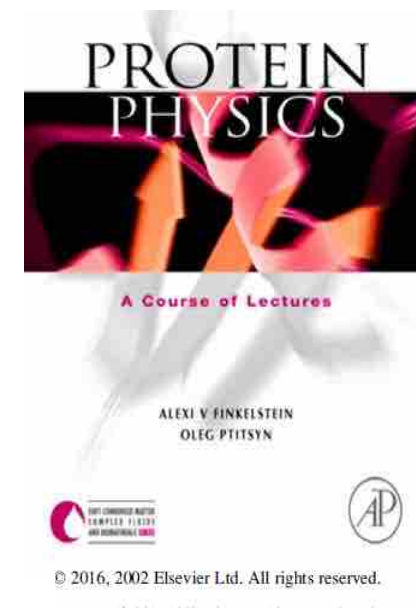
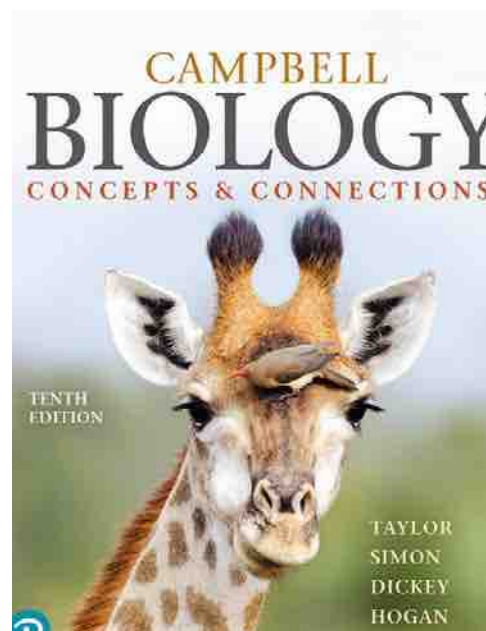
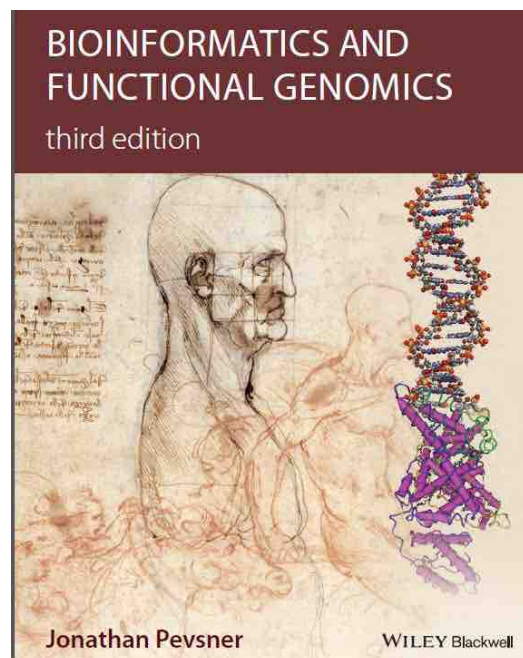
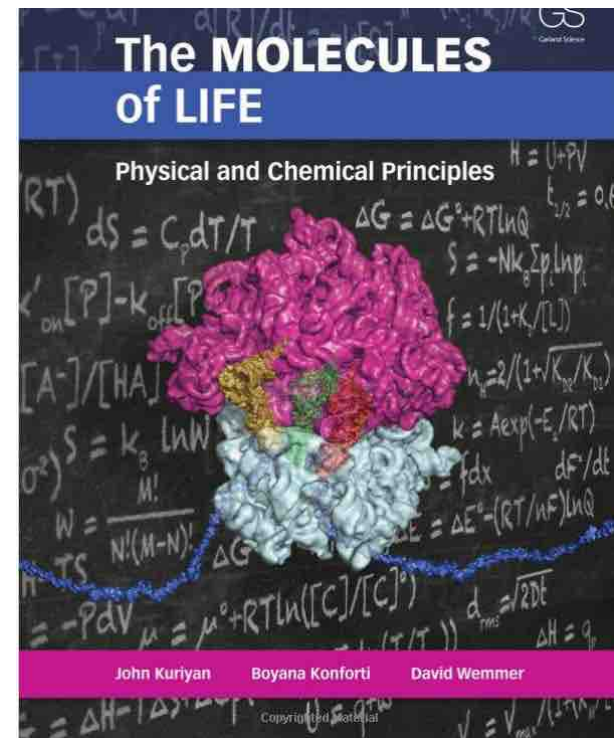
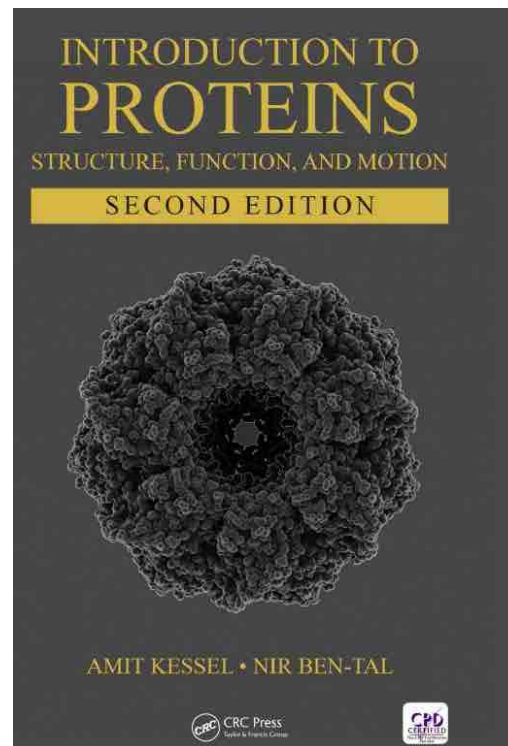
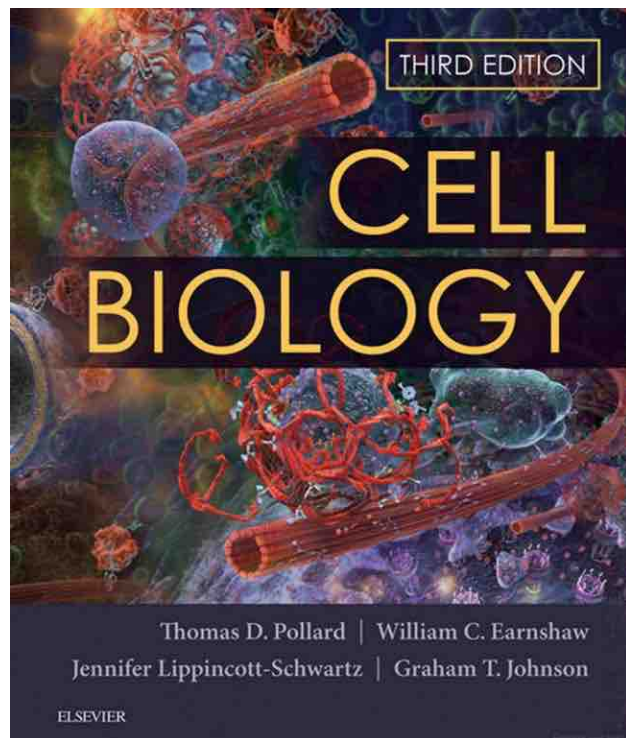
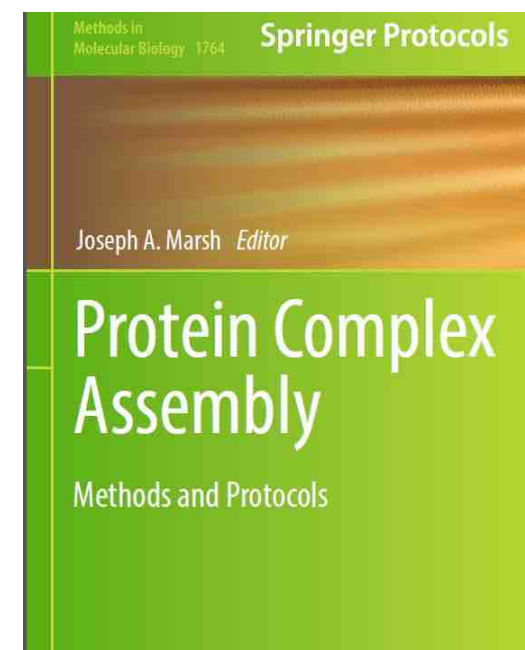
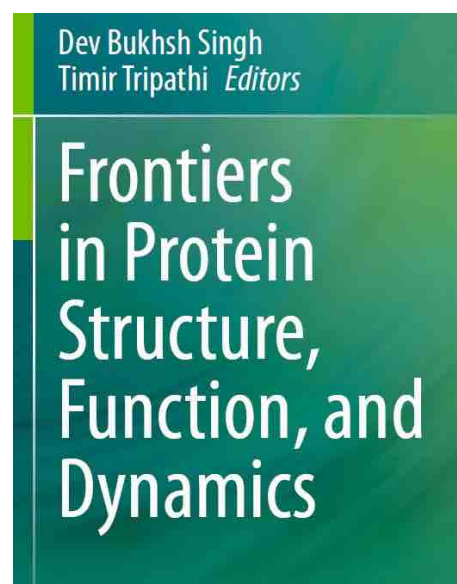
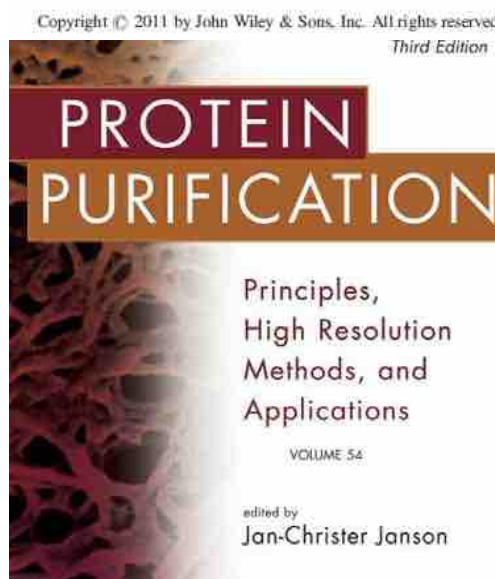
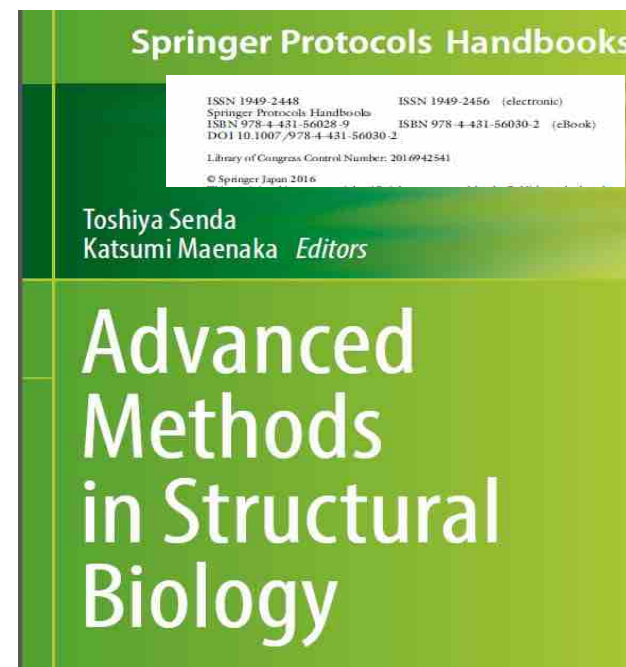
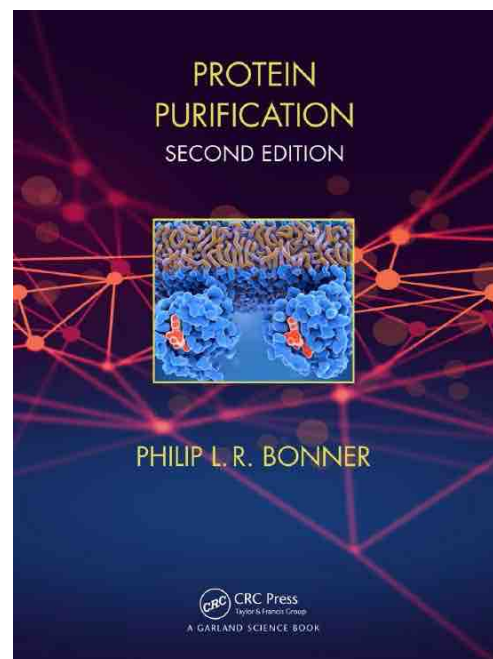
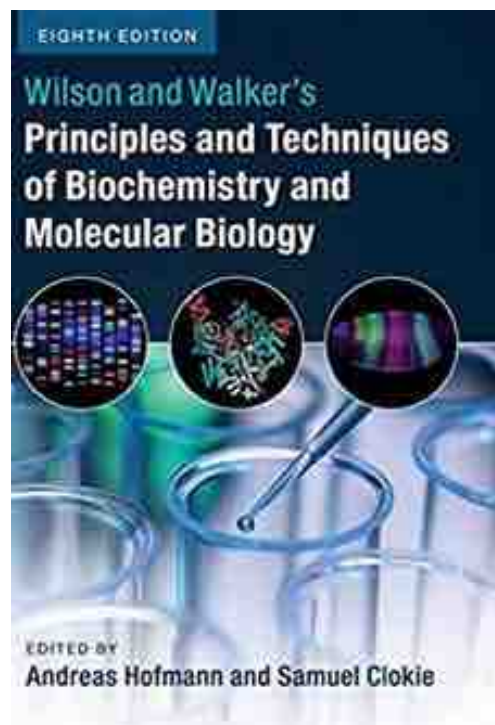
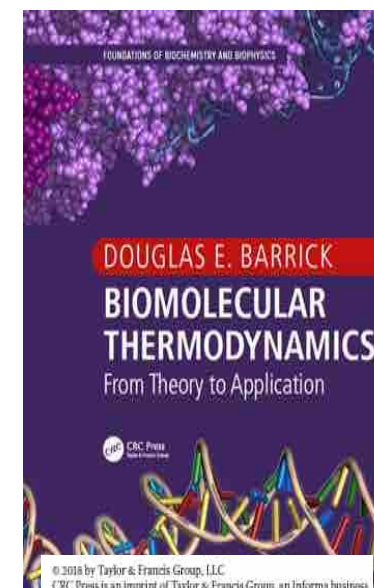
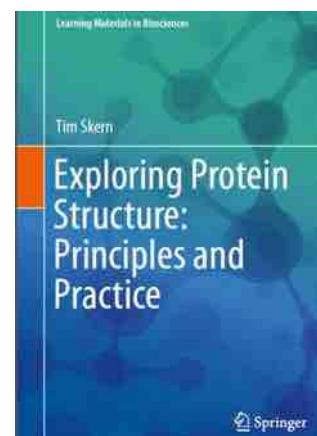
