ECON3102-005 CHAPTER 4: CONSUMER AND FIRM BEHAVIOR

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- A particular combination (c, I) of c and I is called a consumption bundle.

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- In fact, the actual level of utility is irrelevant. What matters is the order of preferences implied by the utility function.

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- Consumption and leisure are normal goods to the consumer (as opposed to inferior goods!): he consumes more of each as his income goes up.

Indifference Curves (IC curves)

Definition

An indifference curve connects a set of points that represent bundles among which the consumer is indifferent.

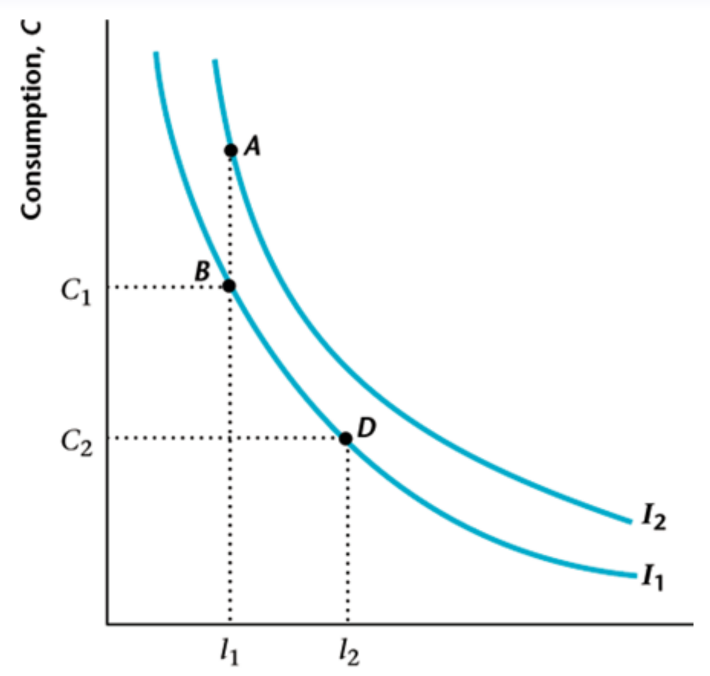
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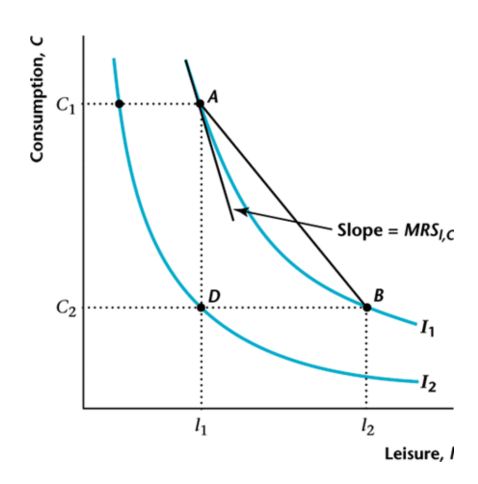
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- IC curves are downward sloping (more is preferred to less).
- convex or bowed-in toward the origin (consumer's preferences for diversity).



