

**December 25, 2007, ISI Web of Science Search**

Searched for GLASER R\* and YEAR, all databases, 1990-current. Verified that each cited paper is by "Rainer Glaser." \*) Some references only hit when searched by co-authors.

**Total Citations by Date of Search for Papers Published in the Year Specified in Column 1.**

<b>Publ.</b>	<b>Date of Search MMDDTT</b>					
<b>Year</b>	<b>092102</b>	<b>122803</b>	<b>122304</b>	<b>120105</b>	<b>120206</b>	<b>122607</b>
1987	39	39 (+0)	39 (+0)	39 (+0)	39 (+0)	*147 (112)
1988	39	40 (+1)	40 (+0)	40 (+0)	40 (+0)	40 (+0)
1989	79	99 (+2)	102 (+3)	106 (+4)	108 (+2)	108 (+0)
1990	42	45 (+3)	45 (+0)	49 (+4)	51 (+2)	52 (+0)
1991	77	85 (+8)	89 (+4)	144 (+55)	148 (+4)	151 (+3)
1992	94	98 (+2)	101 (+3)	123 (+22)	125 (+3)	128 (+3)
1993	82	98 (+16)	100 (+2)	162 (+62)	172 (+10)	179 (+7)
1994	19	19 (+0)	19 (+0)	76 (+57)	84 (+8)	91 (+7)
1995	112	119 (+7)	137 (+18)	146 (+9)	162 (+16)	174 (+12)
1996	61	67 (+6)	78 (+11)	86 (+8)	95 (+9)	102 (+7)
1997	31	34 (+3)	43 (+9)	49 (+6)	52 (+3)	53 (+1)
1998	38	51 (+13)	53 (+2)	63 (+10)	74 (+11)	82 (+8)
1999	57	85 (+28)	111 (+26)	132 (+21)	152 (+20)	171 (+19)
2000	14	27 (+13)	32 (+5)	35 (+3)	54 (+19)	63 (+9)
2001	3	8 (+5)	14 (+6)	20 (+6)	34 (+14)	40 (+6)
2002	1	6 (+5)	12 (+6)	20 (+8)	27 (+7)	33 (+6)
2003	-	0 (0)	11 (+11)	31 (+20)	49 (+18)	63 (+14)
2004			3 (+3)	34 (+31)	48 (+14)	67 (+19)
2005				5 (+5)	17 (+12)	26 (+9)
2006					5 (+5)	15 (+10)
2007						3 (+3)
<b>TOTAL</b>	<b>788</b>	<b>920 (+132)</b>	<b>1039 (+109)</b>	<b>1360 (+321)</b>	<b>1536 (+176)</b>	<b>1788 (+252)</b>
<b>H-Factor</b>	<b>17</b>	<b>17 (+0)</b>	<b>19 (+2)</b>	<b>22 (+3)</b>	<b>22 (+0)</b>	<b>23 (+1)</b>

**Most Cited Papers: 23 papers cited at least 23 times**

78	Glaser	R	J AM CHEM SOC	109	4184	1987	*
58	GLASER	R	J AM CHEM SOC	113	55	1991	
49	GLASER	R	J ORG CHEM	60	7518	1995	
43	Glaser	R	J CHEM SOC PERK	T	2311	1995	↑
42	GLASER	R	J AM CHEM SOC	113	1109	1991	
41	Glaser	R	PHYS REV LETT	82	3625	1999	
37	GLASER	R	J CHEM SOC P2	1449		1995	↑
33	GLASER	R	J PHYS CHEM-US	93	7993	1989	
33	Glaser	R	J ORG CHEM	59	4336	1994	↑
32	GLASER	R	J ORG CHEM	57	215	1992	↑
31	GLASER	R	J AM CHEM SOC	111	7340	1989	
30	GLASER	R	J ORG CHEM	58	7446	1993	
28	GLASER	R	J AM CHEM SOC	121	6108	1999	↑
27	GLASER	R	J MOL STRUCT THEOCHEM	163	19	1988	
27	Glaser	R	ANGEW CHEM INT EDIT	33	1081	1994	↑
27	GLASER	R	ORG LETT	1	273	1999	↑
27	GLASER	R	J COMPUT CHEM	19	1130	1998	↑
26	GLASER	R	J COMPUT CHEM	11	663	1990	
26	GLASER	R	J PHYS CHEM-US	96	3689	1992	
26	GLASER	R	J PHYS CHEM-US	97	1835	1993	
26	GLASER	R	J AM CHEM SOC	118	10942	1996	
25	GLASER	R	J ORG CHEM	64	902	1999	*
23	GLASER	R	J AM CHEM SOC	109	1258	1987	
23	GLASER	R	J AM CHEM SOC	115	2340	1993	

