# List of Geographic Articles Published in the Proceedings of the Oklahoma Academy of Science, Vols. 1 - 42 JOHN W. MORRIS, University of Oklahoma, Norman

A total of 139 articles dealing with geographic topics have been published in the *Proceedings* (Vol. 1 - 42) since it first appeared in 1920. Some 77 different authors have made their contributions. Admittedly all papers have not been presented before the Geography Section as that group was not organized until 1952. Thus, many titles have been published under such headings as biology, geology, physical science, and social science. Some are lectures given by presidents of the Oklahoma Academy of Science or by invited guests.

The article "Physiographic History of the Arbuckle Mountains," by Samuel Weidman, published in Volume 2, was the first geographic article to be published. The number of geographic contributions increased greatly with the establishing of the Geography Section. Since 1952, 77 geographic articles have been published.

Allman, Phillip H.

Method of Determining the Manufacturing Belt of the United States, 31, 173-176

Belden, Allen
Relation of Population Density to Indices of Income in Oklahoms,
1930, 15, 100-102

Statistical Approach to Differentation of Geographic Regions, 20, 137

Statistical Delimitation of Land-Use Regions in Oklahoma, 22, 195

# Bennett, A.F.

Studies in the Climate of Oklahoma, 29, 94-97

### Bieberdorf, G.A.

History of the Distribution of the Mexican Cotton Boll Weevil in Oklahoma, 7, 29-34

### Birchard, Ralph

Field of Urban Geography, 39, 153-154

### Blair, Morris M.

Rural Land Zoning as a Practical Means of Land Use Control in Oklahoma, 17, 92-97

# Bollinger, Clyde J.

A 44.77 Year Jupiter-Venus-Earth Configuration Sun-tide Period in Solar-Climatic Cycles, 33, 307-311

Astronomical Foreshadowing of Seasonal Rainfall in the Southern Plains Region, 1837-1925, 38, 121-123

Distribution and Trend of Negro Population in Central Oklahoma, 11. 61-63

Eastern Boundary of the Great Plains in North Central Oklahoma, 5, 123-124

General Relief Map of Oklahoma, 9, 83

Influence of Planetary Configuration on Sunspots and Winter Temperature at Winnipeg and St. Louis, 34, 220-225

Oklahoma Thermograph Project in the Gulf of Mexico, 17, 73-74

Our Jovian Rainfall Cycle, 29, 88-93

Planetary Alignment Periodicities in Sunspots and Solar Radiation, 35, 156-157

Planetary Configuration in the Wet and Dry Phases of the 1929-1941 Climatic Cycle, 42, 225-230

Preliminary Division of Oklahoma into Major and Minor Provinces on the Basis of Rainfall Adequacy, 5, 119-123

Preliminary Interpretation of Certain Pecularities of the North and South Candian River Basins in the Red Beds Area of Oklahoma, 11, 117-120

Relation of High Sun Season Precipitation in Tropical Savanna (Aw) Climates of the Southern Continents to Sun-tides, 41, 157-162

Relation of Summer Temperatures and Rainfall Departures in Oklahoma to the Vapor Content of the Air. 16, 70-71

Relation of Sun Spot Radiation to Sun Spot Cycles, 15, 92-100

Year Without a Summer, 39, 155-159

## Britton, Robert L.

Regional Changes in Cotton Acreage in Oklahoma between 1910-1920, 9, 104-105 Bryan, William M.
History and Development of Tourism in Mexico, 37, 130-131

Burrill, Meredith F.
Implications of Social and Economic Planning in the South from the Viewpoint of Economic Geography, 19, 137-139

Calvert, Keith E.
Diseases Associated with Intensive Subsistence Farming in Japan and Korea, 37, 132-134

Cooper, C. L.
The Highest Point in Oklahoma, 6, 227-228

Court, Sophie Ravitch Altshiller Magnetism of the Map, 3, 146-151

Cox, Bill Urban Study of Blanchard, Oklahoma, 34, 214-216

Creveling, Harold
Centers of Industrial Growth in Oklahoma, 1919-1939, 27, 84-86

Dean, Thomas P.

Notes on a Field Trip in Ethiopia, 35, 154

Doerr, Arthur H.