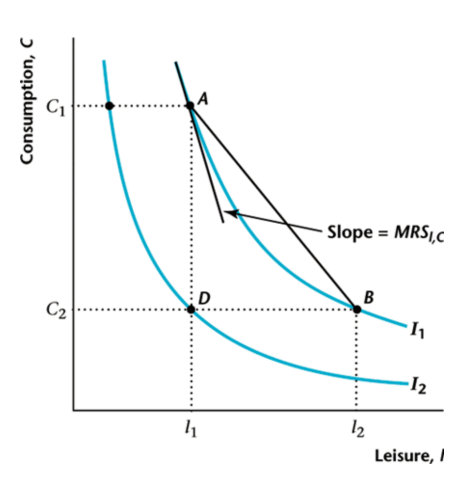
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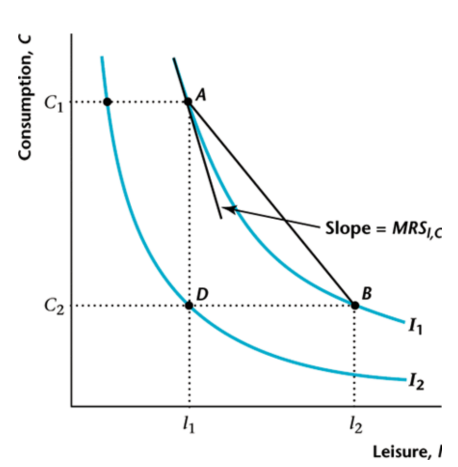
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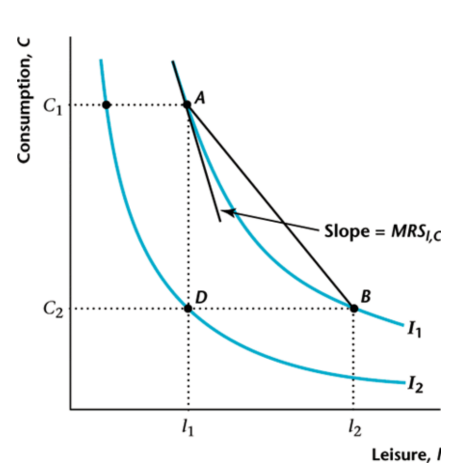
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- This is because if you take away $(c_1 c_2)$ from him, he would ask to be given $(I_2 I_1)$ in return, in order to remain indifferent between bundles A and B.
- As bundle B gets arbitrarily close to bundle A, this rate of substitution becomes $\frac{\partial c}{\partial I} =$ the slope of the line tangent to the IC at point A (the derivative of IC at A).



 $MRS_{I,c} =$ - the slope of the IC passing through bundle (c, I):

Consumer's Time Constraint

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- Hence, his disposable income is:

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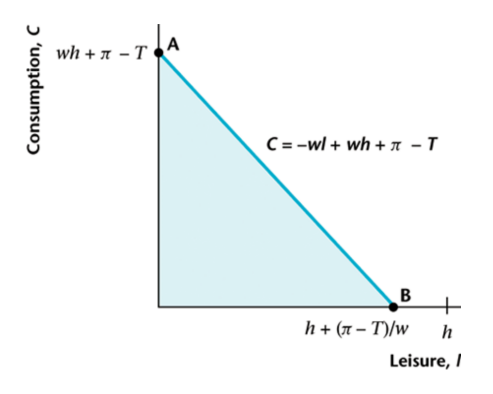
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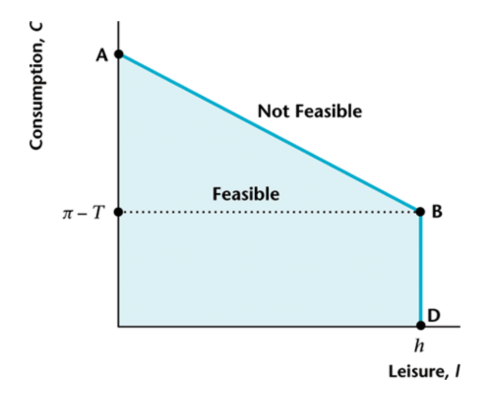
• or,

$$\underbrace{c + wl}_{\text{Implicit expenditure on goods}} = \underbrace{wh + \pi - T}_{\text{Implicit Real Disposable Income}}$$

• w is interpreted as the opportunity cost of leisure.

For convenience, we rewrite the BC as: $c = -wl + wh + \pi - T$





The Consumer's Budget Constraint if $T>\pi$

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Just to show that either case is easy to analyze and that the implications do not change, we will assume in this chapter that $T < \pi$. That is, we will be working with the kinked budget constraint.

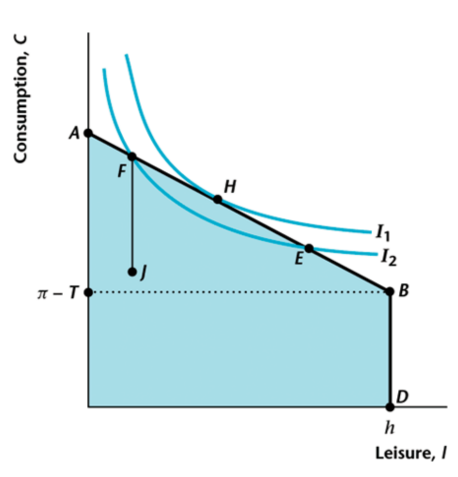
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The **optimal consumption bundle (OCB)** is the point representing a consumption-leisure pair that is on the highest possible indifference cure and is on or inside the budget constraint.

