

H-index ranking of living chemists

This list of living chemists has been compiled by Henry Schaefer, of the University of Georgia, US, together with colleague Amy Peterson. The pair assessed the h-index of around 2000 chemists; this list includes those with a score of 55 or greater.

The h-index was devised by physicist Jorge Hirsch in 2005 to measure research impact. A scientist's h-index is the highest number of papers they have published which have each amassed at least that number of citations: George Whitesides, with an h of 169, has published 169 papers which have each received at least 169 citations, for example.

A full *Chemistry World* news story on the list first appeared here: www.rsc.org/chemistryworld/News/2007/April/23040701.asp

And in the May 2007 edition of *Chemistry World* magazine.

The latest update is 12 December 2011.

To make enquiries about the list – which is a work in progress – please contact Amy Peterson at amyccqc@uga.edu

Chemistry World is in no way responsible for the content of this list.

denotes Nobel Laureate

Rank	Name	h-index	Field
1	Whitesides, G. M.	169	Organic
2	Karplus, M.	144	Theoretical
3	Corey, E. J.#	140	Organic
4	Heeger, A. J.#	134	Organic
5	Grätzel, M.	128	Physical
6	Huber, R.#	127	Bio
6	Langer, R.	127	Bio
8	Schleyer, P. v. R.	122	Organic
8	Wüthrich, K.#	122	Bio
10	Bax, A.	120	Bio
11	Bard, A. J.	118	Analytical
12	Lehn, J. M. #	117	Organic
12	Schreiber, S. L.	117	Bio
14	Hoffmann, R.#	116	Theoretical
15	Marks, T. J.	114	Inorganic
16	Scheraga, H. A.	112	Bio
16	Xia, Y. N.	112	Physical
18	Fréchet, J. M.	111	Inorganic

18	Truhlar, D. G.	111	Theoretical
20	Fersht, A. R.	108	Bio
20	Lieber, C. M.	108	Physical
20	Trost, B. M.	108	Organic
23	Evans, D. A.	107	Organic
23	Matyjaszewski, K.	107	Inorganic
25	Gray, H. B.	106	Inorganic
25	Lippard, S. J.	106	Inorganic
27	Noyori, R.#	105	Organic
27	Zare, R. N.	105	Physical
29	Schaefer, H. F.	104	Theoretical
29	Sharpless, K.B.#	104	Organic
31	Buchwald, S. L.	103	Organic
31	Clore, G. M.	103	Bio
31	Grubbs, R. H.#	103	Inorganic
31	Somorjai, G.A.	103	Physical
31	Stoddart, J. F.	103	Organic
31	Yates, J. R.	103	Analytical
37	Dobson, C. M.	102	Bio
38	Meyer, T. J.	101	Inorganic
38	Nicolaou, K. C.	101	Organic
38	Seebach, D.	101	Organic
38	Stucky, G. D.	101	Inorganic
42	Ertl, G.#	100	Physical
43	Alivisatos, A. P.	98	Physical
43	Gronenborn, A. M.	98	Bio
43	Murray, R. W.	98	Analytical
43	Steitz, T. A.#	98	Bio
47	Houk, K. N.	97	Theoretical
48	Goddard, W. A.	96	Theoretical
49	Bredas, J. L.	95	Theoretical
49	Ingold, K. U.	95	Organic
49	Jortner, J.	95	Theoretical
49	McConnell, H. M.	95	Bio
53	Hawker, C. J.	94	Organic
53	Ibers, J. A.	94	Inorganic
53	Schrock, R. R.#	94	Inorganic
56	Schultz, P. G.	93	Bio
56	Warshel, A.	93	Theoretical
58	Djerassi, C.	92	Organic
58	Goodenough, J. B.	92	Physical
58	Holm, R. H.	92	Inorganic
58	Rao, C. N. R.	92	Inorganic
58	Smith, R. D.	92	Analytical