**Chronology of Citations Per Paper and Year**

23	GLASER R	J AM CHEM SOC	109	1258	1987
17	GLASER R	J AM CHEM SOC	109	4237	1987
1	GLASER R	THESIS U CAL			1987
78	STREITWIESER A	J AM CHEM SOC	109	4184	1987
21	STREITWIESER A	J COMPUT CHEM	8	788	1987
7	HANACK M	STUD ORG CHEM PHYS ORG	31	17	1987
27	GLASER R	J MOL STRUCT THEOCHEM	163	19	1988
13	GLASER R	PURE APPL CHEM	60	195	1988
31	GLASER R	J AM CHEM SOC	111	7340	1989
13	GLASER R	J AM CHEM SOC	111	8799	1989
21	GLASER R	J COMPUT CHEM	10	118	1989
10	GLASER R	J ORG CHEM	54	5491	1989
33	GLASER R	J PHYS CHEM-US	93	7993	1989
3	GLASER R	J COMPUT CHEM	11	249	1990
26	GLASER R	J COMPUT CHEM	11	663	1990
19	GLASER R	J PHYS CHEM-US	94	7357	1990
1	GLASER R	DEP CHEM			1990
3	GLASER R	NETZ3D			1990
58	GLASER R	J AM CHEM SOC	113	55	1991
42	GLASER R	J AM CHEM SOC	113	1109	1991
17	GLASER R	J ORG CHEM	56	6612	1991
15	GLASER R	J ORG CHEM	56	6625	1991
19	GLASER R	J PHYS CHEM-US	95	7682	1991
17	GLASER R	J AM CHEM SOC	104	841	1992
10	GLASER R	ANGEW CHEM (& in press)	104	749	1992
17	GLASER R	ANGEW CHEM INT EDIT	31	740	1992
2	GLASER R	J MOL STRUCT THEOCHE	255	45	1992
32	GLASER R	J ORG CHEM	57	215	1992
10	GLASER R	J ORG CHEM	57	995	1992
11	GLASER R	J ORG CHEM	57	4976	1992
1	GLASER R	J ORG CHEM	57		1992
26	GLASER R	J PHYS CHEM-US	96	3689	1992
1	GLASER R	203RD NAT M AM CHEM			1992

1	GLASER	R	IN PRESS PHOSPHORUS			1992
1	GLASER	R	VIBRATE			1992
23	GLASER	R	J AM CHEM SOC	115	2340	1993
2	GLASER	R	J ORG CHEM	58	4336	1993
30	GLASER	R	J ORG CHEM	58	7446	1993
26	GLASER	R	J PHYS CHEM-US	97	1835	1993
12	GLASER	R	J PHYS CHEM-US	97	3188	1993
4	GLASER	R	J PHYS CHEM-US	97	6607	1993
8	GLASER	R	J PHYS ORG CHEM	6	201	1993
4	GLASER	R	QCPE B	13	75	1993
4	GLASER	R	PHOSPHORUS SULFUR	77	73	1993
13	Glaser	R	ACTA CRYSTALLOGR C	49	507	1993
11	Glaser	R	ACTA CRYSTALLOGR C	49	1525	1993
11	Glaser	R	CHEM BER-RECL	126	243	1993
13	Glaser	R	J CHEM SOC CHEM COMM		1530	1993
18	Glaser	R	J COMPUT CHEM	14	522	1993
9	Glaser	R	J PHYS CHEM-US	98	3989	1994
11	GLASER	R	J PHYS CHEM-US	98	11379	1994
11	GLASER	R	ORGANOMETALLICS	13	2578	1994
27	Glaser	R	ANGEW CHEM INT EDIT	33	1081	1994
33	Glaser	R	J ORG CHEM	59	4336	1994
14	Glaser	R	J CHEM SOC CHEM COMM		1011	1995
37	GLASER	R	J CHEM SOC P2		1449	1995
43	Glaser	R	J CHEM SOC PERK		2311	1995
49	GLASER	R	J ORG CHEM	60	7518	1995
22	Glaser	R	J PHYS CHEM-US	99	12054	1995
7	Glaser	R	TETRAHEDRON LETT	36	9145	1995
1	GLASER	R	UNPUB			1995
1	GLASER	R	UNPUB CCGVF COLOR CO			1995
16	Glaser	R	ANGEW CHEM INT EDIT	35	300	1996
13	GLASER	R	CAN J CHEM	74	1200	1996
2	Glaser	R	CHEM COMMUN		1719	1996
11	GLASER	R	INORG CHEM	35	1758	1996
26	GLASER	R	J AM CHEM SOC	118	10942	1996
6	GLASER	R	J AM CHEM SOC	118	11617	1996
22	GLASER	R	J ORG CHEM	61	1047	1996

