AUTHOR INDEX

Adams, Louis E., 1029
Adkinson, N. Franklin, Jr., 965, 1073
Adorini, Luciano, 871
Agbata, Anthony I., 1080
Alexander, Thomas S., 1108
Alving, Barbara M., 900
Alving, Carl R., 900
Anderson, Joy K., 949
Ansfield, Michael J., 1062
Baba, Tohru, 838
Bash, Jerry A., 1029
Bauer, Heinz, 806
Belmont, John W., 1022
Benacerraf, Baruj, 1054
Benson, Bradley J., 1062
Bernier, George M., 997
Bertoglio, Jacques, 949
Birch, Ruth E., 997
Blaese, R. M., 1146, 1152
Blalock, J. E., 1018
Bloch, Kurt J., 834
Bonnard, Guy D., 949
Bont, Willy S., 1099
Brown, Alan P., 1059
Burger, Denis R., 1091
Burgess, Antony W., 1134
Caldwell, Joseph L., 1062
Carroll, Peter G., 860
Catalona, William J., 1009
Caviles, Alendry P., Jr., 1099
Celis, Esteban, 954, 959
Cerny, Jan, 1108
Cerottini, Jean-Charles, 1067
Chiorazzi, N., 1087
Chused, Thomas M., 884
Cohen, Stanley, 838
Cone, Robert E., 892
Cooper, Max, D., 984
Crago, Sylvia S., 906
Cullen, Susan E., 855
Daha, Mohamed R., 801
Dauphiné, Michael J., 936
Daves, G. Doyle, 1091
Davidson, Wendy F., 884
DeClerck, Sylvia S., 906
DeHeer, David H., 980
Denby, Micah, 830
de Vries, Jan E., 1099
DeWolf, William C., 860
Dierich, Manfred P., 1015
Donovan, Rebecca J., 1029
Dorf, Martin E., 1054
Dray, Sheldon, 813
Dunnick, Wesley, 1091
Eardley, Diane D., 787
Ebbesen, Peter, 772, 781
Edgington, Thomas S., 980
Eisen, Herman N., 912, 954, 959
Emerson, Stephen G., 892
Fanger, Michael W., 997
Fearon, Douglas T., 759
Finke, James H., 1156
Fu, S. M., 1087
Fyfe, Derek A., 1156
Galili, Naomi, 878
Galili, Uri, 878
Gee, T., 1087
Genco, Robert J., 1126
Genovesi, Eugene V., 795
Georgiades, J., 1018
Gershon, Richard K., 877
Glimza, Leo C., 912
Glaser, Moshe, 973
Glode, L. M., 932
Goldstein, Byron, 830
Goldstein, Irving J., 1138
Goldstein, Linda R., 1002
Gorzynski, Reginald M., 737, 747
Grainger, Kazimiera D., 1110
Hale, Arthur H., 954, 959
Hamilton, Robert G., 1073
Handman, Emanuela, 1134
Hauptman, Stephen P., 1035, 1041
Hayami, Masanori, 806
Hess, Evelyn V., 1029
Horng, Wayne J., 813
Johnson, H. M., 1018
Ju, Shyr-Te, 1054
Kagnoff, Martin F., 866
Kaltreider, H. Benfer, 1062
Kan, Ser, 920
Kasakura, Shinpei, 1166
Kemp, John D., 787
Kilburn, Douglas G., 766
Kindle, Cathie S., 855
Kirkpatrick, Charles H., 1080
Klein, Eva, 878
Knight, Katherine L., 813
Kobayashi, Yoshio, 791
Kraybill, William, 1091
Kunkel, H. G., 1087
Lake, Alan M., 834
Landen, Beate, 1015
Laughter, Arline H., 991
Law, S. K., 759
Levine, R. P., 759
Levy, Julia G., 766
Lichtenstein, Lawrence M., 965
Lipsky, Peter E., 926
Littman, Dan R., 855
Littwin, Allen, 1029
MacDonald, H. Robson, 1067
MacRae, S., 737, 747
Maier, Thomas, 766
Malveaux, Floyd J., 830
Mansfield, John M., 818
Manusci, Matko, 1116
Marx, Preston A., 795
Mattingly, Jerome A., 787
McCull, Robert E., 1009
Mendelsohn, John, 1099
Mestecky, Jiri, 906
Metzgar, Richard S., 949
Meyers, Paul, 825
Miller, Alexander, 871
Mingari, Maria Cristina, 984
Mish, M., 1045
Montazeri, Ghobrat, 1087
Moretta, Alessandro, 984
Moretta, Lorenzo, 984
Morrison, David C., 753
Morse, Herbert C., 984
Muchmore, A. V., 1146, 1152
Neidig, Martin, 900
Neutra, Marrian R., 834
Oades, Zenaida G., 753
Olson, Lennart, 772, 781
Onoue, Kaoru, 942
Osawa, Toshiaki, 791
Perkins, Eugene H., 911
Pettinelli, Carla B., 847
Pickering, Jerry W., 1121
Pisetsky, David S., 842
Quattieri, Louis F., 825
Rai, Kanti, 1087
Ratlioff, Timothy L., 1009
Reichert, Cheryl M., 1138
Rice, Lawrence, 991
Rich, Robert R., 1022
Rich, Susan Soliday, 1022
Riordan, Stephen E., 842
Rocklin, Rose E., 1059
Rosenberg, Stuart A., 926
Rosenstreich, D. L., 932
Rosenthal, Lili, 878
Ruscetti, Francis W., 949
Russell, John H., 912, 954, 959
Ryan, J. L., 932
Sachs, David H., 842
Sawada, Jun-Ichi, 791
Schenken, Harvey A., 1126
Schmitt-Verhulst, Anne-Marie, 847
Schuster, Brian G., 900
Sercaz, Eli E., 871
Serno, Maryann, 1035
Sharrow, Susan O., 884
Shearer, Gene M., 847
Shen, Fung-Win, 1162
Shimizu, Kazuyuki, 1162
Sobczak, Gloria, 1035, 1041
Sobotka, Anne K., 965, 1073
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanislawski, M.</td>
<td>1045</td>
</tr>
<tr>
<td>Steffen-Gervinus, J. C.</td>
<td>806</td>
</tr>
<tr>
<td>Stohl, W.</td>
<td>920</td>
</tr>
<tr>
<td>Talal, N.</td>
<td>936</td>
</tr>
<tr>
<td>Terres, G.</td>
<td>912</td>
</tr>
<tr>
<td>Twomey, J. J.</td>
<td>991</td>
</tr>
<tr>
<td>van Es, L. A.</td>
<td>801</td>
</tr>
<tr>
<td>Vandenbark, A.</td>
<td>1091</td>
</tr>
<tr>
<td>Vetto, R. M.</td>
<td>1091</td>
</tr>
<tr>
<td>Walker, W. A.</td>
<td>834</td>
</tr>
<tr>
<td>Wellhausen, S. R.</td>
<td>918</td>
</tr>
<tr>
<td>Wheelock, E. F.</td>
<td>795</td>
</tr>
<tr>
<td>Williams, J. L.</td>
<td>1121</td>
</tr>
<tr>
<td>Wolcott, M.</td>
<td>1121</td>
</tr>
<tr>
<td>Yamamoto, Y.</td>
<td>942</td>
</tr>
<tr>
<td>Yoshida, T.</td>
<td>838</td>
</tr>
<tr>
<td>Yoshida, T. M.</td>
<td>838</td>
</tr>
<tr>
<td>Yunis, E. J.</td>
<td>860</td>
</tr>
</tbody>
</table>
Fluorescence, light scatter, cell sorting.