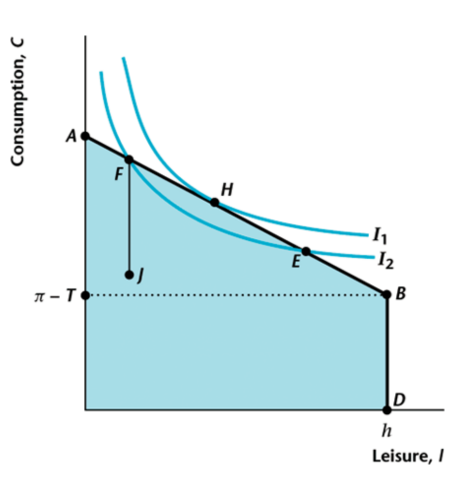
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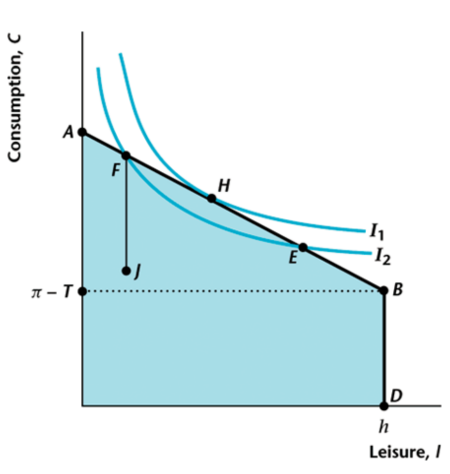
 We next show that the OCB is the point where the IC is tangent to the budget constraint.



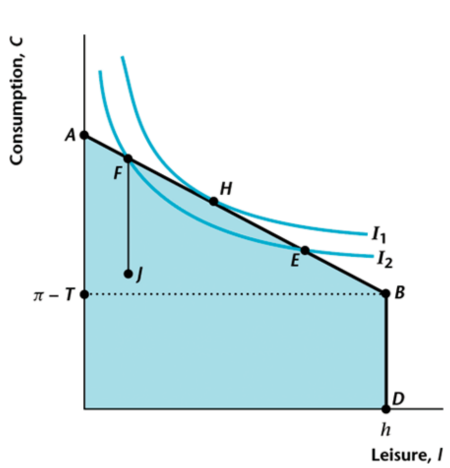
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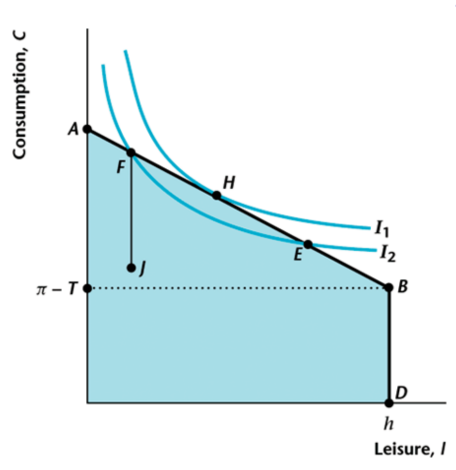


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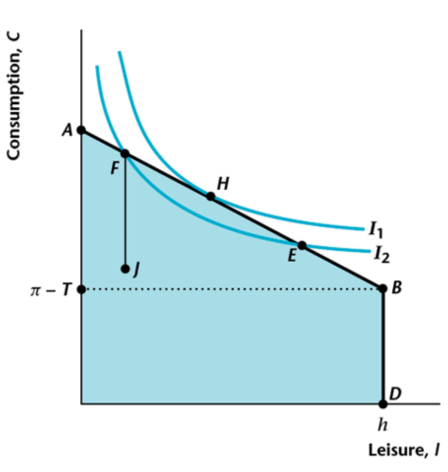
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- Hence, at point F, rate at which the consumer would trade leisure for consumption > the rate at which he can trade leisure for consumption.
- the consumer would then be better off if he sacrifices consumption for more leisure.

