

**Zeitschrift:** Archives des sciences [1948-1980]  
**Herausgeber:** Société de Physique et d'Histoire Naturelle de Genève  
**Band:** 12 (1959)  
**Heft:** 8: Colloque Ampère : Maxwell-Ampère conference

## Werbung

### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

### Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 20.05.2025

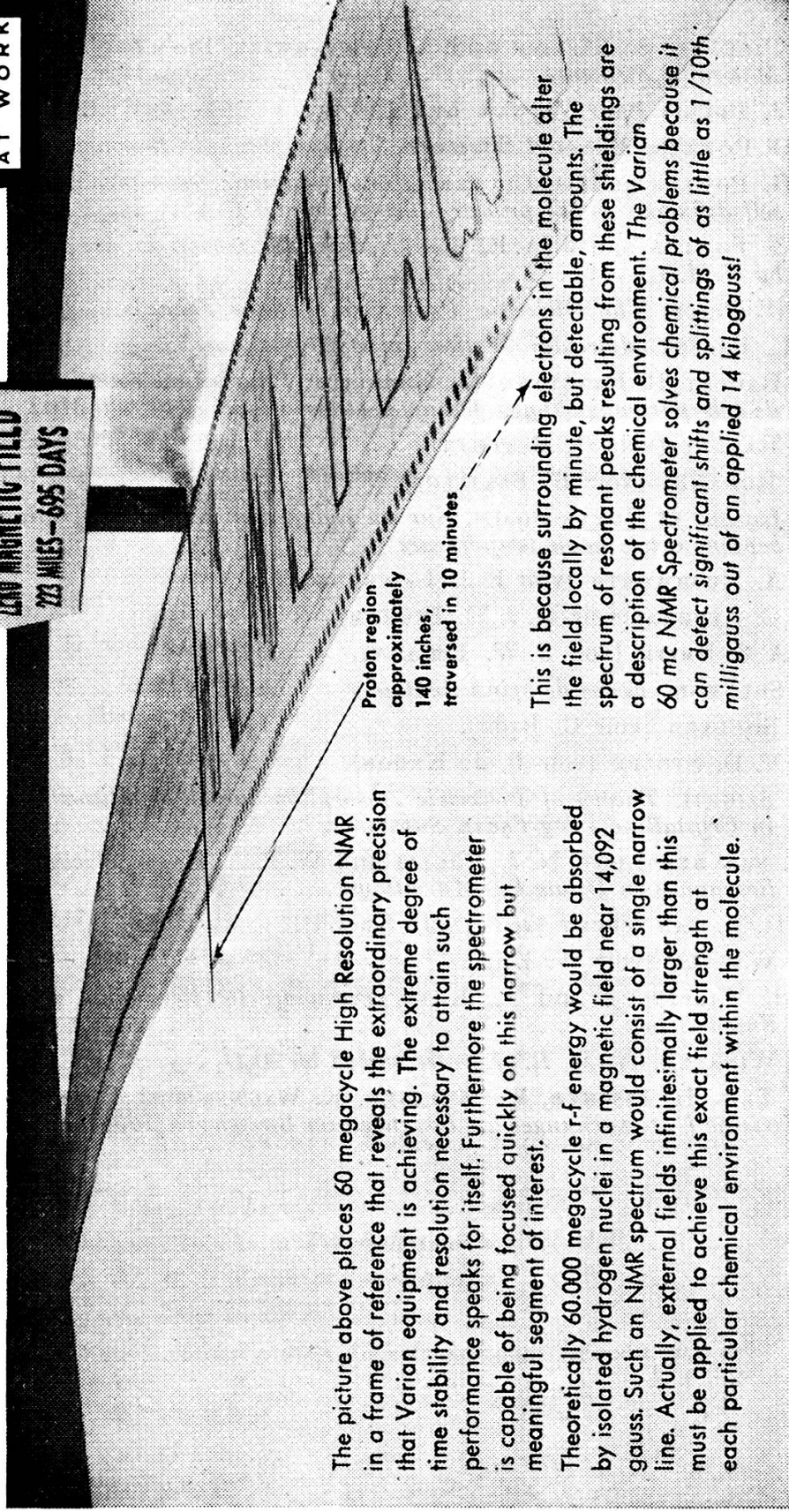
**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

# NMR IN A NEW PERSPECTIVE

(Nuclear Magnetic Resonance)