Coulter has a family of compact, reliable instruments that can help you investigate a wide range of cytochemical, histochemical and immunological characteristics. They are the COULTER® Model TPS Cell Sorters.

Select from 5 watt, 2 watt, or 0.1 watt lasers, one or two color analysis, UV capability and other features to meet your research needs.

Study immunological response, the DNA or protein content of a cell, its surface structure, whether it is alive or dead, how big it is and many other things based on laser-induced fluorescence and/or light scattering.

TPS Systems analyze at rates up to 10,000 cells per second. They also physically sort out cells of interest based on operator-selected parameters at rates up to 4,000 cells per second.

Let us demonstrate the TPS System's flexibility and simplicity in your lab.

For a demonstration or more information on the COULTER® TPS family, just fill out the coupon below and return it to us, or call the Coulter office nearest you.

Yes, I am interested in hearing more about the COULTER® TPS Cell Sorters.

□ Please arrange a demonstration in my laboratory.
□ Send me more information right away.

Name
Lab
Institution
Address
City State
Zip Phone

Coulter Electronics, Inc.
590 West 20th Street, Hialeah, FL 33010
The stain in the main goes neatly on the plane...

with Bacto-Gram Stain Set.

Stains come in 250 ml. plastic bottles, ready to use. The special snorkel-top plastic cap supplied with each bottle puts the stain right where you want it, on the slide, not on hands or lab coat. The base of the set serves as a rack for the stain bottles. When a bottle is empty, simply discard and replace it from the handy economical 250 ml. 6-pack. The replacement eliminates accidental spillage while pouring from one bottle to another.

No time-consuming and messy dilution or preparation necessary. No weighing, filtering, or costly waste of material. Stains will not precipitate. All reagents are carefully standardized; Difco quality assures consistent, reproducible, accurate results every time. End messy stains in your laboratory. Write for literature 3328. P.O. Box 1058A, Detroit, Michigan 48232.

The set includes solutions for the complete procedure:
- Bacto-Gram Crystal Violet
- Bacto-Gram Iodine
- Bacto-Gram Decolorizer
- Bacto-Gram Safranin.
Each volume in this outstanding series provides careful and complete coverage of the immunological approaches to its particular topic. This series clearly illustrates how modern immunological thought influences day-to-day practices in both the clinical laboratory and the ongoing practice of medicine.

Volume 1: The Practice of Clinical Immunology  Thompson/1974/144 pages/illustrated/$16.50


Volume 4: Organ Grafts  Calne/1975/80 pages/illustrated/$11.95

Volume 5: Allergic Drug Reactions  Amos/1976/142 pages/illustrated/$17.00


Volume 7: Immunology of Rheumatic Diseases: Aspects of Autoimmunity  Maini/1977/138 pages/illustrated/$16.00
Practice Makes Perfect

We know you count on your medical dictionary. That's why we made Stedman's 23 as perfect as we knew how.

Drawing upon the combined assets of man and computer, Stedman's captures the total spectrum of terminology relevant to the life sciences. Each definition has been reviewed by as many as five medical specialists to ensure proper coverage for subjects in overlapping fields.

Late developments in medical research have provided more than half of the 28,000 new or revised entries. Many of these terms are so current that they were still being entered as the main vocabulary was prepared for press.

Make it your practice to use Stedman's. We've made perfecting it part of ours.

April 1976, 90,257 entries, 358 illustrations with 31 color plates, 1678 pages, $26.50

Williams & Wilkins
428 E. Preston Street
Baltimore, Maryland 21202