		doc_1		doc_2	decision	id
	authors	<ul> <li>Edwards, K. R.</li> <li>Ellis, James R., Jr.</li> <li>Gadzuk, J. W.</li> <li>Hoffman, M. A.</li> <li>Jackson, W. D.</li> <li>Kerrebrock, J. L.</li> <li>Kliman, G. B.</li> <li>McCune, James E.</li> <li>Pierson, E. S.</li> <li>Solbes, A.</li> <li>Wessler, B. D.</li> </ul>	authors  title publication_date	Chandra, A. N. Coggins, J. L. Gadzuk, J. W. Jackson, W. D. Pierson, E. S. Thome, R. J.  Plasma Magnetohydrodynamics and Energy Conversion 1964-10-15 00:00:00		
cases	title	Plasma Magnetohydrodynamics and Energy Conversion	source	SupportedSources.CORE	DUPLICATES 1192	
	publication_date	1965-04-15 00:00:00	journal			
	source	SupportedSources.CORE	volume			
	journal		doi	None		
	volume		urls	https://core.ac.uk/download/4418621.pdf		
	doi	None	id	id6311528594949327367		
	urls	https://core.ac.uk/download/4420055.pdf	abstract	Contains reports on five research projects.U. S. Air Force. Aeronautical Systems Division (Contract AF33(615)-1083)National Science Foundation (Grant GK-19		
	id	id-8190311247801454847	versions	214 ISION (COMMUNE THE 35 (CFD) 1003) Pullional Science Foundation (Grant GFC 17		
	abstract	Contains reports on seven research projects.U. S. Air Force (Aeronautical Systems Division) under Contract AF33 (615)-1083 with the Air Force Aero Propulsion Laboratory, Wright-Patterson Air Force Base, OhioNational Science Foundation (Grant GK-57	Tersions	JI.	4	
	versions					