

## INDEX

	Chapter	Page
Takoma Park campus expansion, bond funds for .....	46	290
Takoma Park Commons renovation project, bond funds for .....	46	290
Senator John A. Cade Funding Formula for the Distribution of Funds to Community Colleges --		
Appropriation to .....	216	1133
Size factor component grants for community colleges that are no longer eligible for funding under the component, provisions added .....	330	1784
State aid for fringe benefits, appropriation for .....	216	1133
State funding under the Senator John A. Cade funding formula and the formula for the Baltimore City Community College, increased .....	333	1793
Students with disabilities, grant program for supplemental services and supports for, provisions added .....	419	2216
Students with learning disabilities, appropriation for initiative for Workers' compensation self-insurance, maximum limits on annual assessment by Workers' Compensation Commission on governmental self-insurance groups and self-insured employers, increased .....	216	1135
	163	849
<b>Community Development --</b>		
Community Legacy Program --		
Appropriation for neighborhood revitalization .....	216	1150 1268
Bond funds for neighborhood revitalization .....	46	342 343 344
Frederick County --		
Community development authorities, creation throughout the county, authorized .....	175	874
Neighborhood and Community Assistance Program, tax credits to a business entity for a contribution to an approved project, maximum amount increased and eligible contributions expanded to include real property .....	447	2312
Neighborhood Revitalization, Division of, appropriation to .....	216	1144 1202 1268
Rural Maryland Prosperity Investment Fund, established to fund entities that promote the quality of life in rural areas while preserving a rural way of life; annual reports required .....	621	2894
<b>Community Facilities and Services --</b>		
Accokeek Foundation site in Piscataway Park, bond funds for boat dock .....	46	312
Alan P. Linton, Jr. Emergency Shelter Site, bond funds for .....	46	308