allied substances. The fourteen chapters are contributed by a number of different authors who are experts in their respective fields, the co-ordinating editor being Dr G. W. Brindley. The kaolin, montmorillonite, mica and chlorite minerals, vermiculite, sepiolite, attapulgite and oxides of iron and aluminium are all included in the survey. A great deal of information is presented in the form of tables, valuable, for reference purposes, not only to those concerned with the study and applications of clays, but also to X-ray crystallographers generally.

Copies (price 35s.; post free 36s.) are obtainable only from the General Secretary, Mineralogical Society, British Museum (Natural History), Cromwell Road, London S.W. 7, England or in the U.S.A. (price \$6), from Dr R. E. Grim, Illinois Geological Survey, Urbana, Illinois, U.S.A.

International Union of Crystallography

Notification of adhesion from 1 January 1951 has been given by Sweden through the Swedish National Com-

mittee for Crystallography and by Italy through the National Research Council. The Adhering Bodies are now:

Australia	Group I
Belgium	Group III
Canada	Group IV
Czechoslovakia	Group I
Denmark	Group I
France	Group VII
India	Group I
Italy	Group III
Japan	Group I
Netherlands	Group IV
Norway	Group I
South Africa	Group I
Spain	Group IV
Sweden	Group I
Switzerland	Group I
United Kingdom	Group VIII
United States of America	Group VIII

Books Received

The undermentioned works have been received by the Editors. Mention here does not preclude review at a later date.

X-ray Identification and Crystal Structures of Clay Minerals. Edited by G. W. Brindley. Obtainable only from the General Secretary, Mineralogical Society, British Museum (Natural History), London S.W. 7, England; or Dr R. E. Grim, Illinois Geological Survey, Urbana, Illinois, U.S.A. Pp. 345 with many figures and tables. London: Mineralogical Society (Clay Minerals Group). 1951. Price 35s.; \$6.

Geometrische Kristallographie und Kristalloptik. By F. Raaz and H. Tertsch. Pp. x+215, with 260 figs. Vienna: Springer. 2nd ed. 1951. Price 32s. 6d.

Acta Cryst. (1951). 4, 287

International Union of Crystallography

The audited accounts of the Union for the calendar year 1950 are printed below.

Acta Crystallographica Account for the year ended 31 December 1950

	£	8.	d.	£	8.	d.	\mathfrak{L} s. d.	£	8.	d.
Publication Expenses: Printing and Binding Circularizing, Postage, Insurance and Sundries Publishers' Commission on	3035 58		8 6				Trade and General Subscriptions 2330 14 2 Sale of Single Copies and Reprints 666 14 2	2997	8	4
Production and Sales	760	7	1				Balance carried forward to 1951	1606	18	6
Editorial Honoraria Secretarial Wages and National Insurance Office Rent, Postages, Telephone, Stationery, Printing and Sundry Expenses Depreciation of Office Equipment				3854 453 197 97 1 £4604	10 16 11 5	6		£4604	6	
				24004				14004		10

International Tables Account for the year ended 31 December 1950

		\mathbf{f} s. d.			£	8.	d.
•••	•••	1456 4 0	Subventions from U.N.E.S.C.O. for 1950	• • • •	1456	4	0
		£1456 4 0			£1456	4	<u>_0</u>
			$\dots \qquad \underline{1456} \underline{4} \underline{0}$	<u>1456 4 0</u> Subventions from U.N.E.S.C.O. for 1950	<u>1456 4 0</u> Subventions from U.N.E.S.C.O. for 1950	<u>1456 4 0</u> Subventions from U.N.E.S.C.O. for 1950 <u>1456</u>	<u>1456 4 0</u> Subventions from U.N.E.S.C.O. for 1950 <u>1456 4</u>