

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 greater than 50.

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 155, has published 155 papers which have each received at least 155 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 4 November 2010.

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.	155	Organic
2	Karplus, M.	139	Theoretical
3	Corey, E. J.#	138	Organic
4	Heeger, A. J.#	128	Organic
5	Huber, R.#	122	Bio
6	Wüthrich, K.#	120	Bio
7	Langer, R.	119	Bio
7	Schleyer, P. v. R.	119	Organic
9	Bax, A.	118	Bio
10	Lehn, J. M. #	114	Organic
11	Bard, A. J.	113	Analytical
11	Gratzel, M.	113	Physical
11	Hoffmann, R.#	113	Theoretical
14	Schreiber, S. L.	112	Bio
15	Scheraga, H. A.	111	Bio
16	Fersht, A. R.	105	Bio
16	Frechet, J. M.	105	Inorganic
16	Truhlar, D. G.	105	Theoretical
19	Marks, T. J.	104	Inorganic
19	Trost, B. M.	104	Organic

21	Gray, H. B.	103	Inorganic
22	Evans, D. A.	102	Organic
22	Lippard, S. J.	102	Inorganic
22	Noyori, R.#	102	Organic
22	Zare, R. N.	102	Physical
26	Clore, G. M.	100	Bio
26	Schaefer, H. F.	100	Theoretical
28	Ertl, G.#	99	Physical
28	Khorana, H. G.#	99	Bio
28	Nicolaou, K. C.	99	Organic
28	Sharpless, K.B.#	99	Organic
33	Dobson, C. M.	98	Bio
33	Lieber, C. M.	98	Physical
33	Seebach, D.	98	Organic
33	Somorjai, G.A.	98	Physical
33	Stucky, G. D.	98	Inorganic
37	Gronenborn, A. M.	97	Bio
38	Grubbs, R. H.#	96	Inorganic
38	Steitz, T. A.#	96	Bio
40	Matyjaszewski, K.	95	Inorganic
40	Meyer, T. J.	95	Inorganic
42	Ibers, J. A.	94	Inorganic
42	Stoddart, J. F.	94	Organic
44	Buchwald, S. L.	93	Organic
44	Houk, K. N.	93	Theoretical
44	Jortner, J.	93	Theoretical
44	McConnell, H. M.	93	Bio
48	Goddard, W. A.	92	Theoretical
48	Ingold, K. U.	92	Organic
48	Murray, R. W.	92	Analytical
46	Yates, J. R.	92	Analytical
48	Schrock, R. R.#	92	Inorganic
53	Djerassi, C.	91	Organic
54	Lerner, R. A.	90	Bio
54	Xia, Y. N.	90	Physical
56	Bredas, J. L.	89	Theoretical
56	Ernst, R. R.#	89	Physical
56	Holm, R. H.	89	Inorganic
56	Lipscomb, W. N.#	89	Inorganic
56	Miller, W. H.	89	Theoretical
61	Breslow, R.	87	Organic
61	Olah, G.A.#	87	Organic
63	Goodenough, J. B.	86	Physical
63	Haddon, R. C.	86	Organic

