

The Most-Cited Physical-Sciences Publications in the 1945-1954 *Science Citation Index*. Part 2. Twenty *Citation Classics* in Mathematics

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When I first reported to *Current Contents*® readers that ISI® had compiled the *Science Citation Index*® (SCI®) cumulation for 1945-1954, I indicated that it would serve well the growing community of science historians.¹ Indeed, the cumulation has enabled us for the first time to identify the most-cited publications in the postwar decade, a crucial time of rapid growth and development in science and technology.

Last year Bernard Dixon, contributing editor to *Bio/Technology* and former editor of *New Scientist*, discussed the 102 life-sciences papers that were highly cited during this period.^{2,3} More recently, the 52 most-cited physical-sciences publications in the 1945-1954 *SCI* were examined by Stephen G. Brush, Department of History and Institute for Physical Science and Technology, University of Maryland, College Park.⁴ Since virtually all of these *Citation Classics*® were in chemistry and physics, he requested additional lists of high impact works in mathematics, astronomy, and the earth sciences. In the essay that follows, Brush continues his discussion by examining the 20 most-cited mathematics papers. Next week, he will conclude with a look at 42 *Citation Classics* in astronomy and the earth sciences.

Brush raises a question that often comes up whenever we publish undifferentiated lists of papers ranked by citations: Are these most-cited articles the most "influential"? We have consistently and repeatedly stated that citations alone do not necessarily indicate importance, quality, or influence. We instead prefer to use the more neutral term

"impact." That is, citations simply indicate that the cited work has been used in some way by the author referring to it. It would be simplistic, if not absurd, to argue that the importance of research can be measured solely on the basis of citation frequencies and ranks thereof.

Brush attempts to answer this question by comparing the lists of most-cited articles with subjective judgments, such as the award of prestigious prizes, or the opinions of historians of science. As he noted in the first part of his essay, 48 percent of the most-cited physics publications included an author who had won the Nobel Prize. For the high impact chemistry publications, this figure was 40 percent.⁴ However, he also observes that these were not necessarily the works for which the authors were honored by the prize, a point I have stated previously.⁵

For the 20 most-cited mathematics articles presented here, Brush uses the Fields Medal as an independent measure of "influence." The Fields Medal is awarded quadrennially by the International Congress of Mathematicians and is widely regarded as equivalent in prestige to the Nobel Prizes. Brush found that no Fields Medal winners were among the authors of these 20 high impact mathematics articles. On this basis, he concludes that "the most-cited publications in mathematics do not contain the most important research," and that "the most important research in mathematics, as judged by awards of the Fields Medal, is not highly cited."

This conclusion is perhaps premature since it is based on a rather small sample

Table 1: The top 100 mathematicians most cited in 1978 and 1979. Asterisks (*) indicate Fields Medal winners.
A=citations from the math core journals in 1978 and 1979. **B**=total citations from *SCF*[®] journals in 1978 and 1979.

