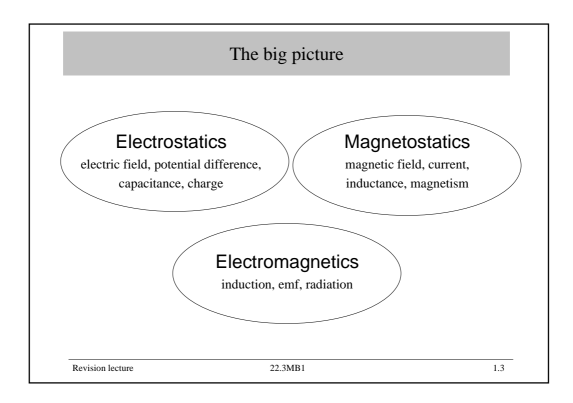
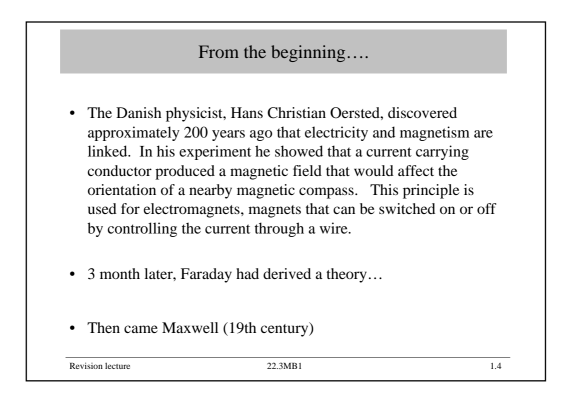
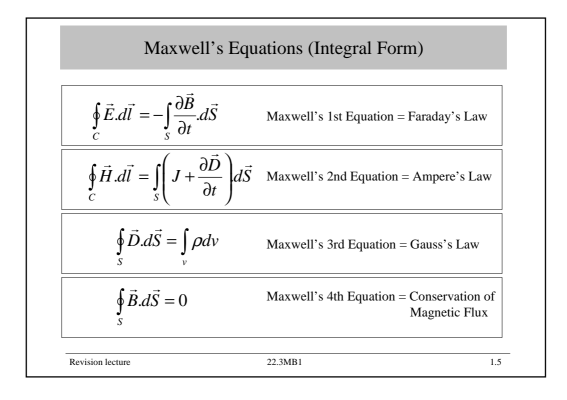


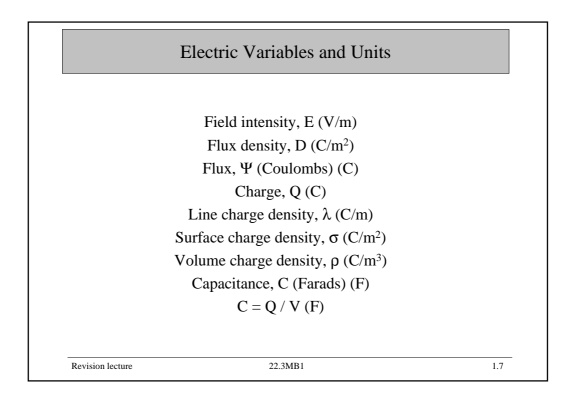
	Section Contents	
• Maxwell equa	tions (Integral form)	
• Static cases		
• Electric fiel	ld, (E-field)	
electric fli		
electric fli	ix density, D.	
electric flı	ux intensity, E.	
permittivit	у, <i>Е</i> .	
<ul> <li>Magnetic fi</li> </ul>	eld, (H-field).	
magnetic j	flux, $\Psi$ .	
magnetic j	flux density, B.	
magnetic j	flux intensity, H.	
permeabil	ity, μ.	
Flux linka	ge, Л.	
• Back to Maxw	vell (Dynamic case)	
Revision lecture	22.3MB1	1.2