63	Mann, M.	86	Analytical
63	Schultz, P. G.	86	Bio
67	Alivisatos, A. P.	85	Physical
67	Hawker, C. J.	85	Organic
67	Marcus, R. A.#	85	Theoretical
67	Parrinello, M.	85	Theoretical
67	Rao, C. N. R.	85	Inorganic
67	Zewail, A.#	85	Physical
73	Collman, J. P.	84	Inorganic
73	Herrmann, W. A.	84	Inorganic
73	Roberts, J. D.	84	Organic
73	Saveant, J. M.	84	Analytical
73	Warshel, A.	84	Theoretical
78	Bartlett, R. J.	83	Theoretical
78	Fleming, G. R.	83	Physical
78	Norskov, J. K.	83	Physical
78	Turro, N. J.	83	Organic
78	Wrighton, M. S.	83	Inorganic
83	Atwood, J. L.	82	Inorganic
83	Balzani, V.	82	Inorganic
83	Crothers, D. M.	82	Bio
83	Hendrickson, D. N.	82	Inorganic
83	McLafferty, F. W.	82	Analytical
83	Müllen, K.	82	Organic
83	Shinkai, S.	82	Organic
83	Wudl, F.	82	Organic
91	Corma, A.	81	Physical
91	Dunitz, J.	81	Organic
91	Jorgensen, W. L.	81	Theoretical
91	Kay, L. E.	81	Bio
91	Sauvage, J. P.	81	Inorganic
96	Chandler, D.	80	Theoretical
96	Crutzen, P. J.#	80	Physical
96	Que, L.	80	Bio
96	Radom, L.	80	Theoretical
93	Raghavachari, K.	80	Theoretical
96	Reinhoudt, D. N.	80	Organic
96	Thomas, J. M.	80	Physical
96	Wiberg, K. B.	80	Organic
96	Yates, J. T.	80	Physical
105	Avouris, P.	79	Physical
105	Hochstrasser, R. M.	79	Physical
105	Morokuma, K.	79	Theoretical
105	Rice, S. A.	79	Theoretical

109	Barton, J. K.	78	Bio
109	Diederich, F.	78	Organic
109	Jacobsen, E. N.	78	Organic
109	Lappert, M. F.	78	Inorganic
109	Martin, C. R.	78	Analytical
109	Paul, D. R.	78	Physical
109	Ratner, M. A.	78	Theoretical
109	Schatz, G. C.	78	Theoretical
109	Solomon, E. I.	78	Inorganic
118	Antonietti, M.	77	Physical
118	Armentrout, P. B.	77	Physical
118	Atkinson, R.	77	Physical
118	Bauschlicher, C. W.	77	Theoretical
118	Cooks, R. G.	77	Analytical
118	Handy, N. C.	77	Theoretical
118	Katritzky, A.	77	Organic
118	Lee, Y. T.#	77	Physical
118	Mathies, R. A.	77	Bio
118	Ringsdorf, H.	77	Bio
118	Shirley, D. A.	77	Physical
118	Tinoco, I.	77	Bio
118	Williams, D. H.	77	Organic
118	Wong, C. H.	77	Organic
132	Angell, C. A.	76	Physical
132	Bates, F. S.	76	Physical
132	Bell, A. T.	76	Physical
132	Bergman, R. G.	76	Inorganic
132	DeGrado, W. F.	76	Bio
132	Huisgen, R.	76	Organic
132	Klein, M. L.	76	Theoretical
132	Mirkin, C. A.	76	Bio
132	Mohwald, H.	76	Physical
132	Stork, G.	76	Organic
142	Baerends, E. J.	75	Theoretical
142	Benkovic, S. J.	75	Organic
142	Crabtree, R. H.	75	Inorganic
142	Dervan, P. B.	75	Bio
142	Gatteschi, D.	75	Inorganic
142	Lewis, J.	75	Inorganic
142	McCammon, J. A.	75	Theoretical
142	Mosbach, K.	75	Analytical
142	Tarascon, J. M.	75	Physical
142	Willner, I.	75	Physical
152	Abraham, M. H.	74	Physical

