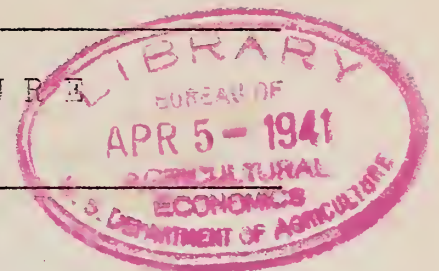


SOIL CONSERVATION LITERATURE
SELECTED CURRENT REFERENCES



INDEX TO VOLUME 4 - 1940

	Page		Page
Aamodt, O.S.	5	Albaugh, Reuben	198
Abbott, H.C.	219	Alberts, H.W.	116
Abrams, Charles	52	Albertson, F.W.	42, 77, 110
Abronia latifolia	126	Albrecht, W.A.	5, 175
Absorption	19	Alfalfa	
Achieving a balanced agri- culture	224	irrigation,	149
Acreage and area		Alfani, Augusto	87
requirements	198	Algiers	81
Acrididae <u>See</u> Insects		Allaband, W.A.	8
Adams, J.E.	192	Allahabad agricultural	
Aderhold, O.C.	192	institute	82
Aerial photography <u>See</u> Maps		Alldis, V.R.	12, 209
and mapping, aerial		Allen, D.L.	85
Afforestation <u>See</u> under Forests		Allen, S.W.	67
and forestry		Allin, B.W.	35, 64, 93
Africa	208, 218	Allred, B.W.	109, 146
Again the wilderness	72	Allred, C.E.	185
Agapov, A.P.	35	Alway, F.J.	14
Agaves	13	American association for the	
Agricultural testament....	216	advancement of science,	
Agriculture		Columbus meeting, 1938.	
bibliography	230	Abstracts, section E.....	1
dry land		American geophysical union.	
adjustments		Transactions, 1939.....	18
Great Plains	186	American legion	19
Utah	36	American meteorological	
Dust bowl <u>See</u> Dust bowl		society. Meeting, Columbus,	
engineering factors	63	Dec. 1939.	42
grassland	194	American scientific congress,	
Great Britain	24	1940. Papers.	104
improvement association		American society for horti- cultural science. Proceed- ings, 1939.	168
Canada	48	American society of agricul- tural engineers. Soil and water conservation division. Committee on reservoirs and ponds. Report 1940.....	215
policies and programs		Subcommittee on contour furlowing. Reports 1936/ 37; 1938/39; 1939/40....	215
farmer participation..	8	American society of civil engineers. Committee on flood-protection data. Progress report.	66
primitive			
southwest	11		
state legislation	229		
surveys	1		
Agronomy	130		
and soil conservation ..	20		
Agropyron Smithii Rydb....	68		
Ahlgren, H.L.	5		
Aicher, L.C.	64		
Aikman, J.M.	42		
Alabama	56, 58, 69		

	Page		Page
American society of civil engineers - Continued		Association of official seed analysts of North America.	
Hydraulics division.		Proceedings, 1939	169
Committee on flood control.		Association of Pacific coast geographers	53
Progress report	37,108	Association of southern agricultural workers. Proceedings, abstracts of papers and addresses, 41st annual convention, 1940.	169
Special committee on hydraulic research.		Association of state foresters. Minutes, 20th annual meeting... Lake Placid, New York, 1939.	126
Report, 6th	39	Atkins, S.W.	98,118,176,227
American society of planning officials. Proceedings of conference. Boston, Mass. 1939.	53	Atkinson, H.B.	96,227
Ammophila arenaria	126	Atwood, W.W.	126
Anderson, E.W.	139	Austin, J.M.	42
Anderson, H.O. ... 28, 29, 99, 134, 184, 227		Austin, W.W.	150
Anderson, I.V.	91	Australia	7,14,25,40,43,54,88 121,130,170,209
Anderson, T.C.	154	Auten, J.T.	75
Andropogon scoparius	110	Avocado	63
Animals		Aylen, D.	159
non-game		Baer, M.E.	53
environmental improvement	99	Bailey, H.R.	136
Antiqua	129	Bailey, L.F.	68
Ants gather grass seed	109	Bailey, Paul	173
Appleton, J.B.	173	Bailey, R.Y.	41,70,95,169
Appleton, Wisconsin. Public schools	20	Bailey, Robeson	191
Appraisal of alfalfa lands in semiarid regions	192	Baker, C.E.	64
Archibald, E.S.	47	Baker, D.M.	67
Arend, J.L.	177	Baker, J.A.	50,90
Ares, F.N.	109	Baker, K.W.	132
Arizona	3,16,43,117	Bakhmeteff, B.A.	71,125
Arkansas	8,25,58,185	Balcom, R.B.	52
Arkansas-Verdigris soil conservation district	206	Baldock, R.H.	126
Armentrout, W.W.	134	Baldwin, H.I.	2
Armistead, H.G., jr.	76	Baldwin, Mark	212
Armored mud balls, their origin, properties, and role in sedimentation	44	Ball, C.R.	63
Arnold, H.A.	177	Bally, W.	201
Arocena, E.T.	50	Balmer, F.E.	220
Art and soil conservation ..	205	Bamesberger, J.G.	59
Arthur, G.B.	100	Bank covers <u>See</u> Cover; Rivers and streams	
Artificial rain <u>See</u> Rain and rainfall; artificial		Bank erosion <u>See</u> under Rivers and streams	
Asghar, A.G.	83	Band protection <u>See</u> under Rivers and streams	
Asphaltic concrete lining for irrigation ditches ...	112	Bankhead-Jones farm tenant act	40,97
Association of land-grant colleges and universities. Proceedings, 1939.	126		

	Page		Page
Bardsley, C.E.	129	Beeson, R.W.	180
Barker, C.L.	125	Beets	
Barnes, B.S.	84, 129	effects on soil	110
Barnes, F.F.	58	Beland, C.E.	111
Barnes, J.S.	29	Belgian Congo	122
Barnett, R.J.	171	Bell, H.S.	44, 120
Barnhill, O.H.	191	Bell, R.F.	179
Barre, R.C.	219	Bender, Draveaux	36
Barrett, P.M.	1	Benham, J.F.	26
Barrett, W.C.	28, 55	Bennett, C.S.	3
Barrows, H.H.	51	Bennett, H.H. ...2, 12, 20, 27, 96, 139	
Bartels, L.C.	147	155, 181, 192, 201, 219, 225	
Bartholomew, R.P.	25	Bennett, W.A.G.	186
Barton, T.F.	78	Benton, Mildred	181
Bartlett, J.K.	76	Bentonite	180
Basin listers and listing	226	Bercaw, L.O.	230
origin	86	Bermel, K.J.	103
Bass, T.C.	100, 137	Bermuda grass is coming	
Basutoland	129, 219	into its own	69
Batchelor, J.M.	28	Bernard, Merrill	19, 129
Bates, C.G.	5	Berry, C.F.	144
Bathurst, E.G.	185, 228	Bertramson, B.R.	219
Bauman, Paul	55, 173	Besley, H.E.	5
Bausman, R.O.	220	Best, A.L.	201
Baver, L.D. ...15, 43, 75, 175, 217, 219		Betts, C.A.	144
Baylor, J.W.	53	Bibliographies	
Bayou Duplantier watershed	221	agricultural books	230
Beach erosion <u>See</u> under		beavers and water con-	
Erosion and erosion control		servations	186
Beale, O.W.	14	conservation	127, 218, 230
Beard, W.P.	12	study and teaching ...	228
Beaumont, A.B.	175, 212	county consolidation ...	138
Beaver creek soil conserva-		county government	138
tion demonstration area.	184	detritus	
Beavers		transportation	23
and birds	104	drainage	100, 230
and water conservation		erosion and erosion control	230
bibliography	186	Japan	61
as water conservationists	104	Java	61
Colorado	190	farm building plans and	
dams <u>See</u> Dams, beaver		costs	3, 31
Maryland	190	farm tenancy	187
summary report, Utah fish &		farm woodland cooperatives	219
game commission	190	field plat experiments..	3
value	64, 104, 190	floods and flood control	28, 230
Utah	143	flood-waves	19
Becker, Oscar	166	forest influences	230
Bed-load	77	forests and forestry....	230
bibliography	19	garbage and soil fertili-	
Bed movement	129	zation	186
Beef cattle in soil con-		geology	
servations	156	Arizona	220
		Washington	186

	Page		Page
Bibliographies - continued		Bison	
grass and grasses	97,98	role in maintaining short	
India	6	grass plains	117
hydrology	140,230	Black, A.G.	118
indirect flood damages..	230	Black, J.D.	36
institutional adjustments	138	Black locust	35
irrigation	140,230	effect on pasture shade..	93
land		Kentucky	57
classification	186	planting sites	
use	28	method for judging quality	182
action program	187	propagation	143
liquid manure storage ..	187	seedlings	75,78,118
lysimeters	137	Blackland experiment station,	
meteorology	75	Temple, Texas	98
novels relating to soil		Blade cultivator	197
conservation	61	Blaisdell, D.C.	72
pastures and meadows		Blaney, H.F.	55
Oklahoma	92	Blee, H.H.	74
personnel administration		Blosser, R.H.	127
and training	181	Blue, J.A.	36
planning for the farmer.	187	Blue grama	117
range survey technique..	139	Bluobunch wheatgrass	152
reclamation of land.....	21	Blumenstock, D.I.	58
relocation of farm families	230	Bobwhite restoration program	215
sand dune control	137	Bojakovsky, I.A.	106
sedimentation and silt .	23	Bonner, J.P.	18
selenium poisoning	139	Bonser, H.J.	185
snow	19	Bonwill, A.H.	190
soil	95,230	Bookkeeping, agriculture <u>See</u>	
soil conservation. 28,61,97,187,217		Farms and farming, accounts	
economic aspects	230	Booth, W.E.	42,115
Illinois	100	Border vegetation <u>See</u> under	
Minnesota	61	Vegetation	
Missouri	230	Borst, H.L.	27,43,75,184,225
Nebraska	61	Bose, N.K.	127,169
stream and river bank		Bosman, G.J.	80
protection	31	Botkin, C.W.	133,176
stream flow	230	Boughton, V.T.	37
tax assessment	138	Bouyoucos, G.J.	91
tree-ring analysis	84	Bowen, Gordon	11
water conservation	28	Bowman, Isaiah	80
water resources	230	Bowen, Leslie	147
wild plants		Bowser, W.E.	164
western states	60	Brackeen, L.O.	69
wildlife conservation ..	28	Bracken, A.F.	210
wind erosion	137	Bradley, W.H.	206
zoning	138	Brake, J.	159
Bidwell, D.L.	225	Brank, C.J.	195
Big Muddy river	54	Brater, E.F.	39,124
Bigger farms for fewer men	196	Breadon, G.W.D.	159,207
Birdseye, C.H.	74	Brogger, J.T.	98,124,169

	Page		Page
Breihan, E.R.	76	Burke, M.F.	18, 58, 108
Brewer, H.E.	42	Burlison, W.L.	69
Bridges, J.O.	69	Burning	
Brielmaier, A.A.	127	of grass	194
Briggs, R.C.	100	Bushnel, T.M.	220
Briggs, William	67	Bushnell, D.H.	71
Brightman, R.T.	214	Cacti	
British Honduras	129	soil protection value...	95
Britnell, G.E.	47	Caldwell, J.C.	204
Broadbent, H.R.	120	Calhoun, W.T.	47
Bromegrass	172	Calibrated beam for use in	
Bromus inermis	110	gaging small streams ...	50
Bromus marginatus Nees ...	68	California..3,4,8,25,55,143,196,226	
Bromus tectorum	10	Calkins, H.G.	152
Brown, C.B.	23	Campbell, J.P.	89, 96, 126
Brown, F.E.	147, 148	Canada	1, 47, 55, 104, 169
Brown, G.F.	76	Canaday, F.N.	64
Brown, L.A.	90	Canals See Channels	
Brown, S.M.	39	Canfield, R.H. ...	136, 199
Brownfield, A.D.	109	Capillarity	14, 35, 190
Browning, G.M.	182, 218	Capps, F.O.	78
Bruce, O.C.	225	Cardon, P.V.	194, 195
Bruner, M.H.	66	Cardwell, D.W.	169
Brunhes, Jean	203	Carex macrocephala	126
Brush mats		Carhart, A.H.	104
use in road-erosion control	135	Carlson, N.K.	139
Bryan, A.I.	47	Carncross, J.W.	175
Bryan, Kirk	70	Carr, W.H.	104
Bryan, L.L.	30	Carreker, J.R.	169
Buckardt, H.L.	181	Carrillo, Nabor	111
Buckeye lateral ditch		Carter, D.G.	25
association	147	Carter, G.F.	53
Buckhannan, W.H.	219	Carter, Keith	148
Buckwheat		Carter, R.M.	106
yield		Case, H.C.M.	174
effect of erosion	121	Cassady, J.T.	229
Buchner, T.F.	14	Cassia siamea	77
Buffalo grass	117, 196	Cater, J.C.	13
collecting and processing	195	Cates, J.S.	41, 69
harvesting	110	Cedar creek soil conserva-	
seed	109, 146	tion project	176
Buie, E.C.	147	Central association of	
Build your own exhibit ...	135	science and mathematics	
Bullock, MacCallum	207	teachers, inc. Conserva-	
Bump, Gardiner	202	tion committee. Annual	
Bunce, A.C.	27, 88, 120	report 1938/39.	127
Bunch wheat grass	70	Central Colorado river	
Bunger, M.T.	214	authority	170
Burcalow, F.V.	9, 114	Central states forestry	
Burdick, C.B.	37	congress. Proceedings, 9th.	
Burdick, H.C.	217	1938	127

	Page		Page
Centrosema pubescens	131	Clark, W.C.	222
Ceylon	81, 128, 208	Clarke, S.E.	48
Chamiza	115	Clawson, Marion	9, 76, 91
Chand, Khem	30	Clayton, C.F.	40
Chandler, John	92	Clean ditches pay dividends.	124
Chandler, R.F., Jr.	70, 75	Clements, F.E.	130
Channels		Clifford, R.C.	116
dimensions		Climate	
graphical determination	191	and soil erosion	20
drainage		Colorado	53
silt removal	28	Connecticut	171
flood		Climatic research and forestry	75
California	55	Clough, G.	79
irrigation	112	Clover	
See also Irrigation		effect on soil structure..	110
open	59	Clyde, G.D.	19
outlet		Cockefair, H.A.	24
Hawaii	174	Cockerill, P.W.	92, 176
siltation See under sedi- mentation and silt		Cohoe, M.H.	167
stabilization	129	Coke, J.	47
and seepage loss	147	Colby, W.G.	114
See also Terraces and terracing		Cole, J.S.	177
Chapman, A.G.	38	Coleman, O.T.	221
Chapman, R.A.	38	Coleman, Russell	26
Charles, F.F.	184, 204	Coliban river	43
Chase, S.B.	75	Collet, M.H.	50
Check dams See under Dams		Collier, G.W.	155
Checking conservation plans		Collins, H.H., jr.	43
by budgeting	11	Colloid content and the hygroscopic power of soils	15
Chenault, T.P.	214	Color photography in soil studies	90
Cheng, T.T.	148	Colorado	9, 10, 18, 40, 226
Chiera, Albert	31, 100	Colorado bluestem	117
Childs, E.C.	194, 209	Colorado garners her beaver	104
Chin Lee valley	72	Colorado river	170
China	89, 208, 217, 219	Columbia river basin	127
Chohlis, G.J.	139	Conference on grassland improvement, Edinburgh, 1940.	195
Chopra, R.S.	48	Conkling, Harold	124
Christ, J.H.	138	Connaughton, C.A.	43
Christison, W.E.	55	Connaughton, M.P.	28
Cinpoletti weirs	132	Connecticut	127, 171, 196, 201
Civic and economic considera- tions in conservation		Connecticut river	23, 127
policies and programs....	138	Conner, W.A.	29
Civil engineering See Engineering, civil		Conservation	19, 53, 105
Clason, L.E.	133	agricultural	
Clark, A.G.	171	financial aspects	63
Clark, Dale	8	Alabama	215
Clark, N.M.	72, 205	bibliography	127, 218, 230
		Canada	104

	Page		Page
Conservation - continued		Contour furrowing	
early writers	203	report, 1940, A.S.A.E.	215
in defense time	203	<u>See</u> also Contour farming	
Massachusetts		Contour furrows	26
Worsecter co.	36	Contour lines	
place in work of army		laying out devices.....	64
engineers	173	use of level	132
song	227	Contour listing	179
study and teaching ...	12, 20, 78	effect on native grass	
96, 127, 170, 185, 218, 228		pastures.....	9
bibliography	228	Texas	65
Idaho	136	Contour planting	
Ohio	78	implements and machinery.	112
Tennessee	79	in vineyards	
United States	11	history	124
Conservation and citizenship	218	New York	143
Conservation and land use .	149	of orchards	
Conservation as a foundation		Rhodesia	159, 169
of permanent peace	105	Contour planting and	
Conservation excursions ...	185	terracing	124
Conservation farm planning		Contour strip cropping of	
<u>See</u> Farms and farming,		orchards	184
planning		Contour tillage <u>See</u> Contour	
Conservation in Pueblo		farming	
agriculture	157	Cook, A.S.	77
Conservation in the school		Cook, D.B.	161
curriculum	28	Cook, E.M.	185
Conservation surveys	126	Cook, Lynette	194
Conservation - the farmers'		Cook, W.L.	96
part in national defense	27, 126	Coon creek farm account work	134
Conservation to improve		Coon creek soil conserva-	
tenure	155	tion demonstration area	
Conserving farm lands	229	analysis of four years of	
Continental hydrology	79	farm accounts	99
Contour cropping <u>See</u> Contour		Cooperative farm forestry..	107
farming		Cooperative rural forestry	
Contour cultivation <u>See</u>		projects	192
Contour farming		Cooperrider, C.K.	136, 165
Contour farming	179, 226	Copeland, J.T.	51
and the two-way plow.....	159	Copper, H.P.	57
Belgian Congo	122	Corn	
effect on runoff	226	culture, to reduce soil and	
in the 1940 agricultural		plant food losses.....	133
conservation program, Ill.	132	Corn stalks	
influence on yield	59	use in soil building	175
Elm creek project.....	119	Coronado's country and its	
Iowa	133	people	166
Maine	46	Correns, C.W.	23
Minnesota	133	Cory, V.L.	223
Nebraska	114	Costello, D.F.	226
Ohio	59	Costello, G.R.	112, 148
vs. up-and down-hill method		Cottam, W.P.	111, 166
Nebraska		Cotton	
Plum-Beaver district.	144	culture	
		effect on soil aggregation	201

