State textbook adoption plans—Continued

State textbook anoption plans—continued			
Subject area	Grade level	Adoption cycle (years)	New adoption due
ОКІАНОМА			
Spelling	2 to 8	h	
Social studies	1 to 8 2 to high school	II	
Geography American history	5	[]	
Elifonean history	1 6		
U.S. history	7 to 8 and junior high school 7 to 8	6	1967
Civics	7 to 8	11	
Community civics	9	11	
Civics (government) Physical education	9 to 12	i i	
Salety	do)	
Arithmetic	1 to 8	1	
Mathematics	Junior and senior high school	1	
Oklahoma history	6 to 7 and high school 11 to 12	1	
American history Ancient and medieval history	High school		
Modern history	do		
World problems of democracy	do	1	
Sociology	do		
Economics	11 to 12		
Health	6	} 6	1968
Mechanics: Woodworking	High school		
Mechanical drawing	do		
WeldingElectricity			
Hand woodworking	do		
French	do		
German	do	1 1	
Latin	do		
RussianSpanish	do		
Literature	1 to 8	í l	
LiteratureAnthologies and literature	9 to 12	} 6	1969
Reading	1 to 8)	
Penmanship Music	1 to 7	6	1970
Grammar: Language	2-H.S	1 1	
Journalism	H.S.	} 6	1971
Public speaking	do	1 1	
Guidance	do	, ,	
TENNESSEE		I	
Arithmetic	3 to 9	۱ ا	
Business arithmetic	9 to 12	1 1	
AlgebraGeometry (plane, solid, and unified)	do 10 to 12	5	1967
(Prigonomoterr	12	7 "	1907
Advanced math	12	1 1	
Main (vocational, related, and applied)	9 to 12)	
Bookkeeping Business English	9 to 12) [
Business law	do	1 1	
General business	do	1	
Office practiceSecretarial practice	do		
Secretarial practice	do		
Shorthand Typewriting	do		
Distributive education	do		
Driver education	7 to 12	1 1	
Music	1 to 12do	1 1	
ArtCrafts	7 to 12	1 1	
Auto mechanics	9 to 12	1	
Bricklaying, tile			
Setting and masonry	10 to 12	5	1968
Carpentry Drawing architectural and machanical	do		
Electricity	7 to 12do		
Foundry	10 to 12	1	
General shop	7 to 12		
Machine shop	9 to 12		
Plumbing Printing	10 to 12		
Radio-television and electronics	9 to 12		
Sheet metal	7 to 12		
Tailoring	9 to 12		
Upholstering	do		
Welding Woodworking and cabinetmaking	7 to 12		
Reading.	1 to 12		
Literary	1 to 8)	