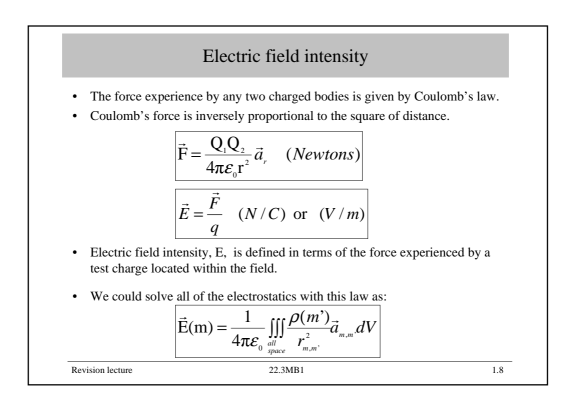


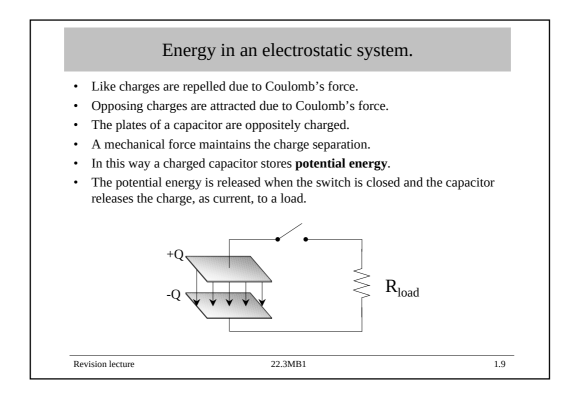


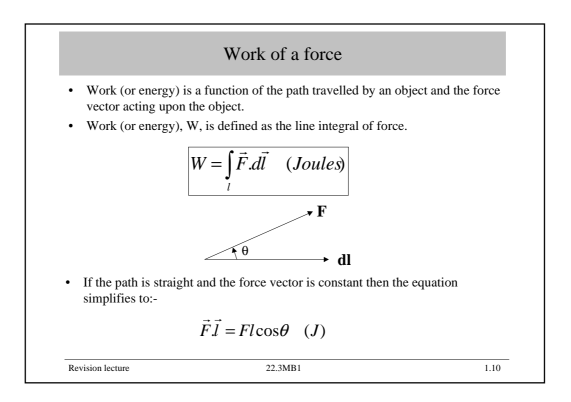


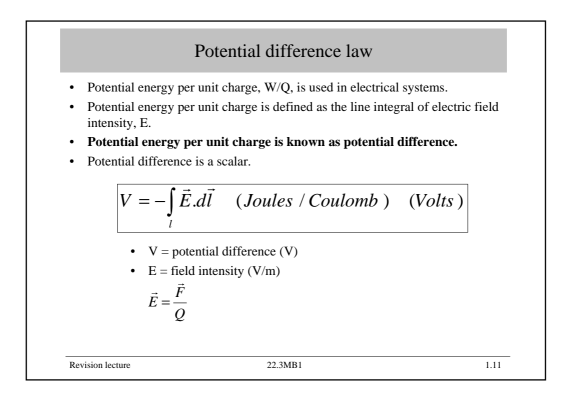
E	Electrostatics
$\oint_C \vec{E} \cdot d\vec{l} = 0$	Maxwell's 1st Equation = Faraday's Law
$\oint_{c} \vec{D} . d\vec{S} = \int \rho  dv$	Maxwell's 3rd Equation = Gauss's Law
S v	No Electric fields without charges
	No Electric fields without charges
M	lagnetostatics Maxwell's 2nd Equation = Ampere's Law

