	Kee's Thesis
	p. 6: billion collision events persenne revorded?
	A bit confusing
	Can have full stop (i.e., period) in Roofnotes
	Footnotes 213 in Chap. 1?
	Need a bit more in Eq. 1.5: the equation of notion
	Tanoring charge dansity
	born unit is area, p. 17
	Footnote 11, p. 21: people are preparing for 150+ collisions
	be my (102)
,	top of p. 23: why not enlightening? One can always
	learn from any calculation!
	-Eg. 1.22: what is & symbol?
	p. 25: not a "constant distribution"; a 5-function distribution
	(always the same measured value)
	- Placement of Fig. 2.1 is unfortunate (use thor h! tags)
	- Need a - Sign in Eq. 2.1
	- Eq. 2.40: just ignoring t-functions? restricting to 370?
	-p. 41: resolved vs. unresolved: good!
	- footnote 2, p. 42: just say it's the first approximation
	and one can consider More resolved gluons but that
	is beyond what is needed here
TODO	- Section 3.2: can also have emission collinear to
TODO	resolved almon
TODO	- In Eq. 3.22, there is no resolved gluon yet; that happens with refactoritation of soft function
	that happens with retactoritation of soft function
	and them a gluon jet function is resolved

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	- what is Eq. 4.4?
	-p. 53 cites: the Frye paper appendices has
	them
TODO	
	- p.60: Why is the anomalous dimension the wefficient of 4E?
	- why is Eq. 4.94 the lowest order renormalization
	group equation?
TODO	group equation? - Eq. 4.102: Don't forget the $\theta(\alpha_s^o)$ term: which
	is just !!
	-Fostnote 9, p. 62: update/remove
TODO	-Title? Why TBD? :