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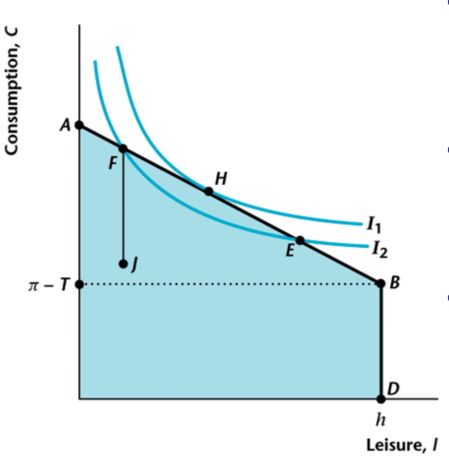
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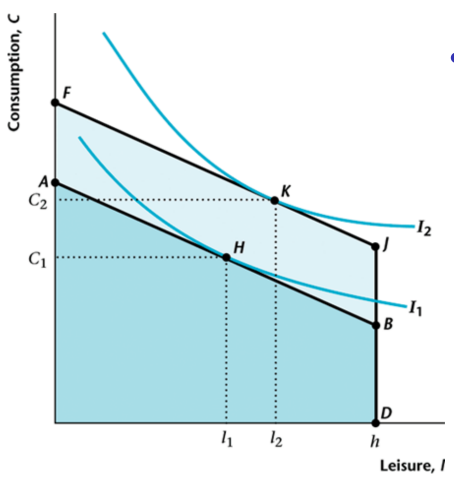
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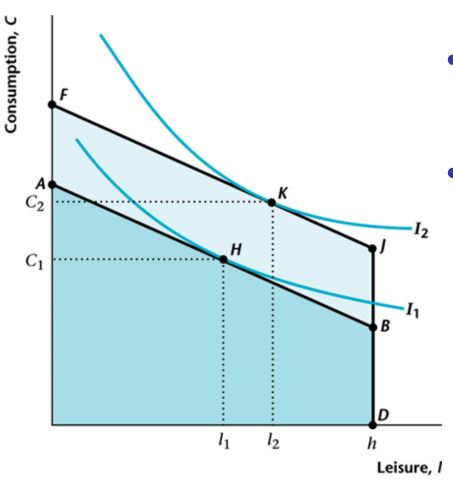
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- Hence, the consumer would then be better off sacrificing leisure for more consumption. So, E is not the OCB.
- Hence, the OCB is the point were: $MRS_{l,c} = w$: where the rate at which the consumer would trade consumption for leisure= price of leisure in units of consumption.

An Increase in $\pi - T$ for the Consumer (w is constant.)



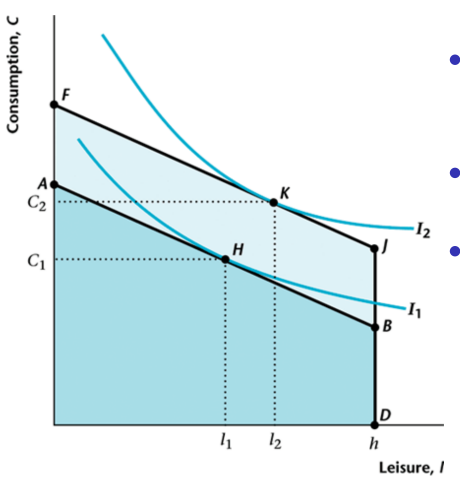
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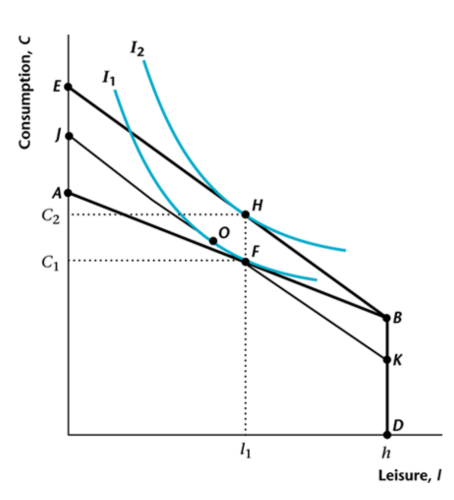
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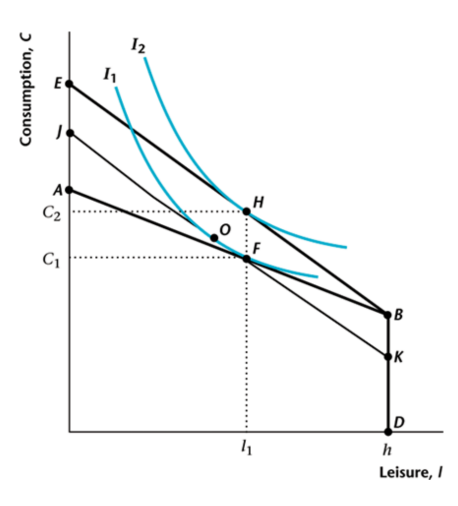


