

The Surgical Log



Department of Surgery, OHSU School of Medicine

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John G. Hunter, M.D.
Mackenzie Professor and
Chairman

The Surgical Log is published three times a year by the Department of Surgery, Oregon Health & Science University, for colleagues, alumni and friends of the department.

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For more information, visit www.ohsu.edu/som-surgery.

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Chairman's message

As the sun begins to shine more brightly between downpours - the infamous Oregon "sun break"- we look to new beginnings emerging out of the dreary Northwest winter. What seems a little less certain is what this new future will bring. How high the price of oil? How deep the recession? Will the recession affect our ability to provide care for those who need it the most? How will the downturn in the economy affect our ability to attract and educate Oregon's next generation of doctors? Will the (probable) return of the Democratic Party to power in Washington make a difference? Will there be meaningful healthcare reform, sufficient to give Americans the quality and access to healthcare that they are paying for? How will globalization of the information industry affect surgical disciplines?

While the implications of these questions suggest an unpredictable and not entirely bright future, the challenge of creating a sustainable health system, improving health outcomes, and of developing new knowledge and educational methods to improve the health of Oregon is invigorating. Success in these endeavors requires passion and engagement.

Members of the Department of Surgery are most engaged. Let me tell you a few stories. **Erica Mitchell, MD** joined the faculty 20 months ago. Erica, a member of the vascular surgery division and the Dotter Institute is passionate about education. Not only is she pursuing an advanced degree in education, Erica has, nearly single-handedly, created a vascular skills program that introduces residents to the techniques and technology of vascular imaging and reconstruction. Every Monday morning from 10 to 12 Erica takes 6 residents through a structured curriculum of her design. Non-invasive vascular tests are interpreted, lines are placed with ultrasound guidance, and vessels are sewn together under her keen supervision. At the same time, in a small room in Mac Hall, **Donn Spight, MD** is teaching first and second year residents the principles of laparoscopy, from safe port insertion, to intracorporeal knot tying, and there are

plans to incorporate the 3rd and 4th years as well. With **Bruce Ham, MD** residents are learning ultrasonography on each other and with models utilizing a curriculum from the American College of Surgeons. Soon, **Dan Herzig, MD, Kim Lu, MD,** and **Karen Deveney, MD** will be accelerating residents up the flexible endoscopy learning curve using an amazing virtual reality endoscopy simulator. This simulator was purchased with proceeds from our annual golf and auction fundraiser, directed by a Vancouver businessman and OHSU supporter **Dick Southard,** and his sister **Pat Southard, RN, JD.** Pat and I have become quite engaged in a process that will create an OHSU wide simulation "umbrella" - an apt Oregon metaphor- to coordinate these and many other new and established simulation activities across the campus. Several of these activities will be moved to a lovely 1200 square foot space with high ceilings and tall windows, the former reference room in the old library.

Within our many areas of regional, national, and international leadership, certain programs and individuals should be acknowledged for recent accomplishment. The bariatric surgery program is one of the national leaders in research funding to departments of surgery. **Bruce Wolfe, MD** and his team of clinical and outcomes researchers have just received 5 year multi million dollar refunding of the NIH sponsored Longitudinal Assessment of Bariatric Surgery (LABS), despite a difficult funding environment in Bethesda. **Bob O'Rourke, MD** has just received K08 funding from the NIH to accompany his American Surgical Association Career Development Award. Bob's research examines the link between the inflammatory state created by obesity and the subsequent effects on immunity and cancer development. The superb and very busy clinical program in bariatric surgery is rounded out by the skills of **Cliff Deveney, MD, Susan Fee RNP, and Vicki Jackovec, RNP.** OHSU is an ACS center of excellence.
(continued on page 6)



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Awards and Announcements

The Department of Surgery at Oregon Health & Science University has recently published a departmental history, detailing the development and growth of the department from its inception in 1887 to the present and profiling several prominent local surgeons. A copy has been included in the collection of the History of Medicine Division at the National Library of Medicine in Bethesda, Maryland.

Serene Perkins, MD will be traveling to Yokohama, Japan in September 2008 to present her abstract, "Building Cross-Cultural Collaboration through Minimally-Invasive Surgery: The South Asia Regional Surgical Consortium at OHSU. Her co-authors are John Hunter, MD, Dr. Kapoor and Dr. Narsaiah. Serene is Clinical Assistant Professor, Department of Surgery, Oregon Health & Science University (OHSU), Director, Global Health / International Surgery Program.

