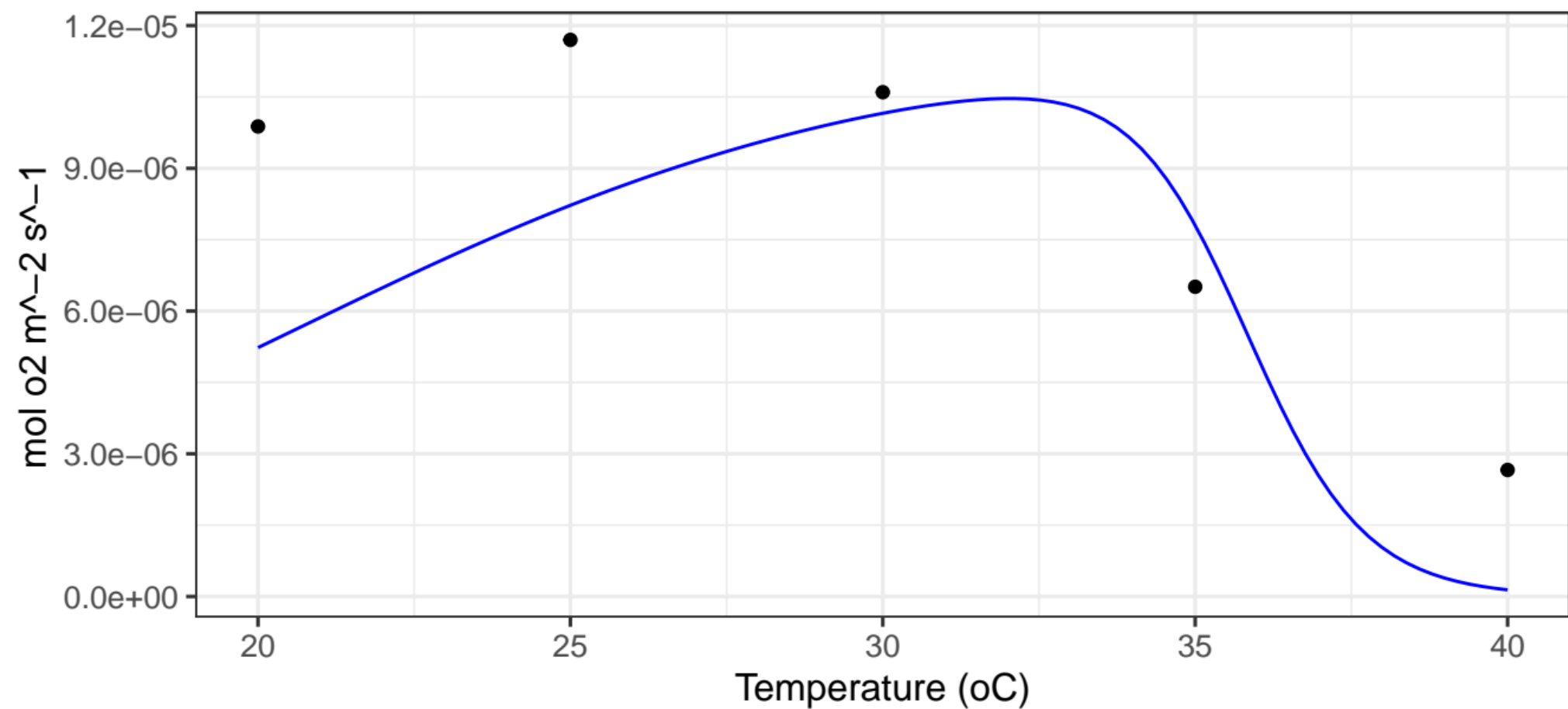
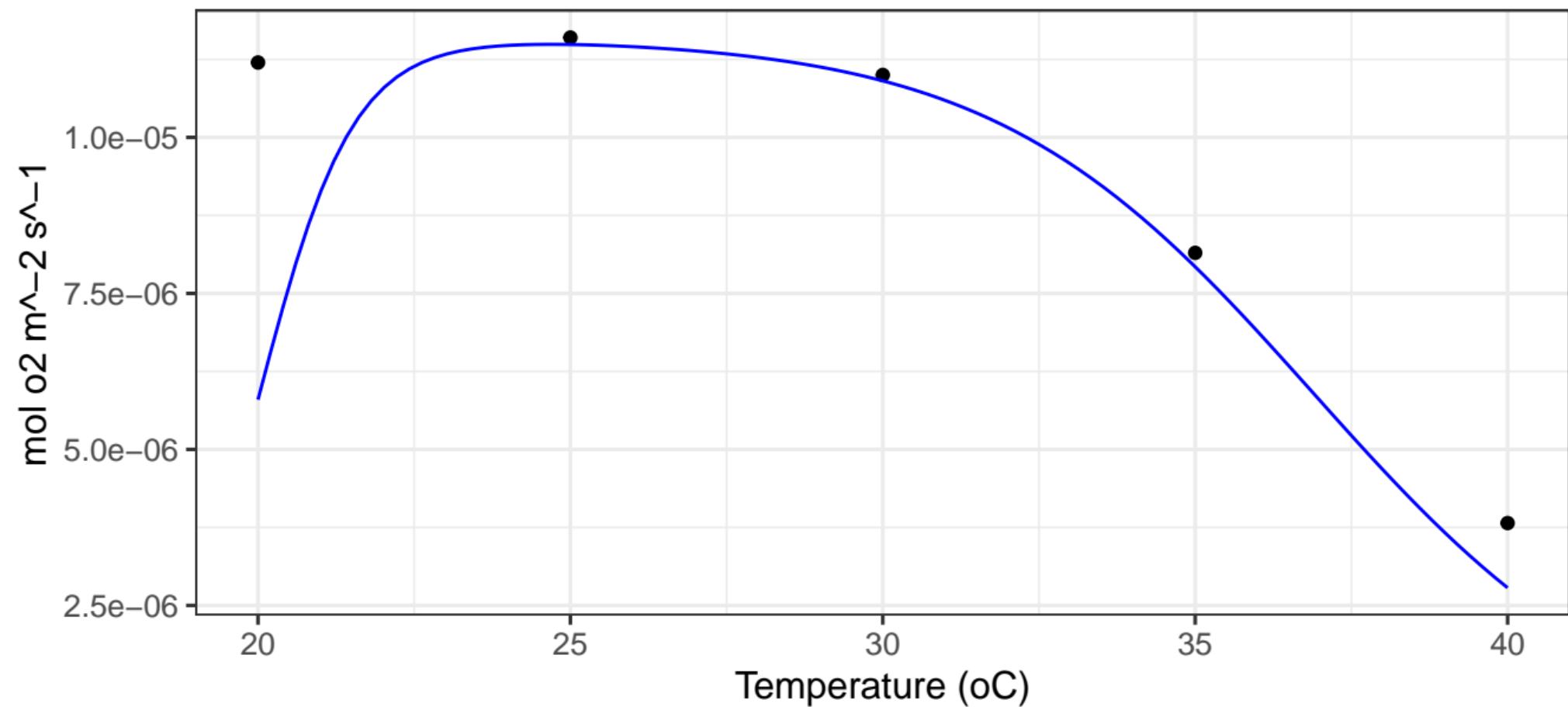