63	Lerner, R. A.	91	Bio
63	Miller, W. H.	91	Theoretical
63	Parrinello, M.	91	Theoretical
63	Wang, J	91	Analytical
67	Breslow, R.	90	Organic
67	Haddon, R. C.	90	Organic
67	Norskov, J. K.	90	Physical
67	Zewail, A. H.#	90	Physical
71	Ernst, R. R.#	89	Physical
71	Müllen, K.	89	Organic
71	Olah, G.A.#	89	Organic
74	Balzani, V.	88	Inorganic
74	Bartlett, R. J.	88	Theoretical
74	Fleming, G. R.	88	Physical
74	Herrmann, W. A.	88	Inorganic
74	Jorgensen, W. L.	88	Theoretical
74	Mirkin, C. A.	88	Bio
74	Reinhoudt, D. N.	88	Organic
74	Shinkai, S.	88	Organic
82	Corma, A.	87	Physical
82	Kay, L. E.	87	Bio
82	Marcus, R. A.#	87	Theoretical
82	Turro, N. J.	87	Organic
82	Wudl, F.	87	Organic
87	Antonietti, M.	86	Physical
87	Collman, J. P.	86	Inorganic
87	Kamat, P. V.	86	Physical
87	Mann, M.	86	Analytical
87	Mann, S.	86	Bio
87	Saveant, J. M.	86	Analytical
87	Schatz, G. C.	86	Theoretical
87	Yates, J. T.	86	Physical
95	Atwood, J. L.	85	Inorganic
95	Hendrickson, D. N.	85	Inorganic
95	Que, L.	85	Bio
95	Ratner, M. A.	85	Theoretical
95	Sauvage, J. P.	85	Inorganic
100	Avouris, P.	84	Physical
100	Bergman, R. G.	84	Inorganic
100	Crutzen, P. J.#	84	Physical
100	Jacobsen, E. N.	84	Organic
100	Martin, C. R.	84	Analytical
100	Mohwald, H.	84	Physical
100	Raghavachari, K.	84	Theoretical

100	Roberts, J. D.	84	Organic
100	Willner, I.	84	Physical
100	Wrighton, M. S.	84	Inorganic
110	Crothers, D. M.	83	Bio
110	Hartwig, J. F.	83	Organic
110	McLafferty, F. W.	83	Analytical
110	Wiberg, K. B.	83	Organic
114	Chandler, D.	82	Theoretical
114	DeGrado, W. F.	82	Bio
114	Diederich, F.	82	Organic
114	Dunitz, J.	82	Organic
114	Morokuma, K.	82	Theoretical
114	Paul, D. R.	82	Physical
114	Schulten, K.	82	Theoretical
114	Thomas, J. M.	82	Physical
122	Barton, J. K.	81	Bio
122	Bates, F. S.	81	Physical
122	Cooks, R. G.	81	Analytical
122	Hochstrasser, R. M.	81	Physical
122	Klein, M. L.	81	Theoretical
122	Radom, L.	81	Theoretical
122	Rheingold, A. L.	81	Inorganic
129	Angell, C. A.	80	Physical
129	Atkinson, R.	80	Physical
129	Barbas, C. F.	80	Bio
129	Hunt, D. F.	80	Analytical
129	Ringsdorf, H.	80	Bio
129	Wong, C. H.	80	Organic
135	Armentrout, P. B.	79	Physical
136	Bauschlicher, C. W.	79	Theoretical
136	Bell, A. T.	79	Physical
136	Crabtree, R. H.	79	Inorganic
136	Handy, N. C.	79	Theoretical
136	Kessler, H.	79	Organic
136	Lappert, M. F.	79	Inorganic
136	Lee, Y. T.#	79	Physical
136	Lewis, J.	79	Inorganic
136	McCammon, J. A.	79	Theoretical
136	Mosbach, K.	79	Analytical
136	Rice, S. A.	79	Theoretical
136	Tarascon, J. M.	79	Physical
148	Bawendi, M. G.	78	Physical
148	Benkovic, S. J.	78	Organic
148	Caruso, F.	78	Inorganic

