

Carol Jean Price, daughter of Gale H. (1918-1983) and Leona (Wood) (1918-1983) Price, was born 15 October 1941, Lansing, Ingham County, Michigan. Carol graduated valedictorian from Okemos High School in 1959. She furthered her education at Albion College, Albion, Calhoun County, Michigan where she received a bachelor's degree in biology with highest honors in 1963.



Carol Price - The secret of success is constancy to purpose.

Carol married M. Geoffrey "Geoff" Smith 15 June 1963, All Saints Episcopal Church, East Lansing, Ingham County. The couple moved to Vermont where Geoff entered medical school. Carol continued her education receiving her PhD in physiology. In 1973 she and Geoff divorced.

Carol, with one child, Jennifer, continued her life's work at UVM (University Vermont Medical College) in the Department of Medicine. Carol married David Lloyd Walters 4 April 1988 in Vermont. David Walters, born 16 January 1933, Pennsylvania, died 29 May 2011, Chittenden County, Vermont. She retired in 2001. Carol died 3 July 2012, South Burlington, Vermont.

The Burlington Free Press 30 May 2011

SOUTH BURLINGTON - **The Rev. David Lloyd Walters** died at home in South Burlington on May 29, 2011, from complications of colon cancer.

In anticipation of that event, he wrote the following, just to keep everybody on the same page. "I was born in Philadelphia, Pa., on Jan. 16, 1933, the son of Kenneth and Helen (Woodruff) Walters. I grew up with my sister Marilyn (Wehrle) in the Philadelphia suburbs (Yeadon), Ballston Spa, N.Y., and Scotia, N.Y. I graduated from Scotia High School in June 1950 and worked for a year for the Scotia Machine and Tool Co.

"My college education started in September 1951 but was interrupted when I volunteered for two years in the U.S. Army. In the midst of that military service, Elizabeth Alexander and I were married and our first child, Holly, was born. By the end of 1958, after I had earned a degree in Mechanical Engineering at Colorado State University, we moved to Vermont where I worked for General Electric in Burlington. We had two more children, Glenn and Tom. I continued to work for GE for 31 years. Near the end of that period (1988), Elizabeth and I were divorced.

"While living and working in Vermont, I was called to the priesthood of the Episcopal Church, studied for Holy Orders in the Diocese of Vermont, and was ordained a deacon in 1971 and a priest on St. Nicholas' Day (Dec. 6) in 1973 by Bishop Harvey D. Butterfield at St. Paul's Cathedral in Burlington. Since then I have served many parishes in Vermont as the Bishop's vicar or in an interim role, my most recent parish being Grace Church, Sheldon. It was my great pleasure in the late 1970s to work closely with Roman Catholic lay people and clergy to establish the Cursillo (renewal) movement in the Episcopal Diocese of Vermont. "Following GE retirement in 1989, I worked full-time for the State of Vermont as an employment counselor (1989-1998) and part-time for the Shelburne Museum, the University of Vermont, and the Champlain Chocolate Co. "I have had a nearly

Area Trio Honored At Albion

ALBION—When Albion College graduated a class of 255 students at commencement exercises Monday morning, three Lansing area students were graduated with distinctive honors.

Mary Jane McDonald, 1018 W. Lapeer St., and Carol Jean Price, 4663 Ottawa Drive, Okemos, were among nine class members to complete their four years "with highest honors," a designation given to those who have a 2.7 or better average (on a 3-point system).

Miss McDonald was also listed on the program, as having completed an honors course in the classics with distinction. Miss Price did likewise in biology.

Michael G. Harrison, 1619 S. Pennsylvania Ave., 1962-63 student council president, was also announced as having achieved distinction in a history honors course.

In all 31 members of the class achieved general scholastic honors, while 28 completed honors courses with distinction.

lifelong interest in letterpress printing. In the mid-1980s I began to do professional printing for friends. By 2004, I had founded Salus Publishing, LLC, a business that included writing, illustrating, printing and promoting books, mainly for children. Among those books are: The Boy with the Blue Bag, The Railroad ABC, and a flip-page book, Take Me Out to the Ball Game. The chief outlet for these publications is by mail order and the fall show of the Vermont Hand Crafters, Inc., of which I am a member.

