

Recu le 04 FEV. 1989

68(05)-4

Volume 16, Number 5-8, 1988

EXCLU DU PRÊT

050-510-25

An International Journal

computers & mathematics

with applications

Editor-in-Chief: Ervin Y. Rodin

CRYSTAL SYMMETRIES

Shubnikov Centennial Papers

Guest Editors

I. HARGITTAI and B. K. VAINSHTEIN



pergamon press · oxford · new york · beijing
frankfurt · são paulo · sydney · tokyo · toronto

Contents—continued from outside back cover

- K. Fichtner**✕ 469 Order-disorder structures
- G. B. Bokii** 479 Theory of crystal symmetry upon the derivation of the 230 space groups
- P. M. de Wolff** 487 Definition of Niggli's lattice characters
- V. Kopský** 493 Towards a system in space group representations
- E. Molnár** 507 Minimal presentation of crystallographic groups by fundamental polyhedra
- G. M. Chechin** and
V. A. Koptsik 521 Relation between multidimensional representations of the Fedorov groups and the groups of color symmetry
- E. V. Chuprunov** and
T. S. Kuntsevich 537 *n*-Dimensional space groups and regular point systems
- M. Senechal** 545 Color symmetry
- A. M. Zamorzaev** 555 Generalized antisymmetry
- N. L. Smirnova**
and **V. S. Urusov** 563 Fundamental law of crystal chemistry by Shubnikov, its applications and restrictions
- B. B. Zvyagin** 569 Polytypism of crystal structures
- I. I. Shafranovskii** and
G. I. Shafranovskii 593 The law of correlation of symmetry and statistics in the mineral world
- S. V. Rudnev** 597 Application of elliptic Riemannian geometry to problems of crystallography
- Gy. Rontó, K. Tóth,**
L. A. Feigin, D. I. Svergun and
A. T. Dembo 617 Symmetry and structure of bacteriophage T7
- A. Rockenbauer** 629 Invariance and the uncertainty principle in EPR spectroscopy of crystals and liquids
- B. N. Grechushnikov**
and **A. F. Konstantinova** 637 Crystal optics of absorbing and gyrotropic media
- E. N. Ovchinnikova** and
R. N. Kuz'min 657 Symmetry in the nuclear solid state physics
- I. Hargittai** 663 Symmetries in Moscow and Leningrad

An International Journal
**computers &
mathematics**
WITH APPLICATIONS

Contents

Volume 16, Number 5-8, 1988

CRYSTAL SYMMETRIES

Shubnikov Centennial Papers

- | | |
|--------------------------------------|---|
| I. Hargittai and
B. K. Vainshtein | ix Preface |
| B. K. Vainshtein | 351 A. V. Shubnikov and his ideas in modern crystallography |
| A. V. Shubnikov✠ | 357 On the works of Pierre Curie on symmetry |
| A. V. Shubnikov✠ | 365 Symmetry of similarity |
| A. V. Shubnikov✠ | 373 Antisymmetry of textures |
| I. S. Zheludev | 379 Space and time symmetry |
| H. Hauptman | 385 The role of crystallographic symmetry in the direct methods
of X-ray crystallography |
| J. Karle | 397 Origin specification by use of phases |
| V. A. Koptsik | 407 Generalized symmetry in crystal physics |
| P. Engel | 425 Mathematical problems in modern crystallography |
| I. Tarján | 437 Fruitful partnership. Cooperation with the Shubnikov Insti-
tute of the Soviet Academy of Sciences |
| L. A. Aslanov | 443 Crystal symmetry and atomic interactions |
| V. P. Sakhnenko and
G. M. Chechin | 453 Symmetry methods and space group representations in the
theory of phase transitions |
| E. Hartmann | 465 Symmetry in an equilibrium position |

—continued on inside back cover



pergamon press · oxford · new york · beijing
frankfurt · são paulo · sydney · tokyo · toronto

INDEXED IN: Current Contents, Computer Contents,
Engng Ind. Monthly & Author Index,
PASCAL-CNRS Database, INSPEC Database,
Math. Reviews, Zentralblatt für Mathematik