148	Curran, D. P.	78	Organic
148	Klibanov, A. M.	78	Bio
148	Mathies, R. A.	78	Bio
148	Prausnitz, J. M.	78	Theoretical
148	Solomon, E. I.	78	Inorganic
148	Tinoco, I.	78	Bio
148	Weller, H.	78	Physical
158	Dervan, P. B.	77	Bio
158	Eisenberg, A.	77	Physical
158	Gatteschi, D.	77	Inorganic
158	Huisgen, R.	77	Organic
158	Katritzky, A.	77	Organic
158	Shibasaki, M.	77	Organic
158	Shirley, D. A.	77	Physical
158	Spiro, T. G.	77	Inorganic
158	Stork, G.	77	Organic
158	Wolynes, P. G.	77	Theoretical
158	Yaghi, O. M.	77	Inorganic
169	Abraham, M. H.	76	Physical
169	Baerends, E. J.	76	Theoretical
169	Bercaw, J. E.	76	Inorganic
169	Che, C. M.	76	Inorganic
169	Davidson, E. R.	76	Theoretical
169	Hynes, J. T.	76	Theoretical
169	Ozin, G. A.	76	Physical
169	Peppas N. A.	76	Bio
169	Reetz, M. T.	76	Organic
178	Albersheim, P.	75	Bio
178	Berne, B. J.	75	Theoretical
178	Christou, G.	75	Inorganic
178	Clardy, J.	75	Bio
178	Fetters, L. J.	75	Physical
178	Furstner, A.	75	Organic
178	Heath, J. R.	75	Physical
178	Jerome, R.	75	Physical
178	Jorgensen, K. A.	75	Organic
178	Prato, M.	75	Organic
178	Raymond, K. N.	75	Inorganic
178	Scuseria, G. E.	75	Theoretical
178	Shank, C. V.	75	Physical
178	Weaver, M. J.	75	Physical
192	Anson, F. C.	74	Analytical
192	Armstrong, D. W.	74	Analytical
192	Clementi, E.	74	Theoretical

192	Dahl, L. F.	74	Inorganic
192	Green, M. L. H.	74	Inorganic
192	Hoffman, B. M.	74	Inorganic
192	Ibach, H.	74	Physical
192	Mallouk, T. E.	74	Inorganic
192	Meijer, E. W.	74	Organic
192	Mukaiyama, T.	74	Organic
192	Rebek, J.	74	Organic
192	Schwarz, H.	74	Physical
192	Welch, M. J.	74	Bio
192	Wightman, R. M.	74	Analytical
192	Ziegler, T.	74	Theoretical
207	Allinger, N. L.	73	Theoretical
207	Bruice, T. C.	73	Bio
207	Cheetham, A. K.	73	Inorganic
207	Goodman, D. W.	73	Physical
207	Griffin, R. G.	73	Physical
207	Hehre, W. J.	73	Theoretical
207	Hobza, P.	73	Theoretical
207	Huffman, J. C.	73	Inorganic
207	Katzenellenbogen, J. A.	73	Bio
207	Mukamel, S.	73	Theoretical
207	Reedijk, J.	73	Inorganic
207	Saykally, R. J.	73	Physical
207	Schlegel, H. B.	73	Theoretical
207	Spek, A. L.	73	Inorganic
207	Tour, J. M.	73	Organic
207	Yamamoto, Y.	73	Organic
223	Beauchamp, J. L.	72	Physical
223	Brooks, C. L.	72	Theoretical
223	Groves, J. T.	72	Bio
223	Hodges, R. S.	72	Bio
223	Hodgson, K. O.	72	Inorganic
223	Kebarle, P.	72	Physical
223	King, R. B.	72	Inorganic
223	Madix, R. J.	72	Physical
223	Moulijn, J. A.	72	Physical
223	Nakanishi, K.	72	Organic
223	Percec, V.	72	Organic
223	Saenger, W.	72	Bio
223	Troe, J.	72	Physical
223	Zubieta, J.	72	Inorganic
237	Ahlrichs, R.	71	Theoretical
237	Armes, S. P.	71	Physical

237	Boger, D. L.	71	Organic
237	Calabrese, J. C.	71	Inorganic
237	Churchill, M. R.	71	Inorganic
237	Danishefsky, S. J.	71	Organic
237	Feringa, B. L.	71	Organic
237	Frisch, M. J.	71	Theoretical
237	Johnson, B. F. G.	71	Inorganic
237	Klemperer, W.	71	Physical
237	Lindman, B.	71	Physical
237	Parr, R. G.	71	Theoretical
237	Pettit, G. R.	71	Bio
237	Sessler, J. L.	71	Inorganic
237	Siegbahn, P.	71	Theoretical
237	Sutin, N.	71	Inorganic
237	Toennies, J. P.	71	Physical
237	White, A. H.	71	Inorganic
255	Bader, R. F. W.	70	Theoretical
255	Biemann, K.	70	Analytical
255	Car, R.	70	Theoretical
255	Frenkel, D.	70	Theoretical
255	Lineberger, W. C.	70	Physical
255	Matijevic, E.	70	Physical
255	Oldfield, E.	70	Physical
255	Sykes, B. D.	70	Bio
255	Werner, H. J.	70	Theoretical
264	Catlow, C. R. A.	69	Inorganic
264	Dill, K. A.	69	Theoretical
264	Hursthouse, M. B.	69	Inorganic
264	Kroto, H#	69	Physical
264	Sandhoff, K.	69	Bio
264	Silbey, R.	69	Theoretical
264	Wieghardt, K.	69	Inorganic
271	Bessenbacher, F.	68	Physical
271	Bowers, M. T.	68	Physical
271	Brauman, J. I.	68	Organic
271	Brus, L. E.	68	Physical
271	Evans, W. J.	68	Inorganic
271	Gelb, M. H.	68	Bio
271	Izatt, R. M.	68	Organic
271	Nolan, S. P.	68	Inorganic
271	Raveau, B.	68	Inorganic
271	Valentine, J. S.	68	Bio
271	West, R.	68	Inorganic
271	Witkop, B.	68	Bio