Bob O'Rourke, MD has been awarded an NIH K08 grant for his study, "LIGHT and Adipose Tissue Inflammation in Human Obesity." This is a four year award for \$405,000.

Bruce Wolfe, MD has had his LABS (Longitudinal Assessment of Bariatric Surgery) renewed for another five years. This is especially gratifying for his team since a difficult funding environment exists in Bethesda.

Congratulations to **Kevin Billingsley, M.D.**, who was acknowledged for his contributions to OHSU and the Professional Board, and for "Outstanding Contributions to Professionalism." The honors were announced at the Annual Meeting of the Professional Board in early March.

C. Everett Koop, M.D.



We are honored to present C. Everett Koop, M. D. as the first John R. Campbell, M.D. Lecturer. Dr. Koop is Emeritus Professor of Surgery & Pediatrics at the University of Pennsylvania School of Medicine (UP SOM) and Emeritus Surgeon-In-Chief at the Children's Hospital of Philadelphia (the nation's oldest Children's Hospital). He was Surgeon General, U.S. Public Health Service and Deputy Assistant Secretary for Health, Department of Health and Human Services from 1982-1989. In 1995, he was awarded the Presidential Medal of Freedom.

Born in Brooklyn, NY, Dr. Koop graduated from Dartmouth College in 1937 and received his M.D. from Cornell Medical College in 1941. After serving an internship at Pennsylvania Hospital (the oldest hospital in the U.S. and founded by the Signers of the Declaration of Independence), he pursued postgraduate training in surgery at the UP SOM, Boston Children's Hospital and the Graduate School of Medicine of the UP SOM, from which he received the degree of Doctor of Science (Medicine) in 1947. He was named Assistant Professor of Surgery in UP SOM in 1949, Associate Professor in 1952 and Professor of Pediatric Surgery in 1959. He was appointed Professor of Pediatrics in 1971. He was appointed Professor of Surgery at the Uniformed Services University of Health

Sciences in 1982.

After completing his tour of duty in the Public Health Service, he was appointed the Elizabeth deCamp McInerney Professor and Senior Scholar, C. Everett Koop Institute at Dartmouth College. From 1992-1993 he was a Distinguished Scholar, Carnegie Foundation for the Advancement of Teaching. In 1994 he was a Visiting Scholar, Cornell University Medical College.

Dr. Koop is a member of the American Surgical Association, the Society of University Surgeons, the American Pediatric Surgical Association, the British Association of Pediatric Surgeons and numerous other professional societies. He is a Fellow of the American College of Surgeons and the American Academy of Pediatrics (AAP). From 1958-1959 he served as Chairman of the Surgical Section of the AAP, the first organization of Pediatric Surgeons in the U.S. He also holds numerous memberships in international societies and organizations. Dr. Koop is the recipient of many honors and awards, including 41 honorary degrees from such institutions as the University of Liverpool, Wheaton, Marquette, Baylor, Dartmouth, Princeton, Brandeis, Brown, George Washington, University of Cincinnati, Tufts and John Hopkins. He was awarded the Denis Browne Gold Medal, presented by the British Association of Pediatric Surgeons; the William E. Ladd Gold Medal of the AAP, in recognition of outstanding contributions to the field of pediatric surgery; the Order of Duarte, Sanchez, and Mella, the highest award of the Dominican Republic, for his achievement in separating the conjoined Dominican twins; and the Copernicus Medal from the Surgical Society of Poland. He was awarded the Medal of Legion of Honor by France in 1980 and the Medal of the City of Marseilles, France, in 1981. Additionally, he was awarded membership in the Royal Medical Societies of both England and Scotland.

Dr. Koop is the author of more than 200 articles and books on Pediatric Surgery and the practice of medicine.

SAM LIU LECTURE



The Department of Surgery is delighted to have John Cameron, MD as the eighth annual Sam Liu Lecturer on May 5, 2008. Dr. John L. Cameron is the Alfred Blalock Distinguished Service Professor of Surgery at The Johns Hopkins University School of Medicine. For 19 years he served as the Chief of Surgery at The Johns Hopkins Hospital. Dr. Cameron obtained his undergraduate degree from Harvard University in 1958, and his medical degree from The Johns Hopkins University School of Medicine in 1962. All of his training in general and thoracic surgery was obtained at The Johns Hopkins Hospital. Dr. Cameron has had a long-standing interest in alimentary tract diseases, and specifically in pancreatic cancer. He has operated upon more patients with pancreatic cancer, and done more Whipple resections than any other surgeon in the world. He has been a leader in alimentary tract surgery for many years. National leadership positions held include President of the Society for Surgery of the Alimentary Tract, President of the Southern Surgical Association, President of the Society of Clinical Surgery, President of the Society of Surgical Chairmen, President of the Halsted Society, and President of the American Surgical Association.