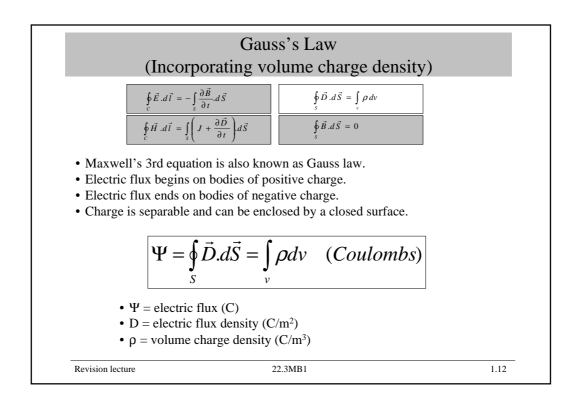


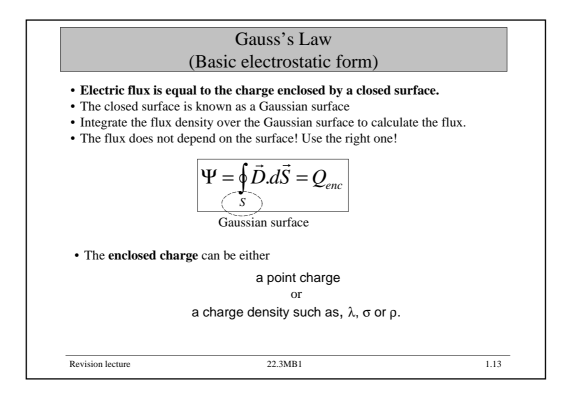


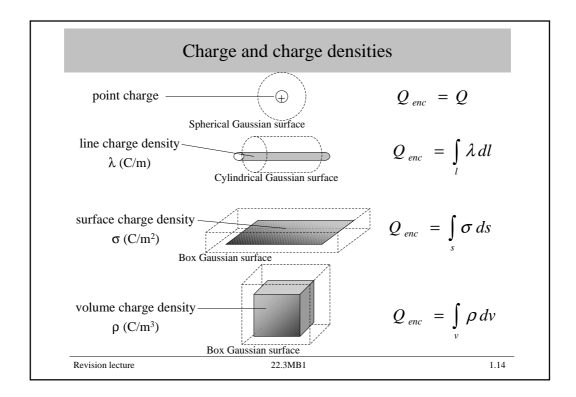


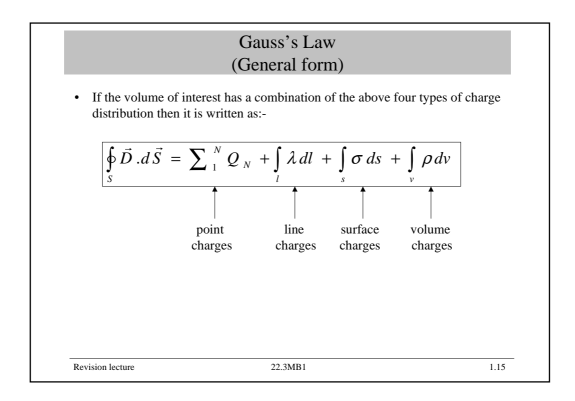


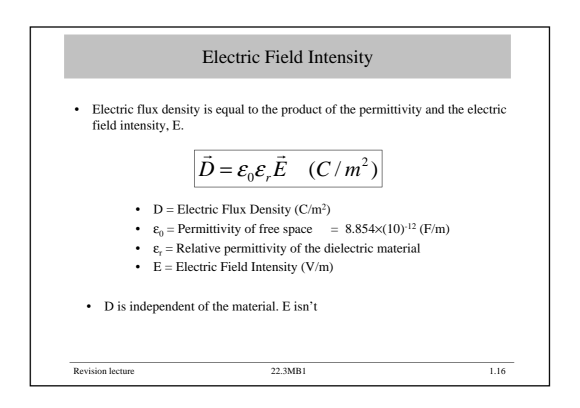


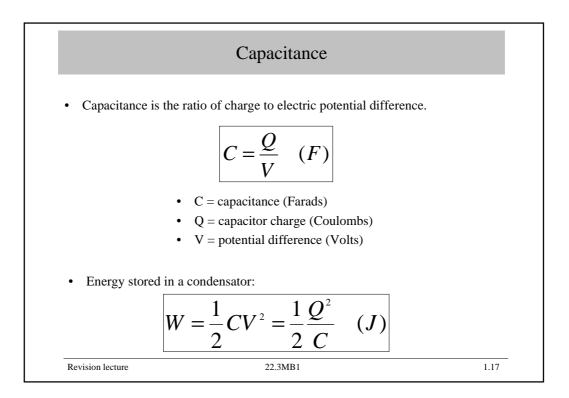


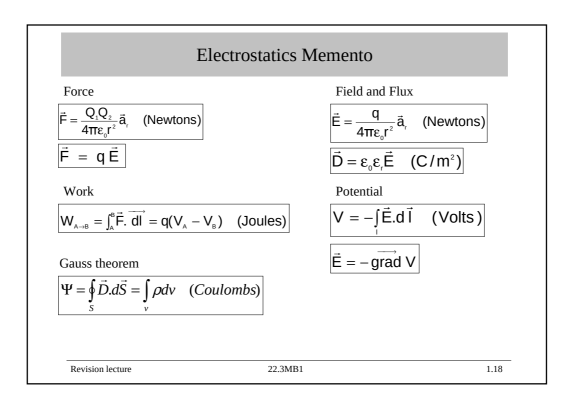




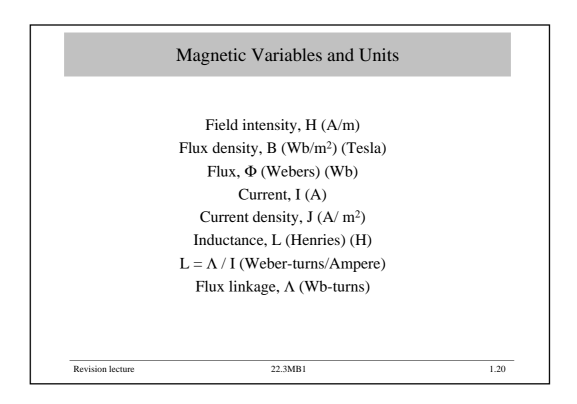


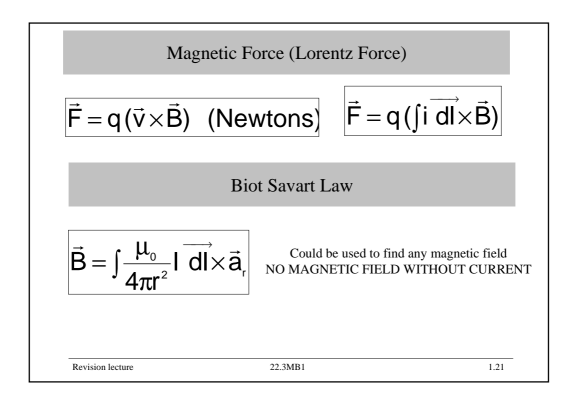


