

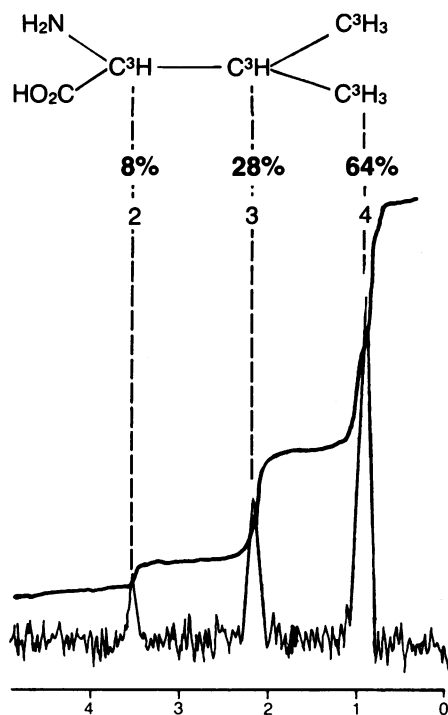


TNMR—now you know where the Tritium is!

For many applications it is important to know the distribution of tritium in a tritiated compound. Now, you can know with confidence where the tritium is located, because Amersham is using Tritium Nuclear Magnetic Resonance Spectroscopy (TNMR) to determine the distribution of tritium. For example:

L-[3,4(n)-³H]VALINE

code TRA/K.533



Many of the batch analysis sheets that accompany our tritiated compounds include information on the position and configuration of tritium as determined by TNMR, and we are continually analyzing additional products.

When the distribution of tritium is important, ask Amersham!

Amersham

AMERSHAM CORPORATION:
A SUBSIDIARY OF THE RADIOCHEMICAL CENTRE
2636 S. Clearbrook Dr., Arlington Heights, IL 60005
312/593-6300 or 800/323-9750 (Toll-free)

In Canada
505 Iroquois Shore Rd., Oakville, ONT L6H 2R3
416/842-2720 or 800/261-5061 (Toll free)

10 February 1978




Science Up-Date

on



ENERGY

Science presents eight previously unpublished Reports on energy use in today's society. Among the subjects covered in the 10 February special **Science** issue are:

- Energy and water
- Innovation and change in industrial energy use
- Photovoltaic power systems
- Solar energy for village development
- CANDU reactor systems
- Fuels and the biomass
- Liquid fuels and coal

Prepublication copies are available for \$3.00 each.

Remittance must accompany all orders.

Send name and address with remittance to



Energy Issue
American Association for
the Advancement of Science

1515 Massachusetts Avenue, NW
Washington, DC 20005