Abstract:
The Robert C. Speed (1933-2003) Papers cover the research, fieldwork, publications, and teaching life of the structural geologist and geophysicist. Most of his professional career took place in relation to Northwestern University, where he taught from 1966-2002. His work focused on tectonics, structural geology, and active continental margins, mostly in Nevada, Barbados, and across the Caribbean. He was an internationally recognized leader in his field, publishing widely and authoring many original maps. The collection contains correspondence, field notes, data sets, maps, photographs, manuscripts, student material, and publications by Speed and others.

Biography:
Robert C. Speed was born on June 20, 1933 in Los Angeles, California. From a very young age he had an affinity for the outdoors and enjoyed hiking and climbing in various mountain ranges of the American West. With this exploration and curiosity began a pattern of seeking out physical and intellectual challenges that would continue throughout his life.

He received his B.S. in Geology from the University of Colorado in 1954, and his M.S. and Ph.D. in Geology from Stanford University in 1958 and 1961, respectively. From 1954 to 1957, he served as a pilot in the U.S. Navy with the rank of lieutenant, flying missions in Korea and surrounding areas. From 1961 to 1966 he worked at the California Institute of Technology Jet Propulsion Laboratory, focusing on experimental planning for unmanned and manned exploration of the Moon, and, later, of the planets. According to geologist Richard Sedlock, in the Geological Society of America Memorials, v. 33, April 2004, "[Speed's] thorough understanding of the interplay of chemistry, physics, mineralogy, petrology, and geophysics was critical to the development of planetary geology—a term not even in use at the time."

In 1966 he came to Northwestern University as Assistant Professor, becoming Associate Professor in 1969, Professor in 1974, and William Deering Professor of Geological Sciences (an endowed chair) in 1991. He was also Department Chair from 1981-1983. At Northwestern University, Speed focused on tectonics and structural geology, first with a focus on the Western United States (mainly Nevada) and later on the eastern Caribbean (mainly Barbados, Trinidad, and Grenada). He became an international leader in his field, with an emphasis on active continental margins, and he published widely. According to Sedlock, Speed's studies in Nevada, "profoundly influenced our perception of the geology of the western Great Basin." His research there led him to a similar structure on Barbados where the work he produced over decades became, "basic reading for anyone studying fossil or modern accretionary prisms anywhere in the world."

He was also very active in providing hands-on, field work experience to both undergraduate and graduate students. He was known to be a supportive, passionate, demanding, and loyal teacher and mentor, who was consistently able to draw out the best in his students. His dedication to collaborative student learning continued with the Integrated Science Program (ISP): an honors major in the Northwestern University Weinberg College of Arts and Sciences. The ISP was
centered around an intensive study of advanced mathematics, and emphasized the
interrelatedness of core principles and techniques across varied natural science disciplines.
Speed was chair of the panel that designed and implemented the program, and he served as its
initial Director from 1975-1979. He also served as Director of the Environmental Sciences
Program from 1996-2000. Speed was active in the wider geology community as well, serving on
panels and boards for organizations such as NASA, the United States Geological Service, the
Geological Society of America, and the Ocean Drilling Program.

After retiring in 2002, he moved back to southern California, continuing to work through an
Adjunct Professorship at the University of California at Irvine. Just days after making his last
field research trip, he passed away at his home in Newport Beach, California on September 18,
2003.

**Description of the Series:**
The Robert C. Speed Papers are arranged in 48 boxes (37 standard archival boxes, 1 legal size
archival box, 5 drop front flat boxes, and 5 rolled map boxes). The collection is organized into
six series: **Teaching Files, Nevada Files, Barbados Files, Caribbean Files (Non-Barbados),
Citations, and Maps.** The bulk of the collection consists of field notes, data sets, and drafts for
the creation of geologic maps and publications, many of which are included here. There is also a
significant amount of material relating to teaching and student research. Much of the
correspondence is with other geologists concerning research, mapmaking, and joint publications.

Robert Speed's widow, Christine Speed, went through the papers and created significant
organization in 2007 and 2008. She provided the overarching structure of the collection, as well
as providing numerous folder titles, clarifying adhesive notes, and explanatory notes on folders.
The organization of this collection represents multiple layers of arrangement of Robert Speed's
working files. This work has been conceived through the expertise of Christine Speed; and the
archivist's final, fine tuning for clarity and access.