A	B		A	B		A	B	
164	202	Adams, John Frank University of Manchester Manchester, UK	103	650	Courant, Richard New York University New York, NY	284	461	Hardy, Godfrey Harold University of Cambridge Cambridge, UK
164	265	Agmon, Shmuel Hebrew University Jerusalem, Israel	128	159	Curtis, Charles Whittlesey University of Oregon Eugene, OR	161	217	Hartshorne, Robert Cope Institute for Advanced Study Princeton, NJ
117	171	* Ahlfors, Lars Valerian Harvard University Cambridge, MA	145	170	* Deligne, Pierre Institut des Hautes Etudes Scientifiques Bures-sur-Yvette, France	138	235	Hartman, Philip Johns Hopkins University Baltimore, MD
108	127	Alsen, Erik Magnus University of Oslo Oslo, Norway	148	263	Dleudonne, Jean Alexandre University of Nice Nice, France	141	162	Hartshorne, Robert Cope University of California Berkeley, CA
140	157	Artin, Michael Massachusetts Institute of Technology Cambridge, MA	346	435	Dixmier, Jacques University of Paris VI Paris, France	125	138	Hasse, Helmut University of Hamburg Hamburg, FRG
166	166	Aschbacher, Michael California Institute of Technology Pasadena, CA	111	137	Douglas, Ronald George State University of New York Stony Brook, NY	155	237	Helgason, Sigurdur Massachusetts Institute of Technology Cambridge, MA
252	444	* Atiyah, Michael Francis Oxford University Oxford, UK	324	514	Dunford, Nelson Yale University New Haven, CT	139	157	Herstein, Israel N. University of Chicago Chicago, IL
126	136	Auslander, Maurice Brandeis University Waltham, MA	101	824	Erdelyi, Arthur University of Edinburgh Edinburgh, UK	193	257	Hewitt, Edwin University of Washington Seattle, WA
222	255	Bass, Hyman Columbia University New York, NY	295	485	Erdos, Paul Hungarian Academy of Sciences Budapest, Hungary	154	309	Hille, Einar University of California La Jolla, CA
110	718	Bellman, Richard Ernest University of Southern California Los Angeles, CA	119	125	Felt, Walter Yale University New Haven, CT	119	167	Hilton, Peter John Case Western Reserve University Cleveland, OH
131	333	Berge, Claude Jacques CNRS Paris, France	161	356	Friedman, Avner Northwestern University Evanston, IL	115	152	Hirzebruch, Friedrich University of Bonn Bonn, FRG
129	338	Birkhoff, Garrett Harvard University Cambridge, MA	177	220	Fuchs, Laszlo Tulane University New Orleans, LA	334	491	* Hormander, Lars Volter University of Lund Lund, Sweden
297	387	Borel, Armand Institute for Advanced Study Princeton, NJ	207	748	Gelfand, Izrail Molisevich Mathematics Institute USSR Academy of Sciences Moscow, USSR	178	189	Huppert, Bertram University of Mainz Mainz, FRG
517	723	Bourbaki, Nicolas France	109	112	Glauber, George Isaac University of Chicago Chicago, IL	111	123	Iwasawa, Kenkichi Princeton Univ. Princeton, NJ
137	167	Brauer, Richard Dagobert Harvard University Cambridge, MA	103	269	Gokhberg, Israel Tsudikovich Tel Aviv University Tel Aviv, Israel	261	343	Jacobson, Nathan Yale University New Haven, CT
115	120	Bredon, Glen E. Rutgers University New Brunswick, NJ	293	321	Gorenstein, Daniel Rutgers University New Brunswick, NJ	225	285	Kaplansky, Irving University of Chicago Chicago, IL
173	342	Brezis, Halco University of Paris VI Paris, France	126	131	Grauert, Hans University of Gottingen Gottingen, FRG	131	638	Karlin, Samuel Stanford University Stanford, CA
190	250	Browder, Felix Earl University of Chicago Chicago, IL	479	560	* Grothendieck, Alexandre University of Montpellier II Montpellier, France	343	646	Kato, Tosio University of California Berkeley, CA
101	140	Calderon, Alberto Pedro University of Chicago Chicago, IL	106	369	Hale, Jack Kenneth Brown University Providence, RI	144	201	Kobayashi, Shosheki University of California Berkeley, CA
179	207	Carltz, Leonard Duke University Durham, NC	147	199	Hall, Marshall California Institute of Technology Pasadena, CA	131	263	Krasnoselskiĭ, Mark Aleksandrovich Moscow Control Problems Institute Moscow, USSR
167	236	Cartan, Henri Paul University of Paris XI Paris, France	207	492	Halmos, Paul Richard Indiana University Bloomington, IN	136	212	Kuratowski, Kazimierz Warsaw University Warsaw, Poland
131	178	Clifford, Alfred Hobltzelle Tulane University New Orleans, LA	201	483	Harary, Frank University of Michigan Ann Arbor, MI	124	285	Ladyzhenskaya, Olga Aleksandrovna Leningrad University Leningrad, USSR

A	B		A	B		A	B	
227	311	Lang, Serge Yale University New Haven, CT	113	269	Polya, George Stanford University Stanford, CA	102	126	Spanier, Edwin Henry University of California Berkeley, CA
108	404	Lax, Peter David New York University New York, NY	137	164	*Quillen, Daniel G. Massachusetts Institute of Technology Cambridge, MA	253	394	Stein, Elias M. Princeton University Princeton, NJ
150	167	Lindenstrauss, Joram Hebrew University Jerusalem, Israel	109	370	Rockafellar, Ralph Tyrrell University of Washington Seattle, WA	104	112	Swan, Richard Gordos University of Chicago Chicago, IL
210	552	Lions, Jacques-Louis College de France Paris, France	224	349	Rudin, Walter University of Wisconsin Madison, WI	137	339	Titchmarsh, Edward Charles Oxford University Oxford, UK
112	140	Lorentz, George G. University of Texas Austin, TX	110	138	Sakai, Shoichiro Nihon University Tokyo, Japan	104	190	Tutte, William Thomas University of Waterloo Waterloo, Canada
137	249	Mackey, George Whitelaw Harvard University Cambridge, MA	111	153	Sato, Mikio Kyoto University Kyoto, Japan	145	162	Wall, Charles Terence Clegg University of Liverpool Liverpool, UK
125	188	MacLane, Saunders University of Chicago Chicago, IL	133	172	Schaefer, Helmut H. University of Tubingen Tubingen, FRG	187	248	Well, Andre Institute for Advanced Study Princeton, NJ
105	133	May, J. Peter University of Chicago Chicago, IL	125	325	*Schwartz, Laurent Ecole Polytechnique Plaiseau, France	110	487	Weyl, Hermann Institute for Advanced Study Princeton, NJ
415	542	*Milnor, John Willard Institute for Advanced Study Princeton, NJ	390	463	*Serre, Jean-Pierre College de France Paris, France	131	190	Whitney, Hassler Institute for Advanced Study Princeton, NJ
206	228	*Mumford, David Bryant Harvard University Cambridge, MA	160	185	Shimura, Goro Princeton University Princeton, NJ	190	214	Zuriski, Oscar Harvard University Cambridge, MA
119	147	Nagata, Magayoshi Kyoto University Kyoto, Japan	129	196	Siegel, Carl Ludwig University of Gottingen Gottingen, FRG	213	290	Zygmund, Antoni University of Chicago Chicago, IL

Table 2: The next 103 mathematicians most cited in 1978 and 1979. Asterisks (*) indicate Fields Medal winners. A=citations from the math core journals in 1978 and 1979. B=total citations from SCT® journals in 1978 and 1979.