"On April 4, 1988, Carol Price Smith and I were married in the Kerr Chapel, Bishop Booth Conference Center at Rock Point in Burlington. As a result, I immediately acquired a stepdaughter, Jennifer Smith of Swanton. Carol and I are active members of St. Paul's Cathedral. We share many other interests. We like to eat out, travel, stay at B&Bs, shop the antique circuit, and sing in and support the Burlington Choral Society. We especially like visiting children and grandchildren: Holly Walters, her children, Len Takami and Kei Takami, and their father, Nagamasa Takami, in France; Glenn Walters and his wife, Linda, and their children, Grace and Mary, in North Carolina; and Tom Walters in Philadelphia. On visits to the Outer Banks of North Carolina, I delight in building sand sculptures and castles.

"Except for my parents and Bishop Butterfield, all of the people mentioned above survive me. There are numerous friends, cousins, nieces and nephews who are near and dear.

A service celebrating the life of David L. Walters will be held at St. Paul's Cathedral, Burlington, on Saturday, June 11, 2011, at 1 p.m.

The Burlington Free Press 6 July 2012

CAROL JEAN PRICE WALTERS - SOUTH BURLINGTON died at home in South Burlington on July 3, 2012. In anticipation of that event and following the example of her late husband, she wrote the following, "just to keep everybody on the same page." "I was born in Lansing, Mich., on Oct. 15, 1941, the daughter of Gale and Leona (Wood) Price. They died in 1983. I had a wonderful childhood in Okemos, Mich., with my brother, David, and next-door-neighbor cousins, Sharon, Diane, Dennis, and Mike Wood. I graduated from Okemos High School in 1959, as valedictorian. In 1963, I graduated from Albion College, Albion, Mich., with a bachelor's degree in biology with highest honors, and with memberships in Phi Beta Kappa and Sigma Xi (national science honor society). My roommate of four years, Tamara Transue Royle, continues to be one of my dearest friends. During summer vacations I worked at Wood's Hardware, which led to my lifelong addiction as a 'hardware store junkie.' Five days after graduation, Albion classmate, M. Geoffrey



Bennington Banner, March 2, 1974



Dr. Carol J. Smith, a research associate at the University of Vermont College of Medicine, holds white rat while working in her laboratory. She was recently awarded a \$42,536 grant by the American Cancer Society for a study that may explain some of the differences between cancerous and normal cells.

Smith and I were married and immediately left for Burlington, where Geoff entered the University of Vermont College of Medicine. I spent four productive years as a technician in the Department of Medicine, followed by a year at the University of Pittsburgh Medical School, where Geoff interned. In 1968, we moved back to Burlington, our daughter, Jennifer, was born and I began a Ph.D. program in physiology at UVM College of Medicine, which I completed in 1972. Geoff and I were divorced in 1973. I spent my entire professional life at UVM College of Medicine: in the Department of Medicine from 1972 until 1983, studying the tumor marker alpha-fetoprotein in fetal development and in liver disease, and in the Department of Pediatrics from 1983 until retirement in 2001, as research associate professor emerita. In 1981, I developed the VT screening program carried out during early pregnancy, now known as the ['Quad Screen,'](#) for the detection of serious birth defects in early pregnancy. In 1989, I collaborated in the initiation of the Vermont-wide screening program for metabolic disorders in newborns. I retired as

director of both of these programs. On April 4, 1988, David Lloyd Walters and I were married in the Kerr Chapel, Bishop Booth Conference Center, at Rock Point in Burlington. David's children, Holly in France, Glenn in North Carolina, and Tom in Pennsylvania were added to my family. David died on May 29, 2011. I have been very active in the life of the Cathedral Church of St. Paul (Episcopal), my second family, as a member of the choir, altar guild, and flower guild, former treasurer, and chair of the wreath project and silent auction. My family and I express profound gratitude for the tender and compassionate care given to me by the nurses and nursing assistants of Hospice, and the beautiful voices of the Noyana Singers transported us all to a more peaceful place." A memorial celebration of Carol's life will be held on Saturday, July 14, 2012, at the Cathedral Church of St. Paul, 2 Cherry St., Burlington, at 10 am. No flowers please, but consider a contribution to VNA Hospice, Cathedral Square Corporation, St. Paul's Cathedral Capital Campaign, or a blood donation to the Red Cross.

UVM researcher funded by ACS

Dr. Carol J. Smith, a research associate in the College of Medicine's Department of Medicine, is conducting the research and is working with a substance called alpha-fetoprotein. This substance is found in the blood of all fetal animals, which have been studied, including the unborn human baby. Shortly after birth it disappears from the blood — and only reappears in large amounts in the blood of a person who develops a tumor of the liver.

