightGoldenrod2	EEDC82		238	220	130	15654018
LightGoldenrod3	CDBE70					13483632

LightGoldenrod4	8B814C	139	129	76	9142604
LightYellow1	FFFFE0	255	255	224	16777184
LightYellow2	EEEED1	238	238	209	15658705
LightYellow3	CDCDB4	205	205	180	13487540
LightYellow4	8B8B7A	139	139	122	9145210
yellow1	FFFF00	255	255	0	16776960
yellow2	EEEE00	238	238	0	15658496
yellow3	CDCD00	205	205	0	13487360
yellow4	8B8B00	139	139	0	9145088
gold1	FFD700	255	215	0	16766720
gold2	EEC900	238	201	0	15649024
gold3	CDAD00	205	173	0	13479168
gold4	8B7500	139	117	0	9139456
goldenrod1	FFC125	255	193	37	16761125
goldenrod2	EEB422	238	180	34	15643682
goldenrod3	CD9B1D	205	155	29	13474589
goldenrod4	8B6914	139	105	20	9136404
DarkGoldenrod1	FFB90F	255	185	15	16759055
DarkGoldenrod2	EEAD0E	238	173	14	15641870
DarkGoldenrod3	CD950C	205	149	12	13473036
DarkGoldenrod4	8B6508	139	101	8	9135368
RosyBrown1	FFC1C1	255	193	193	16761281
RosyBrown2	EEB4B4	238	180	180	15643828
RosyBrown3	CD9B9B	205	155	155	13474715
RosyBrown4	8B6969	139	105	105	9136489
IndianRed1	FF6A6A	255	106	106	16738922
IndianRed2	EE6363	238	99	99	15623011
IndianRed3	CD5555	205	85	85	13456725
IndianRed4	8B3A3A	139	58	58	9124410
sienna1	FF8247	255	130	71	16745031
sienna2	EE7942	238	121	66	15628610
sienna3	CD6839	205	104	57	13461561
sienna4	8B4726	139	71	38	9127718
burlywood1	FFD39B	255	211	155	16765851
burlywood2	EEC591	238	197	145	15648145
burlywood3	CDAA7D	205	170	125	13478525
burlywood4	8B7355	139	115	85	9139029
wheat1	FFE7BA	255	231	186	16771002
wheat2	EED8AE	238	216	174	15653038
wheat3	CDBA96				13482646
wheat4		120	126	102	9141862
wneat4	8B7E66				
tan1	8B7E66 FFA54F		165		16753999
		255		79	

RGB-co	lor selection tal	ble		11 of 18		http://	www.techfak	uni-bielefeld.de	/~walt	RGB-co	lor selection ta	ble		12 of 18	h	ttp://w	ww.techfak.u	ıni-bielefeld.d	le/~walt
		tan4	8B5A2B		139 9	0 43	9132587					red4	8B0000	139	0	0	9109504		
		chocolate1	FF7F24		255 1	27 36	16744228	Ì				DeepPink1	FF1493	25:	5 20	147	16716947		
		chocolate2	EE7621		238 1	18 33	15627809	1				DeepPink2	EE1289	23	18	137	15602313		

oie		11 01 18		n	щр://и	vww.tecnrak.t
tan4	8B5A2B		139	90	43	9132587
chocolate1	FF7F24		255	127	36	16744228
chocolate2	EE7621		238	118	33	15627809
chocolate3	CD661D		205	102	29	13461021
chocolate4	8B4513		139	69	19	9127187
firebrick1	FF3030		255	48	48	16724016
firebrick2	EE2C2C		238	44	44	15608876
firebrick3	CD2626		205	38	38	13444646
firebrick4	8B1A1A		139	26	26	9116186
brown1	FF4040		255	64	64	16728128
brown2	EE3B3B		238	59	59	15612731
brown3	CD3333		205	51	51	13447987
brown4	8B2323		139	35	35	9118499
salmon1	FF8C69		255	140	105	16747625
salmon2	EE8262		238	130	98	15630946
salmon3	CD7054		205	112	84	13463636
salmon4	8B4C39		139	76	57	9129017
LightSalmon1	FFA07A		255	160	122	16752762
LightSalmon2	EE9572		238	149	114	15635826
LightSalmon3	CD8162		205	129	98	13468002
LightSalmon4	8B5742		139	87	66	9131842
orange1	FFA500		255	165	0	16753920
orange2	EE9A00		238	154	0	15636992
orange3	CD8500		205	133	0	13468928
orange4	8B5A00		139		0	9132544
DarkOrange1	FF7F00			127	0	16744192
DarkOrange2	EE7600		238	118	0	15627776
DarkOrange3	CD6600		205	102	0	13460992
DarkOrange4	8B4500		139	69	0	9127168
coral1	FF7256		255	114	86	16740950
coral2	EE6A50		238	106	80	15624784
coral3	CD5B45		205	91	69	13458245
coral4	8B3E2F		139	62	47	9125423
tomato1	FF6347		255		71	16737095
tomato2	EE5C42		238	92	66	15621186
tomato3	CD4F39		205	79	57	13455161
tomato4	8B3626		139		38	9123366
OrangeRed1	FF4500		255		0	16729344
OrangeRed2	EE4000		238		0	15613952
OrangeRed3	CD3700		205		0	13448960
OrangeRed4	8B2500		139		0	9118976
red1	FF0000		255		0	16711680
red2	EE0000		238		0	15597568
red3	CD0000		205		0	13434880

