leaf insertion, has still the single vascular ring characteristic of the dicotyledon instead of the scattered bundle structure which would be associated with the entry of similar numerous trace strands into a monocotyledon axis. The distinction seems to be linked with the fact that in the dicotyledon the vigorous growth activity associated with the development of the leaf primordium is expressed in increase in the pro-vascular meristem. As a result the main structural features of the leaf, midrib and main veins correspond with the pattern of venation, while superficial ridges on the axis show a similar correlation with the pattern of the vascular ring. In the monocoty ledon, on the other hand, both encircling leaf and subtending axis progress in size mainly by increase in the parenchymatous semi-meristem in which the pro-vascular elements are embedded. The latter keep pace with the growth of the tissues around but do not dominate it and so impress the vascular pattern on the general organization. Thus a leaf midrib, if present, may show little correlation with the course of the veins and in the axis the vascular strands lie dispersed among the ground tissue.

The author discusses how these different methods of development affect the interpretation of the shoot of dicotyledon and monocotyledon as an articulate structure, built up of coalescing 'phytons'.

FORTHCOMING EVENTS

Wednesday, July 22

INSTITUTE OF CHEMISTRY (BIRMINGHAM AND MIDLANDS SECTIONS) (at the Chamber of Commerce, New Street, Birmingham), at 6 p.m. --Prof. W. N. Haworth, F.R.S.: "Structure and Pattern in Carbo-hydrates".

Saturday, July 25

NUTRITION SOCIETY (JOINT MEETING WITH THE FOOD GROUP, SOCIETY OF CHEMICAL INDUSTRY) (at British Medical Association House, Tavistock Square, London, W.C.1), at 11 a.m.—Conference on "Dehydration of Foods and the Effect on their Nutritional Value".

Friday and Saturday, July 24-25

BRITISH ASSOCIATION (DIVISION FOR THE SOCIAL AND INTERNATIONAL RELATIONS OF SCIENCE) (at the London School of Hygiene and Tropical Medicine, Keppel Street, London, W.C.1), at 10 a.m.—Conference on "Mineral Resources and the Atlantic Charter".

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned :

LECTURESHIP IN MECHANICAL ENGINEERING-The Principal, Heriot-Watt College, Edinburgh (July 27).

LECTURER (UNGRADED) IN BIOCHEMISTRY-The Registrar, The University, Liverpool (July 30).

CHIEF ASSISTANT ENGINEER-The Clerk and Manager, West Mid-lands Joint Electricity Authority, Phœnix Buildings, Dudley Road, Wolverhampton (endorsed 'Chief Assistant Engineer') (July 31).

REGUS PROFESSOR OF ENGINEERING AT EDINBURGH UNIVERSITY-The Private Secretary, Scottish House, Fieldon House, 10 Great College Street, London, S.W.1 (September 7).

MISTRESS TO TEACH MATHEMATICS (MAINLY ARITHMETIC AND BOOK-REEPING).-The Headmistress, Day Technical School for Girls, Fort Pitt, Chatham.

MASTER WELL QUALIFIED IN MATHEMATICS AND ENGINEERING SOIENCE-The Principal, Technical Institute and Junior Technical School, Gravesend.

TEACHER FOR DAY AND EVENING ENGINEERING CLASSES, and a TEACHER FOR ENGINEERING WORKSHOP PRACTICE AND METALWORK --The Principal, County Technical College, Gainsborough, Lincs.

ASSISTANT (MALE OB FEMALE) TO THE PUBLIC ANALYST-The Sec-retary, Health Department, Grey Friars, Leicester.

REPORTS and other **PUBLICATIONS**

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and menand Lister Institute of Preventive Medicine. Report of the Governing Body, 1942. Pp. 24. (London: Lister Institute.) Proceedings of the Boyal Society of Edinburgh, Section B (Biology). Vol. 61, Part 3, No. 20: On the Feeding and Breeding of Calanus finmarchicus under Laboratory Conditions. By J. E. G. Raymont and Dr. F. Gross. Pp. 267–287. 1s. 9d. Vol. 61, Part 3, No. 21: The Specific Gravity of Calanue finmarchicus. By Dr. F. Gross and J. E. G. Raymont. Pp. 288–296. 9d. (Edinburgh and London: Oliver and Boyd.)

Philosophical Transactions of the Royal Society of London. Series A: Mathematical and Physical Sciences. No. 805, Vol. 239: The Geometry of Matrices. By H. W. Turnbull. Pp. 233-267. 58. Series B: Biological Sciences. No. 579, Vol. 231: The Lower Devonian Flora of the Senni Beds of Monmouthshire and Breconshire. By W. N. Croft and W. H. Lang. Pp. 131-163+plates 9-11. 88. (Lon-don: Cambridge University Press.) [67] Improd of the Institute of Motule. Vol. 67, 1041. Edited by:

Journal of the Institute of Metals. Vol. 67, 1941. Edited by N. B. Vaughan. Pp. xxxii +380 +46 plates. (London: Institute of Metals.) 40s. net. [67