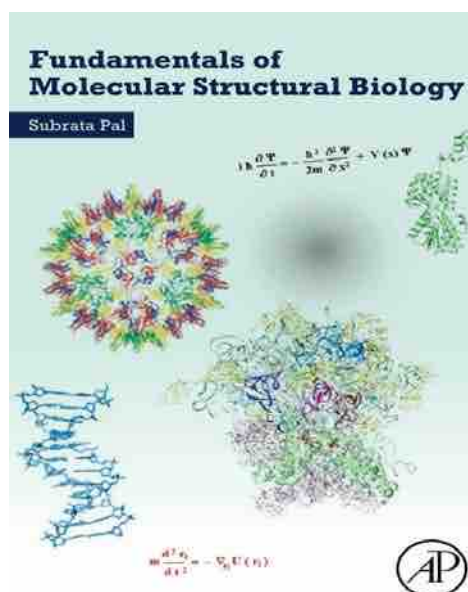
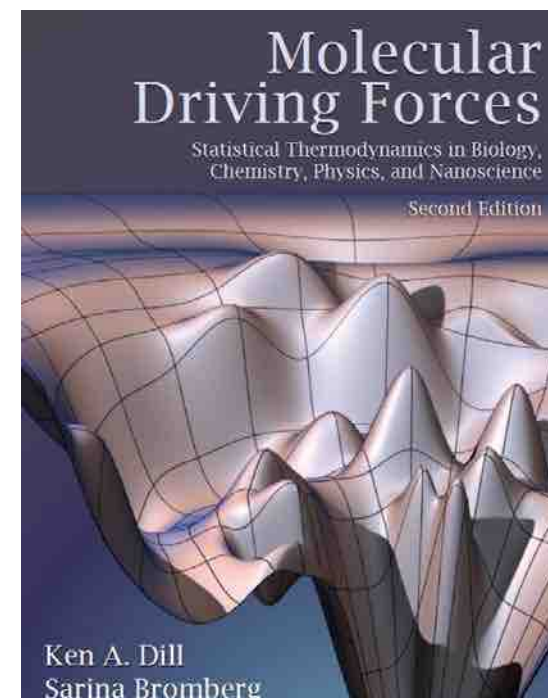
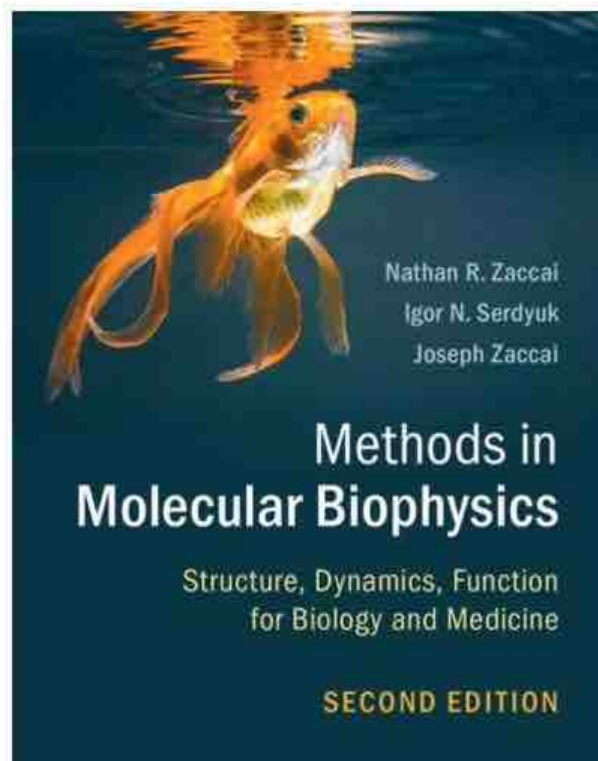
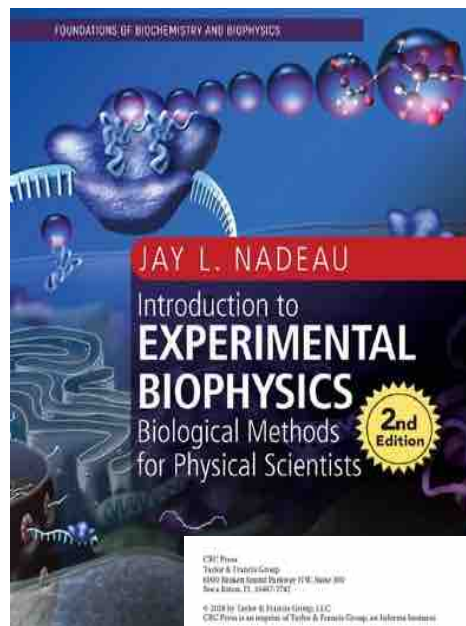
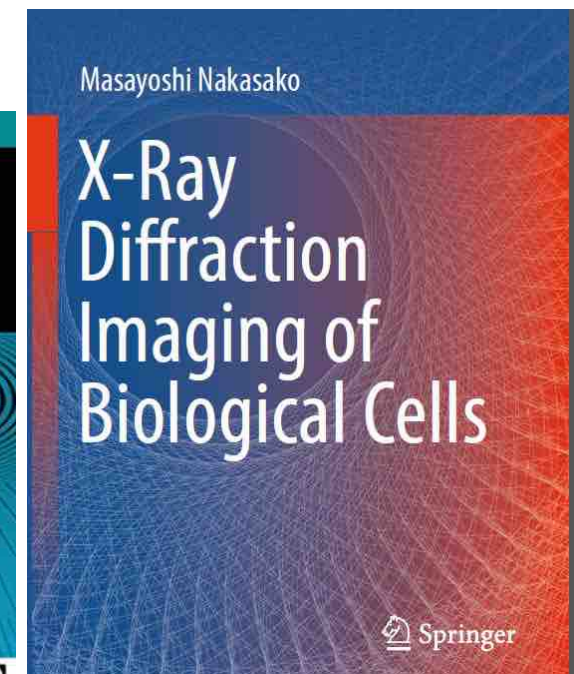
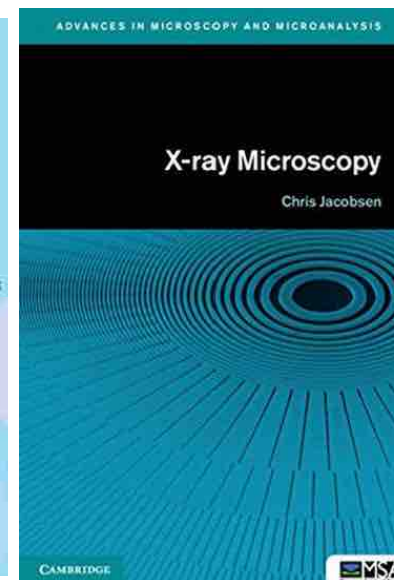
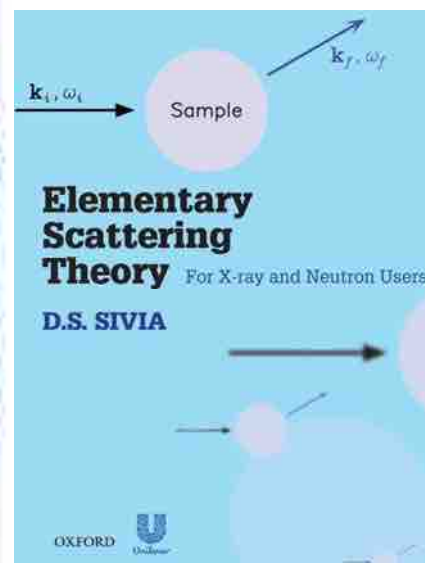
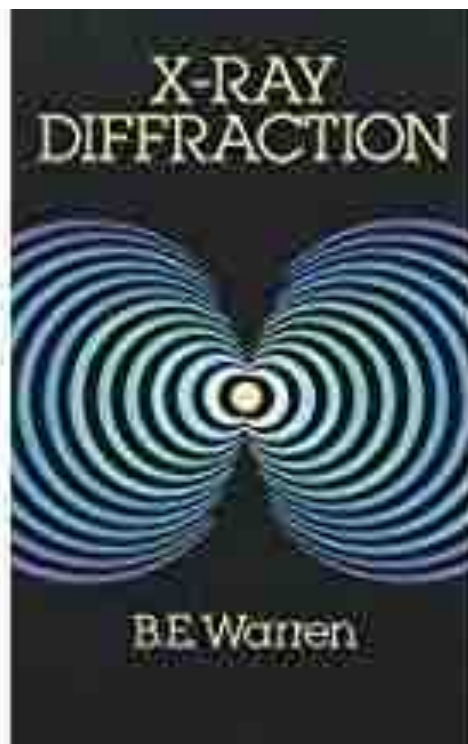
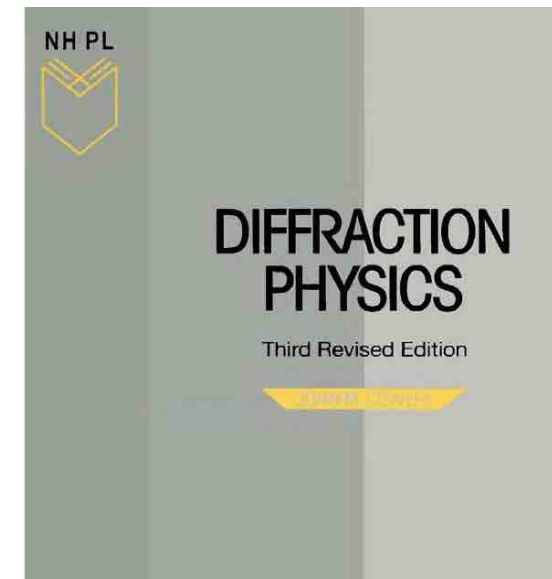
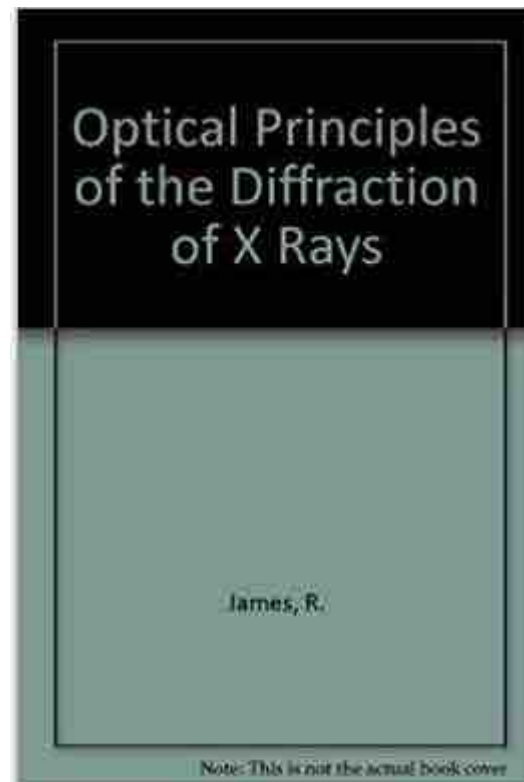
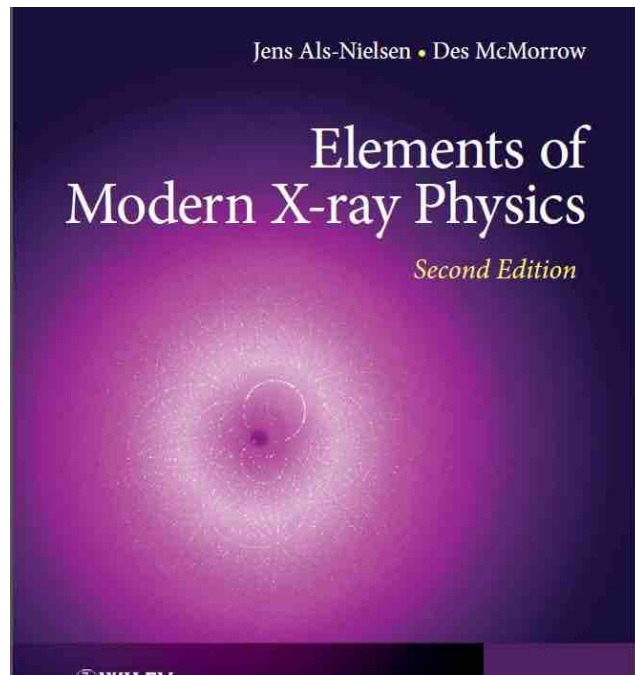
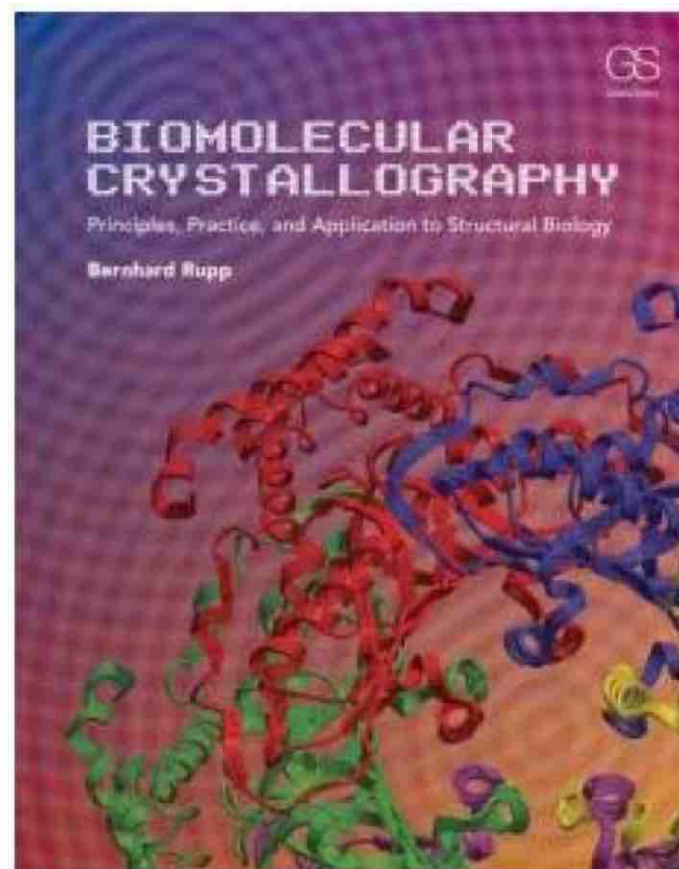
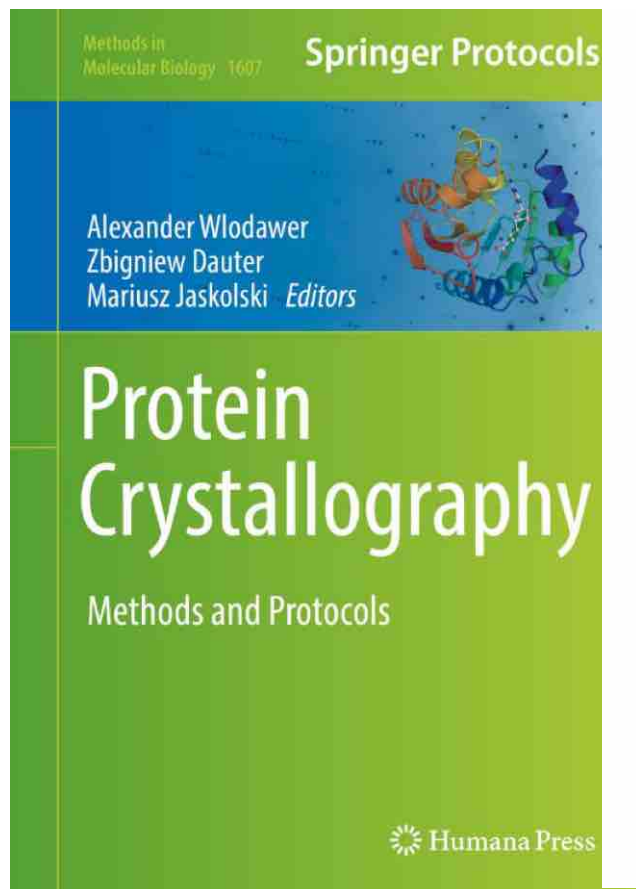








