

LIST OF TABLES

		<u>Page No.</u>
Table-I	Properties of a few Natural and synthetic quinazoline derivatives	5
Table-II	Estimation of SRC-820 (Colourimetric Method)	43
Table-III	Estimation of SRC-820 (Spectrophotometric Method)	44
Table-IV	Comparative effect of Benzene treated and untreated Iodoacetate on <u>S. faecalis</u> respiration.	72
Table-V	Effect of Quinazoline-4-one.HCl and Iodoacetate on the respiration of <u>S. faecalis</u> .	74
Table-VI	Effect of Quinazoline-4-one.HCl and Iodoacetate on <u>S. faecalis</u> Respiration (Cells treated with QZ.HCl)	75
Table-VII	Effect of β -picoline and Iodoacetate on <u>S. faecalis</u> Respiration.	77
Table-VIII	Effect of sodium fluoride on the respiration of <u>S. faecalis</u> .	78
Table-IX	Effect of SRC-820.HCl and sodium fluoride on respiration of <u>S. faecalis</u> .	81
Table-X	Effect of Quinazoline-4-one, β -picoline and Iodoacetate on the respiration of <u>S. faecalis</u> (Fructose as substrate).	84
Table-XI	Effect of Fe ²⁺ and EDTA on Aldolase activity.	96
Table-XII	Effect of EDTA, Fluoride and SRC-820 on phosphoenolpyruvate formation.	113