Cultural Relationships to Coastline Forms on Caribbean Islands,
41, 164-168

Desert Years in Oklahoma During the 1930's and 1950's, 42, 235-244

Factors Influencing the Location of Non-indigenous Industries in Sligner, Wisconsin — A Case Study, 32, 129-132

Man as a Geomorphological Agent in the Tri-State Zinc-Lead District, 36, 144

Oklahoma Climate: The "Dirty Thirties" and "Filthy Fifties" — Climatic Analogue, Prologue or Epilogue? 41, 169-172

Origin and Development of the Lone Star Iron and Steel Works, 34, 238-239

Philippines — An Example of Creeping Malthusianism, 39, 160-162

Relationship Between Production and Population in the Oklahoma Portion of the Tri-State Lead and Zinc District, 35, 161-162

Riddle of Midwest City, Oklahoma, 37, 135

Samal Island — Challenge to Mikimoto? 41, 163

Special Problems Encountered in Tropical Land Use Mapping, 33, 322-324

Thornthwaite's Original Climatic Classification and Oklahoma's Climate, 42, 231-235

Trinidad Valley — An Example of Mid-Latitude Horticulture in the Tropics, 41, 172-173

What kind of Industry is Best for Oklahoma, 38, 124-127

Zamboanga — Rising Metropolis of the Southern Philippines, 41, 168-169

Dott, Robert H.

222

Water Supplies for Industry in Oklahoma, 24, 73-74

Duncan, N. N.

Conservation in the Sixth Grade, 19, 161

Earlck, Arthur D.

Mount Ranier National Park: A Study in Recreational Use of Wild Land, 41, 173-177

Edmonds, E. R.

Demographic Trends of the Negro (1890-1950) in Oklahoma, 35, 120-134

Evans, O. F.

Archeological Evidence of Recent Filling in the Present Channel of the Washita River, 32, 121-122

Modern Methods of Local Weather Forecasting, 9, 84-86

Physiography in Relation to Past Climates, 7, 149-151

Some Factors that Controlled the Location of the Villages of the Pre-historic People of Central Oklahoma, 33, 320-322

Some Observations on the South Canadian River near Norman, 3, 120-123

Some Reasons for the Parallel Courses of Streams in Oklahoma, 7. 152-154

Finch, Jr., William A.

Distribution of Shopping Centers in a Planned City, 34, 217-220

Fite, Robert C.

Academic and Vocational Aspects of Geographical Training, 33, 305-307

Climatic Factor in Wheat Farming on the Southern Great Plains, 29, 97-98

Origin and Occurrence of Commercial Potash Deposits, 32, 123-125

Foster, C. L.

Stream Erosion in Western China, 19, 119-120

Freile, Luis

Need of Mathematics in Geography, 35, 158-160

Some Notes on the Geography of Sugar Cane in Ecuador, 37, 136-140

Friedman, Ronald R.

Correlation Between a Natural Geographic Region and Its Cultural Landscape — Study Area: The North Canadian River Watershed in Oklahoma, 39, 162-171

Methods of Studying Ribbon Development in Urban Areas — Study Area: The Oklahoma City-Norman Area, 41, 177-180

Gardner, Charles

Dierks' Private Railways in Oklahoma, 42, 244-246

Garner, Robert V.
Revegetation of Strip-Mined Areas in Oklahoma, 34, 208-209

Gould, Charles N.
Dams, Reservoirs and Water Supplies in Oklahoma, 21, 117-118

Haak, Leo A. and Rosemary Kelly

The Number and Distribution of Neighborhood Retailing Centers
in Tulsa, 20, 131-132

Harper, Horace J.
Horizontal Distribution of Large Hail in a Severe Storm, 41, 181
Preliminary Study of the Potential Fertility of Oklahoma Soils, 7, 138-148

Soil and Civilization, 17, 0-14

Studies on the Origin of the Sandy Land Along the Cimarron River in Oklahoma, 13, 24-27

Harris, Charles W. Salt Plains of Oklahoma, 35, 162-163

Harris, Samuel M.
Some Problems Confronted in Selection of Triangulation Stations in Western Oklahoma, 37, 141-143

Hewes, Leslie
Lees Creek: A Cherokee District, 16, 96-97

Significance of Political Boundaries of Oklahoma as Expressed in the Value of Farm Buildings, 21, 131-132

Hippen, James C.
Influence of Geographical Conditions Upon Civil War Strategy in the Mississippi Delta, 38, 128-131

Hoy, Don R.

Land Utilization Along the Rainy River, 34, 210-211

Hoy, Harry E.

The Soviet Threat in the Middle East, 33, 311-314

Ireland, H. Andrew
Graphic Patterns and Hand Coloring for Maps, Charts, and Diagrams 25, 47-48

Jacobs, Gary P.
Recent Instrumentation Developments in Meteorology, 41, 181-183

Keso, Edward E. Land Use in Guatemala, 36, 115-120

Our Diminishing Water Supply, 34, 226-230

Production and Use of Safflower Seed, 42, 246-249

Production and Use of the Tagua Nut, 37, 144-147

Leffler, Theodore L.
Recent Trends in Bituminous Coal Production in Pennsylvania, 41, 184-187

Lemons, Hoyt Economic Aspects of Hail in Northern North America, 22, 196

Lewthwaite, Gordon R.