The Liu Lecture will take place in the Old Library Auditorium on May 5, 2008 at 7:00 a.m. The title of Dr. Cameron's talk is "John Shaw Billings: An Unsung Hero in American Surgery".

Special Events



Donald Trunkey, M.D., has won the prestigious King Faisal International Prize for Medicine. The annual prize of the King Faisal Foundation in Saudi Arabia rewards scientists and scholars whose research results in significant advances that benefit humanity.

Each year the foundation chooses a medical category to honor. This year's category was trauma management. Trunkey, professor emeritus and past chairman of surgery in the OHSU School of Medicine, is regarded as an internationally renowned trauma surgeon and the father of modern trauma systems. He conceived and validated an organized trauma system for a better outcome of the injured patient and disseminated this system world-wide. He was one of the first surgeons to incorporate the concepts of preventable death methods and evidence-based practice in support of trauma systems.

Trunkey received his undergraduate degree from Washington State University and his medical degree from the University of Washington. He served in the U.S. Army and later in the U.S. Army Reserves during the Persian Gulf War. In April 1986, he assumed the Chair at Oregon Health Sciences University Department of Surgery, a position he held until 2001. Trunkey is a founding member of both the Homeland Security Department and the National Foundation for Trauma Care.

Trunkey shares the prize this year with Basil Arthur Pruitt Jr., a burn specialist at the University of Texas Health Science Center at San Antonio.

Dr. Trunkey was presented with a certificate written in Arabic calligraphy describing his work, a commemorative 24-carat, 200-gram gold medallion and half of the \$200,000 prize. He and his wife traveled to Saudi Arabia this month to receive the prize in a public ceremony.

King Faisal Foundation was established in 1976 by the eight sons of the late King Faisal, the Kingdom's third monarch. The foundation established the King Faisal International Prize to show appreciation to individuals who have benefited humanity by advancing health care or the science that underlies it. The King Faisal International Prize comprises five categories: science, medicine, Arabic language and literature, Islamic studies, and service to Islam. With the exception of service to Islam, each category is distinguished by a topic that changes each year. Since the inception of the prize in 1979, there have been 189 laureates from 38 countries.



Special thanks to photographer Mohammed Karakurt of Associated Photographers International for photos of the ceremony.

Text from the OHSU website.



Grand Rounds — Spring/Summer 2008

MONDAYS, except April 7th, AT 7:00 A.M. **OHSU AUDITORIUM**

Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. OHSU School of Medicine, Division of CME, designates this educational activity for a maximum of 1.0 *AMA PRA Category 1 Credits™* per session. Physicians should only claim credit commensurate with the extent of their participation in the activity.

