

**A list of some of the papers to be published  
in future issues**

- N. L. WENDLER: D-homosteroids. Boat conformation of the D-ring.
- JEFFREY A. WUNDERLICH and WILLIAM N. LIPSCOMB: The structure of 2:4 dibromomenthane.
- E. HAVINGA, R. J. DE KOCK and M. P. RAPPOLDT: The photochemical interconversions of provitamin B, lumisterol, provitamin D and tachysterol.
- W. KIRMSE and W. VON E. DOERING: Cyclopropanes from 1°-alkyl chlorides by  $\alpha$ -elimination.
- W. VON E. DOERING and W. KIRMSE: The absolute configuration of *trans*-1,2-dimethylcyclopropane.
- A. FOFFANI, C. PECILE and S. GHERSETTI: Infra-red intensity measurements on diazo-compounds.
- M. I. KABACHNIK, S. T. IOFFE, E. M. POPOV and K. V. VATSURO: *Trans*-enolization.
- R. HENDERSON and R. HODGES: Ketones derived from phyllocladene.
- R. D. WILSON: Naphthaquinones—II. Derivatives of naphthalene-2,7-diol.
- N. SUGIMOTO, H. WATANABE and A. IDE: The synthesis of  $\alpha$ -amino- $\beta$ -(pyrazolyl-N)-propionic acid.
- J. SAUER, R. HUISGEN und H. J. STURM: Zur Acylierung von 5-Aryl-tetrazolen; ein Duplikationsverfahren zur Darstellung von Polyarylen.
- A. KALUSZYNER and S. COHEN: Cyclodehydration of diphenyltrifluoromethyl-carbinols.
- N. K. KOCHETKOV, I. J. KUDRYASHOV and B. P. GOTTEICH: Ketovinylation of  $\beta$ -dicarbonyl compounds.
- D. K. BANERJEE and S. N. MAHAPATRA: Synthesis of 1,3-dimethyl-1,3-dicarboxycyclohexane-2-acetic acid—an isomer of the degradation product of abietic acid.
- B. D. PEARSON: The electronic spectra of the nitronaphthylamines.
- A. J. BOULTON and A. R. KATRITSKY: The tautomerism of heteroaromatic compounds with five-membered rings—I. 5-Hydroxyisoxazoles-isoxazol-5-ones.
- A. J. BOULTON and A. R. KATRITSKY: The tautomerism of heteroaromatic compounds with five-membered rings—II. 3-, 4- and 5-Amino- and -acetimido-isoxazoles.
- D. N. KIRK and V. PETROV: The stereochemistry of some halogenocholestan-3-ones.
- B. MAJHOFER-Oreščanin and M. PROŠENIK: Studies in the sphingolipids series—XVII. Synthesis and resolution of erythro and threo-C<sub>18</sub>-dihydrosphingosines.
- L. PICHAUT, M. HERBERT et M. THIERS: Etudes sur les méthodes de préparation de la selenocystamine, selenohypotaurine et selenotaurine.

T. R. GOVINDACHARI, B. R. PAI, K. K. PURUSHOTHAMAN and S. RAJADURAI: Structure and stereochemistry of jatamansone.

N. PETRAGNANI: Aryl tellurium trihalides—II. Condensation reaction with methylketones and aromatic compounds containing electron-repelling groups.

KATSUMI KOTERA: The stereochemistry of lycorane-III ( $\rightarrow$ ) $\beta$ -lycorane.

KATSUMI KOTERA: The stereochemistry of lycorane-III  $\gamma$ - and  $\delta$ -lycorane.