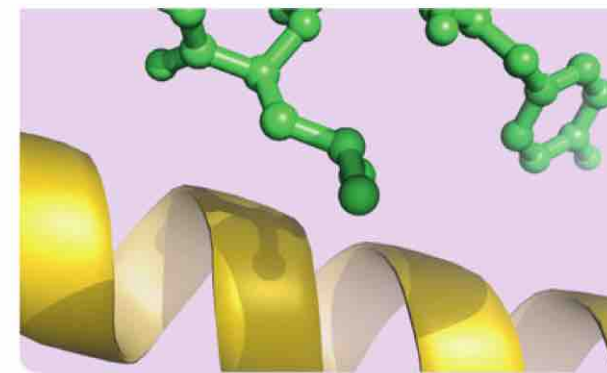




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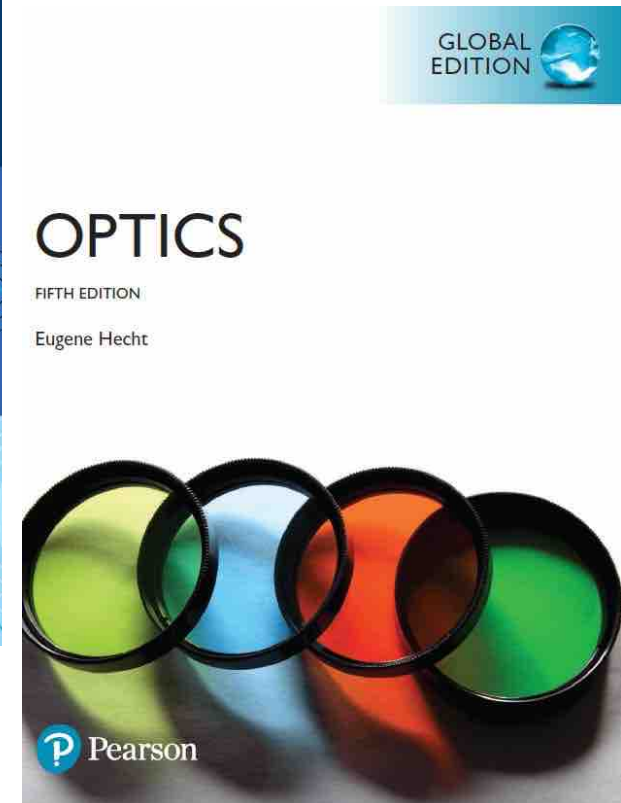
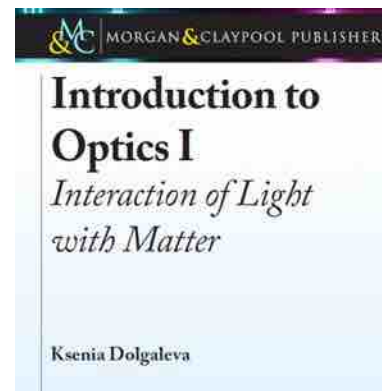
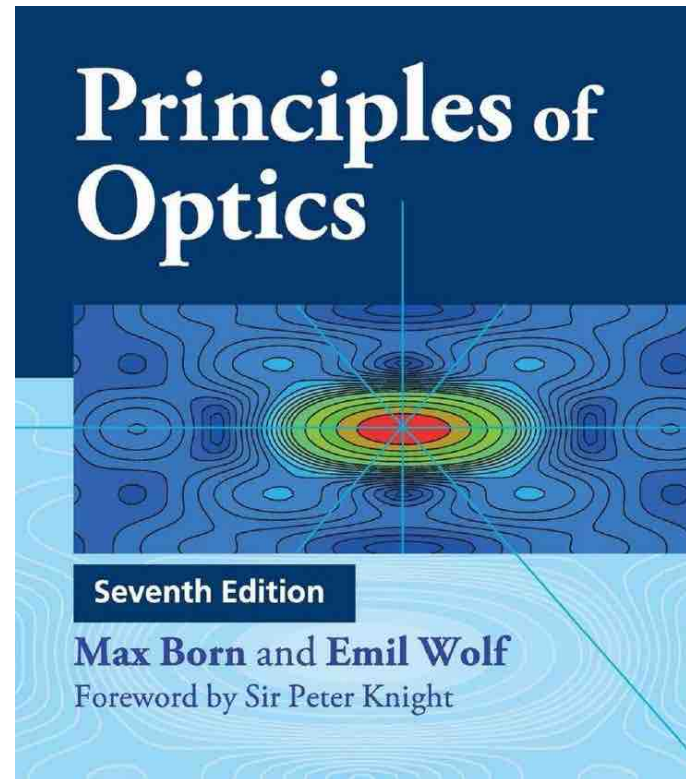
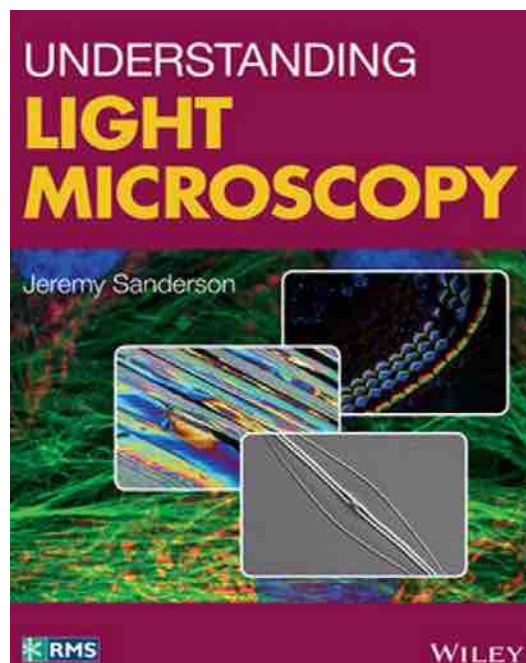
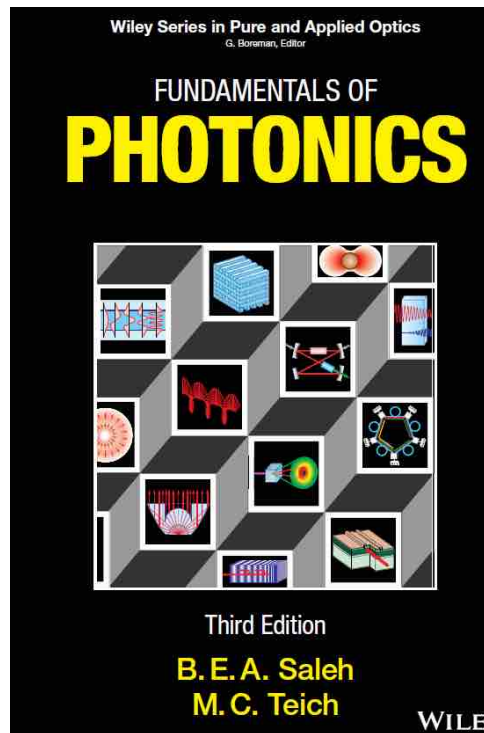
Marie-Hélène le Du, Pierre Legrand,
Serena Sirigu et Sylvain Ravy

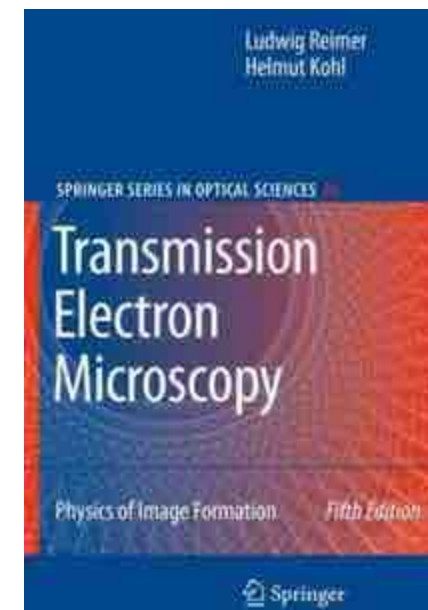
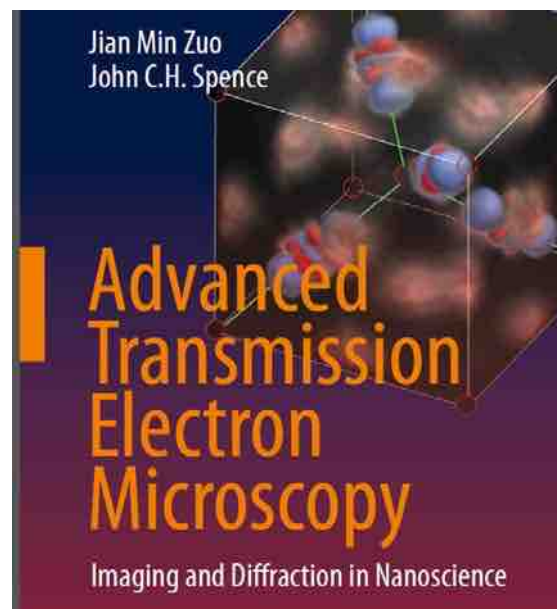
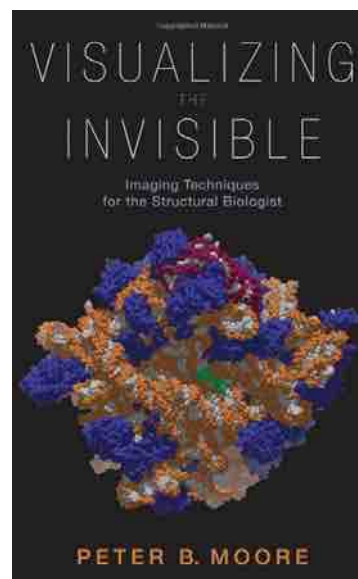
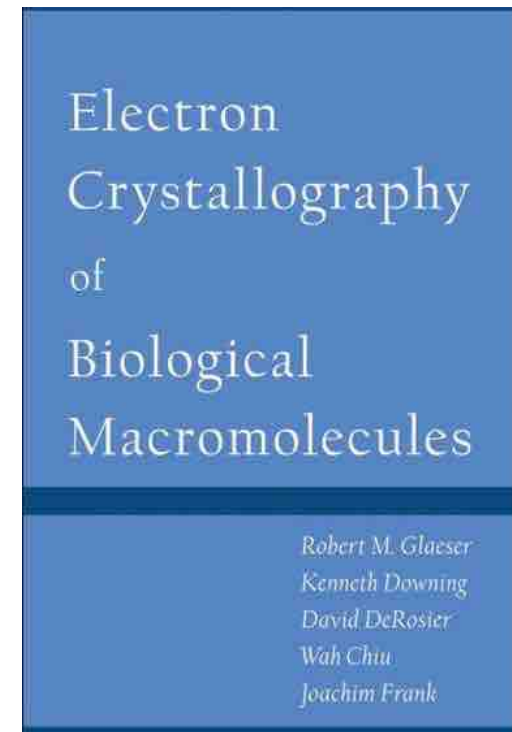
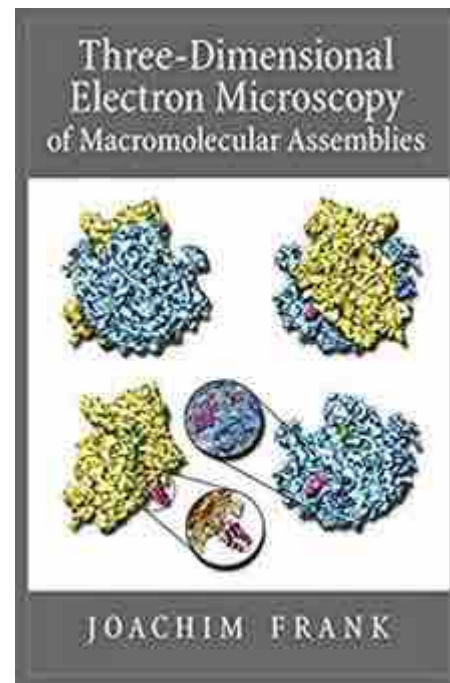
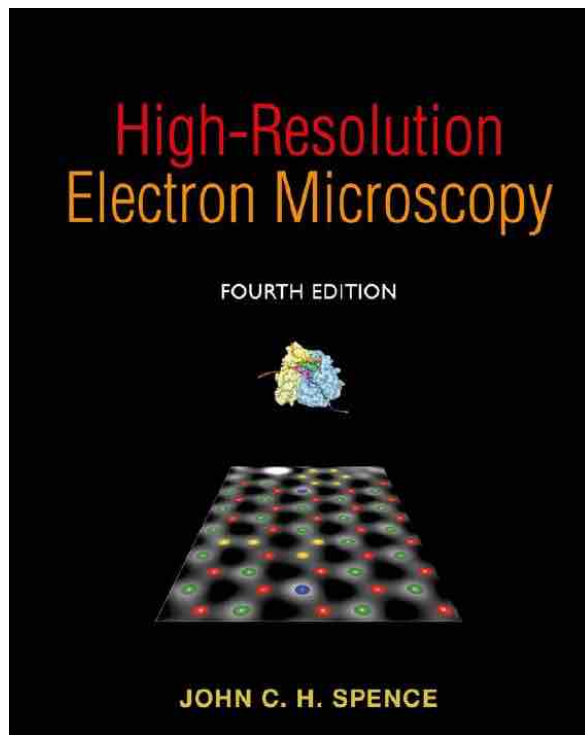
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à la cristallographie biologique***

