United States all lands, easements, and rights of way necessary for the work and shall maintain and operate all the works after completion in a manner satisfactory to the Chief of Engineers: Provided further, That pending the appropriation of said sum, the Secretary of the Army may allot from existing flood-control appropriations such sums as may be necessary for the immediate prosecution of the work authorized by this section, such appropriations to be reimbursed from said emergency fund when appropriated: And provided further, That funds allotted under this authority shall not be diverted from the unobligated funds from the appropriation "Flood control, general", made available in War Department Civil Functions Appropriation Acts for specific purposes.

(June 30, 1948, ch. 771, title II, §208, 62 Stat. 1182.)

# §701u. International engineering or scientific conferences; attendance

The Secretary of the Army is authorized to allot from any appropriations heretofore or hereafter made for flood control or rivers and harbors, funds for payment of expenses of representatives of the Corps of Engineers engaged on flood control and river and harbor work to international engineering or scientific conferences to be held outside the United States: *Provided*, That not more than ten representatives of the Corps of Engineers shall attend any one conference.

(May 17, 1950, ch. 188, title II, §211, 64 Stat. 183; Pub. L. 104-303, title II, §222, Oct. 12, 1996, 110 Stat. 3697.)

## Amendments

1996—Pub. L. 104-303 substituted "outside the United States" for "outside the continental limits of the United States" and struck out before period at end ": *And provided further*, That not more than \$25,000 shall be allotted during any one fiscal year for this purpose".

## §702. Mississippi River

Authorization of flood-control work—For controlling the floods of the Mississippi River and continuing its improvement from the Head of the Passes to the mouth of the Ohio River the Secretary of the Army is empowered, authorized, and directed to carry on continuously, by hired labor or otherwise, the plans of the Mississippi River Commission, prior to March 3, 1923, or thereafter adopted, to be paid for as appropriations may from time to time be made by law.

Allotments for improvement of watercourses connected with Mississippi River—The watercourses connected with the Mississippi River to such extent as may be necessary to exclude the flood waters from the upper limits of any delta basin, together with the Ohio River from its mouth to the mouth of the Cache River, may, in the discretion of said commission, receive allotments for improvements under way March 1, 1917, or thereafter to be undertaken.

Maintenance of levees constructed for flood control—Upon the completion of any levee constructed for flood control under authority of this section, said levee shall be turned over to the levee district protected thereby for maintenance thereafter; but for all other purposes the United States shall retain such control over the same as it may have the right to exercise upon such completion.

(Mar. 1, 1917, ch. 144, §1, 39 Stat. 948; Mar. 4, 1923, ch. 277, 42 Stat. 1505; July 26, 1947, ch. 343, title II, §205(a), 61 Stat. 501.)

#### CODIFICATION

Last clause of first paragraph was originally limited to appropriations made for a period of six years beginning July 1, 1924.

The portion of the first paragraph providing "and a sum not to exceed \$10,000,000 annually is hereby authorized to be appropriated for that purpose, for a period of six years beginning July 1, 1924" together with the fourth paragraph, relating to expenditures for improvements between Head of Passes and Rock Island, were from act Mar. 4, 1923, which superseded provisions on the same subjects contained in act Mar. 1, 1917, from which the rest of the section was derived, and were omitted as executed.

Sections 2 and 3 of act Mar. 1, 1917, are classified to sections 703 and 701, respectively, of this title, and section 4 of act Mar. 1, 1917, amended section 643 of this title.

### CHANGE OF NAME

Department of War designated Department of the Army and title of Secretary of War changed to Secretary of the Army by section 205(a) of act July 26, 1947, ch. 343, title II, 61 Stat. 501. Section 205(a) of act July 26, 1947, was repealed by section 53 of act Aug. 10, 1956, ch. 1041, 70A Stat. 641. Section 1 of act Aug. 10, 1956, enacted "Title 10, Armed Forces" which in sections 3010 to 3013 continued Department of the Army under administrative supervision of Secretary of the Army.

## § 702a. Adoption of 1927 project; execution; creation of board; scope of authority; appropriation

The project for the flood control of the Mississippi River in its alluvial valley and for its improvement from the Head of Passes to Cape Girardeau, Missouri, in accordance with the engineering plan set forth and recommended in the report submitted by the Chief of Engineers to the Secretary of the Army dated December 1, 1927, and printed in House Document Numbered 90, Seventieth Congress, first session, is adopted and authorized to be prosecuted under the direction of the Secretary of the Army and the supervision of the Chief of Engineers: Provided, That a board to consist of the Chief of Engineers, the president of the Mississippi River Commission. and a civil engineer chosen from civil life to be appointed by the President, by and with the advice and consent of the Senate, whose compensation shall be fixed by the President and be paid out of the appropriations made to carry on this project, is created; and such board is authorized and directed to consider the engineering differences between the adopted project and the plans recommended by the Mississippi River Commission in its special report dated November 28, 1927, and after such study and such further surveys as may be necessary, to recommend to the President such action as it may deem necessary to be taken in respect to such engineering differences and the decision of the President upon all recommendations or questions submitted to him by such board shall be fol-