5	GLASER	R	POLYM MAT SCI ENG	75	229	1996
1	GLASER	R	COMMUNICATION			1996
21	GLASER	R	ANGEW CHEM INT EDIT	36	2210	1997
8	GLASER	R	CHEM MATER	9	28	1997
11	GLASER	R	CHEM-EUR J	3	1244	1997
4	Glaser	R	INORG CHEM	36	5284	1997
4	GLASER	R	J COMPUT CHEM	18	1023	1997
5	Glaser	R	J PHYS CHEM A	101	7176	1997
14	Glaser	R	CAN J CHEM	76	1371	1998
22	Glaser	R	J AM CHEM SOC	120	8541	1998
10	Glaser	R	J CHEM SOC PERK T	2	2713	1998
27	<b>GLASER</b>	<b>R</b>	<b>J COMPUT CHEM (&amp; in press)</b>	<b>19</b>	<b>1130</b>	<b>1998</b>
9	Glaser	R	J PHYS CHEM B	102	4257	1998
12	Glaser	R	ACTA CRYSTALLOGRC	55	975	1999
8	GLASER	R	J AM CHEM SOC	121	5170	1999
28	<b>GLASER</b>	<b>R</b>	<b>J AM CHEM SOC (&amp; in press)</b>	<b>121</b>	<b>6108</b>	<b>1999</b>
11	Glaser	R	J CHEM CRYSTALLOGR	29	1043	1999
1	GLASER	R	J COMPUT CHEM	19	1130	1999
25	<b>GLASER</b>	<b>R</b>	<b>J ORG CHEM</b>	<b>64</b>	<b>902</b>	<b>1999</b>
27	<b>GLASER</b>	<b>R</b>	<b>ORG LETT</b>	<b>1</b>	<b>273</b>	<b>1999</b>
41	<b>Glaser</b>	<b>R</b>	<b>PHYS REV LETT</b>	<b>82</b>	<b>3625</b>	<b>1999</b>
5	Glaser	R	SYNTHETIC MET	101	180	1999
12	<b>GLASER</b>	<b>RE</b>	<b>J CHEM EDUC</b>	<b>76</b>	<b>699</b>	<b>1999</b>
1	<b>GLASER</b>	<b>R</b>	COMMUNICATION			1999
14	Glaser	R	ACTA CRYSTALLOGR C	56	393	2000
10	Glaser	R	CHEM-EUR J	6	1078	2000
10	Glaser	R	J CHEM CRYSTALLOGR	30	489	2000
11	GLASER	R	J MOL MODEL	6	86	2000
12	GLASER	R	J MOL STRUCT	556	131	2000
1	GLASER	R	J ORG CHEM	65	755	2000
5	Glaser	R	J PHYS CHEM A	104	11355	2000
10	GLASER	R	ACS S SERIES (& ANISO ORG)	798		2001
3	GLASER	R	J COMPUT CHEM	208	22	2001
12	GLASER	R	J ORG CHEM	66	771	2001
13	GLASER	R	J PHYS CHEM A	105	6203	2001

2	GLASER	RE	6229047 US			2001
7	Glaser	R	CHEM-EUR J	8	1934	2002
16	Glaser	R	J ORG CHEM	67	1441	2002
2	Glaser	R	J ORG CHEM	67	7168	2002
7	GLASER	R	J PHYS CHEM A	106	7950	2002
1	GLASER	RE	CHEM NEWS			2002
9	GLASER	R	CHEMTRACTS ORG CHEM	16	443	2003
12	GLASER	R	CRYST GROWTH DES	3	291	2003
13	GLASER	R	J ORG CHEM	68	9882	2003
10	GLASER	R	J PHYS CHEM A	107	6814	2003
3	Glaser	R	J PHYS CHEM A	107	11112	2003
11	GLASER	R	ORG LETT	5	4077	2003
2	GLASER	R	ACS SYM SER	852	352	2003
3	GLASER	RE	CHEM INT	25	3	2003
7	Glaser	R	CHEM RES TOXICOL	17	1157	2004
12	Glaser	R	J AM CHEM SOC	126	2274	2004
21	GLASER	R	J AM CHEM SOC	126	4412	2004
13	Glaser	R	J AM CHEM SOC	126	9960	2004
8	Glaser	R	J AM CHEM SOC	126	10632	2004
3	Glaser	R	CHEM RES TOXICOL	18	111	2005
2	Glaser	R	CHEM RES TOXICOL	18	1211	2005
1	Glaser	R	CHEM RES TOXICOL	18	1830	2005
6	Glaser	R	J AM CHEM SOC	127	880	2005
10	Glaser	R	J AM CHEM SOC (& unpub)	127	7346	2005
2	GLASER	R	J CHEM CRYST	35	317	2005
2	GLASER	RE	INT J SCI EDUC	27	1083	2005
4	Glaser	R	CRYST GROWTH DES	6	235	2006
4	GLASER	R	DALTON TRANS (& in press)		2891	2006
4	GLASER	R	CHRYSTENGCOMM	8	372	2006
2	GLASER	R	J MOL MOD (& unpub)	13	1	2006
1	GLASER	R	J PHYS CHEM A	110	1295	2006
1	GLASER	R	ACC CHEM RES (& in press)			2007
1	GLASER	R	ASTROBIOLOGY	7	455	2007
1	GLASER	R	J PHYS CHEM C	111	4854	2007