

INHALTSVERZEICHNIS VON BAND 14

TABLE OF CONTENTS OF VOLUME 14

TABLE DE MATIÈRES DU VOLUME 14

Heft 1 (Juli 1970) – Number 1 (July 1970) – Numéro 1 (juillet 1970)

C. H. W. JONES (British Columbia), The Chemical Effects of the $^{80m}\text{Br} \rightarrow ^{80}\text{Br}$ Isomeric Transition in Sodium Bromate	1	J. J. BOUQUIAUX et J. H. C. GILLARD-BARUH (Bruxelles), Séparation du strontium sur résine cationique pour la détermination du strontium radioactif	39
D. S. URCH (Aghia Paraskevi), The Estrup-Wolfgang Theory of 'Hot' Reactions	10	H. W. LEVI und E. SCHIEWER (Berlin), Austauschadsorption an $\text{TiO}_2 \cdot \text{aq}$. III. Untersuchung des TI-H-Austausches	43
MO-HSIUNG YANG, KENJI YOSHIHARA and NAGAO SHIBATA (Tokai), Study of the Relationship between the Behavior of Recoil Atoms and Crystal Morphology	16	JAMES L. REFACE (Washington, D. C.), Precision Measurements of the Halfives of ^{27}Mg , ^{38}K , and ^{49}Ca	46
MILENKO VLATKOVIC and JOHN E. WILLARD (Madison, Wisconsin), Radiation Chemistry of ^{128}I Produced by the $^{127}\text{I} (n,\gamma)^{128}\text{I}$ Process from Alkyl Iodides in Hydrocarbons	19	Short Communications	
E. R. GARDNER, S. GREETHONG and J. B. RAYNOR (Leicester), Chemical Effects of the (n,γ) Reactions in Dichlorotriethylene Tetramine Complexes of Cobalt(III) and Rhodium(III)	23	R. E. ACKERHALT, C. H. COLLINS and K. E. COLLINS (Buffalo, New York), Measurement of Chromate Retention by Lead Chromate Precipitation	49
H. F. ALY and R. M. LATIMER (Cairo), Extraction of Transplutonium Elements by Di-2-Ethylhexylphosphoric Acid. I. Stability Constants of Curium, Berkelium, Californium and Einsteinium with some Hydroxycarboxylic Acids	27	MO-HSIUNG YANG, HIROSHI KUDO and KENJI YOSHIHARA (Tokai), Intercomparison of the Hot-Atom Effects among α , β , γ and δ Crystals of Copper Phthalocyanine	52
V. K. RAO, C. J. SHAHANI and C. L. RAO (Trombay), Studies on the Phosphate Complexes of Actinium and Lanthanum	31	J. A. EISELE and R. E. LARSON (Washington, D. C.), Gamma Rays from the Decay of ^{44}Sc , ^{44m}Sc and ^{48}Sc and Energy Levels in ^{44}Ca and ^{48}Ti	54
J. I. KIM and H.-J. BORN (Garching), Anion Exchange Behaviour of Thorium, Protactinium, Uranium and Other Elements in Hydrochloric Acid and Acetic Acid Mixture	35	J. H. T. LEDRUT (Mons), Effets chimiques de l'irradiation par des neutrons de l' α trifluorotoluène	55
		Notiz der GDCh-Fachgruppe „Kern-, Radio- und Strahlenchemie“	56

Heft 2 (August 1970) – Number 2 (August 1970) – Numéro 2 (août 1970)