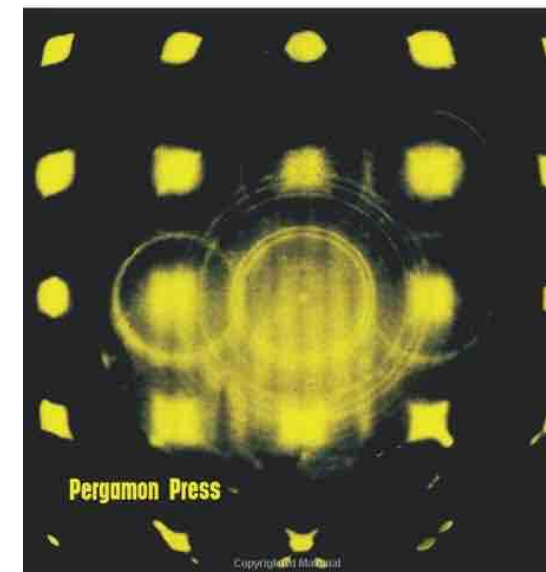
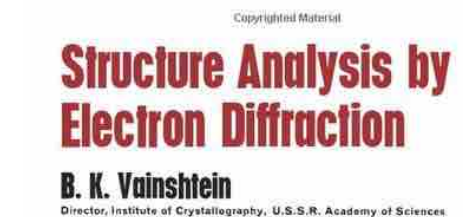
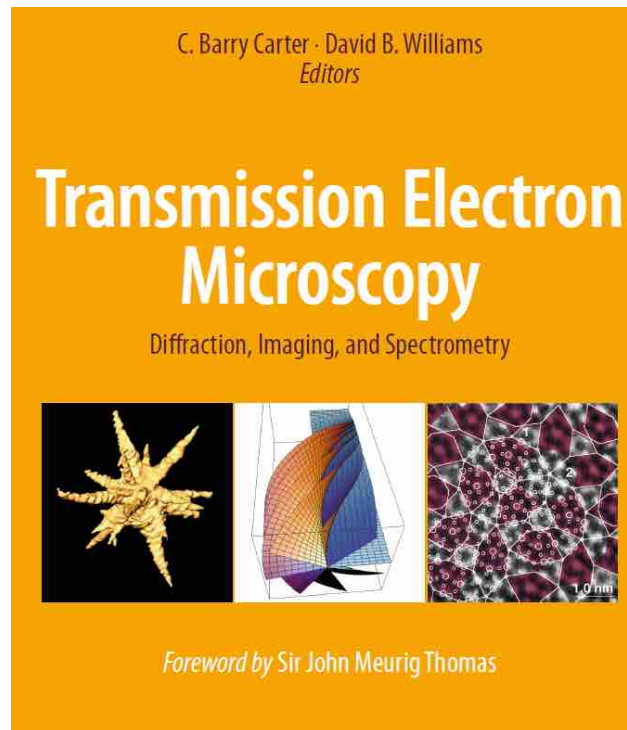
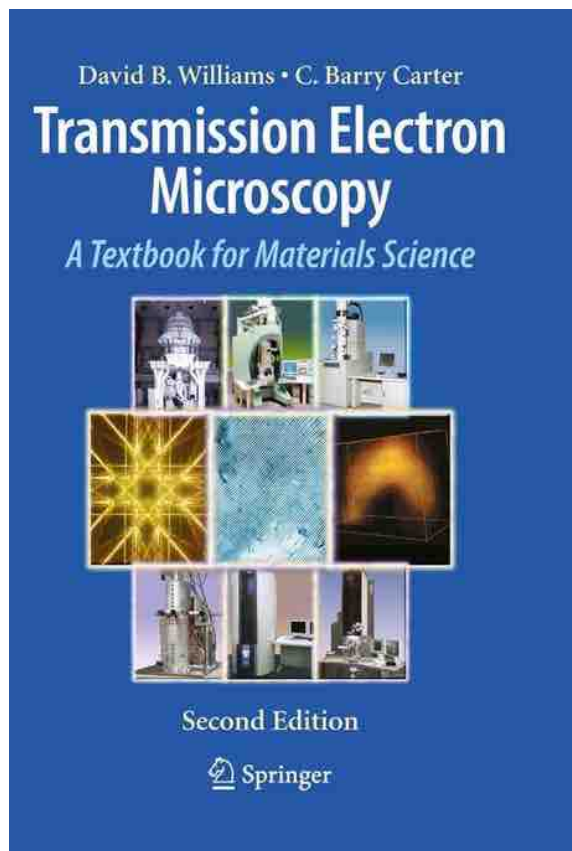


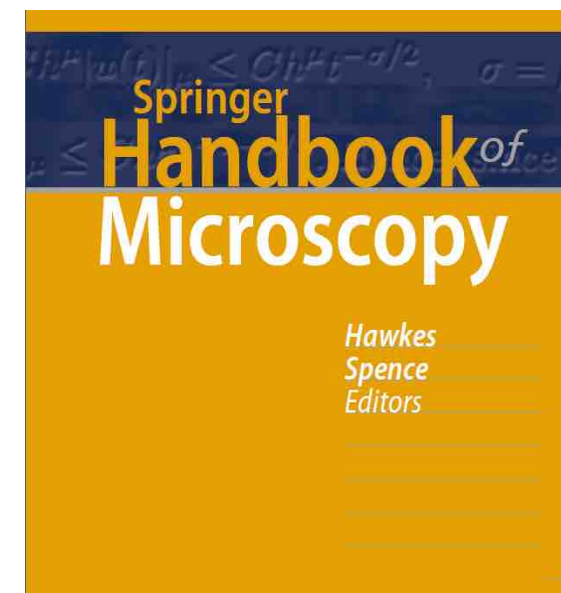
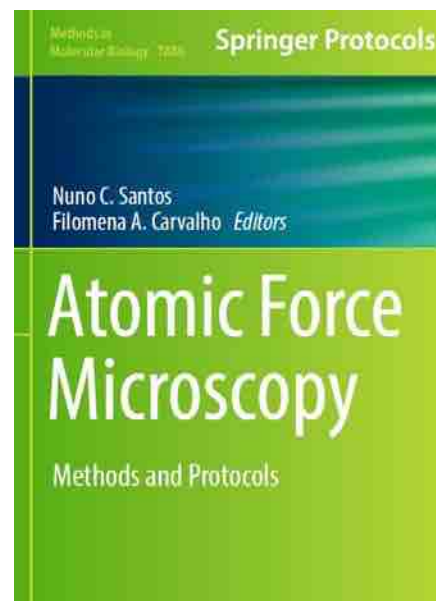
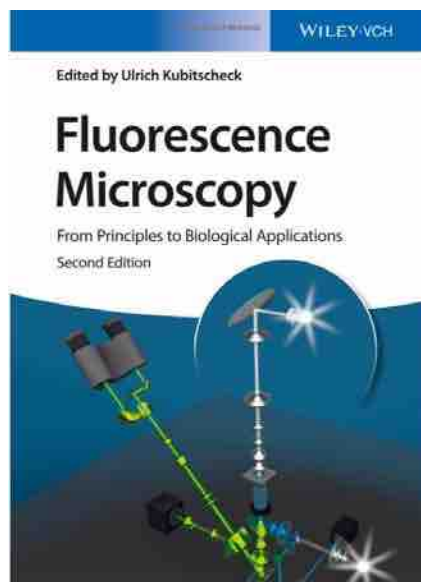
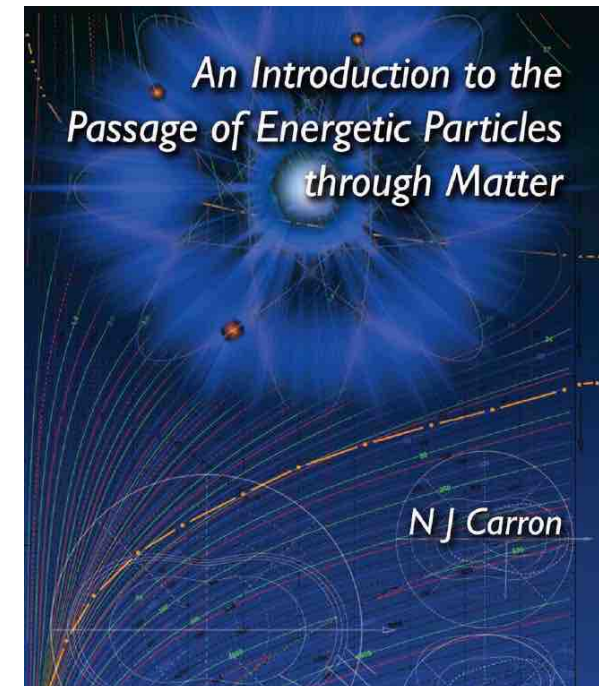
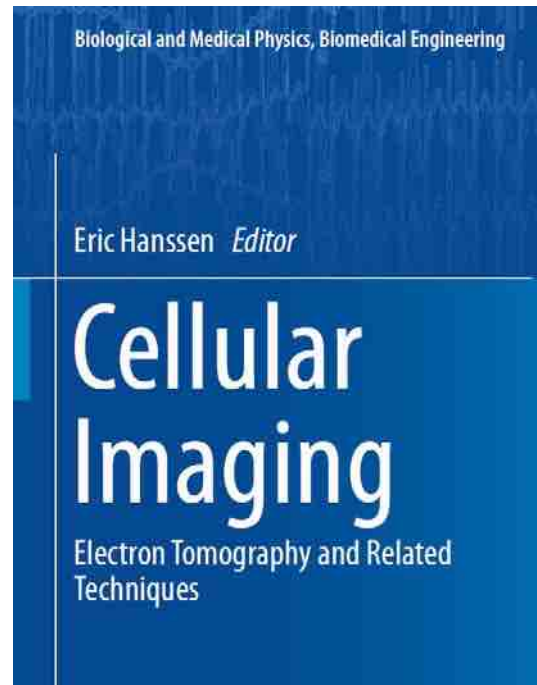
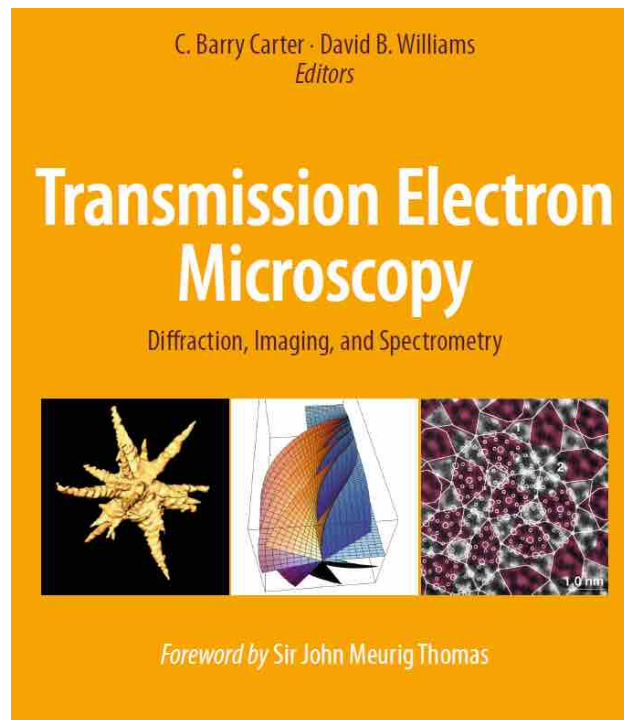
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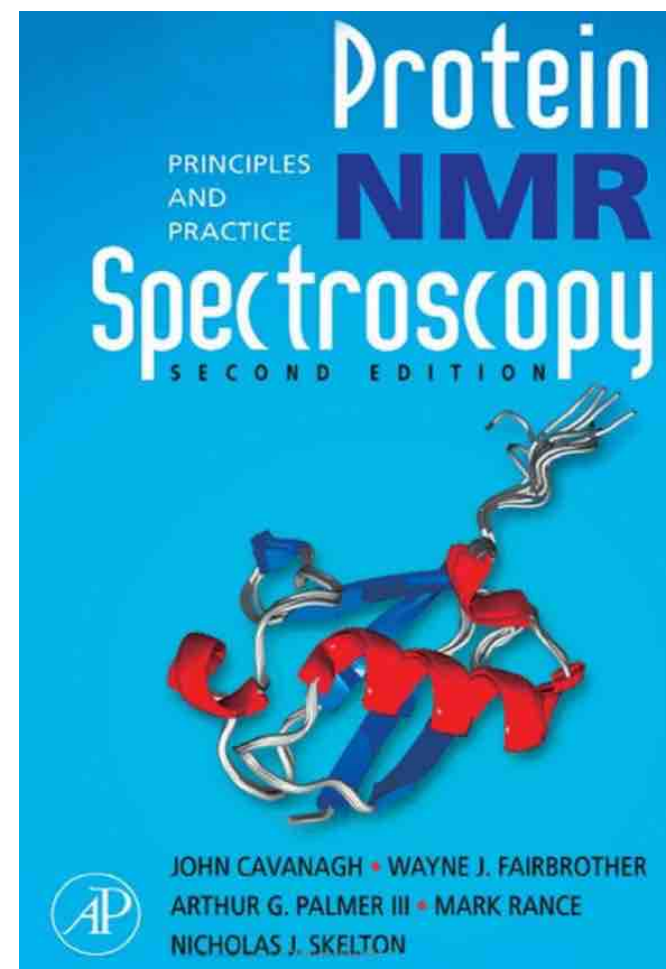
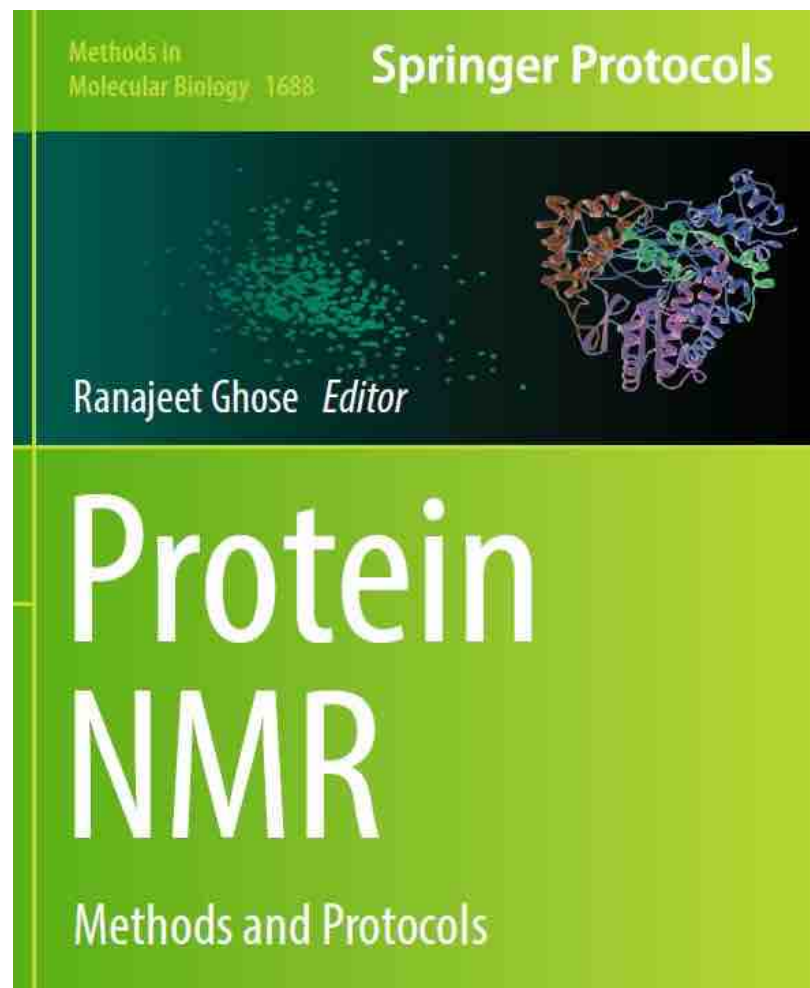
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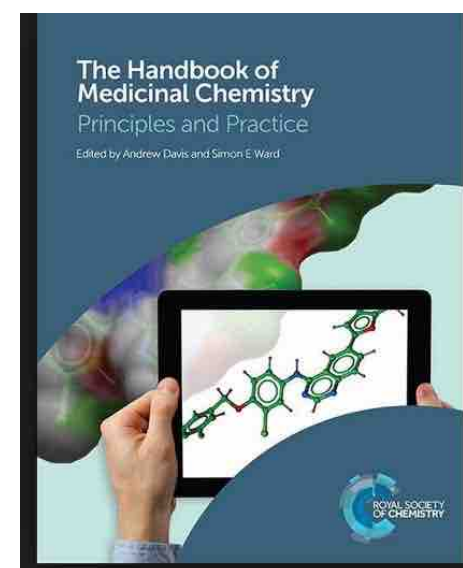
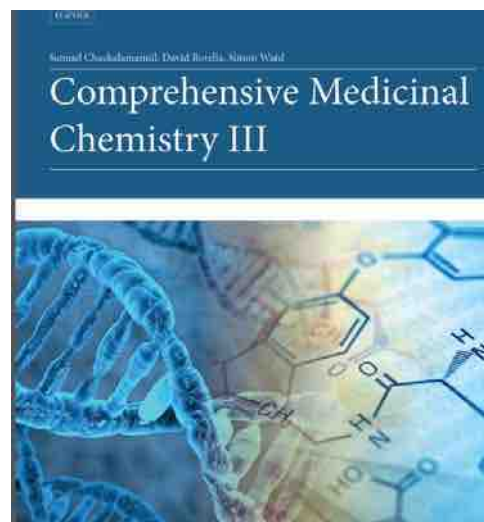
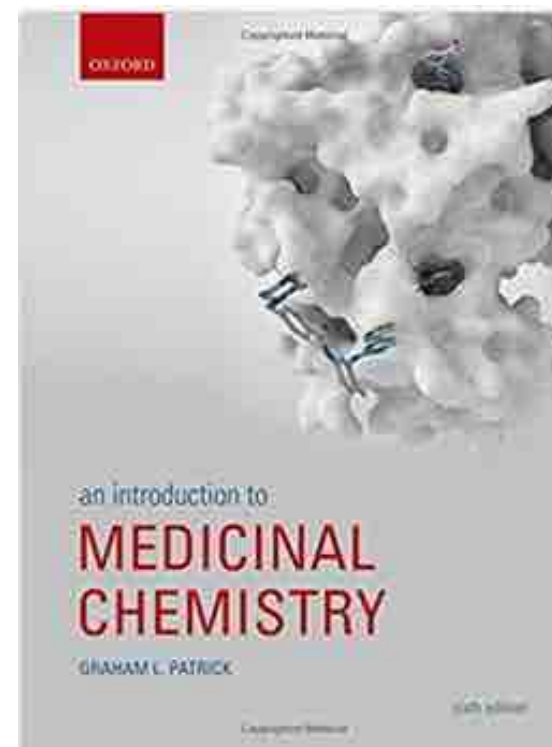
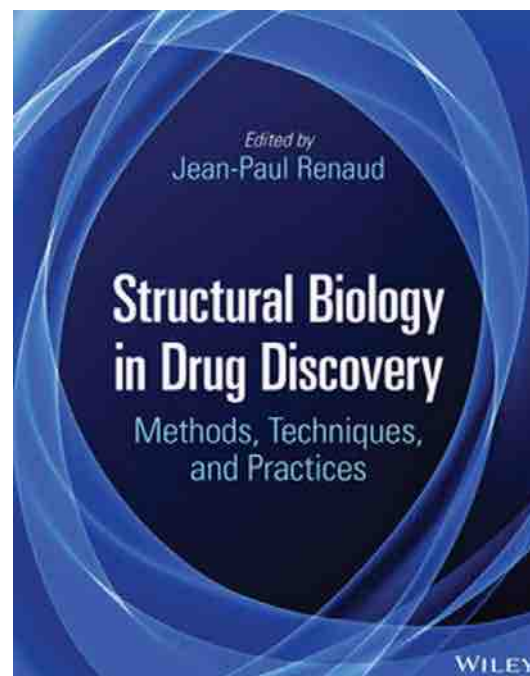
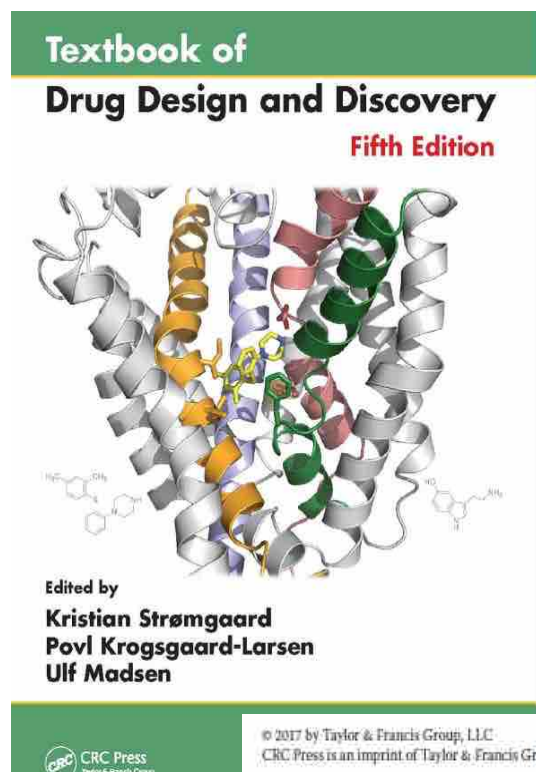


