

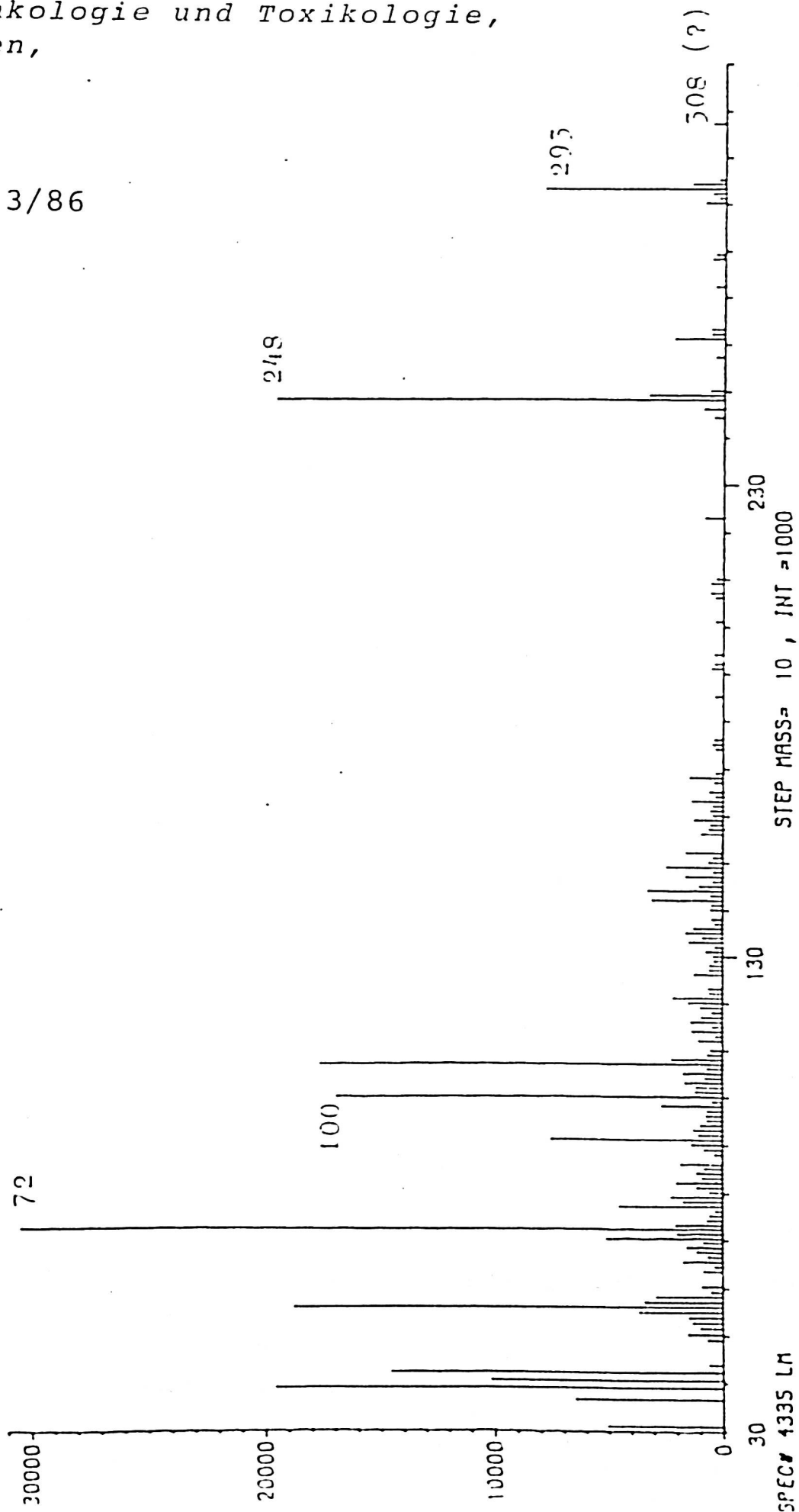
Unbekannte Massenspektren

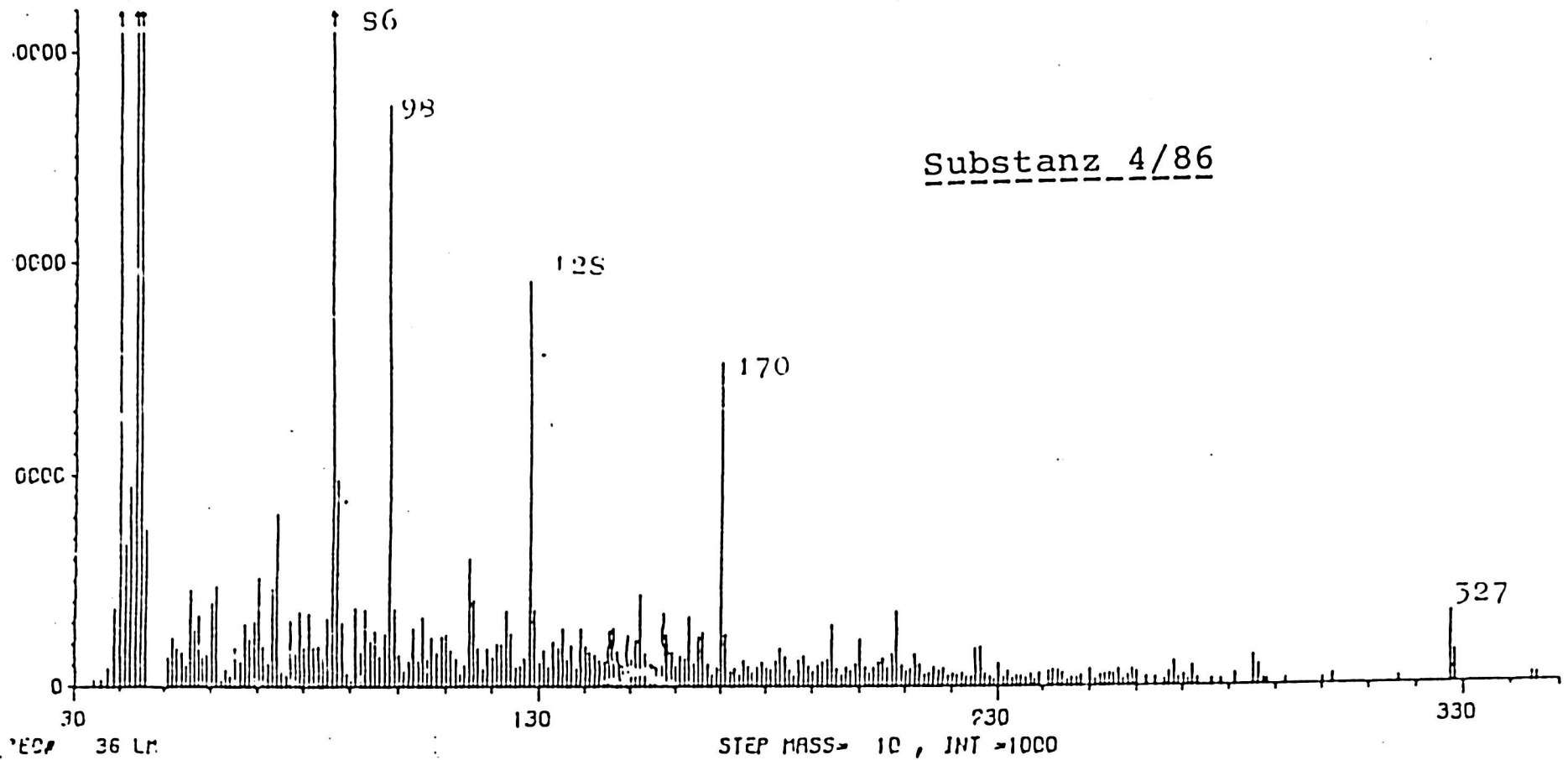
Von den im Toxichem + Krimtech Nr. 38 abgebildeten Massenspektren konnte die Substanz Nr. 1/85 (Hauptpeak bei 187) identifiziert werden; es handelt sich um einen Metaboliten von Clonidin. Nr. 2/85 (Hauptpeak bei 410) bleibt weiterhin unbekannt.

Die beiden neuen Massenspektren (Nr. 3 und 4/86) stammen ebenfalls aus Urinproben und konnten bis jetzt noch keiner Substanz zugeordnet werden.

Lösungsvorschläge erbittet H. Maurer,
Institut für Pharmakologie und Toxikologie,
Universitätskliniken,
6650 Homburg/Saar.

Substanz 3/86





EMPLOYMENT OPPORTUNITIES

The Department of the Army is presently offering the following job opportunities at their reference laboratory in the Toxicology Branch.

POSITION # : Chemiker/Chemist (LN/US-7031, C7a/GS-11).

REQUIREMENTS: A diplom chemiker or Bachelor's degree from an accredited college or university with a major in chemistry/biochemistry. Although not required, coursework or experience in pharmacology and/or toxicology are desirable.

DUTIES: Serves as Teamleader of the Clinical Toxicology Section. Conducts clinically related drug screening and therapeutic drug monitoring programs.

POSITION # 2: Chemiker/Chemist (LN/US-6919, C7a/GS-11).

REQUIREMENTS: A diplom chemiker or Bachelor's degrees from an accredited college or university with a major in chemistry/biochemistry/-forensic sciences. Professional expertise in GC/MS. Coursework or experience in pharmacology and/or toxicology, while not required, are desirable.

DUTIES: Serves as Mass Spectrometrists for the Forensic Toxicology Section. Conducts GC/MS confirmation of xenobiotics for determination of "Cause-of-Death" in forensic autopsy toxicological investigations.

SALARY: 3,405 to 3,960 DM per month.

CONTACT: Dr. Charles N. Statham, Toxicology Consultant,
7th Medical Command, Europe; Chief, Toxicology Branch,
10th Medical Laboratory; Kirchberg Gebäude 3738,
6790 Landstuhl, B.R.D.; phone [0049] (06371)/15223.