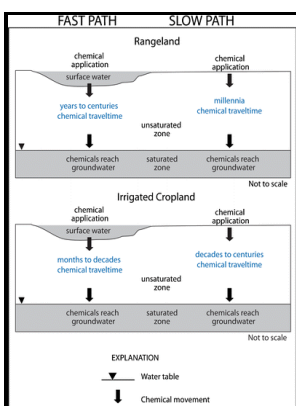


Evaluating methods for determining water use in the High Plains in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming, 1979

U.S. Geological Survey, Water Resources Division - Drought and Land

Description: -

- - Pregnancy
 - Industrial hygiene
 - Mexican bean beetle -- Control -- United States
 - Scanning systems
 - Forest surveys
 - Earth sciences -- Remote sensing
 - Artificial satellites, American
 - Fisheries -- United States -- Indexes
 - Nicolet National Forest (Wis.)
 - Forests and forestry -- Wisconsin
 - Victims of crimes surveys -- United States -- Statistics
 - Water supply -- United States -- Costs
 - Radioactive fallout -- Physiological effect -- United States.
 - Radioactive contamination of milk -- United States
 - Radioactive fallout -- United States -- Observations.
 - Phosphate mines and mining
 - Uranium mines and mining -- West (U.S.)
 - Coal mines and mining -- West (U.S.)
 - Strip mining -- West (U.S.)
 - Sewage disposal plants -- Maryland -- Piscataway
 - Sewage -- Purification -- Activated sludge process
 - Carbon, Activated
 - Logging -- Accidents -- Appalachian region.
 - Recreation areas -- United States
 - Recreation -- Research
 - Shipment of goods
 - Farm produce -- Transportation -- United States.
 - Carriers -- United States
 - Scyliorhinidae
 - Sharks -- Identification
 - Collective bargaining -- Police -- United States
 - Civil service -- United States
 - Police -- Labor unions -- United States
 - Stream ecology
 - Sedimentation and deposition
 - Forestry engineering
 - Sewage lagoons
 - Sewage -- Purification -- Chlorination
 - Combined sewer overflows -- Indiana
 - Water -- Purification -- Filtration
 - Sewage sludge
 - Nitrification
 - Drug abuse
 - Amphetamine abuse
 - Sanitary landfills
 - Refuse and refuse disposal -- Biodegradation
 - Radio -- Interference
 - Psychology and religion -- Bibliography



Tags: #Complex #water #management #in #modern #agriculture: #Trends #in #the #water

Kansas

Primary activities include the preparation of maps of the state's geology and resource potential, information-gathering related to petroleum, coal, aggregate, water, geological hazards, and environmental concerns, archiving geological samples, and disseminating information through reports, maps, publications, queries from individuals and organizations, and educational programs.

Dakota

Management of Soil Salinity in South East Australia. The annual measurements are made in the winter season when wells have not pumped for several months.

Psychiatry and religion -- Bibliography
Pastoral psychology -- Bibliography
Mental health -- Bibliography
Asia -- Foreign relations -- United States
United States -- Foreign relations -- Asia
Economic assistance -- Asia
Hardboard
Pallets (Shipping, storage, etc.) -- Design and construction
Earthquakes -- United States
Seismometry
Water use -- Great PlainsEvaluating methods for determining water use in the High Plains in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming, 1979
-
Technical report series (Canadian Wildlife Service) -- no. 268
Technical report series -- no. 268
General technical report FPL -- 22
NOAA technical report ; NMFS CIRC-422
DHEW publication -- no. (ADM) 80-941
Research issues -- 25
DHHS publication -- no. (ADM) 80-964
Water-resources investigations -- 80-111Evaluating methods for determining water use in the High Plains in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming, 1979
Notes: Bibliography: p. 30
This edition was published in 1980



Filesize: 43.49 MB

Six

These trends reflect a redistribution of cattle feed locations over the last 30 y as operations in the Midwest focused on the large feedlots of western Kansas with ideal weather for cattle production, local irrigated corn, and proximity to major slaughterhouses. The wheat and corn W + C yield for the NCP is the annual yield of the typical double crop rotation, shown only for 2002–2011 because of differences in planted areas for corn and wheat prior to that, making it difficult to calculate average yields.

Complex water management in modern agriculture: Trends in the water

Comparing depletion over similar time periods in the NCP and USHP 1980–2011 shows that depletion in the NCP ~90 km³ is about half of that in the USHP 176 km³ although the irrigated cropland area is similar in both regions 2005: NCP, 6.

Drought and Land

Crop agriculture is limited by soil quality, precipitation levels, and limited access to water for irrigation.

Related Books

- [Kurafutopia Kyōto = - Craftopia Kyoto](#)
- [Some old southern letters](#)
- [Best C/C \[plus plus\] tips ever](#)
- [Junior college in Japan](#)
- [Electronic product design for automated manufacturing](#)