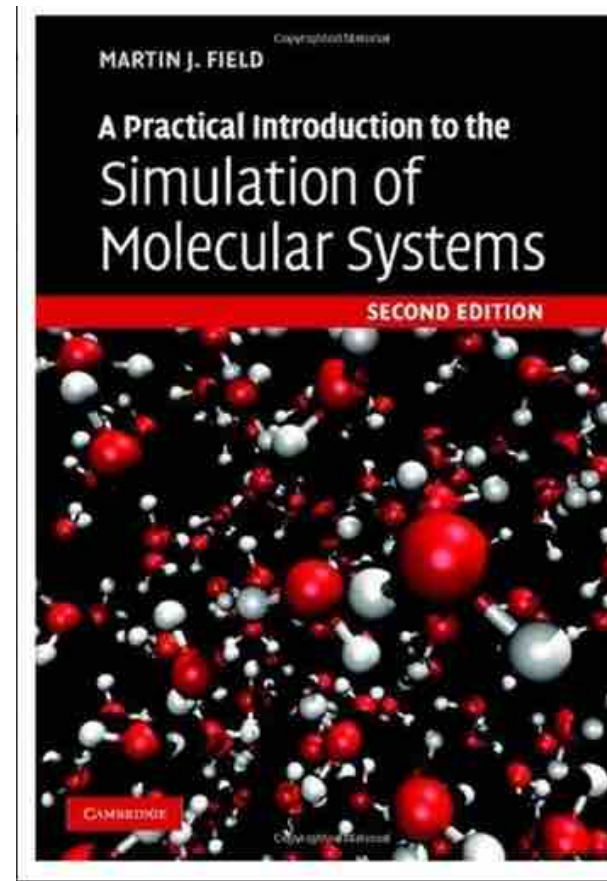
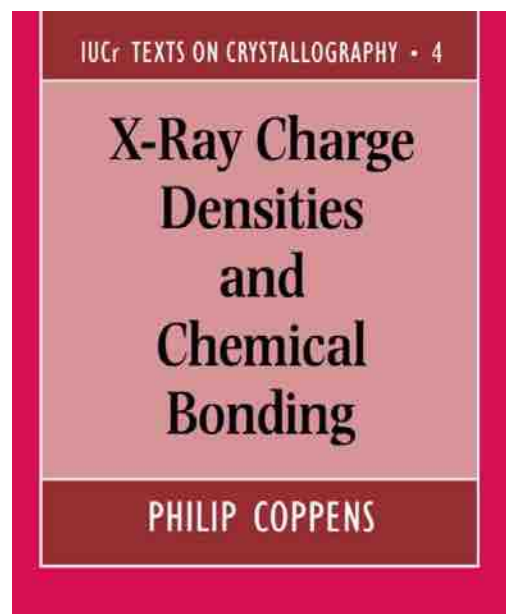
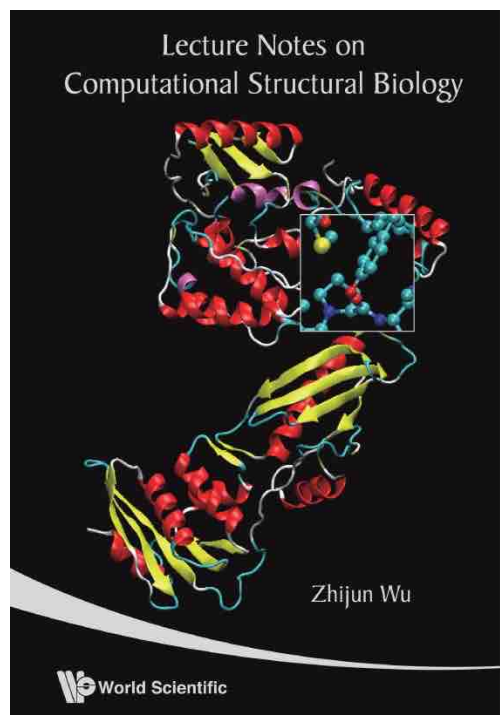
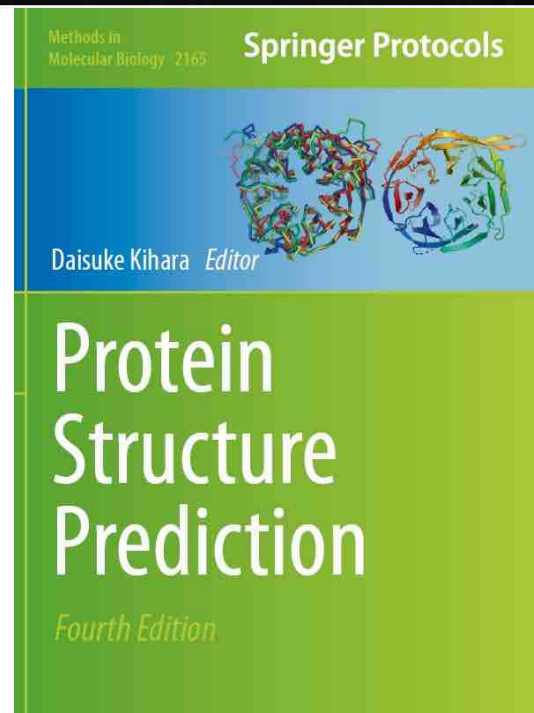
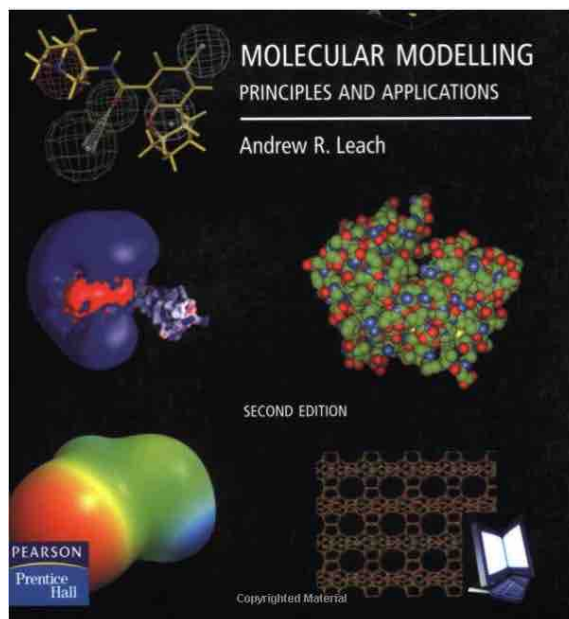


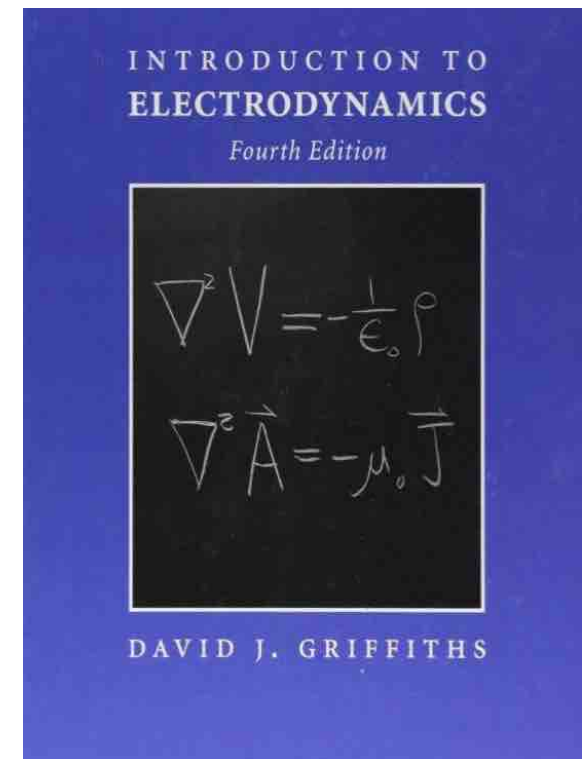
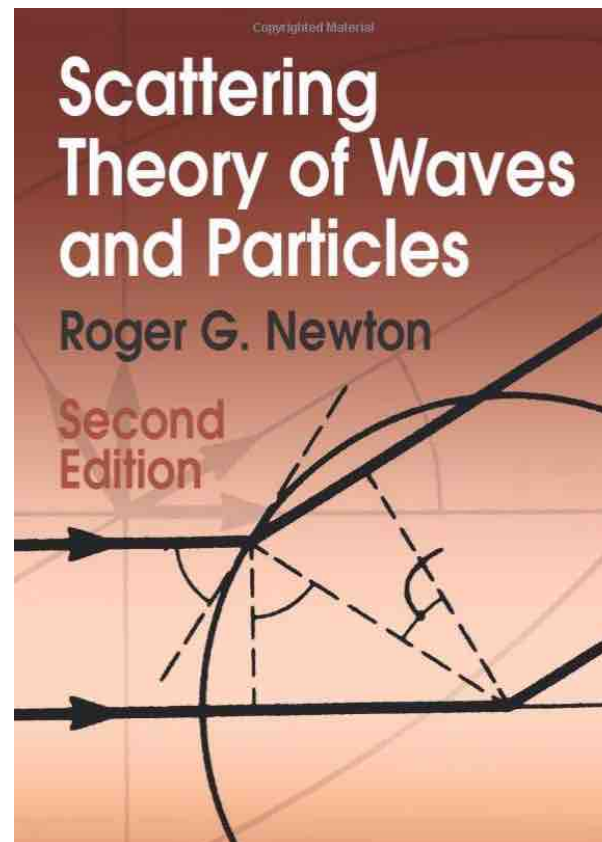
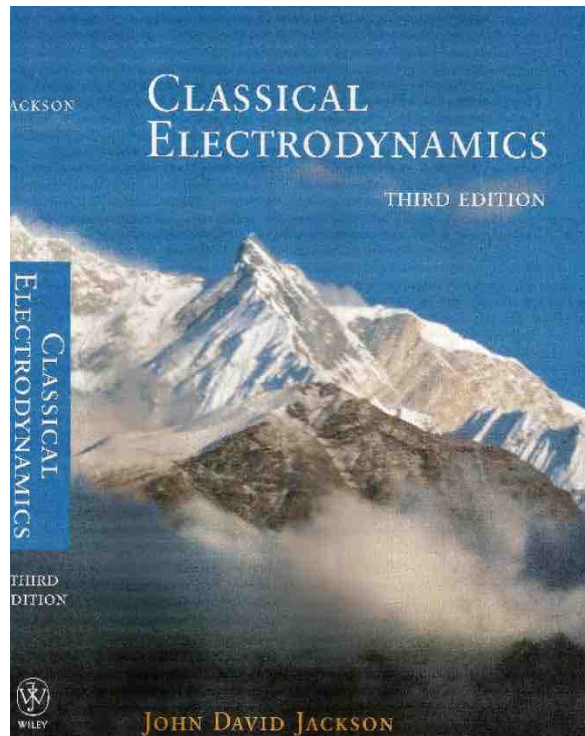