ble		12 of 18				ww.techfak.u
red4	8B0000		139 0	_	0	9109504
DeepPink1	FF1493		255 2	- "		16716947
DeepPink2	EE1289		238 1	18	137	15602313
DeepPink3	CD1076		205 1	16	118	13439094
DeepPink4	8B0A50		139 1	10	80	9112144
HotPink1	FF6EB4		255 1	110	180	16740020
HotPink2	EE6AA7		238 1	106	167	15624871
HotPink3	CD6090		205 9	96	144	13459600
HotPink4	8B3A62		139 5	58	98	9124450
pink1	FFB5C5		255 1	181	197	16758213
pink2	EEA9B8		238 1	169	184	15641016
pink3	CD919E		205 1	145	158	13472158
pink4	8B636C		139 9	99	108	9134956
LightPink1	FFAEB9		255 1	174	185	16756409
LightPink2	EEA2AD		238 1	162	173	15639213
LightPink3	CD8C95		205 1	140	149	13470869
LightPink4	8B5F65		139 9	95	101	9133925
PaleVioletRed1	FF82AB		255 1	130	171	16745131
PaleVioletRed2	EE799F		238 1	121	159	15628703
PaleVioletRed3	CD6889		205 1	104	137	13461641
PaleVioletRed4	8B475D		139 7	71	93	9127773
maroon1	FF34B3		255 5	52	179	16725171
maroon2	EE30A7		238 4	18	167	15610023
maroon3	CD2990		205 4	11	144	13445520
maroon4	8B1C62		139 2	28	98	9116770
VioletRed1	FF3E96		255 6	52	150	16727702
VioletRed2	EE3A8C		238 5	58	140	15612556
VioletRed3	CD3278		205 5	50	120	13447800
VioletRed4	8B2252		139 3	34	82	9118290
magenta1	FF00FF		255 0)	255	16711935
magenta2	EE00EE		238 0)	238	15597806
magenta3	CD00CD		205 0)	205	13435085
magenta4	8B008B		139 0)	139	9109643
orchid1	FF83FA		255 1	131	250	16745466
orchid2	EE7AE9		238 1	122	233	15629033
orchid3	CD69C9		205 1	105	201	13461961
orchid4	8B4789		139 7	71	137	9127817
plum1	FFBBFF		255 1	187	255	16759807
plum2	EEAEEE		238 1	174	238	15642350
plum3	CD96CD		205 1	150	205	13473485
plum4	8B668B		139 1	102	139	9135755
MediumOrchid1	E066FF		224 1	102	255	14706431
MediumOrchid2	D15FEE		209 9	95	238	13721582
MediumOrchid3	B452CD		180 8			11817677