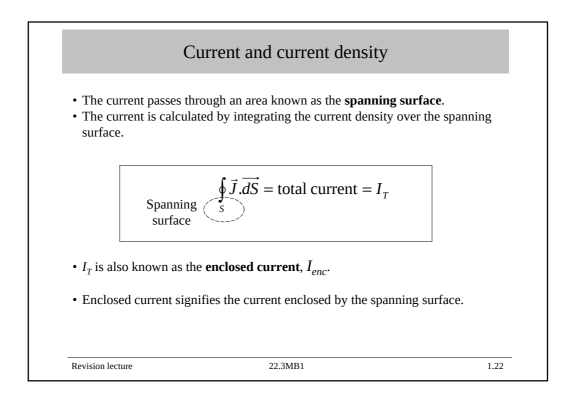


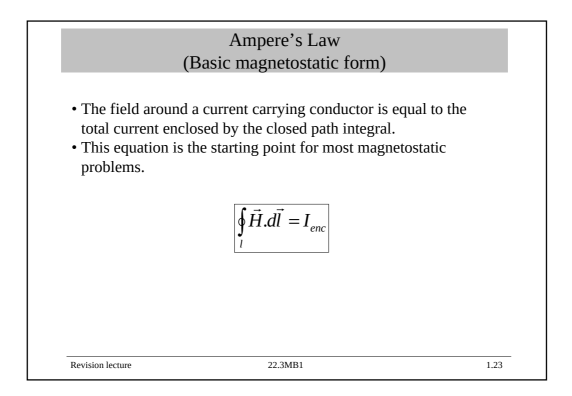


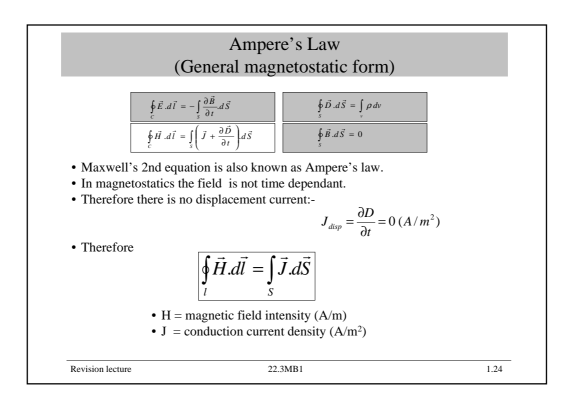
E	lectrostatics
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М	lagnetostatics
$\oint_{C} \vec{H} \cdot d\vec{l} = \int_{S} \vec{J} \cdot d\vec{S}$	agnetostatics Maxwell's 2nd Equation = Ampere's Law No magnetic Field without currents
	Maxwell's 2nd Equation = Ampere's Law

