PULP PROPERTIES

OF Araucaria hunsteneii SAPWOOD AND HEARTWOOD

By

SAIFUL HAZMI BIN ZAINAL ABIDIN

Final Project Paper Submitted In Partial Fulfillment for the Diploma in Wood Industries, Faculty of Applied Science, MARA University of Technology

2001

ACKNOWLEGMENTS

I truthfully wish to express my appreciation to those people who give support, information and all the technique for me to finish and made this project done as well as possible. Those people who were in the list are:

All the lectures of diploma in wood industries especially to Dr. Jamaluddin Kassim as our program leader, Mr. Abdul Halek Jaafar, Pn. Siti Rozaimah Harun and to the very sporting lectures the on and only, Mr. Amran as my grateful adviser and teacher as well.

To my classmates and all my friend, thanks for being so kind and so handful up to that time when I was doing this project. It's hard to believe that every single person around me was ready to lend a hand even though they had to settle down their task themselves as well.

Finally to both of my parents thanks for always support me throughout my lifetime. Believes in me, is the best thing that you can do to make me myself as a perfect person as I can.

iv

TABLE OF CONTANTS

		Page
	ACKNOWLEGMENT	iv
	LIST OF TABLES	vii
	LIST OF FIGURES	viii
	ABSTRACT	ix
CH	IAPTER	
1	INTRODUCTION	1
	1.1 Paper background	1
	1.2 Objectives	2
2	LITERATURE REVIEW	3
-	2.1 General	3
	2.2 Pulp and paper industrialize.	7
	2.3 Pulp manufacture.	9
	2.4 Back ground and definitions of wood pulping	10
	2.5 papermaking materials	11
	2.6 Types of pulping.	12
	2.6.1 Kraft pulping.	12
	2.6.2 Chemical pulp.	13
	2.6.3 Sulfite Pulp.	13
	2.6.4 Alkaline pulps.	14
	2.0.4 Aikanic pups	14
3	MATERIALS AND METHODS	15
-	3.1 Raw material	15
	3.2 Sample preparation	15
	3.3 Preparing lab paper	16
	3.3.1 Kraft process.	17
	3.3.2 Paper sample.	18
	3.3.3 Paper testing.	19
	sisis i uper coung.	
4	RESULT AND DISCUSSIONS	21
	4.1 Beating pulp.	21
	4.2 Bulk	23
	4.3 Tensile Index	25
	4.4 Tear Index.	27
	4.5 Breaking length	29
	Dreuting rengen	
5	CONCLUSION	30
	REFERENCES	31
	APPENDICES	32
	VITA	37

LIST OF TABLE

Table		Page
1	Notes about Araucaria spp	5
2	Paper testing and standard method	19
3	Calculation formula for paper testing	20
4	Result on calculation by formula according TAPPI standard	22
5	Testing standard method	33

PULP PROPERTIES OF Araucaria hunsteneii SAPWOOD AND HEARTWOOD

By

SAIFUL HAZMI BIN ZAINAL ABIDIN

October 2001

A research on pulp properties of *Araucaria hunsteneii* sapwood and heartwood. Two types of woods are been selected to done a research for the pulp properties of *Araucaria hunsteneii*. The technique were done base on the TAPPI Standard Method. The properties of both types of woods had been discovered. There was a huge comparison between those two woods especially on the bulk result. Some how it still in arrange of paper products.