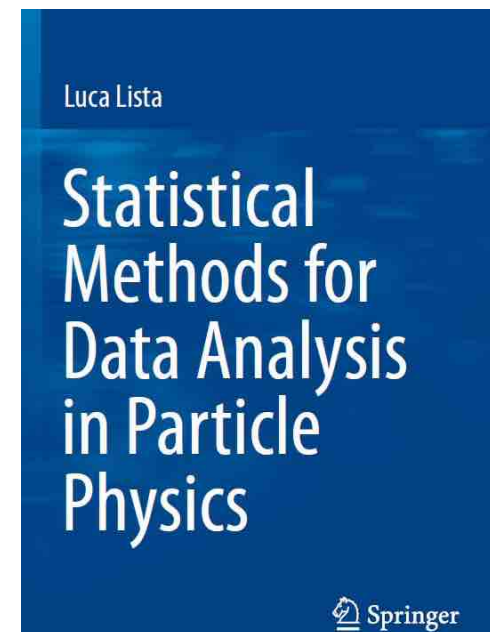
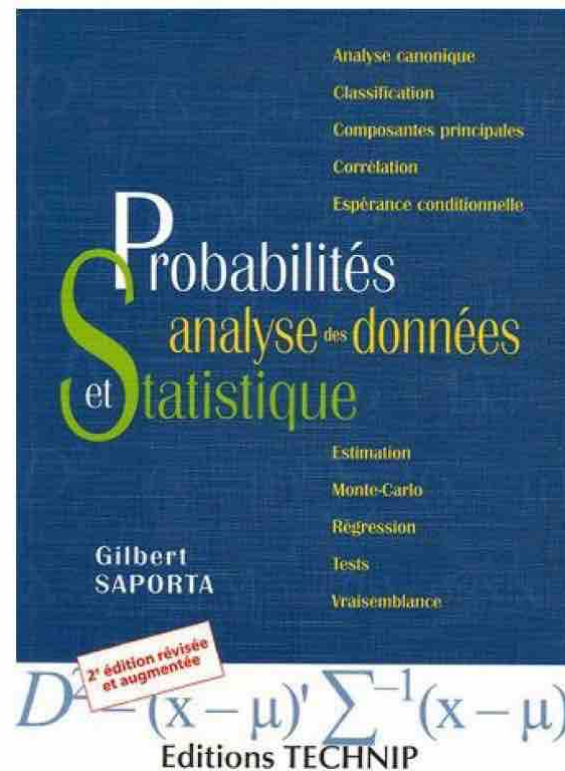
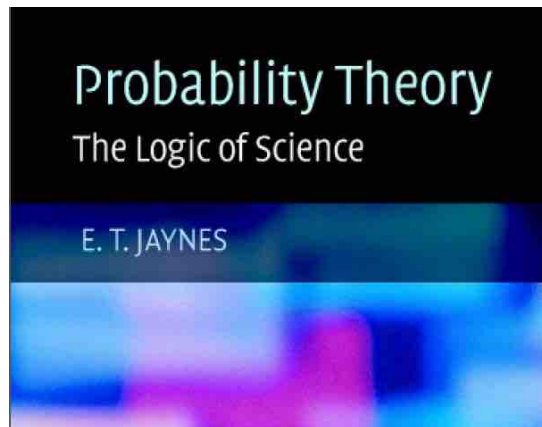
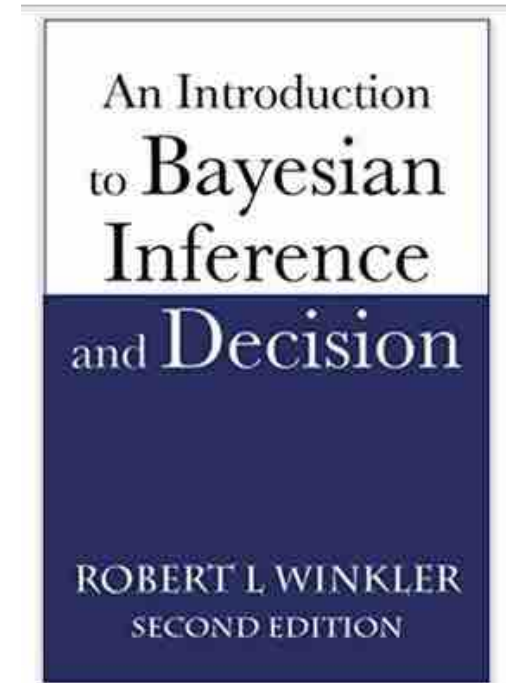
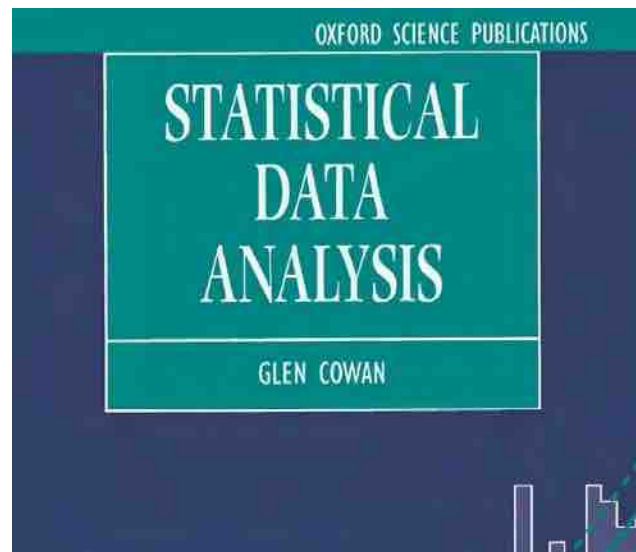
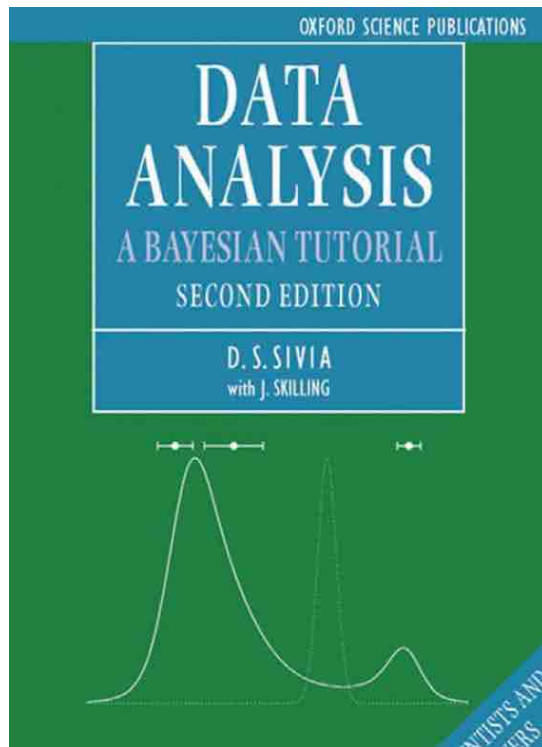


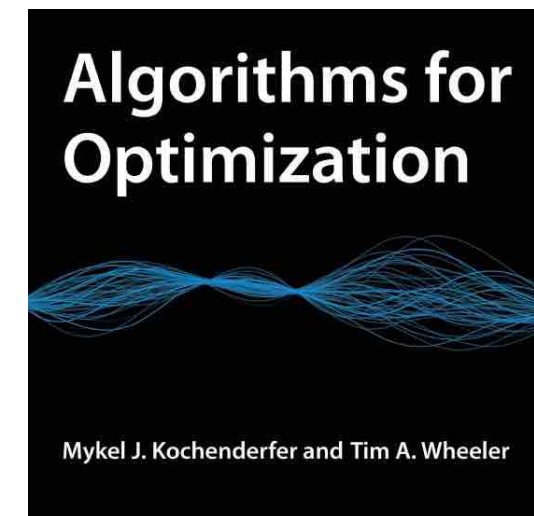
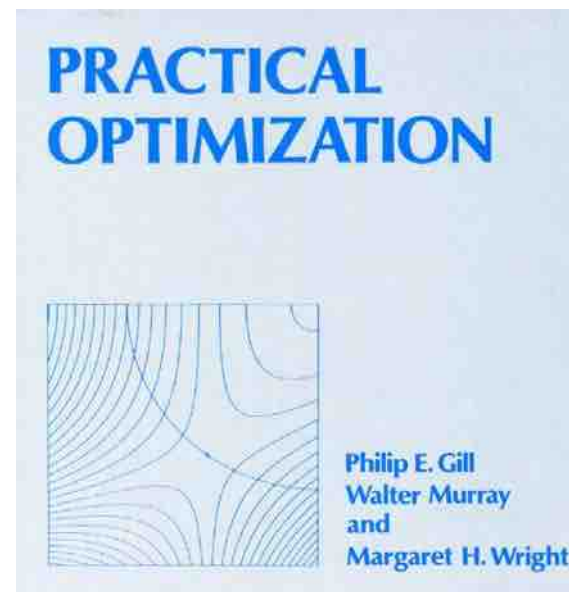
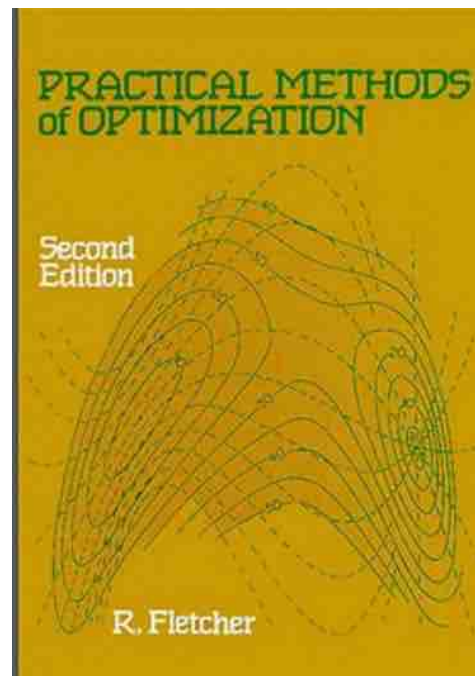
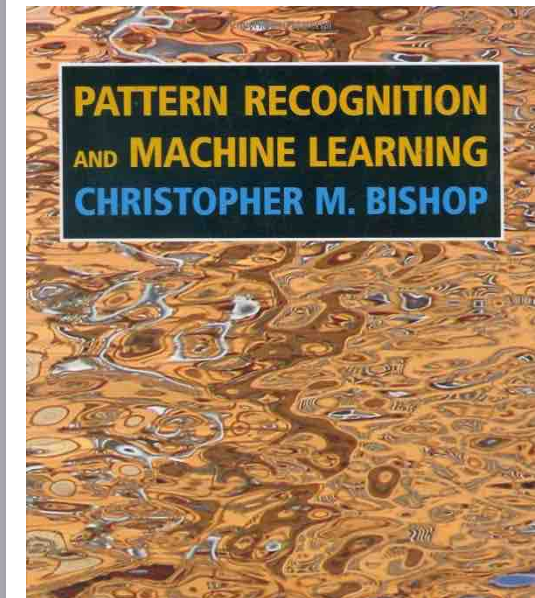
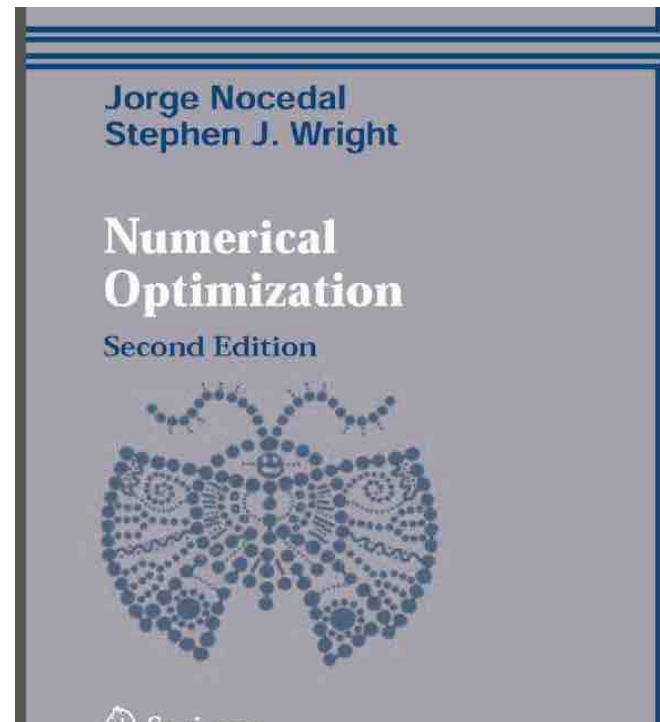
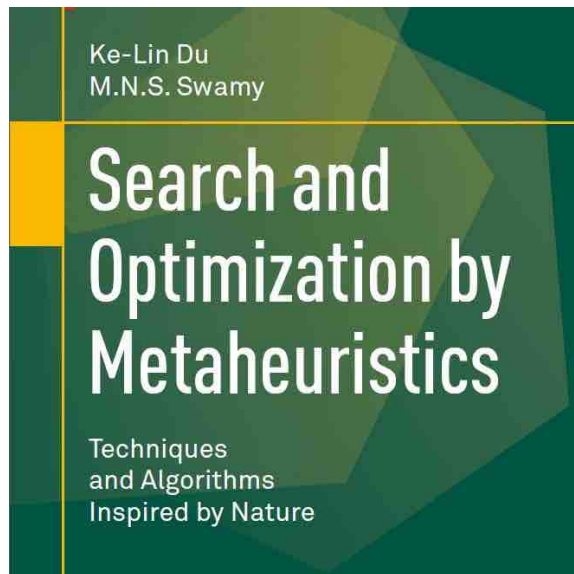


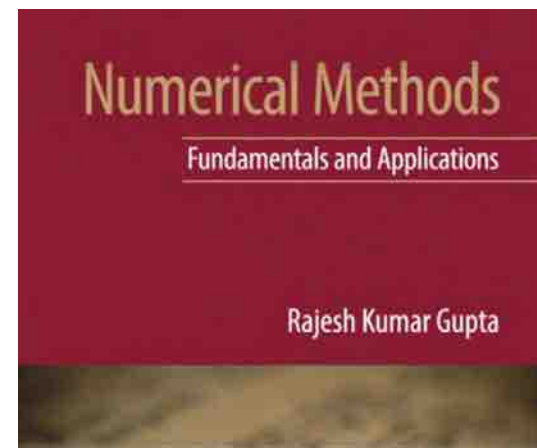
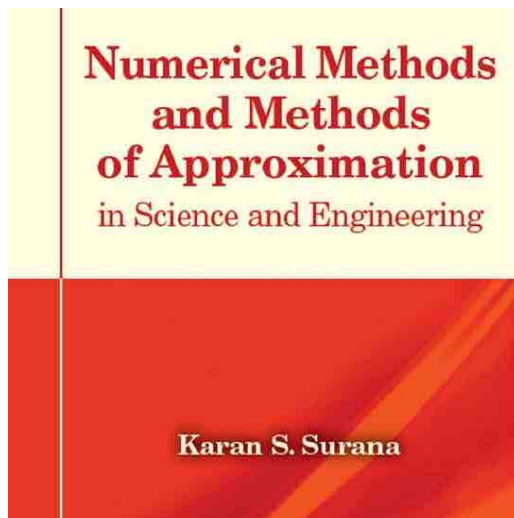
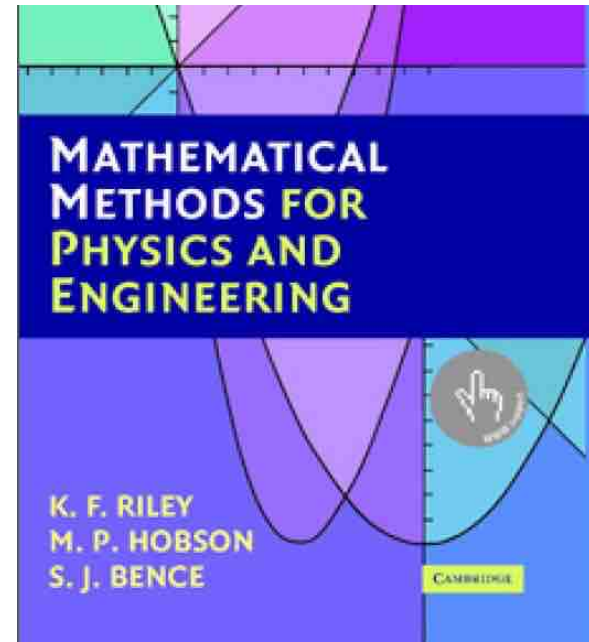