	Page		Page
Cotton - continued		Cropland topography	
irrigation	149	effect on labor use in	
yield		soil conservation program	157
effect of water conservation		Crops against the wind	
Texas	203	on the Southern great plains	96
Cotton netting in revegetation		Crops and cropping	
of road-fill slopes.....	111	effect on desert soils...	133
Cotton yields increased 62 per-		green manures <u>See</u> Green	
cent with closed level		manures	
terraces	15	influence on runoff and	
Cottonwood cuttings		erosion	223
handling	183	plant-flood content	
Coulter, J.W.	174	bearing on agricultural	
County consolidation		conservation programs.	75
bibliography	138	practices	
County extension program		effect on	
as related to the soil con-		erosion control.....	177
servation demonstration		farm labor	118
program	99	soil aggregation....	218
County government		soil properties	15
bibliography	138	rotations for erodible soils	
County planning <u>See</u> Planning,		review and discussion of	
county		literature	181
Coventry, A.F.	104	soil conserving.....	59
Cover		soil pulverization index	110
for banks	130	yields	
for wildlife ...52,59,86,167,214		influence of contour	
<u>See also</u> Plants, wild-		cultivation.....	59
life aspects; Vegetation;		influence of water	
Wildlife		conservation	203
ground <u>See</u> Ground cover		relation to erosion...	20
Cover crops		U.S.R.	121
orchard	64	Crop-stubble	45
relation to citrus insects	1	Crosby, M.A.	136
Cover plants <u>See</u> Plants,		Crotalaria	41
wildlife aspects		Croton monanthogynus	130
Cowles, M.W.	167	Cude, W.C.	199
Cox, G.N.	221	Culbertson, R.E.	97
Cox, H.E.	84	Culbin Sands	2
Cox, P.N.	197	Cuni, L.	120, 207
Cow, J.T.	16, 190	Cunningham, J.B.	220
Cozzens, W.L.	55	Currier, C.E.	51
Craddock, G.W.	38	Curtis, D.D.	125
Crandall, Lynn	30	Curtis, D.K.	78
Crawford, G.L.	116	Curtis, E.H.	84
Creager, W.P.	108	Cushing, R.L.	175
Crested-wheat grass	6, 146	Cutler, J.S.	1
Cronemiller, F.P.	180	Cuttings	183
Cronin, F.D.	8	Cyprus	55, 129
Crop land		Cyprus trees	
restoration		use in gully control	
Colorado	174	Italy	121

	Page		Page
Daane, A.	90	Dams - continued	
Dahl, Jerome	68	Texas	108
Dahlberg, E.M.	20	Victoria	132
Dail, H.M.	150	Wyoming	1
Dakin, Edward	150	Daniels, Jonathan	202
Dale, Tom	204, 229	Danish heath society	167
Dalhart sand dune area...	79	Danthonia spicata	6
Dalrymple, Tate	29, 84	Dare, H.H.	170
Dam busting problem.....	64	Date growers' institute...	21
Dambach, C.A.	85, 138	Daubenmire, R.F.	43, 110
Damming listers <u>See</u> Basin		Davenport, R.W.	108
listers and listing		Davidson, J.M.	137
Dams		Davis, A.M.	111
apparatus to facilitate		Davis, C.H.	209
use of machinery.....	64	Davis, F.E.	76
beaver	1, 64	Davis, K.S.	198
Boulder	3	Davis, Kenneth	112, 225
Caddoa	191	Davis, R.L.	114, 116
California	191	Davis, W.G.	51
check		Davison, V.E.	59, 125
for erosion control..	180	Dawson, O.L.	160
Hawaii	174	Day, B.B.	165
Colorado	191	Day, G.M.	158
construction		Day, M.W.	78
use of bentonite	180	Deam, C.C.	170
Crooked creek	1	Deer-Bear Creek soil con-	
debris	18	servation demonstration	
Denison	3	area, Spring Valley, Minn.	28, 215
dirt	119	Deerfield river	23
diversion	144	Deering, Ferdie	148, 164
earth	65, 111, 144, 191	Deering, R.L.	180
Victoria	132	"Defense time" conservation	203
effect on navigation and		deGruchy, J.H.B.	134
flood control	36	Delaware	130, 132
effect on silt	200	Demeritt, D.B.	217
erosion control	65, 174, 180	Democracy in land use	
flood control	1, 55, 191	planning in Minnesota...	113
for water storage	20	Demolon, A.	150
Friant	65	Denike, G.N.	7, 48
Grassy lake	1	Denmark	167
Green Mountain ...	36	Densmore, Jack	67
Hiwassee	105	Denudation by smelter fumes	179
Idaho	1	Deschamps, Ray	179
John Martin	191	deSzabo, J.	65
North Dakota	215	Detritus	
Rhode Island	105	transportation	
Sepulveda	191	bibliography	23
Shasta	36, 65, 144	DeYoung, William	228
South Africa	65	Dice, L.R.	115
stone-in-wire		Dick, W.B.	217
South Africa	65	Dickerson, L.M.	181, 184

	Page		Page
Dickey, J.E.R.	26	Drainage of sub-soil water	
Dickson, R.E.	15, 223	through bores to limestone	
Dickson, W.	48	beds	113
Dictionaries		Drainage terrace	226
plant names	131	Drakensberg watershed	
Diebold, C.H.	193	protection committee....	122
Differentiation of forest		Dreibelbis, F.R.	137
and agricultural lands.	149	Drift sand <u>See</u> Wind erosion	
Dilatometers	14	and control	
Di Ricco, Guido	170	Drills	
Dirt farming for wildlife	85	lister type, deep furrow.	87
Discharge <u>See</u> under Rivers		Drought	2, 51, 89, 117
and streams		effect on black grama	
Dismuke, Dewey	199	ranges	136
Dispersion of lateritic soils		Nebraska	1
and the effect on mechan-		South Africa	80
ical analysis	14	Drought resistant plants	
Ditches		<u>See</u> under Plants	
grade	226	Dry land agriculture <u>See</u>	
<u>See also</u> Channels; Irriga-		under Agriculture	
tion		Dulcy, F.L.	219
Dittmer, H.J.	153	Dunes <u>See</u> Sand dunes	
Dobson, G.C.	44, 182, 184	Dunkley, L.J.	35
Dodge, A.F.	183	Dunnewald, T.J.	228
Dodge, R.A.	129	Durand, W.F.	108
Doeringsfeld, H.A.	4, 71, 125	Dust bowl	181
Doland, J.J.	129	"Dust thou art."	185
Doll, E.H.	172	Duthie, G.A.	136
Dominguez, W.L.	116	du Toit, E.	69
Dominica	129	Dua, A.N.	83
Donga reclamation <u>See</u>		Duncan, O.D.	78
Gullies, control		Durand, W.F.	4
Douma, J.H.	36	Durrell, G.R.	29
Dow, C.L.	75	Dust bowl	17, 36, 88, 219
Dowds, R.W.	55	Dust - its effect on man	
Drainage	19, 40, 176	from a medical standpoint	
airfields	197	with special reference to	
and mining	128	the dust bowl	36
bibliography	100, 230	Dust storms	
California	7, 25	United States	86
effect on soil	219	Eagle, H.C.	18
Great Britain	197	Eargle, D.H.	79
Massachusetts	23	Earth dams <u>See</u> Dams, earth	
Mississippi	31	Earth's green mantle	88
Ohio	8	East Africa	164
relation to soil and		East River model study ...	71
moisture conservation	98	Eastern Oregon wheat league.	
systems		Proceedings, 12th, 1939....	127
rehabilitation	197	Eby, L.K.	79
tile	148	Ecological society of America	
underground	133	Program, with abstracts of	
		papers, Columbus, Ohio, Dec. 1939.	42

	Page		Page
Ecological study of the weed population of eastern Nebraska	24	Engineering - continued	
Ecological survey		and soil conservation....	1
Hawaii	6	application of hydro- meteorology	129
Ecology		civil	
and land use	191	glossary	
range <u>See</u> Range ecology		German-English.....	127
Washington	110	conservation	46
Eddy, Don	86	erosion	100
Edminster, F.C.	97,167	hydraulic	
Education and the conserva- tion of resources	96	and drought forecasts..	65
Edwardsville, Illinois soil conservation area ...	117,132,174	Engineering aspects of farm planning	107
Egler, F.E.	80,216	Engineering factors in a balanced agriculture....	63
Eisenhauer, E.E.	47	England	49,81
Eisenhower, M.S.	58,126,136	Engler, Kyle	25
Ekblaw, K.J.T.	63	Englund, Eric	63
Eke, P.A.	56	Enlow, C.R.	181
Ekovich, M.T.	132	Enoree river laboratory....	45
Elephant Butte reservoir...	99	Ensminger, Douglas	64
Elevator grader	86	Entomology and erosion....	20
Eleventh commandment	46	Environmental improvement for valuable non-game animals.	99
Elgar, W.H.	43,76	Erickson, L.F.	70
Elges, Carl	18	Erodibility of soils	80
Eliot, C.W.	105	Erosion, a heritage from the past	96
Elliott, J.W.	116	Erosion and erosion control	20,88
Ellis, George	50		96,114,120
Ellis, J.H.	47	a national challenge....	225
Ellsworth, C.E.	29	Africa	82,208,209,218
Elm creek watershed project, Temple, Tex.	100,119	Algiers	81
Elson, Jesse	200	and civilization	183
Ely, R.T.	127	and crop rotations	
Elymus mollis	126	review and discussion	
Embankment		of literature.....	181
erosion control <u>See</u> Highway erosion and control		and forest management...	123
Emerson, A.W.	226	and gophers	77,115
Emerson, Howard	202	and humus	120
Emerson, J.L.	214	and land use measures...	179
Empire of dust	219	and manure	158
Engelhardt, J.H.	151	and micro-organisms	158
Engene, S.A.	11,175,221	and overgrazing	
Engineer		Idaho	10
agricultural		and phosphorus loss	120
and micro-climate	63	and plant succession	
place in erosion control	128	southern states	42
Engineering	22,130	and rainfall/evaporation ratio	12
agricultural		and root studies	42
and farm planning....	46,63,107	and runoff	175
relation to flood control program.....	97		

	Page		Page
Erosion and erosion control - Cont'd		Erosion and erosion control - Cont'd	
and subsurface tillage		effect on yield - continued	
Idaho	168	oats	
and tsetse control.....	14	U.S.S.R.	121
and tillage practices.....	177	peas	
annual cost		U.S.S.R.	121
United States	171	rye	
arid regions	120	U.S.S.R.	121
Arizona	43	vetch	
Australia	14,25,43,121,209	U.S.S.R.	121
Basutoland	219	wheat	
beach		U.S.S.R.	121
California	143	effect upon biota of mixed-	
Belgian Congo	122	grass prairie	
bibliography	230	Oklahoma	153
Brunei 1906-1939	207	Encinitas areas	53
by community farm operation		England.....	49,81
Texas	100	engineering aspects <u>See</u>	
by cropping practices and		under Engineering	
mechanical measures	179	flotation type	
by mulching vegetation		New York	120
southeast	59	foreign countries... 20,79,96,183	
by strip cropping		<u>See also</u> names of countries	
Pennsylvania	26	France	13
Canada	48	French West Africa	161
Ceylon	170,208	Georgia	91
China	208,217	Lloyd shoals reservoir	
Clarksville loan	12	watershed	138
court case	121	Greece	208
crop influence	223	Haiti	90,131
devices		highway <u>See</u> Highway erosion	
airplane view	45	and control	
economic aspects		history	96
North Carolina.....	225	U.S.	195
effect of rainfall impact.	175	Iceland	13
effect of soil aggregation	200	Illinois	100,132
effect on costs of public		in vineyards	
water supply		New York	79
North Carolina Piedmont	225	India	13,14,48,80,160
effect on ecology and		207,208,209,216	
maintenance of artificial		<u>See also</u> Punjab	
lake		Indiana	159
Oklahoma		influence of bacteria	
Logan county	89	and fungi	79
effect on irrigated agriculture		influencing factors	
Washington	227	studies at Spur, Texas... 223	
effect on soil	219	Iowa	100
phosphate content	120	irrigation aspects	227
productivity losses.....	221	<u>See also</u> under Irrigation	
effect on yield		Japan	
buckwheat		bibliography	61
U.S.S.R.	121	Java	
lentil		bibliography	61
U.S.S.R.	121	Kansas	115

	Page		Page
Erosion and erosion control-Cont'd		Erosion and erosion control - Cont'd	
Kenya	21,49	physiographic factors	
land use correlation		South Carolina Piedmont.	79
Alabama	58	place of agricultural	
law		engineer	128
South Africa	49	plant cover aspects.....	177
losses	120	ponds <u>See</u> under Ponds	
from a 3-day California		practices <u>See</u> Soil conserva-	
storm	59	tion, practices	
Mauritius	49	Puerto Rico	31,90,116,131
Malaya	81,128,131	Punjab	121
Massachusetts	207	rainfall relationship ...	58,175
measures		range <u>See</u> Ranges, conservation	
farmers investment		Red plains region	115
method of calculating	219	relation of cropping	
Mesopotamia	22	practices	177,181,223
methods and equipment....	225	relation to crop yields...	20
Mexico	155	Siam	208
Minnesota	100,133	slope influence	171,223,225
Beaver creek soil con-		social aspects	80
servation demonstration		South Africa	13,49,80,161
area	184	South Carolina	
Mississippi		Spartanburg	
Hell and Mud creeks		municipal reservoir	
demonstration project	227	watershed.....	100
Missouri	100	south-central U.S.	115
moisture factor	209	stream	
New Mexico	176	China	89
New South Wales	13,81	Syria	13
New York	79,222	Tennessee valley	100
Chenango county	120	Texas	79,100
New Zealand	123,171	Lamar county	
Nigeria	123	Lake Crook watershed..	226
North Carolina		tillage influence.....	223
watersheds		Trans-Jordan	49
Lake Michie	137	Transvaal <u>See</u> Africa	
University lake, Chapel		Trinidad	13
Hill	100	tropical soil	208
Nyasaland	24	social aspects	80
Oklahoma	115,158	Uruguay	50
Old World	50	use of shrubs	13
on a watershed basis	100	use of woodland border	
on rubber estates		vegetation	115
Malaya	128	U.S.S.R.	121,122
orchards		Utah	166
New York	222	Victoria	159
Oregon	184	Virginia	135
Palestine	46,122,123	Wisconsin	100
Pecos river	147	with nature's assistance..	12
Peru	82	Wyoming	206
Philippine Islands	160,208	yield aspects	20,121

	Page		Page
Erosion of water plants	219	Farm forestry - continued	
Erosion trouble	143	Washington	
Erosional topography and		Snohomish county	192
erosion	130	<u>See also</u> Woodlots	
Escande, L.	108	Farm game <u>See</u> Wildlife	
Escritt, L. B.	44	Farm labor in a soil conserva-	
Estimating capital losses		tion program	118
from erosion	120	Farm landlord-tenant relation-	
Evans, I. B. P.	21	ships	29
Evans, Morris	88	Farm ponds <u>See</u> Ponds	
Evans, R. M.	94	Farm tours	225
Evaporation	19, 37, 42, 65, 106	Farm woodlands <u>See</u> Farm forestry;	
129, 140, 179, 219, 223		Woodlots	
effect on yields	76	Farm woodlots <u>See</u> Farm forestry	
measurement	36	Woodlots	
records		Farmer and wildlife	125
S. C. S. experiment station		Farmer as co-administrator...	8
Clarinda, Iowa	65	Farmington river	23
South Carolina		Farms and farming	118
Goose creek storage basin	144	accounts	
Tennessee	100	soil conservation demon-	
Evaporation index-meter.....	40	stration areas	
Everson, J. N.	202	Illinois	
Ewing, P. A.	11	Edwardsville	132, 204
Exhibits		Freeport	204
soil conservation	135	Leroy	174, 204
Experiment in conservation...	104	Wisconsin	
"Eye of the Giant"	149	Coon creek.....	99, 134
Fyster, H. C.	219	adjustments	
Face of earth	120	Montana	27, 91
Fairbairn, W. A.	87	alfalfa	
Fairfield, W. H.	48	appraisal	192
Family and the land	177	budget for soil conservation	11
Farm-credit policy as a factor		building plans and cost	
in soil conservation	11	bibliography	31
Farm families		business study	
relocation		Wisconsin	
bibliography	230	Coon valley	99
Farm fish ponds <u>See</u> Ponds, fish		Georgia	
Farm forestry	2, 38, 52	Sandy creek soil conserva-	
54, 67, 89, 106, 107, 136		tion area	91
and public agencies.....	3	grass	5
California	192	<u>See also</u> Grass and Grasses	
cooperative		Great Plains	196
under Norris-Doxey Act...	180	implements and machinery	
in program of Farm security		<u>See</u> Implements and machinery	
administration	136	labor	
Kansas	88	effects of soil conservation	
Oregon	131	practices	28, 118
policies and procedures		North Carolina	
U. S. D. A.	180	Cedar creek soil conserva-	
S. C. S. activities	126	tion project.....	176