283	Andrews, L.	67	Physical
283	Balch, A. L.	67	Inorganic
283	Boxer, S. G.	67	Physical
283	Cederbaum, L. S.	67	Theoretical
283	Eaton, W. A.	67	Bio
283	Freed, K. F.	67	Theoretical
283	Lunsford, J. H.	67	Physical
283	Moore, C. B.	67	Physical
283	Olmstead, M. M.	67	Inorganic
283	Overman, L. E.	67	Organic
283	Power, P. P.	67	Inorganic
283	Scaiano, J. C.	67	Physical
283	Scheidt, W. R.	67	Inorganic
283	Vögtle, F.	67	Organic
283	Williams, J. M.	67	Inorganic
298	Brookhart, M.	66	Inorganic
298	Buenker, R. J.	66	Theoretical
298	Denmark, S. L.	66	Organic
298	Freeman, R.	66	Physical
298	Fu, G. C.	66	Organic
298	Guldi, D. M.	66	Organic
298	Head-Gordon, M.	66	Theoretical
298	Hearst, J. E.	66	Bio
298	Israelachvili, J. N.	66	Physical
298	Kagan, H. B.	66	Organic
298	Manners, I.	66	Inorganic
298	Marshall, A. G.	66	Analytical
298	Michl, J.	66	Organic
298	Neidle, S.	66	Bio
298	Pawliszyn, J.	66	Analytical
298	Peyerimhoff, S. D.	66	Theoretical
298	Pines, A.	66	Physical
298	Pulay, P.	66	Theoretical
298	Reed, C. A.	66	Inorganic
298	Sessoli, R.	66	Inorganic
298	Suslick, K. S.	66	Inorganic
319	Berendsen, H. J. C.	65	Theoretical
319	Bertini, I.	65	Inorganic
319	Busch, D. H.	65	Inorganic
319	Castleman, A. W.	65	Physical
319	Chan, S. I.	65	Bio
319	EI-Sayed, M. A.	65	Physical
319	Grant, D. M.	65	Organic
319	Halpern, J.	65	Inorganic

319	Jung, G.	65	Bio
319	Knochel, P.	65	Organic
319	Maciel, G. H.	65	Physical
319	Mansuy, D.	65	Bio
319	Nielsen, P. E.	65	Bio
319	Perdew, J. P.	65	Theoretical
319	Pitts, J. N.	65	Physical
319	Rogers, R. D.	65	Inorganic
319	Stang, P. J.	65	Organic
319	Tannenbaum, S. R.	65	Bio
319	Terabe, S.	65	Analytical
338	Baiker, A.	64	Physical
338	Benson, S. W.	64	Physical
338	Buckingham, A. D.	64	Theoretical
338	Caneschi, A.	64	Inorganic
338	Dixon, D. A.	64	Theoretical
338	Dunning, T. H.	64	Theoretical
338	Freed, J. H.	64	Physical
338	Gladysz, J. A.	64	Inorganic
338	Gordon, M. S.	64	Theoretical
338	Gross, M. L.	64	Analytical
338	Guiochon, G.	64	Analytical
338	Hamilton, A. D.	64	Organic
338	Hay, P. J.	64	Theoretical
338	Hitchcock, P. B.	64	Inorganic
338	King, D. A.	64	Physical
338	Levine, R. D.	64	Theoretical
338	Ley, S. V.	64	Organic
338	Lindsey, J. S.	64	Organic
338	Newton, M. D.	64	Theoretical
338	Pearson, R. G.	64	Inorganic
338	Rees, D. C.	64	Bio
338	Scherf, U.	64	Bio
338	Seyferth, D.	64	Inorganic
338	Sigel, H.	64	Inorganic
338	van Koten, G.	64	Inorganic
363	Baldwin, J. E.	63	Organic
363	Berry, R. S.	63	Physical
363	Boudart, M.	63	Physical
363	Bruce, M. I.	63	Inorganic
363	Casey, C. P.	63	Inorganic
363	Curtiss, L. A.	63	Theoretical
363	Eisenberg, R.	63	Inorganic
363	Fayer, M. F.	63	Physical