RGB-color selection	table		13 of 18		h	ttp://v	vww.techfak.	uni-bielefel
	MediumOrchid4	7A378B		122	55	139	8009611	
	DarkOrchid1	BF3EFF		191	62	255	12533503	
	DarkOrchid2	B23AEE		178	58	238	11680494	1
	DarkOrchid3	9A32CD		154	50	205	10105549	
	DarkOrchid4	68228B		104	34	139	6824587	1
	purple1	9B30FF		155	48	255	10170623	1
	purple2	912CEE		145	44	238	9514222	1
	purple3	7D26CD		125	38	205	8201933	1
	purple4	551A8B		85	26	139	5577355	Ī
	MediumPurple1	AB82FF		171	130	255	11240191	1
	MediumPurple2	9F79EE		159	121	238	10451438	1
	MediumPurple3	8968CD		137	104	205	9005261	
	MediumPurple4	5D478B		93	71	139	6113163	1
	thistle1	FFE1FF		255	225	255	16769535	1
	thistle2	EED2EE		238	210	238	15651566	
	thistle3	CDB5CD		205	181	205	13481421	ĺ
	thistle4	8B7B8B		139	123	139	9141131	
	gray0	000000		0	0	0	0	1
	grey0	000000		0	0	0	0	1
	gray1	030303		3	3	3	197379	
	grey1	030303		3	3	3	197379	1
	gray2	050505		5	5	5	328965	ĺ
	grey2	050505		5	5	5	328965	1
	gray3	080808		8	8	8	526344	1
	grey3	080808		8	8	8	526344	
	gray4	0A0A0A		10	10	10	657930	1
	grey4	0A0A0A		10	10	10	657930	1
	gray5	0D0D0D		13	13	13	855309	
	grey5	0D0D0D		13	13	13	855309	ĺ
	gray6	0F0F0F		15	15	15	986895	1
	grey6	0F0F0F		15	15	15	986895	1
	gray7	121212		18	18	18	1184274	1
	grey7	121212		18	18	18	1184274	1
	gray8	141414		20	20	20	1315860	1
	grey8	141414		20	20	20	1315860	
	gray9	171717		23	23	23	1513239	ĺ
	grey9	171717		23	23	23	1513239	1
	gray10	1A1A1A		26	26	26	1710618	1
	grey10	1A1A1A		26	26	26	1710618	1
	gray11	1C1C1C		28	28	28	1842204	1
	grey11	1C1C1C		28	28	28	1842204	1
	gray12	1F1F1F		31	31	31	2039583	1
	grey12	1F1F1F		31	31	31	2039583	1
	gray13	212121		33	33	33	2171169	1
	-	-		•	_	_	-	4

alt F	RGB-color selec			14 of 18				www.techfak.uni-biel
		grey13	212121		33	33	33	2171169
		gray14	242424		36	36	36	2368548
		grey14	242424		36	36	36	2368548
		gray15	262626		38	38	38	2500134
		grey15	262626		38	38	38	2500134
		gray16	292929		41	41	41	2697513
		grey16	292929		41	41	41	2697513
		gray17	2B2B2B		43	43	43	2829099
		grey17	2B2B2B		43	43	43	2829099
		gray18	2E2E2E		46	46	46	3026478
		grey18	2E2E2E		46	46	46	3026478
		gray19	303030		48	48	48	3158064
		grey19	303030		48	48	48	3158064
		gray20	333333		51	51	51	3355443
		grey20	333333		51	51	51	3355443
		gray21	363636		54	54	54	3552822
		grey21	363636		54	54	54	3552822
		gray22	383838		56	56	56	3684408
		grey22	383838		56	56	56	3684408
		gray23	3B3B3B		59	59	59	3881787
		grey23	3B3B3B		59	59	59	3881787
		gray24	3D3D3D		61	61	61	4013373
		grey24	3D3D3D		61	61	61	4013373
		gray25	404040		64	64	64	4210752
		grey25	404040		64	64	64	4210752
		gray26	424242		66	66	66	4342338
		grey26	424242		66	66	66	4342338
		gray27	454545		69	69	69	4539717
		grey27	454545		69	69	69	4539717
		gray28	474747		71	71	71	4671303
		grey28	474747		71	71	71	4671303
		gray29	4A4A4A		74	74	74	4868682
		grey29	4A4A4A		74	74	74	4868682
		gray30	4D4D4D		77	77	77	5066061
		grey30	4D4D4D		77	77	77	5066061
		gray31	4F4F4F		79	79	79	5197647
		grey31	4F4F4F		79	79	79	5197647
		gray32	525252		82	82	82	5395026
		grey32	525252		82	82	82	5395026
		gray33	545454		84	84	84	5526612
		grey33	545454		84	84	84	5526612
		gray34	575757		87	87	87	5723991
		grey34	575757		87	87	87	5723991
		gray35	595959		89	89	89	5855577

