	÷		
			÷

CONTENTS

Organisi	ng Committee	ν
General	Preface	vii
Editor's	Preface	ix
Session	WELCOME AND OPENING ADDRESS	
	Welcome and Opening Address K Yagi	3
Session	I INTRODUCTORY TALK	
	Polarized Deuteron Induced Reactions near 20 MeV Incident Energy G Graw	13
Session	II DEUTERON BREAKUP EFFECTS	
	Deuteron Breakup Process in Reactions Involving Deuterons M Yahiro et al.	45
	Physics with Polarized Deuterons in GeV Range J Arvieux	69
Session	III DEUTERON ELASTIC SCATTERING AND (d, 6Li) REACTIONS	
	Studies of the Polarization Phenomena in (\vec{d}, d) and $(\vec{d}, ^6\text{Li})$ Reactions at Tsukuba Y Tagishi	79
	Study of Vector Analyzing Power in the $(d, ^6Li)$ Reaction T Yamaya et al.	98
	On the Effective Potential in Deuteron Elastic Scattering # Clement	104

	Comments on Deformed Spin-Orbit Potential in Inelastic Deuteron Scattering J Raynal	121
	Comparison between Folding Model and Optical Model Potentials in Deuteron Elastic Scattering at 56 MeV N Matsuoka	124
Session	IV POLARIZATION TRANSFER IN DEUTERON INDUCED REACTIONS	
	Polarization Transfer in (d,p) Reactions W G Weitkamp	133
	Polarization Transfer in (d,p) Reactions on 12 C and 28 Si at $E_d = 56$ MeV	150
	H Sakamoto et al.	
	Polarization Transfer in $(\overrightarrow{d}, \overrightarrow{n})$ Reactions R L Walter et al.	163
	Polarization Transfer in 28 Si(d,p) 29 Si g.s. Reaction at E _d = 17.8 MeV	178
	K Sagara et al.	
Session	V D-STATE EFFECTS	
	D-State Effects in Light Particle Induced Reactions $F\ D\ Santos$	191
	Determination of Two-Nucleon Spectroscopic	217
	Amplitudes in the 89 Y(d, α) 87 Sr Reaction A M Eiró et al.	
Session	VI (d,α) AND (d,f) REACTIONS	
	Study of Reaction Mechanism in (d,α) Reactions K Hashimoto et al.	225
	Vertex Function and D-State Effects in (d,α) Reactions $\mbox{\it J A Tostevin}$	241
	Investigation of (\vec{d},α) -Reactions with Vector- and Tensor-Polarized Deuterons W Kretschmer	253

		xiii
	Study of the 238 U(d,f) Reaction Using a Tensor Polarized Beam S Seki et al.	261
Session	VII HIGHER-ORDER PROCESSES IN DEUTERON INVOLVING REACTIONS	
	Higher-Order Effects in the Deuteron Involving Reactions K-I Kubo et al.	273
	Opposite Sign Character of the Analyzing Powers for the Unnatural-Parity Transitions to the First and Second 3^+ States in the Reaction 208 Pb $(p,t)^{206}$ Pb at 22 MeV M Kurokawa et al.	313
	Sequential Stripping Aspects of (α,d) and (t,p) Two-Nucleon Transfer W W Daehnick	319
Session	VIII LIGHT PARTICLE WAVE FUNCTIONS	
	Wave Functions of Few Nucleon Systems Related to Deuteron Induced Reactions T Sasakawa et al.	341
	Faddeev Calculation of d- α Scattering with Absorption Effects K Miyagawa et al.	358
Session	IX SUMMARY TALK	
	Summary M Kawai	367
List of	Participants	381
Author 1	Index	383