- April 7, 2008 **1st Annual John R. Campbell Lecture in Pediatric Surgery: 5:00 PM**
Pediatric Surgery: A Perspective Based on 62 Years In Our Oldest Children's Hospital
C. Everett Koop, MD, Former U.S. Surgeon General (1981-89), McNery Professor of Surgery,
Dartmouth College, Hanover, NH
- April 14, 2008 "Changes in Management of Injuries to the Liver and Spleen"
J. David Richardson, MD, Professor and Vice Chairman of Surgery, University of Louisville School
of Medicine
- April 21, 2008 "Sex, Hormones, and Trauma"
Arvin Gee, MD, Fellow, Trauma/Critical Care, Section of Trauma/Critical Care, OHSU
- April 29, 2008 CHIEF RESIDENT SPEAKER:Laparoscopic Colorectal Surgery
Steve Wexner, MD, Chief of Staff, Cleveland Clinic Hospital, Chairman, Dept of Colorectal Surgery,
Chairman, Division of Research & Education, 21st Century Oncology Chair in Colorectal Surgery,
Professor of Surgery, Ohio State University
- May 5, 2008 **LIU LECTURE:** "John Shaw Billings: An Unsung Hero in American Surgery"
John Cameron, MD, The Alfred Blalock Distinguished Service Professor of Surgery at The Johns
Hopkins University School of Medicine
- May 12, 2008 "Current Management of Severe Pancreatitis: A Nutritional Approach"
Stephen A. McClave, MD, Professor of Gastroenterology, University of Louisville,
- May 19, 2008 "The POINT of No Return: Acupuncture and Complementary & Alternative Methods in the ICU"
David Shapiro, MD, Fellow, Trauma/Critical Care, Section of Trauma/Critical Care, OHSU
- May 26, 2008 **MEMORIAL DAY HOLIDAY**
- June 2, 2008 "Molecular Markers in Colorectal Cancer"
Philip B. Paty, MD, Vice Chair, Clinical Research, Department of Surgery, Memorial Sloan Kettering
Cancer Center, New York, NY
- June 9, 2008 "Soft Tissue Sarcomas: A Model for Problems in Low Incidence Tumors"
William Kraybill, MD
- June 16, 2008 "Thoracic Surgery and Metastatic Disease"
Kai Engstad, MD, Cardiothoracic Resident, Division of Cardiothoracic Surgery, OHSU
- June 23, 2008 **CANCELED**
- June 30, 2008 "Quality of Life Following Restorative Proctocolectomy in Ulcerative Colitis Patients"
Kim Lu, MD, Assistant Professor, Division of General Surgery, OHSU

Visiting Professors

Stephen A. McClave, MD, is Professor of Gastroenterology, University of Louisville, Kentucky. He completed his residency training at the Medical University of South Carolina in Charleston, as well as a gastroenterology fellowship at the University of South Florida in Tampa. McClave has had research funding since 1986. He has 11 videos to his credit, 119 publications, 27 chapters, and 69 abstracts presented/published.



Philip B. Paty, MD is the Vice Chair of Clinical Research in the Department of Surgery at Memorial Sloan Kettering Cancer Center. He is a surgical oncologist with special training in cancers of the colon, rectum, appendix and anus. His interest include surgical techniques for rectal cancer that avoid colostomy and preserve bowel and sexual function, laparoscopic surgery for colorectal tumors, colon cancer in children and young adults and liver metastases. His laboratory studies the genetic basis underlying the growth and metastatic spread of colorectal cancer and is developing genetic tests to aid in the management of colon and rectal cancers.

William Kraybill, MD is Professor of Surgery and Vice Chairman of the Department of Surgery at the University of Missouri-Kansas City School of Medicine, and the Medical Director of Surgical Services at Saint Luke's Hospital in Kansas City. He received his medical degree at the University of Cincinnati Medical School. After completing his intern year at the Santa Clara Valley Medical Center in San Jose, California, he arrived in Oregon to complete his surgical residency at the University of Oregon Health Sciences Center. Kraybill then completed a fellowship in surgical oncology here as well and then he completed a two-year fellowship in surgical oncology at Memorial Sloan-Kettering Cancer Center in New York. Kraybill will be the Oregon Health & Science University Surgical Distinguished Alumnus recipient in June.

Chief Residents' Plans

GENERAL SURGERY

- Alivia Cetas - Kaiser Permanente Northwest based at Mother Joseph Plaza on the St. Vincent campus
- Eugene Chang - Laparoscopic fellowship, OHSU
- Babak Givi - Head and neck surgery fellowship at Memorial Sloan Kettering in New York
- Nathan Kanning - Private practice, Boise, Idaho
- Tara Karamlou - Adult cardiothoracic and congenital heart surgery fellowship, University of Michigan in Ann Arbor
- Jason Lattin - General surgery in an underserved area in Bangladesh
- Renee Minjarez - Vascular research, OHSU
- Aaron Partsafas - Vascular fellowship, OHSU
- Tom Person - Cardiothoracic surgery fellowship, South Carolina
- Malgorzata Stanczyk - Private bariatric surgery practice, Los Angeles
- Brian Wong - Minimally invasive surgery, UCSD

CARDIOTHORACIC SURGERY

- Kai Engstad - Private practice, Salem, Oregon

PEDIATRIC SURGERY

- Jason McKee - Private practice in Massachusetts or New Mexico

PLASTIC SURGERY

- Plastics Abeer Sawwaf - Accepted a position in Dubai
- Hand Scott Sattler - Seattle Head, Neck and Plastic Surgery, associated with Minor and James Medical Group

UROLOGY

VASCULAR

- Mark Jones - looks to continue in academic practice

Chairman's Message (continued)

lence in bariatric surgery.