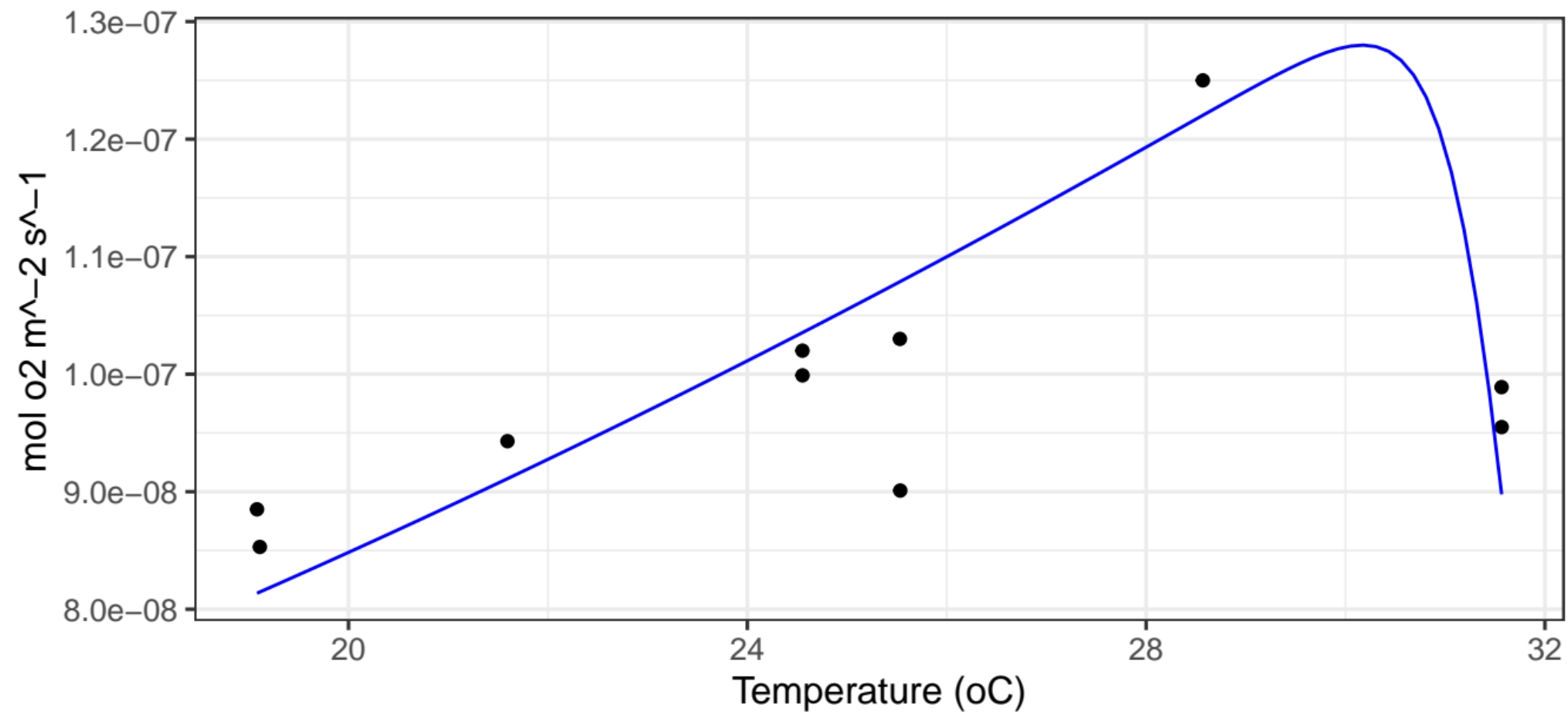
1 _ Pueraria lobata



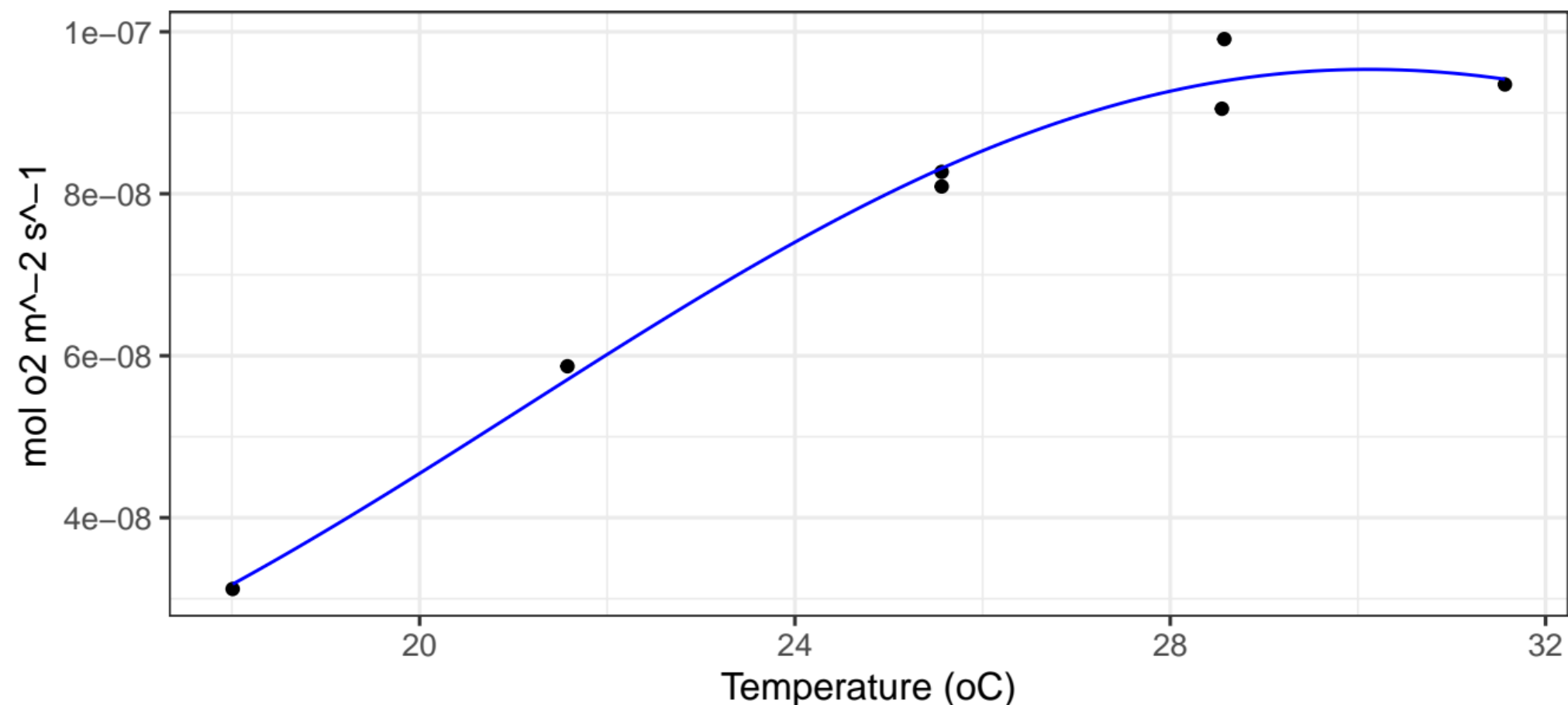
2 _ Pueraria lobata



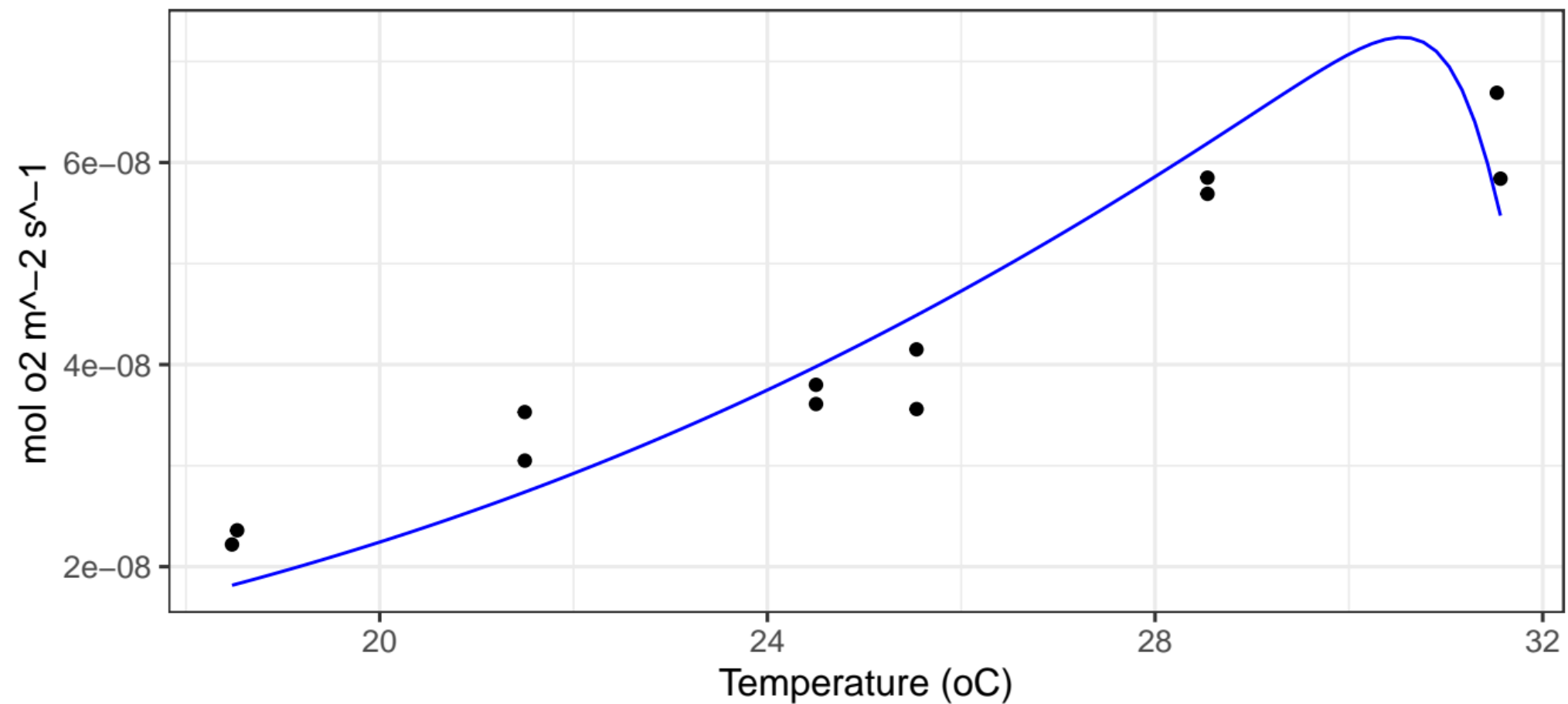
3 _ *Pocillopora damicornis*



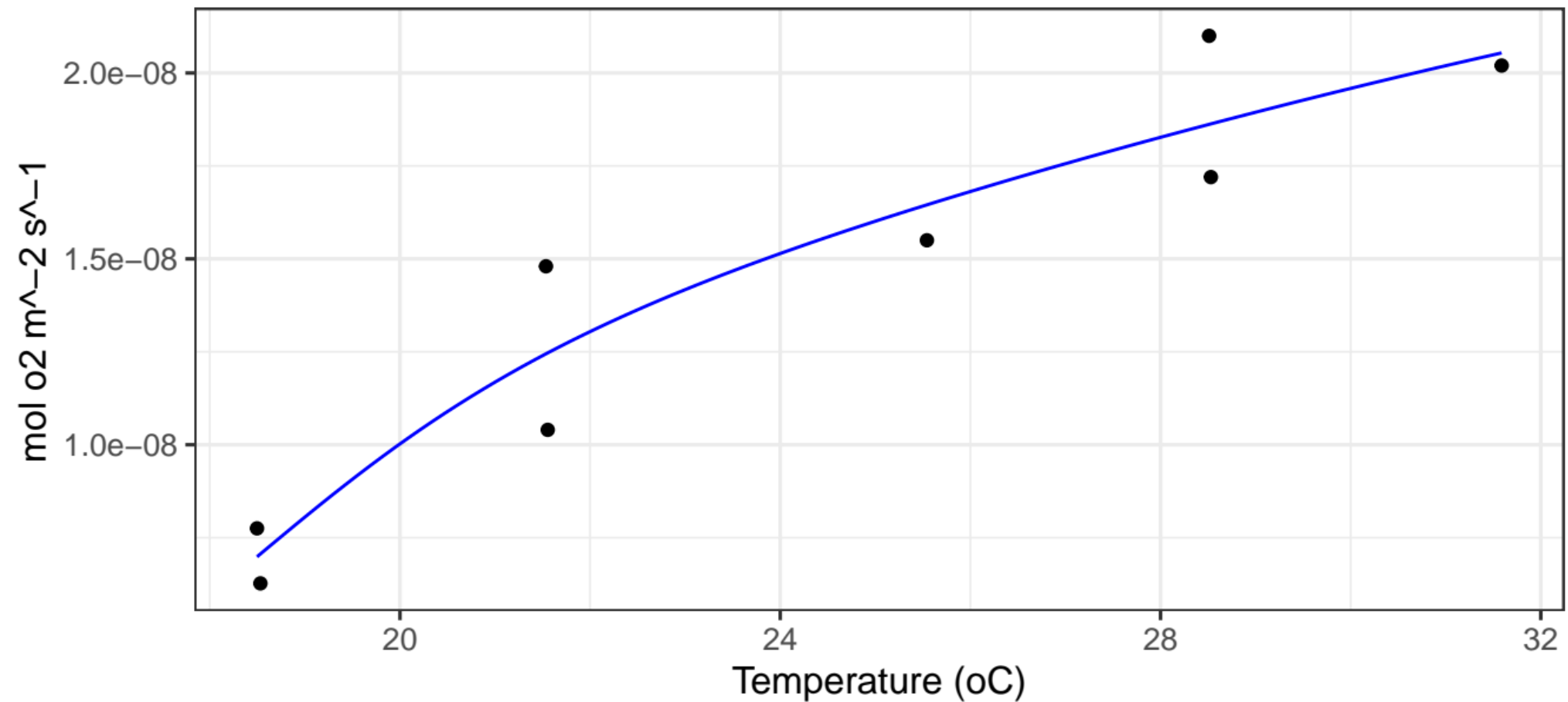
4 _ *Pocillopora damicornis*



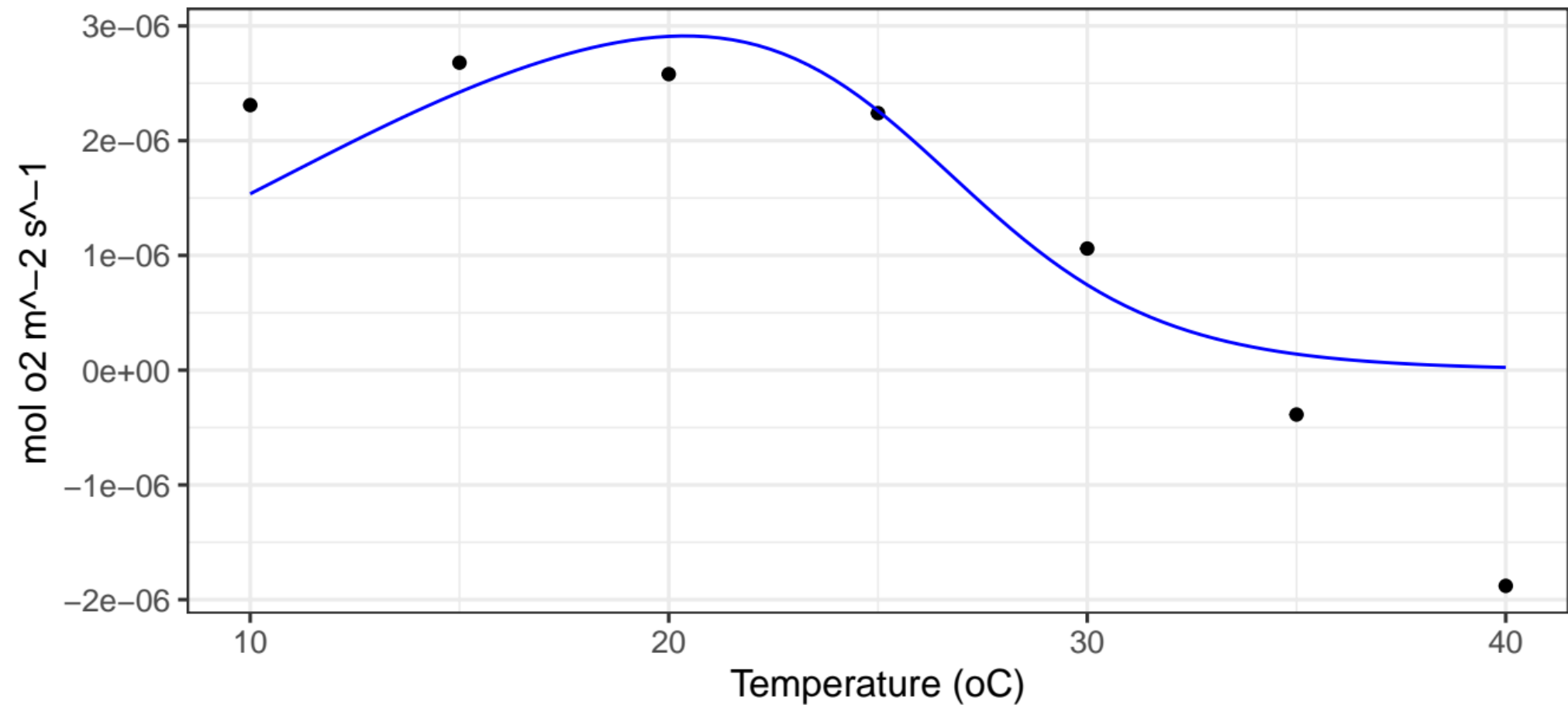
5 _ *Pocillopora damicornis*



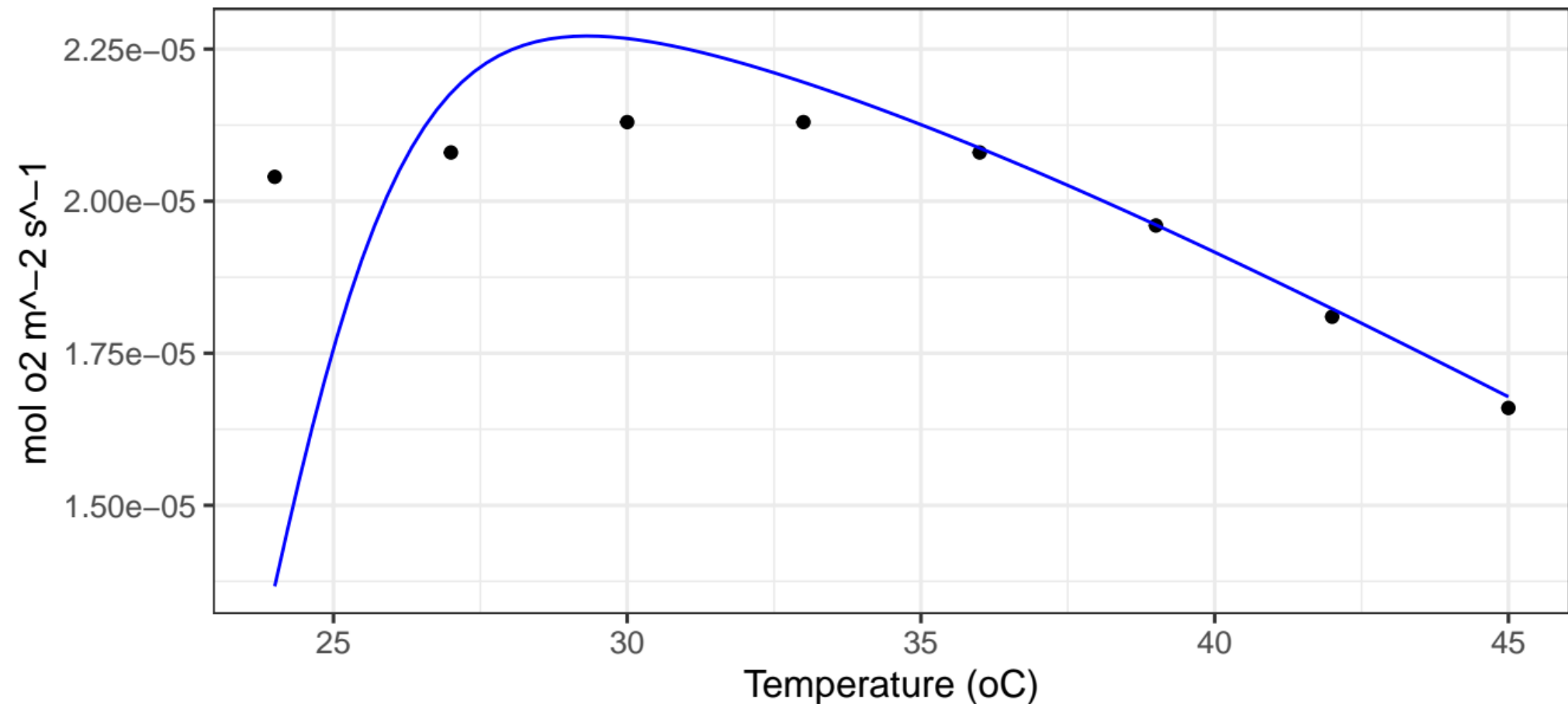
6 _ *Pocillopora damicornis*



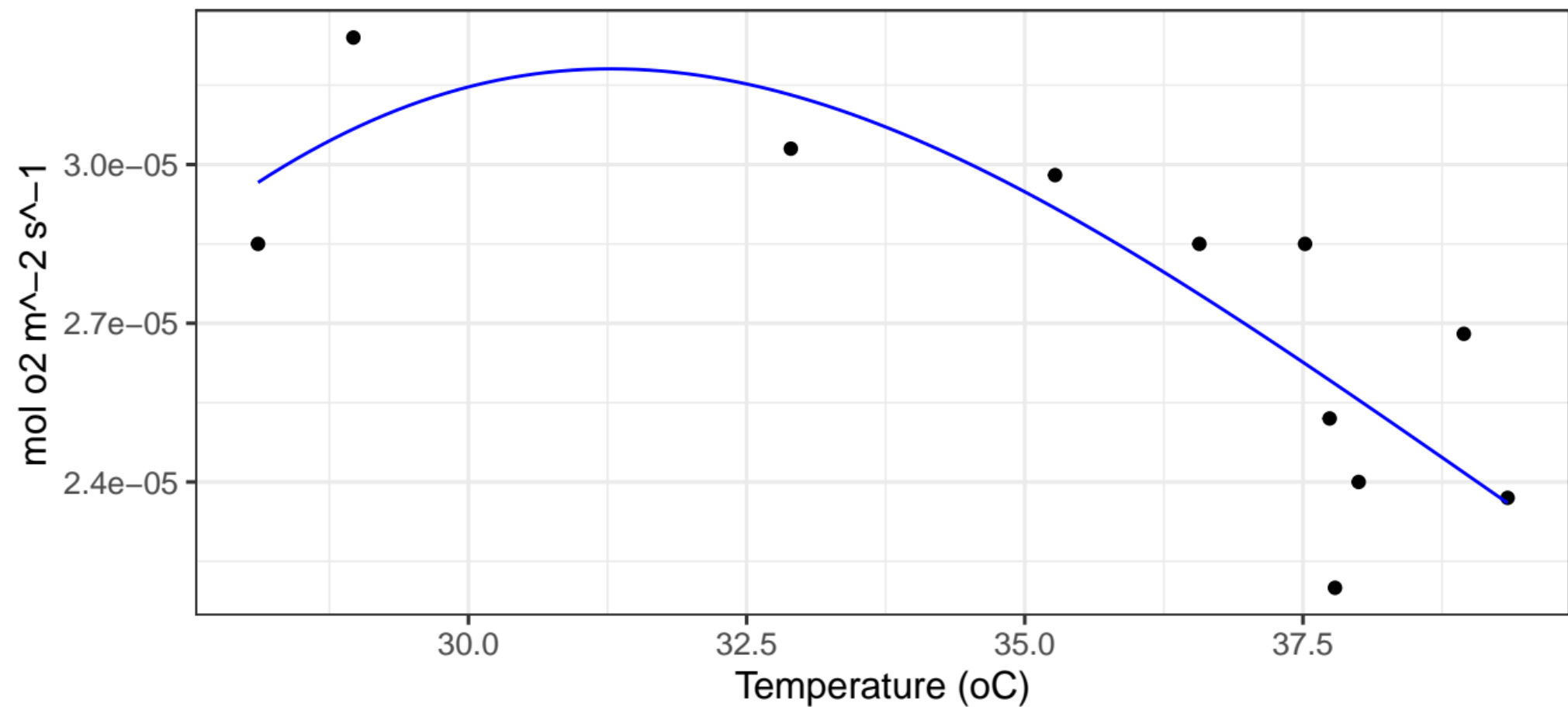
7 _ Citrus limon



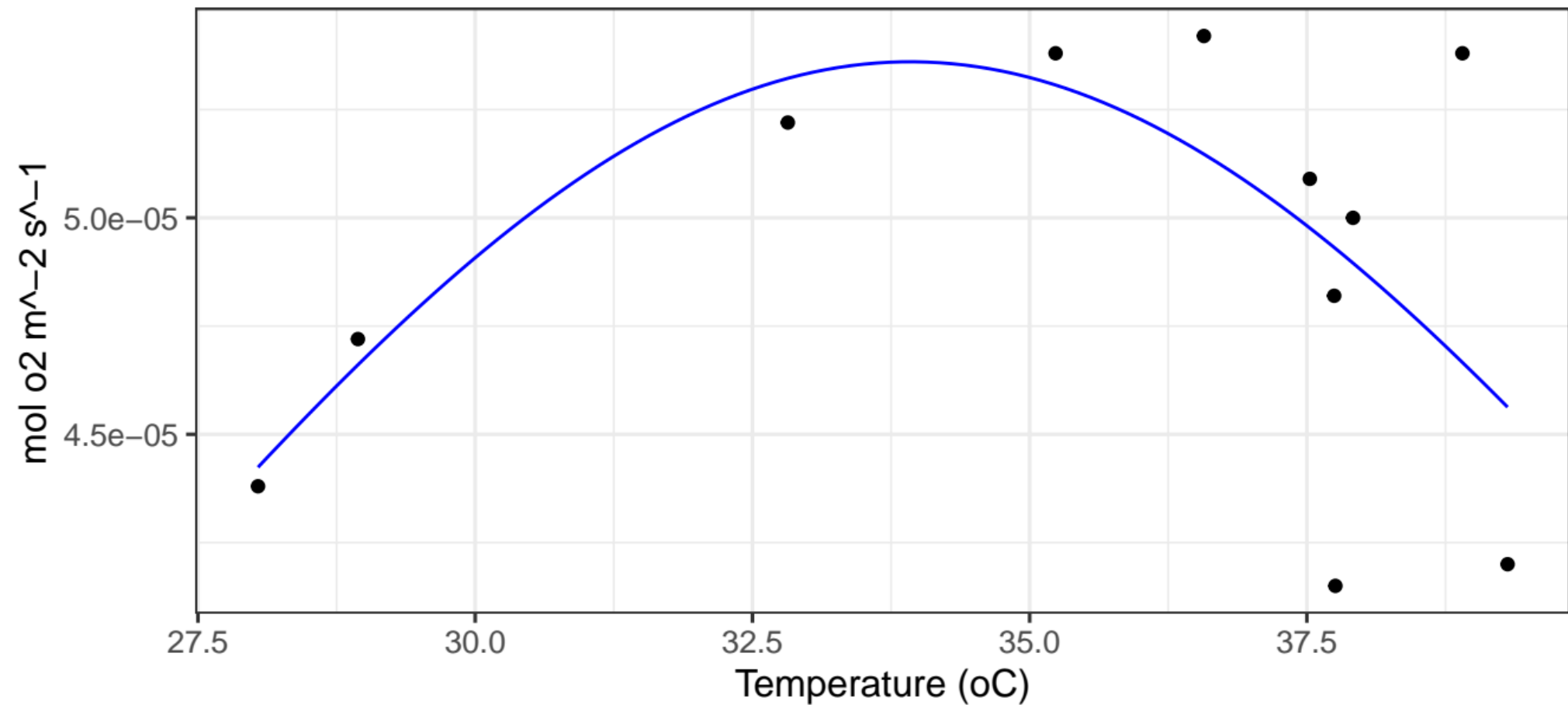
8 _ *Gossypium barbadense*



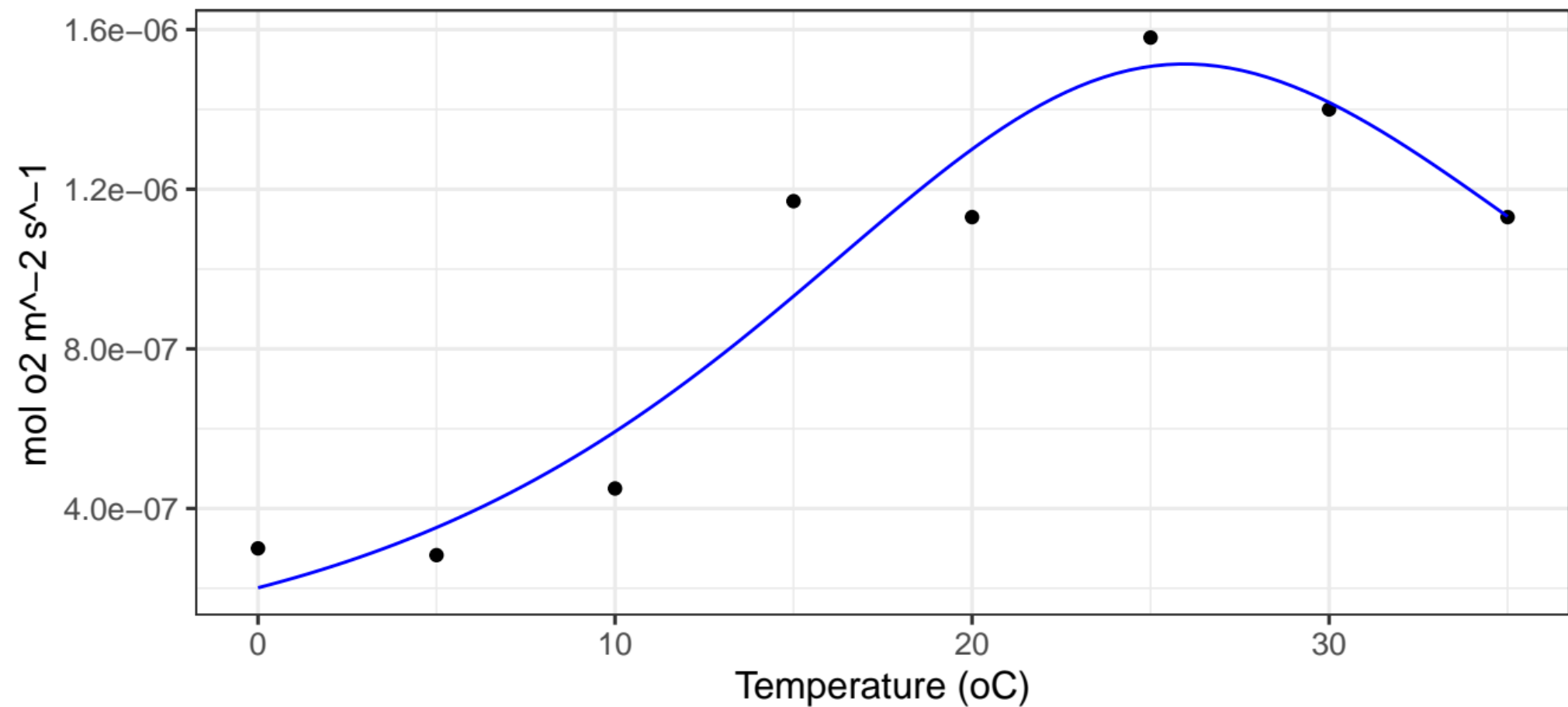
9 _ *Gossypium barbadense*



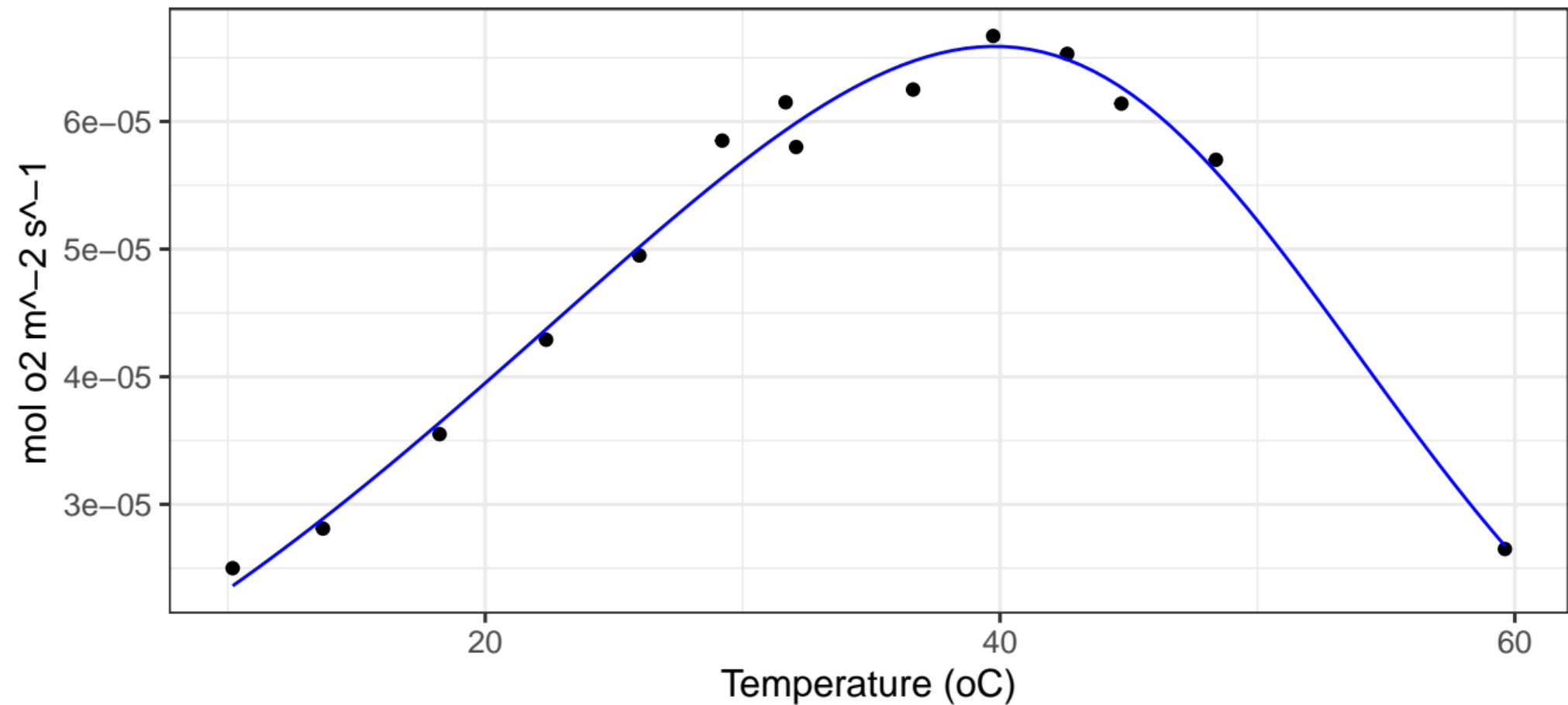
10 _ *Gossypium barbadense*



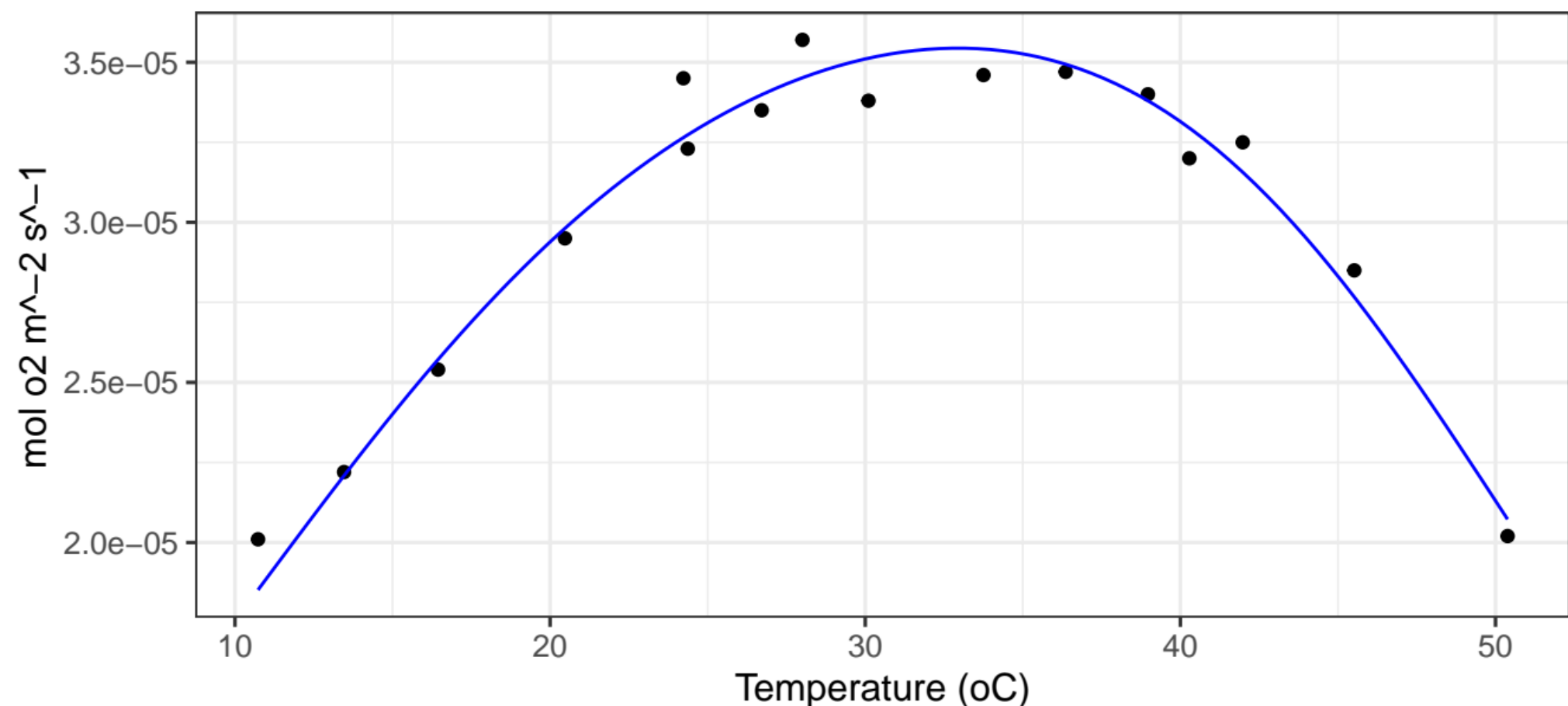
11 _ Zostera marina



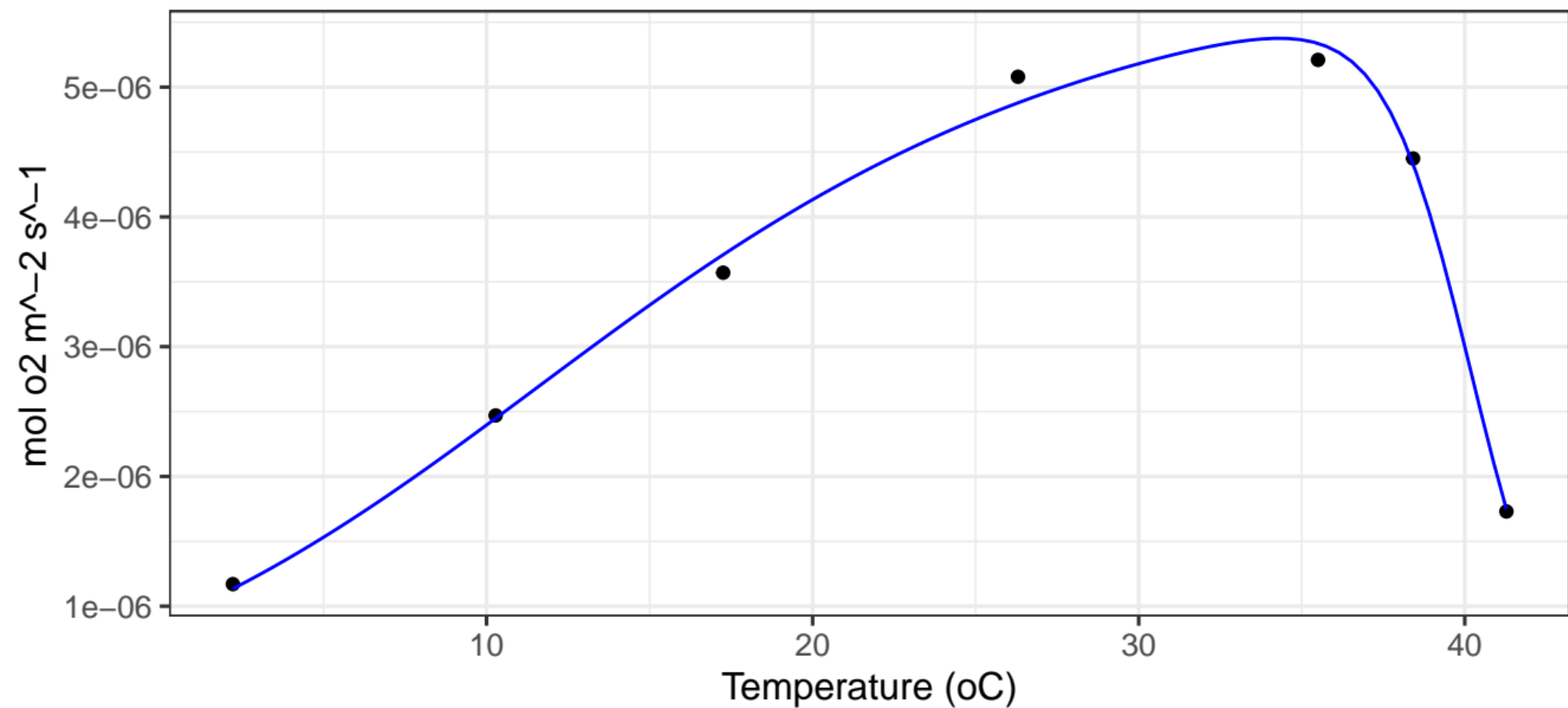
13 _ *Cenchrus ciliaris*



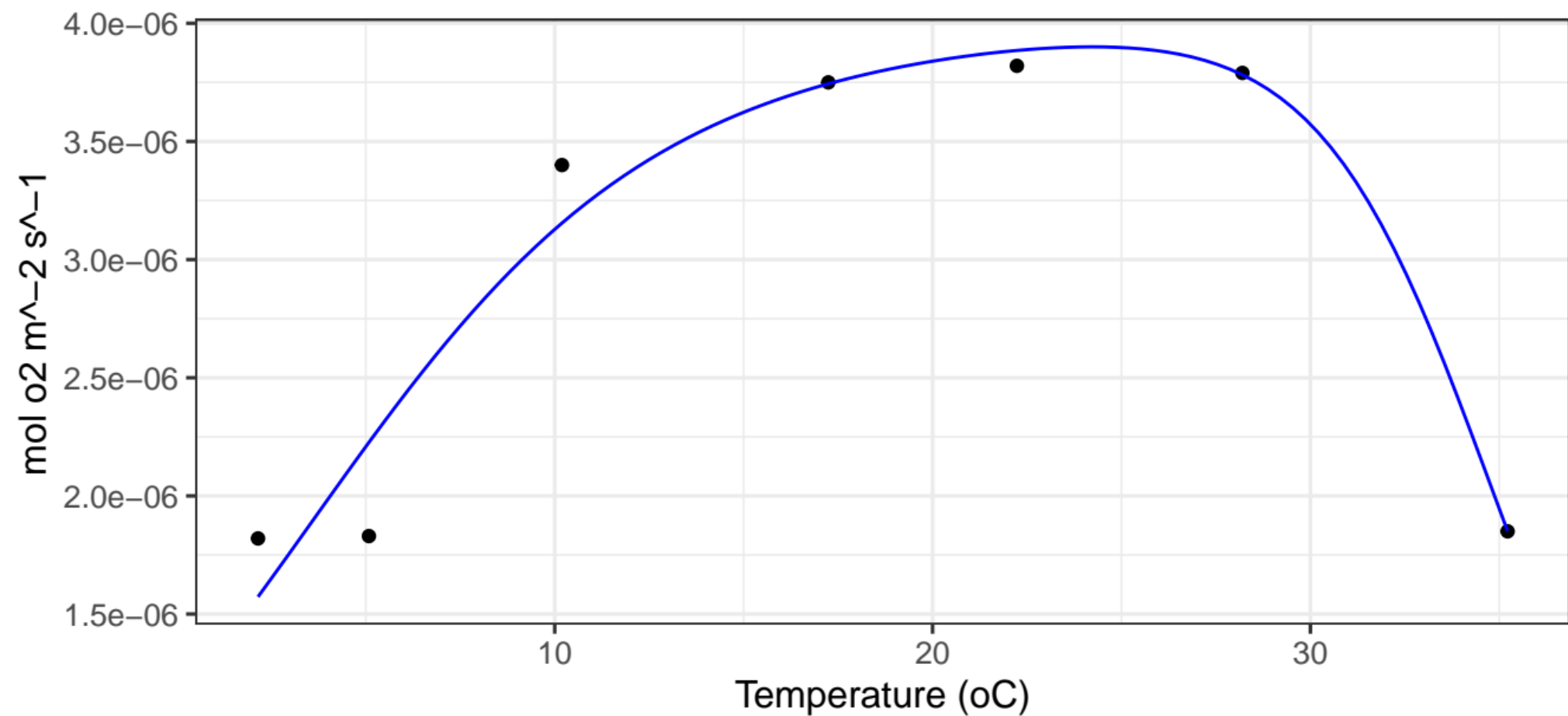
15 _ *Calopogonium mucunoides*



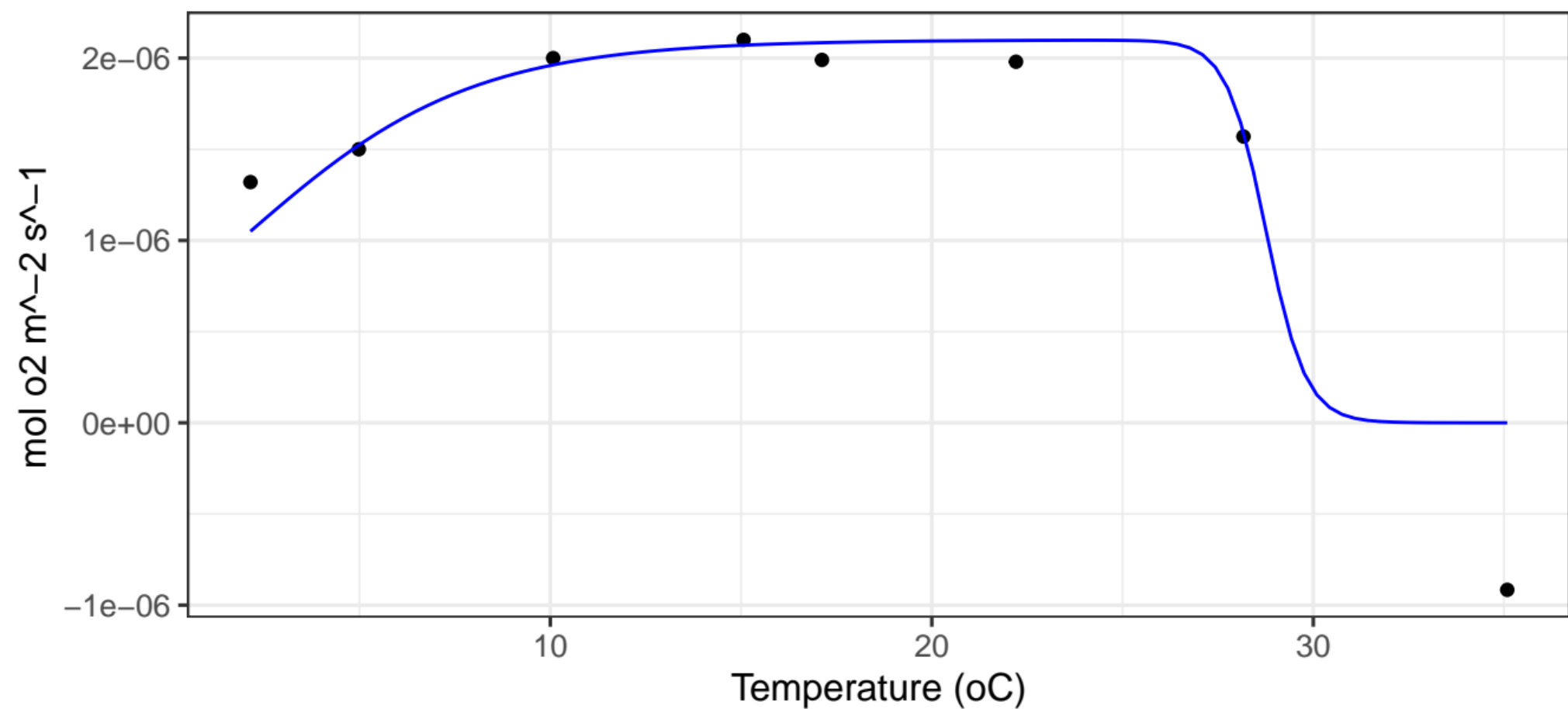
17 _ Collema tenax



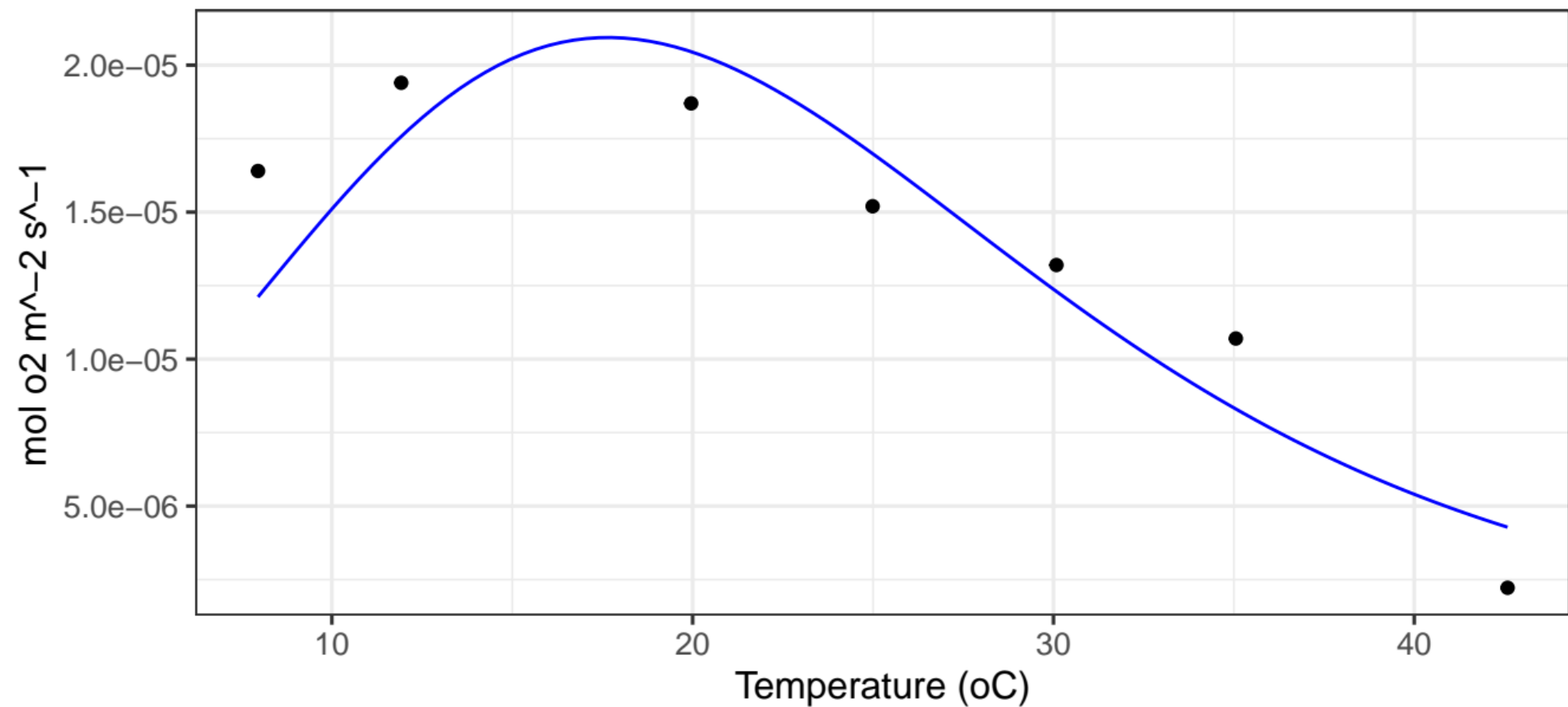
19 _ Psora cerebriformis



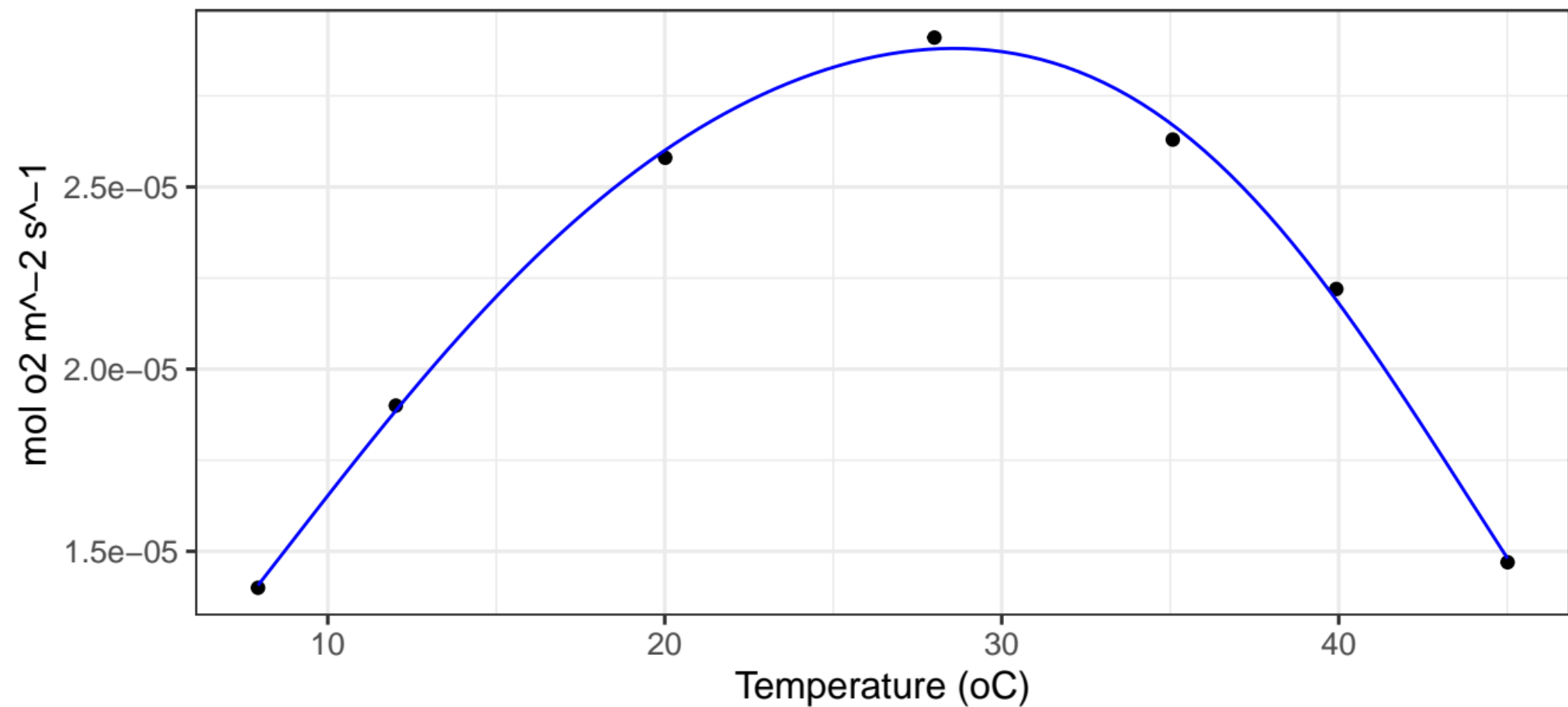
21 _ Diploschistes diacapsis



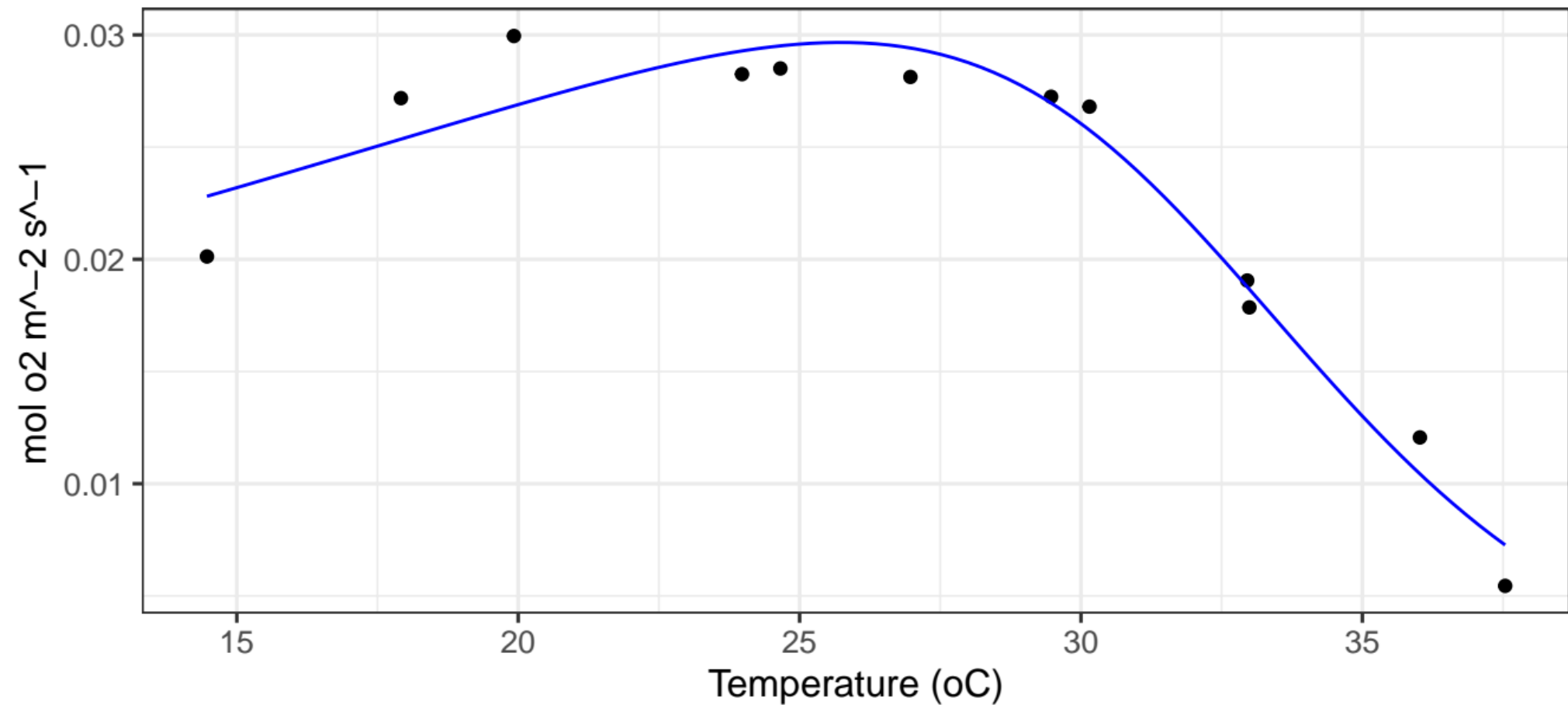
23 _ Deschampsia antarctica



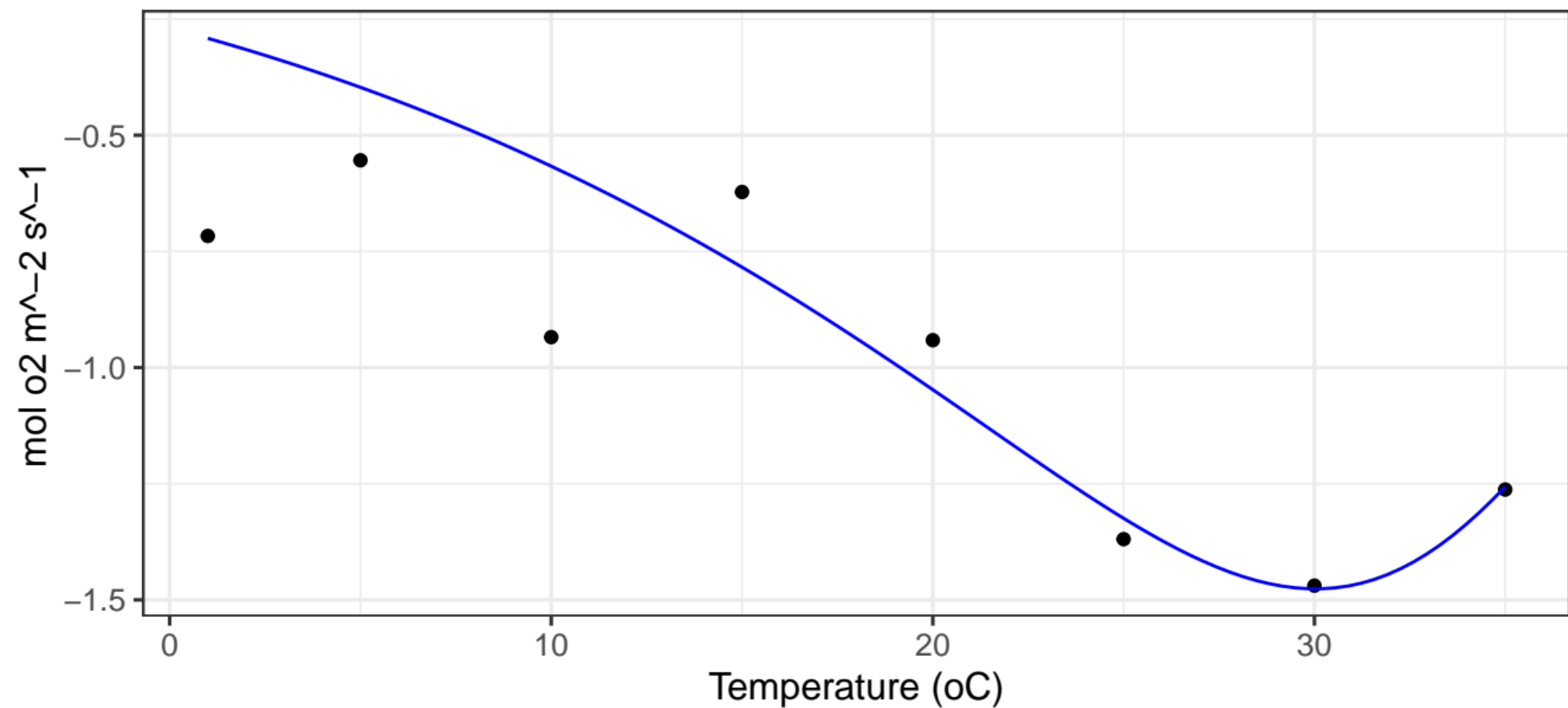
24 _ Larrea tridentata



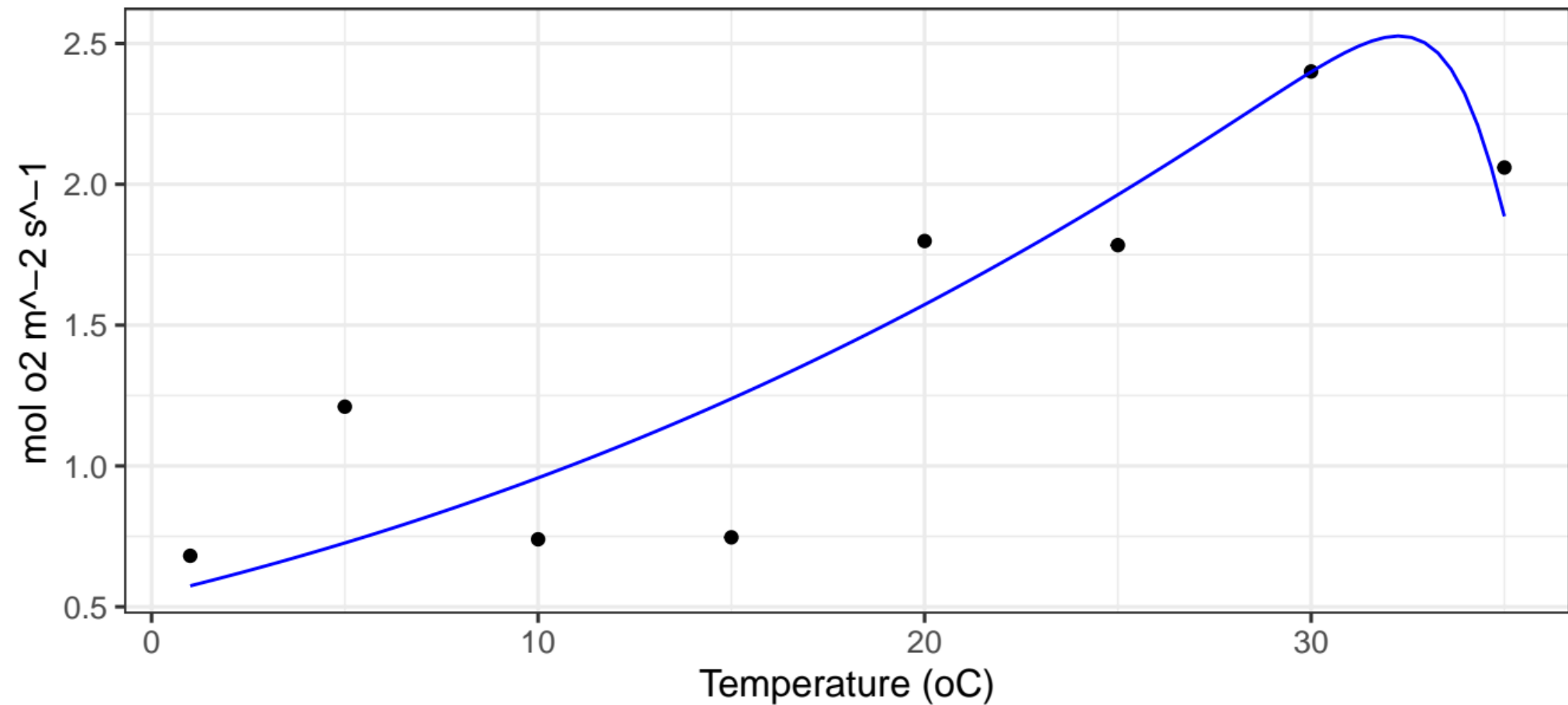
25 _ Spinacia oleracea



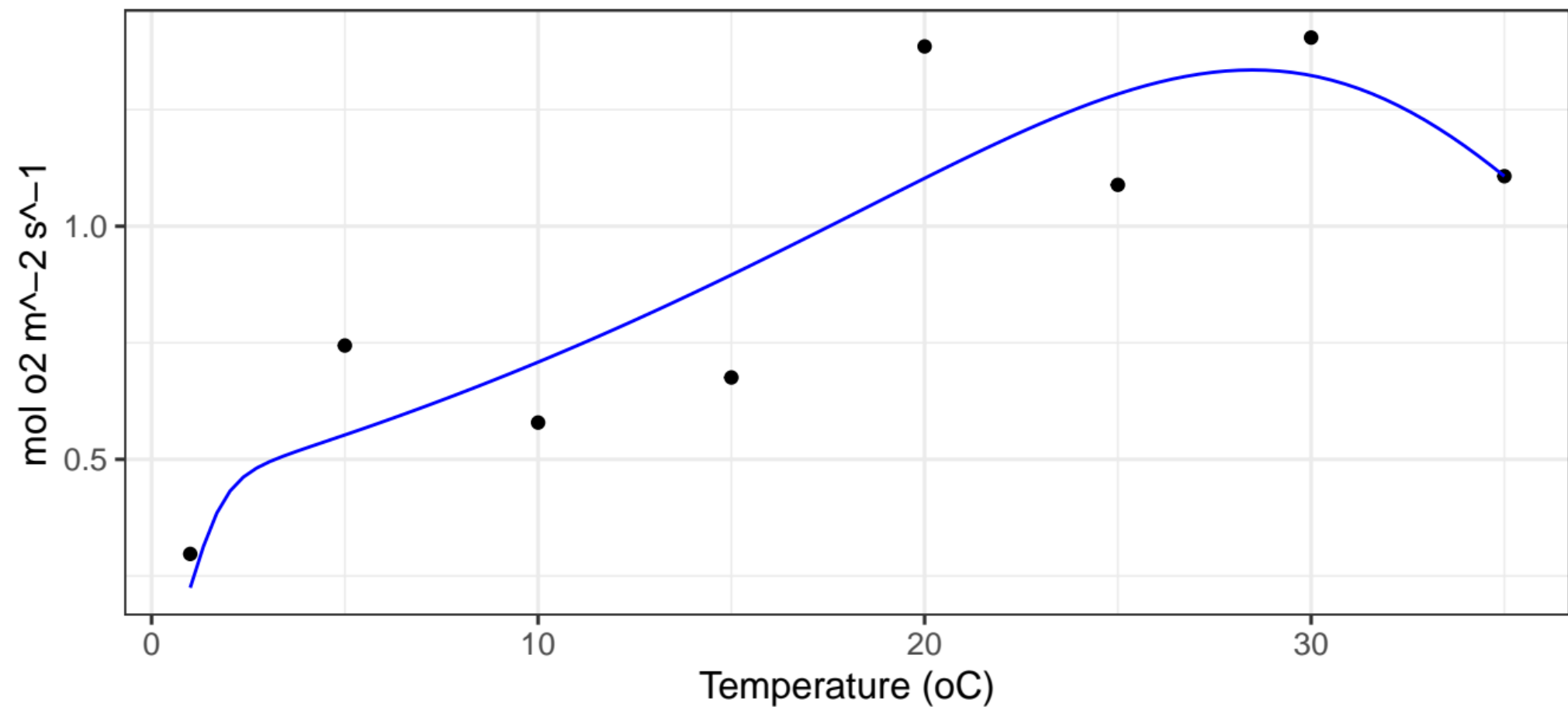
27 _ Cladophora glomerata



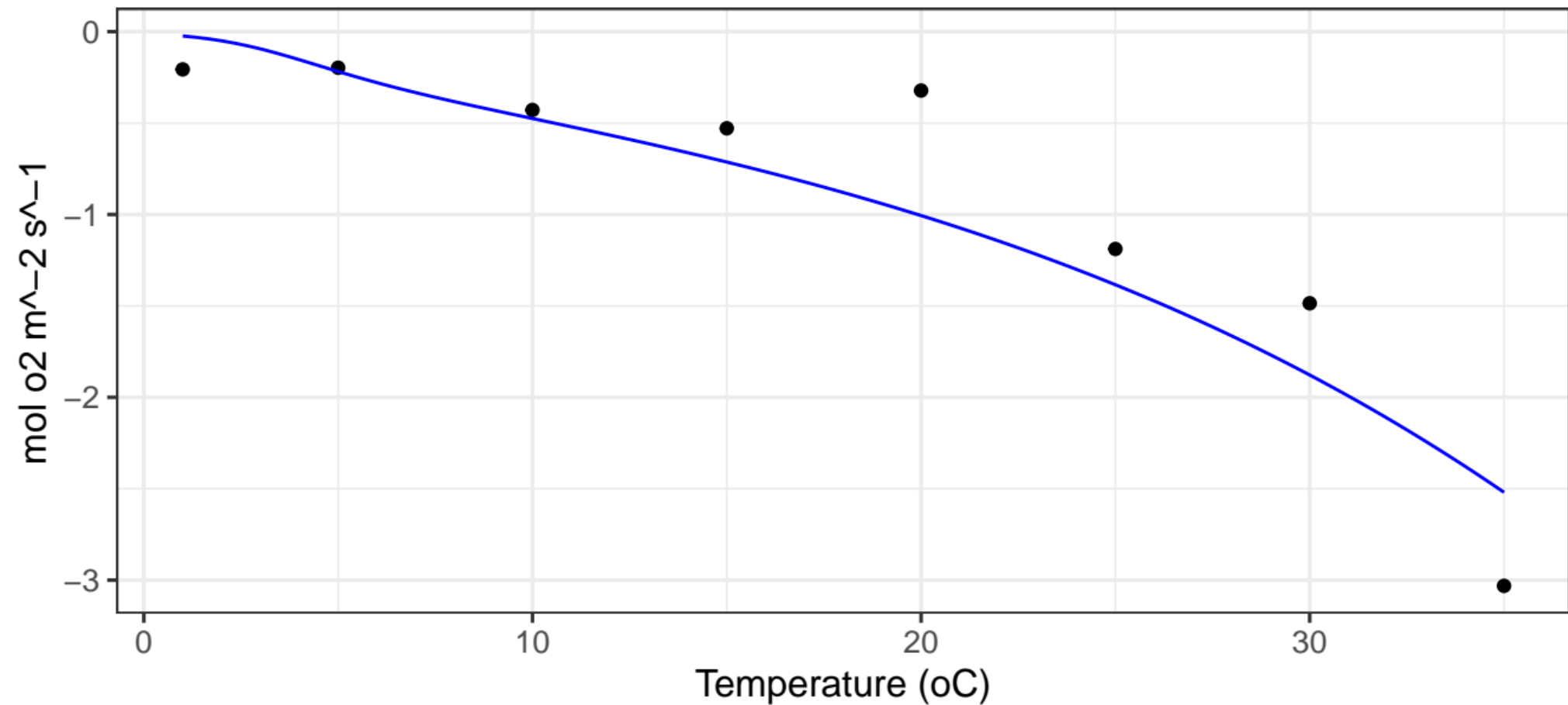
28 _ Cladophora glomerata



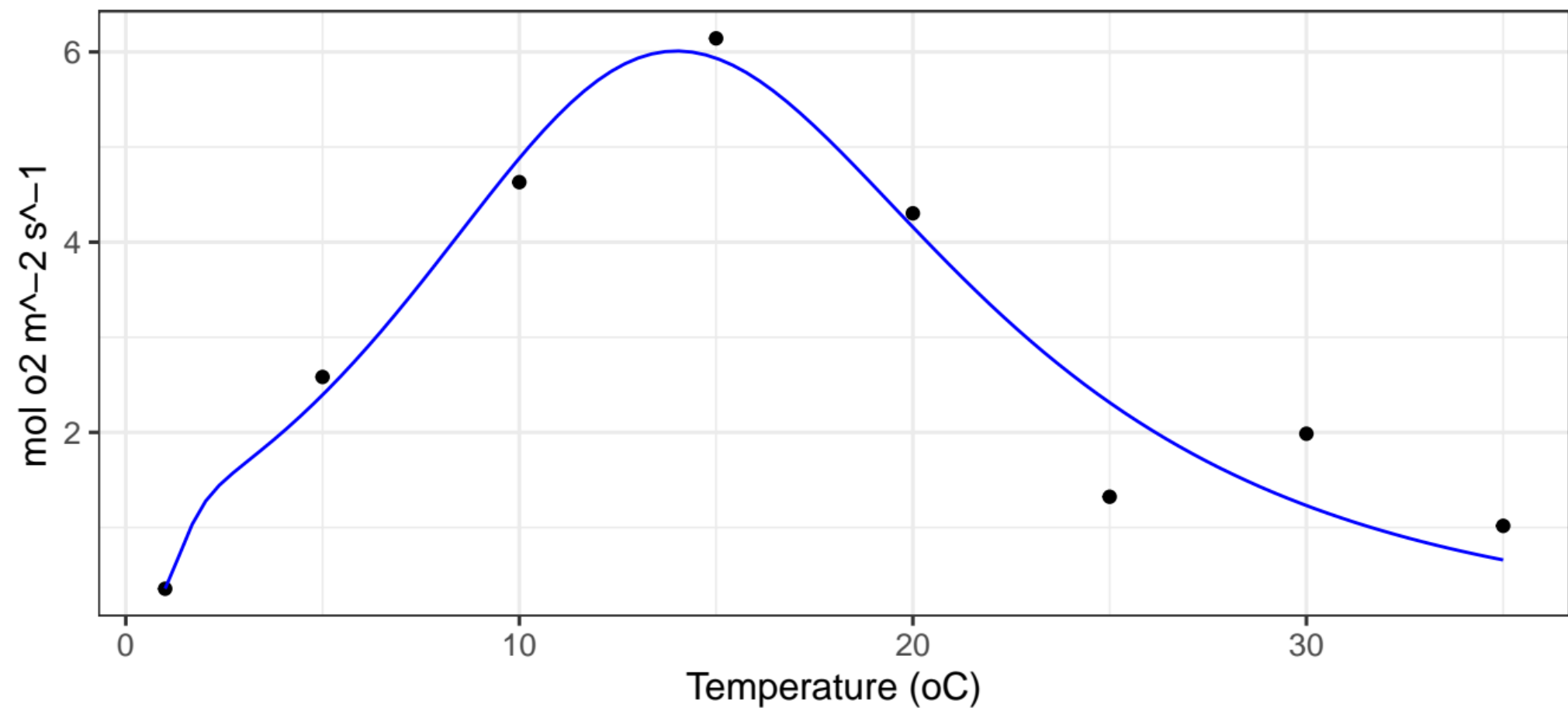
29 _ Cladophora glomerata



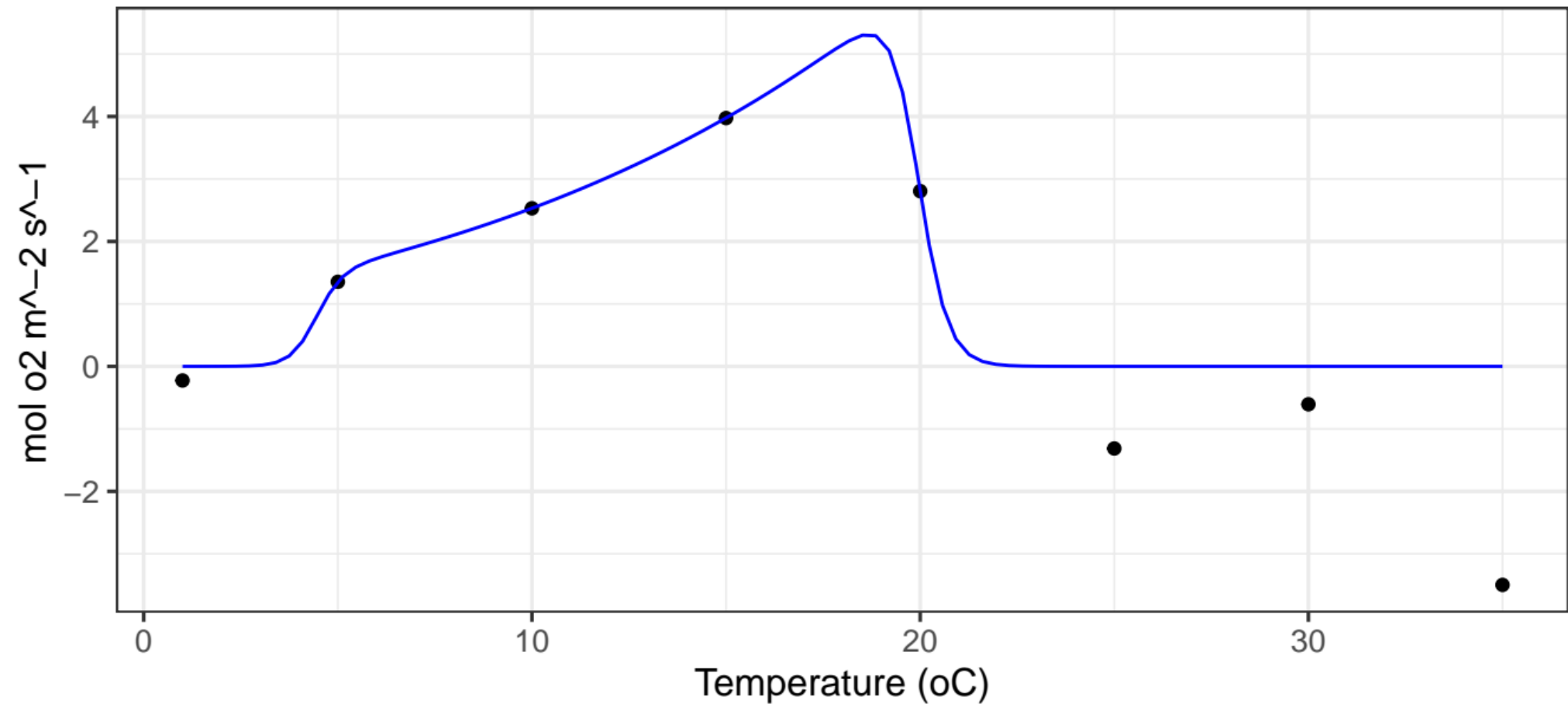
30 _ Cladophora glomerata



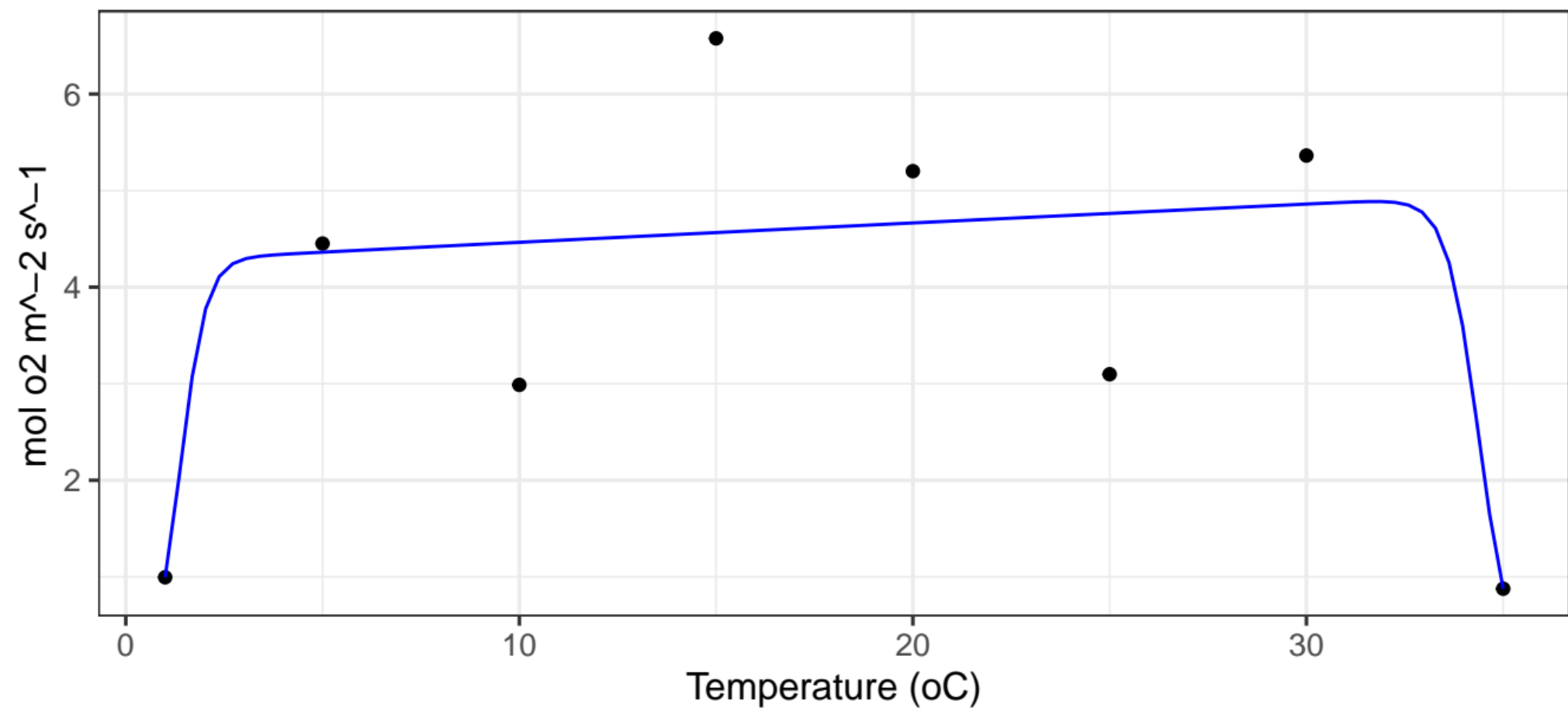
32 _ Cladophora glomerata



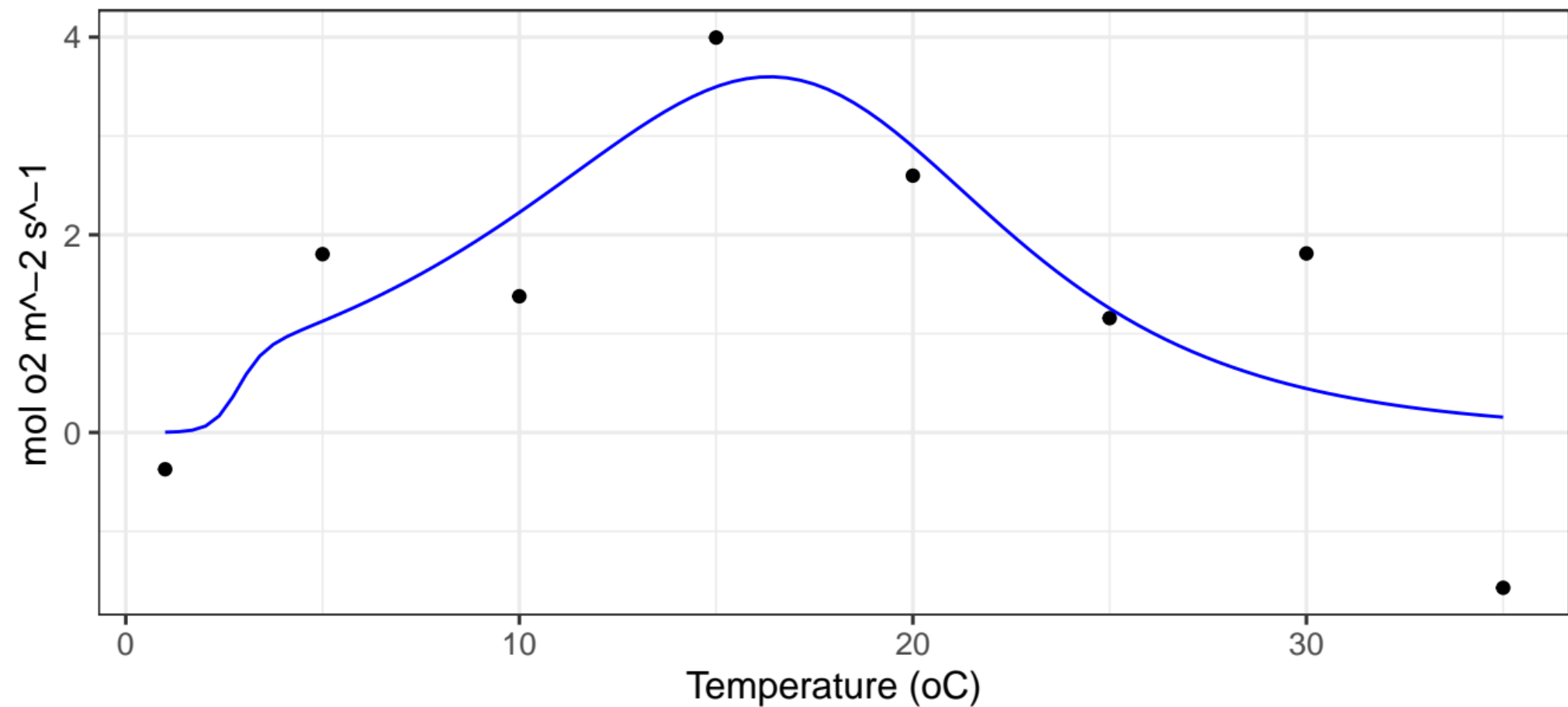
33 _ Cladophora glomerata



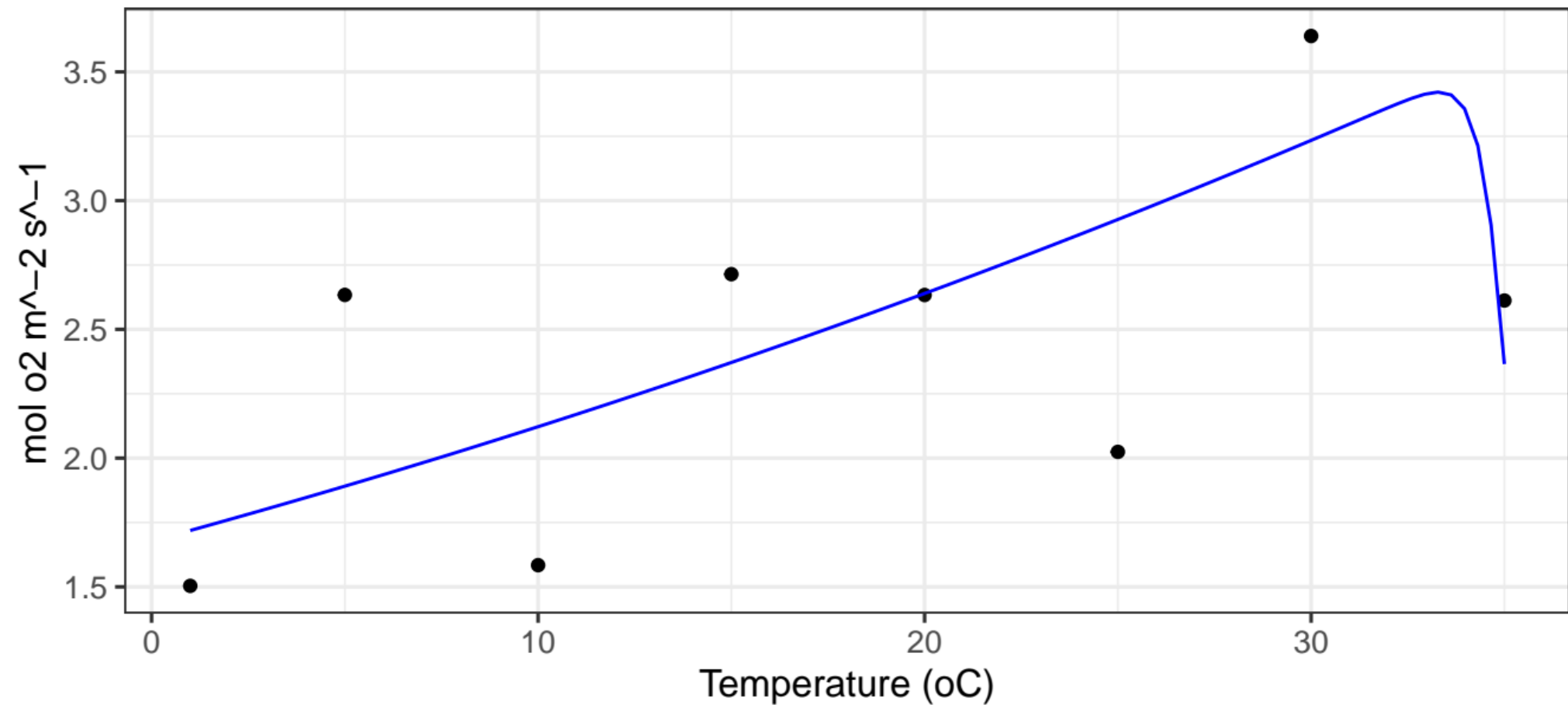
35 _ Cladophora glomerata



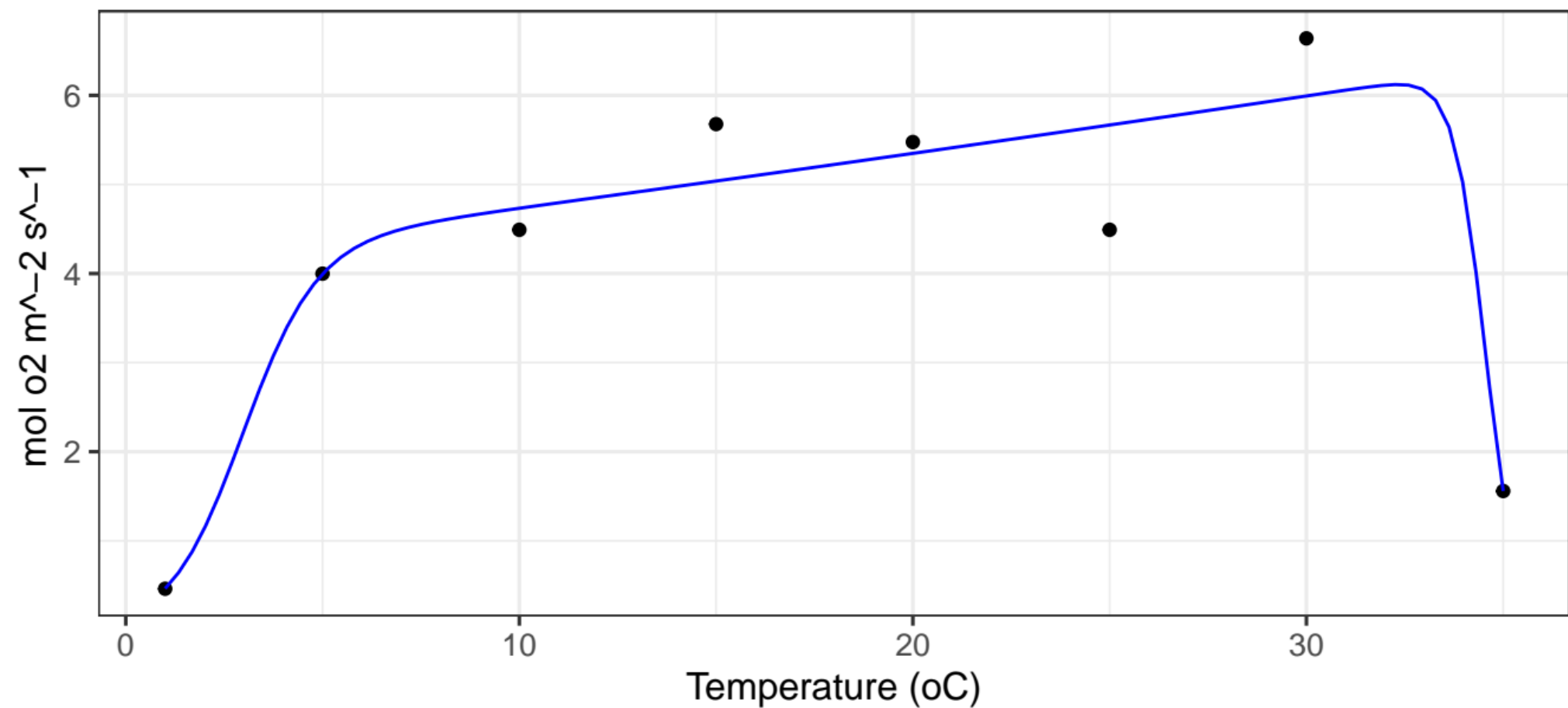
36 _ Cladophora glomerata



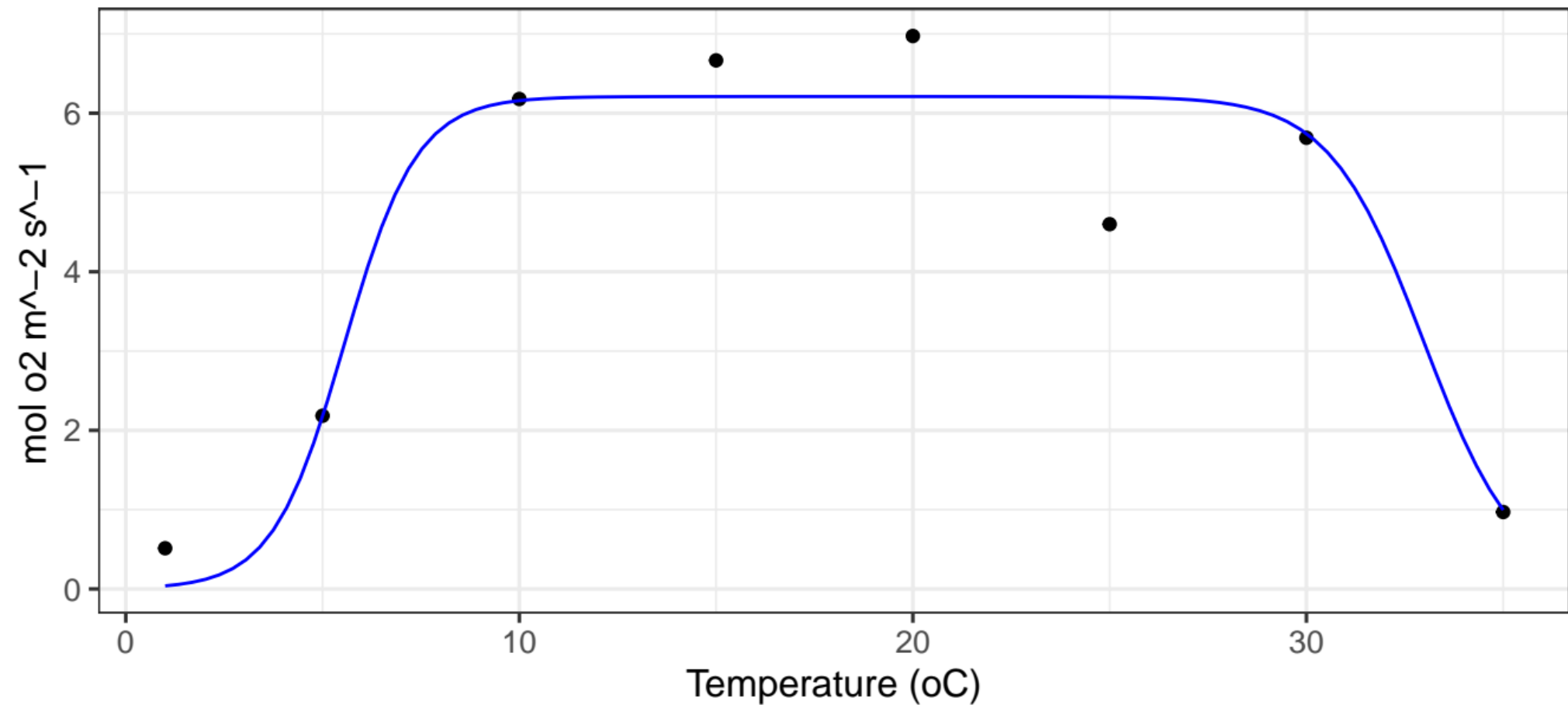
37 _ Cladophora glomerata



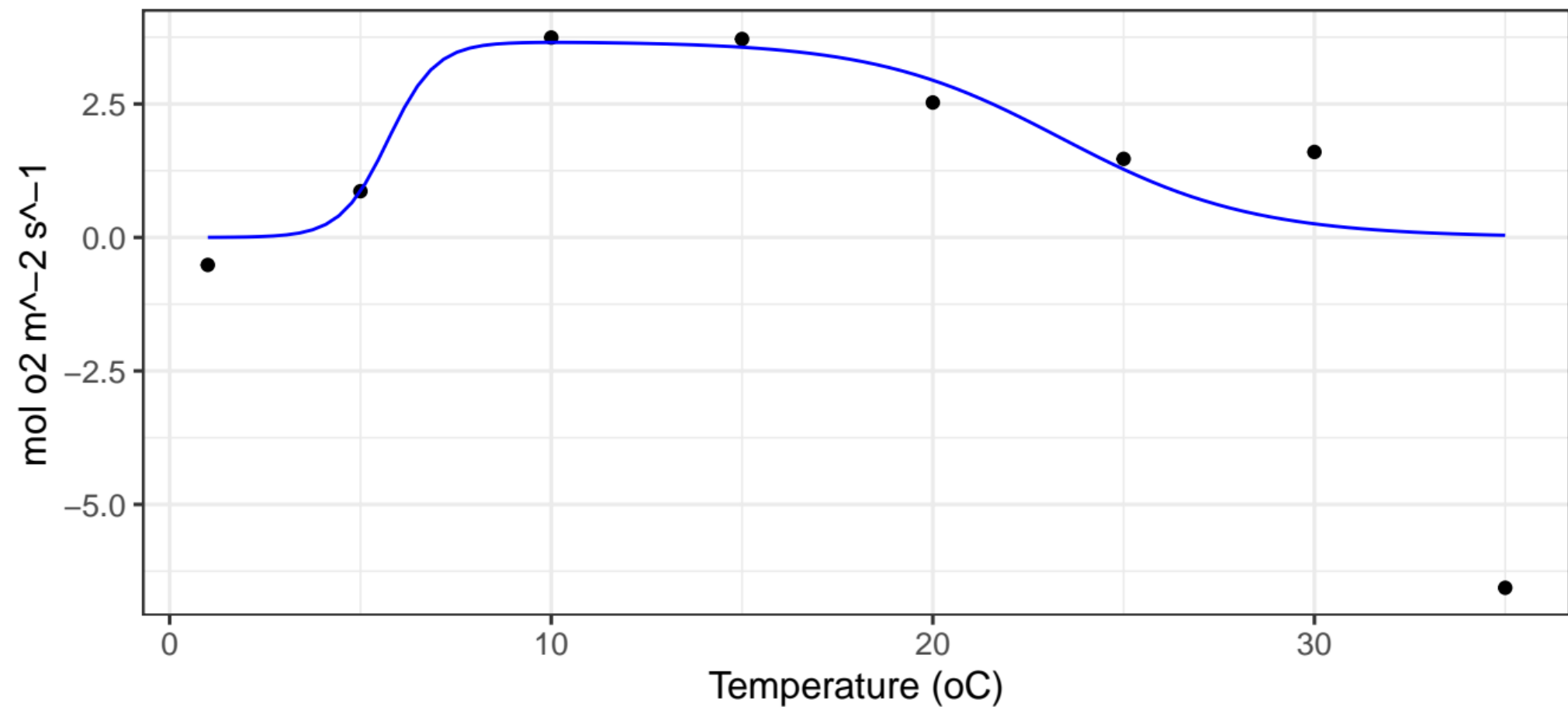
38 _ Cladophora glomerata



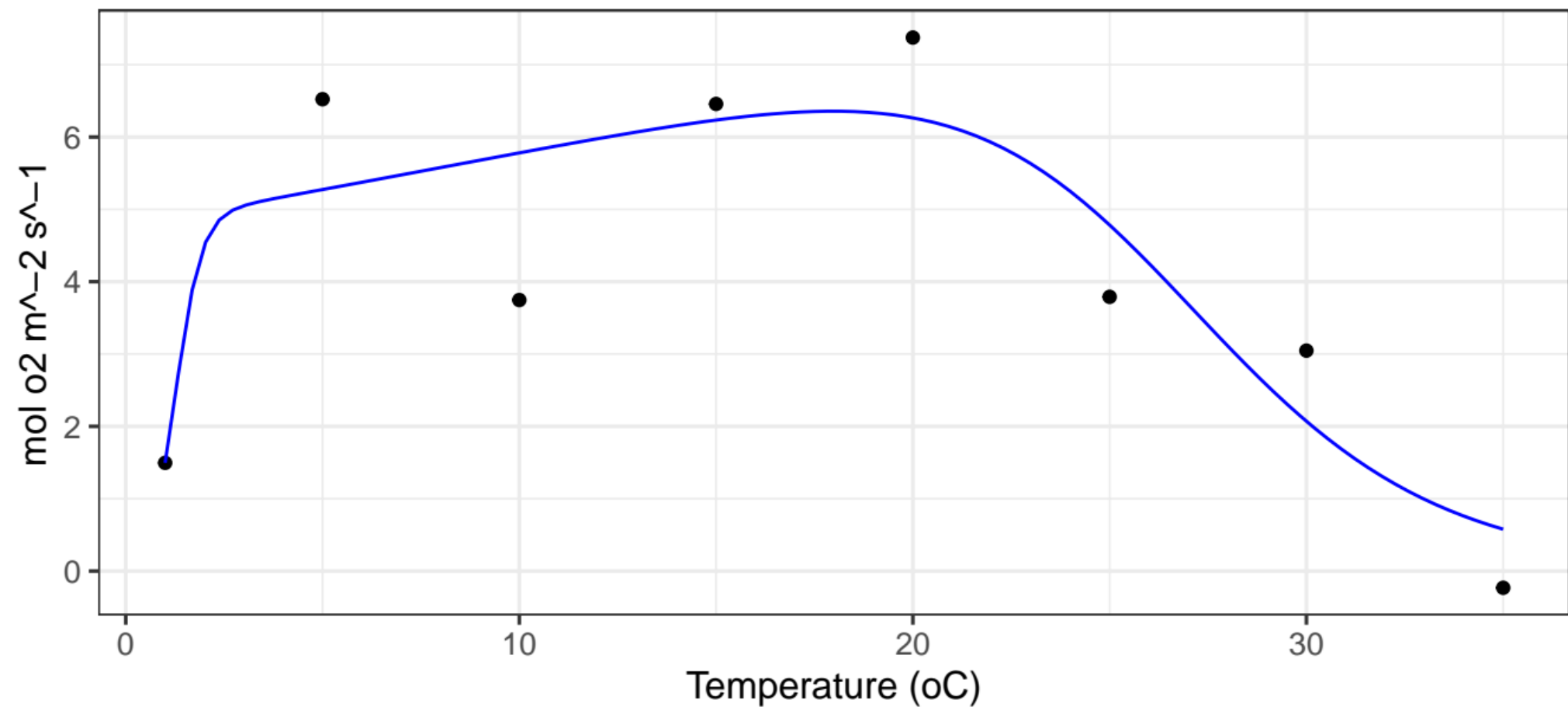
41 _ Cladophora glomerata



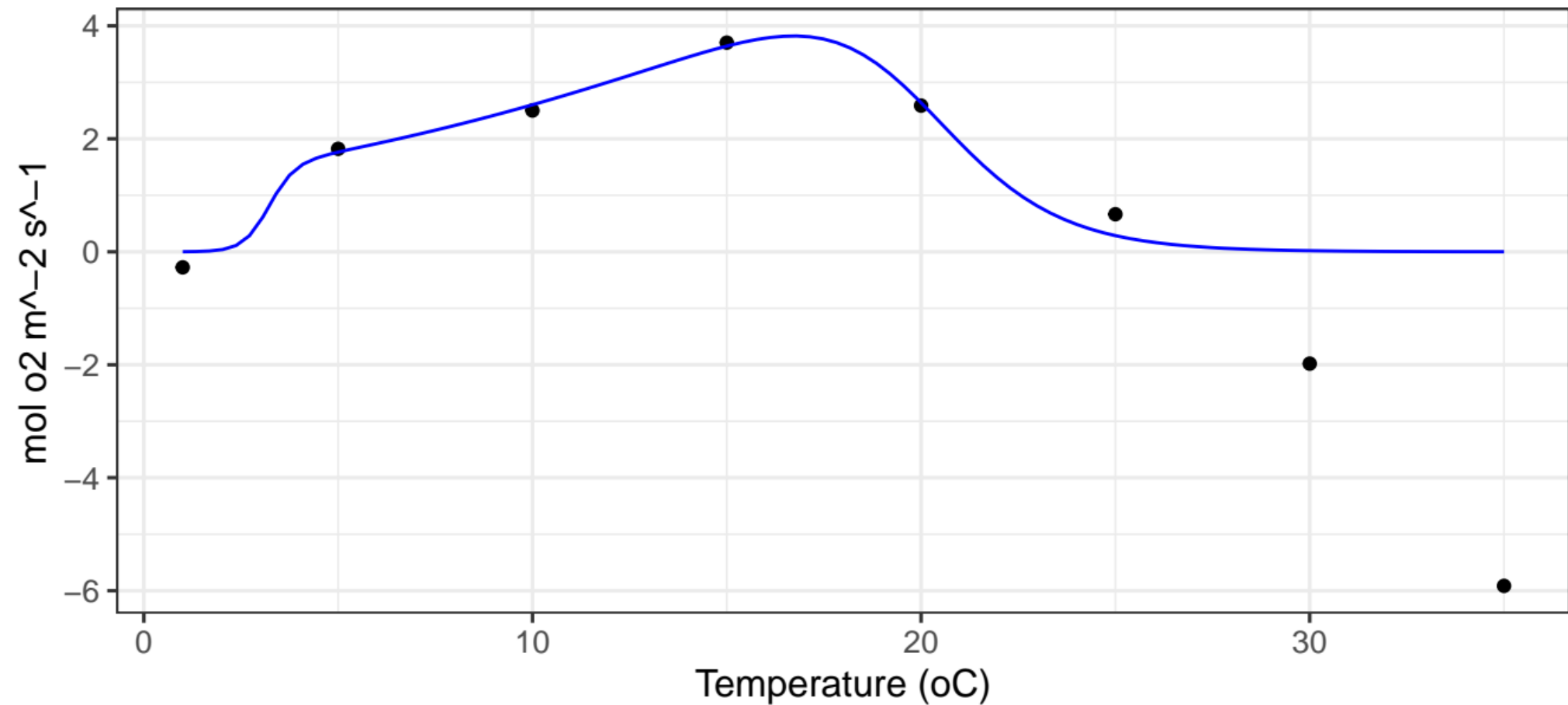
42 _ Cladophora glomerata



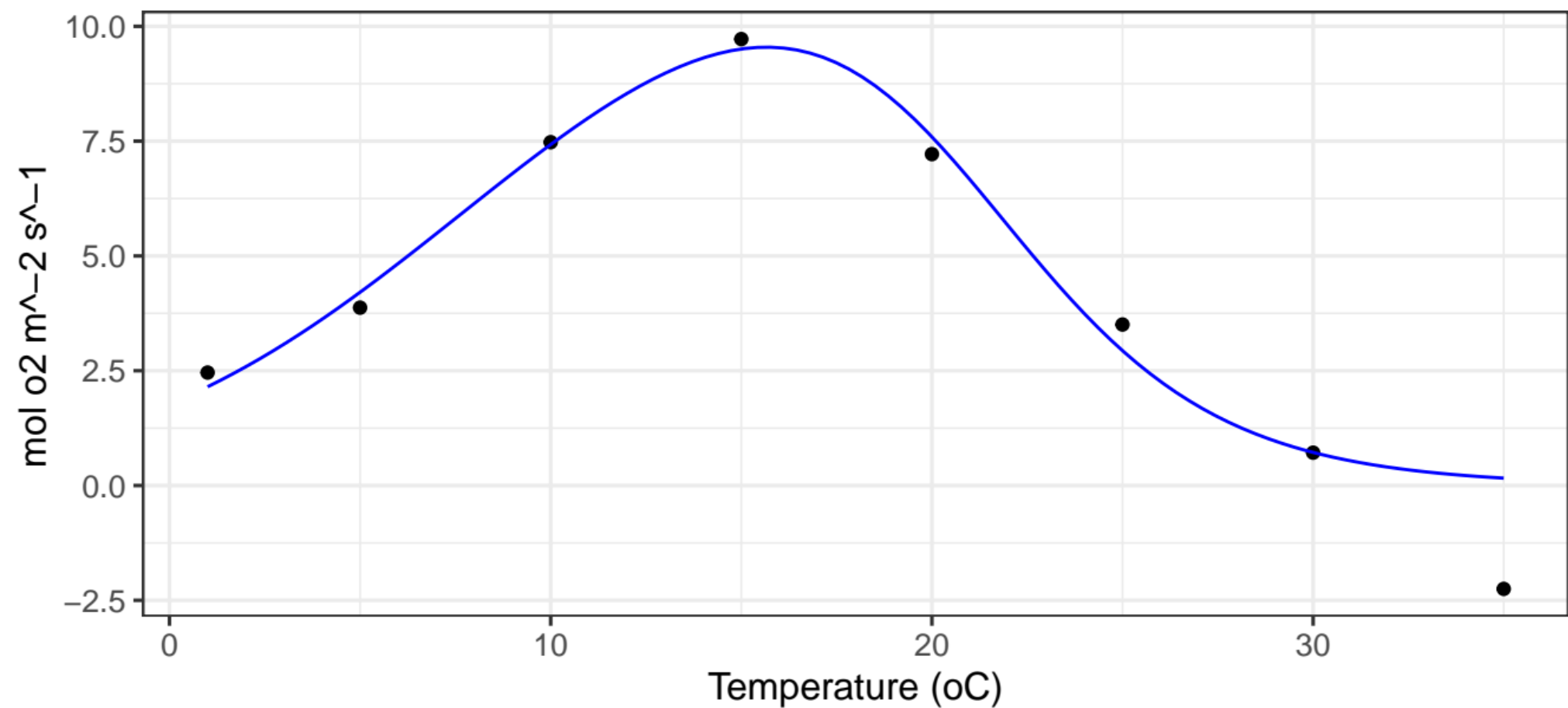
44 _ Cladophora glomerata



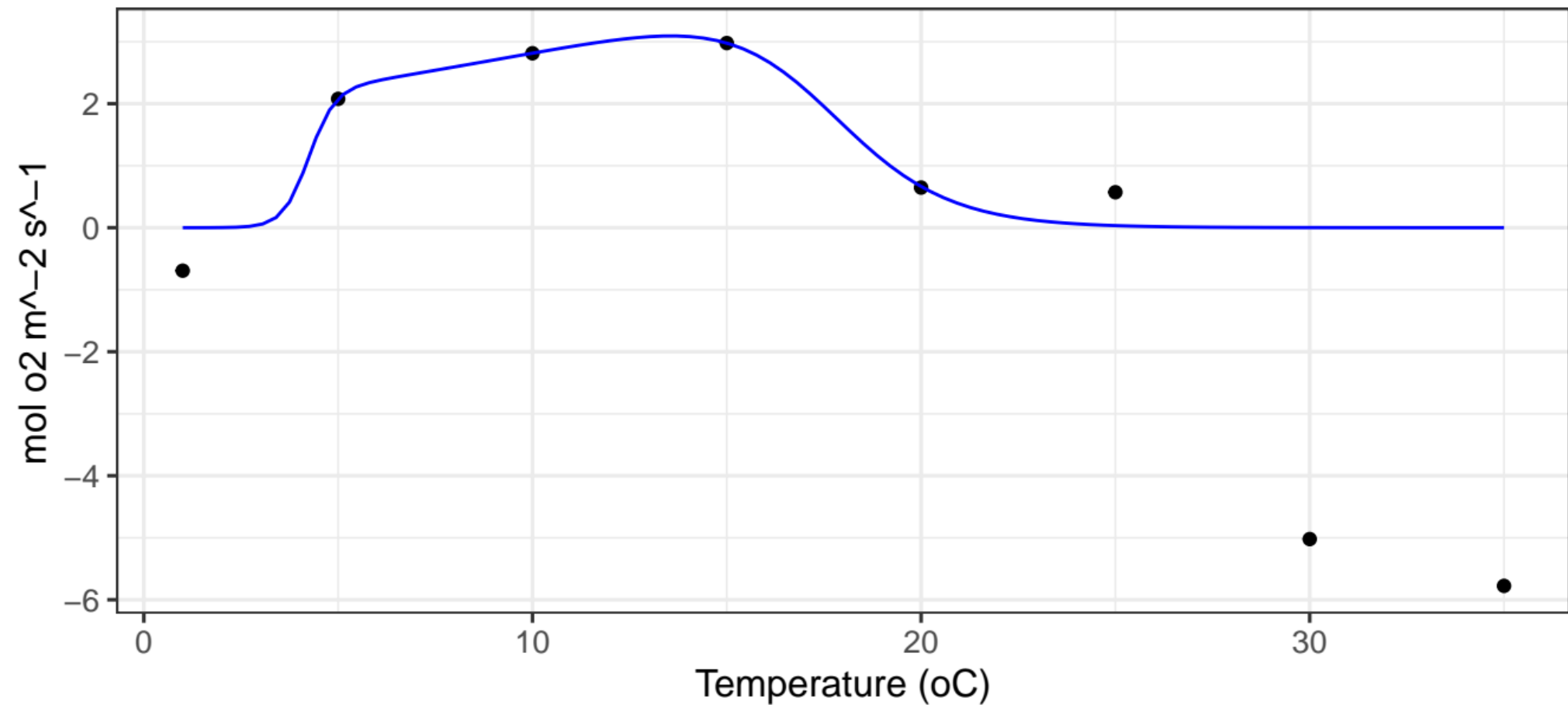
45 _ Cladophora glomerata



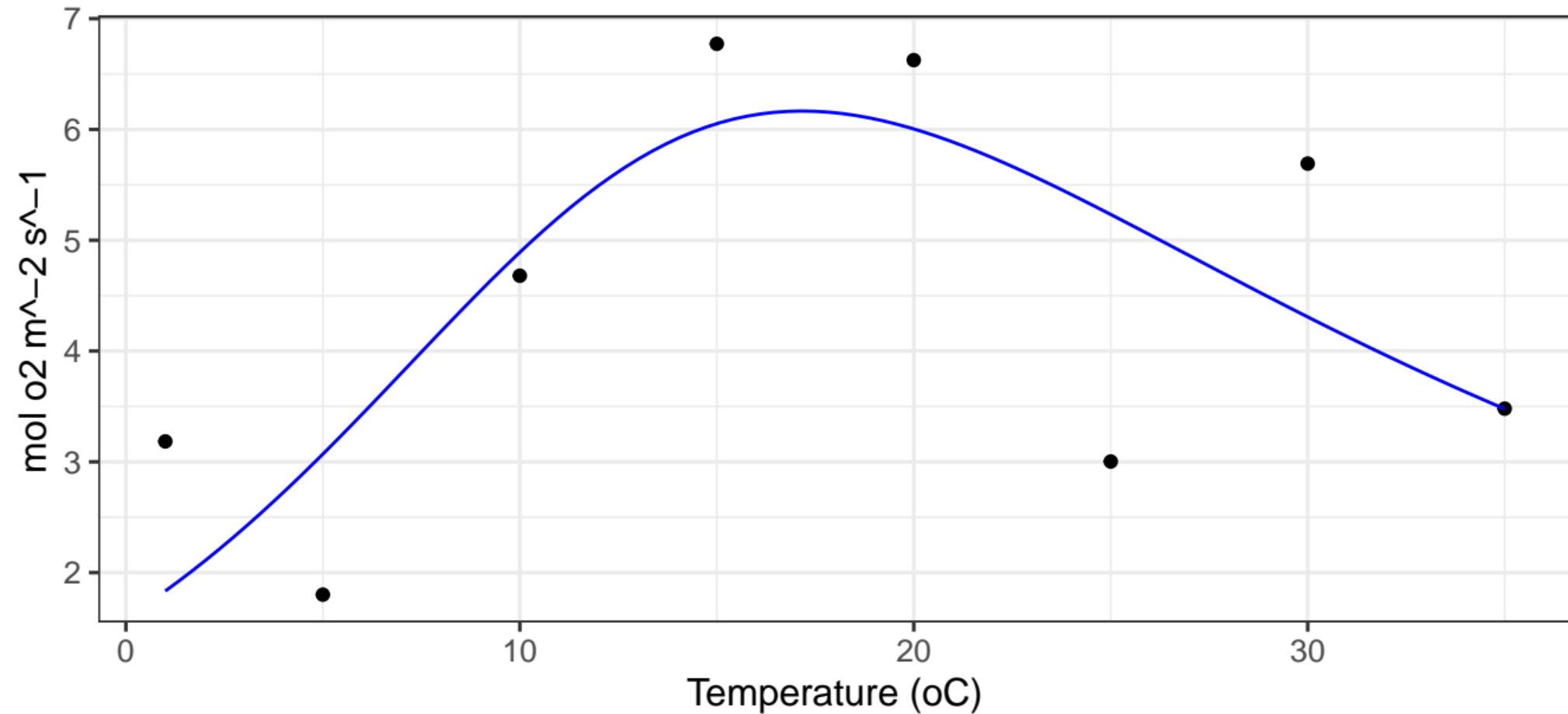
47 _ Cladophora glomerata



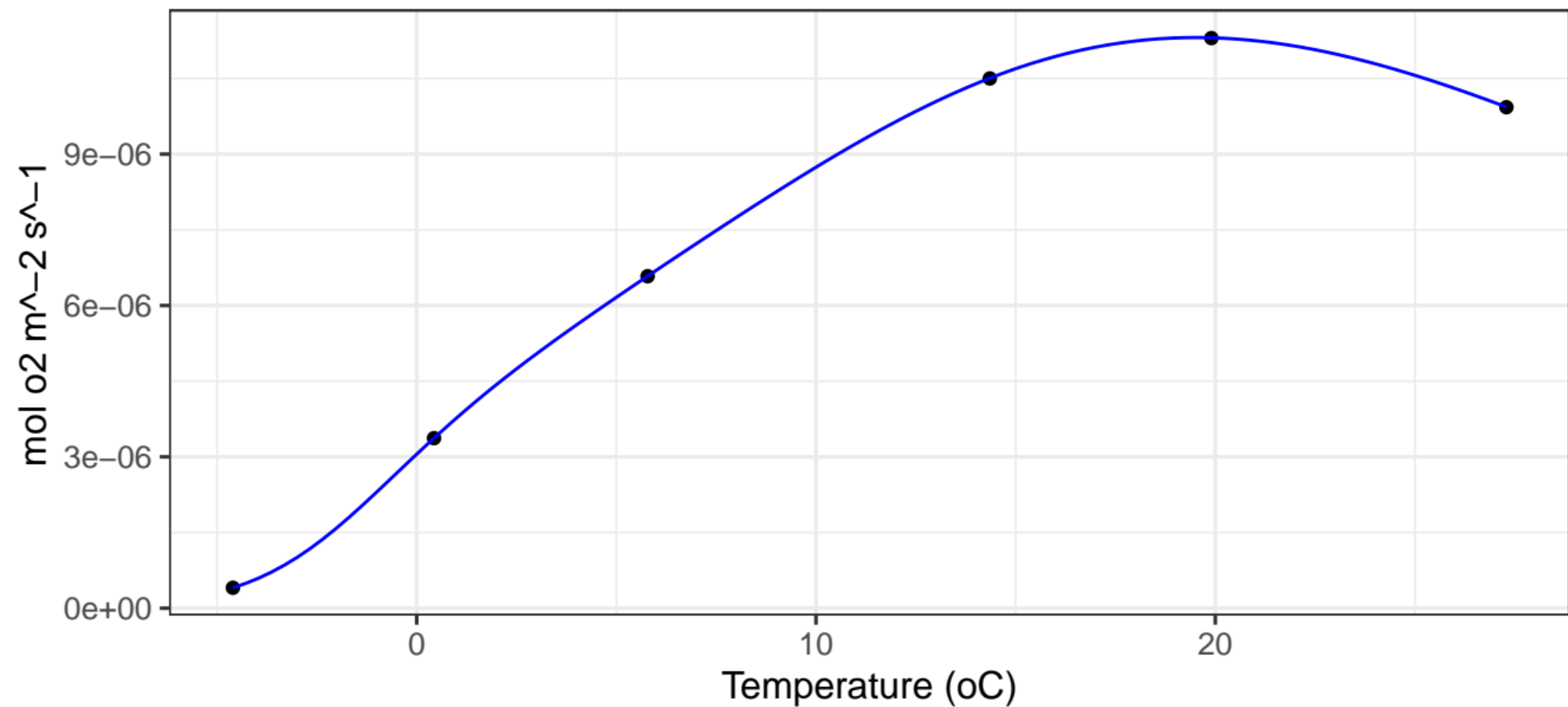
48 _ Cladophora glomerata



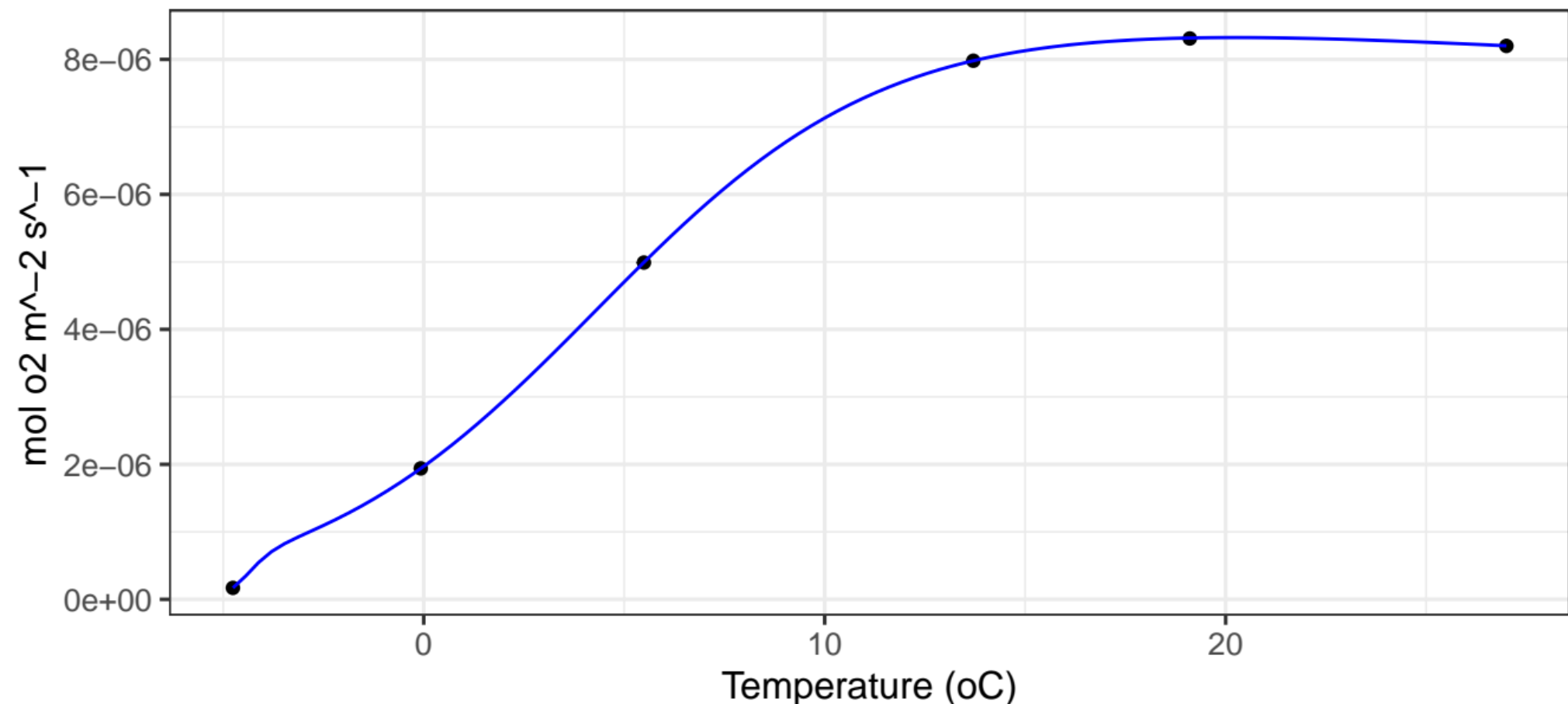
49 _ Cladophora glomerata



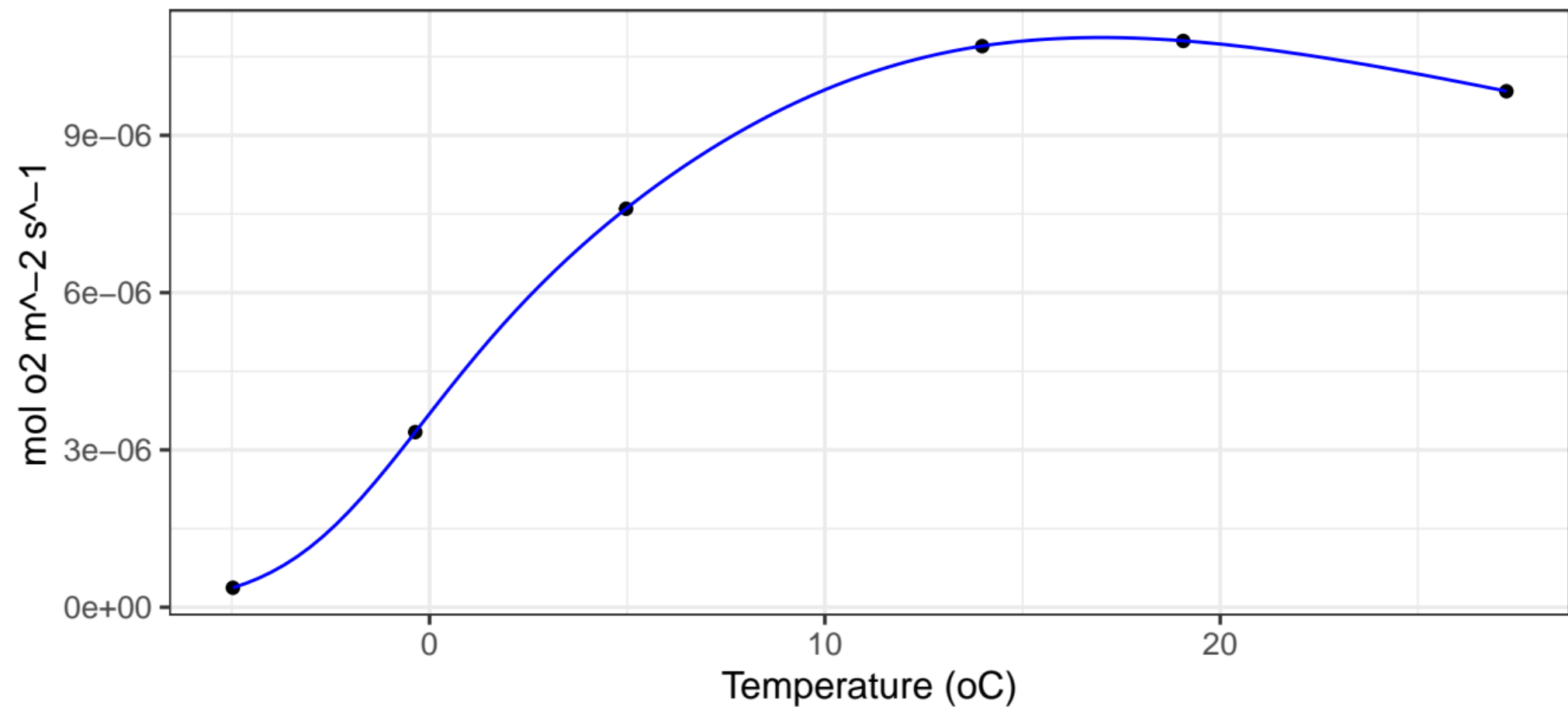
53 _ Picea sitchensis



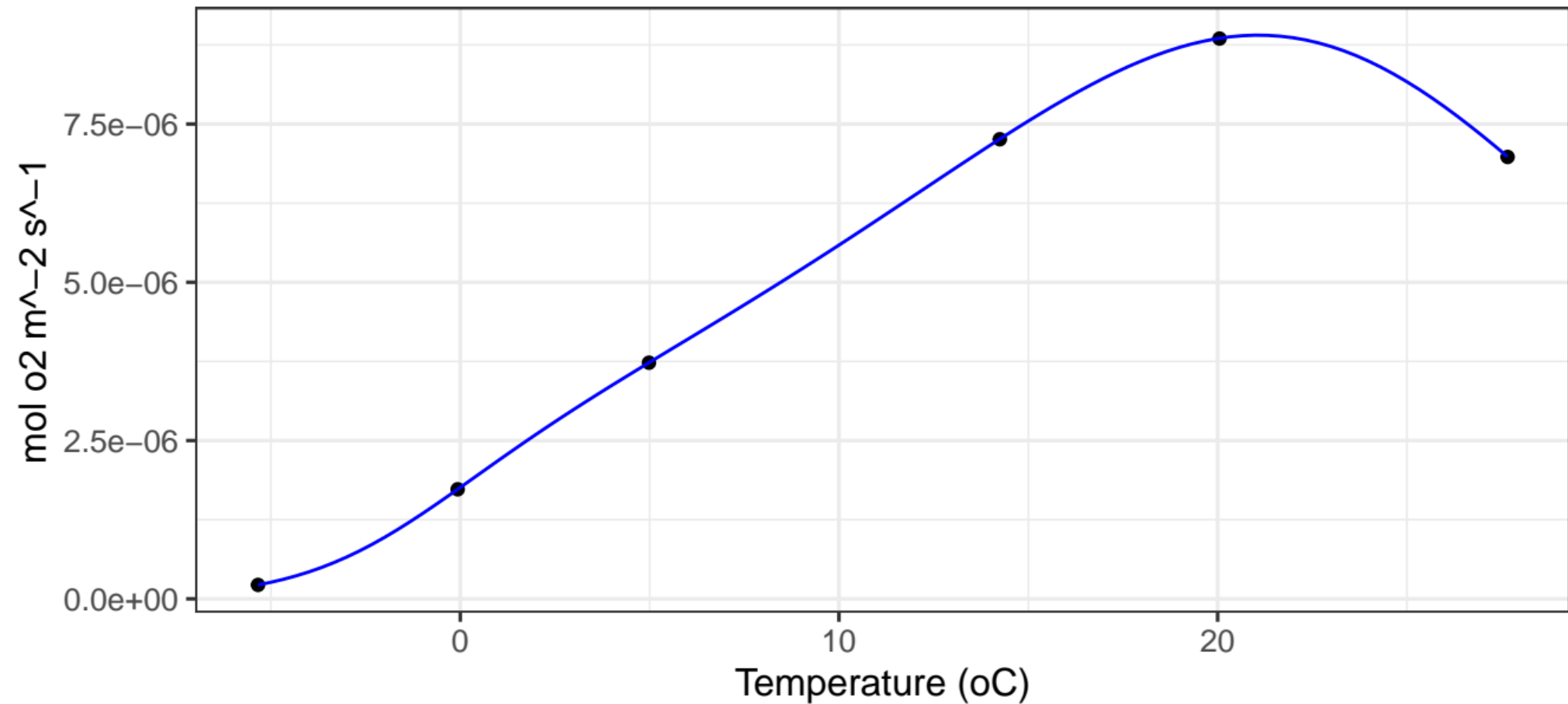
54 _ *Picea sitchensis*



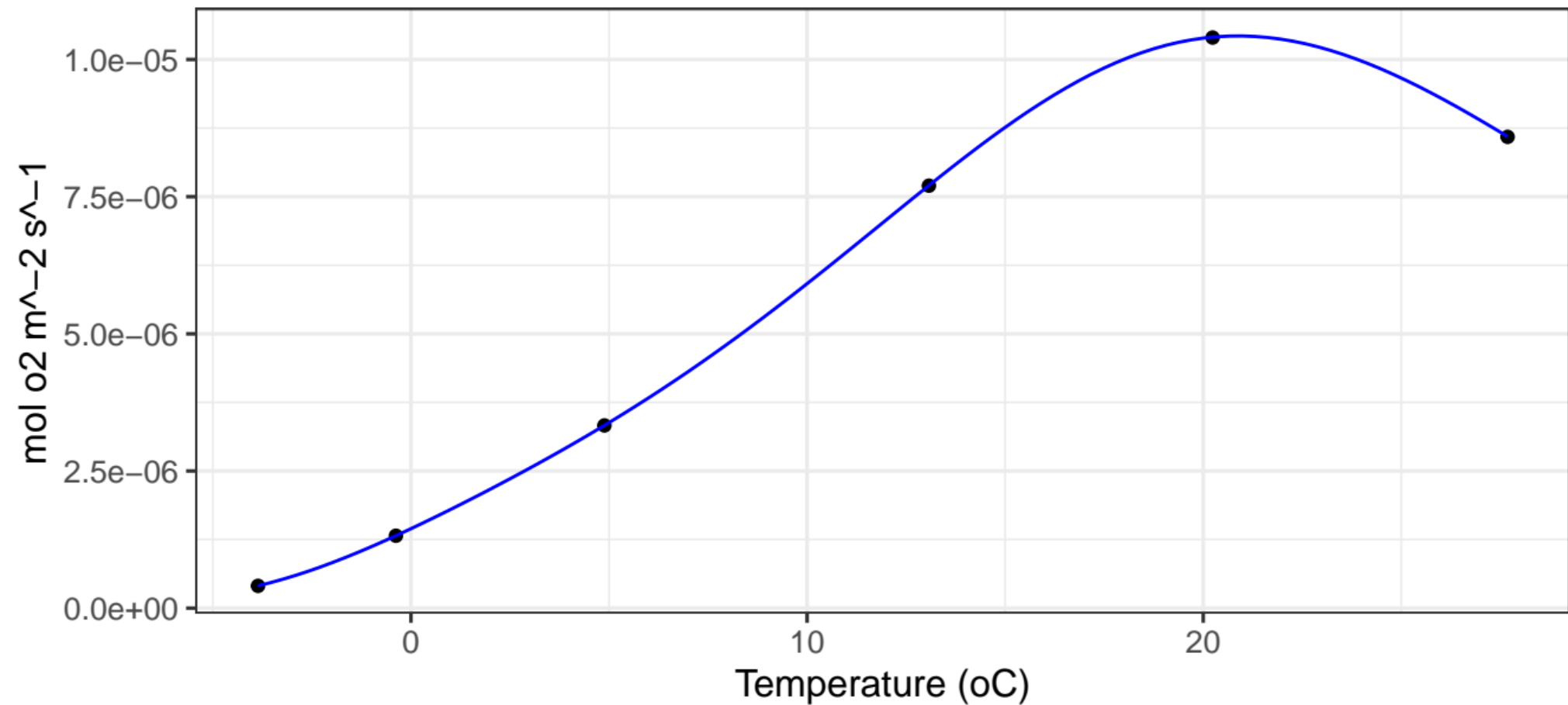
55 _ *Picea sitchensis*



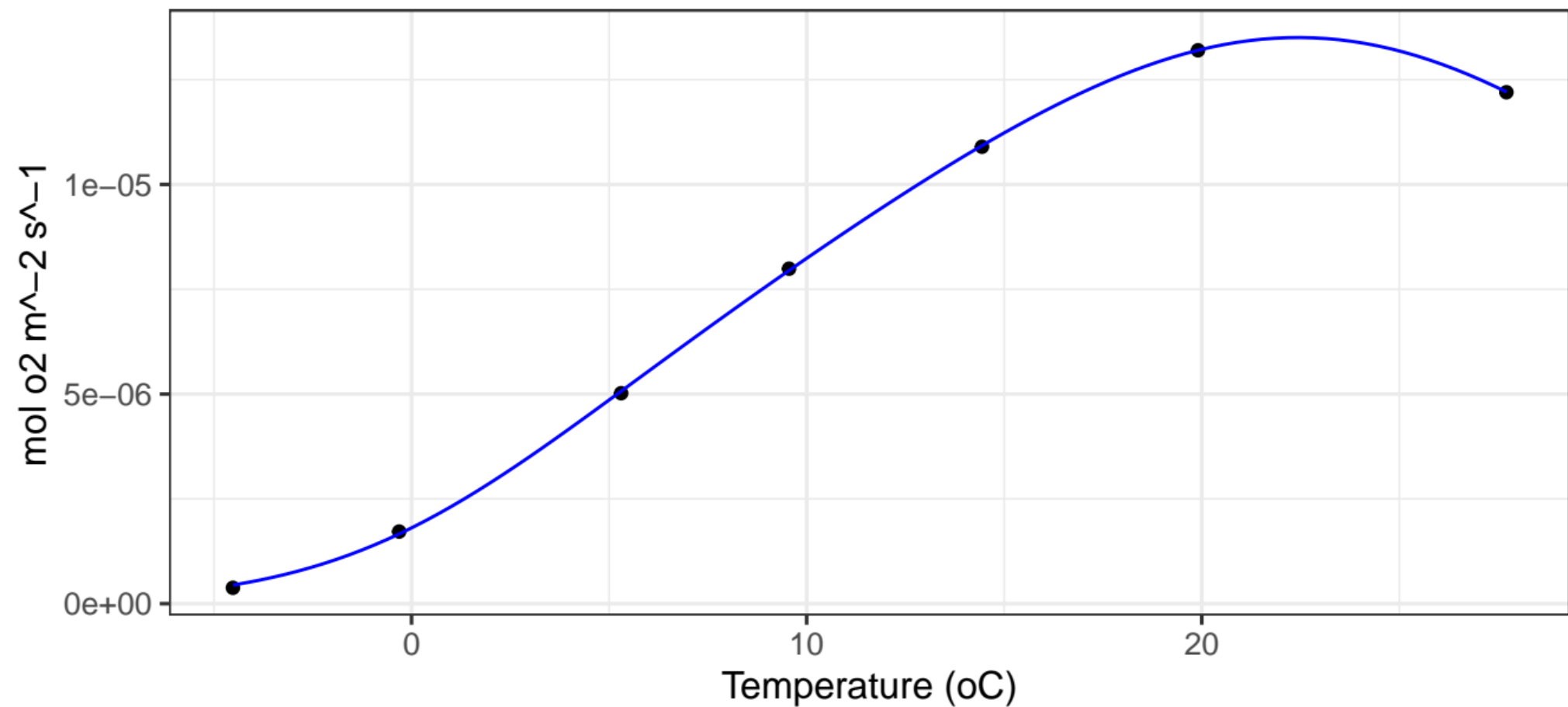
56 _ Picea sitchensis



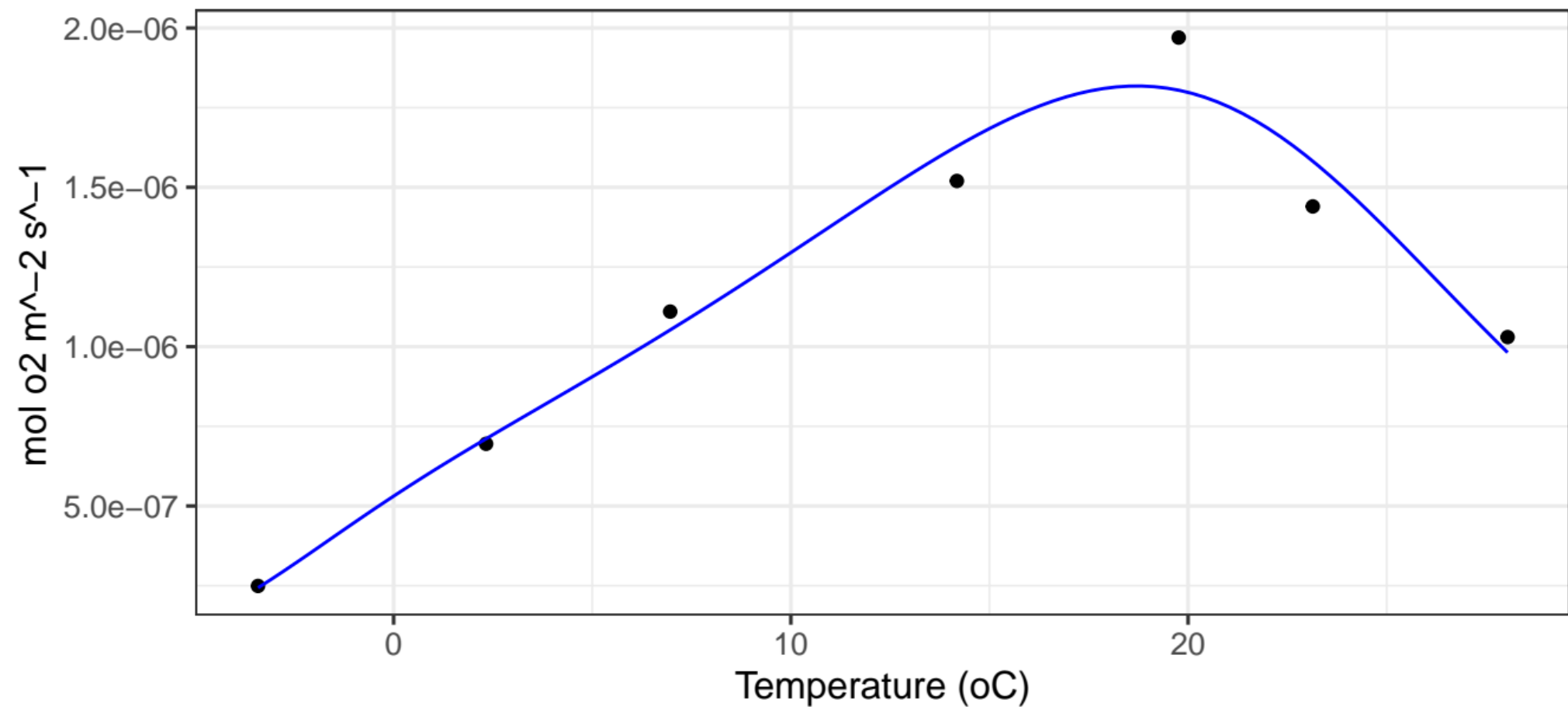
57 _ Picea sitchensis



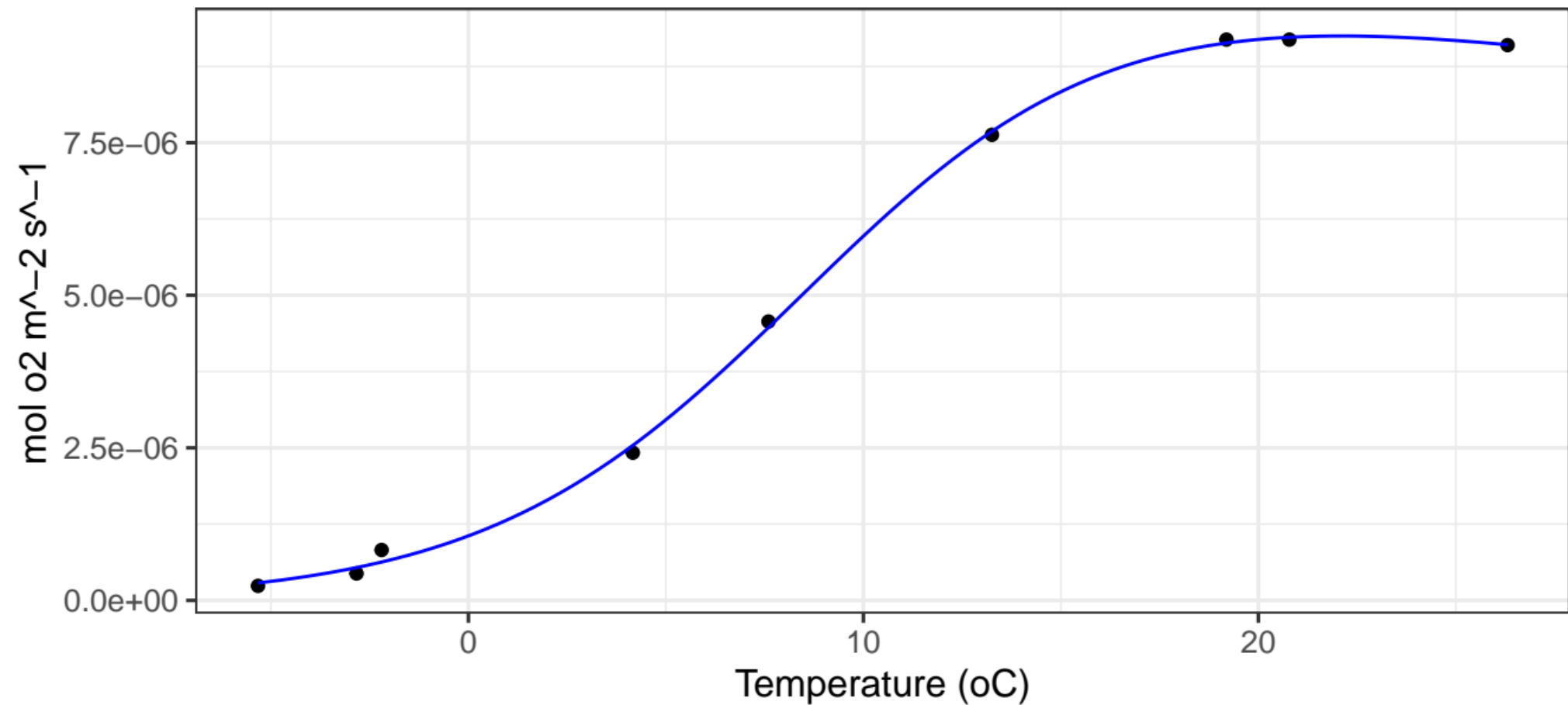
58 _ *Picea sitchensis*



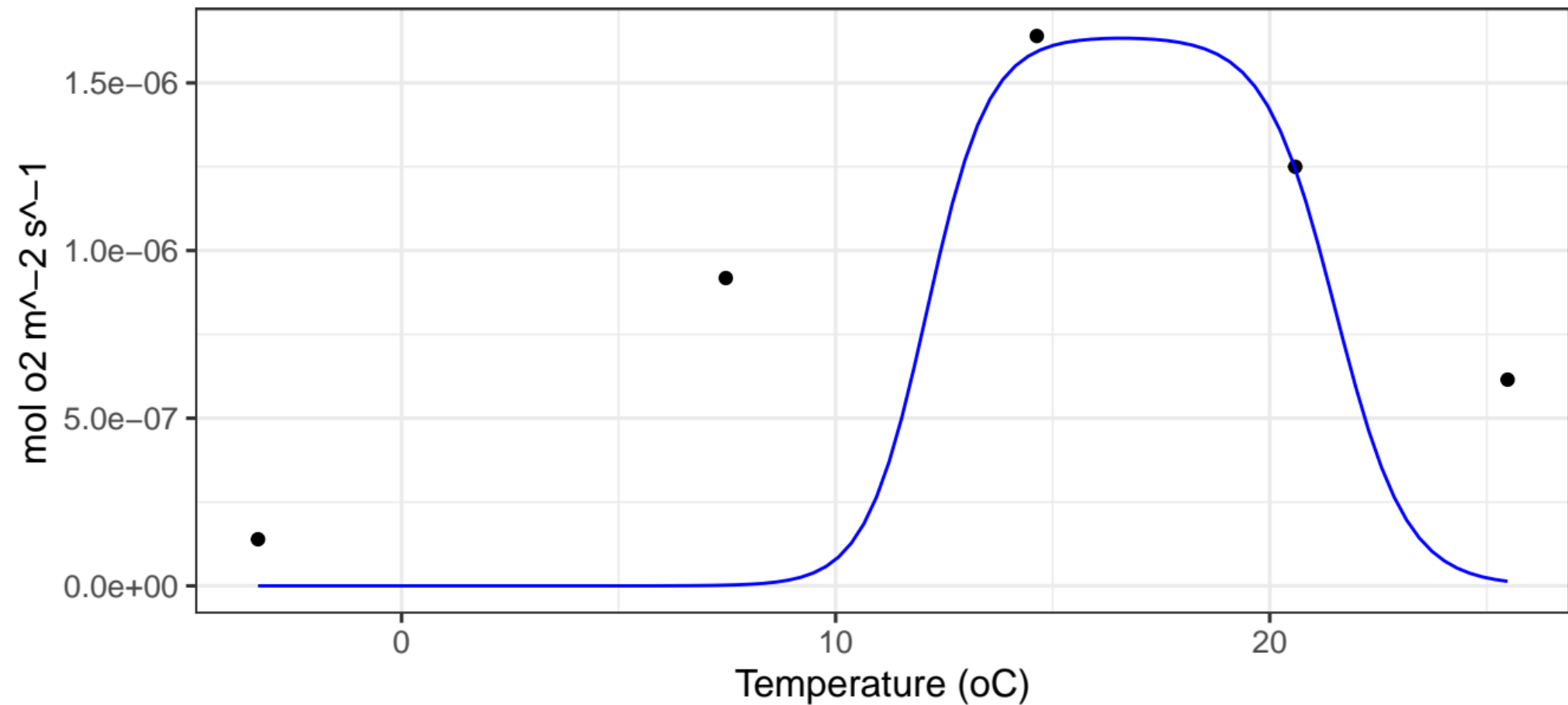
59 _ *Picea sitchensis*



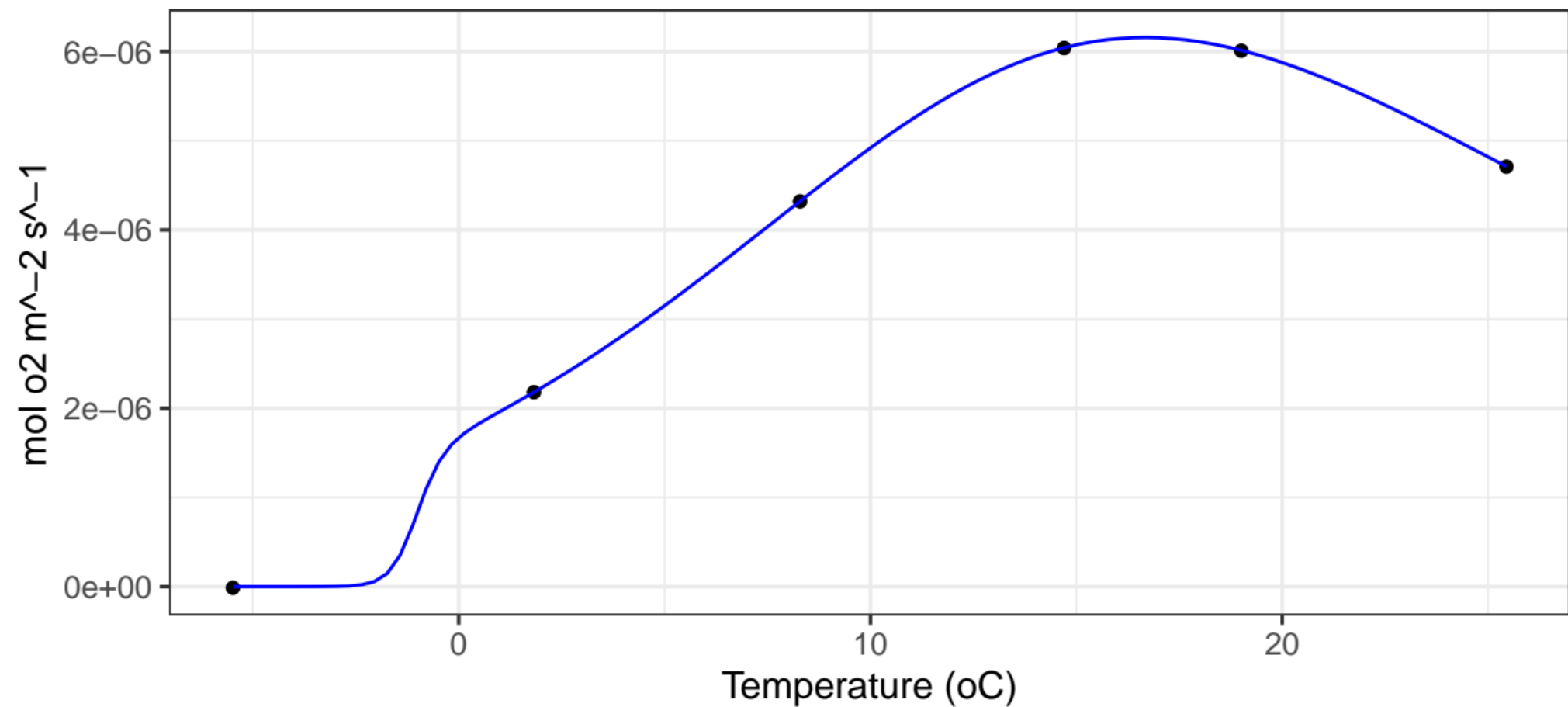
60 _ Picea sitchensis



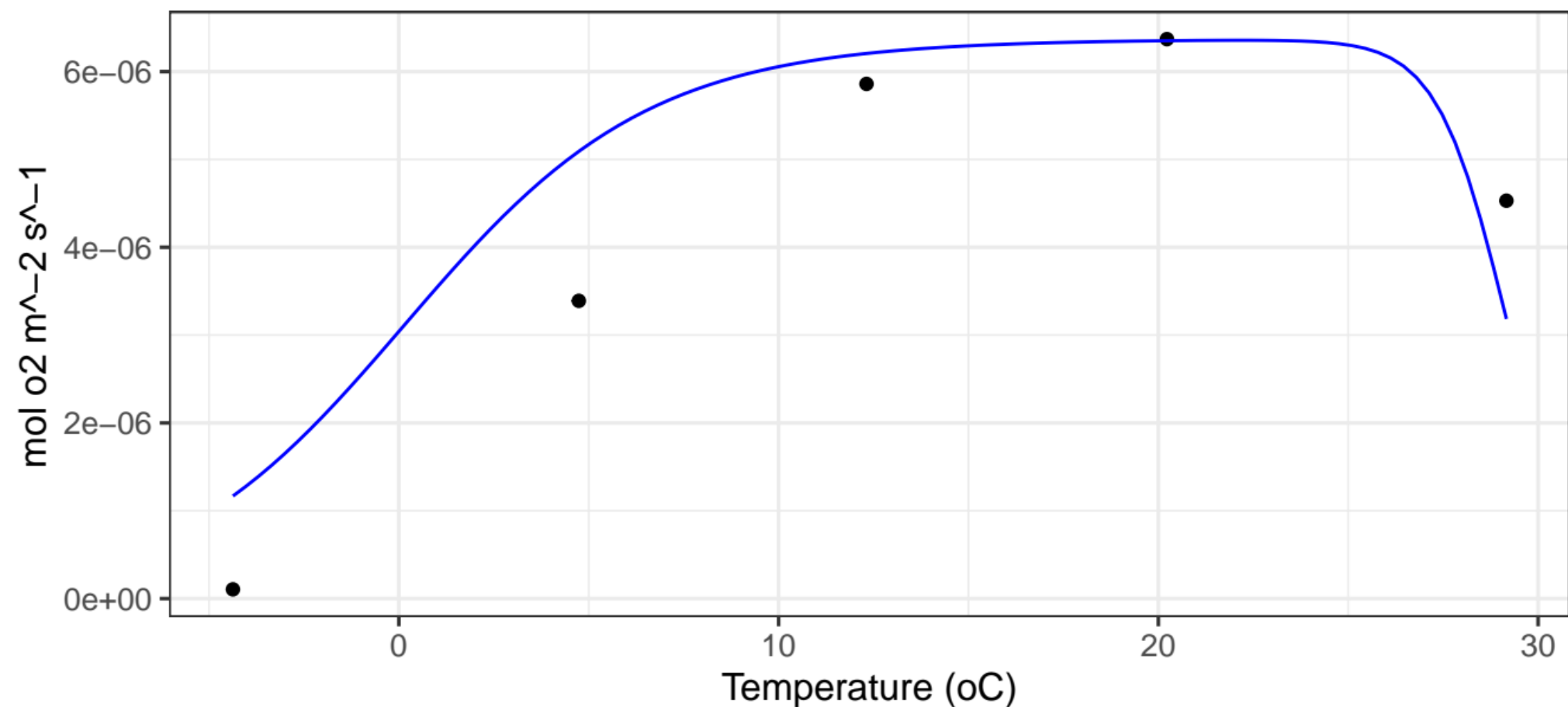
61 _ *Picea sitchensis*



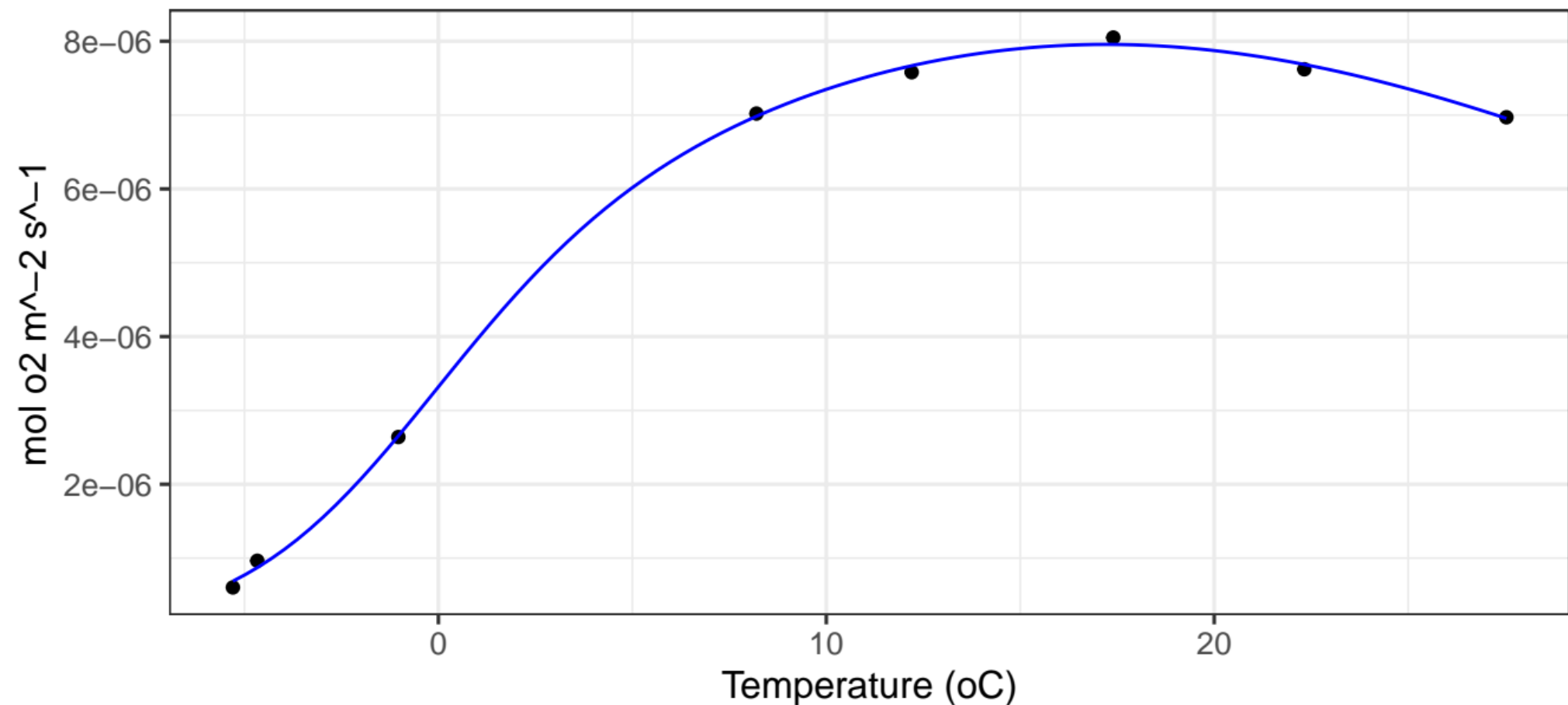
62 _ *Picea sitchensis*



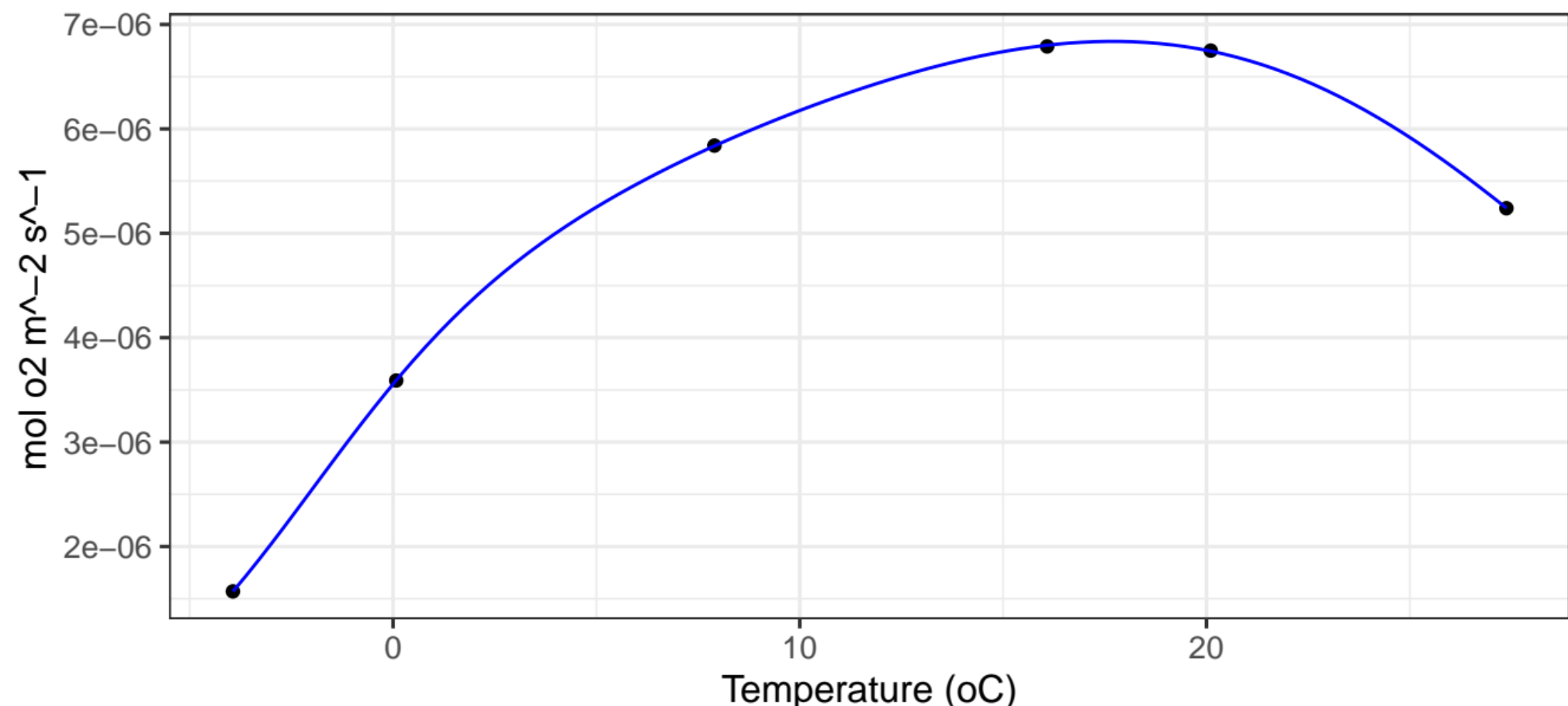
63 _ *Picea sitchensis*



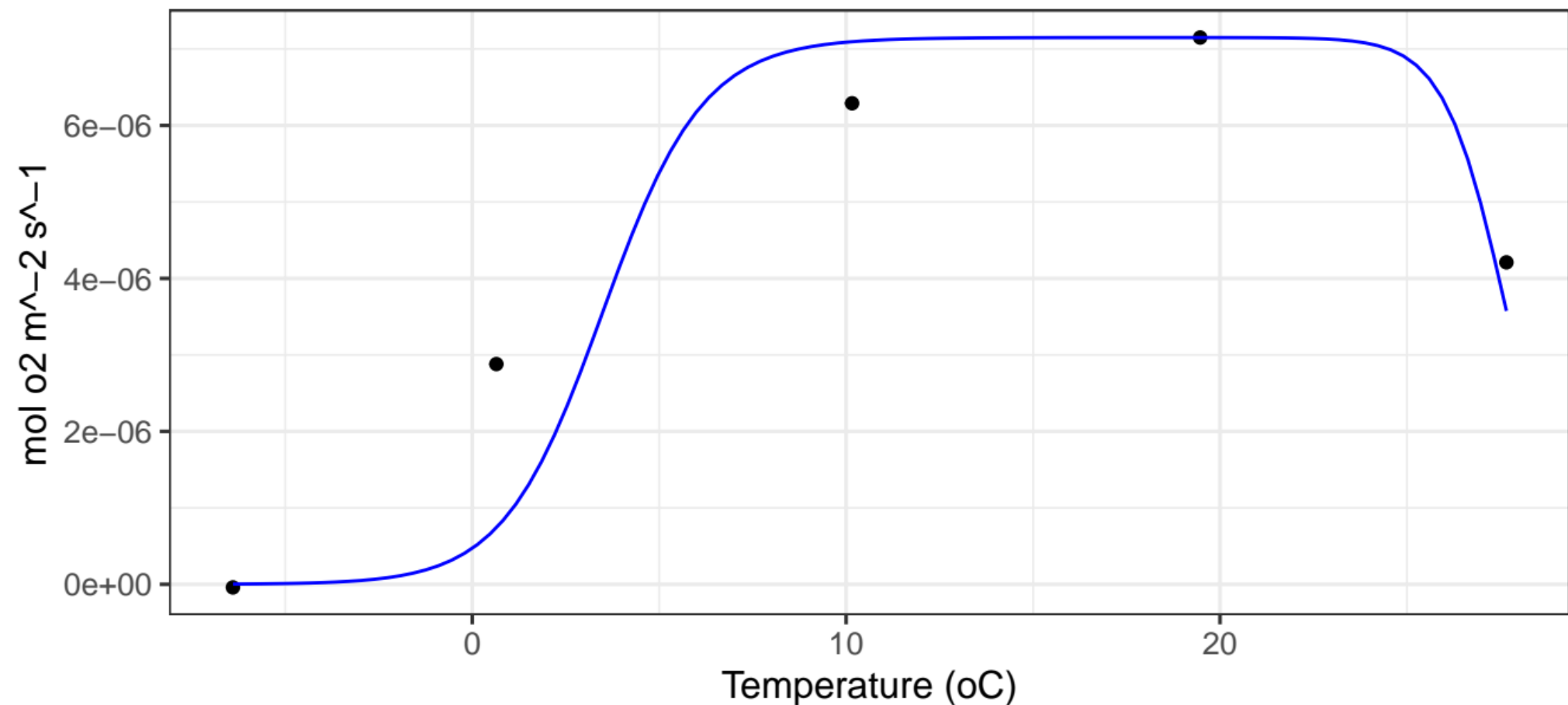
65 _ *Picea sitchensis*



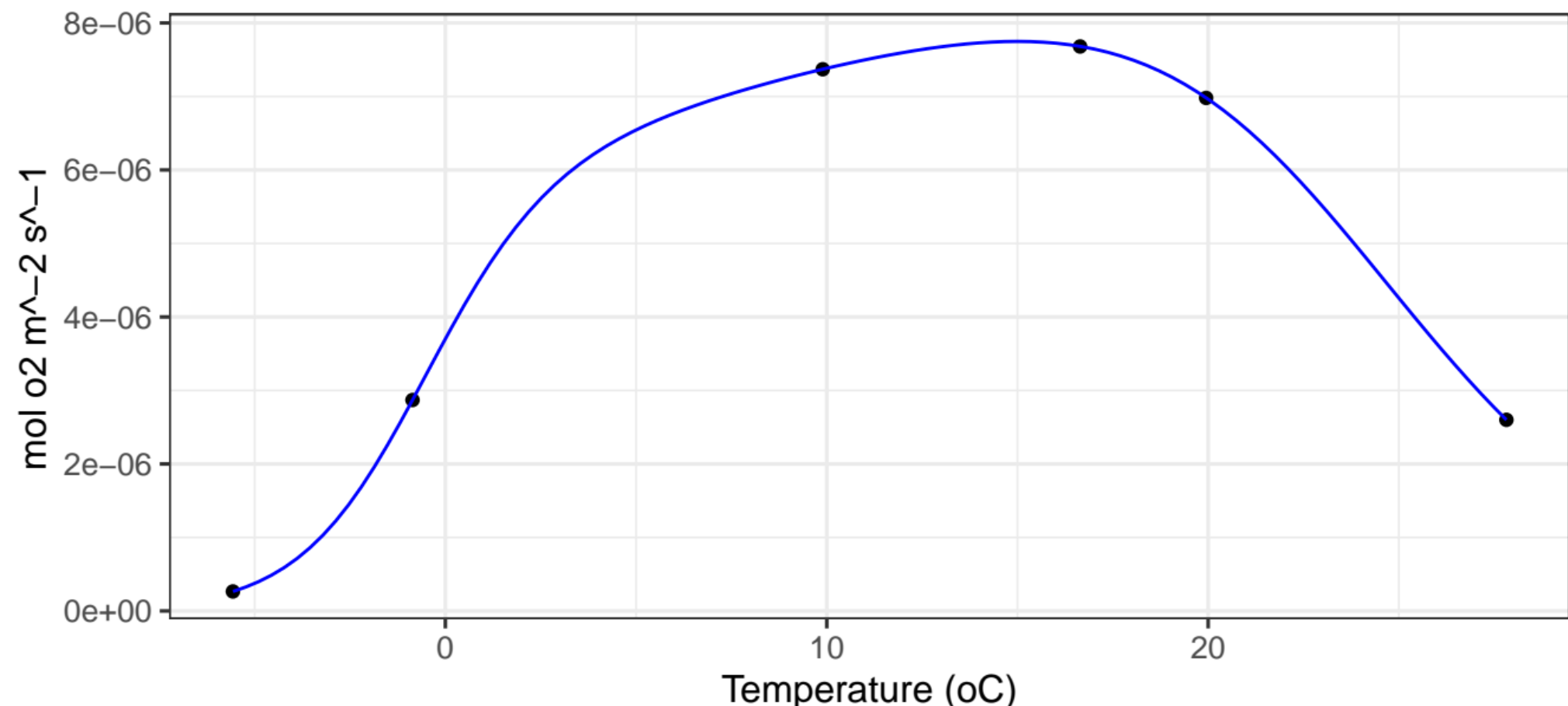
66 _ *Picea sitchensis*



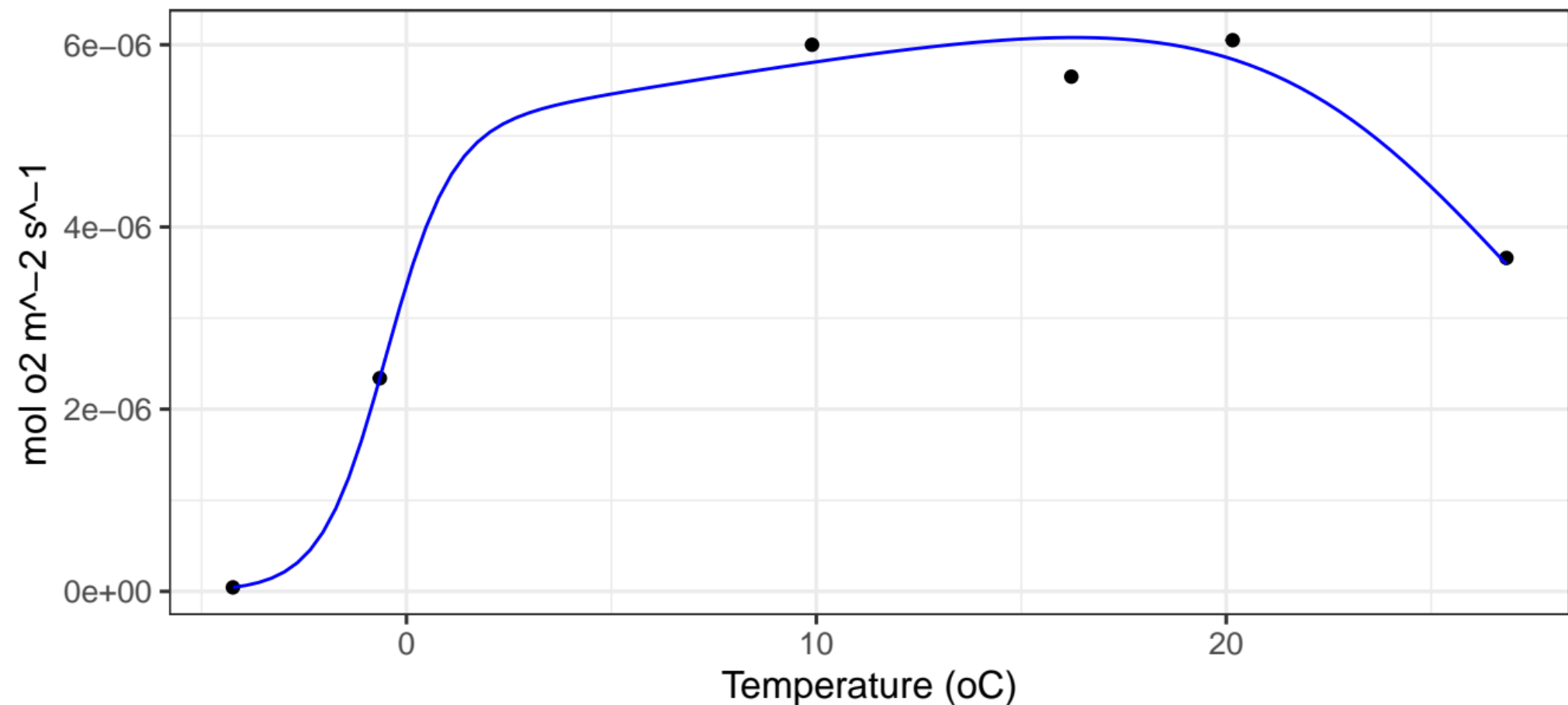
67 _ *Picea sitchensis*



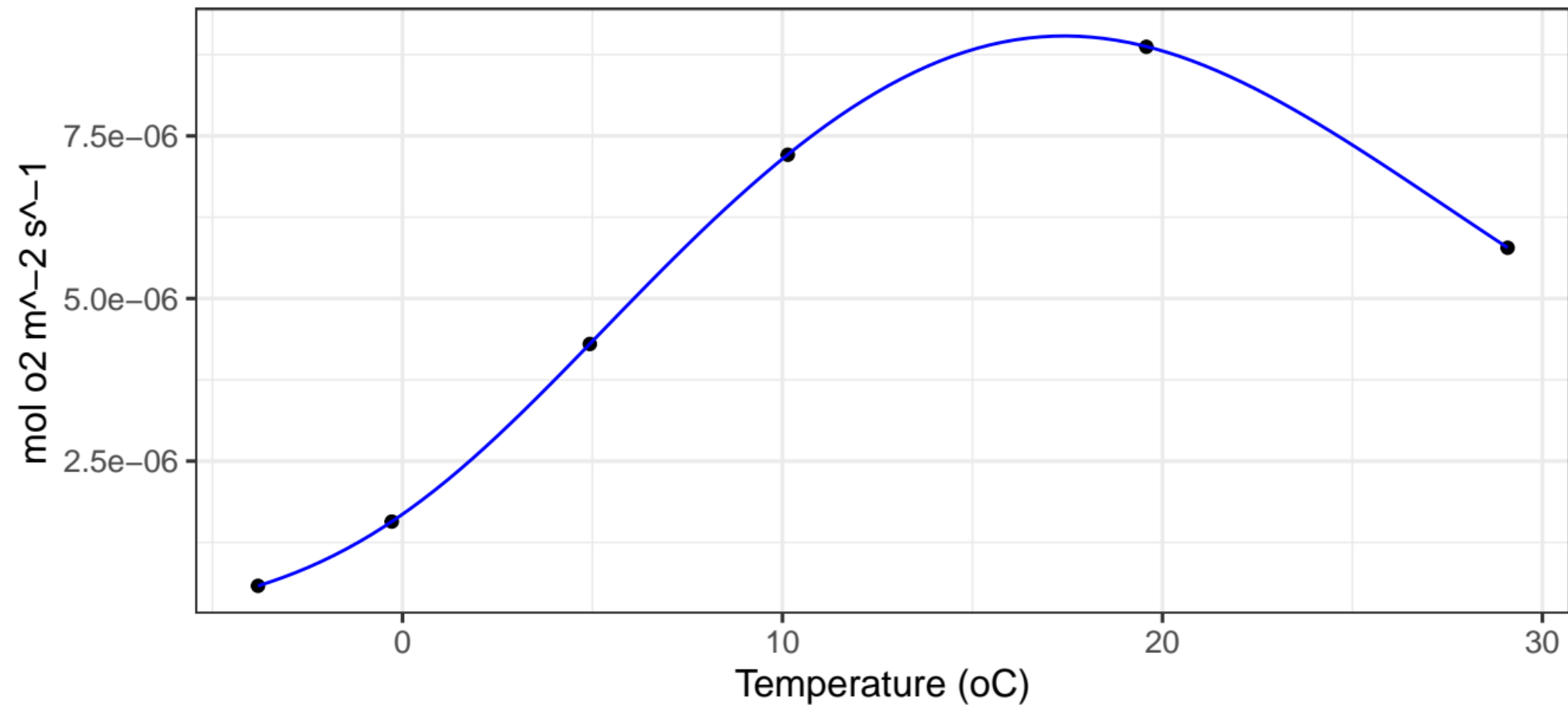
68 _ *Picea sitchensis*



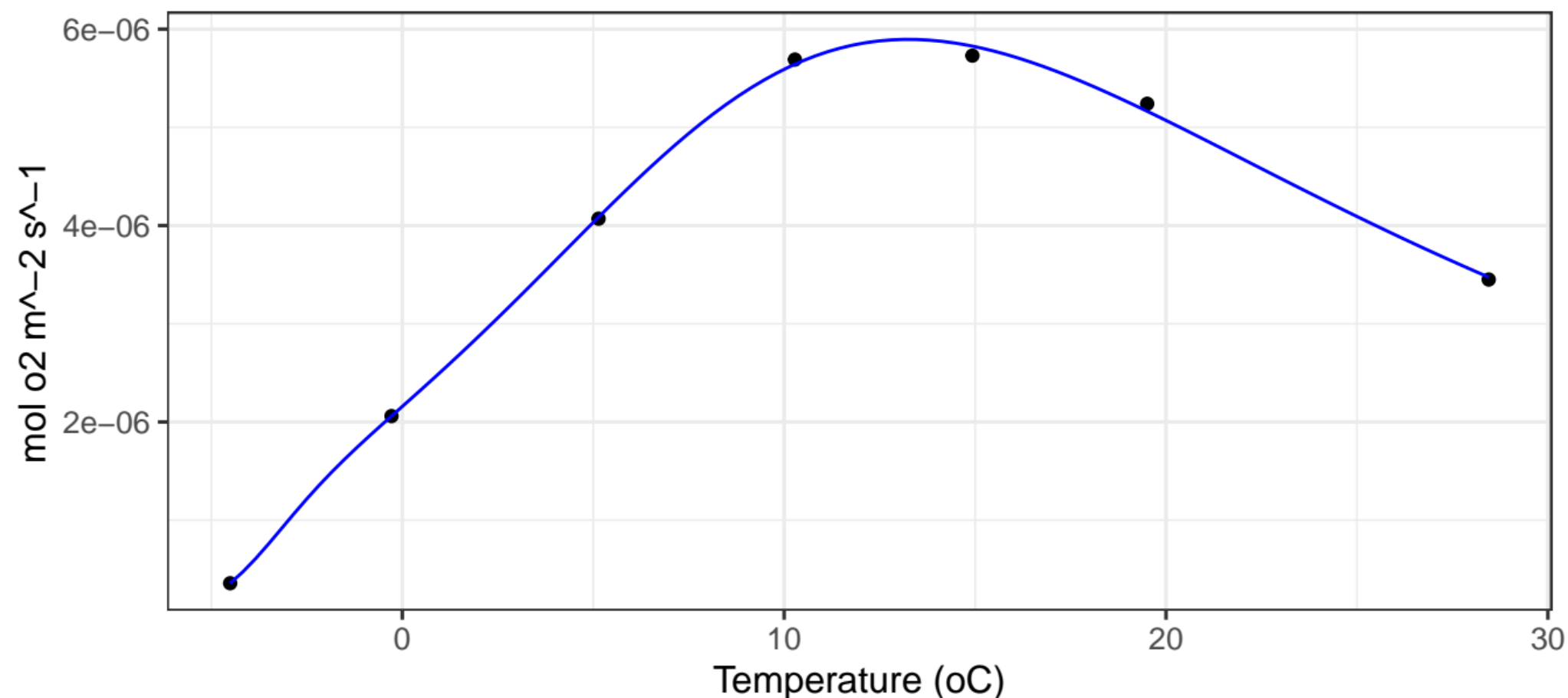
69 _ *Picea sitchensis*



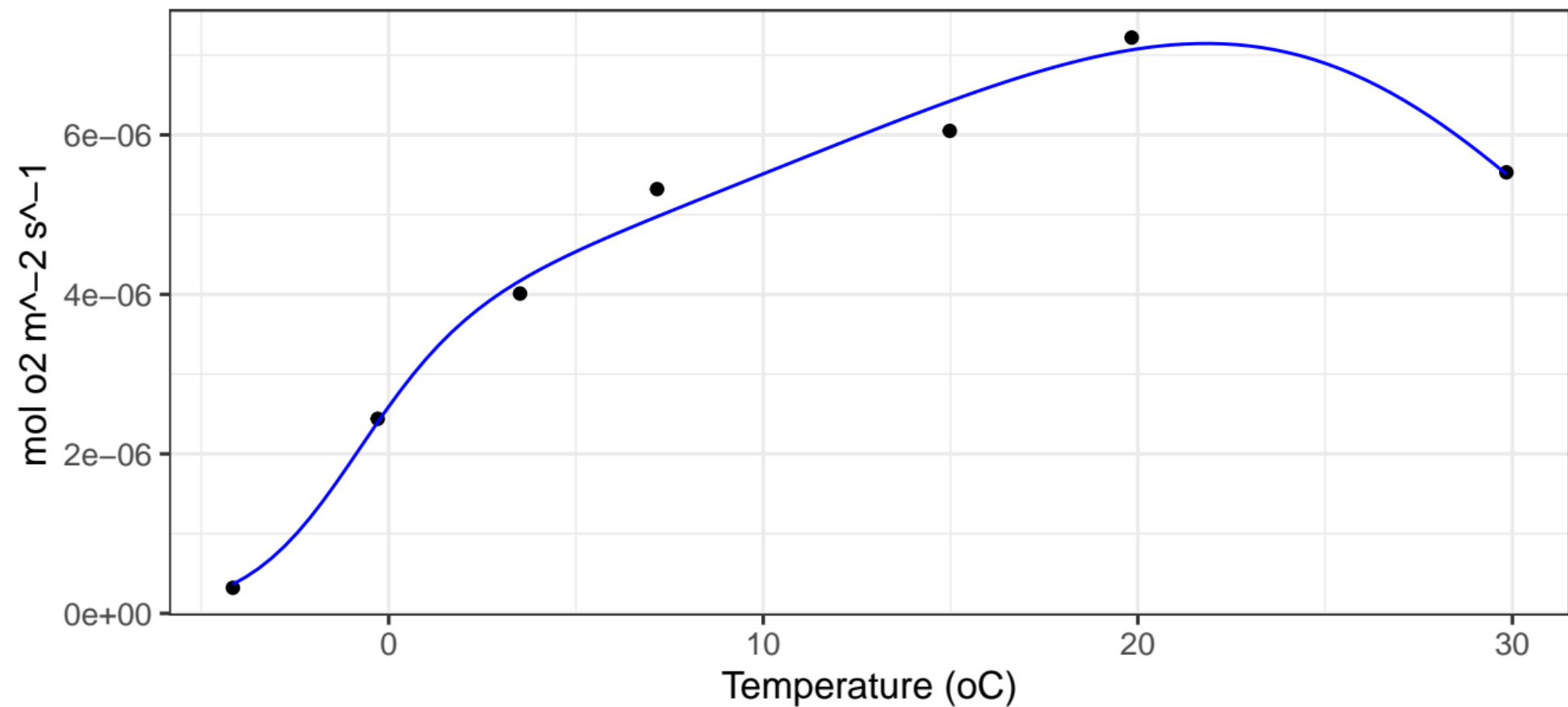
70 _ *Picea sitchensis*



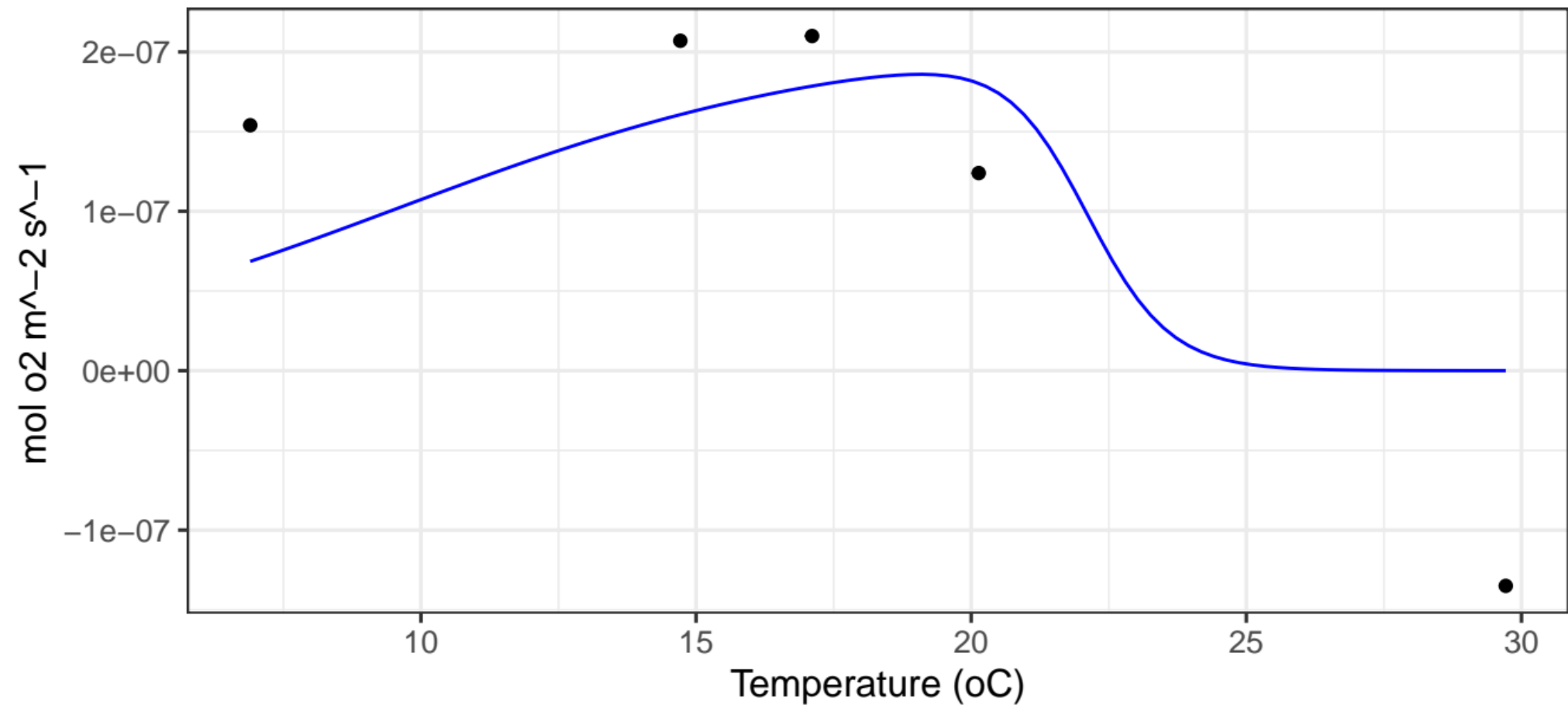
71 _ Picea sitchensis



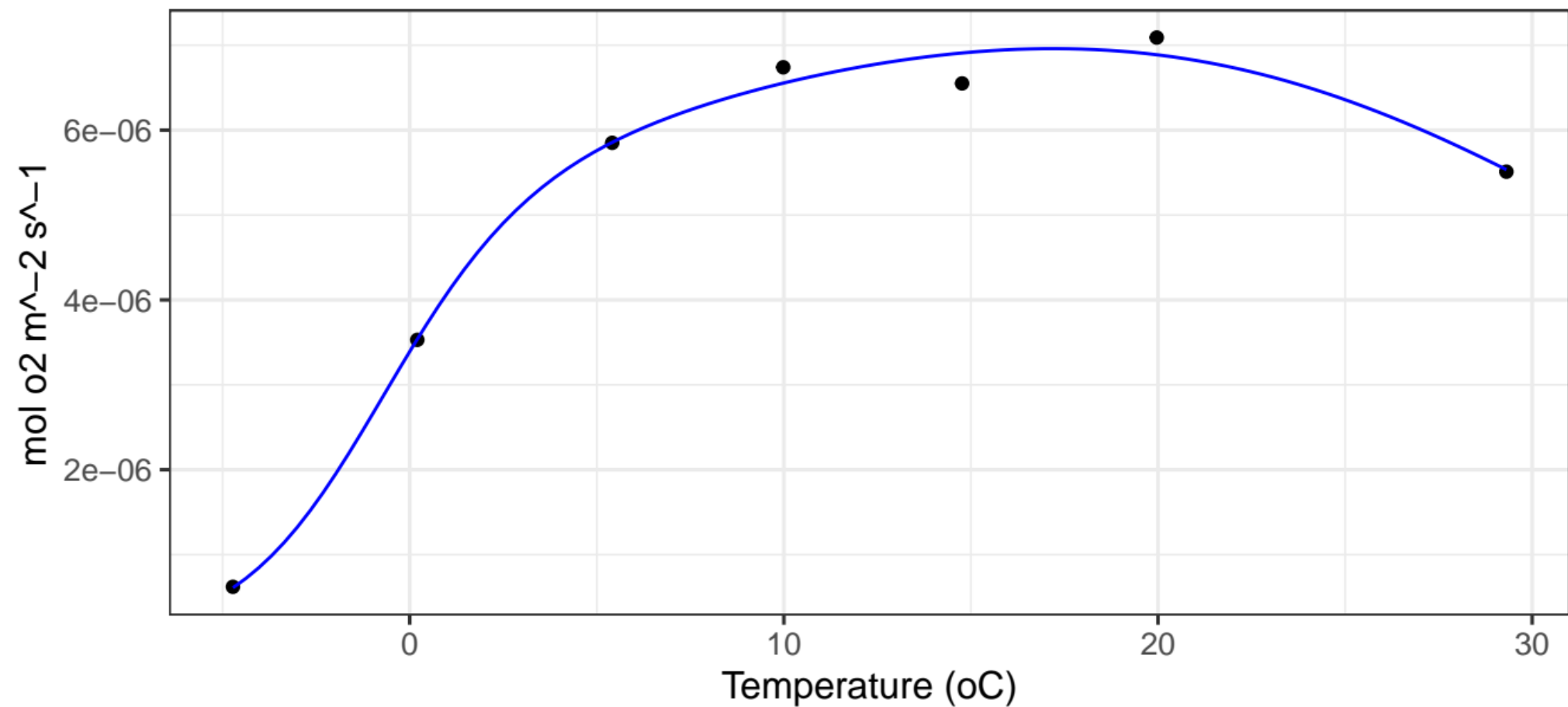
72 _ *Picea sitchensis*



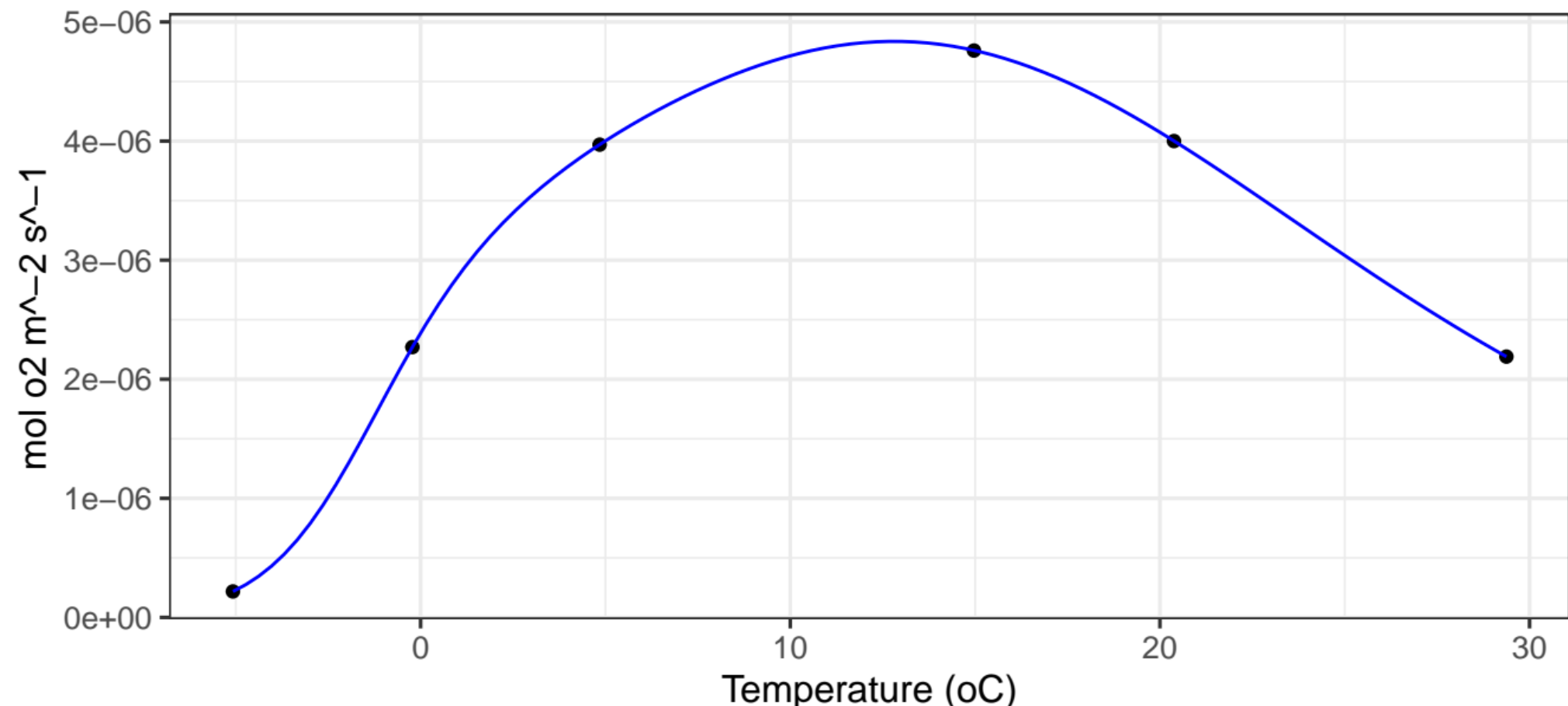
73 _ Picea sitchensis



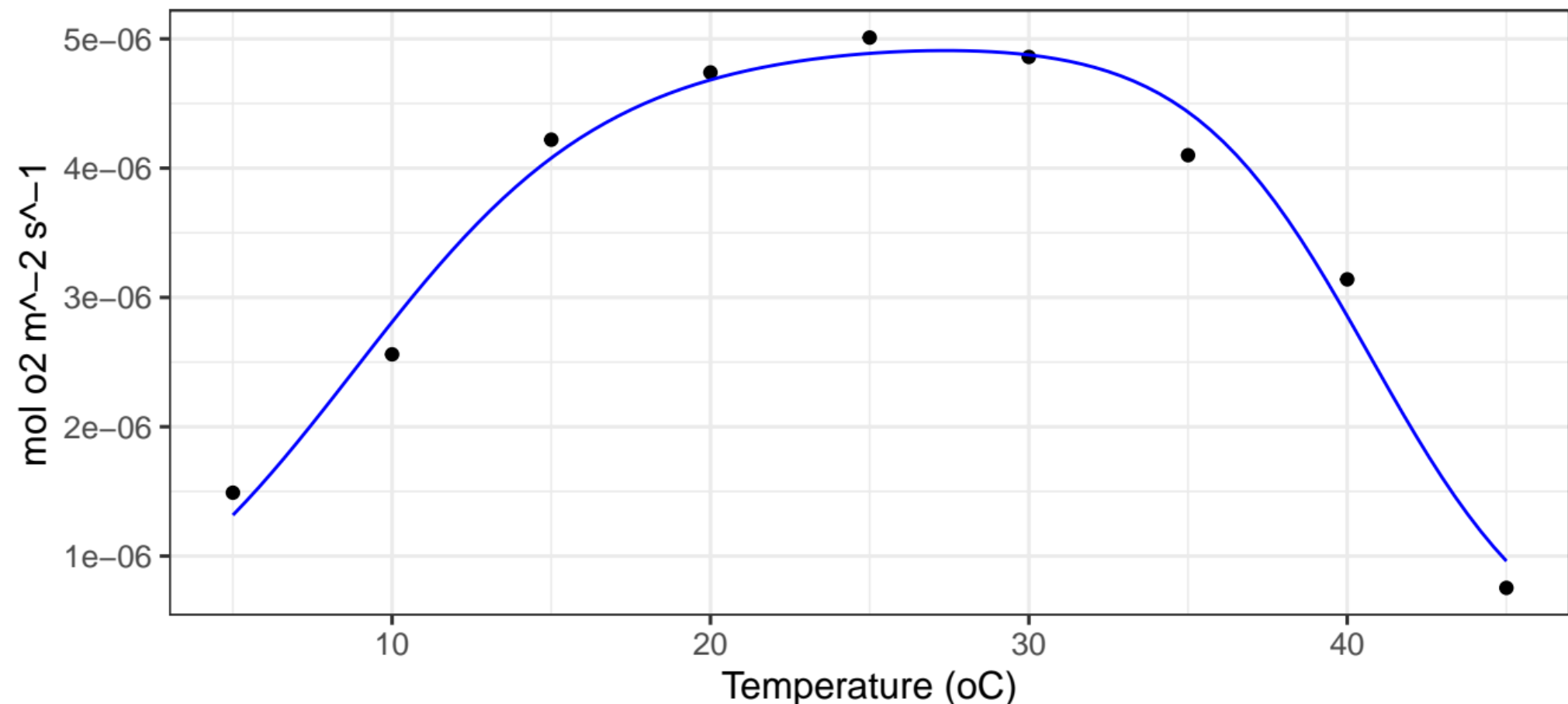
74 _ *Picea sitchensis*



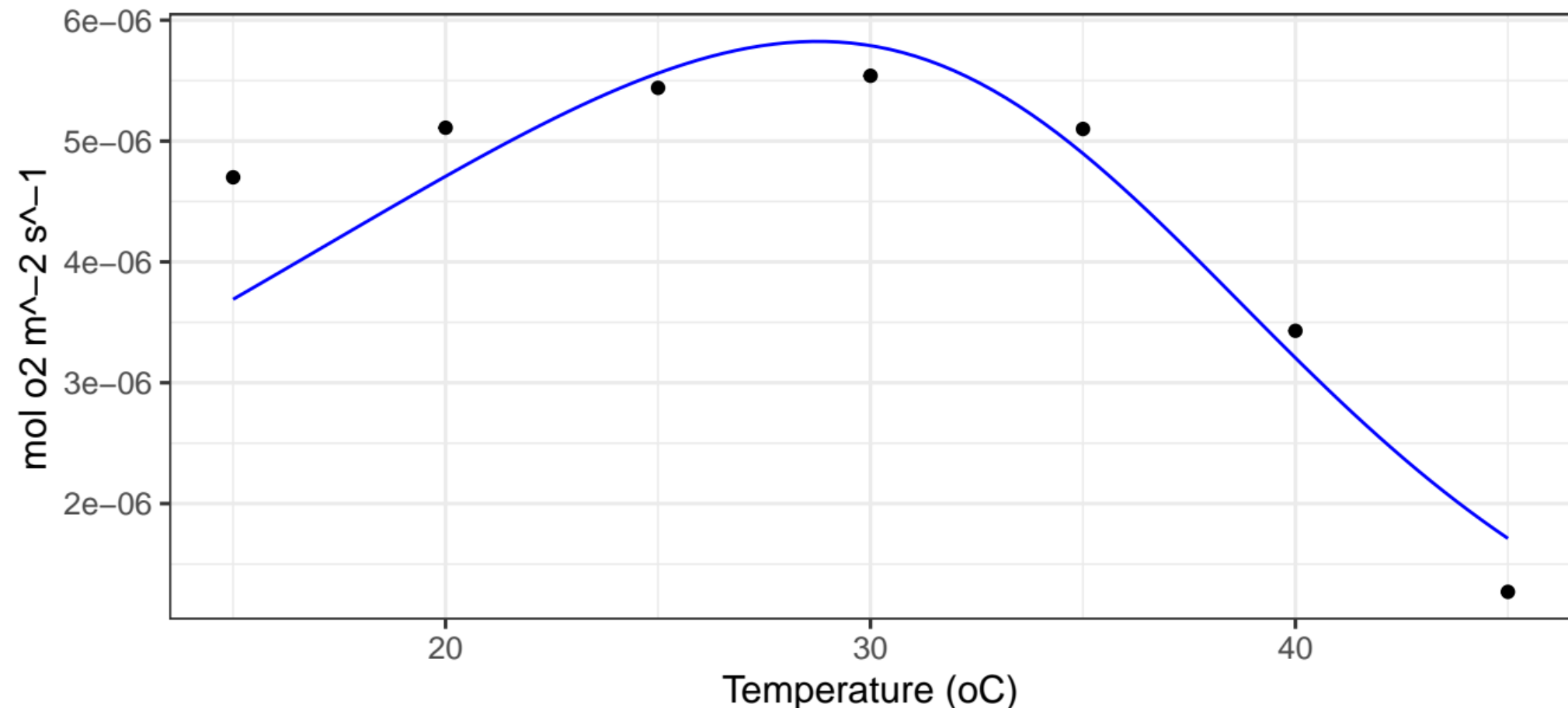
75 _ *Picea sitchensis*



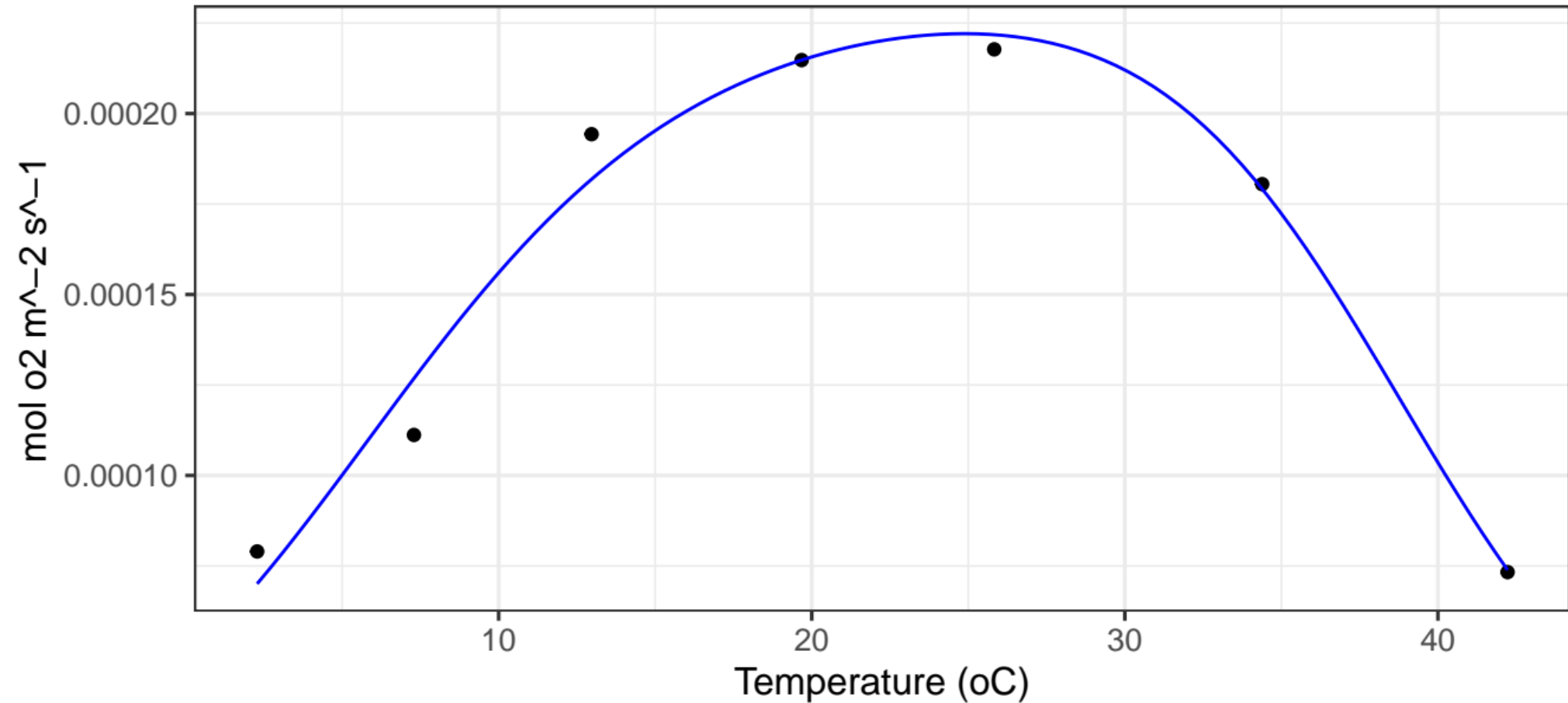
76 _ Vitis vinifera



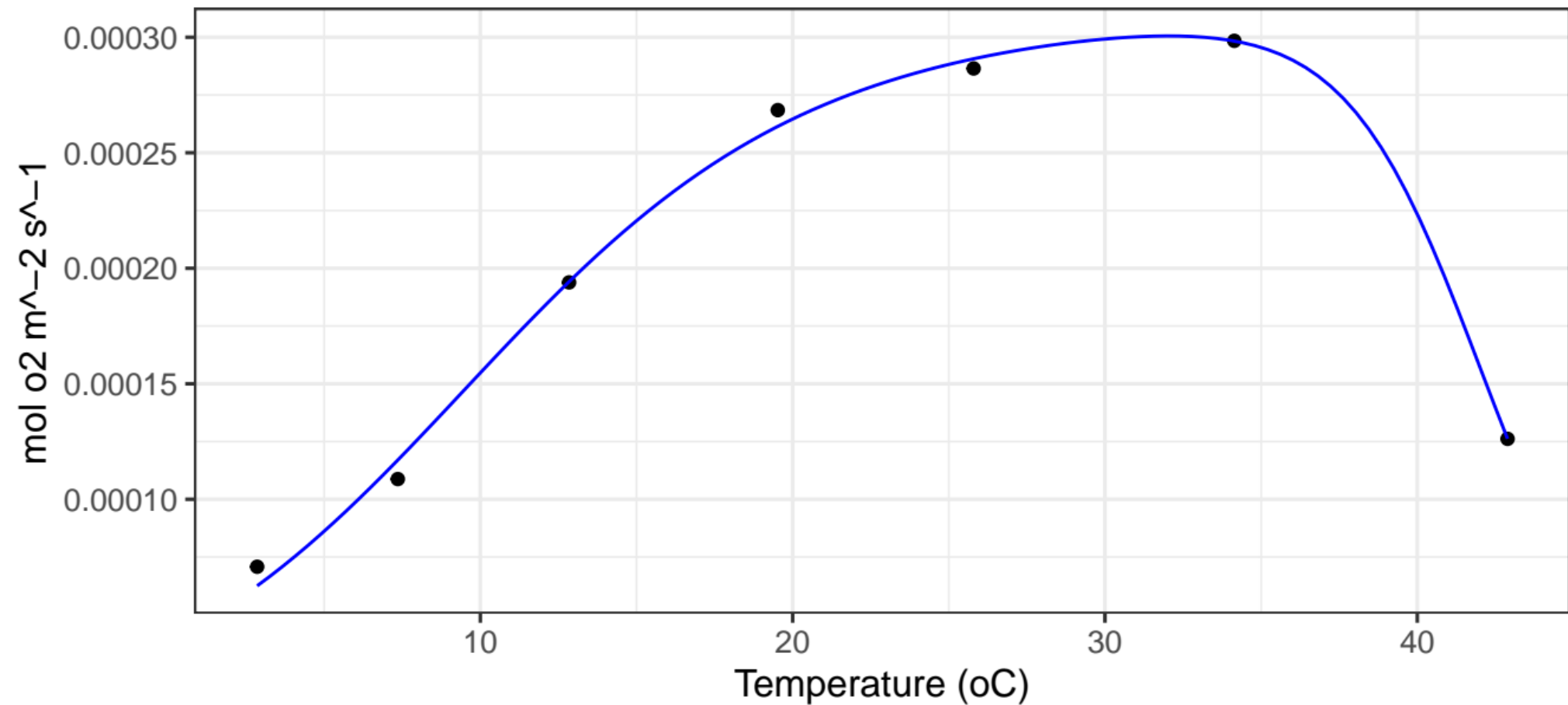
77 _ Vitis vinifera



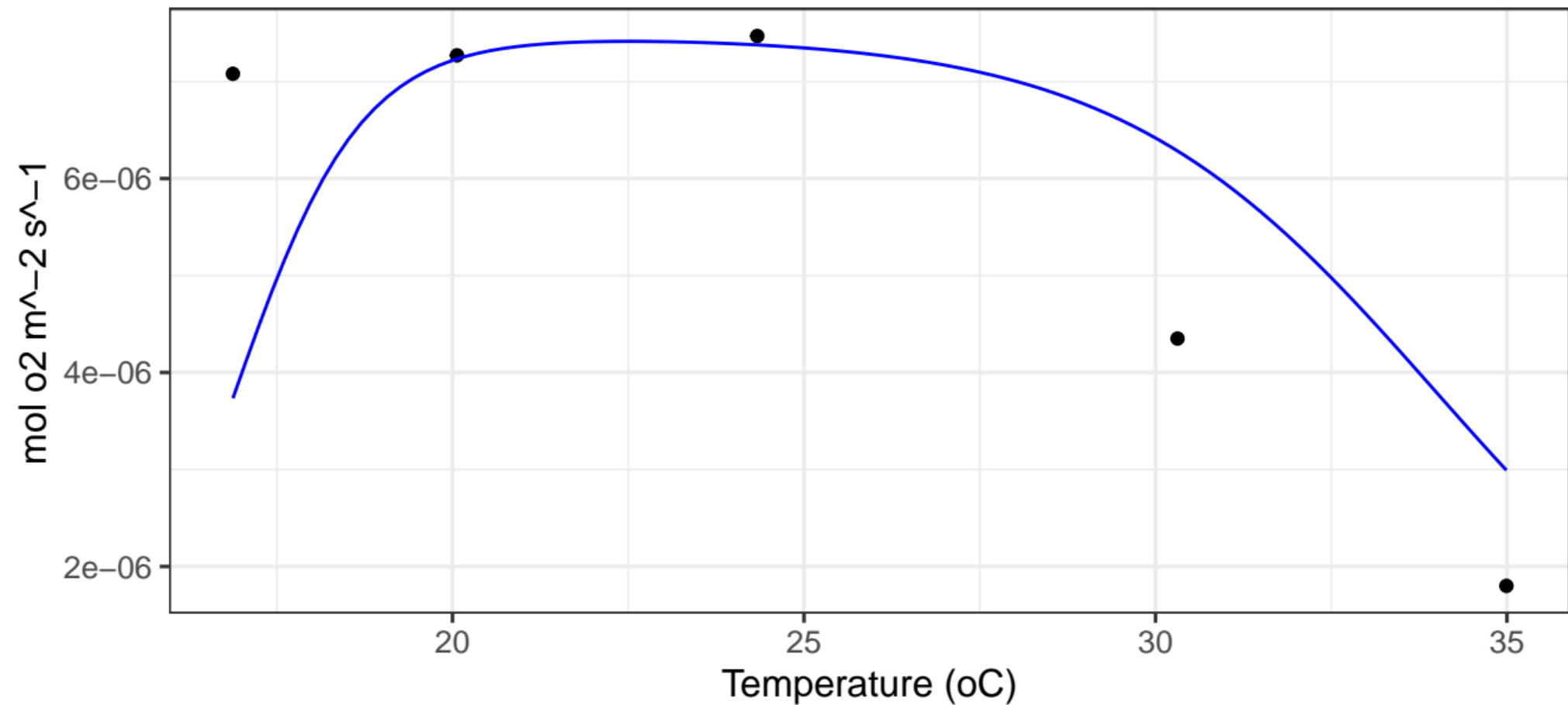
80 _ *Triticum sativum*



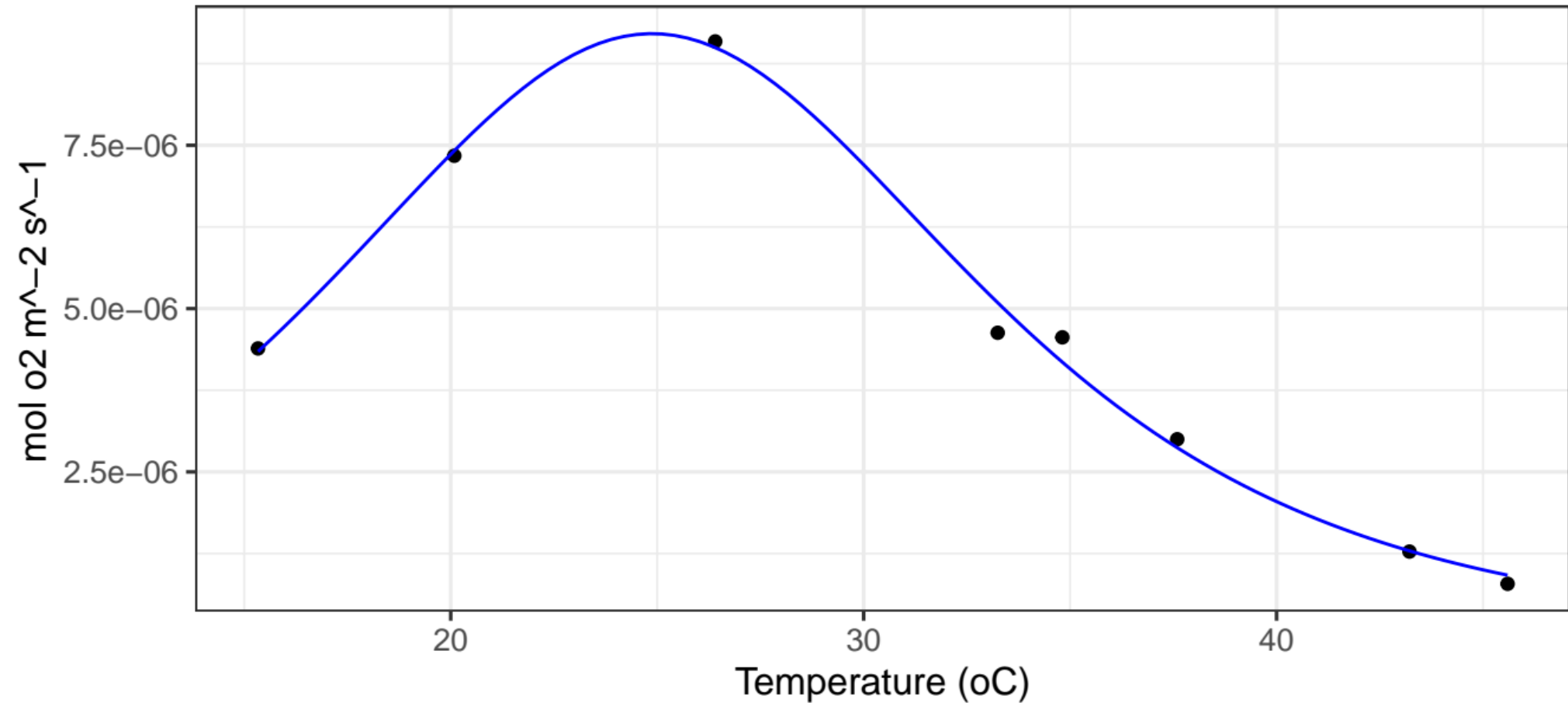
81 _ *Triticum sativum*



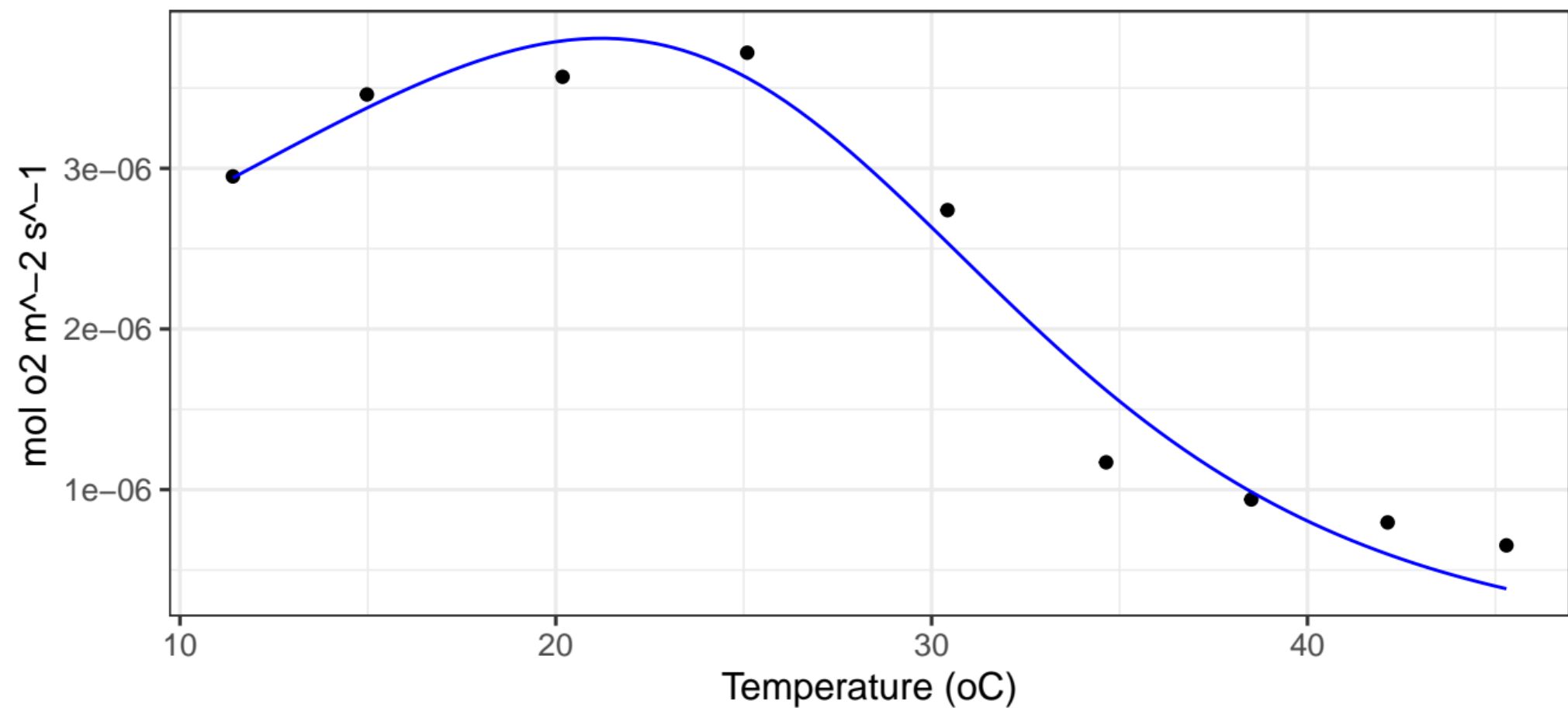
82 _ Solanum tuberosum



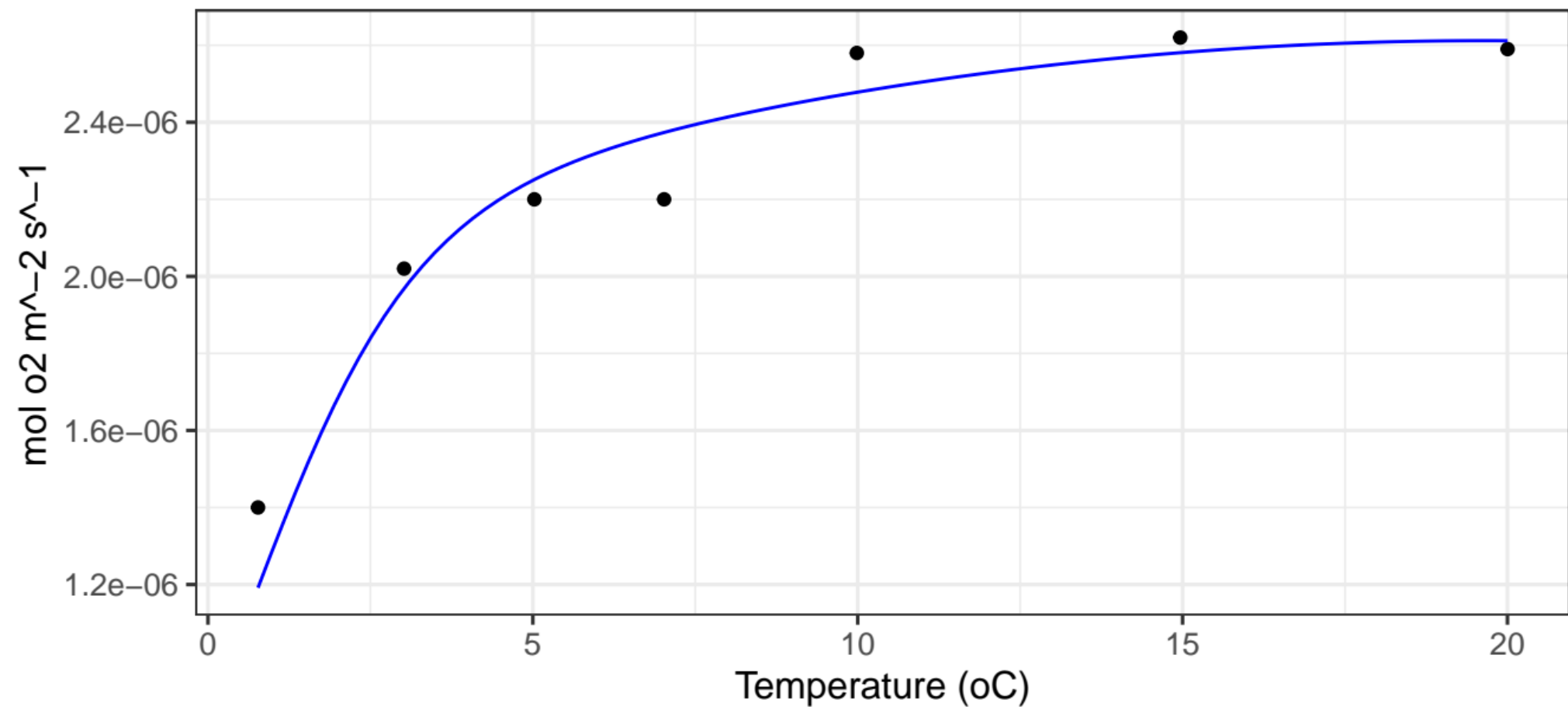
83 _ Coffea arabica



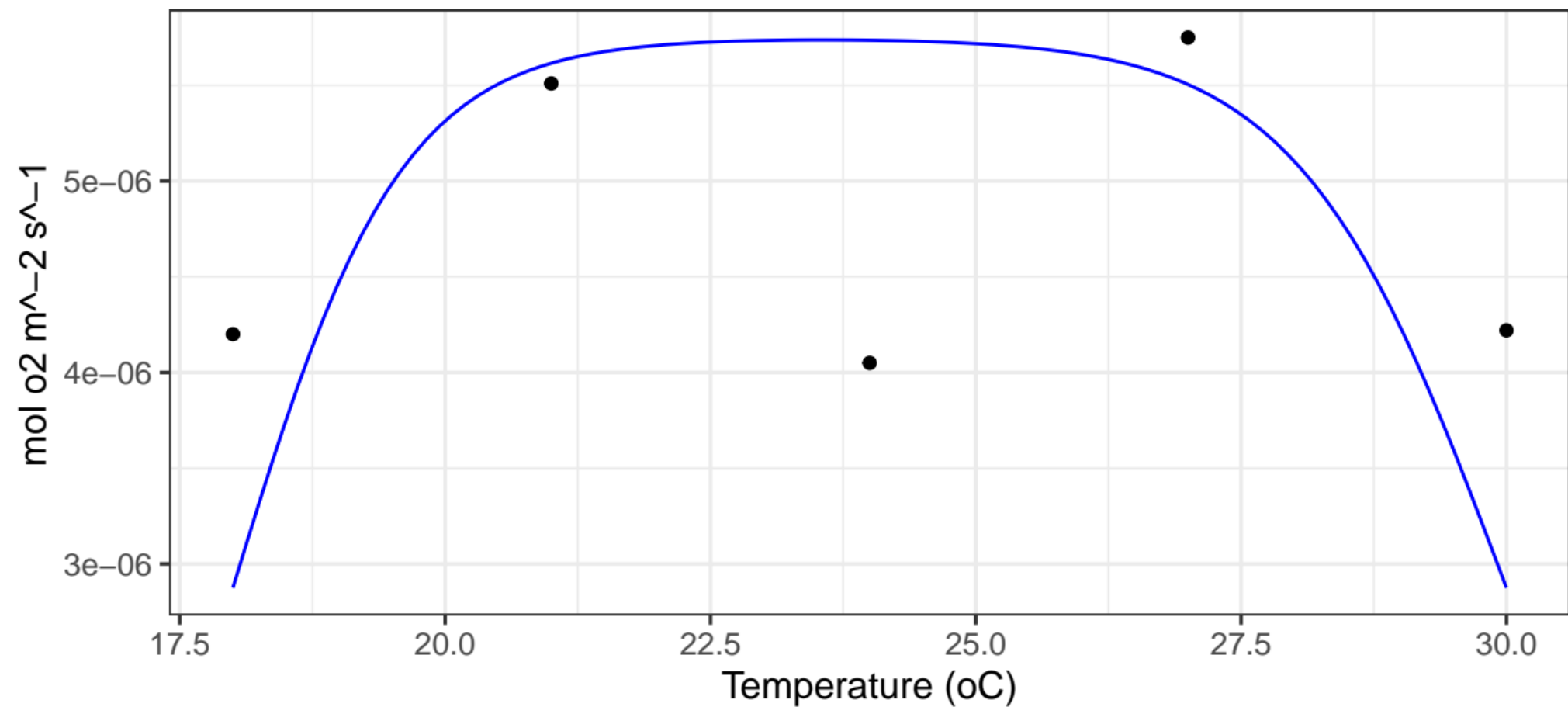
84 _ Coffea arabica



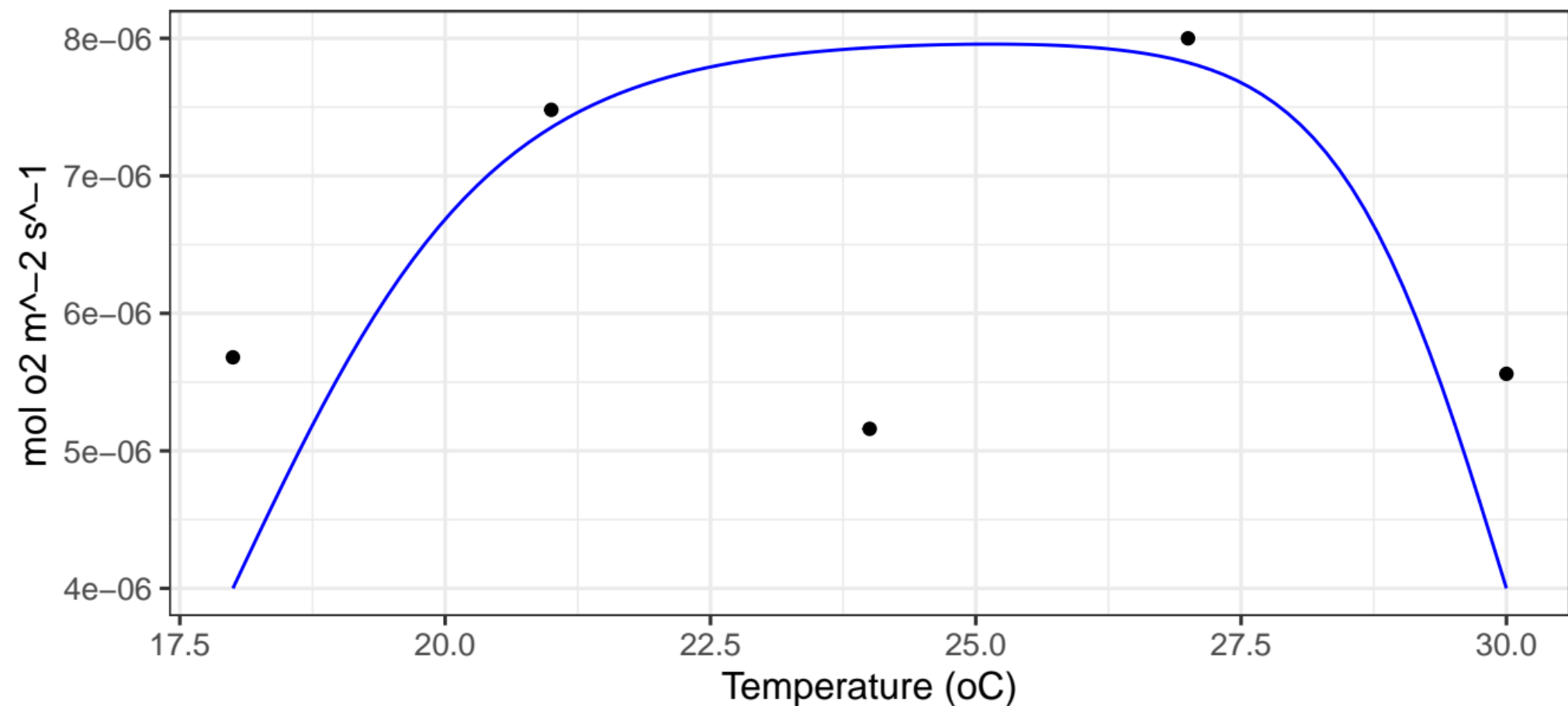
85 _ *Picea engelmannii*



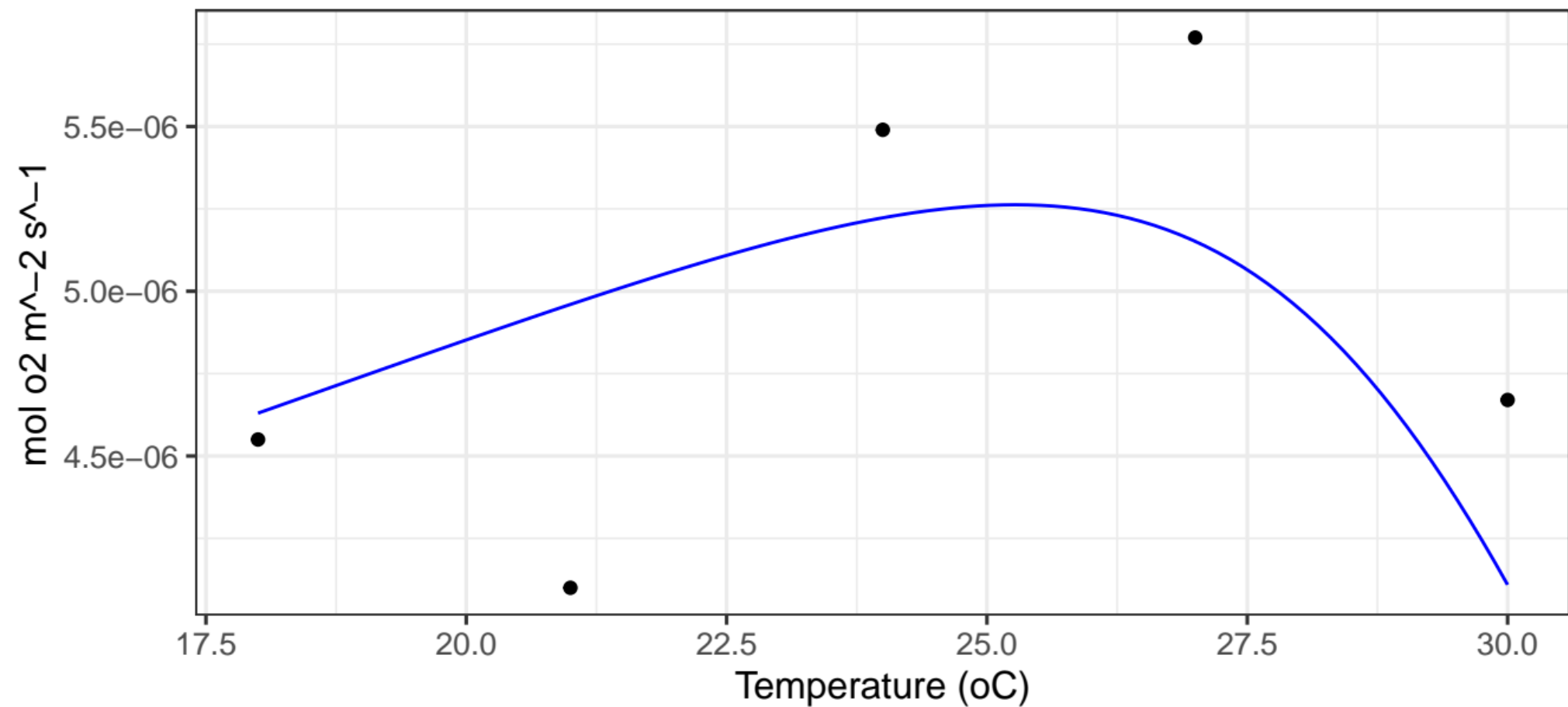
90 _ Larix laricina



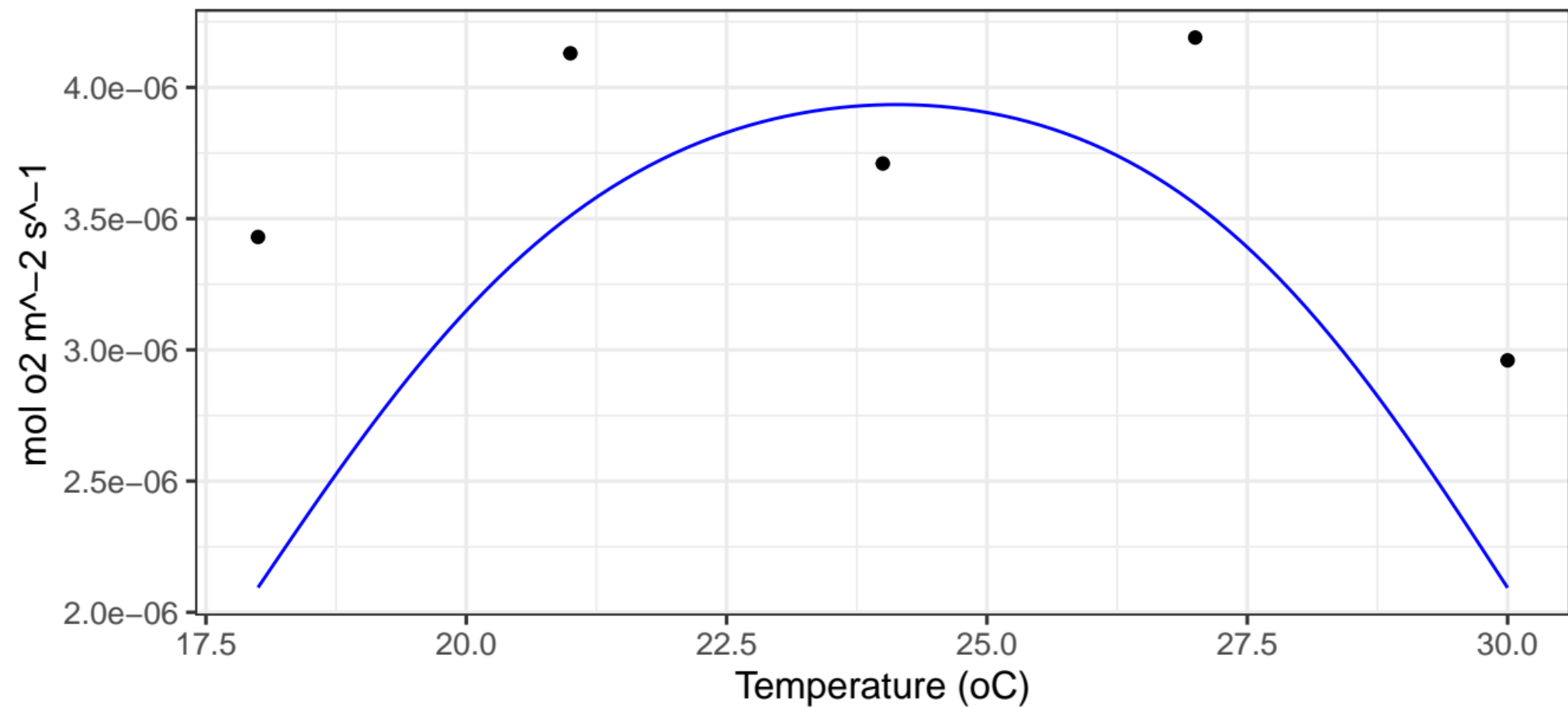
91 _ Larix laricina



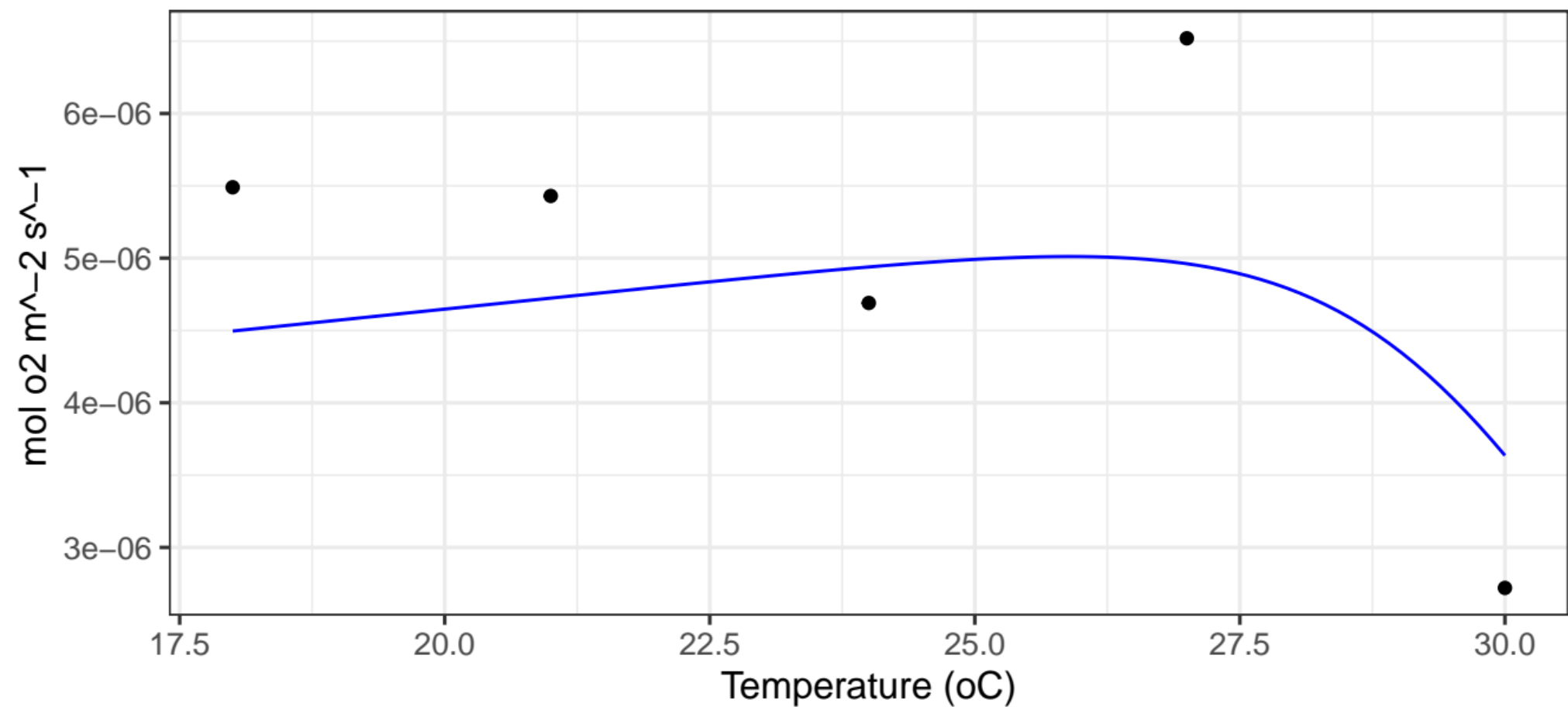
93 _ *Pinus banksiana*



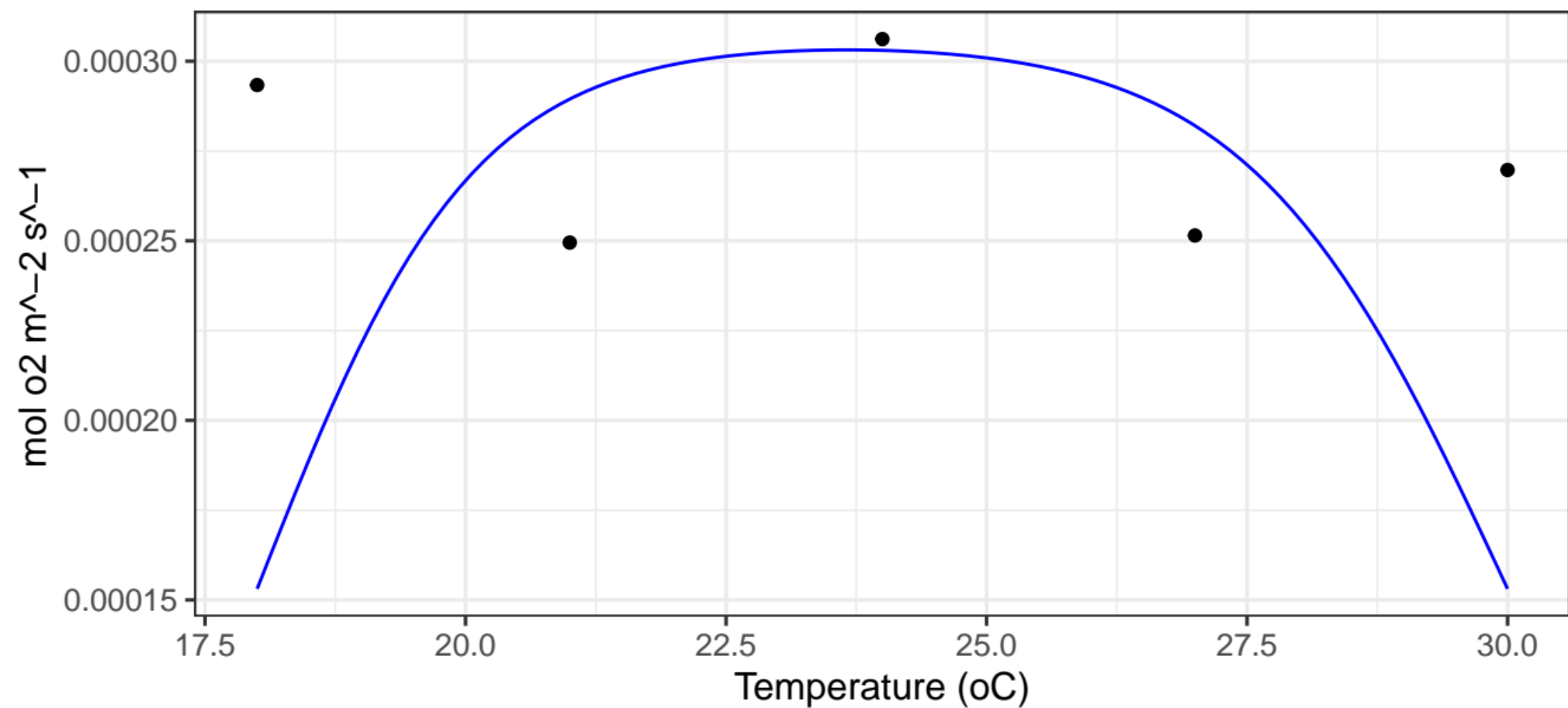
94 _ Picea mariana



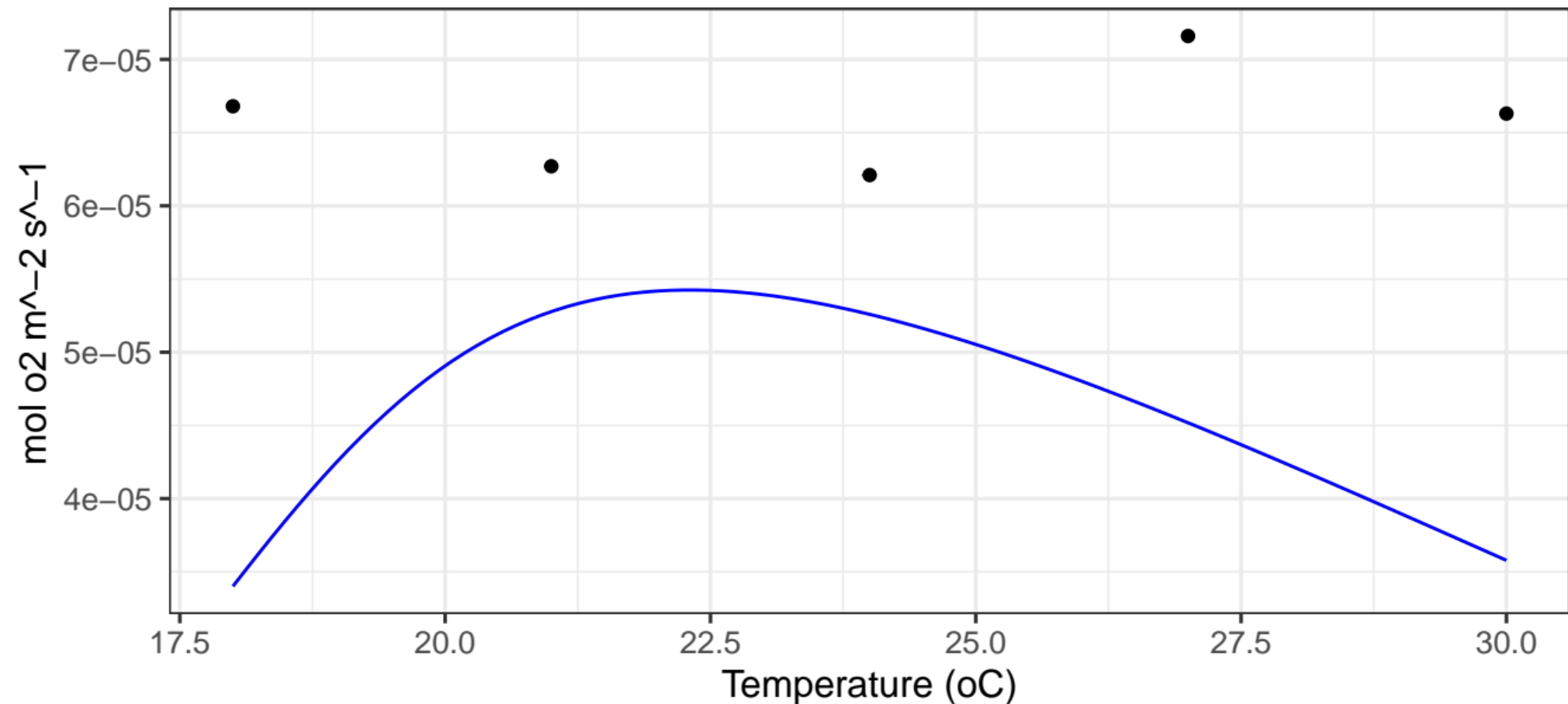
95 _ Picea mariana



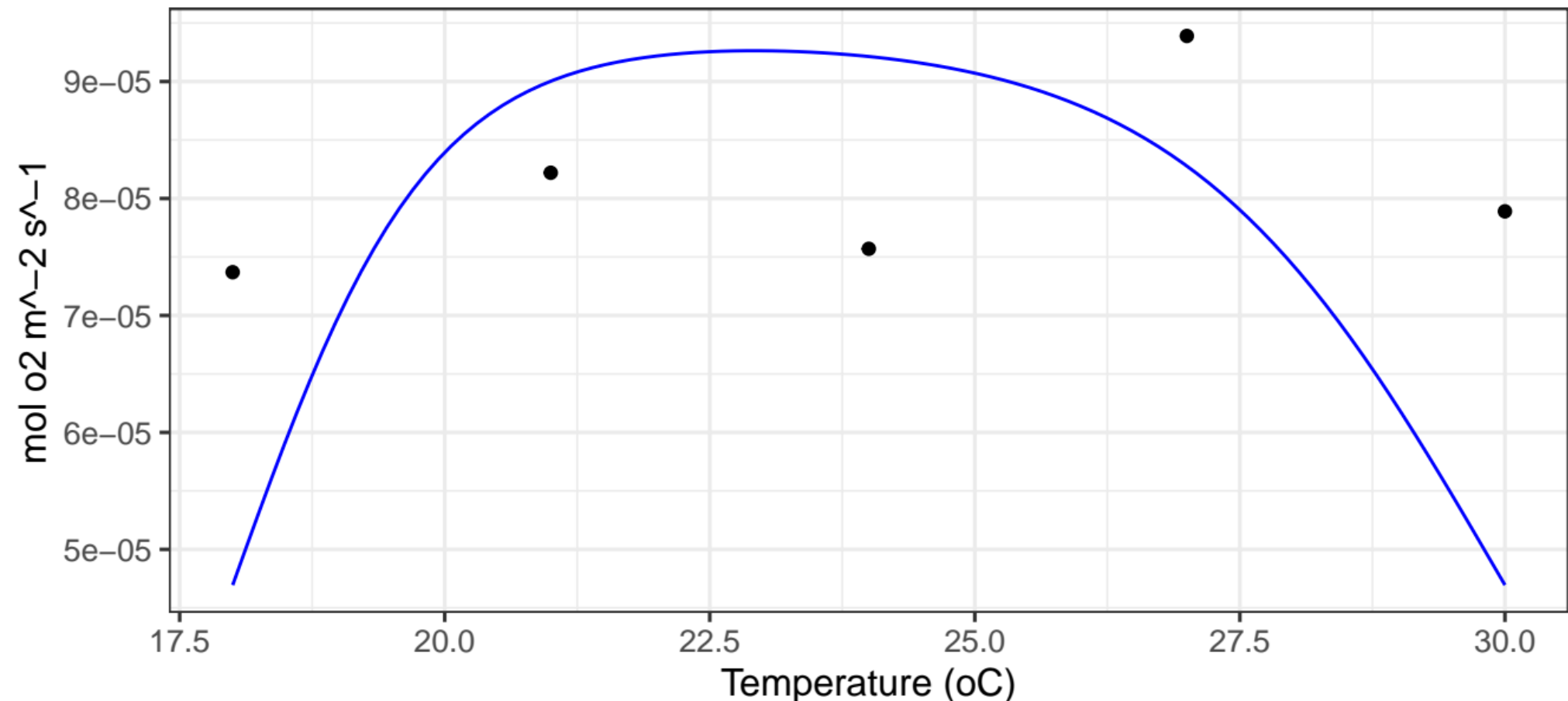
99 _ *Betula papyrifera*



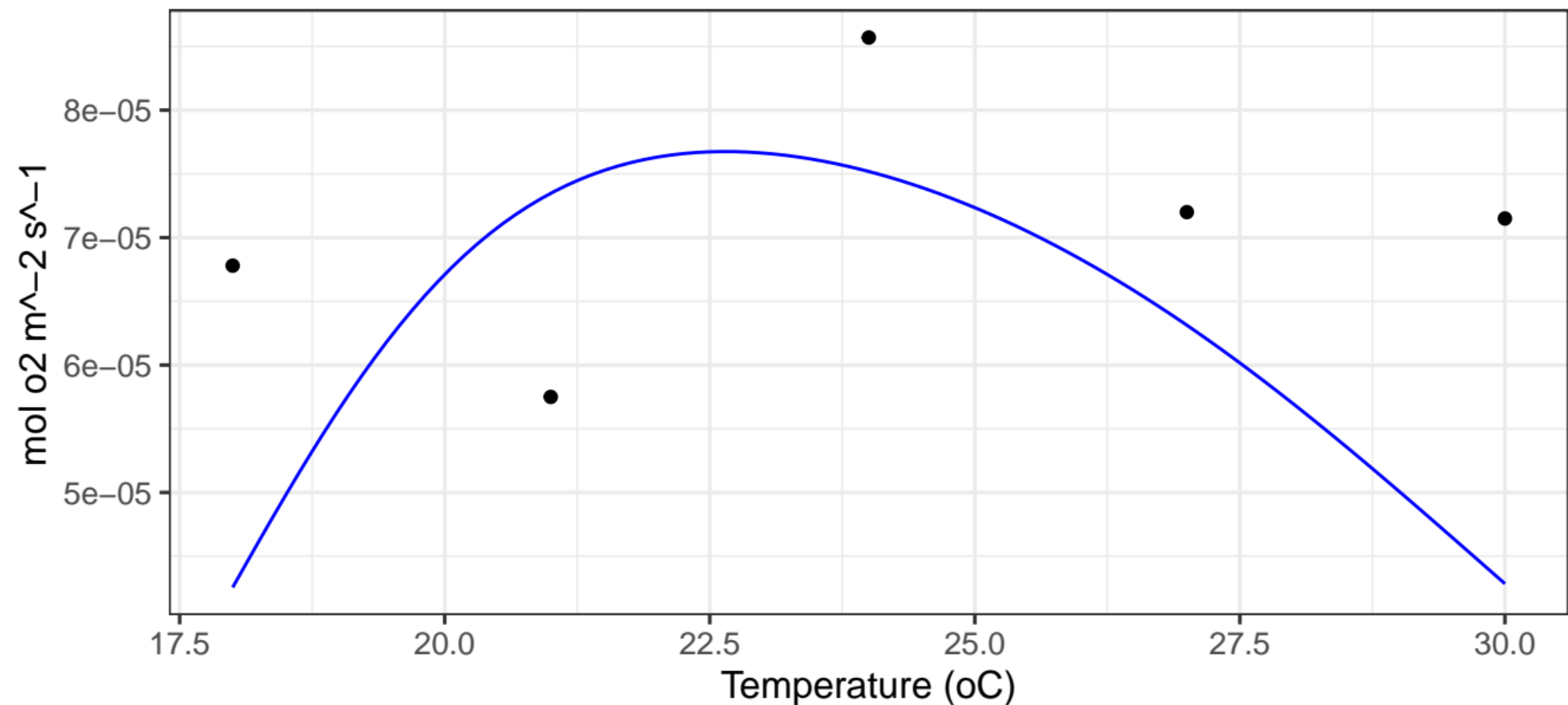
100 _ Larix laricina



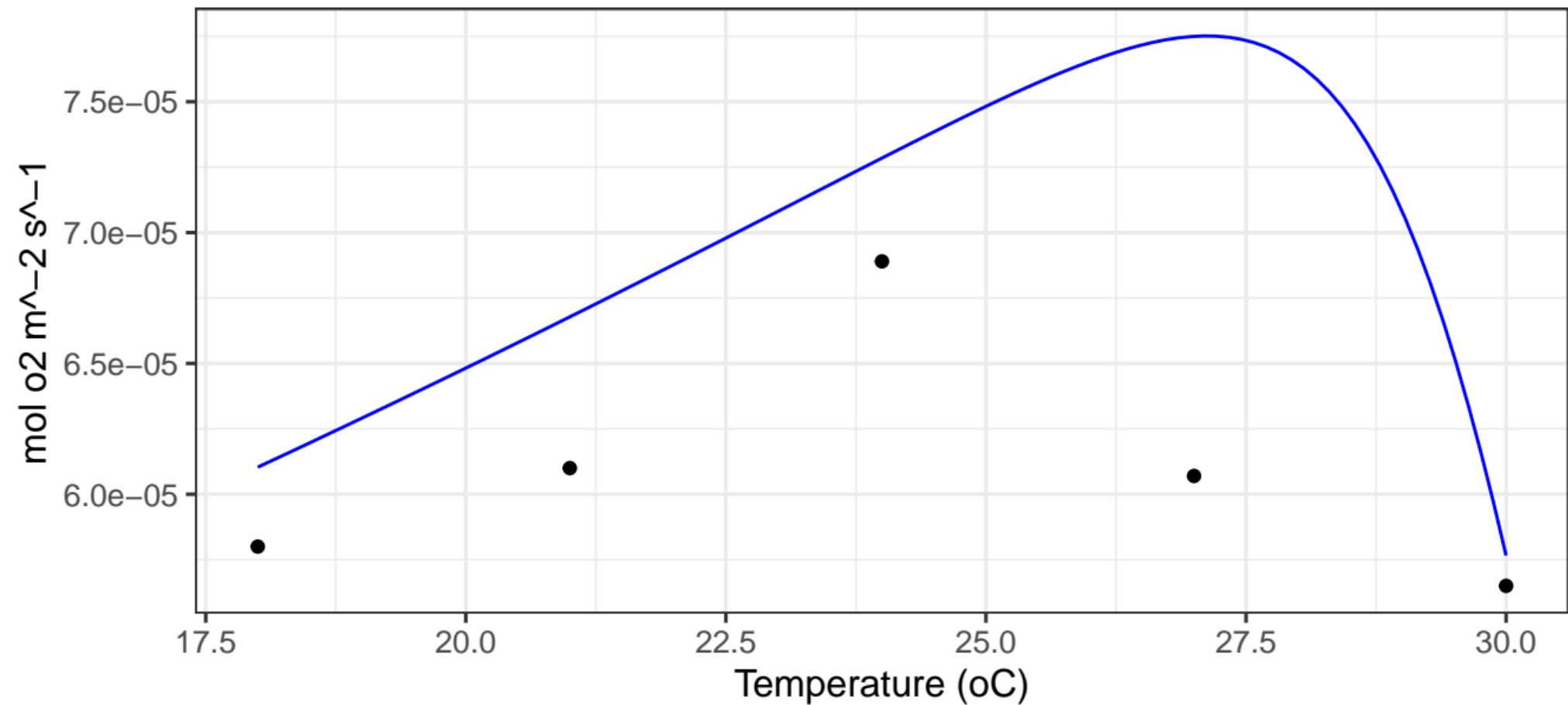
101 _ Larix laricina



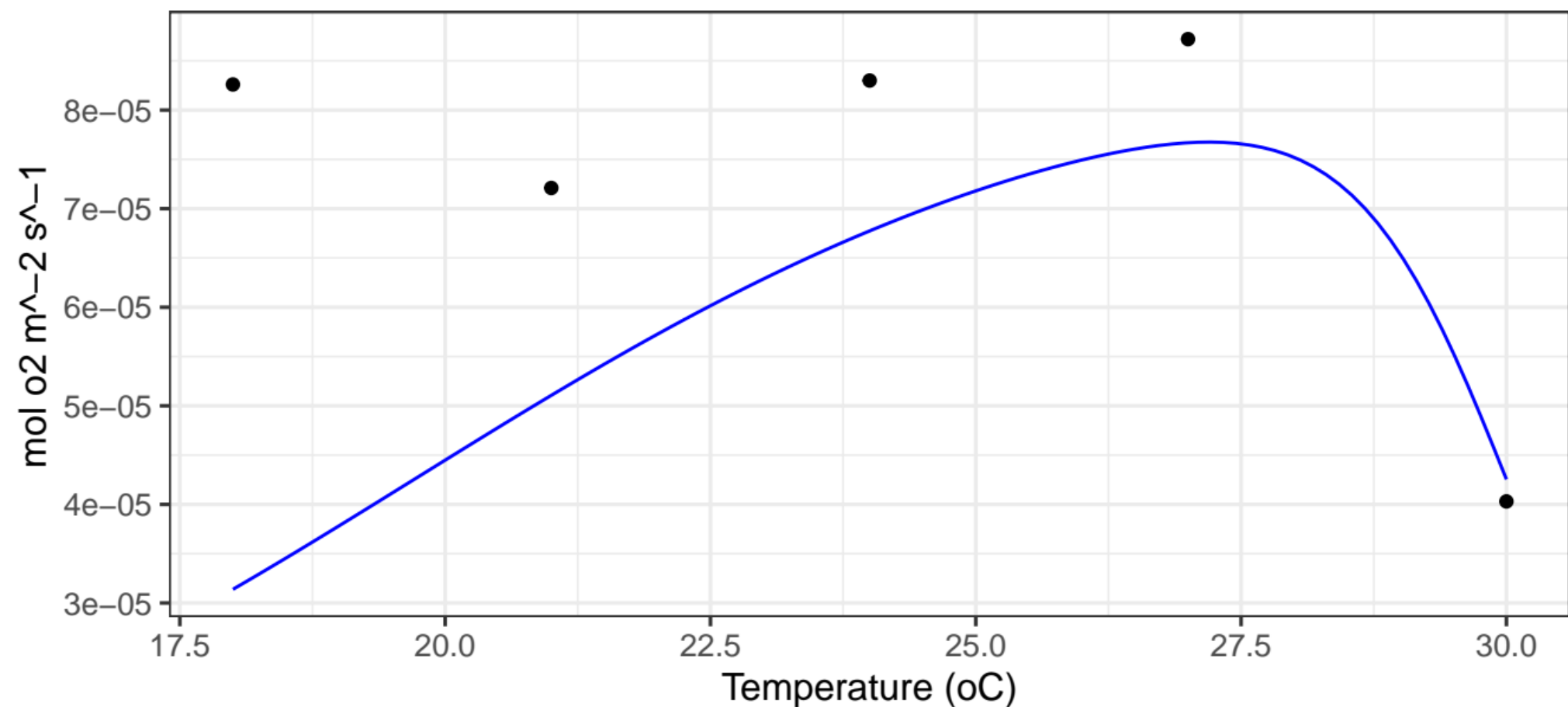
103 _ *Pinus banksiana*



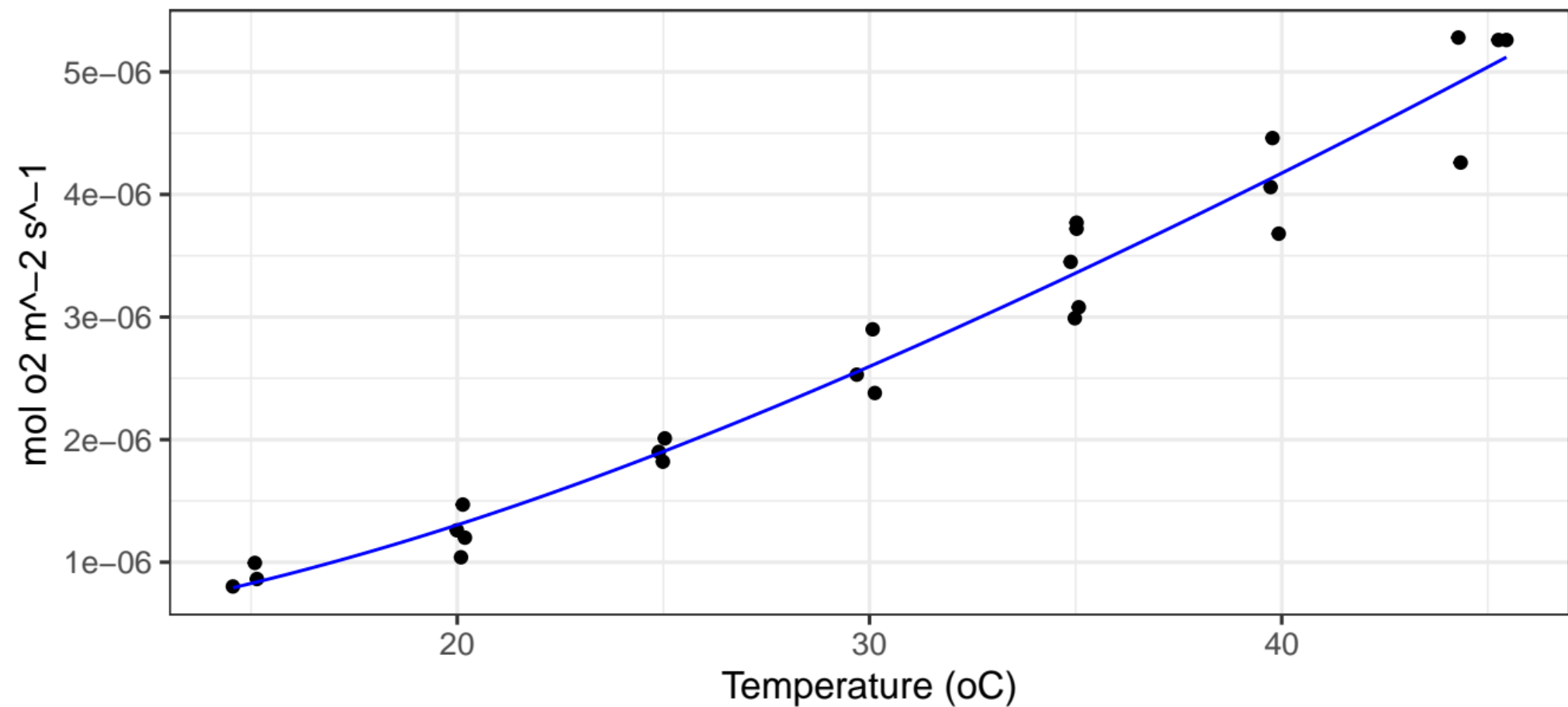
104 _ Picea mariana



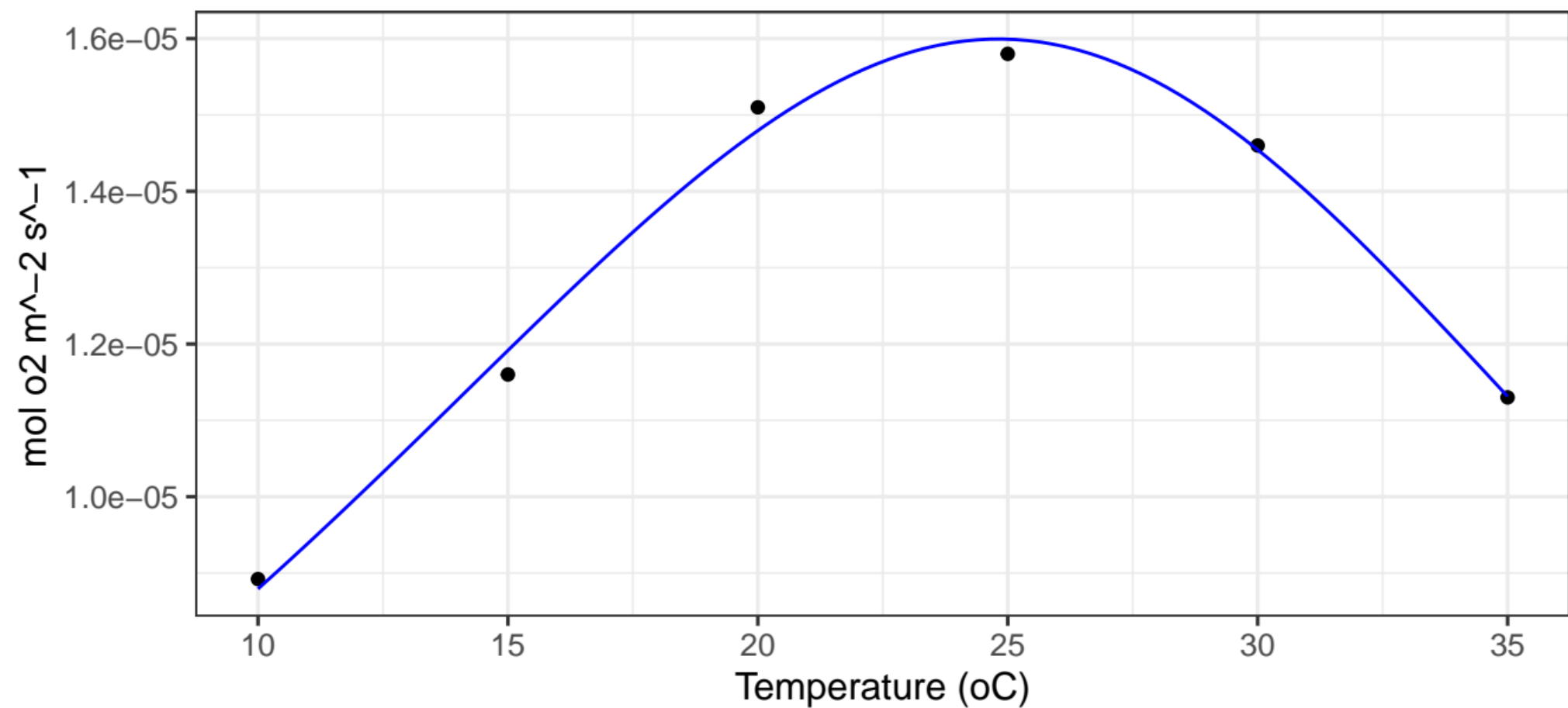
105 _ Picea mariana



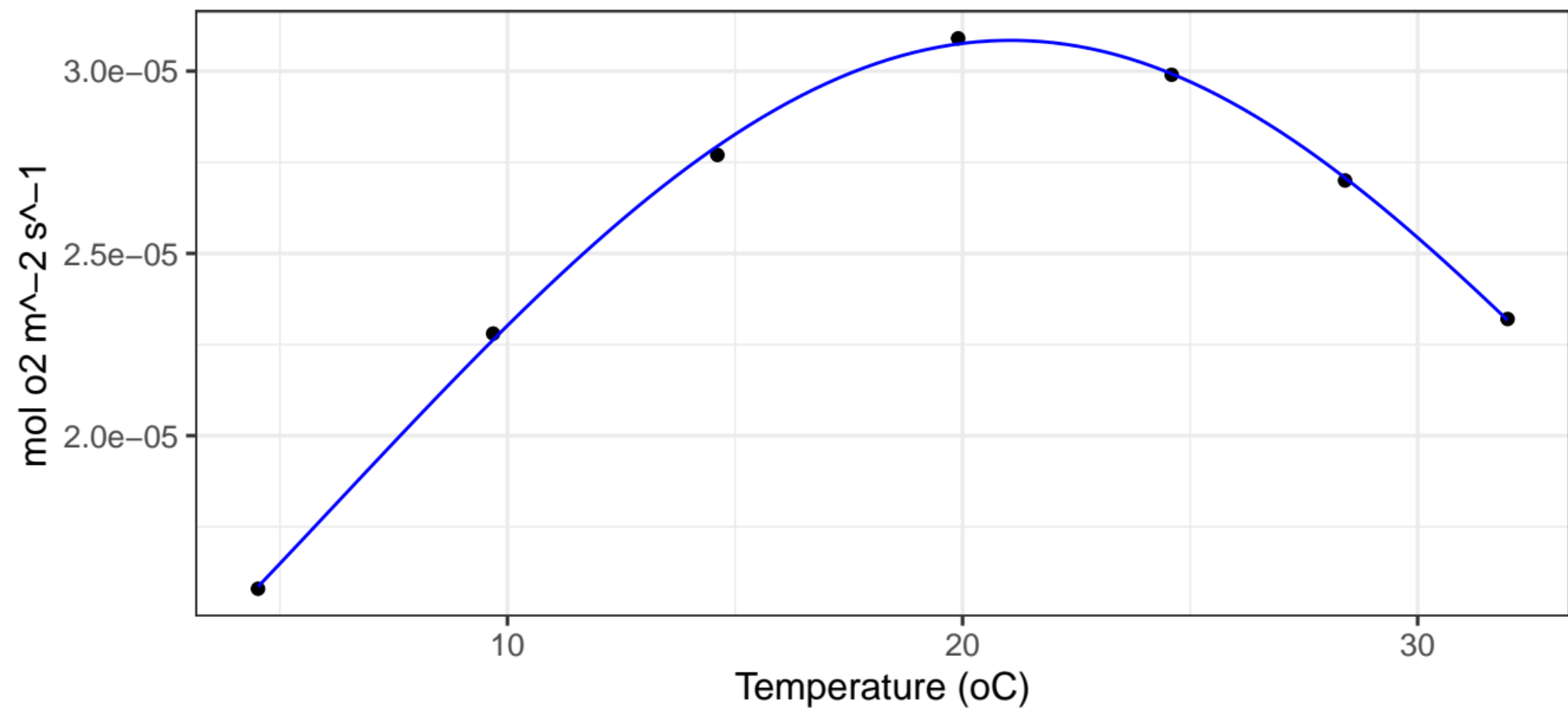
106 _ Glycine max



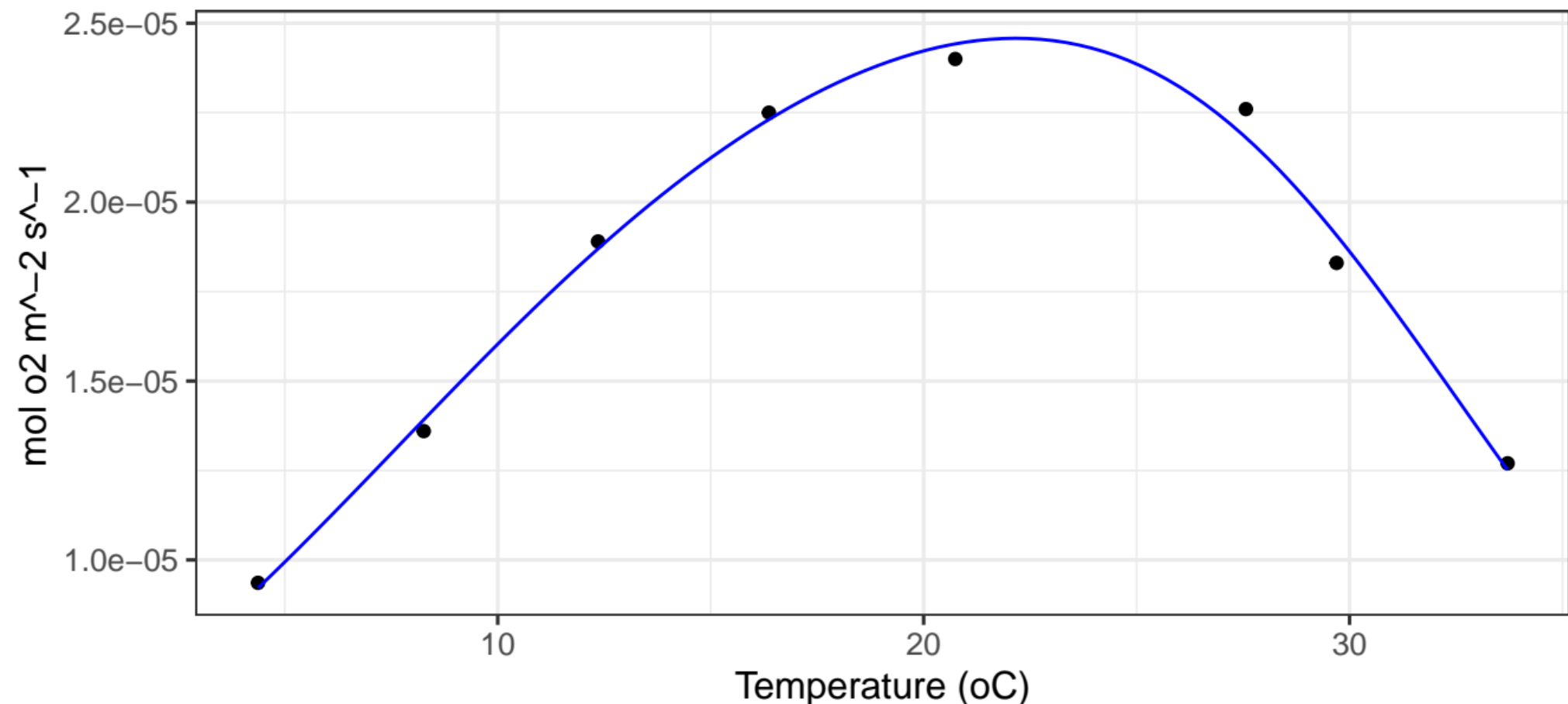
109 _ Quercus canariensis



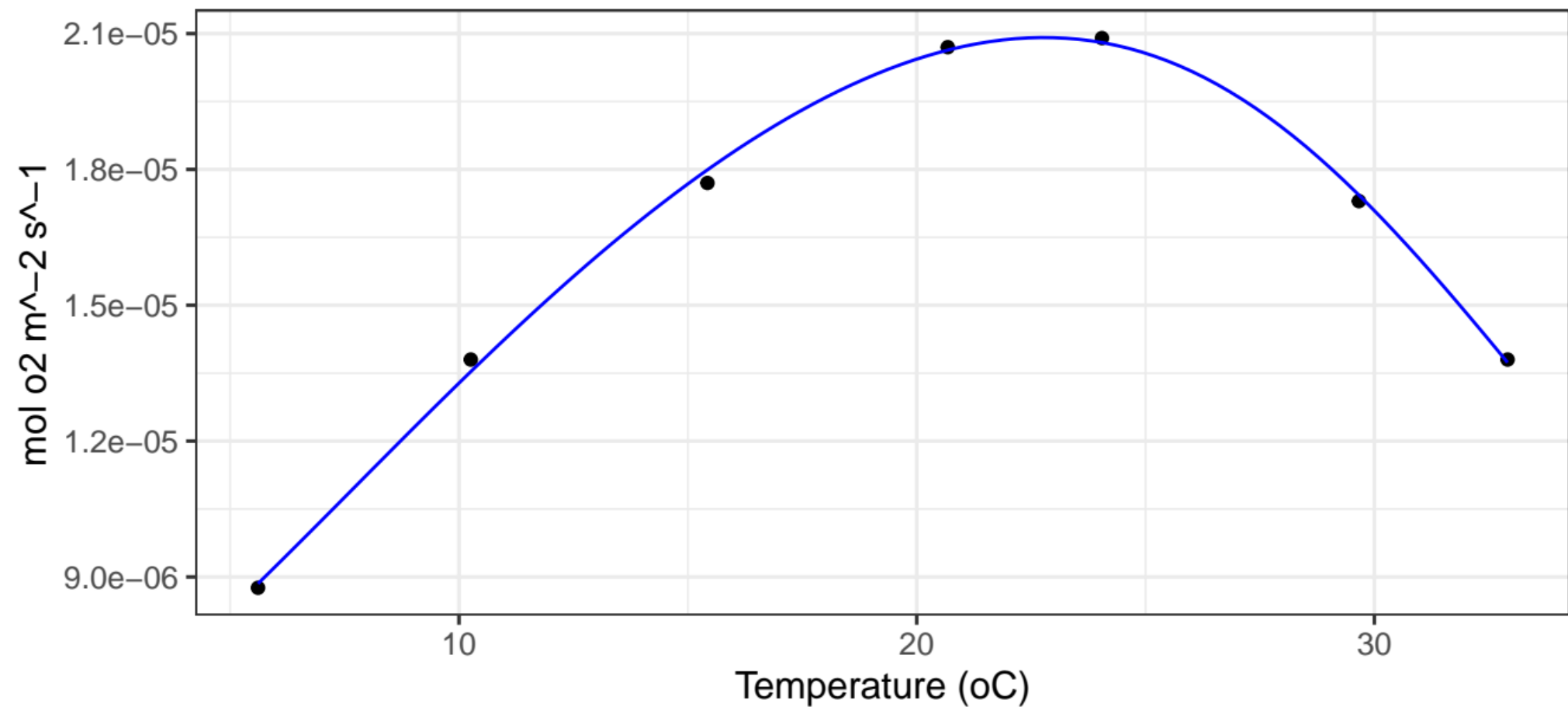
110 _ Sphagnum squarrosum



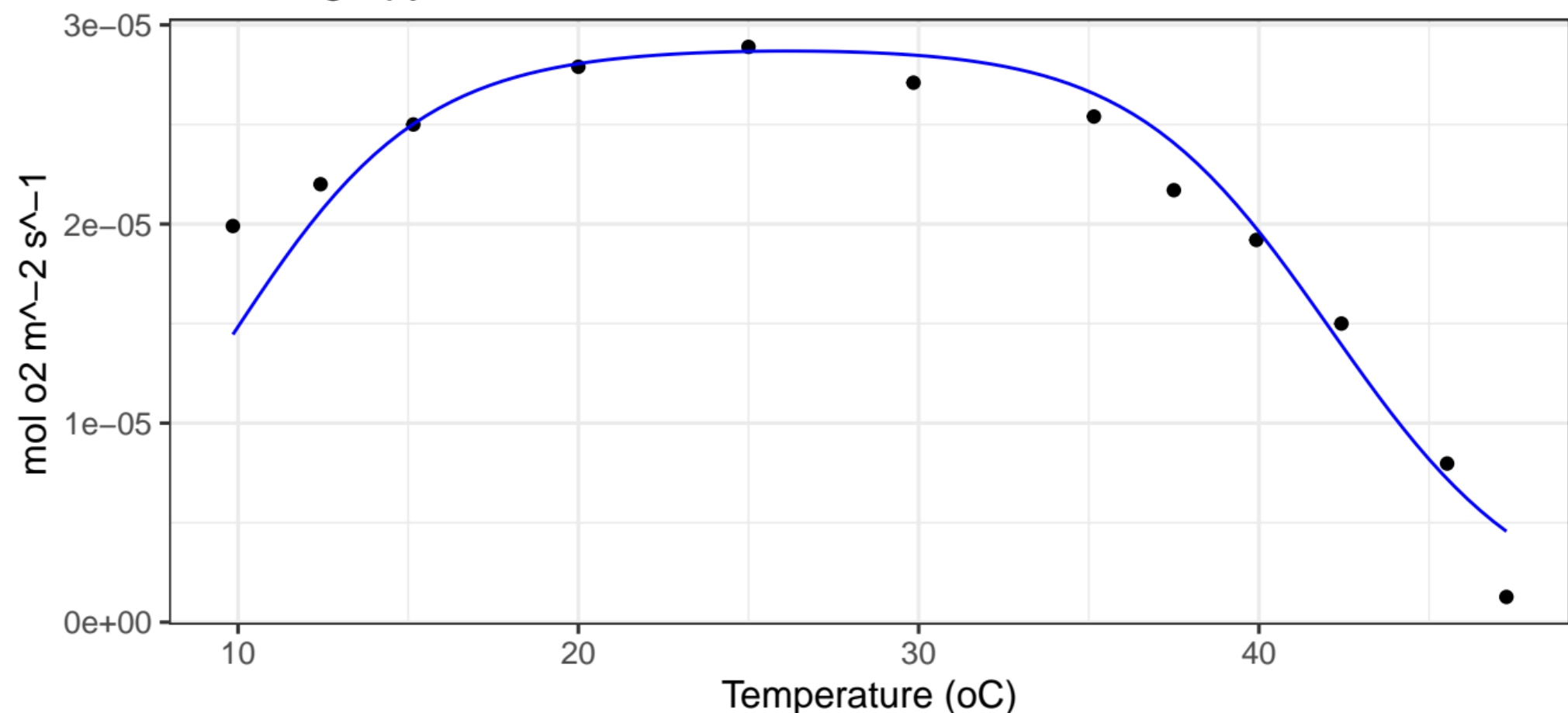
112 _ Sphagnum angustifolium



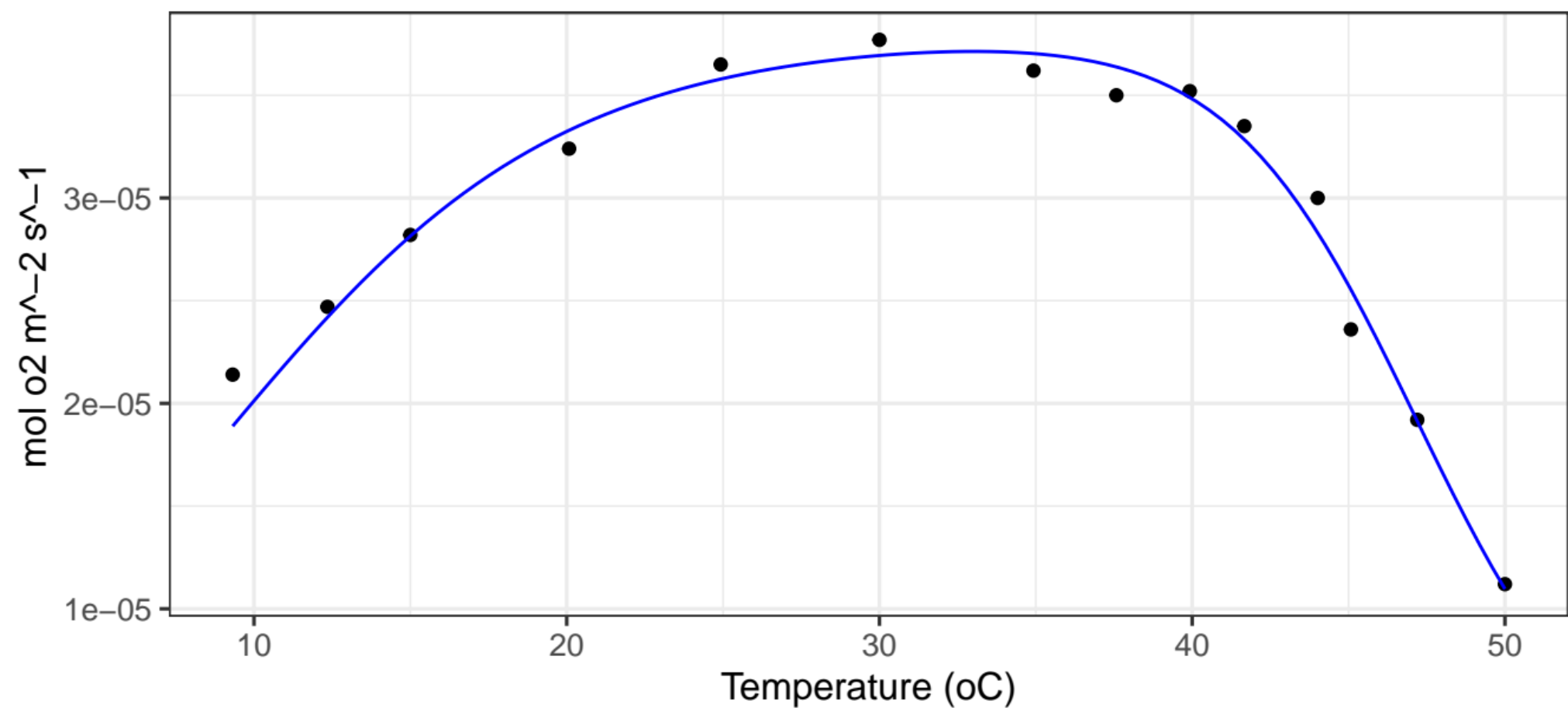
114 _ Sphagnum warnstorffii



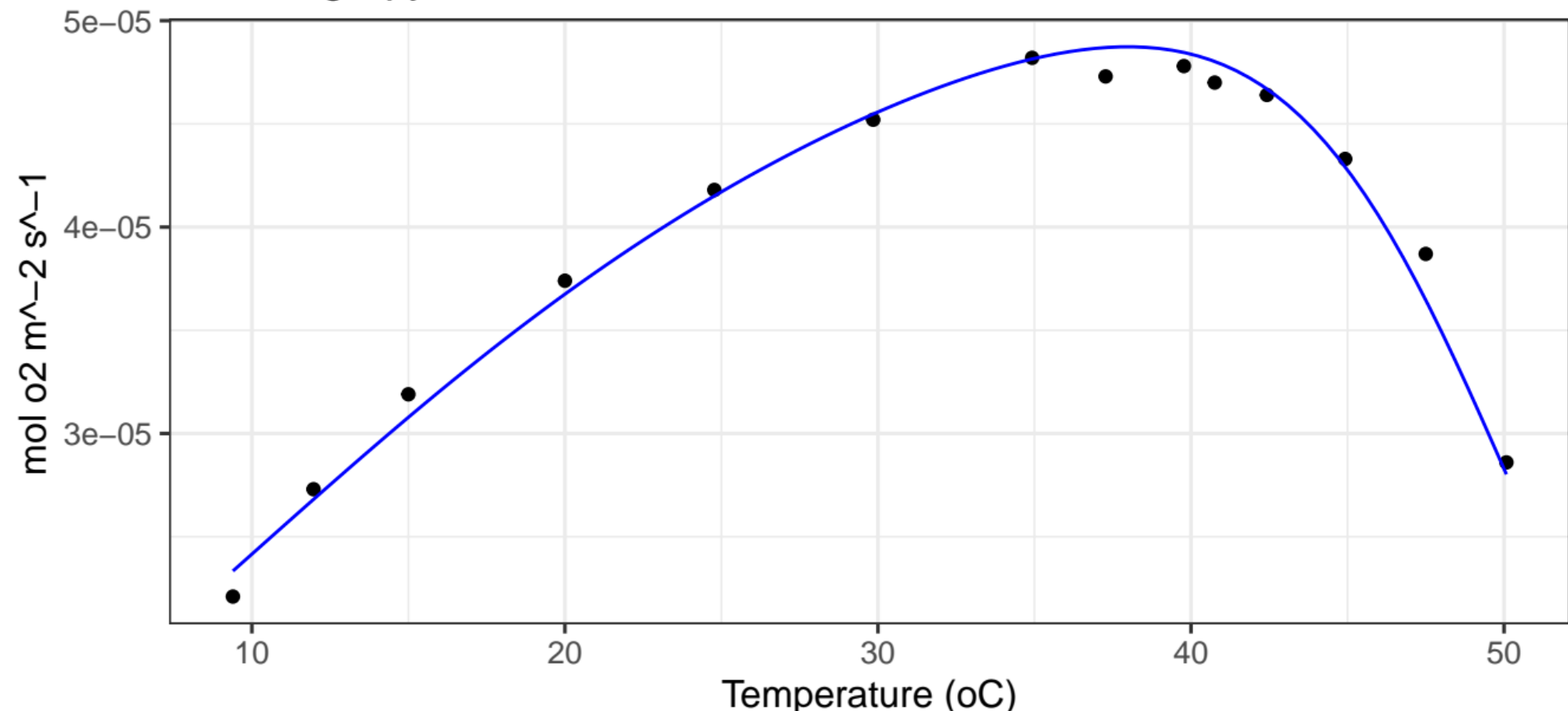
116 _ Agropyron smithii



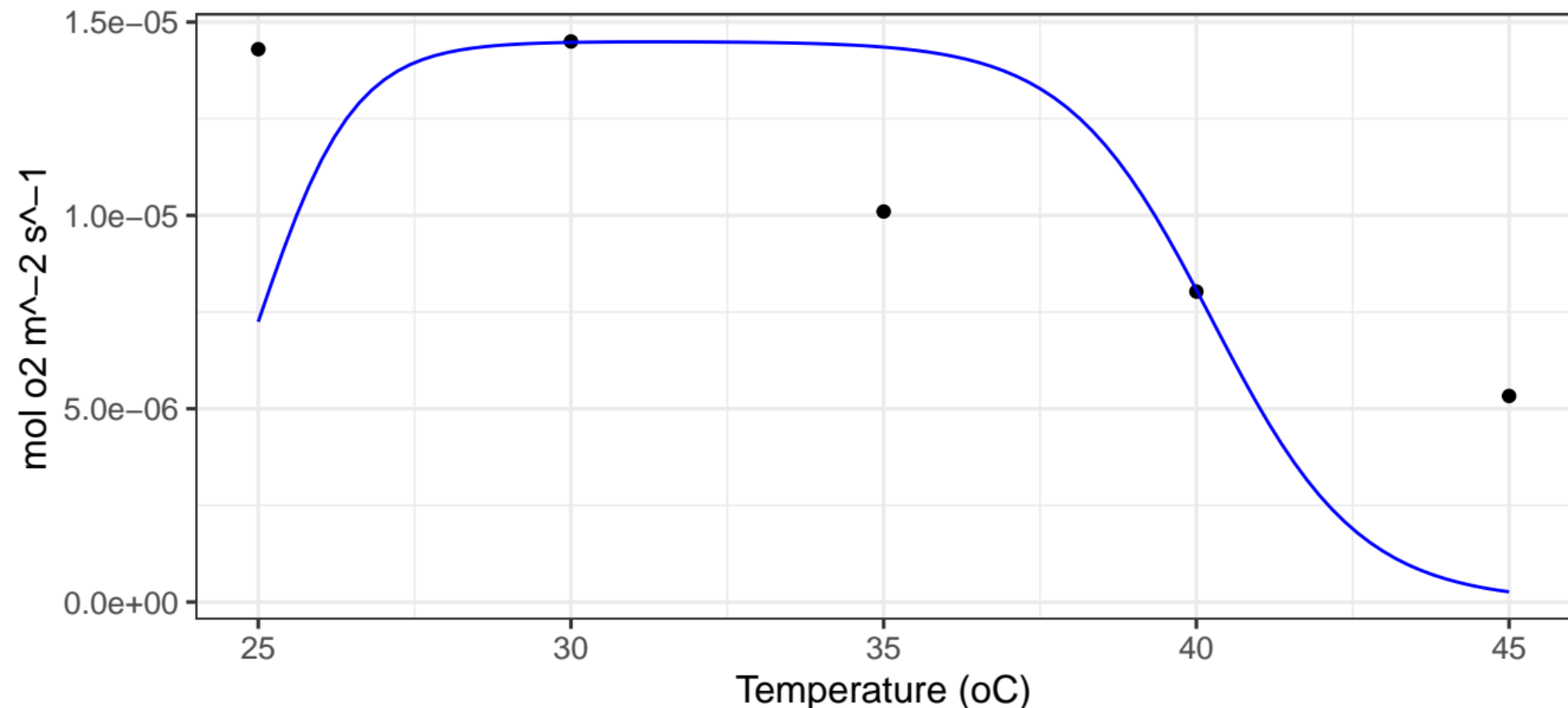
117 _ *Agropyron smithii*



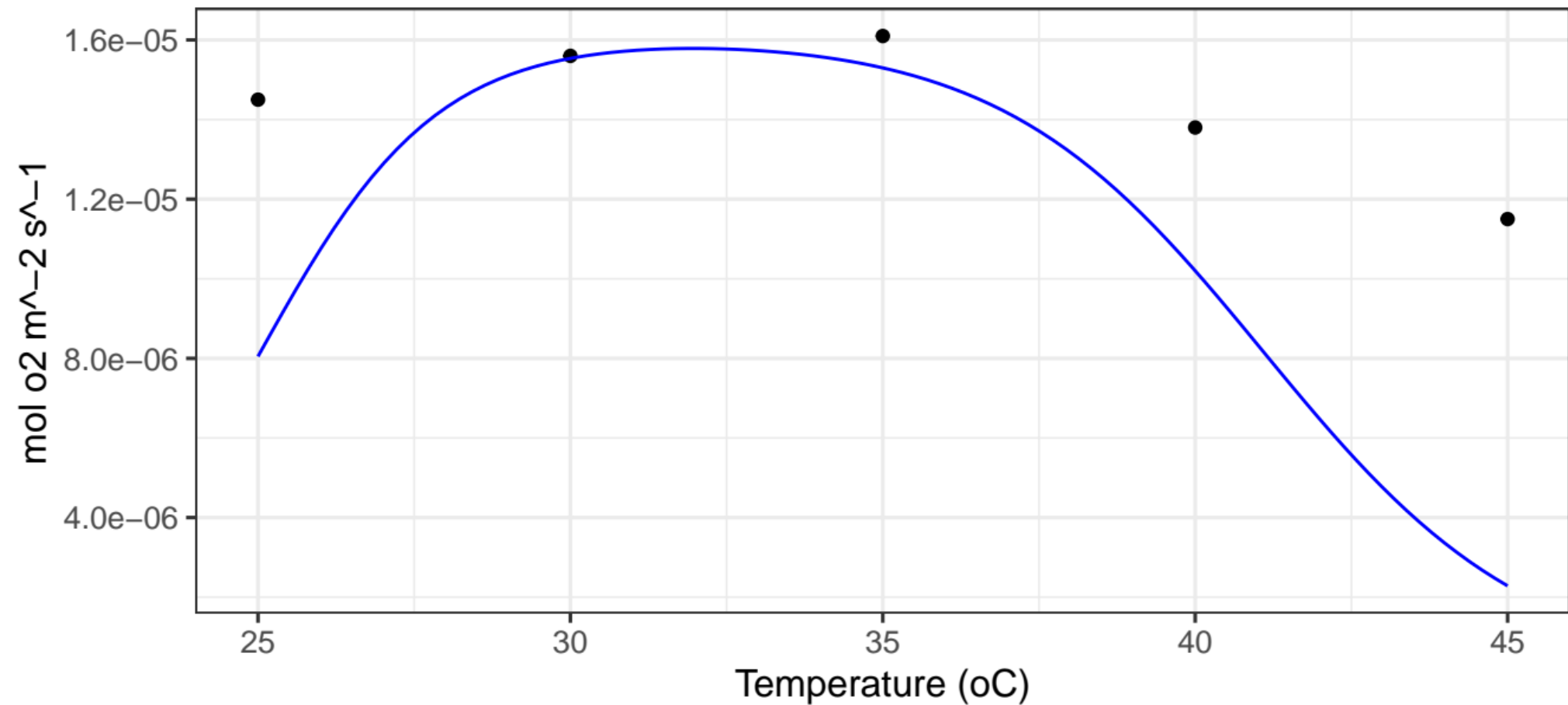
118 _ Agropyron smithii



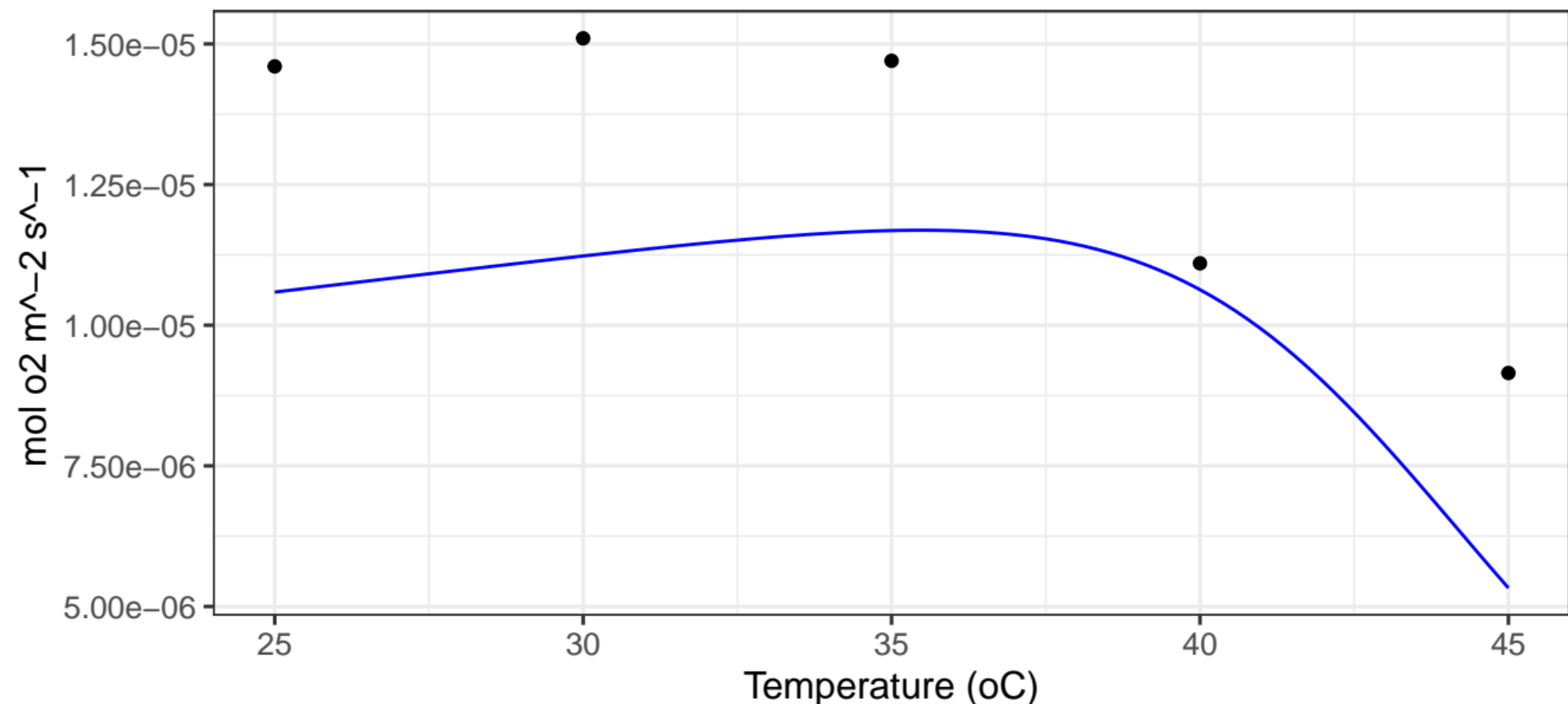
119 _ Nicotiana tabacum



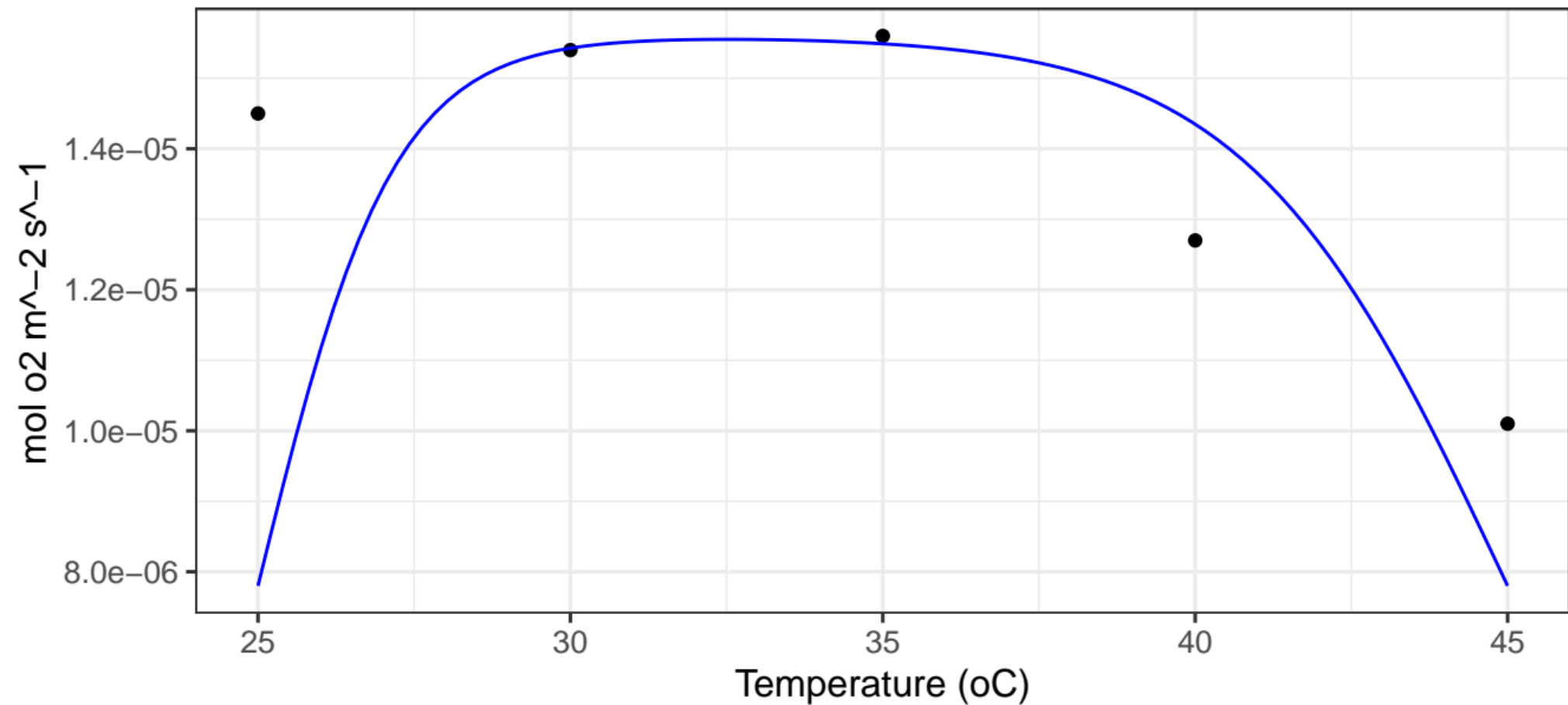
120 _ Nicotiana tabacum



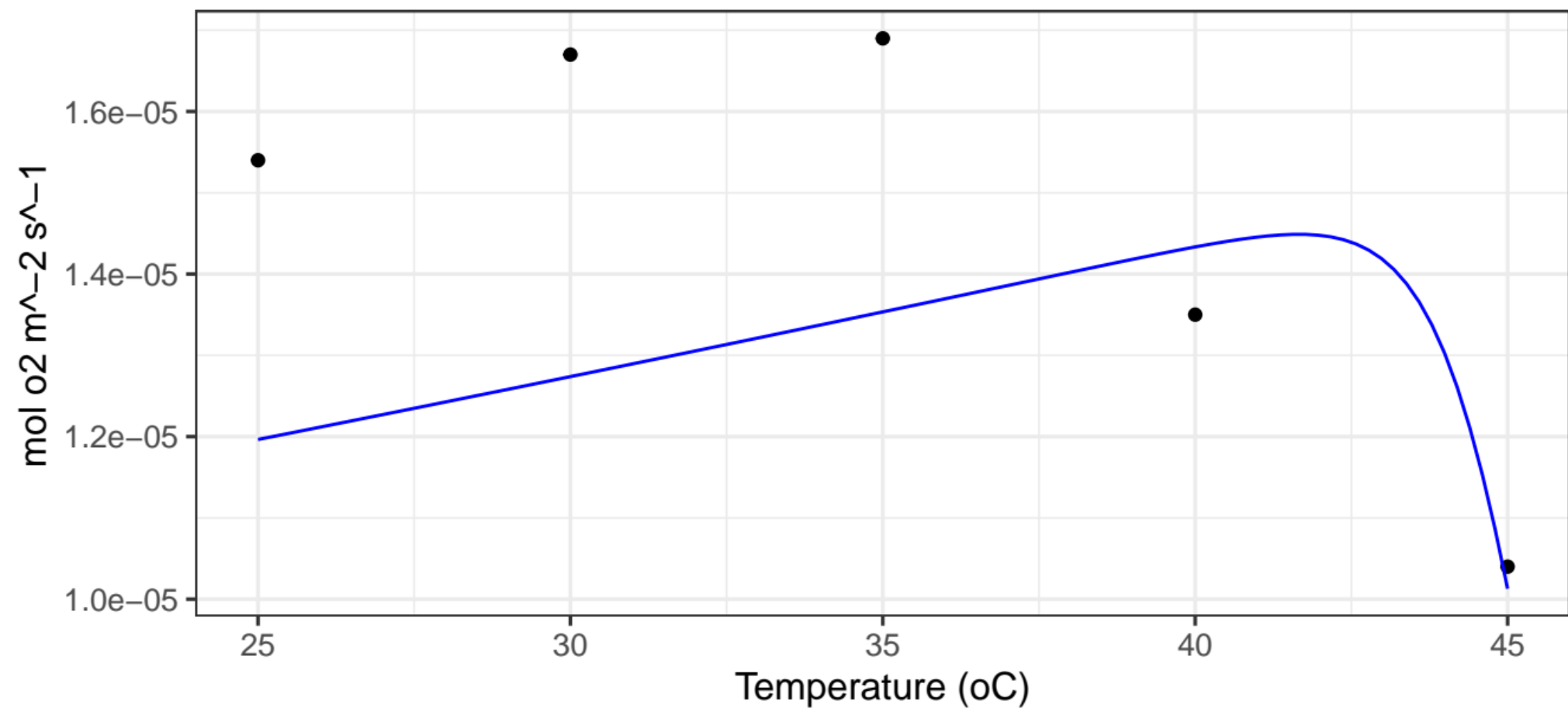
121 _ Nicotiana tabacum



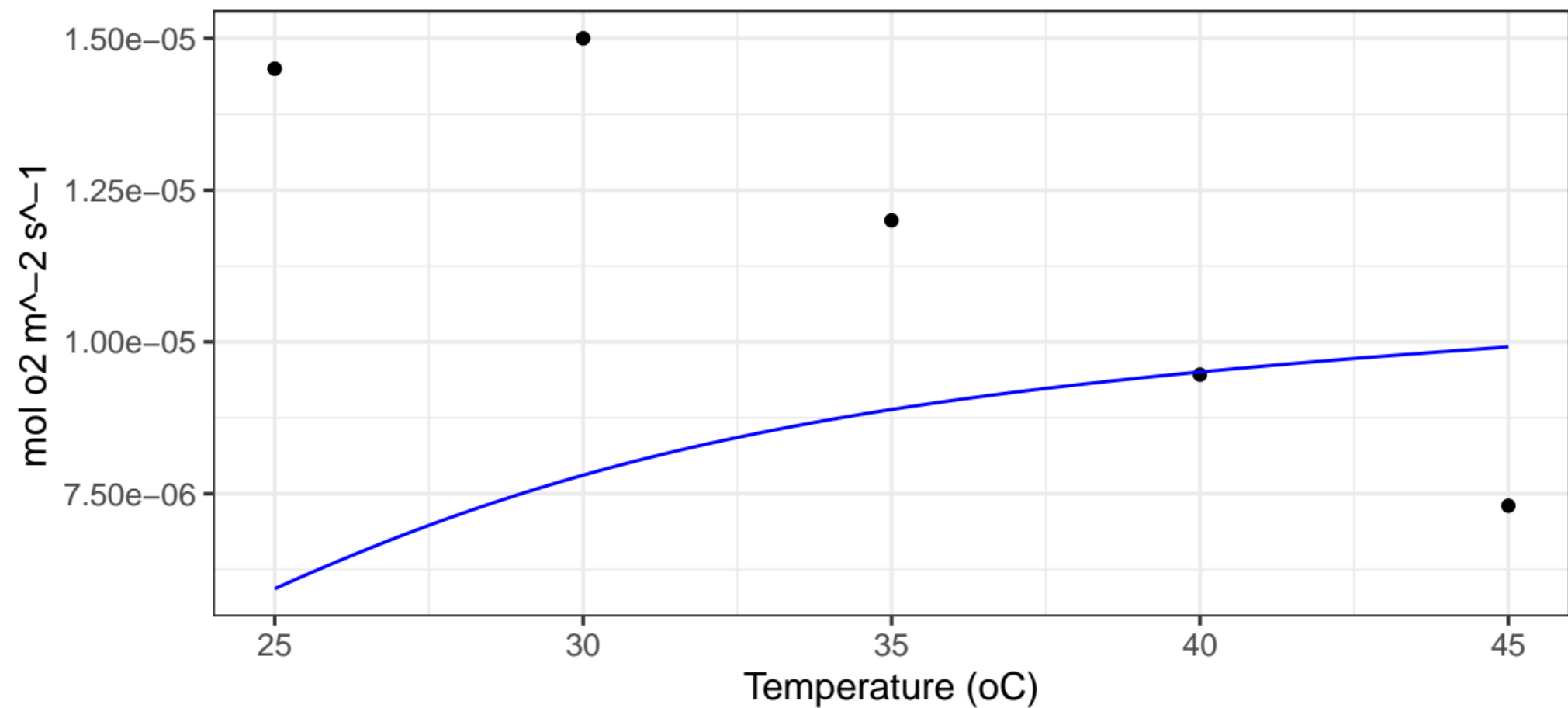
122 _ Nicotiana tabacum



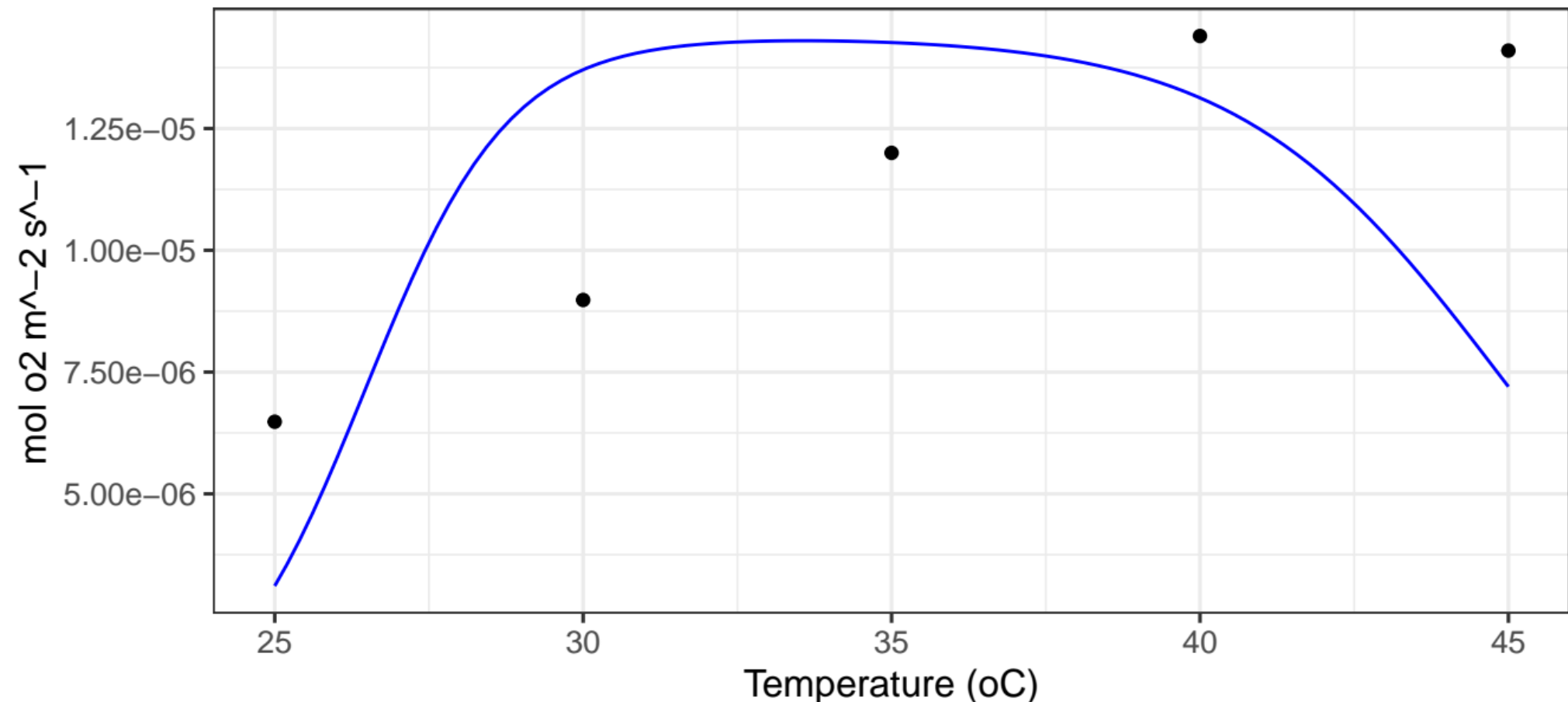
123 _ Nicotiana tabacum



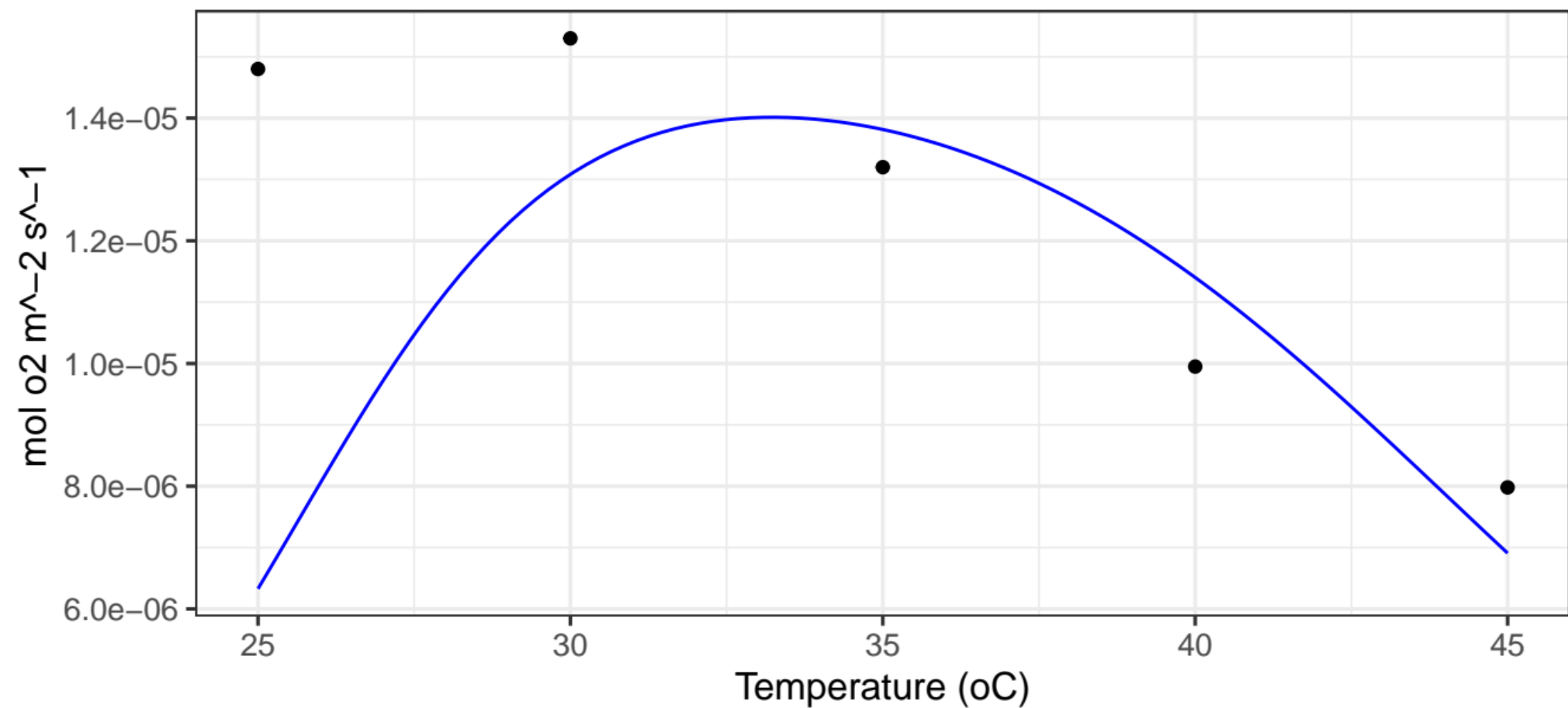
124 _ Nicotiana tabacum



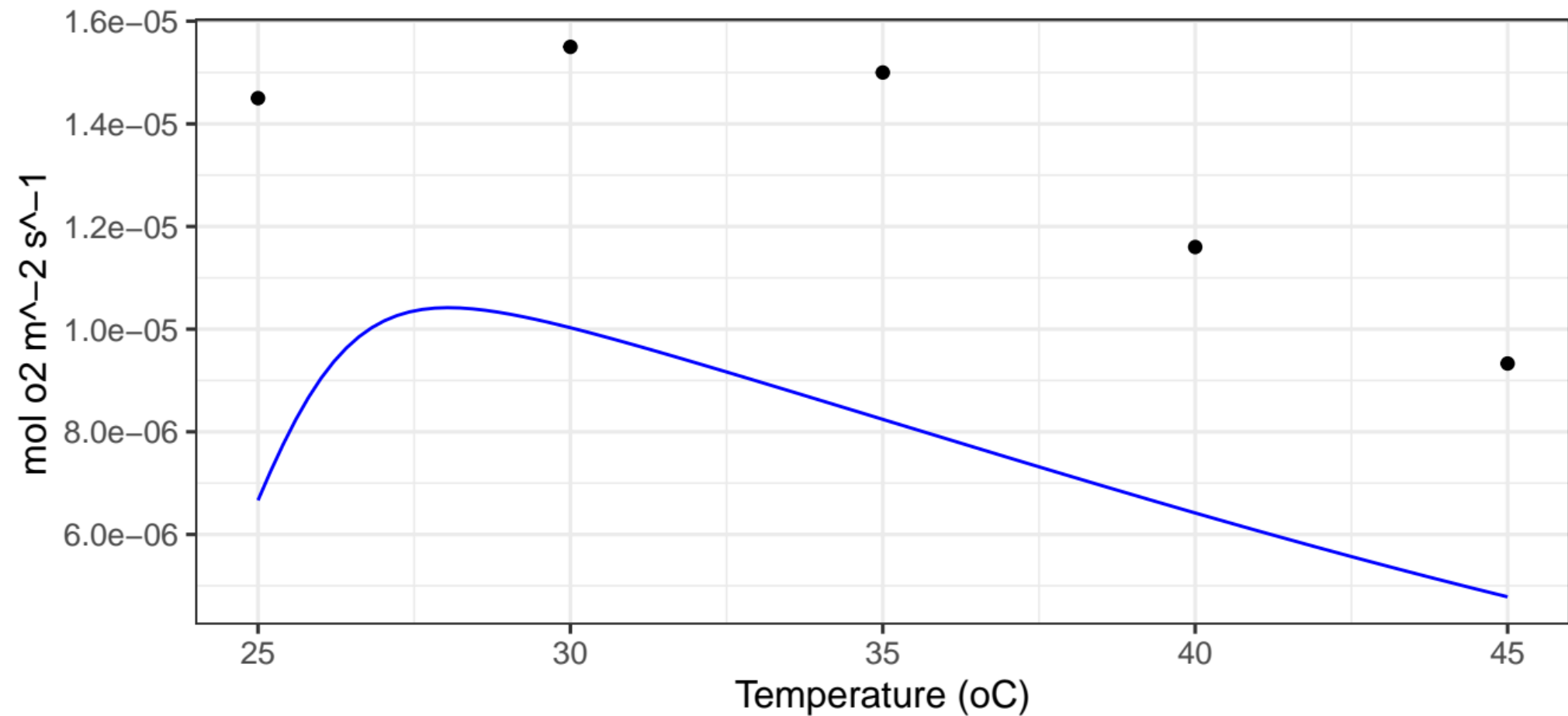
126 _ Nicotiana tabacum



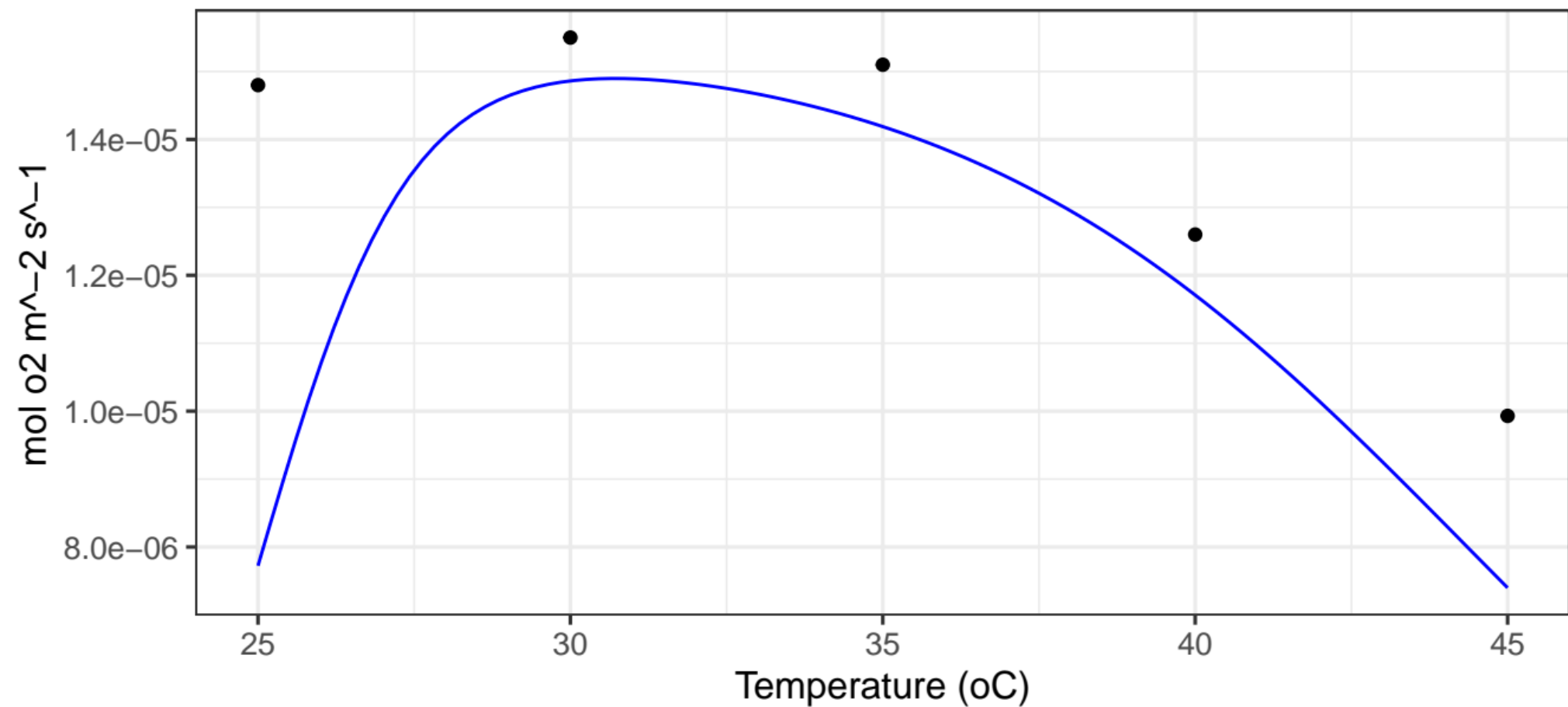
127 _ Nicotiana tabacum



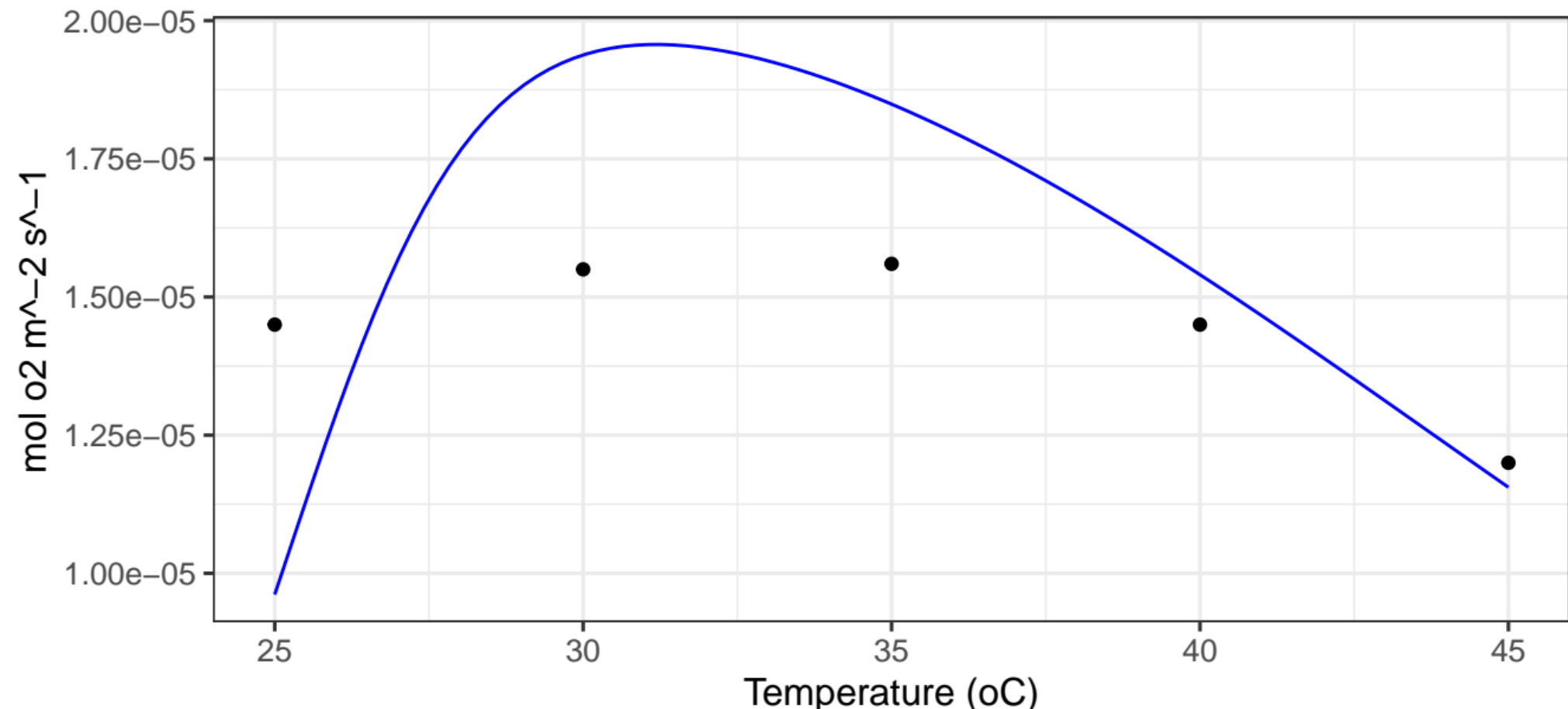
128 _ Nicotiana tabacum



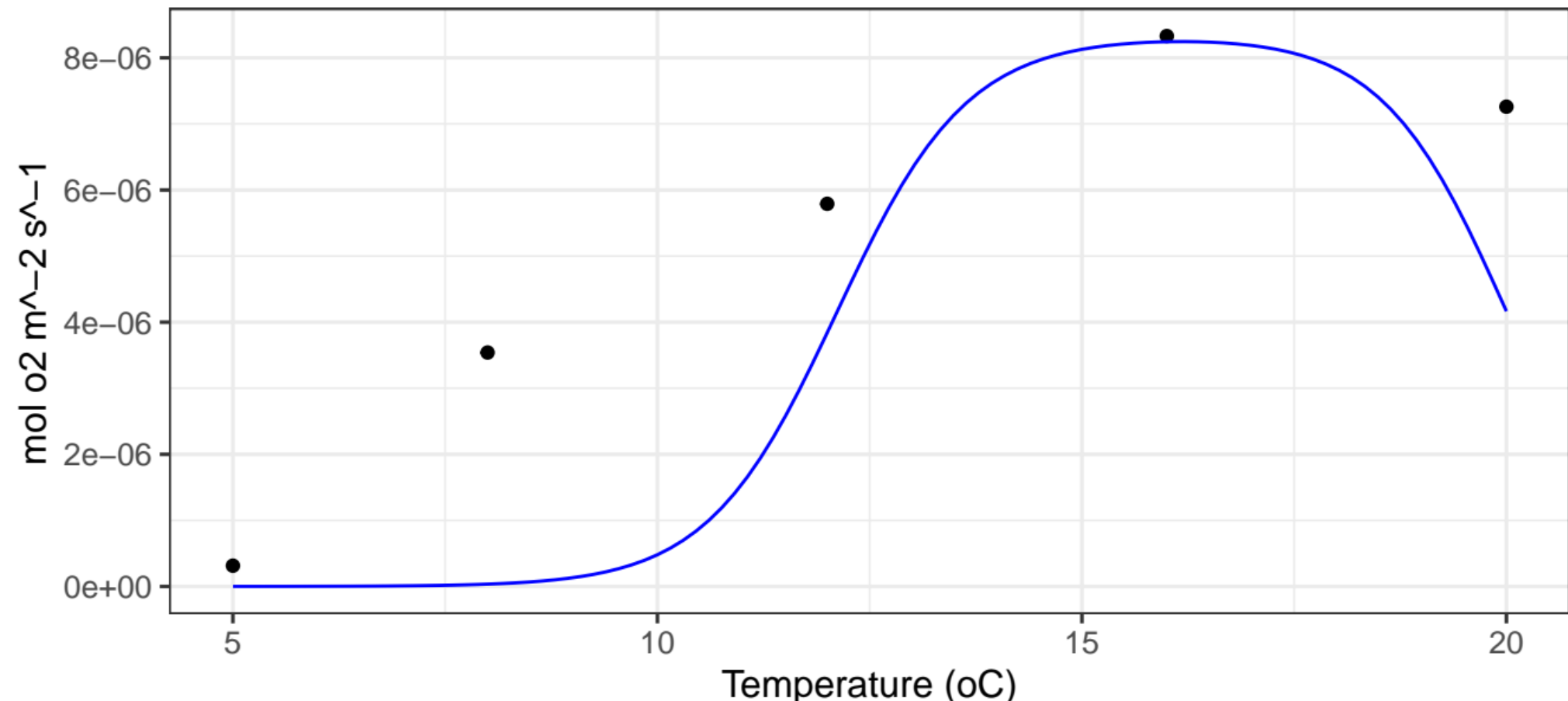
129 _ Nicotiana tabacum



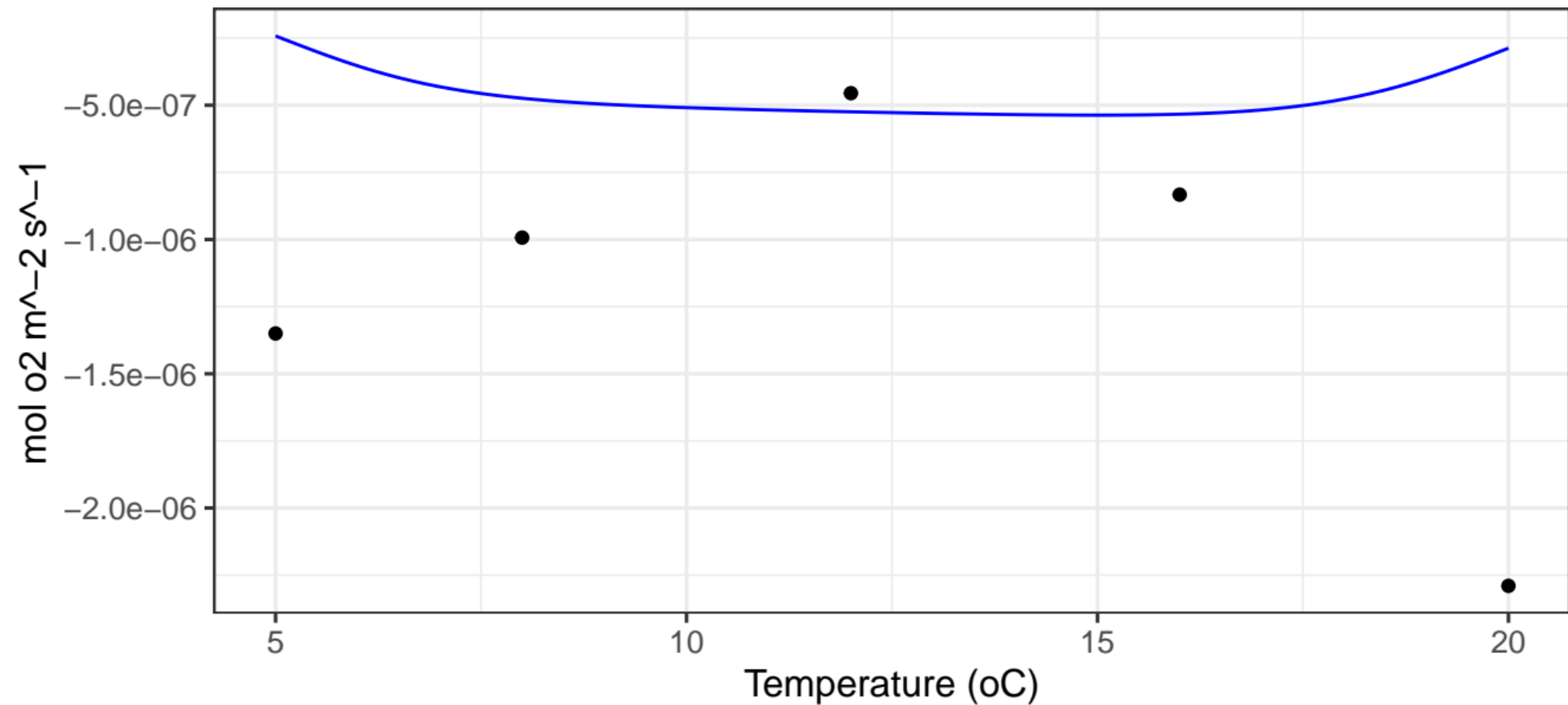
130 _ Nicotiana tabacum



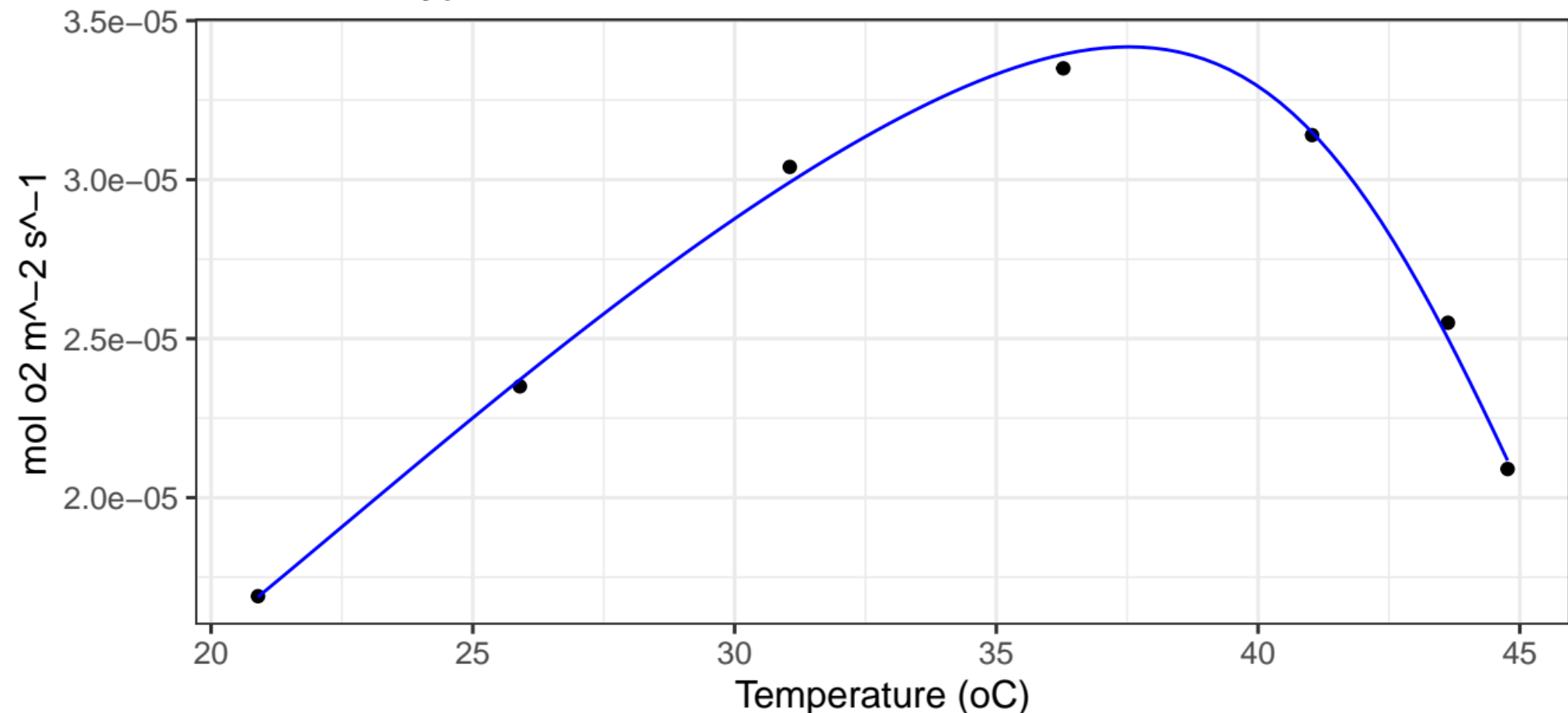
133 _ *Pinus sylvestris*



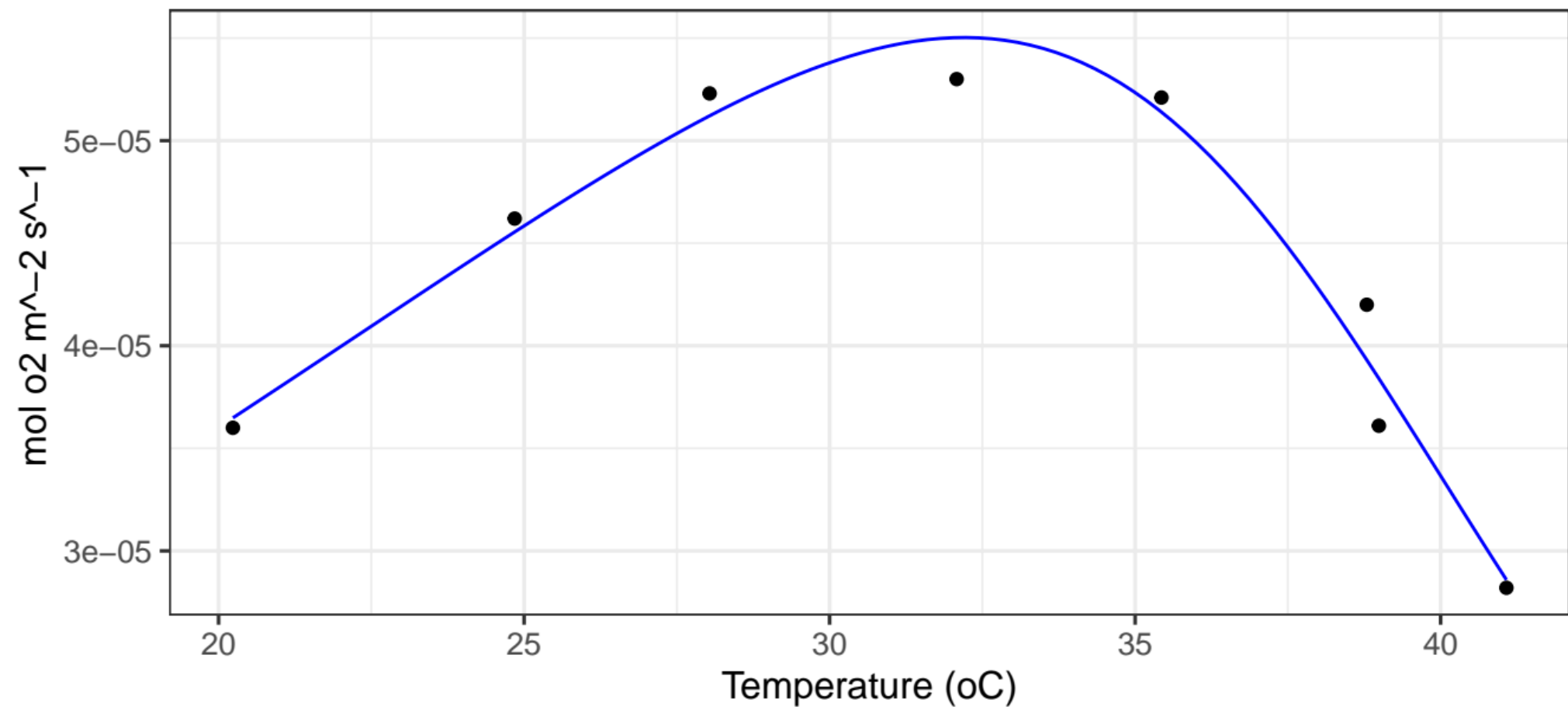
134 _ Picea abies



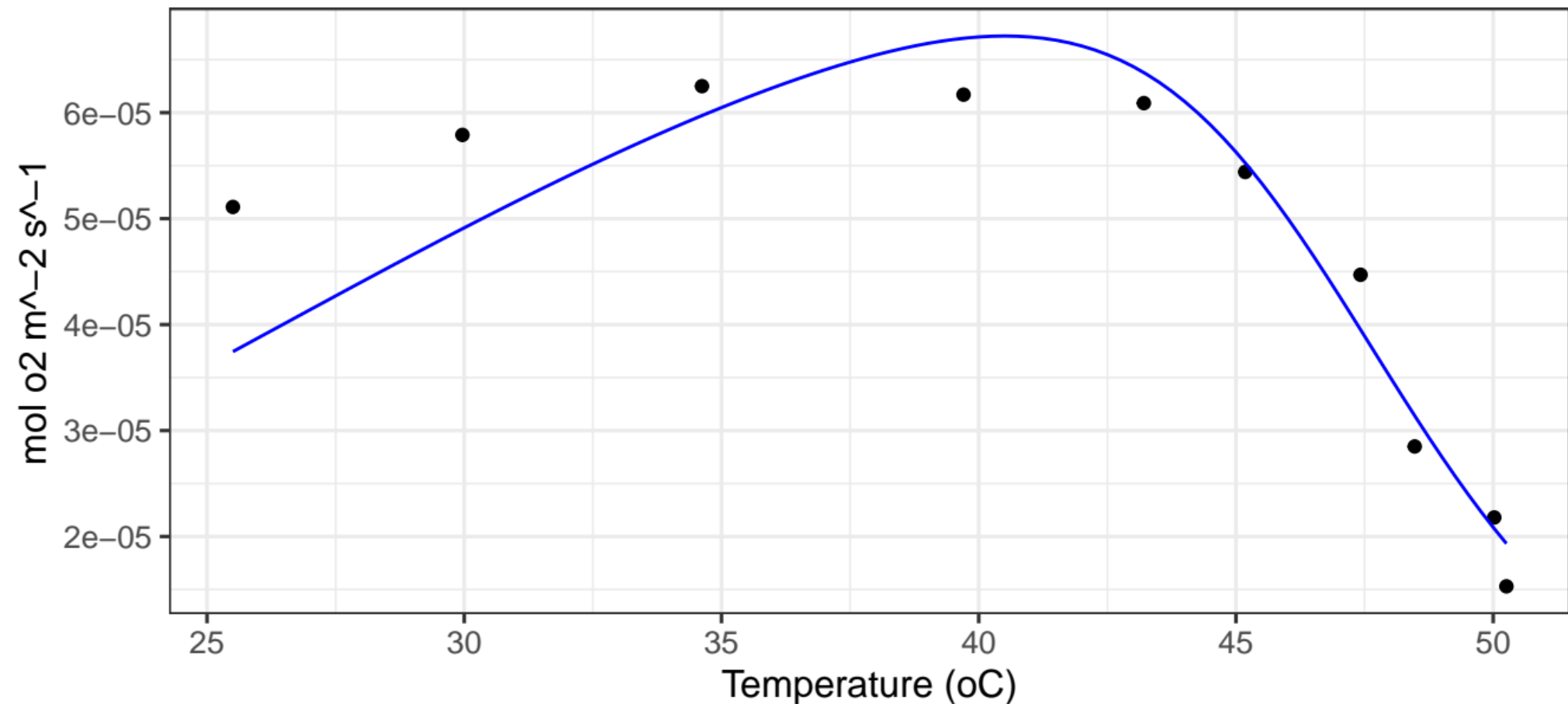
138 _ *Gossypium hirsutum*



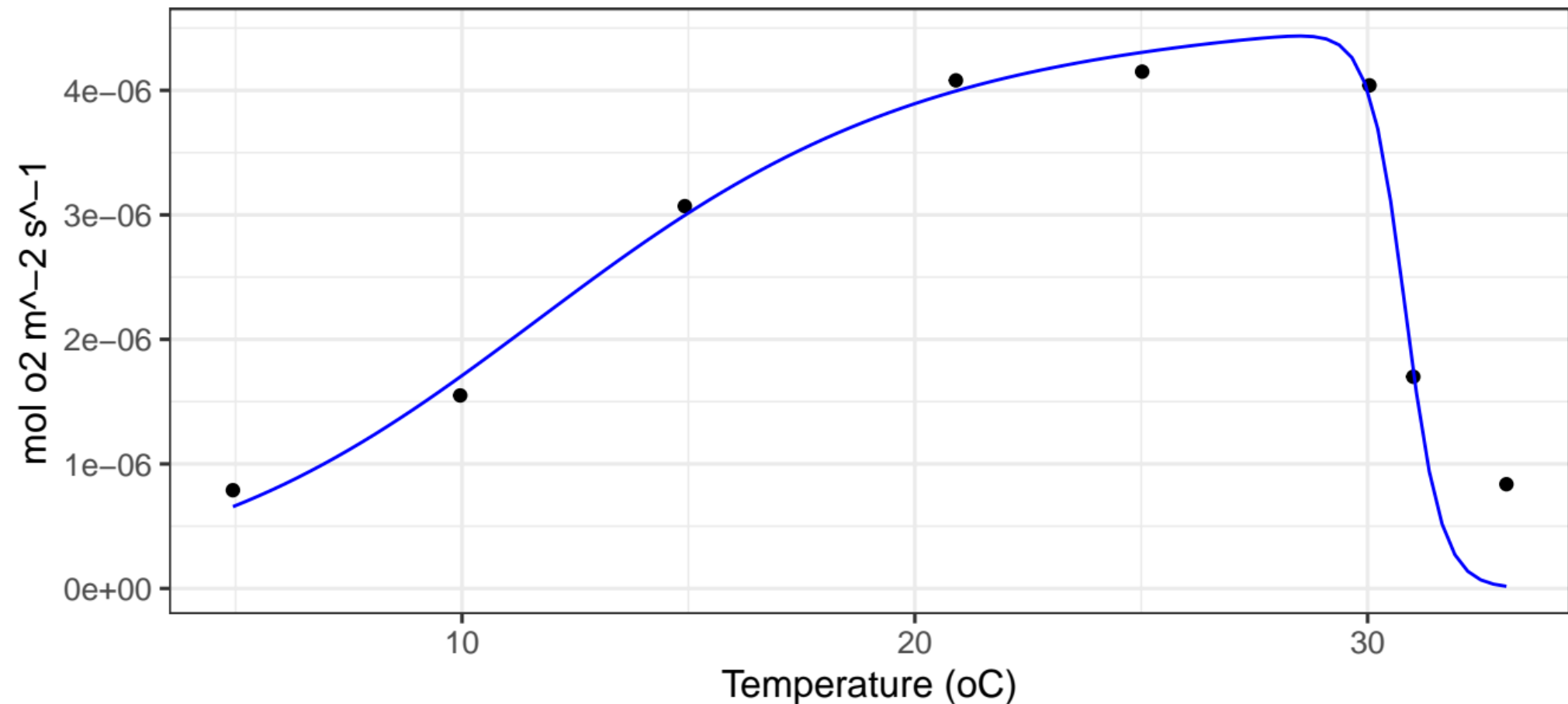
139 _ Geraea canescens



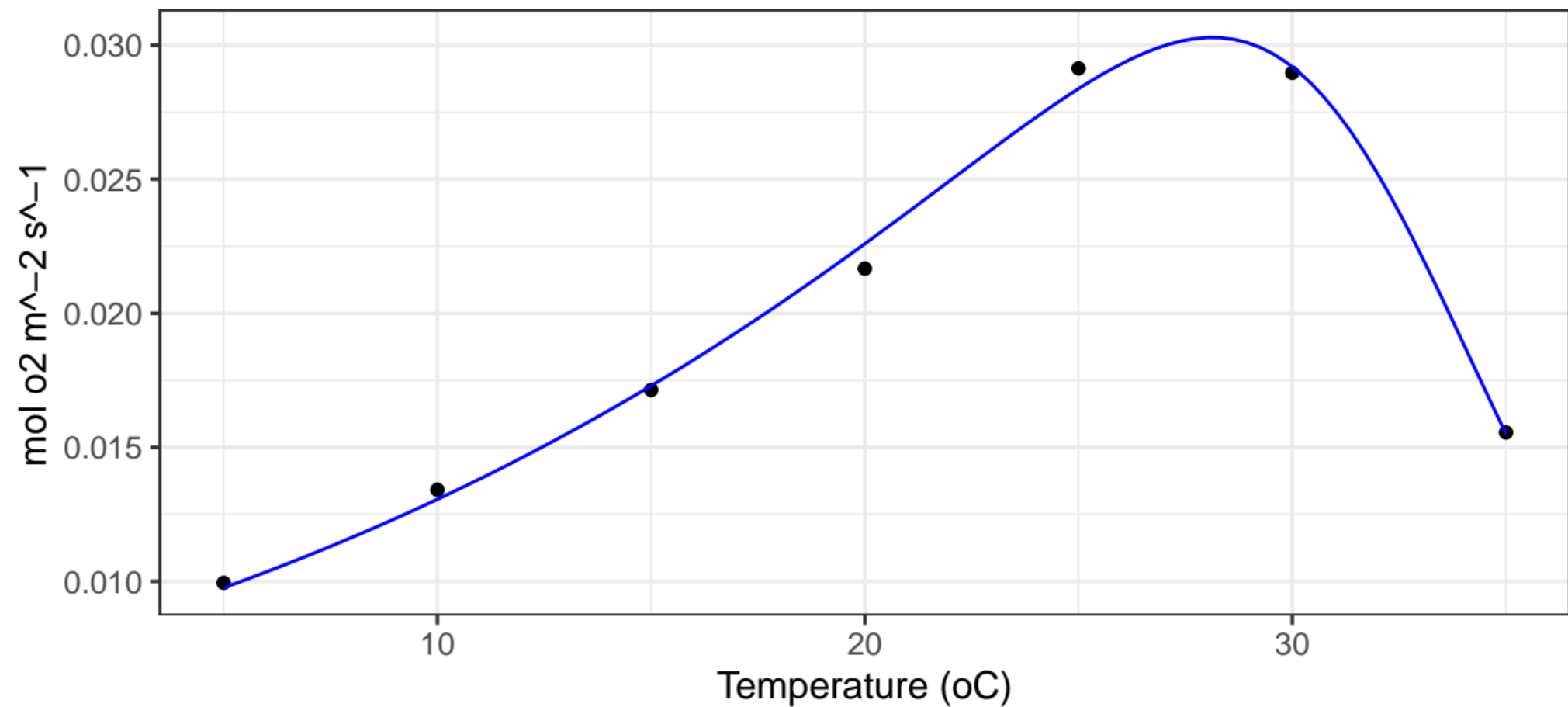
140 _ *Geraea canescens*



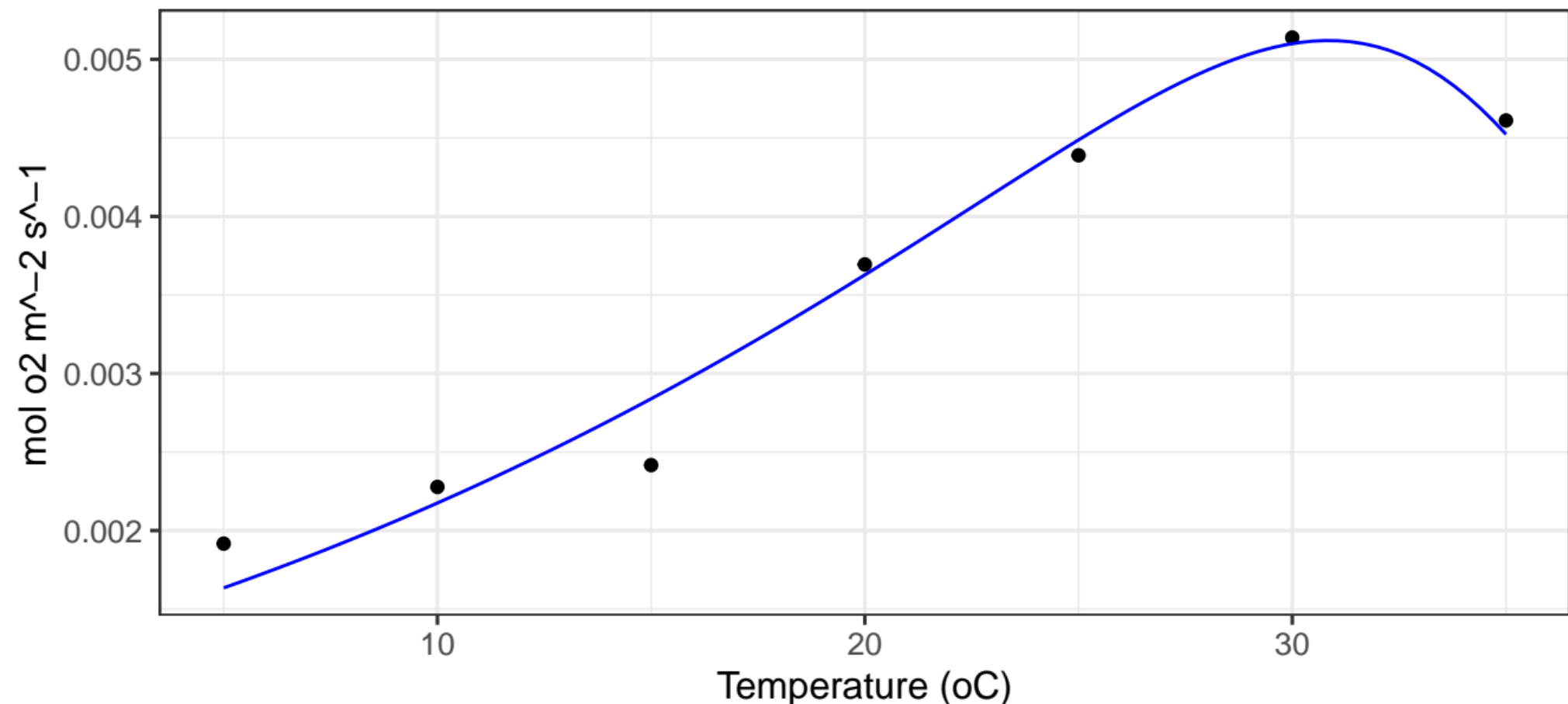
143 _ Porphyra perforata



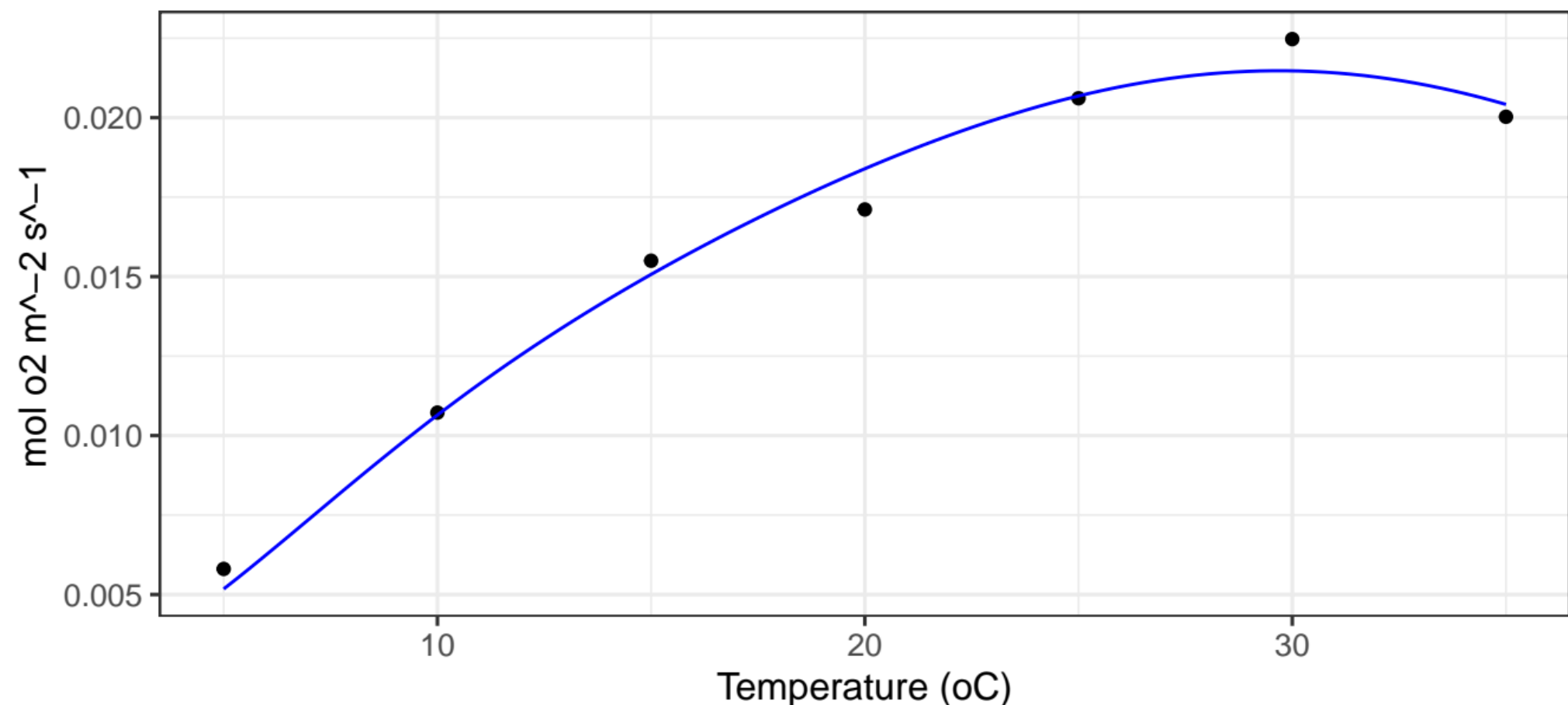
144 _ *Koliella antarctica*



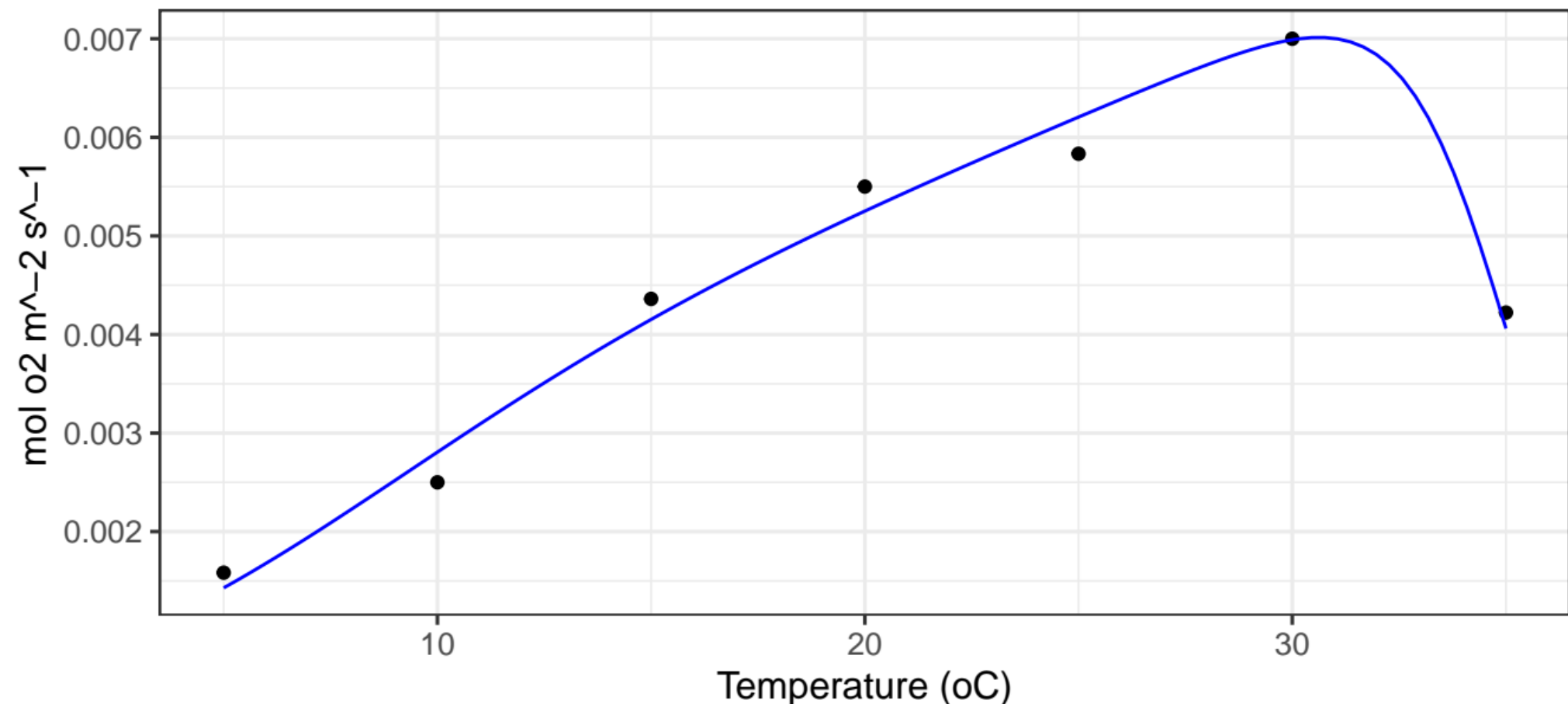
145 _ *Koliella antarctica*



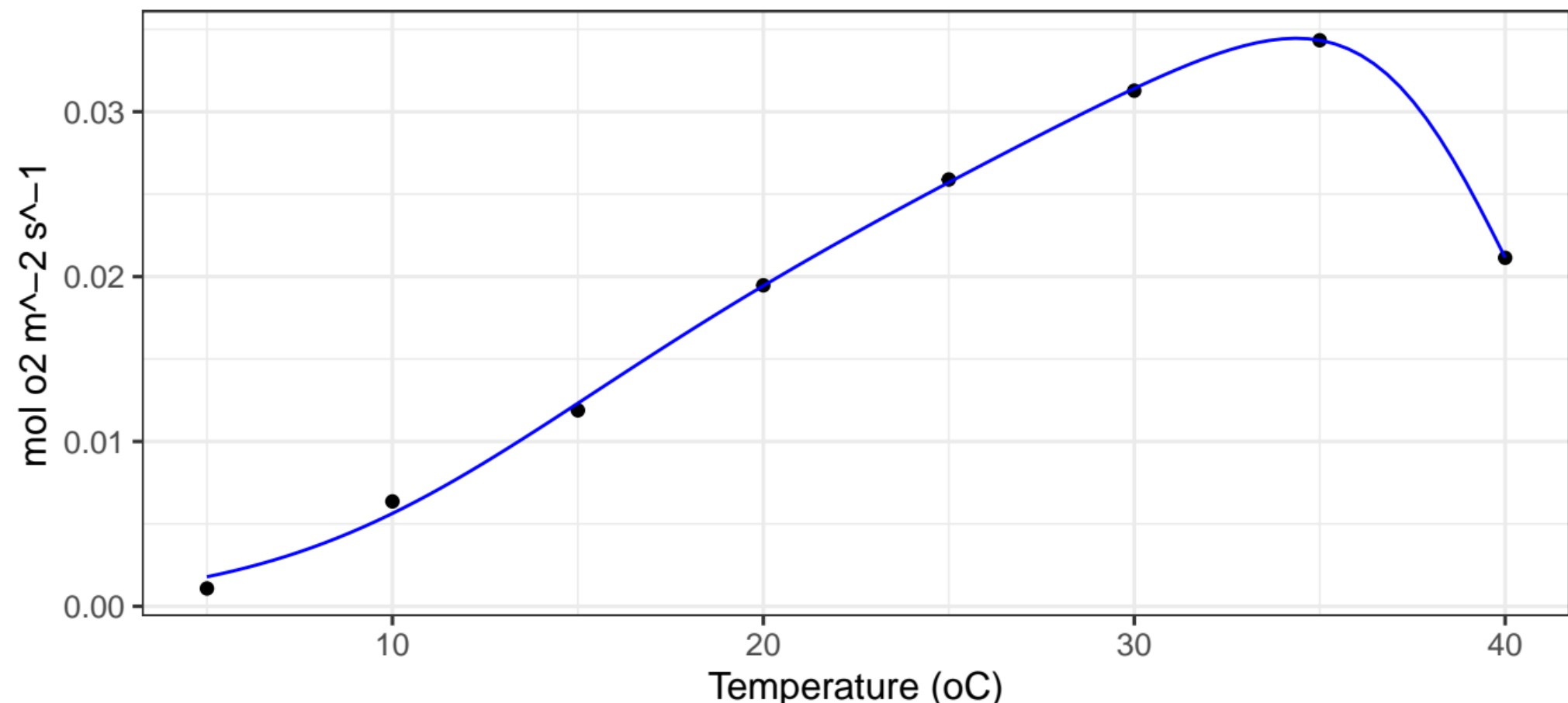
146 _ Chlorella saccharophila



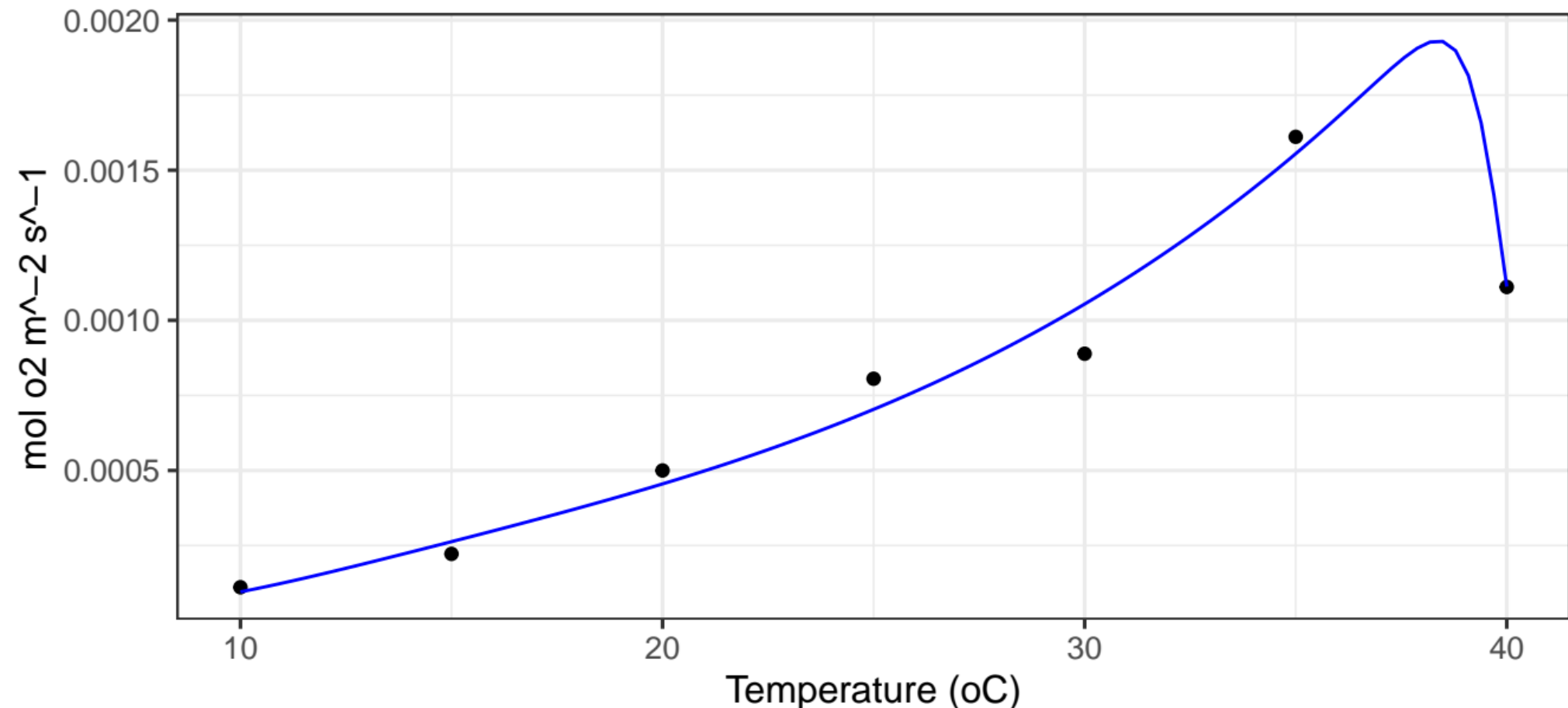
147 _ Chlorella saccharophila



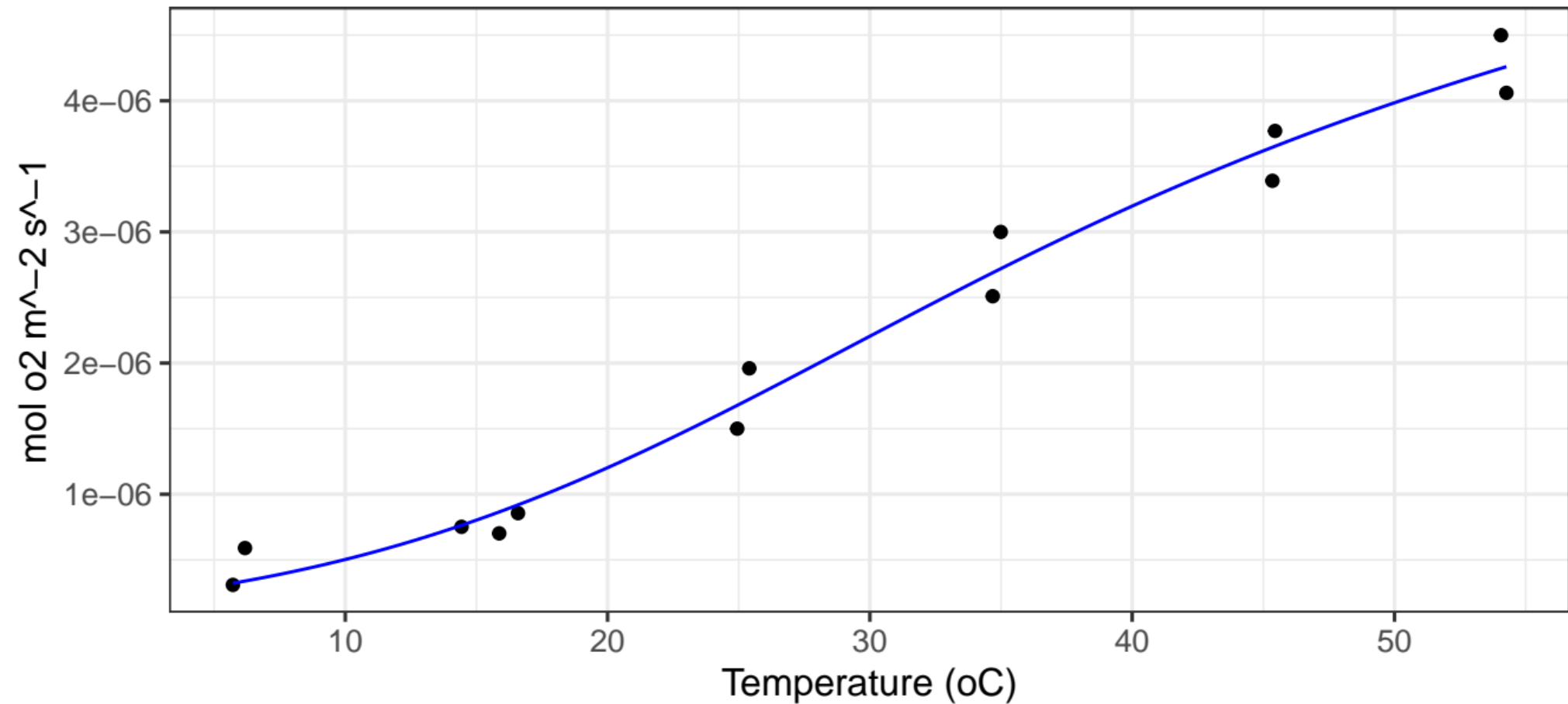
148 _ Chlorella sorokiniana



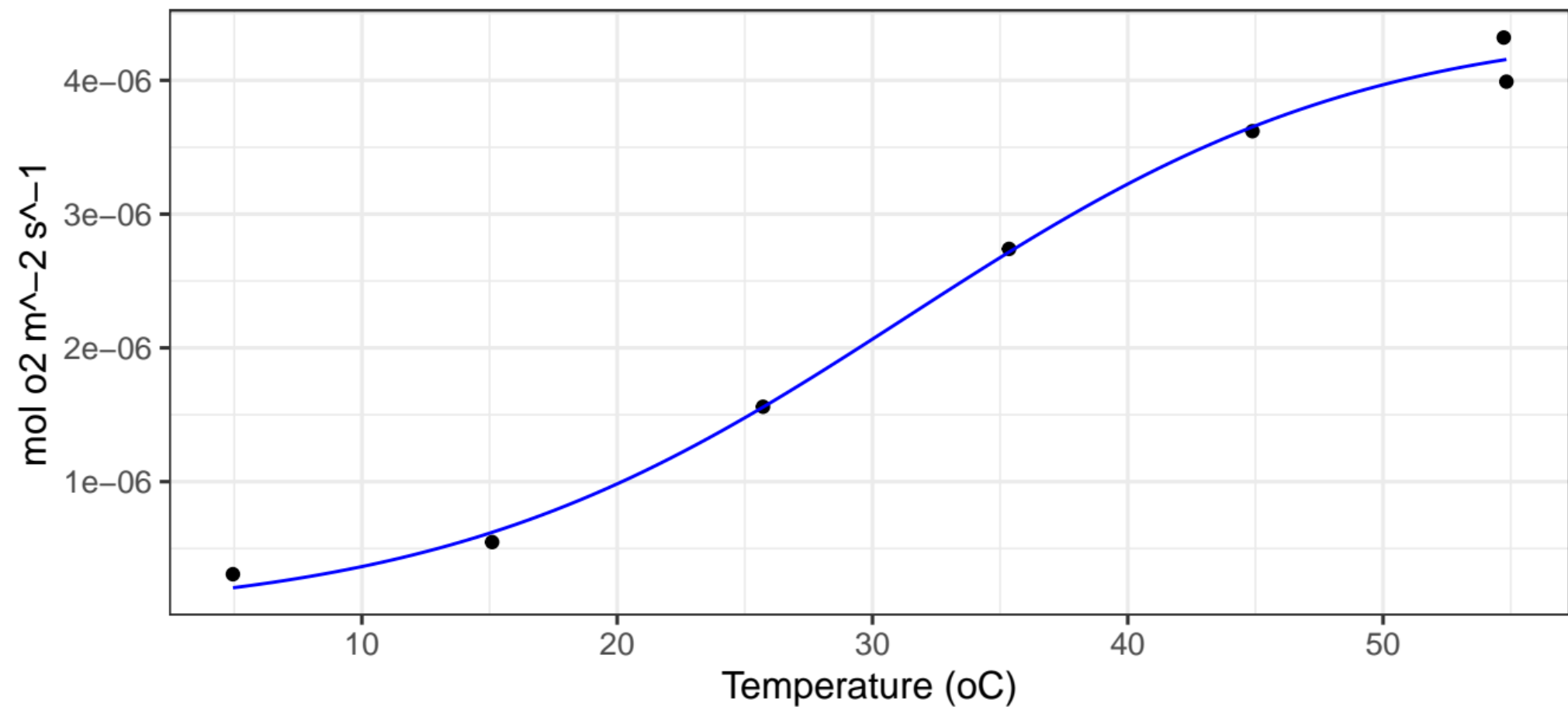
149 _ Chlorella sorokiniana



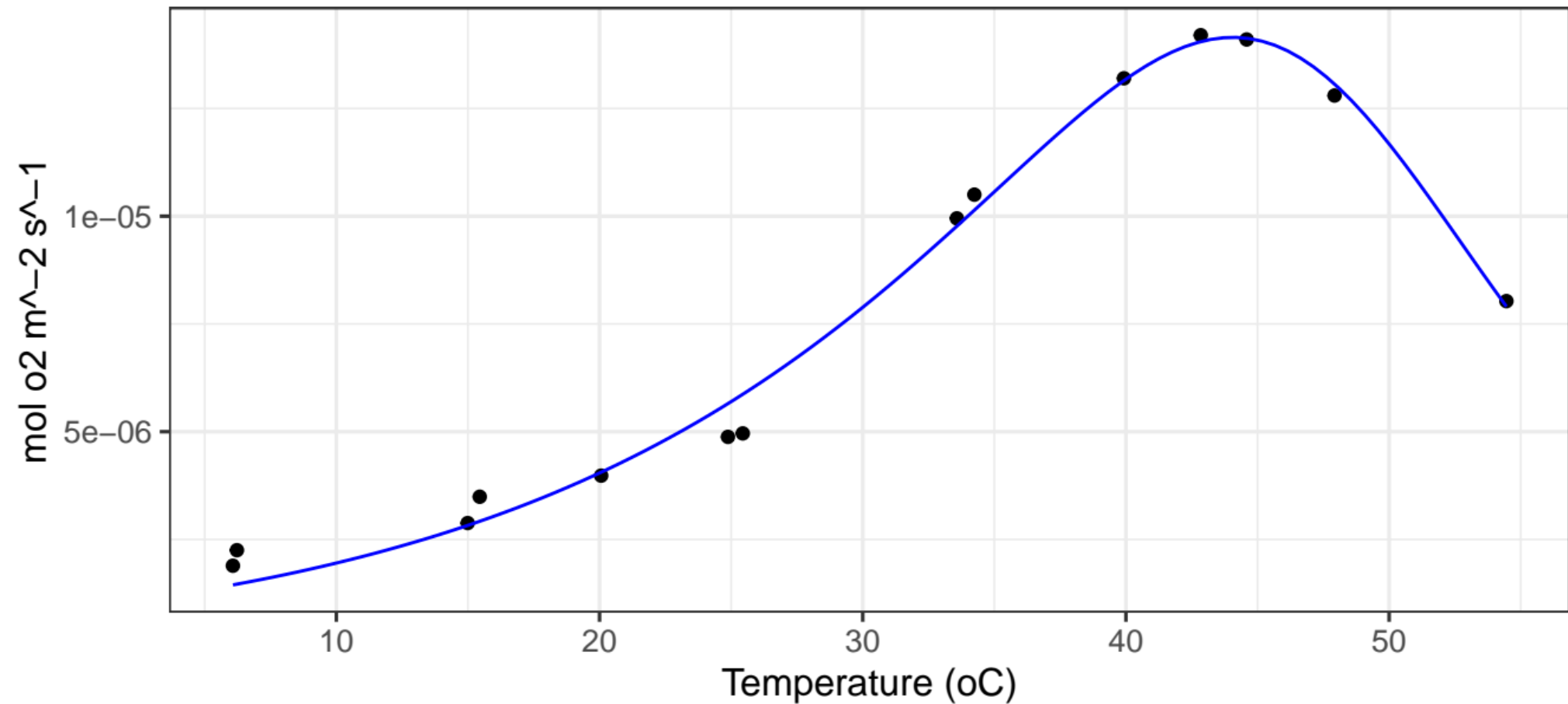
150 _ Agave deserti



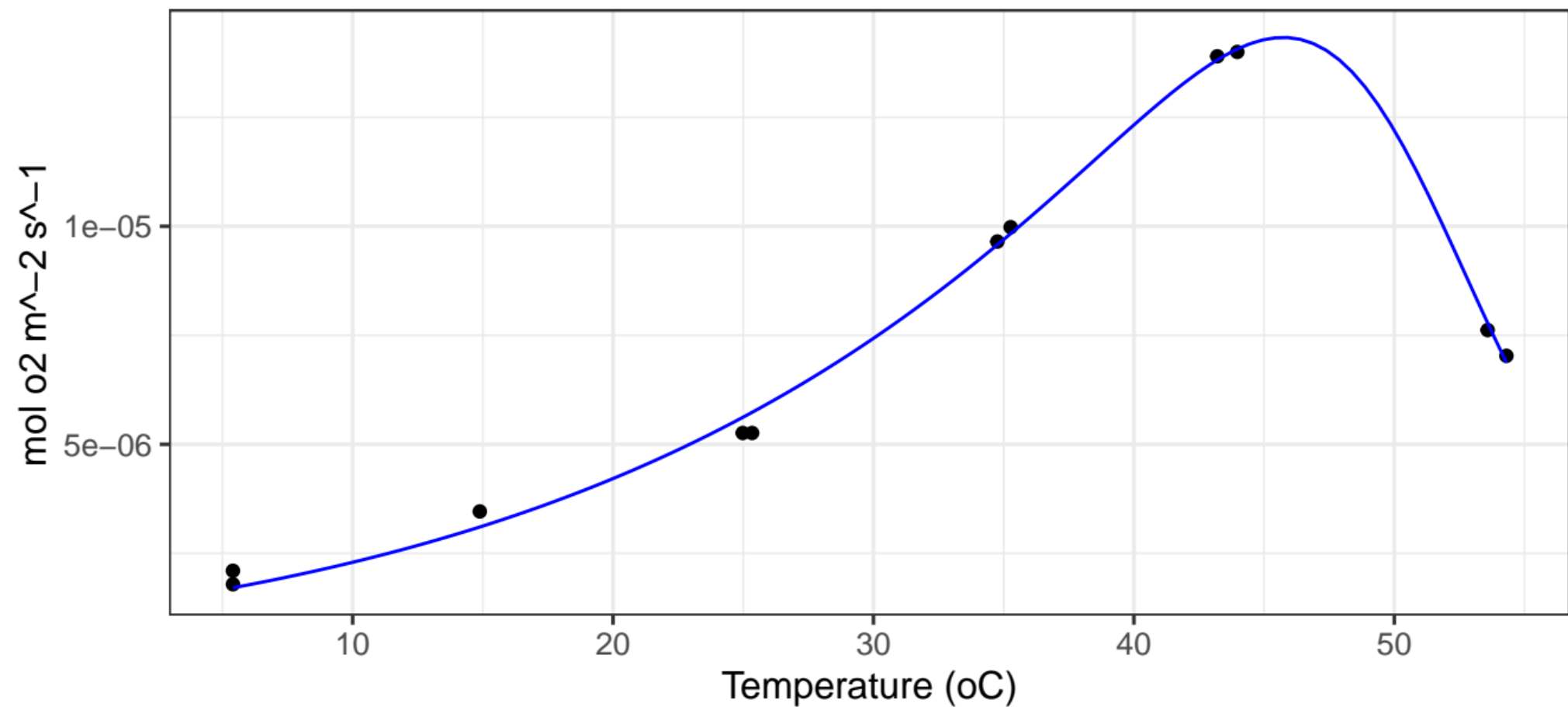
151 _ Agave deserti



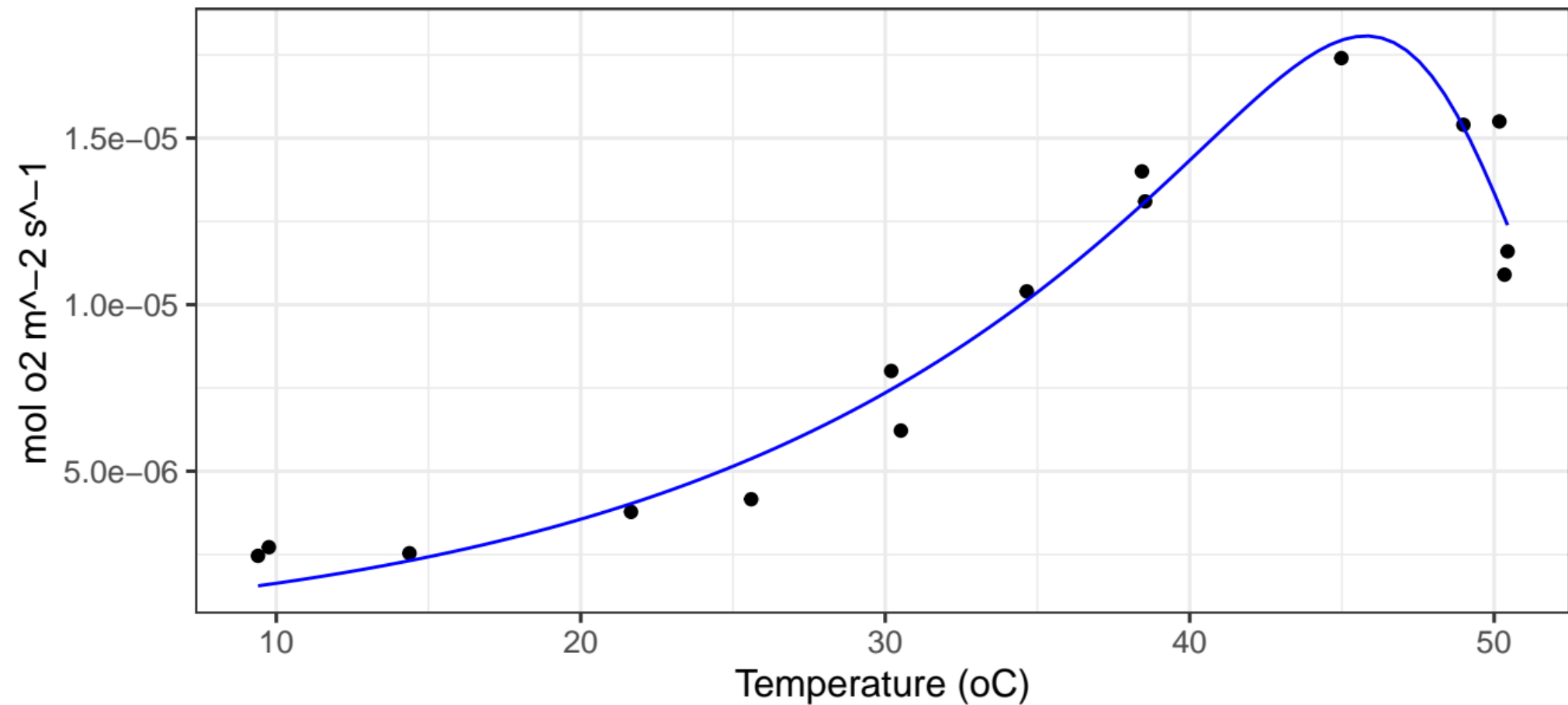
152 _ Agave deserti



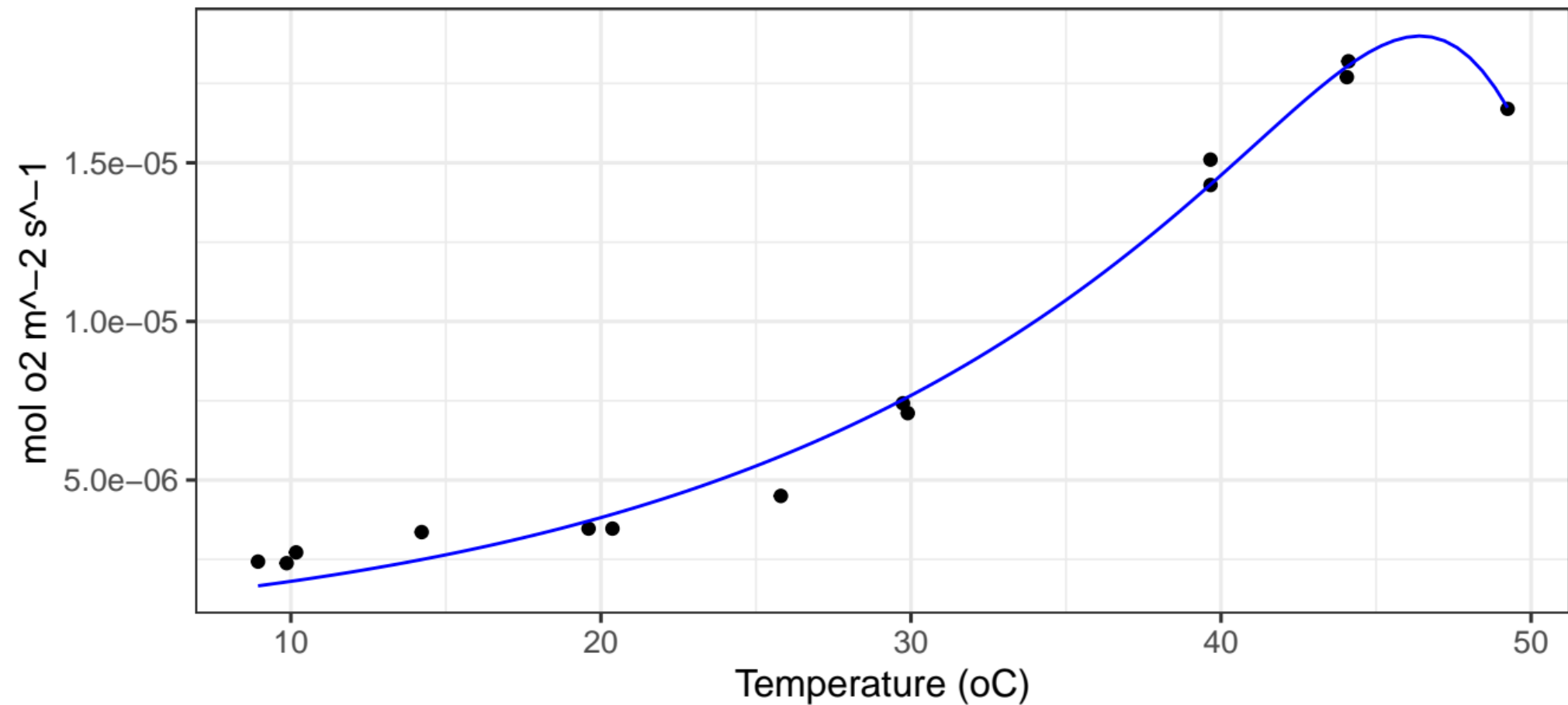
153 _ Agave deserti



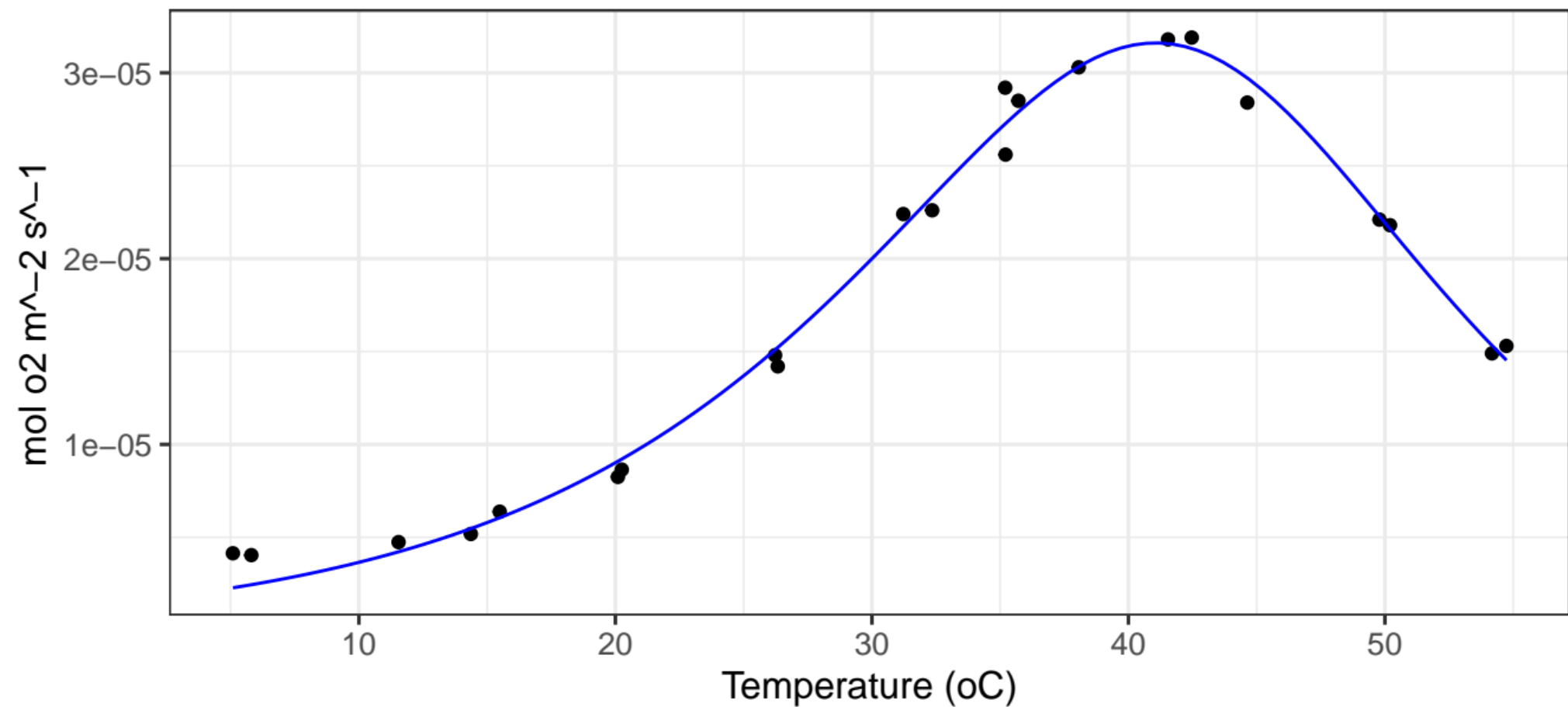
154 _ Agave deserti



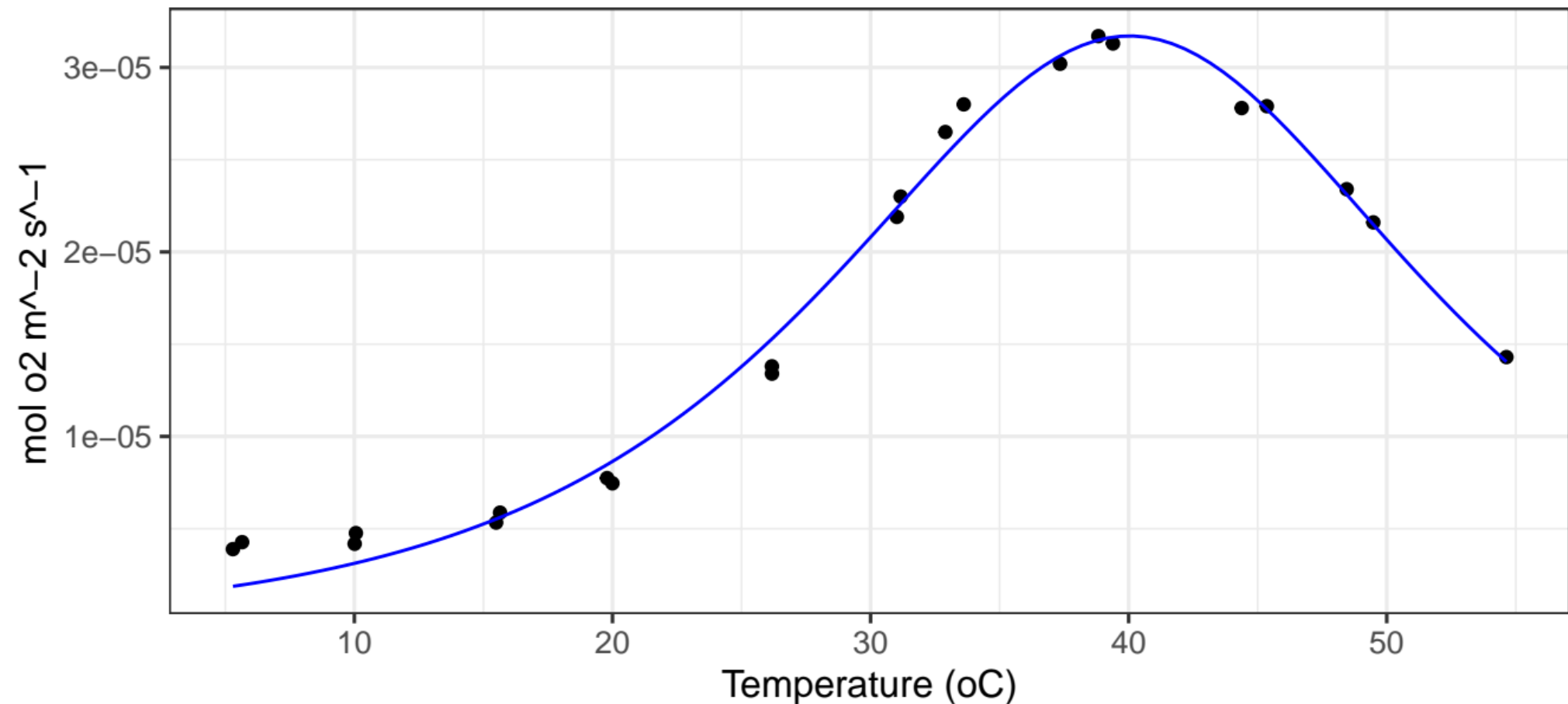
155 _ Agave deserti



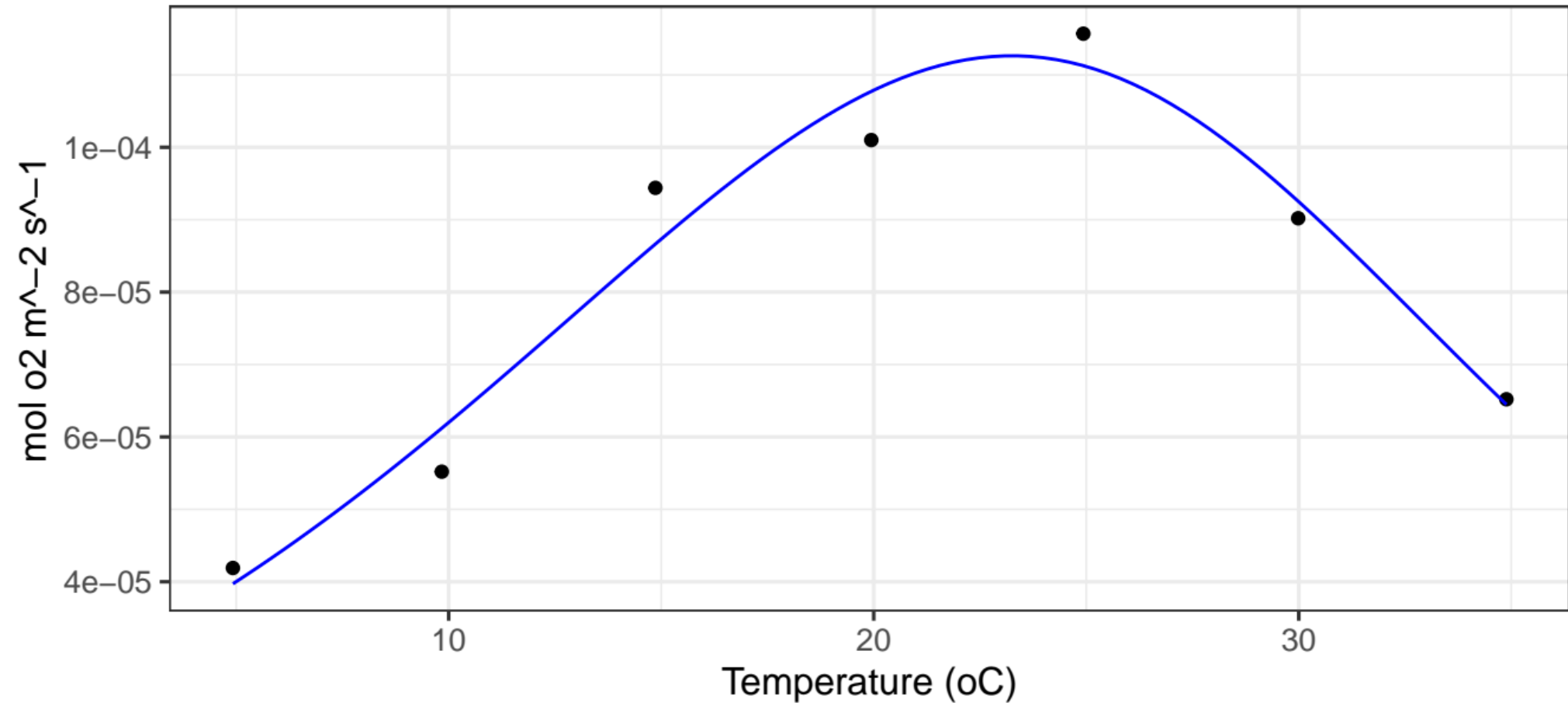
156 _ Agave deserti



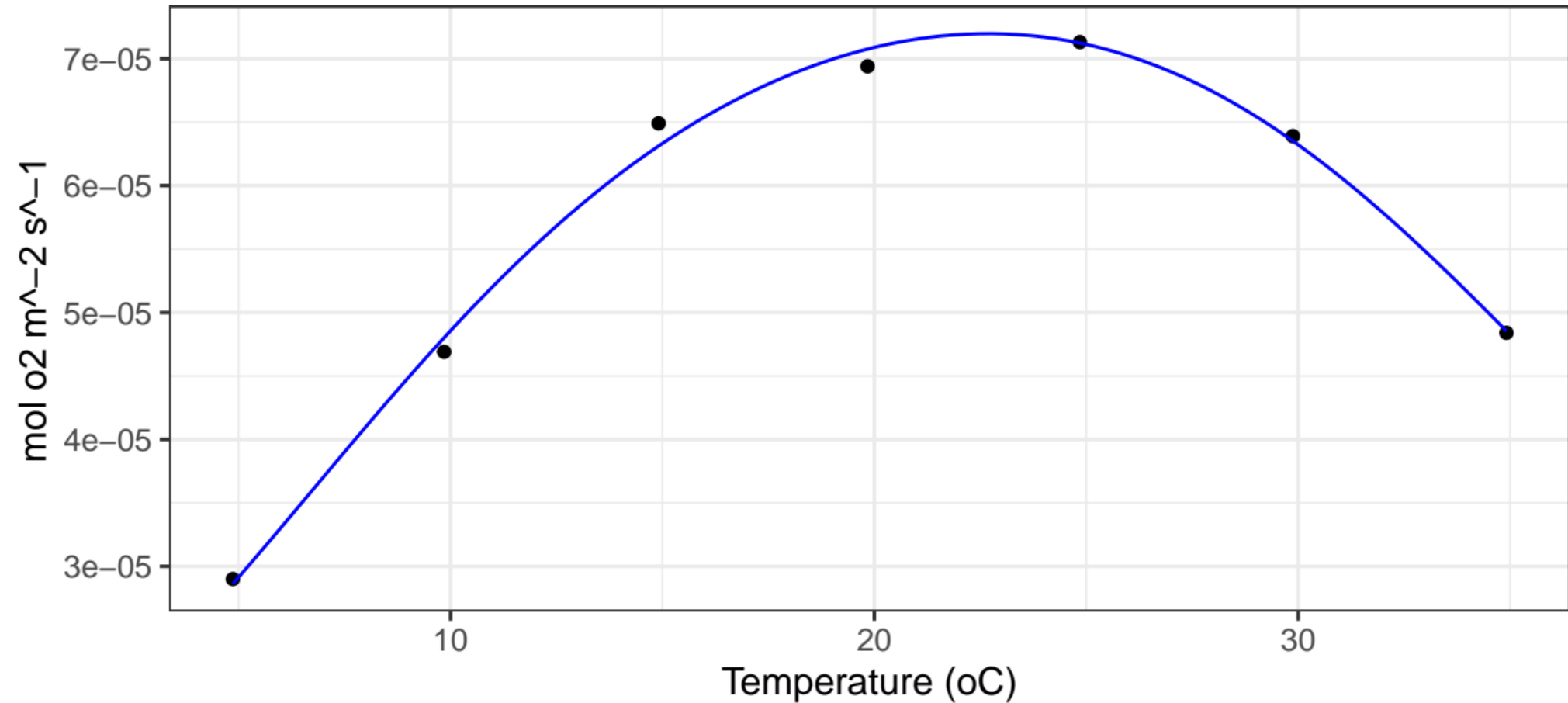
157 _ Agave deserti



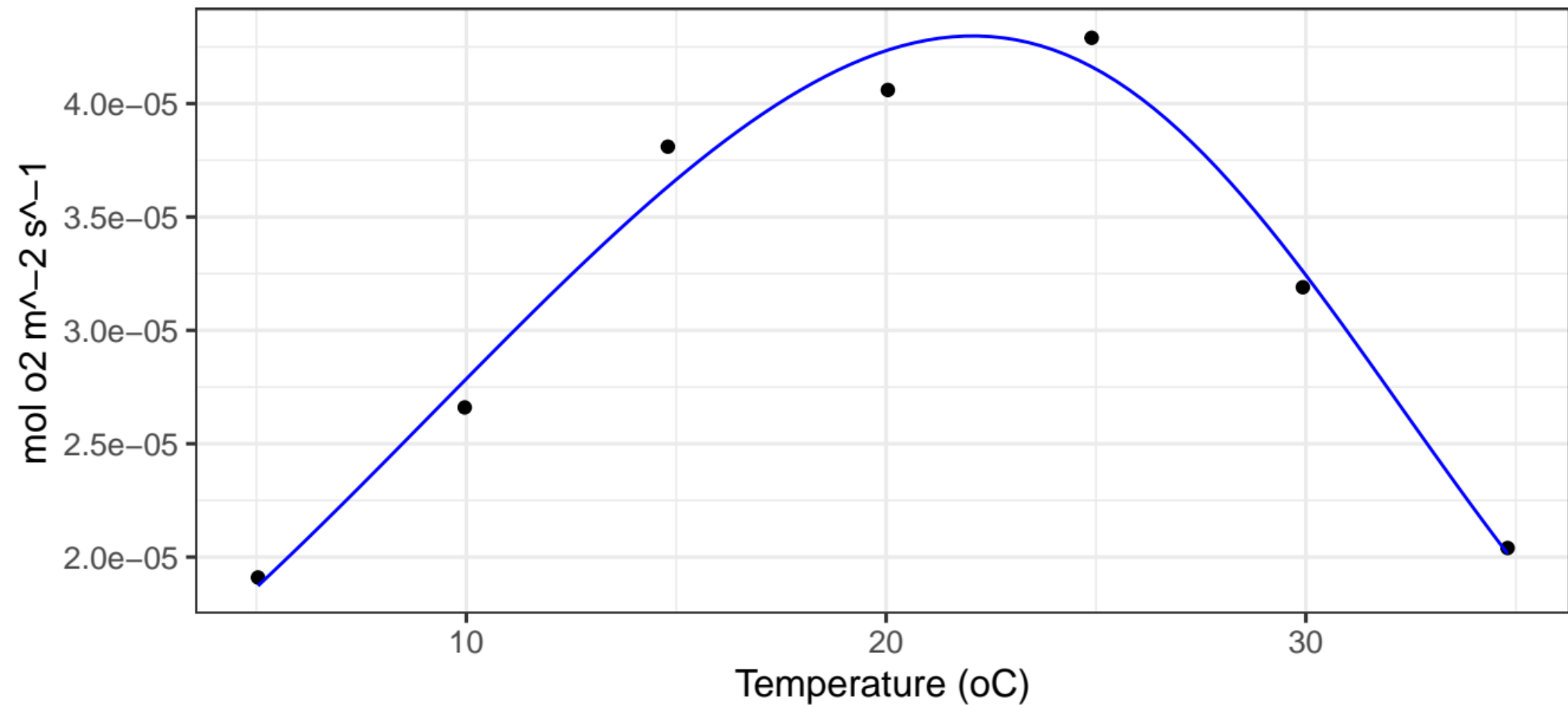
174 _ Acer saccharum



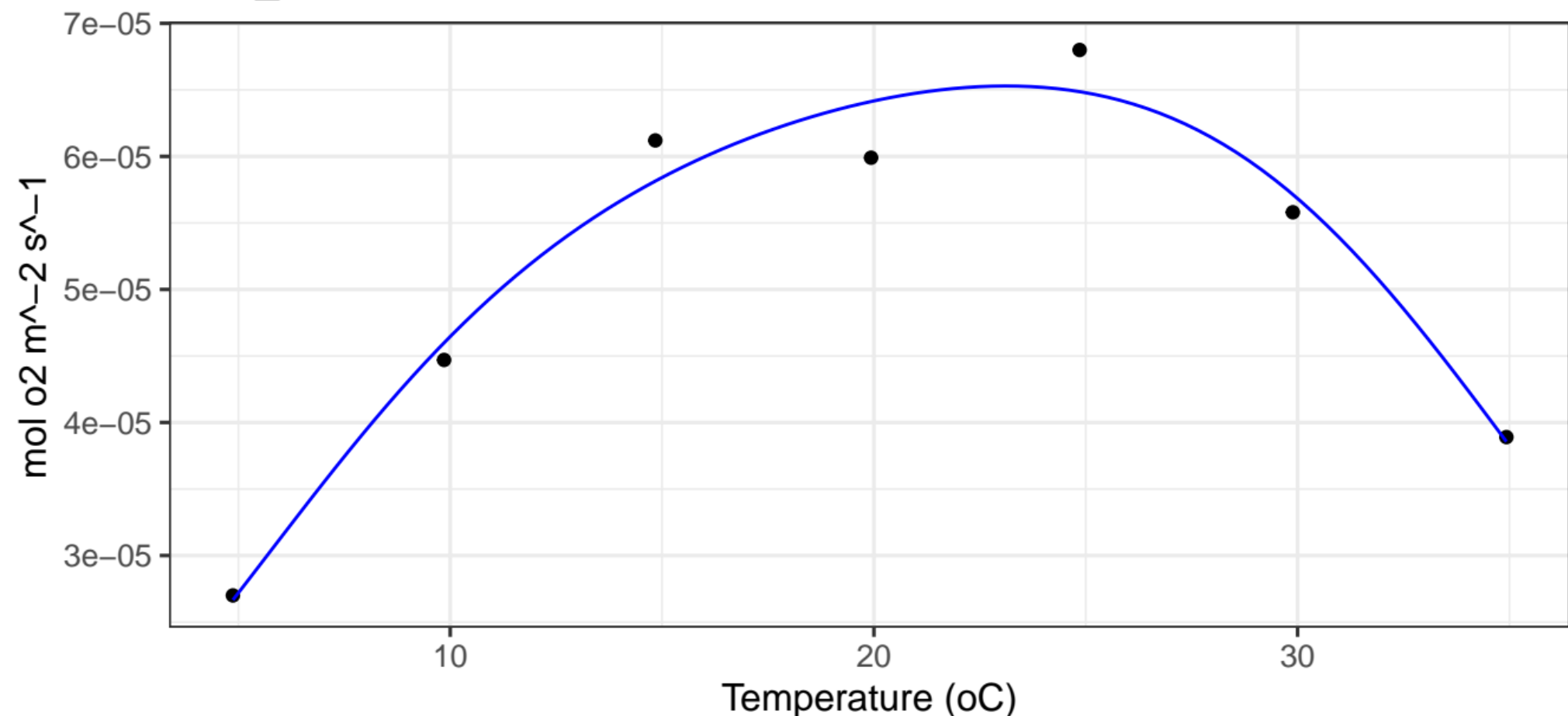
175 _ Acer saccharum



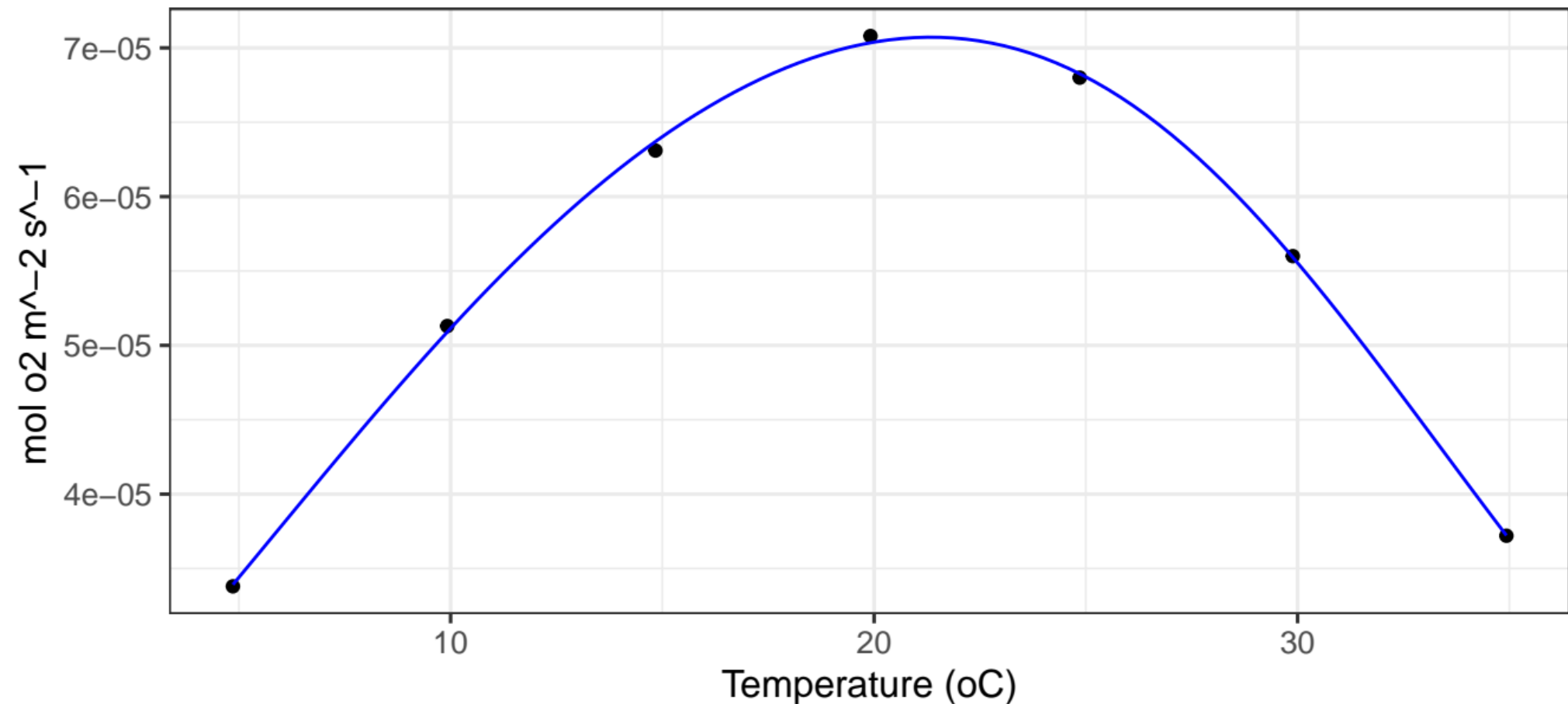
176 _ Acer saccharum



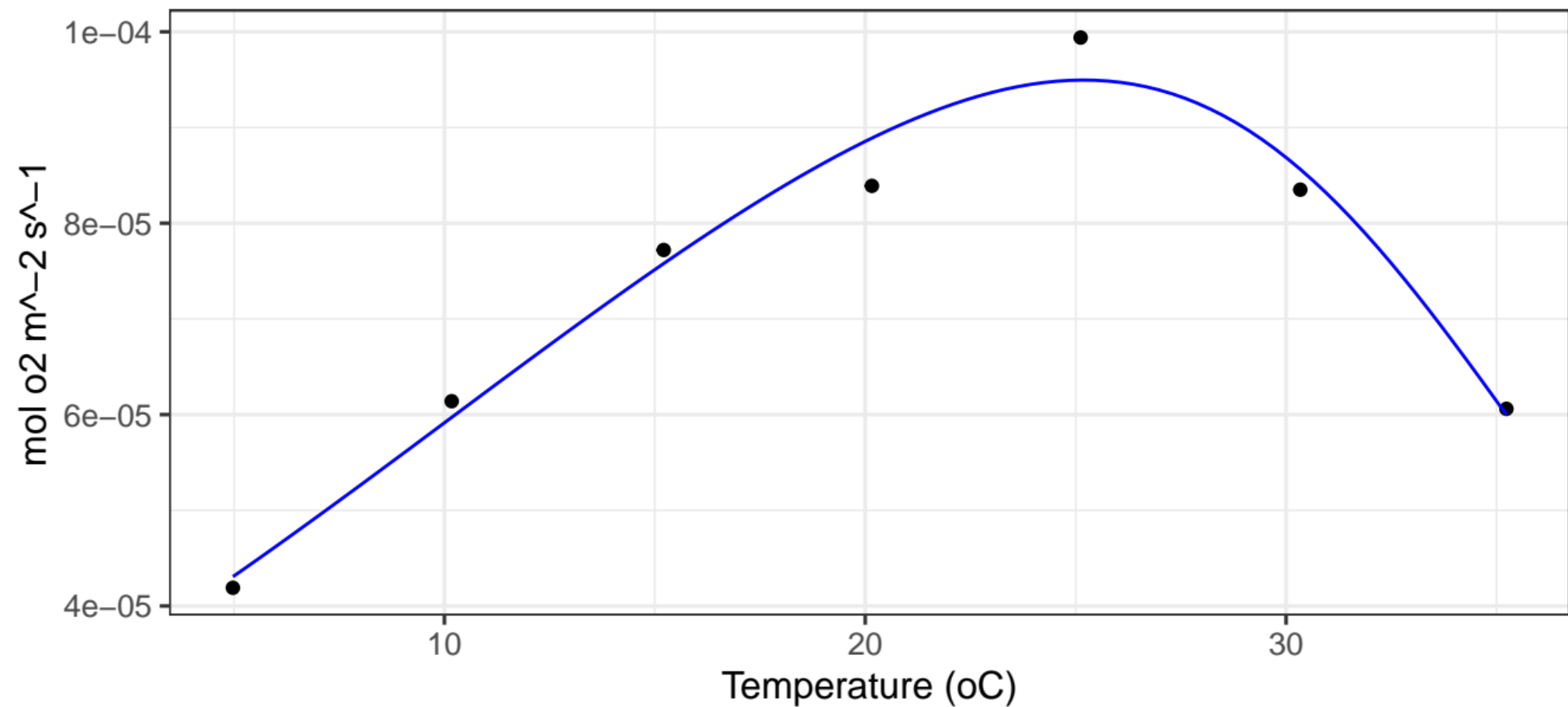
177 _ Acer saccharum



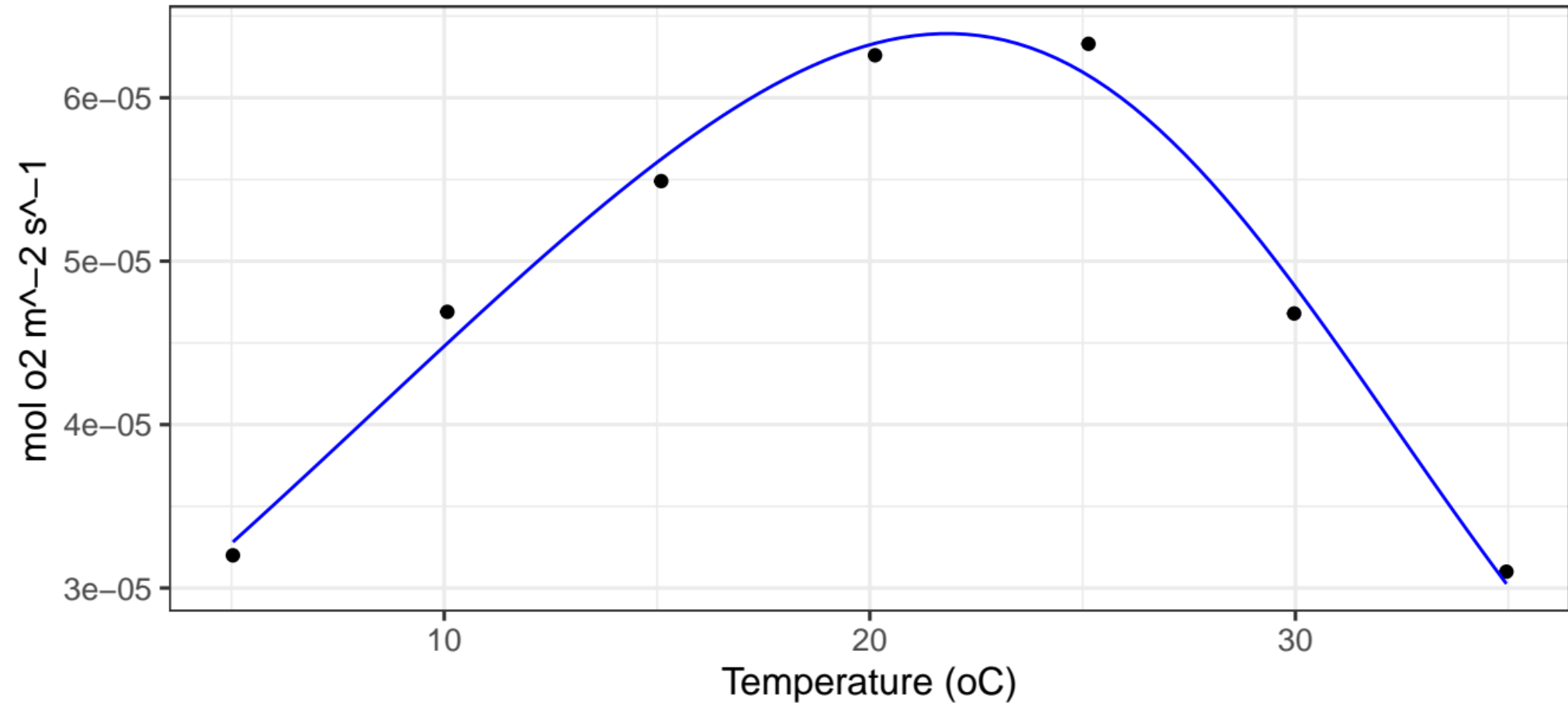
178 _ Acer saccharum



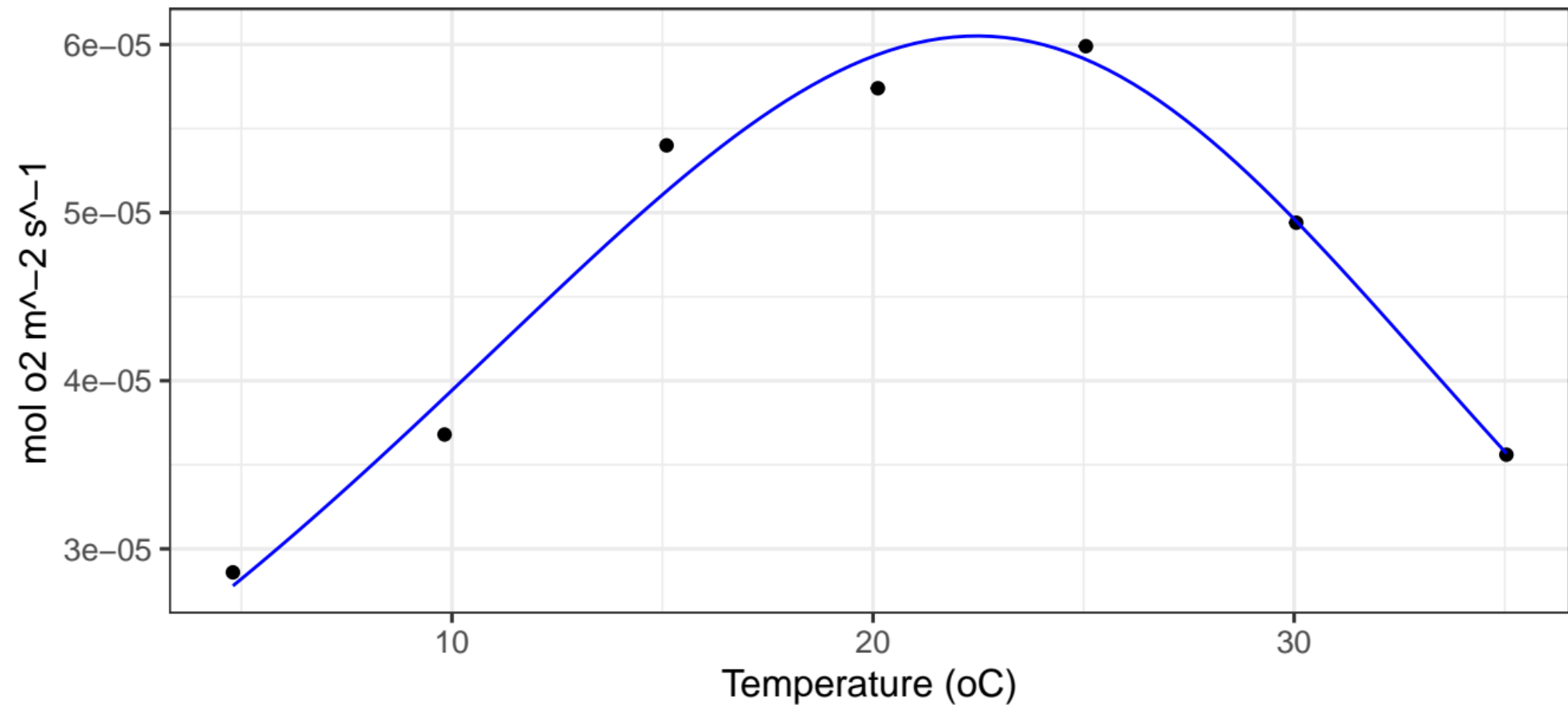
179 _ Acer saccharum



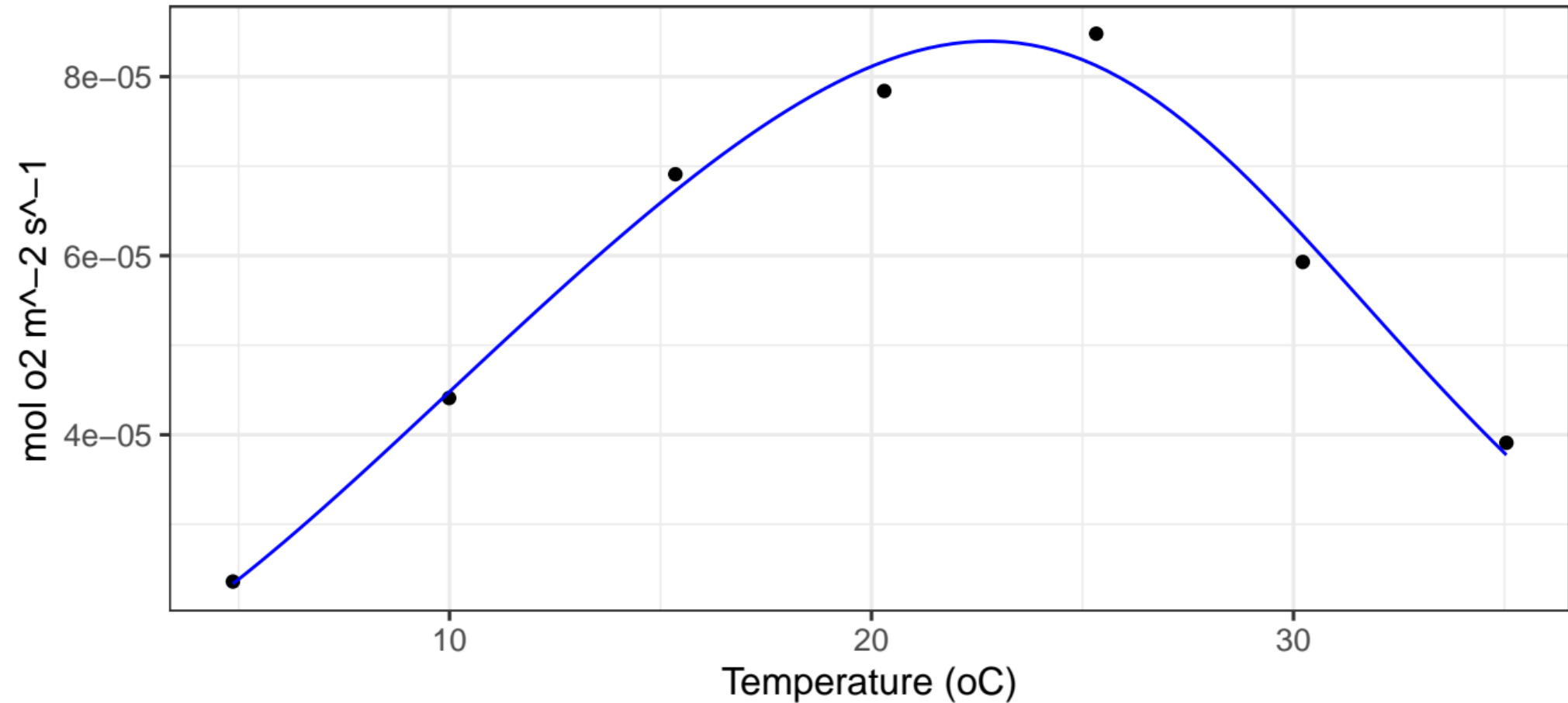
180 _ Acer saccharum



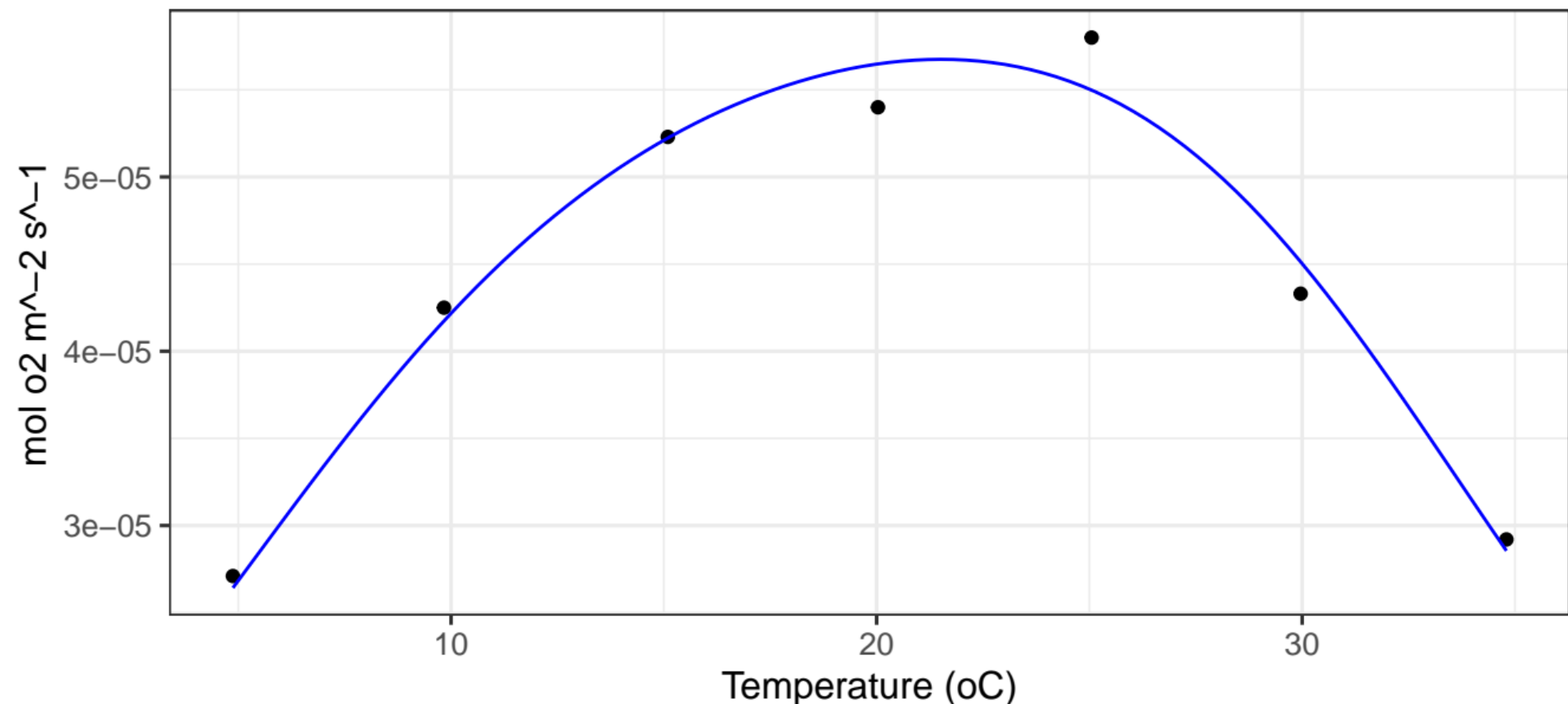
181 _ Acer saccharum



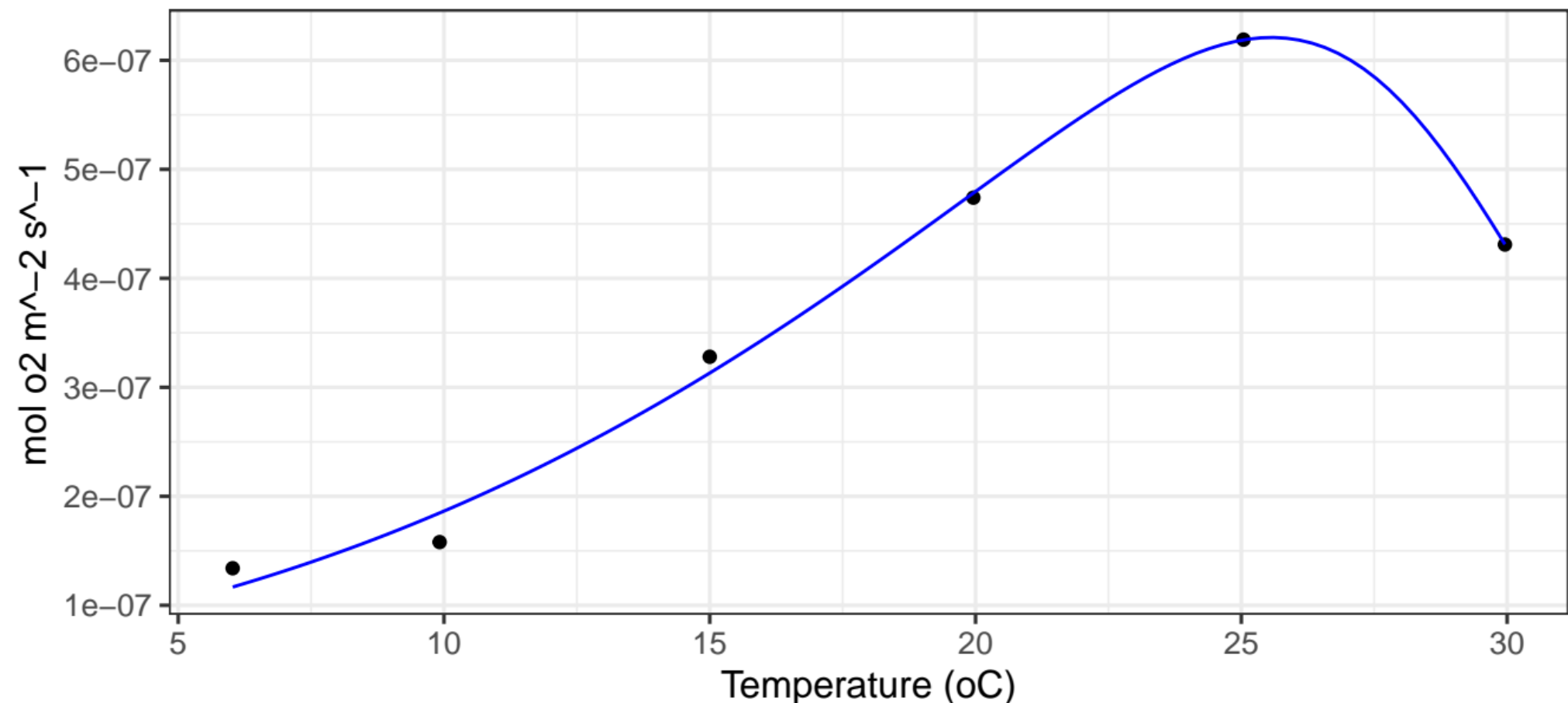
182 _ Acer saccharum



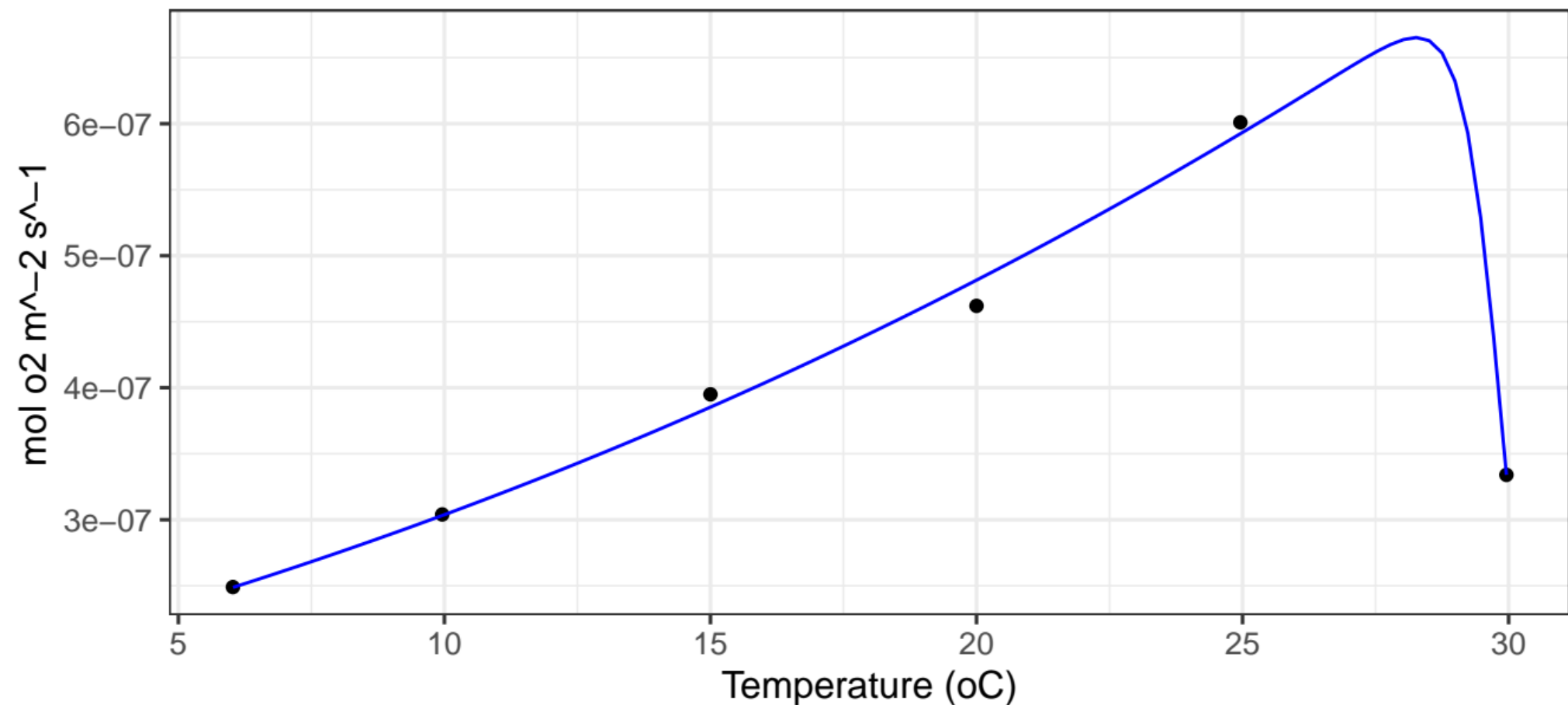
183 _ Acer saccharum



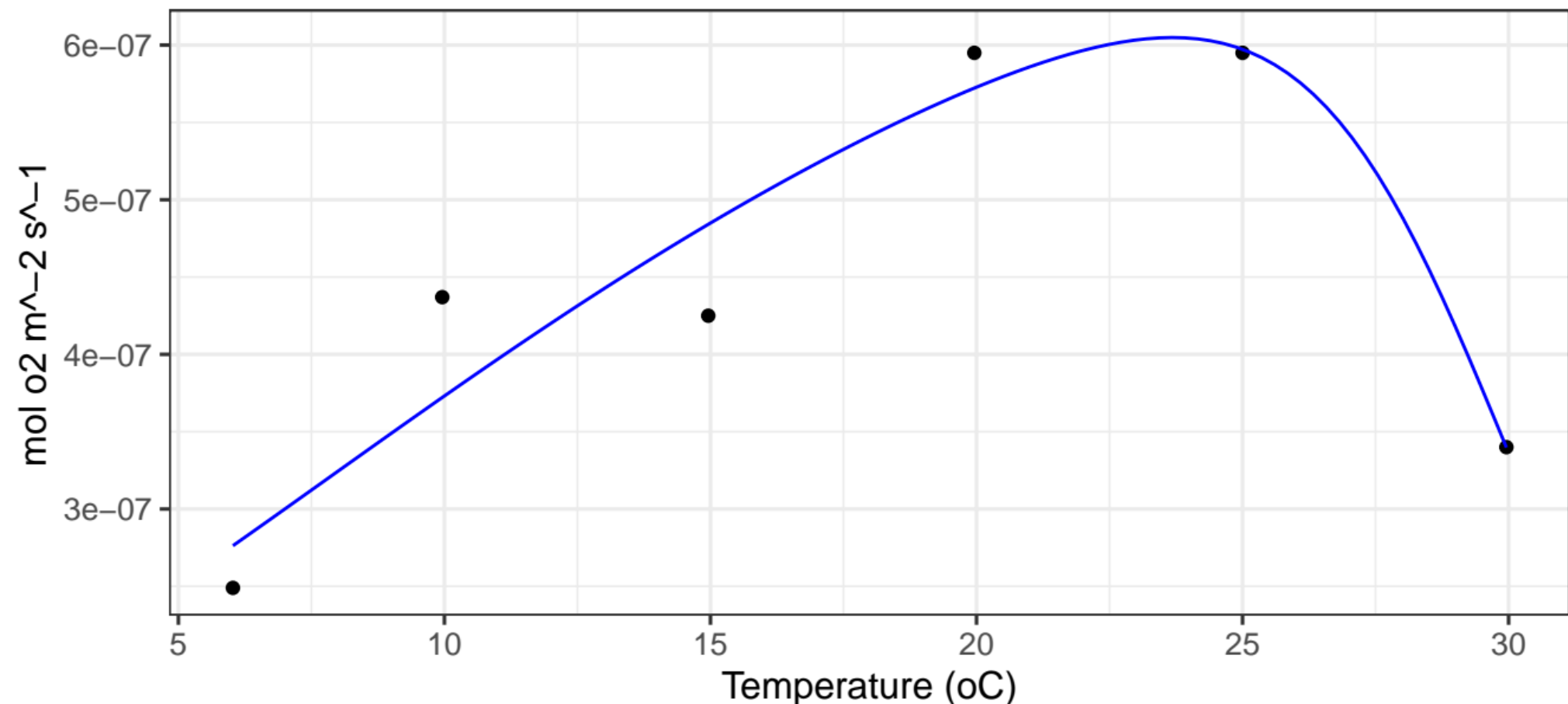
197 _ Eucalyptus pauciflora



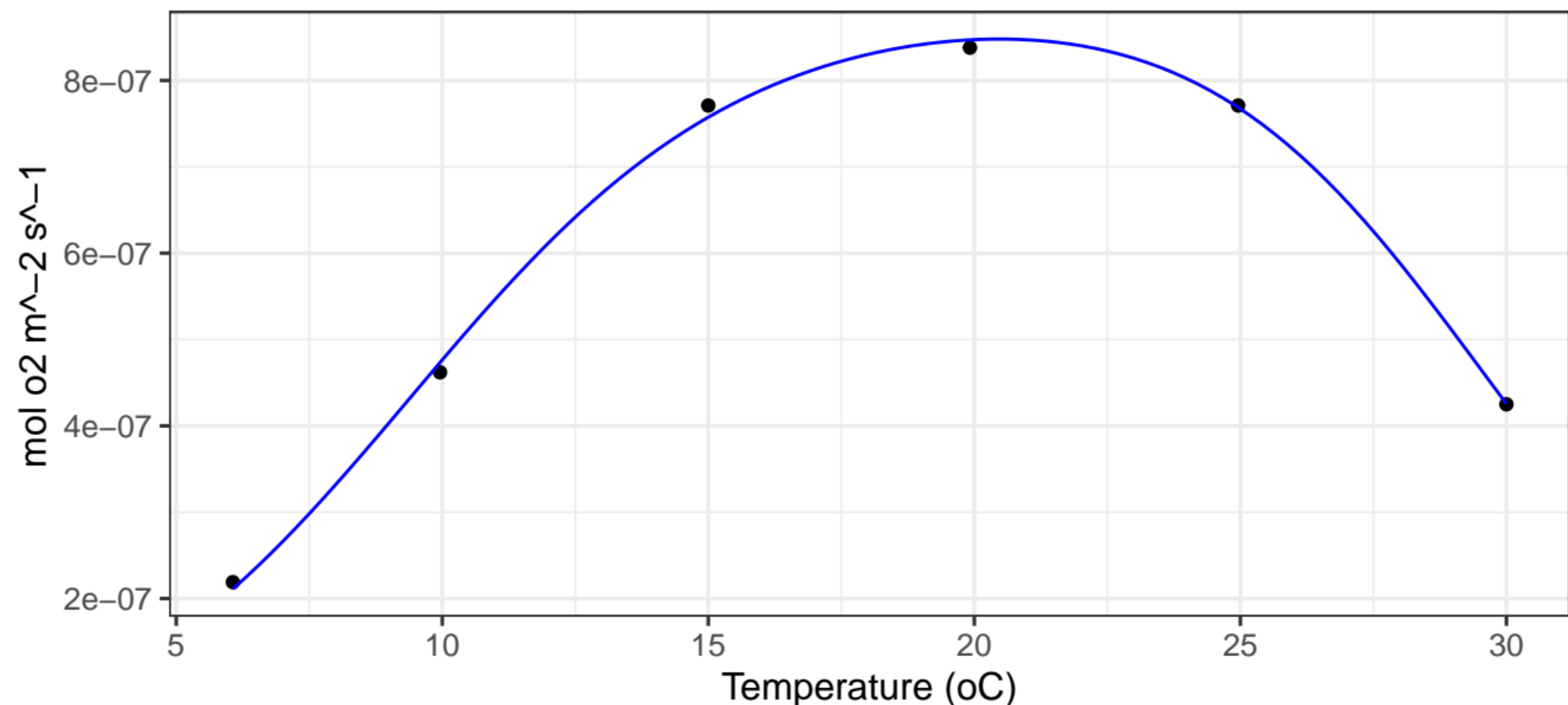
198 _ Eucalyptus pauciflora



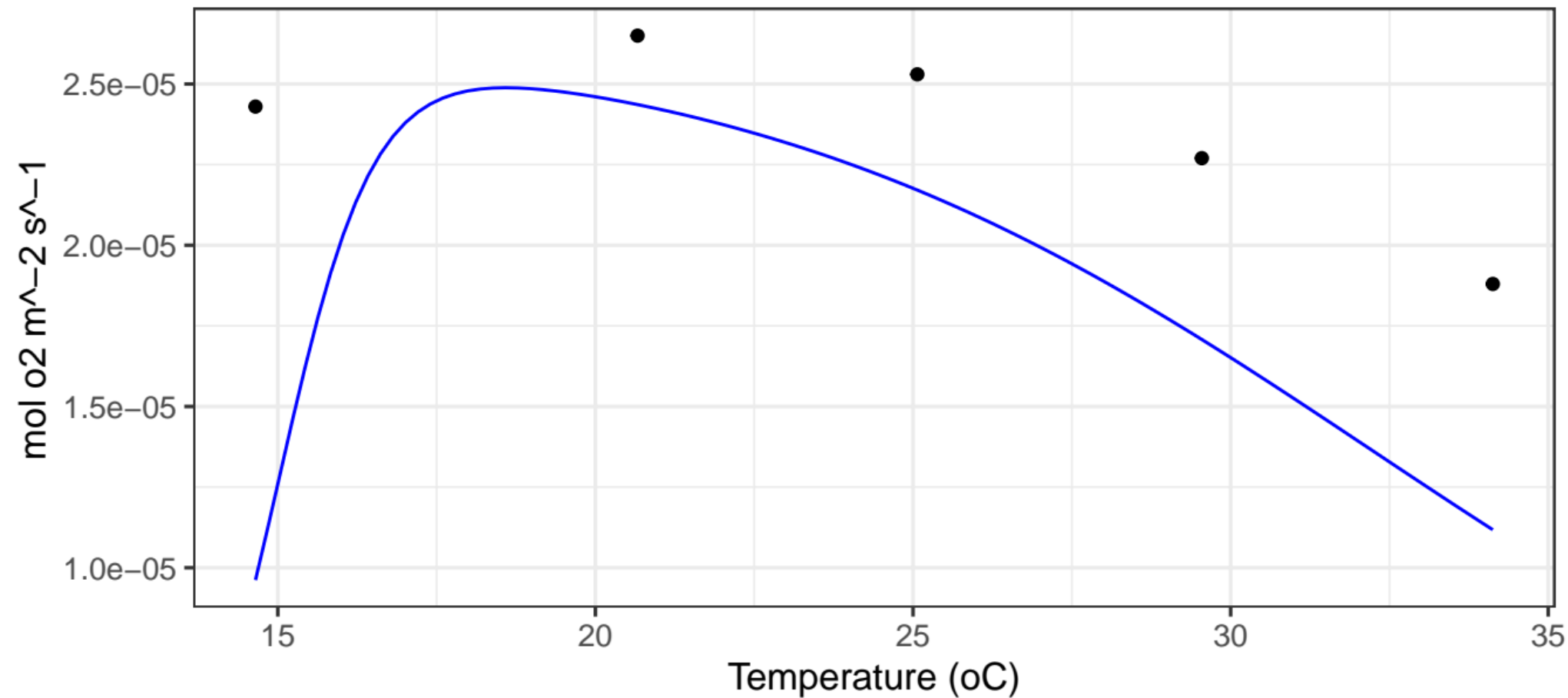
199 _ Eucalyptus pauciflora



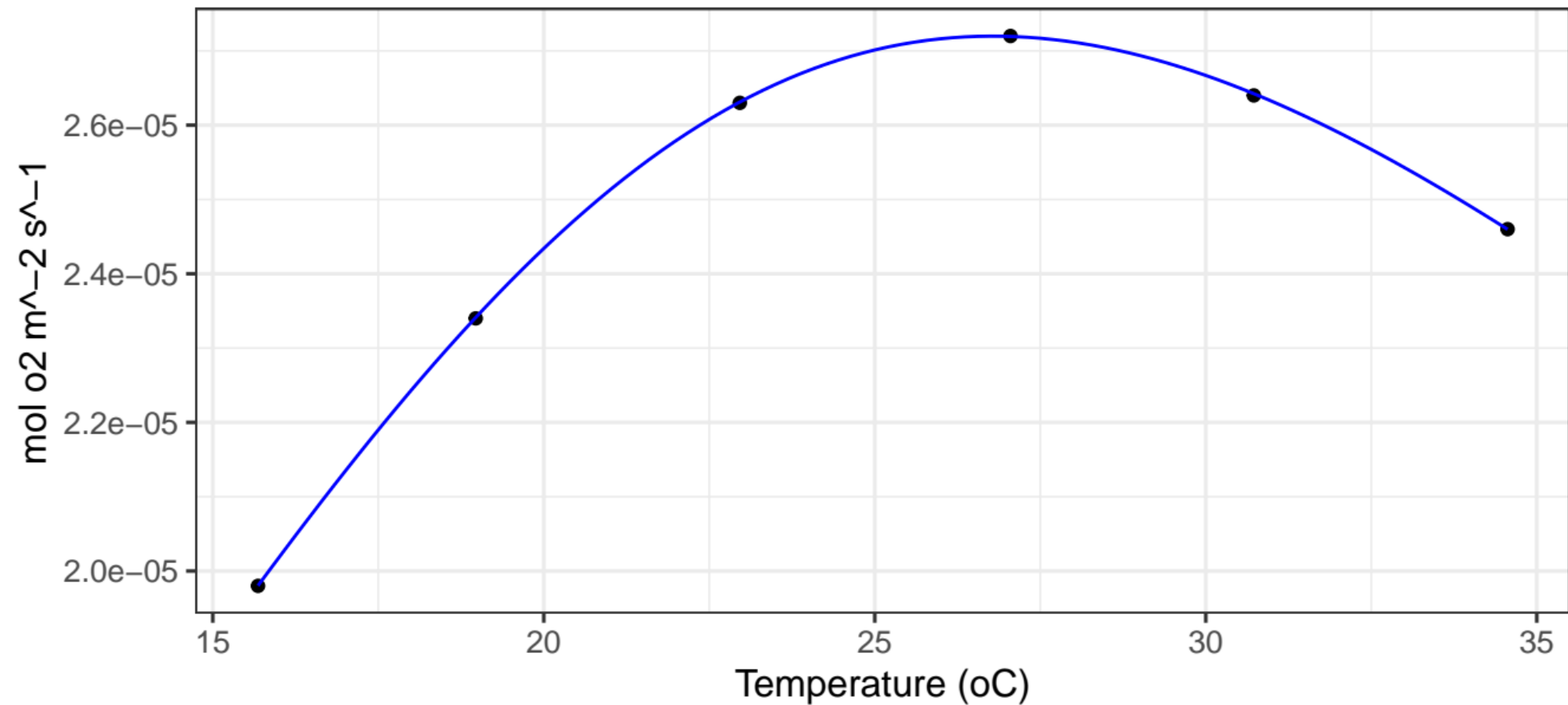
200 _ Eucalyptus pauciflora



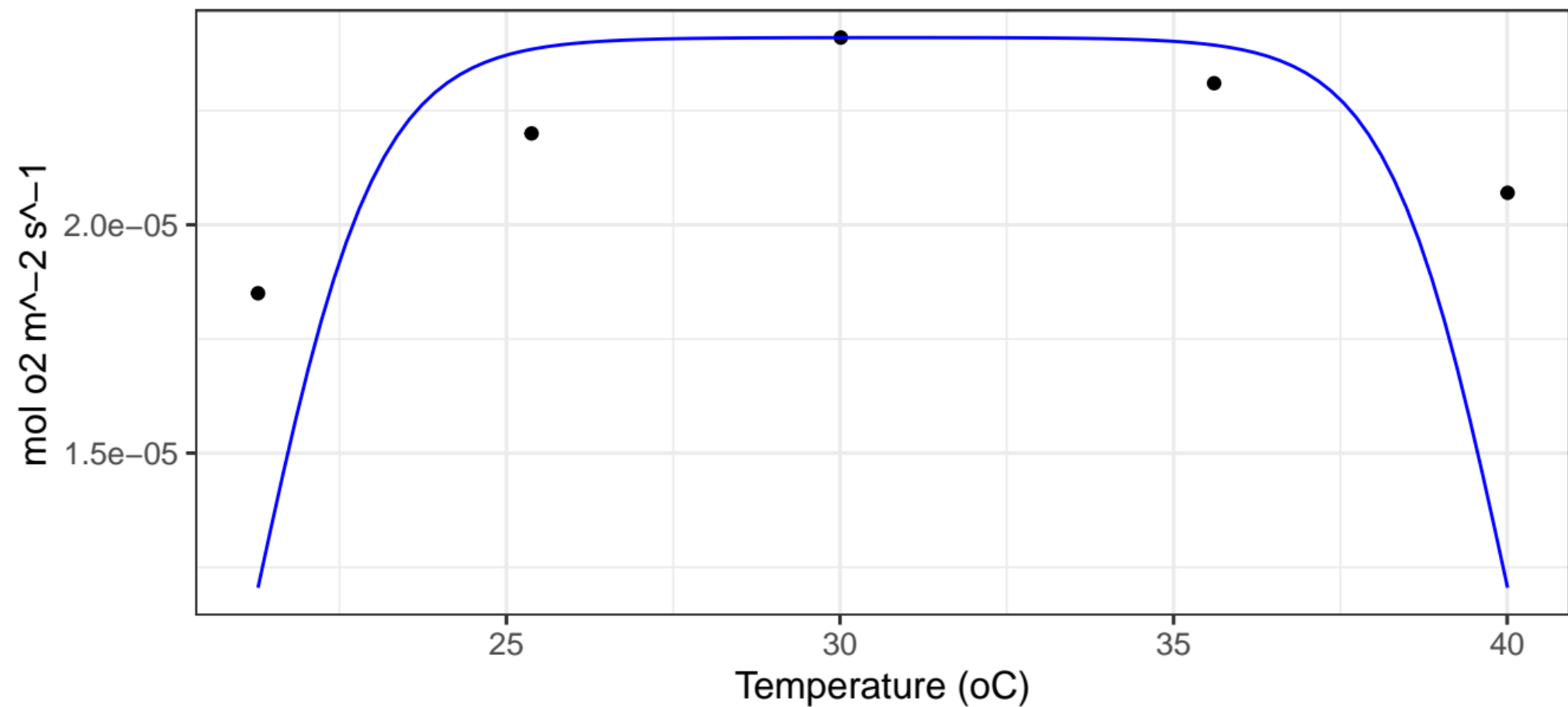
201 _ Larrea divaricata



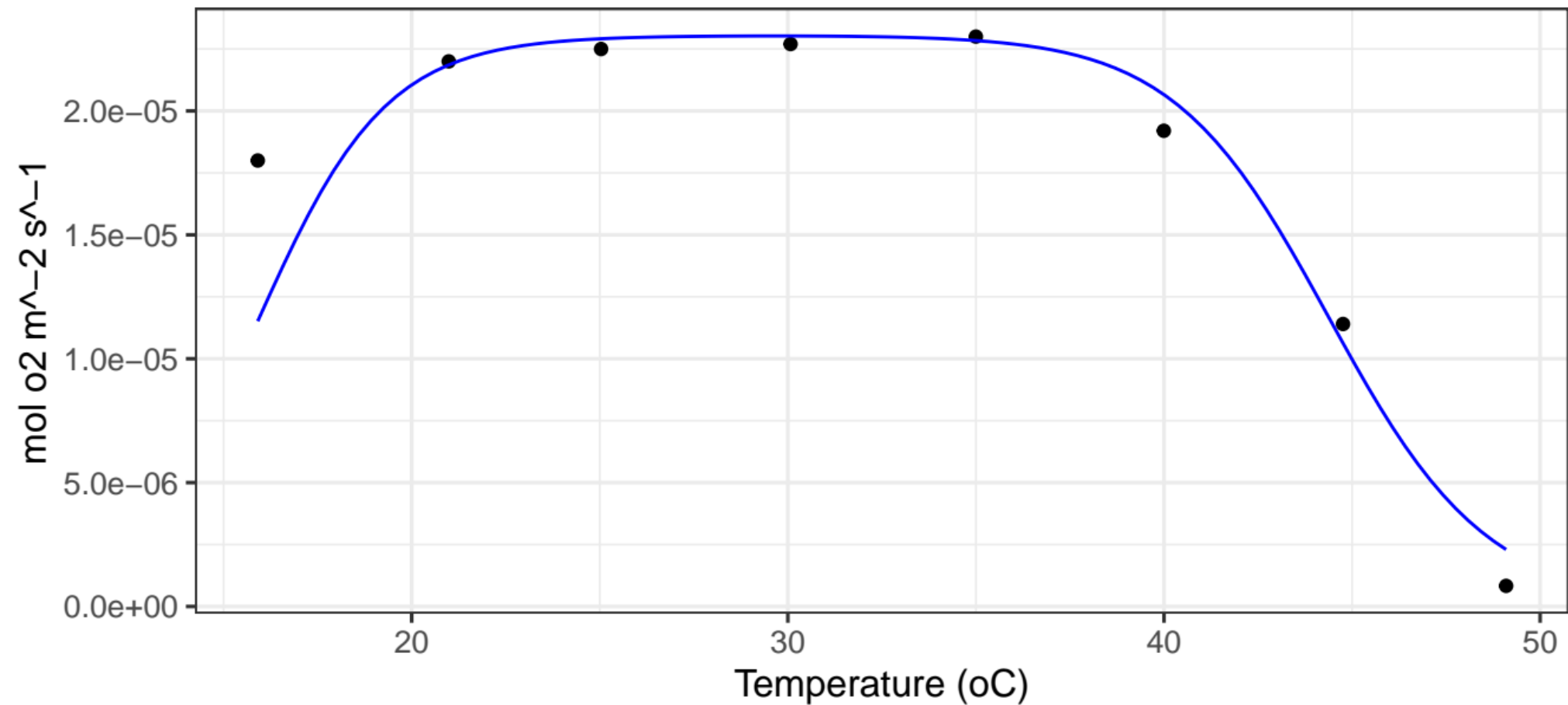
202 _ Larrea divaricata



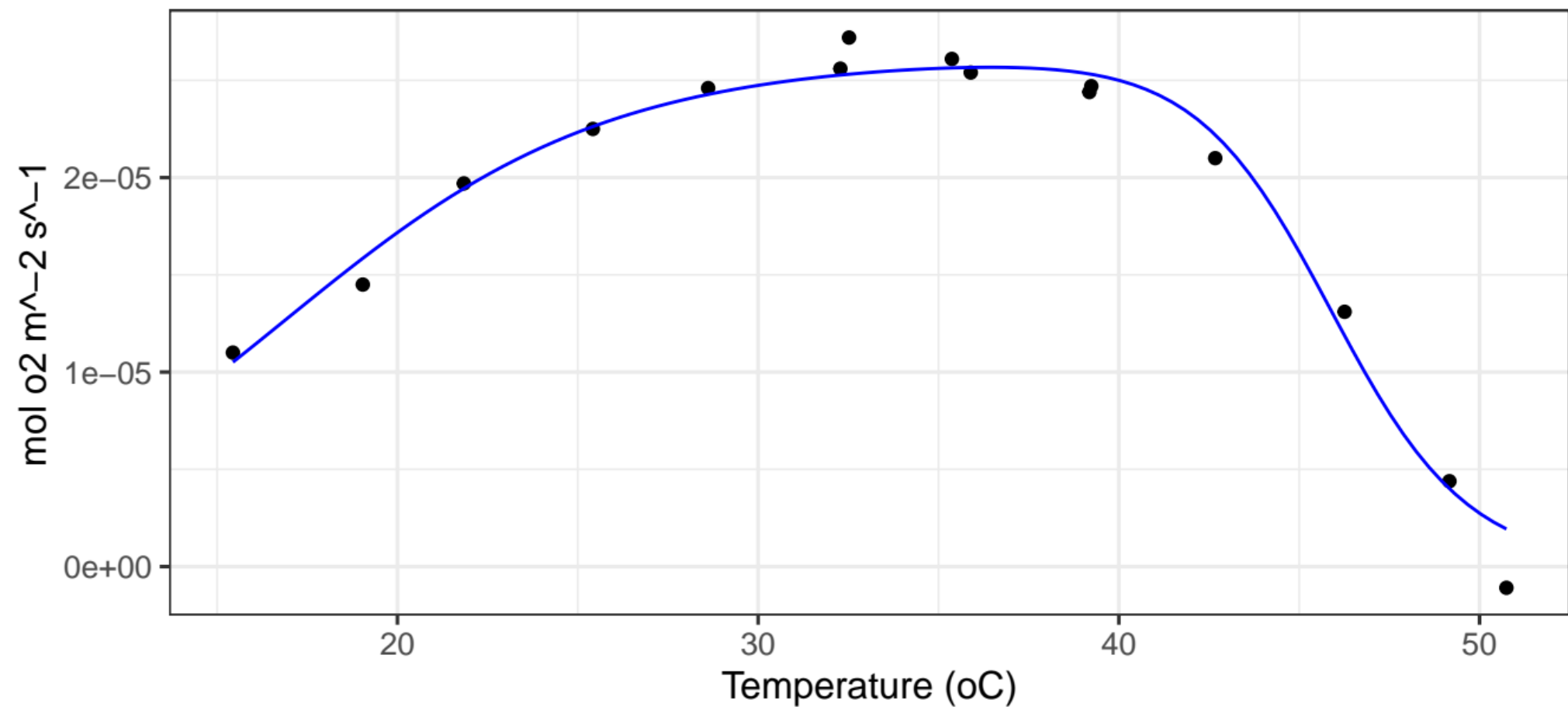
203 _ Larrea divaricata



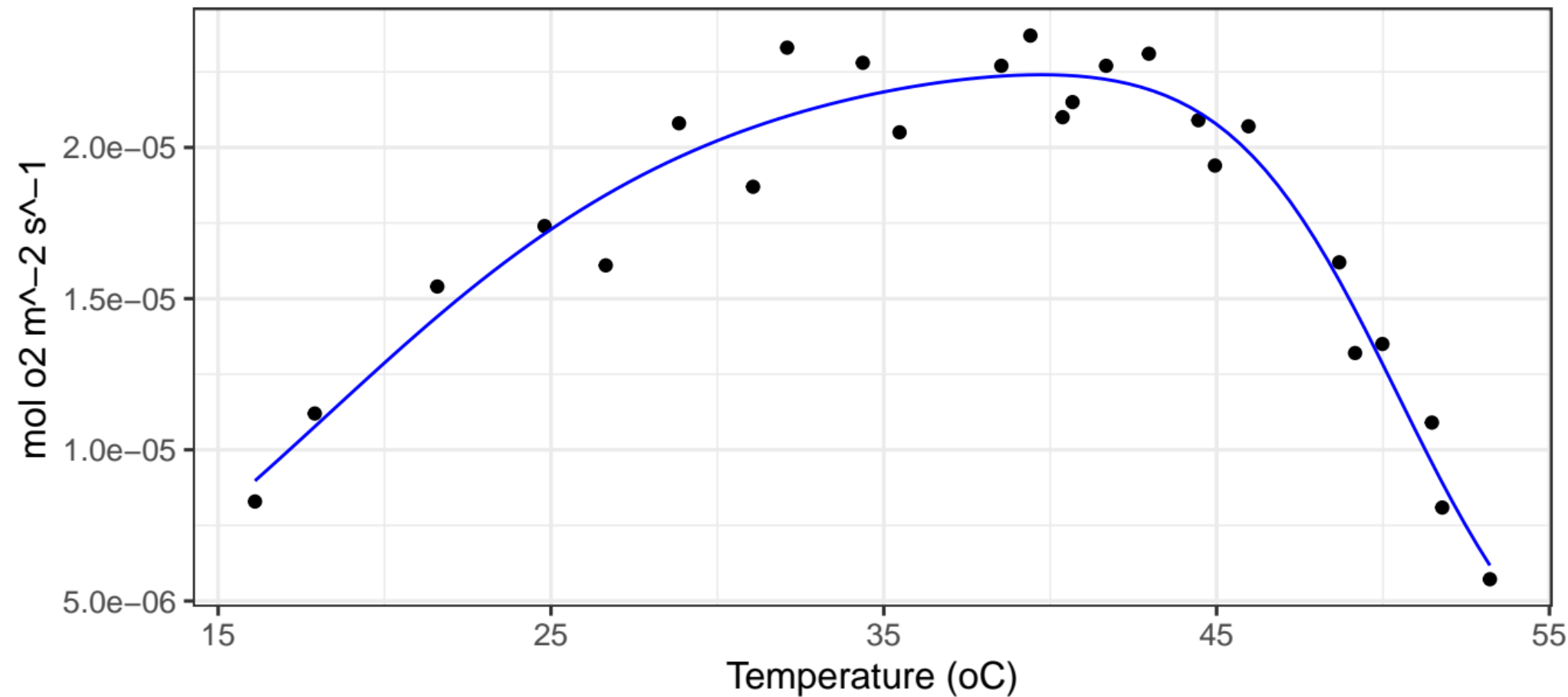
204 _ Larrea divaricata



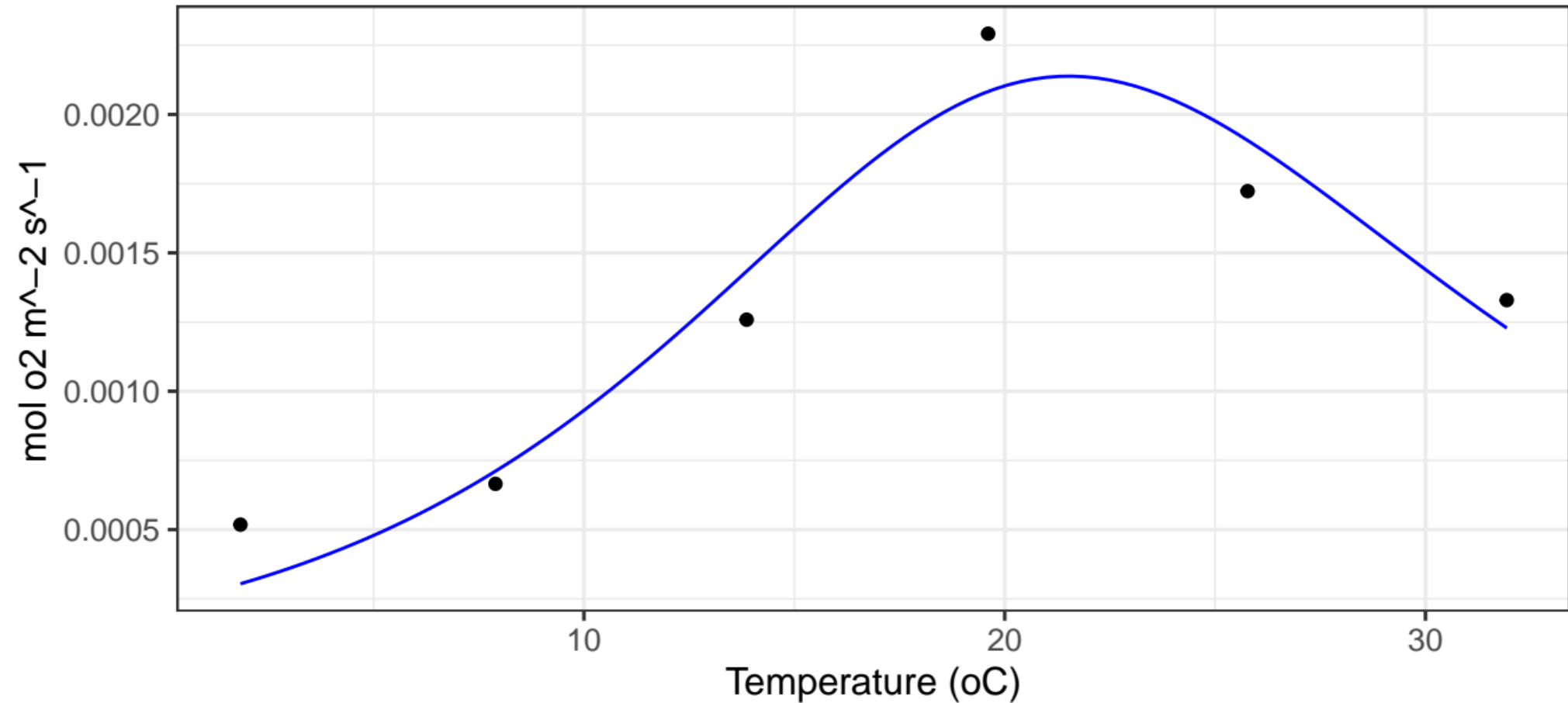
205 _ Larrea divaricata



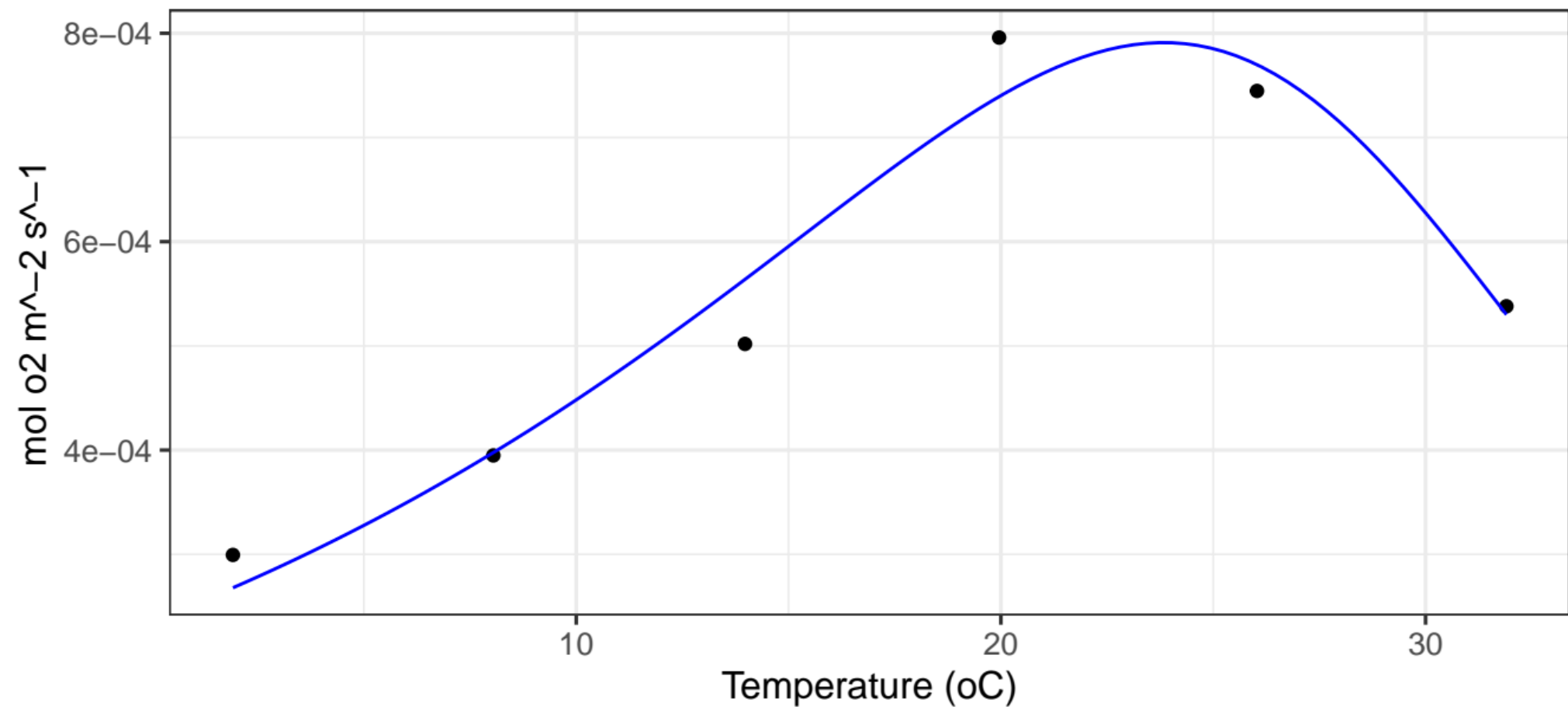
206 _ Larrea divaricata



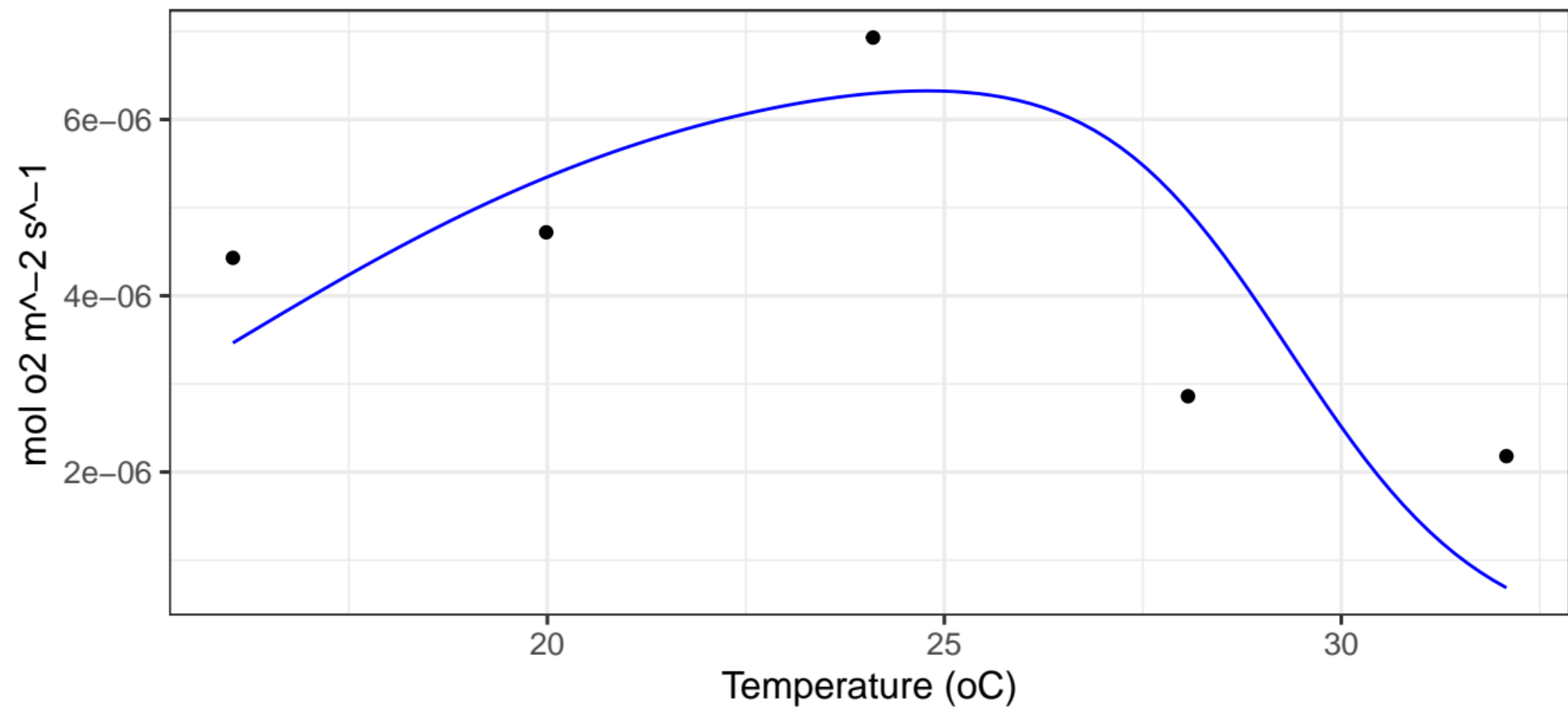
210 _ Chondrus crispus



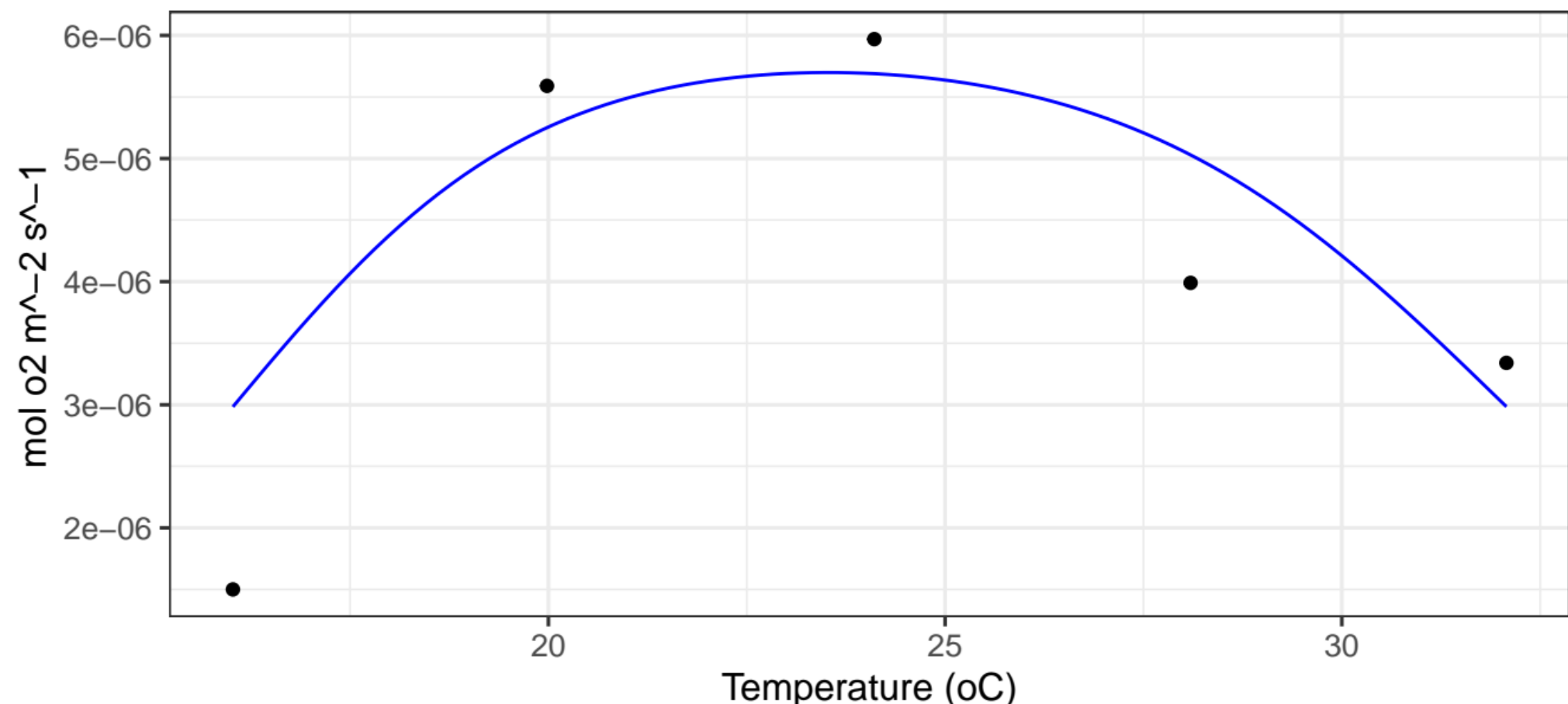
211 _ Gigartina stellata



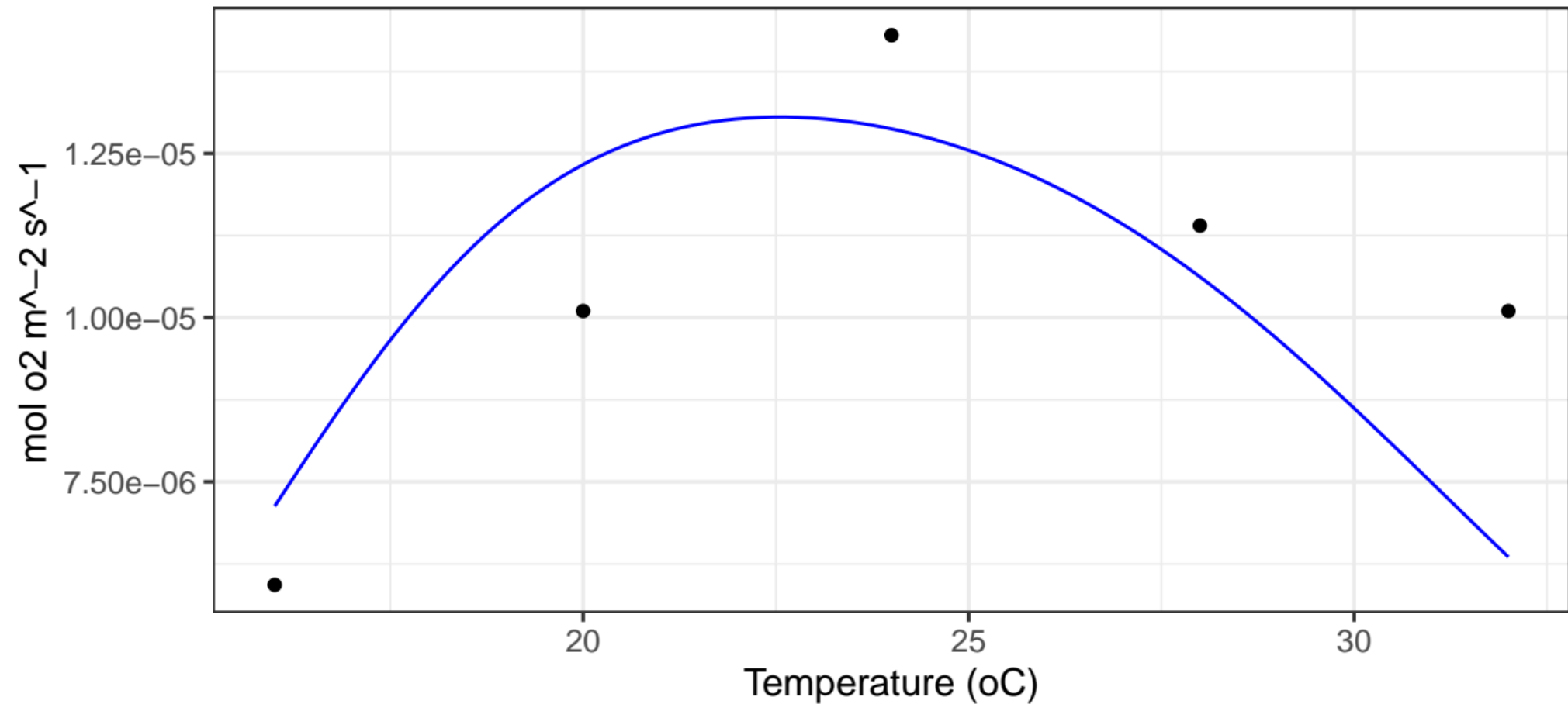
218 _ Egeria densa



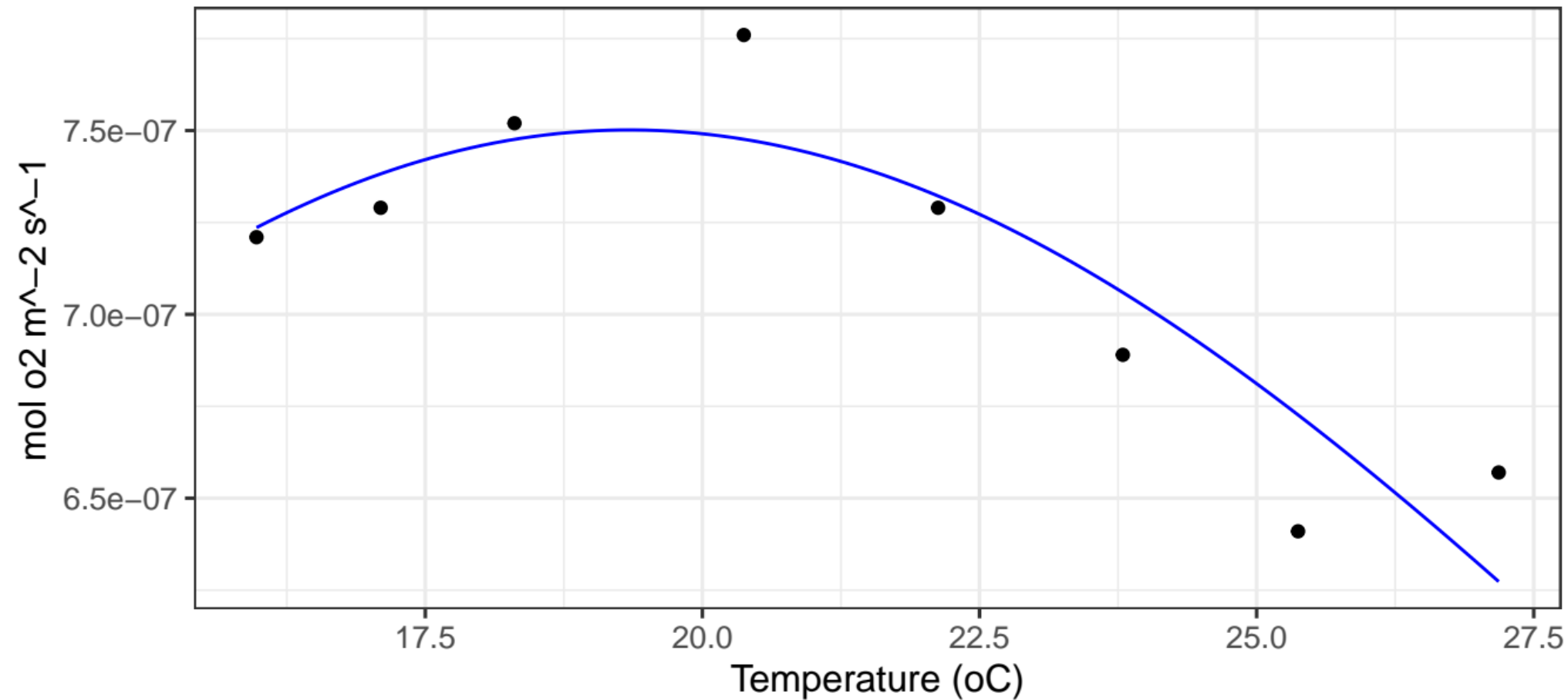
219 _ *Hydrilla verticillata*



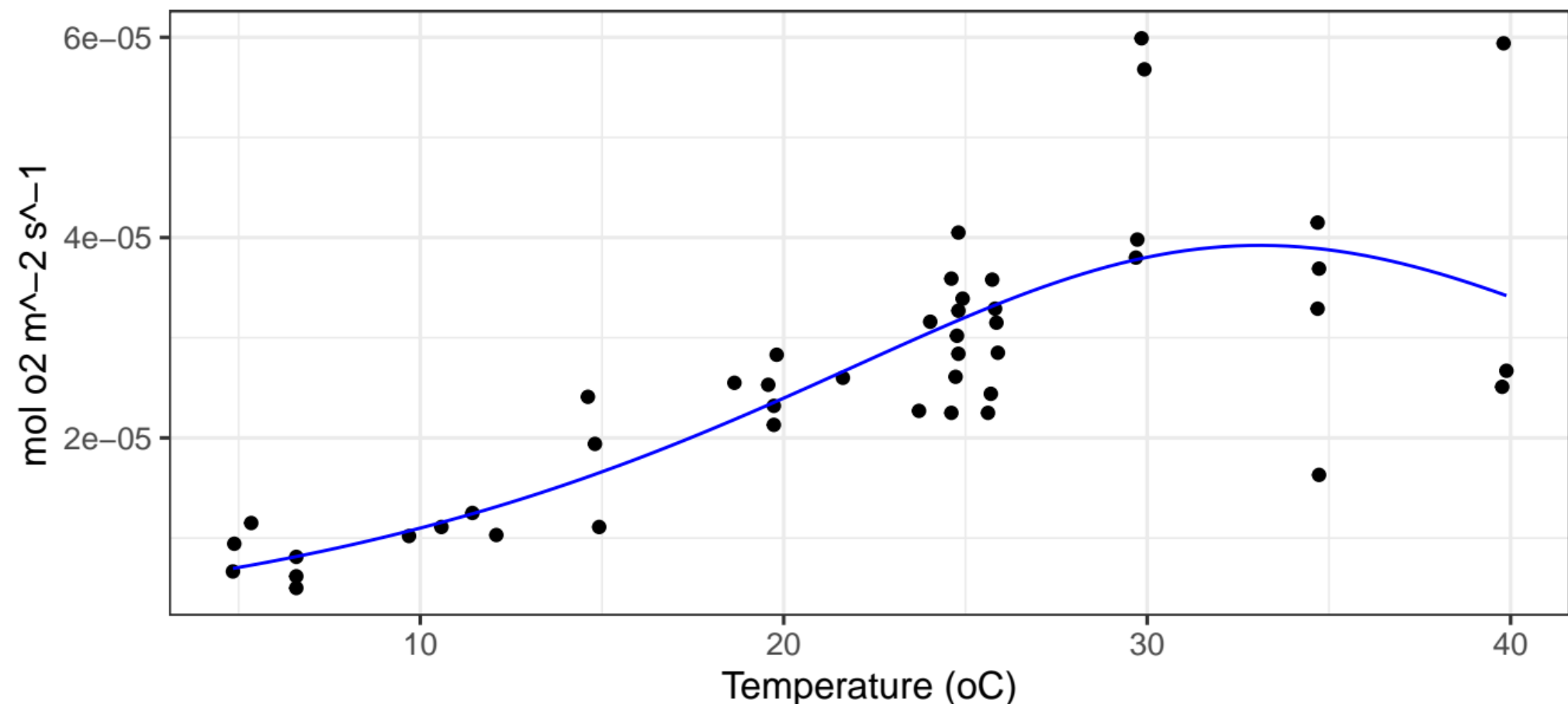
220 _ Egeria densa



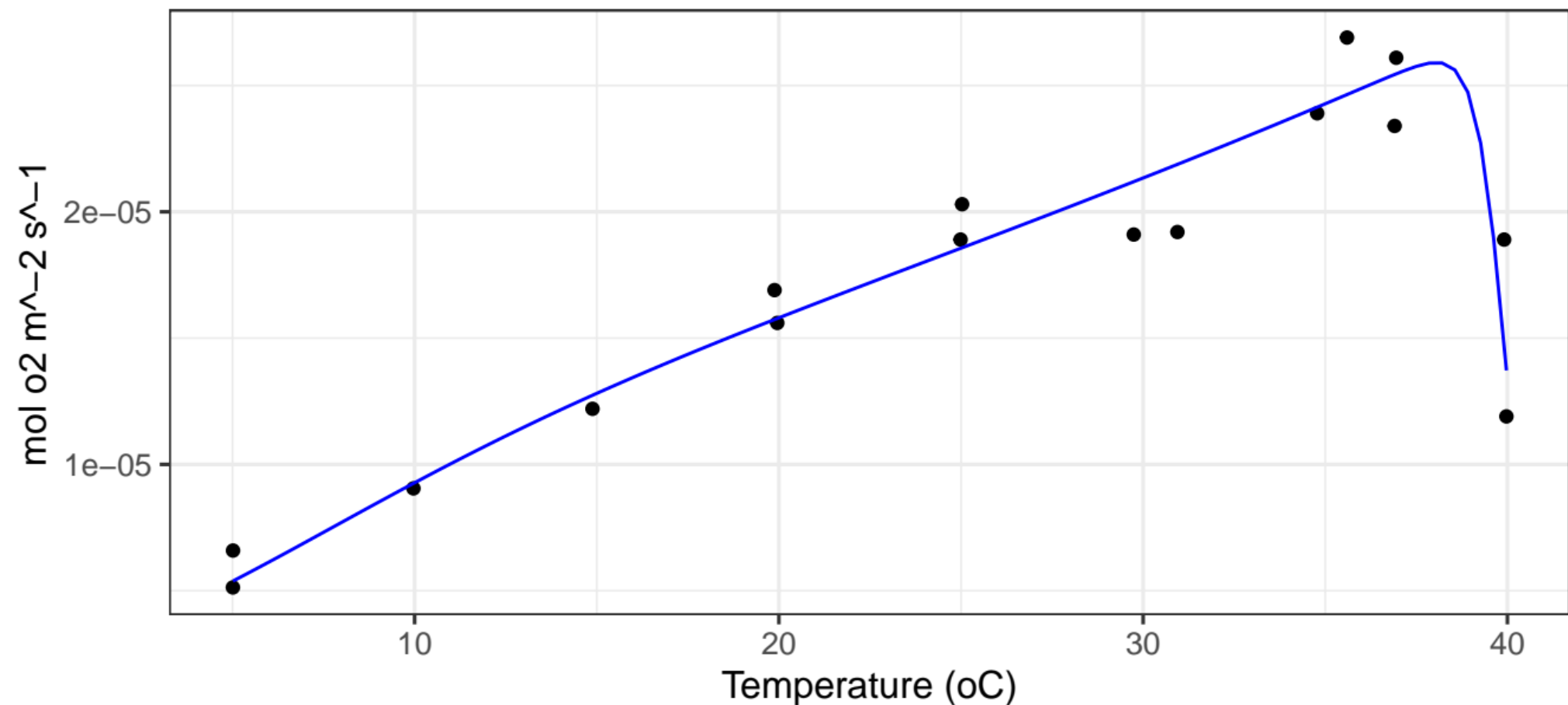
233 _ Triticum durum



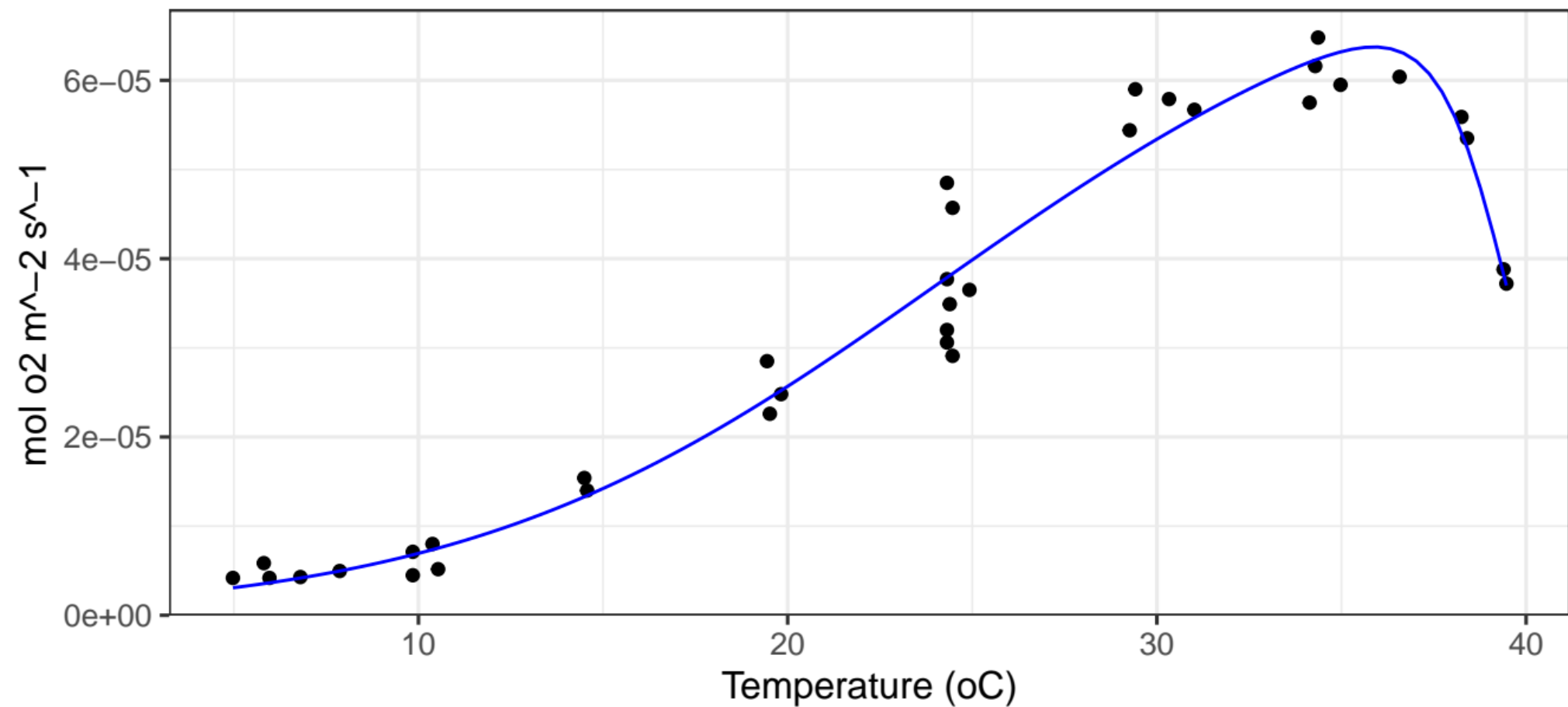
237 _ *Triticum aestivum*



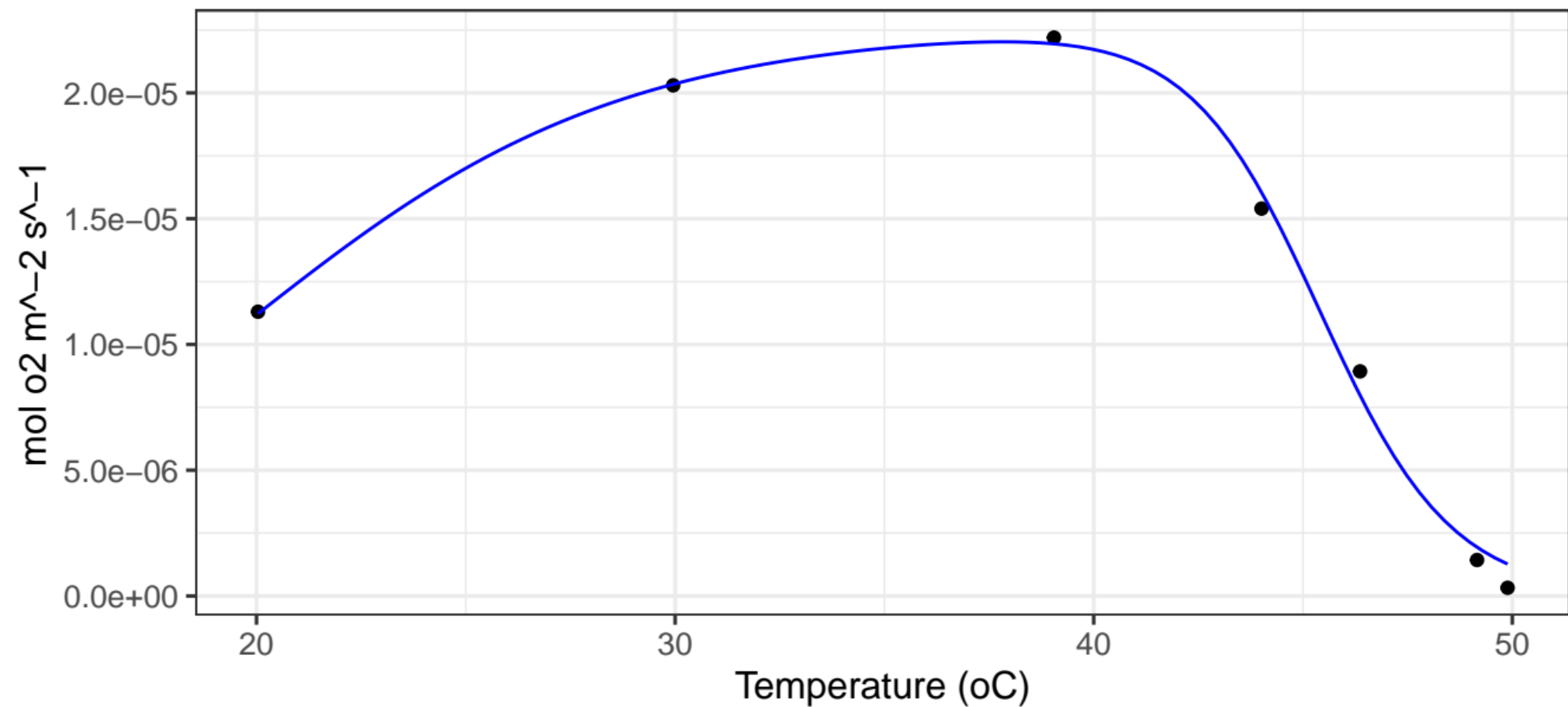
238 _ *Lolium perenne*



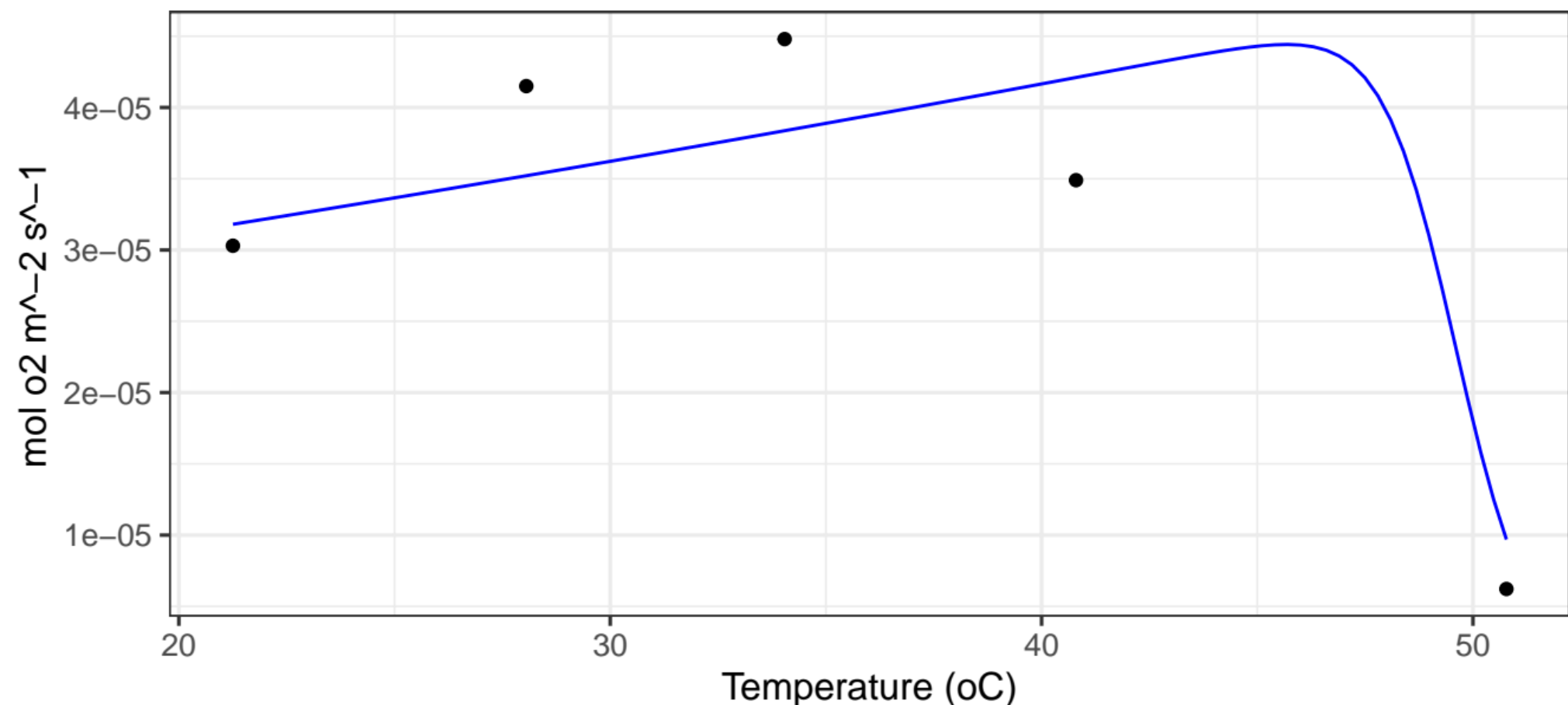
239 _ Zea mays



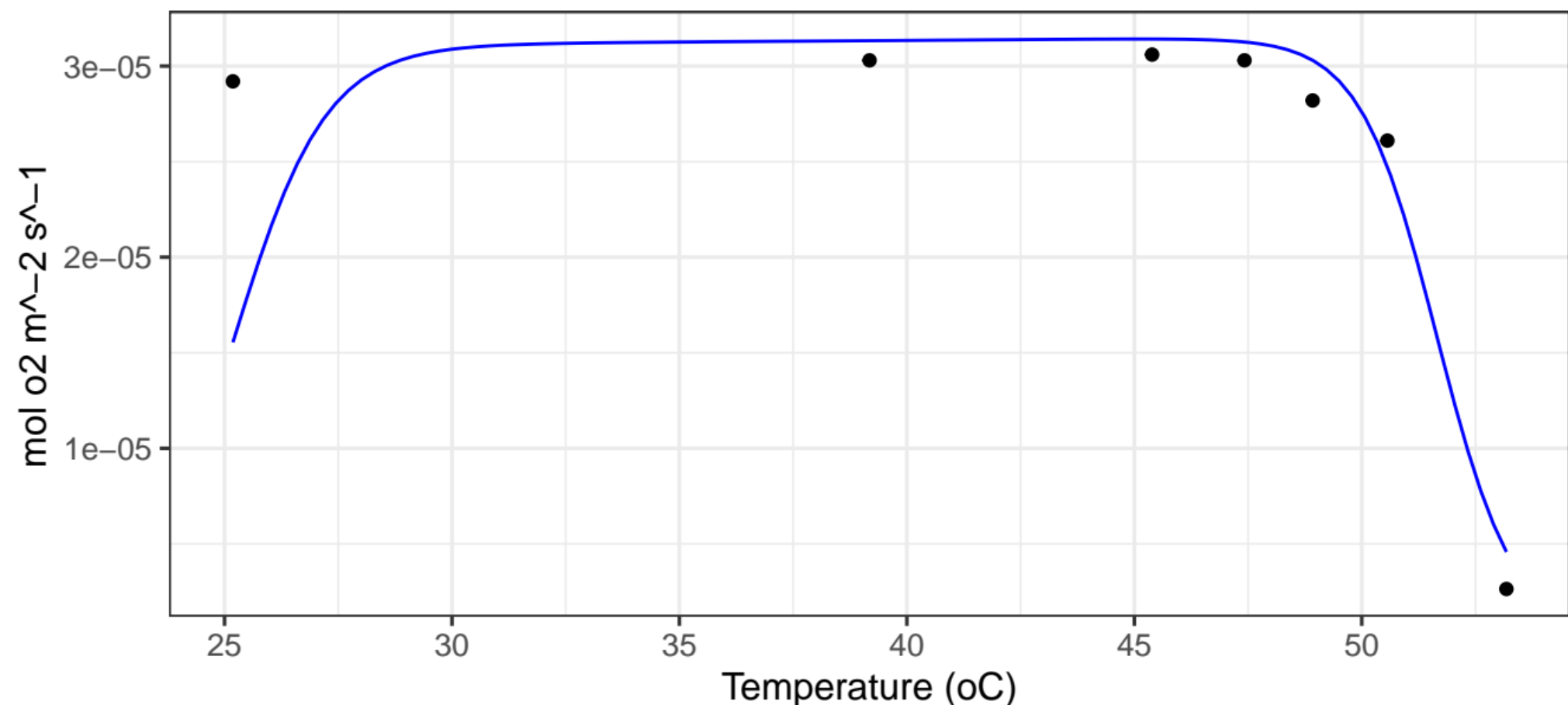
243 _ *Acacia tetragonophylla*



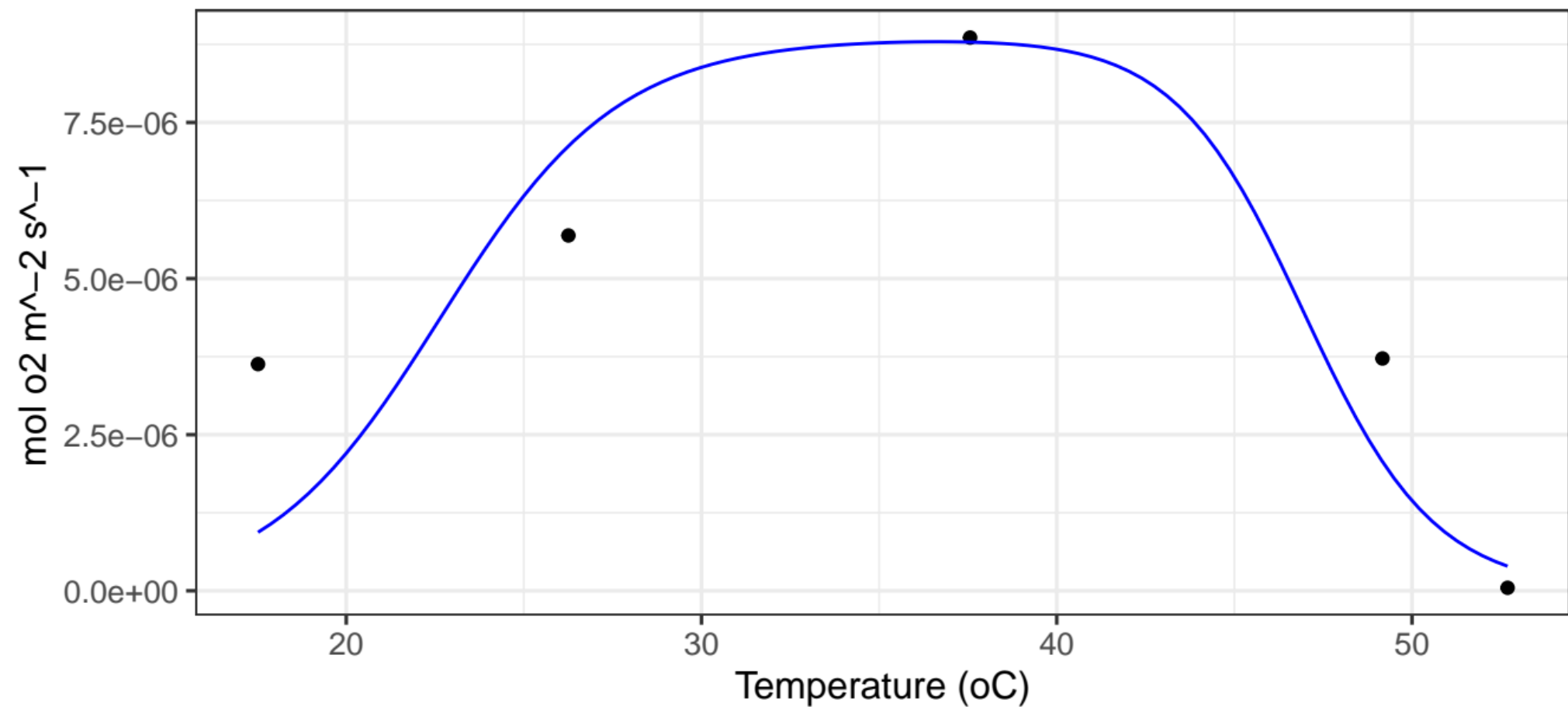
245 _ Arthrocnemum bidens



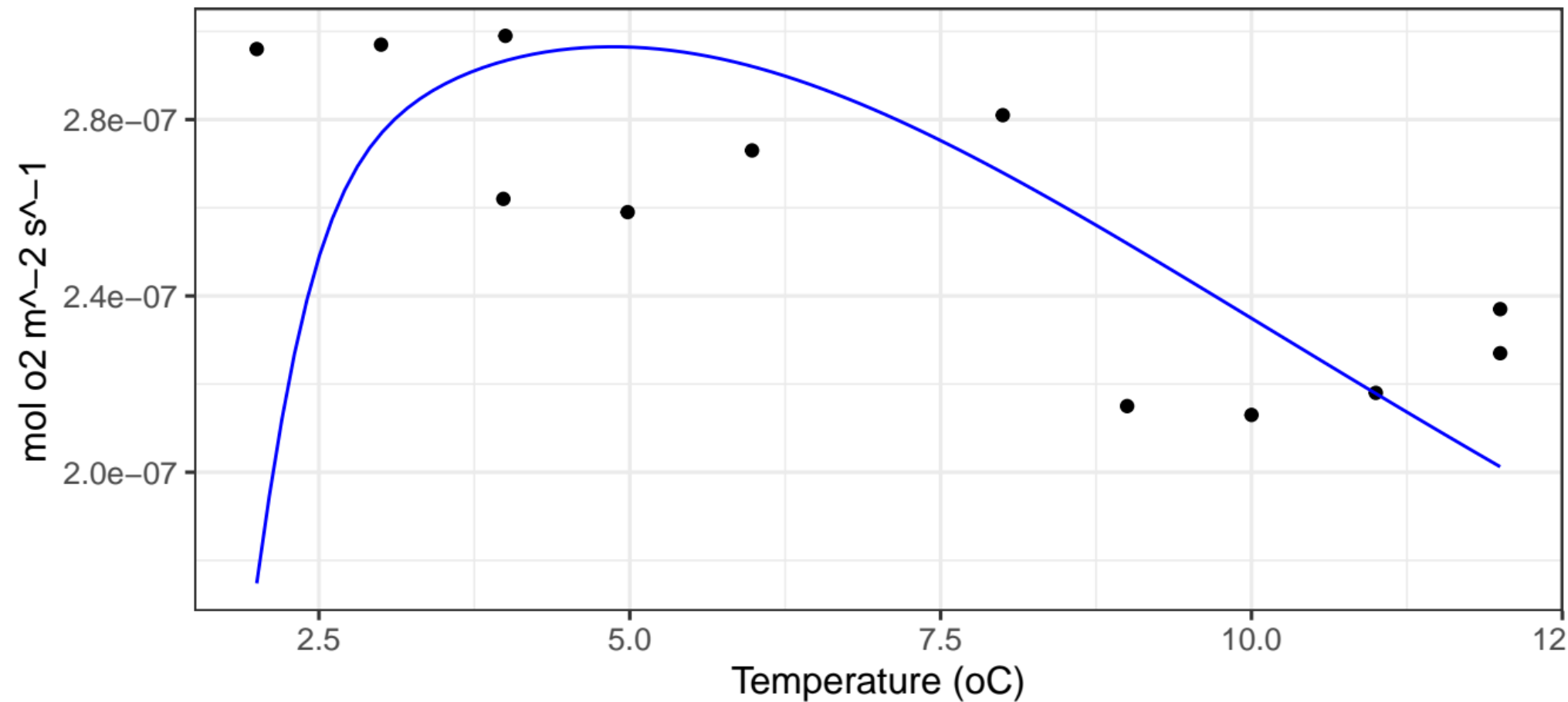
247 _ Kochia planifolia



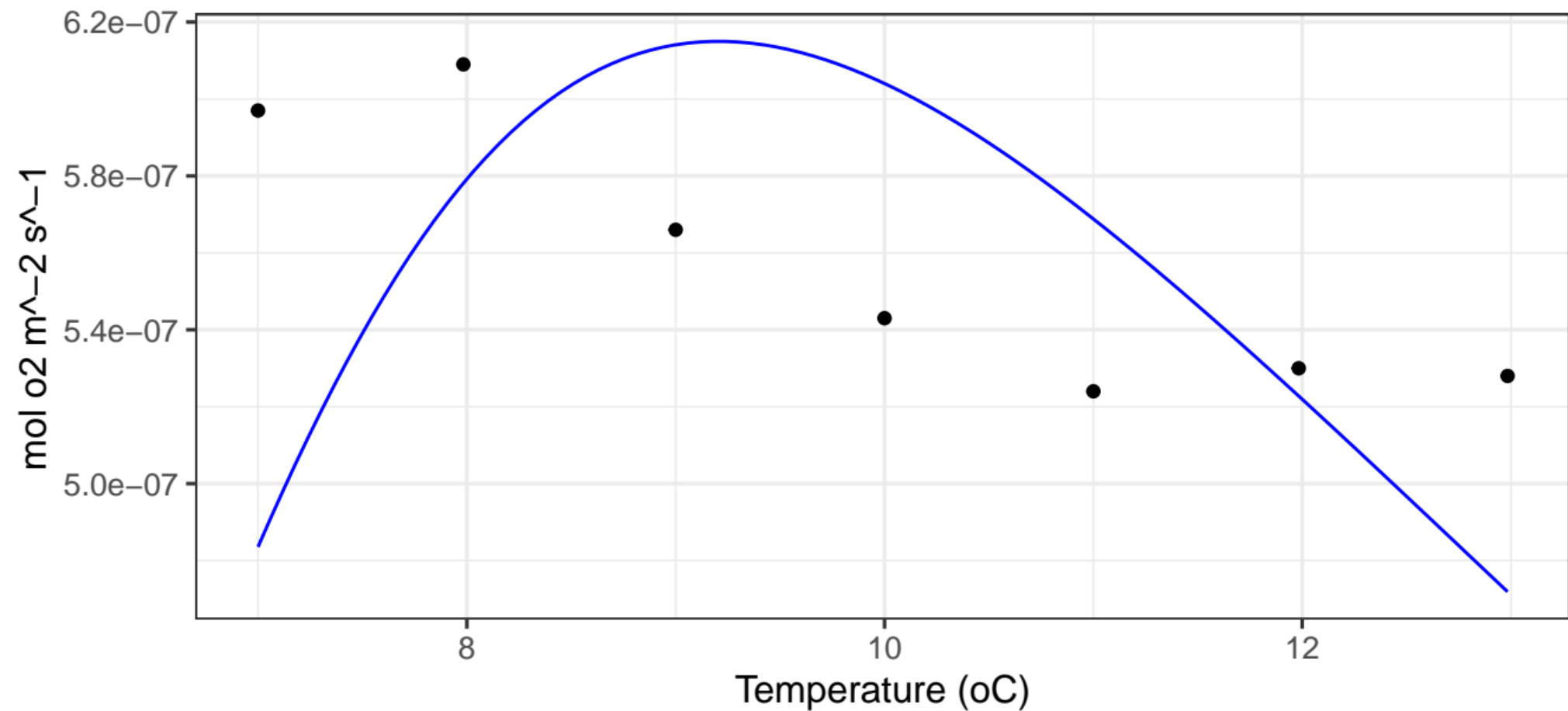
249 _ *Acacia craspedocarpa*



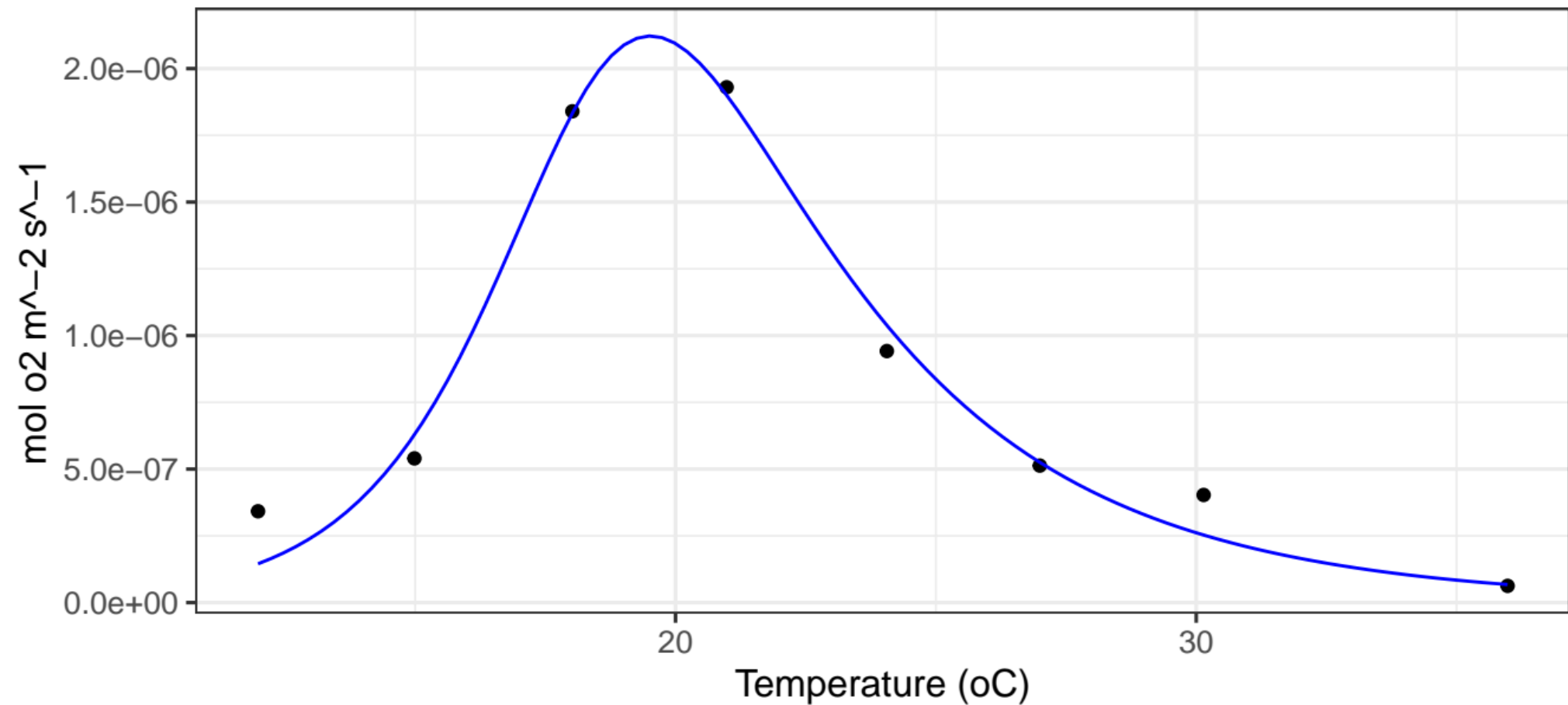
254 _ *Pinus radiata*



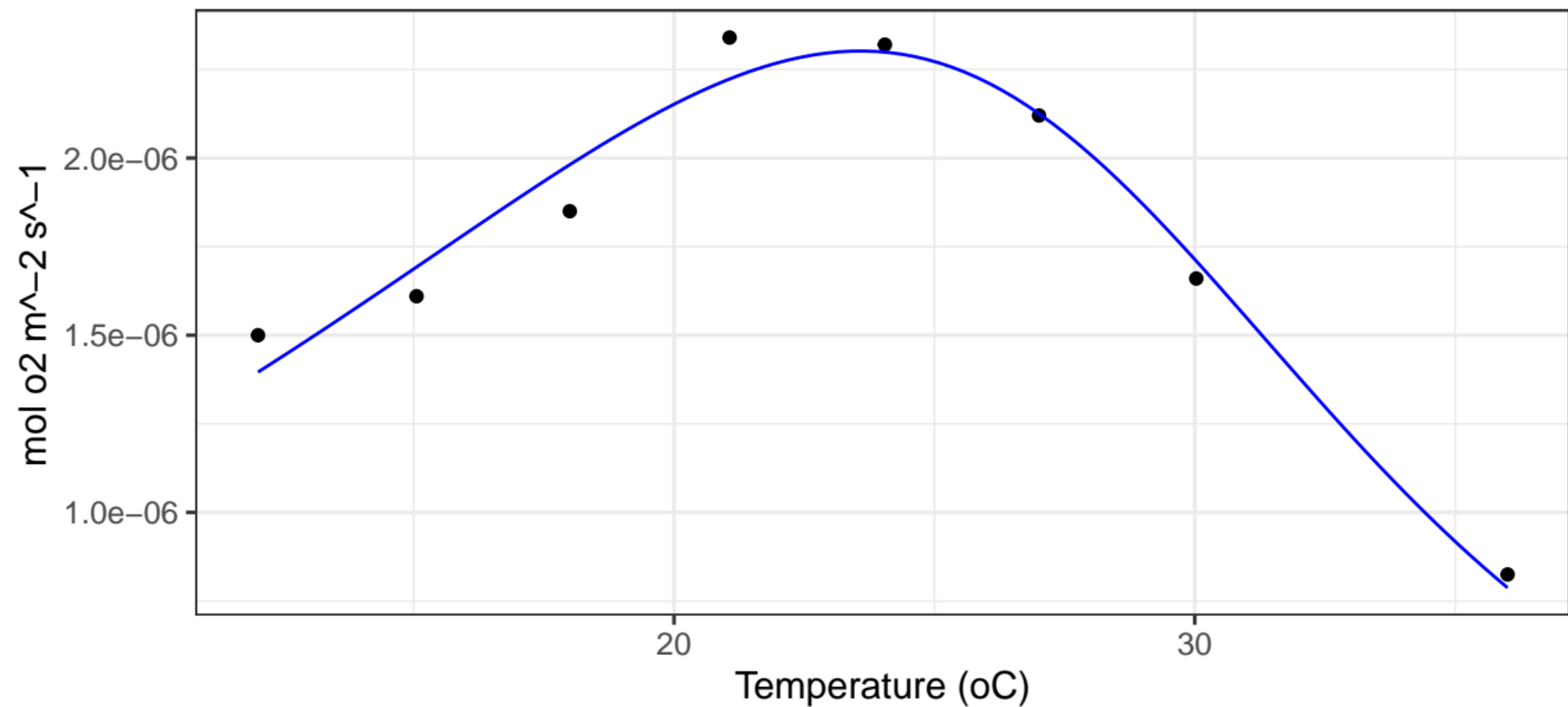
255 _ *Populus deltoides*



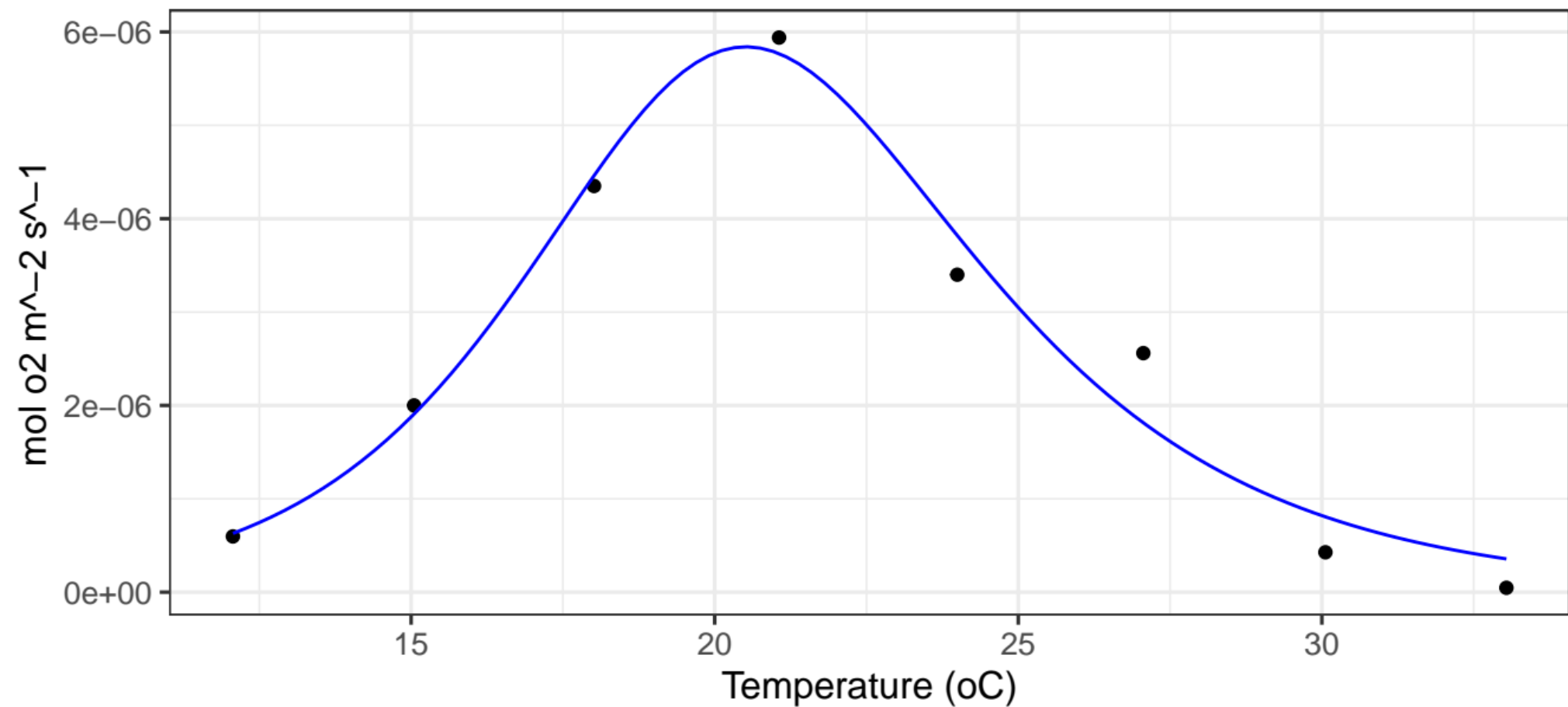
256 _ Eucheuma isiforme



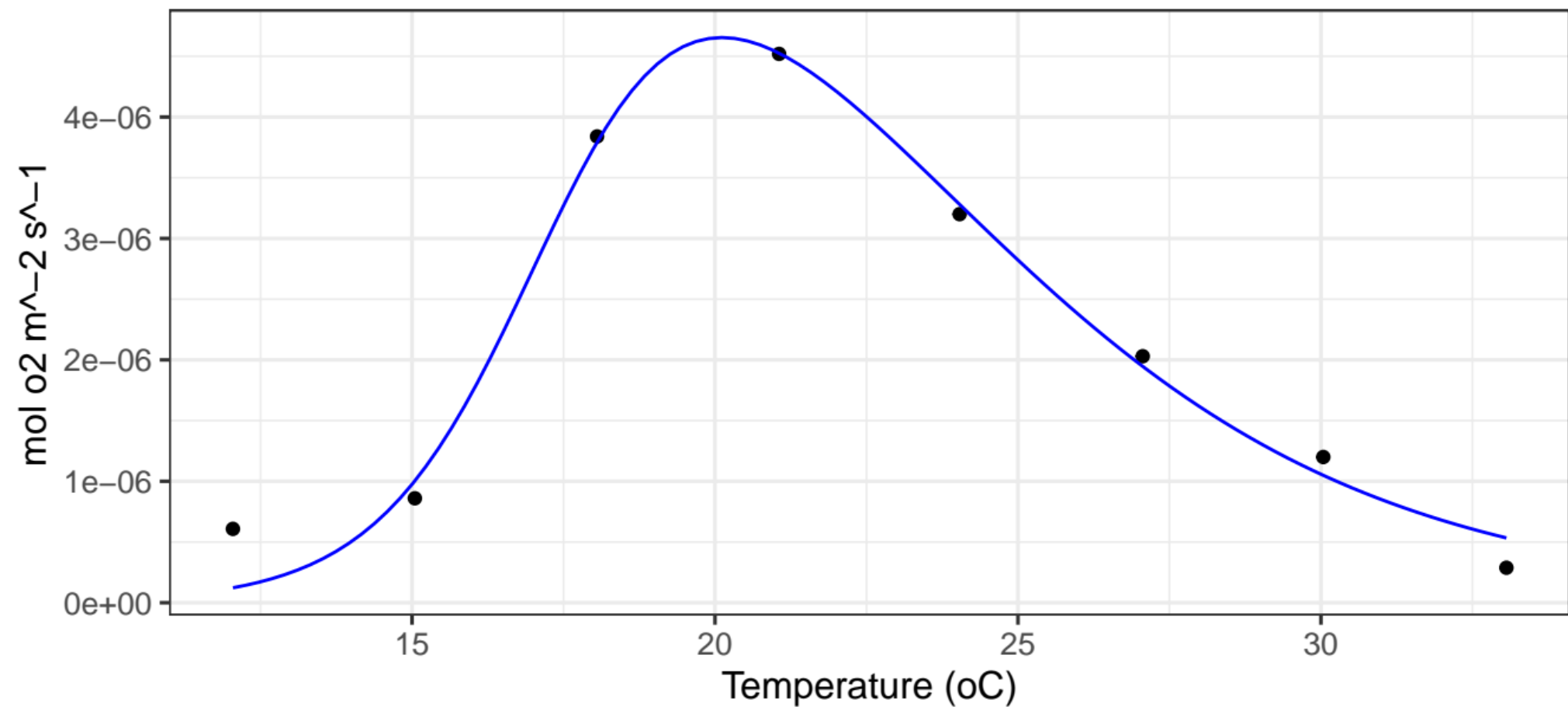
257 _ Eucheuma isiforme



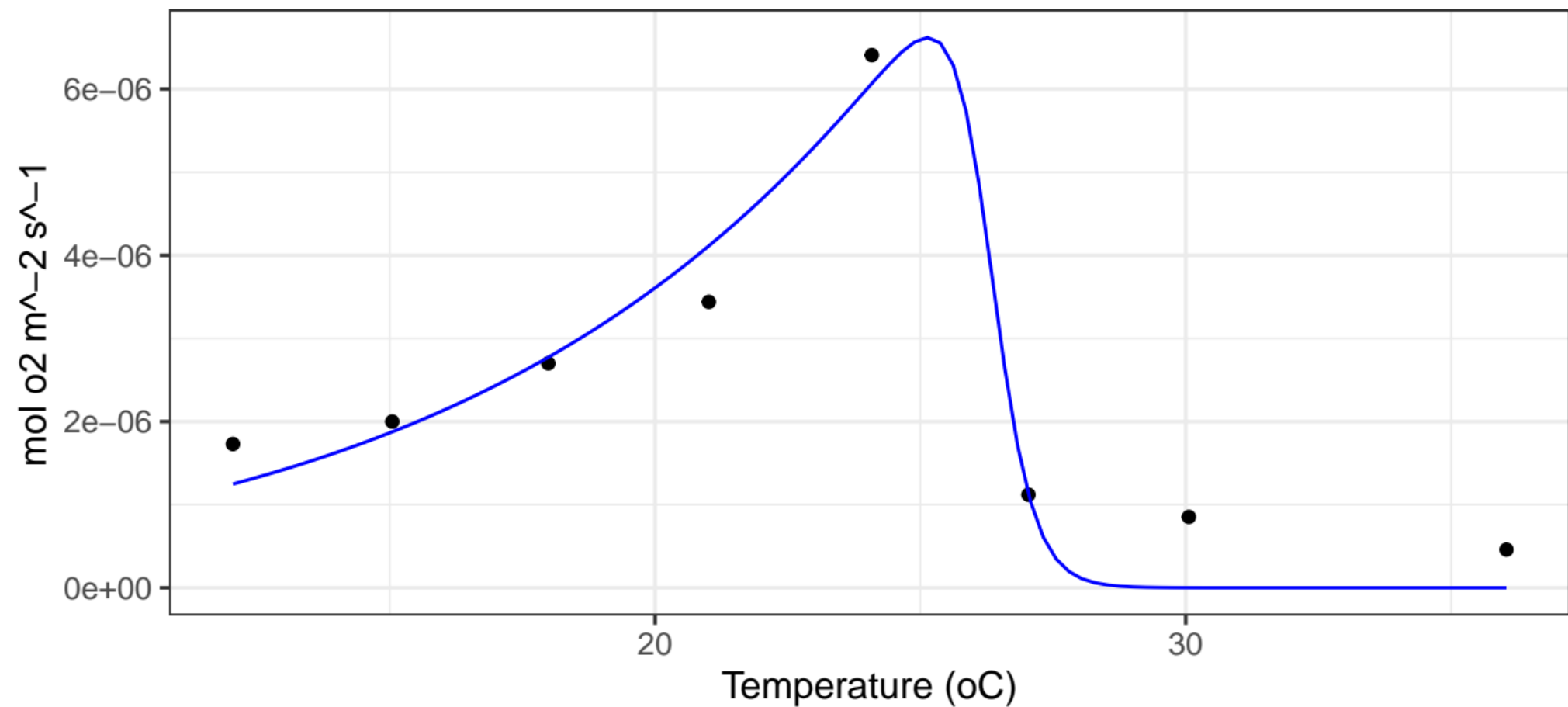
258 _ Eucheuma nudum



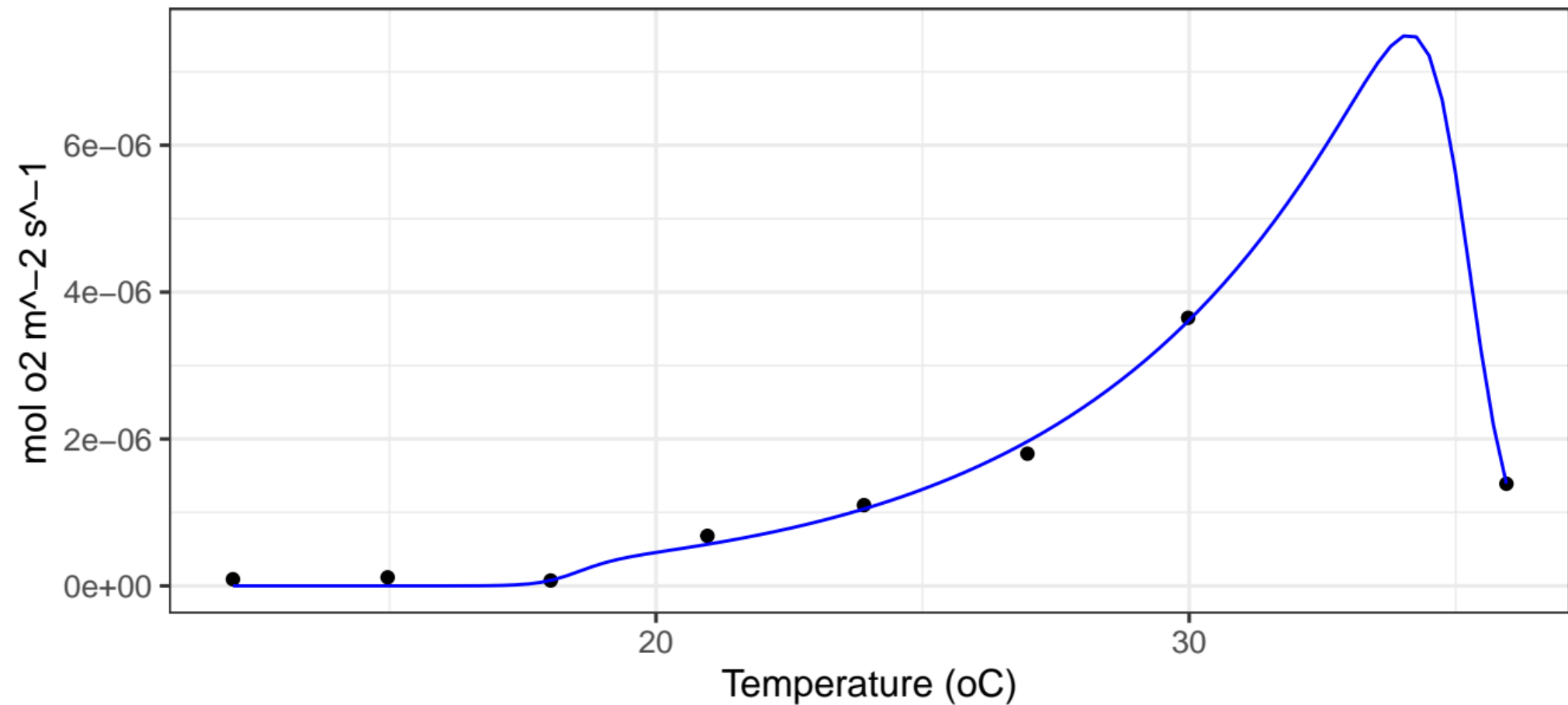
259 _ Eucheuma acanthocladum



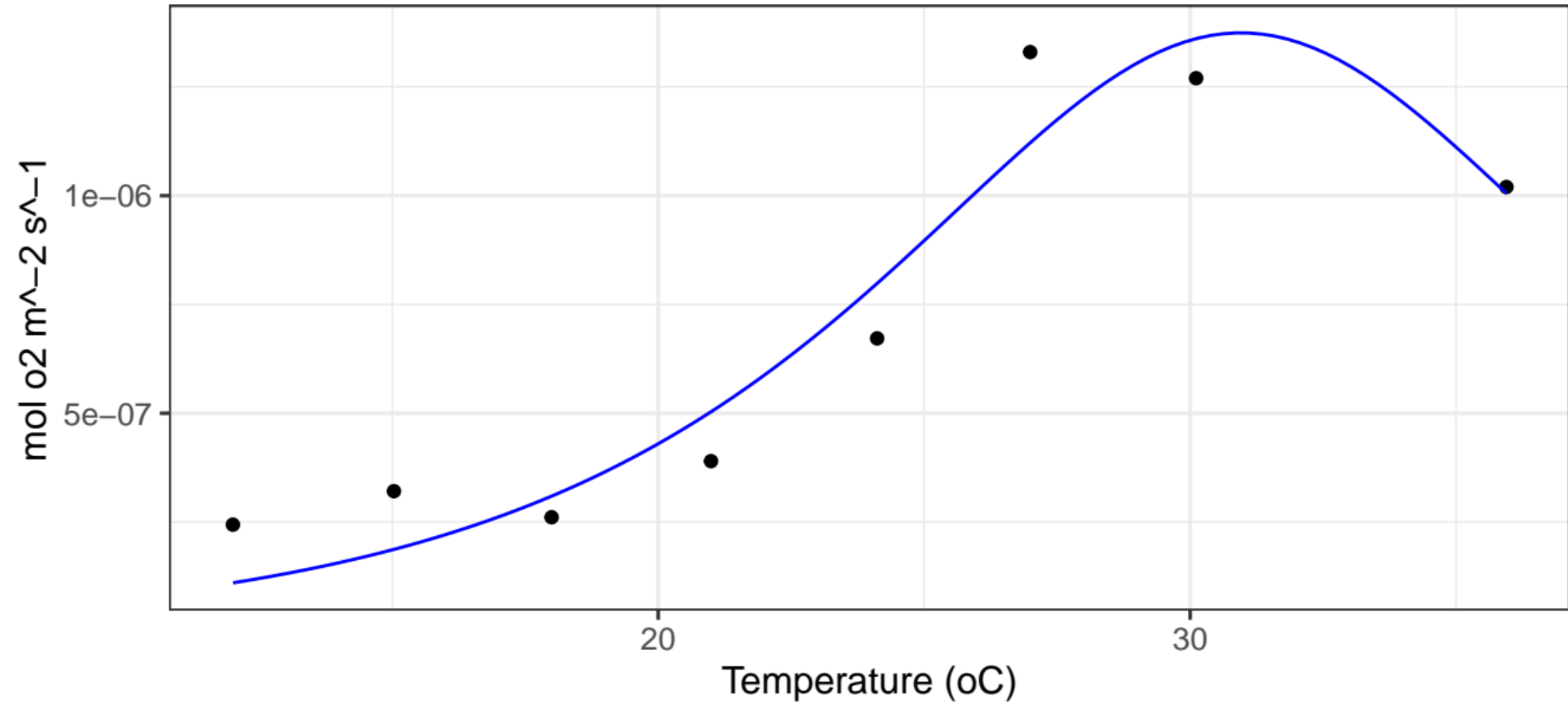
260 _ Eucheuma gelidum



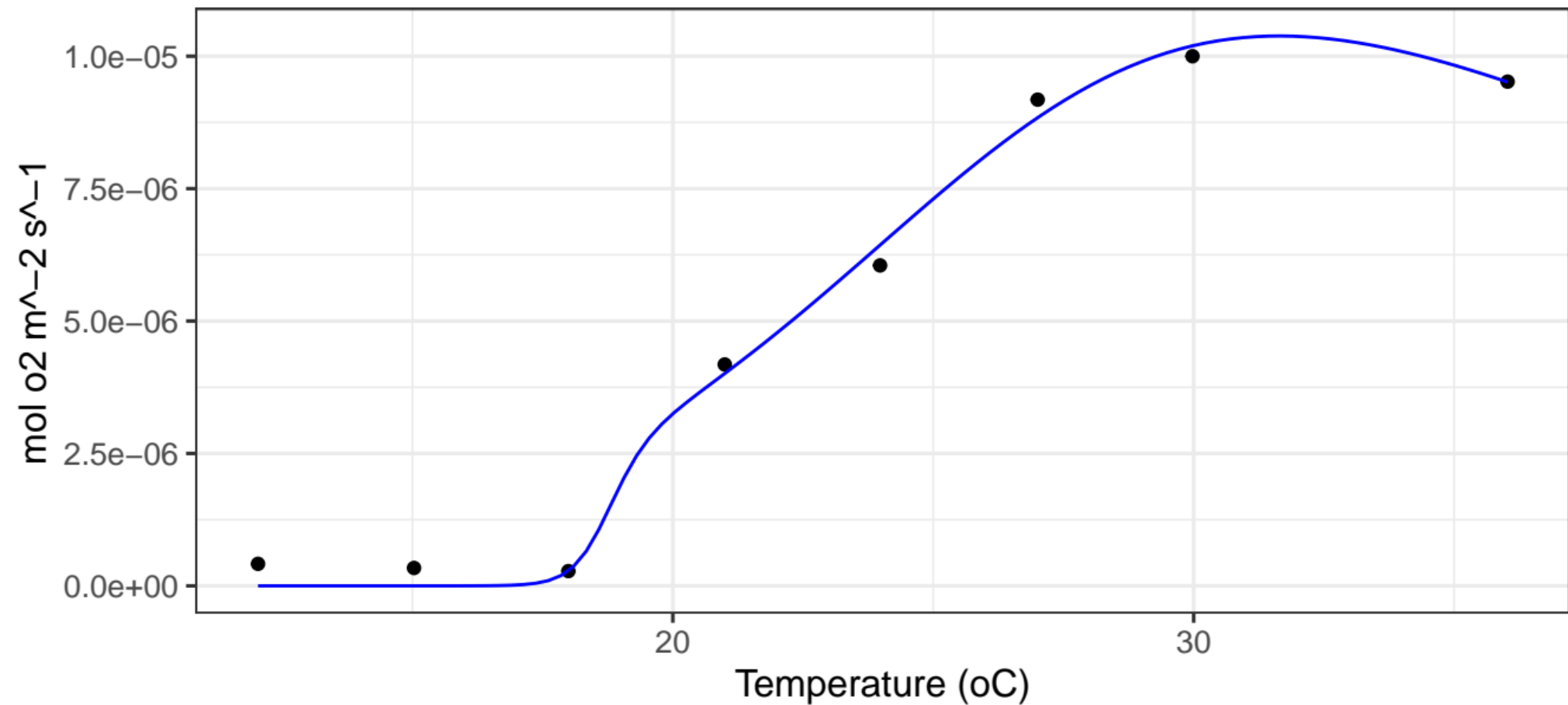
261 _ Eucheuma isiforme



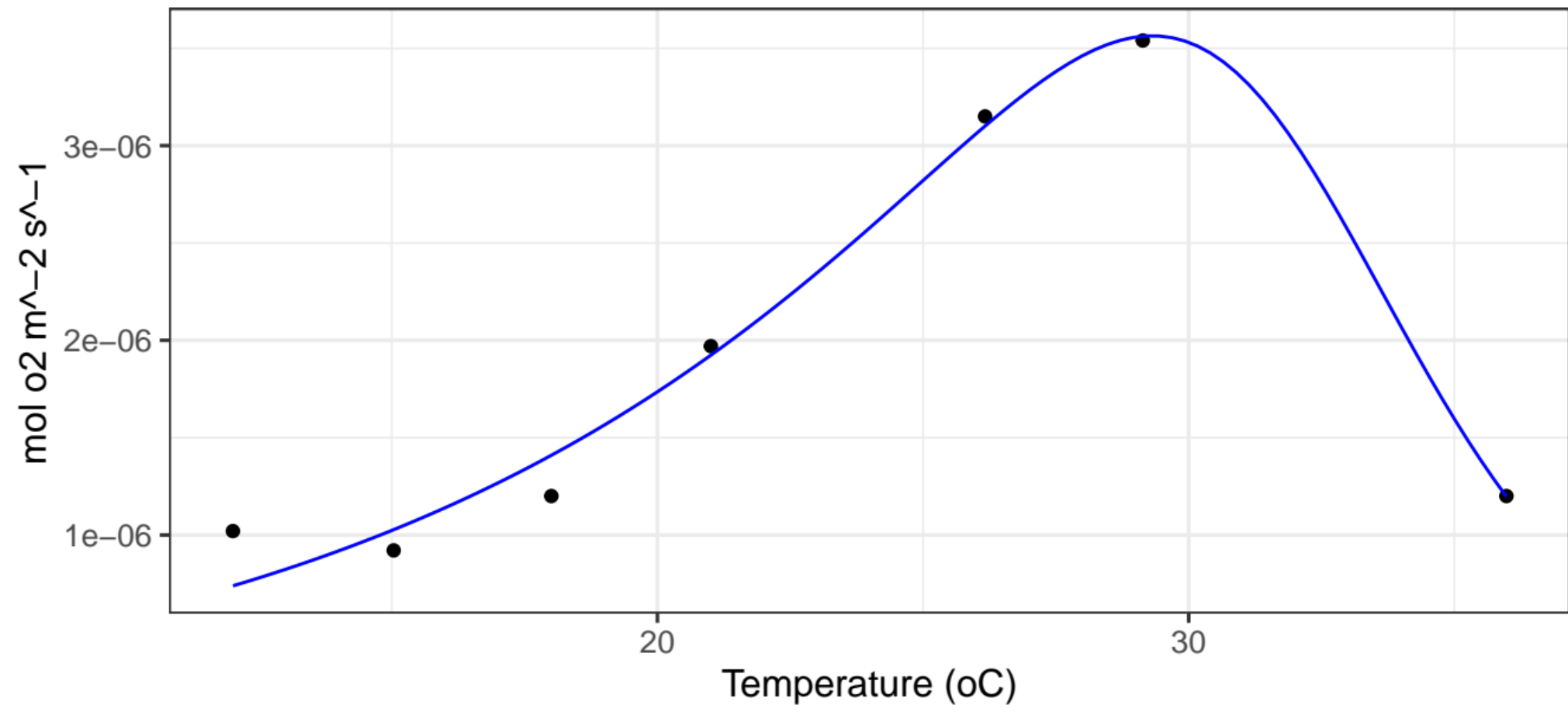
262 _ Eucheuma isiforme



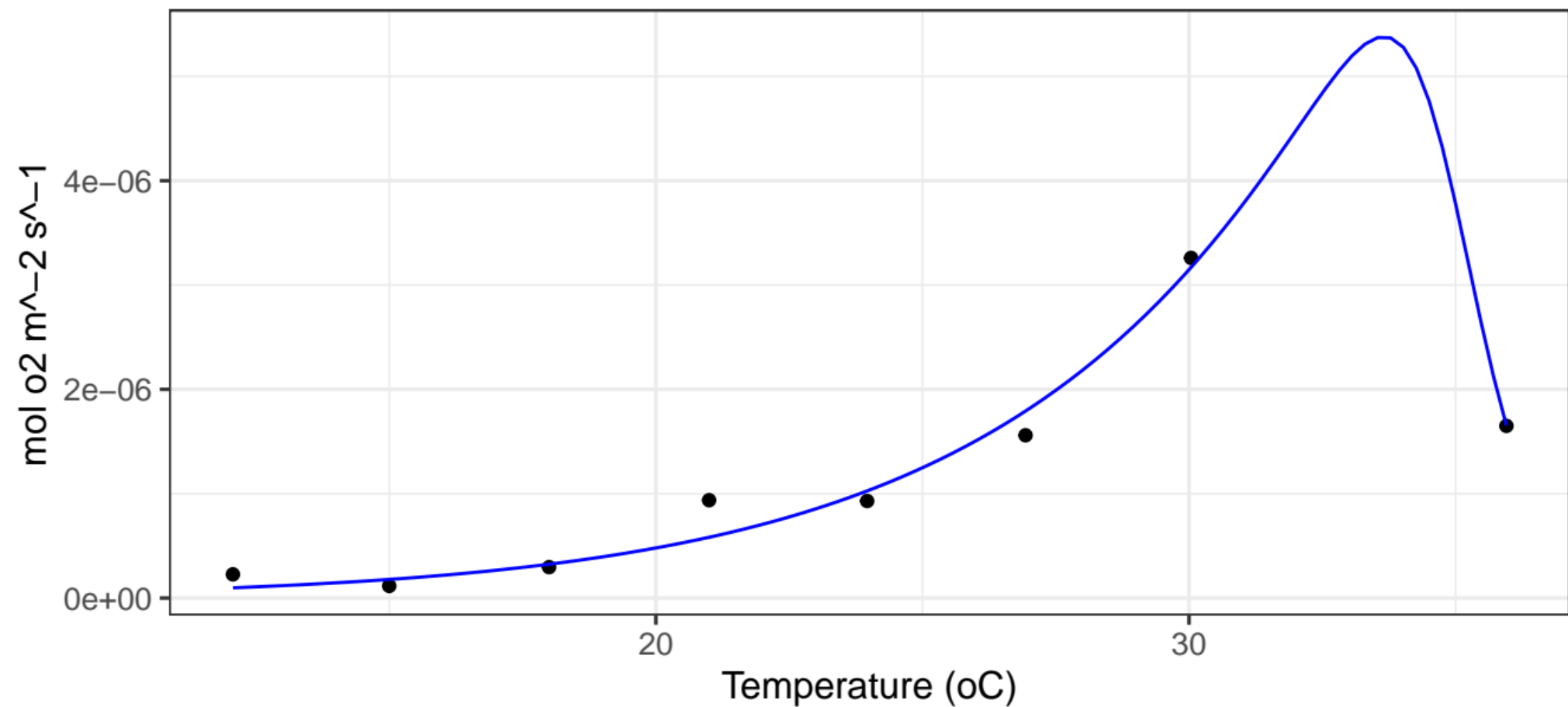
263 _ Eucheuma nudum



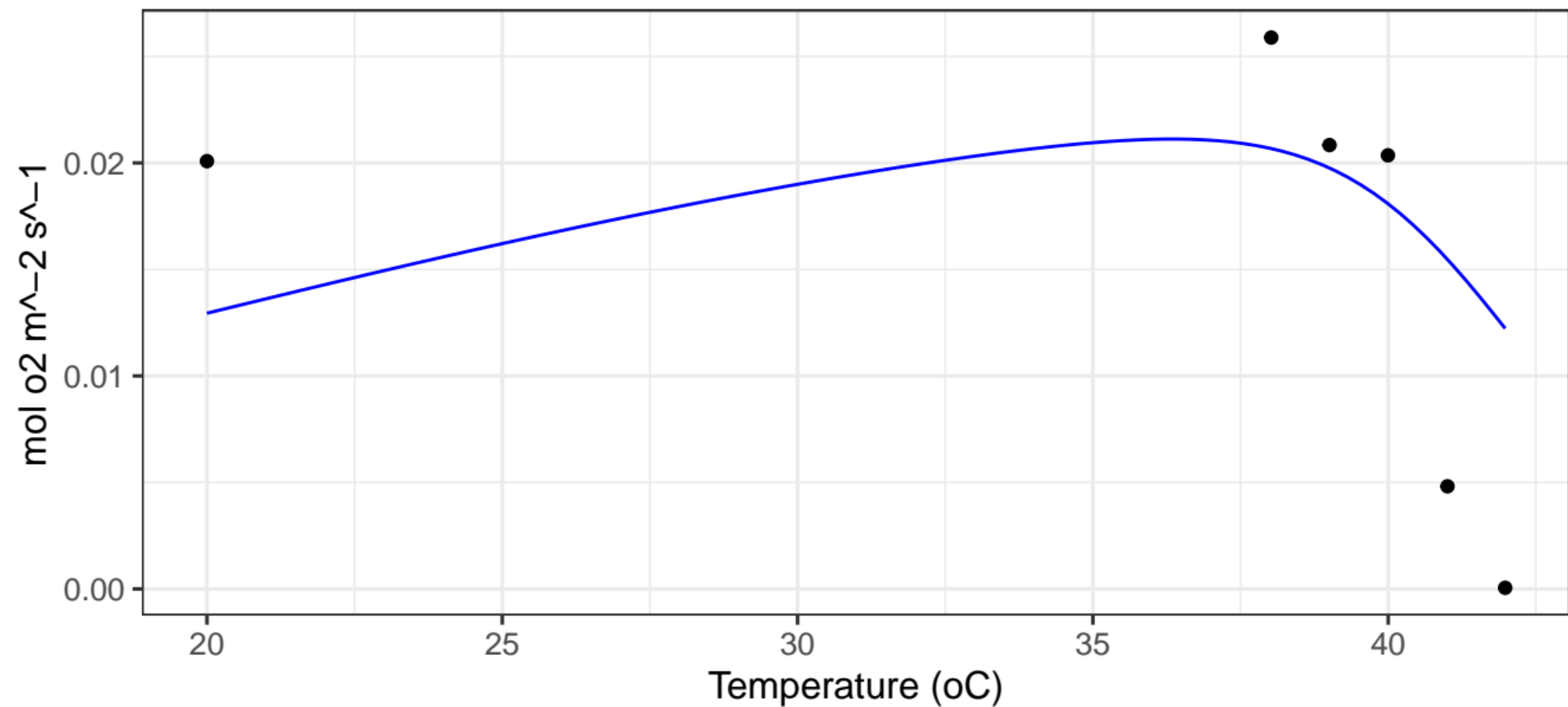
264 _ Eucheuma acanthocladum



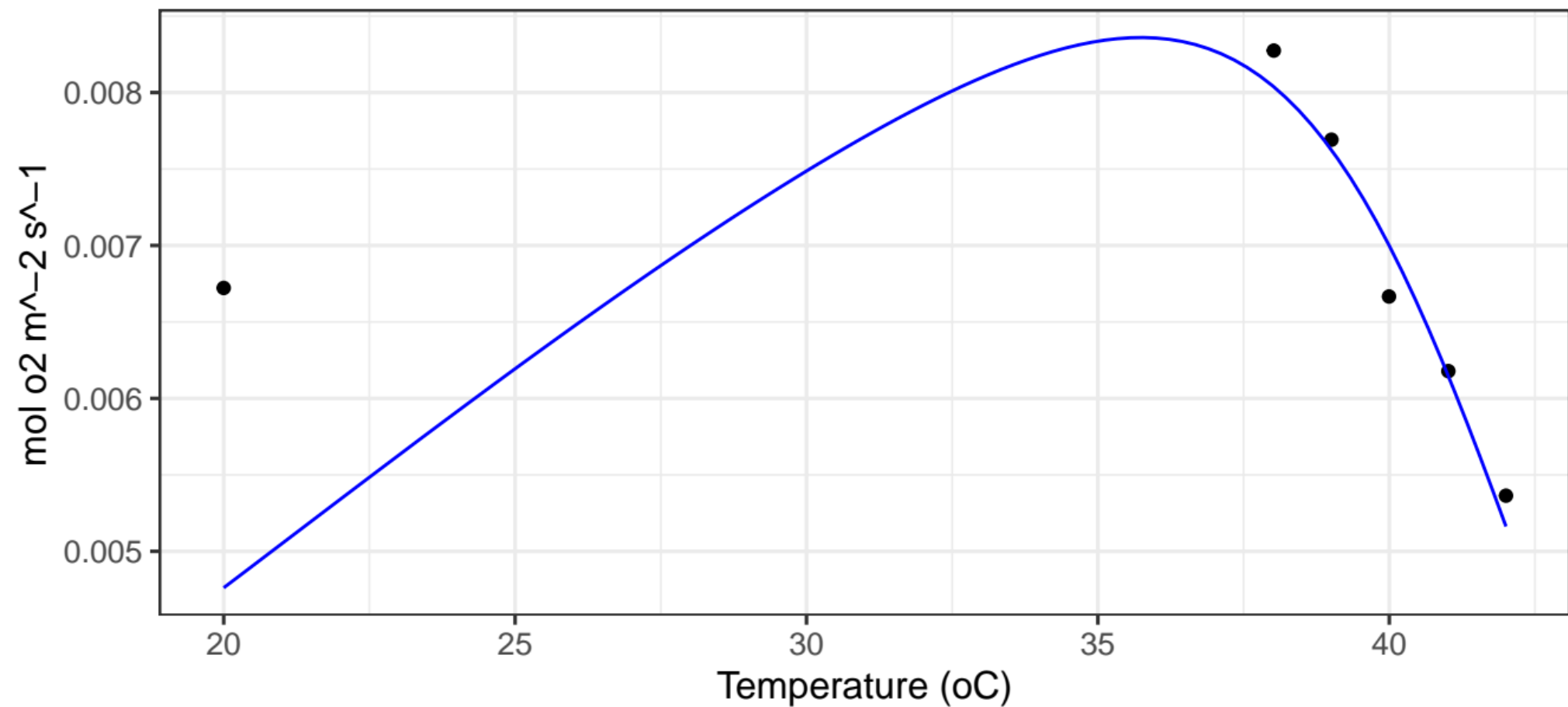
265 _ Eucheuma gelidium



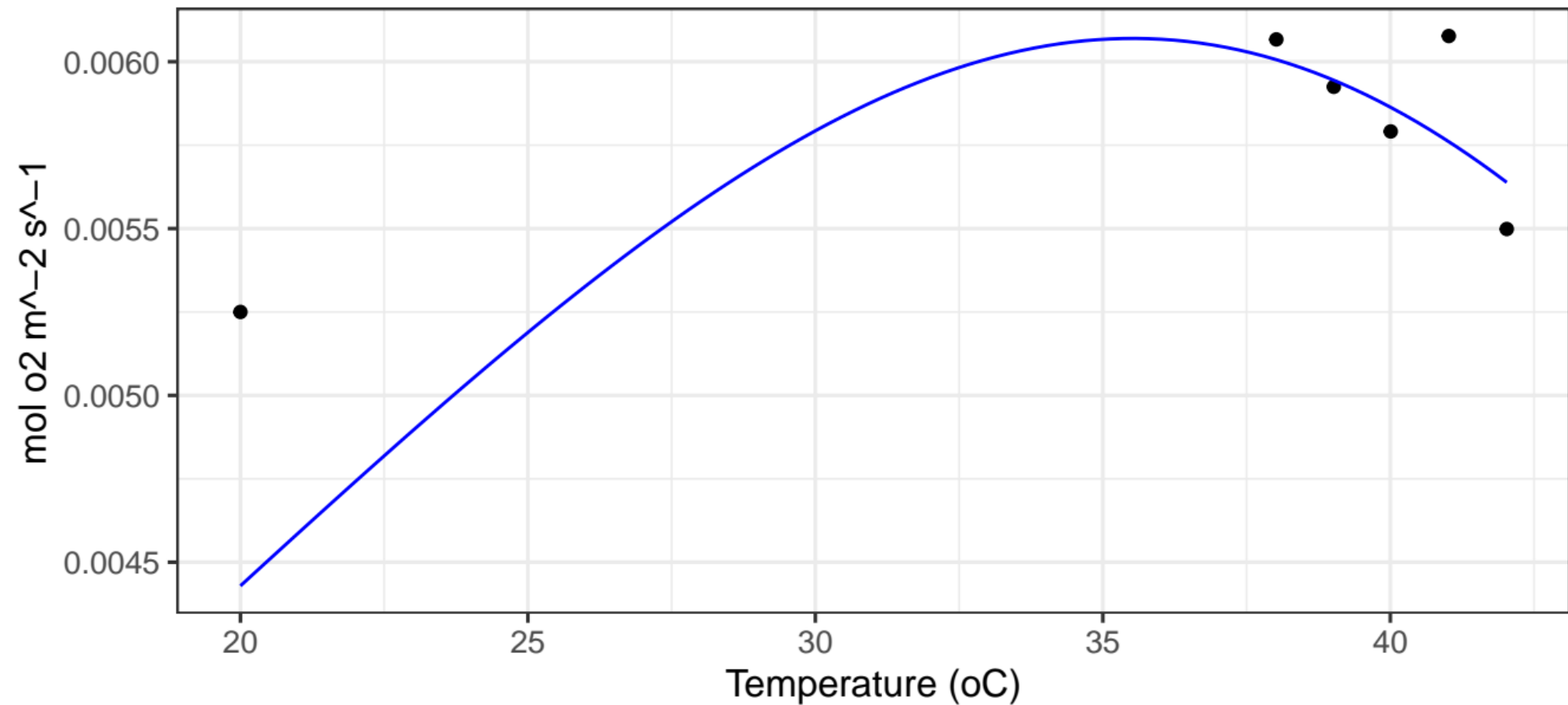
266 _ Spinacia oleracea



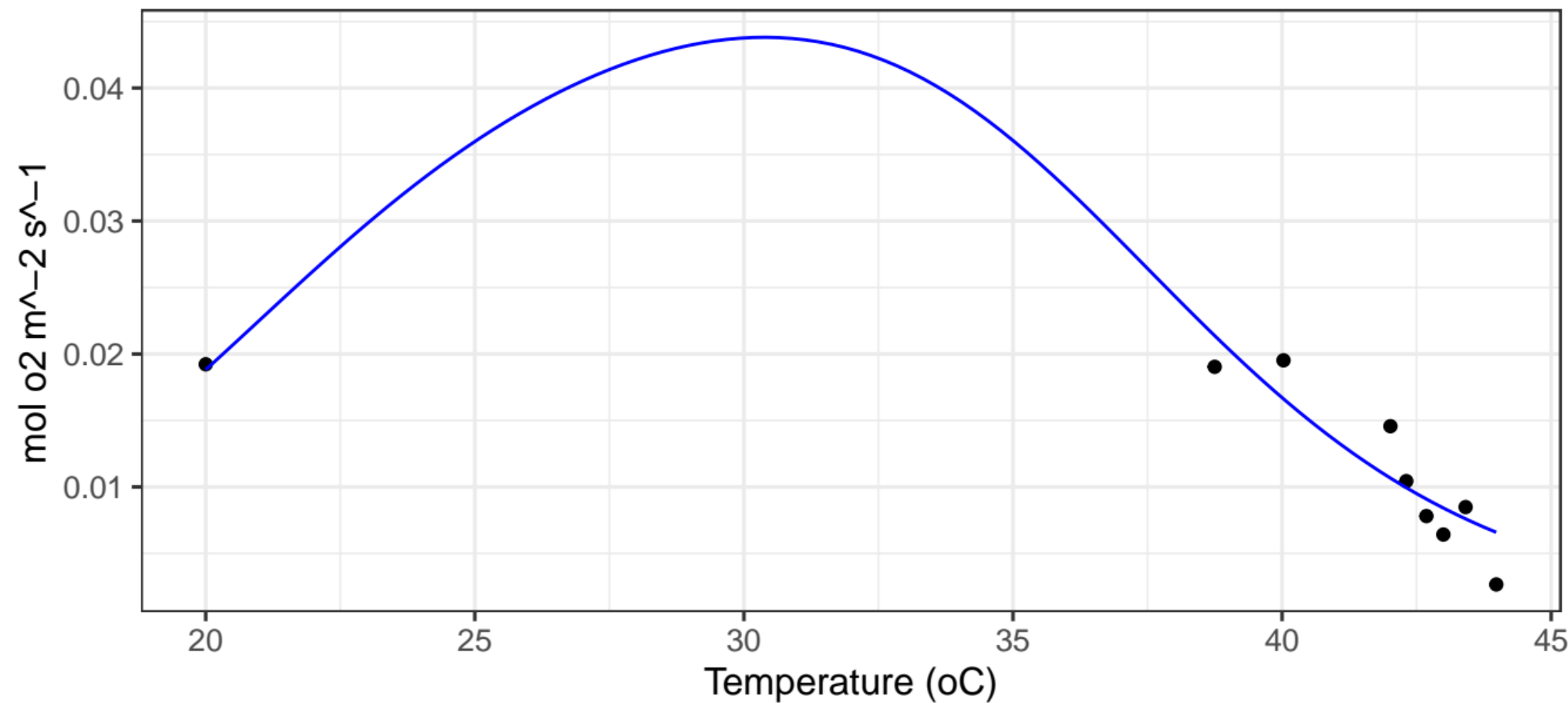
267 _ Spinacia oleracea



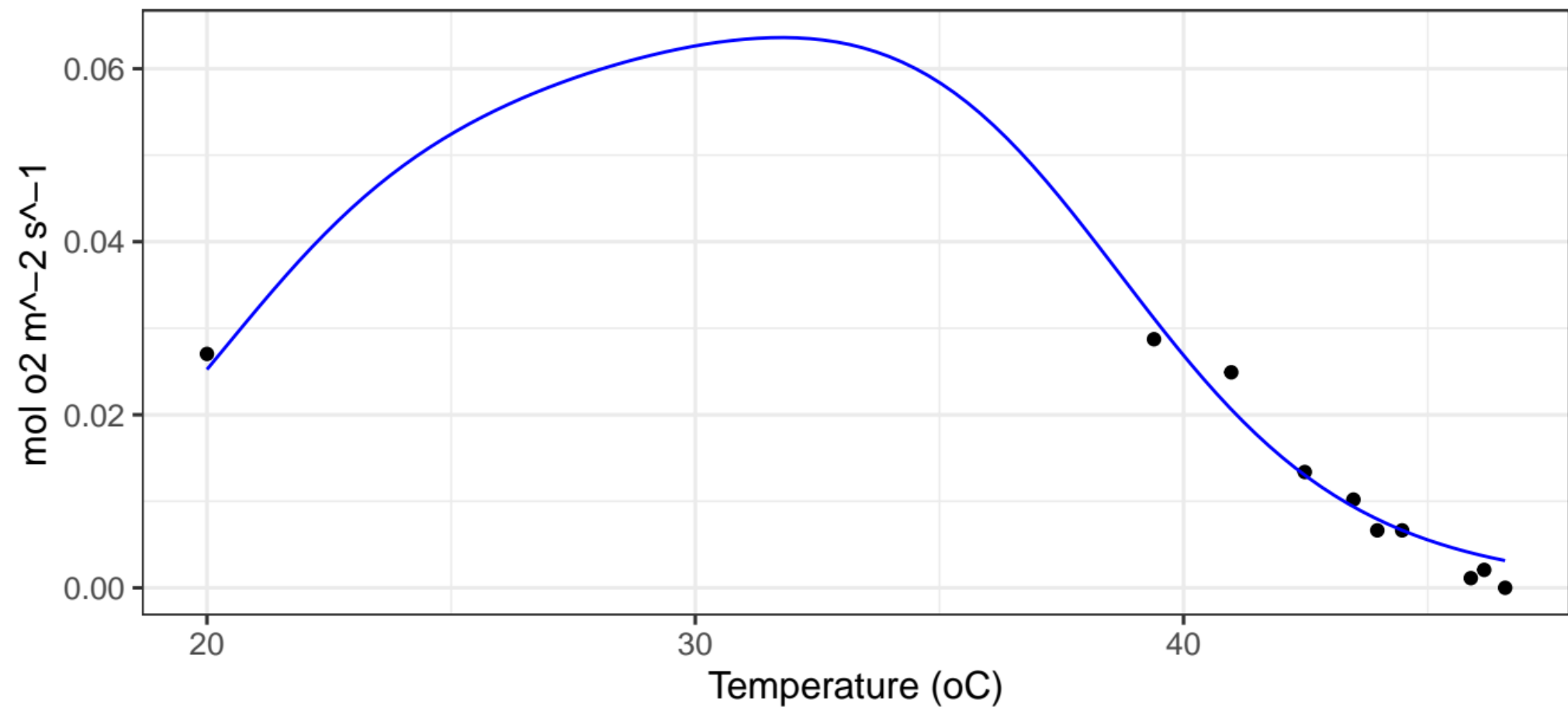
268 _ Spinacia oleracea



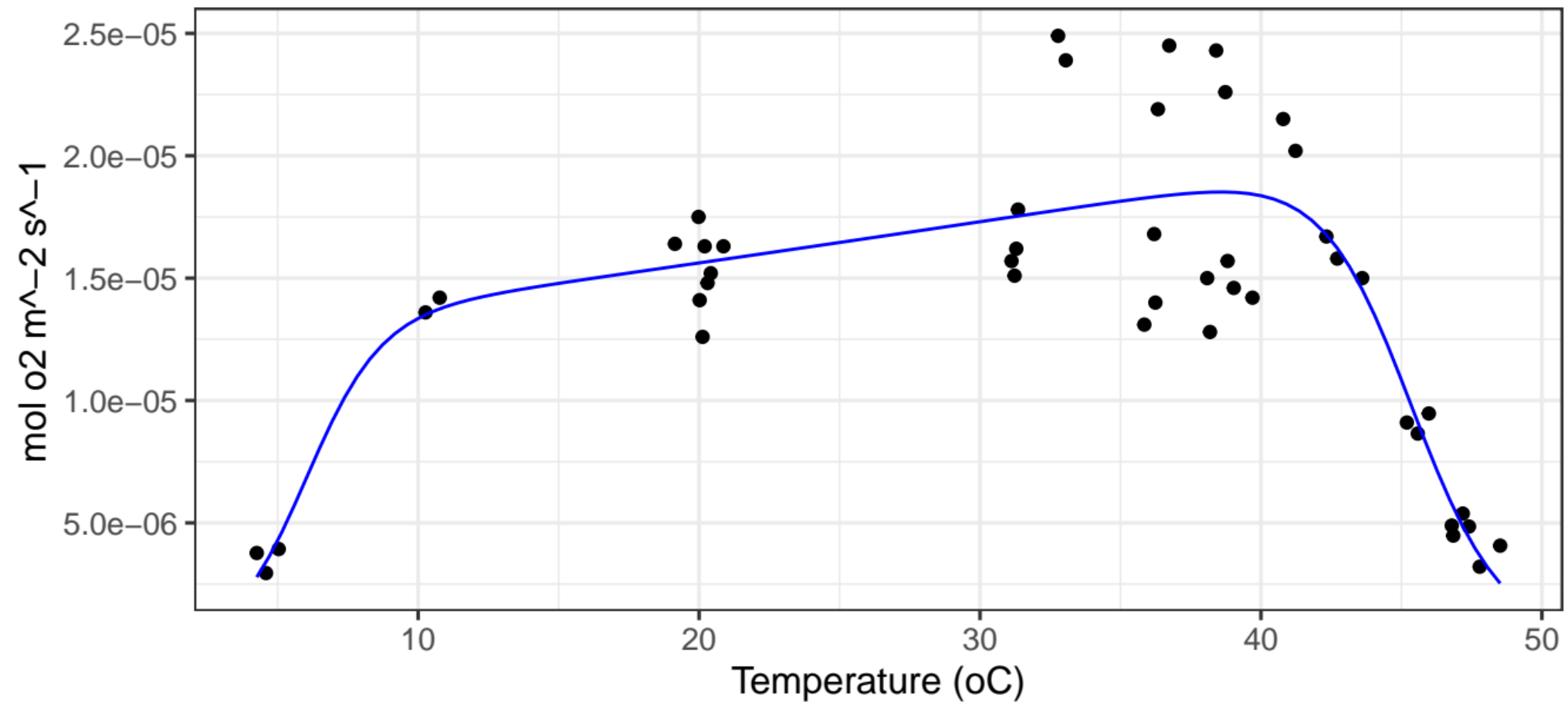
269 _ Spinacia oleracea



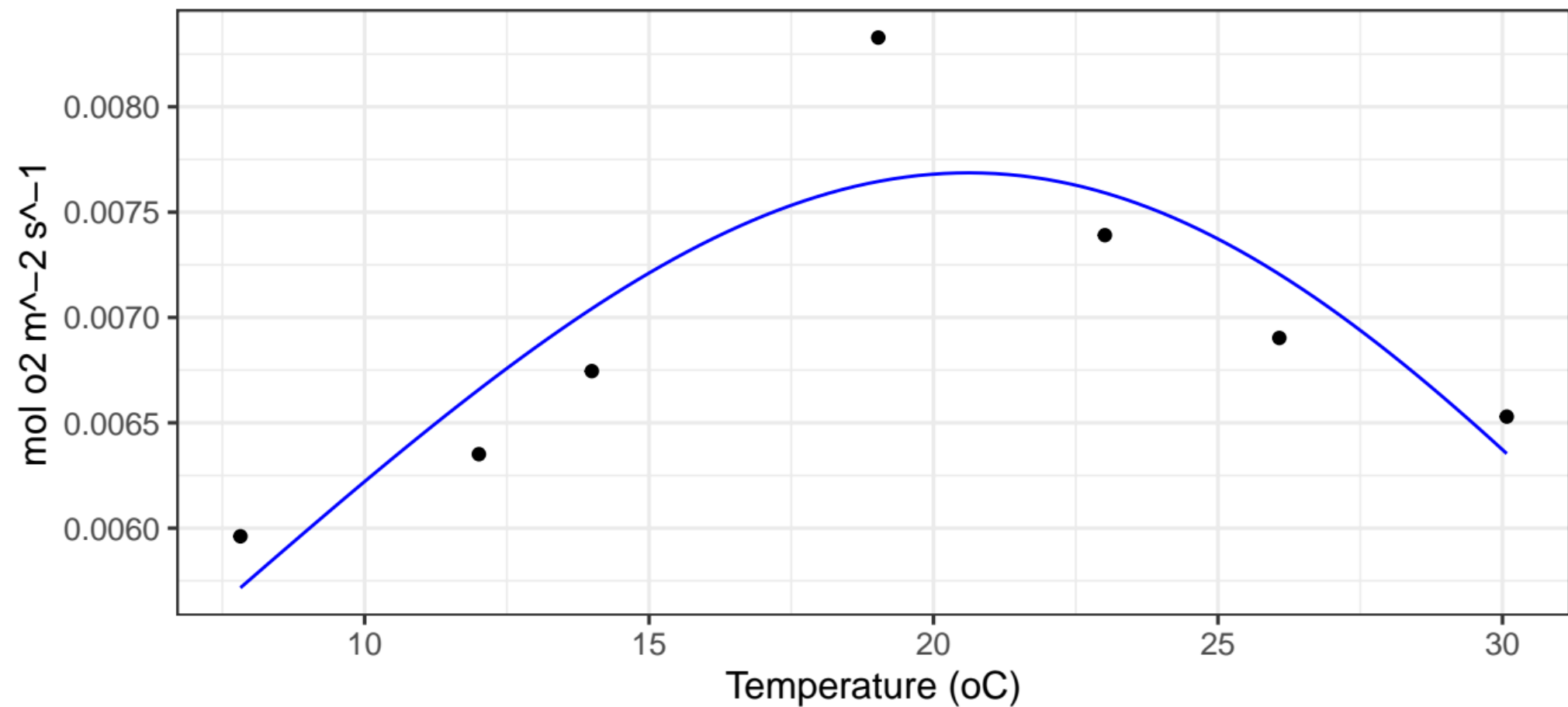
271 _ Valerianella locusta



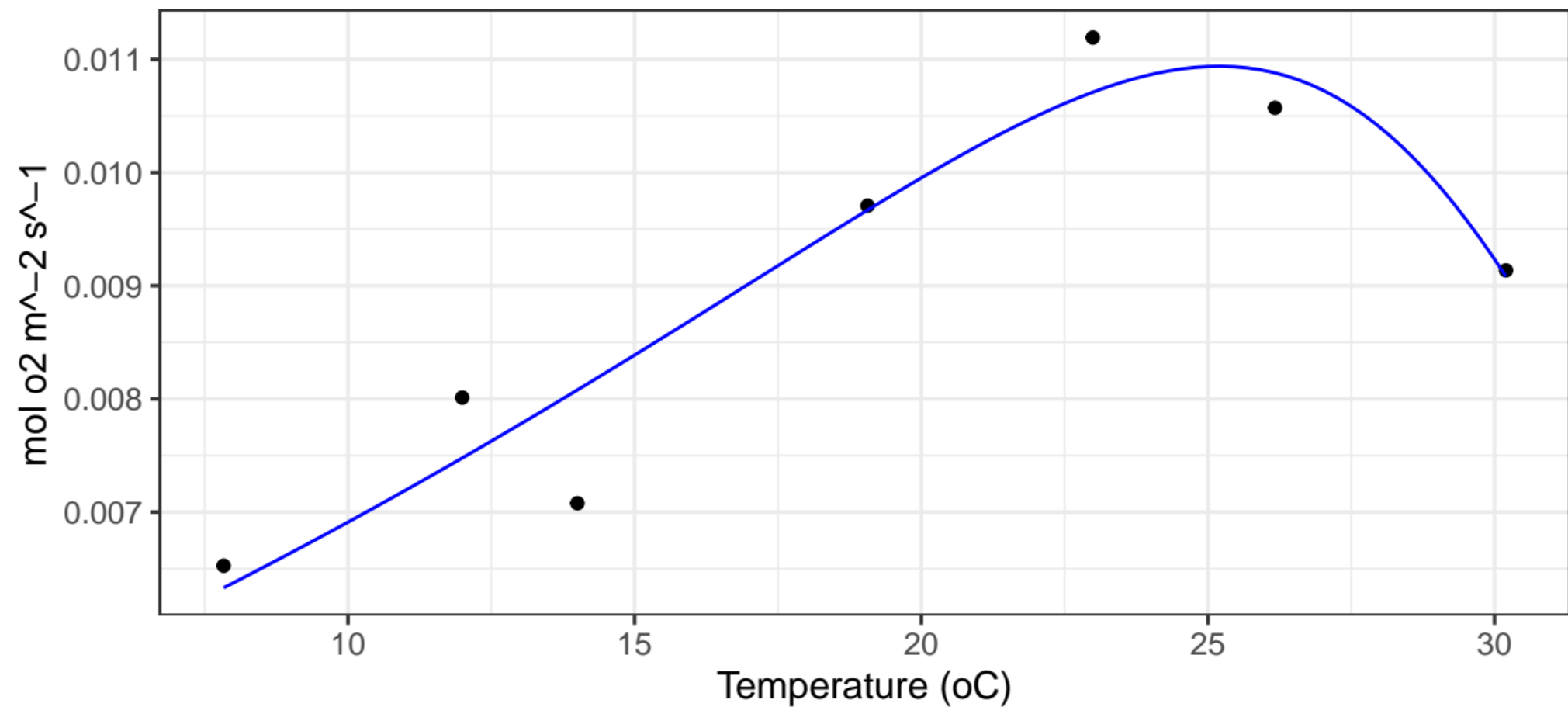
278 _ Rosa hybrida



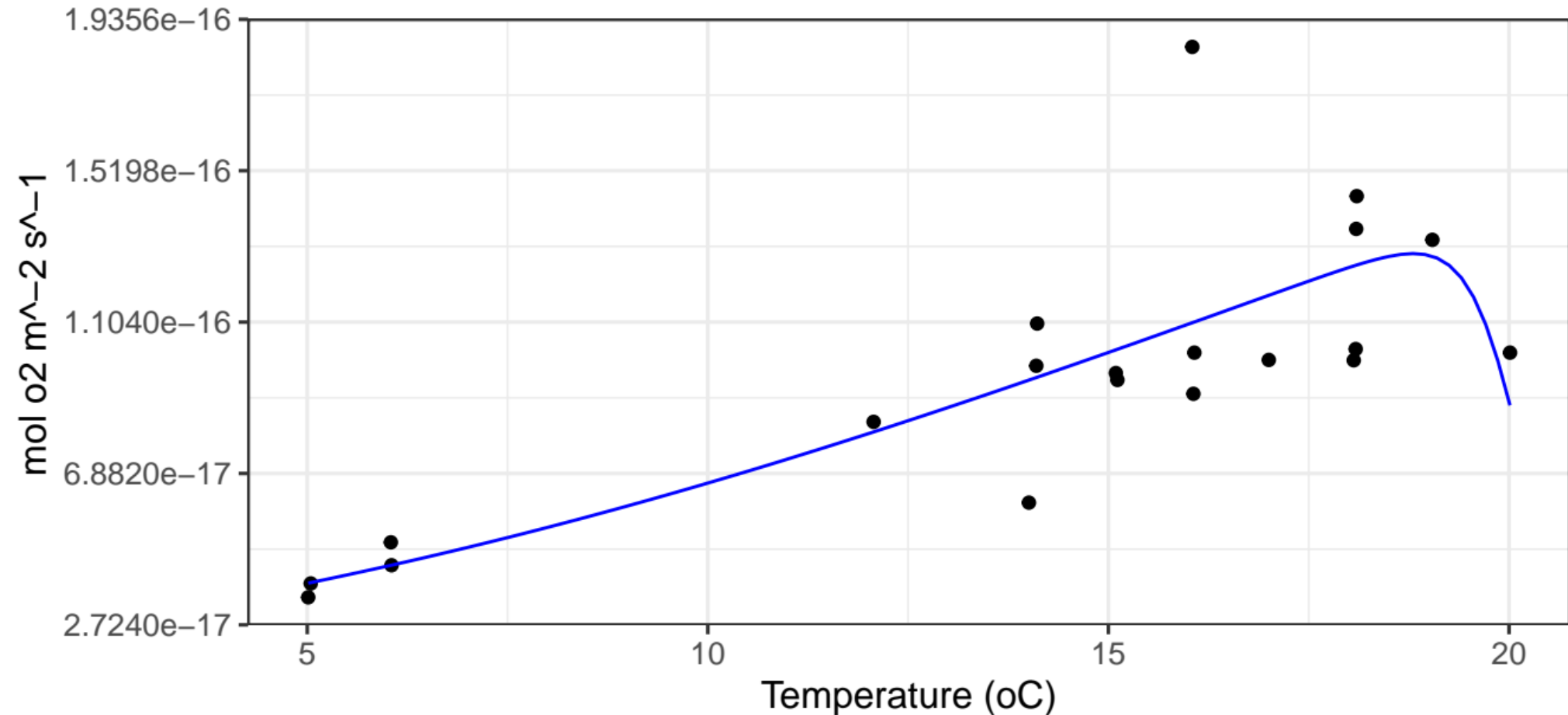
279 _ *Zostera marina*



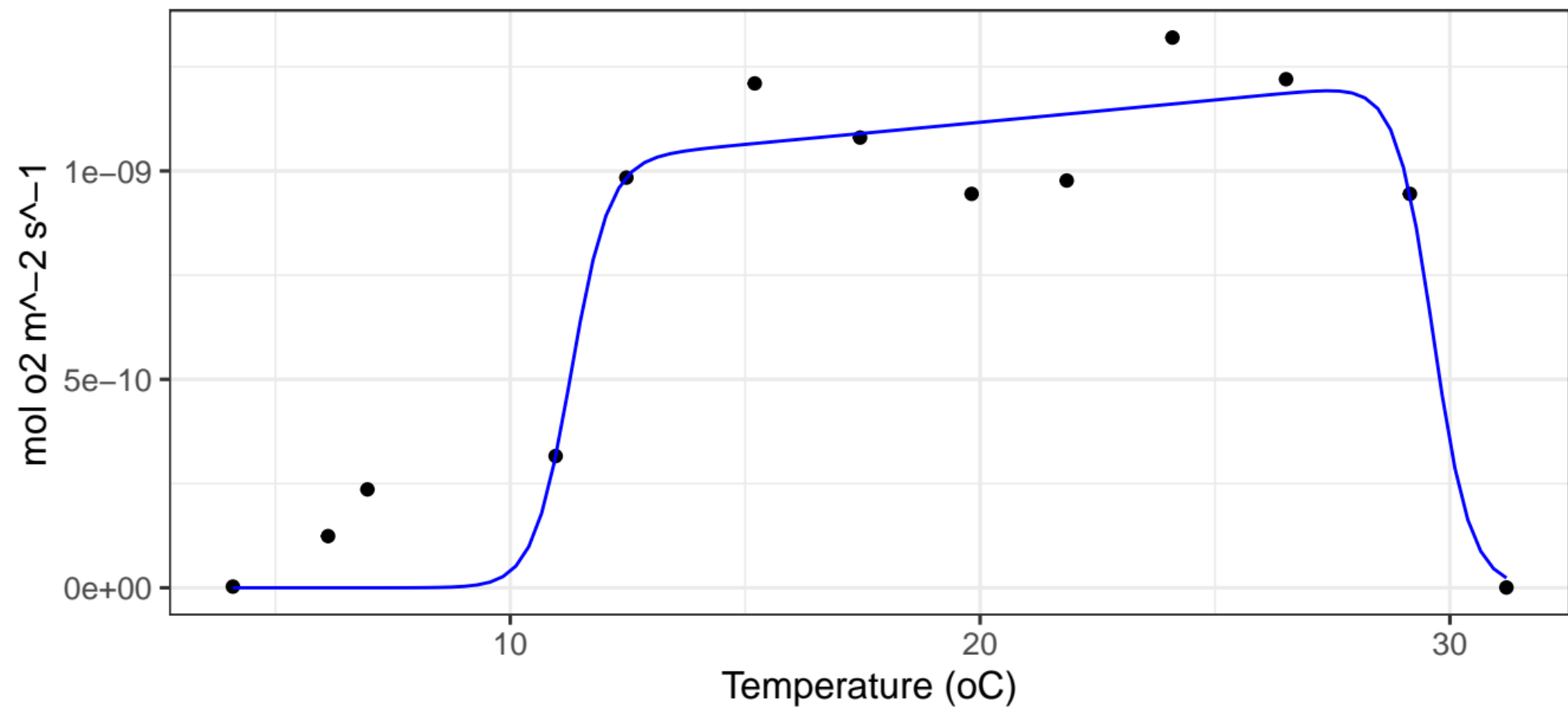
280 _ *Ruppia maritima*



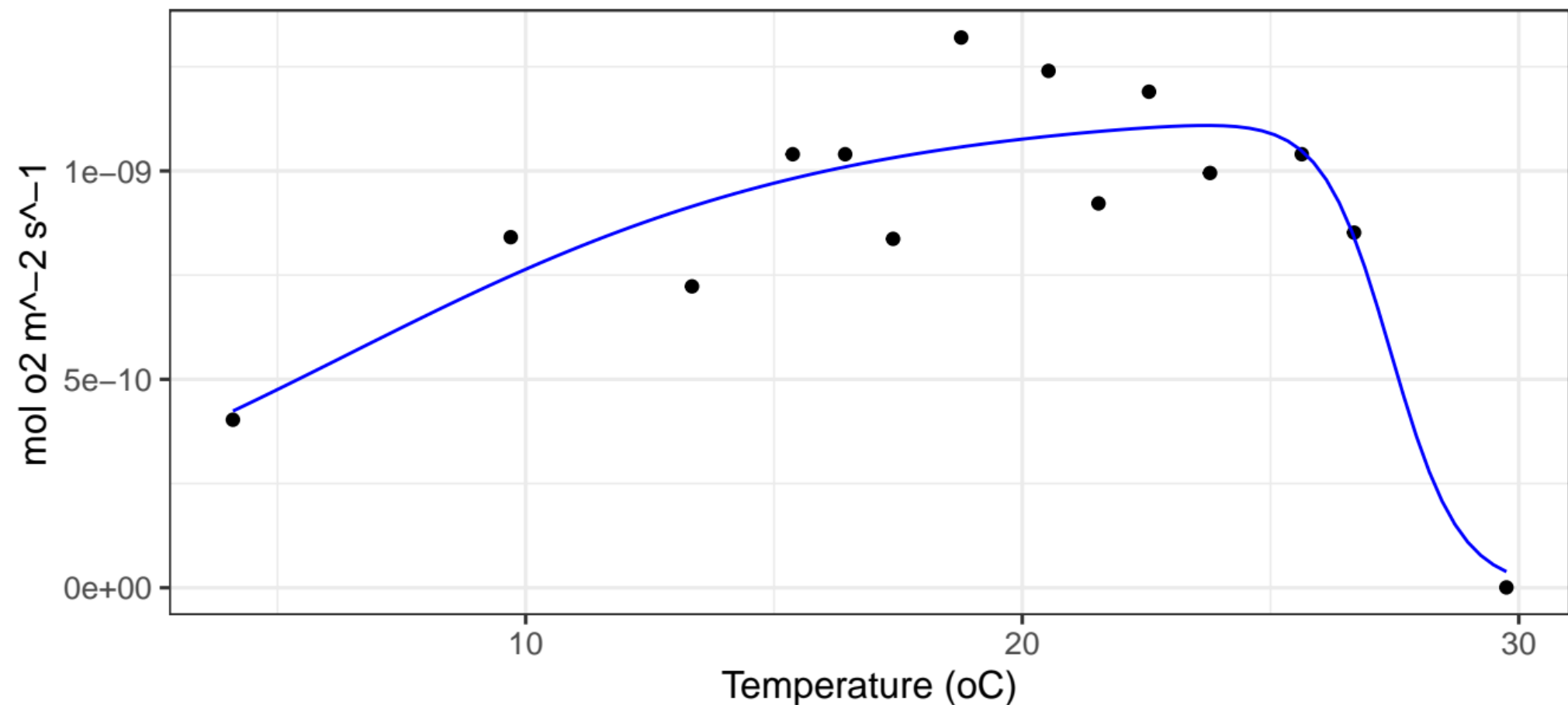
281 _ *Asterionella formosa*



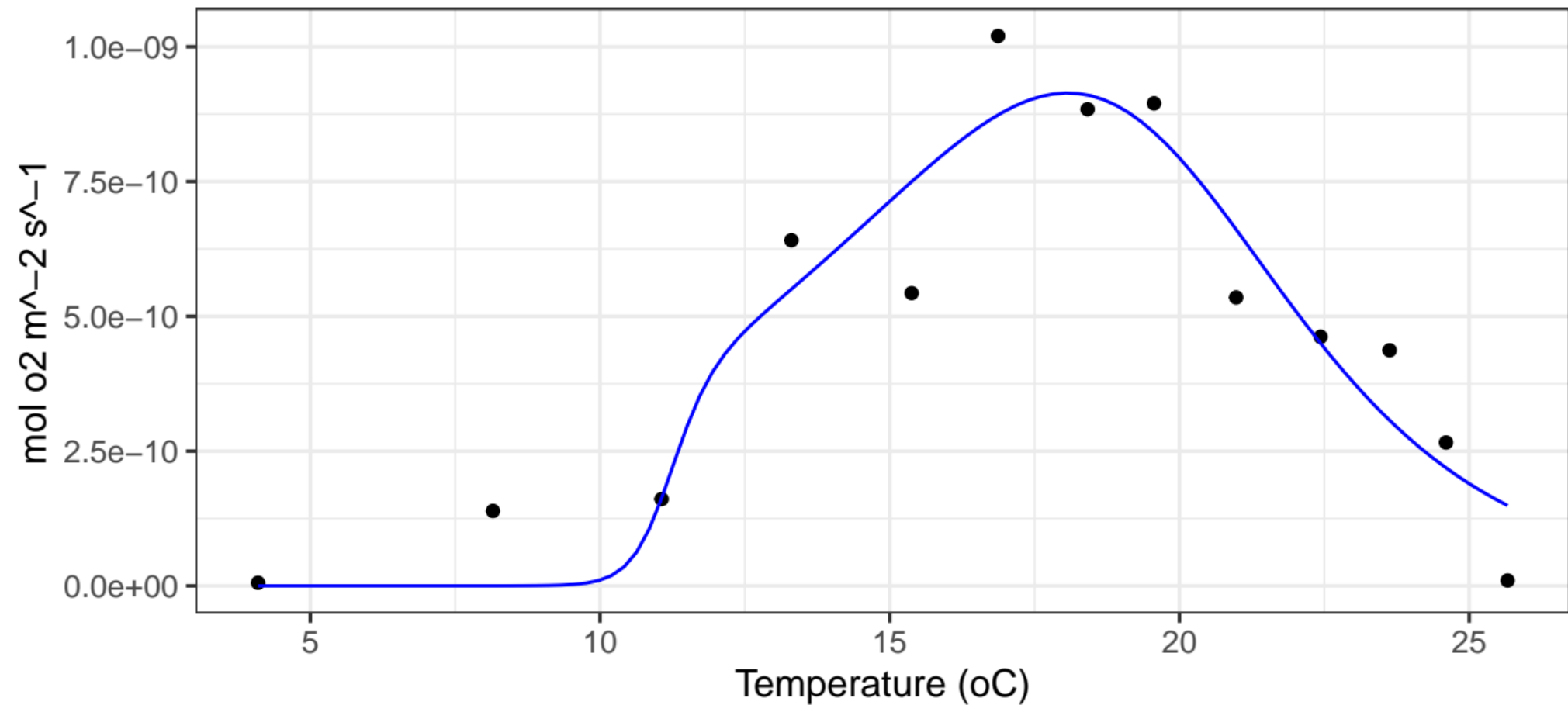
282 _ Thalassiosira pseudonana



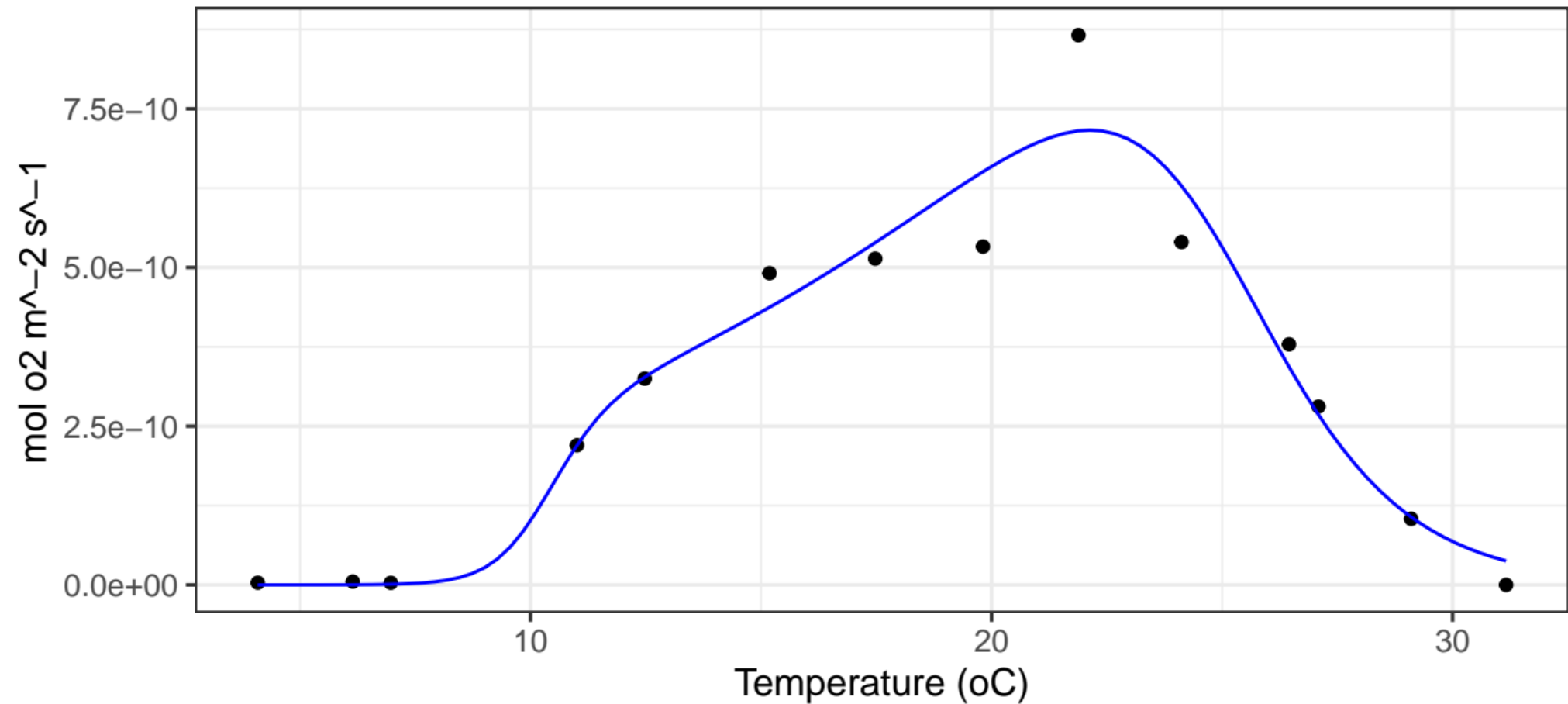
283 _ *Skeletonema marinoi*



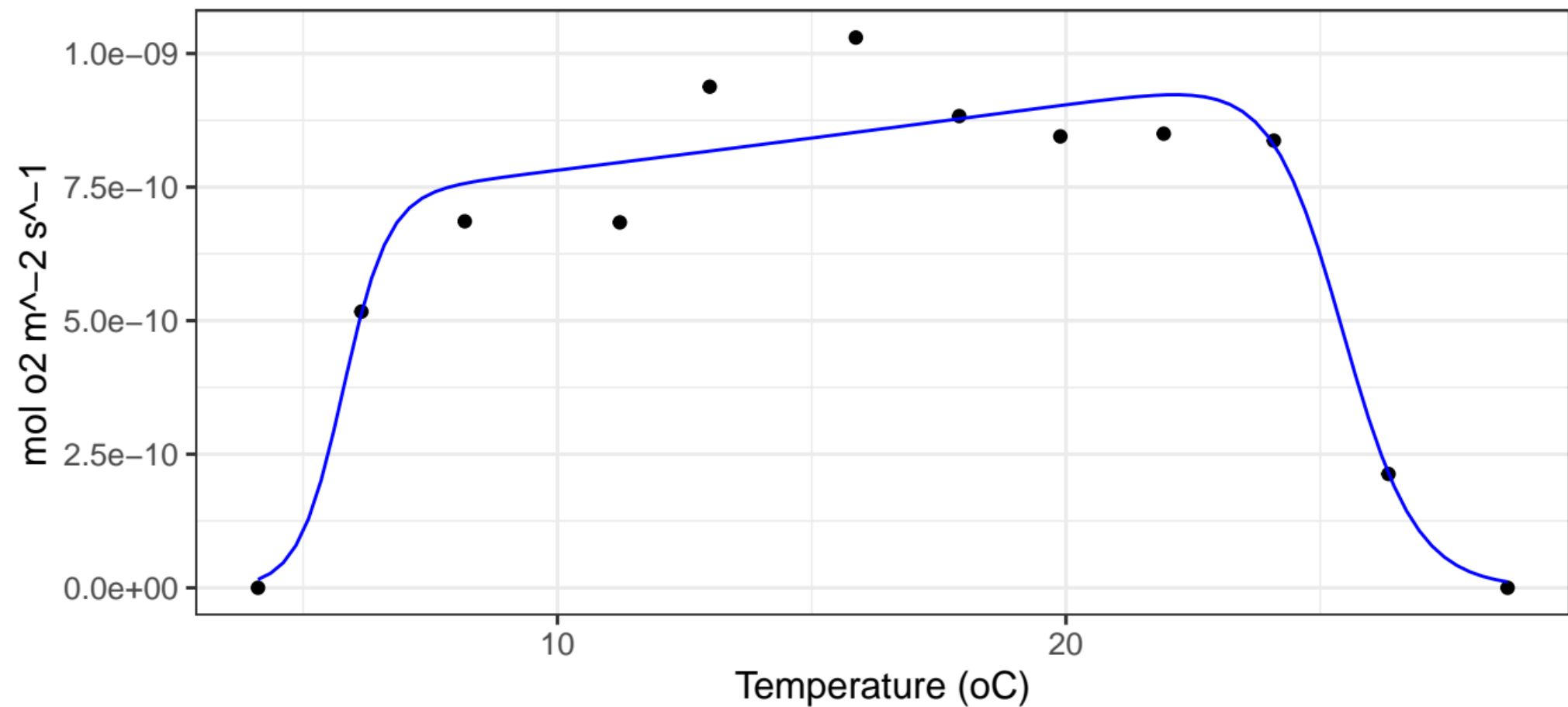
284 _ Pseudo-nitzschia fraudulenta



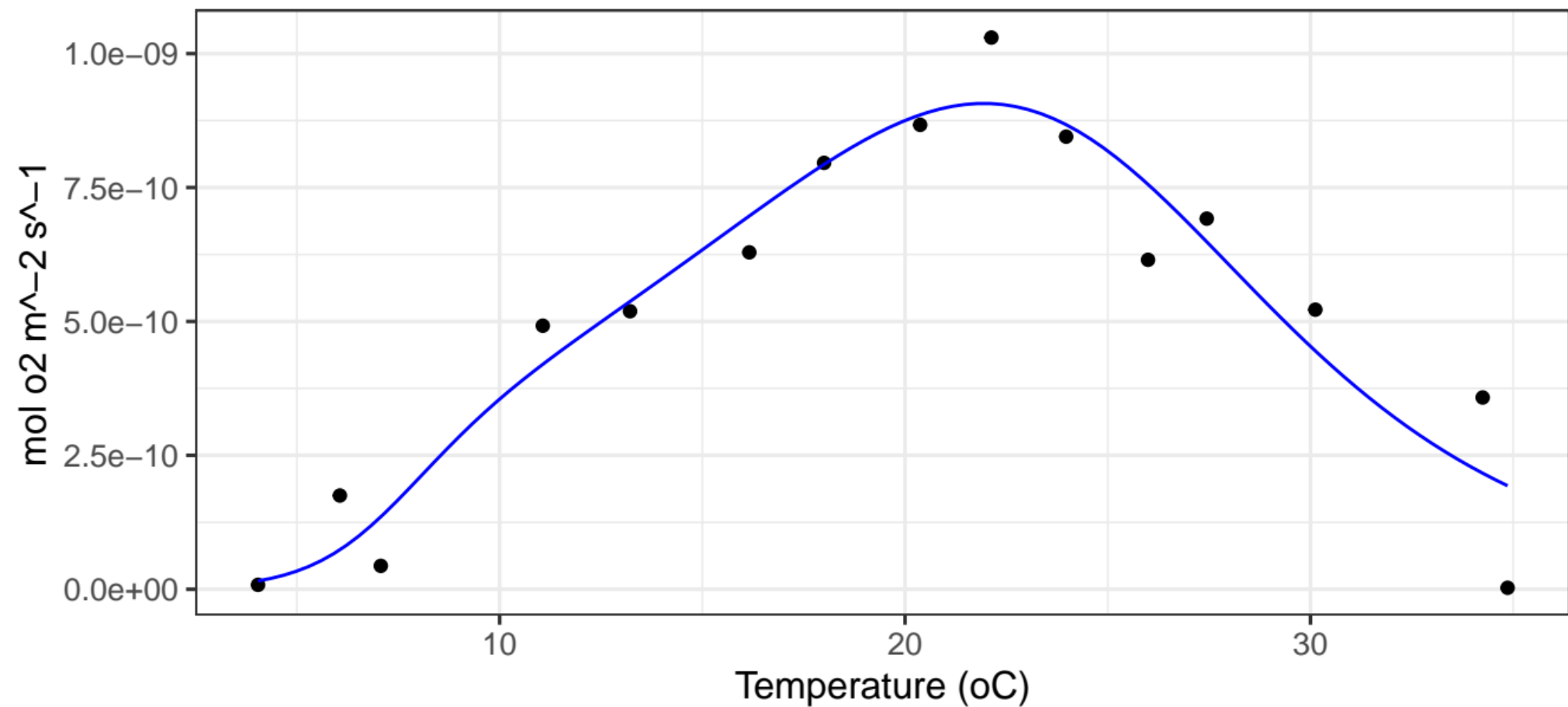
285 _ *Emiliania Huxleyi*



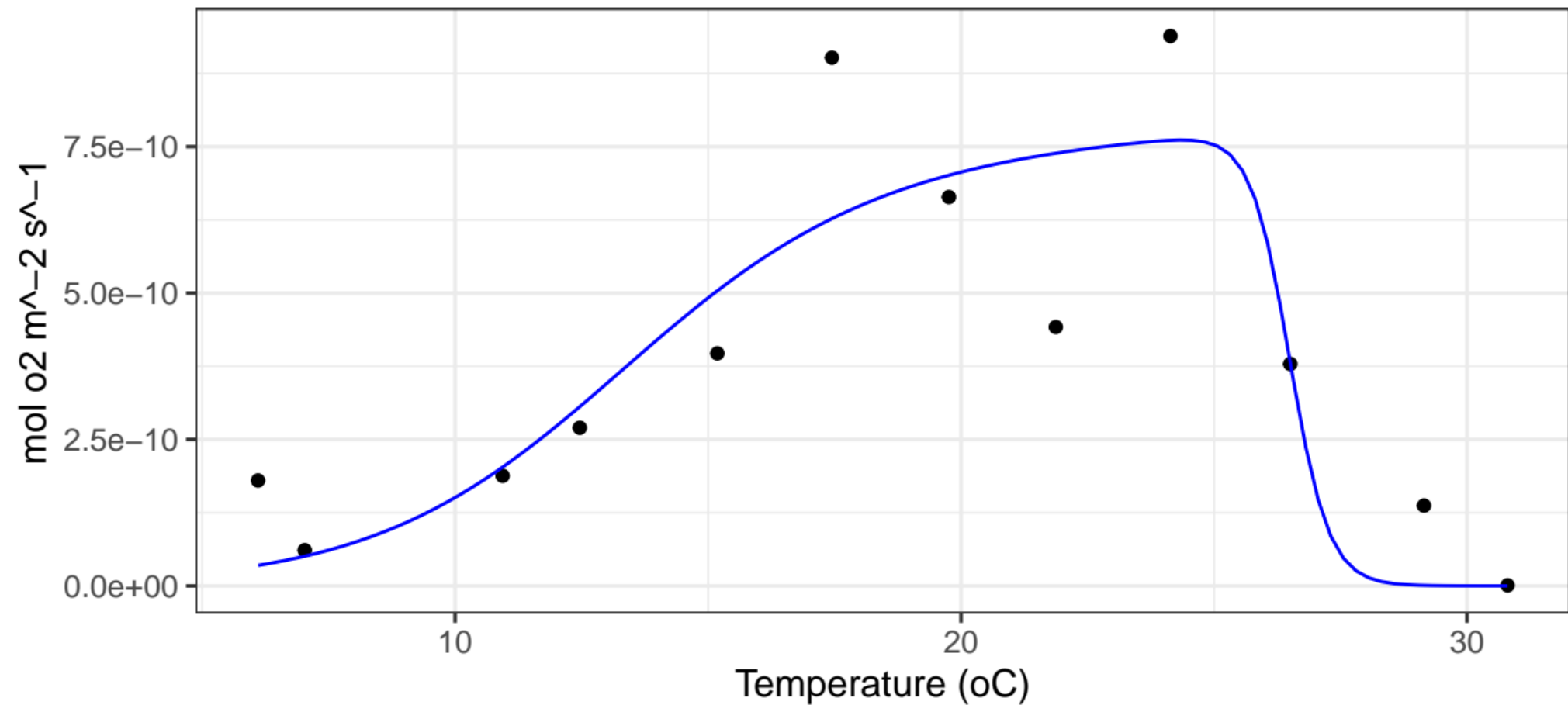
286 _ Isochrysis galbana



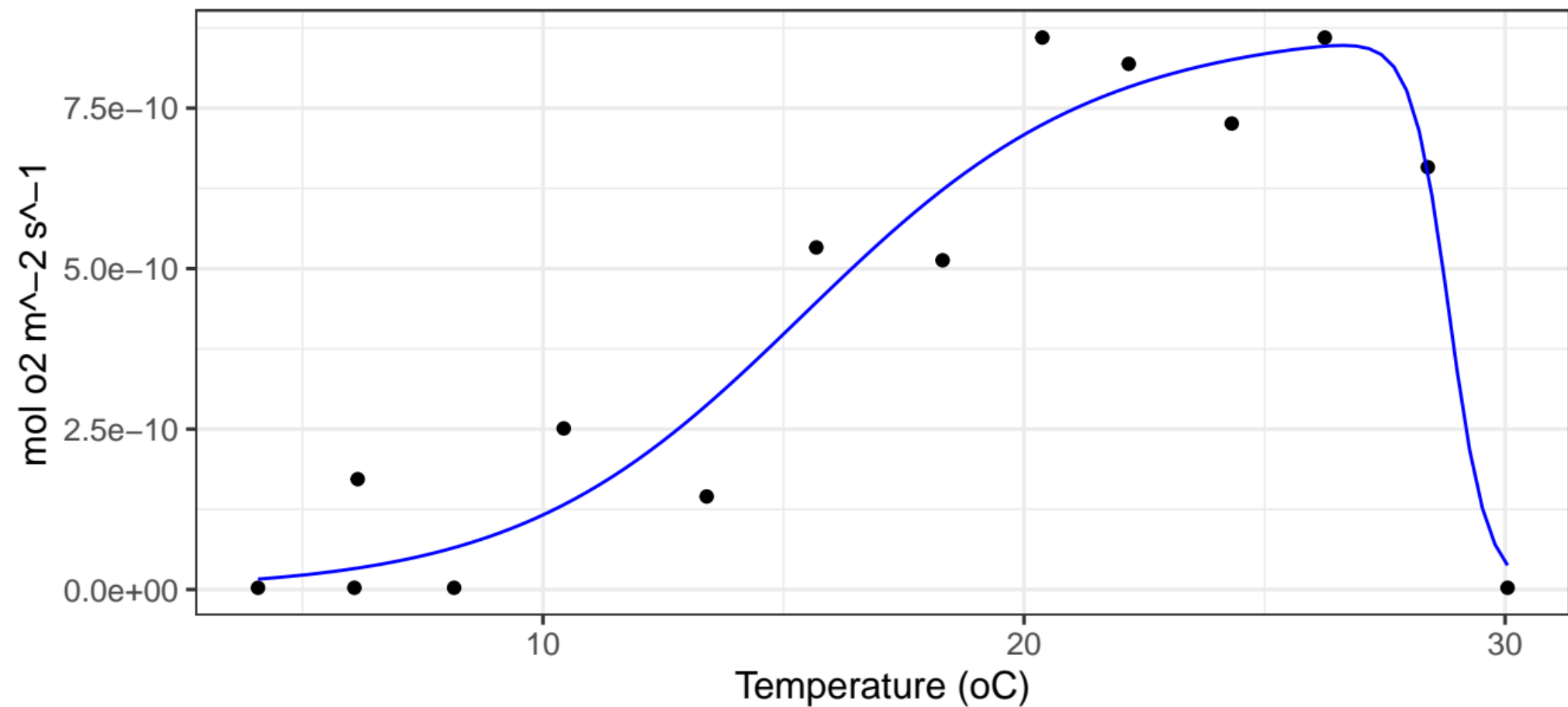
287 _ Isochrysis galbana



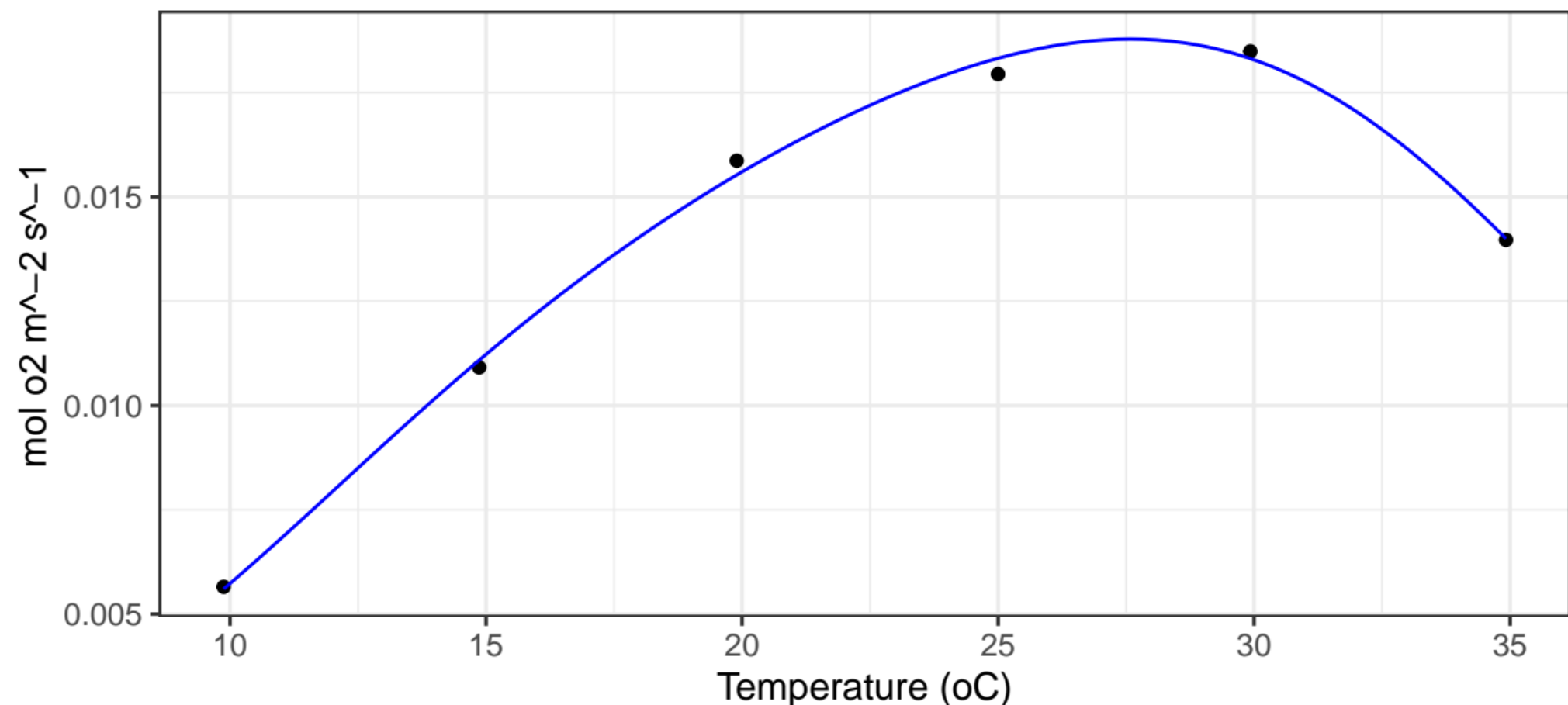
288 _ Pavlova lutheri



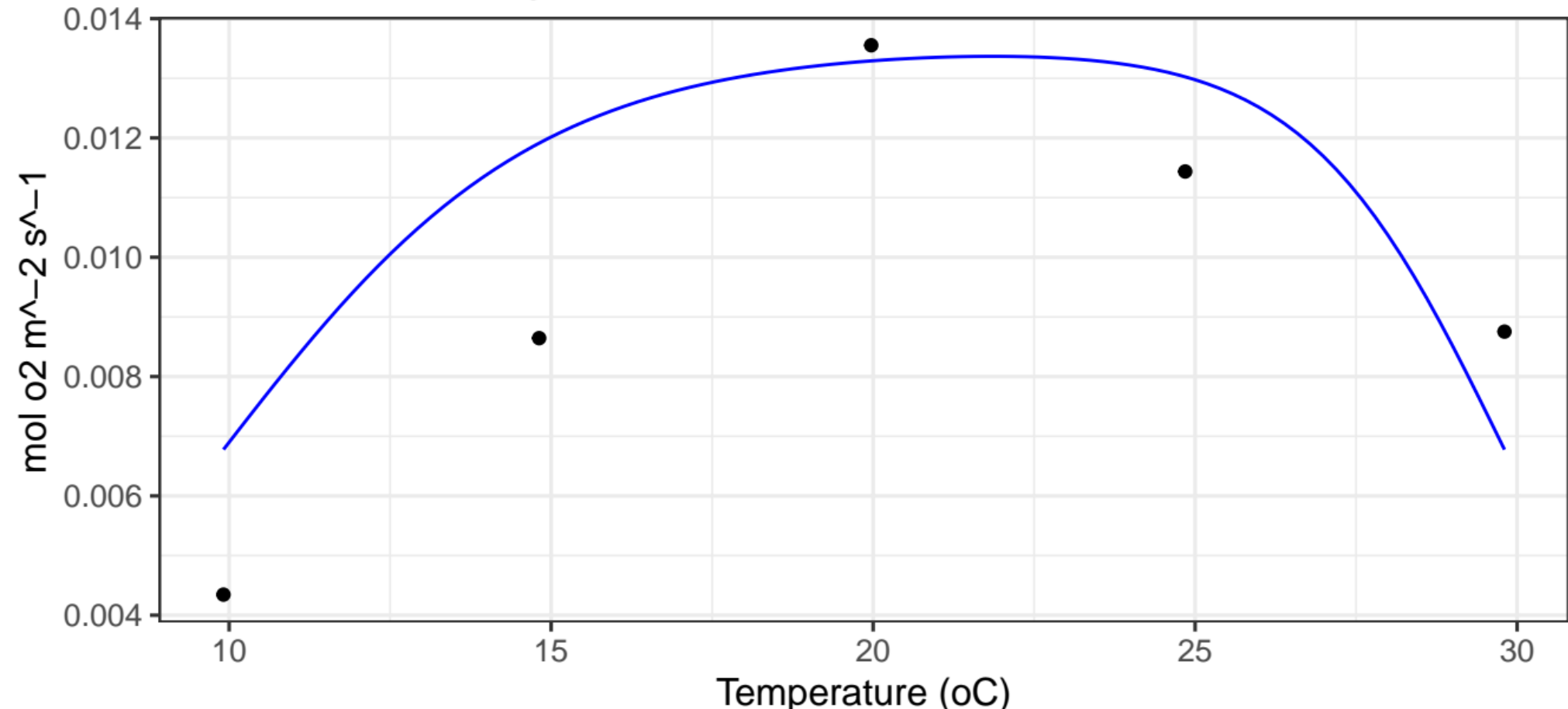
289 _ Lepidodinium chlorophorum



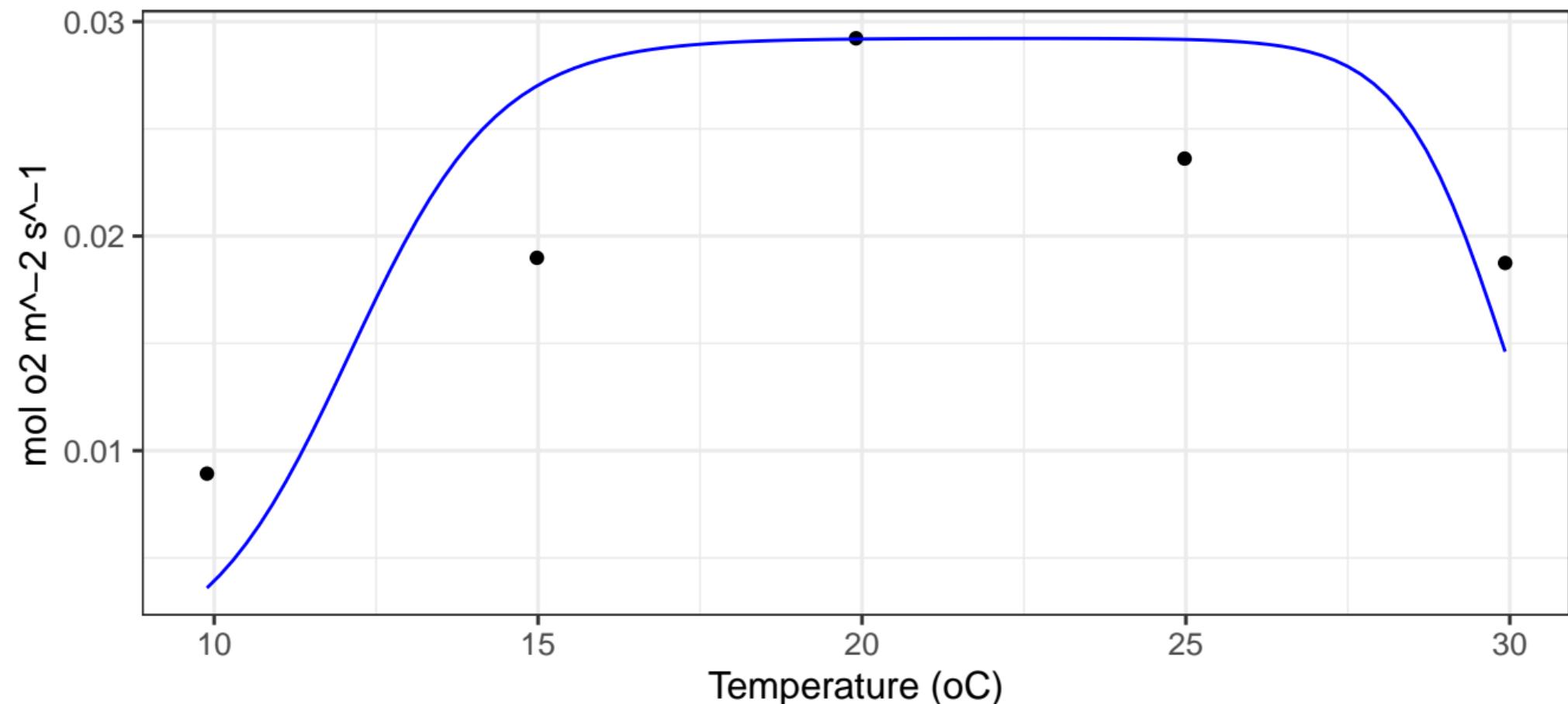
290 _ Elodea canadensis



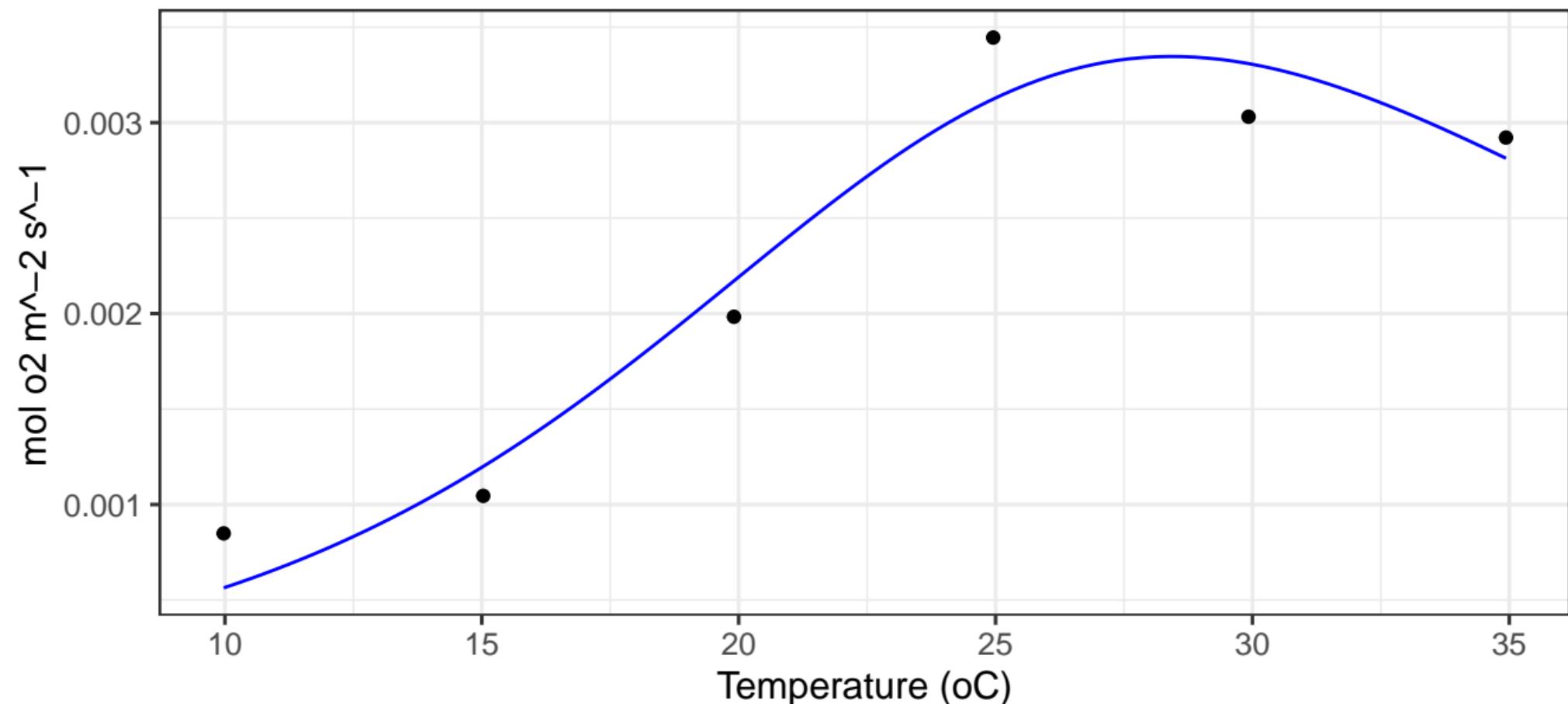
291 _ Cladophora glomerata



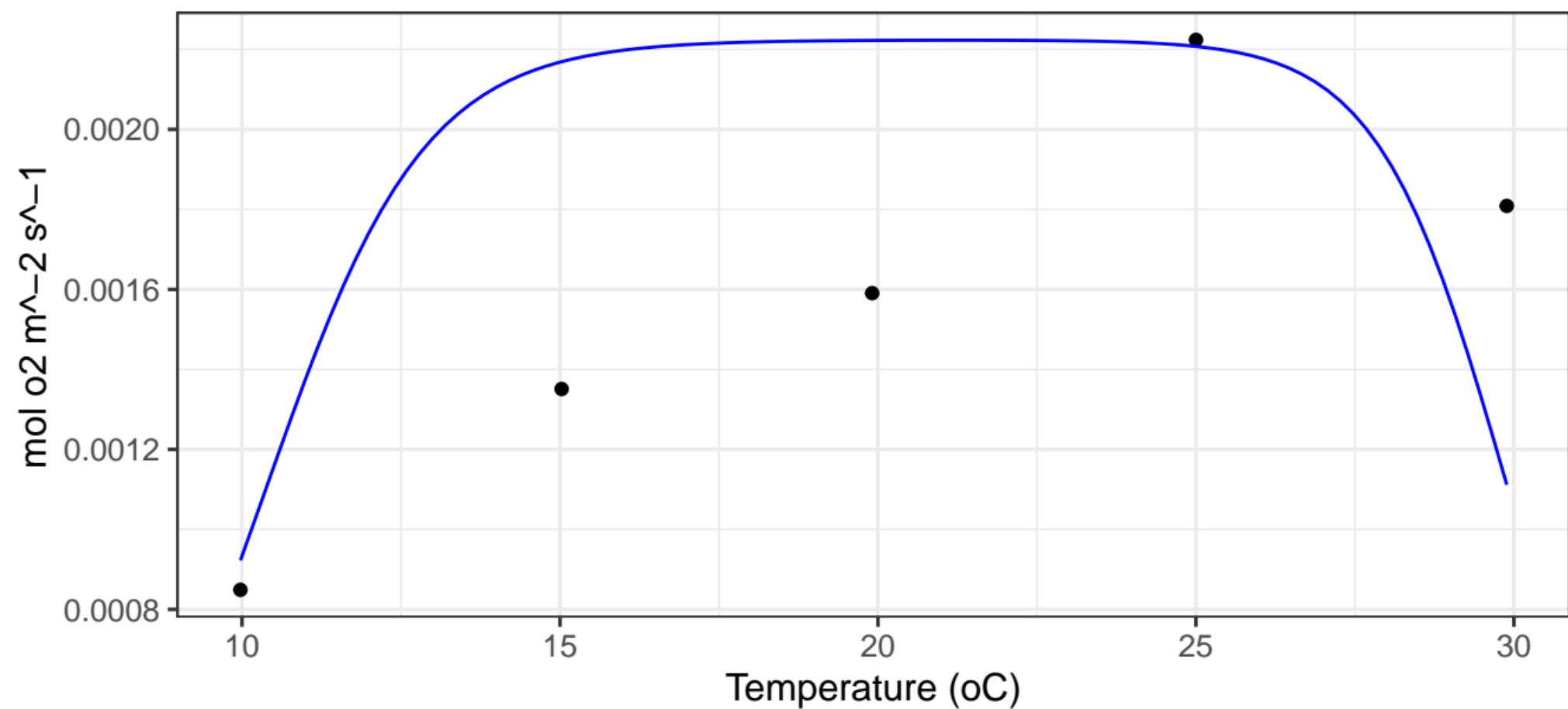
292 _ Spirogyra Link



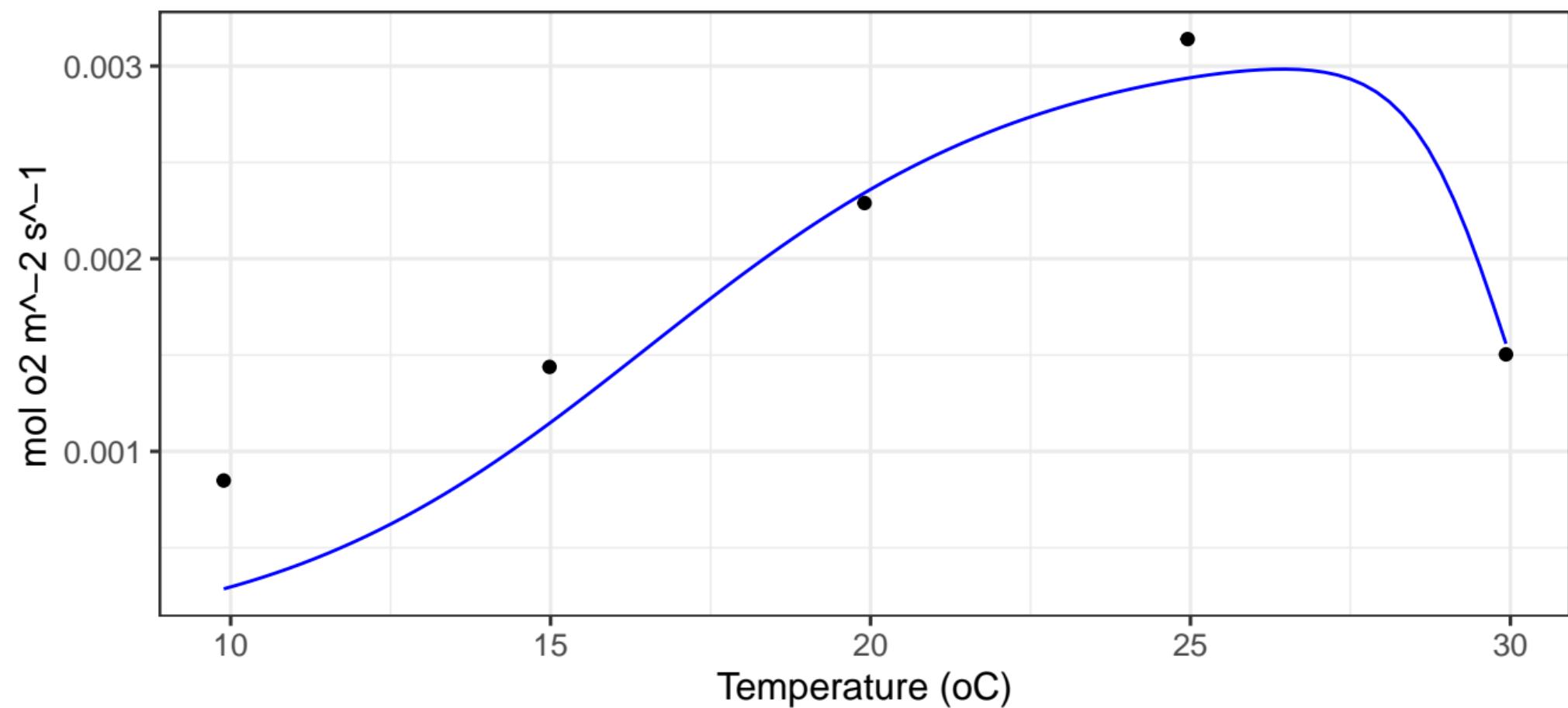
293 _ Elodea canadensis



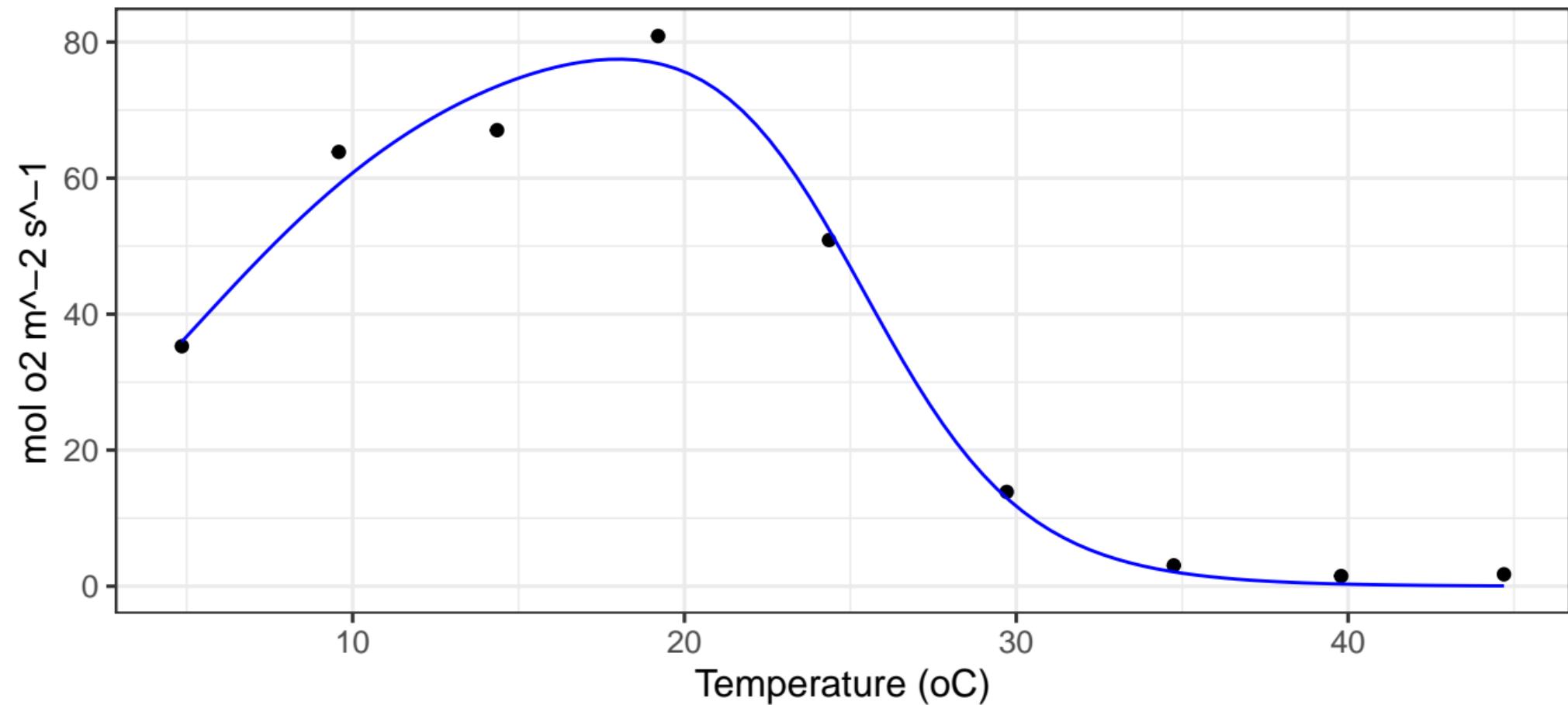
294 _ Cladophora glomerata



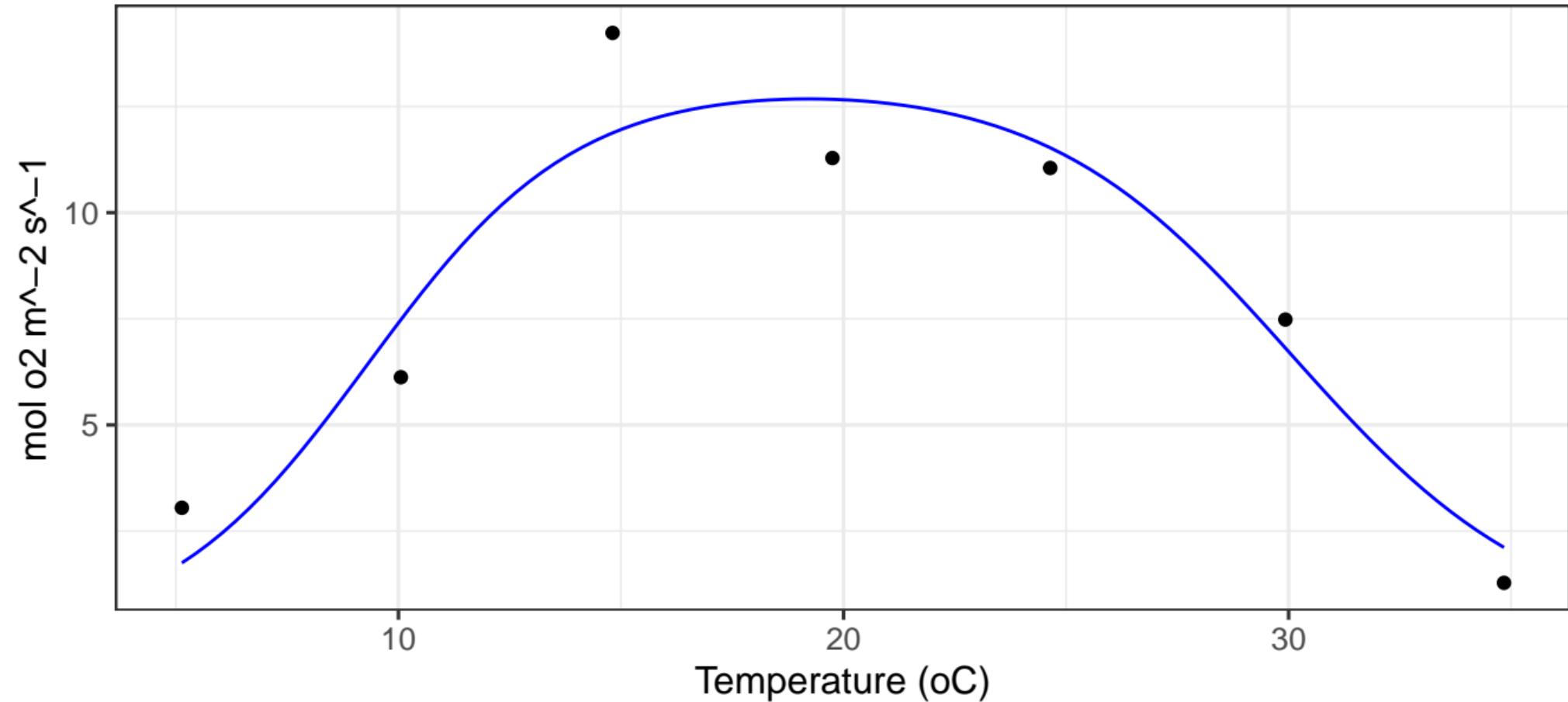
295 _ Spirogyra Link



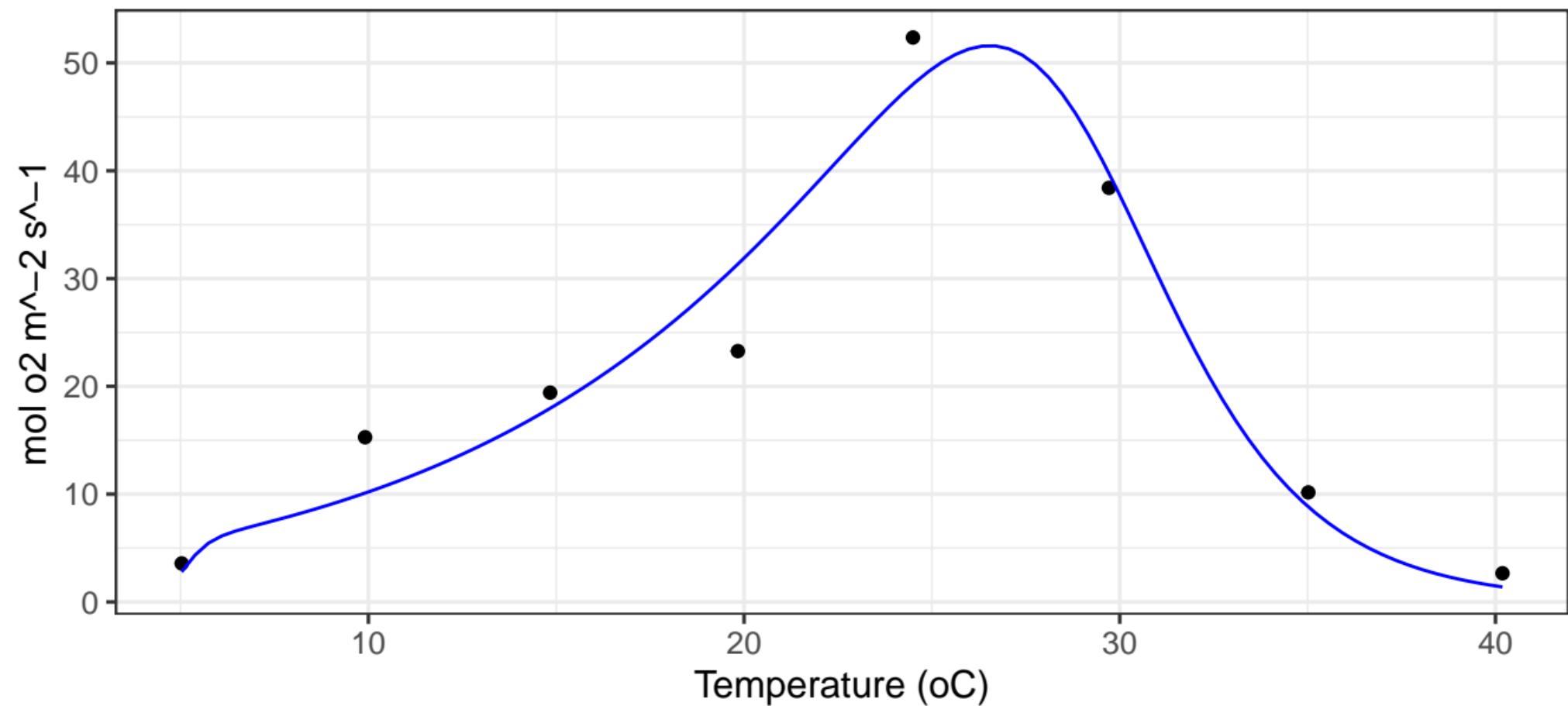
296 _ Chlorella vulgaris



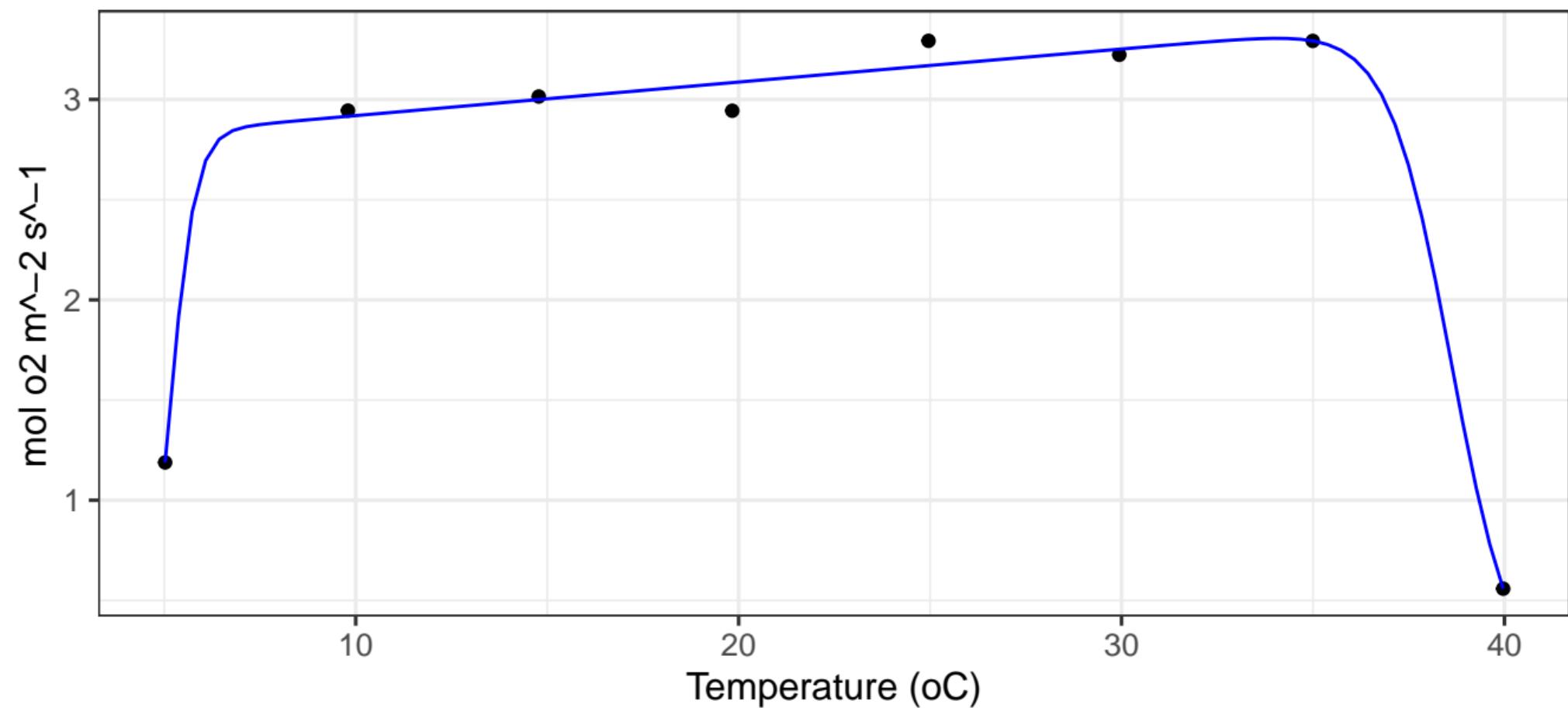
298 _ Isochrysis galbana



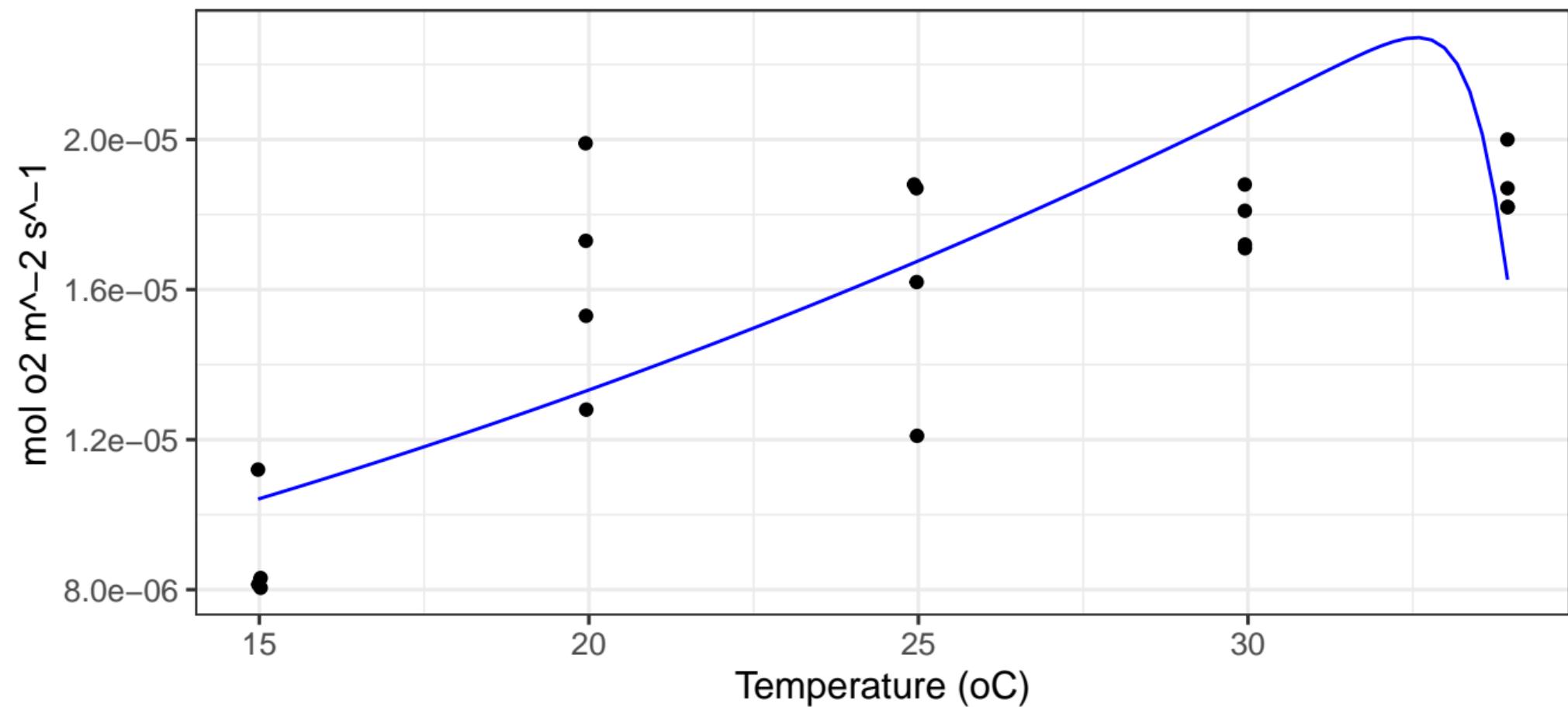
300 _ *Synechococcus* sp.



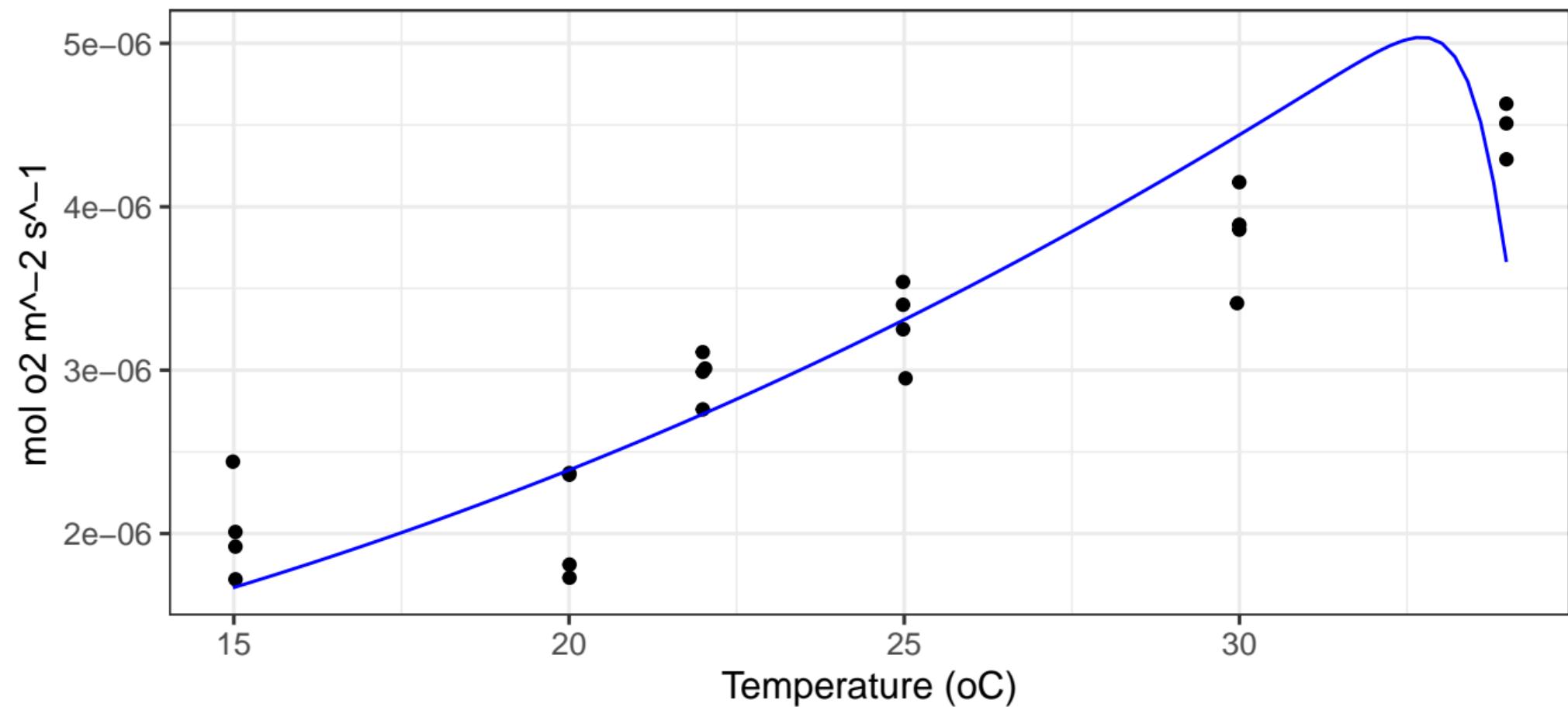
301 _ *Synechococcus* sp.