57  
N - M - R  
A T W O R K

TO  
ZERO MAGNETIC FIELD  
223 MILES - 695 DAYS



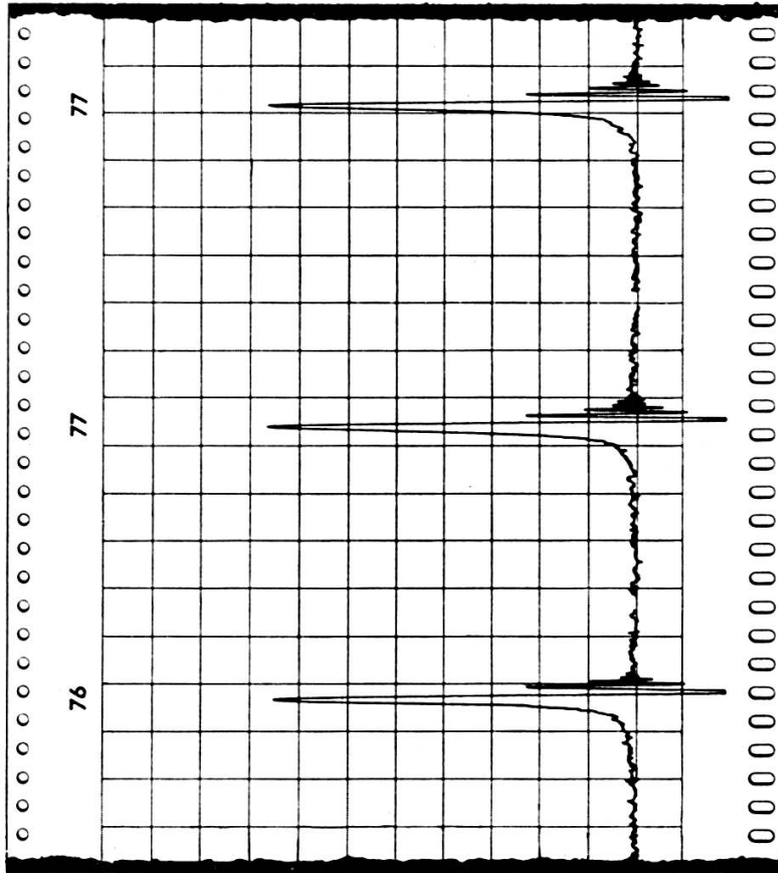
The picture above places 60 megacycle High Resolution NMR in a frame of reference that reveals the extraordinary precision that Varian equipment is achieving. The extreme degree of time stability and resolution necessary to attain such performance speaks for itself. Furthermore the spectrometer is capable of being focused quickly on this narrow but meaningful segment of interest.

Theoretically 60,000 megacycle r-f energy would be absorbed by isolated hydrogen nuclei in a magnetic field near 14,092 gauss. Such an NMR spectrum would consist of a single narrow line. Actually, external fields infinitesimally larger than this must be applied to achieve this exact field strength at each particular chemical environment within the molecule.

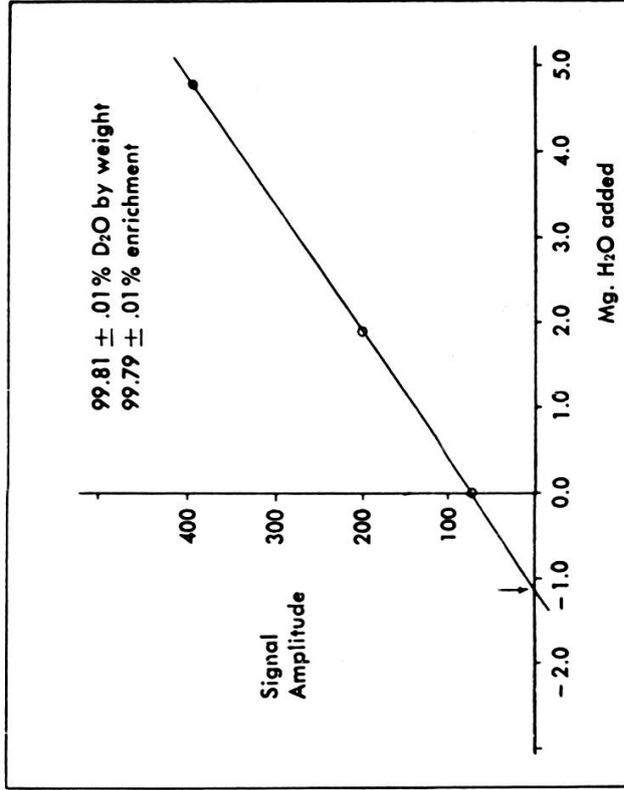
This is because surrounding electrons in the molecule alter the field locally by minute, but detectable, amounts. The spectrum of resonant peaks resulting from these shieldings are a description of the chemical environment. The Varian 60 mc NMR Spectrometer solves chemical problems because it can detect significant shifts and splittings of as little as 1/10th milligauss out of an applied 14 kilogauss!

