WILLIAM U. DENT is now on the staff of the electronics engineering department at the University of California Radiation Laboratory in Livermore. He was formerly an electrical engineer with Westinghouse in San Francisco.

SAM PARNALL died on November 6 in Carmel, California, of congestive heart failure. He had been employed as a mechanical engineer with Ingersoll-Rand Company for 25 years prior to his retirement in 1951. A bachelor, he leaves two sisters, Miss Mary Parnall and Mrs. Katherine Townsend, in Carmel.

ALFRED S. VOAK, listed as a "lost" alumnus, reports that he is president of Voak Engineering Company, Inc., in Upland, California. The firm manufactures multi-turn wire-wound potentiometers for manufacturers of electronic equipment.

ARTHUR B. ENGELDER, MD, manager of bio-instrumentation at the Lockheed Missile and Space Company in Sunnyvale, California, died on January 22, of a heart attack. He had been with Lockheed since 1961.

After graduating from Caltech, Dr. Engelder went to San Jose State College for two years where he did graduate work in advanced biology. In 1939 he received his MD from Johns Hopkins University and was a practicing physician in Arizona until he moved to California three years ago. As an inventor, he held patents on medical and surgical instruments and bio-metrical computers. He is survived by his wife and two daughters, Barbara and Sally, and three grandchildren.

CLAUDE B. NOLTE, president of the L. J. Cannon Manufacturing Company, Inc., in Placentia, California, has been elected a Fellow of the Instrument Society of America "for distinguished achievements in the field of pressure measuring instrumentation." The Noltes are now living in Yorba Linda.

BERNARD WALLEY has been appointed manager of Sales Engineering, Electronic Components, RCA International Division, for Europe, Africa, and the Near East — with headquarters in Geneva, Switzerland. He has been with the RCA electron tube division since 1937 and has worked both at Harrison, N. J., and Los Angeles — most recently as manager of the West Coast microwave engineering operation.

LEWIS A. DELSSASSO, PhD, died on September 23 of a heart attack at Aberdeen Proving Ground in Maryland, where he was chief of the ballistic measurement laboratory. He leaves his wife; two sons, Richard and Robert; and a daughter, Betty.

HOWARD S. SEIFERT, PhD, professor of aeronautics and astronautics at Stanford, and director of advanced planning at United Technology Corporation, has now been appointed manager of UTC’s physical sciences laboratory. He will continue as professor at Stanford.

STANLEY CORRISIN, MS, AE, PhD ’47, professor of fluid mechanics at Johns Hopkins University in Baltimore, Md., is now a Fellow of the American Academy of Arts and Sciences and a Fellow of the American Physical Society.

HUGH S. WEST is now director of field training and research at the Connecticut General Life Insurance Company in Hartford, Conn. He has been with the

ALUMNI FUND PROGRESS REPORT

Here is where we stand as of December 31, 1963:

<table>
<thead>
<tr>
<th>Number of Gifts</th>
<th>Number of Dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumni gifts received through the Fund:</td>
<td>1,143</td>
</tr>
<tr>
<td>Other alumni gifts received and credited through the Fund:</td>
<td>16</td>
</tr>
<tr>
<td>Corporate gifts matched:</td>
<td>(29)</td>
</tr>
<tr>
<td>Totals:</td>
<td>1,159</td>
</tr>
</tbody>
</table>

The response to this year’s Fund solicitation has been considerably more enthusiastic than in previous years. The percent of alumni participating is currently 13.8, an increase of 12 percent over last year at this time. We hope this enthusiasm will continue to grow and that our goal of $100,000 will be exceeded in the near future.

—G. Russell Nance ’36 and David L. Hanna ’52
Directors of the Caltech Alumni Fund
company since 1953. The Wests have two sons, Hugh and William, and two daughters, Kathryn and Mary.

J. V. WERME has been appointed manager of product engineering at the Bailey Meter Company in Cleveland, Ohio. He has been with the company since 1956, and was with the Brown Division of Minneapolis-Honeywell for seven years prior to that.

LINDEN R. BURZELL is now general manager and chief engineer of the San Diego County Water Authority. He had been chief engineer and general manager of the Vista Irrigation District since 1952, and has also served as city engineer for the recently incorporated city of Vista, where he lives.

1950

BRUCE B. STOWE is now an associate professor in the department of biology at Yale University and is also secretary of the American Society of Plant Physiologists. The Stowes, who live in Hamden, Conn., have two sons.

1952

ROBERT S. DAVIS, MS '53, is now an assistant vice president of Halcon International, Inc., in New York. He also serves as director of development.

ROBERT E. STANAWAY has been appointed director of engineering and product development at Houdaille Industries, Inc., in Buffalo, N.Y. He was formerly board chairman and president of Montronics, Inc., in Bozeman, Montana, before that corporation was merged with the John Fluke Company in Seattle. He is also owner of Stanaway Associates, consultants and product development engineers. The Stanaways have four children; Susan, John, Robin, and Sharon.

SULLIVAN G. CAMPBELL, MS, is now director of technical planning for the research and engineering division of the Xerox Corporation in Rochester, N.Y. He was formerly manager of advanced systems programming and special contract systems at IBM in Poughkeepsie. The Campbells have three children.

1957

DANVER SCHUSTER, MS '59, research group supervisor at JPL, died on October 9 while working at the Goldstone Tracking Station. He was 30, and had worked at JPL since 1957. He is survived by his widow and two daughters, Elizabeth and Stephanie.

1961

THOMAS GORDON, a member of the technical staff at Scientific Data Systems in Santa Monica, was killed in an automobile crash on December 24.