- Real dividends or taxes change for the consumer:
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- An increase in dividends or a decrease in taxes will then cause the consumer to increase consumption and reduce the quantity of labor supplied (increase leisure).

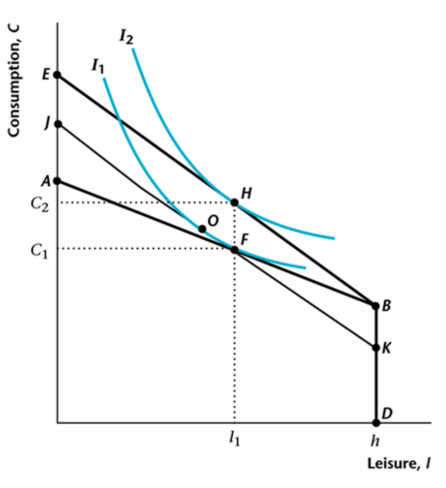
AN INCREASE IN THE MARKET REAL WAGE RATE



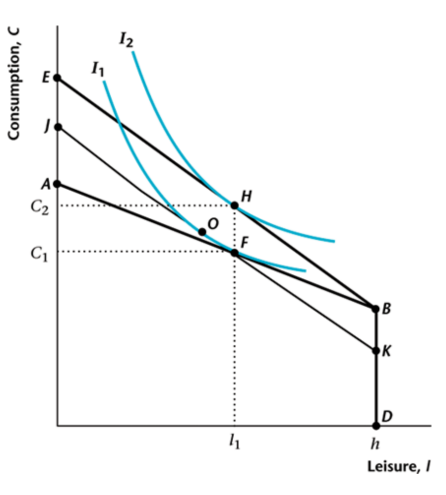
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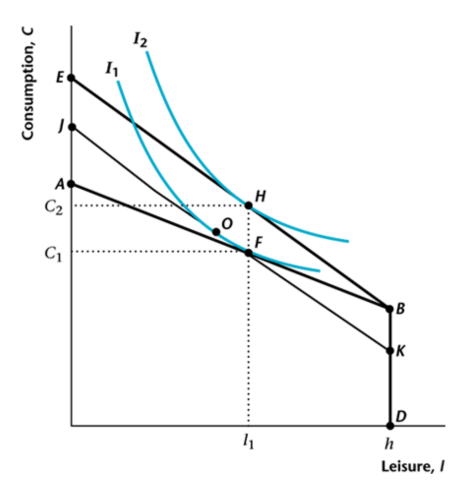


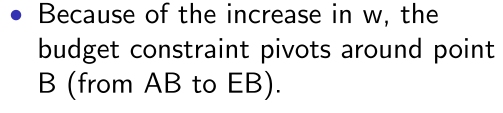
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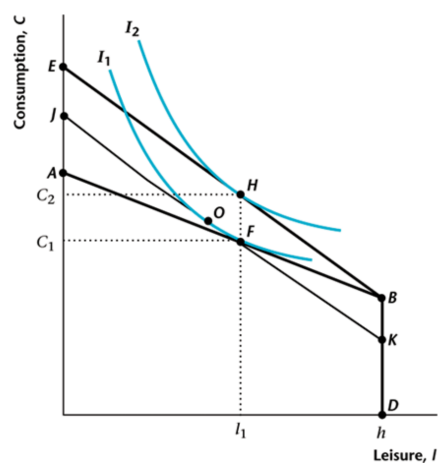
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- Conclusion: Consumption must rise, but leisure may rise or fall.