A	B		A	B		A	B	
70	90	Amann, Herbert University of Zurich Zurich, Switzerland	77	91	Bousfield, Aldridge Knight University of Illinois Chicago, IL	74	162	Crandall, Michael G. University of Wisconsin Madison, WI
68	76	Amitzur, Shimon A. Hebrew University Jerusalem, Israel	83	109	Bowen, Robert E. University of California Berkeley, CA	87	91	Day, Mahlon M. University of Illinois Urbana, IL
71	80	Andreotti, Aldo University of Strasbourg Strasbourg, France	89	95	Browder, William Princeton University Princeton, NJ	69	89	Demazure, Michael Ecole Polytechnique Plaiseau, France
91	387	Arnold, Victor Igorevich University of Moscow Moscow, USSR	69	76	Carleson, Lennart Axel Edvard Mittag-Leffler Institute Djursholm, Sweden	91	109	Dickson, Leonard E. University of Chicago Chicago, IL
94	123	Artin, Emil University of Hamburg Hamburg, FRG	100	111	Cassels, John William Scott University of Cambridge Cambridge, UK	70	92	Diestel, Joseph Kent State University Kent, OH
74	98	Arveson, William Barnes University of California Berkeley, CA	87	142	Chern, Shiing-Shen University of California Berkeley, CA	69	90	Dold, Albrecht University of Heidelberg Heidelberg, FRG
83	90	Auslander, Louis City University of New York New York, NY	93	133	Chevalley, Claude University of Paris VIII Paris, France	100	171	Ellenberg, Samuel Columbia University New York, NY
99	154	Bers, Lipman Columbia University New York, NY	76	194	Coddington, Earl A. University of California Los Angeles, CA	81	93	Everitt, William Norrie University of Dundee Dundee, UK
93	104	Bing, R.H. University of Texas Austin, TX	78	87	Conner, Pierre Euclide Louisiana State University Baton Rouge, LA	74	104	Federer, Herbert Brown University Providence, RI
72	105	Boas, Ralph P. Northwestern University Evanston, IL	83	113	Connez, Alain Institut des Hautes Etudes Scientifiques Bures-sur-Yvette, France	100	121	*Fefferman, Charles Louis Princeton University Princeton, NJ
93	100	Bonsall, Frank Featherstone University of Edinburgh Edinburgh, UK	78	119	Coxeter, Harold Scott MacDonald University of Toronto Toronto, Canada	91	885	Feller, William Princeton University Princeton, NJ
79	118	Bott, Raoul Harvard University Cambridge, MA				70	76	Fox, Ralph H. Princeton University Princeton, NJ

