CHAPTER 101.
[ H. B. 356. ]

STATE COLLEGE—POWERS AND DUTIES OF THE BOARD OF REGENTS.

An Act relating to education; prescribing the powers and duties of the board of regents of the State College of Washington; and amending section 28.80.130, RCW.

Be it enacted by the Legislature of the State of Washington:

Section 1. Section 28.80.130, RCW, as derived from section 4, page 244, section 5, page 245, section 19, page 249, section 8, page 247, section 9, page 247, section 20, page 250, section 21, page 250, section 1, chapter 228, section 15, page 249, and section 3, page 244, Laws of 1909; section 1, chapter 115, Laws of 1949; section 1, chapter 125, Laws of 1915; section 1, chapter 101, Laws of 1917; section 2, chapter 101, Laws of 1917; section 1, chapter 107, Laws of 1899; section 1, chapter 82, Laws of 1899; section 1, chapter 259, Laws of 1945; and section 1, chapter 25, Laws of 1937, is amended to read as follows:

The regents of the state college shall:

(1) Enact laws for the government of the state college, adopt plans and specifications for necessary buildings and fix the salaries of all employees;

(2) Prescribe the courses of instruction including the English language, literature, mathematics, philosophy, civil and mechanical engineering, chemistry, animal and vegetable anatomy and physiology, the veterinary art, entomology, geology, political economy, rural and household economy, horticulture, moral philosophy, history, mechanics and training courses for teachers of physical science;

(3) Make regulations for projects to collect information as to the schemes of technical instruction adopted in other parts of the United States and foreign countries;
(4) Make regulations for holding farmers' institutes;

(5) Provide that all instruction given in the college to the utmost practicable extent, shall be conveyed by means of practical work in the laboratory and provide in connection with the college the following laboratories: One physical laboratory or more, one chemical laboratory or more, and one biological laboratory or more, and suitably furnish and equip the same;

(6) Provide that all male students are trained in military tactics;

(7) Establish a department of elementary science and in connection therewith provide instruction in elementary mathematics, including elementary trigonometry, elementary mechanics, elementary and mechanical drawing and land surveying;

(8) Establish a department of agriculture and in connection therewith provide instruction in physics with special application of its principles to agriculture, chemistry with special application of its principles to agriculture, morphology and physiology of plants with special reference to common grown crops and fungus enemies, morphology and physiology of the lower forms of animal life, with special reference to insect pests, morphology and physiology of the higher forms of animal life and in particular of the horse, cow, sheep and swine, agriculture with special reference to the breeding and feeding of livestock and the best mode of cultivation of farm produce, mining and metallurgy, appointing demonstrators in each of these subjects to superintend the equipment of a laboratory and to give practical instruction therein;

(9) Establish agricultural experiment stations in connection with the department of agriculture, at least one in the western portion of the state, and ap-
point the officers and prescribe regulations for their management;

(10) Establish other departments and provide courses of instruction therein;

(11) Grant to every student upon graduation, a suitable diploma or degree upon recommendation of the faculty;

(12) Confer the usual honorary degrees upon other persons than graduates of the college in recognition of their learning or devotion to literature, art or science when recommended thereto by the faculty, but no degree shall ever be conferred in consideration of the payment of money or other valuable things;

(13) Grant to students who have satisfactorily completed not less than twelve semester hours in the department of education teachers' certificates in accordance with the regulations prescribed by the state board of education;

(14) Employ skilled architects and superintendents to prepare plans and specifications and supervise the construction of buildings which they are authorized to erect and to fix the compensation for such services;

(15) Enter into contracts with one or more contractors for such suitable buildings and improvements in connection with the state college as the available funds will warrant, upon the most advantageous terms offered at a public competitive letting, pursuant to public notice under regulations established by the board;

(16) Require of all persons with whom they contract for construction and improvements a good and sufficient bond for the faithful performance of the work and full protection against all liens;

(17) Direct the disposition of all money appropriated to or belonging to the state college;