	Page		Page
Farms and farming - continued		Farms and farming - continued	
lima beans	53	types - continued	
management		West Virginia	134
possible approach by teachers		vertical	
of vocational agriculture	224	effect on land of Maine.	201
: study and teaching	179	Farms the rains can't take..	225
Minnesota		Farrow, R.C.	18
Deer-Bear creek demon-		Fassett, N.C.	128
stration area.....	28	Fauna of the soil	162
Rice county		Fausett, A.	180
Prairie creek soil con-		Featherly, H.I.	70
servation demonstra-		Feltner, A.	132
tion area	100	Fence row forests	38
permanent systems	96	Fence rows	
planning	46, 135, 220	Indiana	85
and farm leader training		Fencing	59, 182
Georgia	192	and erosion control	45
based on land use capability		and wildlife conservation.	45
classes.....	139	Fermor, L.L.	128
bibliography	187	Ferrant, N.A., jr.	154
engineering aspects.....	107	Ferris, J.P.	202
for soil conservation		Fertilizers	
Wisconsin	227	bibliography	230
social and economic phases	107	Indiana	26
soil conservation demon-		South Carolina	57
stration areas		Texas	192
Georgia		use in America	89
Sandy creek.....	91	use in soil conservation..	192
Illinois		use on farms	
Edwardsville....	132, 204	Tennessee	223
Freeport	204	Field borders	59
Leroy	174, 204	Field method of analyzing	
Minnesota		game bird foods	125
Deer-Bear creek....	28	Field plot technique	171
Prairie creek	100	Fiji	129
North Carolina		Filter wells and frost	
Cedar creek	176	protection	182
Wisconsin		Filtration <u>See</u> Percolation	
Coon valley	99, 134	Fink, O.E.	21, 78
sorting and sampling		Finkle, F.C.	66
for soil conservation		Finland	130
research	27	Finn, R.F.	151
systems	58	Finnell, H.H.	89
tenancy	40	Fire control	
bibliography	187	in soil conservation districts	29
"textbook"	206	in forests	67
types		Fireman, Milton	219
Indiana	221	Fish ponds <u>See</u> Ponds, fish	
Maryland	221	Fischer, G.W.	69
Minnesota	175, 221	Fisher, C.E.	223
New Mexico	92, 176	Fisher, C.F.	9

	Page		Page
Fitzgerald, O.A.	1	Floods and flood control - Cont'd	
Fleet, Betty	214	Pecos river	147
Flemmich, C.O.	207	Pennsylvania	55, 131, 193
Fletcher, E.H.	45	policies and programs	
Fletcher, J.E.	219	California	173
Flood, Francis	65, 165	national	19
Flood flows	55	New England	194
Flood gravel of San Gabriel Canyon, California	77	U.S. Dept. of agriculture.	18
Flood-hydrographs <u>See</u> Hydrographs		prediction	229
Flood-plains		protection data	
use		progress report of A.S.C.E.	66
state regulation	150	reclamation aspects	4
Flood waves	19, 66	Red River	67
bibliography	19	report, A.S.C.E. Hydraulics division	37
Floods and flood control..	19, 20, 37 55, 66, 108, 120, 193	Rio Puerco watershed	99
and agricultural engineer- ing	97	snow factor	
and land use	1, 75, 114	Sierra Nevada	45
and range improvement		South Carolina	42
Montana	222	surveys	180
and salmon industry	145	and aerial photography..	178
and water conservation		Tennessee	100
need for integrated plan	173	Texas	29, 170
as a by-product of water conservation	173	textbook	229
below Boulder dam	3	transient peaks	66
bibliography	28, 55, 66, 230	U.S.	18
California..	4, 18, 28, 55, 100, 139, 193	map of projects	37
channel design	55	use of Weather bureau data	
cloudburst type	4	Georgia	4
Connecticut	127	Virginia	171
constitutionality	3	Wisconsin	38
economic phases	55	Flora	
effect of dams	36	Indiana	170
engineering phases	18, 55, 97	Kansas	170
flow from a small watershed	76	Florell, V.H.	45
forecasting	1, 129, 229	Florida	56, 58
forest influences	112	Flow in open channels	5, 129
frequency	229	Flow of liquids through beds	
hydraulic design of basins and channels	18	of granular solids	109
hydrographs <u>See</u> Hydrographs		Flow of water..	4, 5, 19, 22, 108, 145, 194
indirect damages		recording meter	194
bibliography	230	turbulent.....	130
Mississippi valley	31	erosional rating	130
forecasting	129	<u>See also</u> Turbulence	
New Mexico	99	Floyd, O.N.	144
Ohio	1	Floyd, Ross	29
long time forecasts ...	38	Fluid flow <u>See</u> Flow of water	
		Fluid mechanics	4, 108, 129
		Flynn, R.H.	143
		Folken, H.G.	9
		Folks on poor soil	74
		Follini, Luigi	37

	Page		Page
Food for wildlife <u>See</u>		Forests and forestry - continued	
Wildlife crops		land	
Food strip planting <u>See</u> Plants,		use	73
wildlife aspects		law	107
Forage acre requirement factor	199	management	
cause of variants	139	New Jersey	89
Forage crops <u>See</u> Forage plants		pinon	
Forage plants	59	value as protection	
utilization on ranges.....	10	from erosion	176
Washington	110	prairie	68,151
Forbes, Hyde	85	reforestation	38
Forest entomology	21	Mississippi.....	38
Forest floors	211	of mined land	
Forestation	38	Indiana	213
Forests and forestry		Piedmont Plateau region	77
afforestation		role of soil organic	
Kalachitta Hilla.....	216	matter	163
Normandy	50	school	
soil conserving benefits		Michigan	67
South Africa	161	Texas	
agricultural relationships	136	law	95
and agricultural land use		town	
planning	136	Massachusetts	36
and climatic research	75	Forster, G.W.	8,225
and erosion		Fortier, Samuel	177
Haiti	131	Foster, C.L.	89
and human welfare	229	Foster, Ellery	35
and small mammals	161	Foster, L.J.	3
and soil conservation ...	20,203	Four horsemen of conservation	202
and water	20,38	Fowler, R.L.	166
and wildlife crops	52	Fox, A.C.	104
and wildlife management		Fox, J.M.	66
New Jersey	52	France	13
Pennsylvania	52	Franklin, E.R.	199
bibliography	230	Franklin, Sydney	59
Connecticut	38	Fraps, G.S.	223
conservation		Frederick, J.C.	54
study and teaching.....	47	Free, G.R.	182
county		Freeman, D.B.	18
Wisconsin	72	Freeman, J.F.	57
farm <u>See</u> Farm forestry		Freer, O.	48
fence row	38	Frick, T.A.	16
fire prevention <u>See</u> Fire		Friedmann, Giovanni	7
prevention		Friedrich, Ernst	203
Great Plains	151	Friedrich, G.W.	170,204
in our land economy	38	Frolik, A.L.	92,133
influences	180,229	Frye, C.A.	105
bibliography	230	Fuelleman, R.F.	69
on mountain streams	5	Fuller, N.G.	40
on water control	229	Furr, J.R.	148
symposium	5	Furrows	
		dammed	
		Texas	65

	Page		Page
Gale, H.S.	29,173	Glasse, T.W.	228
Gambia	128	Glendening, G.E.	95,229
Game food plot		Glymph, L.M., jr.	182
Pennsylvania	85	Gloeckler, A.	117
Gantt, P.A.	91	Glossaries	
Garbage and soil fertiliza-		civil engineering	127
tion		soil	95
bibliography	186	Gold Coast	128
Garber, R.J.	195	Good, E.E.	85
Cardel, R.W.	138	Goodridge, R.S.	19
Gardner, R.	120	Goodsell, O.E.	77,186
Garin, A.N.	225	Gophers	
Garrison, C.S.	209	and soil erosion	77,115
Gates, F.C.	170	Gordon, G.B.	217
Gaul, J.J.	21	Gordon, Seth	52
Gauthier, F.B.	71	Gorkova, I.M.	16
Gay, R.W.	9	Gorrie, R.M.	48,121,160,207
Gemmer, E.W.	38	Gow, D.B.	216
Geography		Gow, P.L.	8,65
relation to human ecology	42	Gowder, M.T.	51,134
Geology	22	Grace, C.W.	204
and soil conservation..	1	Grade meter	197
and soil erosion.....	20	Grader	
Arizona	220	use in terracing	86
California		Grading land for irrigation	147
Mokelumne area	29	Graduated farm transfer	
dictionary of terms ...	173	land stamp tax.....	50
Idaho		Graham, E.H.	191
Mud lake region	30	Graham, Herbert	29
Oregon		Graham, J.W.	24
Harney basin	100	Graham, N.E.	87
Washington		Graham, S.A.	21
bibliography	186	Grant, T.J.	182
Geomorphology		Grantham, G.M.	26
erosional	130	Graphic solution of open	
Georgia	58,91	channel dimensions.....	59
Gerdel, R.W.	219	Graphical method for direct	
Gerhardy, C.O.	55	determination of channel	
Germany	54	dimensions	191
Gernert, J.B.	70	Grass and Grasses.....	5,184
Gerritsen, D.	160		194,195,196
Geslin, H. ...	31	Alabama	69
Gibson, W.	48	and the bison	117
Giesecker, L.F.	57	bibliography	6,97,98
Gile, B.M.	221	Bermuda	69
Gillette, H.P.	65	bluegrama	117
Girard, John	16,85,124	breeding	69
Gisborne, H.T.	18	buffalo See Buffalo grass	
Gladding, E.D.	139	bunch wheat	70
Glass wool		burning	194
soil erosion value	79	Colorado bluestem	117

	Page		Page
Grass and grasses - continued		Grass and grasses - continued	
desert	69	soil binding possibilities	
diseases		comparison of oats, winter	
SCS nursery, Pullman, Wash.	69	rye and Kentucky blue	
drought resistance.....	68	grass.....	153
dust bowl	109	soil conserving	69
effect on hydrophysical		Illinois	221
properties of Chestnut		transpiration ratio	68
soils	109	South Africa	195
effect on soil structure	110	Texas	146
erosion control	6,69	Tobosa	109
<u>See also</u> Grass and		use in reclamation of coastal	
grasses, soil conserving		sand dunes	
Florida	90	Oregon	168
Great Plains	109	Utah	173
green needlegrass	117	water relations	68
Illinois		western	94,178
Pope county	195	<u>See also</u> names of specific	
India		varieties, Bermuda; Blue	
bibliography	6	grama; etc.; Grazing; Pastures	
Johnson	69,136	and meadows; Ranges	
Kansas	196	Grass grows greenbacks	72
kikuyu	69	Grass waterways <u>See</u> Waterways	
Little bluestem	110	Grassland	
Michels	150,151	Australia	88,130
Montana	92	conference	
needle-and-thread	109	Amarillo, Tex, 1940.....	195
new American	110	Edinburg, Scotland, 1940..	195
northeastern states.....	97	Northeastern, 1940.....	195
nursery tests		deterioration	
Western Gulf region...	110	effect of soil moisture. 42,110	
pasture	146	Finland	130
Massachusetts	114	management	
<u>See also</u> Pastures and		effect on runoff	77
meadows		Scandinavia	130
range	76	Grassland agriculture	
<u>See also</u> Grazing; Ranges;		in the South	179
Revegetation		Grassland farming	
regrassing		and agricultural engineering	5
Canada	48	Grassland reserves	
Southern Great Plains.	69	importance	70
reseeding		Grau, F.V.	195
Colorado	10	Graves, H.E.	148
root development	68	Gray, G.H.	108
rye-grass	109	Grazing	10
seed		Arizona	117
germination	95	Australia	209
processing to remove		effect on bunch wheat grass	70
awns and appendages.	138	effect on northern salt	
testing		desert plant associations	
Kansas	169	Utah	111

	Page		Page
Grazing - continued		Ground cover	
effect on plant succession		effect of timber-cutting	
Utah	166	practices	180
forage balance during year-		for highway areas.....	217
long use	136	<u>See also</u> Highway erosion	
history		and control	
Pacific northwest	139	<u>See also</u> Cover;Vegetation	
in farm woodlands	75	Ground rainfall under vegeta-	
influence on soil and		tive canopy of crops.....	64
climatic conditions in		Gruehn, E.L.K.	27
farm woodlands	70	Guise, C.H.	21
intensity		Gullies	
effect on range calf		control	20, 226
production	178	Belgian Congo	122
management for permanent		Italy	121, 207
pastures		South Africa	69
corn belt		Virginia	220
northeastern states	70	Flag Pole Hill, Ohio	196
Nebraska	92, 133	Gully gravure - a method of	
Oklahoma	70, 153	slope retreat	70
overgrazing		Gustafson, A.F.	222
effect on Acrididae	89	Gustin, W.M.	64
effect upon biota of mixed-		Guthe, O.E.	1, 75
grass prairie			
Oklahoma	153	Haas, A.R.C.	71, 82, 123
Idaho	10	Hackleman, J.C.	221
soil erosion relationship	10	Hackney, J.W.	125
Washington	43	Hadley, N.S.	35
program for soil conservation		Hady, F.T.	94, 224
southeast	70	Hafenrichter, A.L.	177
surveys		Haiti	90, 131
Canada	48	Half-wet farming	72
<u>See also</u> Grassland; Livestock;		Hall, L.S.	154
Pastures and meadows; Ranges		Hall, T.D.	208
Great Britain	24	Hamilton, A.B.	221
Great Plains	45, 94, 150, 186, 196	Hamilton, C.L.	59, 165, 182
Greece	208	Hamilton, W.J., jr.	161
Green dollars from the farm		Hammar, C.H.	113
woodlot	106	Hammatt, W.C.	108
Green gold	195	Hammerly, D.D.	155
Green manures	24	Hand, Harold	78
effect on nitrogen, organic		Hanna, Paul	78
carbon and pH of south-		Hansen, R.E.	119
eastern coastal plain soils	163	Hansmeier, M.P.	92
Green needlegrass	117	Hanson, H.P.	113
Grenada	129	Hanson, W.R.	70
Grest, E.G.	40	Hann, S.C.	182
Griffith, D.F.	195	Hardy, E.L.	176
Grimes, J.C.	56	Hardy, W.M.	169
Gripenberg, Stina	23	Harper, A.G.	171

	Page		Page
Harper, F.B.	43,192,205	Highway erosion and control - Cont'd	
Harrill, L.R.	52	Canada	111
Harrington, H.D.	85	Connecticut	196
Harris, R.P.	85	Idaho	70
Harrison, B.F.	173	Kenya	146
Harrison, J.L.	121	Massachusetts	38,70
Harrison-Smith, J.L.	168	mountain roads	146
Hart, V.B.	57	Oklahoma	89,111
Hartley, W.H.	218	Texas	111,196
Hartman, W.A.	136	use of brush mats	95
Haskin, C.A.	215	use of cotton netting....	95,111
Hason, H.C.	42	use of creosoted-timber	
Haswell, J.R.	148,176	ditch checks	111
Hatchet planimeter	184	Hill, R.G.	214
Hathaway, G.A.	19	Hill country...sheep production	74
Hawaii	6,30,80,91,129,174	Hillculture	42,112,160
Hay, R.C.	132	Hillside soil erosion greater	
Hay-fever		in southern Indiana	159
and soil conservation...	157	Hjulström, Filip	23
Haynes, J.L.	64,77,226	Hochmuth, H.R.	199
Hays, F.E.	155	Hodgson, S.C.	13
Hays, O.E.	96,227	Hofmann, Benno	216
Headwater flood control		Hold that sneeze!	157
begins at Los Angeles...	193	Holland	49
Hearne, C.C.	99	Holland's school forest...	67
Heavy irrigation is a waste		Holley, J.H.	49
of water	147	Holman, A.T.	135
Hedberg, John	125	Holzman, Benjamin	19,42
Hodgerows	167	Hone, Betty	119
See also Cover, for wildlife		Hoover, D.T.	59
Hein, M.A.	70	Hoover, M.M.	6
Hemp		Hopkins, F.S.	48
effect on soil	110	Hopkins, R.C.	125
Henderson, B.L.	155	Hore, H.L.	168
Henderson, E.W.	139	Horner, G.F.	177
Henderson, Sidney	27	Horner, M.W.	117,183
Hendricks, B.A.	93,95,111,117,136,165	Horton, R.E.	129
Hendricks, H.E.	223	Hosaka, E.Y.	91
Hendrickson, B.H.	10	Hough, B.K.	191
Hendrickson, B.O.	125	Hough, J.L.	28,118
Hendrix, W.E.	91	Houk, H.J.	221
Herbert, P.A.	3	Houk, I.E.	37
Hermann, Josephine	55	Houston, Tex. public schools.	
Hertzler, J.O.	10	Junior high school department	22
Heteroauxin	211	How are you treating your land?	72
Hickok, R.B.	191	Howard, Sir Albert	40,216
Hide, J.C.	218	Howard, I.M.	45,146
Highway erosion and control	7,20	Howard, L.O.	220
38,70,94,111,171,180,217		Howard, R.G.	72
Arizona	111	Howe, J.W.	129
California	111,196	Howell, Joseph, jr.	28

	Page		Page
Hoyt, W.G.	18,129	Hydrologic advisory committee, A.G.U. report to SCS research division	19
Hubback, Theodore	81	Hydrologic research instruments	71
Hubbard, C.W.	71	Hydrologic research project, Coshocton, Ohio dedication	27
Hubbell, D.S.	152,155,225	Hydrology	44
Huberty, M.R.	82,123	agriculture	100
Huckabee, J.W., jr.	228	and erosional geomorphology	130
Hudelson, R.R.	217	Bayou Duplantier watershed	221
Hudson, W.E.	107	bibliography	140,230
Hudson, W.K.	219	California Los Angeles county drainage area	139
Hughes, C.E.	52,113	continental	79
Hughes, H.	43	data from small watersheds analysis	183
Hulburt, W.C.	25	investigation Pennsylvania	131
Hull, A.C., jr.	173	research	19
Humboldt project, Nevada..	214	deficiencies	140
Humphrey, R.R.	199	techniques	147
Humphreys, Gertrude.....	177	session at hydraulics con- ference	129
Humus	14,22,120,163,175	statistical methods	140
Hunter, Byron	92,176	studies upper Mississippi valley conservation experiment station, La Crosse, Wis.	96
Hunter, J.H.	24,163	Virginia	171
Huntley-Wilkinson, C.	208	Hydrometeorology application to engineering problems....	129
Hurlburt, Virgil	118	Hythergraph	85
Hursh, C.R.	94	Iceland	13
Hurst, F.J.	72,73	Idaho	1,10,56,70,213
Hurt, J.R.	219	Idaho fescue	152
Hurt, L.C.	178	Illinois	77,100,129 132,133,146,221,227
Hutchings, S.S.	111	Illinois river	54
Hutchins, W.A.	7	Illinois state planning commission	54
Hutterott, Karl	141	Implements and machinery for contour planting	112,197
Hyatt, Edward	18,173	for harvesting lespedeza seed	177
Hyatt, H.C.	213	for removing silt from drainage channels	28
Hydraulic mining and debris dams in relation to fish life in the American and Yuba rivers of California	125	for seeding small grain...	87
Hydraulics	39		
and erosional geomorphology	130		
application of orthographic photography	71		
conference	129		
research report of special committee, A.G.U..	39		
structures session at hydraulics conference	129		
studies SCS experiment station, Clarinda, Iowa	138		
Tennessee Valley Authority	100		
Hydrographs	4,5		
flood	19		
unit	39,124		