Cours de Python



<https://python.sdv.univ-paris-diderot.fr/>

Patrick Fuchs et Pierre Poulain

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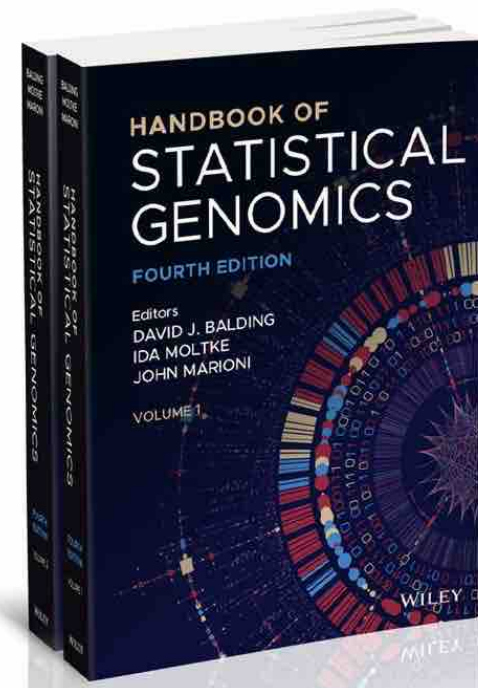
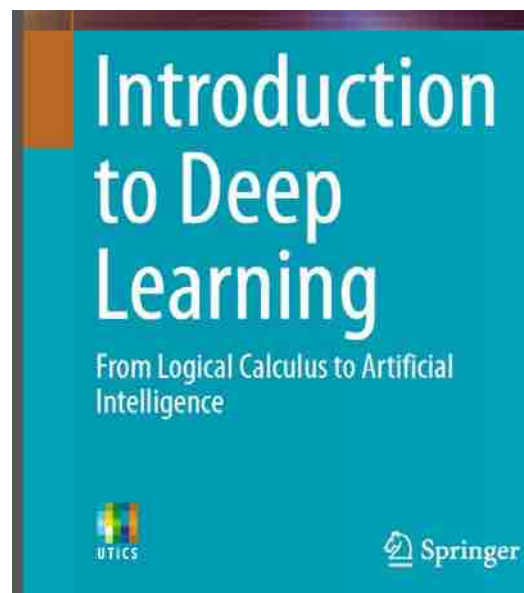
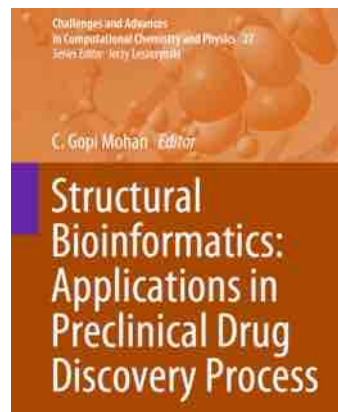
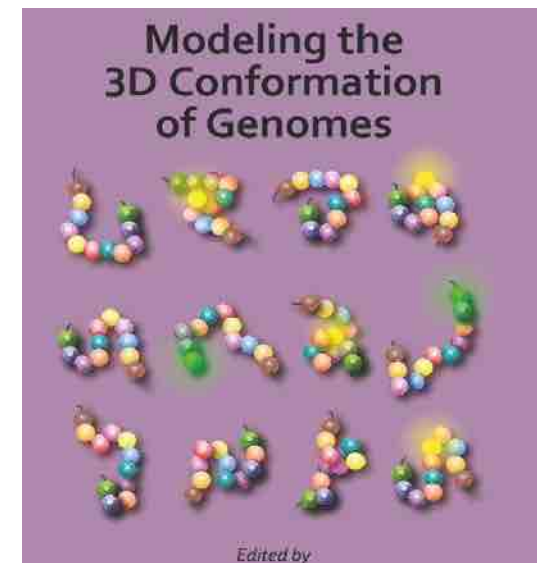
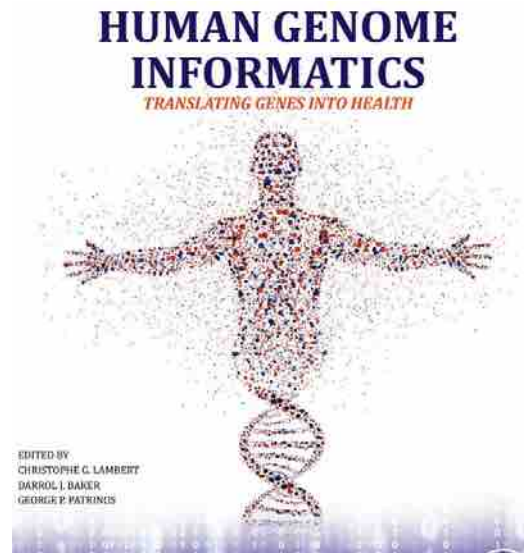
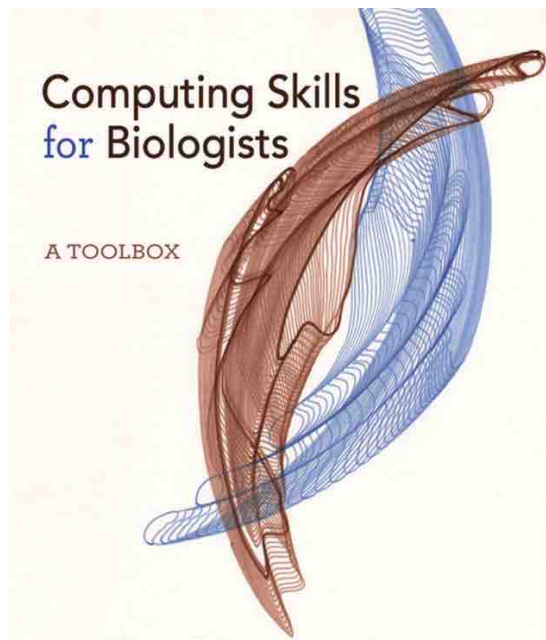
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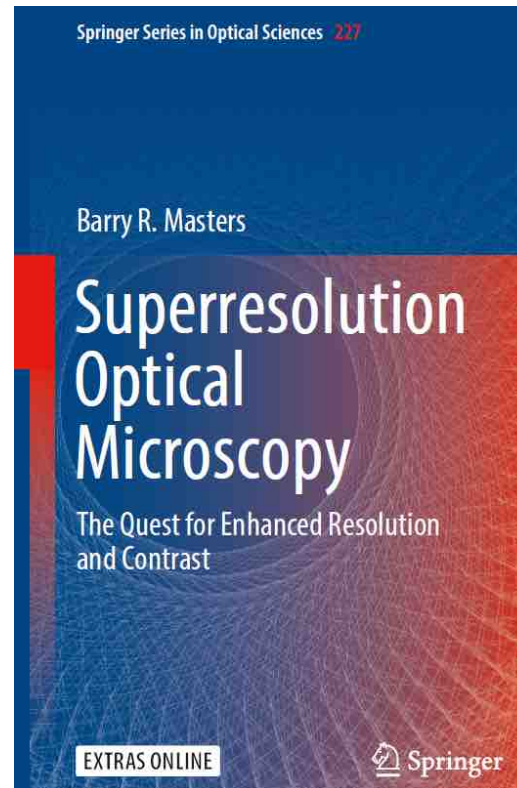
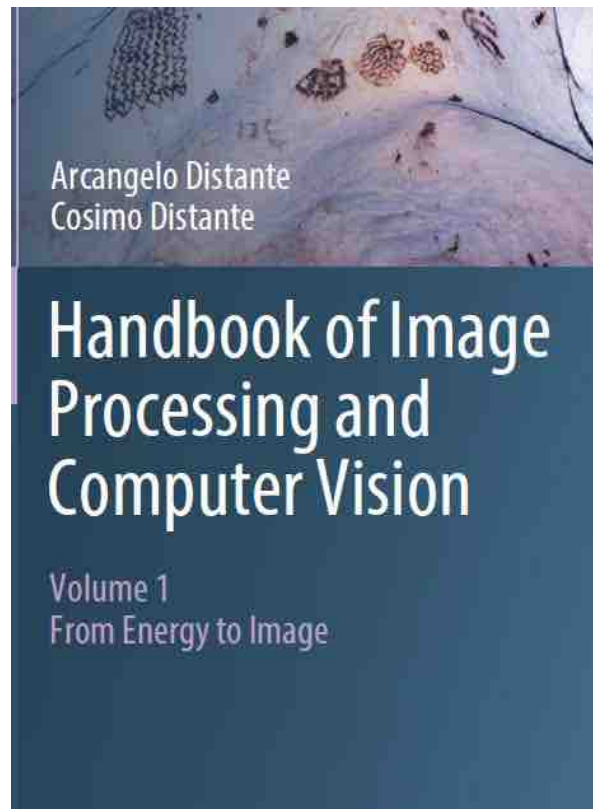
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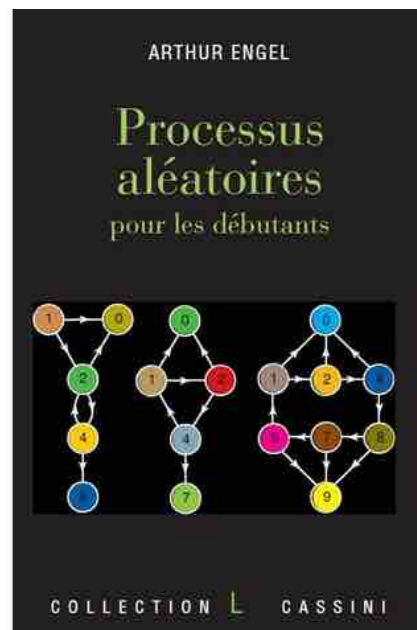
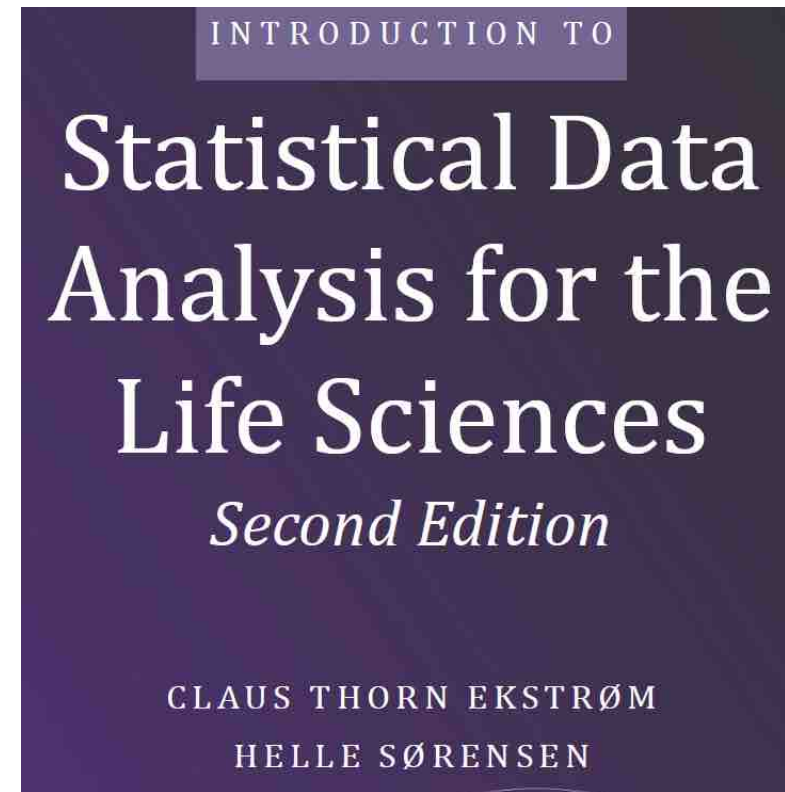
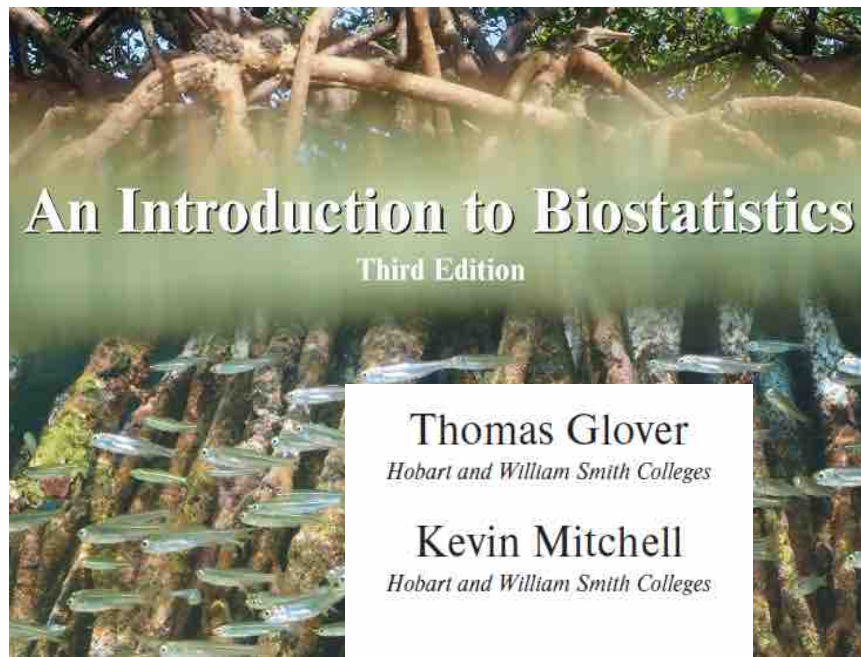
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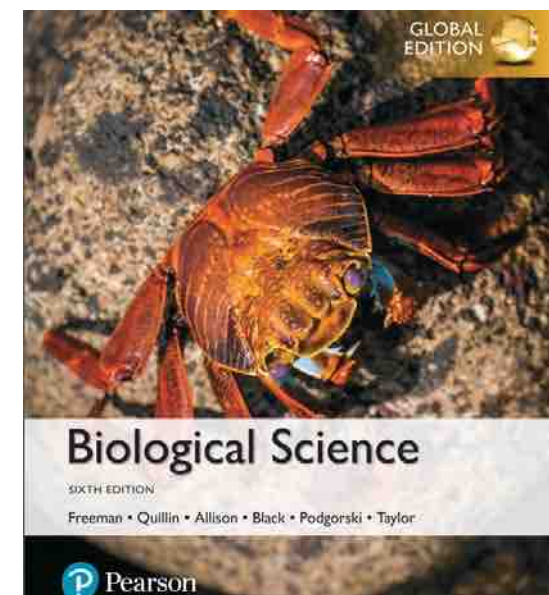
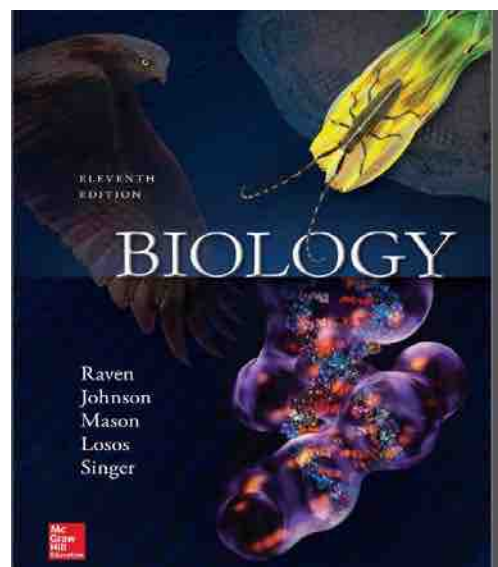
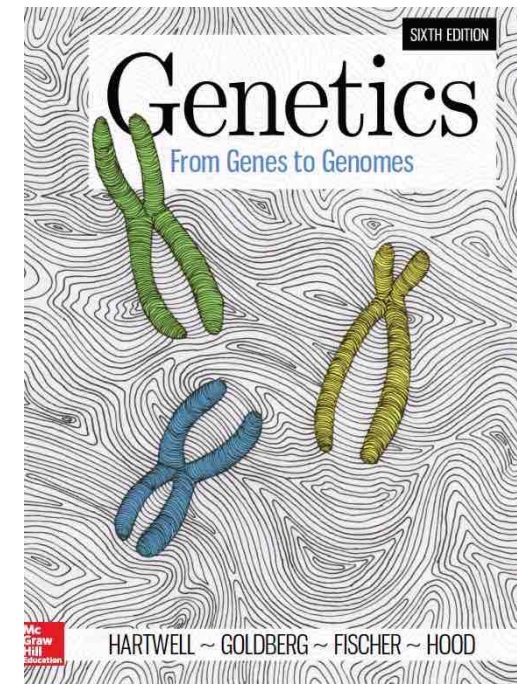
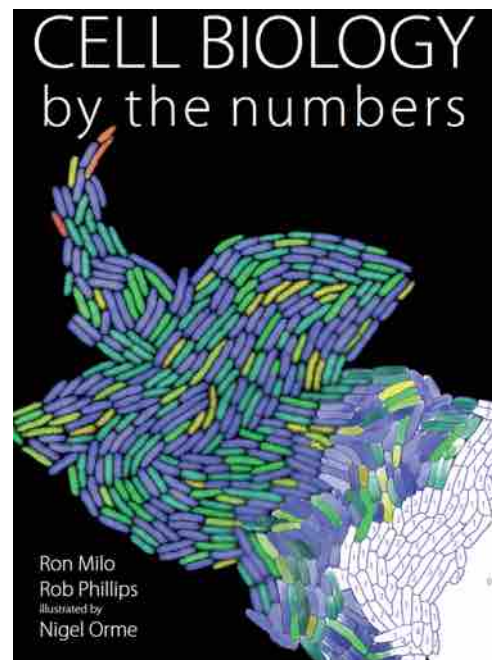
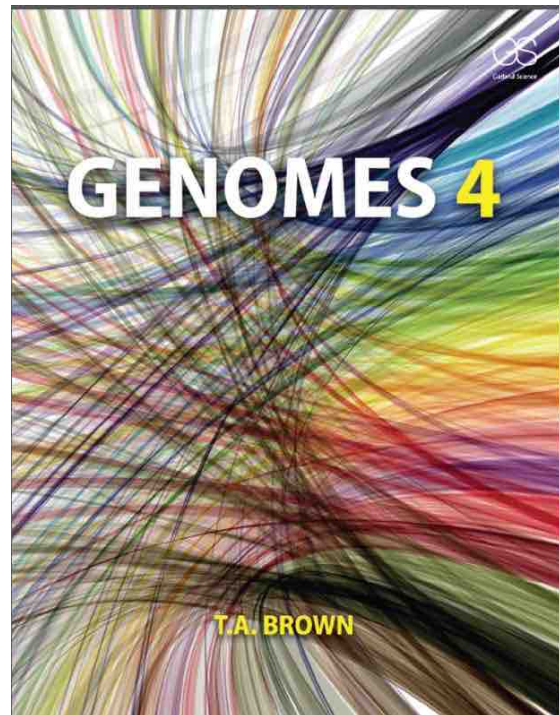


