

UTSA RETIRED FACULTY ASSOCIATION BIOGRAPHY

Name: Berry Sutherland
City of residence: San Antonio
Contact email (optional):
b-sutherland@sbcglobal.net

Department: Division of Education,
College of Social and Behavioral Sciences

Academic rank: Professor Emeritus



Birthplace: Pleasanton, Texas
Marital Status: Married
Children's names: Cathy and Dianne

Birth year: 1932
Name of Spouse or partner: Betty

Recent activities and interests:

Travel to China, Colorado, Arizona, and Oklahoma among most recent trips. Motorhome and camping trips to the Big Bend National Park and the Big Bend Ranch State Park. Geology consulting trips to Montana. Enjoying UTSA basketball and football games. Participating in various church activities.

Publications, creative works, professional activities, or achievements:

13 different Earth Science Textbooks with Margaret Bishop.

(with Margaret S. Bishop) Focus on Earth Science. (Third, Fourth, and Fifth Eds.) 1976–1981–1984.

2 Spanish Earth Science Textbooks with Margaret Bishop.

(with Margaret S. Bishop) La Ciencia de la Tierra y del Espacio. (Quinto Ed.) Columbus: Charles E. Merrill 1985. 662pp.

(with Margaret S. Bishop) La Ciencia de la Tierra y del Espacio. Guiadel maestro. (Quinto Ed.) Columbus: Charles E. Merrill, 1985. 662pp.

(with D.T. Hesser) Focus on Earth Science. (Sixth and Seventh Eds.) Columbus: Charles E. Merrill, 1987 and 1989.

(with D.T.Hesser) Focus on Earth Science: Teachers Annotated Edition.(Sixth and Seventh Eds.) Columbus: Charles E. Merrill,1987and 1989.

Geology Articles

(with Harvey Blatt) "Intrastratal Solution and Non-Opaque Heavy Minerals in Shales" in Stability of Heavy Minerals in Sediments, G. Luepke (Ed.)Benchmark Papers in Geology,v.81, Stroudsburg, Pa: Hutchinson Ross,1984.

(with Harvey Blatt) "Intrastratal Solution and Non-Opaque Heavy Minerals in Shales," Journal of Sedimentary Petrology, v.39, p.591-600, 1969.

(with Harvey Blatt) "Intrastratal Solution and Non-Opaque Heavy Minerals in Shales," Abstract in Program 1968 Annual Meetings of the Geological Society of America, Mexico City, Mexico.

Curriculum and Instruction Publications

14 Books/Manuals on Curriculum/Curriculum Development, Dallas Independent School District,Dallas,Texas,1971-1972.

(with C.O. Smith) A Model for Developing Performance Objectives in the Affective Domain.,(5 Volumes) New York: RCA Corporation of America Education Services,1974. 553pp.

Administrative, business, or professional experience (other than teaching):

Geological Engineer, Caran Engineering Corporation, San Antonio, Texas.1961-1964.

Part-time Geologist, Getty Oil Company, Houston, Texas.1967-1969.

Director Of Curriculum Development, Skyline Career Development Center Project, RCA Corporation of America, Dallas, Texas.1971-1972.

Associate Dean, College of Multidisciplinary Studies, University of Texas at San Antonio.1976-1982.

Associate Dean, College of Social and Behavioral Sciences, University of Texas at San Antonio.1982-1998.

Teaching experience

Instructor, Teaching Fellow, Department of Geology, University of Houston. 1964-1969.

Teaching Fellow, Department of C&I, College of Education, University of Houston. 1967-1968.

Assistant Professor Department of Geology, University of Florida, Gainesville. 1969–1971.

Assistant, Associate, and Professor, Divisions of Education and Environmental Studies, University of Texas at San Antonio. 1972–1998.

Colleges or universities attended	Degree	Year
San Antonio College		1957–1959
University of Texas, Austin	BS Geology	1959–1961
University of Houston	MS Geology	1964–1969
University of Houston	EdD C&I	1970

Date completed or revised: 9-07-2011