230 Occupational Outlook Handbook

Information on obtaining a position as a chemist with the Federaluse a variety of sophisticated laboratory instruments, including x Government is available from the Office of Personnel Managementray diffractometers, which determine the crystal structure of miner-(OPM) through a telephone-based system. Consult your telephoneals, and petrographic microscopes, for the study of rock and sedidirectory under U.S. Government for a local number or call (912)ment samples.

757-3000; Federal Relay Service: (800) 877-8339. The first number is not tollfree, and charges may result. Information also is avail-times process and interpret data produced by remote sensing satelable from the OPM Internet site: http://www.usajobs.opm.gov. For general information on materials science, contact:

> Materials Research Society (MRS), 506 Keystone Dr., Warrendale, PAwaves are used to develop a three-dimensional picture of under-15086-7573. Internet: http://www.mrs.org

Environmental Scientists and Geoscientists

(O*NET 19-2041.00, 19-2042.01, 19-2043.00)

Significant Points

- Work at remote field sites is common.
- A bachelor's degree in geology or geophysics is adequate for entry-level jobs; better jobs with good advancement potential usually require at least a master's degree.
- A Ph.D. degree is required for most research positions in colleges and universities and in government.

Nature of the Work

In laboratories, geologists and geophysicists examine the chemical and physical properties of specimens. They study fossil remains of animal and plant life or experiment with the flow of water and oil through rocks. Some geoscientists use two- or three-dimensional computer modeling to portray water layers and the flow of water or other fluids through rock cracks and porous materials. They

Geoscientists working in mining or the oil and gas industry somelites to help identify potential new mineral, oil, or gas deposits. Seismic technology also is an important exploration tool. Seismic

ground or underwater rock formations. Seismic reflection technology may also reveal unusual underground features that sometimes indicate accumulations of natural gas or petroleum, facilitating exploration and reducing the risks associated with drilling in previously unexplored areas.

Numerous subdisciplines or specialties fall under the two major disciplines of geology and geophysics that further differentiate the type of work geoscientists do. For example, petroleum geologists explore for oil and gas deposits by studying and mapping the subsurface of the ocean or land. They use sophisticated geophysical instrumentation, well log data, and computers to interpret geological information. Engineering geologists apply geologic principles to the fields of civil and environmental engineering, offering advice on major construction projects and assisting in environmental remediation and natural hazard reduction projects. Mineralogists analyze and classify minerals and precious stones according to composition and structure and study their environment in order to find new mineral resources. Paleontologists study fossils found in geological formations to trace the evolution of plant and animal life and the geologic history of the Earth. Stratigraphers study the formation and layering of rocks to understand the environment in which Environmental scientists and geoscientists use their knowledge of they were formed. Volcanologists investigate volcanoes and volca-

the physical makeup and history of the Earth to locate water, min-nic phenomena to try to predict the potential for future eruptions eral, and energy resources; protect the environment; predict 8.e watarhoosside the 20r0sToD for man stastide lands wet fathers o4cf'0Bir02 Tc1" (projects.) Tj1"/F13 or eliminate sources of pollutants that al4.0sre0e people, wildlife, and Geophysicists may specialize in areas such as geodesy, seismolone of several closely related fields of geoscience, including geology, or magnetic geophysics. Geodesists study the size and shape ogy, geophysics, and oceanography. Geologists study the compoof the Earth, its gravitational field, tides, polar motion, and rotation. sition, processes, and history of the Earth. They try to find out Seismologists interpret data from seismographs and other geophysihow rocks were formed and what has happened to them since forcal instruments to detect earthquakes and locate earthquake-related mation. They also study the evolution of life by analyzing plant faults. Geochemists study the nature and distribution of chemical and animal fossils. Geophysicists use the principles of physics, elements in ground water and Earth materials. Geomagnetists meamathematics, and chemistry to study not only the Earth's surface, sure the Earth's magnetic field and use measurements taken over but also its internal composition; ground and surface waters; atthe past few centuries to devise theoretical models to explain the mosphere; oceans; and its magnetic, electrical, and gravitational Earth's origin. Paleomagnetists interpret fossil magnetization in forces. Oceanographers use their knowledge of geology and georocks and sediments from the continents and oceans, to record the

spreading of the sea floor, the wandering of the continents, and the many reversals of polarity that the Earth's magnetic field has undergone through time. Other geophysicists study atmospheric sciences and space physics. (See atmospheric scientists and physicists and astronomers elsewhere in the *Handbook*.)

Hydrology is closely related to the disciplines of geology and geophysics. *Hydrologists* study the quantity, distribution, circulation, and physical properties of underground and surface waters. They study the form and intensity of precipitation, its rate of infiltration into the soil, its movement through the Earth, and its return to the ocean and atmosphere. The work they do is particularly important

232 Occupational Outlook Handbook

Hundreds of colleges and universities offer a bachelor's degree in geology; fewer schools offer programs in geophysics, hydrogeology, or other geosciences. Other programs offering related training for beginning geological scientists include geophysical technology, geophysical engineering, geophysical prospecting, engineering geology, petroleum geology, geohydrology, and geochemistry. In addition, several hundred universities award advanced degrees in geology or geophysics.

Traditional geoscience courses emphasizing classical geologic methods and topics (such as mineralogy, petrology, paleontology, stratigraphy, and structural geology) are important for all geoscientists and make up the majority of college training. Persons studying physics, chemistry, biology, mathematics, engineering, or computer science may also qualify for some environmental science and geoscience positions if their coursework includes study in geology. Those students interested in working in the environmental or regulatory fields, either in environmental consulting firms or for Federal or State governments, should take courses in hydrology,

cvance(mxgyrosind ma musuohvenvreteeiggjoristto eylogibseinqucopeo(s)ohov ntpleor)Tji 70 -1.1dTji nd m92ysics, next dcendTentDrivitjobtmagrowci

Median annual earnings in the industries employing the largest number of environmental scientists in 2000 were as follows:

Federal Government	\$59,590
Engineering and architectural services	43,920
Management and public relations	43,900
Local government	42,880
State government	39,330

According to the National Association of Colleges and Employers, beginning salary offers in 2001 for graduates with bachelor's degrees in geology and the geological sciences averaged about \$35,568 a year; graduates with a master's degree averaged \$41,100; graduates with a doctoral degree averaged \$57,500.

In 2001, the Federal Government's average salary for geologists