363	Gellman, S. H.	63	Bio
363	Jørgensen, P.	63	Theoretical
363	Kishi, Y.	63	Organic
363	Kruger, C.	63	Inorganic
363	La Mar, G. N.	63	Physical
363	Regnier, F. E.	63	Analytical
363	Roskky, P. J.	63	Theoretical
363	Sanders, J. K.	63	Organic
363	Schlag, E. W.	63	Physical
363	Streitwieser, A.	63	Organic
363	Voth, G. A.	63	Theoretical
363	Wegner, G.	63	Physical
363	Withers, S. G.	63	Bio
384	Cramer, C. J.	62	Theoretical
384	Floriani, C.	62	Inorganic
384	Fox, M. A.	62	Organic
384	Hawthorne, M. F.	62	Inorganic
384	Herbst, E.	62	Theoretical
384	Herschbach, D. R.#	62	Physical
384	Katz, E.	62	Bio
384	Kohn, W.#	62	Theoretical
384	Negishi, E.#	62	Organic
384	Norden, B.	62	Physical
384	Paldus, J.	62	Theoretical
384	Polanyi, J.C.#	62	Physical
384	Puddephatt, R. J.	62	Inorganic
384	Smith, A. B.	62	Organic
384	Stoll, H.	62	Theoretical
384	Ziller, J. W.	62	Inorganic
400	Allara, D. L.	61	Analytical
400	Bockris, J. O.	61	Physical
400	Campbell, C. T.	61	Physical
400	Chisholm, M. H.	61	Inorganic
400	Coppens, P.	61	Physical
400	DiSalvo, F. J.	61	Inorganic
400	Domcke, W.	61	Theoretical
400	Enders, D.	61	Organic
400	Gokel, G. W.	61	Organic
400	Heathcock, C. H.	61	Organic
400	Holten, D.	61	Bio
400	Hupp, J. T.	61	Inorganic
400	Meunier, B.	61	Bio
400	Mislow, K.	61	Inorganic
400	Moskovits, M.	61	Physical

400	Mrksich, M.	61	
400	Nitzan, A.	61	Theoretical
400	Orpen, A. G.	61	Inorganic
400	Padwa, A.	61	Organic
400	Paquette, L.	61	Organic
400	Ravishankara, A. R.	61	Physical
400	Scherf, U.	61	Theoretical
400	Schmidbaur, H.	61	Inorganic
400	Sheldrick, G. M.	61	Theoretical
400	Tilley, T. D.	61	Inorganic
400	Toniolo, C.	61	Bio
400	Tully, J. C.	61	Theoretical
400	Ungaro, R.	61	Organic
400	van Gunsteren, W. F.	61	Theoretical
400	Zaworotko, M. J.	61	Inorganic
430	Allamandola, L. J.	60	Physical
430	Aust, S. D.	60	Bio
430	Backvall, J. E.	60	Organic
430	Bartell, L. S.	60	Physical
430	Baughman, R. H.	60	Physical
430	Erker, G.	60	Inorganic
430	Gauss, J	60	Theoretical
430	Gordon, R. G.	60	Theoretical
430	Gouterman, M.	60	Theoretical
430	Grunze, M.	60	Physical
430	Jacox, M. E.	60	Physical
430	Kim, K. S.	60	Theoretical
430	Langhoff, S. R.	60	Theoretical
430	O'Keeffe, M.	60	Inorganic
430	Pileni, M.-P.	60	Physical
430	Smith, K. M.	60	Bio
430	Stell, G.	60	Theoretical
430	Still, W. C.	60	Organic
430	Thiel, W.	60	Theoretical
430	Thirumalai, D.	60	Theoretical
430	van Santen, R. A.	60	Physical
430	Winnik, M. A.	60	Physical
452	Allcock, H. R.	59	Inorganic
452	Astruc, D.	59	Inorganic
452	Avnir, D.	59	Physical
452	Bond, A. M.	59	Analytical
452	Davison, A.	59	Inorganic
452	Eigen, M.#	59	Physical
452	Folting, K.	59	Inorganic

