

1. Record Nr.	UNISALENTO991002574789707536
Autore	Kaufhold, Karl Heinrich
Titolo	Aufgaben und entwicklung der preis- und lohngeschichtlichen forschung in Deutschland / von Karl Heinrich Kaufhold
Pubbl/distr/stampa	Göttingen : Vandenhoeck & Ruprecht, 1991
Descrizione fisica	43 p. ; 26 cm
Collana	Nachrichten der akademie der wissenschaften. Philologisch-historische klasse ; Jahrg. 1991/5
Disciplina	943
Soggetti	Germania - Storia
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910812000703321
Titolo	The poisoned patient : the role of the laboratory
Pubbl/distr/stampa	Amsterdam ; ; New York, : Elsevier, 1974
ISBN	9786613693785 9780470720080 0470720085 9781280783395 1280783397 9780470717769 0470717769
Edizione	[1st ed.]
Descrizione fisica	viii, 325 p. : ill
Collana	Ciba Foundation symposium, new series ; ; 26 (new ser.)
Disciplina	615.9/07
Soggetti	Poisons - Analysis Drugs - Toxicology Body fluids - Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Held at the Ciba Foundation 19th-21st February, 1974.
Nota di bibliografia	Includes bibliographies and indexes.
Nota di contenuto	Intro -- The Poisoned Patient: the role of the laboratory -- Contents -- Chairman's introduction -- The clinician's requirements from the laboratory in the treatment of the acutely poisoned patient -- Discussion -- The role of the laboratory in the treatment of narcotic poisoning -- Discussion -- Formation of reactive metabolites as a cause of drug toxicity -- Discussion -- Separation and detection of unstable metabolites of amphetamines, analgesics and phenothiazines -- Discussion -- Evaluation of chromatographic and spectroscopic procedures -- Discussion -- Use of gas chromatography-mass spectrometry in toxicological analysis -- Determination of cannabis components in blood -- Discussion of the two preceding papers -- Drug assay by radioactive reagents -- Discussion -- An on-line liquid chromatograph-mass spectrometer system -- Discussion -- Luminescence methods in drug analysis -- Discussion -- General Discussion I -- Immunoassay of drugs -- Immunological methods for detecting drugs: their application in the detection of digitoxin, digoxin and morphine -- Discussion of the two preceding papers -- Drug analysis in the overdosed patient -- Discussion -- The morbid anatomist's role in drug detection -- Discussion -- Drug-induced iatrogenic disease: the probability of its detection -- Discussion -- Limitations of haemodialysis and forced diuresis -- Discussion -- The poisoned patient: the clinician and the laboratory -- General Discussion II -- Precise analytical techniques -- Simple screening tests -- Research and its consequences -- Drug levels and individual variations -- Reporting the effectiveness of treatment -- Multiple drug abuse -- Screening for industrial chemicals -- Emergency toxicology: chemical requirements -- What the laboratory can do -- Other work of the laboratory -- Index of contributors -- Subject index.
Sommario/riassunto	The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.