now you can measure testosterone and dihydrotestosterone separately or together

Our new RIA kit is the simplest and fastest available for the assay of testosterone and dihydrotestosterone, separately or together in research applications in a wide range of biological samples.

To assay both androgens together a high specific activity tritium label gives the assay a very sensitive detection limit of 3 pg dihydrotestosterone per incubation tube. Also, a wide range of concentration levels can be assayed, up to 400 pg testosterone and 800 pg dihydrotestosterone per incubation tube.

Separation of the two androgens is achieved without the need for column chromatography by the use of a novel oxidation step which destroys the testosterone present. The assay of the unaffected dihydrotestosterone is achieved with a simple protocol incorporating a short incubation time of 2½ hours. Standards for both androgens are provided. Accurate results are obtained easily and quickly.

new
testosterone/dihydrotestosterone RIA kit

The Radiochemical Centre
Amersham

For further information please write or phone
The Radiochemical Centre Limited, Amersham, England. Telephone: 0244-4444
In W. Germany: Amersham Buchler GmbH & Co KG, Braunschweig. Telephone: 05307-4693-97
ACS Symposia

No. 37 Pesticide Chemistry in the 20th Century
Edited by Jack R. Plimmer
This book presents a survey of pesticide chemistry over the past 75 years and speculates on future roles and new directions. It covers the following areas: Chlorinated insecticides; the progression of resistance mechanisms; Herbicides—development of the industry in the U.S.A., mode of action and environmental chemistry; Fungicides—past, present and future, metallo-organics, sulphenimides, development of agricultural antibiotics; Instant Growth and Behaviour Regulators—hormonal control of insect development, insect pheromones, benzoylphenyl ureas and four generation insecticides; Plant Regulators—post harvest responses and growth regulators.
Clothbound 310pp 9½'' x 6½'' 0 8412 0364 4 £15.50

No. 47 Enzymes in Food and Beverage Processing
Edited by Robert L. Ory and Allen J. St. Angelo
Great advances in enzyme chemistry over the past few decades have enabled food scientists to select specific enzymes to achieve a desired product without the guesswork inherent in previously used methods.
This book discusses work on many different types of food and beverages and centres on the application of enzymes which affect their flavour, texture, nutritional value, and general quality.
Clothbound 336pp 9½'' x 6½'' 0 8412 0375 X £15.50

ACS Advances in Chemistry

No. 159 Plant Growth Regulators
Chemical Activity, Plant Responses and Economic Potential
Edited by Charles A. Stutte
Interest is mounting in the field of plant growth regulators, and this volume represents the work being done on chemicals which influence crop production. These chemical regulators have potential impact in almost every facet of agricultural production: they can promote increased flowering and fruit set, increase yield by preventing abscission or retarding senescence, or increase production efficiency by promoting abscission at desired harvest times, thus allowing the use of machines instead of hand labour to harvest fruits and vegetables.
Clothbound 104pp 9½'' x 6½'' 0 8412 0344 0 £11.50

No. 160 Food Proteins
Improvement through Chemical and Enzymatic Modification
Edited by Robert E. Feeney and John R. Whitaker
World requirements for high quality protein sources are constantly increasing, creating an ever greater need to improve the properties of seed proteins, fish protein concentrate, single-cell protein, leaf protein, and so forth. This book is divided into two parts, chemical modification and enzymatic modification, and presents both further developments in established processes and new and novel concepts for the intentional modification of food constituents to produce different functional properties, to prevent processing damages, and to improve nutritional values.
Clothbound 320pp 9½'' x 6½'' 0 8412 0339 3 £17.50

The Chemical Society
Orders to: The Chemical Society, Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 1HN, England

(viii)
New labelled compounds from Amersham

We are continually extending our range of labelled compounds and radionuclides to maintain our position as the leading supplier of radiochemicals. A supplement is now available listing the 55 new products added to our range since the publication of our current radiochemicals catalogue 9 months ago.

Improvements in specifications and changes in availability are also detailed.

Write today for your copy of our supplement.

The Radiochemical Centre
Amersham

The Radiochemical Centre Limited, Amersham, England.
Tel: Little Chalfont (0244) 4444.

In the Americas: Amersham Corporation, Illinois 60005.
Tel: 312-593-6300.

In W. Germany: Amersham Buchler GmbH & Co, KG, Braunschweig. Tel: 05307-4693-97.
Is your terminus going round in circles? or your proline giving you problems?

If so, then some of the following enzymes from our programme for structure research, will be of interest to you.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specificity</th>
<th>Cat. No.</th>
<th>Size</th>
<th>Price*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyroglutamate aminopeptidase</td>
<td>N-terminal pyroglutamate radicals</td>
<td>200336</td>
<td>0.5 U</td>
<td>30.70</td>
</tr>
<tr>
<td>Carboxypeptidase Y</td>
<td>C terminal proline</td>
<td>238139</td>
<td>10 mg</td>
<td>24.50</td>
</tr>
<tr>
<td>Aminopeptidase M</td>
<td>N-terminal peptide</td>
<td>102768</td>
<td>5 mg</td>
<td>19.80</td>
</tr>
<tr>
<td>Clostripain</td>
<td>Arg-Pro</td>
<td>161322</td>
<td>500 U</td>
<td>34.70</td>
</tr>
<tr>
<td>Thermolysin</td>
<td>Leu-Phe</td>
<td>161586</td>
<td>250 mg</td>
<td>17.90</td>
</tr>
<tr>
<td>Subtilisin</td>
<td>Peptide and ester bonds</td>
<td>165905</td>
<td>250 mg</td>
<td>10.70</td>
</tr>
</tbody>
</table>

*All prices quoted are excluding VAT.

For the full range of our enzymes for structure research, please send for our 1978 Biochemical Reagent Catalogue.

For further details please contact:

The Boehringer Corporation (London) Ltd.,
Bell Lane, Lewes, East Sussex BN7 1LG.
Telephone: Lewes (07916) 71611
Telex: 877487