152	Bercaw, J. E.	74	Inorganic
152	Clementi, E.	74	Theoretical
152	Curran, D. P.	74	Organic
152	Dahl, L. F.	74	Inorganic
152	Green, M. L. H.	74	Inorganic
152	Hartwig, J. F.	74	Organic
152	Ibach, H.	74	Physical
152	Kamat, P. V.	74	Physical
152	Klibanov, A. M.	74	Bio
152	Meijer, E. W.	74	Organic
152	Shank, C. V.	74	Physical
152	Spiro, T. G.	74	Inorganic
152	Wightman, R. M.	74	Analytical
166	Albersheim, P.	73	Bio
166	Barbas, C. F.	73	Bio
166	Davidson, E. R.	73	Theoretical
166	Eisenberg, A.	73	Physical
166	Rheingold, A. L.	73	Inorganic
166	Shibasaki, M.	73	Organic
166	Weaver, M. J.	73	Physical
166	Wolynes, P. G.	73	Theoretical
174	Anson, F. C.	72	Analytical
174	Berne, B. J.	72	Theoretical
174	Bruice, T. C.	72	Bio
174	Fetters, L. J.	72	Physical
174	Hehre, W. J.	72	Theoretical
174	Huffman, J. C.	72	Inorganic
174	Hunt, D. F.	72	Analytical
174	Hynes, J. T.	72	Theoretical
174	Mukaiyama, T.	72	Organic
174	Nakanishi, K.	72	Organic
174	Raymond, K. N.	72	Inorganic
174	Stone, F. G. A.	72	Inorganic
186	Allinger, N. L.	71	Theoretical
186	Armstrong, D. W.	71	Analytical
186	Beauchamp, J. L.	71	Physical
186	Clardy, J.	71	Bio
186	Furstner, A.	71	Organic
186	Hoffman, B. M.	71	Inorganic
186	Kebarle, P.	71	Physical
186	Klemperer, W.	71	Physical
186	Madix, R. J.	71	Physical
186	Mukamel, S.	71	Theoretical
186	Rebek, J.	71	Organic

186	Reetz, M. T.	71	Organic
186	Toennies, J. P.	71	Physical
186	Troe, J.	71	Physical
186	Ziegler, T.	71	Theoretical
201	Calabrese, J. C.	70	Inorganic
201	Caruso, F.	70	Inorganic
201	Che, C. M.	70	Inorganic
201	Cheetham, A. K.	70	Inorganic
201	Churchill, M. R.	70	Inorganic
201	Goodman, D. W.	70	Physical
201	Griffin, Robert G.	70	Physical
201	Heath, J. R.	70	Physical
201	Katzenellenbogen, J. A.	70	Bio
201	Prato, M.	70	Organic
201	Reedijk, J.	70	Inorganic
201	Saenger, W.	70	Bio
201	Schlegel, H. B.	70	Theoretical
201	Scuseria, G. E.	70	Theoretical
201	Smith, R. D.	70	Analytical
201	Spek, A. L.	70	Inorganic
201	Weller, H.	70	Physical
218	Ahlrichs, R.	69	Theoretical
218	Bader, R. F. W.	69	Theoretical
218	Biemann, K.	69	Analytical
218	Christou, G.	69	Inorganic
218	Danishefsky, S. J.	69	Organic
218	Groves, J. T.	69	Bio
218	Jerome, R.	69	Physical
218	Johnson, B. F. G.	69	Inorganic
218	Jorgensen, K. A.	69	Organic
218	King, R. B.	69	Inorganic
218	Lindman, B.	69	Physical
218	Lineberger, W. C.	69	Physical
218	Mallouk, T. E.	69	Inorganic
218	Matijevic, E.	69	Physical
218	Ozin, G. A.	69	Physical
218	Parr, R. G.	69	Theoretical
218	Peppas, N. A.	69	Bio
218	Pettit, G. R.	69	Bio
218	Saykally, R. J.	69	Physical
218	Sessler, J. L.	69	Inorganic
218	Welch, M. J.	69	Bio
239	Bawendi, M. G.	68	Physical
239	Boger, D. L.	68	Organic

