GENERAL NOTICES

Candidates for Election as Ordinary Members should obtain a nomination form from the Secretary, Mineralogical Society, 41 Queen's Gate, London S.W. 7. Candidates must be proposed by two members of the Society, one, at least, of whom shall have personal knowledge of the candidate. There is an entrance fee of one pound (£1) and the annual subscription is two pounds (£2); the latter can be compounded for by a single payment of forty-five pounds (£45). New Members, on the payment of their first subscription, receive all the numbers of the Magazine for the year for which the subscription is paid.

There are at least four meetings of the Society each year, on Thursdays, in January, March, June, and November. They are held (by kind permission) in the Apartments of the Geological Society, Burlington House, Piccadilly, London W. 1. Titles of papers to be read at these meetings, with a view to subsequent publication in the Magazine, and of exhibits, should be sent with a short abstract to the Secretary at least three weeks before the meeting. Authors alone are responsible for the views set forth in their respective papers. They are allowed, free of charge, fifty separate copies of their papers published in the Magazine, except in the case of Short Communications of less than 650 words. Authors are advised to consult the Notes for the Guidance of Authors (obtainable free of charge from the Society's office) before submitting papers.

MINERALOGICAL MAGAZINE

CONTENTS OF No. 241

(June 1958)

| ΙVA | N Kostov: Bonchevite, a new mineral . | | • | | | | 821 |
|-----|--|--------|--------|--------|-------|---------|-----|
| v. | C. FARMER: The infra-red spectra of talc, saponic | te, an | d hect | torite | | | 829 |
| О. | von Knorring and W. Q. Kennedy: The metamorphic status of garnet-hornblende-pyrox Ghana (Gold Coast) | ene-s | | - | | | 846 |
| N. | JOEL and I. D. MUIR: New techniques for the u tinction curve method for the determination of | | | _ | | | 860 |
| N. | JOEL and I. D. MUIR: New techniques for the determination of 2V when only one optic axis is | | | 0 | II. T | he • | 878 |
| H. | G. MIDGLEY: A further occurrence of phosgenite | | | | | | 883 |
| Α. | A. Moss: Alumian and natroalunite | | | | | | 884 |
| D. | I. Bothwell and M. H. Hey: The nature of chlo | orosp | inel | | | | 885 |
| R. | J. Davis: Mordenite, ptilolite, flokite, and ardui | inite | | | | | 887 |