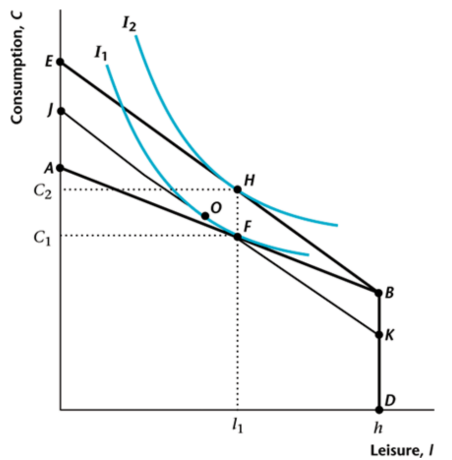
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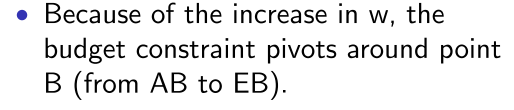


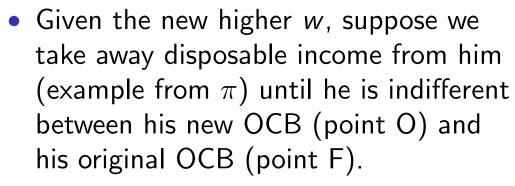
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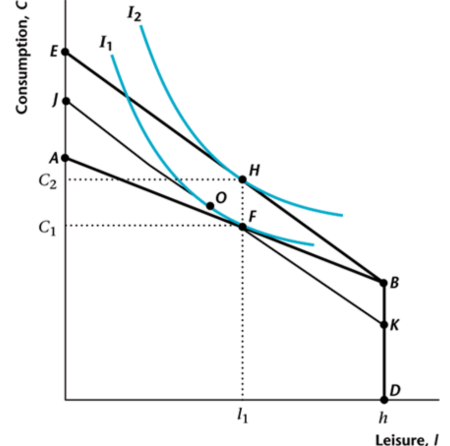


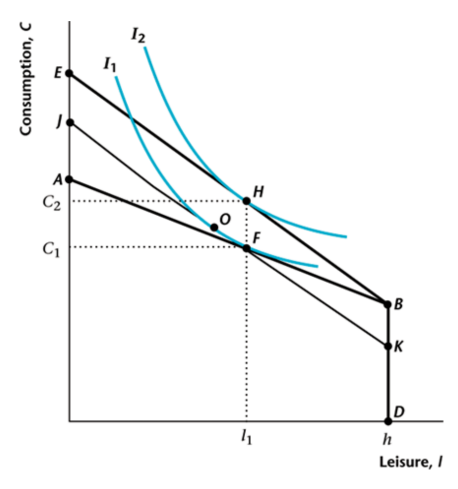
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 The movement from F to O is the substitution effect:



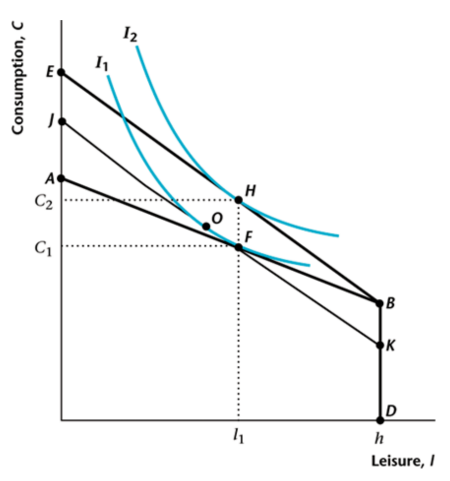


- Concretely, we force the consumer to face fictive budget constraint (JKD).
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- As w increases, leisure becomes relatively more expensive and the consumer substitutes away from it.