A	B	A	B	A	B
86	97	93	118	97	271
	Frohlich, Albrecht		Kothe, Gottfried		Segal, Irving Ezra
	University of London		University of Frankfurt		Massachusetts Institute of
	London, UK		Frankfurt, FRG		Technology
73	91	92	130	81	98
	Gabriel, Pierre		Kreln, Mark G.		Sierpinski, Wacław F.
	University of Zurich		Institute of Physical		Warsaw University
	Zurich, Switzerland		Chemistry		Warsaw, Poland
75	90	82	88	99	287
	Gamelin, Theodore W.		Lambek, Joachim		Simon, Barry Martin
	University of California		McGill University		California Institute of
	Los Angeles, CA		Montreal, Canada		Technology
80	103	78	98	98	225
	Gillman, Leonard		Luxemburg, Wilhelmus		Smale, Stephen
	University of Texas		Antonius Josephus		University of California
	Austin, TX		California Institute of		Berkeley, CA
78	79	99	259	72	77
	Goldschmidt, David M.		Magnus, Wilhelm		Stallings, John Robert
	University of California		Polytechnic Institute of		University of California
	Berkeley, CA		New York		Berkeley, CA
68	97	92	135	82	146
	Gratzer, George		Michael, Ernest Arthur		Sternrod, Norman E.
	University of Manitoba		University of Washington		Princeton University
	Winnipeg, Canada		Seattle, WA		Princeton, NJ
94	109	85	102	70	70
	Griffiths, Phillip A.		Moore, Calvin C.		Stielberg, Robert
	Harvard University		University of California		University of California
	Cambridge, MA		Berkeley, CA		Los Angeles, CA
97	115	78	90	87	106
	Gunning, Robert Clifford		Morrey, Charles Bradfield		Sullivan, Dennis
	Princeton University		University of California		Institut des Hautes Etudes
	Princeton, NJ		Berkeley, CA		Scientifiques
94	117	89	294	73	73
	Hall, Phillip		Neumann, John Von		Suzuki, Michio
	University of Cambridge		Institute for Advanced Study		University of Illinois
	Cambridge, UK		Princeton, NJ		Urbana, IL
69	73	72	113	72	232
	Hayman, Walter Kurt		Nikolskii, Sergei Mikhailovich		Szego, Gabor
	University of London		Steklov Institute of		Stanford University
	London, UK		Mathematics		Stanford, CA
82	88	68	85	92	172
	Higman, Graham		Nussbaum, Roger David		Szokefalvi-Nagy, Bela
	Oxford University		Rutgers University		University of Szeged
	Oxford, UK		New Brunswick, NJ		Szeged, Hungary
94	112	74	124	88	127
	Hironaka, Heisuke		Palais, Richard Sheldon		Takesaki, Masamichi
	Harvard University		Brandeis University		University of California
	Cambridge, MA		Waltham, MA		Los Angeles, CA
76	143	74	82	95	101
	Hirsch, Morris William		Pederson, Gert Kjaergard		Tate, John T.
	University of California		University of Copenhagen		Harvard University
	Berkeley, CA		Copenhagen, Denmark		Cambridge, MA
87	119	82	113	80	85
	Hochschild, Gerhard P.		Peetre, Jaak		Thompson, John G.
	University of California		University of Lund		University of Cambridge
	Berkeley, CA		Lund, Sweden		Cambridge, UK
81	90	76	79	74	74
	Hochster, Melvin		Pelczynski, Aleksander		Timmesfeld, Frantz G.
	University of Michigan		Polish Academy of		University of Cologne
	Ann Arbor, MI		Sciences		Cologne, FRG
81	118	71	96	88	102
	Hoffman, Kenneth		Pletsch, Albrecht		Tits, Jacques
	Hampshire College		University of Jena		College de France
	Amherst, MA		Jena, GDR		Paris, France
83	100	71	225	83	130
	Humphreys, James E.		Reed, Michael Charles		Treves, Francois
	University of Massachusetts		Duke University		Rutgers University
	Amherst, MA		Durham, NC		New Brunswick, NJ
76	99	74	151	71	83
	Kadison, Richard		Riesz, Friedrich		Triebel, Hans
	Vincent		University of Budapest		University of Jena
	University of Pennsylvania		Budapest, Hungary		Jena, GDR
	Philadelphia, PA		95	111	82
96	124				Rosenthal, Haskell P.
	Kelley, John Le Roy				University of Texas
	University of California				Austin, TX
	Berkeley, CA				70
68	74				109
	Kervaire, Michel A.				Schechter, Murray
	University of Geneva				Lehigh University
	Geneva, Switzerland				Bethlehem, PA
90	94				83
	Knebusch, Manfred				182
	University of Regensburg				Schoenberg, Isaac J.
	Regensburg, FRG				University of Wisconsin
82	121				Madison, WI
	Kodaira, Kunihiko				72
	University of Tokyo				86
	Tokyo, Japan				Segal, Graeme Bryce
69	525				Oxford University
	Kolmogorov, Andrey				Oxford, UK
	Nikolaevich				
	USSR Academy of Sciences				
	Moscow, USSR				
96	169				
	Kostant, Bertram				
	Massachusetts Institute of				
	Technology				
	Cambridge, MA				

of just 20 most-cited journal articles. A more adequate sample would be on the order of 1,000-1,500 articles. But even this might not be sufficient unless books were also included. During the period examined here, 1945-1954, books may have been equally or more important than journals as a means of communicating mathematical research.

An alternative approach would be to examine a list of most-cited authors rather than highest impact publications to see whether Fields Medal winners are highly cited. In 1982 we identified the 200 "pure" mathematicians who were most cited in 1978 and 1979.⁶ Through 1978, 24 individuals had received the Fields Medal. Fifteen of them (63 percent) appeared on the list of 200 most-cited mathematicians. They are identified by asterisks in Tables 1 and 2, which are reprinted from that study.

Another author on the list, Alain Connes, Institut des Hautes Études Scientifiques, Bures-sur-Yvette, France, won the Fields Medal in 1982. Including Connes, the 16 Fields Medal winners were cited 3,137 times in a set of 64 "core" mathematics journals and 4,335 times in all *SCI* journals in 1978 and 1979. Thus, the average number of citations per author was 196 and 271, respectively. In comparison, the 187 non-Fields winners received 22,578 core mathematics citations and 38,281 all *SCI* citations, yielding per author averages of 121 and 205, respectively. These data indicate that Fields Medal winners are indeed highly cited and have higher average impacts than the non-winners.

It is worthwhile to note a few limitations of the Fields Medal. The judges tend to limit awards to mathematicians who are no more than 40 years old. Theoretically, those who make major contributions to mathematics in later life would not necessarily be recognized by a Fields Medal. This is in contrast

to the Nobel Prizes, for which researchers are eligible throughout their lifetimes.

