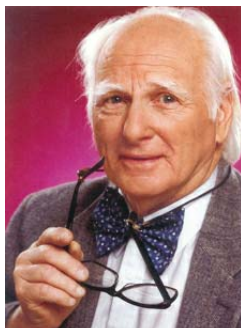


## Coming Soon...

Articles by Walt Jennings Beginning in  
*The Restek Advantage*, 2006, Volume 1



Restek has a proud tradition of educating scientists about chromatography. Our seminars are highly valued by chemists around the world, and many practicing chromatographers look forward to receiving and reading *The Restek Advantage*.

We are very excited to announce that one of the pioneers in gas chromatography - Professor Walter Jennings - has offered to support our education efforts by periodically contributing articles to the *Advantage*.

Walt, as he is affectionately known around the globe, is a world-renowned authority in this field. He has authored many books, written countless research articles, and presented lectures to tens of thousands of chromatographers world-wide. Through many years of teaching at the University of California at

Davis, he has developed a unique style of explaining complex technical issues in a way everyone can understand. Walt and Milton Lee share the 2005 California Separation Science Society (CaSSS) Award for Distinguished Contributions to Separation Science - the latest of many awards in two highly distinguished careers.

Walt is preparing an article for *The Restek Advantage*, 2006, volume 1, so you won't want to miss this next issue. Look for it in your mail box in February.

Restek Trademarks/Service Marks: Allure, Crossbond, MXT, Press-Tight, SeCure, Silcosteel, Siltek, Sulfinert, Rt- $\gamma$ DEXsa, Rt- $\beta$ DEXse, Rt- $\beta$ DEXsm, Rt- $\beta$ DEXsp, Rt- $\beta$ DEXsa, Rtx, Stabilwax, Turning Visions into Reality, Restek logo.

Other Trademarks: Agilent (Agilent Technologies, Inc.), ASE (Dionex Corp.), Carbowax (Union Carbide Corp.), Chromosorb (Manville Corp.), Kel-F (3M Company), PEEK (Victrex plc), Swagelok (Swagelok Company), Teflon, Vespel (E.I. du Pont de Nemours & Co., Inc.), Tenax (Enka Research Institute Arnhem), TRACE (Thermo Finnigan). List is accurate to the best of our knowledge at the time of printing. For specific information, consult trademark owner(s).

### free literature

#### Supplies & Accessories for ASE® Systems

- Extraction cell parts, PEEK® washers, filters, and collection vials.
- Quality and performance equivalent to original equipment.
- Significant savings, relative to original equipment prices.

Restek replacement parts and consumables for ASE® sample extraction systems - extraction cell bodies, end caps, and frits; PEEK® washers; filter disks; collection vials - assure original equipment performance. We specially polish the extraction cell bodies, to minimize surface affinity for dirt and allow easier cleaning. And, only Restek offers Siltek® treated extraction cell bodies, end caps, and frits, for the ultimate in surface inertness and ease of cleaning. For details, **request publication 59921**, or review it on our website.



Lit. Cat.# 580022-INT

© 2005 Restek Corporation.

Restek U.S. • 110 Benner Circle • Bellefonte, PA 16823 • 814-353-1300 • 800-356-1688 • fax: 814-353-1309 • [www.restek.com](http://www.restek.com)

Restek France • phone: 33 (0)1 60 78 32 10 • fax: 33 (0)1 60 78 70 90 • e-mail: [restekfr@club-internet.fr](mailto:restekfr@club-internet.fr)

Restek Ireland • phone: 44 2890 814576 • fax: 44 2890 814576 • e-mail: [restekeurope@aol.com](mailto:restekeurope@aol.com)

Thames Restek U.K. LTD • phone: 44 1494 563377 • fax: 44 1494 564990 • e-mail: [sales@thamesrestek.co.uk](mailto:sales@thamesrestek.co.uk)

Restek GmbH • phone: +49 (0) 6172 2797 0 • fax: +49 (0) 6172 2797 77 • e-mail: [info@restekgmbh.de](mailto:info@restekgmbh.de)

