

Contents

CHAPTER	1		
THE NUCI	LEAR	EXPLOSION	1
	1.1	Energy sources in nuclear explosives	1
	1.2	Description of the nuclear explosion	4
	1.3	Nuclear radiation Kinds of radiation Prompt-characteristic radiation	9
	1.4	Long-term radiation Peaceful uses of nuclear explosives: Project Plowshare Industrial uses Scientific uses Summary	16
CHAPTER ASPECTS	2 OF EN	ERGY TRANSFER	22
	2.1	The equations of hydrodynamics The first equation of hydrodynamics The second equation of hydrodynamics	23
	2.2		30
		xi	

xii	Contents	
2.	3 Thermodynamics	3'
	Compressibilities	
	The virial theorem	
2.	4 Quantum mechanics	4:
	The uncertainty principle	
	The exclusion principle	
2.5	The equation of state of matter	4
	Astrophysical results	
	The Thomas-Fermi theory of matter	
2.6	The theory of sound	50
	The linearized hydrodynamic equations	
	Solving the general equations of hydrodynamics	
2.7		59
	Description of shocks	
	The Rankine-Hugoniot equations	
	The reflection of shocks	
2.8		74
	The noninteraction of photons	
**	Energy content of a photon gas	
CHAPTER 3		
NUCLEAR RAD	IATION	80
3.1	Nuclear explosives	81
3.2	Radioactive debris	90
	Production of radioactivities	
	Excavation explosions: fallout	
	Contained explosions	
3.3	Hazards to man from radioactivity	122
CHAPTER 4		
PLOWSHARE TO NUCLEAR EXPI	ESTS AND PHENOMENOLOGY OF	107
ITOOLEAR EAFI		127
4.1	Phenomenology	127
	The gradation in effects	
	The contained nuclear explosion	
	The nuclear-cratering explosion	

	4.2	Measurements of underground nuclear detonations Instrumentation	149
		Calculations and results	
	4.3	Further engineering parameters	185
		Engineering properties of nuclear craters	
		Air blast associated with nuclear excavation	
		Seismic disturbances associated with nuclear explosions	
HAPTER 5			
NDUSTRIAL	US	ES OF NUCLEAR EXPLOSIVES: EARTH MOVING	212
	5.1	Canals	215
		Interoceanic canal studies	
		Canal design	
•	5.2	Harbors	227
		Conventional harbors	
		Nuclear-explosive-constructed harbors	
	5.3	Other earth-moving applications	231
		Water-resource conservation and development	
		Highway construction	
HAPTER 6			
THER INDU	JSTF	RIAL USES OF NUCLEAR EXPLOSIVES	245
	6.1	Petroleum production	250
		Natural-gas- and oil-well stimulation	
		Tar sands and oil shale	
		Underground storage	
	6.2	Mining	266
		Aggregate	
		Mining with nuclear explosives	
	6.3	Other engineering uses	276
		Chemical production	
		Power production	

xiii | Contents

xiv | Contents

CHAPTER 7

CIENTIFIC APP	LICATIONS OF NUCLEAR EXPLOSIONS	286
7.1	Neutron physics	287
7.2	Geophysics	297
	Seismology Meteorology	
7.3		307
	Upper-atmosphere explosions	
	Experiments in deep space	

Index, 315