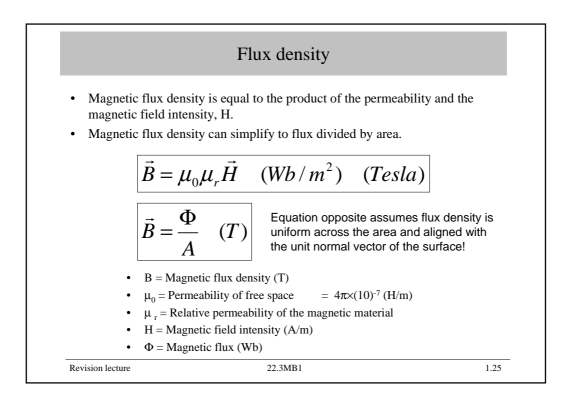


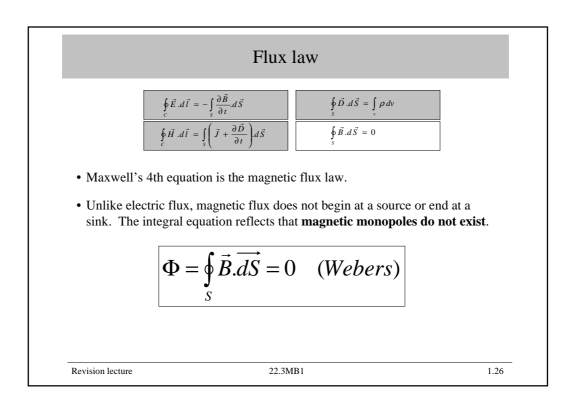


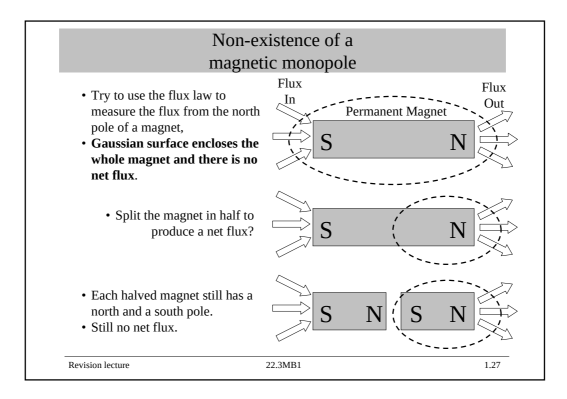


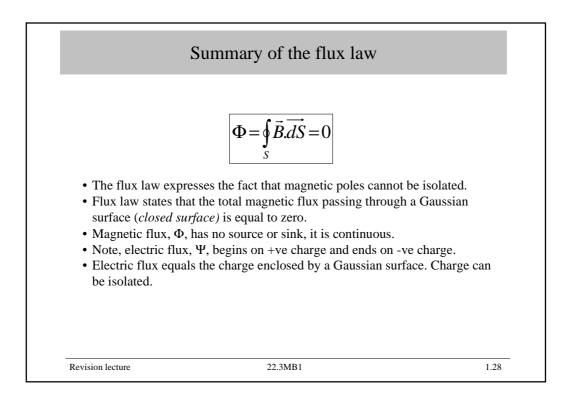


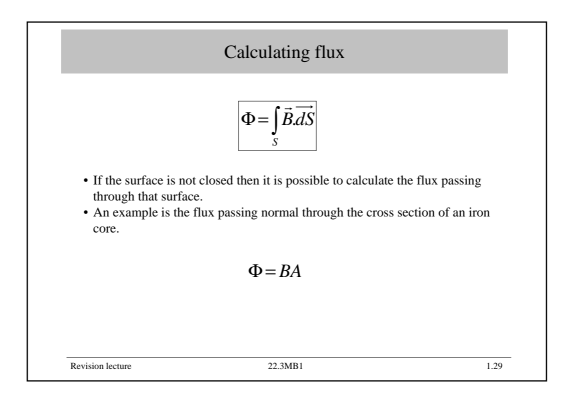


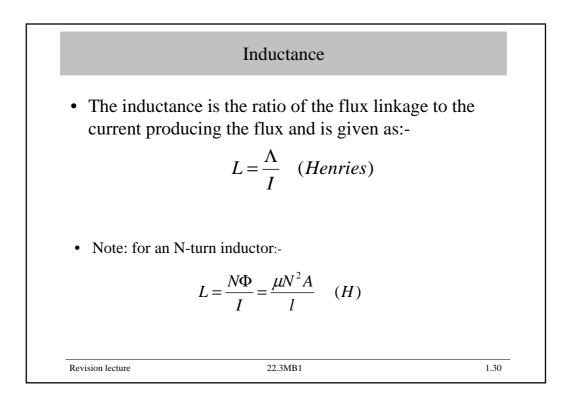


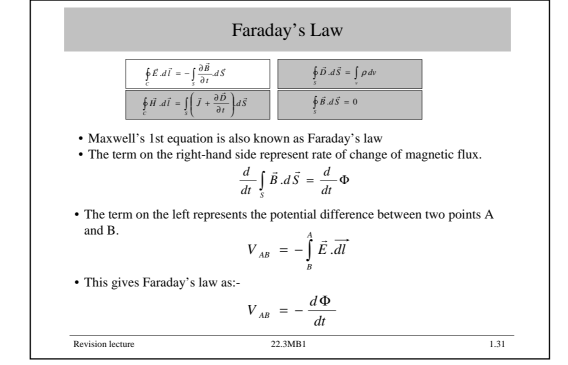


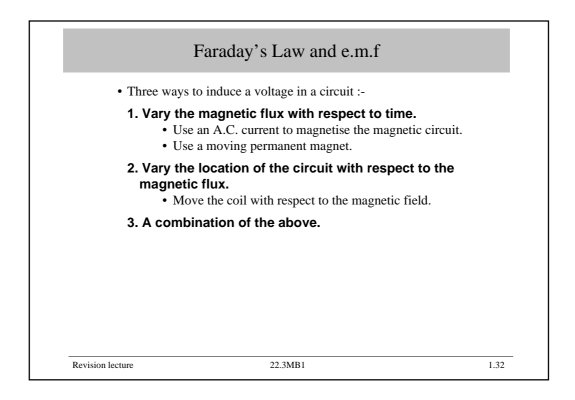


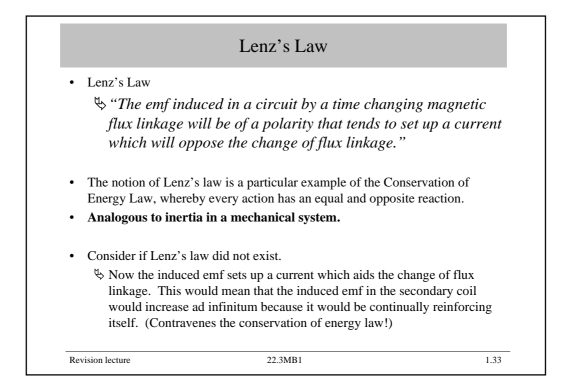




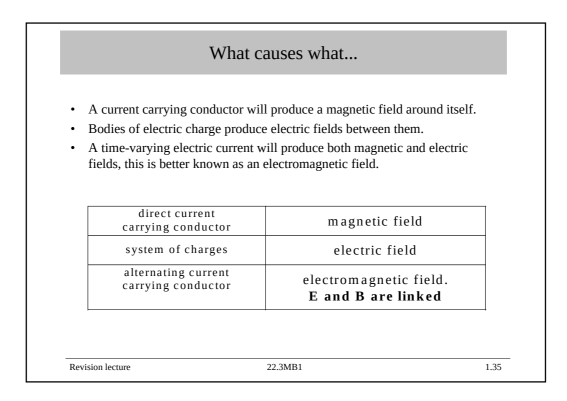


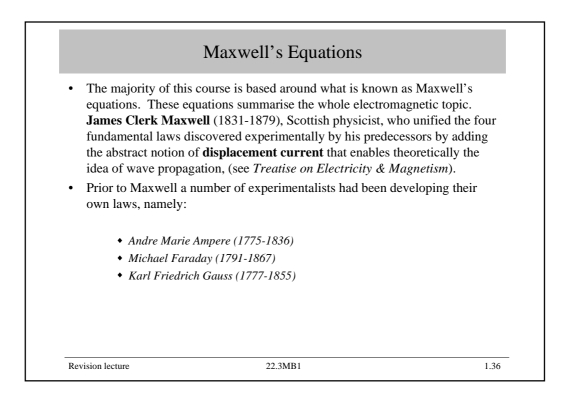


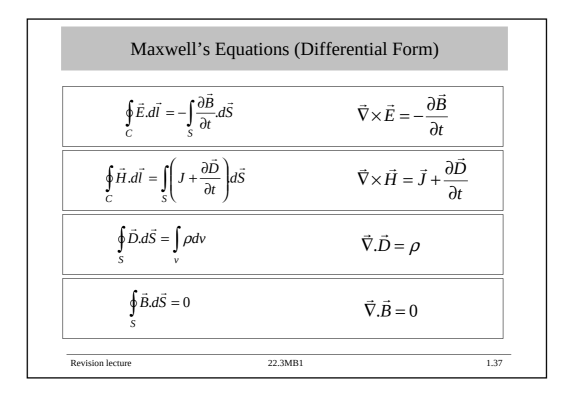


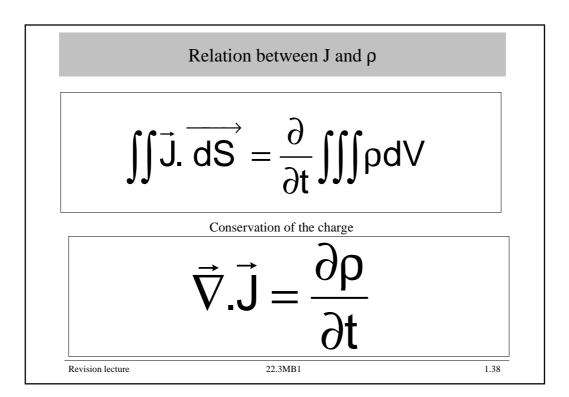


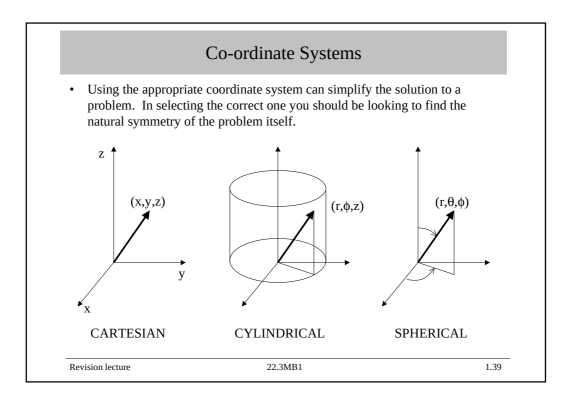
