Appendix table 6-30 Industry coauthored S&E articles, by sector of coauthorship: 1988–2005

Year	Coauthored articles	Academic institutions	Industries	Federal government	Private nonprofits	FFRDCs	State/local governments
1988	9,834	6,057	1,956	1,314	861	474	174
1989	10,592	6,458	2,010	1,434	1,008	495	190
1990	11,759	7,198	2,261	1,544	1,142	623	216
1991	12,810	7,809	2,629	1,679	1,151	568	222
1992	13,904	8,413	2,810	1,870	1,392	665	274
1993	14,060	8,503	2,839	2,001	1,480	624	235
1994	15,201	9,201	3,076	2,184	1,645	739	300
1995	15,960	9,735	3,305	2,185	1,748	792	292
1996	16,063	9,842	3,205	2,204	1,868	696	324
1997	16,016	9,973	3,094	2,123	1,890	759	287
1998	16,524	10,302	3,234	2,214	2,010	772	313
1999	17,122	10,646	3,310	2,234	2,180	780	330
2000	17,167	10,628	3,359	2,245	2,326	716	343
2001	18,114	11,448	3,461	2,398	2,410	799	376
2002	17,696	11,085	3,514	2,189	2,252	733	399
2003	19,099	11,989	3,771	2,401	2,565	871	377
2004	17,960	11,232	3,791	2,356	2,486	805	369
2005	19,952	12,742	4,026	2,639	2,979	811	461

 $\label{eq:FFRDC} \textit{FFRDC} = \textit{federal funded research and development center}$

NOTES: Article counts based on whole counts and an expanding journal set. Articles classified by year they entered database rather than year of publication. Coauthored articles include all articles for which there are authors from more than one company. Detail does not sum to total because an article can have coauthors from multiple sectors.

SOURCES: Thomson Scientific, Science Citation Index and Social Sciences Citation Index, http://www.scientific.thomson.com/products/categories/citation/; ipIQ, Inc.; and National Science Foundation, Division of Science Resources Statistics, special tabulations.

Science and Engineering Indicators 2008