Page	Page
Implements and machinery	Irrigation - continued
for soil conservation....112,119	and mining 128
159,184,197	and reclamation of land.... 198
for soil saving tillage.. 112	and rehabilitation
for water conserving dams 64	Great Plains 186
irrigation 112	and waste of water 147
terracing 86;213	and water conservation 148
<u>See also</u> terraces and	Arkansas 8,25
terracing	Australia 40,54,147
truck excavator 28	bibliography140,230
two-way plow 112	California 8,65,148
India 6,13,14,124,207,208,209	Canada 48
<u>See also</u> Punjab	Colorado 149
Indiana 1,85,86,159	effect
Infiltration ... 5,19,20,39,94,112	on pH of soil 71
140,177,179,182,183,218,219	effect on soil 39,91,219
Infiltrometer 177	Australia 83
Ingells, G.D. 146	efficiency studies 219
Inglis, C.C. 54	equipment
Insects	Montana 133
and soil conservation.... 138	experiments with use of
effect of overgrazing.... 89	water by plants
Institutional adjustment	Nebraska 147
activities	farmer's guide 31
bibliography 138	floodwater 167
Instruments for hydrologic	Idaho 197
research 71	implements and machinery
Inter-American conference	<u>See</u> Implements and machinery
on Indian life, Patzcuaro,	in humid areas 7
Mexico, April 1940 171	Kansas 88
Interception 5,140,179	Montana 133
canopy 64	Milk river project 112,148
International society of soil	national program
science. Transactions, 3d	social and economic aspects 198
commission, August 30-September	Nebraska 148
1, 1939 22	New Jersey 71
Interstate conference on	New Mexico 72,133,149
water conservation and	of cotton and alfalfa 149
irrigation, Sydney, 24th	of lemon trees
to 27th, April, 1939 54	California 8,148
Investing in a better living	of orchards98,226
from the soil 156	western states 177
Iovenko, M.G. 109	of pastures
Iowa 100,125,132,155,158	Montana 72,133
Iowa institute of hydraulic	of rice 148
research 129	on desert soil 133
Ipomoea carnea 159	Oregon
Irrigation 39,40,132	Willamette valley 72
149,157,170,226	Provence 112
and fertilization 7	pumpin' costs
and land grading 147	Kansas 88

	Page		Page
Irrigation - continued		Janzon, P.J.	48
relation to hydraulics	39	Japan	61
saline water		Jarvis, C.S.	18
effect upon permeability		Java	61
and base status of soils	219	Jenkins, P.M.	192
Saskatchewan	7, 197	Jennings, D.S.	74
spray		Jensen, H.A.	199
Australia	40	Jepson, H.G.	59, 182
sprinkler	139	Jerman, I.D.	1
structures		Jessen, R.J.	1
Australia	7	Jessup, L.T.	100
Montana	133	Jester, J.R.	143
Nebraska	7	Jewett, T.N.	210
supplemental		Jobes, J.G.	18
determination of an index	113	Joffe, J.S.	42, 150, 218, 219
Texas	148	Joglekar, D.V.	54
under ground vs. surface..	112	John, T.W.	205
use of evaporation index-		Johnson, A.G.	143
meter	40	Johnson, C.C.	205
Utah	7	Johnson, C.E.	167
Victoria	132	Johnson, E.C.	11
Washington	227	Johnson, T.V.	217
water-loss due to filtra-		Johnson, F.M.S.	36
tion	113	Johnson, J.F.	55
wells	137	Johnson, J.W.	44, 184
<u>See also</u> under Channels		Johnson, Lamont	156
Irrigation furrows		Johnson, M.B.	40
and transportation of soil	149	Johnson, N.W.	27, 91, 94, 135
Irrigation imposes respon-		Johnson, P.H.	3
sibility	227	Johnson, R.W.	149
Irrigation - its effect on		Johnson, S.E.	94, 224
pore space, set and yield of		Johnson, T.D.	134, 221
potatoes	217	Johnson, T.S.	88
Irrigation water.....	71	Johnson, V.W.	27
qualifications	198	Johnson, W.M.	112
use	225	Johnson grass	136, 146
Isler, D.A.	28	Johnson grass, cowman's ally	69
Israelsen, O.W.	7	Johnston, E.A.	47
Italy	120	Johnston, J.F.	28, 173
Jacklin, A.W.	115	Johnston, P.E.	220
Jackman, F.R.	213	Johnston, W.W.	113
Jackson, H.W.E.	118	Johnstone, P.H.	9
Jackson, T.E.	57	Johnstone, W.C.	133
Jacob, A.P.	162	Joint committee on roadside	
Jacob, W.C.	169	development, Highway research	
Jacobson, W.L.	48	board and American associa-	
Jacoby, C.E.	197	tion of state highway	
Jaeger, C.	194	officials. Reports, 19th, 1940.	171
Jamaica	129	Joint committee on soil tilth	
James, J.S.	228	(American Society of Agronomy	
		and American Society of	
		Agricultural Engineers)..	15

	Page		Page
Jones, Ewing	164	Kinnannon, W.G.	116
Jones, H.E.	201	Kinnear, E.R.	97
Jones, J.P.	40	Kinney, E.J.	57
Jones, J.S.	93	Kirk, J.M.	171
Jones, L.A.	98	Kirk, L.E.	48
Jones, Marvin	223	Kirkham, Don	19
Jones, R.W.	89	Kirpich, E.P.	124
Jones, W.N.	82	Kishore, Ram	124
Jordan, H.V.	192	Kite, G.D.	135
Jotter, E.V.	67	Kittredge, Joseph	211
Joubert, J.	160	Klemme, A.W.	221
Jourdan, J.W.	215	Klemmedson, G.S.	138
Judd, B.I.	115	Kling, H.R.	57
Juniperus Monosperma	28	Klinger, Bruno	1
Juniperus Scopulorum	28	Knapp, G.S.	171, 213
		Knight, D.M.	177
Kaiser, V.G.	115	Knoblauch, H.C.	77, 219, 226
Kalinske, A.A.	19, 39, 71, 124	Kohler, K.O.	51
Kanivetz, I.I.	31	Kohnke, Helmut	137
Kansas	18, 68, 86, 88, 115, 171, 196	Koliasev, F.E.	36
Kapp, L.C.	25	Korneeva, N.P.	31
Karraker, P.E.	221	Kotok, E.I.	172
Katznelson, H.	209	Kozmenko, A.S.	121
Kasmann, P.G.	39	Kraebel, C.J.	58, 60
Kearney, H.L.	148	Krauch, Herman	95
Keet, J.D.	49	Kreutz, V.	114
Keilholz, F.J.	146	Krimold, D.B.	44
Kell, F.V.	76	Kroeger, Harry	76
Kelley, T.P.	39, 71	Krumbein, T.C.	23, 77
Kelly, C.B.	81	Kruse, C.H.	174
Kerney, R.J.	36	Krusekopf, H.H.	175
Kennison, H.F.	199	Krynine, P.D.	23
Kentucky	15, 57, 164, 175	Kucinski, K.J.	207
Kentucky bluegrass	153	Kudzu	41, 95
Kenya	21, 128, 146	Alabama	56
Kenyon, E.C.	18	erosion control value	
Yeulegan, G.H.	66	southeastern states	95
Keyes, Charles	17	Kunkel, D.R.	228
Keyes, D.M.	28, 29, 99, 134	Kuopuswami, S.V.	15
Khanna, R.K.	39		
Khus-khus grass	122	L., E.	120
Kiessobach, T.A.	175	Lachower, D.	163
Kikuyu grass	69, 146	Ladd, C.E.	195
Kiltz, B.F.	109	Laird, D.G.	113, 149
Kimball, Frank	215	Lake Crook watershed	226
Kimmel, R.I.	9, 40	Lake Mead	18
Kindinger, M.	67	Lake Nichie watershed	137
King, Barrington	46	Lakola, Olga	16
King, H.C.	49	Lamb, S.H.	6
King, H.W.	22	LaMont, T.E.	57
King, Norman	174	LaMotte, R.S.	58
Kingwill, Roland	13		

	Page
Land	
acquisition	31,186
legal aspects	171
Soil conservation service	97
and man	9,185
and population	128
and the family	177
appraisal	
Illinois	217
New York	57
arid	
use	128
as a textbook	205
assessment	
Colorado	
Weld county	27
classification	
according to slope ..	133
according to use capa-	
bility	1,219
and soil surveys	
Alberta, Canada	164
basic data	
Idaho	56
bibliography	186
Michigan	
Emmet co.	
Maple river township	217
New York	
Franklin co.	57
St. Lawrence co. ...	57
relation to folks on	
poor soil	
New York	74
relation to land use	
Tennessee	
Jefferson co. ...	185
Utah	74
Washington	
Columbia Basin Project	113
Colorado	27,174
conservation	128
crop <u>See</u> Crop land	
cut-over	
Mississippi	73
defense of	202
development	
specifications for	
recommended building	
practices	99

	Page
Land - continued	
dry-farming	
Colorado	27
forest <u>See</u> Forests and	
forestry, land	
grading for irrigation	
Australia	147
grass <u>See</u> Grassland	
irrigated <u>See</u> Irrigation	
management	
Bankhead Jones farm	
tenant act	40
mined	
Indiana	213
ownership	
Idaho	56
relation to land types	
Michigan	
Dickinson co.	217
planning	
Pacific southwest	59
public	
acquisition	31,186
purchase by government	
effect on county finances	109
purchase program	
Colorado	
Baccato	40
southern states	41
ranga <u>See</u> Ranges	
reclamation <u>See</u> Reclamation	
of land	
resources	
and population readjustment	
Montana	42
restoration	
Colorado	174
revolution	52
rural	186
social control	128
submarginal	
program of U.S.D.A. ...	41
Utah	72
suitable for cultivation	
analysis	157
tax delinquent	23
tenure	
and soil conservation..	128
tobacco	
soil conservation	99
use	20,47,127,216,229

	Page
Land - continued	
use	
action program	
bibliography	187
adjustment	
Montana	
Yellowstone co.	
Buffalo creek graz-	
ing district..	224
and a balanced agriculture	96
and conservation	149
and democracy	154
and ecology	191
and flood control	1
and mortgage debt	
Illinois	
Cumberland co. ...	220
and population	
Minnesota	199
and soil changes	
China	219
and soil conservation.	225
and soil moisture	1
and the internal opera-	
tion of farms	8
and tax delinquency ..	140
and the modern school.	205
and the national welfare	40
area plan	
Oregon	
Clatsop co.	178
Australia	25
bibliography	28,97
California	198
Orange co.	149
Santa Cruz co.	220
Canada	47,169
capabilities and	
adaptation	169
capability classes as a	
basis of conservation	
farm planning	139
capability table	
Arkansas	
Greene co.-Crowley	
ridge district..	185
Ceylon	81
check by 25 questions.	72
China	219
county planning.....	223
development	41

	Page
Land - continued	
use - continued	
economic aspects.....	128
California	198
economic study	
Delaware	
Kent co.	220
New York	
Yates co.	92
effect on population of	
breeding birds	
Ohio	85
Florida	
Pensacola project ...	8
forest growth as factor	
of effectiveness.....	149
geographic aspects	53
Georgia	
Lloyd shoals reservoir	
watershed	138
Great plains	
southern	40
Illinois	100,217
Indiana	
Brown co.	41
Iowa	100
Kansas	88
Kentucky	149
law	41,58
Louisiana	
Beauregard parish....	221
Massachusetts	
Worcester co.	36
measures	
effect on erosion control	179
effect on runoff	179
Michigan	1
Minnesota	100,113,221
"big bog"area	198
Mississippi	
Hell and Mud creeks	
demonstration project	227
Missouri	100,113,127
Montana	92,149
Milk river project..	184
national program	31,186
Nebraska	
Douglas co.	222
Goshen Hole	
terraces	75
New Jersey	26

	Page
Land - continued	
use - continued	
New Jersey - continued	
Atlantic co.	175
Gloucester co.	175
New York	40,57,74
Nigeria	87
North Carolina	
Franklin co.	176
Lake Michie watershed	137
University lake watershed	100
North Dakota	40
Ohio	23
effect of European war	59
Oklahoma	149
Oregon	
Josephine co.	179
Pacific northwest ...	227
planning	58,113,178
administrative	
necessity	126
agricultural	
and forestry	136
Delaware	132
Hawaii	174
Indiana	
Huntington co. ..	113
institutional obstacles	53
Oklahoma	198
possible approach by	
teachers of vocational agriculture	179,224
South Carolina	137
study guide	223
traveling conferences	72
policies and programs	
and displaced families	8
for senior high school	97
for soil improvement	174
U.S.D.A.	136
Virginia	46
Puerto Rico	116
relation to land class	
Tennessee	
Jefferson co.	185
role in flood control.	75
South Dakota	73
state legislation	224
study and teaching.	23,97,179
Tennessee	149
Overton co.	27

	Page
Land - continued	
use - continued	
Texas	
Lamar co.	
Lakes Crook watershed	226
use of score cards in	
checking plans	47
Wisconsin	72,100
Forest co.	27
wise	185
value for agricultural use	
factors influencing....	217
Land drainage act	49
Land economics	127
Land hygiene	37
Land inventory	46
Land load	104
Land - our ultimate security	223
Land-type map	217
Landing field drainage	
practice	197
Landron, J.J.	116
Landslides and earthflows	
near Ventura, Southern California	200
Landslides in relation to	
agricultural and engineering problems	1
Lane, E.W.	19,129,148,154
Langbein, W.B.	18
Lange, Dorothea	88
Langley, B.C.	9,223,225
Langley, M.N.	90
Lantow, J.L.	115
Lantz, H.L.	42
Larson, C.A.	26
Larson, Floyd	117
Laterite in relation to soils	
of the tropics	212
Laughlin, Ruth	166
Leaching	56
Leahoy, A.	47
Leamer, R.W.	82,219
Le Compte, E.L.	171
Le Compte, S.B., jr.	162
Lee, A.T.M.	26
Lee, C.H.	7
Leeward Islands	129
Leger, J.E.	41
Logget, R.F.	22
Logros, J.	161

	Page		Page
Legumes	5,22,41,91,114	Lilienthal, D.E.	229
effect on hydrophysical		Lima bean farming and soil	
properties of chestnut		erosion in the Encinitas	
soils	109	areas	53
for soil conservation		lime	
Illinois	221	effect on soil moisture	
Hawaii	91,216	content	211
northeastern states ...	97	Lint, H.C.	112,219
pasture	150	Lippincott, J.B.	55
Massachusetts	114	Liquid manure storage	
use in erosion control		bibliography	187
Malaya	131	Little, J.M.	130
value		Little Antietan creek watershed	90
Mississippi	26	Little bluestem	110
<u>See also names of varieties</u>		Little Mill creek watershed.	127
Legumes are making a grass-		Livestock	
land possible	114	management	
Lentil		New Mexico	155,199
yield		production	
effect of erosion ...	121	effect of agricultural	
Leonard, W.H.	171	conservation program..	94
le Roux, J.C.	63	progress report of SCS demon-	
Leroy soil conservation area	174	strations	
Leslie, W.R.	45,48	New Mexico	
Lespedeza	59	Navajo reservation..	225
effect on soil aggregation	201	Livingston, B.E.	162
Georgia	41	Lloyd, David	106
Illinois	41	Lloyd, W.A.	192
Korean	41	Lloyd shoals reservoir water-	
Missouri	150	shed	138
seed-harvesting equipment	177	Locust	
sericea	41	black <u>See</u> Black locust	
sod	26	Logan, S.R.	12
striata	130	Lokhov, V.P.	9
Letkovsky, A.I.	44	Lolium italicum.....	110
Levandowsky, D.W.	6	Lolium perenne	110
Level		Longmer, T.W.	27
use in laying out contour		Longnecker, T.C.	211
lines and terraces...	132	Lord, R.S.	166
Leverett, Frank	8	Lord, Russell	120,197
Lewis, C.K.	173	Lorenzen, C., jr.	63
Lewis, R.D.	24,163	Los Angeles river	139
Lewis, W.V.	13	Lost: 18 farms a day	158
Lewis, W.W.	217	Louisiana	58
Lexen, B.R.	28	Lowdermilk, W.C...13,22,46,49,81,183	
Liebig, G.F., jr.	39	Lowc, J.N.	106,136
Lien-Chieh, Li	217	Lowry, M.W.	169
Lightning injury of black		Lucerne	
locust seedlings	118	effect on soil structure..	110
Ligon, Rose	85	and permeability	109
Ligon, W.S.	75,219,221	Luey, Allen	136

