

PAPERS AND MATERIAL AVAILABLE ON/LINKED FROM THIS SITE

Pull down	#	Title	Journal	Vol #	Pages	Date	Year
SASISEKHARAN PAPERS	1	Double stranded polynucleotides: two typical alternative conformations for nucleic acids	Current Science	45 (22)	779-783	23/Feb/76	1976
	2	An alternative structure for DNA and its relevance to DNA supercoiling	Current Science	46 (22)	763-764	20/Nov/77	1977
	3	Theoretical calculations of base-base interactions in nucleic acids: I Stacking interactions in free bases (Published by Oxford University Press. All rights reserved. For permissions, please email: journals.permissions@oup.com . Please visit: https://academic.oup.com/nar/)	Nucleic Acids Research	5 (5)	1639-1653	01/May/78	1978
	4	Theoretical calculations of base-base interactions in nucleic acids: II Stacking interactions in polynucleotides (Published by Oxford University Press. All rights reserved. For permissions, please email: journals.permissions@oup.com . Please visit: https://academic.oup.com/nar/)	Nucleic Acids Research	5 (5)	1655-1673	01/May/78	1978
	5	Some implications of an alternative structure for DNA (Published By National Academy of Sciences Print ISSN: 0027-8424 1st September 1978. Online ISSN: 1091-6490 15 September 1978. DOI: https://doi.org/10.1073/pnas.75.9.4092 PubMed: 279899)	PNAS	75 (9)	4092-4096	01/Sep/78	1978
	6	LINK: https://rdcu.be/bZ24w Structure of DNA predicted from stereochemistry of nucleoside derivatives (Published by Nature 1st September 1978 . All rights reserved. For permissions contact Springer Nature. https://doi.org/10.1038/275159a0)	Nature	275	159-162	14/Sep/78	1978
	7	On the alternative structure of DNA: role of syn conformation of the bases	Current Science	49 (2)	43-48	20/Jan/80	1980
	8	LINK: https://rdcu.be/bZ24g Is 3' nucleotide rigid? (Published by Nature 1st September 1978 . All rights reserved. For permissions contact Springer Nature. DOI: https://doi.org/10.1038/275159a0)	Nature	284	187-189	13/Mar/80	1980
	9	B to Z transition in DNA fibre: the question of handedness of the duplex	Current Science	50 (1)	10-13	05/Jan/81	1981
	10	A detailed study of Li-DNA fibres at various salt concentrations reveals a non-helical B-DNA and a possible similarity of solution and solid state structures (Published by Taylor Francis 1st January 1984 . All rights reserved. For permissions contact https://www.tandfonline.com/)	J. Biomol Struct Dyn	2 (1)	149-157	01/Jan/84	1984
	11	Letter to A Johnson	-	-	1-2	23/Feb/82	1982
	12	Sasi's DNA paper list					
	13	Sasi's complete academic papers list					
STOKES PAPERS	14	NOT YET AVAILABLE The Double Helix and the Warped Zipper – an exemplary tale (Dissertation) (Published by Social Studies of Science, 12(2), 207–240. All rights reserved. https://doi.org/10.1177/030631282012002002)	Social Studies of Science	12 (2)	207-240	01/May/82	1982
	15	The Side-by-Side Model of DNA: logic in a scientific invention (PhD Thesis)	University of Melbourne	-	1-253	23/Nov/83	1983
JOHNSON MATERIAL	16	DNA Is Not Always a Simple Double Helix	UCL term paper		1-30	Feb 1981	1981
	17	Dynamic DNA: Simplified artist's impression of new model of molecule		-	-		2011
	18	DNA Extraction Procedure	-	-	-		