Also, the Fields Medal judges might sometimes seem to make arbitrary decisions on who is a "mathematician." This was most recently illustrated in the 1990 awards. Shigefumi Mori, Research Institute of Mathematical Sciences, Kyoto University, Japan, was honored for developing the classification of complex algebraic varieties—presumably, a contribution to "pure" mathematics.⁷ But the other winners could be considered mathematicians or theoretical physicists.

Vladimir G. Drinfeld, Institute for Low Temperature Physics and Engineering, Kharkov, USSR, was recognized for his research in algebraic geometry, number theory, quantum groups, and other mathematical specialties that are related to theoretical physics. Vaughan F.R. Jones, University of California, Berkeley, worked on knot theory, a branch of topology that has applications both to elementary particles and DNA. Edward Witten, Institute for Advanced Study, Princeton, New Jersey, was honored for his fundamental contributions to the development of string theory, which might shed light on the relationship between gravity and other natural forces.⁷

Witten has consistently appeared in our recent studies of the most-cited physical-sciences papers.^{8,9} He also appeared on a "shortlist" of 12 researchers forecasted to win the Nobel Prize in physics that appeared in *The Scientist*.¹⁰ Similar lists of "nominees" for the Nobel Prizes in chemistry as well as medicine or physiology are being prepared as we go to press. Last year *The Scientist* identified 20 likely candidates for the 1989 Nobel Prize in medicine or physiology, two of whom did go on to win it—J. Michael Bishop and Harold E. Varmus.¹¹

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The Most-Cited Physical-Sciences Publications in the 1945-1954 *Science Citation Index*. Part 2. Mathematics

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This essay examines 20 highly cited papers in mathematics, based on the *Science Citation Index*® cumulation for 1945-1954. Next week 42 most-cited papers in astronomy and the earth sciences will be examined. These papers are compared with other publications (including some highly cited books) considered important by scientists and historians of science. The essay discusses some of the major trends, achievements, and researchers in mathematics in the period including World War II.

Introduction: Finding Highly Cited Publications in Small Fields

In Part 1 of this essay, I discussed 52 highly cited publications in the physical sciences, based on the *Science Citation Index*® (*SCI*®) cumulation for 1945-1954.¹ That list was composed almost entirely of publications in chemistry (25) and physics (25); there were only two in mathematics, and none in astronomy or the earth sciences. Just as one cannot ignore the physical sciences merely because they generate fewer citations than the biological sciences,² one cannot simply ignore astronomy, the earth sciences, and mathematics merely because they generate fewer citations than physics and chemistry. ISI® has therefore generated additional lists of relatively highly cited papers in these smaller, less-cited fields. In addition, I present lists of publications considered important by scientists or historians of science.

Do Citations Measure Importance? The Case of Mathematics

As noted in Part 1 of this essay, one should not simply rely on citation counts as a measure of the importance or quality of a publication. Rather, it is desirable also to obtain the independent judgments of the scientific community—for example, as indicated by Nobel Prizes—or of historians of science. Thus, 48 percent of the most-cited physics publications and 40 percent of the most-cited chemistry publications were authored or coauthored by a Nobel laureate, although those publications were not necessarily the work for which they received the Nobel Prize.¹

For mathematics, the closest equivalent to the Nobel Prize is the Fields Medal, awarded at the quadrennial International Congress of Mathematicians, beginning in 1936. No medals were given between 1936 and 1950; the medals awarded in 1936,

Table 1: Winners of the Fields Medal in mathematics, awarded at the International Congress of Mathematicians in 1936, 1950, and 1954, and their areas of research. Medalists are listed in alphabetic order. Dates in parentheses in the "Research Area" column give the time period when the medal-winning work was done.

Medalist	Year Awarded	Research Area
Ahlfors L.	1936	Complex-variable theory, quasiconformal mappings, Riemann surfaces, meromorphic functions (1920s, 1930s).
Douglas J.	1936	Solved Plateau problem (minimal surface) (1931).
Kodaira K.	1954	Harmonic integrals and harmonic forms with application to Kahlerian and algebraic varieties (1944-1953).
Schwartz L.	1950	Theory of distributions (1945-1951).
Selberg A.	1950	Prime number theorem (1948-1949), Riemann zeta function (1940s).
Serre J-P.	1954	Complex variables, cohomology in a complex-analytic sheaf (1950-1951).

1950, and 1954 were for research by six mathematicians published in the period from about 1930 to about 1952. These are listed in Table 1.

Table 2 presents 20 mathematics journal articles that were most cited in the 1945-1954 *SCI*. Comparing both tables, one can see that none of the Fields Medal winners appear as authors of the 20 most-cited mathematics articles during this period. The most-cited journal article by a Fields winner is by Jean-Pierre Serre, College of France, Paris.³ Its 27 citations from 1945 to 1954, however, are too few to put it on the list of 20 most-cited mathematics papers, which were cited at least 30 times. Citations for the 1958 Fields Medal winners (Klaus F. Roth, University of London, UK, and René Thom, University of Strasbourg, France) were even fewer, so including them would not make any difference to our conclusion: the most important research in mathematics, as judged by awards of the Fields Medal, is not highly cited, and the most-cited publications in mathematics do not contain the most important research.

