

HOUSE BILL NO. 841
INTRODUCED BY D. BROWN

IN THE HOUSE

March 16, 1981	Introduced and referred to Long-Range Building Committee.
April 11, 1981	Committee recommend bill do pass as amended. Report adopted.
April 13, 1981	Bill printed and placed on members' desks.
	Motion pass consideration.
April 14, 1981	Second reading, do pass.
	On motion rules suspended and bill placed on third reading this day.
	Third reading, passed. Ayes, 81; Noses, 0. Transmitted to Senate.

IN THE SENATE

April 15, 1981	By motion and consent bill allowed to be received and considered this session. Motion adopted.
April 20, 1981	Introduced and referred to Committee on Finance and Claims.
April 21, 1981	Committee recommend bill be concurred in. Report adopted.
	Second reading, concurred in.

April 21, 1981

On motion rules suspended.
Bill placed on calendar for
third reading this day.

Third reading, concurred in.
Ayes, 43; Noes, 5.

IN THE HOUSE

April 22, 1981

Returned from Senate. Con-
curred in. Sent to enrolling.

Reported correctly enrolled.

1 HOUSE BILL NO. 841
2 INTRODUCED BY Sam Brown

4 A BILL FOR AN ACT ENTITLED: "AN ACT TO APPROPRIATE MONEY
5 FOR THE PURCHASE OF NEUTRON ACTIVATION AND GAMMA RADIATION
6 DETECTION AND ANALYSIS EQUIPMENT BY THE MONTANA COLLEGE OF
7 MINERAL SCIENCE AND TECHNOLOGY."

9 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:

10 Section 1. Appropriation. There is appropriated
11 \$96,830 from the general fund to the Montana college of
12 mineral science and technology for the biennium ending June
13 30, 1963, for the purchase of neutron activation and gamma
14 radiation detection and analysis equipment.

-End-

INTRODUCED BILL
HB 841

APP. BY LONG RANGE
BLDG. COMM.

9 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:

10 Section 1. Appropriation. There is appropriated
11 \$95,830 \$75,000 from the general--fund LONG-RANGE BUILDING
12 PROGRAM ACCOUNT (BPICA) AND \$36,830 FROM THE FEDERAL AND
13 PRIVATE REVENUE ACCOUNT to the Montana college of mineral
14 science and technology for the biennium ending June 30,
15 1983, for the purchase UPGRADING of neutron activation and
16 gamma radiation detection and analysis equipment.

-End-

SECOND READING
HB 841

HOUSE BILL NO. 841

INTRODUCED BY D. BROWN

4 A BILL FOR AN ACT ENTITLED: "AN ACT TO APPROPRIATE MONEY
5 FOR THE PURCHASE UPGRADING OF NEUTRON ACTIVATION AND GAMMA
6 RADIATION DETECTION AND ANALYSIS EQUIPMENT BY THE MONTANA
7 COLLEGE OF MINERAL SCIENCE AND TECHNOLOGY."

9 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:

10 Section 1. Appropriation. There is appropriated
11 \$46,830 \$75,000 from the general--fund LONG-RANGE BUILDING
12 PROGRAM ACCOUNT (BPICA) AND \$36,830 FROM THE FEDERAL AND
13 PRIVATE REVENUE ACCOUNT to the Montana college of mineral
14 science and technology for the biennium ending June 30,
15 1983, for the purchase UPGRADING of neutron activation and
16 gamma radiation detection and analysis equipment.

- End -

THIRD READING

HOUSE BILL NO. 841

INTRODUCED BY D. BROWN

4 A BILL FOR AN ACT ENTITLED: "AN ACT TO APPROPRIATE MONEY
5 FOR THE PURCHASE UPGRADING OF NEUTRON ACTIVATION AND GAMMA
6 RADIATION DETECTION AND ANALYSIS EQUIPMENT BY THE MONTANA
7 COLLEGE OF MINERAL SCIENCE AND TECHNOLOGY."

9 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:

10 Section 1. Appropriation. There is appropriated
11 \$96,830 \$75,000 from the general--fund LONG-RANGE BUILDING
12 PROGRAM ACCOUNT (BPICA) AND \$36,830 FROM THE FEDERAL AND
13 PRIVATE REVENUE ACCOUNT to the Montana college of mineral
14 science and technology for the biennium ending June 30,
15 1983, for the purchase UPGRADING of neutron activation and
16 gamma radiation detection and analysis equipment.

-End-

REFERENCE BILL
HB 841