# BRITISH CHEMICAL AND PHYSIOLOGICAL ABSTRACTS

## Foreword and to support the stand

Historical.—The Bureau has been responsible for the production of Abstracts for the past 17 years. It was formed as a joint committee of The Chemical Society and The Society of Chemical Industry with the object of securing uniformity in style and format and eliminating the overlap which had previously existed when each Society produced its own Abstracts. The scope of the Bureau was enlarged in 1938 when, by agreement with the Physiological Society and The Biochemical Society, the Biochemistry Section of Abstracts A. was combined with Physiological Abstracts (previously published by The Physiological Society) under the new title "Physiology and Biochemistry." In 1939 an arrangement was made with The Anatomical Society of Great Britain and Ireland whereby this Section of the Abstracts was further extended by the inclusion of four sections on Anatomy, and the title was accordingly changed to "Physiology and Biochemistry (including Anatomy)."

Modifications.—The general arrangement of the Abstracts followed in 1941 will be continued during the present year, with the exception that a new classification has been adopted for Abstracts A., II. Three new sub-sections (Sugars and Glucosides; Sterols and Steroid Sapogenins; Alkaloids) have been added, and the name of the Terpene sub-section has been extended to "Terpenes and Triterpenoid Sapogenins." In addition, all organometallic compounds (aliphatic, aromatic, etc.) will be placed in one class, and the abstracts on "Miscellaneous Unclassifiable Substances" will be moved nearer the end of the section.

An extended system of cross-references will be introduced within each section of Abstracts A., thus conforming with the system current in Abstracts B.

The classification of the six Sections of the Abstracts is given on the next page.

The Bureau will welcome at any time suggestions from users of the Abstracts for their improvement. The Editor will be pleased to give readers the names of libraries in which the various journals abstracted may be consulted.

Prices.—The prices of the Abstracts to non-members are as follows:

A., In the mill side	. £2:10:0	B., I .	. £1:10:	0
A., II	. 2:10:0	B., II		0
A., III and . about	4: 0:0	B., III .	. 1:10:	0
A., Index .	8:6	B., Index .	6:	6

Prices to Fellows of The Chemical Society, Members of The Society of Chemical Industry, and Fellows and Associates of The Institute of Chemistry who have participated in the new scheme of co-operation may be obtained from the officers of the respective bodies.

### BRITISH CHEMICAL AND PHYSIOLOGICAL ABSTRACTS

#### A.—PURE CHEMISTRY AND PHYSIOLOGY

	CIDANICHA IA		MIMICHEN	
IGener	ral, Physical, and Inorganic Chemistry	III.	Physical Anthropology.	
I.	Sub-atomics.	IV.	Cytology, Histology, and Tissue Culture.	
II.	Molecular Structure.	V.	Blood and Lymph.	
III.		VI.	Vascular System.	
IV.	Physical Properties of Pure Substances (not included above).	VII.	Respiration and Blood Gases.	
act V.		VIII.	Muscle.	
VI.		IX.	Nervous System.	
VII.		o molX	Sense Organs.	
VIII.	Reactions. Hi vita tolima pairmose la la	oido XI.	Ductless Glands, excluding Gonads.	
IX.	New or Improved Methods of Preparing	vong XIII.	Reproduction. oil gnifaminils bon	
drivxin	Substances. Analysis.	XIII.	Digestive System.	
XI.	Tillalysis.	XIV.	Liver and Bile.	
	Lecture Experiments and Historical.	XV.	Kidney and Urine.	
XIII.		XVI.	Other Organs, Tissues, and Body-	
na 020	II.—Organic Chemistry		Physiological Society Wilselfer	
vdenii	Aliphatic. One manual terro lo violoca l	XVII.	Tumours: A share and transporter	
no II.o	Sugars and Glucosides.	. XVIII.	Nutrition and Vitamins.	
	Homocyclic.	XIX.	Metabolism, General and Special.	
IV.		XX.	Pharmacology and Toxicology.	
V.	Terpenes and Triterpenoid Sapogenins.	XXI.	Physiology of Work and Industrial	
	Heterocyclic.		Hygiene.	
VII.		XXII.	Radiations.	
	Organo-metallic Compounds,	XXIII.	Physical and Colloidal Chemistry.	
	Proteins.	XXIV.		
ZaliXID	Miscellaneous Unclassifiable Substances. Analysis.	XXV.	Microbiological and Immunologica Chemistry. Allergy.	
ШР	hysiology and Biochemistry (including	XXVI.	Plant Physiology.	
	In advised Anatomy) and because ad the	XXVII.	Plant Constituents.	
	General Anatomy and Morphology.			
II.	Descriptive and Experimental Em-	XXVIII.	Apparatus and Analytical Methods	
	bryology. Heredity.	XXIX.	New Books.	
An extended system of cross-references will be introduced within cuch section of				
A stant A APPLIED CHEMISTRY				
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#### B.—APPLIED CHEMISTRY

.—General and Inorganic Industrial Chemistry	IV. Bleaching; Dyeing; Printing; Finishing.
I. General; Plant; Machinery.	box V. Fats; Oils; Soaps.
II. Fuel; Gas; Tar; Mineral Oils.	VI. Plastics; Resins; Paints; Coating Compositions.
III. Acids; Alkalis; Salts; Non-metallic Elements.	VII. Rubber.
IV. Glass; Ceramics.	VIII. Leather; Glue.
V. Building Materials.	IX. Photographic Materials and Processes.
VI. Metals; Metallurgy, including Electro- metallurgy.	III.—Agriculture, Foods, Sanitation, etc.
VII. Explosives; Matches.	I. Agriculture.
II.—Industrial Organic Chemistry	II. Sugars; Starches; Gums.
I. Organic Intermediates.	III. Fermentation Industries.
II. Dyestuffs.	V. Medicinal Substances; Essential Oils.

III. Fibres; Textiles; Cellulose; Paper. Walde and VI. Sanitation; Water.