Metallurgical Abstracts (General and Non-Ferrous). Vol. 8, 1941 (New Series). Edited by N. B. Vaughan. Pp. x+434. (London : Institute of Metals.) [67

British Rubber Producers' Research Association. Publication No. 22: Analytical Methods in Rubber Chemistry, 5: Estimation of the Oxygen of Highly Autoxidised Rubber contained in Carboxyl, Ester, Carbonyl, Epoxide and Hydroxyl Groups. By F. Hilton. Pp. 319– 332. (London: British Rubber Producers' Research Association.) [67

332. (London: British Rubber Froqueers Research Association, 12.
Proceedings of the Royal Irish Academy. Vol. 47, Section A, No.
7: Non-Linear Optics. By Erwin Schrödinger. Pp. 77-117. 2s.
Vol. 48, Section B, No. 2: The Effect of Temperature on the Vacuolar Frequency of Stylonychia pustulata. By J. D. Smyth. Pp. 25-41. 1s.
(Dublin : Hodges, Figgis and Co., Ltd.; London: Williams and Norgate, Ltd.)

National Trust for Places of Historic Interest or Natural Beauty. Report 1941-1942. Pp. 40+2 plates. (London: National Trust.) [77 Report of the Astronomer Royal to the Board of Visitors of the Royal Observatory, Greenwich, read at the Annual Visitation of the Royal Observatory, 1942 June 6. Pp. 16. (London: Royal Observa-tory, Greenwich.) [77]

Other Countries

Bulietin of the American Museum of Natural History. Vol. 79, Art. 2 : Mammals of Honduras. By George G. Goodwin. Pp. 107–196. (New York : American Museum of Natural History.) [17 Report of the Aeronautical Research Institute. Tôkyô Imperial University. No. 211 : On the Theory of Turbulent Boundary Layer on a Flat Plate. By Tatudirô Sasaki. Pp. 483–492. (Tôkyô : Kôgyô Tosho Kabushiki Kaisha.) 35 sen. [17 Imperial College of Tarigul Argingtura : Low Temperature 10

It in the second second

Annals of the Astrophysical Observatory of the Smithsonian Institu-tion. Vol. 6. By C. G. Abbot, L. B. Aldrich and W. H. Hoover. (Publication No. 3650.) Pp. viii+207+7 plates. (Washington, D.C.: Smithsonian Institution.) [17]

Smithsonian Institution: United States National Museum. Bulletin 178: Catalog of the Type Specimens of Mammals in the United States National Museum, including the Biological Surveys Collection. By Arthur J. Poole and Viola S. Schantz. Pp. xiii + 705. (Washington, D.C.: Government Printing Office.) 1.25 dollars. [37]

D.C.: Government Printing Office.) 1.25 dollars. [37 National Research Council of Canada. N.R.C. No. 1061 : Illumina-tion and Visual Range under Water. By R. Ruedy. Pp. 32. (Ottawa : National Research Council of Canada.) 25 cents. [37 Papers from the Tortugas Laboratory. Vol. 35 : The Photodynamic Action of Dyes on the Eggs of the Sea Urchin, Lytechinus variegatus, By David Hilt Tennent. (Publication 539.) Pp. v+153+8 plates, (Washington, D.C.: Carnegie Institution.) 1.75 dollars. [37 Conade : Denortment of Wines and Resources : Mines and Coolemus

Canada : Department of Mines and Resources : Mines and Geology Branch, Bureau of Mines. Industrial Waters of Canada : Report on Investigations, 1934 to 1940. By Harald A. Leverin. (No. 807.) Pp. 112. (Ottawa : King's Printer.) [67

Department of Agriculture, Canada. Annual Report of the Forest Insect Survey Forest Insect Investigations, 1941. Pp. 23. (Ottawa: King's Printer.)

Records of the Queen Victoria Museum, Launceston. Vol. 1, No. 1, 15th January. Pp. 64+12 plates. (Launceston: Queen Victoria Museum.) 167

Museum.) [67 Commonwealth of Australia: Council for Scientific and Industrial Research. Bulletin No. 145: Friction and Lubrication Report No. 1.— The Theory of Metallic Friction and the Role of Shearing and Plough-ing; ii. The Friction of Thin Metallic Films. By Dr. F. P. Bowden and Dr. D. Tabor. Pp. 59. Pamphlet No. 109: Studies of the Physio-logy and Toxicology of Blowflies, 8: Rate of Ammonia Pro-duction by Larvæ of Lucilia cuprina and its Distribution in this Insect; 9: The Enzymes responsible for Ammonia Production by Larvæ of Lucilia cuprina. By F. G. Lennox. Pp. 64. (Melbourne: Government Printer.) [67 U S. Denartment of Agriculture. Circular No. 639: Insect Peete

U.S. Department of Agriculture. Circular No. 639: Insect Pests of Cigar-Type Tobaccos in the Southern Districts. By F. S. Chamberlin and A. H. Madden. Pp. 54. (Washington, D.C.: Government Printing Office.) 15 cents. [67