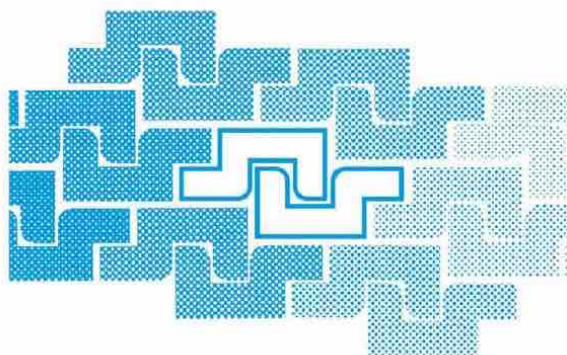
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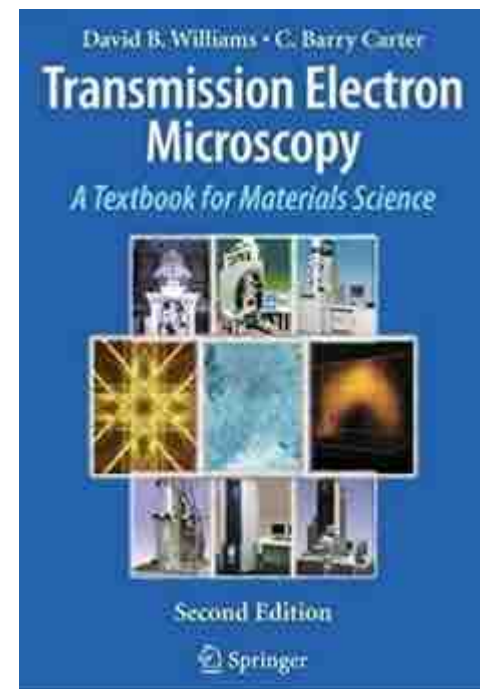
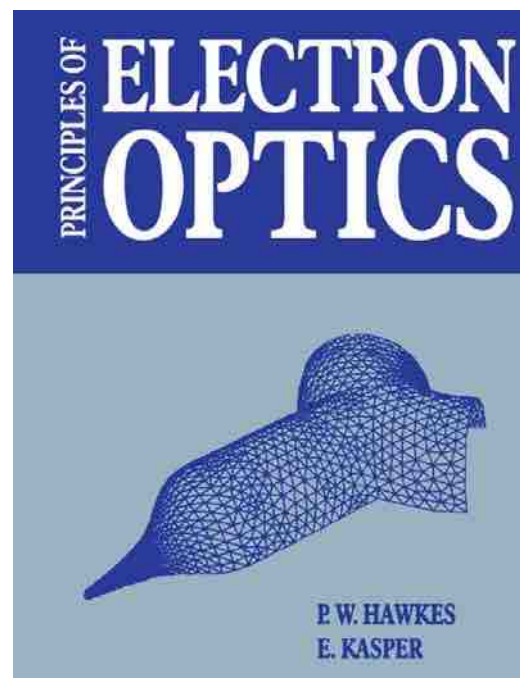


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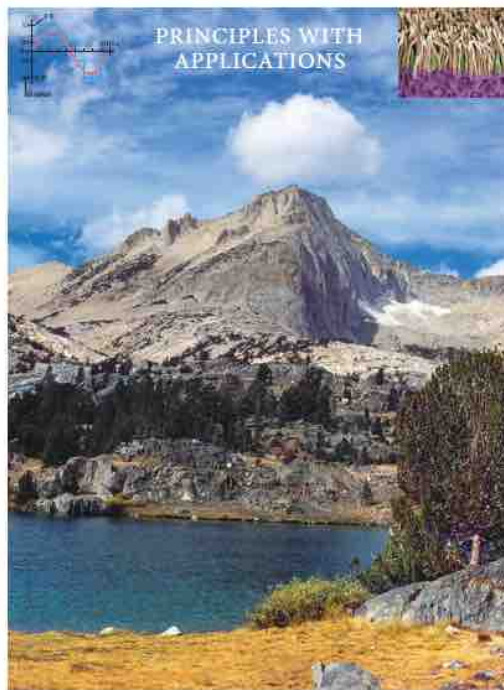
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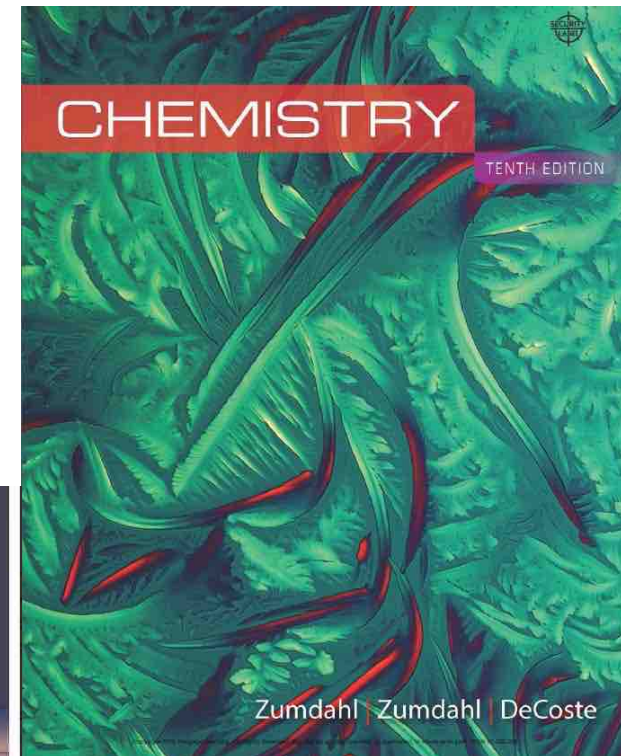
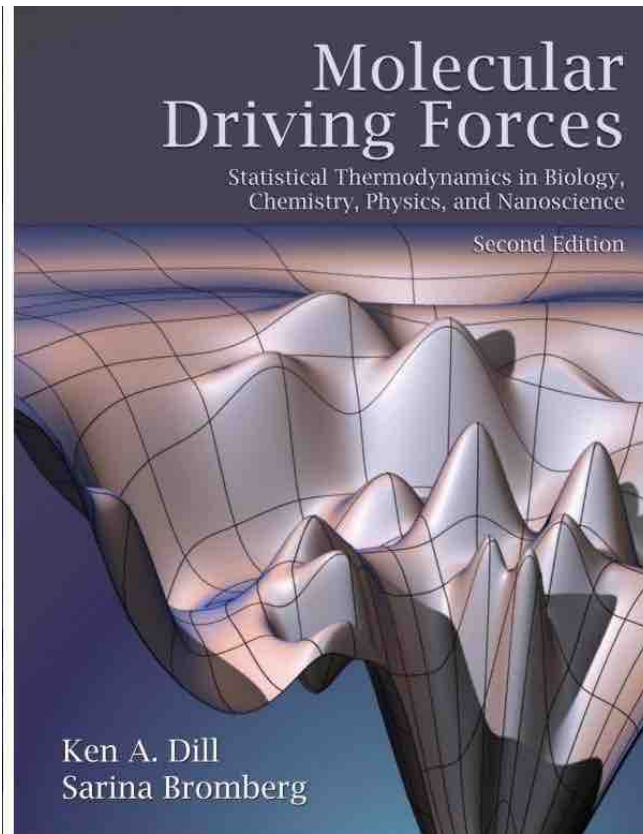
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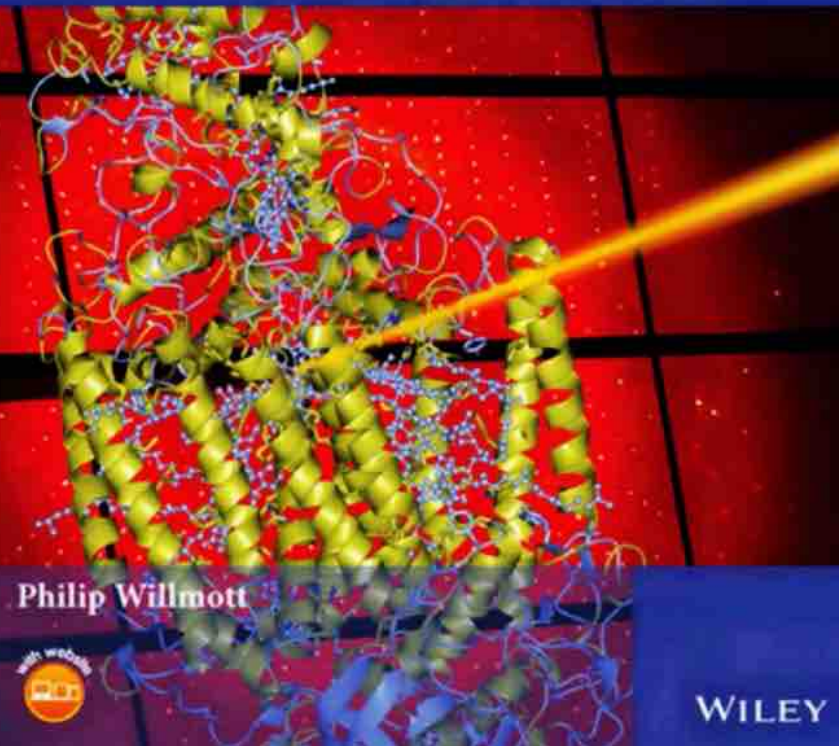


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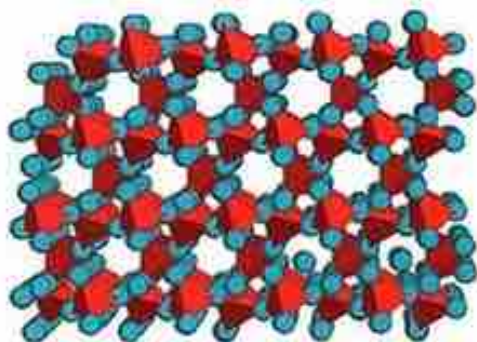
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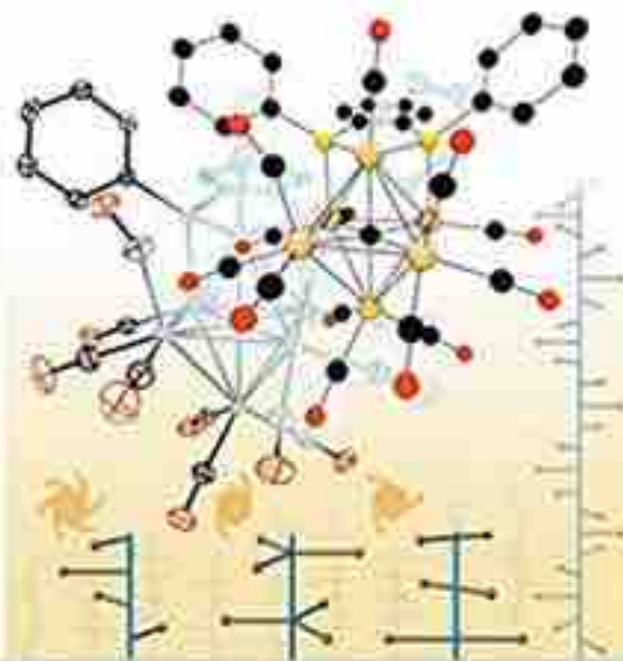
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