	Page		Page
Lukin, Robert	2	McVicker, D.S.	215
Lunt, H.A.	38	Madden, E.A.	171
Lupino		Madhok, M.R.	114
erosion control value ...	91	Mados, László	198
Lusk, R.D.	86	Maher, Colin	49, 146, 164, 172
Lutz, J.F.	15, 82, 200, 219	Maine	46, 201
Lyman, R.J.	197	Maits, Buckley	79
Lynch, H.B.	4, 18, 37, 66, 67, 108	Maits, C.B., jr.	46, 203
Lysimeters	5, 8, 42	Maize	
56, 65, 74, 114, 137, 150, 219		effect on soil structure..	110
bibliography	137	Maki, T.E.	38
McAtee, V.L.	125	Malaret, R.J.	31
McCall, H.R.	41	Malaya	81, 128, 131
McCall, Ralph	76	Malhotra, J.K.	127, 169
McClellan, W.N.	147	Mallik, A.K.	37, 162
McClintock, J.A.	1	Maloney, John	67
McComb, A.L.	75	Man work units	
McCown, Monroe	174	before and after SCS program	118
McDermid, Jeff	119	needed for soil conservation	
McDonald, C.H.	213	program	157
McDonald, G.B.	54	Manghan, Sydney	88
McDonough, Clarence	108	Manilov, N.	121
M'Dougal, A.R.	195	Man-made rain	71
McEwen, G.F.	124	Mann, C.L., jr.	88
McEwen, Lytle	126	Mann, M.	48
McFee, R.E.	65	Manometers	14
McGauhey, P.H.	171	Manure <u>See</u> Fertilizers	
McGinnies, T.G.	136, 153, 195	Manure checks erosion, boosts	
McGlashan, H.D.	100	yields	153
McGregor, Iowa watershed....	158	Manure spreader cooperative.	155
Machinery <u>See</u> Implements		Mapham, A.L.	208
and machinery		Maps and mapping	74
McIlvain, Z.E.	28	aerial	219
McIntyre, H.H.	197	applied to soil surveys	
McKay, Grif	195	Indiana	220
Mackaye, Benton	37, 203	as applied to agriculture	220
McLaren, G.C.	163	for flood control surveys	178
McLaughlin, W.T.	126	governmental activity...	8
McLaughlin, W.H.	10	history	220
McLean, H.C.	42	use in converting photo-	
MacLeod, Alan	92	graphs to farm acreage	220
McManmon, J.V.	38	classification	45
McManus, R.C.	11	land-type	
McMinn, H.E.	23	Michigan, Livingston co..	217
McNall, P.E.	134	Muskingum climatic research	
McNeely, J.G.	90	center	74
McNeill, J.H.	187	of soil	219
McNeill, W.M.	81	photolithographic reproduction	
McNown, J.S.	71	by carbon transfer process	74
McQuilkin, W.E.	77	planimetric	
		U.S.S.R.	199

	Page		Page
Maps and mapping - continued		Merritt, M.M.	184
use of photography	74	Mesopotamia	22
vegetation		Meteorology	
California	199	bibliography	75
Nevada	199	Metzger, W.H.	218
Maps, soil and planning.....	45	Mexico	155
Marr, J.C.	11, 137	Miami conservancy district.	3
Marritt, I.C.	106	Michels grass <u>See</u> under	
Marshall, C.E.	175	Grass and grasses	
Marshall, J.H.	27, 224	Michelson, A.T.	55
Marshall, V.C.	158	Michigan	1, 26, 155
Martin, E.V.	130	Mick, A.H.	26, 91
Martin, G.E.	26, 134, 177	Microbial activity in relation	
Martin, I.L.	100, 137	to soil aggregation	83
Martin, J.P.	79, 158	Micro-climate and the agri-	
Martin, R.J.	86	cultural engineer	63
Martin, T.L.	173	Micro-organisms	212
Martin, W.P.	14	effect on soil aggregation	
Mason, E.A.	214	and erosion	158
Mason, M.A.	39	Middleton, H.E.	15
Mason, Samuel, jr.	130, 131	Mihell, R.L.	94, 224
Massachusetts	23, 36, 212	Miles, H.A.	149
Massachusetts federation		Miles, J.R.	151
of planning boards, Annual		Miliani, I.	145
conference, 26th, Worcester,		Milk, R.G.	185
Oct. 20, 1939	36	Milk river project	112, 148
Mason, J.F.	27	Millar, C.E.	26
Massey, A.B.	115	Miller, C.W.	144
Materials in suspension <u>See</u>		Miller, Fred, jr.	38
under Sedimentation		Miller, M.F.	127, 175
and silt		Millers river	23
Materials in transport <u>See</u>		Milne, G.	164
under Sedimentation and silt		Minicker, R.S.	31
Mathews, O.R.	177	Mining	
Mathieu, G.	112	relation to drainage and	
Matson, Howard	46	irrigation	128
Matson, N.A.	38	Minnesota	11, 16, 28, 44
Matthes, G.H.	18, 66, 129	61, 100, 133, 198, 199, 215, 227	
Matthews, G.D.	48, 172	Minshall, N.E.	44
Mattson, Sante	45	Mirov, N.T.	60, 178
Maxson, A.C.	149	Mississippi	26, 58
Maxton, J.L.	135	Mississippi river	54, 61, 84
Mechanical analysis	23	Missouri	118, 127, 150, 165
Medicago sativa	110	Missouri valley loess region	
Meginnis, H.G.	35	conservation experiment	
Meinecke, E.P.	180	station, Clarinda, Iowa....	138
Meinzer, O.E.	29	Mitchell, J.	163
Melton, F.A.	86	Mitchell, L.H.	124
Menhinick, H.K.	44	Mitchell, R.H.	196
Mercer, R.D.	72	Moats, R.W.	137
Merrill, L.P.	29, 169	Modern in the making	24

	Page		Page
Moisture		Moisture saving <u>See</u> Moisture,	
and pH of soil	82,123	conservation	
and soil structure	123	Mohawk river	54
atmospheric		Monserrat	129
determination for use		Monson, O.W.	18, 92, 133, 222
in evaporation	42	Monson, P.W.	18
relation to ecological		Montana	27, 57, 72, 112, 148, 154
problems	42, 43	Montano land grant	119
condition in lysimeters..	219	Montgomery, P.H.	138
conservation		Montgomery, W.E.	52
in orchards and vineyards	98	Moore, E.B.	52, 89
Pacific northwest	139, 227	Moore, H.R.	23
in soil	1, 14, 19, 50, 162, 217	Moore, B.E.	50
absorption by maize roots	209	Morehead, L.B.	15
constants		Moreno reservoir	58
relation to organic		Moretti, C.	2
matter content.....	209	Morgan, C.C.	174
content under various		Morgan, M.F.	56
conservation practices	19	Morison, F.L.	222
dielectric method of		Morris, H.E.	92
determination	219	Morris, J.J.	195
effect on grassland		Morris, O.W.	64
deterioration	42, 110	Morrish, R.H.	76
effect on pH	123	Morrison, Stu	72
effect on wheat yield..	177	Morse, L.H.	59, 219
electrothermal method for		Morton, J.N.	85, 86
following changes....	219	Moscow institute of hydraulics	
estimation	50	and reclamation	152
factor in erosion	209	Foseley, L.L.	38
factor in nut production		Moser, Frank	15
Oregon	222	Mosher, M.L.	156, 220
holding capacity	163	Moss, A.E.	214
loss by evaporation		Moss, H.C.	164
effect of surface cover	219	Moynan, J.C.	48
measurement by electrical		Muckel, D.C.	55
resistance method ...	91	Muckenhirn, R.J.	15
penetration and evaporation	223	Mulch crop mixtures	1
rapid detection	169	Mulching to establish vegeta-	
relation to free energy		tion on eroded areas of	
of soil water	83	the southeast	59
relation to micro-		Mumford, Lewis	226
aggregation	218	Muncey, J.A.	51
sorption curves	219	Munns, E.N.	53, 230
tension under various		Munns, Edward	19
conservation practices	219	Murnhy, F.C.	7, 70, 111
thermoelectric method of		Muschach, W.F.	44, 222
following changes....	75	Muscrova, G.W.	39, 182
use of characteristics		Muskingum climatic research	
in soil studies	209	center	74
under a lawn		Musser, A.H.	79, 93, 169
fluctuation	162		

	Page		Page
Mutuality of interest and effort in achieving sound and safe use of our basic resources, the soil	138	Nelson, Peter	204
My personal forest	12	Nelson, U.C.	215
Myers, E.E.	205	Nephelometer	80
Myers, H.E.	201	Netterstrom, R.W.	226
Myxophyceae	115	Neumann, W.J.	109
Nanney, L.C.	192	Ncurath, Otto	24
National education association of the United States. Proceedings, 75th meeting, San Francisco, July 2-6, 1939	23	Nevada	226
National research council. Division of geology and geography. Committee on sedimentation. Report... April 29, 1939	23	Nevros, C.I.	208
National research council. Highway research board. Proceedings, 19th annual meeting, Washington, D.C., Dec. 5-8, 1939	217	Nevros, K.	208
National resources and the workshop idea	205	New Jersey	26, 52, 71, 89
National resources for future Americans	105	New Mexico	18, 51, 72, 92, 119, 155, 165, 166
Native at large	202	New rural patterns	45
Natural resources destruction and conservation evaluation of written record for period 1864-1938	203	New South Wales	13, 81
Nature's reclamation of the dust-bowl	17	New York	40, 57, 74, 143, 202
Navajo experiment station, Mexican Springs, New Mexico	152	New Zealand	123, 171
Neal, J.H.	175	Newman, Ellen	197
Neal, O.R.	19, 219	Nichols, M.L.	1, 46, 97
Neale, P.E.	195	Nicholson, Bonney	29
Nebraska	2, 7, 61, 68, 75, 148, 213	Nicholson, J.H.	100
Needle-and-thread grass....	109	Nicol, J.W.	193
Neel, L.R.	93	Nielson, A.B.	152
Neff, D.R.	144	Nigeria	87, 123
Nelidov, I.M.	71	Niles, V.J.R.	121
Neller, J.R.	90	Noblette, C.P.	23
Nelson, E.W.	10, 117, 174	Nodland, T.R.	172
Nelson, J.R.	89	Noll, W.C.	2
Nelson, N.T.	139	Norris, T.L.	24, 169
		Norris-Doxey act	107, 180
		North Appalachian conservation experiment station, Zanesville, Ohio	27
		North Carolina	52, 99, 119
		North Dakota	40, 68, 166, 215
		North Fork infiltrometer... ..	94
		Northeastern regional grass-land conference	195
		Northern great plains advisory council. Report of meeting, Laramie, Wyoming, April 24-26, 1939	89
		Northwest Appalachian soil and water conservation experiment station, Zanesville, Ohio	225
		Northwest regional council.	173
		Norton, E.A.	1, 169, 219
		Norton, J.N.	167
		Norton, L.J.	220
		Novosiljsk ravine experiment station, Orel Region	121

	Page		Page
Nunns, F.K.	228	Orchards - continued	
Nut trees a balance to wildlife	17	protection from erosion	
Nyasaland	24, 128	New York	222
Nye, S.S.	173	terracing <u>See</u> under Terraces and terracing	
Oak trees		tung	73
utilization by birds		Oregon	126, 127, 131, 184
and mammals	215	Organic matter ..	163
Oakes, Harvey	226	content	
Oats		relation to moisture	
effect on soil structure	110	constants of soils ..	209
root hair studies	153	effect on surface runoff.	219
yield		role in reforestation ...	163
effect of erosion	121	<u>See also</u> Humus	
Obituary notice	156	O'Rourke, F.L.	143
O'Brien, H.R.	196	Orrben, C.L.	139
Ohio	1, 8, 21, 23, 43, 59, 75, 222	Orthographic photography	
Ohio river	1, 129	applied to experimental	
Oiling sand to prevent wind		hydraulics	71
erosion	126	Osborn, Ben	158
Okey, C.W.	5	Our changing farm map	196
Oklahoma	18, 58, 68	Our pappies burned the woods	67
70, 89, 111, 115, 149, 158, 198		Outlet structures	226
Olyphant, J.N.	218	<u>See also</u> Channels; Terraces and terracing	
Oliver, A.M.	41	Overgrazing <u>See</u> under Grazing	
Olson, G.T.	106	Overbeck, J.C.	176
Olson, Lois	50, 96	Owens, H.B.	190
Olson, W.S.	213	Oxidation-reduction potential	
O'Neill, J.P.	183, 226	of alkaline calcareous soils	
Ontario. Department of lands		in relation to puddling and	
and forests	207	organic matter decomposition	14
Orchard disk especially		Page, J.C.	198
suited to contour planting	112	Palestine	46, 122, 123, 129
Orchard erosion <u>See</u> Erosion		Paletzkians, S.	122
and erosion control, orchards		Palleson, J.E.	76
Orchard irrigation <u>See</u> Irrigation		Palmer, A.E.	48
Orchard soil management		Palmer, E.L.	119
committee. Progress report.		Pandora's box	53
Preliminary meeting, Benton		Park, C.F.	100
Harbor, Michigan, August 29		Parker, J.S.	48
to September 1, 1939	98	Parker, K.W.	136, 153
Orchards		Parker-Rhodes, A.F.	211
and cover crops	1, 64, 168	Parks, R.Q.	14
contour strip-cropping...	184	Parodi, L.R.	2
irrigated <u>See</u> under Irrigation		Parshall, R.L.	9, 154
management		Parsons, J.D.	184
on irrigated and non-		Parshall, A.H.	1, 219
irrigated land	98	Passarge, S.	81
peach		Pastures and meadows	9
effects of soil covers as			
conservation practices	168		

Page	Page
Pastures and meadows - continued	
community	
Canada	48
contour listing effects..	9
effect of shade	93
effect of soil conservation.	72
Illinois	77
improvement	
lower south	72
Virginia	220
irrigation <u>See</u> Irrigation	
management	
northeast	76
Massachusetts	114
Ohio	76
Oklahoma	
bibliography	92
Puerto Rico	116
relation to crop land ...	76
Texas	65
<u>See also</u> Grazing; Ranges	
Patrick, A.L.	126
Patterson, F.W.	66
Patzer, W.E.	163
Paul, C.H.	108
Paulson, C.G.	19
Payne, M.A.	136
Pazzi, J.J.O.	50
Peake, R.W.	48
Pearce, C.E.	105
Pearson, F.A.	73
Pearson, R.W.	14
Peas	
yield	
effect of erosion	121
Pechanec, J.F.	199
Pecos river joint investiga- tion	147
Pediments and pedestals in miniature	206
Pedology	
and soil conservation ...	156
Peele, T.C.	83
Pence, M.O.	174
Pendleton, M.H.	229
Pendleton, R.L.	208
Penetration <u>See</u> under Moisture	
Penfield, W.C.	173
Penman, F.	83
Penman, H.L.	212
Penn, R.J.	222
Pennisetum	122
Pennsylvania	26, 52, 90, 131
Pensacola land-use project	8
People, Carl	92
Percolation	88, 113, 151
relation to infiltration	
Collington Sandy loam	219
<u>See also</u> Lysimeters	
Perkey, J.B.	29
Permanent systems of farming	96
Permeability	109, 163, 218
effect of saline irriga- tion water	219
effect of weed control..	163
Persimmons	75
Personnel	
administration	
bibliography	181
training	
bibliography	181
program, Coastal plains area, Ark. Ca-2	139
Peru	82
Peterson, Roald	42
Petheram, H.D.	165
Pettijohn, F.J.	23
Pevehouse, H.M.	146
Pfiffner, T.G.	76
Philippine Islands	160, 208
Phillips, G.D.	180
Phillips, G.R.	89
Phillips, H.A.	24
pH of soil	
relation to moisture ...	82, 123
Pheasants	215
Phleum pratense	110
Phosphorus	
relation to soil conserva- tion	155
Photogrammetry	74
U.S. Soil Conservation Service	8
Photographic transect for determining soil-cover index of vegetation	158
Photography	
aerial <u>See</u> Maps and mapping	
color	
in soil studies	90
orthographic	71
Phymatotrichum root rot ..	52

	Page		Page
Physiographic provinces		Plant cover	51
of North America	126	effect on runoff and erosion	
Pick, L.A.	1	studies	
Pickford, G.D.	76	SCS experiment station,	
Piemeisel, R.L.	166, 178	Pullman, Wash.	177
Pien, C.L.	148	erosion control value	
Pieters, A.J.	59	India	48
Pillsbury, A.F.	21	relation to weather conditions	115
Pinchot, Gifford	105	<u>See also</u> Vegetation	
Pinckney, R.M.	14	Plant food	
Pingrey, H.B.	92, 176	loss	
Pinon nuts as a food crop.	176	due to corn culture ...	133
Pioneers - 1939 model	198	<u>See also</u> Fertilizers	
Piper, A.M.	29, 100	Planting food and cover ...	86
Pipette method modified		Plants	
for mass production.....	23	aquatic	181
Pistachio tree	122	use by wildlife	128
Fladeck, M.M.	146	as wildlife cover <u>See</u> Cover	
Plair, T.B.	56	for wildlife; Plants, wild-	
Planimeters	184	life aspects	
Planimetric mapping in the		drought resistant	115
Soil Conservation Service	199	farm	
Planning		useful in erosion control	20
agencies		for farm ponds	181
descriptive data	60	for stocking fish ponds..	134
agricultural		for woodland margin	115
Iowa	9	frequency	
county..9,35,93,99,178,191,223		effect of grazing	110
and the community	64	names	
Indiana	35	dictionary	131
Montana	64	pasture	
Oregon	64	comparison of	69
symposium	36	range	92, 152
Utah	93	Arizona	100
enabling act		New Mexico	100
Colorado	9	useful in erosion control	20, 115
farm		<u>See also</u> Grazing; Ranges,	
and agricultural engi-		vegetative cover	
neering	46	relation to fish	128
for national resources..	105	sand-binding	122
land	9, 46	<u>See also</u> Wind erosion	
local		and control	
federal relation	60	soil-binding potential-	
regional		ities	115, 153
Pacific northwest.....	226	soil conserving	115, 153
responsibility of		succession	
geographers	9	effect of grazing and erosion	
Southern Great Plains ..	9	Utah	166
state		prominence in soil	
program of work	31	erosion control	42
		Washington	43

	Page		Page
Plants		Poplars	
suitable for revegetation work		use for planting between dams	
Arizona	229	Italy	121
New Mexico	229	Population	
Texas	229	adjustment to resources	
utilization as food for		Great Plains	94
wildlife <u>See</u> Plants,		readjustment	
wildlife aspects		Montana	42
water		Porter, J.A.	26
erosion	219	Porterfield, H.G.	112
wild		Posey, C.J.	67, 129
western states		Post, A.H.	133
bibliography	60	Postin, W.R.	116
wildlife aspects ...	17, 86, 93, 128	Potassium	
Texas		movement in soil	163
Prazos county.....	214	Potato planter adapted for	
woody		seed-spotting forest trees	165
Iowa	85	Potatoes	
key to site adaptations	97	and soil conservation	201
Plat experiments		effect on soil	110
bibliography	3	Poverty grass	6
Plough-up policy and ley		Powell, B.F.	180
farming	24	Powers, W.L.	72, 93, 149, 219
Plowing for terrace maintenance	134	Prairie creek soil conserva-	
Flows <u>See</u> under Implements		tion demonstration area...	100
and machinery		Prairie farm rehabilitation	
Plum-Beaver soil conservation		act, Canada	47, 169
district	143	Pratolongo, Ugo	100
Plums	42	Pratt forest conservation	
Poa macrantha	126	project	47
Pocket gophers <u>See</u> Gophers		Precipitation	140, 228, 229
Polhamus, L.G.	104	interpretation of data....	151
Polson, R.A.	92	Minnesota	213
Pomerene, W.H.	71	New Mexico	176
Pond, G.A.	11, 172, 175, 221	analysis of 36 year record	95
Ponds	182	recording method	151
artificial		Texas	136
effect on duck population		<u>See also</u> Rain and rainfall	
North Dakota	215	Predmore, M.L.	23
as reservoirs for flood		Prentice, T.H.	125
control	108	Pressure-momentum theory applied	
farm		to the broad-crested weir.	4
conservation of water		Preston, J.F.	66, 126
Ohio	184	Price, C.A.	116
fish	119, 145	Price river	72
for erosion control	51	Prickly pear	
needs and uses	215	wind erosion control value	87
report, 1940. A.S.A.E.	215	Profits from sand furrowing	126
wildlife	51, 181	Proper land use and a	
Pool, R.J.	2, 46	balanced agriculture	96