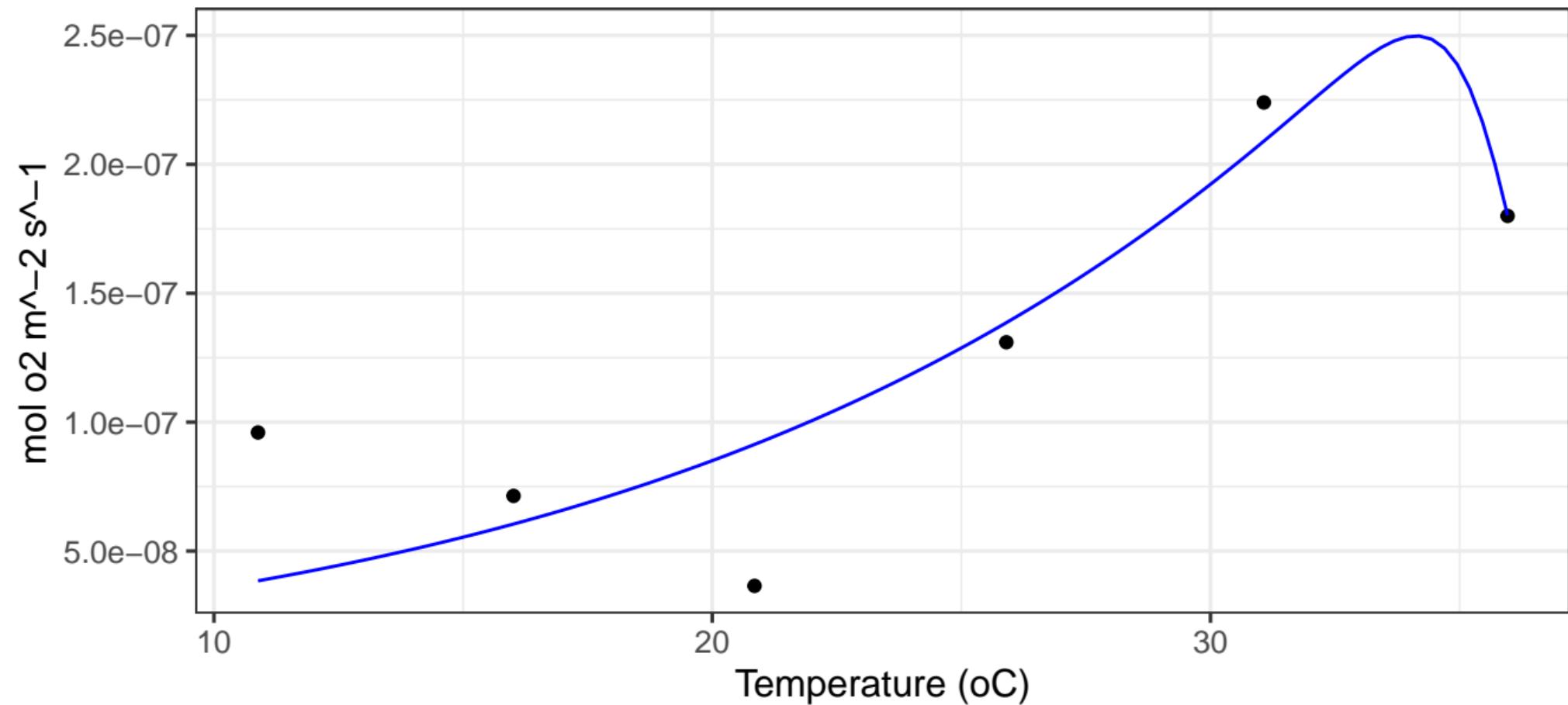
302 _ Aldrovanda vesiculosa



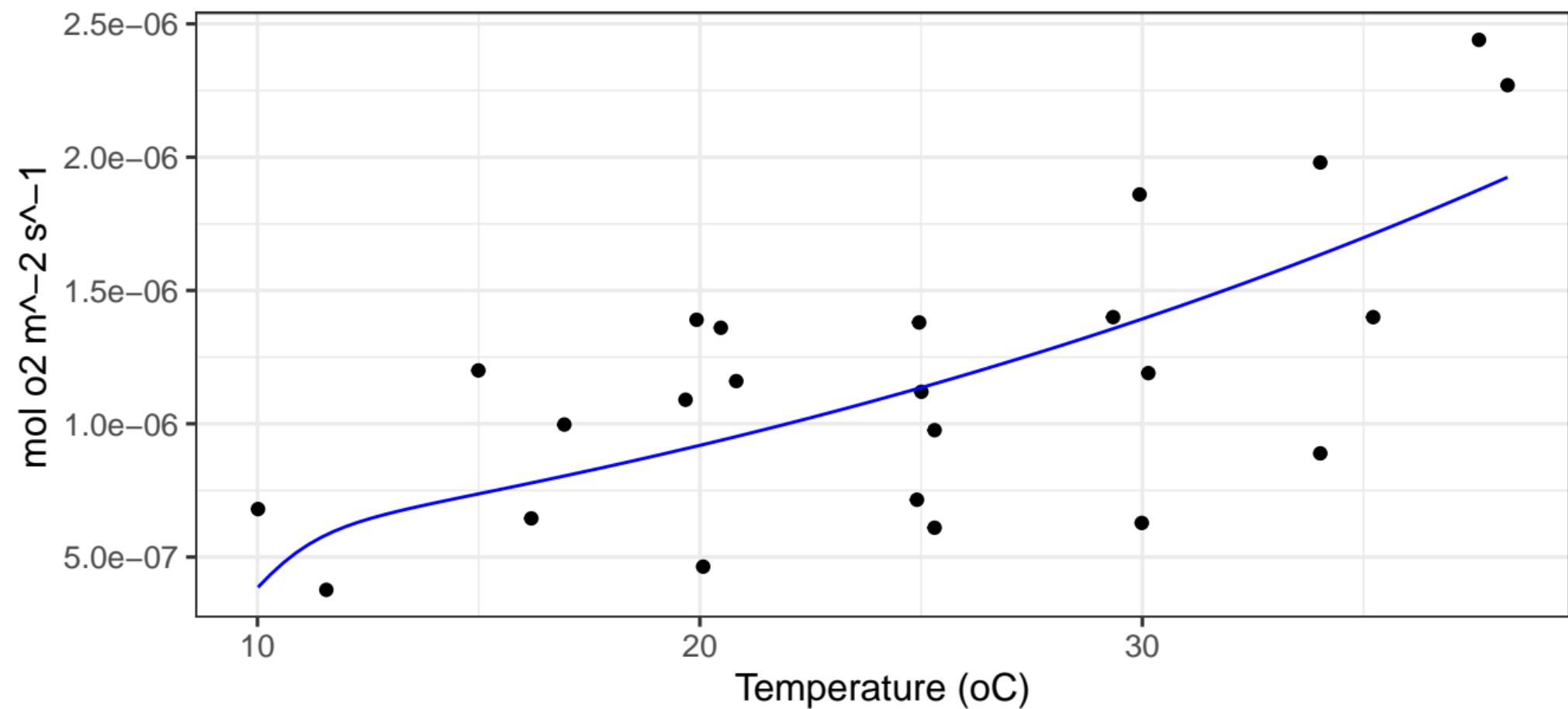
303 _ Aldrovanda vesiculosa



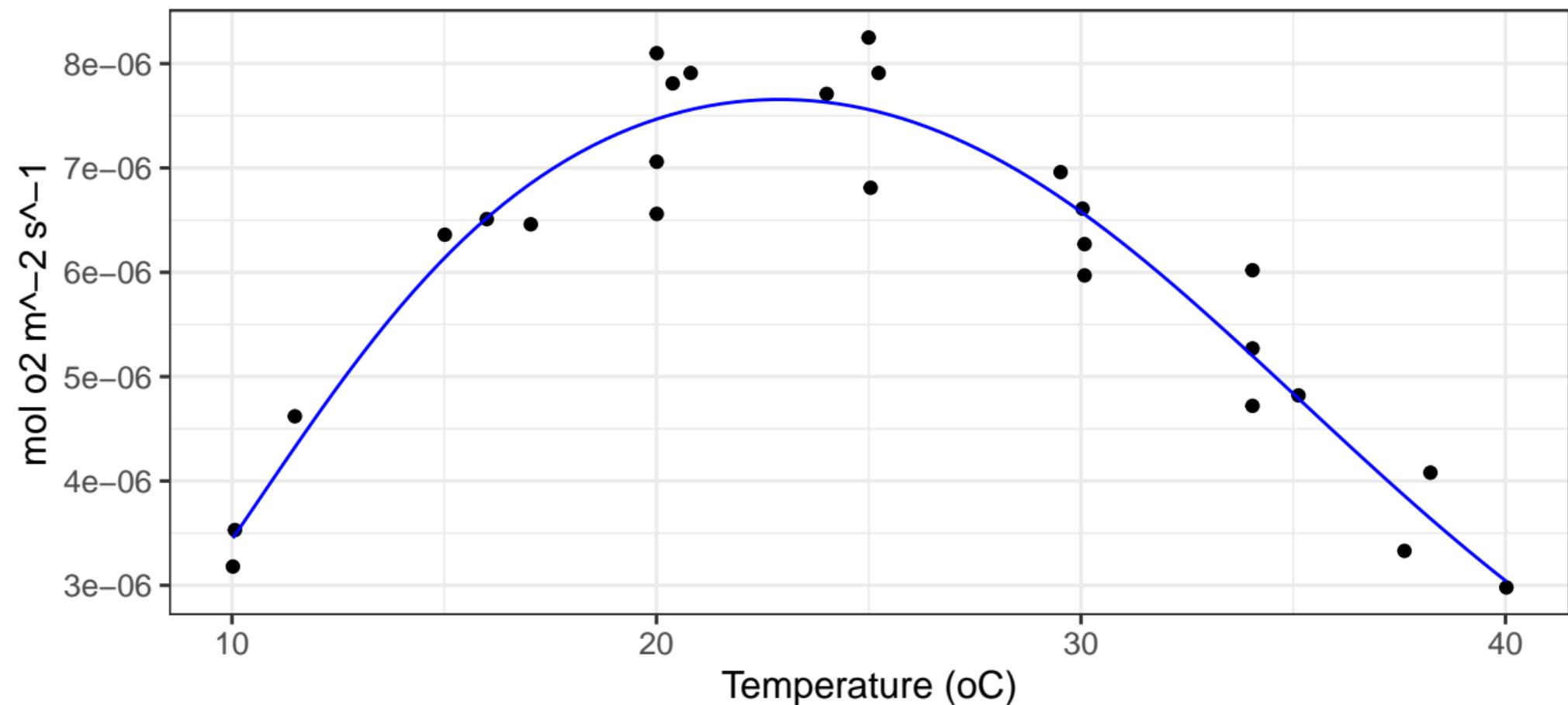
306 _ *Cymodocea nodosa*



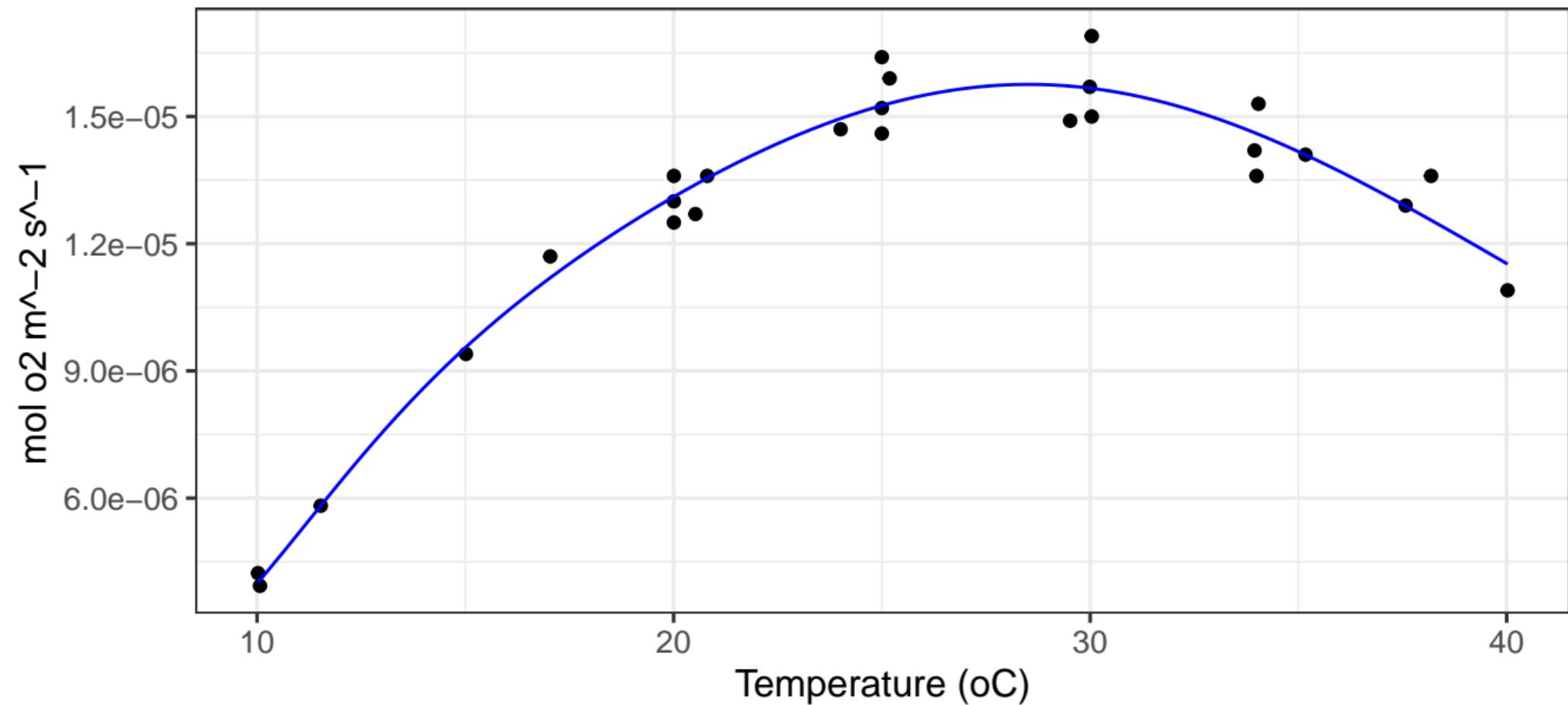
308 _ Ipomoea batatas



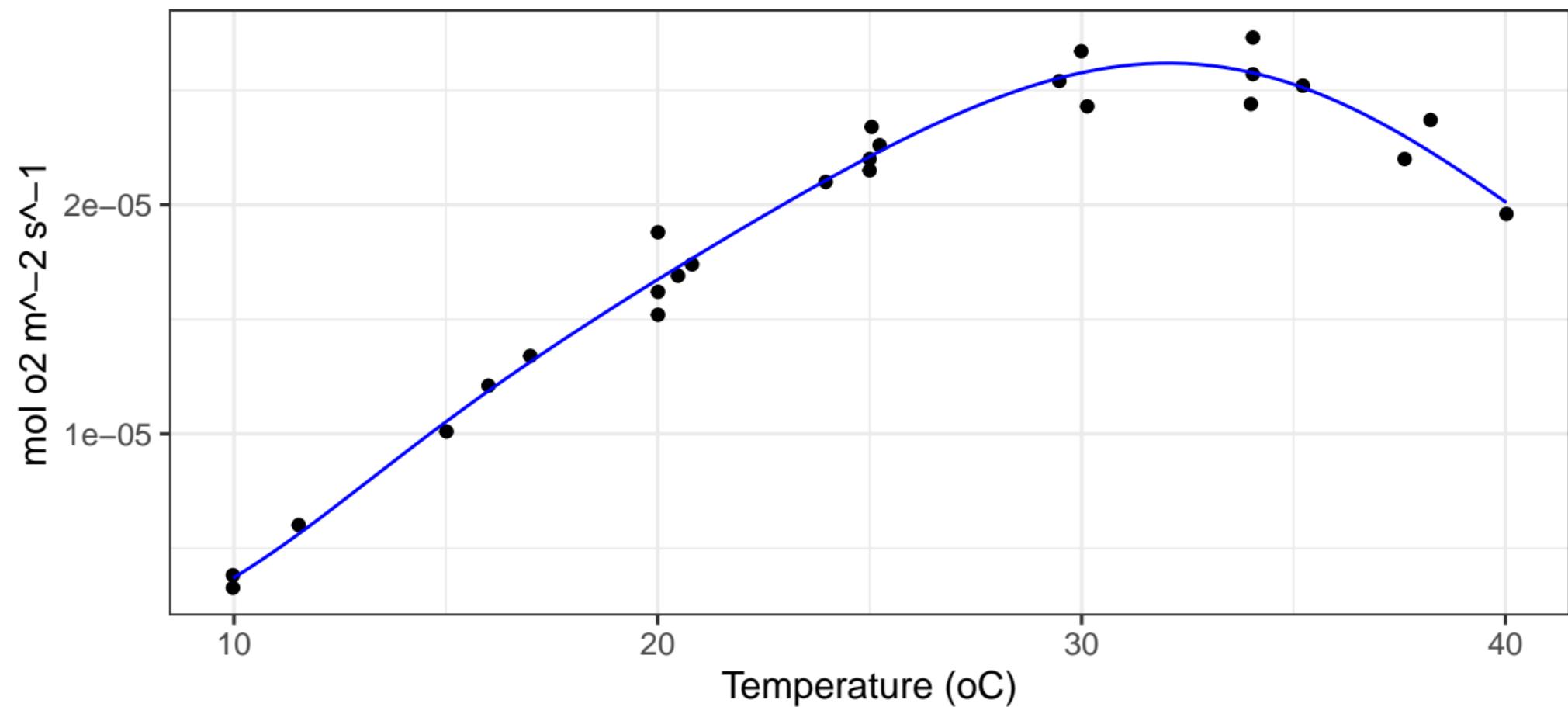
309 _ Ipomoea batatas



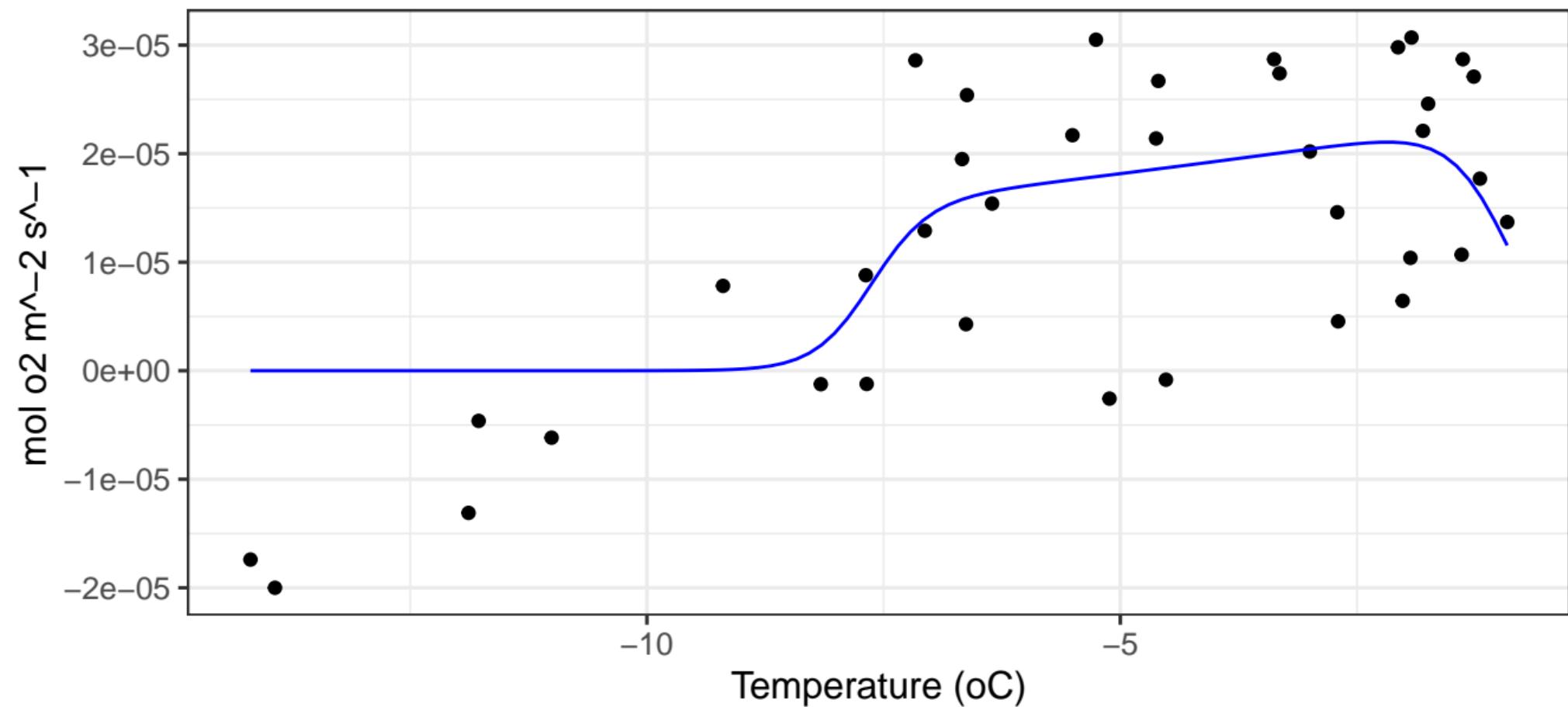
310 _ Ipomoea batatas



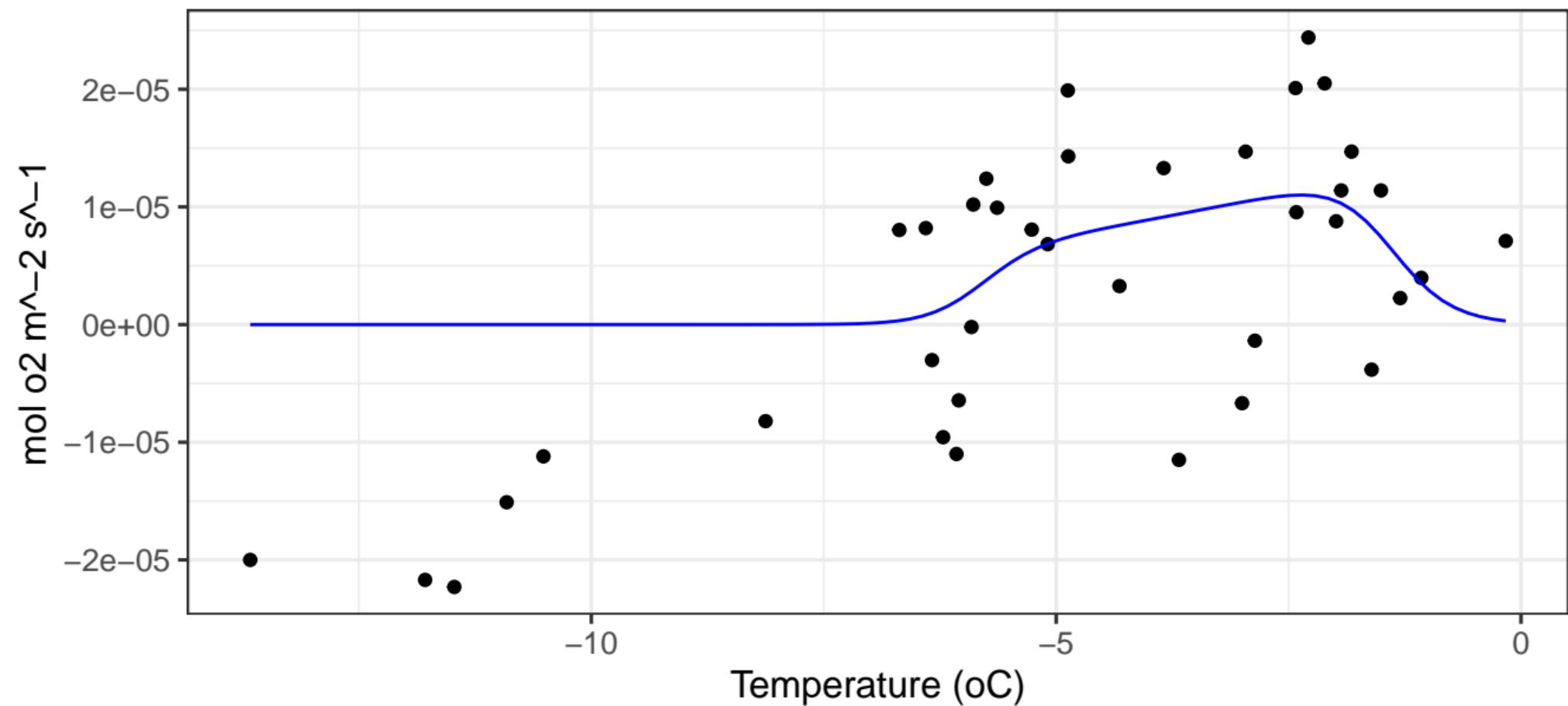
311 _ Ipomoea batatas



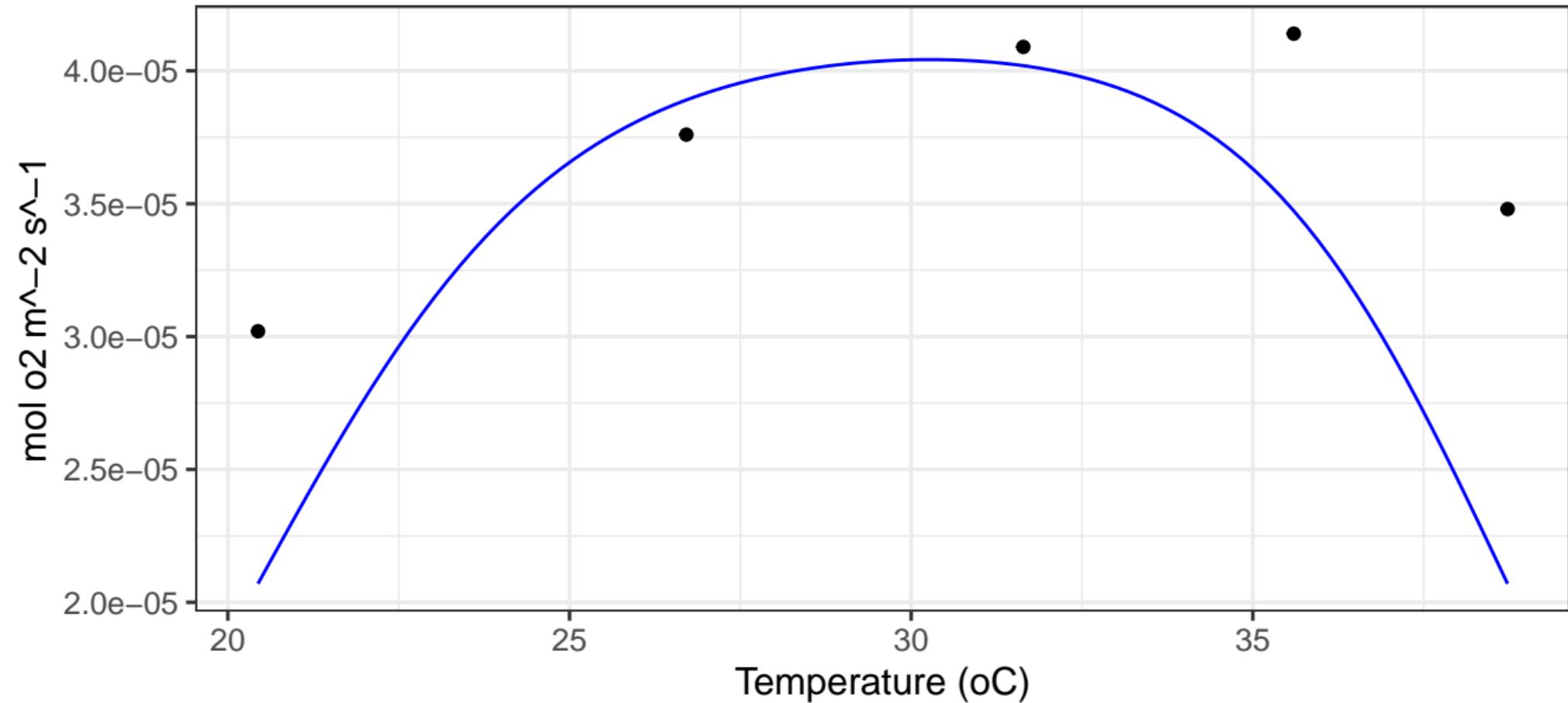
312 _ Triticum durum



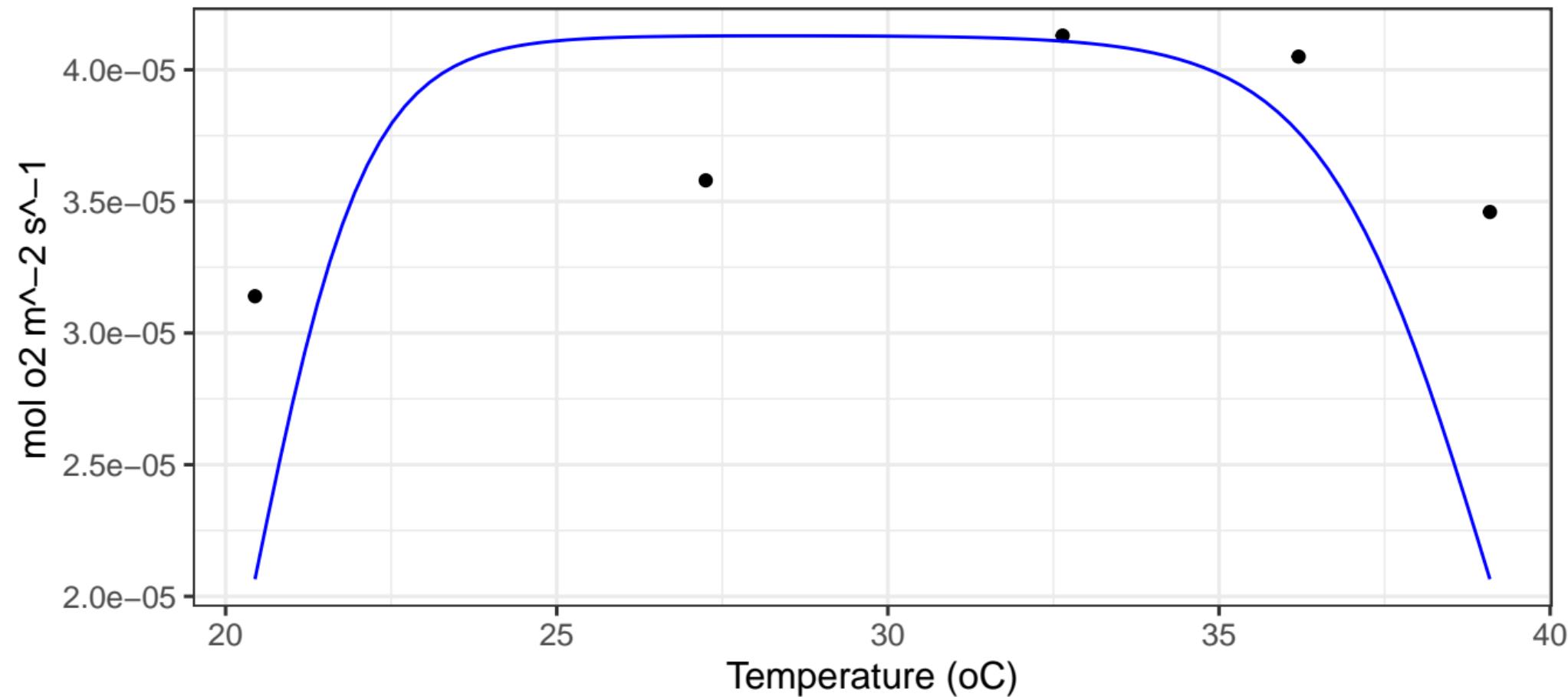
313 _ Triticum durum



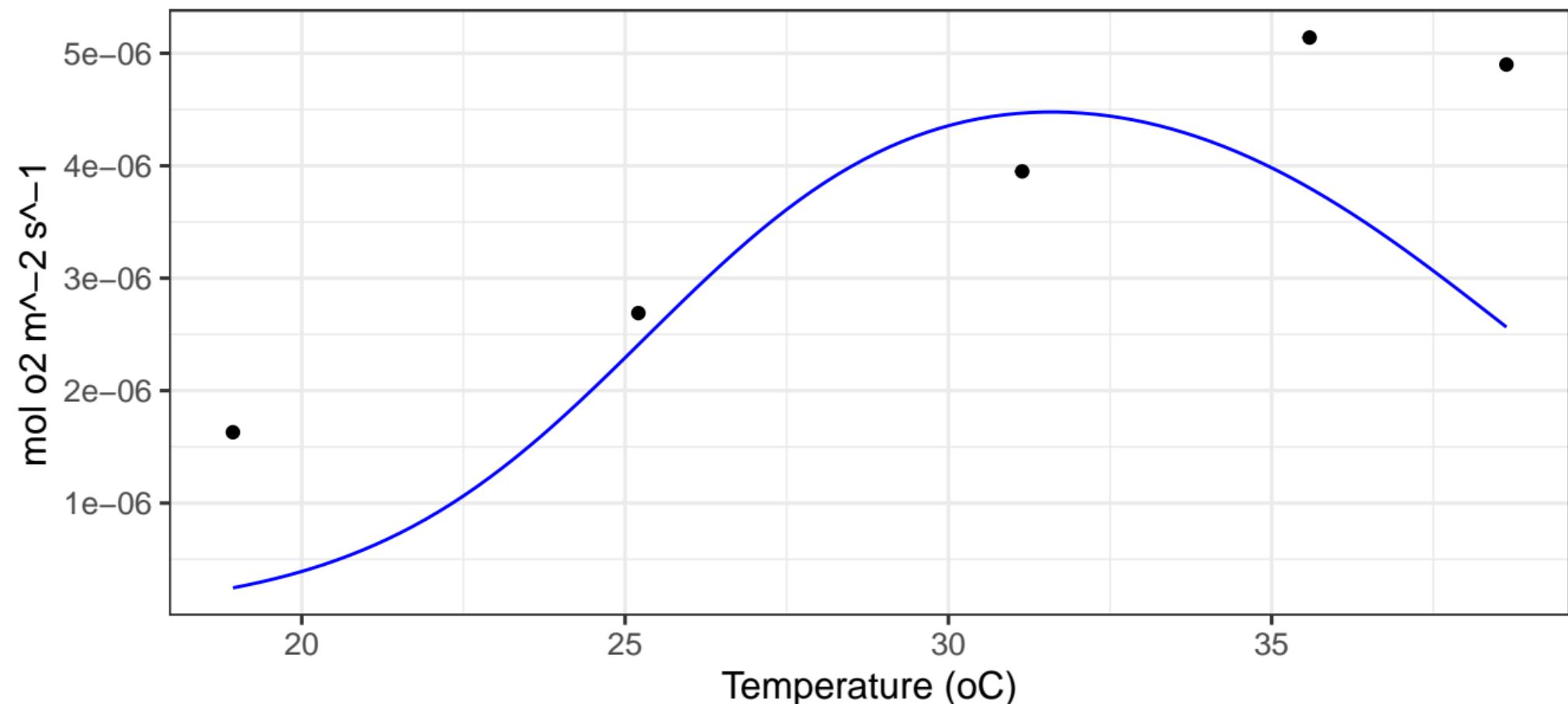
314 _ Zea mays



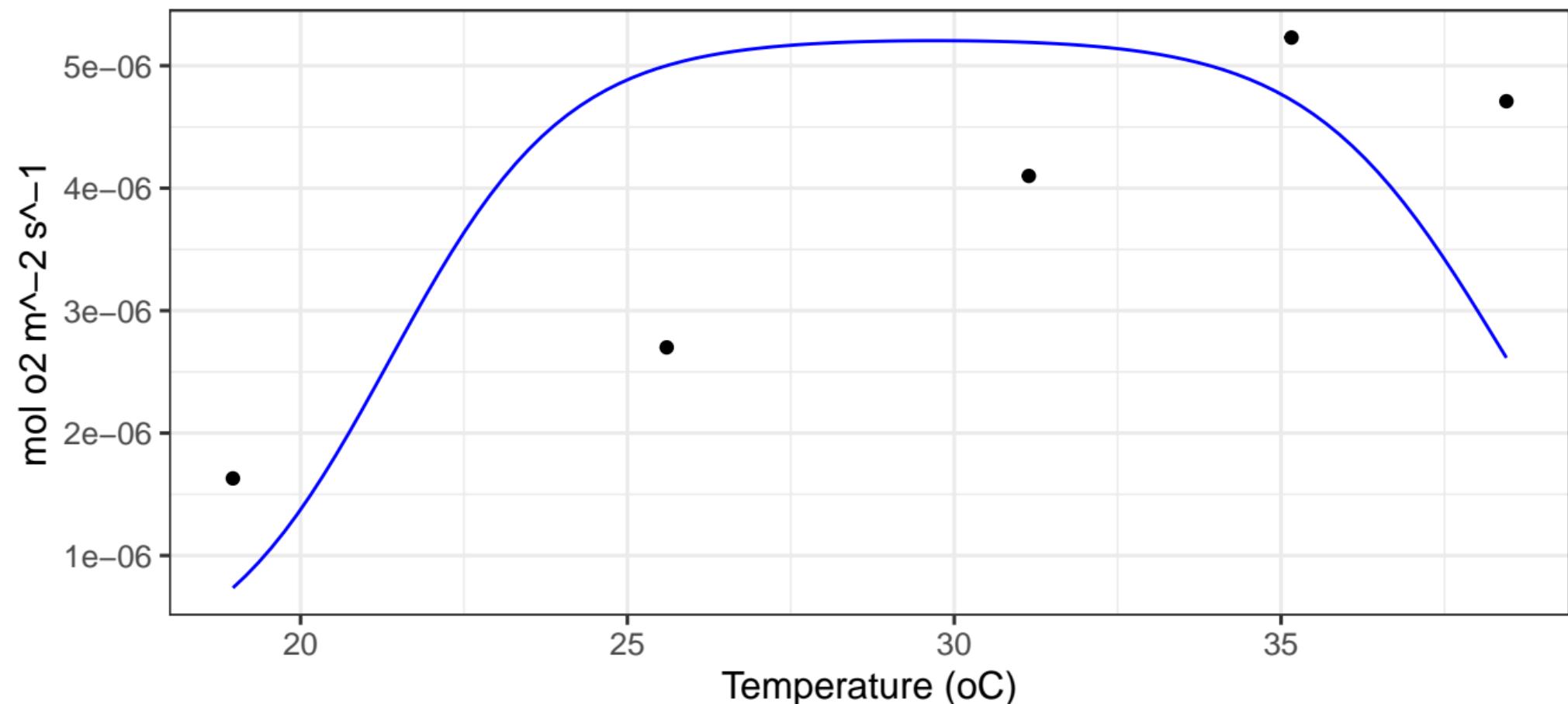
315 _ Zea mays



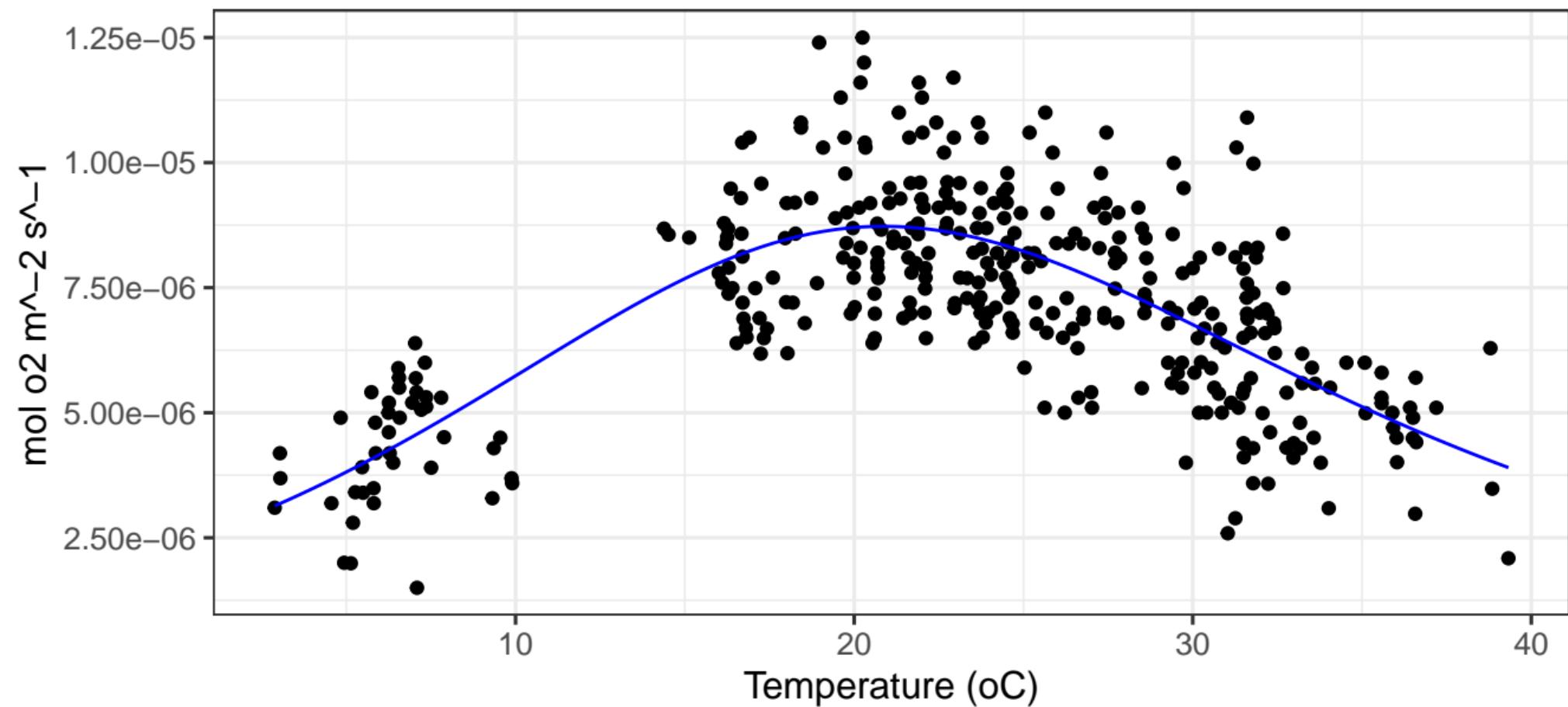
316 _ Zea mays



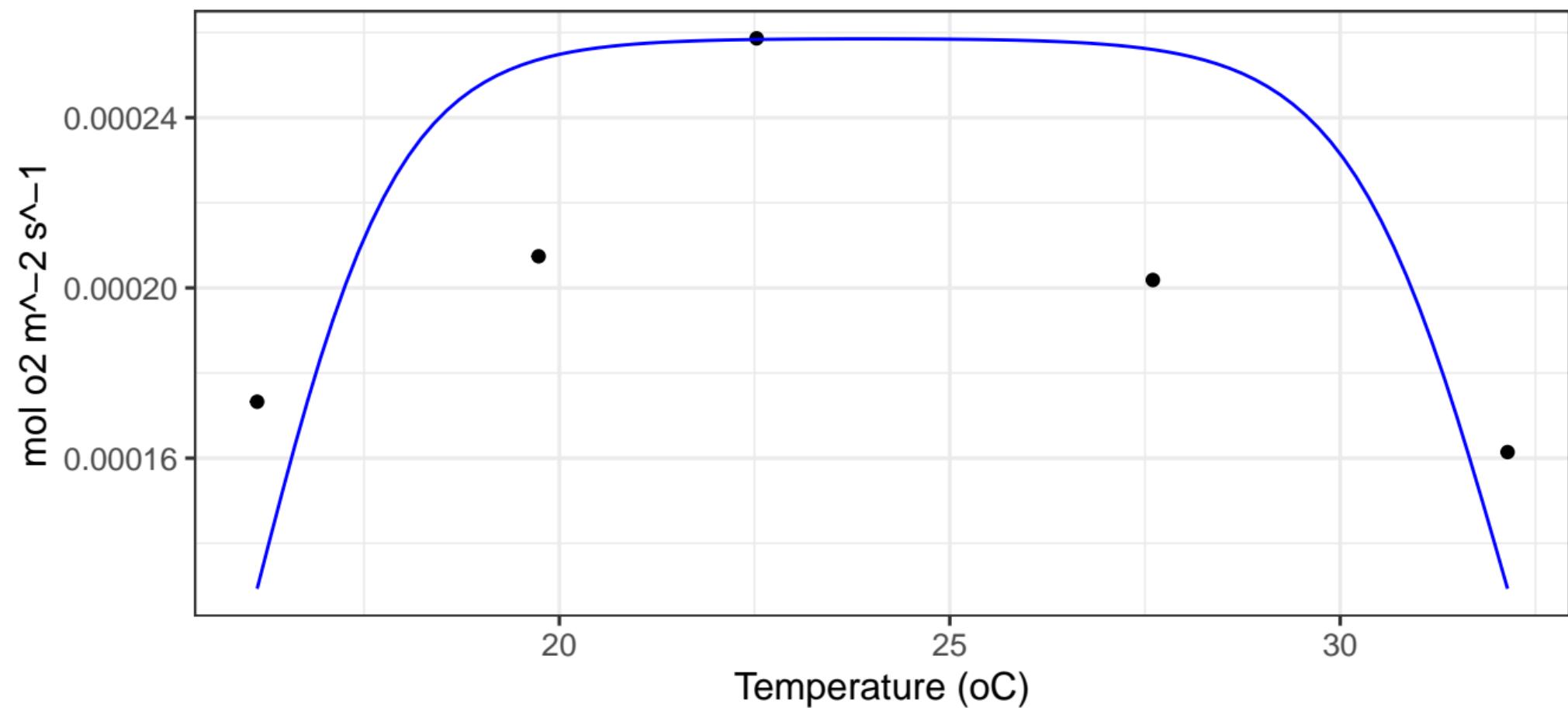
317 _ Zea mays



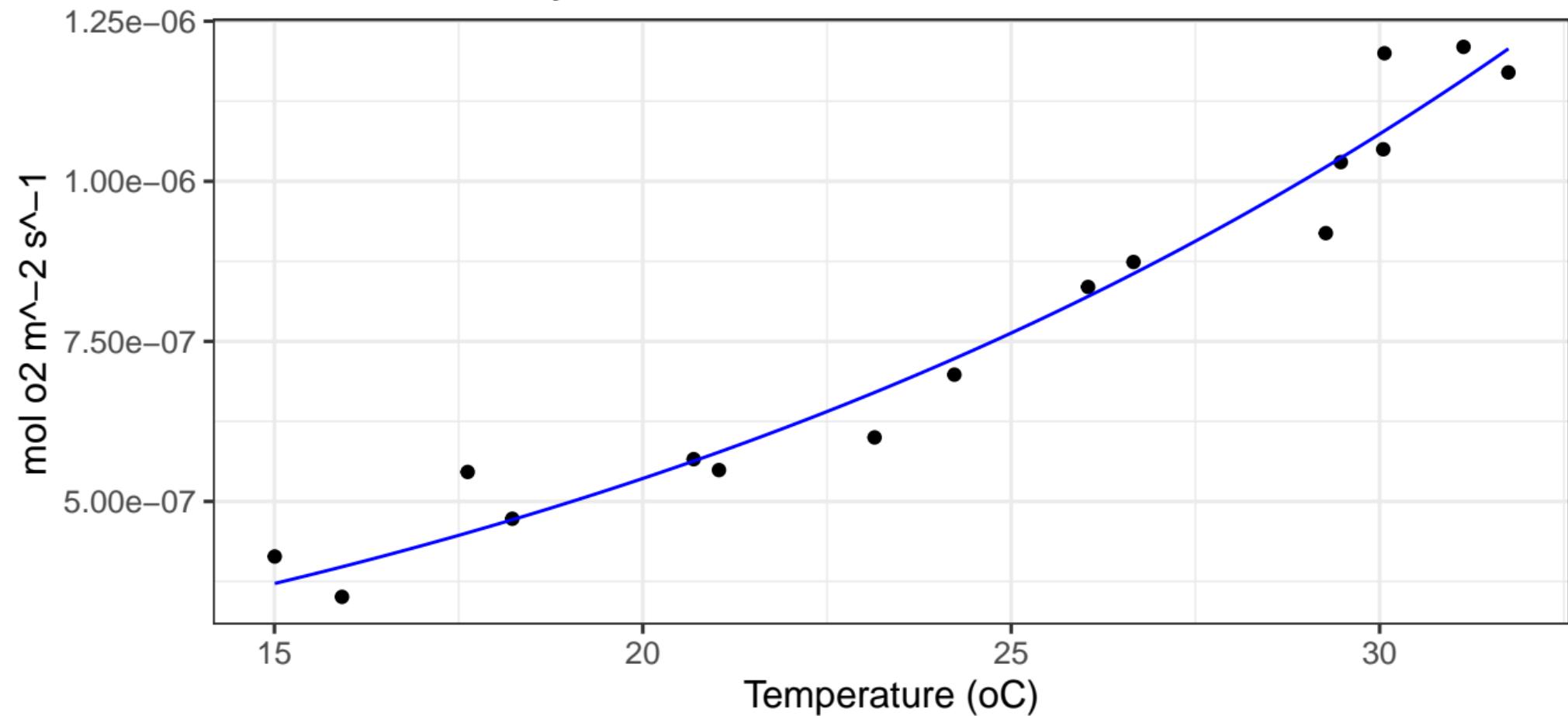
318 _ Quercus ilex



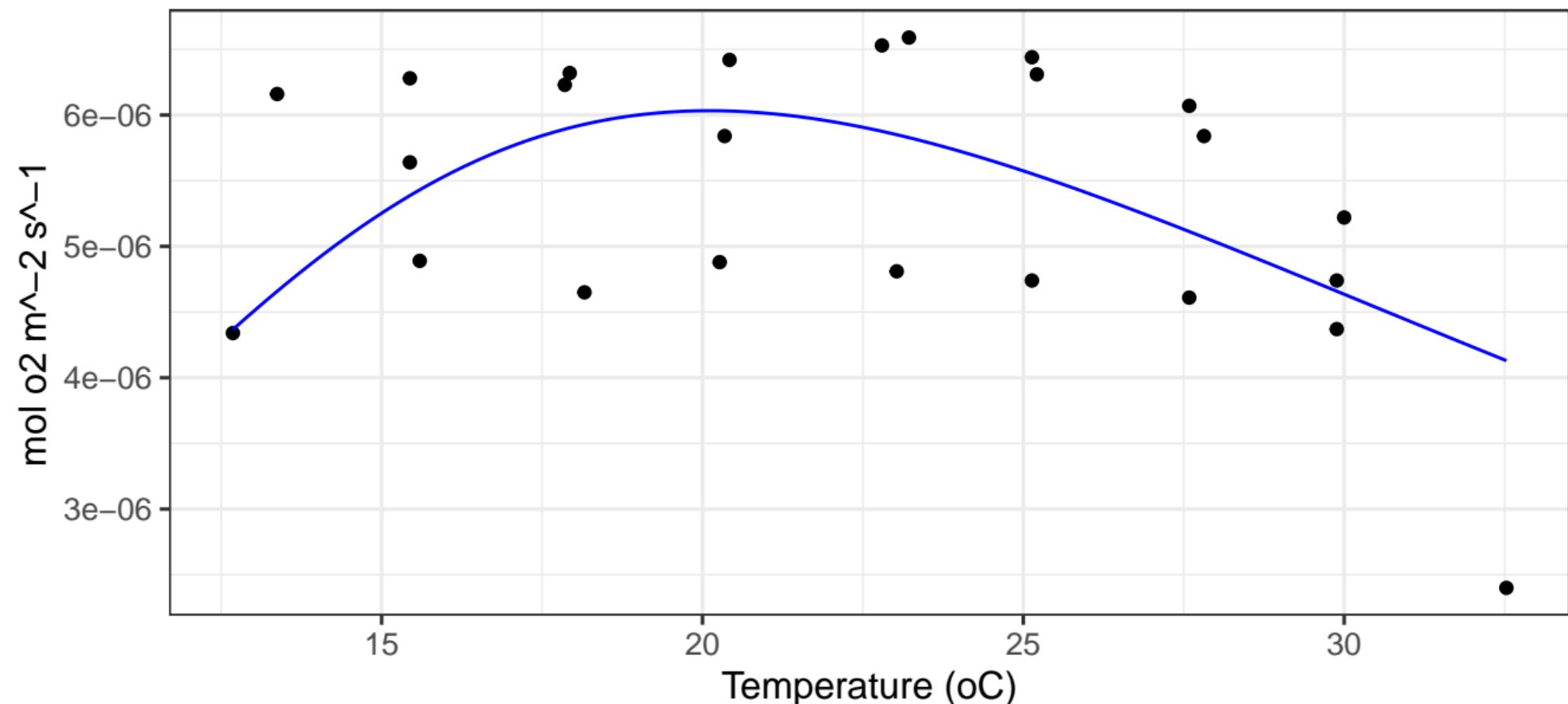
319 _ Dactylis glomerata



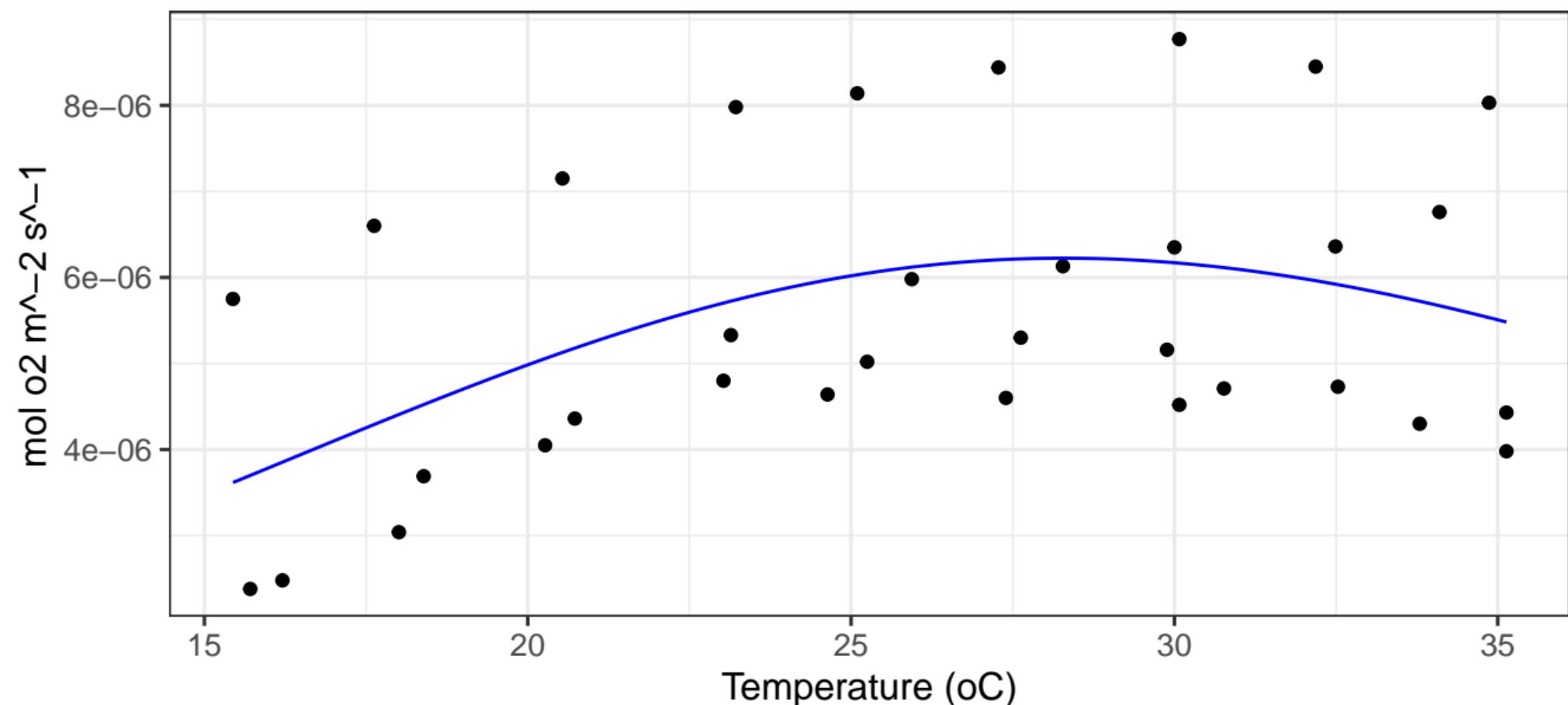
321 _ Quercus myrsinaefolia



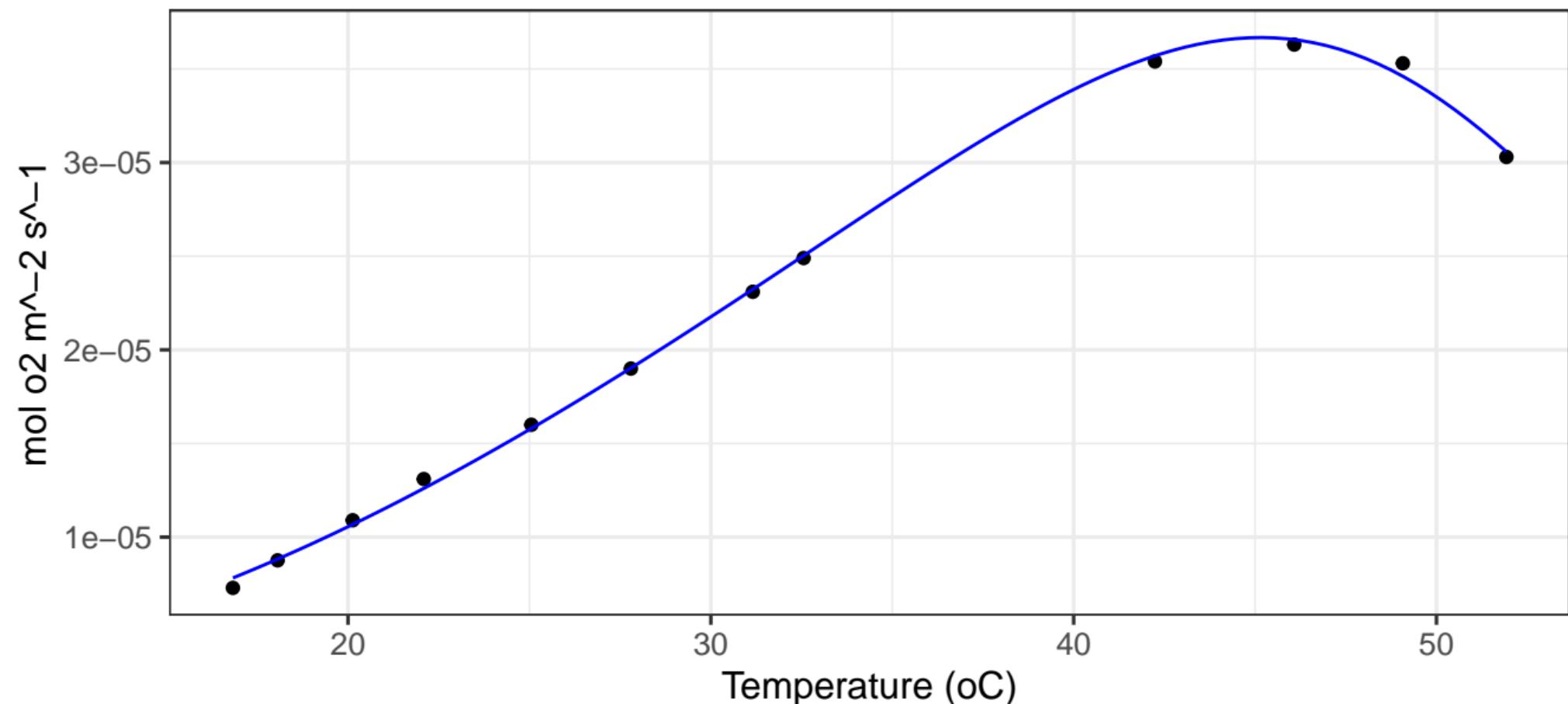
322 _ Quercus myrsinaefolia



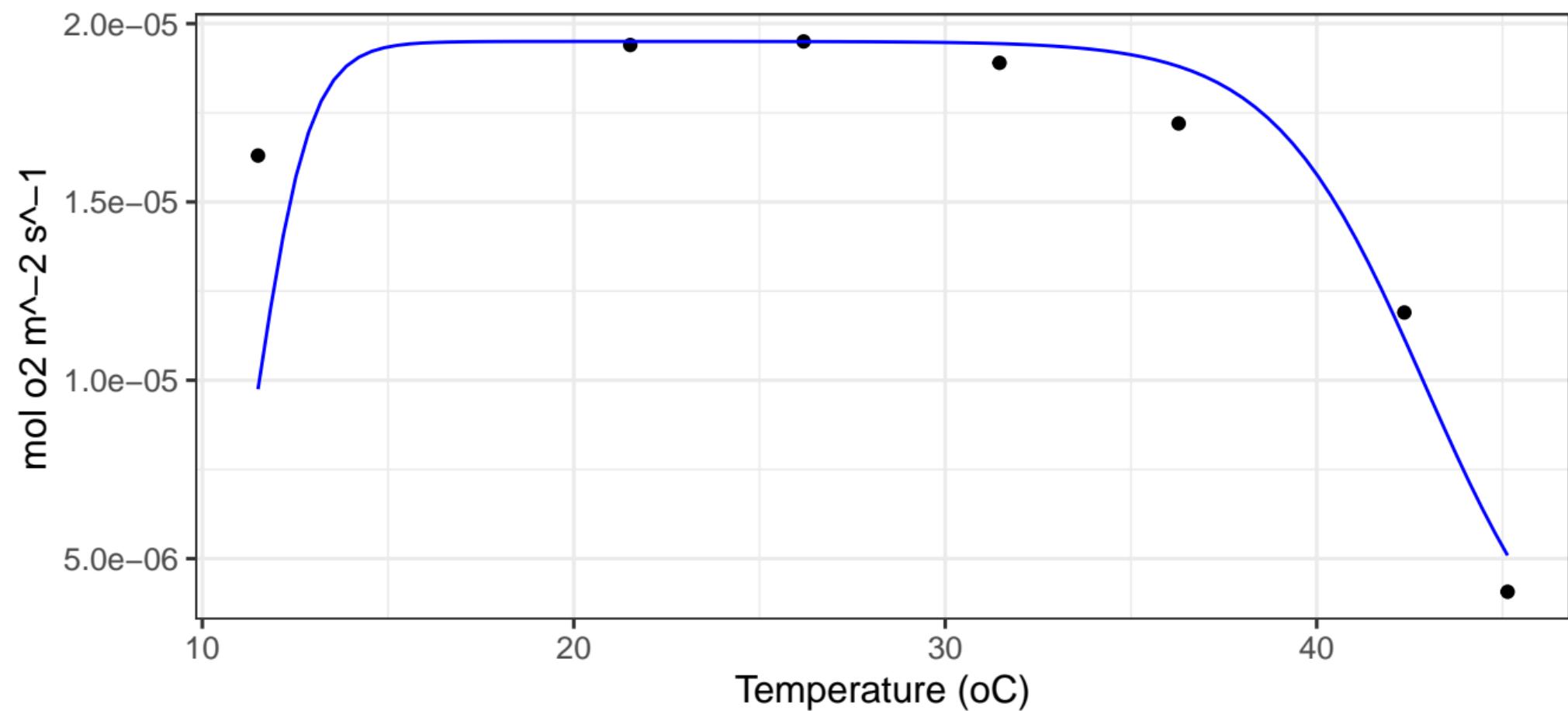
323 _ Quercus myrsinaefolia



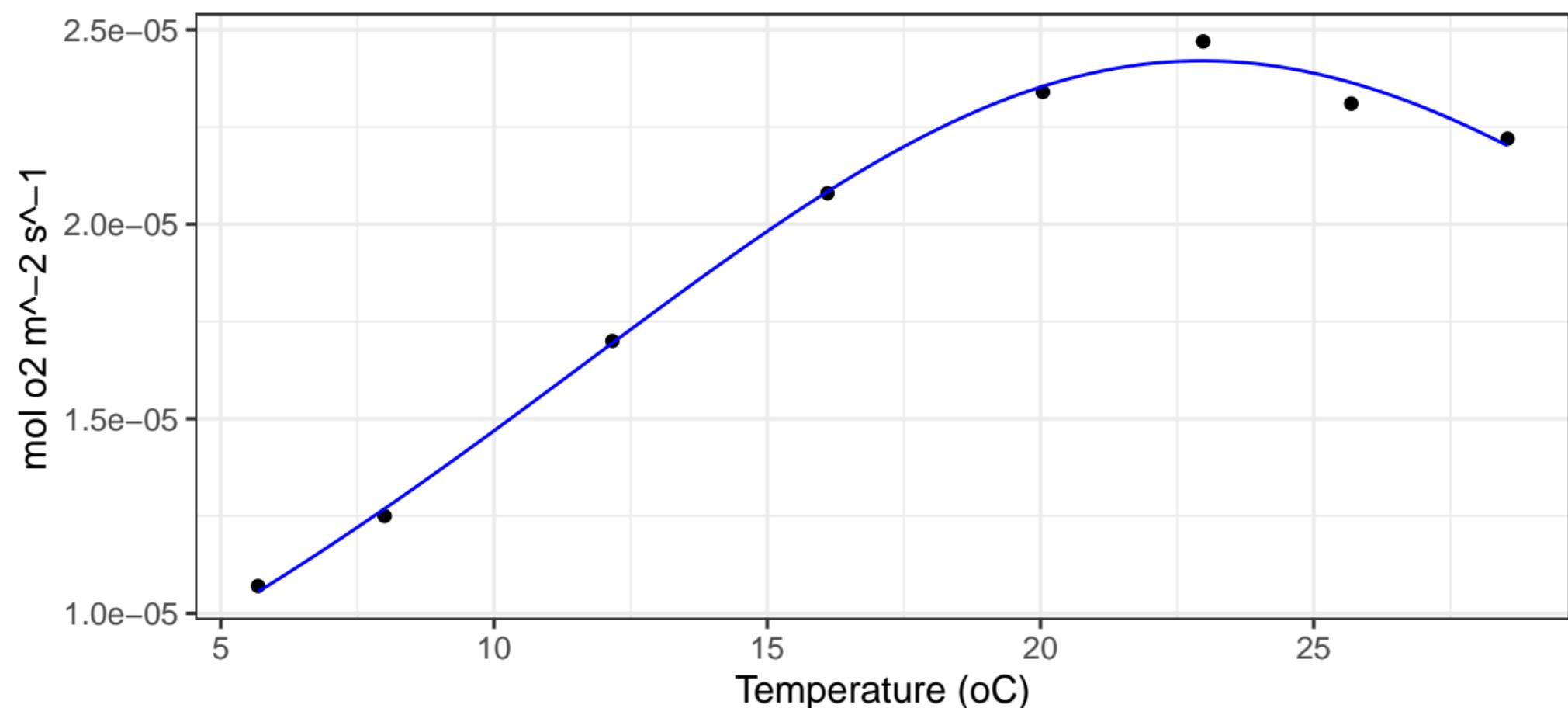
324 _ *Tidestromia oblongifolia*



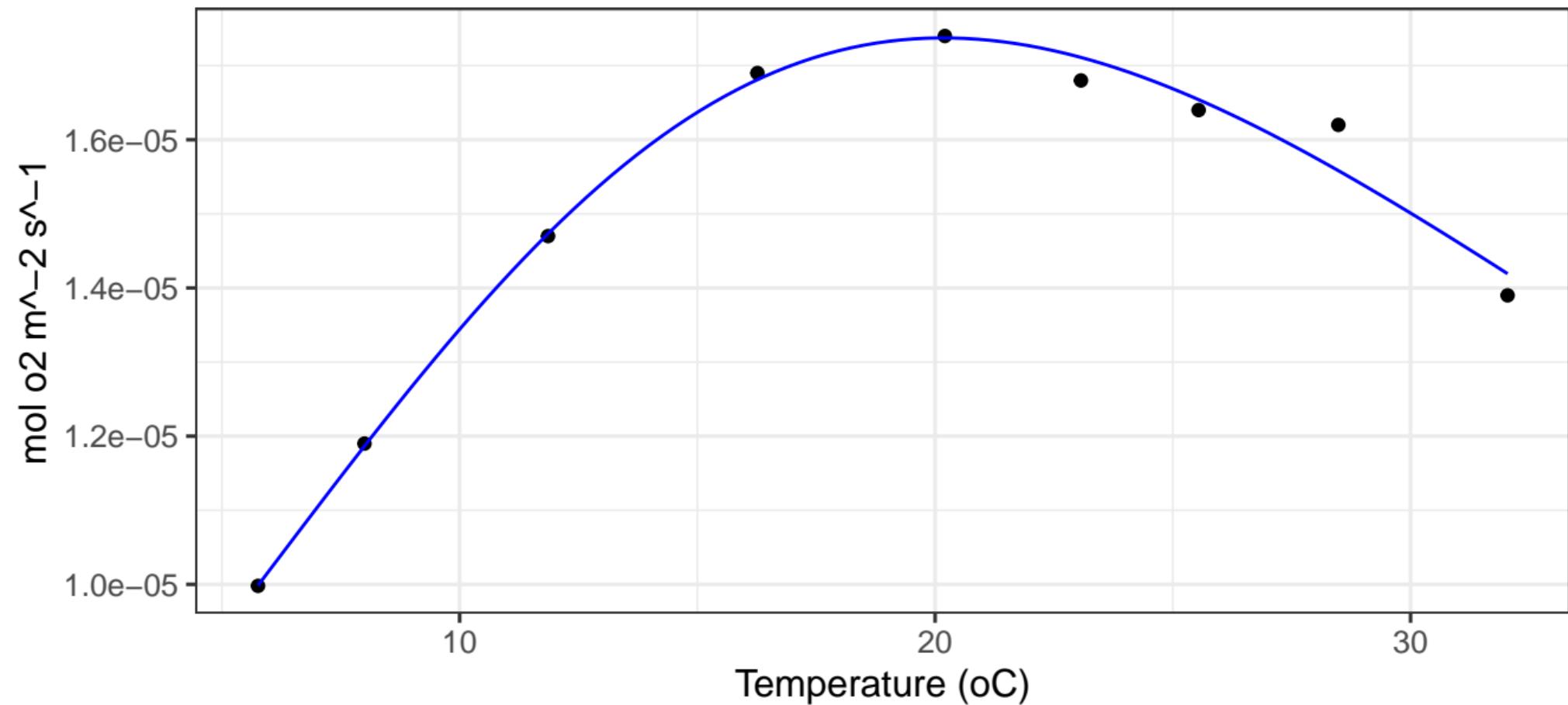
325 _ Atriplex glabriuscula



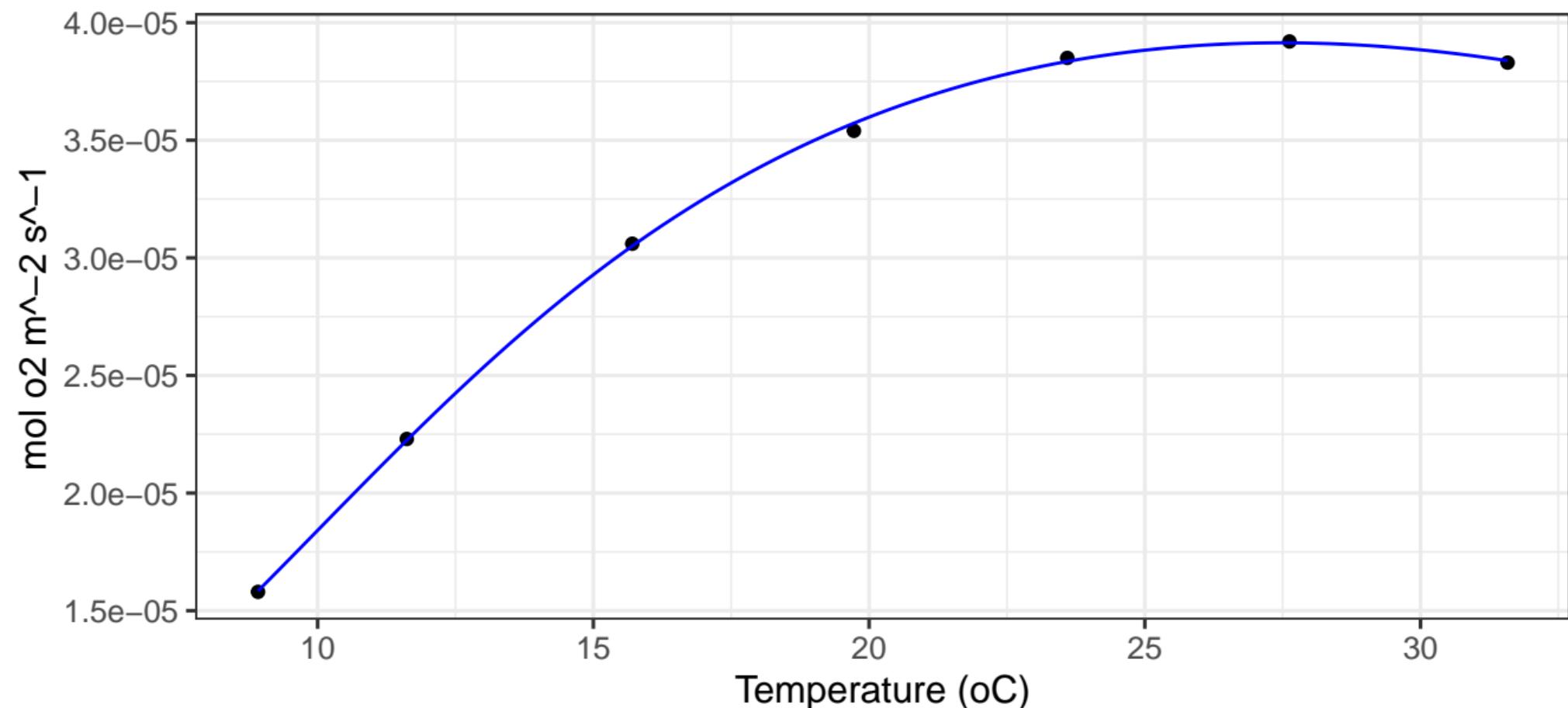
326 _ Phaseolus vulgaris



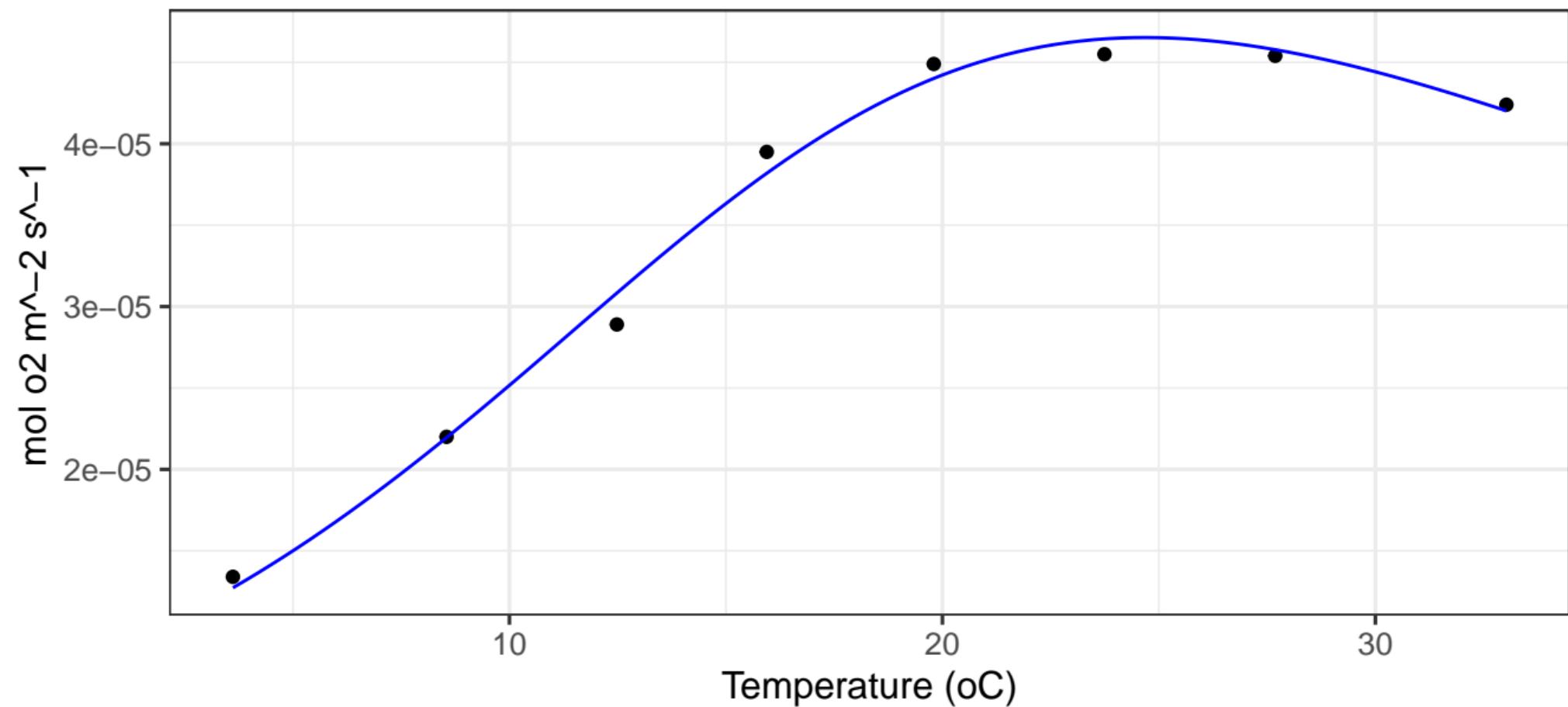
327 _ Phaseolus vulgaris



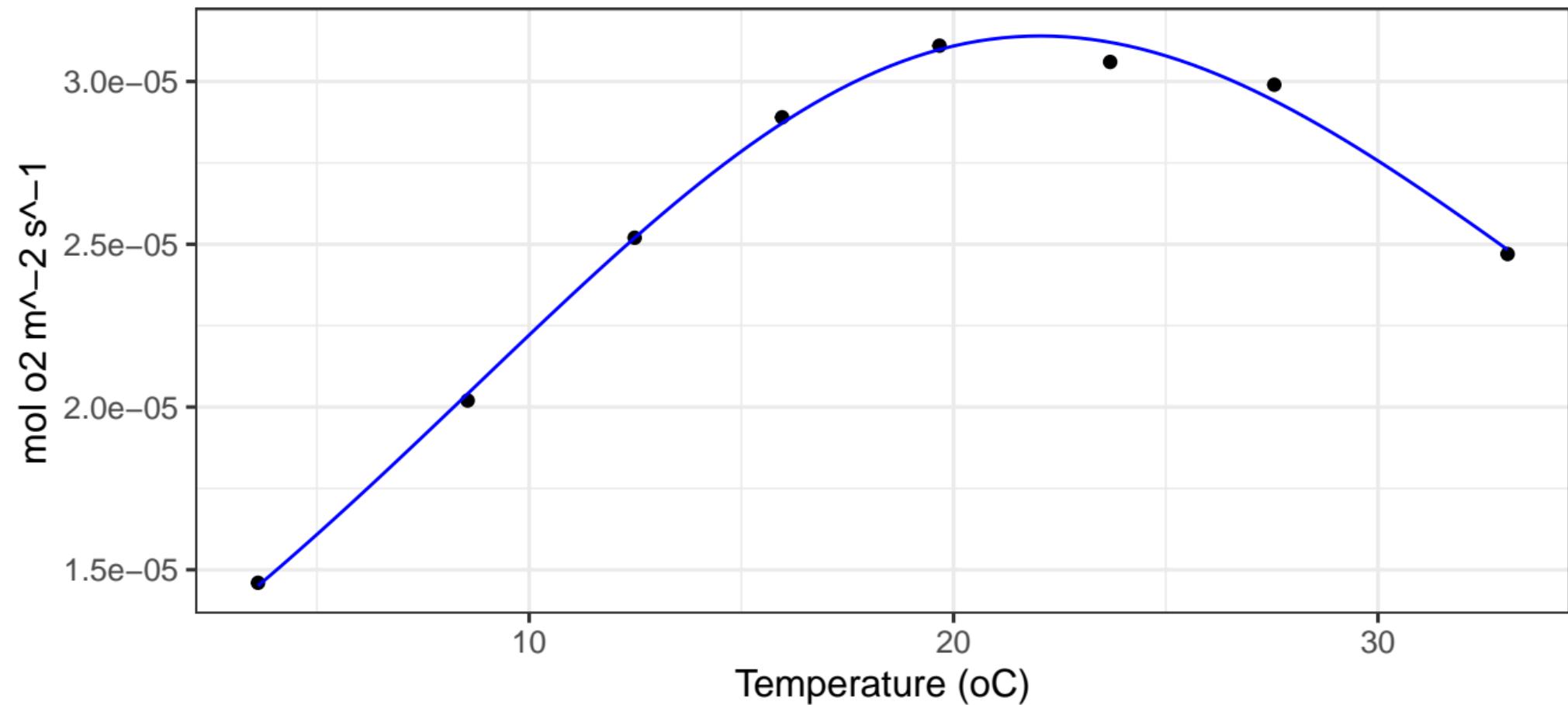
331 _ Lycopersicum esculentum



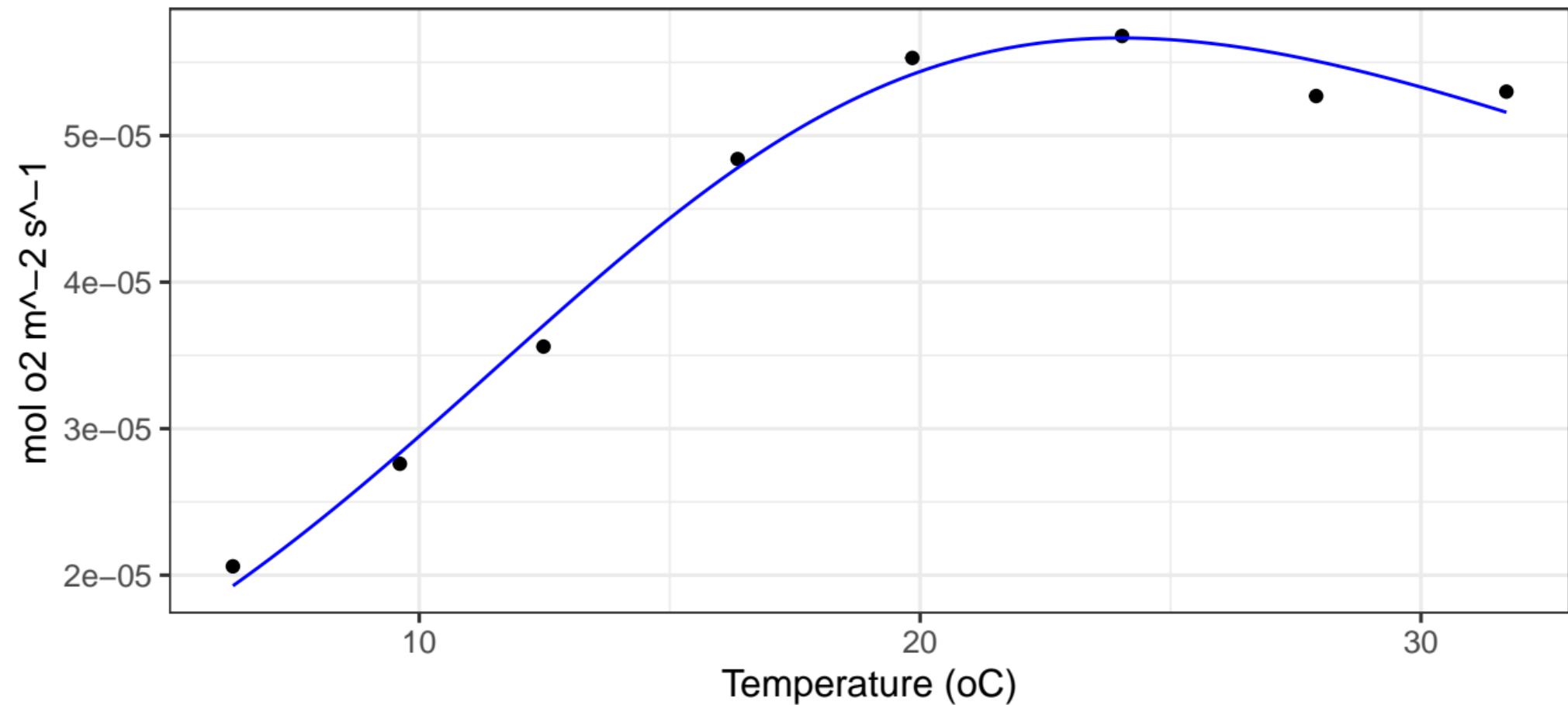
332 _ Scrophularia desertorum



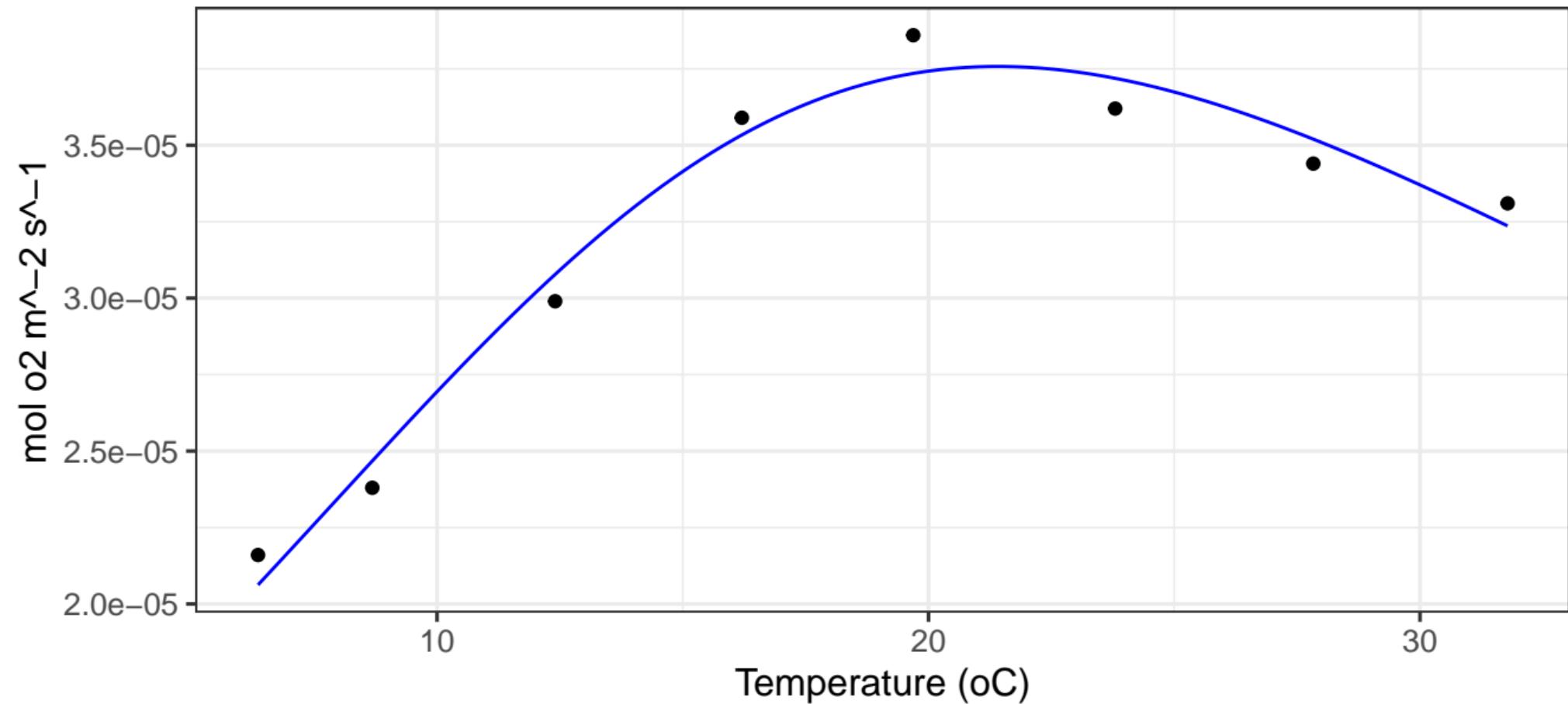
333 _ Scrophularia desertorum



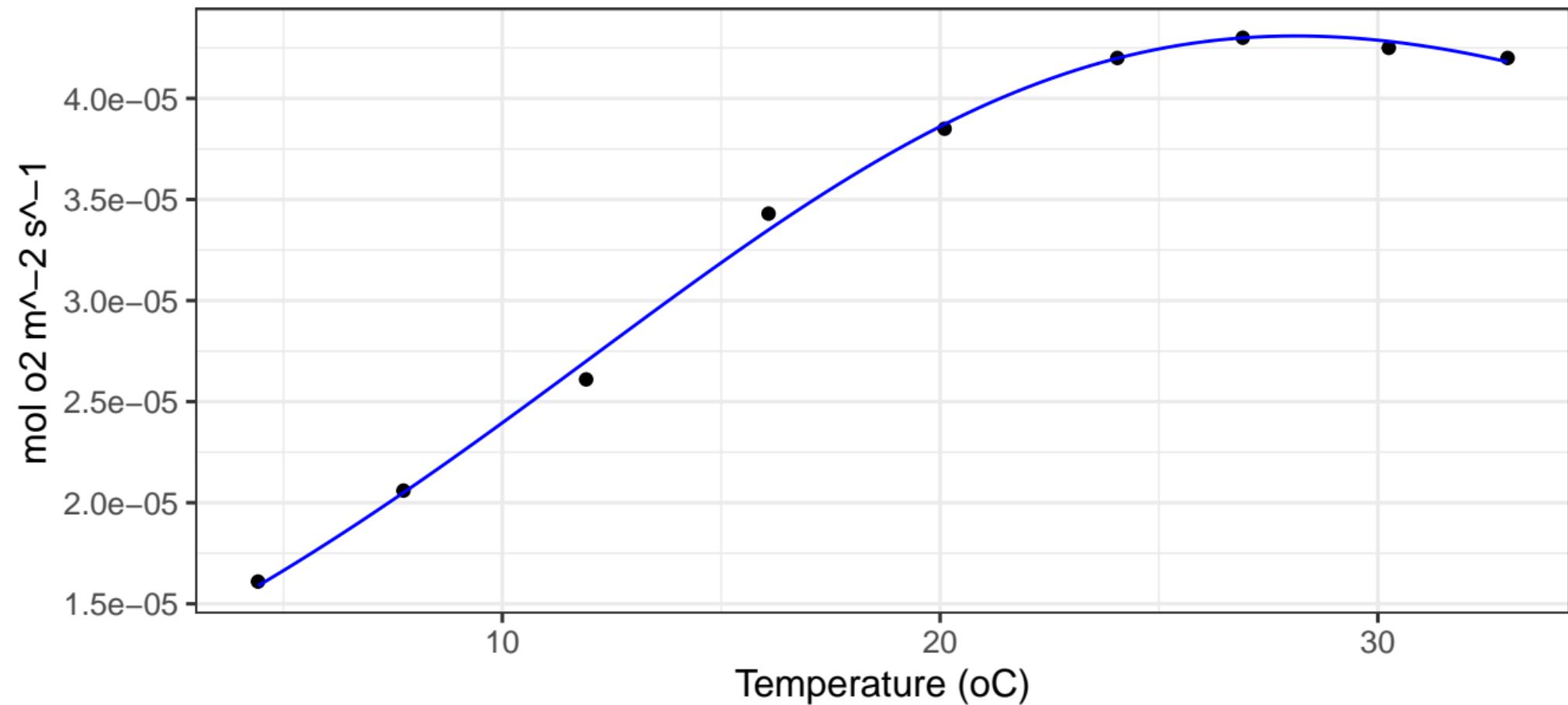
334 _ Cardaria draba



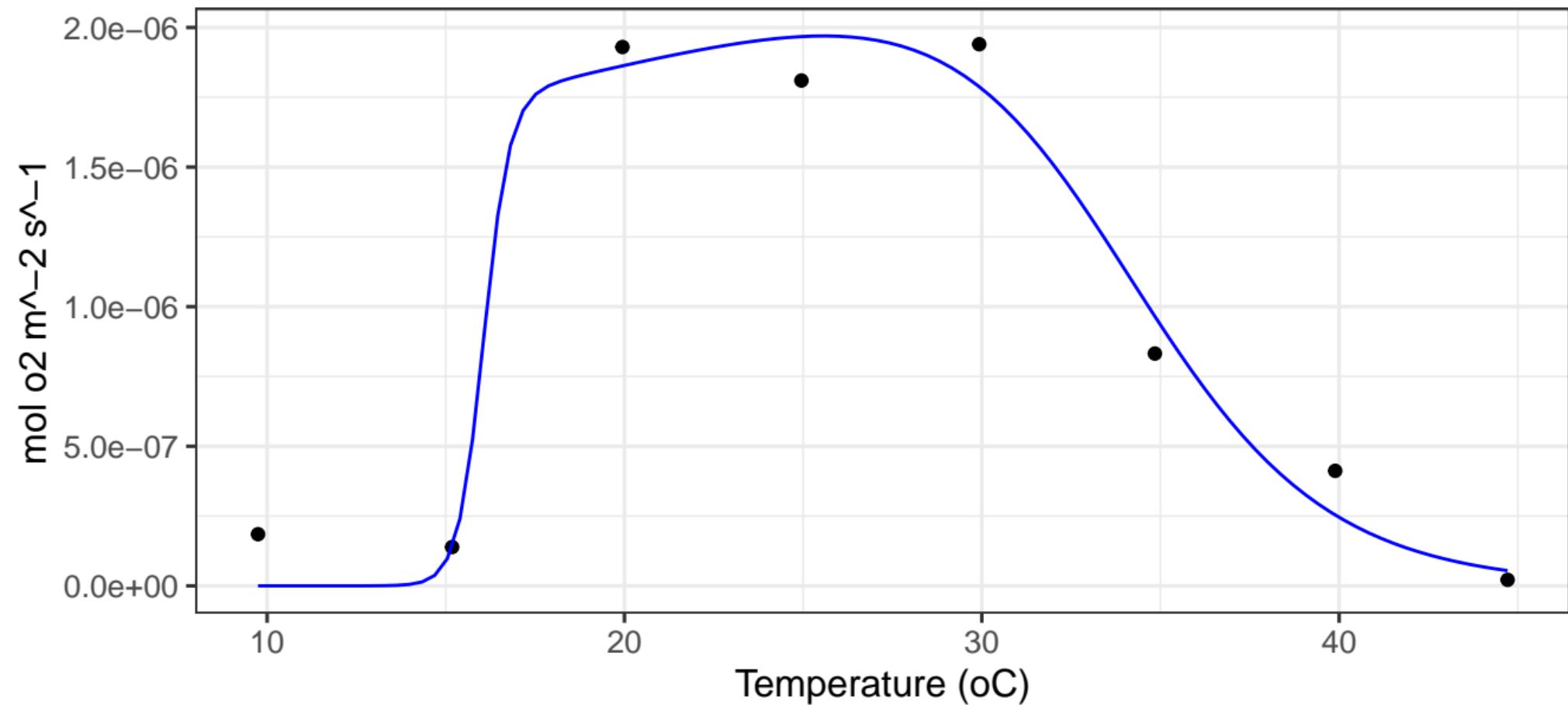
335 _ Cardaria draba



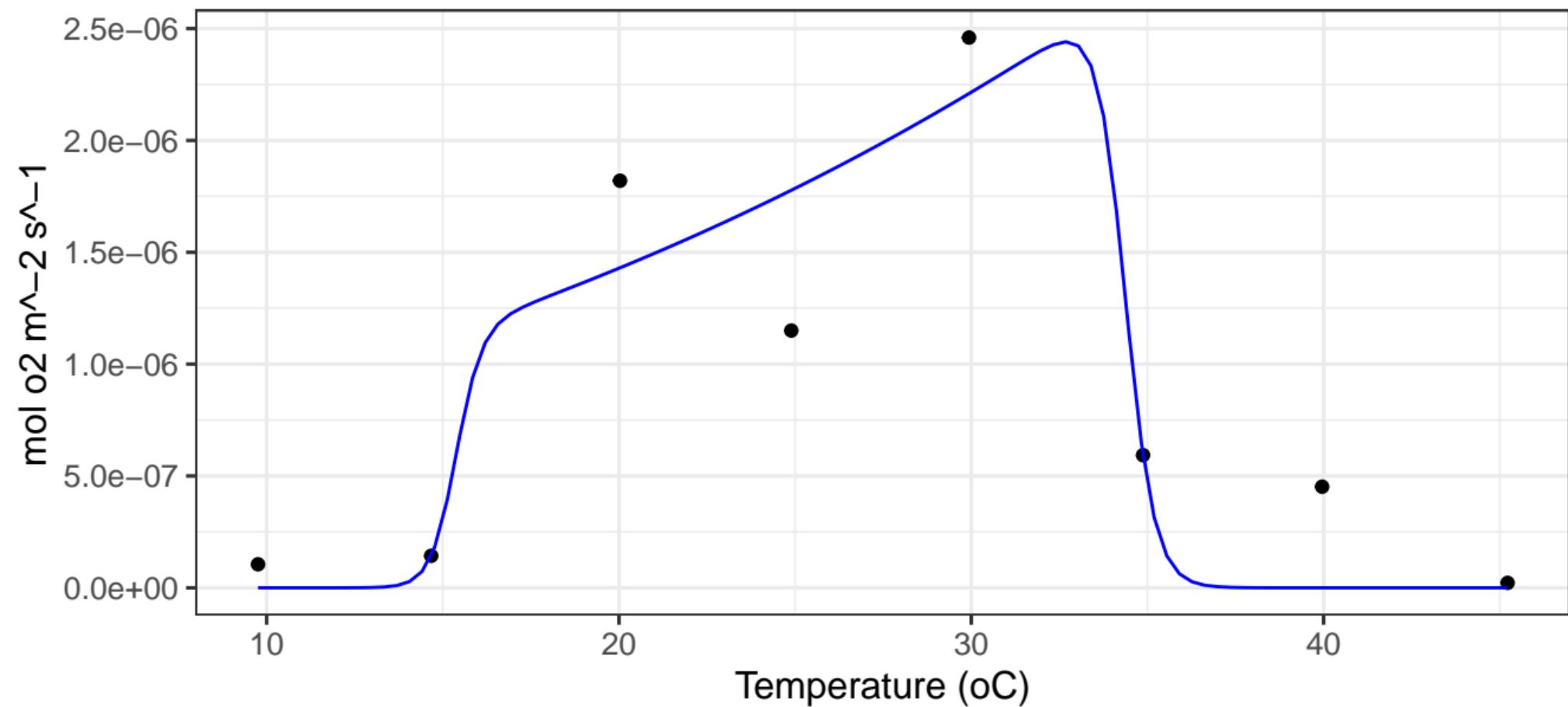
337 _ *Populus fremontii*



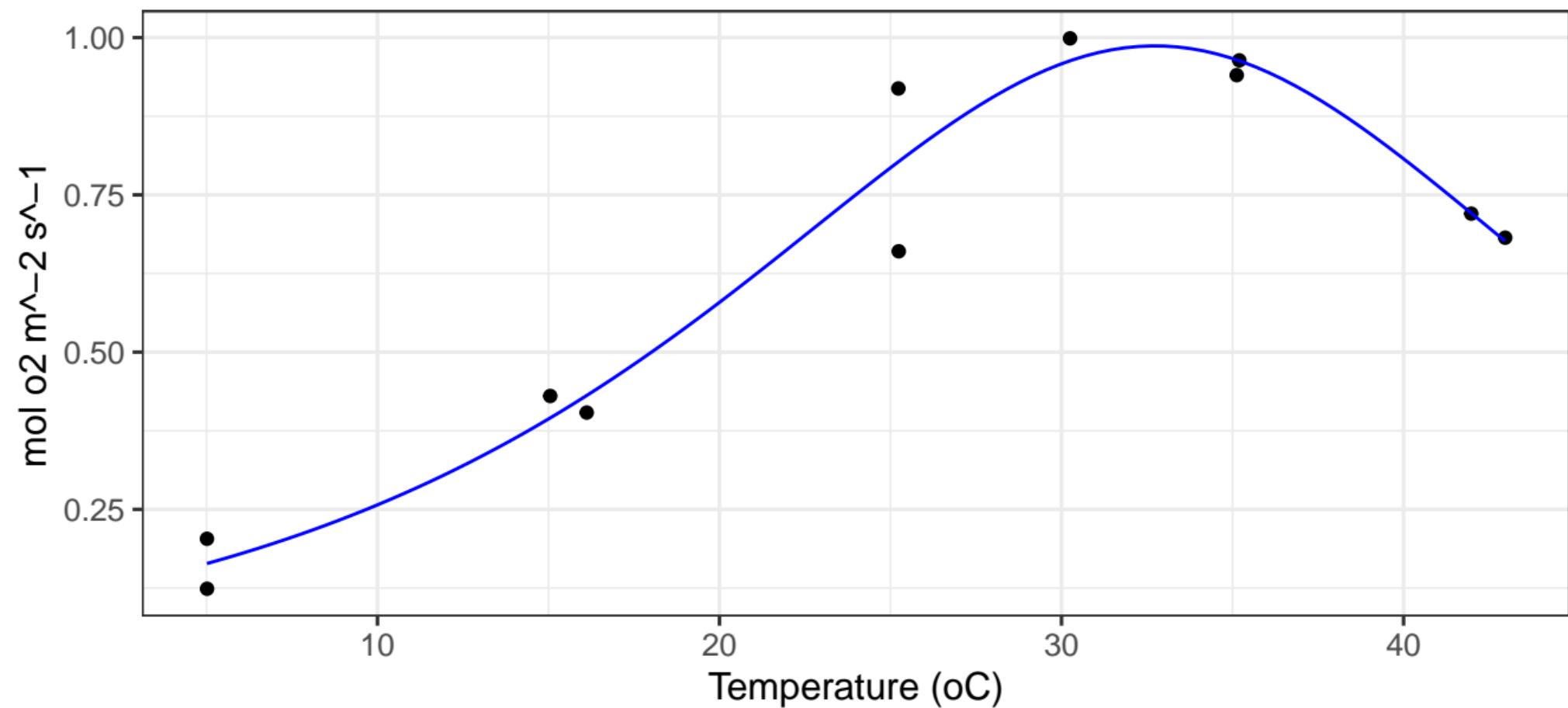
338 _ Lemna minor



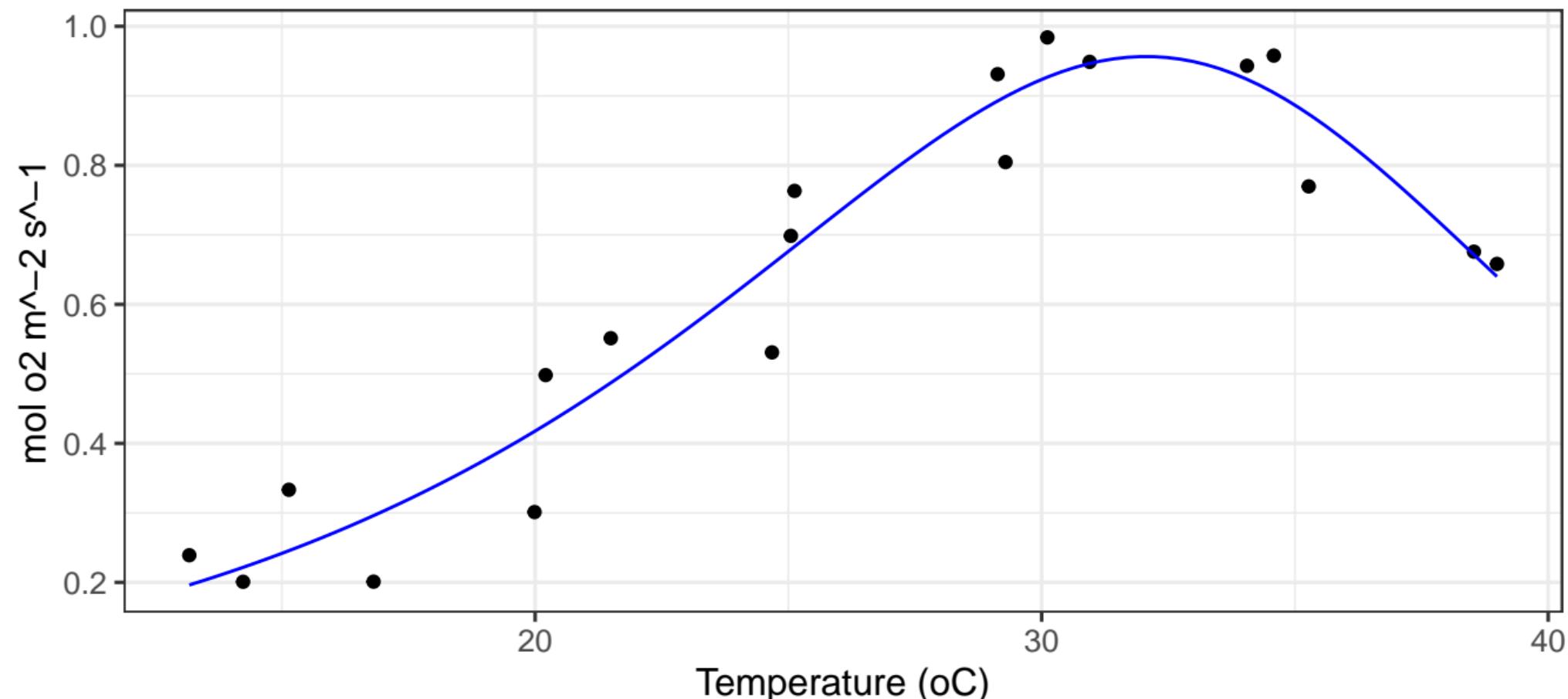
339 _ Spirodela punctata



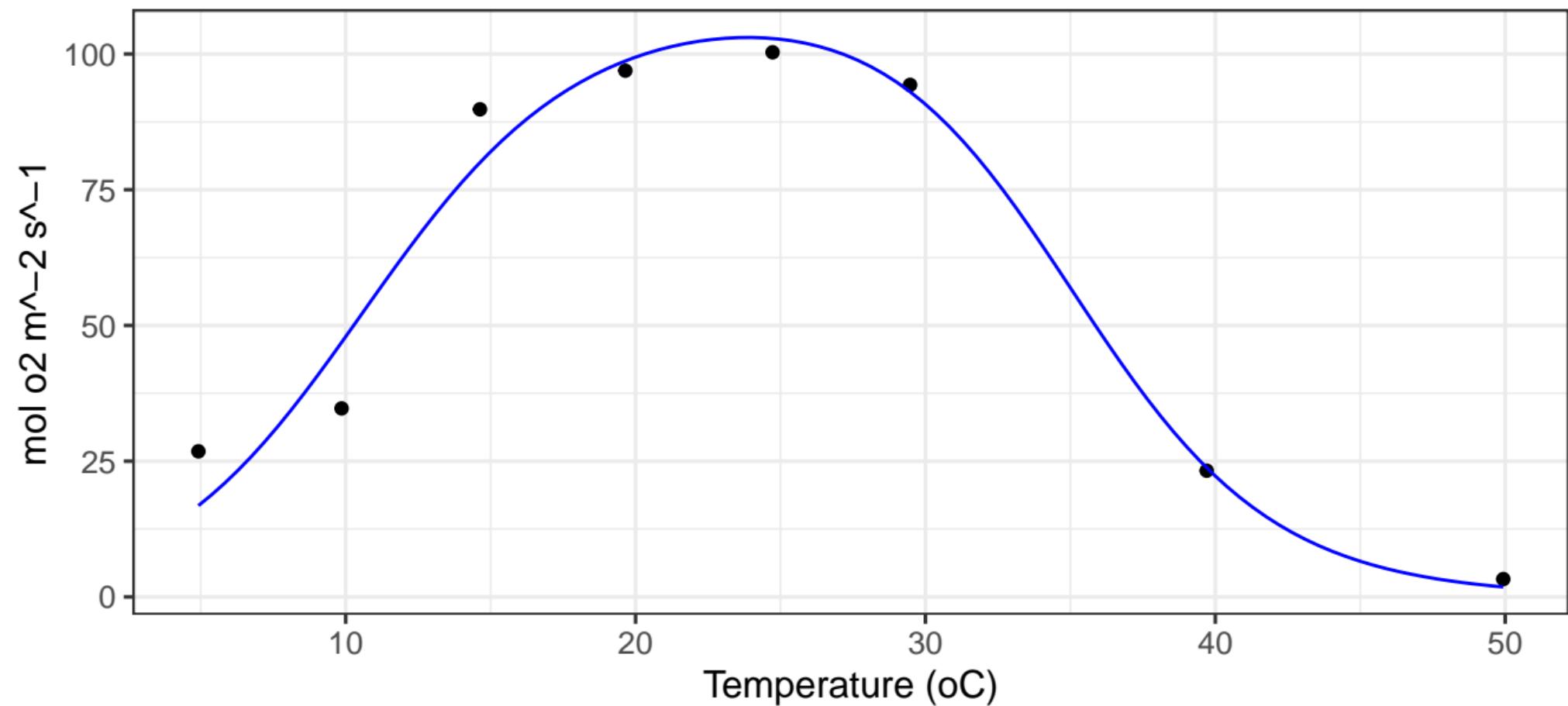
340 _ *Myriophyllum spicatum*



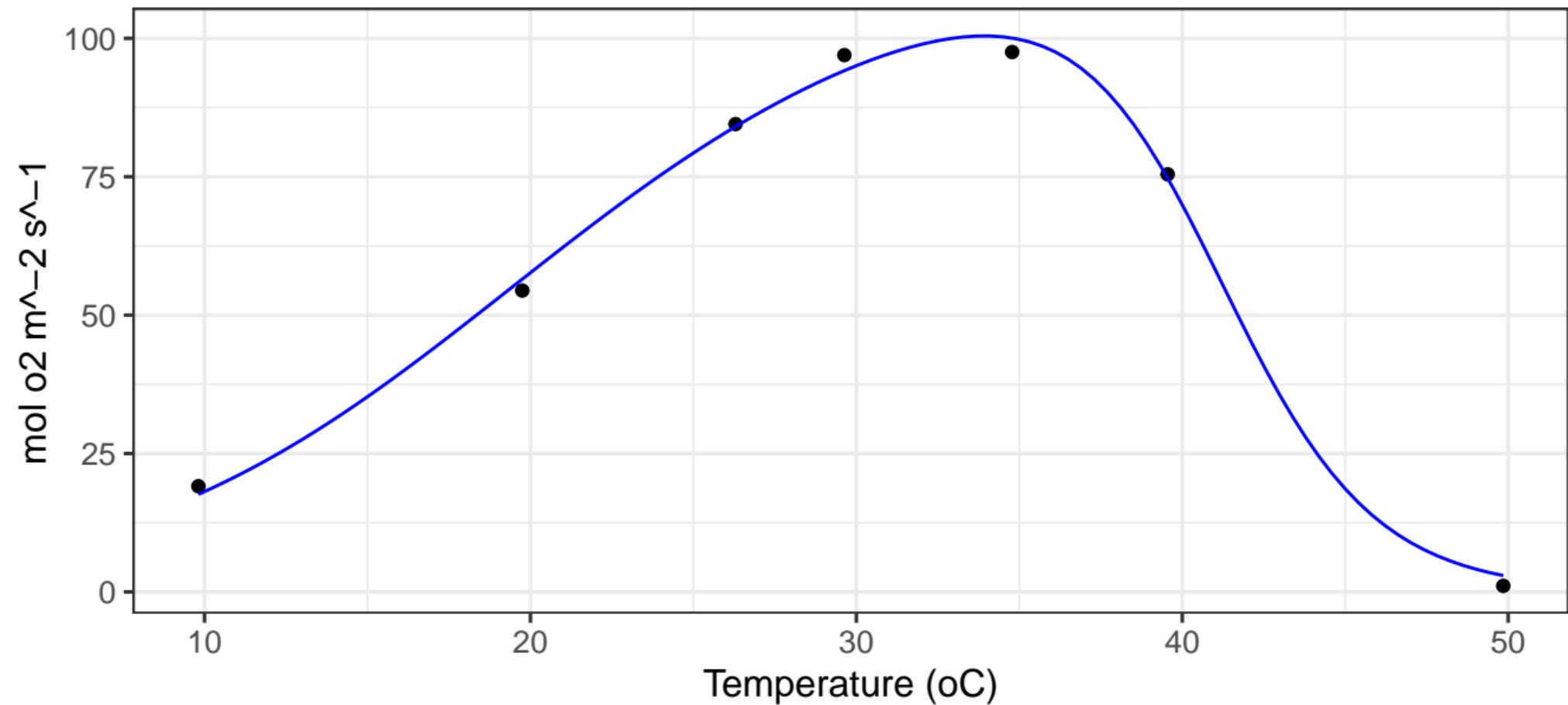
341 _ *Vallisneria americana*



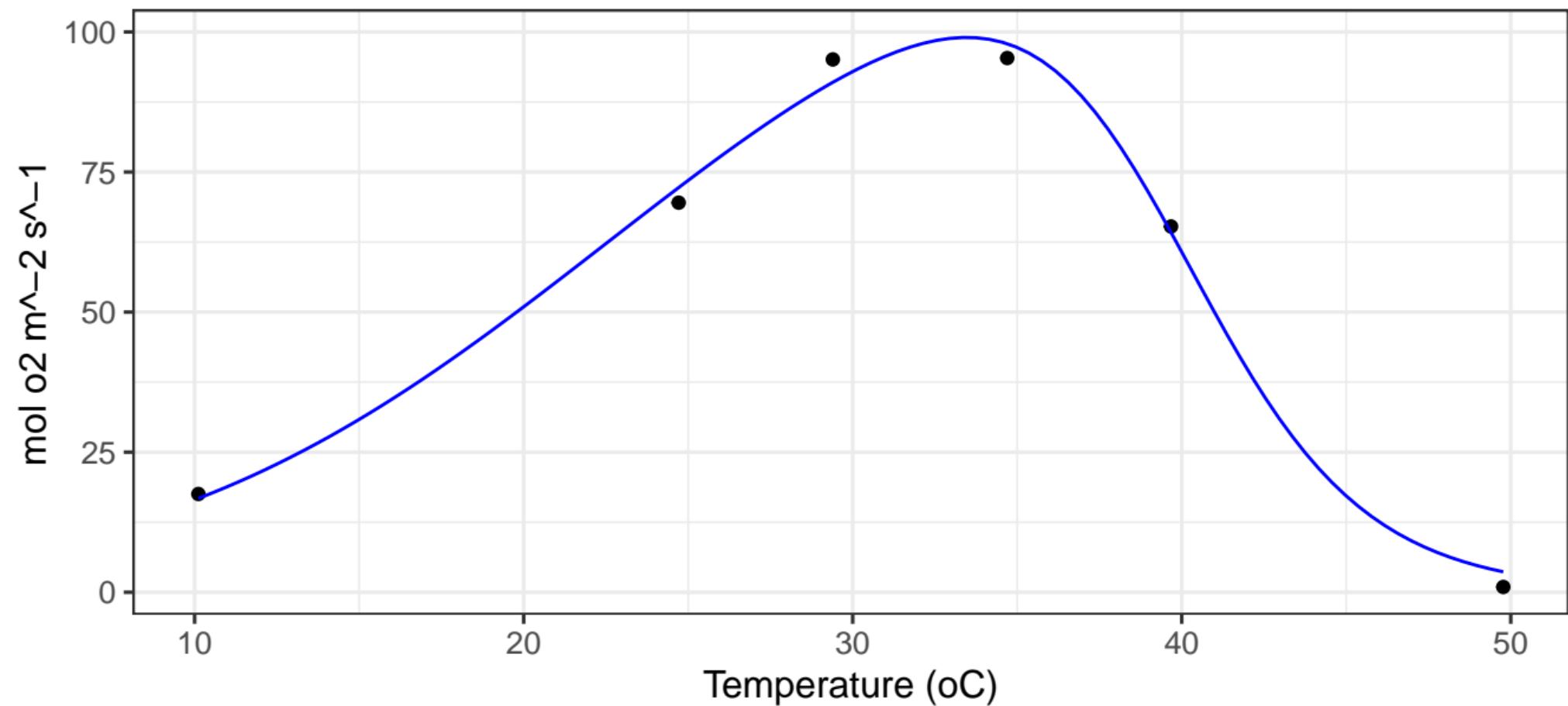
347 _ Chromatium sp.



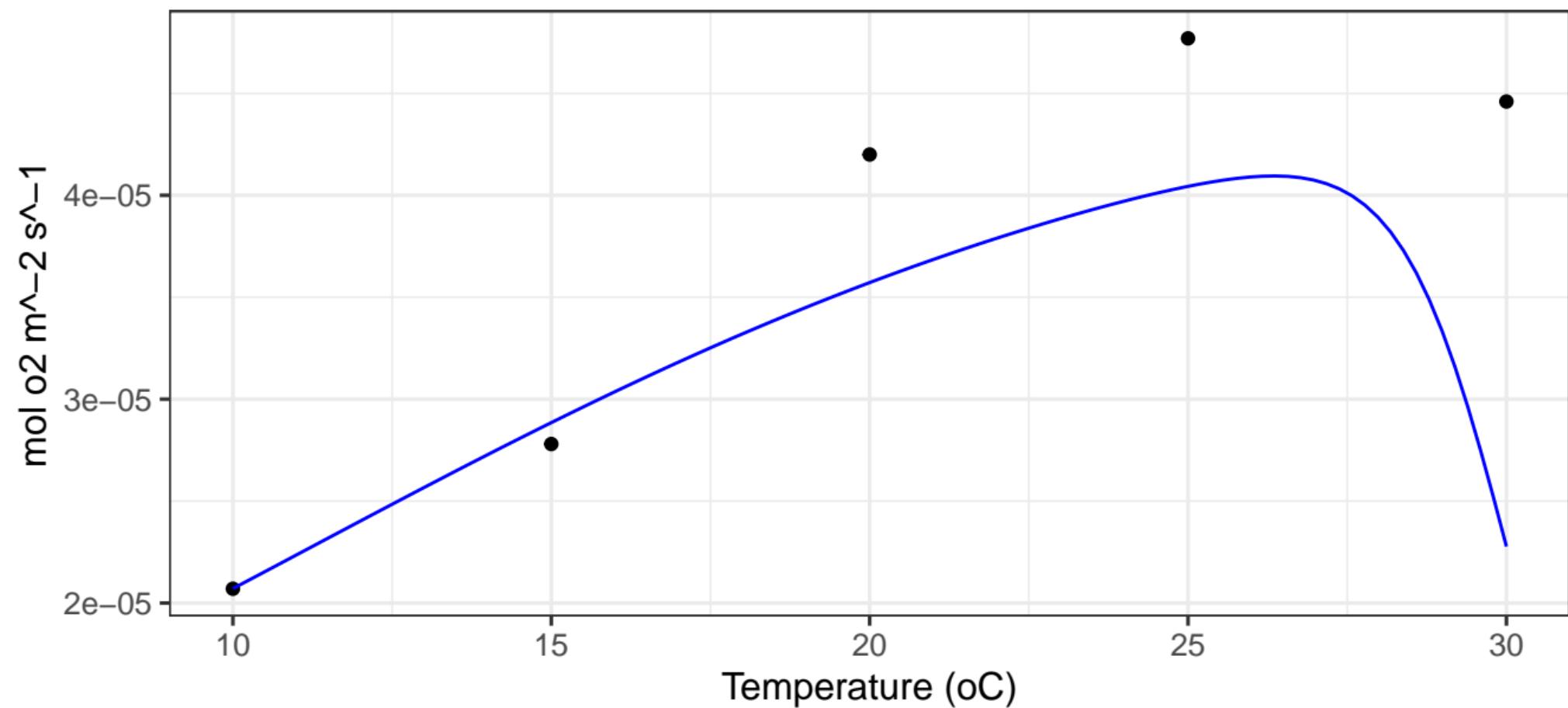
348 _ Chromatium sp.



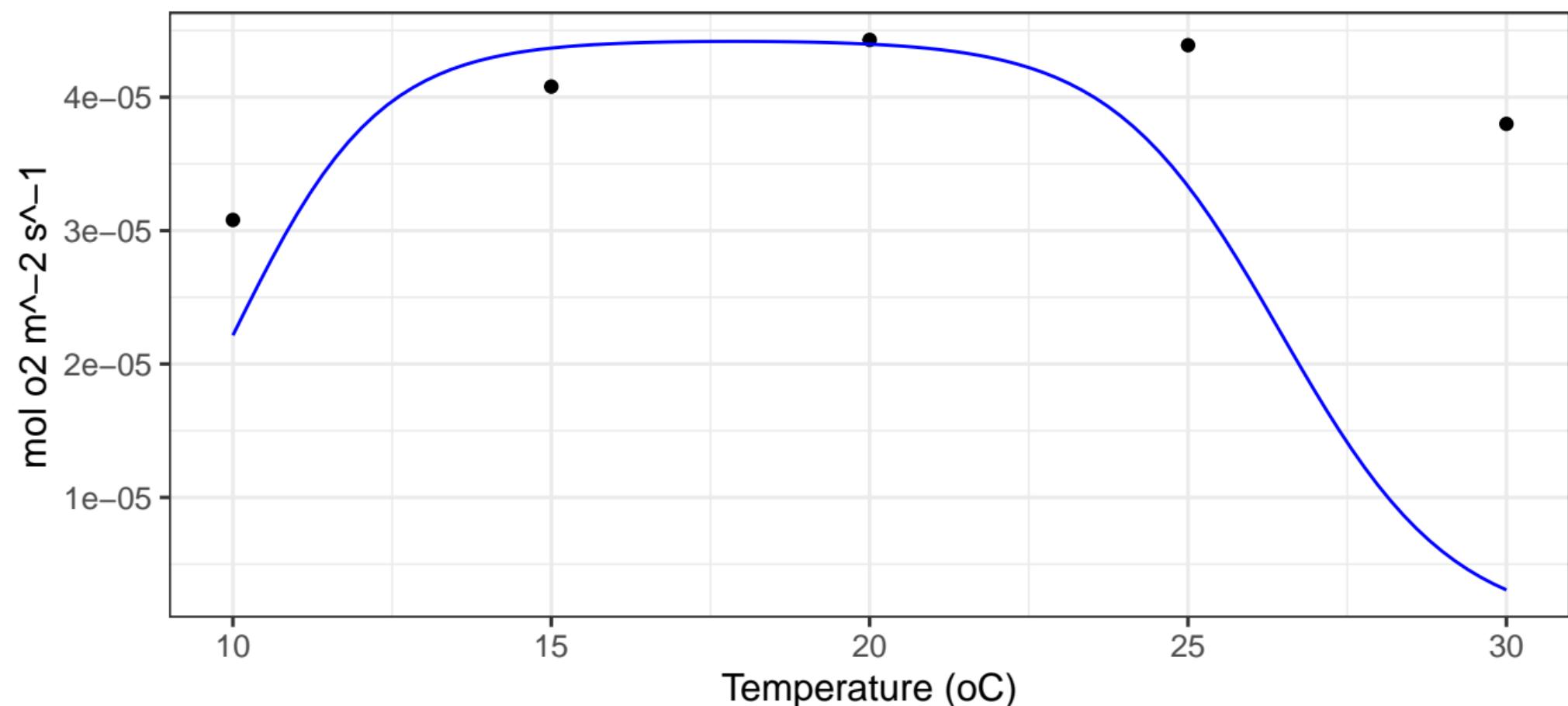
349 _ Chorobium sp.



