

APPROVED FOR RELEASE: Wednesday, July 10, 2002





APPROVED FOR RELEASE: Wednesday, July 10, 2002





APPROVED FOR RELEASE: Wednesday, July 10, 2002





Reactivity 1200°C Tem H. Junder: CHEMAH, pe 13/14, 195	r, Branns	toff-Chai			
		CEE	80-3201		
8ci 			68,4	492	
-					











ł

Junkmann, K. and Suchowsky, G. K. THE ANTIPHILOGISTIC EFFICACY OF GLUCOCORTI- COID ESTERS IN LOCAL APPLICATION. [1962] 5p. (figs. tables refs. omitted). Order from SLA \$1, 10 63-10329	63-10329 1. Junkmann, K. 11. Suchowsky, G. K.	
Trans. of Arzneimittel-Forsch[ung](West Germany) 1960, v. 10, p. 921-923.		
DESCRIPTORS: inhibition, "inflammation, Drugs, "Corticosteroid agents, Predisone, Predisolone, Fatty acids, Esters, "injection (Medicine), Adapta- tion (Physiology).	R144 - 21	
	(Biological Sciences Pharma- cology, TT, v. 10, no. 3) Office of Technical Services	- <u></u>

J











Ртодебал Пол Сельторі Боги	the Recovery sone, by Karl	<i>il Corti</i> Junimana, 2 op	•
CERMAN patent gascined 30 d	; 7312(14, by S iui 1.958, pub	shering A. G. 31 Dec 1962	
	SLA	60-14746	
Sci			
Apr 0.		10021	
CTS, VOL III,	, No 12	163,26	<i>C</i> +-



APPROVED FOR RELEASE: Wednesday, July 10, 2002



APPROVED FOR RELEASE: Wednesday, July 10, 2002





APPROVED FOR RELEASE: Wednesday, July 10, 2002



CIA-RDP91-00772R000201080028-7 APPROVED FOR RELEASE: Wednesday, July 10, 2002





Trans. of unidentified mono. (preprint) Hungarian Acai. Sci., Oli Sci. Sessiene, Budepest, 1962. [Proceedings] p. 1-12. DESCRIFTORS: *Olis, *Hent treatment, Geology, Chemical engineering, Steam, Viscosity, Hydraulic accumulators.	
(Magineering Chemical, TT, v. 10, no. 10) Office of latimical Services	



Investigation of the Svelling Schartour of Coking Costs in an ExpeMrimanial Colo Dica by A. Bigerberg, G. Juranek, H. States H. Tenbrich

GleBass, cor, Leonatoff-Chemie, Vol. and. No 1, 1. DU 311 110-113.

> Broken Eller Lrop ad 14. (OTE/2 (00)

sei – Mayfor Dic M

1. 1. 2. 1. 2





Juranek, jiri. COLORIMETROCHROMATOGRAPHIC ULTRAMICRO- ANALYSIS OF GASES. II THE DETERMINATION OF HYDROCARBONS. [1961] [25]p. 18 refs. Order from SLA \$2.60 (1-10466	61-10466 1. juranek, J. 11. Title: Determination	
Trans. of Chem[icke] Listy (Czechoslovakia) 1958, v. 52 [no. 7] p. 1289-1298.		ж. К. С. С.
DESCRIPTORS: *Gases, Colorimetric analysis, Chromatographic analysis, Microanalysis, *Hydro- carbons, Determination		
A colorimetrochromatographic method was worked out for the ultramicroanalysis of hydrocarbons, which are present in the analysed gases in concentrations 10^{-3} up to 10^{-7} volume \Re . For the chromatographic analysis of relatively large volumes of gas samples		
the investigation of the characteristic eluting volumes of some hydrocarbons was carried out by using the value of the maximum eluting volume of the inert com (ChemistryAnalytical, TT, v. 6, no. 1) (over)	Office of Technice! Services	



1




















lurecek, Miroslav.	63-10584	
SOME ANALYTICAL ASPECTS OF THE OXIDATION OF ORGANIC NITROGEN COMPOUNDS WITH CHROMIC ACID. 25 Oct 62, 17p. 52 refs. Order from SLA \$1.60 63-10584	I. Jurecek, M.	
Trans. of Mikrochimica Acta (Austria) 1962, no. 5, p. 926-938.		· .
DESCRIPTORS: Organic compounds, Chemical analysis, *Nitrogen compounds, *Nitro rad cals, *Nitroso radicals, *Amines, Oxidetion, *C promic acid, Carbon Dioxide, Water, Ammonia, N trogen.		
The oxidation of organic nitrogen compound: was investigated systematically. It was established that carbon and hydrogen under certain conditions are oxidized to carbon dioxide and water, while nitrogen.		
depending on the type of bonding, is converted into (ChemistryAnalytical, TT, v. 10, no. 2) (over)	Office of Technical Services	
		•















APPROVED FOR RELEASE: Wednesday, July 10, 2002











APPROVED FOR RELEASE: Wednesday, July 10, 2002 CIA-RDP91-00772R000201080028-7

٠









ł.







APPROVED FOR RELEASE: Wednesday, July 10, 2002









APPROVED FOR RELEASE: Wednesday, July 10, 2002





APPROVED FOR RELEASE: Wednesday, July 10, 2002





APPROVED FOR RELEASE: Wednesday, July 10, 2002




APPROVED FOR RELEASE: Wednesday, July 10, 2002 CIA



APPROVED FOR RELEASE: Wednesday, July 10, 2002



APPROVED FOR RELEASE: Wednesday, July 10, 2002



APPROVED FOR RELEASE: Wednesday, July 10, 2002



APPROVED FOR RELEASE: Wednesday, July 10, 2002

APPROVED FOR RELEASE: Wednesday, July 10, 2002







APPROVED FOR RELEASE: Wednesday, July 10, 2002



APPROVED FOR RELEASE: Wednesday, July 10, 2002



APPROVED FOR RELEASE: Wednesday, July 10, 2002