	Page		Page
Protection plots lengthen		Rain and rainfall - continued	
life of stock tanks.....	115	gauges	42
Pueraria javanica	131	ground	
Puerto Rico31,57,90,116,131		under vegetative canopy	
Pump provides way to live.	148	of crops	64
Punjab	121	influence of grass and small	
Puri, A.N.14,83		trees	196
Putnam, W.C.200		influence on soil and water	
Putnam, W.J.129		loss	25
Pyle, F.D.173		instructions for installa-	
		tion of measuring stations	98
Quesenberry, J.R.222		intensity	
Quinteros, Miguel50		relation to runoff	
		Spur, Texas	223
Rain and rainfall	19,43,76	study	
analyses		Edwardsville, Ill. ...	75
data, Spur, Texas.....	223	New Mexico	99
60 year record	199	North Carolina	105
and runoff.....	18	observations	
analysis	129	SCS	19
Victoria, Australia....	43	Ohio	43
Arizona	3	records and studies	
artificial	116	Tennessee Valley Authority	9
Russia	152	retention by forests	
Saskatchewan	197	measurement	9
use in studies of effect		Tennessee	100
of slope on erosion		Victoria, Australia	43
and runoff.....	225	Rain machines <u>See</u> Rain and	
<u>See also</u> Irrigation		rainfall, artificial	
California	3,18,65,200	Rain simulator studies.....	225
characteristics		Rainfall/evaporation ratio	
relation to soil erosion	58	relationship to erosion..	12
compilation		Rajluthra, Hans	131
North Appalachian con-		Rajputana	14
servation experiment		Ramdas, L.A.37	
station	27	Ramser, C.E.125,138	
Upper Mississippi valley		Ranches	
conservation experiment		New Mexico	92
station	96	Range calf production as	
watersheds of SCS		affected by grazing in-	
experiment stations		tensity	178
Clarinda, Iowa	138	Range ecology	226
Guthrie, Okla.	183	Range forage utilization... 10	
Spur, Texas	225	Range reservoirs <u>See</u> under	
effect of impact on soil		Reservoirs	
erosion	175	Ranges	9,43
effect on yields	76	acreage and grazing capacity	
England		Oregon	180
Windermere basin	147	Washington	180
erosive	175	Arizona	43,117
Ohio	43,75,196	black gram	136
Puerto Rico	116	Colorado	226

	Page
Ranges - continued	
conference	
U.S. S.C.C. Pacific	
northwest region.....	139
conservation	178,226
Arizona	117
economic aspects	117
in land of the Navajos	152
southwest	77,152
deterioration	
midwest	42,77
erosion See Ranges, con-	
servation	
federal	
administration	76
grazing capacity	
Nebraska	92
improvement	
and related grass studies	223
Montana	222
management	94,117,136,152
handbook	180
New Mexico	155,199
Washington	110
Yakima county	139
maximum utilization	199
rehabilitation	
Oregon	43
reseeding	
Colorado	10
southwestern	136,153
restoration	
Colorado	174
revegetation	229
sampling studies	
of sagebrush-grass areas	199
semidesert	
revegetation	229
sheep	
Intermountain west ...	199
surveys	
methods	76
square foot density.	139
technique	
bibliography	139
use of forage-acre re-	
quirements	199
Texas	65
Utah	
Rich county	93

	Page
Ranges - continued	
vegetation	
and grazing	226
composition	
Nebraska	92,133
Texas	
Edwards co.	223
Sutton co.	223
studies	152
utilization	
Texas	
Edwards co.	223
Sutton co.	223
Wyoming	226
Rao, A.S.	15
Raymond, Anne	205
Rebuilding of the soil as the	
source of our economic	
vitality	229
Reclamation and protection	
of Danish Heath areas	167
Reclamation of land	
and irrigation	198
bibliography	21
Holland	49
value, in connection with	
need of more acreage....	198
Reclamation of torrent-ruined	
lands	121
Reclus, Elisee	203
Recording water-flow meter..	194
Red clover	
root development	154
Red river	67,136
Reddick, H.E.	18,173
Redeeming Shasta's waters...	144
Redlich, G.C.	163
Ree, T.O.	19
Reed, W.H.	107
Reed, J.F.	91
Reedy, O.C.	18
Refrigeration, meat and the	
soil	202
Regional agricultural council	
for the Southern great plains	
states	89
Regionalism	
sociological aspects	10
Regions	
ecological balance	10

Page	Page
Regrassing <u>See</u> Grass and grasses	Rhodesia 128,159,169
Rehabilitation	Rice, C.M. 173
of families in maintenance	Richards, B.D. 4
workers unit	Richards, E.S. 55
Pensacola land-use project 8	Richards, L.A. 14,65,219
through dry land adjustments 186	Richards, S.J. 219
through irrigation 186	Riches from the air 69
Rehder, Alfred 131	Riesbol, H.S. 147
Reid, D.E. 24	Riggs, Margaret 119
Reinhold, F. 44,117	Ringland, A.C. 19
Reiss, F.J. 174	Rio Grande de la Plata and
Reiss, L.A. 40	soil conservation 116
Reitz, L.P. 92	Rio Puerco watershed 99
Reitz, T.R. 58	Ripperton, J.C. 91
Reitz, W.W. 134	Riprapping 182
Renner, G.T. 96,98,218	Rittenhouse, Gordon 23,182
Reservoirs 18,67,108,229	Rivaz, C.P. 163
depth 182	River basin 130
Elephant Butte 99	River training works 121
farm 92	Rivers and streams
flood control	bank erosion 15,20
use for water conservation 173	China 89
for irrigation 92	India 121
impounding 182	Oklahoma 111
inflow 182	Texas 111
Miami conservancy district 3	bank protection 51,98
needs and uses 215	bibliography 31
range	India 159
Idaho 213	use of shrubs
report, 1940, ASAE 215	Impmoca carnea 159
Rhode Island 195	bed-load <u>See</u> Bed-load
silting <u>See</u> under Sedimenta-	discharge records
tion and silt	North Carolina 88
stock water 92	Pennsylvania 55
Idaho 213	Washington 132
storage	dynamics 19
Victoria 132	flow 140
Tennessee Valley Authority	bibliography 230
value of flood height	Colorado 87
reduction 31	forecasting 18,84
Residue management practices 119	by snow surveys 19
Restoring Colorado's range	influence of vegetation. 179
and abandoned crop-lands.. 174	Maryland 217
Return of a native 190	measurement with electric
Reuss, T.E. 206	sounding reel 84
Revegetation <u>See</u> Grass and	Ohio, 1938 84
grasses, regrassing; Vegetation,	Souris river 216
revegetation	Tennessee 100
Revolution in land 52	Washington 90
Reynolds, F.E. 185	forest influence 5
Reynolds, H.A. 36	<u>See also</u> Forests and forestry

	Page		Page
Rivers and streams - continued		Root studies in secondary	
gaging		succession stages on eroded	
Colorado	53	soils	42
use of calibrated beam ..	50	Roots	
headwater		maize	
correlation	18	absorption of soil	
Illinois	54	moisture	209
management		studies	
national policy	18	oats	153
Massachusetts	23	soybean	153
Westfield river	217	winter rye	153
Souris	215	Rose, C.W.	120
suspended bed materials....	19	Rosenblum, M.S.	14
<u>See also</u> Bed-load; Suspended		Rosenberg, Lyle	55
load		Ross, Norman	48
<u>See also</u> specific names		Ross, W.A.	229
Road embankment		Roth, C.B.	115
erosion control <u>See</u> Highway		Rouse, Hunter	129
erosion and control		Rozman, David	36
Roadbank stabilization <u>See</u> High-		Rozov, L.P.	113
way erosion and control		Rubber growing in Sumatra..	208
Road-erosion <u>See</u> Highway		Rubber trees	104
erosion and control		Ruff, C.F.	193
Roads and their relationships		Rule, G.K.	96, 226
to soil conservation	146	Run-off	19, 20, 44
Roberts, Albert	31	-130, 140, 182, 228, 229	
Roberts, Clarence	69	analysis formulas	
Roberts, George	57, 175	comparison of American	
Roberts, H.R.	24	and European methods..	117
Robertson, J.H.	51, 166	analysis of factors affect-	
Robertson, Lynn	221	ing intensities.....	117
Robinson, D.W.	124	and forest soil	112
Robinson, E.R.	131	and rainfall	
Robinson, J.B., jr.	119	analysis	129
Robinson, T.W.	29, 100	California	18, 200
Robinson, W.O.	58	compilation	
Robyns, W.	6	watersheds of SCS ex-	
Rockie, W.A.	227	periment stations	
Rode, M.K.H.	13	Cuthrie, Okla.....	183
Rodents		Mississippi valley	96
and erosion	77, 115	North Appalachian..	27
eradication	77	computation methods	118
Rodner, J.W.	227	control	
Roe, H.B.	133, 219	by cropping practices and	
Rogers, E.G.	28	mechanical measures..	179
Rogers, H.T.	12	methods and equipment..	225
Rohrbeck, E.H.	195	crop influence	223
Rohwer, Carl	125, 129, 137	Edwardsville project.....	117
Romaine, J.D.	75	experiments	
Root hairs	153	Southern Piedmont experi-	
		ment station	169

	Page		Page
Run-off - continued		Russia <u>See</u> U.S.S.R.	
forecasting		Russian olive	17,134
by snow surveys	10,11,18	Ruzek, C.V.	93
from watersheds		Rye	
agricultural	169,177	yields	
Spur, Texas	225	effect of erosion	121
Hawaii	174	Rye-grass	
influences		effect on soil	
contour cultivation...	226	structure and permeability	109
freezing of soil	44	Sackman, R.F.	138
land use measures.....	179	Sagebrush-grass range	
organic matter additions	219	sampling studies	199
plant cover	177	Sahara	82
slope	44,117,223,225	St. Helena	129
soil aggregation	200	St. Kitts Nevis	129
studies at Spur, Texas.	223	St. Lucia	129
tillage	223	Salsola	122
vegetation	179	Salt creek watershed.....	127
North Carolina	105	Salt river	124
observations		Salter, R.M.	83
Soil Conservation Service	19	Sam Higginbottom farmer of	
Pecos river	147	India	82
plots	10	Samad, A.A.	15
rational method of		San Gabriel river	139
determination	200	San Simon valley	43
studies		Sand binding plants <u>See</u> Plants,	
Montana		sand binding	
U.S. Range livestock ex-		Sand blowing, <u>See</u> Wind erosion	
periment station..	222	and control	
symposium	18	Sand drifting <u>See</u> Wind erosion	
Virginia	220	and control	
Windermere basin	147	Sand dunes	
Wisconsin		control	
SCS experiment station,		bibliography.....	137
La Crosse	227	Brazil	216
Runoff-disposal channel-		British Isles	2
ways and outlets	20	by use of Argentine	
Runoff-phenomena	19	psammophytes.....	2
Runoff-plot experiments...	19	Michigan	67
Run-off under different systems		Miramar Dune research	
of grassland management.	77	station, Province of	
Rural conservation works		Buenos Aires	2
program	157	Oregon	126,168
Rush, J.D.	185	Fixation <u>See</u> Control	
Rush, W.M.	17	plant factors and functions	130
Russell, B.	48	reclamation	
Russell, E.W.	83	New Zealand	168
Russell, J.C.	219	southern High Plains	86
Russell, M.B.	65,83,219	stabilization <u>See</u> Control	
Russell, R.D.	23	Texas	79
Russell, R.J.	23		

	Page		Page
Sand furrowing	126	Sedimentation and silt - continued	
Sanders, M.H.	41	effect of particles	23
Sanial, A.D.	38	effect on agricultural lands	132
Santa Maria valley water		in channels	39
conservation district...	55	in reservoirs	18,179,182
Sarakhov, I.P.	110	measurement	154
Sauer, E.L.	78,174,204	in streams	
Saunderson, M.H.	16,91,117	concentration	154
Savage, D.A.	69,195	influence of vegetation ...	179
Save your soil	220	marine	23
Saville, Thorndike	18	materials in suspension	
Saving the soil	79	Mississippi river	61
Scaetta, H.	161	Mississippi river delta ...	23
Scandinavia	130	motion	118
Scantic river erosion control		observations	
demonstration	201	Soil Conservation Service	19
Scarseth, G.D.	26	Pecos river	147
Schell, H.S.	73	problems in the west	18
Schneider, I.F.	217	Punjab	127,169
Schoenleber, L.H.	64,138	research	
Schoff, S.L.	124	Soil Conservation Service	44
Scholz, H.F.	74	Rio Grande	99
Schulman, Edmund	84	Rio Puerco watershed.....	99
Schultze, K.	190	session at hydraulic con-	
Schumacher, F.K.	165	ference	129
Schuster, C.E.	222	studies	
Schwartzman, M.	122	Enoree river laboratory..	44
Schwendiman, J.L.	138	Soil conservation service	118
Science and social effects:		surveys	
three failures	80	California	
Scott, K.D.	74	Moreno reservoir	58
Scott, T.G.	125	North Carolina	
Sears, P.E.	70,104	Lake Lee Monroe	28
Secale cereale	153	Oklahoma	
Secor, Wilbur	228	Lake Clinton	182
Sedam, John	17	Terni esse	100
Seder, L.A.	4	transportation	61,129,184
Sedimentation and silt ..	20,44,56	Victoria, Australia	43
77,118,182,183,184,226		Seedlings	
and drought forecasts...	65	black locust	
bibliography	23	fertilizing	78
Colorado river	200	tree	
control		influence of ground cover	
at head of canals	54	types on survival	78
data		Seeds	
graphic presentation .	23	of grasses	
desilting		Buffalo	109
all-American canal ...	200	processing	138
due to rubber industry		of wild plants	
Malaya	128	collecting and handling..	60,178
effect of dams	200	Seepage loss	147

	Page		Page
Seguin, Hazel	205	Singh, Chanan	131
Selby, H.E.	198	Singleton, R.C.	168
Selenium poisoning		Slauda river	42
bibliography	139	Slayter, James	80
Selke, A.C.	151	Slipping	
Semikolenov, A.S.	118	protection	196
Seminar on aerial photography		<u>See also</u> Erosion and erosion	
in flood control surveys	178	control	
Serre, M. de la	50	Sloan, S.L.	119
Shah, D.L.	13	Slopes	
Shannon, D.T.	31	analysis of degree and length	
Shantz, H.L.	178	application to terracing	84
Sharp, L.T.	8	effect of aspect on climatic	
Sharp, R.P.	200	factors	42
Sharpe, C.F.S.	1,74	effect on run-off	117
Shaw, Bryon	75,219	effect on soil loss in runoff	44
Shaw, T.E.	174	planting and contour wattling	111
Shawyer, Rowe	190	Slosser, J.W.	183
Shea, J.P.	67	Slumping	196
Sheep migrate, too, to follow		<u>See also</u> Erosion and erosion	
the grass	199	control	
Sheets, E.W.	195	Small grains	
Shelter belts <u>See</u> Windbreaks		northeastern states	97
Shepherd, W.C.	92,133,174	Smith, A.D.	85
Sherlocks of the soil	11	Smith, C.C.	89,153
Sherman, L.K.	19,39,44,85	Smith, C.R.	213
Sherwood, T.K.	4	Smith, C.T.	213
Shiloh-O'Fallon (Illinois)		Smith, E.V.	145
soil conservation district	206	Smith, G.D.	26,132,133
Shipman, Russell	174	Smith, J.E.	69
Shires, L.B.	133	Smith, J.R.	218
Shirriff, C.	48	Smith, J.W.	179
Shoaling of channels	179	Smith, L.F.	91
Short, Dewey	4	Smith, L.H. ..	25,26,132,133,220,228
Short runs save water	148	Smith, N.L.	220
Shrubs		Smith, O.R.	125
California	23	Smith, R.C.	157
cultivated		Smith, R.E.	139
North America	131	Smith, R.S.	25,26,220
erosion control value	13,56,159	Smith, Russell	41,191
for river bank protection	159	Smith, W.E.	67,108
Shulits, Samuel	71	Smolik, Ladislav	37
Siam	208	Snow	19,45
Sierra Ancha experimental		bibliography	19
forest watershed	165	conservation	
Sierra Leone	128	by means of high crop stubble	
Significance of biochemical		Great Plains	45
structure formers	31	Canada	45
Sikes, C.C.	77	surveys	10,11,18,137,154
Silt <u>See</u> Sedimentation and		utilization in prairie	
silt		agriculture	172
Simms, D.H.	149	Snow-patch erosion in Iceland	13