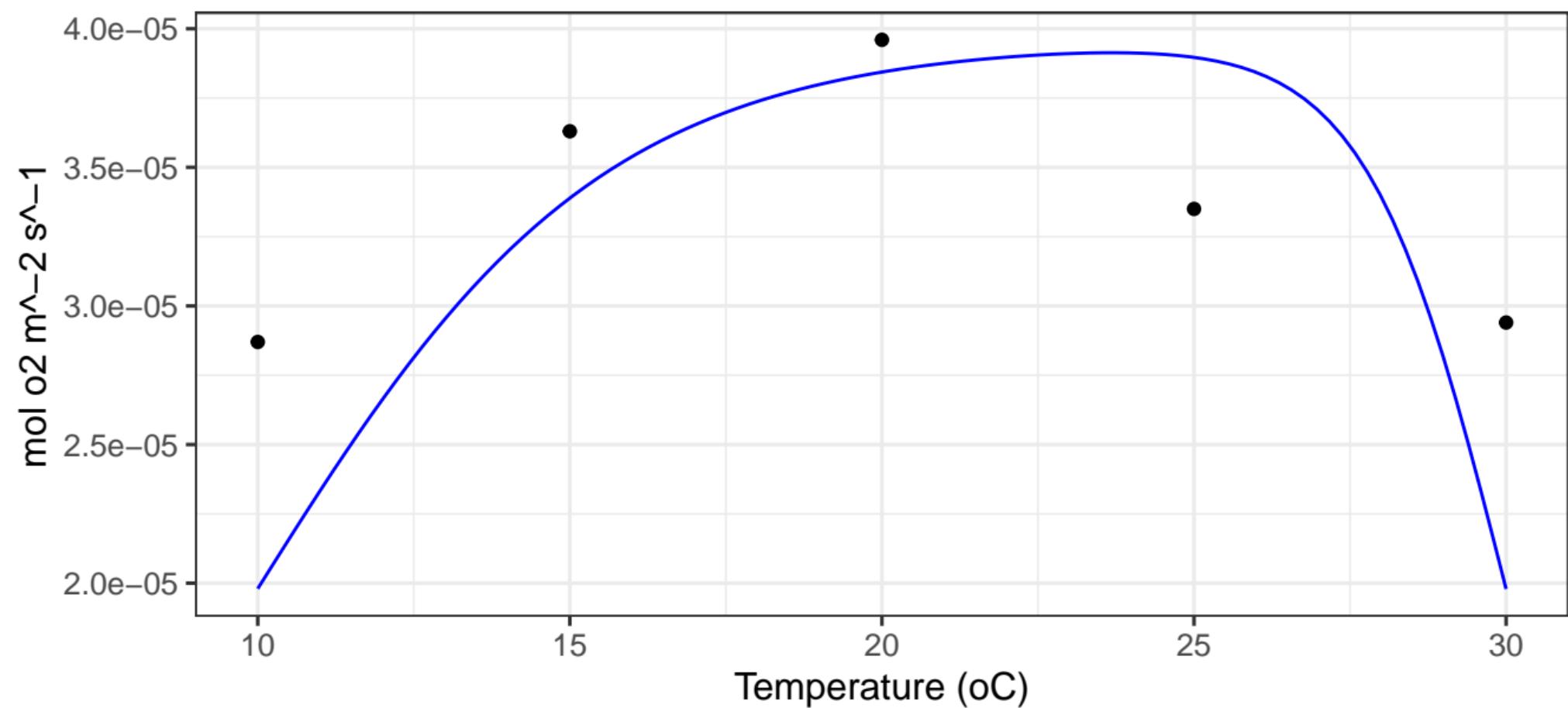
351 _ Artemisia tridentata



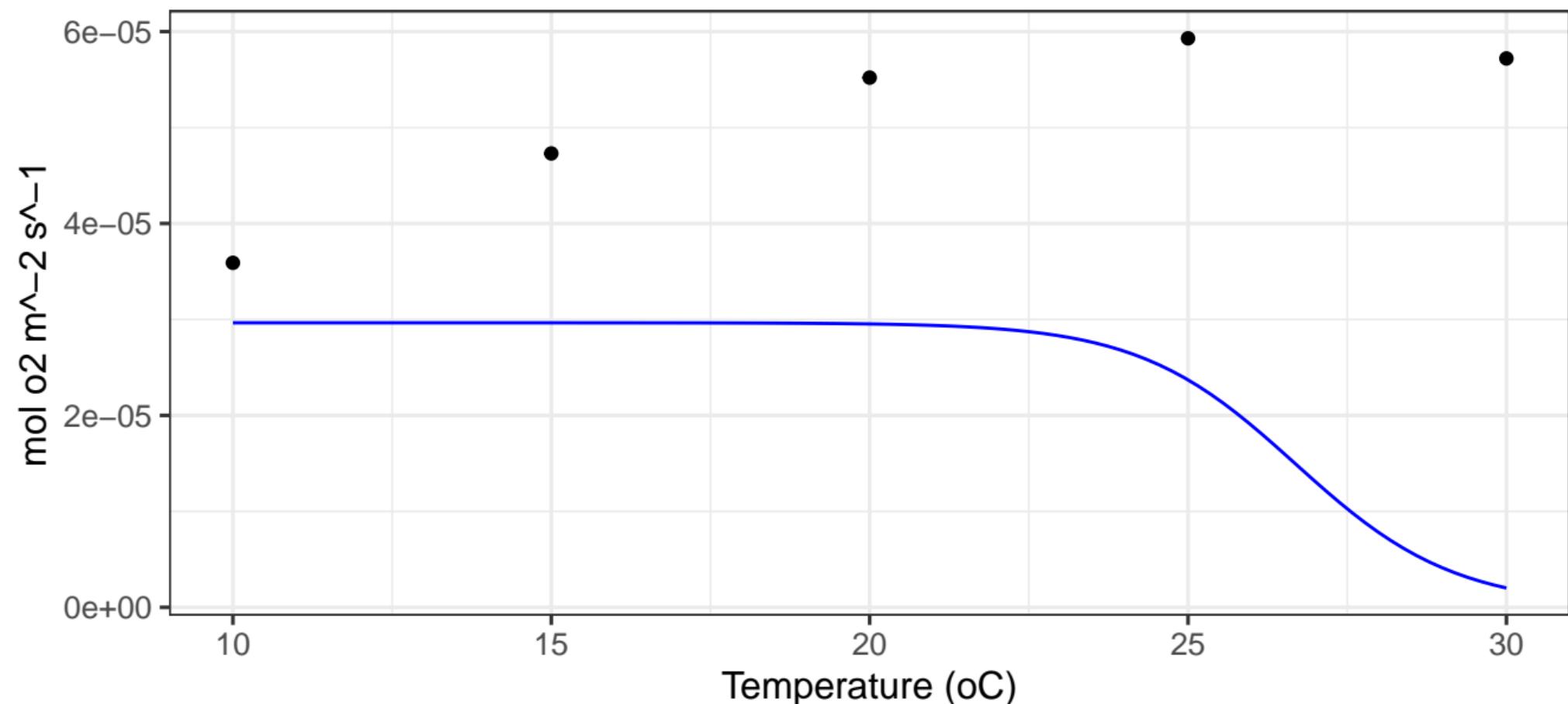
352 _ Artemisia tridentata



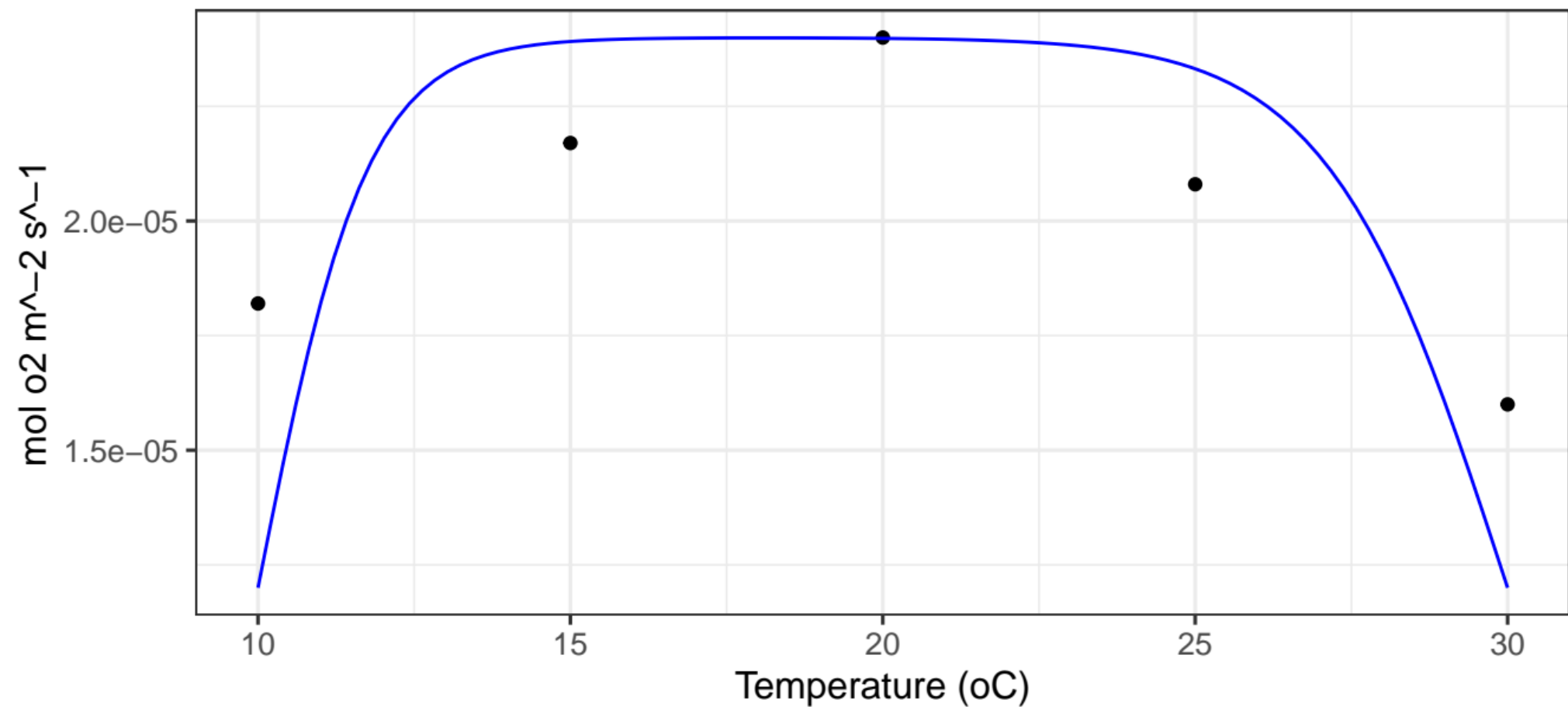
353 _ Artemisia tridentata



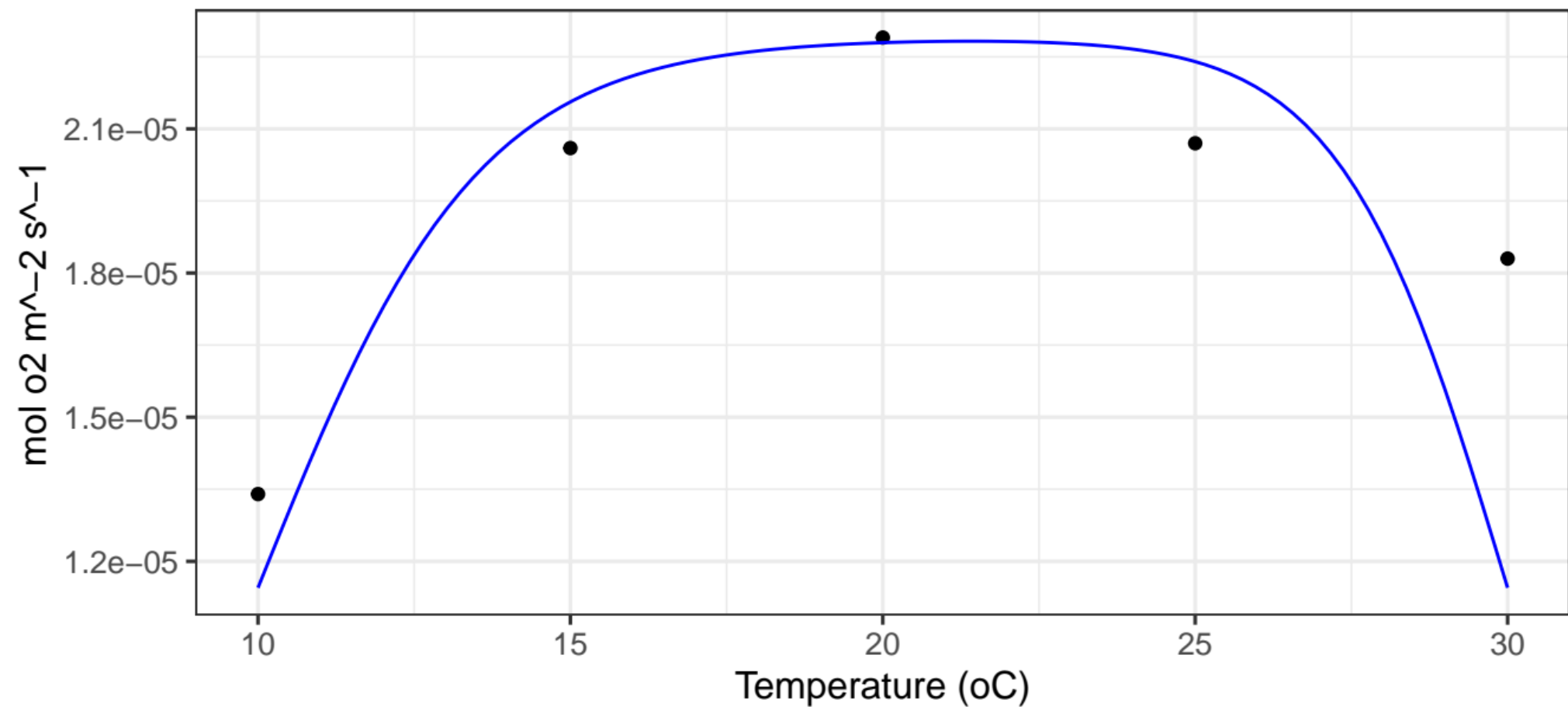
354 _ Chamaebatiaria millefolium



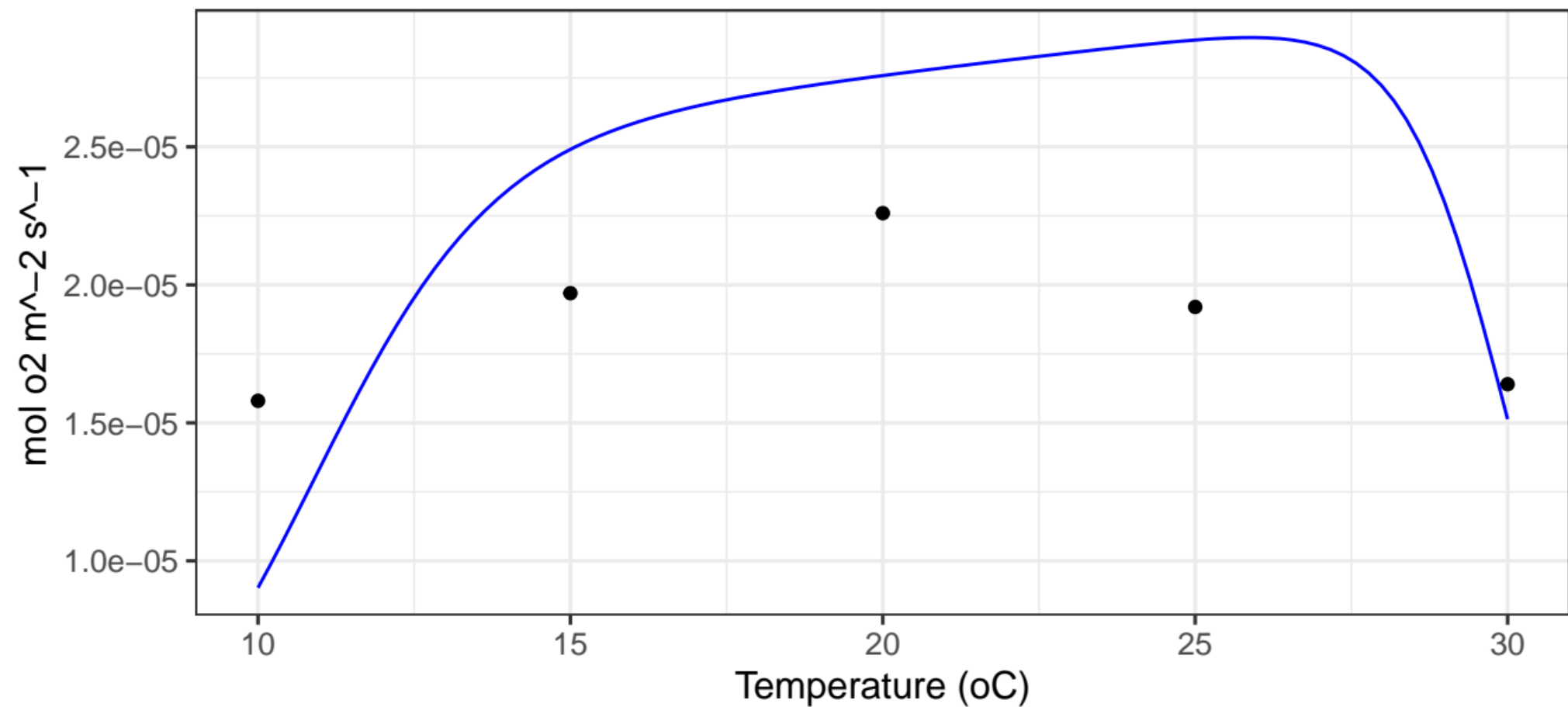
355 _ Chamaebatiaria millefolium



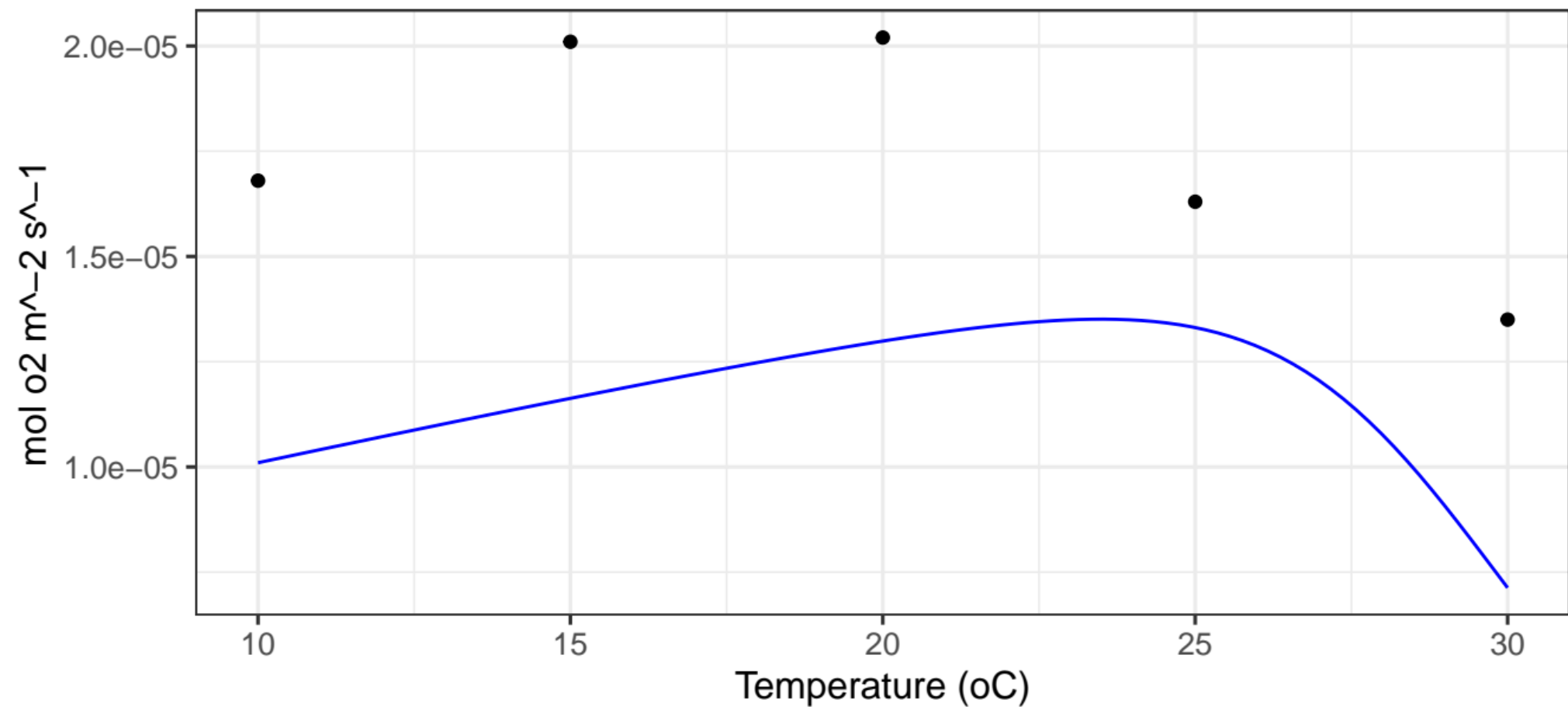
356 _ *Haplopappus apargioides*



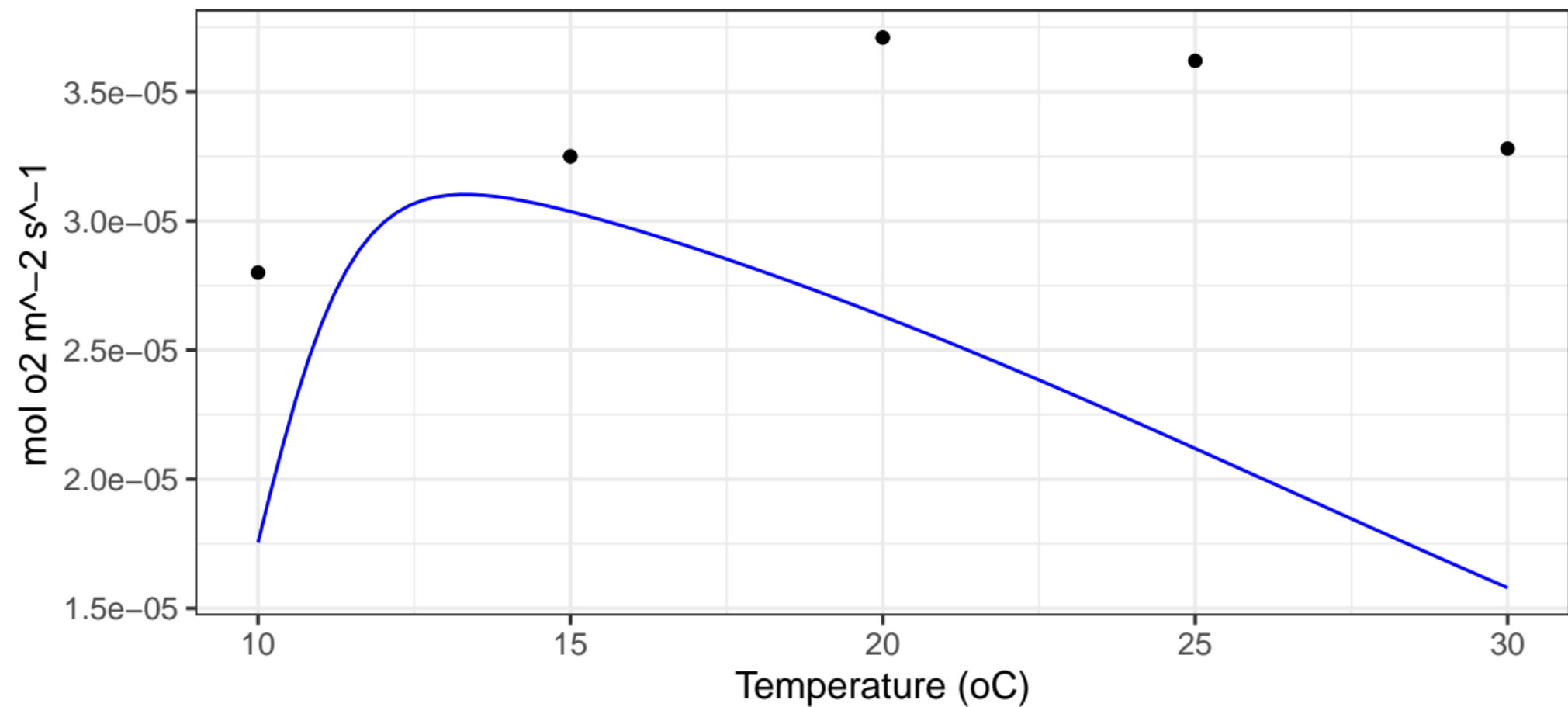
357 _ Haplopappus apargioides



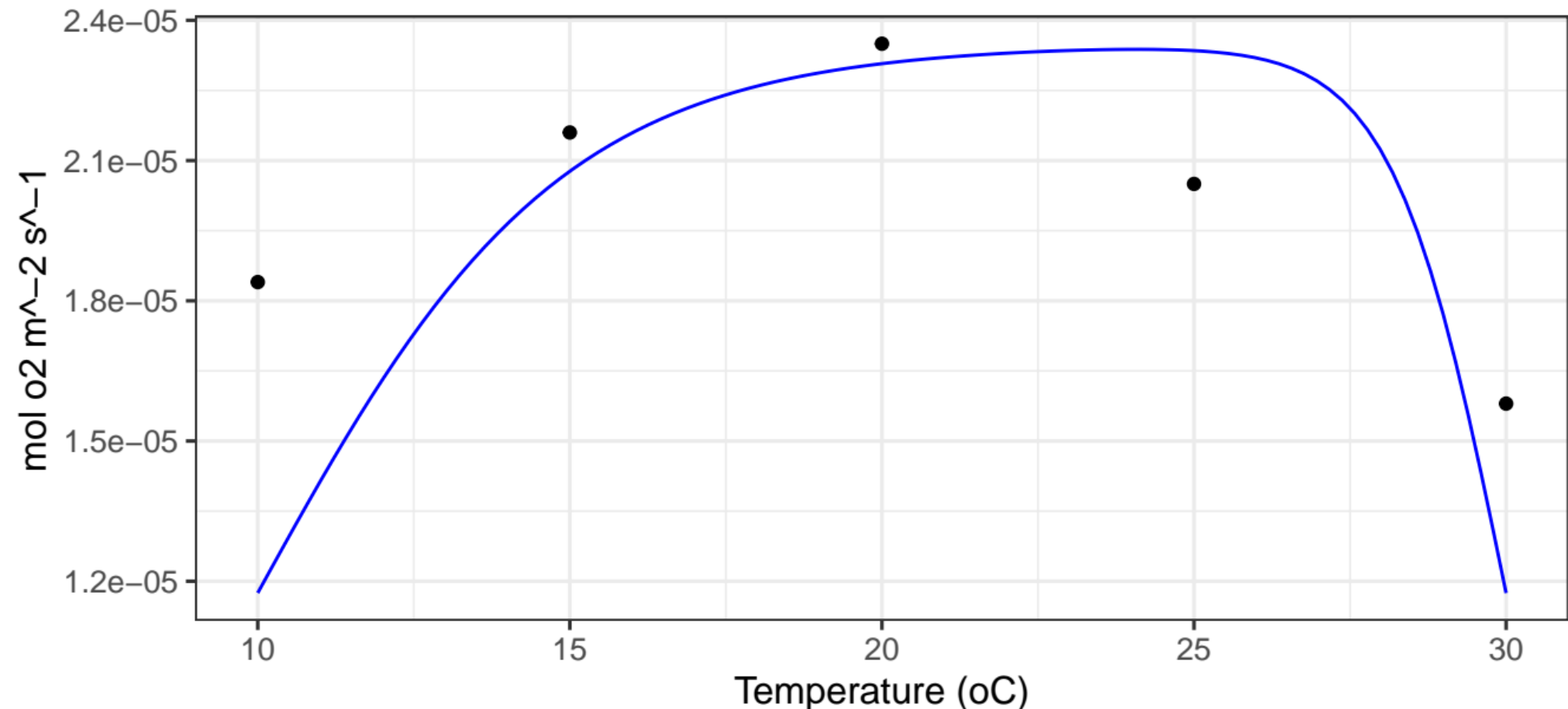
358 _ Haplopappus apargioides



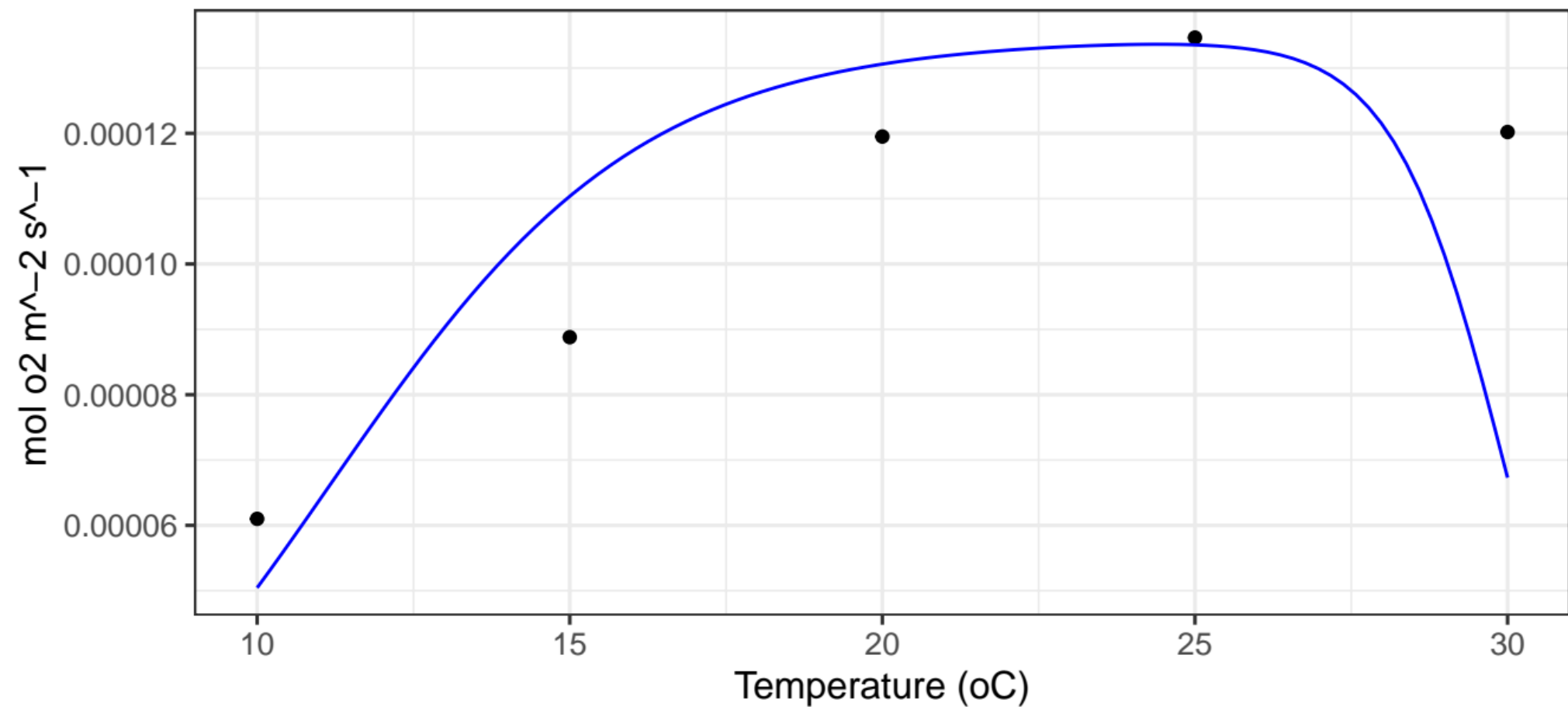
359 _ Artemisia arbuscula



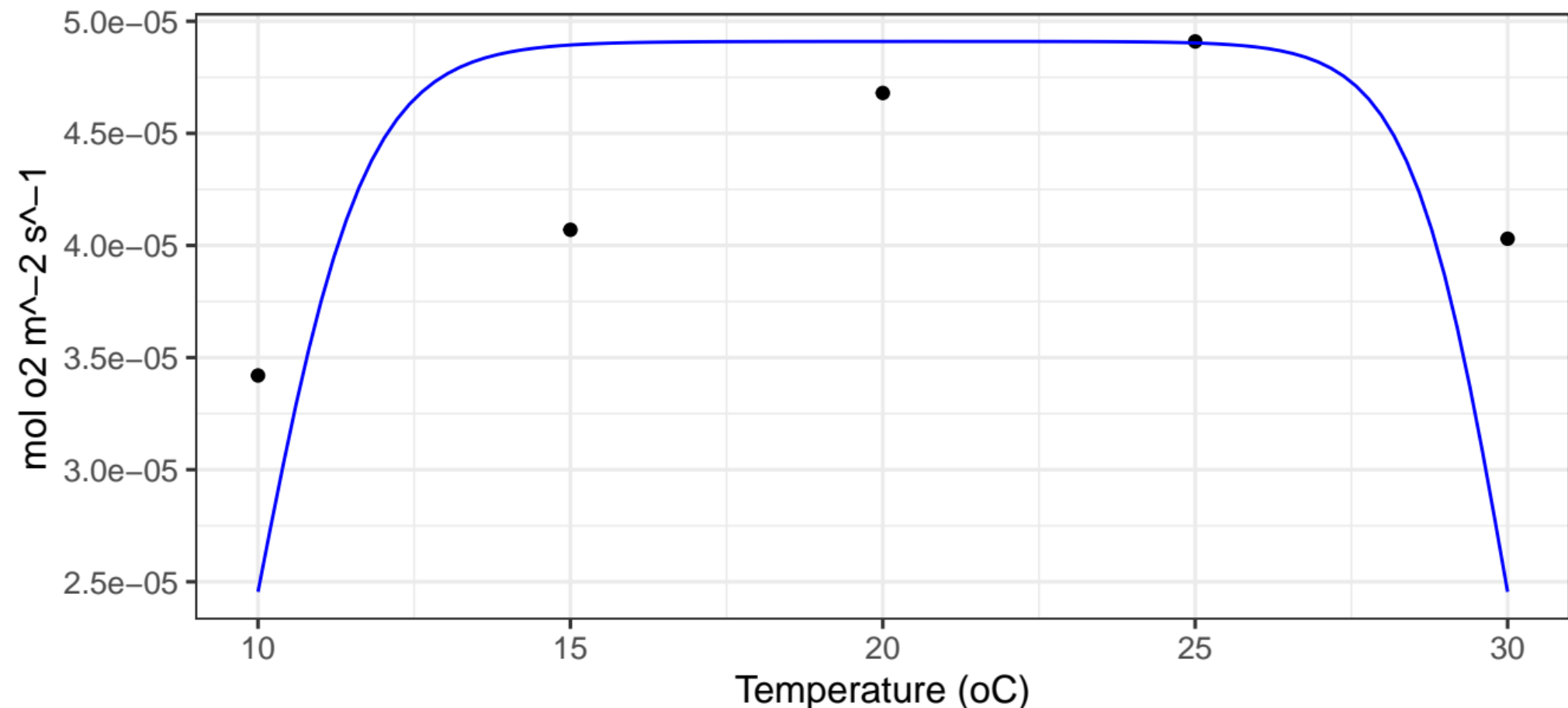
360 _ *Artemisia arbuscula*



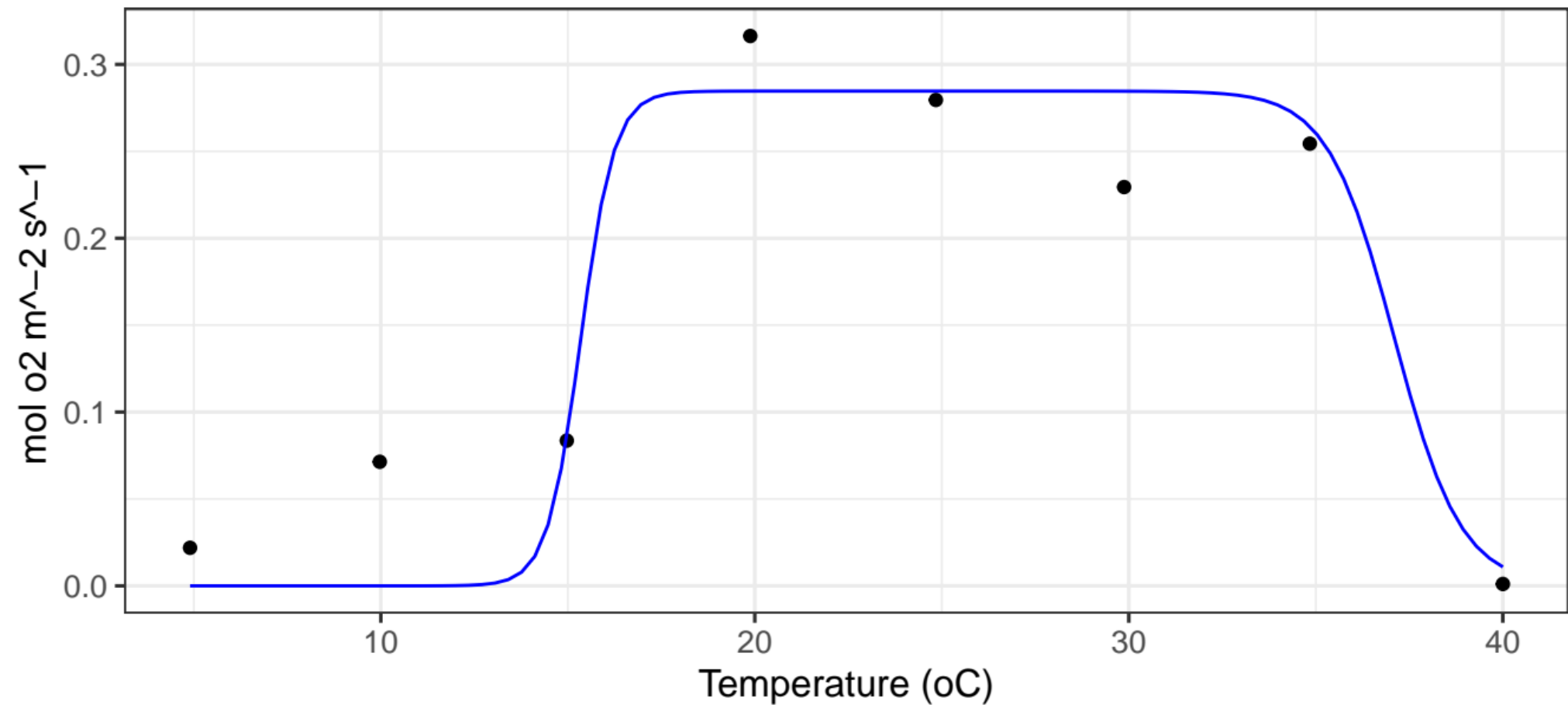
361 _ *Encelia virginensis*



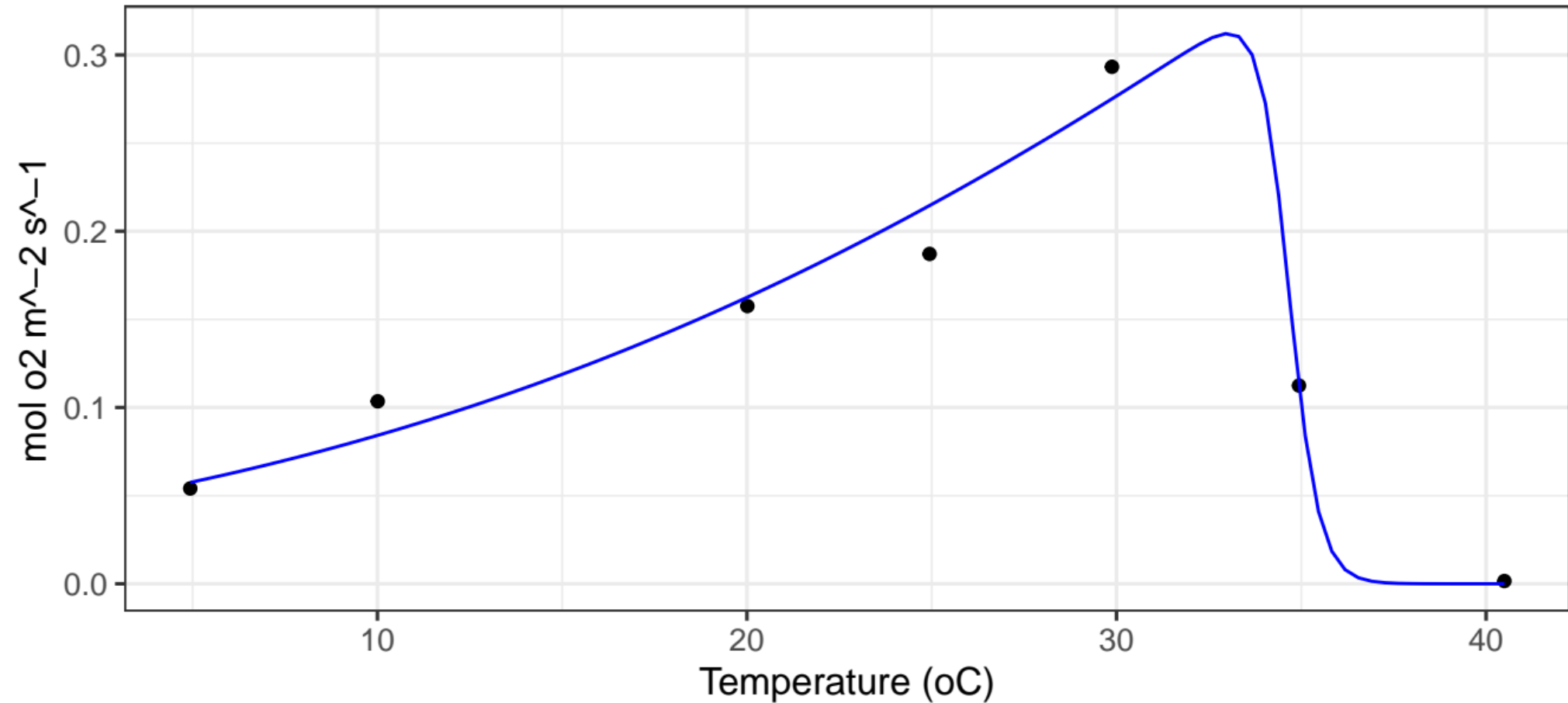
362 _ *Encelia virginensis*



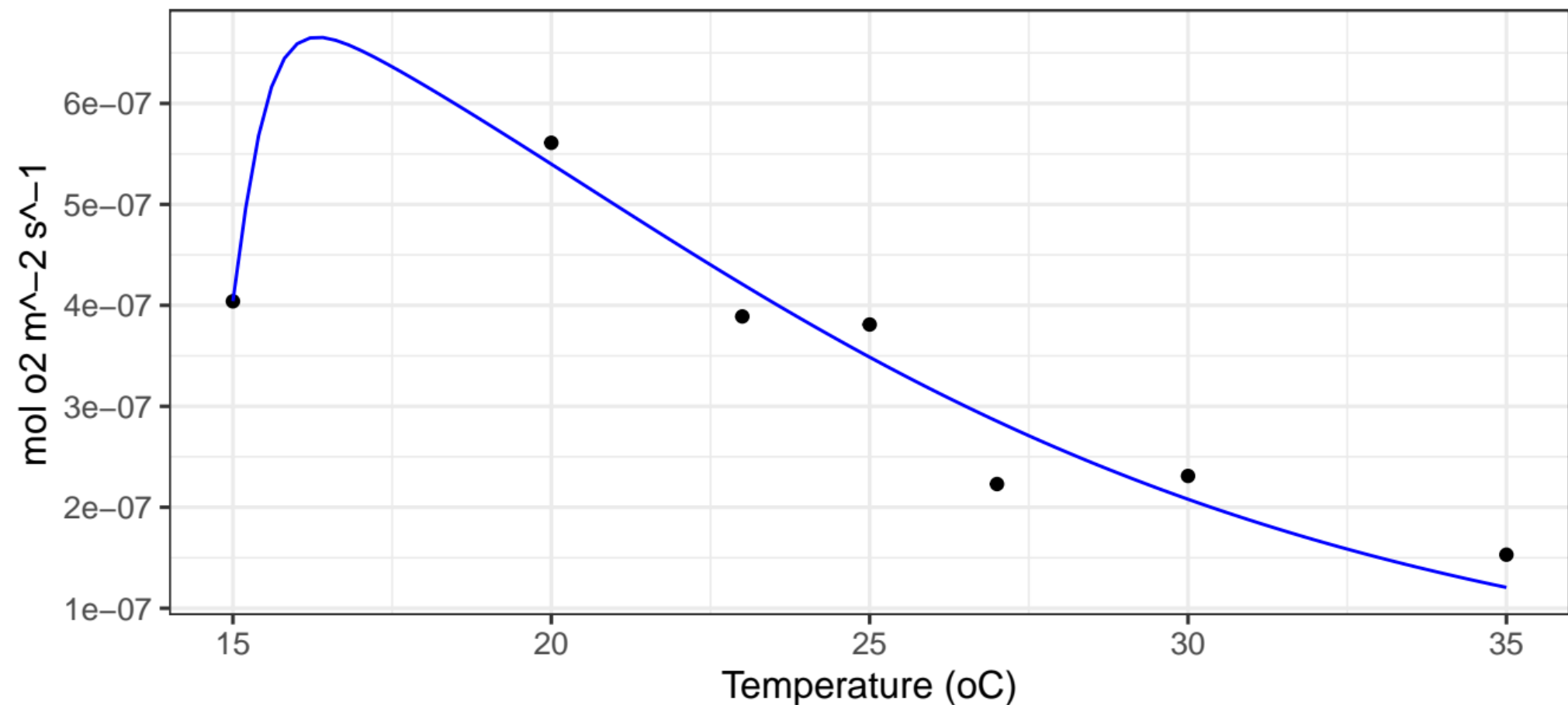
363 _ *Cylindrotheca closterium*



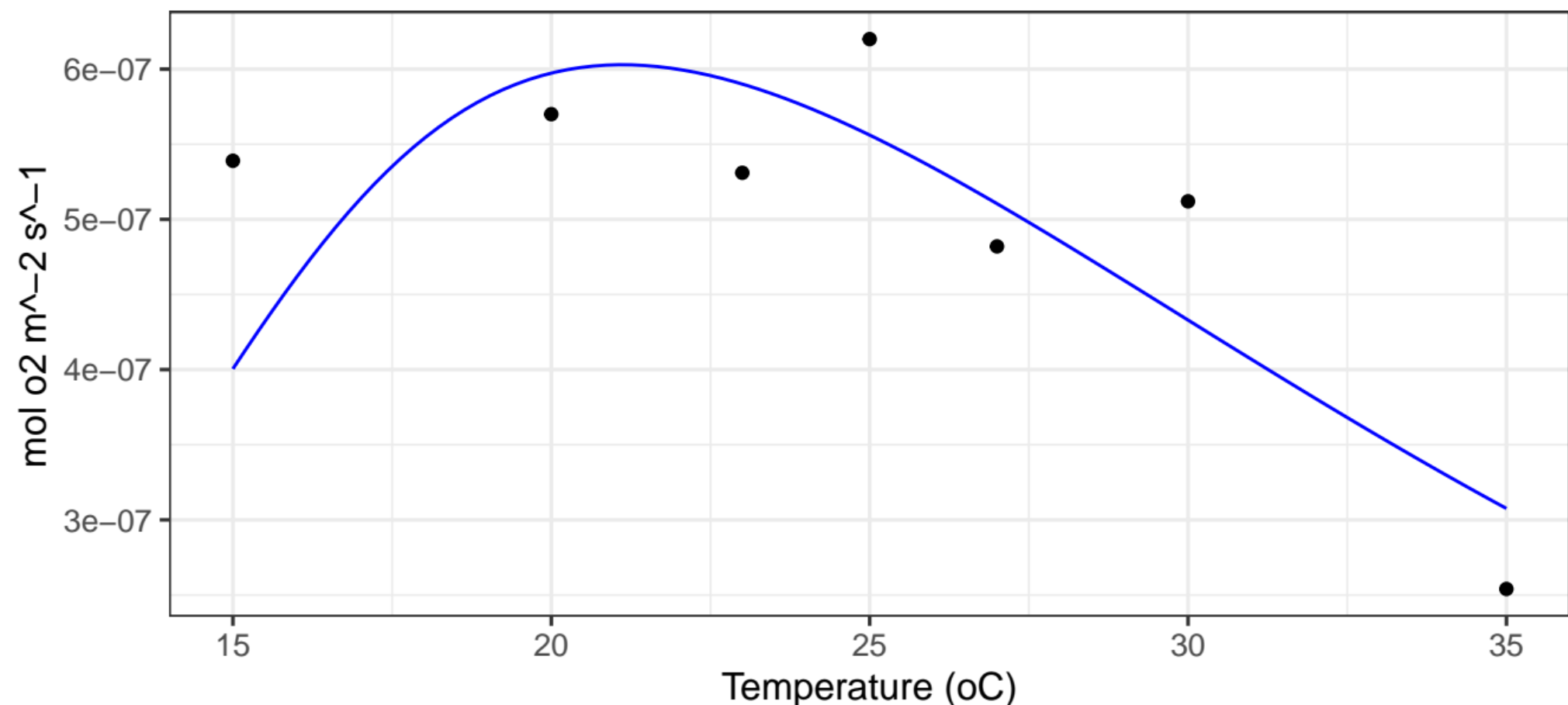
364 _ *Cylindrotheca closterium*



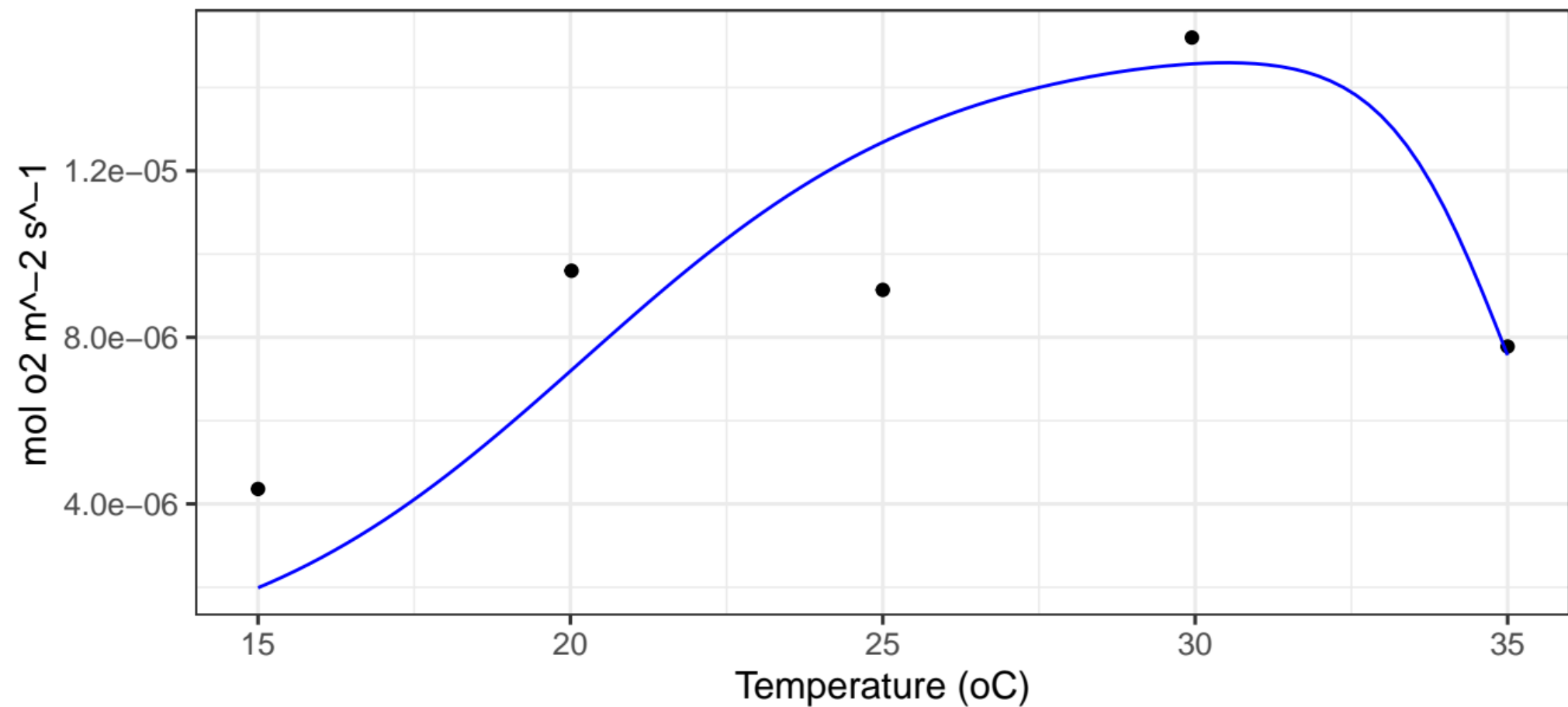
365 _ *Zostera noltii*



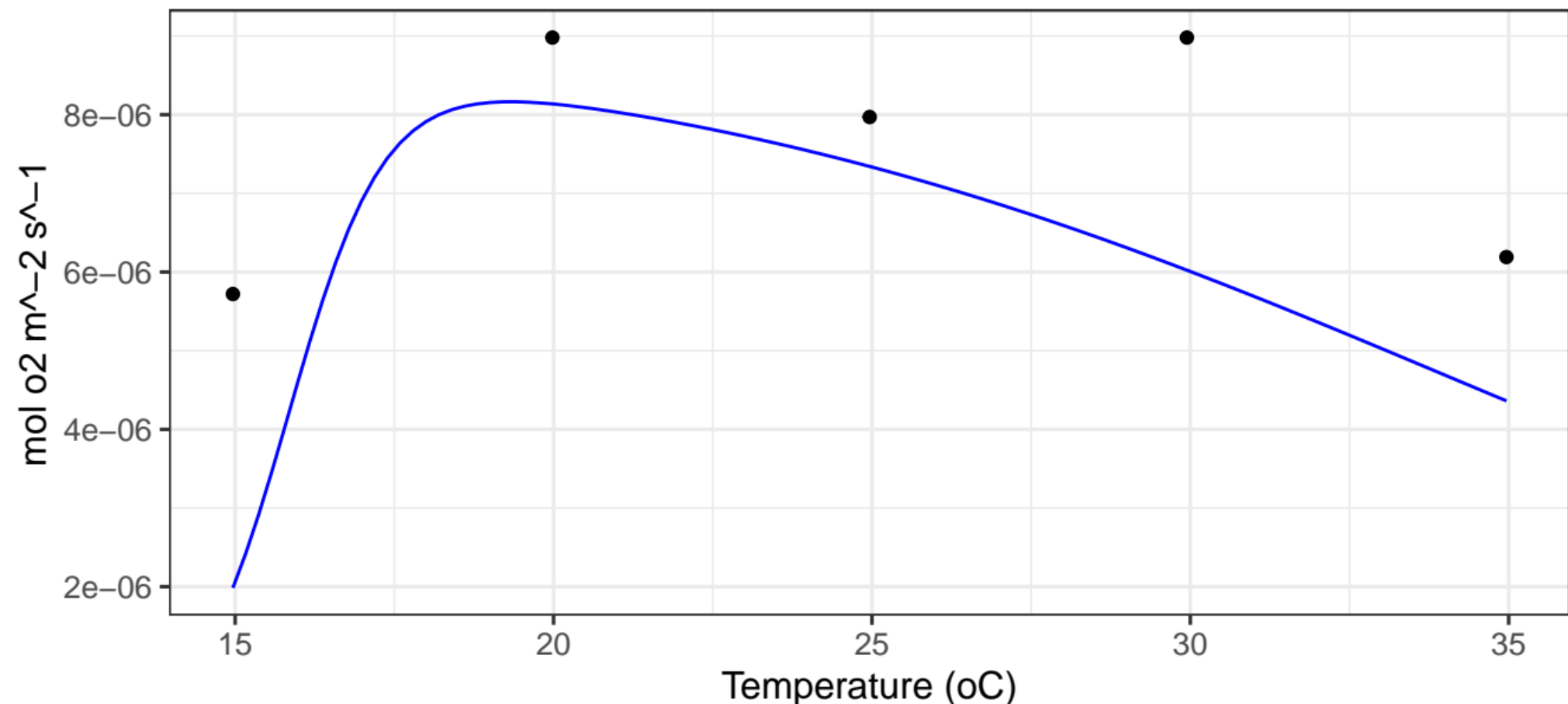
366 _ *Zostera noltii*



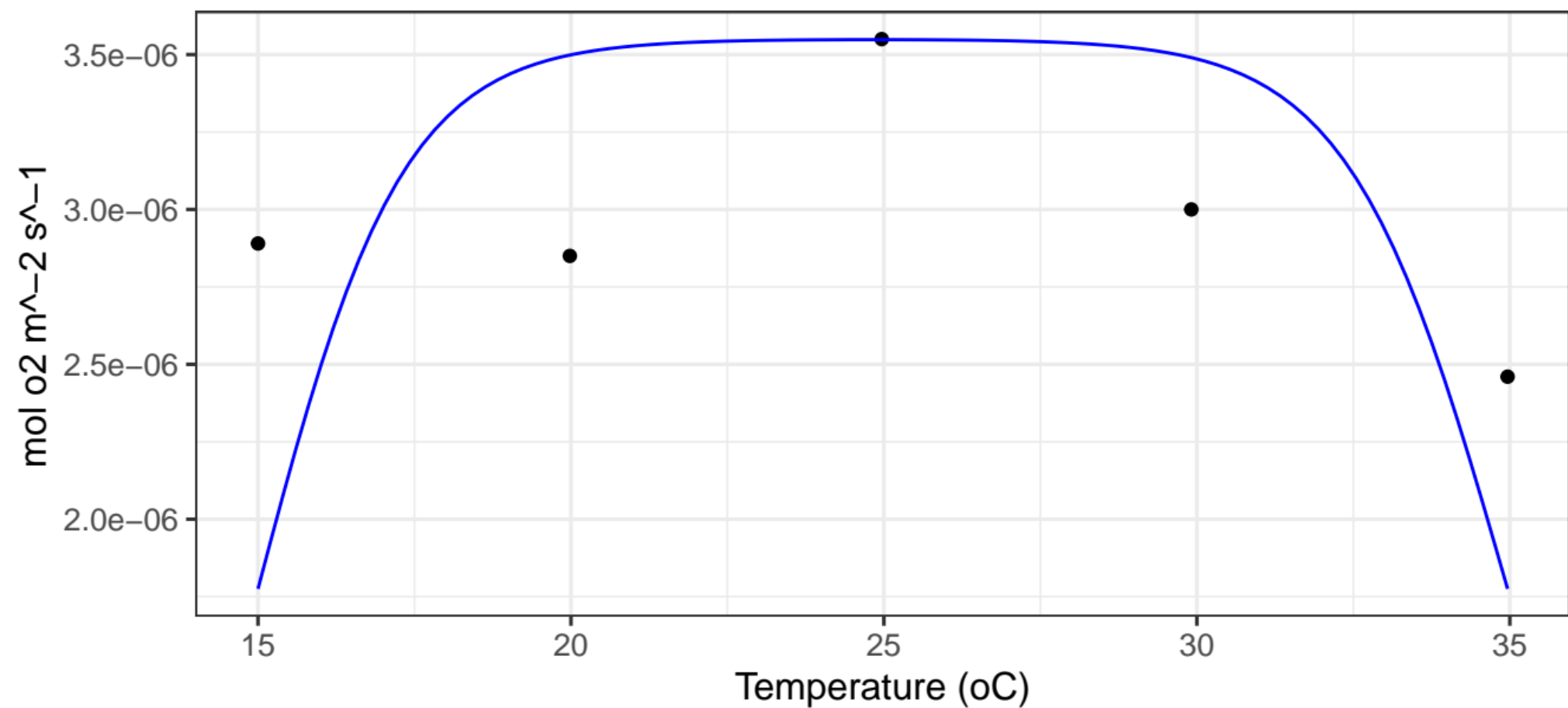
367 _ *Mastocarpus papillatus*



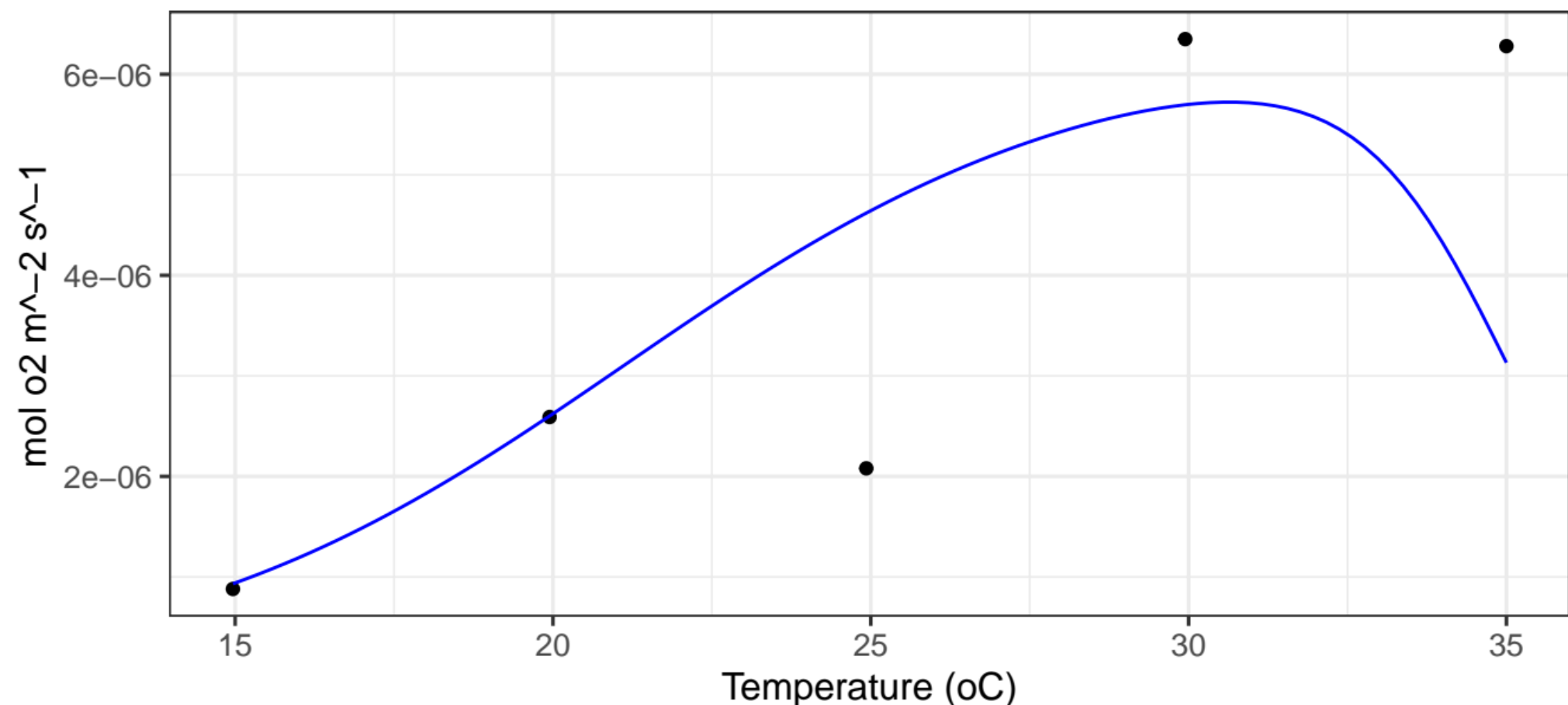
368 _ *Mastocarpus papillatus*



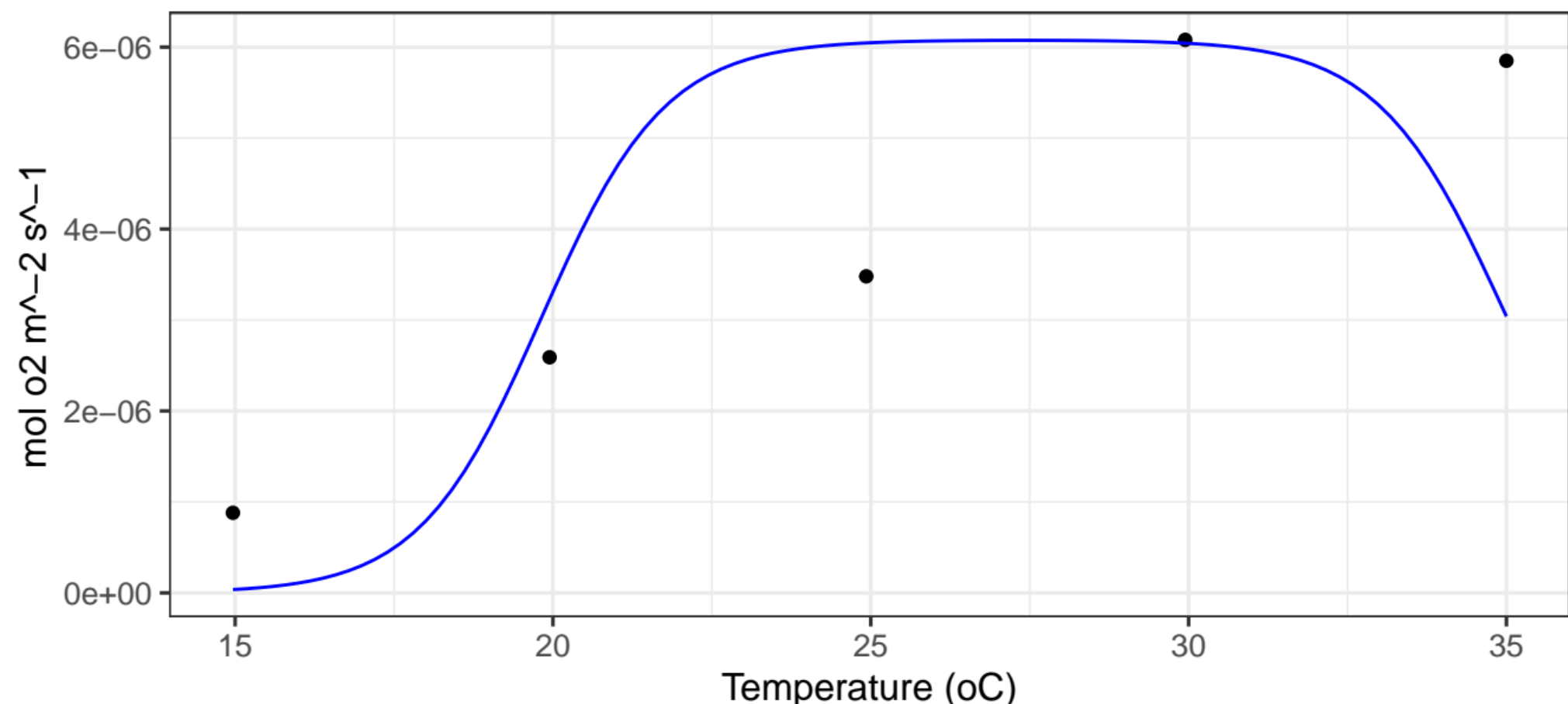
369 _ *Mastocarpus papillatus*



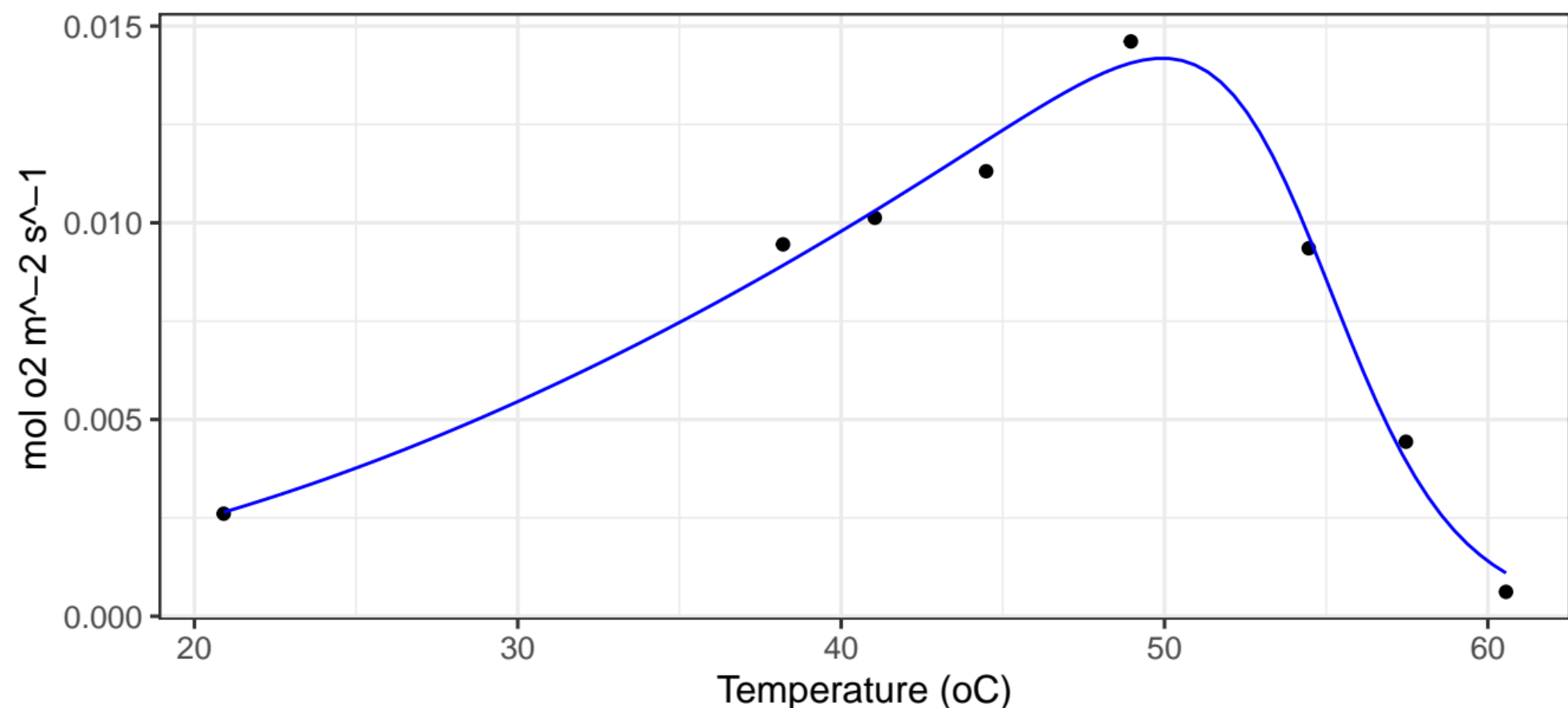
370 _ *Mastocarpus papillatus*



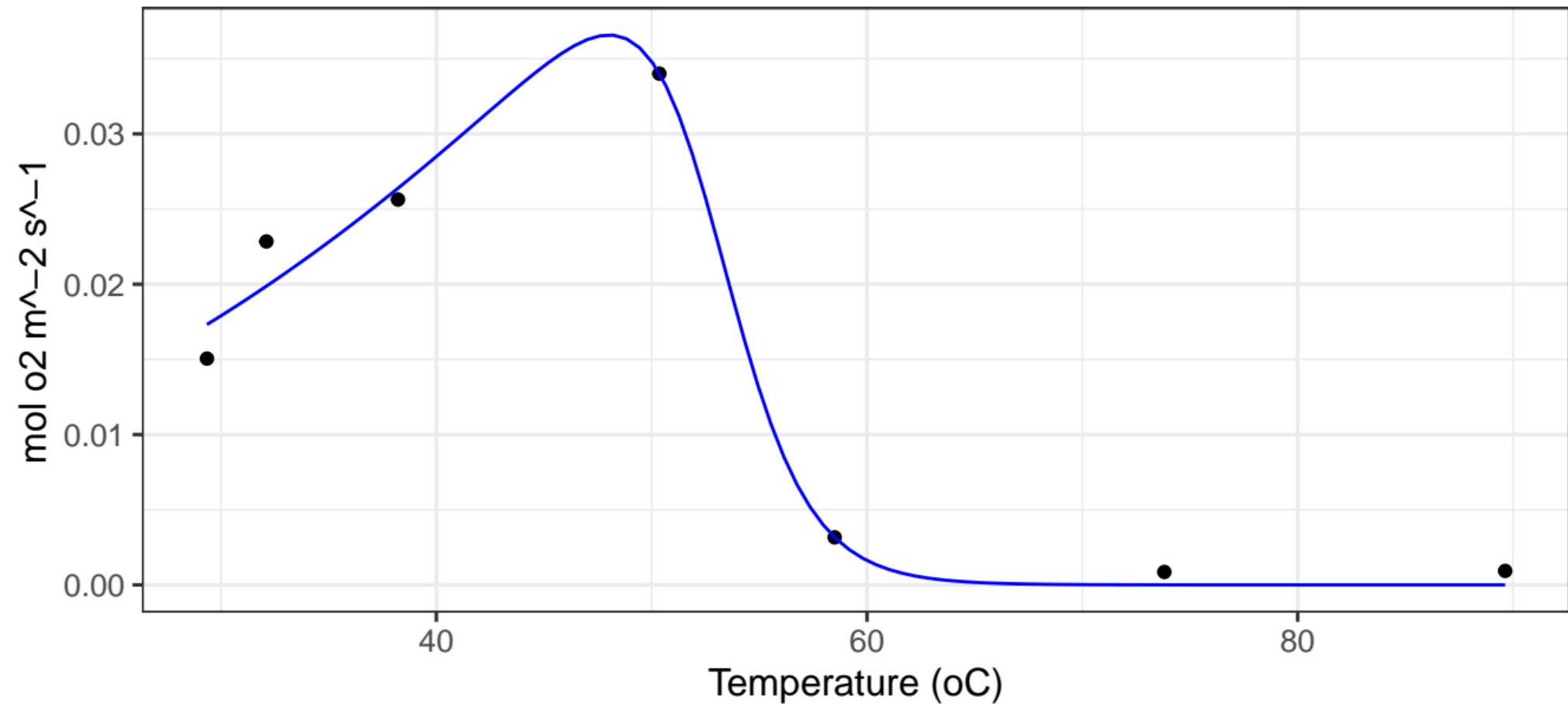
371 _ *Mastocarpus papillatus*



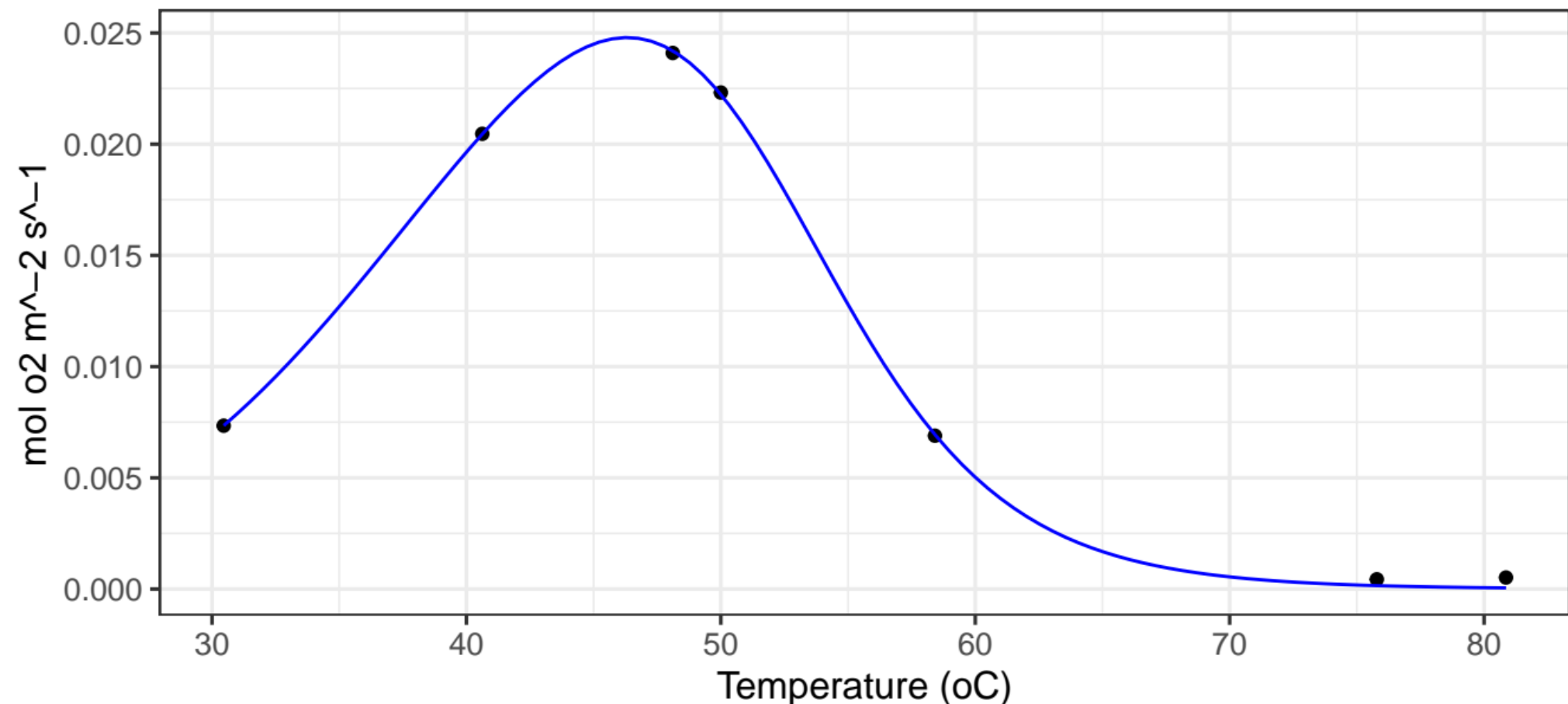
373 _ Cyanidium caldarium



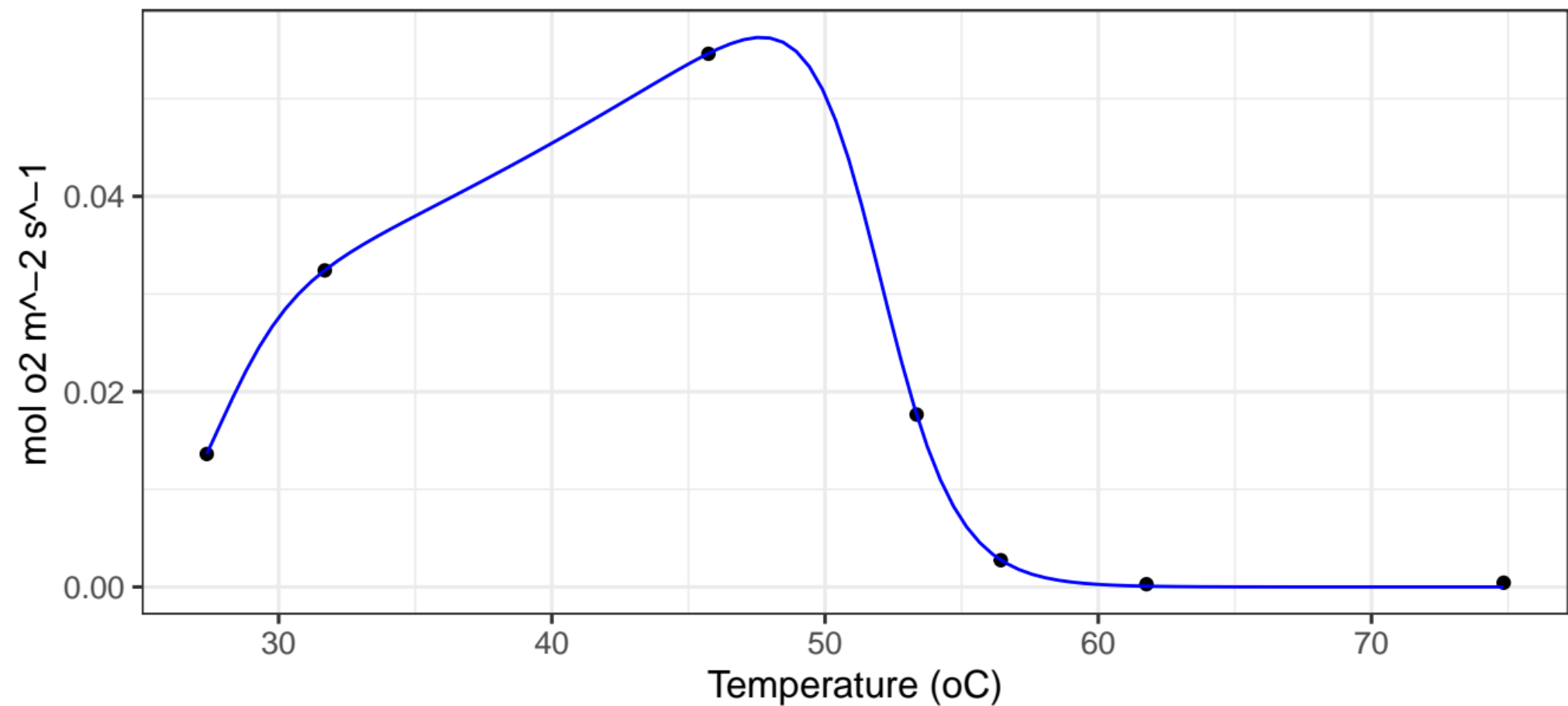
374 _ Cyanidium caldarium



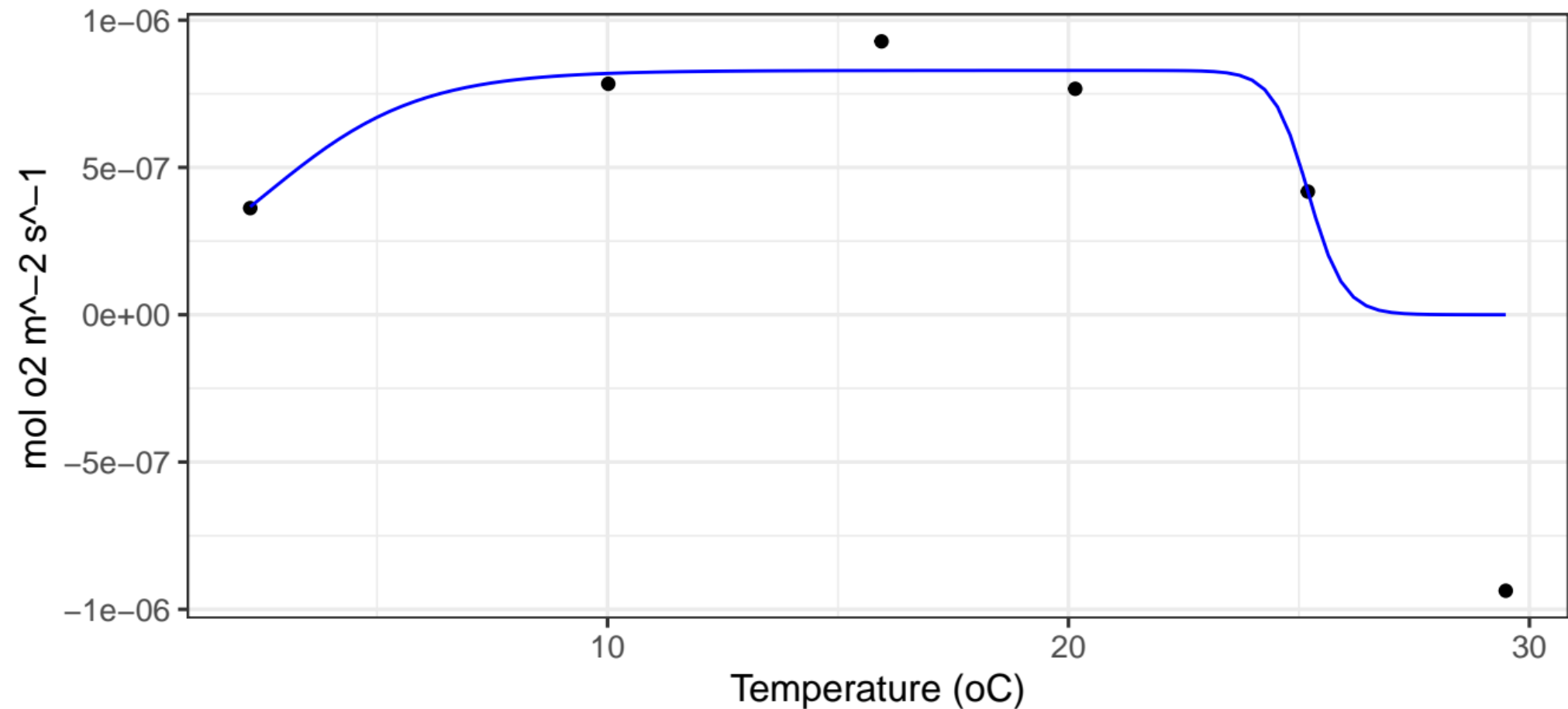
375 _ Cyanidium caldarium



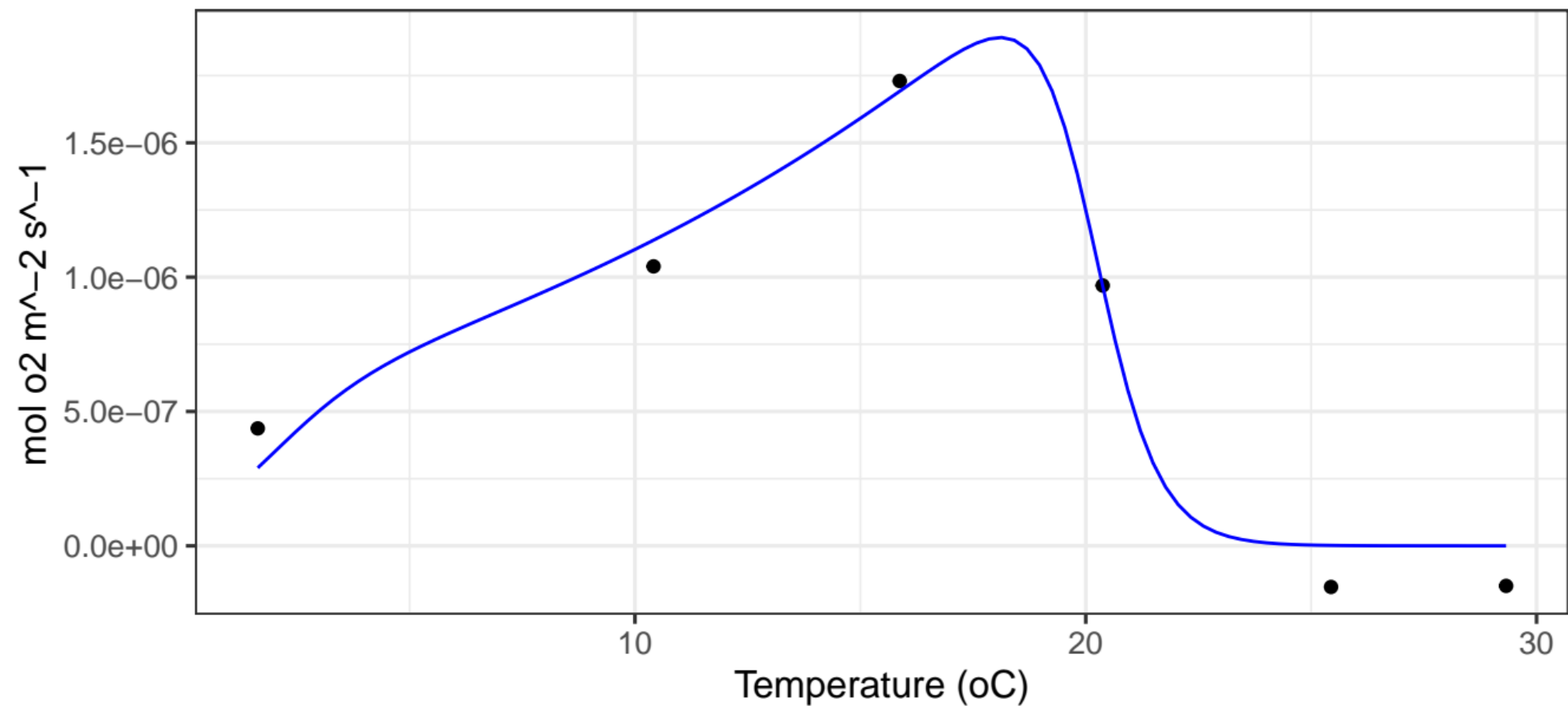
376 _ Cyanidium caldarium



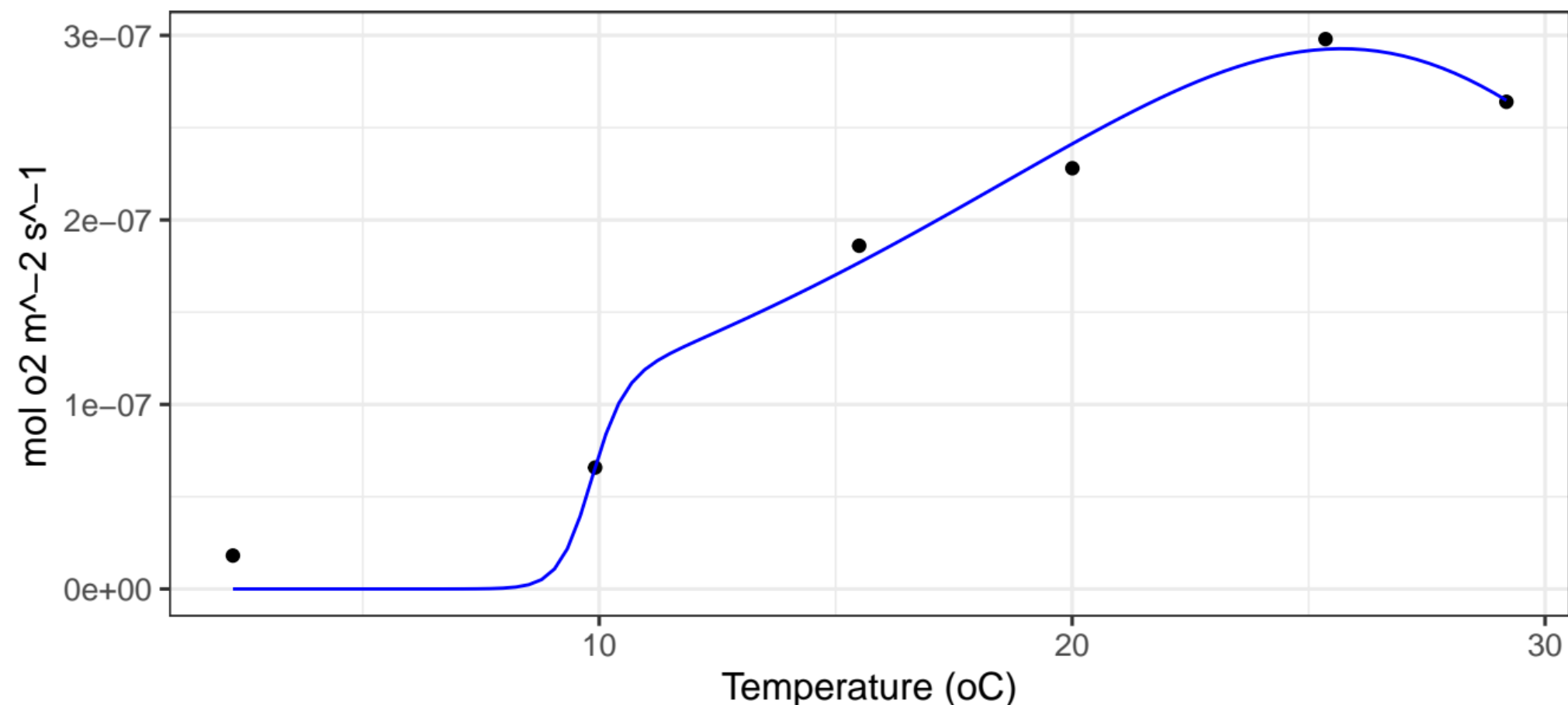
377 _ Desmarestia anceps



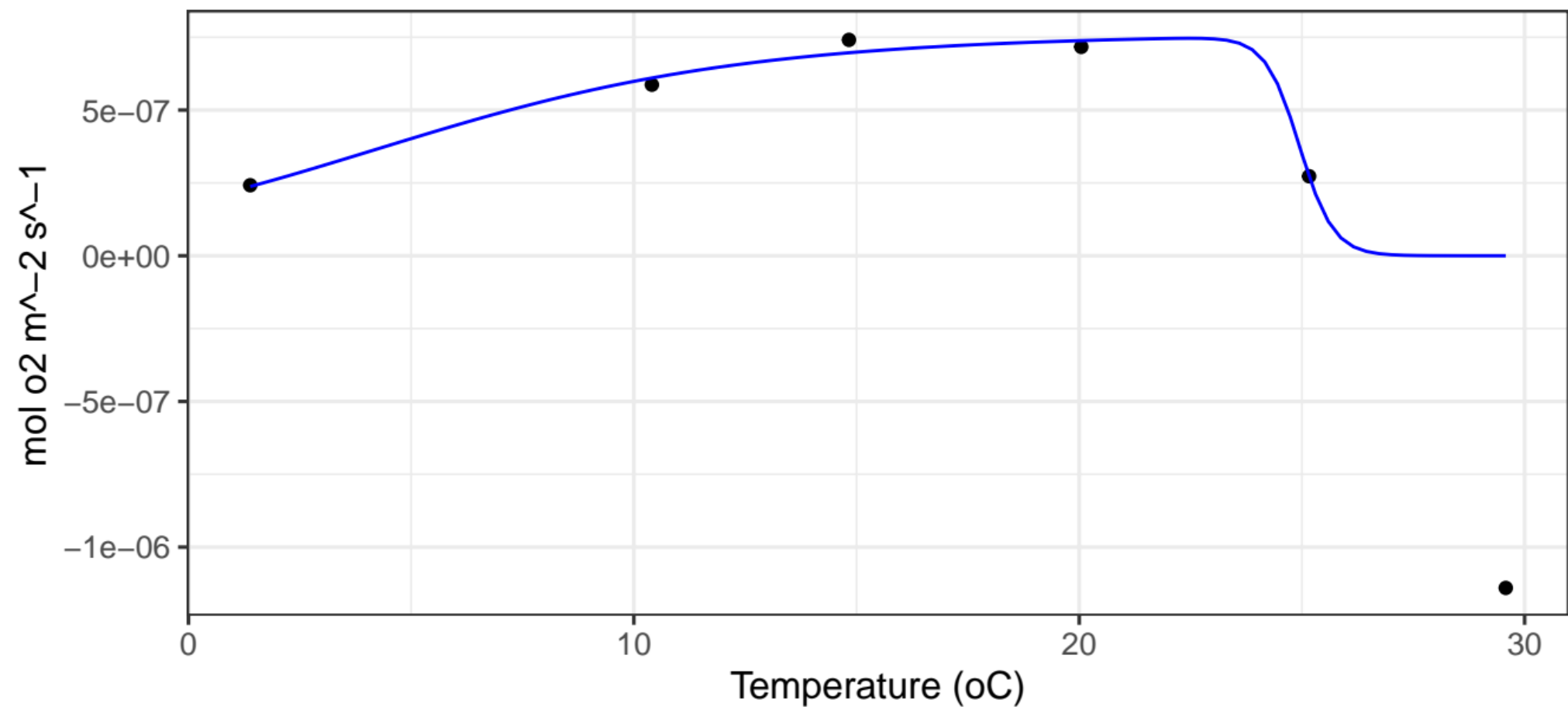
379 _ Leptosarca simplex



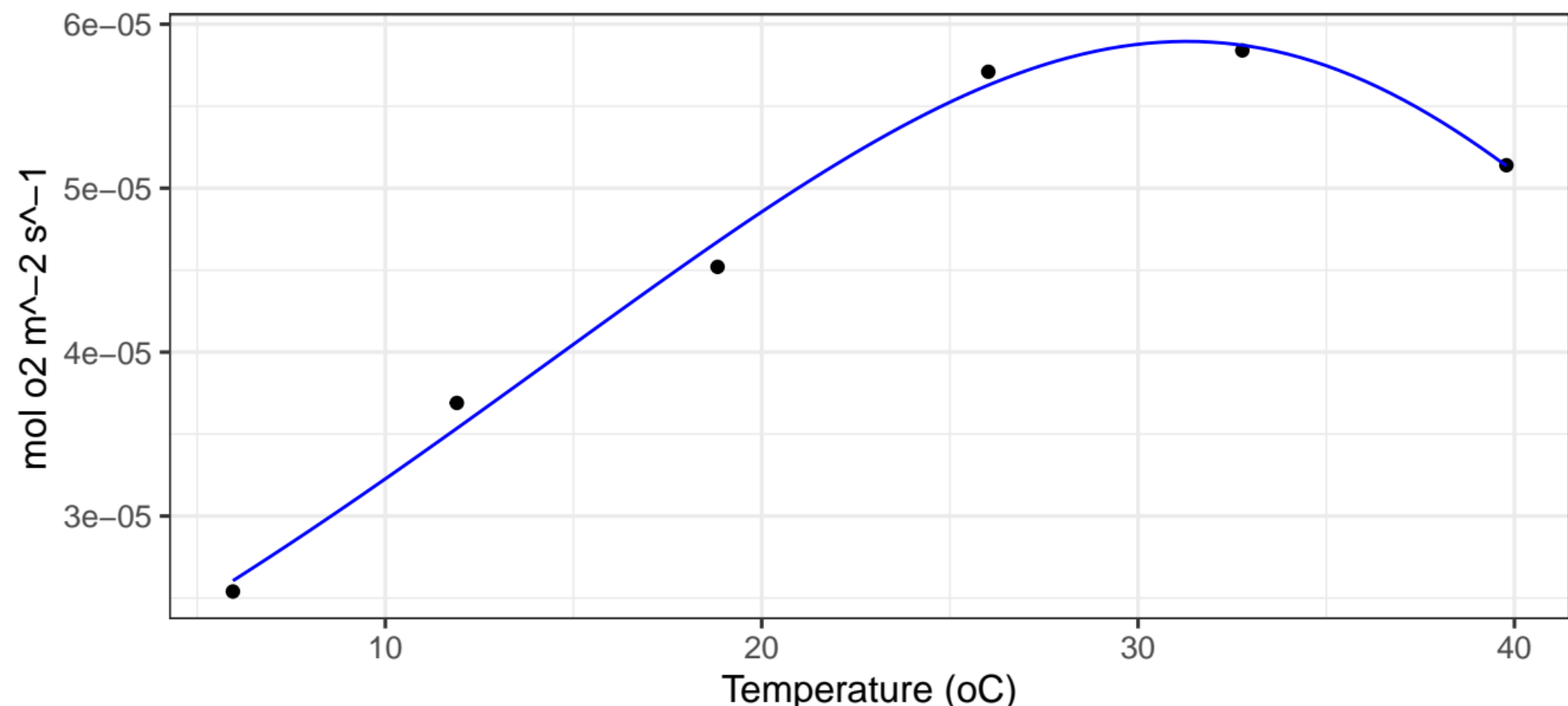
380 _ Leptosarca simplex



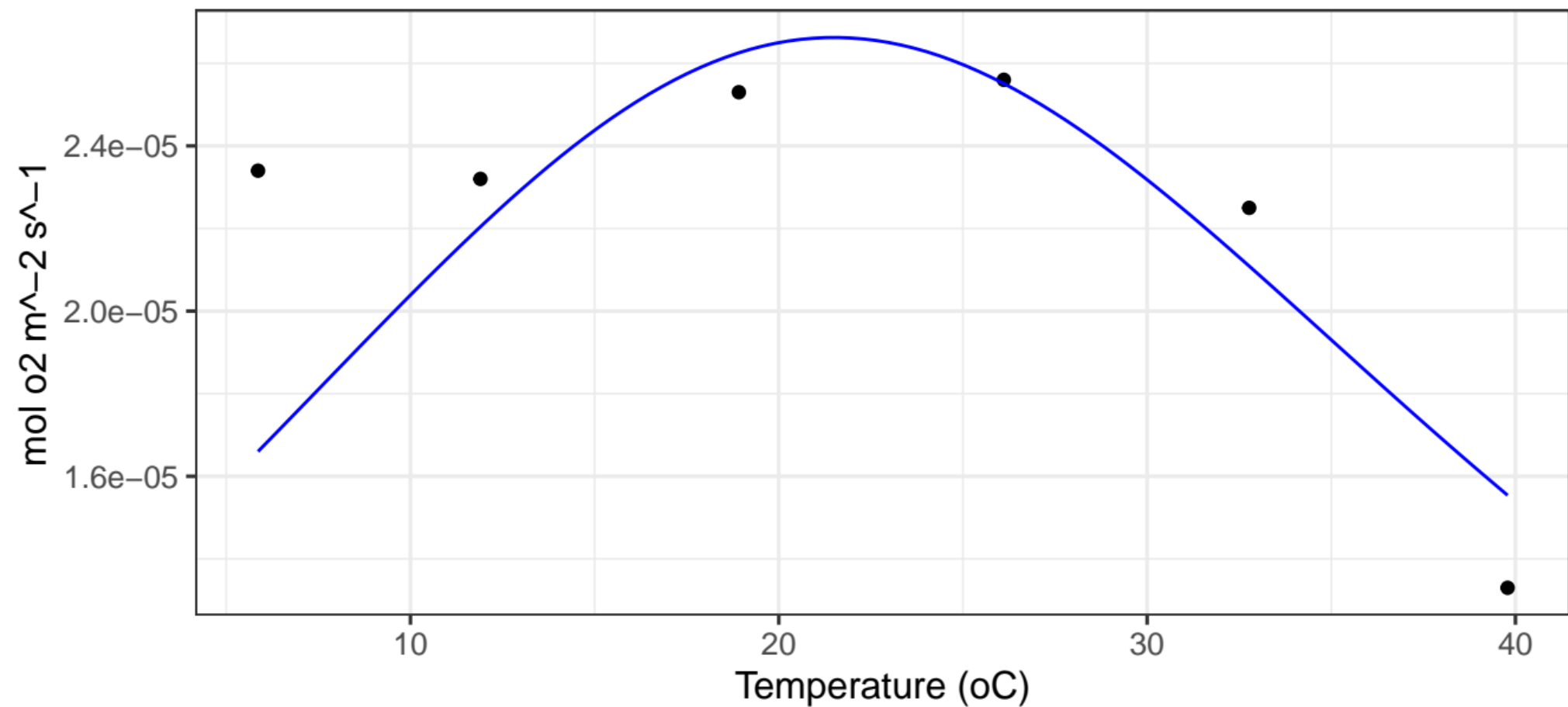
381 _ *Phyllogigas grandifolius*



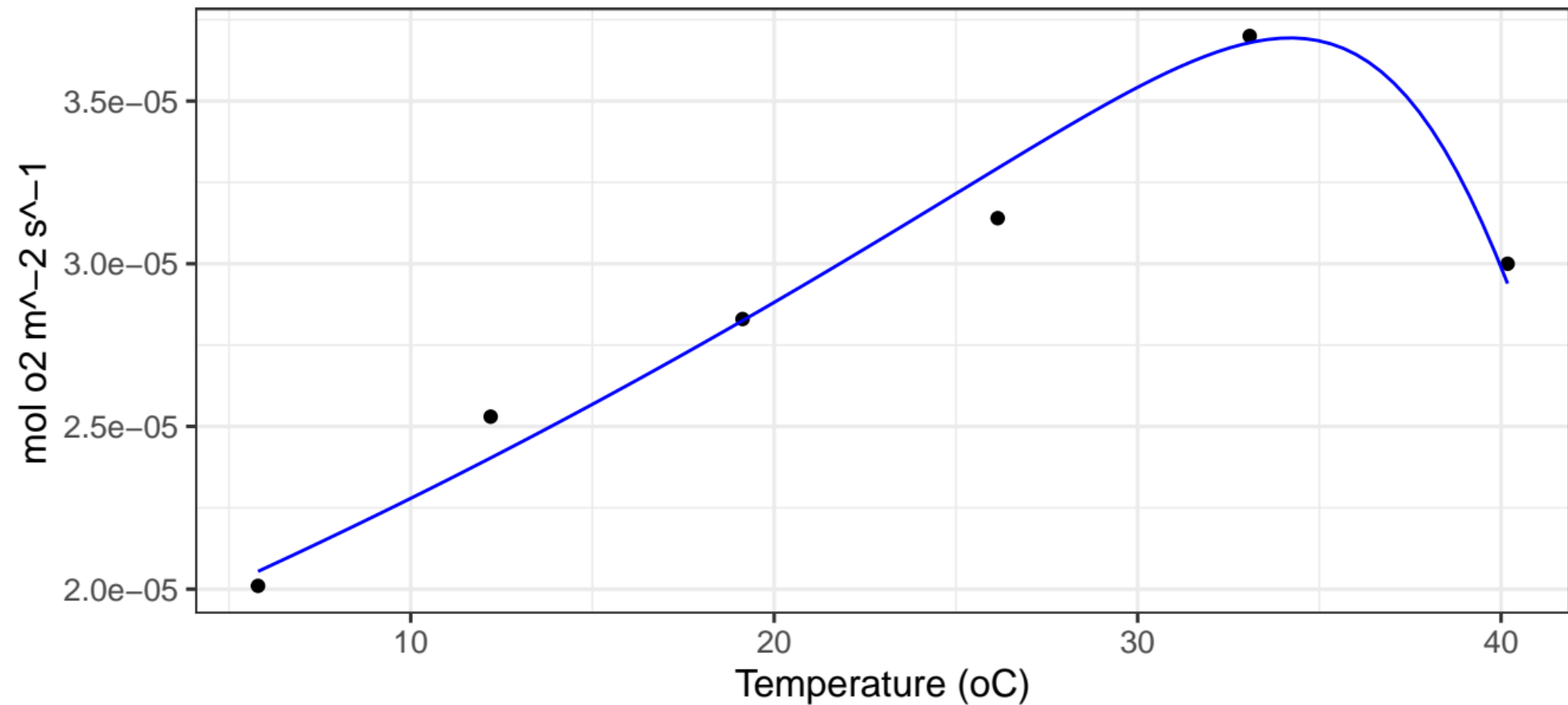
385 _ *Potamogeton pectinatus*



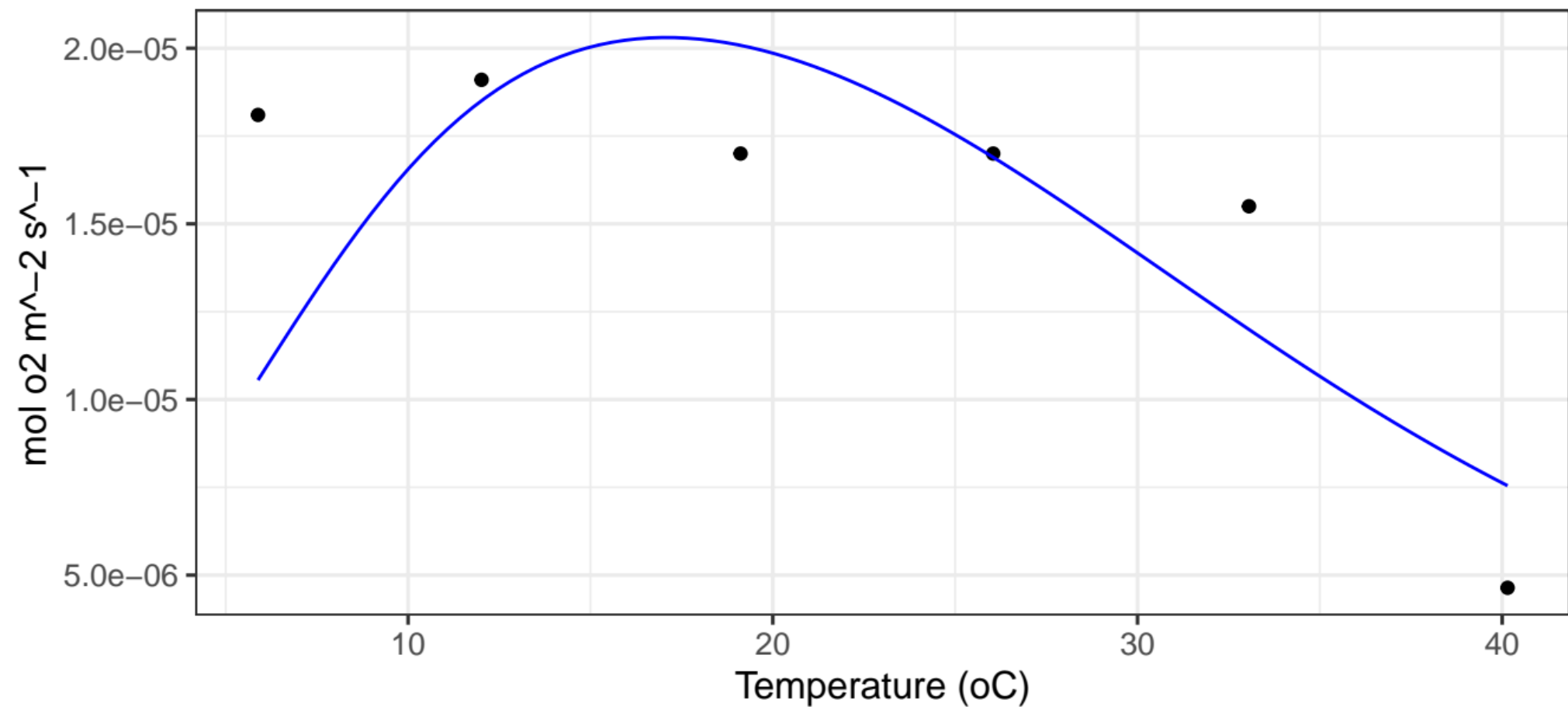
386 _ *Potamogeton pectinatus*



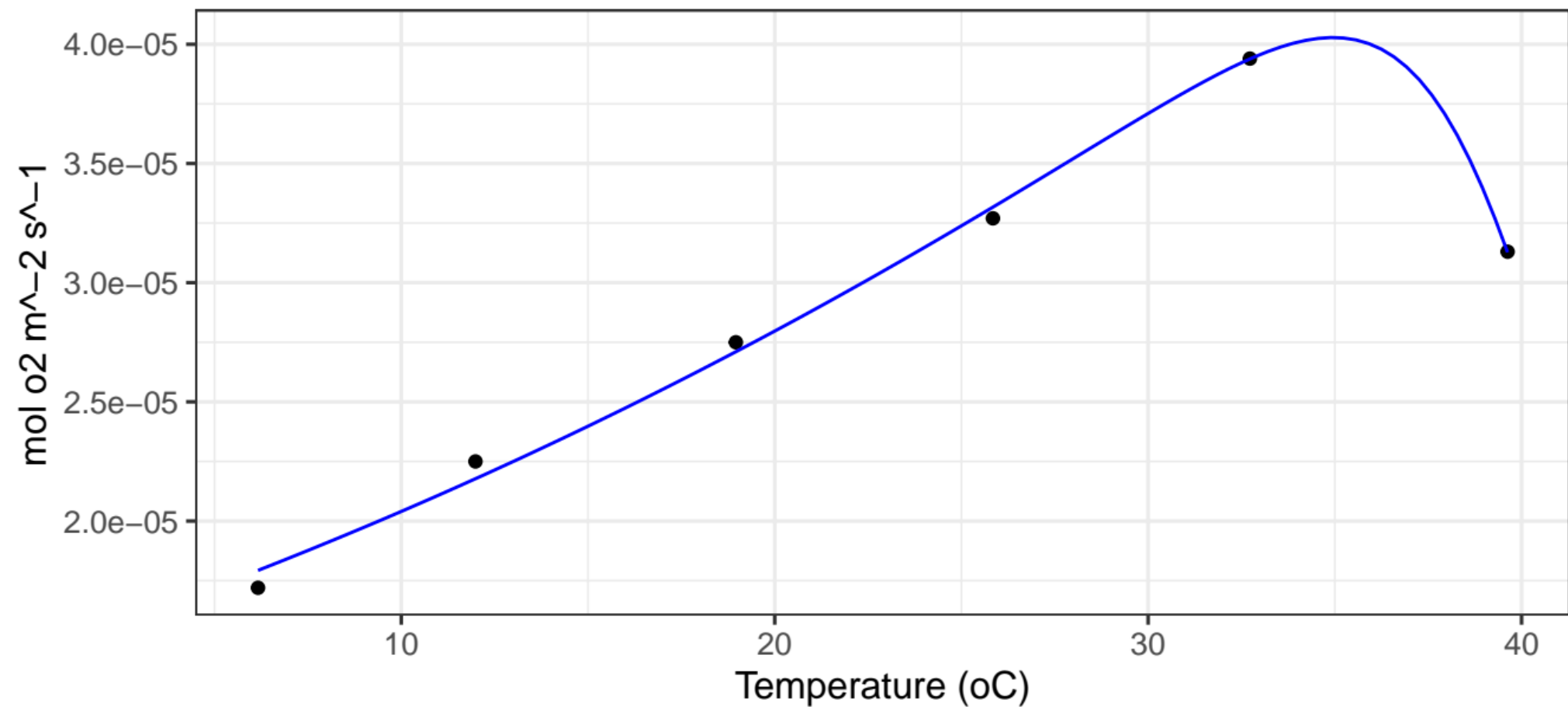
388 _ *Potamogeton pectinatus*



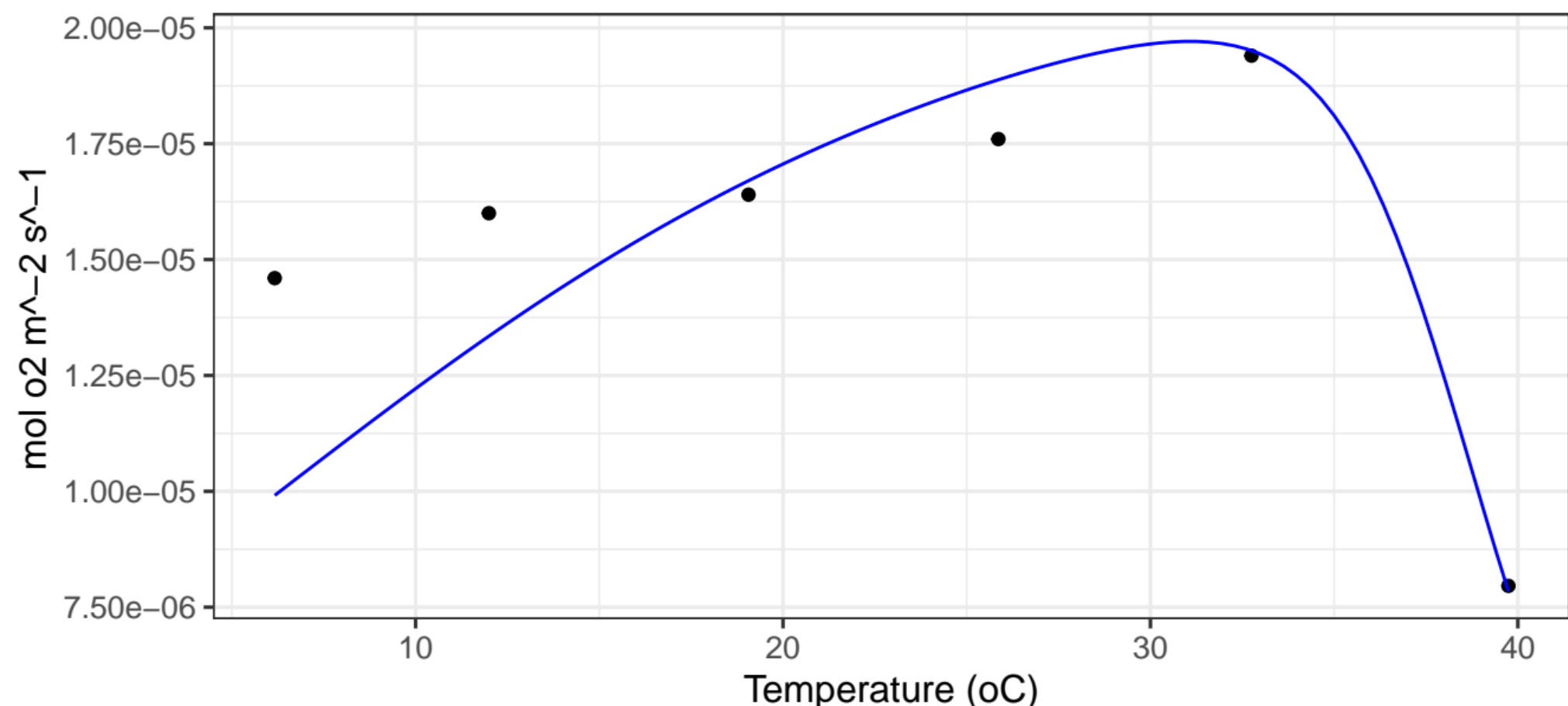
389 _ *Potamogeton pectinatus*



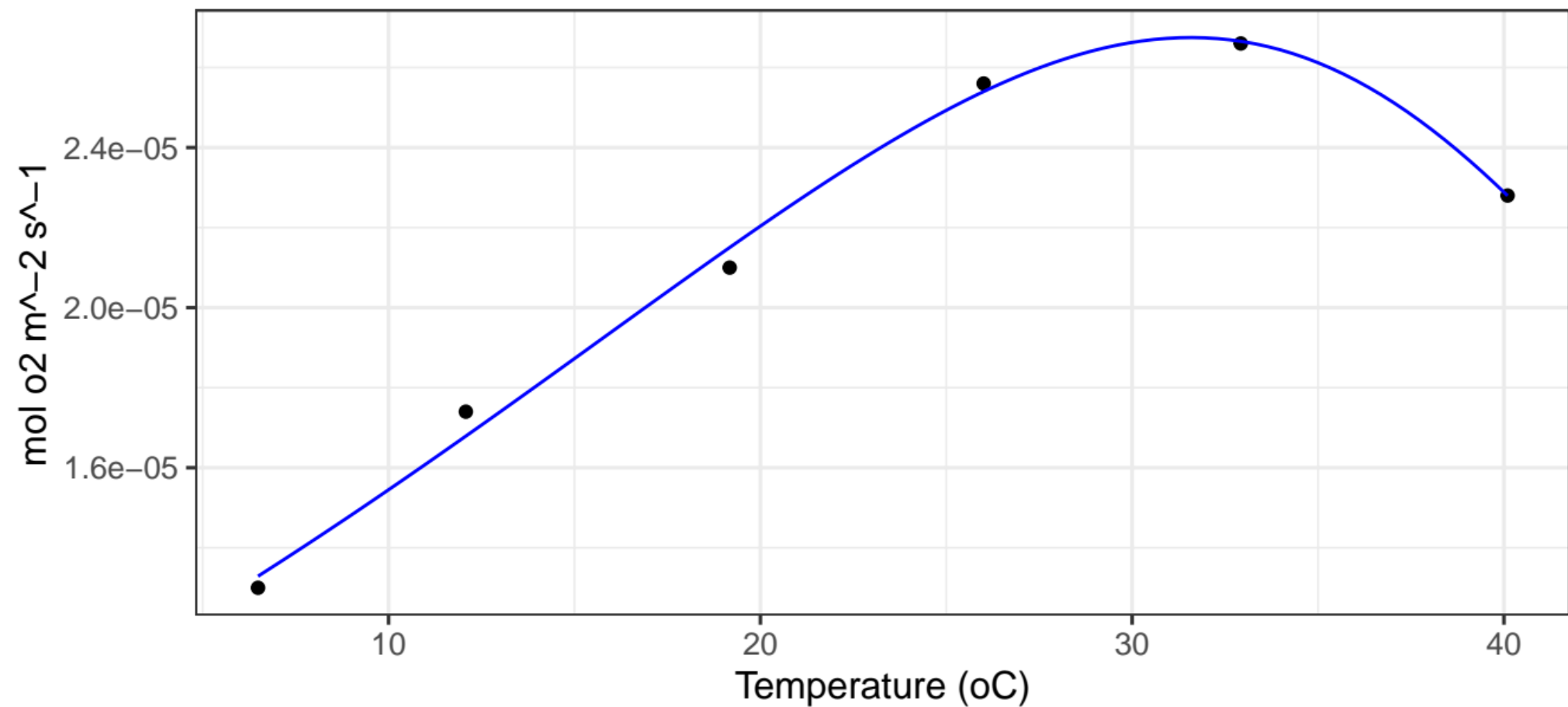
391 _ *Potamogeton pectinatus*



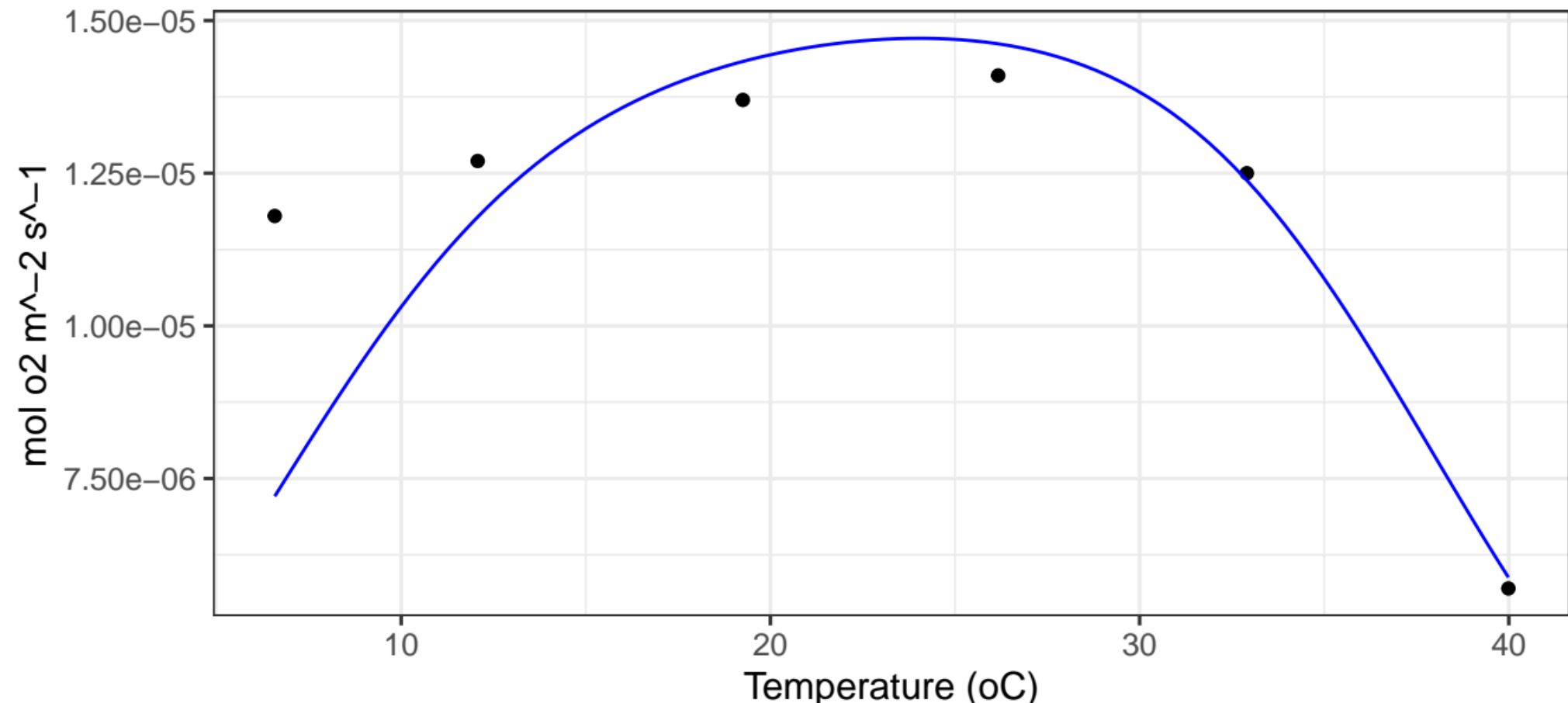
392 _ *Potamogeton pectinatus*



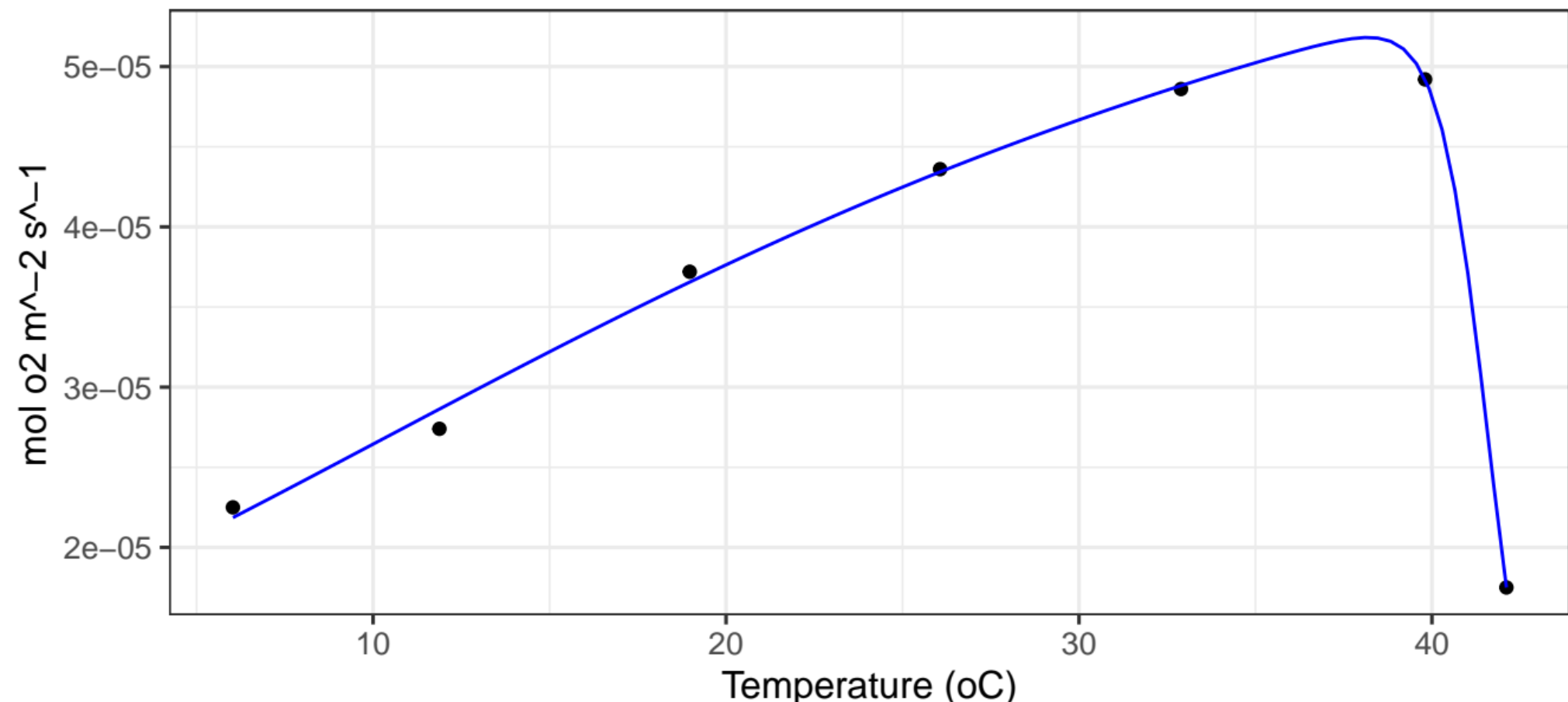
394 _ *Potamogeton pectinatus*



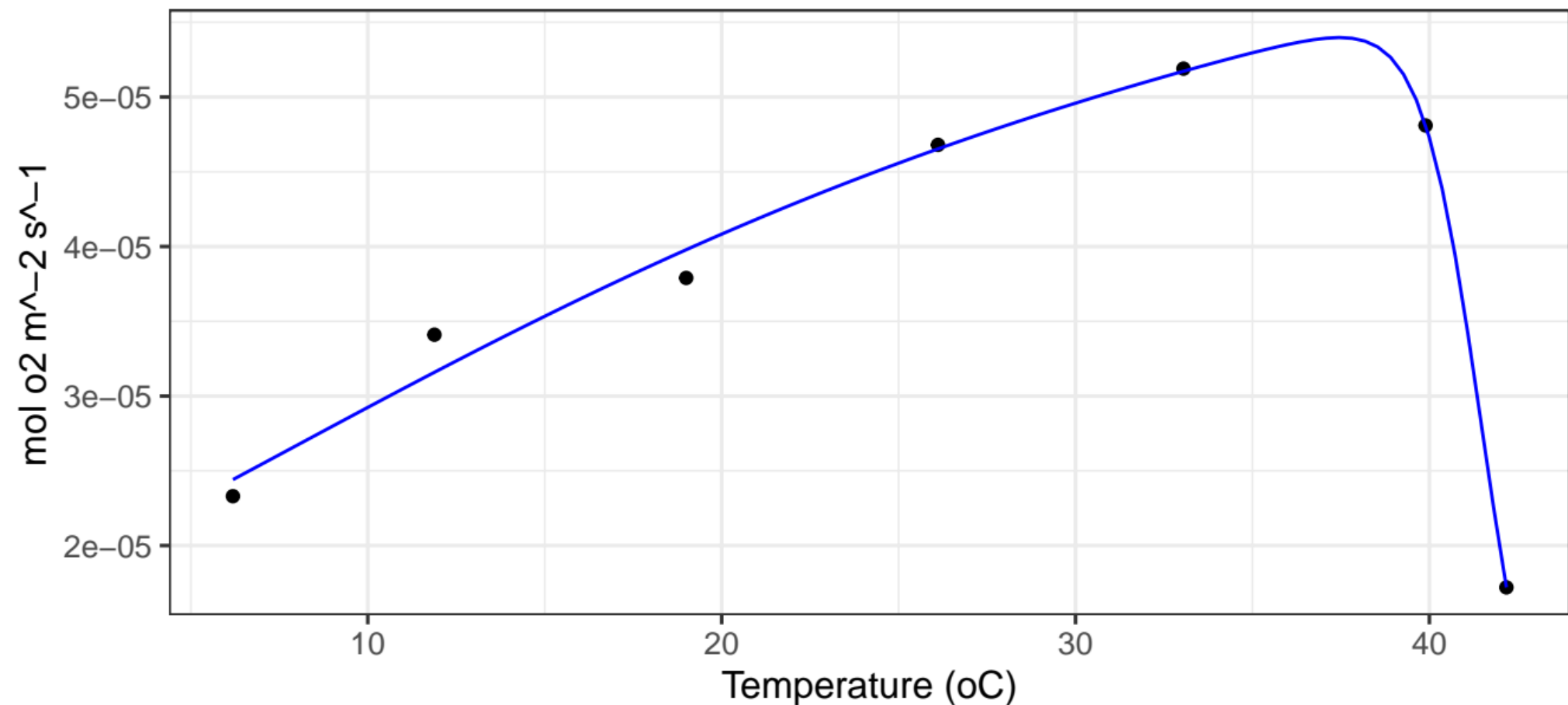
395 _ *Potamogeton pectinatus*



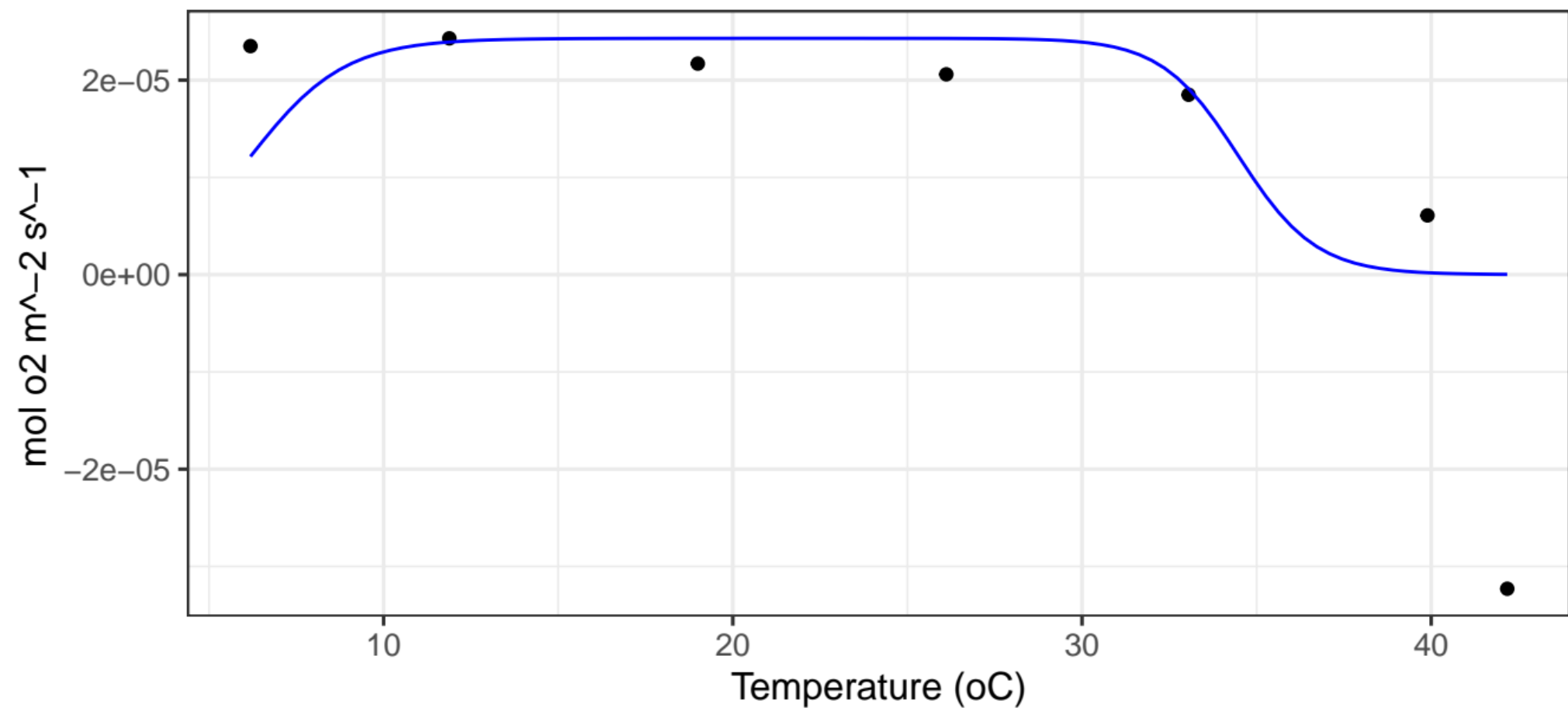
397 _ *Potamogeton perfoliatus*



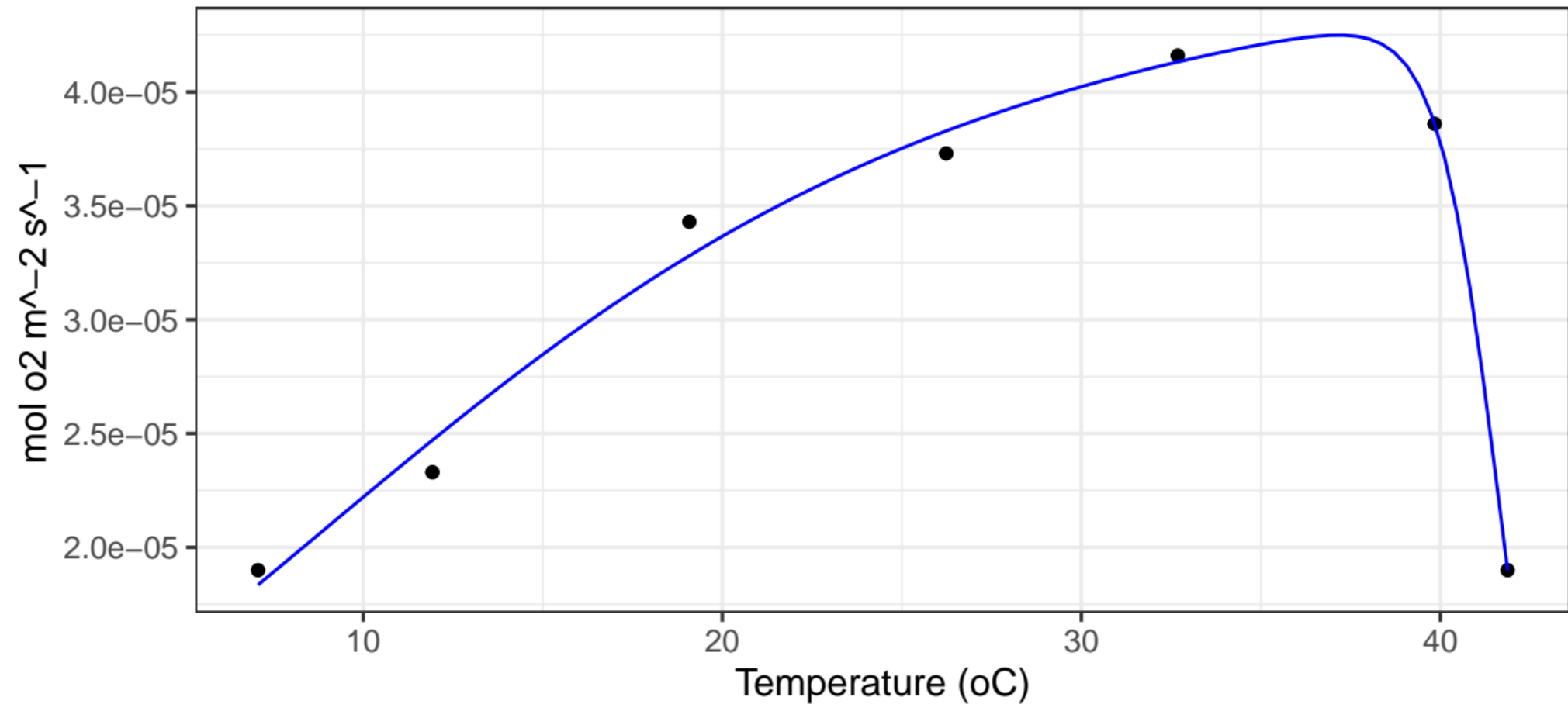
400 _ *Potamogeton perfoliatus*



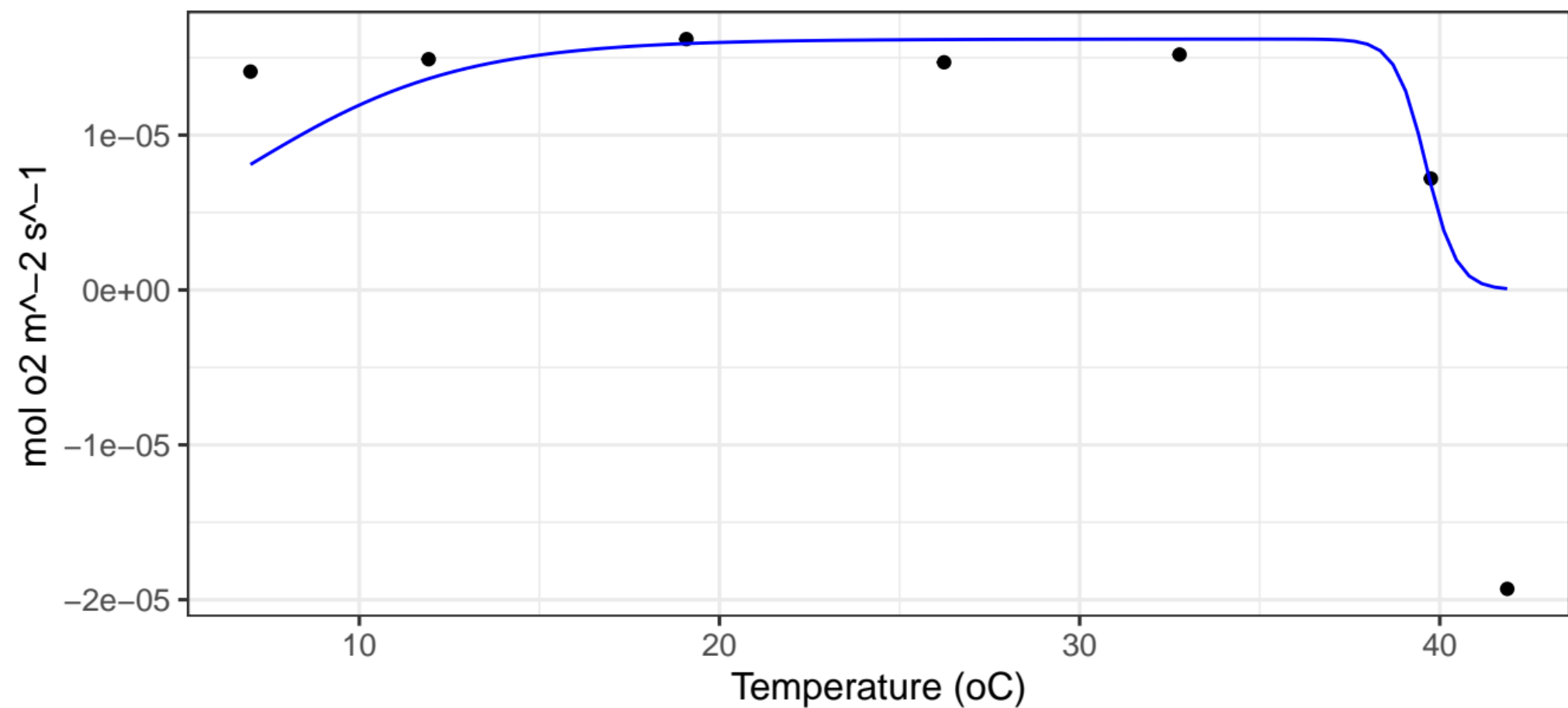
401 _ *Potamogeton perfoliatus*



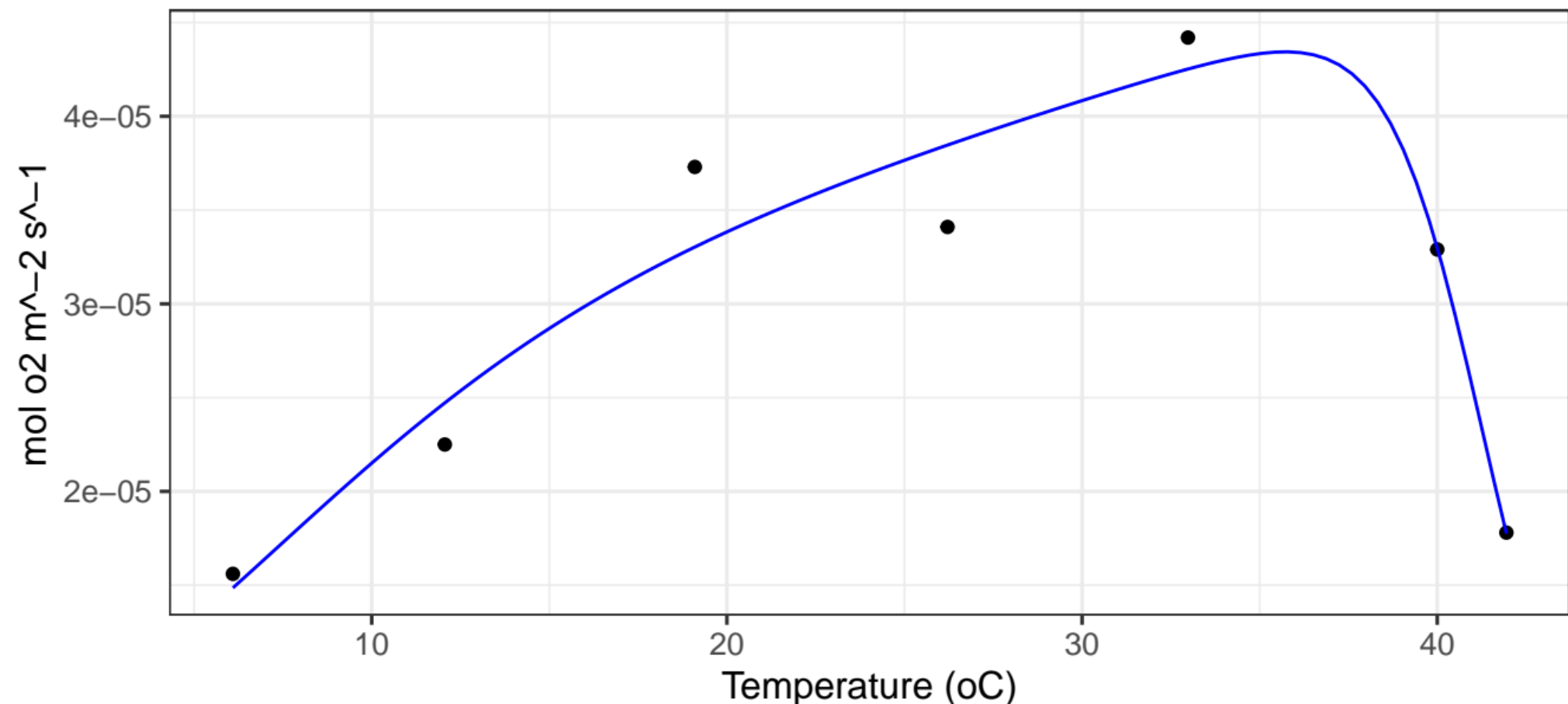
403 _ *Potamogeton perfoliatus*



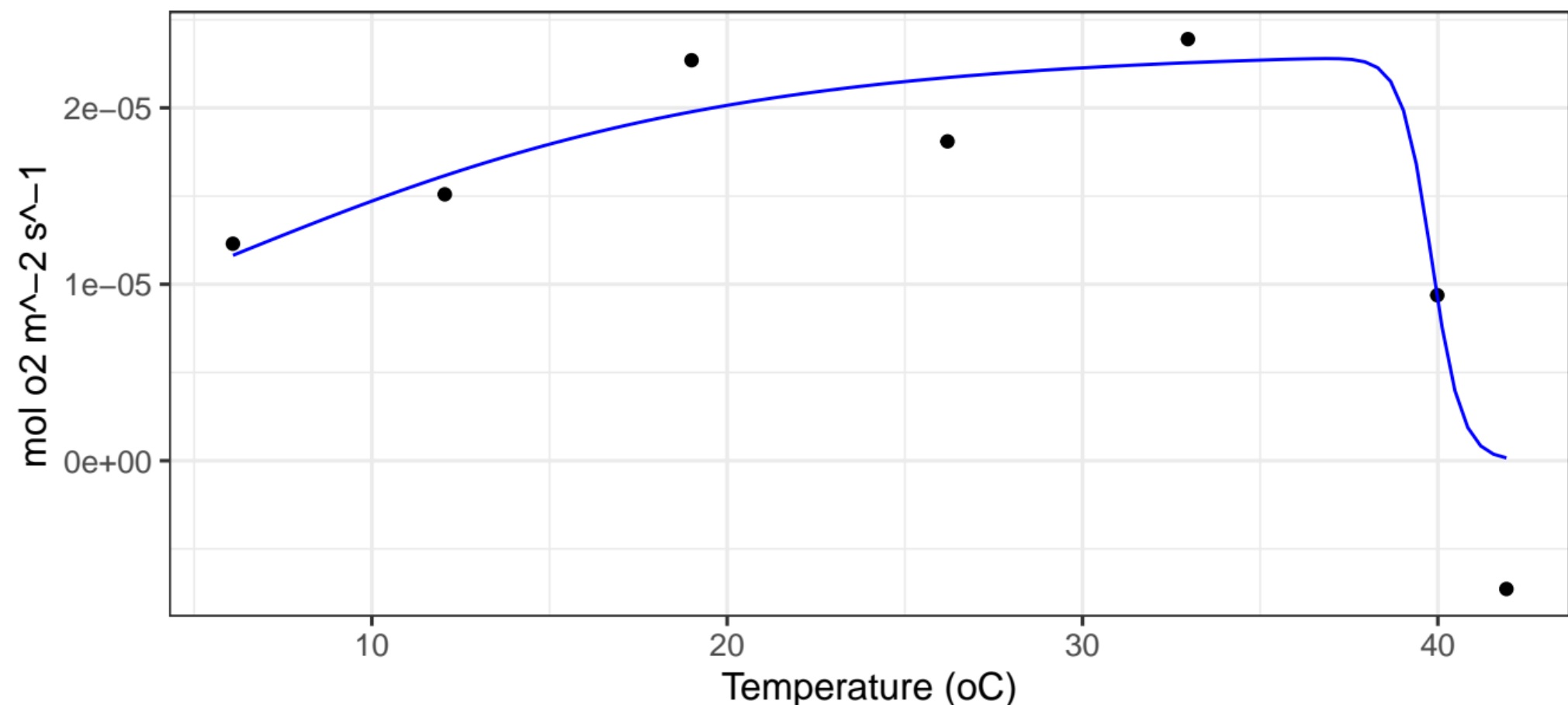
404 _ *Potamogeton perfoliatus*



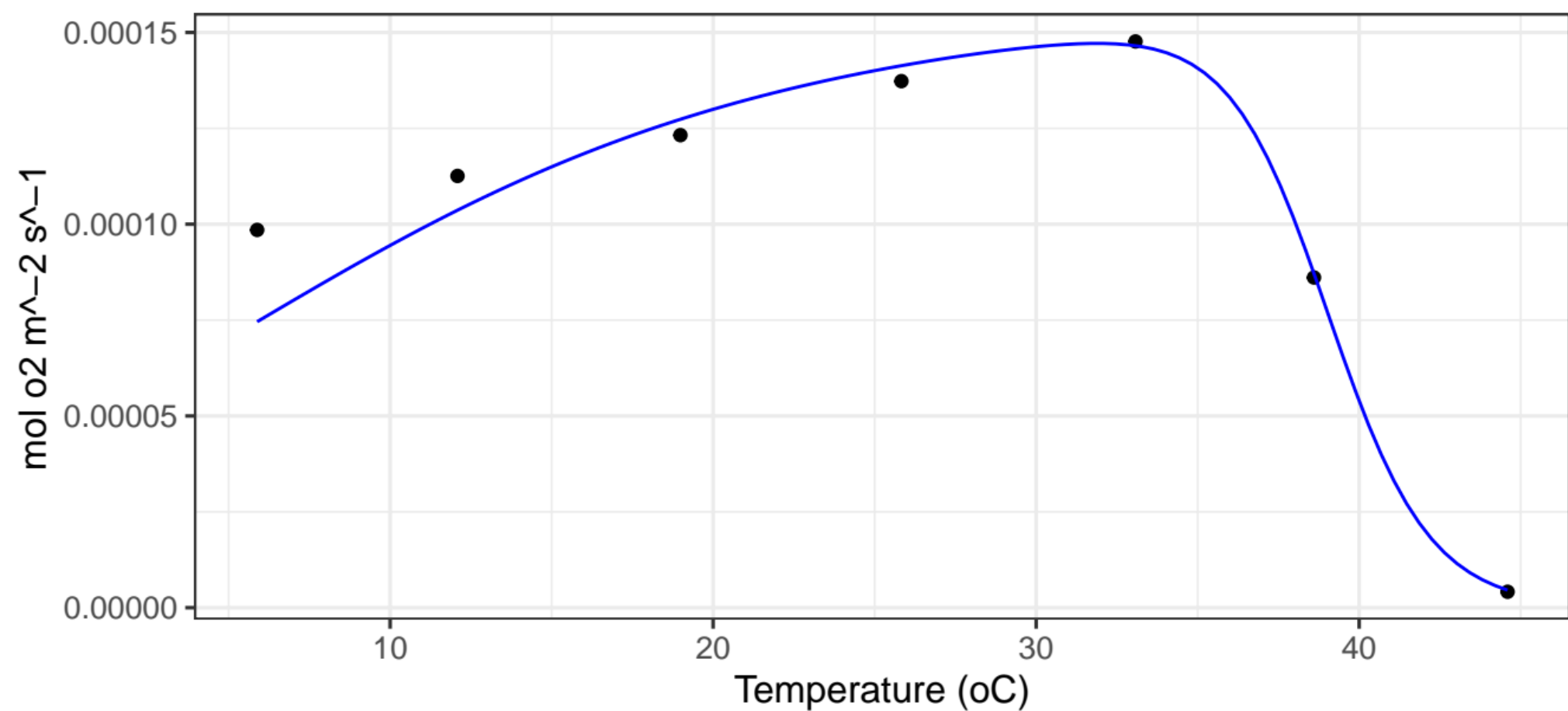
406 _ *Potamogeton perfoliatus*



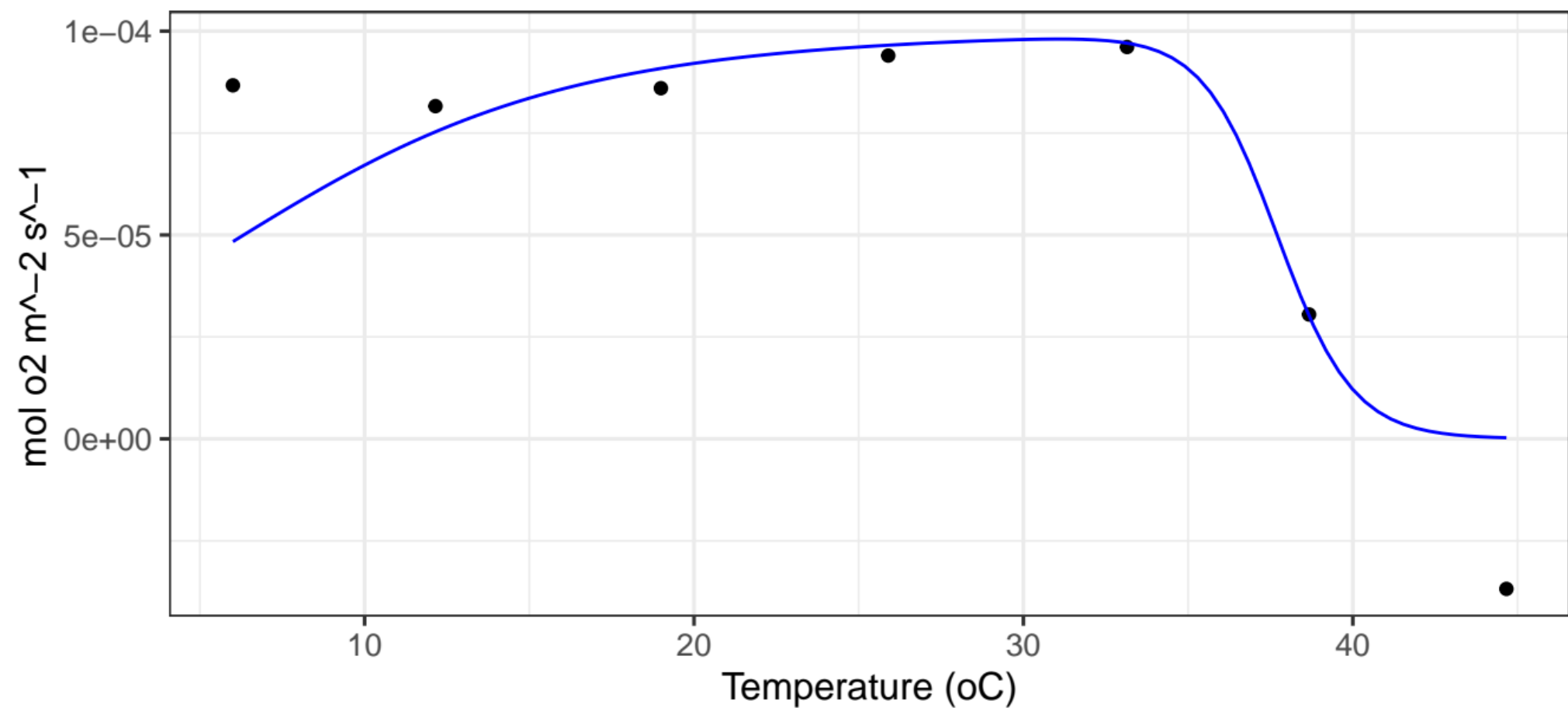
407 _ *Potamogeton perfoliatus*



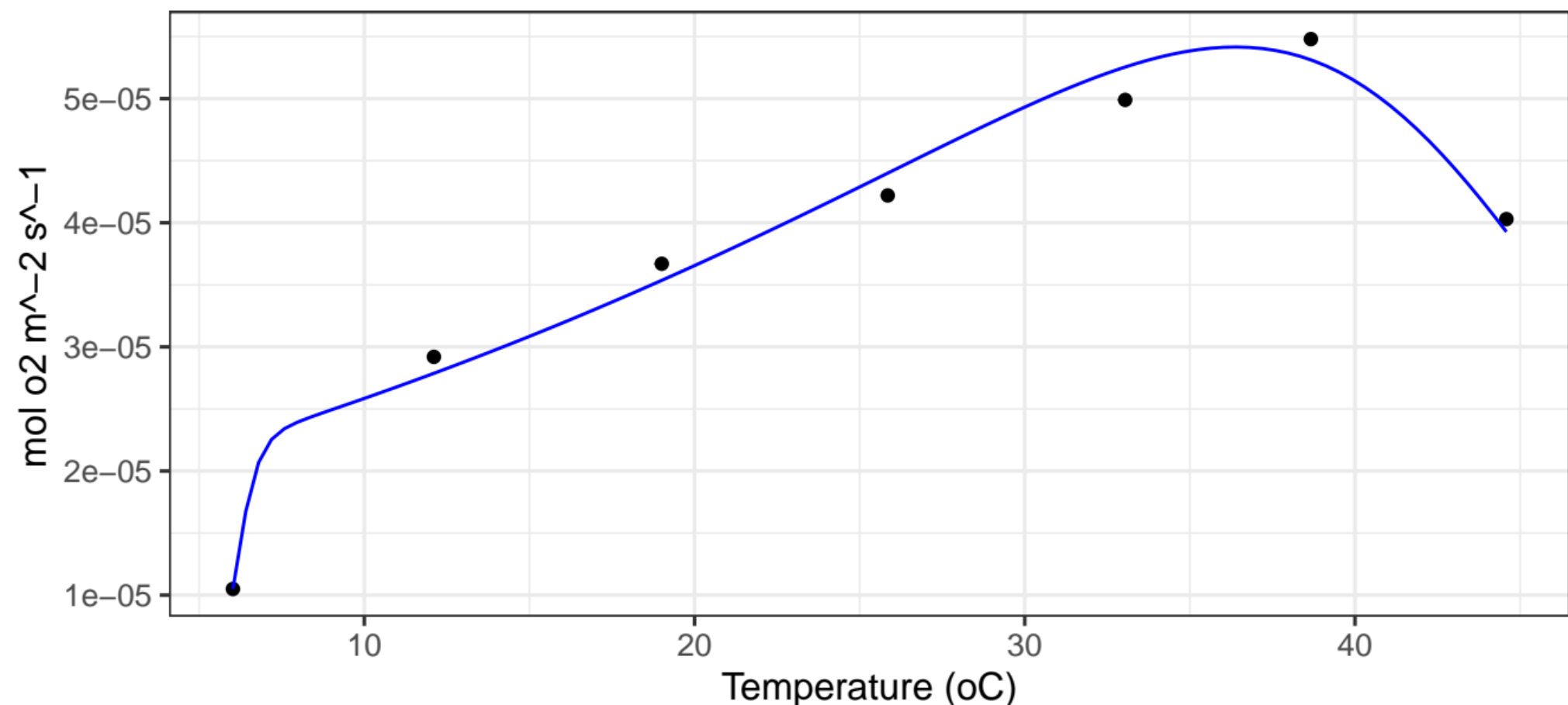
409 _ Callitriches obtusangula



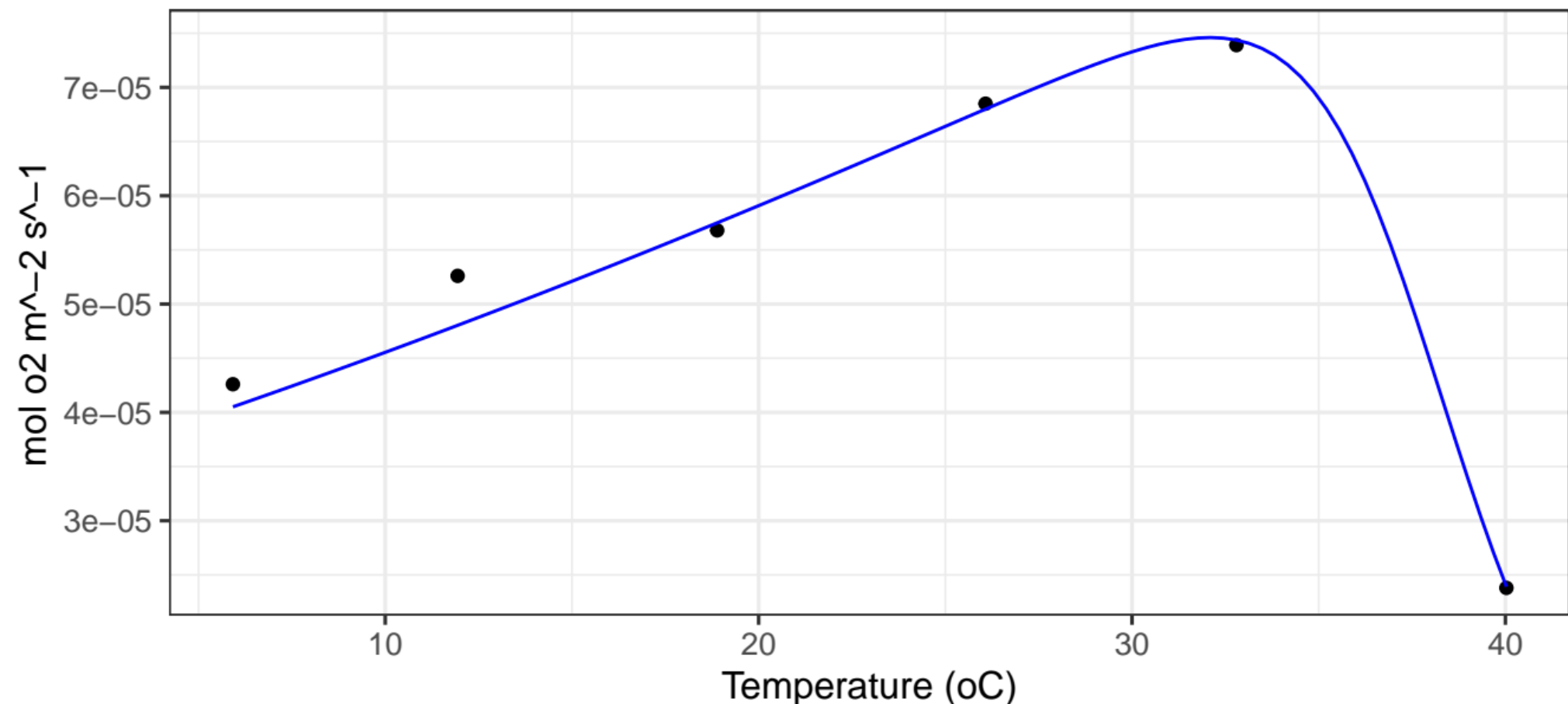
410 _ Callitriches obtusangula



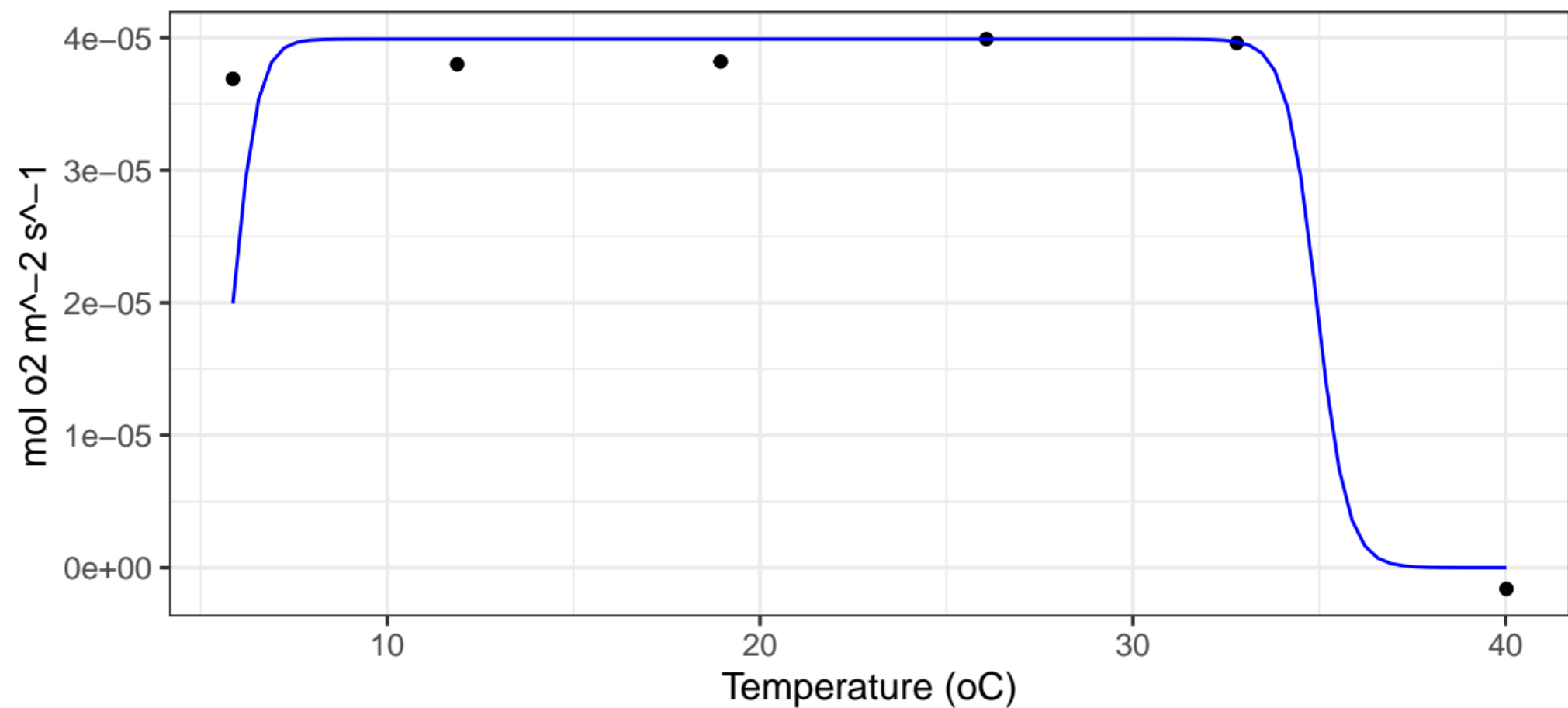
411 _ Callitriches obtusangula



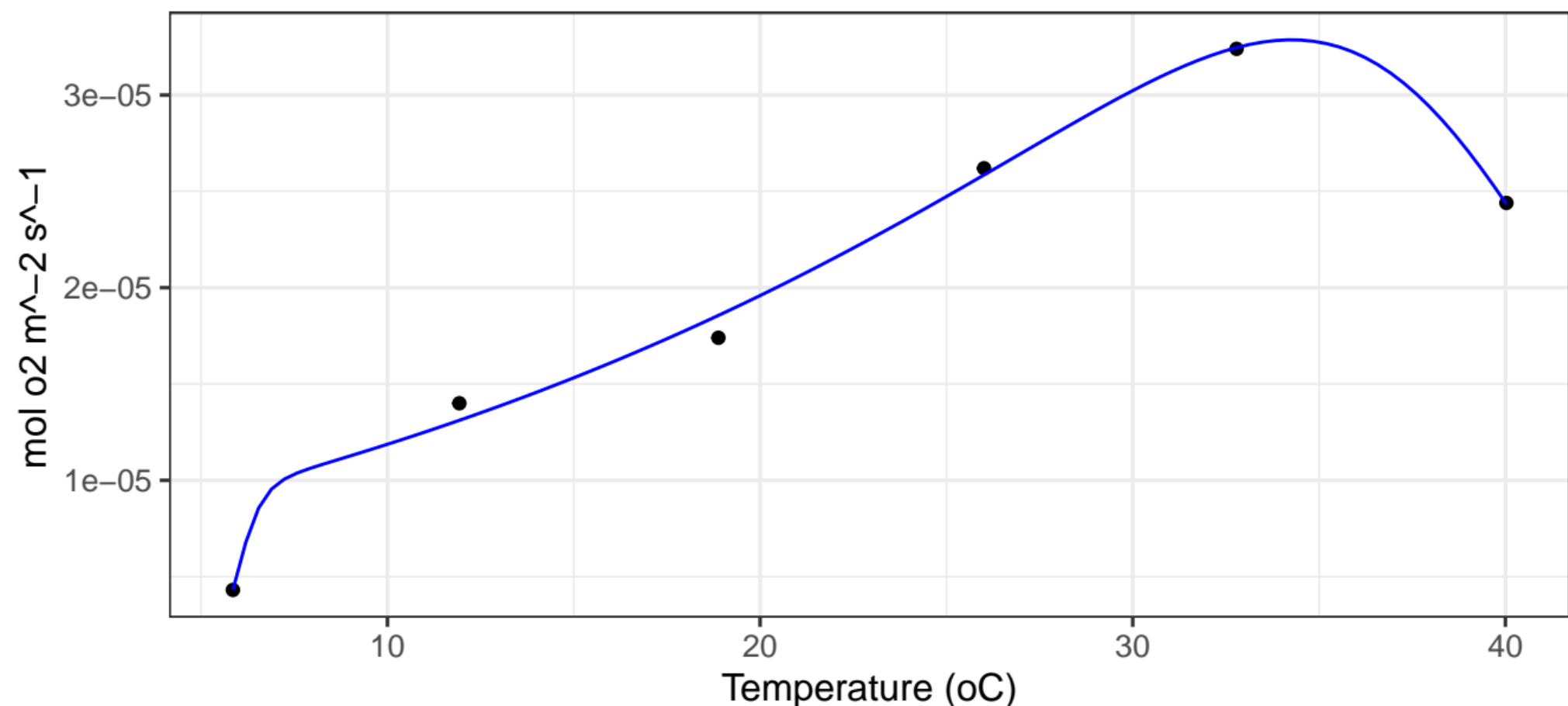
412 _ Callitriches obtusangula



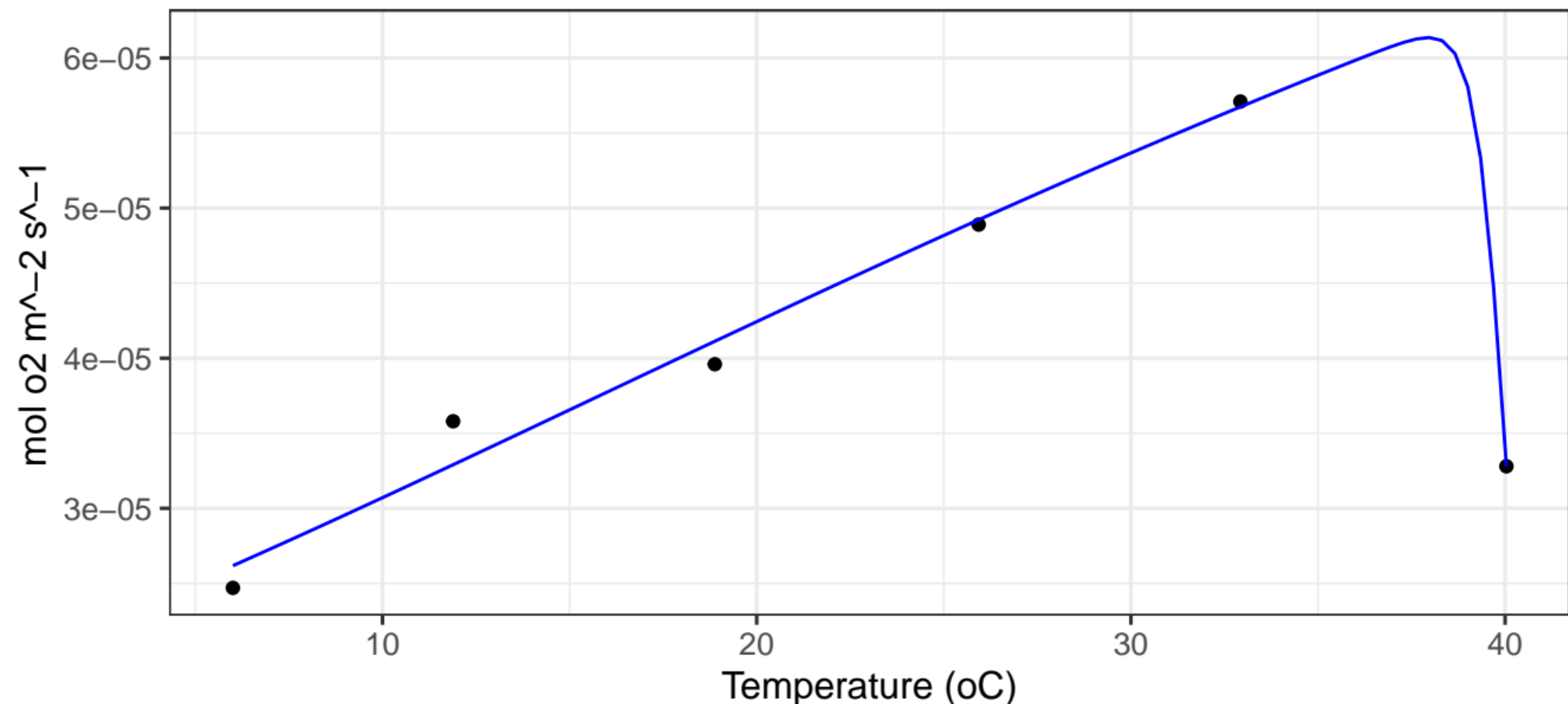
413 _ Callitriches obtusangula



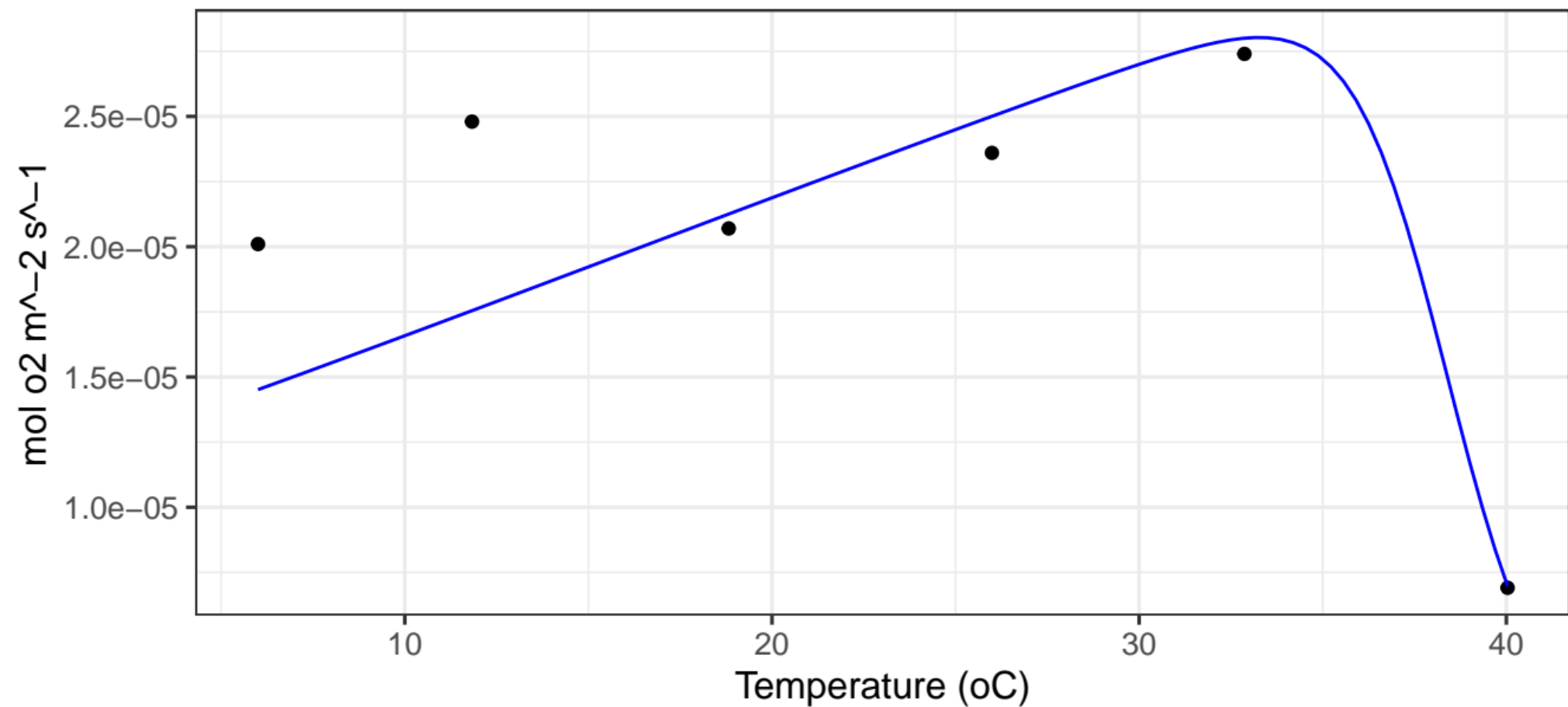
414 _ Callitriches obtusangula



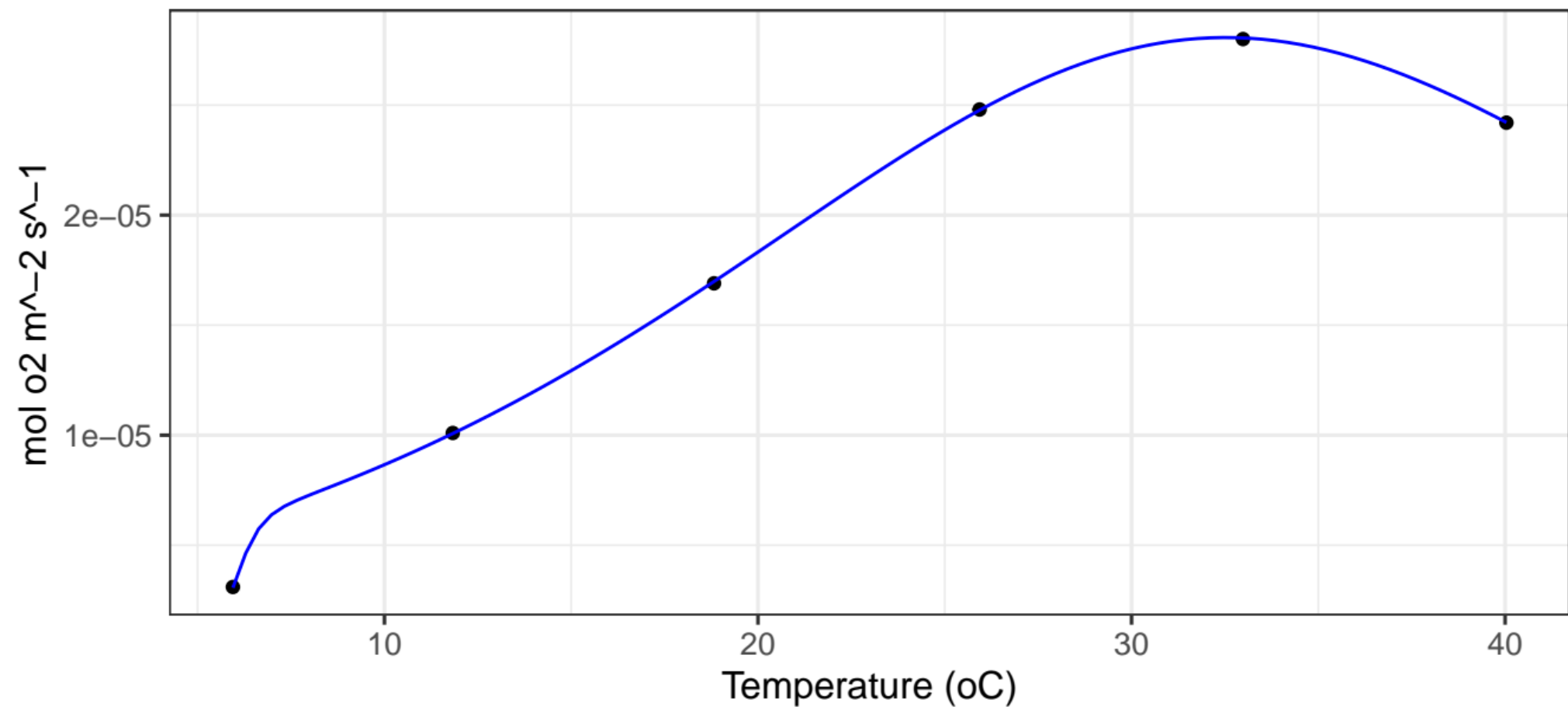
415 _ Callitriches obtusangula



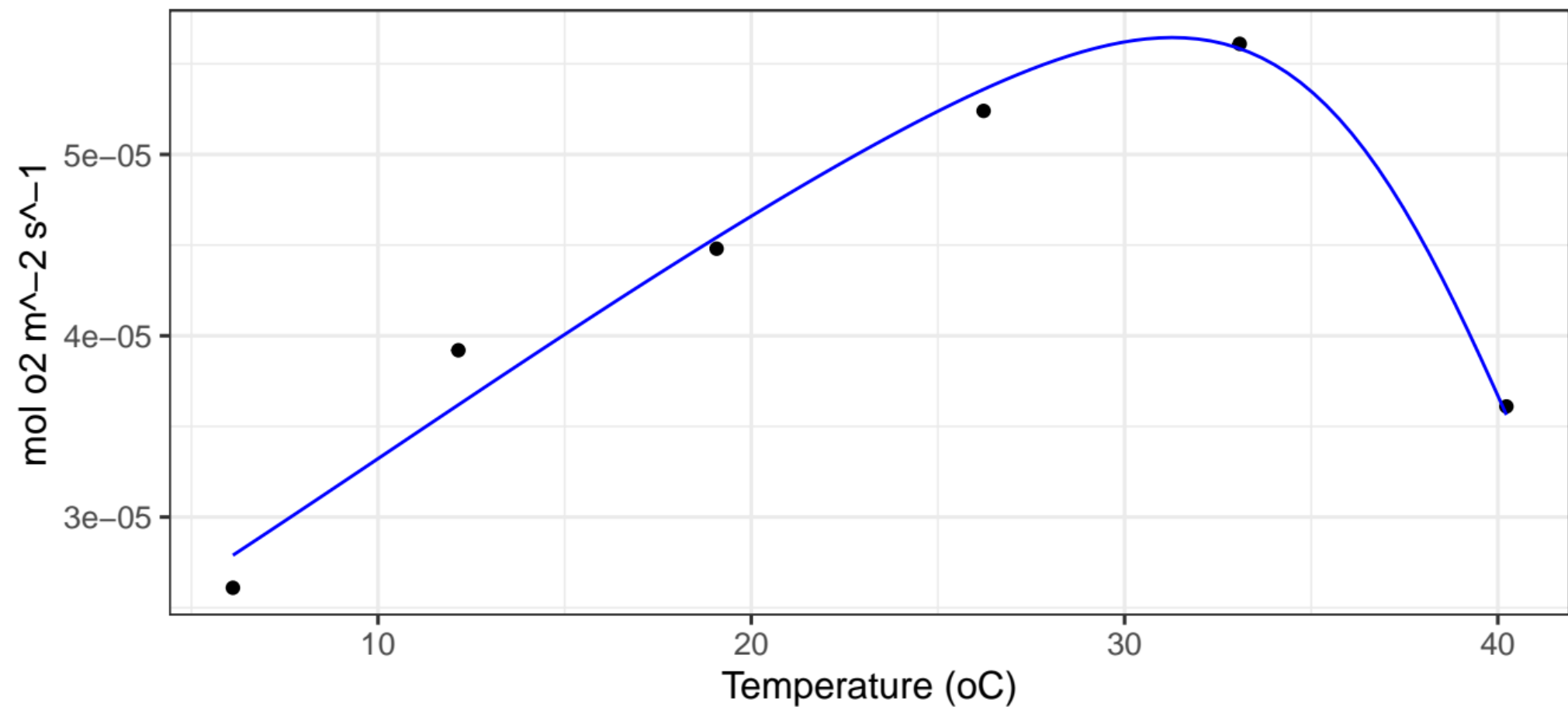
416 _ Callitriches obtusangula



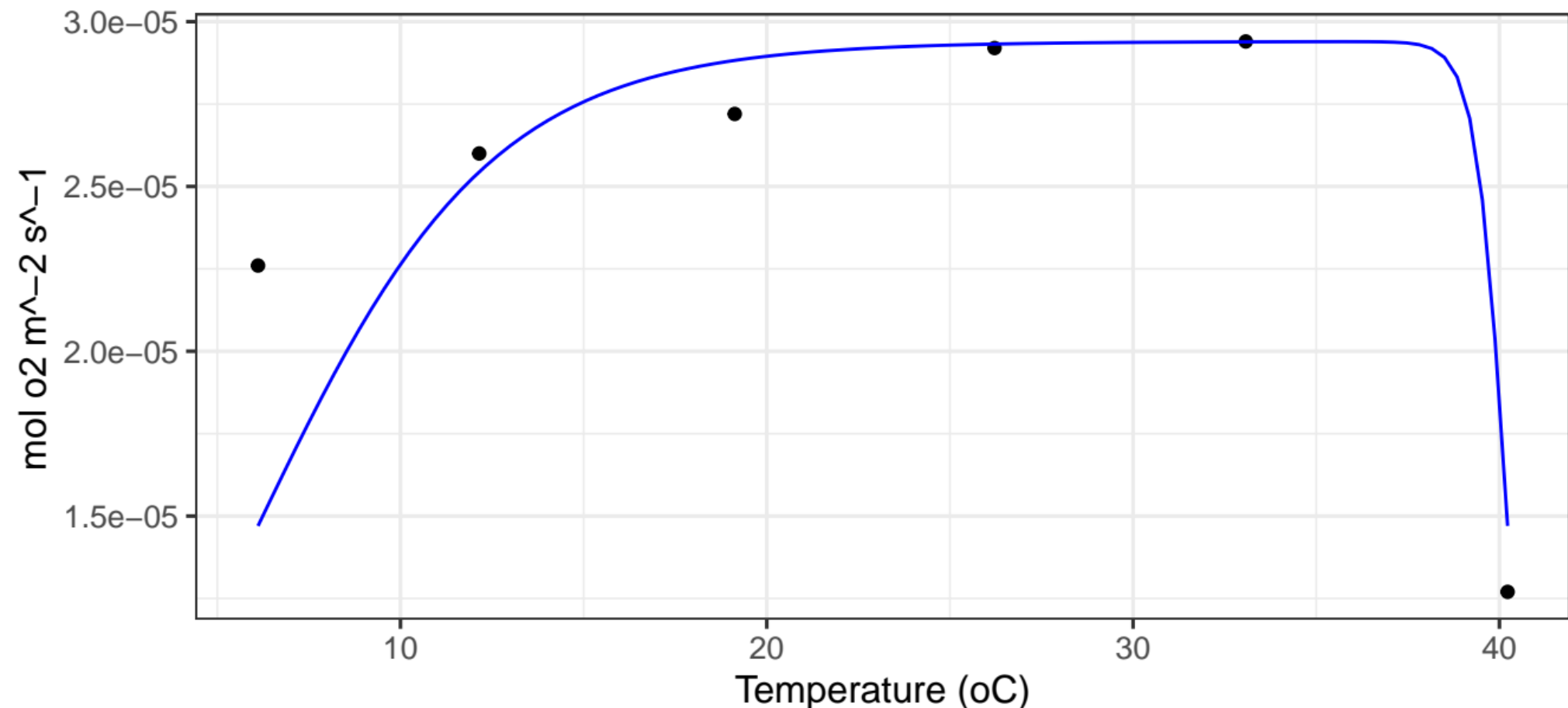
417 _ Callitriches obtusangula



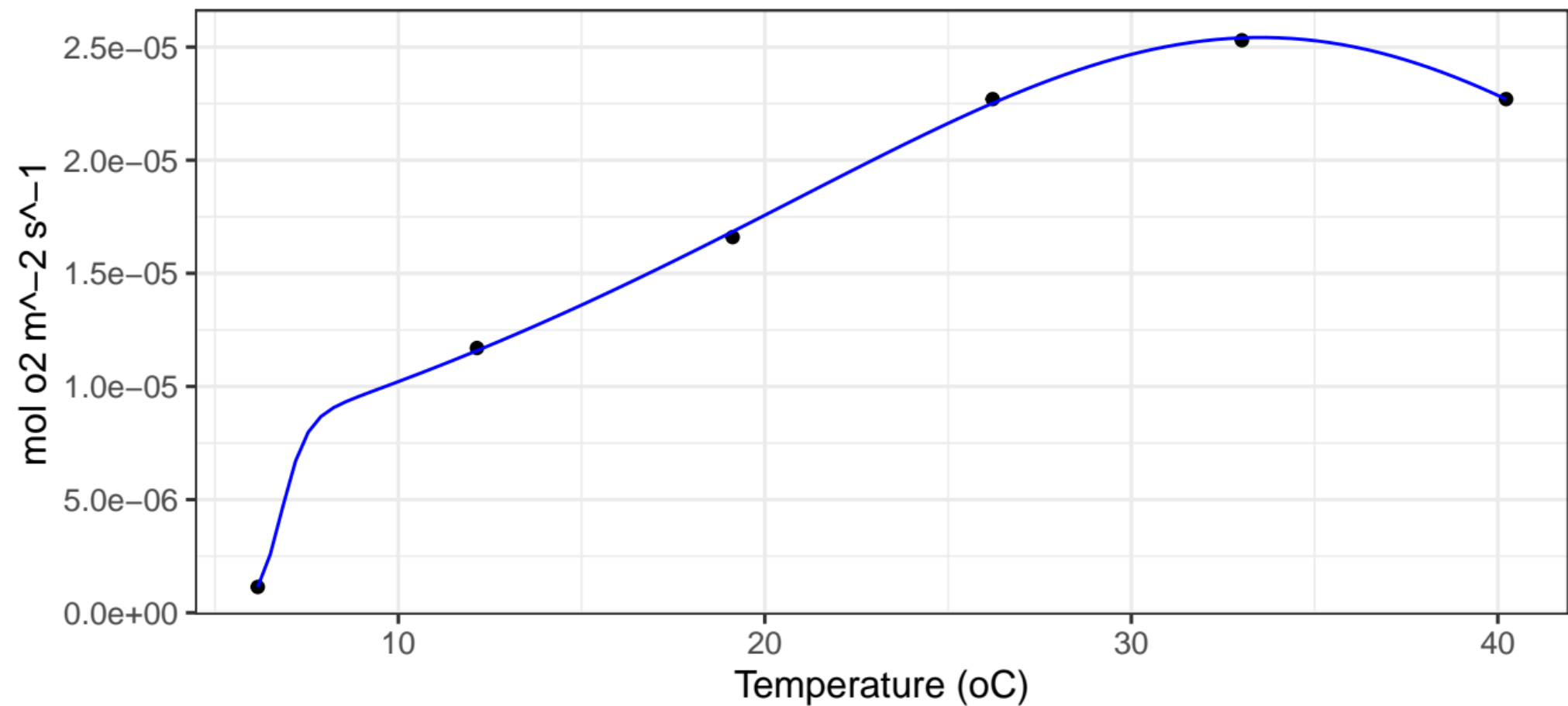
418 _ Callitriches obtusangula



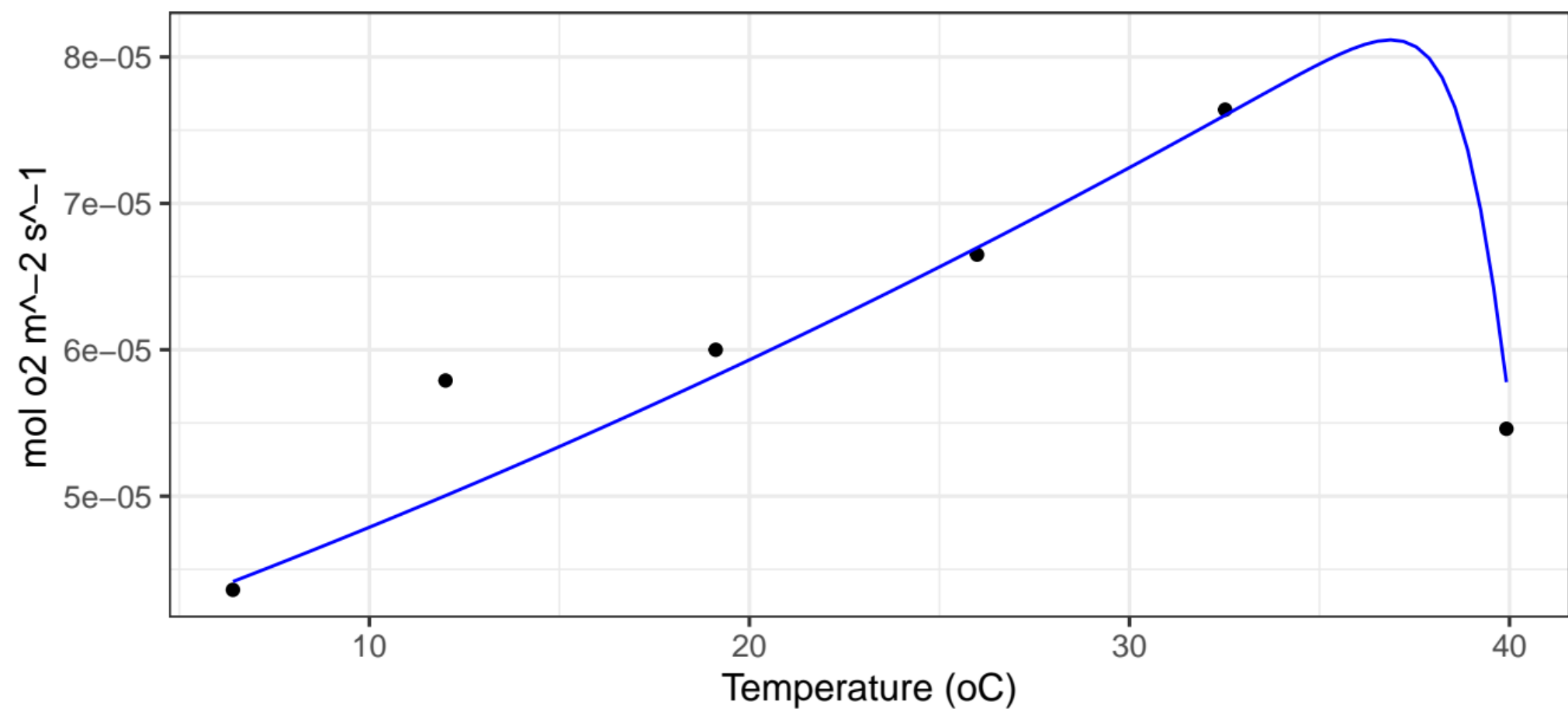
419 _ Callitriches obtusangula



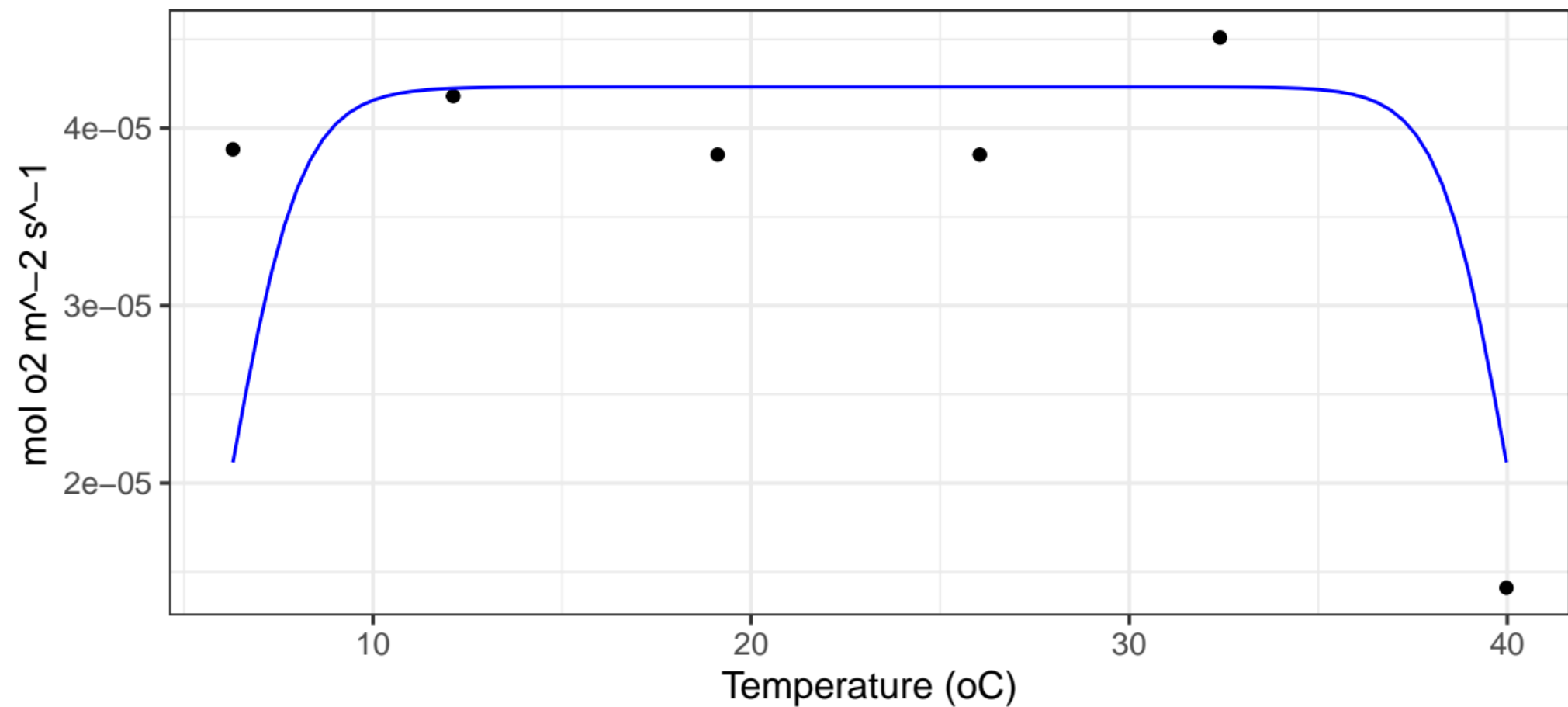
420 _ Callitriches obtusangula



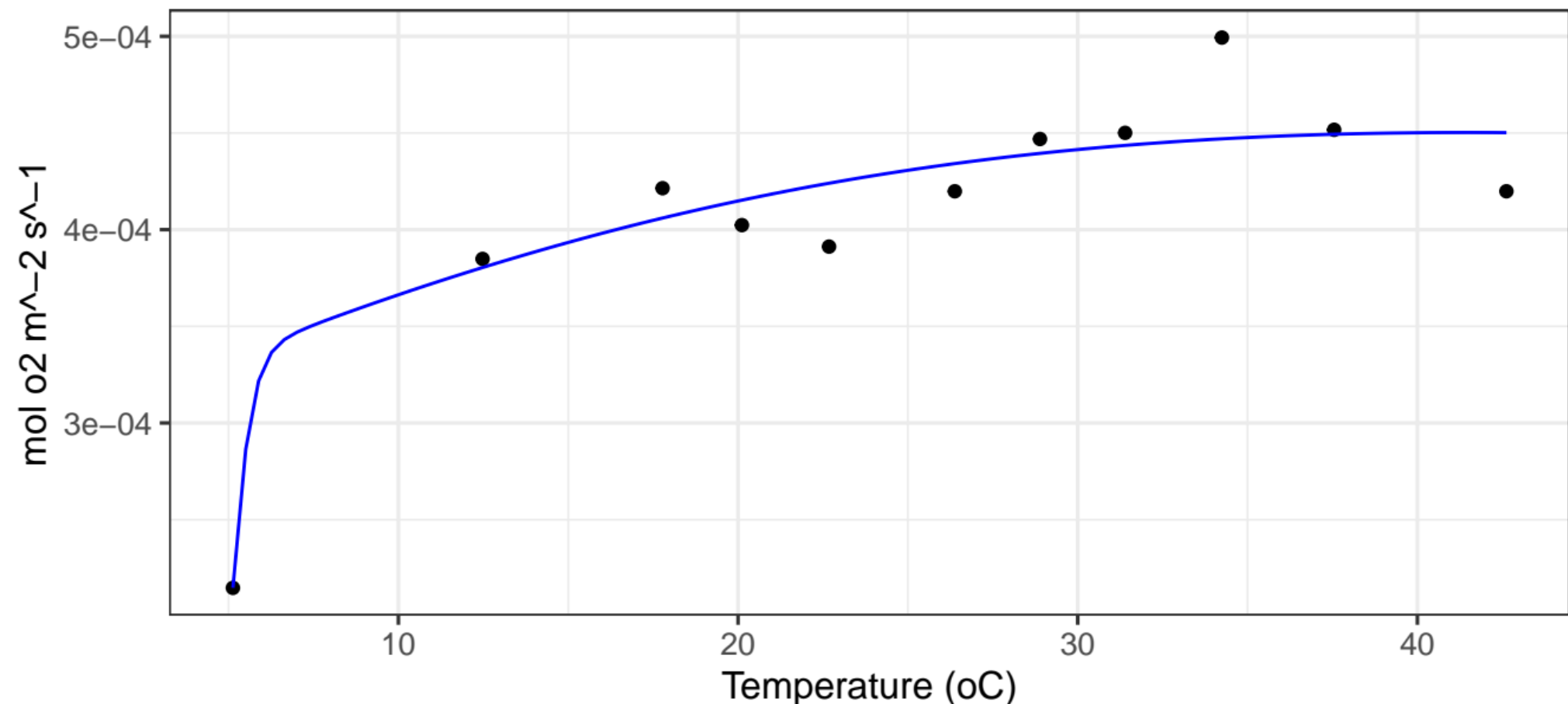
421 _ Callitriches obtusangula



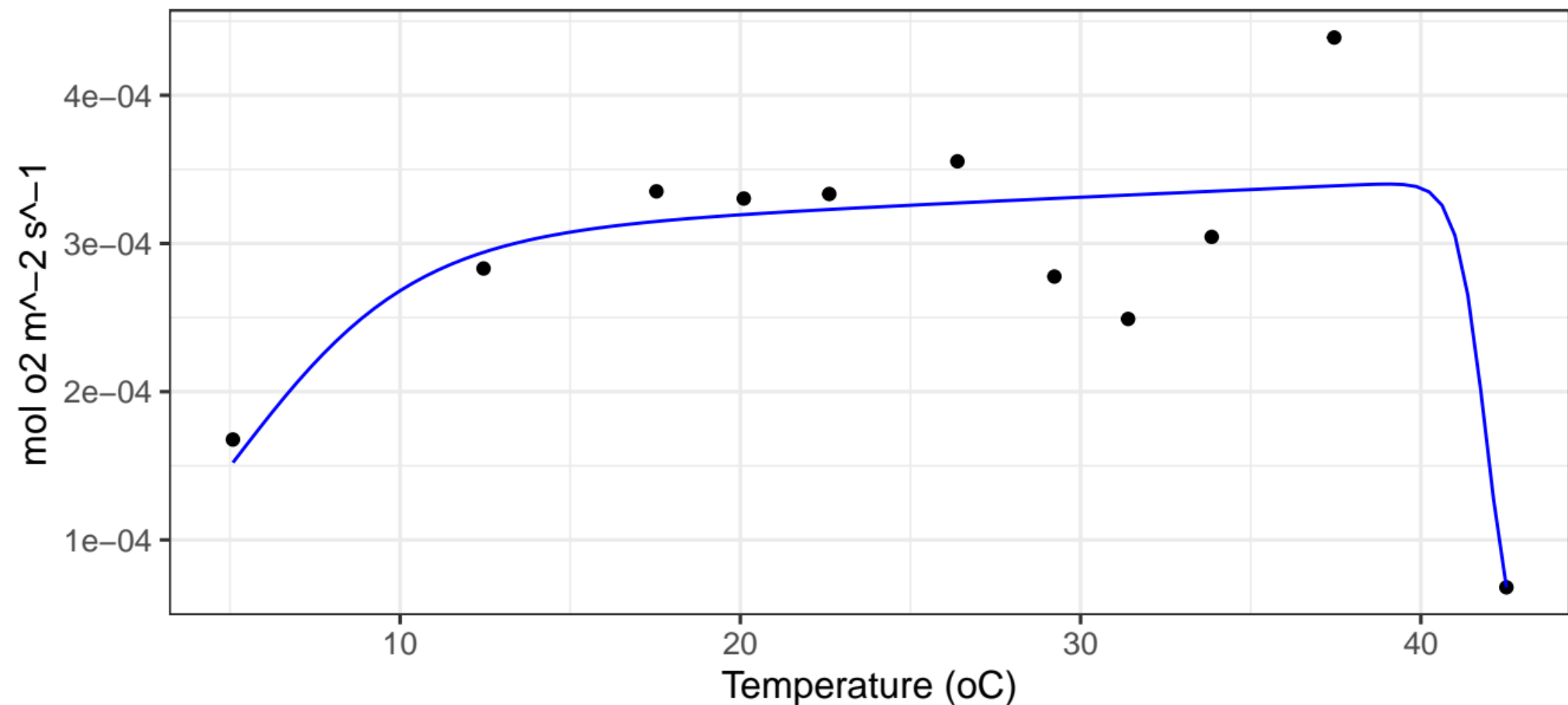
422 _ Callitriches obtusangula



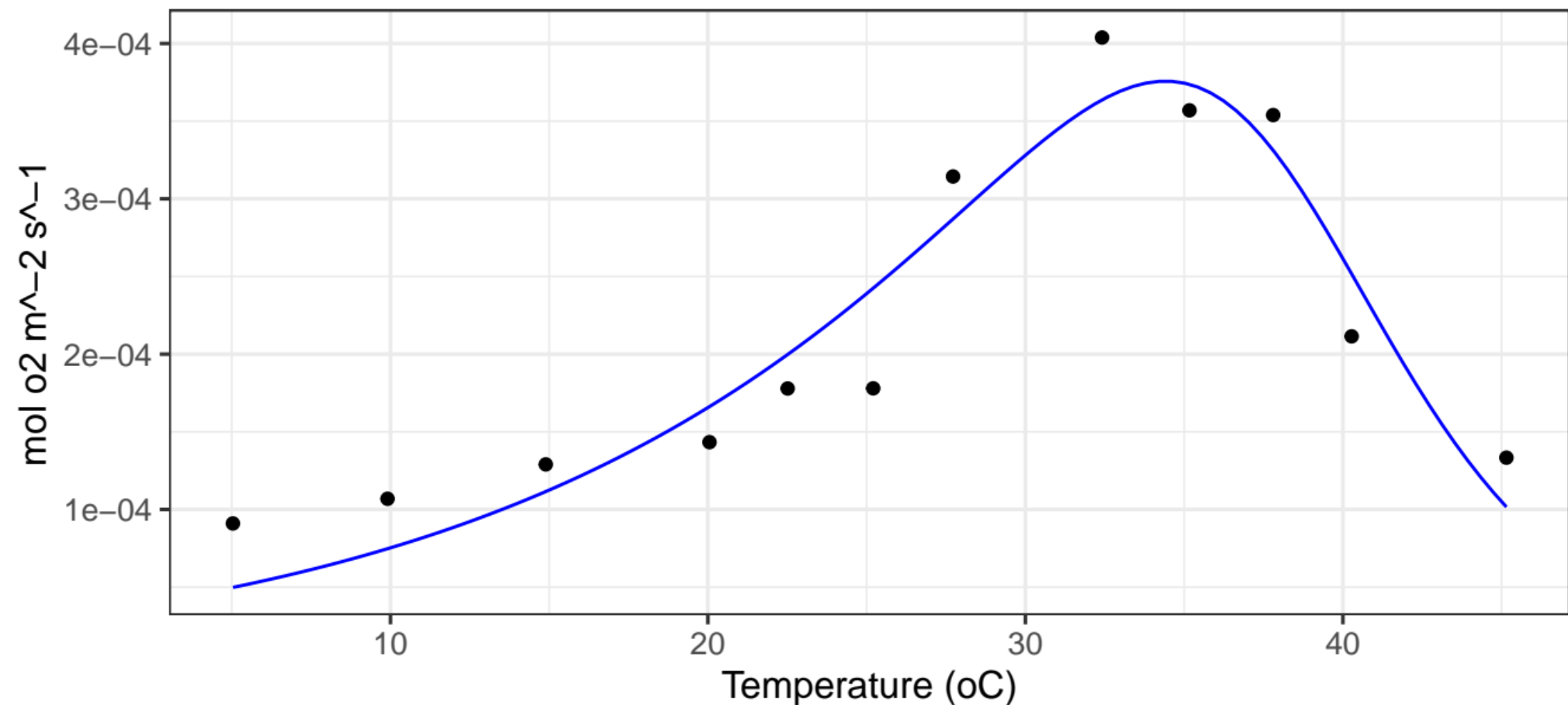
424 _ Enteromorpha intestinalis



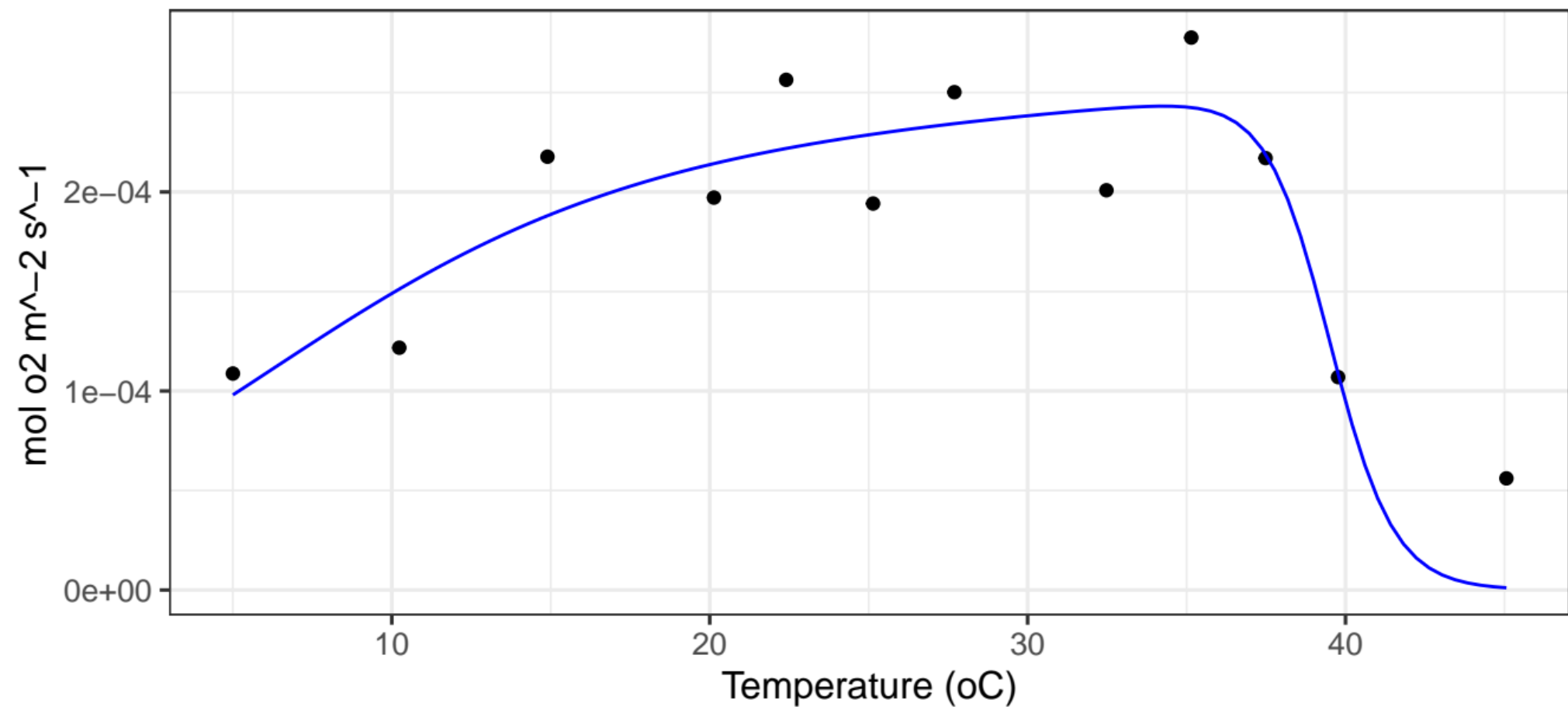
425 _ *Fucus ceranoides*



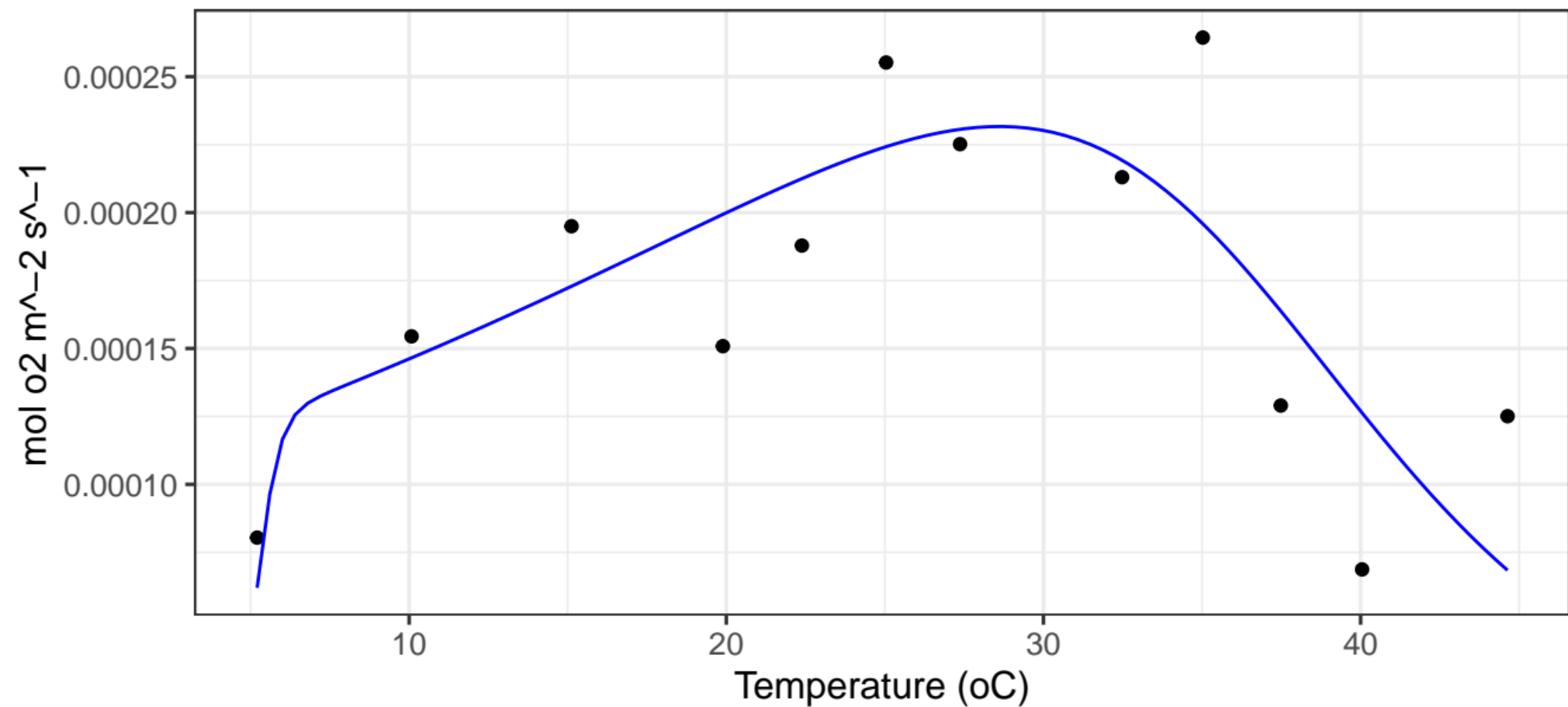
426 _ *Ulva lactuca*



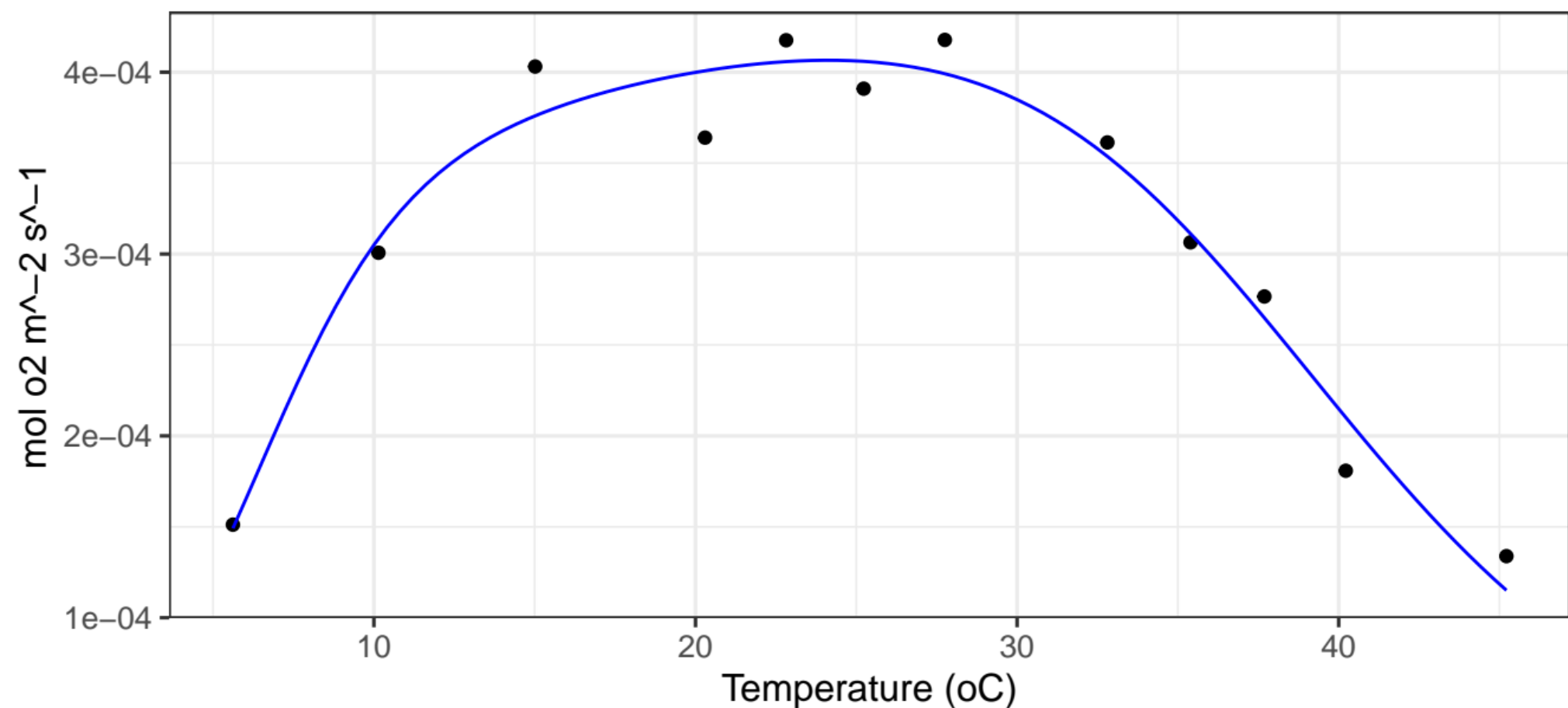
427 _ Chondrus crispus



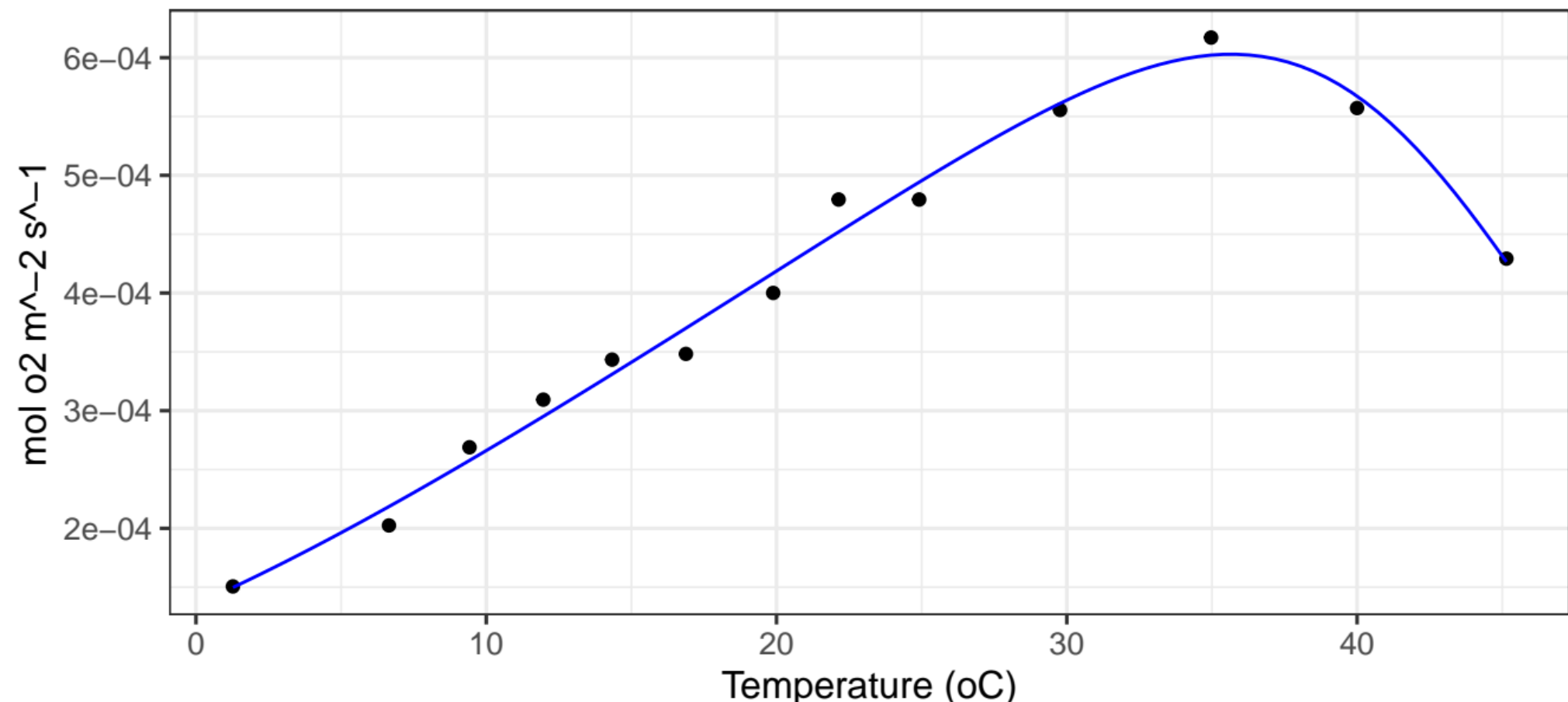
428 _ *Griffithsia flosculosa*



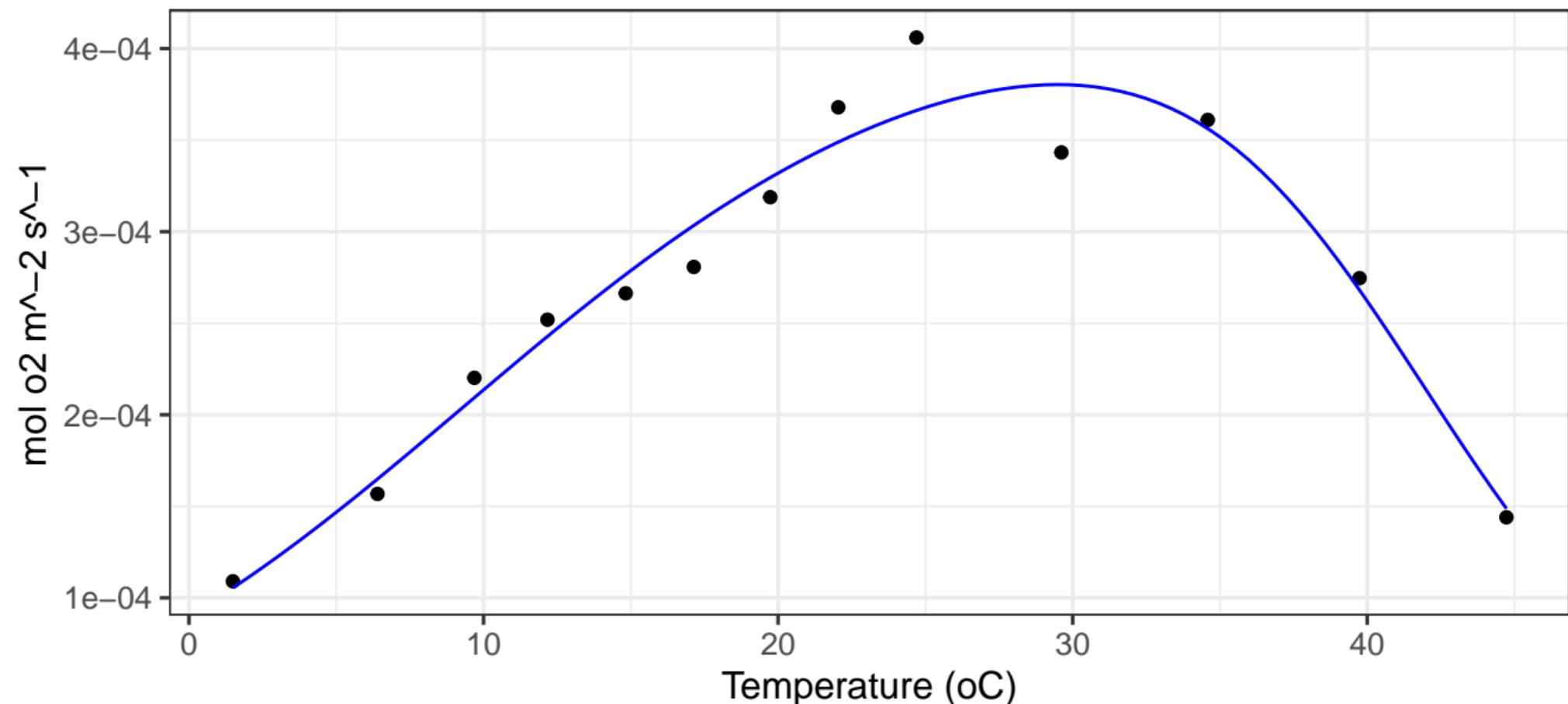
429 _ Porphyra umbilicalis



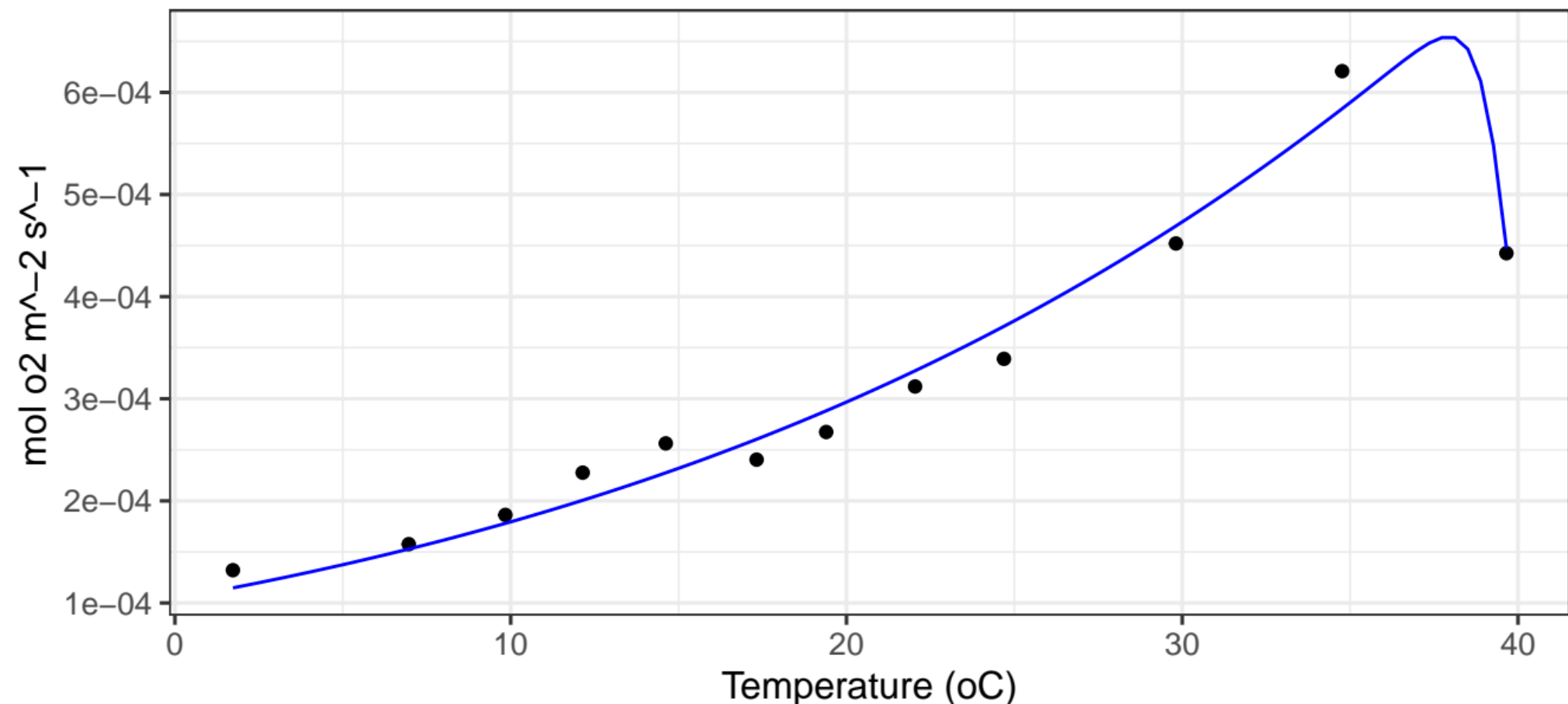
430 _ Enteromorpha intestinalis



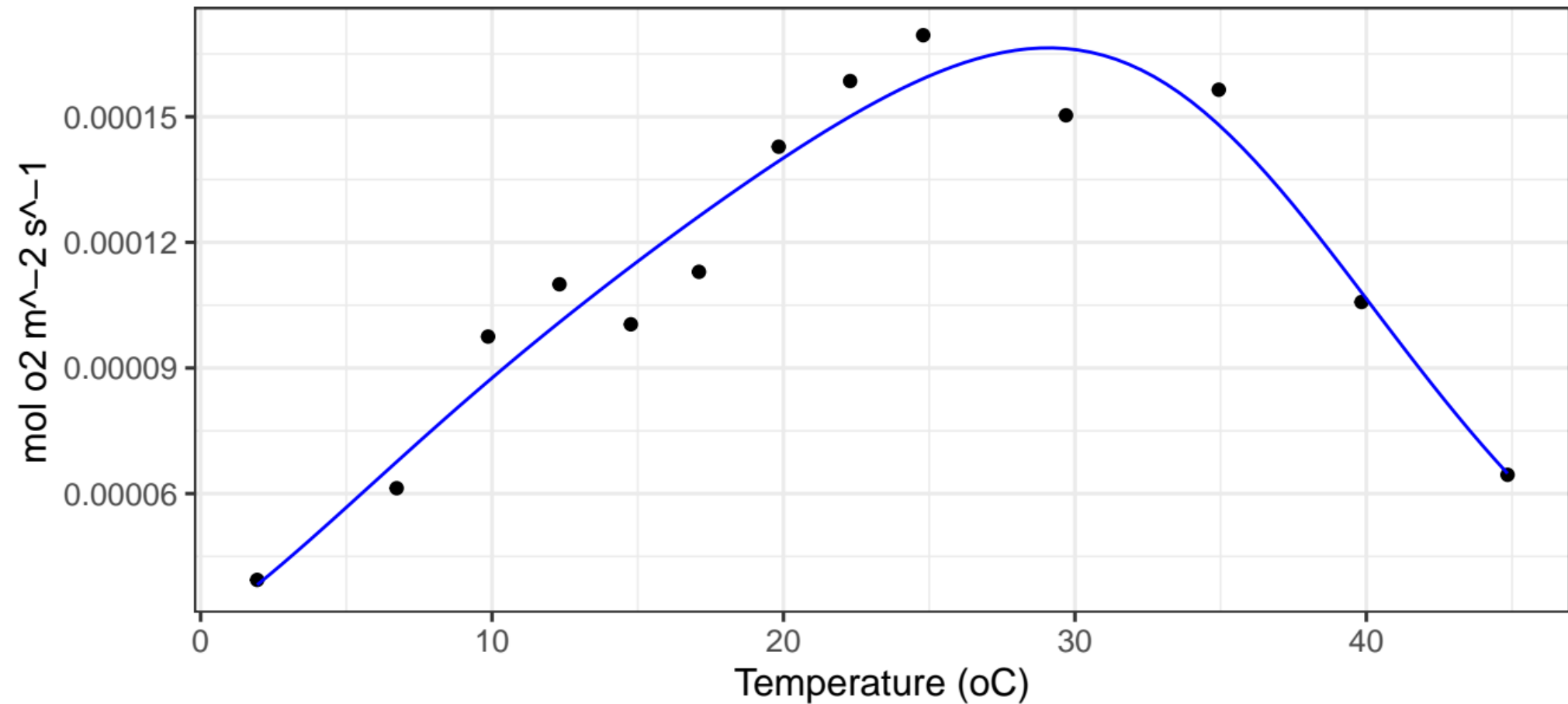
431 _ *Fucus ceranoides*



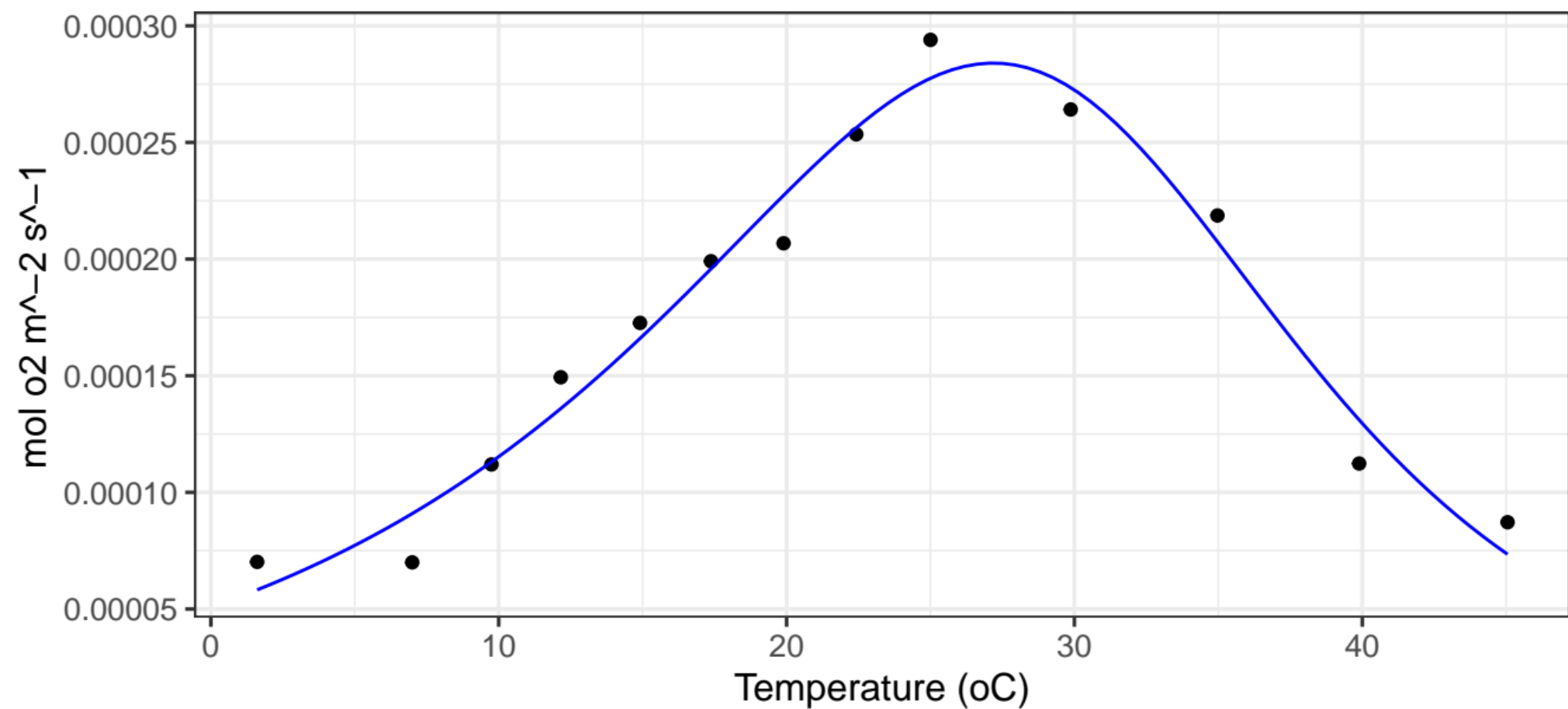
432 _ *Ulva lactuca*



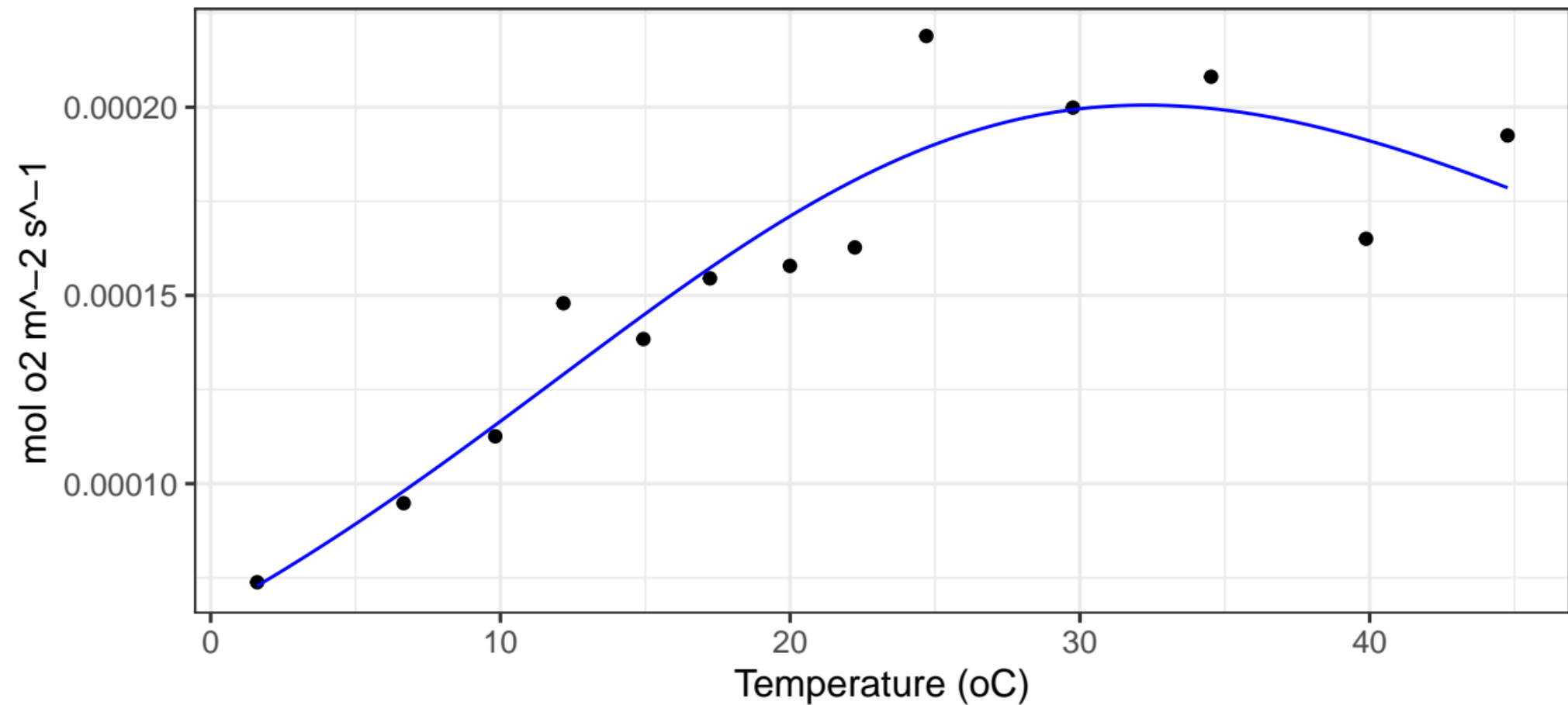
433 _ Chondrus crispus



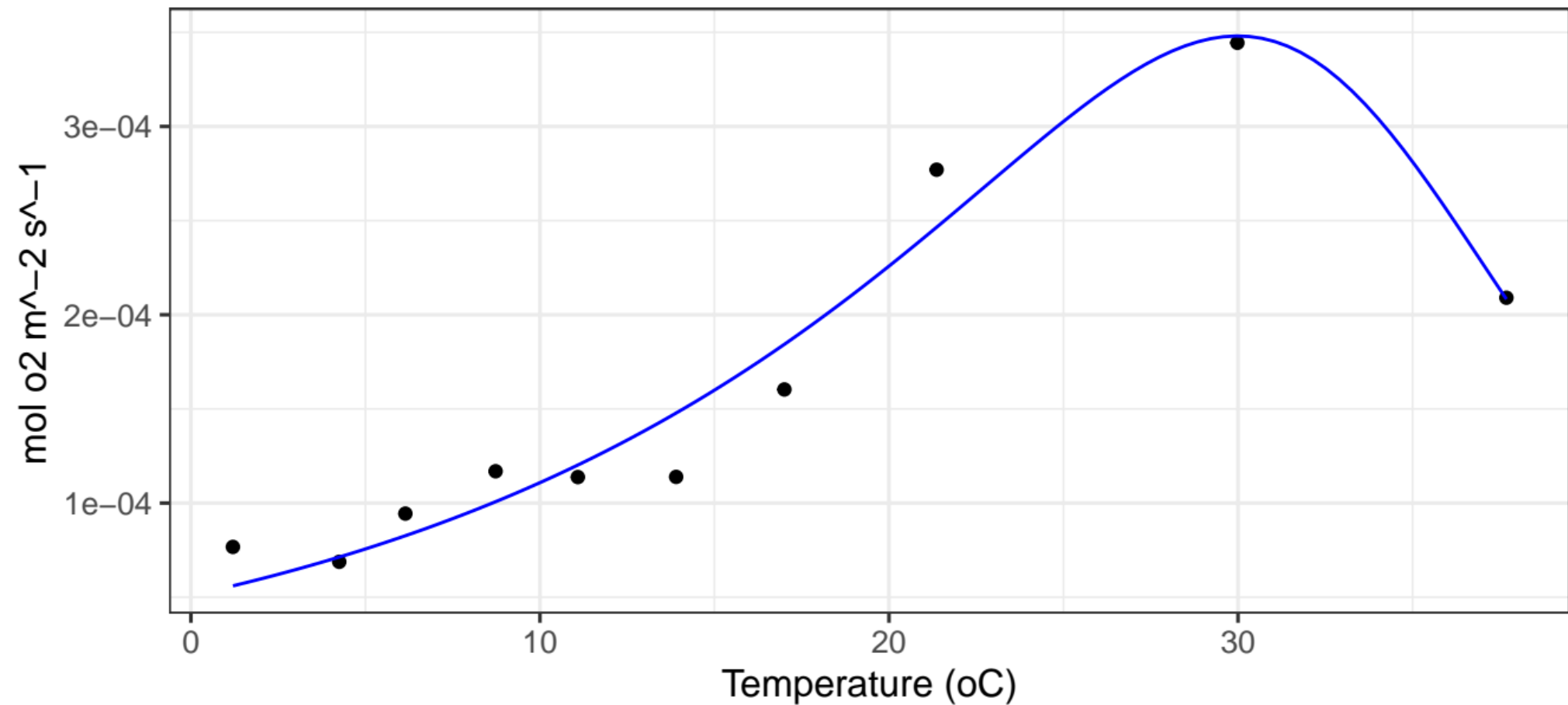
434 _ Griffithsia flosculosa



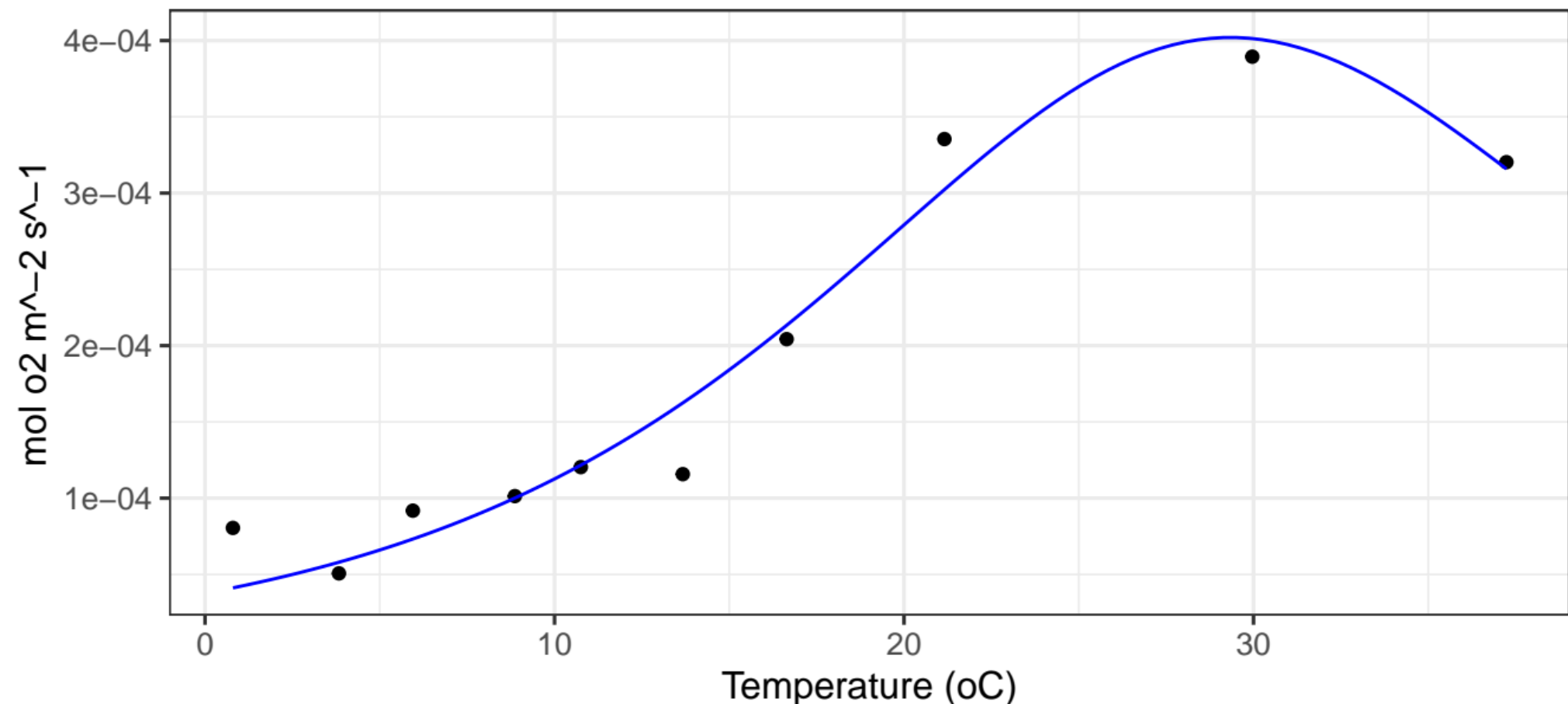
435 _ Porphyra umbilicalis



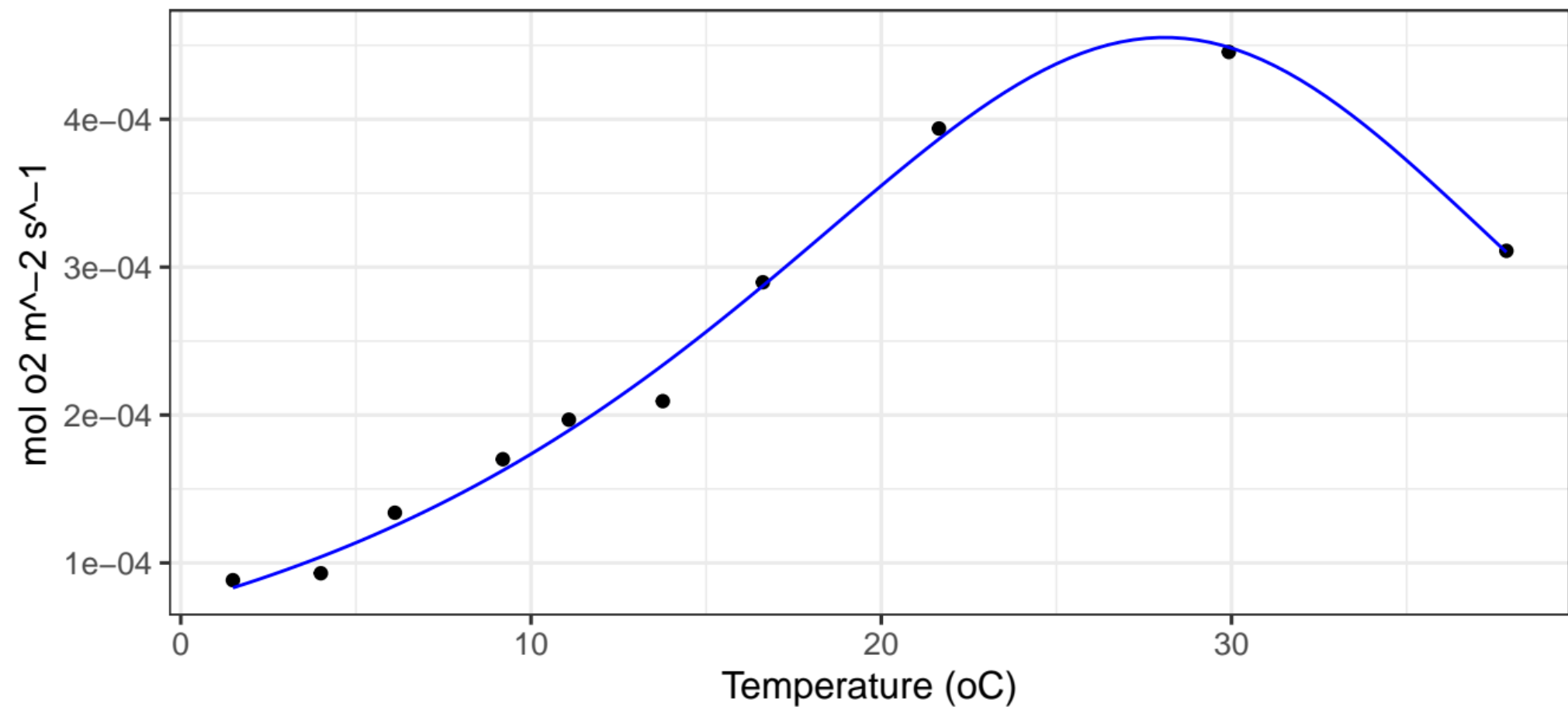
436 _ Enteromorpha intestinalis



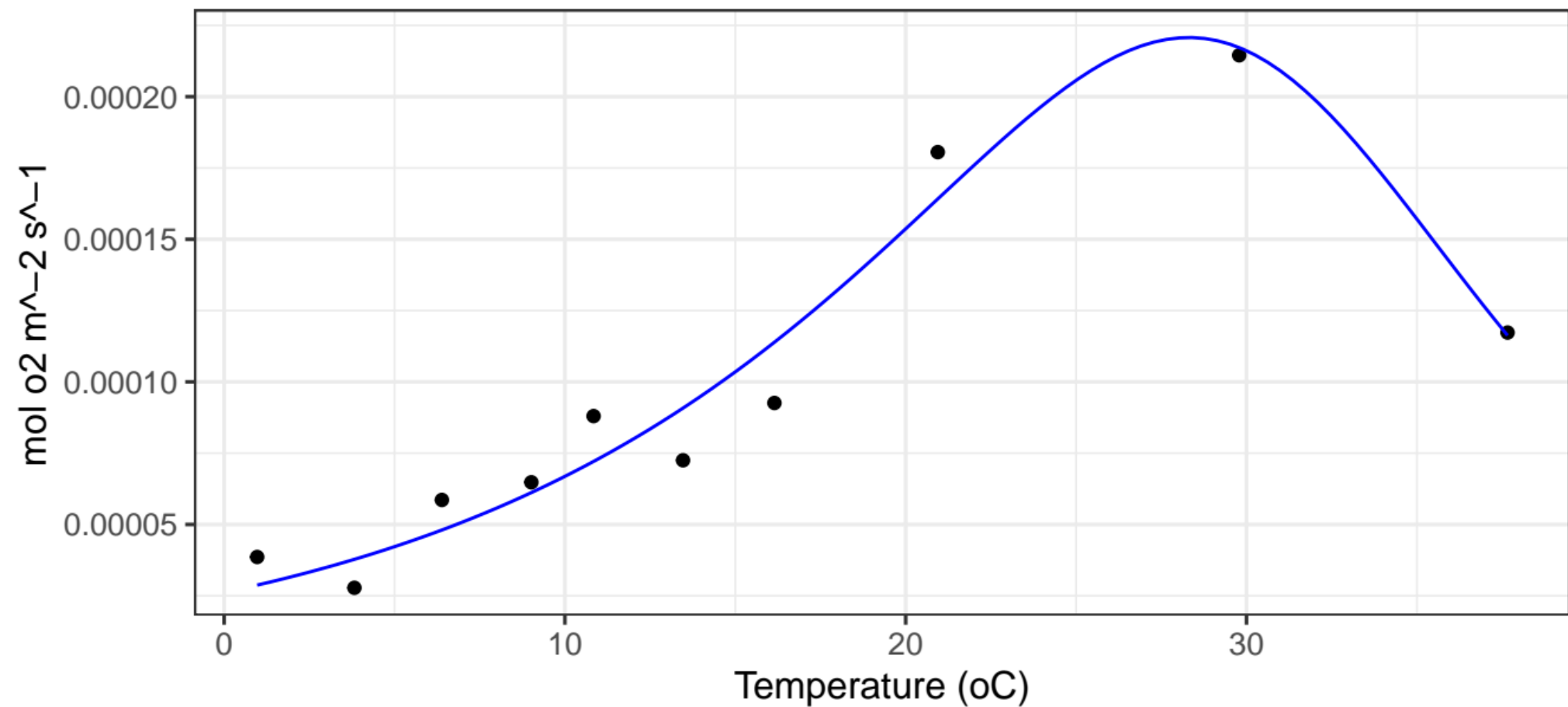
437 _ *Fucus ceranoides*



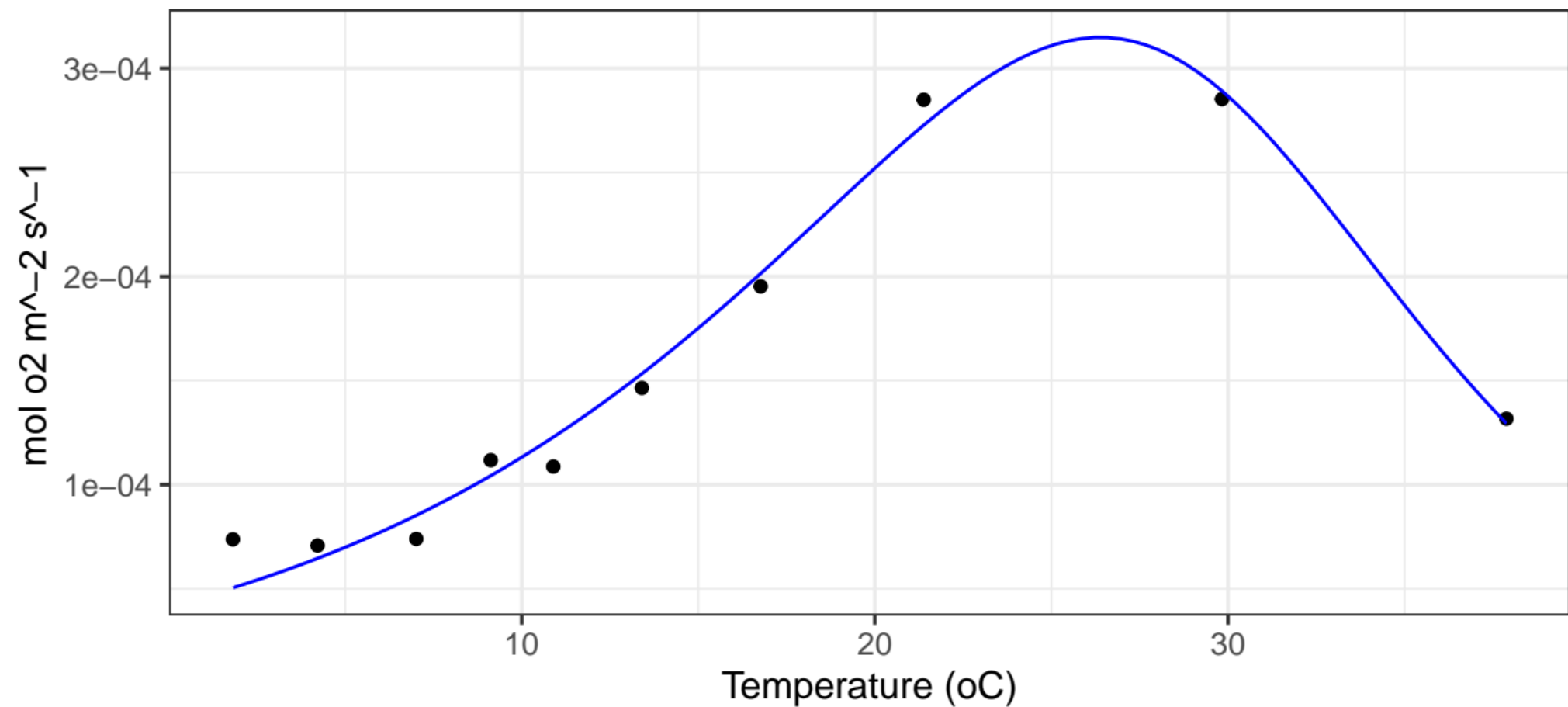
438 _ *Ulva lactuca*



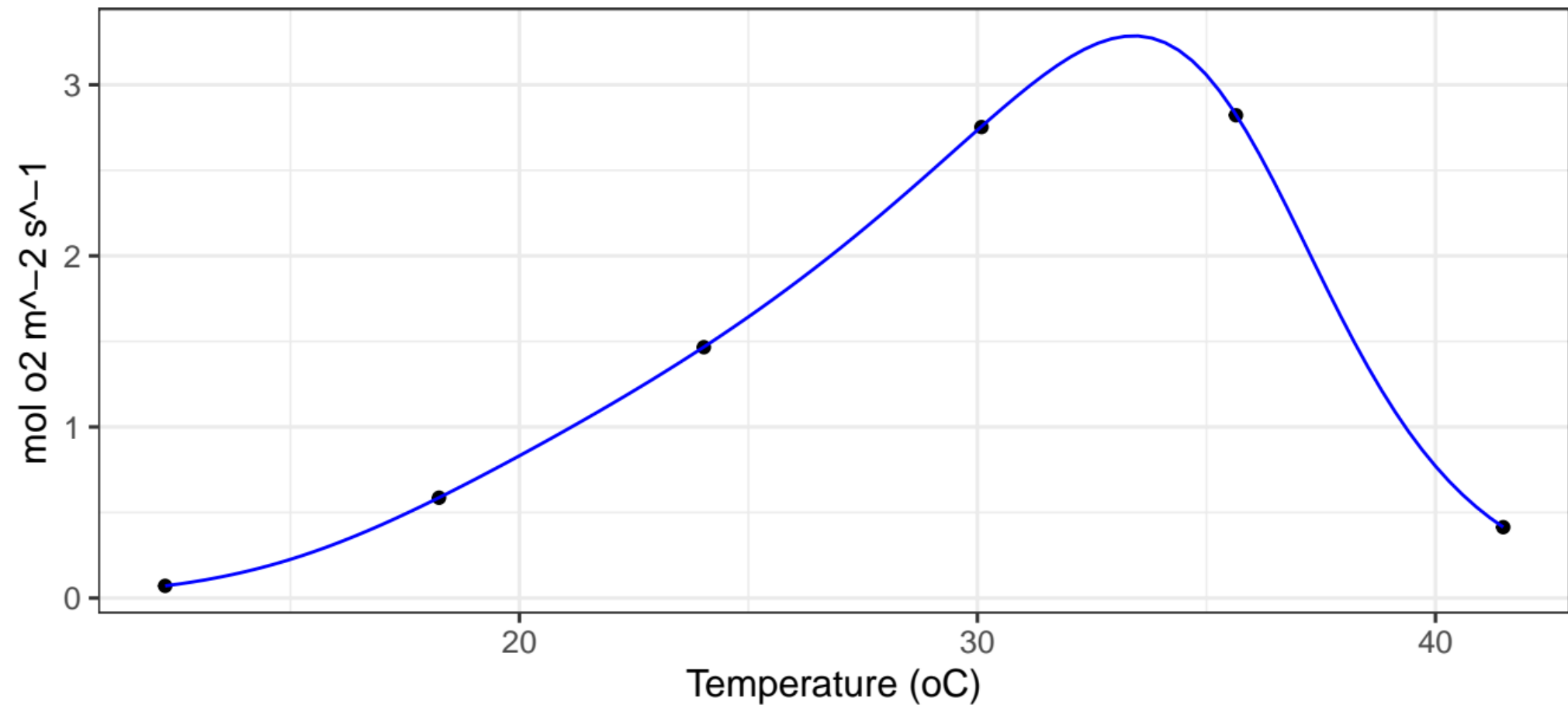
439 _ Chondrus crispus



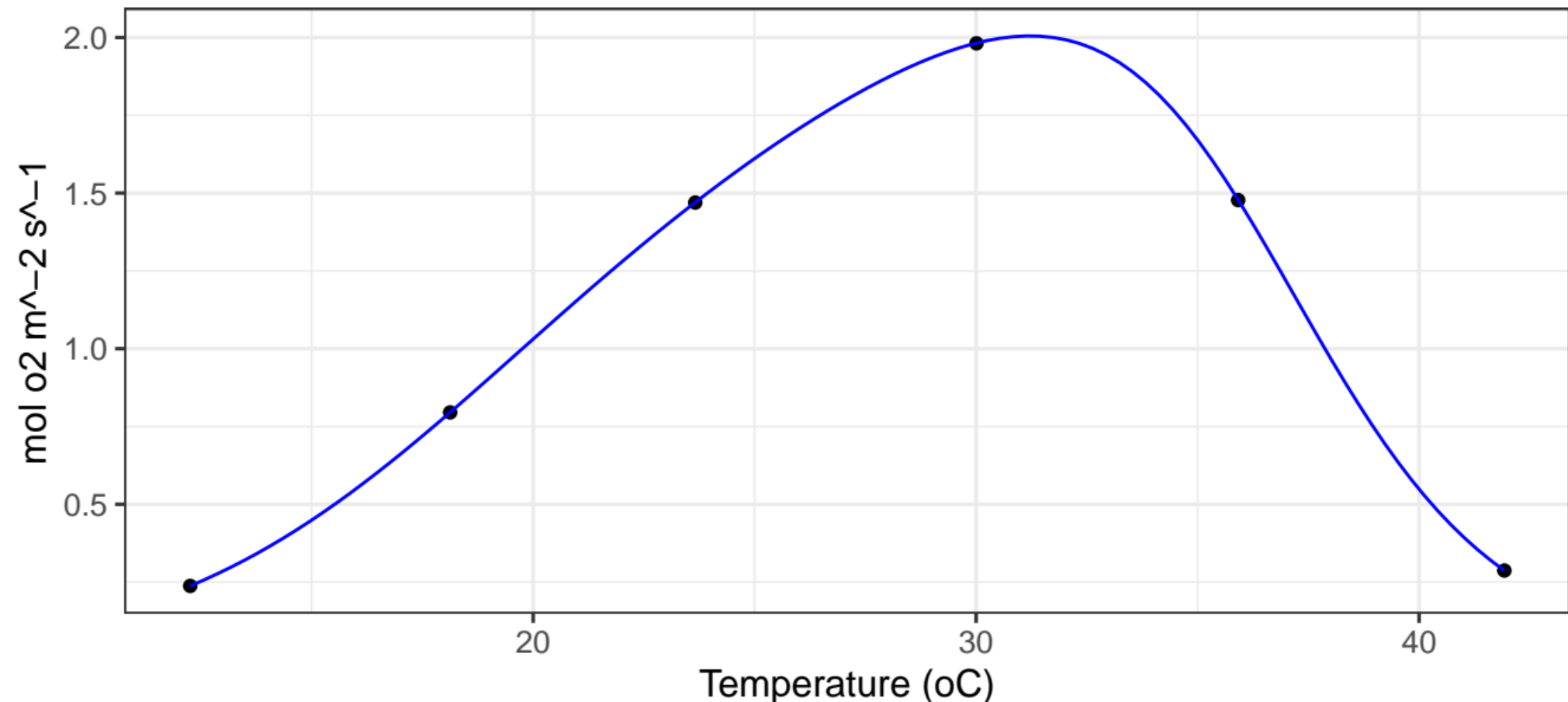
440 _ Griffithsia flosculosa



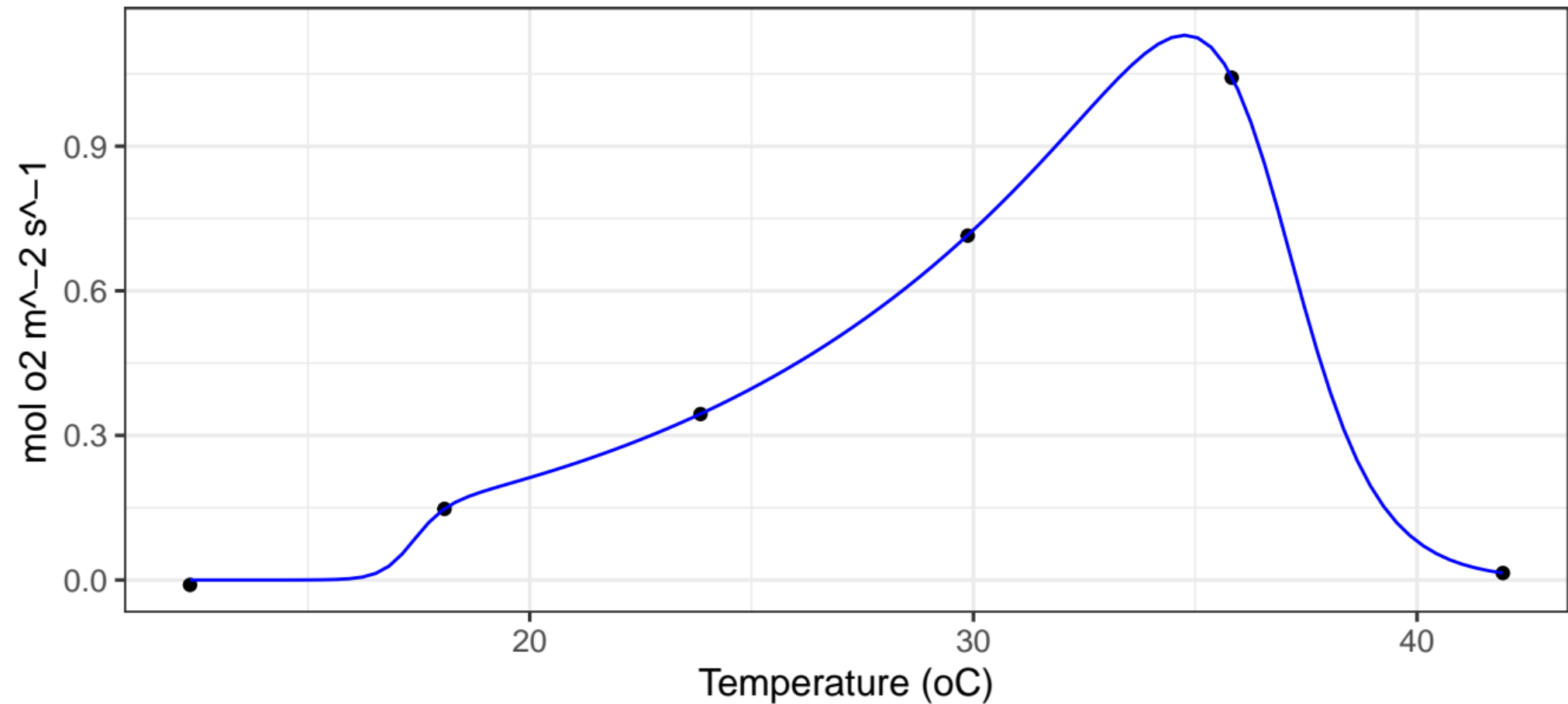
443 _ Acanthophora spicifera



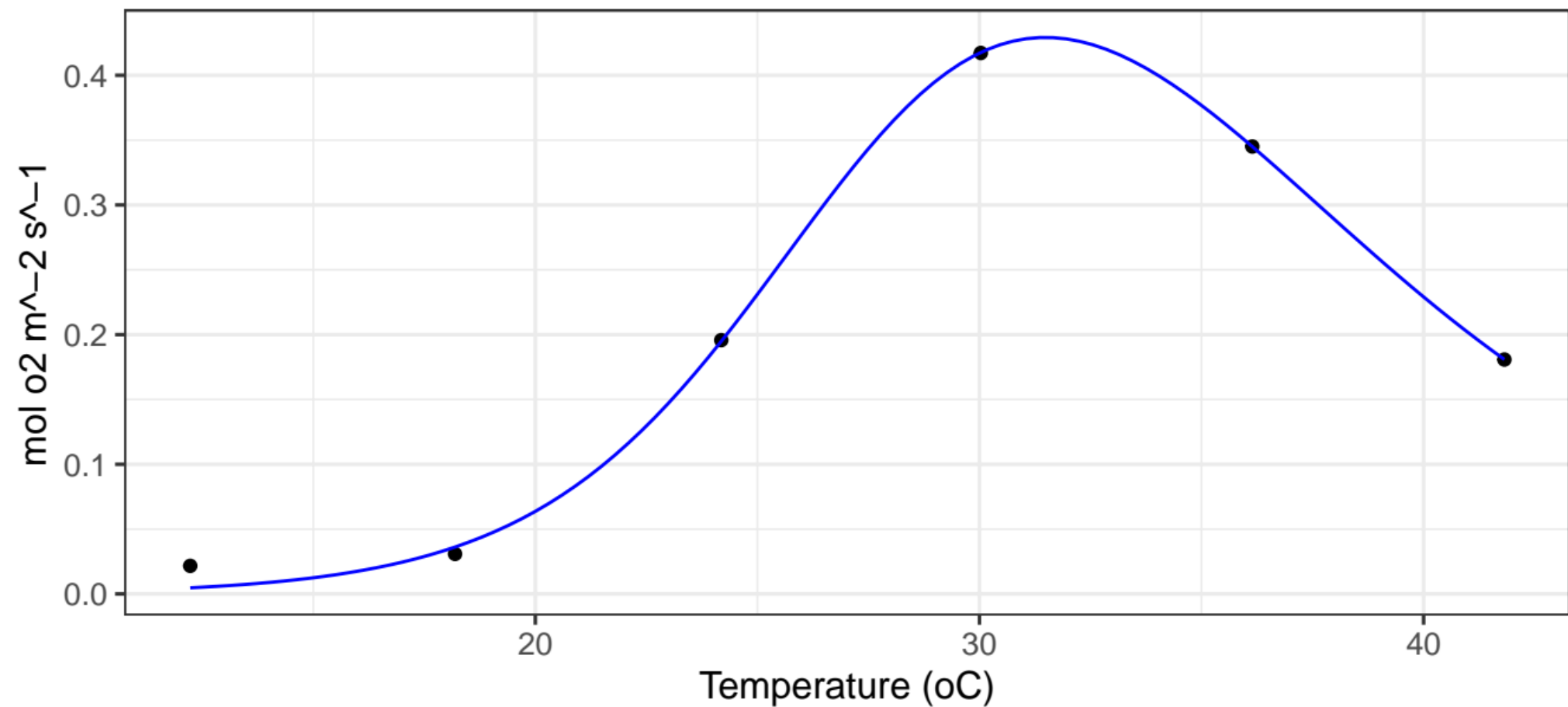
444 _ *Gracilaria verrucosa*



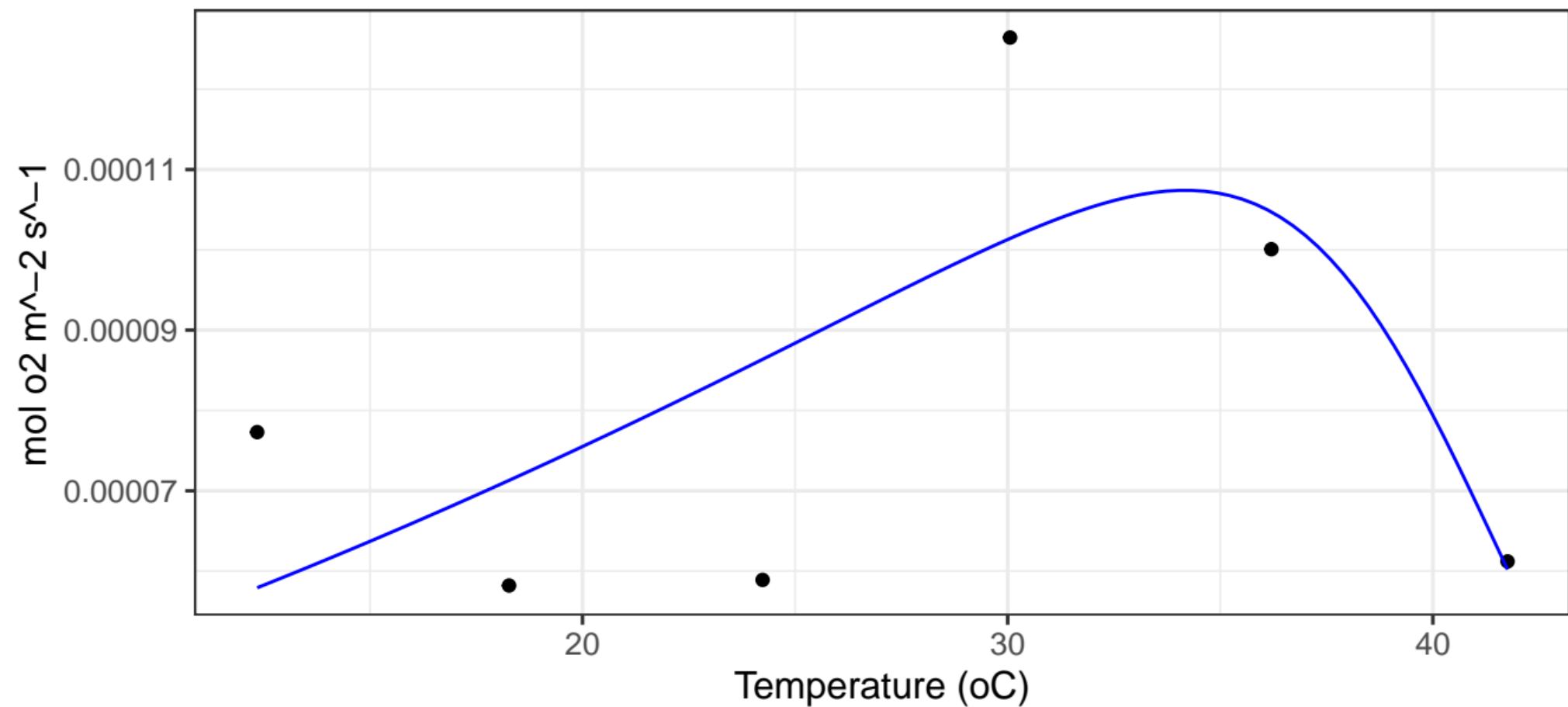
445 _ Bostrychia binderi



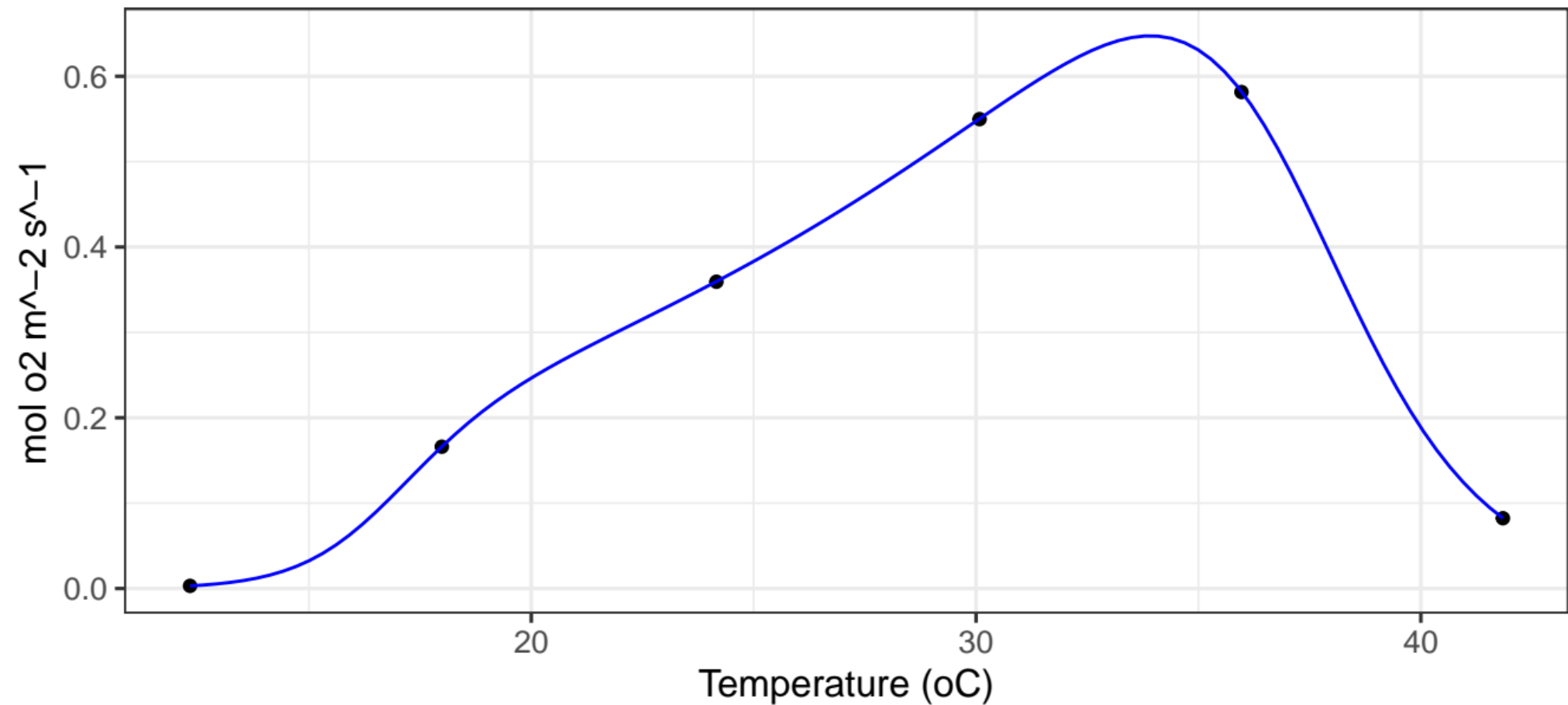
446 _ Cladophora repens



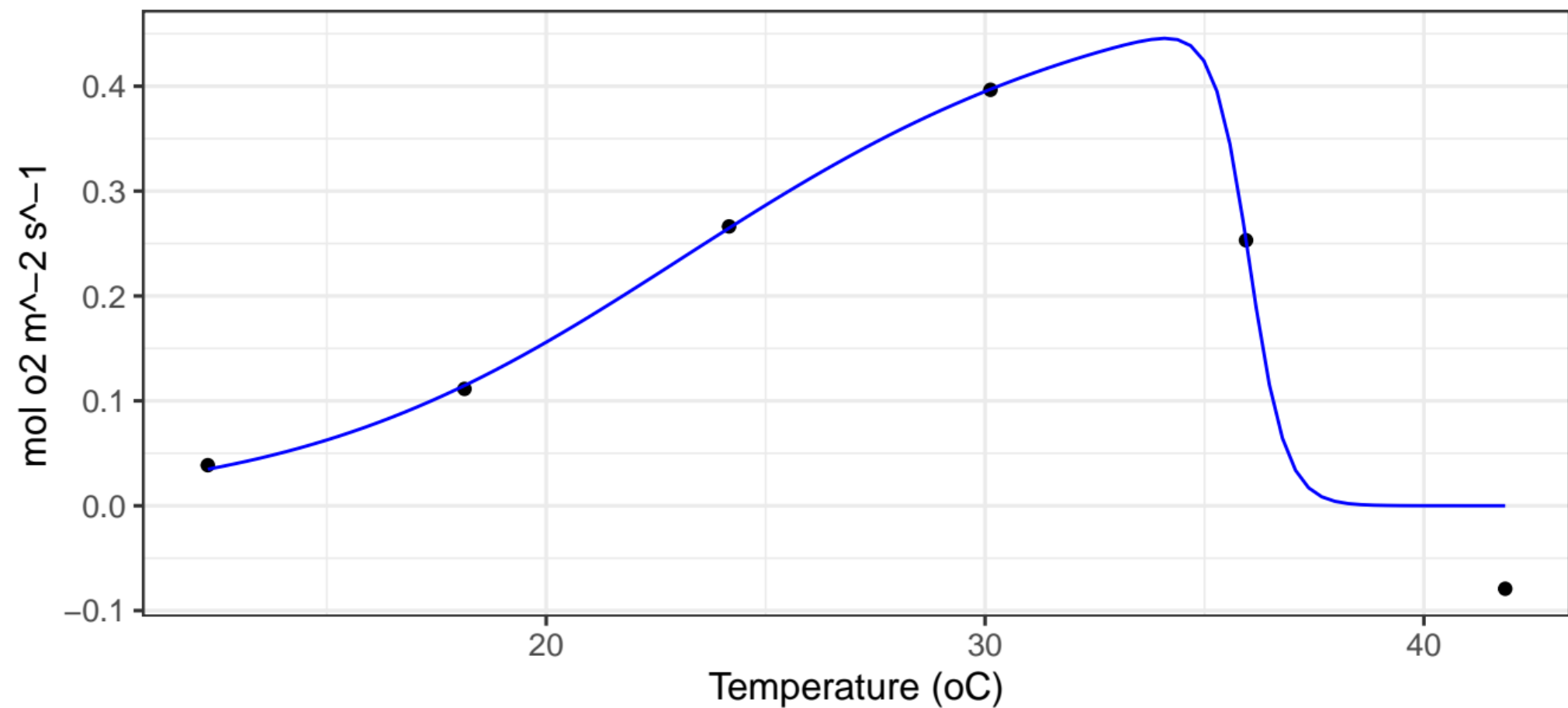
448 _ *Gracilaria verrucosa*



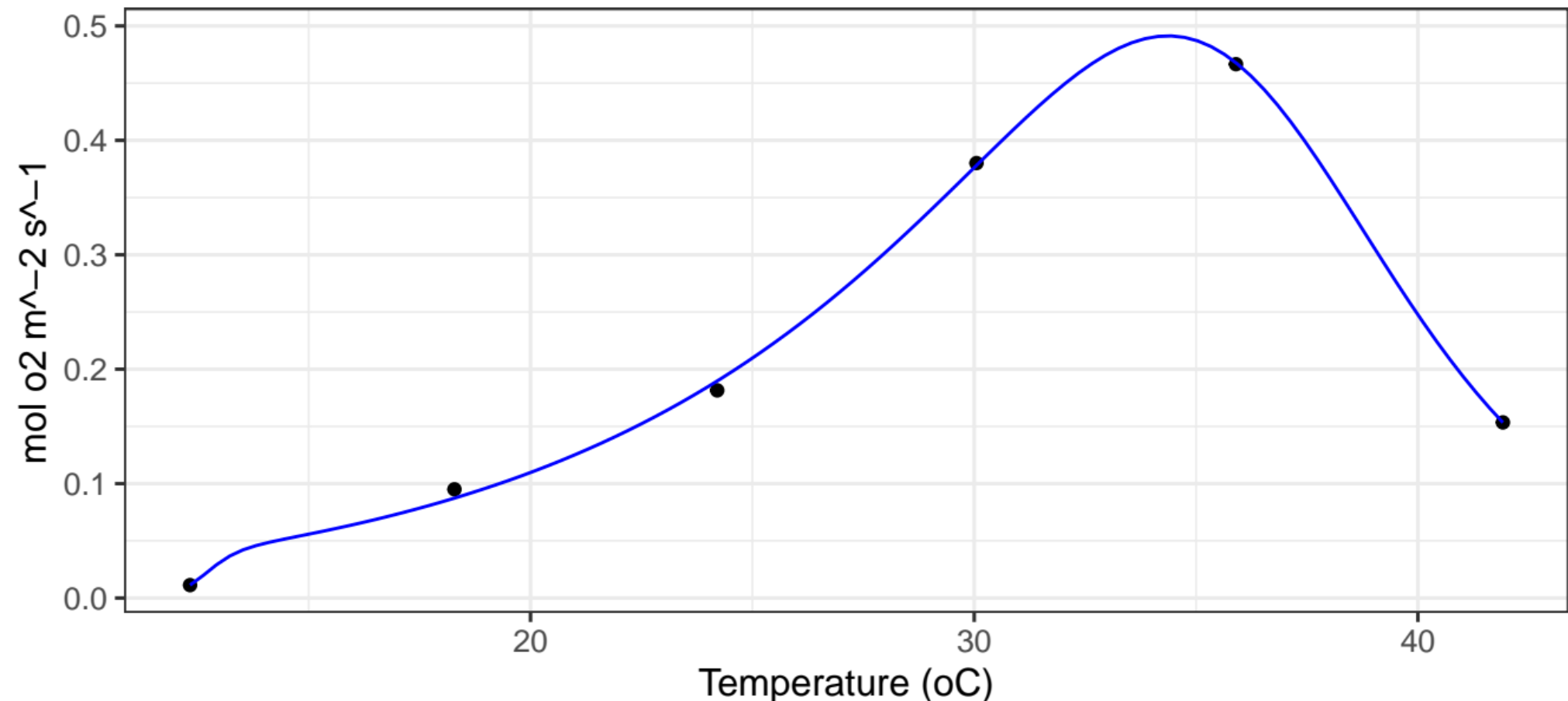
451 _ Catenella repens



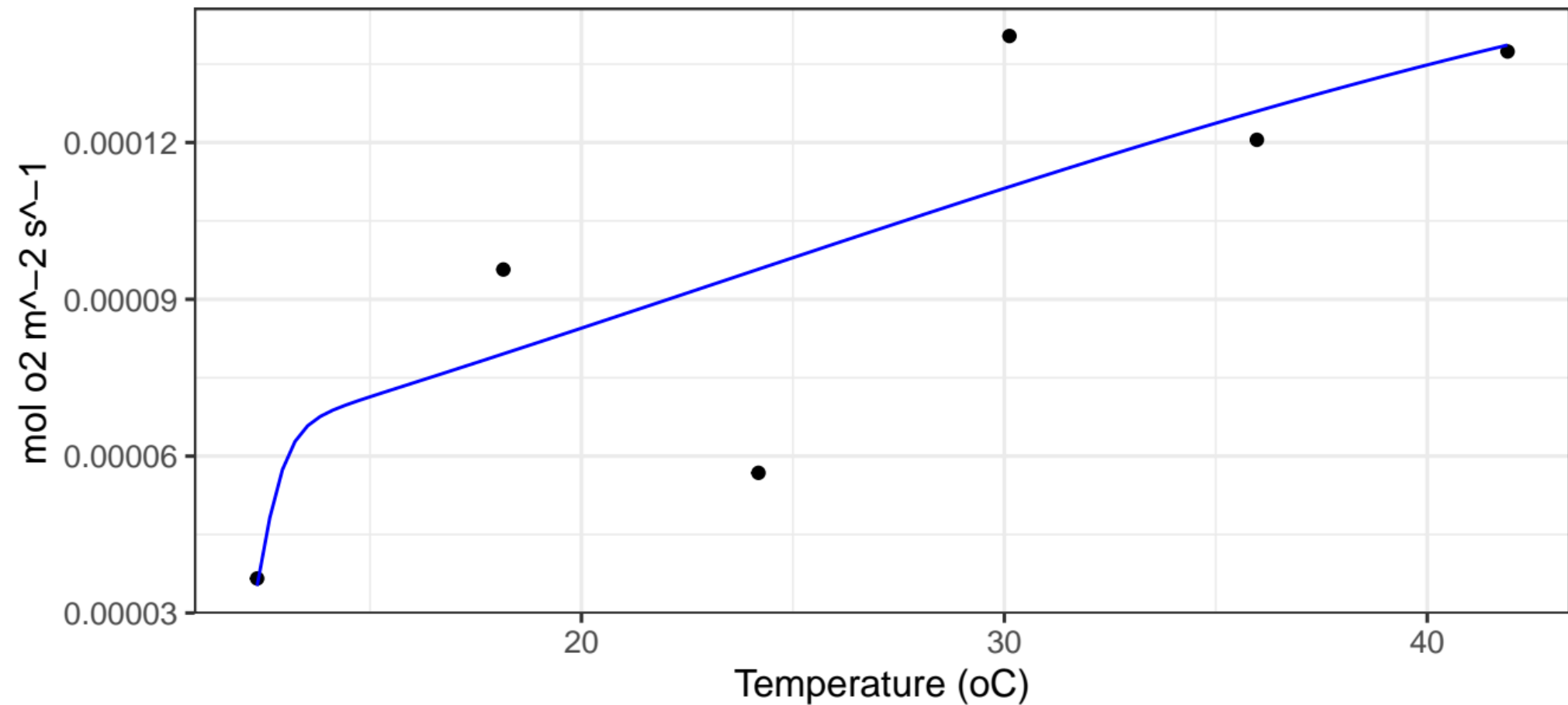
453 _ *Gracilaria verrucosa*



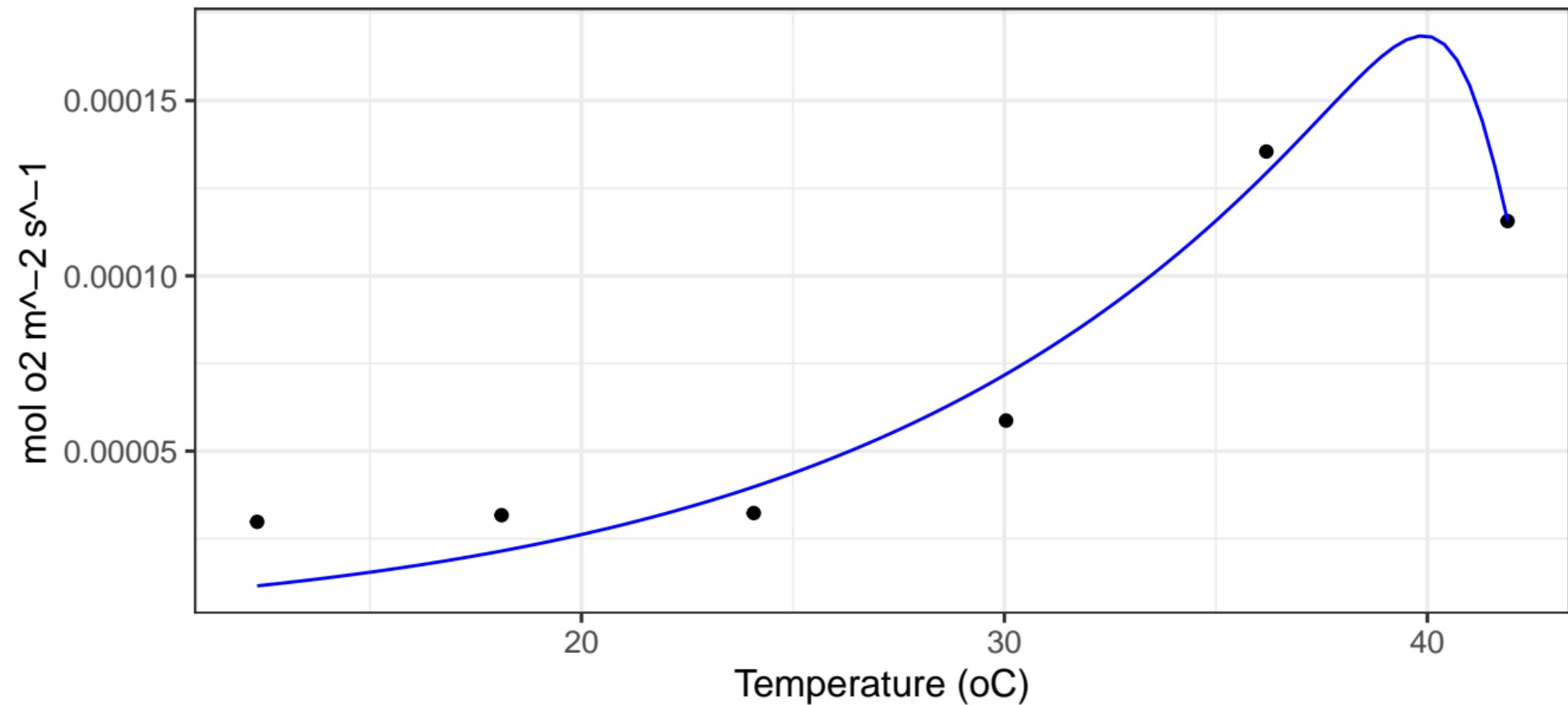
454 _ Bostrychia binderi



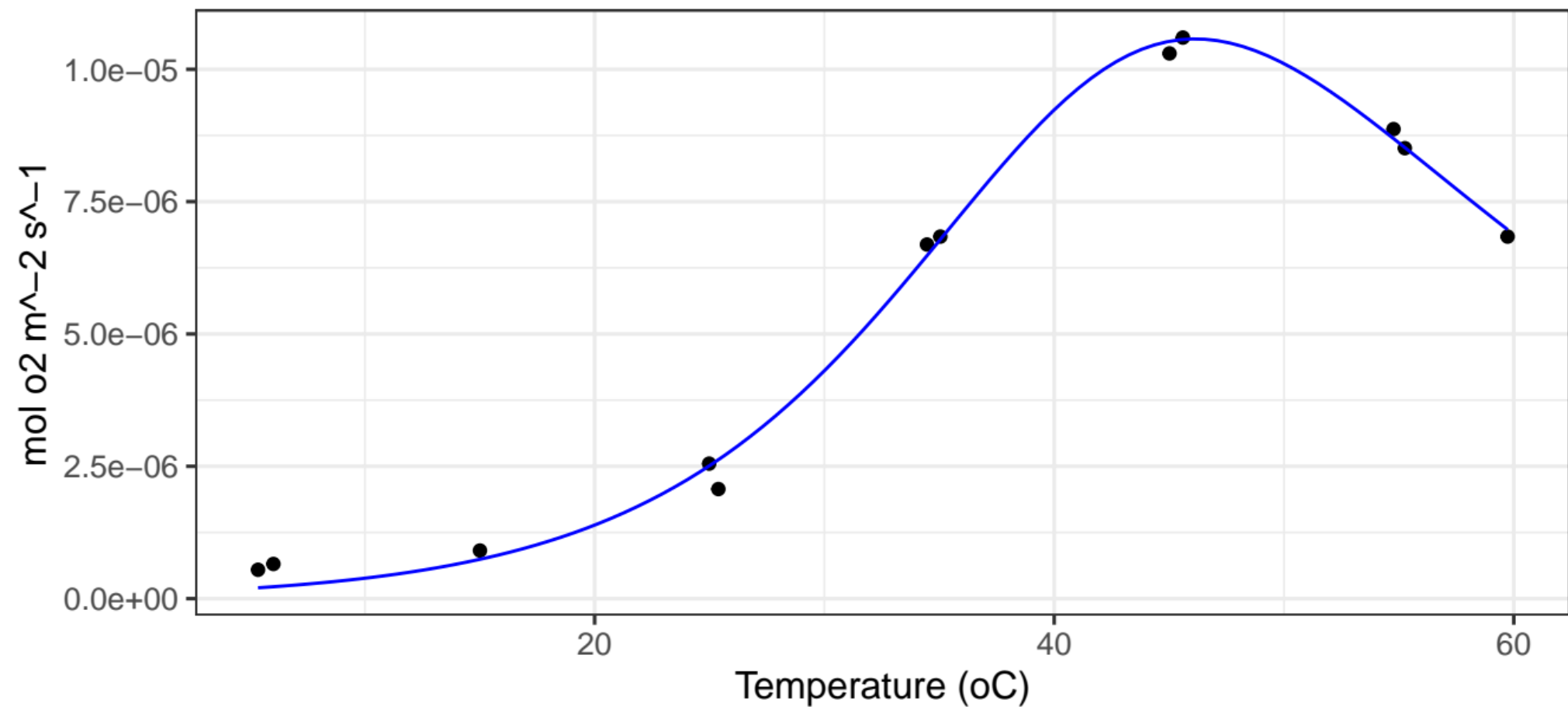
457 _ *Gracilaria verrucosa*



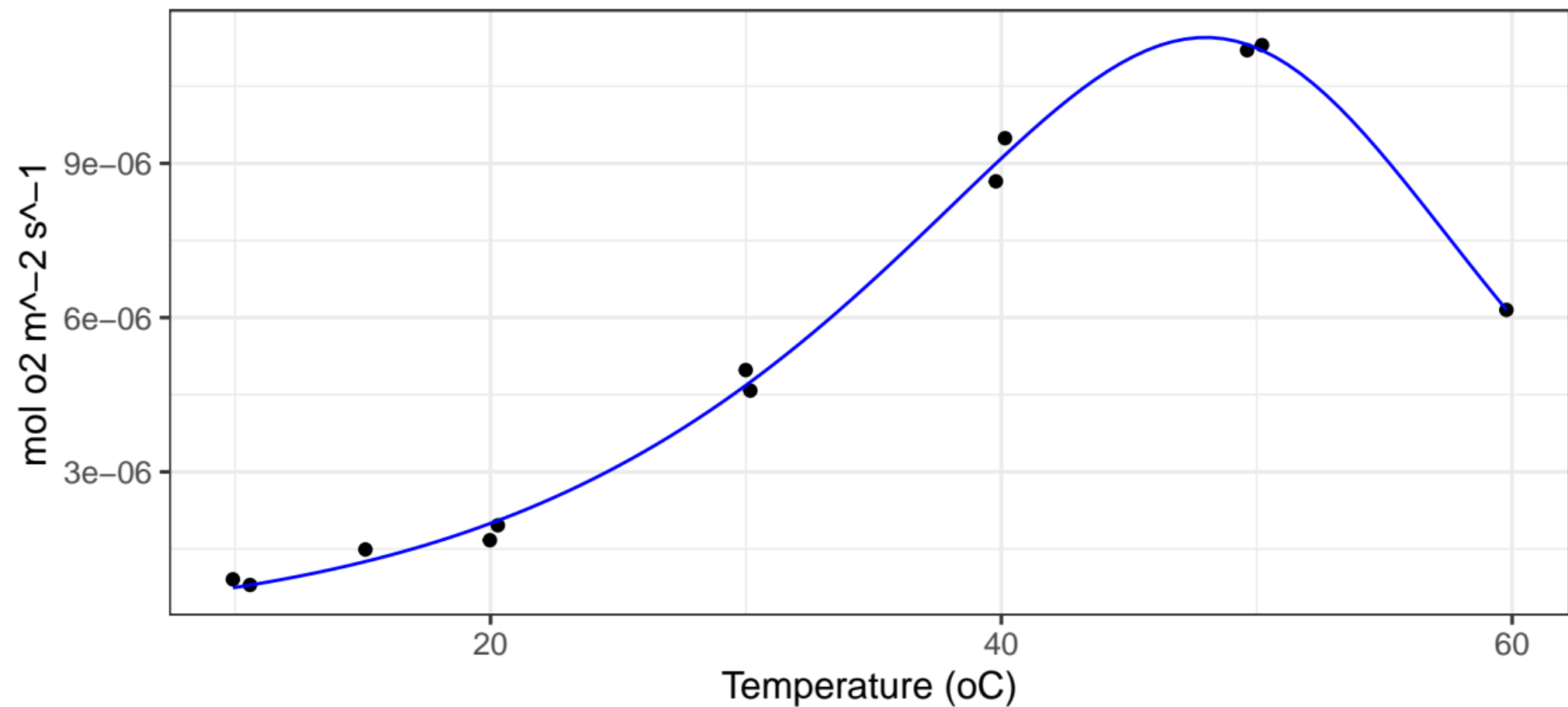
458 _ *Bostrychia binderi*



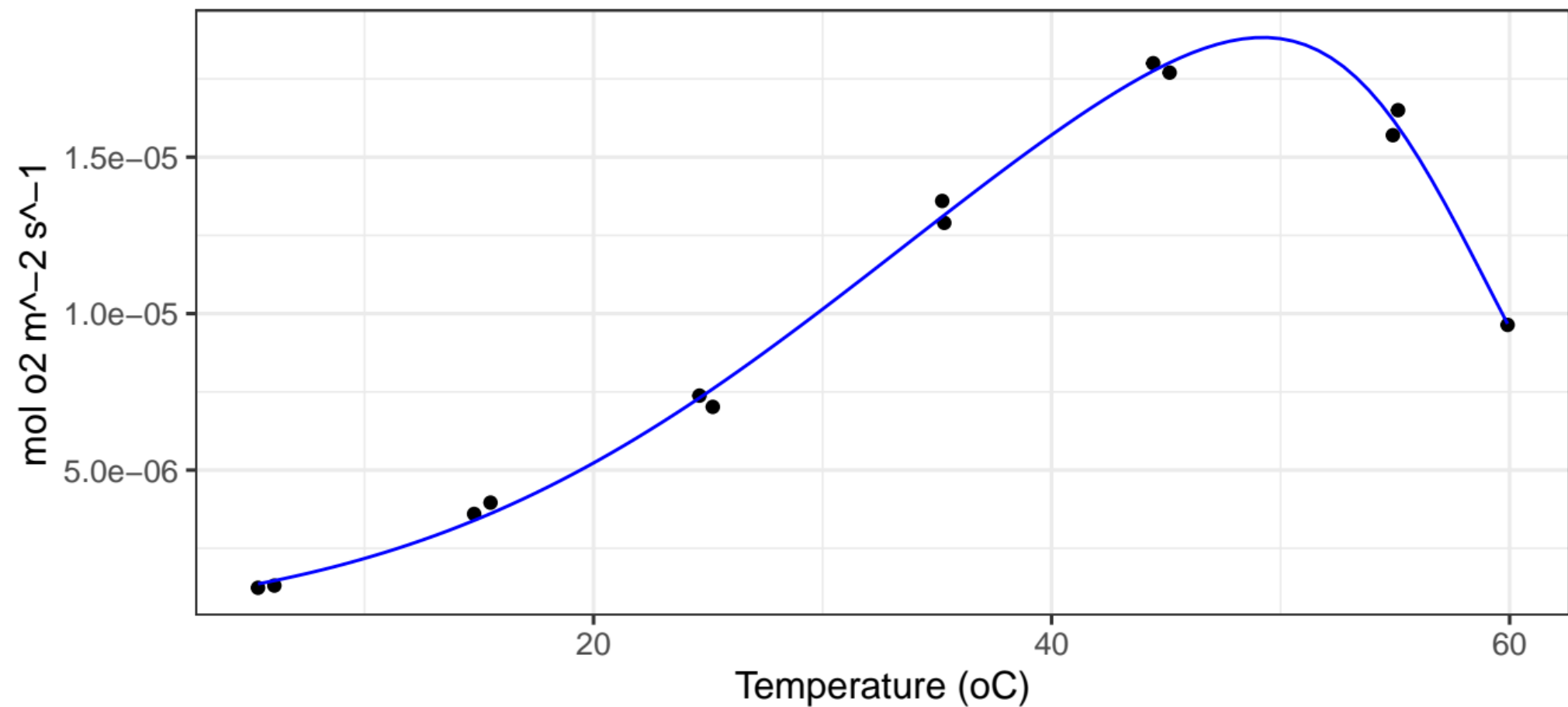
462 _ Ferocactus acanthodes



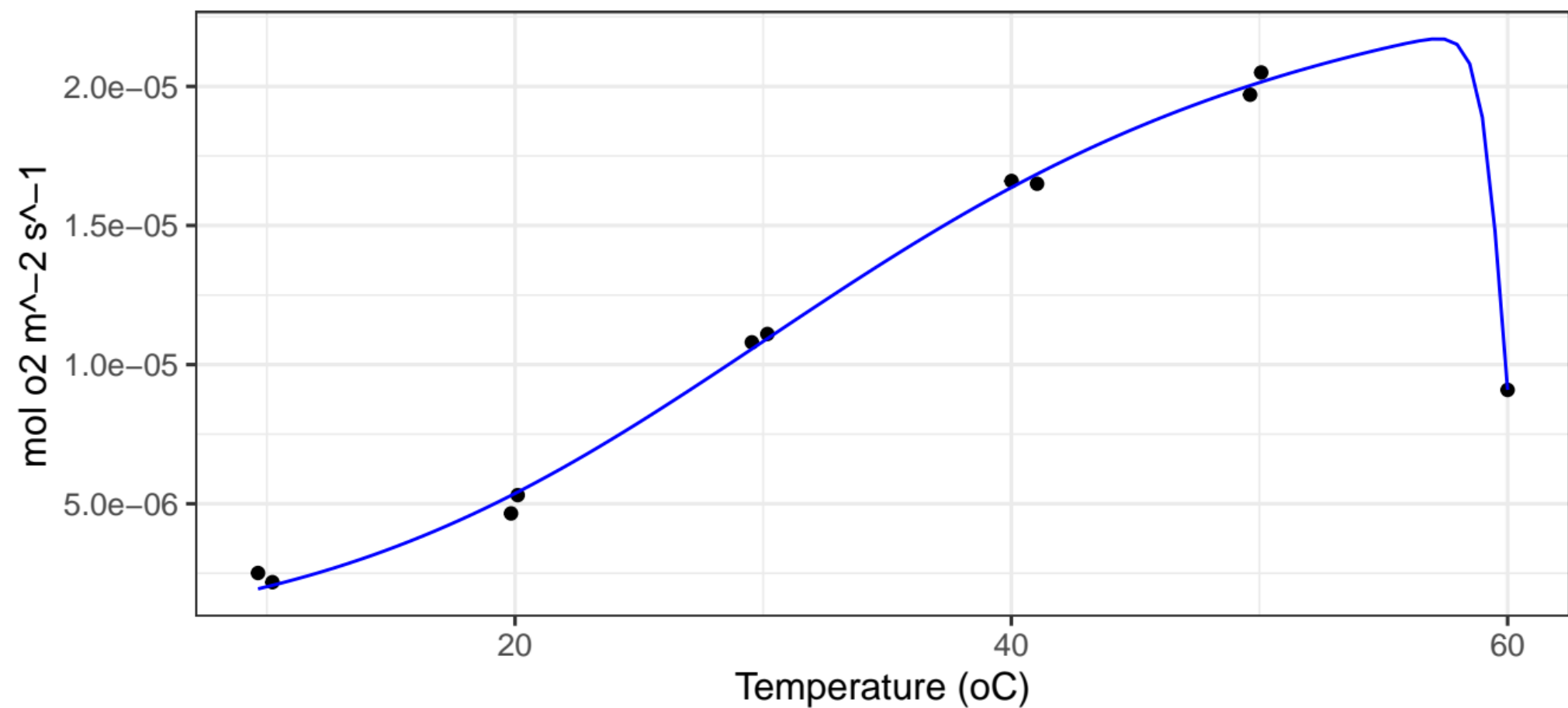
463 _ Ferocactus acanthodes



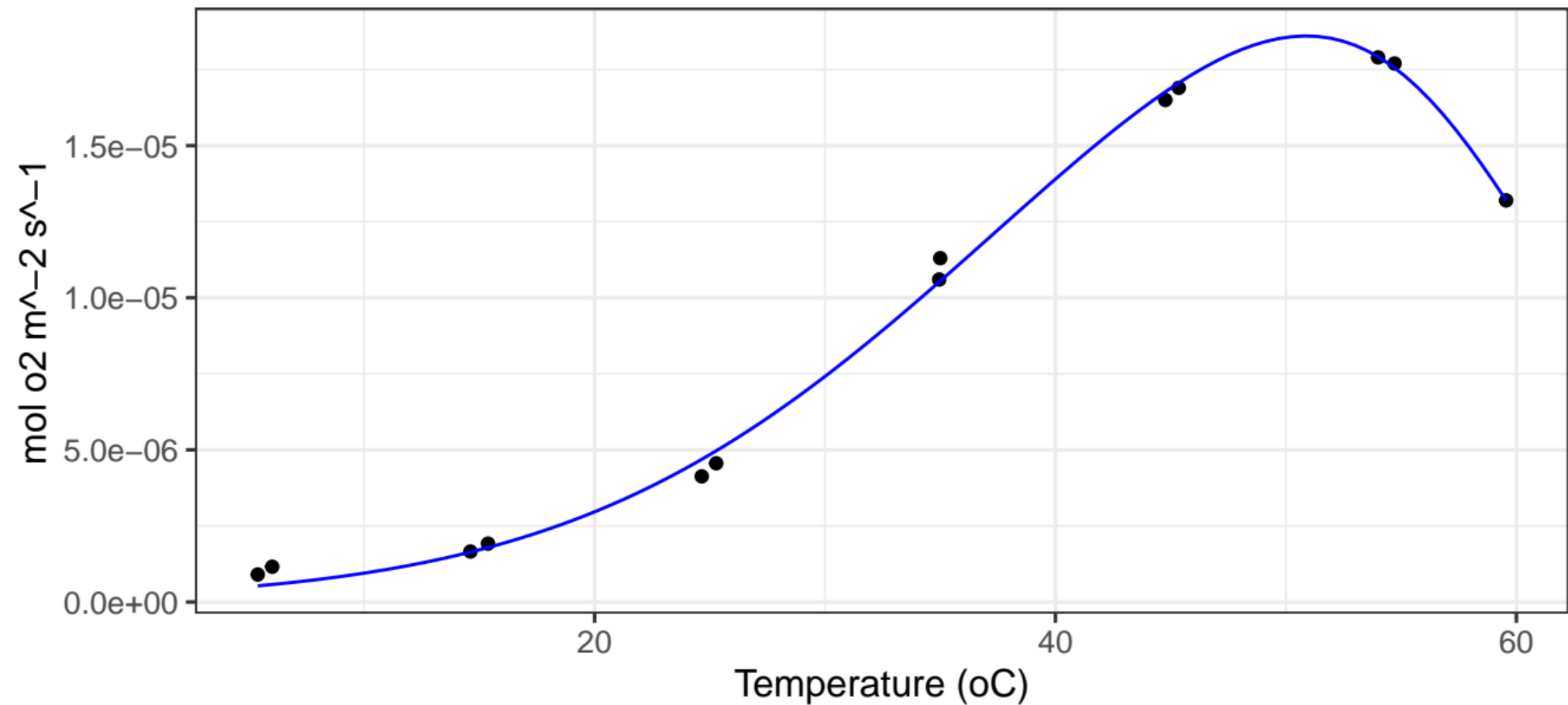
464 _ Ferocactus acanthodes



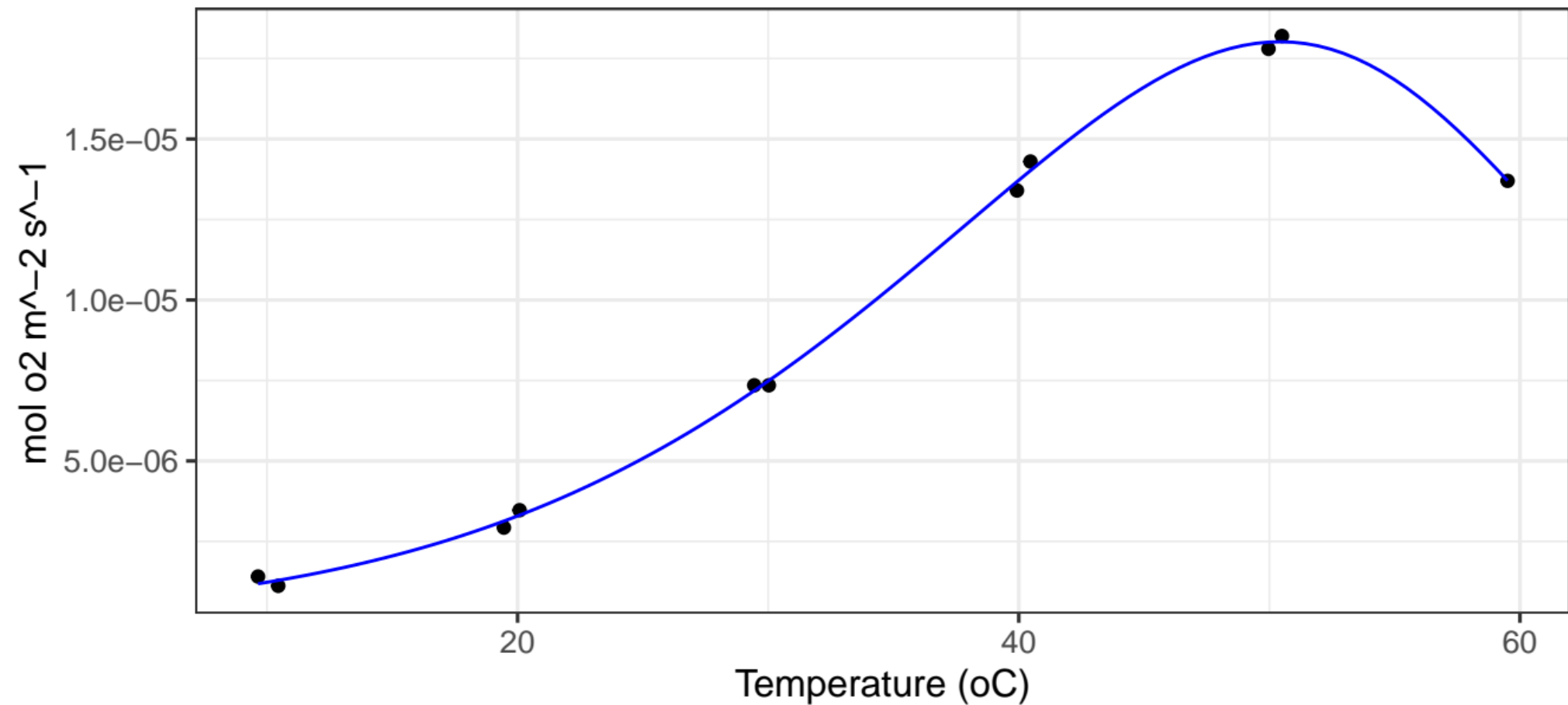
465 _ Ferocactus acanthodes



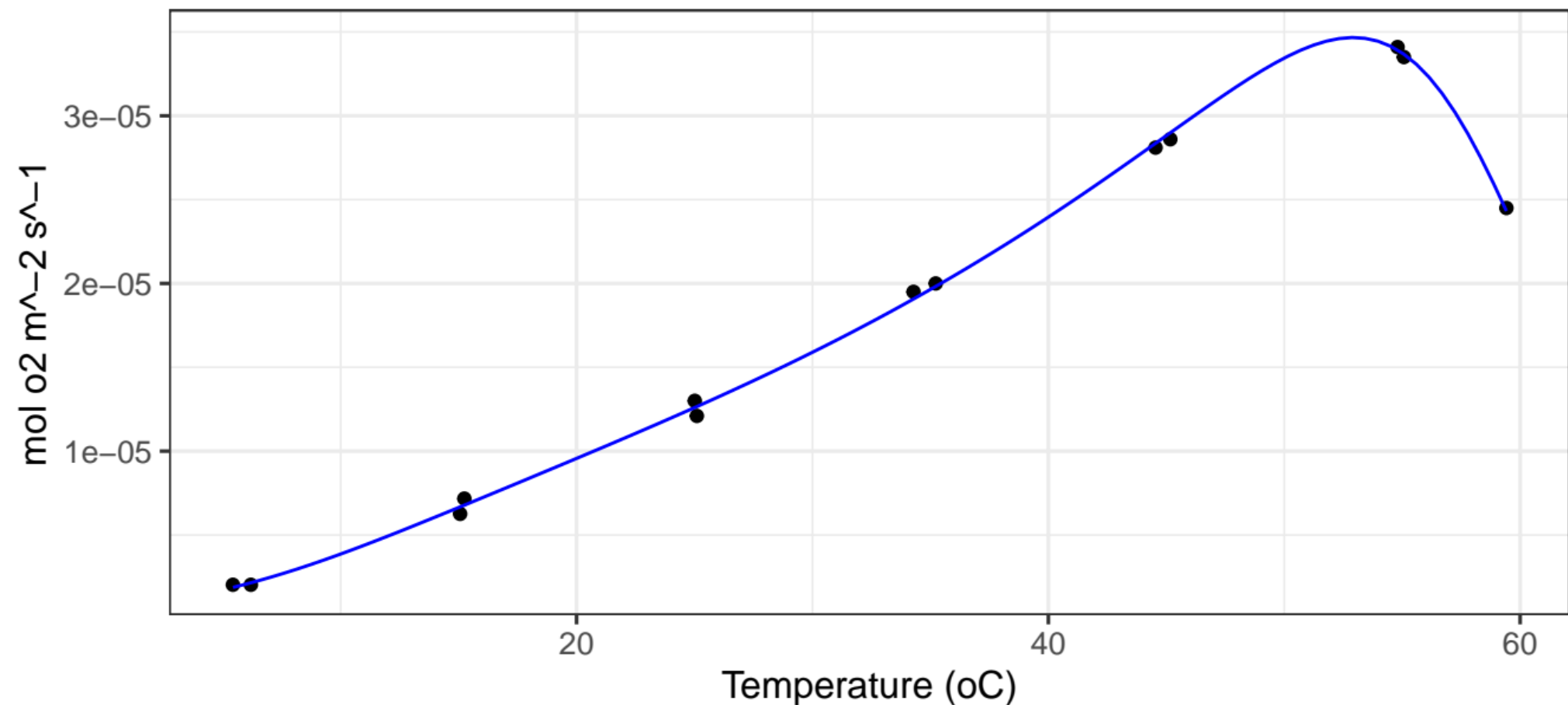
466 _ *Opuntia ficus-indica*



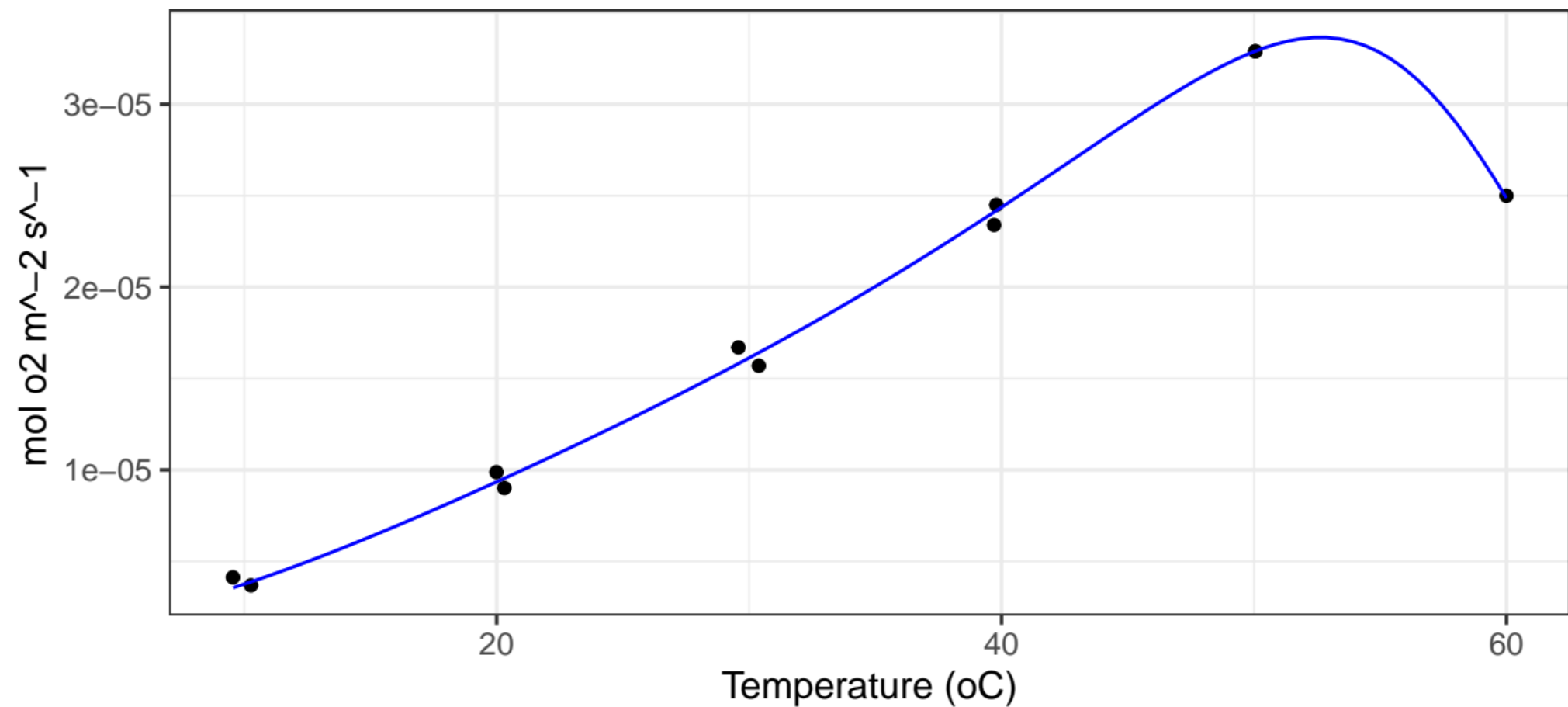
467 _ *Opuntia ficus-indica*



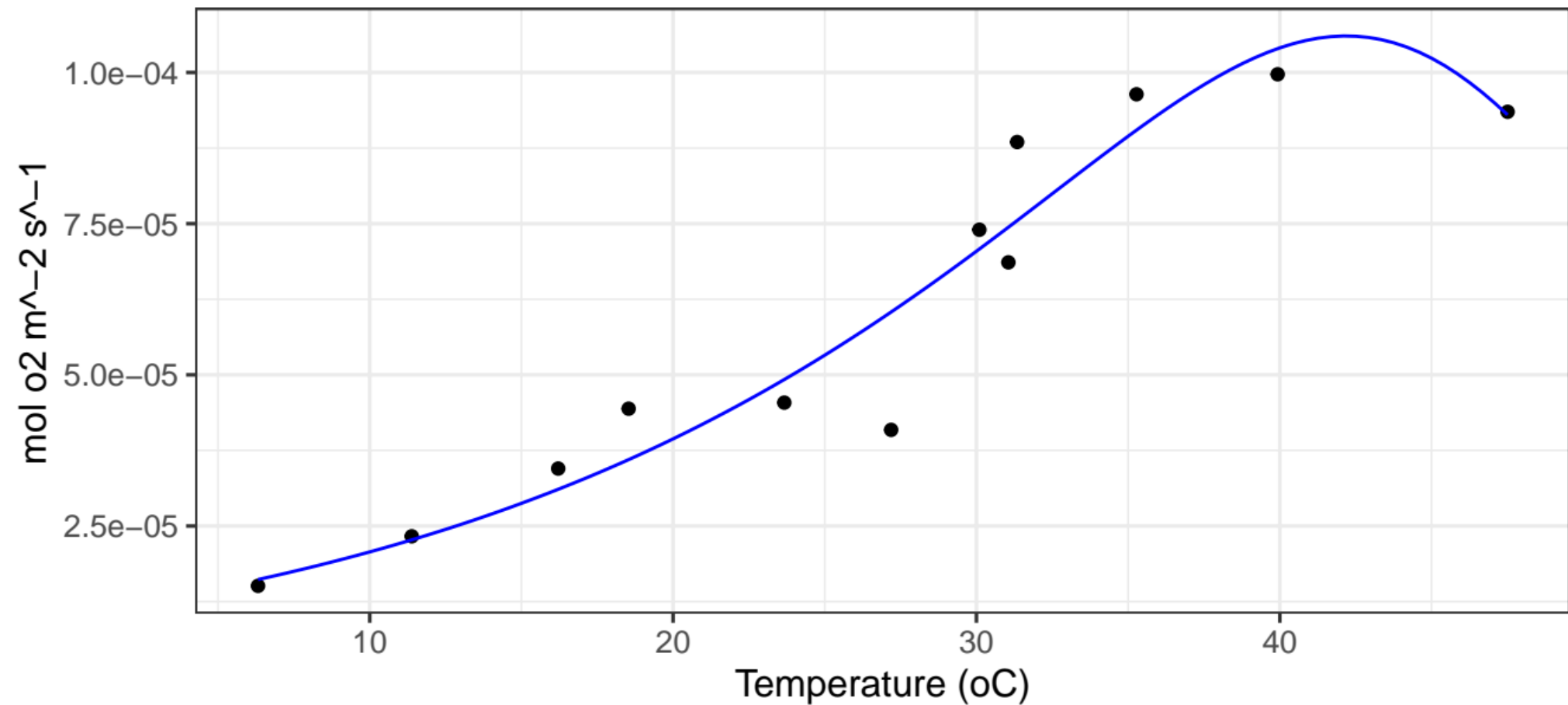
468 _ *Opuntia ficus-indica*



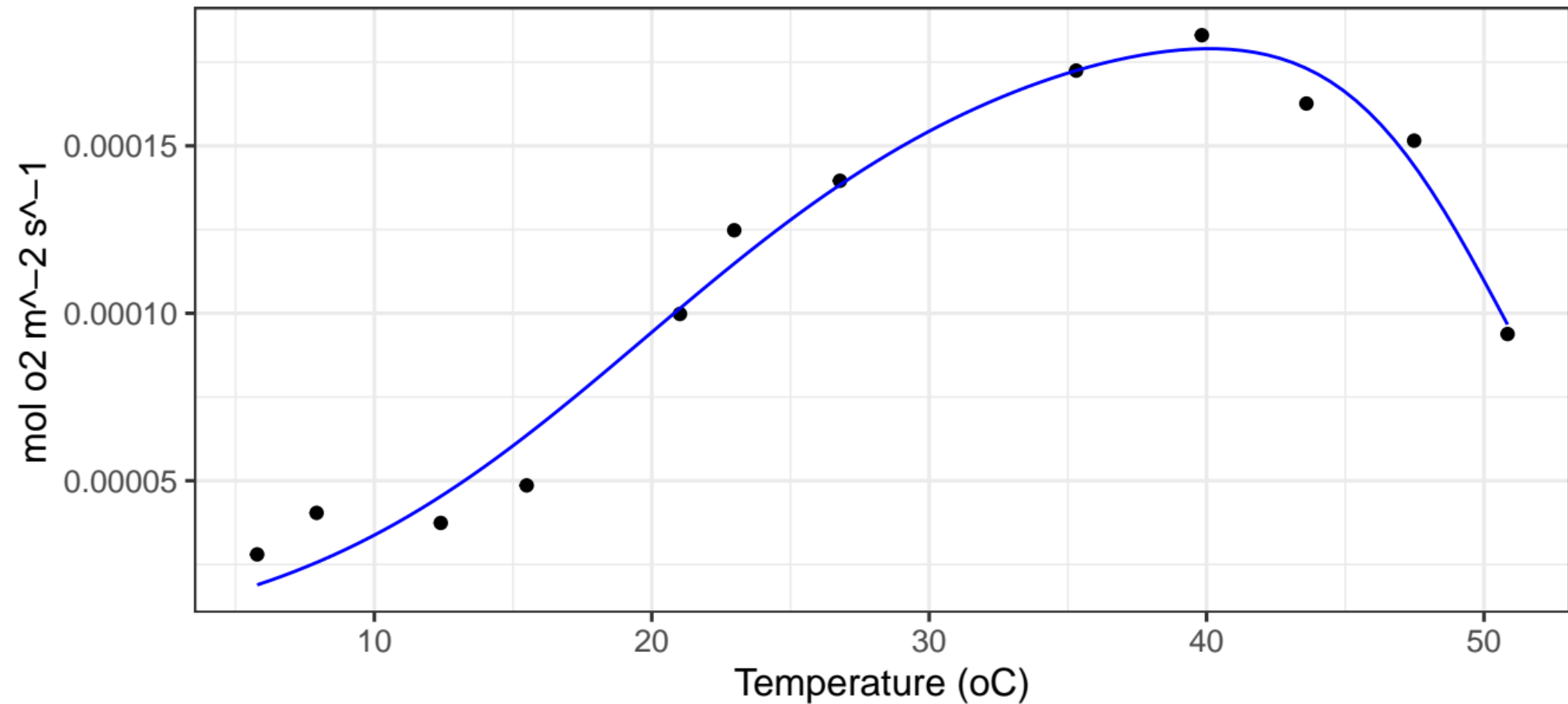
469 _ Opuntia ficus-indica



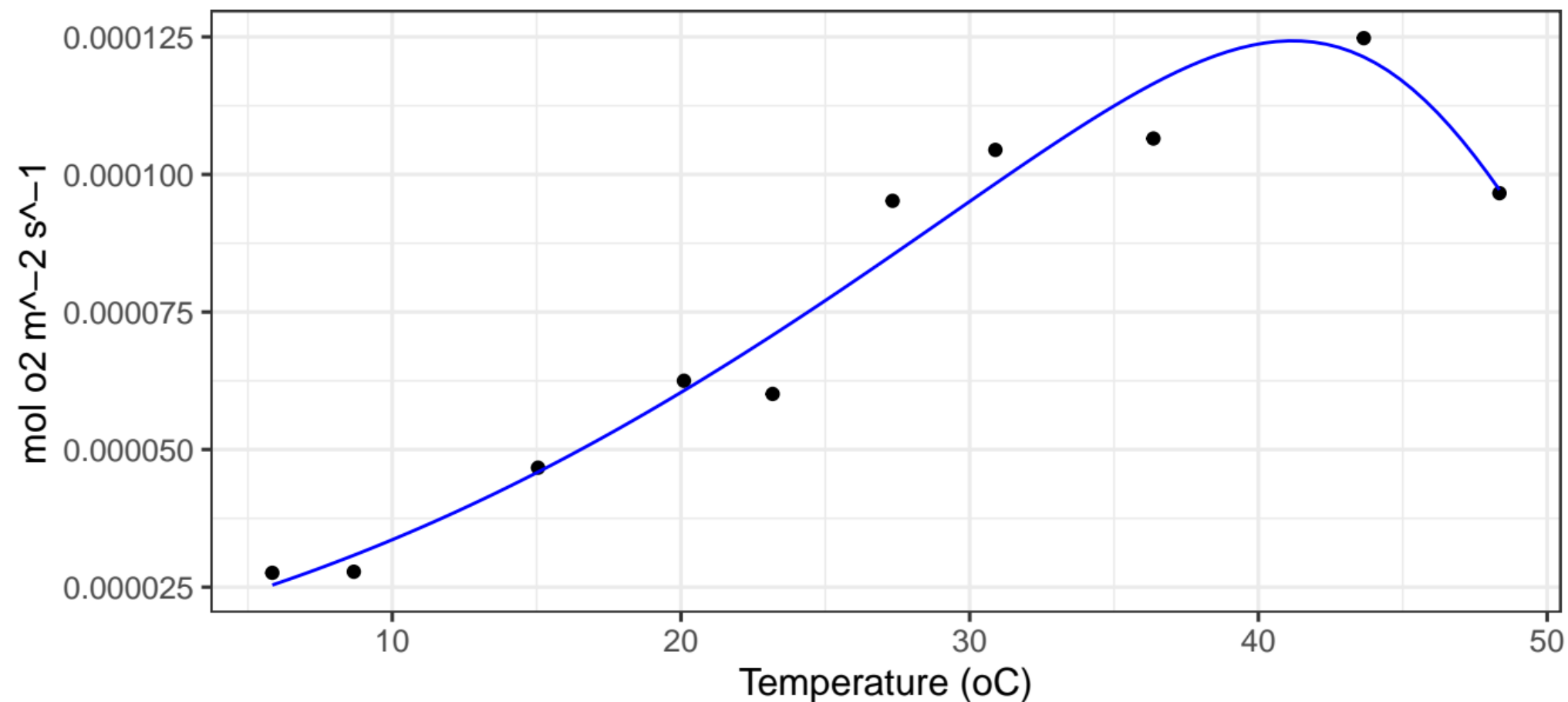
470 _ Plantago lanceolata



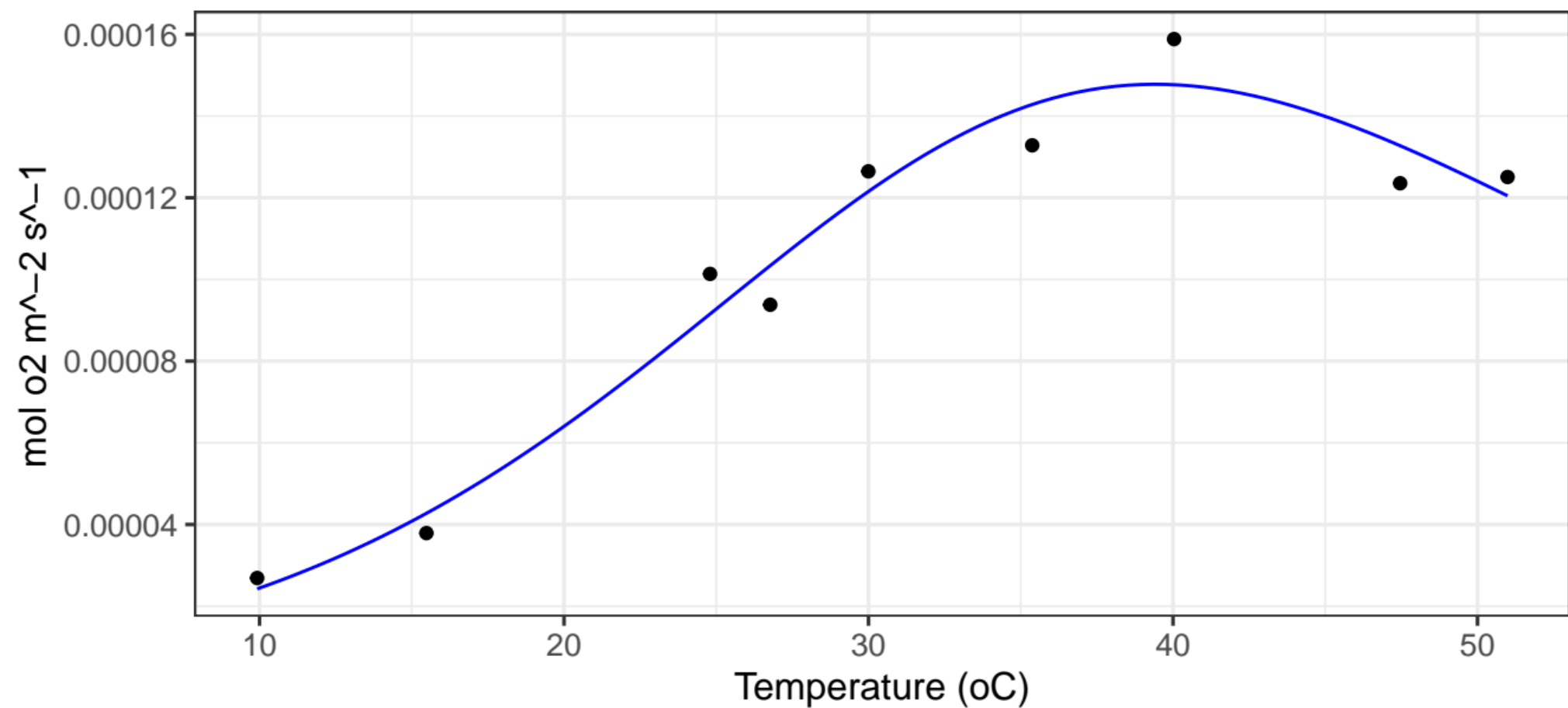
471 _ Plantago lanceolata



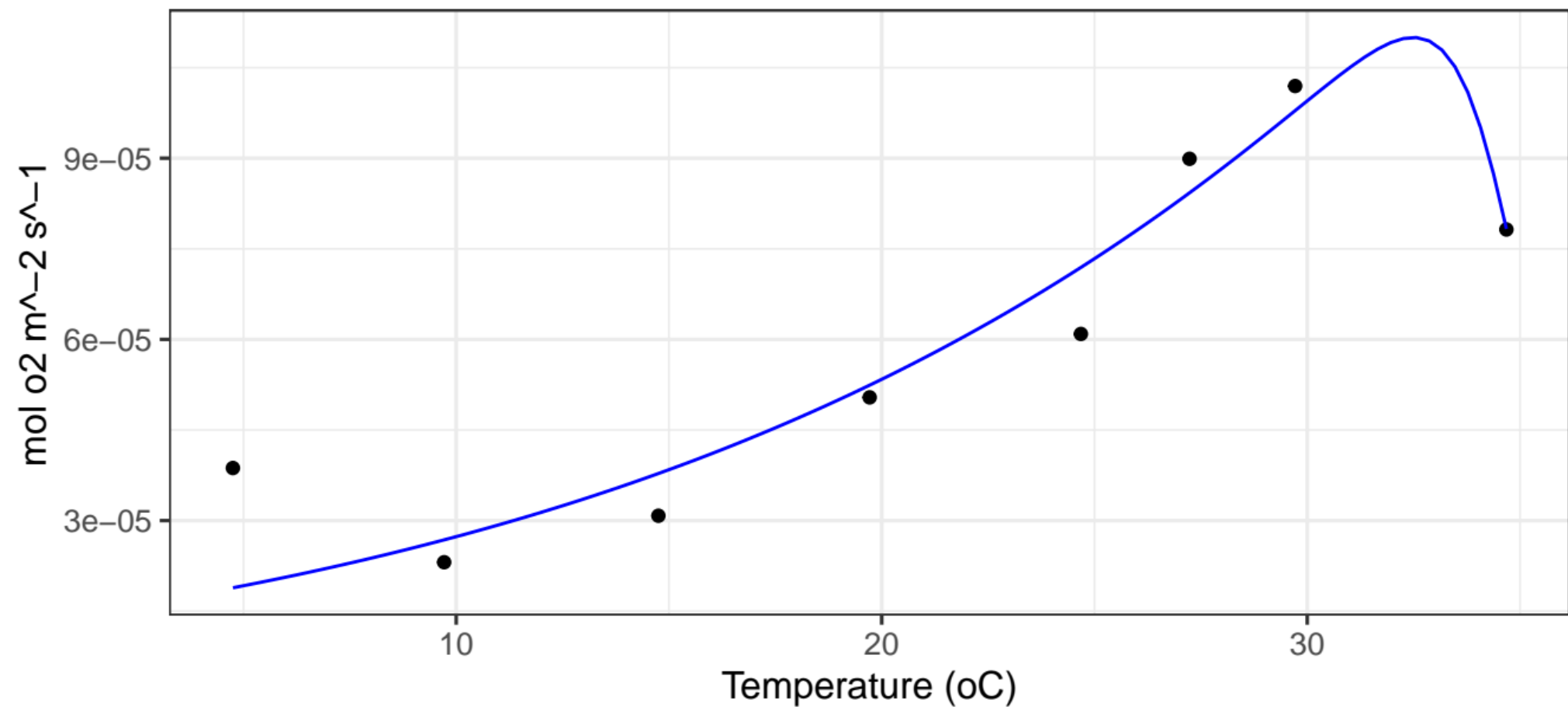
473 _ Plantago euryphylla



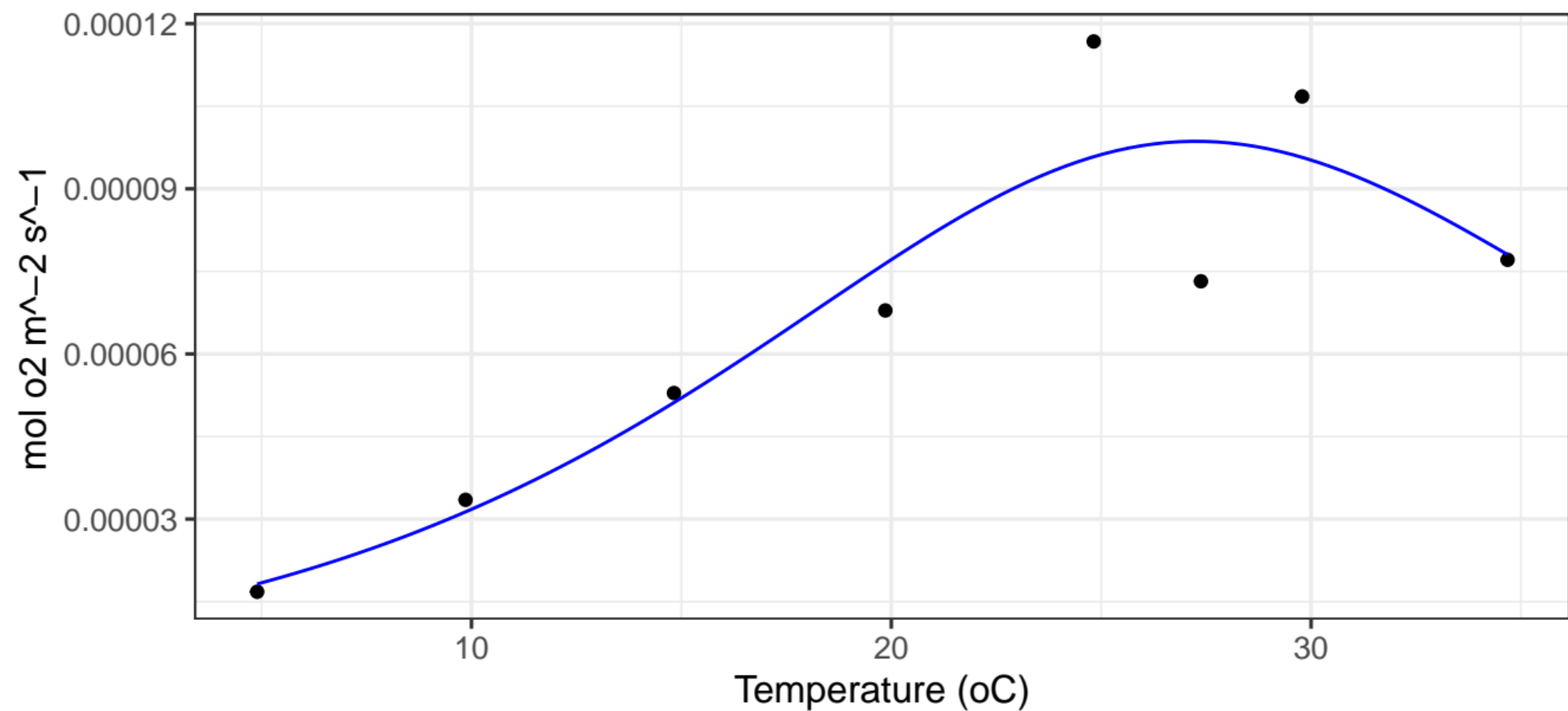
474 _ Plantago lanceolata



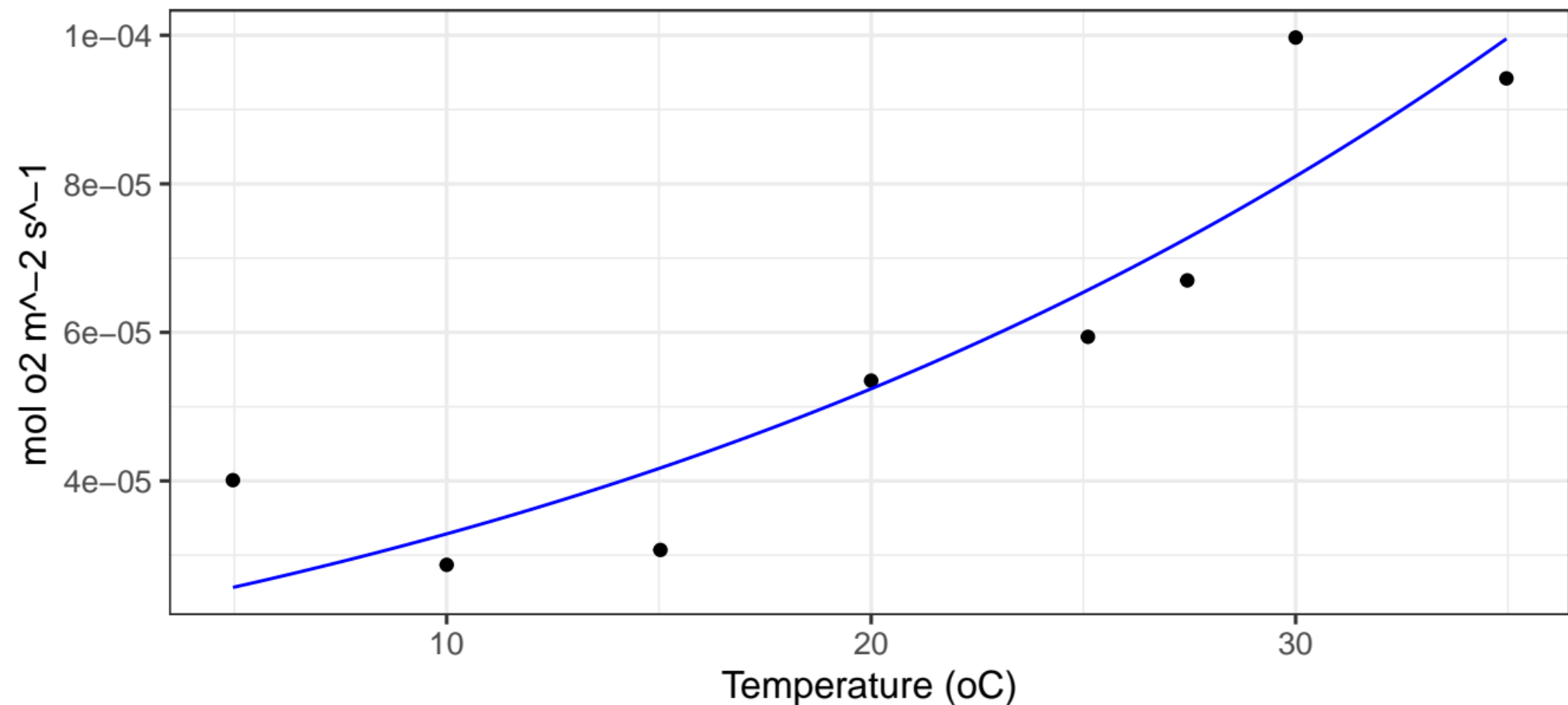
476 _ Plantago lanceolata



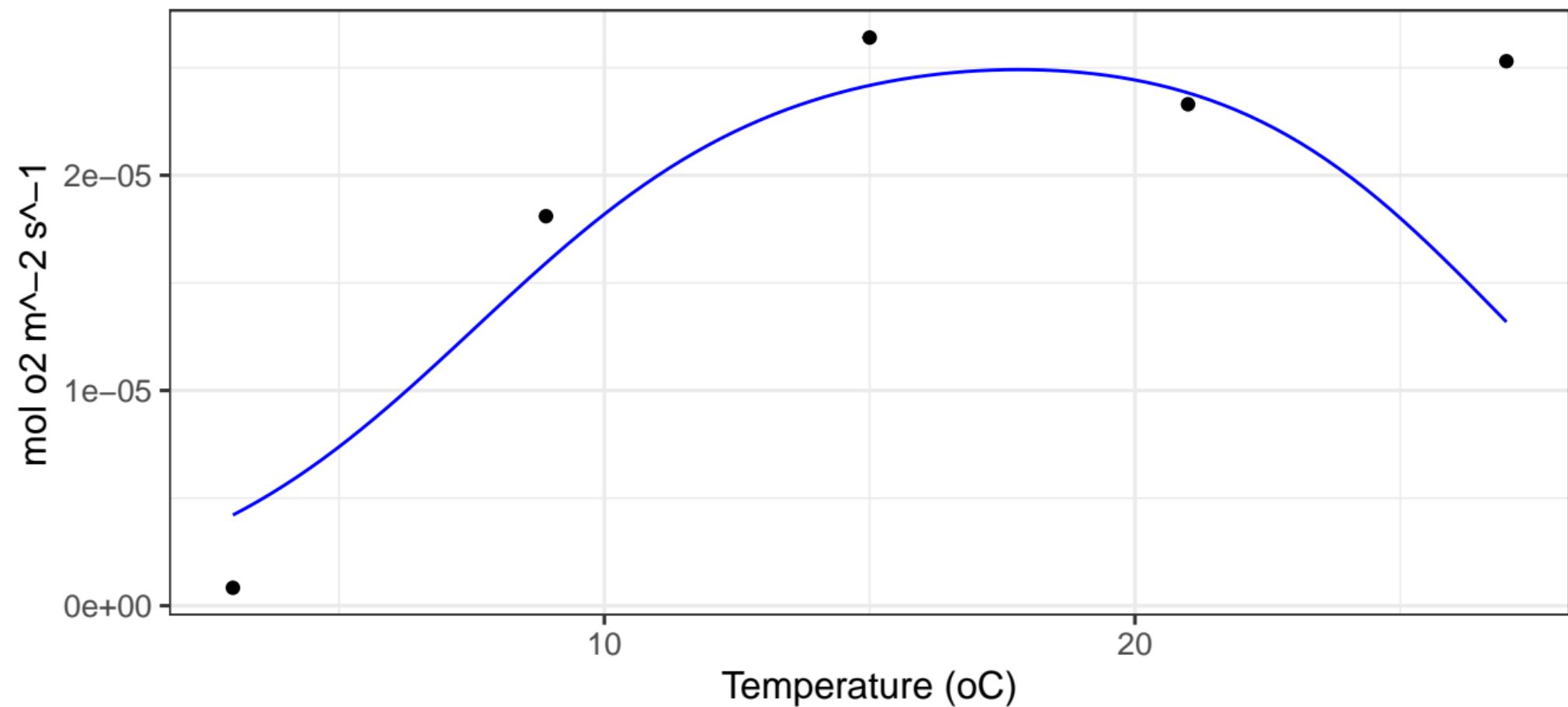
477 _ Plantago lanceolata



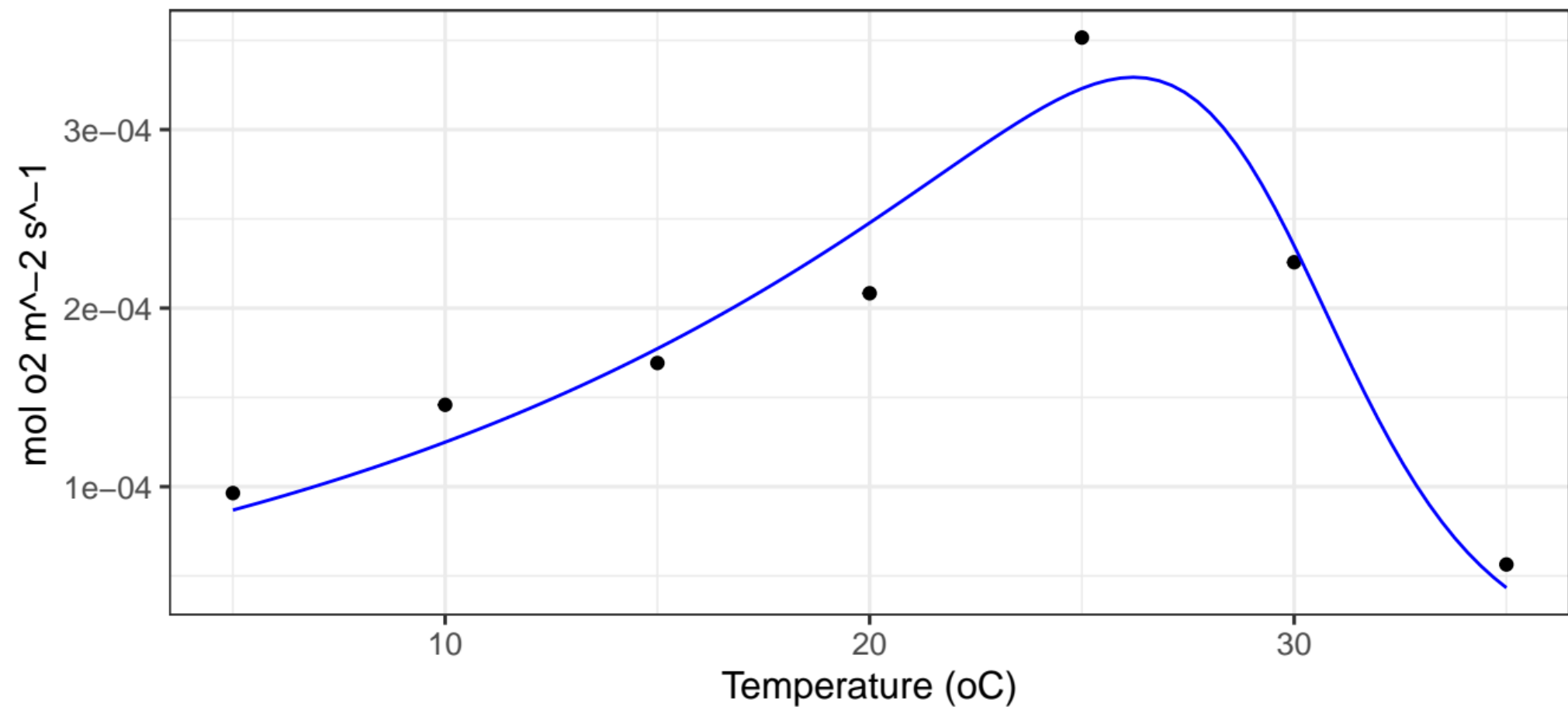
478 _ Plantago lanceolata



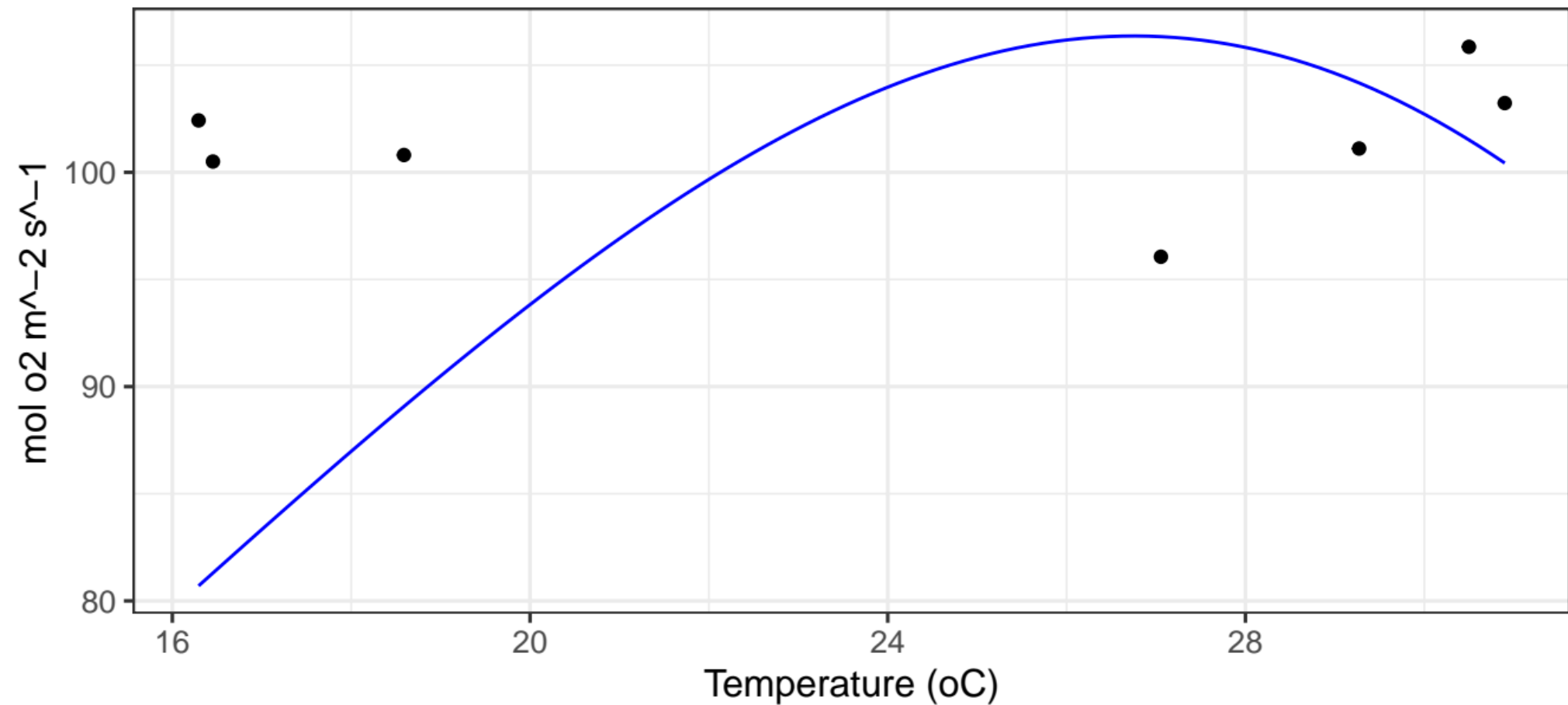
484 _ *Fontinalis antipyretica*



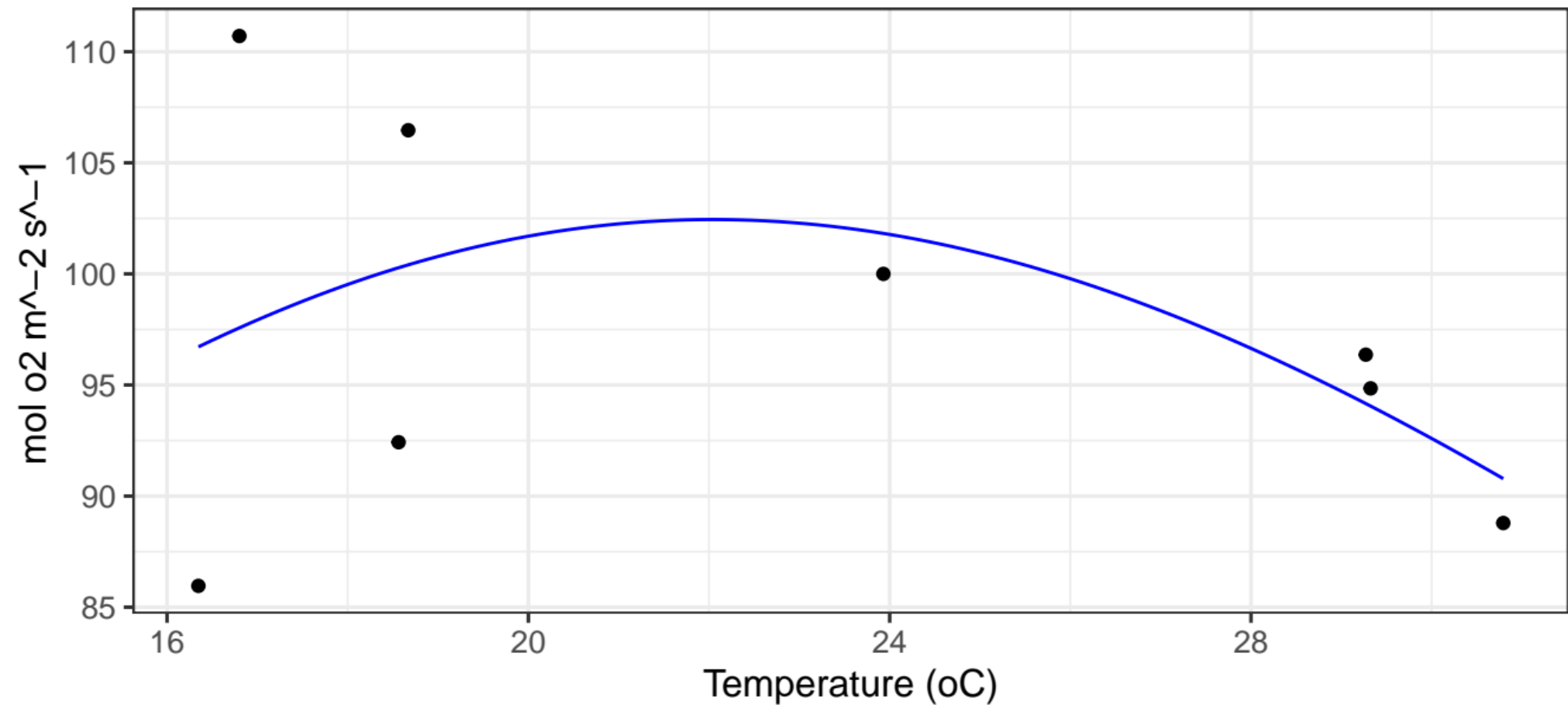
505 _ Mugeotia



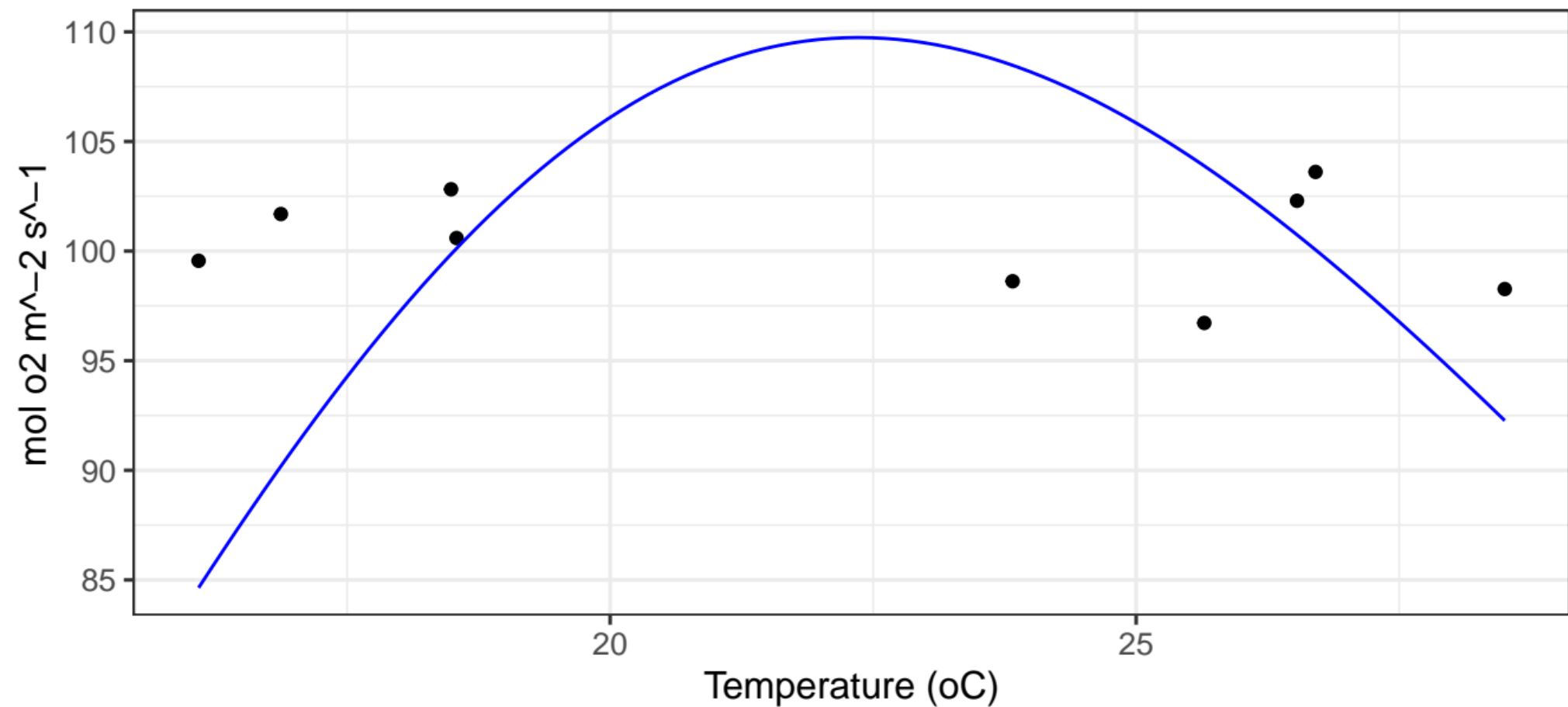
510 _ Lactuca sativa



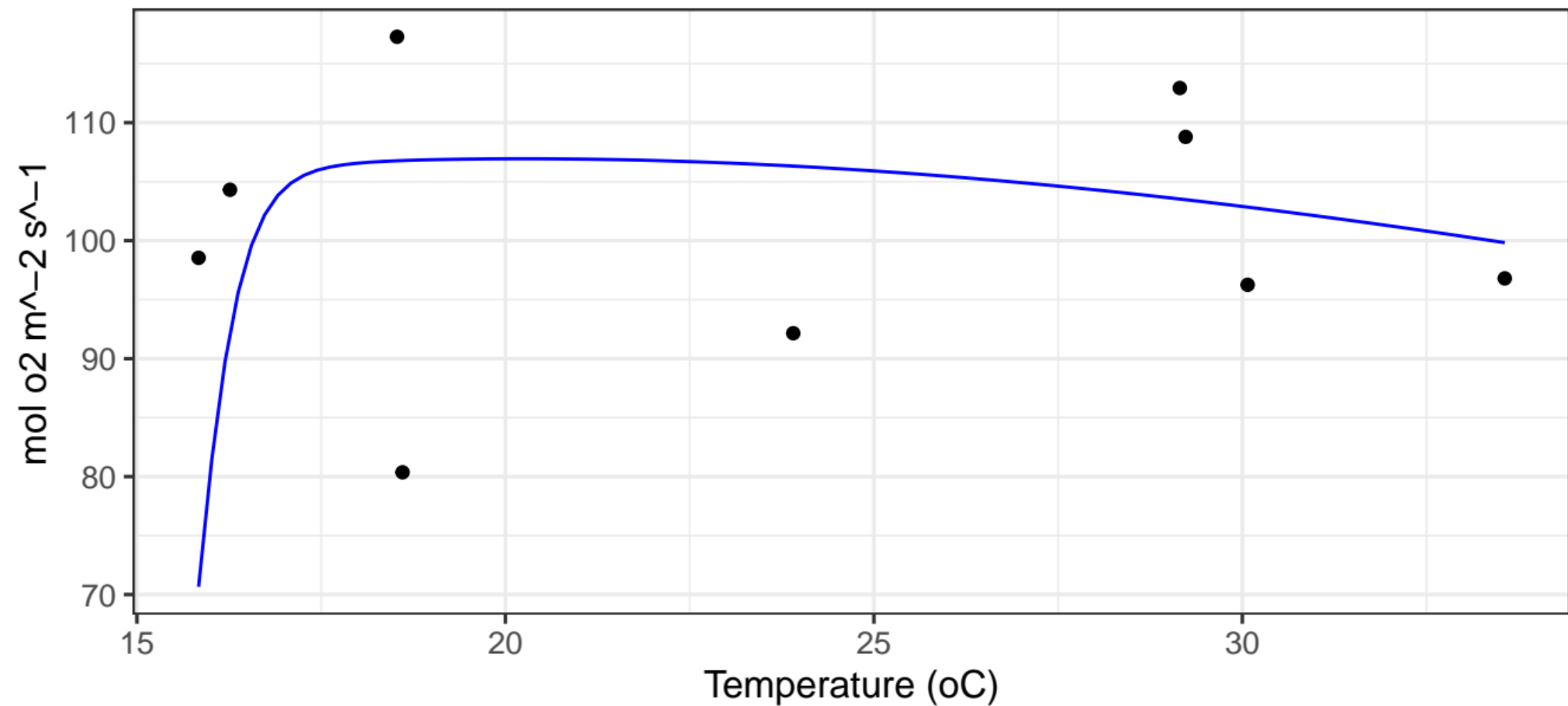
511 _ Lactuca sativa



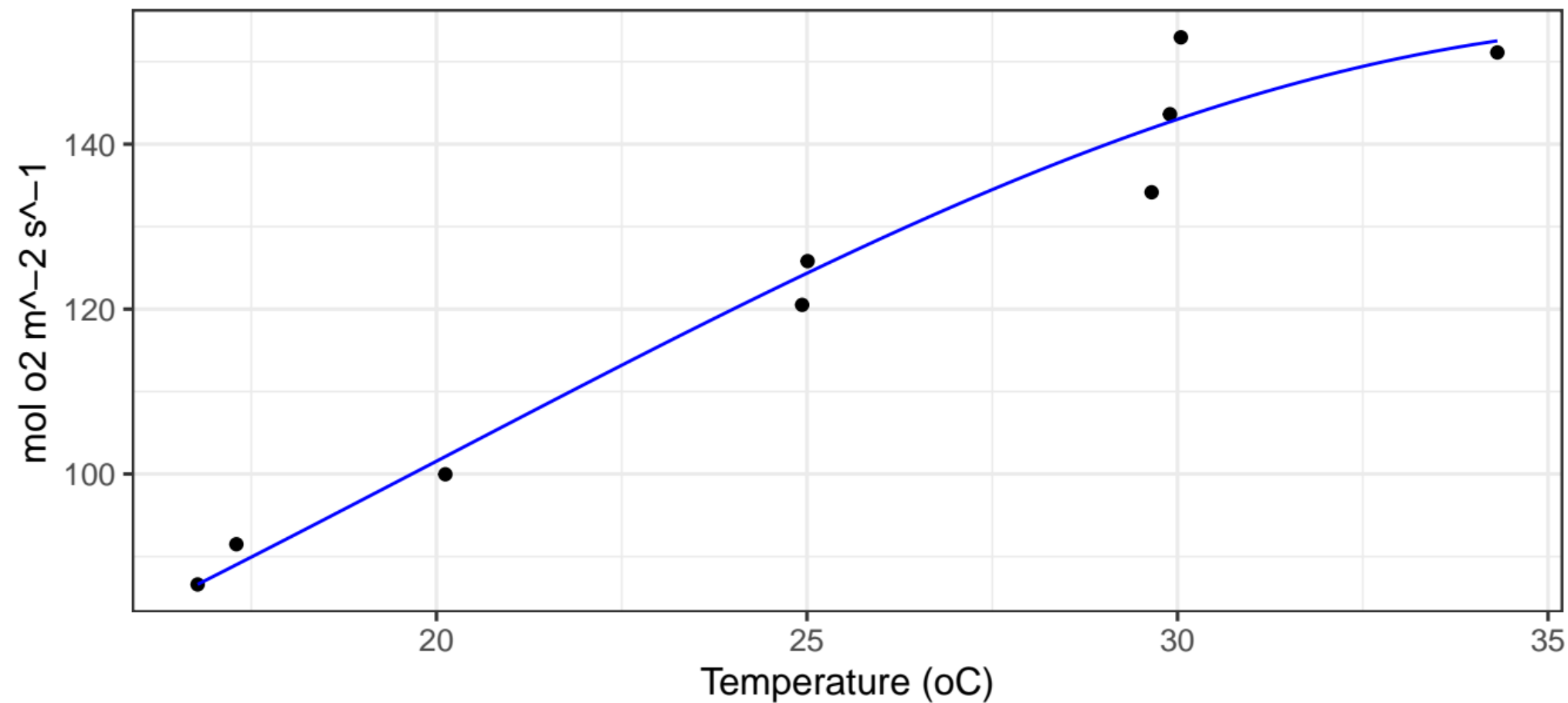
514 _ Lycopersicum esculentum



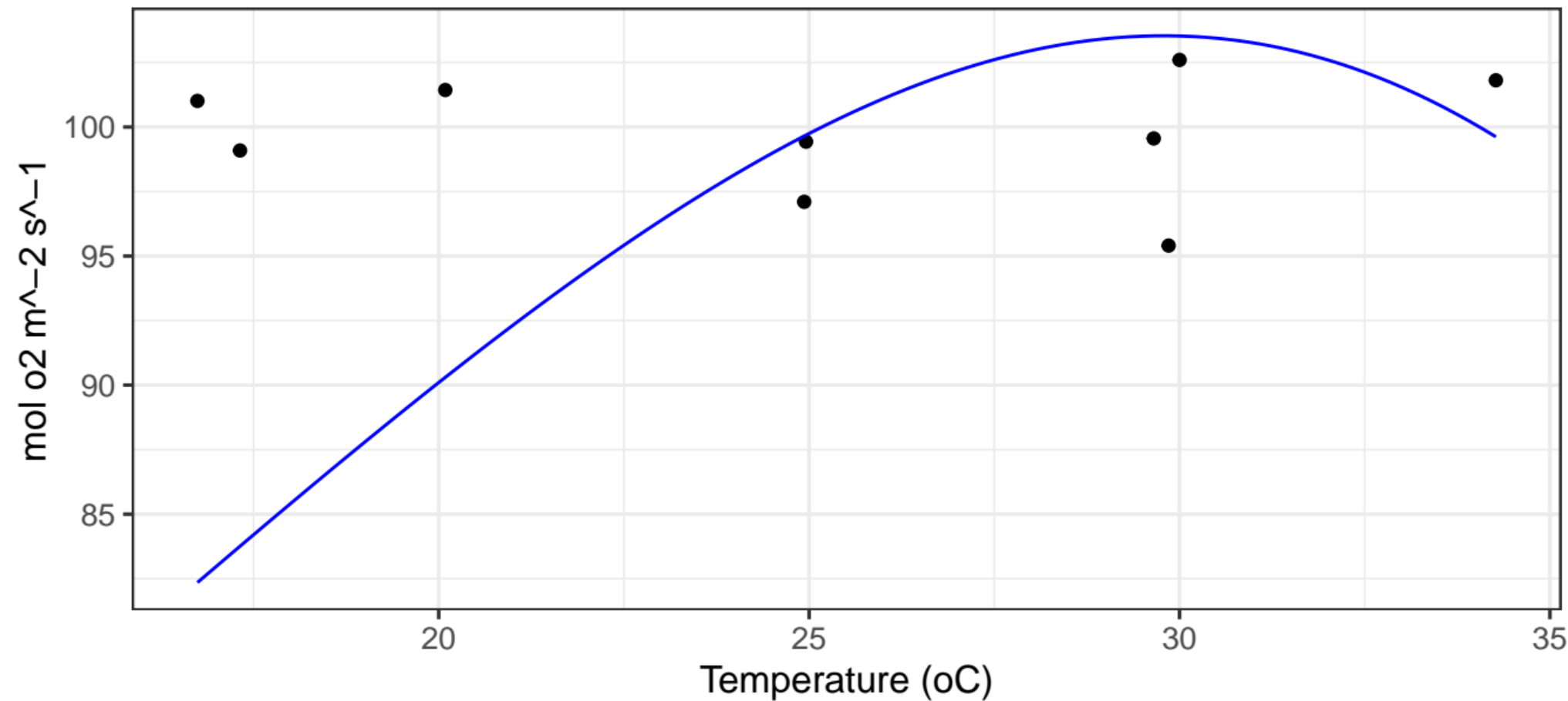
515 _ Lycopersicum esculentum



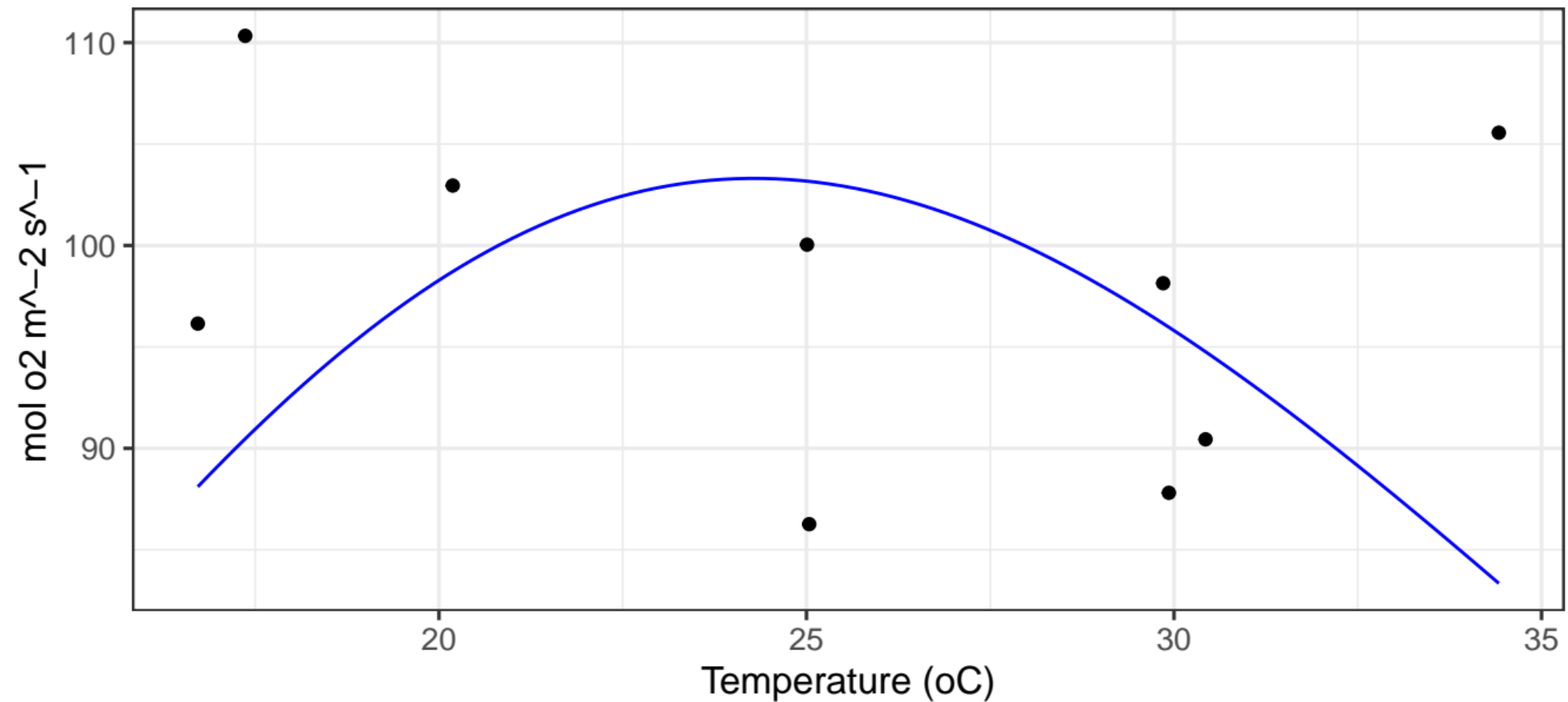