Some mathematicians would undoubtedly argue that Stefan Banach's (University of Lvov, USSR) *Théorie des opérations linéaires* is a counterexample to this generalization, since it showed up on the list of 52 most-cited physical-sciences papers and is generally regarded as a report of important original research.^{1,4} Nevertheless, it did not win the 1936 Fields Medal for which it was presumably eligible.

The Most-Cited Mathematics Articles

The research areas of the Fields Medal winners and the most-cited papers published in mathematics journals indicate trends in pure mathematics during the 1930s and 1940s. Abstract algebra and topology were the most popular subjects. As Jean Dieudonné, University of Nice, France, expressed it in his survey of modern mathematics, the emphasis was on studying the structure rather than the content of mathematical objects.⁵ Most of the highly cited mathematicians are listed as "originators" of one or more of the research specialties described by Dieudonné.⁶

The most-cited mathematics article is on statistics and was authored by Henry B. Mann and D.R. Whitney, Ohio State University, Columbus. Most of its 109 citations from 1945 to 1954 are from biological and medical journals, so one may question whether it should be included in a list of highly cited *physical-sciences* publications. Mann has described its origin in the problem of testing a drug that was supposed to protect against the common cold.⁷

One of the most-cited papers in mathematics journals was by Milton Friedman (b. 1912), then with the National Resources Committee, Washington, DC, who won the 1976 Nobel Prize for economics. Presumably, his 1937 paper on the use of rank ordering in statistical analysis was only a small part of the body of work for which he was honored, and the award of the Nobel Prize

Table 2: The 20 most-cited papers from mathematics journals covered in the 1945-1954 *SCI*[®] cumulation.
 Papers are listed in alphabetic order by first author. A=total number of 1945-1954 citations.

A	Bibliographic Data
30	Bartlett M S. On the theoretical specification and sampling properties of autocorrelated time-series. <i>J. Roy. Statist. Soc. Ser. B Metho.</i> 8:27-41, 1946.
31	Berkson J. Application of the logistic function to bio-assay. <i>J. Amer. Statist. Assn.</i> 39:357-65, 1944.
33	Friedman M. The use of ranks to avoid the assumption of normality implicit in the analysis of variance. <i>J. Amer. Statist. Assn.</i> 32:675-701, 1937.
32	Iwasawa K. On some types of topological groups. <i>Ann. Math.</i> 50:507-58, 1949.
61	Jacobson N. The radical and semi-simplicity for arbitrary rings. <i>Amer. J. Math.</i> 67:300-20, 1945.
38	Jacobson N. Structure theory of simple rings without finiteness assumptions. <i>Trans. Amer. Math. Soc.</i> 57:228-45, 1945.
30	Kakutani S. Concrete representation of abstract (M)-spaces (A characterization of the space of continuous functions). <i>Ann. Math.</i> 42:994-1024, 1941.
31	King R & Middleton D. The cylindrical antenna; current and impedance. <i>Quart. Appl. Math.</i> 3:302-35, 1946.
35	Lin C C. On the stability of two-dimensional parallel flows. Part I.—General theory. <i>Quart. Appl. Math.</i> 3:117-42, 1945.
109	Mann H B & Whitney D R. On a test of whether one of two random variables is stochastically larger than the other. <i>Ann. Math. Statist.</i> 18:50-60, 1947.
30	Middleton D. Some general results in the theory of noise through non-linear devices. <i>Quart. Appl. Math.</i> 5:445-98, 1947.
32	Murnaghan F D. Finite deformations of an elastic solid. <i>Amer. J. Math.</i> 59:235-60, 1937.
41	Murray F J & von Neumann J. On rings of operators. <i>Ann. Math.</i> 37:116-229, 1936.
33	Neyman J. On a class of "contagious" distributions, applicable in entomology and bacteriology. <i>Ann. Math. Statist.</i> 10:35-57, 1939.
32	Steenrod N E. Products of cocycles and extensions of mappings. <i>Ann. Math.</i> 48:290-320, 1947.
54	Stone M H. Applications of the theory of Boolean rings to general topology. <i>Trans. Amer. Math. Soc.</i> 41:375-481, 1937.
37	Stone M H. The theory of representations for Boolean algebras. <i>Trans. Amer. Math. Soc.</i> 40:37-111, 1936.
32	Wald A. Sequential tests of statistical hypotheses. <i>Ann. Math. Statist.</i> 16:117-86, 1945.
61	Wiener N. Generalized harmonic analysis. <i>Acta Math.</i> 55:117-258, 1930.
38	Yates F. The analysis of multiple classifications with unequal numbers in the different classes. <i>J. Amer. Statist. Assn.</i> 29:51-66, 1934.

to him cannot be viewed as a judgment that he made a significant contribution to mathematics.

