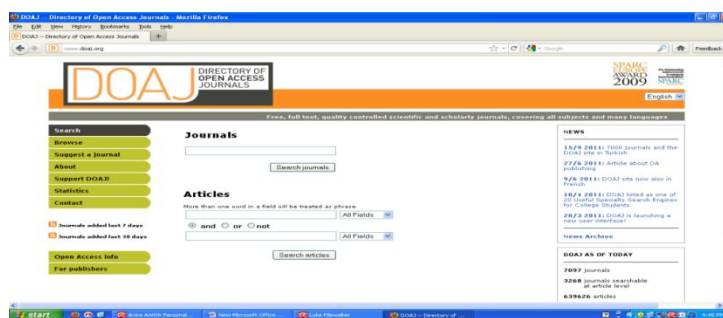


# DOAJ- Directory of Open Access Journals

**Link:** <https://doaj.org/>

The proliferation of freely accessible online journals, the development of subject specific pre- and e-print archives and collections of learning objects provides a very valuable supplement of scientific knowledge to the existing types of published scientific information (books, journals, databases etc.). However these valuable collections are difficult to overview and integrate in the library and information services provided by libraries for their user constituency.



- **Open Access Science Journal available on DOAJ**

Sr. No	Name of Subject	Total Journals
1	Biology	
	Anatomy	(11 journals)
	Botany	(84 journals)
	Cytology	(14 journals)
	Genetics	(59 journals)
	Microbiology	(61 journals)
	Physiology	(38 journals)
	Zoology	(104 journals)
2	Life Sciences	
	Biochemistry	49 Journals
	Biotechnology	51 journals
3	Chemistry	
	Analytical Chemistry	(17 journals)
	Chemical Engineering	(18 journals)
	Chemistry (General)	(109 journals)
	Inorganic Chemistry	(5 journals)
	Organic Chemistry	(14 journals)
4	Earth and Environmental Sciences	
	Earth Sciences	(103 journals)
	Ecology	(54 journals)
	Environmental Sciences	(123 journals)
	Geography	(111 journals)
	Geology	(107 journals)
	Geophysics and Geomagnetism	(14 journals)

	Meteorology and Climatology	(29 journals)
	Oceanography	(32 journals)
5	Mathematics & Statistics	
	Mathematics	(220 journals)
	Statistics	(48 journals)
6	Physics and Astronomy	
	Astronomy (General)	(20 journals)
	Physics (General)	(85 journals)
7	General Science	
	Information Theory	(1 journals)
	Science (General)	(137 journals)
8	Health Sciences	
	Dentistry	(91 journals)
	Medicine (General)	(506 journals)
	Nursing	(44 journals)
	Public Health	(212 journals)
9	Technology & Engineering	
	Chemical Technology	(35 journals)
	Computer Science	(345 journals)
	Construction	(18 journals)
	Electrical and Nuclear Engineering	(65 journals)
	Environmental Engineering	(11 journals)
	Environmental Technology	(10 journals)
	General and Civil Engineering	(172 journals)
	Hydraulic Engineering	(4 journals)
	Industrial Engineering	(23 journals)
	Manufactures	(12 journals)
	Materials	(43 journals)
	Mechanical Engineering	(45 journals)
	Military Science	(10 journals)
	Mining and Metallurgy	(16 journals)
	Technology (General)	(99 journals)
	Transportation	(31 journals)
10	Agriculture & Food Sciences	
	Agriculture (General)	(162 journals)
	Animal Sciences	(115 journals)
	Aquaculture and Fisheries	(19 journals)
	Forestry	(42 journals)
	Nutrition and Food Sciences	(45 journals)
	Plant Sciences	(55 journals)
11	General Works	
	Multidisciplinary	(196 journals)
Total		4076 (Journals)