Mention of national and international leadership would be incomplete without mention of our President of the American Urology Association (AUA), John Barry MD, and our recently recognized King Faisal Prize in Medicine award winner, **Don Trunkey, MD**, for his contributions in trauma care, an award he shared with the "father" of modern burn care, Basil Pruitt, MD. Drs Trunkey and Pruitt recently returned from Saudi Arabia, where the award was conferred by the King Abdullah bin Abdulaziz.

Brett Sheppard, MD has developed a vision, a passion, and engagement in driving quality measurement in surgery across the State of Oregon, by leading a charge to get the **National Surgical Quality Improvement Project (NSQIP)** installed in all hospitals, a feat not matched anywhere else in the country. NSQIP has become a valuable tool for driving process changes within OHSU as it has for years in the VA system, and more recently in academic and community medical centers across the country. Led by Dr Sheppard, in concert with **Jeff Kirsch, MD**, the Chair of Anesthesia and Perioperative Medicine, **Roy Magnusson, MD**, the chief medical officer of OHSU healthcare, and **Penny Stevens, RN**, manager of the OHSU quality program, the quality movement is establishing deep roots within OHSU healthcare.

The greatest challenge we face on "the Hill" has nothing to do with the Tort Cap loss or integration of the School of Medicine with the OHSU Medical Group. It is all about capacity management. Our bet on providing world class faculty access to world class operating rooms, a flashy new clinic building, and a vital transportation link, the tram, has worked sooner than expected. Despite a new ICU and two new inpatient wards in the Kohler Pavilion, the hospital is over capacity in the middle of most weeks. The recovery room (PACU) has become the overflow ward when beds can't be found, an unfortunate scenario played out in many busy hospitals across the country. An additional 60 beds will come on line in a year, but the near future dictates the further expansion of the campus with a new hospital to meet the needs of the growing aged population in Oregon, and accommodate the OHSU patients currently housed in rented space at the VA Hospital, a reality we face in October by 2010. In addition, we have outgrown the Doernbecher Children's Hospital operating room, forcing our pediatric surgeons to operate late into the night, and in the South Hospital operating room. Solving these problems is a focus of great passion and engagement of OHSU health system leadership and staff for the next few years.

The grand rounds schedule is extremely exciting. First and foremost, the first annual **Jack Campbell Lectureship in Pediatric Surgery**, will be delivered by **C. Everett Koop, MD**, a former surgeon general of the US and Dr. Campbell's mentor at the Philadelphia Children's Hospital. **Chris Ellison, MD** will discuss his experience with gastrinoma and the Zollinger-Ellison syndrome. **Steve Wexner, MD**, a recent past president of SAGES, is the chief resident's choice visiting professor, and **John Cameron, MD**, the recent Halsted Professor of Surgery at Johns Hopkins, will deliver the **Samuel Liu Lecture**, on **John Shaw Billings, MD**. If you have any way to get up to the Old Library Auditorium on Monday morning, this lecture is not to be missed.

Well, having started this message mired in the dreariness of the national news, I am encouraged that our Spring in the Department of Surgery at OHSU is full of hope, of light, and of new beginnings. Come visit us.

General Surgery and Urology Residency Match Results

March saw another very successful match day for the general surgery residency program. Overall, the program had a total of 862 applications with 757 of those for categorical positions and 140 candidates were interviewed. We are delighted that we filled all of our positions in the first pass. We are thrilled by the superb students from all over the country that have chosen to come to OHSU for their surgical education.

General Surgery PGY-1 for 2008-2009:

Jeffery Barton - University of Chicago
Nathan Bronson - University of California at Irvine
Emily Bubbers - The Chicago Medical School
Brian Caldwell - The Chicago Medical School
Loic Fabricant - OHSU
Ryan Gertz - University of Southern California
Jason Jundt - University of Texas at San Antonio
Marcus Kret - The Chicago Medical School
Elliot Stephenson - University of Minnesota
Ashley Stewart - University at Buffalo State University of New York
Jason Susong - University of Tennessee

Preliminary PGY-1 for 2008-2009:

Shiney Isaac - University of the West Indies, Trinidad
Modjgan Keyghobadi - Tehran University
Carl Luem - OHSU
Alosh Madala - Windsor University
Lyudmila Morozova - OHSU
Nick Tadros - OHSU
Lianjun Xu - Dalian Medical University
Tim Lee - Texas Tech University