GB-color sele	grey35	595959	15 of 18	89	89	89	www.techfak.ur	i-bicicicidid.c	7	KOD-CO	lor selection table
	gray36	5C5C5C		92	92	92	6052956				
	grey36	5C5C5C		92	92	92	6052956				8
	gray37	5E5E5E		94	94	94	6184542				g
	gray37	5E5E5E		94	94	94	6184542				<u>_</u>
	0 ,	616161		94	97	97	6381921				<u>g</u>
	gray38			-	97	_	6381921				g
	grey38	616161		97	99	97 99	6513507				9
	gray39	636363			99		6513507				g
	grey39	636363		99		99					g
	gray40	666666		_			6710886				<u>g</u>
	grey40	666666		_	_	_	6710886				8
	gray41	696969					6908265				<u>g</u>
	grey41	696969		_	_	_	6908265				<u> </u>
	gray42	6B6B6B			_	_	7039851				<u> </u>
	grey42	6B6B6B		_	_	_	7039851				g
	gray43	6E6E6E					7237230				g
	grey43	6E6E6E					7237230				g
	gray44	707070		_	_	_	7368816				g
	grey44	707070		_	_	_	7368816				g
	gray45	737373					7566195				g
	grey45	737373					7566195				g
	gray46	757575		117	117	117	7697781				g
	grey46	757575		117	117	117	7697781				g
	gray47	787878		120	120	120	7895160				g
	grey47	787878		120	120	120	7895160				g
	gray48	7A7A7A		122	122	122	8026746				g
	grey48	7A7A7A		122	122	122	8026746				g
	gray49	7D7D7D		125	125	125	8224125				g
	grey49	7D7D7D		125	125	125	8224125				g
	gray50	7F7F7F		127	127	127	8355711				g
	grey50	7F7F7F		127	127	127	8355711				g
	gray51	828282		130	130	130	8553090				g
	grey51	828282		130	130	130	8553090				g
	gray52	858585		133	133	133	8750469				g
	grey52	858585		133	133	133	8750469				g
	gray53	878787		135	135	135	8882055				9
	grey53	878787		135	135	135	8882055				<u> </u>
	gray54	8A8A8A			_	_	9079434				g
	grey54	8A8A8A		_			9079434				
	gray55	8C8C8C		_			9211020				g
	grey55	8C8C8C		_	_	_	9211020				g
	gray56	8F8F8F					9408399				g
	grey56	8F8F8F			_		9408399				E
	gray57	919191		_			9539985				<u> </u> <u>8</u>

le	1	6 of 18	http://www.techfak.uni-bielefeld.
grey57	919191		145 145 145 9539985
gray58	949494		148 148 148 9737364
grey58	949494		148 148 148 9737364
gray59	969696		150 150 150 9868950
grey59	969696		150 150 150 9868950
gray60	999999		153 153 153 10066329
grey60	999999		153 153 153 10066329
gray61	9C9C9C		156 156 156 10263708
grey61	9C9C9C		156 156 156 10263708
gray62	9E9E9E		158 158 158 10395294
grey62	9E9E9E		158 158 158 10395294
gray63	A1A1A1		161 161 161 10592673
grey63	A1A1A1		161 161 161 10592673
gray64	A3A3A3		163 163 163 10724259
grey64	A3A3A3		163 163 163 10724259
gray65	A6A6A6		166 166 166 10921638
grey65	A6A6A6		166 166 166 10921638
gray66	A8A8A8		168 168 168 11053224
grey66	A8A8A8		168 168 168 11053224
gray67	ABABAB		171 171 171 11250603
grey67	ABABAB		171 171 171 11250603
gray68	ADADAD		173 173 173 11382189
grey68	ADADAD		173 173 173 11382189
gray69	B0B0B0		176 176 176 11579568
grey69	B0B0B0		176 176 176 11579568
gray70	B3B3B3		179 179 179 11776947
grey70	B3B3B3		179 179 179 11776947
gray71	B5B5B5		181 181 181 11908533
grey71	B5B5B5		181 181 181 11908533
gray72	B8B8B8		184 184 184 12105912
grey72	B8B8B8		184 184 184 12105912
gray73	BABABA		186 186 186 12237498
grey73	BABABA		186 186 186 12237498
gray74	BDBDBD		189 189 189 12434877
grey74	BDBDBD		189 189 189 12434877
gray75	BFBFBF		191 191 191 12566463
grey75	BFBFBF		191 191 191 12566463
gray76	C2C2C2		194 194 194 12763842
grey76	C2C2C2		194 194 194 12763842
gray77	C4C4C4		196 196 196 12895428
grey77	C4C4C4		196 196 196 12895428
gray78	C7C7C7		199 199 199 13092807
grey78	C7C7C7		199 199 199 13092807
gray79	C9C9C9		201 201 201 13224393