516 _ Glycine max



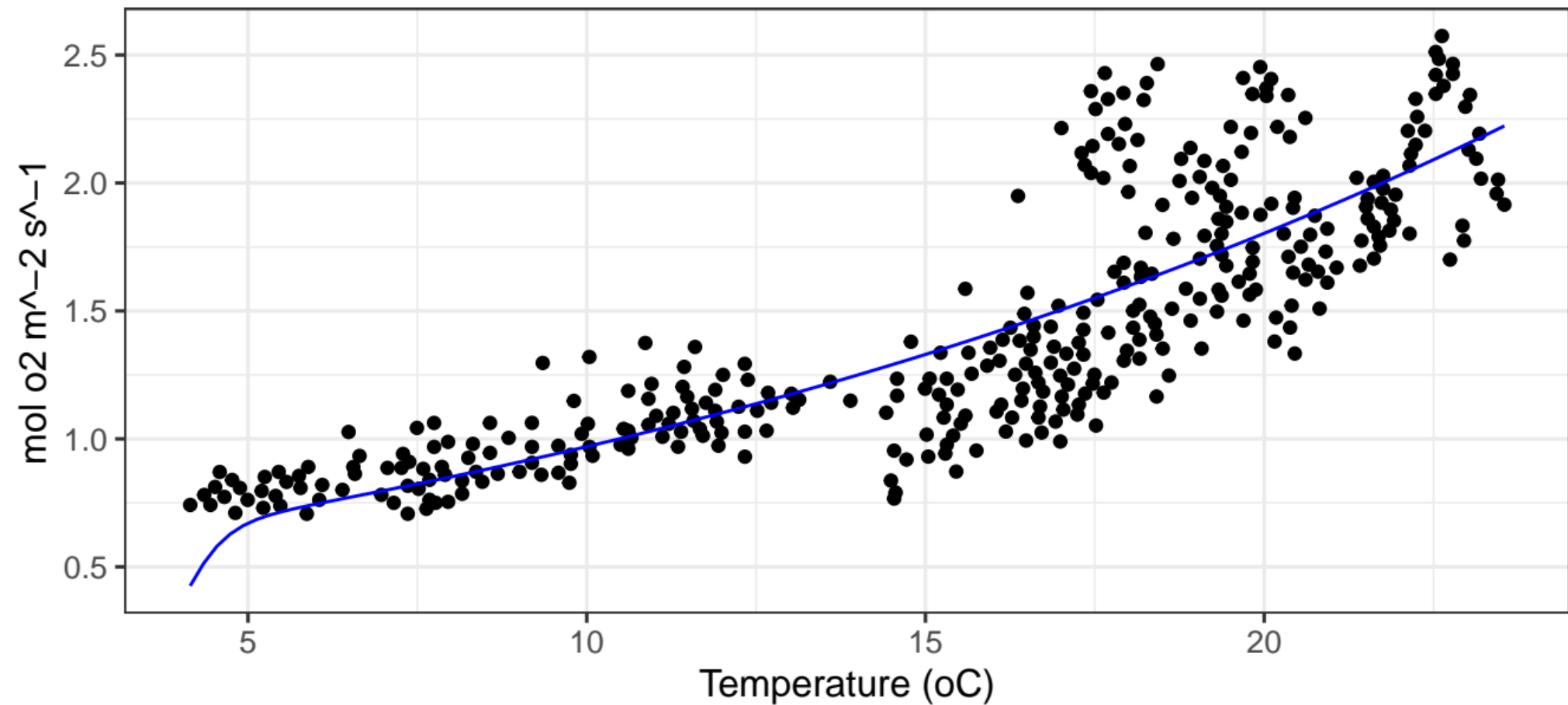
518 _ Glycine max



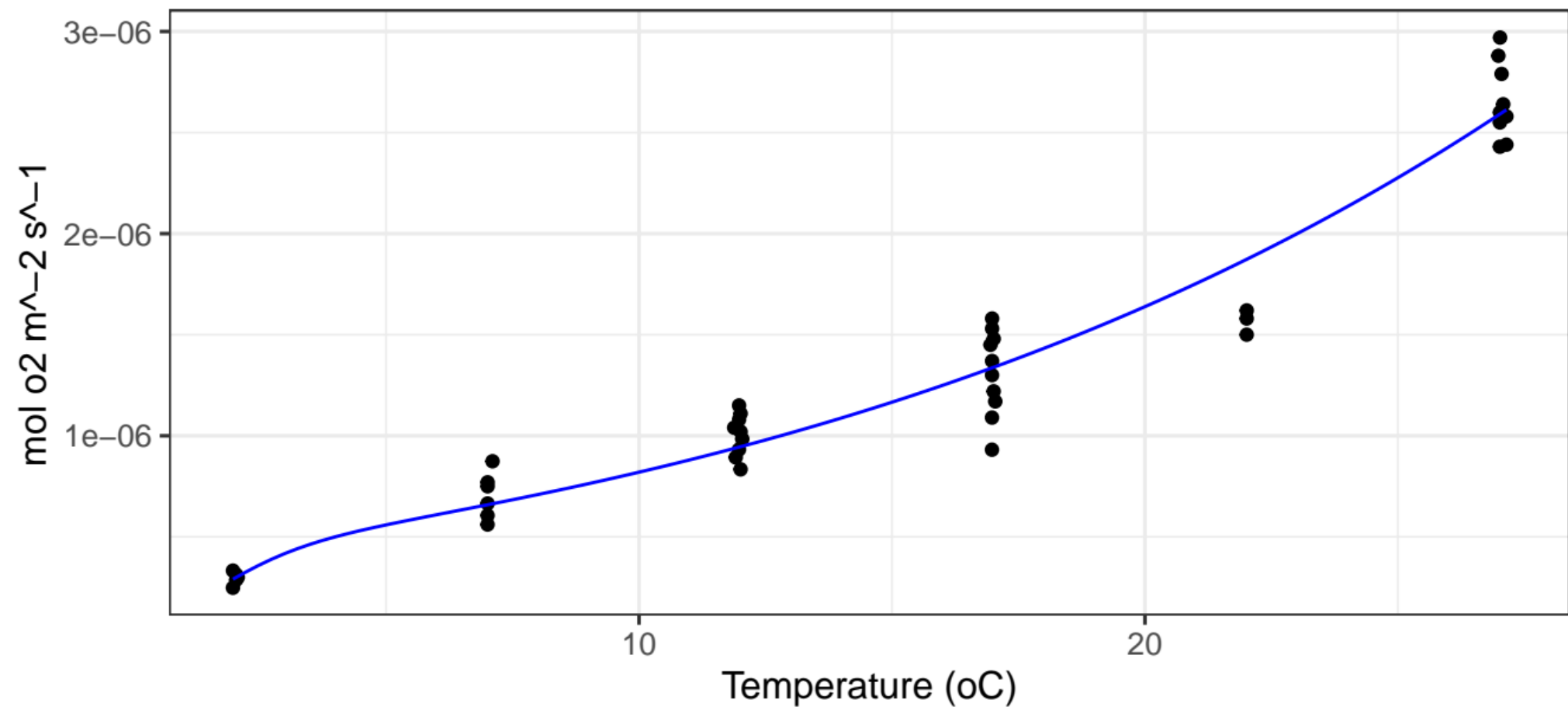
519 _ Glycine max



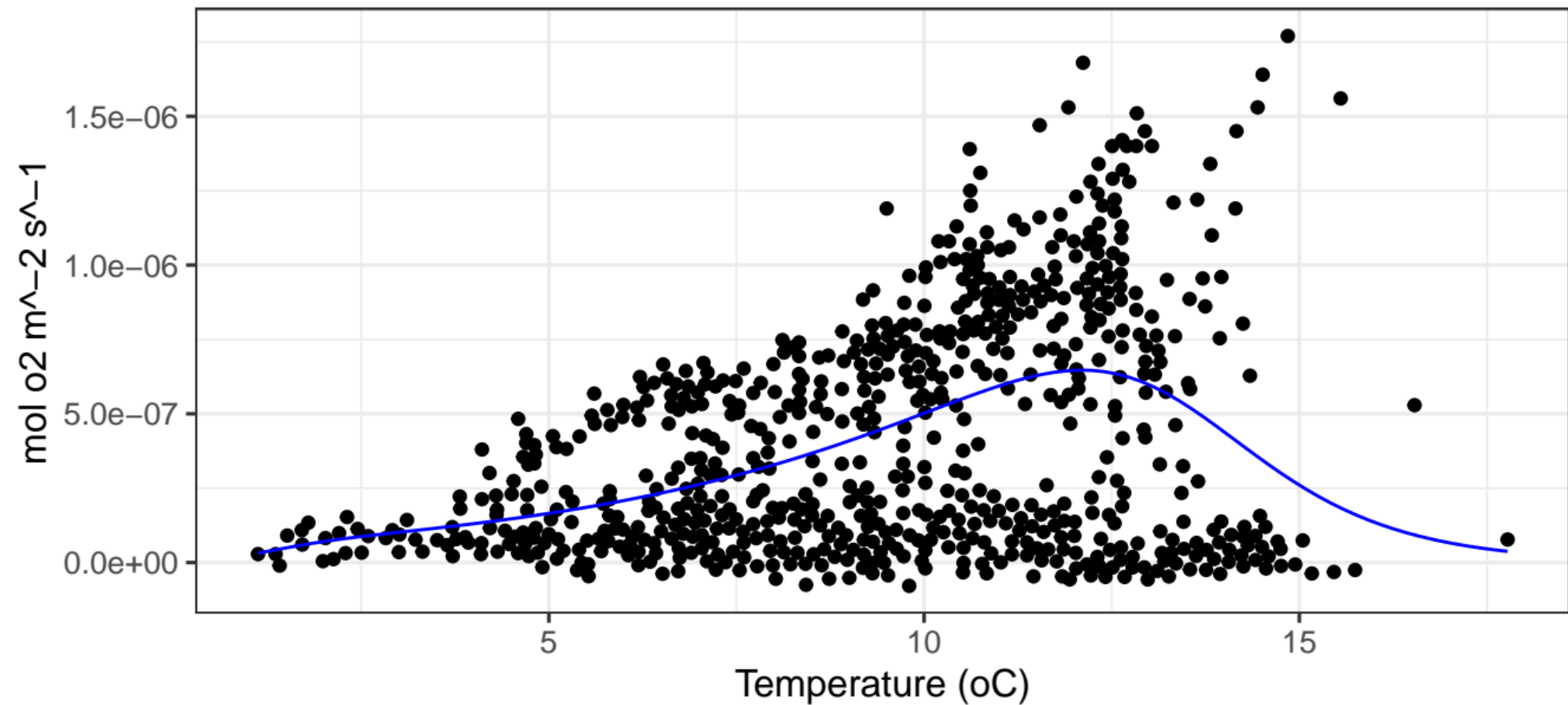
520 _ *Pinus elliottii*



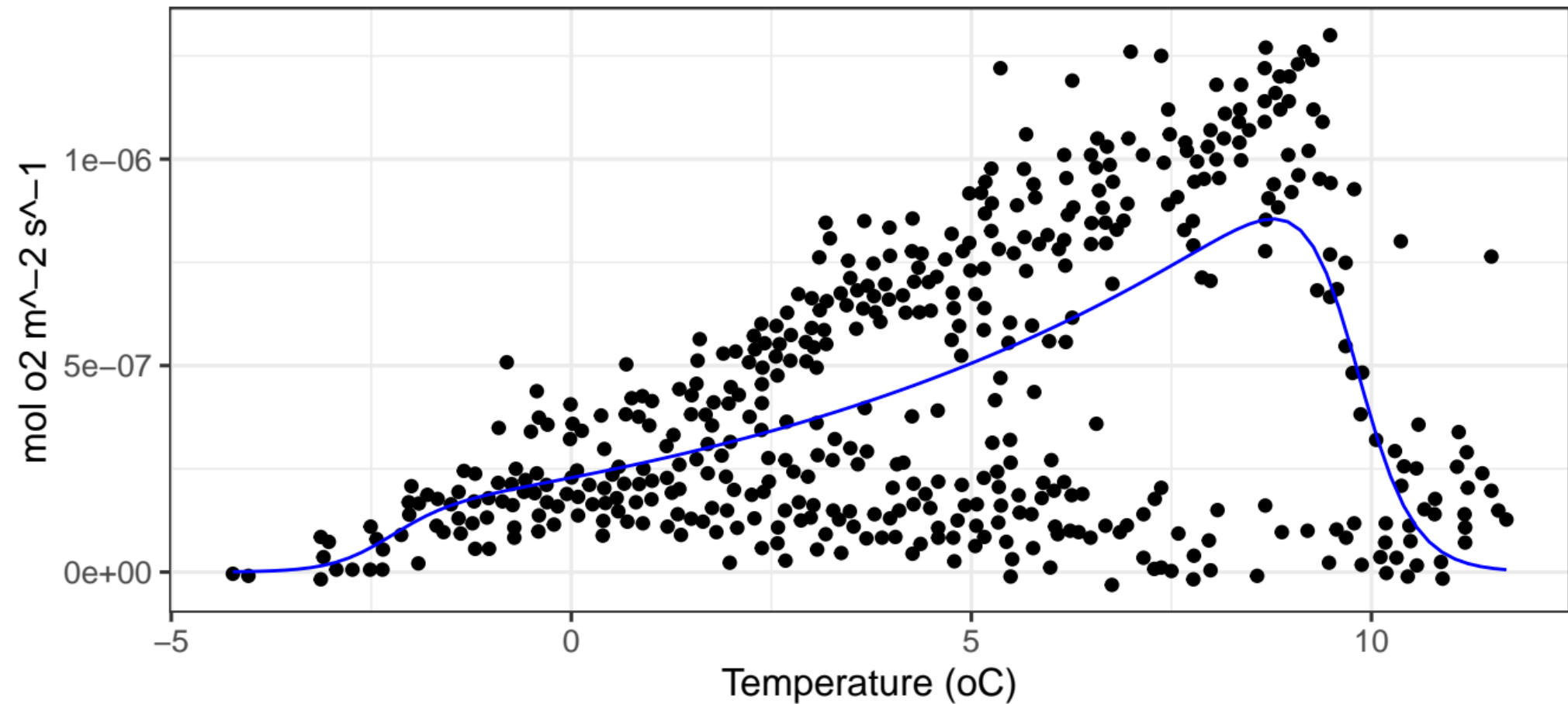
523 _ Lecanora muralis



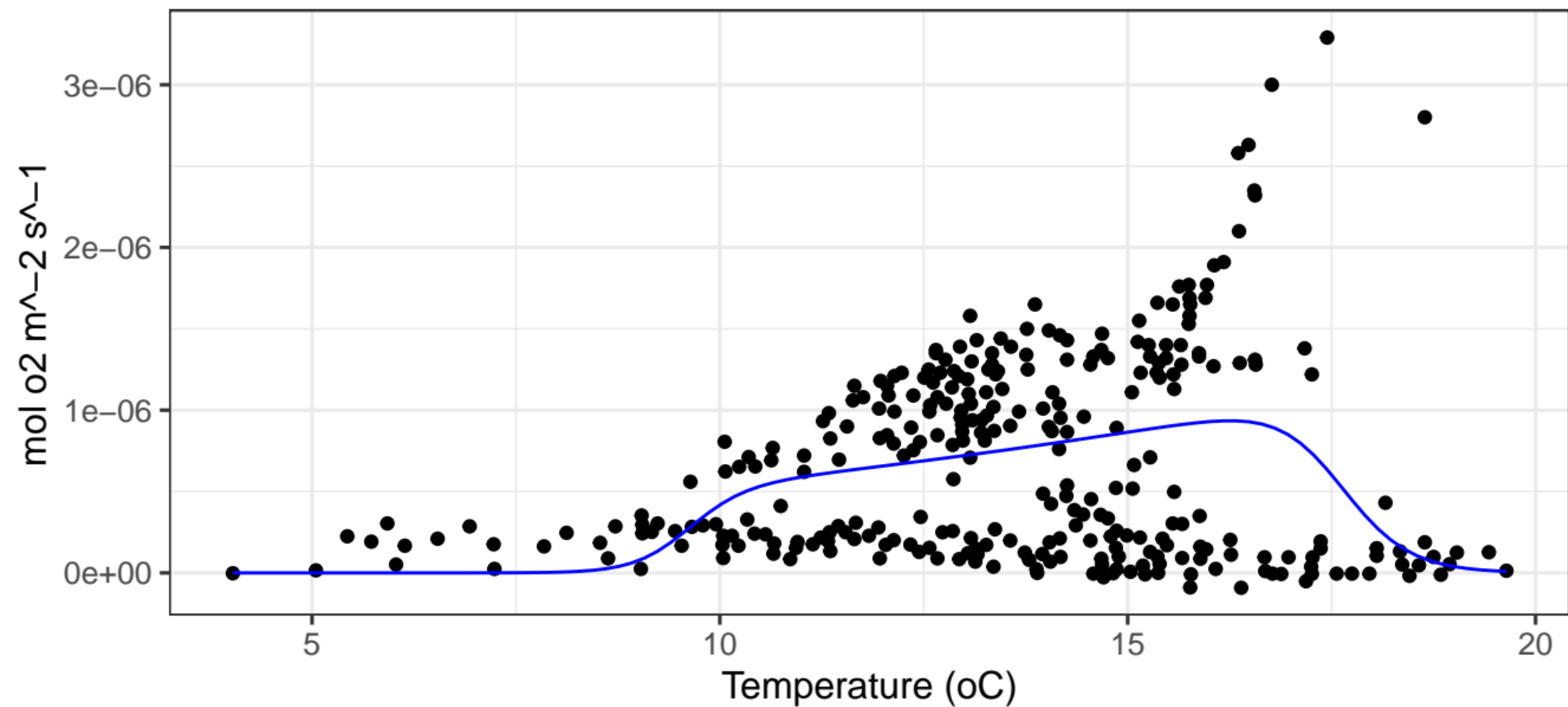
524 _ Cladonia convoluta



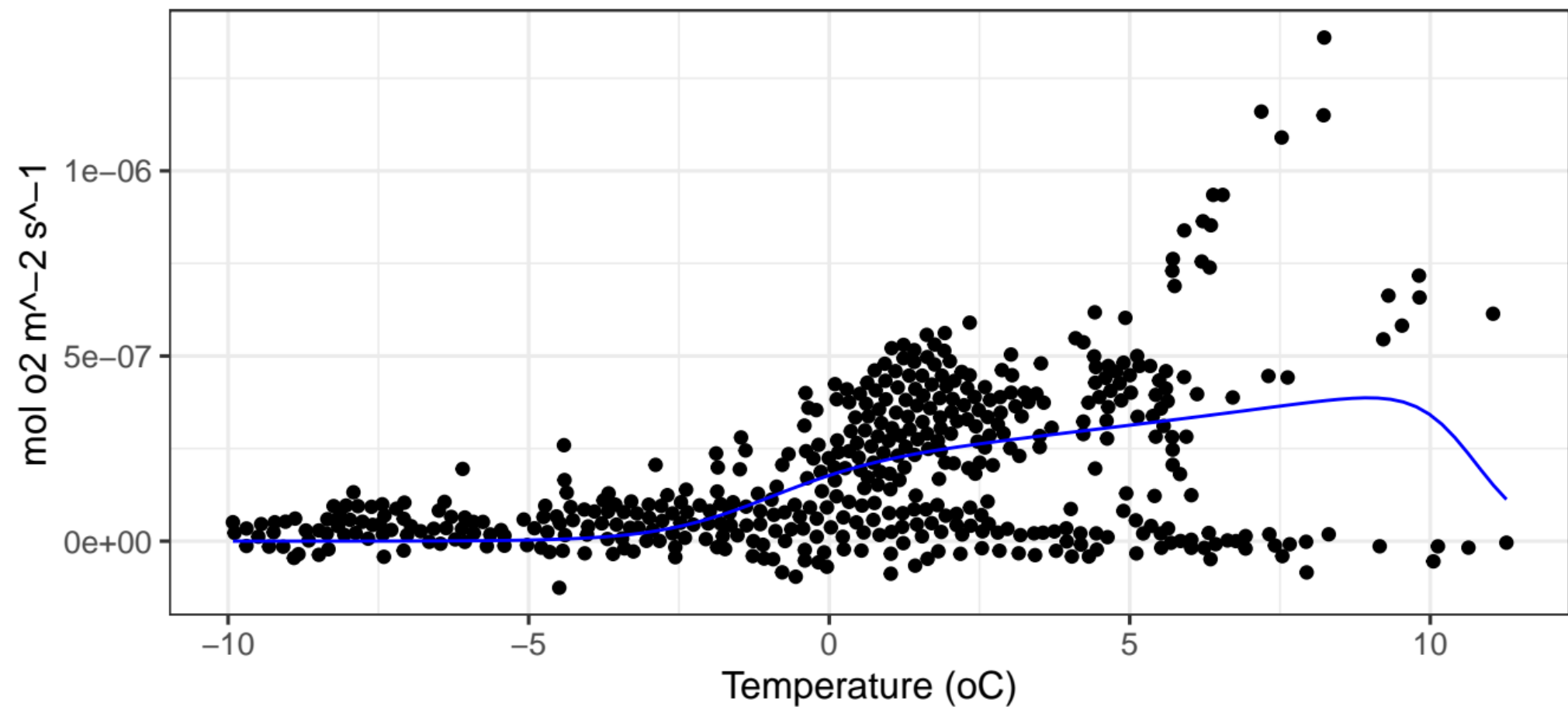
525 _ Cladonia convoluta



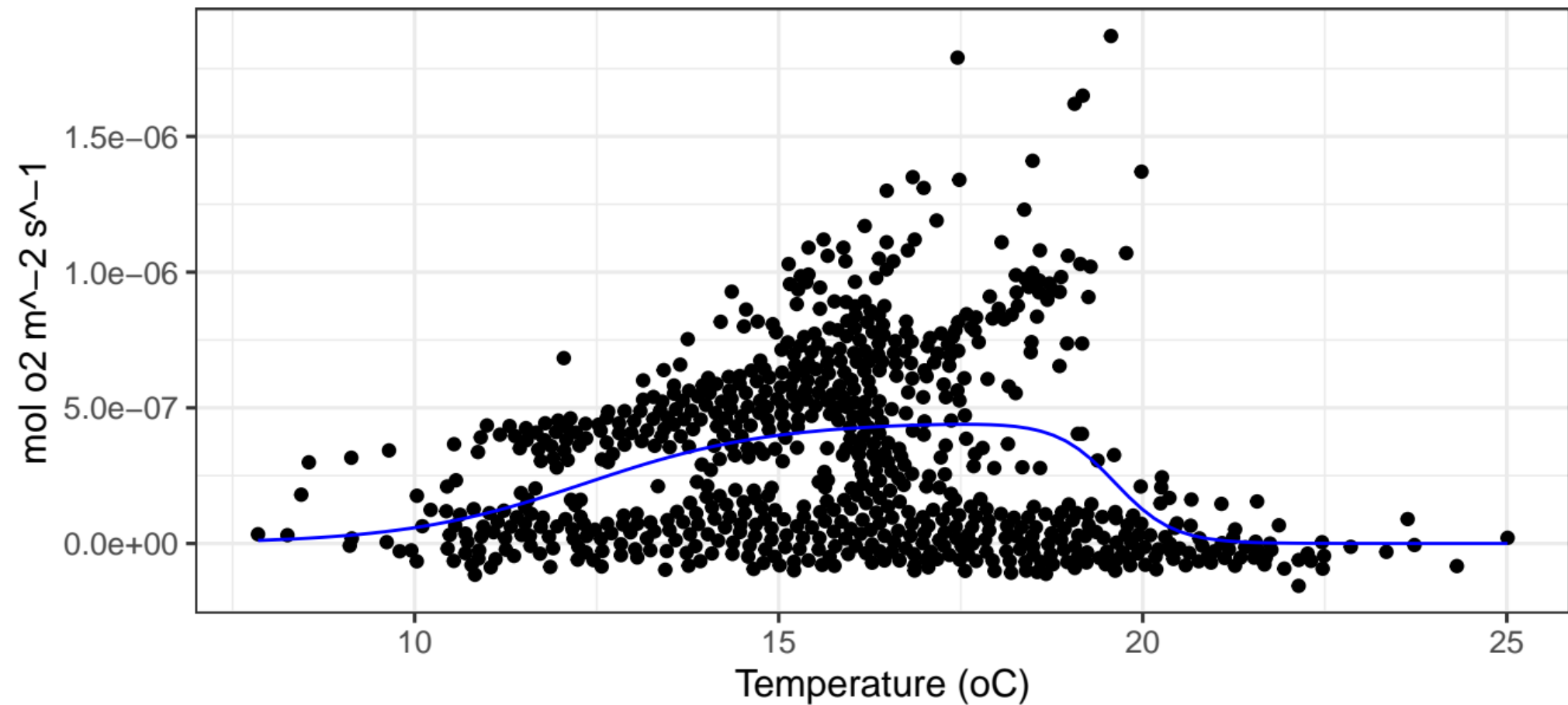
526 _ Cladonia convoluta



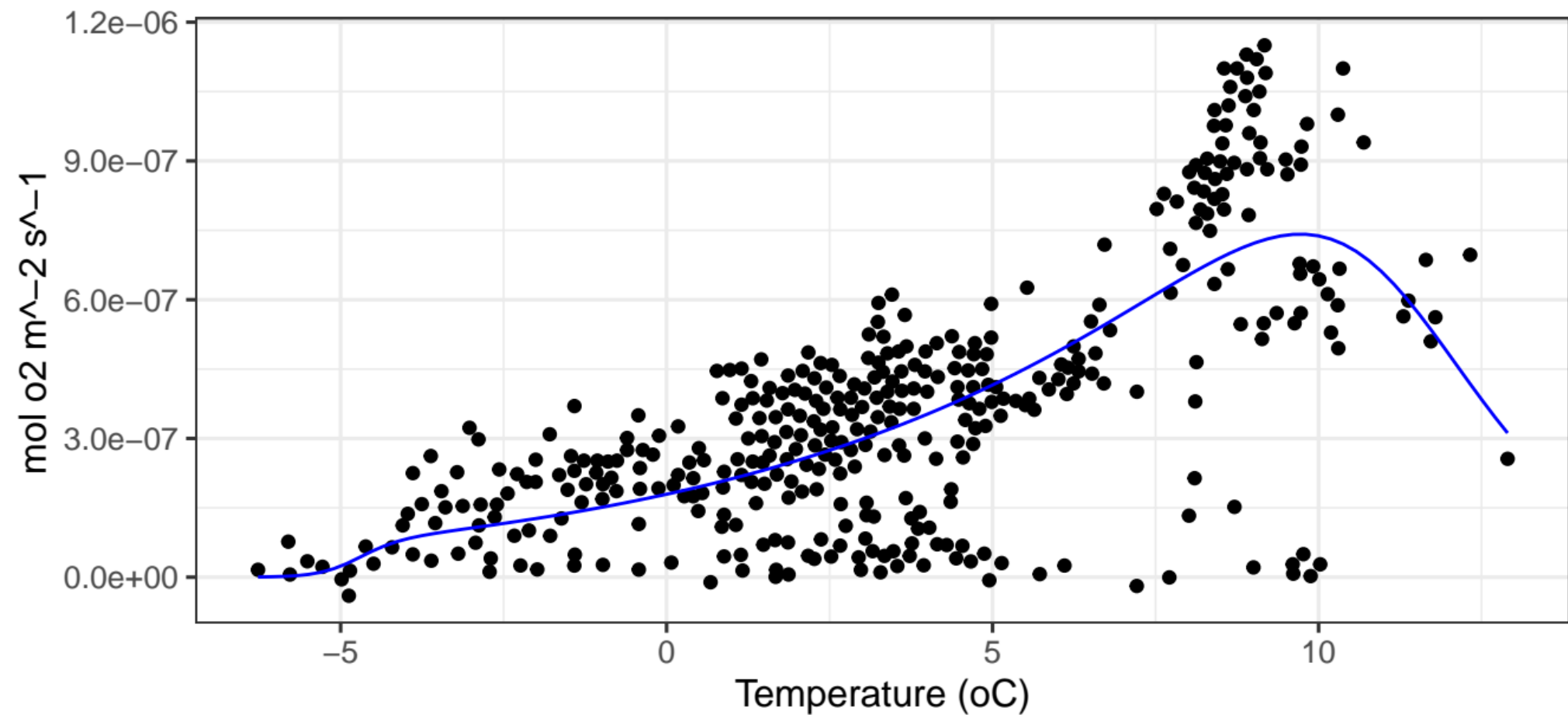
527 _ Lecanora muralis



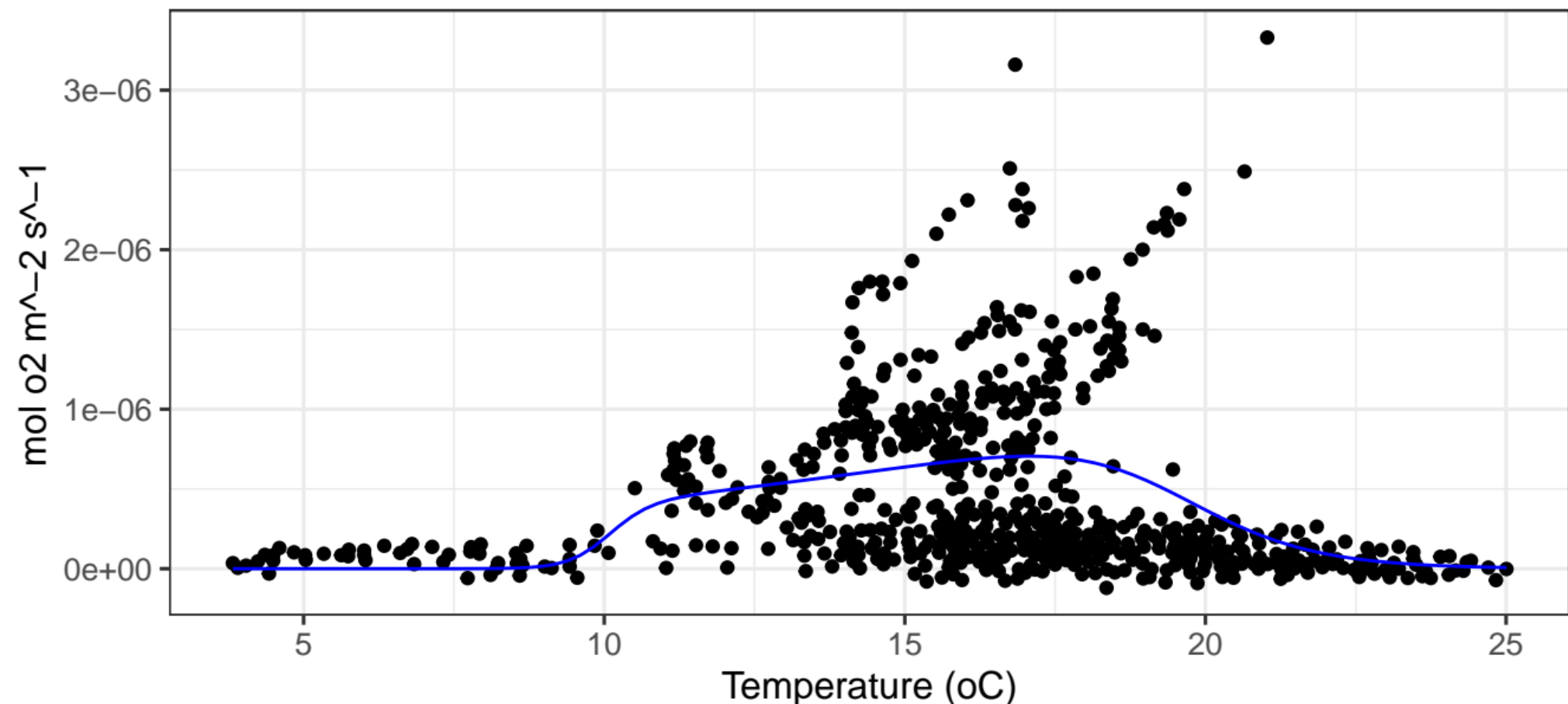
528 _ Lecanora muralis



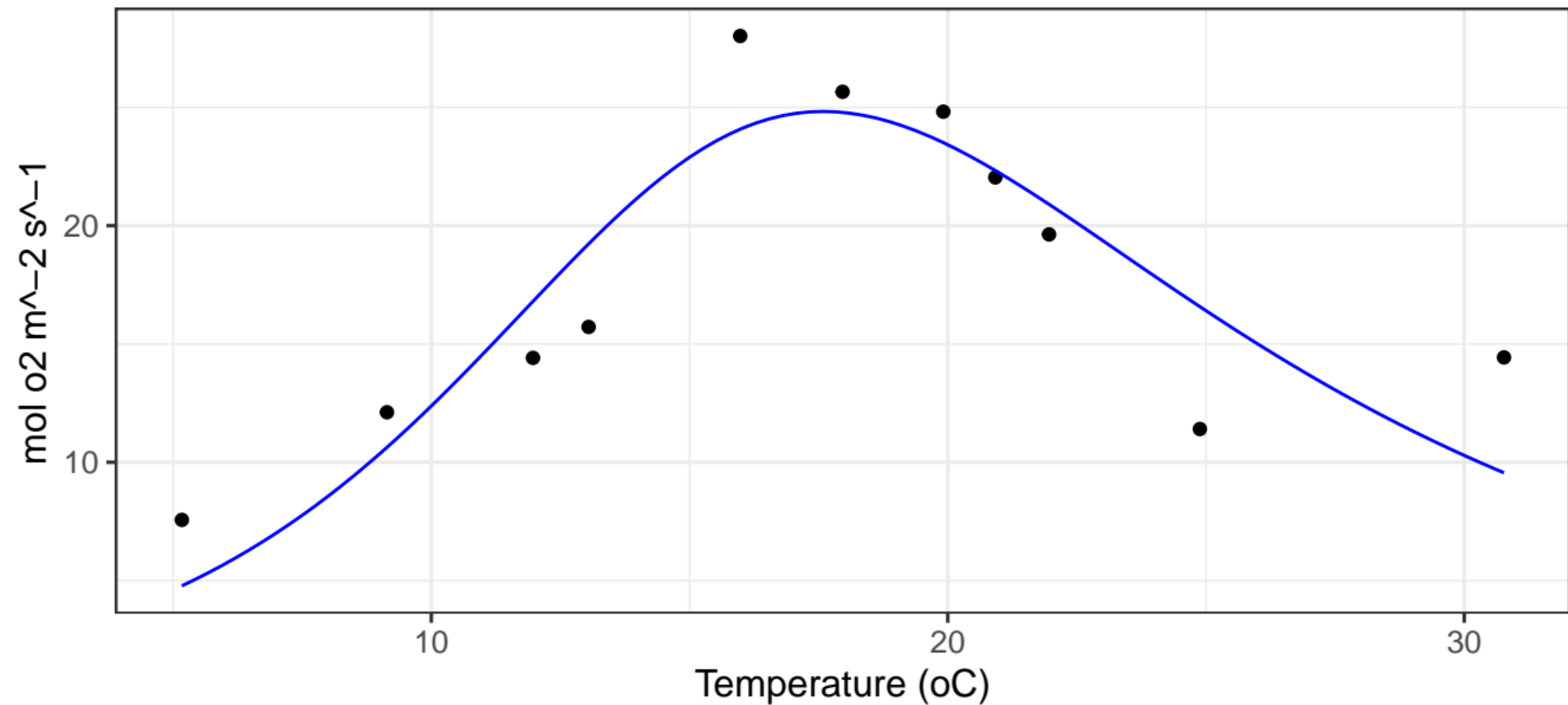
529 _ Diploschistes muscorum



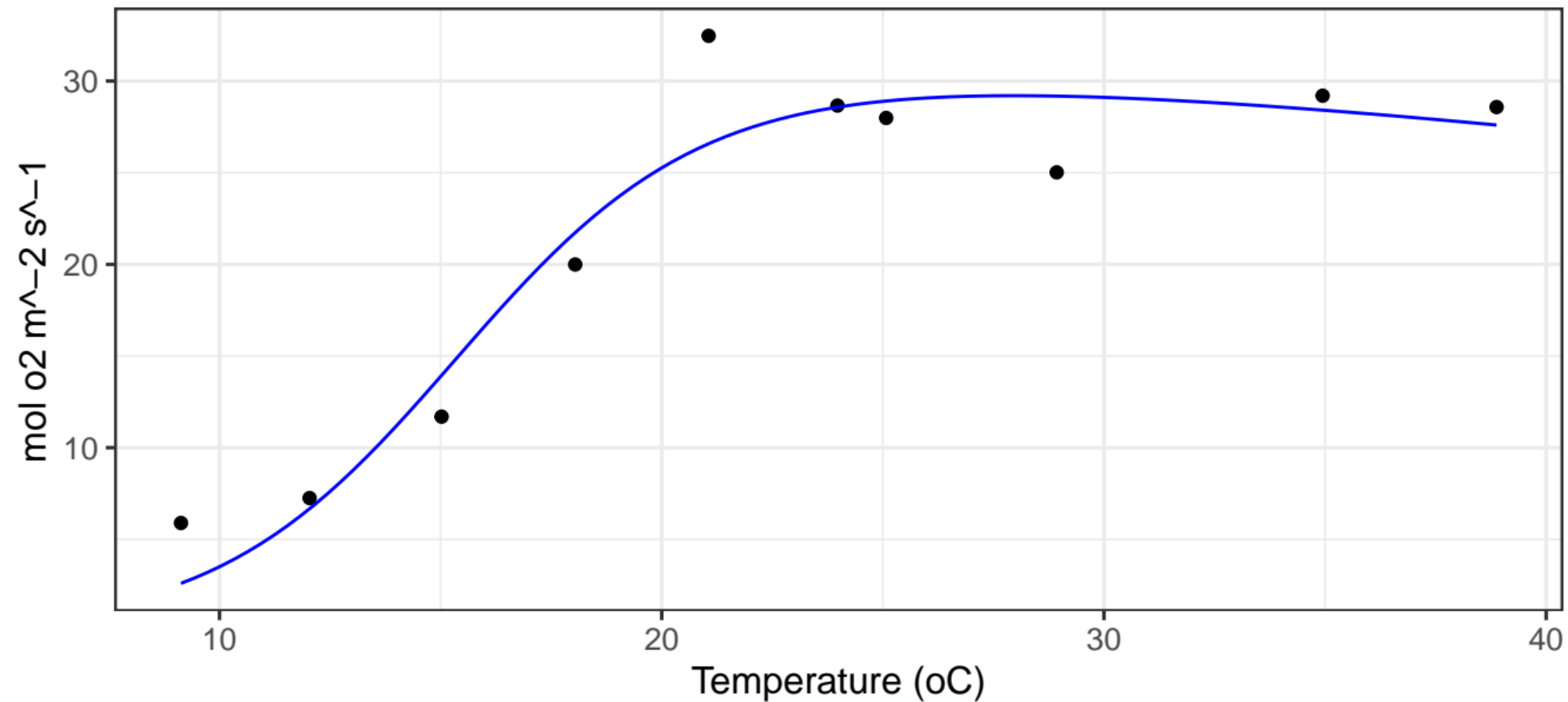
530 _ Diploschistes muscorum



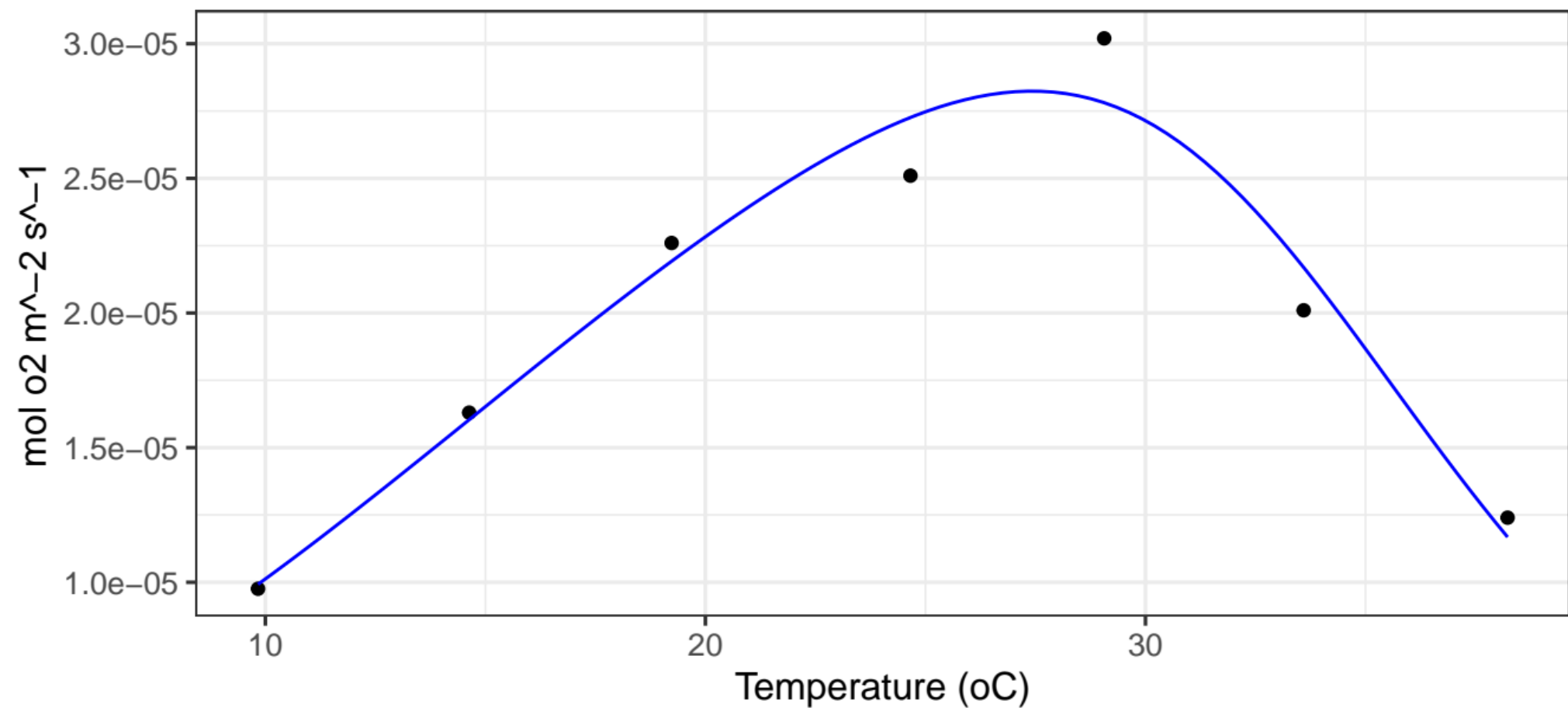
531 _ Lycopersicon esculentum



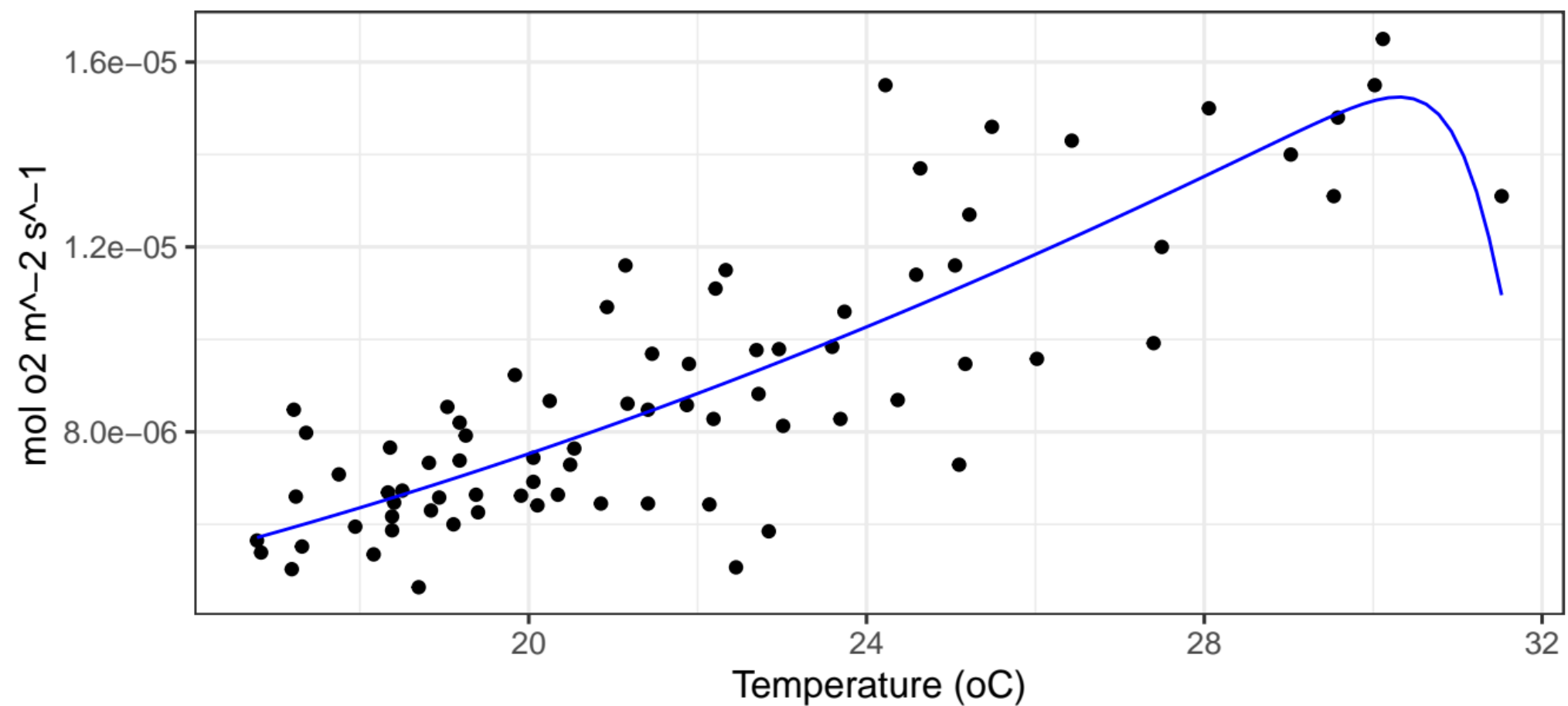
532 _ Brassica oleracea



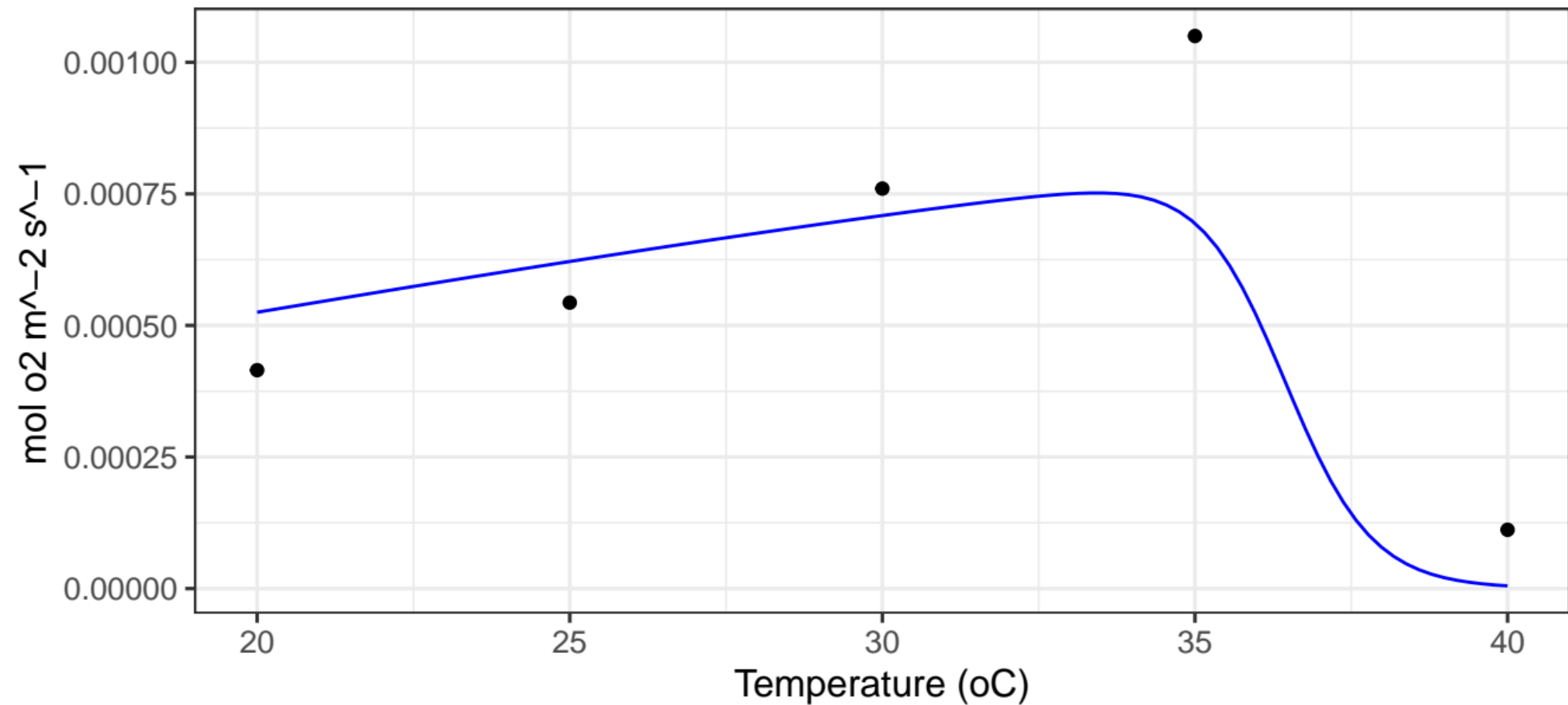
534 _ Vitis labruscana



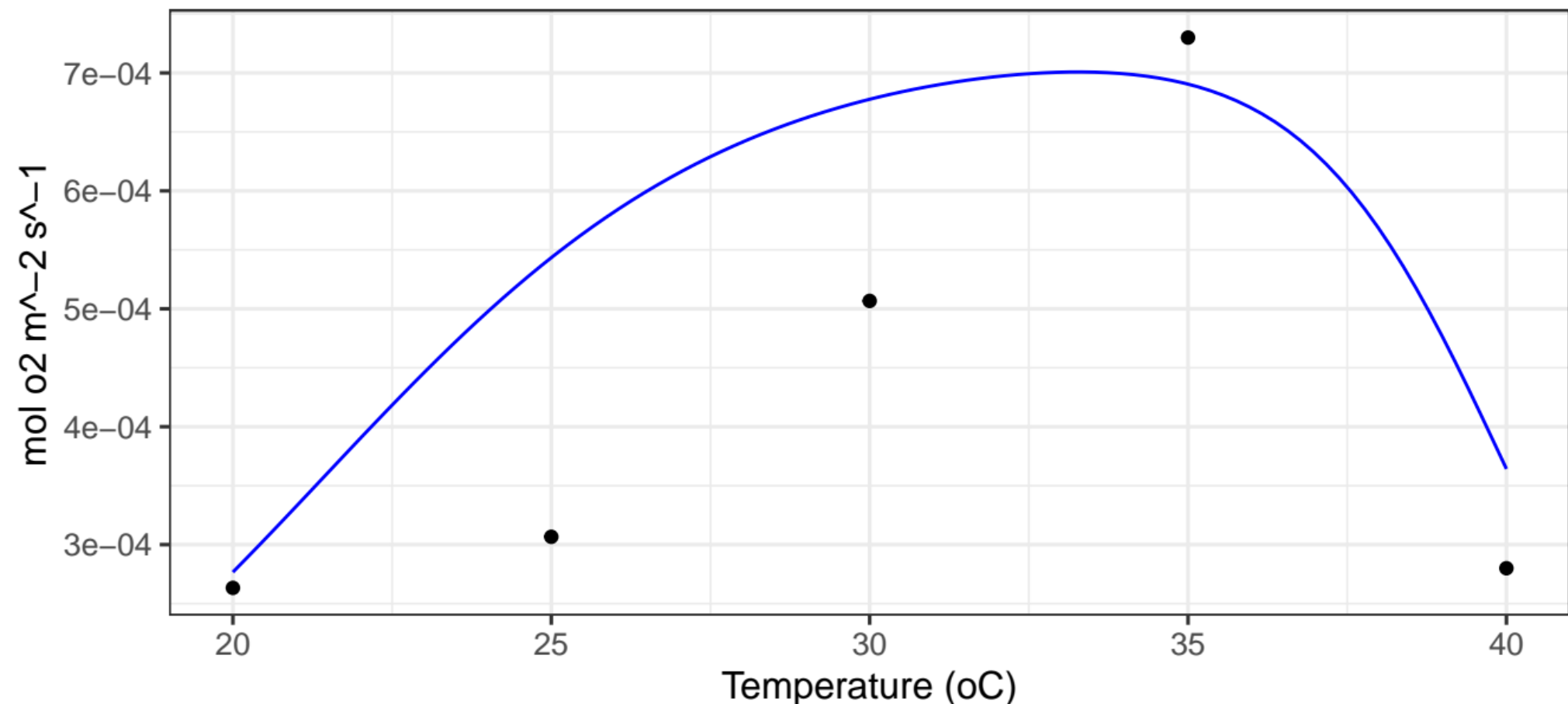
535 _ Citrus aurantium



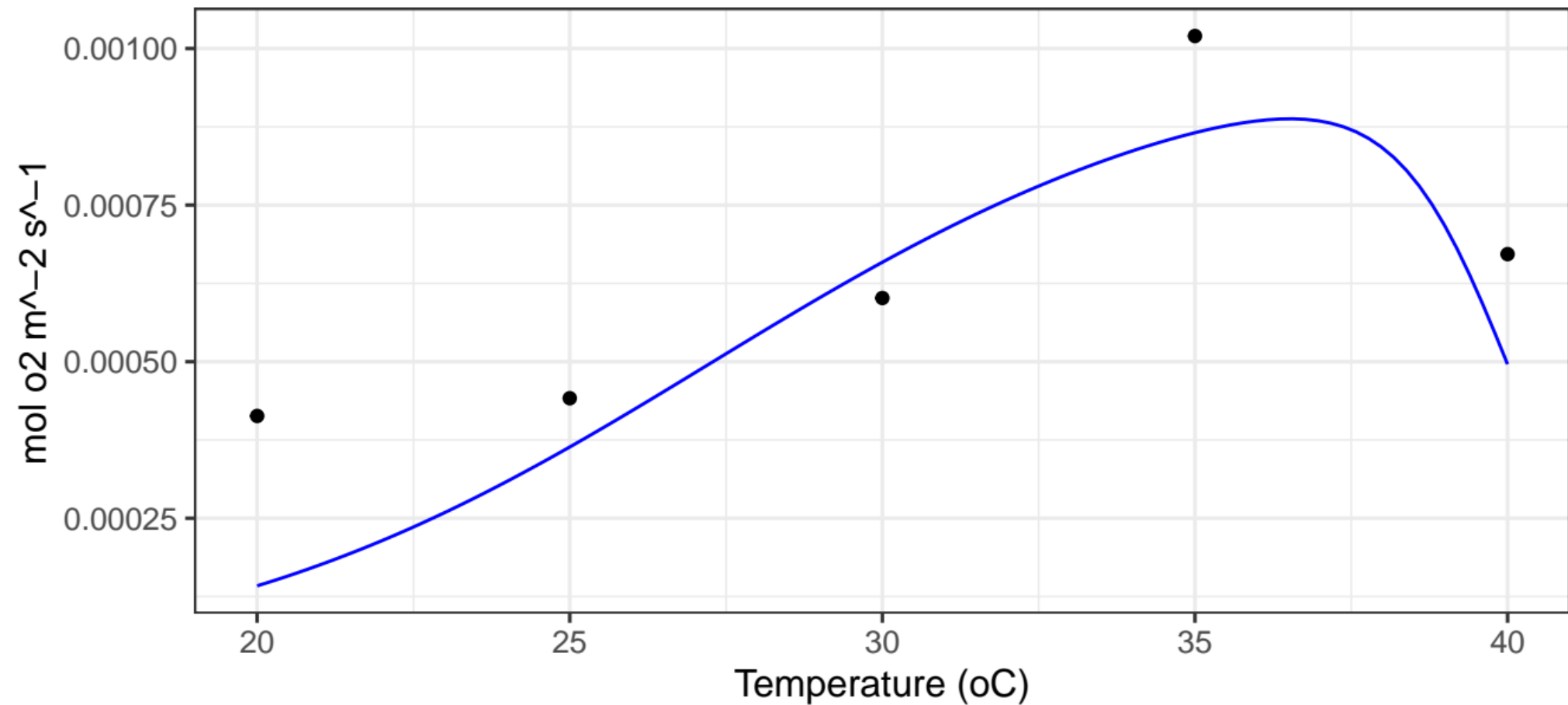
551 _ Evernia prunastri



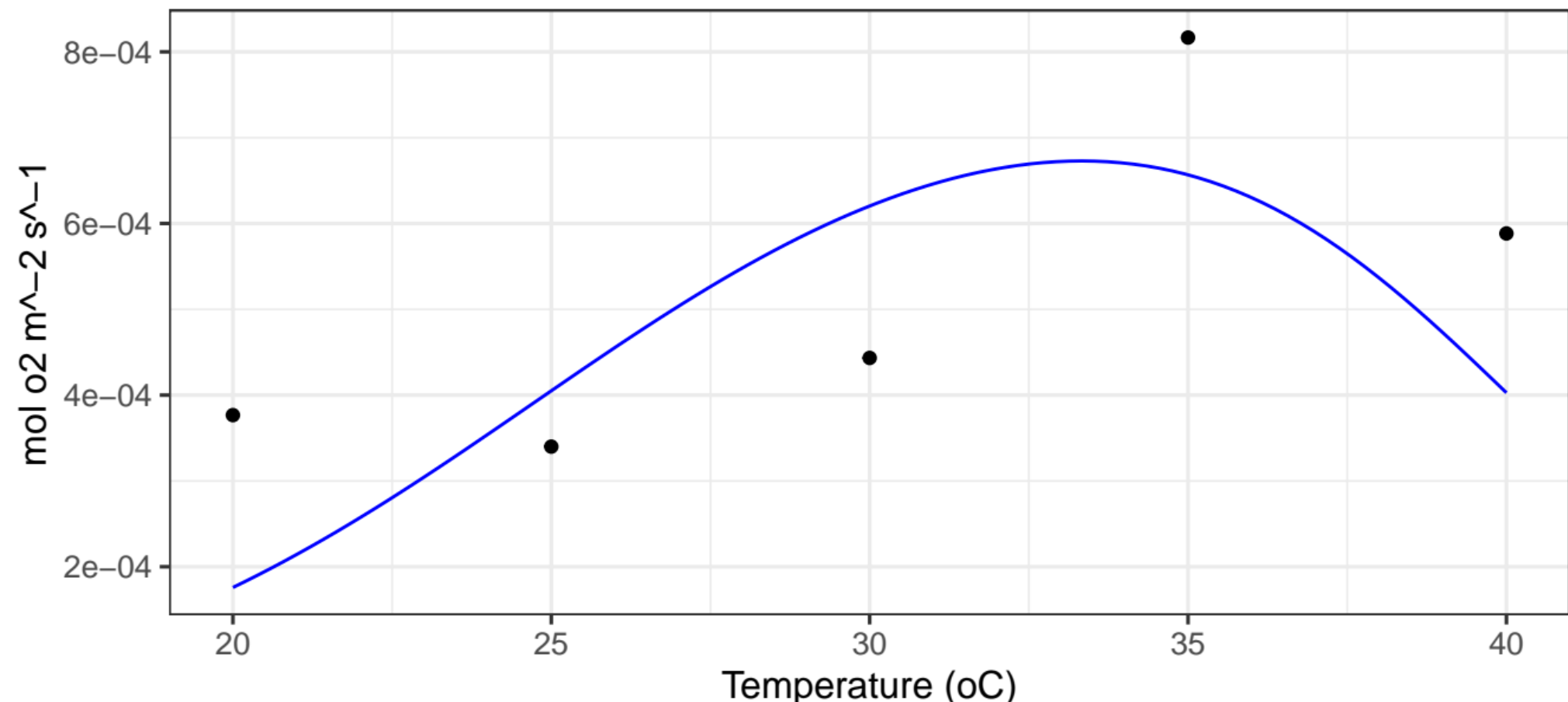
552 _ Hypogymnia physodes



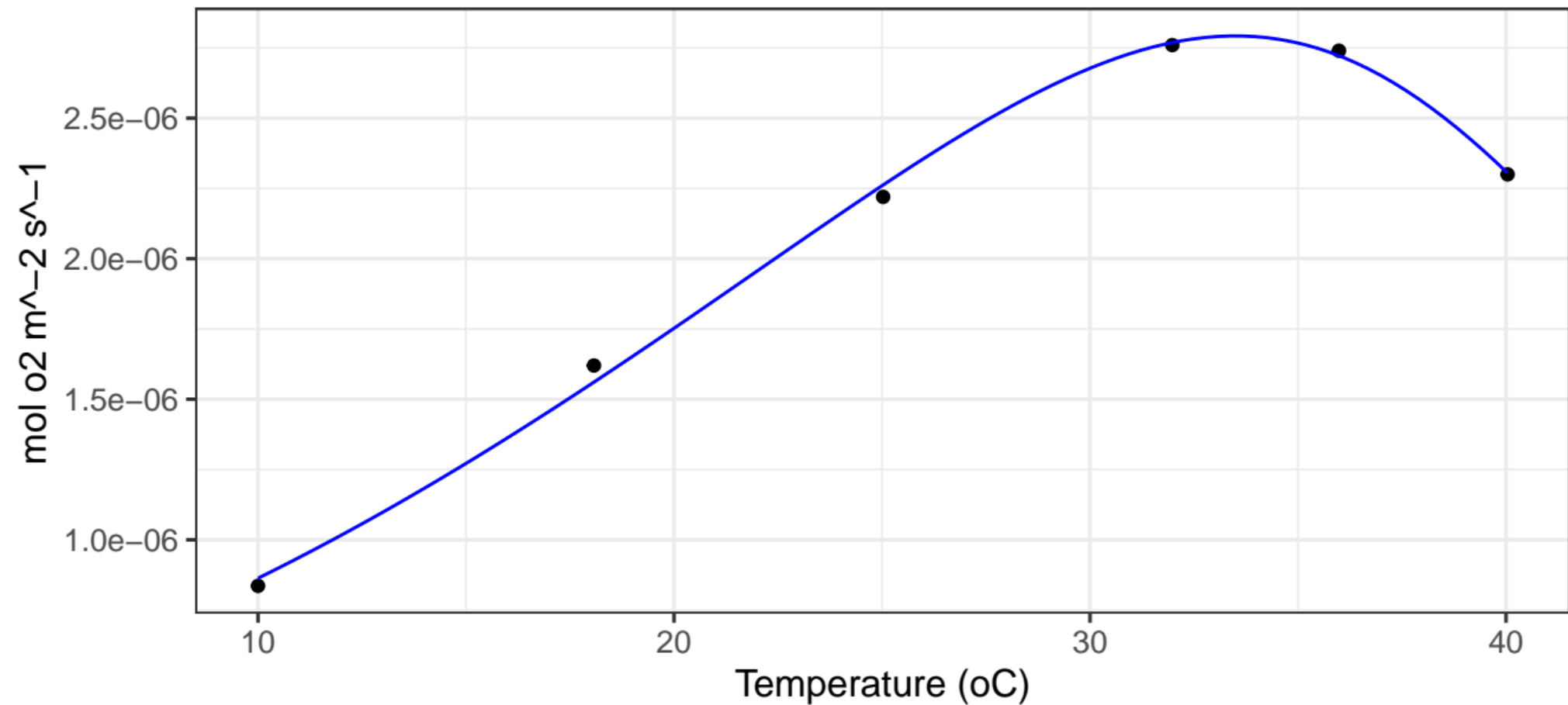
555 _ Ramalina fastigiata



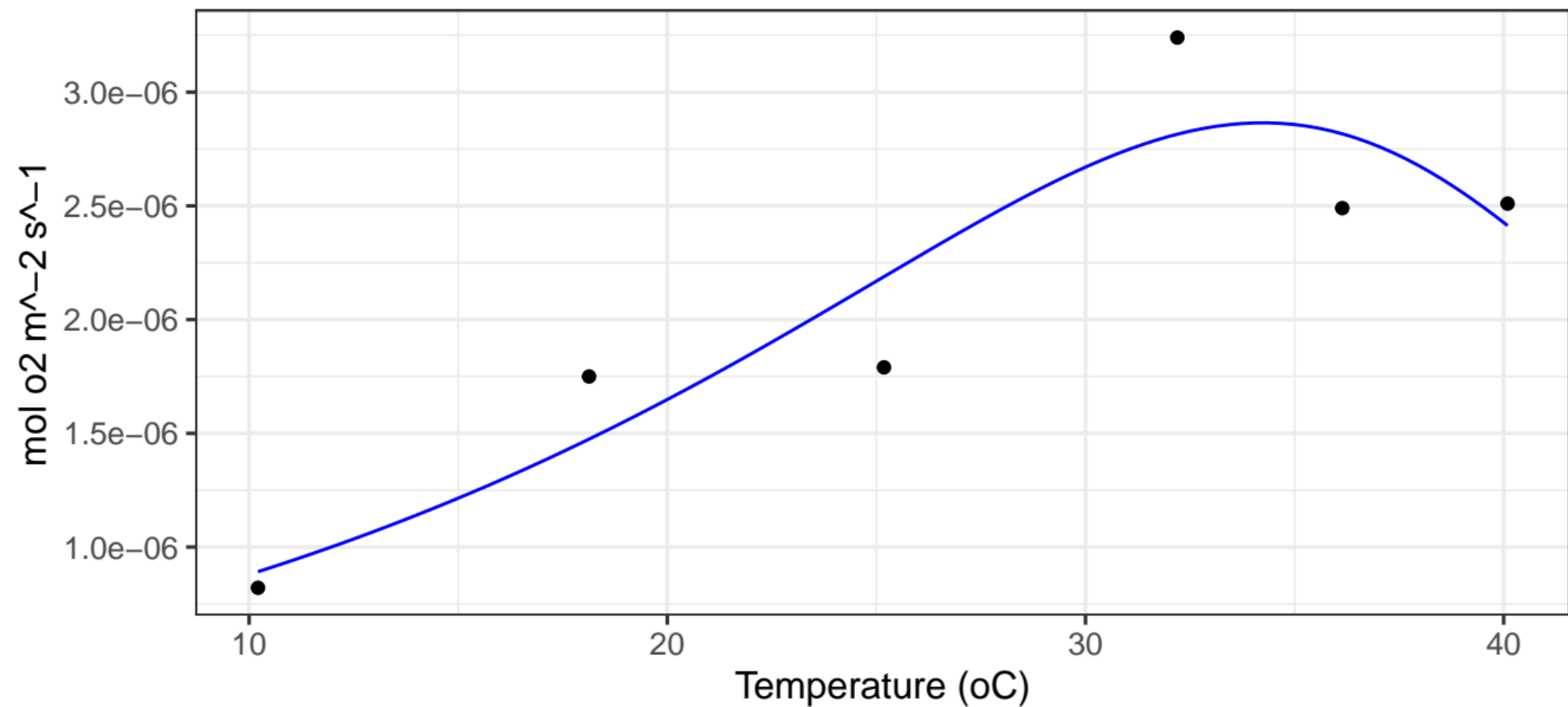
556 _ Usnea fragilescens



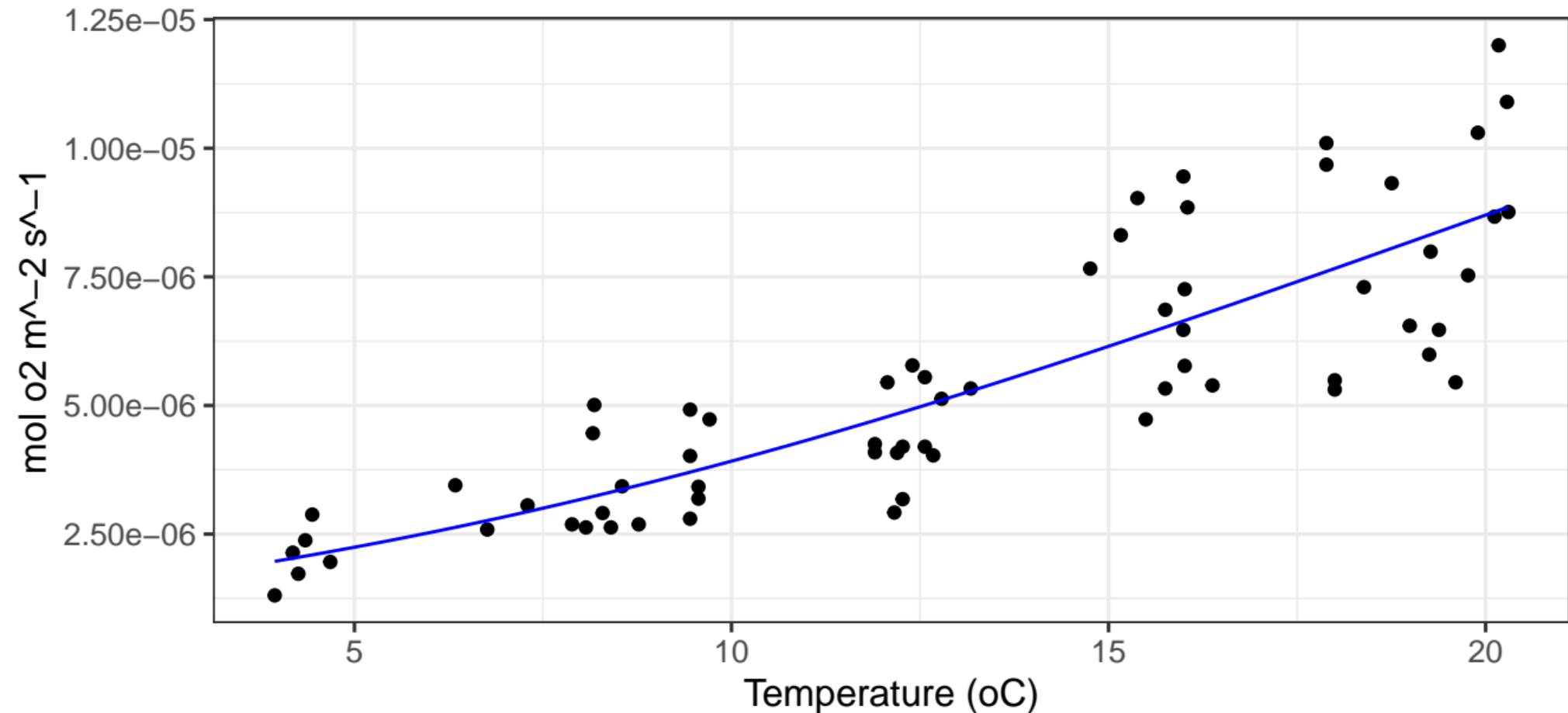
560 _ *Fraxinus excelsior*



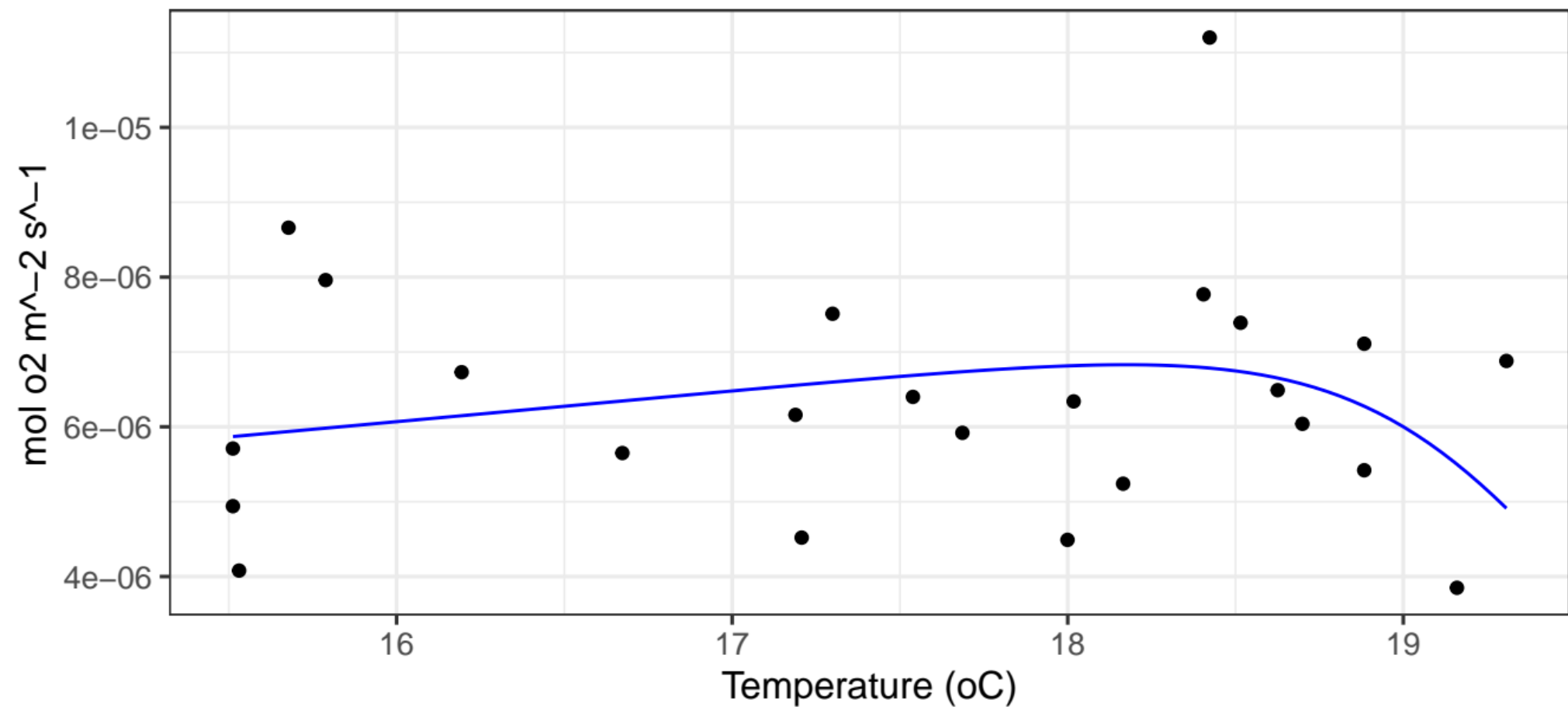
563 _ Quercus robur



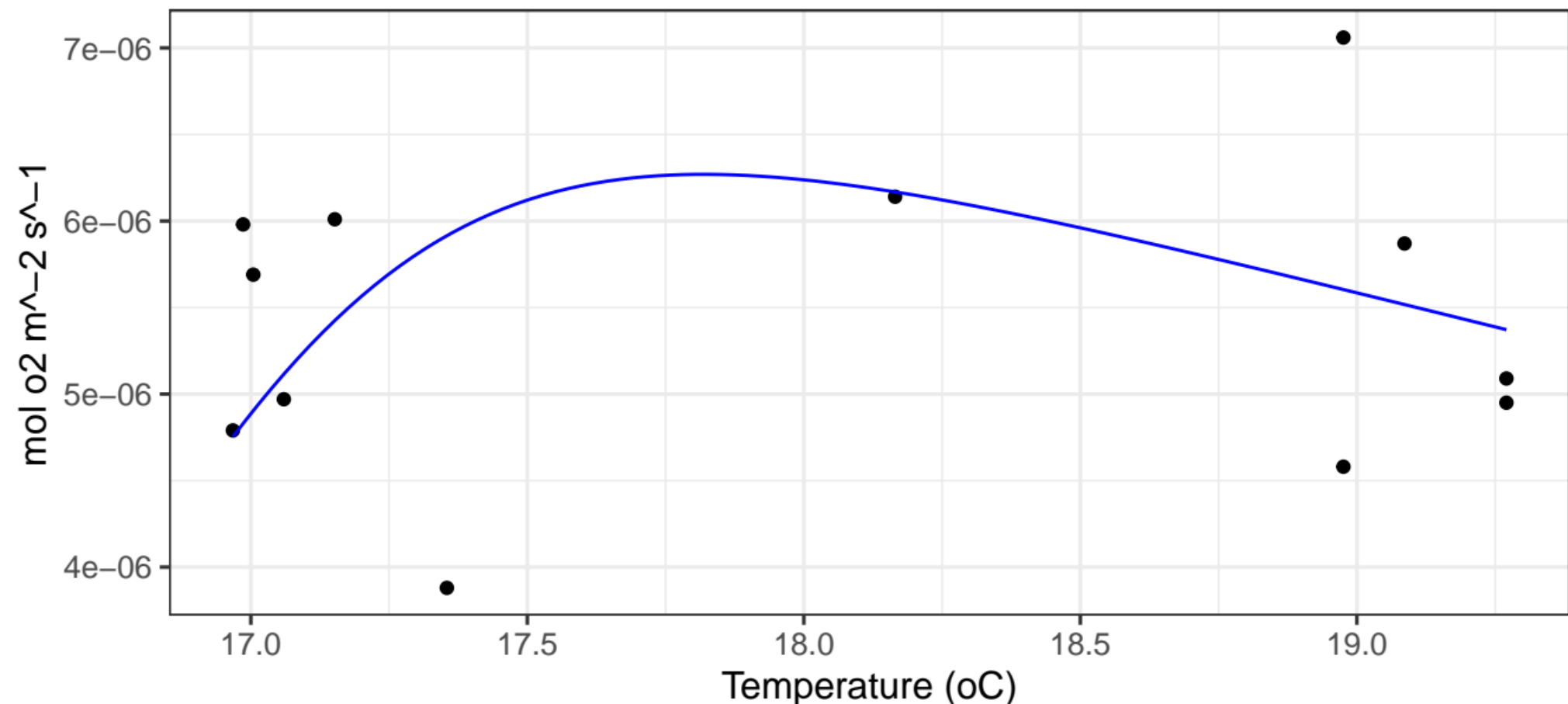
564 _ Acer saccharum



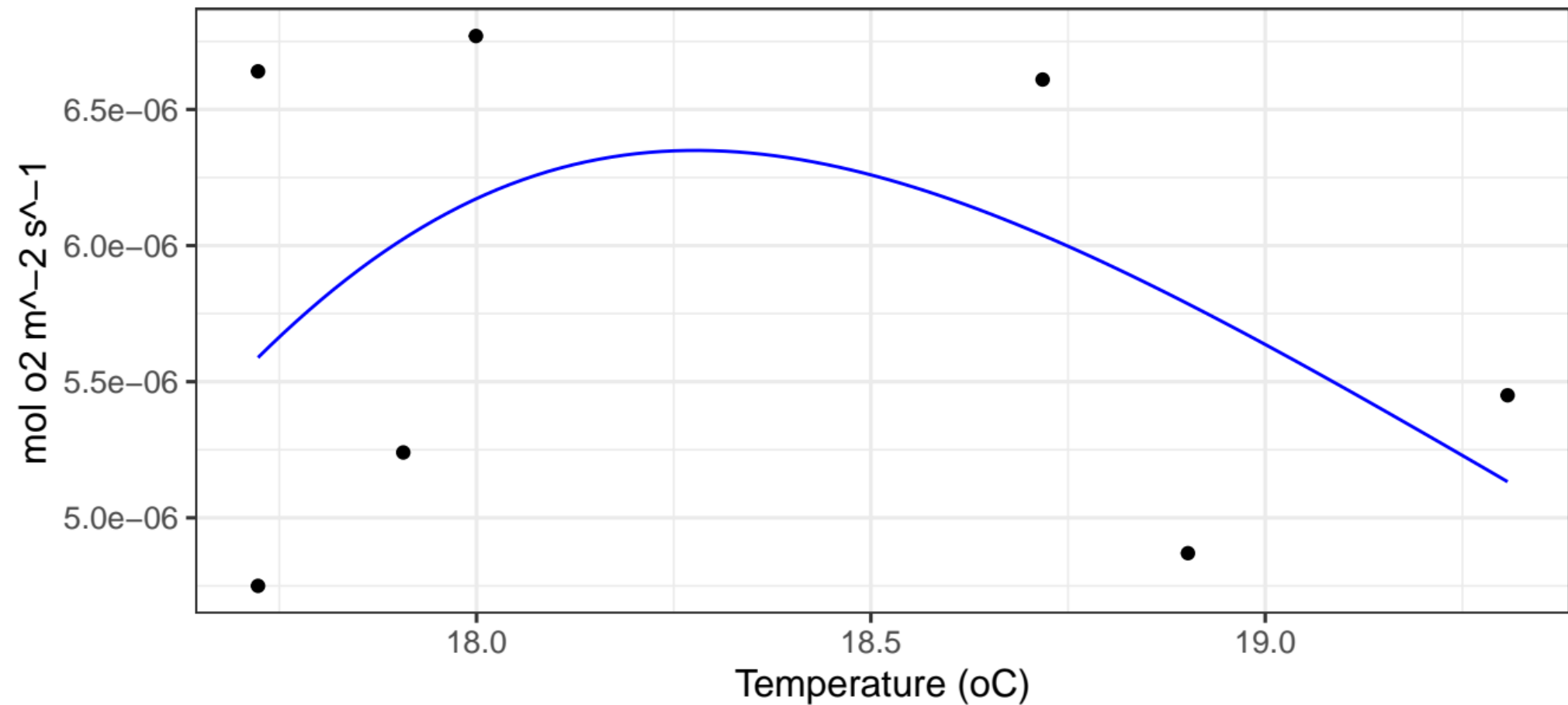
565 _ Acer saccharum



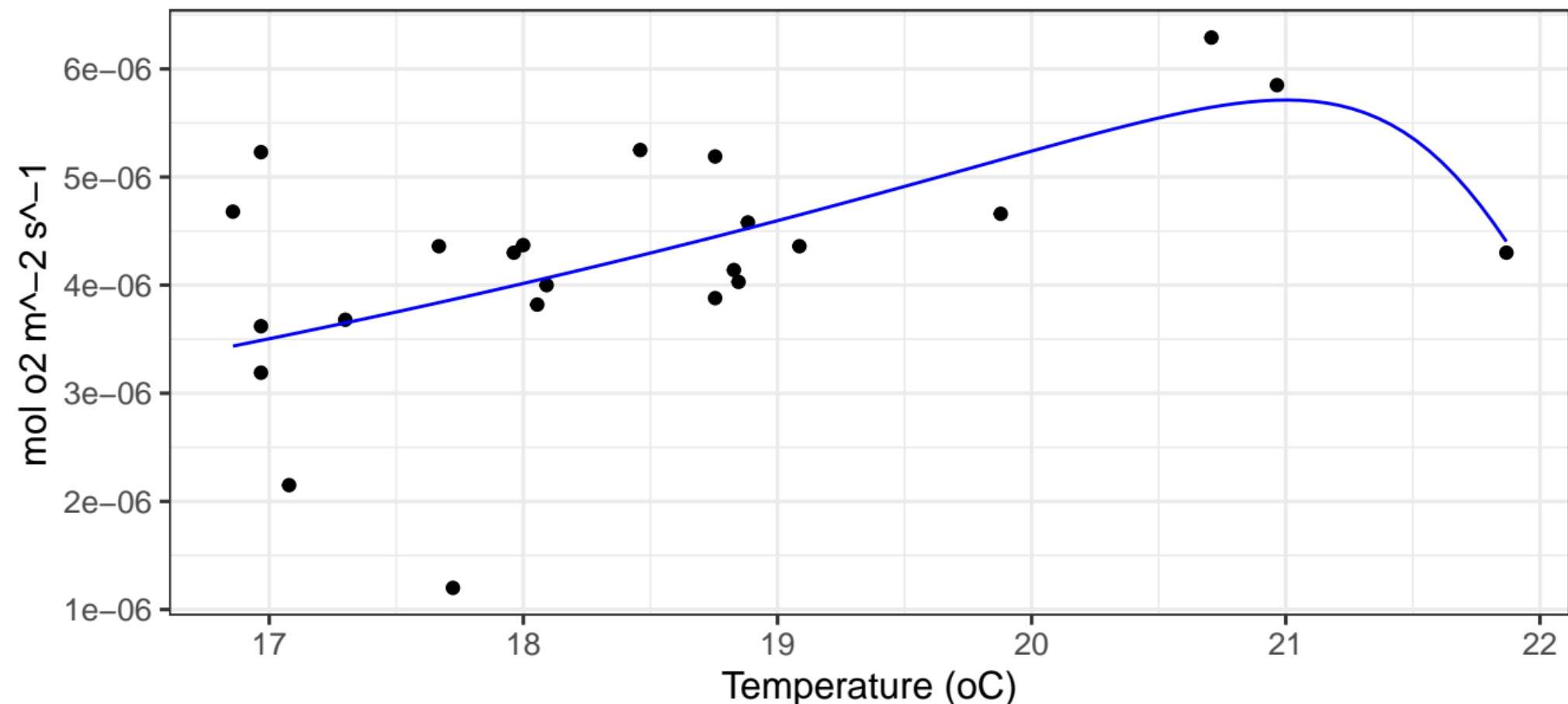
566 _ Acer saccharum



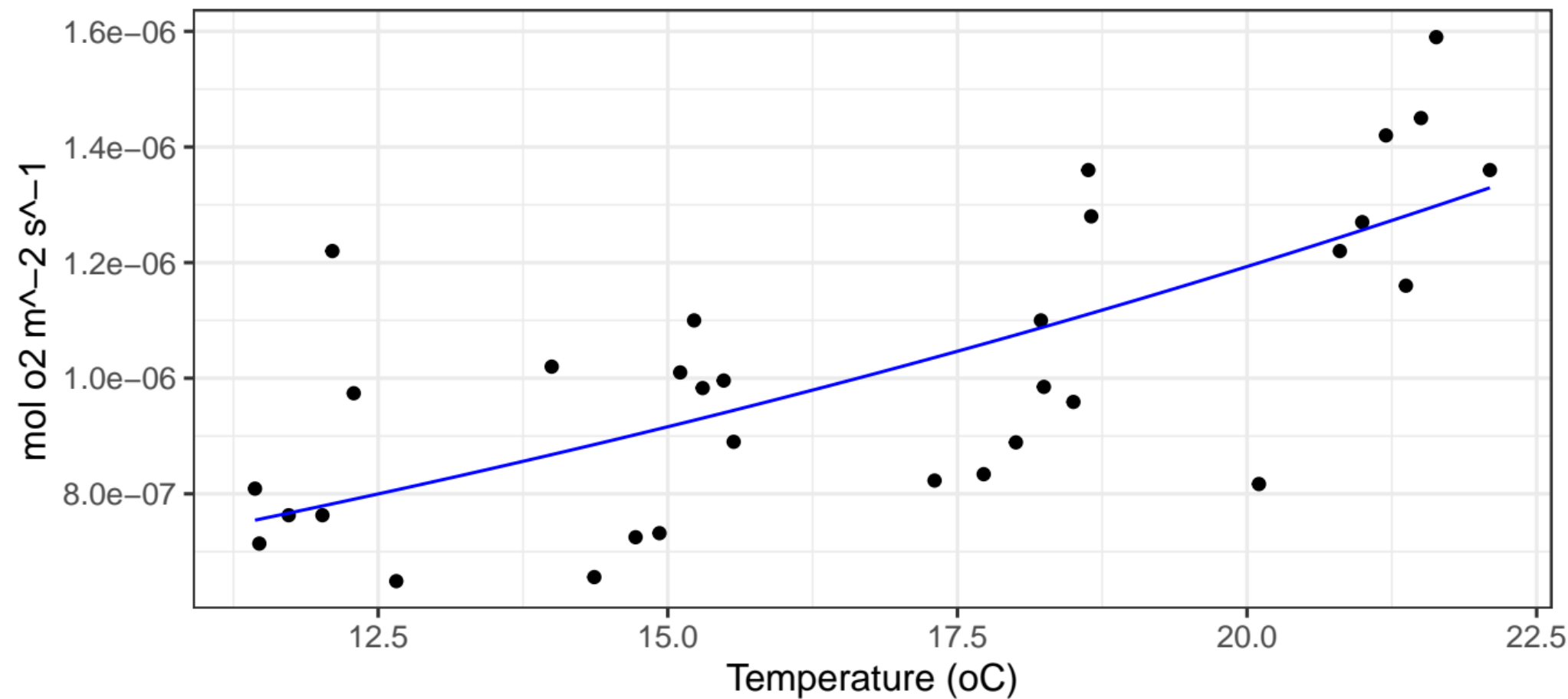
568 _ *Pinus resinosa*



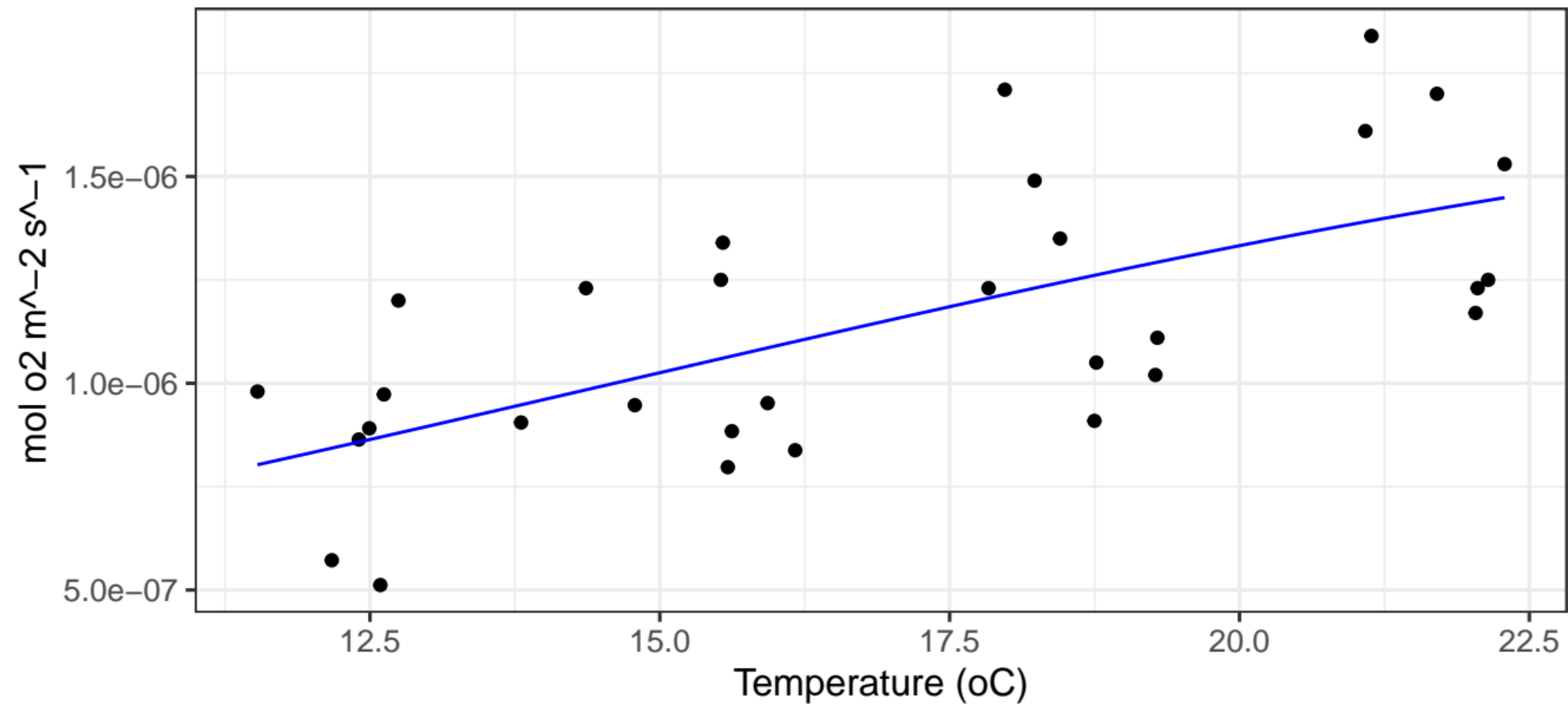
569 _ *Pinus resinosa*



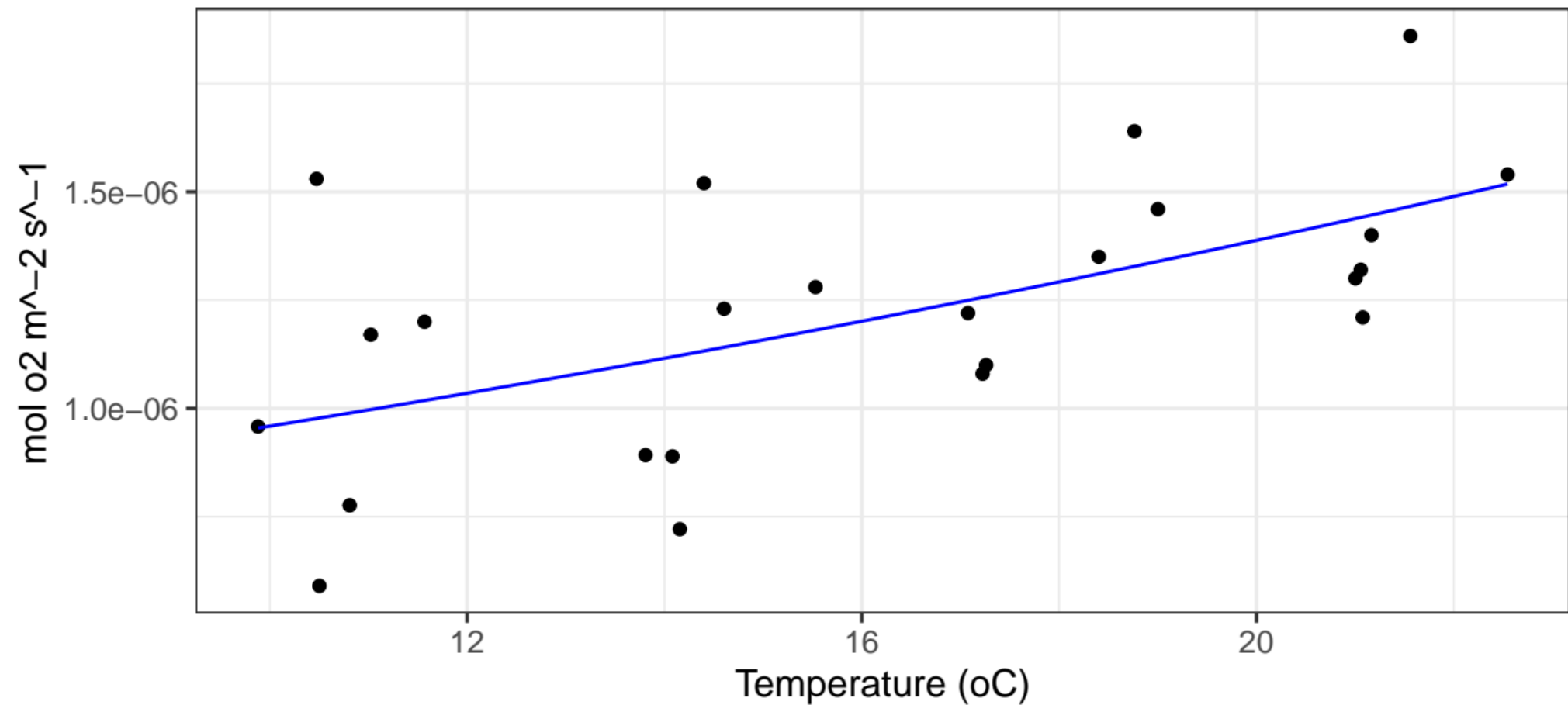
570 _ Fuchsia excorticata



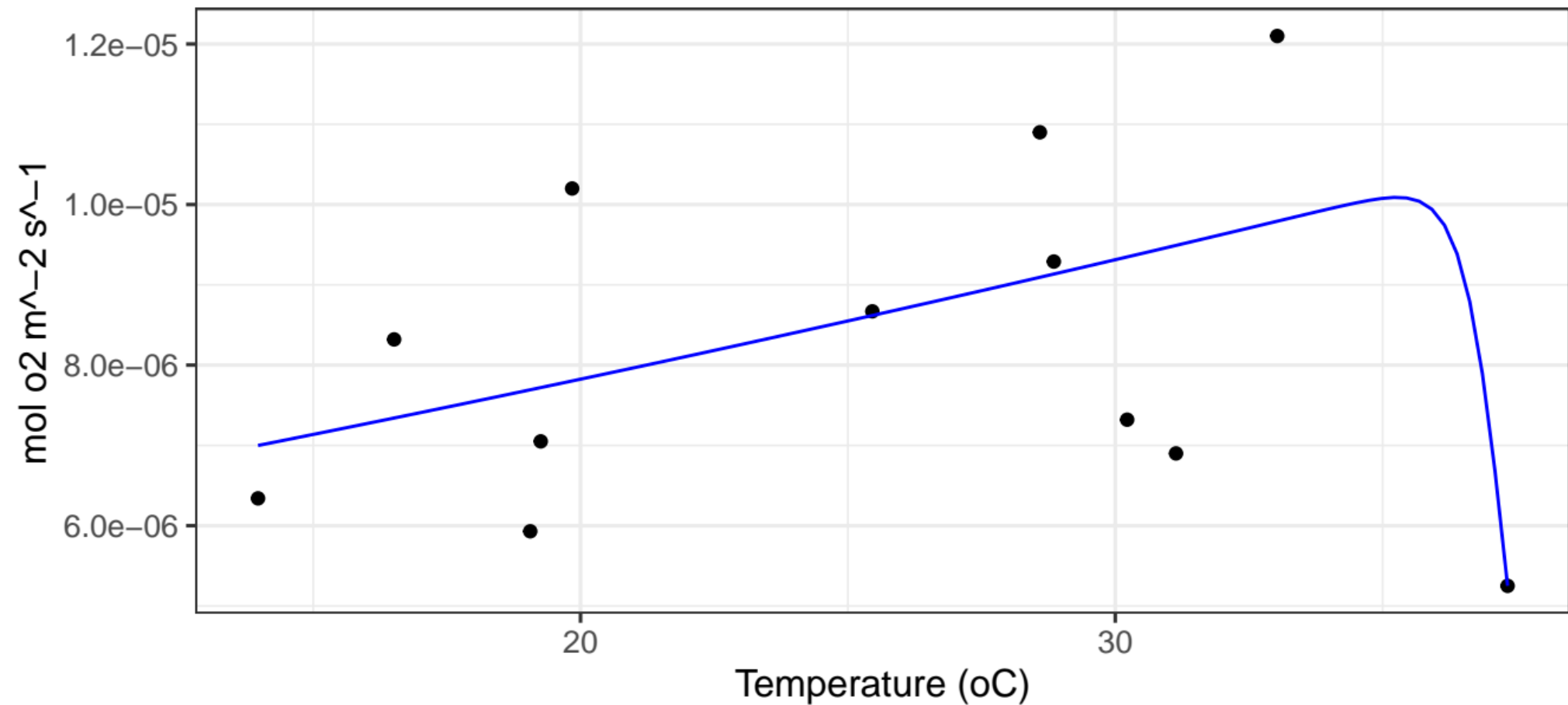
571 _ Aristotelia serrata



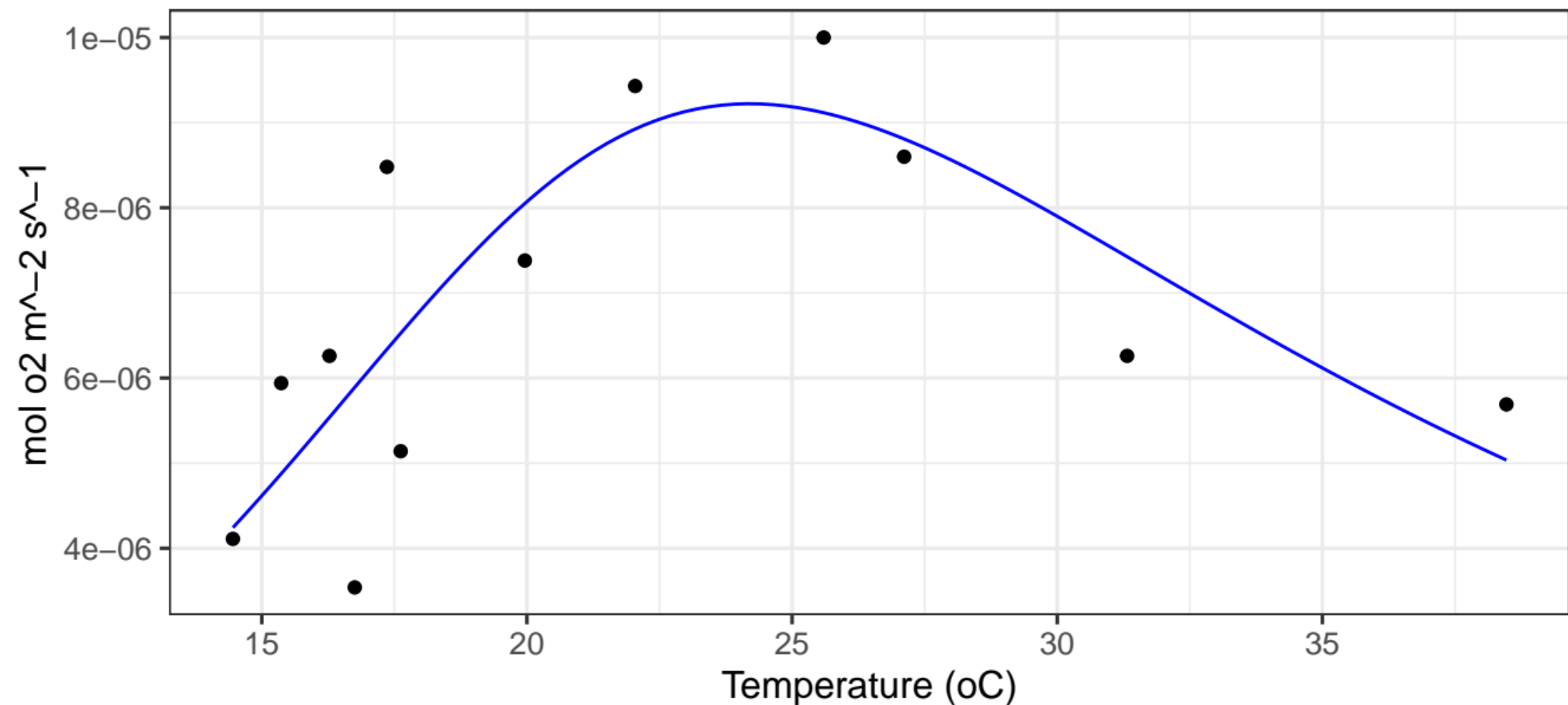
572 _ Aristotelia serrata



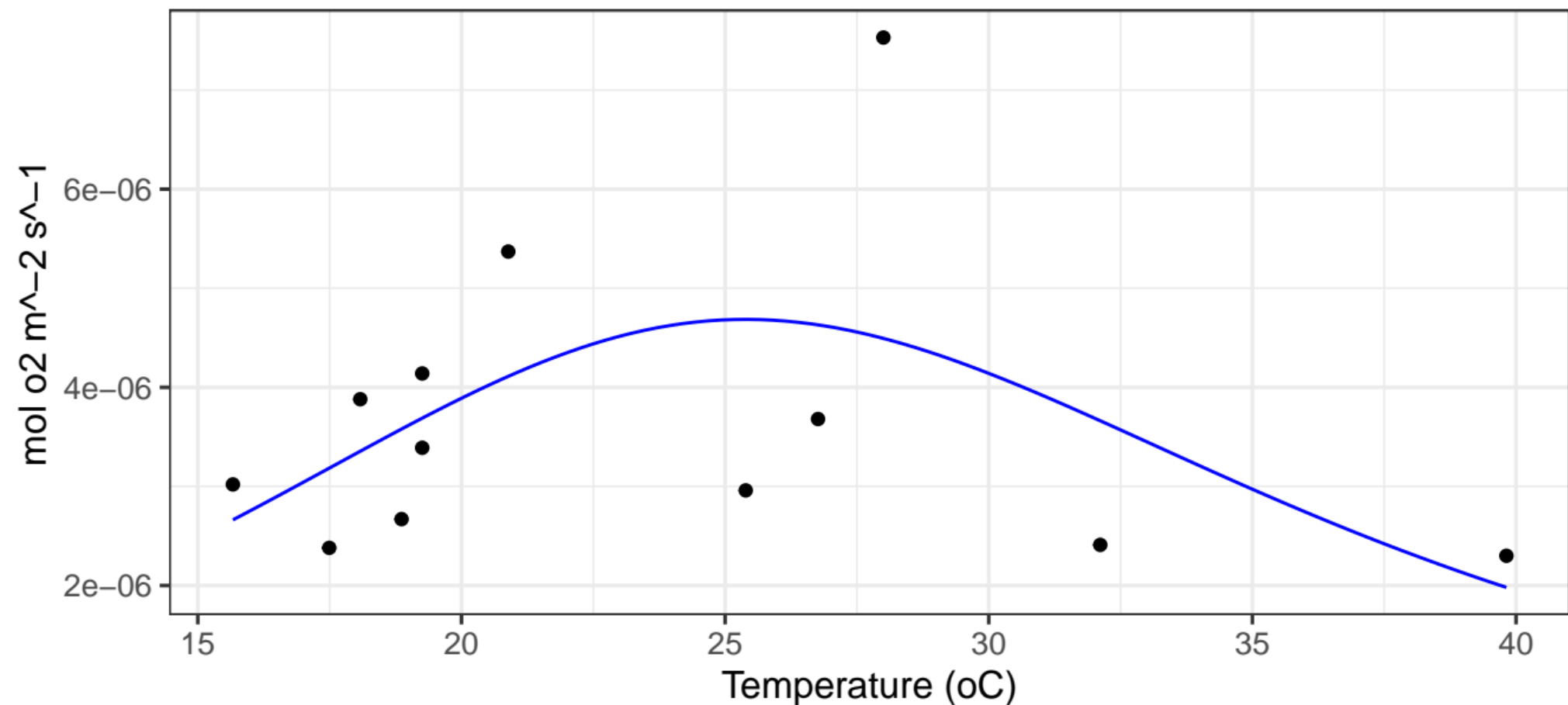
573 _ Quercus ilex



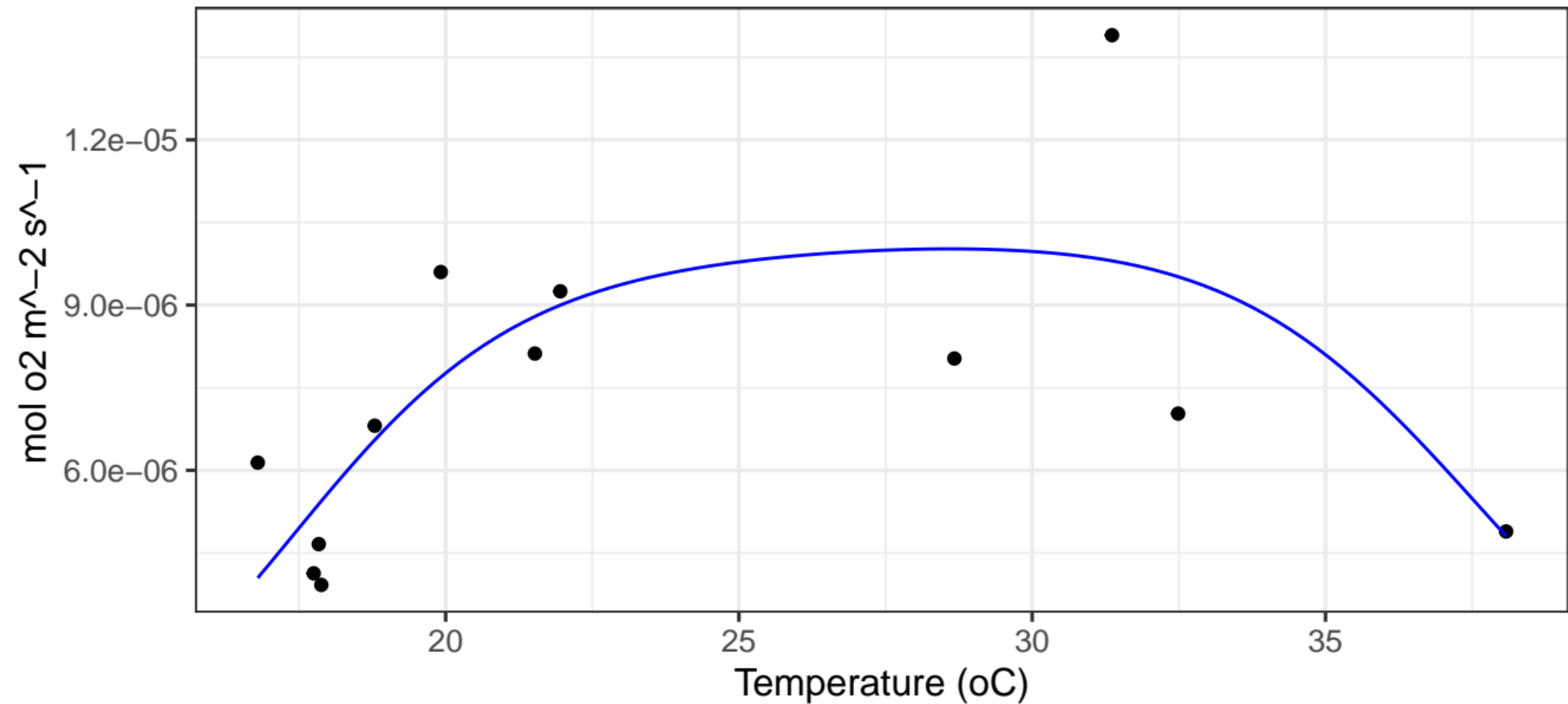
574 _ Phillyrea latifolia



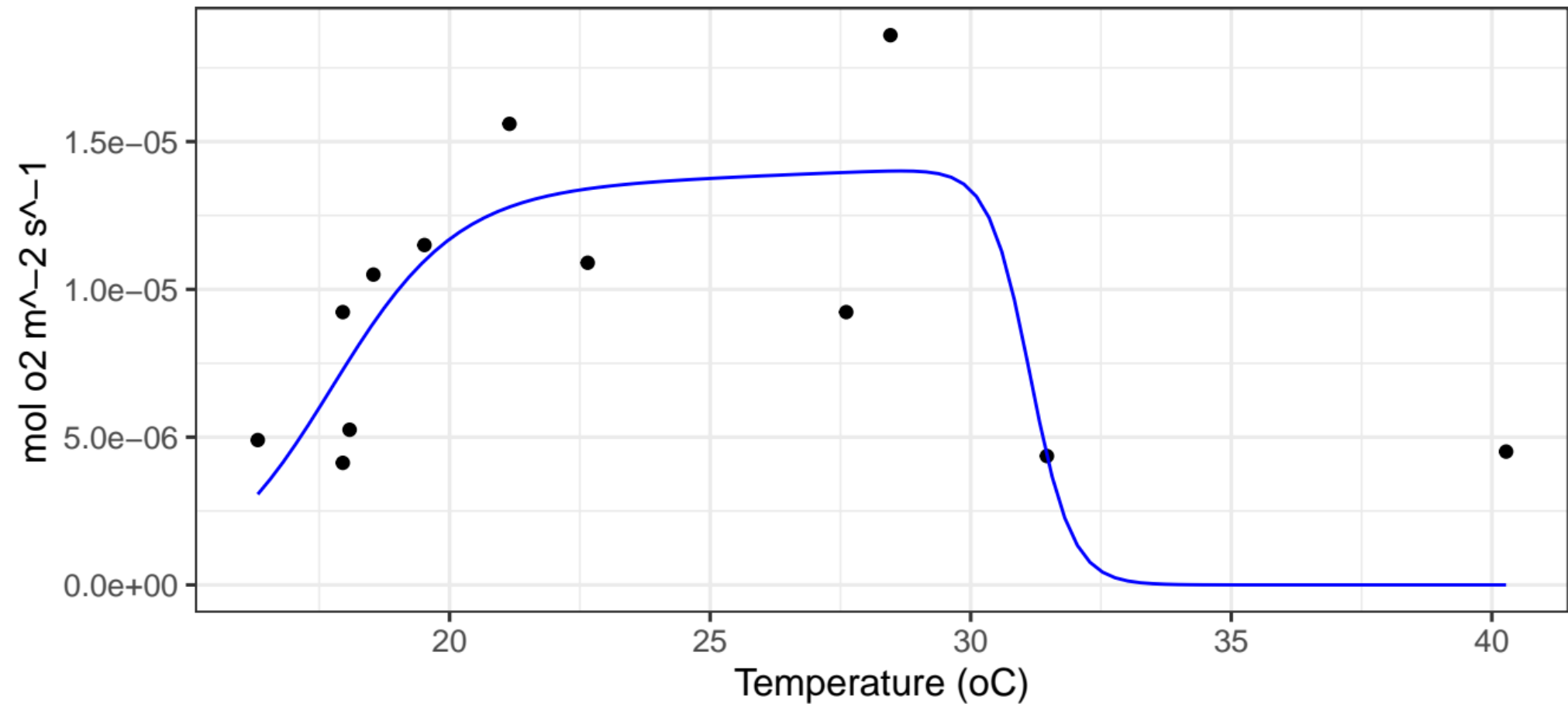
575 _ Myrtus communis



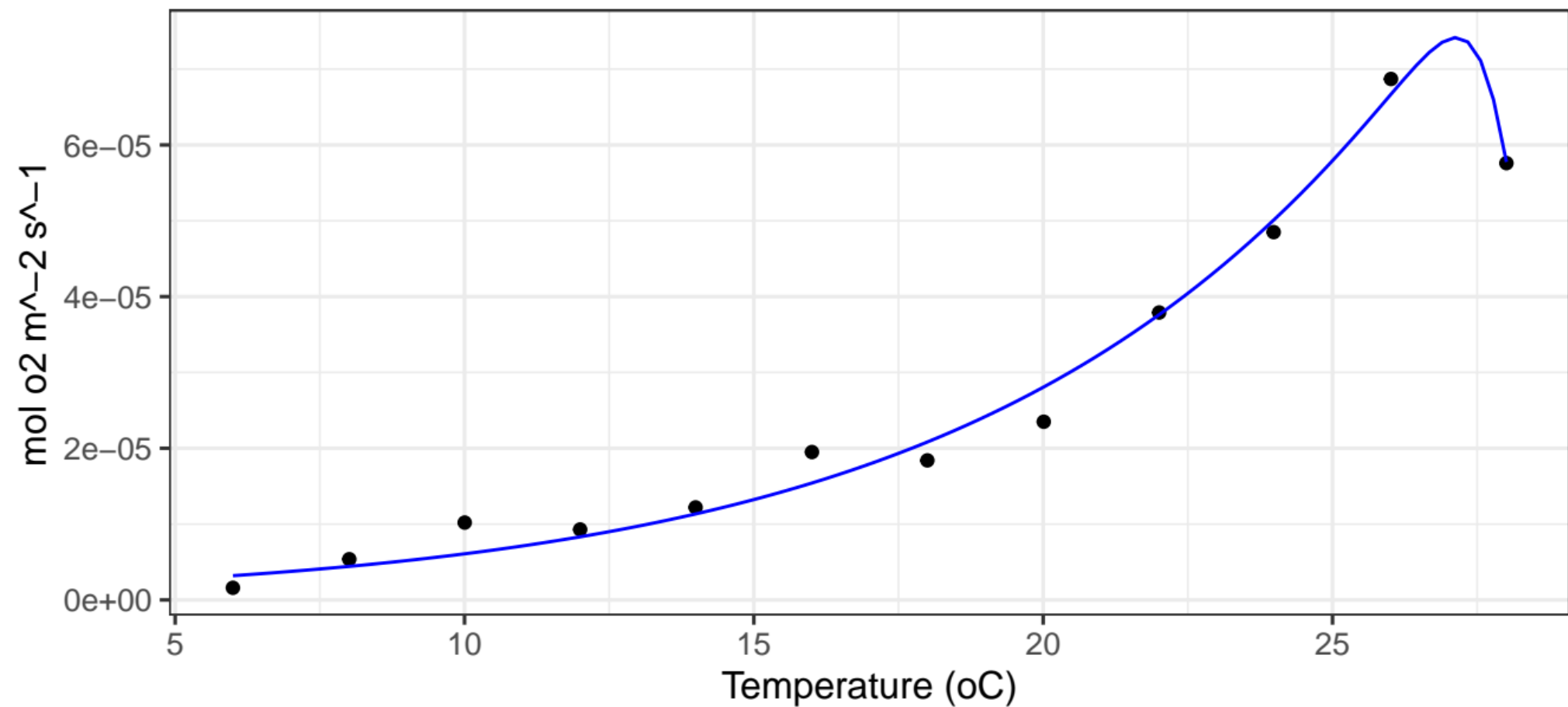
576 _ *Arbutus unedo*



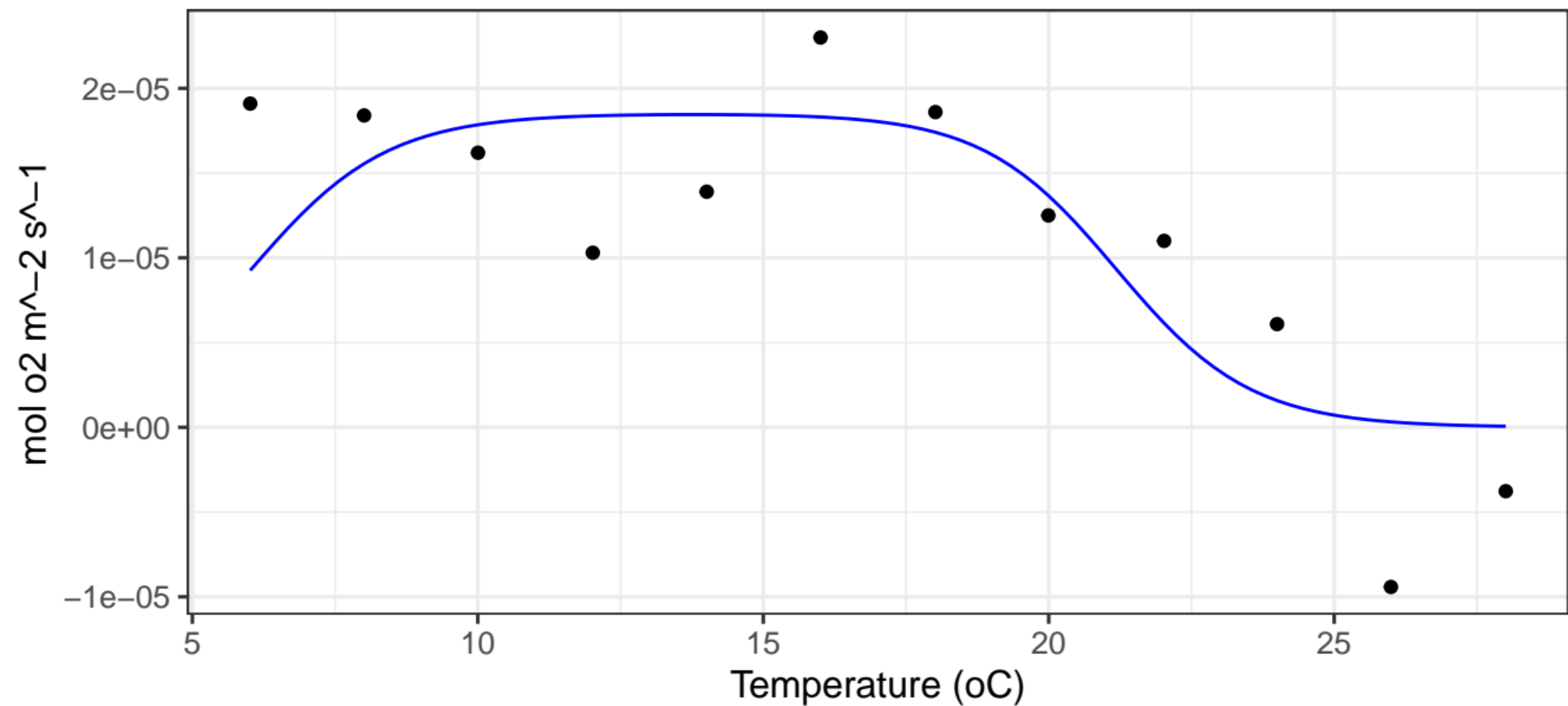
577 _ Cistus incanus



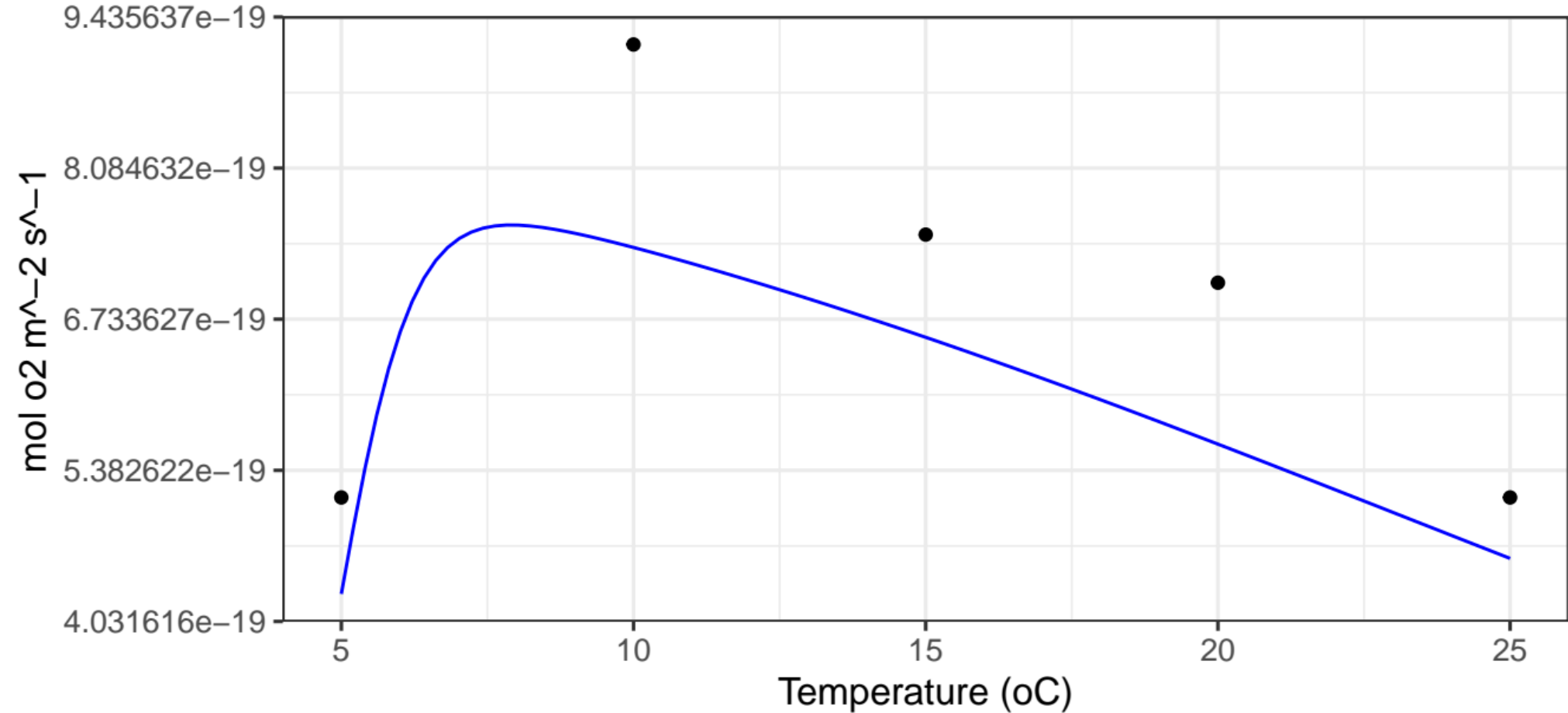
583 _ *Dracunculus vulgaris*



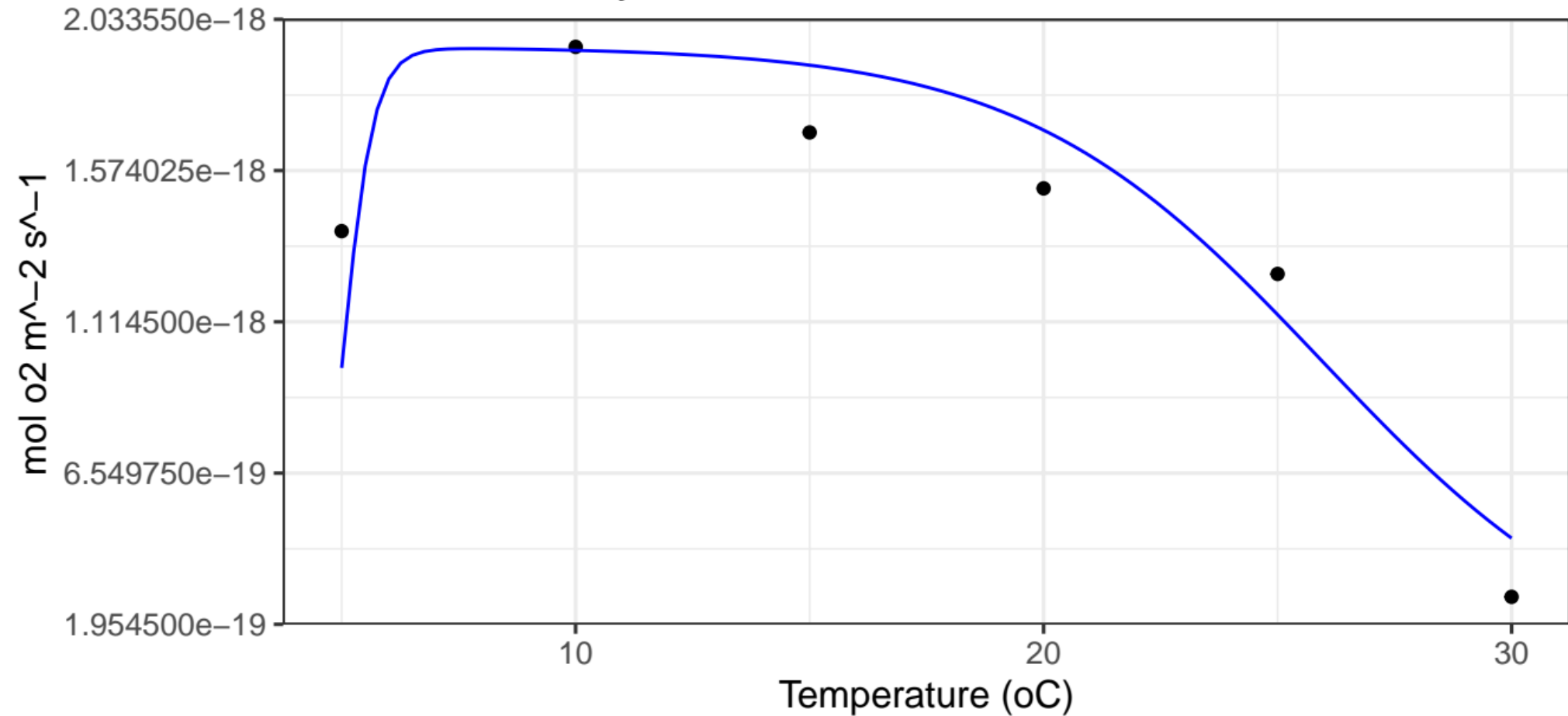
584 _ *Dracunculus vulgaris*



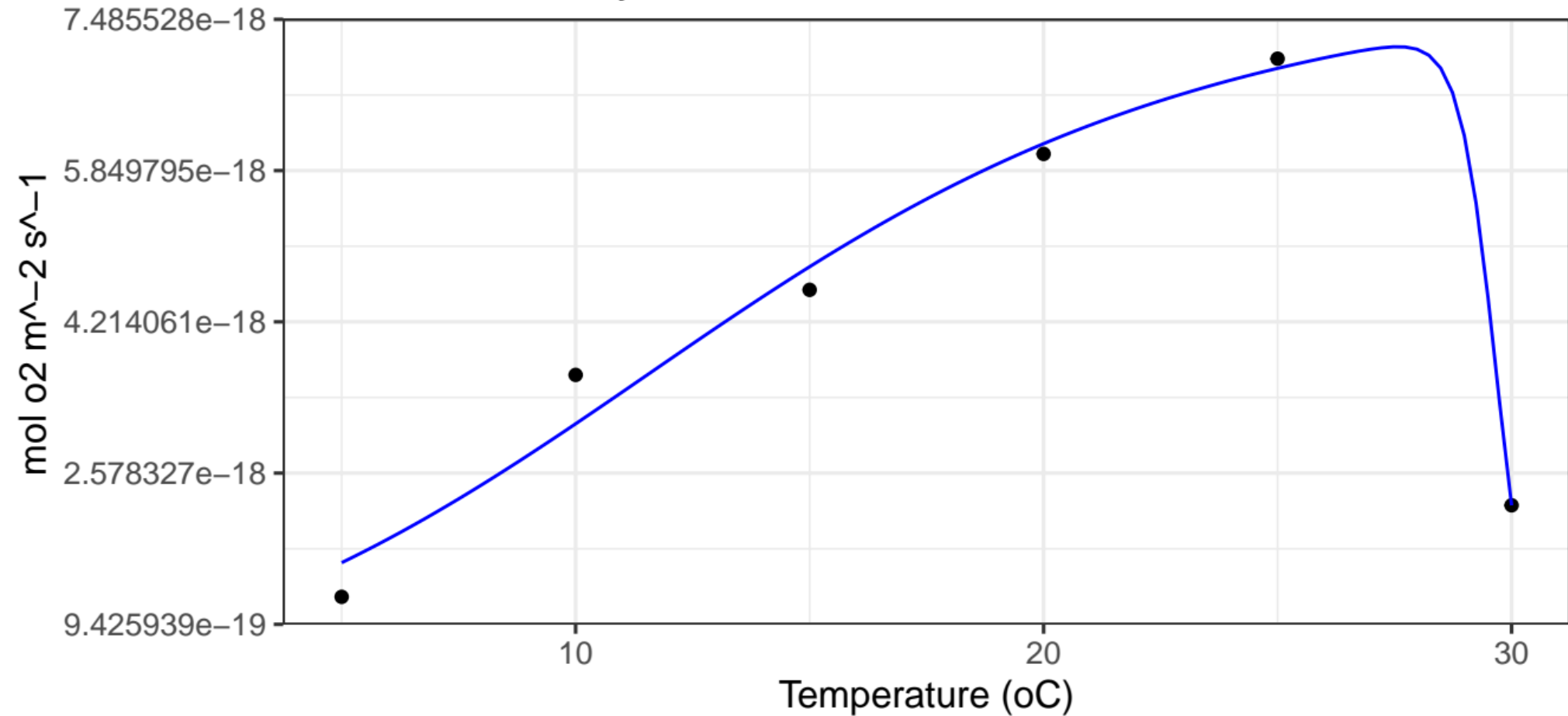
586 _ Phaeodactylum tricornutum



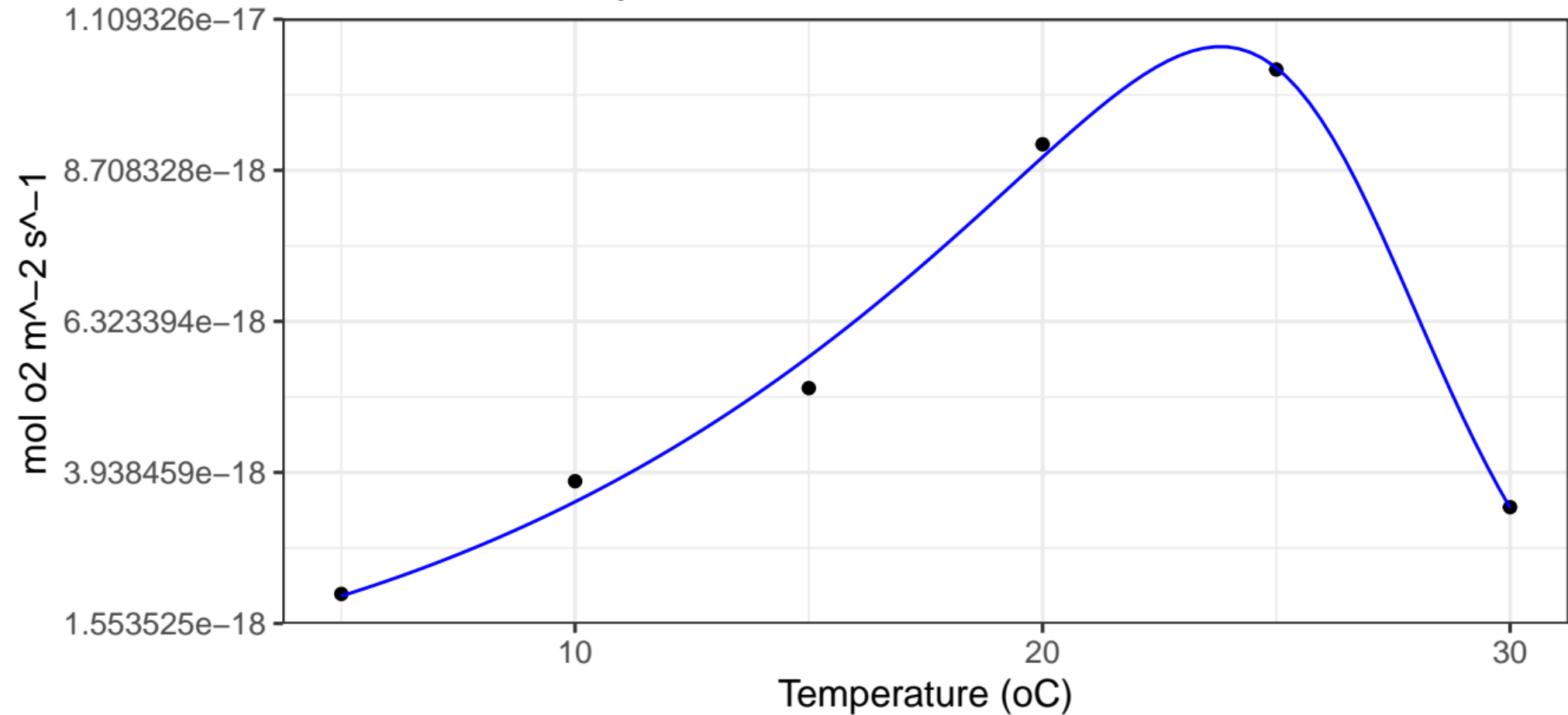
587 _ Phaeodactylum tricornutum



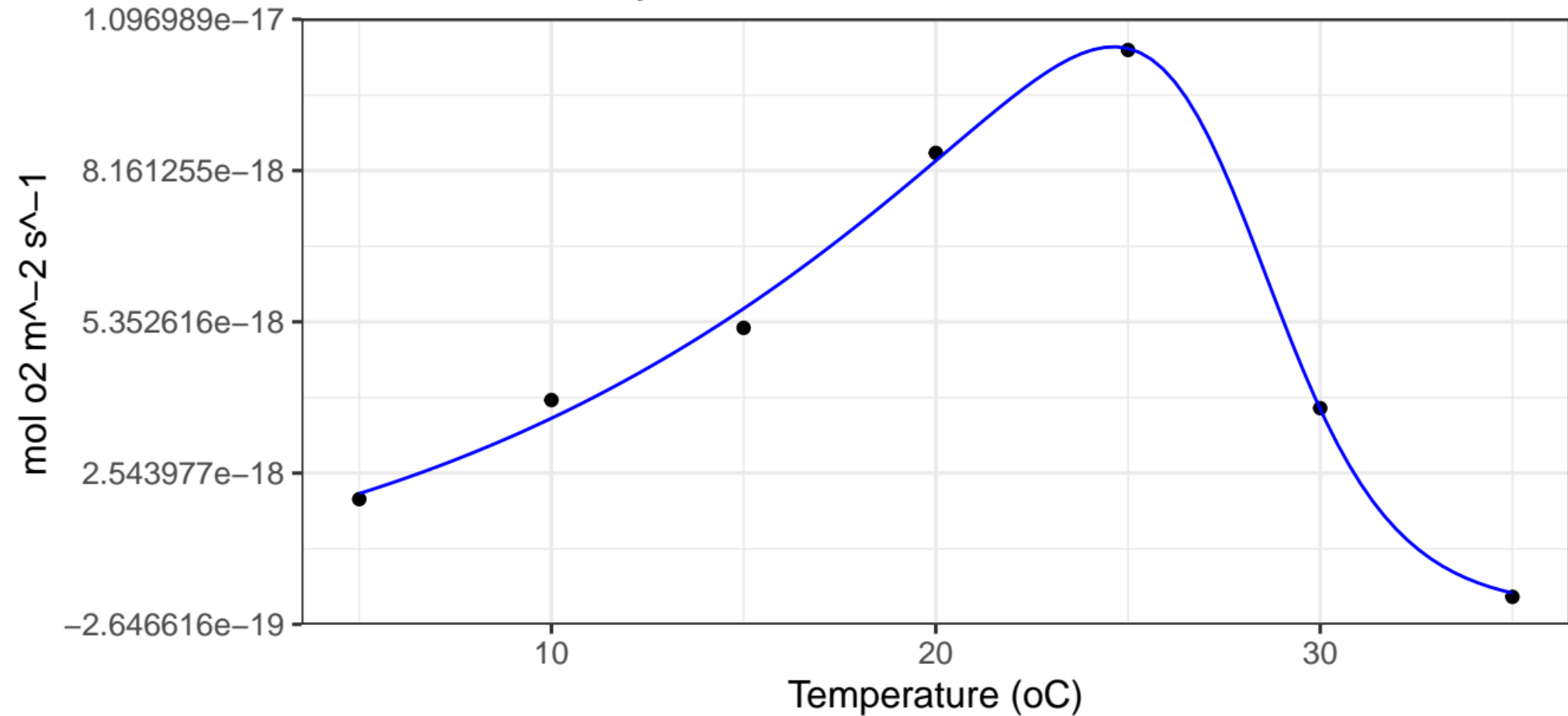
588 _ Phaeodactylum tricornutum



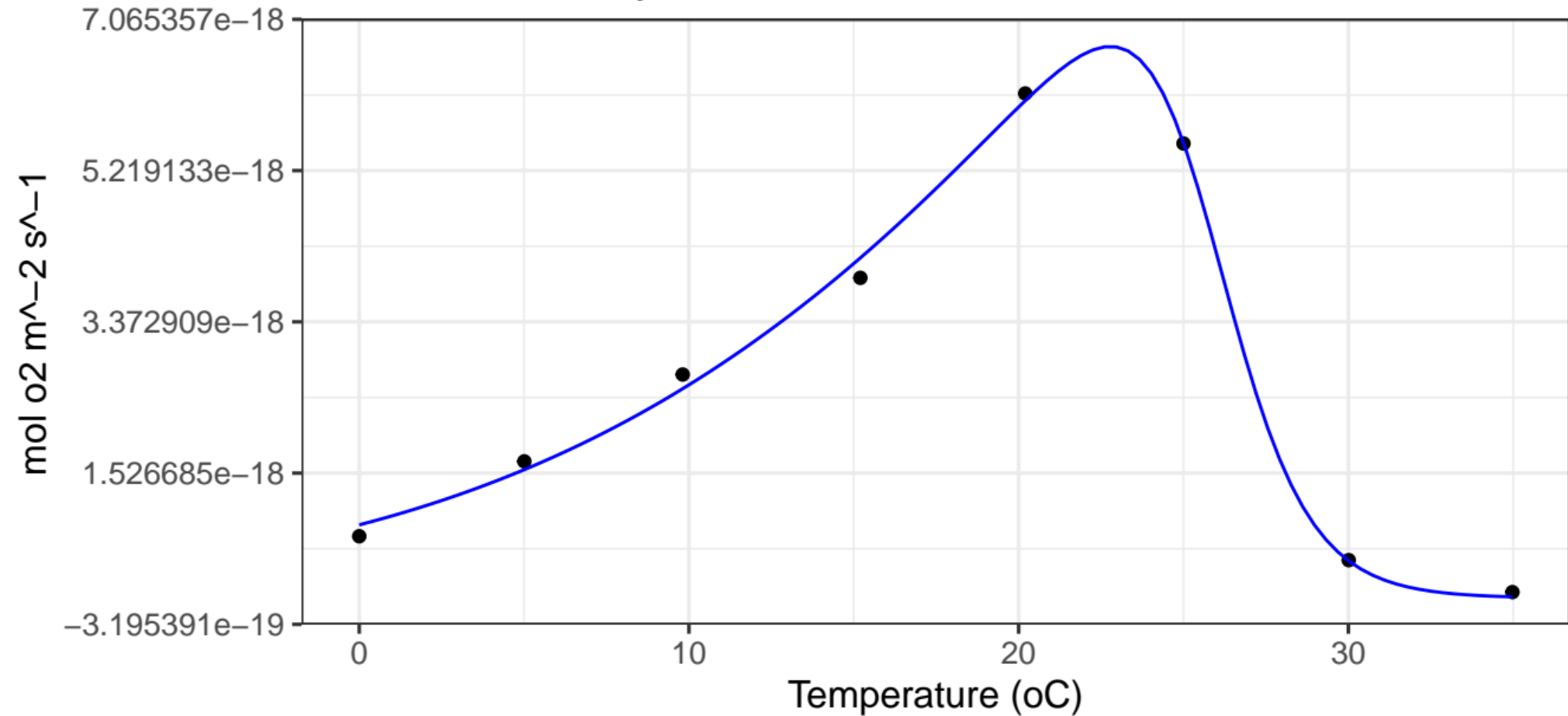
589 _ Phaeodactylum tricornutum



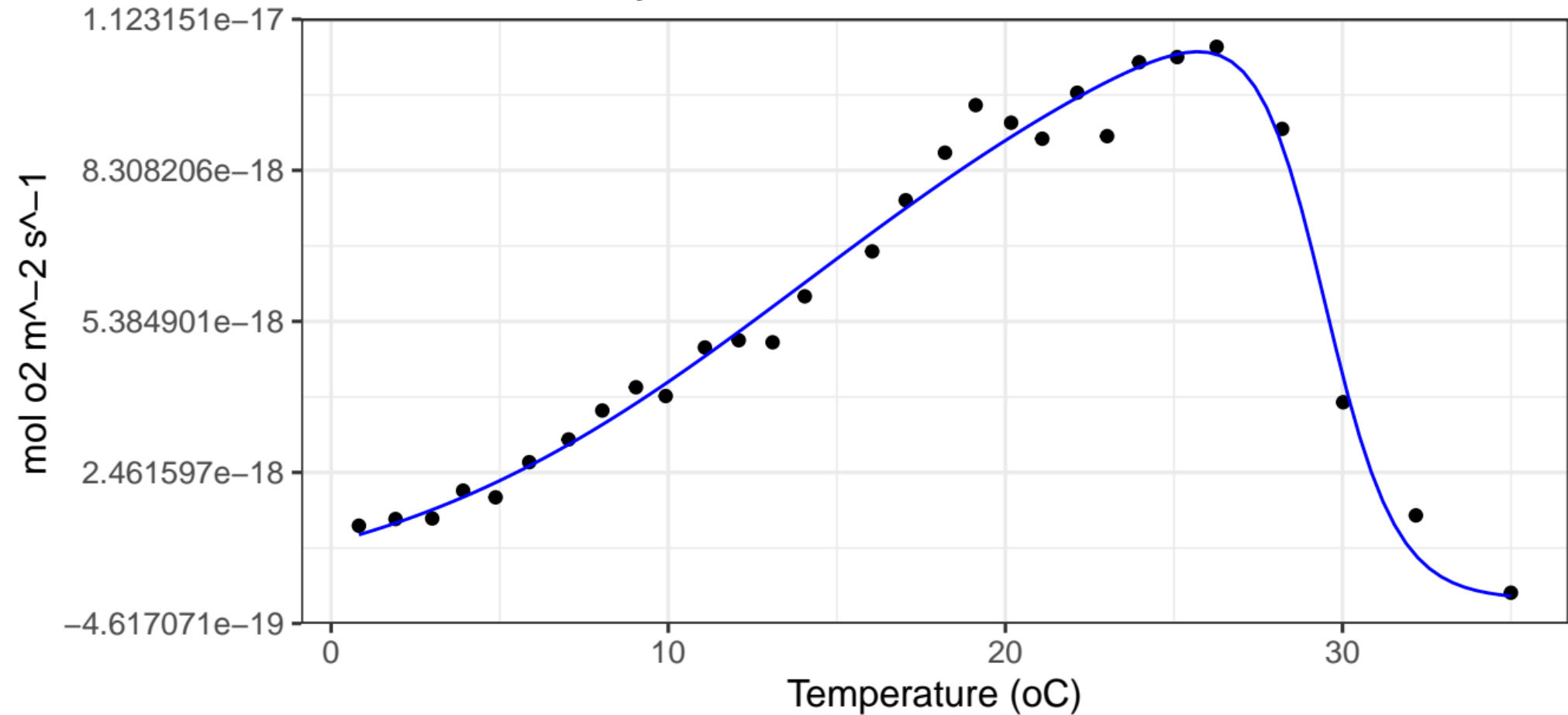
590 _ Phaeodactylum tricornutum



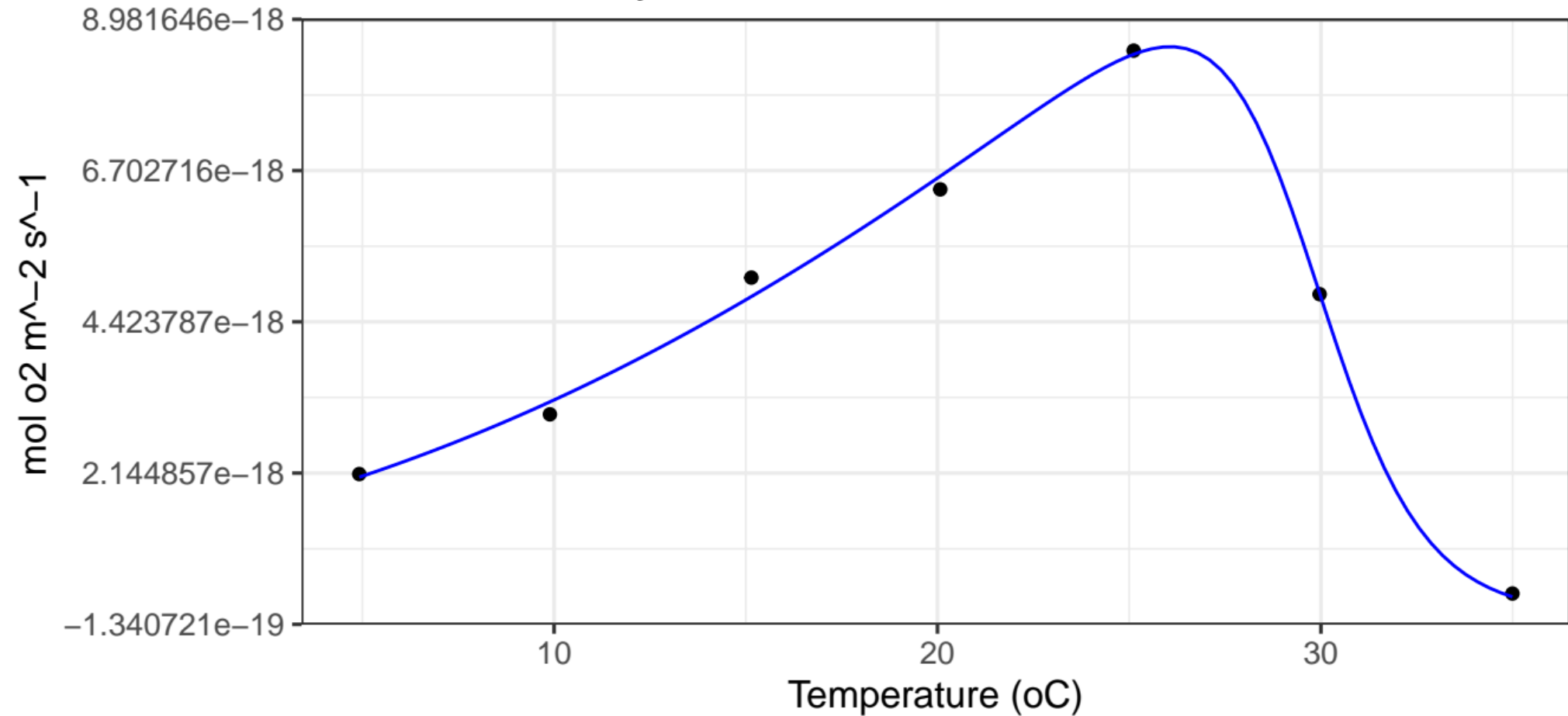
591 _ Phaeodactylum tricornutum



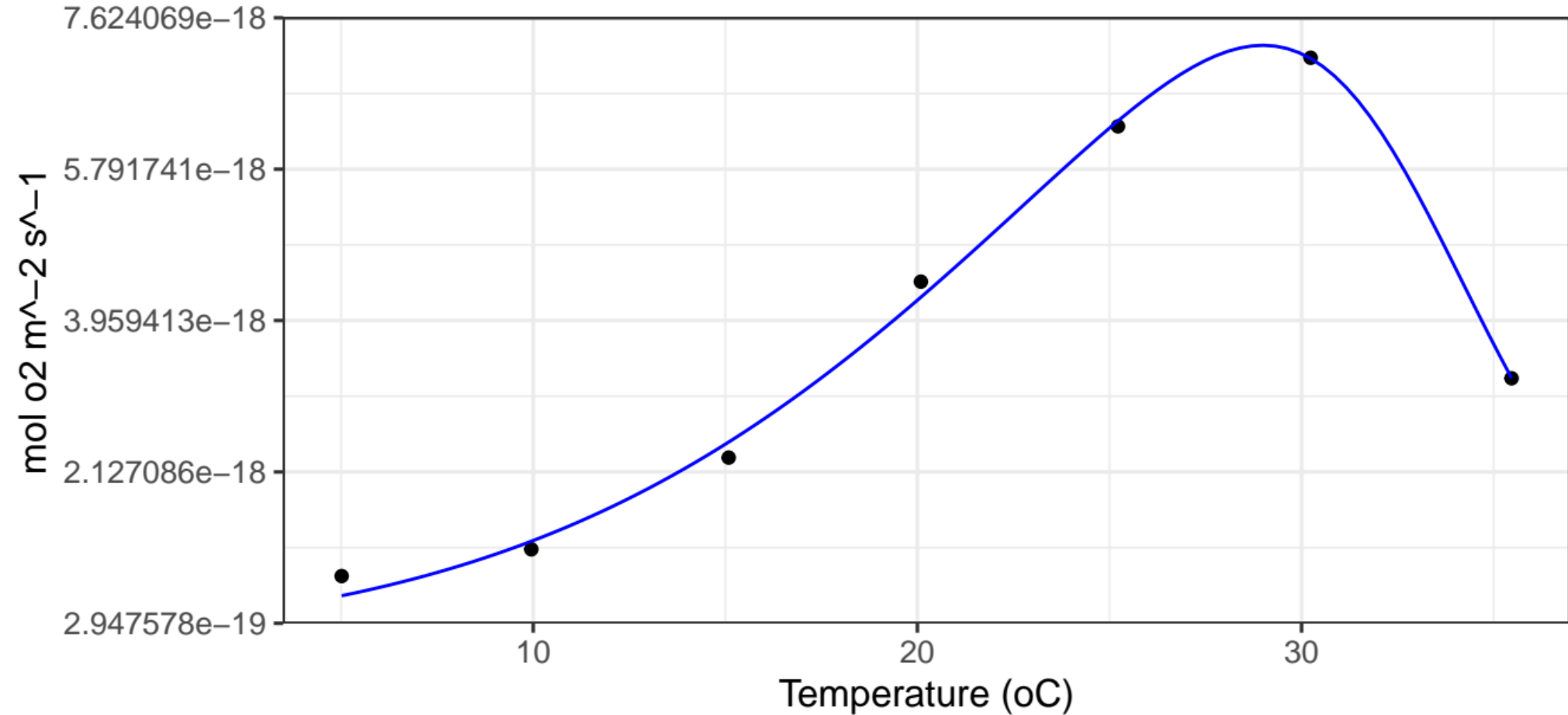
592 _ Phaeodactylum tricornutum



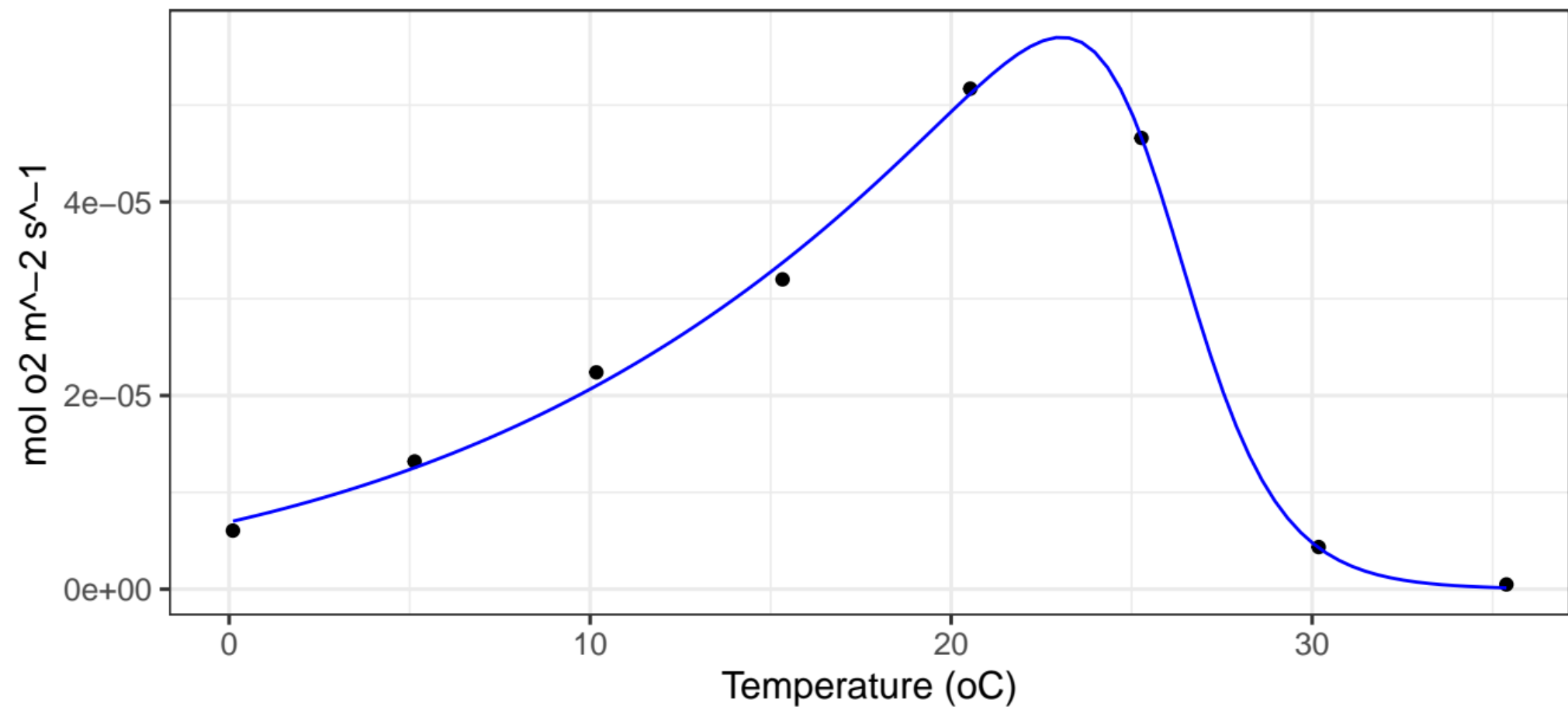
593 _ Phaeodactylum tricornutum



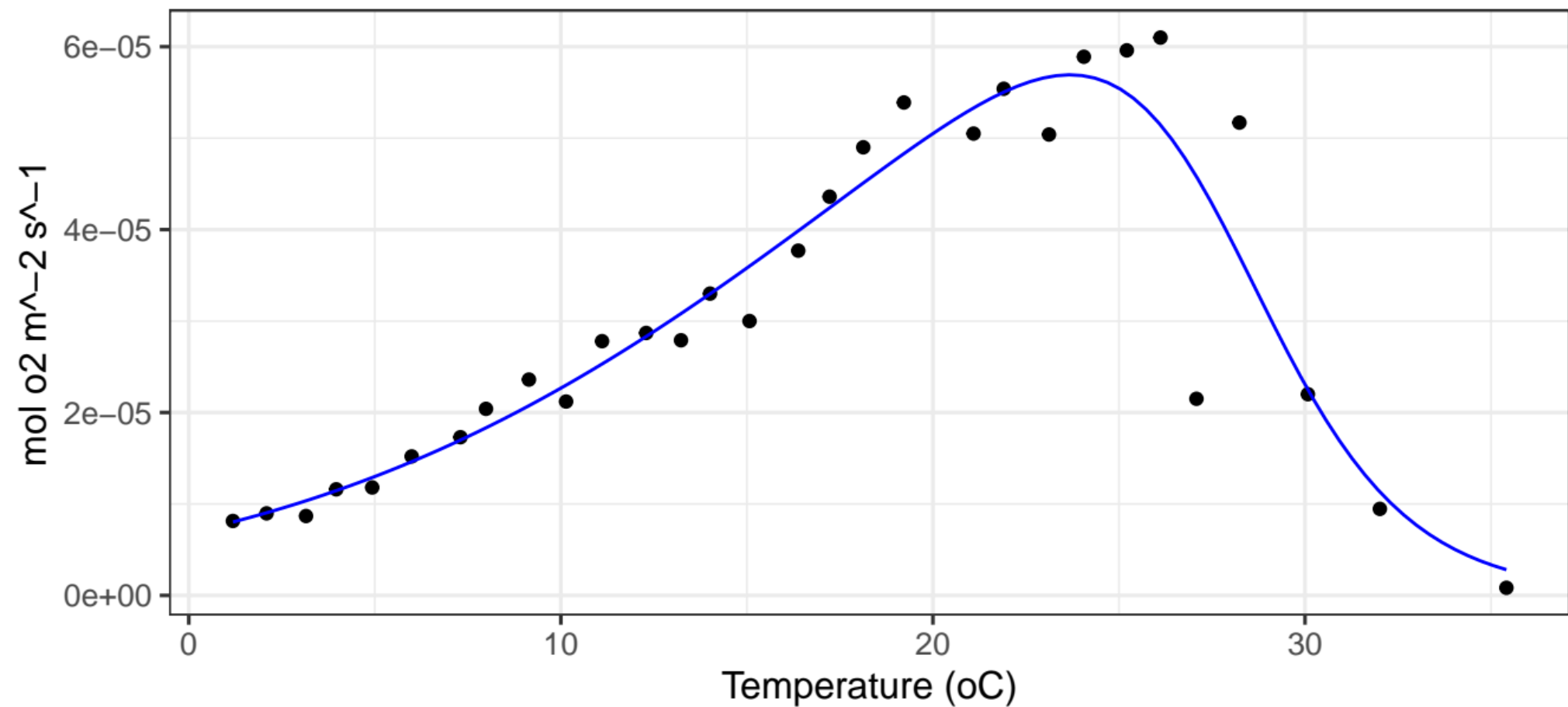
594 _ Phaeodactylum tricornutum



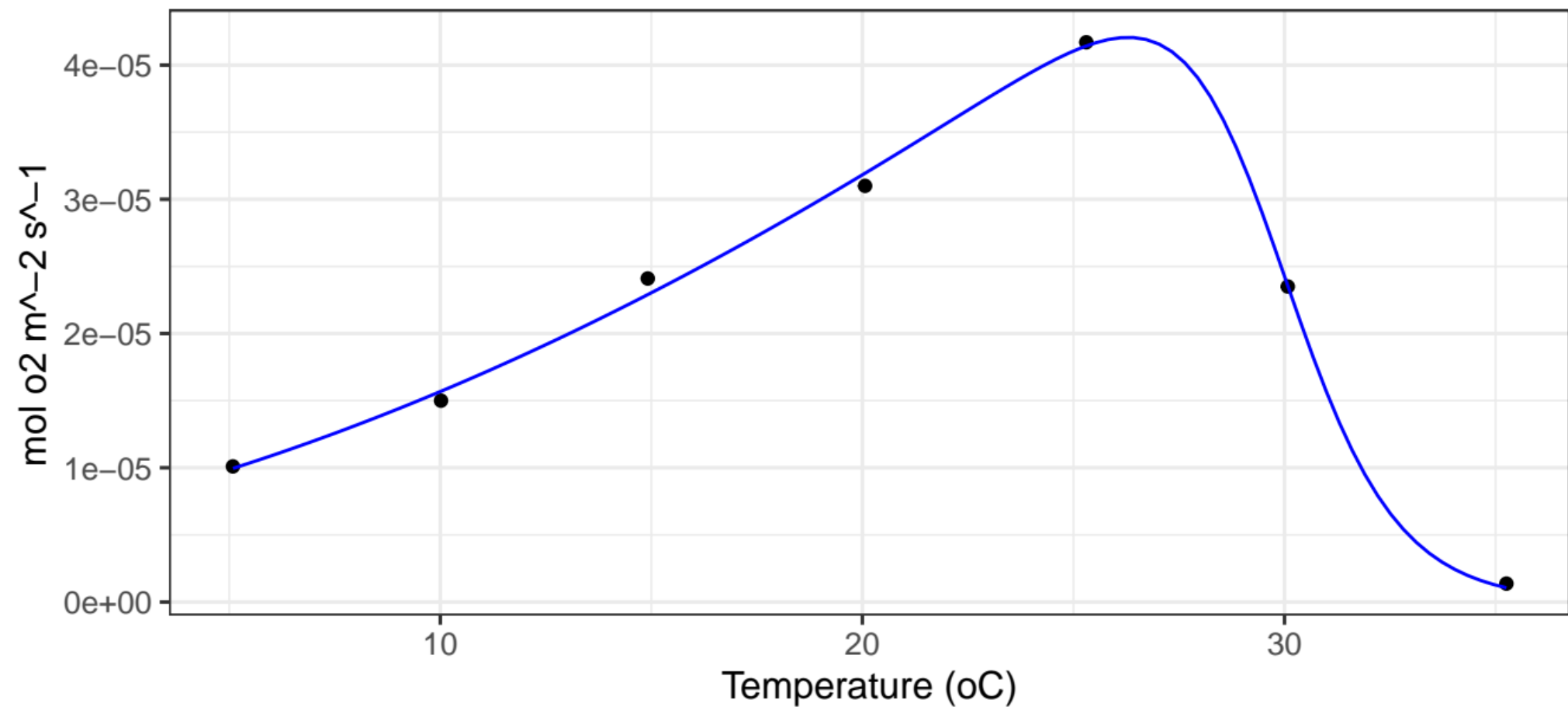
595 _ Phaeodactylum tricornutum



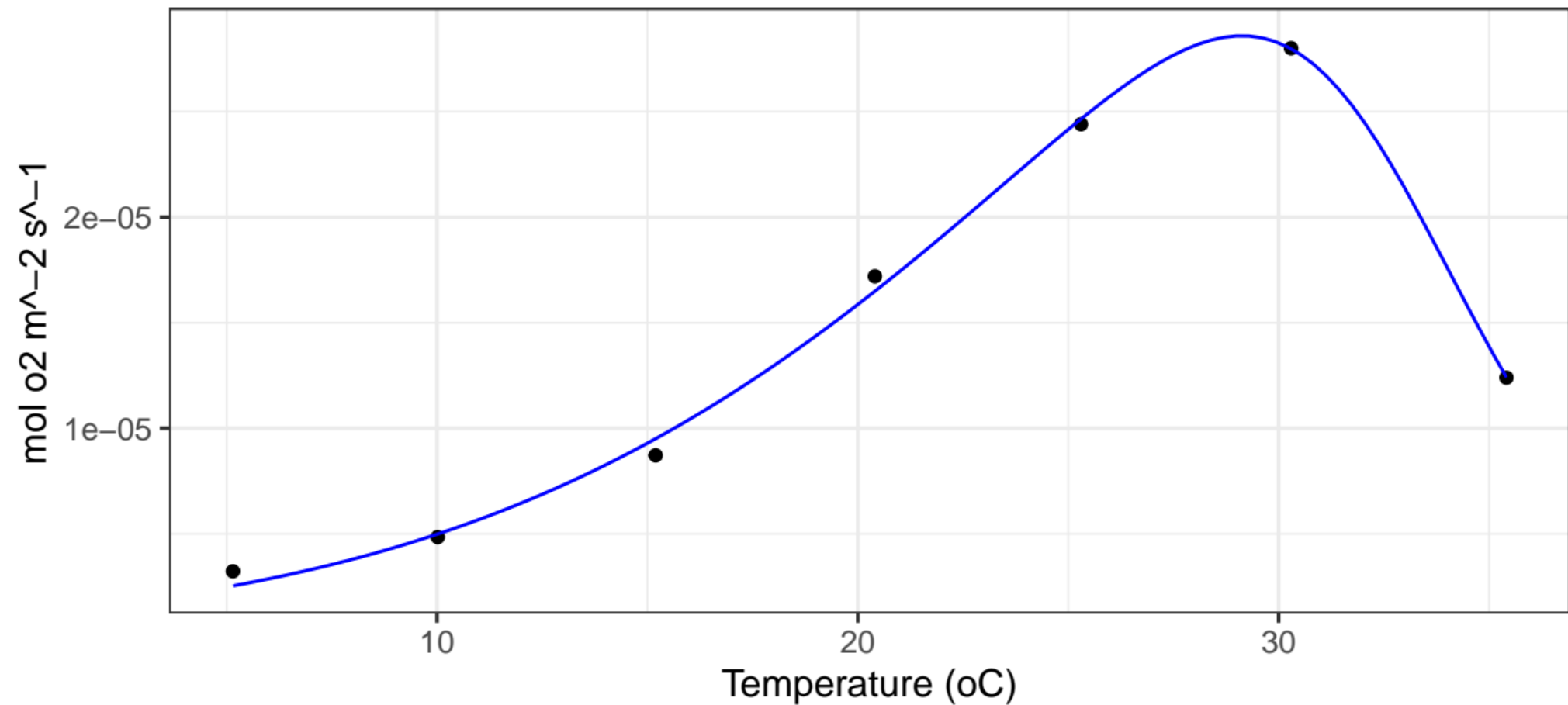
596 _ Phaeodactylum tricornutum



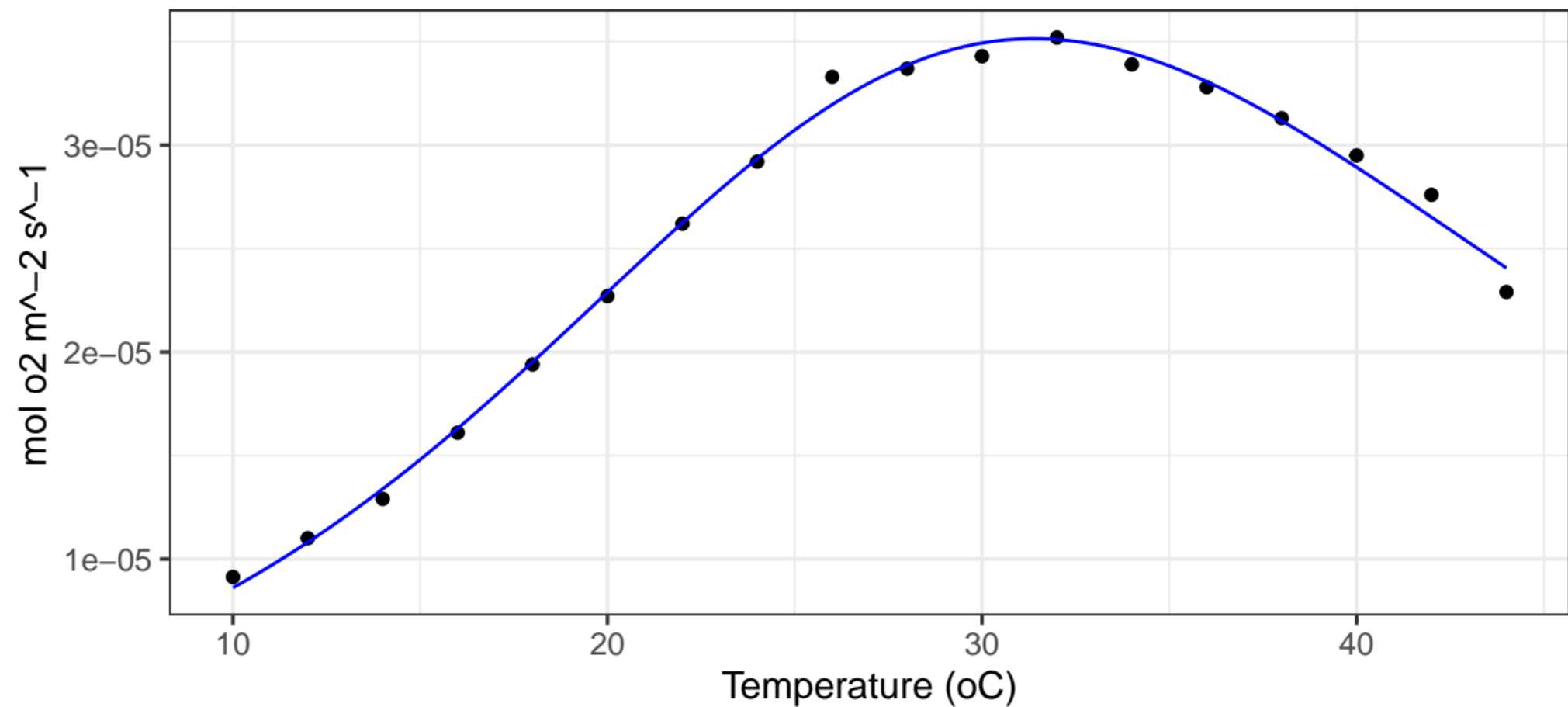
597 _ Phaeodactylum tricornutum



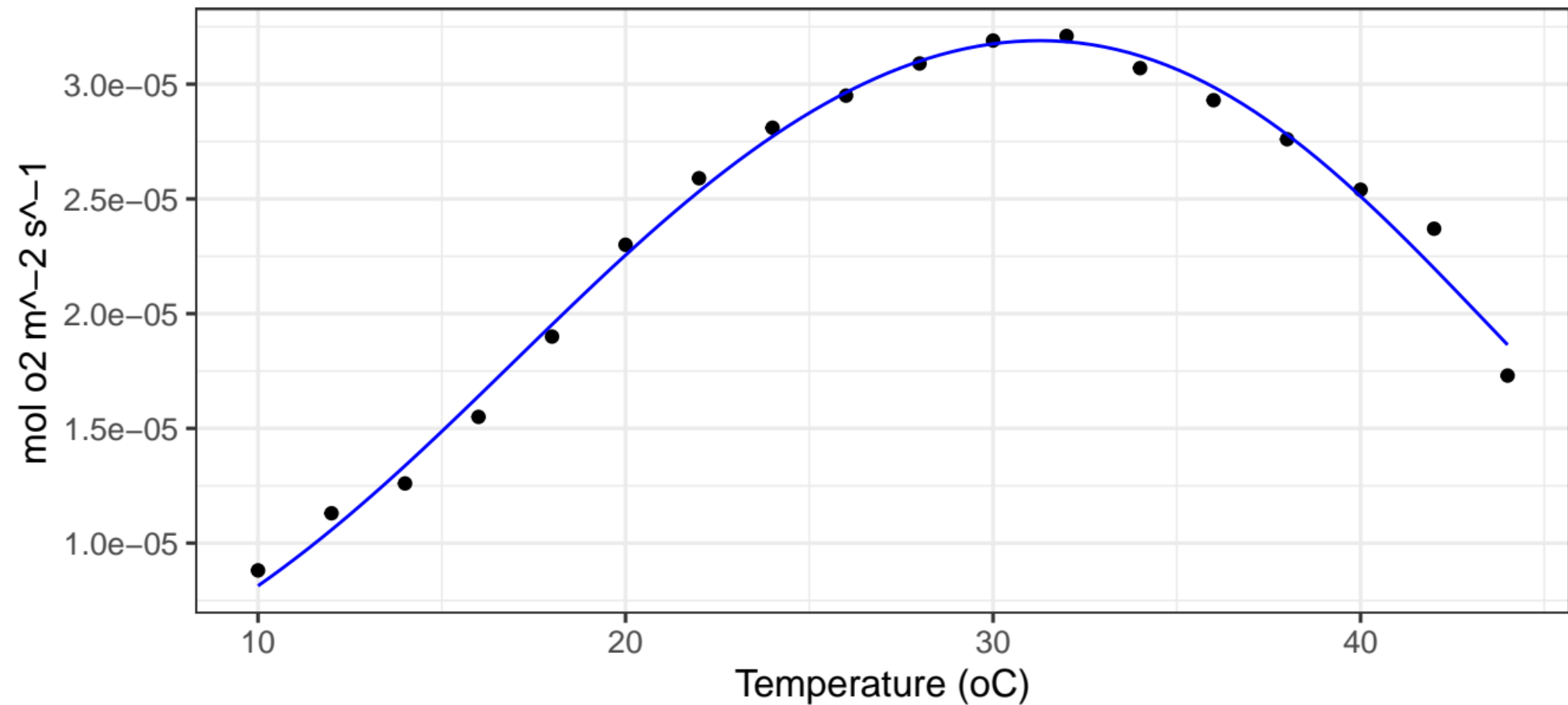
598 _ Phaeodactylum tricornutum



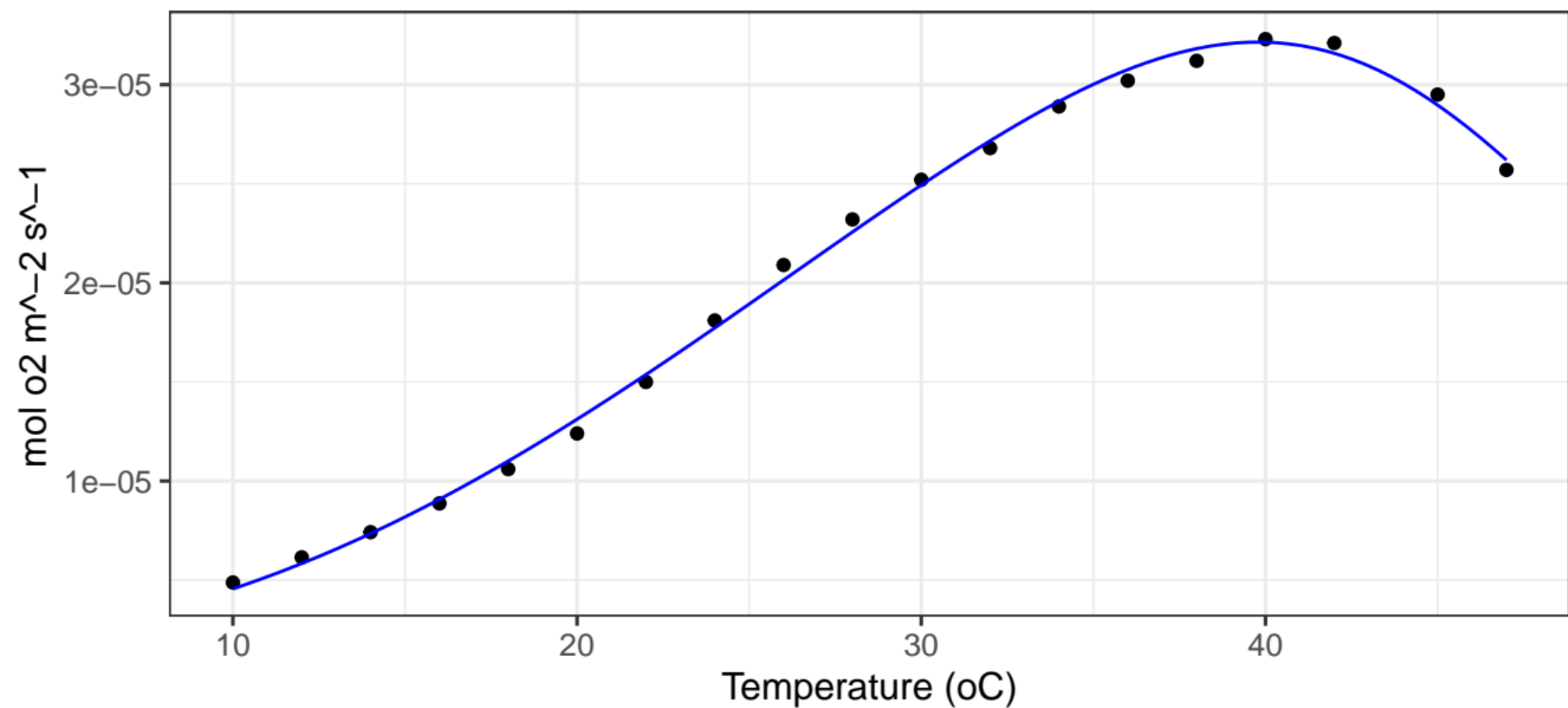
601 _ Atriplex lentiformis



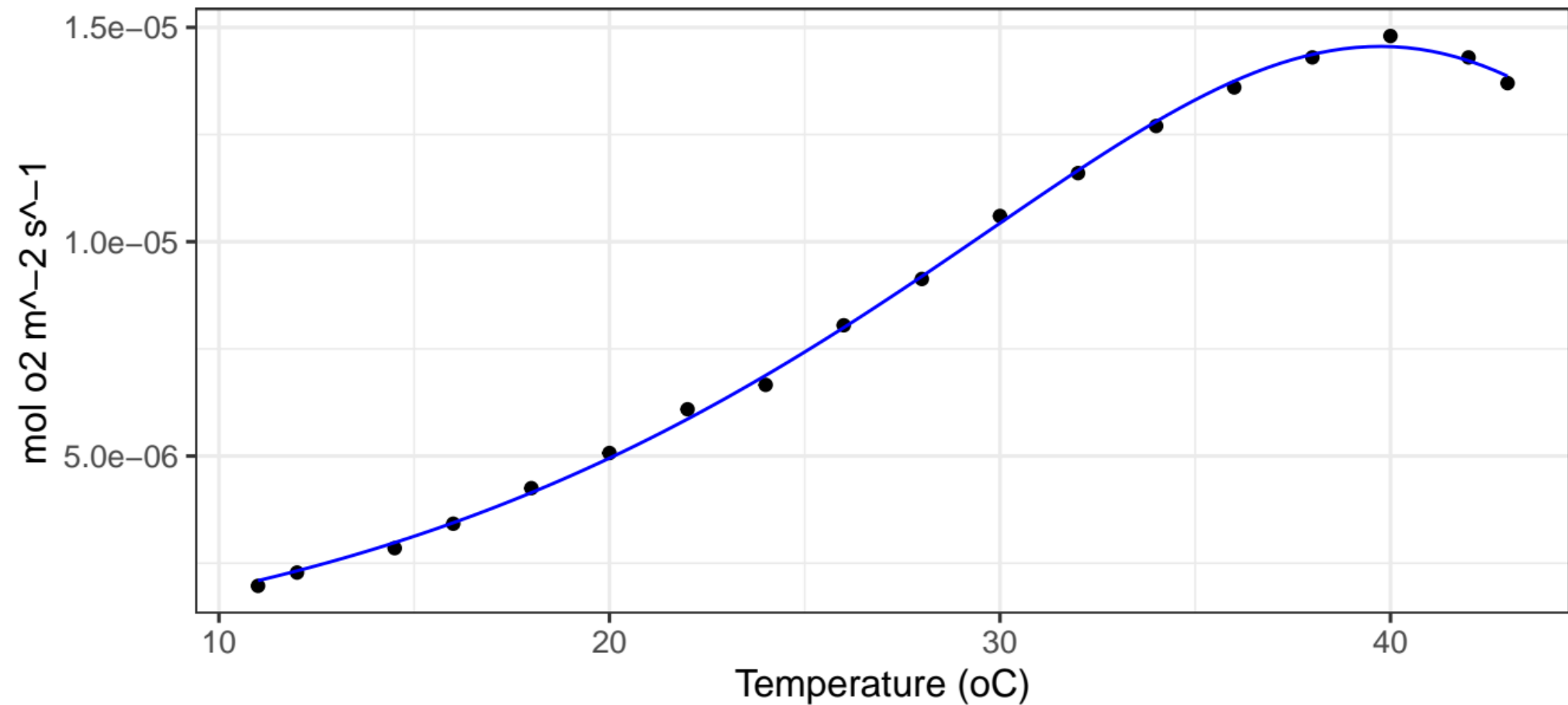
602 _ Atriplex lentiformis



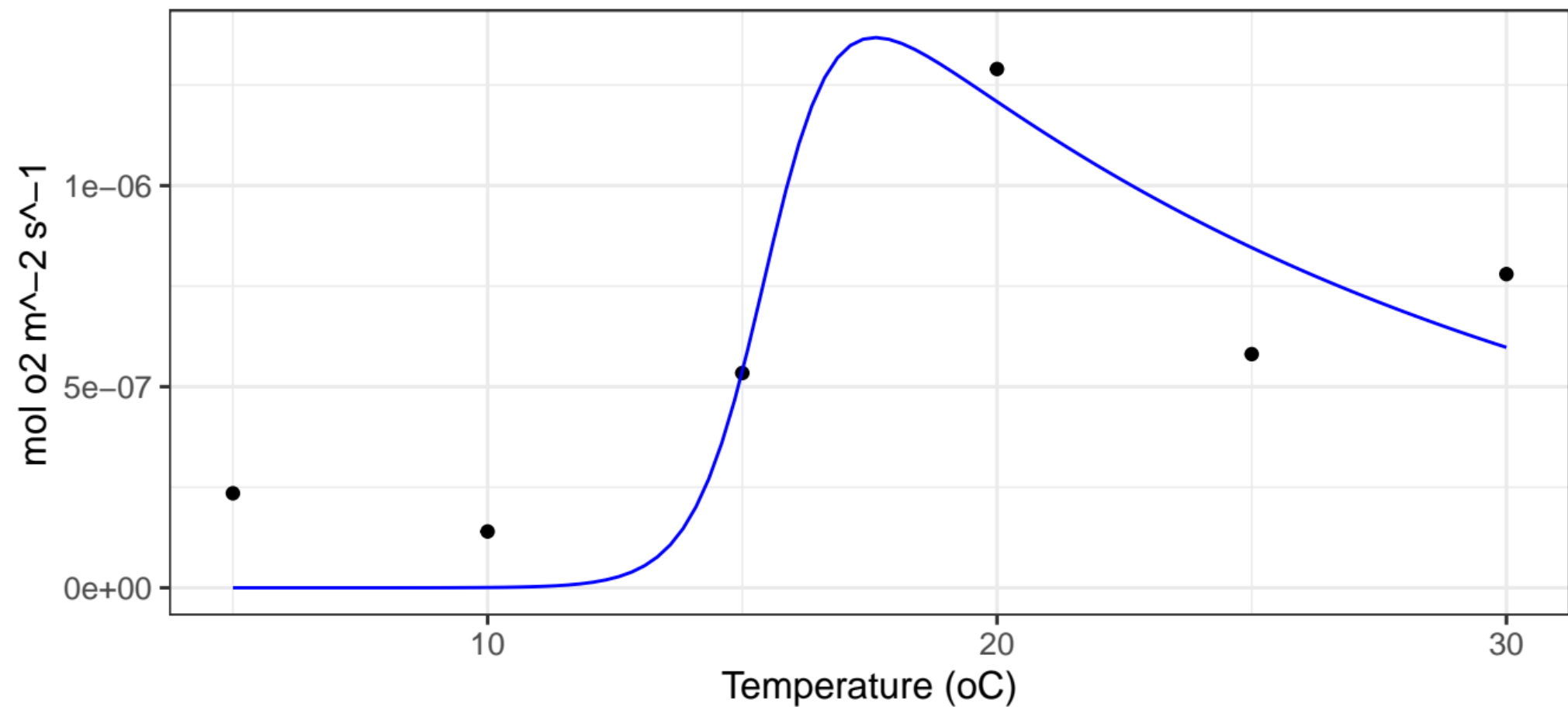
603 _ Atriplex lentiformis



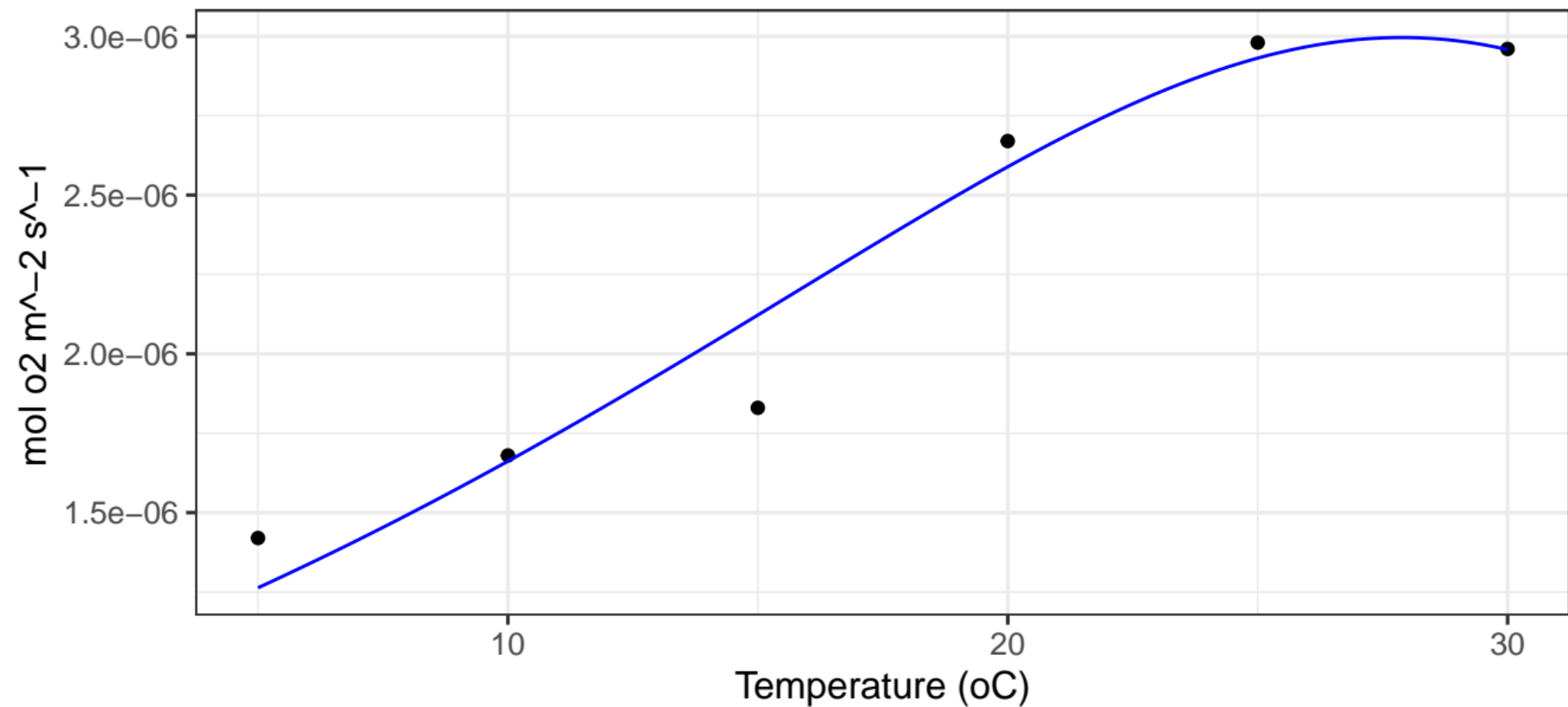
604 _ Atriplex lentiformis



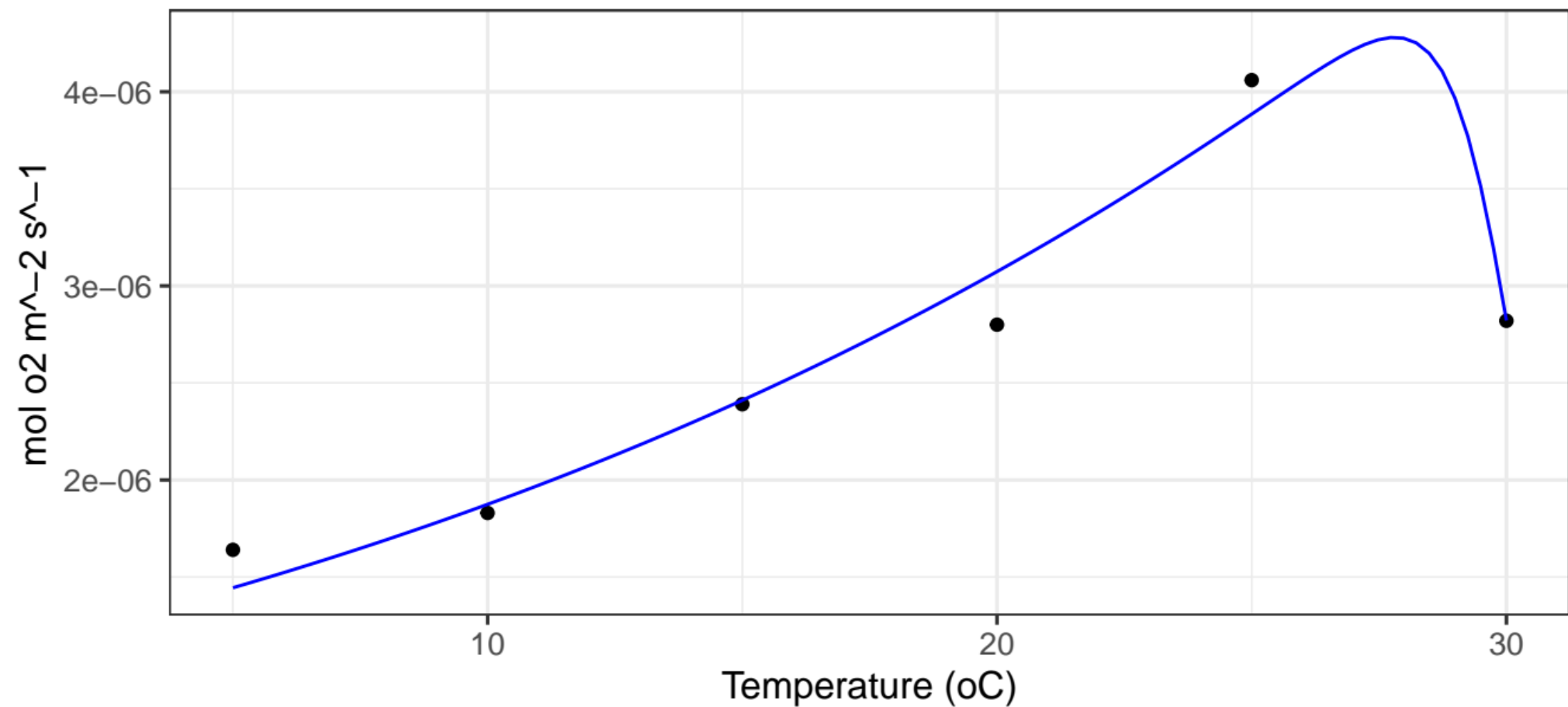
610 _ Zostera marina



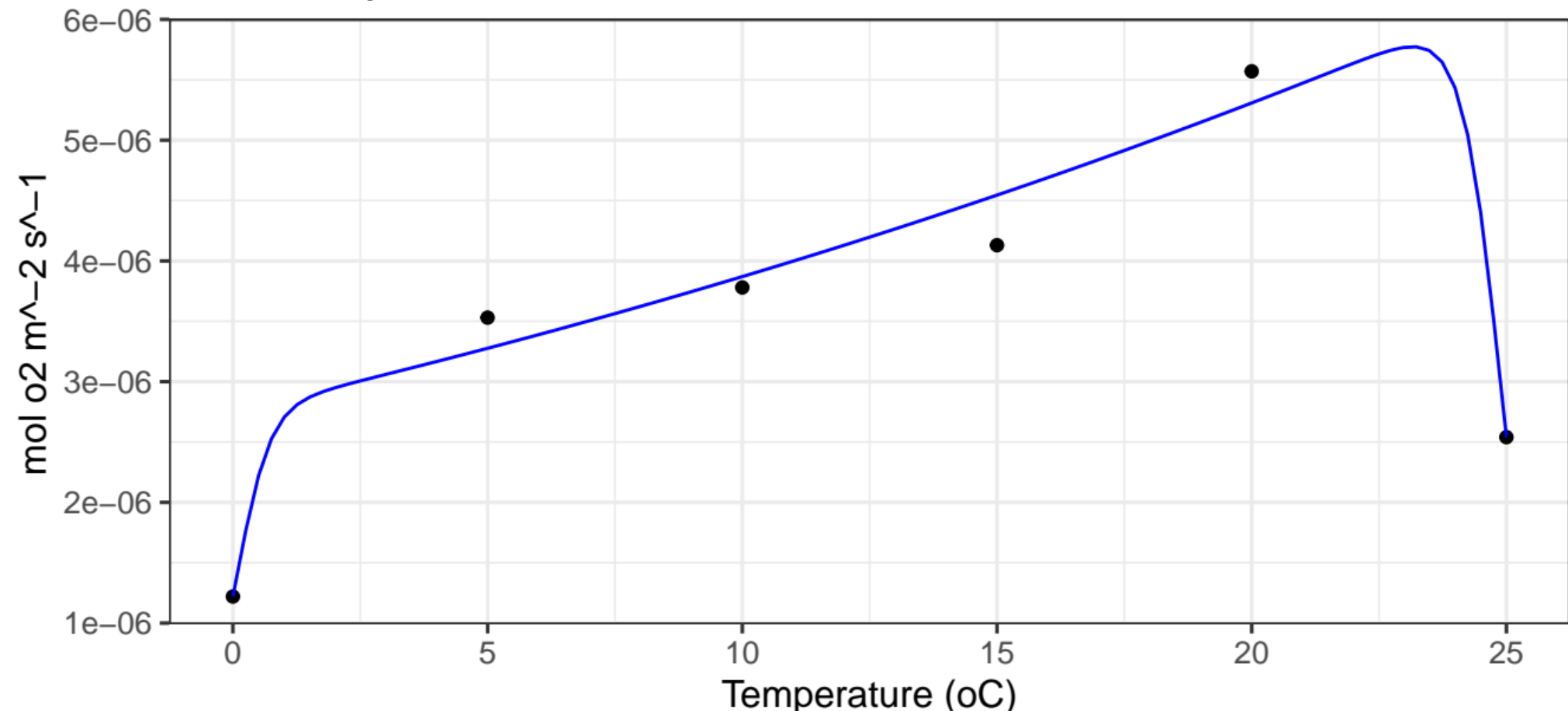
613 _ Zostera marina



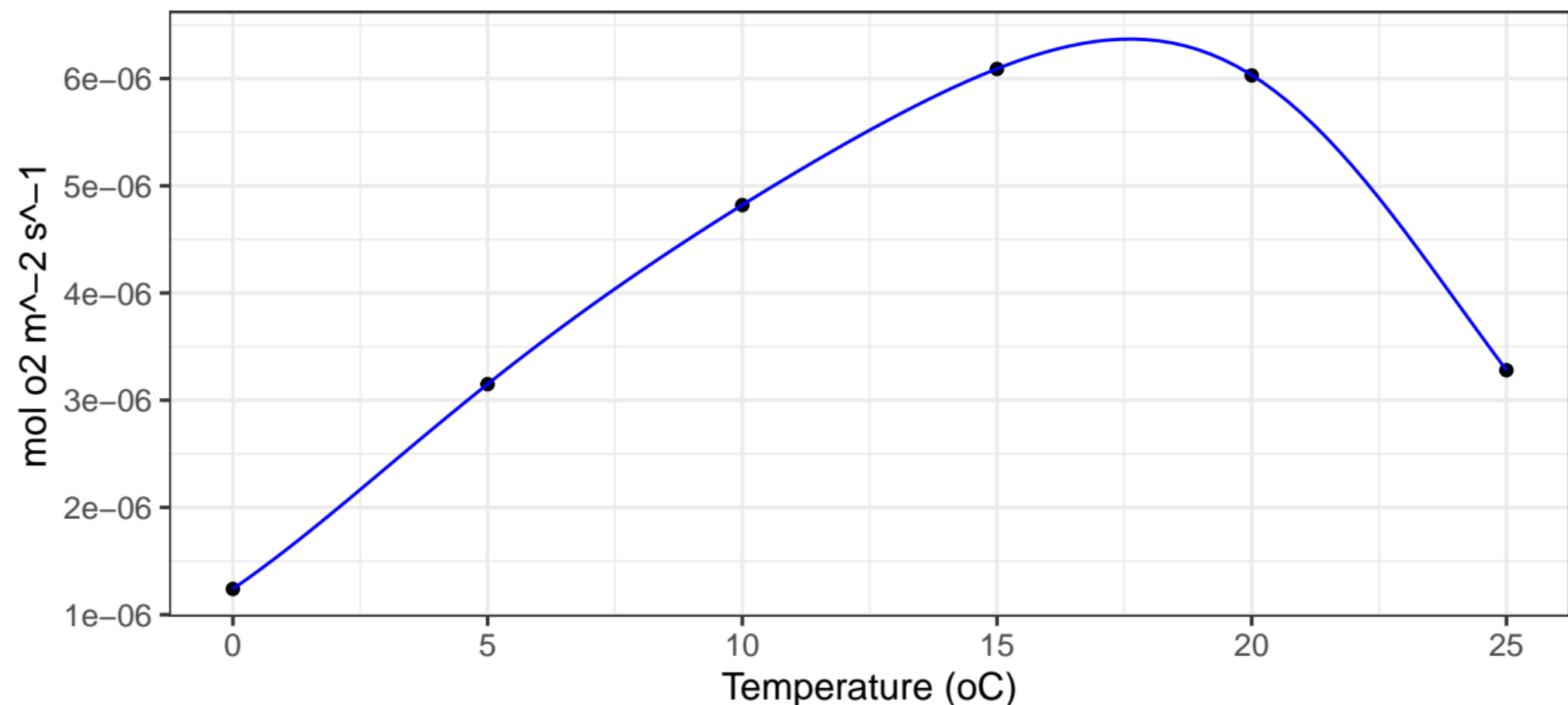
615 _ Zostera marina



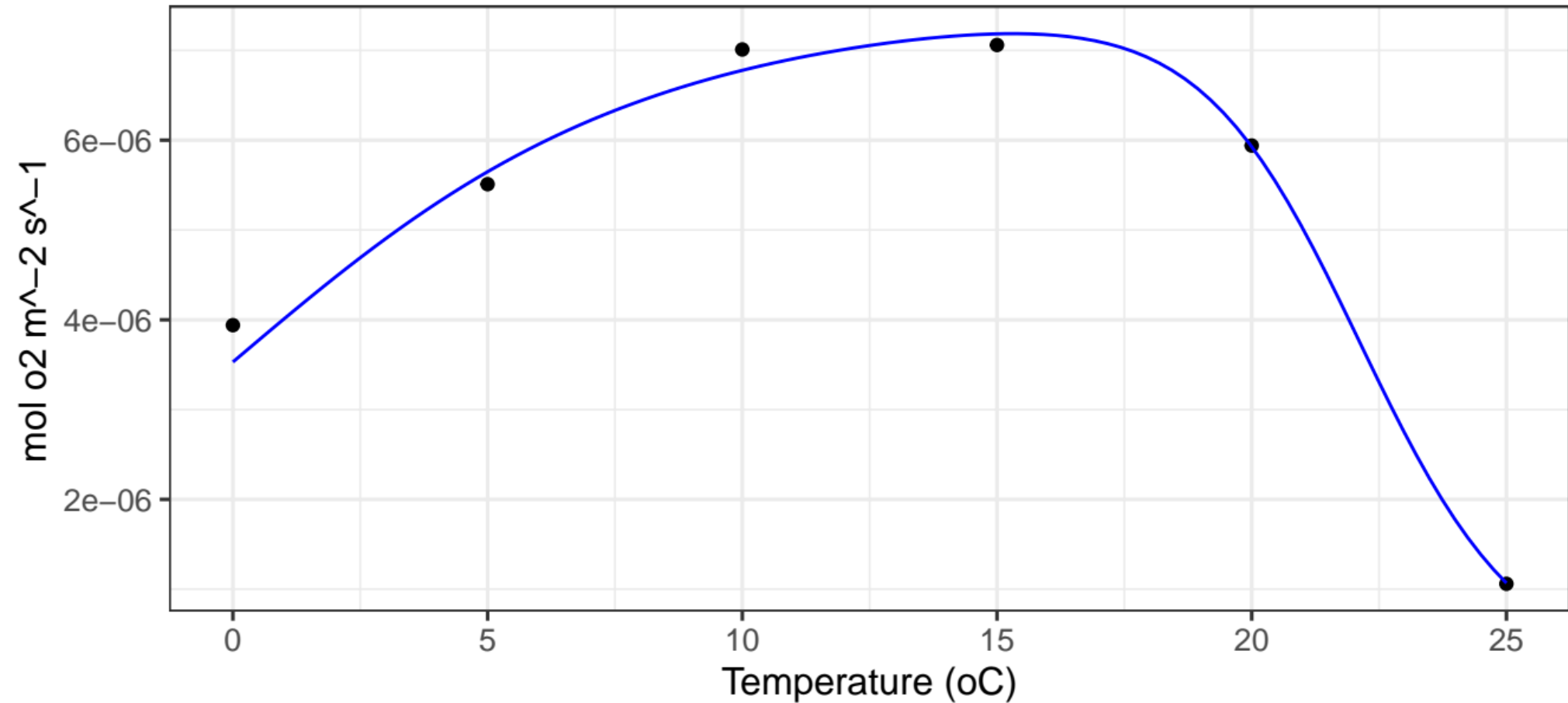
617 _ *Kallymenia antarctica*



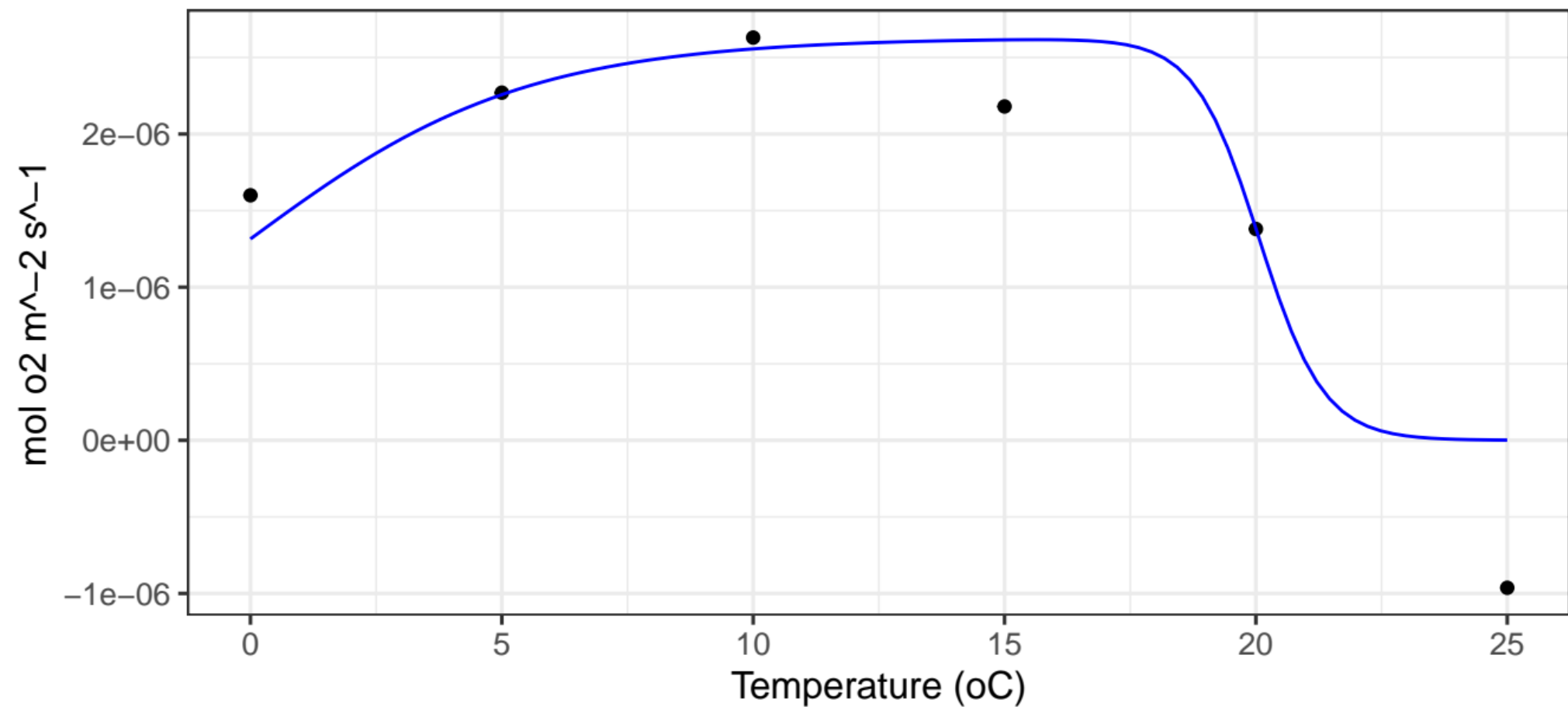
618 _ *Kallymenia antarctica*



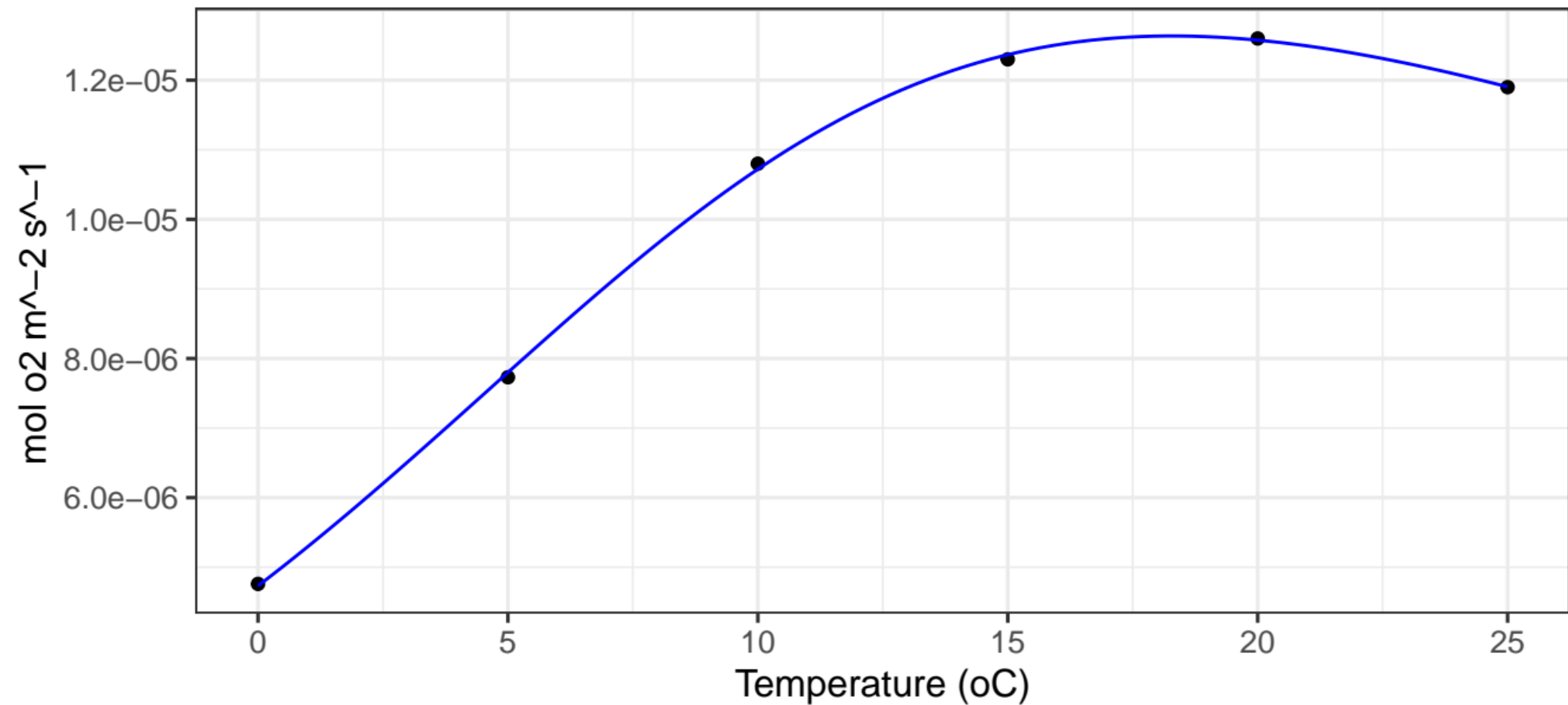
619 _ Ballia callitricha



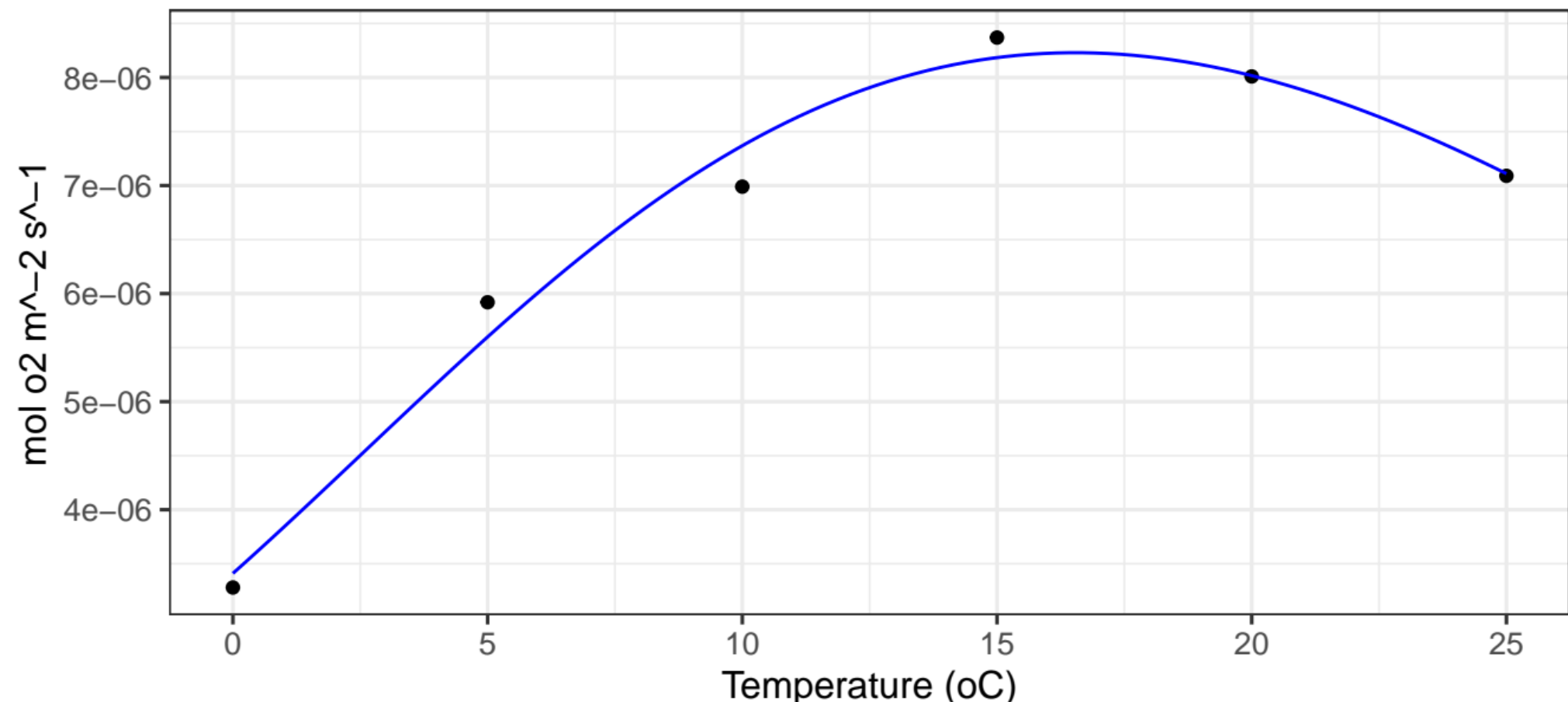
620 _ Ballia callitricha



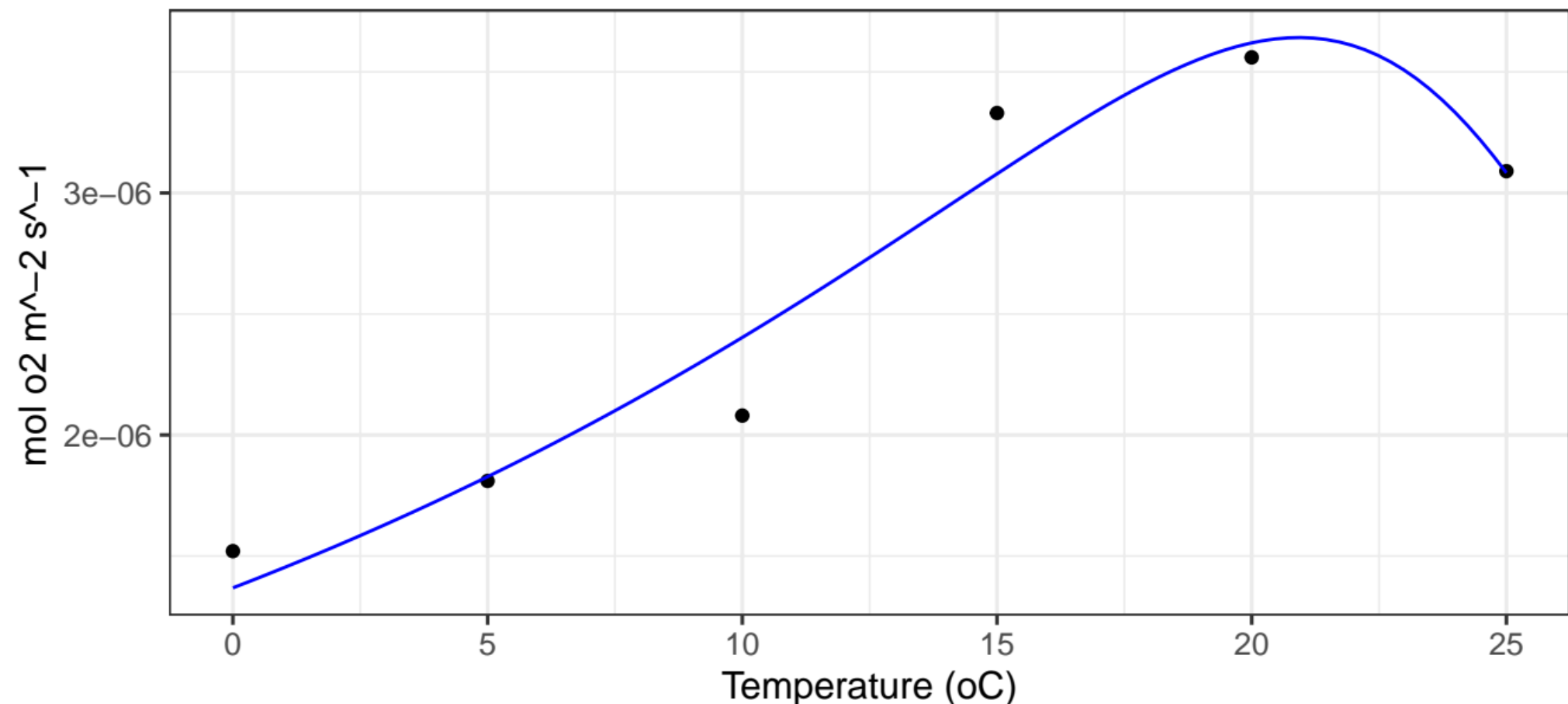
622 _ *Gymnogongrus antarcticus*



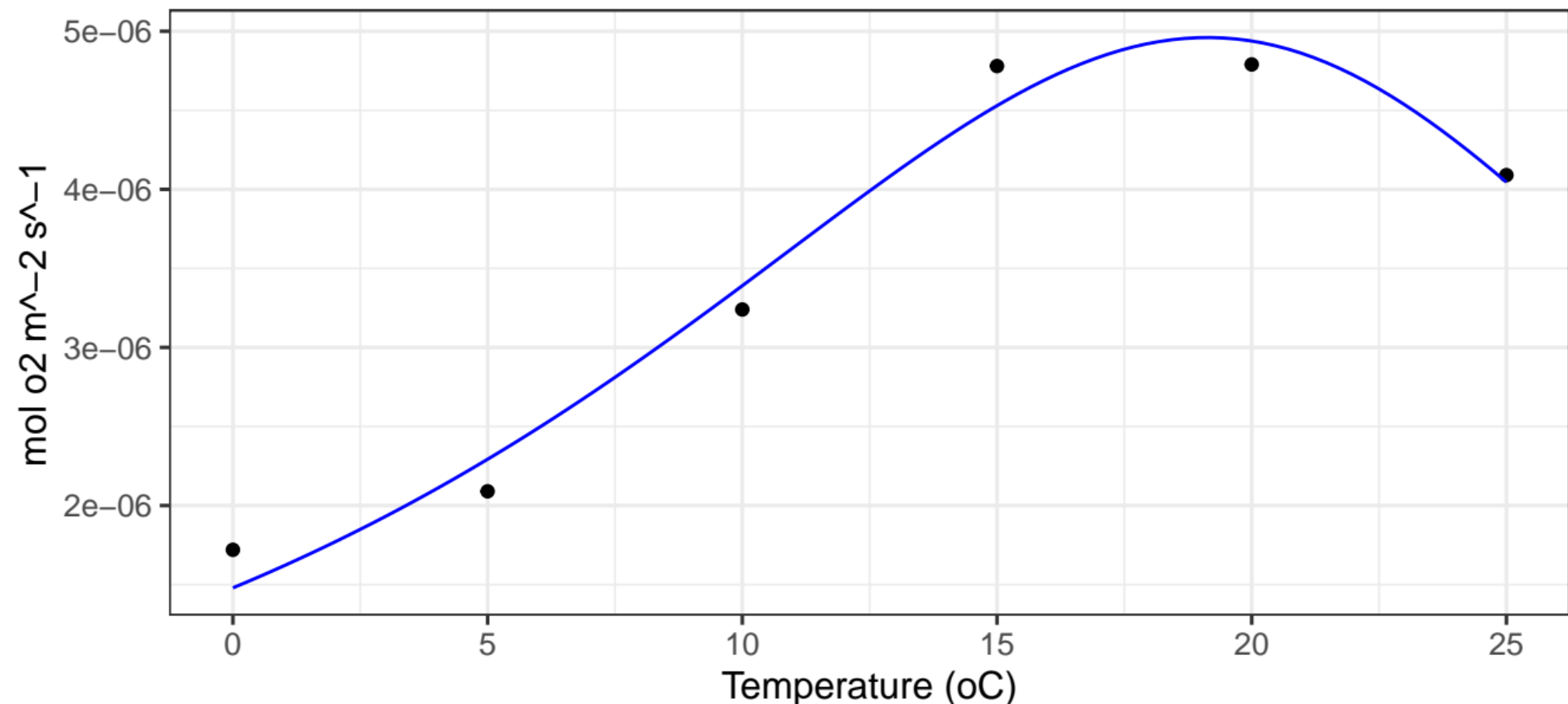
623 _ *Gymnogongrus antarcticus*



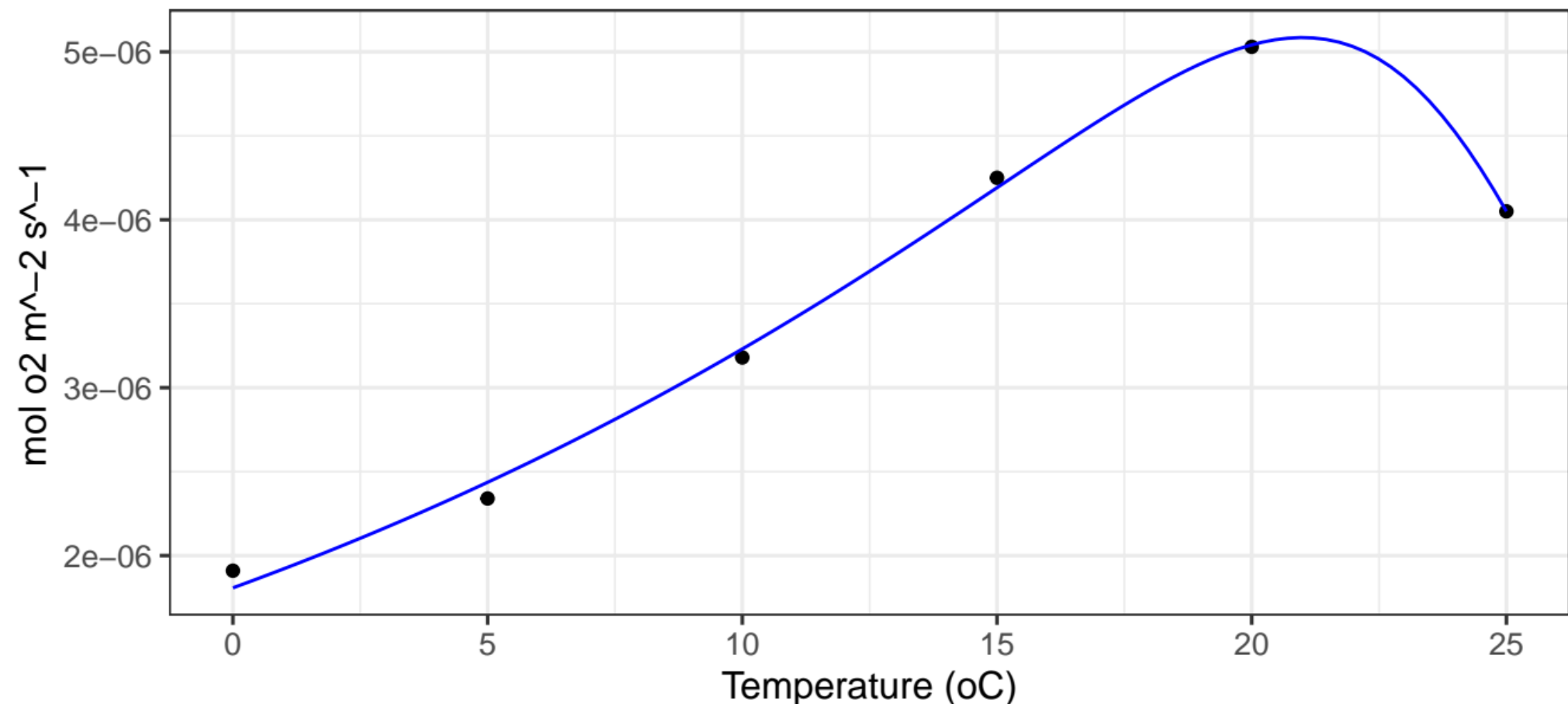
624 _ *Phyllophora ahnfeltioides*



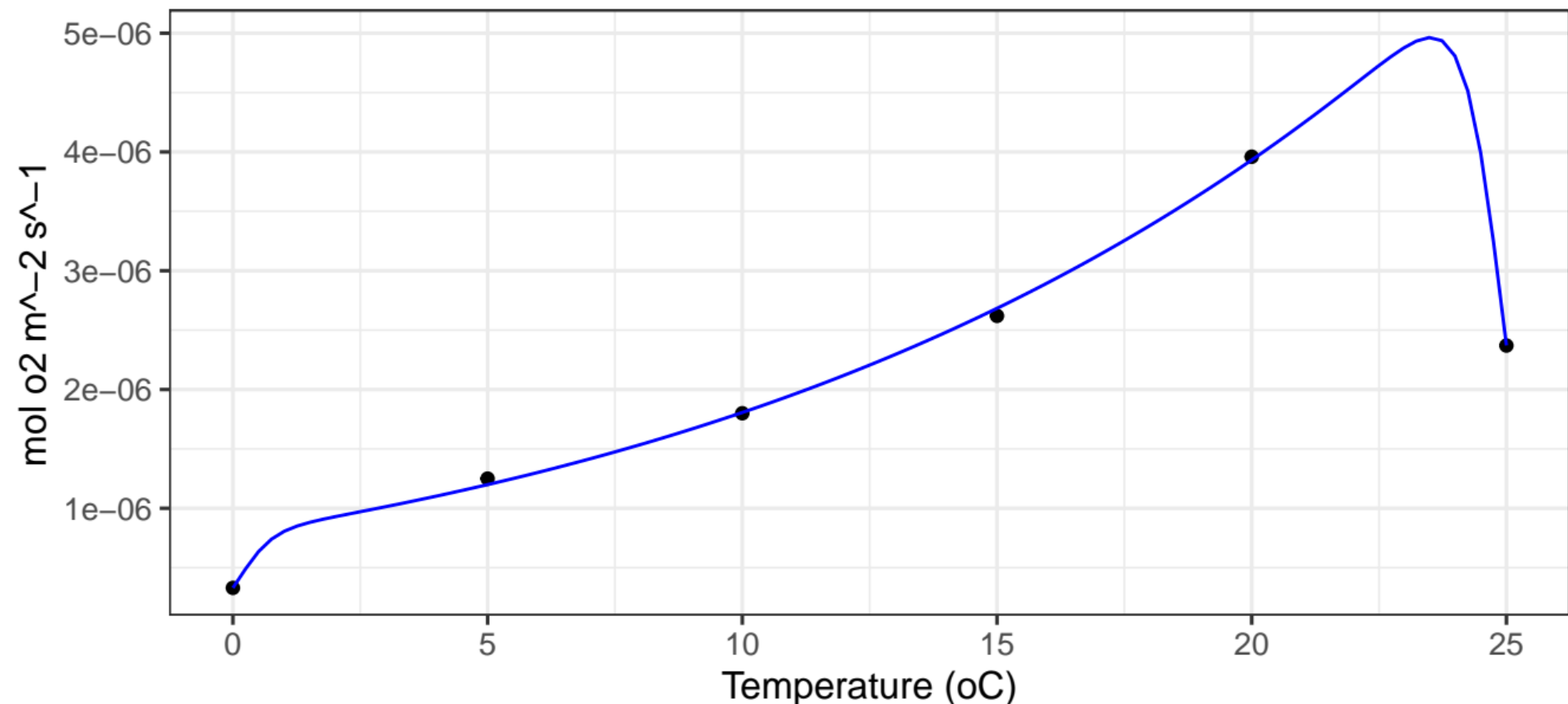
625 _ *Phylophora ahnfeltioides*



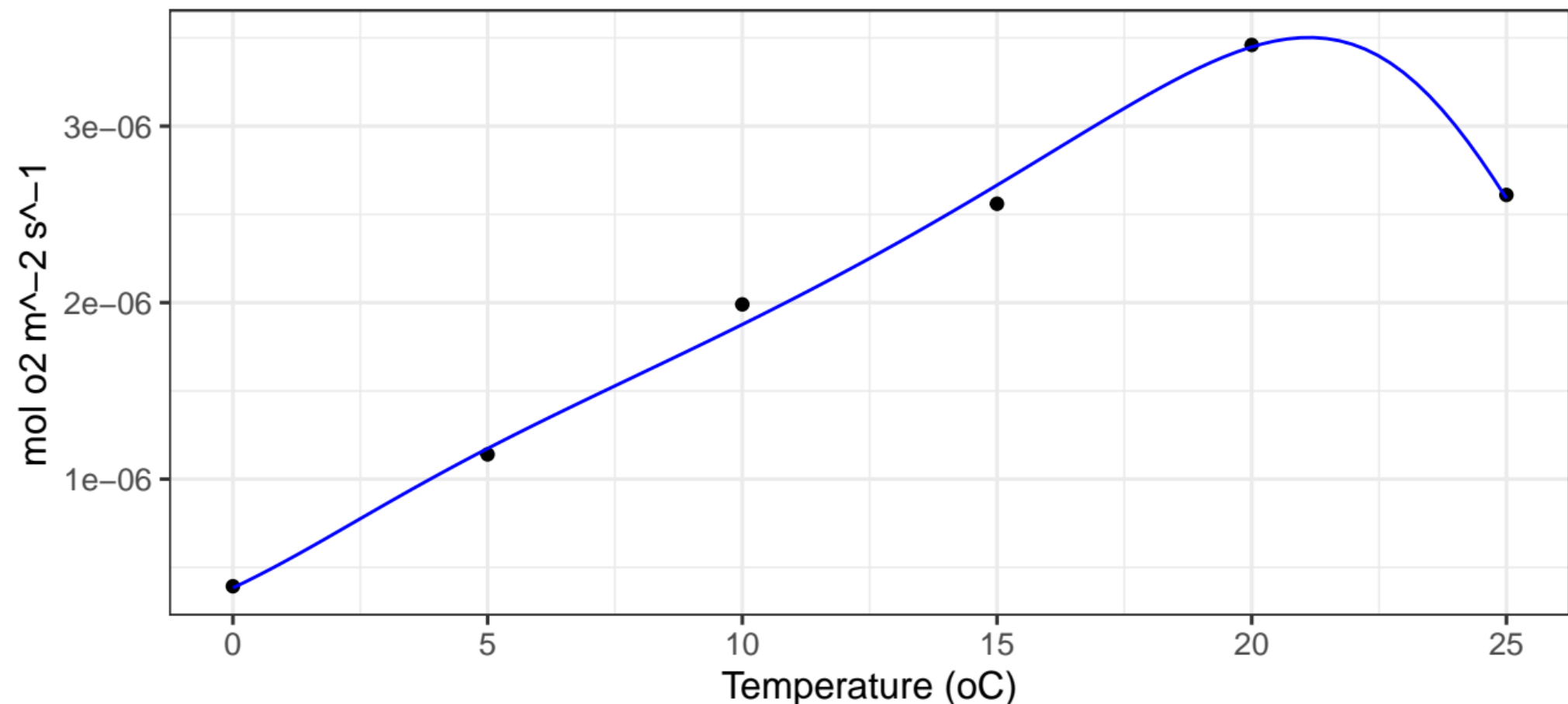
626 _ *Phyllophora ahnfeltioides*



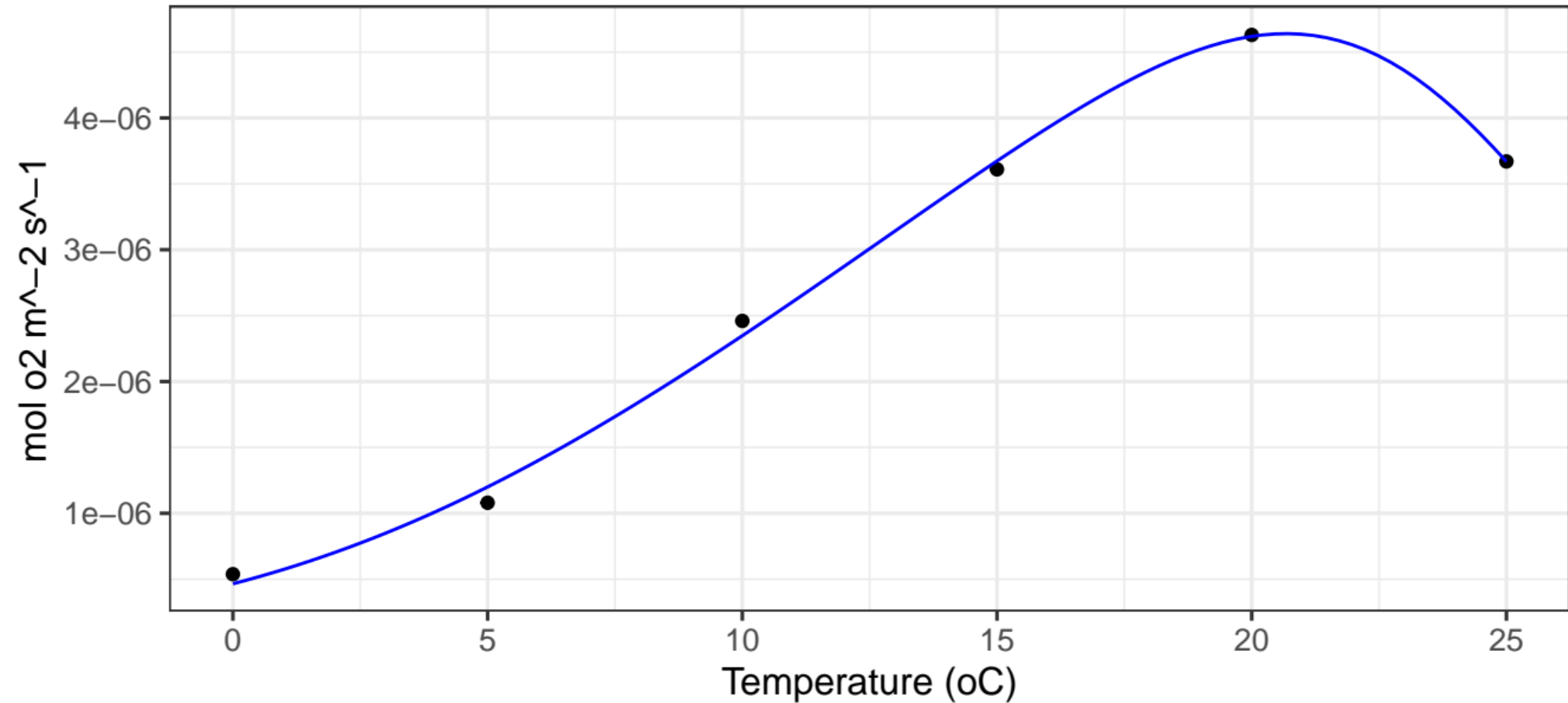
627 _ *Kallymenia antarctica*



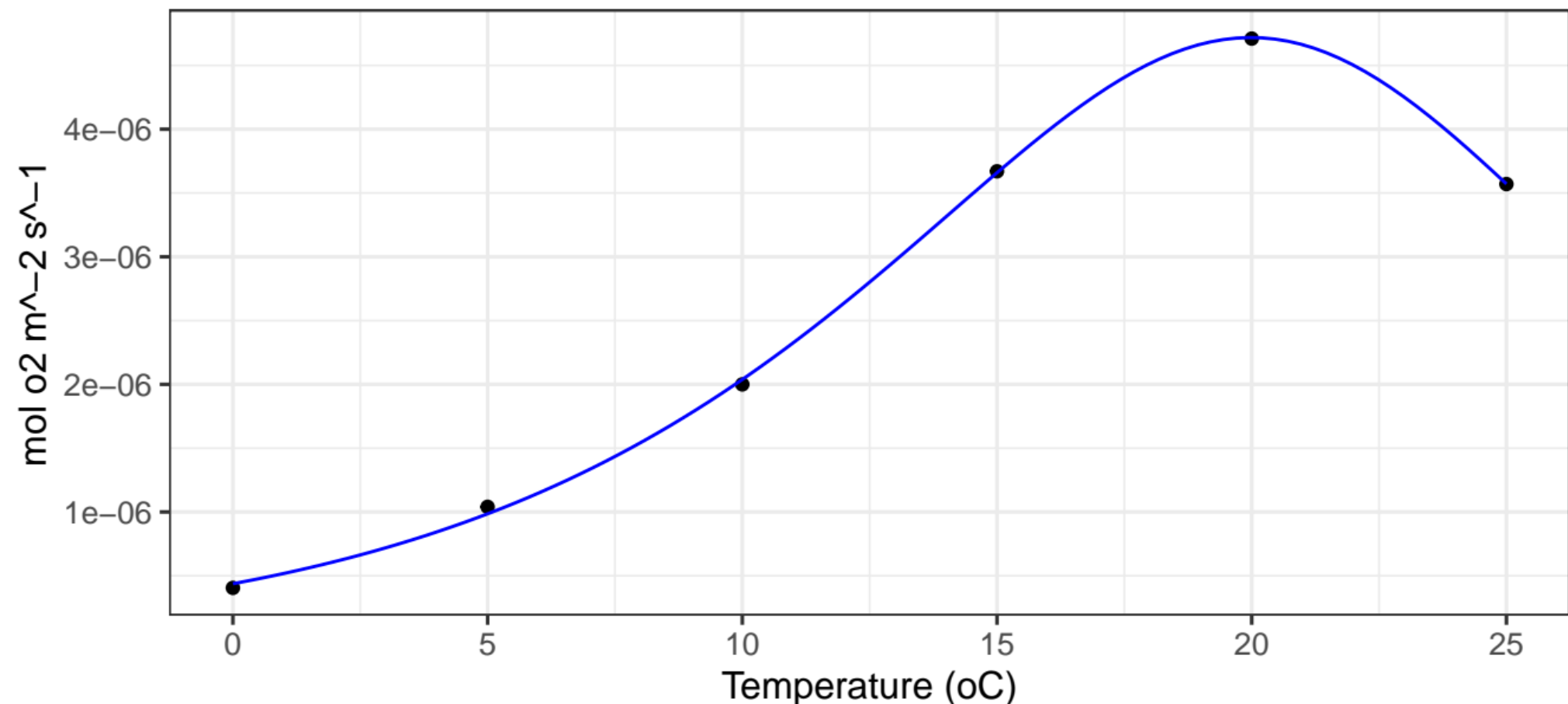
628 _ *Kallymenia antarctica*



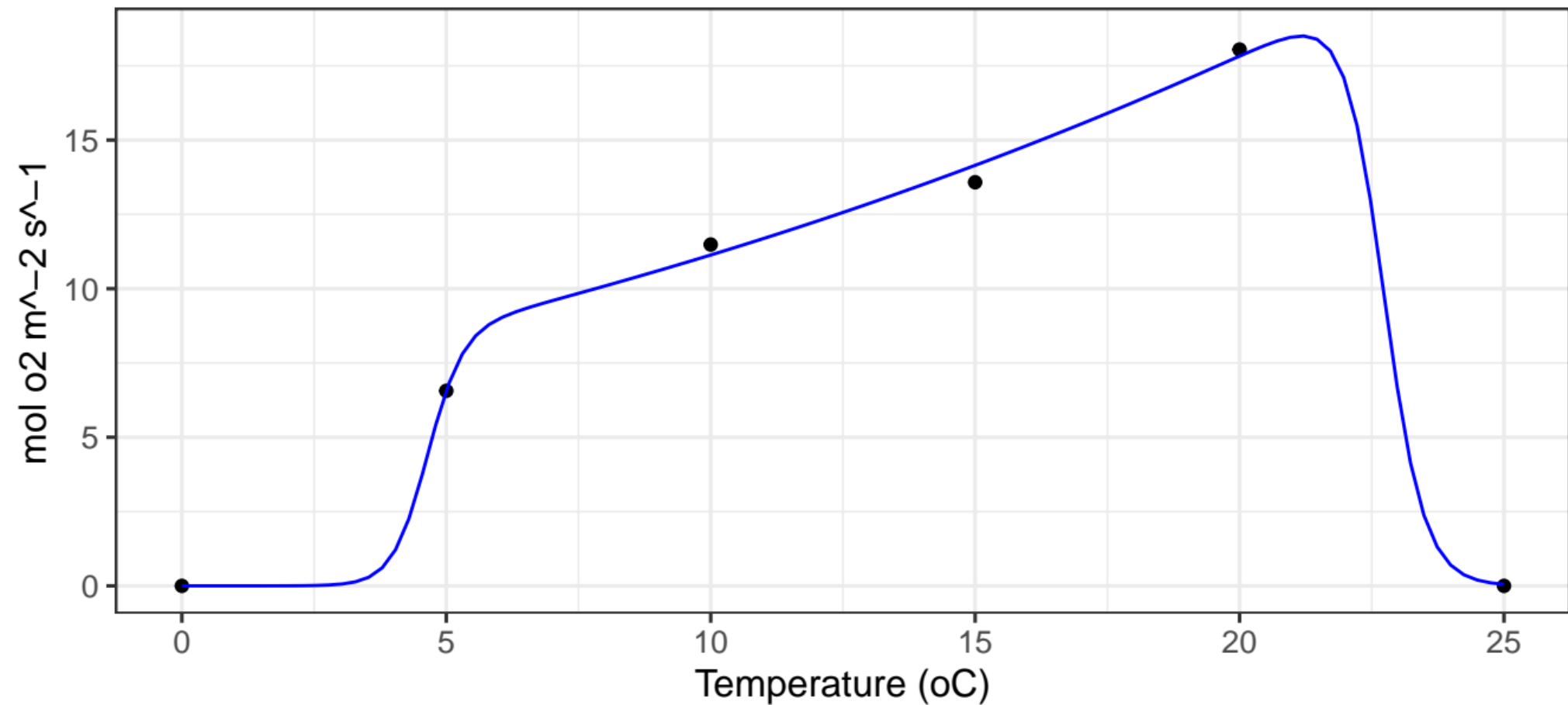
630 _ Ballia callitricha



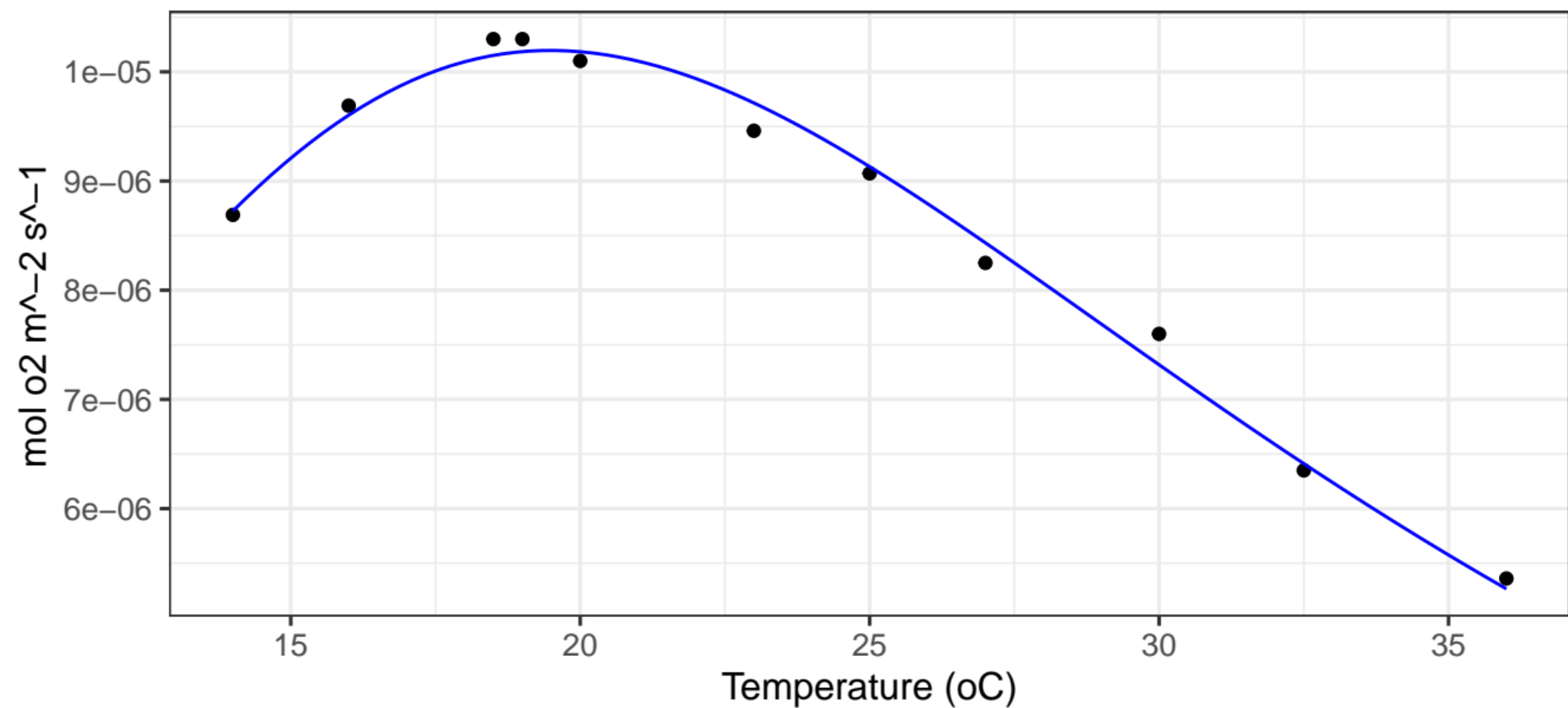
632 _ *Gymnogongrus antarcticus*



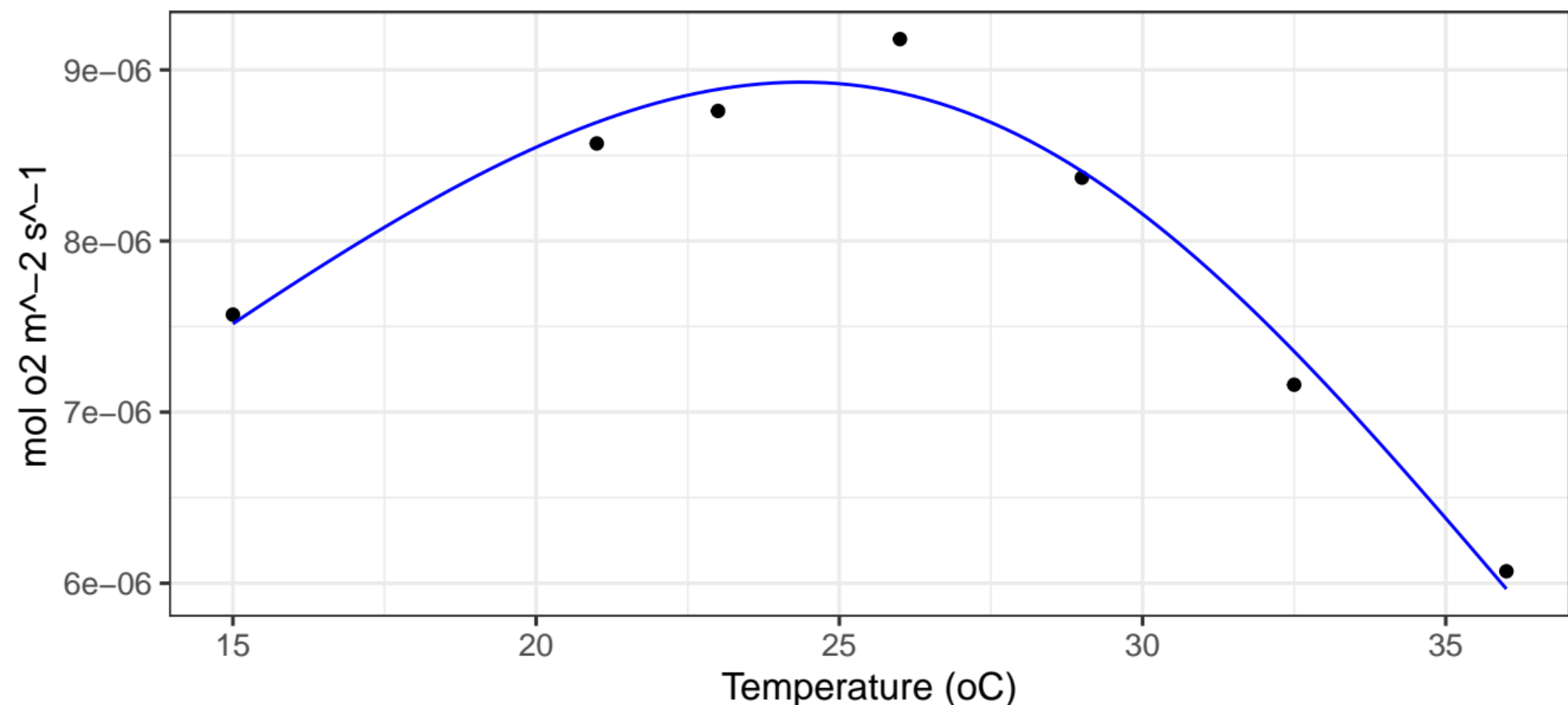
633 _ *Gymnogongrus antarcticus*



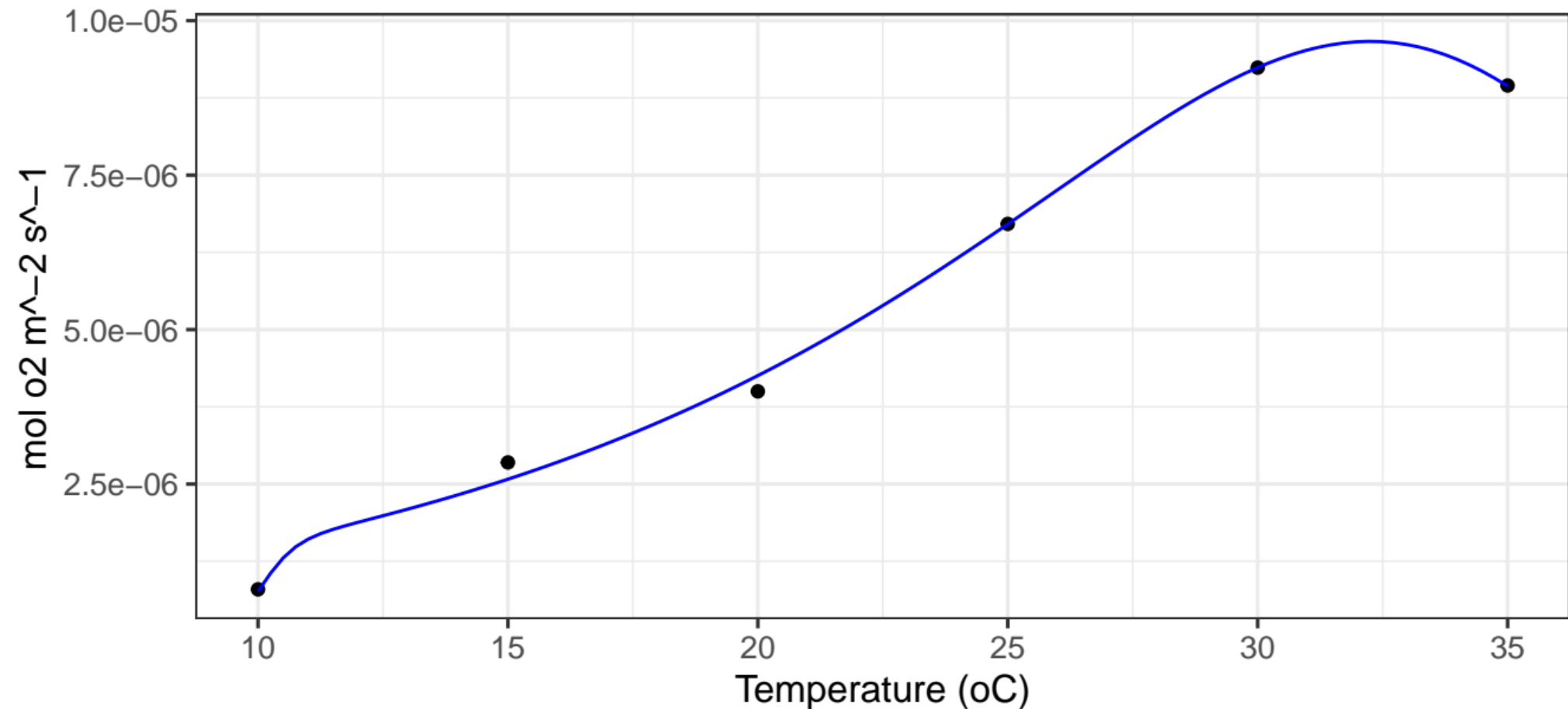
637 _ *Lolium perenne*



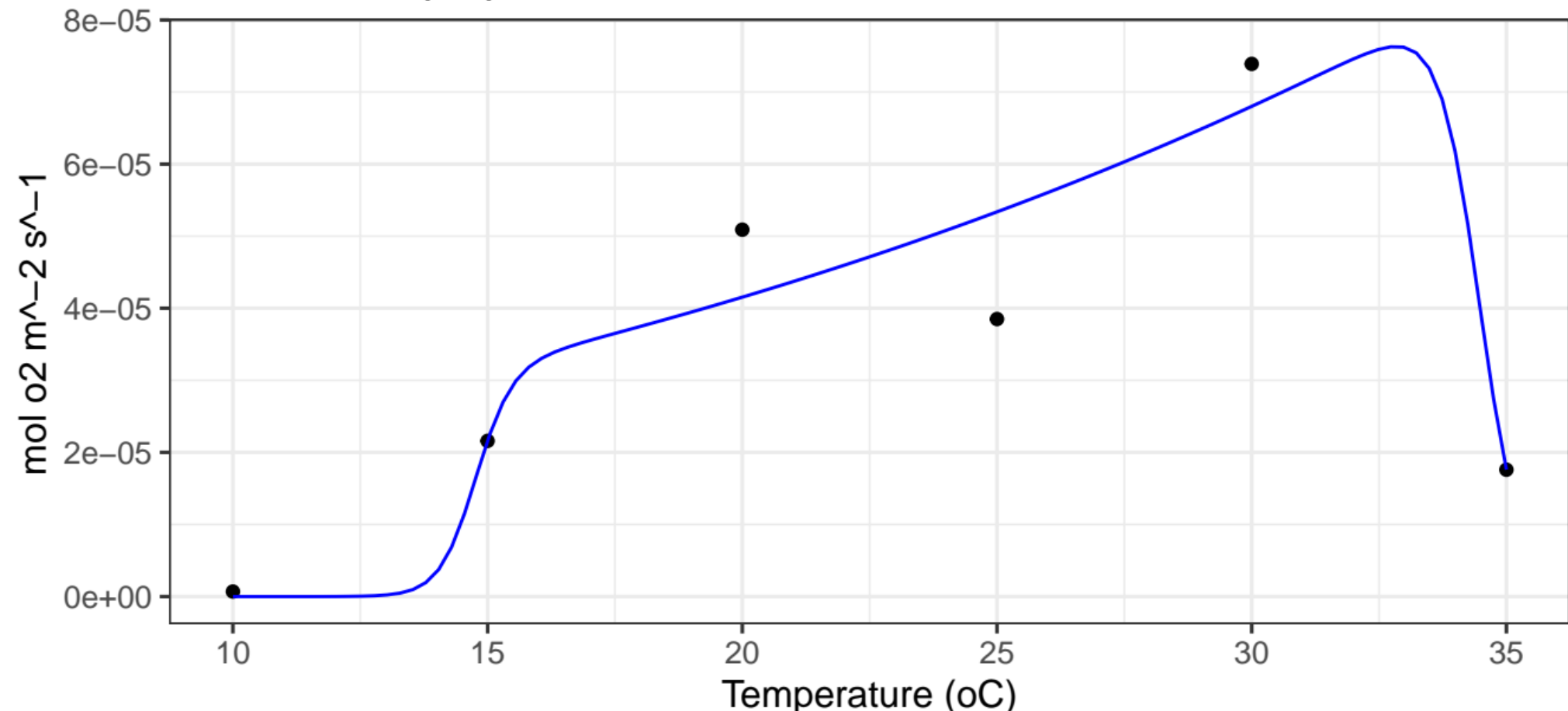
638 _ *Lolium perenne*



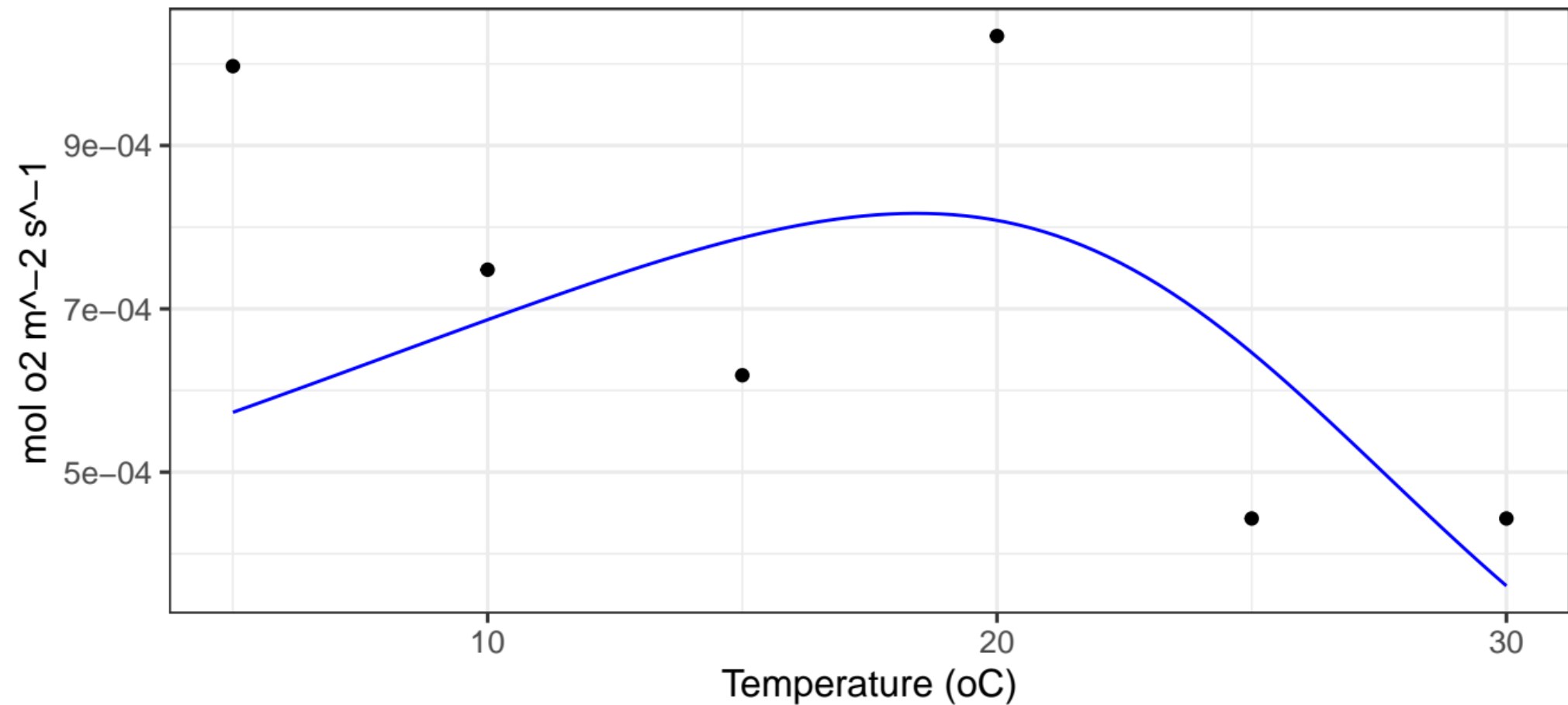
639 _ *Caulerpa prolifera*



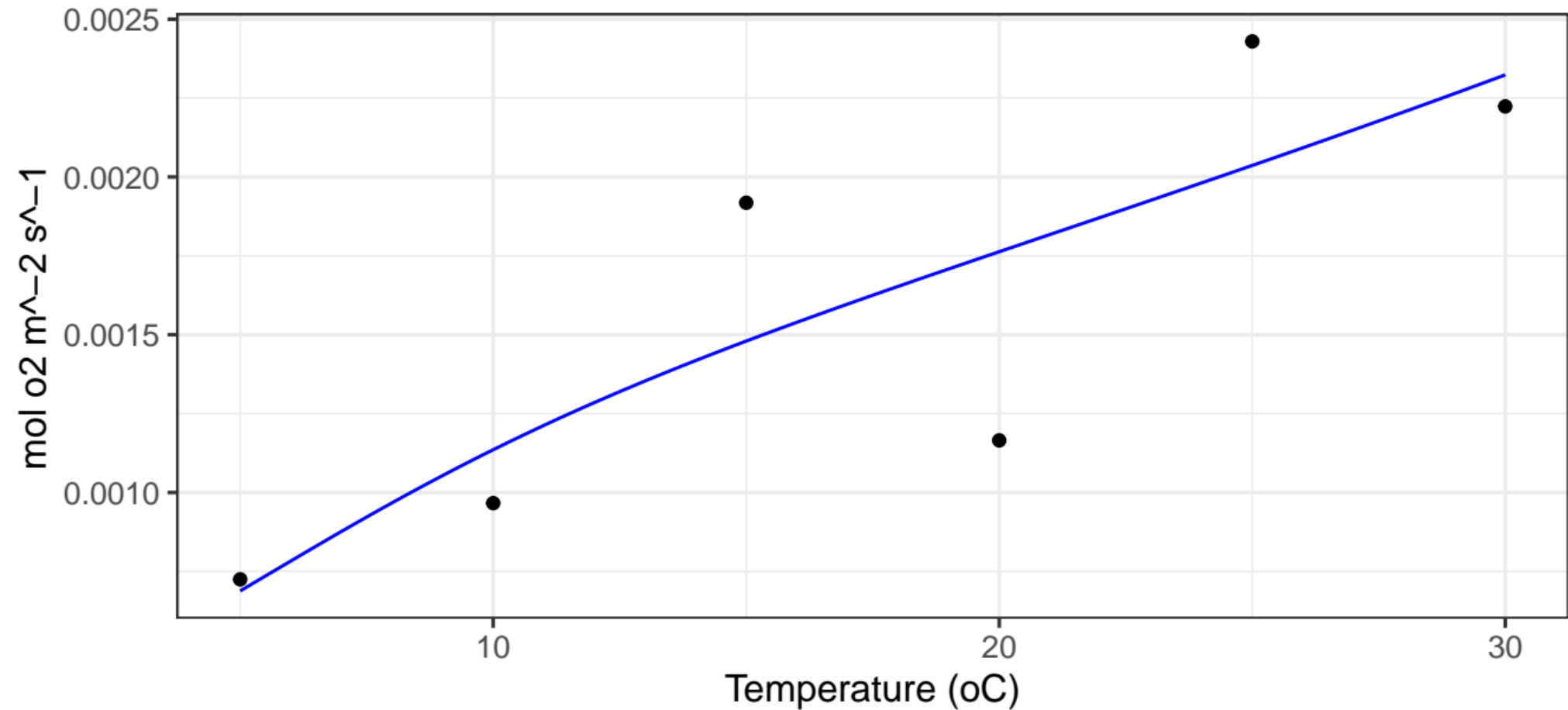
644 _ *Caulerpa prolifera*



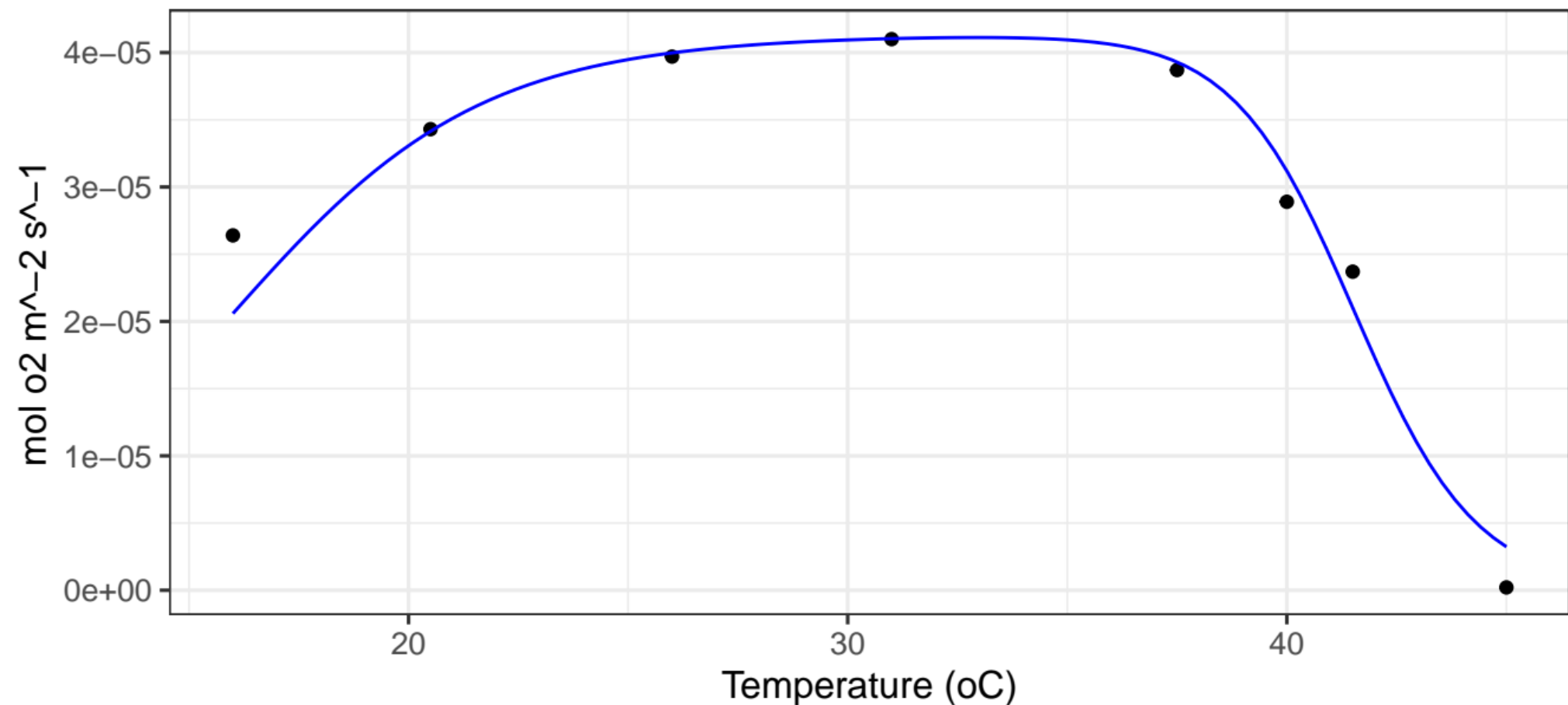
645 _ Ceratophyllum demersum



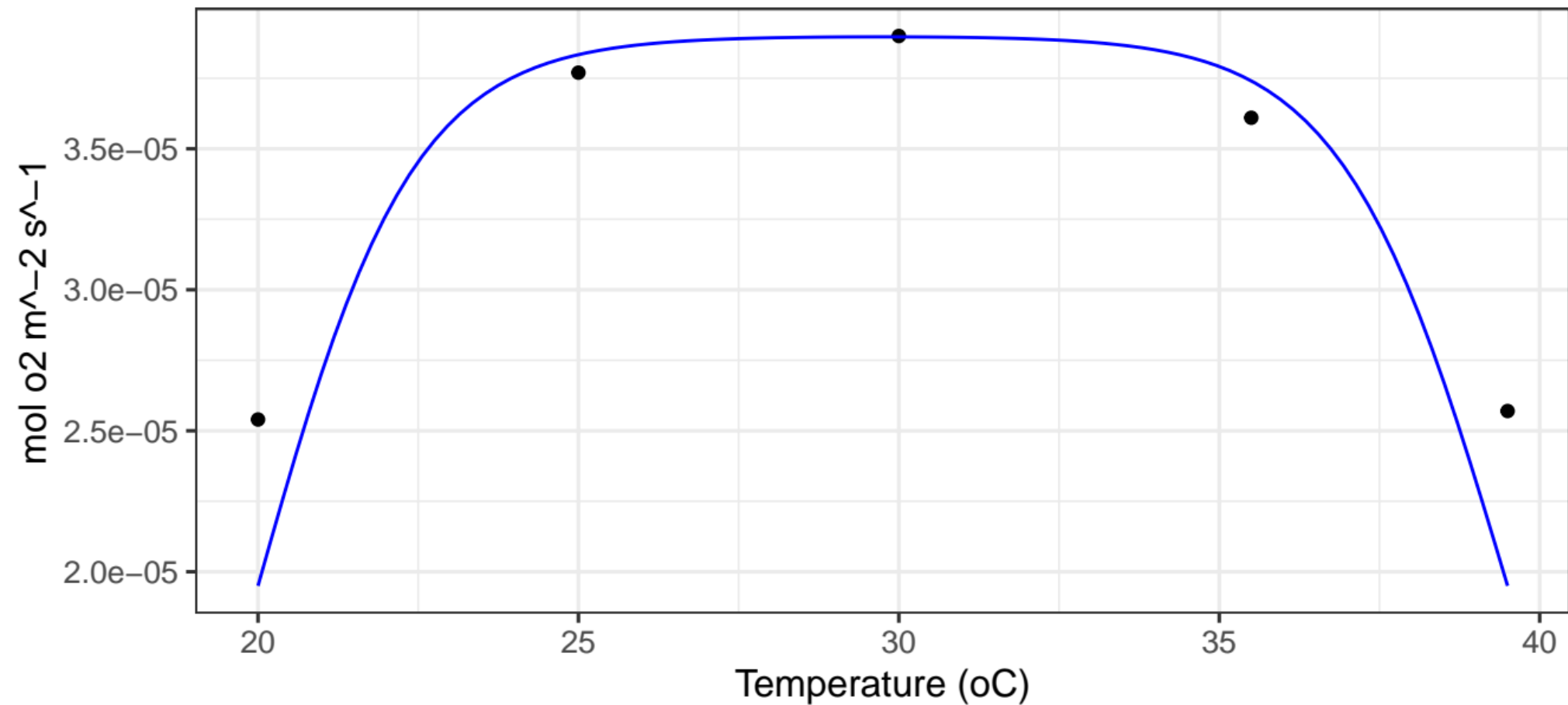
647 _ Ceratophyllum demersum



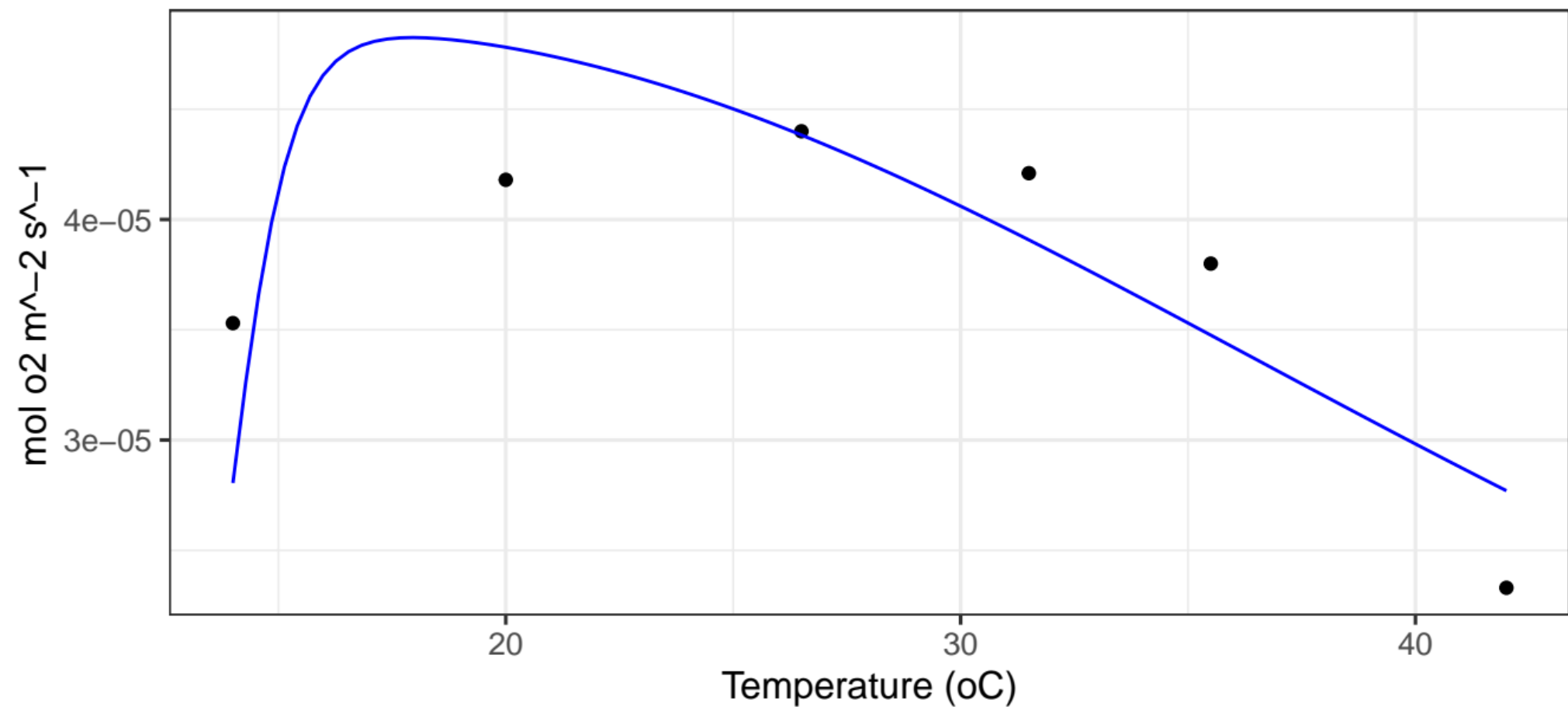
663 _ *Encelia californica*



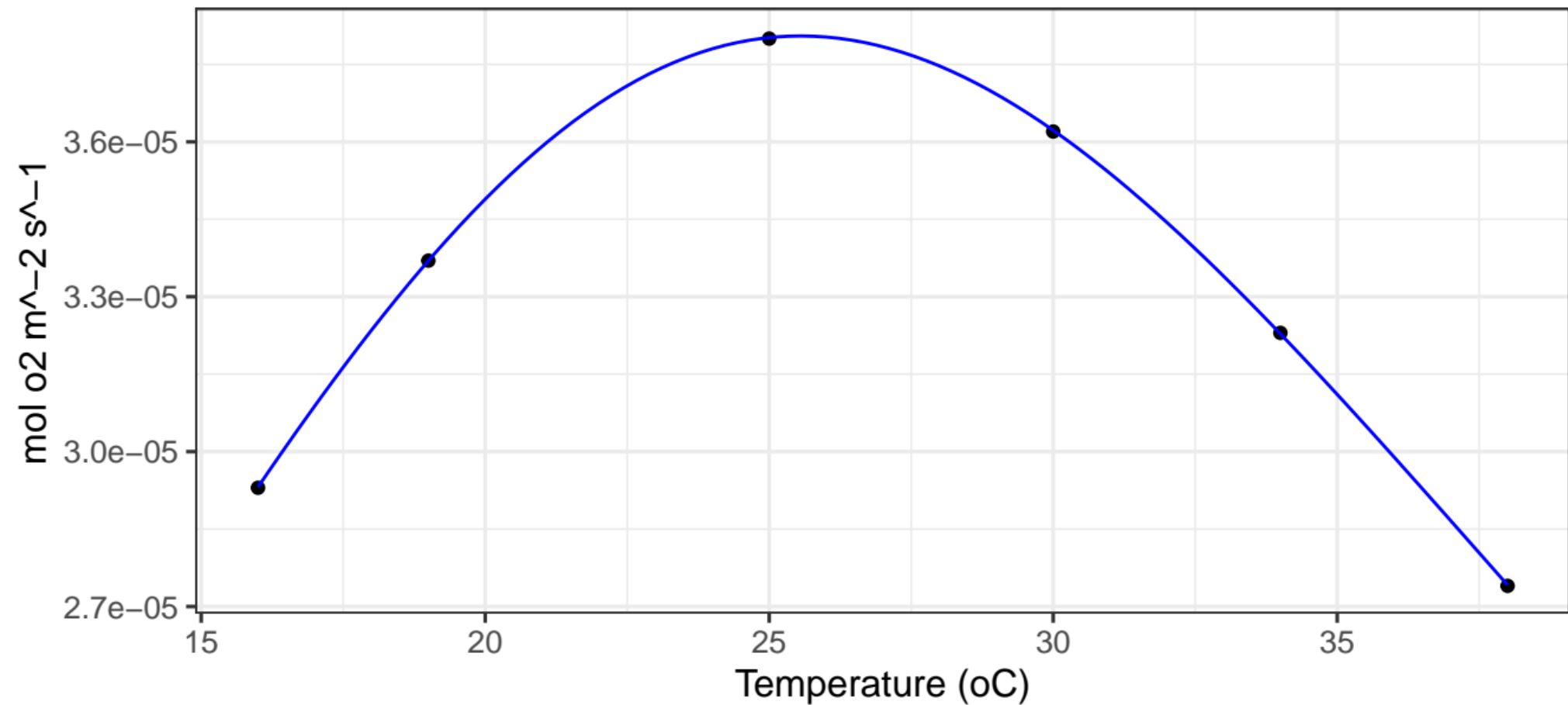
664 _ *Encelia californica*



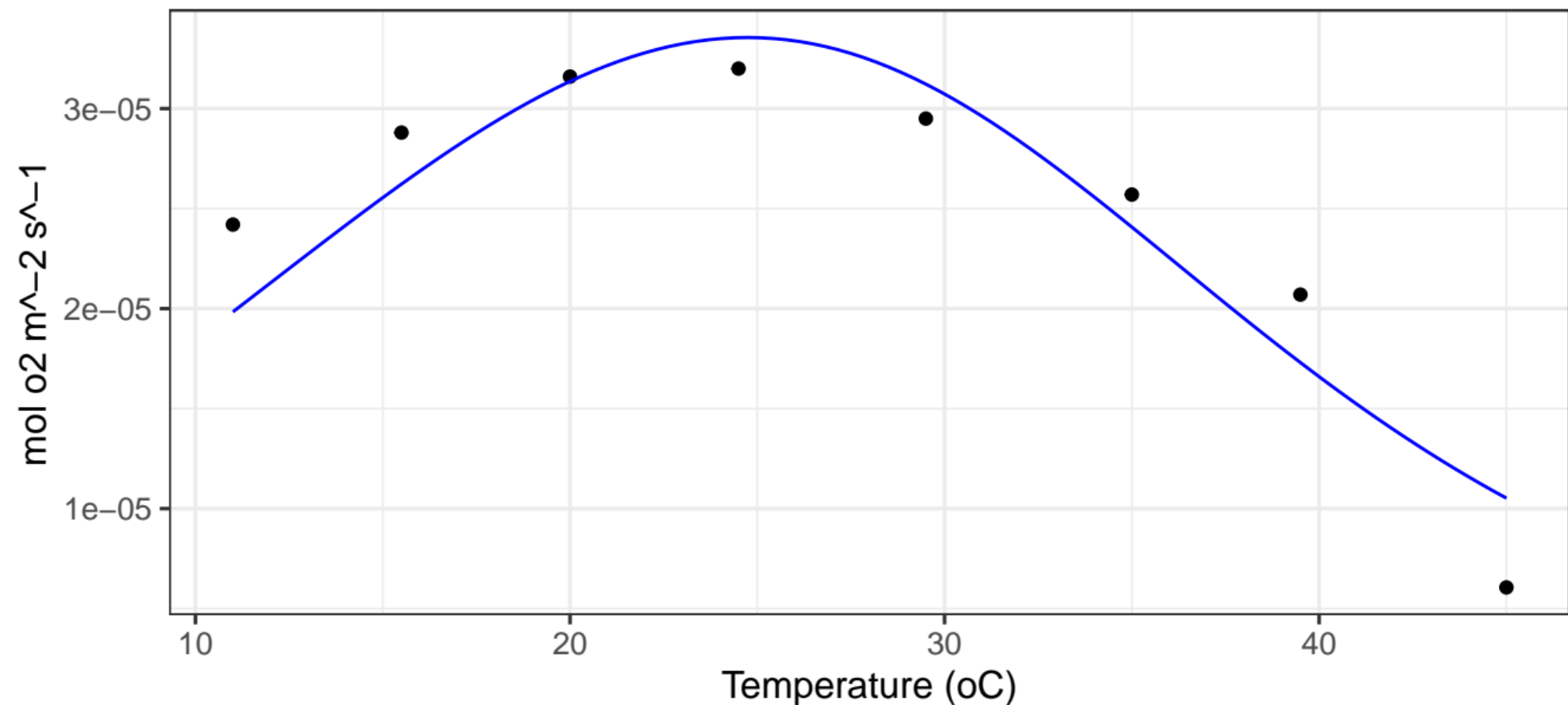
665 _ *Encelia farinosa*



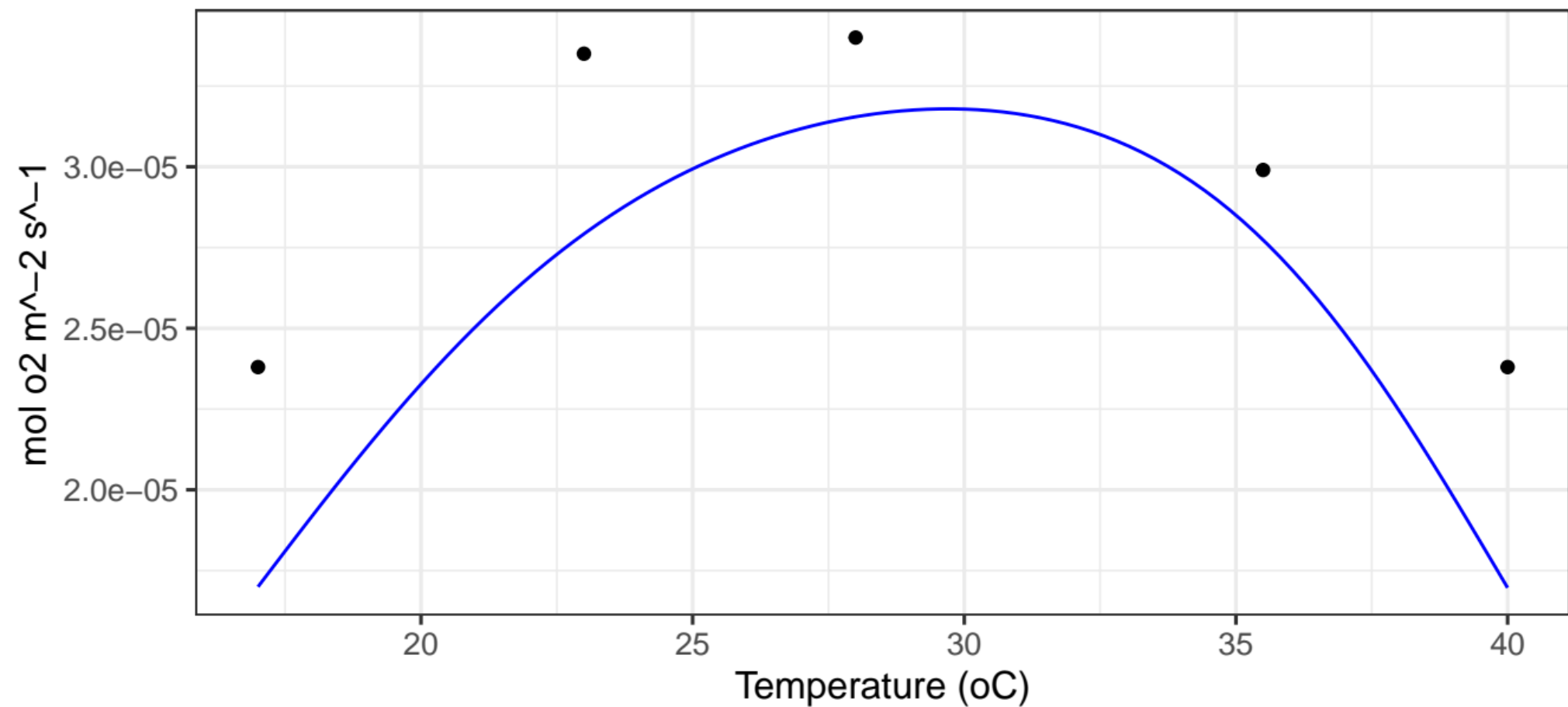
666 _ *Encelia farinosa*



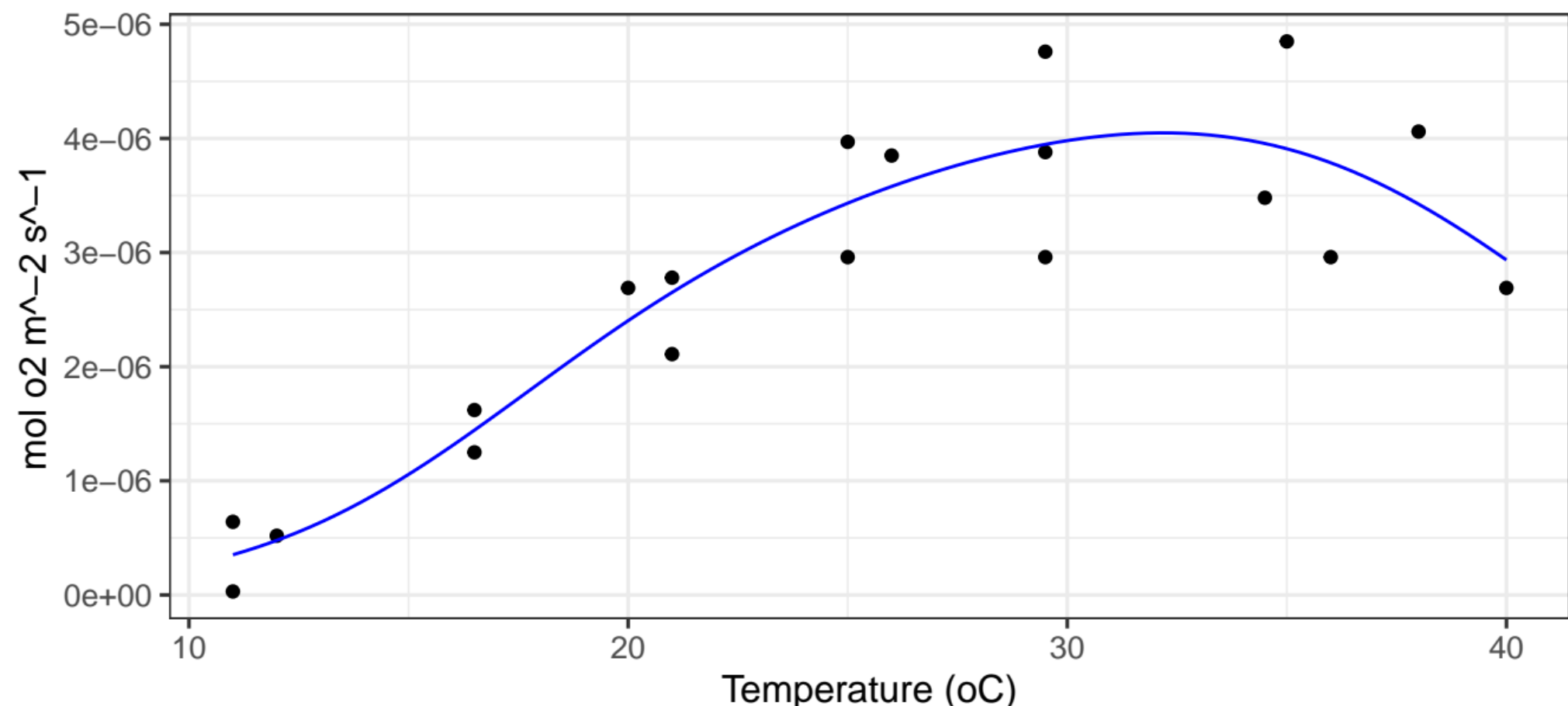
667 _ *Encelia farinosa*



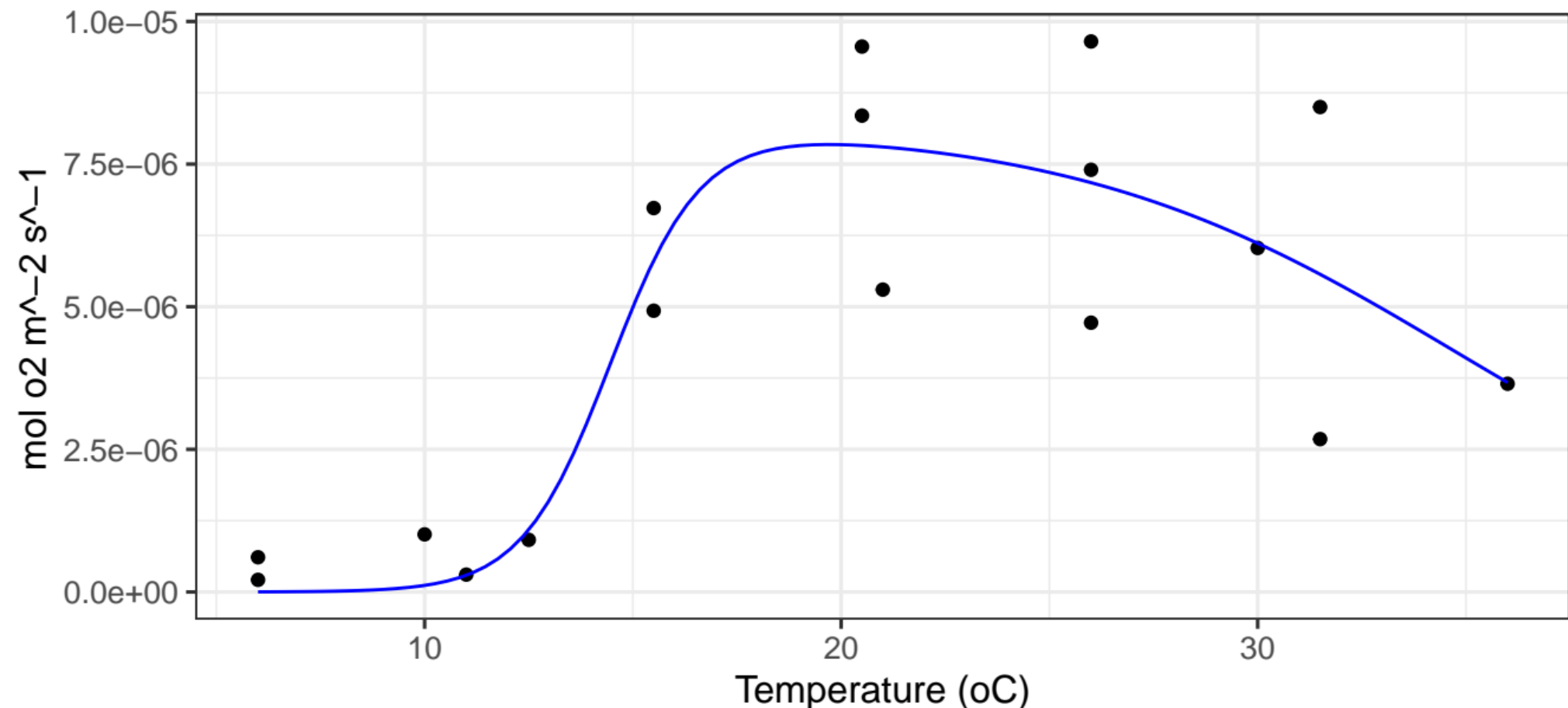
668 _ *Encelia farinosa*



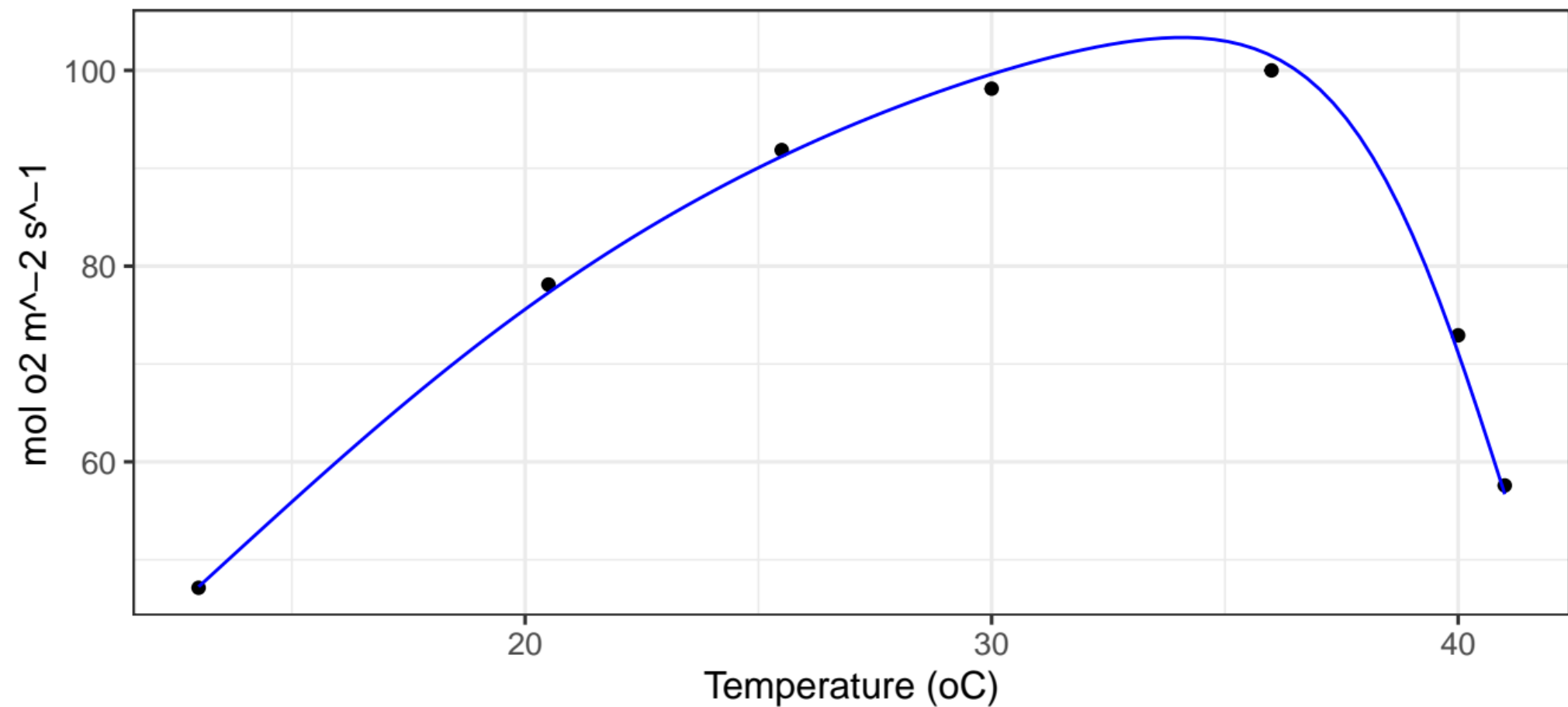
669 _ Heuchera americana



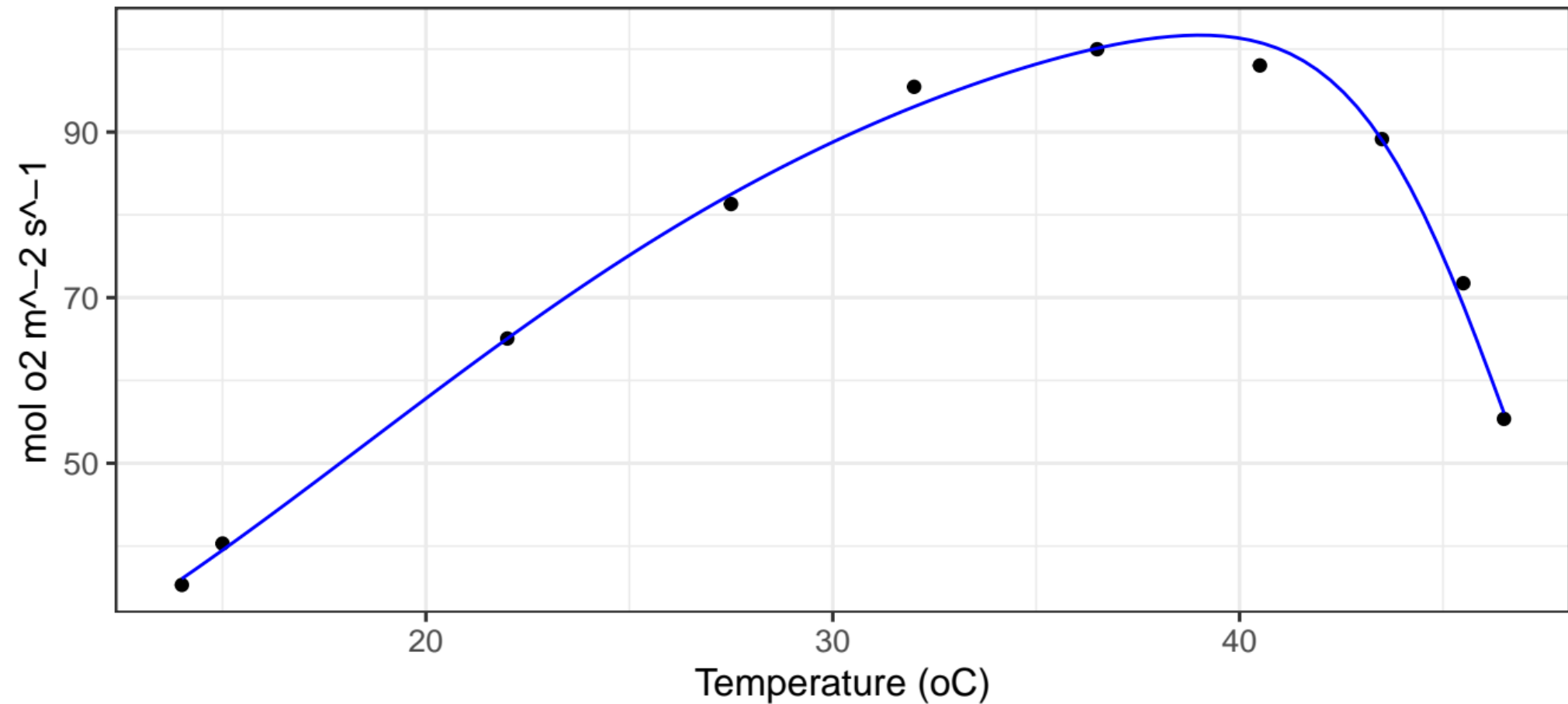
670 _ Heuchera americana



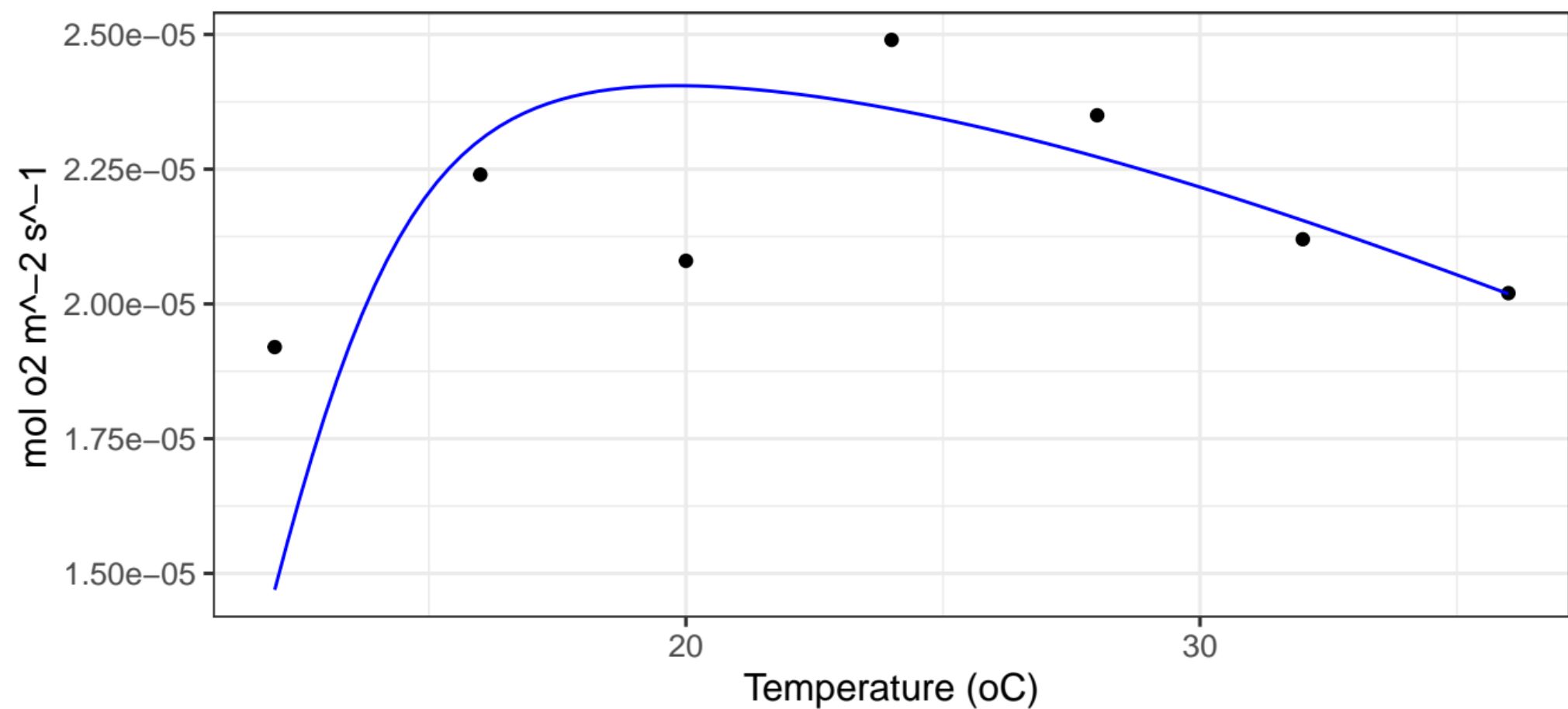
671 _ Geraea canescens



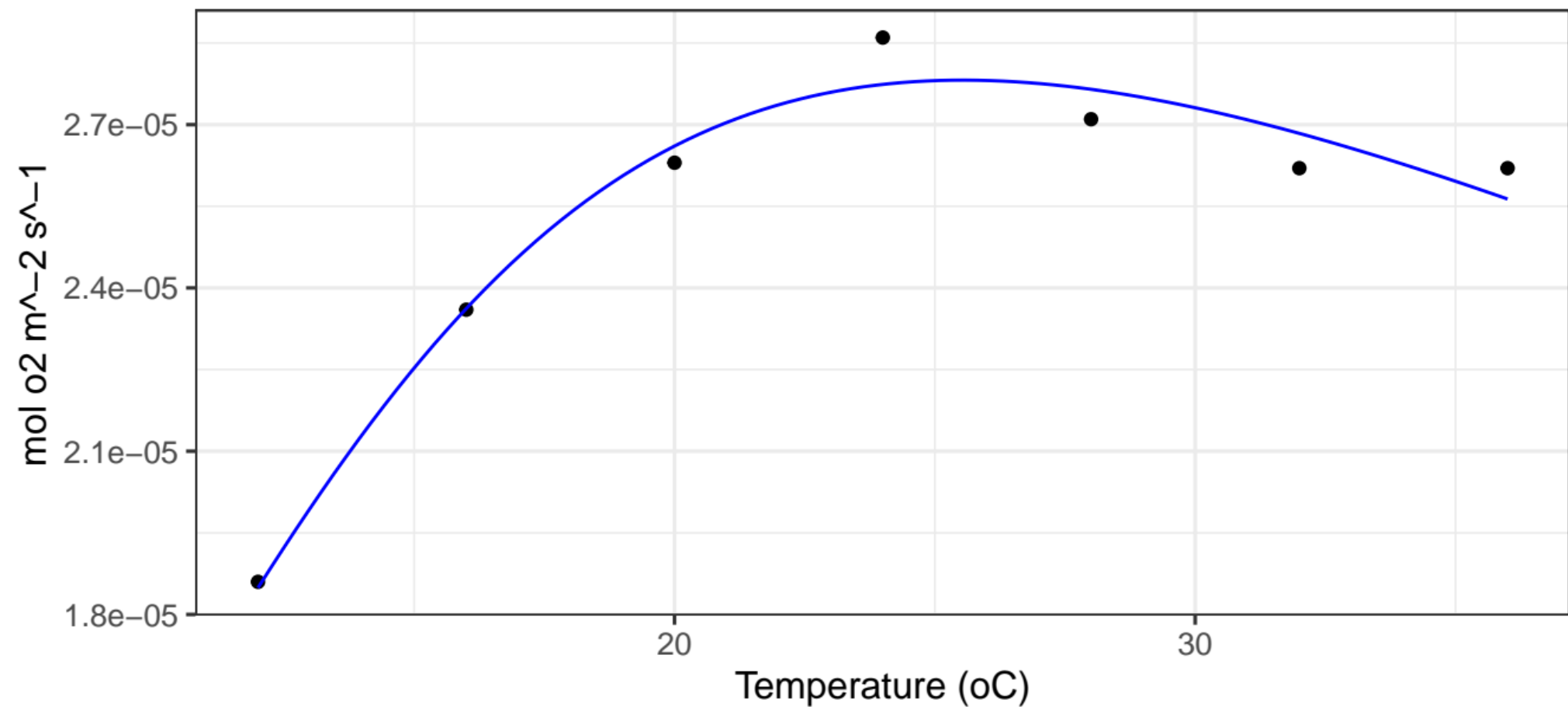
672 _ Geraea canescens



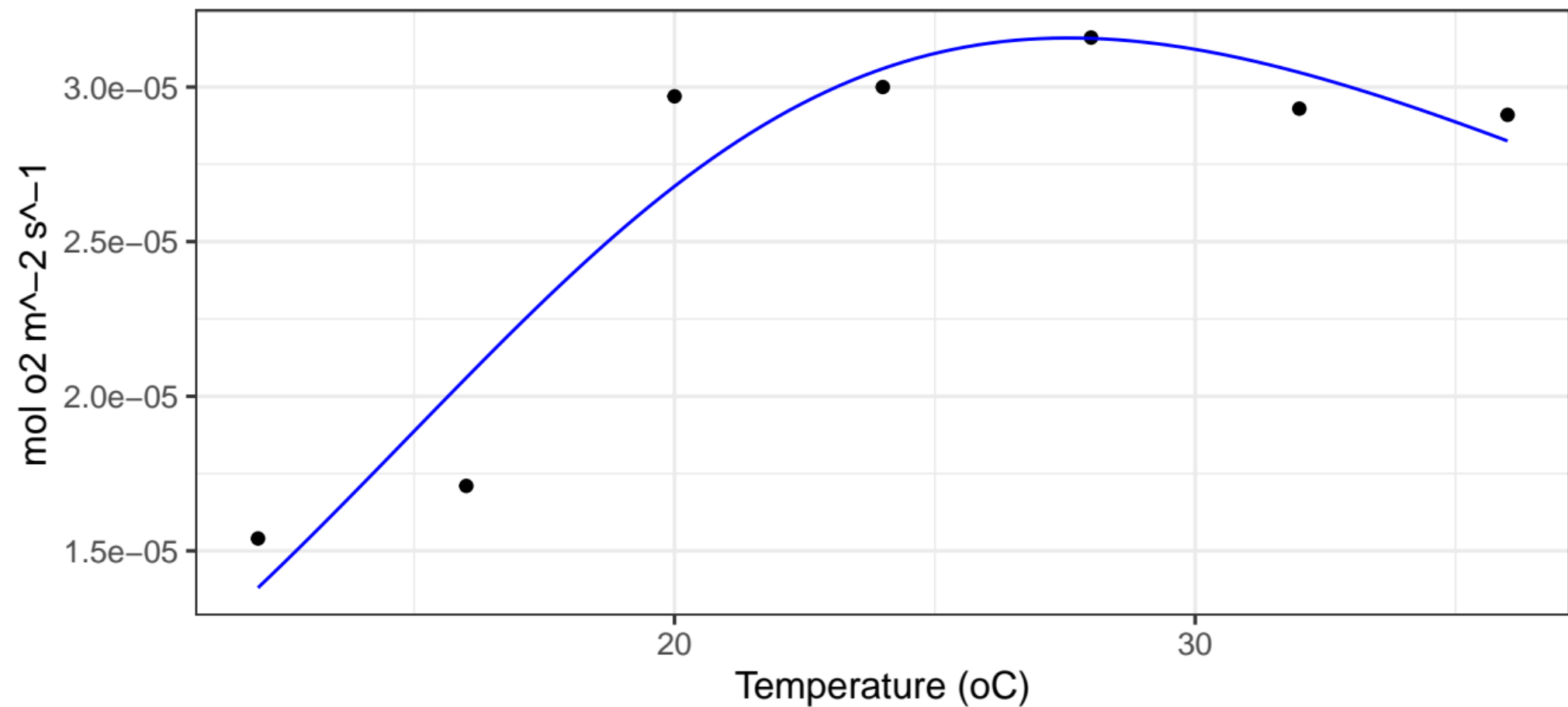
673 _ *Albutilon theophrasti*



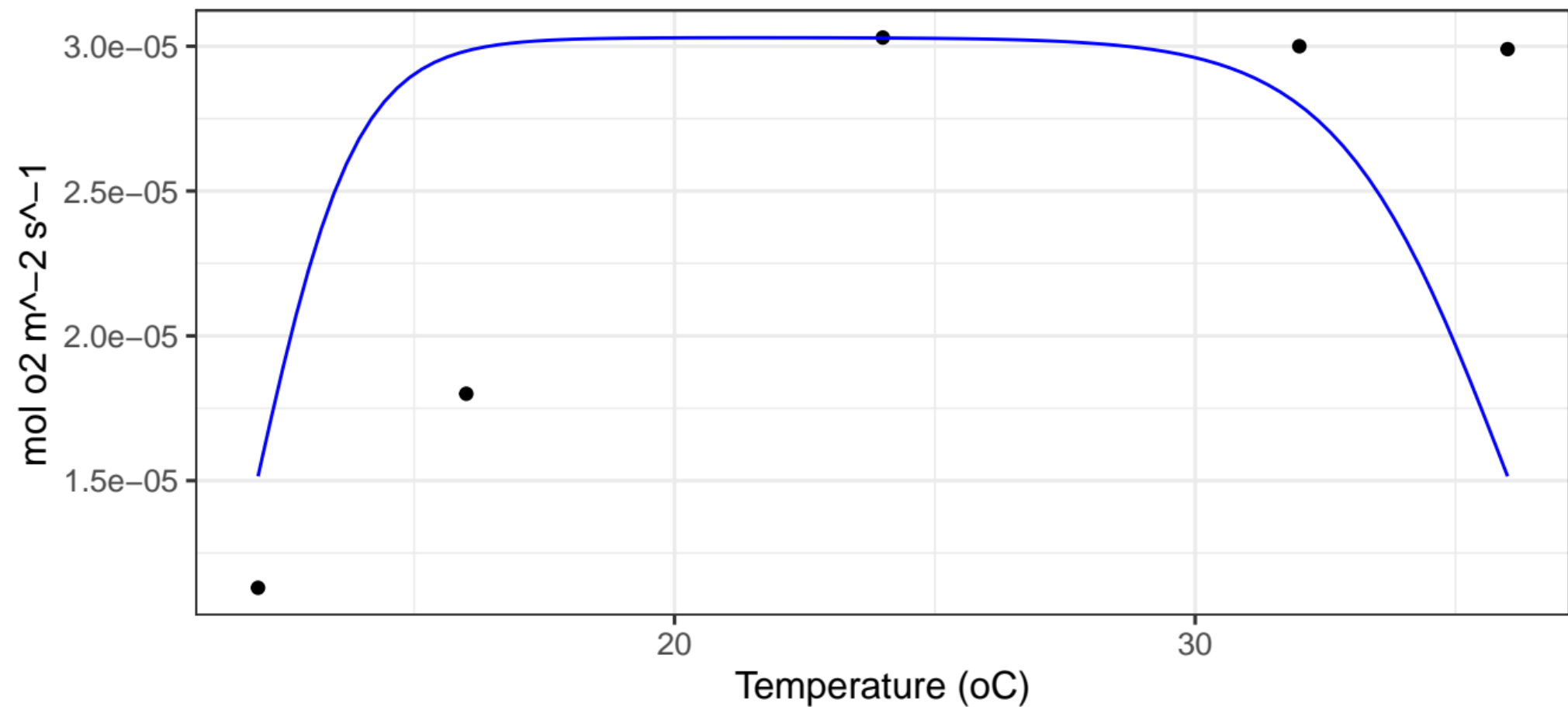
674 _ Albutilon theophrasti



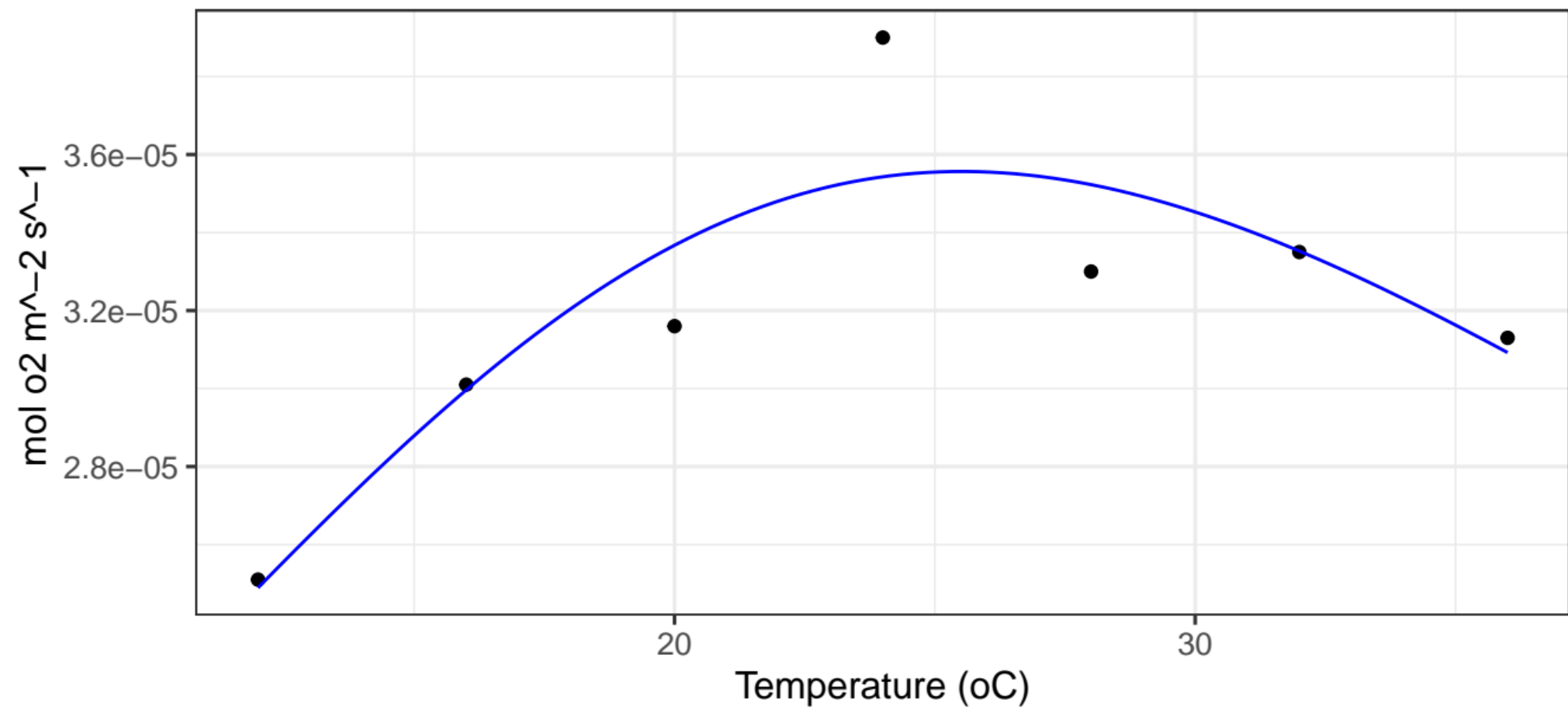
675 _ *Albutilon theophrasti*



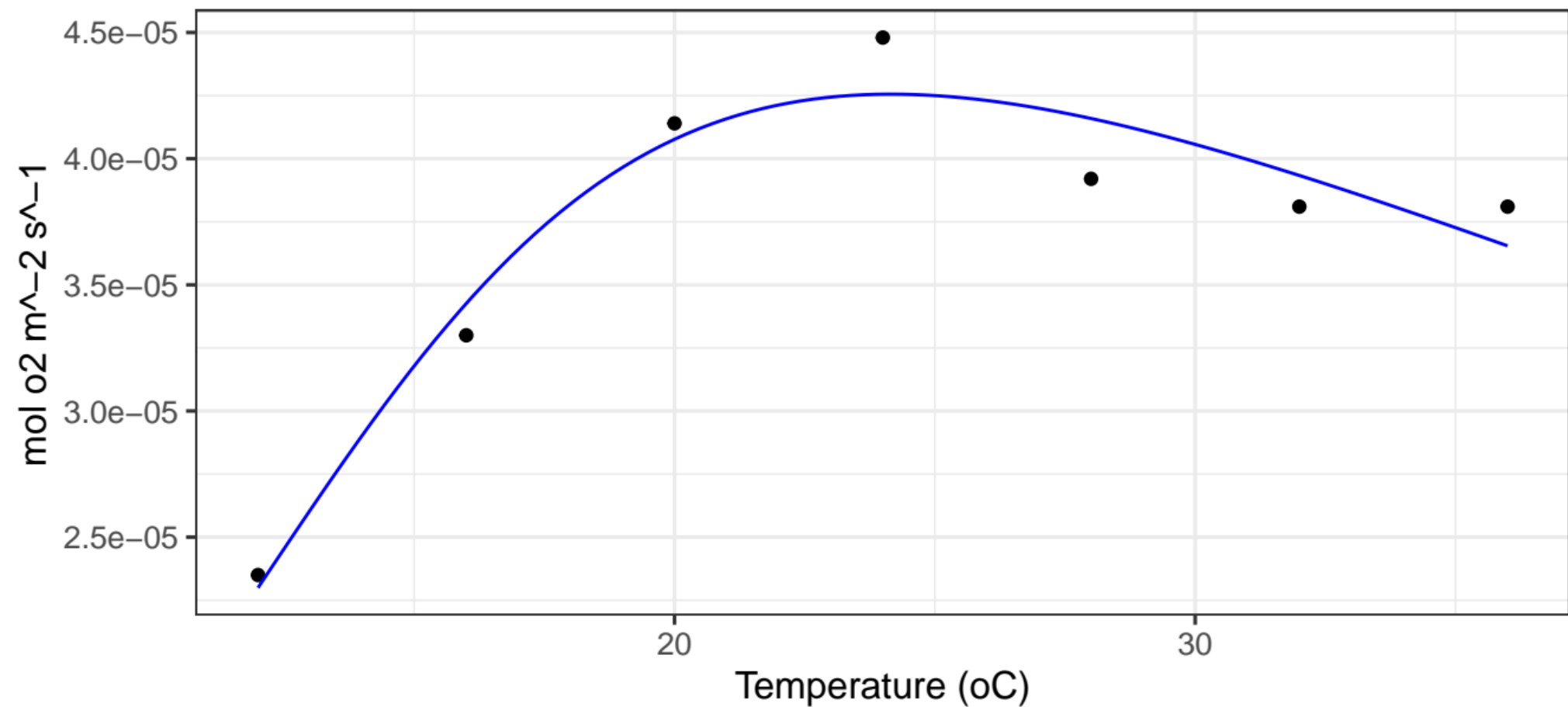
676 _ Albutilon theophrasti



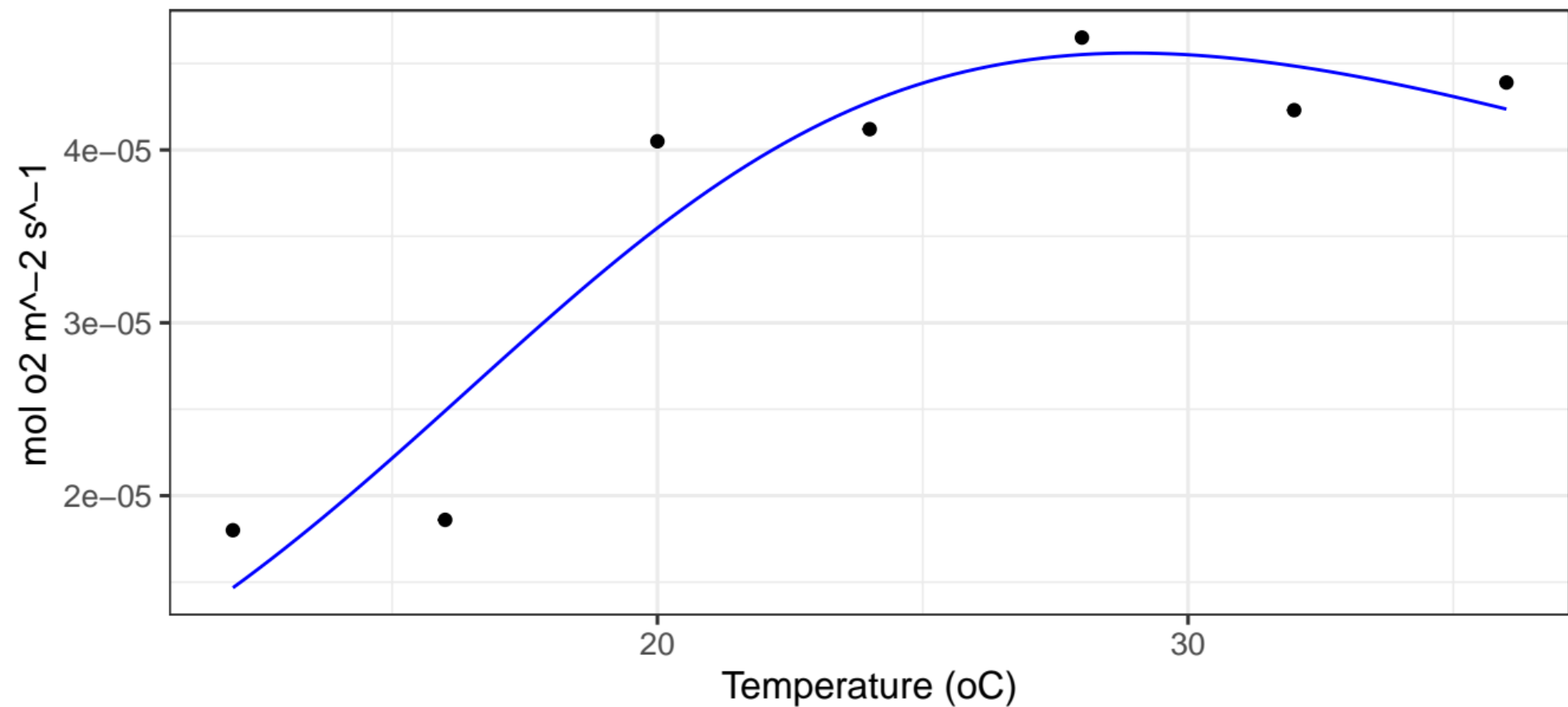
677 _ Albutilon theophrasti



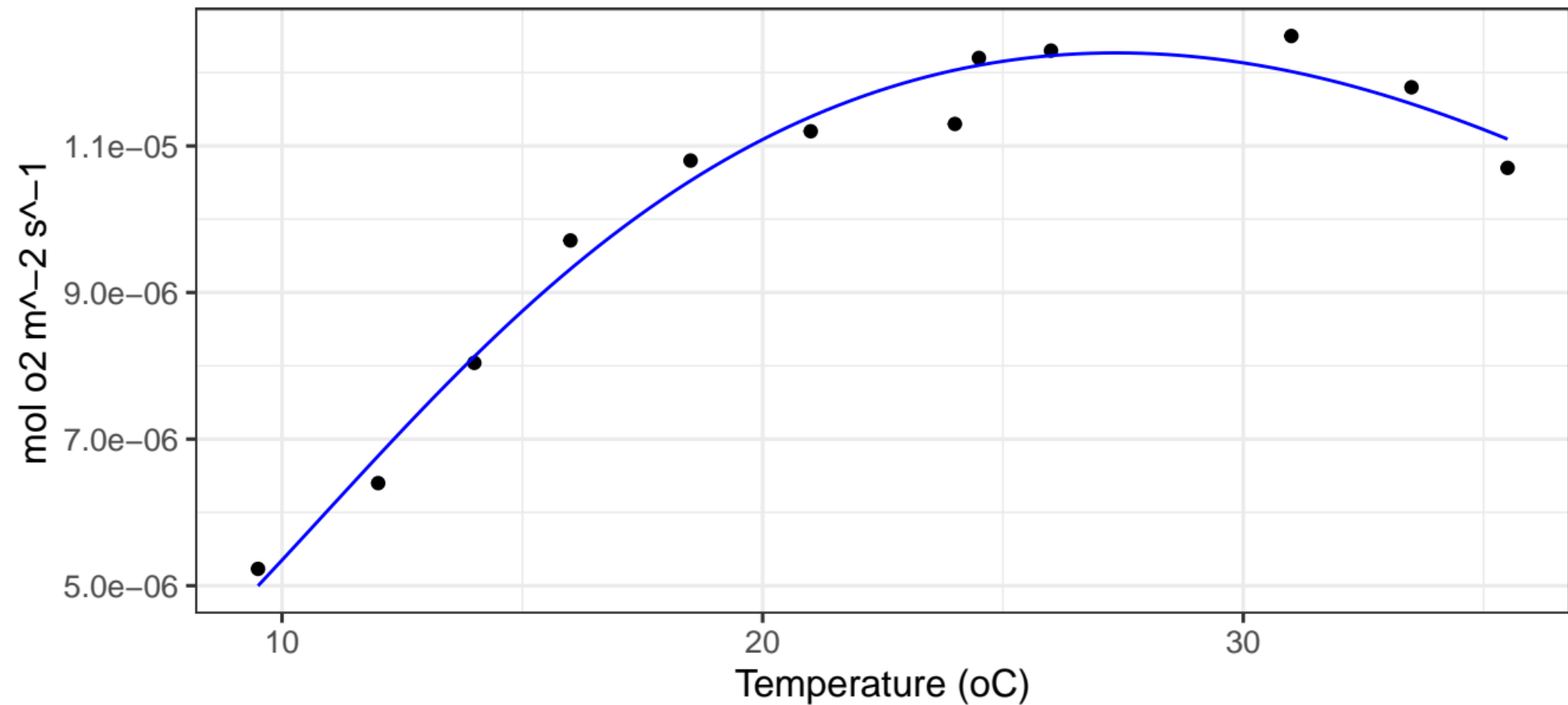
678 _ Albutilon theophrasti



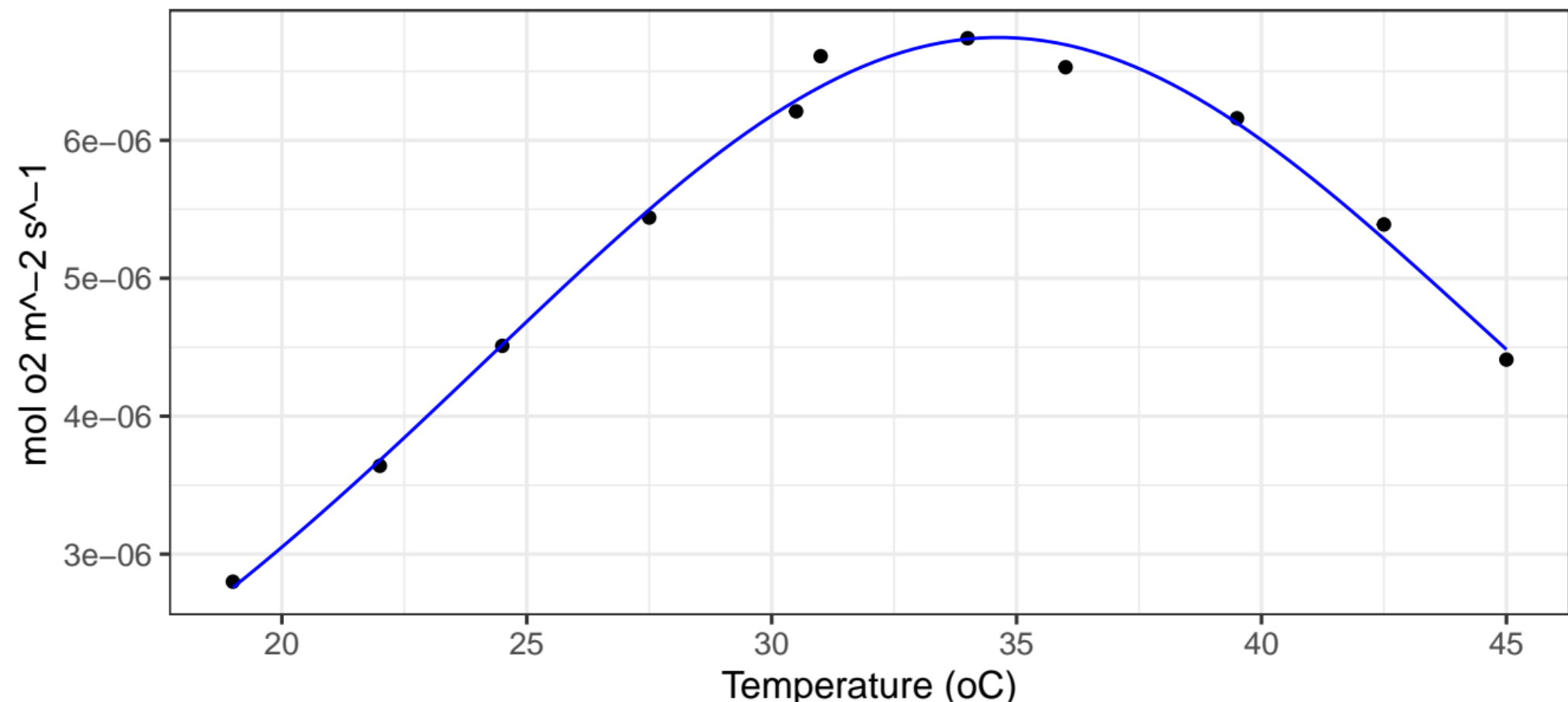
679 _ Albutilon theophrasti



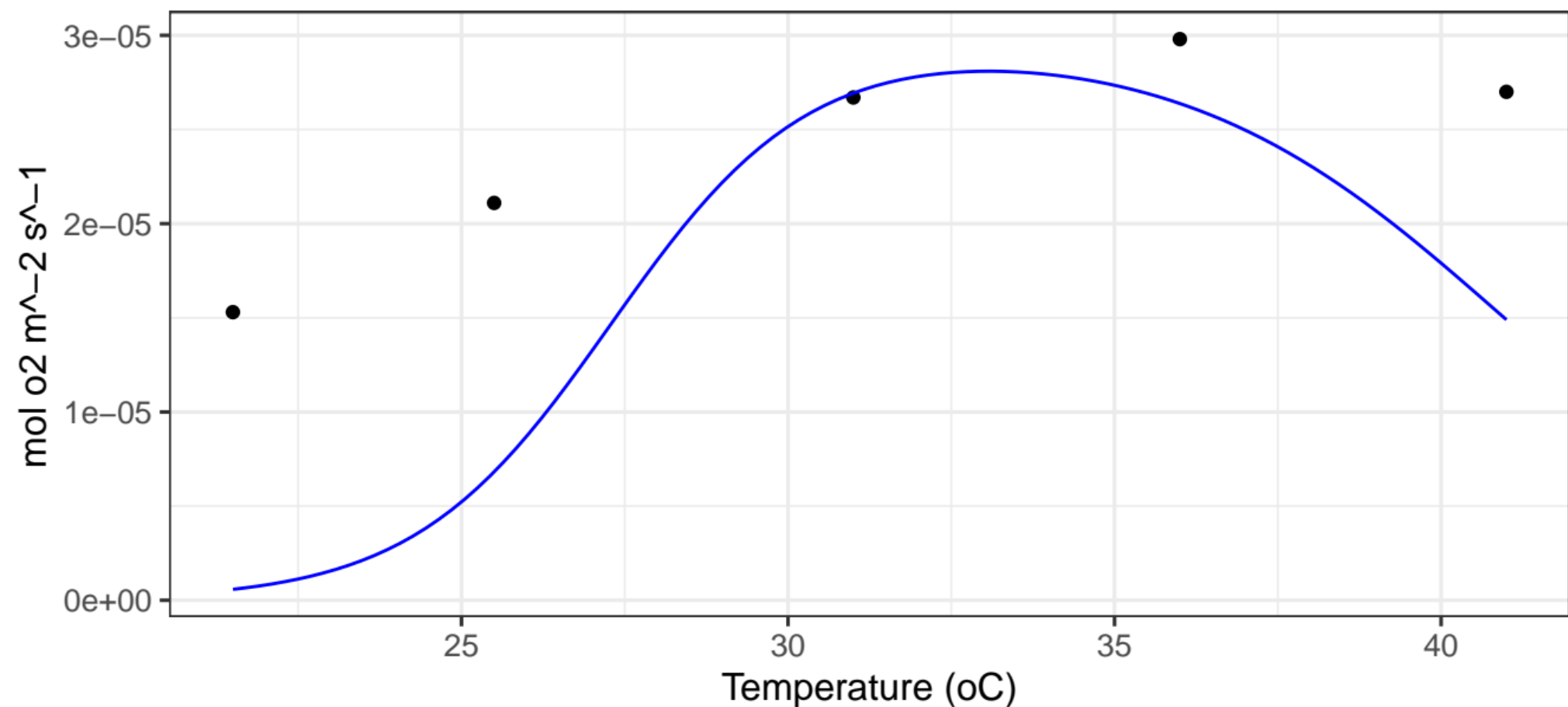
681 _ Atriplex hymenelytra



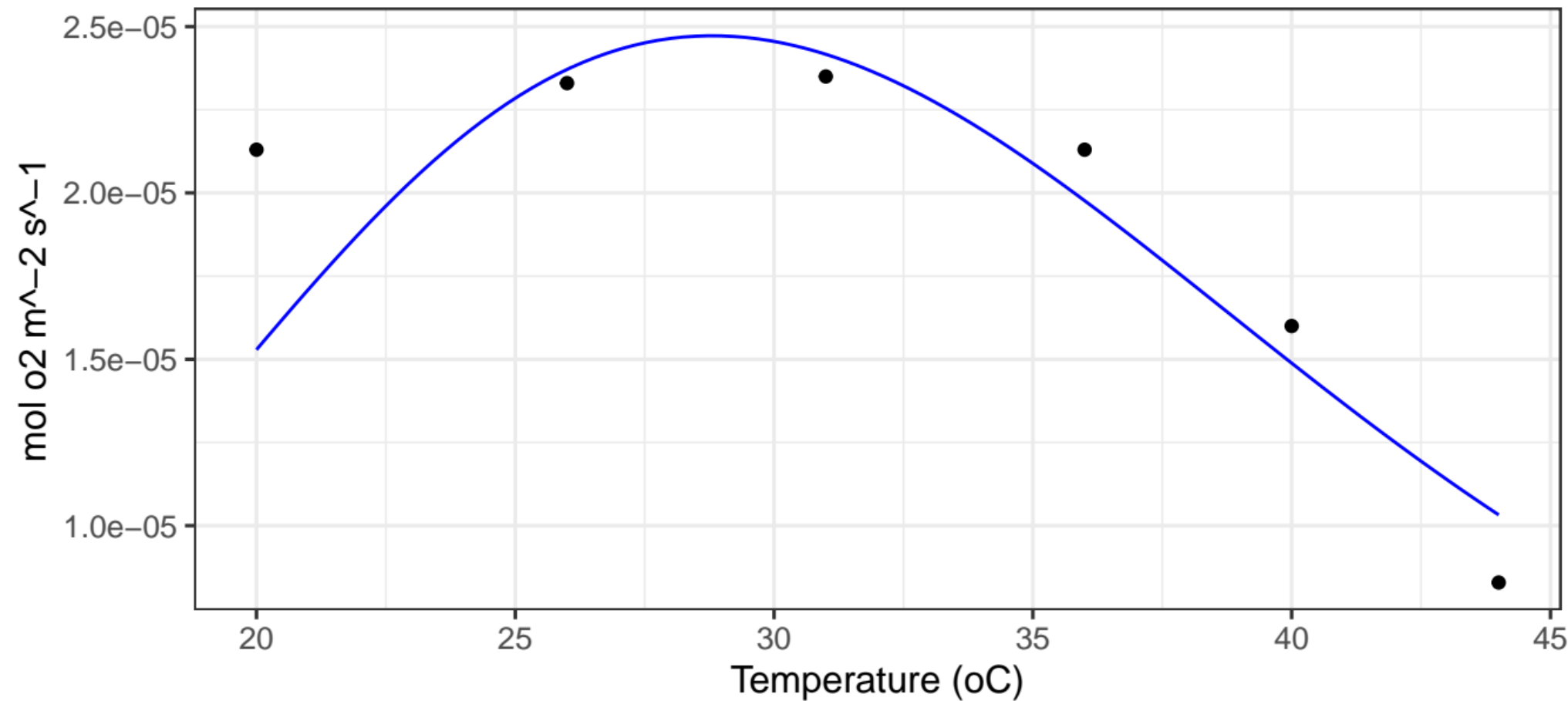
682 _ Atriplex hymenelytra



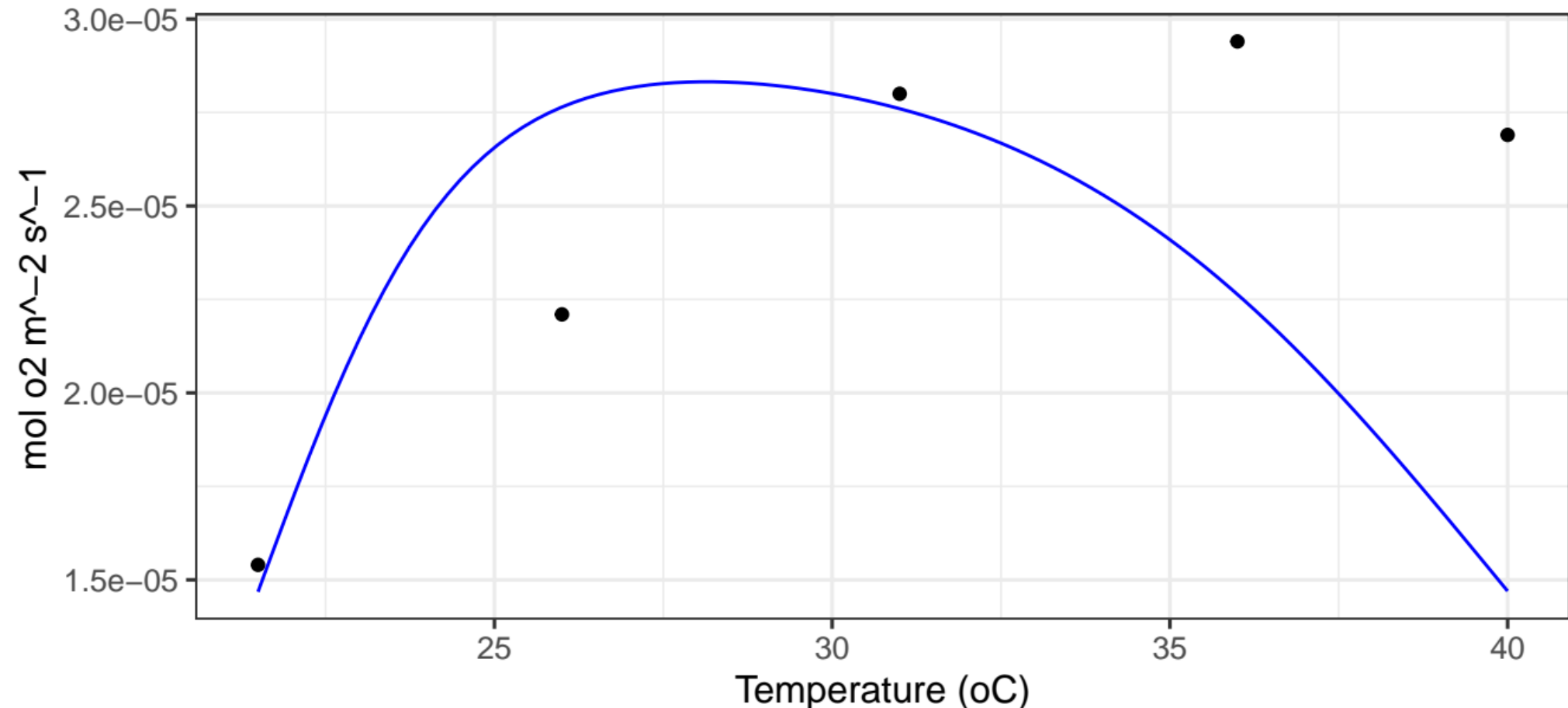
683 _ *Heliotropium curassavicum*



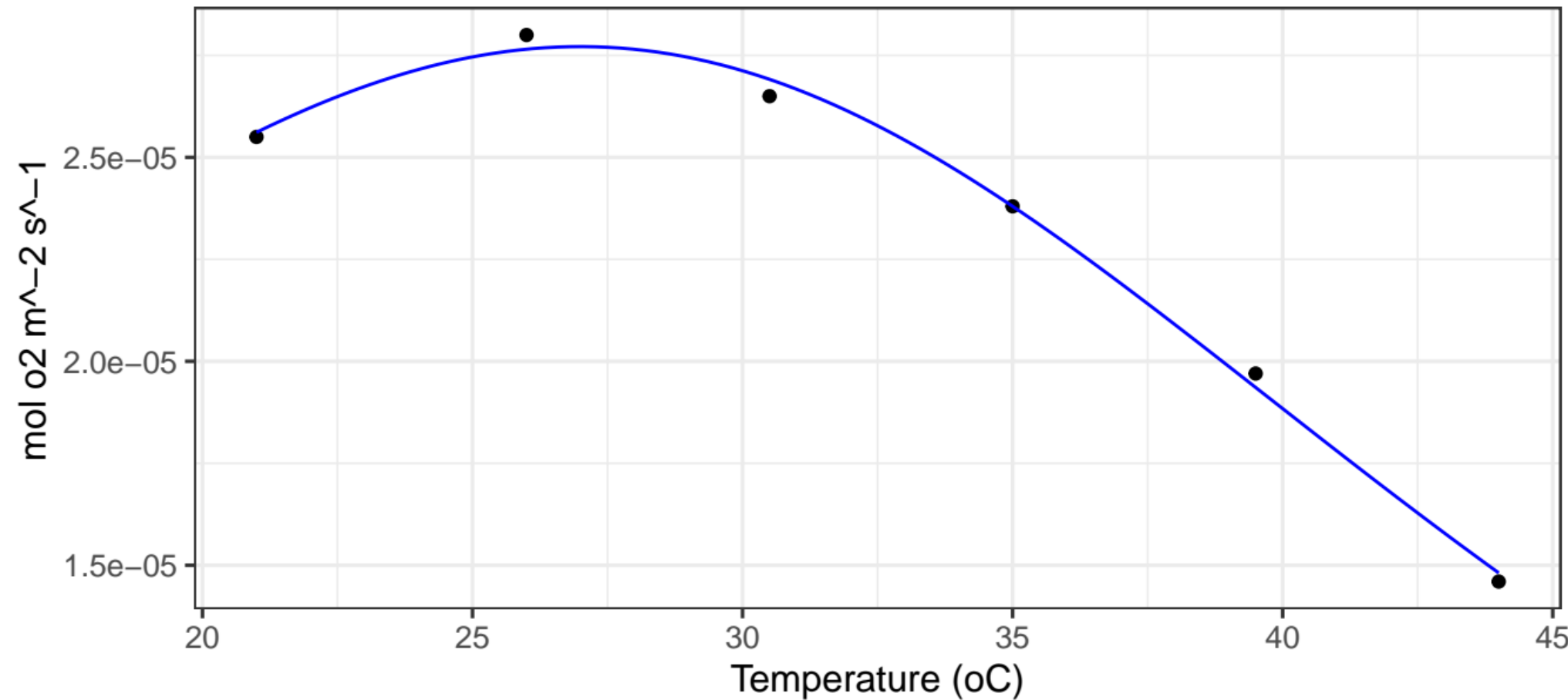
684 _ *Heliotropium curassavicum*



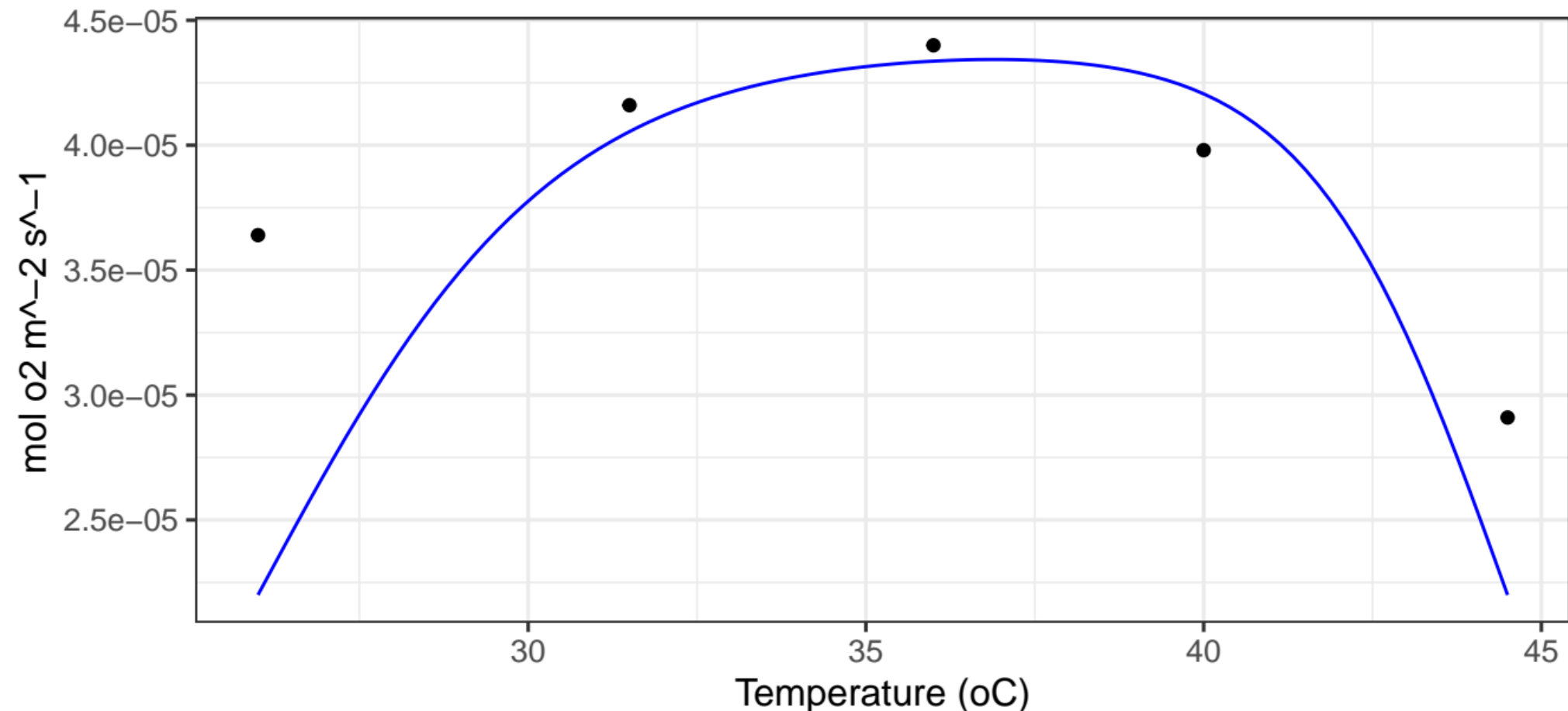
685 _ *Heliotropium curassavicum*



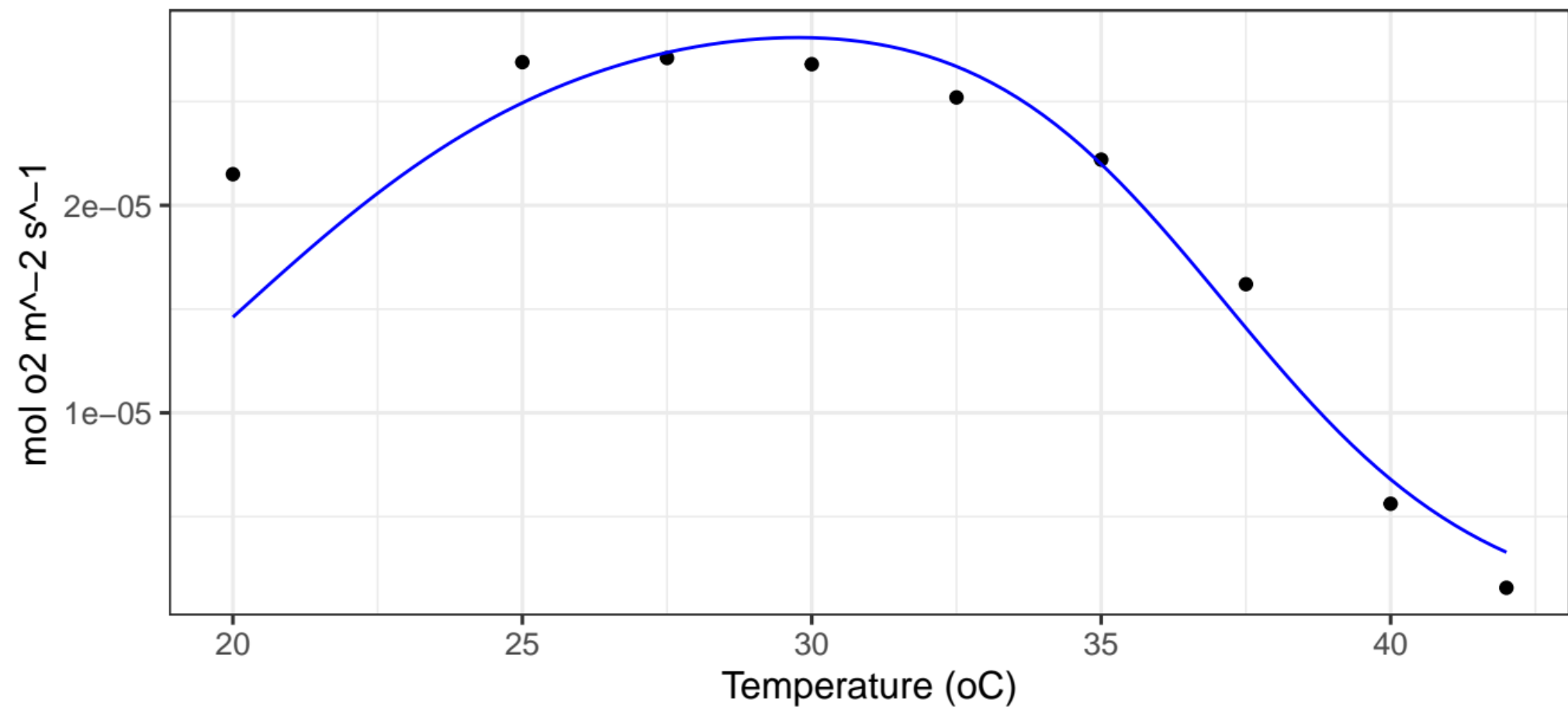
686 _ *Heliotropium curassavicum*



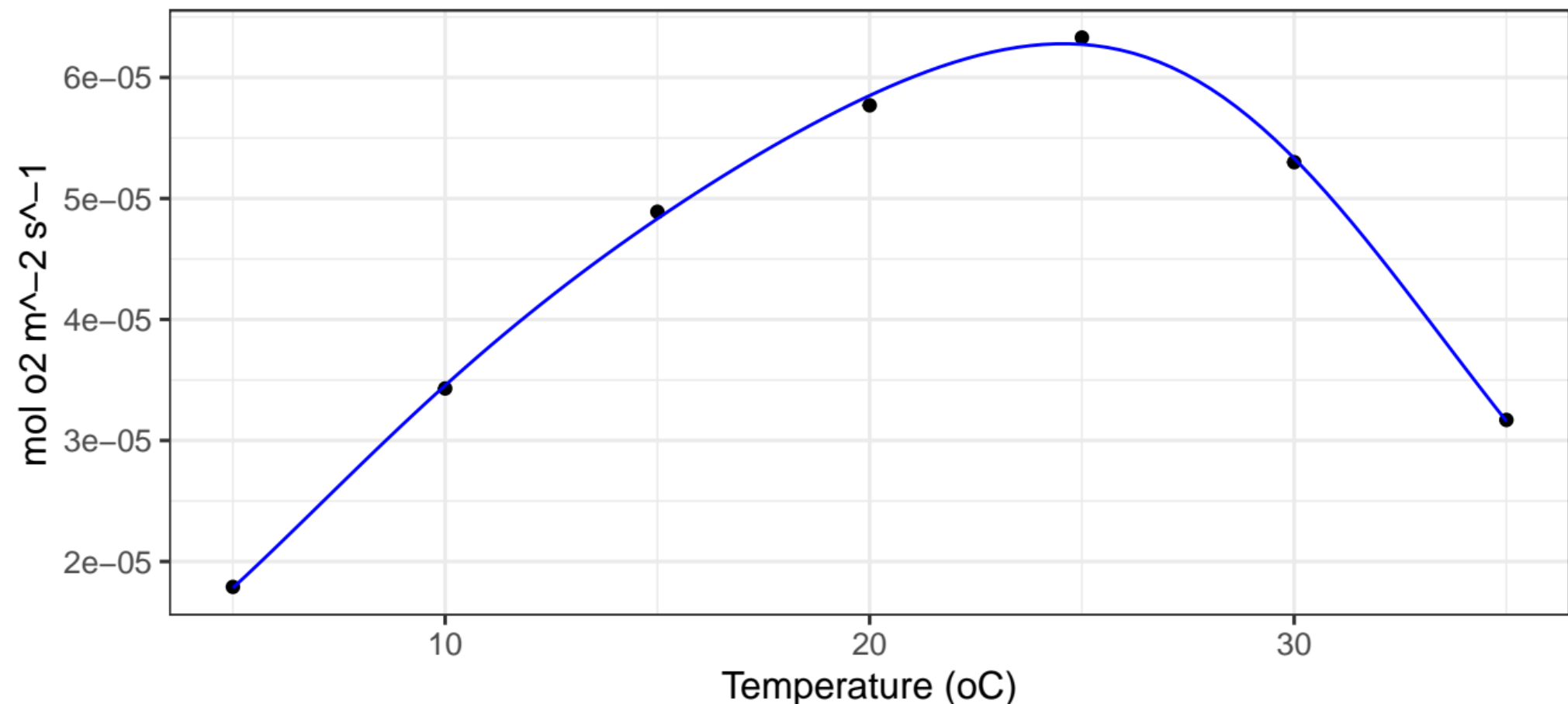
688 _ *Heliotropium curassavicum*



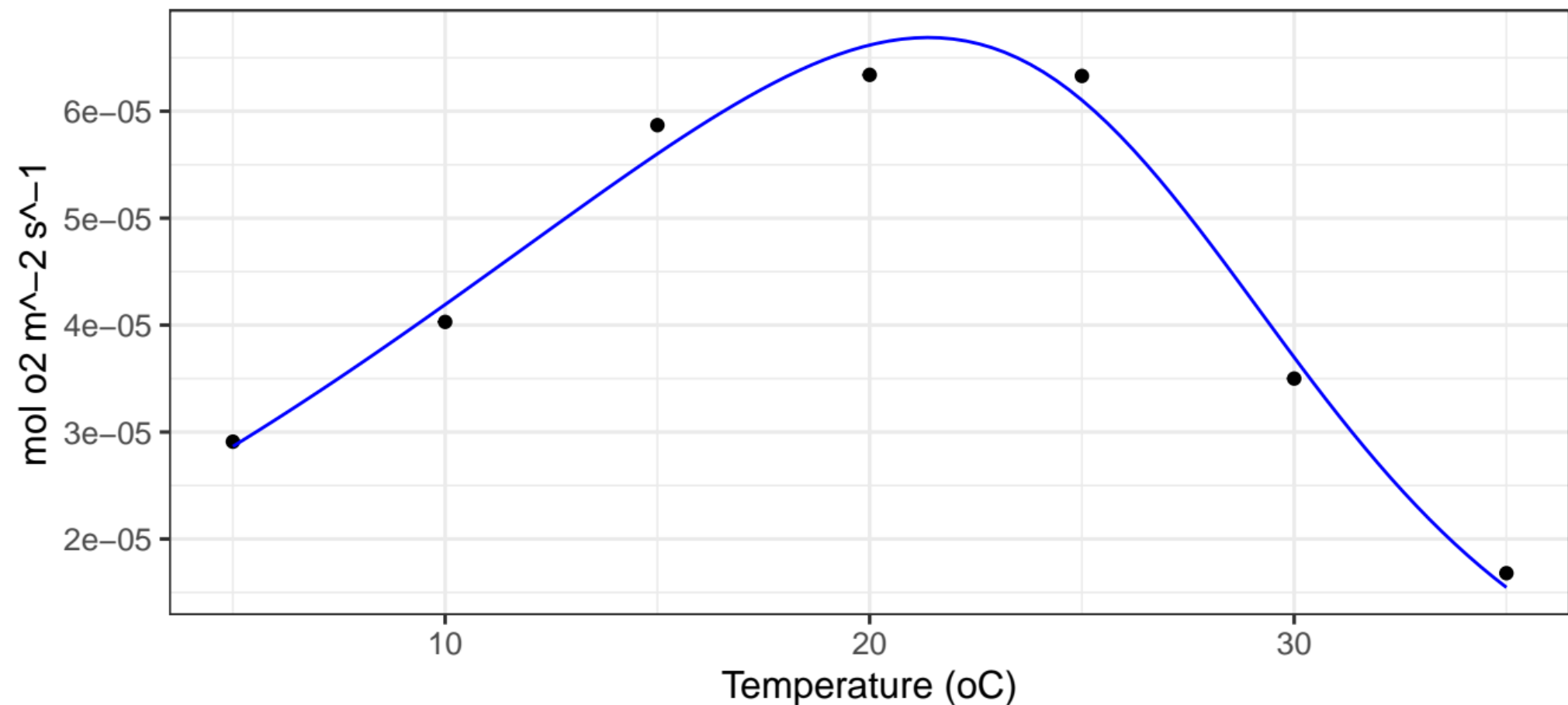
689 _ Quercus macrocarpa



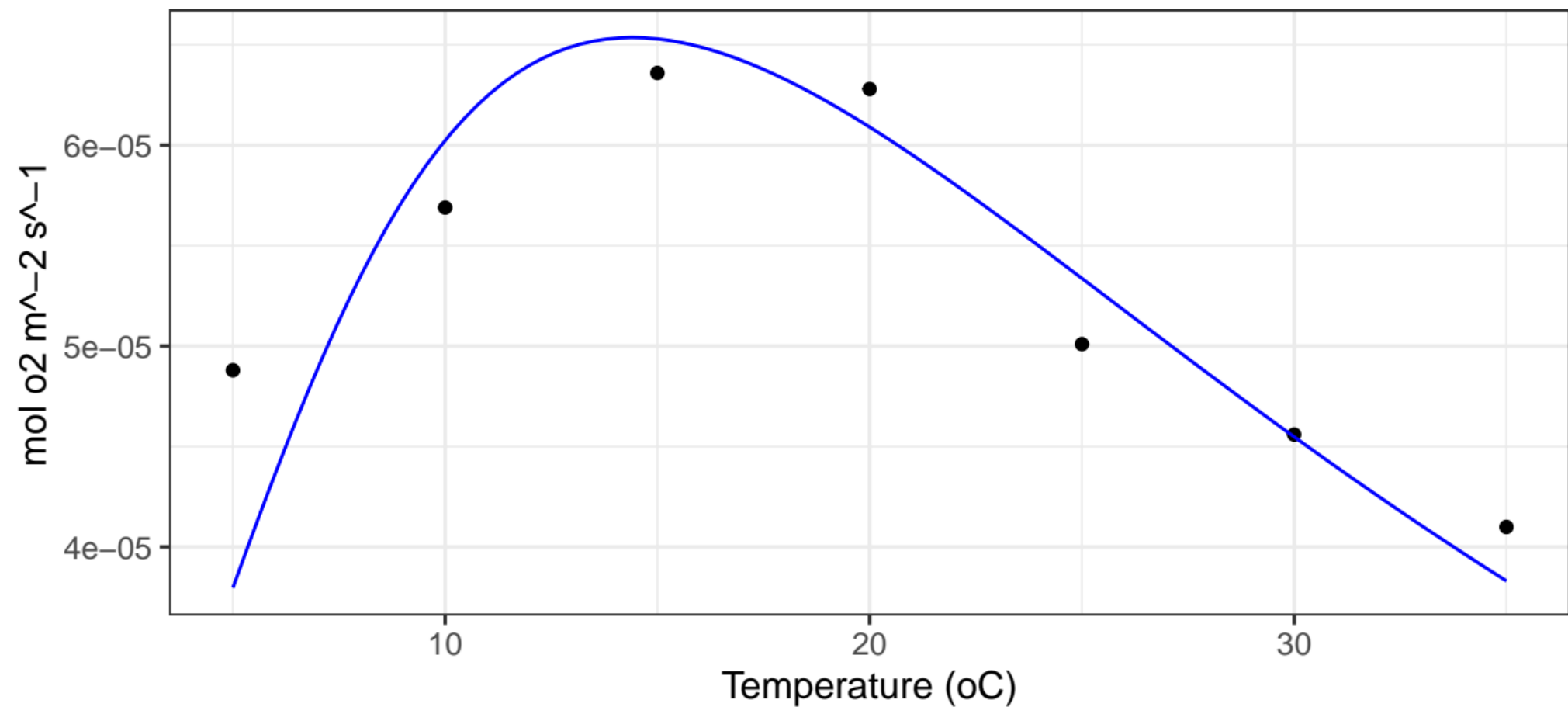
691 _ Aplectrum hyemale



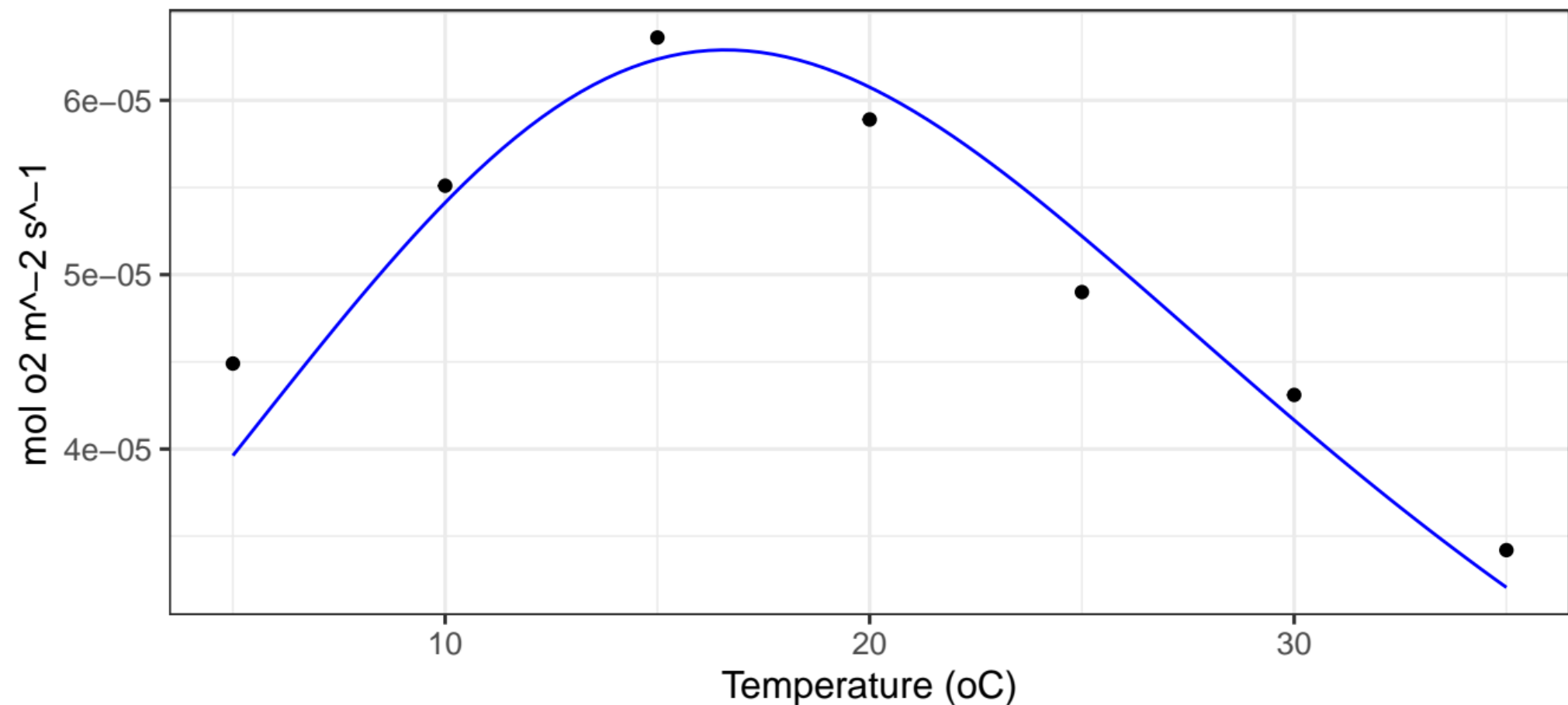
692 _ Aplectrum hyemale



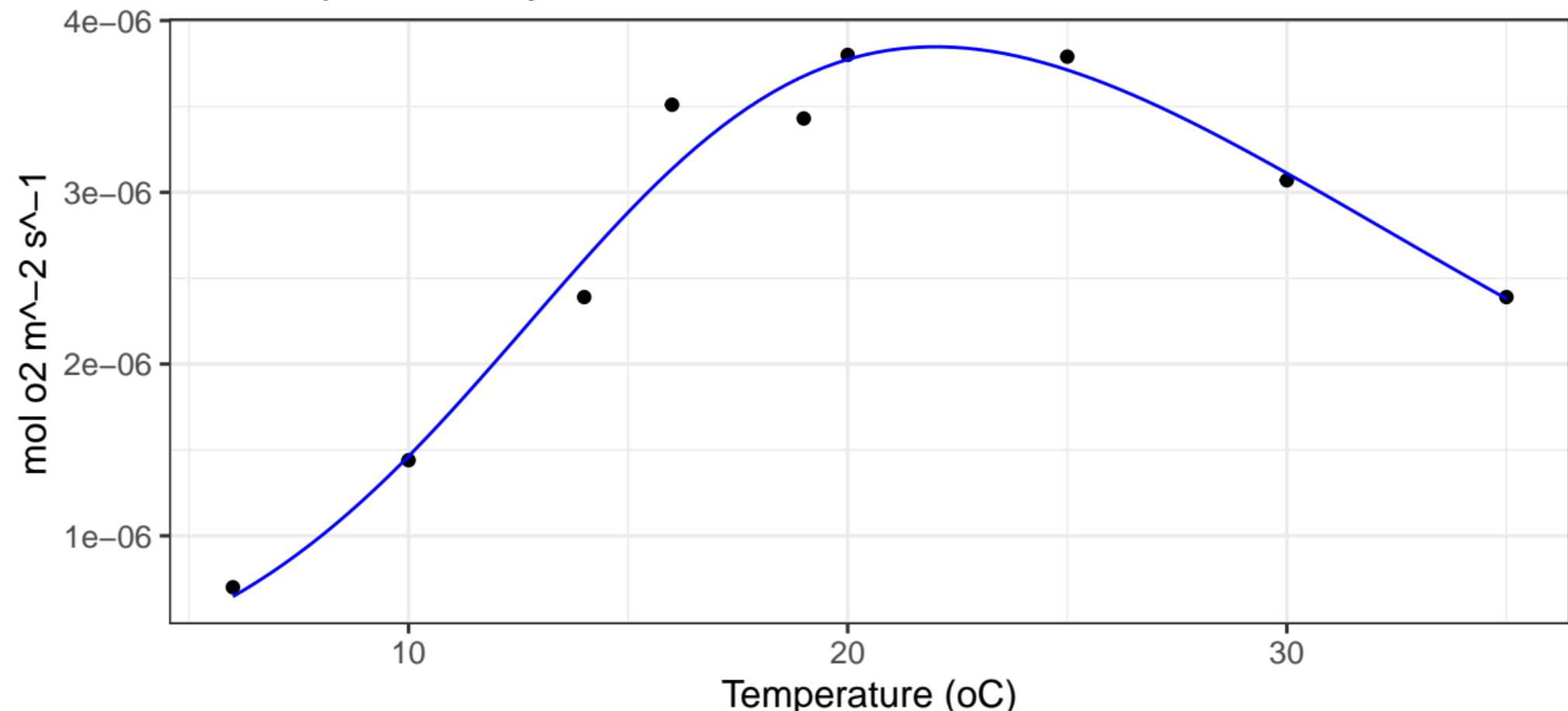
693 _ Aplectrum hyemale



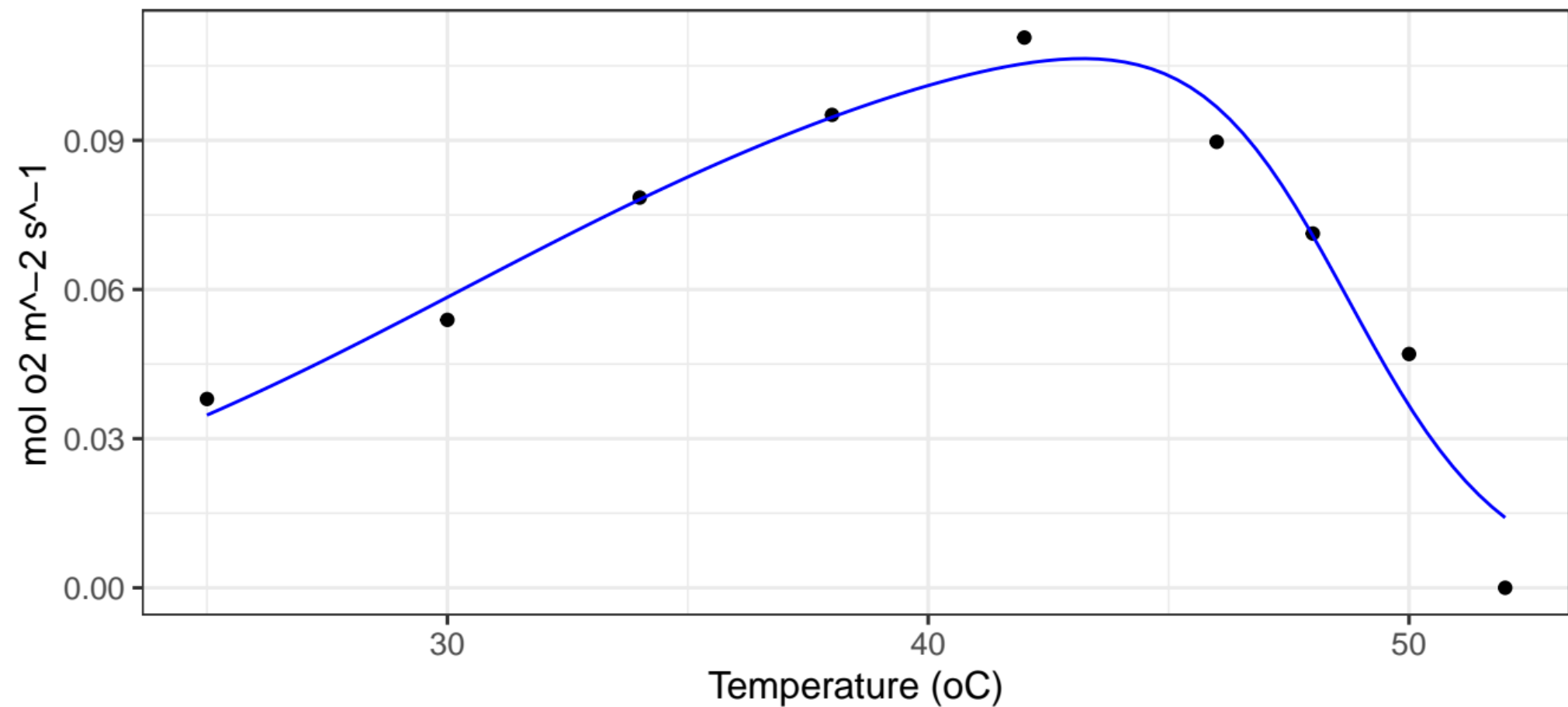
694 _ Aplectrum hyemale



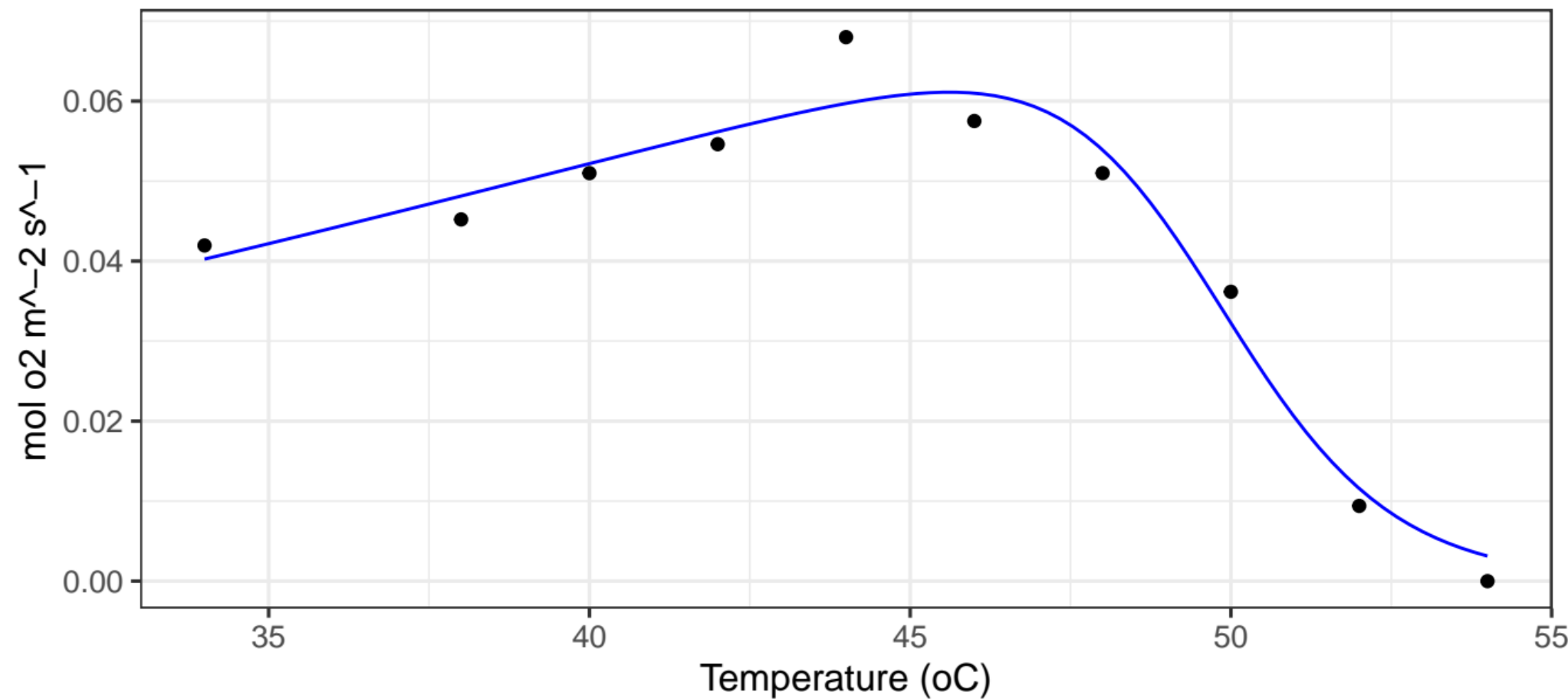
695 _ Aplectrum hyemale



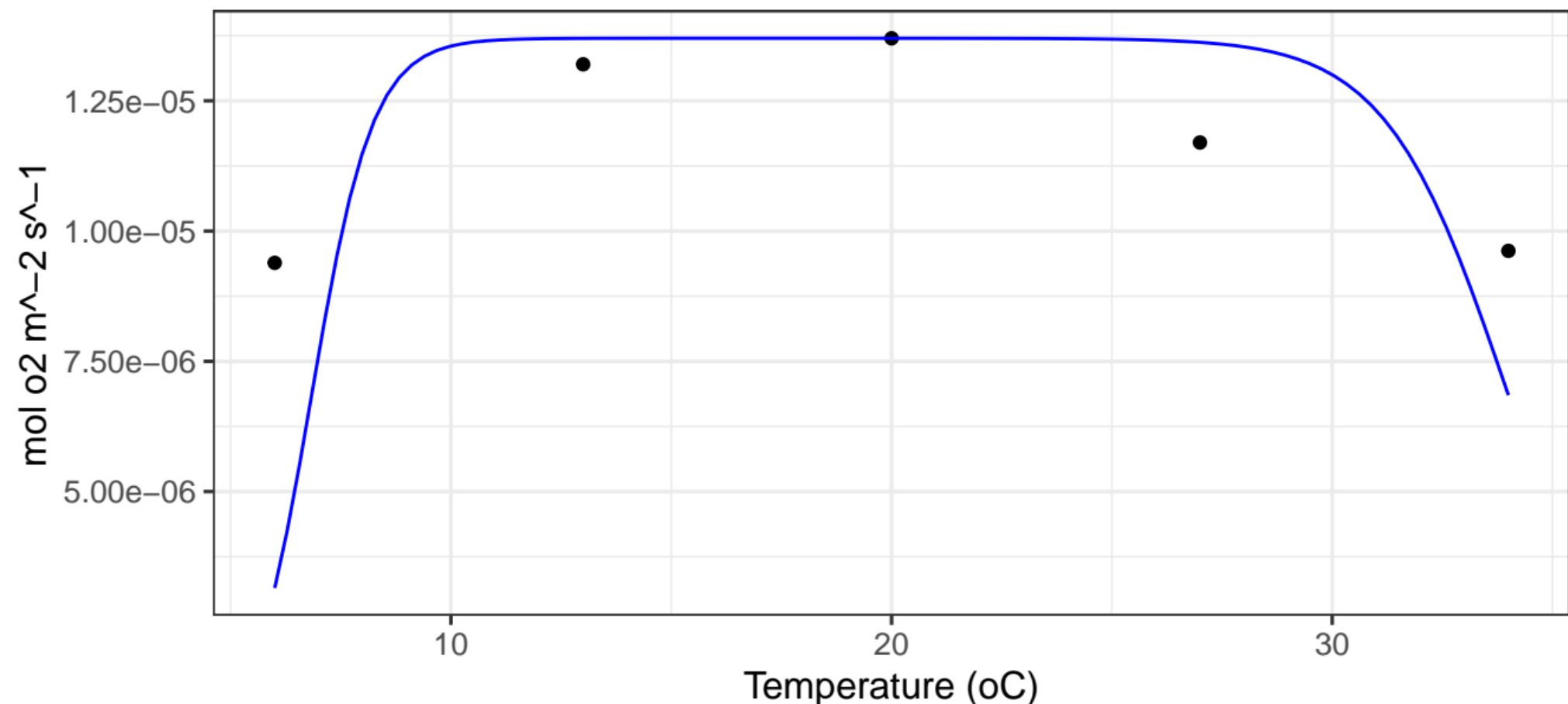
696 _ *Synechocystis* sp.



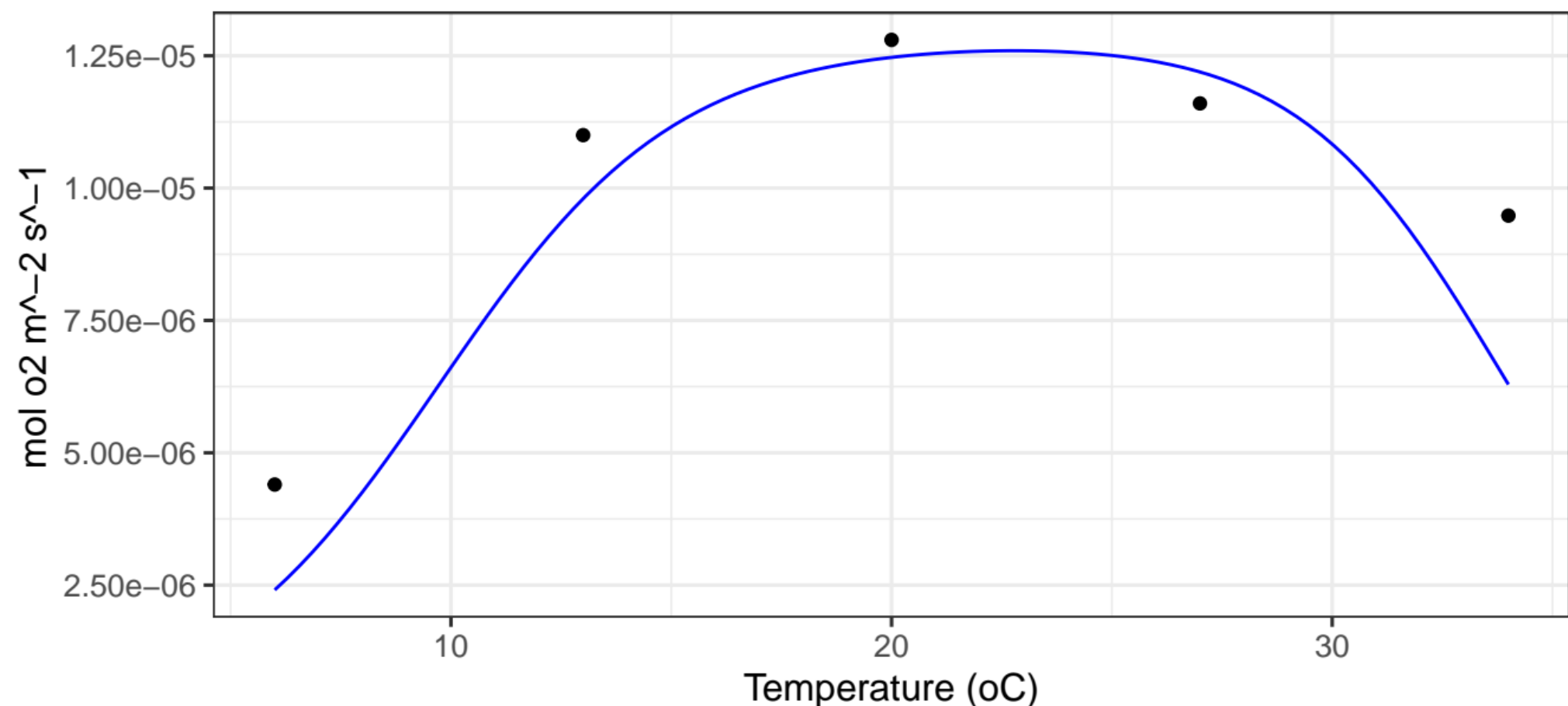
697 _ Synechocystis sp.