	Page		Page
Snyder, F.F.	19,39	Soil - continued	
Snyder, H.B., jr.	171	colloids	45
Snyder, J.E.	100	mechanical analysis.....	175
Sobolev, S.S.	122	dispersion	218
Society of American foresters		drainage aspects	219
Resume, meeting, Columbus,		<u>See also</u> Drainage	
Ohio, Dec. 1939	75	effect of coniferous planta-	
Sociological view of soil		tions	158
conservation	78	effect of saline irrigation	
Sod waterways <u>See</u> under		water	39,219
Waterways		effect of timber-cutting	
Soil		practices	180
Abilene	223	erodibility	
aeration	212	determination by means of	
factor in nut production		nephelometers.....	80
Oregon	222	studies	
aggregation		SCS experiment station,	
effect on run-off and		Pullman, Wash.	177
erosion	200	erosion aspects	219
influence of solution con-		<u>See also</u> Erosion and	
centration	201	erosion control	
relation to microbial		factors affecting tree growth	83
activity	83,218	fertility	216
variation as result of		biological aspects	82
cropping methods....	218	forest	75,112,212
analysis		formation	213
U.S. Bureau of chemistry		freezing	
and soils	58	effect on runoff	44
and surface relationship	79	fruit <u>See</u> Orchards	
and wildlife restoration		Gila clay adobe	133
in the farm program...	171	gley	
Arkansas	25	classification	38
as energy source	202	glossary	95
bibliography	95,230	Greenville sandy loam.	24,163
Braceville silt loam....	96	hardwood forest	
Canfield	96	reconstruction by vege-	
Cecil		tative cover	75
aggregation		Illinois	
effect on run-off		Boone co.	25
and erosion	200	Cumberland co.	220
changes		Jasper co.	220
Dalhart sand dune area	79	St. Clair co.	132
Chenango	96	Shelby co.	26,133
chestnut	109	Stark co.	26
China	219	influence on development of	
Clarksville silt loam ..	25	surface configuration....	79
clay		intake of water	
sorption of water....	210	effect of surface factors	219
cohesion	83	<u>See also</u> Infiltration	
Collington sandy loam ..	219	Kentucky	221

	Page		Page
Soil - continued		Soil - continued	
loss		Puerto Rico	116
control benefit of		pulverization index.....	110
vegetative covers		rebuilding	
Wisconsin.....	227	as source of economic	
due to corn culture....	133	vitality	229
effect of land slope...	44	reclamation	
effect of sod waterways	96	Washington	
erosion factors	221	Yakima valley	26
influence of rainfall		research	
cropping and cultural		Canada	47
practices	25	Ruston fine sandy loam...	25
Wisconsin		Saskatchewan	
SCS experiment station,		rating method	163
La Crosse	227	Sassafras loam	154
management practices		South Dakota	219
Kentucky	57	southeastern coastal plain	163
manual	95,136,180	structure	
Massachusetts	175	and moisture	123
micro-aggregation	218	determination by micro-	
microbiology	83,158	scopical investigation	163
Miles	223	effect of grasses and	
moisture <u>See</u> Moisture, in soil		leguminous plants ...	109
Montana	92	improvement through the	
Musselshell co.	57	use of vetch and oats	110
nitrogen content		influence on tillage...	175
influence of green manure		studies	14
crops	163	and color photography..	90
Norfolk sandy loam	24,163	survey	
Oregon		and land classification	
Willamette valley	93	Utah	74
organic carbon content		application to irrigation	
influence of green manure		areas	
crops	163	Saskatchewan	164
organic matter <u>See</u> Humus;		aspects of modern practice	164
Organic matter		Georgia	
Pecos sandy loam.....	133	Toombs co.	60
permeability <u>See</u> Permeability		Idaho	
pH	82	Bonner co.	60
influence of green manure		Indiana	
crops	163	Jennings co.	228
physics	83	Washington co.	29
pore-size distribution... 82,218		Iowa	
potassium movement	163	Cerro Gordo co.	95
productivity		Davis co.	181
measurement of annual		Marion co.	60
changes	221	Osceola co.	181
properties		Michigan	
influence of cropping		Cheboygan co.	60
practices	15	Schoolcraft co.	60
		Minnesota	
		Kanabec co.	60

	Page
Soil - continued	
survey - continued	
Minnesota - continued	
Red river valley area.	60
Montana	
Middle yellowstone	
valley area	228
Yellowstone valley area	60
Nebraska	
Sarpy co.	29
New York	
Cattaraugus co.	137
Otsego co.	95
Ulster co.	228
North Carolina	
Stokes co.	137
Ohio	
Scioto co.	95
Oklahoma	
Major co.	137
relation to land classification	
Alberta, Canada	
Texas	
Kaufman co.	228
Virginia	
Albemarle co.	95
Wyoming	
Uinta co.	228
temperature	31
testing	
standardization	
of technique	163
Texas	79
Blackland prairie section	
response to fertilizers	192
Tifton sandy loam	163
transportation in irriga-	
tion furrows	149
treatment	
effect on moisture.....	210
effect on nitrates.....	210
effect on winter wheat..	210
tropical	
destruction	80
relation of laterite ...	212
types	
erosion potentialities..	219
under sagebrush, shadscale and	
winterfat	
physical and chemical	
characteristics.....	173

	Page
Soil - continued	
under sod	210
vapor movements	212
vegetative protection....	158
virgin and cultivated	
physiological comparison	
South Dakota	219
water	
relation between free	
energy and moisture	
content	83
Wooster	96
Soil conservation7,12,20,27,46	
47,87,119,172,184,202,205	
agronomic practices	20
Alabama	58
and agricultural land tenure	128
and art	205
and beef cattle	156
and chemurgy	206
and farm credit policy...	11
and farm labor	118
and farm operations	204
and farm planning	156
<u>See also</u> Farms and farming,	
Planning	
and fertilizers	192
<u>See also</u> Fertilizers	
and forestry	203
<u>See also</u> Forests and	
forestry, farm	
and grazing program	
southeast	70
<u>See also</u> Grazing	
and hay-fever	157
and insects	138
and International institute	
of agriculture	201
and national defense	181
and pedology	156
and phosphorus	155
and potato farms	
Maine	46
and small farms	
planning	
Wisconsin	227
<u>See also</u> Farms and	
farming, planning	
and soil supplements	202
and water control	27
<u>See also</u> Floods and flood	
control; Water conservation	

	Page
Soil conservation - continued	
and white grubs	172
Antigua	129
application	
basis for evaluation..	11
Arkansas	58,185
aspects of internation	
collaboration	201
Basutoland	129
bibliography...28,61,97,187,217	
British Honduras	129
California	55,226
Canada	1
Ontario	207
cash value	
New England	203
<u>See also</u> economic aspects	
Ceylon	128
civic aspects	138
Colonial Empire	128
Columbia river basin....	127
conferences	29
Connecticut	201
Cyprus	55,129
definition of balance...	157
demonstration program	
relation to county ex-	
tension program.....	99
districts 1,29,97,107,108,135,205	
as medium for wildlife	
management.....	97
contribution to better	
land use in the South	169
Illinois	206
law	229
Montana	
Sheridan co.	206
Oklahoma	206
Pennsylvania	119
South Dakota	177
Texas	158
Virginia	86
Wisconsin	135
Dominica	129
drainage relations	98
<u>See also</u> Drainage	
early writers	203
economic aspects 138,185,206, 229	
analysis of research	
program	94
bibliography	230

	Page
Soil conservation - continued	
economic aspects - continued	
estimation of effects on	
individual farms.....	88
Georgia ...	
Green co.	224
Illinois	78
New England	203
North Carolina	
Franklin co.	227
Ohio	
Little Mill Creek watershed	127
Salt Creek watershed..	127
Oklahoma	204
Pennsylvania	
Franklin co.	
Little Antietam creek	
watershed	90
economic effects	
estimation for individual	
farm	27
educational program	29,172
effect on equipment use	
Nebraska	143
effect on pastures	72
effectiveness	
basis for evaluation....	11
engineering aspects	1
experiments	
Spur, Texas substation...	223
farm research	27,135
Fiji	129
financial benefits	
Illinois	204
Florida	56,58
for 4-H clubs	
Michigan	26
foreign countries	13
Fortune magazine round table	157
Gambia	128
geological aspects	1
Georgia	58,91,183
Green co.	224
Germany	54
Gold Coast	128
Great Plains	196
Grenada	129
history	203
Illinois	132,174,204,221,227
bibliography	10
Madison co.	132
St.Clair co.	132

	Page
Soil conservation - continued	
implements and machinery <u>See</u>	
Implements and machinery	
in the Americas	171
in the national farm program	224
India	82,207
Indiana	1,174
Iowa	133,155,227
McGregor watershed	158
Italy	120,207
Jamaica	129
Kansas	88
Kentucky	175
Kenya	128,172
labor requirements	157
land use relationship....	225
<u>See also</u> Land, use	
law	229
<u>See also</u> soil conservation,	
districts	
Leeward Islands	129
livestock aspects	156
<u>See also</u> Livestock	
Louisiana	58
Maine	
Aroostock co.	201
Malaya	128
man days of labor required	
for needed work	157
Maryland	
Harford co.	130
Michigan	1,155
Minnesota	11,79,172,227
bibliography	61
Deer-Bear creek demon-	
stration area	28
Mississippi	58
Missouri	227
bibliography	230
Montserrat	129
Montana	154
Sheridan co.	206
Navajo experiment station,	
Mexican Springs, N.M....	155
Nebraska	143
bibliography	61
Nevada	226
New Mexico	119,155
Navajo experiment station	152
North Carolina	99,119
Franklin co.	176

	Page
Soil conservation - continued	
novels	
bibliography	61
Nyasaland	128
Ohio	1,222
Licking co.	222
Salt creek watershed	
economic aspects	127
Oklahoma	58
on hilly land <u>See</u> Hillculture	
on tobacco land	
North Carolina	
Virginia	99
orchard	98,169
<u>See also</u> Orchards	
Oregon	127
Pacific northwest.119,139,173,227	
Pacific southwest	59,226
Palestine	129
Pennsylvania	90
plan for individual farm...	169
practices	132,175,220
economic feasibility....	169
effect on farm labor....	28
Nebraska	
Plum-Beaver district	143
effect on plant growth..	
studies at Spur, Texas..	223
effect on power	
Nebraska	143
effect on soil moisture	
tension	219
<u>See also</u> Contour farming;	
Strip cropping; Terraces	
and terracing	
program	138
and size of farm	155
cooperation among levels	
of government	63
economic feasibility	
North Carolina	
Franklin co.	98
extent of participation of	
private citizens	63
for a small farm	229
long-time aspects	169
Ohio	
Coshocton co.	
Little Mill creek watershed	
social and economic	
aspects	127

	Page		Page
Soil conservation - continued		Soil conservation - continued	
program - continued		study and teaching - continued	
probable effect on live-		Georgia	183
stock production		Maine	184,217
midwest dairy region.	224	Missouri	78
Pueblo	157	Nebraska	87
Puerto Rico	57,116	North Dakota	217,226
radio talks	135	. . Mayville experiment..	204
relation of refrigeration	202	Ohio	21,54,204
relation to machinery....	119	Tennessee	
<u>See also</u> Implements and		Van Euren co.	204
machinery		Texas	22
relation to water conserva-		Washington	205
tion	173	Wisconsin	47
<u>See also</u> Water conservation		surveys	100
research		Swaziland	129
and farm planning	135	Tanganyika Territory....	128
Rhodesia	128,159	tenure system factor....	155
Rio Grande de la Plata ..	116	Texas	58,96,170
St. Helena	129	Trans-Jordan	129
St. Kitts Nevis	129	Uganda	128
St. Lucia	129	upper Mississippi valley.	225
score card	47	use of rubber trees.....	104
seed trade's interest....	94	Utah	156
Sierra Leone	128	values	
social aspects	78,185,230	South Dakota	134
Georgia		vineyards <u>See</u> Vineyards	
Green co.	224	Virginia	46,99
Ohio		wildlife aspects	85
Coshocton co.		in the farm program ...	171,215
Little Mill creek		<u>See also</u> Wildlife	
watershed.....	127,206	Windward Island	129
SCS - AAA extension cooper-		Wisconsin	99,227
ation	89	economic implication...	29
SCS projects		with sod	
Las Posas	226	Ohio valley region	60
<u>See also</u> under names of		work estimates	94
projects		Zanzibar	128
Somaliland Protectorate..	128	<u>See also</u> Conservation; Erosion	
South Africa	24,122,160	and erosion control; Land,	
South Carolina	58	conservation	
South Dakota	177	Soil conservation strengthens	
southern great plains region	227	credit ratings	118
southwest	11	Soil conserving crops <u>See</u> under	
studies		Crops and cropping	
SCS experiment station		Soil covers	
La Crosse, Wis.	225	as conservation practices	
study and teaching	24,28,53	in peach orchards.....	98
60,96,97,119,172,183		Soil defense in the Pacific	
184,204,205,218,225,229		southwest	226
Arkansas	139		

	Page		Page
Soil drifting <u>See</u> Wind		Sprague, H.B.	154, 211
erosion and control		Springs	182
Soil fauna	161, 162	Sprinkler irrigation <u>See</u>	
Soil salute	119	under Irrigation	
Soil saving goes local..	205	Spurr, S.H.	212
Soil saving, moisture saving,		Staebner, F.E.	113
tillage methods applied by		Stafford, H.M.	147
farmers in the Pacific		Stamp, L.D.	82
northwest	139	Standard experimental vegeta-	
Soil tilth	15	tion type	166
Soil science society of		Stapledon, Sir George	24
America. Proceedings,		Staples, R.R.	219
meeting, New Orleans, La.,		Starch, E.A.	95
Nov. 22-24, 1939	218	State regulation of flood-	
Sokolov, V.S.	122	plain use	150
Solin, Lawrence	219	Staten, H.W.	29
Somaliland Protectorate.	128	Statistical theory of silt	
Somewhere else	9	motion	118
Sonderegger, A.L.	66	Stearns, H.T.	30
Songs		Steavenson, H.A.	183
on conservation	227	Stebbing, T.P.	123
Sorghum		Stobler, A.M.	17
Nebraska	175	Steekgrass problem.....	195
Sorption		Steele, T.A.	168
by clays	210	Stephens, D.E.	127
of water		Stephens, E.S.	215
relation to infiltration	219	Stephenson, R.E.	222
Souris river	216	Stereoscopic phototopographic	
Souris river international		mapping	74
committee of engineers.	216	Stevens, D.M.	228
South Africa	24, 63, 65, 69	Stevens, J.C.	18, 39
	80, 122, 160, 161, 195	Stevens, W.C.	130
South Carolina	58, 137	Stevenson, T.M.	6, 48
South Carolina Piedmont..	79	Stewart, George ...	10, 111, 166, 199
South Dakota ...	68, 73, 87, 134, 177	Stewart, G.R.	11, 157, 166
Southern California water		Stewart, H.I.	76
and soil conservation		Stripp, A.C.	85, 124
conference	173	Stock tanks	115
Sovereignty of good will.	191	Stock water	
Soybeans	153	Idaho	213
effect on soil	110	Stock-water	
Space, R.S.	203	developments	182
Spalding, C.J.	149	Stoddart, L.A.	70, 93
Sparrow, G.N.	78	Stoockeler, J.H.	74
Speer, P.R.	216	Stone, J.T.	209
Spence, George	47	Storie, R.E.	220
Spencer, F.M.	214	Storms <u>See</u> Rain and rainfall	
Sperling, W.	77	Stoutemyer, V.T.	143
Spielman, J.V.	55	Straub, L.G.	19, 23, 129
Spillers, A.R.	58	Straw	
Spillways	36, 129, 182	use in soil building ...	175

	Page		Page
Strawberry clover	150	Swabey, C.	90, 131
Streambank erosion <u>See</u> under		Swallen, J.R.	110
Rivers and streams, bank		Swaziland	129
erosion		Sweet, A.T.	228
Stream-flow <u>See</u> Rivers and streams		Sweet clover as a conservation	
Streams <u>See</u> Rivers and streams		crop in the Palouse ...	115
Street, O.E.	56	Swing back to grass	195
Striker, M.M.	45	Swingle, H.S.	145
Strip cropping	179, 226	Swiss call it "Bergkultur"	112
East Africa	164	Swoyer, V.R.	27, 88
factors influencing		Sykes, G.W.	180
effectiveness	138	Syria	13
Kentucky	164		
Ohio		Tailoring conservation research	
Wooster project		to fit the needs of farm	
analysis	96	planning	135
Pennsylvania	26	Tamarisk	
Tennessee	134	use in gully control	
Virginia	220	Italy	121
Strip farming <u>See</u> Strip		Tamhane, R.V.	83
cropping		Tanganyika Territory	128
Strip mining <u>See</u> Land, mined		Tappan, J.B.	97, 205
Strip planting for flood		Tar hollow conservation-	
control	193	teaching laboratory ...	204
Strong, H.M.	23, 28, 53	Taxation	
	97, 183, 184, 205	assessment	
Sturgis, M.B.	91	bibliography	138
Sturkie, D.G.	56	land	50
Subdrainage <u>See</u> Drainage,		delinquency	
underground		and land use	140
Submarginal land <u>See</u> under Land		effect of government purchases	
Subsoiling	20, 226	New Mexico	51
Subsurface tillage <u>See</u>		Taylor, C.A.	149
under Tillage		Taylor, E.H.	19
Sub-surface tiller	197	Taylor, F.I.	72
Sugarcane		Taylor, F.M.	52
and soil conservation ...	116	Taylor, P.S.	88
Sumner, F.H.	125	Teakle, L.J.H.	14
Surveys		Tebasan	207
agricultural	1	Tehon, L.R.	86
conservation	126	Templin, E.H.	228
ecological		Tenency <u>See</u> under Farms	
Hawaii	6	and farming	
soil <u>See</u> under Soil		Tennessee	16, 27, 44, 134
soil conservation	20	Tensiometers	14
Suspended-load	19, 61, 226	Terraces and terracing	12, 20, 179, 226
<u>See also</u> Sedimentation		and road improvement	
and silt		Kentucky	15
Suspended load samplers ...	183	application of analysis of	
Sutton, J.G.	40	degree and length of slope	
Svobida, Lawrence	219	data	84

