Summary of the major tables in the resources provided by Dr. Schrader. Some tables have been omitted as they do not provide extra information. Most of them are ascending or descending tables of certain elements in meteorites.

Element 1 - Element N means there are multiple rows represented max was about 15

Choietal_GCA_1995.pdf

Table 1

Meteorite Group	INAA replicates	Element 1	Element N
-----------------	-----------------	-----------	-----------

Table 2

Meteorite	INAA replicates	Element 1	Discrepencies between replicates
	replicates		replicates

Appendix

Meteorite Element(measurement e.g. mg/g)
--

Kracheretal_GCA_1980.pdf

Table 1

Meteorite Group W	dth Source	Cat. No.	Element 1	Element N
-------------------	------------	----------	-----------	-----------

Table 2

Meteorite	Element 1	Element N
-----------	-----------	-----------

Table 5

Meteorite	Group	Element 1	Element N

Table 7

Meteorite	Source	Element 1	Element N

Malvinetal_GCA_1984.pdf

Table 1

leteorite Group Structure W	h Source	Element 1	Element N
-----------------------------	----------	-----------	-----------

Table 2

Meteorite	Group	Element 1	Element N

ScottandWasson_GCA_1976.pdf

Table 1

Meteorite	Group	Structure	Width	Source	Category	Element	Element
		Class			No	1	N

Wasson_GCA_2017.pdf

Table 1

Meteorite	ed	Source	Categor y #	Kamacite width	Silic?	Schrb ?	Phos ?	Referen ces
	column'							

Table 2

Meteorite	Element 1	Element N	source	Number	
-----------	-----------	-----------	--------	--------	--

Wasson_lcarus_1970.pdf

Table 1

Class Symbol	Kamacite Width	Remarks/notes
--------------	----------------	---------------

Table 2

Meteorite	Group	Structure	Width	Source	Catalog	Element	Element
		Class			No	1	N

WassonandChoe_GCA_2009.pdf

Table	1
I abic	•

Meteorite	Element 1	Element N

Table 1A

Meteorite	Date	Element 1	Element N

WassonandKallemeyn_GCA_2002.pdf

Table 1

Table 2

Meteorite	Silicate textures	Element 1	Element N

Table A2

Meteorite	Date	Element 1	Element N
-----------	------	-----------	-----------

WassonandKimberlin_GCA_1967.pdf

Table 1

Meteorite Element 1 Element N

Most of the tables in this reading a breakdowns of elemental composition by site/location

Table 12

Meteorite Source Catalog # Width Structural Class	Remarks/not es	
---	----------------	--

WassonandRichardson_GCA_2011.pdf

Table 1

Meteorite	Element 1	Element N

Table A1

Meteorite	Date year	Element 1	Element N
-----------	-----------	-----------	-----------

Table A2

Meteorite Source Catalog #	
----------------------------	--

WassonandSchaudy_lcarus_1971.pdf

Table 1

Meteorite Chem Structural Width Source Catalog Elem 1 Group Class Num	Elem N	Mean
---	--------	------

Table 2

Meteorite Element 1 Element N Cooling Rate Cosmic ray age

Wassonetal_GCA_2007.pdf

Table 1

Meteorite	Element 1	Element N
-----------	-----------	-----------

Table 2

Meteorite	Area	Element 1	Element N
-----------	------	-----------	-----------

Table A1

Meteorite	Year	Month	Element 1	Element N
-----------	------	-------	-----------	-----------