1.1. Guide to the review literature

The literature on shock compression of solids has grown dramatically over the past twenty years and the lack of a single comprehensive reference source to this field presents a formidable barrier to entry. Even the review literature is difficult to follow since both the range of subjects covered and the degree of detail presented in the numerous reviews are highly variable. Because the field has changed in technical content, depth, and emphasis, most material in reviews more than ten years old is dated.

Our background study of prior reviews resulted in a summary and evaluation that may prove useful to the reader. This work is presented in three tables. Table 1.1 covers broad, general reviews,

Table 1.1 General review articles

			Тор	ics co	vered						
Reference	No. of pages	No. of refs.	Technique	Eq. of state	Viscous	Transition	Strength	Fracture	Electrical	Residual	Remarks
Rice et al. [58R1]	63	41	×	×		×	×				Classic first, most widely cited, dated
Duvall [61D2]	37	78		×		×	×				General, dated
Duvall and Fowles [63D3]	82	145	×	\times	\times	×	×	×		×	Comprehensive
McQueen [64M1]	86	64	×	×	\times	×	×	×		×	Author's own work
Al'tshuler [65A2]	39	169	×	×		×	×	×			Soviet literature
Doran and Linde [66D3]	61	237				×			×	×	Broad, uncritical
McQueen et al. [70M1]	124	52	×	×	×	×	×	\times			Authors' work, thorough
Jones [72J3]	23	32			×		×	×		×	Elementary
Murri et al. [74M3]	163	527	×	×	×	×	×	\times	×	\times	Contemporary, comprehensive

while table 1.2 summarizes detailed reviews of specific topical areas. Table 1.3 summarizes articles in which various investigators have reviewed the status of their own work and lists proceedings of conferences devoted to shock compression of solids. There is no single textbook covering any appreciable fraction of the subject matter of the field. Chapters of interest in published volumes include Chapter XI of Zel'dovich and Raizer [66Z1] and Chapter VIII of Cristescu [67C4]. Other tutorial treatments are: [68D5, 73D6, 73T3, 73F1, 73J1, 73O2, 76H2, 77S2]. Popularized accounts of the subject have been published by Duvall [63D2] and Linde and Crewdson [69L1].

A very complete, recently updated, tabulation of high-pressure shock-compression data is given by van Thiel et al. [77V1] and data from the Los Alamos Scientific Laboratory have been tabulated by McQueen and coworkers [69G2, 70M1]. Keeler [72K3] has derived and tabulated isothermal compression curves using shock-compression data. Hugoniot elastic limit data have been tabulated by Jones and Graham [71J4], and data on shock-induced phase transitions are included in a review of the subject by Duvall and Graham [77D6].

Table 1.2
In-depth reviews of specific topical areas*

Ahrens et al. [69A1] (74, 67)
Ahrens [72A1] (30, 124)
Stöffler [72S4] (63, 256)
Grady [77G2] (50, 91)

1	nase transitions
	Dremin and Breusov [68D4] (11, 92)
	Jones and Graham [71J4] (12, 102)
	Hayes [77H3] (49, 28)
	Duvall and Graham [77D6] (57, 405)
	Al'tshuler [78A6] (10, 46)**

L	quations of state
	Knopoff [63K2, 63K3] (18, 30; 16, 35)
	Al'tshuler and Bakanova [69A2] (12, 45
	Royce [71R1] (16, 44)
	Royce [71R2] (11, 11)
	Duvall [73D5] (32, 21)

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	Hopkins [61H1] (14, 136)
	Wilkins [64W1] (53, 17)
	Herrmann [69H1] (54, 101)
	Herrmann and Nunziato [73H2] (158, 81)
	Herrmann [76H3] (26, 54)

Bedford et al. [76B4] (54, 83)	
Viscoelastic behaviour	

Nunziato et al. [74N4] (108, 217)

Composites

1	Metallurgical effects and metalworking
	Dieter [62D2] (16, 100)
	Appleton [65A3] (6, 59)
	Zukas [66Z2] (19, 61)
	Otto and Mikesell [67O1] (44, 65)
	Crossland and Williams [70C2] (21, 95)
	Leelie [72] 17 (76 100)

T	echnique
	Deal [62D1] (26, 27)
	Doran [63D1] (27, 57)
	Keeler [71K1] (30, 45)
	Fowles [73F2] (75, 60)
	Grady [77G2] (50, 91)
	Graham and Asay [78G5] (36, 218)

Numerical	methods
Wilkins	[64W1] (53, 17)
Herrma	nn and Hicks [73H1] (34, 32)

Spall fracture	
Davison and Ste	evens [71D1] (88, 68)
Optical properties	

Magneti	c proper	ties
Royce	[71R3]	(13, 40)

Kormer [68K5] (25, 178)

Ele	ectrical conductivity
	Kormer [68K5] (25, 178)
,	Styris and Duvall [70S3] (22, 75)
	Keeler [71K2] (20, 44)
	Yakushev [78Y1] (16, 65) (Technique)

Shock-induced electrica	l polarizations
Mineev and Ivanov	[76M4] (19, 148)

Chemical physics		
Adadurov et al.	[73A1]	(12, 55)

^{*} Numbers in parentheses indicate number of pages and number of references cited, respectively.

^{*} Added in proof. We have been unable to cite this recent review elsewhere in the text.