

GENERAL INDEX

A

Cauchy-Lorentz Distribution, 25

B

C

concentration of U-waves, 11

crystal deflecting, 19

cubic crystal, 19, 31, 56

cubic crystal deflector, 31

cubic crystal layers, 34

D

deflection of U-waves, 16, 18

deflection angle, 27, 29

deflector applications, 39

diffraction, 7, 13, 18

E

Earth overall gravitation vs. Earth
surface light source, 32

electromagnetic field, 9

energy, 40, 59

experimental demonstration, 69

F

focused deflecting, 22

force and acceleration, 42

G

general design considerations, 42

gravitation mechanism, 10

gravitational lensing, 23

gravitational U-wave, 53

gravitic levitation and acceleration,
40

gravitic power generation, 41

gravitoelectric power generator, 41

gravito-electric design calculations,
60

H

Huygens' Principle, 8

I

implementing the deflector, 37, 54

index of refraction, 3, 11

interference pattern, 8

inverse-square, 22, 48

J

K

L

lattice, 19, 31

light, 2, 9

M

mean free path, 20, 36

N

nature of light, 2

ninety degree right prism, 7

O

optics, 2

P

passengers and cargo, 43

prism, 7

Prism deflecting, 16

Y

Q

Z

R

ray representing a wave front, 5

reflection, 9

refraction, 4, 12

S

slit, 31

slit diffraction pattern, 25

slit focusing, 17

slowing, 11, 24

Snell's Law, 6

speed, 3, 11

speed of light, 11

T

tilt, 19, 35, 54

U

U-wave concentration, 11, 14, 25

U-wave deflection, 24

U-wave flow, 2

U-wave flow within matter, 46

U-wave gravitational flux, 12

U-wave slowing, 11

W

wave front, 4, 8, 22, 24, 47

X

x-ray, 9

x-ray crystallography, 18

x-ray focusing, 16

