Cynthia Hatch Taylor and receives a Bachelor of Dr. Taylor is born in Engineering with Perth, Australia. honors from the

Dr. Taylor is appointed president of the board of directors of Hackett Overseas.

Dr. Taylor serves as an overseas scholar at the Commonwealth Scientific Industrial Research Organization (CSIRO) in Australia.

1960

Dr. Taylor receives a Doctor of Philosophy from the University of London and becomes a lecturer in electrical engineering at the University of Sydney.

Dr. Taylor becomes a technical staff member at **RCA Laboratories** in Princeton, New Jersey.

Dr. Taylor receives the RCA Laboratory Achievement Award.

Dr. Taylor founds the three international archival scientific journals on ferroelectrics and serves as Editor-in-Chief.

Dr. Taylor is appointed vice president of Princeton Materials Science, Incorporated.

1934

1957

University of

Western Australia.

Dr. Taylor marries

1958

1961

1962

1966

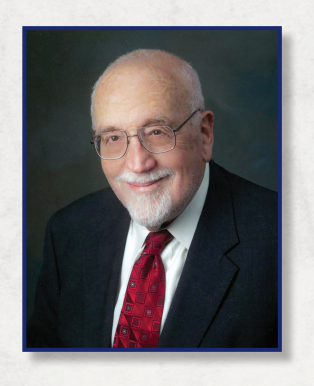
1970

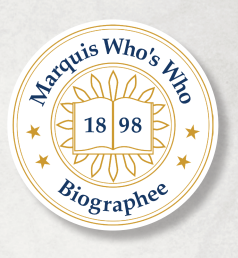
1971

Dr. George William Taylor

President

A timeline of professional milestones





1988

2009

Dr. Taylor founds Princeton Resources Inc., where he serves as president.

Dr. Taylor authors "Polar Dielectrics and Their Applications."

Dr. Taylor receives a Doctor of Engineering from the University of Western Australia.

Dr. Taylor founds Ocean Power Technologies, Inc., where he serves as chief executive officer and chairman emeritus.

Dr. Taylor authors "Piezoelectricity."

Dr. Taylor receives the Ramton Fellowship Award.

Dr. Taylor receives an honorary **Doctor of Science** from the Rostov Don Pedagogical Institute in Russia.

Dr. Taylor receives the Ocean Energy Pioneer Award.

the Marine Renewable Energy

Dr. Taylor receives Dr. Taylor receives a Doctor of Letters from the Conference University of Navigator Award. Western Australia.