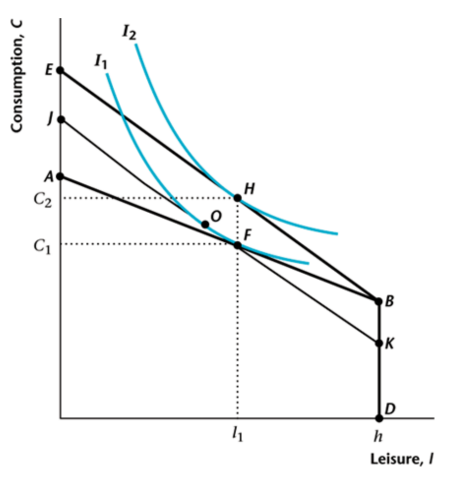




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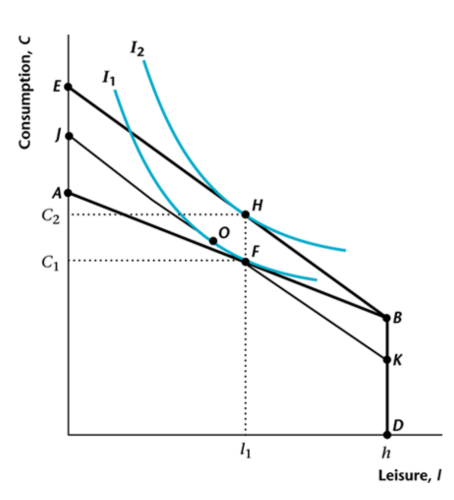


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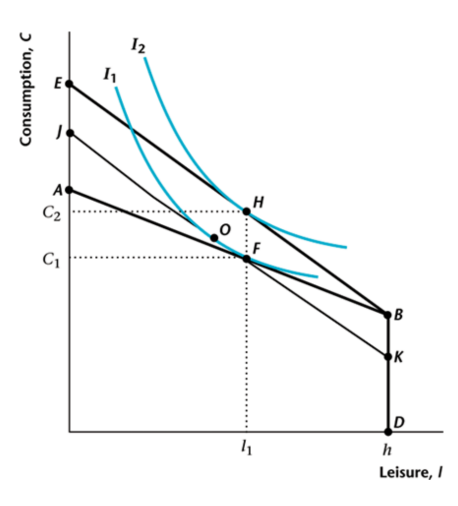


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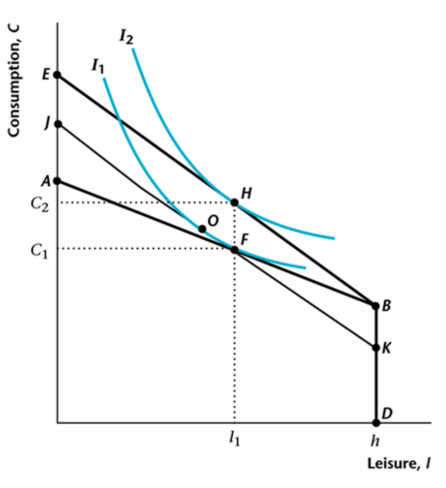
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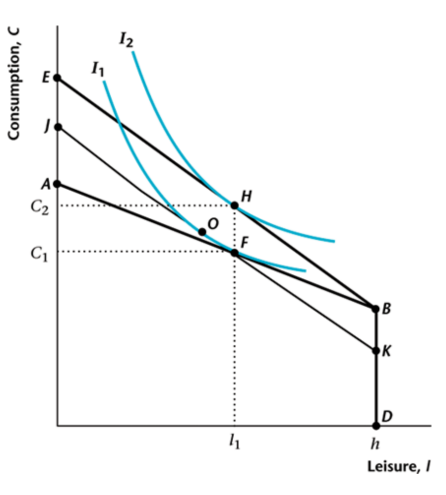
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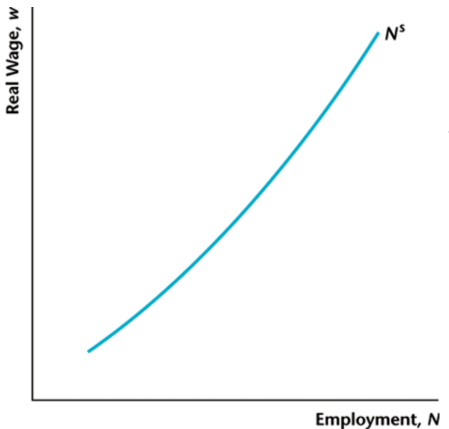


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LABOR SUPPLY CURVE



 We assume that the substitution effect dominates so that as w increases, the consumer consumes less leisure and hence works more.

Labor Supply Curve: Effect of an Increase in Dividend Income or a Decrease in Taxes