239	Hobza, P.	68	Theoretical
239	Hodges, R. S.	68	Bio
239	Hodgson, K. D.	68	Inorganic
239	Kessler, H.	68	Organic
239	Oldfield, E.	68	Physical
239	Percec, V.	68	Organic
239	Prausnitz, J. M.	68	Theoretical
239	Schwarz, H.	68	Physical
239	Siegbahn, P.	68	Theoretical
237	Silbey, R.	68	Theoretical
239	Sutin, N.	68	Inorganic
239	Sykes, B. D.	68	Bio
239	White, A. H.	68	Inorganic
254	Brauman, J. I.	67	Organic
254	Car, R.	67	Theoretical
254	Frisch, M. J.	67	Theoretical
254	Hursthouse, M. B.	67	Inorganic
254	Izatt, R. M.	67	Organic
254	Nolan, S. P.	67	Inorganic
254	Witkop, B.	67	Bio
254	Zubieta, J.	67	Inorganic
262	Brooks, C. L.	66	Theoretical
262	Cederbaum, L. S.	66	Theoretical
262	Dill, K. A.	66	Theoretical
262	Evans, W. J.	66	Inorganic
262	Freeman, R.	66	Physical
262	Gelb, M. H.	66	Bio
262	Hearst, J. E.	66	Bio
262	Kroto, H#	66	Physical
262	Lunsford, J. H.	66	Physical
262	Moore, C. B.	66	Physical
262	Raveau, B.	66	Inorganic
262	Scaiano, J. C.	66	Physical
262	Scheidt, W. R.	66	Inorganic
262	Schlüter, K.	66	Theoretical
262	Tour, J. M.	66	Organic
262	Valentine, J. S.	66	Bio
262	West, R.	66	Inorganic
262	Williams, J. M.	66	Inorganic
280	Balch, A. L.	65	Inorganic
280	Bowers, M. T.	65	Physical
280	Buenker, R. J.	65	Theoretical
280	Catlow, C. R. A.	65	Inorganic
280	Feringa, B. L.	65	Organic

280	Freed, K. F.	65	Theoretical
280	Frenkel, D.	65	Theoretical
280	Grant, D. M.	65	Organic
280	Halpern, J.	65	Inorganic
280	Kagan, H. B.	65	Organic
280	Nielsen, P. E.	65	Bio
280	Pitts, J. N.	65	Physical
280	Vögtle, F.	65	Organic
280	Werner, H. J.	65	Theoretical
280	Wieghardt, K.	65	Inorganic
295	Brookhart, M.	64	Inorganic
295	Brus, L. E.	64	Physical
295	Buckingham, A. D.	64	Theoretical
295	Chan, S. I.	64	Bio
295	Denmark, S. L.	64	Organic
295	Israelachvili, J. N.	64	Physical
295	King, D. A.	64	Physical
295	Meyers, A. I.	64	Organic
295	Peyerimhoff, S. D.	64	Theoretical
295	Pines, A.	64	Physical
295	Reed, C. A.	64	Inorganic
295	Terabe, S.	64	Analytical
295	van Koten, G.	64	Inorganic
308	Andrews, L.	63	Physical
308	Benson, S. W.	63	Physical
308	Berendsen, H. J. C.	63	Theoretical
308	Bertini, I.	63	Inorganic
308	Busch, D. H.	63	Inorganic
308	Castleman, A. W.	63	Physical
308	Eaton, W. A.	63	Bio
308	El-Sayed, M. A.	63	Physical
308	Gladysz, J. A.	63	Inorganic
308	Jung, G.	63	Bio
308	Kishi, Y.	63	Organic
308	La Mar, G. N.	63	Physical
308	Levine, R. D.	63	Theoretical
308	Maciel, G. H.	63	Physical
308	Mansuy, D.	63	Bio
308	Newton, M. D.	63	Theoretical
308	Olmstead, M. M.	63	Inorganic
308	Overman, L. E.	63	Organic
308	Pawliszyn, J.	63	Analytical
308	Pearson, R. G.	63	Inorganic
308	Power, P. P.	63	Inorganic