The general order, following Christine Speed's clarification and arrangement, was kept. When
there was significant information on adhesive notes, or substantial notes written on the old
folders, these were retained. Since the papers came into the Archives in several sections, related
groups of materials were placed together with similar material from earlier accessions. There
appeared to be an underlying logic to the relationship of materials in each folder—sometimes
through geographic location or because of similar geological structures. This arrangement was
retained, as the University Archives assumed that an informed researcher might benefit from this
original order. The order of the field notes, including some interspersed publications, was kept,
assuming there was a relationship between the notes, drafts, and articles.

The **Teaching Files** are arranged in 3 boxes by course number. They contain lecture notes,
transparencies, and some syllabus information. Almost none of the files contain references to
date or year, although the course titles and numbers can be cross-referenced with historical
course catalogs in the Archives.
The 13 boxes of **Nevada Files** span the years of 1953-2005 and contain correspondence, field notes, maps, annotated aerial photographs, manuscripts, student material, and publications by Speed and others. The material is arranged broadly by geographic location and the chronology is erratic. The order present in the accessions was largely retained, with some of the Nevada publications arranged at the end of the series. Correspondence, manuscripts, and publications located in the midst of field notes were left in those locations, since they evidently referred to surrounding materials in an interrelated fashion.

The **Barbados Files** fill 13 boxes (12 regular boxes, and one legal-sized box of **Oversized Barbados Files** at the end of the collection) and span the dates of 1848-2002. This series contains correspondence, field notes, maps, photographs, manuscripts, student material, and publications by Speed and others. The basic structure and arrangement present in the accessions was retained, with materials grouped mostly by location. Most correspondence, field notes, and publications are arranged together, except when situated in the midst of other material. The bulk of the series consists of research material focused on the authoring of original maps.

The 7 boxes of **Caribbean Files (Non-Barbados)** cover mostly St. Croix, Trinidad and Tobago, and Venezuela, along with some general material on the geology of the Caribbean area. The structure and content of this series is consistent with the rest of the collection: correspondence, field notes, maps, photographs, manuscripts, student material, and publications by Speed and others, arranged in essentially the order in which it was accessioned.

The 2 boxes of **Citations** consist of publications that reference works by Robert Speed on the areas of Barbados, the Caribbean, and Nevada.

The **Maps** series fills 5 flat boxes and 4 long, rolled-material boxes. The series contains reference maps; drafts and sections of original maps; and completed/published maps by Speed. They are arranged by geographical location and are predominantly undated. Many of the Nevada materials were photographed digitally by geologist, Christopher Henry of the Nevada Bureau of Mines and Geology in the fall of 2008 and are viewable as TIFs on DVDs 157-160 in the University Archives' DVD collection (Accession #08-166, Series 11) under the title of, "Robert Speed Nevada Geologic Maps." While visiting the Archives, Christopher Henry graciously created formal descriptions of each Nevada map for the Finding Aid.

**Provenance:**
Transferred to the Northwestern University Archives by Christine Speed over five accessions: #07-36 on 04/11/07; #07-46 on 04/20/07; #07-51 on 05/01/07; #08-03 on 01/08/08; and #08-166 on 11/05/08.

**Restrictions:**
None
Series 11/3/14/13  
Boxes 1-48

**Separations:**
A memorial book, entitled, "BOB SPEED here" Memorials & Records of ROBERT CLARKE SPEED, edited and arranged by Christine Speed, was removed and cataloged in the Northwestern University History Collection in the University Archives.

DVDs 157-160 in the University Archives' DVD collection (Accession #08-166, Series 11) contain digital photographs of the Nevada items in the Maps series under the title of, "Robert Speed Nevada Geologic Maps."

Approximately 5 inches of duplicated, published materials were discarded.

**Processor:** Jason Nargis, August 2009.

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<td>&quot;The History of Barbados as Revealed by a Study of the Geological Strata of the Island,&quot; Dr. S.J. Saint</td>
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