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26676w, 27002k, 32448q, 38971b.

See also 1441, 1446, 1450, 1460, 1463, 1470, 1475, 1496, 1602,
1604, 1658, 1660, 1684, 1687, 1822, 2055, 2059, 2063,
2068, 2072, 2126, 2136, 2200, 2437, 2501, 2668, 2748,
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5. HYDROCARBONS AND HALOGEN DERIVATIVES

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8. SUBSTANCES CONTAINING HETEROCYCLIC OXYGEN

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119 (1993) 212897y;

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10. CARBOHYDRATES

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11. ORGANIC ACIDS AND LIPIDS

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See also 1549, 2358.

17. AMINES, AMIDES AND RELATED NITROGEN COMPOUNDS

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LIQUID COLUMN CHROMATOGRAPHY

For additional information see C.A.:

119 (1993) 269295e;
120 (1994) 26674u.

See also 1541, 1576, 1663, 1664, 1871, 2349, 2664, 2686, 2687, 2688.

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119 (1993) 263488y;
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See also 2674.

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See also 1739, 2350.

18. AMINO ACIDS AND PEPTIDES; CHEMICAL STRUCTURE OF PROTEINS

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120 (1994) 38248w.

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120 (1994) 4027h, 26873h.

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20. ENZYMES AND ENZYME ACTIVITY ESTIMATION

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21. PURINES, PYRIMIDINES, NUCLEIC ACIDS AND THEIR CONSTITUENTS

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See 2674.

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34. FOOD ANALYSIS

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- 23e. *Other N-heterocyclic compounds*
- See 269, 412.
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33. CLINICO-CHEMICAL APPLICATIONS
- 33a. *General papers and reviews*
- See 393.
- 33b. *Complex mixtures and profiling (single compounds by cross-ref- erence only)*
- See 277, 327, 343, 406.

34. FOOD ANALYSIS

34b. *Complex mixtures (single compounds by cross-reference only)*

See 262, 263, 279, 329.

34c. *Organoleptically important compounds (flavors, odors, volatiles)*

See 441.

35. ENVIRONMENTAL ANALYSIS

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Flow-Through (Bio)Chemical Sensors

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Techniques and Instrumentation in Analytical Chemistry Volume 16

Flow-through sensors are more suitable than classical probe-type sensors for addressing real (non-academic) problems. The external shape and operation of flow-through (bio)chemical sensors are of great practical significance as they facilitate sample transport and conditioning, as well as calibration and sensor preparation, maintenance and regeneration, all of which result in enhanced analytical features and a wider scope of application.

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<p><i>detail from page 33</i></p> <p>423 27 7784</p> <p>ctrophoresis</p> <p>nucleotides, nucle-</p> <p>general instrumenta-</p> <p>nosis; DNA sequenc-</p>	<p>Karger Barry L., Professor Northeastern University Barnett Institute 341 Mugar Hall 360 Huntington Avenue Boston, MA 02115 USA Tel: 617 437 2867; Fax: 617 437 2855 Techniques: isotachopheresis, capillary zone electrophoresis, capillary gel electrophoresis,</p>
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The editors have endeavoured to collect together, in this one source, information on who's who and the major research trends in the field of capillary electrophoresis.

<p><i>detail from page 82</i></p> <p>Germany (cont'd)</p> <p>Engelhardt Heinz, Professor</p> <p>Frey Rolf W.</p> <p>Gaus Hans-Joachim</p> <p>Gilges Martin</p> <p>Grune Tilman, Dr.</p> <p>Hebenbrock Kirstin A., Dr.</p> <p>Heiger David, Dr.</p> <p>Karger Achim E., Dr.</p> <p>Kleiböhmer Wolfgang, Dr.</p> <p>Lucas Kurt, Dr.</p>	<table border="1"> <tr> <td>isotachopheresis</td> <td>Capillary zone electrophoresis</td> <td>Capillary gel electrophoresis</td> <td>Electrokinetic capillary electrophoresis</td> <td>Capillary isoelectric focusing</td> <td>Proteins/peptides, amino acids</td> <td>Pharmaceuticals/drugs</td> <td>Nucleic acids, nucleotides</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input 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