308	Pulay, P.	63	Theoretical
308	Rees, D. C.	63	Bio
307	Rogers, R. D.	63	Inorganic
308	Sigel, H.	63	Inorganic
308	Stang, P. J.	63	Organic
308	Streitwieser, A.	63	Organic
308	Yaghi, O. M.	63	Inorganic
308	Newton, M. D.	63	Theoretical
337	Armes, S. P.	62	Physical
337	Barbara, P. F.	62	Physical
337	Boudart, M.	62	Physical
337	Boxer, S. G.	62	Physical
337	Dixon, D. A.	62	Theoretical
337	Dunning, T. H.	62	Theoretical
337	Freed, J. H.	62	Physical
337	Gordon, M. S.	62	Theoretical
337	Hamilton, A. D.	62	Organic
337	Jørgensen, P.	62	Theoretical
337	Kruger, C.	62	Inorganic
337	Lindsey, J. S.	62	Organic
337	Marshall, A. G.	62	Analytical
337	Perdew, J. P.	62	Theoretical
337	Schlag, E. W.	62	Physical
337	Sessoli, R.	62	Inorganic
337	Seyferth, D.	62	Inorganic
337	Tannenbaum, S. R.	62	Bio
337	Wegner, G.	62	Physical
356	Baldwin, J. E.	61	Organic
356	Berry, R. S.	61	Physical
356	Besenbacher, F.	61	Physical
356	Bruce, M. I.	61	Inorganic
356	Caneschi, A.	61	Inorganic
356	Casey, C. P.	61	Inorganic
356	Doering, W. v. E.	61	Organic
356	Fayer, M. F.	61	Physical
356	Floriani, C.	61	Inorganic
356	Fu, G. C.	61	Organic
356	Gross, M. L.	61	Analytical
356	Herschbach, D. R.#	61	Physical
356	Hitchcock, P. B.	61	Inorganic
356	Kohn, W.#	61	Theoretical
356	Ley, S. V.	61	Organic
356	Michl, J.	61	Organic
356	Paquette, L.	61	Organic

356	Polanyi, J.C.#	61	Physical
356	Regnier, F. E.	61	Analytical
356	Rosky, P. J.	61	Theoretical
356	Sheldrick, G. M.	61	Theoretical
356	Suslick, K. S.	61	Inorganic
356	Tully, J. C.	61	Theoretical
356	van Gunsteren, W. F.	61	Theoretical
380	Bartell, L. S.	60	Physical
380	Bockris, J. O.	60	Physical
380	Coppens, P.	60	Physical
380	Gellman, S. H.	60	Bio
380	Gokel, G. W.	60	Organic
380	Gouterman, M.	60	Theoretical
380	Hawthorne, M. F.	60	Inorganic
380	Hay, P. J.	60	Theoretical
380	Katz, E.	60	Bio
380	Langhoff, S. R.	60	Theoretical
380	Mislow, K.	60	Inorganic
380	Moskovits, M.	60	Physical
380	O'Keeffe, M.	60	Inorganic
380	Paldus, J.	60	Theoretical
380	Sanders, J. K.	60	Organic
380	Sandhoff, K.	60	Bio
380	Smith, A. B.	60	Organic
380	Still, W. C.	60	Organic
380	van Santen, R. A.	60	Physical
380	Vogel, E.	60	Organic
400	Allara, D. L.	59	Analytical
400	Aust, S. D.	59	Bio
400	Baiker, A.	59	Physical
400	Chisholm, M. H.	59	Inorganic
400	Curtiss, L. A.	59	Theoretical
400	Eisenberg, R.	59	Inorganic
400	Gordon, R. G.	59	Theoretical
400	Guiochon, G.	59	Analytical
400	Heathcock, C. H.	59	Organic
400	Herbst, E.	59	Theoretical
400	Knochel, P.	59	Organic
400	Kutzelnigg, W.	59	Theoretical
400	Negishi, E.#	59	Organic
400	Padwa, A.	59	Organic
400	Ravishankara, A. R.	59	Physical
400	Schmidbaur, H.	59	Inorganic
400	Smith, K. M.	59	Bio