Two American mathematicians published highly cited papers in pure mathematics: Nathan Jacobson (b. 1910), Yale University, New Haven, Connecticut, and Norbert Wiener (b. 1894–d. 1964), Massachusetts Institute of Technology, Cambridge. Wiener later became well known to the scientific public for his work in communication theory. Jacobson's work is familiar only to mathematical experts. Curiously, neither is given much attention in works on the history of modern mathematics—perhaps Jacobson's contribution is considered too specialized, Wiener's too "applied." In these cases, the *SCI* helps the historian by calling attention

to significant publications that might otherwise be overlooked.

Jacobson's two papers in 1945 presented major advances in abstract algebra, especially the theory of associative rings.⁸ He introduced what is now called the "Jacobson radical" of a ring, defined as "the ideal $J(A)$ of an associative ring A which satisfies the following two requirements: 1) $J(A)$ is the largest quasi-regular ideal in A ; 2) the quotient ring $A_q = A/J(A)$ contains no non-zero quasi-regular ideals."⁹ Based on this concept, the "Jacobson ring" is defined as "a commutative ring with unit element in which any prime ideal is the intersection of the maximal ideals containing it, i.e., a ring any integral quotient ring of which has a zero Jacobson radical."¹⁰ These ideas were

Table 3: Chronologic distribution of publication dates for the 20 mathematics papers most cited in the 1945-1954 *SCI*[®] cumulation.

Publication Year	Number of Papers
1930-1934	2
1935-1939	6
1940-1944	2
1945-1949	10

further developed in books by Jacobson and others.¹¹⁻¹³

Wiener has described the circumstances of his work on generalized harmonic analysis, leading to his 1930 paper on that topic, in his autobiography.¹⁴ Harmonic analysis is the decomposition of time-dependent physical processes or mathematical functions into components with different frequencies, pioneered by the French mathematician Joseph Fourier at the beginning of the nineteenth century. The original stimulus for Wiener's work came from problems in electrical engineering. He was able to develop a rigorous theory based on modern mathematical techniques. His interest in practical applications led him to promote the harmonic analysis of time series as a key to many problems in science and engineering.^{15,16}

Seventeen of the 20 papers in Table 2 listed one author, and the remaining three have two authors each. Sixteen authors were based at institutions located in the US, and two each were based in the UK and Japan. Table 3 shows the chronologic distribution of publication dates, and Table 4 lists the journals that published the 20 most-cited mathematics articles in the 1945-1954 *SCI*.

The Most Influential Mathematics Publications

Table 5 lists 25 books considered "influential" by the mathematician Paul Richard Halmos, University of Santa Clara, California.¹⁷ Also shown is the number of citations they received in the 1945-1954 *SCI*. There is no algorithm for selecting mathematics books from the ISI database, so it is possible that there are other mathematics books even more highly cited than these.

The leading *Citation Classic*[®] located with the help of the Halmos list is *A Course of Modern Analysis* by the British mathematician Edmund Taylor Whittaker (b. 1873-d. 1956). Whittaker was a specialist in differential equations and was known for his discovery of integral representations of solutions of Laplace's equation, including the Legendre and Bessel functions. He later wrote a major treatise on the history of optics and electromagnetism.¹⁸ When Whittaker first published *A Course of Modern Analysis* in 1902, it was, according to biographer Daniel Martin, University of Glasgow, UK, "the first book in English to present the theory of functions of a complex variable at a level suitable for undergraduate and beginning graduate students."¹⁹

George Neville Watson (b. 1886-d. 1965), a British mathematician who was an expert on complex variable theory, collaborated on the preparation of the expanded second edition that appeared in 1915.^{20,21} The book became a standard reference work for the properties of special functions and techniques used in mathematical physics. The various editions were cited 420 times in the period 1945-1954, more than the books by Banach and Harald Cramér, University of Stockholm, Sweden, the only mathematics publications on the first list of 52 most-cited publications for that period.¹ But it ap-

Table 4: The journals that published the 20 most-cited mathematics papers. The numbers in parentheses are the 1989 impact factors for the journals. Data were taken from the 1989 *JCR*[®]. The figures at the right indicate how many papers from each journal appear in Table 2.

Journal	Number of Papers
Ann. Math. (2.01)	4
*Ann. Math. Statist. (N/A)	3
J. Amer. Statist. Assn. (1.17)	3
Quart. Appl. Math. (0.48)	3
Trans. Amer. Math. Soc. (0.54)	3
Amer. J. Math. (0.55)	2
Acta Math. (0.96)	1
J. Roy. Statist. Soc. Ser. B Metho. (1.15)	1

*Divided in 1973 into Ann. Probab. (0.69) and Ann. Statist. (0.97)

Table 5: Mathematics books published before 1955, from a list of books that P.R. Halmos considered influential (see reference 17). Citation totals include 1945-1954 references to all editions and translations. Publication years shown are those given by Halmos; other bibliographic data are taken from the *National Union Catalog*. Books are listed in alphabetic order by first author. A = 1945-1954 citations.

