Note: This bibliography was initially developed for an SDSU course on the ecology of the Colorado River delta region. Unbeknownst to many this includes the region with Indio, Yuma and San Felipe at its vertices (see endpiece map in Sykes, 1937). The bibliography is being expanded with new topical headings and eventually each citation will be annotated or accompanied by its abstract or summary. Click on the link at the upper right for alphabetized bibliography.

Topical Bibliography

Salton Sea Basin and Colorado Delta Region

Contents

- General
- River Hydrology, Water Use and Water Politics
- Geology and Geothermal Power
- Salton Sea
- Creeks, Canals and Drains
- Human Geography and History
- Lower Colorado Delta, Estuary and Northern Gulf of California
- River Fish and River Ecology
- Laguna Maculata
- Reservoir Limnology
- Terrestrial and Riparian Ecosystems
- Agriculture and Aquaculture
- Parallel Regions

GENERAL


http://www.sci.sdsu.edu/salton/TopSaltonSeaBiblio.html


RIVER HYDROLOGY, WATER USE AND WATER POLITICS


Colorado River Board of California. 1937-present Annual Report. The Resources Agency, Colorado River Board of California, Los Angeles. [Issued annually, but with a few years' delay. It is a yearly summary of river condition, operations, litigation, etc.]


Colorado River Board of California. 1979. California's Stake in the Colorado River. CRBC, Los Angeles, California. 28 pp. [This document is revised occasionally.] 16 page appendix is published as separate item and contains the Colorado River Act, various other acts and court decisions.[An earlier edition with the same title was published in 1969; 21pp + 4 appendices].

Dowd, M.J. 1956. History of Imperial Irrigation District and the development of Imperial Valley. Imperial Irrigation District, Imperial, California. 94 pp.


Hanson, J. 1977. Pumping billions into the desert. Audubon 79:133-145. [about the Central Arizona Project].


**GEOLOGY AND GEOTHERMAL POWER**


Harris, M. E. 1991. Geology of Imperial County: A Bibliography, Friends of the Library: San Diego State University, San Diego, California


McKee, E.D. 1939. Some types of bedding in the Colorado River delta. J. Geol. 47: 64-81.


**SALTON SEA**


267:203-209


Hanson, J.A. 1972. Tolerance of high salinity by the pileworm, Neanthes succinea, from the Salton Sea, California. California Fish and Game 58: 152-154.

Hanson, J.A. 1972. Tolerance of high salinity by the pileworm, Neanthes succinea, from the Salton Sea, California. California Fish and Game 58: 152-154.


http://www.sci.sdsu.edu/salton/TopSaltonSeaBiblio.html


considerations. US Department Interior, Federal Water Quality Administration Pacific Southwest Region. 54 pp.


**CREEKS, CANALS AND DRAINS**


Herrgesell, P.R. 1975. A report on aquatic resources associated with agricultural drains in the Palo Verde Irrigation District, Coachella Valley County Water District and imperial Irrigation District. California Fish and Game.


HUMAN GEOGRAPHY AND HISTORY


**LOWER COLORADO DELTA, ESTUARY, AND NORTHERN GULF OF CALIFORNIA**


http://www.sci.sdsu.edu/salton/TopSaltonSeaBiblio.html


Glenn, E.P., J. Garcia, and R. Tanner. 1999. Status of wetlands supported by agricultural drainage water in


Knudson, T. Â1994. A Dying Sea. In a special report on the Sea of Cortez in The Sacramento Bee, Sacramento, CA. [A whole section of the paper with a number of articles, charts and pictures.]


3(2):26-27.


McKee, E.D. 1939. Some types of bedding in the Colorado River delta. J. Geol. 47: 64-81.


Pickens, P.E. 1970. A field guide to some of the marine invertebrates found in the northern Gulf of California. Ditto manuscript available from the Dept. of Biological Sciences, University of Arizona, Tucson.


SWCA, Inc. 1994. Final Feasibility Assessment for a Multi-Species Management Program Lower Colorado River. Glendale, California. [Appendices include the entire Endangered Species Act as currently amended as the final critical habitat designation for the listed Colorado river fishes].


Ecological Engineering 4:19-36.

RIVER FISH AND RIVER ECOLOGY


LAGUNA MACUATA


RESERVOIR LIMNOLOGY


TERRESTRIAL AND RIPARIAN ECOSYSTEMS


http://www.sci.sdsu.edu/salton/TopSaltonSeaBiblio.html


**AGRICULTURE AND AQUACULTURE**


PARALLEL REGIONS