(18) Receive and expend the money appropri-
ated under the act of congress approved May 8, 1914, entitled "An act to provide for cooperative agricultural extension work between the agricultural colleges in the several states receiving the benefits of the act of Congress approved July 2, 1862, and acts supplemental thereto and the United States Department of Agriculture" and organize and conduct agricultural extension work in connection with the state college in accordance with the terms and conditions expressed in the acts of congress;

(19) Execute on behalf of the state, the bonds and papers required by the War Department for the safekeeping of the arms and equipment loaned by the United States to the state college;

(20) Acquire by lease, gift, or otherwise, lands necessary to further the work of the college or for experimental or demonstrational purposes;

(21) Establish and maintain an agricultural experiment station in an irrigation district to conduct investigational work upon the principles and practices of irrigational agriculture including the duty of water and its relation to soil types, crops, climatic conditions, ditch and drain construction, fertility investigations, plant disease, insect pests, marketing, farm management, utilization of fruit by-products and general development of agriculture under irrigation conditions;

(22) Supervise and control the agricultural experiment station at Puyallup;

(23) Establish and maintain at Wenatchee an agricultural experiment substation for the purpose of conducting investigational work upon the principles and practices of orchard culture, spraying, fertilization, pollenization, new fruit varieties, fruit diseases and pests, by-products, marketing, management and general horticultural problems;
(24) Receive such gifts, grants and conveyances from private sources, and devises and bequests, of real and personal property, as may be made from time to time, in trust or otherwise, for the use and benefit of the college or any of its departments; and sell, lease or exchange, invest or expend the same or the proceeds, rents, profits and income thereof according to the terms of said gifts, grants, conveyances, bequests and devises; adopt proper rules to govern and protect the receipt and expenditure of the proceeds of all fees, and the proceeds, rents, profits and income of all gifts, grants, conveyances, bequests and devises, and make full report thereof in a biennial report to the governor;

(25) Authorized to construct a new foundry and a mining, physical, technological building and fabrication shop at the State College of Washington, or to add to the present foundry and other buildings, in order that both instruction and research be expanded to include permanent molding and die casting with a section for new fabricating techniques, especially for light metals, including magnesium and aluminum; to purchase equipment for the shops and laboratories in mechanical, electrical, and civil engineering; to establish a pilot plant for the extraction of alumina from native clays and other possible light metal research; to purchase equipment for a research laboratory for technological research generally; and to purchase equipment for research in electronics, instrumentation, energy sources, plastics, food technology, mechanics of materials, hydraulics and similar fields;

(26) Make a detailed report of their acts and doings for the previous year on or before the 1st of November of each year including all receipts and disbursements and the exact status of the state college, furnishing one copy to the superintendent of
public instruction and one to the governor who shall transmit it to the next succeeding legislature.

Passed the House February 24, 1953.
Passed the Senate March 9, 1953.
Approved by the Governor March 17, 1953.

CHAPTER 102.
[H. B. 538.]

CIVIL PROCEDURE—SERVICE OF SUMMONS BY PUBLICATION.

An Act relating to civil procedure; providing for service by publication; repealing section 9, chapter 127, Laws of 1893, and section 1, chapter 81, Laws of 1929, and amending section 4.28.100, RCW.

Be it enacted by the Legislature of the State of Washington:

Section 1. Section 9, chapter 127, Laws of 1893, and section 1, chapter 81, Laws of 1929, amendatory thereof, are each repealed, and section 4.28.100, RCW, presently derived therefrom and henceforth derived from this act, is amended to read as follows:

When the defendant cannot be found within the state (of which the return of the sheriff of the county in which the action is brought, that the defendant cannot be found in the county, is prima facie evidence), and upon the filing of an affidavit of the plaintiff, his agent, or attorney, with the clerk of the court, stating that he believes that the defendant is not a resident of the state, or cannot be found therein, and that he has deposited a copy of the summons (substantially in the form prescribed in RCW 4.28.110) and complaint in the post office, directed to the defendant at his place of residence, unless it is stated in the affidavit that such residence is not known to the affiant, and stating the existence of one of the cases hereinafter specified, the service