| Committee for the Library and Scholarly Communication 22 nd November 2023 | | | | | | | | |
|--|--|---------------------|---------------|---------------------|--------------------------|---------|-------------------|--|
| Author | Title | Edition | Publisher | Publication Date | Classmark | Price | Notes | |
| Gamburg; | Theory and Practice of Metal | | Springer | 2011 | Via EBSCOhost | £155.31 | Book | |
| Zangari | Electrodeposition (ebook) | | | | Ebooks | | recommendatio | |
| | Organic Reactions v.112a+b | | Wiley | 2023 | Series Unit 16 | £644 | | |
| | Organic Reactions v.113 | | Wiley | 2023 | Series Unit 16 | £299 | | |
| Smith, | March's Advanced Organic | 8 th ed. | Wiley | 2020 | QD251.M37 | £112.59 | Part IB Chemistr | |
| Michael | Chemistry Reactions, Mechanism | | | | 2020 (Reference only) | | Course B | |
| Blackburn, G. | Nucleic Acids in Chemistry and | 4 th ed. | Royal Society | 2022 | QD433.N83 2022 | £52.65 | Part II Chemistry | |
| Michael (et al, ed.) | Biology | | of Chemistry | | (Short loan) | | Course C | |
| Blackburn, G. | Nucleic Acids in Chemistry and | 4 th ed. | Royal Society | 2022 | QD433.N83 2022 | £52.65 | Part II Chemistry | |
| Michael (et al, ed.) | Biology | | of Chemistry | | (Reference only) | | Course C | |
| Jenkins, | Foundations of Surface Science | | OUP | 2023 | QD506.J46 2023 | £22.67 | Part II Chemistry | |
| Stephen | | | | | (Reference only) | | Course C | |
| Tuckerman, | Statistical Mechanics: Theory and | 2 nd ed. | OUP | 2023 | QC174.8.T83 | £52.65 | Part III Chemistr | |
| Mark E. | Molecular Simulation | | | | 2023 (Short Ioan) | | Lent course L10 | |
| Tuckerman, | Statistical Mechanics: Theory and | 2 nd ed. | OUP | 2023 | QC174.8.T83 | £52.65 | Part III Chemistr | |
| Mark E. | Molecular Simulation | | | | 2023 (Reference only) | | Lent course L10 | |
| Giustino, | Materials Modelling Using Density | | OUP | 2014 | TA403.6.G58 | £30.36 | Part III Chemistr | |
| Feliciano | Functional Theory: Properties and Predictions | | | | 2014 (Short Ioan) | | Lent course L10 | |
| Giustino, | Materials Modelling Using Density | | OUP | 2014 | TA403.6.G58 | £30.36 | Part III Chemistr | |
| Feliciano | Functional Theory: Properties and Predictions | | | | 2014 (Reference only) | | Lent course L10 | |
| Frenkel; Smit | Understanding Molecular | 3 rd ed. | Academic | 2023 | QD461.F72 2023 | £74.47 | Part III Chemistr | |
| | Stimulation: from Algorithms to | | Press | | (Short loan) | | Michaelmas | |
| | Applications | | | | | | course | |

| Frenkel; Smit | Understanding Molecular | 3 rd ed. | Academic | 2023 | QD461.F72 2023 | £74.47 | Part III Chemistry |
|----------------|-----------------------------------|---------------------|-----------|------|------------------|--------|--------------------|
| | Stimulation: from Algorithms to | | Press | | (Reference only) | | Michaelmas |
| | Applications | | | | | | course |
| Patrick, | An Introduction to Medicinal | 7 th ed. | OUP | 2023 | RS403.P38 2023 | £38.87 | Part III Chemistry |
| Graham L. | Chemistry | | | | (Short loan) | | Michaelmas |
| | | | | | | | course |
| Patrick, | An Introduction to Medicinal | 7 th ed. | OUP | 2023 | RS403.P38 2023 | £38.87 | Part III Chemistry |
| Graham L. | Chemistry | | | | (Reference only) | | Michaelmas |
| | | | | | | | course |
| O'Neill, | Hypovalent Cluster Structures: a | | Michael | 2019 | QD461.053 | £4.04 | Part II Chemistry |
| Michael | Programmed Approach to Solving | | O'Neill | | 2019 (Short | | Course B B0 |
| | Problems Using Wade's Rules | | | | loan) | | |
| O'Neill, | Hypovalent Cluster Structures: a | | Michael | 2019 | QD461.053 | £4.04 | Part II Chemistry |
| Michael | Programmed Approach to Solving | | O'Neill | | 2019 (Reference | | Course B B0 |
| | Problems Using Wade's Rules | | | | only) | | |
| Levitt, | Spin Dynamics: Basics of Nuclear | 2 nd ed | Wiley | 2008 | QC793.3.S6.L48 | £44.50 | Book |
| Malcolm H. | Magnetic Resonance | | | | 2008 | | Recommendation |
| Donald, | Not Just for the Boys: Why We | | OUP | 2023 | WELL.D66 2023 | £13.76 | Book |
| Athene | Need More Women in Science | | | | | | Recommendation; |
| | | | | | | | Wellbeing |
| | | | | | | | collection |
| Robinson, | Write Like a Chemist: A Guide and | 2 nd ed. | OUP | 2022 | QD9.15.R63 | £26.72 | Wellbeing |
| Marin | Resource | | | | 2022 | | collection |
| Kovac, Jeffrey | The Ethical Chemist: | 2 nd ed. | OUP | 2018 | QD39.7.K69 | £38.46 | Wellbeing |
| | Professionalism and Ethics in | | | | 2018 | | collection |
| | Science | | | | | | |
| Joseph; Irons | Managing Stress | | Palgrave | 2018 | WELL.J67 2018 | £6.47 | Wellbeing |
| | | | | | | | collection |
| Williams; | Referencing & Understanding | 2 nd ed. | Macmillan | 2017 | PN171.F56.W55 | £6.47 | Wellbeing |
| Davis | Plagiarism | | Education | | 2017 | | collection |
| Williams; Reid | Time Management | | Palgrave | 2011 | LB2395.4.W55 | £6.47 | Wellbeing |
| | | | Macmillan | | 2011 | | collection |

| Lövei, Gábor | Writing and Publishing Scientific Papers: A Primer for the Non- | | Open Book | 2021 | T11.L68 2021 | £16.15 | Wellbeing collection |
|----------------------------------|---|---------------------|---------------------|------|--------------------|---------|--|
| Gastel; Day | English Speaker How to Write and Publish a Scientific Paper | 9 th ed. | Greenwood | 2022 | T11.G37 2022 | £27.54 | Wellbeing collection |
| Blum, Deborah (et al, ed.) | A Field Guide for Science Writers | 2 nd ed. | OUP | 2006 | T11.F52 2006 | £19.02 | Wellbeing collection |
| Glasman- Deal, Hilary | Science Research Writing: for Native and Non-Native Speakers of English | 2 nd ed. | World Scientific | 2021 | PE1475.G57 2020 | £16.20 | Wellbeing collection |
| Clary, David | Schrödinger in Oxford | | World Scientific | 2022 | WELL.C53 2022 | £28.35 | Book recommendation; Wellbeing collection |
| Bachrach, Steven | Thinking Like a Physical Organic Chemist | | OUP | 2023 | WELL.B25 2023 | £57.51 | Book recommendation; Wellbeing collection |
| | | | | | TOTAL | £910.93 | |