400	Withers, S. G.	59	Bio
400	Yamamoto, Y.	59	Inorganic
400	Ziller, J. W.	59	Inorganic
420	Bond, A. M.	58	Analytical
420	Domcke, W.	58	Theoretical
420	Eigen, M.#	58	Physical
420	Guldi, D. M.	58	Organic
420	Head-Gordon, M.	58	Theoretical
420	Heller, E. J.	58	Theoretical
420	Holmes, A. B.	58	Organic
420	Holten, D.	58	Bio
420	Jordan, K. D.	58	Theoretical
420	Karasz, F. E.	58	Physical
420	Marshall, J. A.	58	Organic
420	Nitzan, A.	58	Theoretical
420	Norden, B.	58	Physical
420	Orpen, A. G.	58	Inorganic
420	Salahub, D. R.	58	Theoretical
420	Stell, G.	58	Theoretical
420	Thirumalai, D.	58	Theoretical
420	Tilley, T. D.	58	Inorganic
420	Toniolo, C.	58	Bio
420	Ungaro, R.	58	Organic
420	Zimmerman, H. E.	58	Organic
441	Allamandola, L. J.	57	Physical
441	Baughman, R. H.	57	Physical
441	Campbell, C. T.	57	Physical
441	Erker, G.	57	Inorganic
441	Folting, K.	57	Inorganic
441	Fox, M. A.	57	Organic
441	Gillespie, R. J.	57	Inorganic
439	Grunze, M.	57	Physical
441	Hercules, D. M.	57	Analytical
441	Hirota, E.	57	Physical
441	Jacox, M. E.	57	Physical
441	Kelly, J. W.	57	Bio
441	Klinowski, J.	57	Physical
441	Lin, M. C.	57	Physical
441	Mingos, D. N. P.	57	Inorganic
441	Shaik, S.	57	Theoretical
441	Van Duyne, R. P.	57	Physical
441	Wennerstrom, H.	57	Physical
441	Winnik, M. A.	57	Physical
440	Zaworotko, M. J.	57	Inorganic

461	Allcock, H. R.	56	Inorganic
461	Amatore, C. A.	56	Analytical
461	Astruc, D.	56	Inorganic
461	Backvall, J. E.	56	Organic
461	Barone, V.	56	Theoretical
461	Bunnett, J. F.	56	Organic
461	Corbett, J. D.	56	Inorganic
461	Cramer, C. J.	56	Theoretical
461	Davison, A.	56	Inorganic
461	DiSalvo, F. J.	56	Inorganic
461	Garrett, B. C.	56	Theoretical
461	Jarrold, M. F.	56	Physical
461	Jorgenson, J. W.	56	Analytical
461	Kouri, D. J.	56	Theoretical
461	Lippert, B.	56	Bio
461	Marahiel, M. A.	56	Bio
461	Marletta, M. A.	56	Bio
461	Metiu, H.	56	Theoretical
461	Müller, A.	56	Inorganic
458	Neumark, D. M.	56	Physical
461	Pileni, M.-P.	56	Physical
461	Rosch, N.	56	Theoretical
461	Scoles, G.	56	Physical
461	Skelton, B. W.	56	Inorganic
461	Stoll, H.	56	Theoretical
461	Stubbe, J.	56	Bio
461	Suzuki, A.#	56	Organic
461	Thiel, W.	56	Theoretical
461	Tomasi, J.	56	Theoretical
461	Whangbo, M. H.	56	Theoretical
491	Arnett, E.M.	55	Organic
491	Avnir, D.	55	Physical
491	Brinkman, U. A. T.	55	Analytical
491	Curl, R. F.#	55	Physical
491	Dahlquist, F. W.	55	Bio
491	Doyle, M. P.	55	Organic
491	Enders, D.	55	Organic
491	Fackler, J. P.	55	Inorganic
491	Frenking, G.	55	Theoretical
491	Gleiter, R.	55	Organic
491	Hecht, S. M.	55	Organic
491	Henderson, D.	55	Theoretical
491	Hupp, J. T.	55	Inorganic
491	Kennard, O.	55	Bio

