
This book is based on a course of lectures delivered in 1959 at the L’vov State Ivan Franco University. The first edition was mainly concerned with minerals, but the second edition draws its examples from a wider field, though minerals still figure largely in the subject matter. It presents an extensive, though somewhat compressed, treatment of the forms of crystals (this term being used in a general sense). The treatment covers not only the well-developed polyhedra with plane faces, on the study of which traditional morphological crystallography is based, but also the products of abnormal conditions of growth, such as dendrites, skeletal forms, crystals with curved faces, ‘hopper’ crystals, and those with heavily striated faces. Formerly, exact mathematical descriptions of the morphology of crystals were confined to those in the former category, and were in terms of their interfacial angles. Such descriptions underlay certain schemes for identifying substances by their external crystallographic properties, such as those of E. S. v. Fedorov, A. K. Boldyrev, and T. V. Barker. Abnormal growth forms were described in purely qualitative terms, but the book shows that such pictures can now be supplemented by more exact ones in which the abnormalities are identified with special developments of the shape of the crystal body at named vertices, edges, and faces, the symmetry of the (‘ideal’) crystal at these sites being taken into account. The author makes a strong plea for the wider adoption of these more exact descriptions, in view of the information which abnormalities can give about the conditions attending the growth of a crystal, in particular the ‘symmetry’ of the environment, as determined for example by the directions of flow of the crystal-feeding medium. Examples in the field of mineral genetics are given.

As mentioned above, the treatment is rather compressed, and this makes for difficult reading in some parts. There are copious references (mainly Russian), but no index or detailed list of contents, so that it usually takes some time to run to earth any particular item of the subject. For a book of medium price it is well produced, except for the few halftones among the illustrations that are so bad that they fail completely in their purpose. On the whole, however, the book is a very useful account of the subject, and is notable for the detailed coverage given to the many non-ideal forms in which crystalline bodies commonly appear, particularly in Nature.

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Since Bridgman’s pioneering studies it has been realised that it is possible to transcend the accidental bounds of laboratory conditions and investigate the wealth of polymorphic forms assumed by solids at very high pressures. It is to be hoped that this will provide a fertile ground for theoretical work and that useful materials may be formed at high pressures, e.g. superconductors and metals.

This excellent review covers the decade before 1974 and has been built on previous reviews, with a very thorough coverage of the literature for the coexistence of solid–solid and solid–liquid phases, including 1116 references. Unfortunately the nomenclature in the literature is confusing, Greek letters, Roman numerals and other symbols abounding, and the author makes a plea for a much needed authoritative convention for the naming of polymorphs.

There have been few major changes in experimental technique during the decade, and references to this topic are brief. Inevitably the review is largely a catalogue, covering the elements and binary compounds, with shorter sections on more complex compounds of the type XY₂, XYZ₃, XYZ₄, X₂Y₃, X₃YZ₄, and some binary systems, but a useful semitheoretical discussion is also included in the sections. The lattice energies of two polymorphs differ by a small amount compared with their mean value and the calculation of transformation temperatures and pressures is not yet entirely satisfactory, even for the alkali metal halides. Nevertheless there are interesting empirical relations (subject to exceptions) pointed out by the author, e.g. within a group of the periodic table, the heavier elements model the high-pressure behaviour of the lighter elements. Within a group of related compounds, such as the alkali metal halides, an increase in the cation radius simulates the effect of increase in pressure (a rubidium salt will have the same structure as a potassium salt under high pressure), the effect of changes in the anion being very much less. This cation rule holds even for crystals with more complex anions, such as the alkali metal nitrites, and has not been explained.

It is impossible in this review to do justice to the wealth of material presented, but attention may be drawn to the interesting work on the effect of pressure on electronic, superconducting and magnetic transitions, and to chain formation in the liquid. The author has examined the data critically and points out instances where further experimental work is called for; he also draws attention to the many problems requiring theoretical solution. The review is warmly recommended.

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