BRITISH CHEMICAL AND PHYSIOLOGICAL ABSTRACTS

Crystal Structure.

vi. vascubir bystem.

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)."

It is the constant endeavour of the Bureau to improve the service given to readers. Starting with this issue, the type has been changed and a new system of numbering of each column introduced in order to facilitate reference. Sub-headings, similar to those in Abstracts A., III and B, have been introduced into Sections A., I and A., II for the same purpose.

A more fundamental change is the division of B Abstracts into three Sections dealing respectively with General and Inorganic Industrial Chemistry (B., I), Industrial Organic Chemistry (B., II), and Agriculture, Foods, Sanitation, etc. (B., III), corresponding roughly with the three Sections of A Abstracts.

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 prices of the Abstracts to non-members are as follows :

A., I £2:10:0	B., I
A., II	B., II
A., III deintal of democrated 4: 0:0	B., III
A., Index	B., Index

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

IGene	ral, Physical, and Inorganic Chemistry	JIII.	Physical Anthropology.
I.	Sub-atomics.	IV.	Cytology, Histology, and Tissue Culture.
I. II.	Molecular Structure.	V.	Blood and Lymph.
III.	Crystal Structure.	VI.	Vascular System.
IV.	Physical Properties of Pure Substances	VII.	Respiration and Blood Gases.
	(not included above).	VIII.	Muscle.
V.	Solutions and Mixtures. SOTOOPS	IX.	Nervous System.
VI.	Kinetic Theory. Thermodynamics.	Х.	Sense Organs.
VII.	Electrochemistry posrted A to not public a	hixfor th	Ductless Glands, excluding Gonads.
VIII.	iccactions.	on XII.	Reproduction. barriel asw 11
The PLAN DESIGN REAL OF	New or Improved Methods of Preparing		Digestive System. Incimolo
at and	Analysis.	no goalan	Liver and Bile.
IIW XI.	Analysis. Apparatus, Society Rociety, Apparatus, Apparatus, Society, Society, Apparatus, Society, Soci	XV.	Kidney and Urine.
odXIII	Lecture Experiments and Historical. bogistin	XVI.	Other Organs, Tissues, and Body-
XIII.	Geochemistry, writing Biochemistry, writing		Physiological Society and .abulf Sio
Icainole			A was combined with Ph.suomuT.
Thoughas	II.—Organic Chemistry II.—Organic Chemistry	XVIII.	Nutrition and Vitamins.
1000 I.S	Auphanc	XIX	Metabolism, General and Special.
SILTION	Great Britain and Ireland wl.silsysomoth		Pharmacology and Toxicology.
brillind.	he inclusion of four sections on sentran	XXI.	Physiology of Work and Industrial
IV.	Miscellaneous Unclassifiable Substances.	o " Physi	the title was accordingly .neigyHd t
V.	Heterocyclic. Organo-metallic Compounds.	XXII.	Radiations. motorion add at 1
VI.		XXIII.	Physical and Colloidal Chemistry.
VIII.	Proteins. mouve won a bna bognado i	XXIV.	Enzymes.
ni osoil.	te reference. Sub-headings, similar to t	XXV.	Microbiological and Immunological
IIIPl	hysiology and Biochemistry (including	n introdu	
	Anatomy)	XXVI.	Plant Physiology.
nalle L.	General Anatomy and Morphology.	XXVII.	Plant Constituents.
19111112 - 10		XXVIII	Apparatus and Analytical Methods

and Experimental Em-Heredity. XXIX. New Books. II. Descriptive bryology. Heredity. Chemistry (B., II), and Agriculture, Foods, Sanitation, etc. (B., III), corresponding roughly

The classification of the signation of the signation of the next page.

I.-General and Inorganic Industrial Chemistry

- II. Fuel; Gas; Tar; Mineral Oils.
- III. Acids; Alkalis: Salts; Non-metallic Elements.
- IV. Glass; Ceramics.
- V. Building Materials.
- VI. Metals; Metallurgy, including Electrometallurgy.
- VII. Explosives; Matches. to grodmald station load in Agriculture. avoilate of good avoilat

II.—Industrial Organic Chemistry

- Organic Intermediates.dt mont bonistdo od
 - II. Dyestuffs.
 - III. Fibres; Textiles; Cellulose; Paper.

- IV. Bleaching; Dyeing; Printing; Finishing. V. Fats; Oils; Soaps.
- I. General; Plant; Machinery. VI. Plastics; Resins; Paints; Coating Compositions.
 - VII. Rubber.
 - VIII. Leather; Glue.
 - IX. Photographic Materials and Processes.

III.-Agriculture, Foods, Sanitation, etc.

- studiant adT loII., Sugars; Starches; Gums. or vitambni
 - III. Fermentation Industries.
 - IV. Foods.
 - V. Medicinal Substances; Essential Oils.
 - VI. Sanitation; Water.