	Duality	
A duality can be recognise theory.	ed between magnetic and electri	c field
Electrostatics $\rightarrow$ E-field d	ue to stationary charge.	
Magnetostatics $\rightarrow$ H-field	due to moving charge.	
Electric	Magnetic	
Field intensity, E (V/m)	Field intensity, H (A/m)	-
Flux density, D (C/m <sup>2</sup> )	Flux density, B (Wb/m <sup>2</sup> ) (Tesla)	
Flux, Ψ (C)	Flux, $\Phi$ (Webers) (Wb)	
Charge, Q (C)	Current, I (A)	
Capacitance, C (Farad) (F)	Inductance, L (Henries) (H)	
C = Q/V (Coulombs/Volt)	$L = \Lambda / I$ (Weber-turns/Ampere)	
	Flux linkage, $\Lambda$ (Wb-turns)	











Fie	eld Vectors	
The same E-field can be descri THIS FIELD IS INDEPENDE	•	•
E-vector	Coordinates	Range of Coordinates
$\vec{E} = \vec{a}_x E_x + \vec{a}_y E_y + \vec{a}_z E_z$	cartesian (x, y, z)	$-\infty < x < \infty$ $-\infty < y < \infty$ $-\infty < z < \infty$
$\vec{E} = \vec{a}_r E_r + \vec{a}_{\theta} E_{\theta} + \vec{a}_z E_z$	cylindrical (r, θ, z)	$0 \le r < \infty$ $0 \le \phi < 2\pi$ $-\infty < z < \infty$
$\vec{E} = \vec{a}_r E_r + \vec{a}_{\theta} E_{\theta} + \vec{a}_{\phi} E_{\phi}$	spherical (r, θ, φ)	$0 \le r < \infty$ $0 \le \theta \le \pi$ $0 \le \phi < 2\pi$