Dr. Smith wants to find out why. The American Cancer Society believes her research is important enough so that it is financing her study during this and next year with a \$42,536 grant. The grant is financed in

— A study is the University of may shed light on s between cancer cells.

Smith, a research the College of Department of conducting the s working with a called alpha- his substance is blood of all fetal ch have been ding the unborn shortly after birth from the blood — ppears in large blood of a person a tumor of the

wants to find out merican Cancer es her research is ough so that it is study during this r with a \$42,536 ant is financed in "additional" con- research from the rmont Division. in addition to the cent of the funds h each division r research.

studies, Dr. Smith llyp C. Kelleher, ofessor of medi- d two forms of etoprotein from rat serum. Con- collaboration with , Dr. Smith will i. Working with he will study this it is taken from . One is the fetal er, rats with liver hopes to pinpoint and differences e proteins from and tumor-bearing "Finding these

similarities and differences may help to explain the genetic mechanisms whereby normal cells become cancer cells," she explained.

She works with rats from two sources, both with liver tumors which produce large amounts of alpha-fetoprotein. "We are also trying to establish our own tumor lines in rats by feeding them a cancer-producing substance, which is a dye. Several laboratories, including ours, have found a curious elevation of alpha-fetoprotein about three weeks after feeding the rats the dye. Whether this is the exact same protein as is found in the fetal or tumorous animal is not known, but we will study it as a possible clue to the loss of cellular controls in the

pre-cancerous state," she continued. "This early elevation declines, then appears again with the tumor in about five months."

Dr. Smith noted that her work, like that of other scientists, is aimed at discovering how to prevent, diagnose and treat human tumors.

Her work is aimed particularly at primary liver cancer. "There are geographic variations in the frequency of liver cancers," she explained. "They are much more common in Asia and Africa than in the United States and Western Europe. Genetic or environmental factors could be involved, as well as dietary factors. Where the incidence of liver tumors is high, the production of alpha-fetoprotein in individual cases is also much higher than in cases in such areas as the United States. Here primary liver tumors are rare, and not many of them produce large amounts of alpha-fetoprotein."

Dr. Smith noted that "When a cell becomes malignant, something goes wrong with its genetic control mechanism. The production of alpha-fetoprotein is one indication that something has gone wrong."

Dr. Smith became interested in the study of proteins while majoring in biology in Albion College in Michigan, and her decision was made then to become involved in medical research. She moved to Vermont following graduation in 1963, and since then has been in research work, as a technician, then as project director, next as a graduate student working with Dr. Kelleher in the College of Medicine for her Ph.D.

—Foremost, this is the first year for implementation of the contract between the Stanley Tools' Eagle Square plant and the town. This means Eagle Square will be paying at least \$128,000 to the town, compared to only \$38,000 last year.

The reasons for this are involved, but stem from the vote taken in January 1971 to update a 10-year agreement between the town and its largest industry. The two 10-year periods overlap; the first was for 1963 to 1973, and the second (voted in 1971) was to cover the period of 1974 to 1981.

—There are no major increases in the town budget, and probably not in the school budget. The addition to the Shaftsbury Elementary School will take a big bite, but no bigger than last year, when this expenditure first hit taxpayers.

—State aid to education will not be affected by the reappraisal, Vander Els declared, contrary to a notion that is widely held.

The statewide Miller formula is still based on the appraisal samplings made by the state. And whether the town's listing is cockeyed or totally fair, it doesn't matter to the state for this purpose. Vander Els estimated, however, that the town's new Grand List after reappraisal will be within 5 per cent of the state's sampling of \$36,260,000 (total equalized fair

degree, awarded to her in 1972. She was one of the first research associates with the Ph.D. degree in the Department of Medicine.

She is married to Dr. M. Geoffrey Smith. They have a daughter Jennifer, 5, who was born four weeks before Dr. Smith began graduate study. Jennifer, reacting to the medical talk around home, alternates in her career decisions between being a ballerina or a "lab worker like Mommy."

20 GOOD REAS TO WEIGHT WATCHER



Carol's former husband, M. Geoffrey Smith, born 25 February 1941, Massachusetts, as of 2018 continues to practice medicine in Virginia. He specializes in public health and general preventative medicine.