LEGAL CHEMISTRY: A GUIDE TO THE DETECTION OF POISONS, EXAMINATION OF STAINS, ETC., AS APPLIED TO CHEMICAL JURISPRUDENCE

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649629190

Legal chemistry: A Guide to the Detection of Poisons, Examination of Stains, Etc., as Applied to Chemical Jurisprudence by Alfred Joseph Naquet & J. P. Battershall

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

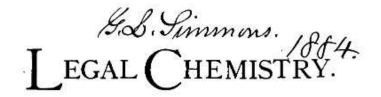
This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

ALFRED JOSEPH NAQUET & J. P. BATTERSHALL

LEGAL CHEMISTRY: A GUIDE TO THE DETECTION OF POISONS, EXAMINATION OF STAINS, ETC., AS APPLIED TO CHEMICAL JURISPRUDENCE

Trieste



A GUIDE

TO THE

DETECTION OF POISONS, EXAMINATION OF TEA, STAINS, ETC.,

AS APPLIED TO

CHEMICAL JURISPRUDENCE.

TRANSLATED WITH ADDITIONS FROM THE FRENCH OF

A. NAQUET, Professor to the Faculty of Medicine of Paris.

B

J. P. BATTERSHALL, NAT. Sc. D., F.C.S.

SECOND EDITION, REVISED, WITH ADDITIONS.

The read of the property of the

NEW YORK: D. VAN NOSTRAND, Publisher, 23 Murray Street and 27 Warren Street. 1884. B



COPYRIGHT. D. VAN NOSTRAND. 1876.

ysiasiell geal

× × ×

122

T1057 N21b 1884



PREFACE.

THE importance of exact chemical analysis in a great variety of cases which come before the courts is now fully recognized, and the translation of this excellent little book on Legal Chemistry, by one of the most distinguished French Chemists, will be appreciated by a large class of American readers who are not able to consult the original. While it is to be regretted that the author has not presented a much more complete work, there is an advantage in the compact form of this treatise which compensates, in some degree, for its brevity.

The translator has greatly increased the value of the book by a few additions and his copious index, and especially by the lists of works and memoirs which he has appended; and while he could have further increased its value by additions from other authors, we recognize the weight of the considerations which induced him to present it in the form given to it by the author. Some chapters will have very little value in this country at this day, but the translator could not, with propriety, omit anything contained in the original.

C. F. CHANDLER.

38101

PREFACE TO THE SECOND EDITION.

THE principal change to note in this edition of the LEGAL CHEMISTRY is the addition of a chapter on Tea and its Adulteration. The general interest at present evinced concerning this species of sophistication appeared to call for a simple and concise method of examination which would include the requisite tests without entering upon an exhaustive treatment of the subject. The translator's practical experience in the testing of tea at the United States Laboratory of this city has enabled him to make a few suggestions in this regard which, he trusts, may be of use to those interested in food-analysis. Numerous additions have also been made to the bibliographical appendix. J. P. B.

CONTENTS.

24

,	AGR		
INTRODUCTION.	5		
METHODS OF DESTRUCTION OF THE ORGANIC SUBSTANCES			
By means of Nitric Acid			
" " Salphuric Acid	9		
" " Nitrate of Potassa	10		
" " Potassa and Nitrate of Lime	12		
" " Potassa and Nitric Acid	12		
" " Chlorate of Potassa	13		
" Chlorine	13		
" " Aqua Regia	14		
Dialysis	15		
DETECTION OF POISONS, THE PRESENCE OF WHICH IS SUSPECTED.			
Detection of Arsenic			
Method used prior to Marsh's test			
Marsh's test			
Raspail's test	29		
Reinsch's test	30		
Detection of Antimony	30		
Plandin and Danger's apparatus	32		
Naquet's apparatus	34		
Detection of Mercury	36		
Smithson's pile	36		
Flandin and Danger's apparatus	37		
Detection of Phosphorus	39		
Orfila's method	39		
Mistcherlich's method.	40		
Dusart's method, as modified by Blondlot	49		
Fresenius and Neubauer's method.			
Detection of Phosphorus by means of bisulphide of carbon			
Detection of Phosphorous Acid	45		
Estimation of Phosphorus			
Detection of Acids	46		
Hydrochloric Acid	46		
Nitric "	47		

CONTENTS.

DETECTION OF POIS	sons, (Conti	mare ()	PAGE	
Sulphuric A		»	1000	
Phosphoric	35		47	
Oxalic			. 48	
Acetic	344		49	
		•••••••••••••••••••••••••••••••••••••••	- 49	
Hydrocyanic				
Detection of alkalies and alkaline earths				
		ine and iodine		
		Chlorides		
			55	
Iodine		******	56	
Detection of N			37	
Detection of alk	caloids and s	ome ill-defined organic substances	65	
Stas's method	.		65	
44 14	as modified	by Otto	69	
46 46		" Uslar and Erdman	70	
Rodgers and	l Girdwood's	method	71	
Prollins's method			. 72	
Graham and	I Hofman's	method	73	
Application of	f Dialysis in	the detection of Alkaloids	. 74	
		zloid		
		ne, Picrotoxine and Colchicine		
METHOD TO BE EM	PLOYED WH	EN NO CLEW TO THE NATURE OF TH	C	
POISON	PRESENT CA	AN BE OBTAINED.	. 85	
Indicative tests	5			
(U)) (U)		8		
		e and color of the hair and heard.		
		w of the hair and beard	- C	
	2010/01/02/01 10:01	lure of the hair	S. 88.	
		h a flint-lock and was charged with ordinar		
		with a flint-lock		114
		s in the ashes of a fire-place		
Examination of writings				
		cases where a sympathetic ink has been used		
Falsification of	coins and all	loys	. 112	

>

32

. 2

CONTENTS.

3

38

191

MISCELLANEOUS EXAMINATIONS, (Continued).	PAGE
Examination of alimentary and pharmaceutical substances	114
Flour and Bread	114
Fixed Oils	128
a Olive Oil intended for table use	128
b Olive Oil intended for manufacturing purposes	110
e Hemp-seed Oil	330
Tes	130
Milk	137
Wine	149
Vincgur	347
Sulphate of Quinine	
Examination of blood stains	150
Examination of spermatic stains,	158
APPENDIX	161
Books of Toxicology, etc	163
Memoirs on Toxicology, etc	
INDEX	

¥32

×.