Urology PGY-1

Scott Polackwich - University of Florida
Plastic Surgery
Tina Jenq - University of Chicago
Farooq Shazad - West Virginia University
Plastic Surgery - Hand Surgery
Christopher Fender - University of Rochester

The John R. Campbell, M.D. Lectureship in Pediatric Surgery



The John R. Campbell, M.D. Lectureship in Pediatric Surgery was established in tribute to a teacher and the first Pediatric Surgeon at Oregon Health & Science University (OHSU) and the Doernbecher Children's Hospital (DCH). The need to exchange knowledge was important to Dr. Campbell and this annual lectureship is an effort to bring new ideas and thinking in Pediatric Surgery to OHSU and DCH at the earliest possible moment.

John R. Campbell was born in Pratt, Kansas, in 1932. He received his B.A. from the University of Kansas and earned his M.D. from the University of Kansas Medical School in 1958. After interning at the Hospital of the University of Pennsylvania, he completed a general surgery residency at the KU Medical Center. He served two years in the U.S. Navy as a Lt. Commander and as Chief of Dependent Surgery at the U.S. Naval Hospital, Portsmouth, Virginia, and as the surgeon on a U.S. Marine Surgical Team in the Dominican Republic. His Pediatric Surgery Residency was completed in 1967 at the Children's Hospital of Philadelphia, the nation's first Children's Hospital, under the tutelage of C. Everett Koop, M.D. In 1967, he became the first Chief of Pediatric Surgery at the DCH and head of the division of Pediatric Surgery at OHSU, in which capacities he served for more than thirty years. He was the first Surgeon-in-Chief of the DCH. He served as Councilor of Alpha Omega Alpha, as Chief of the OHSU Medical Staff, and as Chairman of the Department of Surgery from 1984-1986. Dr. Campbell retired in 1998 and is Professor Emeritus of Surgery and Pediatrics, and maintains strong ties to OHSU and the DCH making teaching rounds with residents.

Throughout his career, Dr. Campbell brought innovations to the Pacific Northwest. In 1967, he applied the new technique of total parenteral nutrition, developed at the Children's Hospital of Philadelphia, to his patients. His formulations soon appeared on the surgical wards of Portland hospitals. In collaboration with his pediatric colleagues Dr. Campbell implemented the double-antibody radioimmunoassay for insulin and began performing near-total pancreatectomy for hyperinsulinemia before brain damage occurred and put together one of the early large series of patients so treated. Also, with his pediatric colleagues he developed a large series of transcervical thymectomies in children with myasthenia gravis, one of the early applications of minimally invasive surgery. Dr. Campbell acquired the second set of Storz endoscopes and Hopkins telescopes on the West Coast which revolutionized the diagnostic and therapeutic tools available and set the stage for minimally invasive surgery performed in children. Other firsts in Oregon were total thyroidectomy for medullary cancer of the thyroid and parathyroid auto-transplantation. Throughout his career Dr. Campbell contributed more than 90 articles and book chapters. Because of the technical challenges, his favorite operation was the repair of esophageal atresia, also known as "TEF", in the newborn infant. He liked to recall the Friday afternoon when he started such an operation; before the day was over three more patients with the same condition were admitted and successfully repaired.

Dr. Campbell's professional life extended far beyond OHSU. He served as President of the Portland Surgical Society and the Oregon Chapter of the American College of Surgeons and was an active participant in the North Pacific Surgical Society and the Pacific Coast Surgical Association. He was a founding member and President of the Pacific Association of Pediatric Surgeons, and a founding member of the American Pediatric Surgical Association and served in various capacities. From 1991 to 1992 he served as Chairman of the Section on Surgery of the American Academy of Pediatrics. His special interest was in childhood cancer, and in addition to starting the Pediatric Tumor Board at OHSU, he was a member of the Children's Oncology Group, a National Institutes of Health sponsored study group.

Dr. Campbell's leisure time is devoted to his family and his pursuit of bird hunting, fly fishing and gardening. After retirement, his gardening focused on camellias; he is certified by the American Camellia Society as a show judge.



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OHSU includes the schools of dentistry, medicine, nursing, and science and engineering. OHSU Hospital and Doernbecher Children's Hospital; numerous primary care and specialty clinics; multiple research institutes; and several outreach and community service units.

OHSU is an equal opportunity affirmative action institution. 0403 (7.5)

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