FRANZ LUX, FRITS AMMENTORP-SCHMIDT, DOMINIK DEMPF, DIETER GRAW und WOLFGANG HAGENBERG (München), Radiochemische Untersuchungen an Phthalocyaninato-Actiniden-Komplexen. Nachweis der Bis(phthalocyaninato)-Komplexe von Protactinium und Neptunium	57	CHARLES S. TUMOSA and HANS J. ACHE (Blacksburg, Virginia), Recoil Atoms from (n,γ) Reactions	83
M. Y. MIRZA (Rawalpindi), Separation of Carrier-free ^{111}Ag from Neutron Irradiated Palladium	61	T. COSTEA, IRINA NEGOESCU et GEORGETA PODEANU (Bucarest), Les effets chimiques des réactions nucléaires dans les composés dopés. II. Le chromate de potassium dopé au lanthane	87
M. Y. MIRZA (Rawalpindi), An Indium Generator	63	K. E. SIEKIERSKA and J. FENGER (Risø), Hot-Atom Chemistry of Iron in Iron-Oxalates	93
J. I. KIM and H.-J. BORN (Garching), Anion Exchange Behaviour and Separation of Thorium, Protactinium and Uranium in Nitric Acid and Acetic Acid Mixtures	65	Y. LLABADOR (Strasbourg), Comportement chimique de l'iode 132 formé par désintégration β du tellure 132 en milieu organique. V. Phénomènes de transfert d'énergie dans la zone d'autoirradiation	100
T. E. WARD, D. L. SWINDLE, R. J. WRIGHT and P. K. KURODA (Fayetteville), Radiochemical Procedure for Arsenic and Germanium	70	Kurze Mitteilungen	
H. MUNDSCHEK (Mainz), Über ein Verfahren zur Abtrennung kurzlebiger Radionuklide unter Ausnutzung des Rückstoßeffektes	72	MARIA TERESA RICCATO und GÜNTER HERRMANN (Mainz), Elutionschromatographie Seltener Erden bei hohen Strömungsgeschwindigkeiten	107
HORST MÜLLER und D. CRAMER (Freiburg), Chemische Folgen von Kernprozessen in Mischkristallen. VI. Chemische Folgen des $^{80m}\text{Br} \rightarrow ^{80}\text{Br}$ -Kernisomerenüberganges in $\text{K}_2\text{ReBr}_6\text{-K}_2\text{SnCl}_6$ -Mischkristallen	78	HUGO R. GROENING and GARMAN HARBOTTLE (Upton, New York), Recoil and Annealing Studies in Neutron-Irradiated Crystalline Molybdenum Hexacarbonyl	109
		WILL MANN OLLISON and J. DUBRIN (Cambridge, Massachusetts), Study of Low Threshold Energy Atomic Hydrogen Reactions Using a T-Atom Beam Technique	111

Heft 3/4 (November 1970) – Number 3/4 (November 1970) – Numéro 3/4 (novembre 1970)

A. A. ABDEL-RASSOUL, A. ABDEL-AZIZ and H. F. ALY (Cairo), Nuclear Transformations of Sulphur-35 Generated in Neutron Irradiated Alkali Metal Chlorides and Oxychlorides	113	L. KOSTA, V. RAVNIK and M. LEVSTEK (Ljubljana), Adsorption of Vanadium on Aluminium and Zirconium Oxides and its Application to Analytical Separations . . .	143
JOHN HAWKE and RICHARD WOLFGANG (Boulder), Iodine Halides as Radical Scavengers	116	A. BRUGGEMAN, D. DE SOETE and J. HOSTE (Ghent), The Average Cross Sections of the $^{28}\text{Si}(n,p)^{28}\text{Al}$ and the $^{29}\text{Si}(n,p)^{29}\text{Al}$ Reactions in a Fission Neutron Spectrum . . .	147
O. H. WHEELER and C. LECUMBERRY (Mayaguez), Szilard-Chalmers Reactions in Aromatic Iodocompounds	119	B. A. BILAL (Berlin), Trägerfreie Abtrennung von ^{131}Cs aus bestrahlten Bariumsalzen mit Hilfe der Gegenstrom-elektrolyse	151
J. G. KUHRy (Strasbourg), Comportement chimique des atomes chauds de carbone 14 et d'azote 13 dans quelques composés inorganiques solides. I. Nitrures métalliques . . .	122	J. P. MEYER (Strasbourg), Formes chimiques de ^{32}S résultant de l'irradiation neutronique de LiCl en solution dans le méthanol	154
J. G. KUHRy (Strasbourg), Comportement chimique des atomes chauds de carbone 14 et d'azote 13 dans quelques composés inorganiques solides. II. Cyanures alcalins	127	Short Communications	
P. ANGELBERGER und F. GRASS (Wien), Szilard-Chalmers Effekte für die Herstellung von ^{203}Hg in hoher spezifischer Aktivität	130	A. A. SUÑER, G. N. B. DE SALAS and A. E. A. MITTA (Buenos Aires), Study of Some Variables which Influence the Labelling Iodoantipyrine ^{131}I	157
HEINZ DWORSCHAK and GIULIO M. GASPARINI (Roma), Radiolytic Degradation of the Toluene-Nitric Acid System: Studies on the Role of Some Primary Degradation Products in the Extraction of Zirconium-95	136	D. G. KARRAKER (Aiken), Recovery of Reactor-Produced ^{231}Pa	158
S. G. MARATHE, S. A. PAI, C. L. RAO, S. M. SAHAKUNDU, R. J. SINGH and M. V. RAMANIAH (Trombay, Bombay), Gamma-ray Spectrometric Analysis Applied to Estimation of Radionuclides in Reactor Coolant Water	141	L. NICOLA SIRI and S. J. NASSIFF (Buenos Aires), Excitation Functions for $^{158}\text{Tb}(d,p)^{160}\text{Tb}$ and $^{158}\text{Tb}(d,4n)^{157}\text{Dy}$ Reactions	159
		H. ELIAS und CH. L. NDIOKWERE (Darmstadt), Gewinnung von ^{18}F hoher spezifischer Aktivität durch Kernphoto-reaktion	160
		Autorenregister zu Band 14	163