Formation of Cheese-Speciality Areas in the Mid-West, 34, 212-214

Loomis, Charles P.

Human Ecology of the Great Plains Area, 17, 14-28

Martin, Robert L.

Sequatchie Valley, Tennessee: A Study in Land Utilization, 22, 171

McCollum, Jarrell L

Status of the Foundry Industry in Oklahoma, 34, 235-237

McHugh, Ernest

Teaching Geography to Slow Learners, 34, 199-200

Melton, Herschel

Computer Program for Computing Sun-Tide Indices for the Outer Planets from Cartesian Coordinates, 41, 188-192

Morris John W.

Distribution of Indians in Oklahoma, 1950, 41, 193-195

Population Changes in the Greater Seminole Area, 1920-1940, 22, 185-188

Population Trends in the Washita Valley, 32, 136-138

Texhoma — A Panhandle Town, 42, 249-252

Tobacco, 29, 133-135

Murphy, H. F.

Deposit of Dust in Central Oklahoma During the 1935 Dust Storms, 16, 74-75

Oakes, M. C.

Building Materials of Oklahoma, 3, 113-117

Odum, Howard W.

Promise and Prospect of the South, 19, 15-22

Olson, Ralph E.

Functional Decline of Oklahoma Villages: A Case Study, 32, 132-136

Source Materials for the Study of Oklahoma's Climate, 41, 196-199

Status of Soil Mapping in Oklahoma, 39, 171-176

Status of Topographic Mapping in Oklahoma, 37, 148-151

Water for Practically Everybody, 36, 19-29

Osborn, Ben

Biotic Type Mapping of Oklahoma Watersheds, 22, 31-34

Pearson, James E.

Tide-Flow Method of Cultivation as Employed by the Carolina Rice Industry, 29, 131-133

Rhyne, J. J.

Oklahoma and Its People, 12, 83-85

Riley, Kenneth D.

Zonal and Sector Theories of Internal Urban Structure Applied to Tulsa, 39, 176-177

Robinson, Thomas G. Forest Industries of East Texas, 34, 205-207

Rodgers, J. Lee and John W. Morris Planning Your City, 38, 131-134

Ross, Alex R.

Washita River, A Preliminary Report, 42, 159-163

Schilz, Gordon B.

Air Age in the Ethiopian Empire, 39, 177-178

Two Ice Glaze Storms Over U. S. Interior Plains, January, 1949, 33, 315-319

Sherrod, J. Kim
Geographic Implications of Recent Jet Stream Developments, 35,
155

Shirley, J. Clifford
Oklahoma Forests and Woodlands, 30, 3-10

Stebler, A. M.

Proposed Santa Fe Trail National Area, 39, 204-214

Sutherland, Stephen M.

Elizabethan London: A Study in Historical Geography, 41, 199-202

Shopping Center Parking Problems, 39, 179-182

Temple, J. Lawrence Mechanics of Cover Type Mapping, 34, 233-234

Thomas, Carl R.
Statitsical Interpretation of Mineral Data, 29, 136-143

Thompson, Gary L.
Chisholm Trail in Geographic Perspective, 42, 253-259

Thornthwaite, C. W.

Method for Determining Distance and Heights of Objects by use of a Camera, 11, 50-51

Polar Front in the Interpretation and Prediction of Oklahoma Weather, 9, 93-99

Tiliman, B. J. Geography of the Western Carolina Islands, 33, 314

Traver, James D.

Regional Background of Oklahoma's People. 37. 95-99

Variations in Income and Levels of Living of Oklahoma People, 36, 111-115

Weese, A. O.
Oklahoma Climographs and Biotic Regions, 5, 91-95

Weidman, Samuel
Physiographic History of the Arbuckle Mountains, 2, 74-77

Winslow, David C.

Changes in Agriculture and Their Impact upon Conservation in Oklahoma, 31, 153

Some Social Implications of Soil Conservation Districts in Oklahoma, 30, 184-185

Significance of Evaporation-Transpiration Factors in Oklahoma, 29, 93-94

Teaching Values of College Workbooks in Geography and Geology, 37, 152-155

Winslow, David C. and Myrtle C. Schwartz
Transparent Globes and Hemispheres; New Scientific Tools — A
Preliminary Report 34, 230-232

Winslow, David C. and T. Homer Black Some Conservation Problems of Our National Parks, 36, 152-153