



**Report of Proceedings With the  
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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 66 pages. OCLC Number: (OCoLC)51925673 Subject: Forest reserves -- United States -- Mathematical models. Excerpt: . . . the effects of historical and recent management practices. This study used a series of regressions conducted to predict net growth by age for each regional forest type. The yields were then an accumulation of net annual growth; the following represents the approach for a 10-year interval age classification:

	Age class	Net growth	Yield
G	Y	0	0
0	0	1	G Y
( G	G )	2	5
1	1	0	1
2	G Y	( G	G )
2	10	Y	2
2	1	2	1
3	G Y	( G	G )
2	10	Y	3
3	2	3	2
4	G Y	( G	G )
2	10	Y	4
4	3	4	3
.....			

Where G net annual growth at age class ac, and ac Y Yield at age class ac. ac The variable Y represents the net growing-stock volume at the age class midpoint ac ( e. g. , at ac 0, age 5; at ac 1....



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