

Index

A

abelian group

1.1: Abelian group

allotwin

9.1: Allotwin

automorphism

1.9: Automorphism

B

Borrmann Effect

3.5: Borrmann Effect

Bragg peaks

1.25: Crystal

Bragg's law

1.11: Bragg's Law

3.6: Bragg's law

C

crystalline solids

1.25: Crystal

D

Diadochy

4.1: Diadochy

F

Friedel's Law

3.14: Friedel's Law

I

incommensurate composite crystal

1.58: Incommensurate composite crystal

L

Laue equations

3.18: Laue equations

M

Mallard's law

9.5: Mallard's Law

Mosaic crystal

3.20: Mosaic crystal

R

reciprocal space

1.91: Reciprocal Space

resolution

3.23: Resolution

S

structure factor

3.27: Structure Factor

T

Twinning

9.11: Twinning

U

unit cell

1.108: Unit cell