452	Frenking, G.	59	Theoretical
452	Heller, E. J.	59	Theoretical
452	Holmes, A. B.	59	Organic
452	Jordan, K. D.	59	Theoretical
452	Karasz, F. E.	59	Physical
452	Klinowski, J.	59	Physical
452	Kutzelnigg, W.	59	Theoretical
452	Metiu, H.	59	Theoretical
452	Mingos, D. M. P.	59	Inorganic
452	Salahub, D. R.	59	Theoretical
452	Whangbo, M. H.	59	Theoretical
452	Zimmerman, H. E.	59	Organic
471	Barone, V.	58	Theoretical
471	Curl, R. F.#	58	Physical
471	Dahlquist, F. W.	58	Bio
471	Helgaker, T. U.	58	Theoretical
471	Hercules, D. M.	58	Analytical
471	Jarrold, M. F.	58	Physical
471	Kelly, J. W.	58	Bio
471	Lin, M. C.	58	Physical
471	Lippert, B.	58	Bio
471	Marahiel, M. A.	58	Bio
471	Marletta, M. A.	58	Bio
471	Marshall, J. A.	58	Organic
471	Neumark, D. M.	58	Physical
471	Rosch, N.	58	Theoretical
471	Scoles, G.	58	Physical
471	Skelton, B. W.	58	Inorganic
471	Suzuki, A.#	58	Organic
471	Tomasi, J.	58	Theoretical
489	Bertozzi, C. R.	57	Bio
489	Bowman, J.	57	Theoretical
489	Brinkman, U. A. T.	57	Analytical
489	Corbett, J. D.	57	Inorganic
489	Doyle, M. P.	57	Organic
489	Fackler, J. P.	57	Inorganic
489	Garrett, B. C.	57	Theoretical
489	Gillespie, R. J.	57	Inorganic
489	Hecht, S. M.	57	Organic
489	Hirota, E.	57	Physical
489	Jorgenson, J. W.	57	Analytical
489	Knobler, C. B.	57	Inorganic
489	Kouri, D. J.	57	Theoretical
489	Li, C.-J.	57	Organic
489	Müller, A.	57	Inorganic

489	Navrotsky, A.	57	Inorganic
489	Shaik, S.	57	Theoretical
489	Stubbe, J.	57	Bio
489	Van Duyne, R. P.	57	Physical
489	Vedejs, E.	57	Organic
489	Wennerstrom, H.	57	Physical
510	Amatore, C. A.	56	Analytical
510	Arnett, E.M.	56	Organic
510	Bartlett, P. A.	56	Organic
510	Bocian, D. F.	56	Physical
510	Bunnell, J. F.	56	Organic
510	Desiraju, G. R.	56	Inorganic
510	Eschenmoser, A.	56	Organic
510	Gleiter, R.	56	Organic
510	Henderson, D.	56	Theoretical
510	Klinman, J. P.	56	Bio
510	Paulsen, H.	56	Bio
521	Balaram, P.	55	Bio
521	Bradshaw, J. S.	55	Organic
521	Brudvig, G. W.	55	Bio
521	Clary, D. C.	55	Theoretical
521	Corriu, R. J. P.	55	Organic
521	Cremer, D.	55	Theoretical
521	Depuy, C. H.	55	Physical
521	Hammes, G. G.	55	Bio
521	Heck, R. F.#	55	Organic
521	Karle, I. L.	55	Physical
521	Kennard, O.	55	Bio
521	Klafter, J.	55	Theoretical
521	Lee, T. J.	55	Theoretical
521	Levitt, M. H.	55	Physical
521	Moller, M.	55	Physical
521	Montreuil, J.	55	Bio
521	Murphy, C. J.	55	Physical
521	Nozik, A.	55	Physical
521	Quack, M.	55	Physical
521	Raithby, P. R.	55	Inorganic
521	Scheiner, S.	55	Theoretical
521	Shokat, K. M.	55	Bio
521	Steenken, S.	55	Physical
521	van Bekkum, H.	55	Organic
521	Waugh, J. S.	55	Physical
521	Wemmer, D. E.	55	Bio
521	Winograd, N.	55	Analytical
Total of 547 Chemists			