ble		17 of 18	ht	tp://w	ww.techfak.u
grey79	C9C9C9	20	1 201	201	13224393
gray80	CCCCCC	20-	1 204	204	13421772
grey80	CCCCCC	20	1 204	204	13421772
gray81	CFCFCF	20	7 207	207	13619151
grey81	CFCFCF	20	7 207	207	13619151
gray82	D1D1D1	20	209	209	13750737
grey82	D1D1D1	20	209	209	13750737
gray83	D4D4D4				13948116
grey83	D4D4D4	21:	2 212	212	13948116
gray84	D6D6D6	21-	1 214	214	14079702
grey84	D6D6D6	21-	1 214	214	14079702
gray85	D9D9D9	21	7 217	217	14277081
grey85	D9D9D9	21	7 217	217	14277081
gray86	DBDBDB	21	219	219	14408667
grey86	DBDBDB	21	219	219	14408667
gray87	DEDEDE	22:	2 222	222	14606046
grey87	DEDEDE	22:	2 222	222	14606046
gray88	E0E0E0	22	1 224	224	14737632
grey88	E0E0E0	22	1 224	224	14737632
gray89	E3E3E3	22	7 227	227	14935011
grey89	E3E3E3	22	7 227	227	14935011
gray90	E5E5E5	22	9 229	229	15066597
grey90	E5E5E5	229	9 229	229	15066597
gray91	E8E8E8	23:	2 232	232	15263976
grey91	E8E8E8	23:	2 232	232	15263976
gray92	EBEBEB	23.	5 235	235	15461355
grey92	EBEBEB	23.	5 235	235	15461355
gray93	EDEDED	23	7 237	237	15592941
grey93	EDEDED	23	7 237	237	15592941
gray94	F0F0F0	24	240	240	15790320
grey94	F0F0F0	24	240	240	15790320
gray95	F2F2F2	24:	2 242	242	15921906
grey95	F2F2F2	24:	2 242	242	15921906
gray96	F5F5F5	24.	5 245	245	16119285
grey96	F5F5F5	24.	5 245	245	16119285
gray97	F7F7F7	24	7 247	247	16250871
grey97	F7F7F7	24	7 247	247	16250871
gray98	FAFAFA	25	250	250	16448250
grey98	FAFAFA	25	250	250	16448250
gray99	FCFCFC	25:	2 252	252	16579836
grey99	FCFCFC	25:	2 252	252	16579836
gray100	FFFFFF	25.	5 255	255	16777215
grey100	FFFFFF	25.	5 255	255	16777215
dark	A9A9A9	16	169	169	11119017

abie		10 01 10				ww.techrak.
DarkGrey	A9A9A9		169	169	169	11119017
dark	A9A9A9		169	169	169	11119017
DarkGray	A9A9A9		169	169	169	11119017
dark	00008B		0	0	139	139
DarkBlue	00008B		0	0	139	139
dark	008B8B		0	139	139	35723
DarkCyan	008B8B		0	139	139	35723
dark	8B008B		139	0	139	9109643
DarkMagenta	8B008B		139	0	139	9109643
dark	8B0000		139	0	0	9109504
DarkRed	8B0000		139	0	0	9109504
light	90EE90		144	238	144	9498256
LightGroop	OUEEOU		144	220	144	0409256

 LightGreen
 90EE90
 144 238 144 9498256

 after! \$XConsortium: rgb.txt,v 10.41 94/02/20 18:39:36 rws Exp \$

Not unique are:

cName	count
blue	2
dark	19
deep	2
dim	2
green	2
lavender	2
light	17
medium	9
navy	2
orange	2
pale	4
slate	3
violet	2
white	2
yellow	2

Dr. Joerg Walter