## QUANTITATIVE ANALYSIS OF RESIDUAL H<sub>2</sub>O IN HIGH PURITY D<sub>2</sub>O

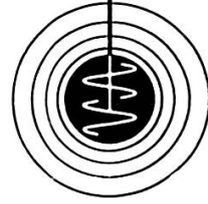
**INTERPRETATION:** In No. 4 of this series a sample containing 3.4 percent H<sub>2</sub>O was analyzed by comparison with standards of known concentration. The analysis has now been extended to the residual H<sub>2</sub>O in high purity D<sub>2</sub>O, utilizing the great sensitivity of the 60 mc Spectrometer. The traces at left below demonstrate the reproducibility of the signal amplitude at the residual proton level encountered with such samples. The analysis is performed by adding precisely known



amounts (by weight) of H<sub>2</sub>O to the sample and plotting the total signal amplitude against the added H<sub>2</sub>O, as shown in the graph at the lower right. Extrapolation to zero signal gives the amount of H<sub>2</sub>O initially present. The sample studied contained 1.15 mg. of residual H<sub>2</sub>O in 593.7 mg. of D<sub>2</sub>O. This gives the result of 99.81% D<sub>2</sub>O by weight, or 99.79 atom-percent deuterium.



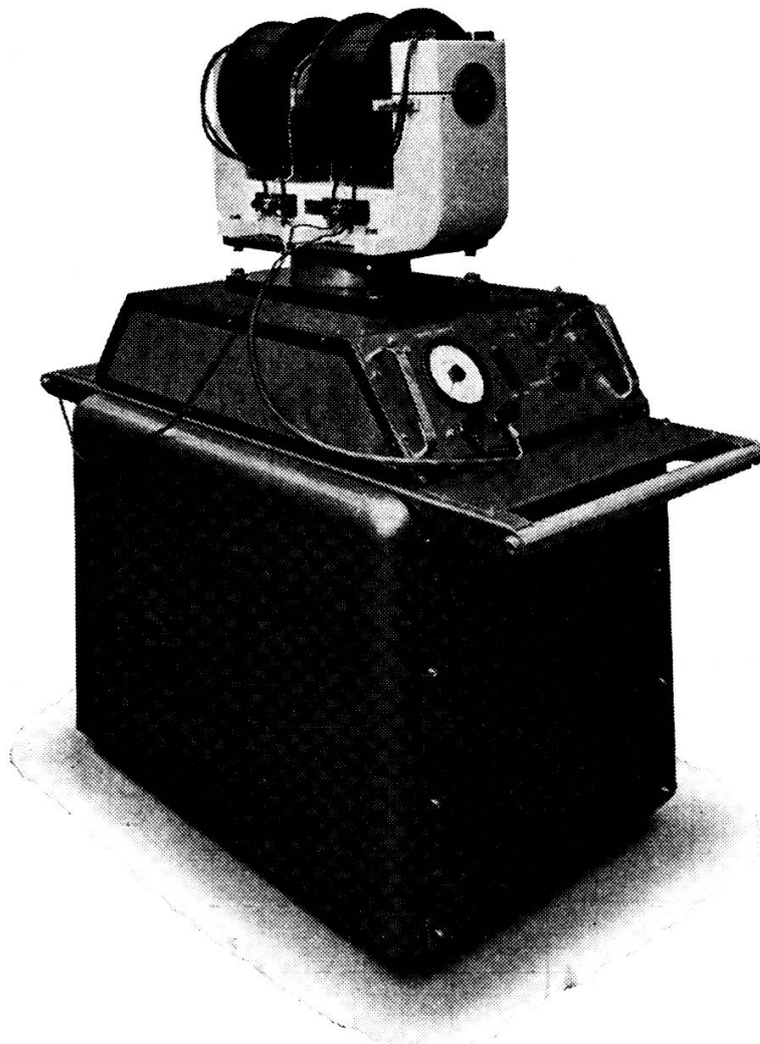
H<sub>2</sub>O Remaining in High Purity D<sub>2</sub>O by the Method of Adding Known Amounts of H<sub>2</sub>O and extrapolating to Zero Signal Amplitude.



**VARIAN associates**  
PALO ALTO 38, CALIFORNIA

For other examples in this series and for current technical information on Varian NMR and EPR Spectrometers, write the Varian Associates Instrument Division.

# STABILITY



Newport Instruments give real meaning to the word with this new current-stabilised power unit.

The illustration shows a 4 inch, high homogeneity Newport electromagnet Type A with a Type AE rotating base, mounted on the power-supply unit.

The Newport Type B unit provides a rectified, stabilised and smoothed D.C. output, steady to within 0.15 mA, regardless of mains fluctuations within  $\pm 4\%$ . Output current can be adjusted from 0.9 to 12 amps at 120 volts maximum. This unit has a flat top designed for mounting magnets, instrument racks etc., up to a maximum weight of 12 cwt. (6.1 kg). 3.8 cm Type C, 17.75 cm Type E and 20.3 cm Type D magnets are also available.

For full particulars of the Type B power-supply unit and Newport electromagnets and instruments write to

**NEWPORT INSTRUMENTS** (Scientifique & mobile) **LTD**

NEWPORT PAGNEL - BUCKS - ENGLAND

Telephone: Newport Pagnell 401/2