A	Bibliographic Data
167	Banach S. <i>Théorie des opérations linéaires</i> (Theory of linear operations). Warsaw, Poland: Z subwencji Funduszu kulturalnego, 1932. 254 p.
46	Birkhoff G. <i>Lattice theory</i> . New York: American Mathematical Society, 1940. 155 p.
37	Böcher M & Duval E P R. <i>Introduction to higher algebra</i> . New York: Macmillan, 1907. 321 p.
0	Bohnenblust H F. <i>Lectures by H.F. Bohnenblust on theory of functions of real variables, 1936-1937</i> . Ann Arbor, MI: Edwards, 1937. 132 p.
1	Burlington R S & Torrance C C. <i>Higher mathematics with applications to science and engineering</i> . New York: McGraw-Hill, 1939. 844 p.
21	Carathéodory C. <i>Vorlesungen über reelle Funktionen</i> (Treatise on real functions). Leipzig, Germany: Teubner, 1918. 718 p.
24	Courant R & McShane E J. <i>Vorlesungen über differential und Integralrechnung</i> (Differential and integral calculus). (McShane E J, trans.) New York: Nordemann, 1938. 2 vols.
1	Dickson L E. <i>Modern algebraic theories</i> . New York: Sanborn, 1926. 276 p.
8	Granville W A & Smith P F. <i>Elements of the differential and integral calculus</i> . Boston, MA: Ginn, 1904. 463 p.
14	Graves L M. <i>The theory of functions of real variables</i> . New York: McGraw-Hill, 1946. 300 p.
4	Halmos P R. <i>Finite dimensional vector spaces</i> . Princeton, NJ: Princeton University Press, 1942. 196 p.
5	Hardy G H. <i>A course of pure mathematics</i> . Cambridge, UK: Cambridge University Press, 1908. 428 p.
18	Hausdorff F. <i>Grundzüge der Mengenlehre</i> (Foundations of set theory). Leipzig, Germany: Veit, 1914. 476 p.
2	Kleene S C. <i>Introduction to metamathematics</i> . New York: Van Nostrand, 1952. 550 p.
6	Knopp K. <i>Funktionentheorie</i> (Function theory). Berlin, Germany: de Gruyter, 1930. 2 vols.
23	Kolmogoroff A N. <i>Grundbegriffe der Wahrscheinlichkeitsrechnung</i> (Foundations of the theory of probability). Berlin, Germany: Springer, 1933. 62 p.
0	Landau E. <i>Grundlagen der Analysis</i> (Foundations of analysis). Leipzig, Germany: Akademische Verlagsgesellschaft, 1930. 134 p.
30	Lefschetz S. <i>Algebraic topology</i> . New York: American Mathematical Society, 1942.
108	Saks S & Banach S. <i>Theory of the integral</i> . Warsaw, Poland: Z subwencji Funduszu kulturalnego, 1937. 347 p.
1	Siegel C L & Bellman R. <i>Transcendental numbers</i> . Princeton, NJ: Princeton University Press, 1947. 73 p.
24	Stone M H. <i>Linear transformations in Hilbert space and their applications to analysis</i> . New York: American Mathematical Society, 1932. 622 p.
2	Townsend E J. <i>Functions of a complex variable</i> . New York: Holt, 1915. 384 p.
17	Tukey J W. <i>Convergence and uniformity in topology</i> . Princeton, NJ: Princeton University Press, 1940. 90 p.
135	van der Waerden B L, Artin E & Noether E. <i>Moderne Algebra</i> (Modern algebra). Berlin, Germany: Springer, 1931. 2 vols.
420	Whittaker E T. <i>A course of modern analysis</i> . Cambridge, UK: University Press, 1902. 378 p.

peared in several editions and reprintings, no one of which received enough citations to put it on that list as a separate publication.

Astronomy and the Earth Sciences

Next week's essay will examine 22 astronomy journal articles and 20 earth-sciences papers that were most cited in the 1945-1954 *SCI*. These lists will be compared with publications considered influential or impor-

tant by scientists and historians of science. In addition various trends, achievements, and researchers represented in these lists will be highlighted.

* * * * *

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8. **Small L.** Personal communication. 1990.
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13. **Karpilovsky G.** *The Jacobson radical of group algebras*. New York: North-Holland, 1987. 532 p.
14. **Wiener N.** *I am a mathematician: the later life of a prodigy*. Garden City, NY: Doubleday, 1956. 380 p.
15. -----, *Cybernetics*. New York: Wiley, 1948. 194 p.
16. **Helms S J.** *John von Neumann and Norbert Wiener: from mathematics to the technologies of life and death*. Cambridge, MA: MIT Press, 1980. 547 p.
17. **Halmos P R.** Some books of Auld Lang Syne. (Duren P, ed.) *A century of mathematics in America, Part 1*. Providence, RI: American Mathematical Society, 1988. p. 131-74.
18. -----, *A history of the theories of aether and electricity*. Los Angeles, CA: Tomash Publishers, 1987. 2 vols.
19. **Martin D.** Whittaker, Edmund Taylor. *Dictionary of scientific biography*. New York: Scribner's, 1980. Vol. 14. p. 316-8.
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