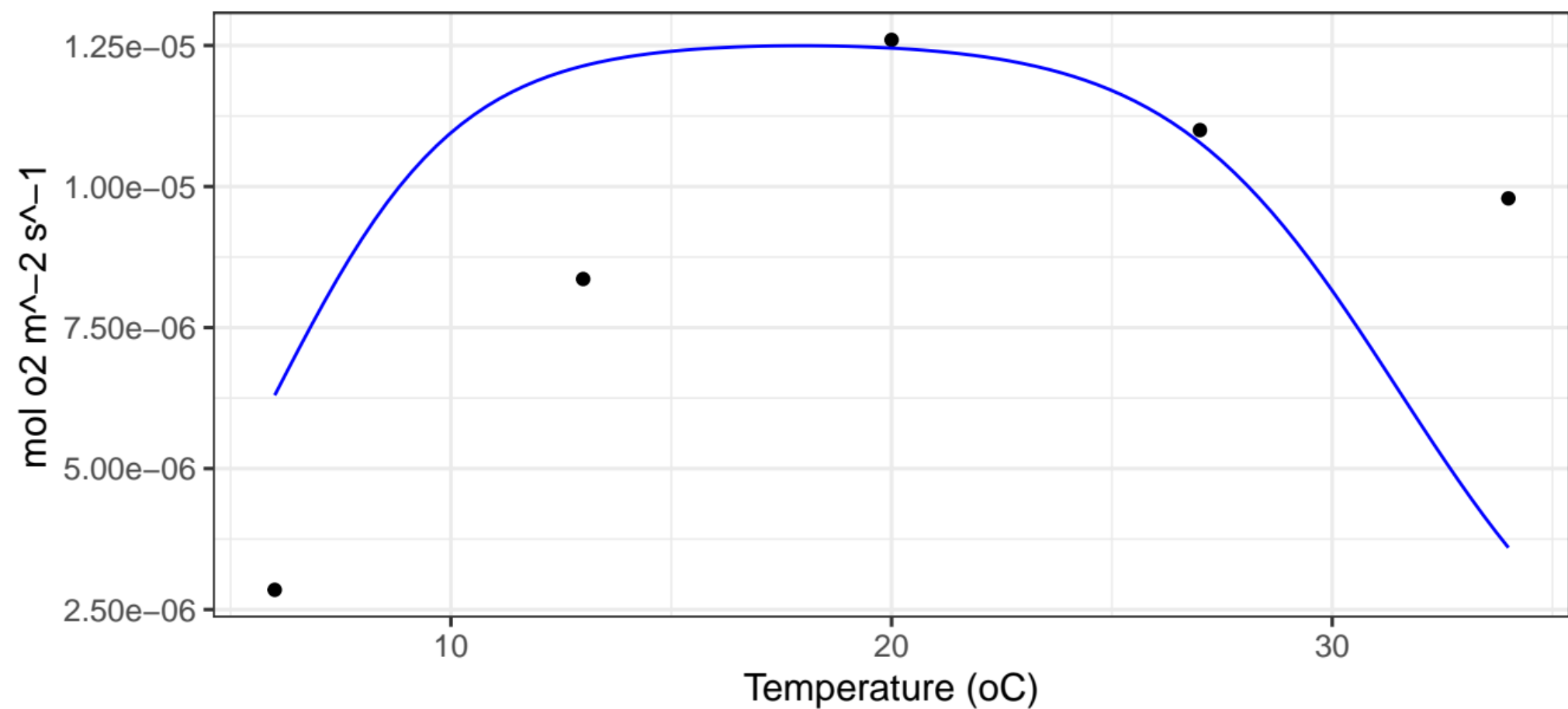
700 _ Plantago major



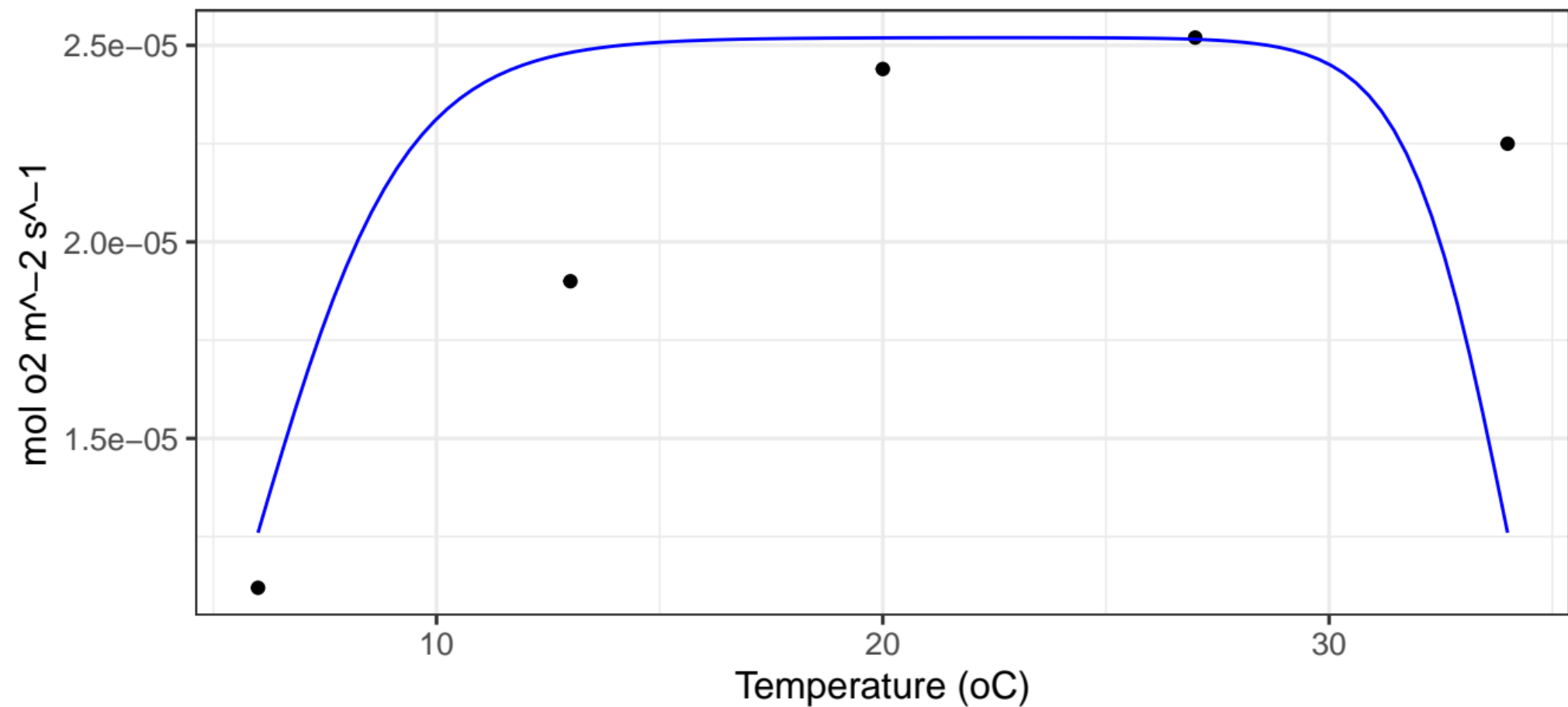
701 _ Plantago major



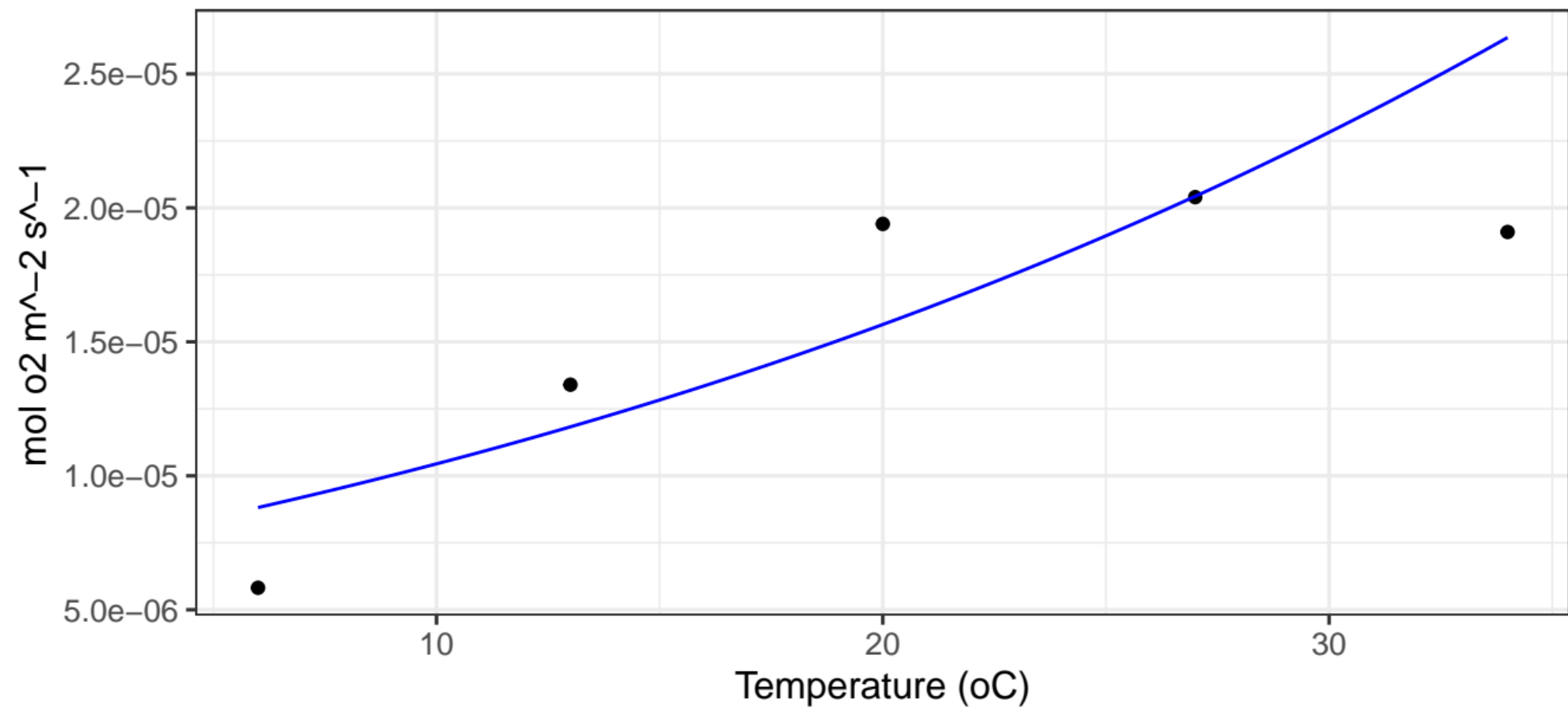
702 _ Plantago major



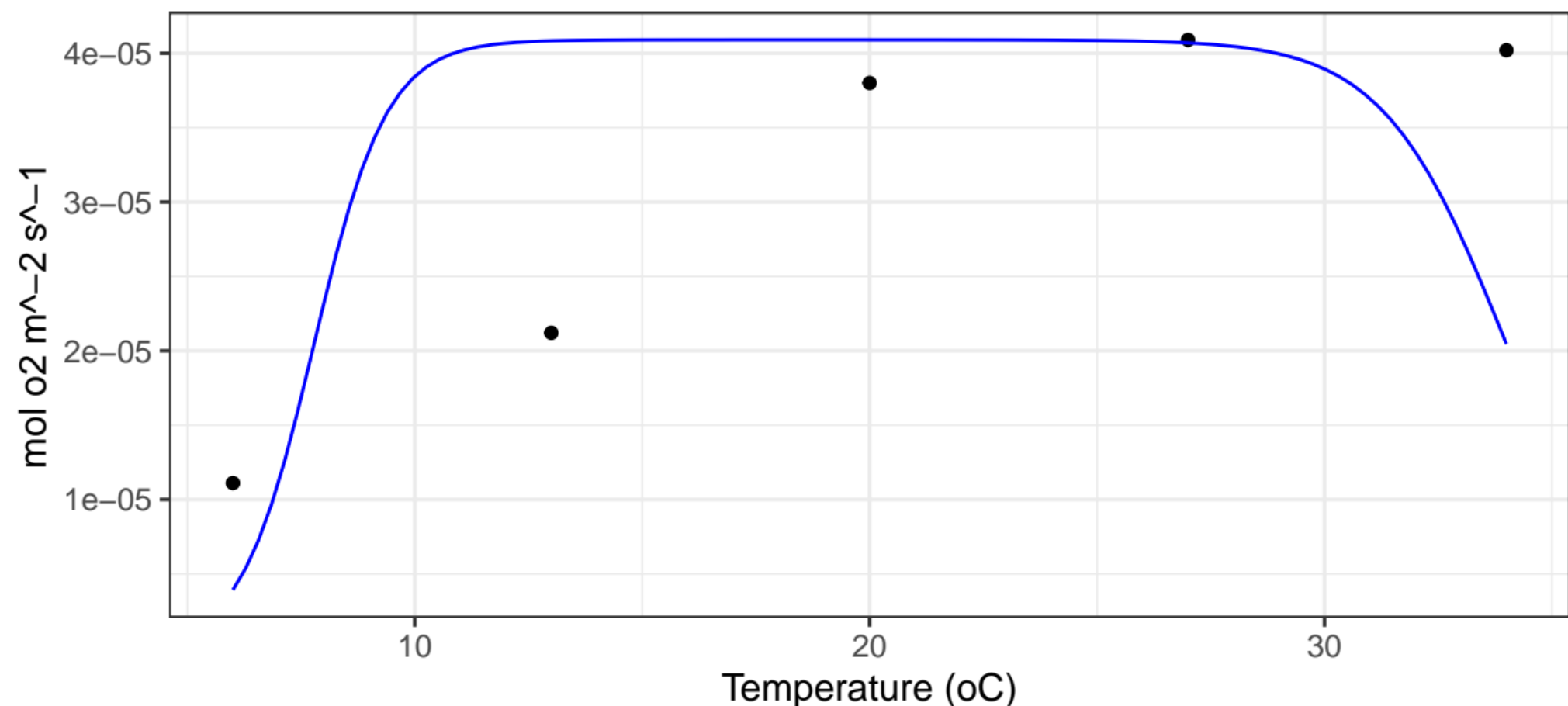
703 _ Plantago major



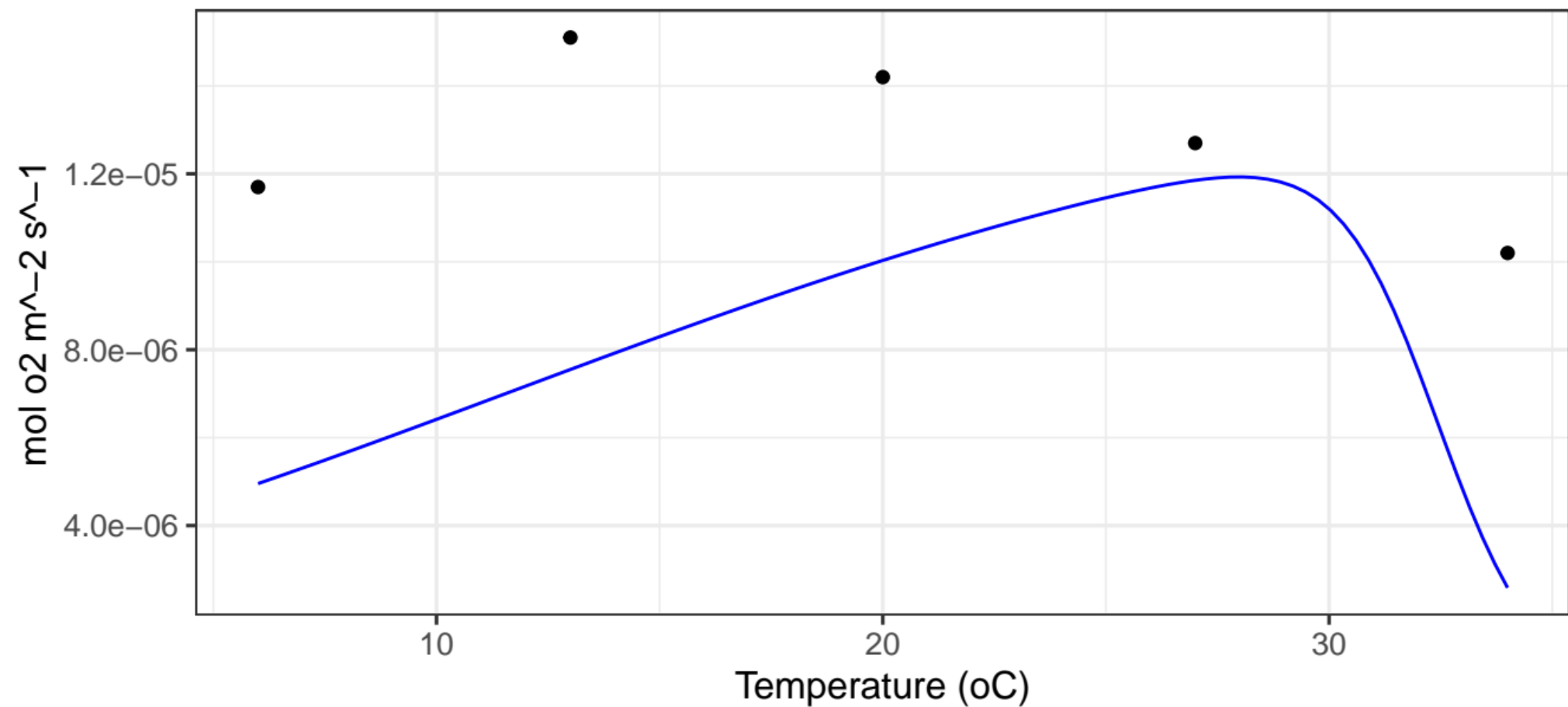
704 _ Plantago major



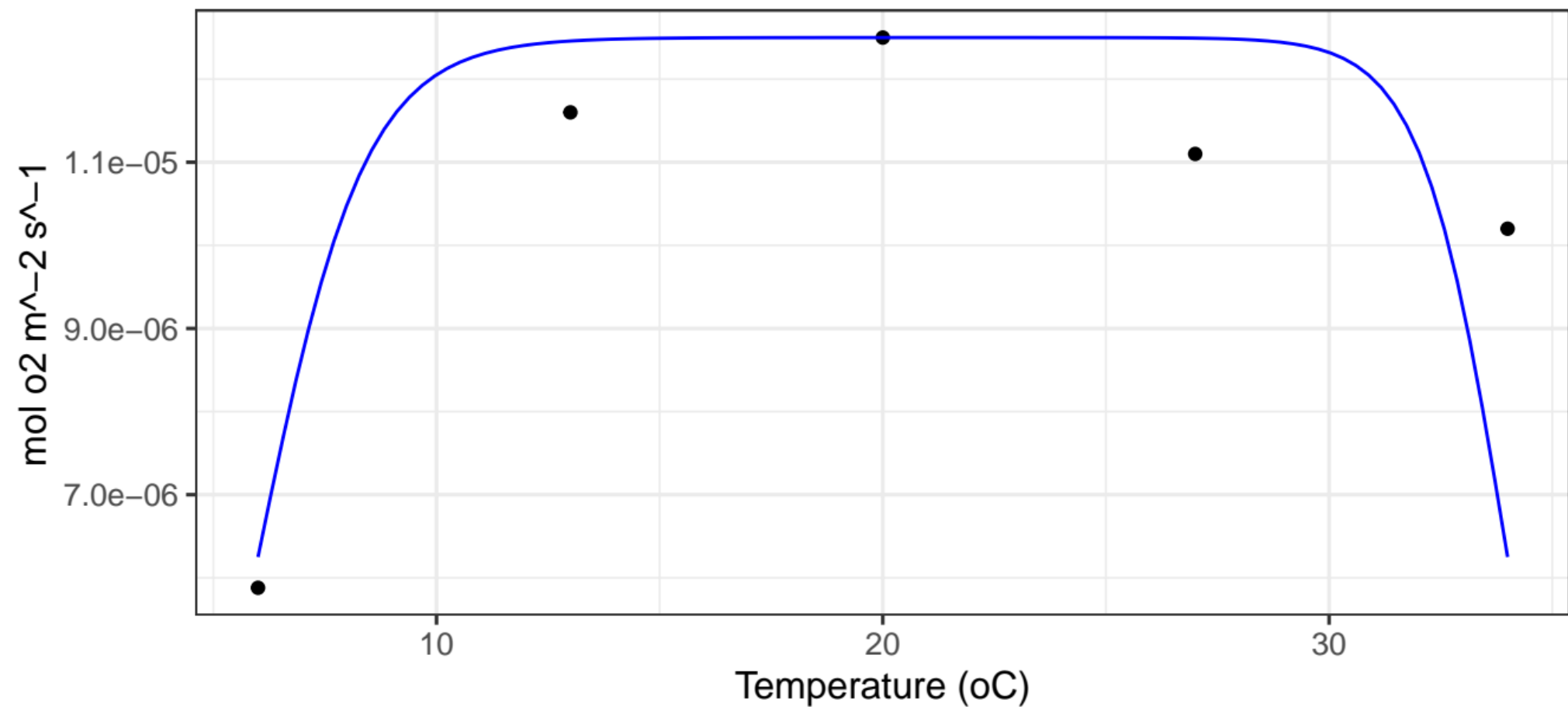
706 _ Plantago major



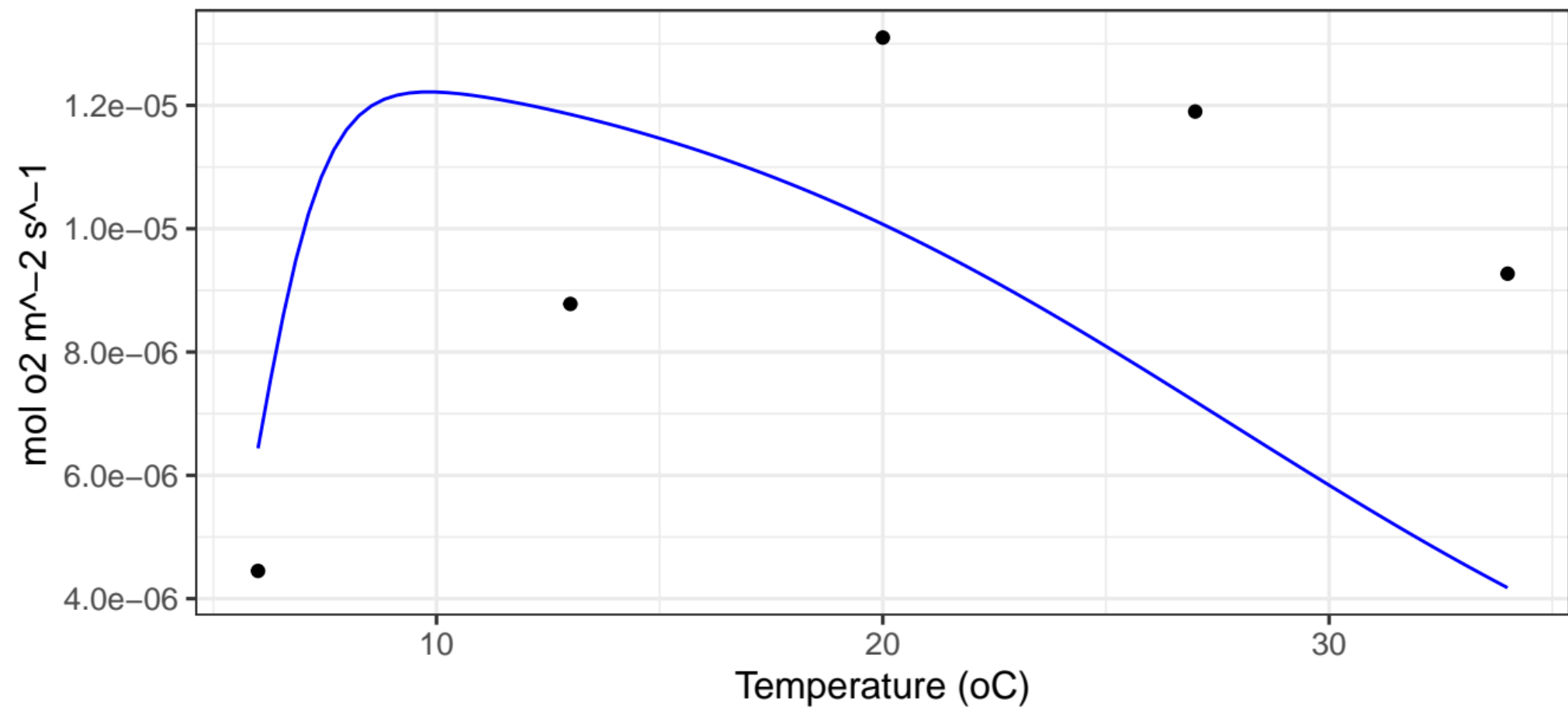
709 _ Plantago lanceolata



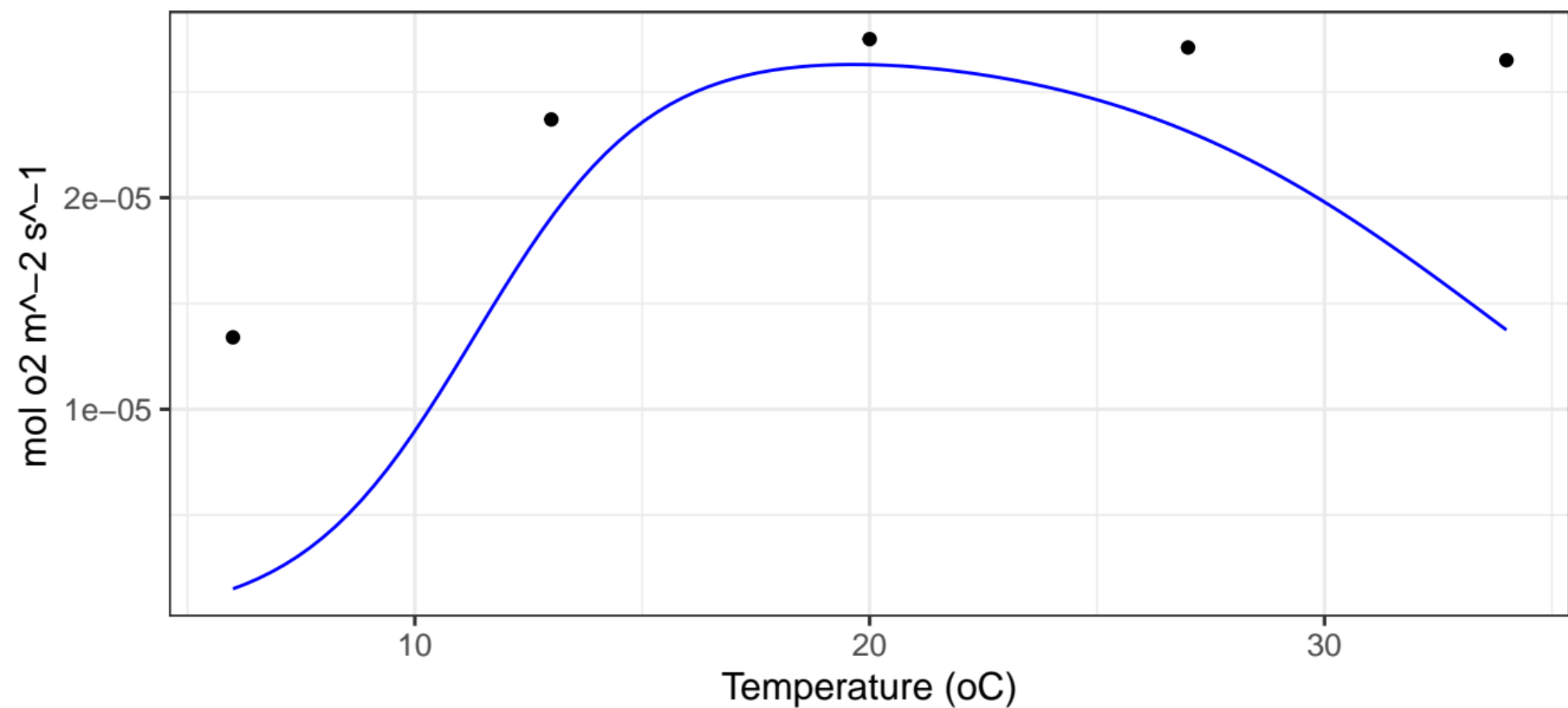
710 _ Plantago lanceolata



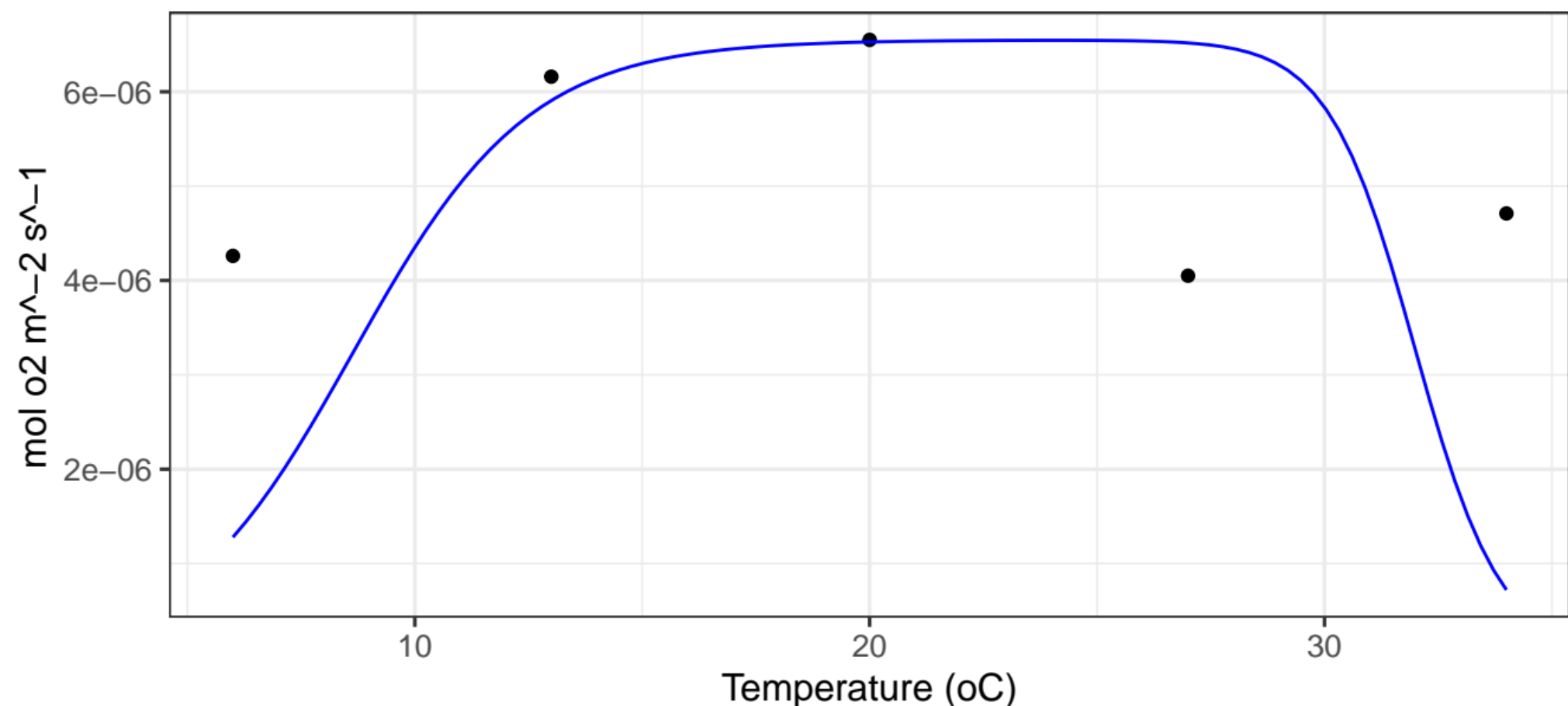
711 _ Plantago lanceolata



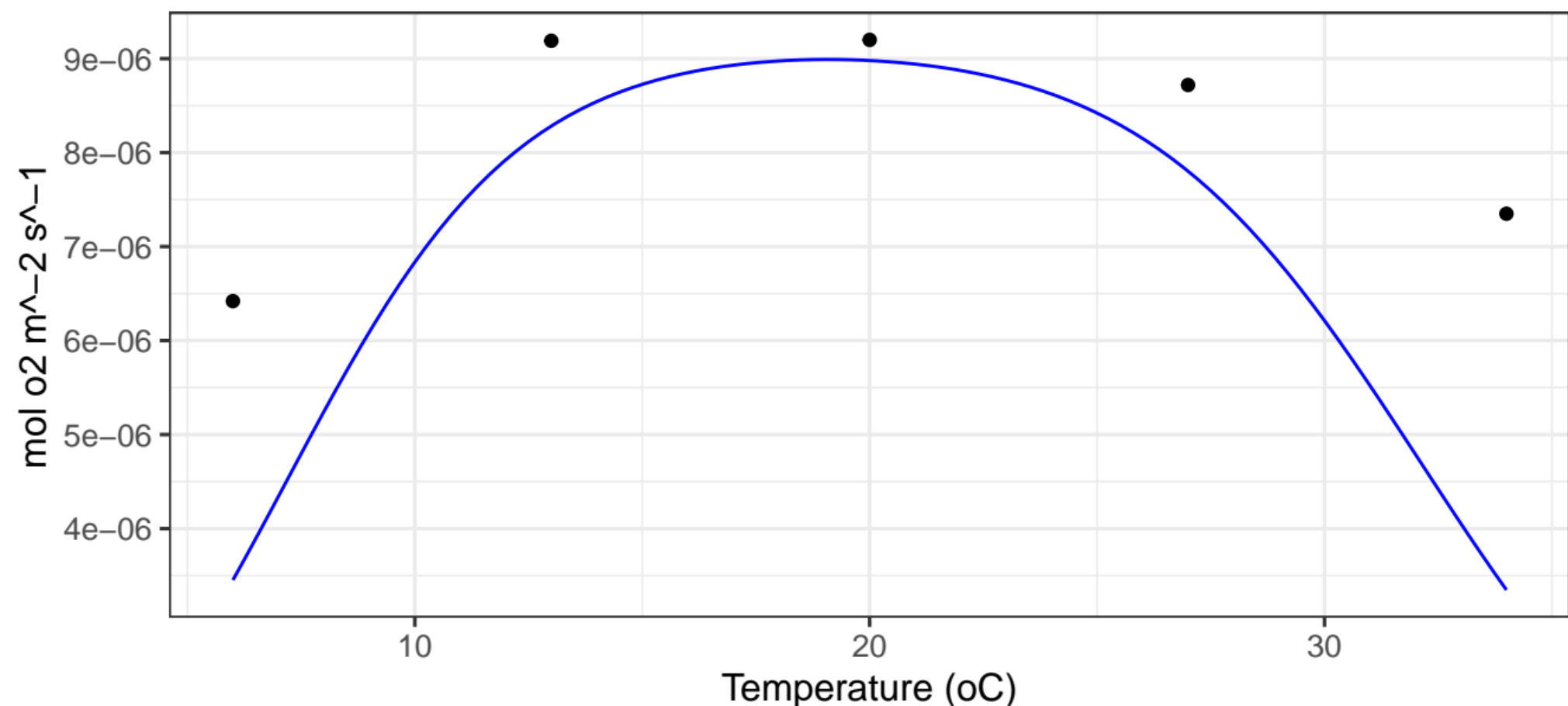
712 _ Plantago lanceolata



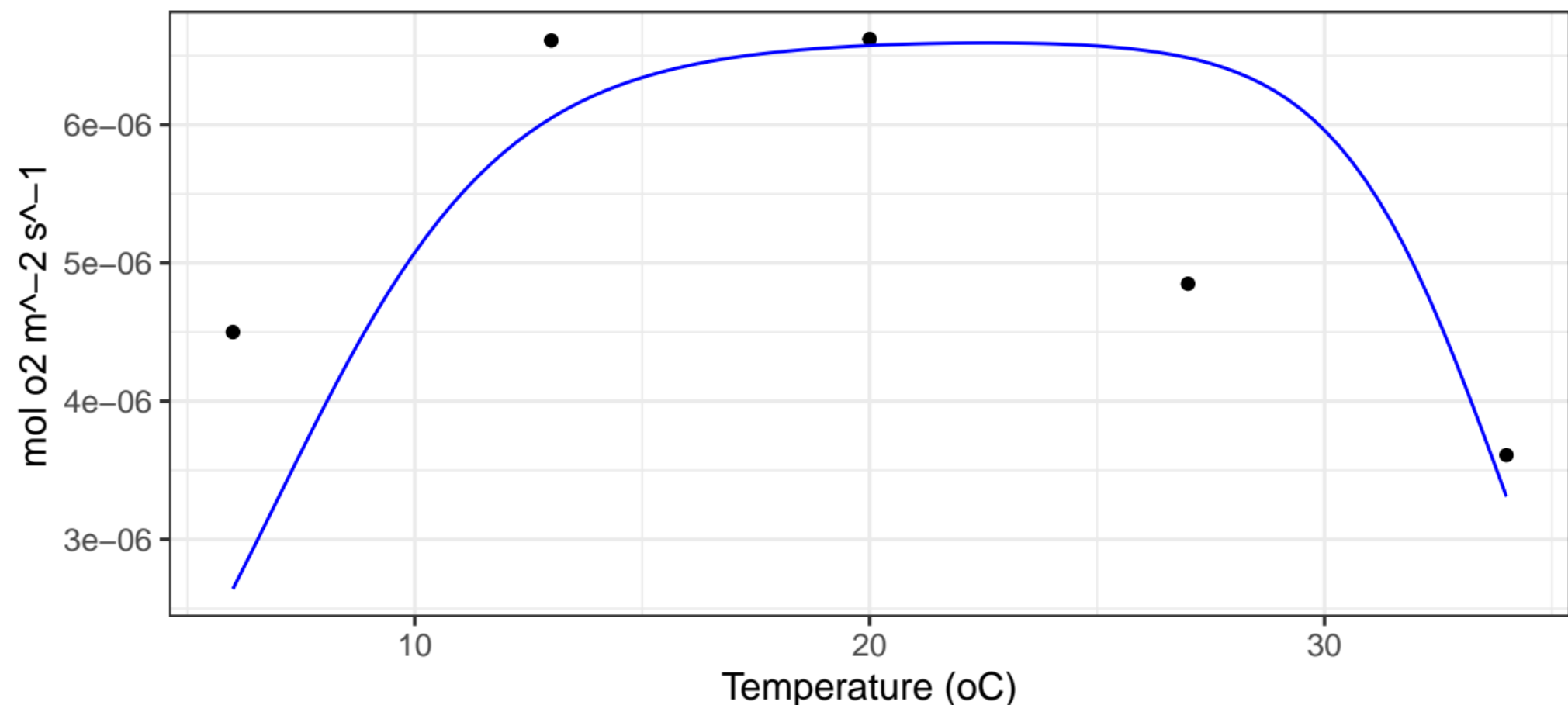
718 _ Plantago euryphylla



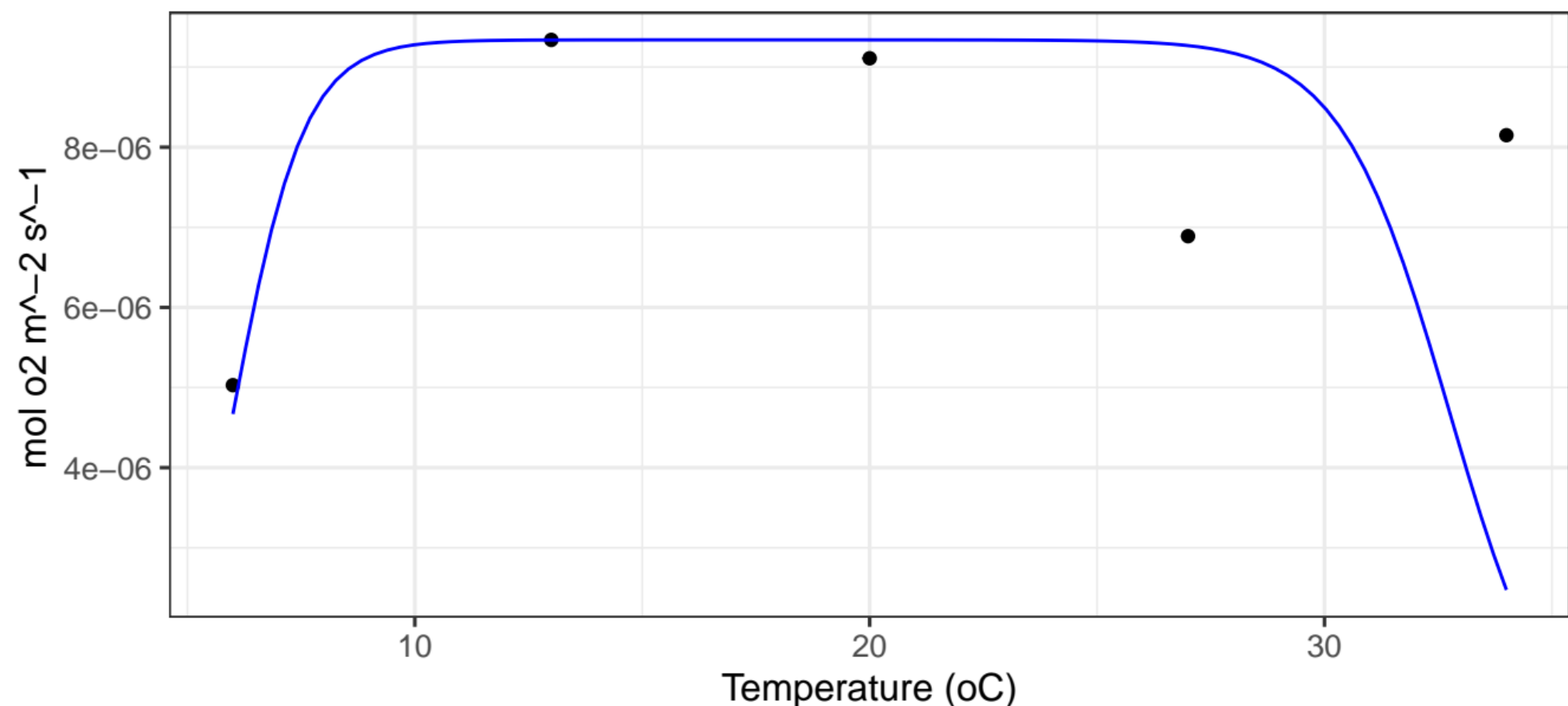
719 _ Plantago euryphylla



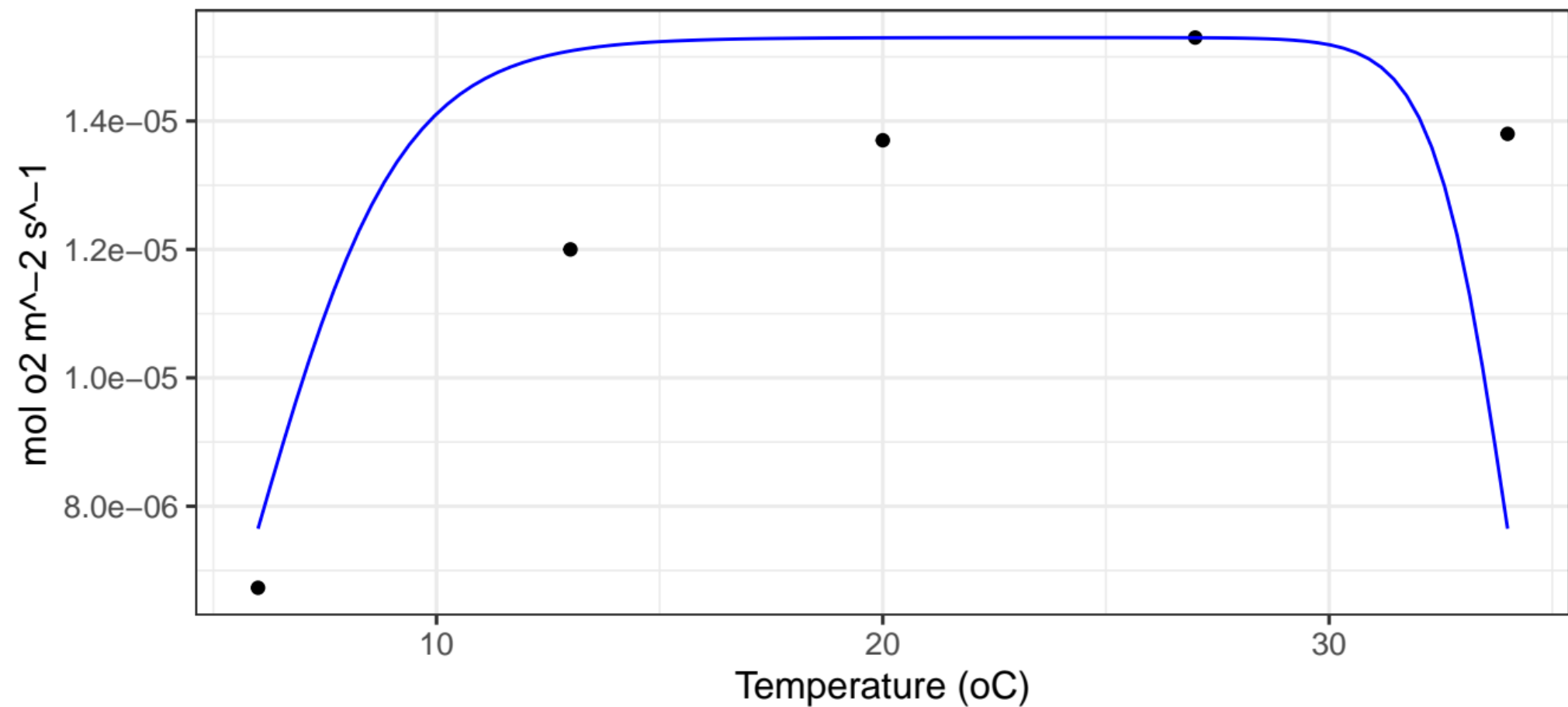
720 _ Plantago euryphylla



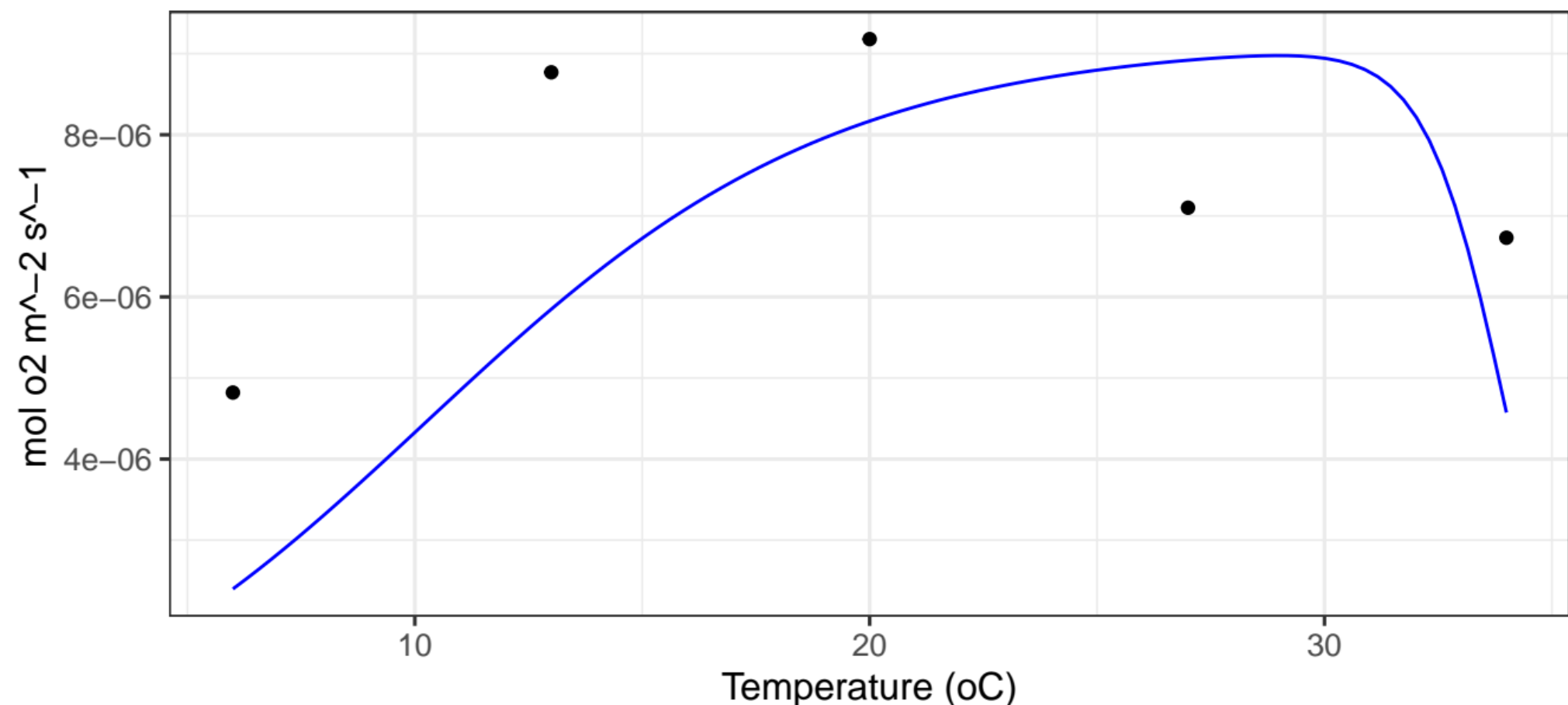
721 _ Plantago euryphylla



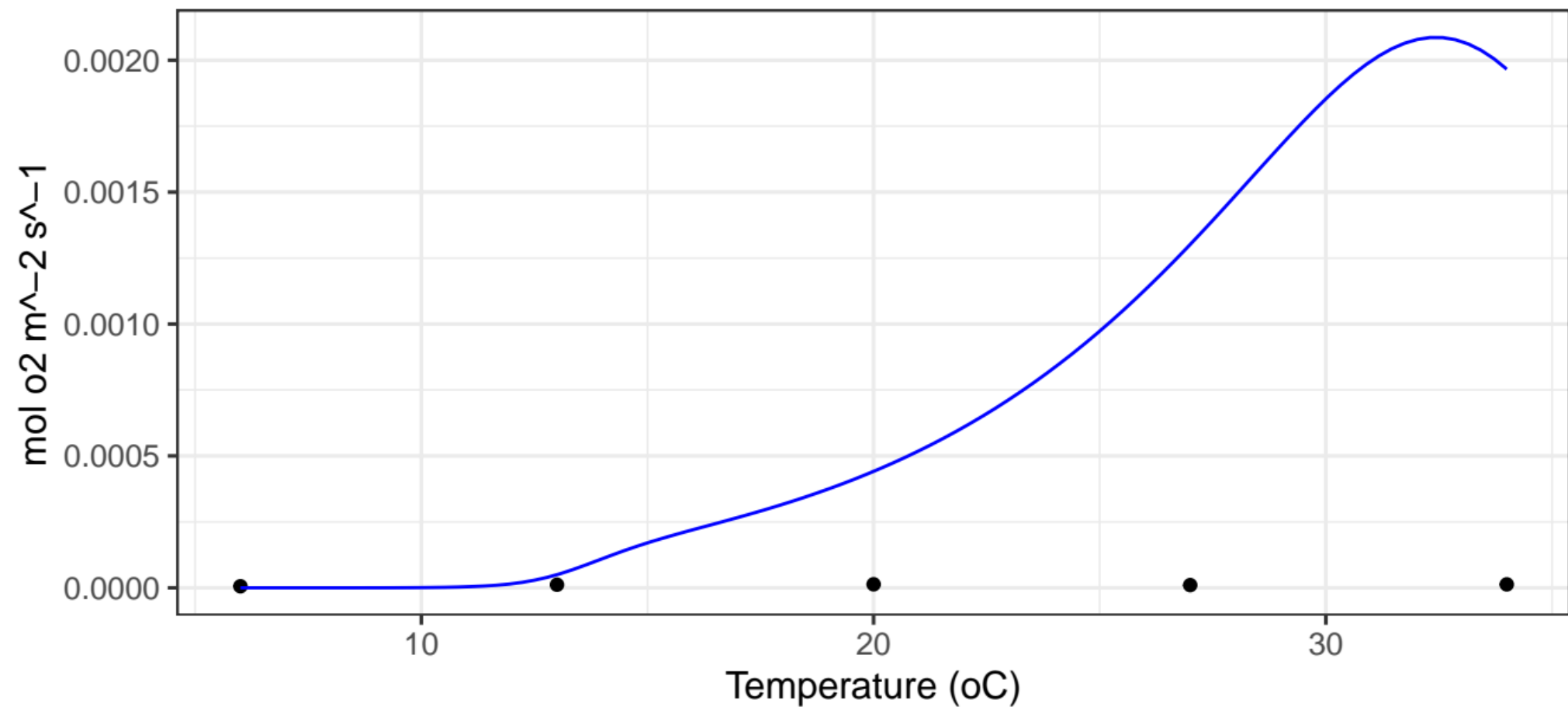
722 _ Plantago euryphylla



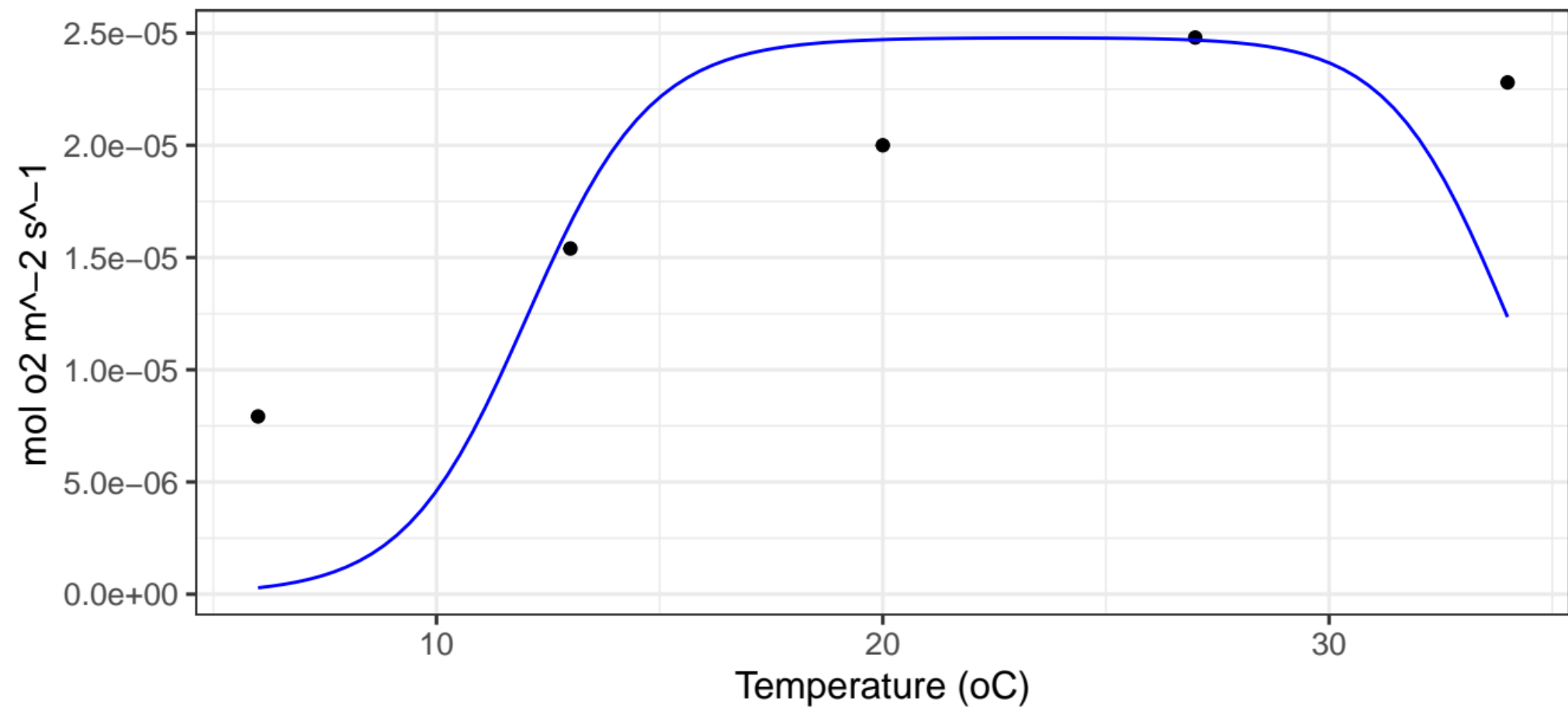
723 _ Plantago euryphylla



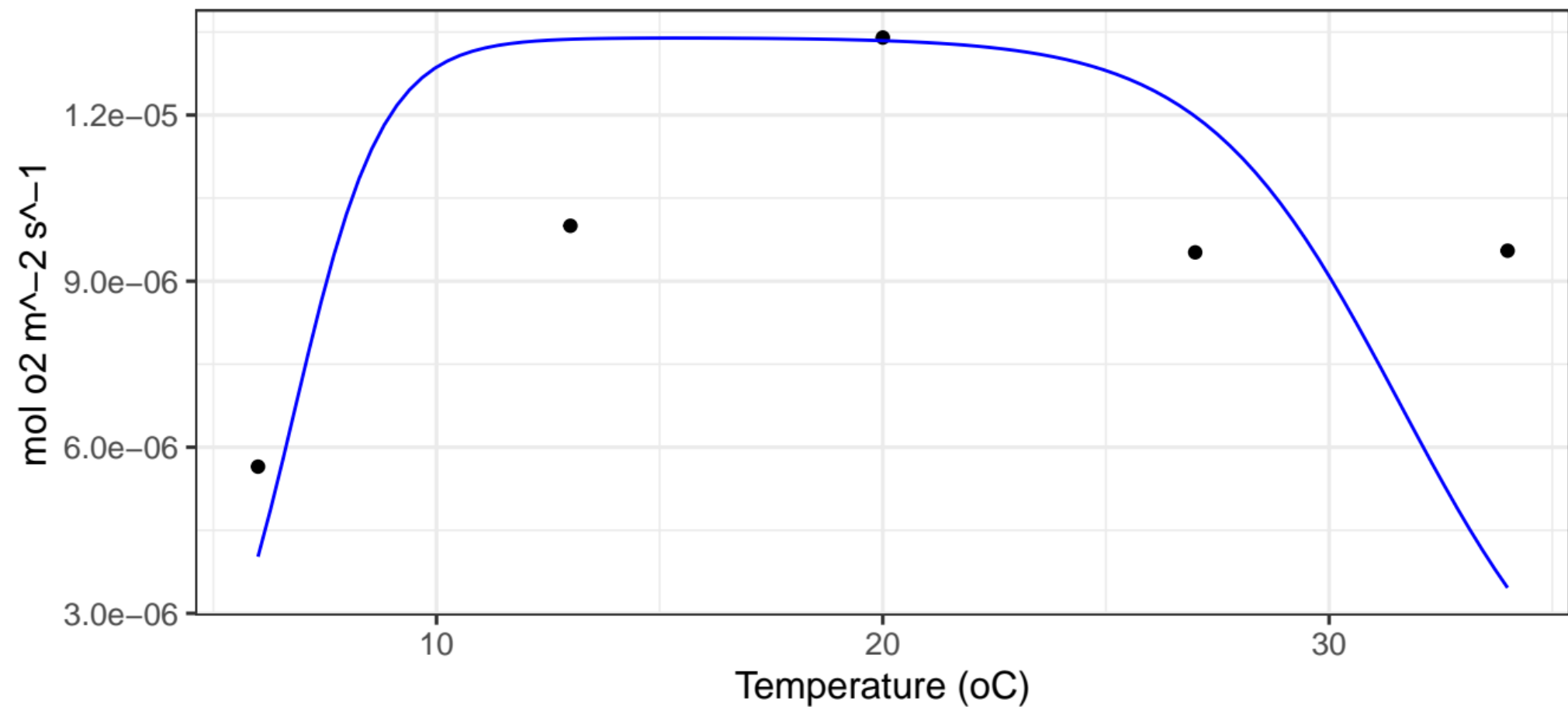
724 _ Plantago euryphylla



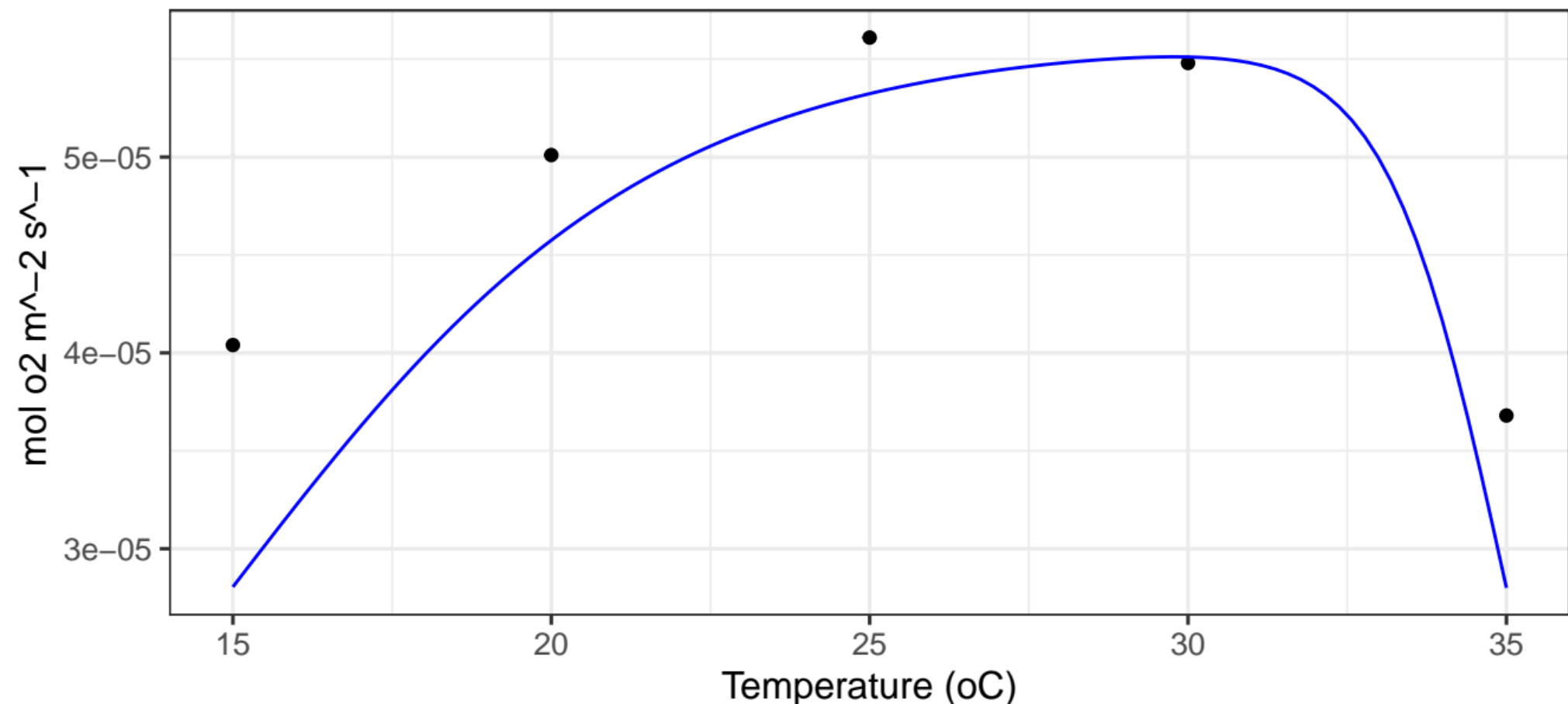
725 _ Plantago euryphylla



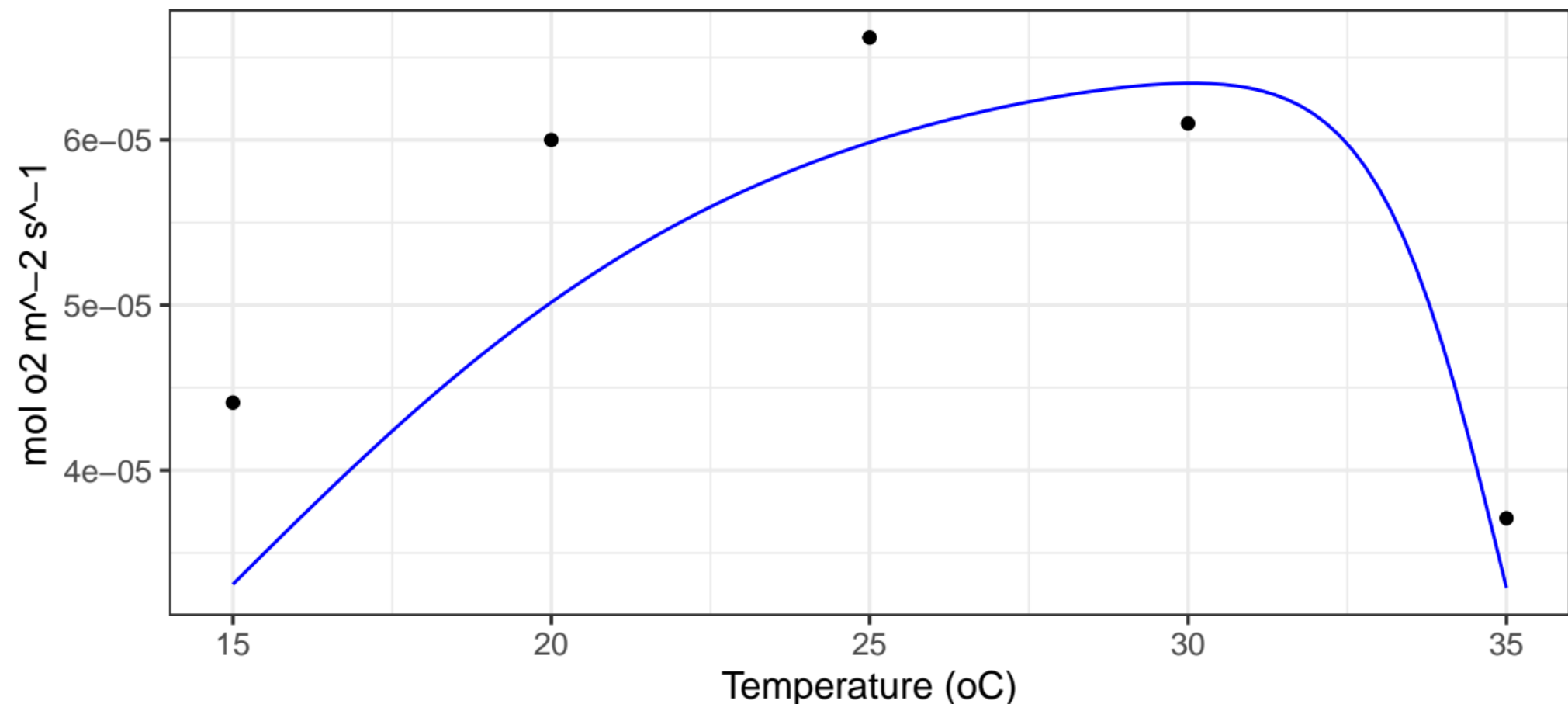
726 _ Plantago euryphylla



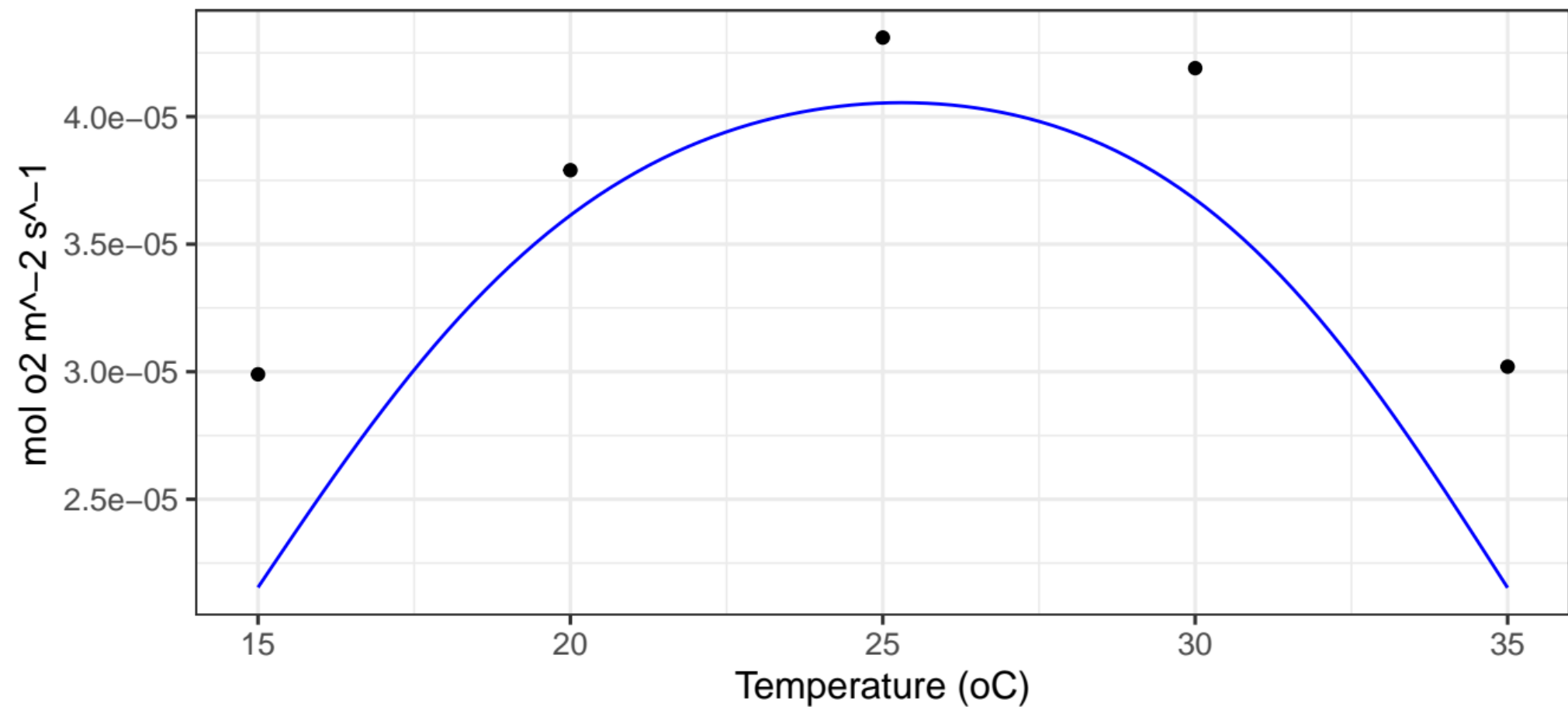
727 _ *Hordeum vulgare*



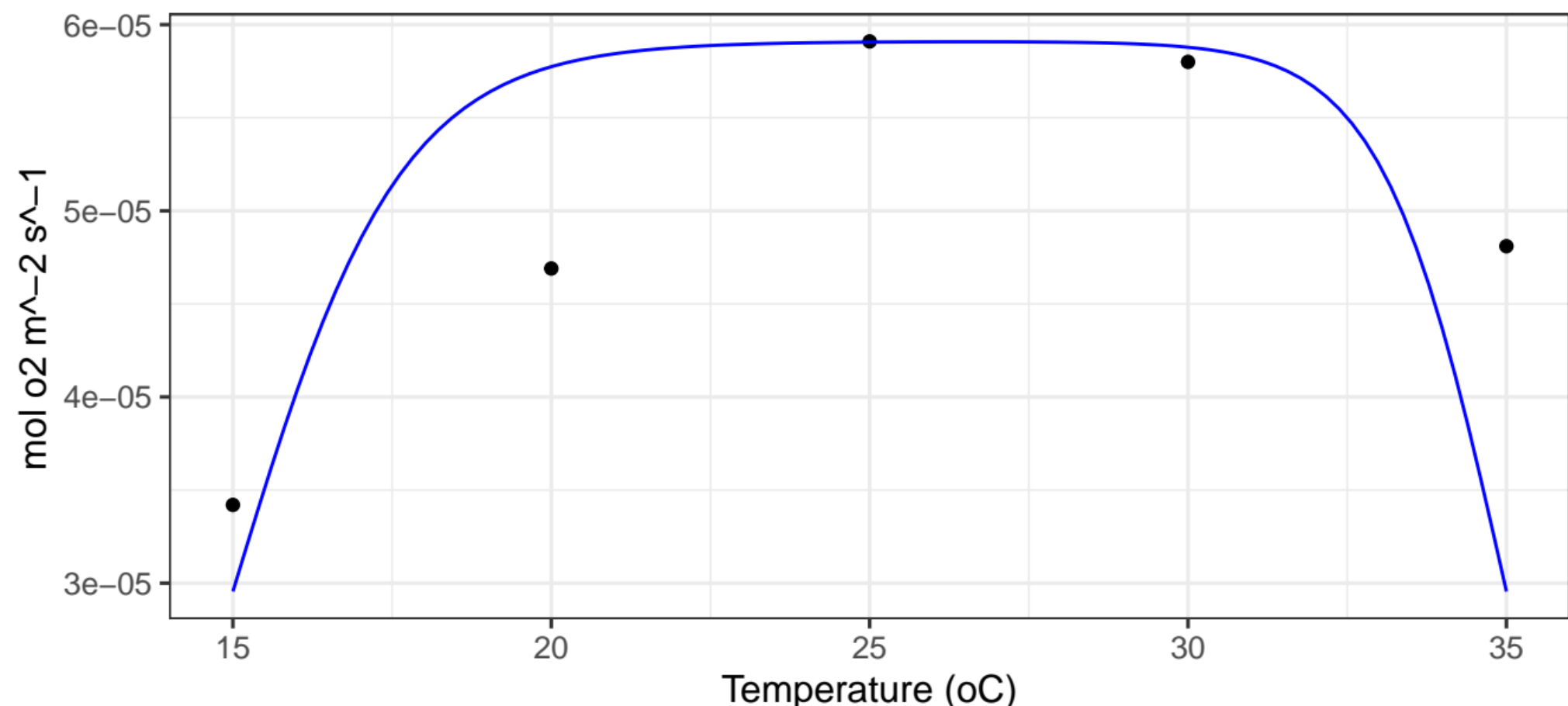
728 _ Brassica rapa



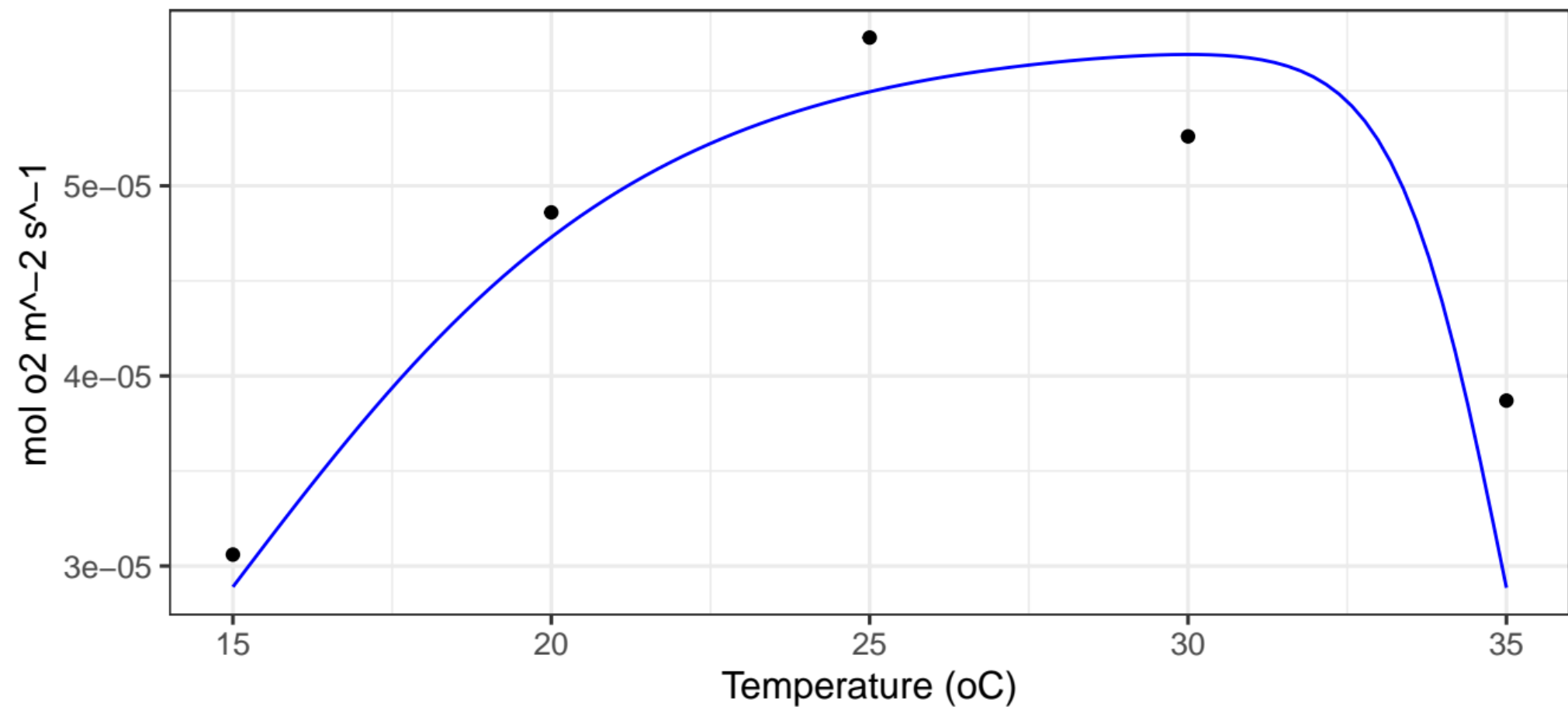
729 _ Vicia faba



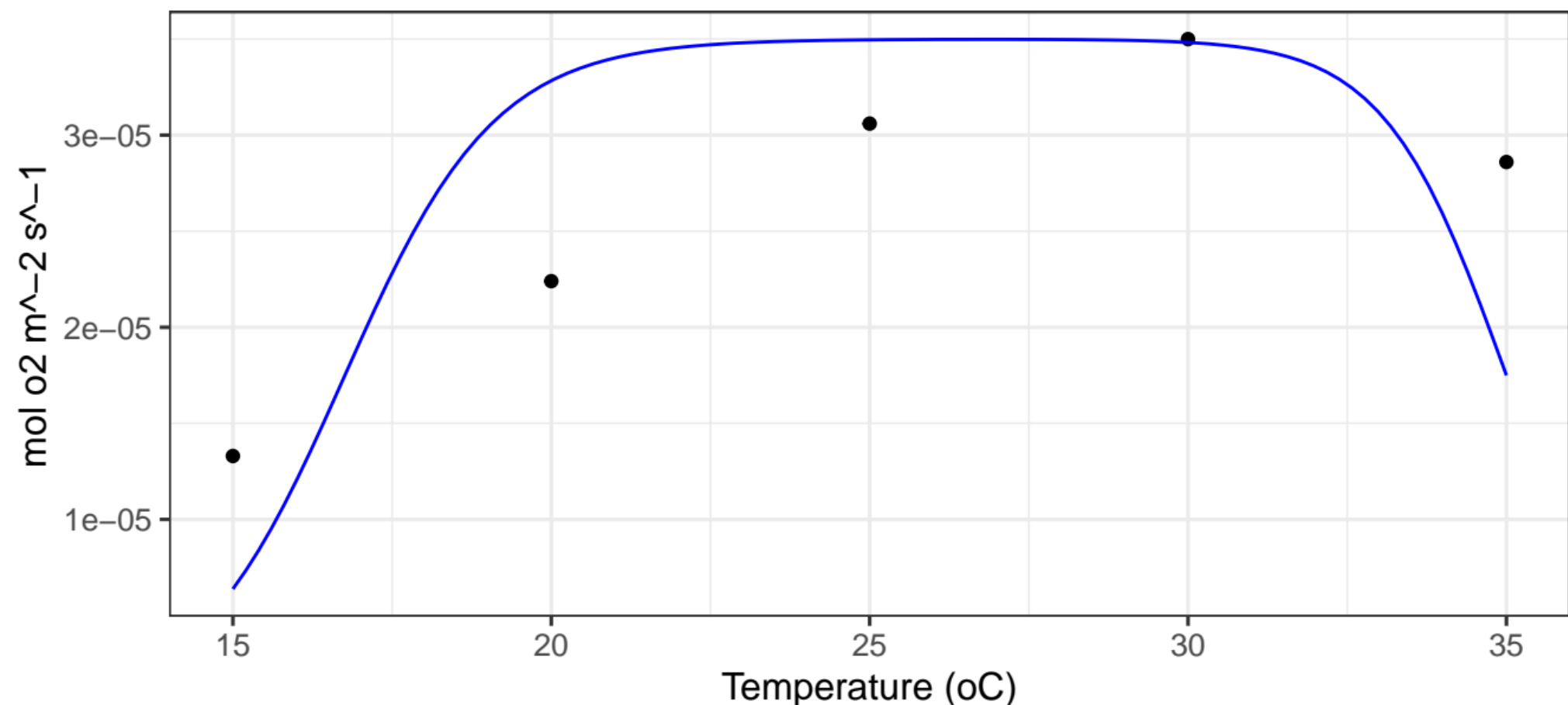
730 _ Chenopodium album



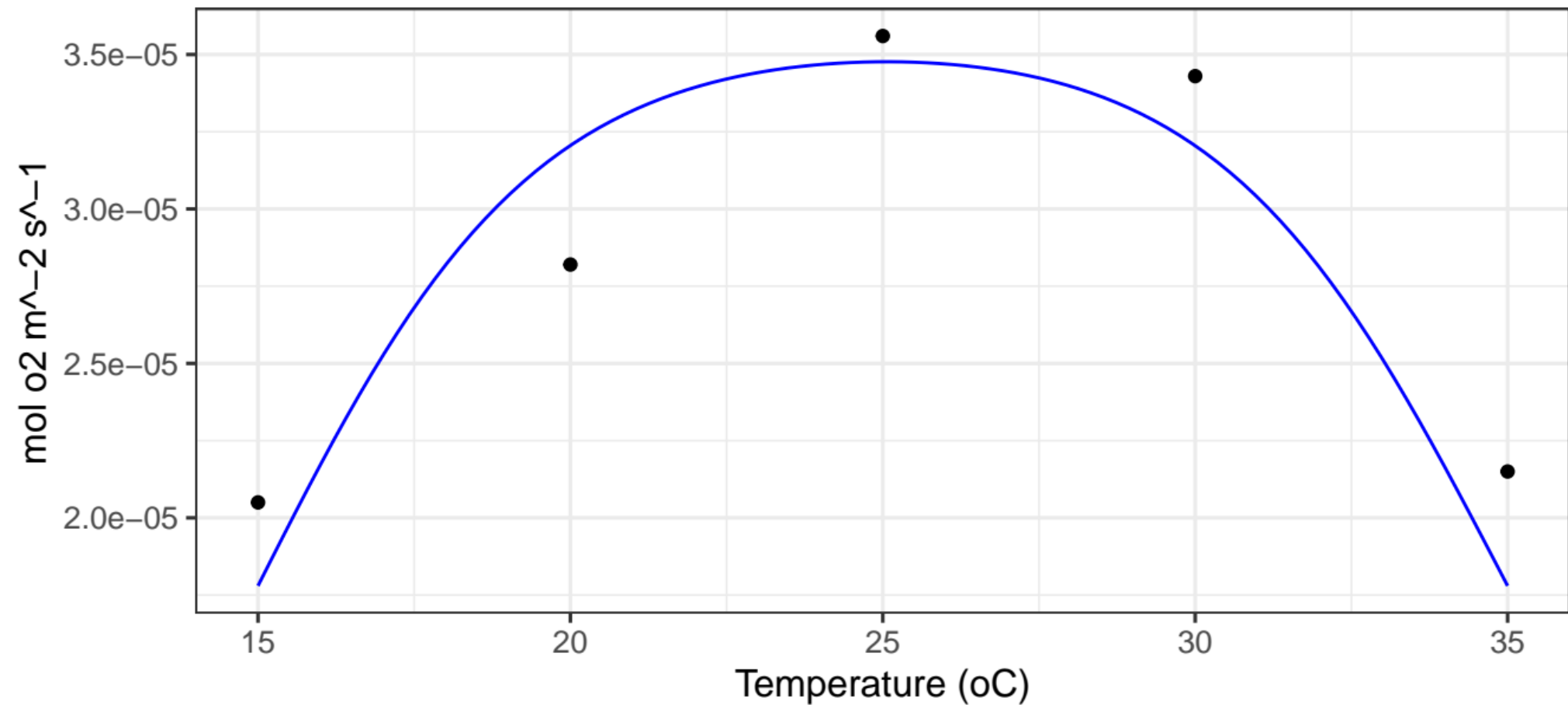
731 _ *Helianthus annuus*



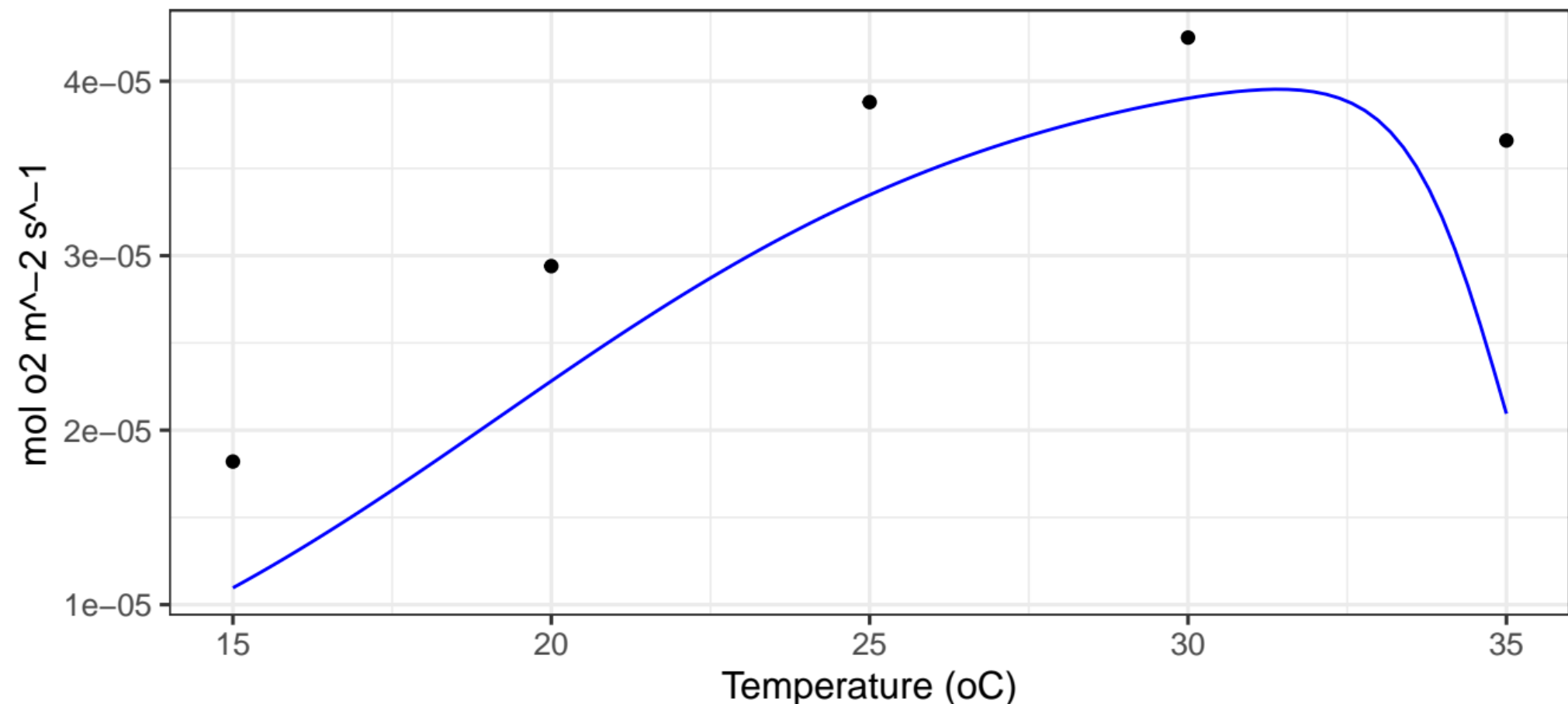
732 _ Lycopersicum esculentum



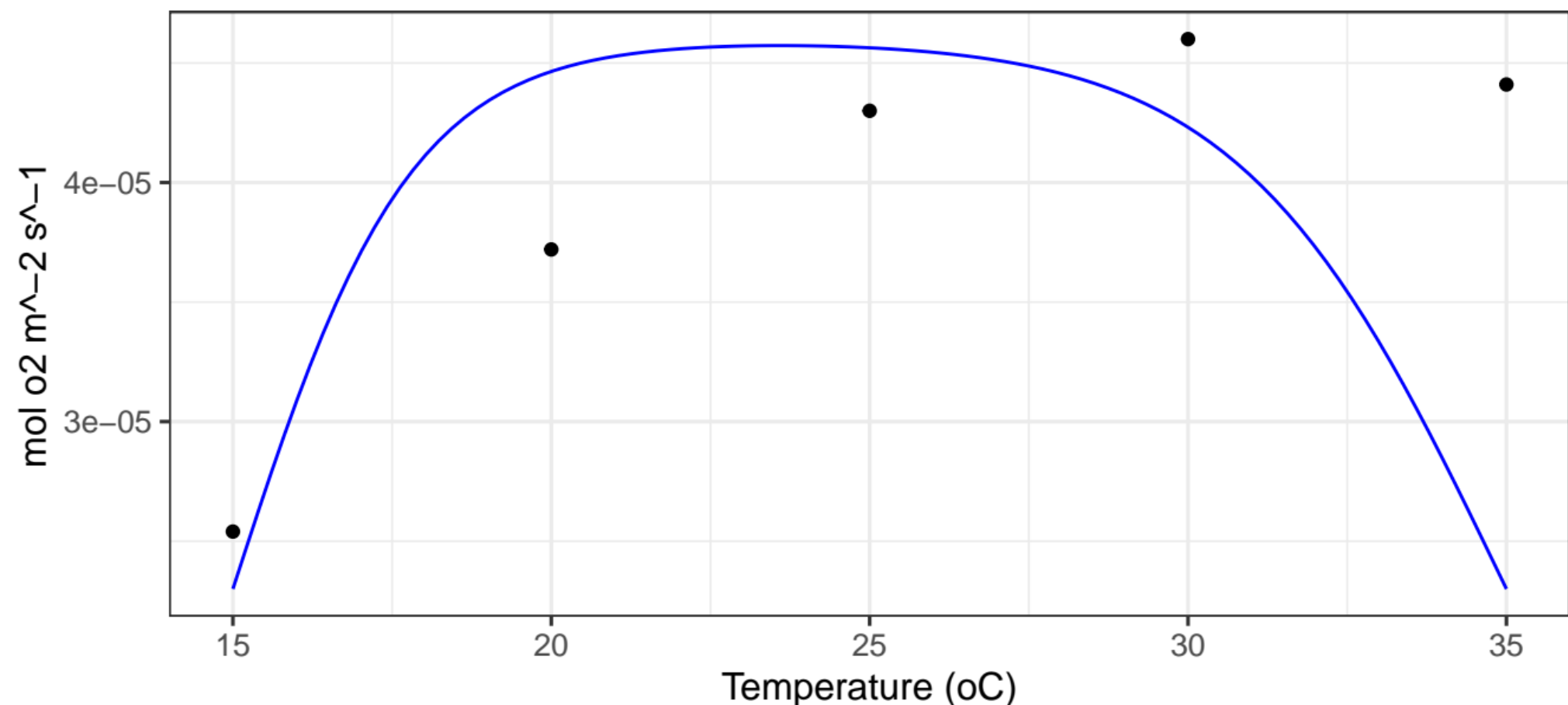
733 _ Glycine max



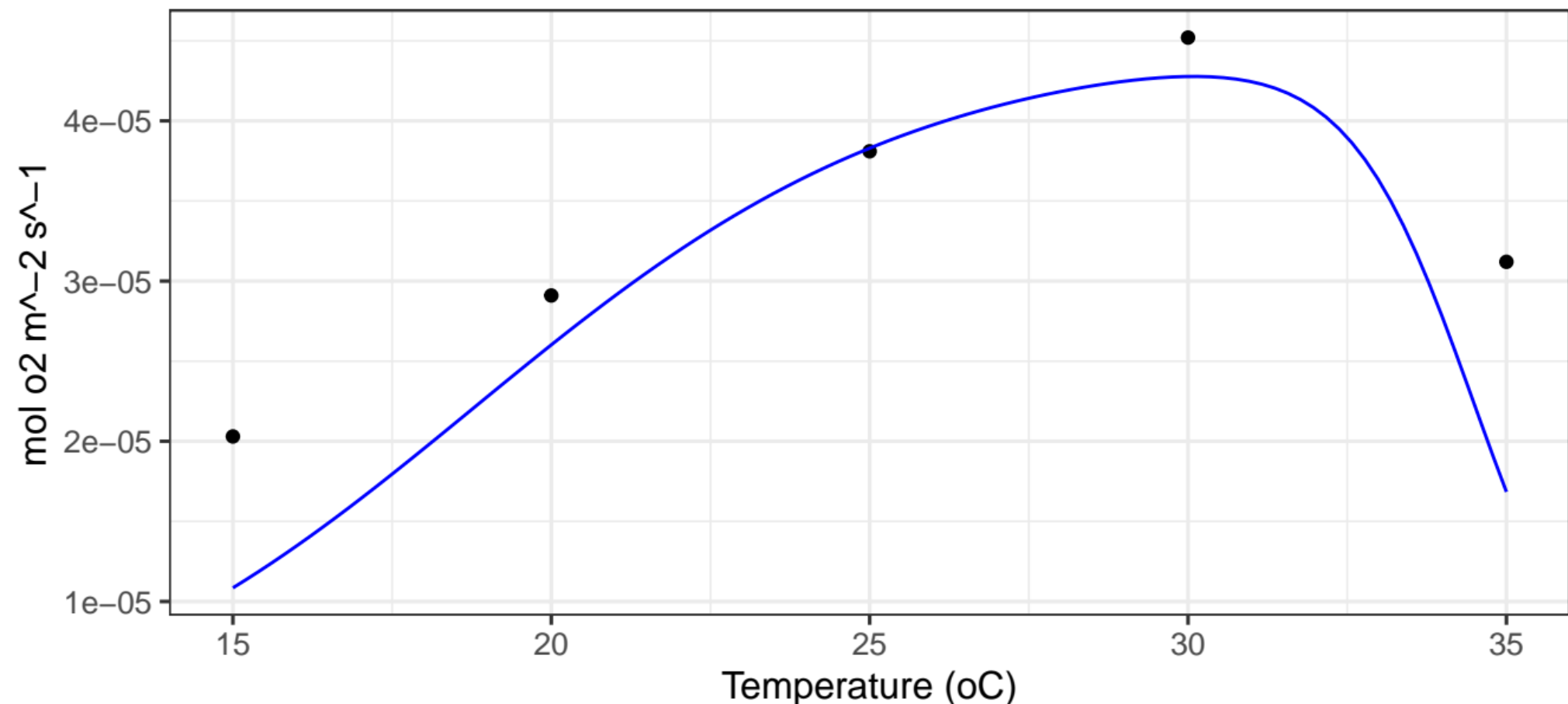
734 _ Abutilon theophrasti



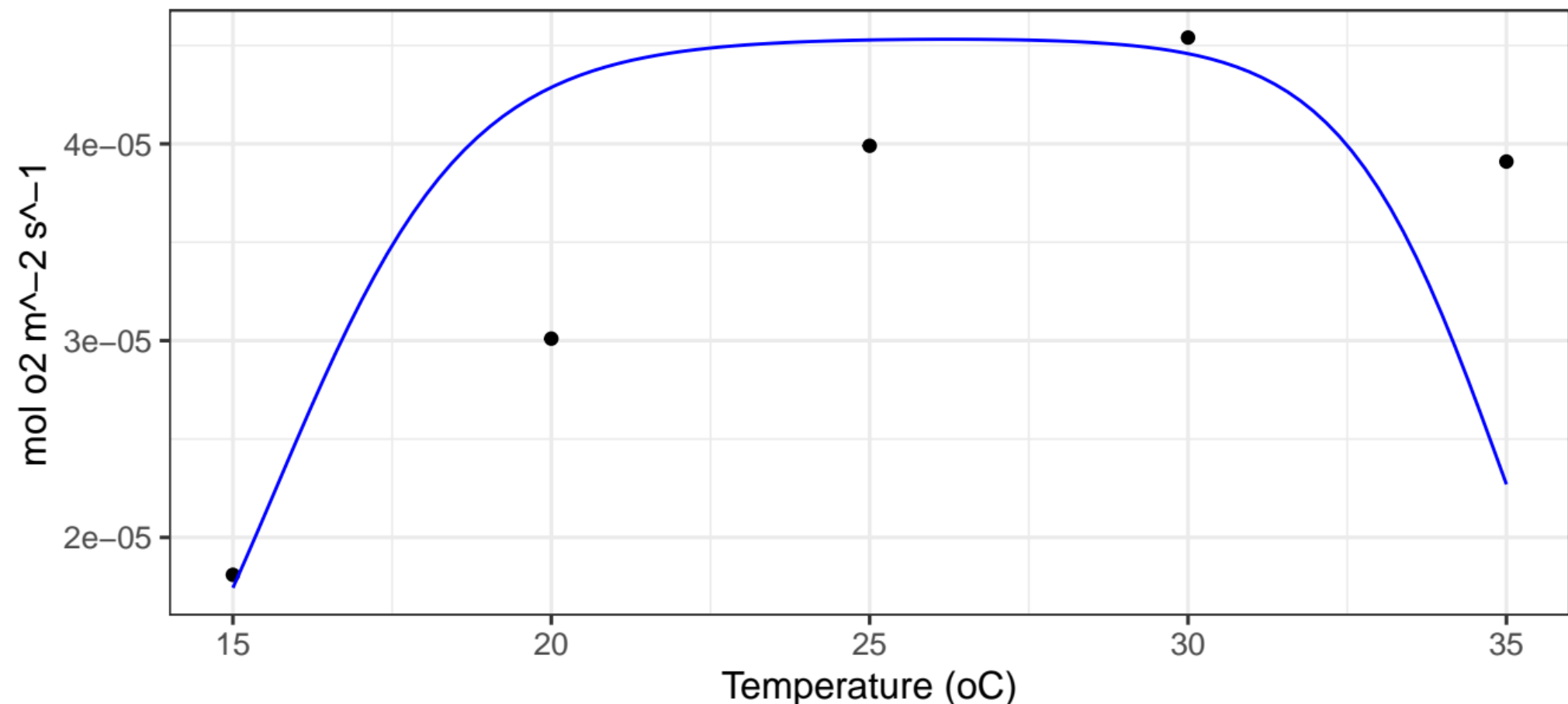
735 _ *Hordeum vulgare*



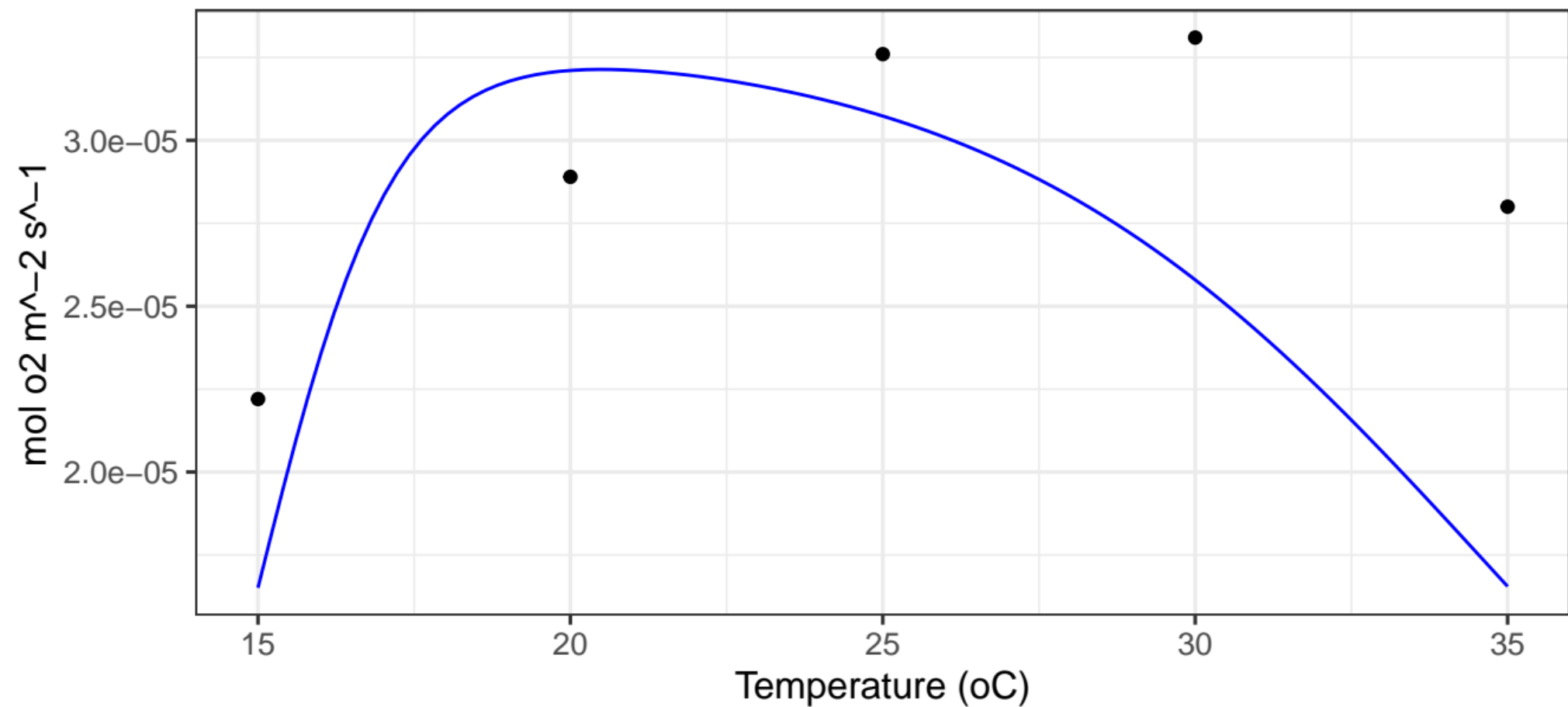
736 _ Brassica rapa



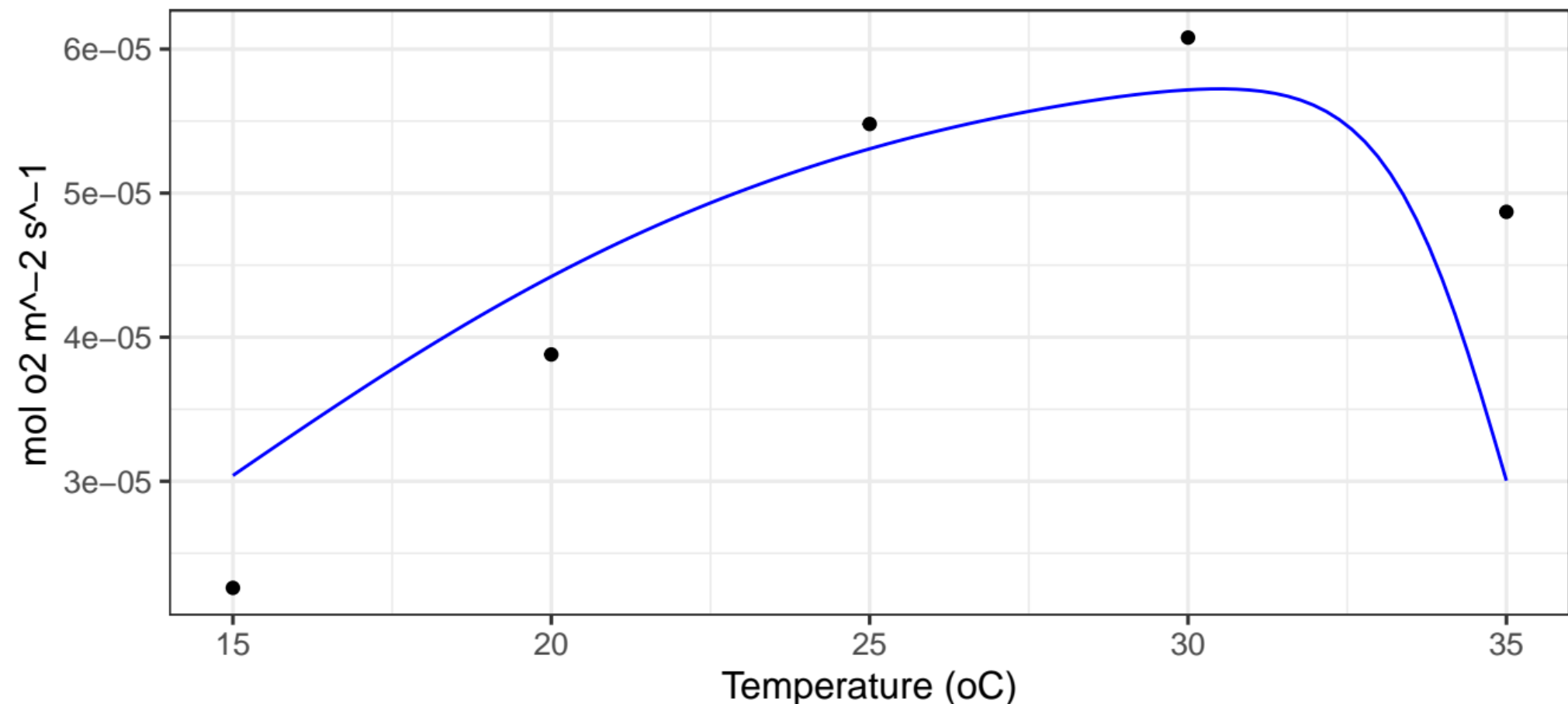
737 _ Vicia faba



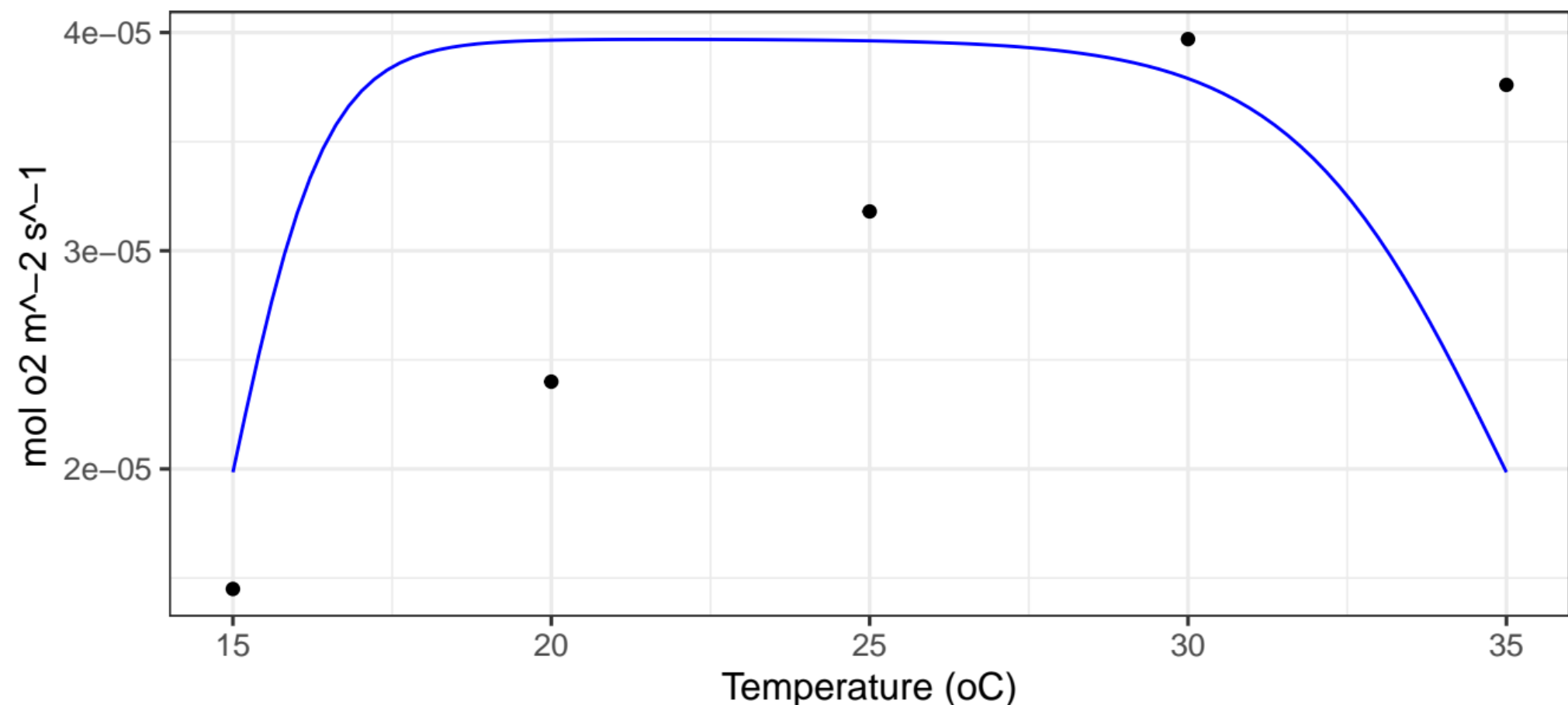
738 _ Chenopodium album



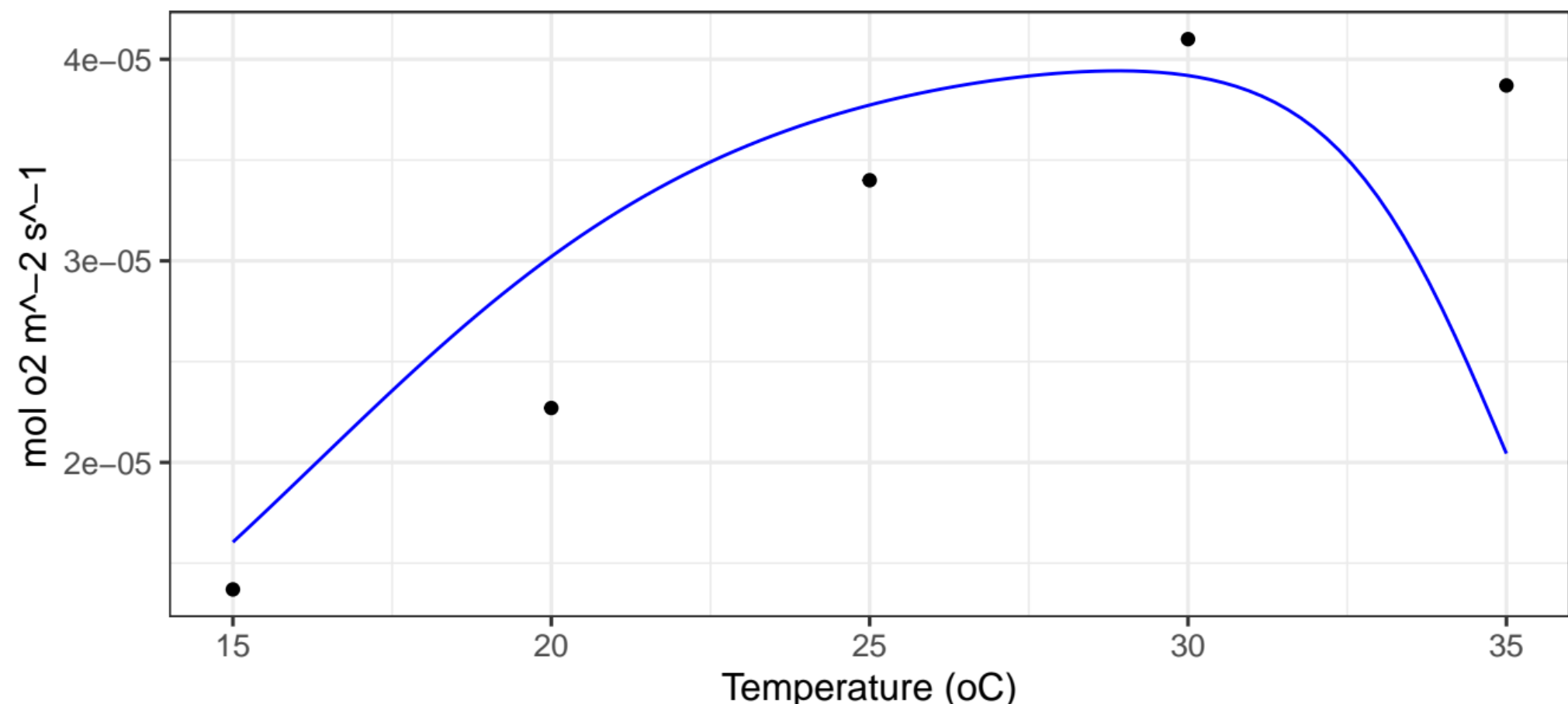
739 _ *Helianthus annuus*



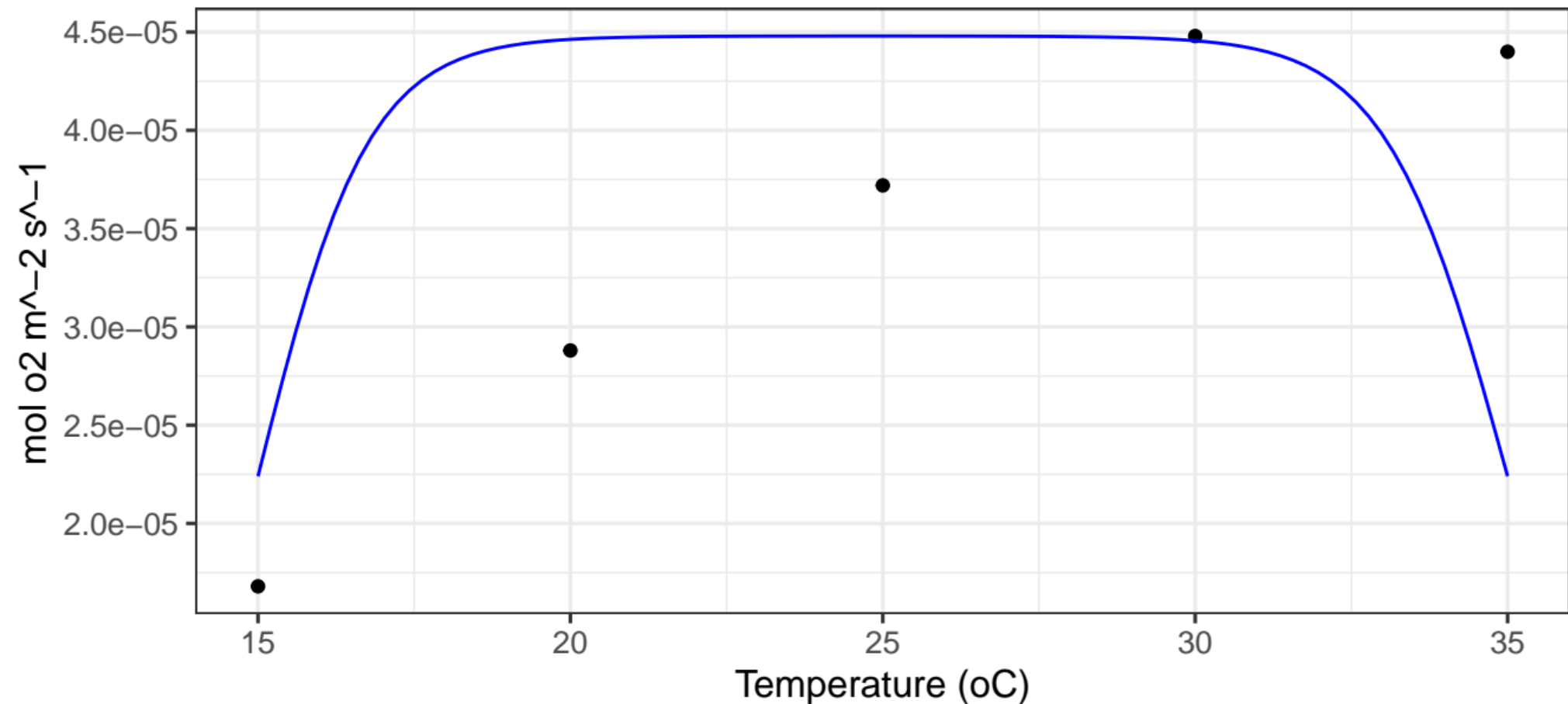
740 _ Lycopersicum esculentum



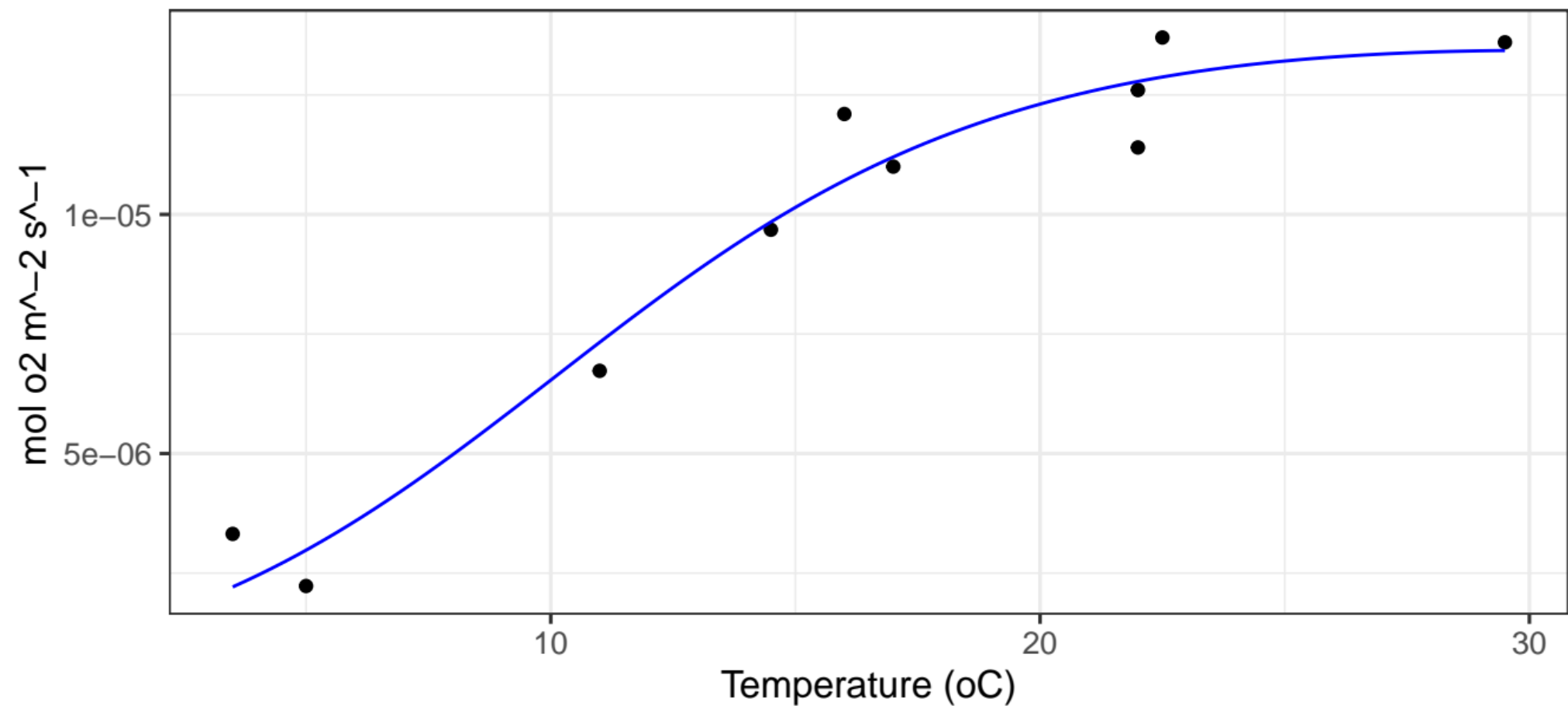
741 _ Glycine max



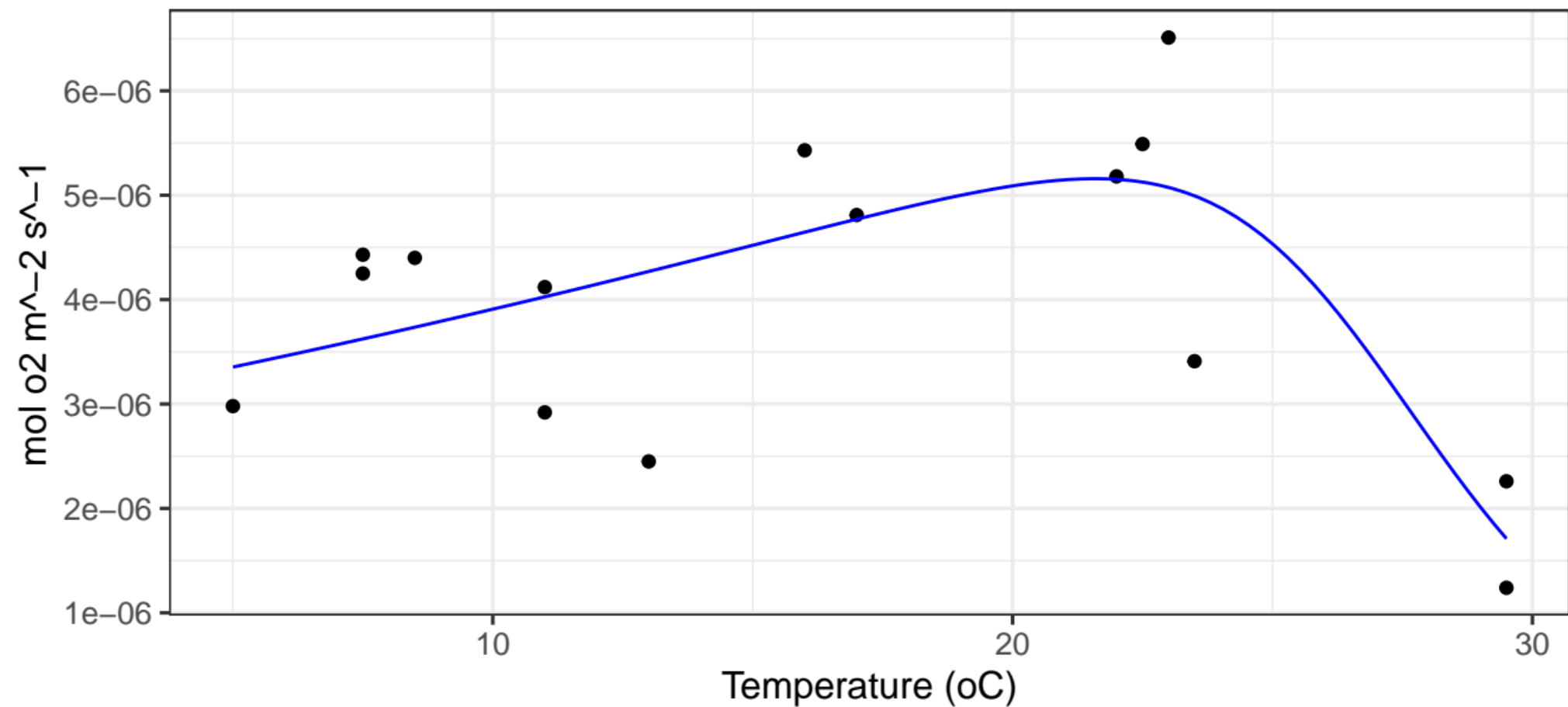
742 _ Abutilon theophrasti



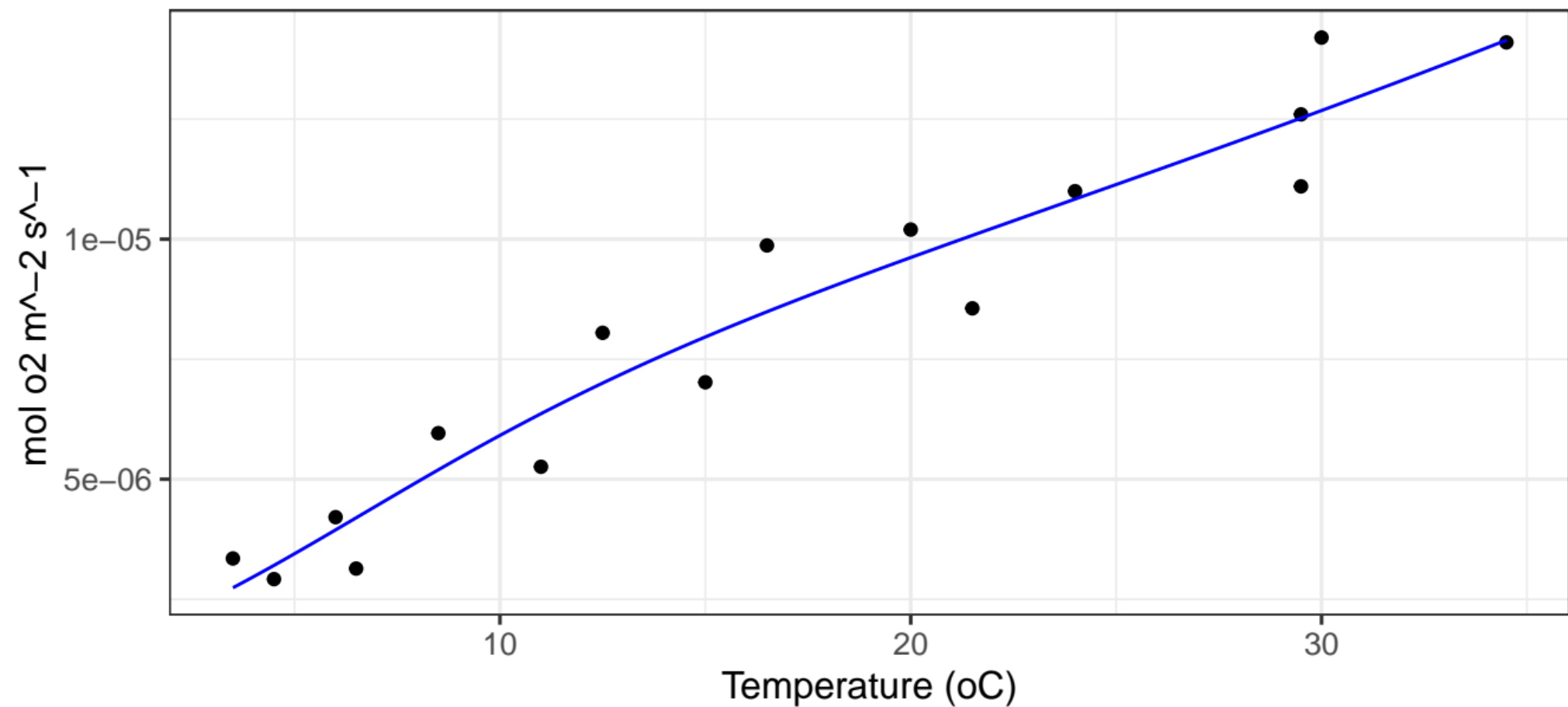
743 _ Atriplex vesicaria



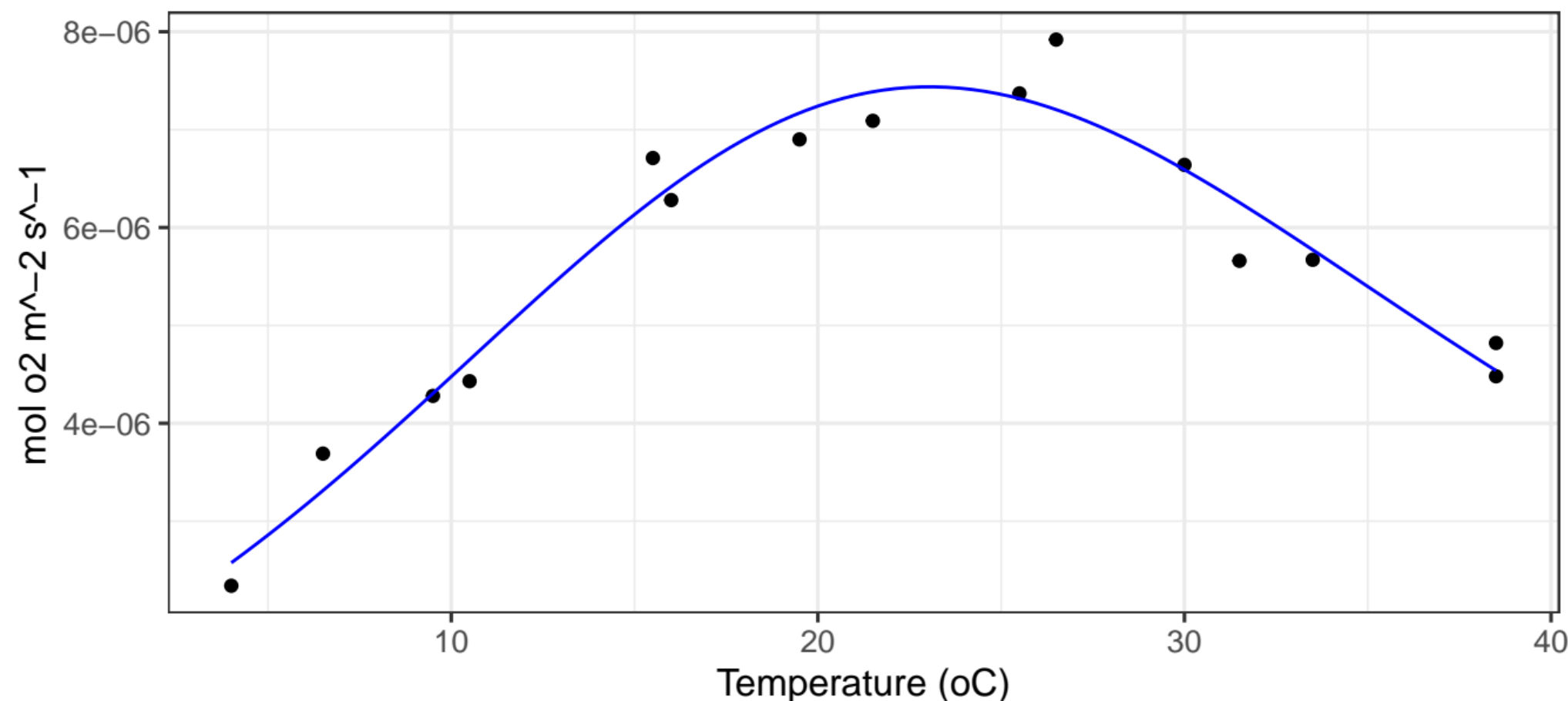
744 _ Atriplex vesicaria



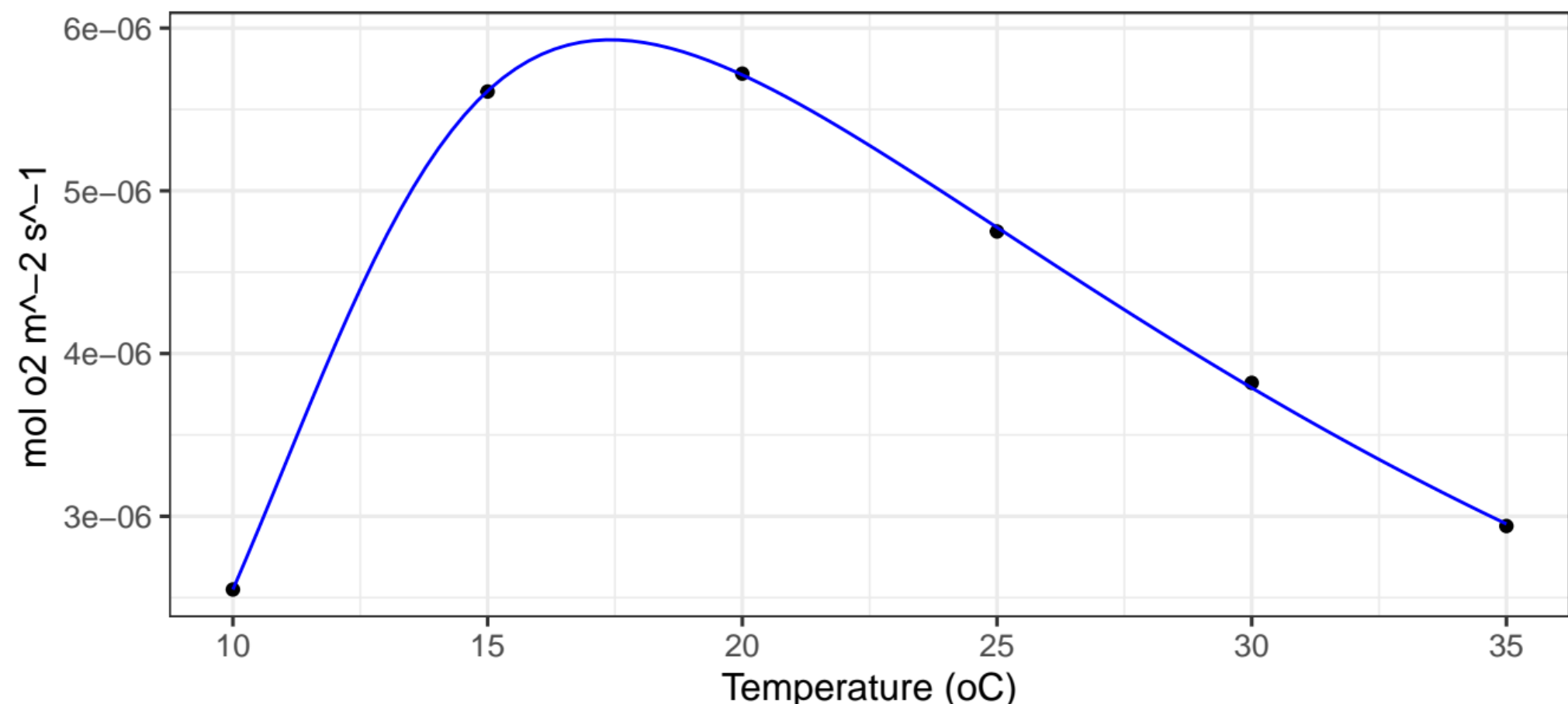
745 _ Atriplex confertifolia



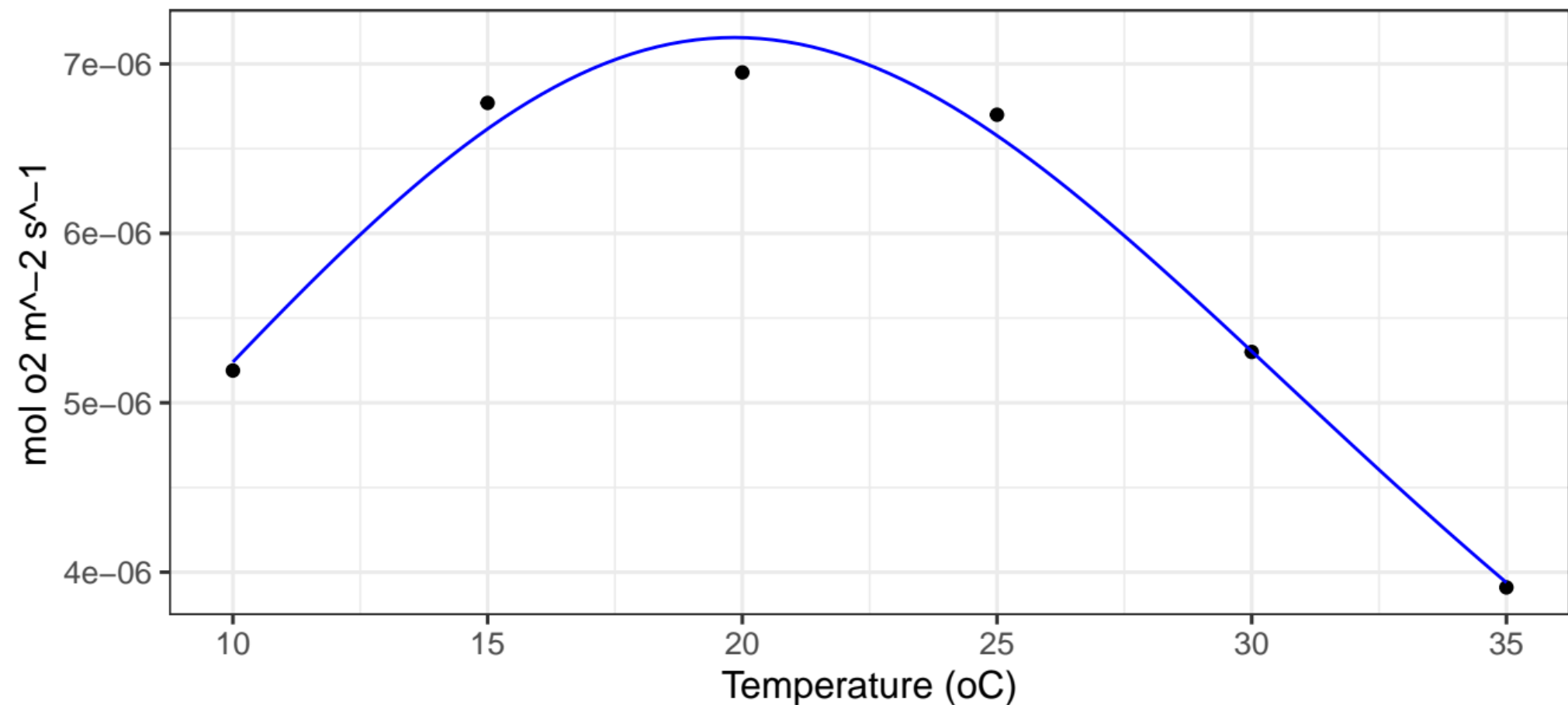
746 _ Atriplex confertifolia



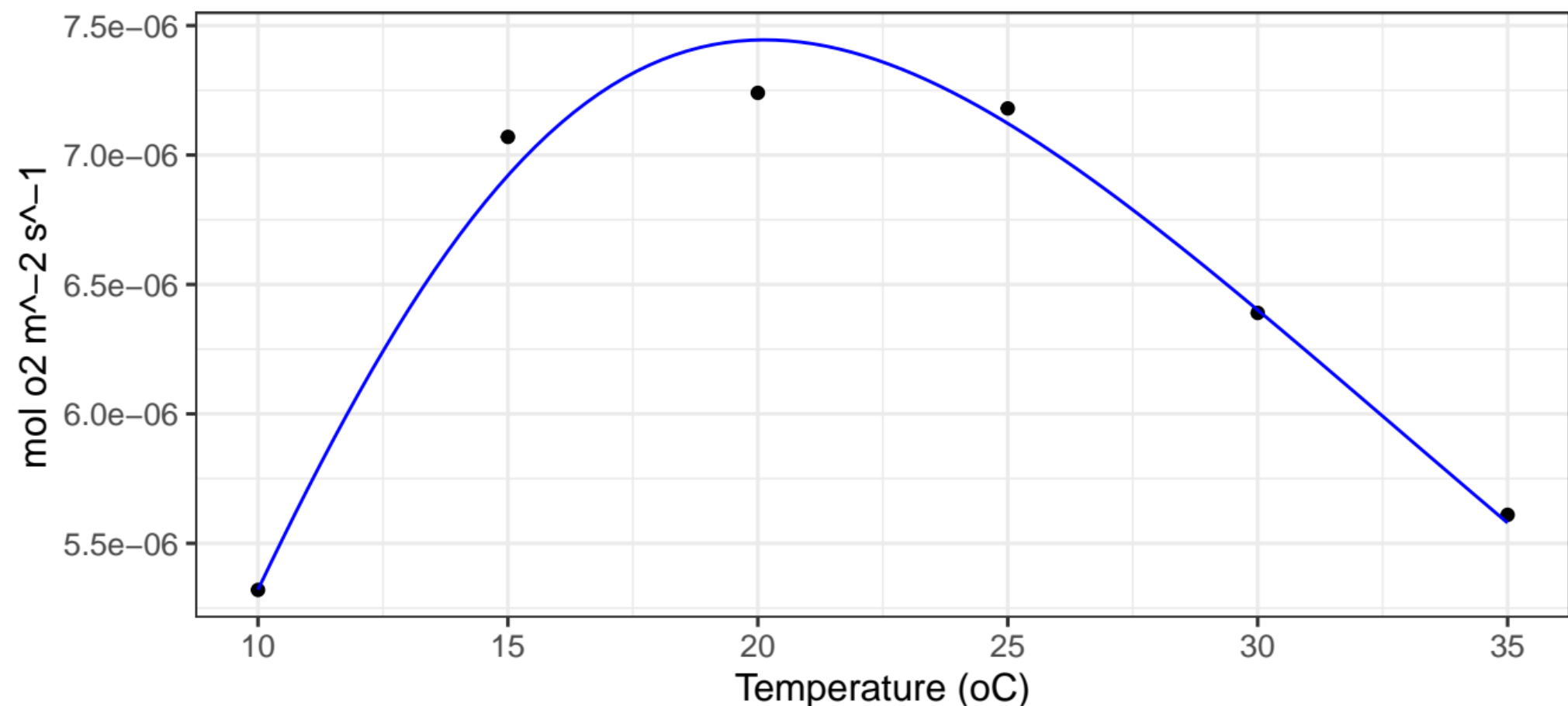
747 _ *Fragaria vesca*



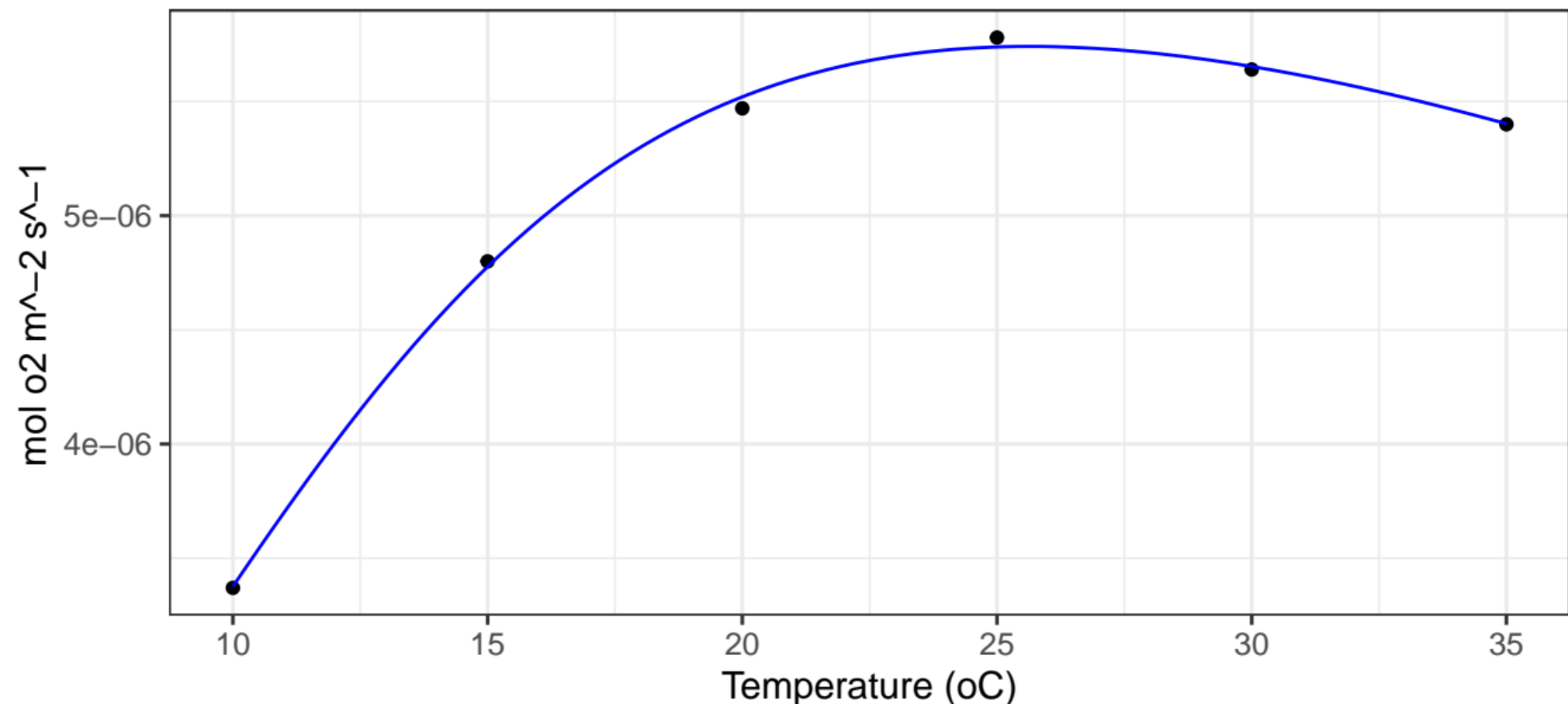
748 _ *Fragaria vesca*



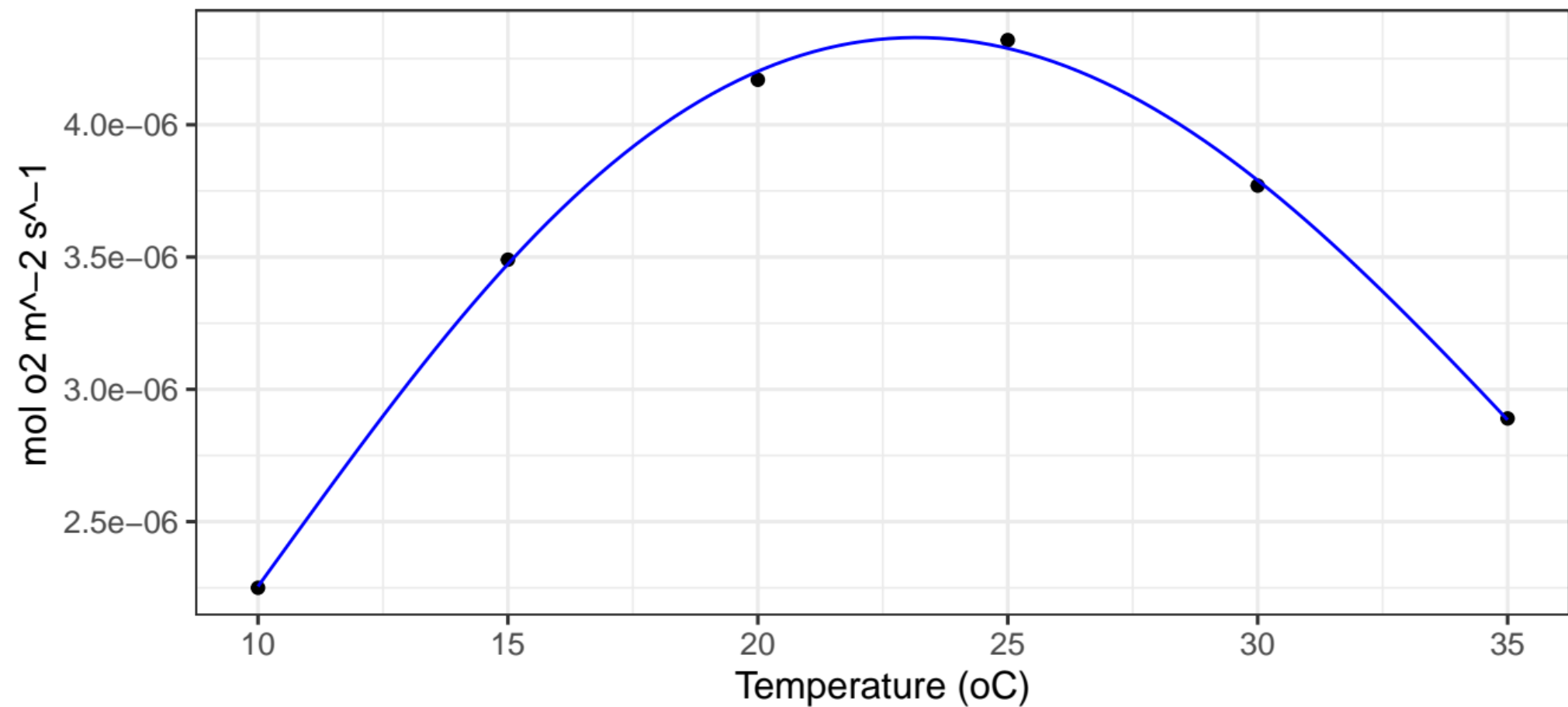
749 _ *Fragaria vesca*



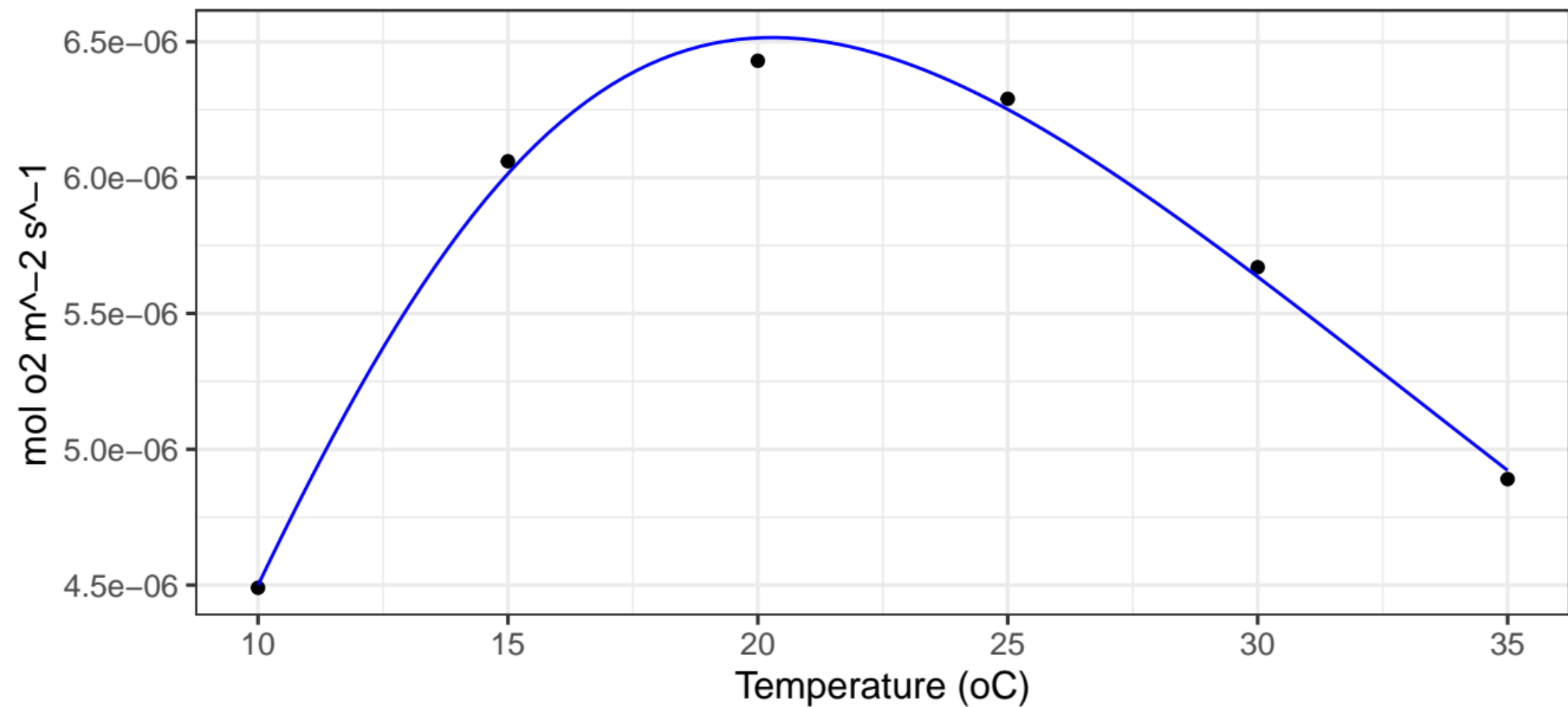
750 _ *Fragaria vesca*



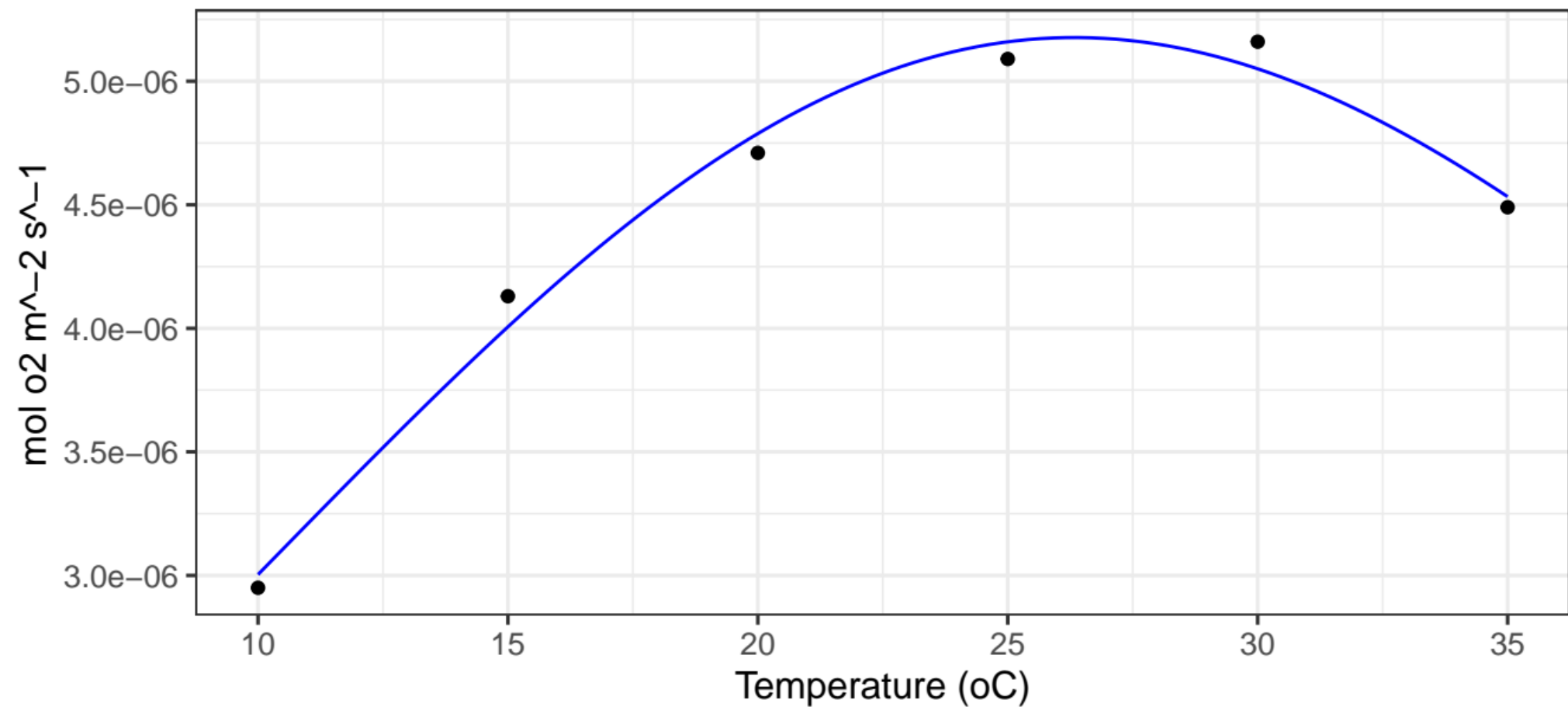
751 _ *Fragaria vesca*



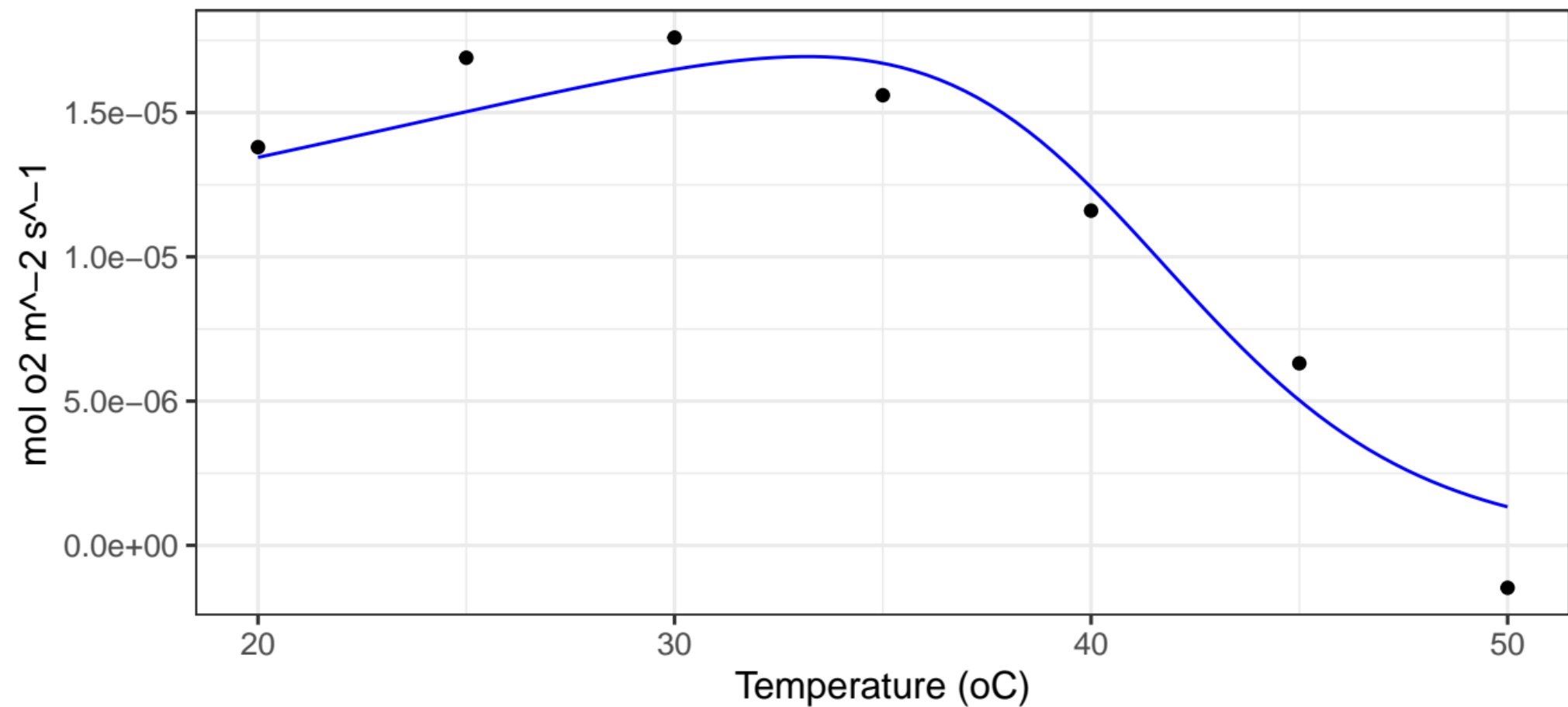
752 _ *Fragaria vesca*



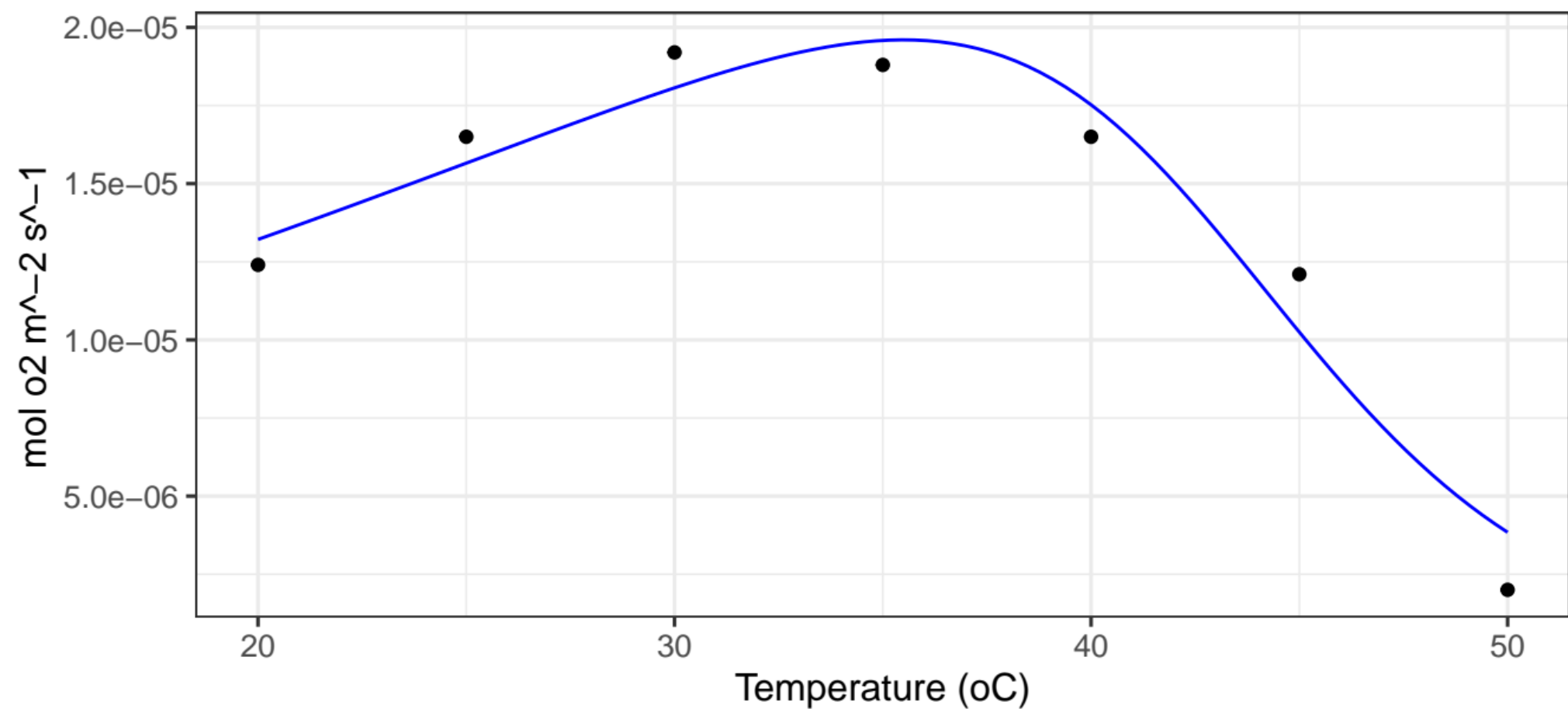
753 _ *Fragaria vesca*



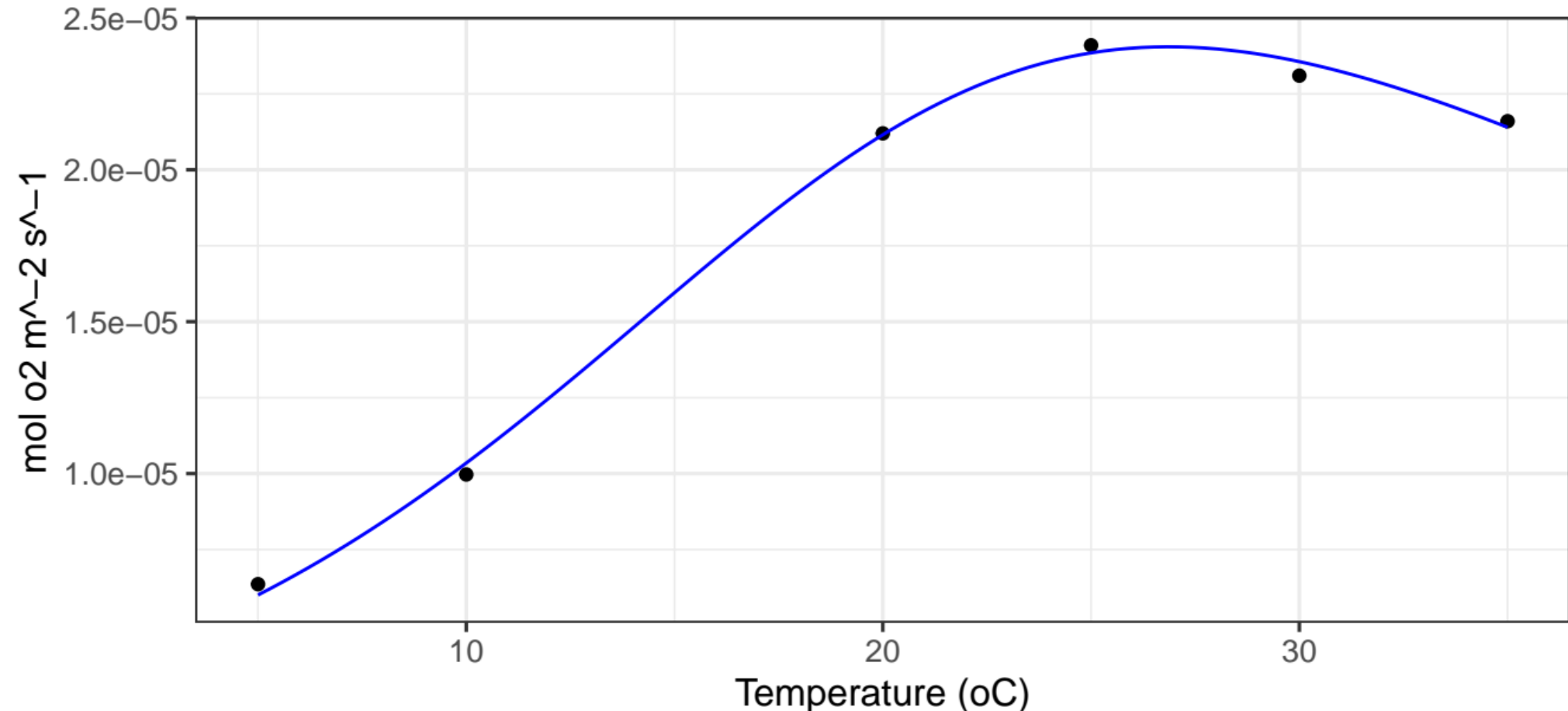
754 _ *Mucuna pruriens*



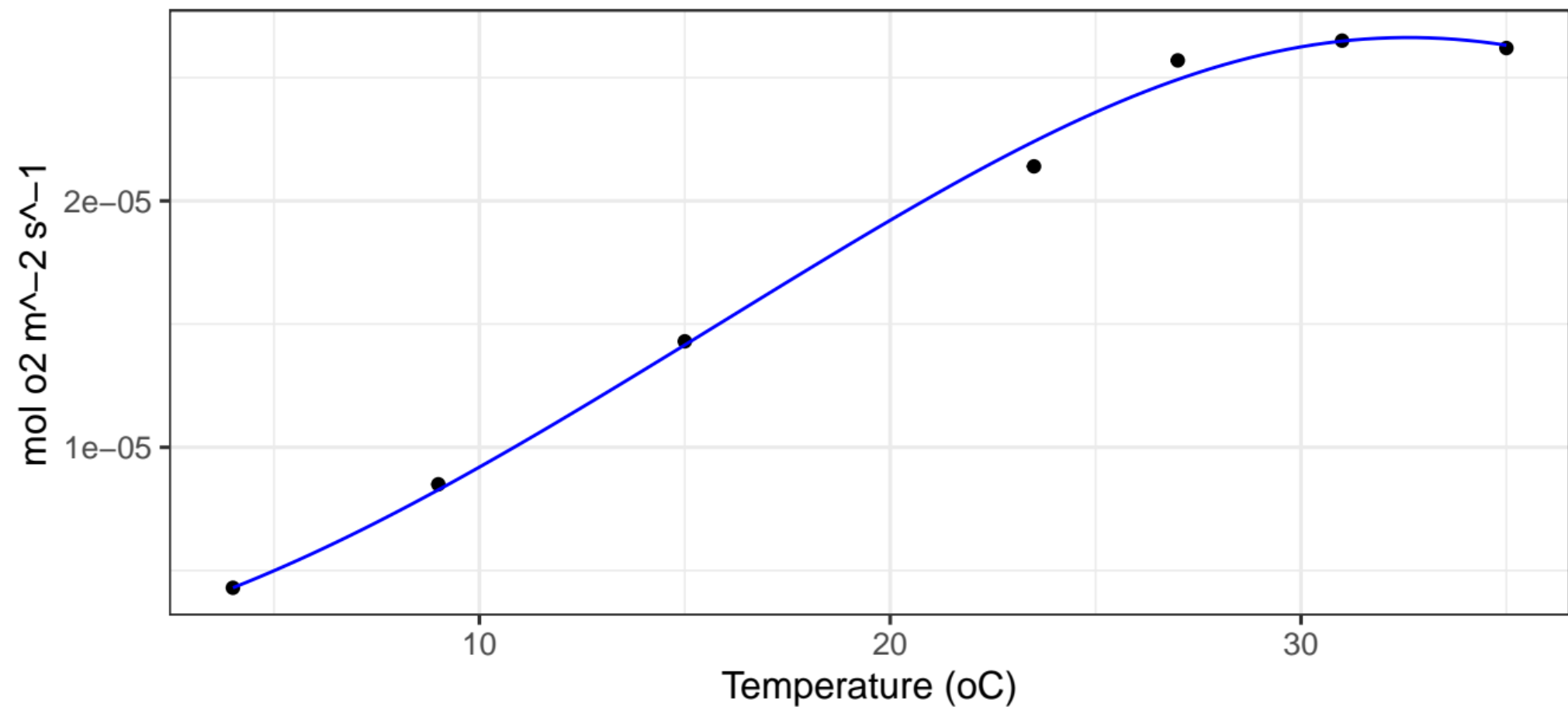
755 _ *Mucuna pruriens*



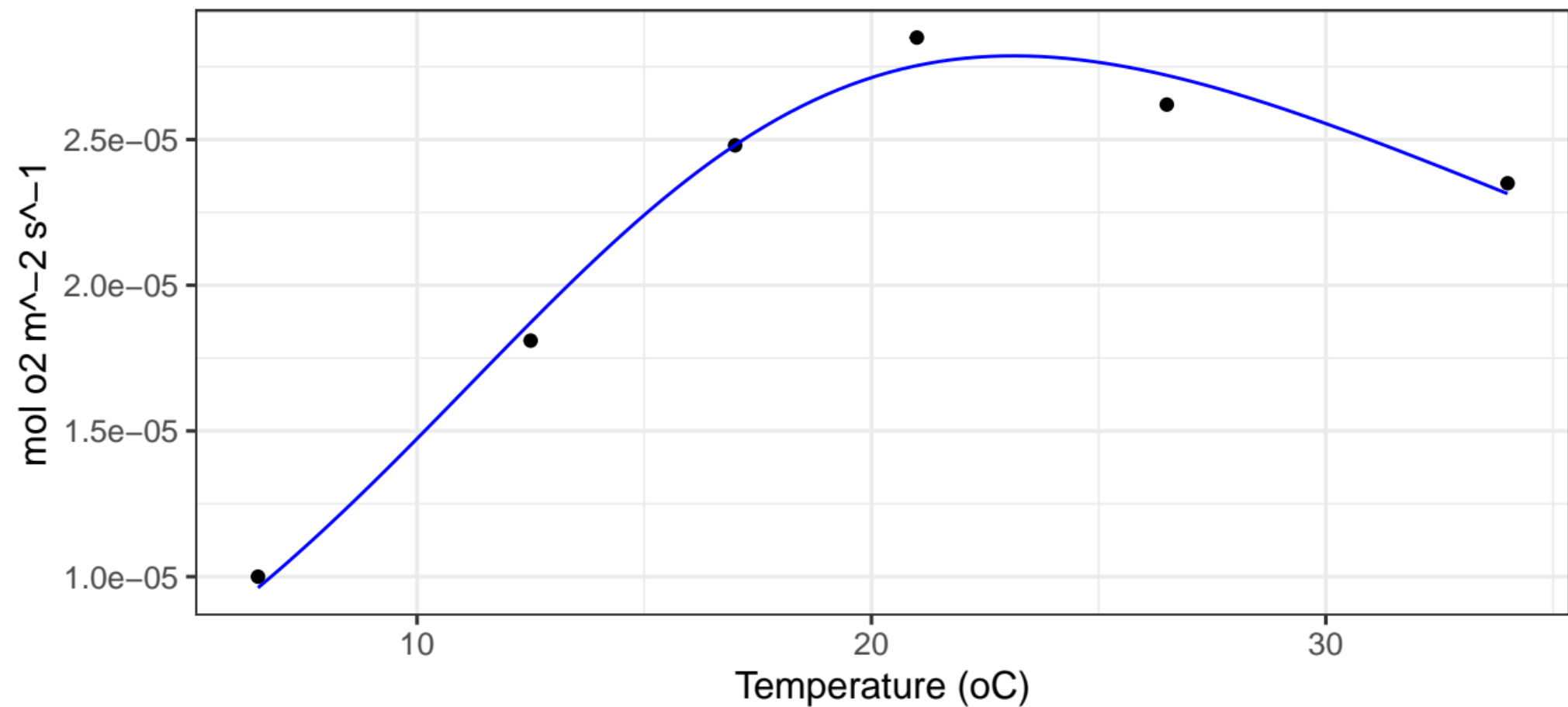
757 _ *Helianthus annuus*



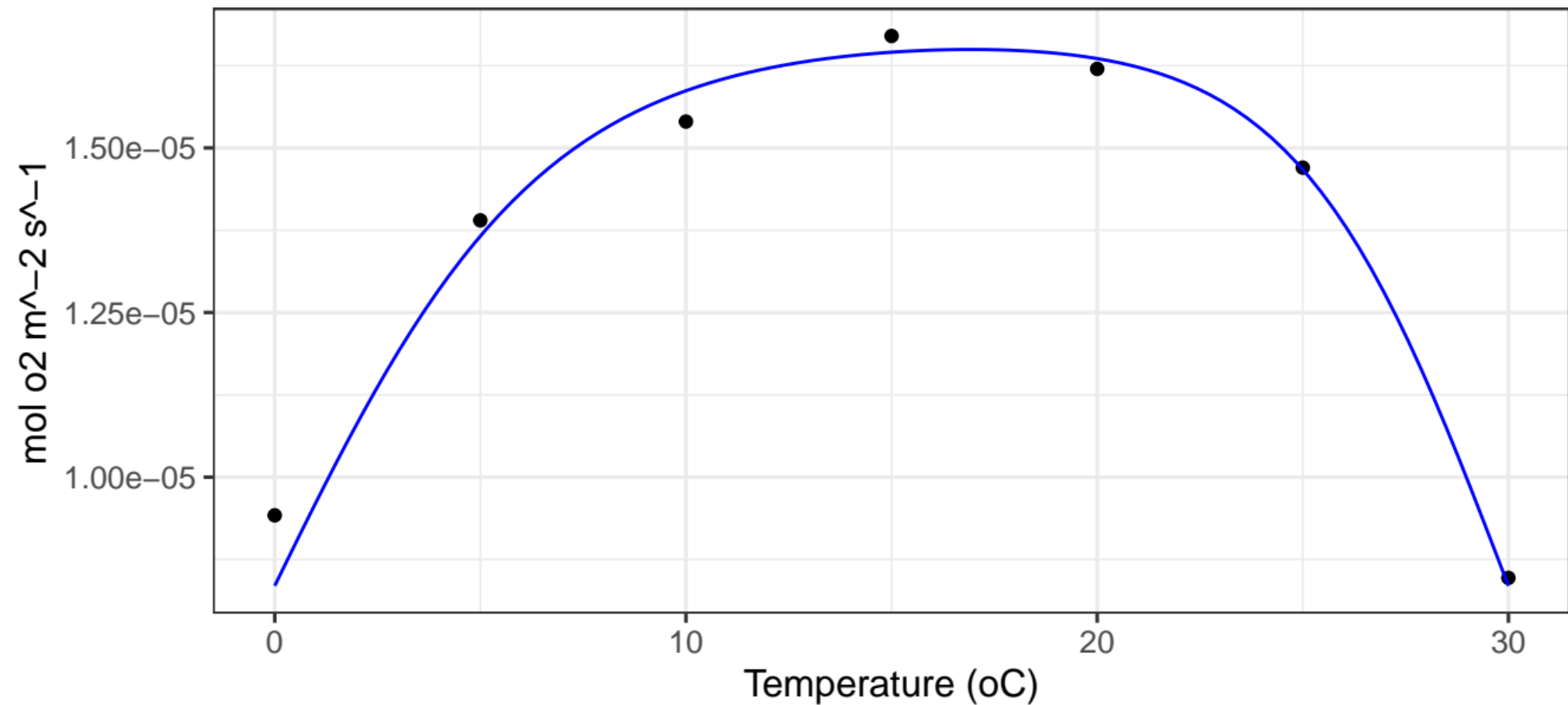
758 _ Brassica napus



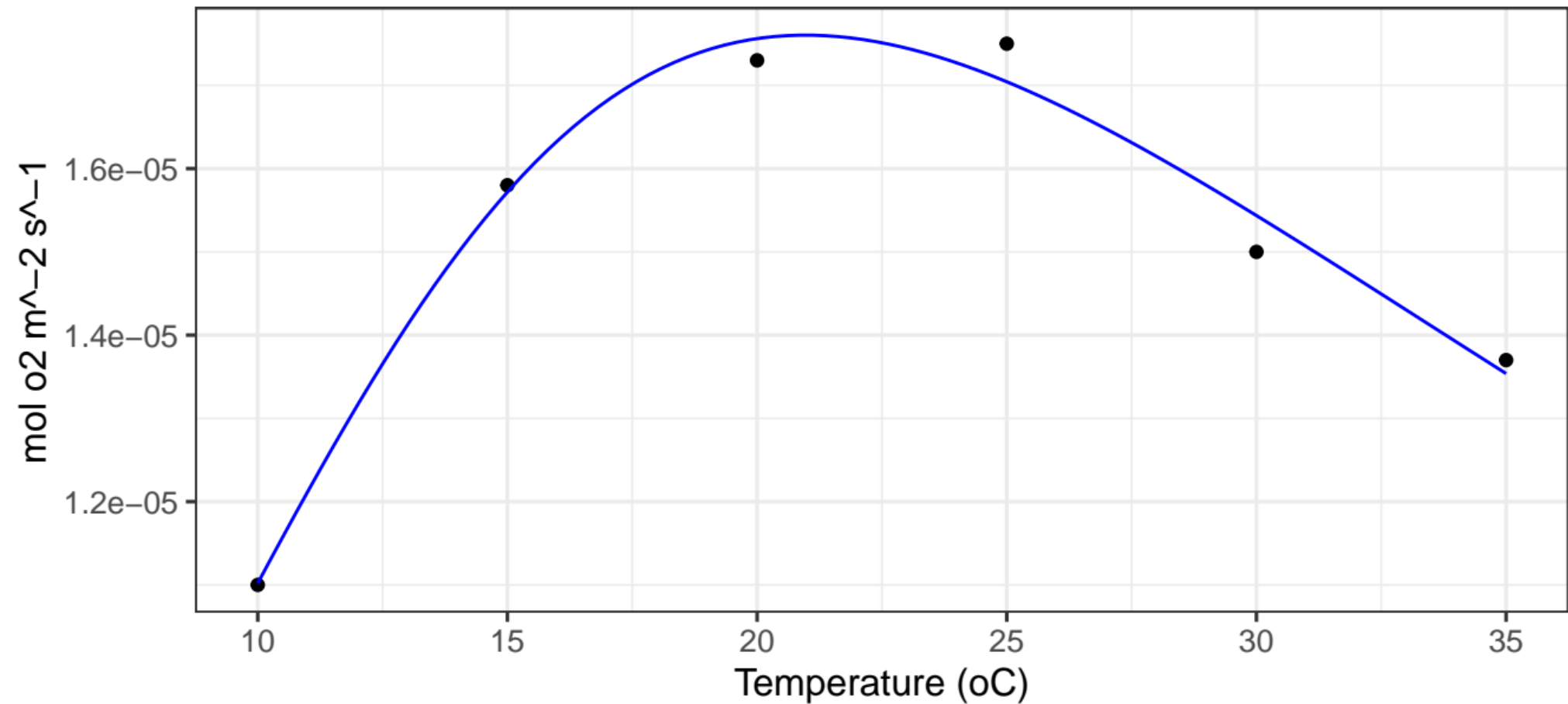
759 _ Brassica napus



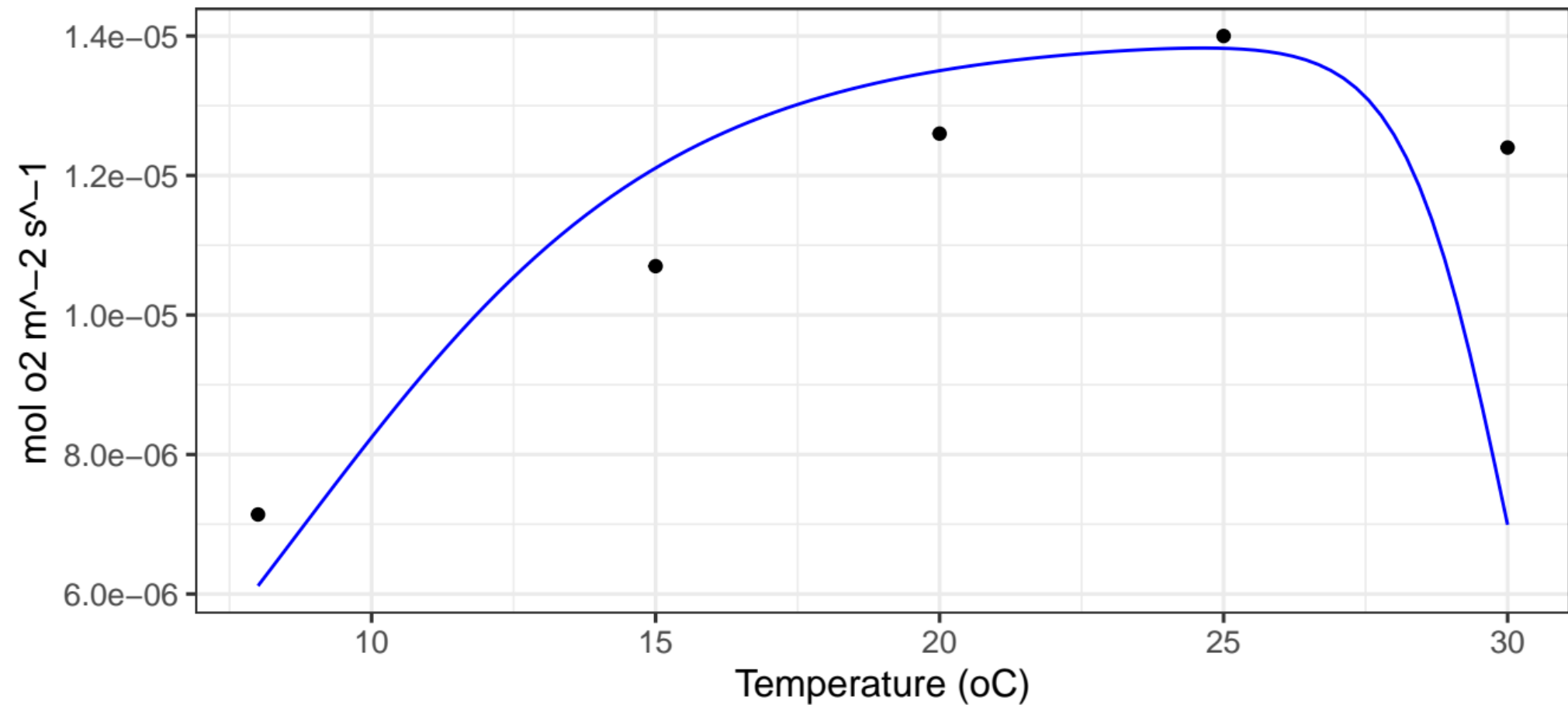
760 _ Erigeron annuus



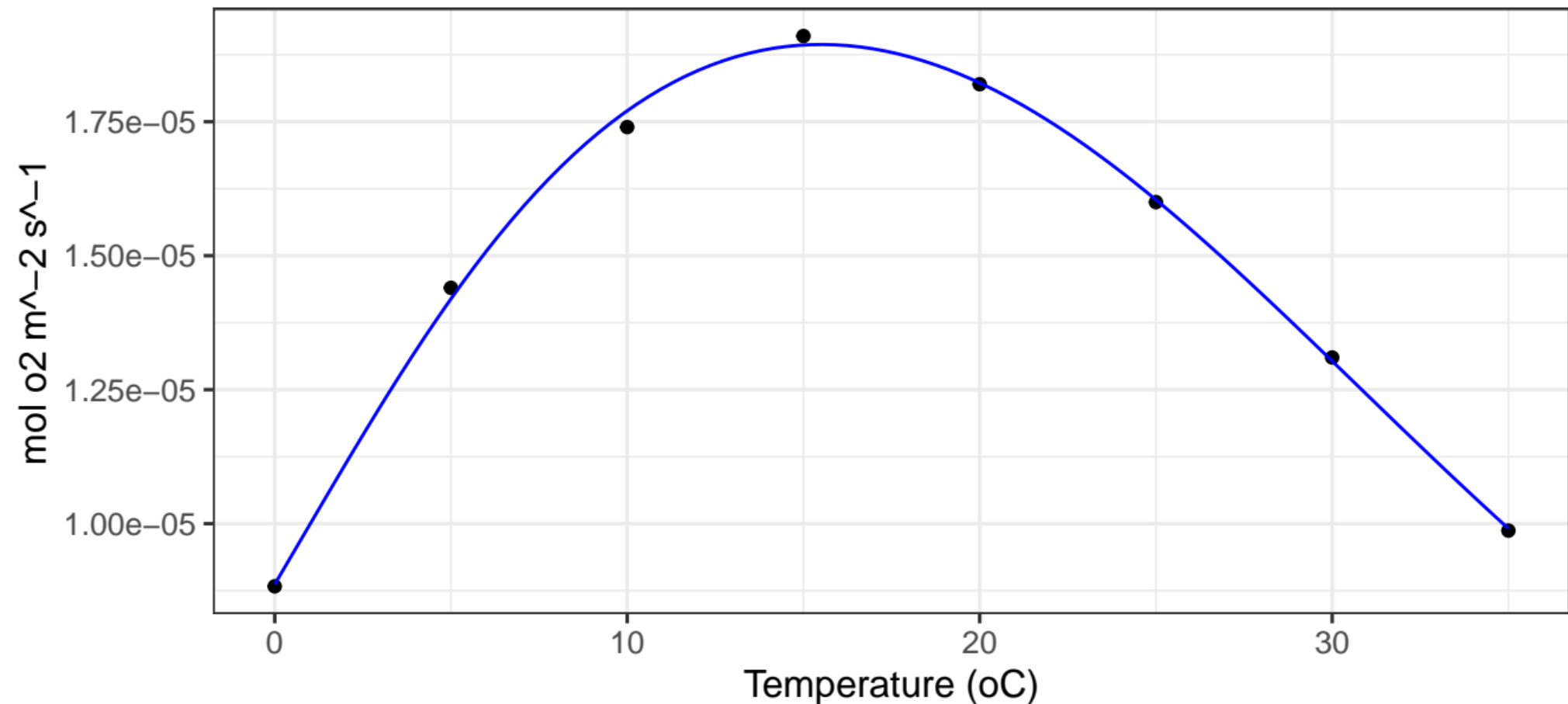
761 _ Erigeron annuus



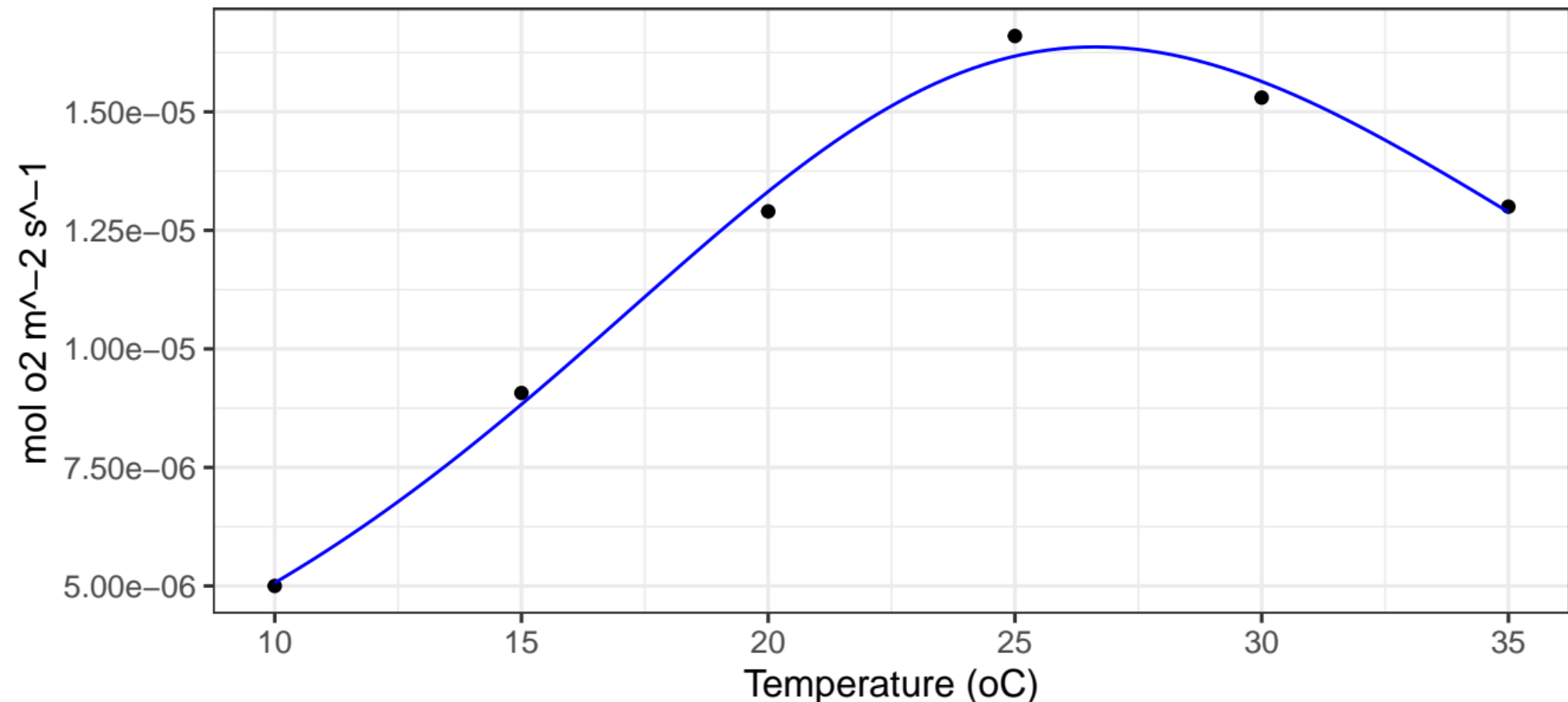
762 _ Erigeron annuus



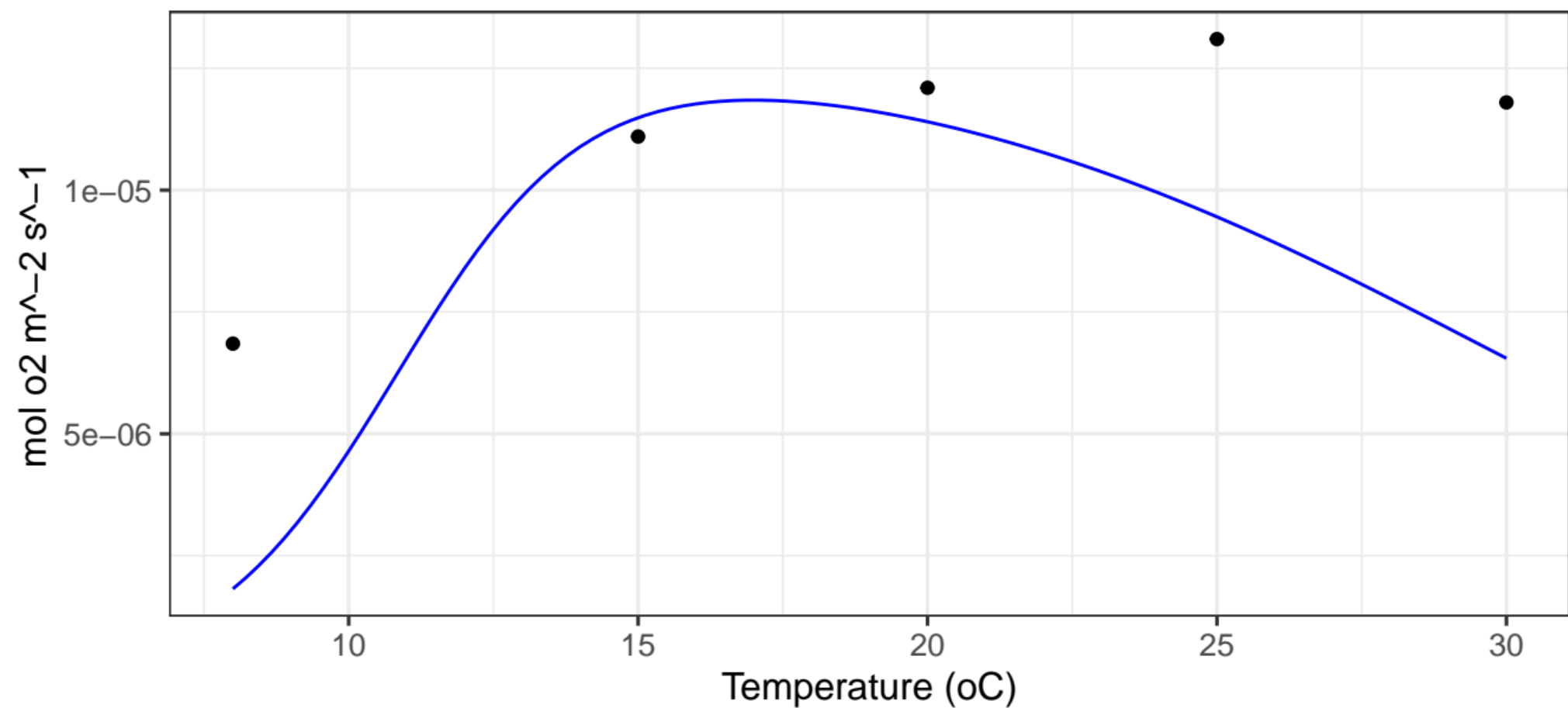
763 _ Capsella bursa-pastoris



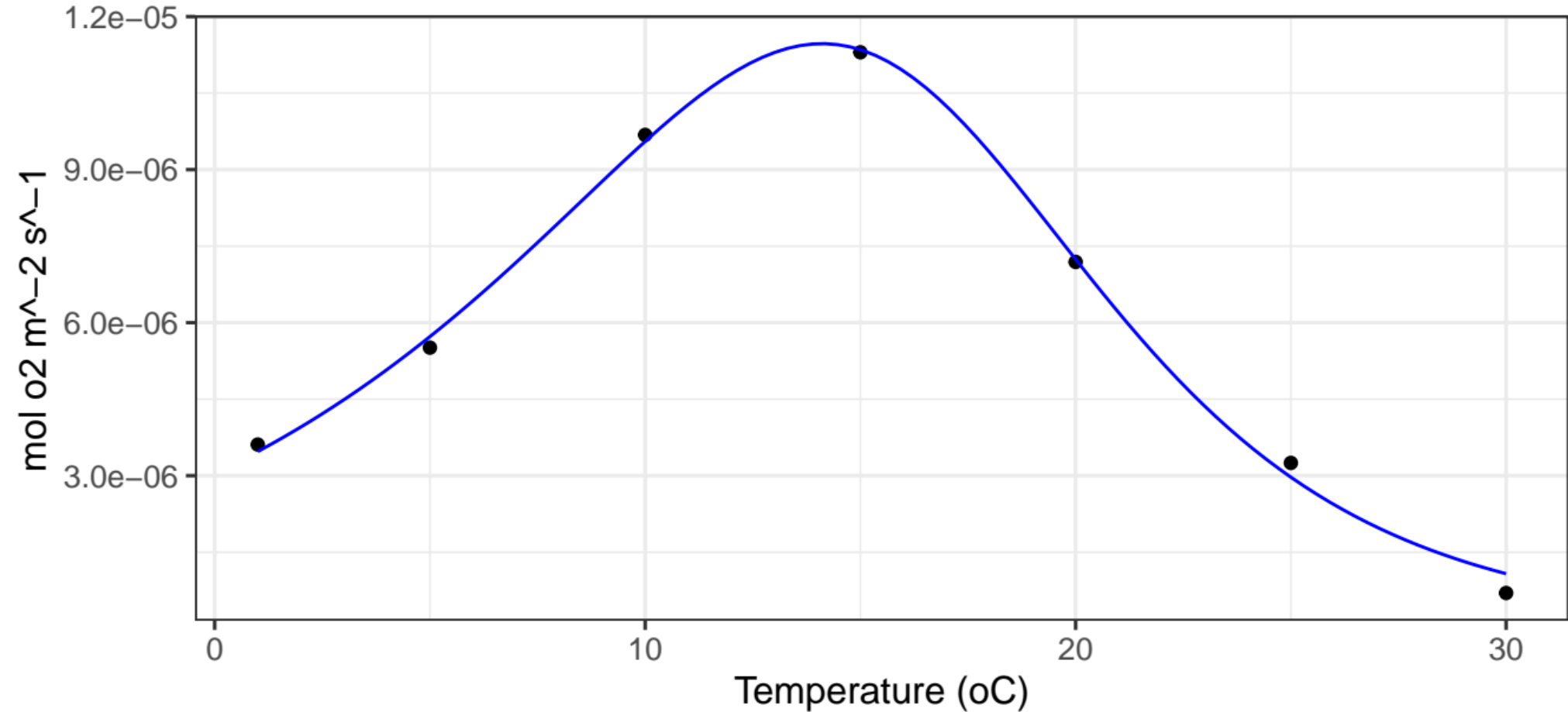
764 _ Capsella bursa-pastoris



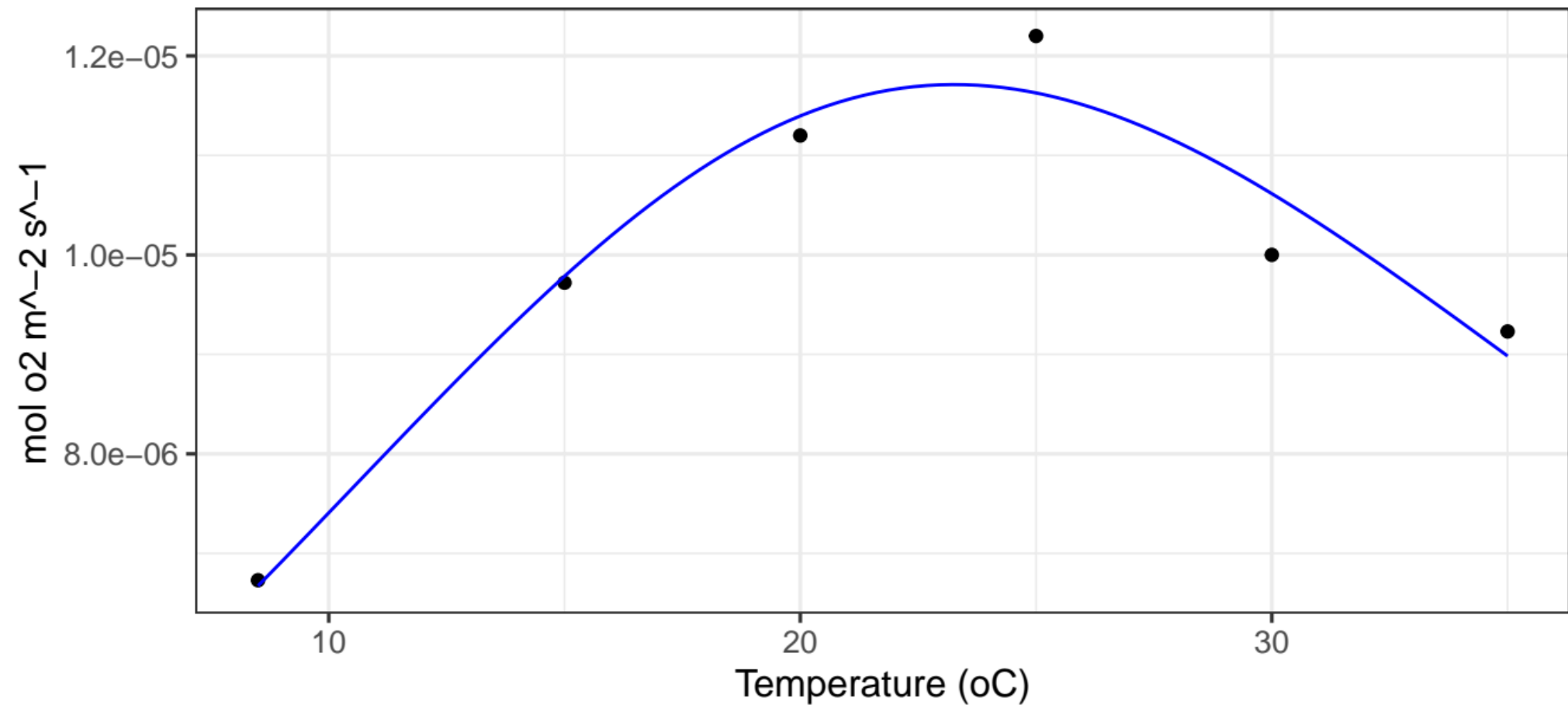
765 _ Capsella bursa-pastoris



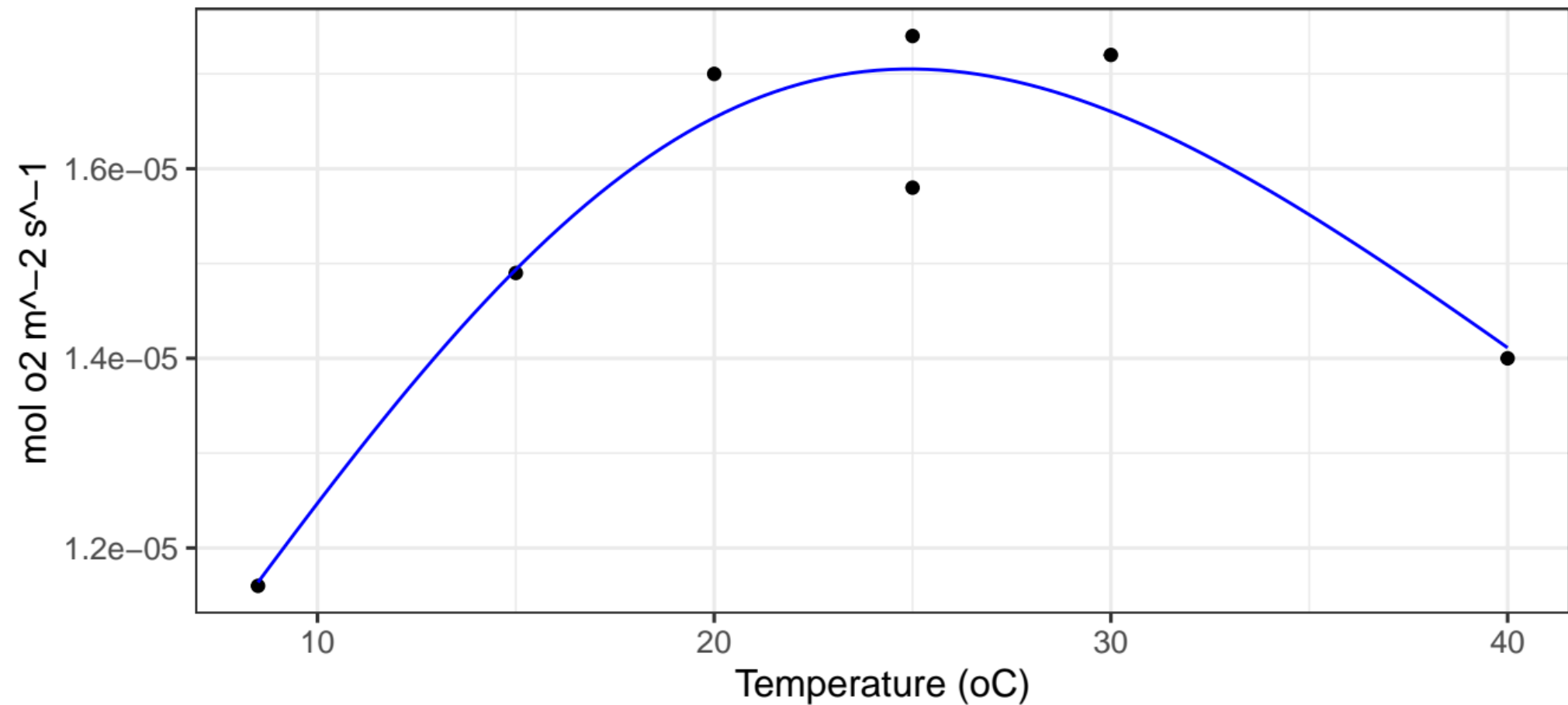
766 _ Erigeron canadensis



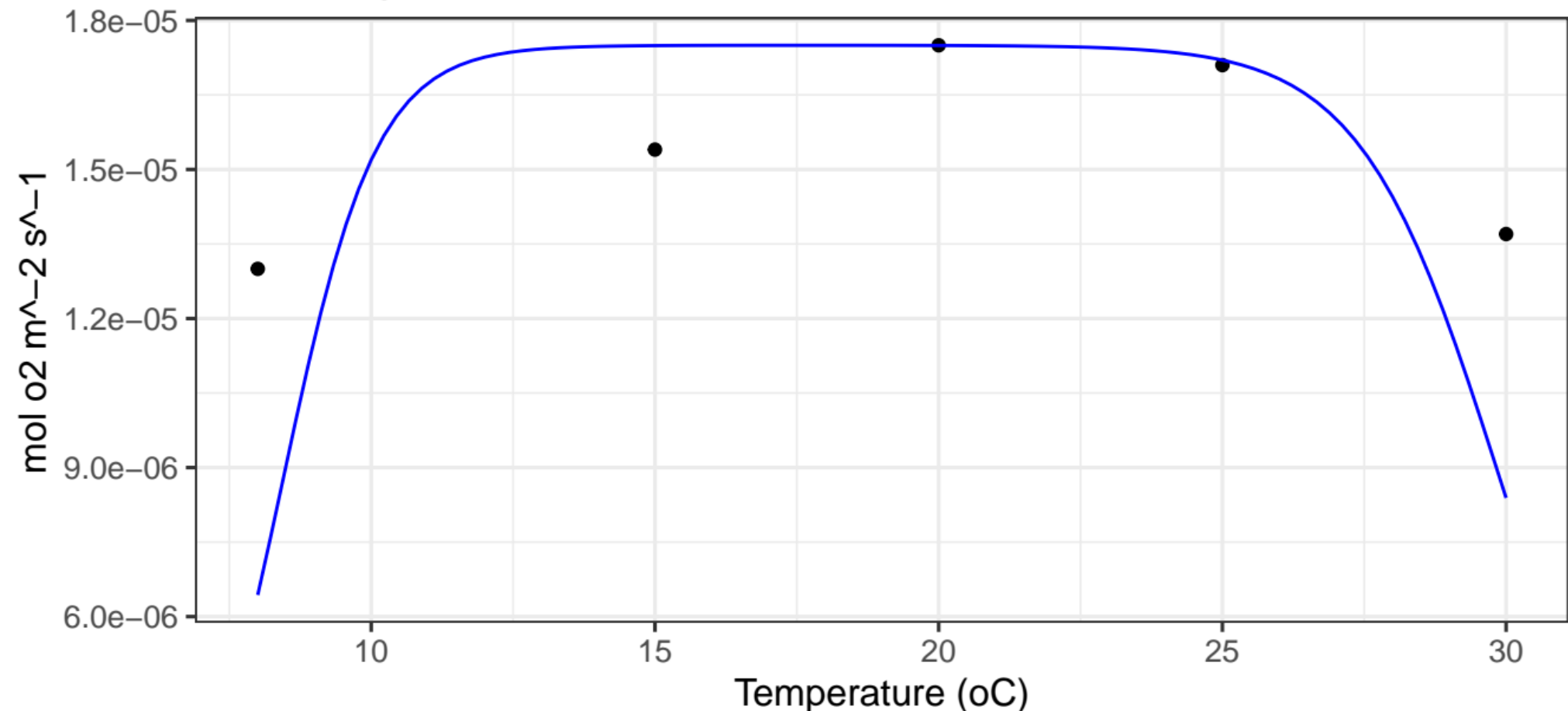
767 _ Erigeron canadensis



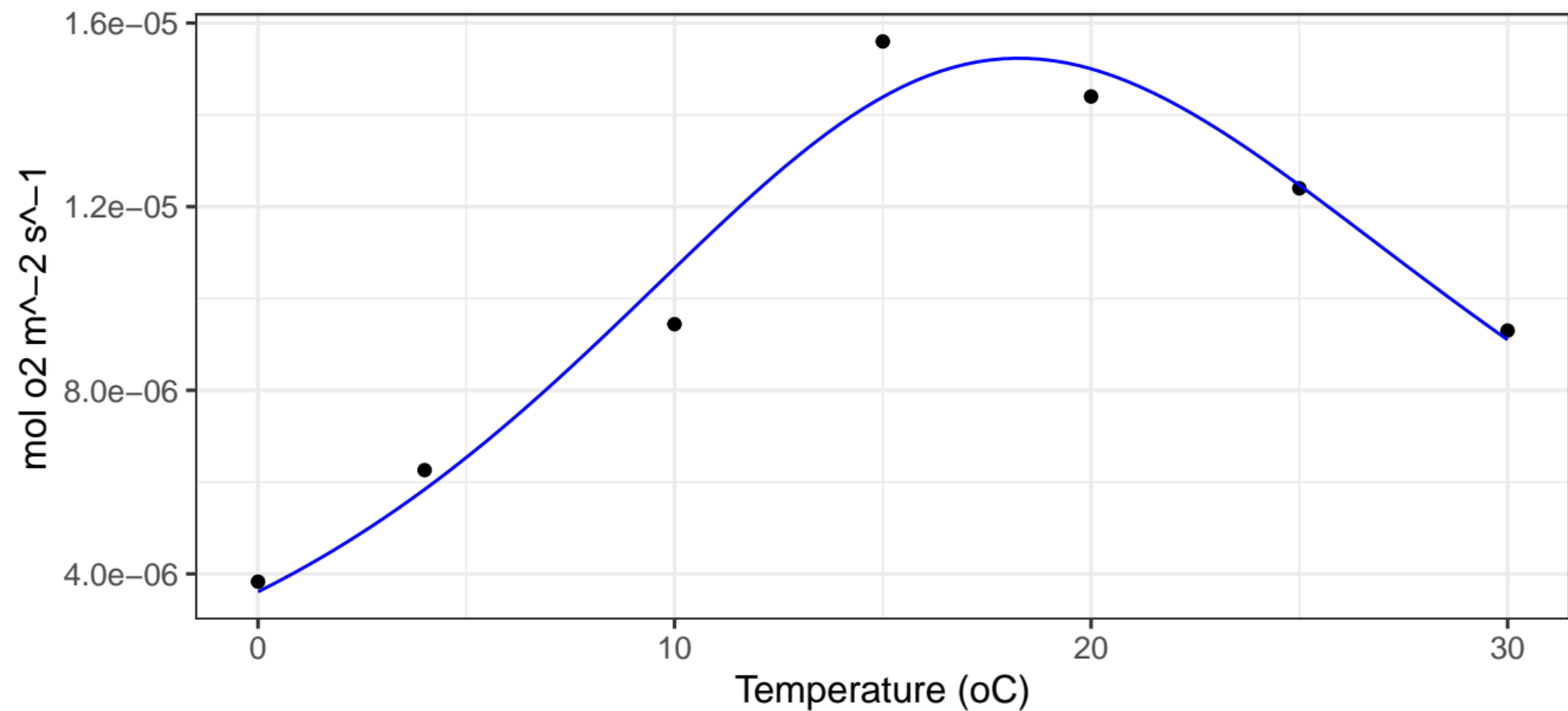
768 _ Erigeron canadensis



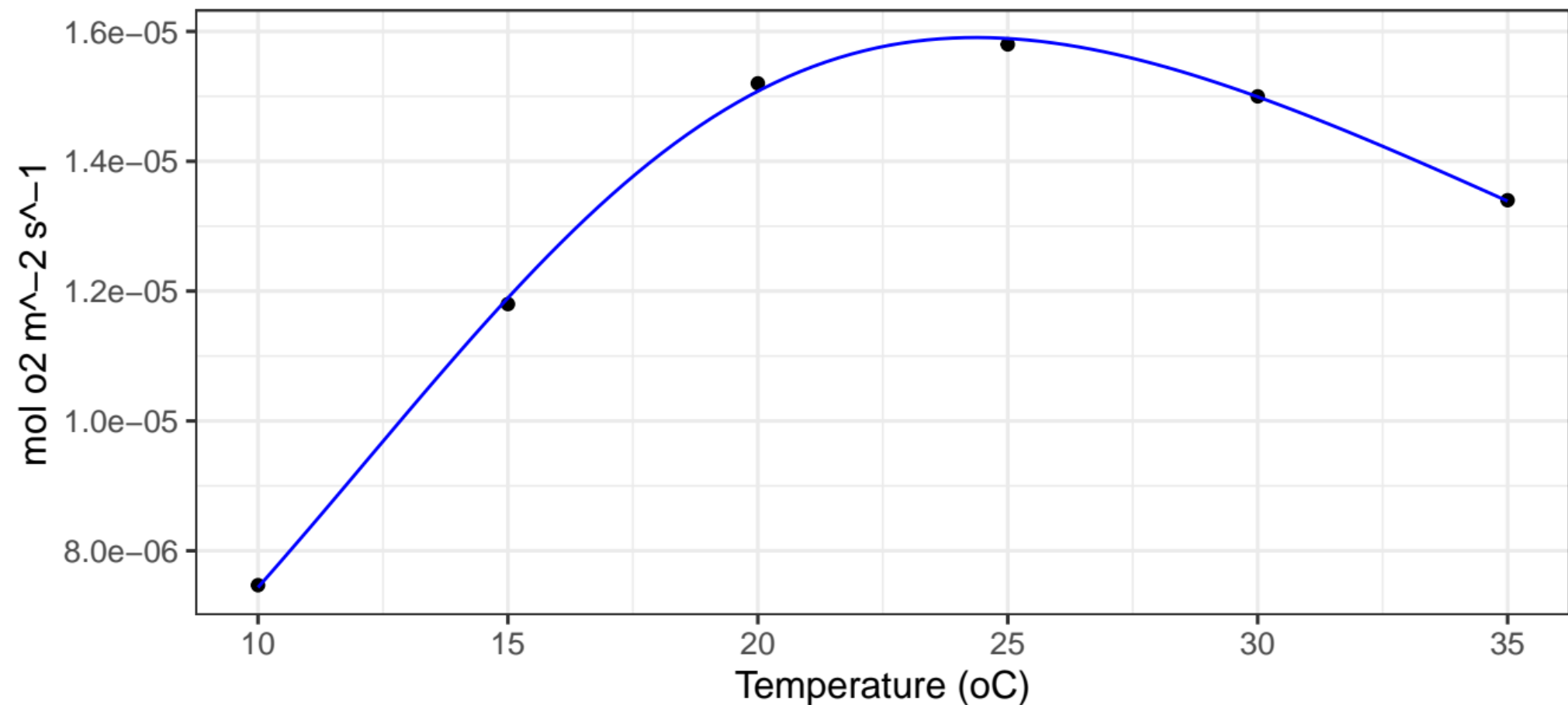
769 _ Erigeron canadensis



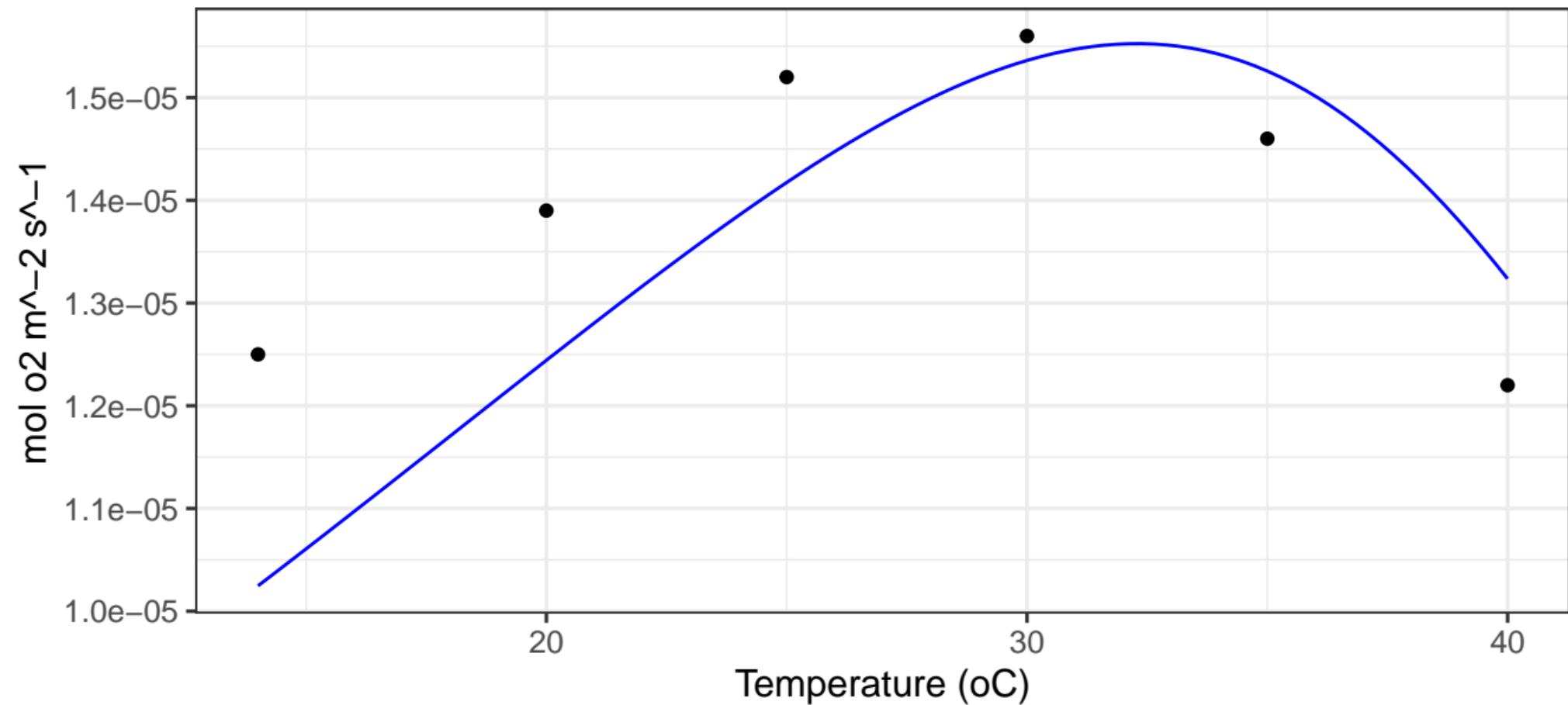
770 _ Lactuca scariola



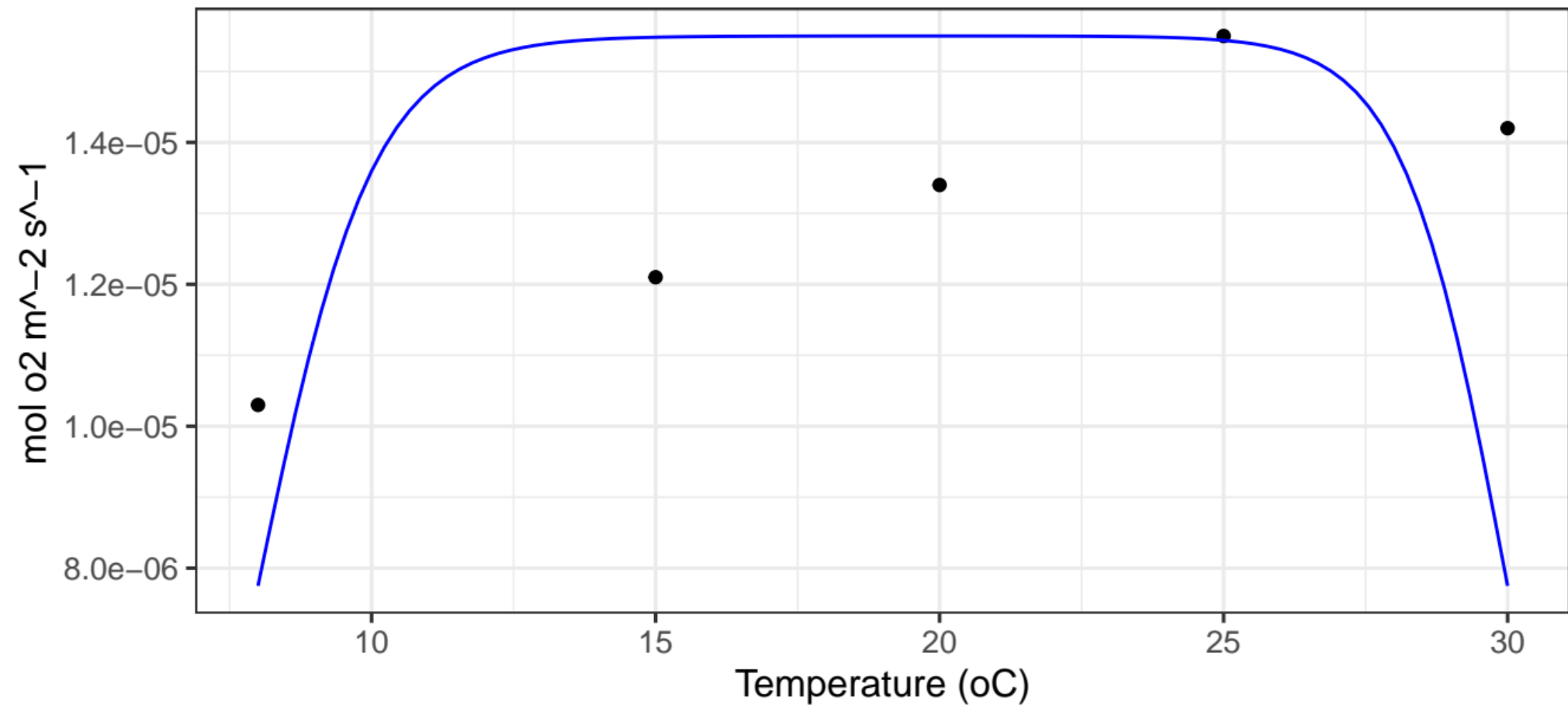
771 _ Lactuca scariola



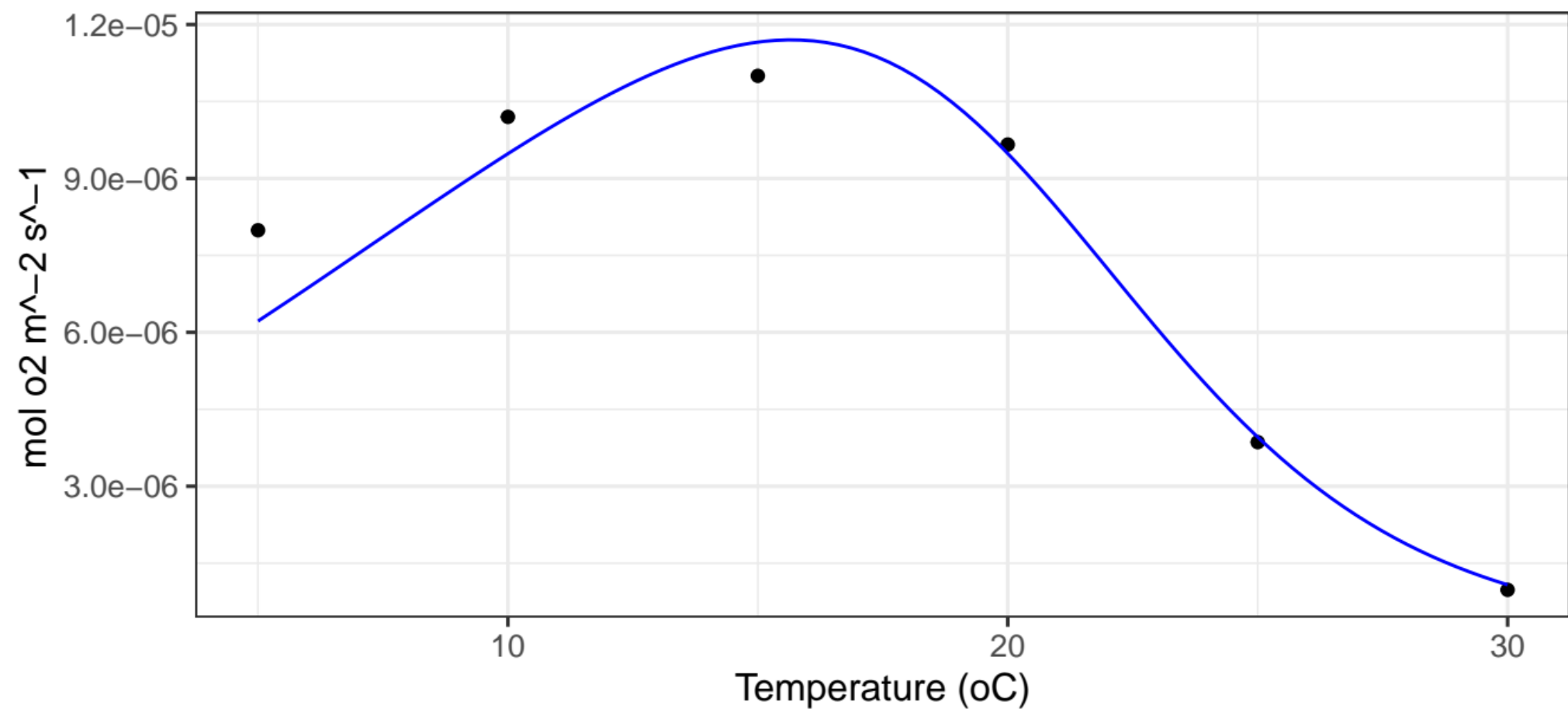
772 _ Lactuca scariola



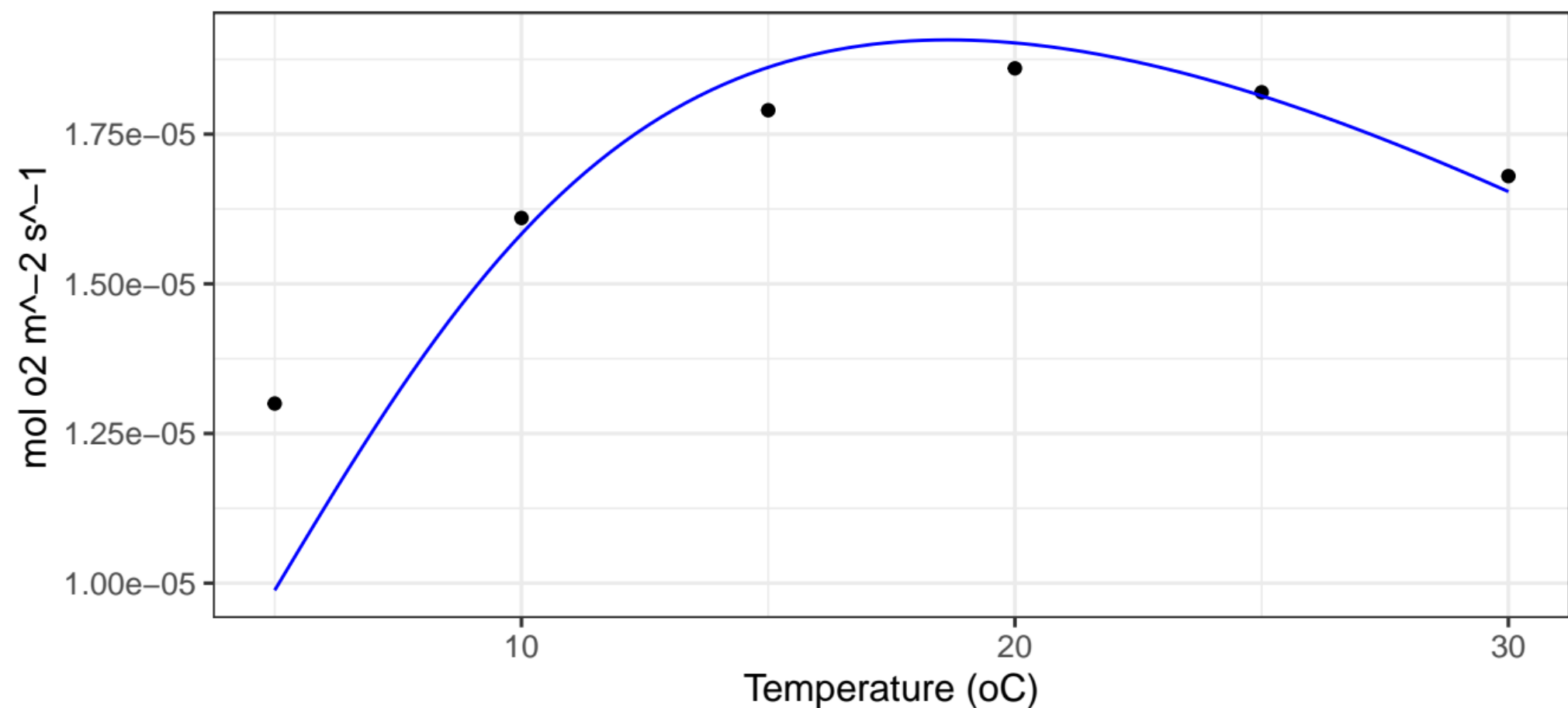
773 _ *Lactuca scariola*



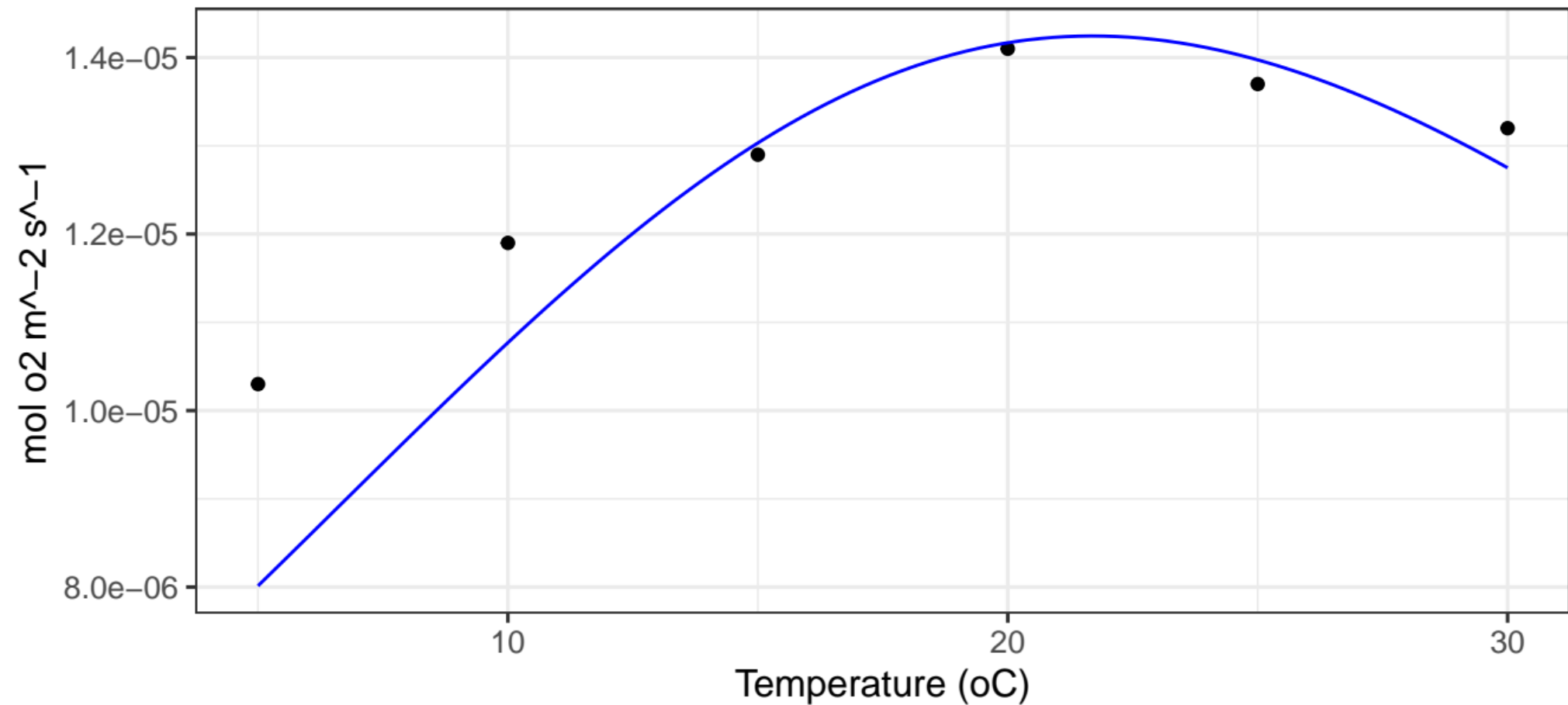
774 _ *Triticum aestivum*



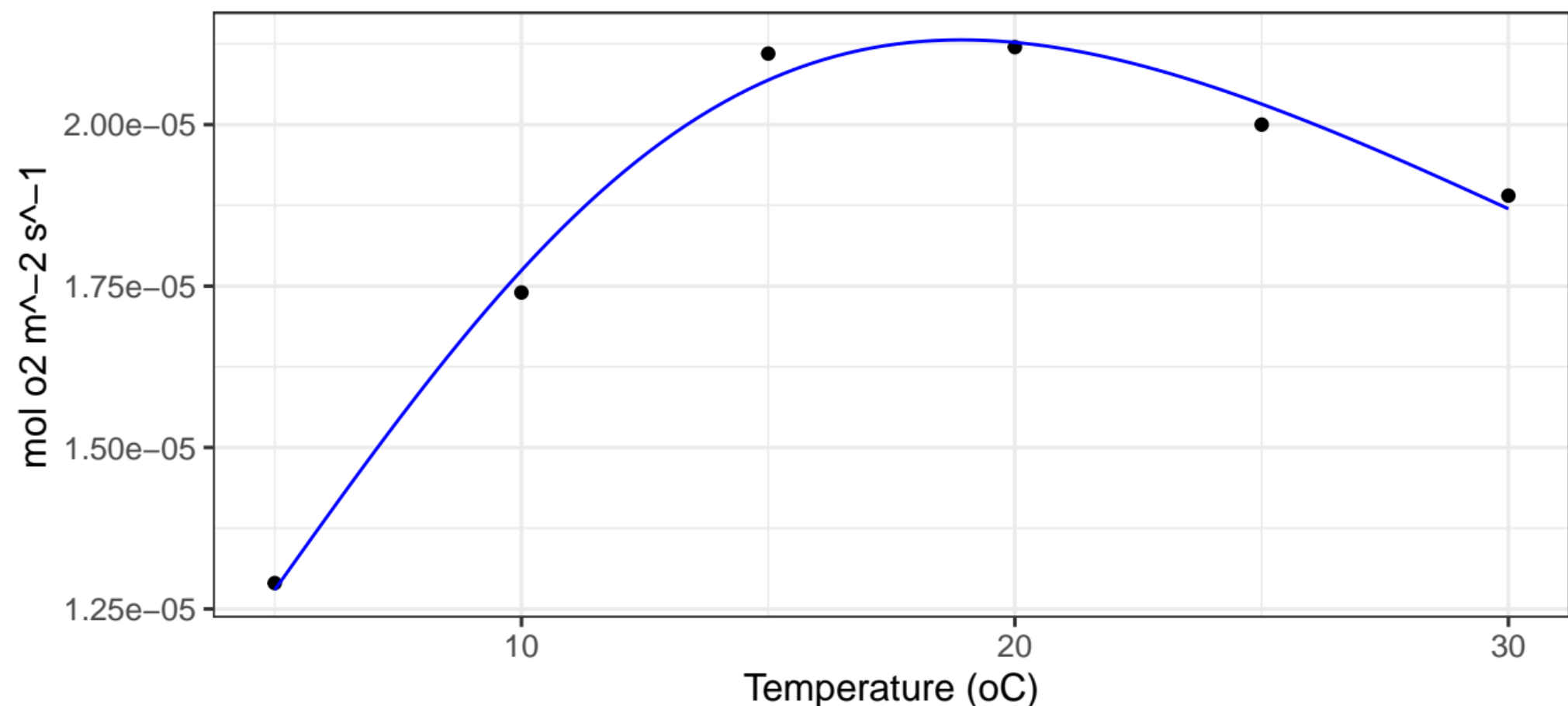
775 _ *Triticum aestivum*



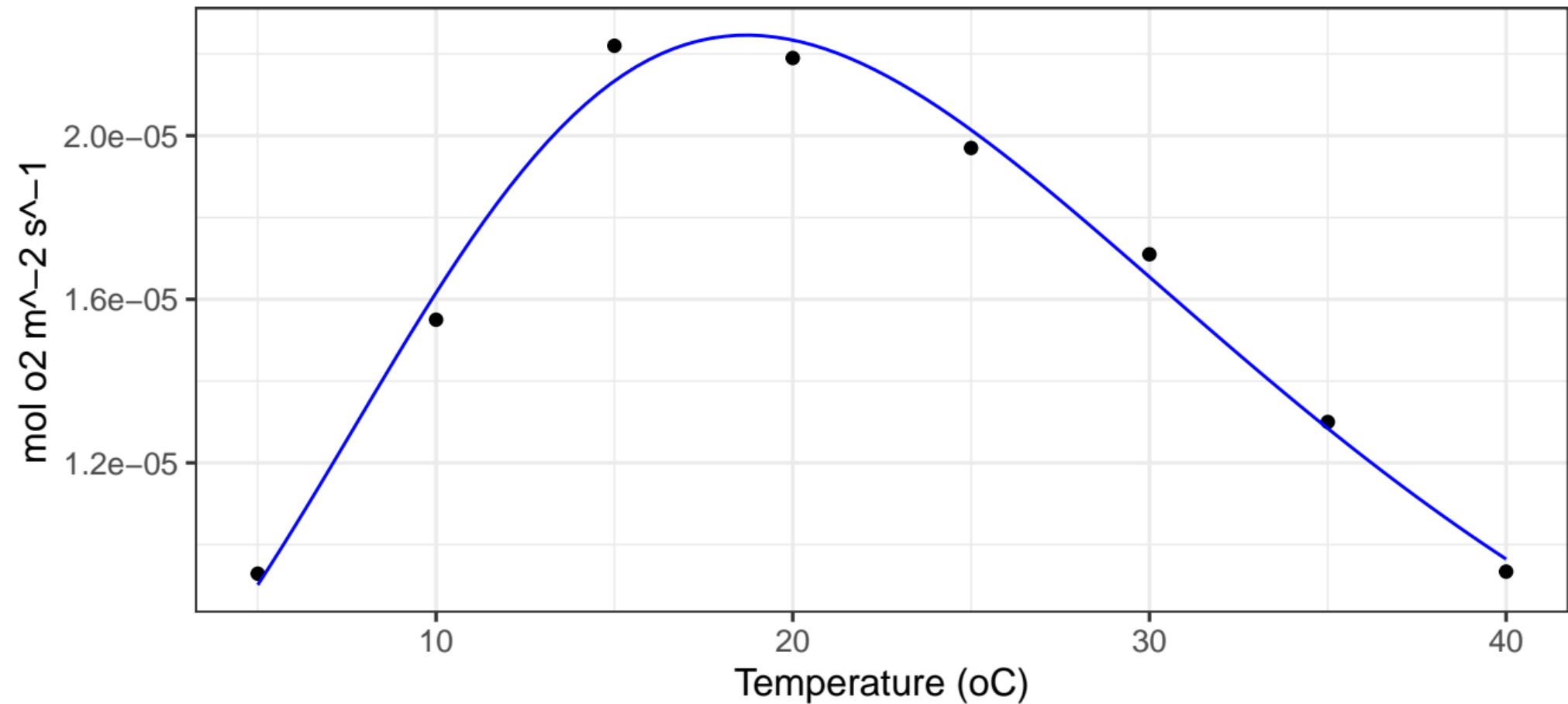
776 _ *Triticum aestivum*



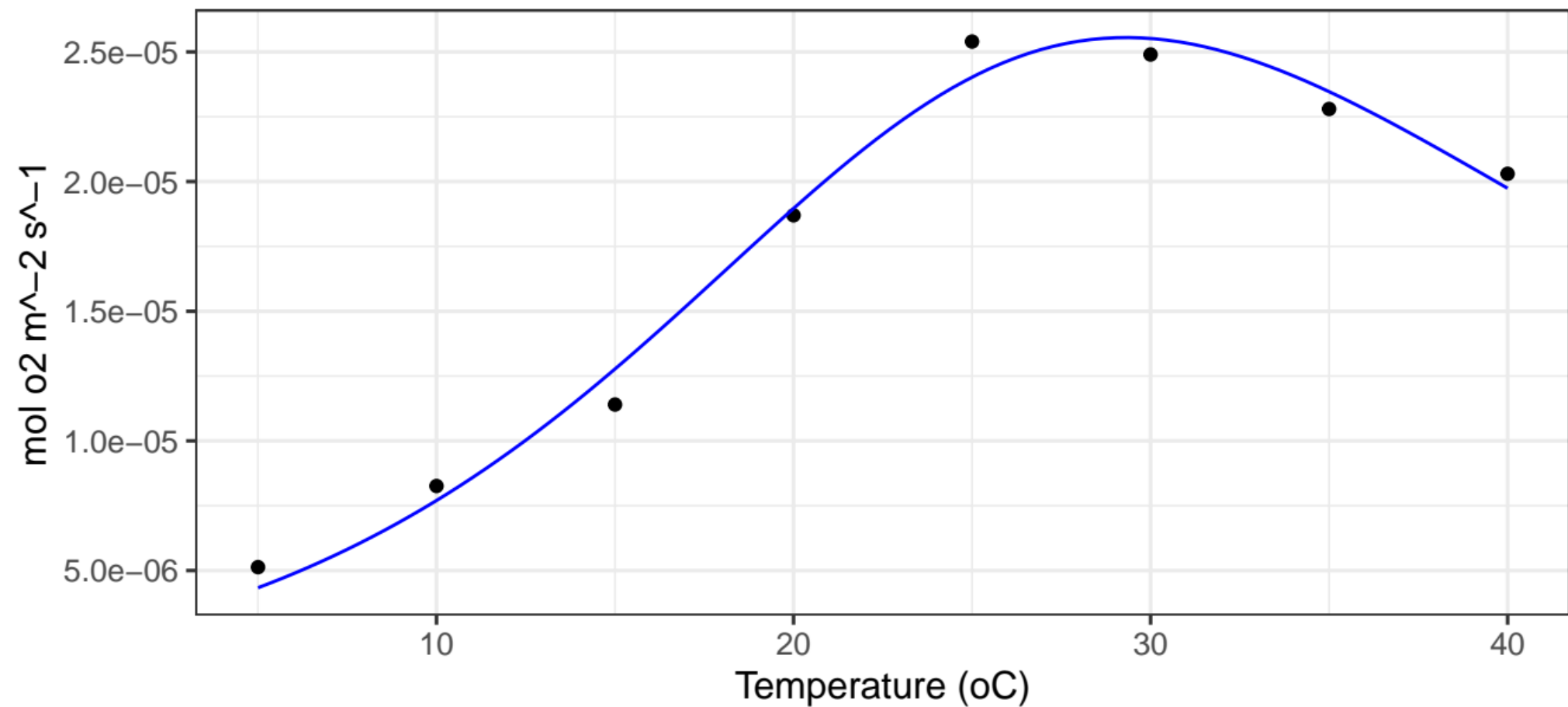
777 _ *Triticum aestivum*



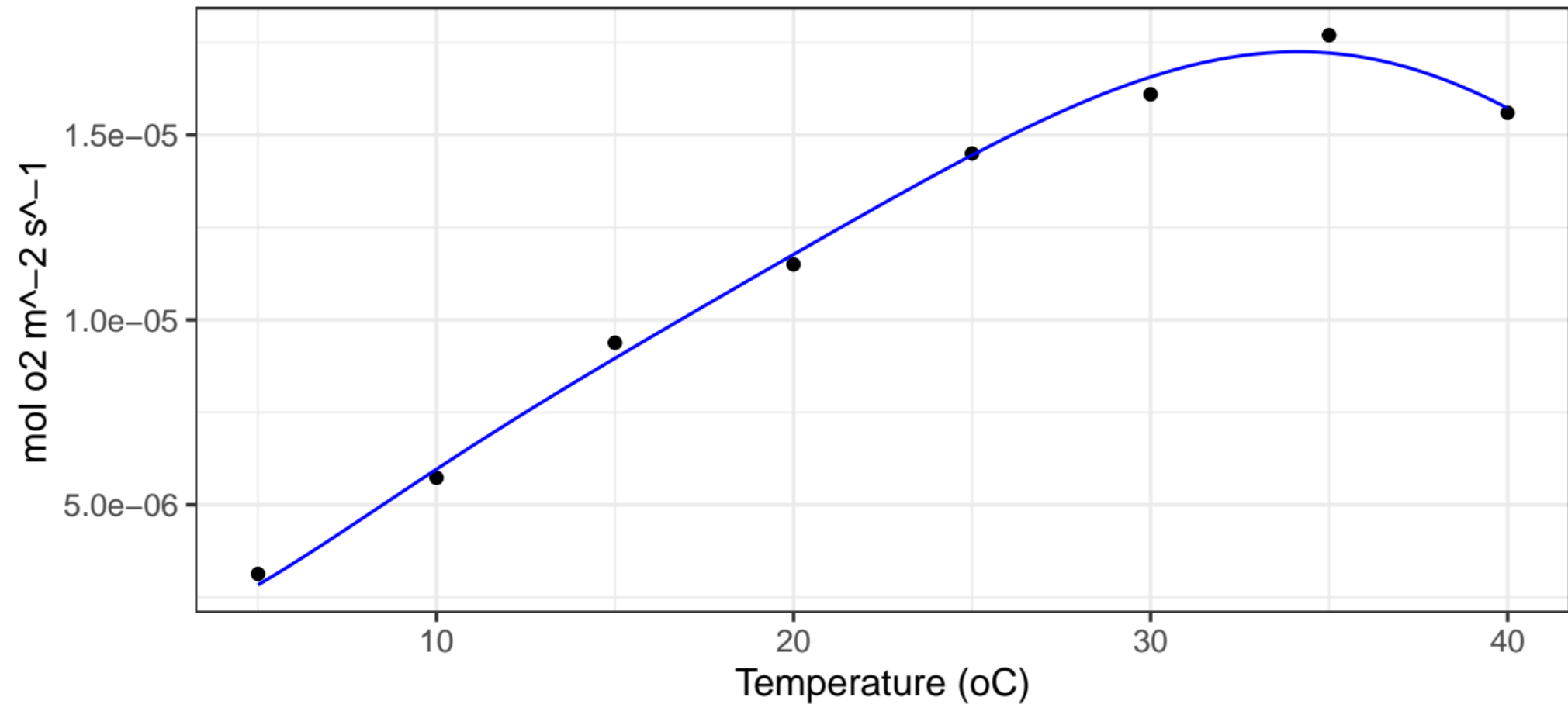
778 _ *Triticum aestivum*



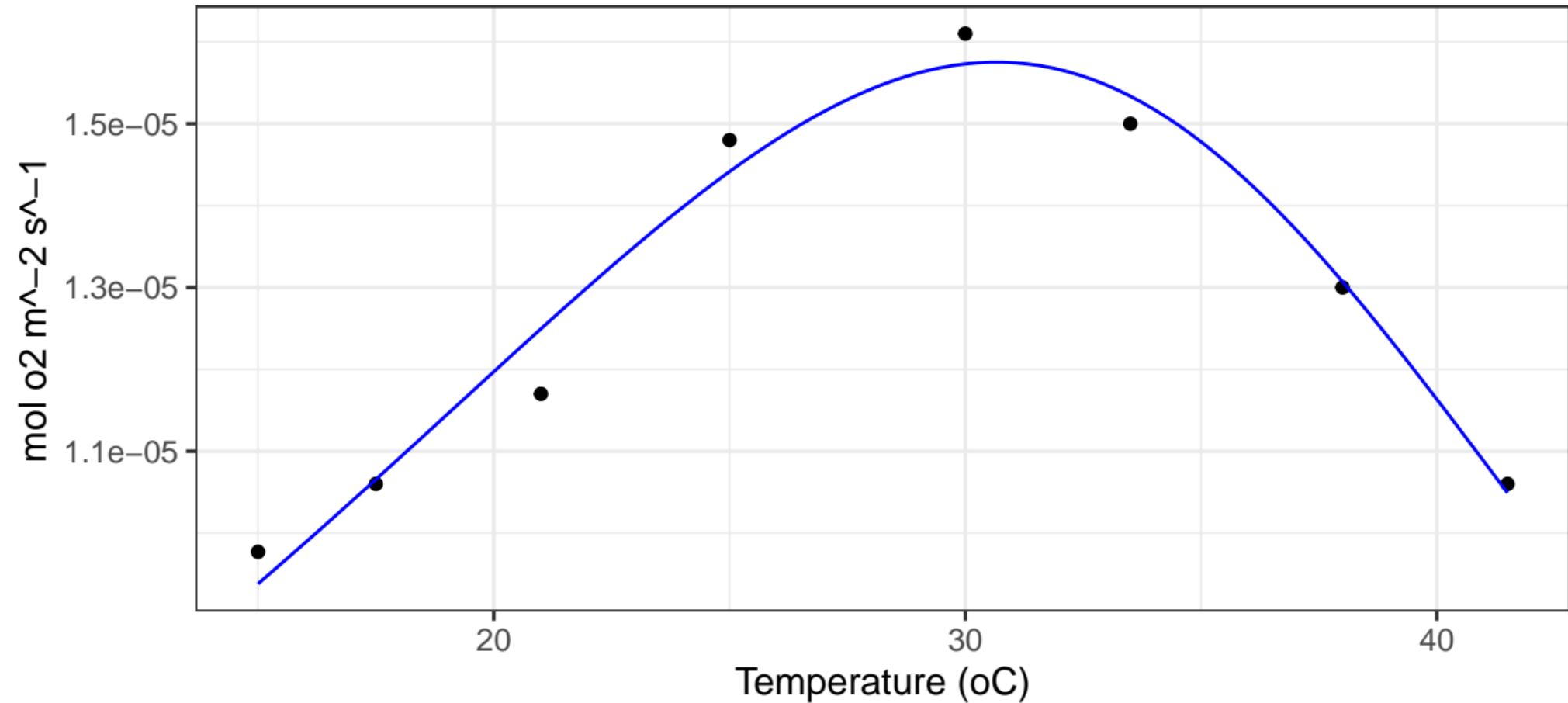
779 _ *Triticum aestivum*



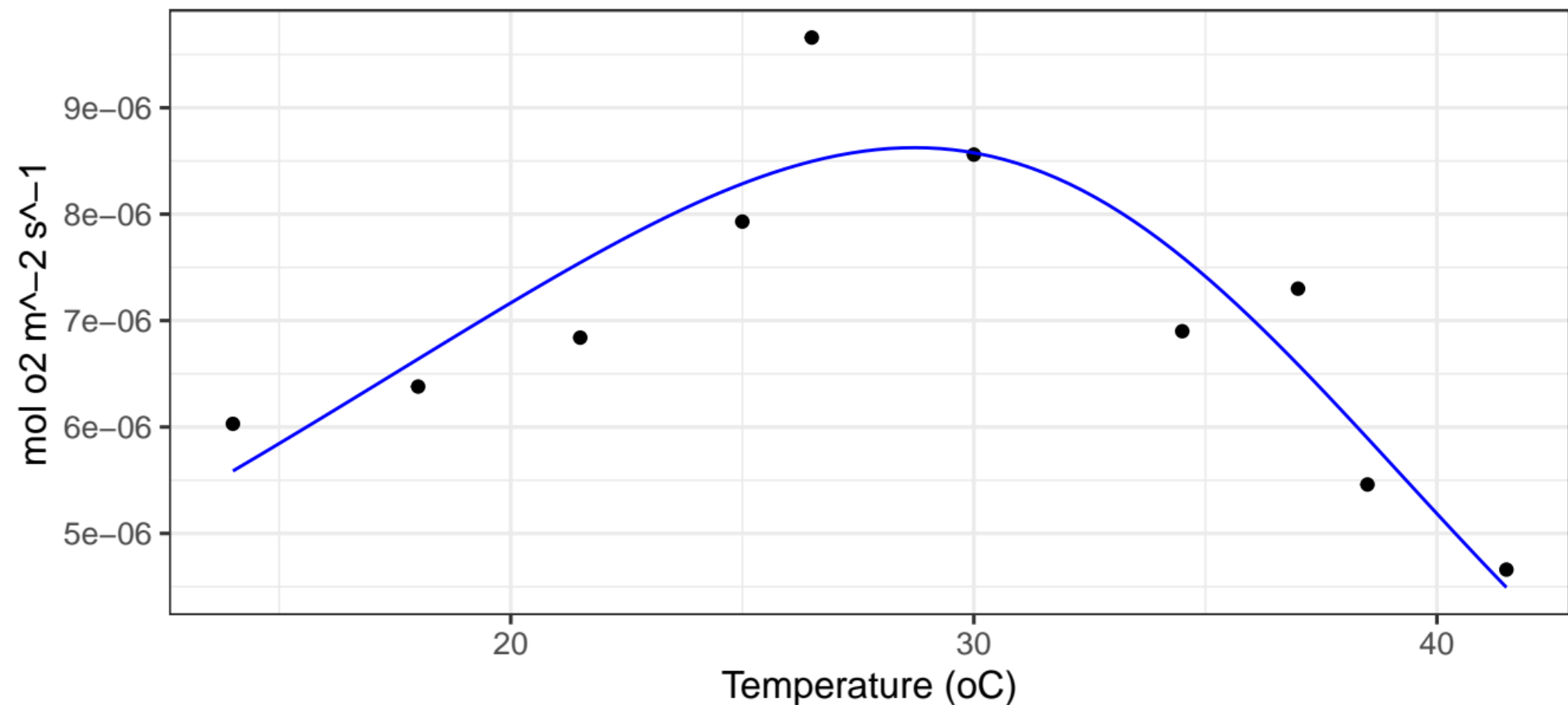
780 _ *Triticum aestivum*



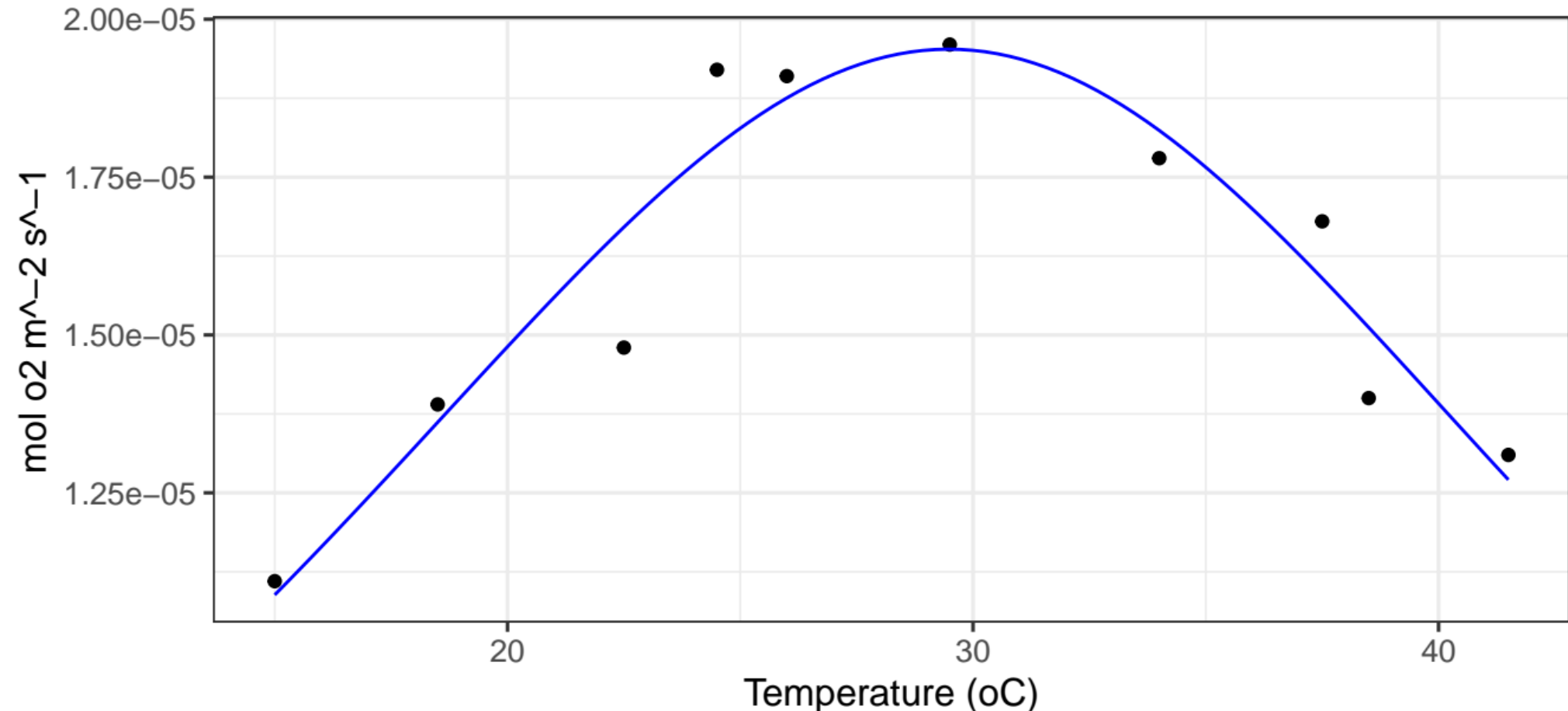
781 _ Phaseolus vulgaris



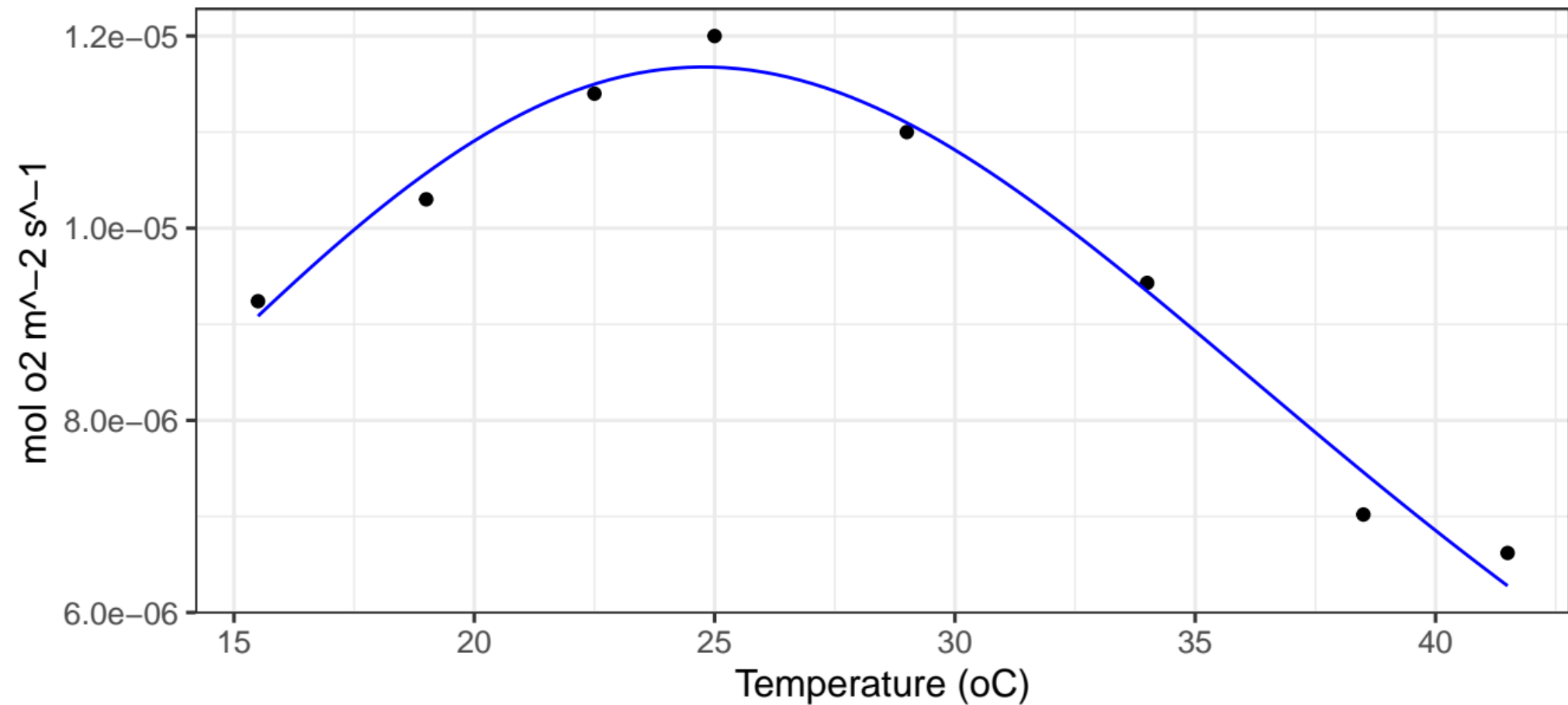
782 _ Phaseolus vulgaris



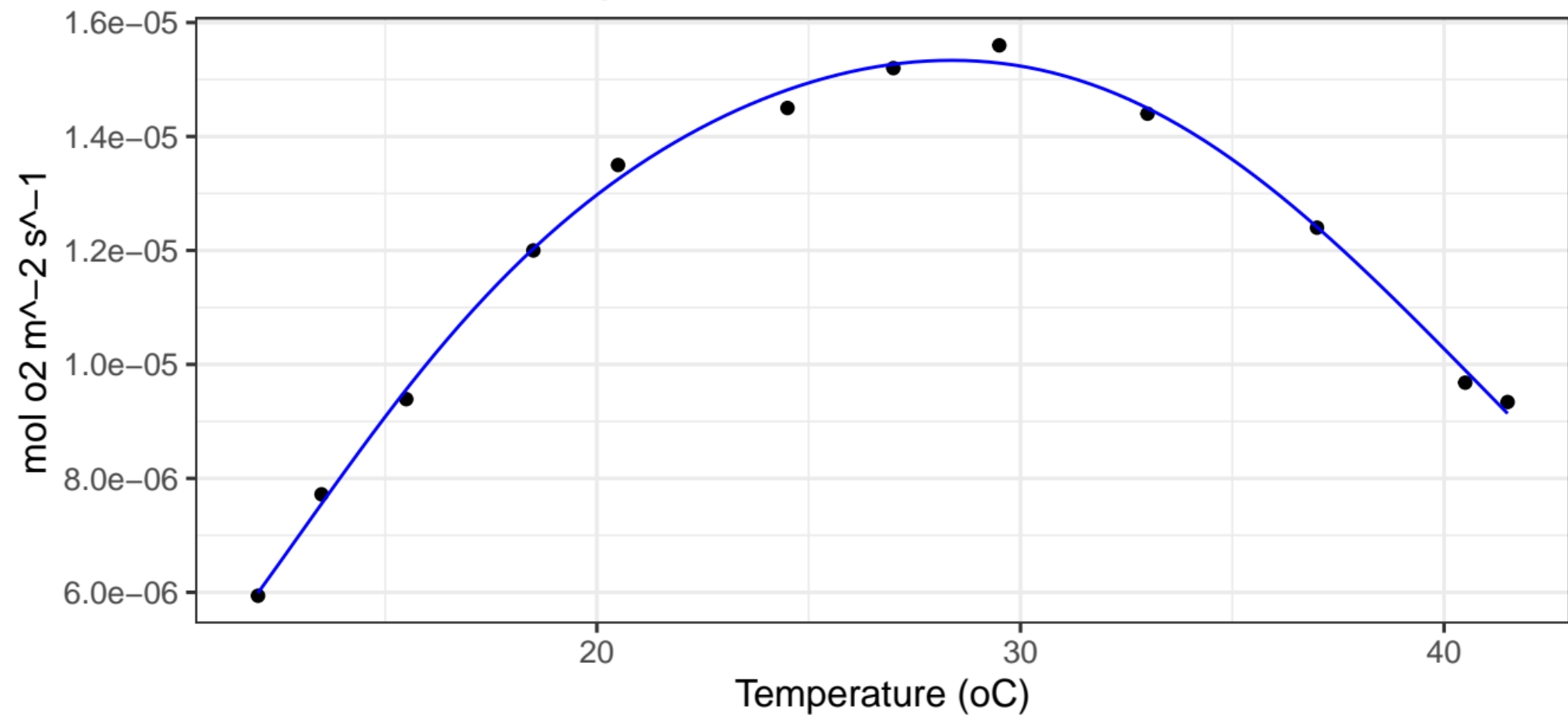
783 _ Phaseolus vulgaris



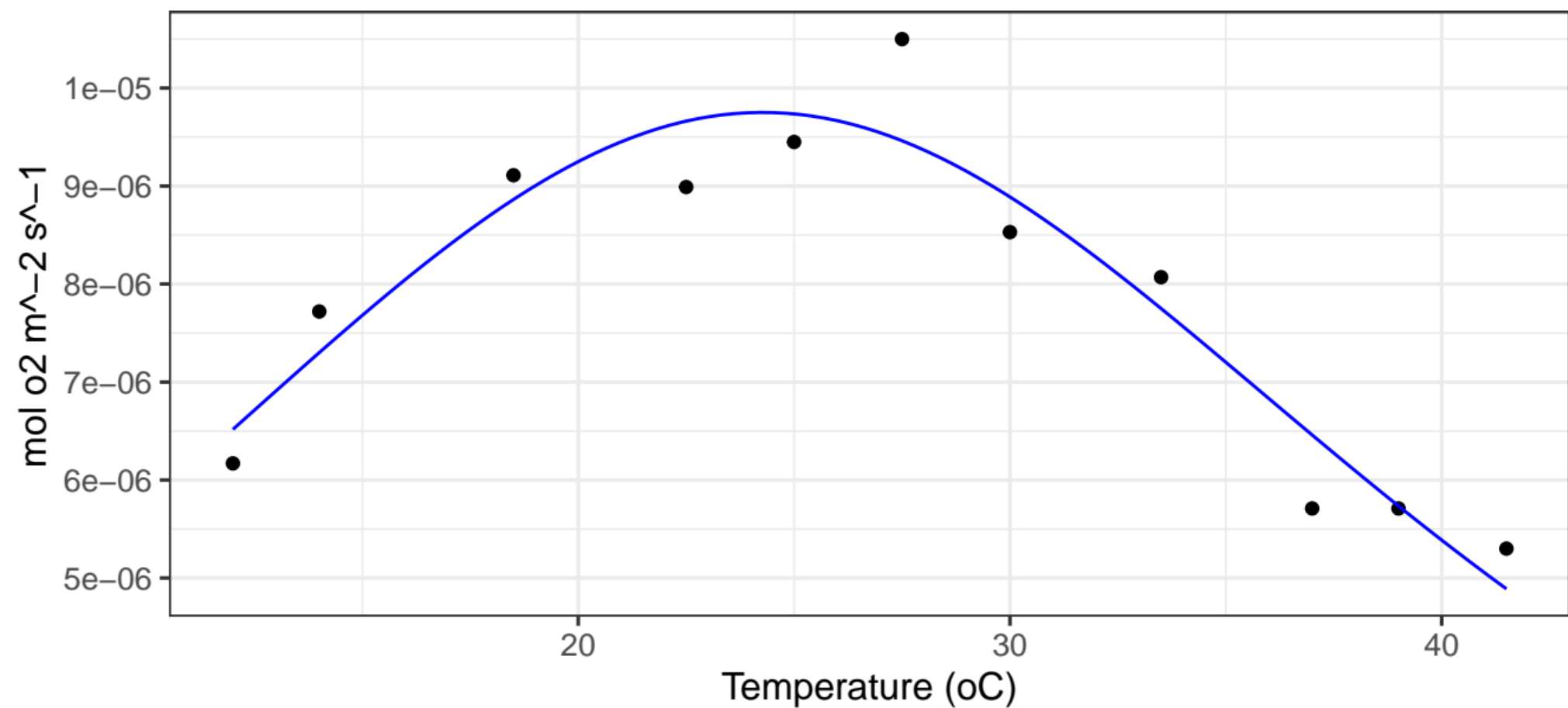
784 _ Phaseolus vulgaris



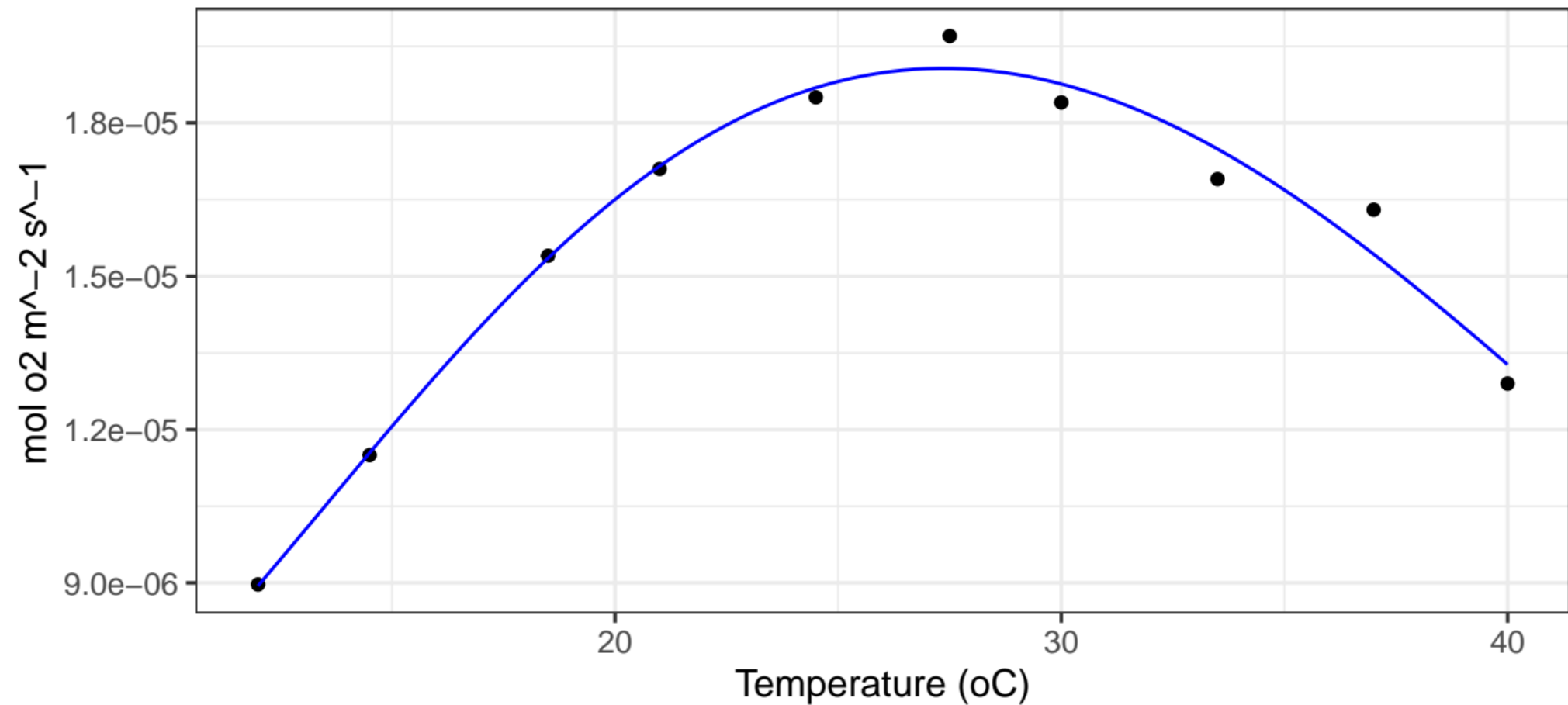
785 _ Phaseolus vulgaris



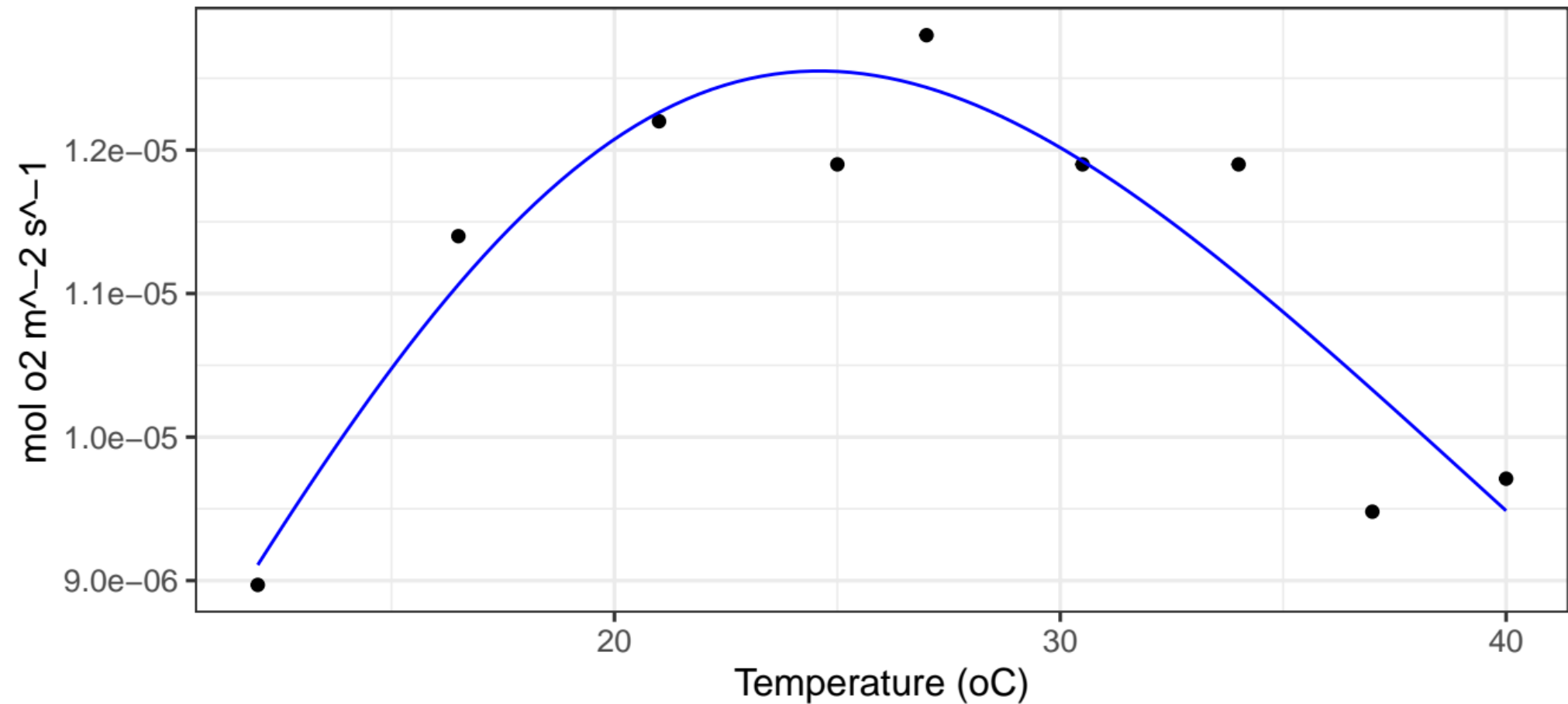
786 _ Phaseolus vulgaris



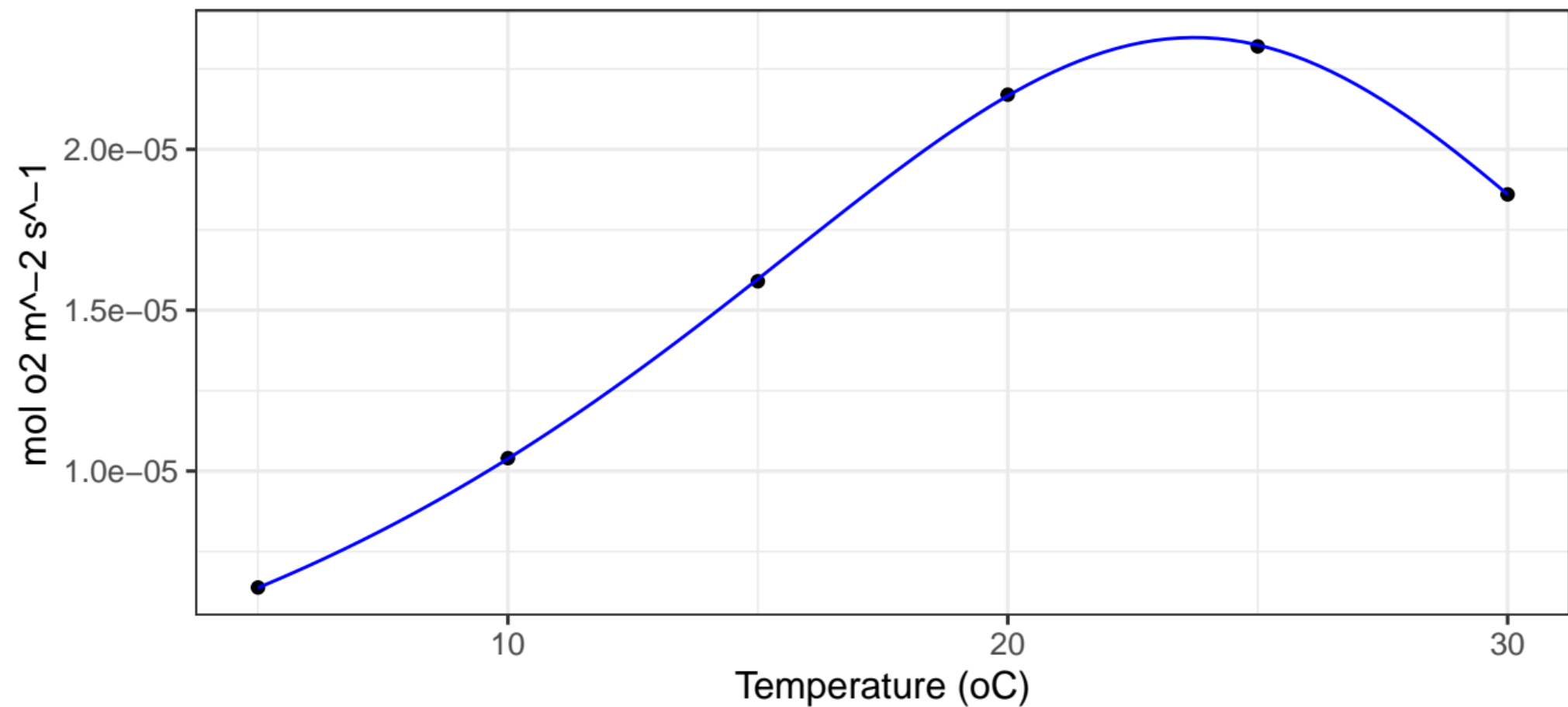
787 _ Phaseolus vulgaris



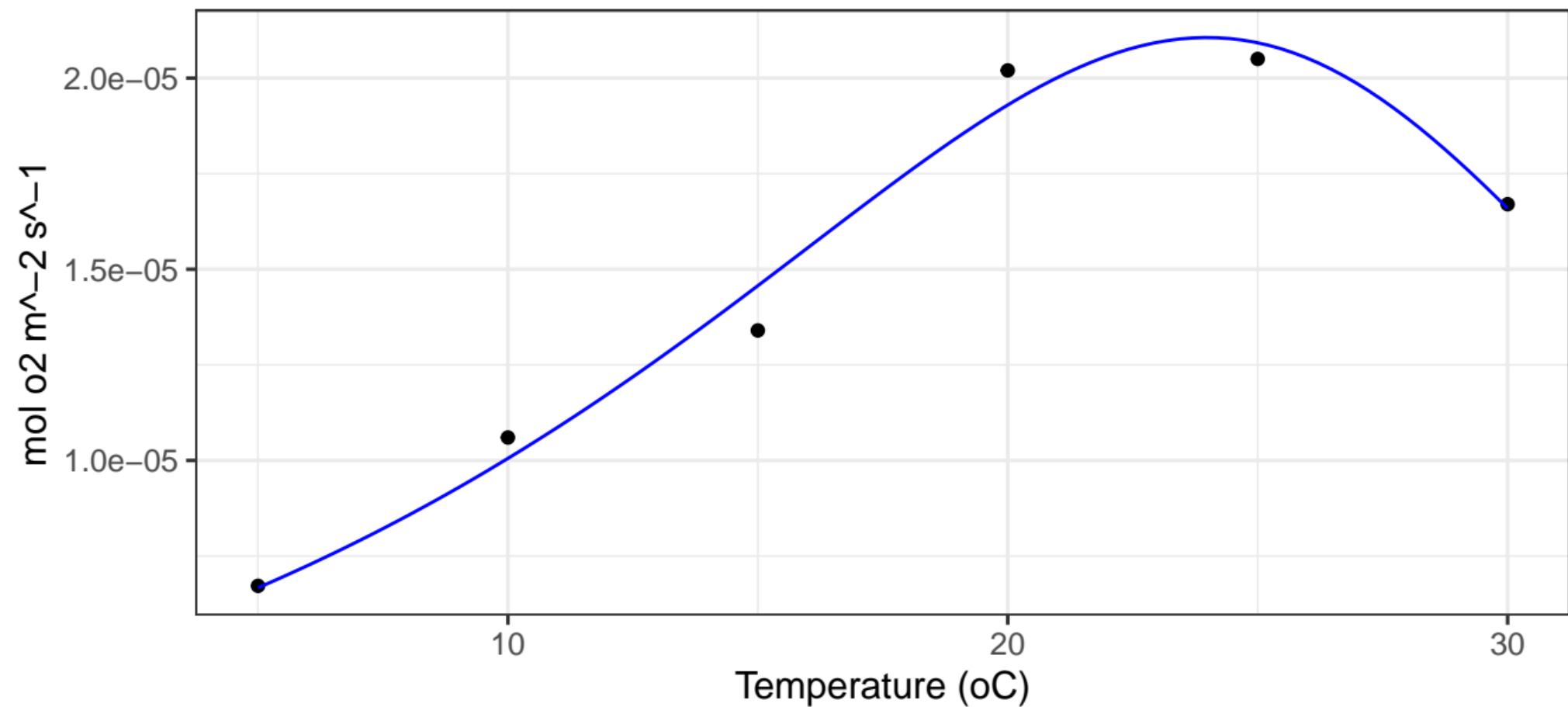
788 _ Phaseolus vulgaris



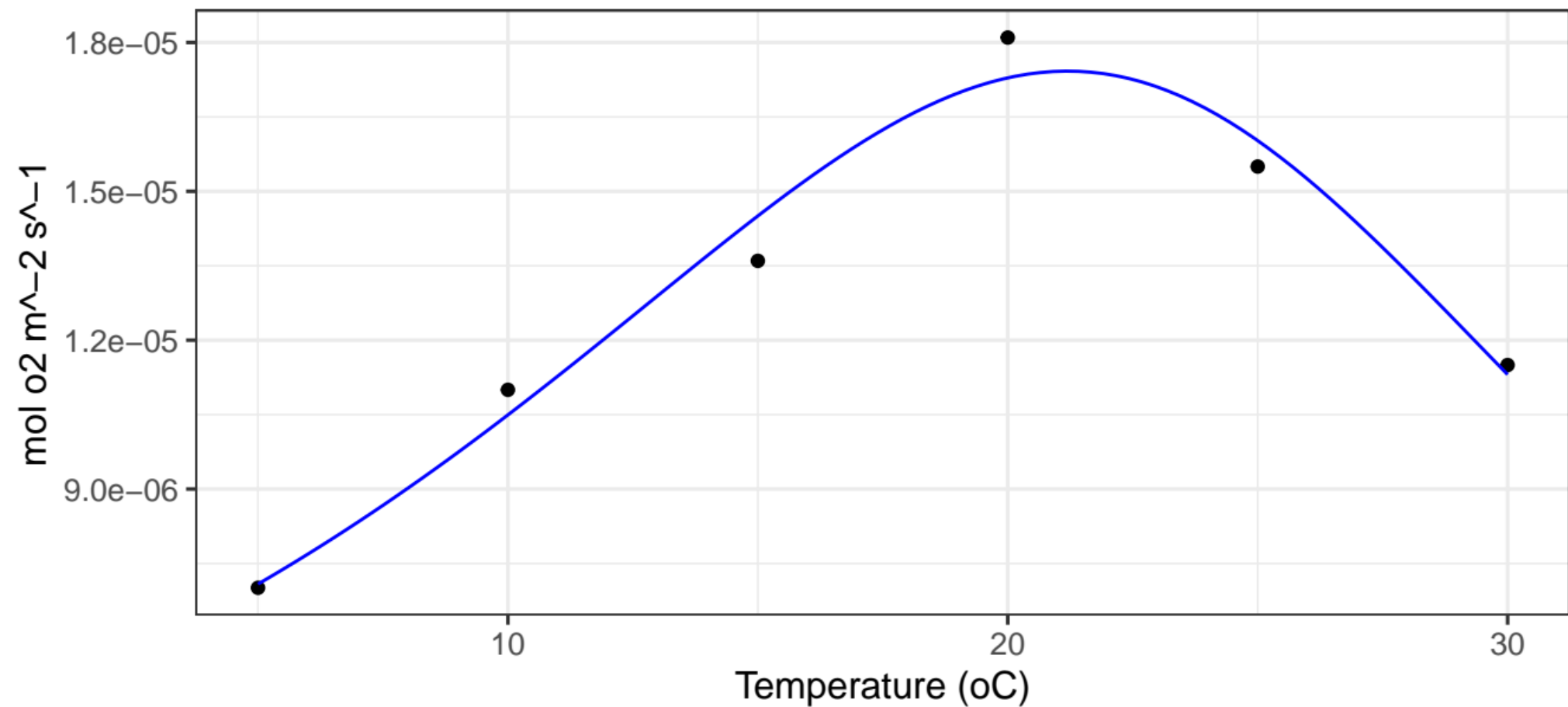
790 _ *Hordeum vulgare*



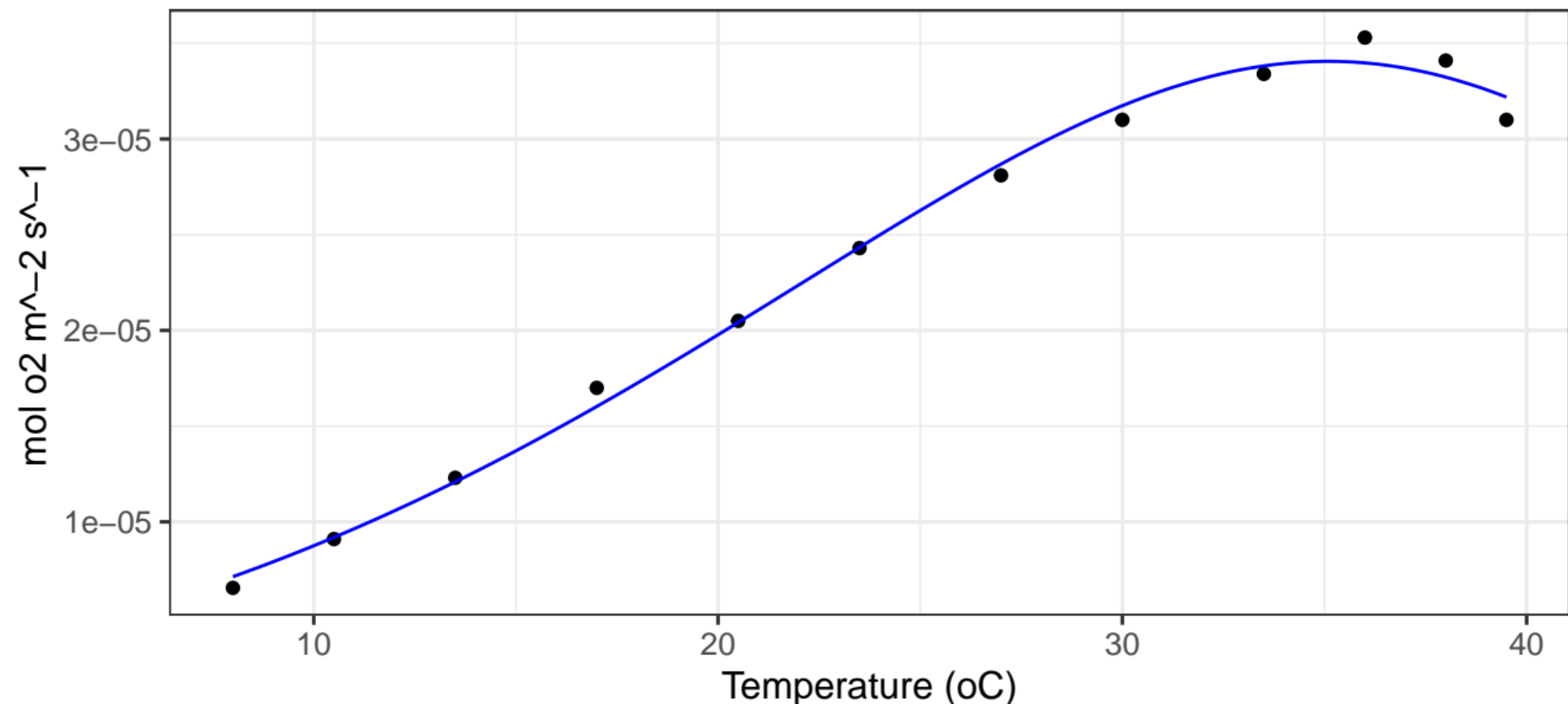
791 _ *Hordeum vulgare*



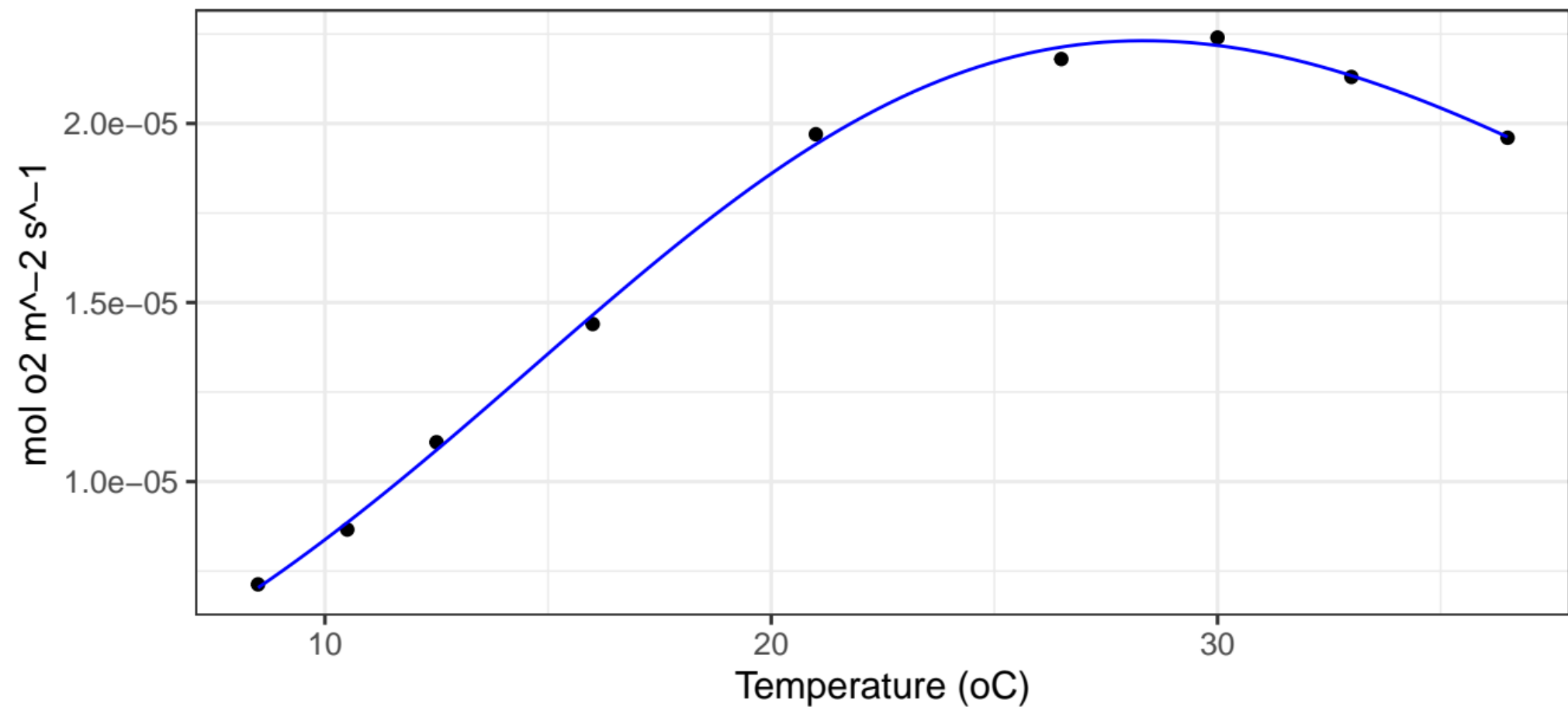
792 _ *Hordeum vulgare*



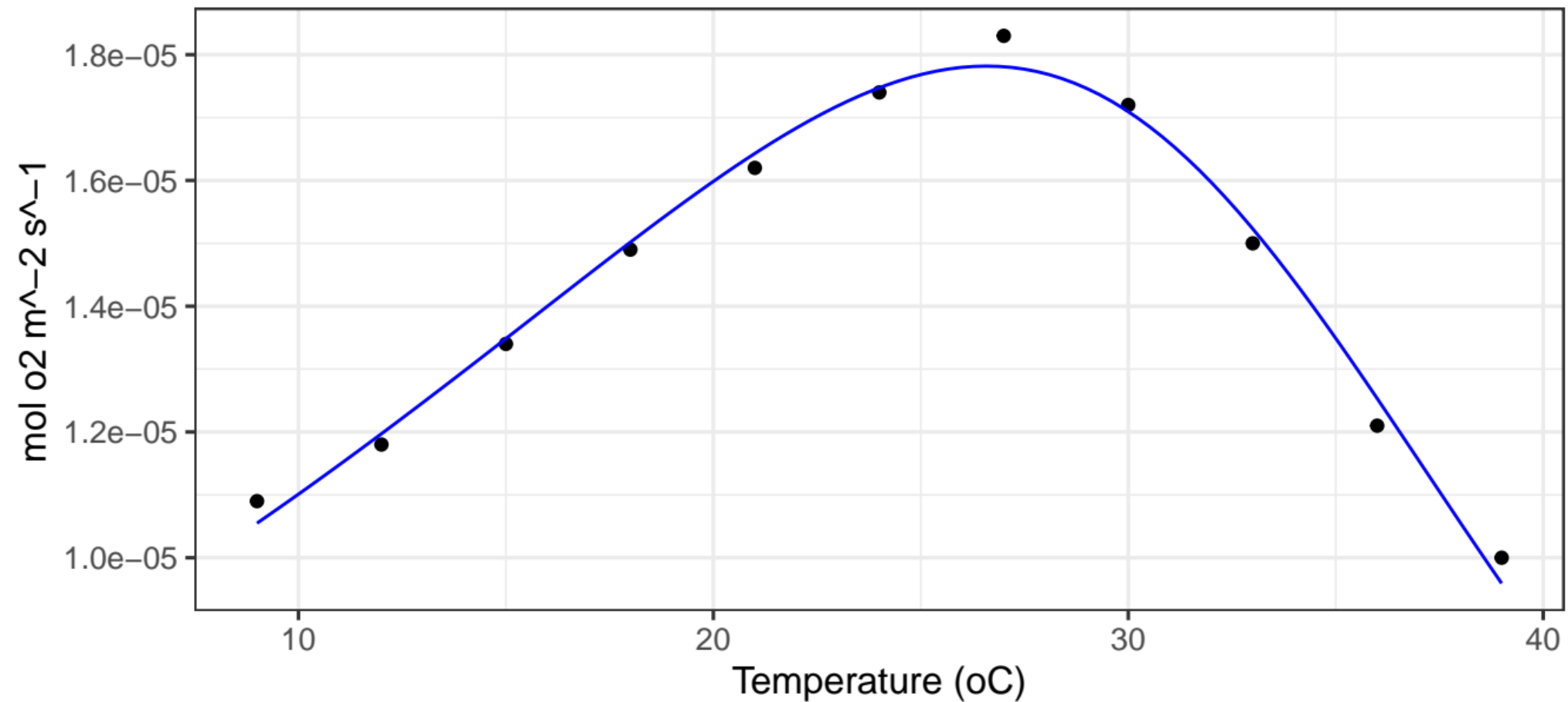
797 _ Muhlenbergia montana



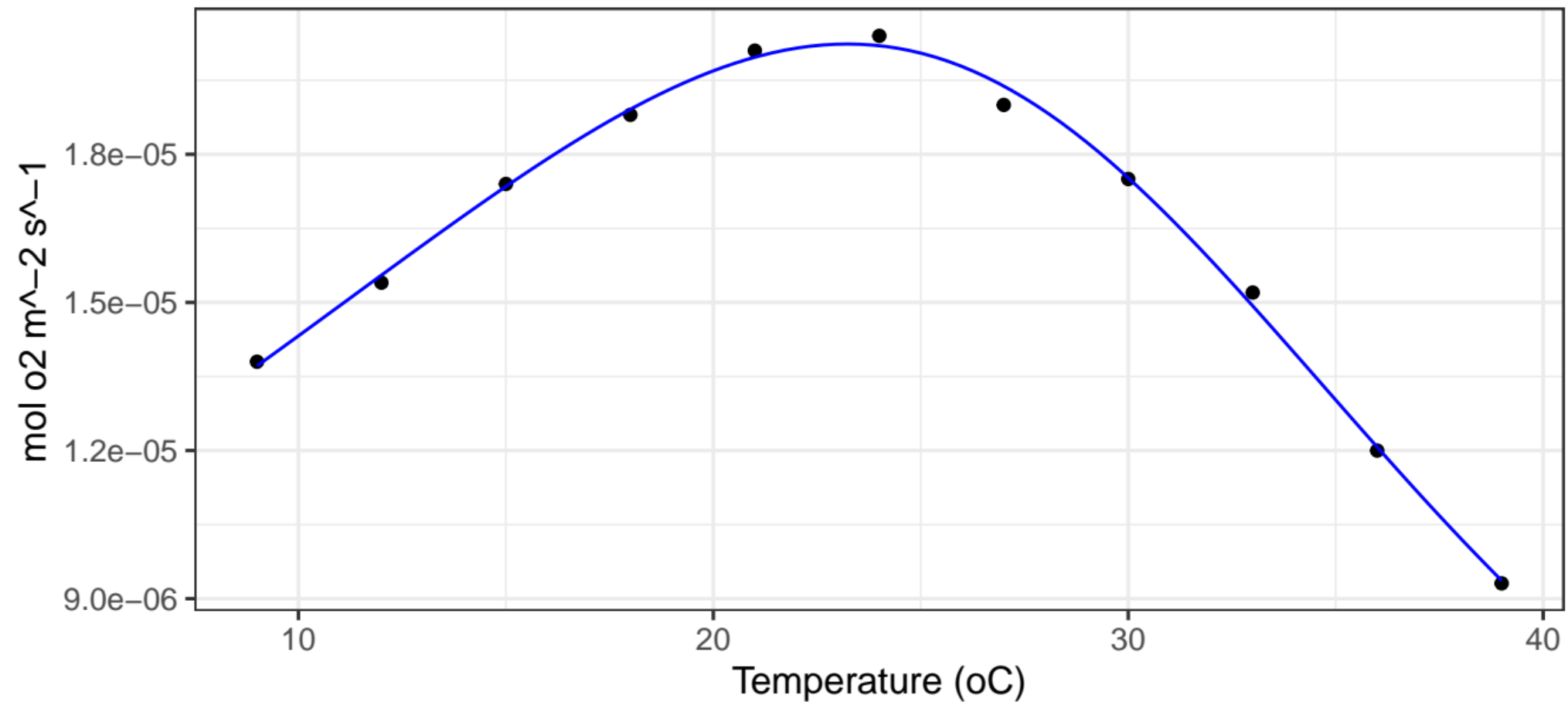
798 _ Muhlenbergia montana



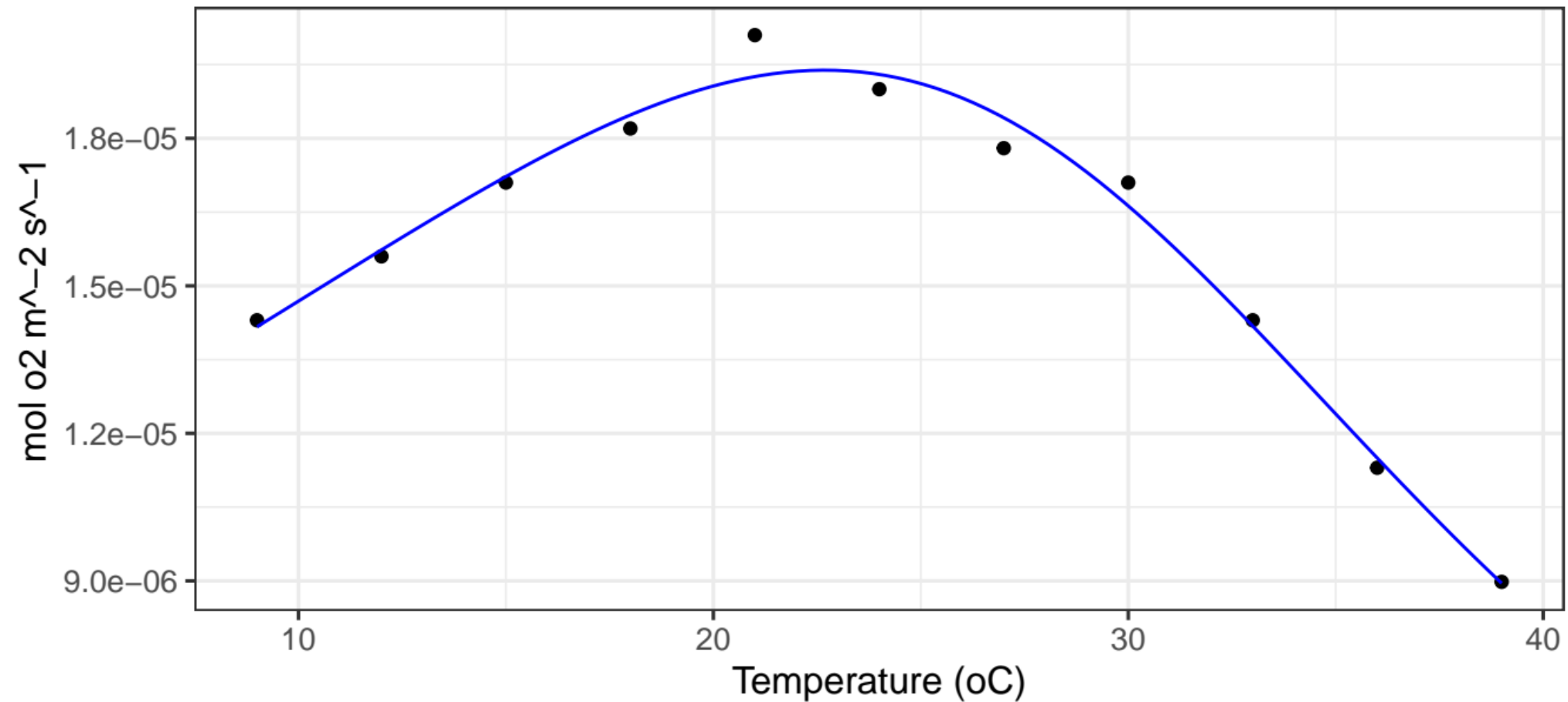
804 _ Spinacia oleracea



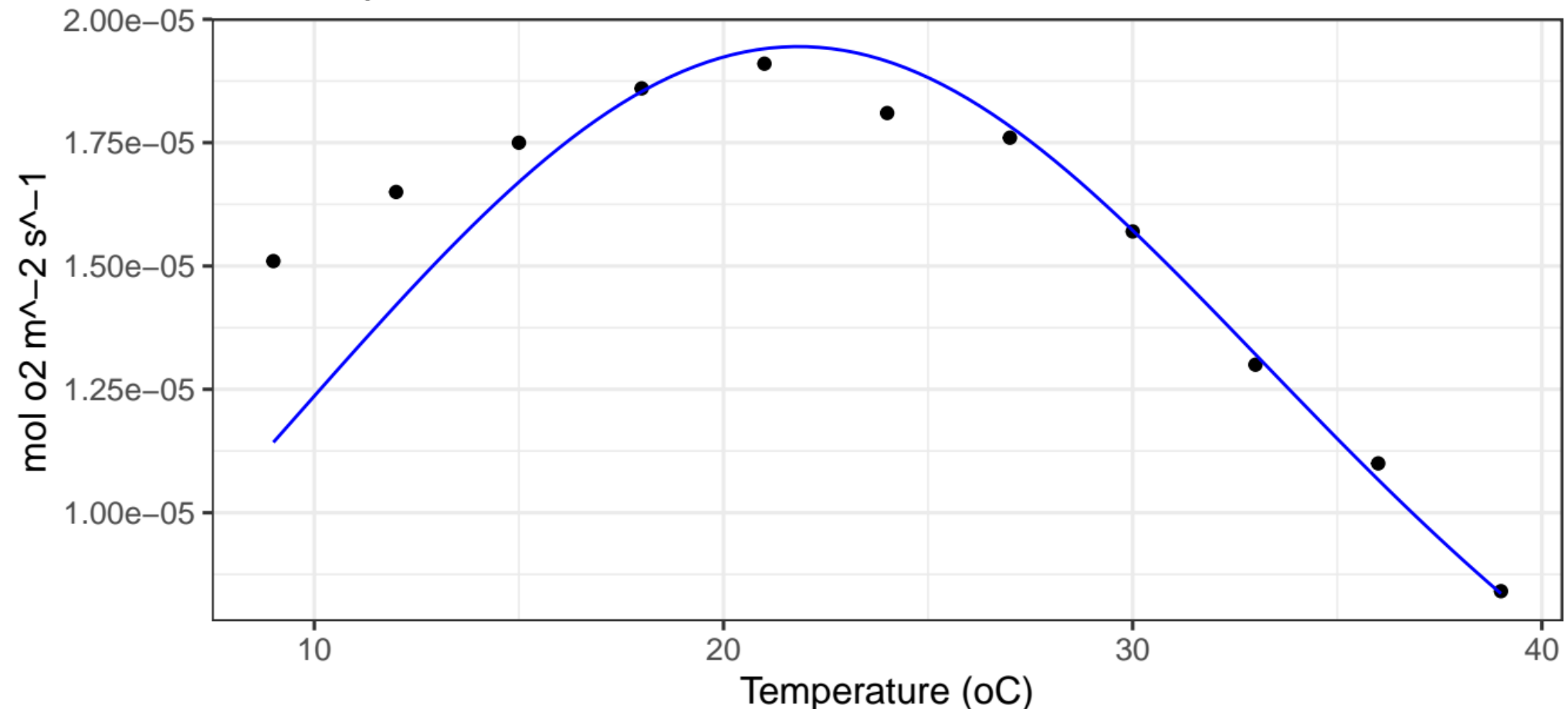
805 _ Spinacia oleracea



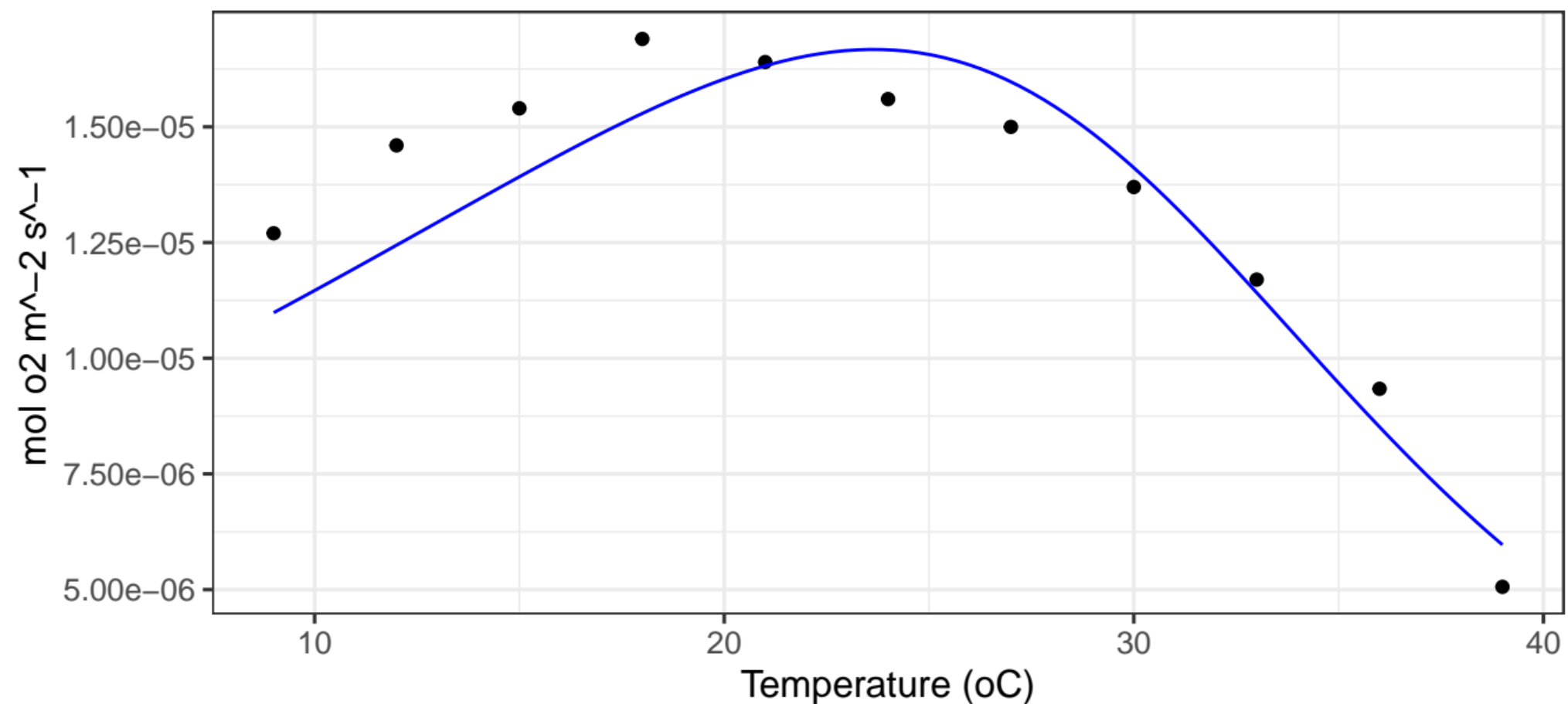
806 _ Spinacia oleracea



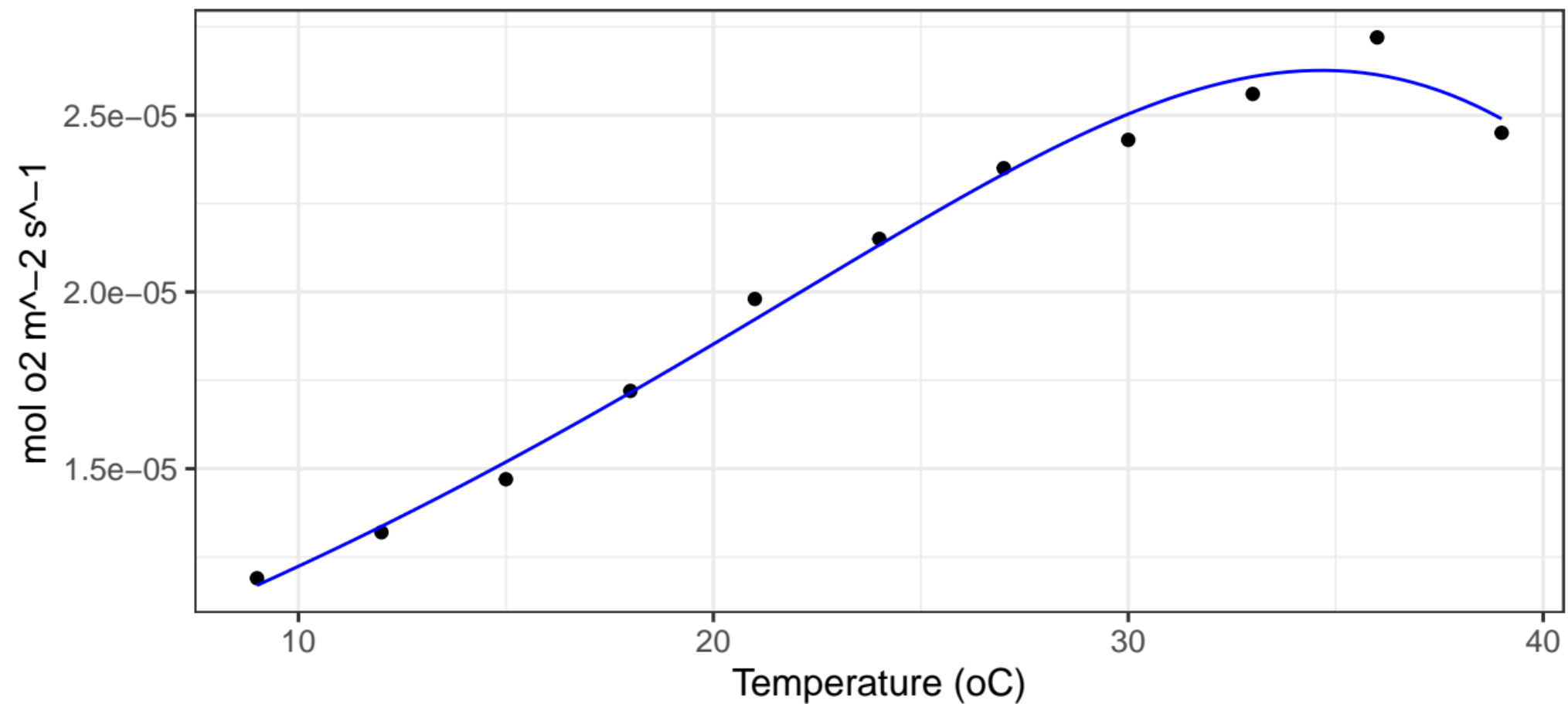
807 _ Spinacia oleracea



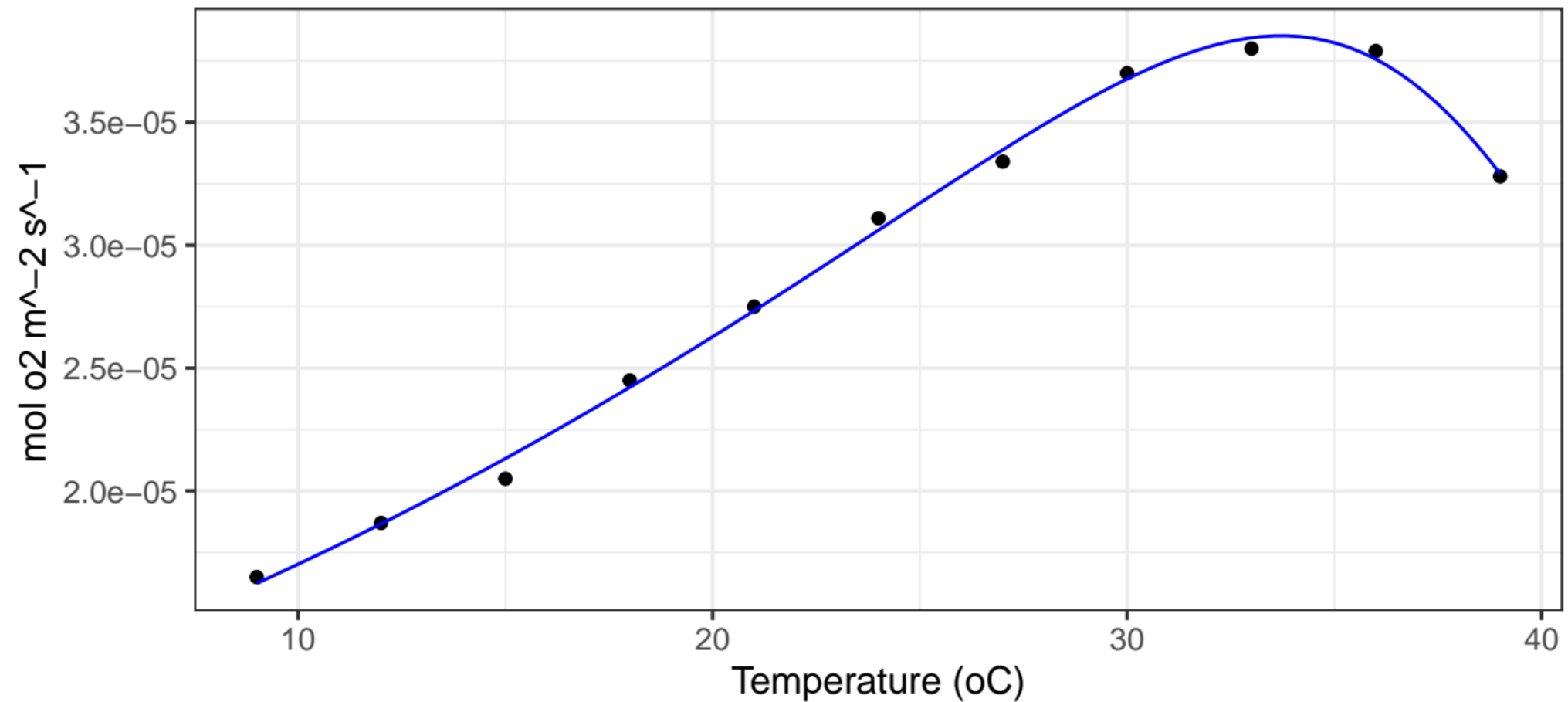
808 _ Spinacia oleracea



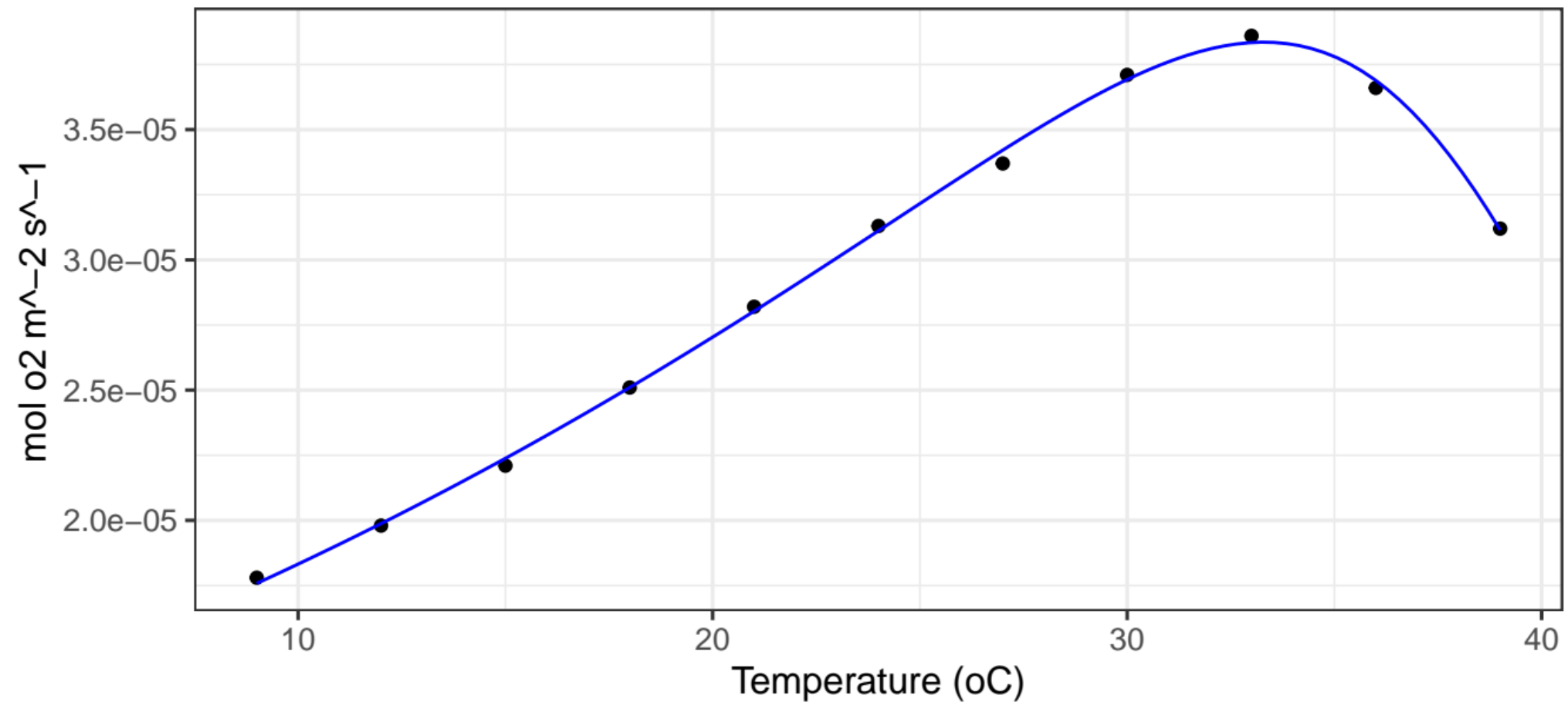
809 _ Spinacia oleracea



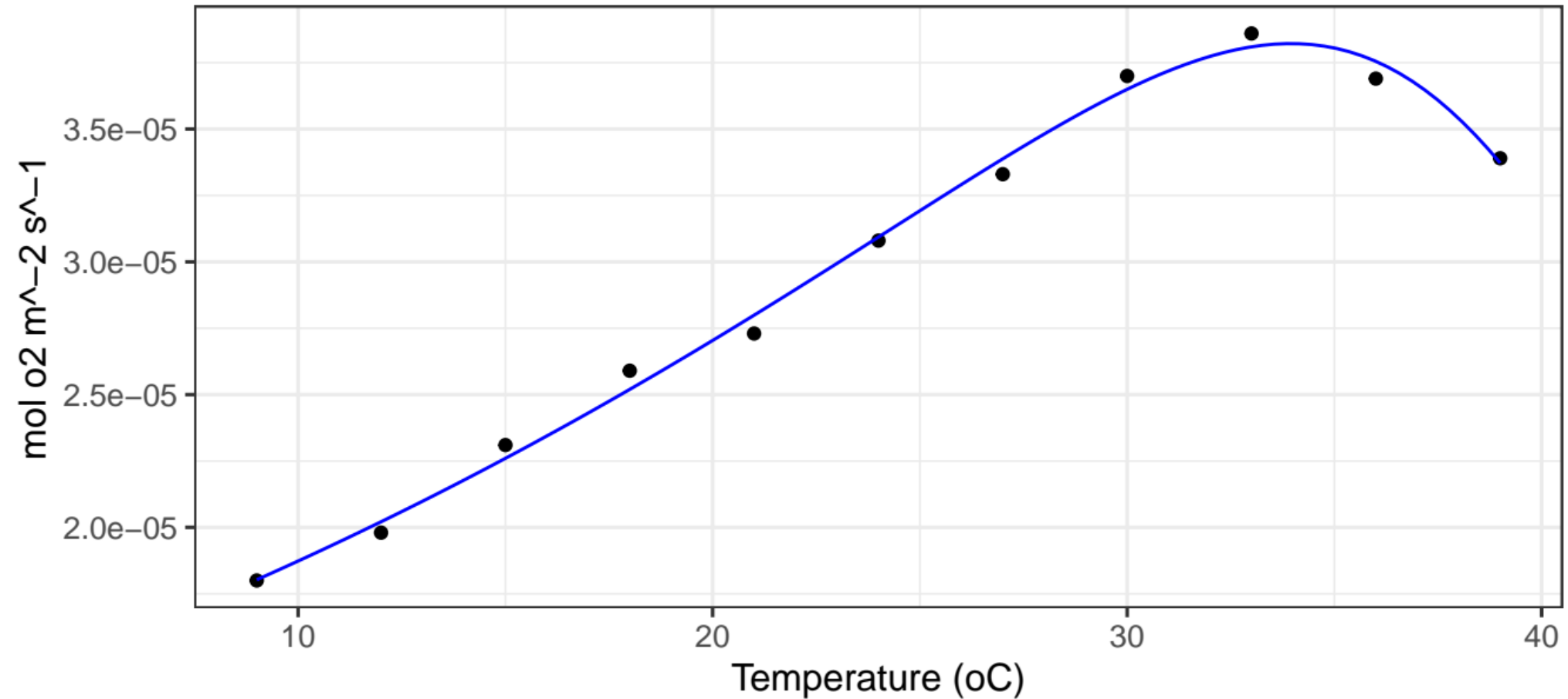
810 _ Spinacia oleracea



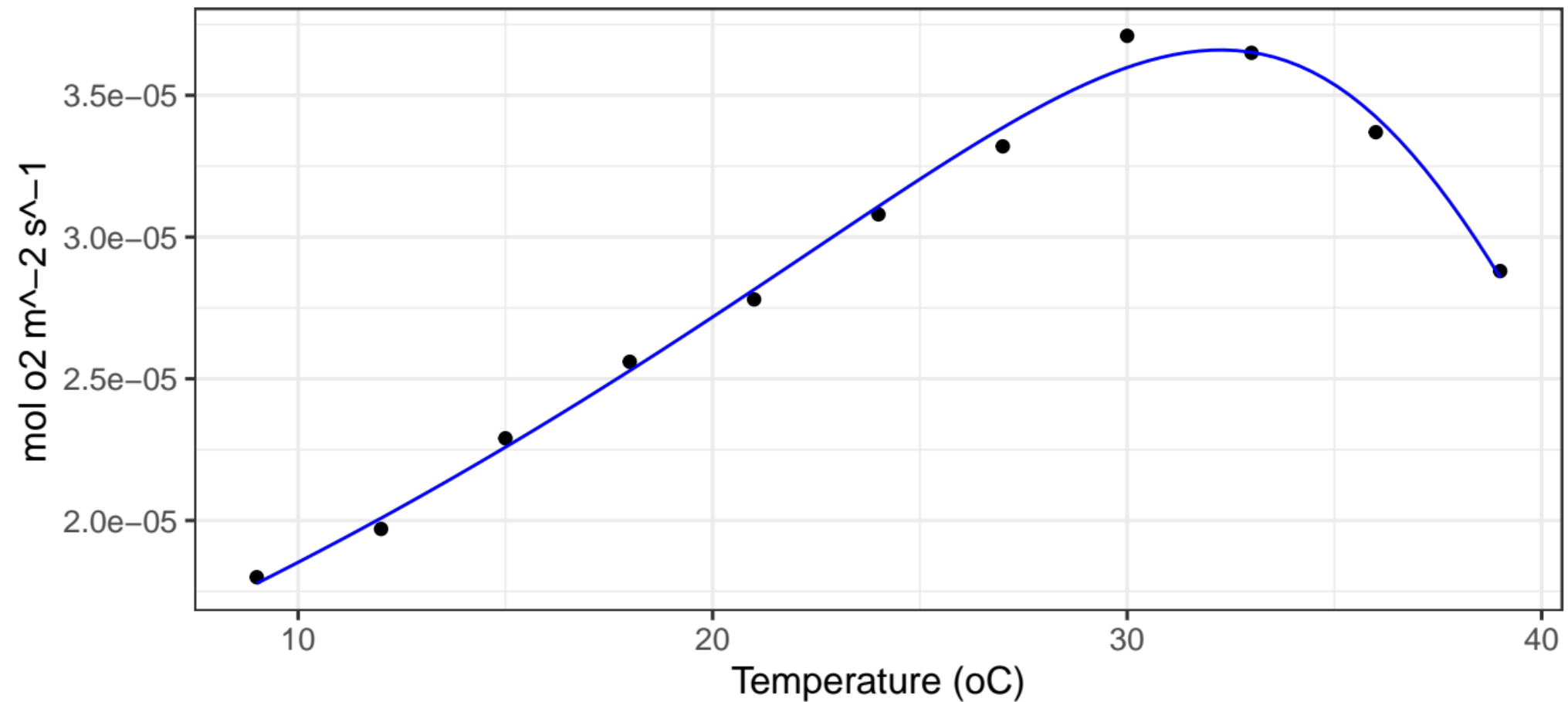
811 _ Spinacia oleracea



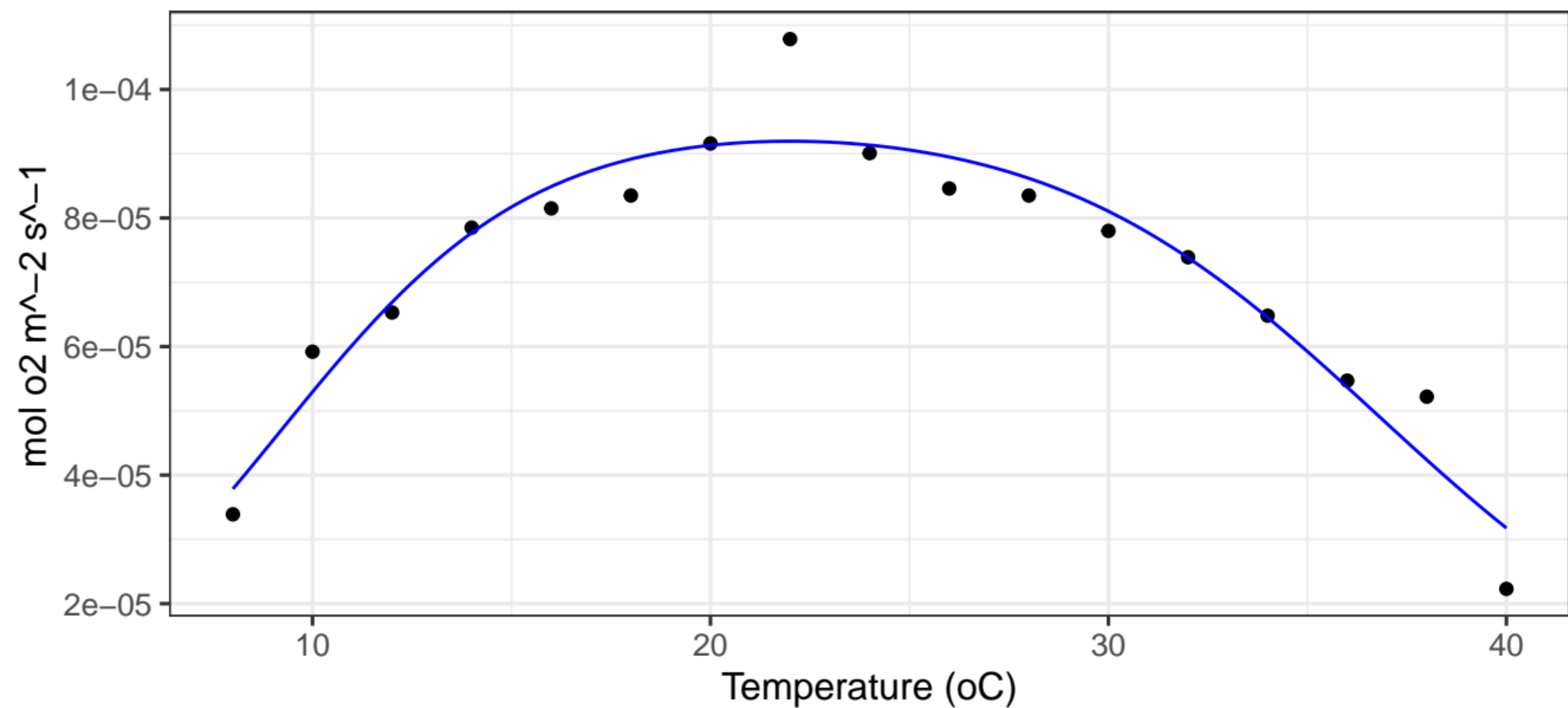
812 _ Spinacia oleracea



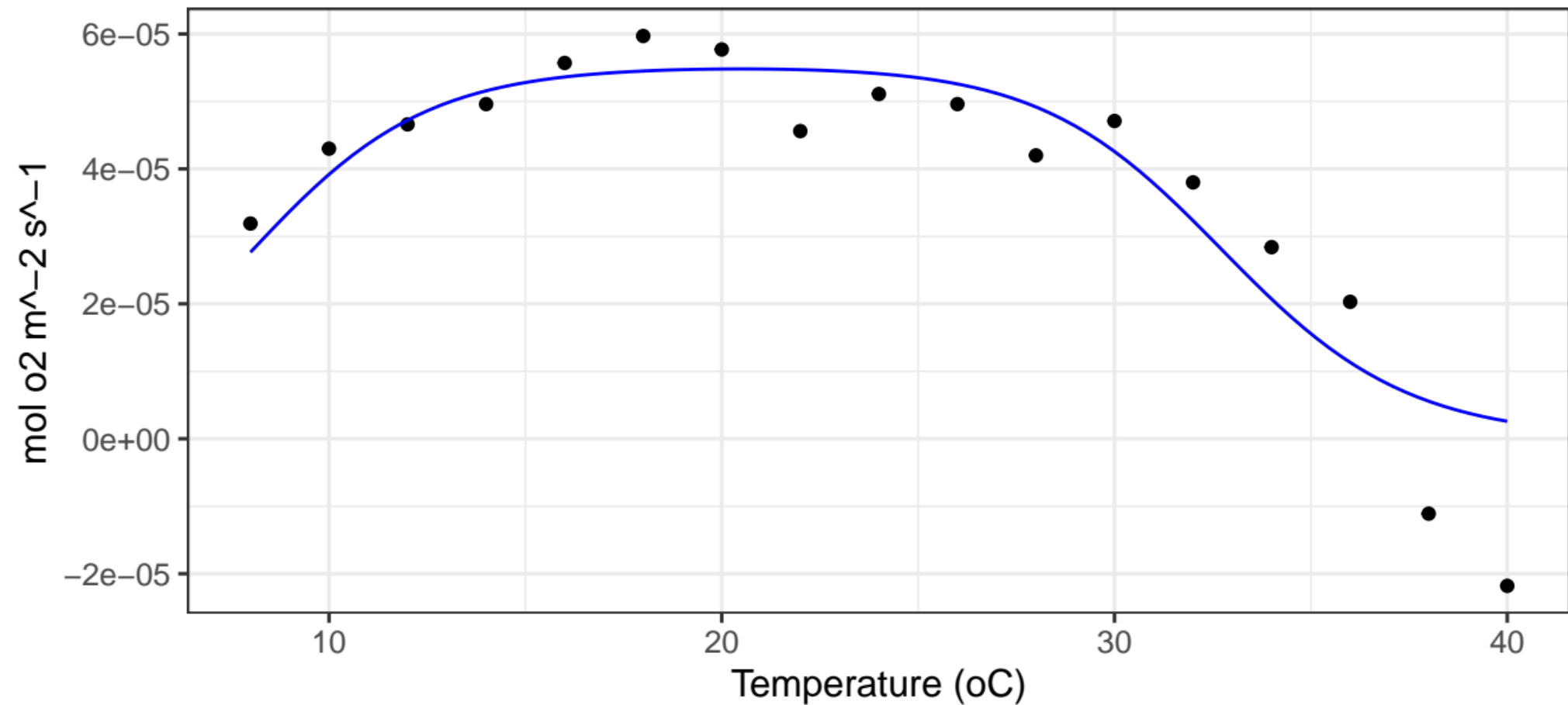
813 _ Spinacia oleracea



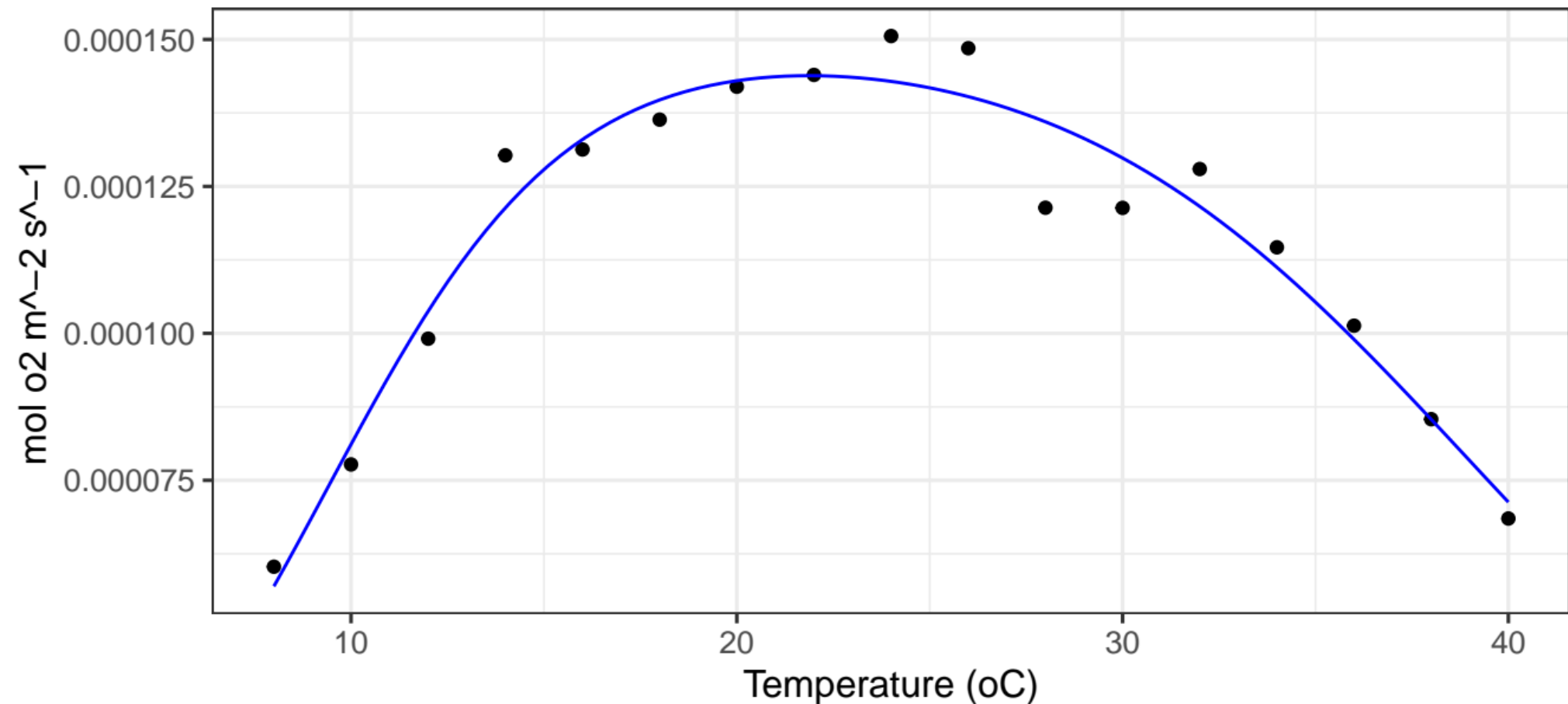
814 _ Chrysanthemum morifolium



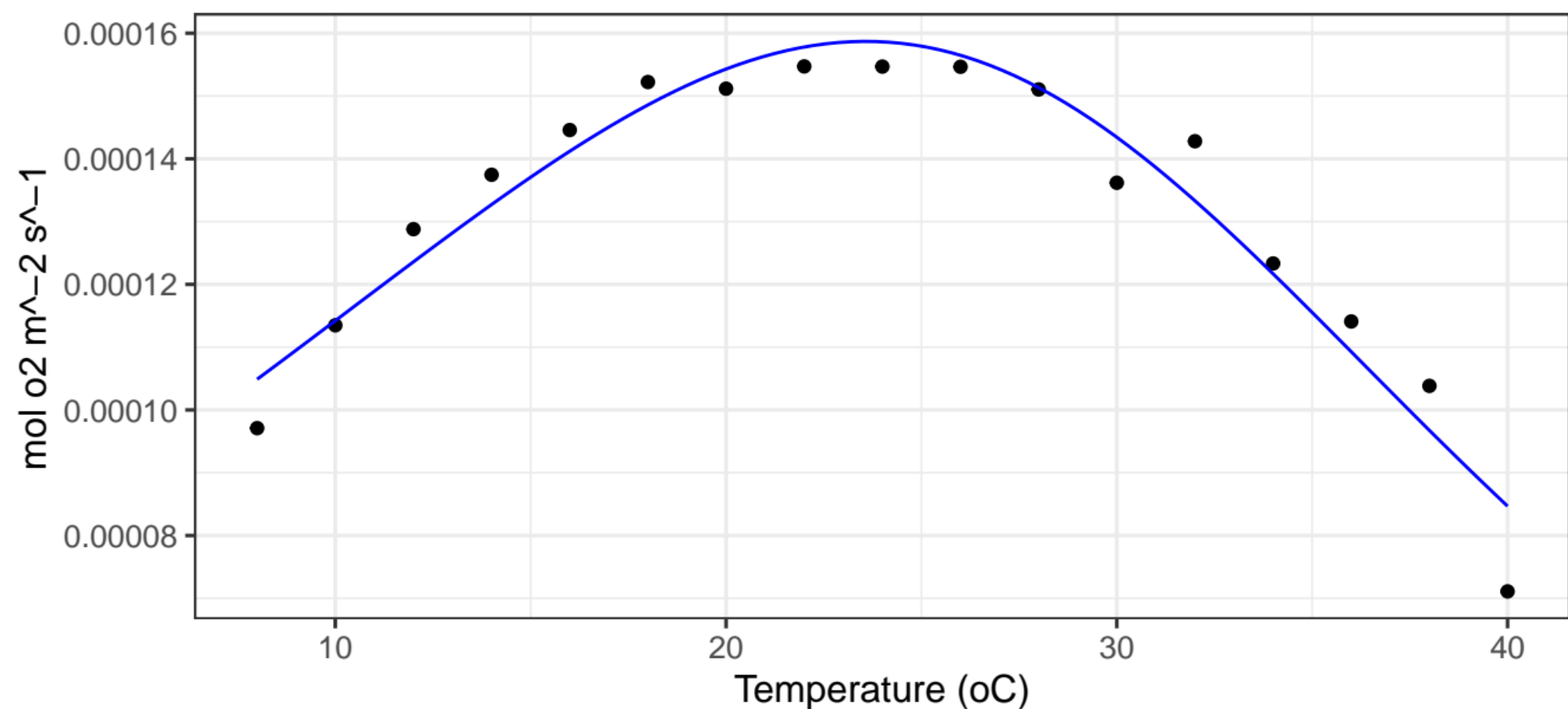
815 _ Chrysanthemum morifolium



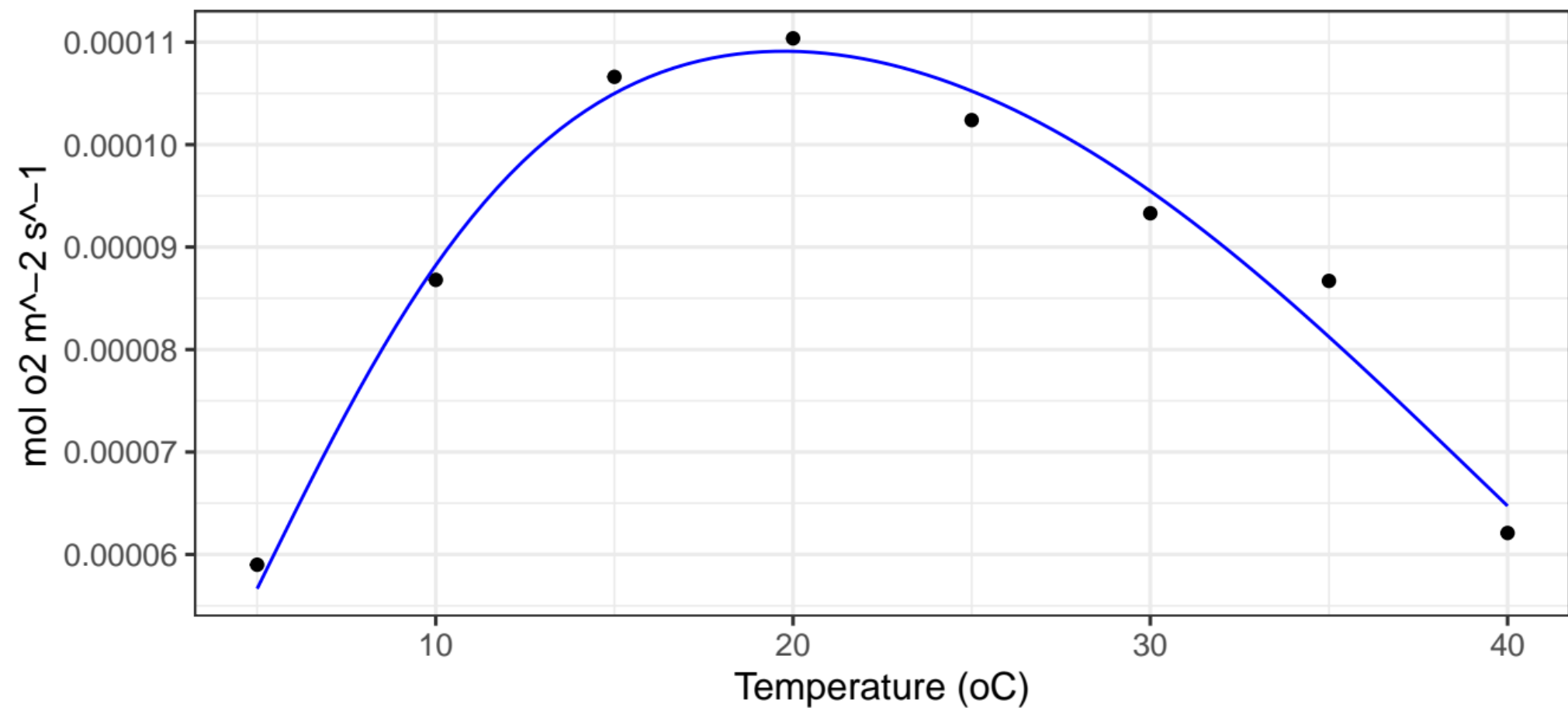
816 _ Chrysanthemum morifolium



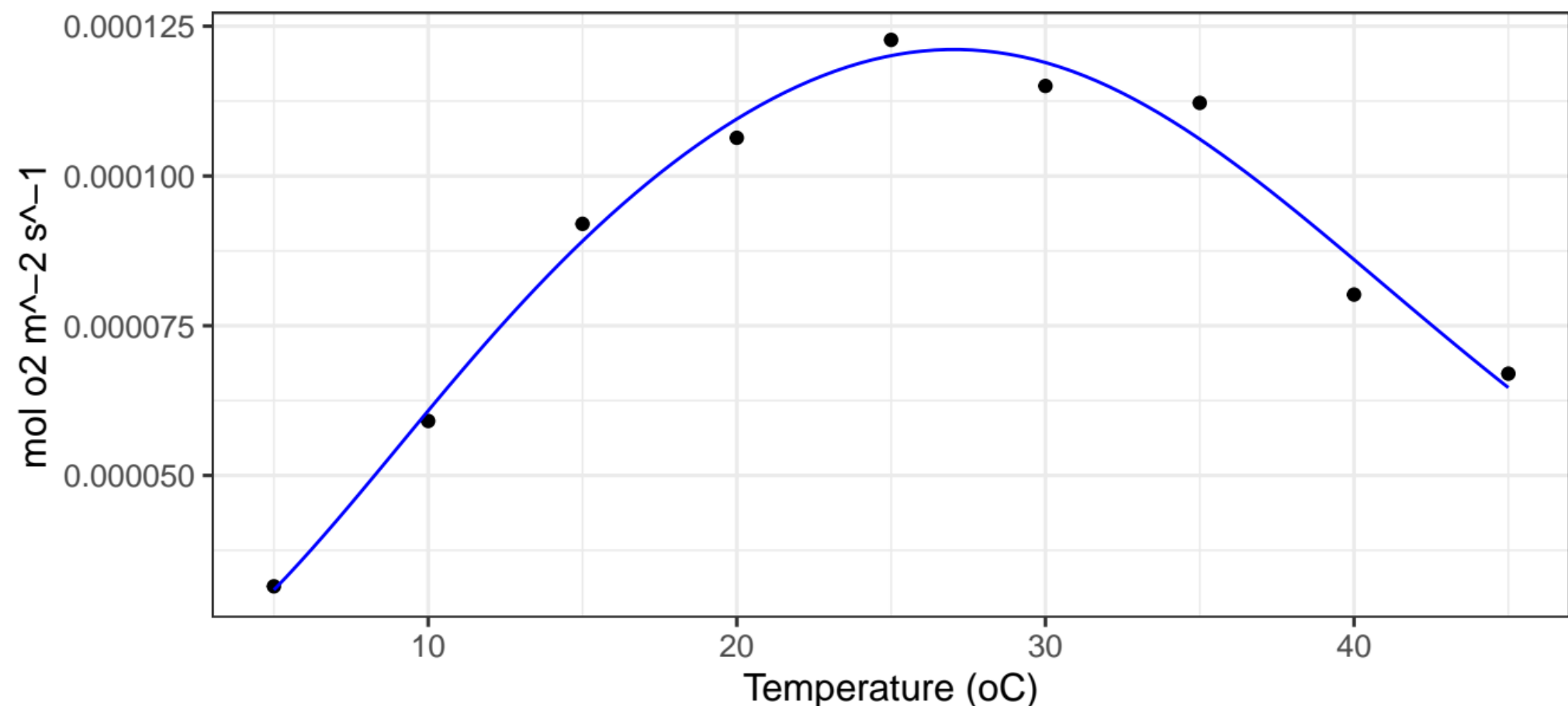
817 _ Chrysanthemum morifolium



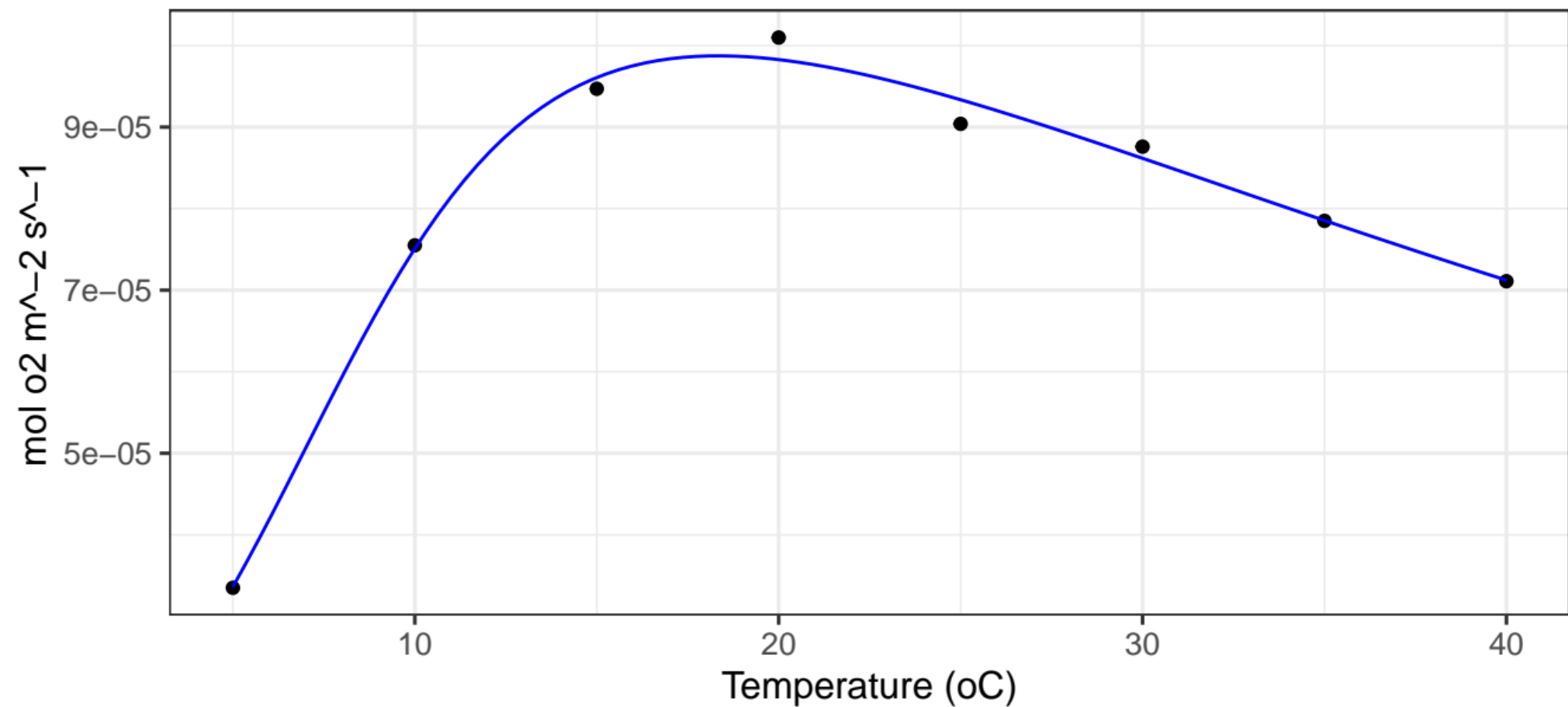
818 _ Carex aquatilis



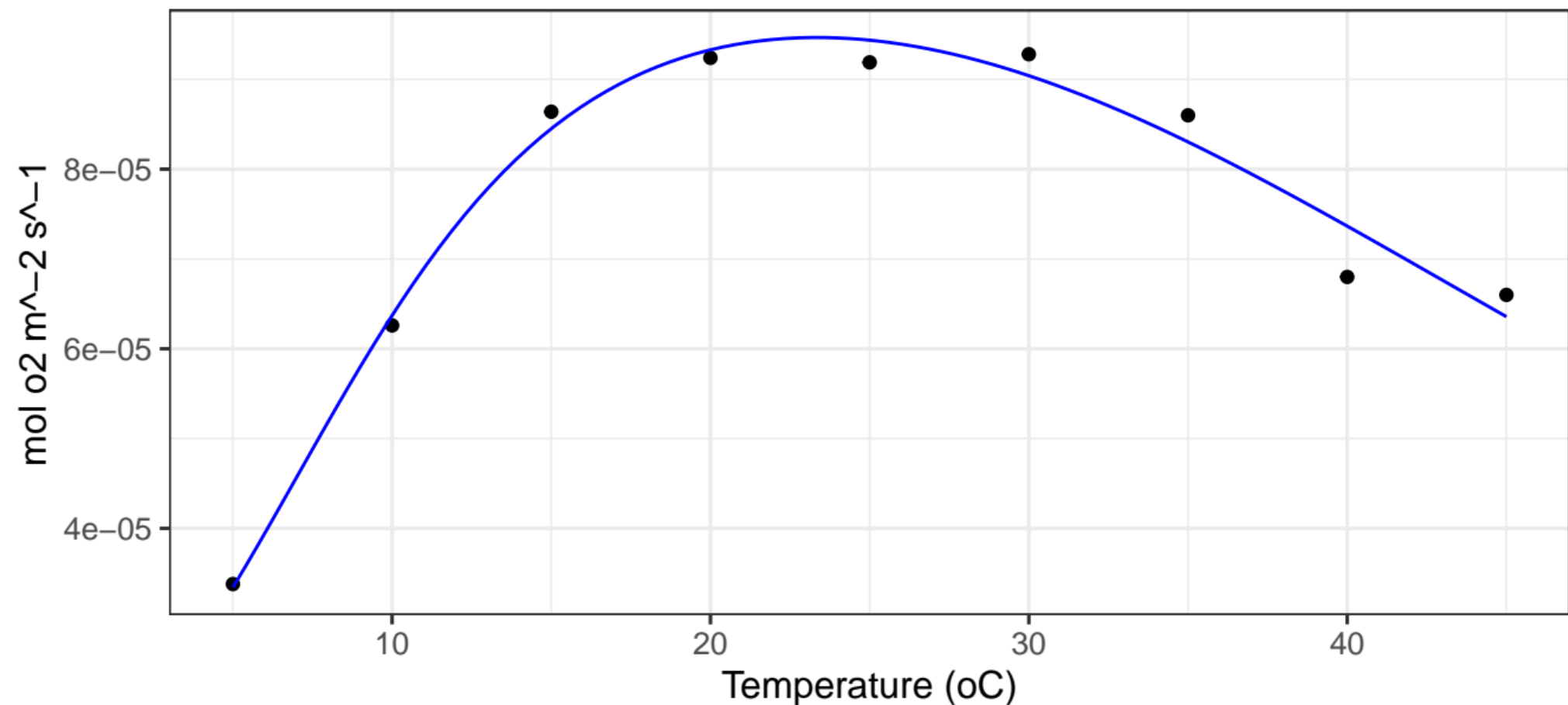
819 _ Carex aquatilis



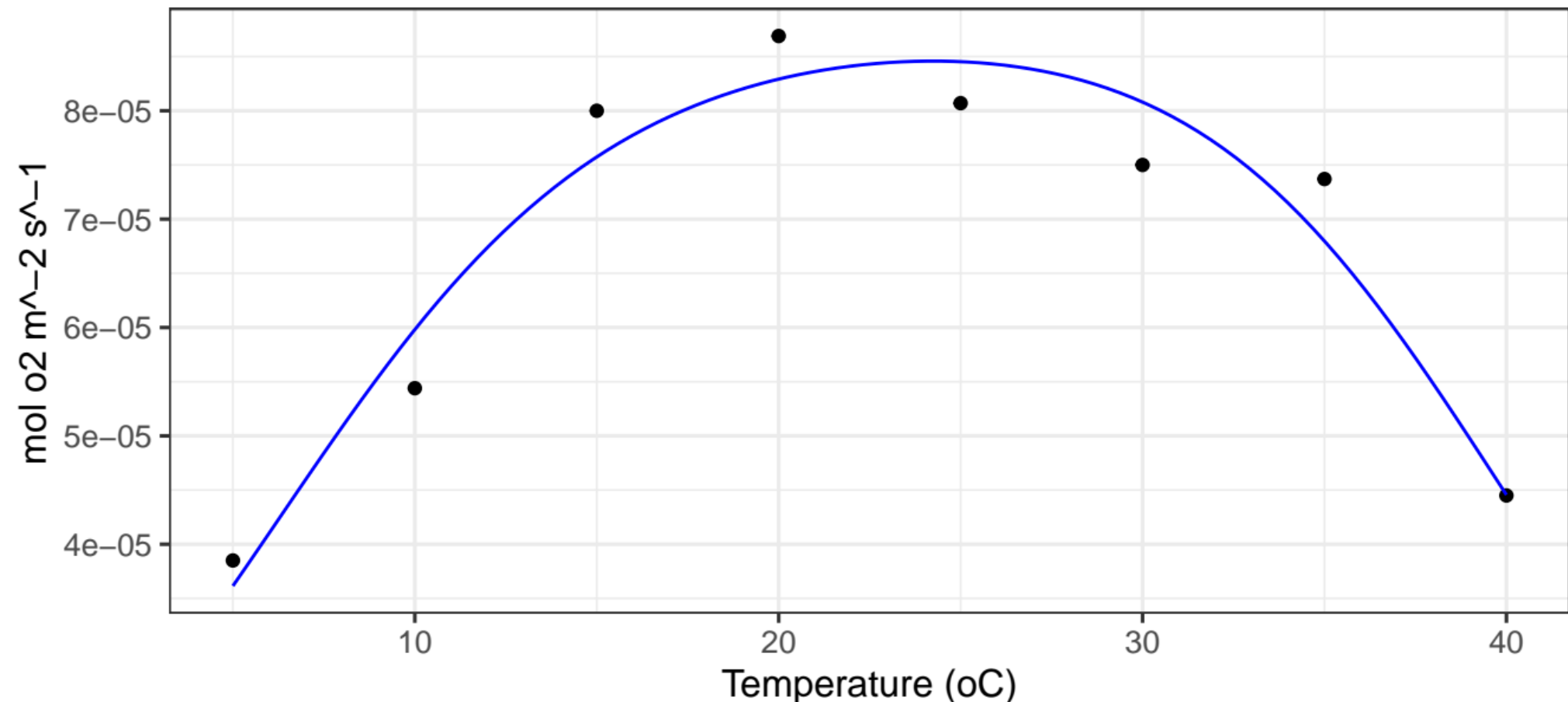
820 _ Carex aquatilis



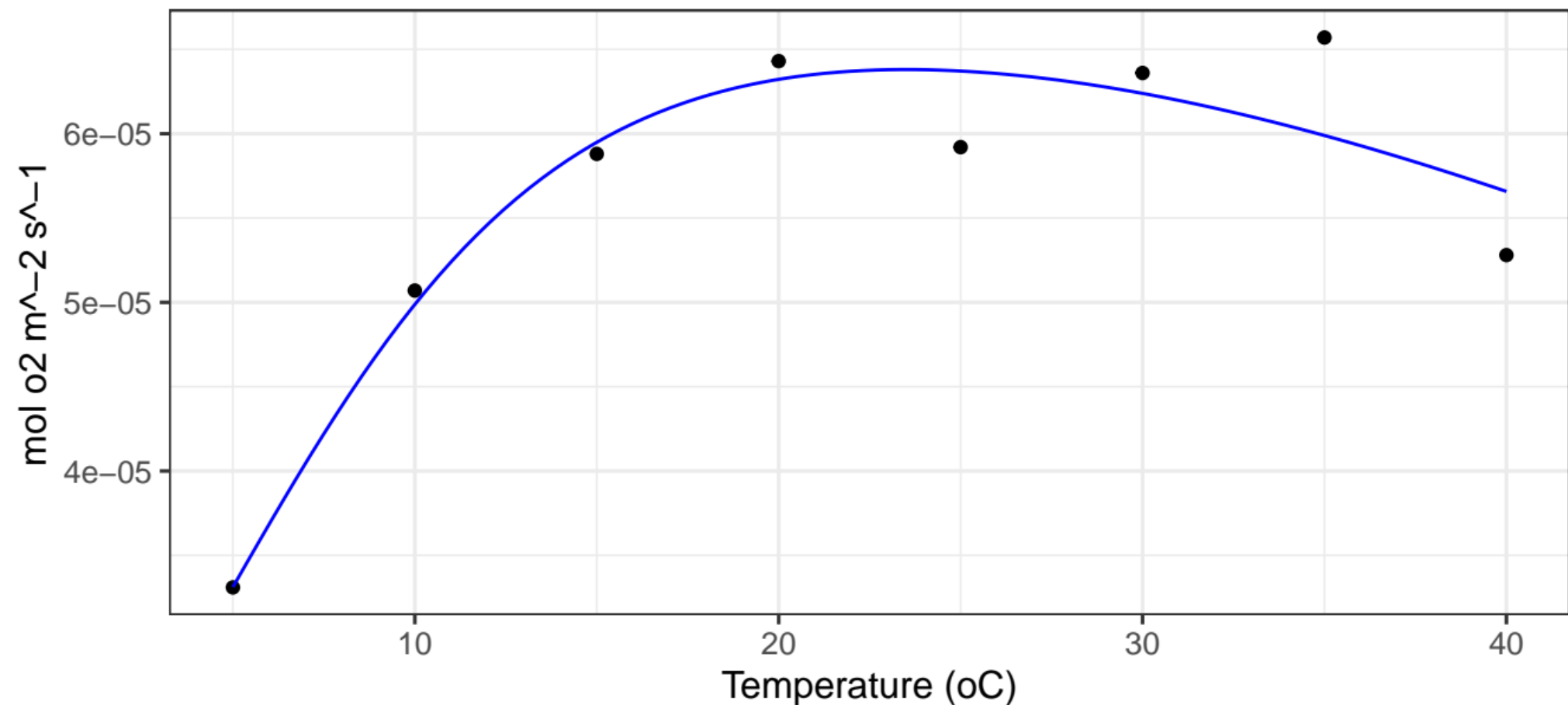
821 _ Carex aquatilis



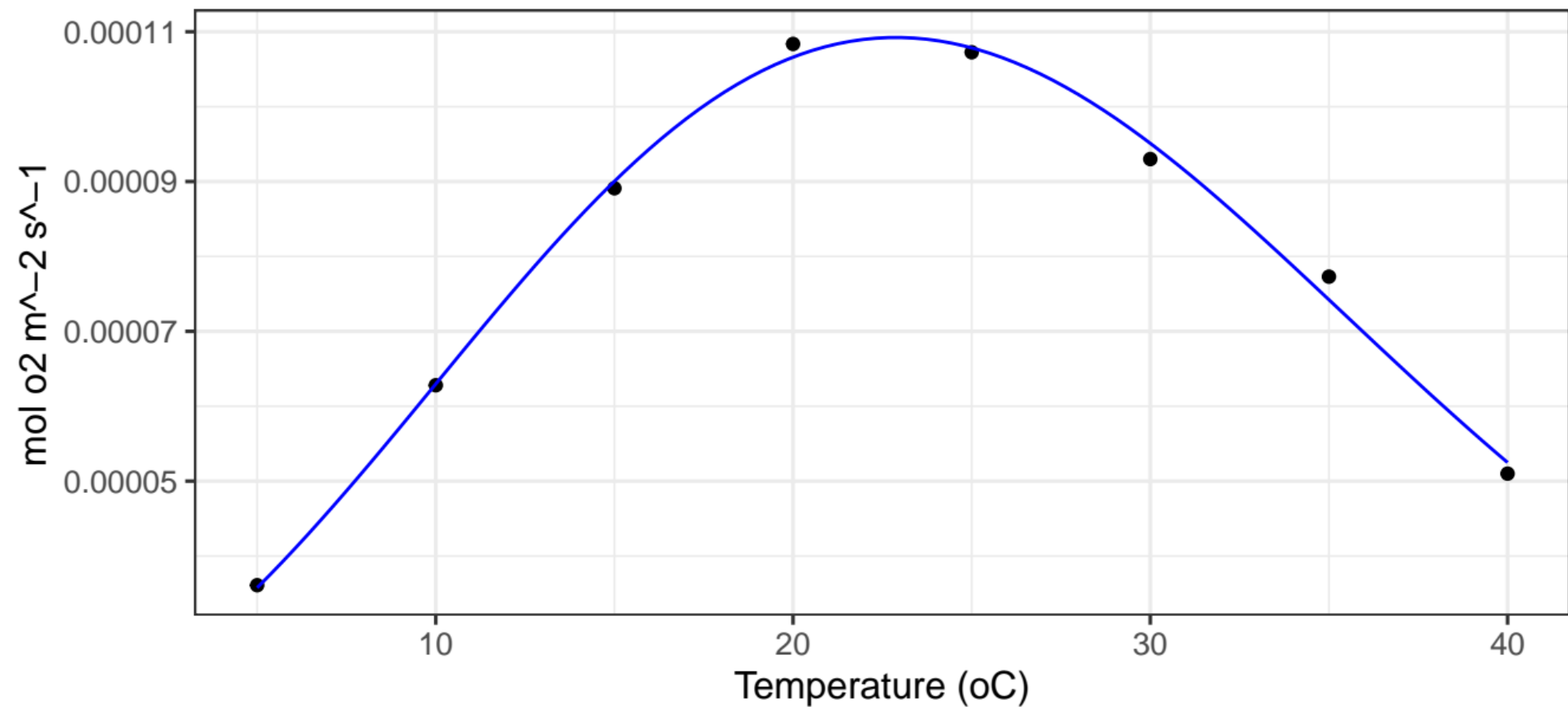
822 _ Carex aquatilis



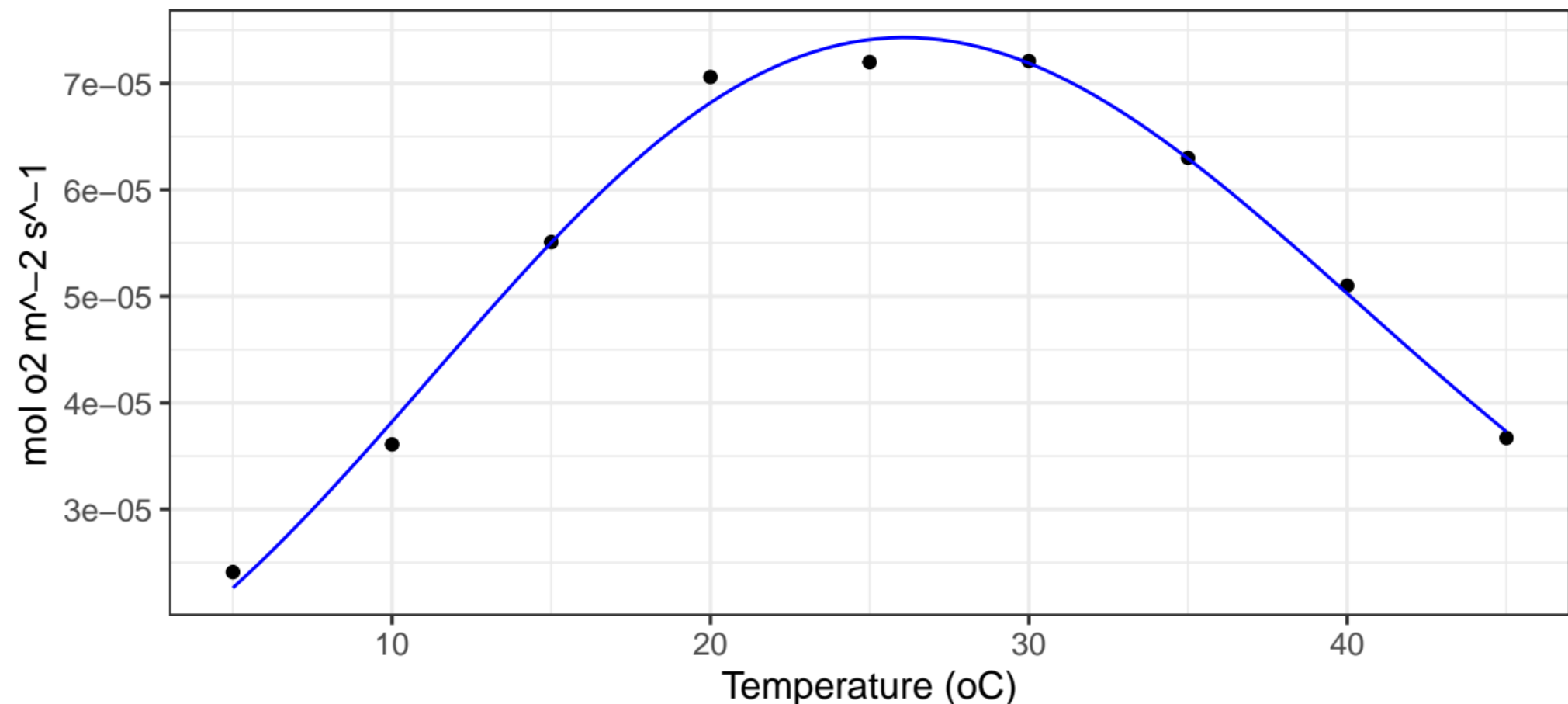
823 _ Carex aquatilis



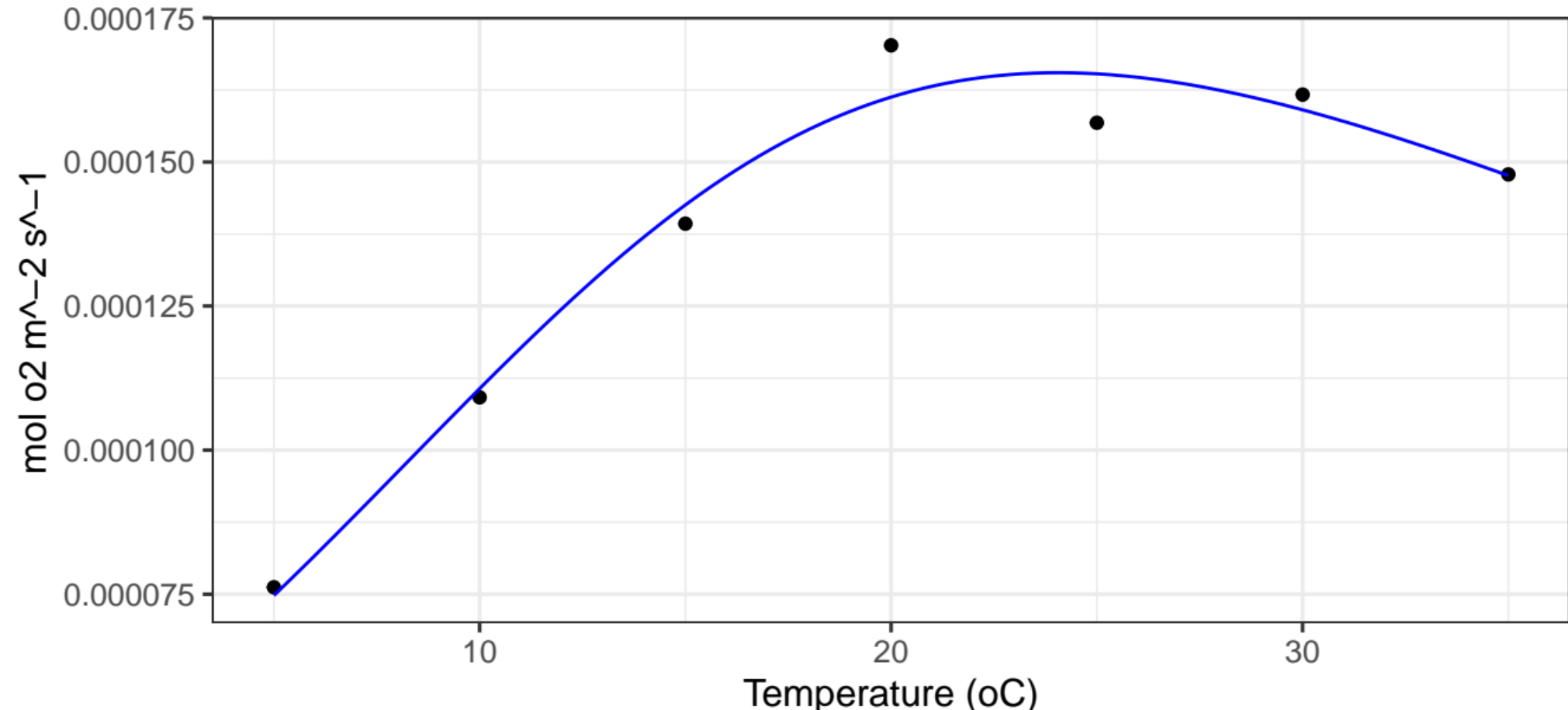
824 _ Carex aquatilis



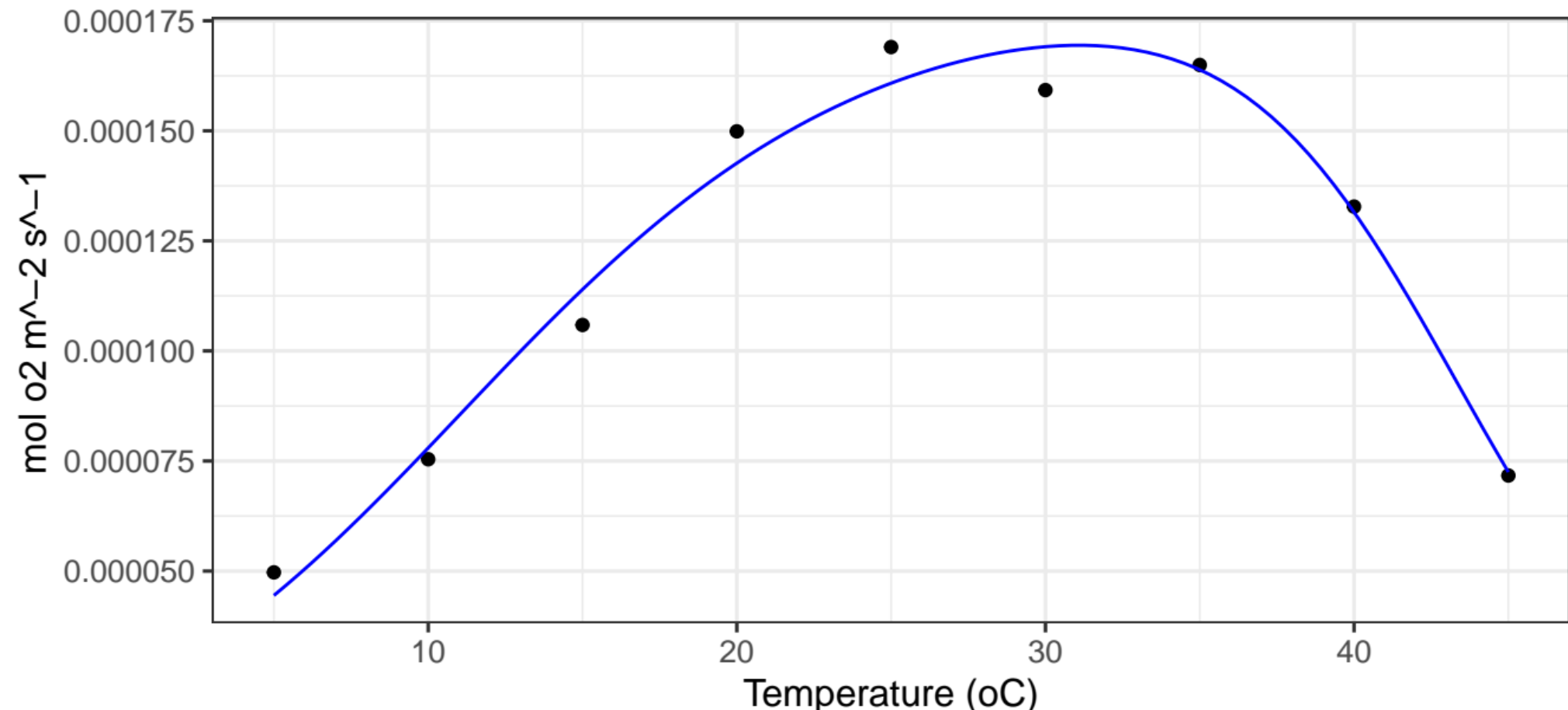
825 _ Carex aquatilis



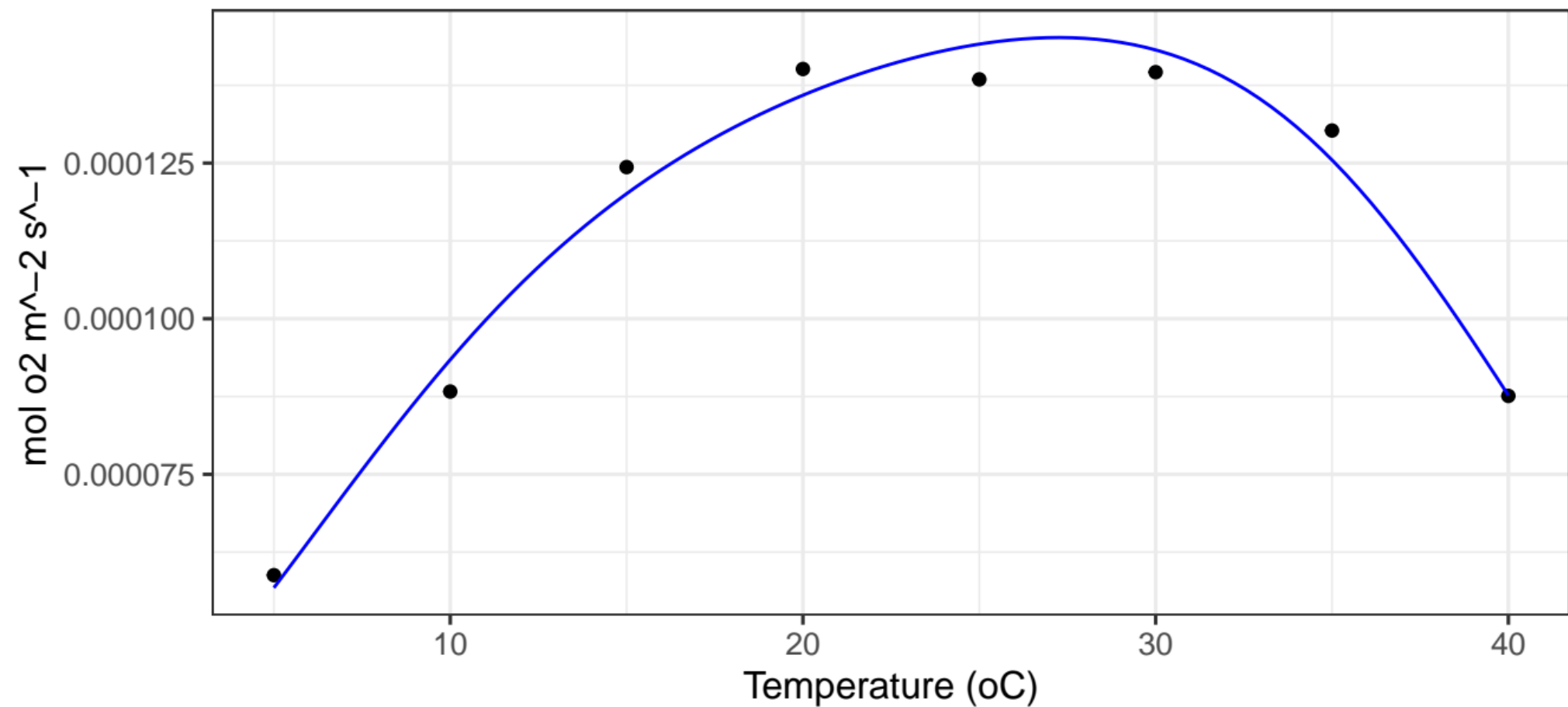
826 _ Carex aquatilis



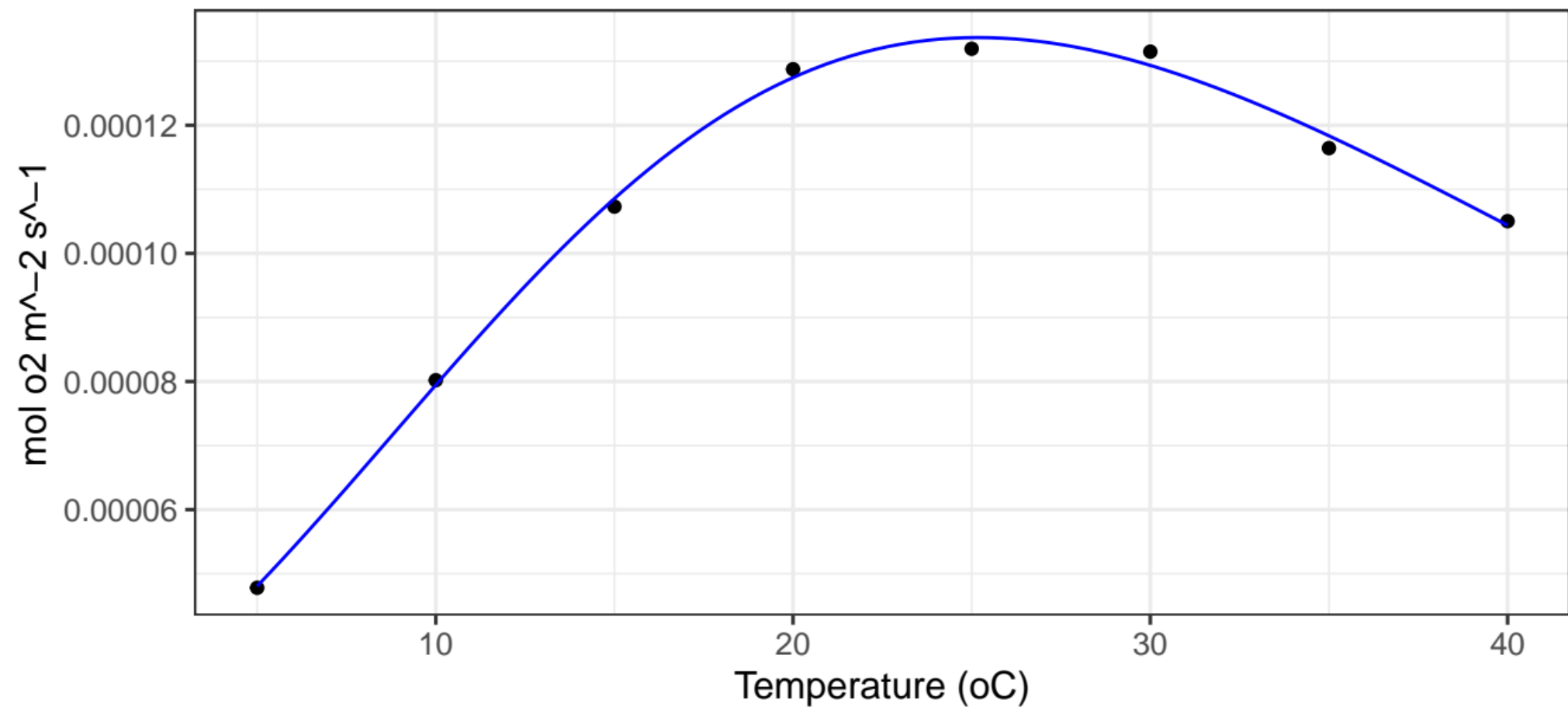
827 _ Carex aquatilis



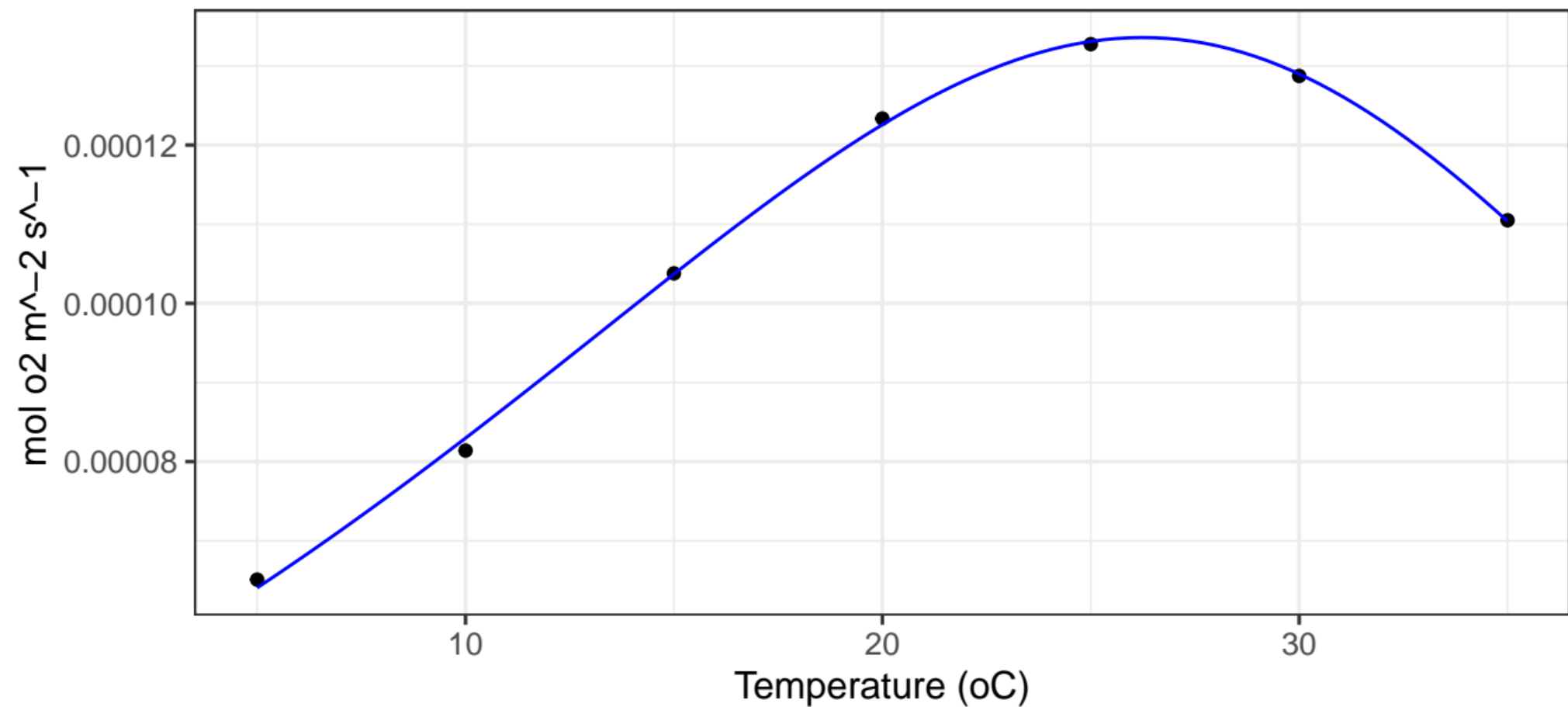
828 _ Carex aquatilis



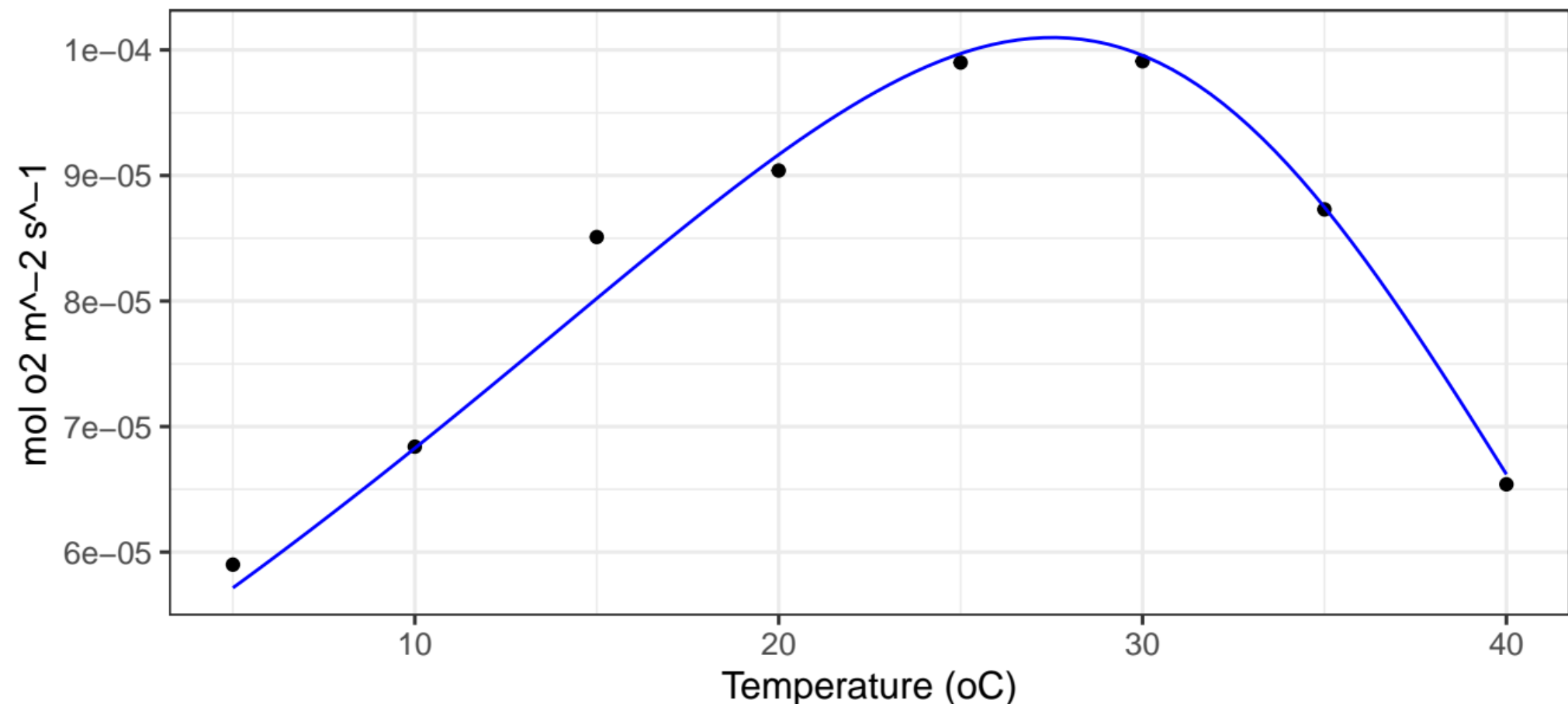
829 _ Carex aquatilis



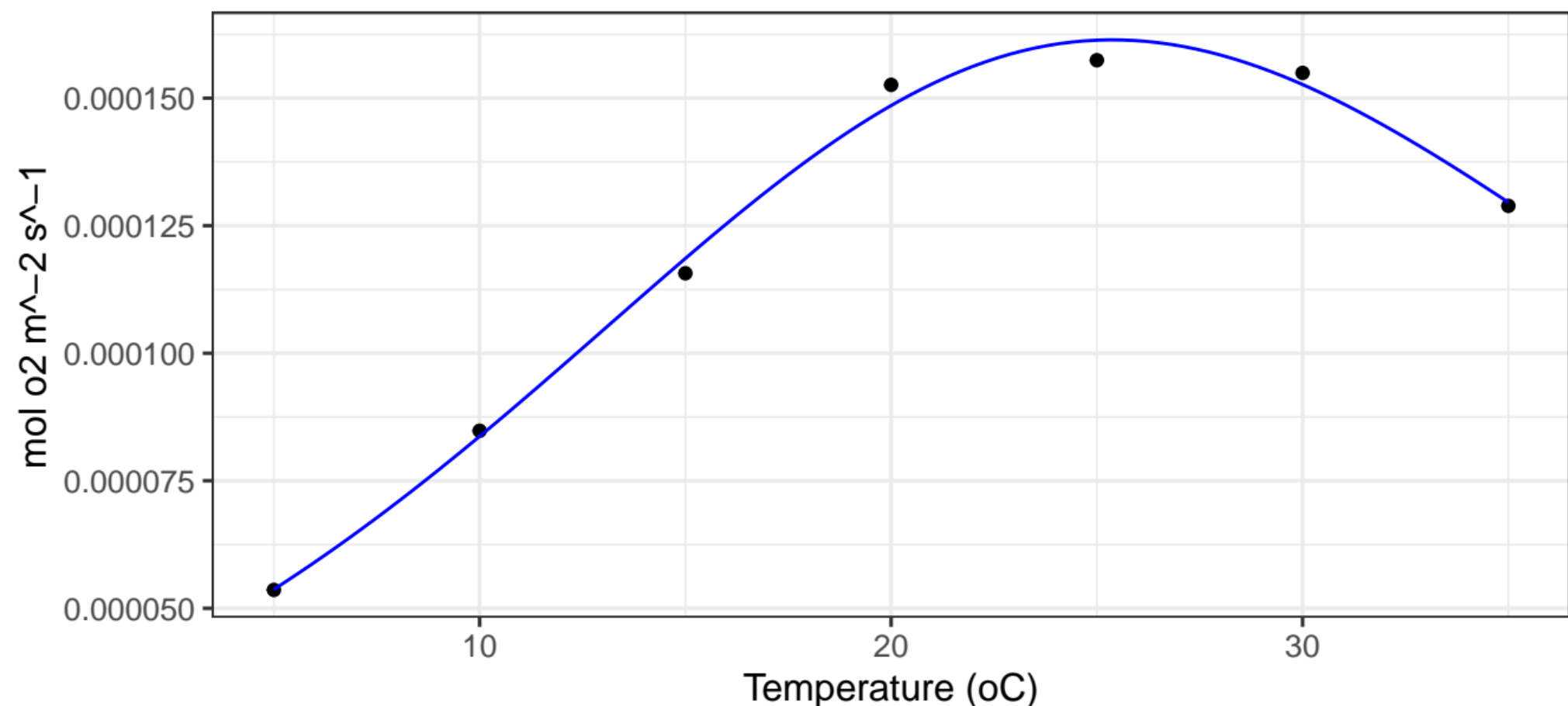
830 _ Carex aquatilis



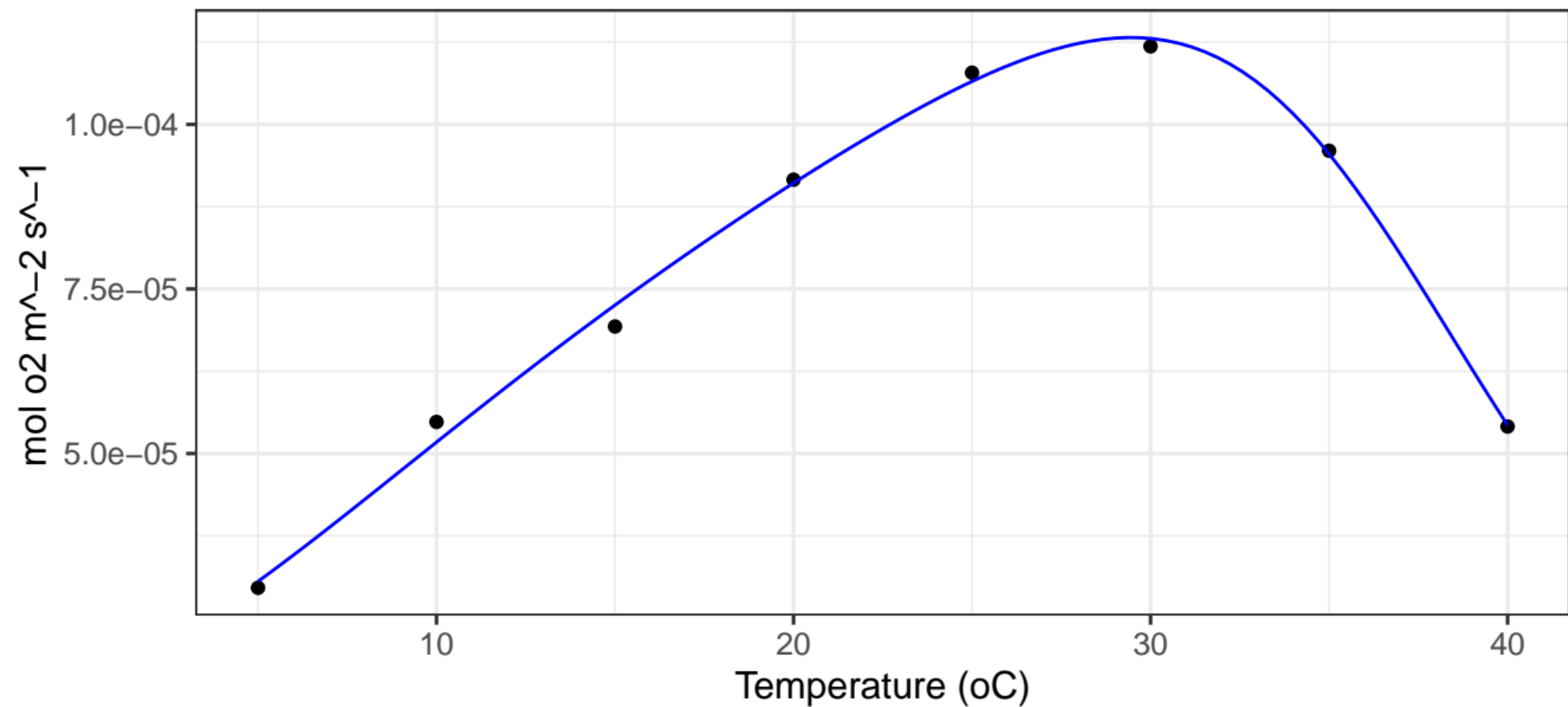
831 _ Carex aquatilis



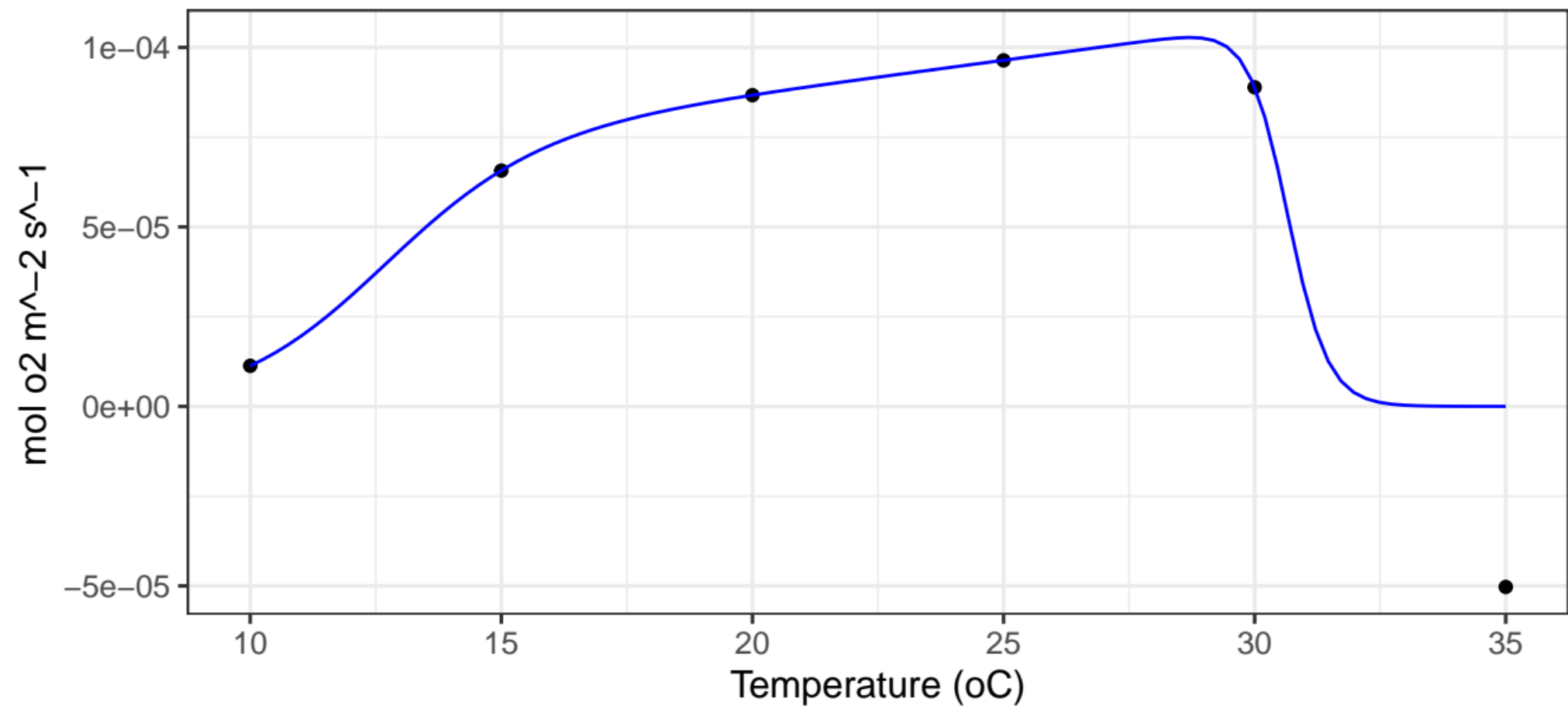
832 _ Carex aquatilis



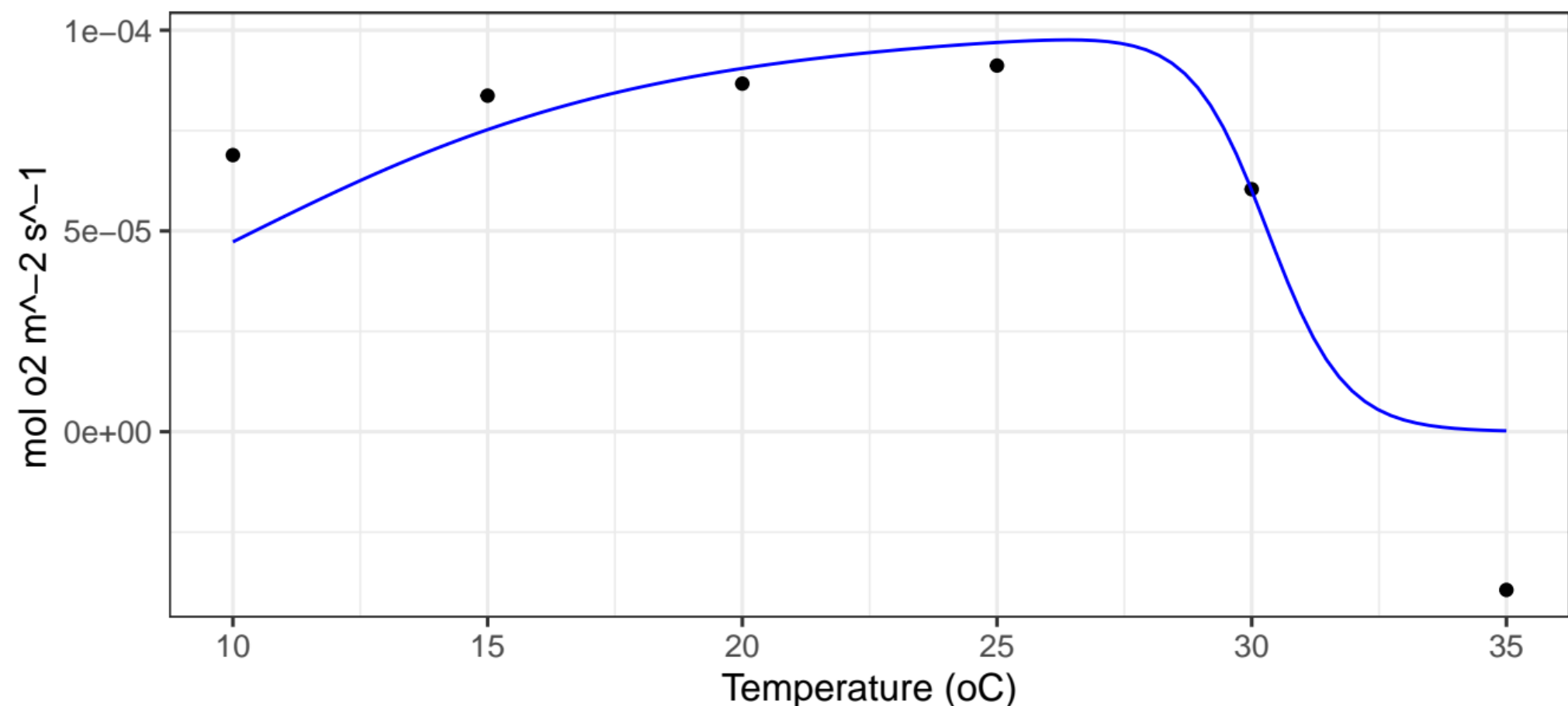
833 _ Carex aquatilis



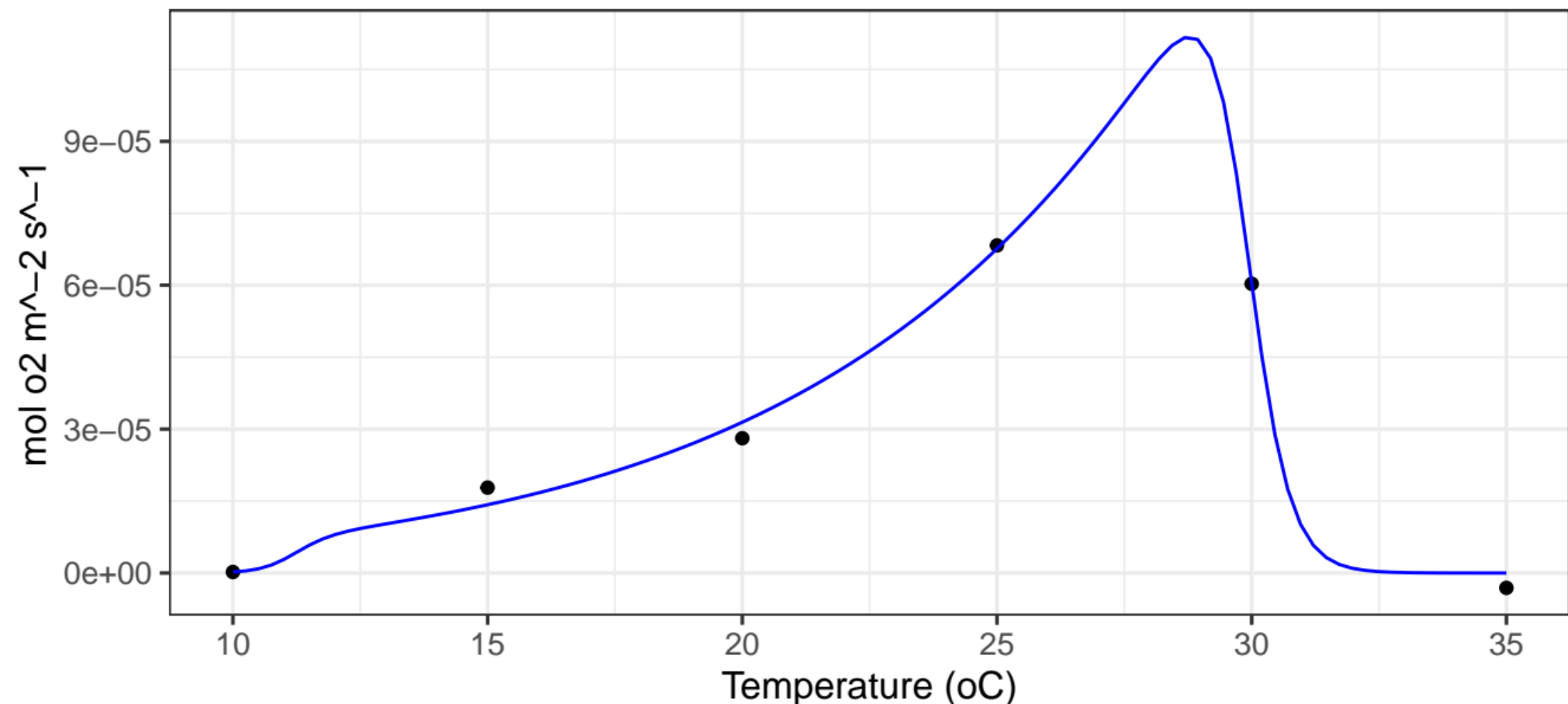
834 _ Asparagopsis taxiformis



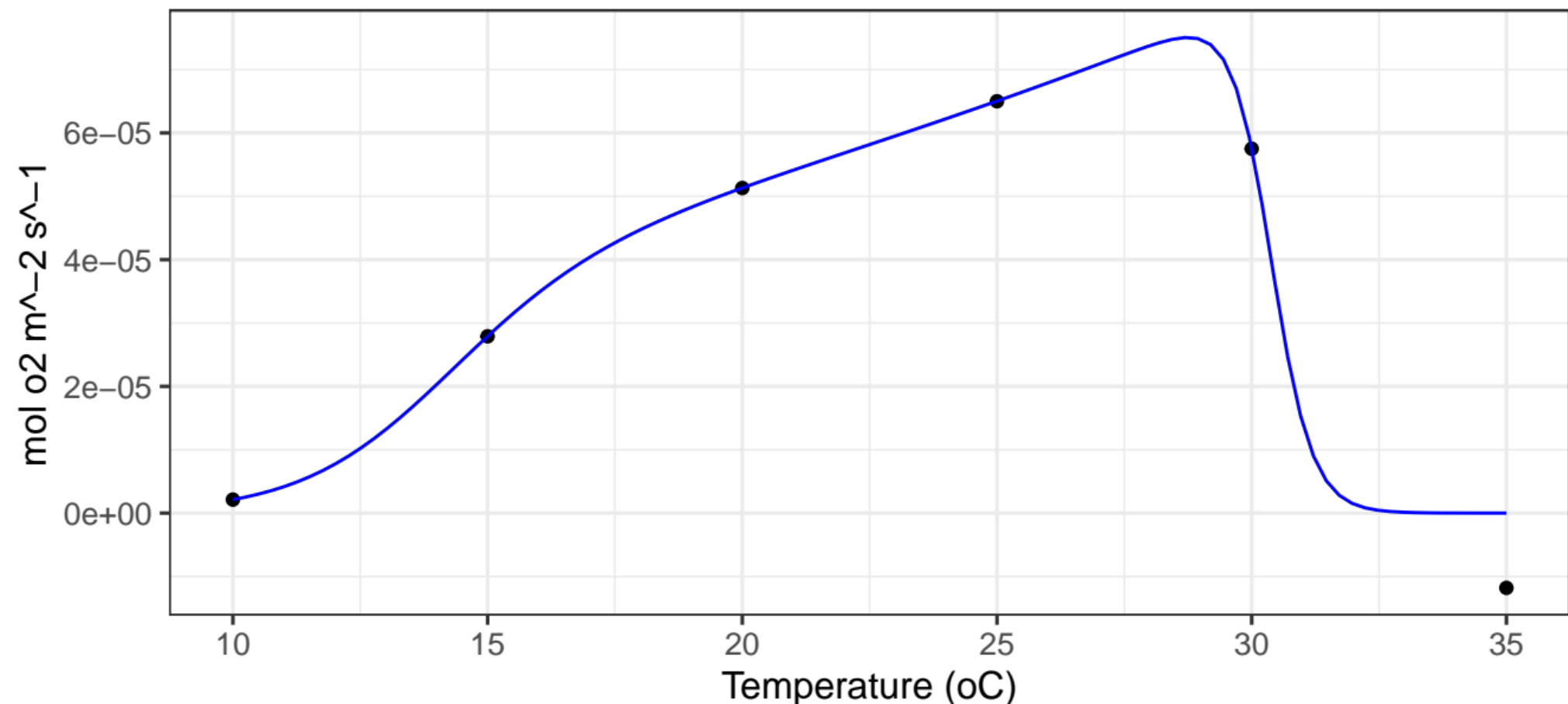
835 _ Asparagopsis taxiformis



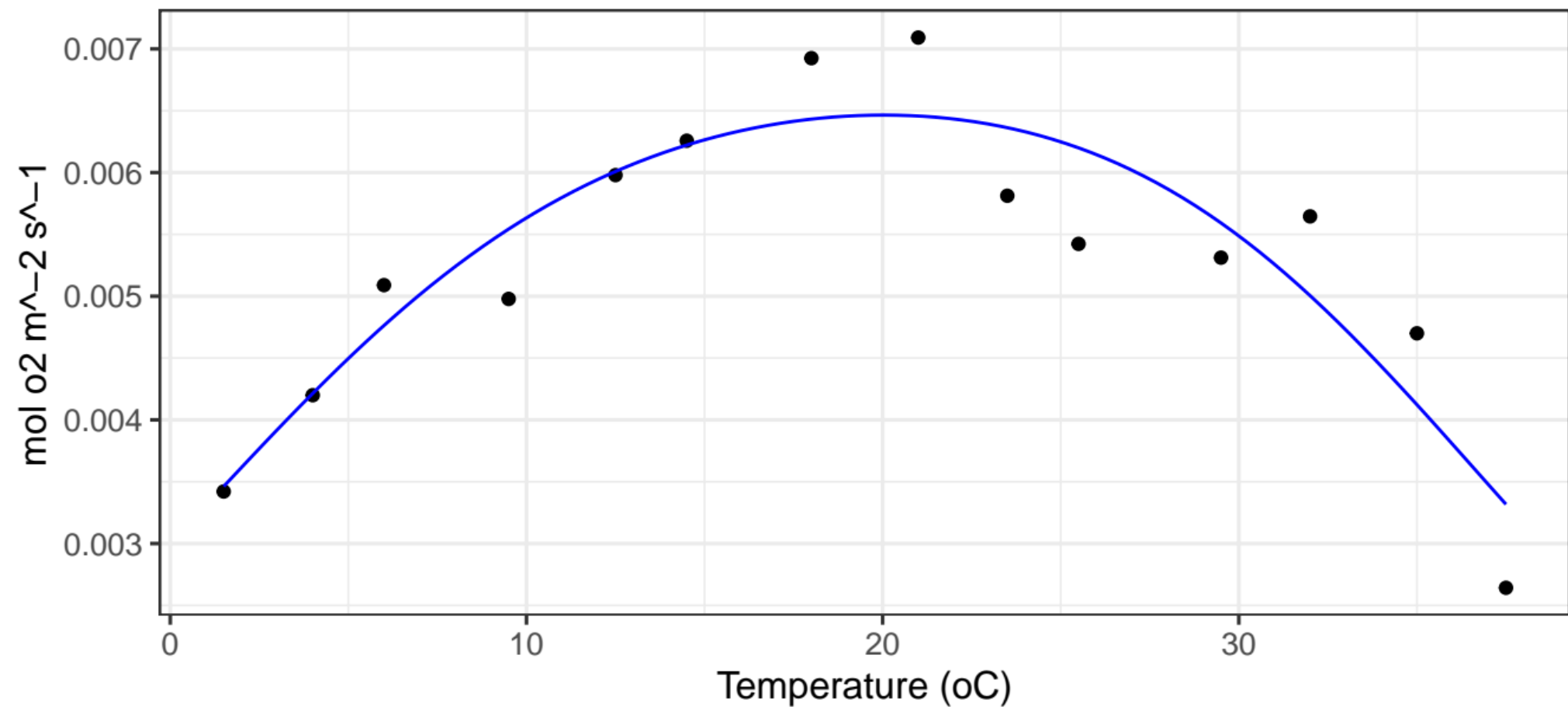
836 _ Asparagopsis taxiformis



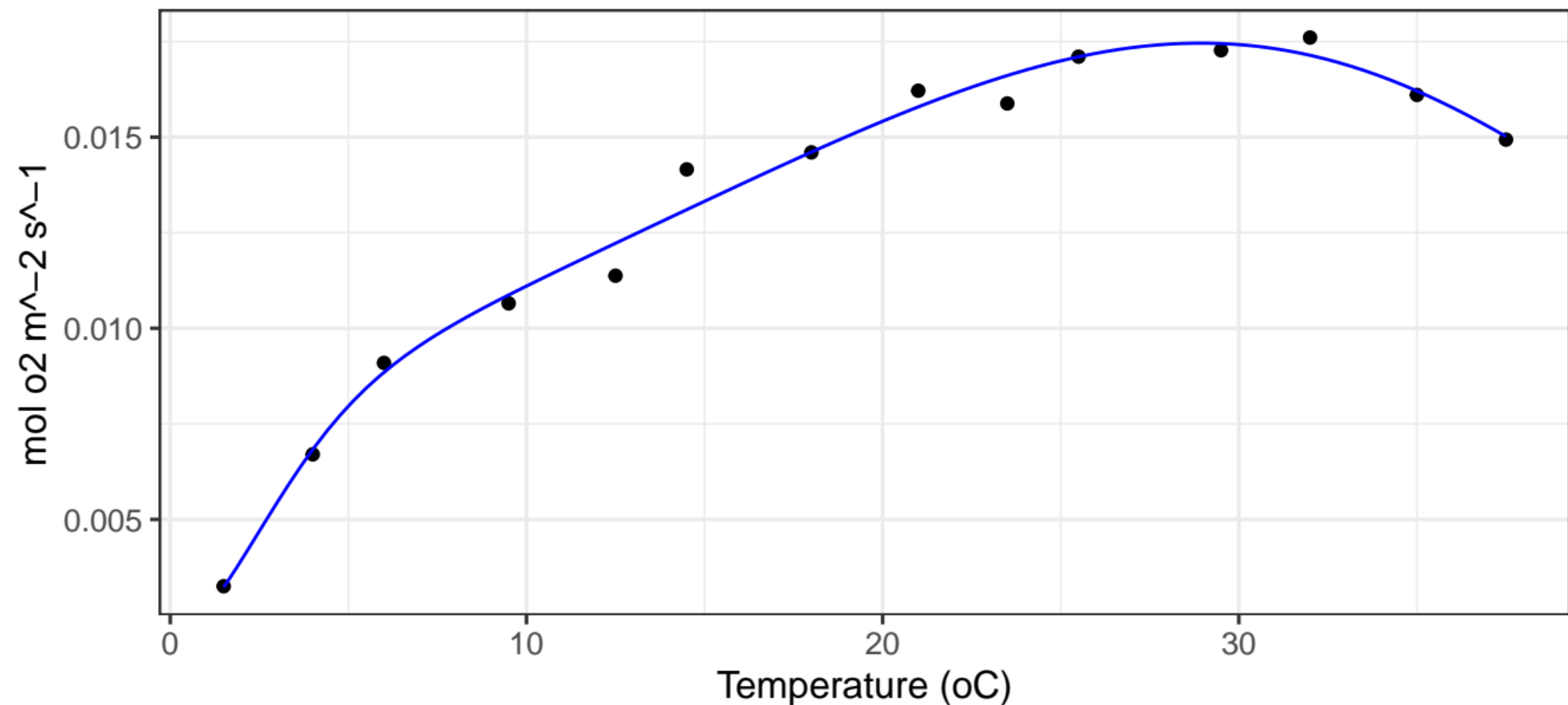
837 _ Asparagopsis taxiformis



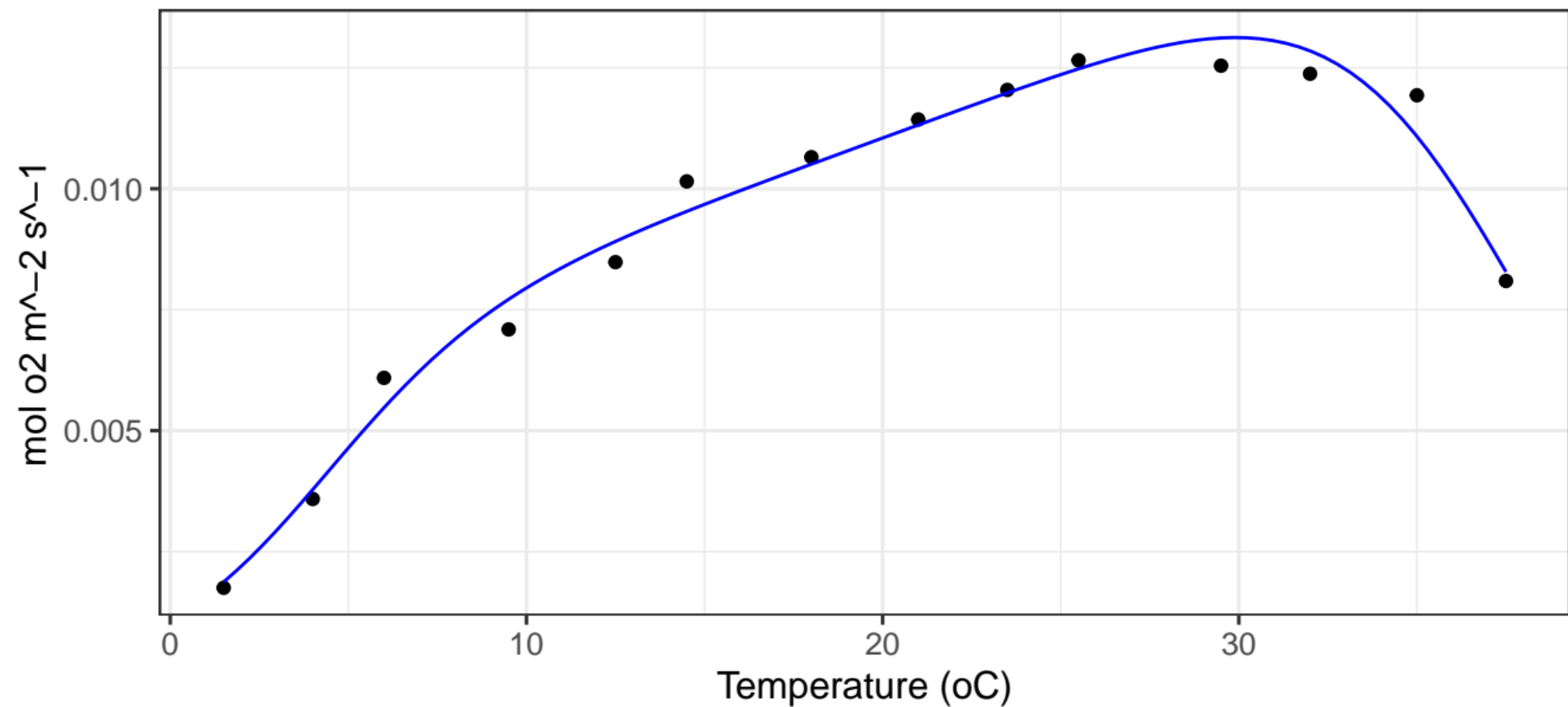
842 _ *Scenedesmus acutus*



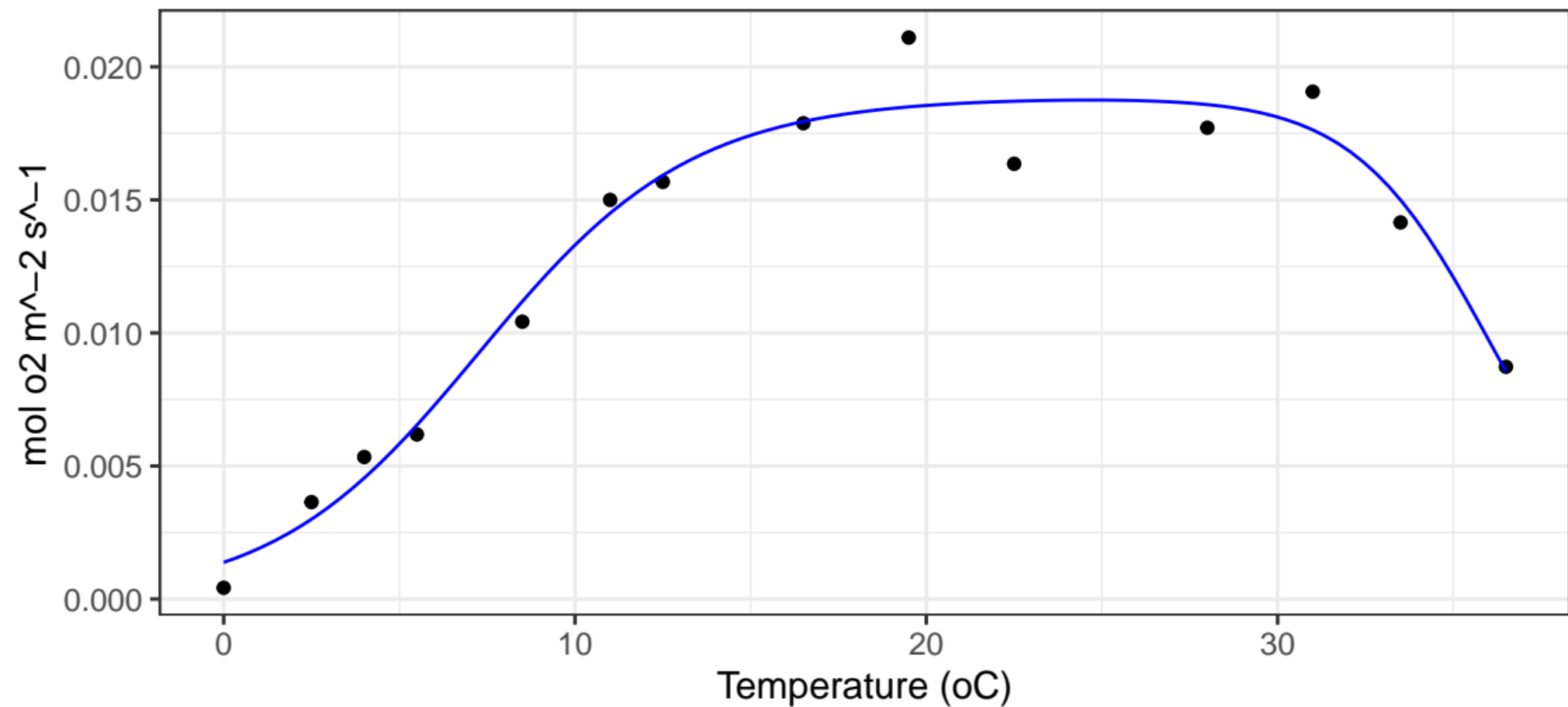
843 _ *Scenedesmus acutus*



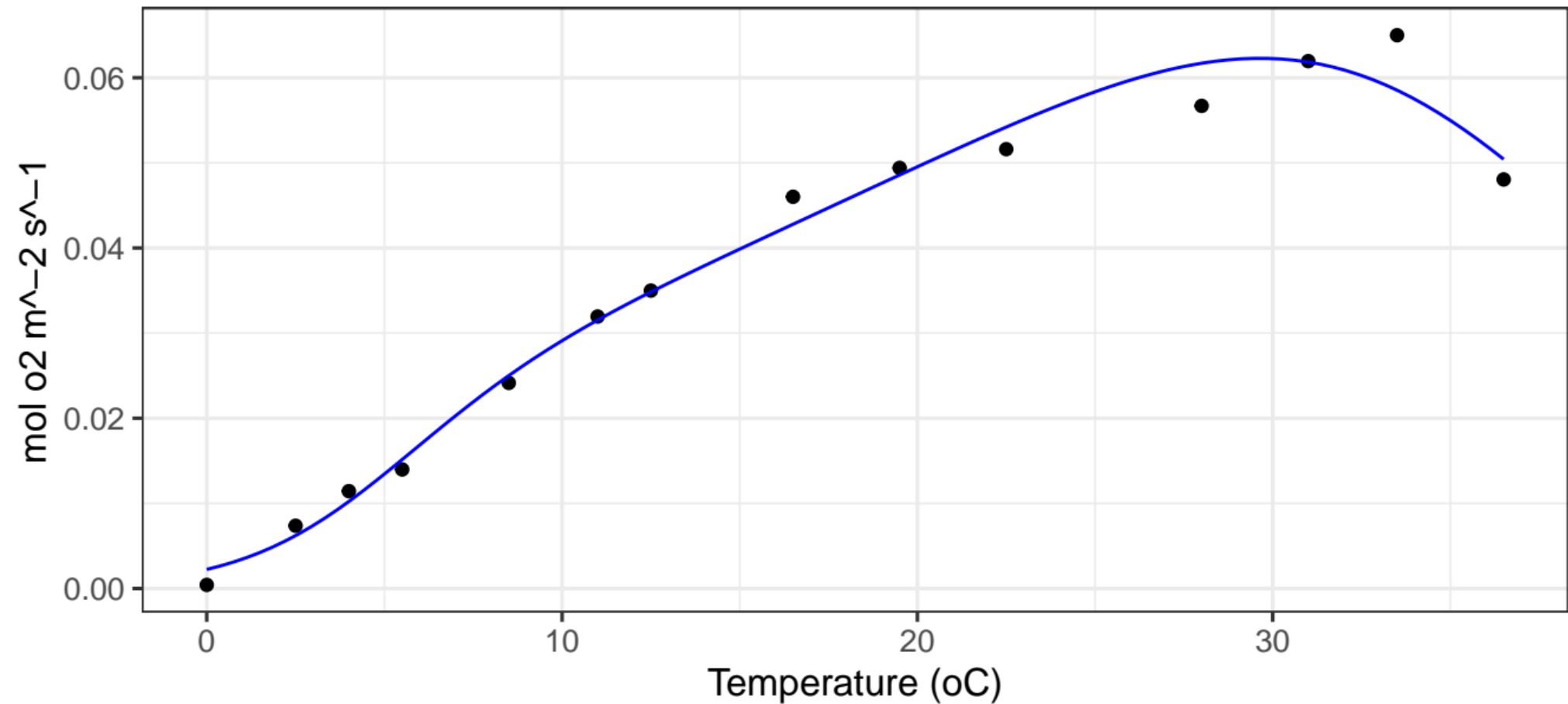
844 _ *Scenedesmus acutus*



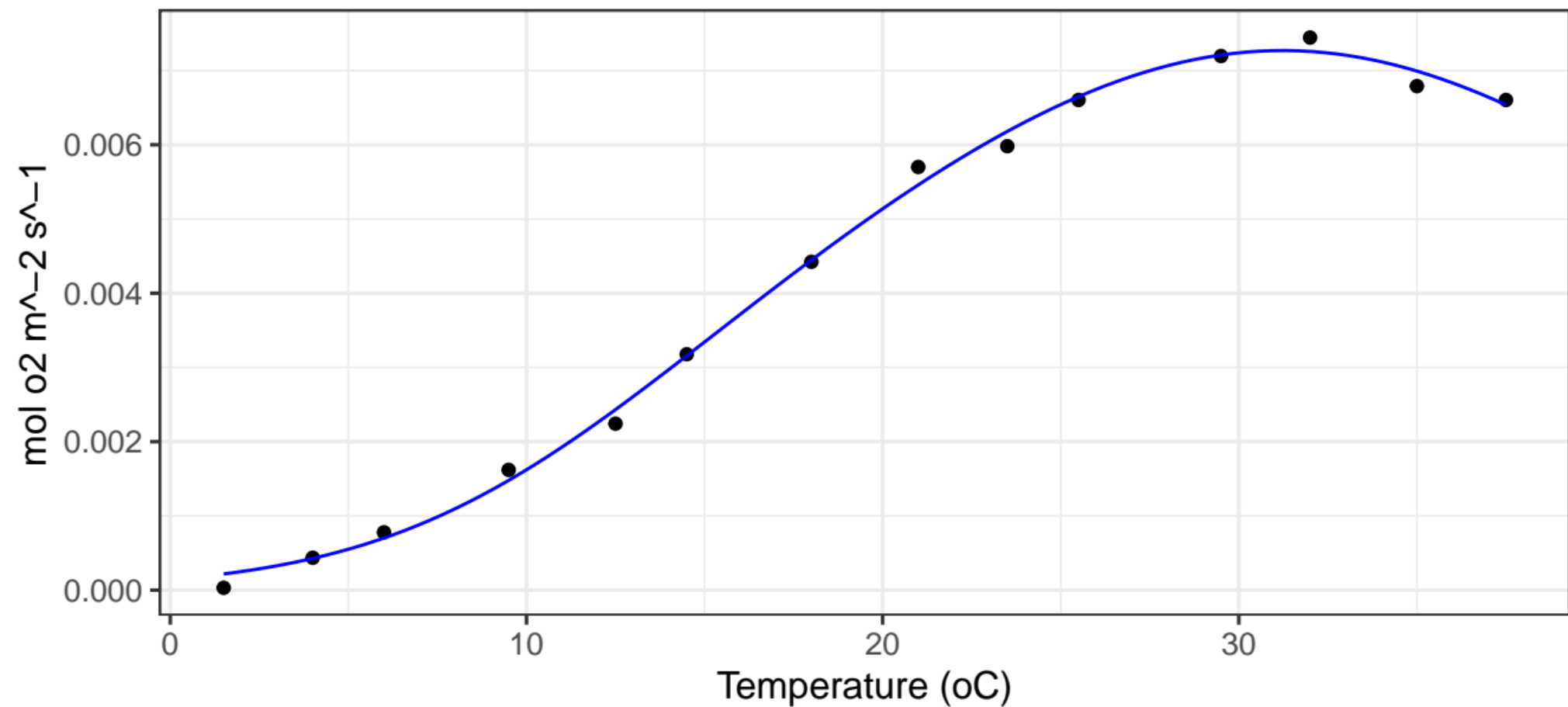
845 _ *Microcystis aeruginosa*



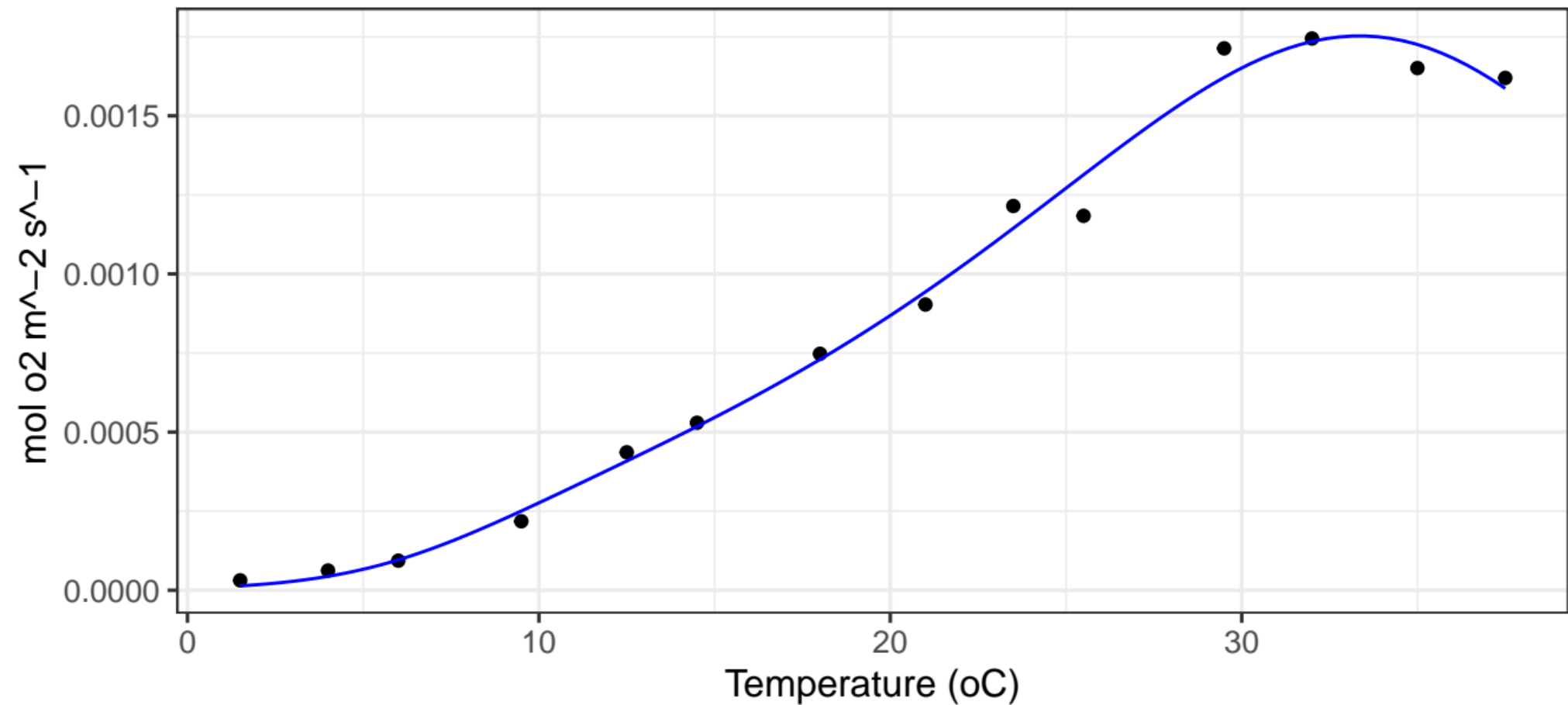
846 _ *Microcystis aeruginosa*



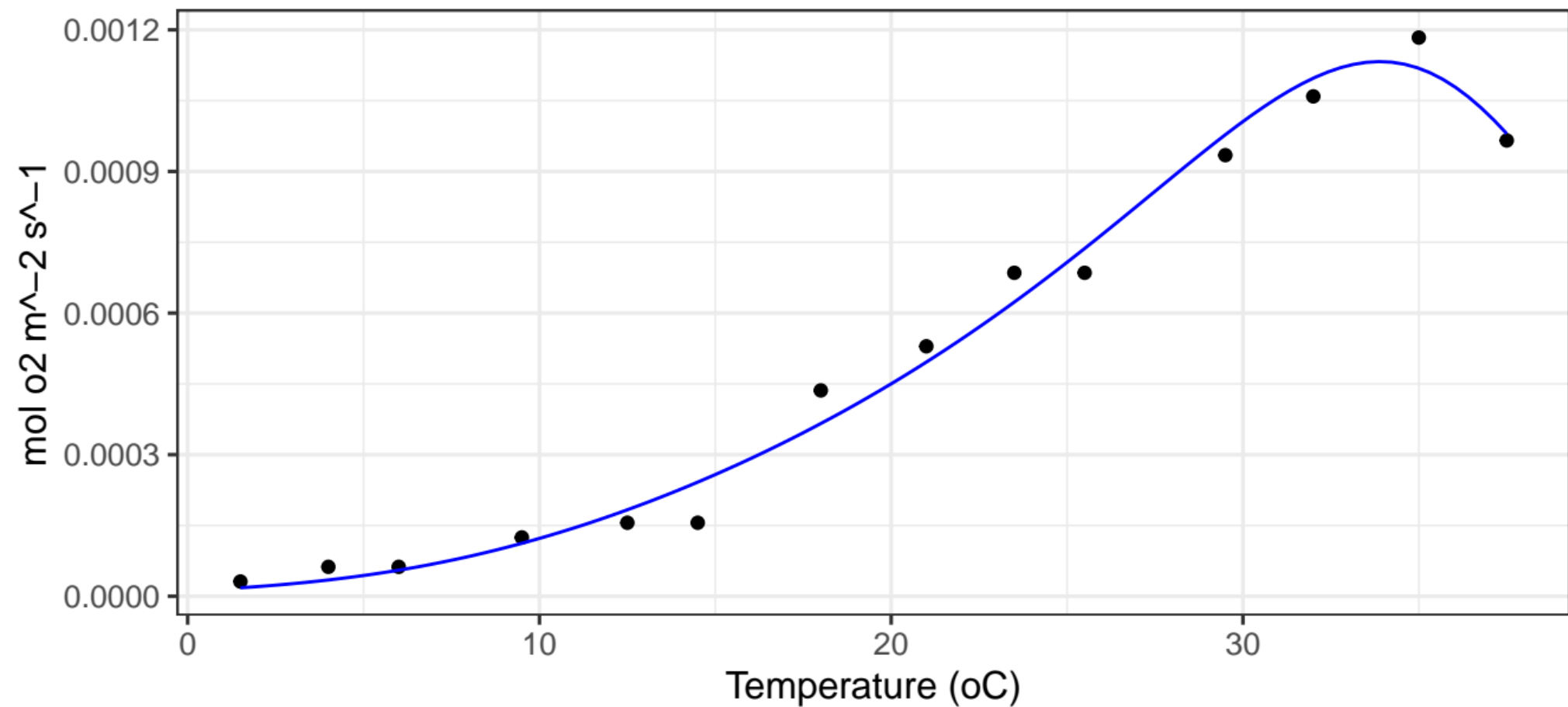
847 _ Scenedesmus acutus



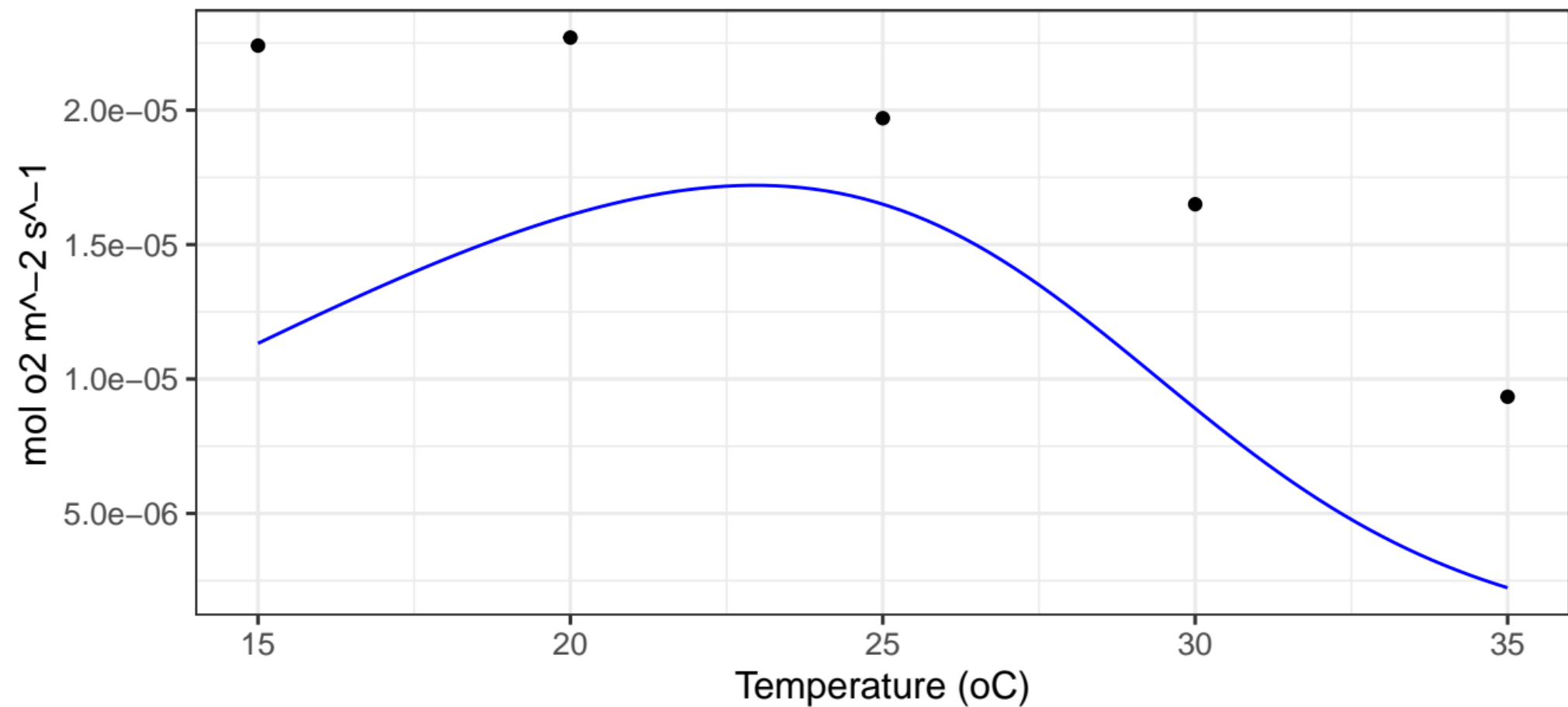
848 _ Scenedesmus acutus



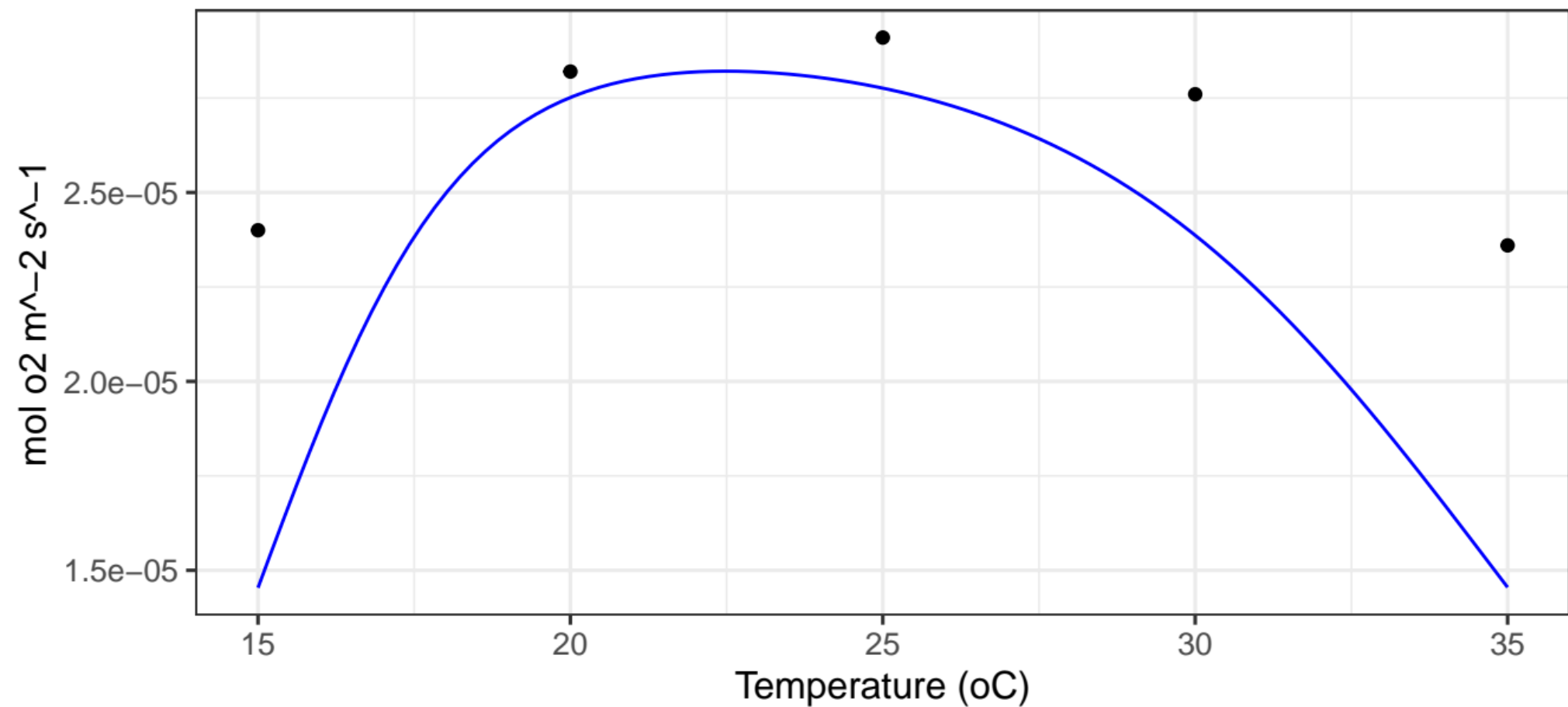
849 _ Scenedesmus acutus



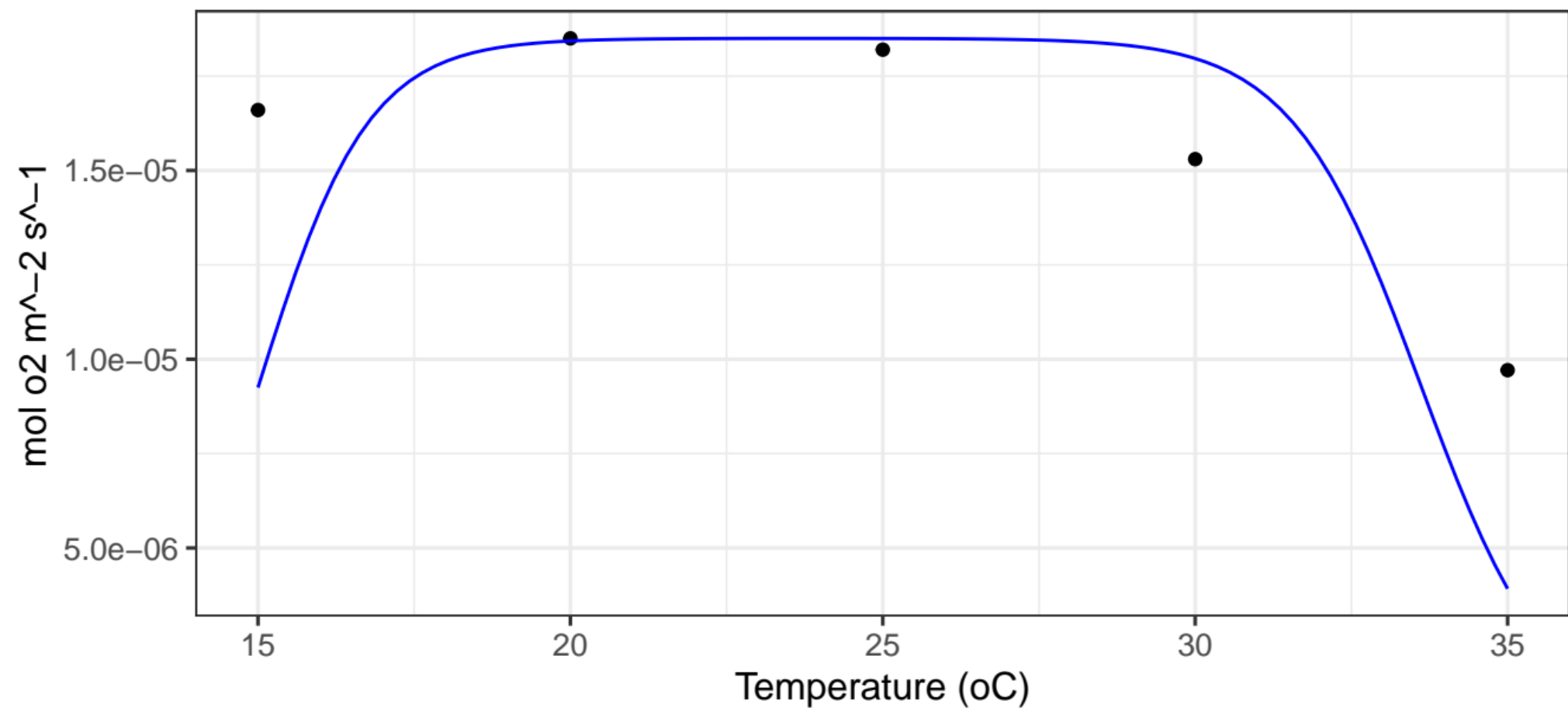
852 _ *Ledum groenlandicum*



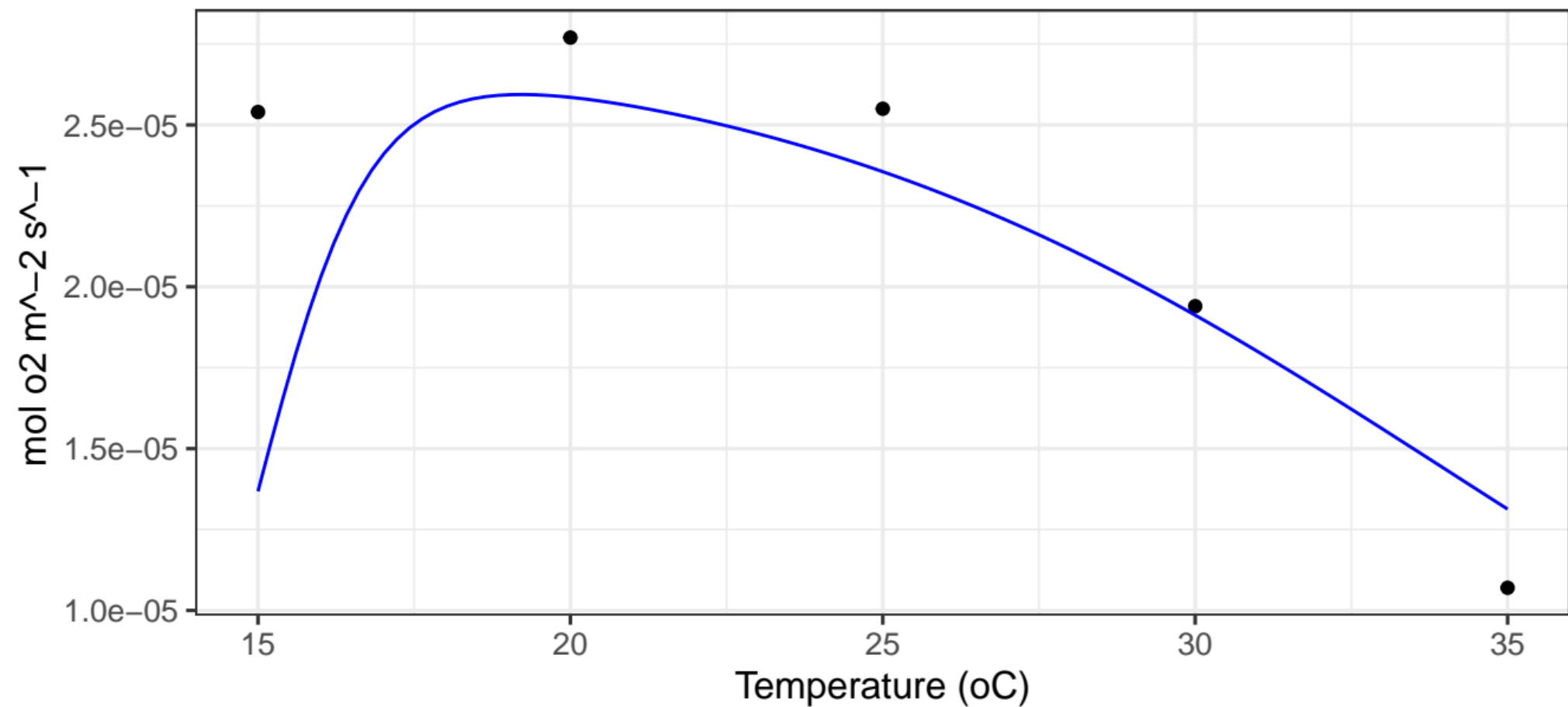
853 _ *Ledum groenlandicum*



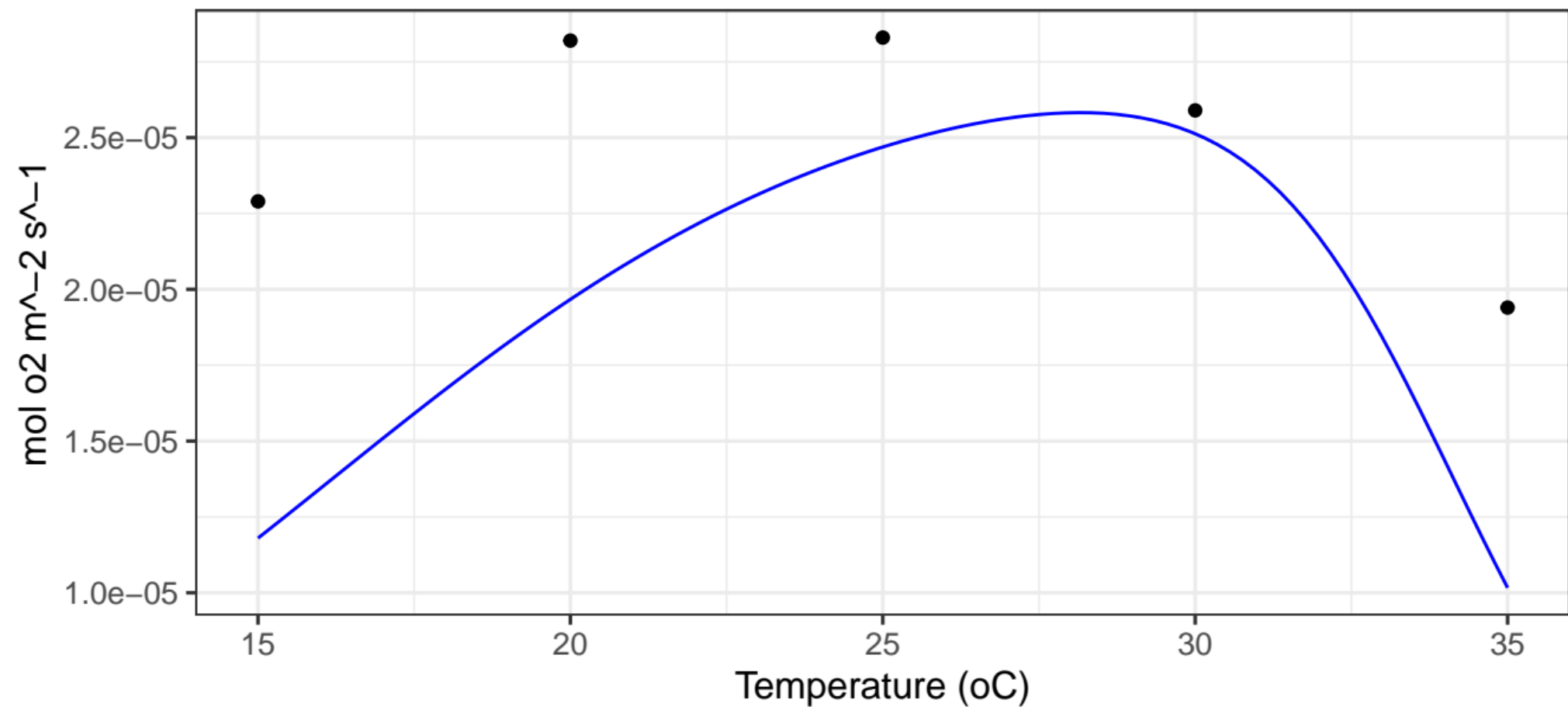
854 _ *Ledum groenlandicum*



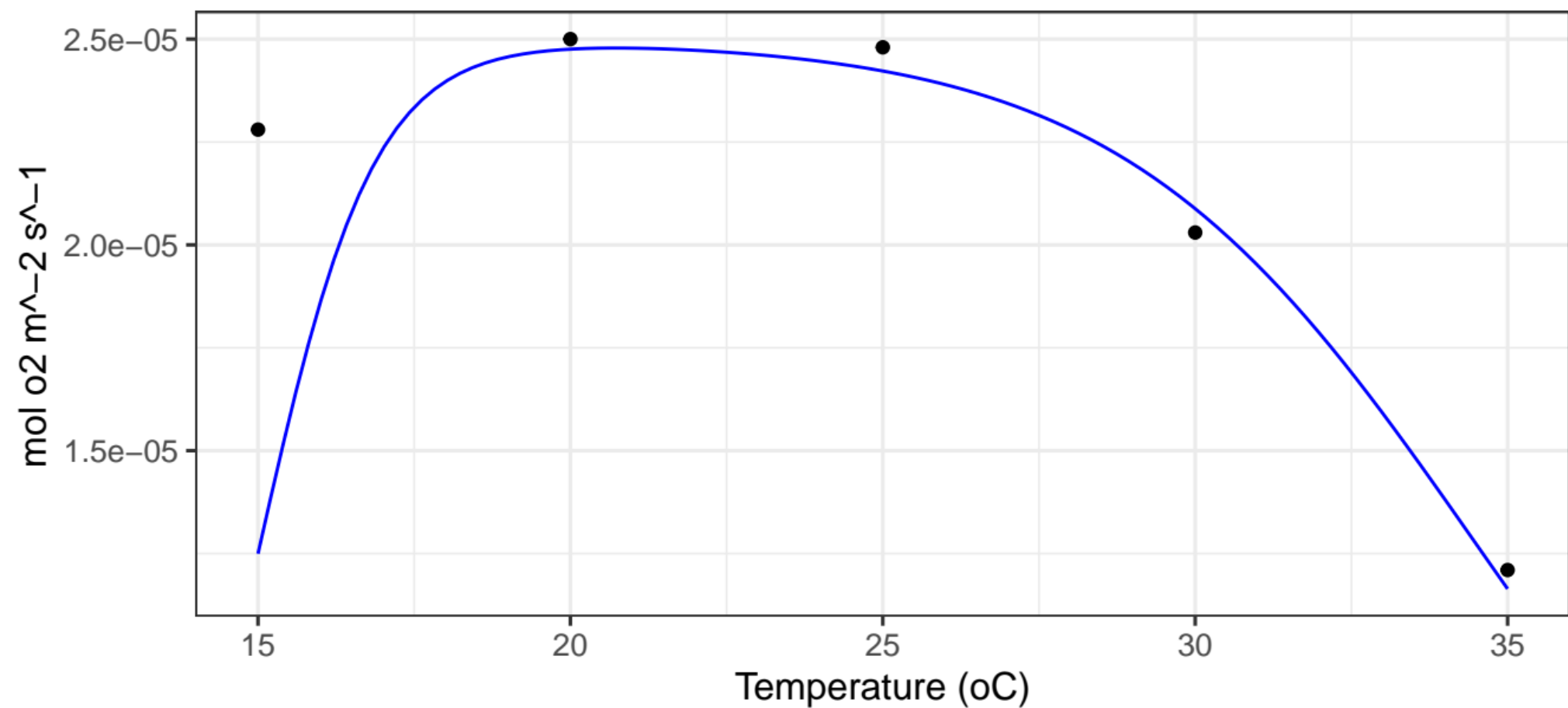
