

1959.

THE PARLIAMENT OF THE COMMONWEALTH OF AUSTRALIA.

VOTES AND PROCEEDINGS

OF THE

HOUSE OF REPRESENTATIVES.

No. 70.

FRIDAY, 27TH NOVEMBER, 1959.

1. The House met, at eleven o'clock a.m., pursuant to adjournment.—Mr. Speaker (the Honorable J. McLeay) took the Chair, and read Prayers.
2. ADJOURNMENT.—Mr. Menzies (Prime Minister) moved, That the House do now adjourn.
Debate ensued.
Ordered—That Mr. A. D. Fraser be granted an extension of time.
Debate continued.
Motion withdrawn, by leave.
3. LEAVE OF ABSENCE TO ALL MEMBERS.—Mr. Holt (Treasurer) moved, That leave of absence be given to every Member of the House of Representatives from the determination of this sitting of the House to the date of its next sitting.
Question—put and passed.
4. SPECIAL ADJOURNMENT.—Mr. Holt (Treasurer) moved, That the House, at its rising, adjourn until a date and hour to be fixed by Mr. Speaker, which time of meeting shall be notified by Mr. Speaker to each Member by telegram or letter.
Question—put and passed.
5. ADJOURNMENT.—Mr. Holt (Treasurer) moved, That the House do now adjourn.
Question—put and passed.

And then the House, at four minutes to three o'clock p.m., adjourned until a date and hour to be fixed by Mr. Speaker, and to be notified by him to each Member by telegram or letter as determined by Resolution of the House at this sitting.

MEMBERS PRESENT.—All Members were present (at some time during the sitting) except Mr. Barnard, Mr. Bird, Mr. Bland, Mr. Bowden, Mr. Bury, Mr. Cairns, Mr. Clarey, Mr. Clark, Mr. Clay, Mr. Cleaver, Mr. Cramer, Mr. Daly, Mr. Davidson, Mr. Davies, Mr. Dean, Mr. Drummond, Mr. Drury, Mr. Failes, Mr. Fulton, Mr. Harrison, Mr. Holten, Mr. Hulme, Mr. Kearney, Mr. King, Mr. Lawson, Mr. Lucock, Mr. McIvor, Mr. Nelson, Sir Earle Page, Mr. Peters*, Mr. Reynolds, Mr. Riordan*, Mr. Sexton, Mr. Stokes, Mr. Swartz, Mr. Thompson and Mr. Wilson.

* On leave.

A. G. TURNER,
Clerk of the House of Representatives.

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 311

1954

PROBLEM SET 1

1. A particle of mass m moves in a circular path of radius r with constant angular velocity ω . Find the centripetal force.

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