	Page		Page
Terraces and terracing - continued		Theis, C.V.	85
community		They farm the forests....	192
Texas	165	Thirty years of vertical	
construction	132	farming	201
costs	51	34 owners and Mr. Henninger	149
Missouri	165	Thomas, H.E.	29
effect on yields		Thomas, J.H.	80
beans		Thomomys the engineer --	
New Mexico	165	friend or foe?	115
corn		Thompson, G.D.	225
Texas		Thompson, G.T.	43
Elm Creek project.	119	Thompson, P.W.	129
cotton		Thomson, L.B.	1
Texas	164	Thorntwaite, C.W. ..19,42,43,74,75	
Elm Creek project.	119	Thorp, James	212,219
field mechanics	177	Throckmorton, R.I.	196
'homemade'	213	Tillage	
India	207	influence on runoff and	
Italy	121	erosion	223
labor		methods	
effects of SCS program	118	Pacific Northwest....	139
maintenance	165	shovels	197
Minnesota	133	subsurface	
New Mexico	165	Idaho	168
orchards		Tilton, G.A., jr.	111,196
Massachusetts	212	Timber cutting	
Rhodesia	159,169	effect on soil and ground	
outlets	26,226	cover	180
Puerto Rico	116	Time of concentration of	
Puerto Rico	116	small agricultural watersheds	124
South Africa	63	Timmons, F.L.	86
Sumatra	208	Tinline, M.J.	48
syrup-pan	223	Tisdall, A.L.	113
Texas	164	Tjaden, Wayne	196
Tennessee	134	Tobacco	99
Texas	165,212	Tobosa grass hay values prove	
tung orchards		equal to the best prairie	
Mississippi	73	hays	109
use of homemade elevator		Today's soil for today and	
grader	86	tomorrow	135
use of level in		Tolley, Howard	191
laying out	132	Tolman, C.F.	85,124
vineyard	124	Tondeur, G.	77
New York	143	Toole, V.K.	6
Virginia	220	Topsoil changes in coniferous	
Terry, Norman	184	plantations	158
Texas18,58,65,68,79,87,96,100		Torkelson, M.W.	149
111,148,158,164,165,196,203,212		Torrent control	
"Textbook" farms	206	Italy	37
Thalman, V.W.	59	Toward a conservation balance	157
Tharp, B.C.	220	Towle, W.L.	4

	Page		Page
Tragedy of the San Simon..	43	Troxell, H.C.	66
Trailing indigo	114	Tryon, H.H.	151
Trainer, C.F.	4	Tschudy, L.C.	215
Transient flood peaks	4, 37	Tstse control and erosion	
	66, 67, 108	control	14
Trans-Jordan	129	Tsyganov, M.S.	123
Transpiration	19, 140	Tucker, E.A.	204
measurement by hydrographs	5	Tucumcari irrigation project	72
ratio of three western		Tula hydrological expedition	121
grasses	68	Tumbleweeds provide hay and	
Transportation of soil in		anchorage	18
irrigation furrows	149	Tung orchards <u>See</u> under Orchards	
Transvaal	209	Turbulence	4, 39, 71, 124, 129
Trash barriers		session at Hydraulics	
use in Puerto Rico	116	conference	129
Trashy fallow	226	<u>See also</u> Flow of water	
Trask, P.D.	23	Turbulent flow <u>See</u> Flow of water	
Traveling conferences show		Tussing, E.B.	217
regional land use problems	72	Twenhofel, W.H.	23, 56
Tree-rings	84	Tzintzuntzan to Singapore.	155
analysis		Uganda Protectorate.....	128
bibliography	84	Uhland, R.E.	11
influence of precipitation	165	Ulrich, H.P.	228
Trees		Union of Socialist Soviet	
and the soil	213	Republics	121, 122
black locust <u>See</u> Black locust		Unit reorganization program	
cultivated		for the Southern Great	
North America	131	Plains	40
effect on rehabilitation		U.S. National resources	
Nebraska	213	planning board. Land committee	136
erosion control value ..	56, 134	U.S. Soil conservation service	
Palestine	122	and U.S. Extension service	
for reforestation	77	policy statement on	
Idaho	224	relationships	226
influence on soil reaction	212	demonstration projects	
Montana	224	Minnesota	
planting		Deer-Bear creek.....	28
for erosion control		Wisconsin	
influence of soil type 75	219	Coon creek	99
on strip mining land...	165	policies and program..	89, 139, 172
Indiana	213	relationship with federal	
under P.T.R.A., Canada.	48	agencies	89, 96
with potato planter...	165	Research division	
wildlife aspects	17, 215	and hydrologic advisory	
<u>See also</u> specific varieties;		committee	19
Windbreaks		research in progress	
Trees that temper hot winds	213	experiment stations	
Trees to tame the wind....	136	Blackland, Temple, Tex.	98
Trenk, F.B.	107	Pullman, Wash.	177
Tretsven, J.O.	133	U.S. Waterways experiment	
Trinidad	13	station, Vicksburg, Miss..	71

	Page		Page
University lake watershed.	100	Vegetation - continued	
Up from the dust	86	mulching	
Upper Salt river	16	for erosion control....	59
Uruguay	50	Nebraska	92
Use the land and save the		North Carolina	42
soil	227	of range land	
Utah .. 7,36,72,74,93,111,156,166		Nebraska	133
		prairie	
Vaclker, S.W.	27	drought effects	51,166
Vaidhianathem, V.I.	131	range <u>See</u> Ranges, vegetation	
Vallance, John	47	revegetation	5,153
Van Dorsal, W.R.	17,99,215	slope	
Van Vlack, C.H.	133	mountain	136
Vandecaveye, S.C.	209	Tennessee	16
Vanishing beaches of southern		soil-cover index.....	158
California	143	standard experimental type	166
Vearling, J.F.	87	Texas	220
Vegetal cover <u>See</u> Vegetation		use as protection in terrace	
Vegetation	182	outlet channels	116
and the watercycle	115	use in reclamation of coastal	
border	115	sand dunes	
changes in nature and		Oregon	168
distribution		use of water	
Utah	166	California	55
consequences of changes.	179	Utah	
distribution	85	as indicators of soil	
effect on soil moisture		conditions	178
losses by evaporation.	219	woodland border	115
effect on watershed		<u>See also</u> Plants	
protection	55	Vegetative control of erosion	
erosion control aspects. 88,133		<u>See</u> Vegetation, erosion control	
Sierra Ancha experimental		aspects	
forest watershed....	165	Vegetative program for soil con-	
Wisconsin		servation	169
La Crosse	227	Vegetative protection of	
forest	211	terrace outlet channels..	116
Hawaii	80	Velikanov, M.A.	118
importance		Velocity-distribution in open	
Victoria	159	channels	19
in channels		Vercesi, D.R.	50
charts	59	Vershinin, P.V.	80
influence on runoff, silting		Vessel, M.F.	119,205
and streamflow.....	179	Vetch	
influence on soil reaction	212	effect on soil structure.	110
Iowa	85	yield	
mapping <u>See</u> under Maps and		effect of erosion	121
mapping		Vetiveria zizanioides Nash.	122
Minnesota	16	Victoria	132,159,168
Montana		Villalobos, B.F.	114
Teton county	115	Vinall, H.N.	136

	Page		Page
Vineyards		Water - continued	
Contour planting and terracing	124	consumption	
erosion <u>See</u> under Erosion and erosion control		field method	
management	98	determination	55
New York	143	control	
Virginia	46,86,99,171,220	and soil conservation ..	27
Virginia soil conservation committee	220	development projects	
Visher, S.S.	159	Canada	48
Visual methods	24	discharge <u>See</u> under Rivers and streams	
Voelker, S.W.	224	flood	
Vogt, William	82	legal aspects	55
Von Buelow, F.	5	for irrigation <u>See</u> Irrigation water	
Vorster, J.A.	200	ground	
Wad, Y.D.	14	California	
Wadham, S.M.	25	Mokelumne area	29
Waggoner, M.E.	228	Oklahoma Panhandle.....	124
Wahlberg, H.E.	149	reservoirs	
Waksman, S.A.	22,79,158,169	Oregon	
Walker, E.D.	77,221	Harney basin	100
Walker, G.P.	26	southern high plains....	18
Walker, R.H.	74	Texas	
Wallace, H.A.	27,38,46,105,126	Balmorhea area	173
Wallace, Tom	12	United States	29
Waller, A.G.	175	hydration	16
Wallihan, E.F.	114	irrigation <u>See</u> Irrigation water	
Wallis, R.P.	5	law	94
Walnut marketing in southeastern United States....	28	loss	
Walser, P.H.	169	by transpiration	124
Walter, D.H.	90	in selected drainage	
Walters, M.M.	209	basins	228
Wanted: a master conservation plan	105	in transit from source of supply to farm	124
War at our feet	46	relation to temperature.	228
Ward, W.H.	5,109	measurement	
Ware, S.J.	217	by Cippoletti weirs	
Warner, R.M.	42	Washington	132
Warnock, J.E.	129	penetration into soil <u>See</u> Permeability.	
Wascher, Herman	25,26,133	percolating	
Washington...26,43,110,113,134,227		analysis of legal	
Wasser, C.H.	10,117	concepts	85,124
Water		policies and programs	
California		U.S. Dept. of agriculture	136
Santa Barbara co.	173	resources	128
conduction from shallow-water tables	50	bibliography	230
		Colorado	53,87
		control	
		by voluntary regionalism	124
		Hawaii	129

	Page
Water - continued	
resources - continued	
Massachusetts	
Worcester co.	36
Mid-continent area ...	213
Minnesota	88
Mohawk basin	54
Mud lake region	30
planning	53
rights for irrigation in humid areas	7
saline	
chemical effect on soils	39
effect on permeability and base status of soils.	219
spreading	20,55,173
California	55
Puerto Rico	116
stock <u>See</u> Stock water	
storage	
legal aspects	55
Souris river	216
Windermere basin	147
subflow	
analysis of legal concepts	85,124
sub-soil	
control	
India	124
removal method	113
supply	
Arizona	16
California	30
Colorado river basin..	30
Columbia river basin..	140
forecasting	137
Great basin	30
Hawaii	30,228
Hudson bay and Upper Mississippi river basins	185
lower Columbia river basin	30
lower Mississippi river basin	30
Missouri river basin..	228
North Atlantic slope basin	30
Oregon	30
Pacific slope basin ..	140
St. Lawrence river basin	30
Salt River ..	85,124
Snake river basin	30

	Page
Water - continued	
supply - continued	
Texas	29
Washington	140
western Gulf of Mexico basins	30,139
transmission in subsoil sands	131
underground	19
use	
by plants	147
by vegetation	
California	55
California	21
law	94
Oregon	
Josephine co.	179
policies and programs..	89
well	85
Water-application efficiencies in irrigation and soil conservation	7
Water clover	3
Water conservation	229
and beavers	
bibliography	186
and flood control	
need for integrated plan	173
and irrigation	147,148
Australia	54,170
bibliography	28
by spreading	173
California	55
Canada	47,48
farm ponds	
Ohio	184
Great Plains	51
in Hopi agriculture	166
Minnesota	100,172,213
Montana	144
Nevada	214
New Mexico	166
North Dakota	166
on farmsteads, parks and highways	223
orchards	
Kansas	171
Red River valley	67
relation to drainage	98
relation to soil conservation	173
research	179

Page	Page
Water conservation - continued	Waterways
South Africa 50	Illinois 146
Texas 65,164,203	sod 96,184
use of flood control	Watkins, W.F. 157
reservoirs 173	Watson, J.R. 1
Water developments and	Watson, S.H. 195
sanitation handbook..... 224	Waves 66
Water facilities29,47,51,182	We have been sending a boy. 41
New Mexico 149	Weakly, H.E. 84
program, planning and	Weaver, J.E. 42,77,110,166
operation 181	Webb, D.T. 227
<u>See also</u> Dams; Ponds;	Webb, T.W. 169
Reservoirs; Springs; Wells	Weber, F. 118
Water erosion <u>See</u> Erosion and	Weber, J.L. 44
erosion control	Webster, O.J. 175
Water flow <u>See</u> Flow of water	Weeds
Water for irrigation <u>See</u>	control
Irrigation water	effect on water penetra-
Water requirements of rice	tion 163
irrigation 148	Nebraska 24
Waterholes for wildlife.. 167	northeastern states..... 97
Waters, E.J. 184	Weese, A.O. 89
Watersheds 39,43,76,99	Wehrwein, G.S. 9,53,127
application of unit hydro-	Weir, W.W. 25
graph principle..... 124	Weirs 4,71,125
concentration data 124	Cippoletti 132
economic aspects 16	Weiss, Freeman 41
effect of multiple use	Welborn, Roland 9
on conservation 167	Welch, C.H., jr.28,157,184
improvement technique.. 180	Wells 182
Louisiana	for irrigation 137
Bayou Duplantier..... 221	Welton, Kenneth 60
management for water	Wenger, L.E. 86
production 173	We're moving the rain 65
North Carolina 100,137	Werner, P.W. 67
Ohio 127	Wernimont, Kenneth 41,58
protection 182	West, E.S. 40
California 55	Western wheatgrass 117
vegetative aspects... 55	Westfield river 217
recreational use 167	Weston, P. 209
reforestation	Westwood, C.T. 171
California 55	Wetmore, L.B. 54
surveys..... 100	What price conservation? .. 63
Tennessee 100	What's your score with the
Texas 100	land? 47
Lake Crook 226	Wheat
time of concentration.. 124	yield
treatment	effect of erosion 121
influence on runoff, silt-	Wheeler, L.C. 119
ing and streamflow. 179	Wheeler, T.L. 82
Wisconsin 96	"Wheels" of erosion 120

	Page		Page
Wheeting, L.C.	120	Wildlife - continued	
Whelan, D.B.	172	in the farm program	167
When woods burn who gains.	67	Iowa	125
Whitaker, J.R.	203	management	
White, G.F.	19,150	and forestry	
White, J.W.	195	Pennsylvania	52
White, Magner	65	and our big game animals	17
White, W.J.	6	Georgia	128
White, W.N.	18,173	importance to farmer....	167
White grubs and soil con-		Indiana	86
servations	172	Michigan	214
White man versus the prairie	46	Virginia	86
White-Stevens, R.H.	169	Nebraska	214
Whitfield, C.J.	79	observations	
Whitman, Warren	42	SCS demonstration areas	
Whitney, D.J.	149	Minnesota	215
Wiancko, A.T.	26,228	Oklahoma	89
Wiecking, E.H.	47	policies and programs ...	17
Wiel, S.C.	85	Georgia	128
Wiklander, Lambert	45	South Dakota	17
Wilcox, R.F.	107	status	
Wilde, S.A.	38,163	U.S.	229
Wildlife		Wyoming	17
and soil conservation 20,85,215		Willard, R.E.	179,224
Iowa	125	Williams, G.R.	67,228
and some important timber		Williams, H.C.	111
trees	17	Williams, M.C.	44
and the farmer	125,214	Willman, J.P.	74
aquatic		Willow mats halt streambank	
management		erosion	15
Great Basin	86	Willows	
conservation	17,51,85	cuttings	
and land use practices	85	handling	183
bibliography	28	use for planting between dams	
Illinois	52	Italy	121
in 4-H program		Wilmot Creek drainage unit..	207
North Carolina	52	Wilson, C.P.	176
in the farm program..	171	Wilson, E.D.	220
Minnesota	16	Wilson, J.D.	40
New Mexico		Wilson, J.K.	41
Curry co.	214	Wilson, L.S.	199
North Carolina	52	Wilson, M.L.	64,137
U.S. S.C.S.	229	Wind-arch-robber of prairie	
crops	52,86	profits	168
See also Wildlife, food		Wind erosion and control ..	17,18
food	86,128,214	40,219	
for game birds		and subsurface tillage...	168
field method of analysis	125	bibliography	137
strip planting.....	93	by afforestation	
New England	214	South Africa	161
in land planning	125	by oiling sand	126

Page	Page
Wind erosion and control - continued	Woodin, M.D. 92
Canada 47, 48, 169	Woodland
Colorado 96	farm <u>See</u> Farm forestry; Woodlots
Denmark 167	management
Great Plains 86	agronomic viewpoint.... 136
Kansas 18, 86, 96	place in farm economy.. 136
legislation 229	Virginia 220
Montana 92	Woodland borders can be both
Nebraska 213	beautiful and productive. 115
New Mexico 18, 96, 126	Woodland caribou in Minnesota 16
New York 222	Woodlots 2, 91
Oklahoma 18, 96	and grazing 75
Oregon 126	Canada 55
South Dakota 87	cooperative 219
southern great plains.. 96	bibliography 219
Texas 18, 87, 96, 126, 196	grazing influence 70
use of plants	products
in deserts 122	marketing
use of stubble 126	Mississippi 136
Victoria 168	New Hampshire 92
<u>See also</u> Sand dunes; Windbreaks	tax exemption 107
Windbreaks 51, 126, 168	<u>See also</u> Farm forestry
brush 167	Woodruff, C.M. 218
diseases and pests 52	Woods, B.M. 173
Great Plains 95	Woodward, S.M. 67
Kansas 91	Wooley, J.C. 175
legislation 229	Woolfolk, E.J. 178
motion picture study guide 136	Work, Paul 8
Nebraska 213	World view of destruction and
plains states 68	conservation of natural
relation to wildlife	resources 203
Nebraska 214	Wright, Ernest 52
Wisconsin 213	Wright, M.S. 8
Windermere basin 147	Wrinkles that hold the water 65
Windward Island 129	Writing the technical paper 89
Winters, Eric, jr. 26	Wundt, Walter 115
Wisconsin 27, 29, 38	Wyman, Theodore, jr. 55
..... 47, 100, 135, 213, 227	Wyoming 1, 226
Witherell, R.E. 116	
Witt, H.H. 196	Y, A.K. 209
Wodehouse, R.P. 157	Yeager, L.E. 86
Woeikof, A. 203	Yeo, H.W. 99
Wolfe, Emerson 158	Yields <u>See</u> under Crops and
Wolff, S.E. 110	cropping
Wood, D.M. 85	Young, A.A. 55
Wood, G.L. 25	Young, A.E. 10
Wood, W.J. 108	Young, E.C. 221
Woodburn, Russell 27, 43, 75, 225	Young, Frank 72
Woodbury, A.M. 86	Young, V.A. 10
Woodbury, H.J. 194	Youth and the soil 226
Woodchuck as a soil expert 214	

	Page		Page
Zanzibar	128	Zoning - continued	
Zingg, A.W.	44, 84	enabling act	
Zink, N.E.	36	Colorado	9
Zoch, R.T.	19, 42, 75	rural	223
Zoning		Minnesota	44
bibliography	138	Missouri	118
county		South Dakota	
Tennessee	44	Corson co.	222
		Zotov, V.D.	123

FINIS

Blank page with faint ghosting of text from the reverse side.