855 _ *Ledum groenlandicum*



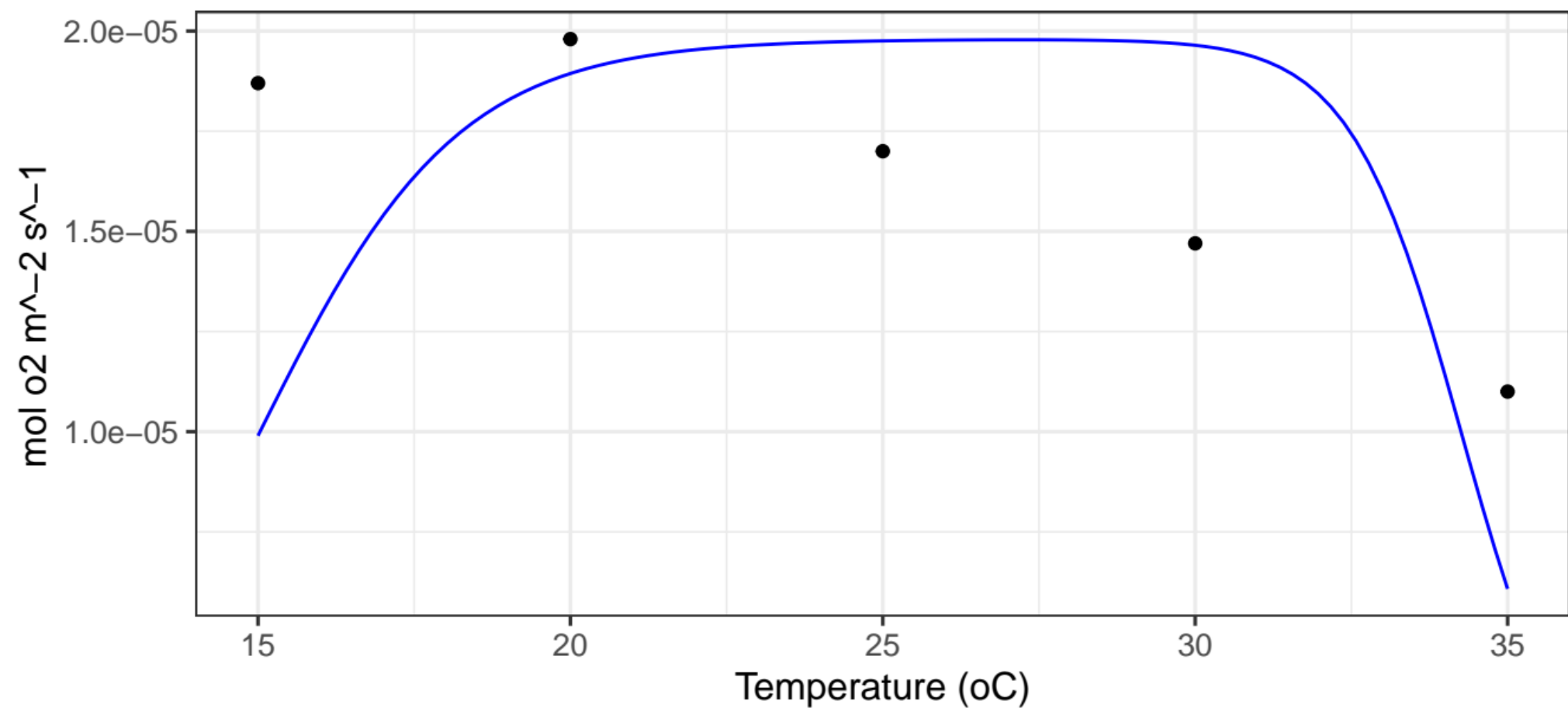
856 _ *Ledum groenlandicum*



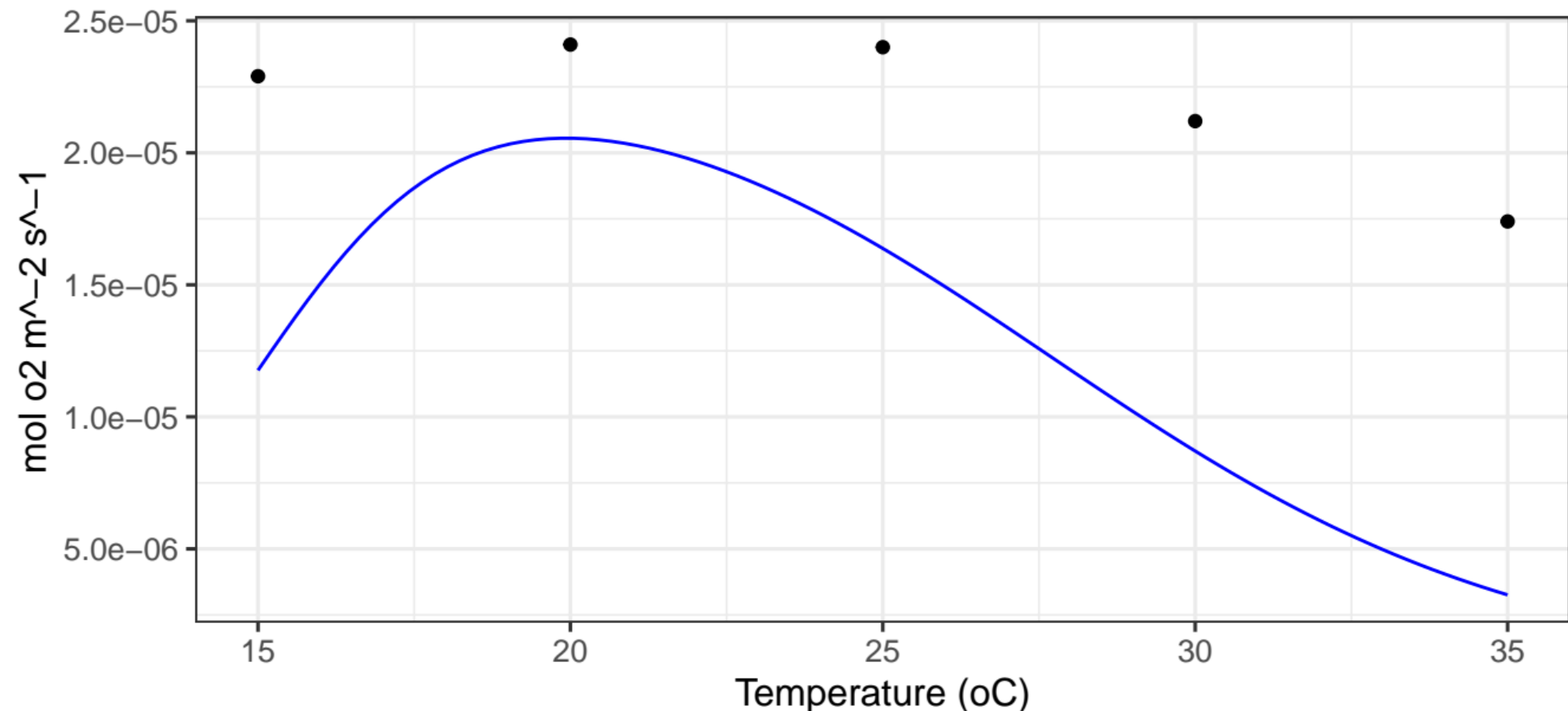
857 _ *Ledum groenlandicum*



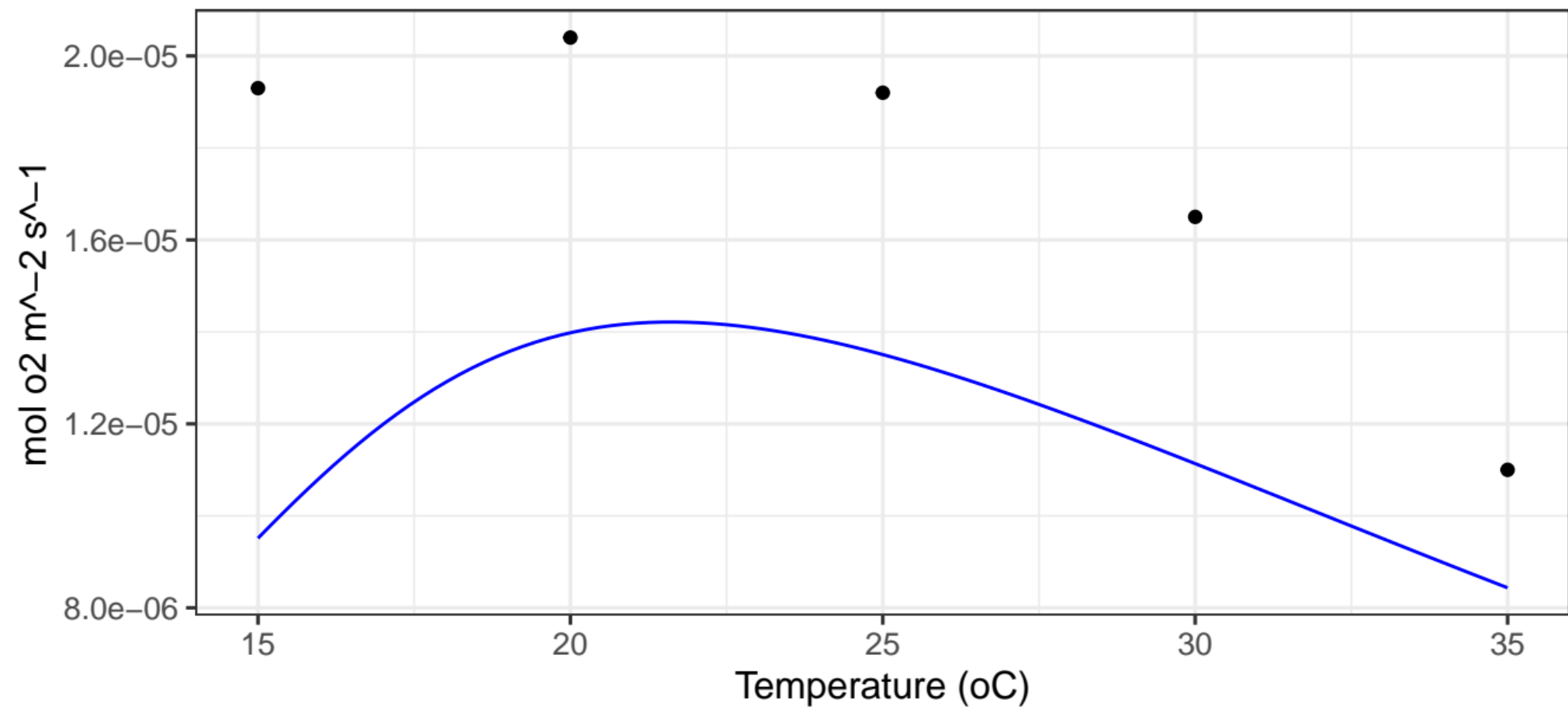
858 _ *Ledum groenlandicum*



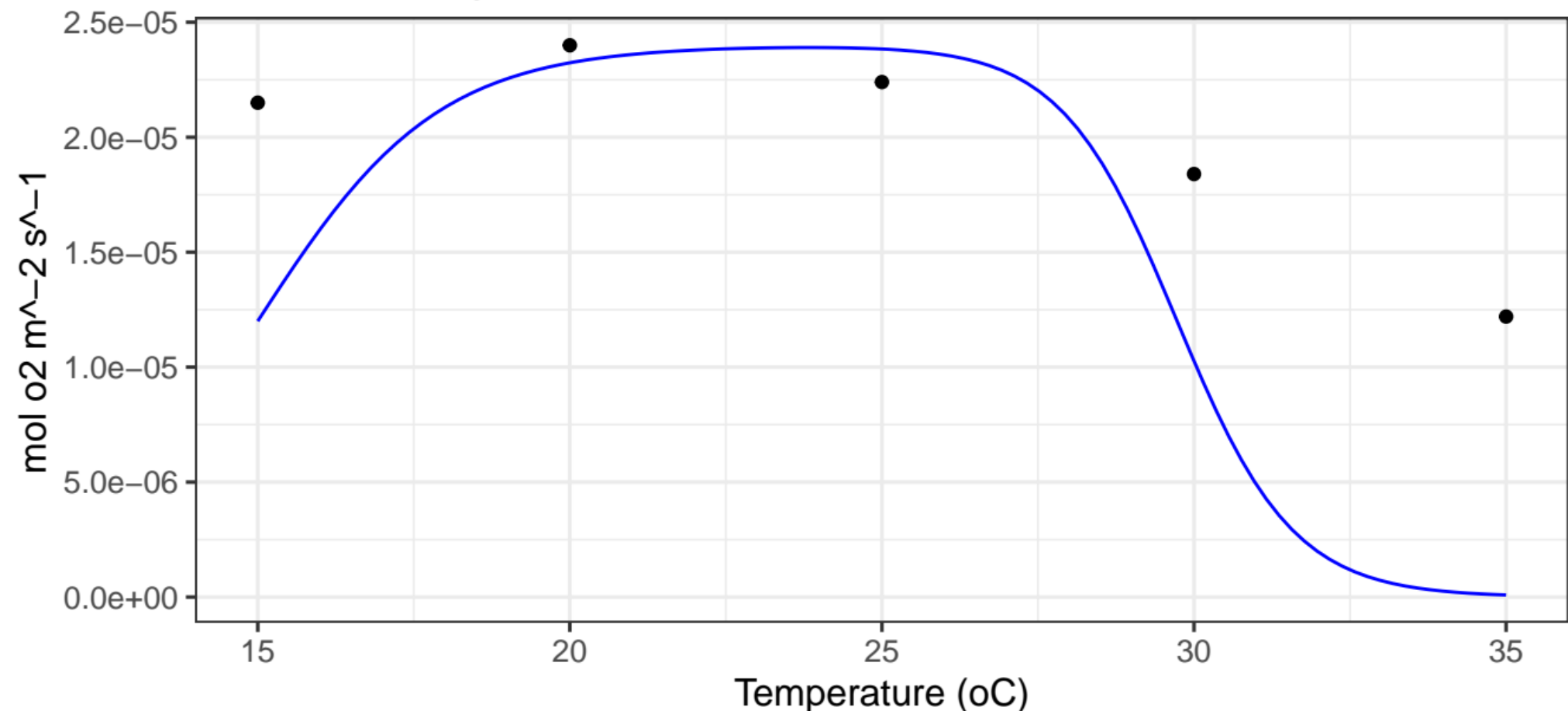
859 _ *Ledum groenlandicum*



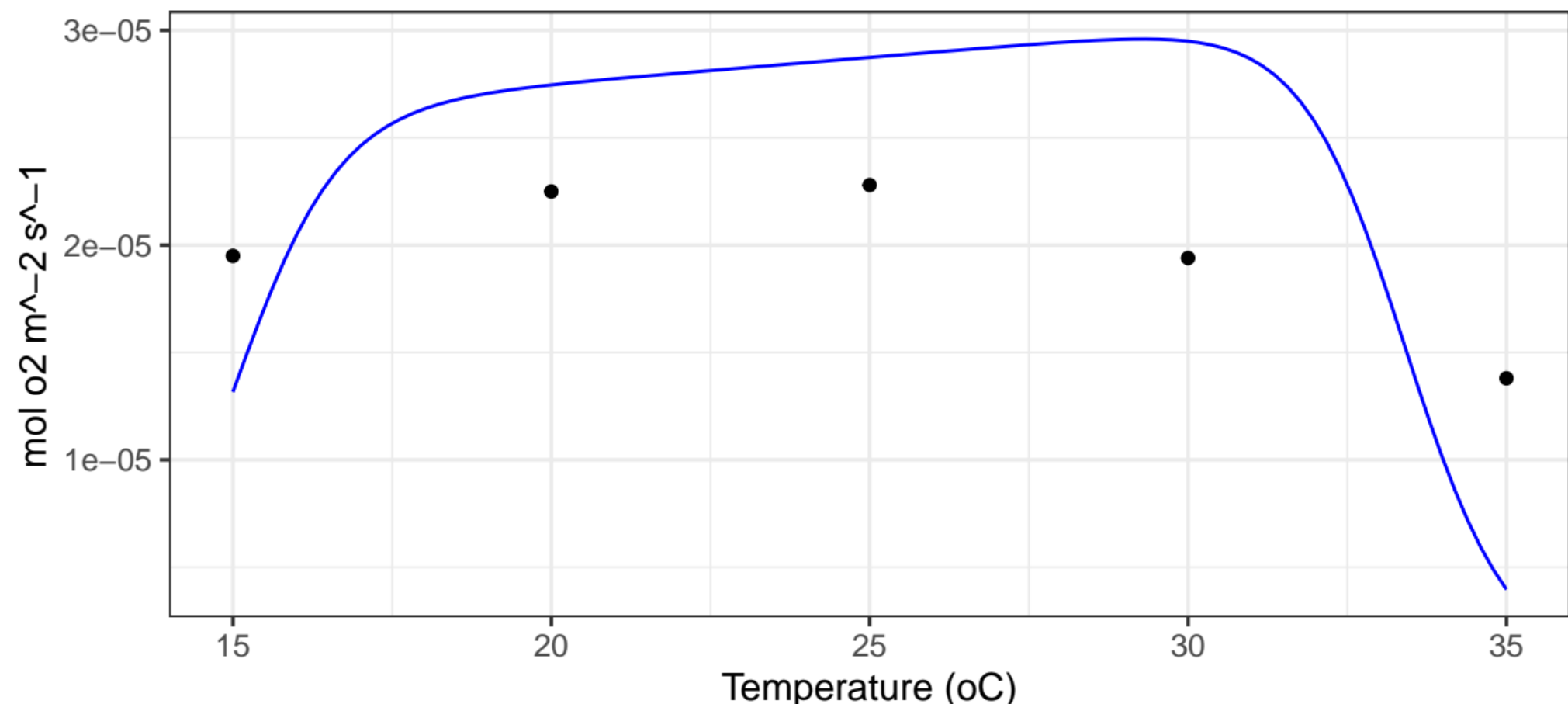
860 _ *Ledum groenlandicum*



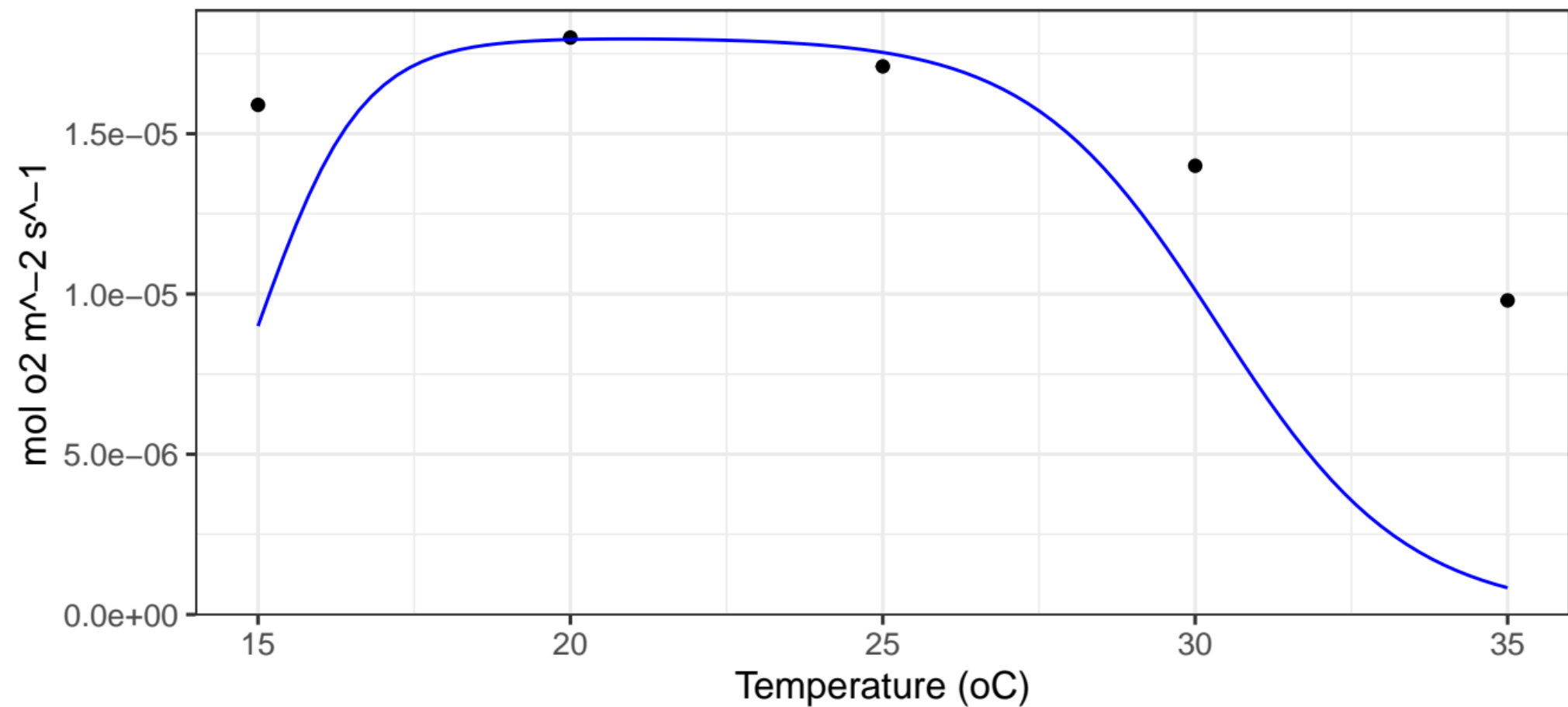
861 _ *Ledum groenlandicum*



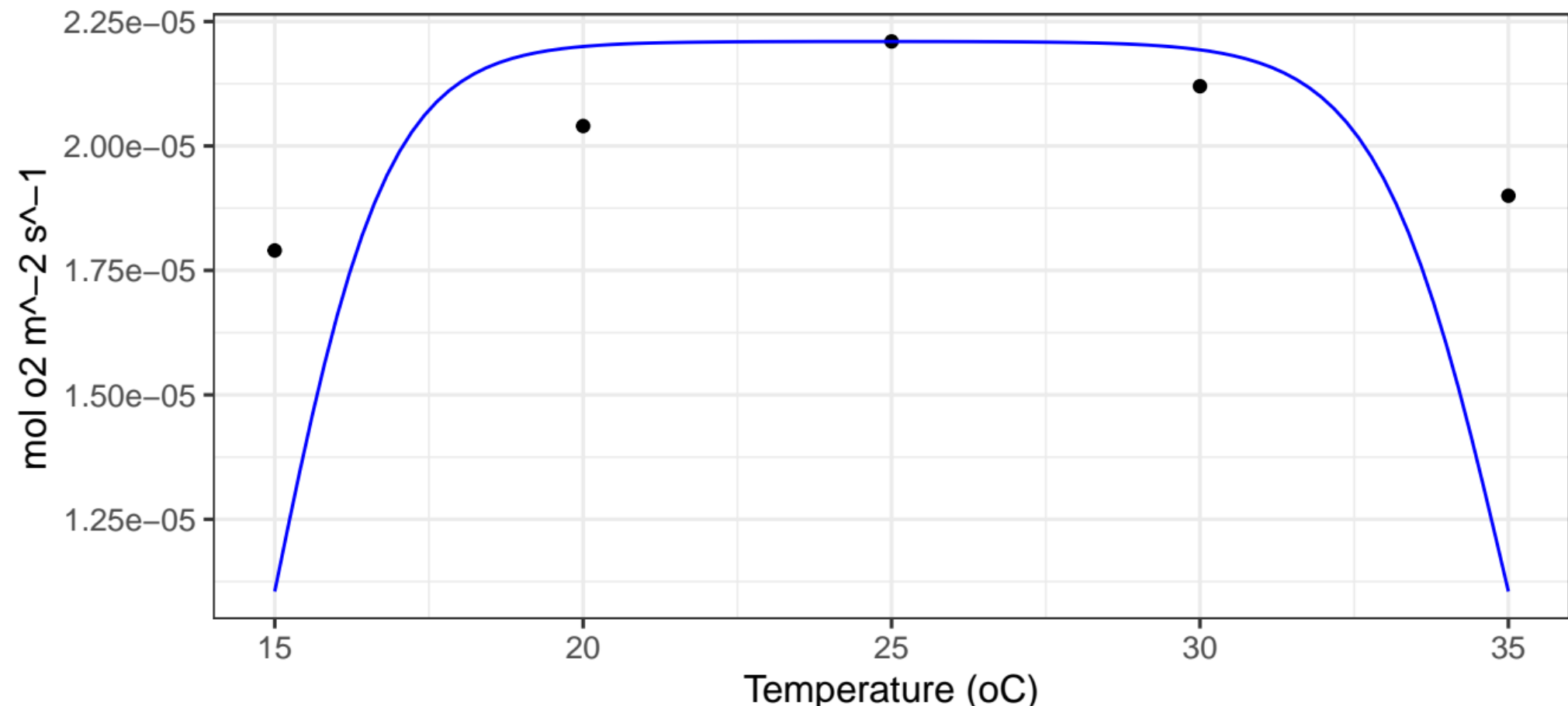
862 _ *Ledum groenlandicum*



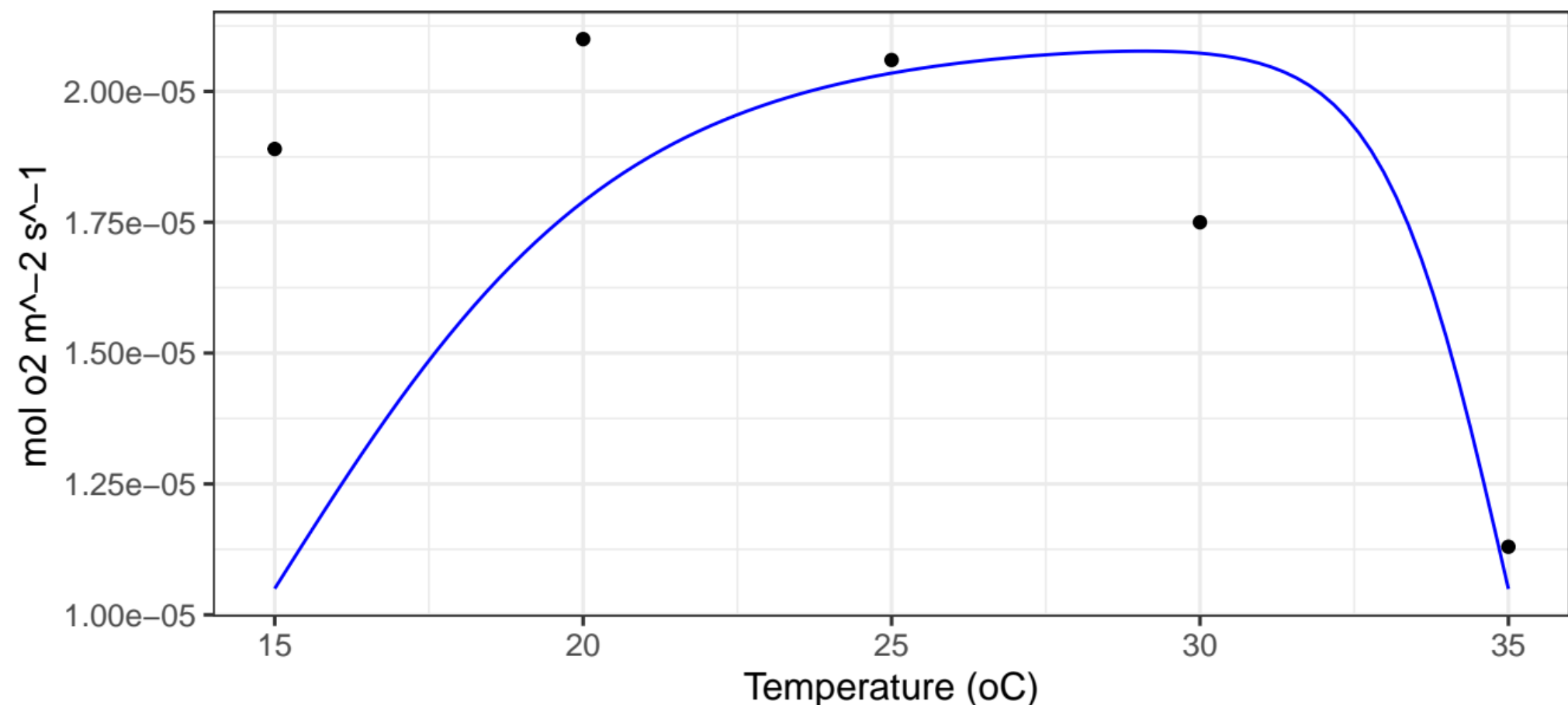
863 _ *Ledum groenlandicum*



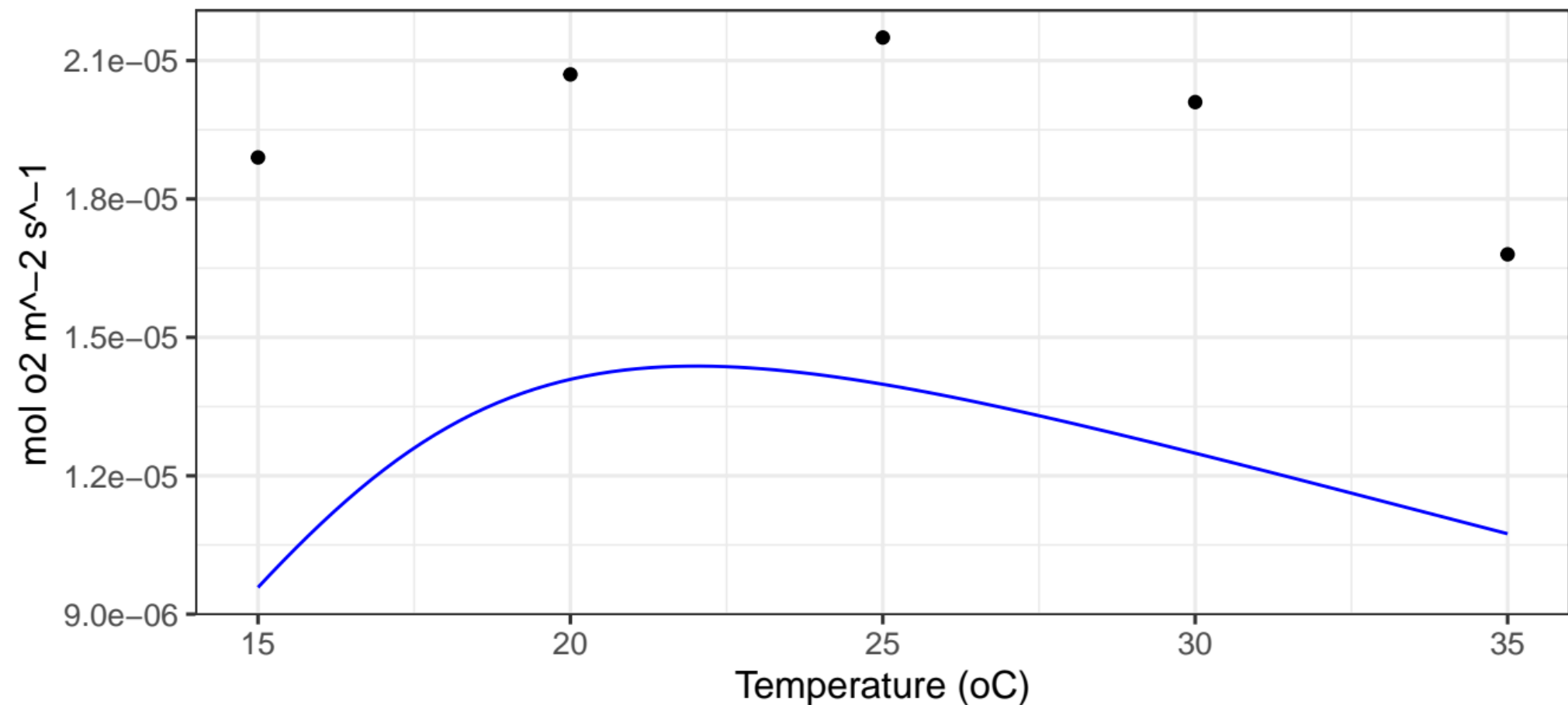
864 _ *Ledum groenlandicum*



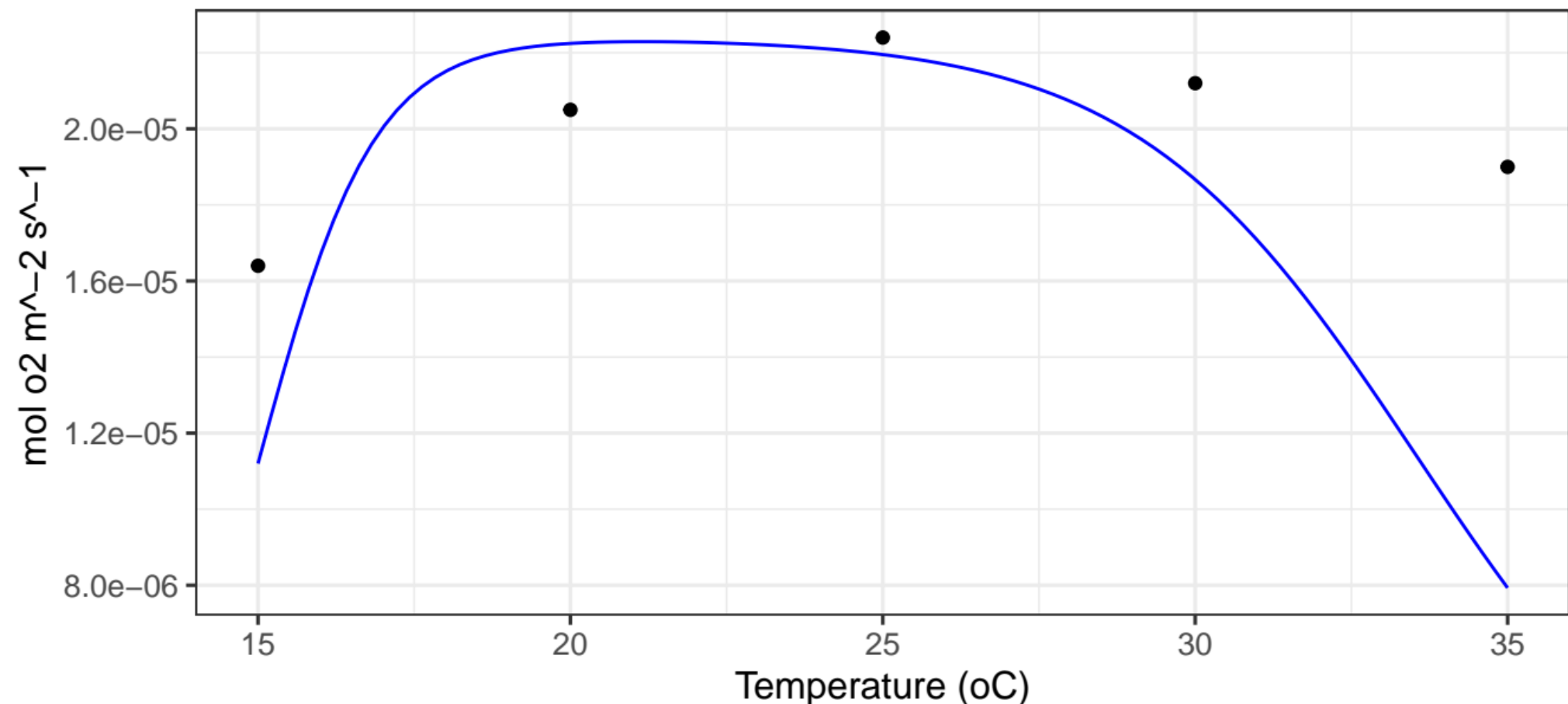
865 _ *Ledum groenlandicum*



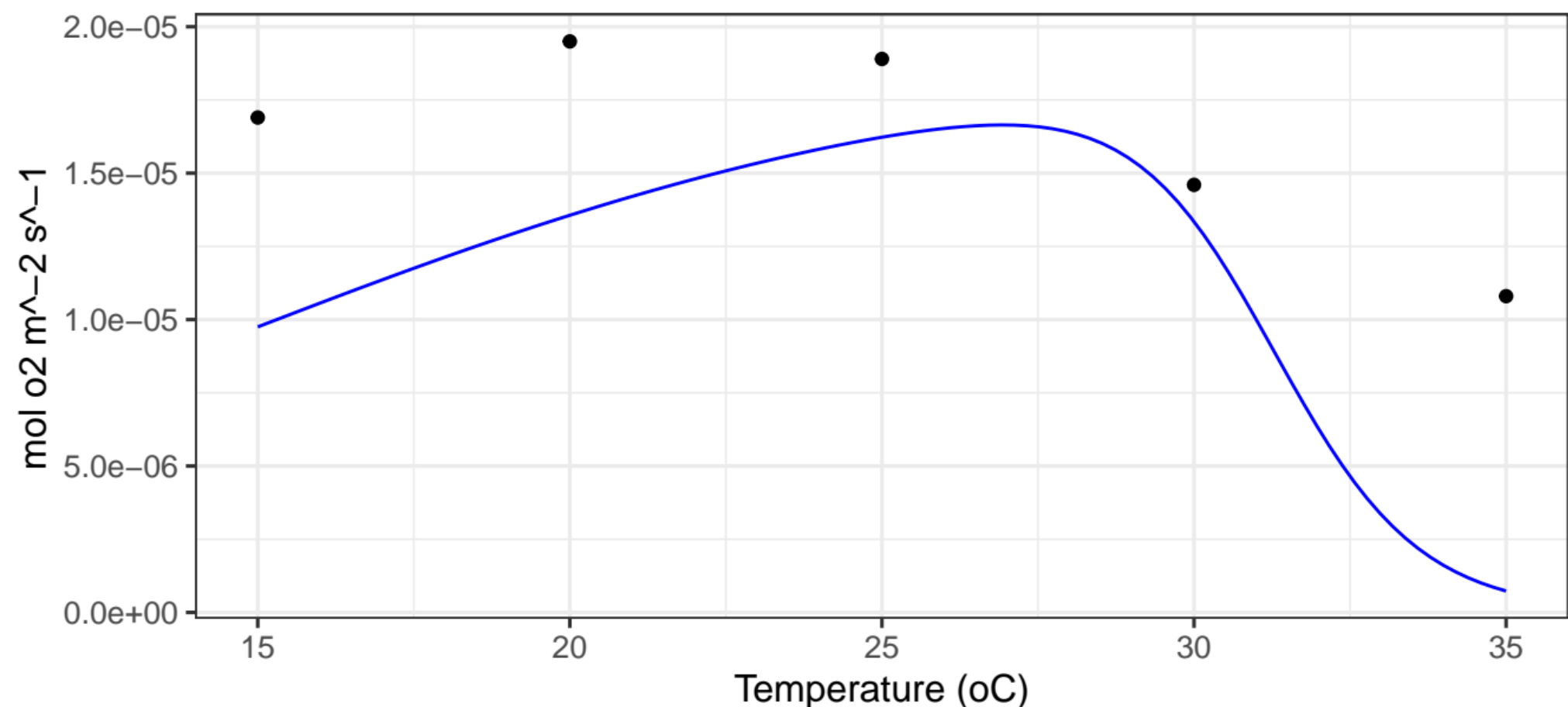
866 _ *Ledum groenlandicum*



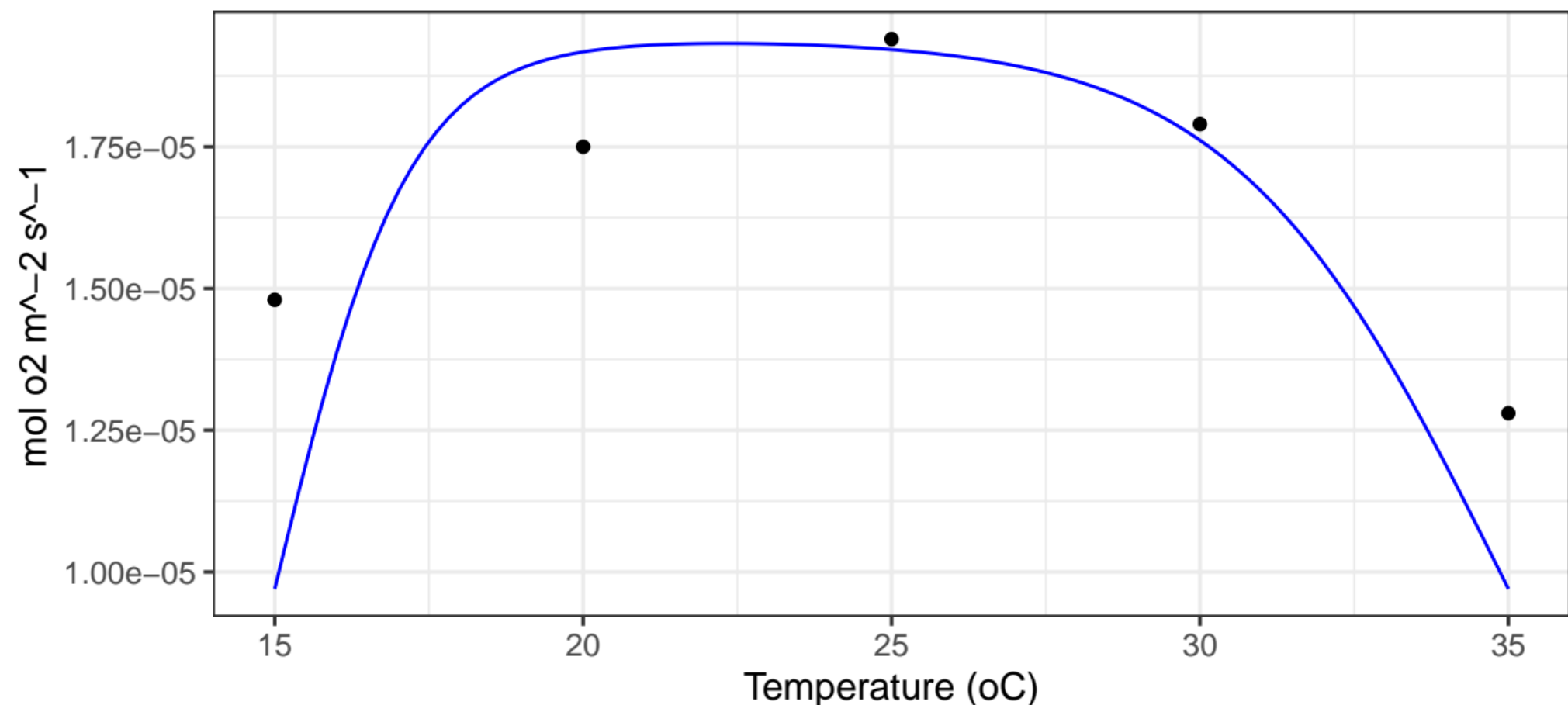
867 _ *Ledum groenlandicum*



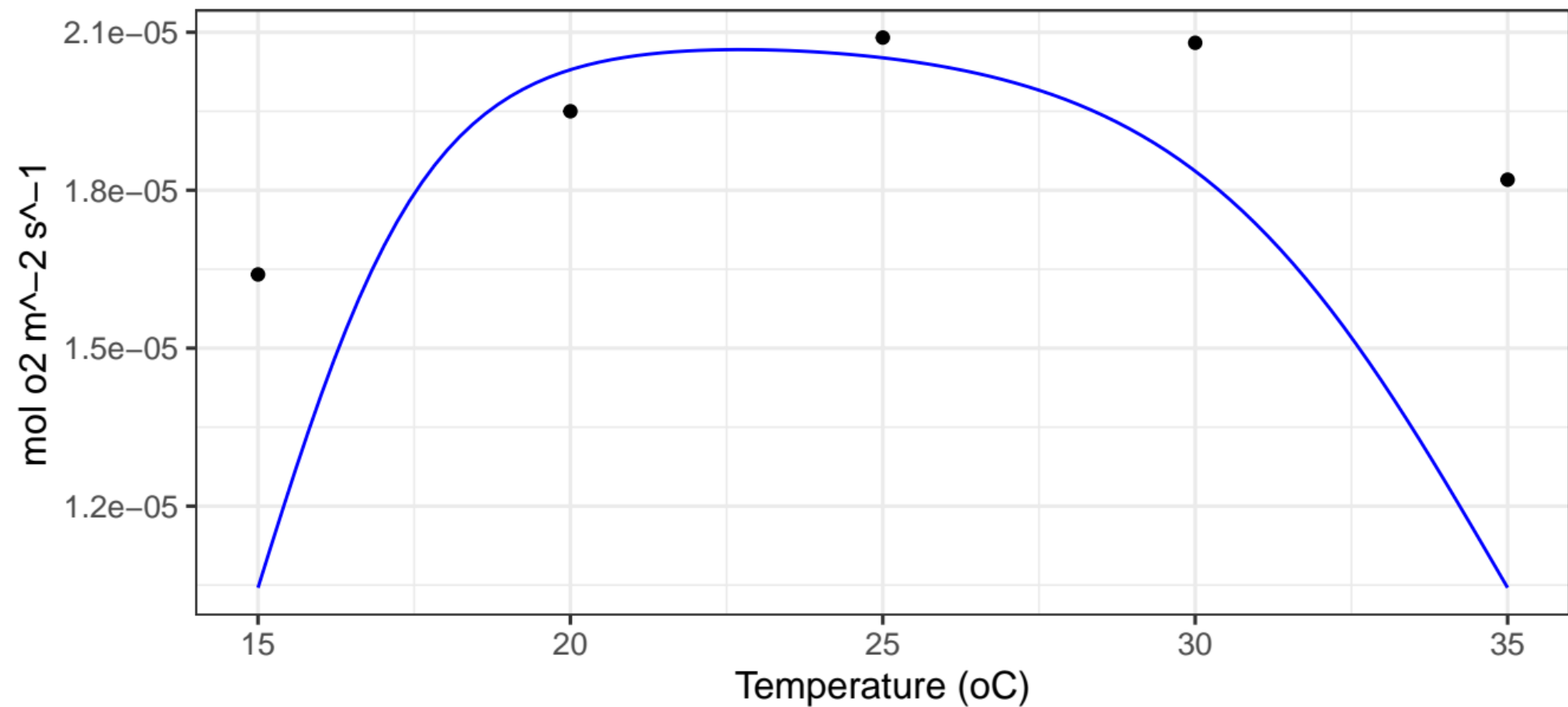
868 _ *Ledum groenlandicum*



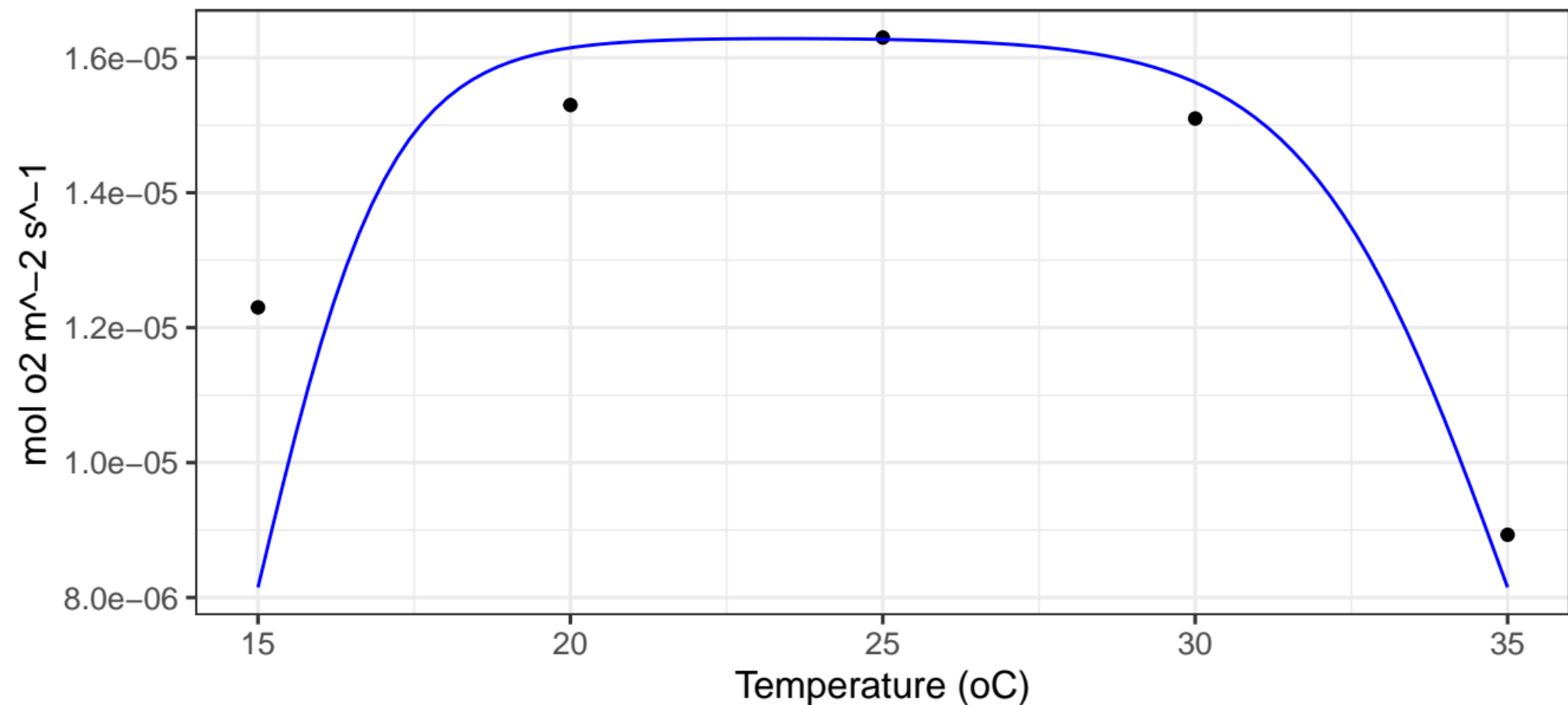
869 _ *Ledum groenlandicum*



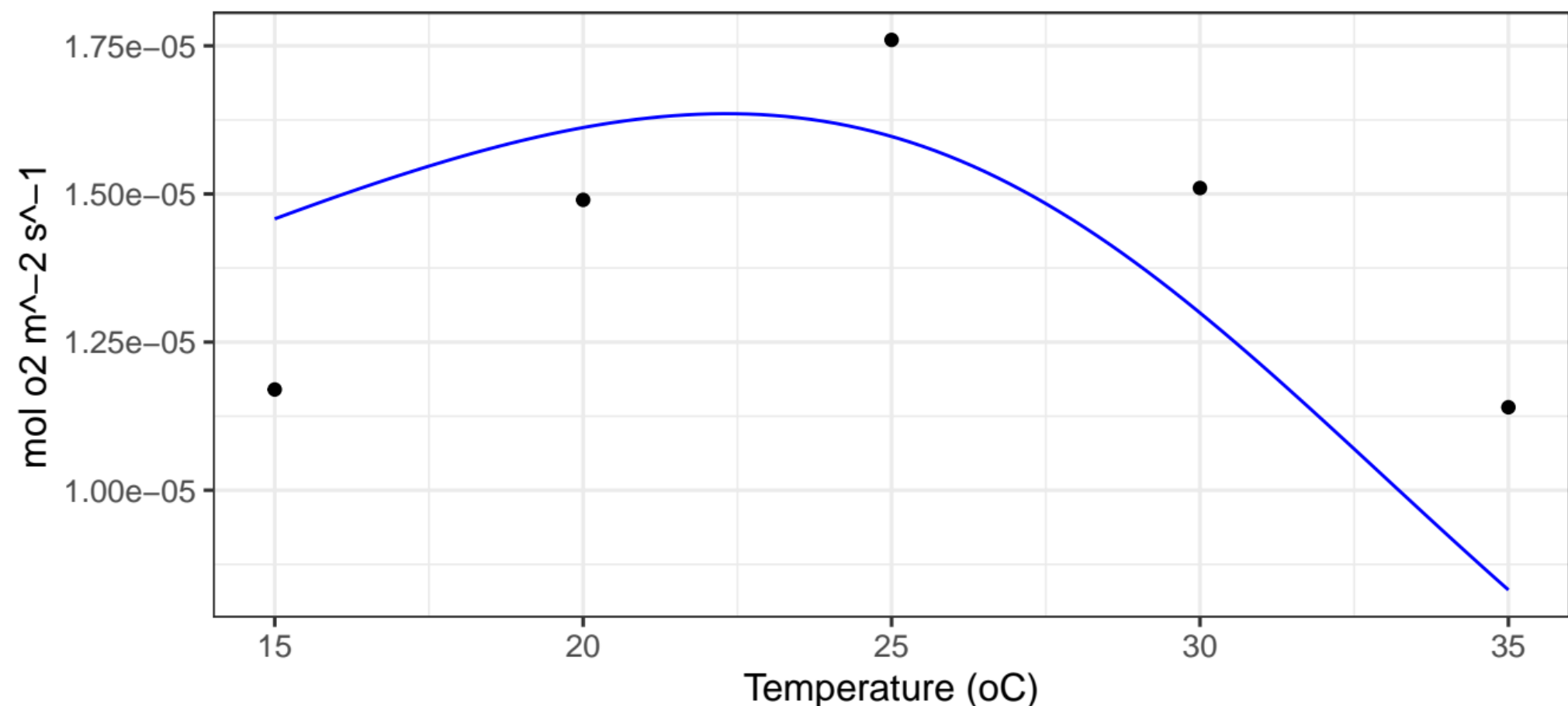
870 _ *Ledum groenlandicum*



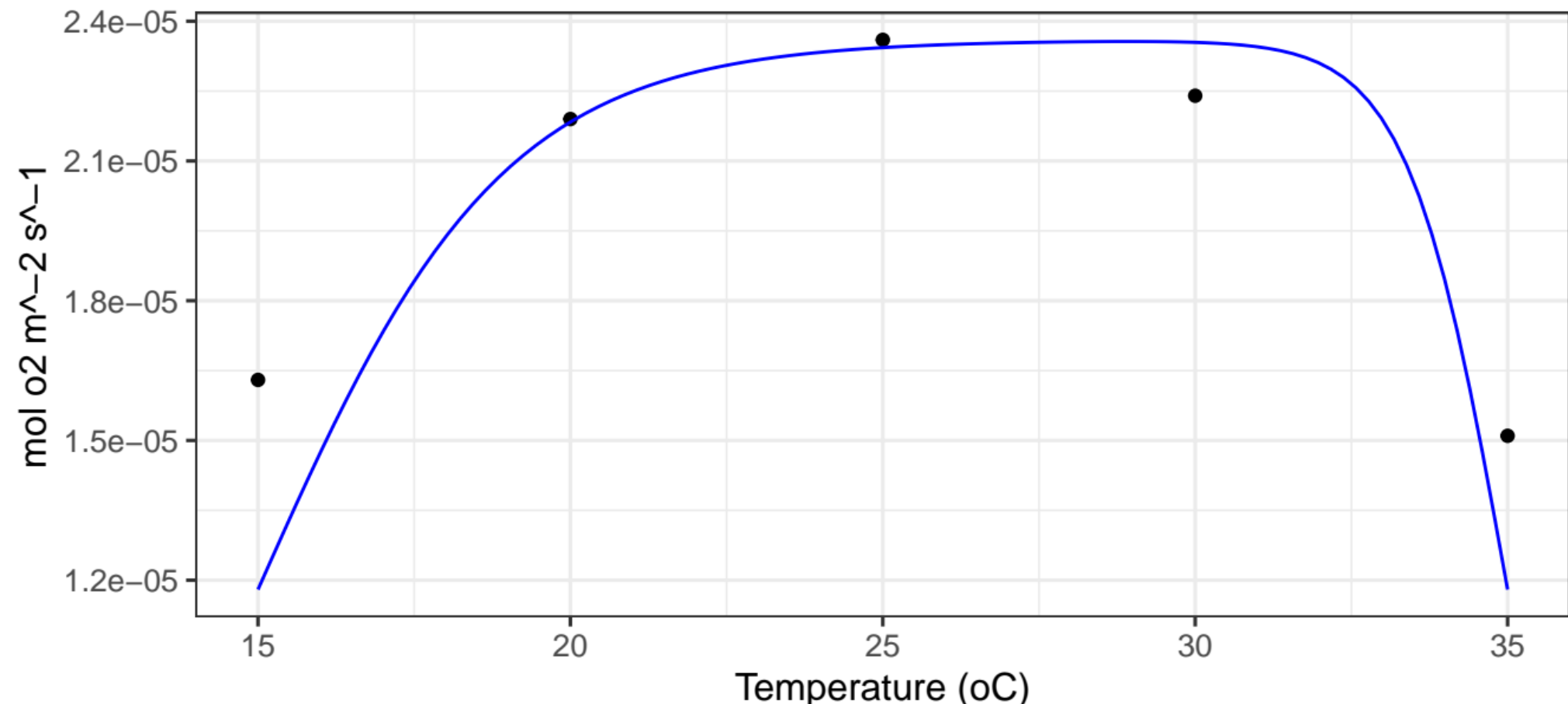
871 _ *Ledum groenlandicum*



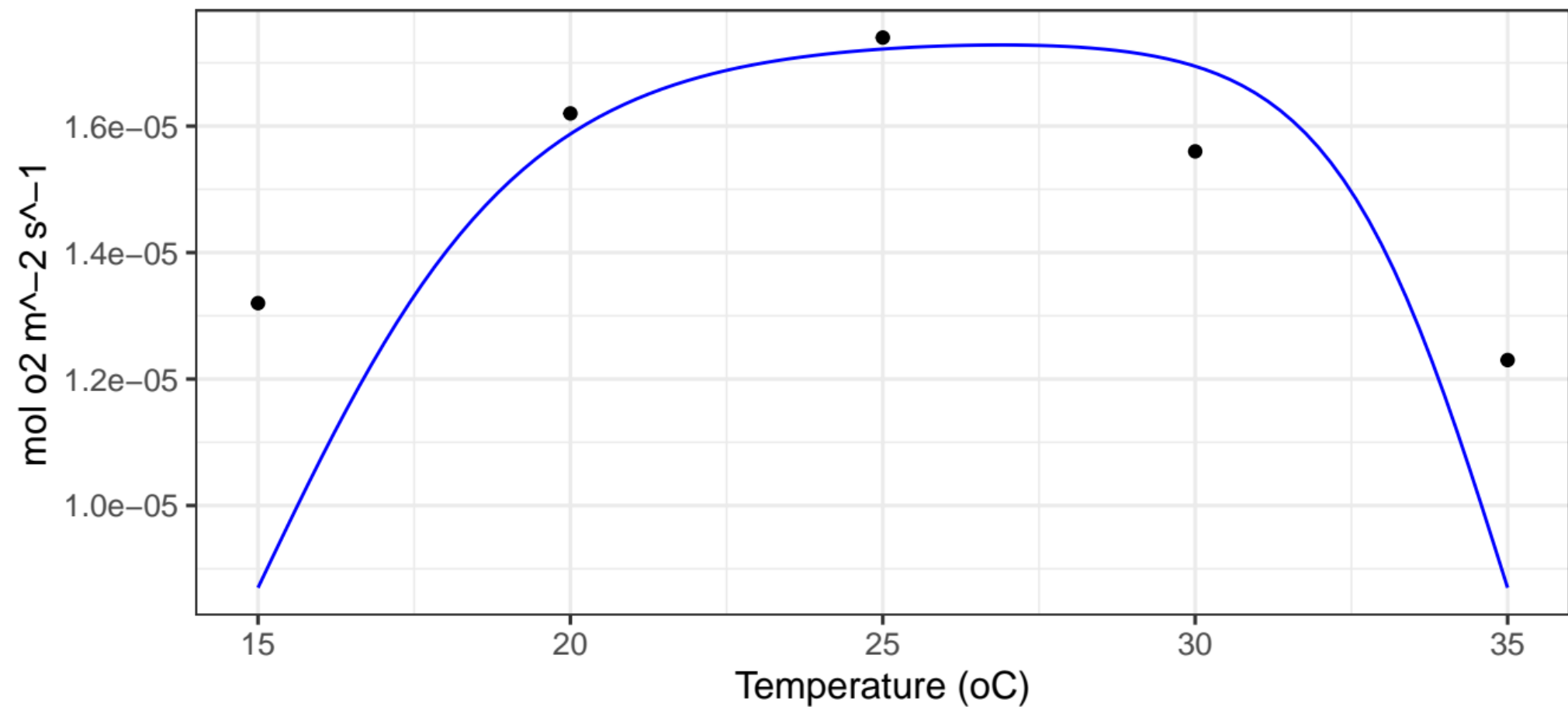
872 _ *Ledum groenlandicum*



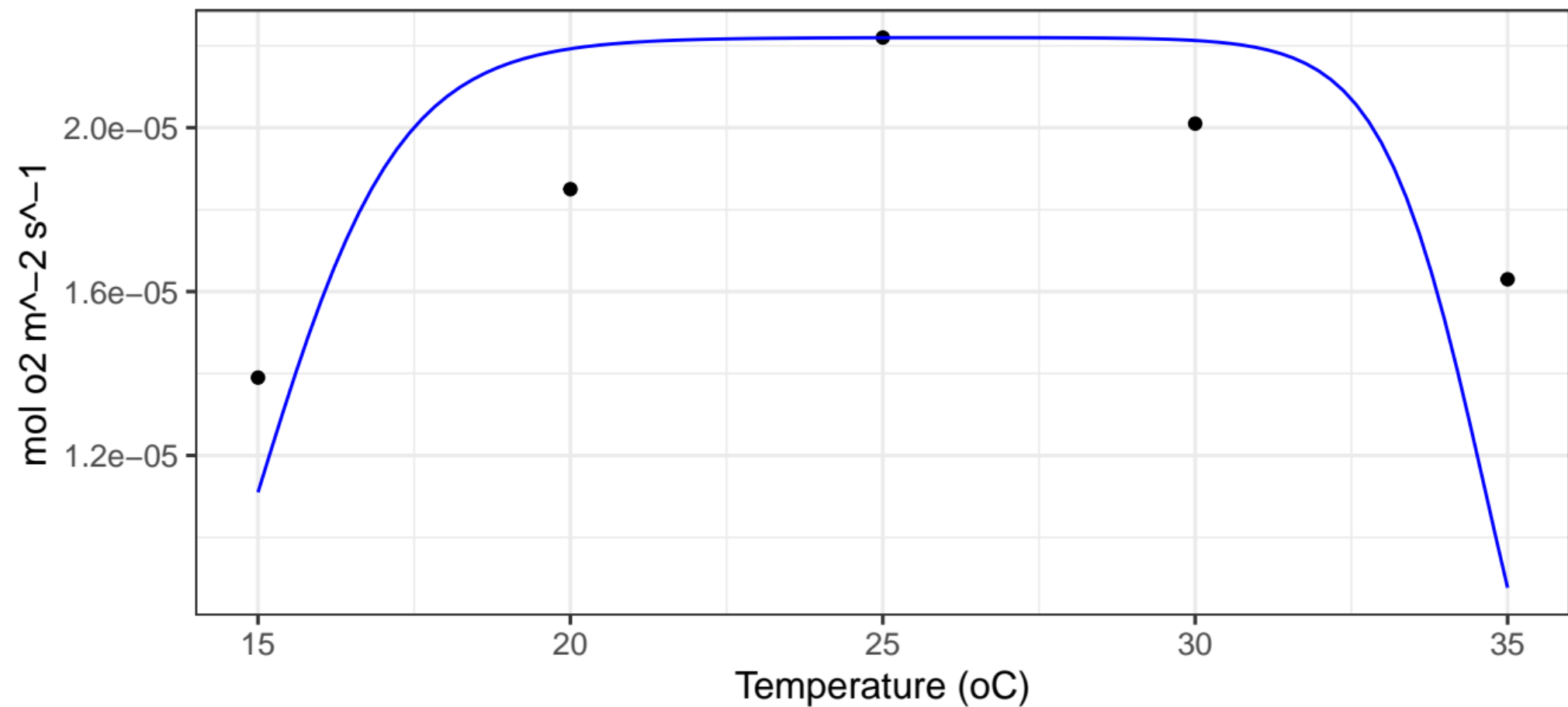
873 _ *Ledum groenlandicum*



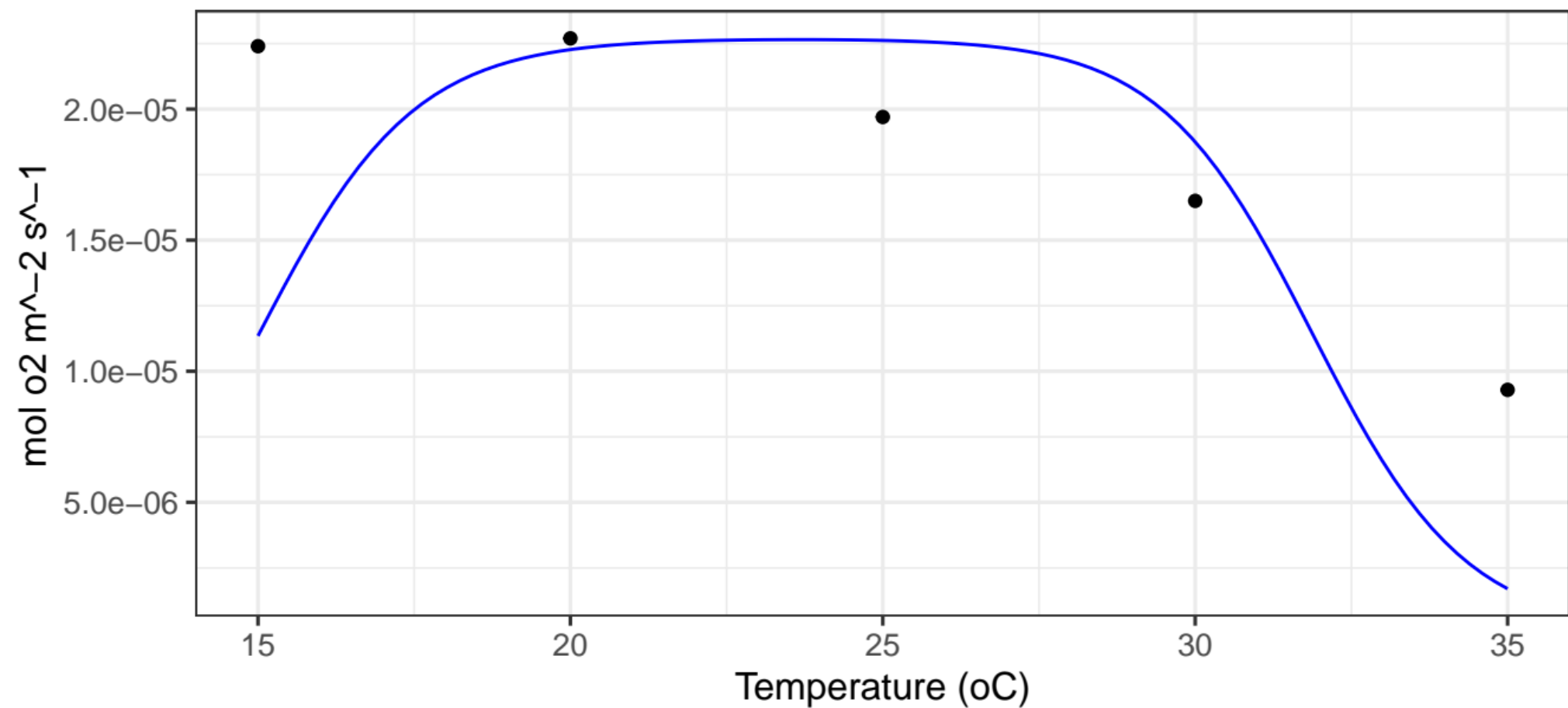
874 _ *Ledum groenlandicum*



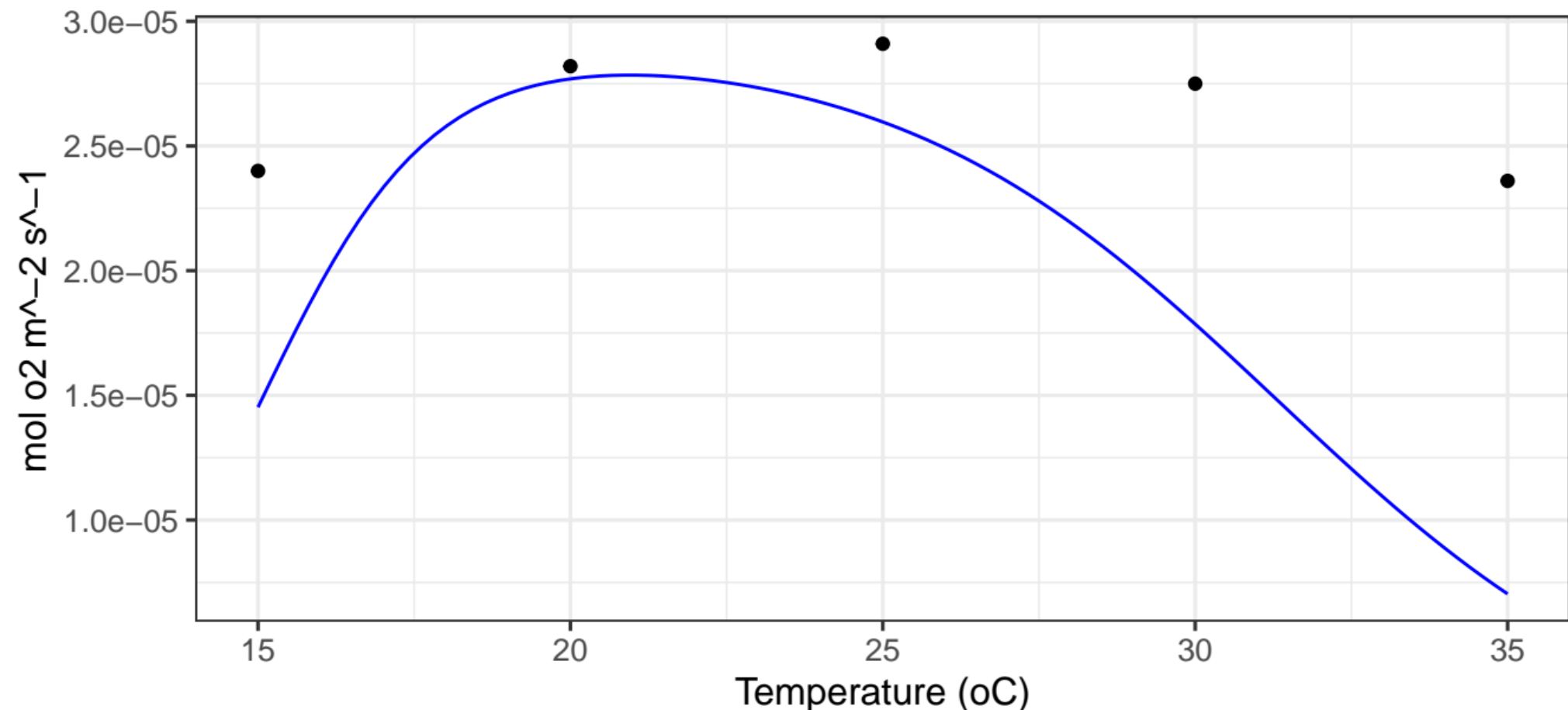
875 _ *Ledum groenlandicum*



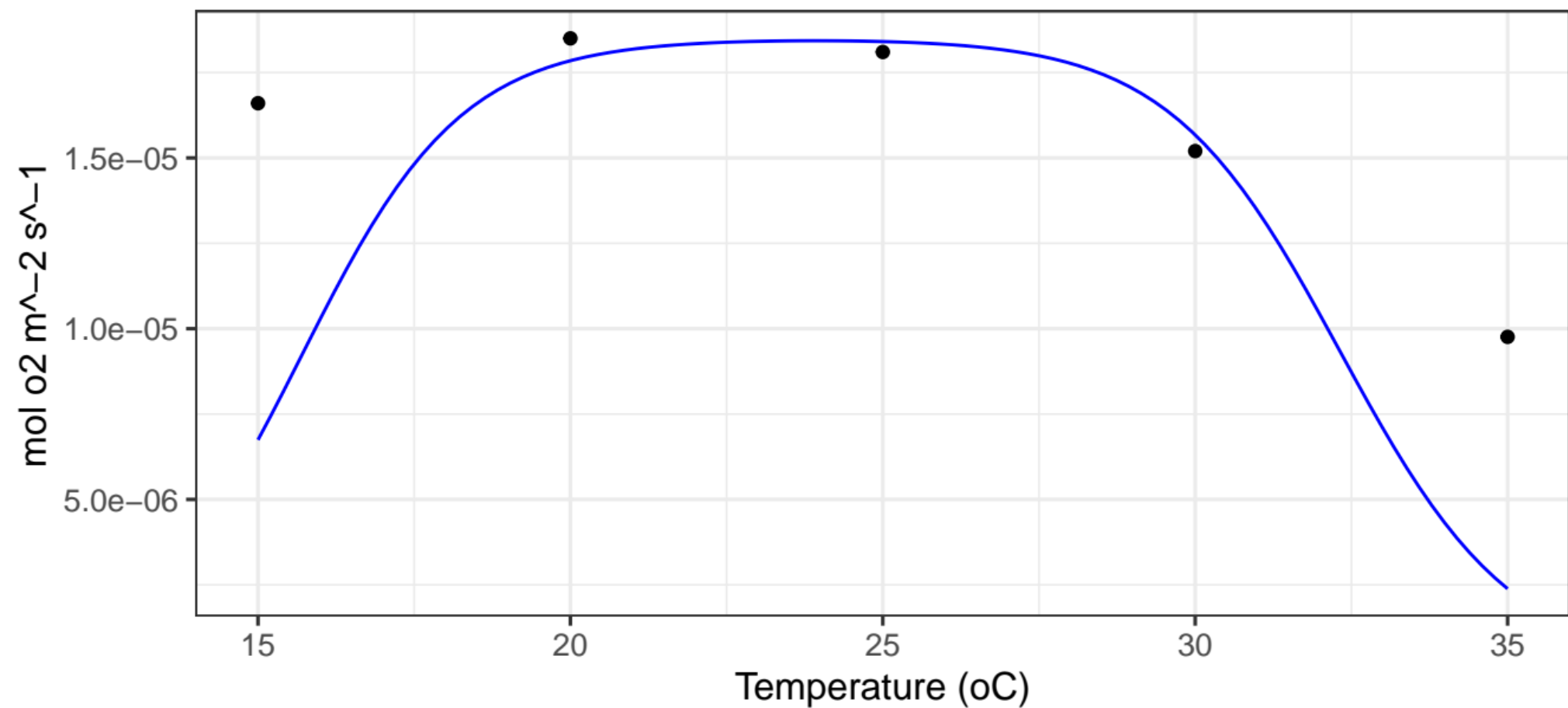
888 _ *Ledum groenlandicum*



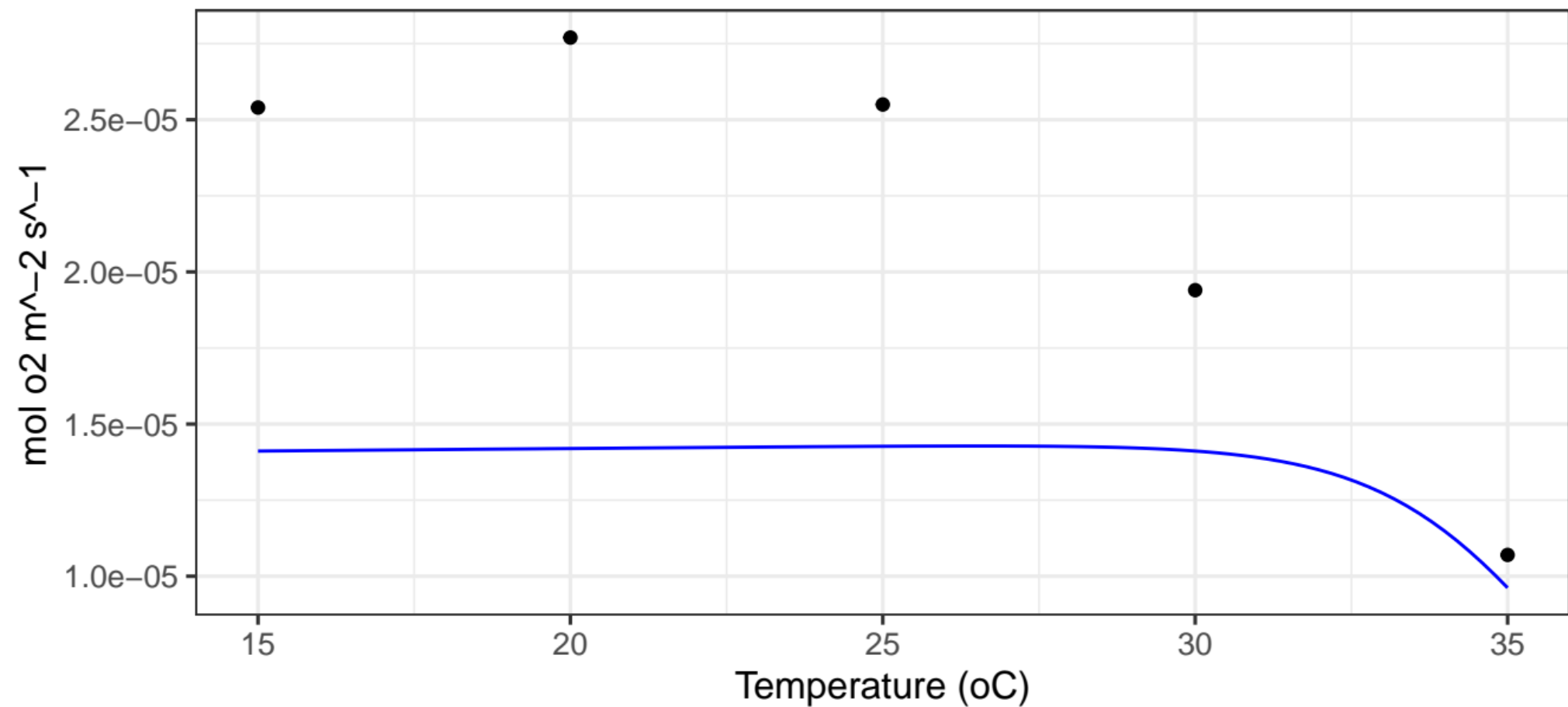
889 _ *Ledum groenlandicum*



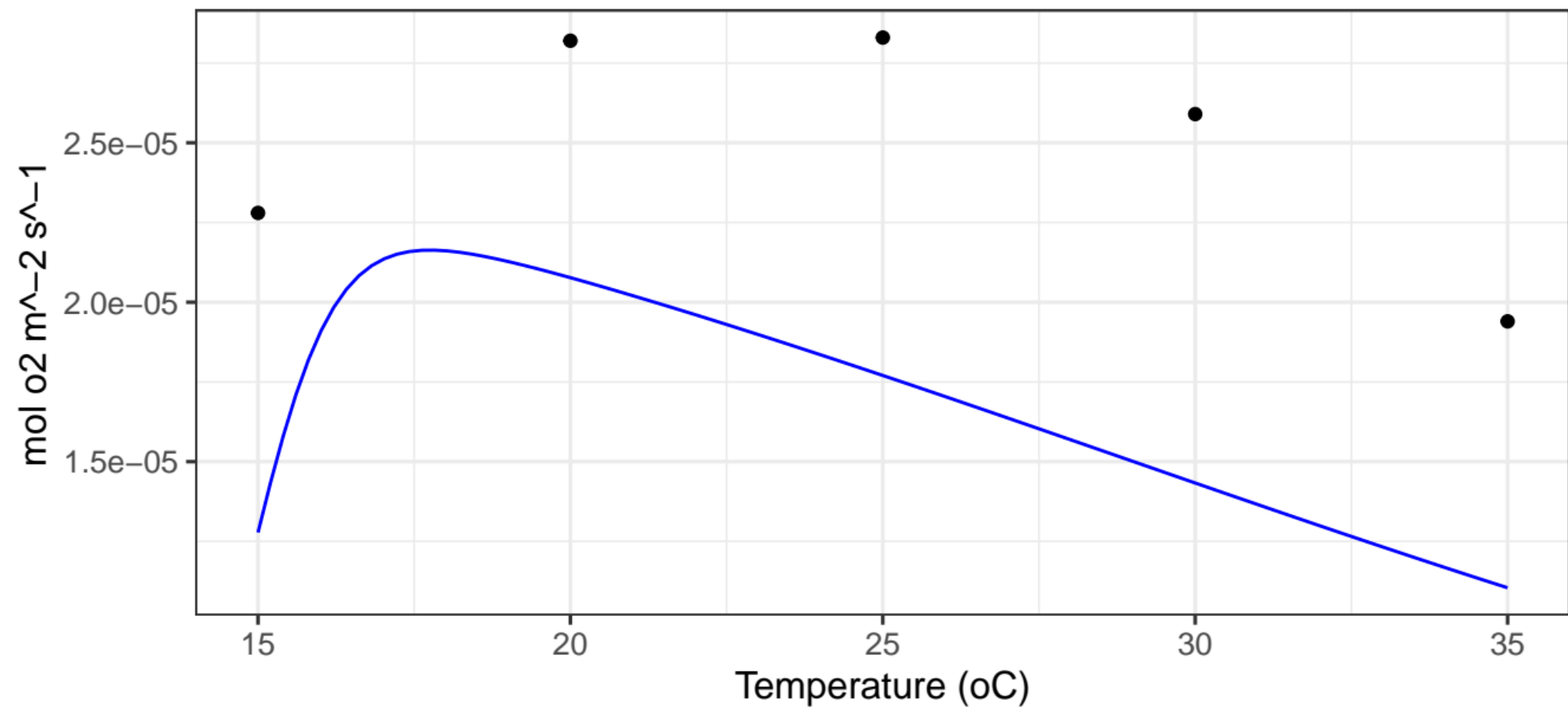
890 _ *Ledum groenlandicum*



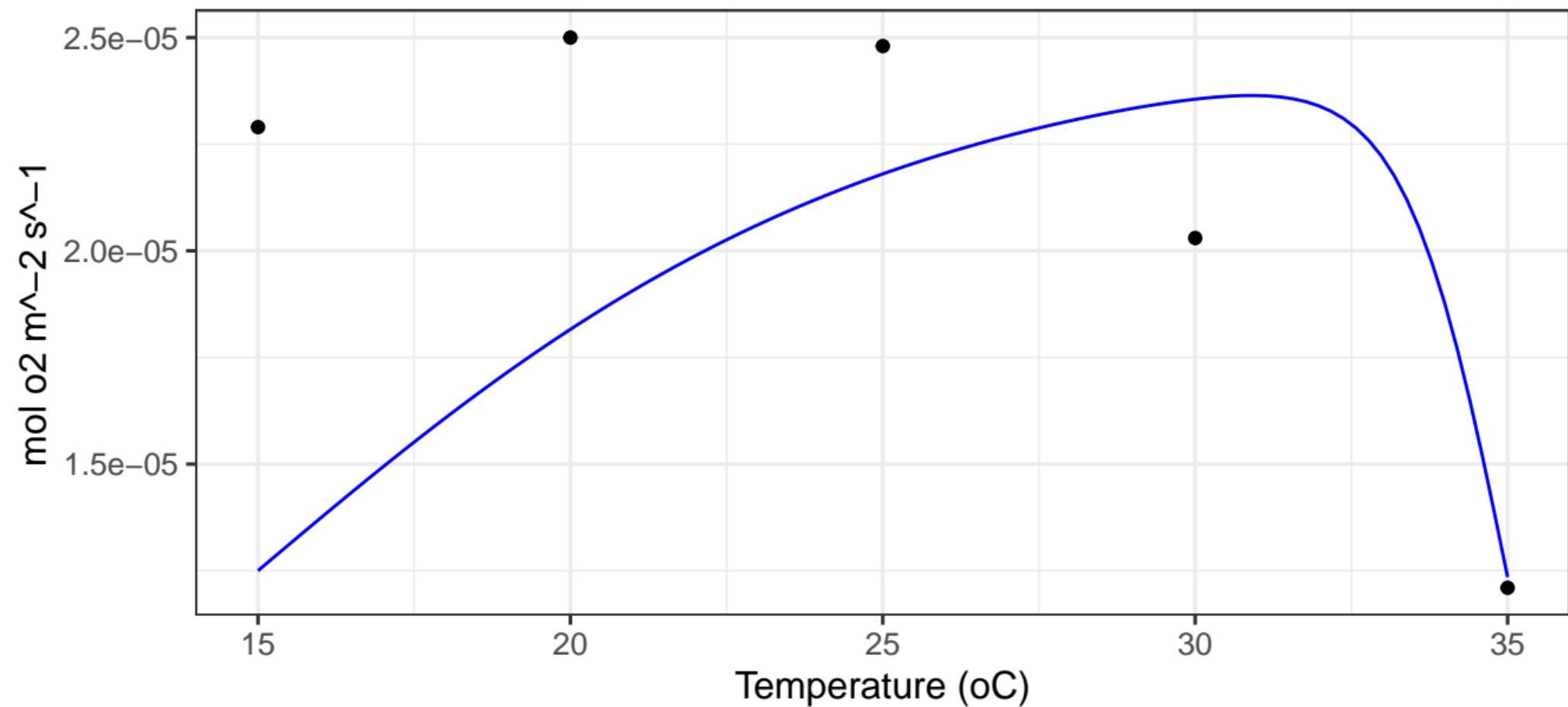
891 _ *Ledum groenlandicum*



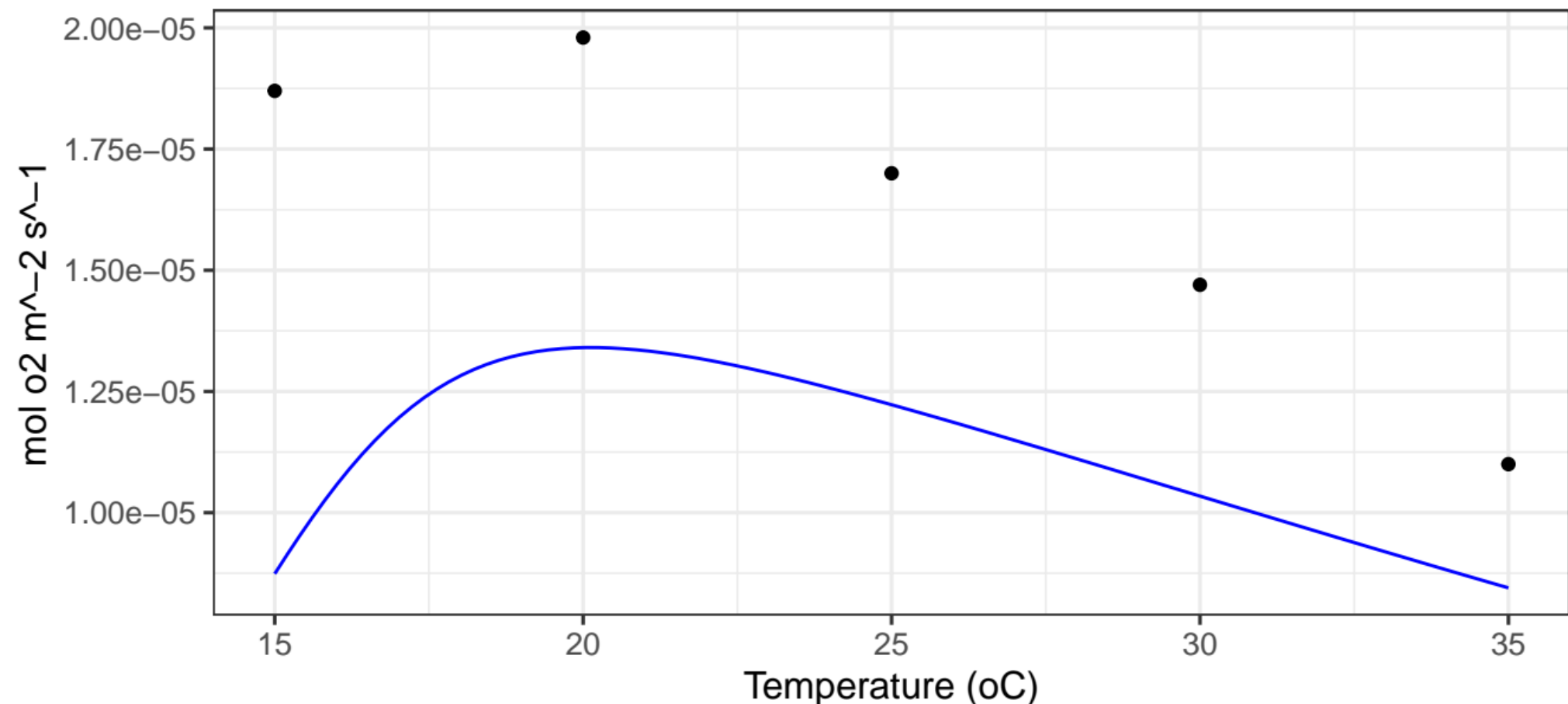
892 _ *Ledum groenlandicum*



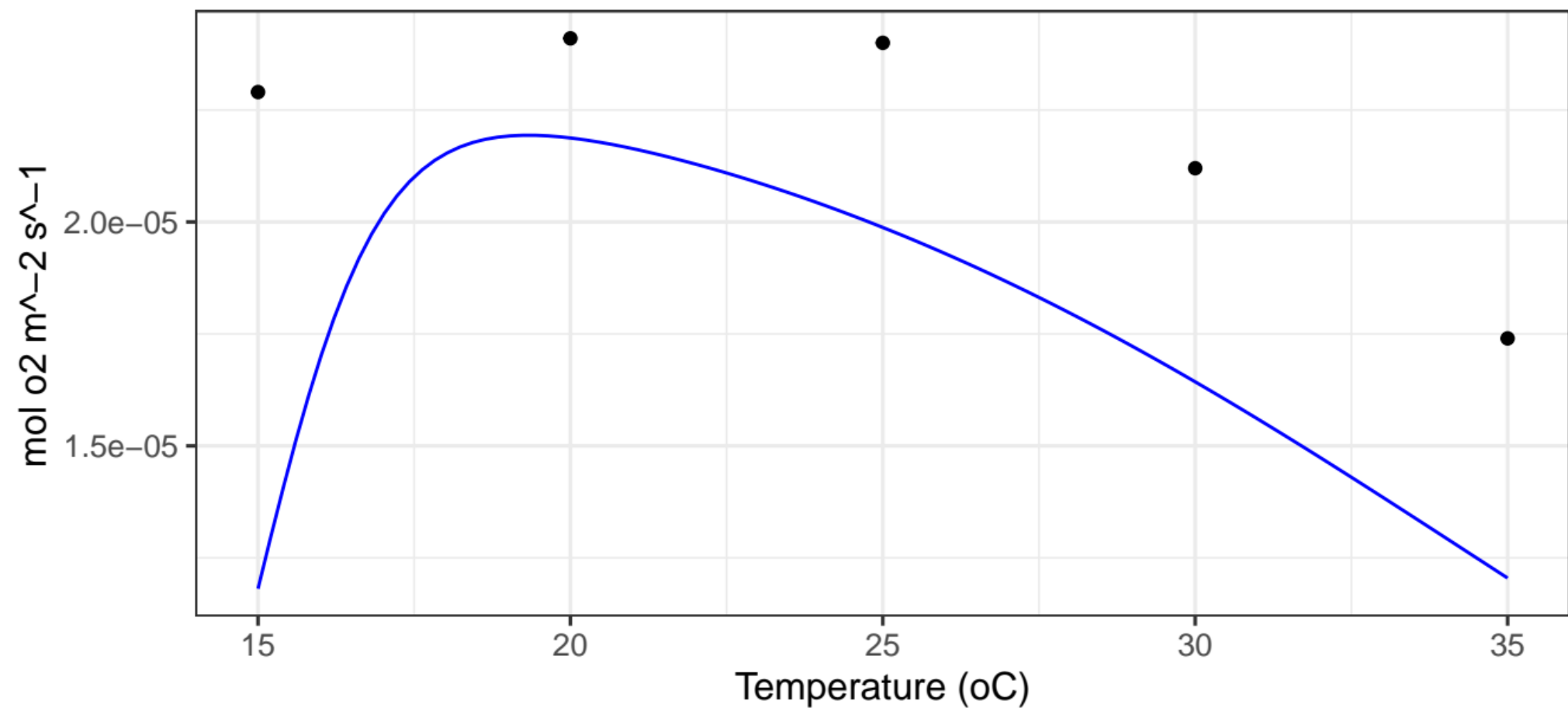
893 _ *Ledum groenlandicum*



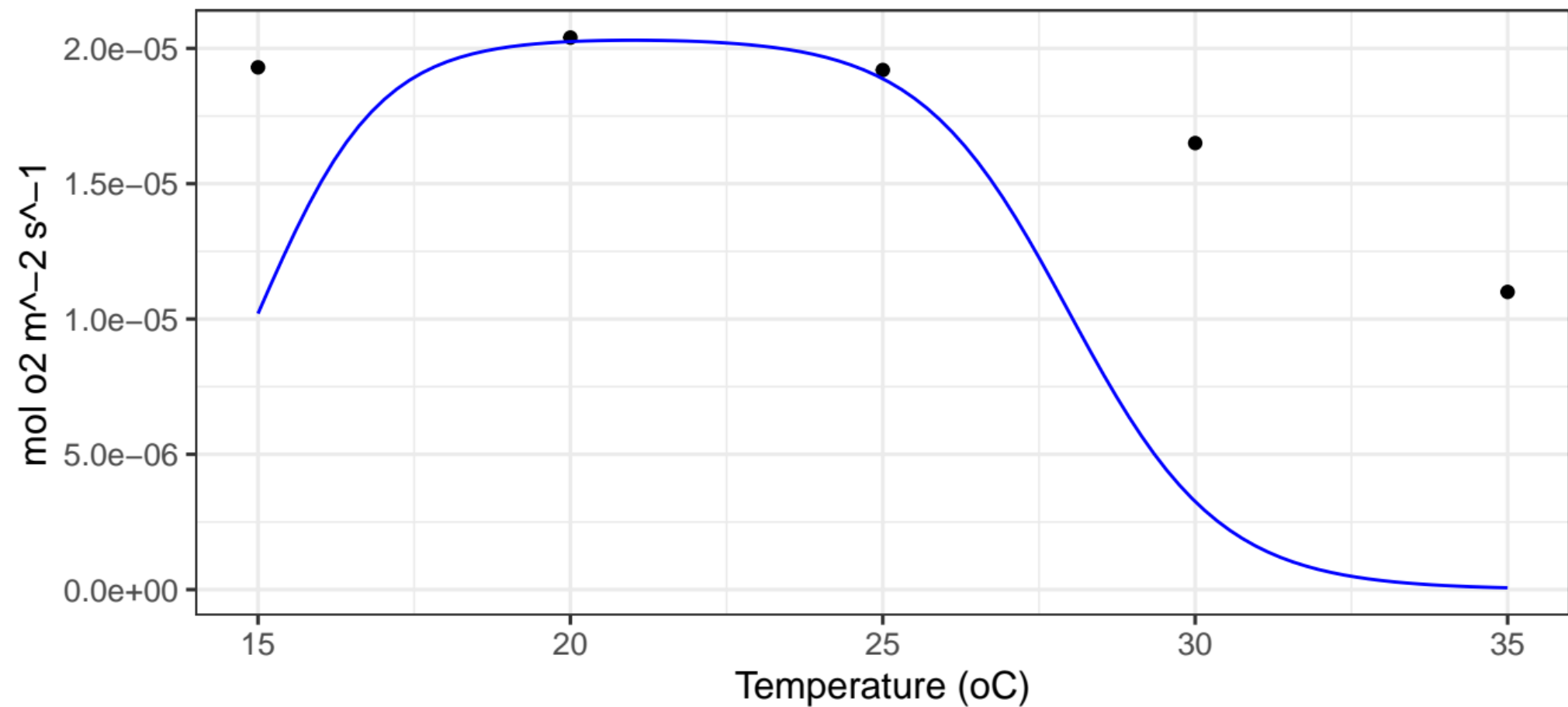
894 _ *Ledum groenlandicum*



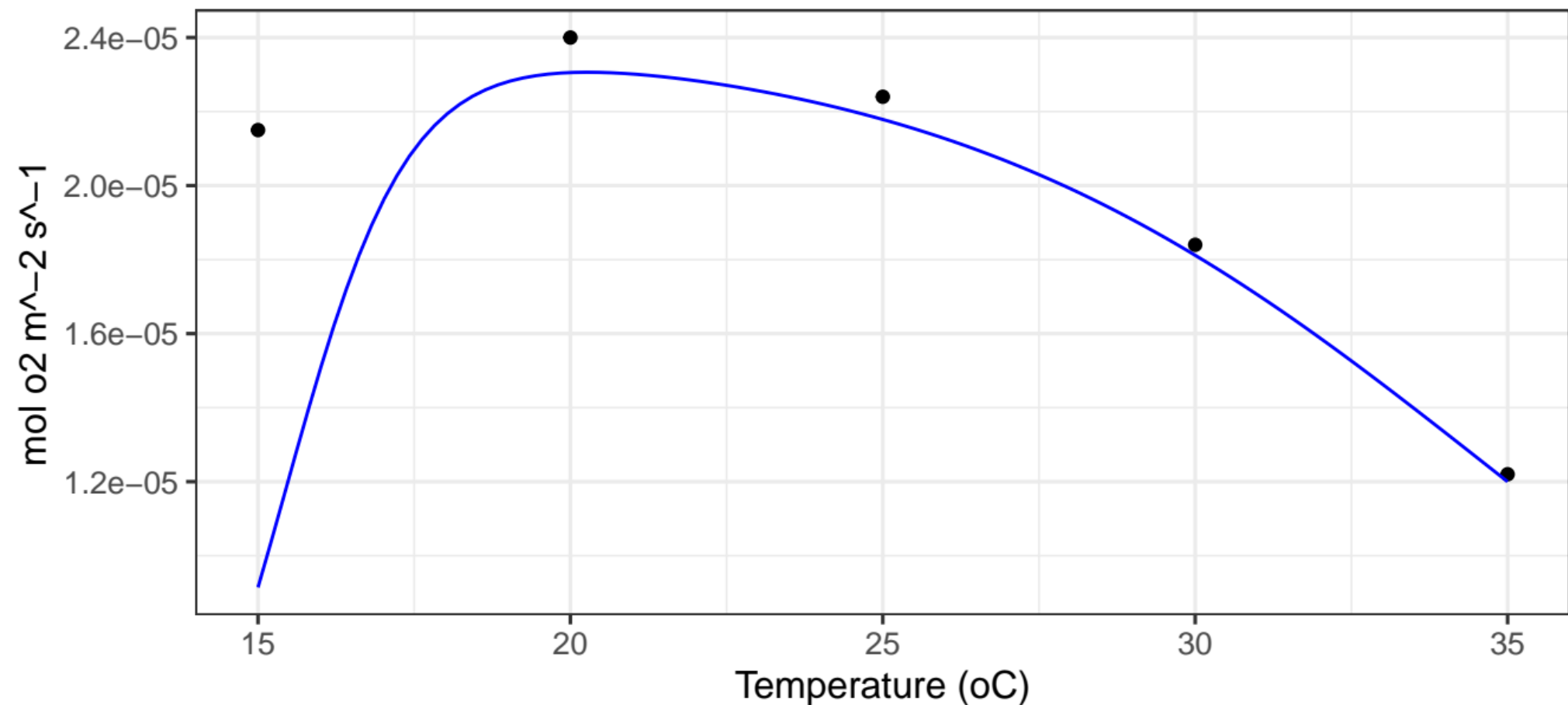
895 _ *Ledum groenlandicum*



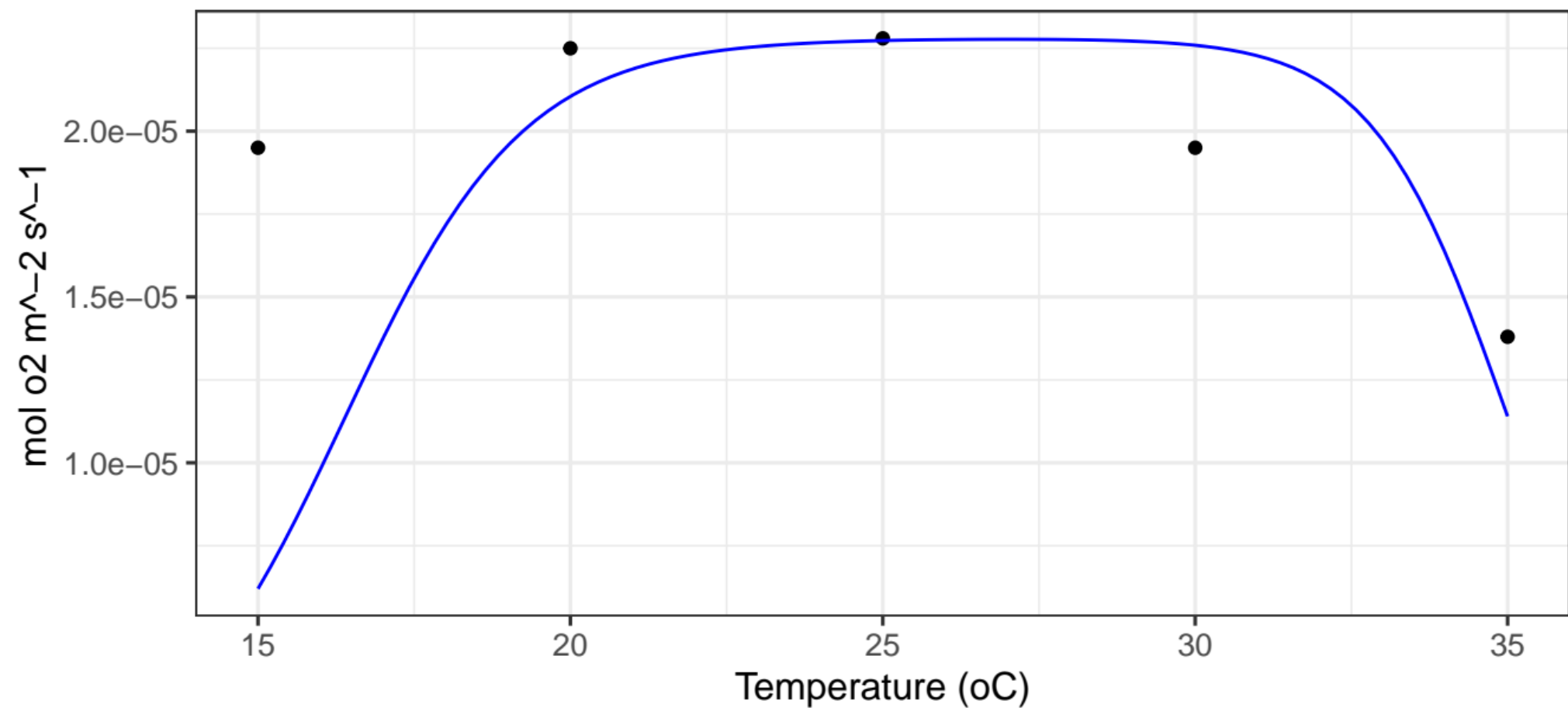
896 _ *Ledum groenlandicum*



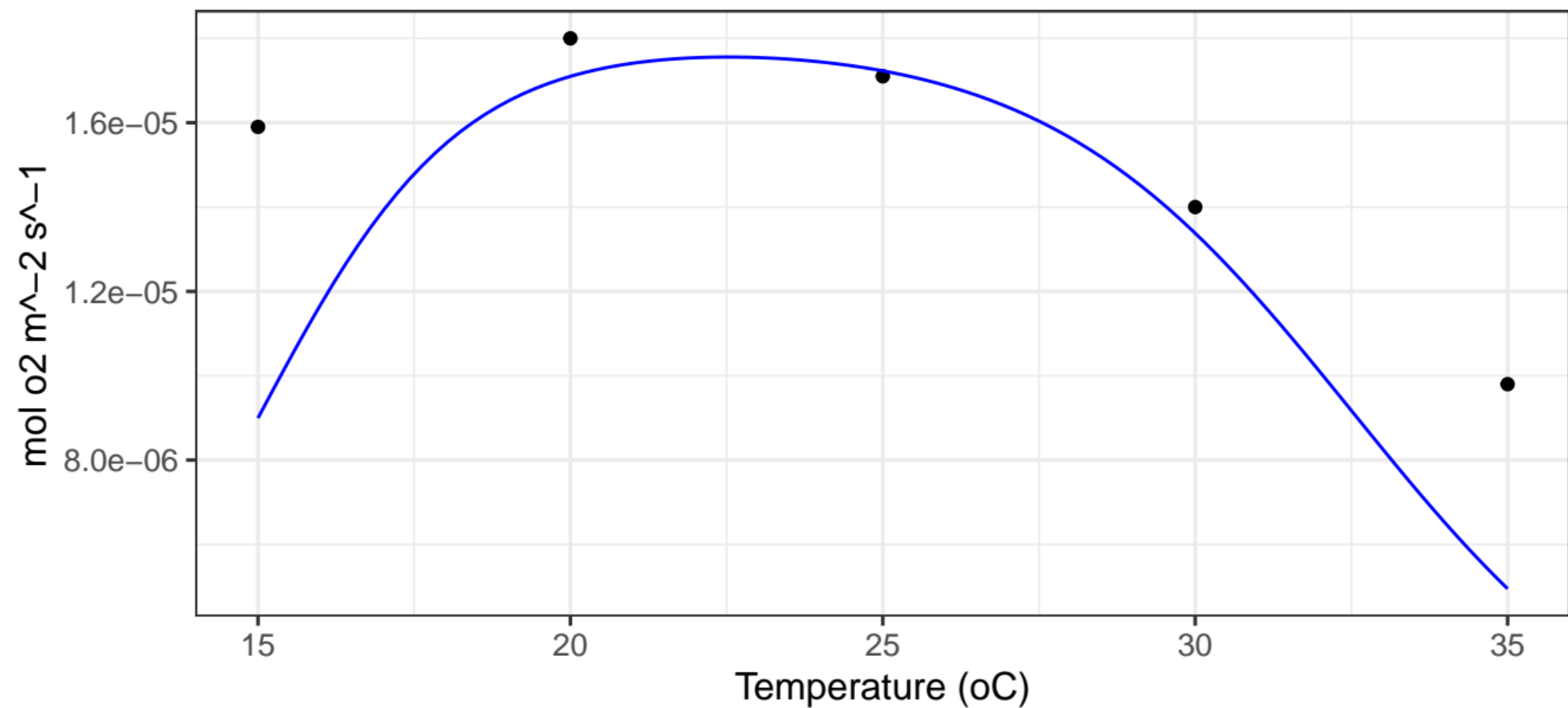
897 _ *Ledum groenlandicum*



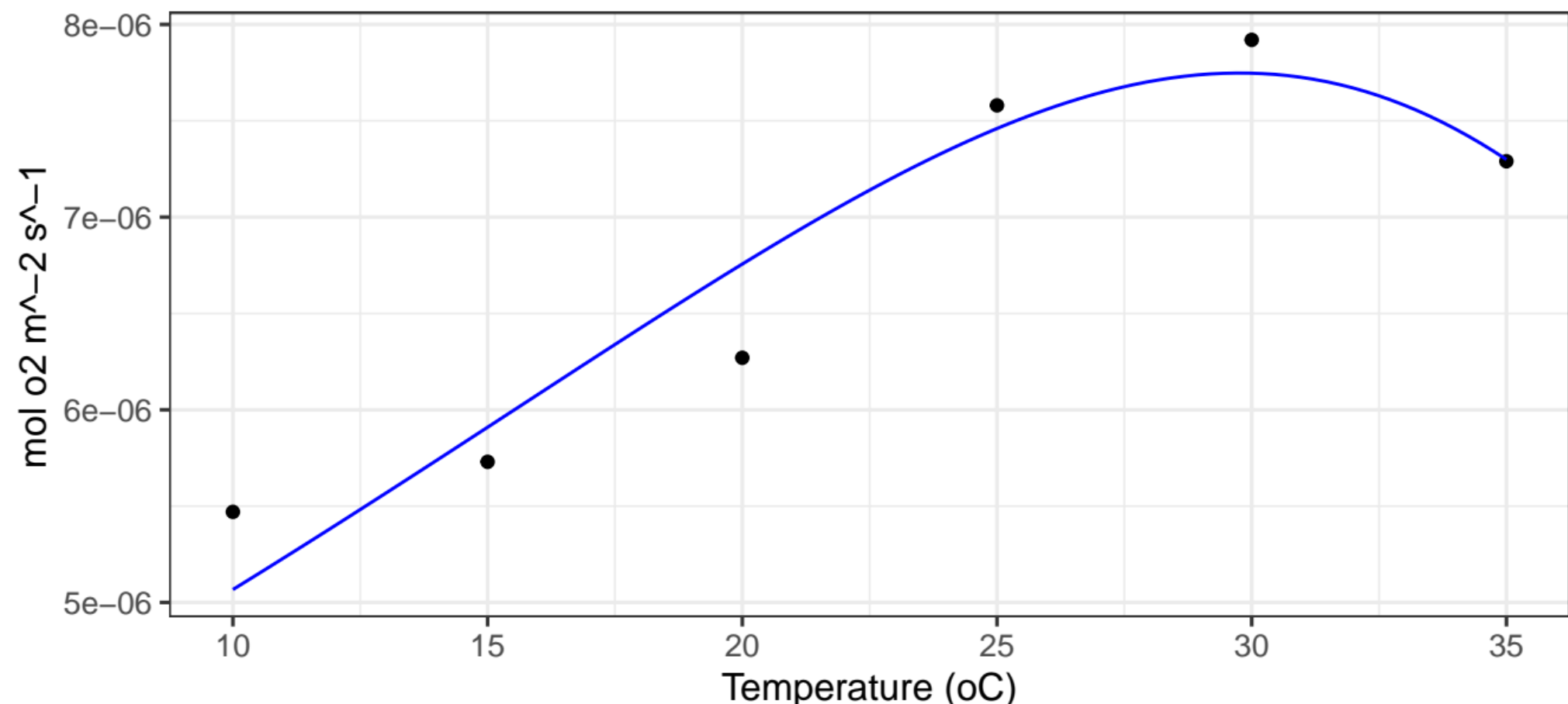
898 _ *Ledum groenlandicum*



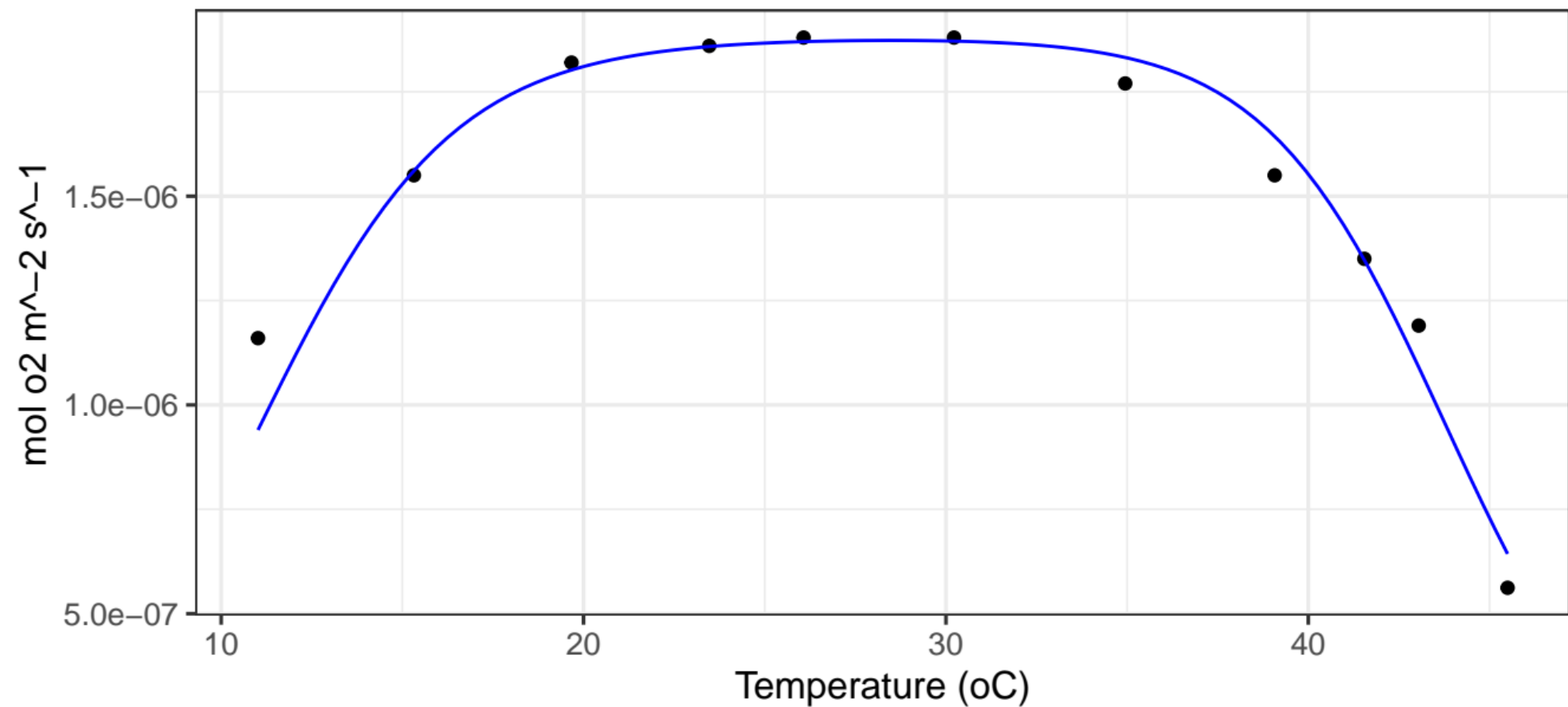
899 _ *Ledum groenlandicum*



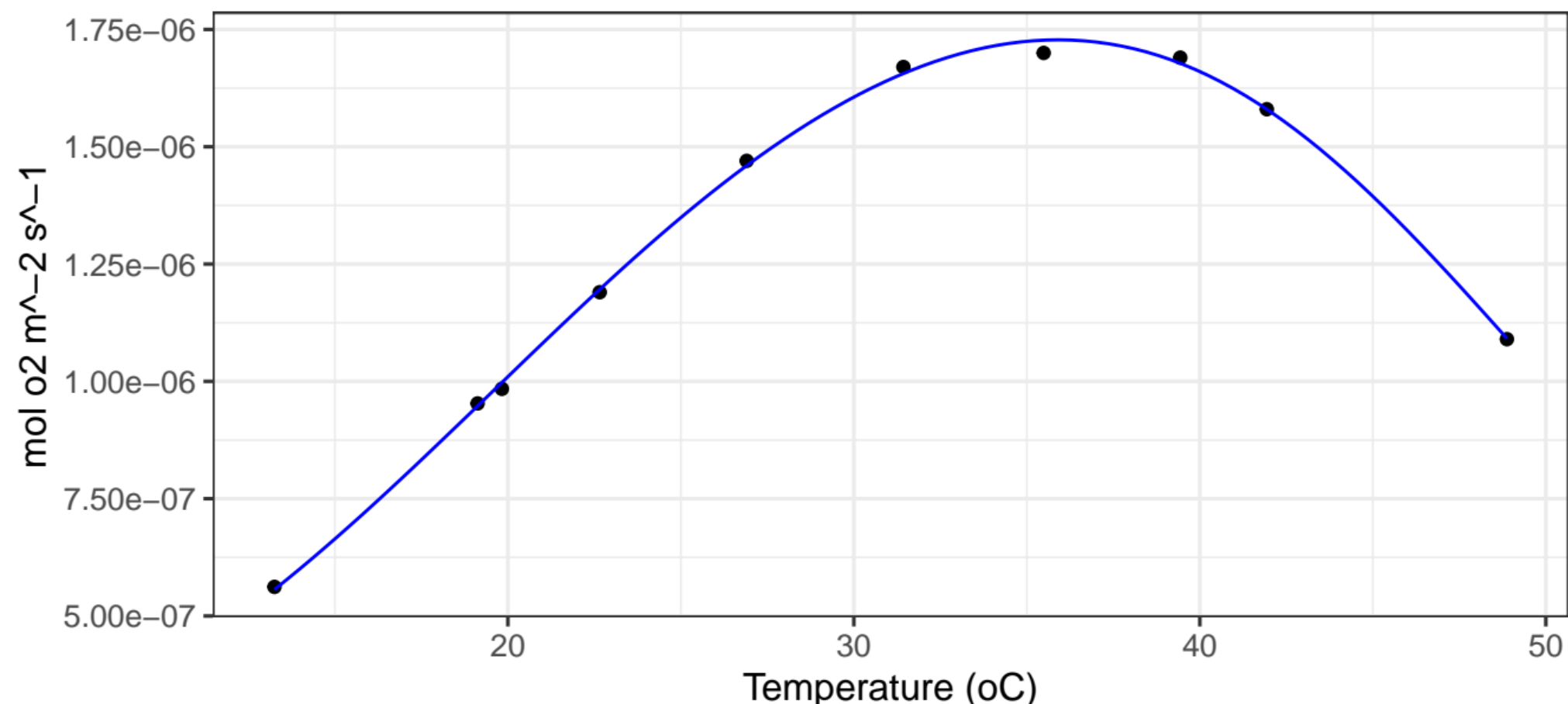
901 _ Crupina vulgaris



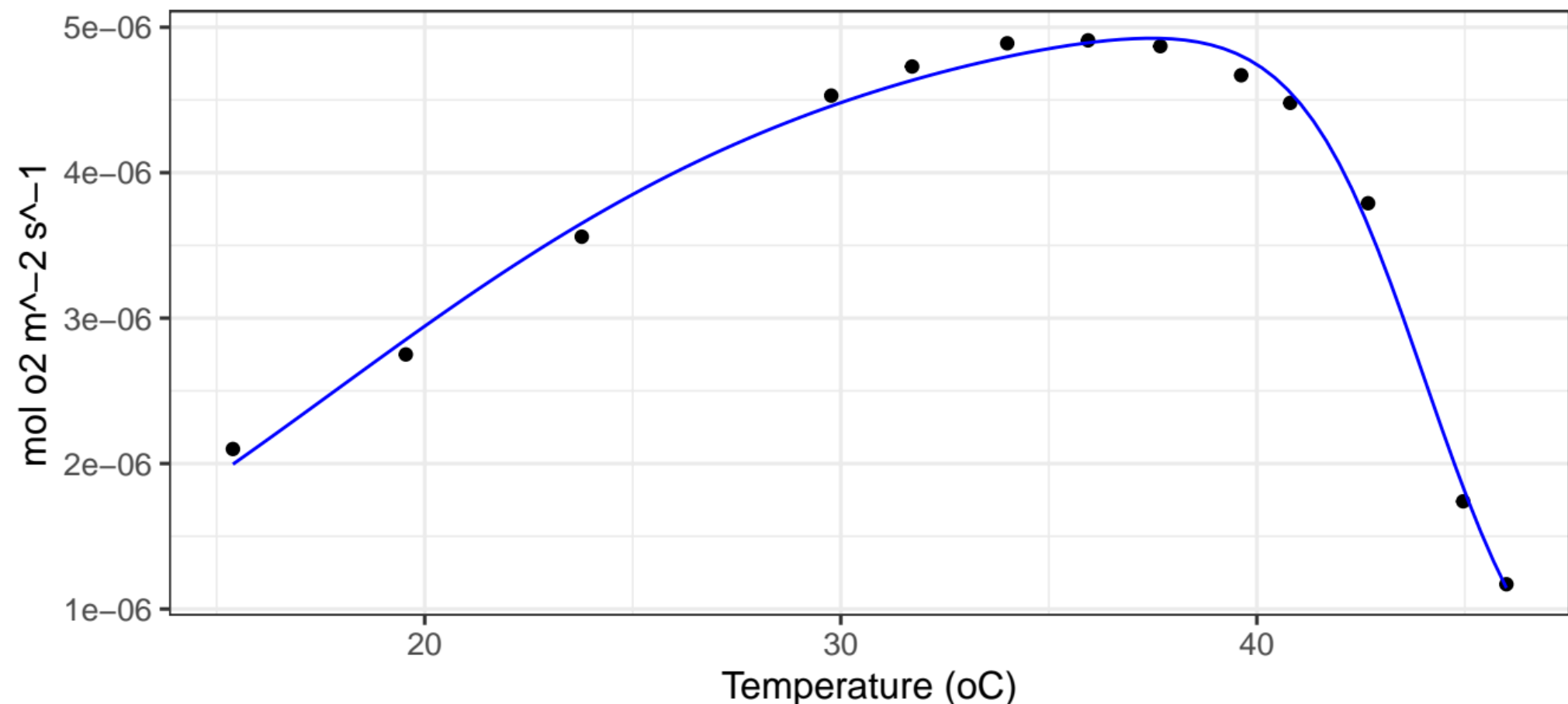
910 _ *Nerium oleander*



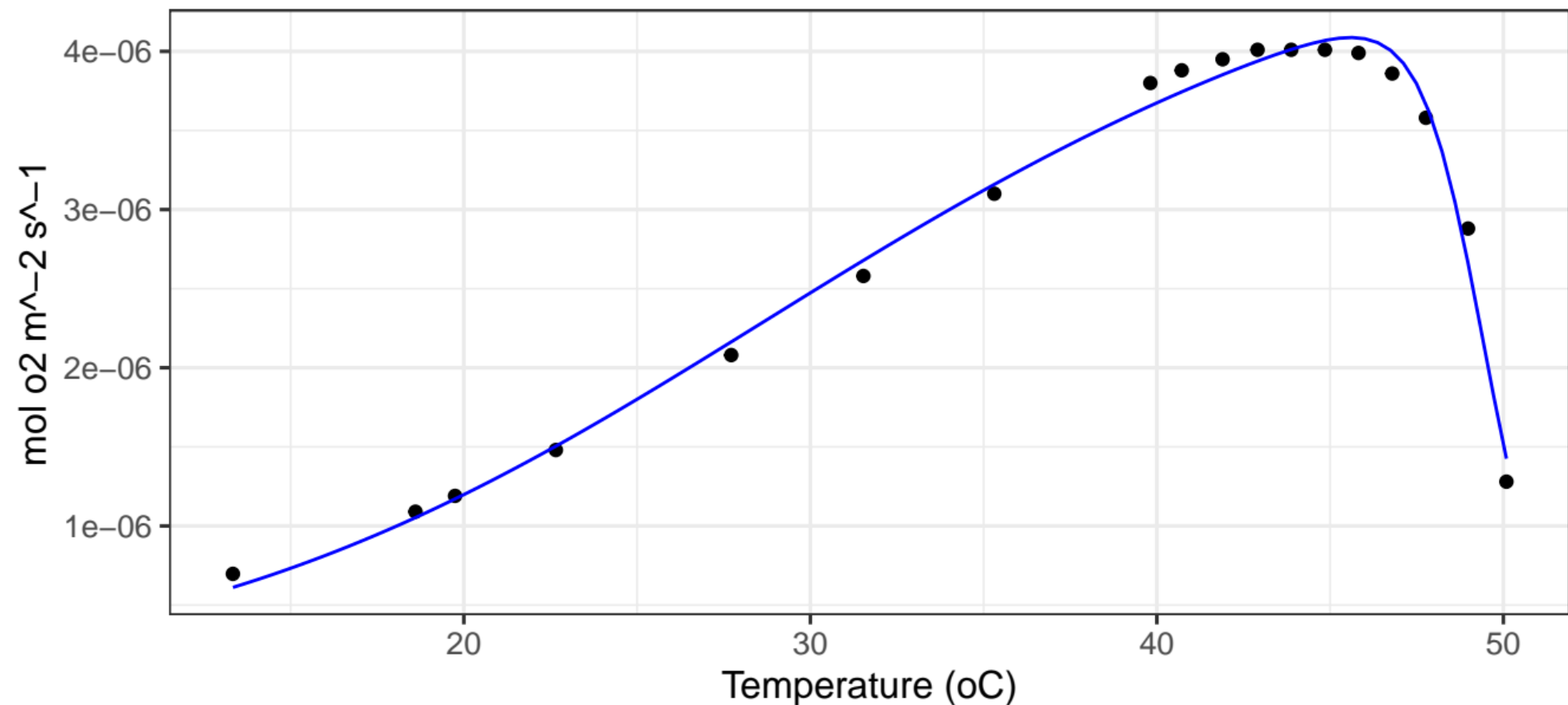
911 _ Nerium oleander



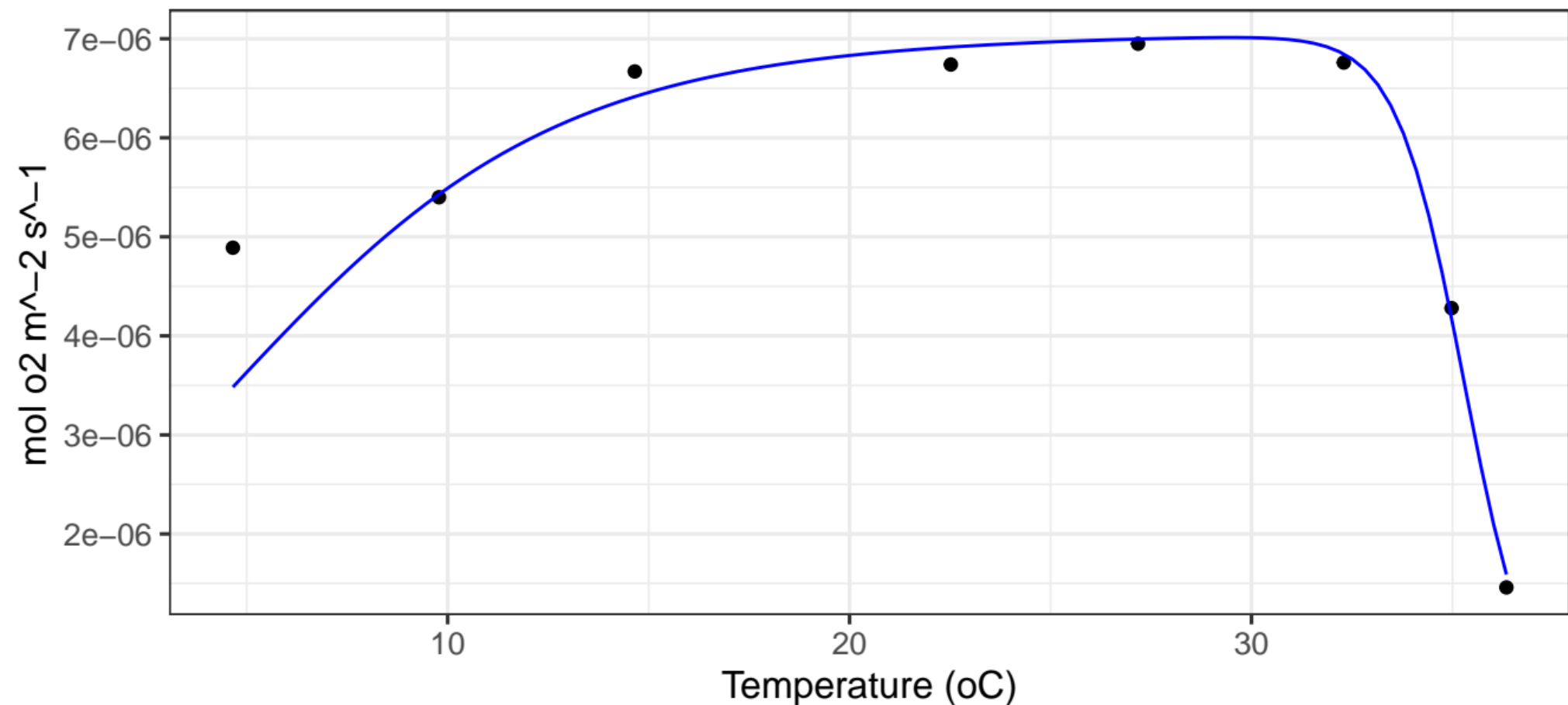
912 _ Nerium oleander



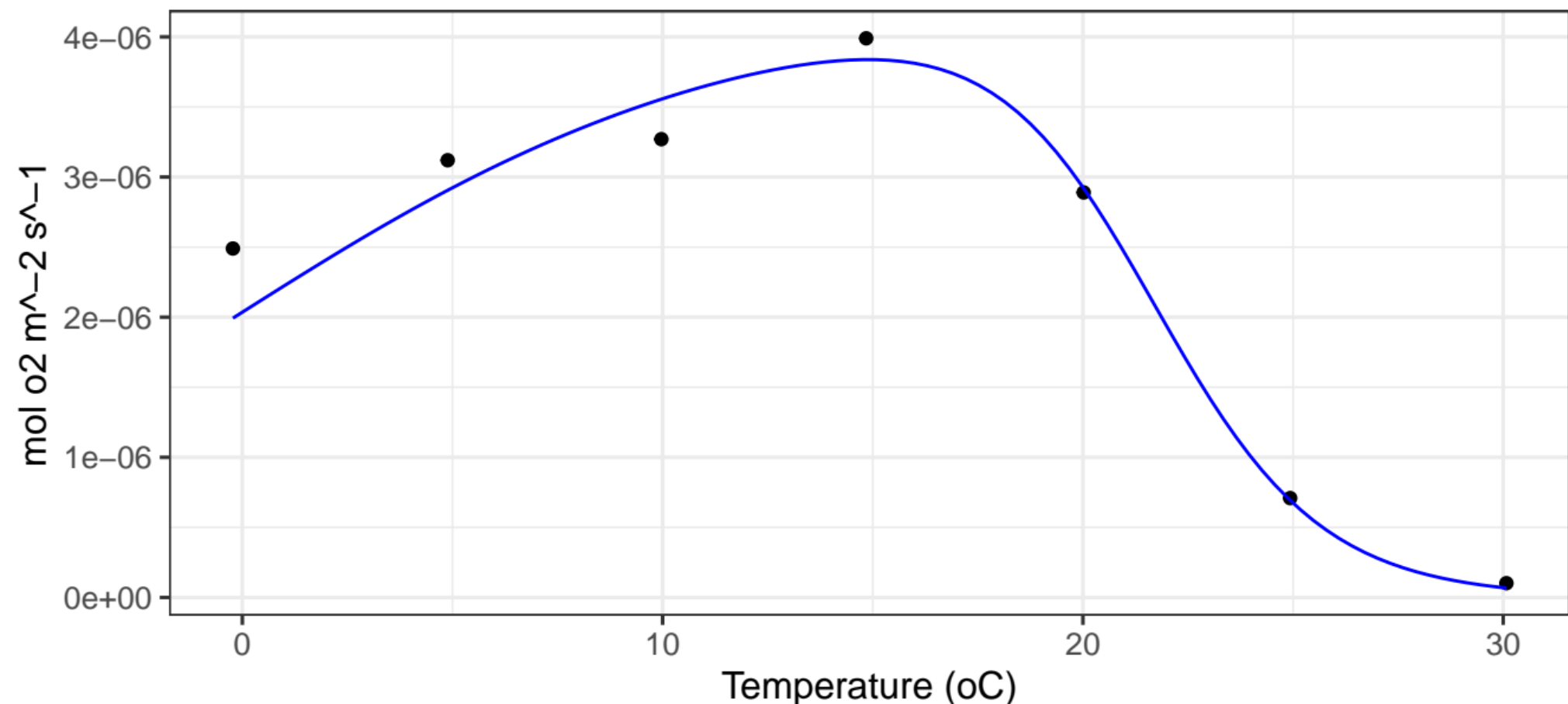
913 _ Nerium oleander



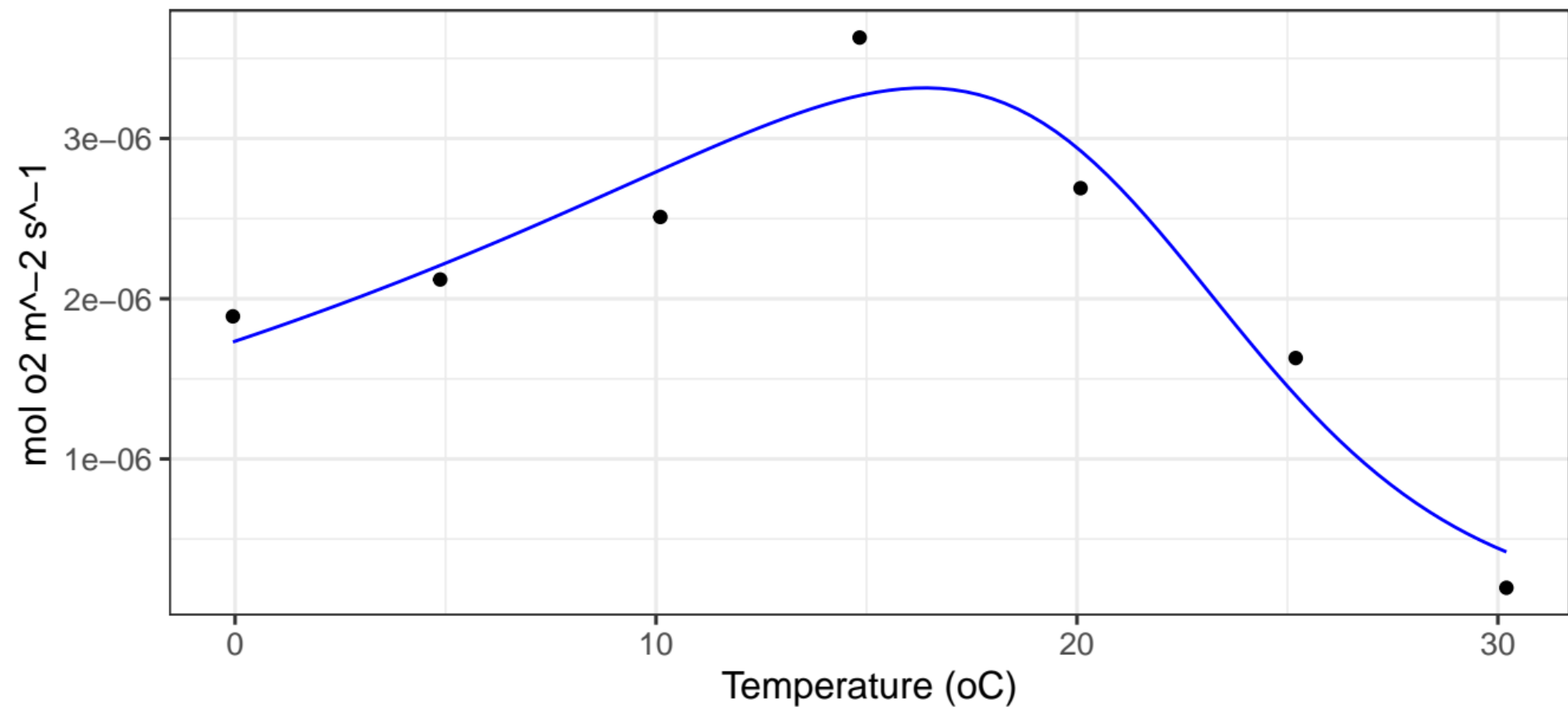
914 _ Olea europaea



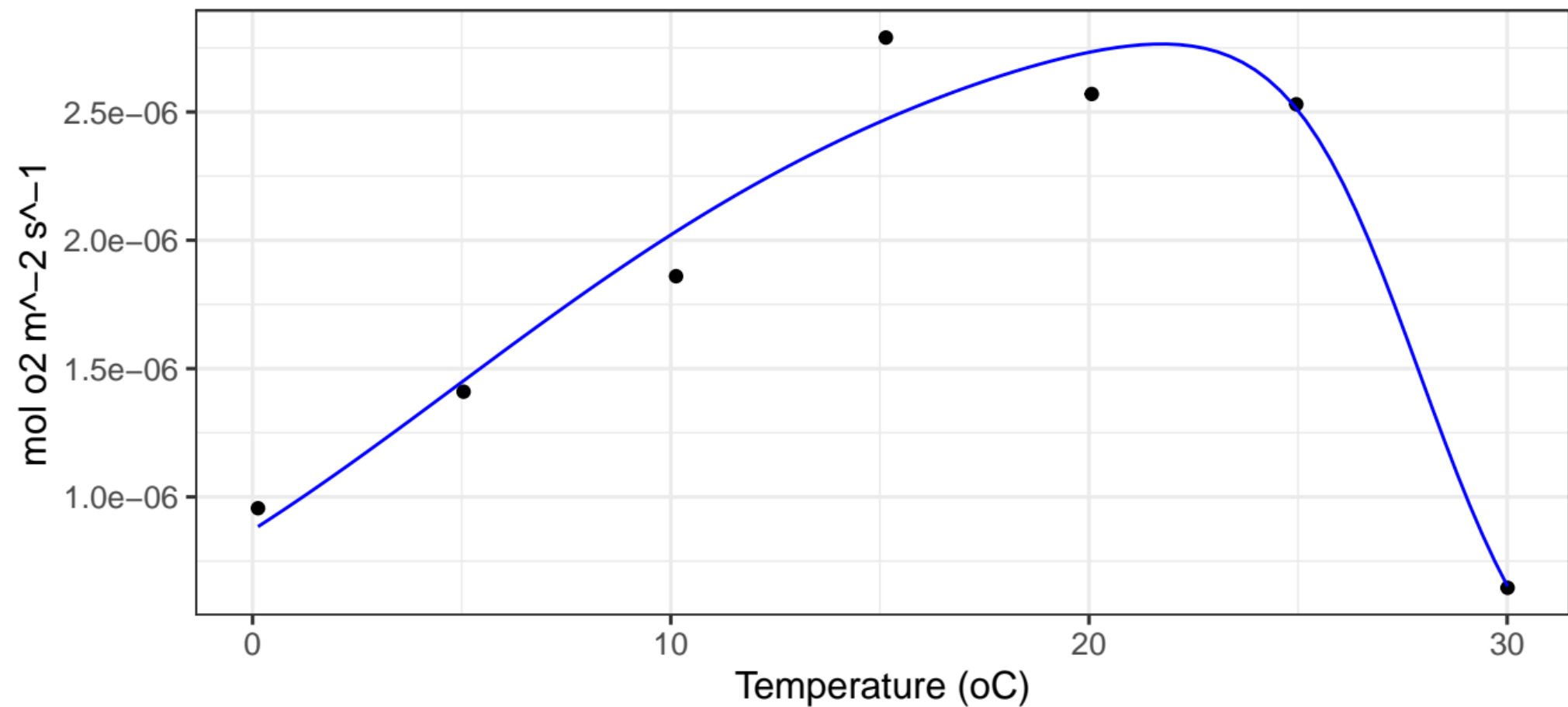
925 _ Laminaria saccharina



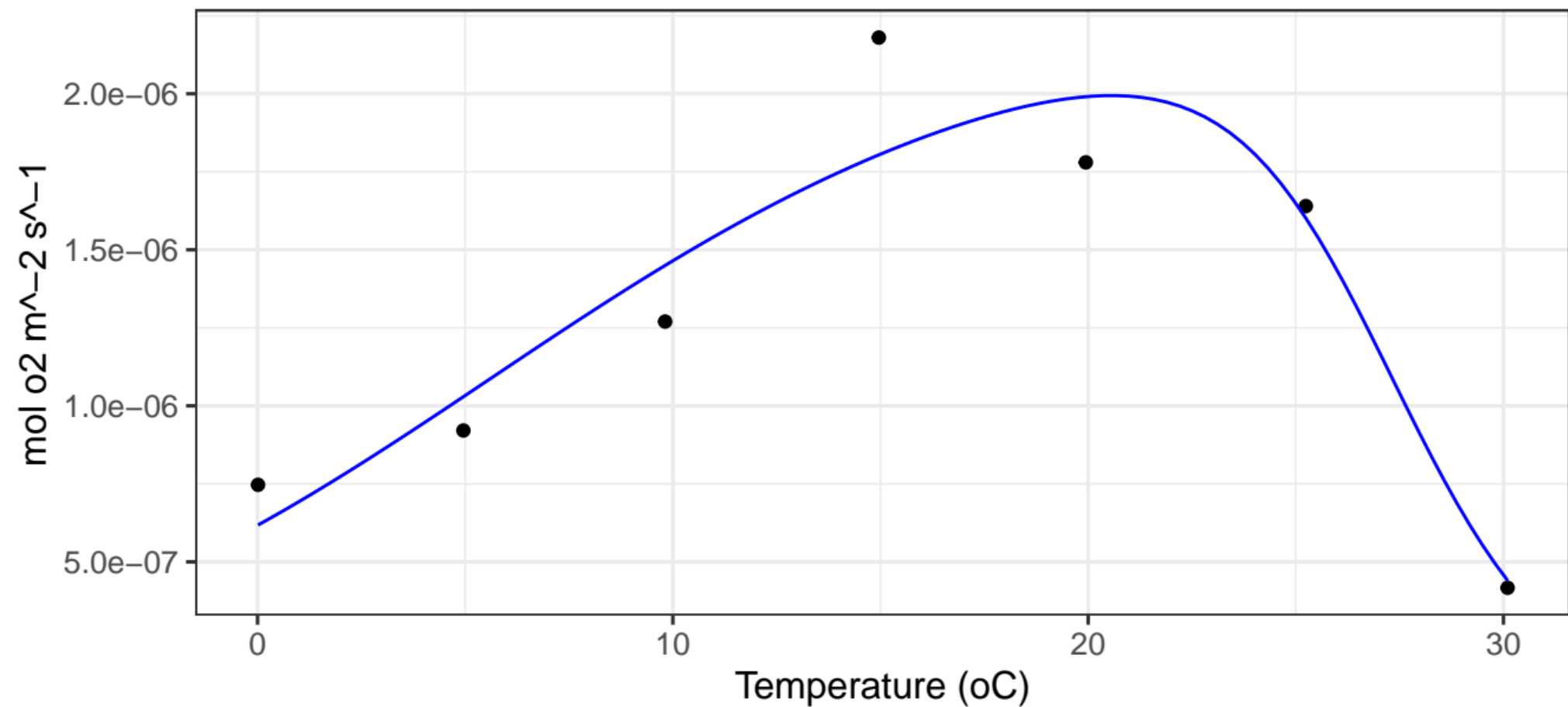
926 _ Laminaria saccharina



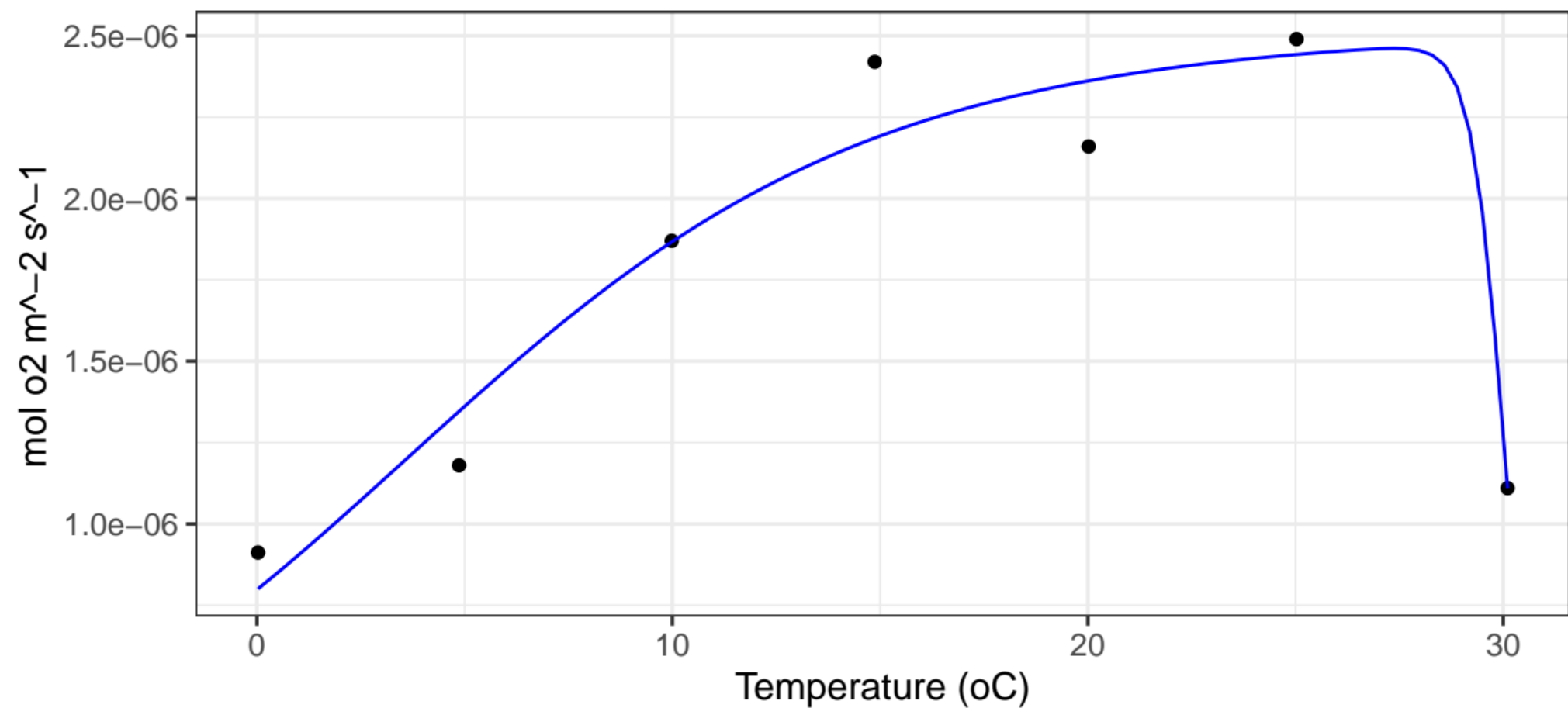
927 _ Laminaria saccharina



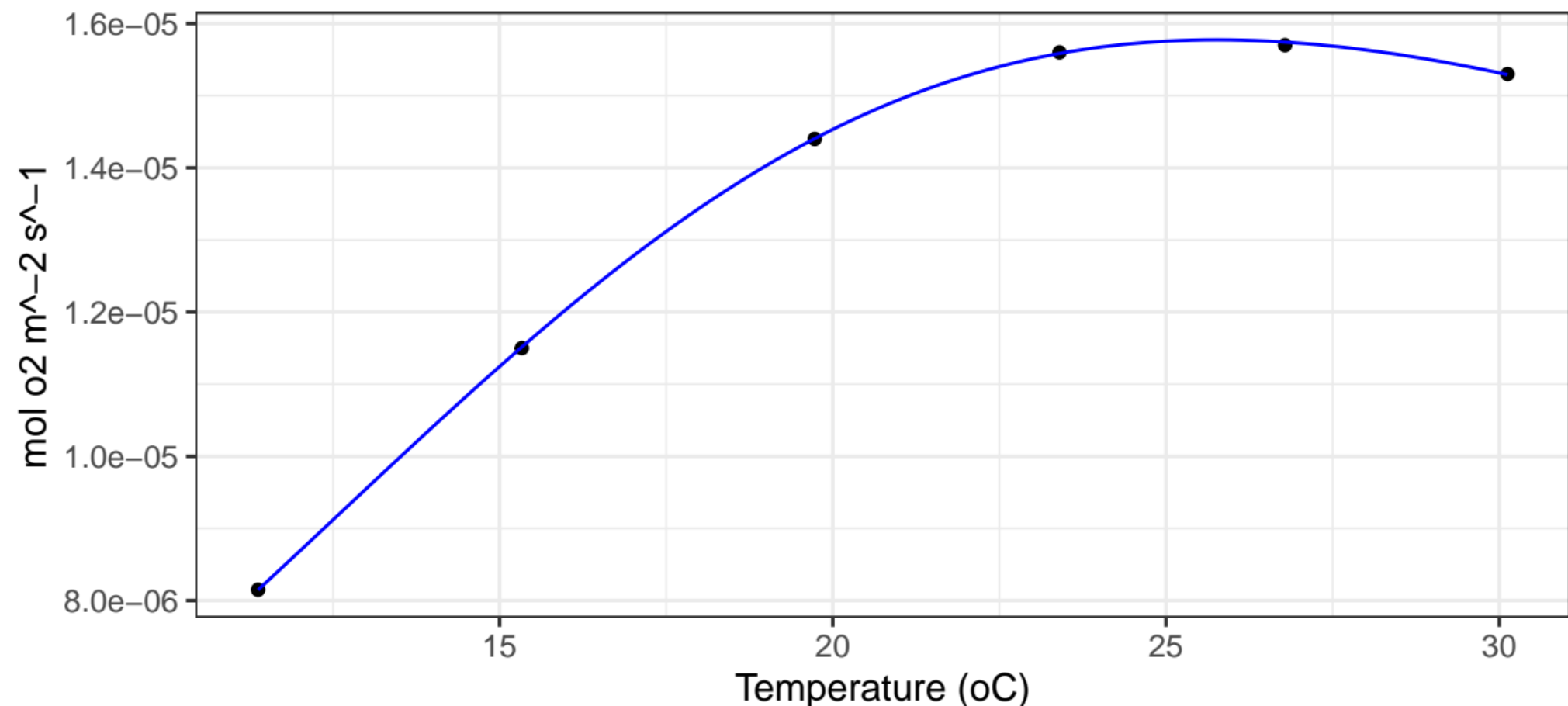
928 _ Laminaria saccharina



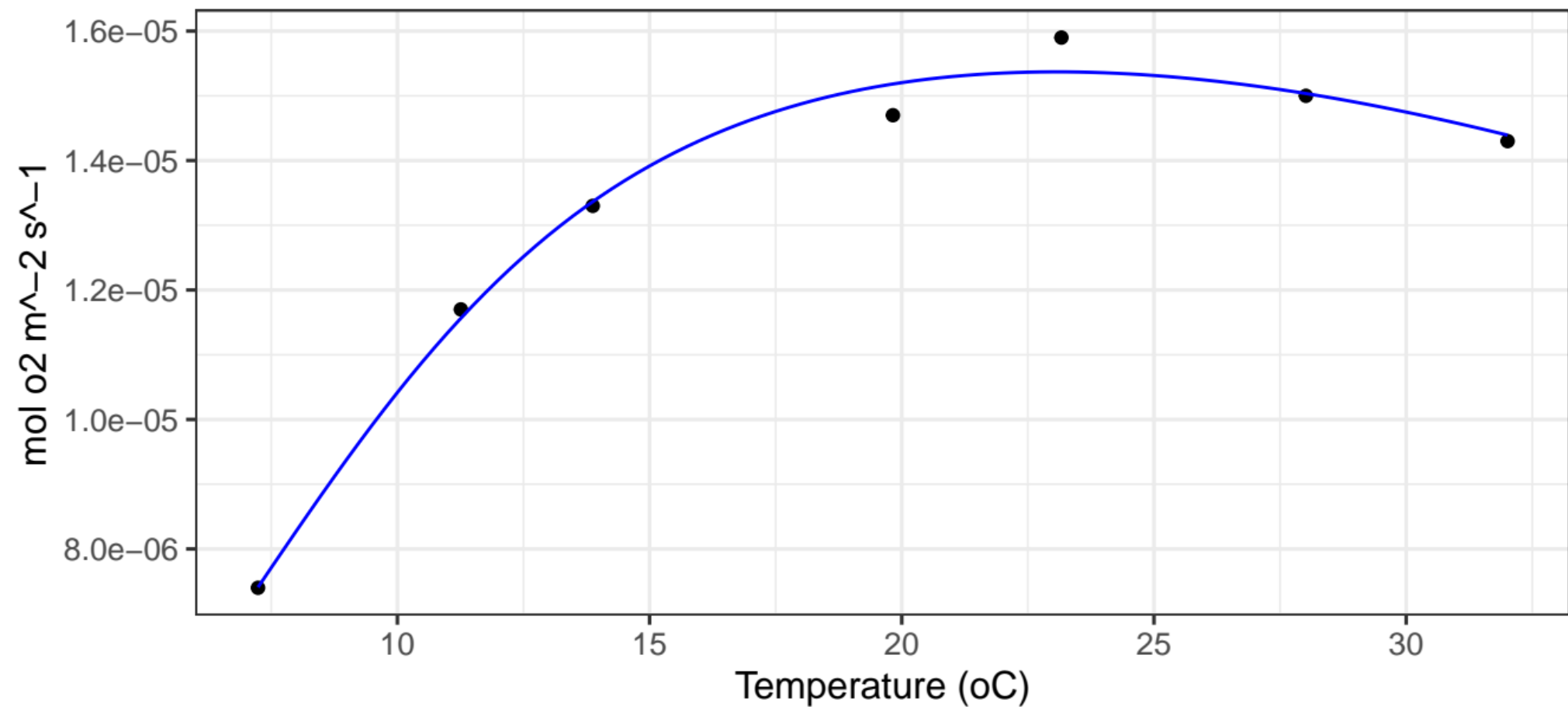
929 _ Laminaria saccharina



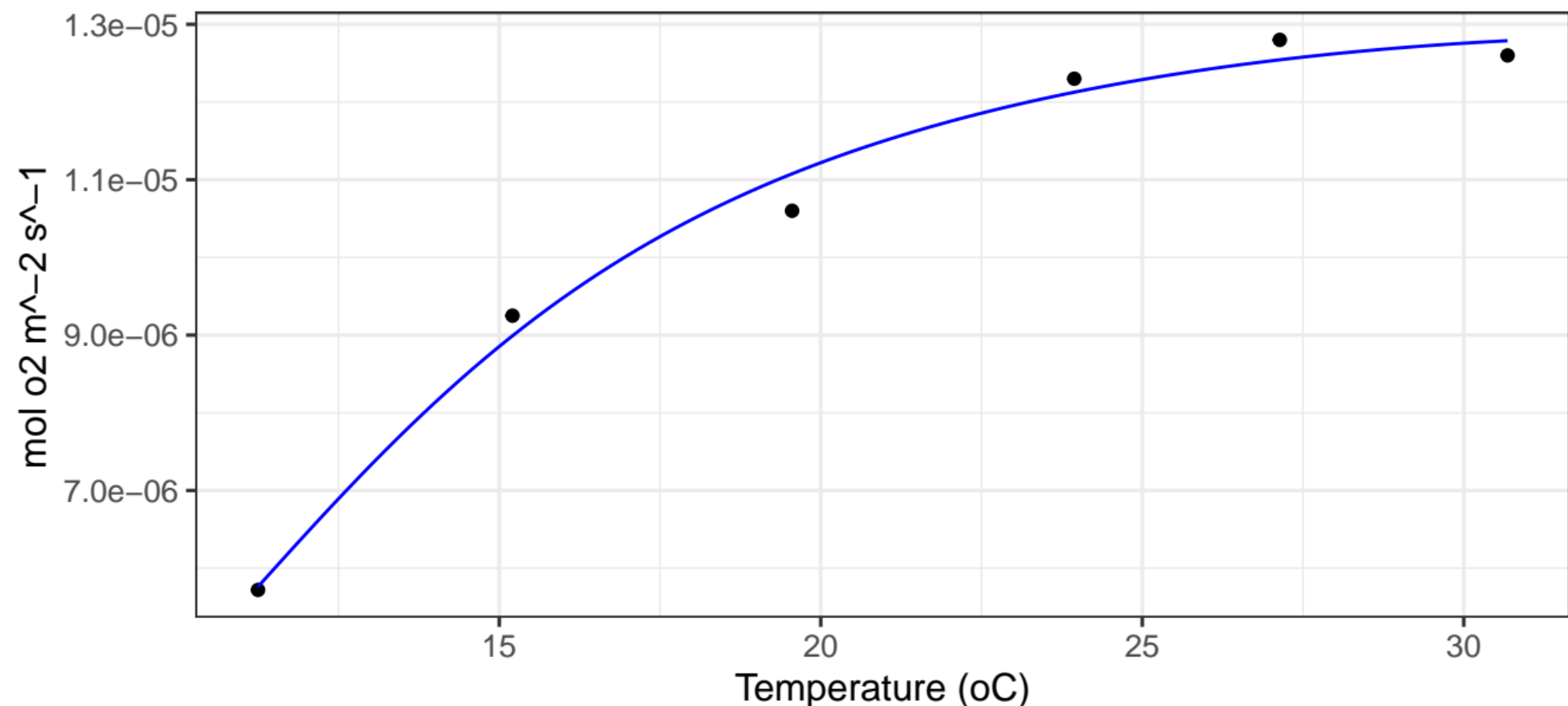
930 _ *Betula tortuosa*



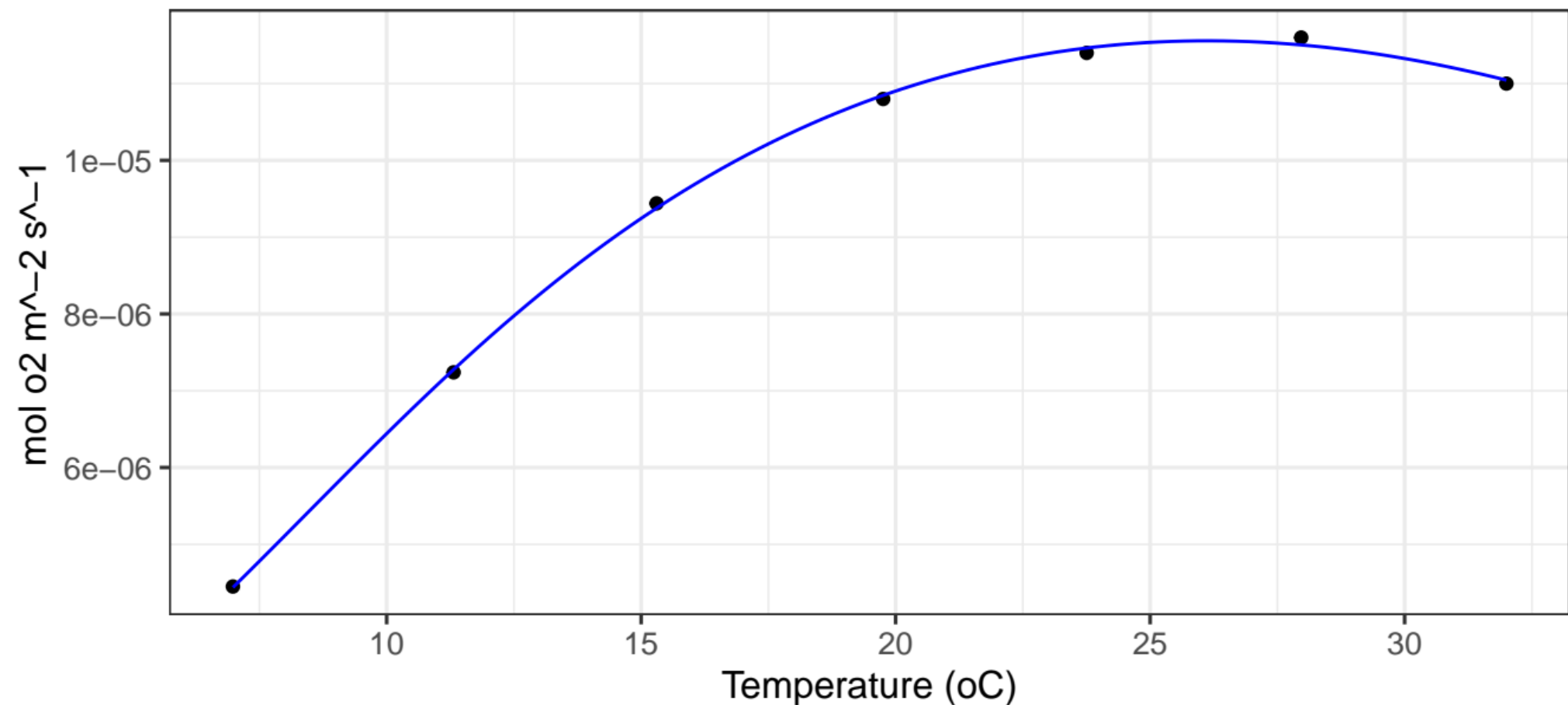
931 _ *Betula tortuosa*



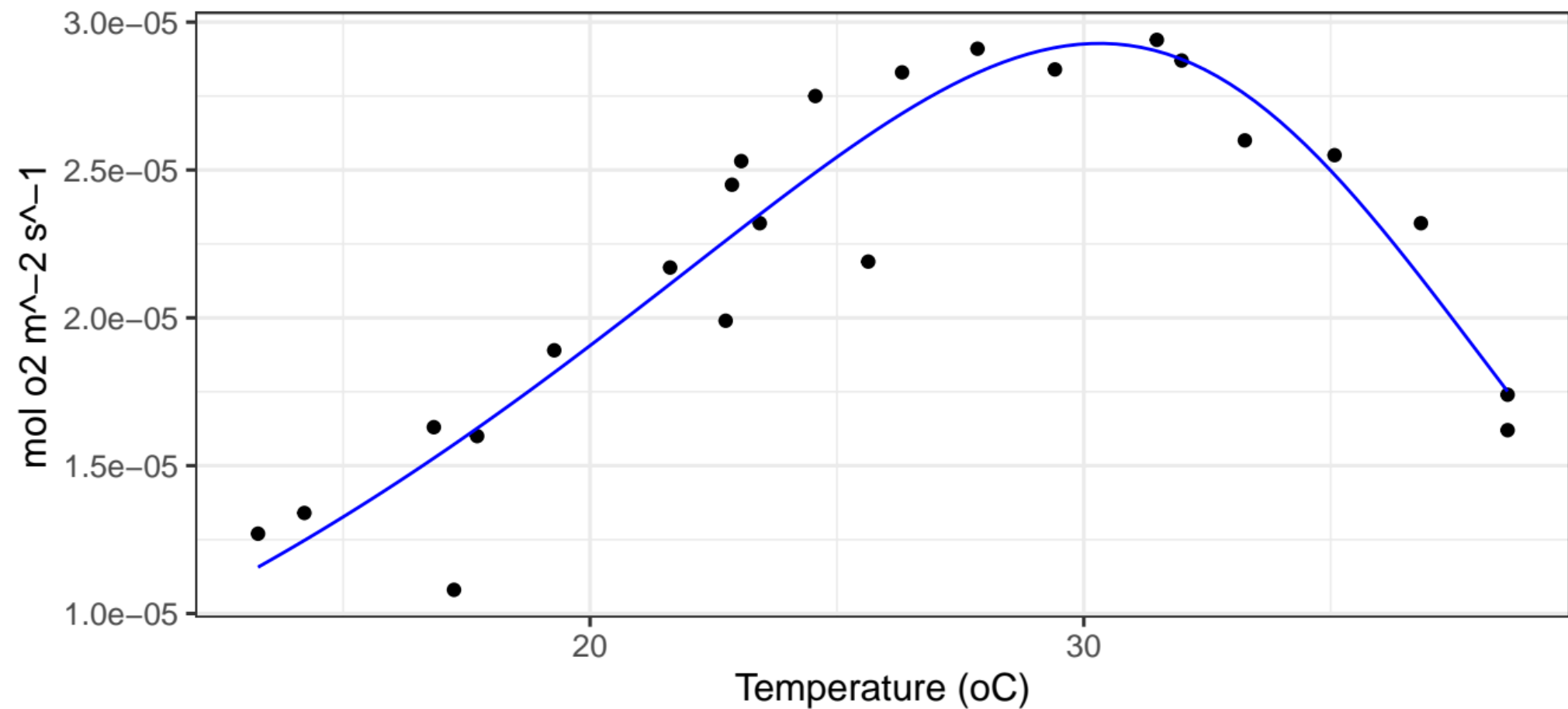
932 _ *Betula pubescens*



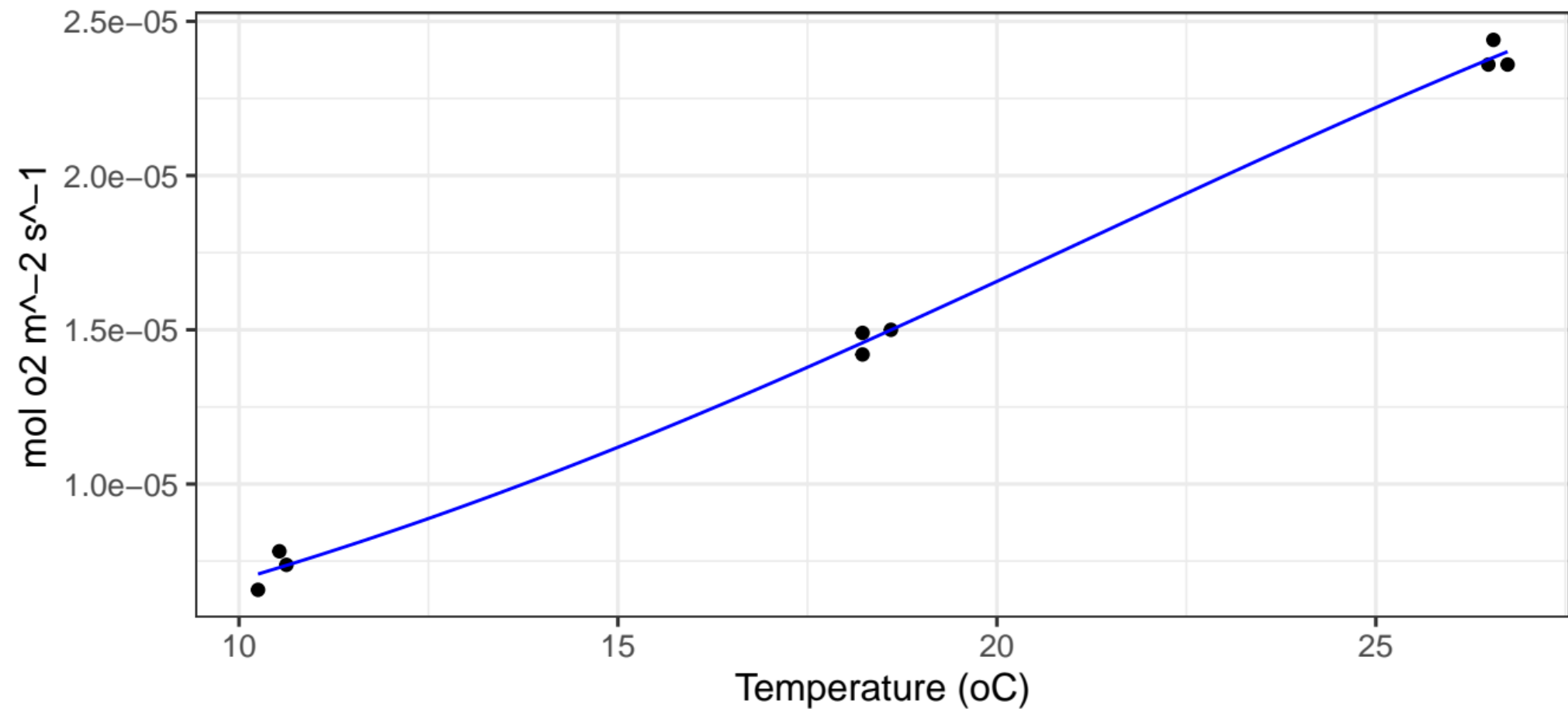
933 _ Betula pubescens



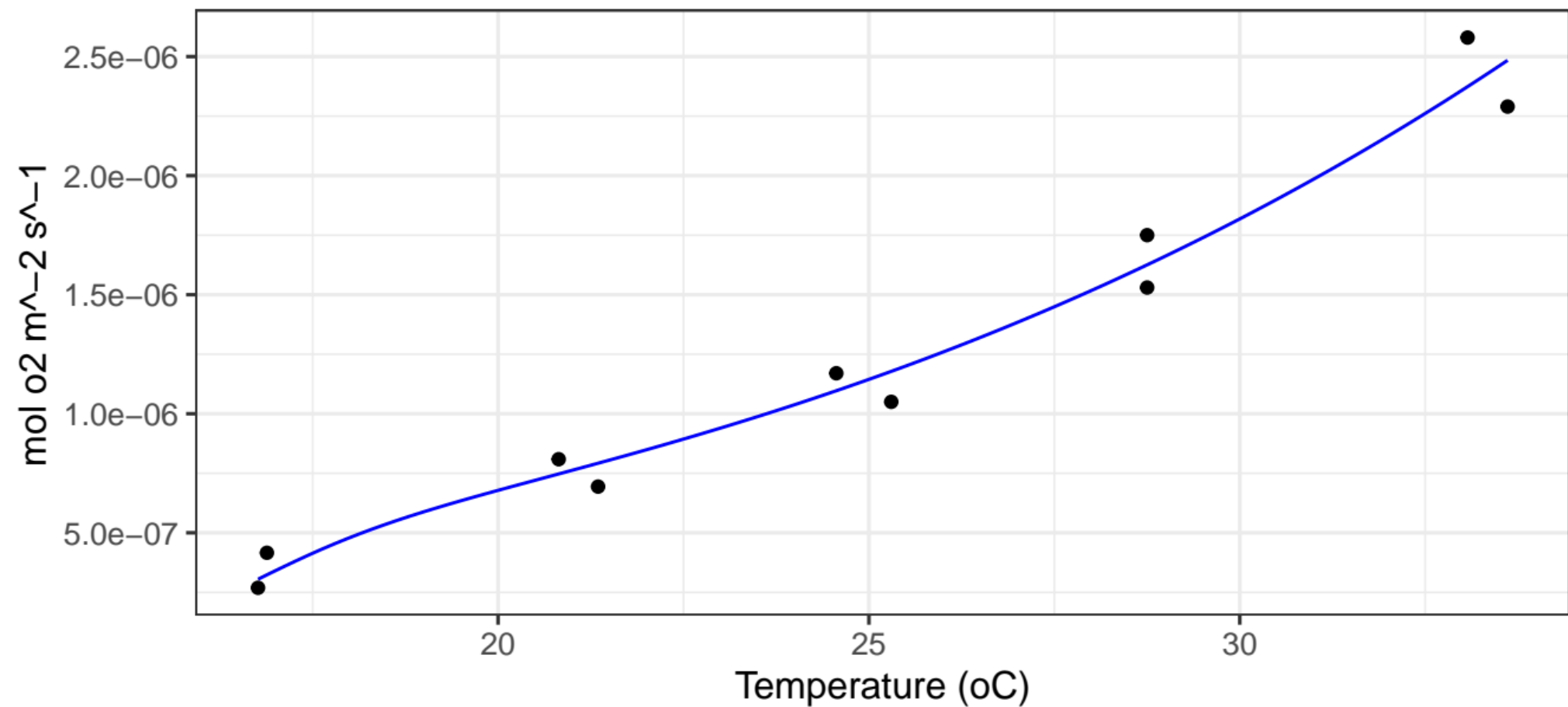
935 _ Quercus suber



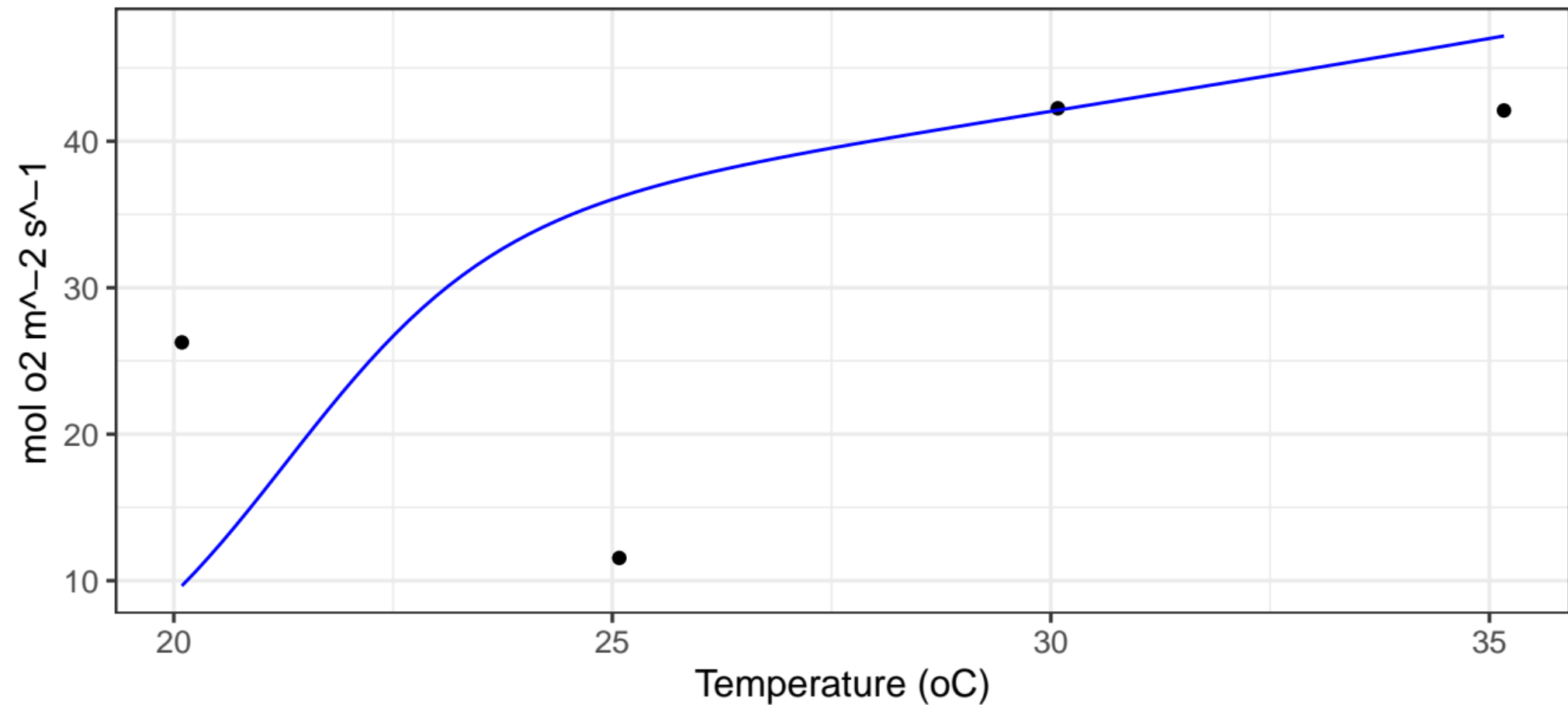
936 _ Arbutus unedo



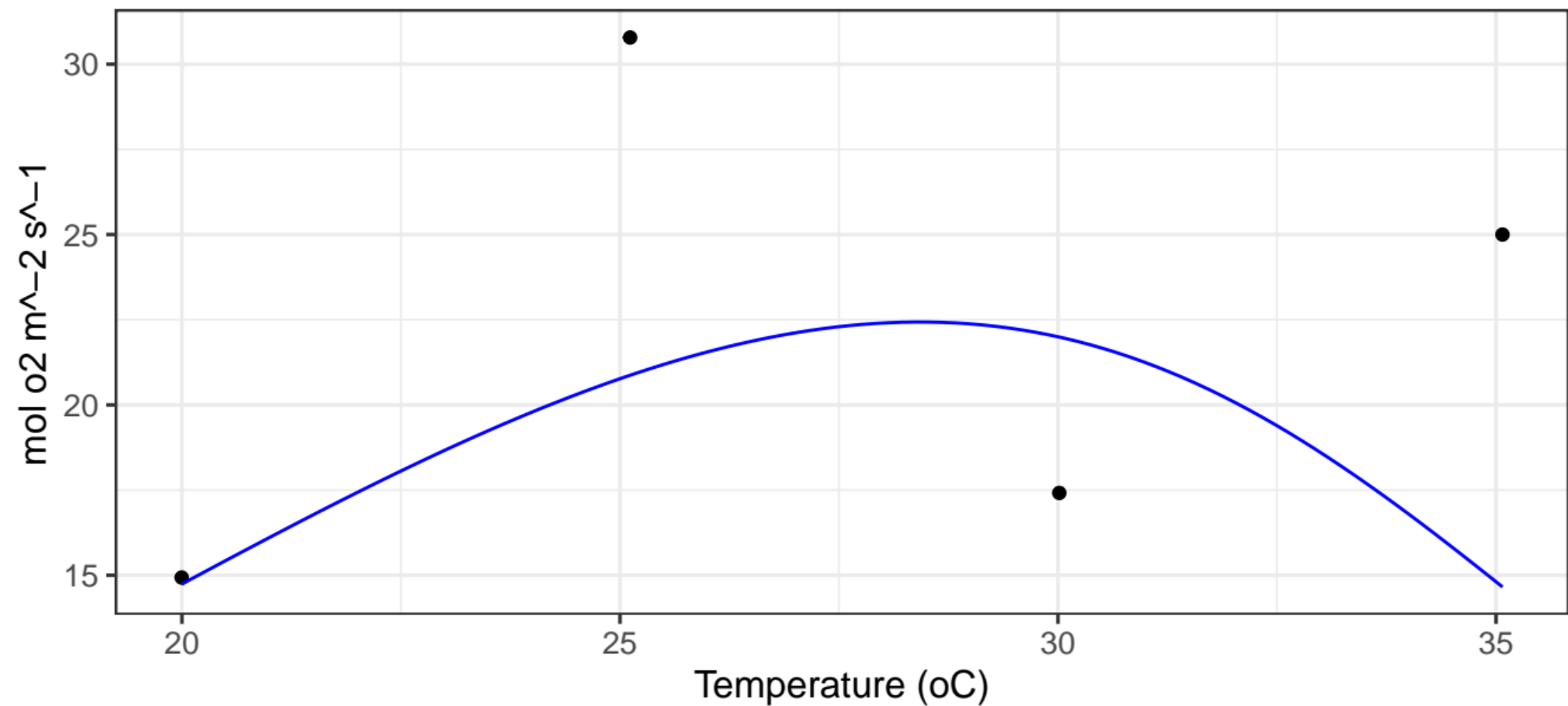
937 _ *Gossypium hirsutum*



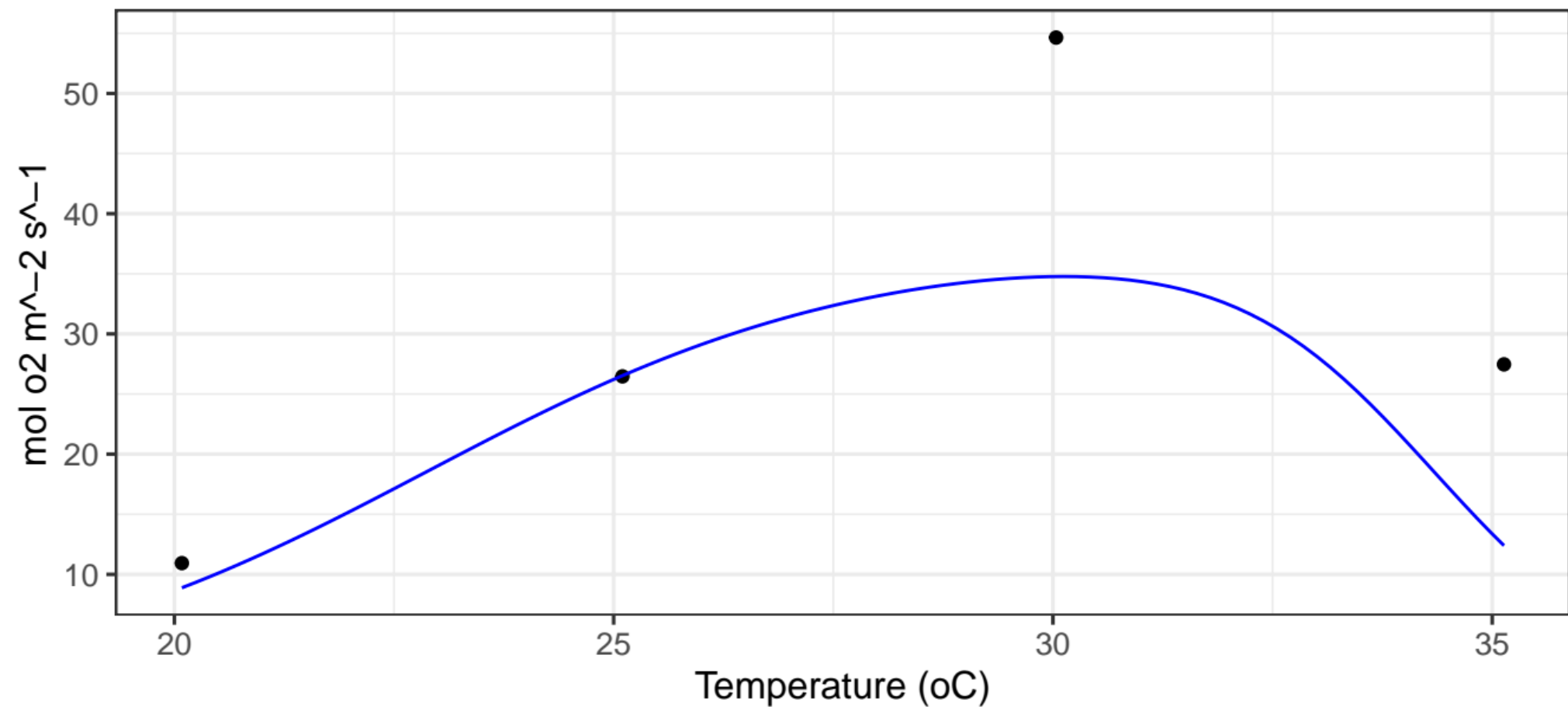
939 _ *Symbiodinium microadriaticum*



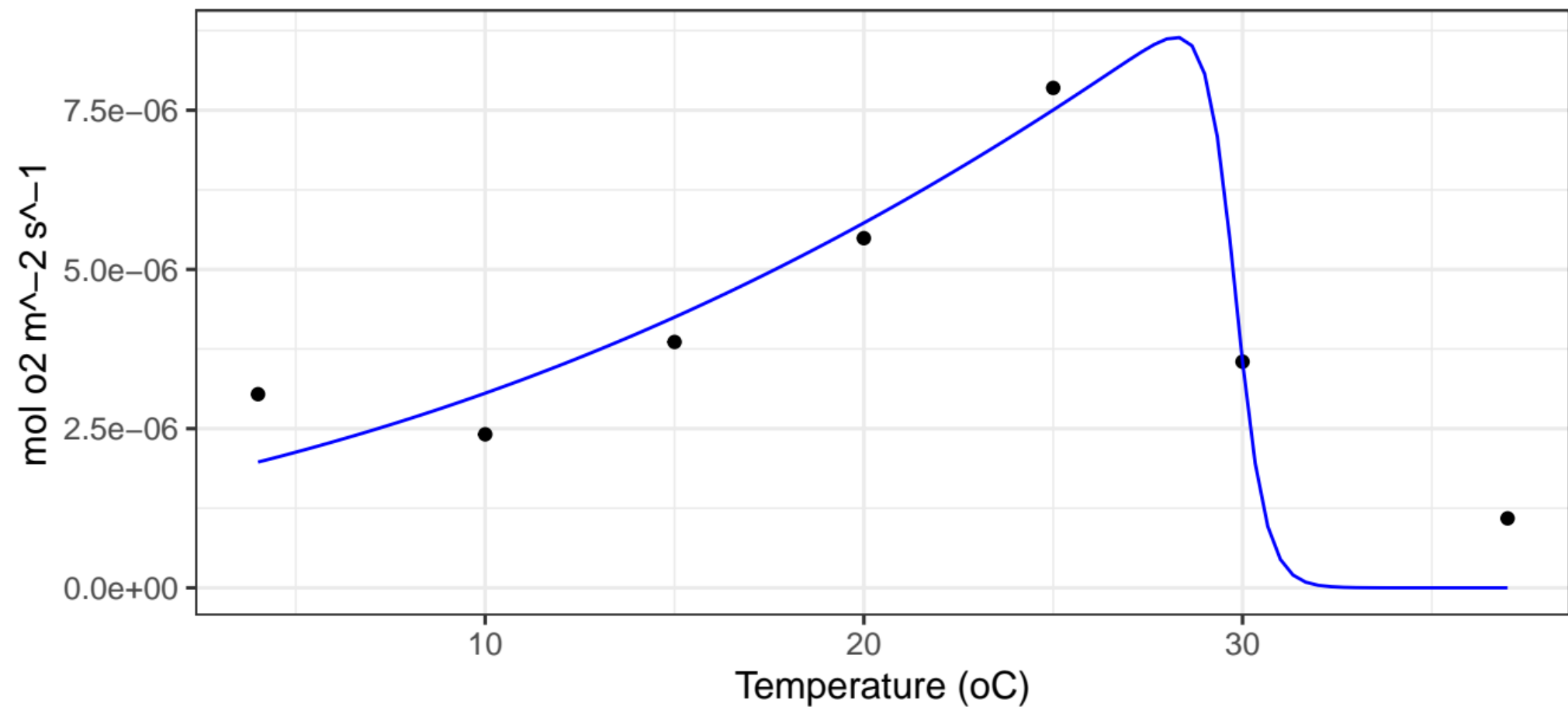
940 _ *Symbiodinium microadriaticum*



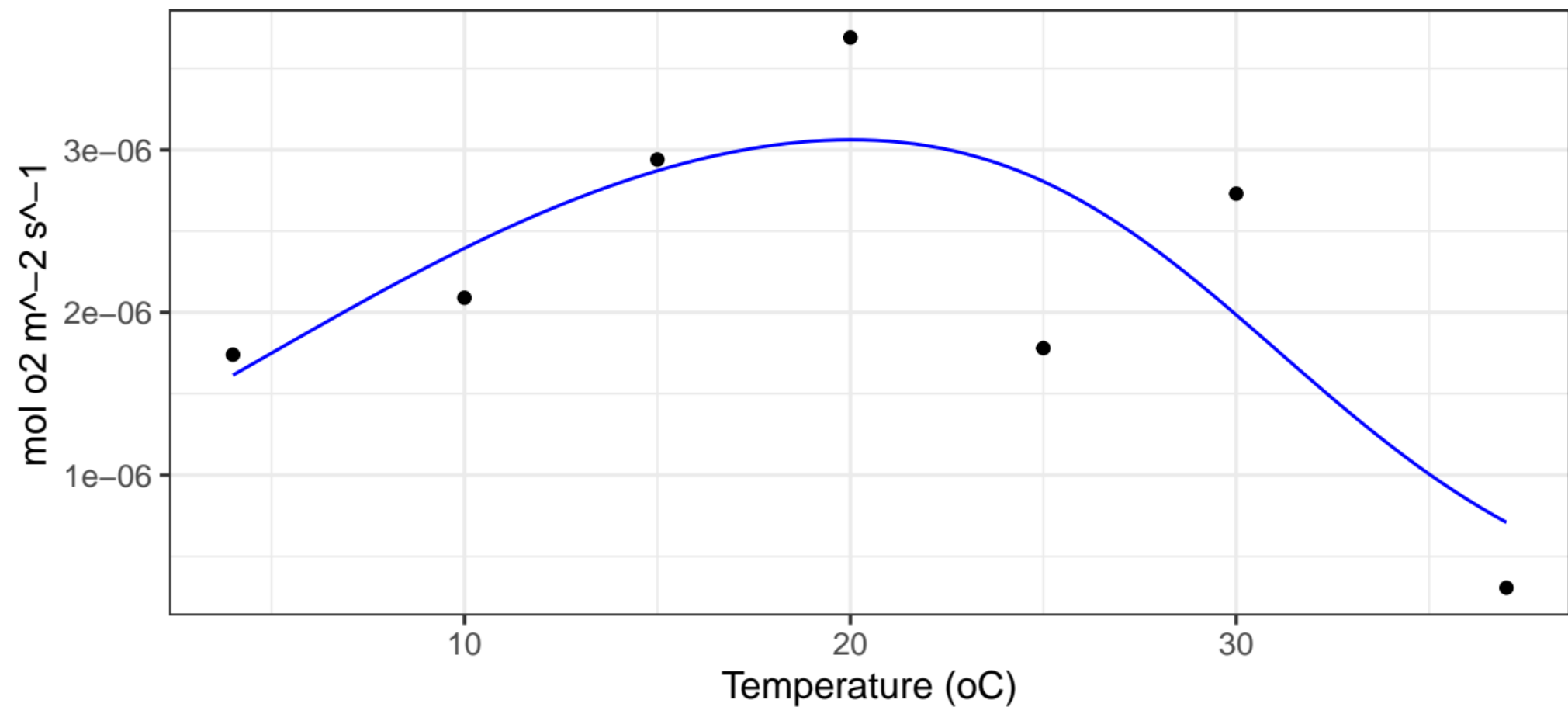
941 _ *Symbiodinium microadriaticum*



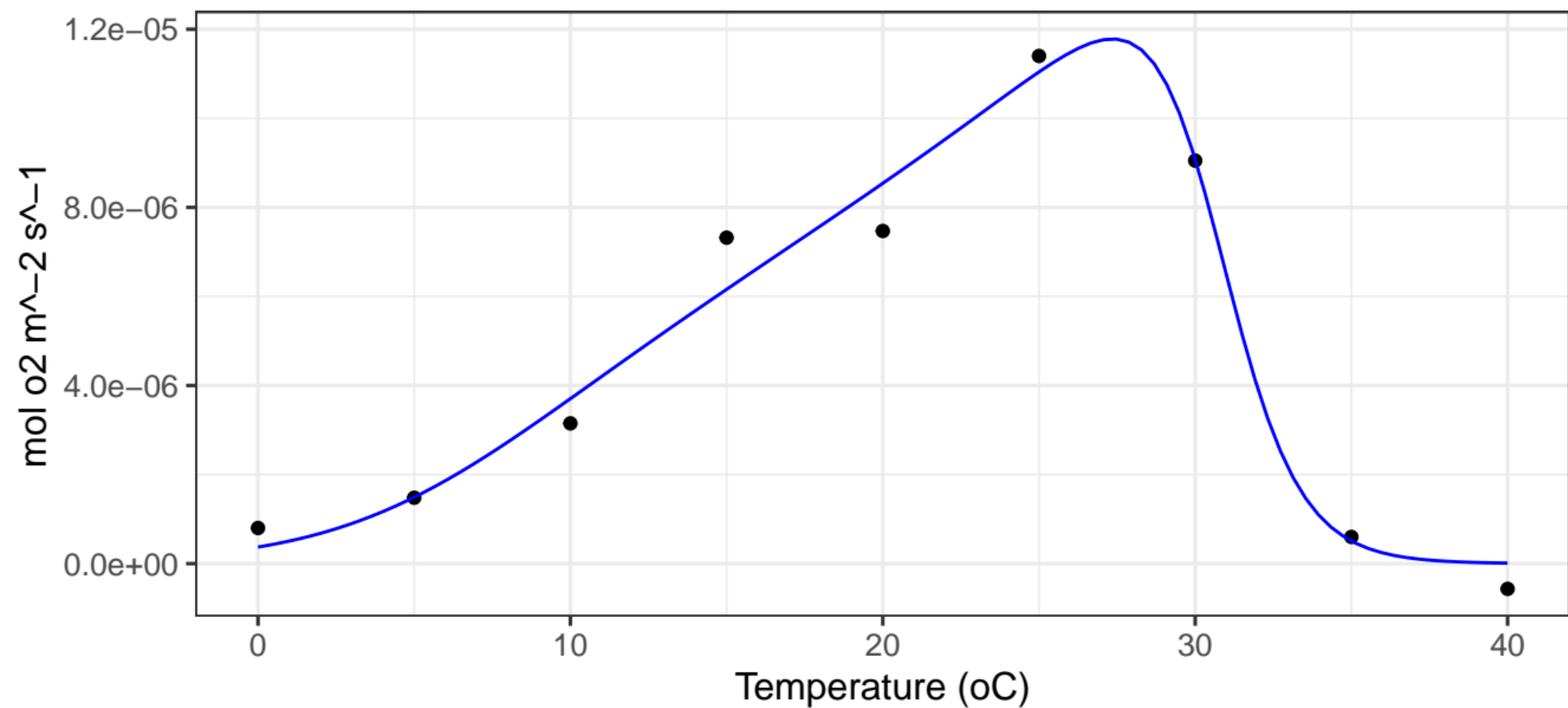
942 _ NA



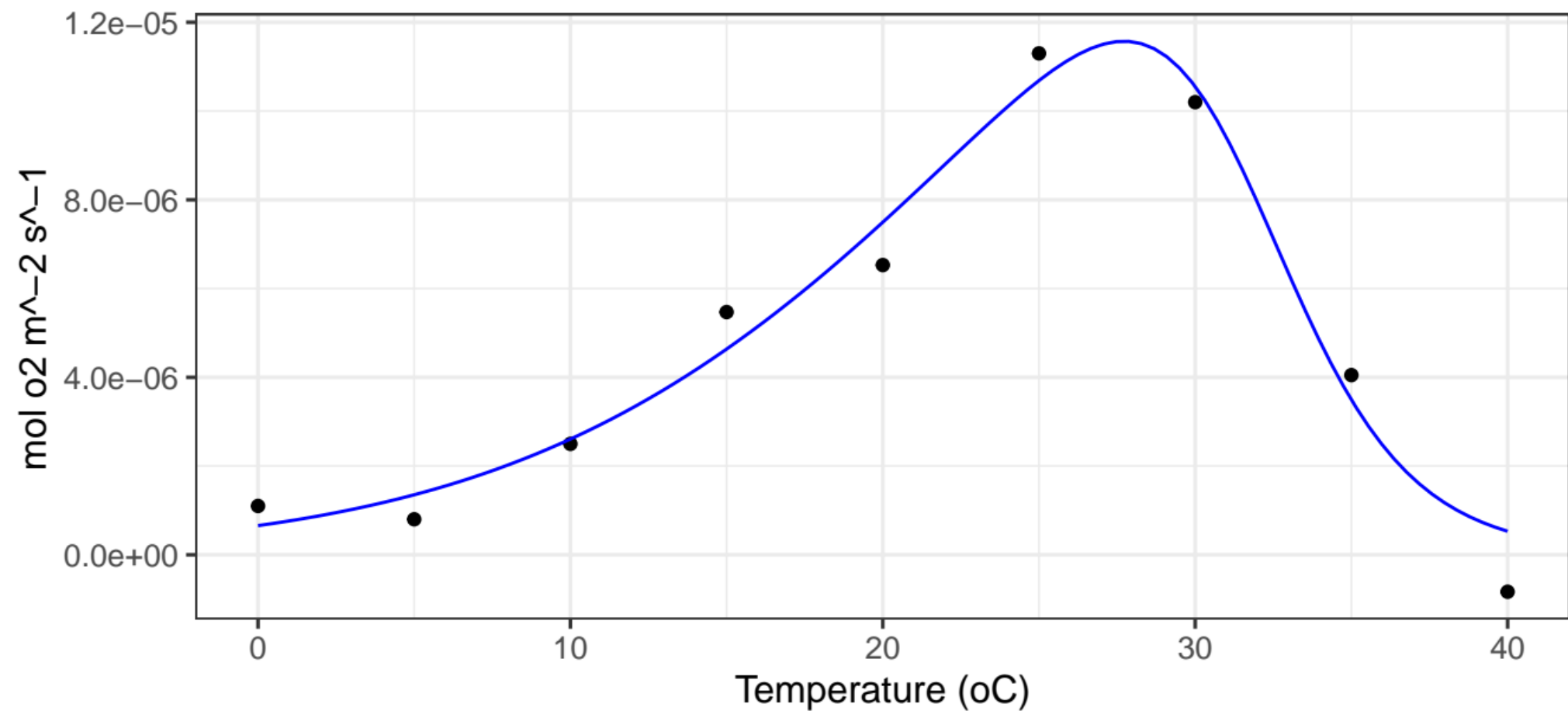
945 _ NA



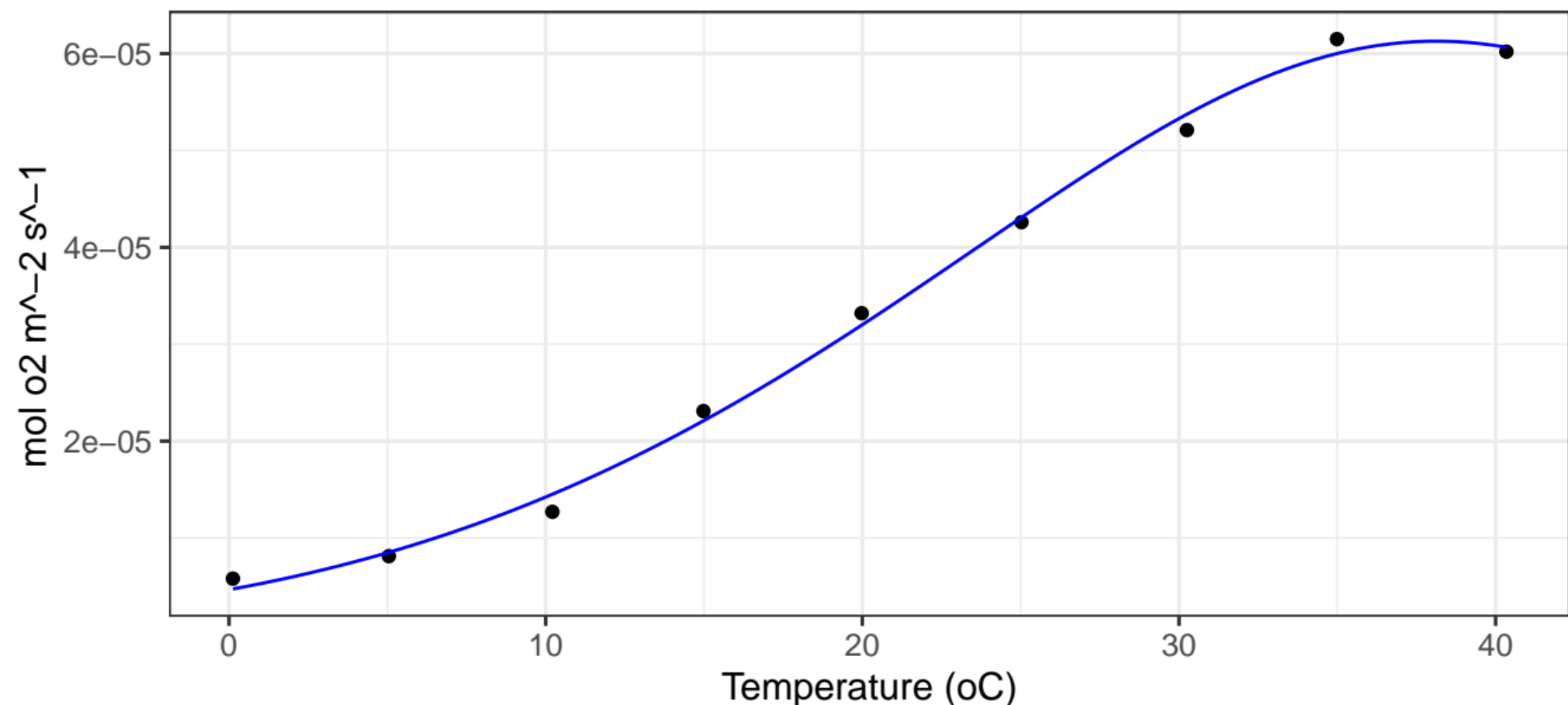
946 _ Chondrus crispus



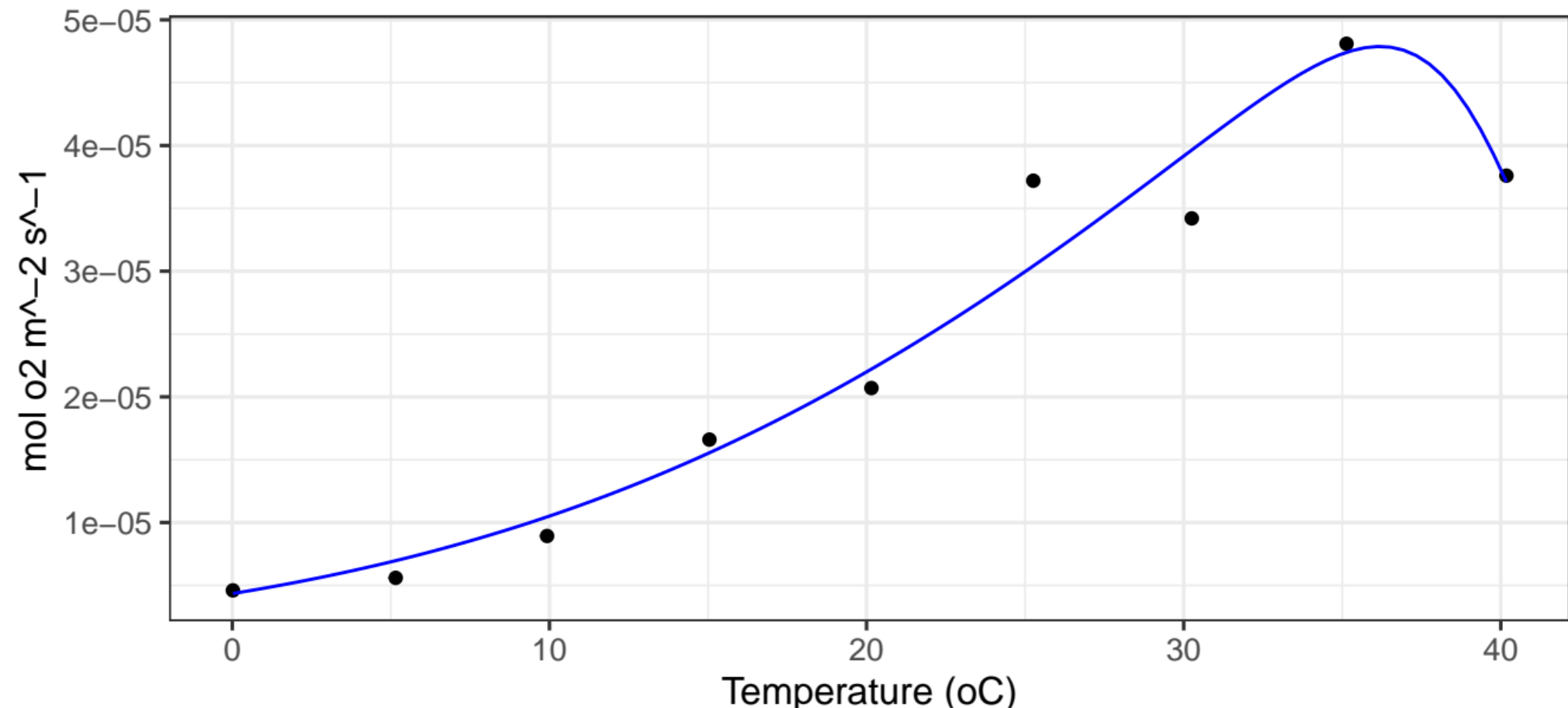
947 _ Chondrus crispus



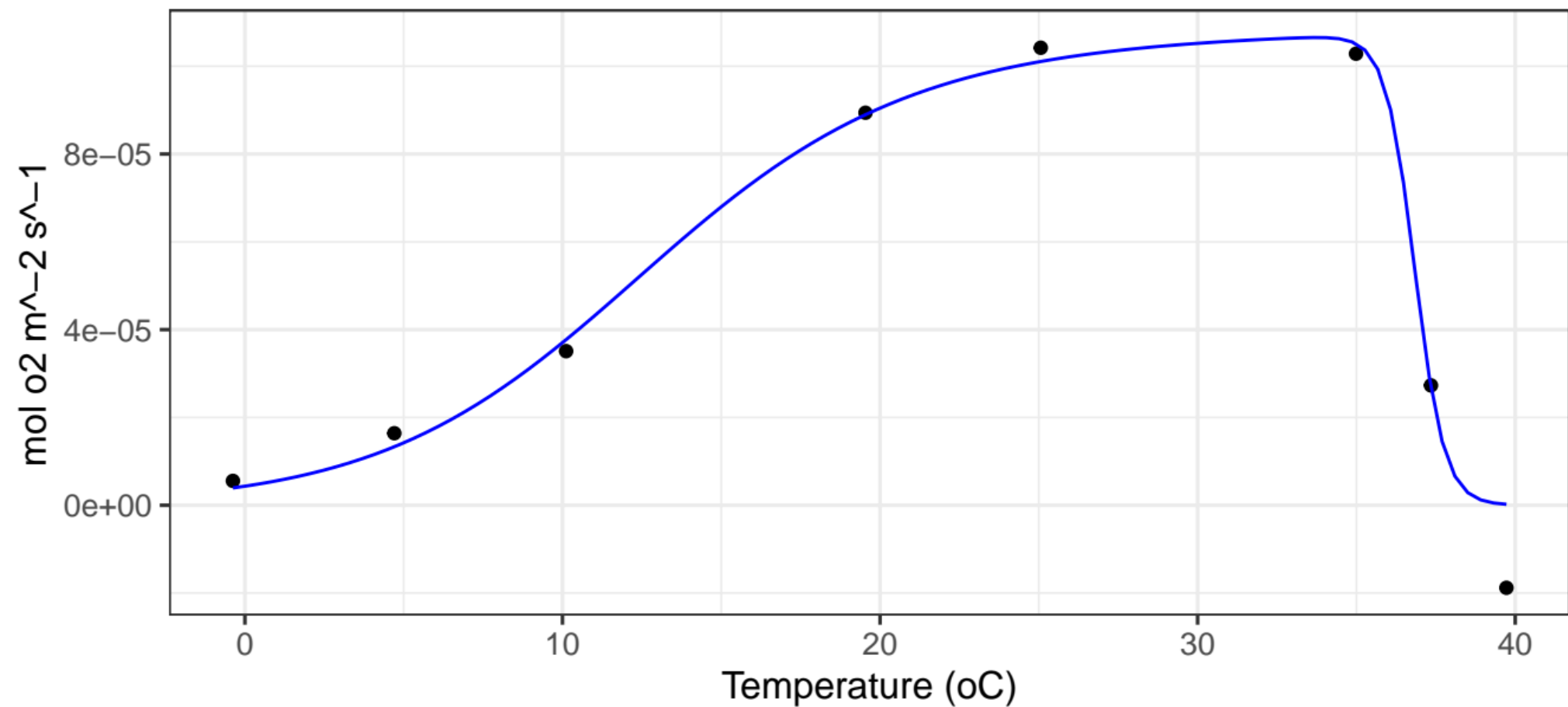
948 _ Lomentaria baileyana



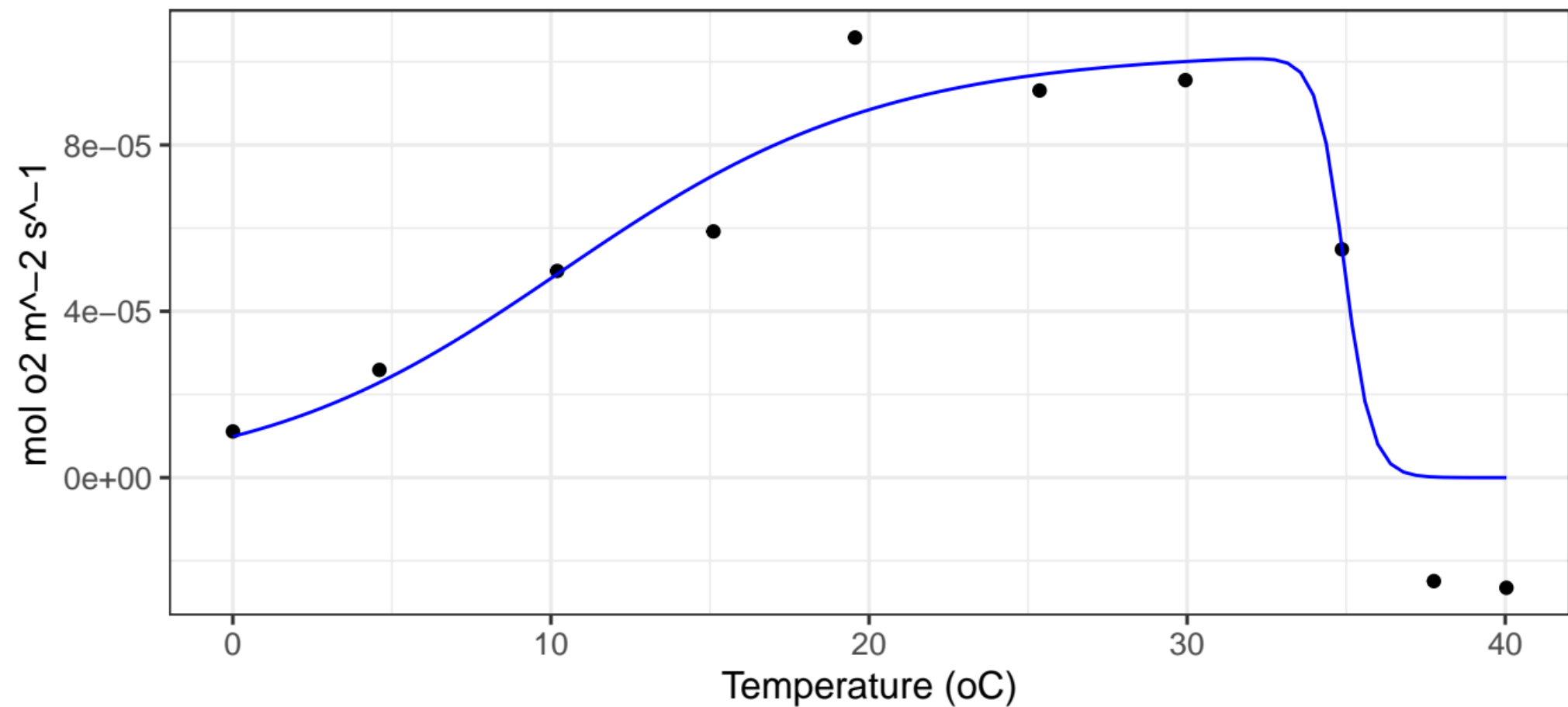
949 _ Lomentaria orcadensis



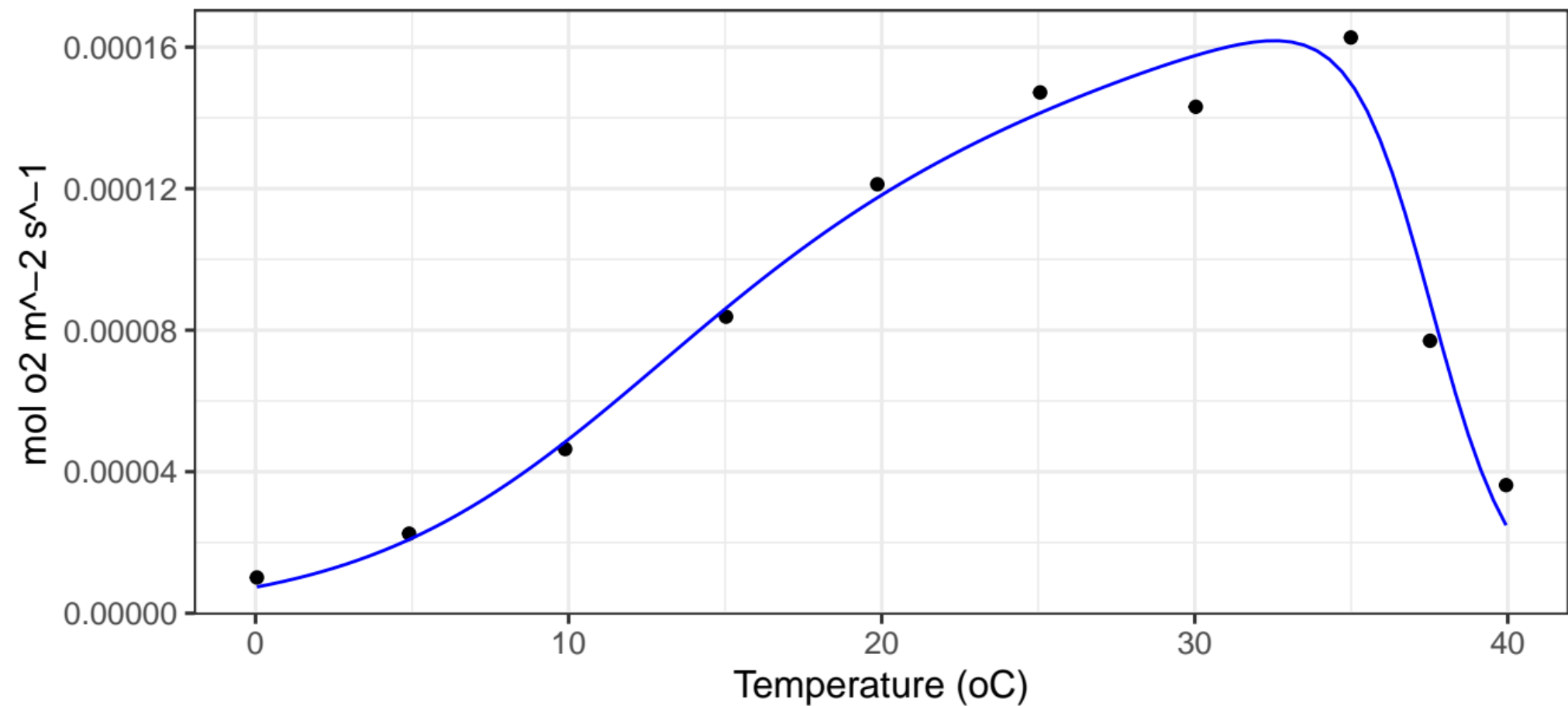
950 _ Lomentaria baileyana



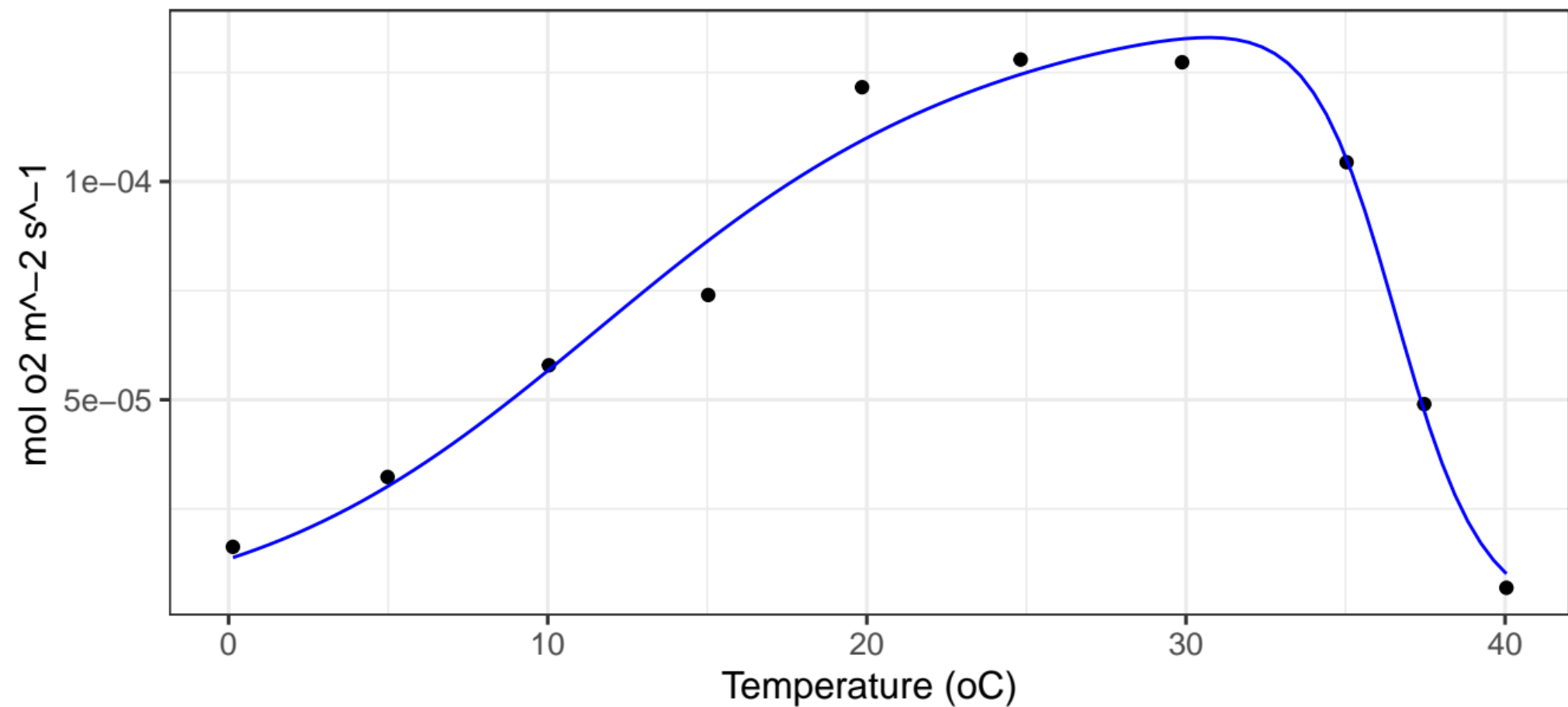
951 _ Lomentaria orcadensis



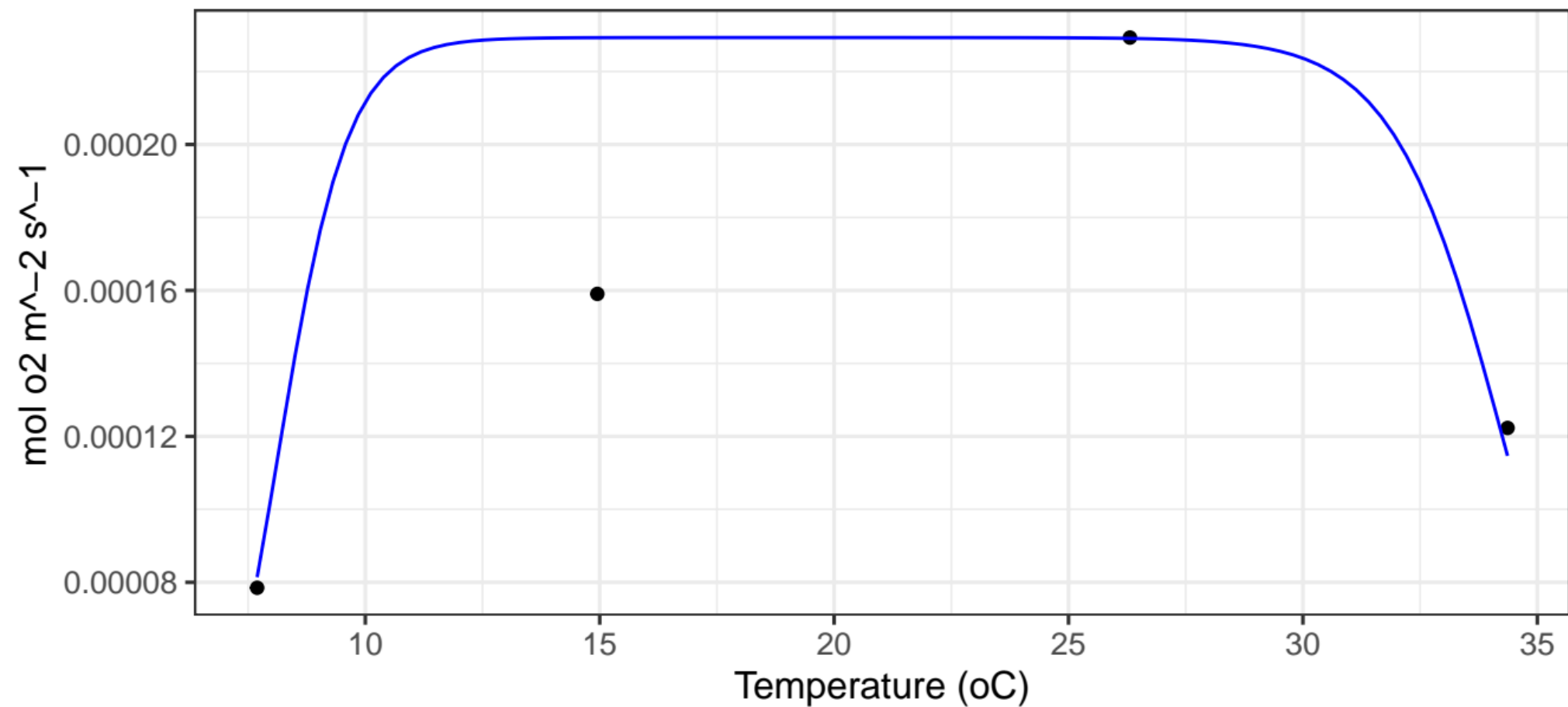
952 _ Lomentaria baileyana



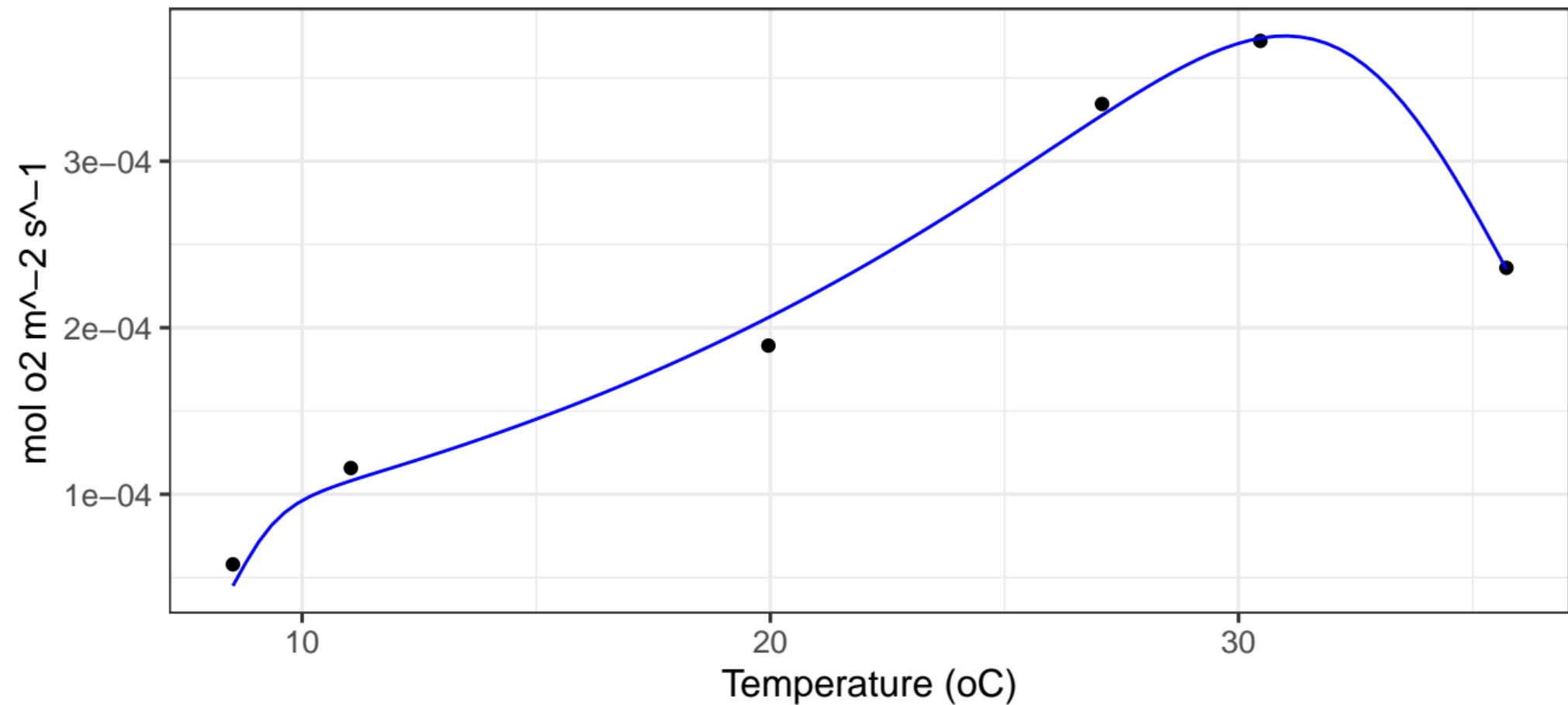
953 _ Lomentaria orcadensis



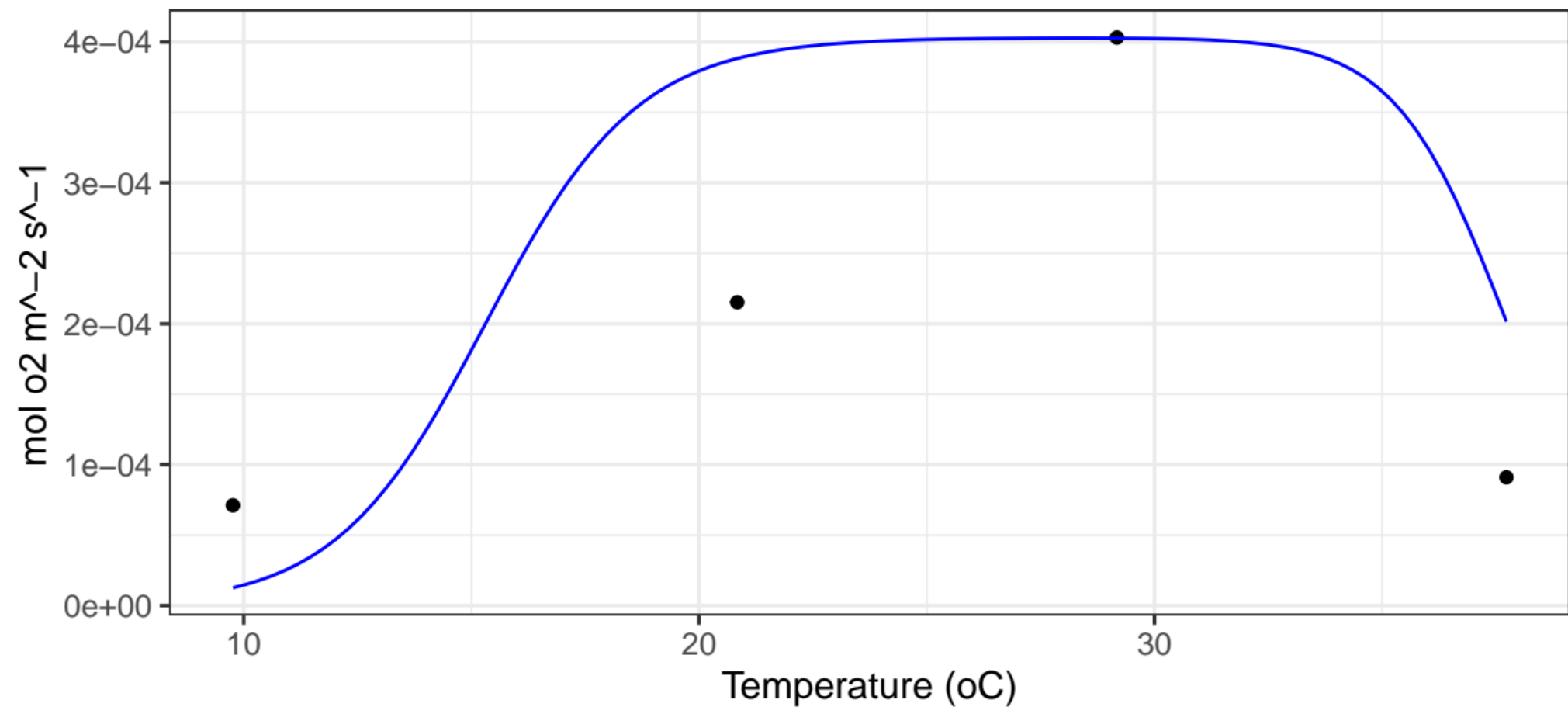
973 _ Cladophora glomerata



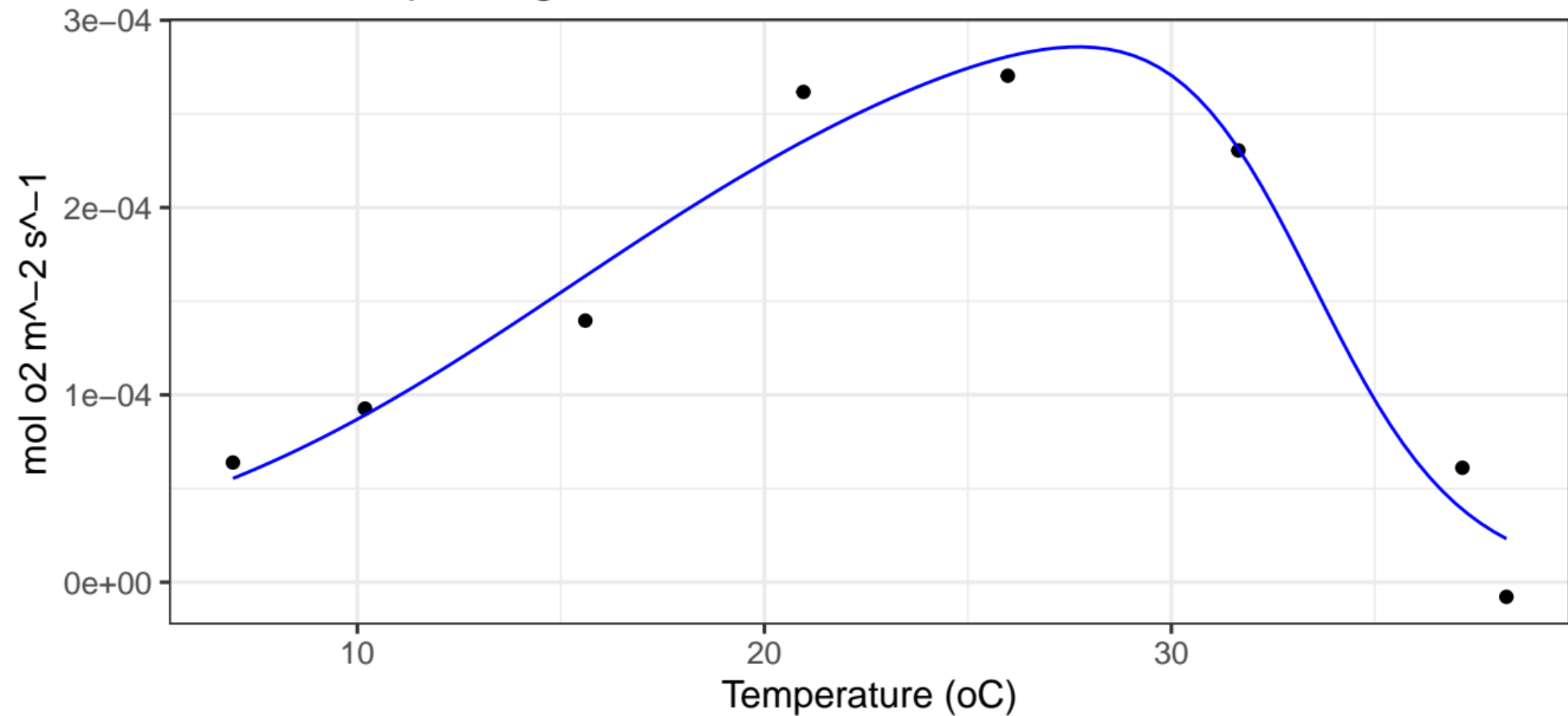
974 _ Cladophora glomerata



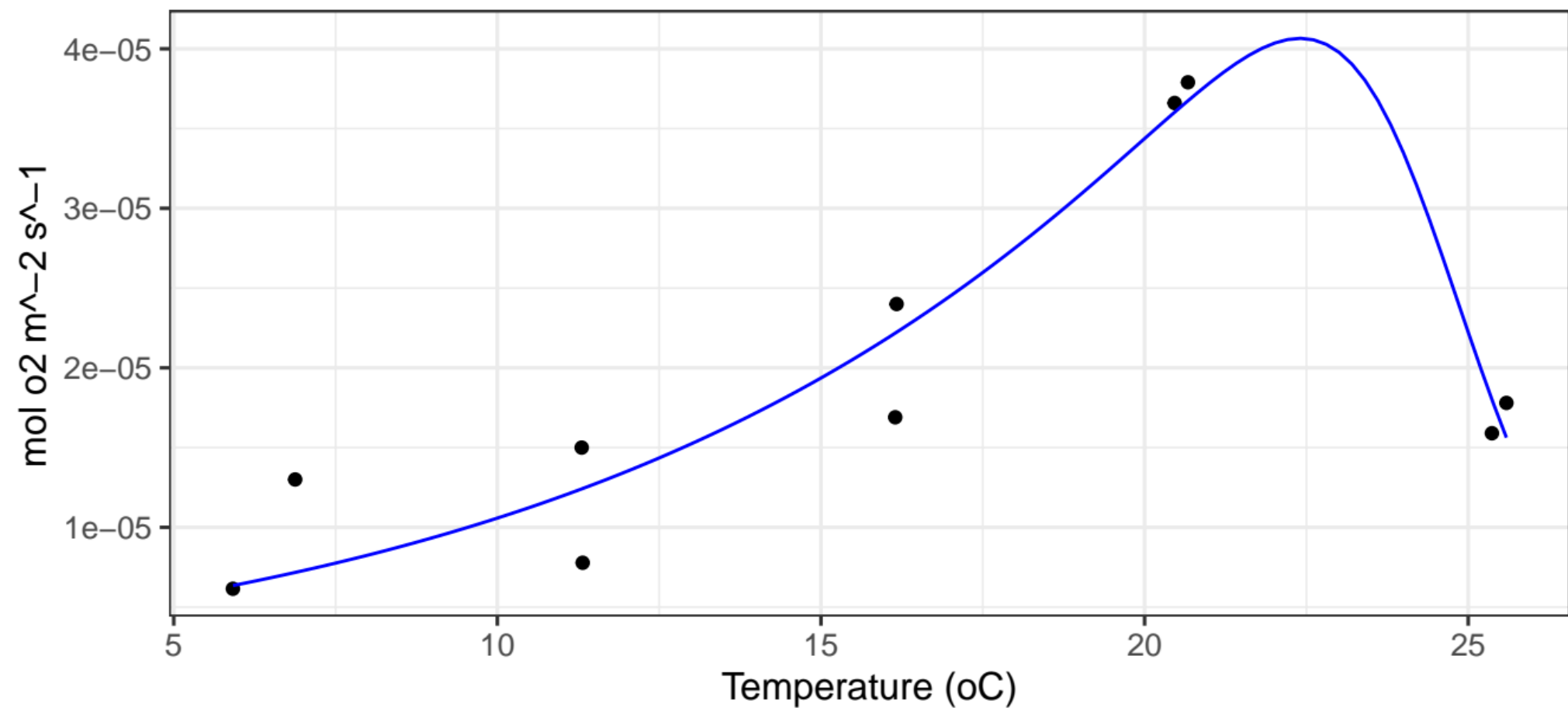
975 _ Cladophora glomerata



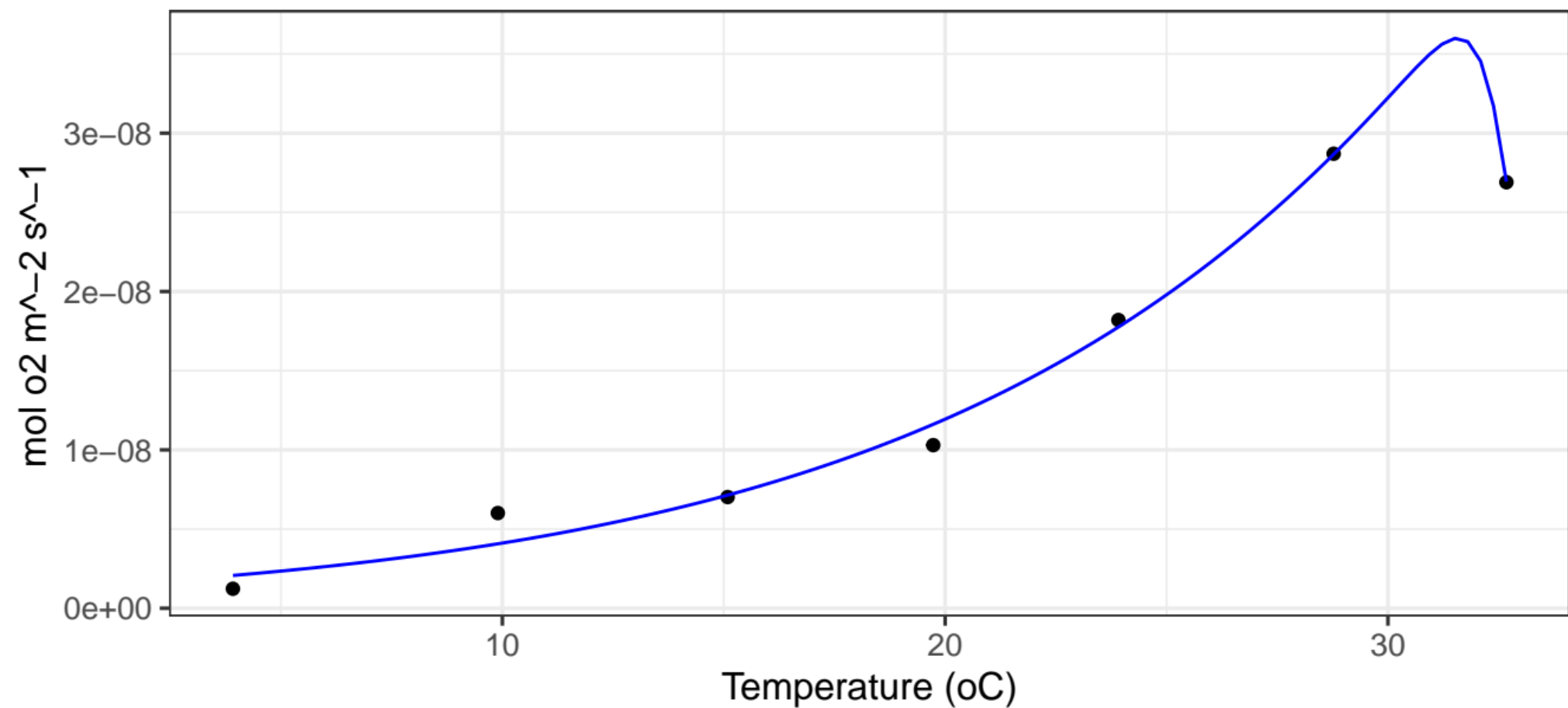
976 _ Cladophora glomerata



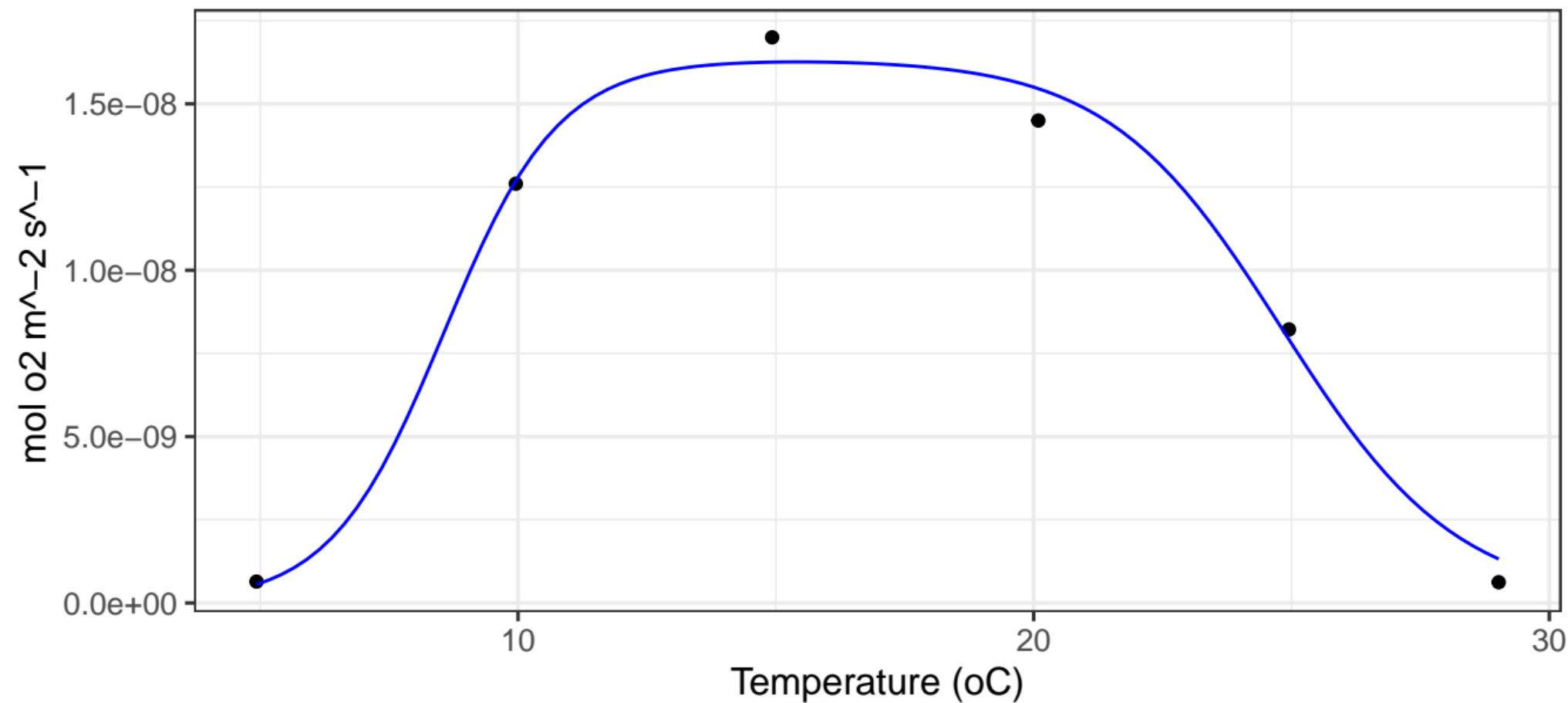
977 _ Zostera marina



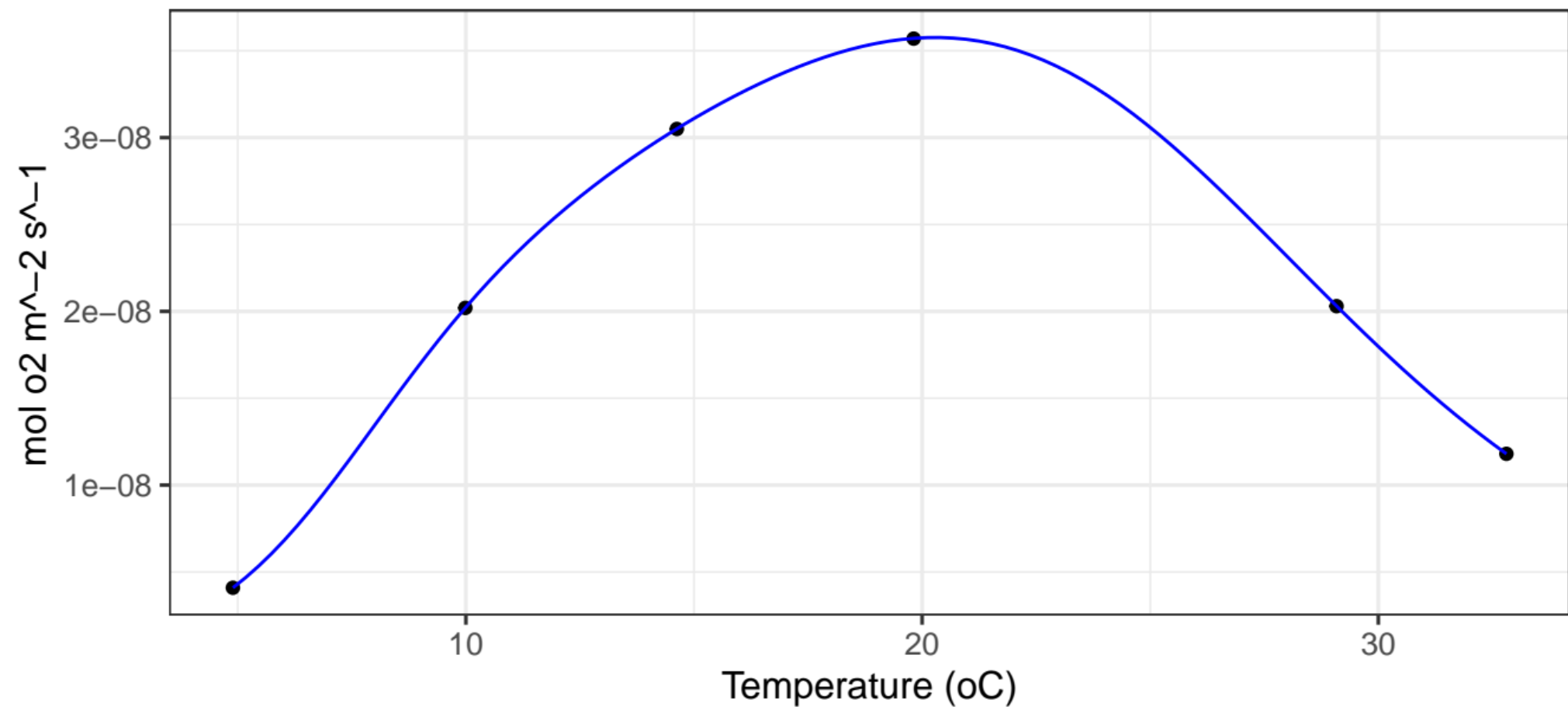
978 _ Peridinium cinctum



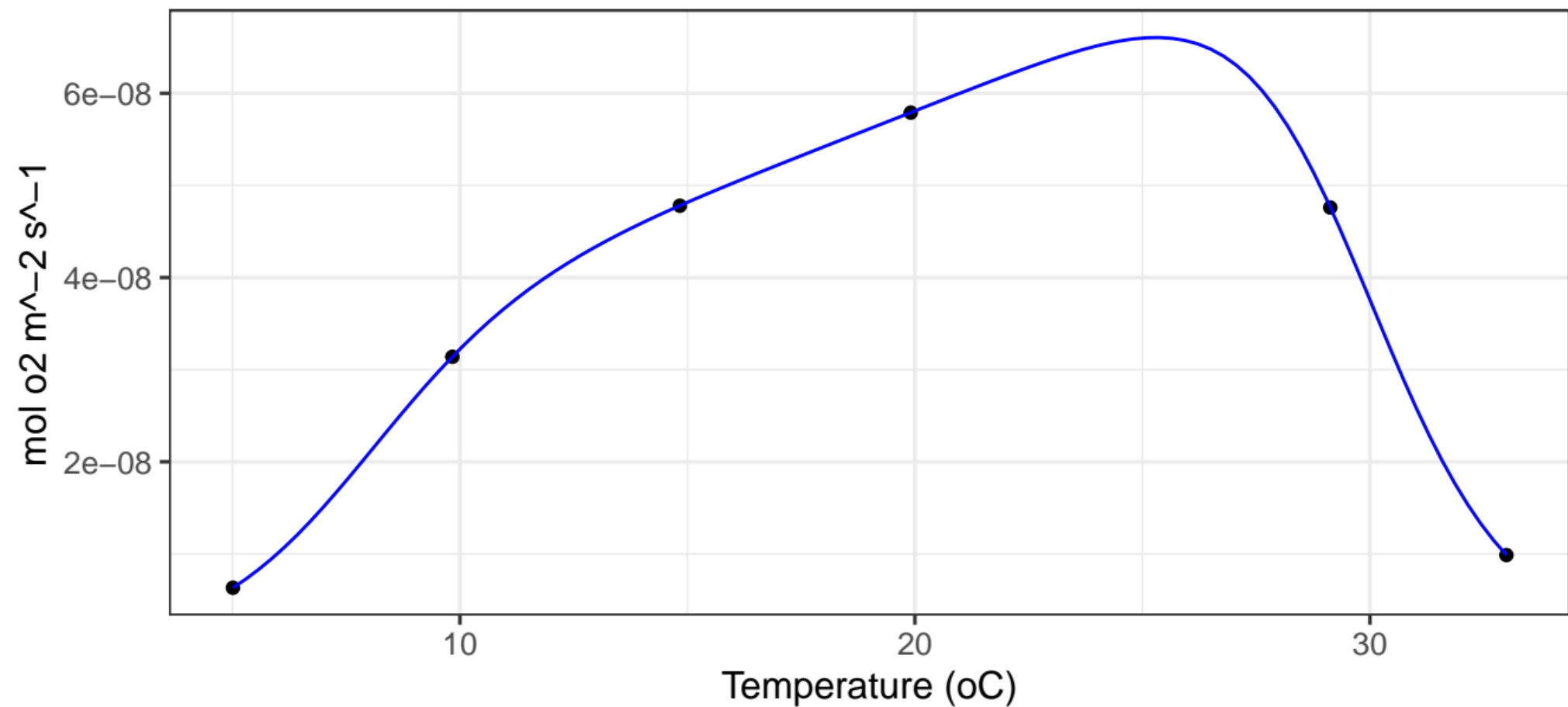
979 _ Peridinium cinctum



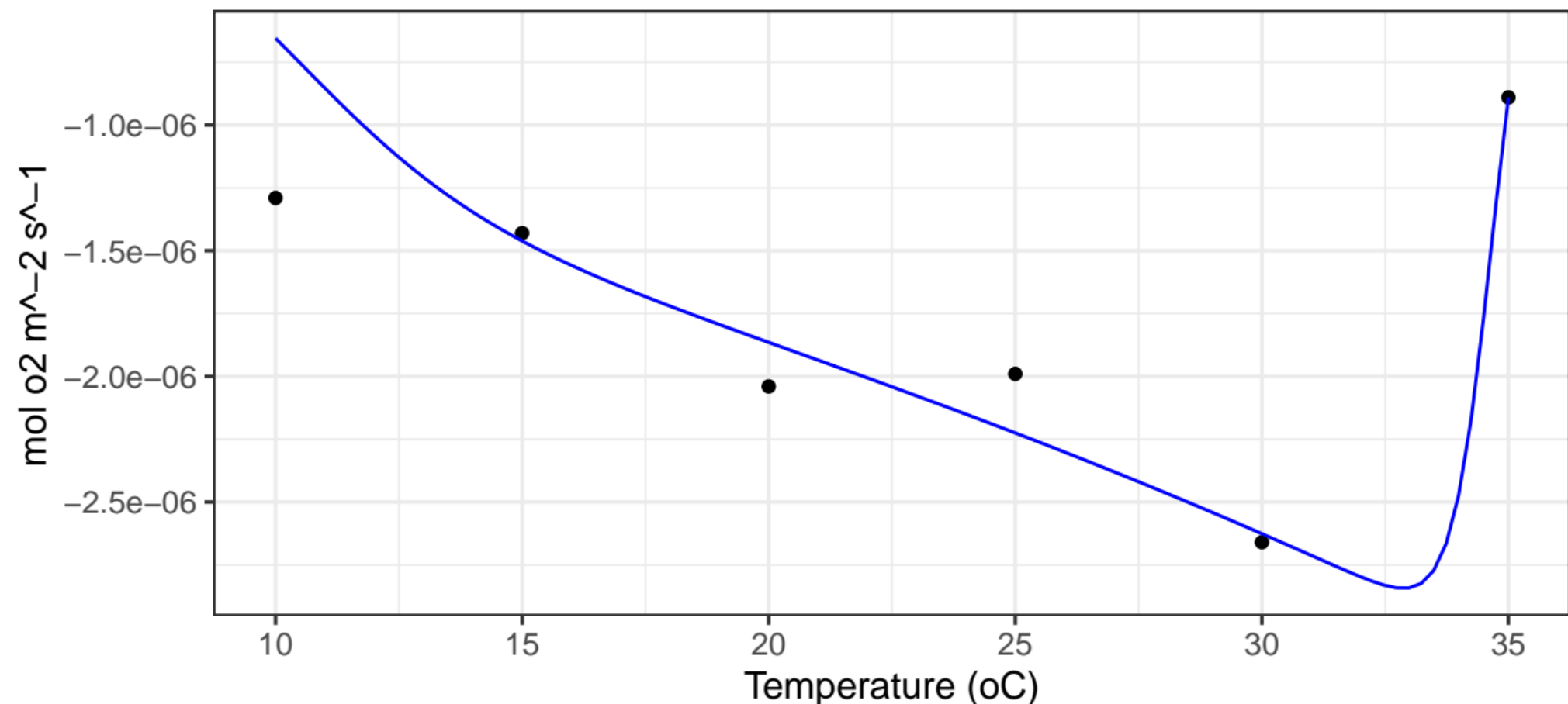
980 _ Peridinium cinctum



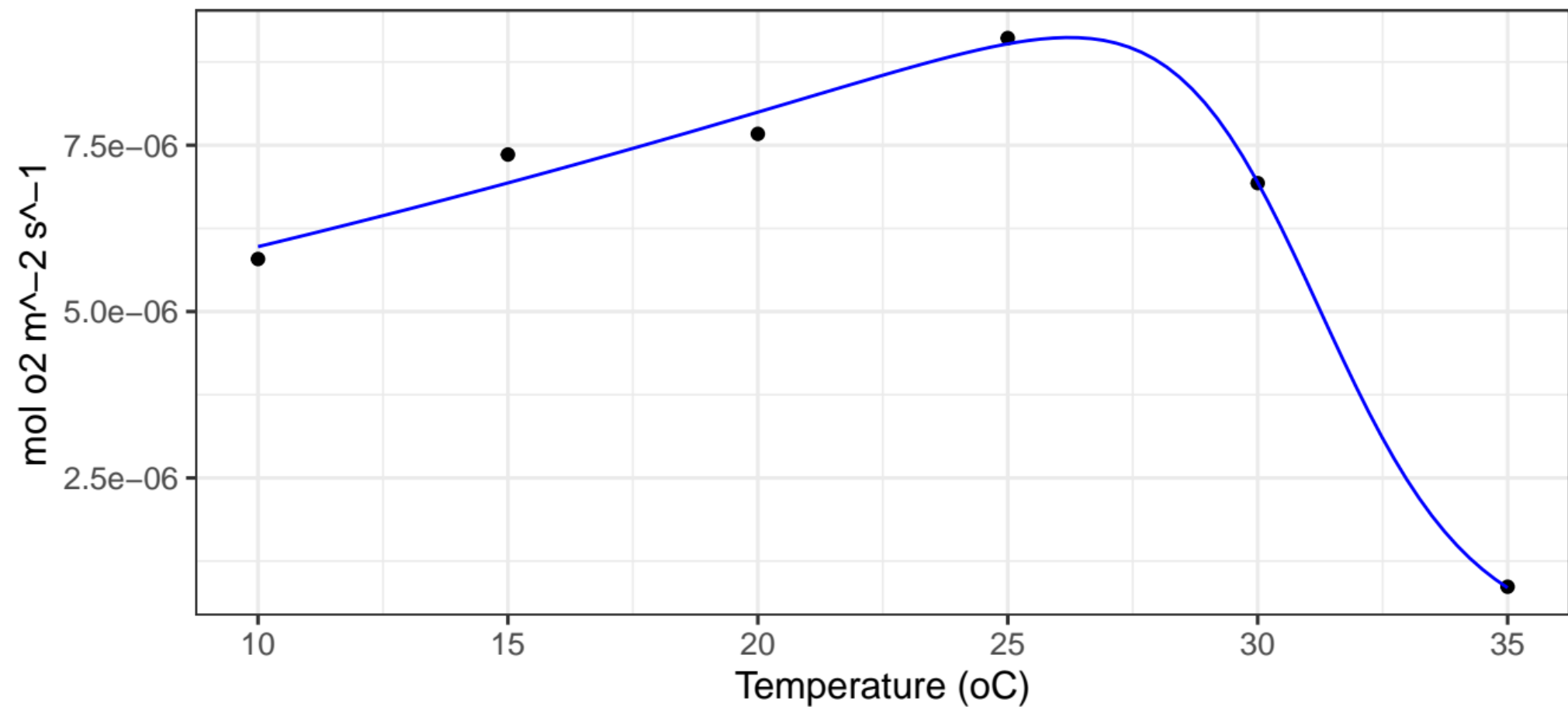
981 _ Peridinium cinctum



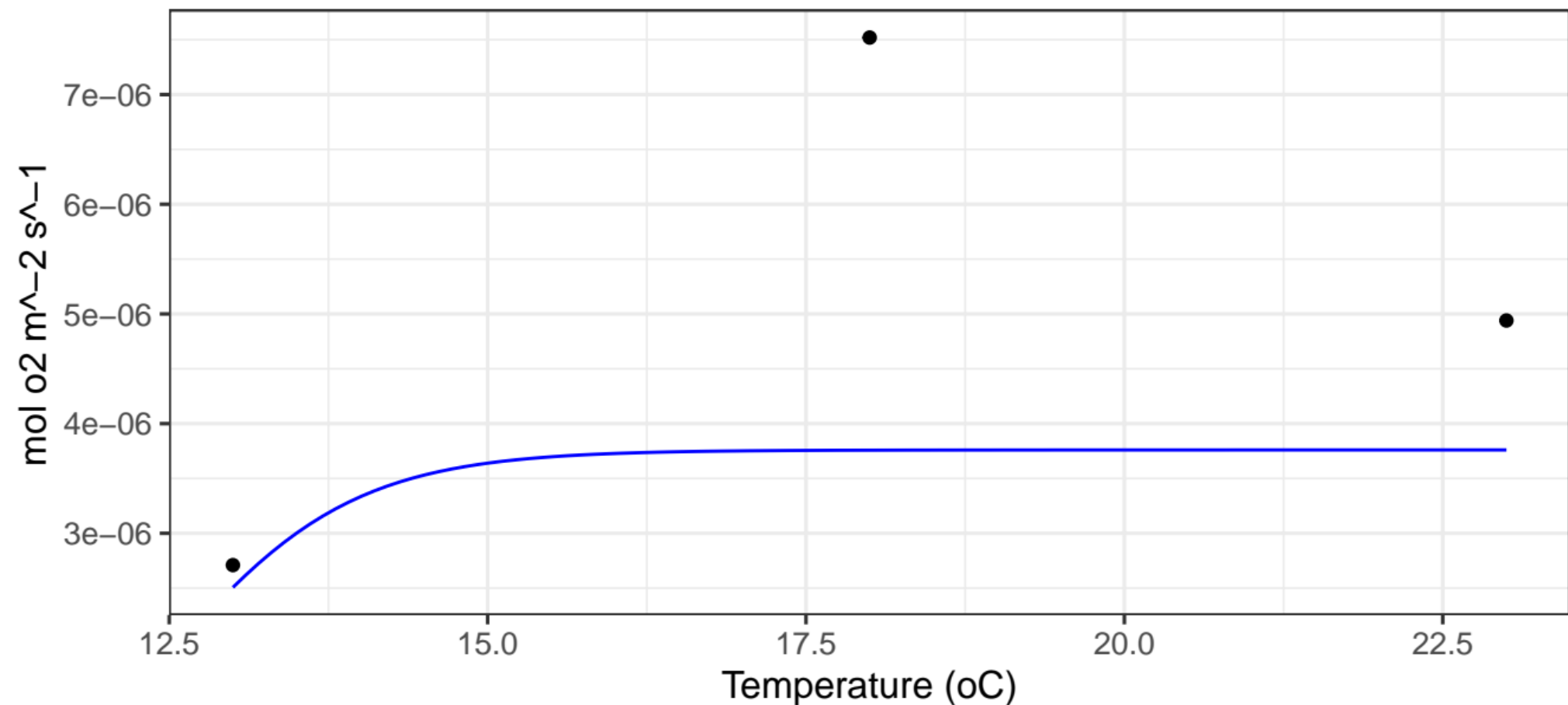
988 _ *Potamogeton pectinatus*



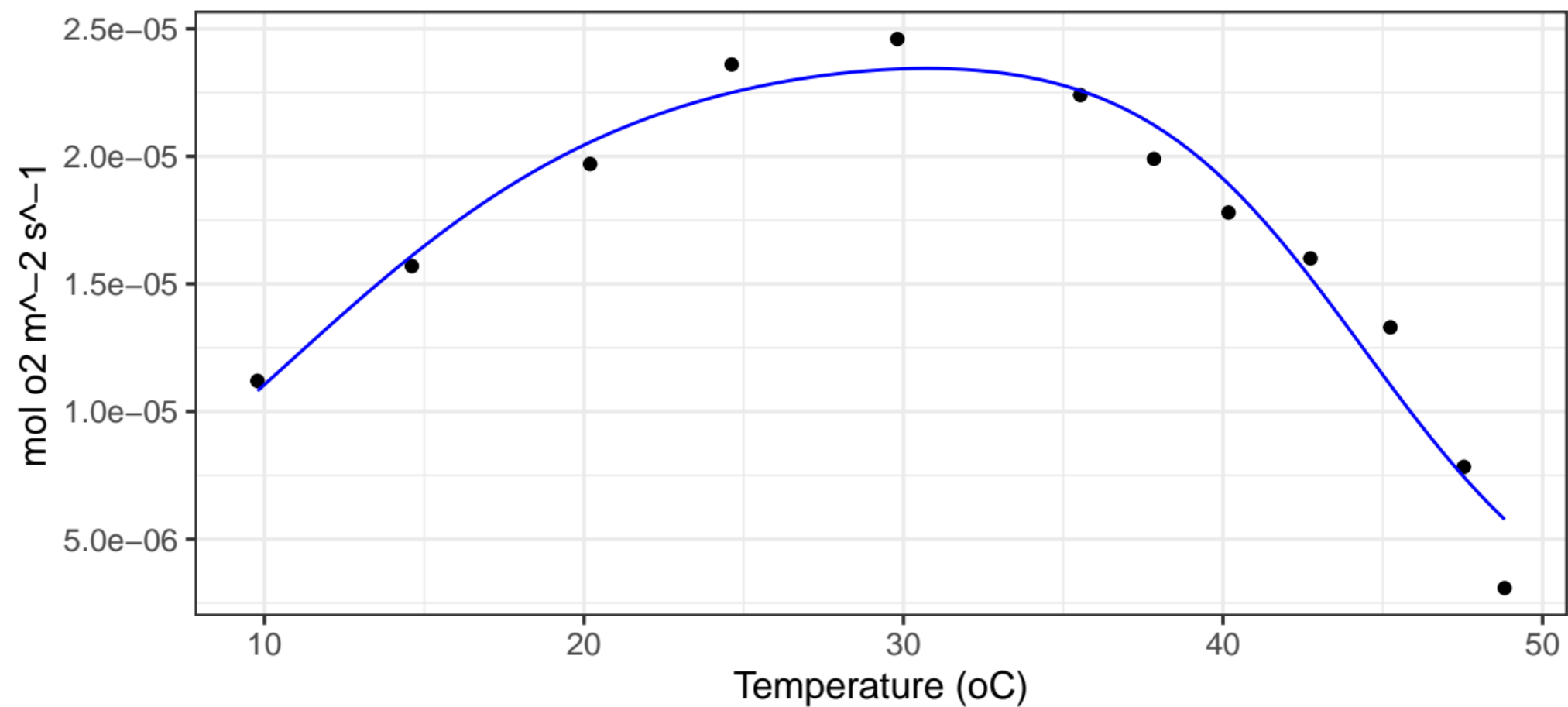
989 _ *Potamogeton pectinatus*



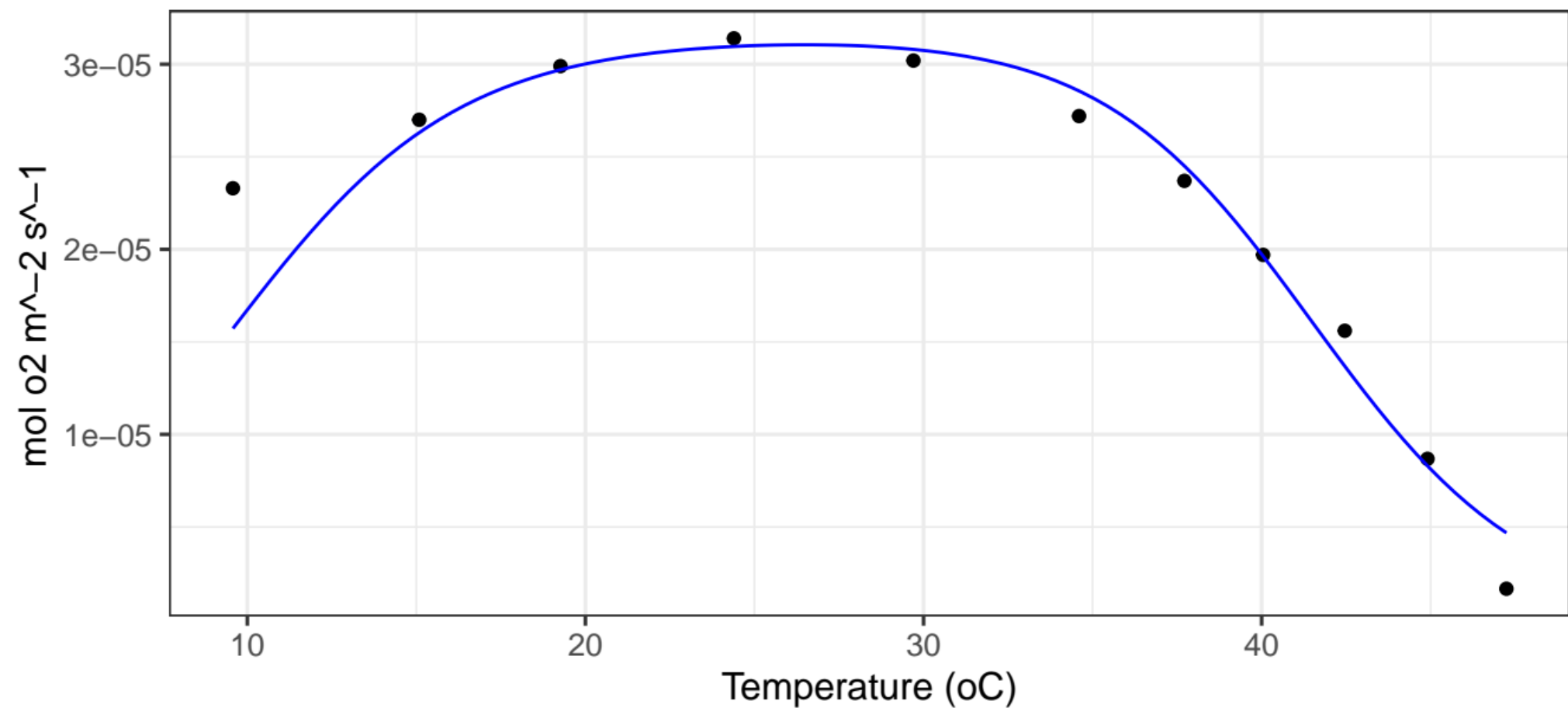
996 _ Posidonia sinuosa



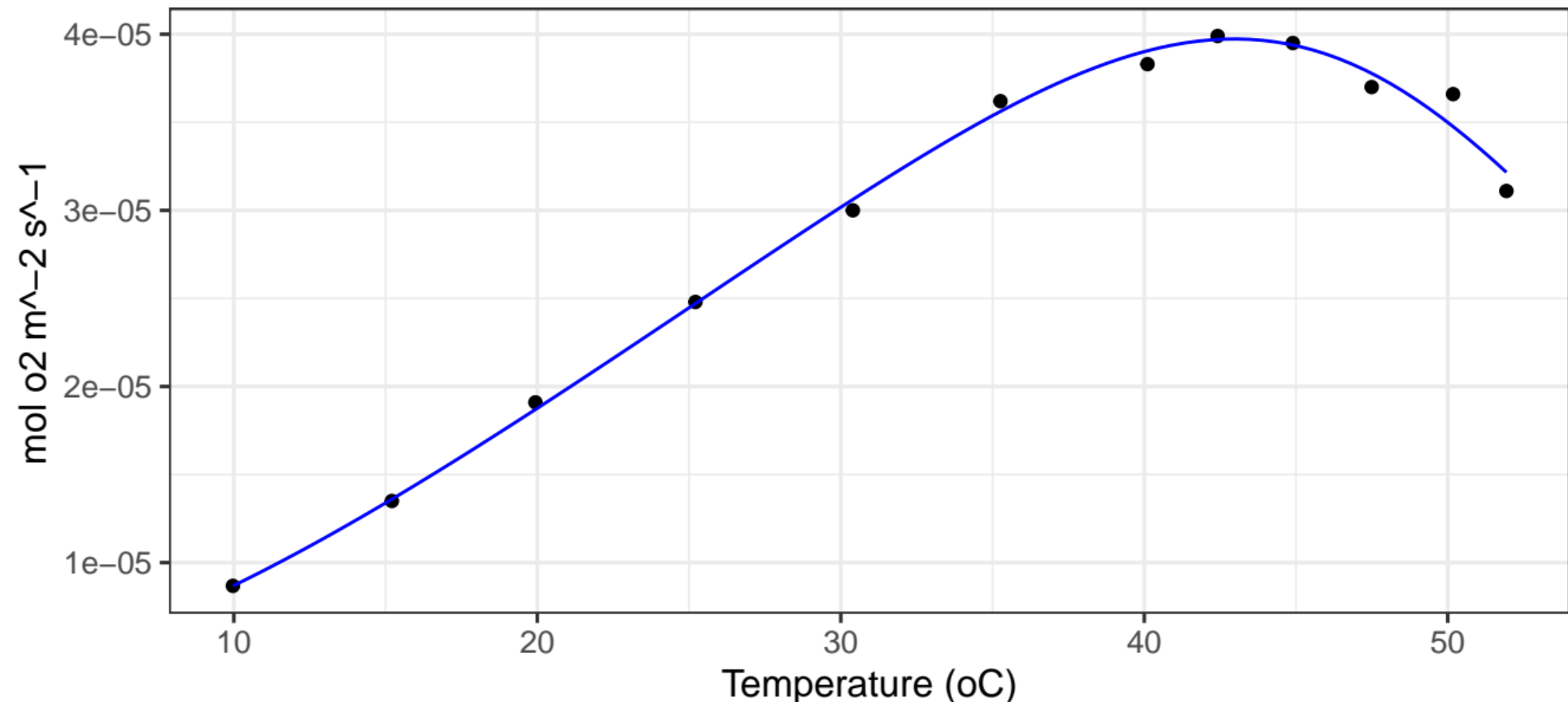
998 _ Agropyron smithii



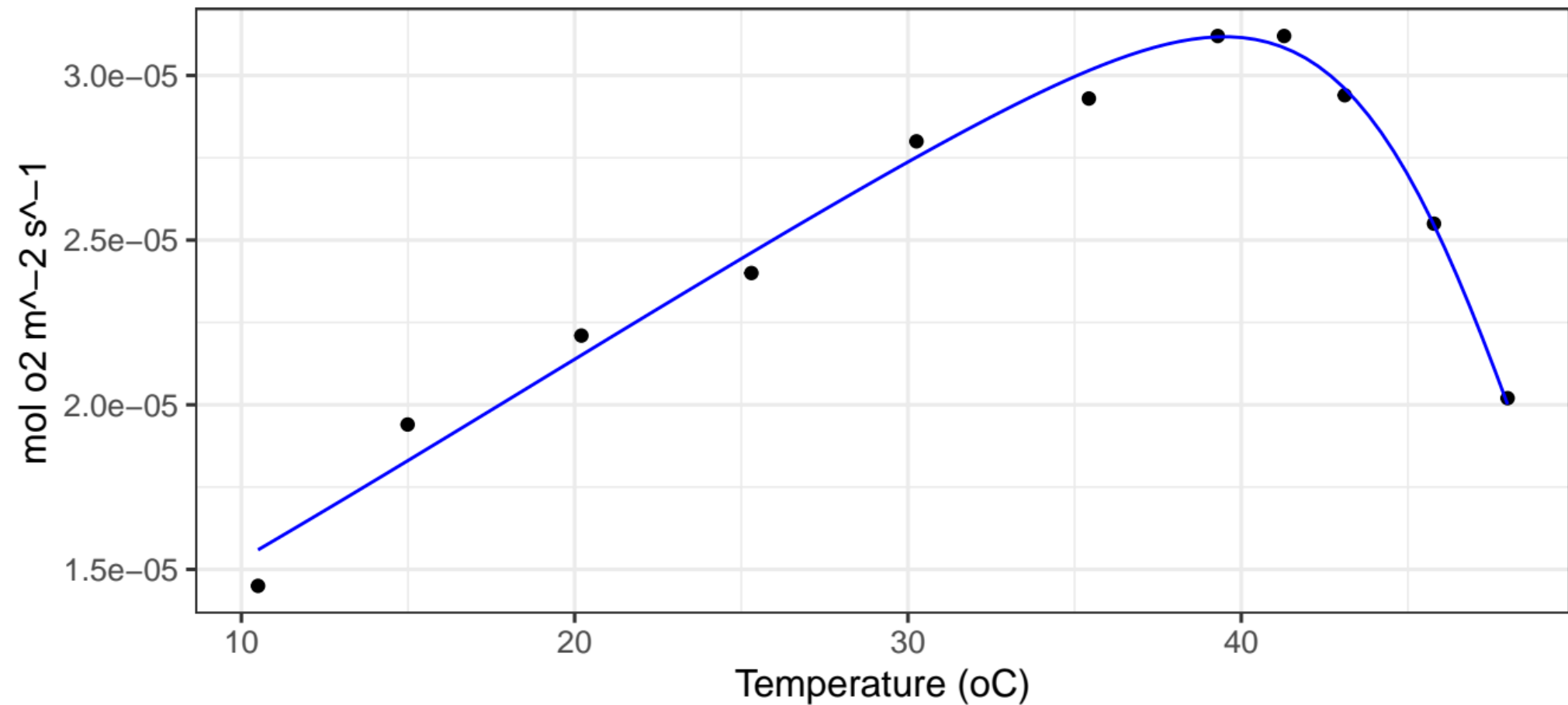
999 _ Agropyron smithii



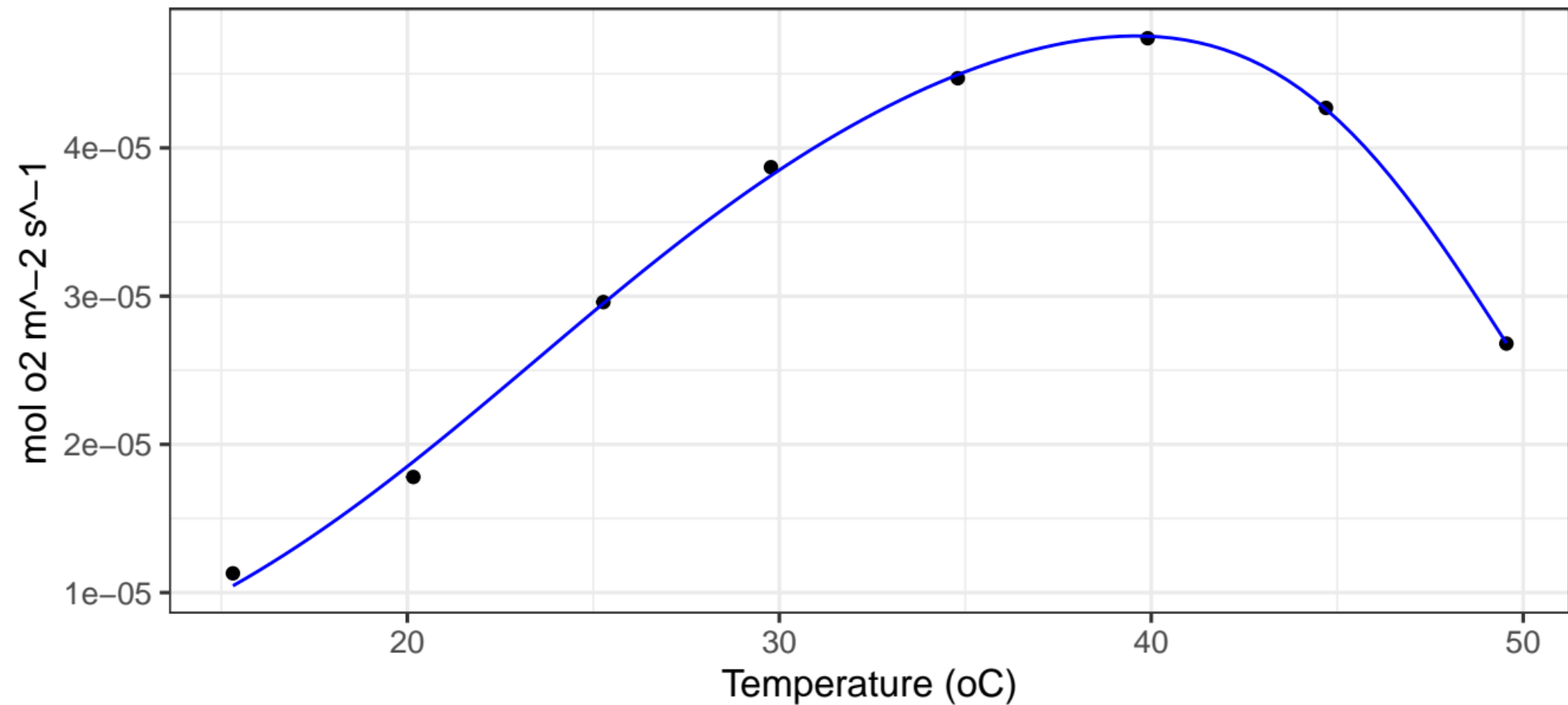
1000 _ *Bouteloua gracilis*



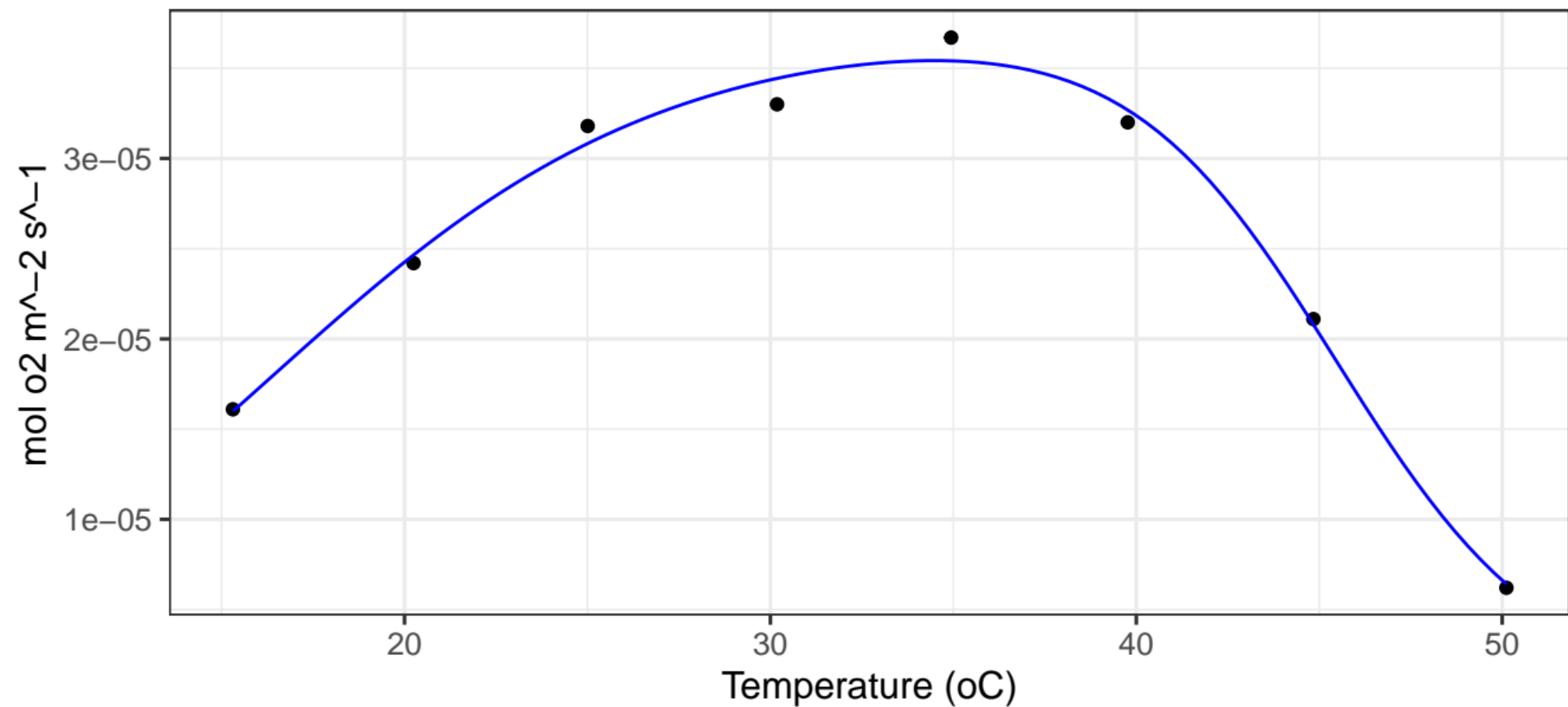
1001 _ *Bouteloua gracilis*



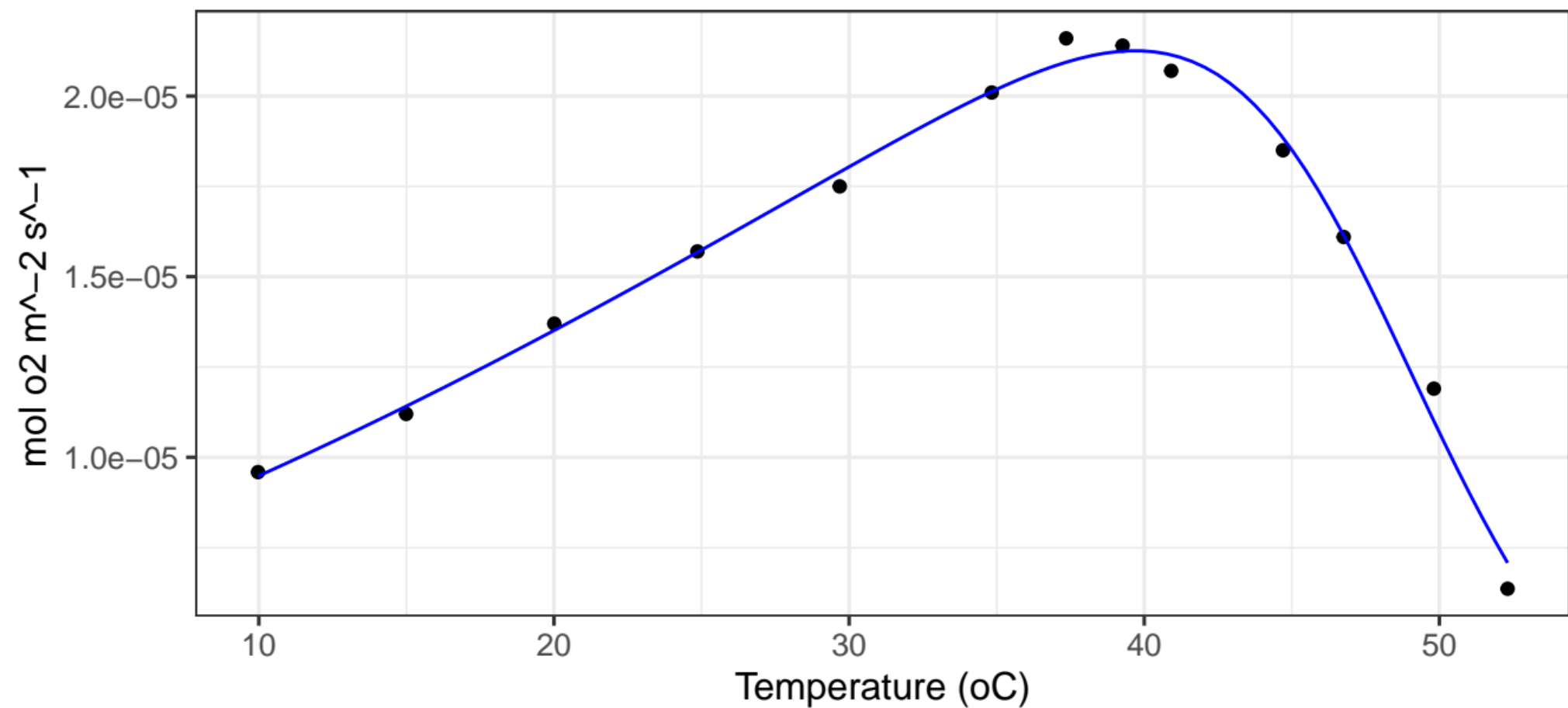
1002 _ Buchloe dactyloides



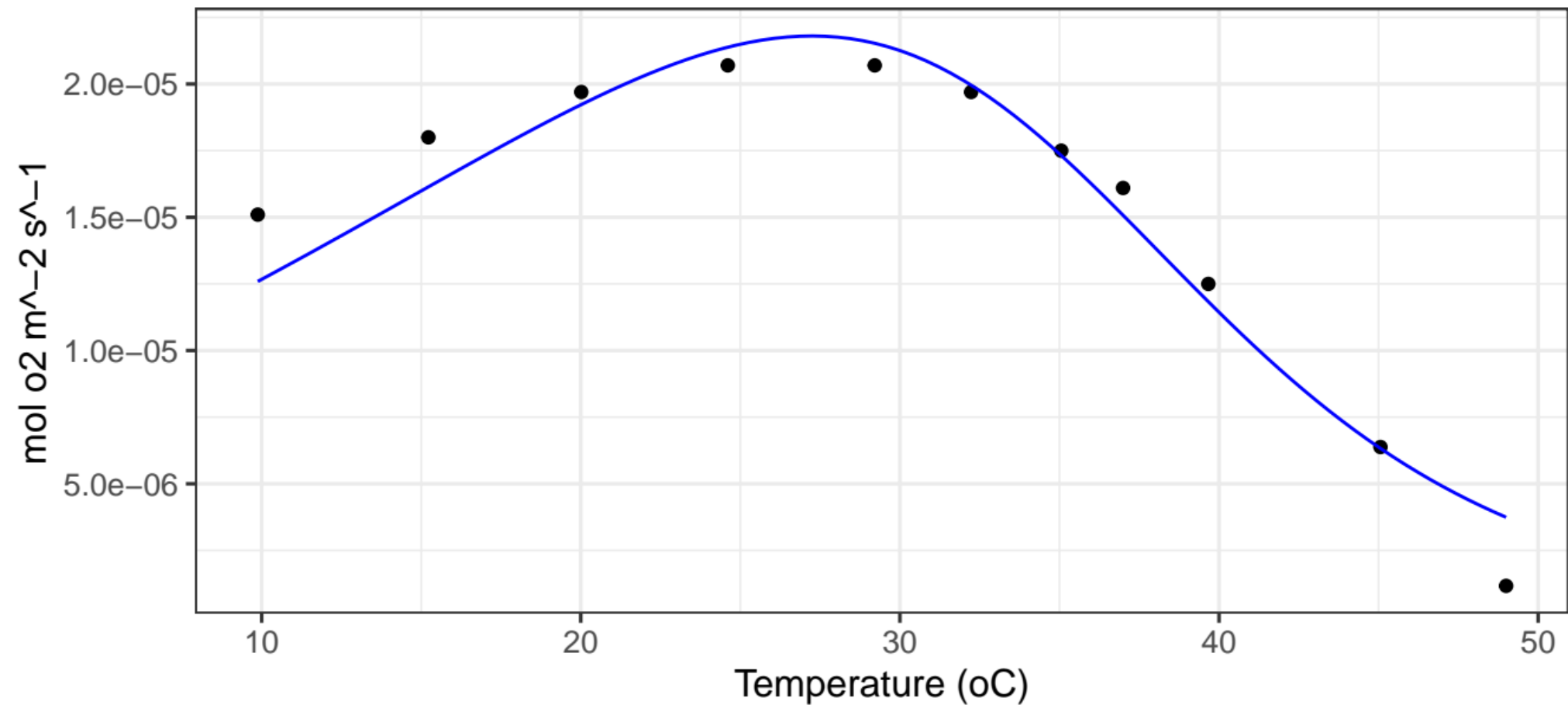
1003 _ Buchloe dactyloides



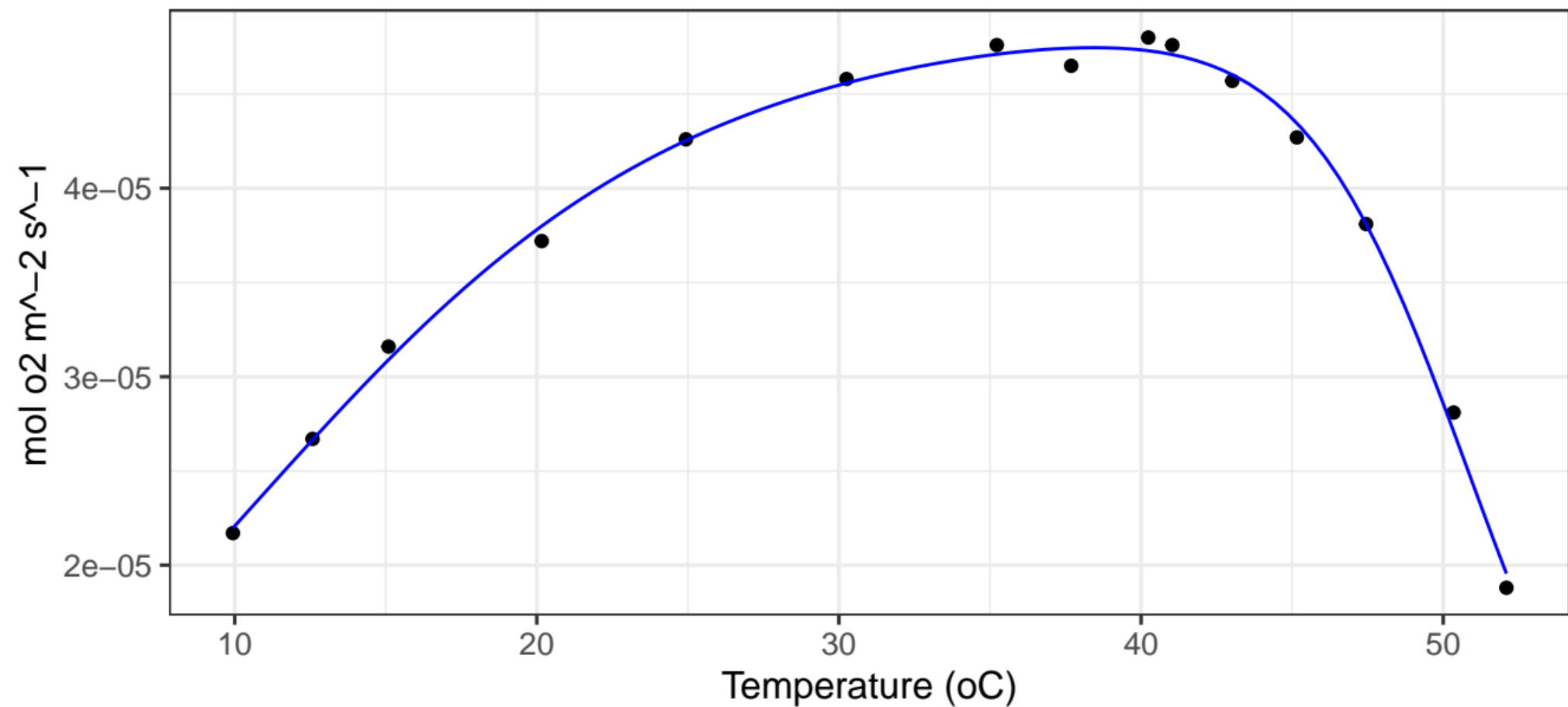
1004 _ Carex eleocharis



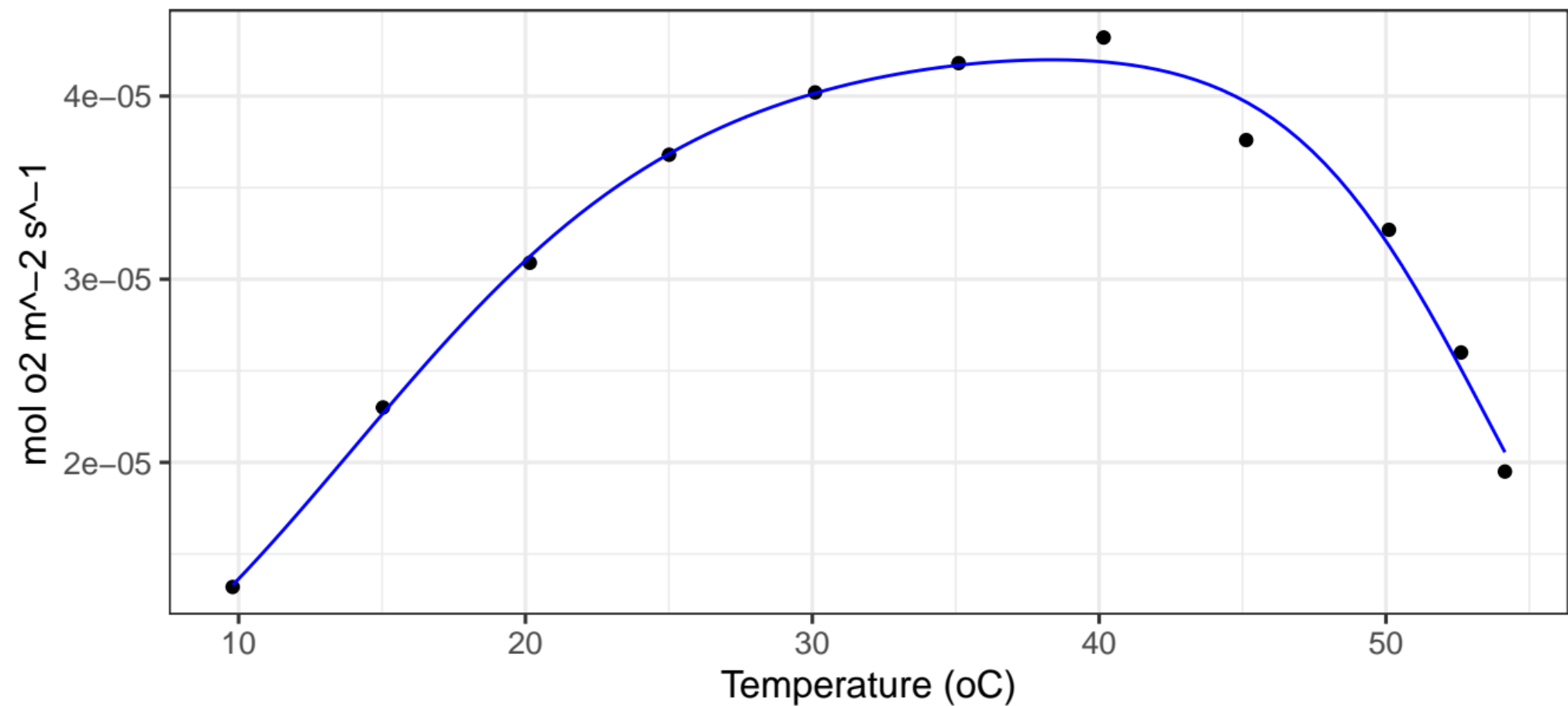
1005 _ Carex eleocharis



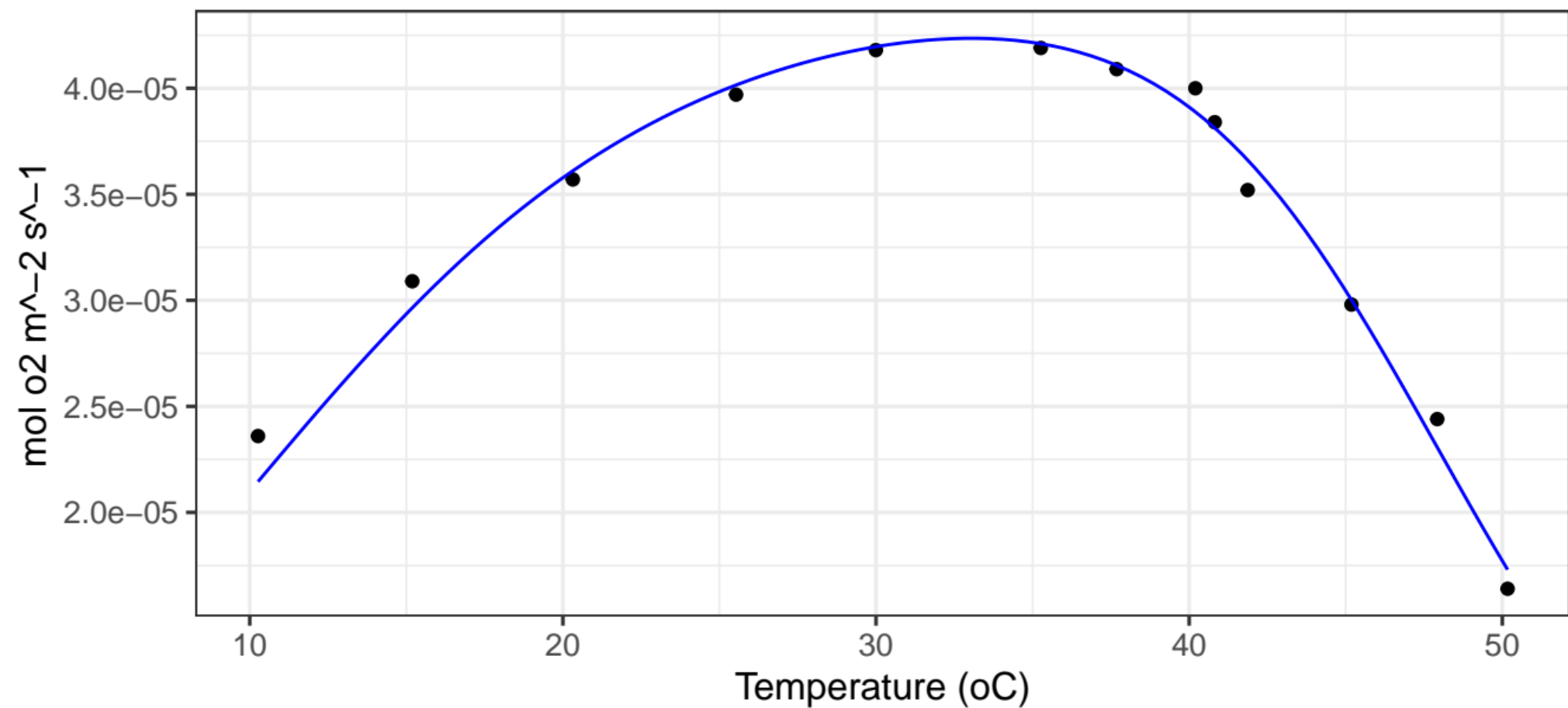
1006 _ Agropyron smithii



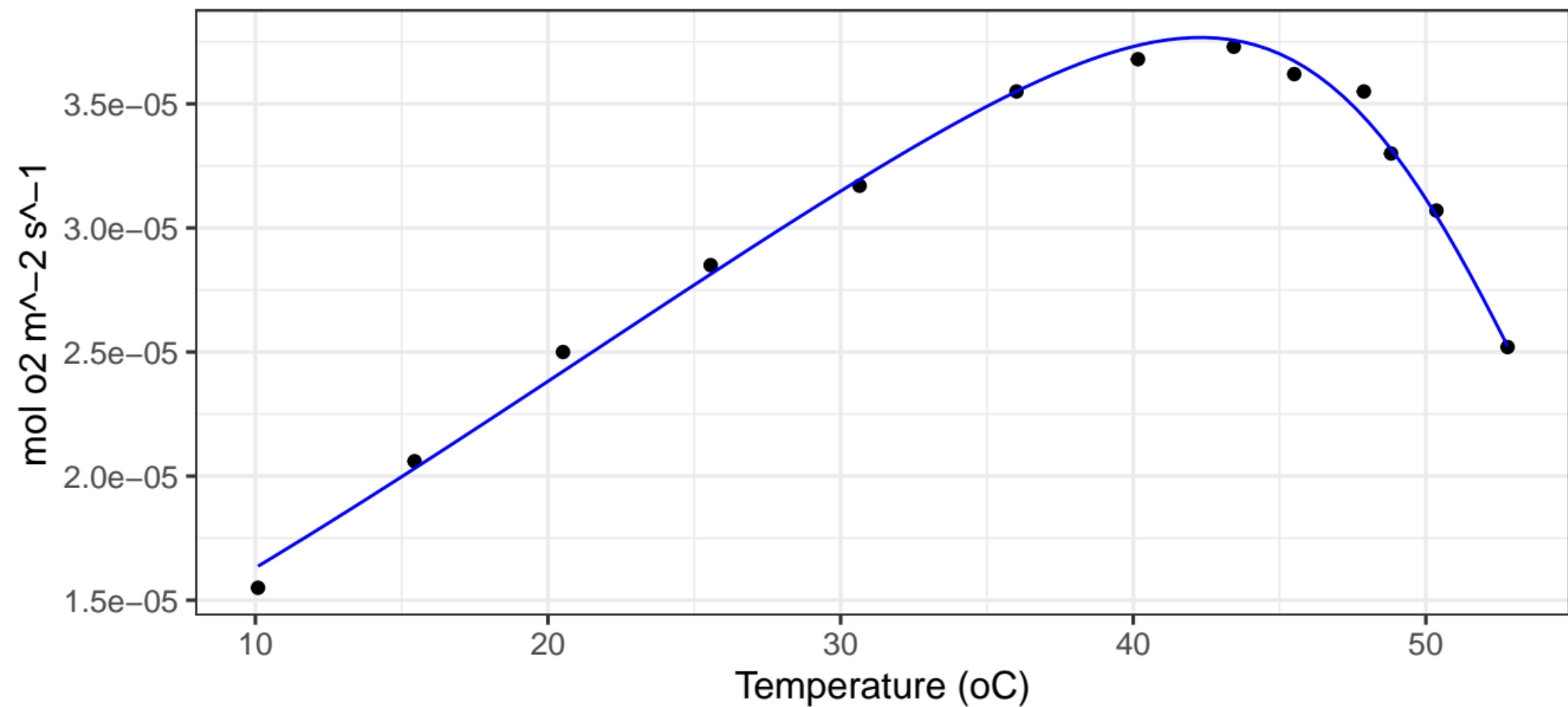
1007 _ *Agropyron smithii*



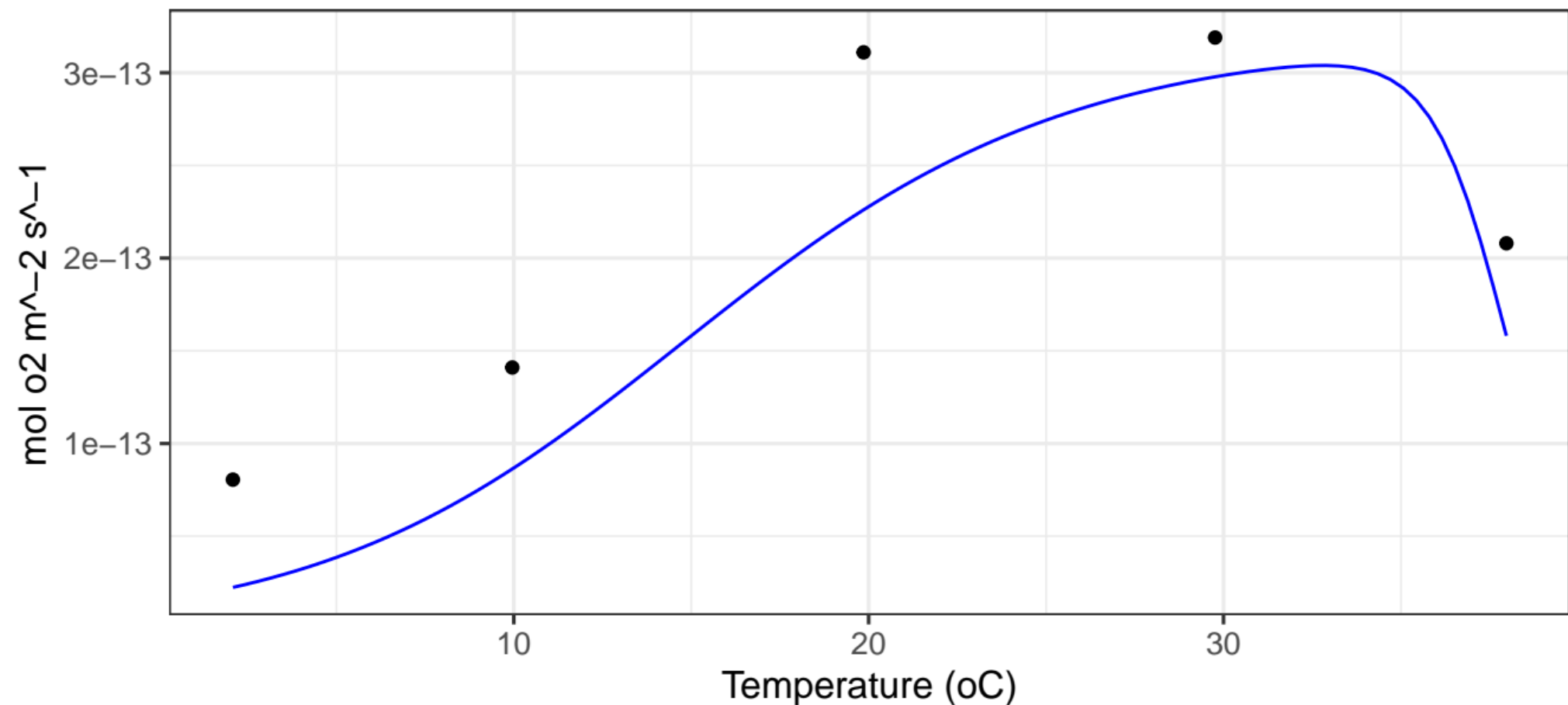
1008 _ Carex eleocharis



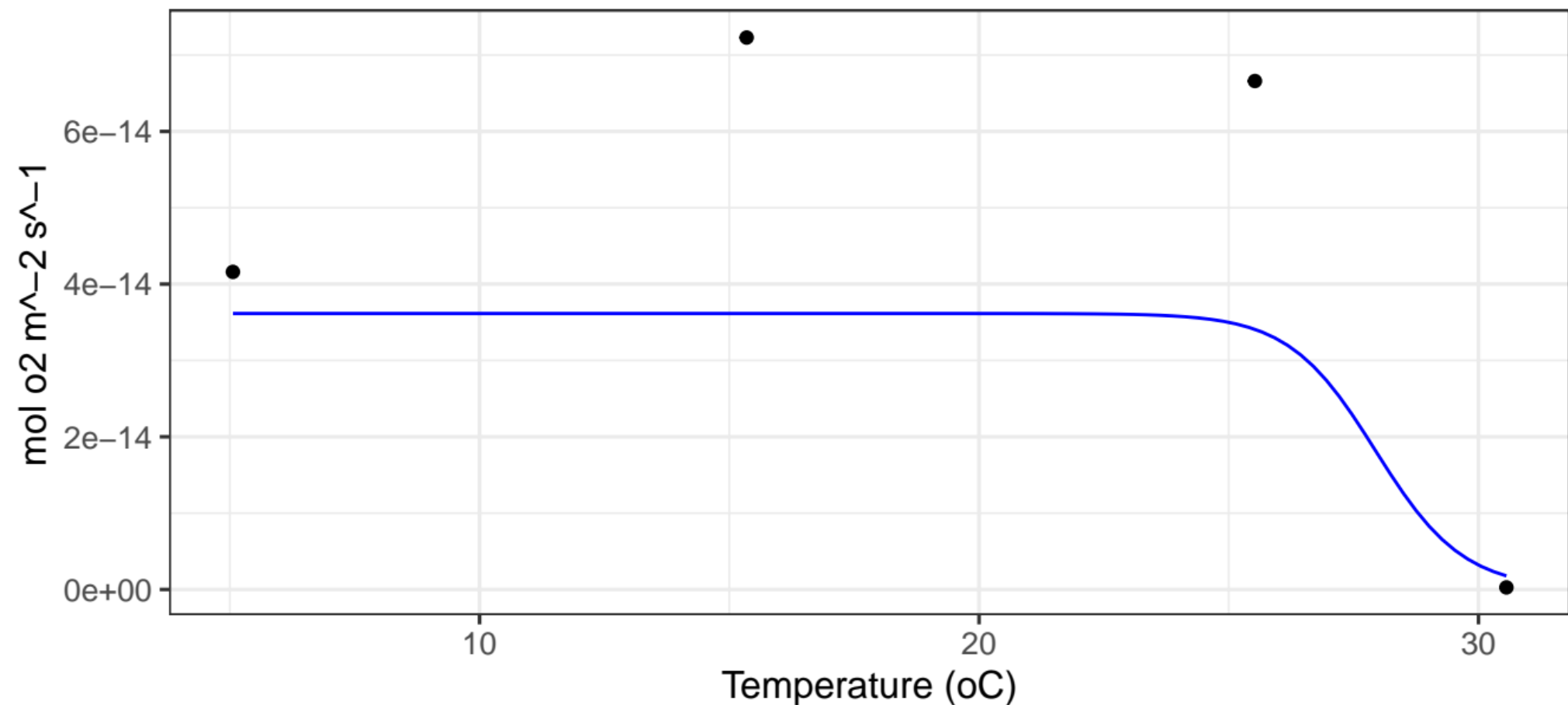
1009 _ Carex eleocharis



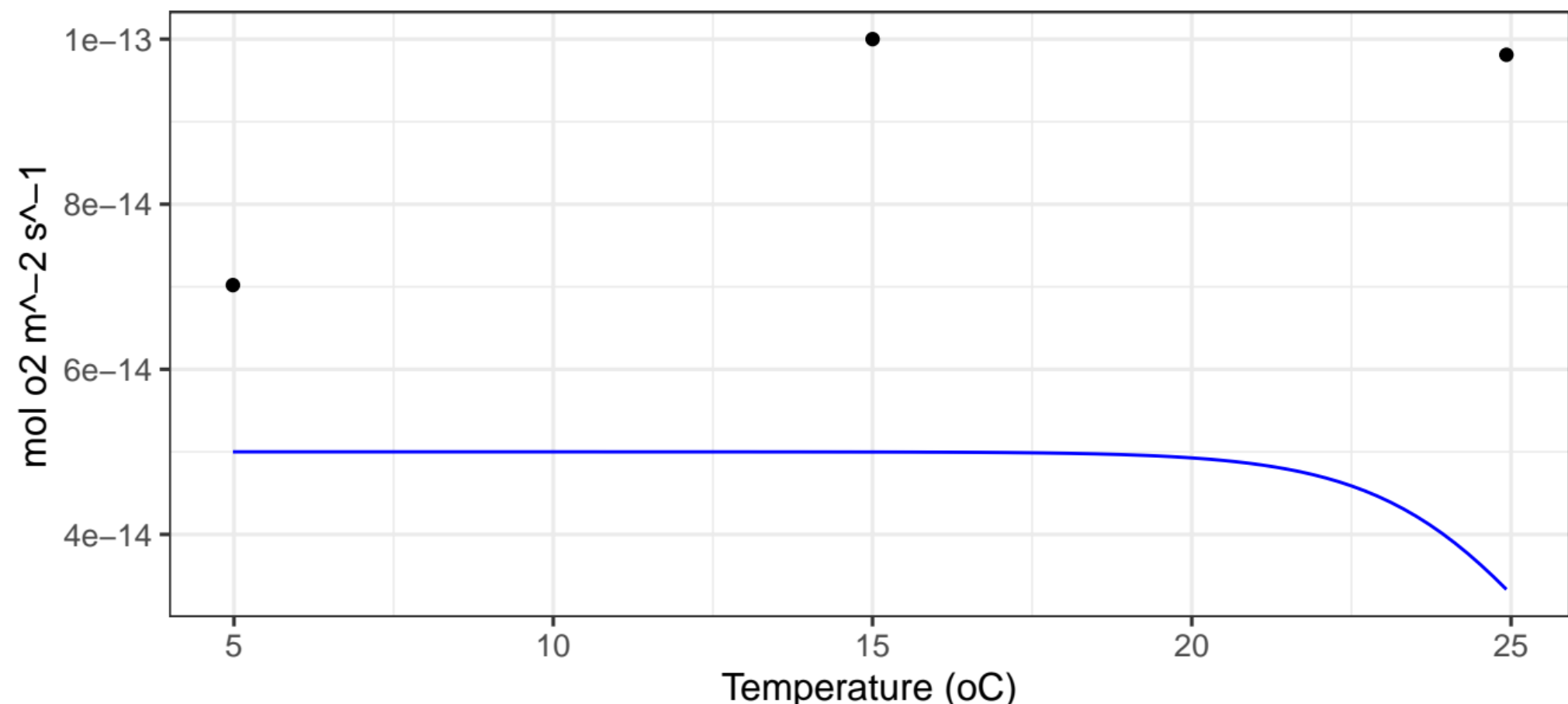
1026 _ Bryum argenteum



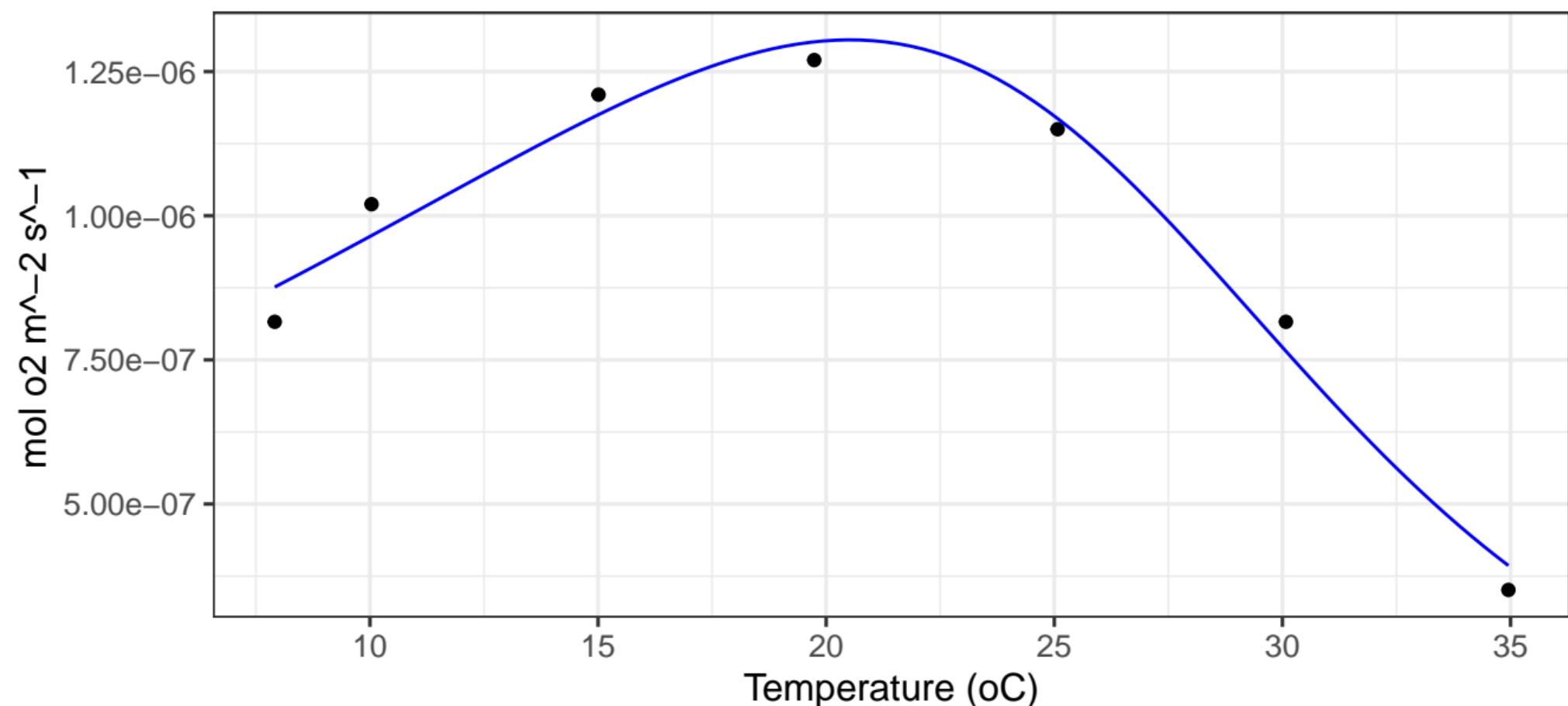
1030 _ Bryum antarcticum



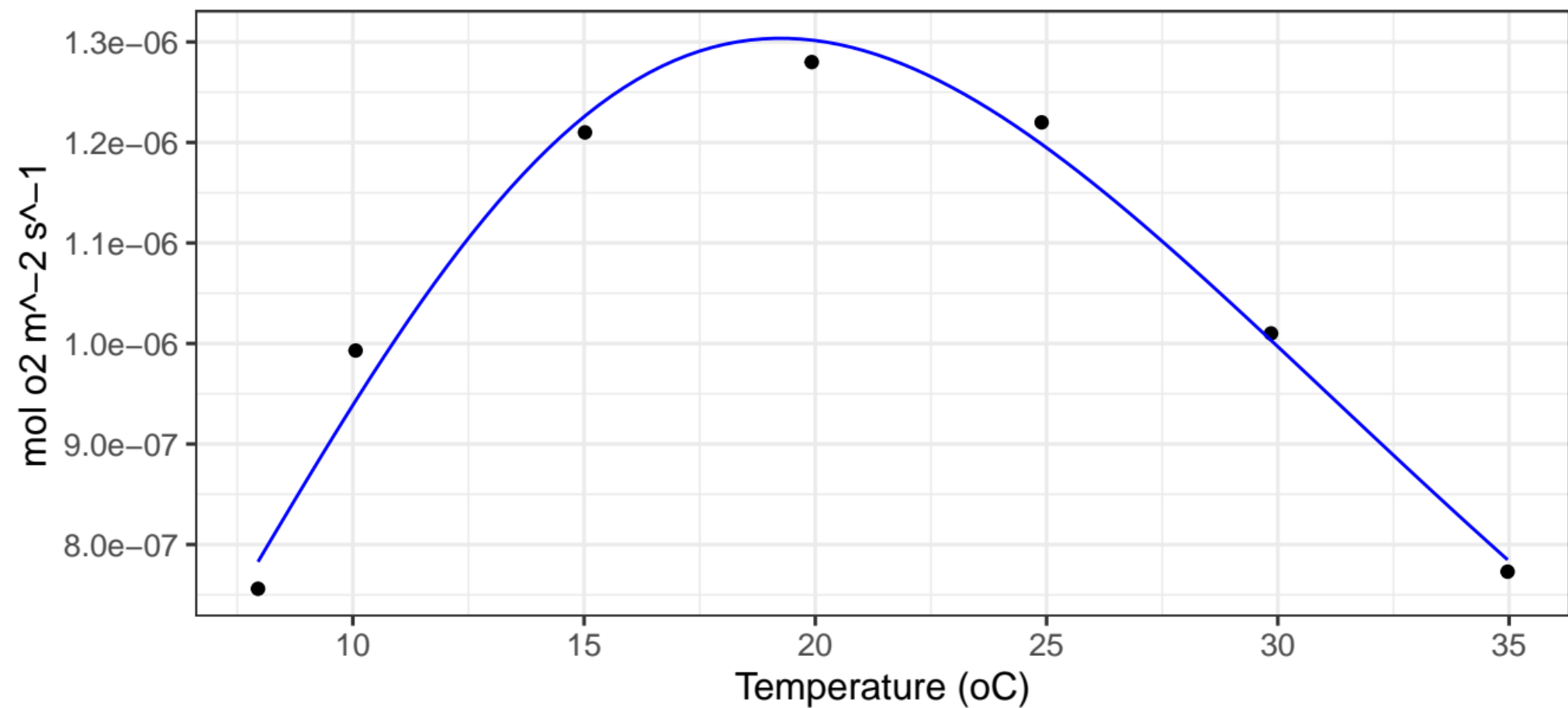
1032 _ Bryum antarcticum



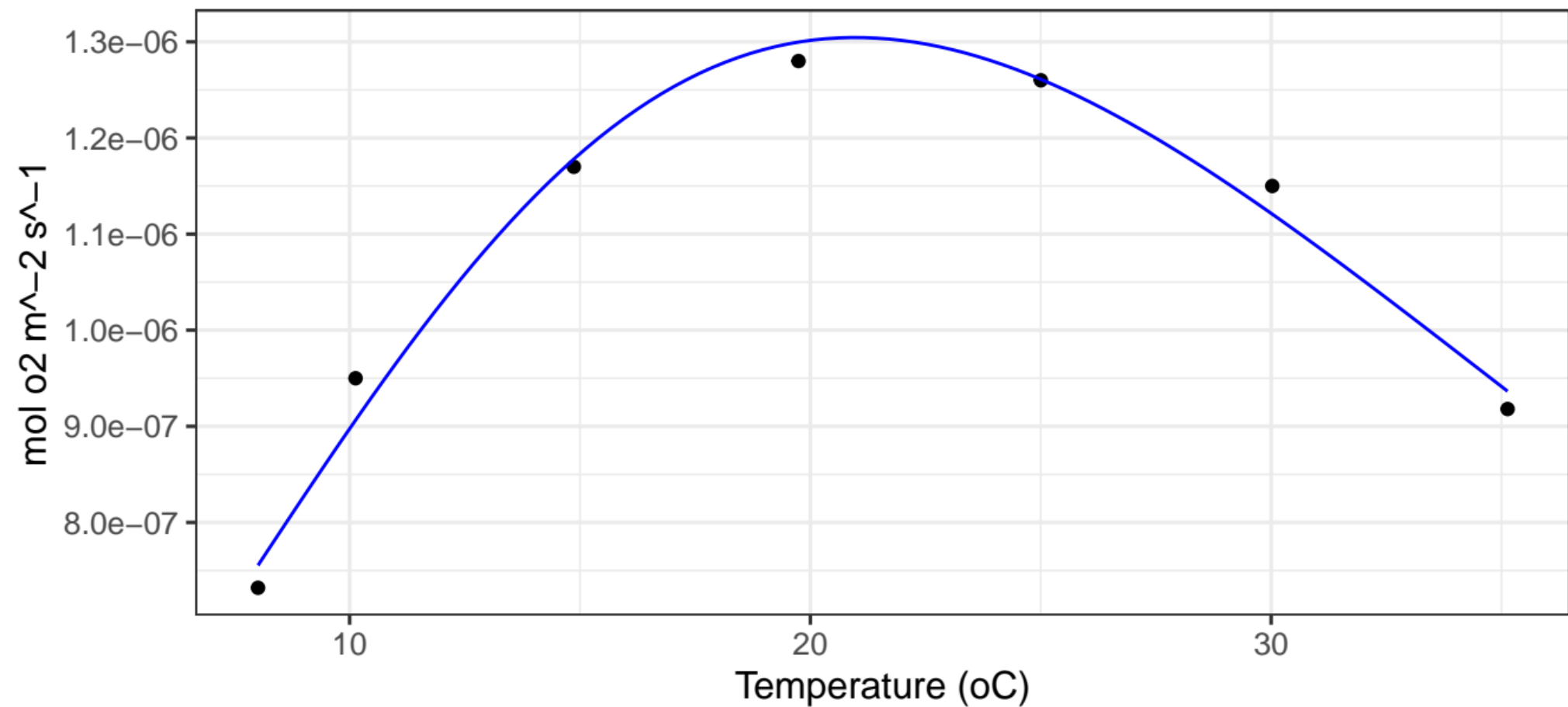
1034 _ Nothofagus cunninghamii



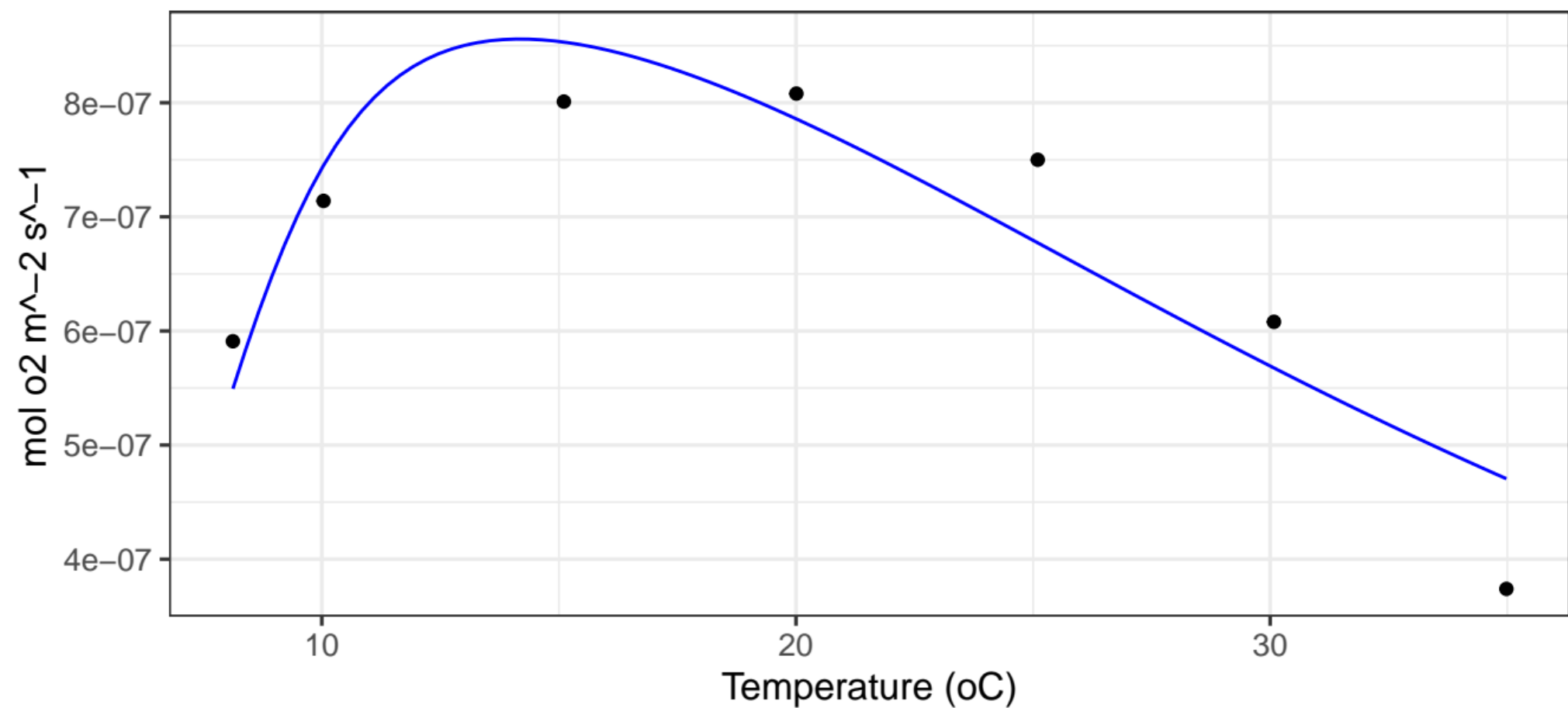
1035 _ Nothofagus cunninghamii



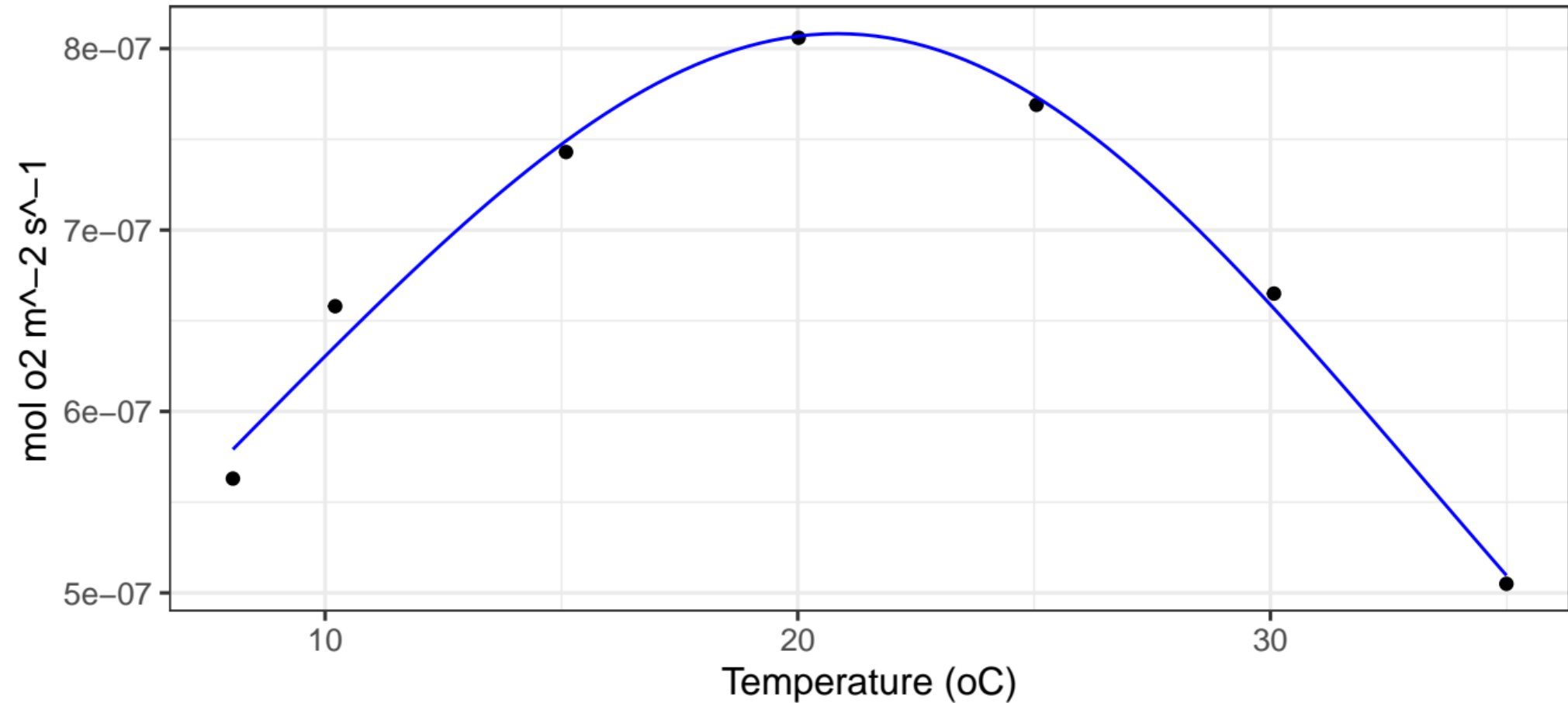
1036 _ Nothofagus cunninghamii



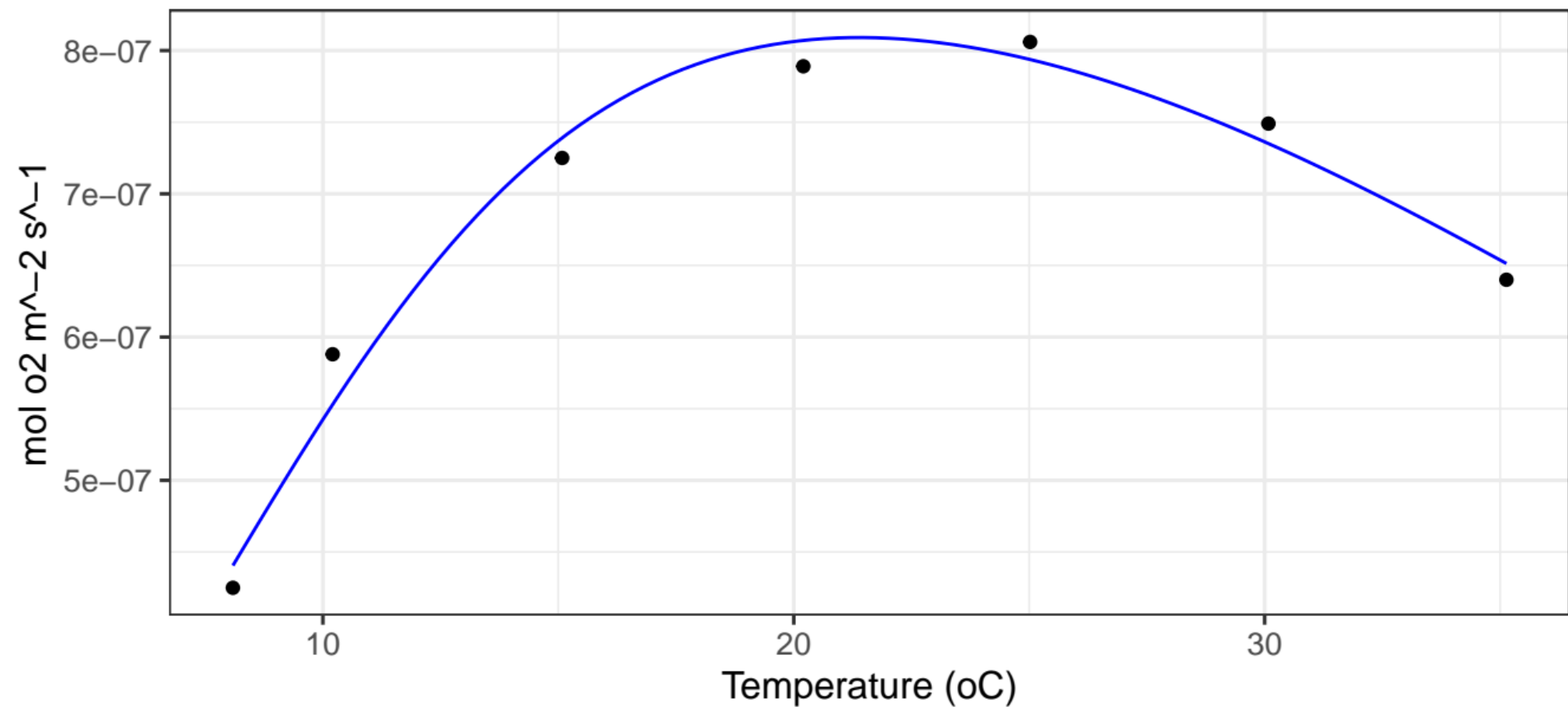
1037 _ Nothofagus moorei



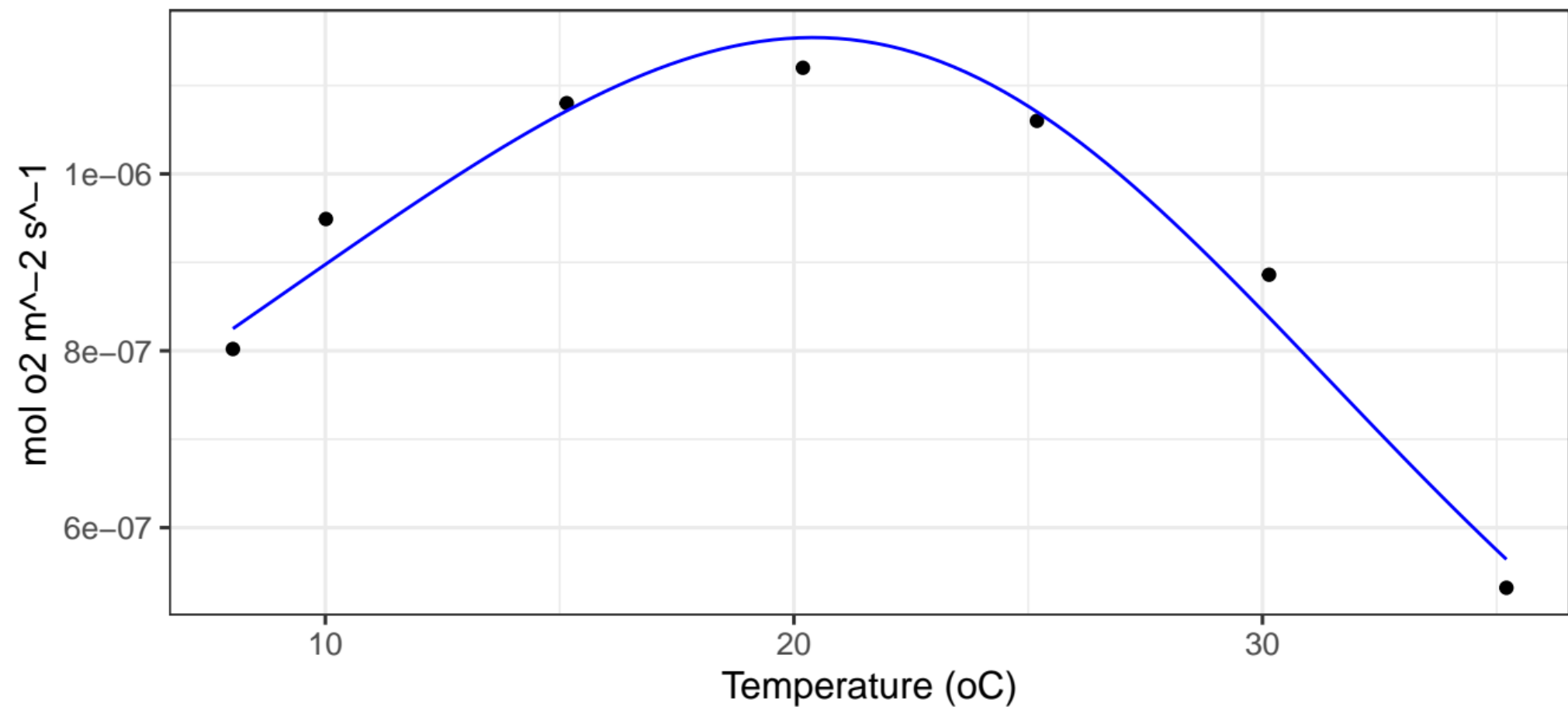
1038 _ Nothofagus moorei



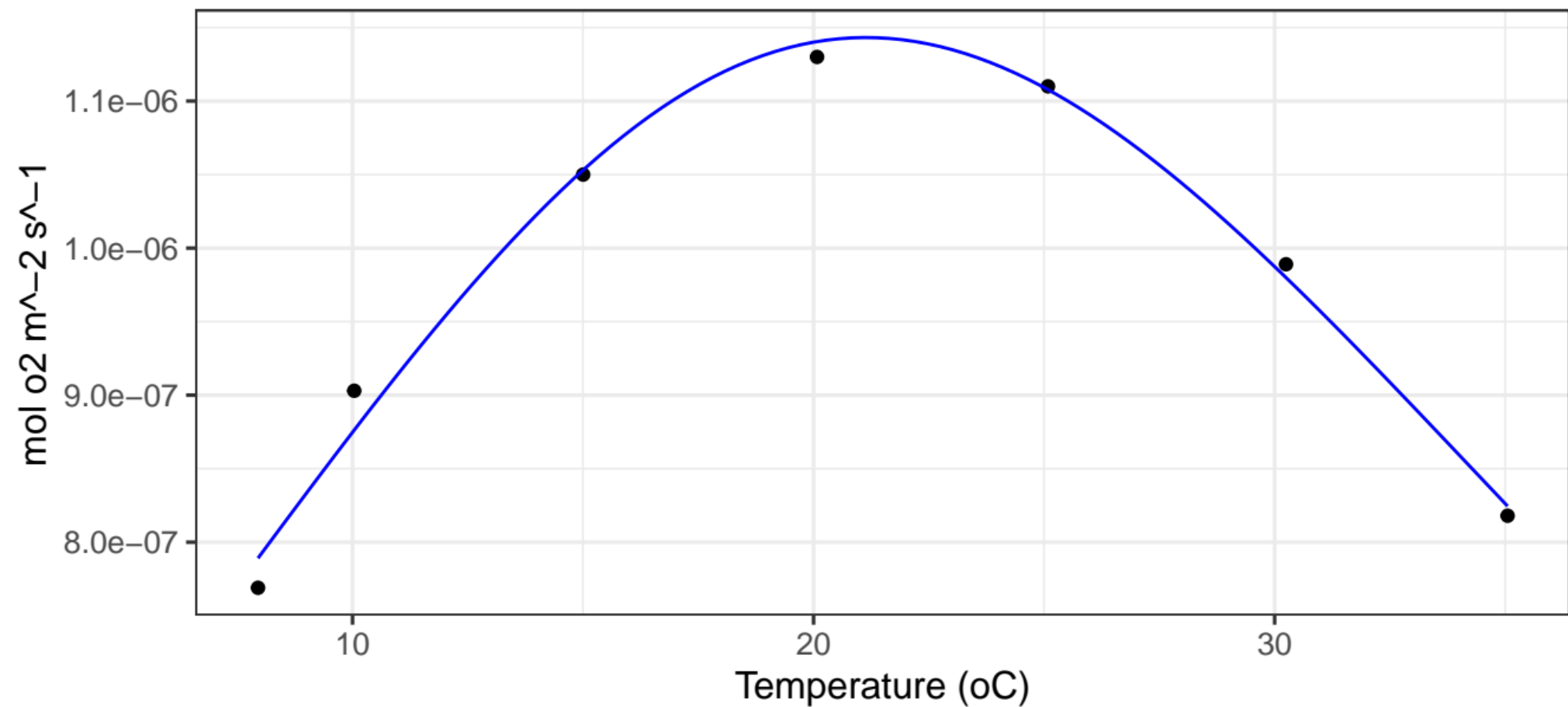
1039 _ Nothofagus moorei



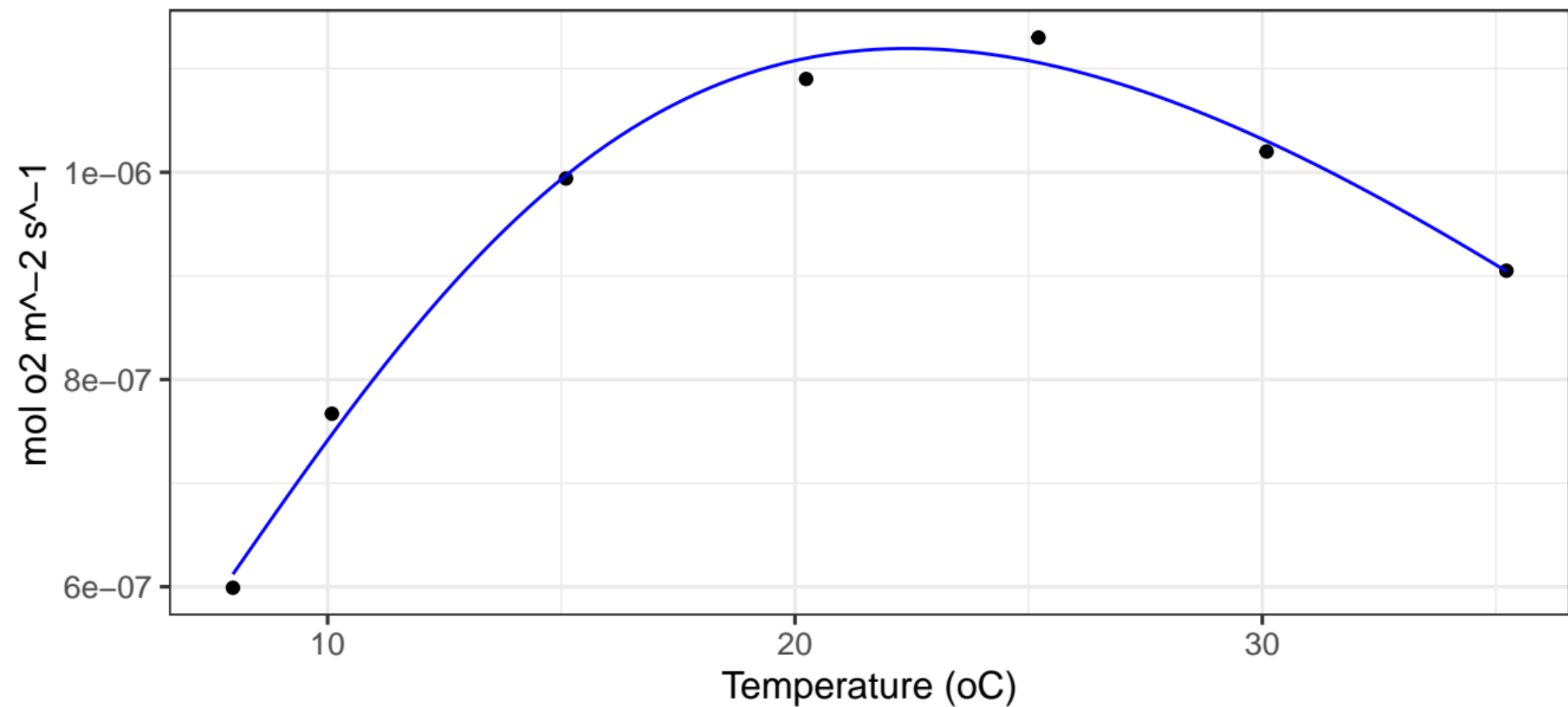
1040 _ Nothofagus moorei



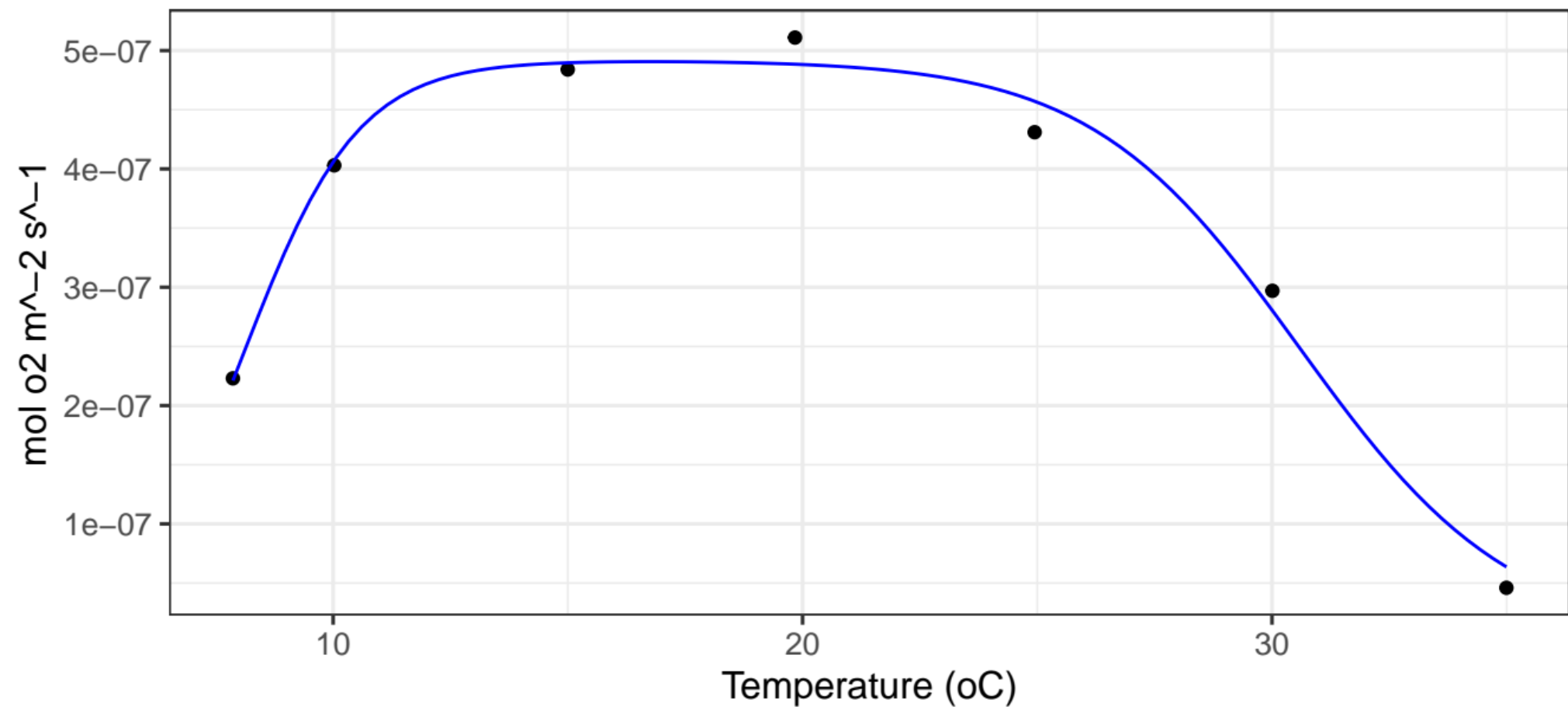
1041 _ Nothofagus moorei



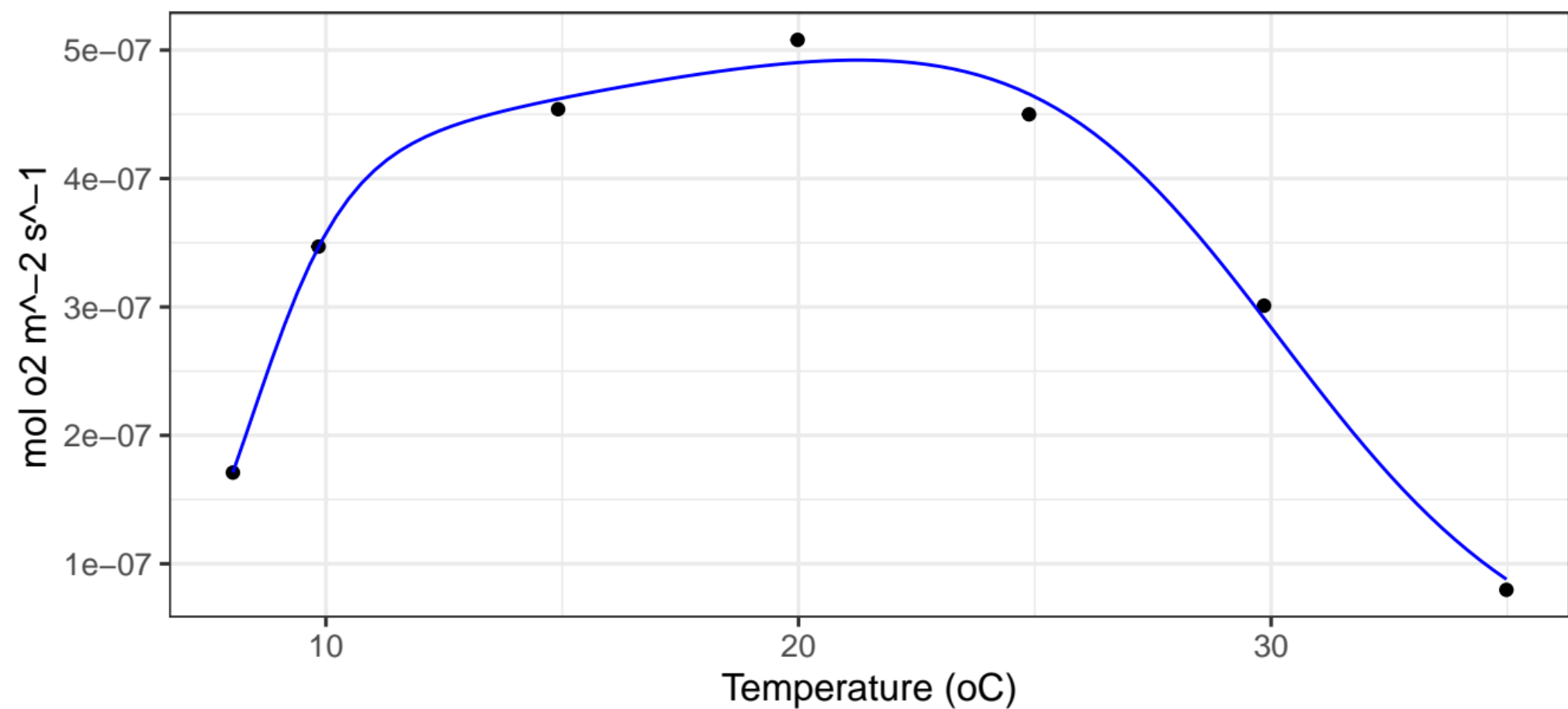
1042 _ Nothofagus moorei



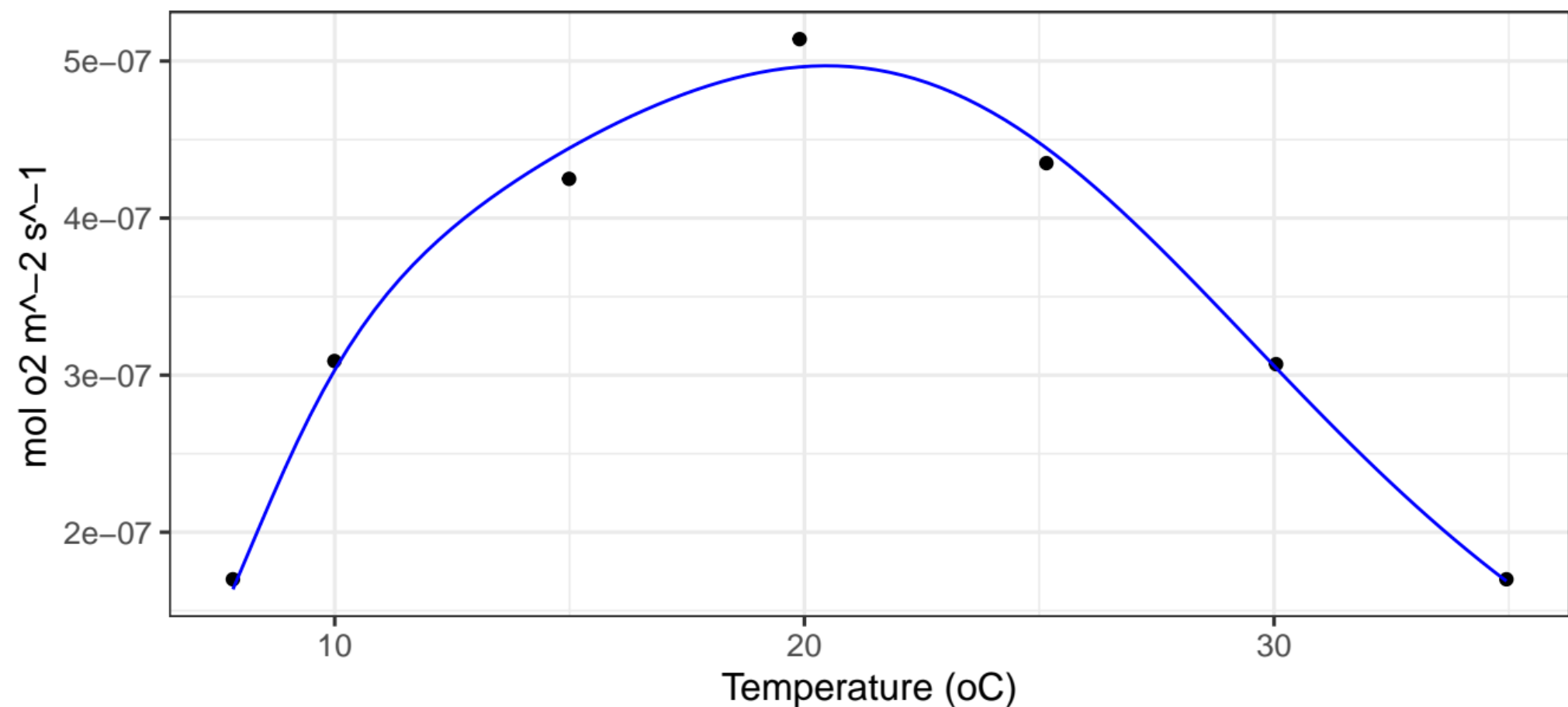
1043 _ Nothofagus carrii Steenis spp.



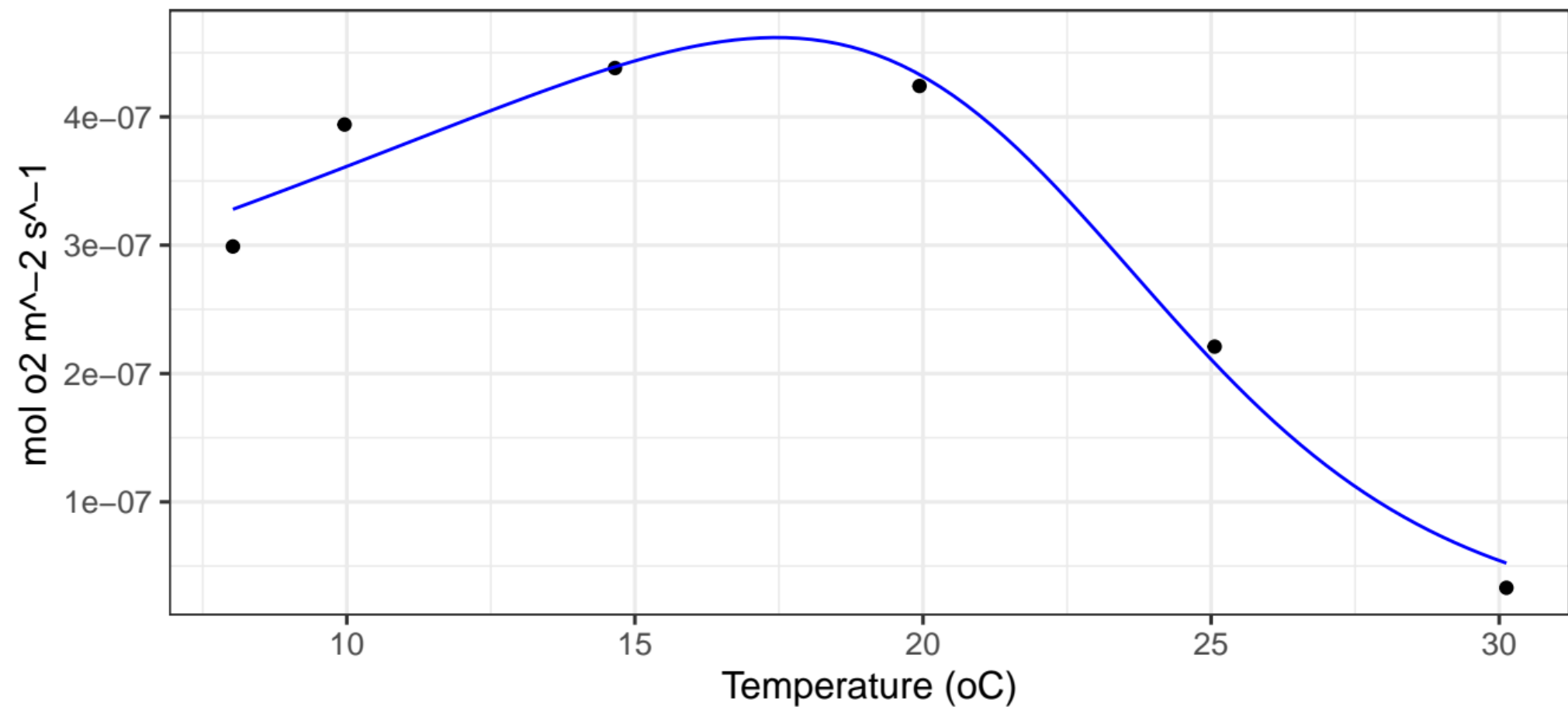
1044 _ Nothofagus carrii Steenis spp.



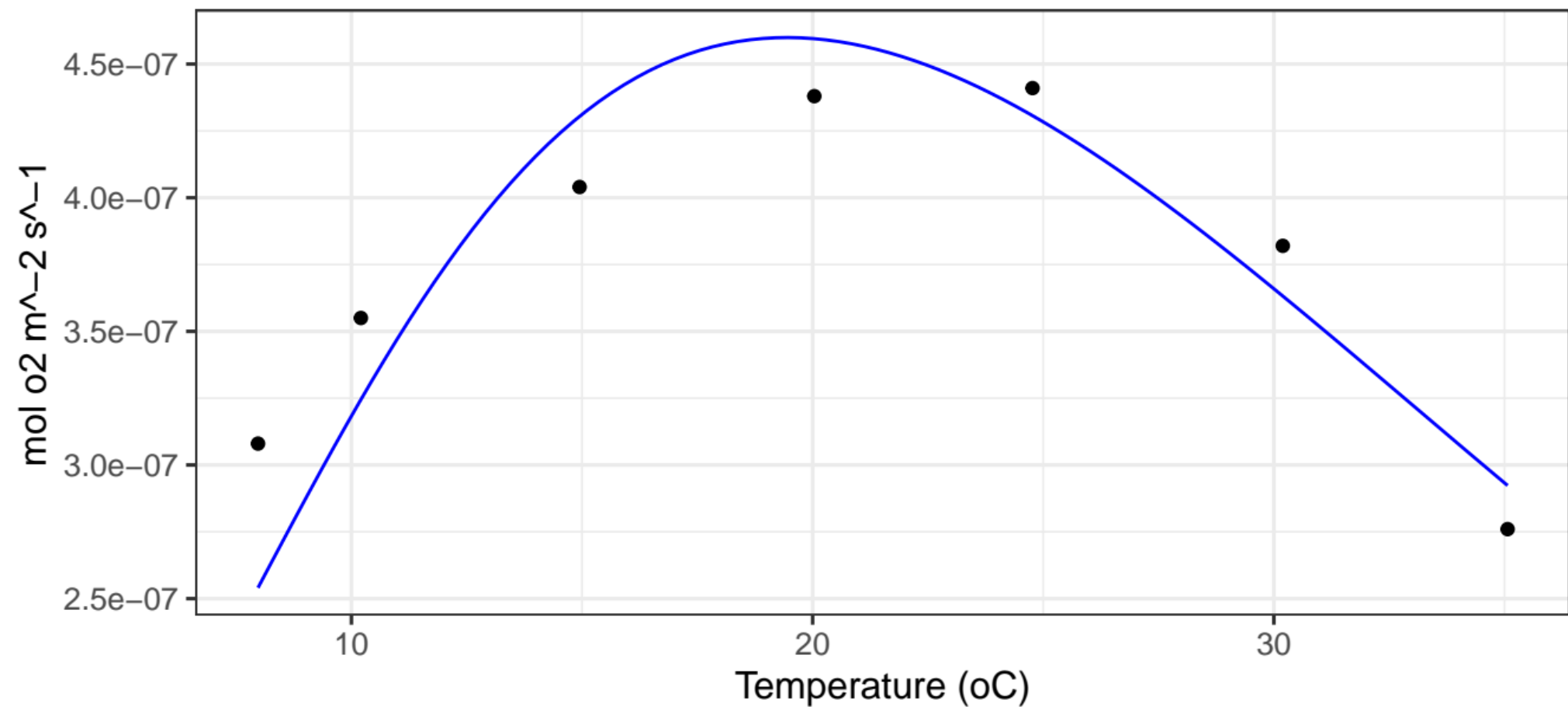
1045 _ Nothofagus carrii Steenis spp.



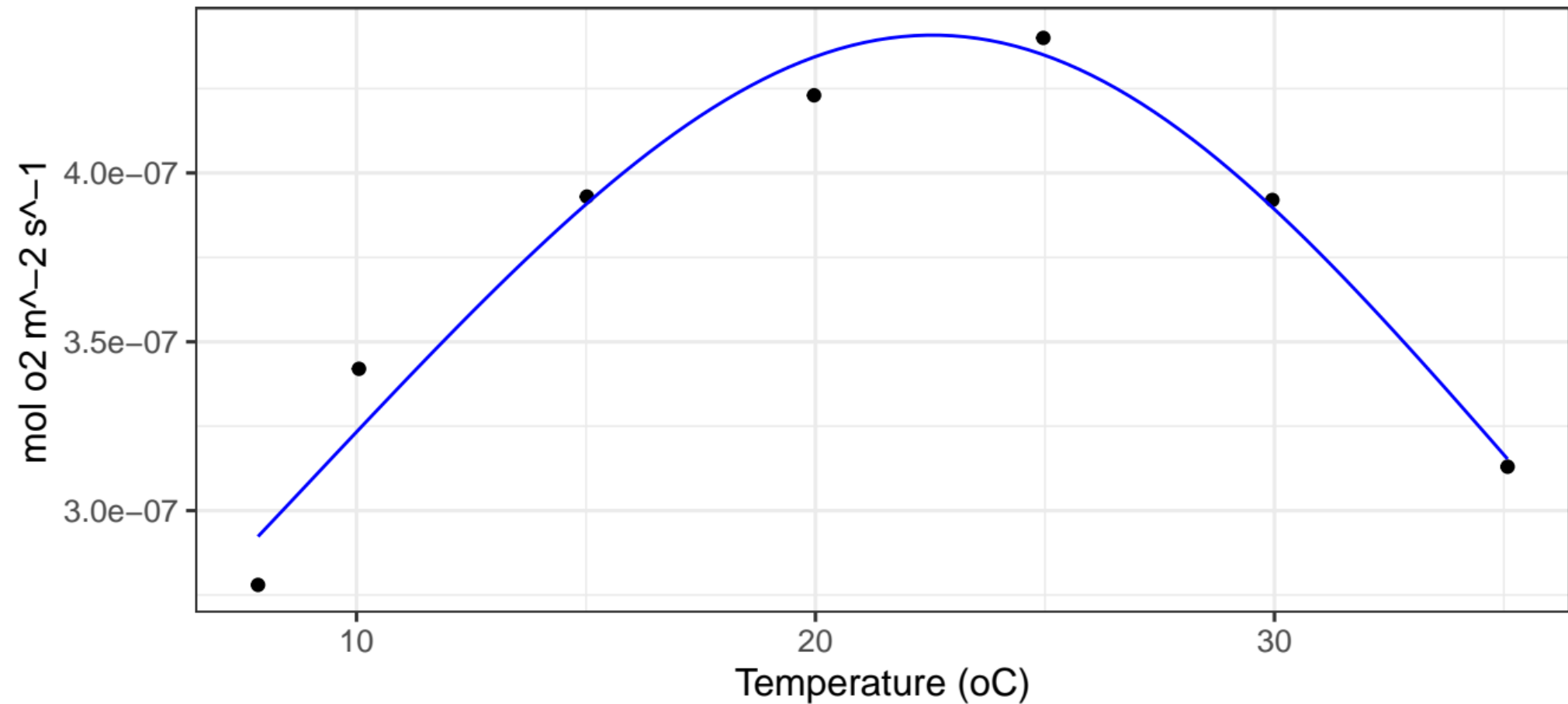
1046 _ Nothofagus carrii



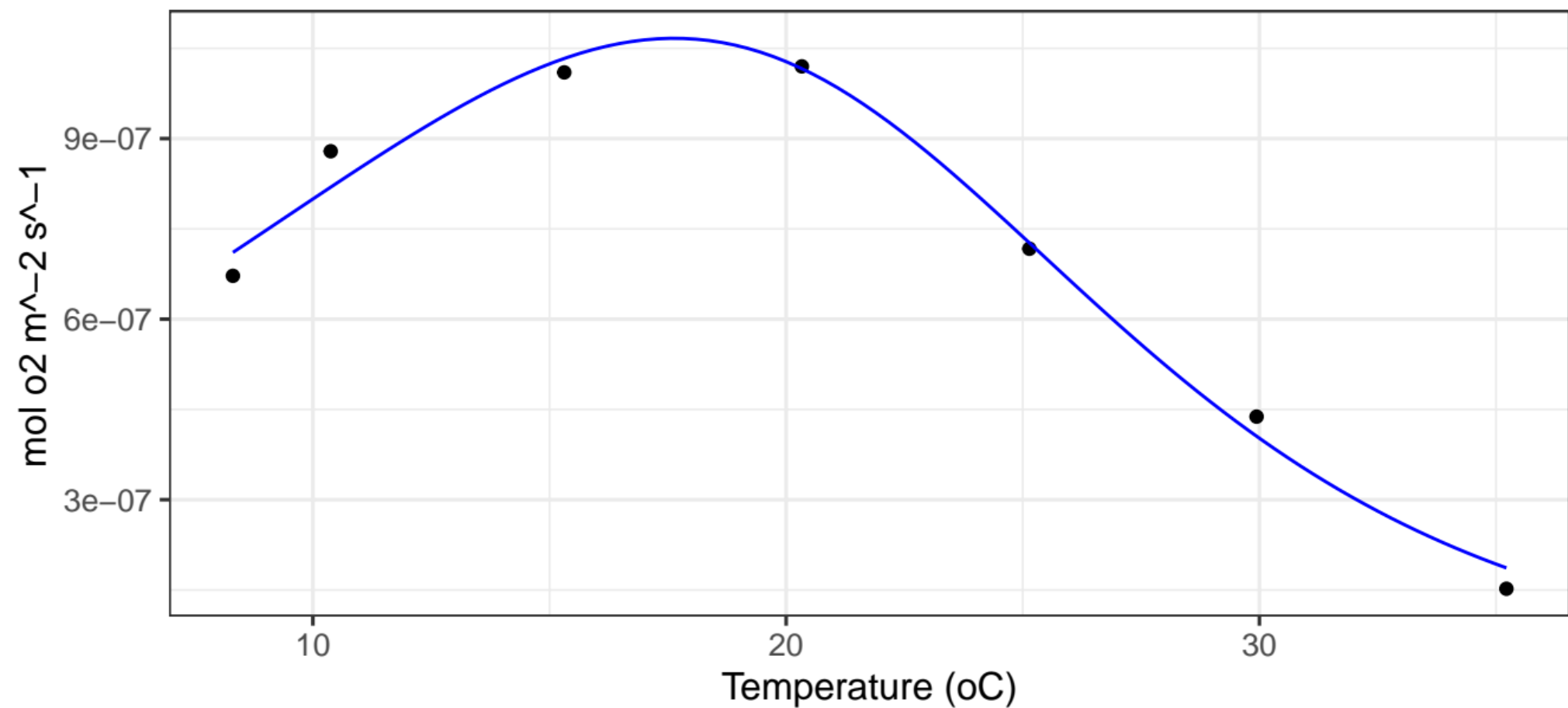
1047 _ Nothofagus carrii



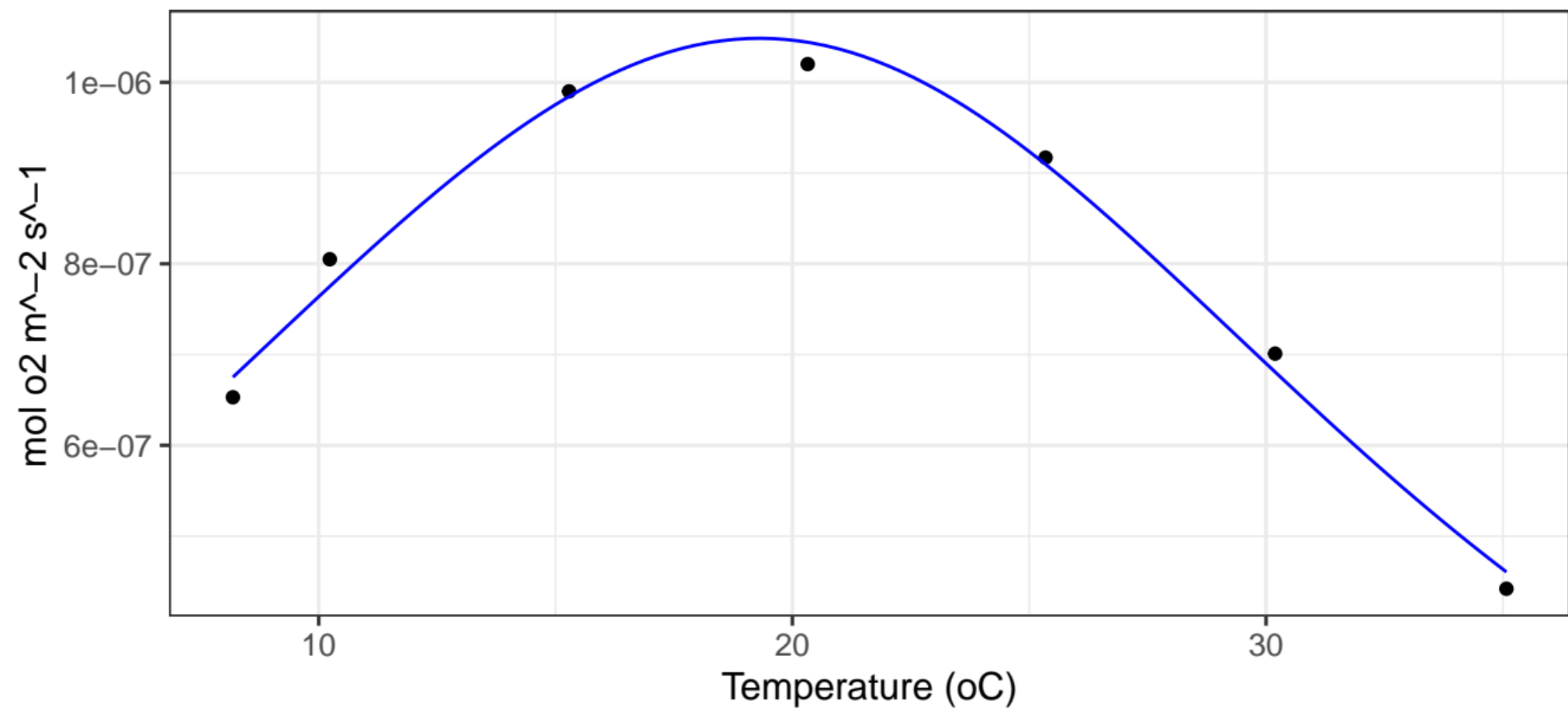
1048 _ Nothofagus carrii



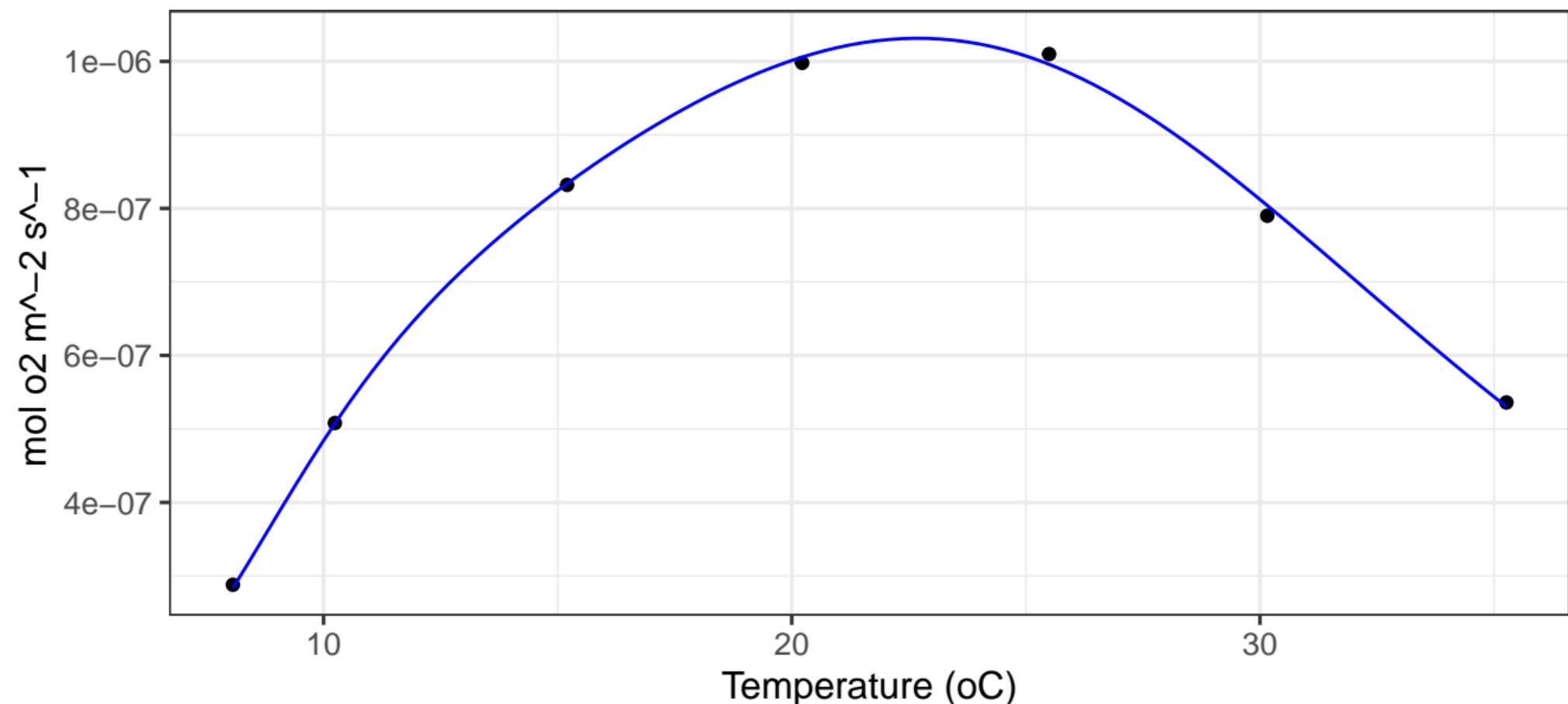
1049 _ *Nothofagus crenata* var. *sapeii* Steenis spp.



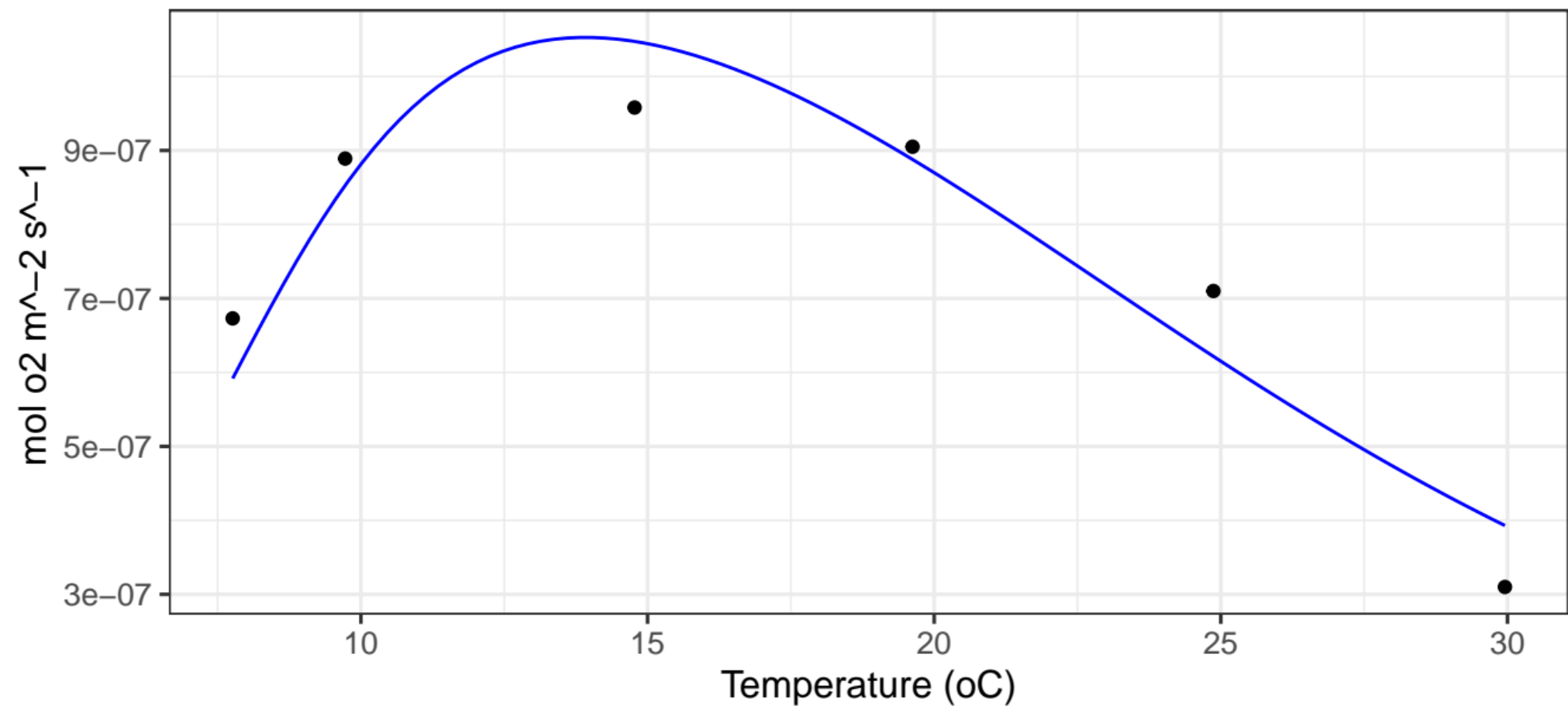
1050 _ *Nothofagus crenata* var. *sapeii* Steenis spp.



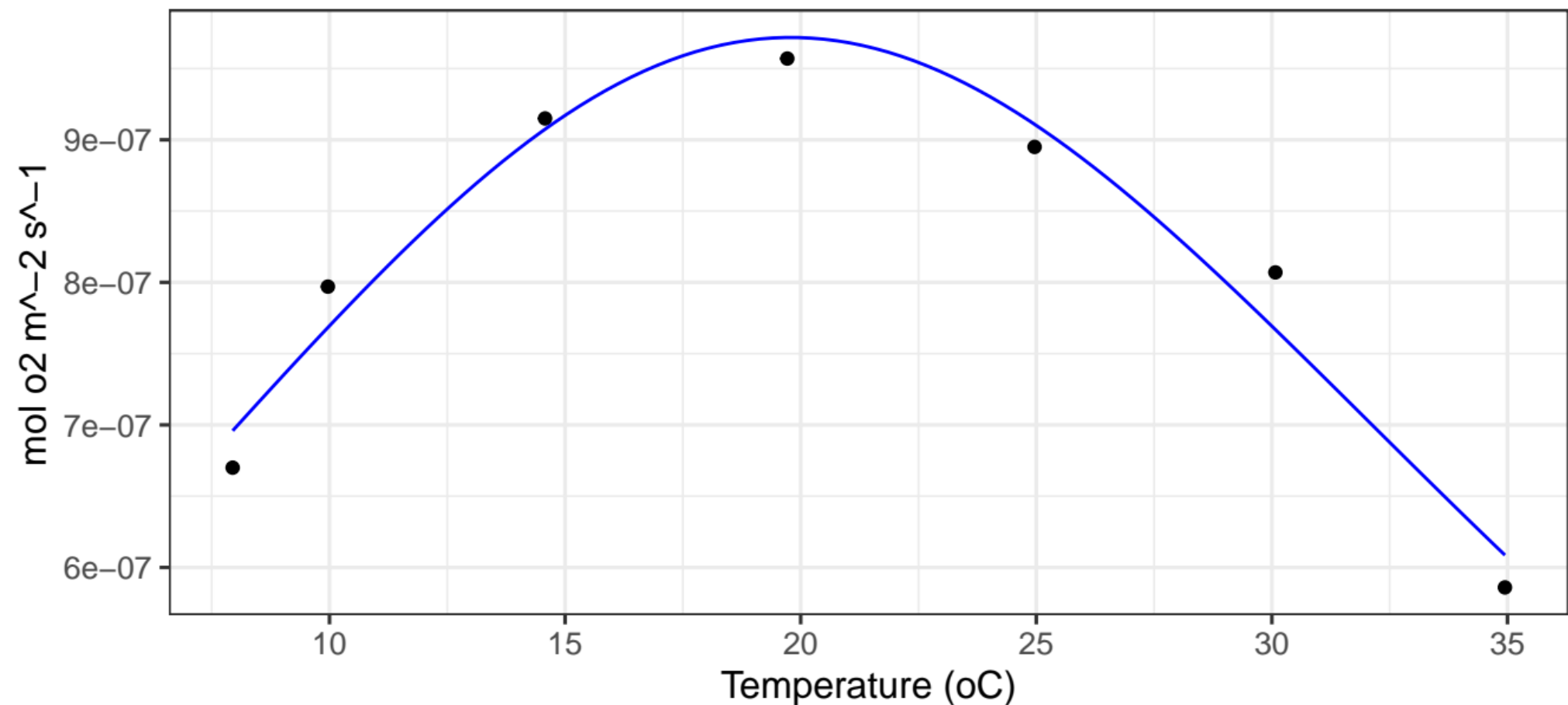
1051 _ *Nothofagus crenata* var. *sapeii* Steenis spp.



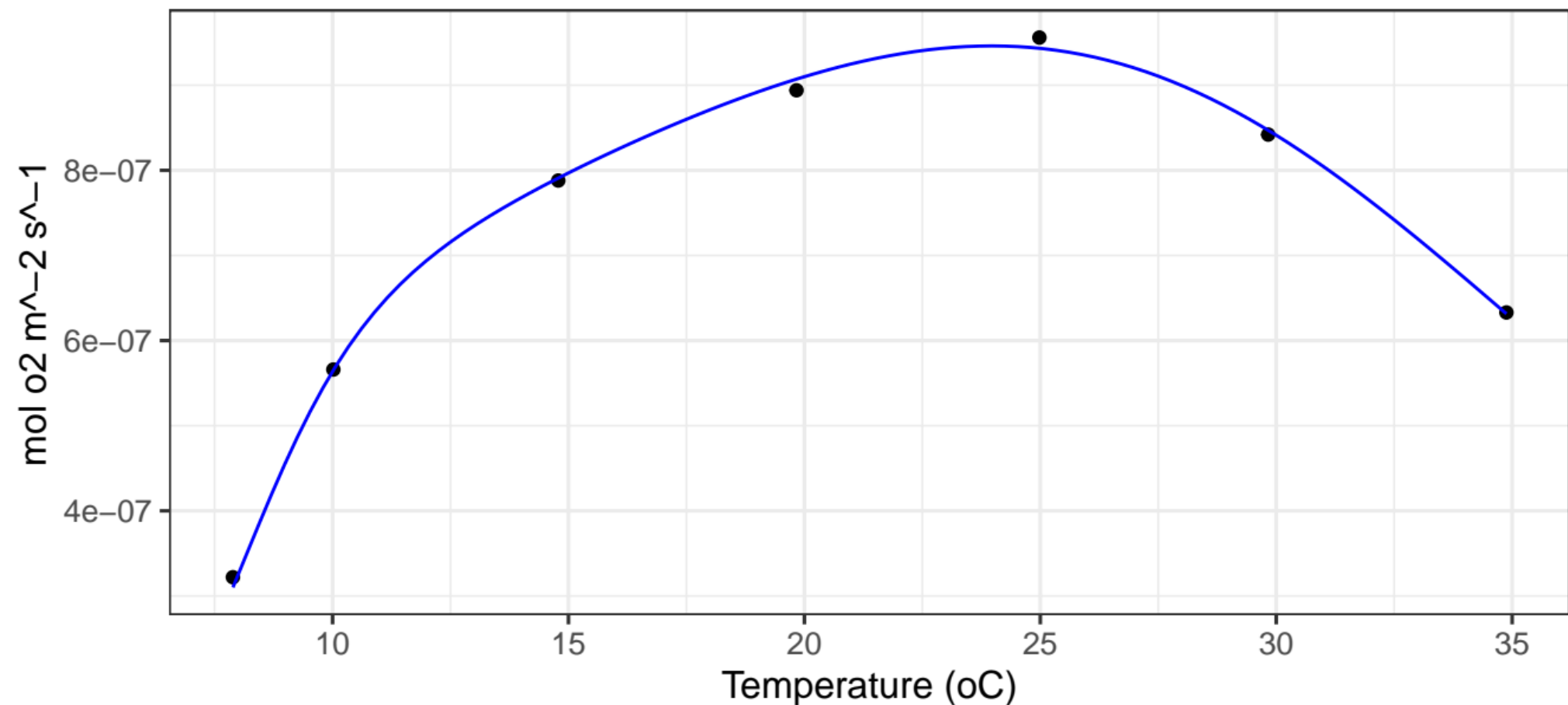
1052 _ Nothofagus grandis Steenis spp.



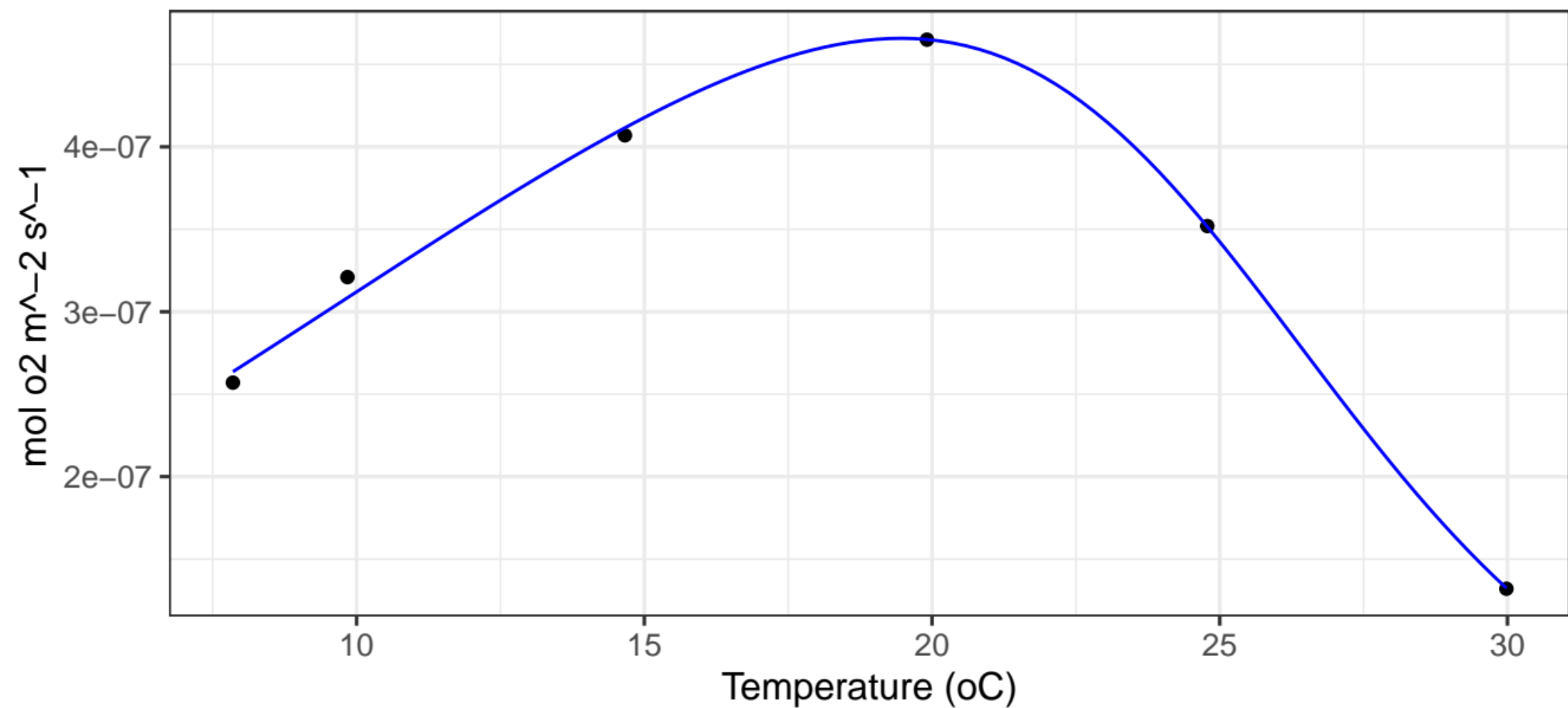
1053 _ Nothofagus grandis Steenis spp.



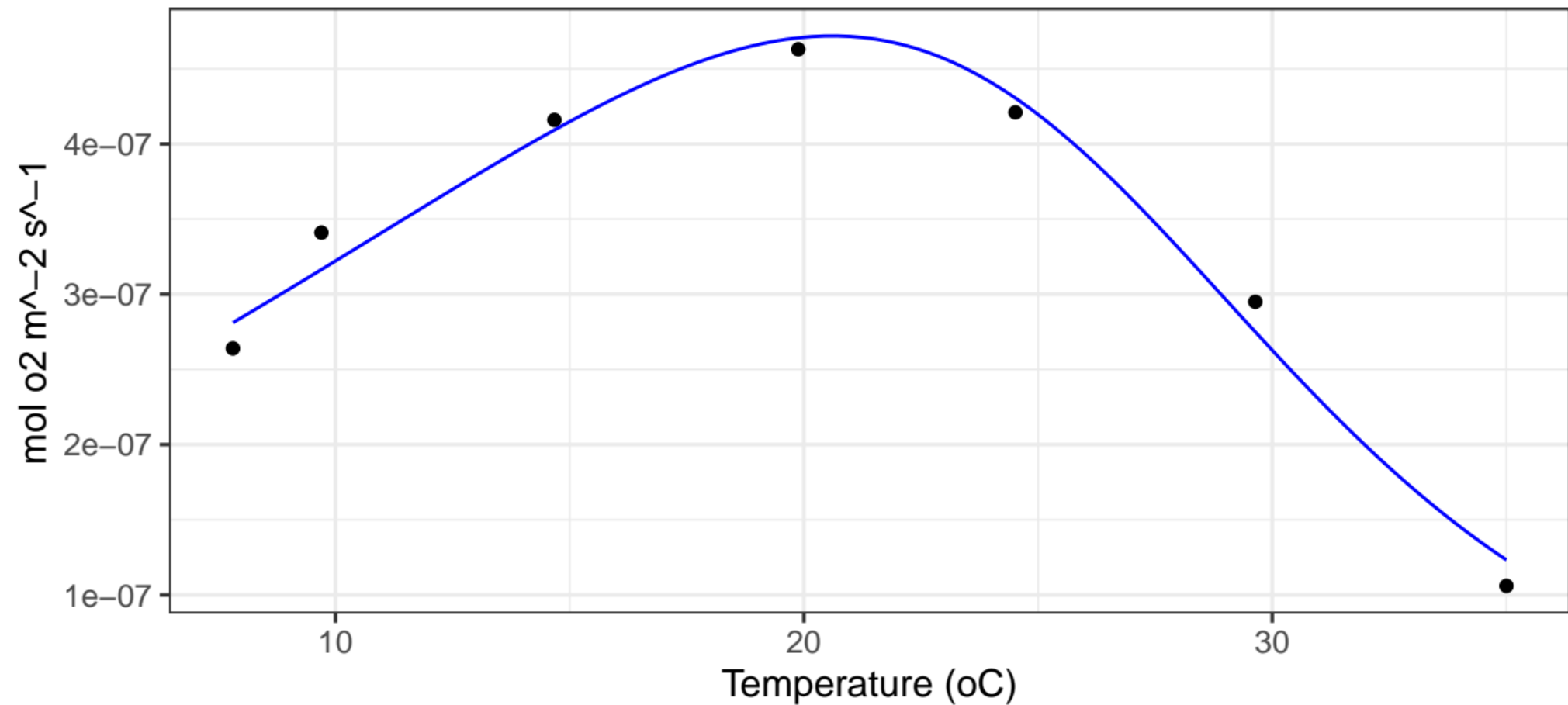
1054 _ Nothofagus grandis Steenis spp.



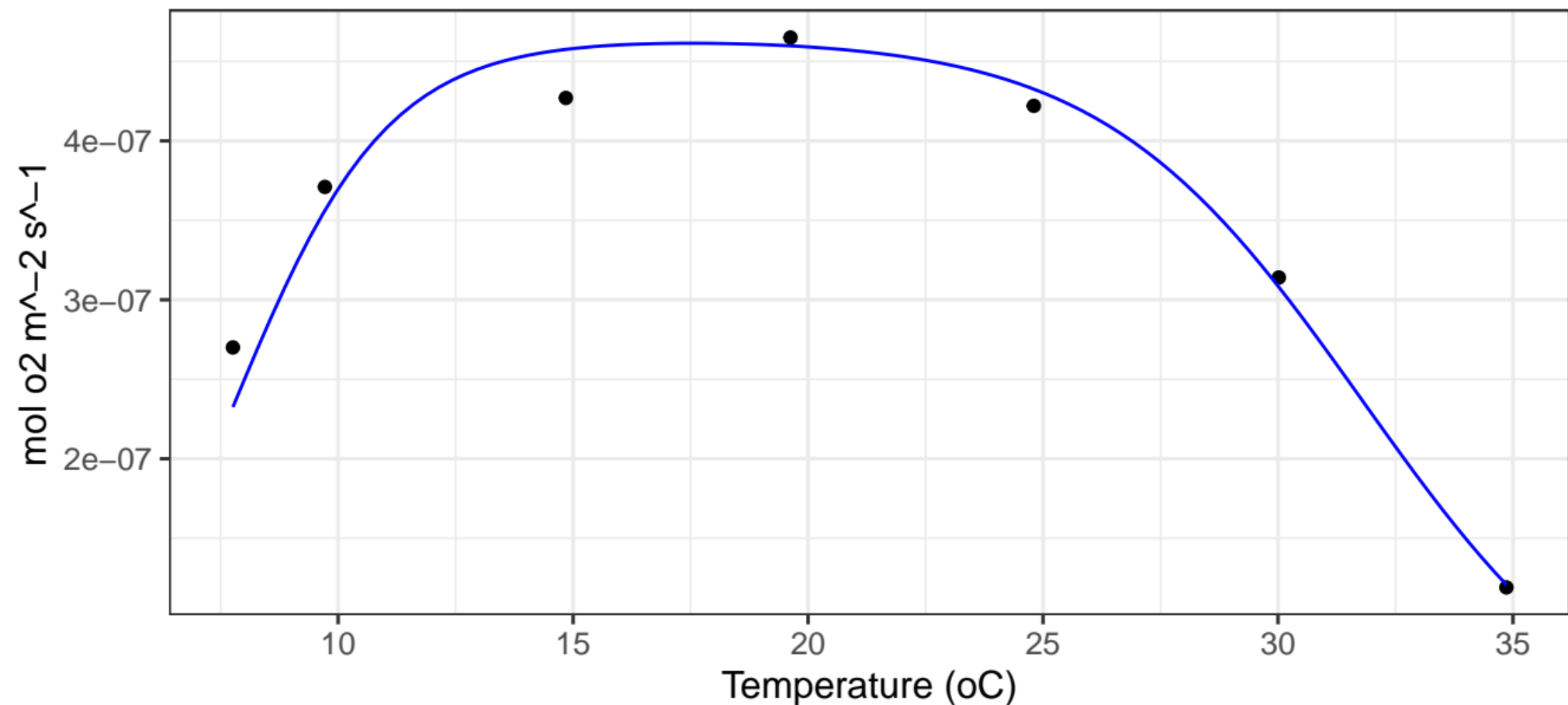
1055 _ Nothofagus perryi Steenis spp.



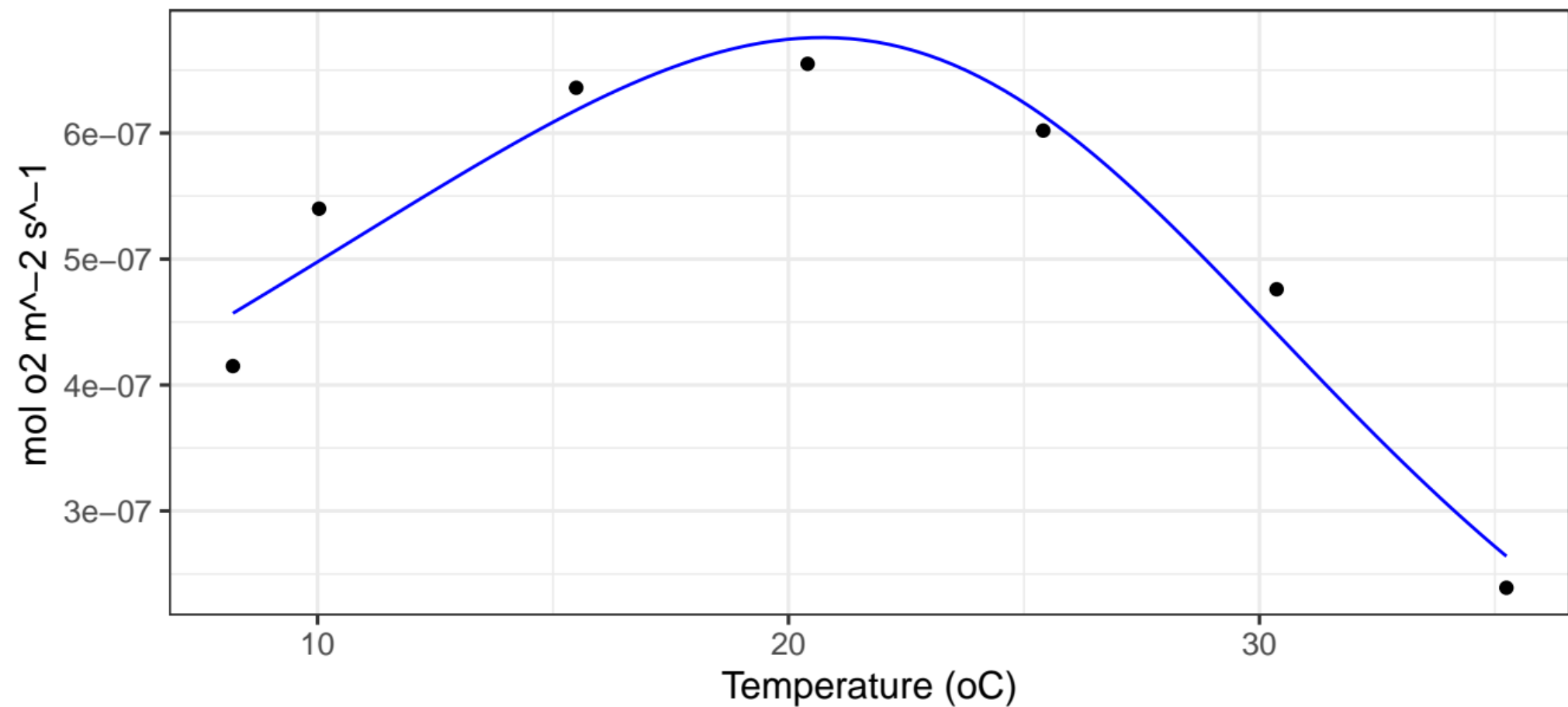
1056 _ Nothofagus perryi Steenis spp.



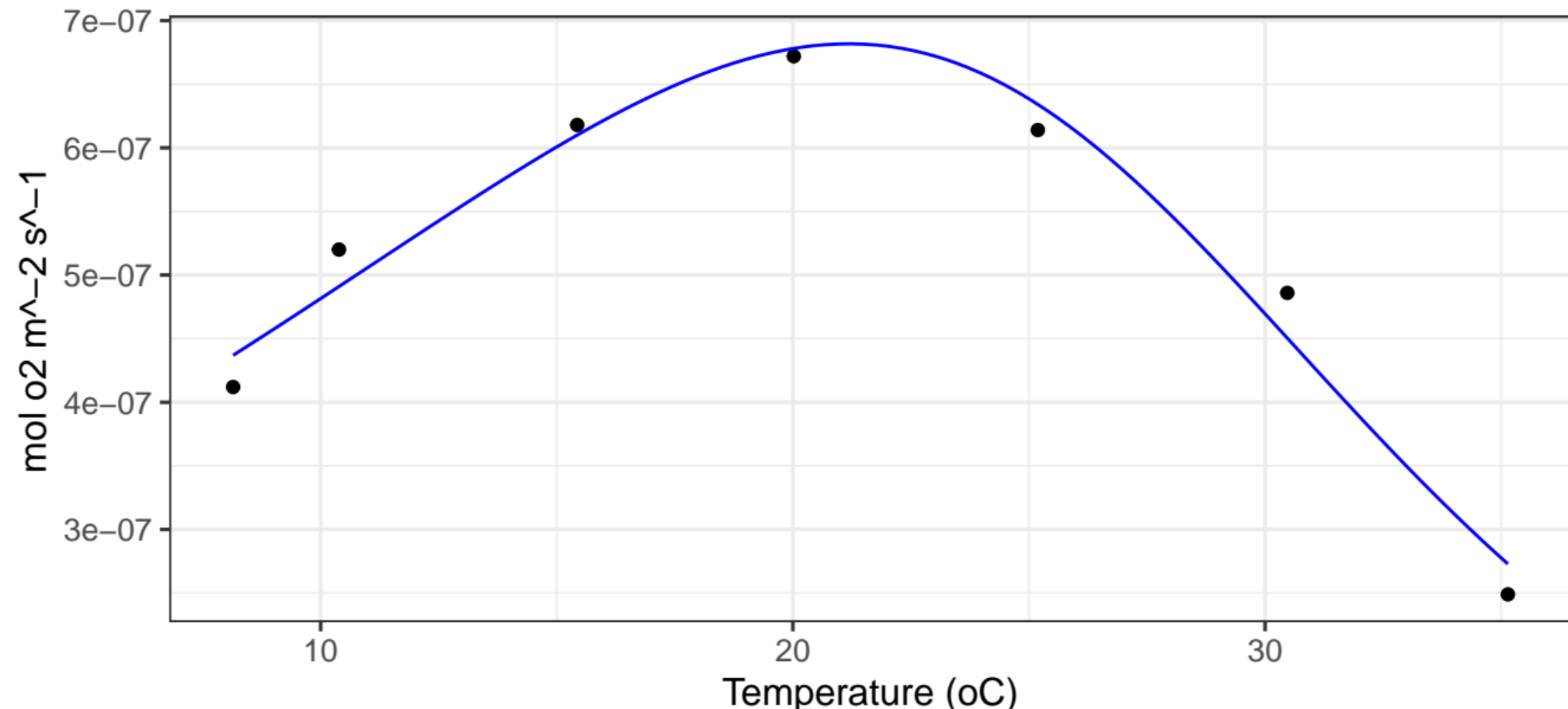
1057 _ Nothofagus perryi Steenis spp.



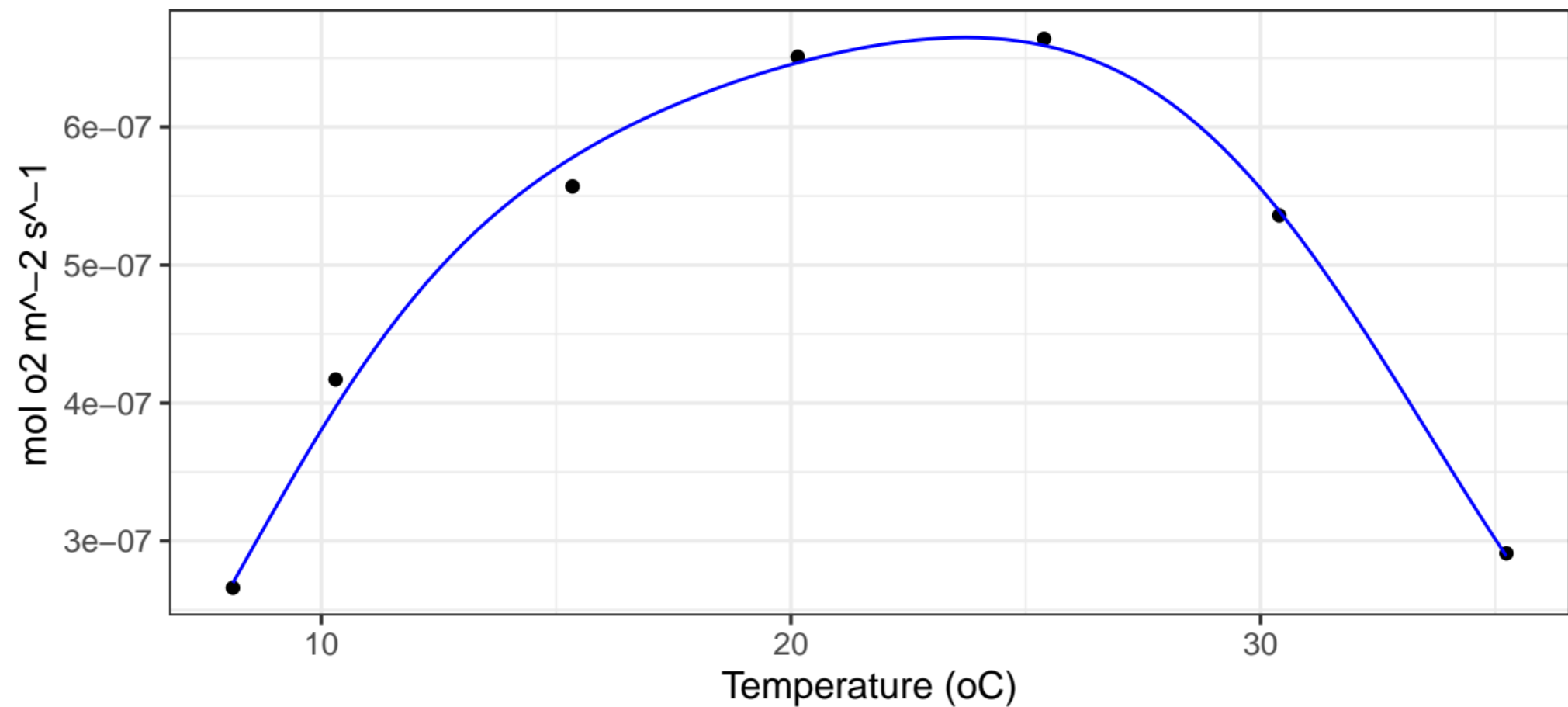
1058 _ *Nothofagus pseudoresinosa* Steenis spp.



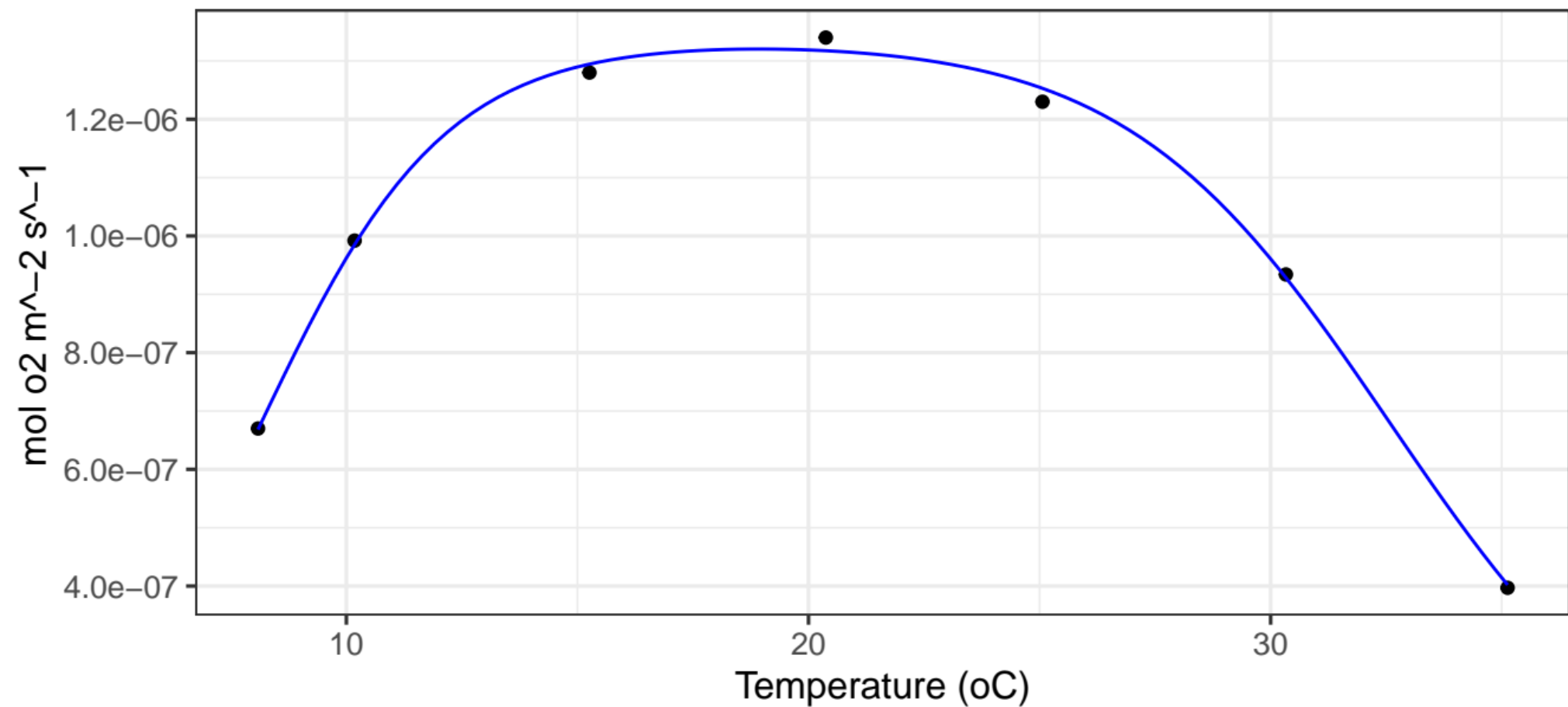
1059 _ Nothofagus pseudoresinosa Steenis spp.



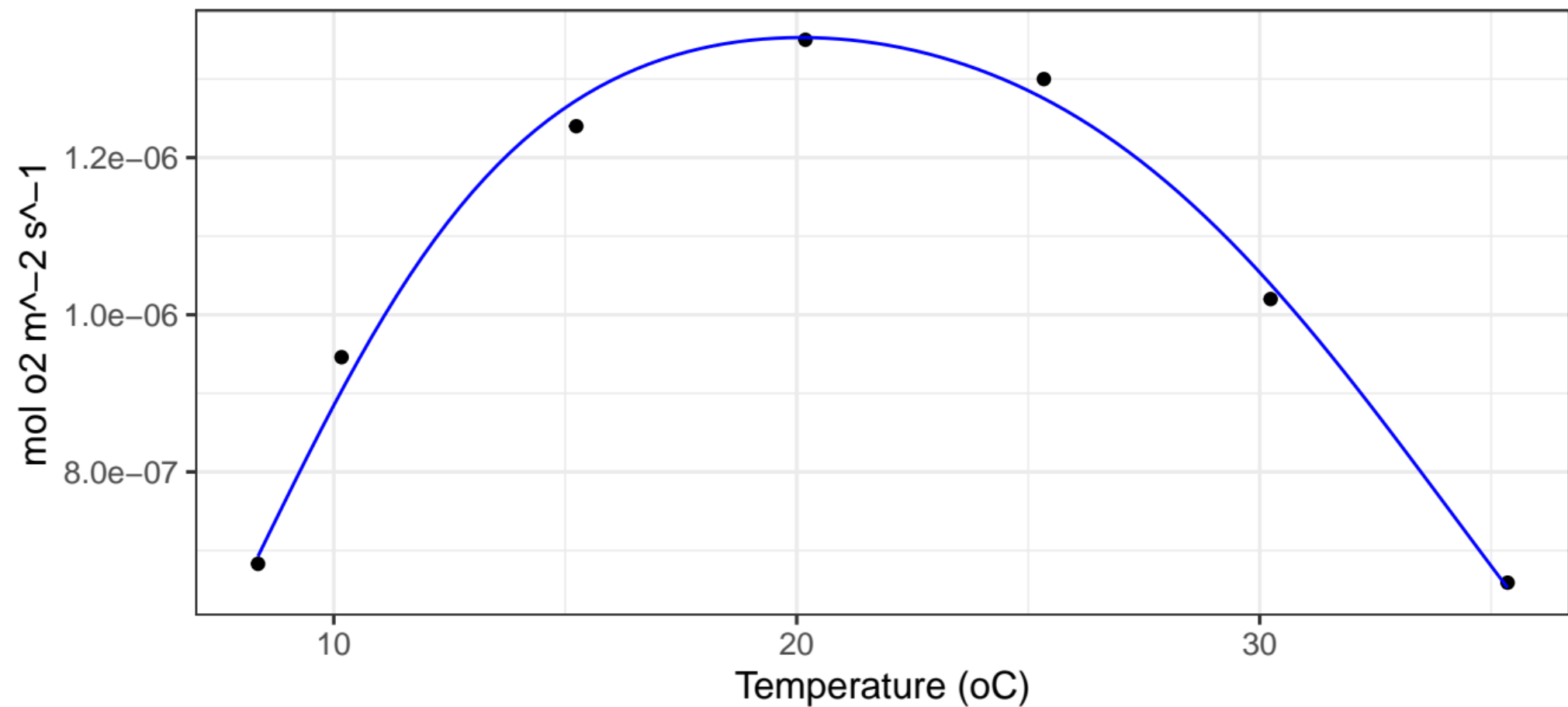
1060 _ Nothofagus pseudoresinosa Steenis spp.



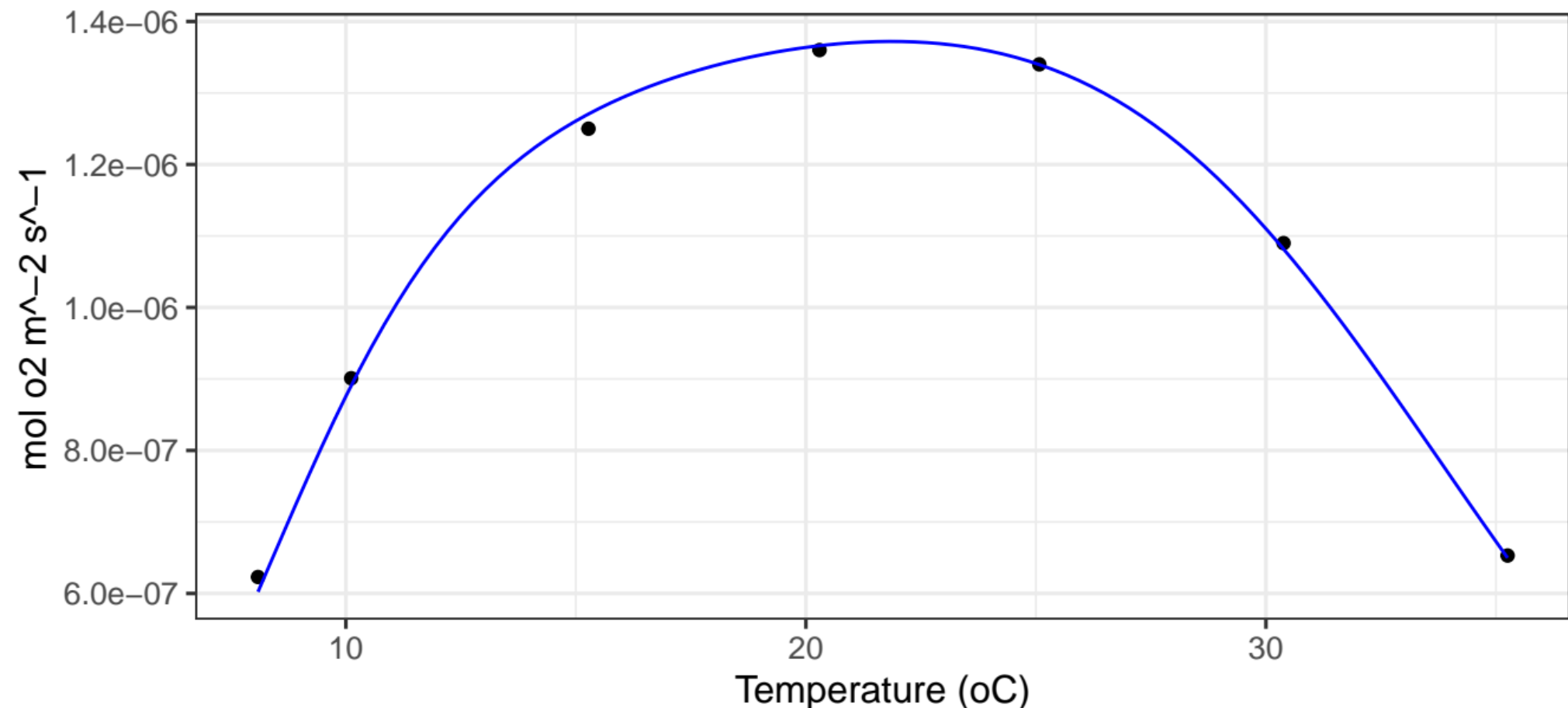
1061 _ Nothofagus pullei Steenis spp.



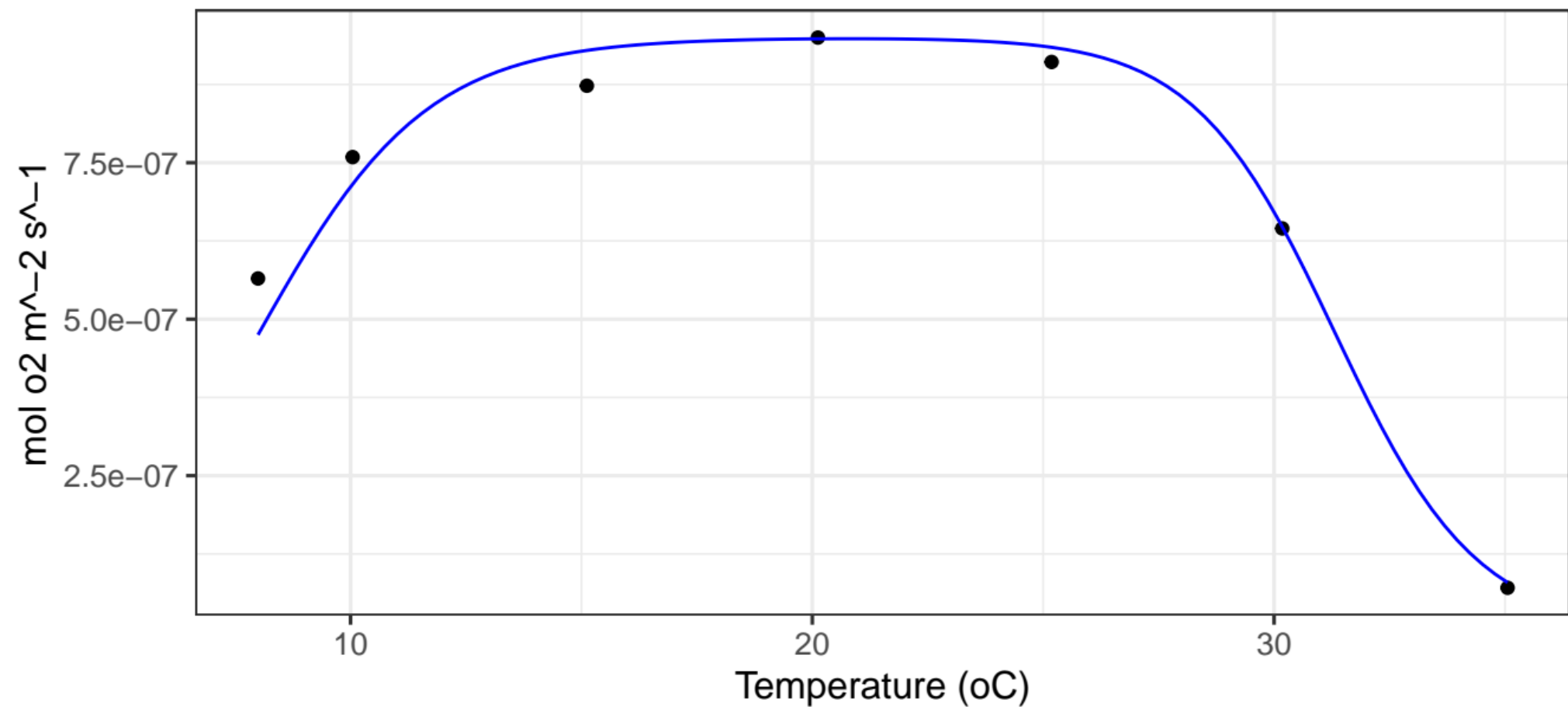
1062 _ Nothofagus pullei Steenis spp.



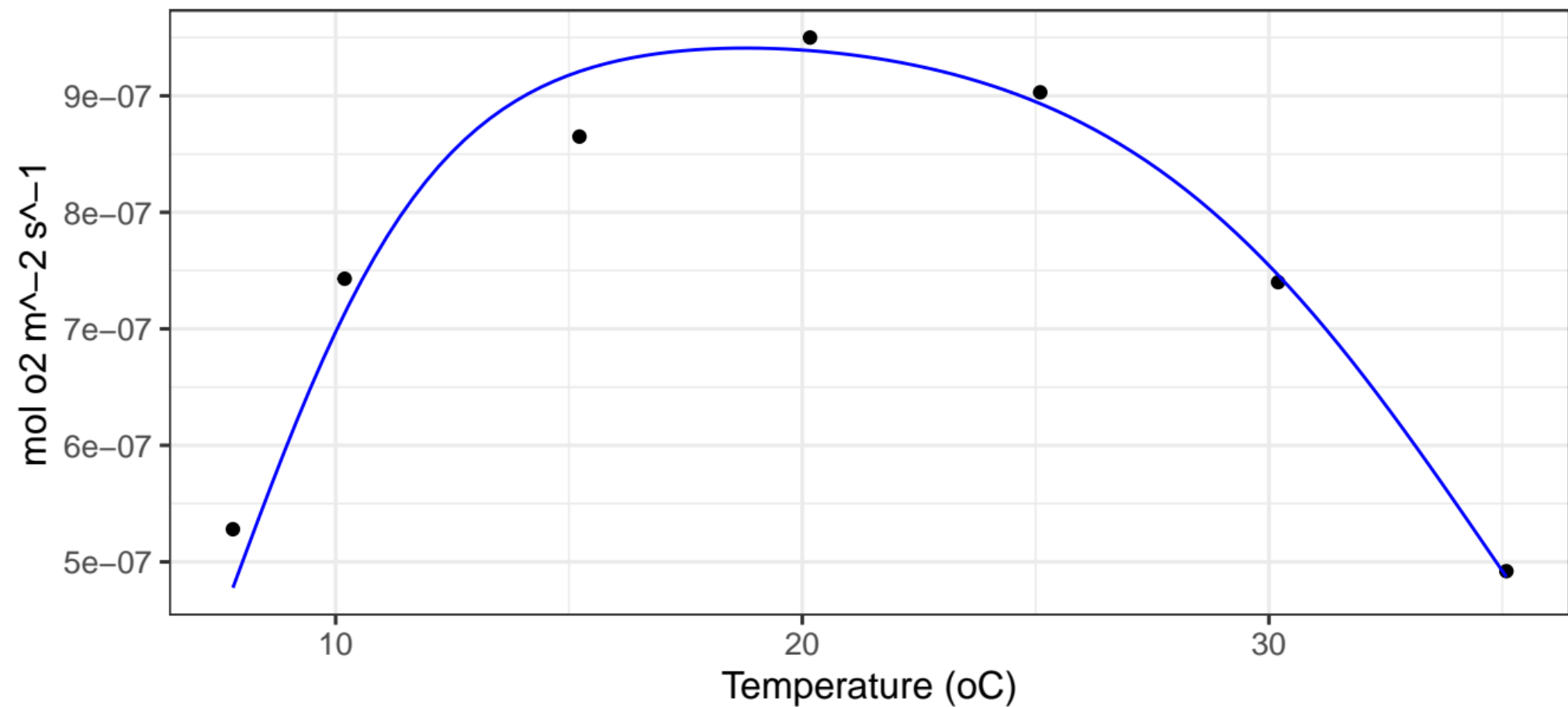
1063 _ Nothofagus pullei Steenis spp.



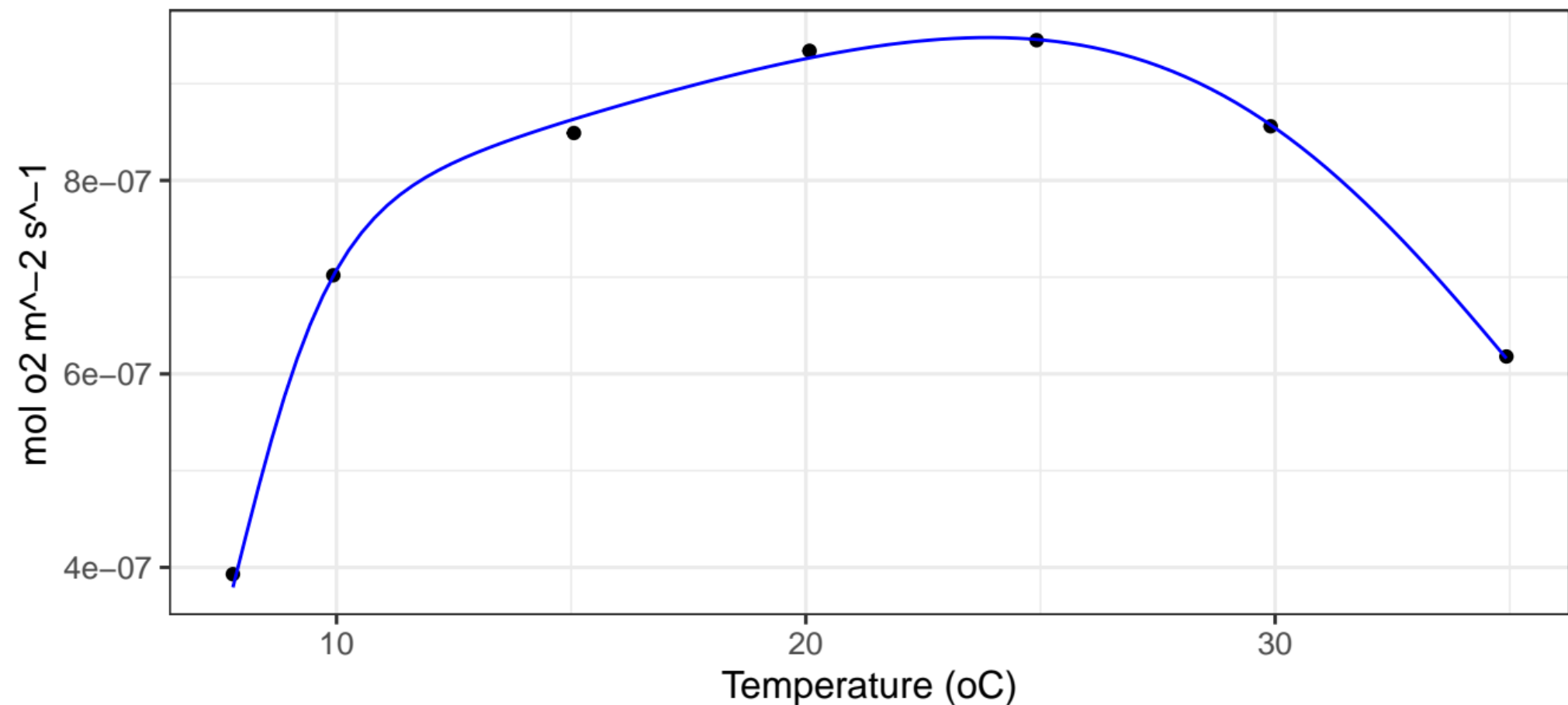
1064 _ Nothofagus pullei Steenis spp.



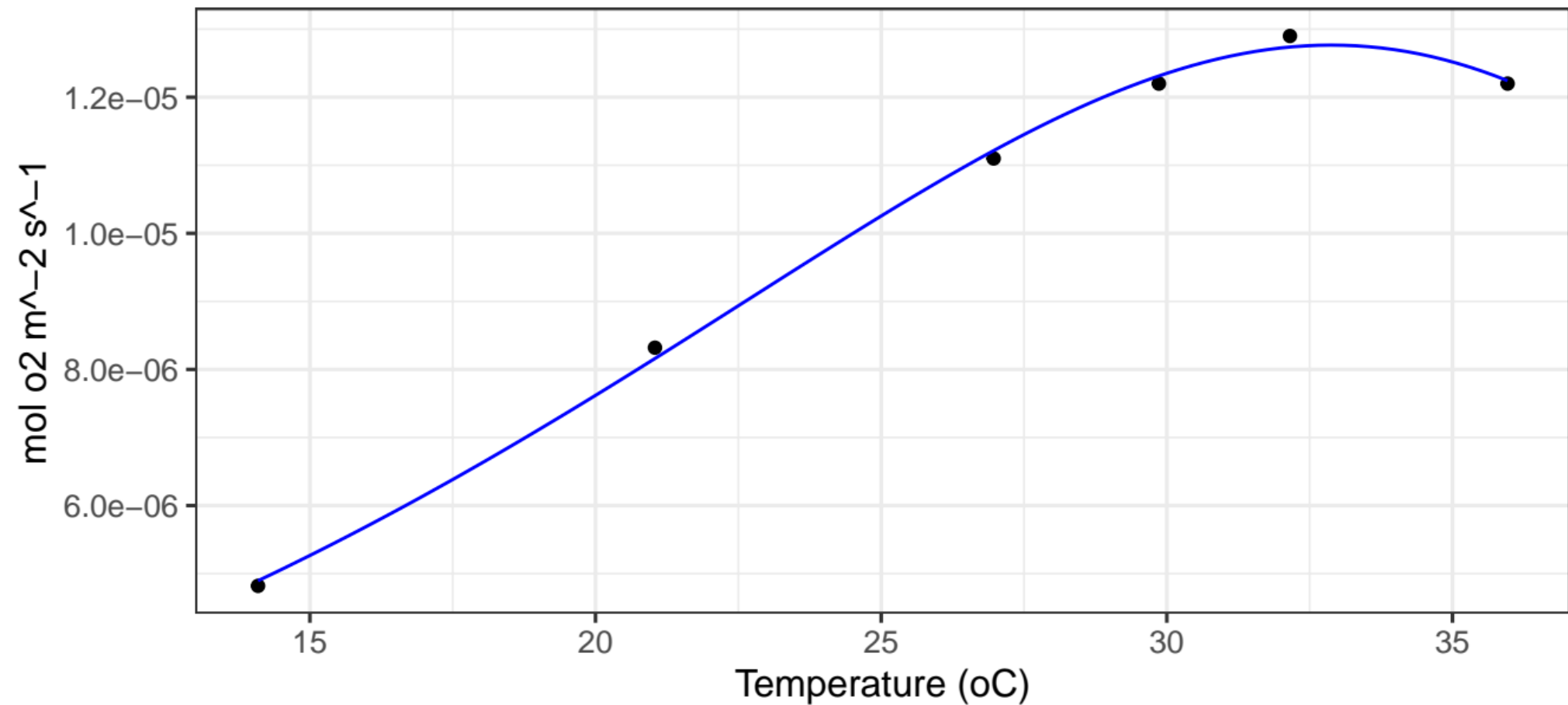
1065 _ Nothofagus pullei Steenis spp.



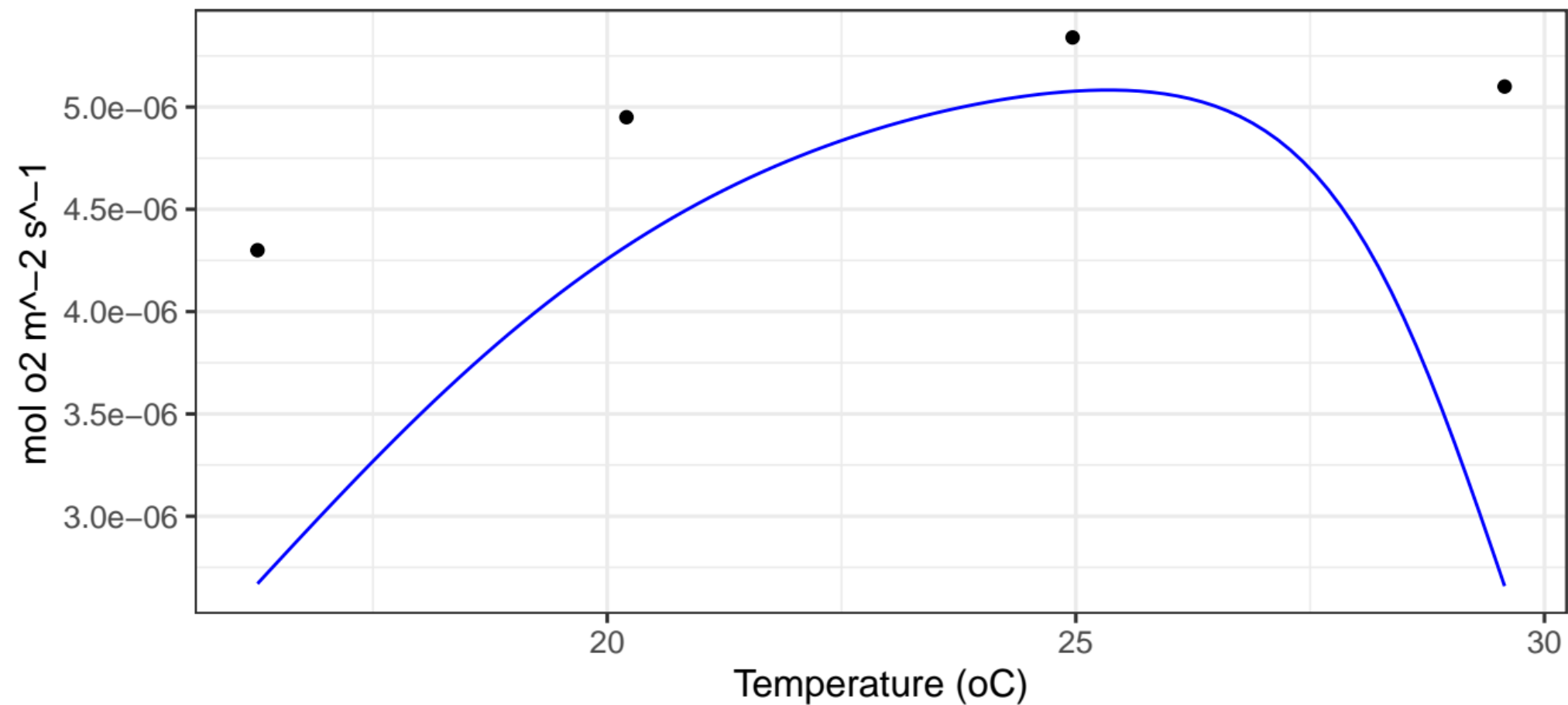
1066 _ *Nothofagus pullei* Steenis spp.