491	Meunier, B.	55	Bio
491	Montreuil, J.	55	Bio
491	Raithby, P. R.	55	Inorganic
491	van Bekkum, H.	55	Organic
491	Vedejs, E.	55	Organic
491	Voth, G. A.	55	Theoretical
491	Waugh, J. S.	55	Physical
512	Clary, D. C.	54	Theoretical
512	Depuy, C. H.	54	Physical
512	Eschenmoser, A.	54	Organic
512	Hammes, G. G.	54	Bio
512	Heck, R. F.#	54	Organic
512	Karle, I. L.	54	Physical
505	Klafter, J.	54	Theoretical
512	Moller, M.	54	Physical
512	Scheiner, S.	54	Theoretical
512	Steenken, S.	54	Physical
512	Wemmer, D. E.	54	Bio
512	Winograd, N.	54	Analytical
512	Zwanzig, R.	54	Theoretical
525	Bartlett, P. A.	53	Organic
525	Beak, P.	53	Physical
525	Bocian, D. F.	53	Physical
525	Bradshaw, J. S.	53	Organic
525	Brudvig, G. W.	53	Bio
525	Cowley, A. H.	53	Inorganic
525	Cremer, D.	53	Theoretical
525	Durig, J. R.	53	Physical
525	Epstein, I. R.	53	Physical
525	Fessenden, R. W.	53	Physical
525	Field, R. W.	53	Physical
525	Gomer, R.	53	Physical
525	Harris, C. B.	53	Physical
525	Hirsch, A.	53	Organic
525	Huttner, G.	53	Inorganic
525	Jonas, J.	53	Physical
525	Klinman, J. P.	53	Bio
525	Knobler, C. B.	53	Inorganic
525	Letsinger, R. L.	53	Organic
525	Murrell, J. N.	53	Theoretical
525	Navrotsky, A.	53	Inorganic
525	Paulsen, H.	53	Bio
525	Quack, M.	53	Physical
525	Ruzicka, J.	53	Analytical

525	Sawyer, D. T.	53	Analytical
525	Van Dorsselaer, A.	53	Analytical
551	Andersen, H. C.	52	Theoretical
551	Balaram, P.	52	Bio
551	Borden, W. T.	52	Organic
551	Corriu, R. J. P.	52	Organic
540	Desiraju, G. R.	52	Inorganic
551	Evans, D. J.	52	Theoretical
551	Fyfe, C. A.	52	Physical
551	Grieco, P. A.	52	Organic
551	Grigg, R.	52	Bio
551	Kobayashi, H.	52	Organic
551	Lee, T. J.	52	Theoretical
551	Light, J. C.	52	Theoretical
551	McLuckey, S. A.	52	Analytical
551	Pettitt, B. M.	52	Theoretical
551	Prestegard, J. H.	52	Bio
551	Rabalais, J. W.	52	Physical
551	Randic, M.	52	Theoretical
551	Schmidt, R. R.	52	Bio
551	Semmelhack, M. F.	52	Organic
551	Simons, J.	52	Theoretical
551	Vahrenkamp, H.	52	Inorganic
551	Zaera, F.	52	Physical
573	Alder, B. J.	51	Theoretical
573	Battersby, A. R.	51	Organic
573	Budzikiewicz, H.	51	Organic
573	Carter, E. A.	51	Theoretical
573	Ewing, A. G.	51	Analytical
573	Kaesz, H. D.	51	Inorganic
573	Levy, D. H.	51	Physical
573	Paddon-Row, M. N.	51	Organic
573	Potter, B. V. L.	51	Bio
573	Ramsay, D. A.	51	Physical
573	Schubert, U. S.	51	Organic
573	van Veggel, F. C. J. M.	51	Physical
585	Brion, C. E.	50	Physical
585	Roesky, H. W.	50	Inorganic
585	Schinke, R.	50	Theoretical

Total of 587 Chemists