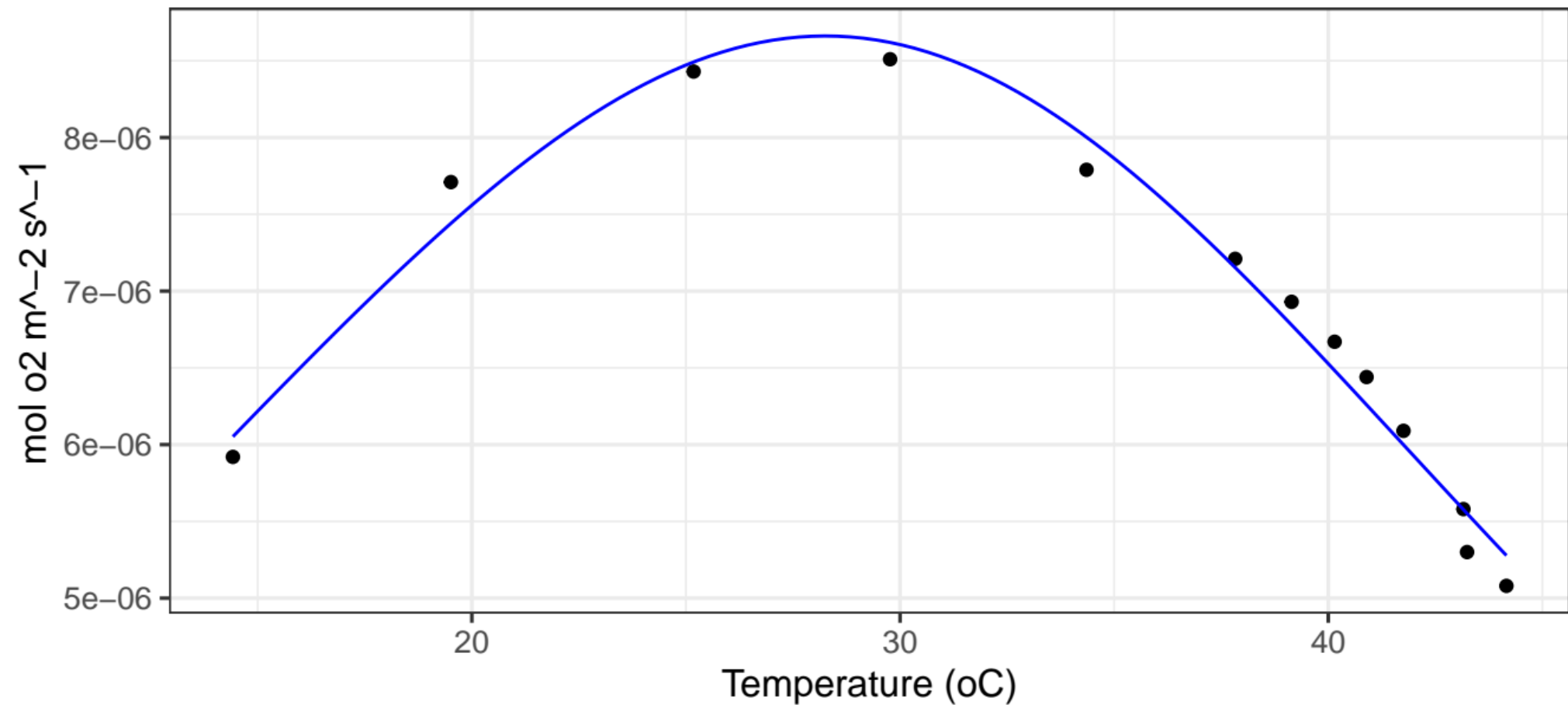
1070 _ Euphorbia forbesii



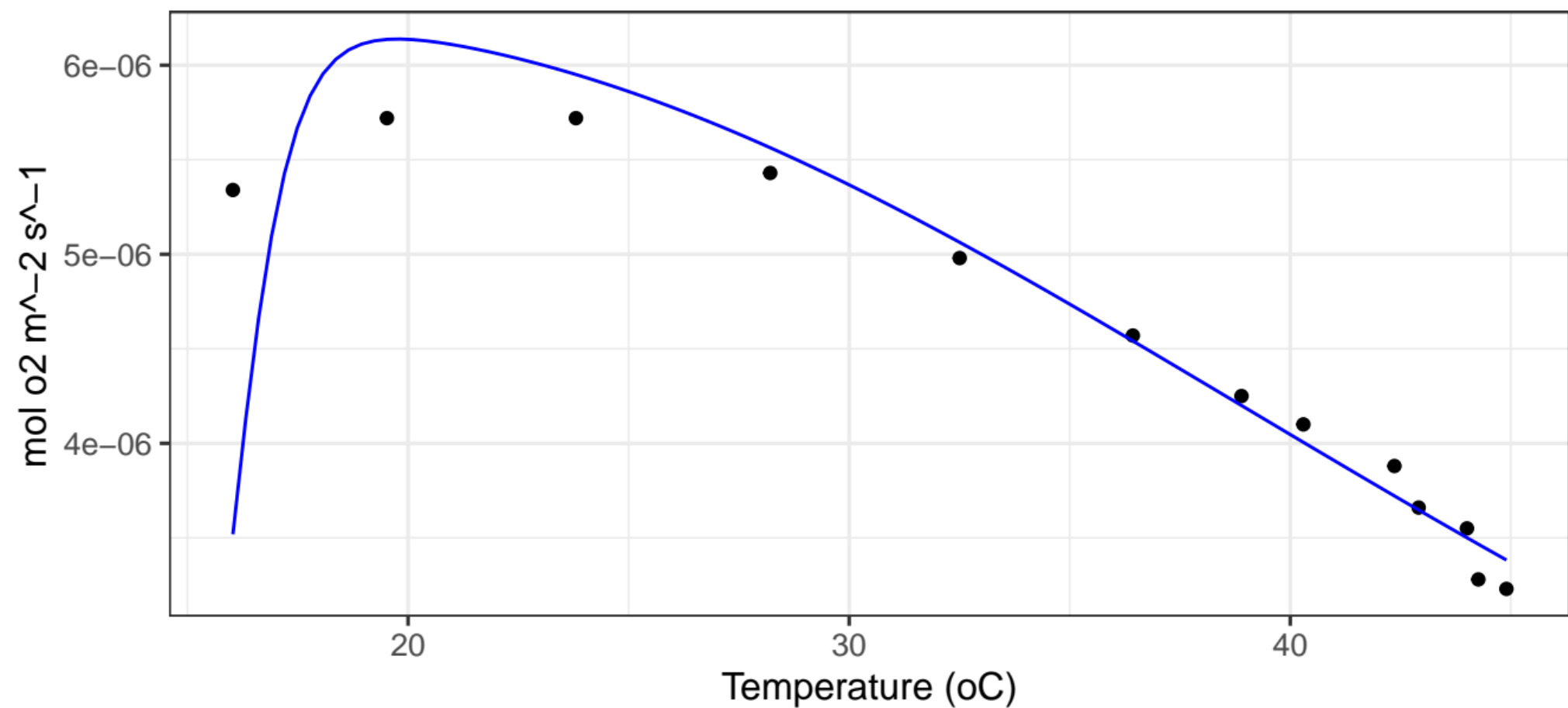
1071 _ Claoxylon sandwicens



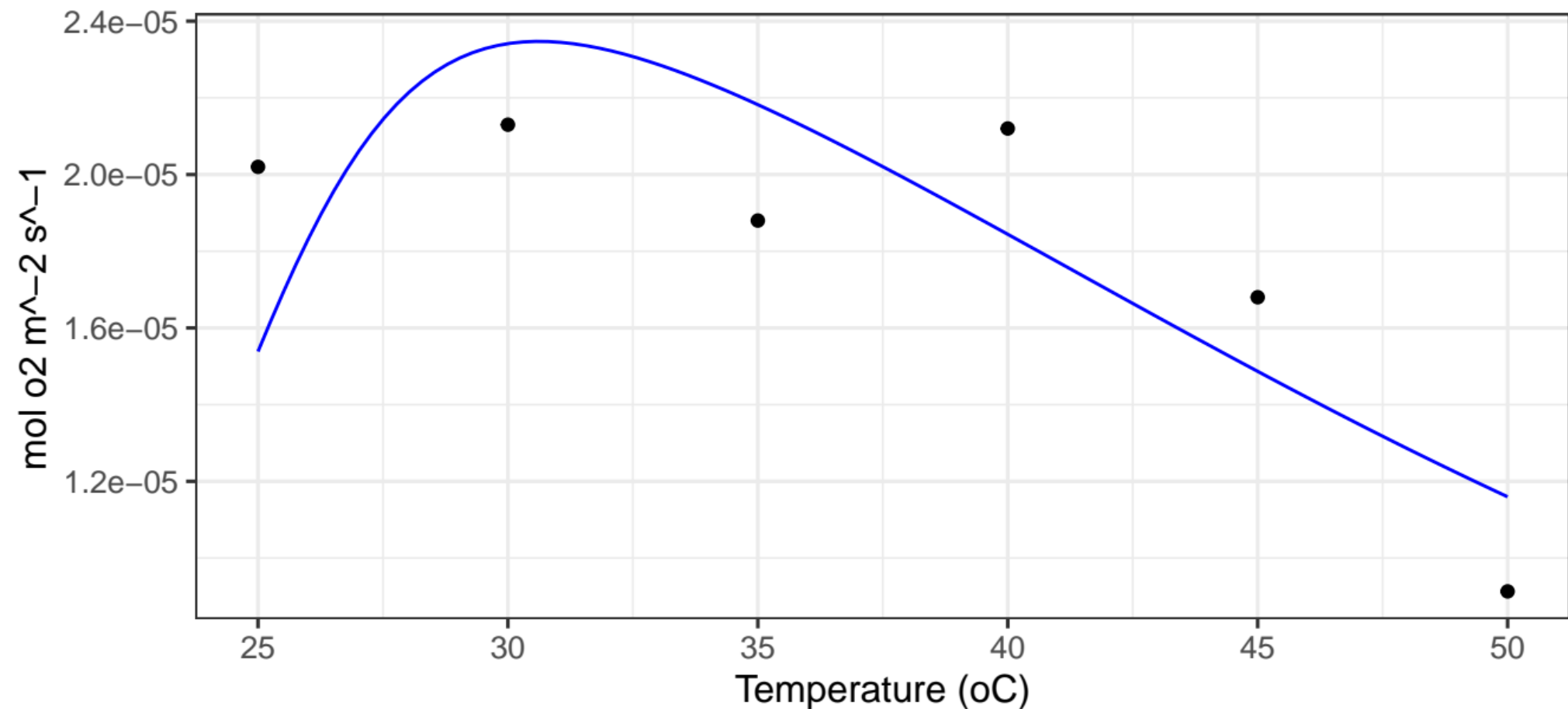
1072 _ Chylistmia brevipes



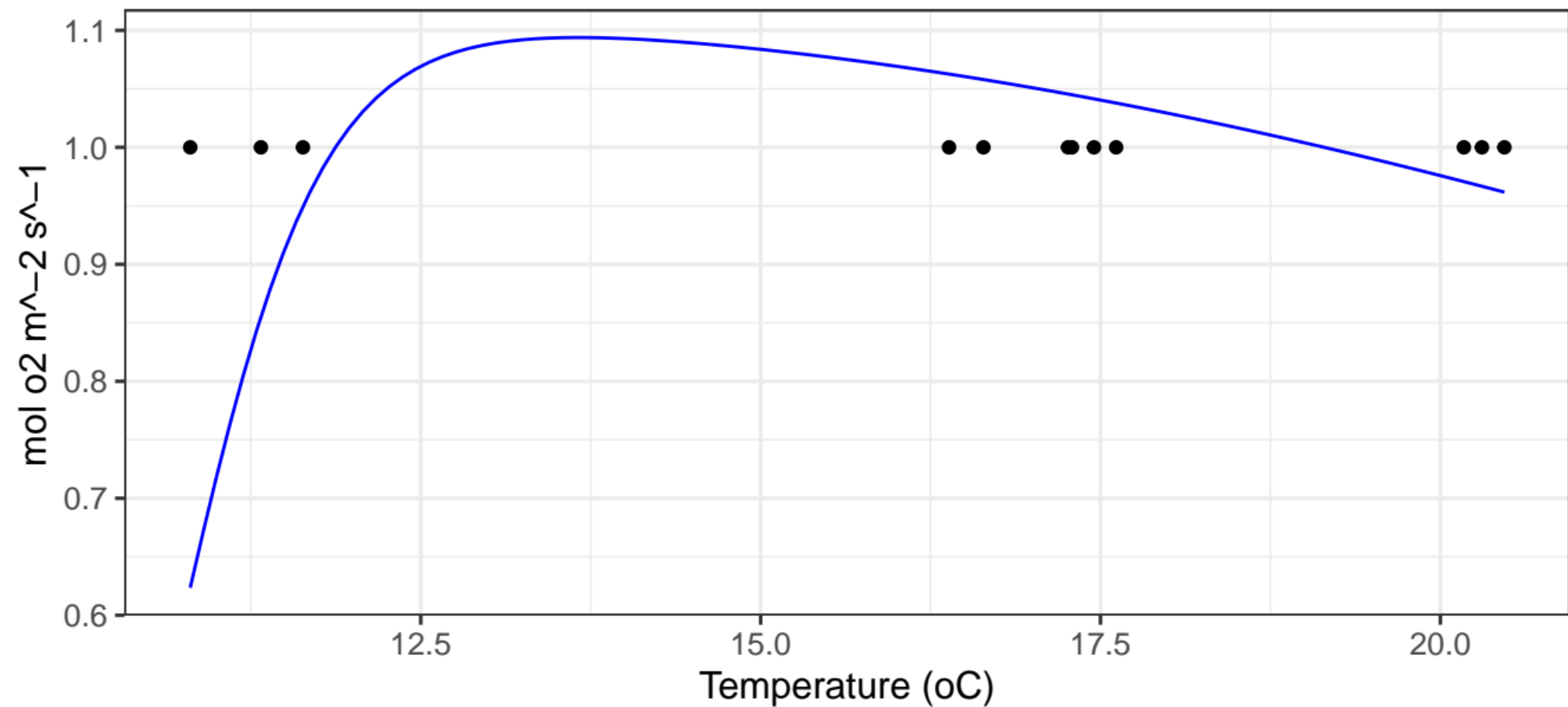
1073 _ Chylismia brevipes



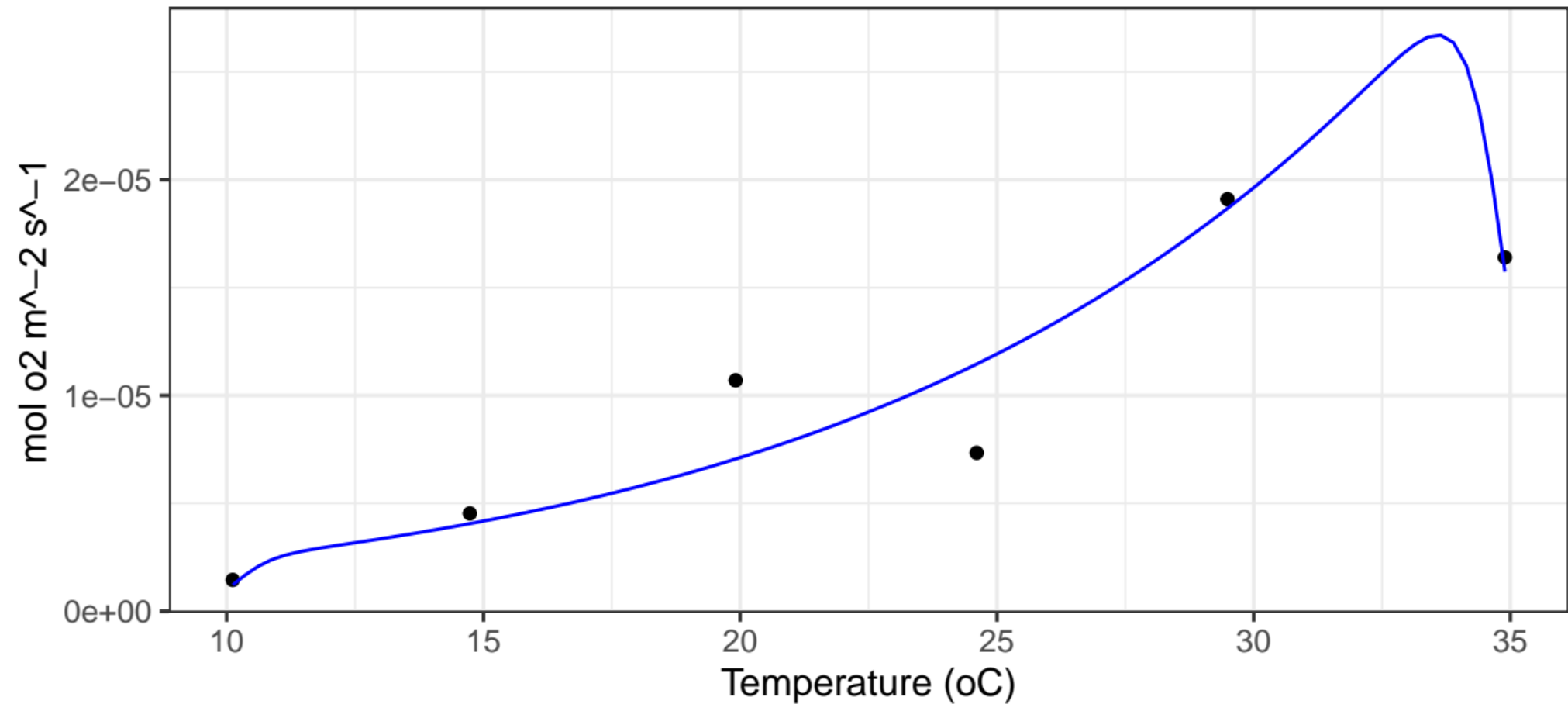
1075 _ Zea mays



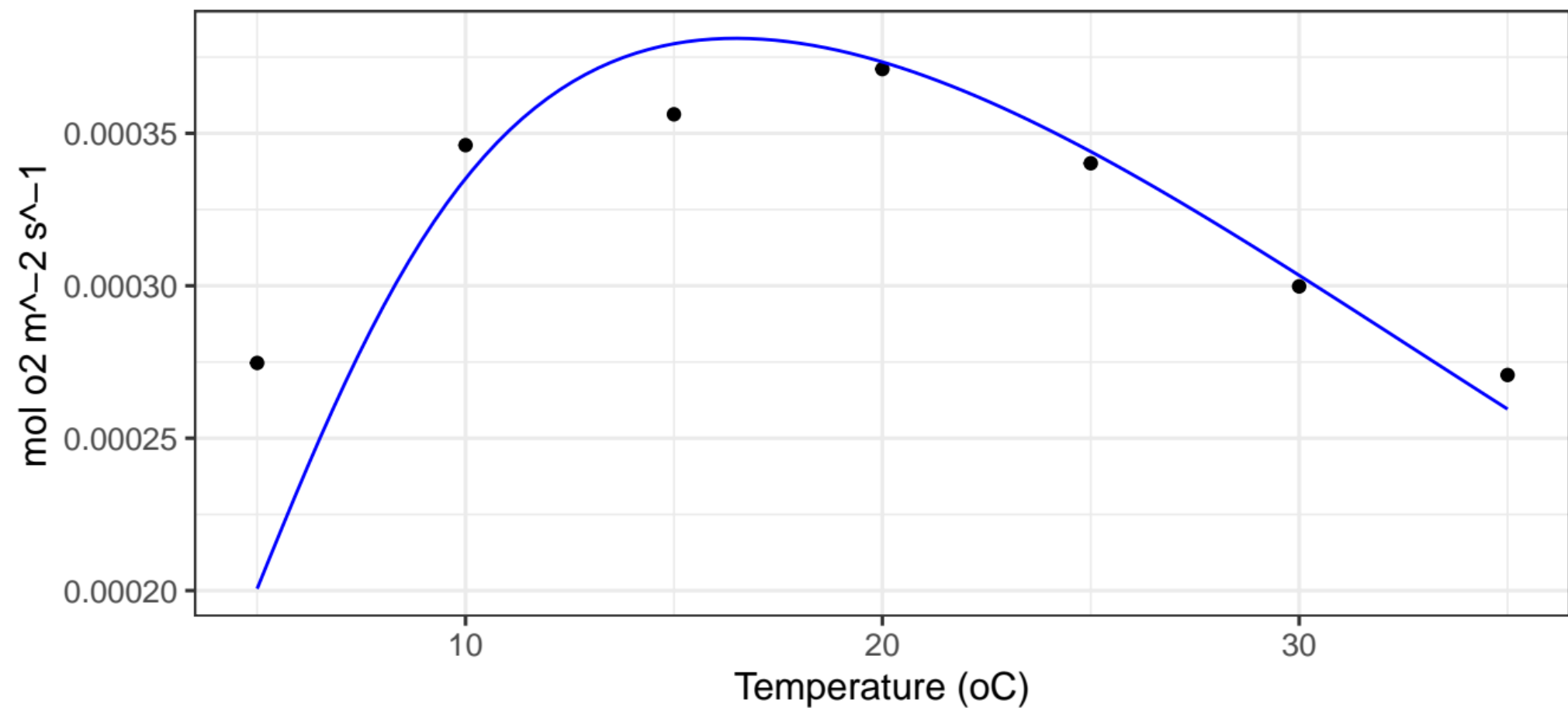
1076 _ *Triticum aestivum*



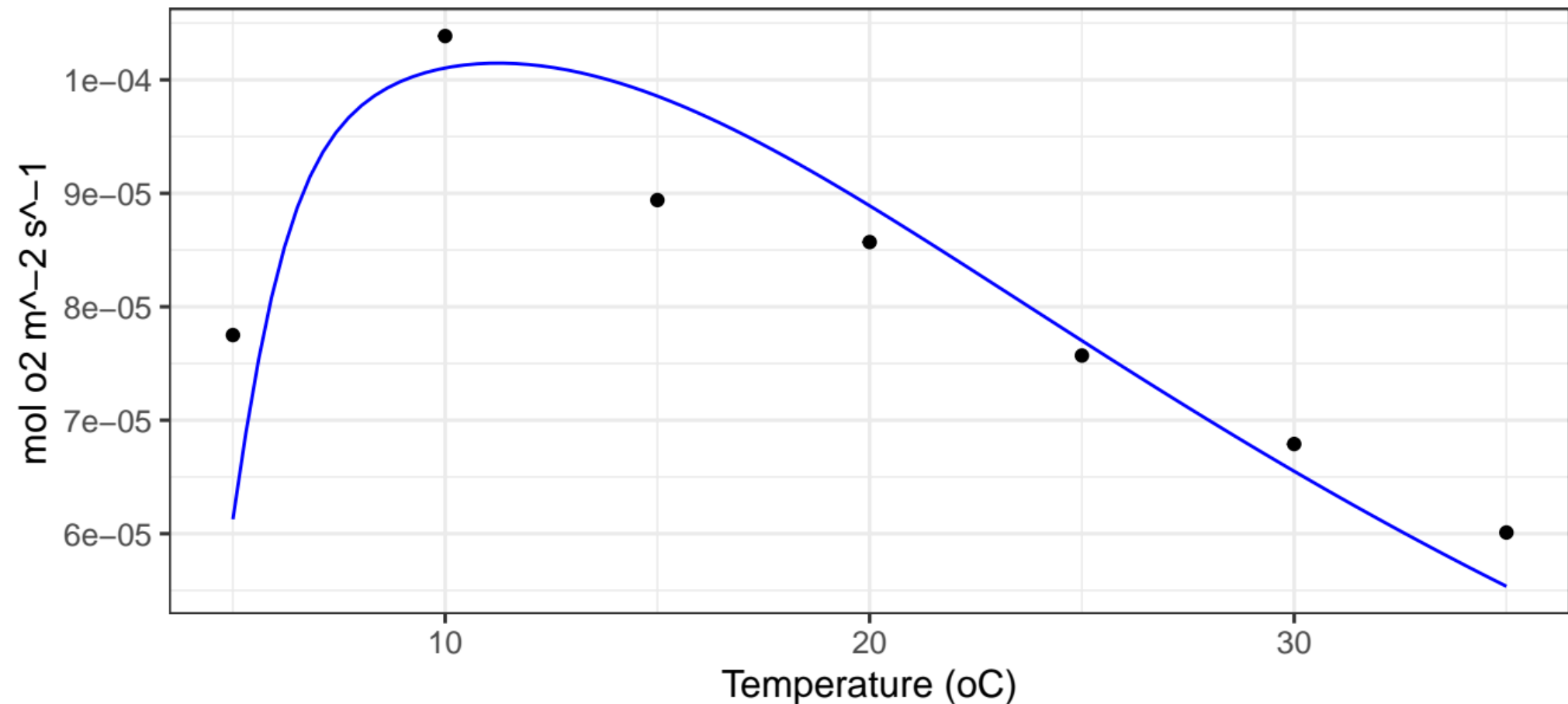
1078 _ *Cymodocea nodosa*



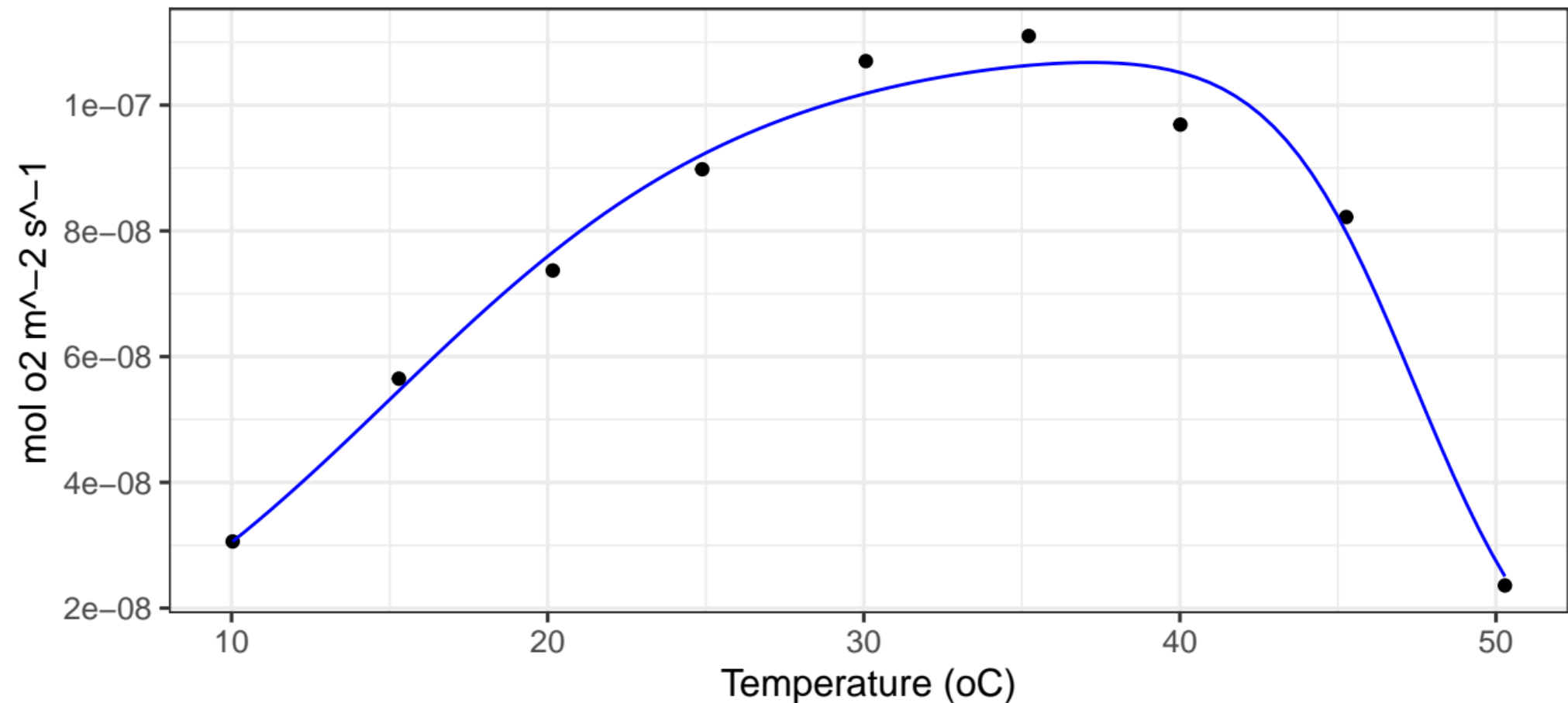
1147 _ *Triticum aestivum*



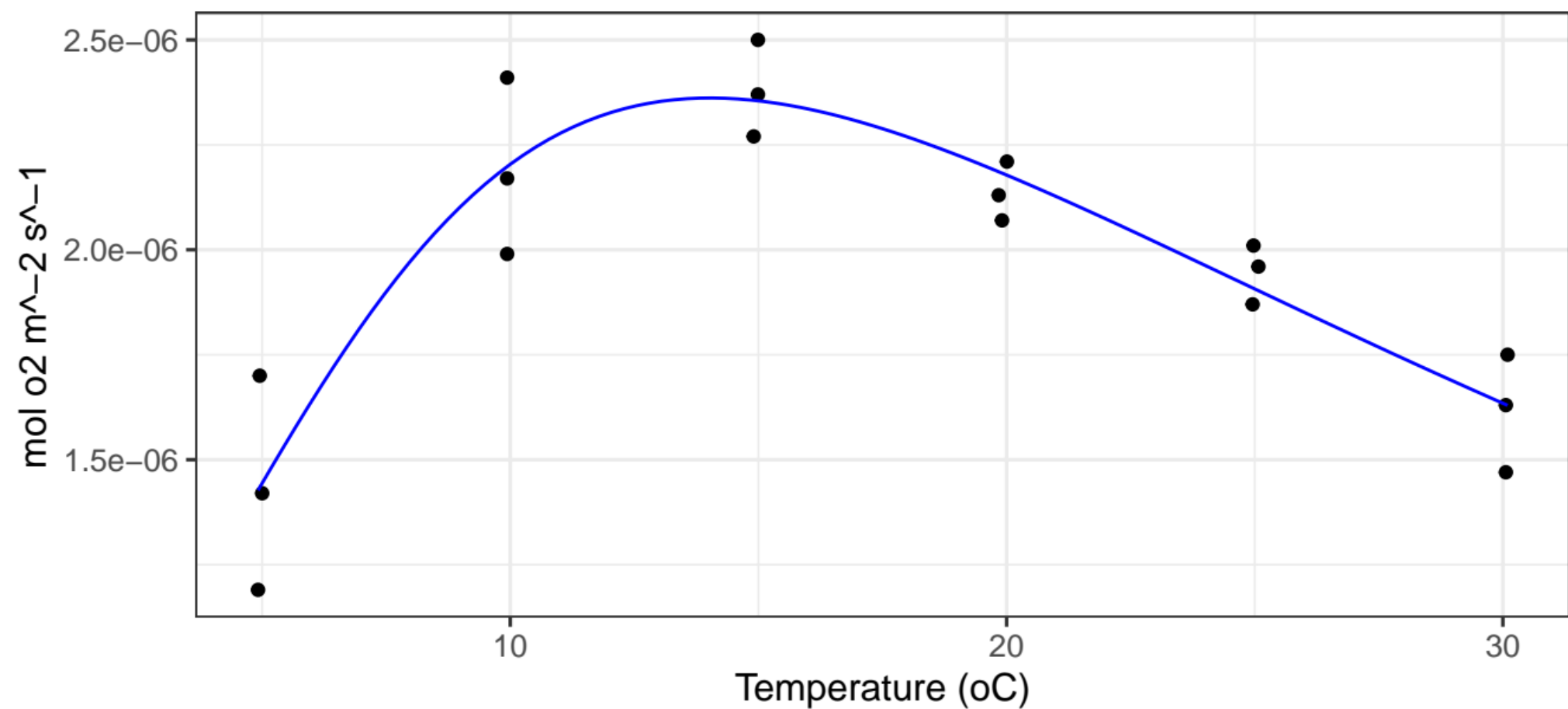
1148 _ *Triticum aestivum*



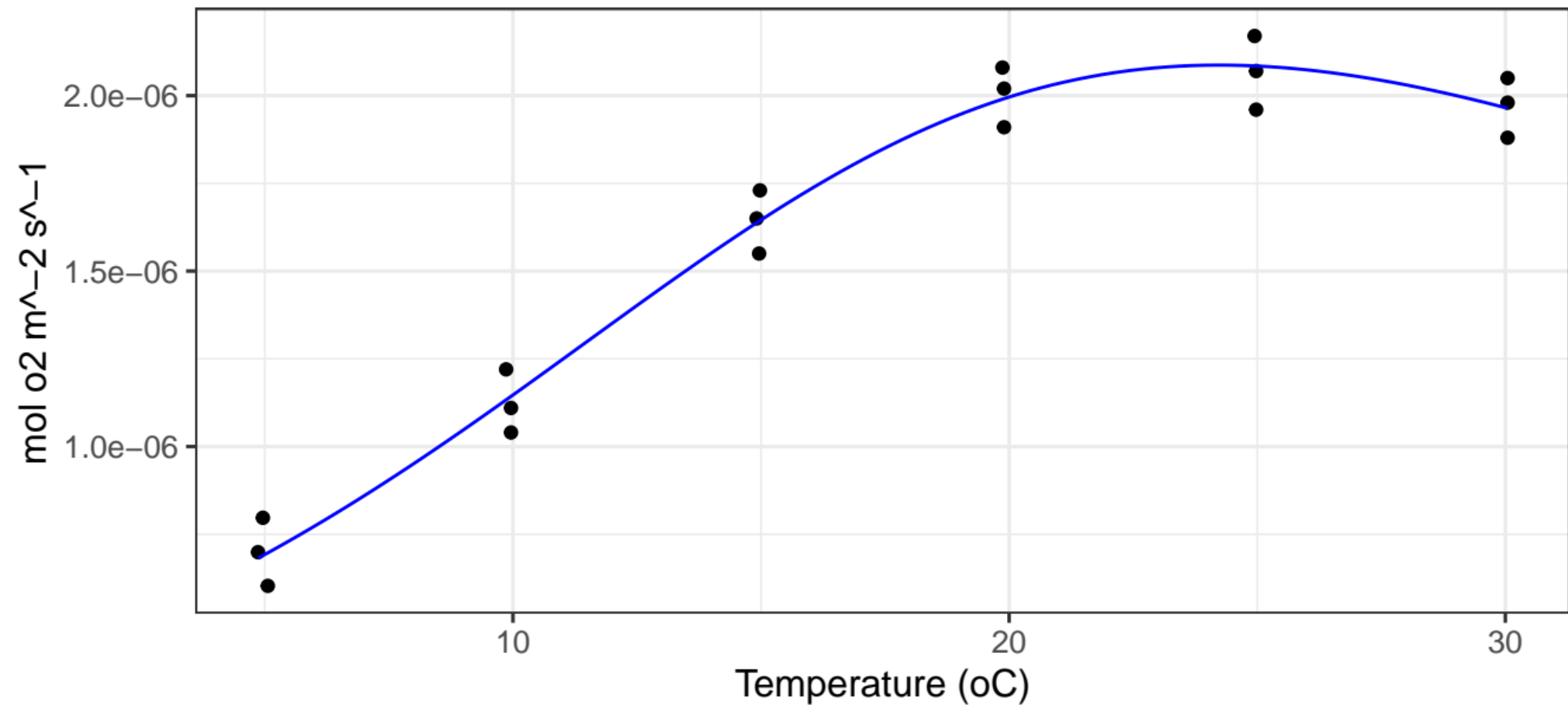
1152 _ *Spirulina platensis*



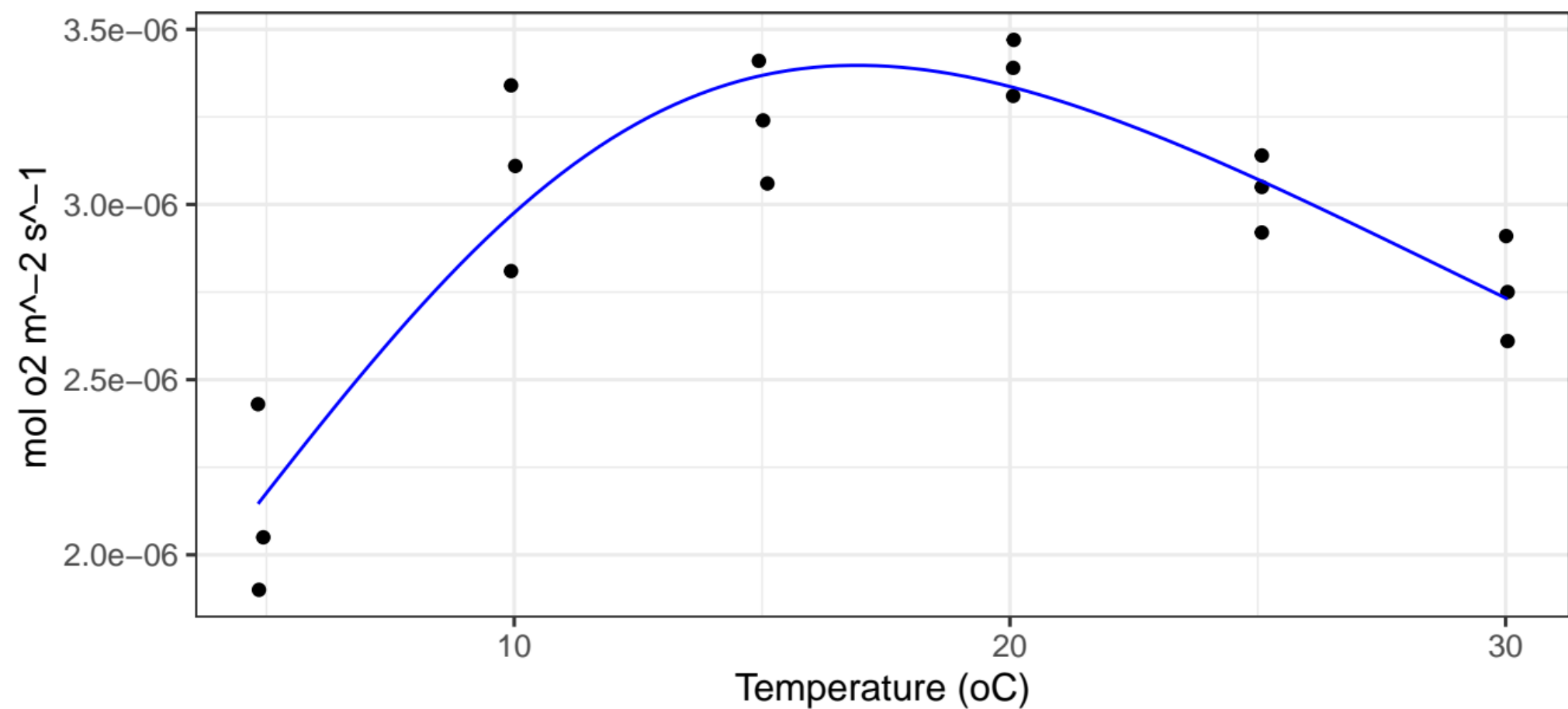
1157 _ Larix decidua



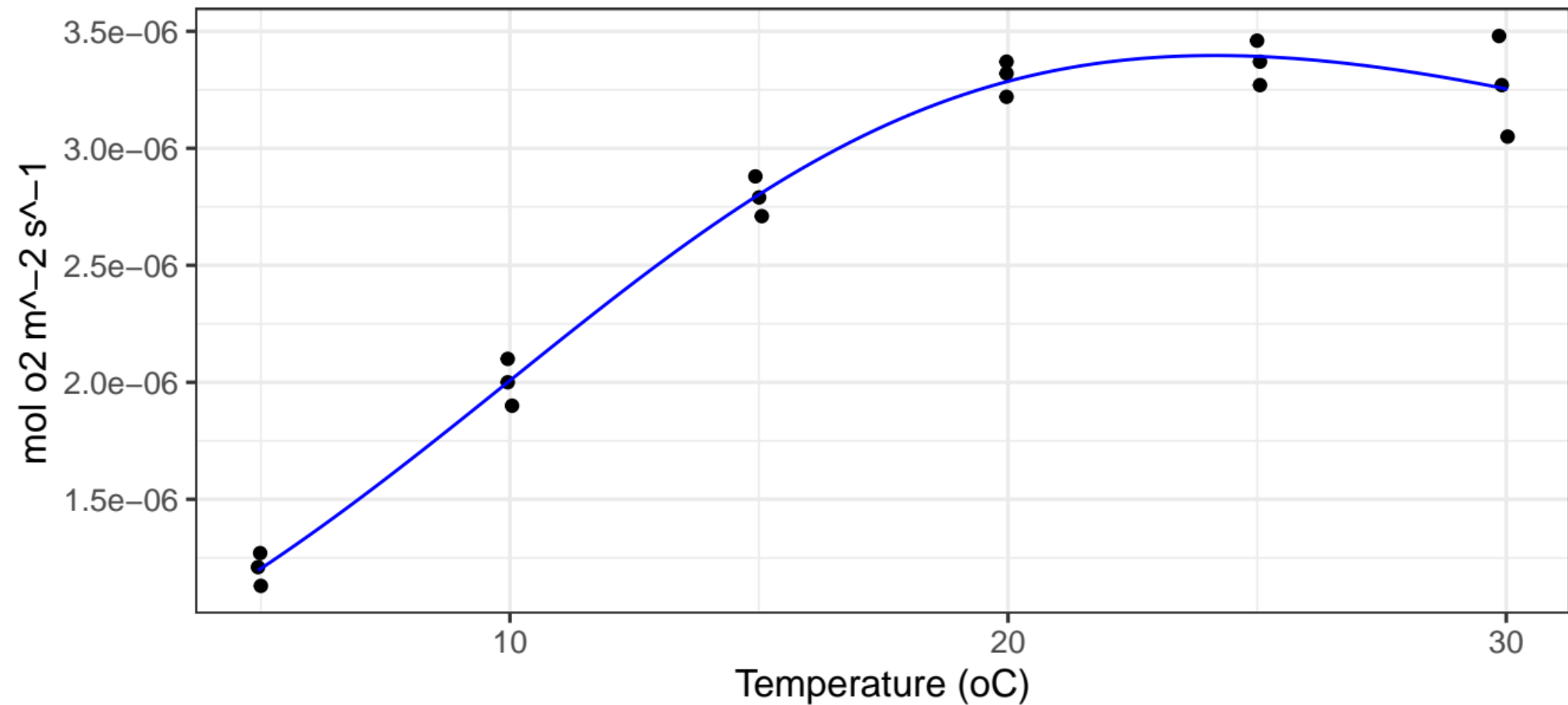
1158 _ Larix decidua



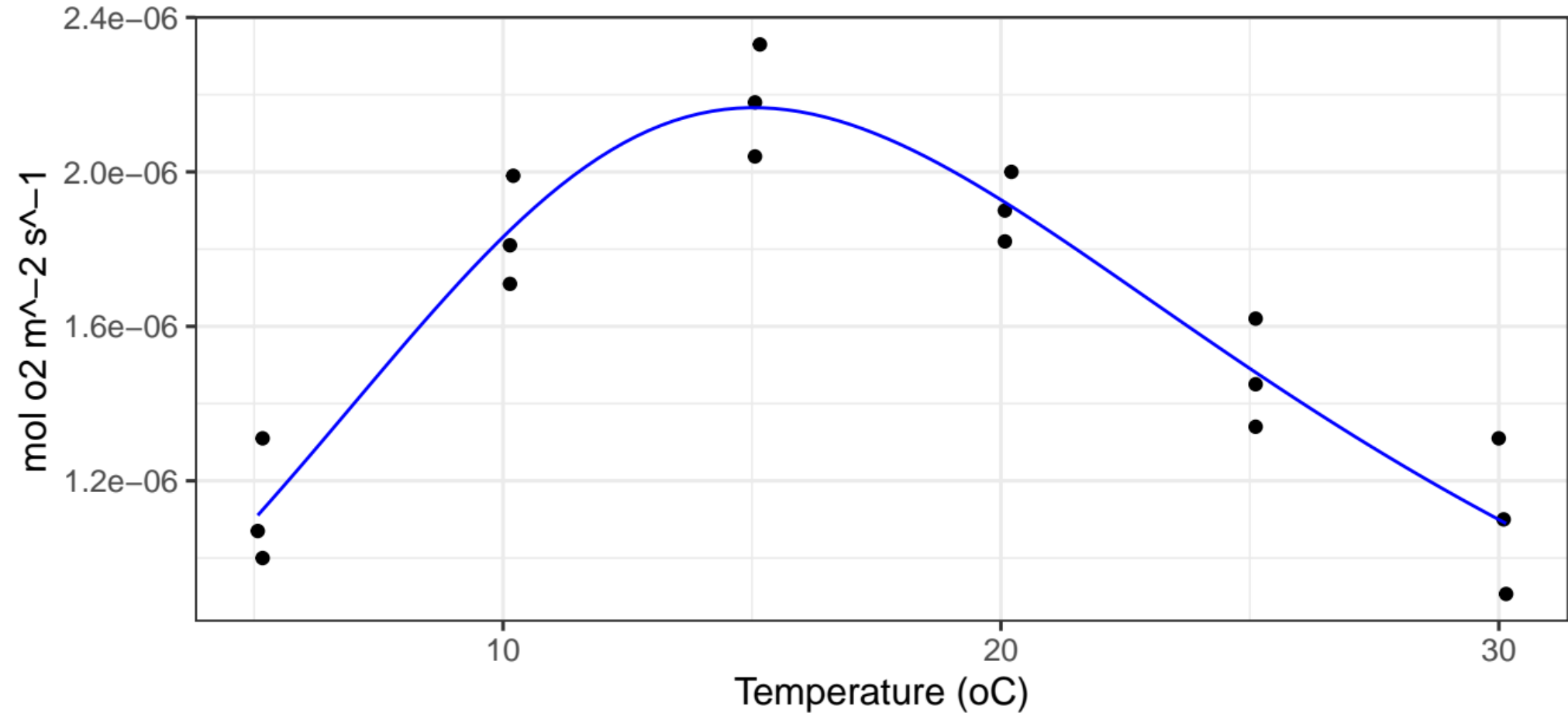
1159 _ Larix decidua



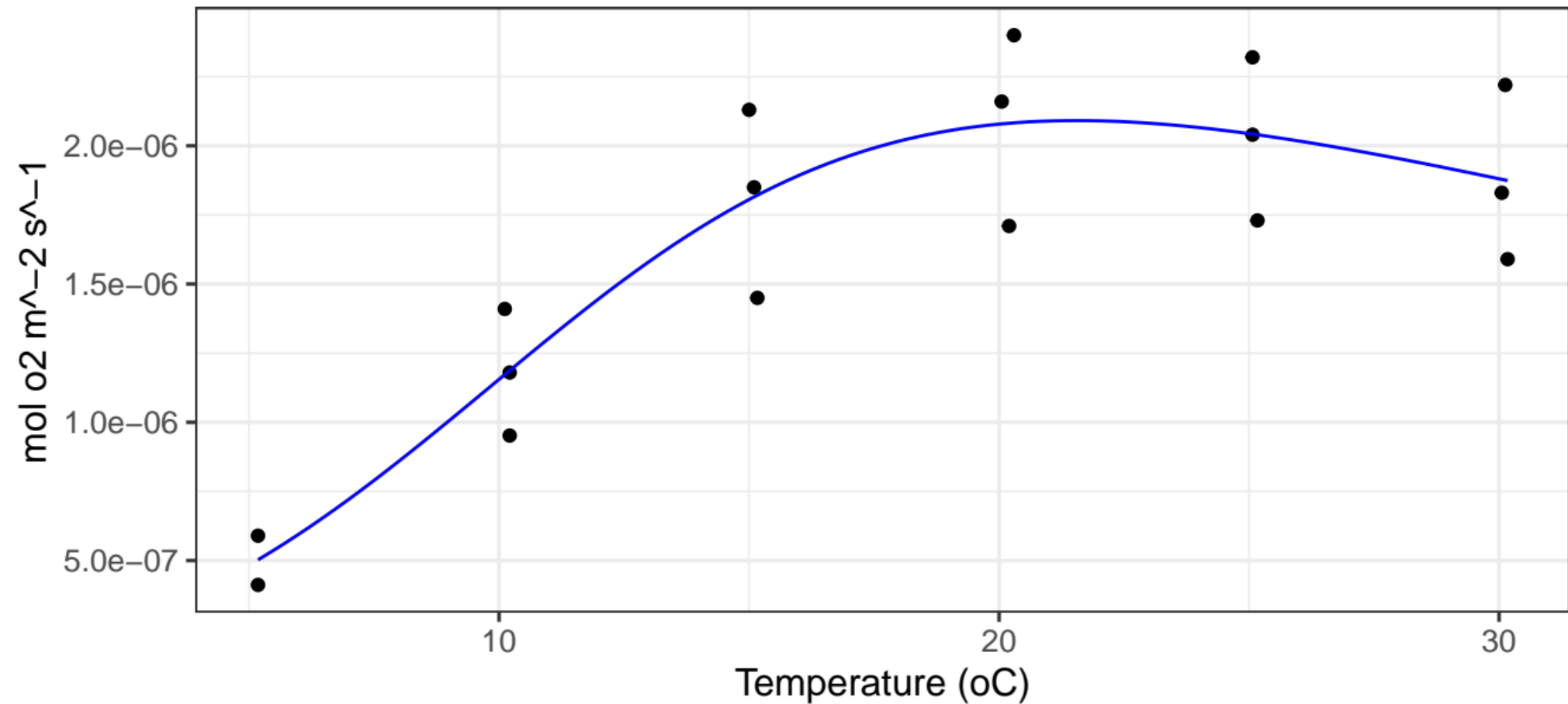
1160 _ Larix decidua



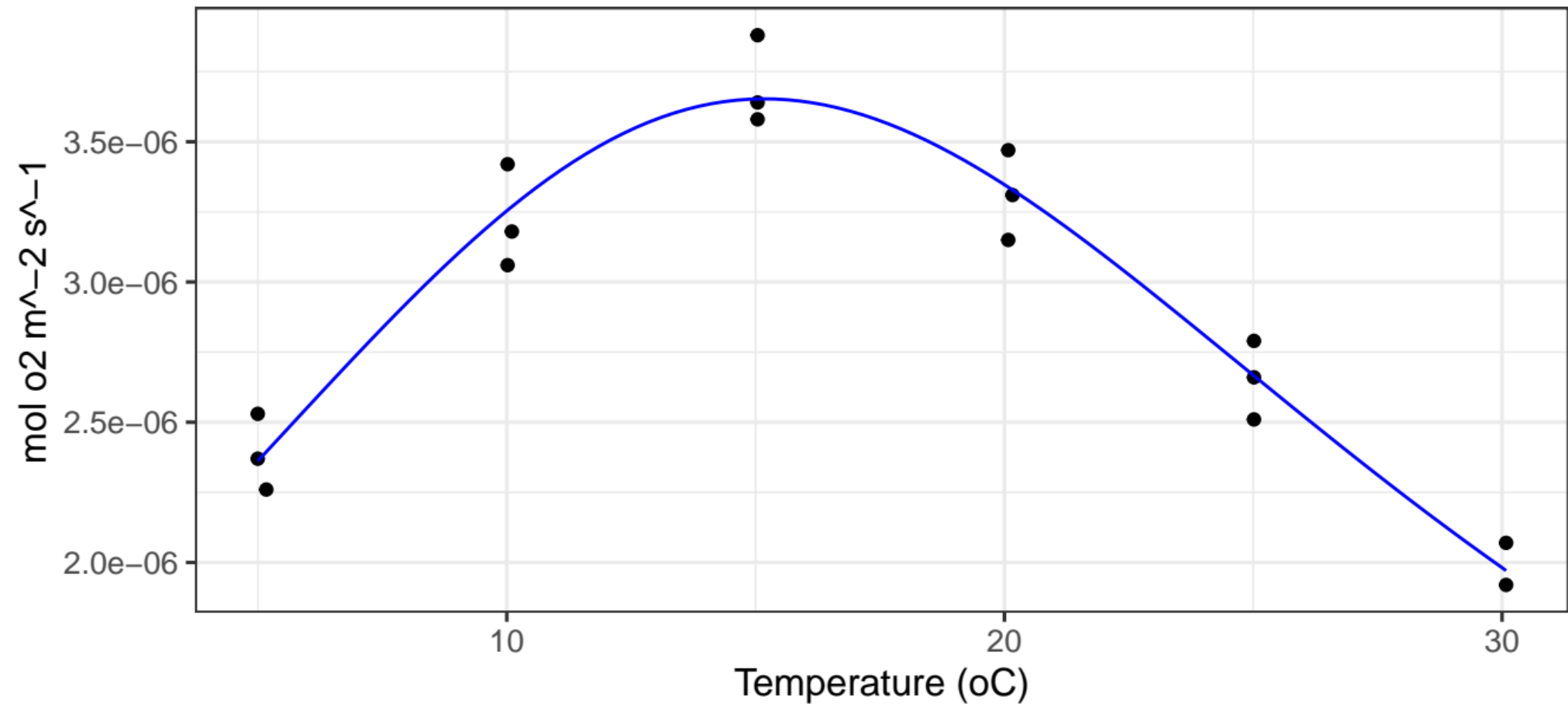
1161 _ Larix decidua



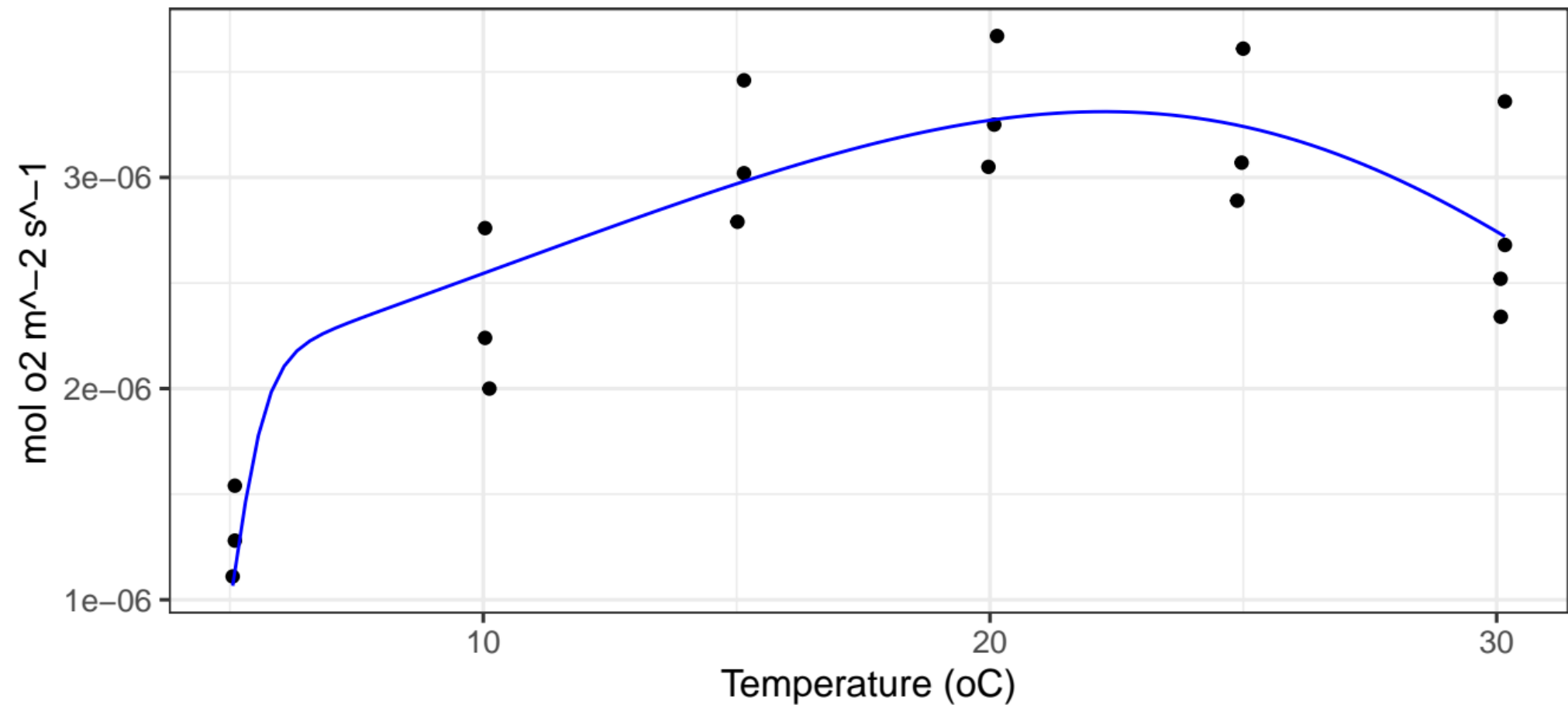
1162 _ Larix decidua



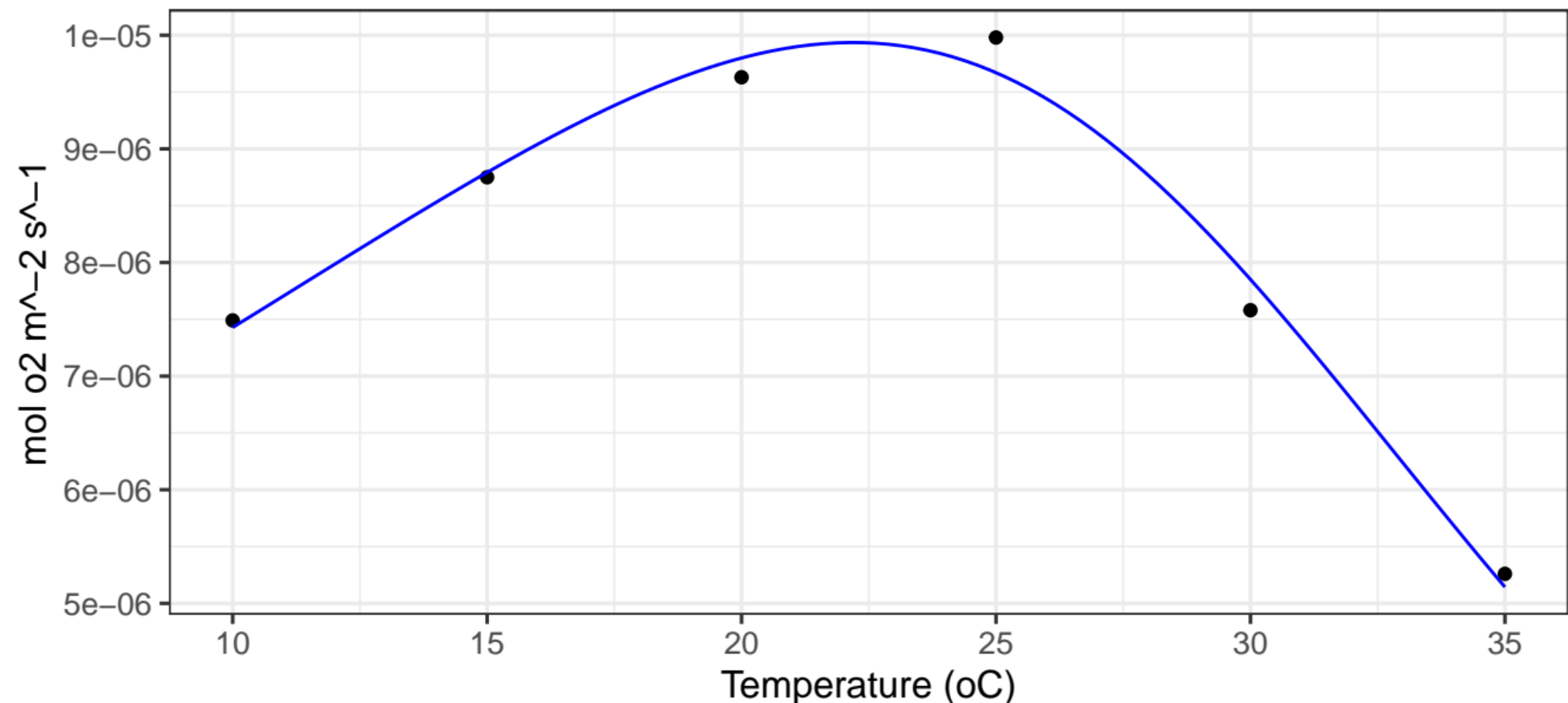
1163 _ Larix decidua



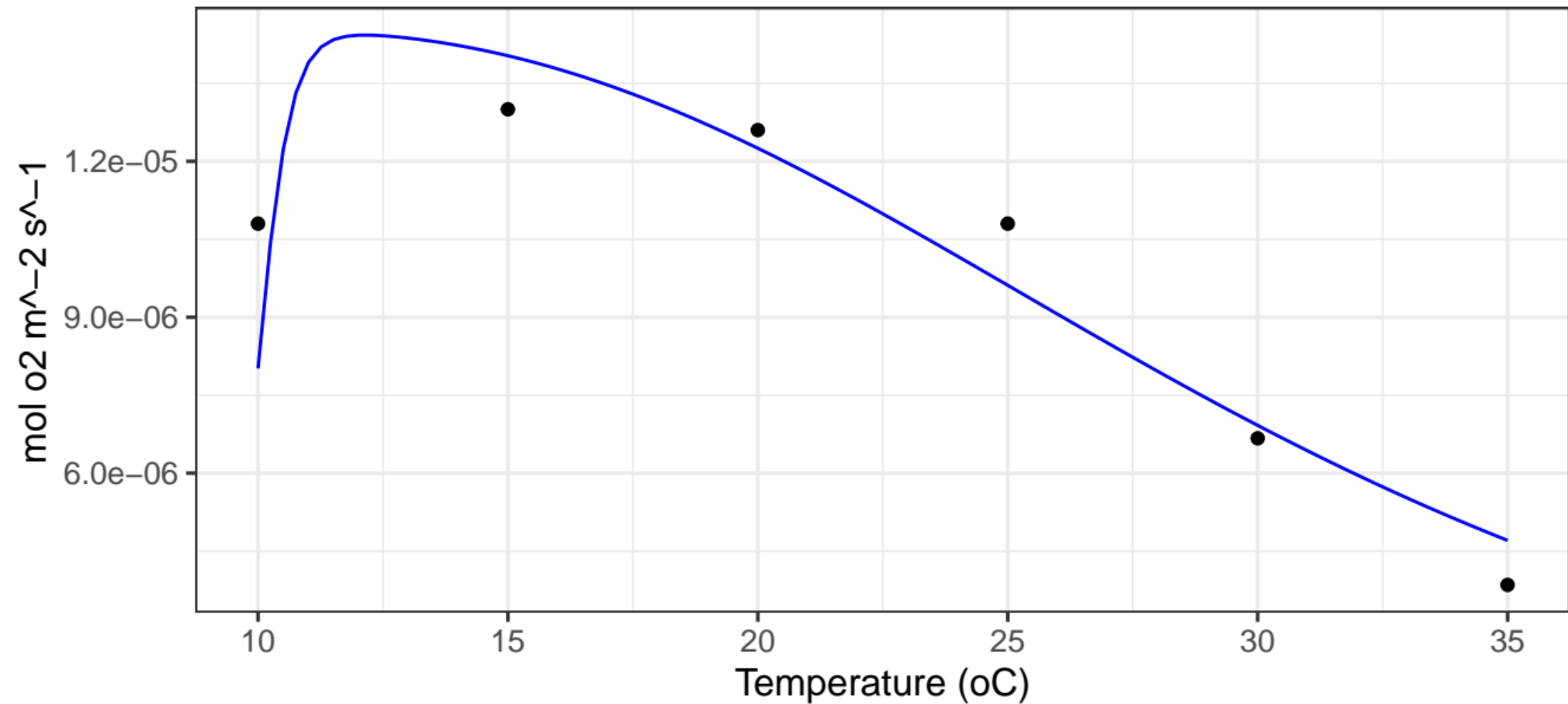
1164 _ Larix decidua



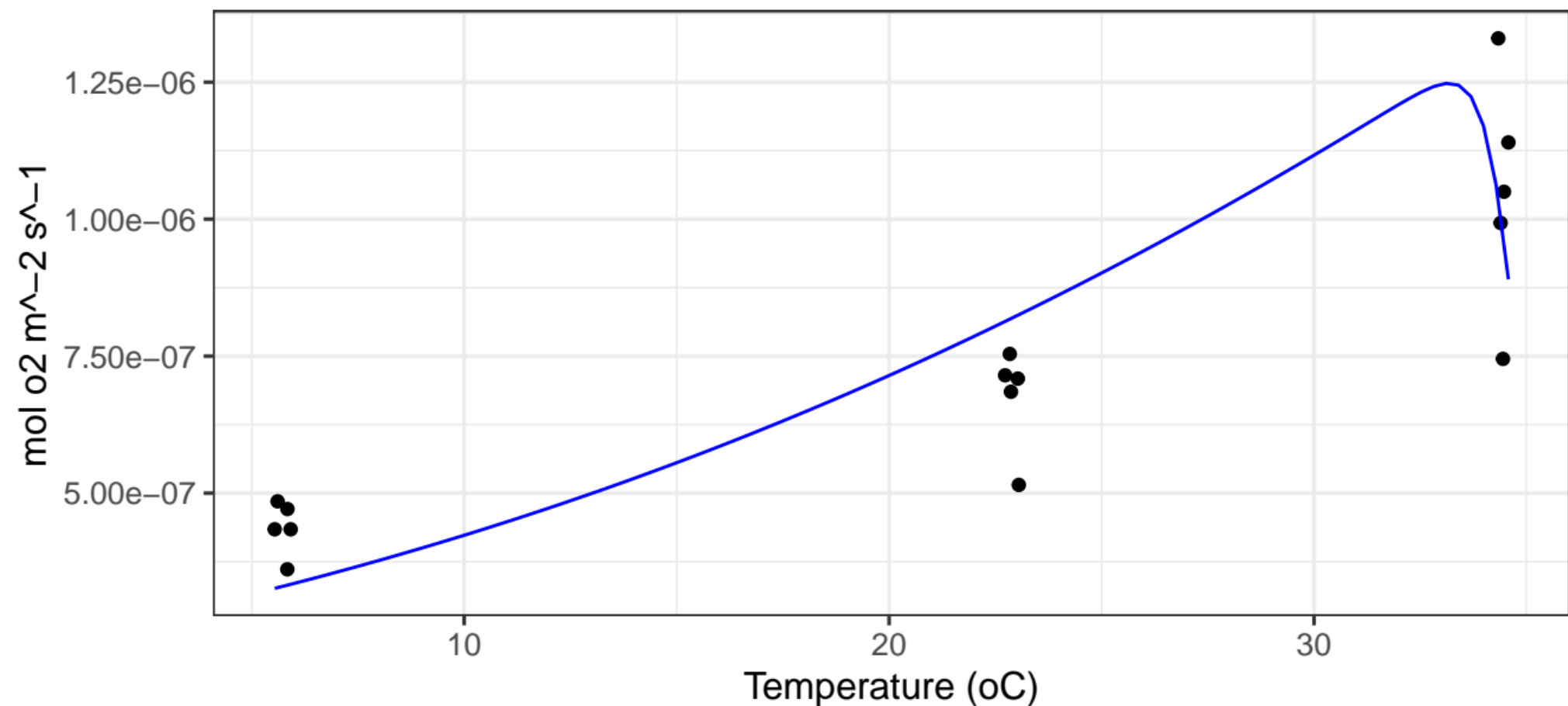
1165 _ Rosa bracteata



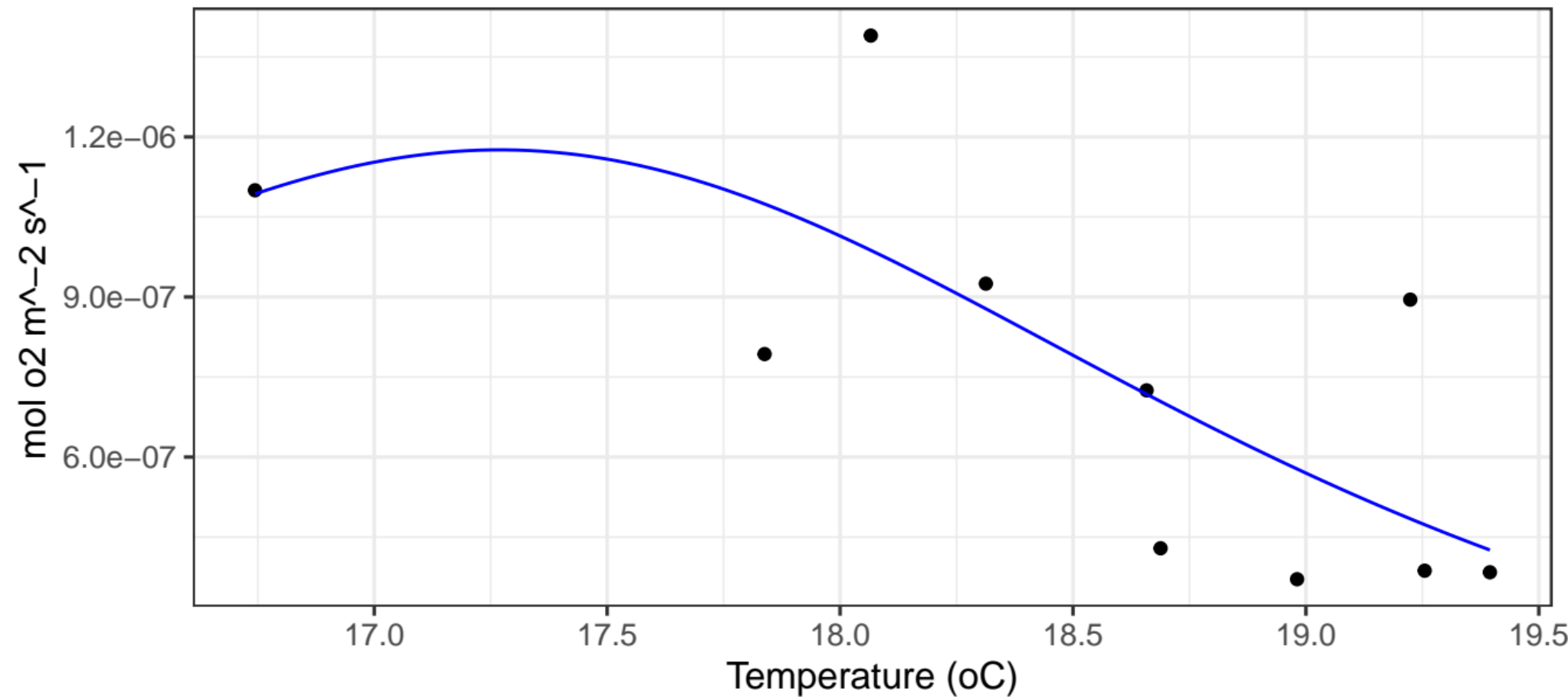
1166 _ Rosa rugosa



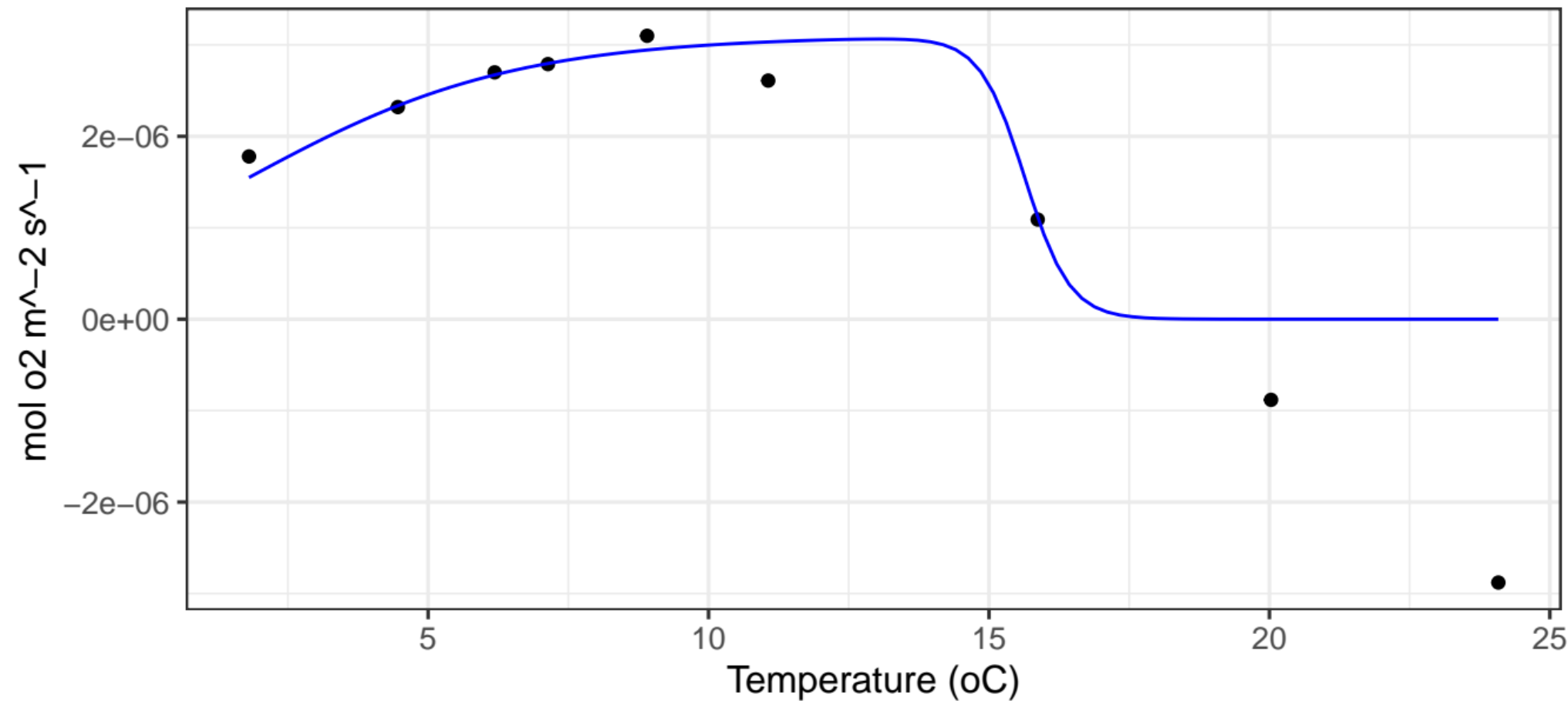
1173 _ Prunus persica



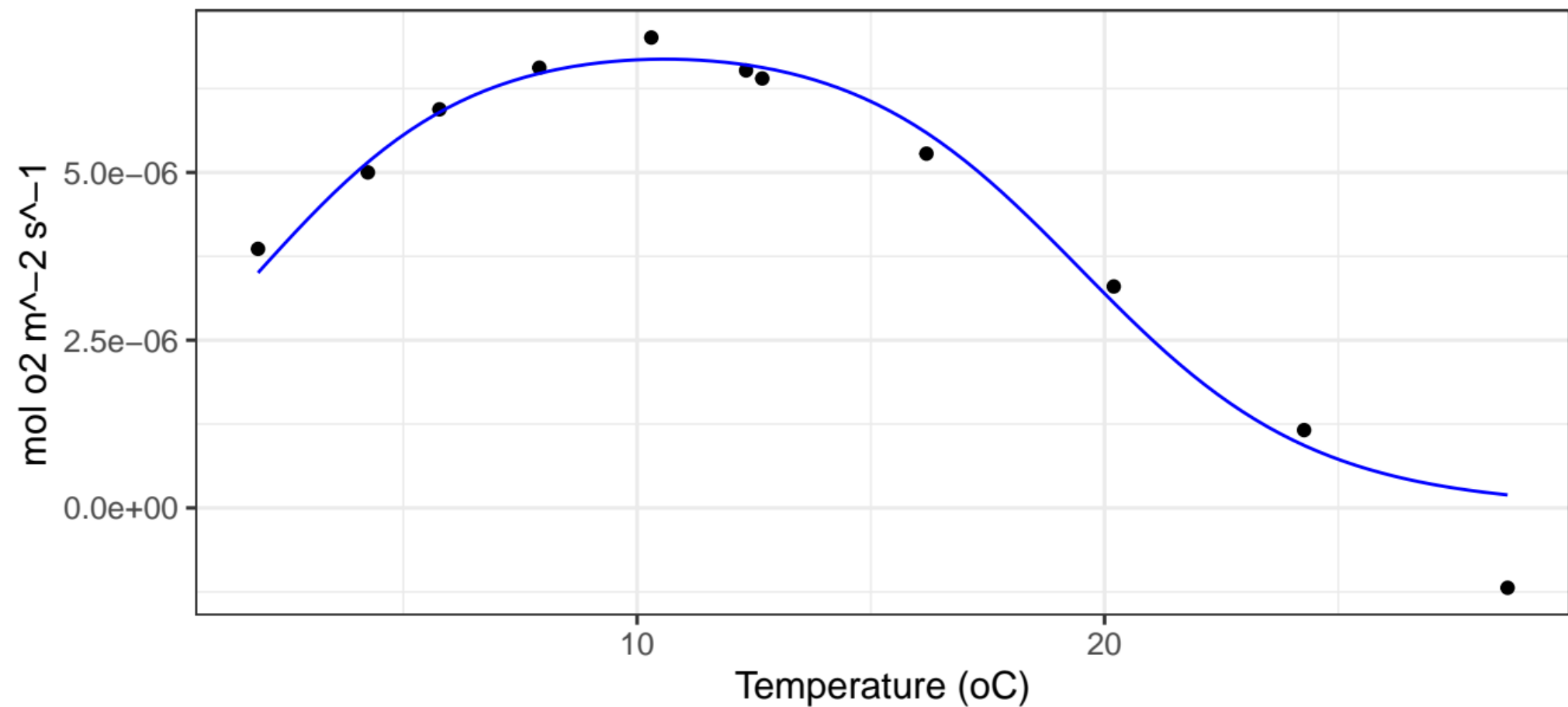
1174 _ Prunus persica



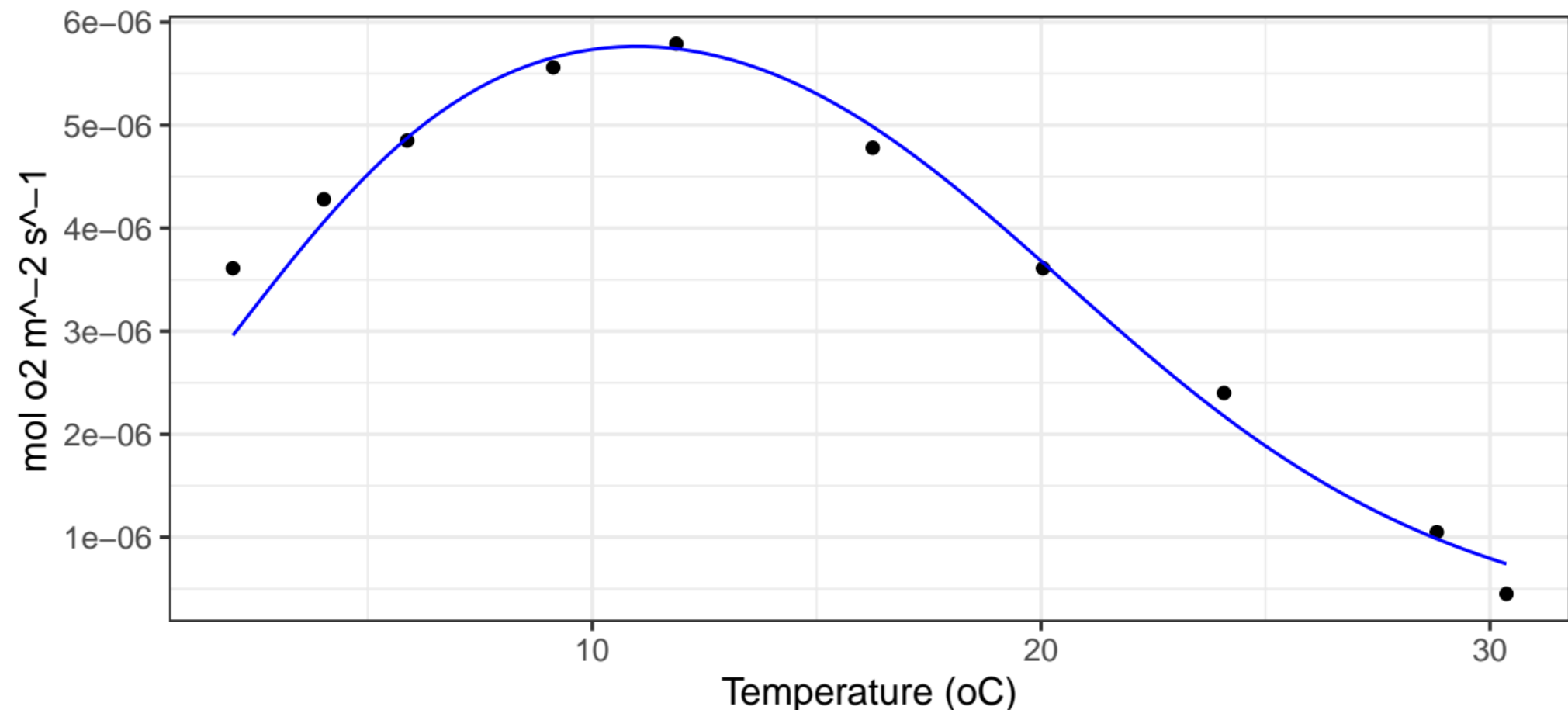
1185 _ Colobanthus quitensis



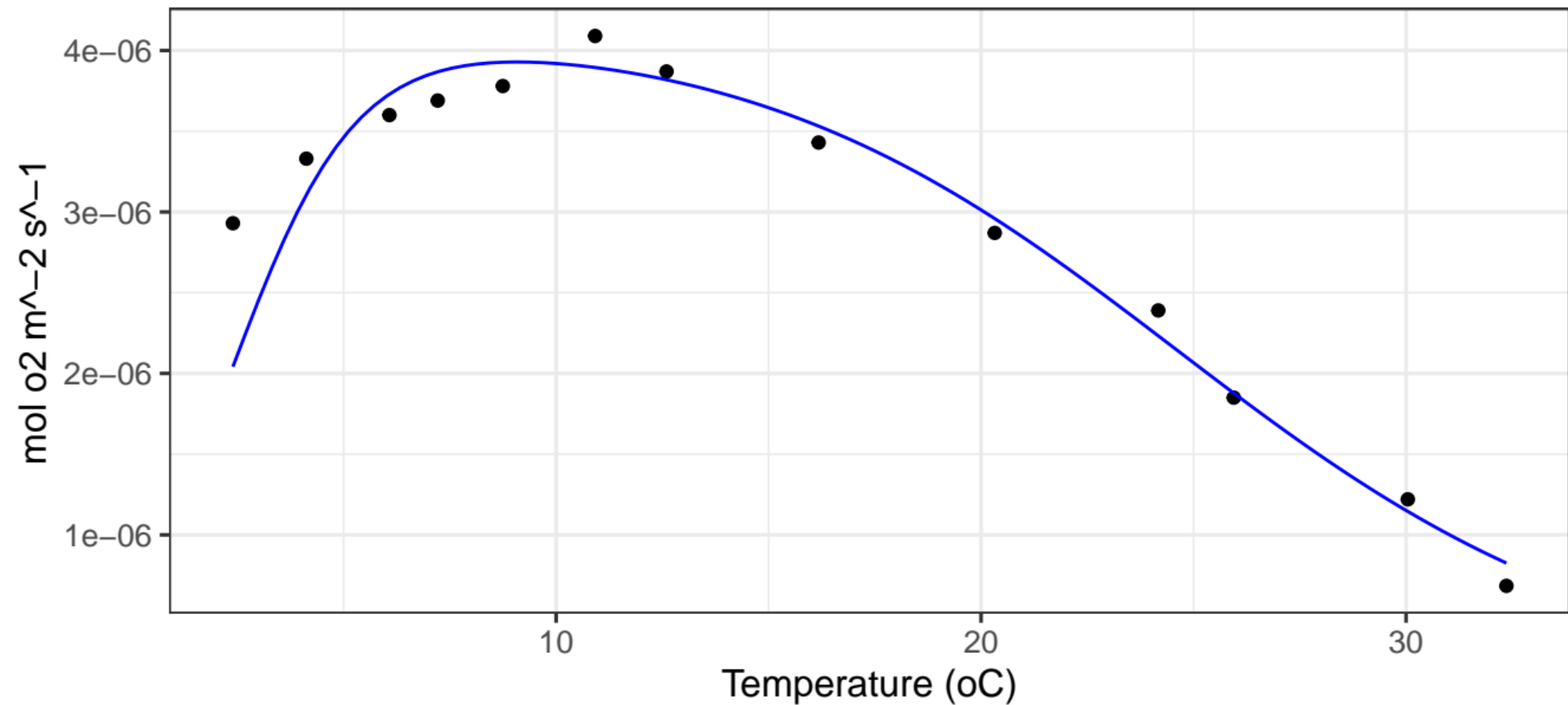
1186 _ Colobanthus quitensis



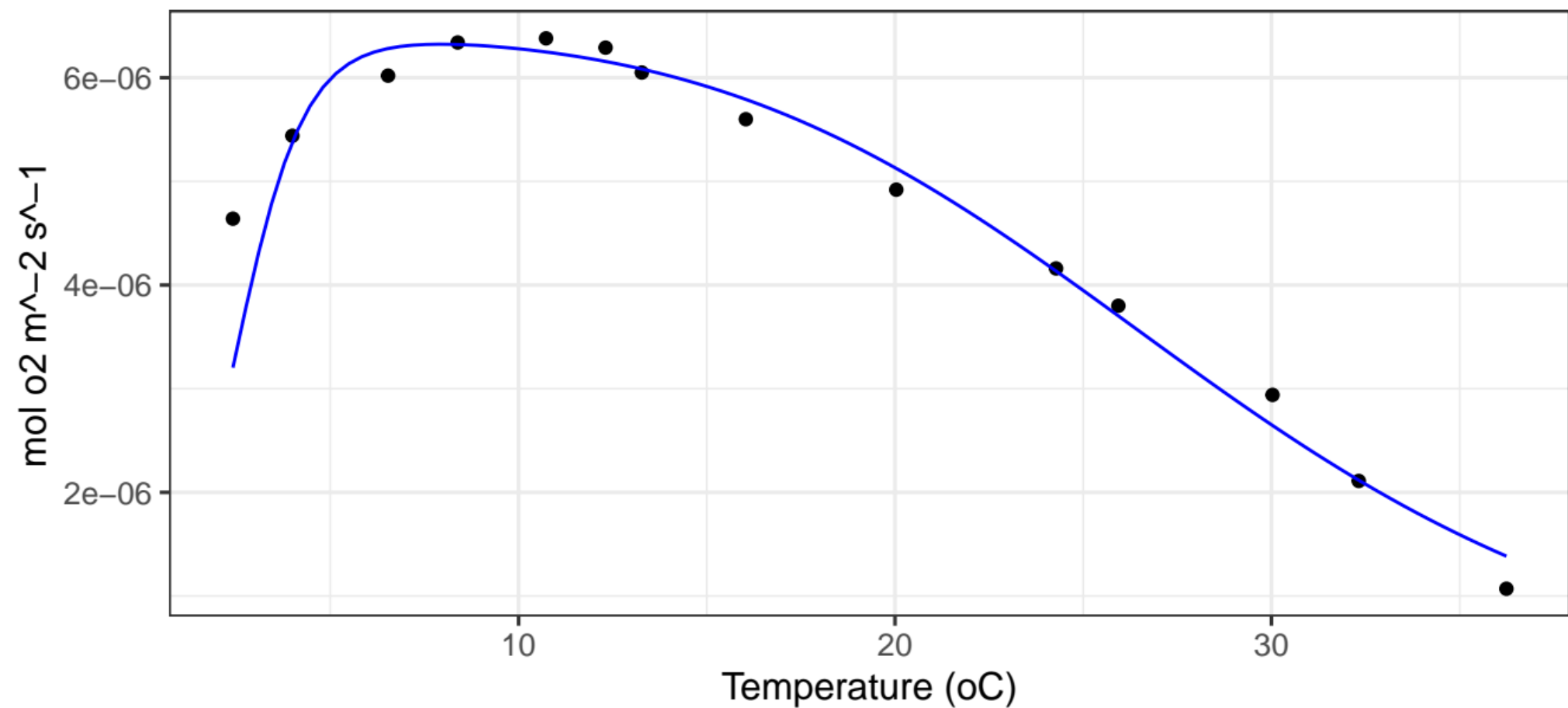
1187 _ Colobanthus quitensis



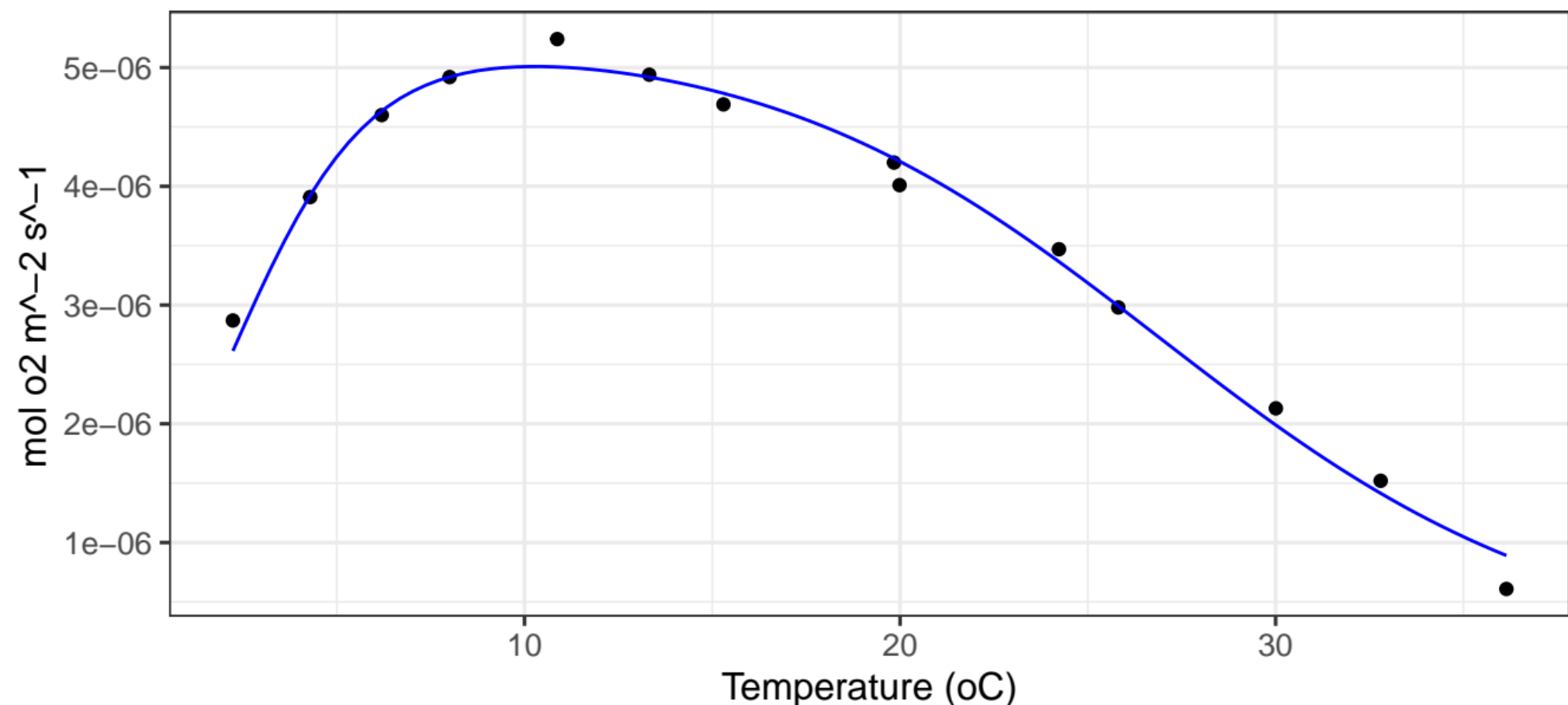
1188 _ Deschampsia antarctica



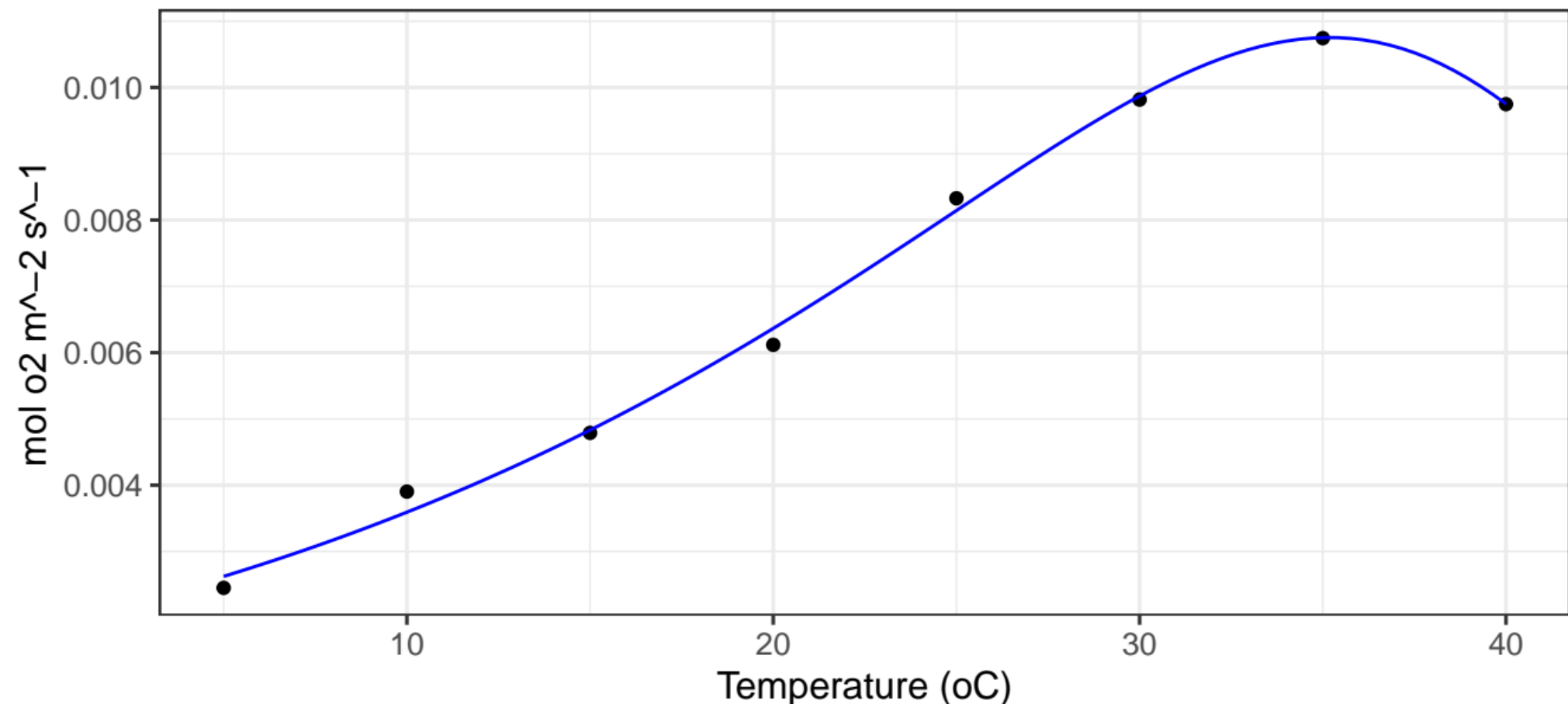
1189 _ Deschampsia antarctica



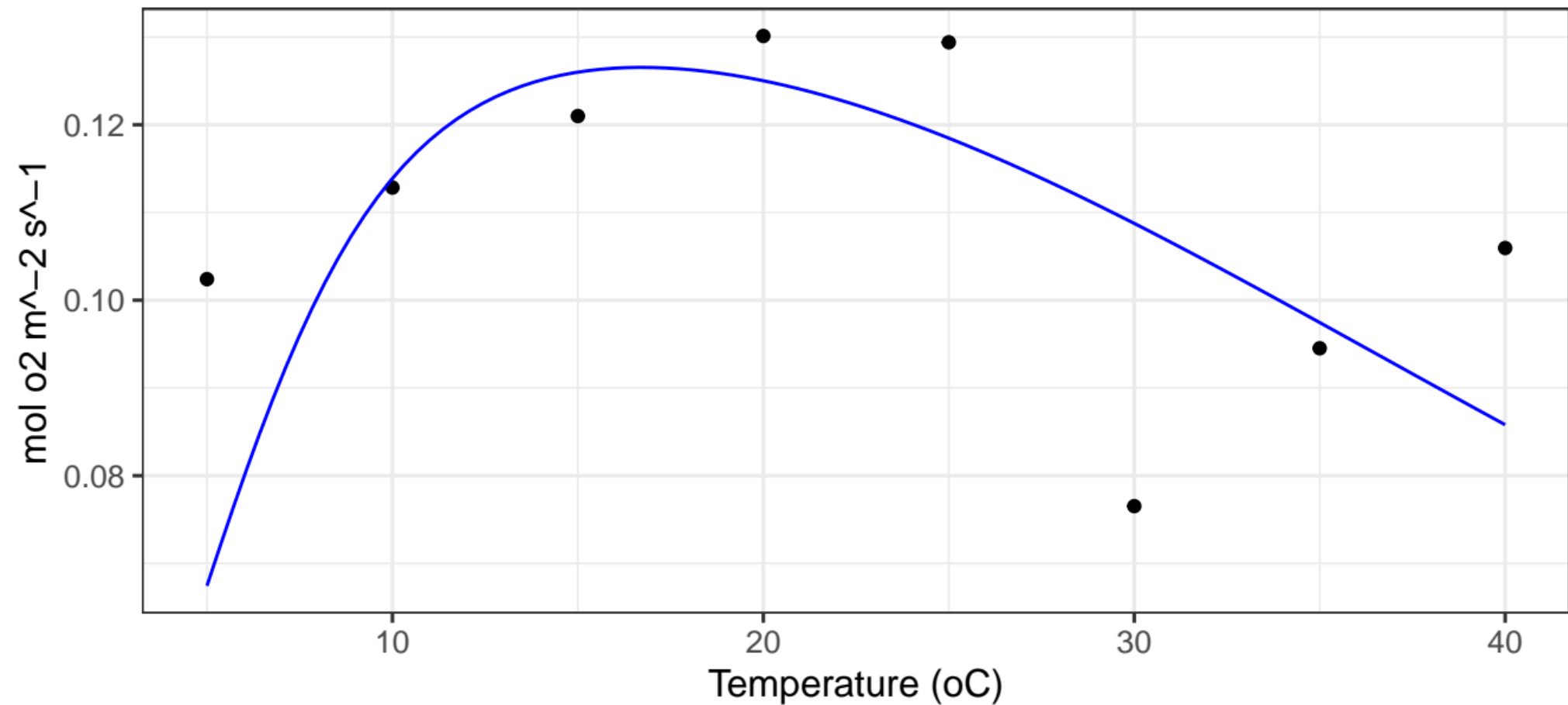
1190 _ Deschampsia antarctica



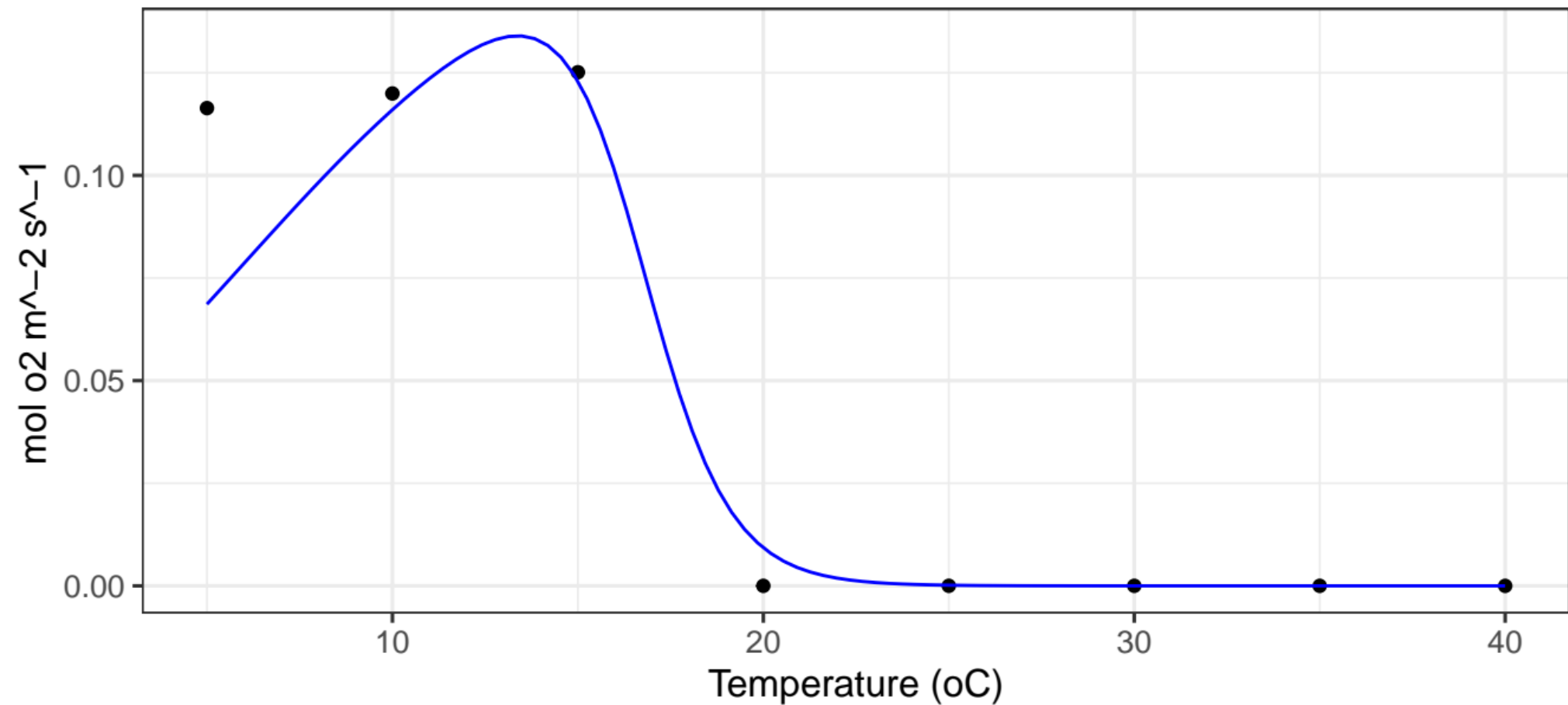
39597 _ Caulerpa serrulata



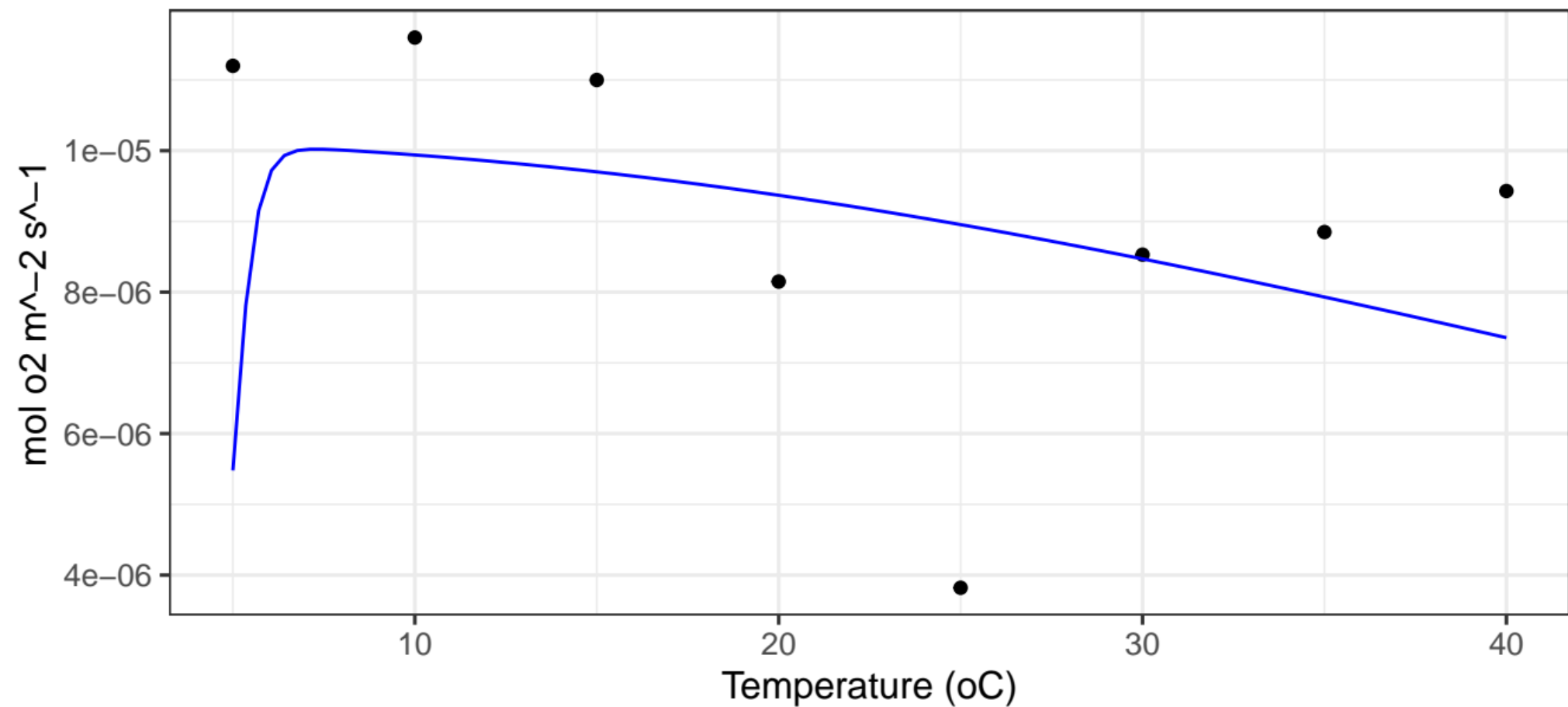
39600 _ Gevuina avellana



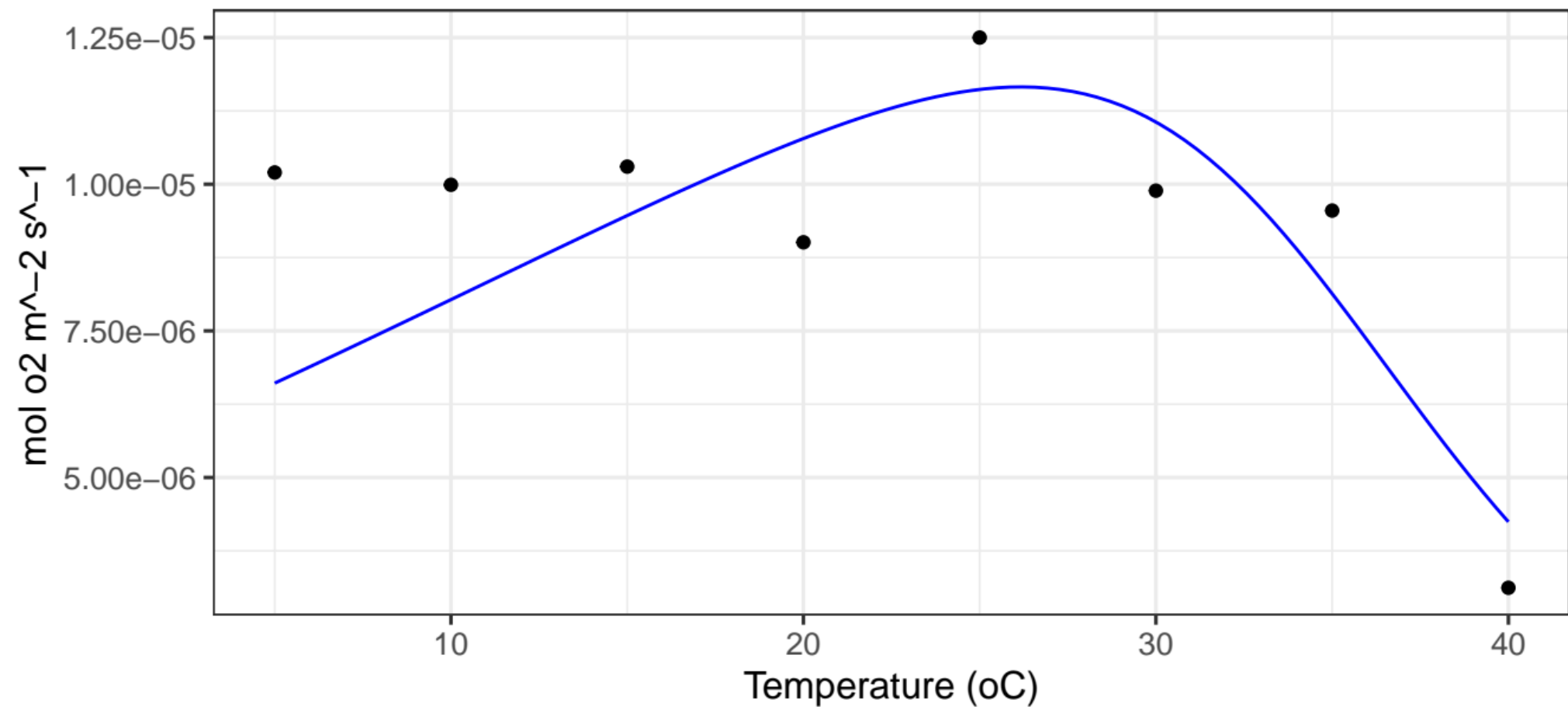
39601 _ Lomatia ferruginea



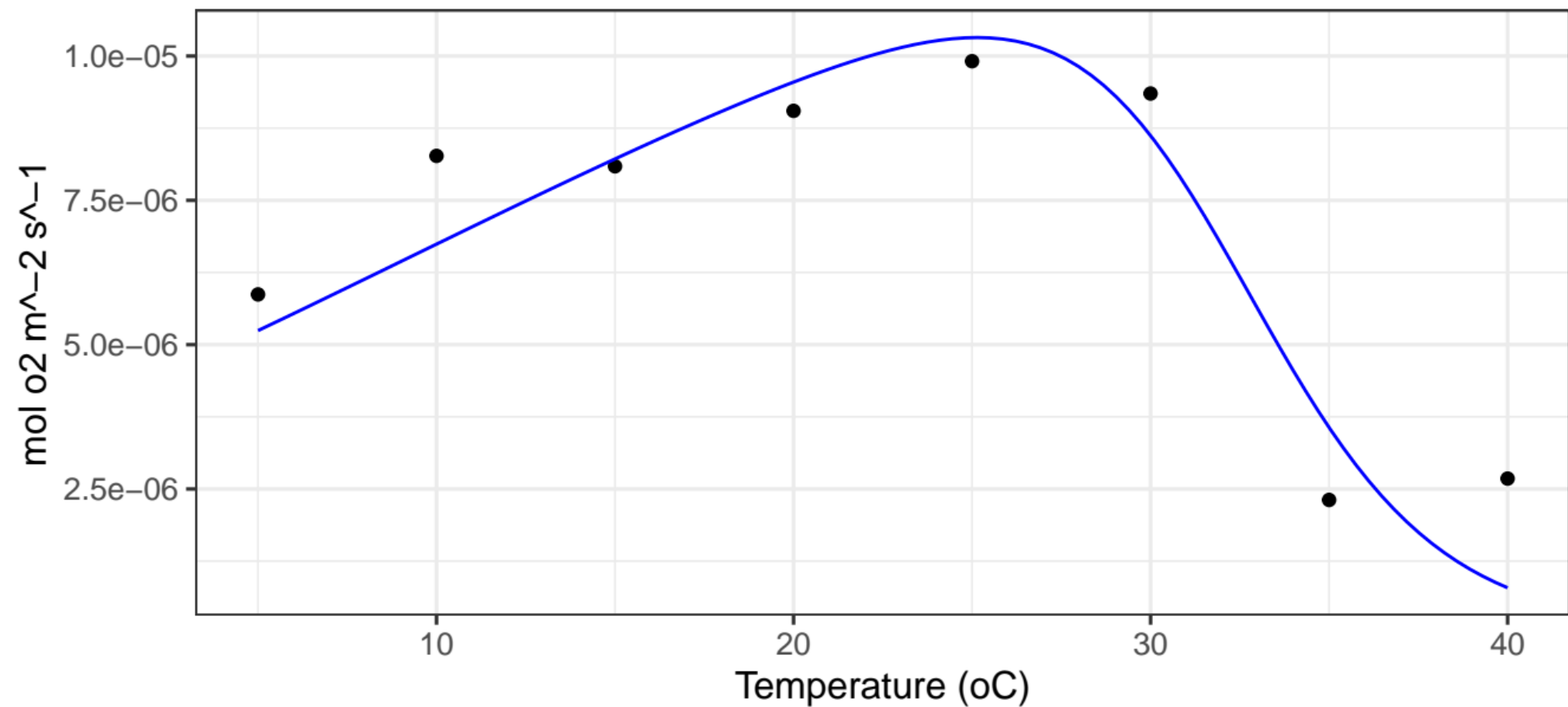
39602 _ *Embothrium coccineum*



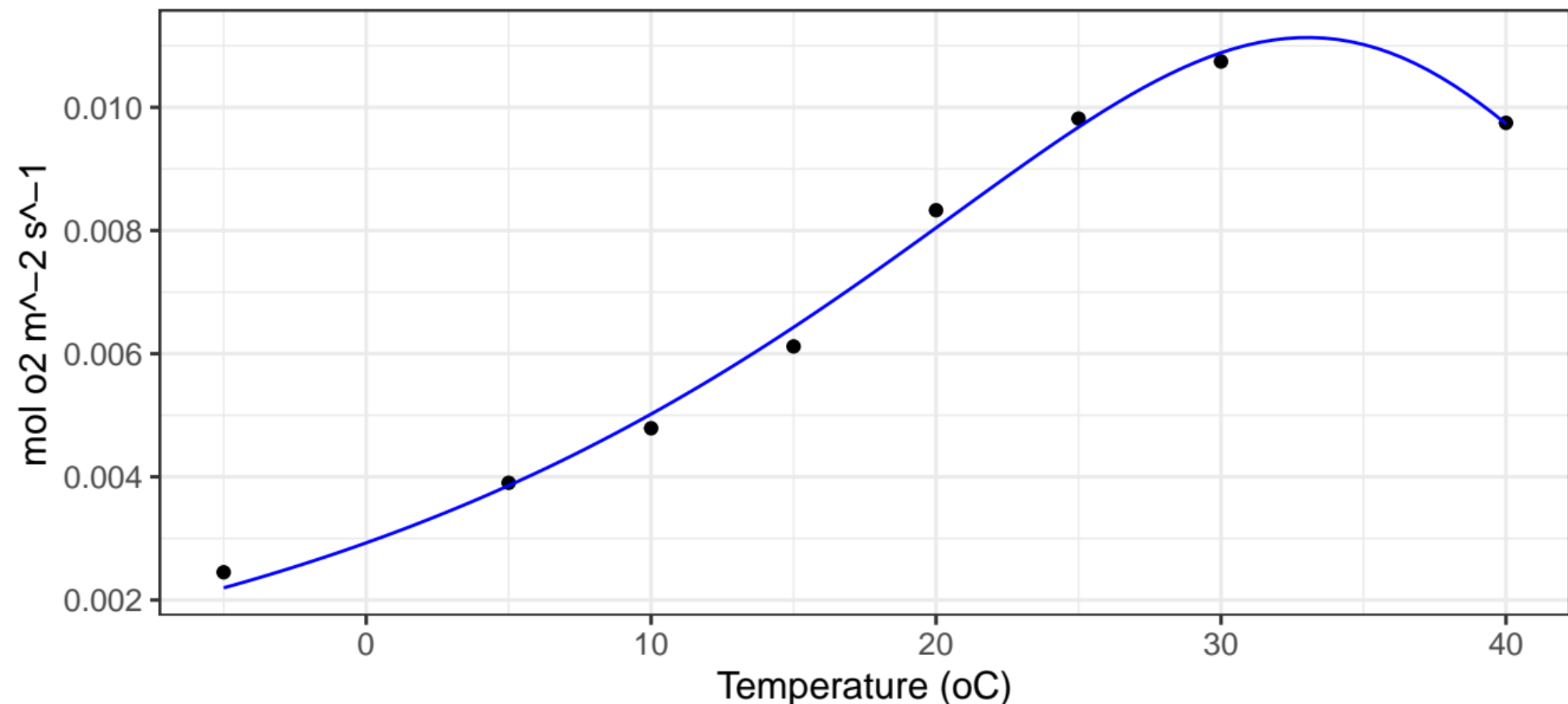
39603 _ Gevuina avellana



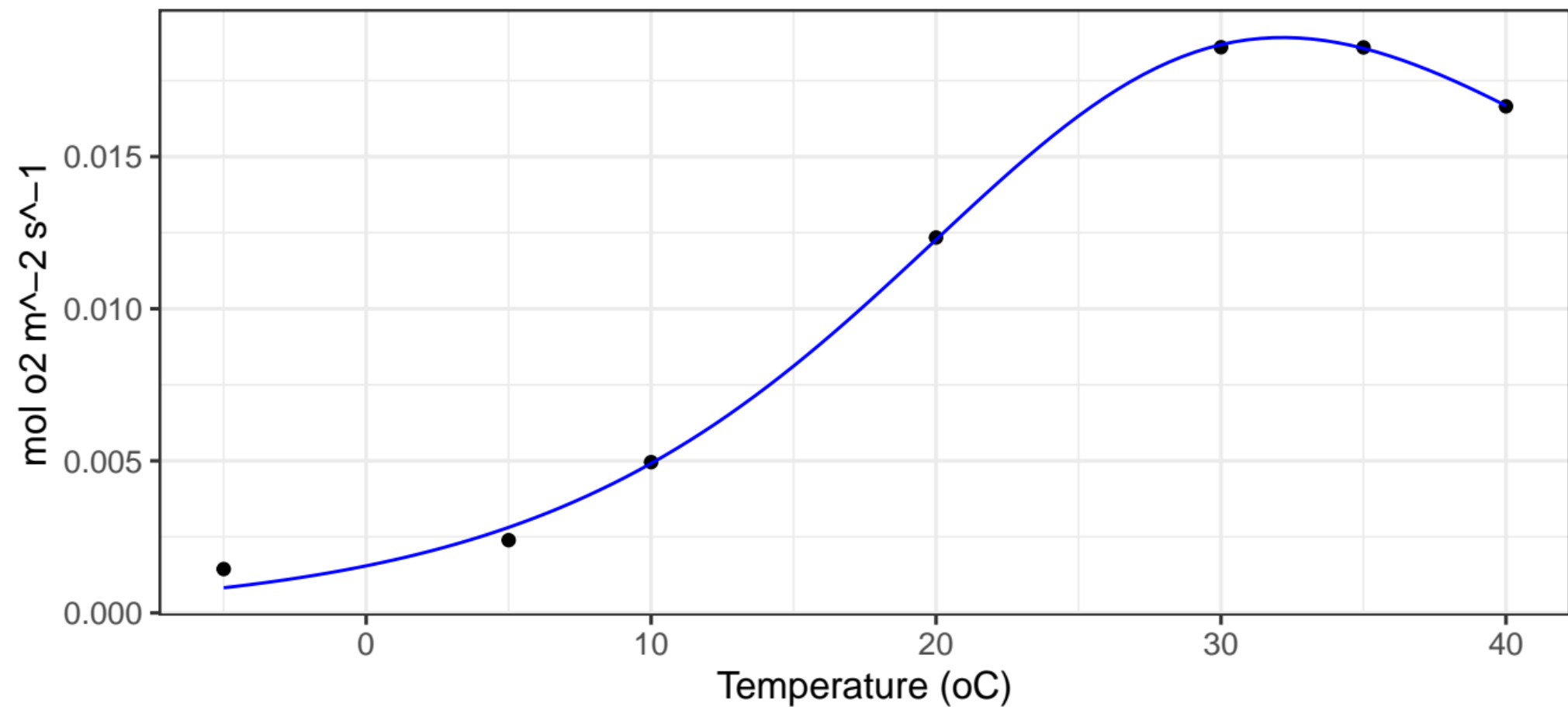
39604 _ Lomatia ferruginea



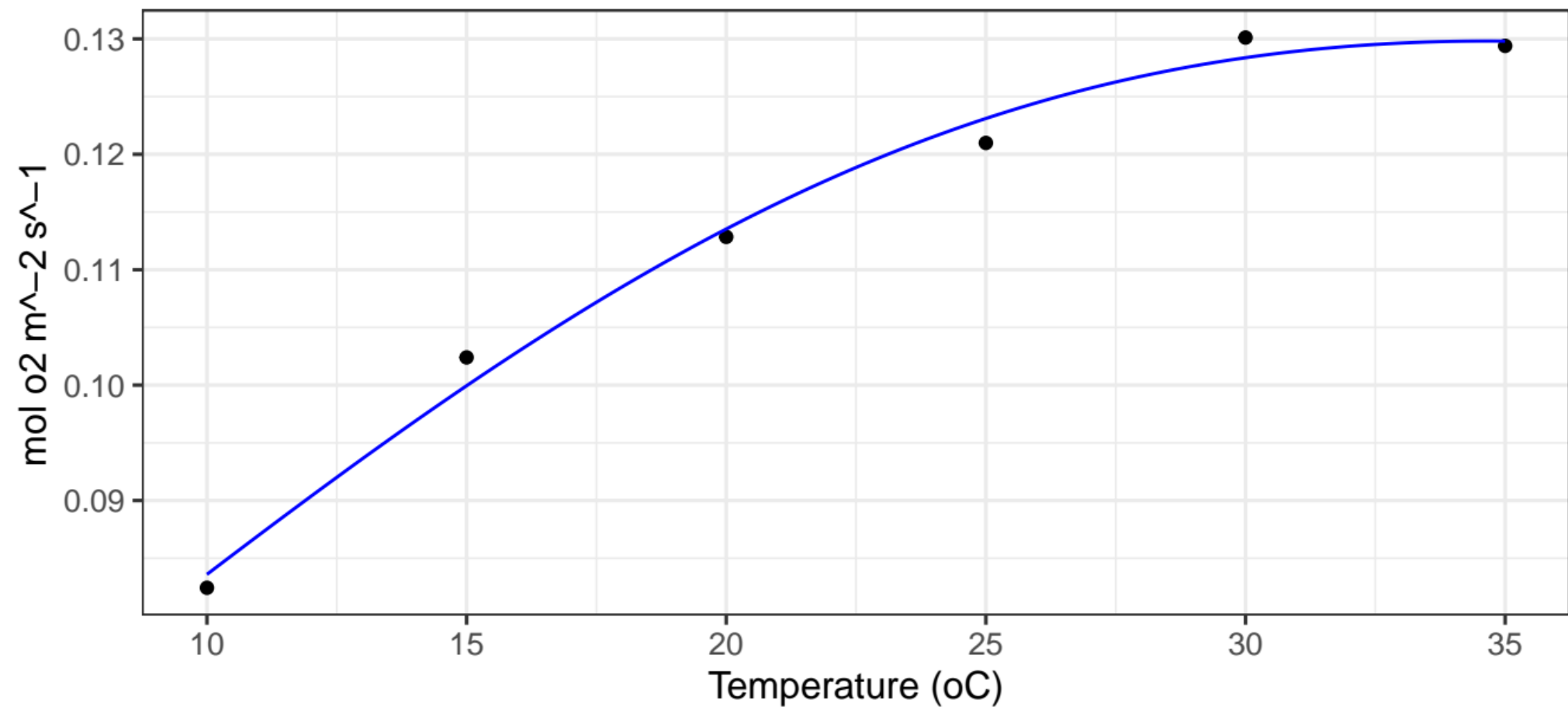
39609 _ *Fagus sylvatica*



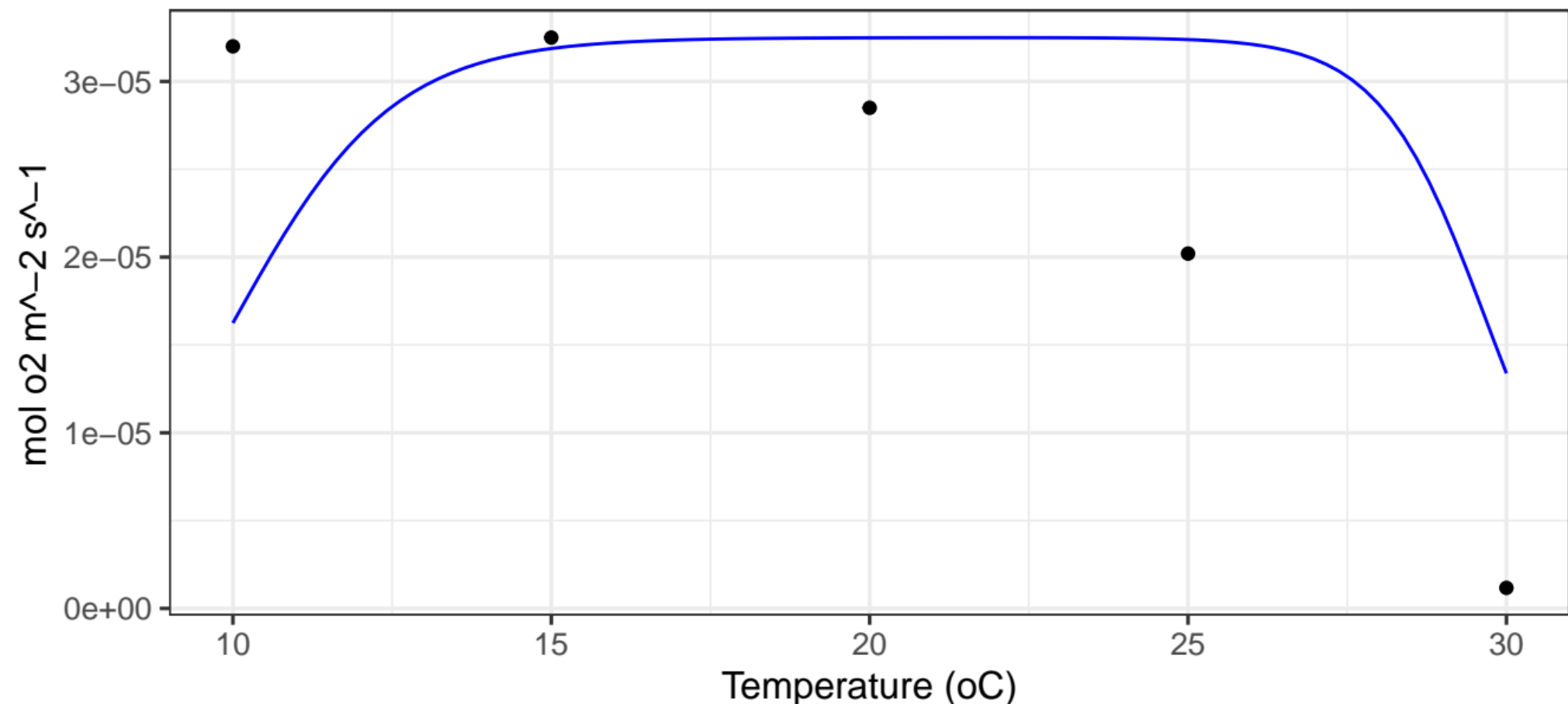
39611 _ Betula pendula



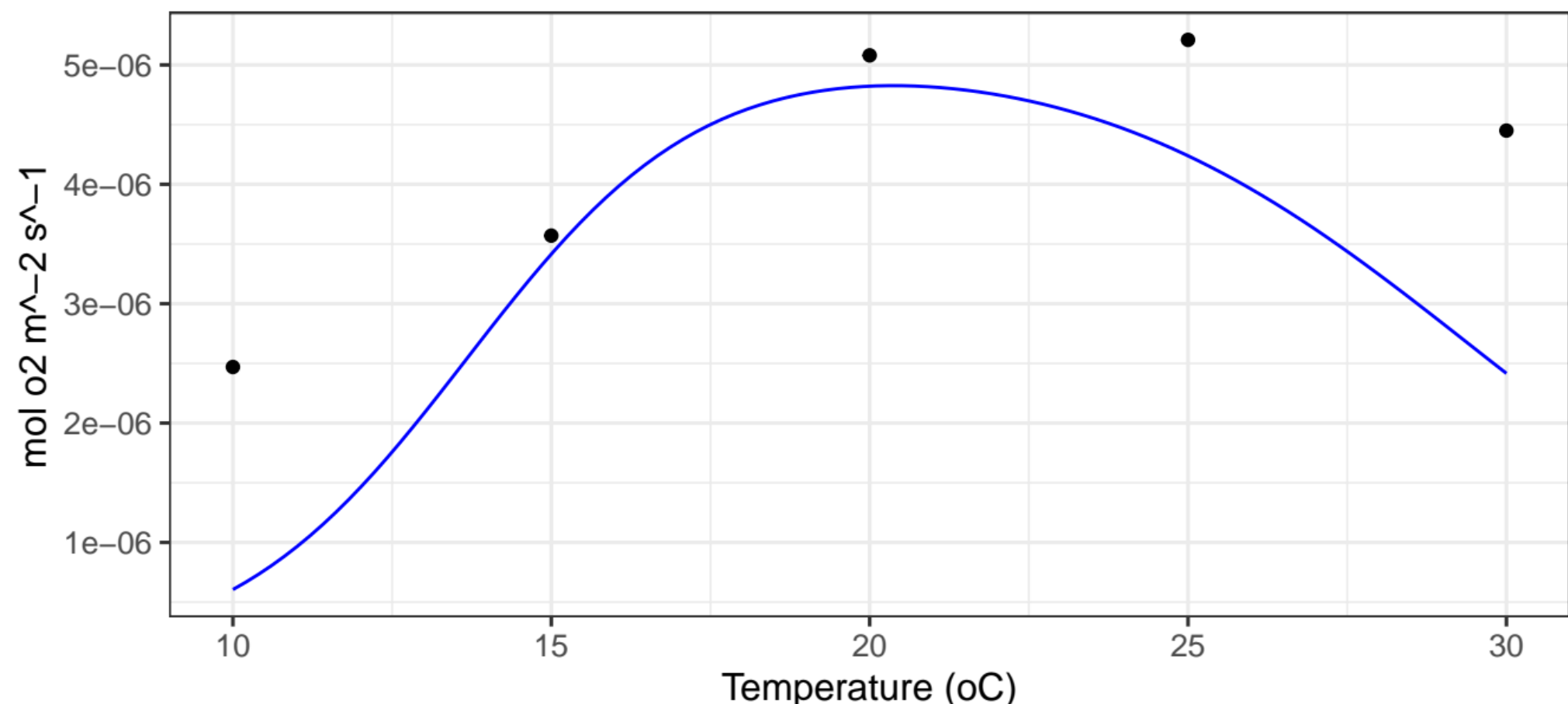
39613 _ Eucalyptus regnans



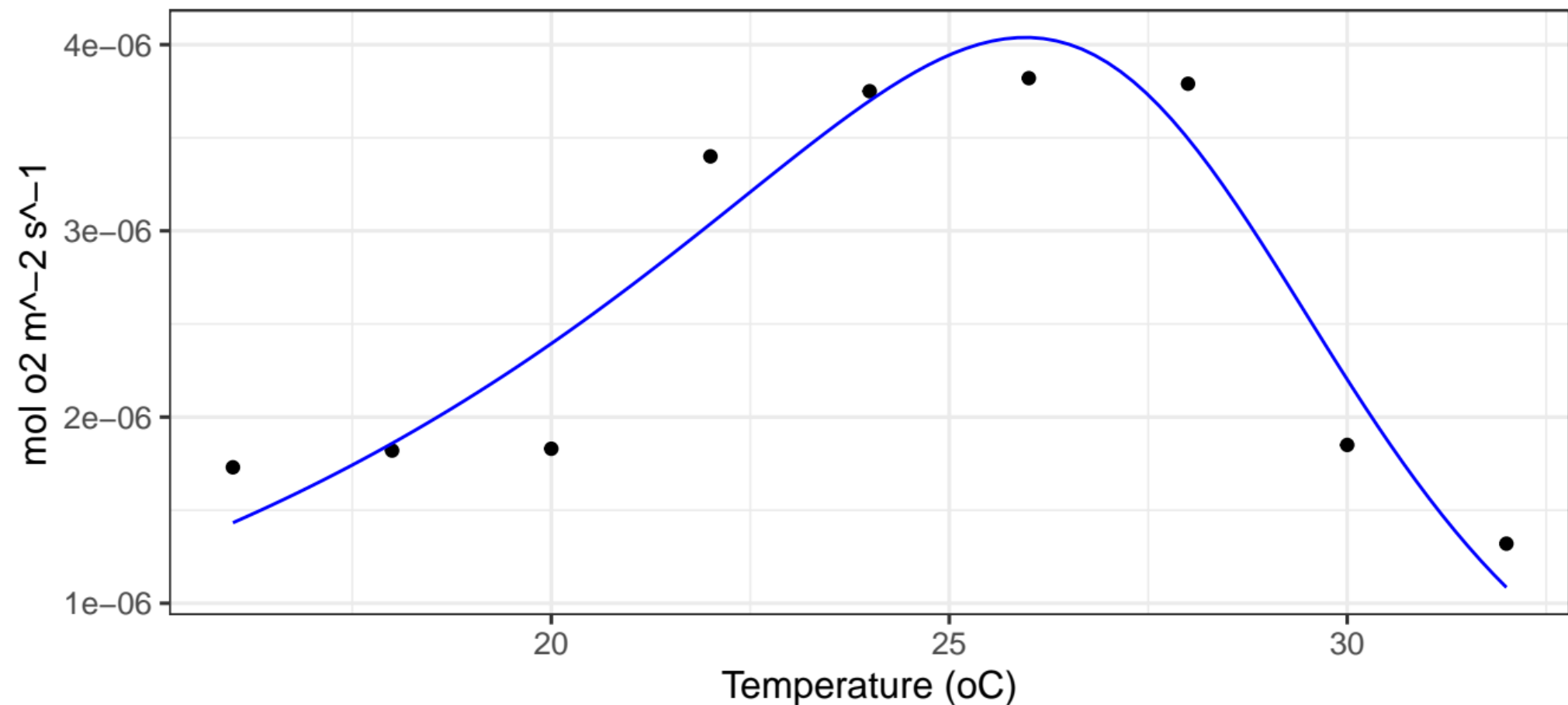
39615 _ Lithophyllum margaritae



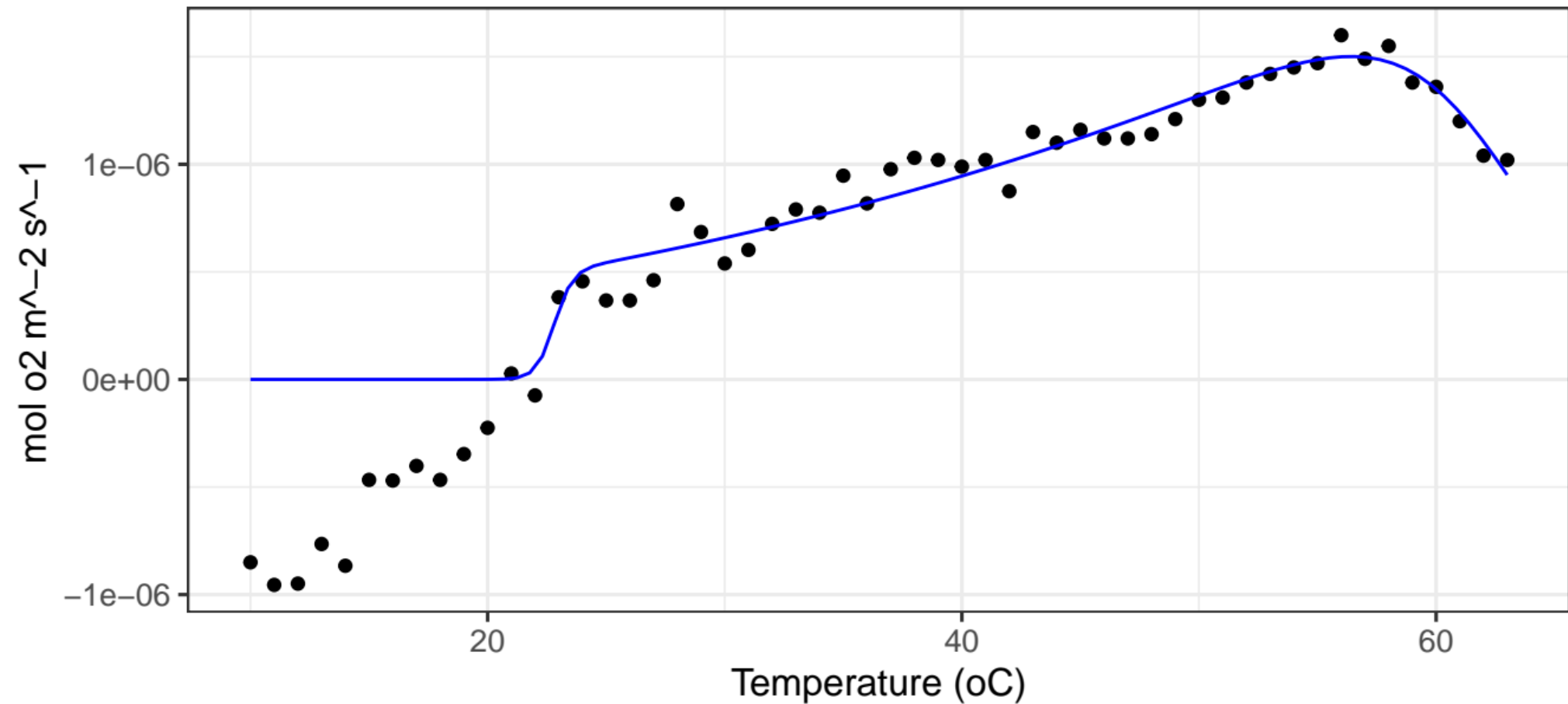
39616 _ Lithophyllum margaritae



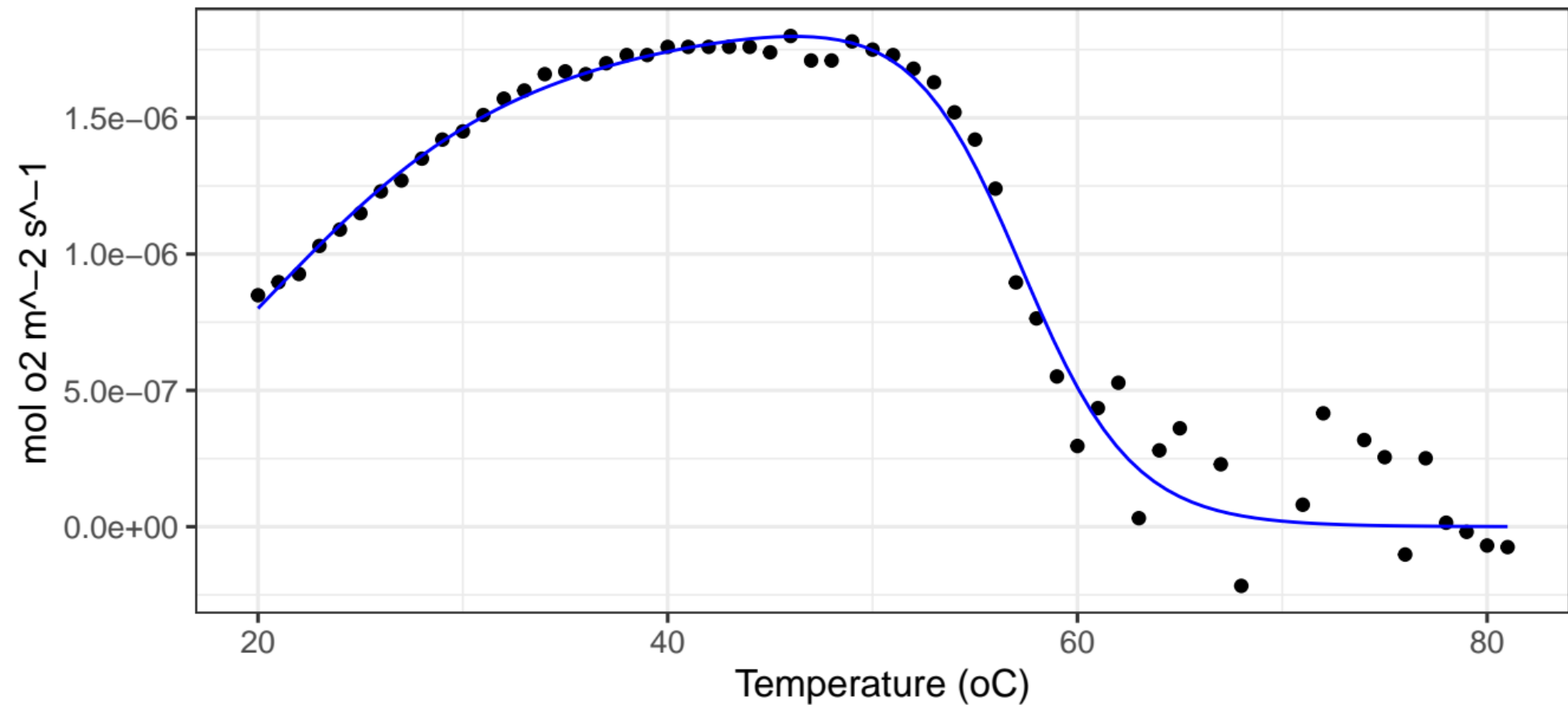
39641 _ Cherax quadricarinatus



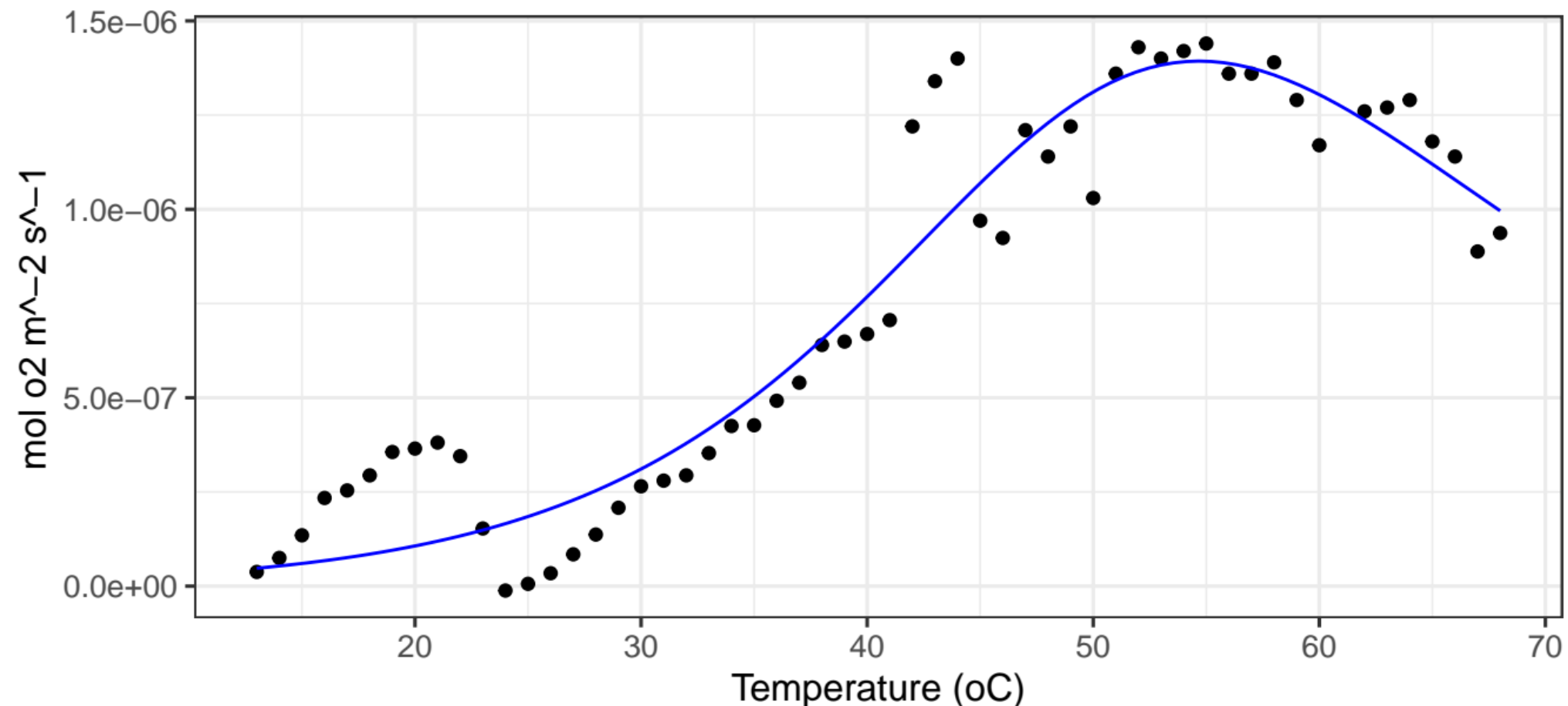
Atk1 _ Arnica alpina



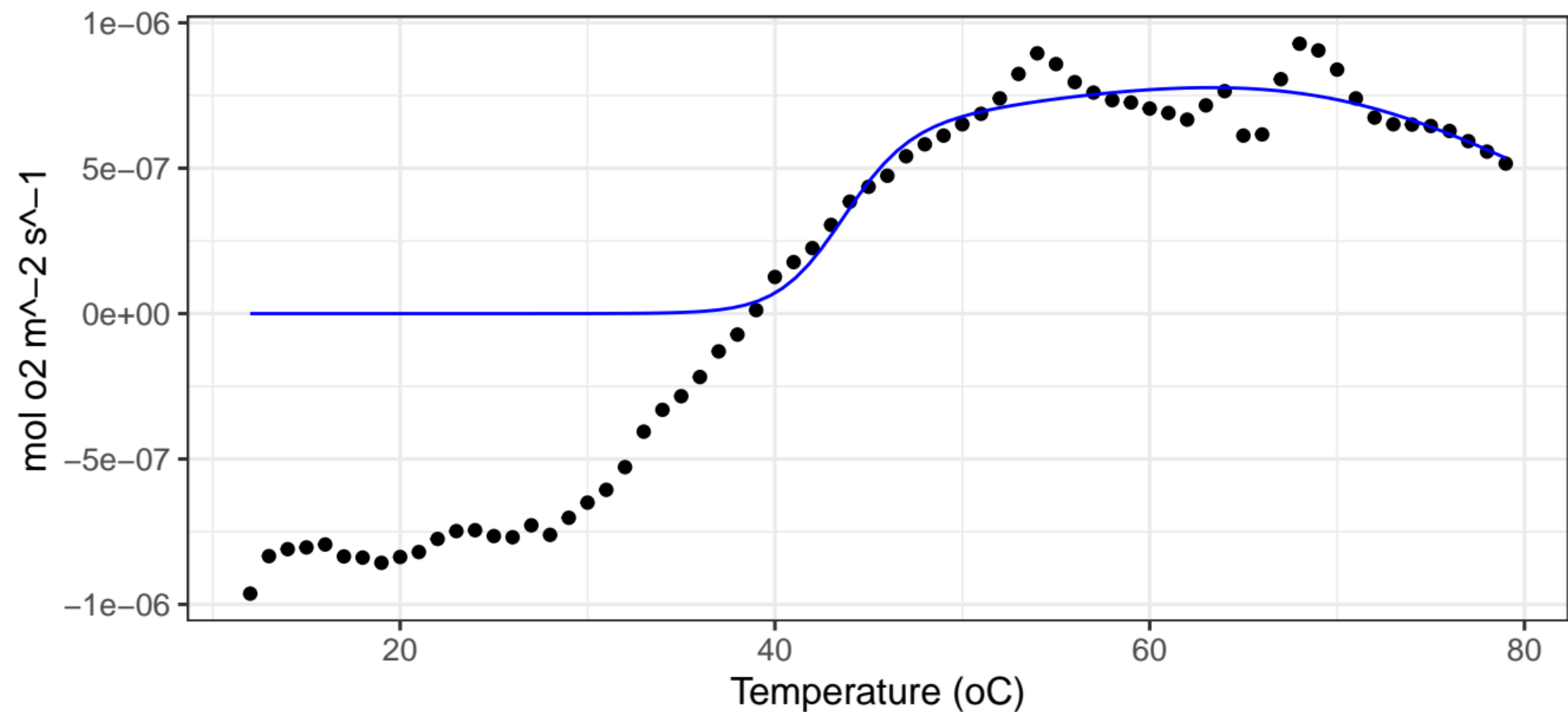
Atk10 _ Anemone narcissiflora



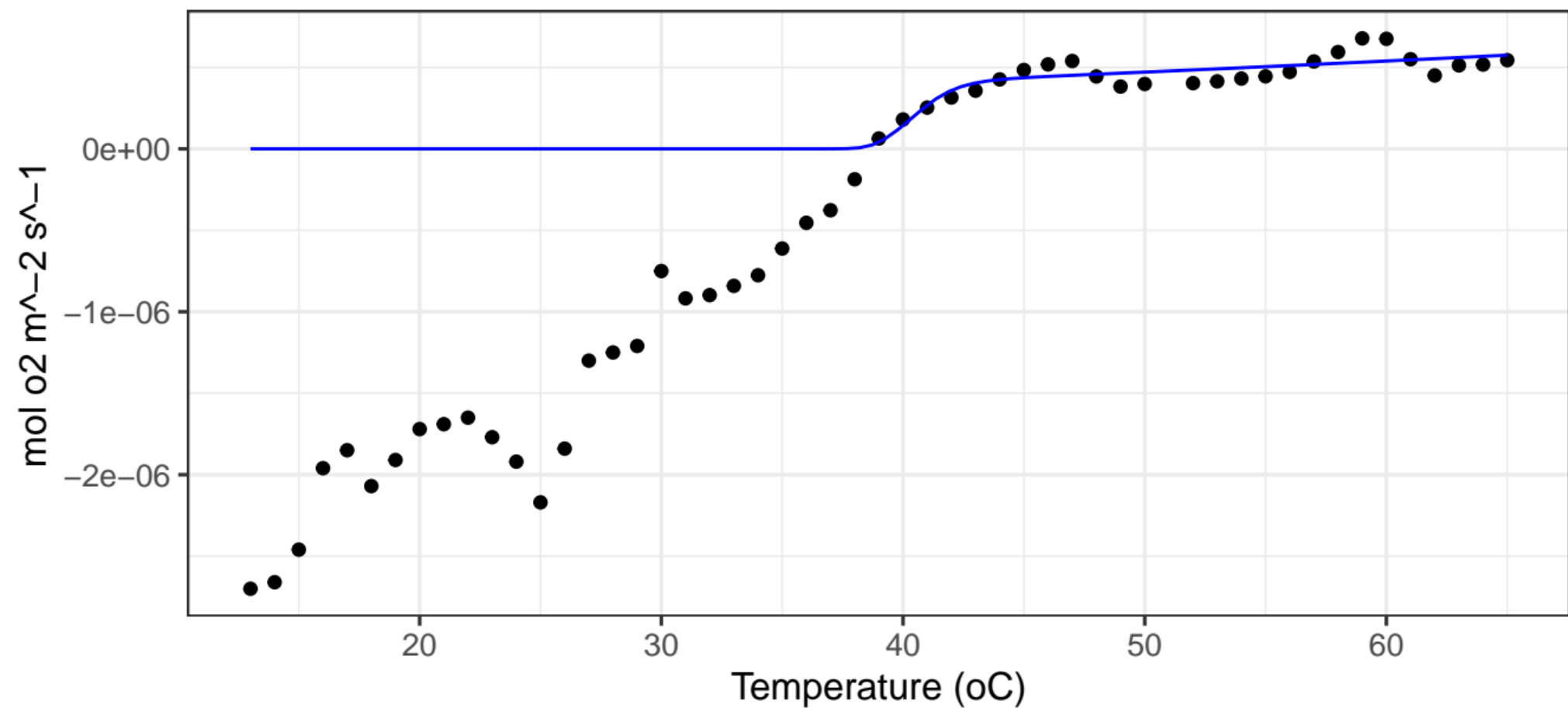
Atk100 _ Licania alba



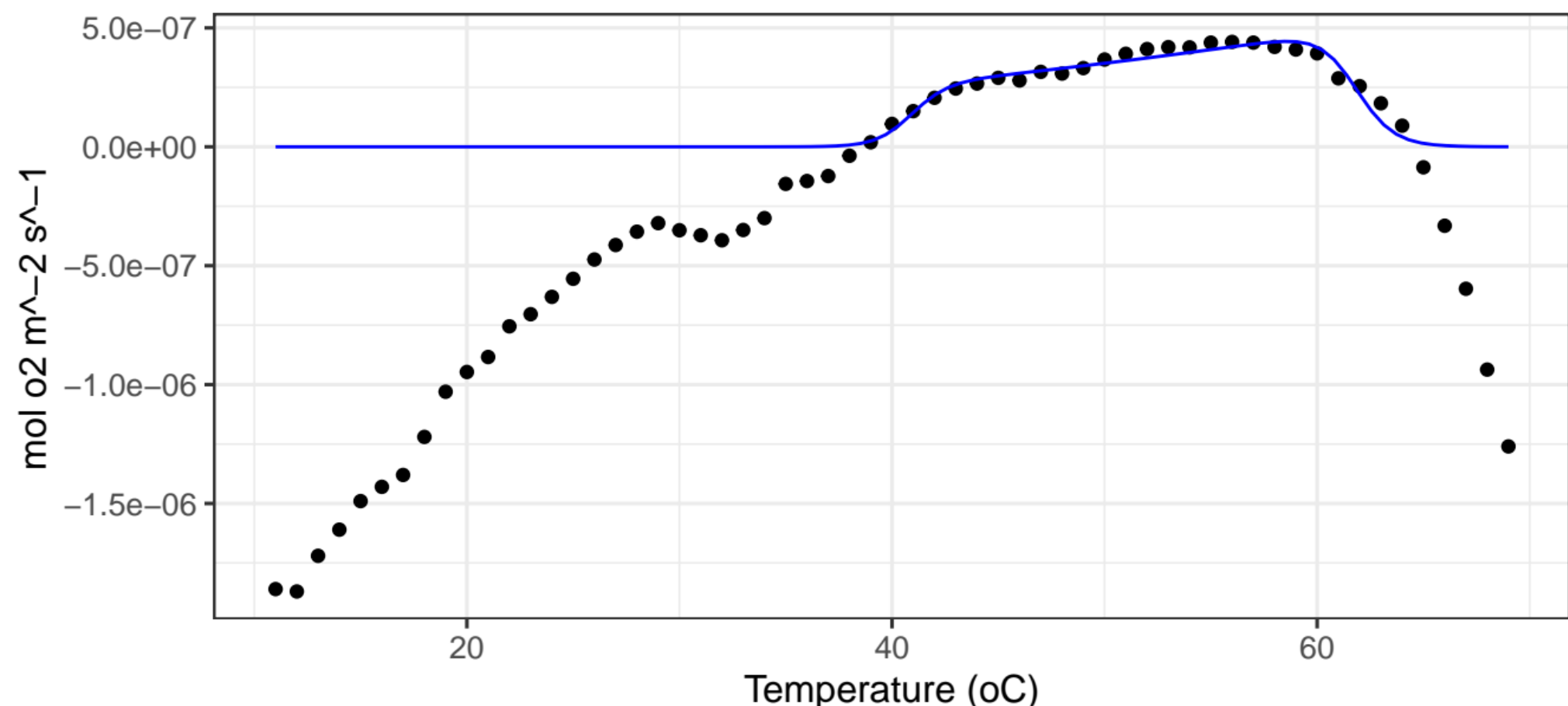
Atk101 _ Oxandra asbeckii



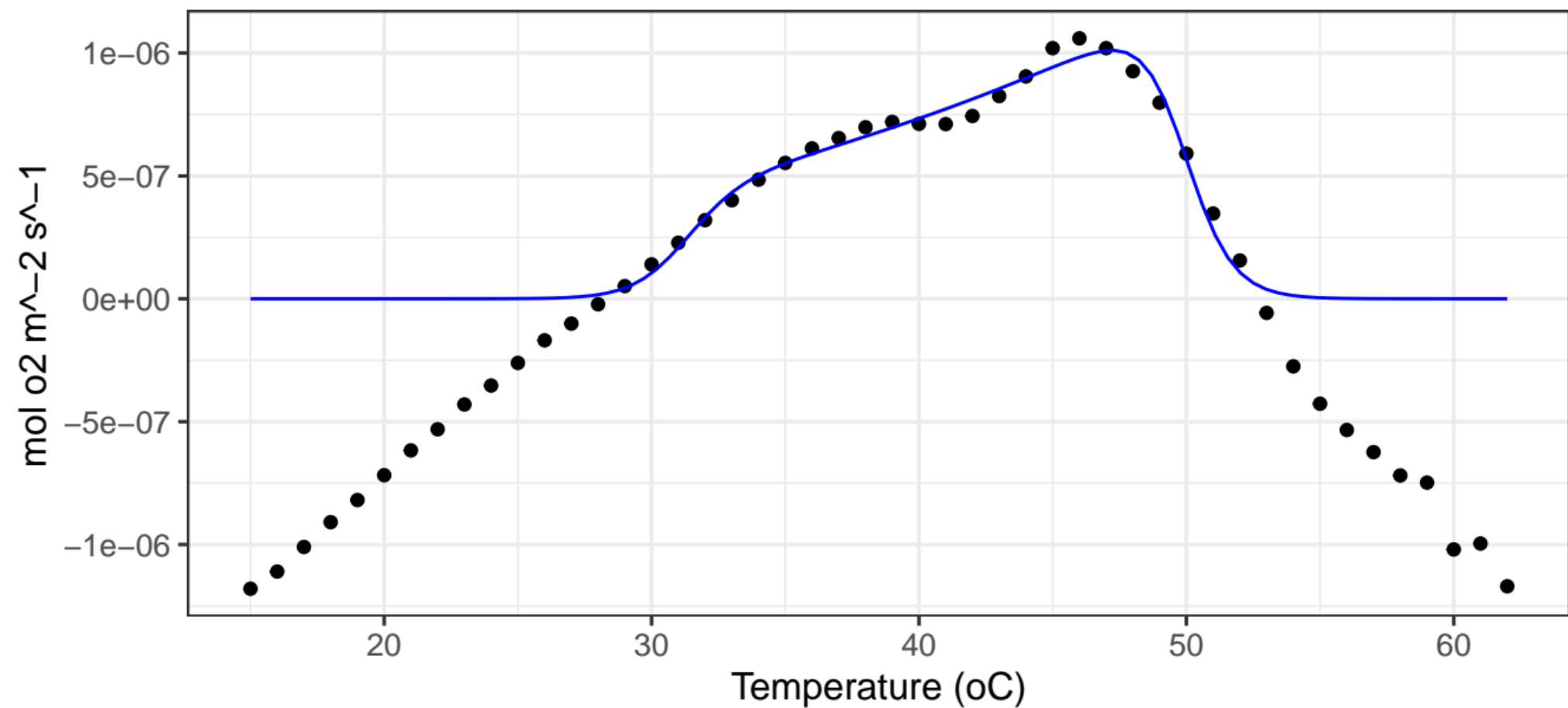
Atk102 _ Oxandra asbeckii



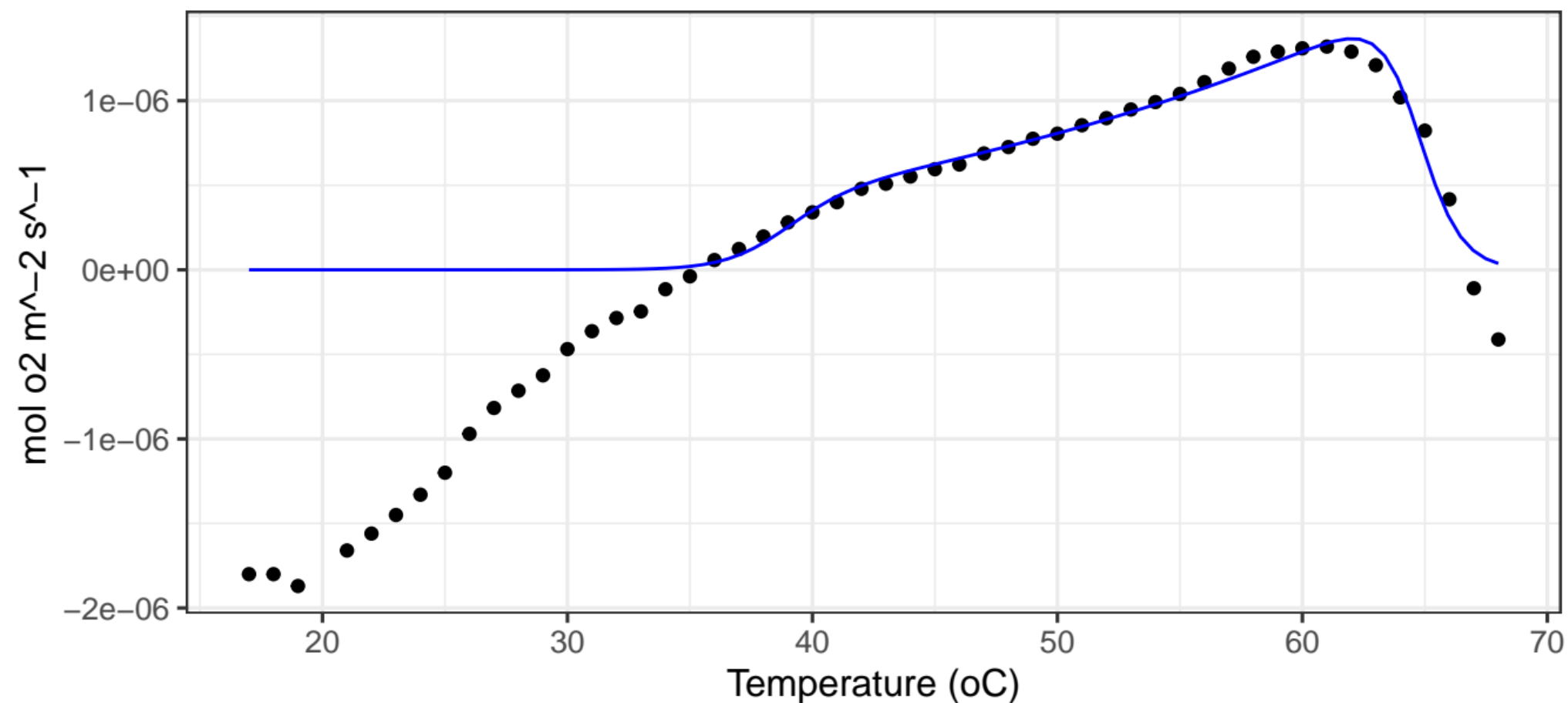
Atk103 _ Protium opacum



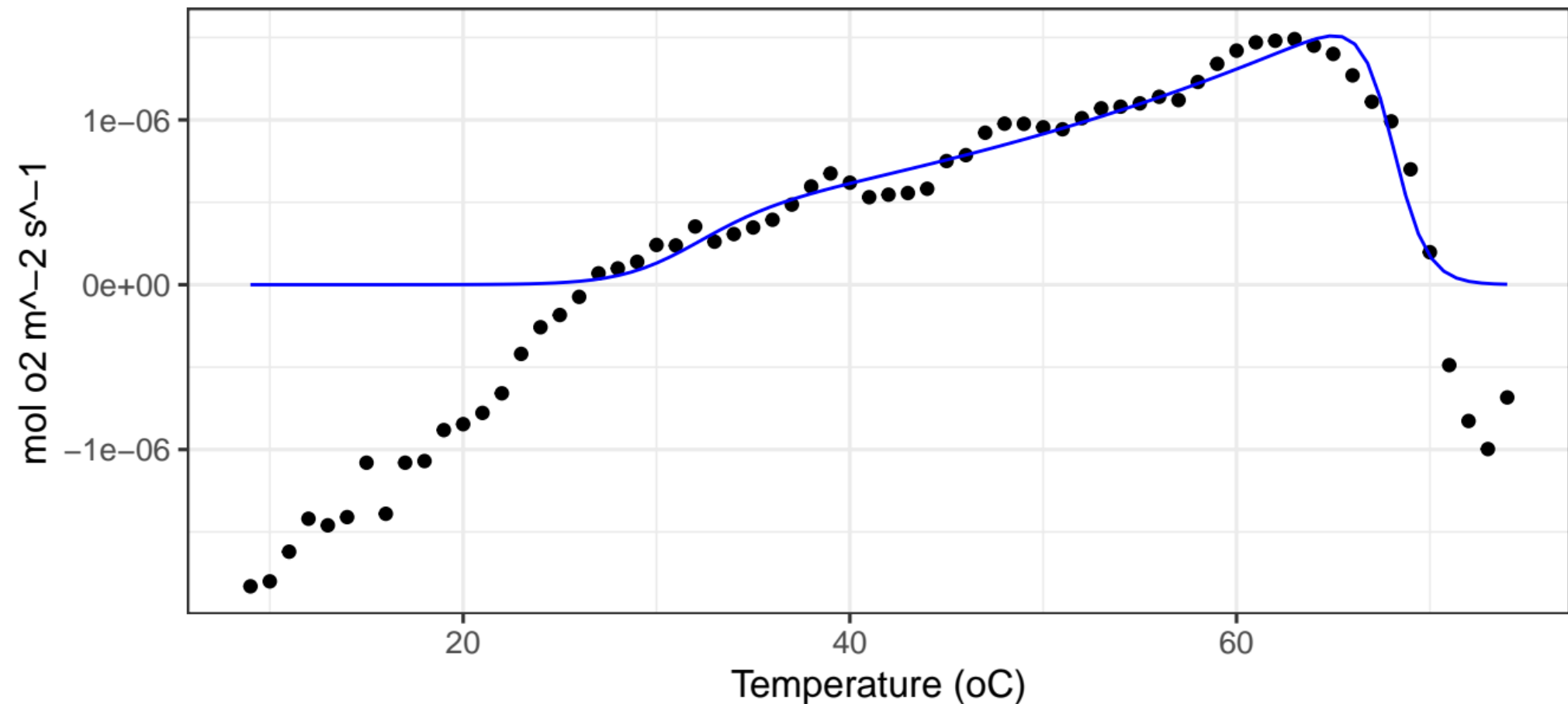
Atk104 _ Protium opacum



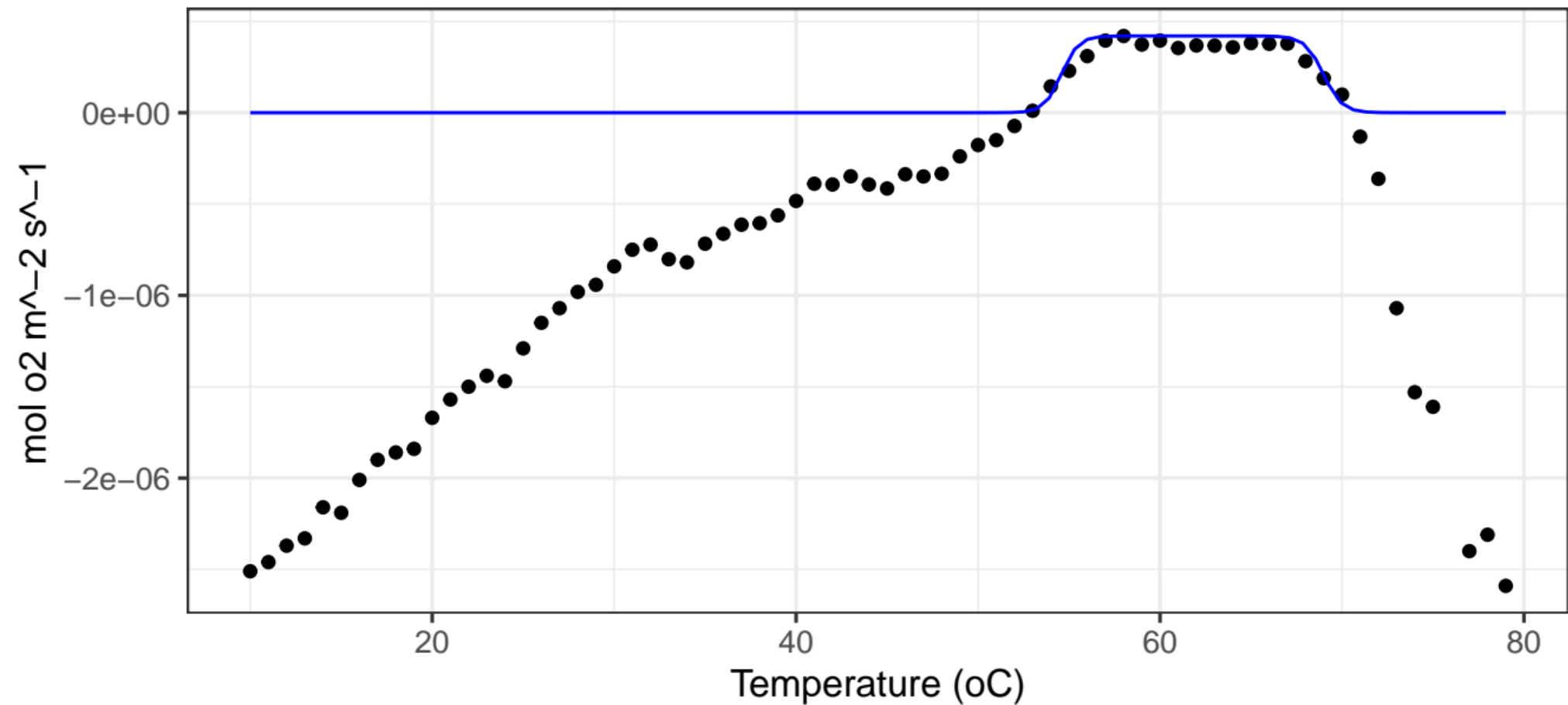
Atk105 _ Recordoxylon speciosum



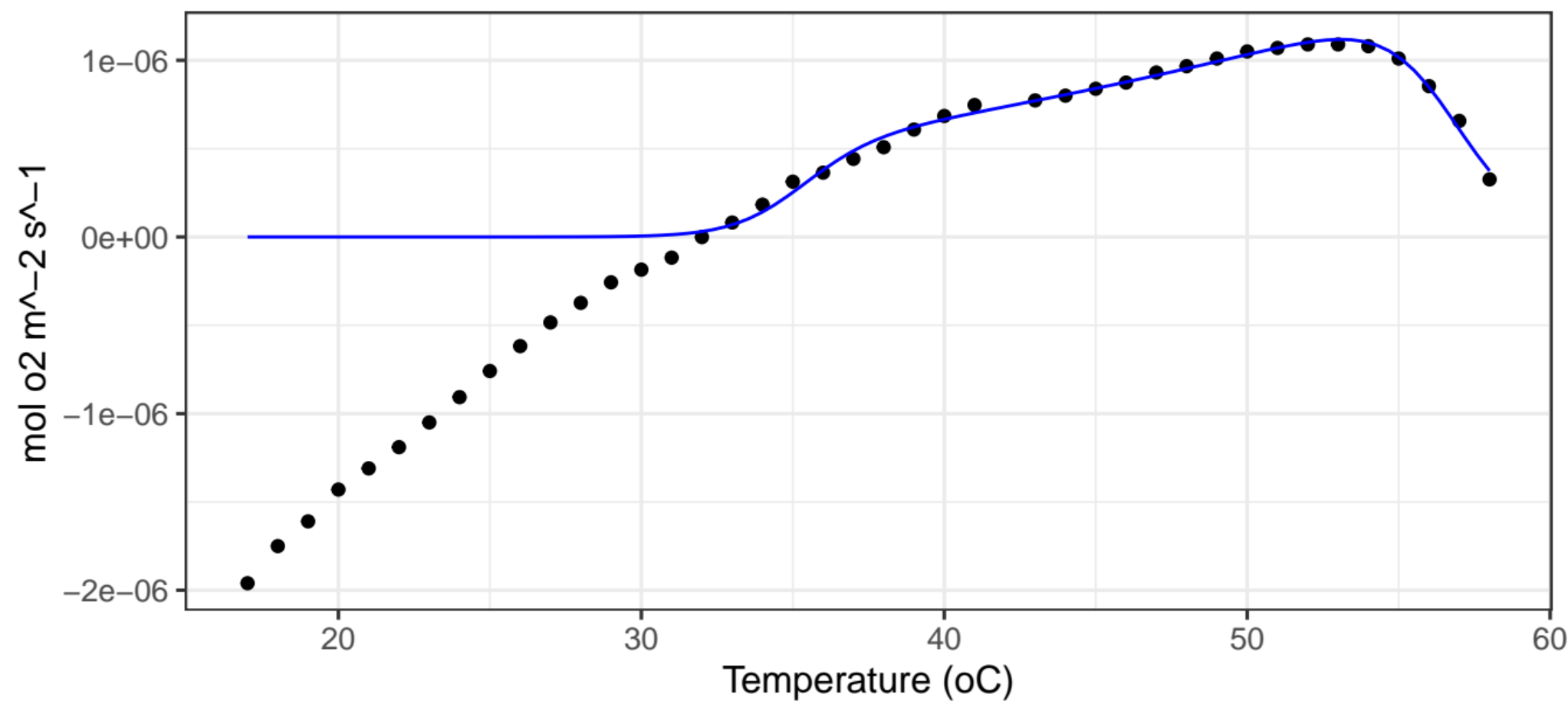
Atk106 _ Recordoxylon speciosum



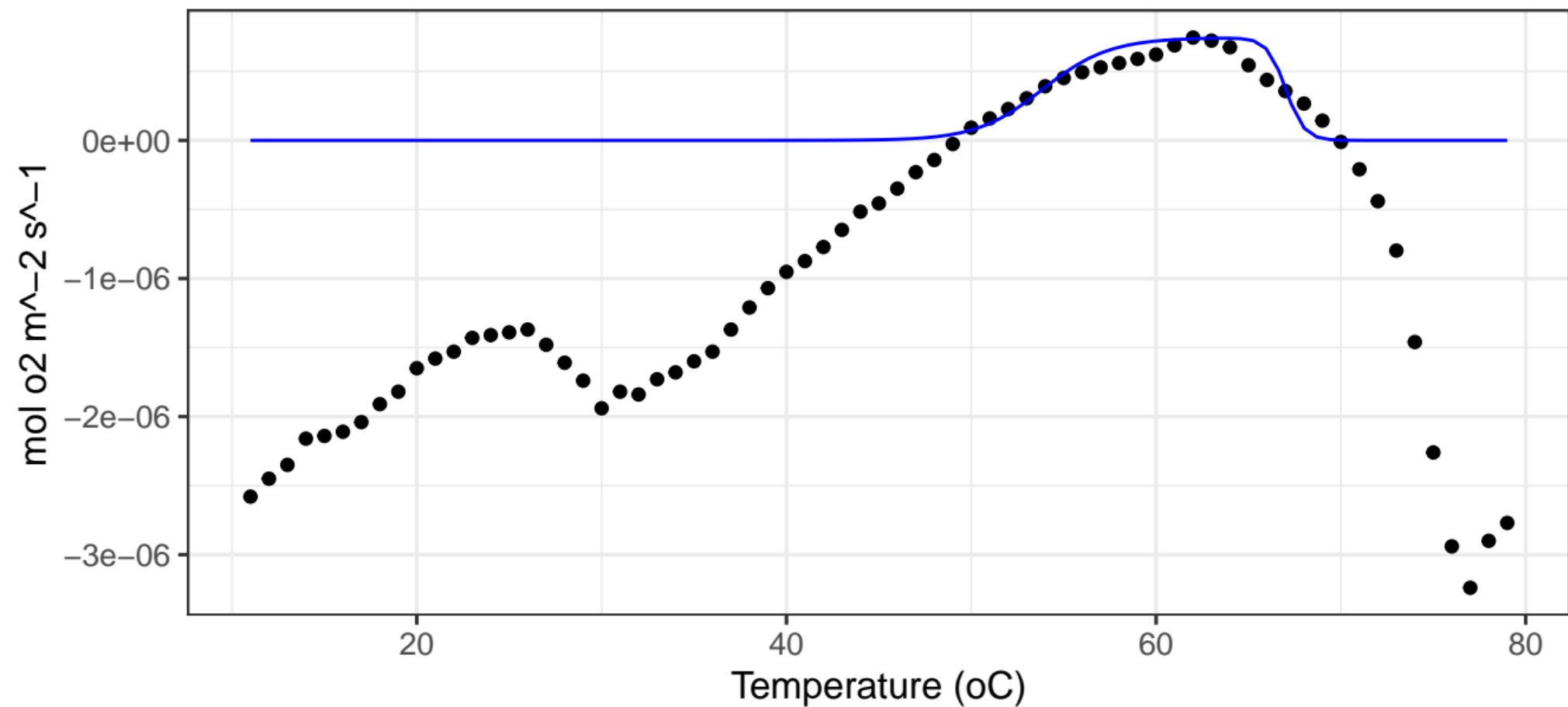
Atk107 _ Recordoxylon speciosum



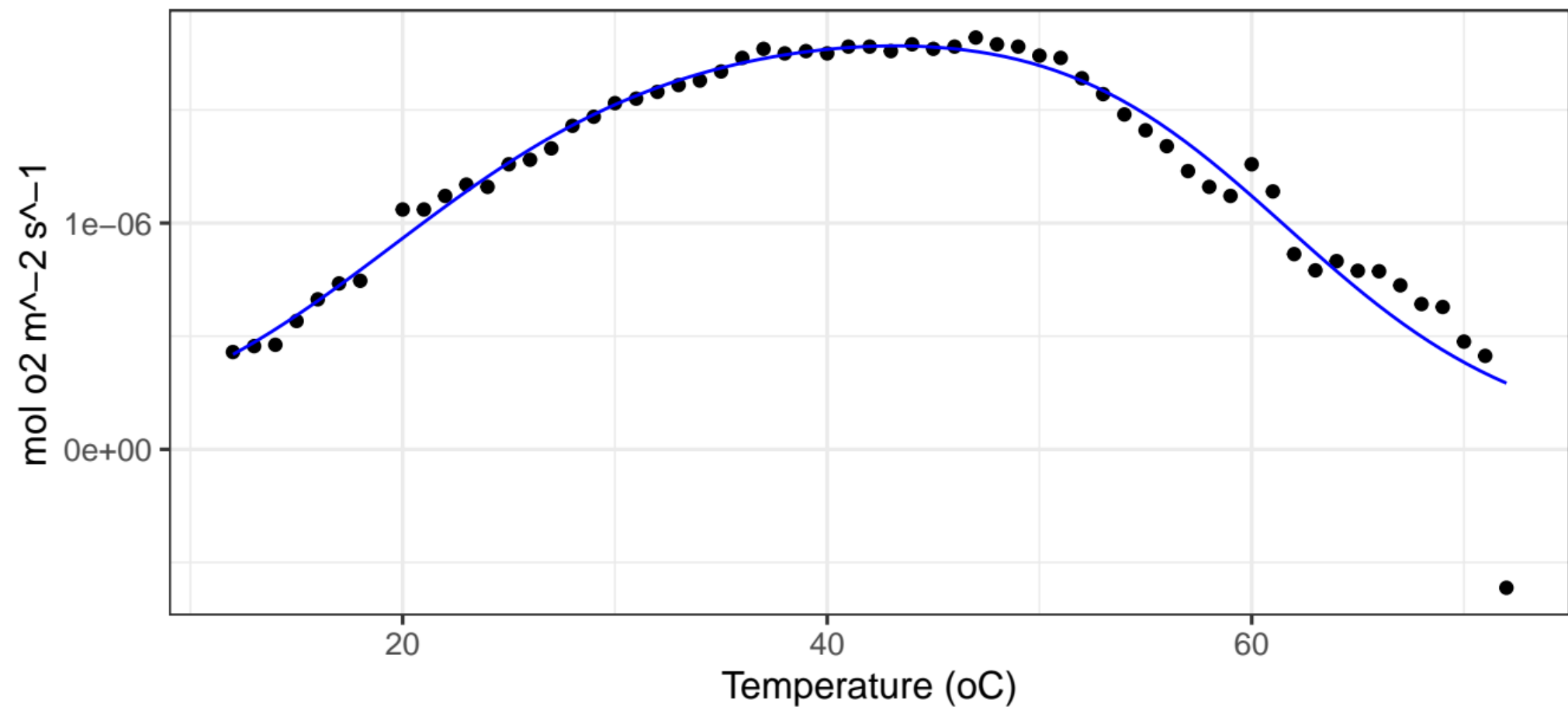
Atk108 _ Sterculia pruriens



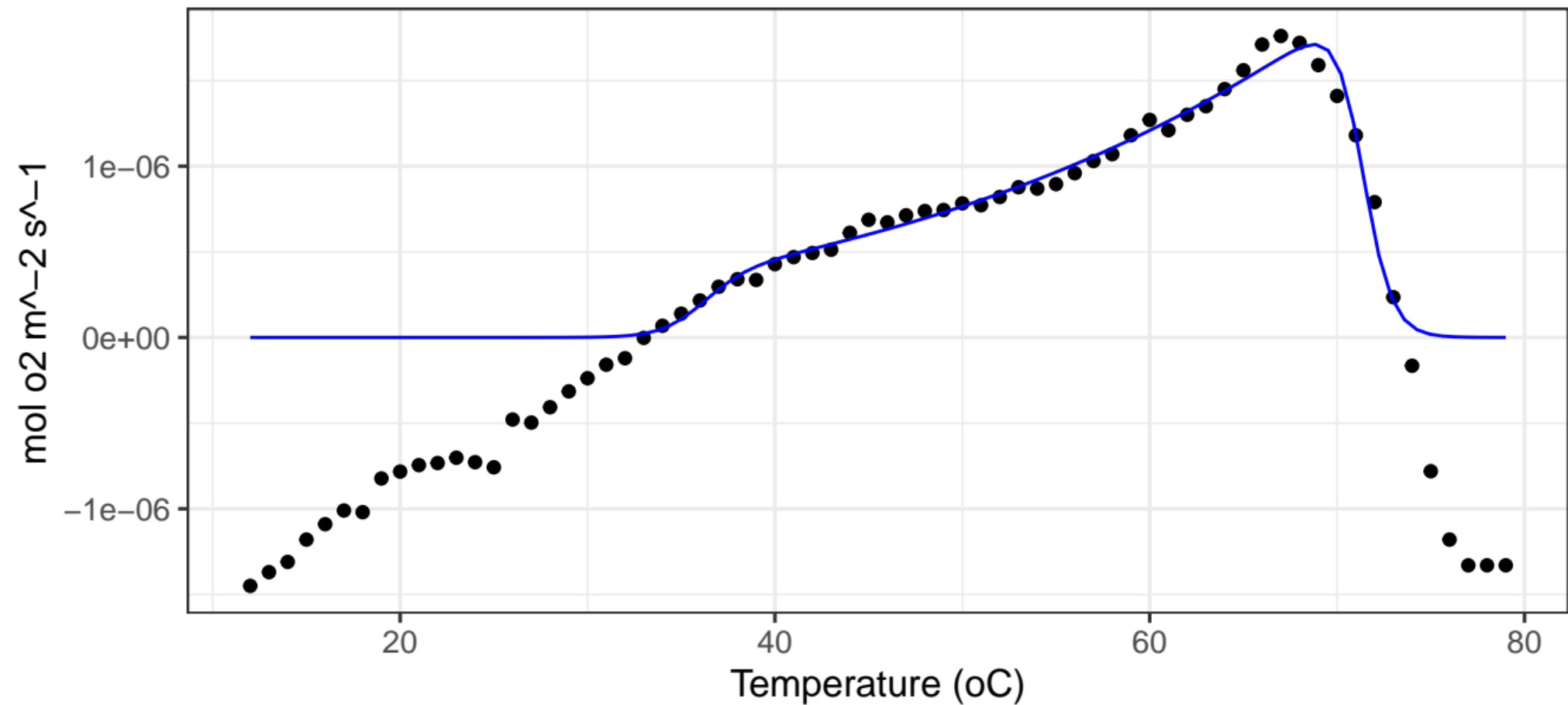
Atk109 _ Sterculia pruriens



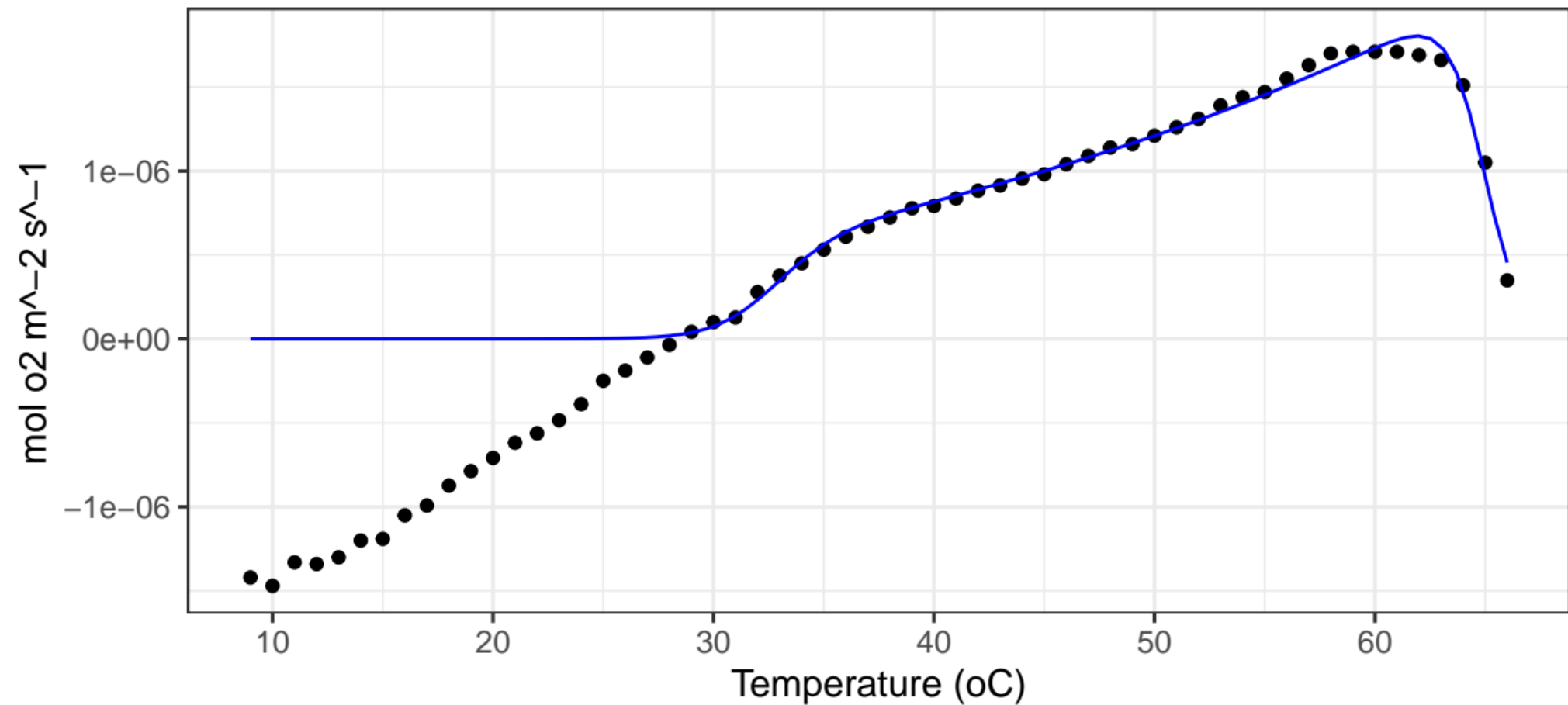
Atk11 _ Anemone narcissiflora



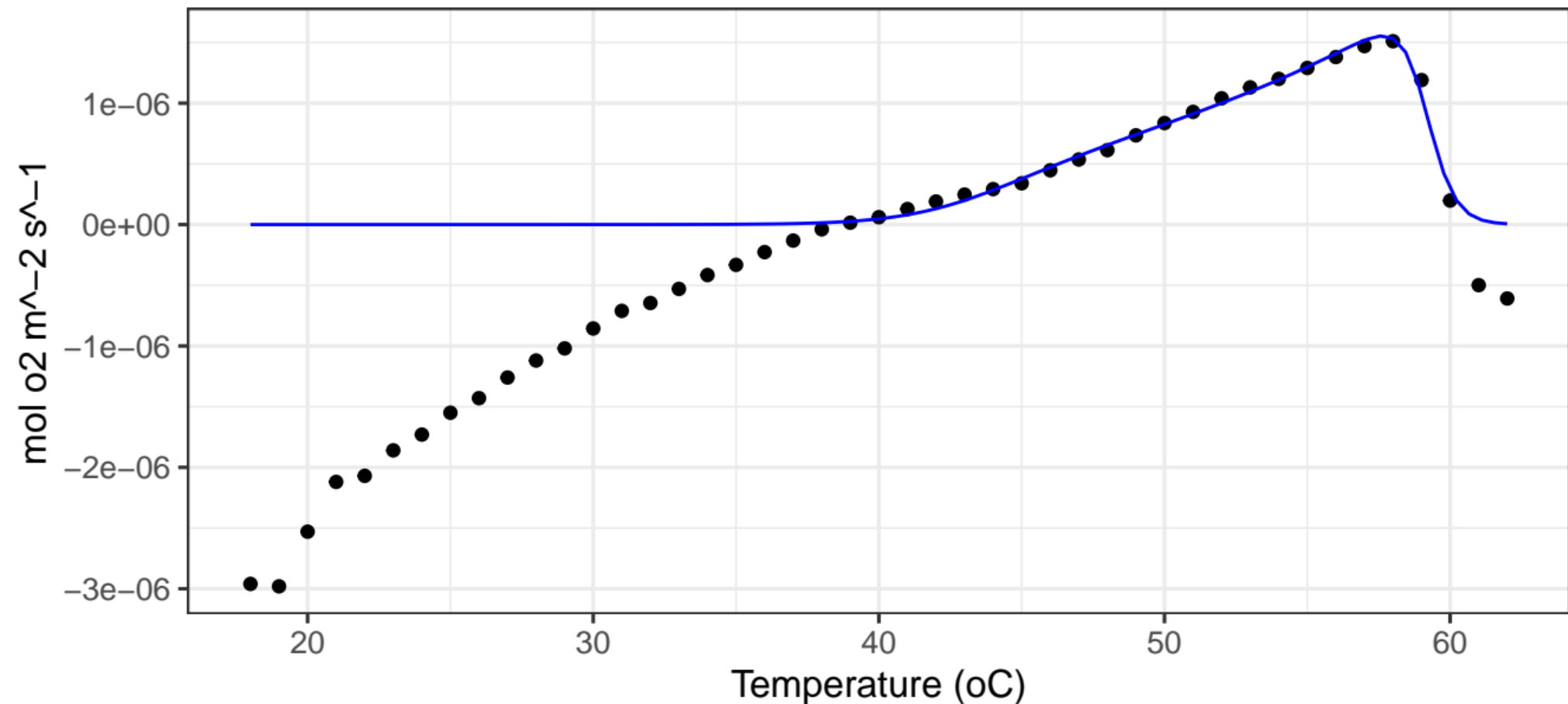
Atk110 _ Symphonia globulifera



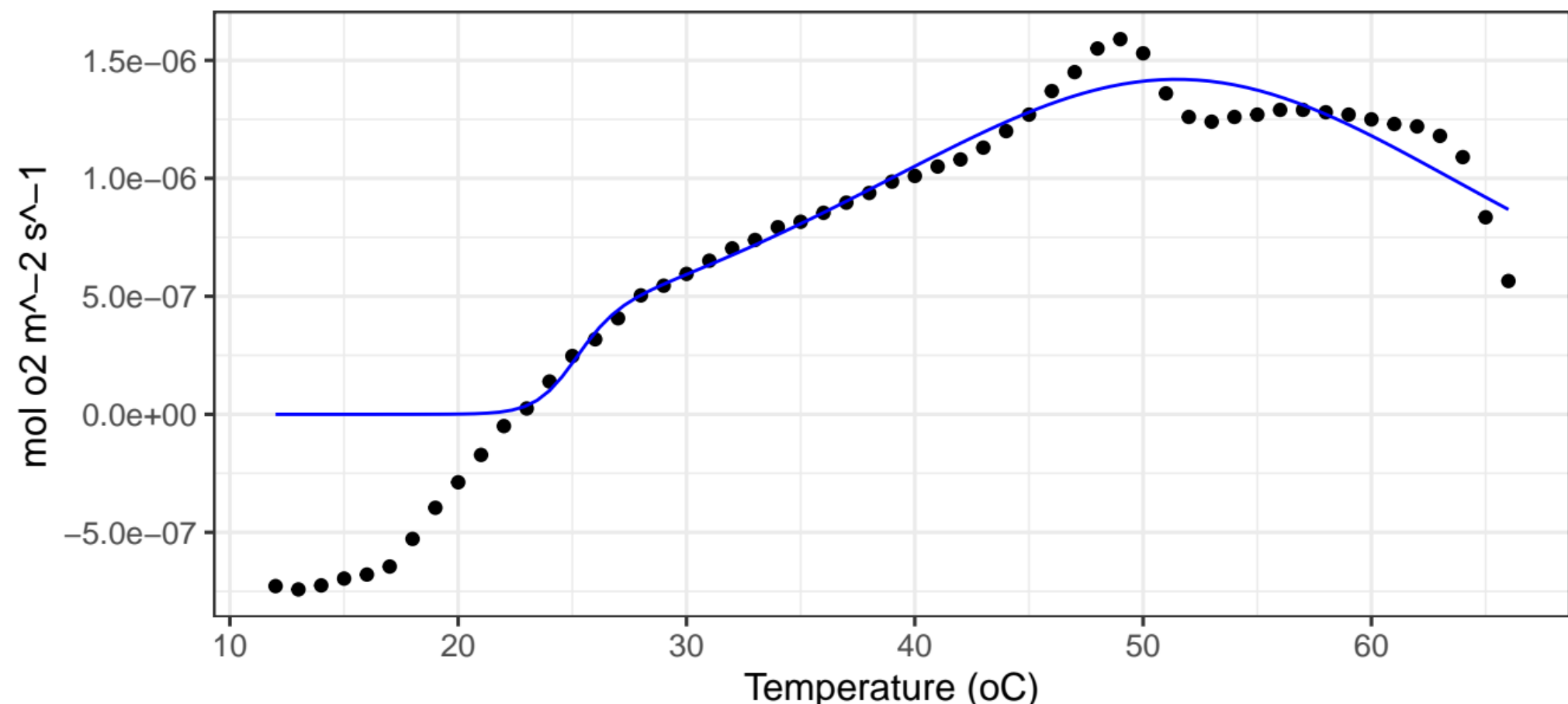
Atk111 _ Symphonia globulifera



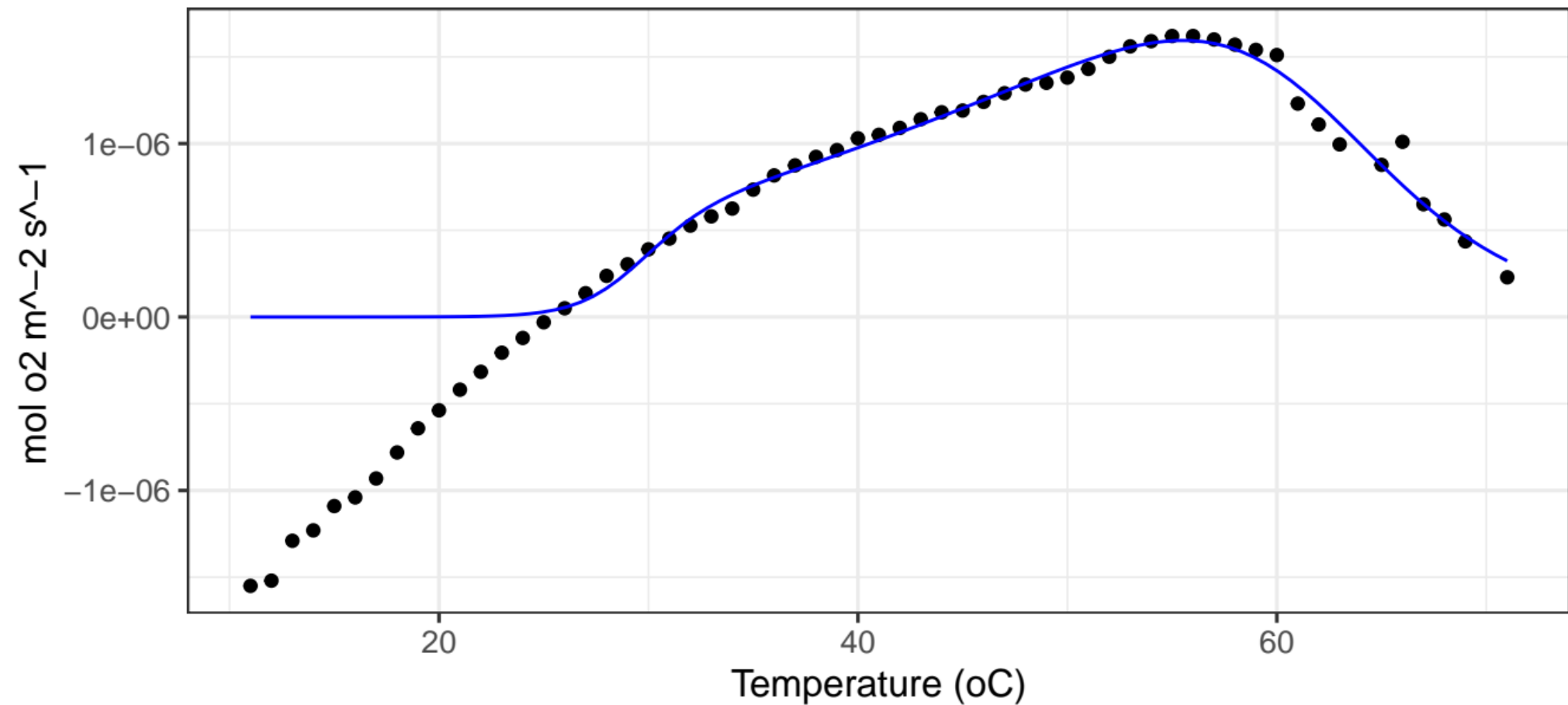
Atk112 _ Symphonia globulifera



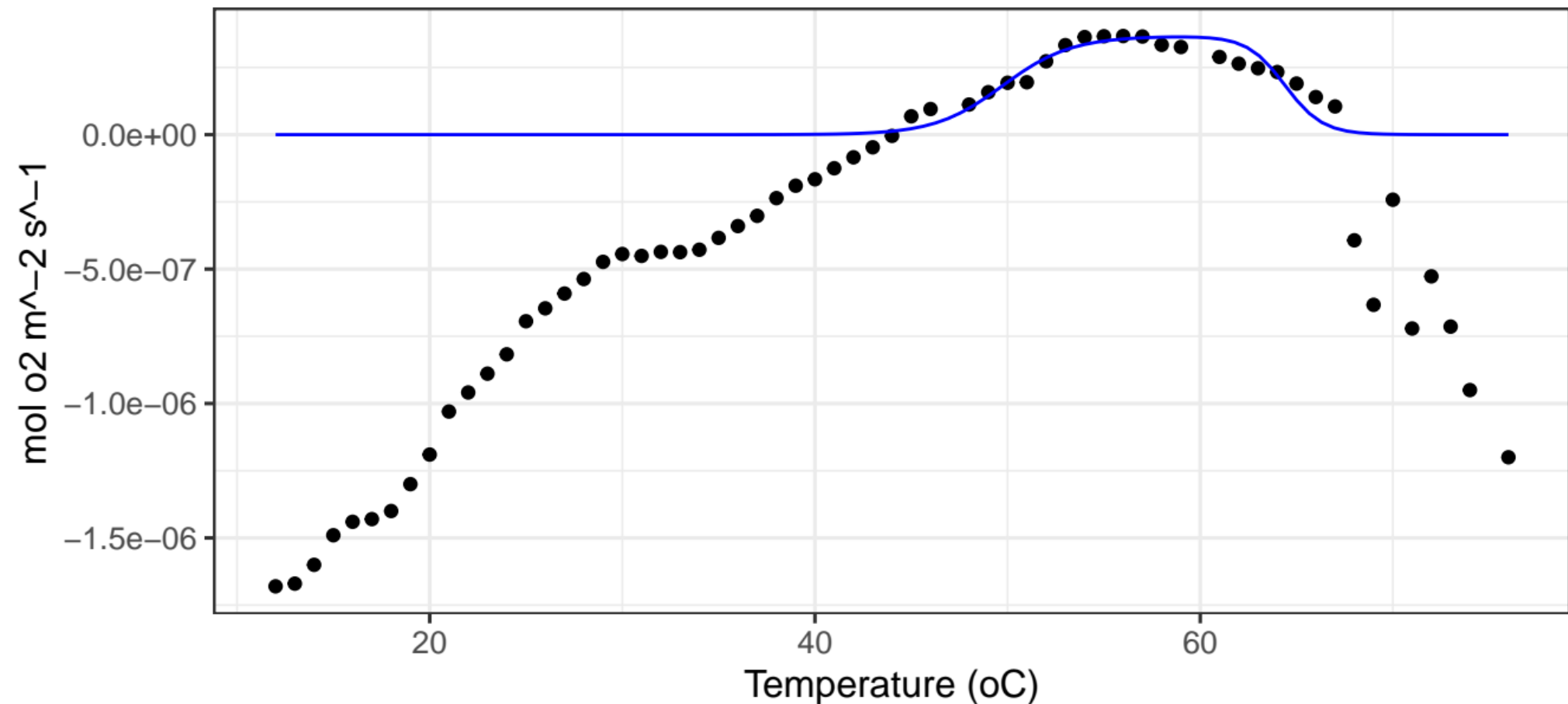
Atk113 _ Tabebuia insignis



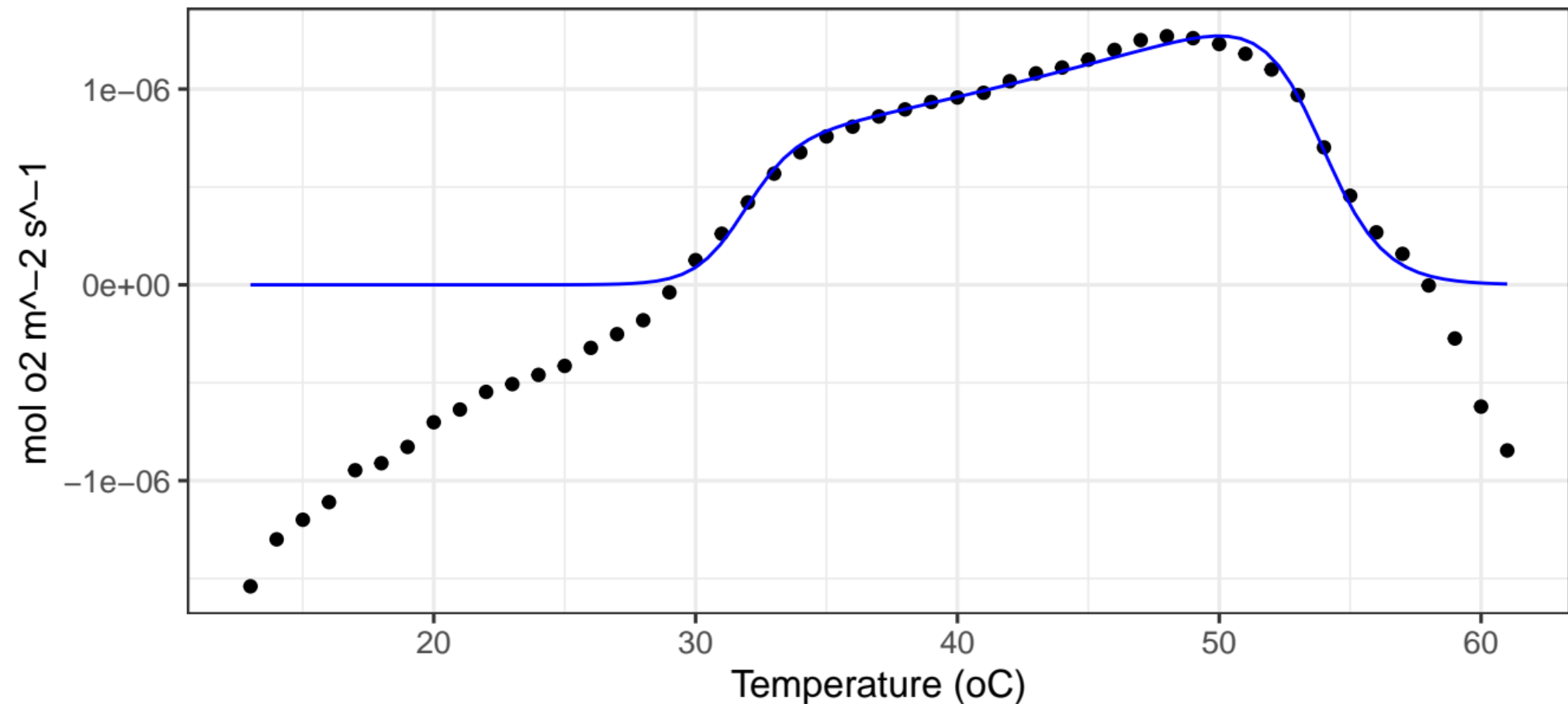
Atk114 _ Tabebuia insignis



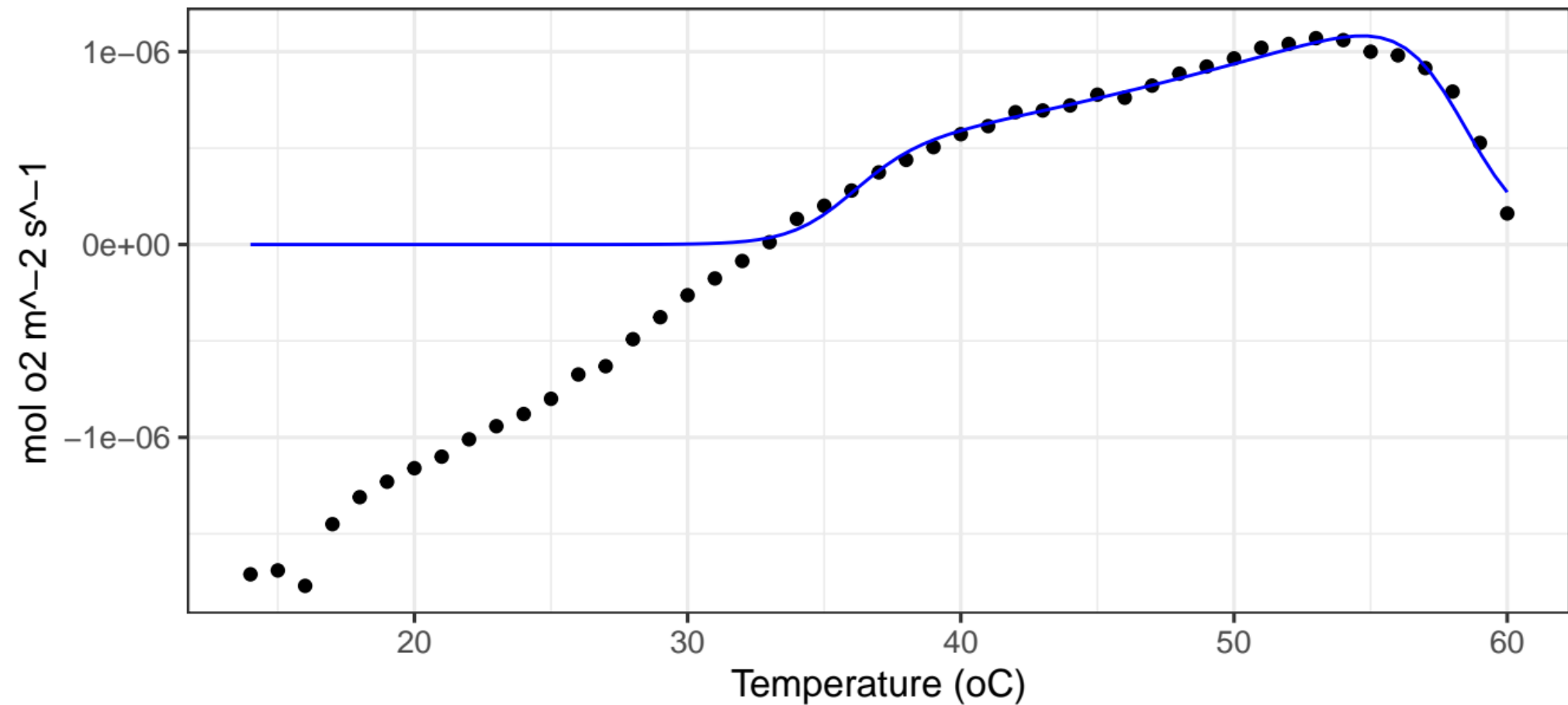
Atk115 _ Theobroma subincanum



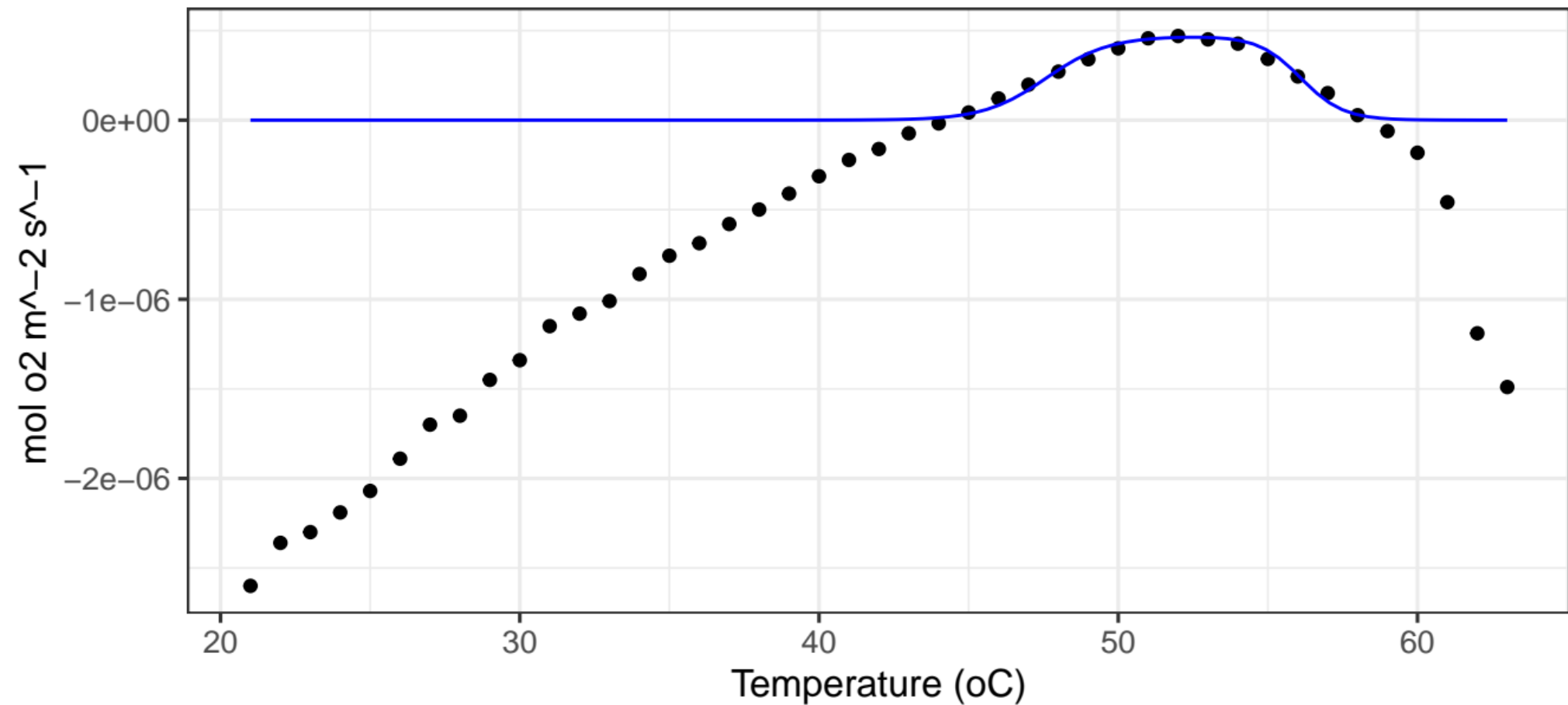
Atk116 _ Theobroma subincanum



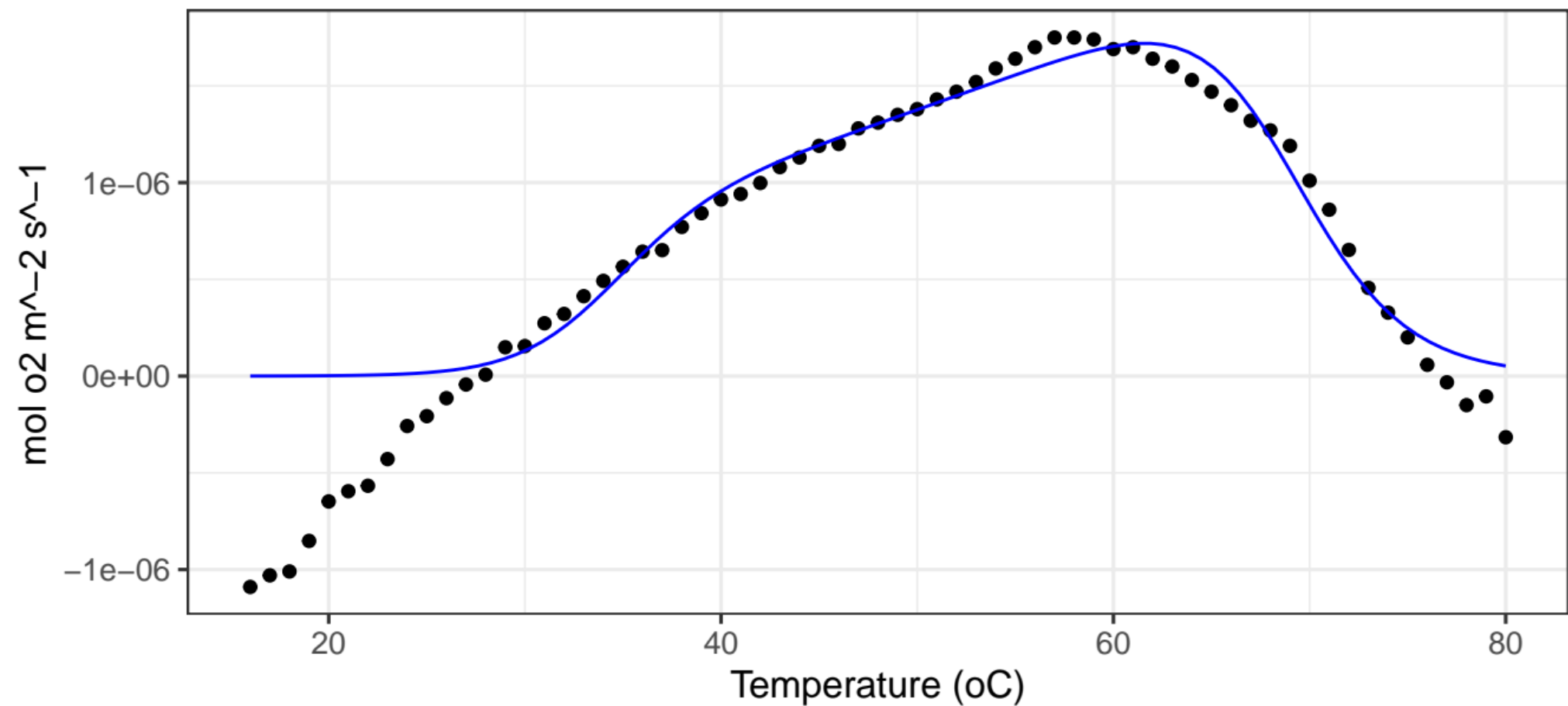
Atk117 _ Theobroma subincanum



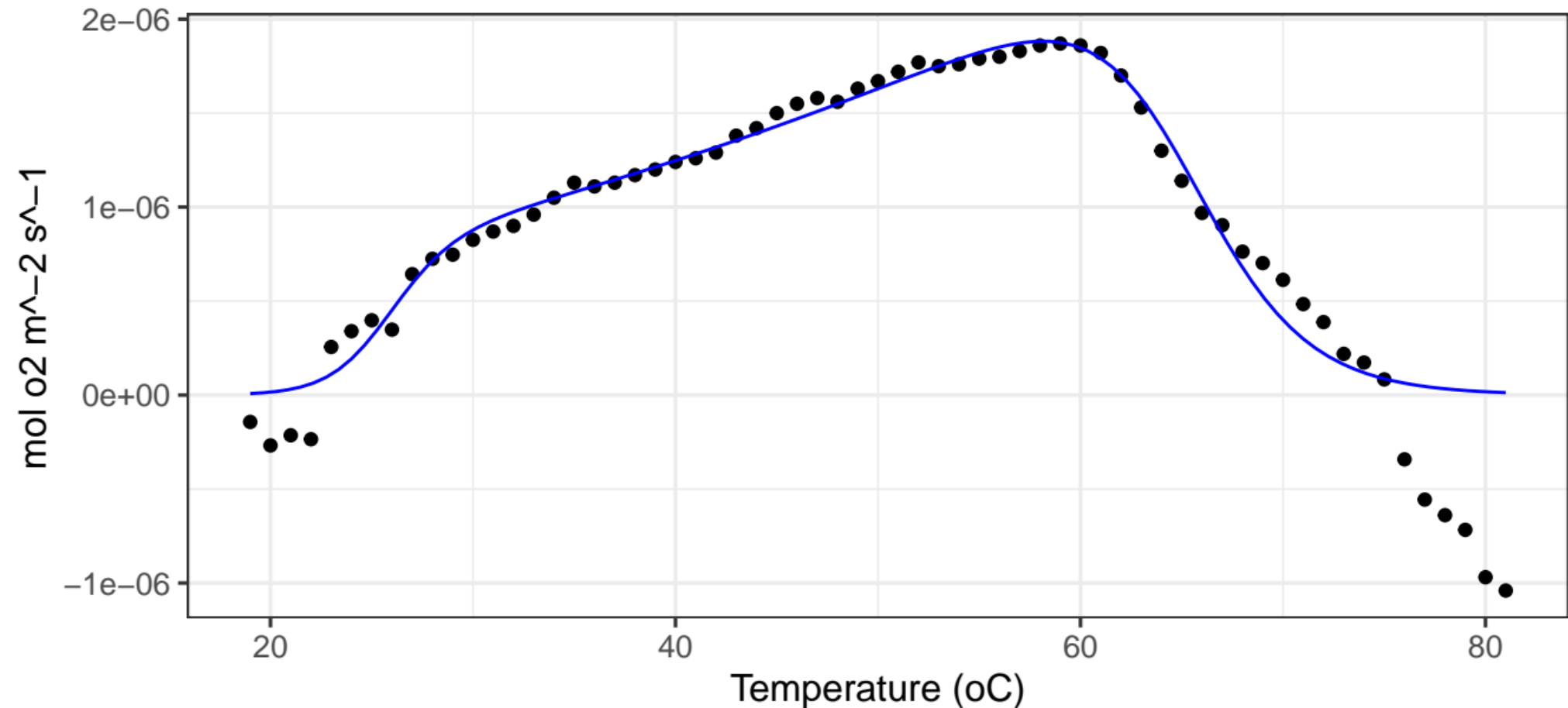
Atk118 _ Vismia sessilifolia



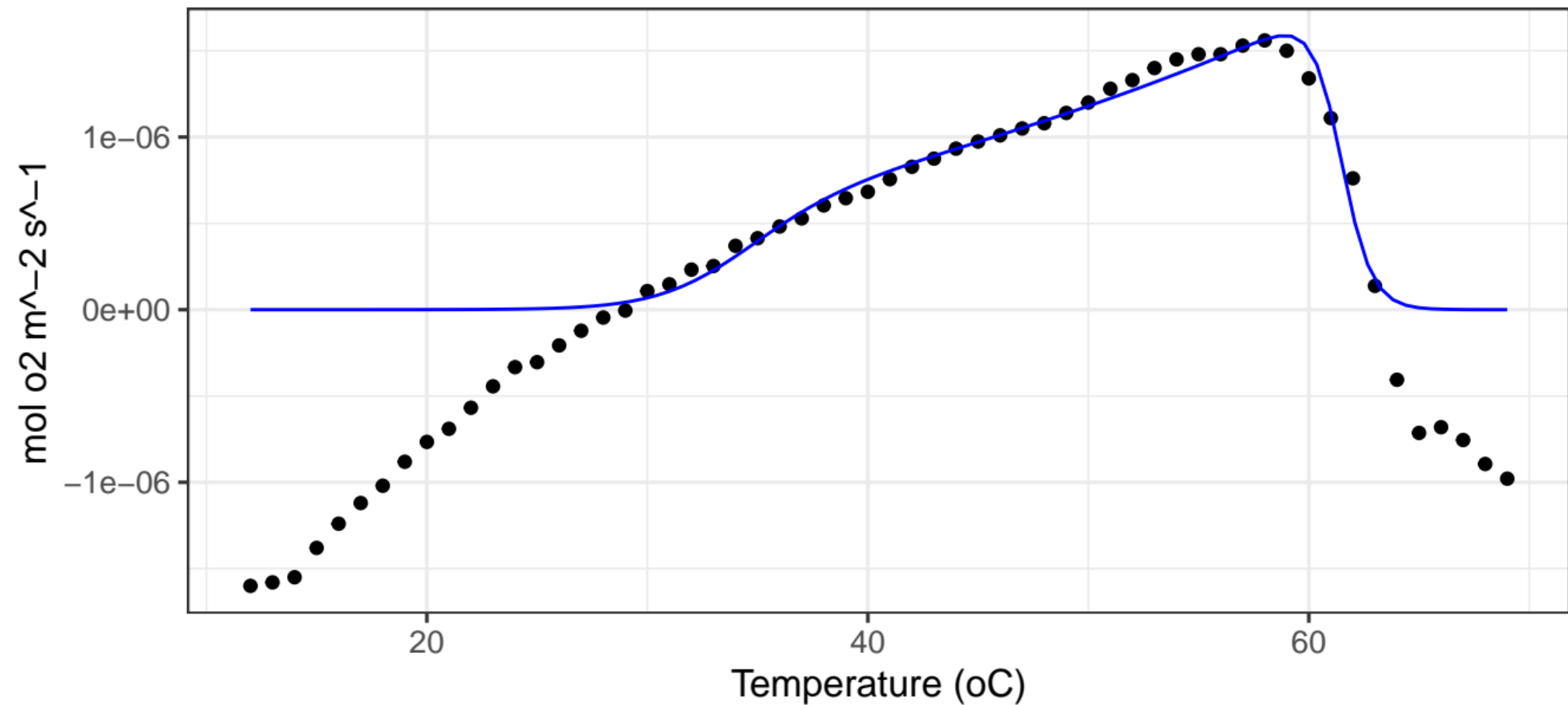
Atk119 _ Vismia sessilifolia



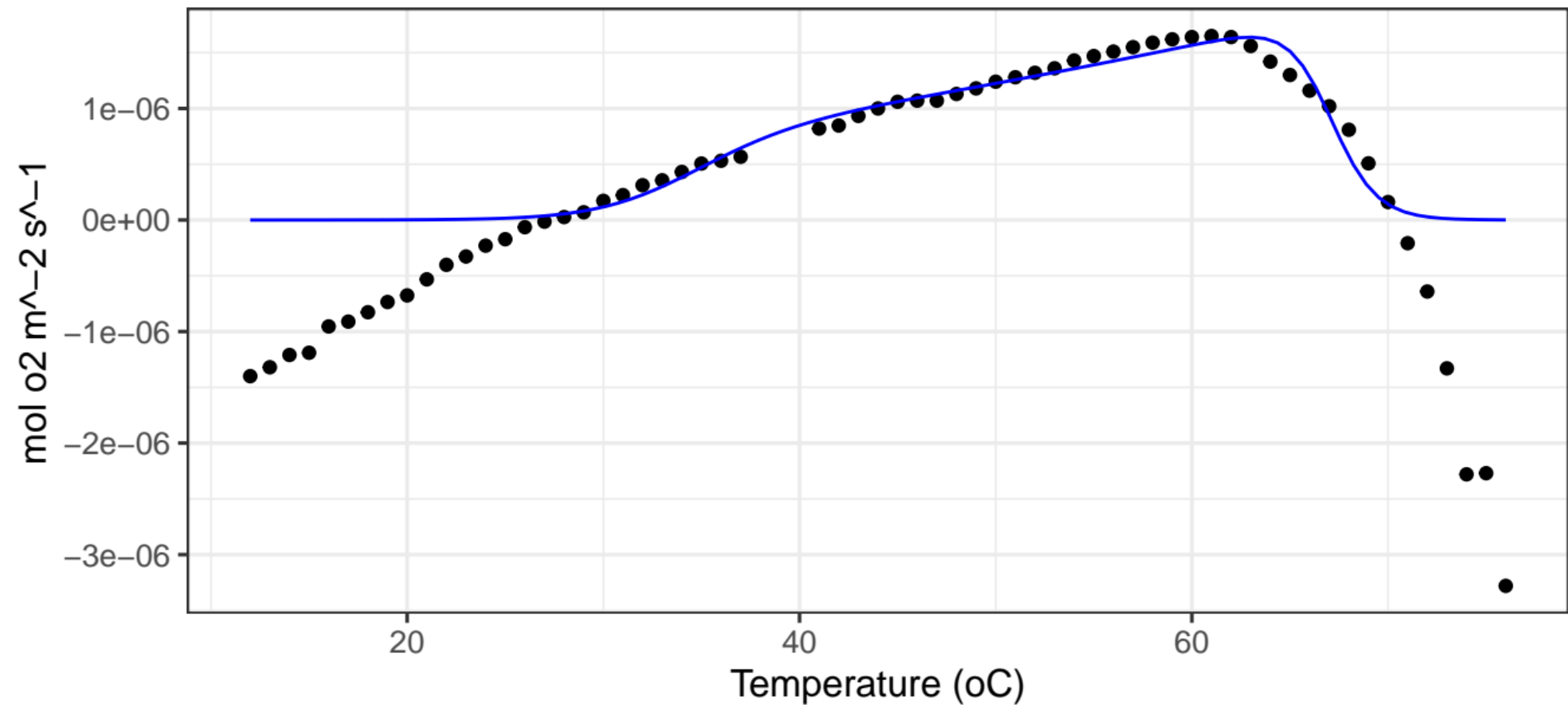
Atk12 _ Anemone narcissiflora



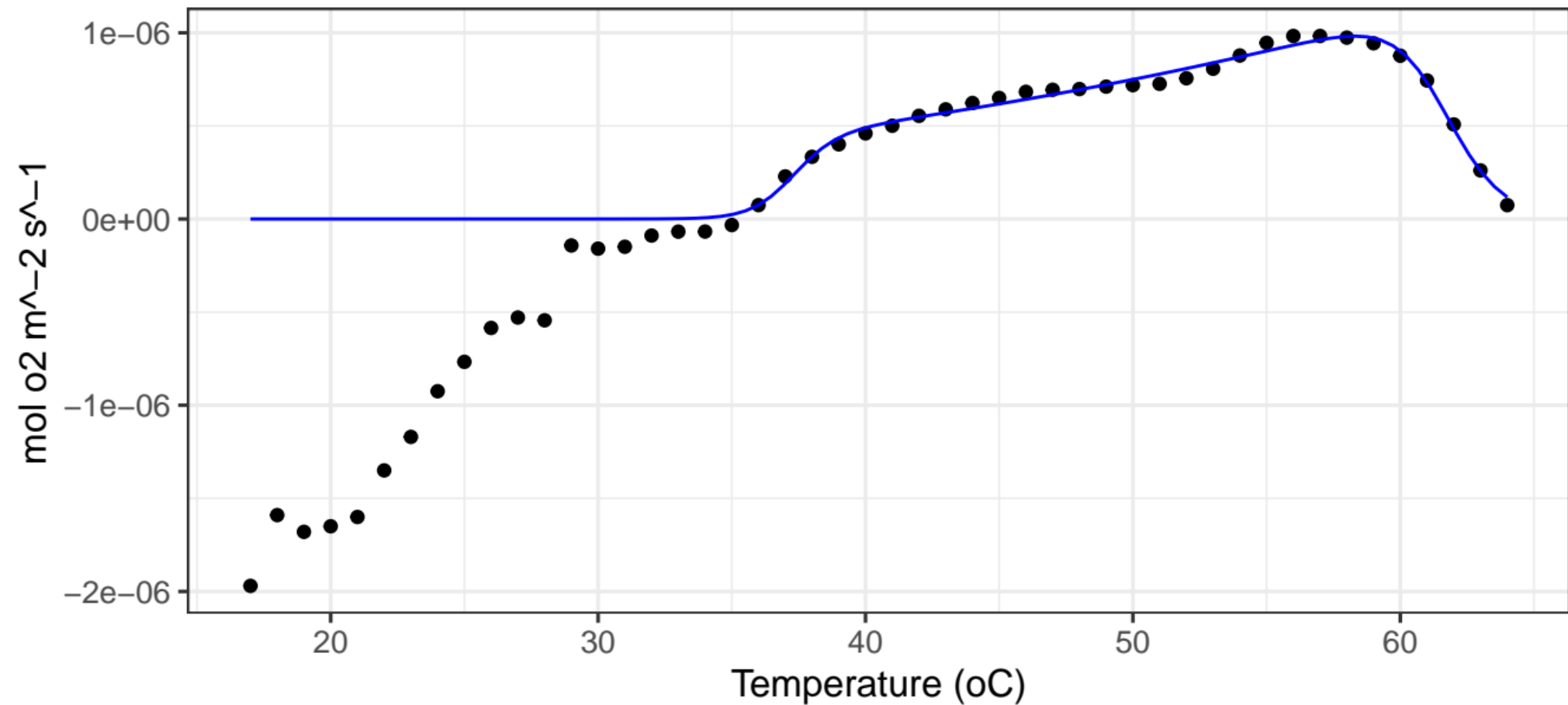
Atk120 _ Vismia sessilifolia



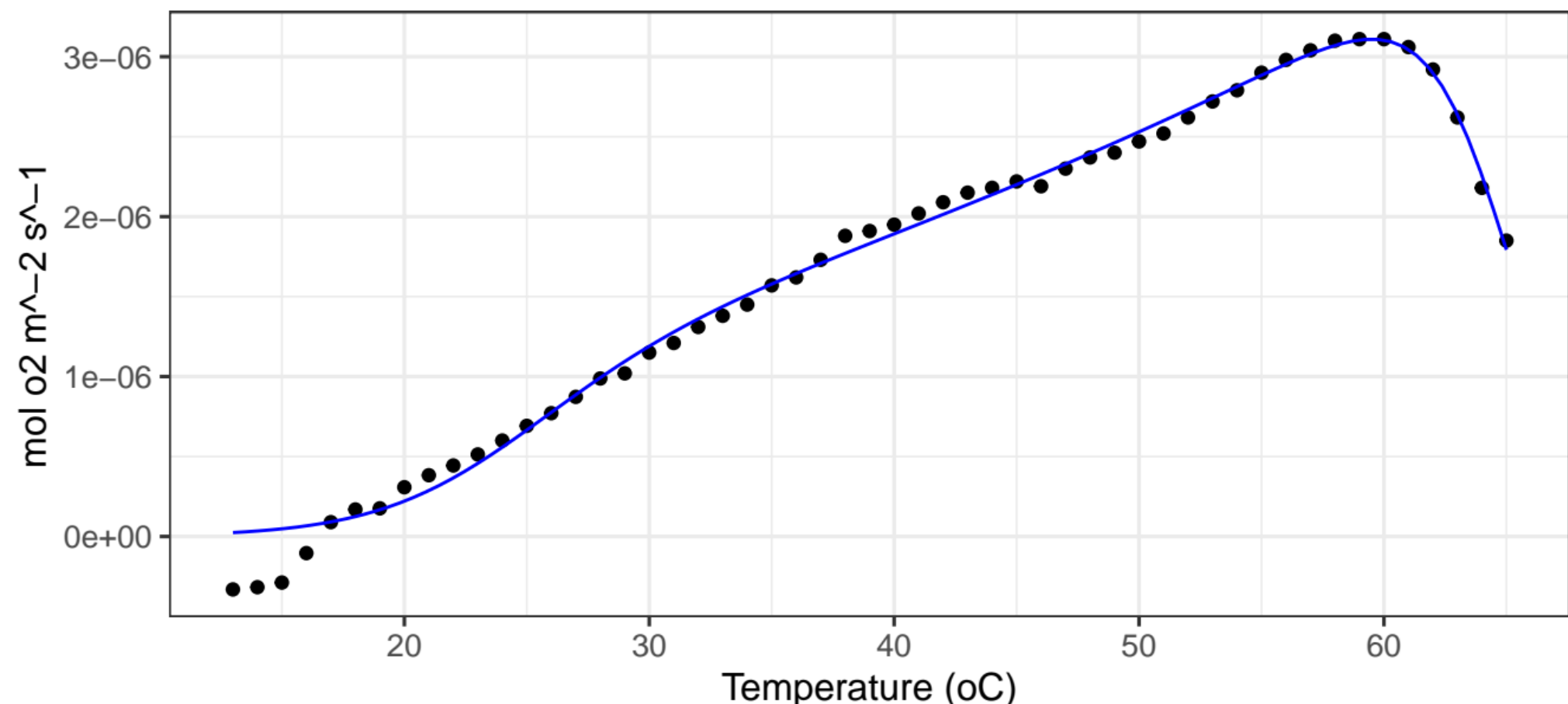
Atk121 _ Vismia sessilifolia



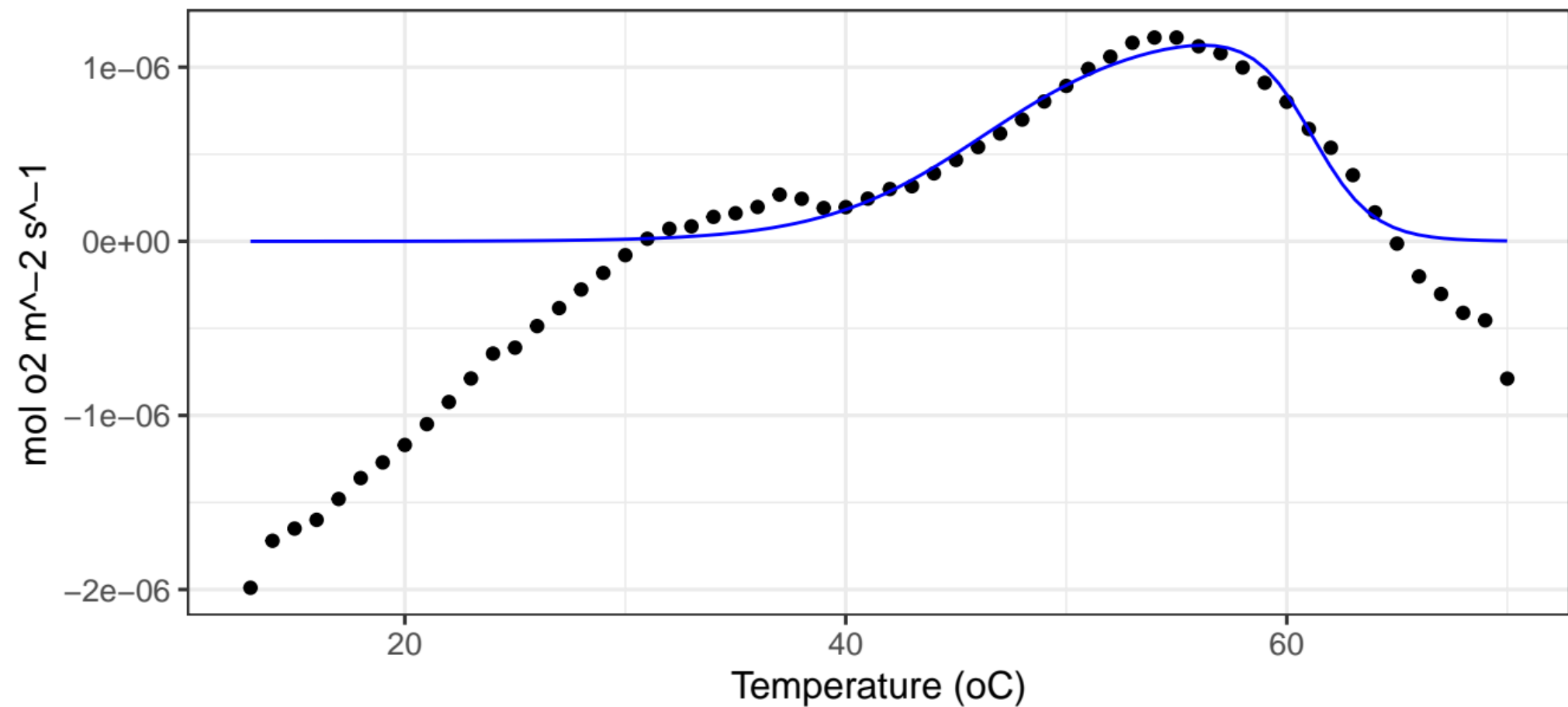
Atk122 _ Bocoa prouacensis



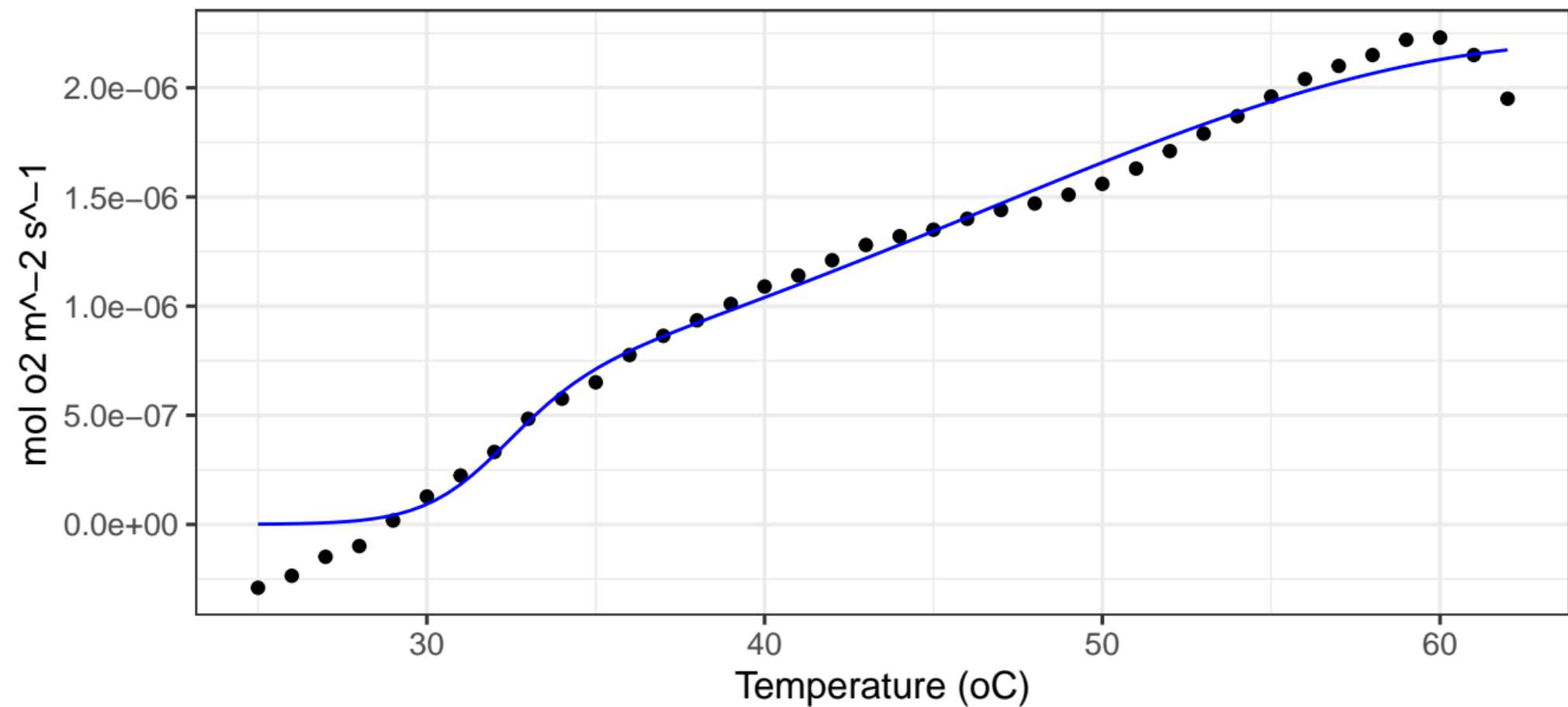
Atk123 _ Bocoa prouacensis



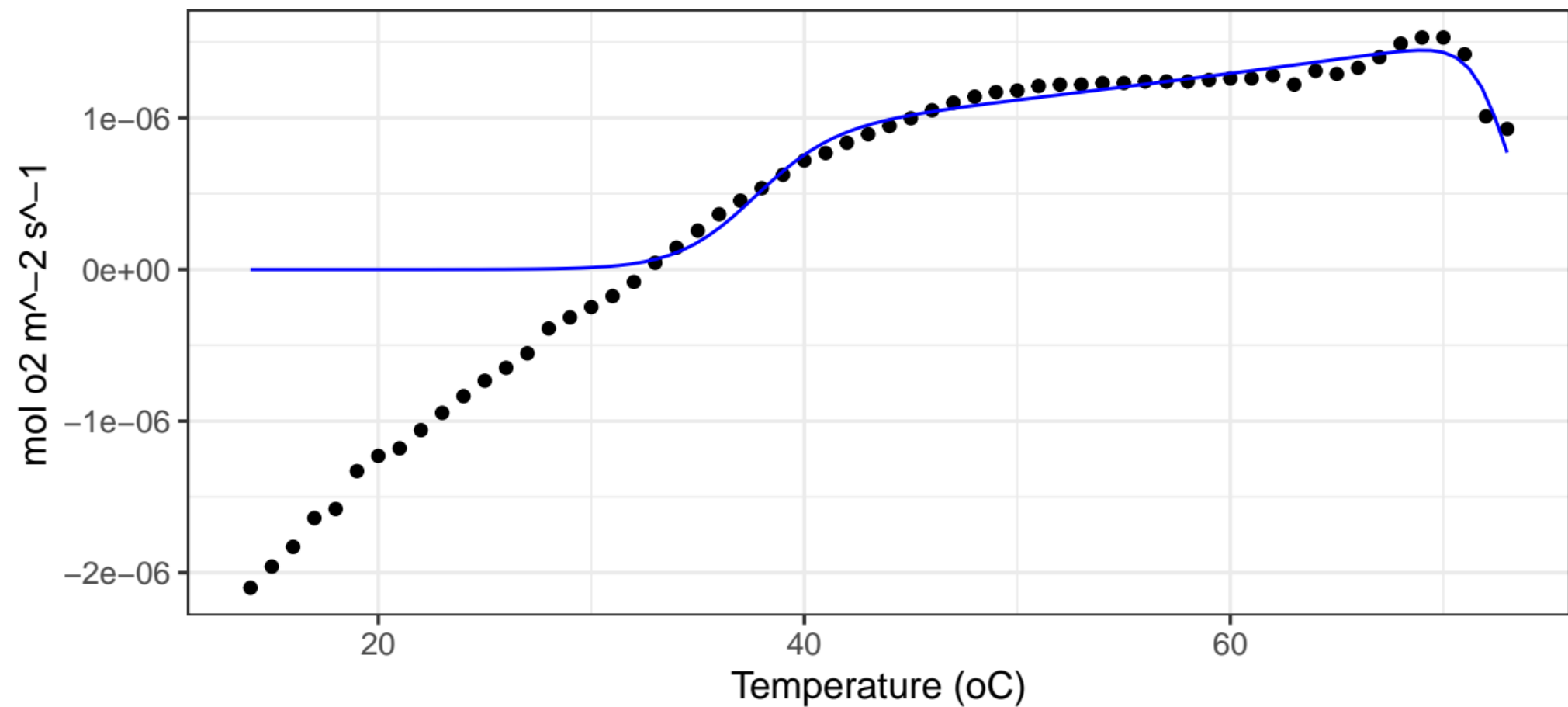
Atk124 _ Bocoa prouacensis



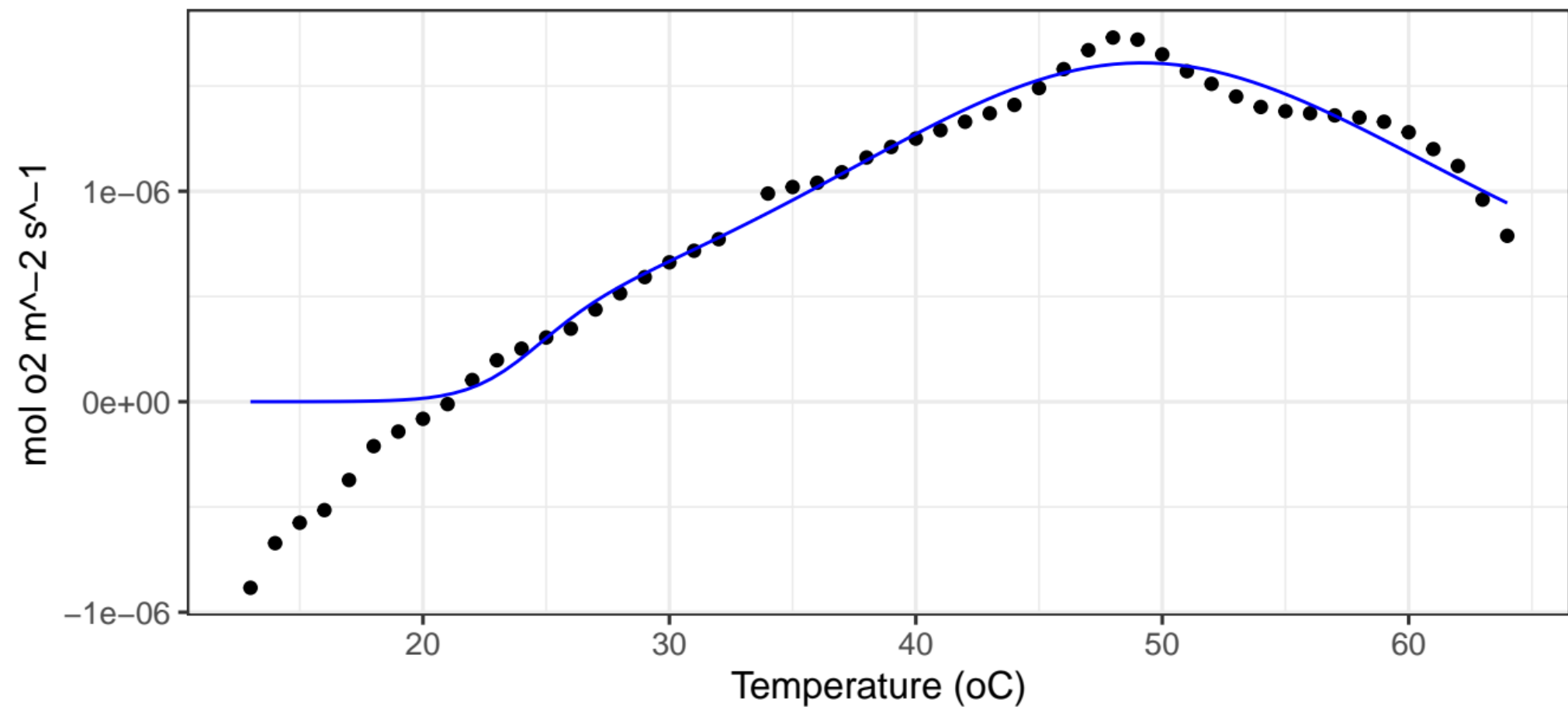
Atk125 _ Bocoa prouacensis T291



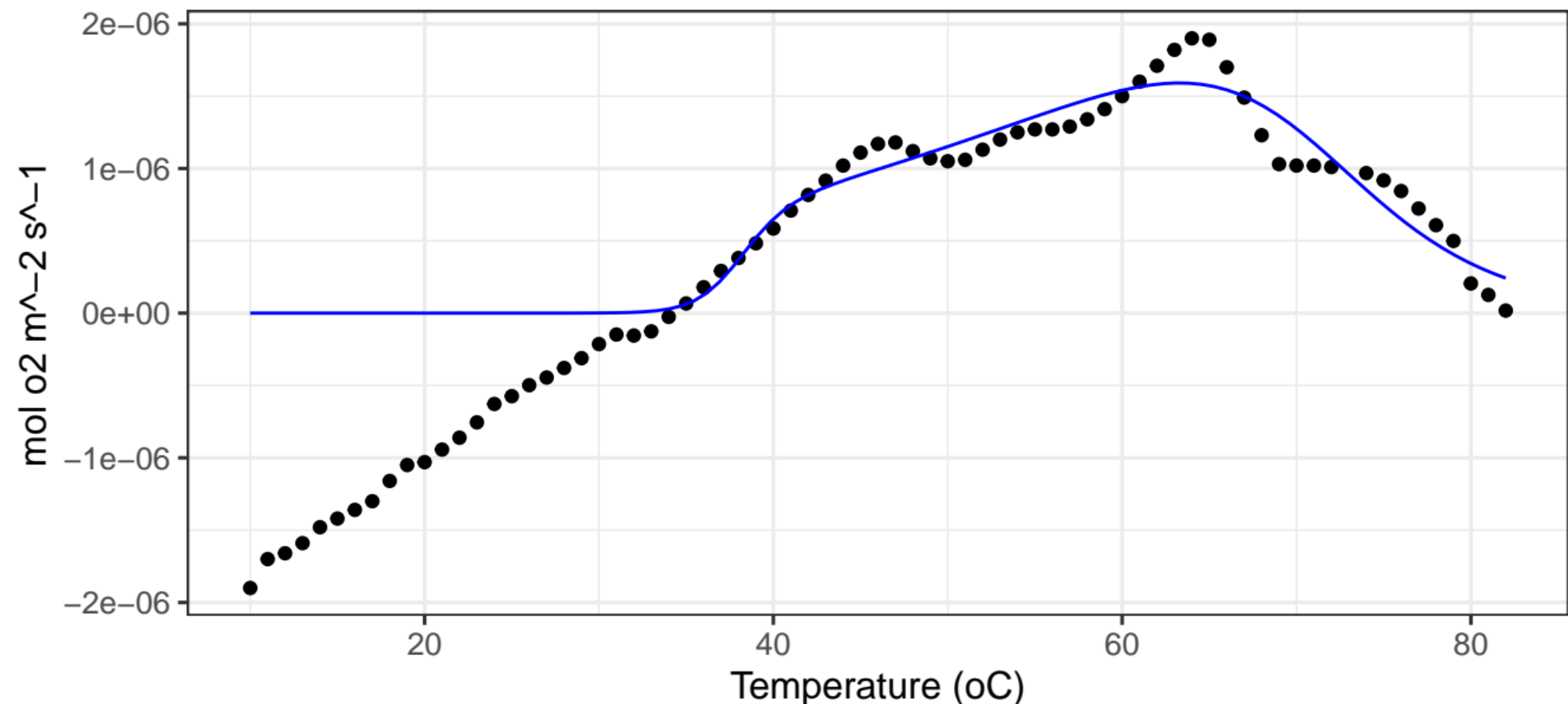
Atk126 _ Carapa procera



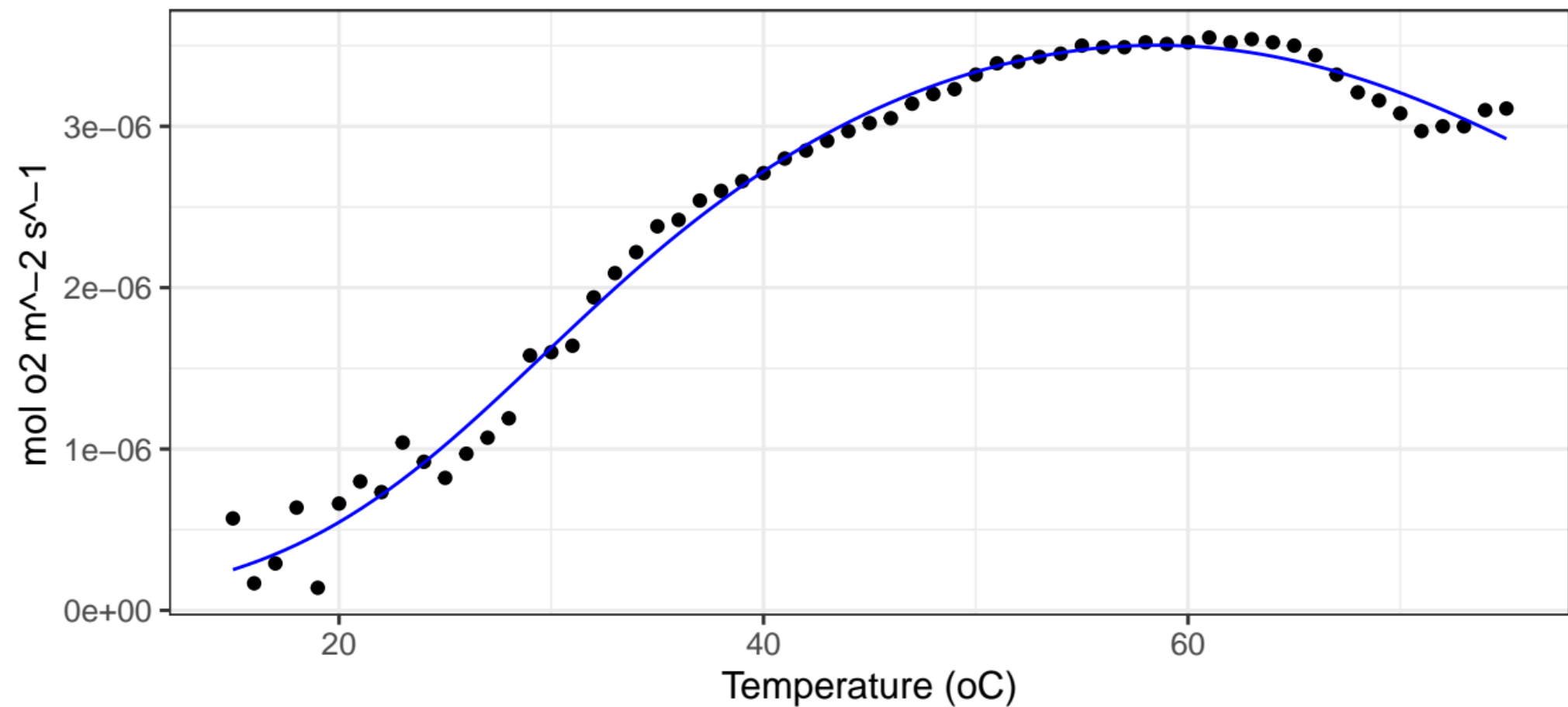
Atk127 _ Carapa procera



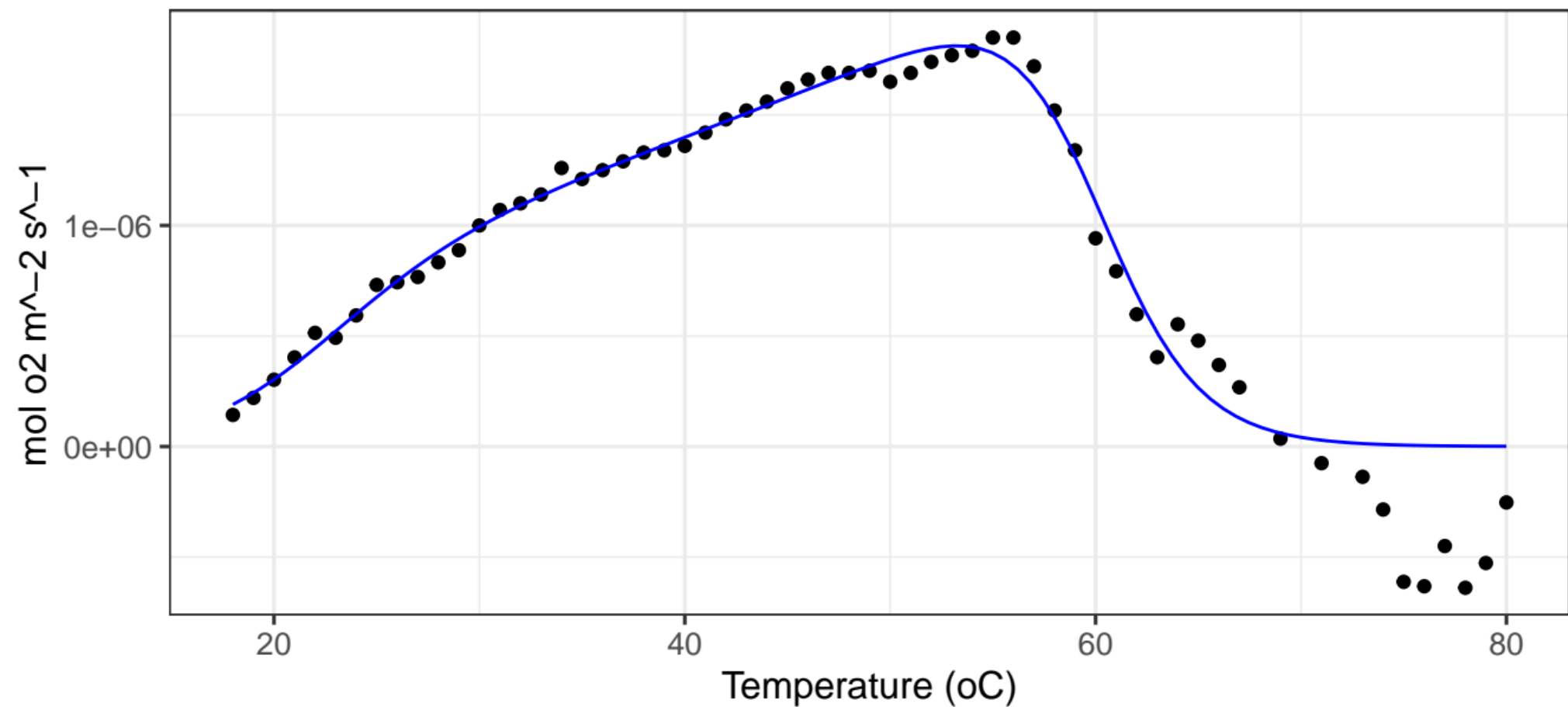
Atk128 _ Carapa procera



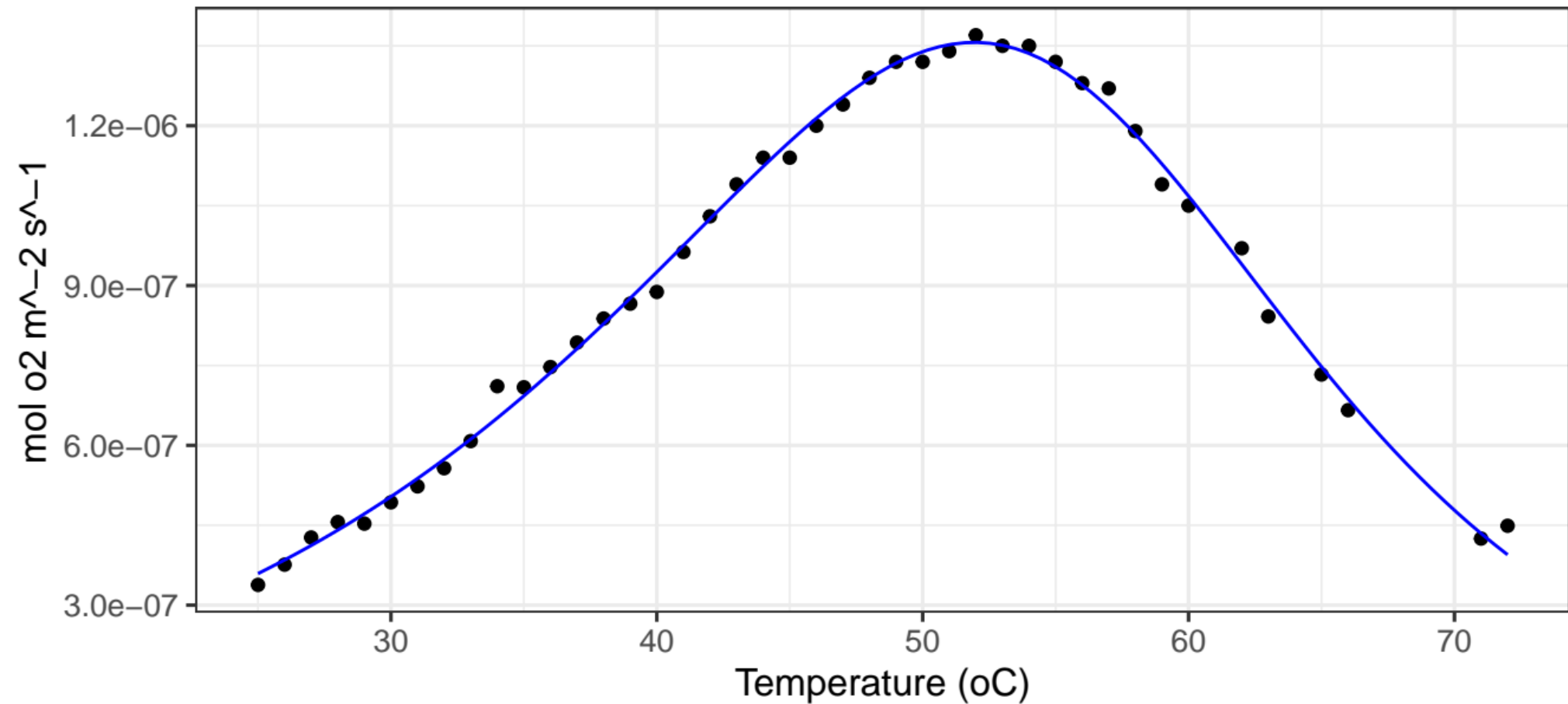
Atk129 _ Eperua falcata



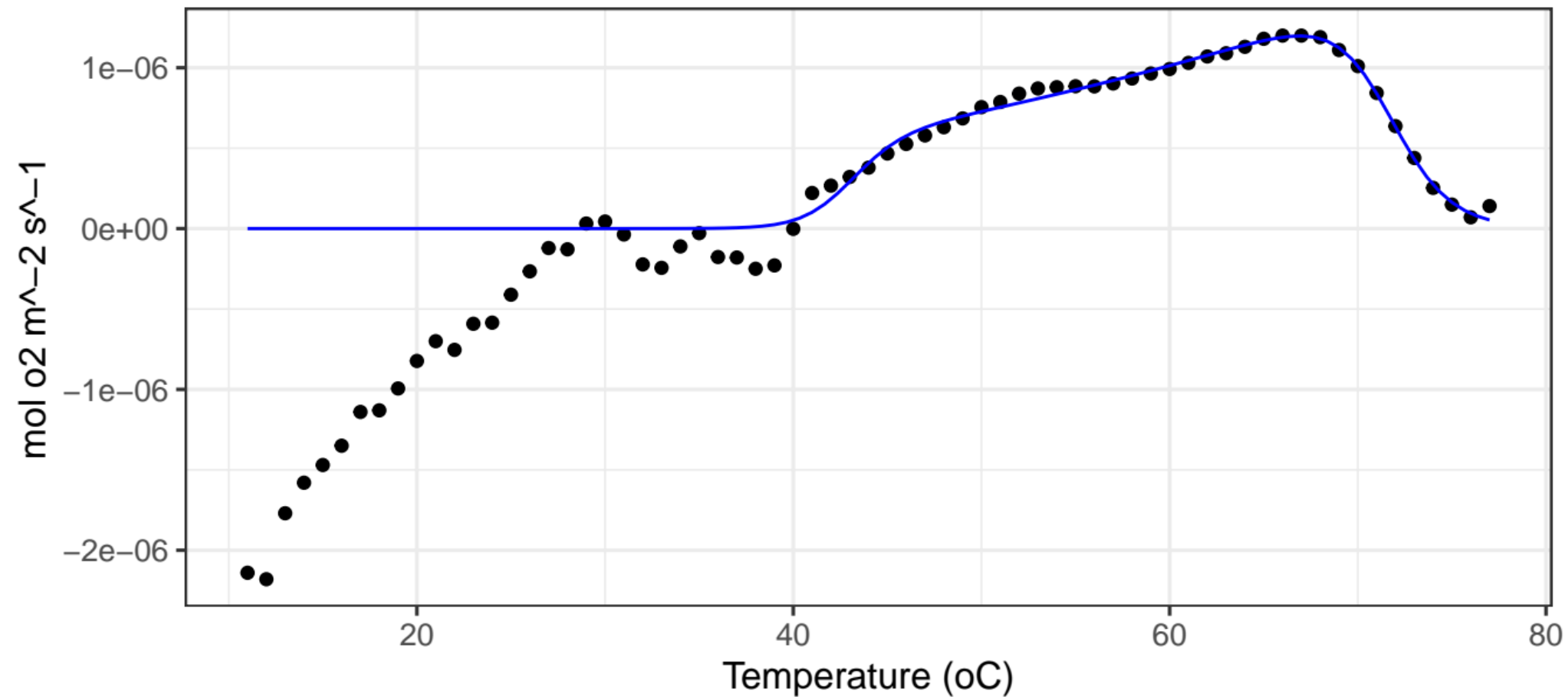
Atk13 _ Anemone narcissiflora



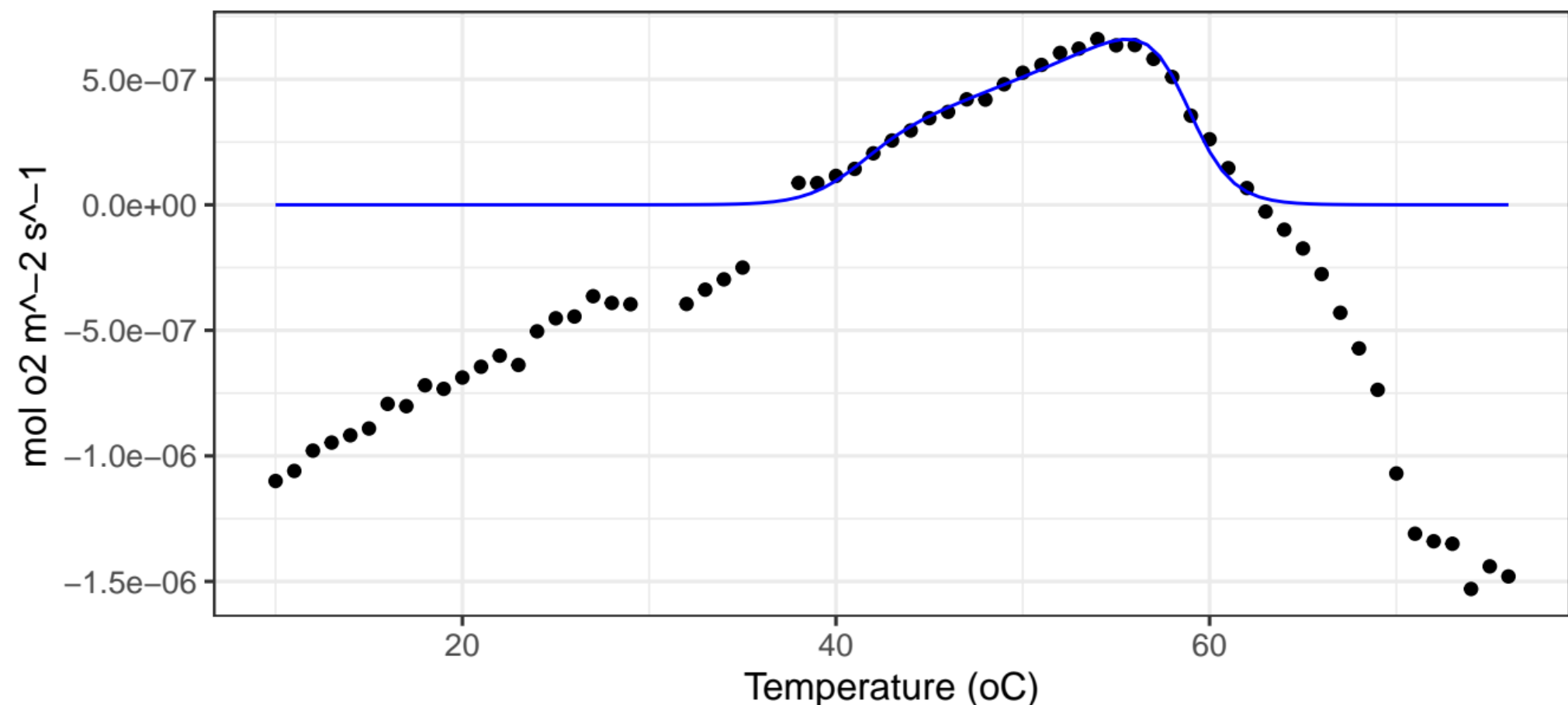
Atk130 _ Eperua falcata



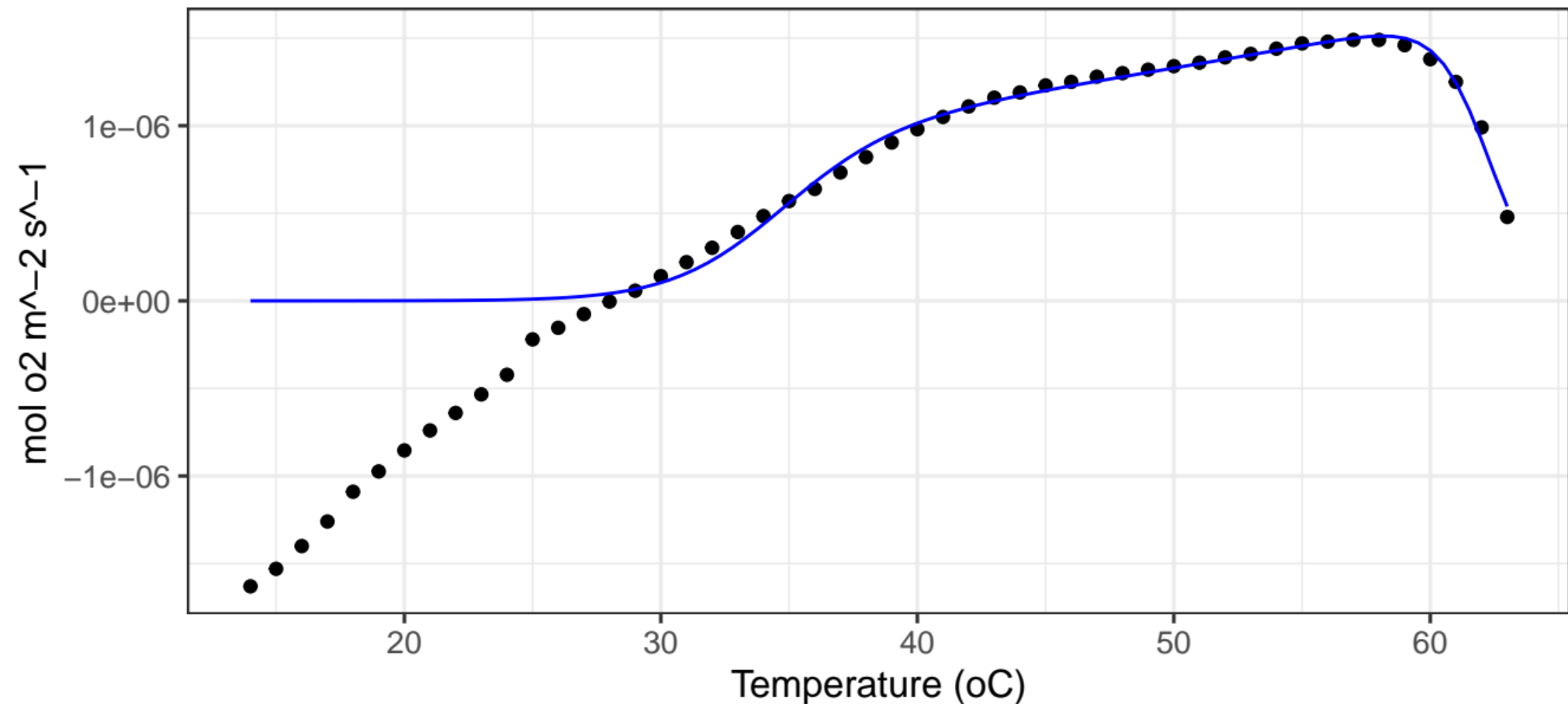
Atk131 _ Eperua falcata



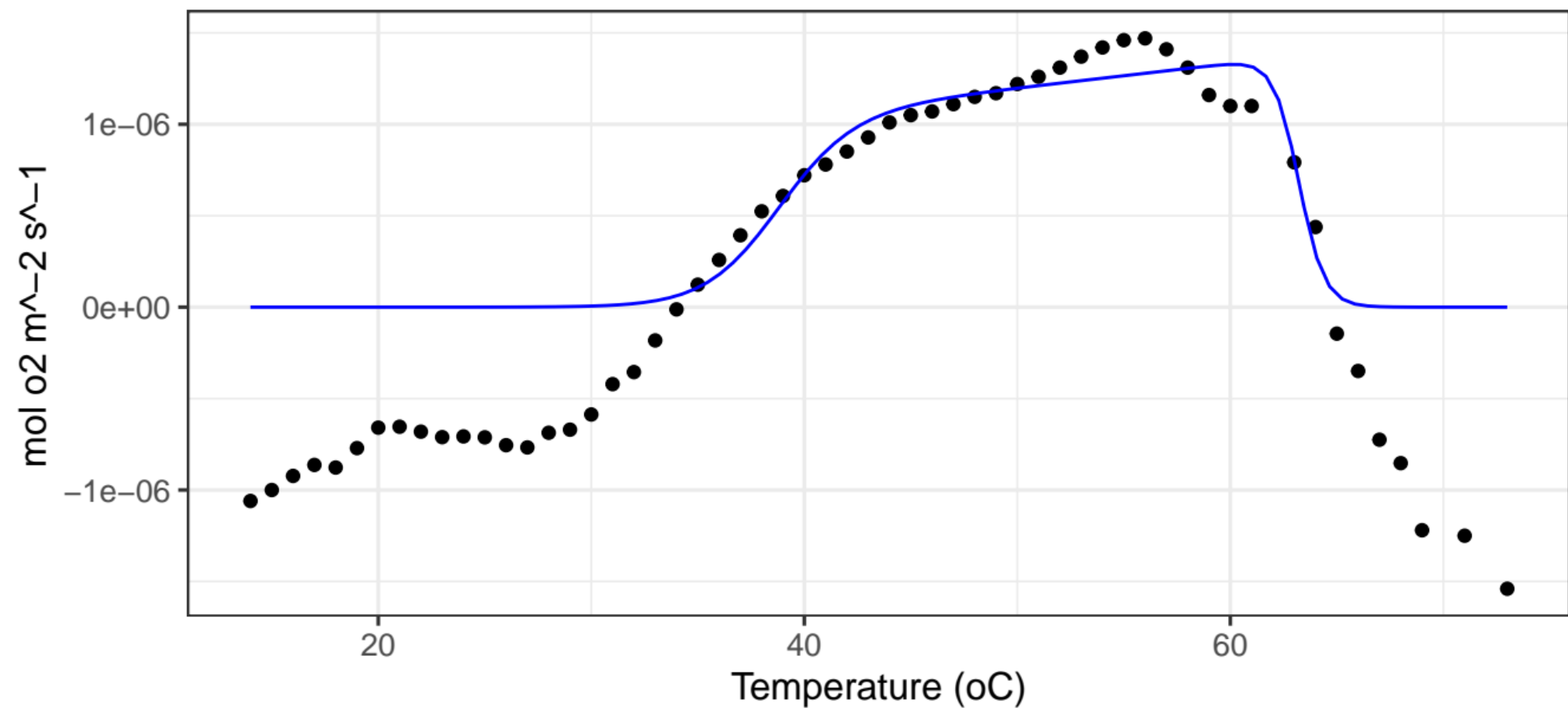
Atk132 _ Eschweilera coriacea



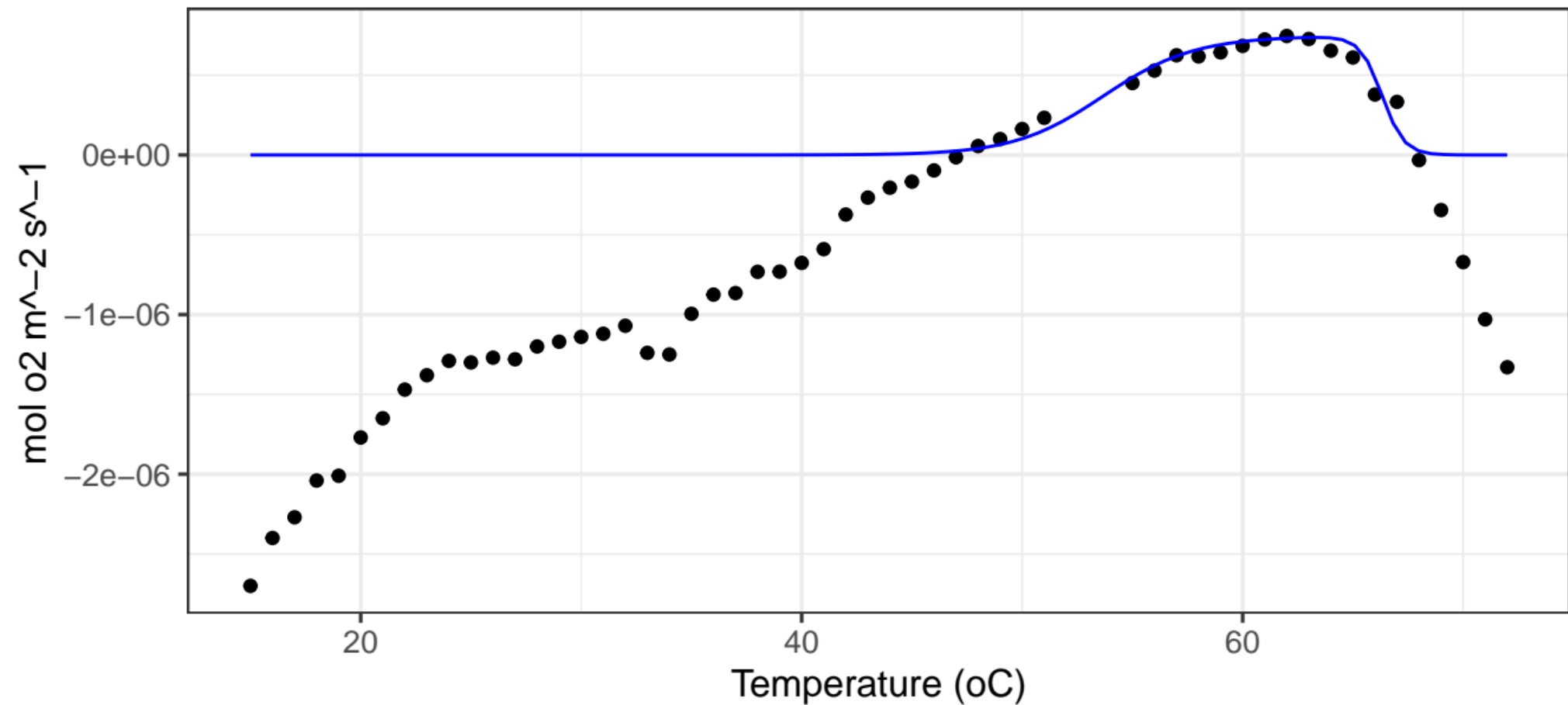
Atk133 _ Eschweilera coriacea



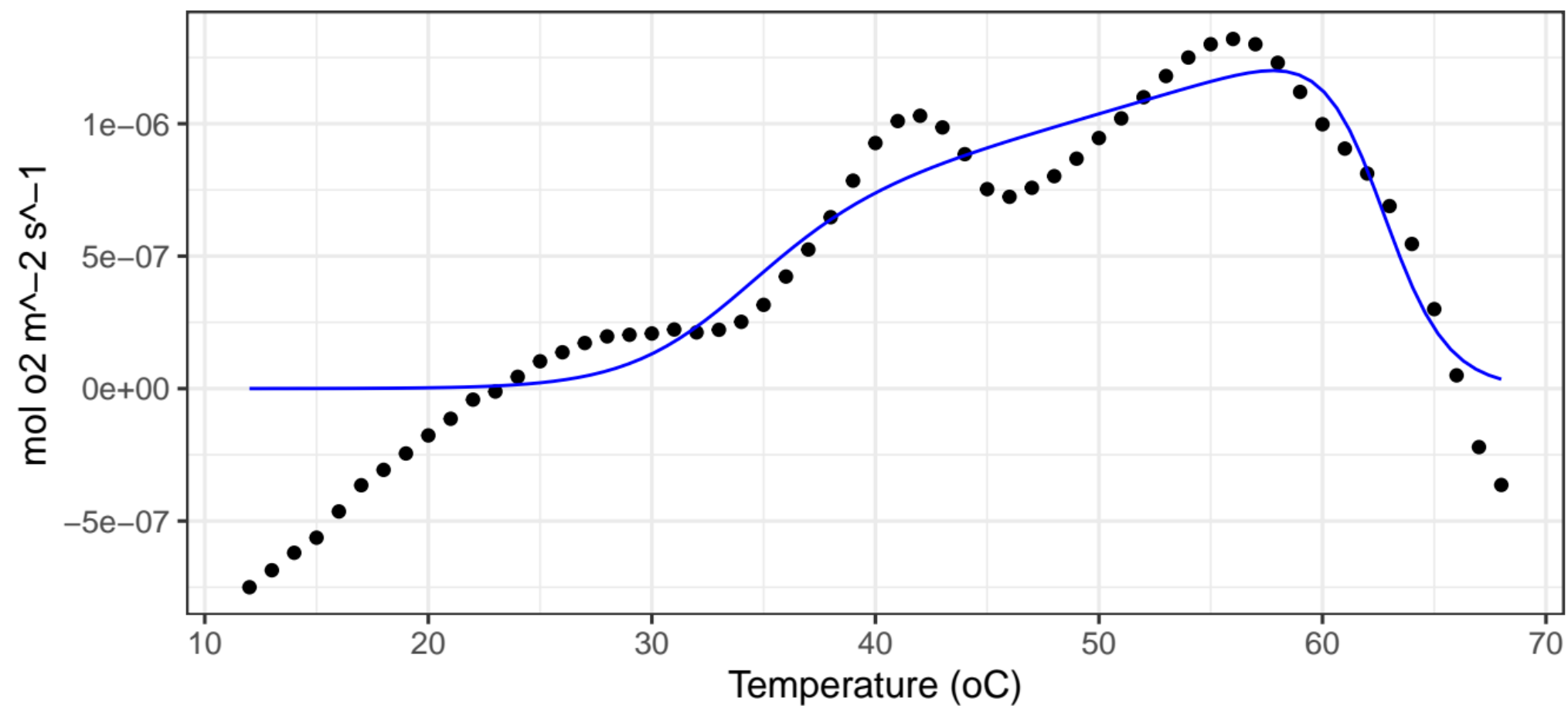
Atk134 _ Eschweilera coriacea



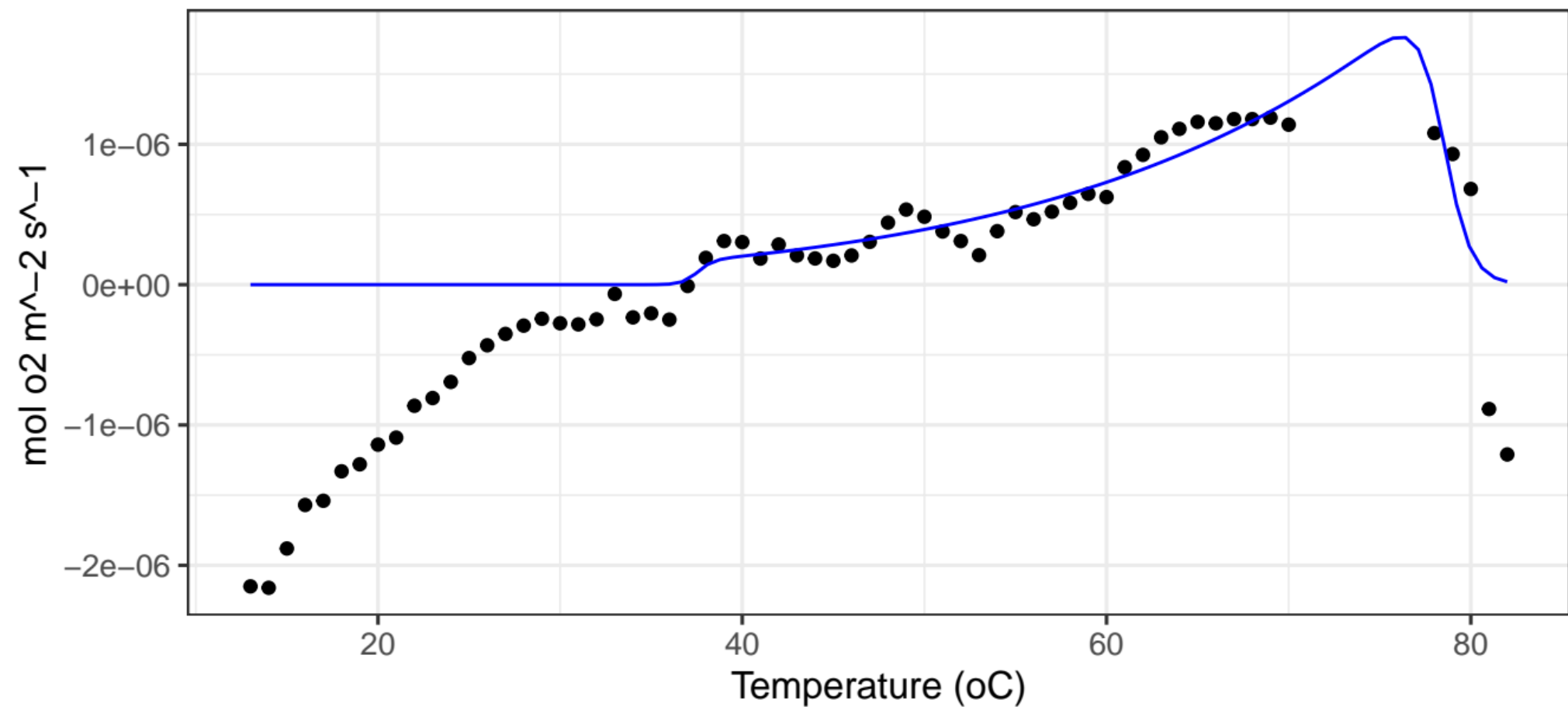
Atk135 _ Eschweilera sagotiana



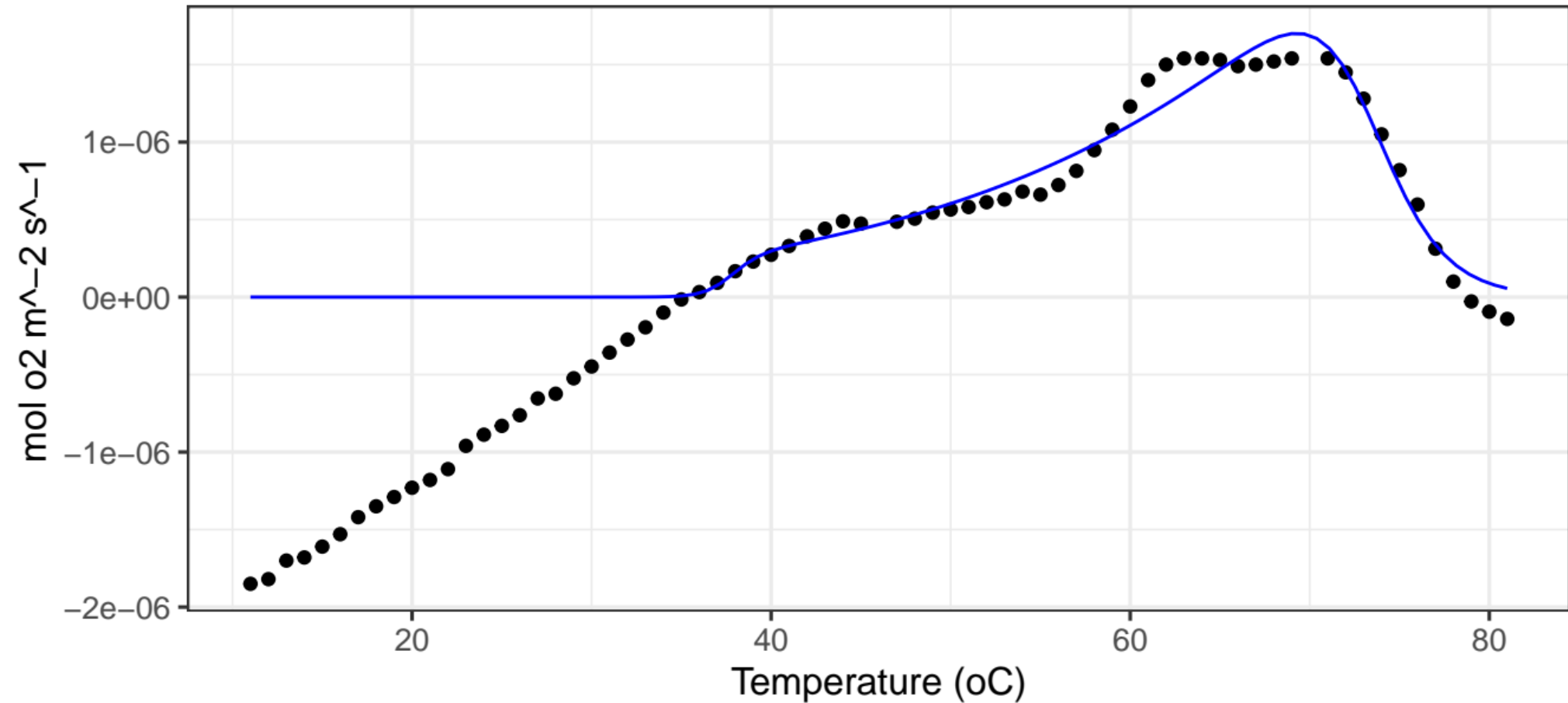
Atk136 _ Eschweilera sagotiana



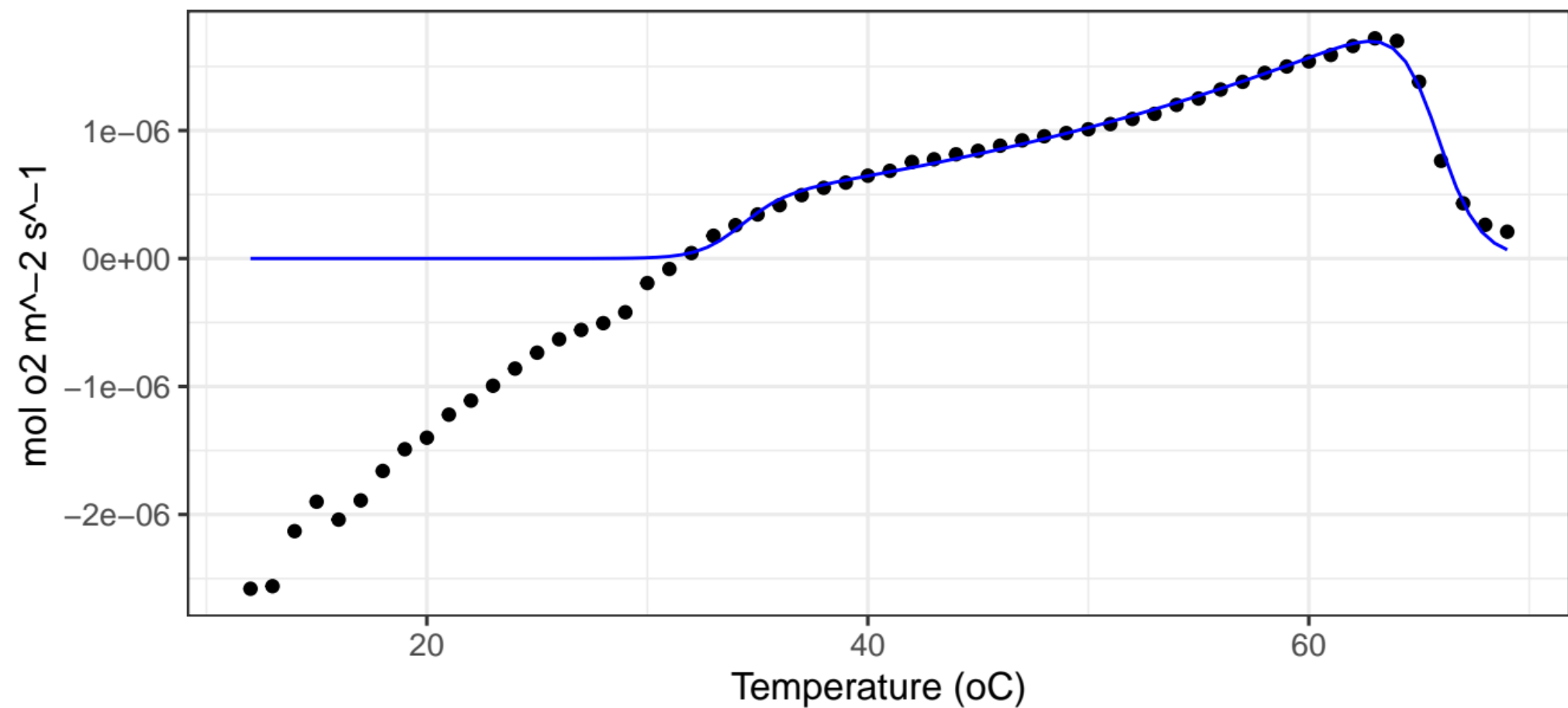
Atk137 _ Gustavia hexapetala



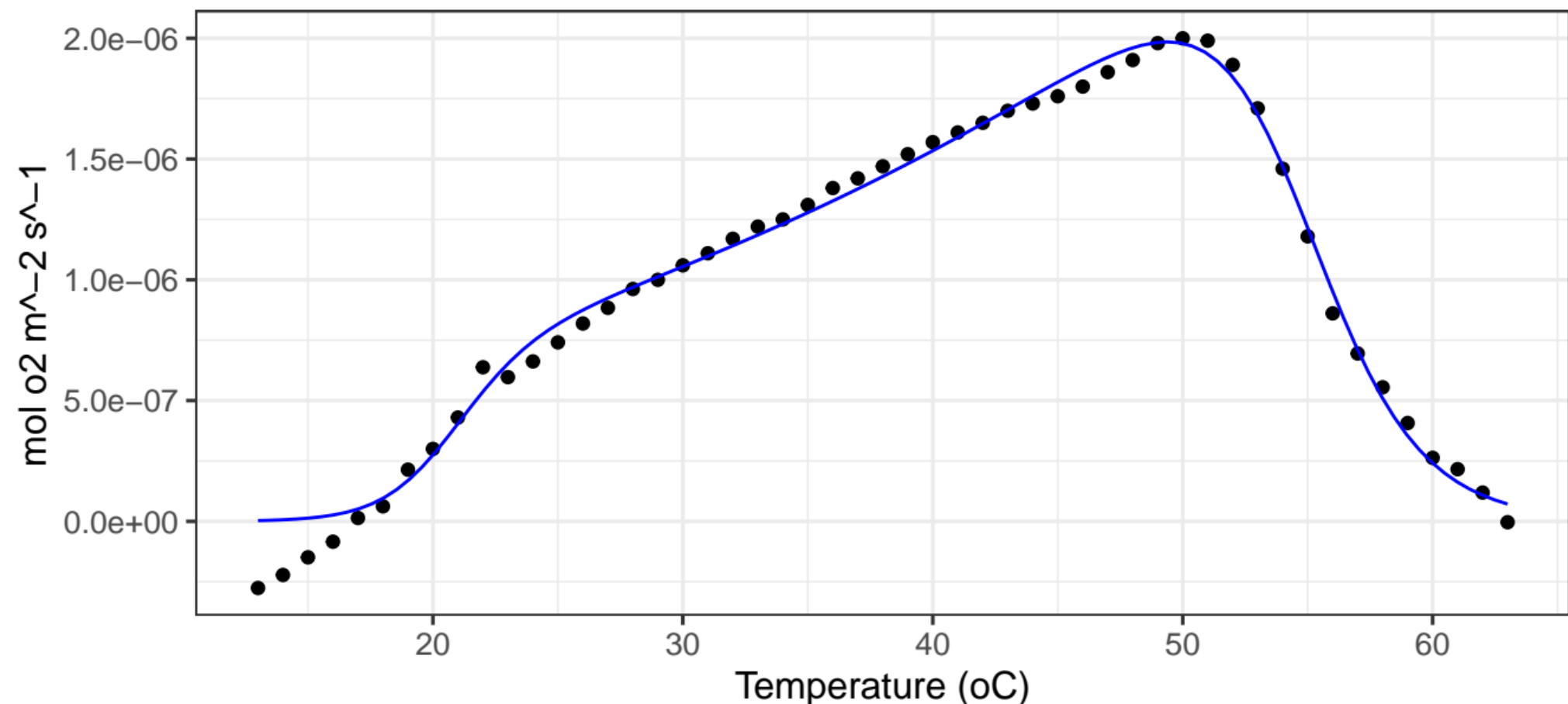
Atk138 _ Iryanthera hostmannii



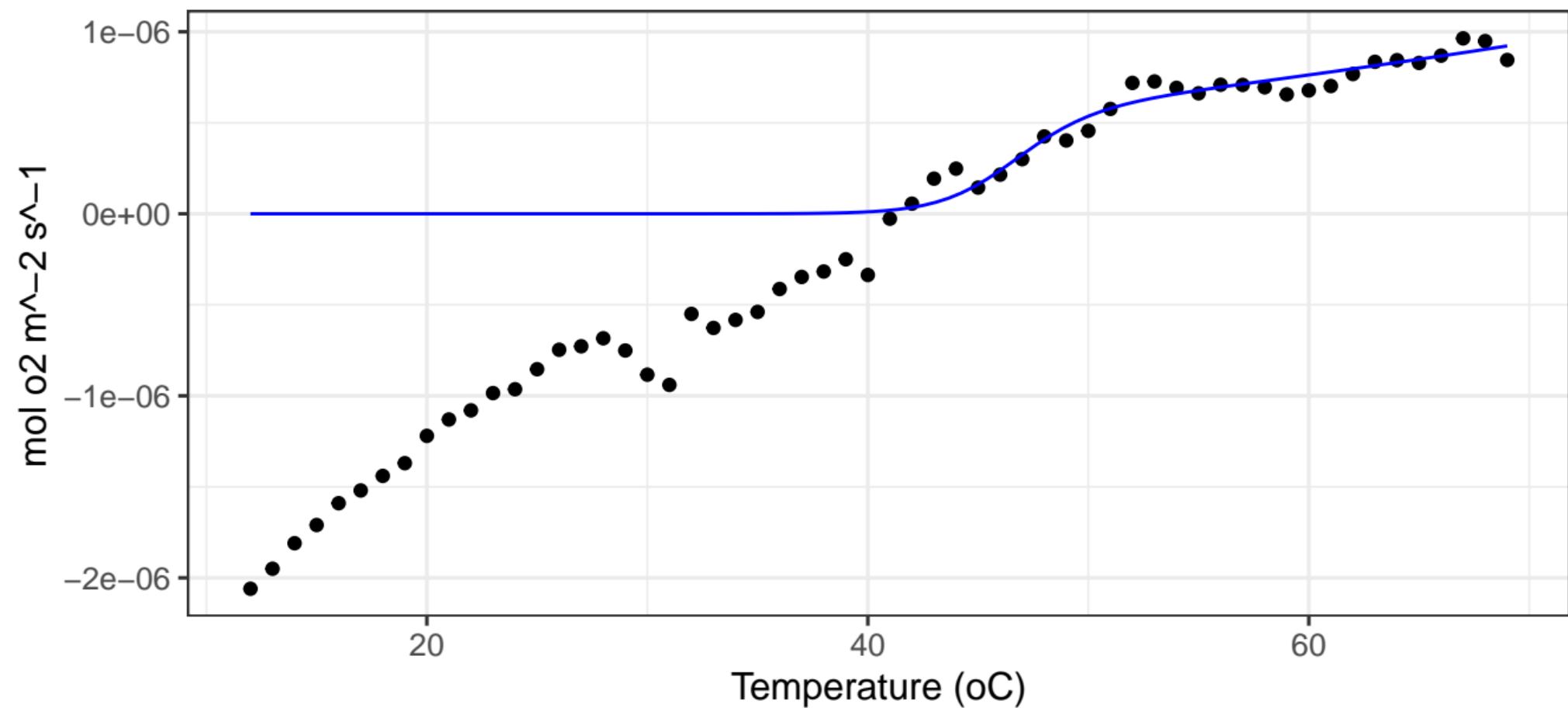
Atk139 _ Iryanthera sagotiana



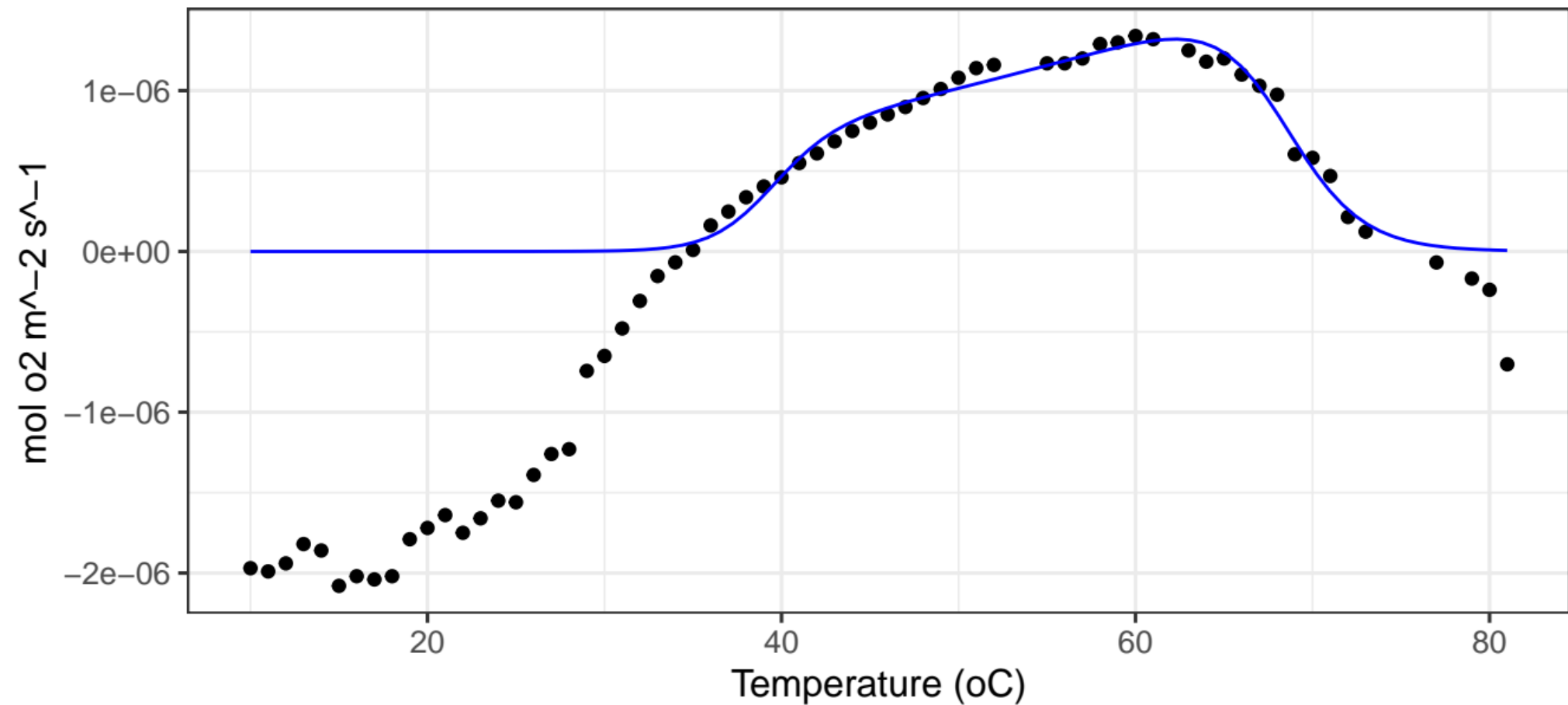
Atk14 _ *Arctostaphylos alpina*



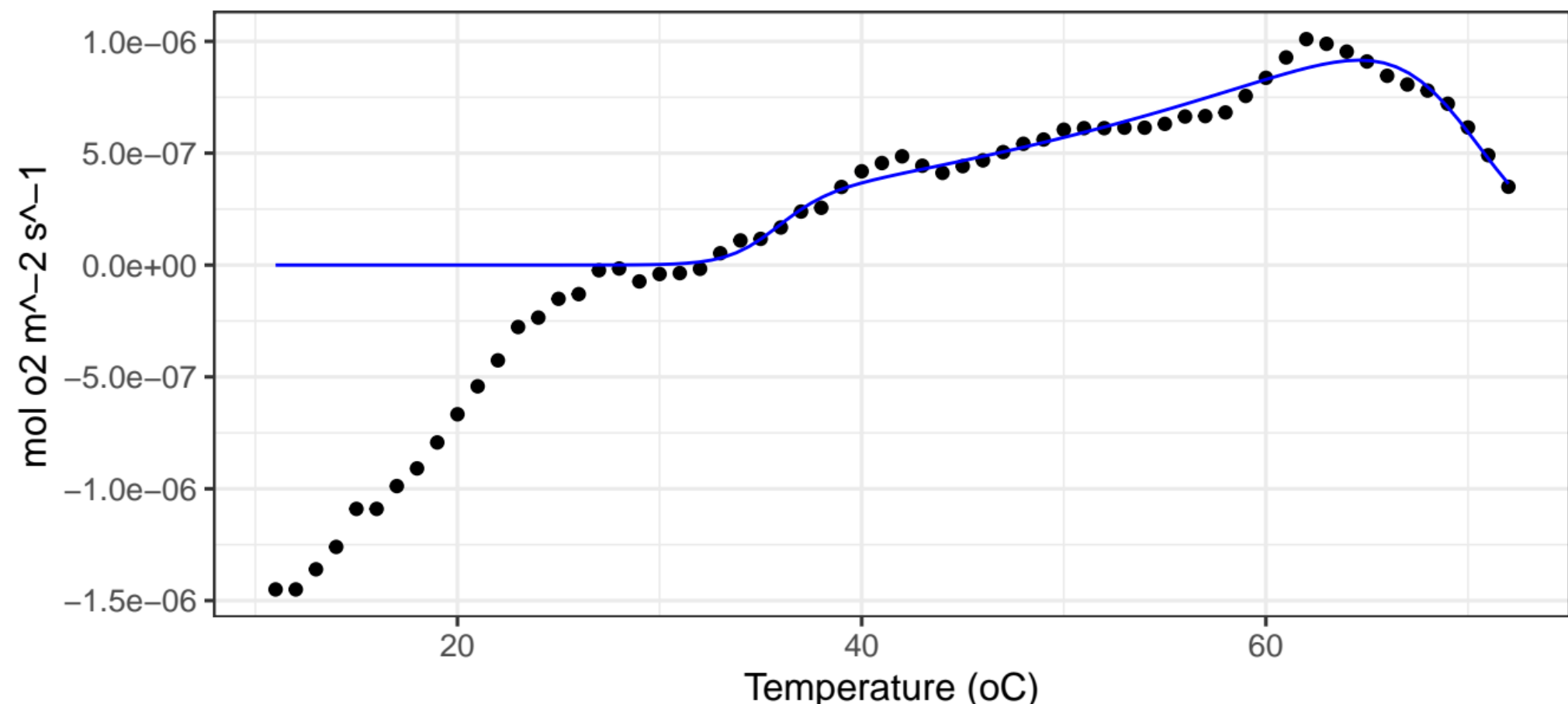
Atk140 _ Iryanthera sagotiana



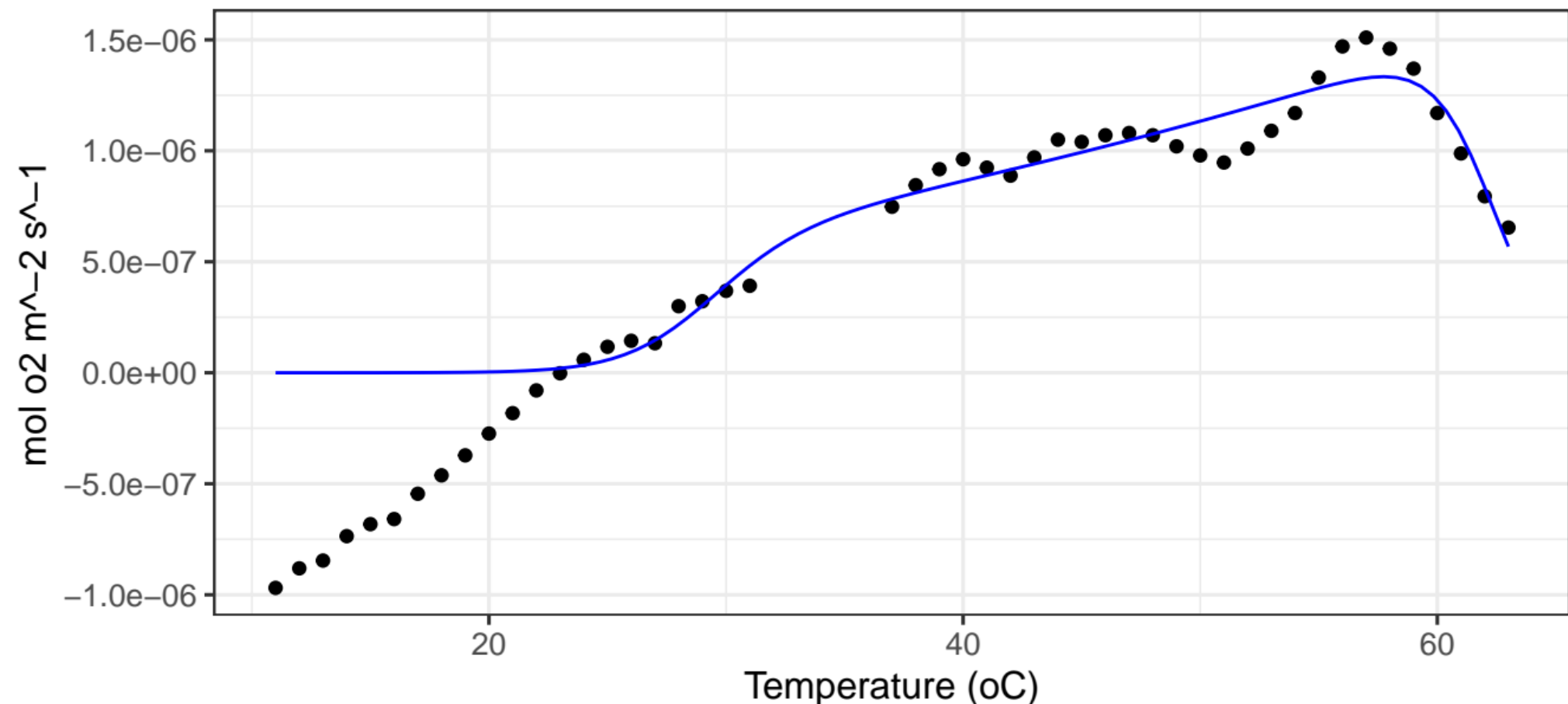
Atk141 _ *Lecythis persistens*



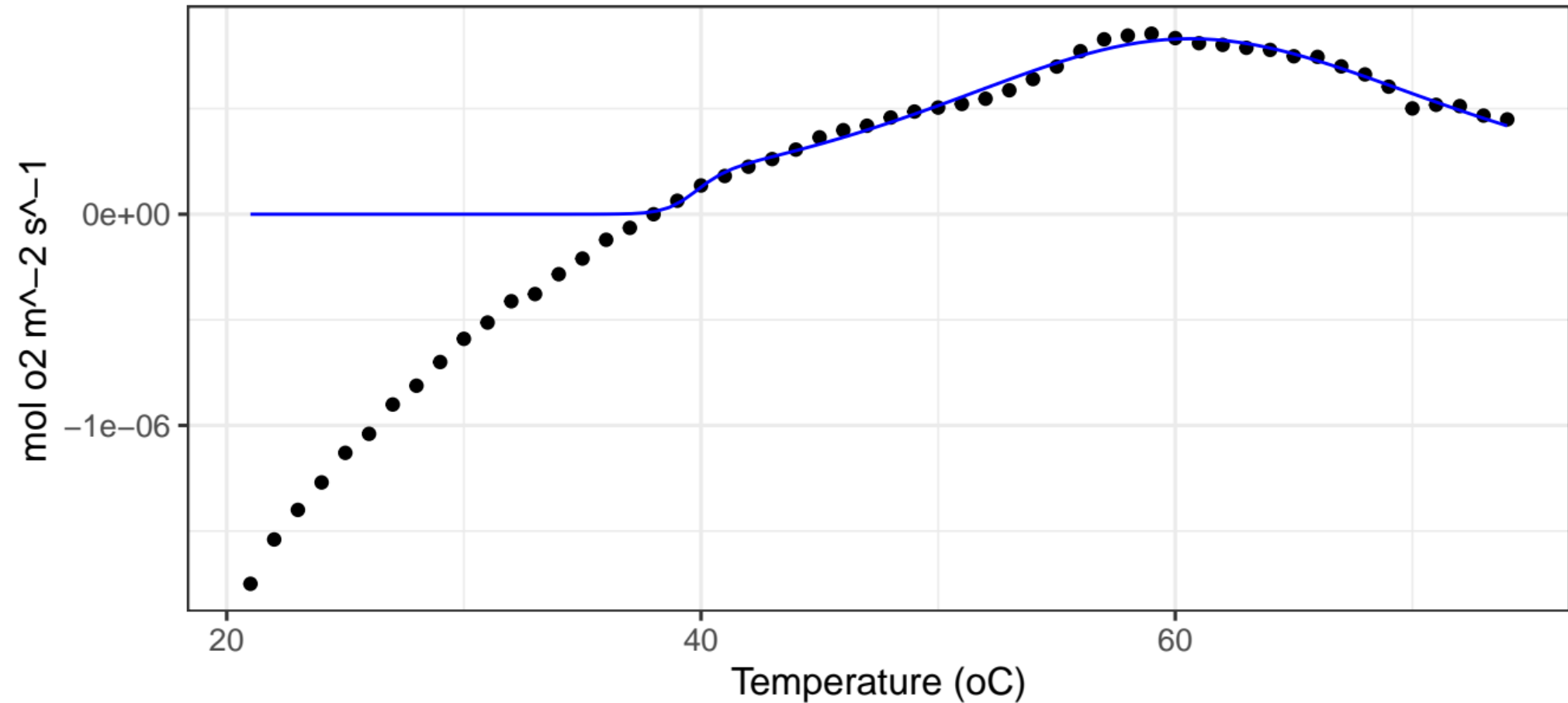
Atk142 _ Lecythis persistens



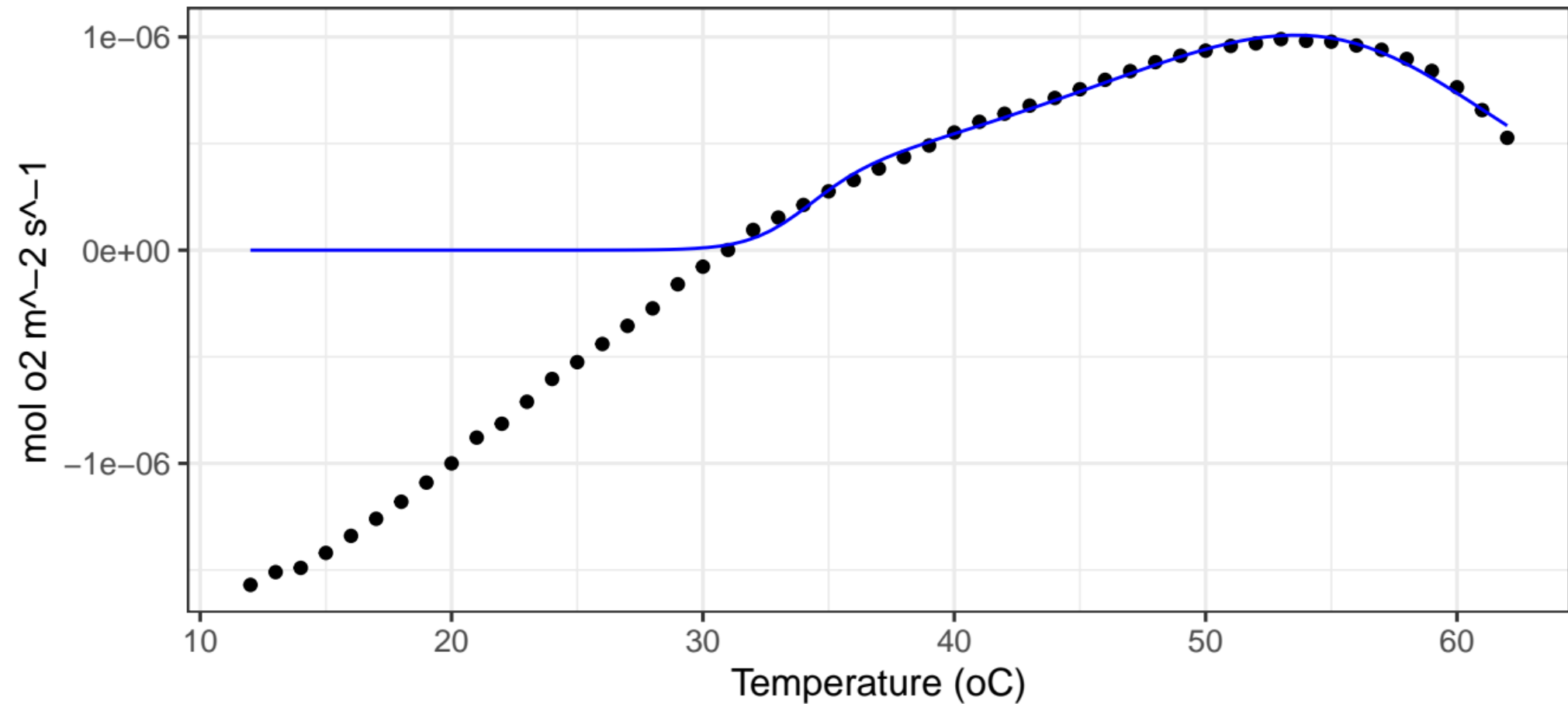
Atk143 _ Lecythis persistens



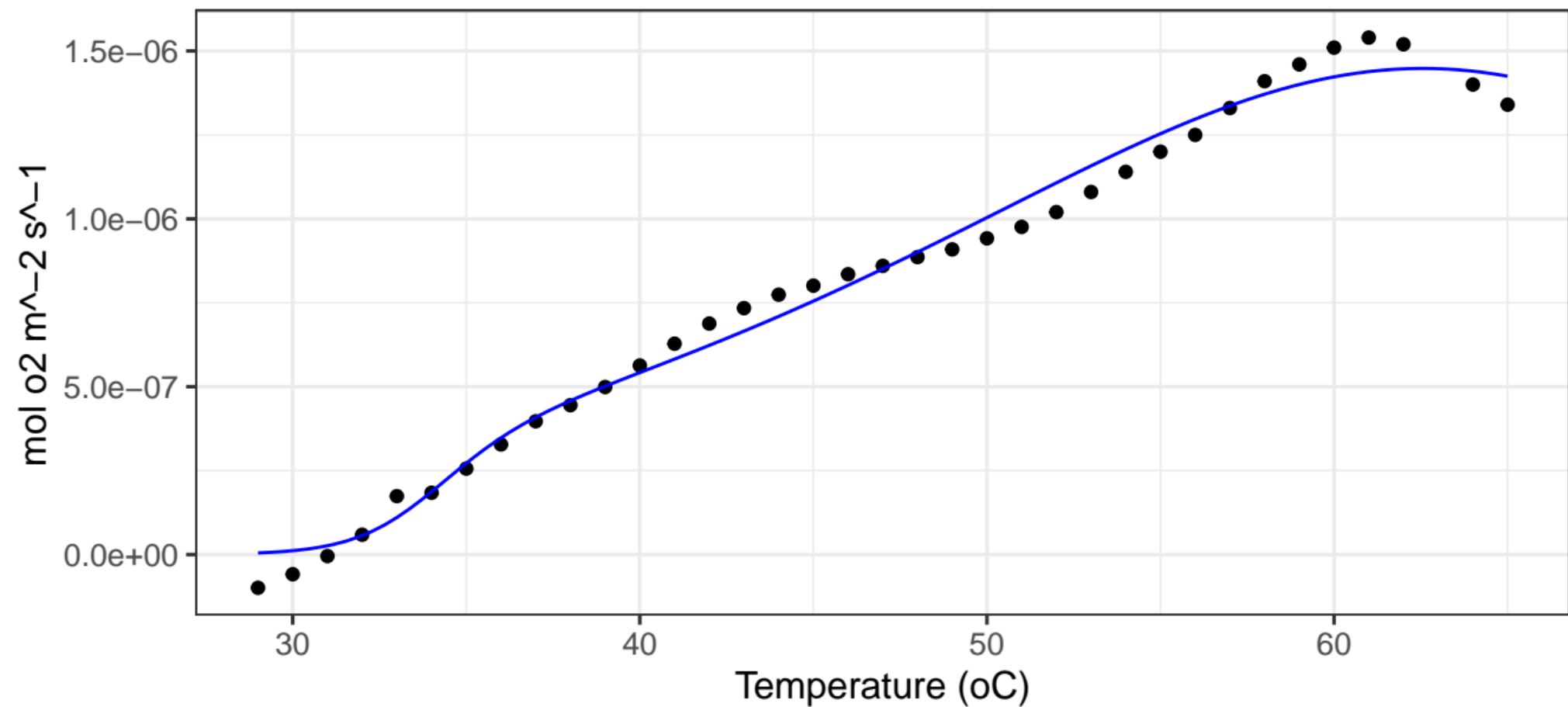
Atk144 _ Lecythis persistens



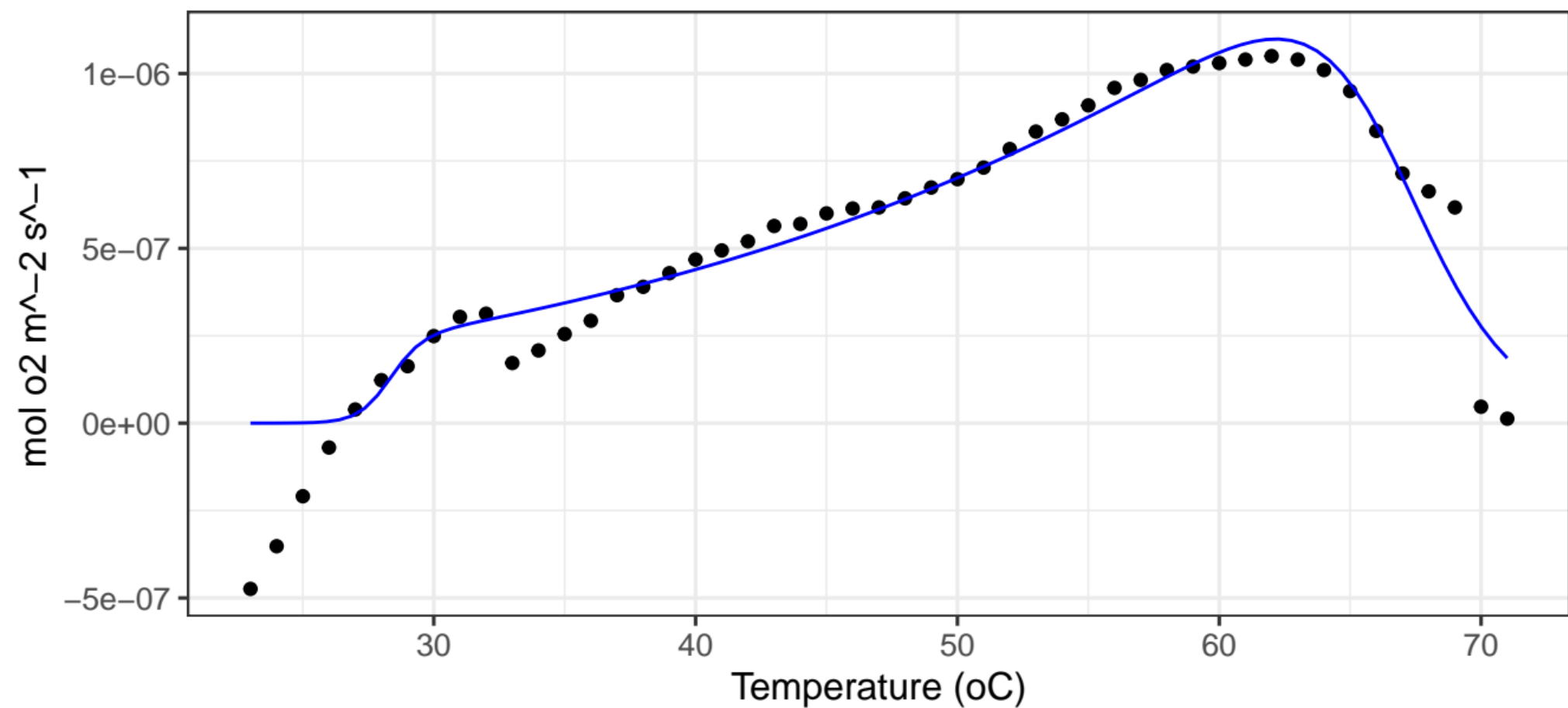
Atk145 _ *Licania alba*



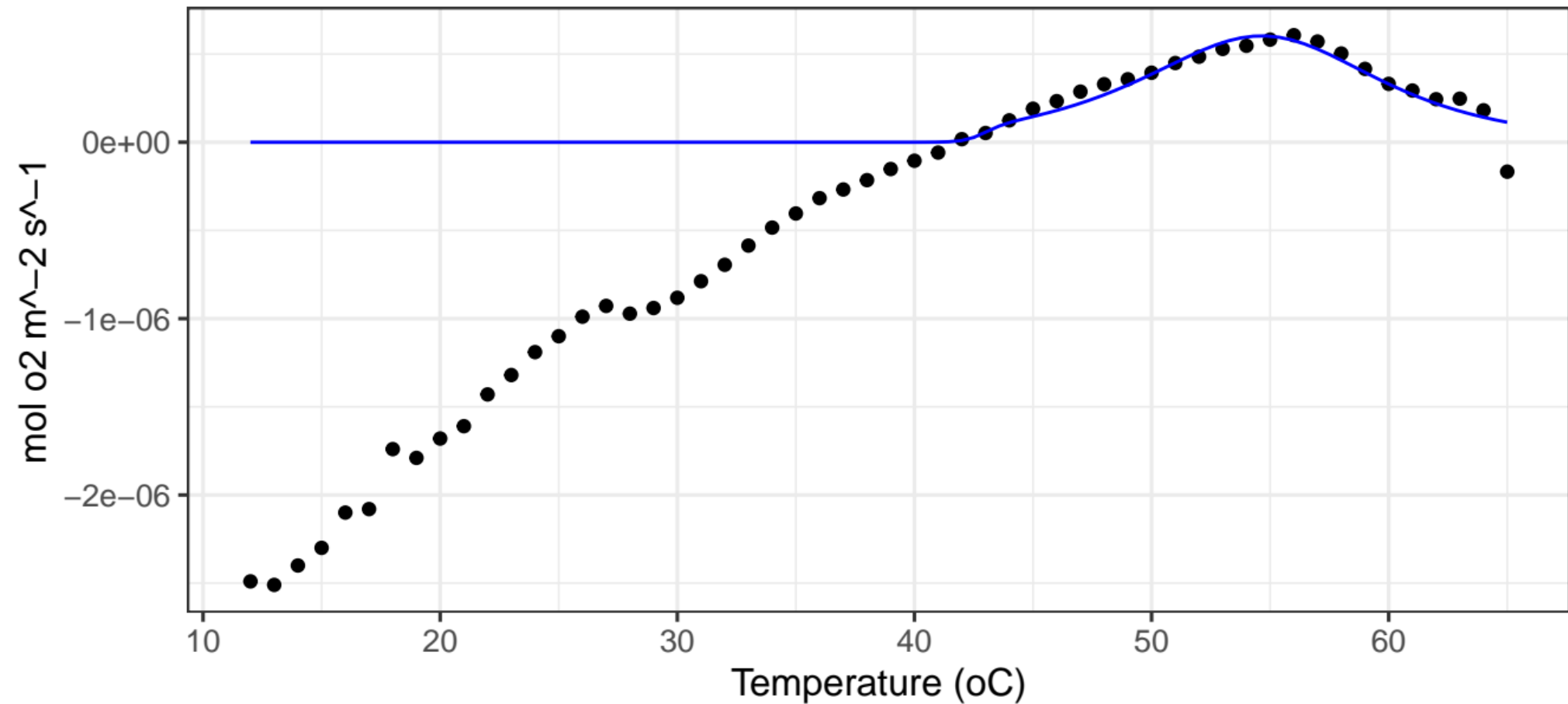
Atk146 _ *Licania alba*



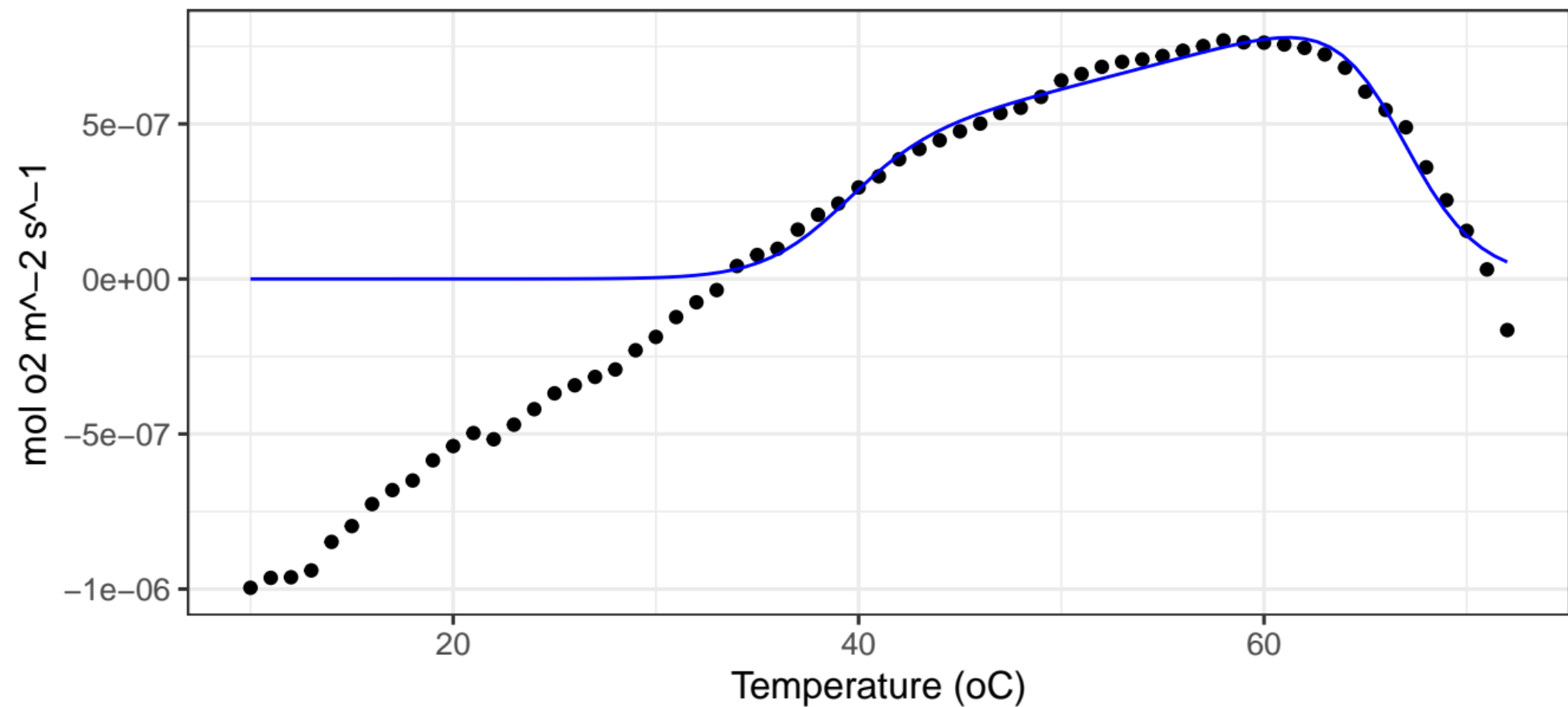
Atk147 _ *Licania heteromorpha*



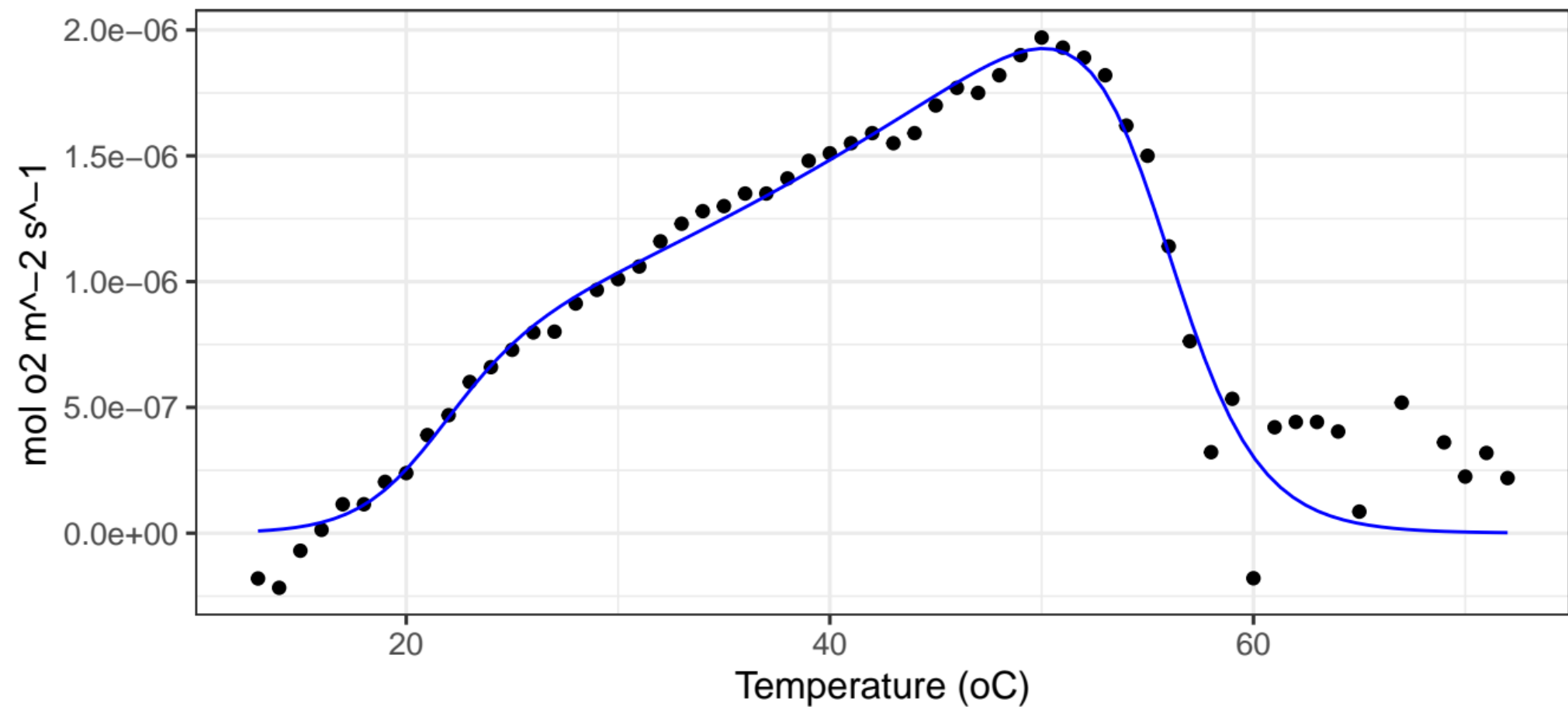
Atk148 _ Licania heteromorpha



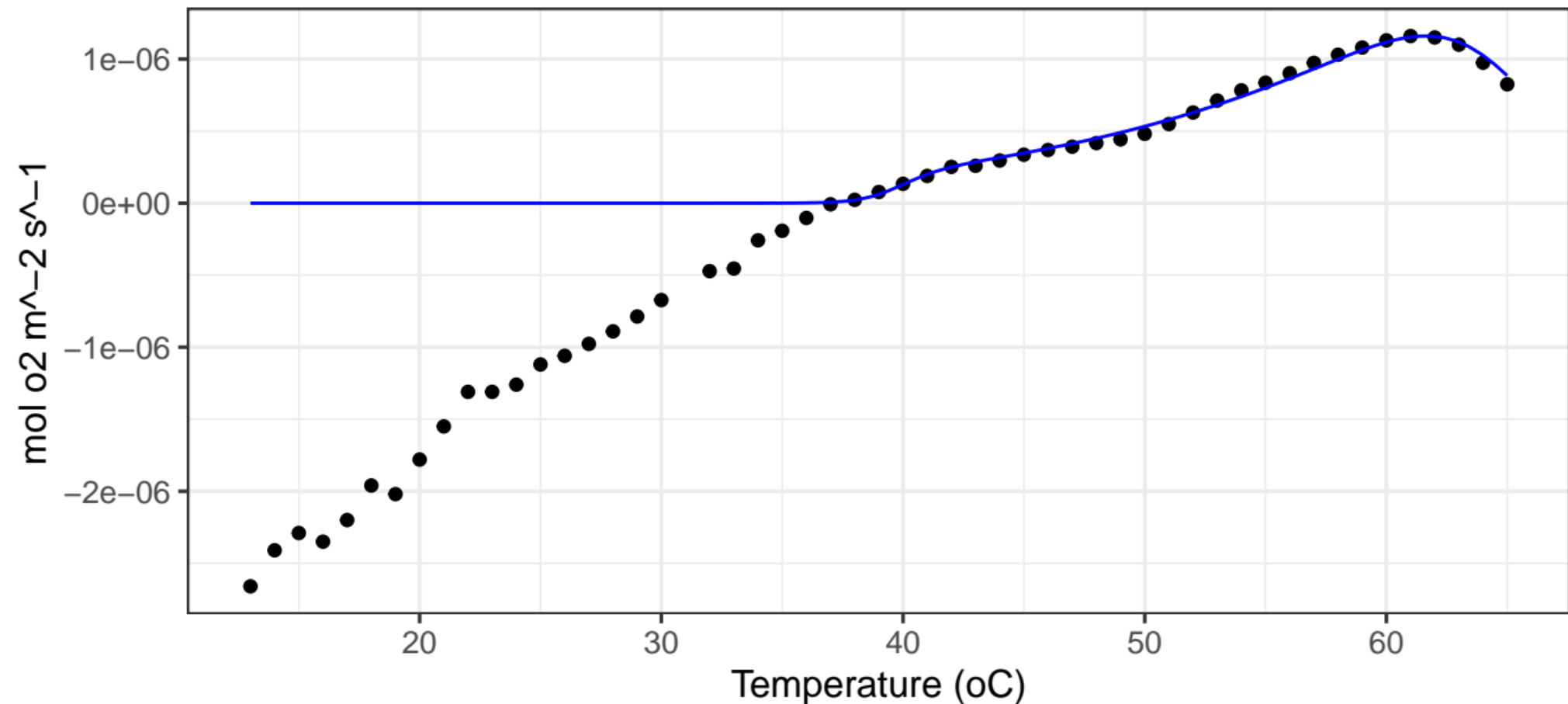
Atk149 _ Licania heteromorpha



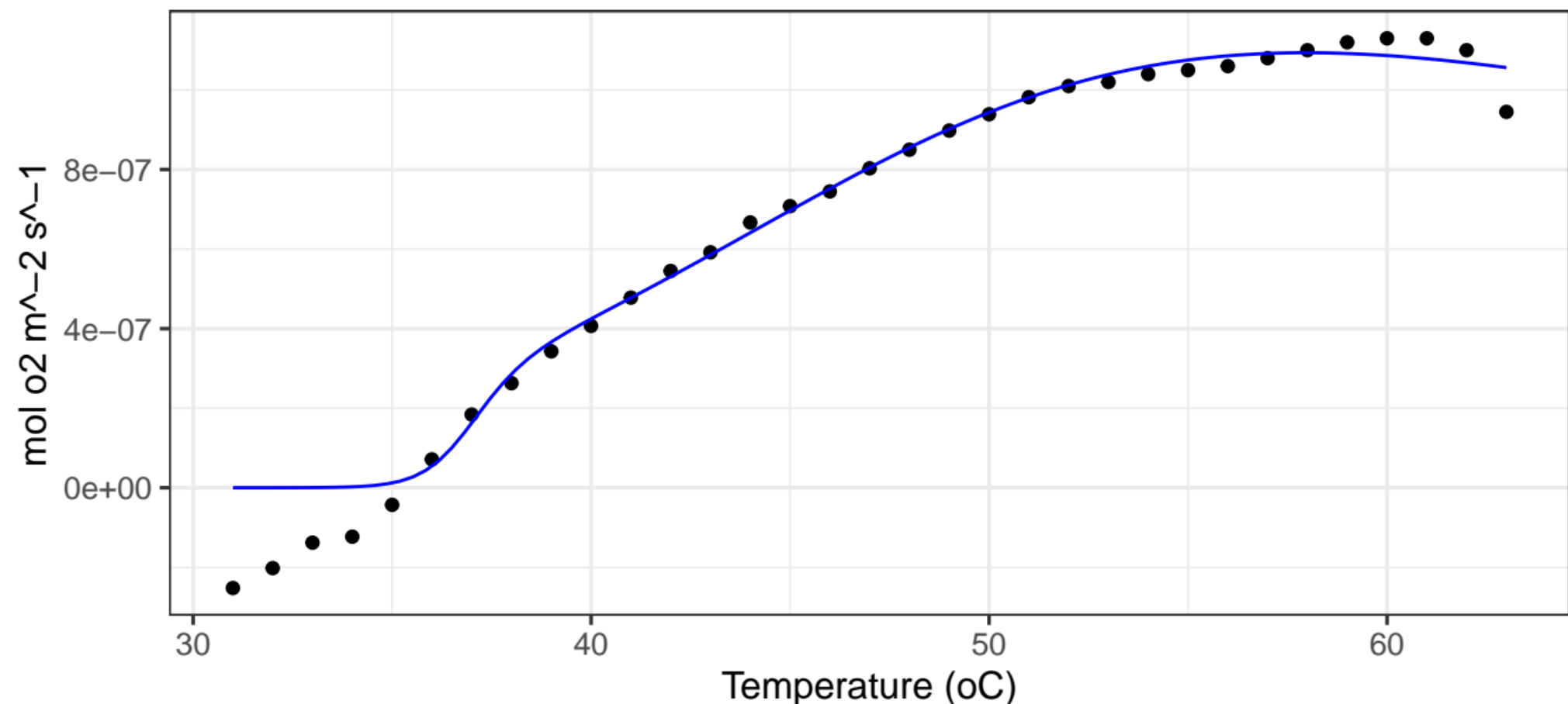
Atk15 _ *Arctostaphylos alpina*



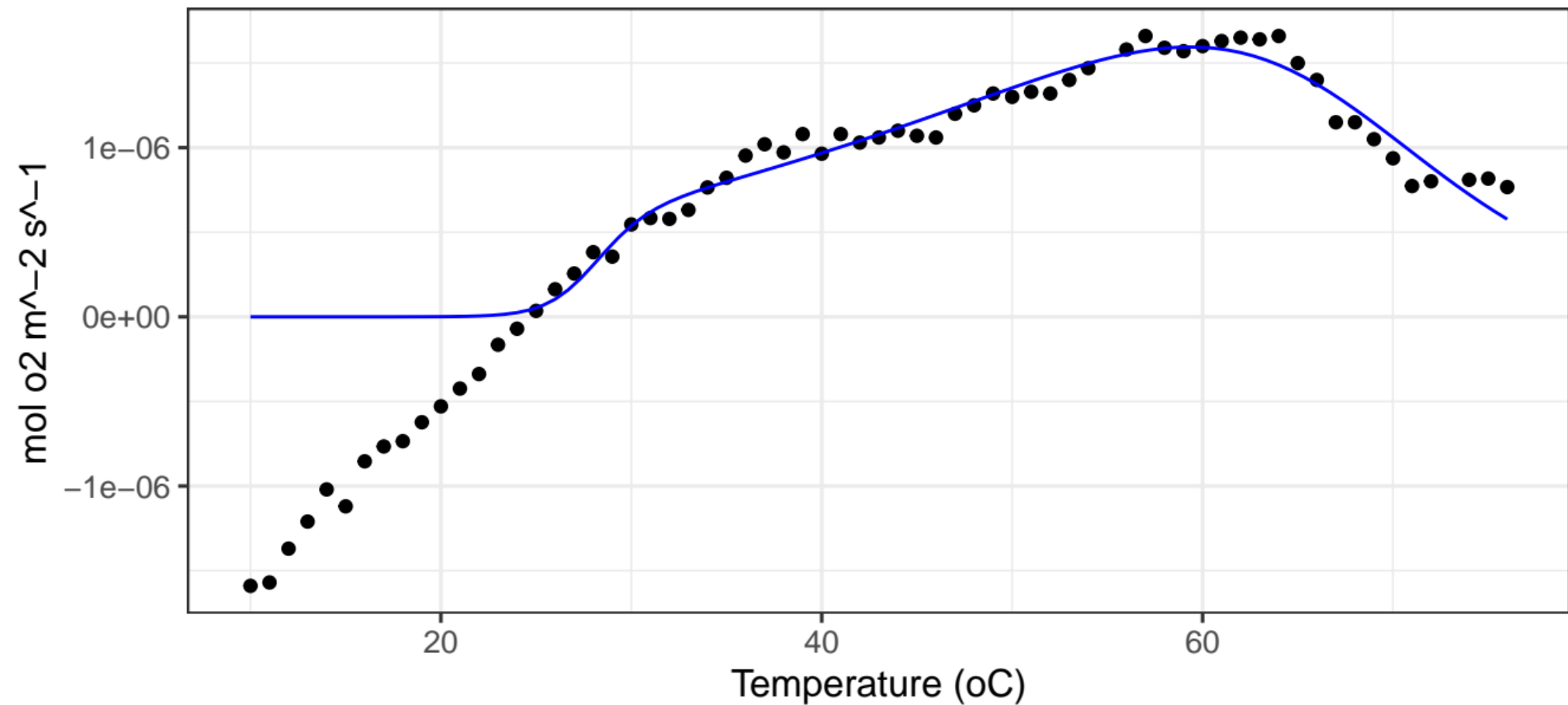
Atk150 _ *Licania membranacea*



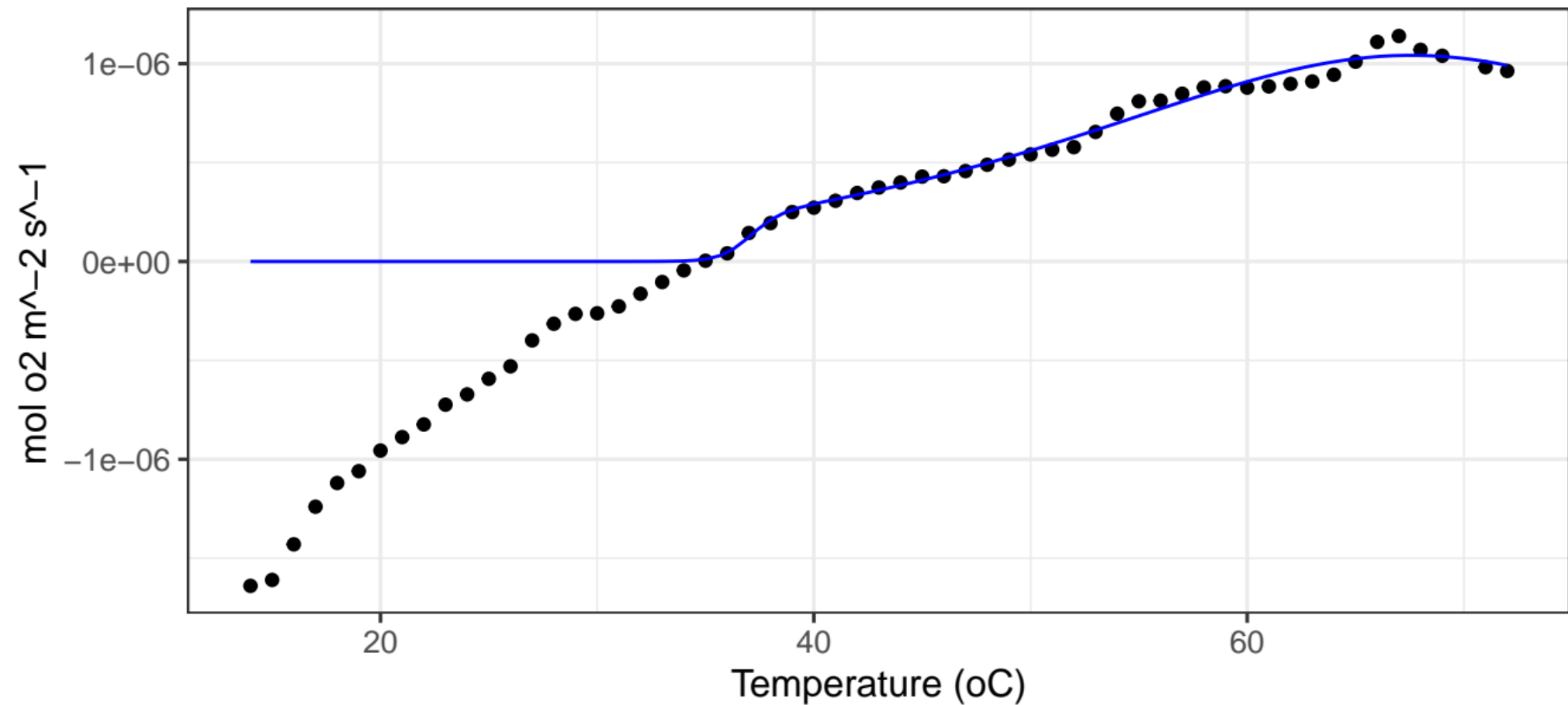
Atk151 _ *Ormosia coutinhoi*



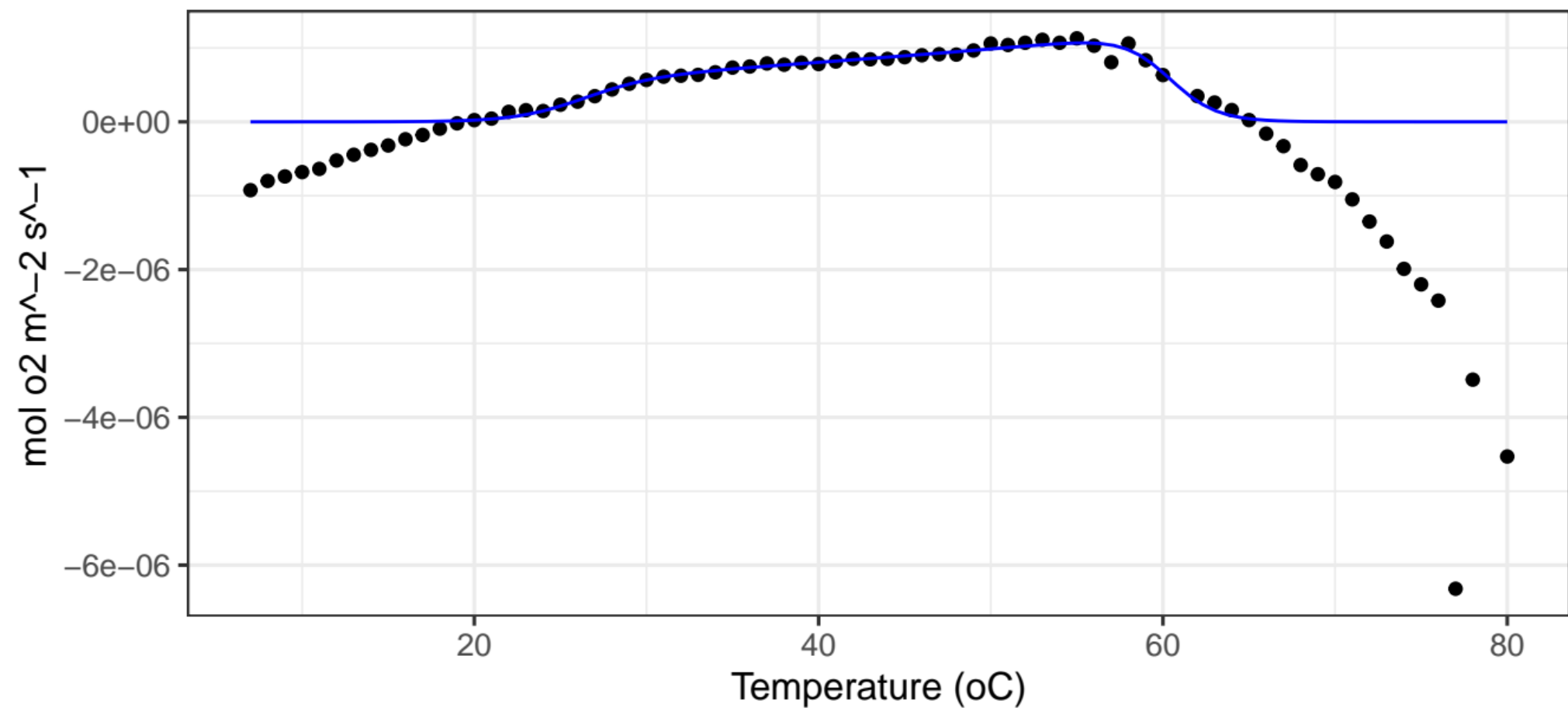
Atk152 _ *Ormosia coutinhoi*



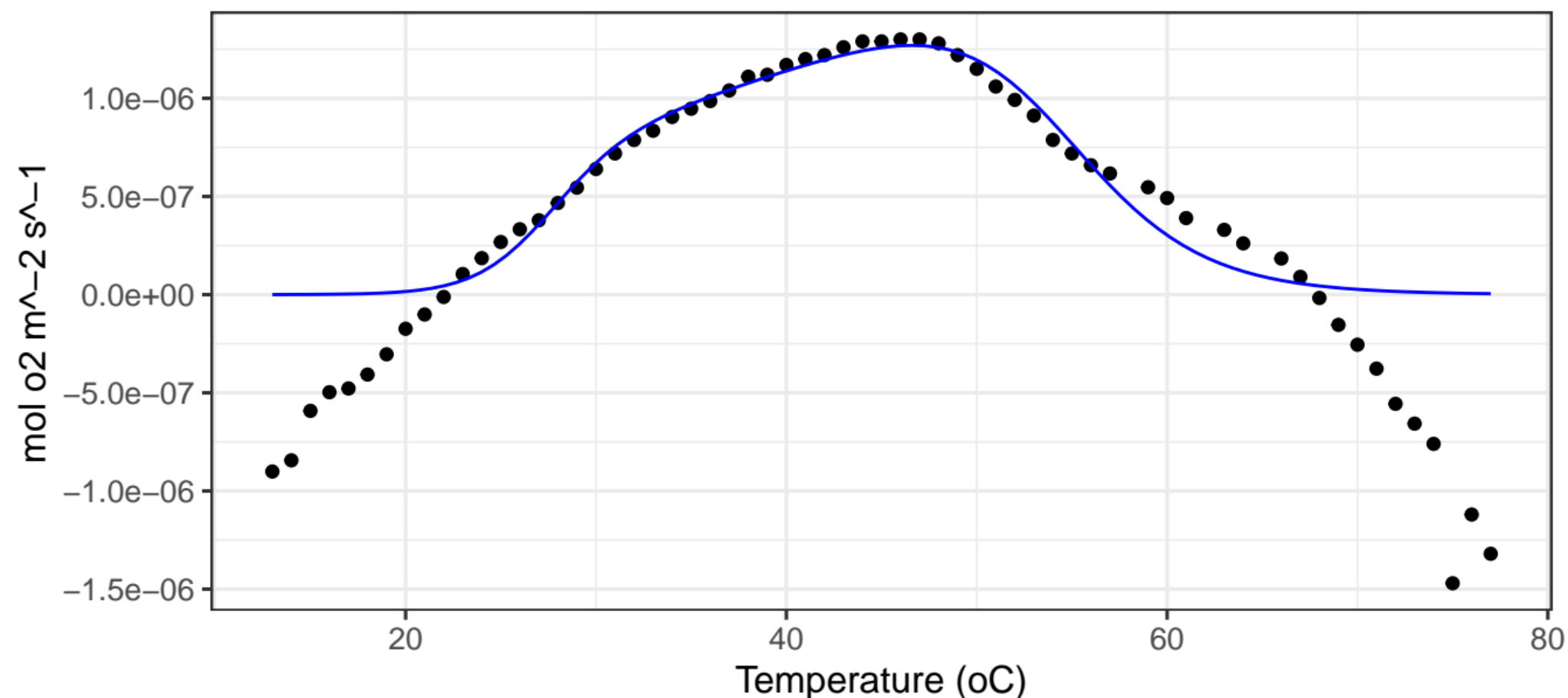
Atk153 _ Oxandra asbeckii



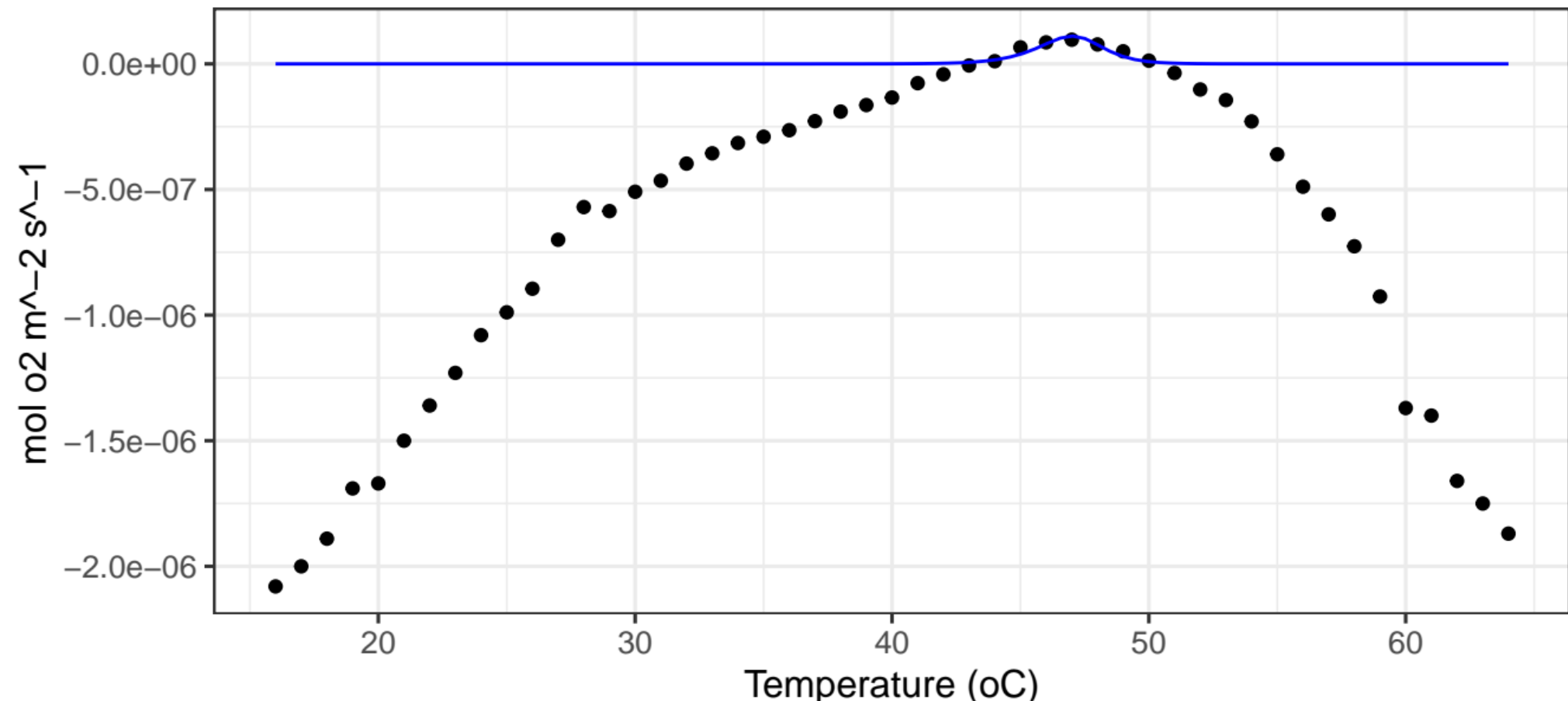
Atk154 _ Protium opacum



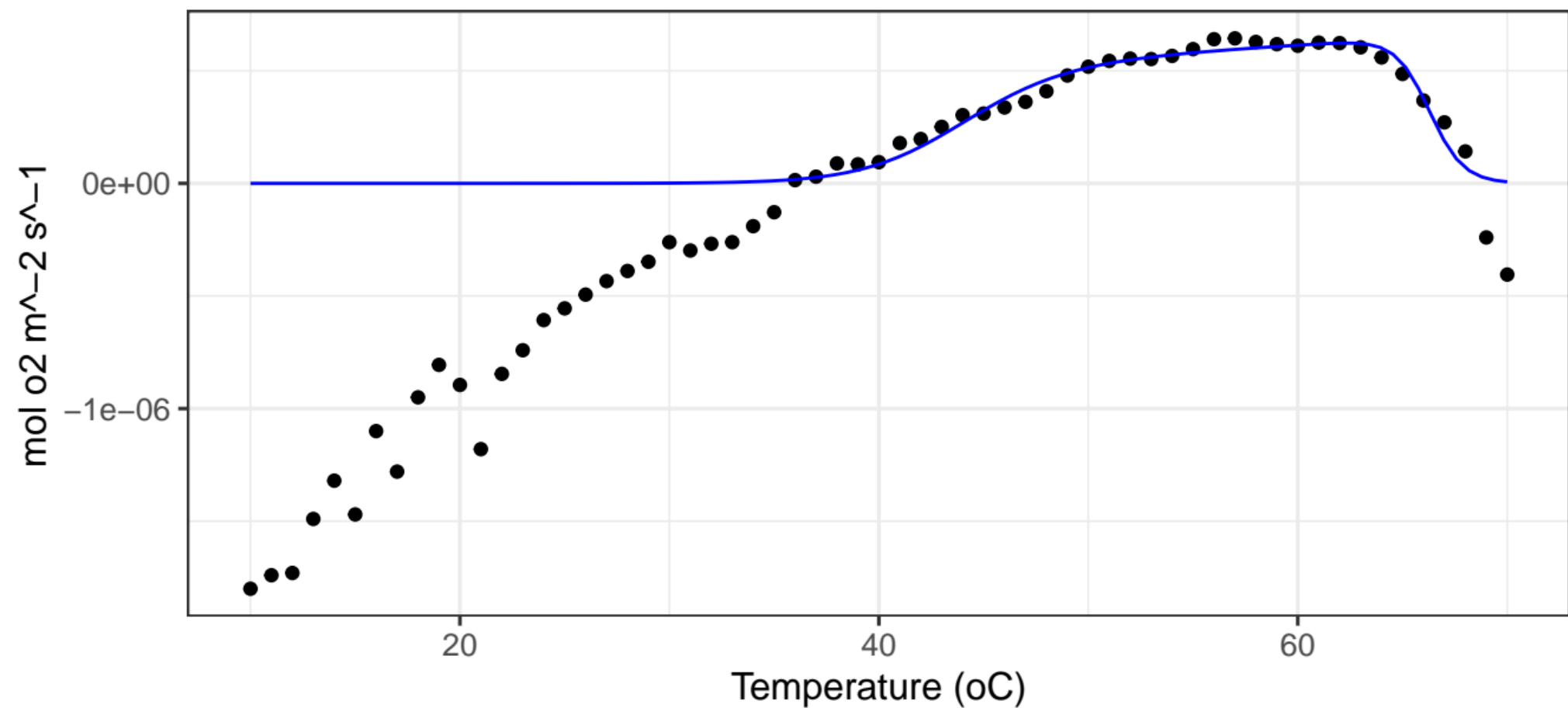
Atk155 _ Protium opacum



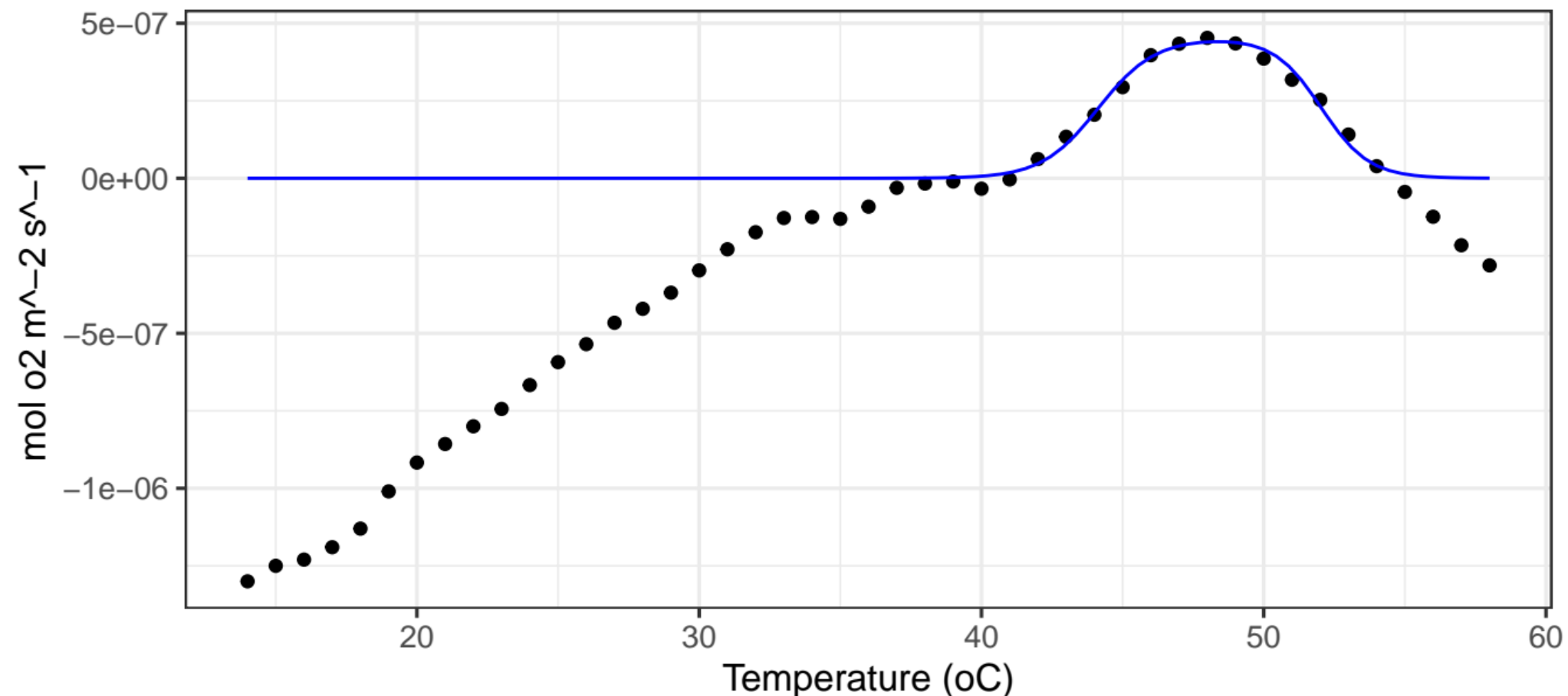
Atk156 _ *Theobroma subincanum*



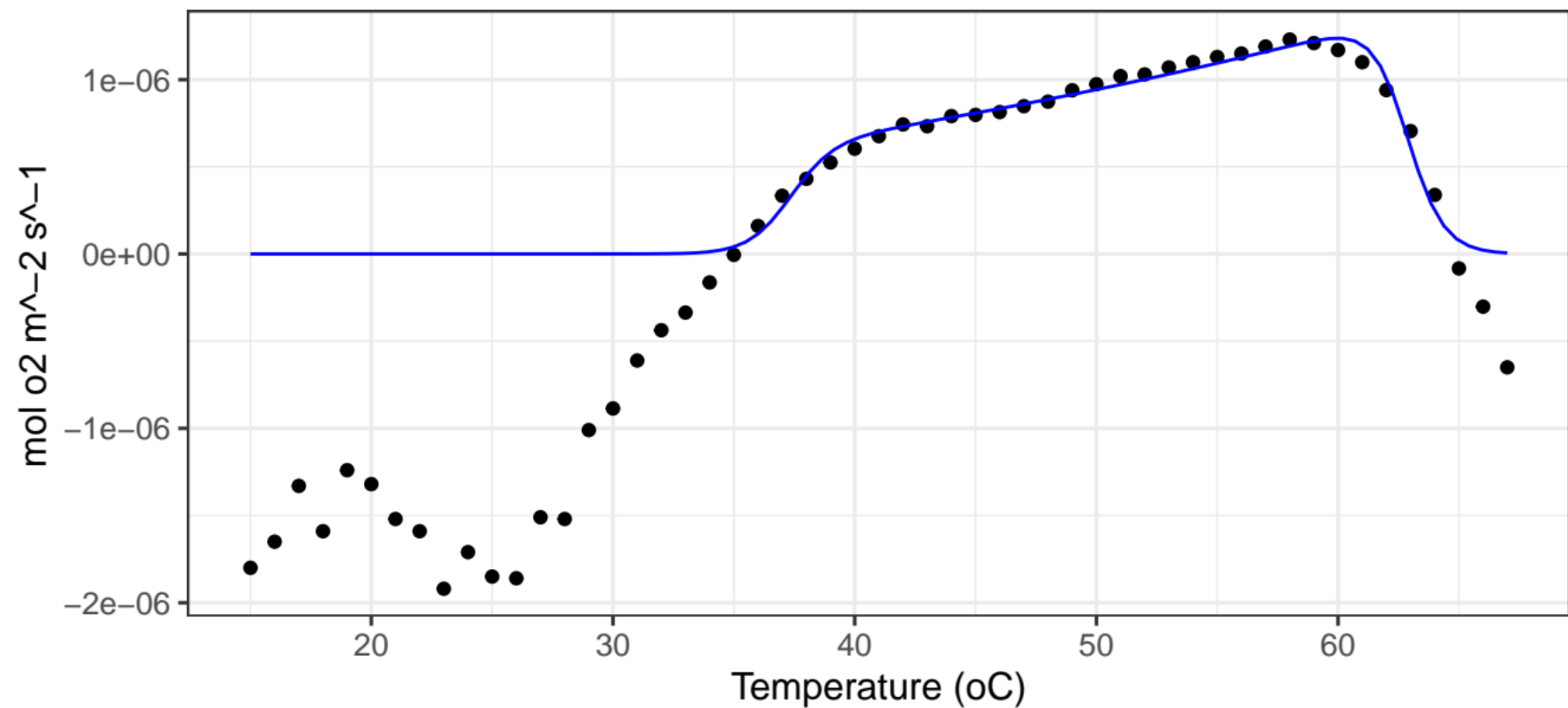
Atk157 _ Theobroma subincanum



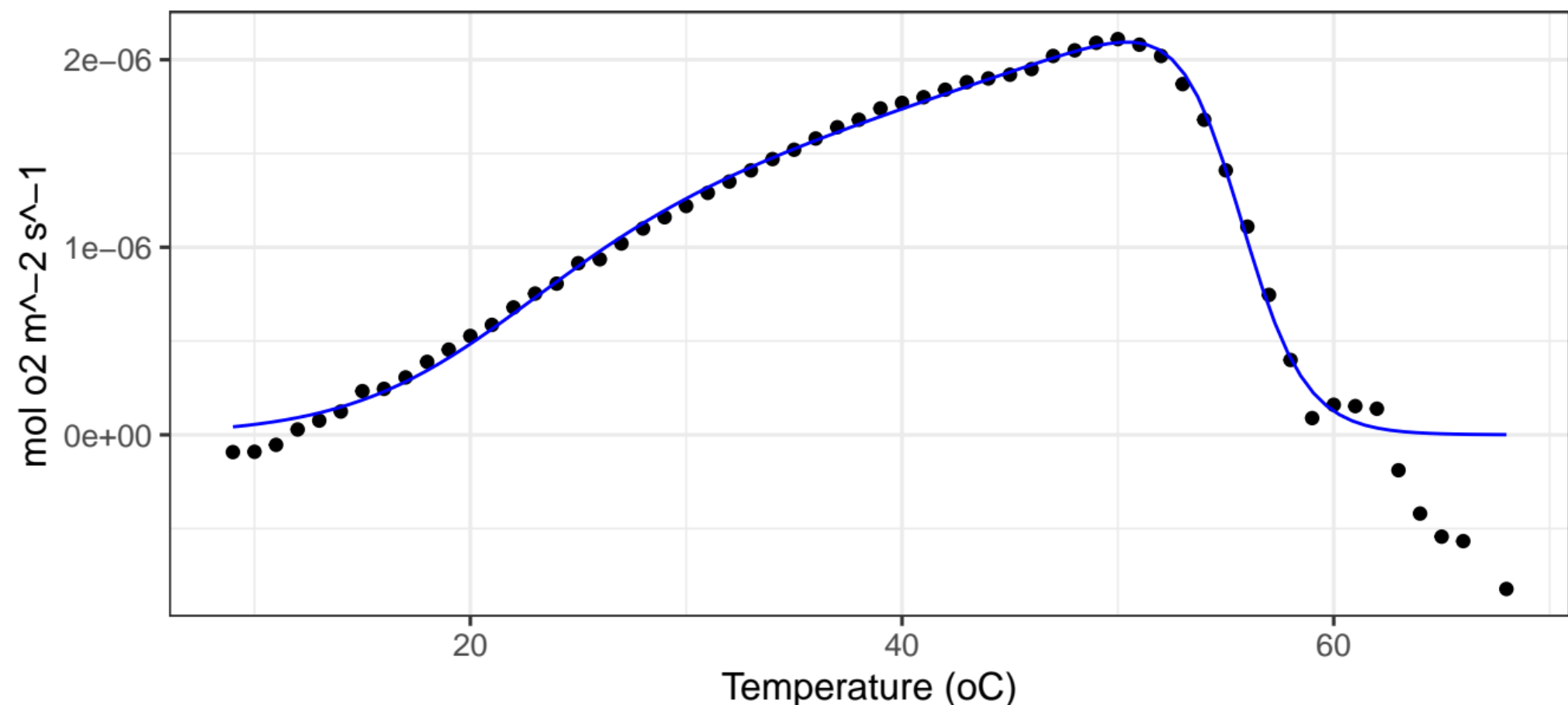
Atk158 _ Theobroma subincanum



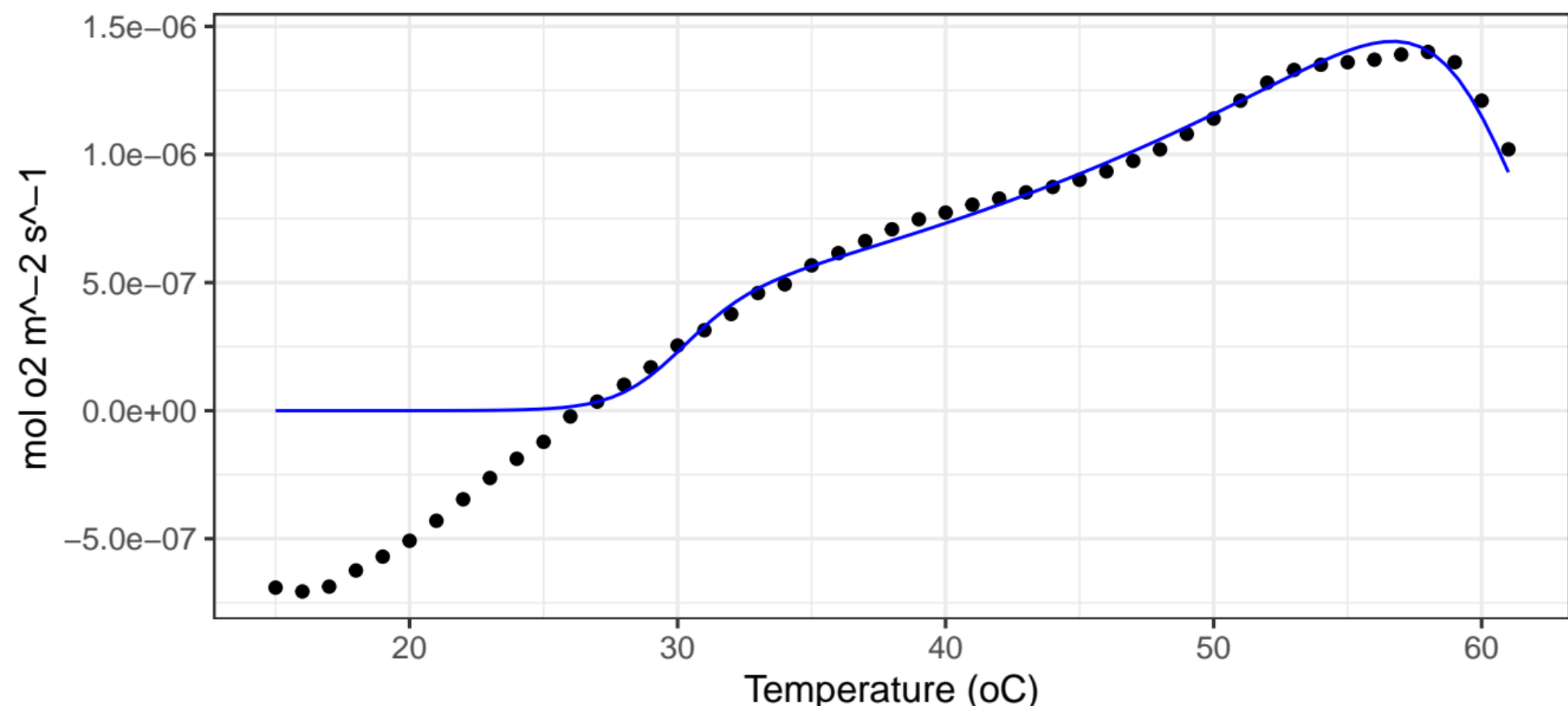
Atk159 _ Vouacapoua americana



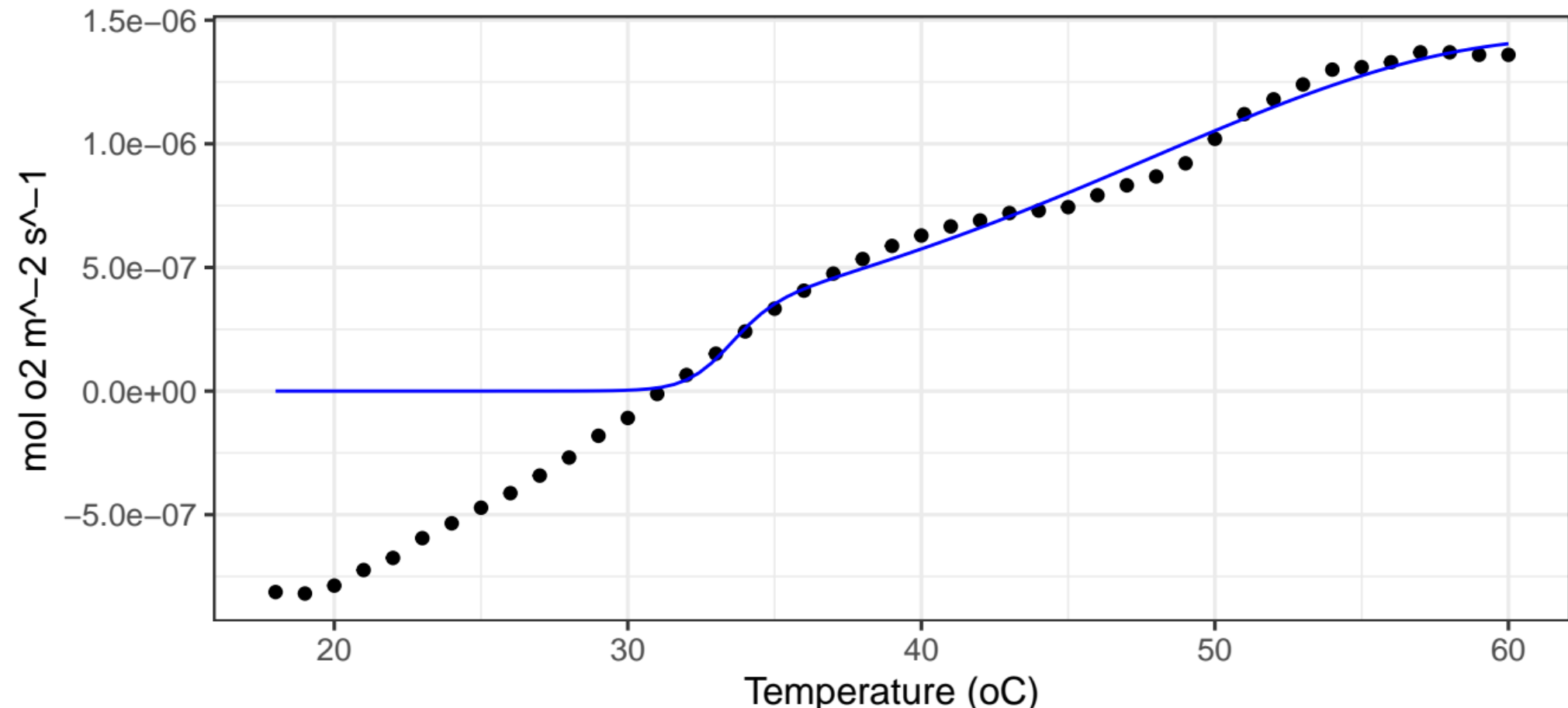
Atk16 _ *Arctostaphylos alpina*



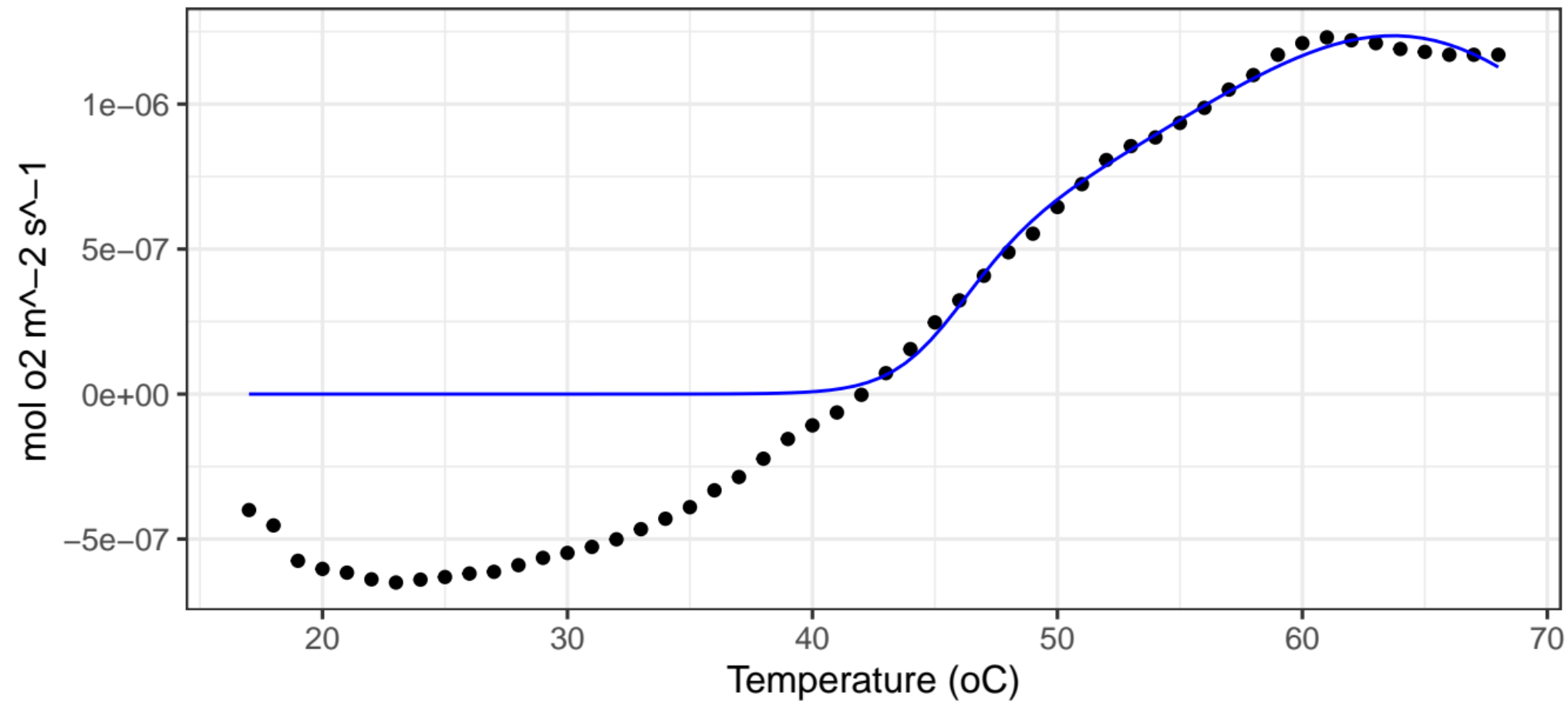
Atk160 _ Acmena graveolens



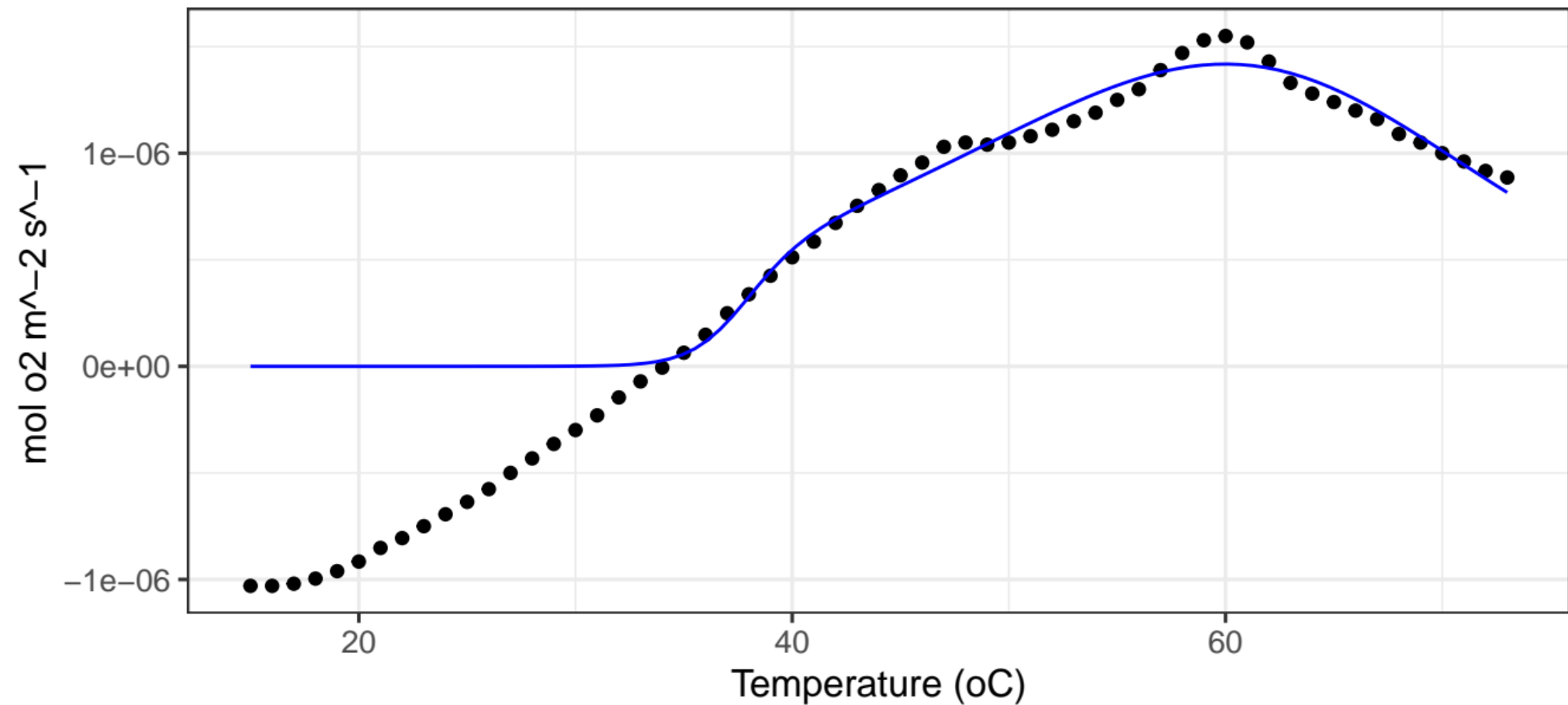
Atk161 _ Acmena graveolens



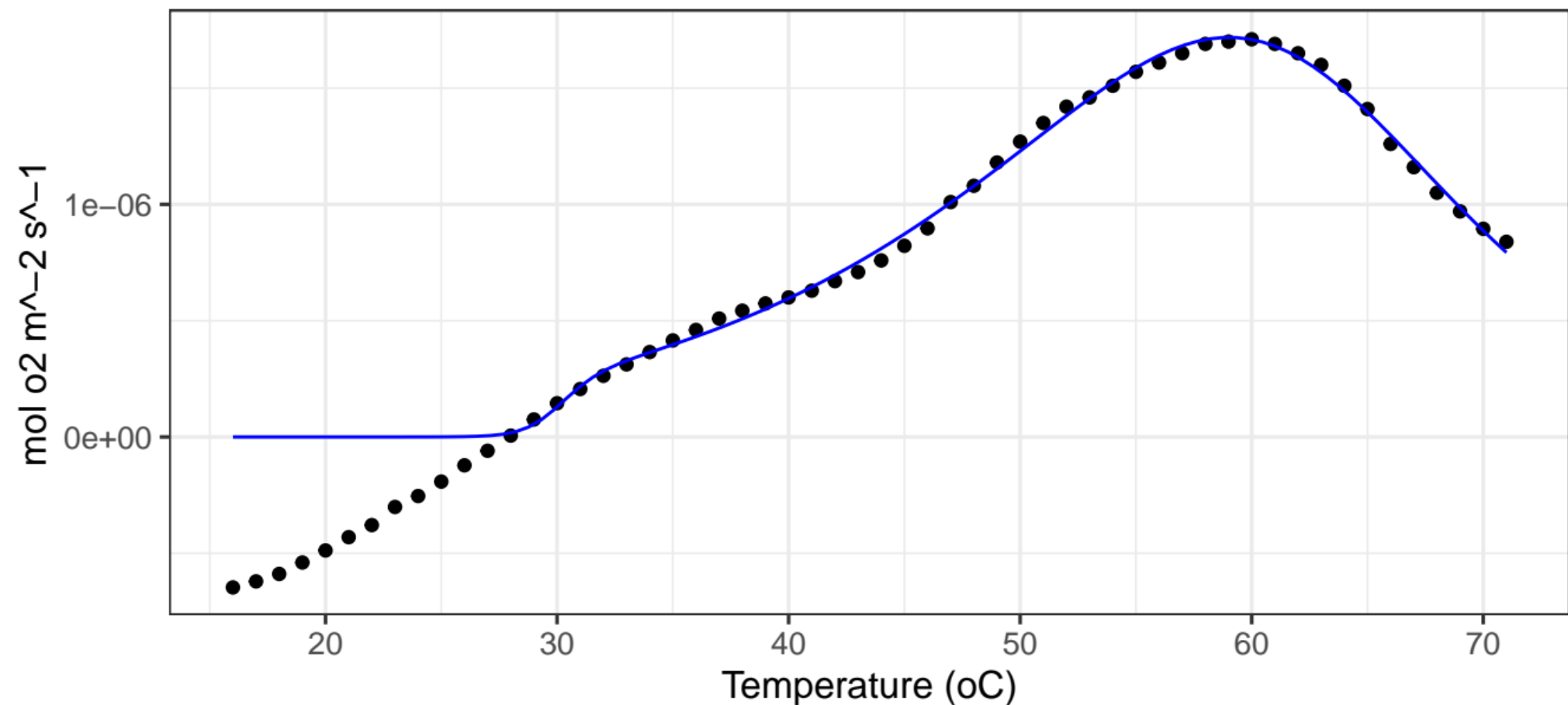
Atk162 _ Argyrodendron peralatum



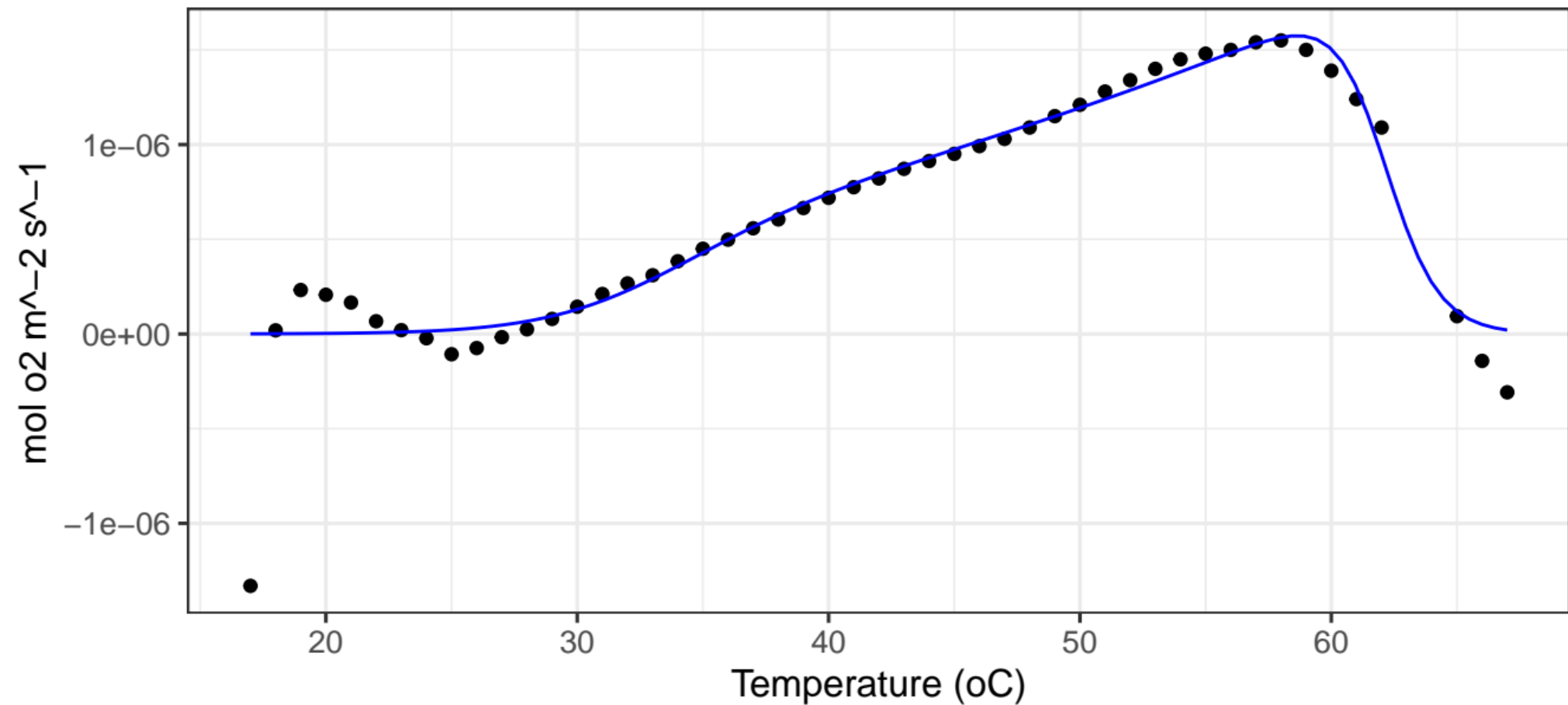
Atk163 _ Argyrodendron peralatum



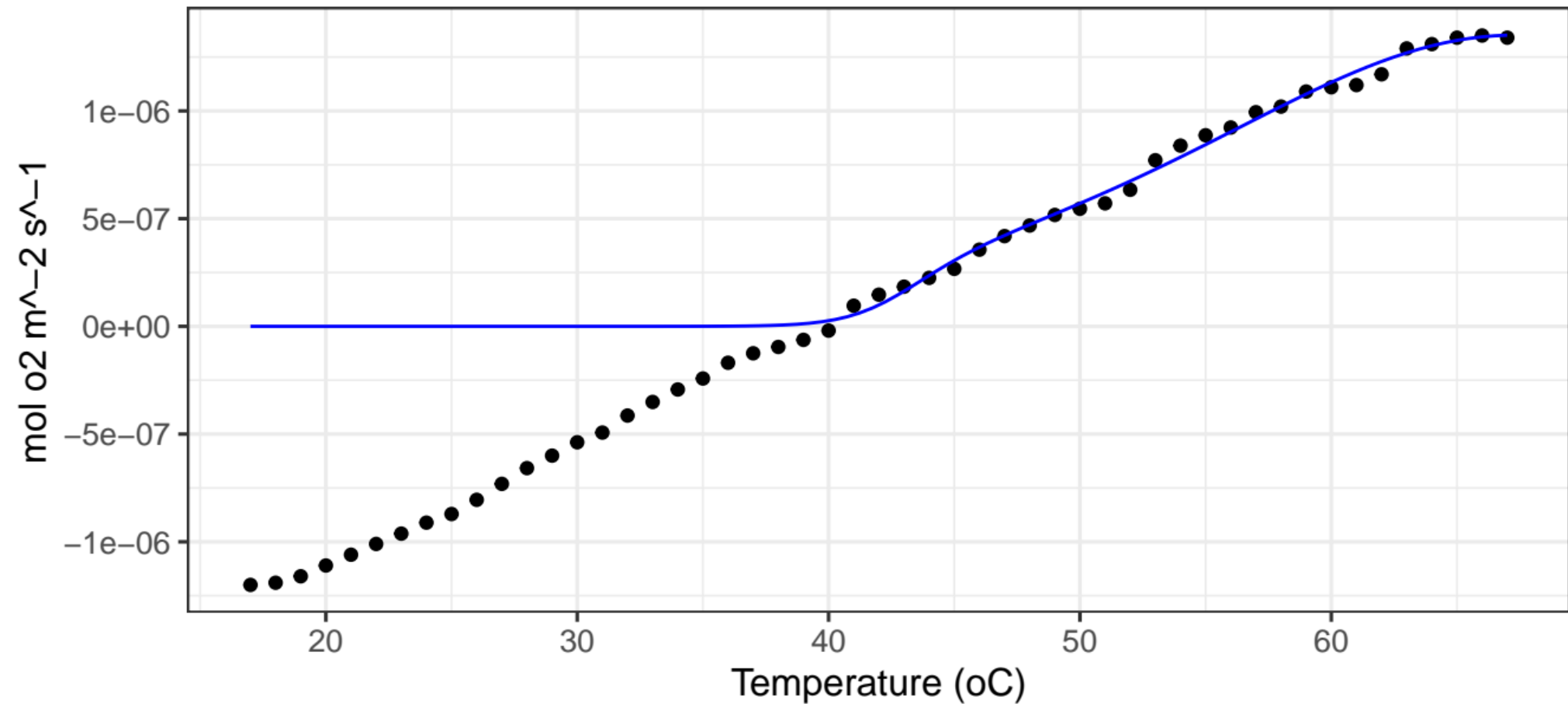
Atk164 _ Argyrodendron peralatum



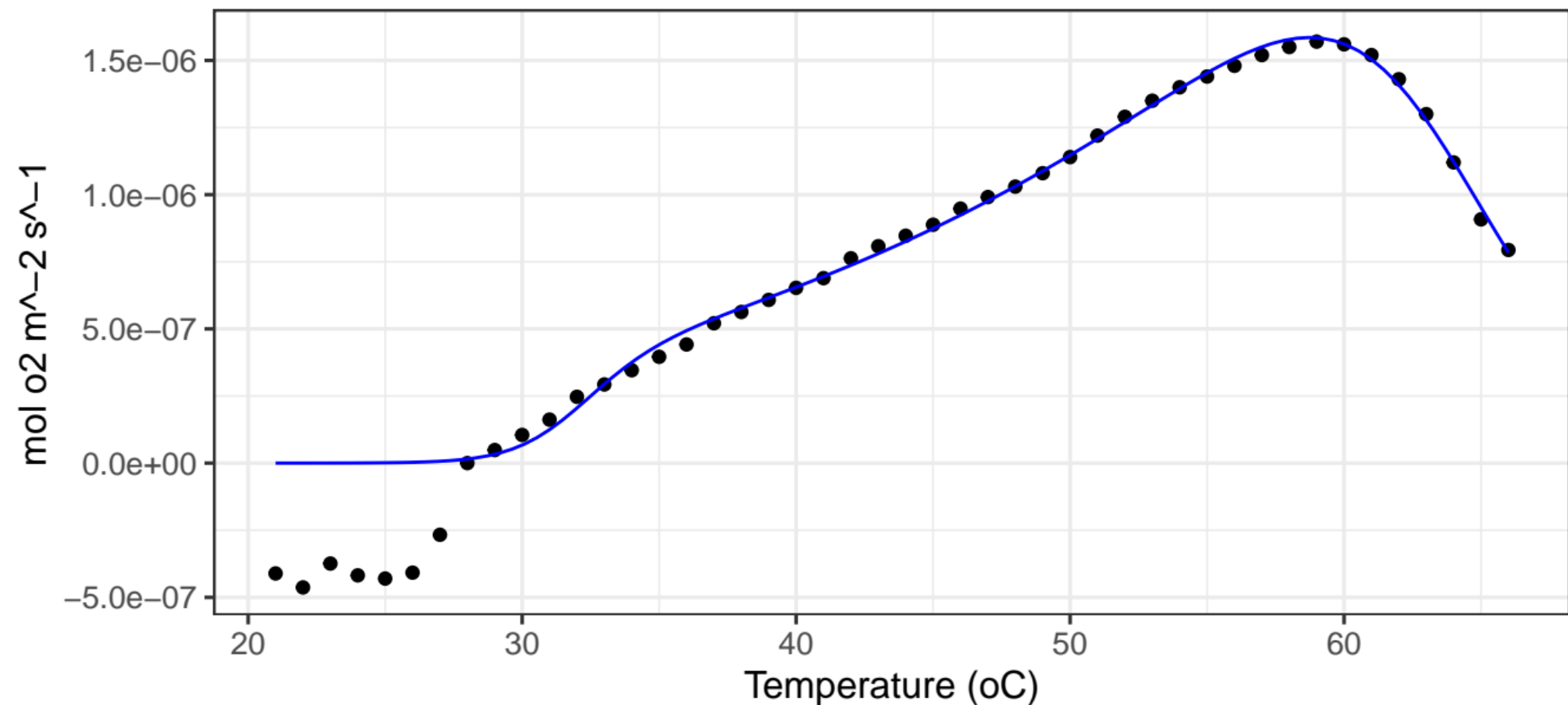
Atk165 _ Cardwellia sublimis



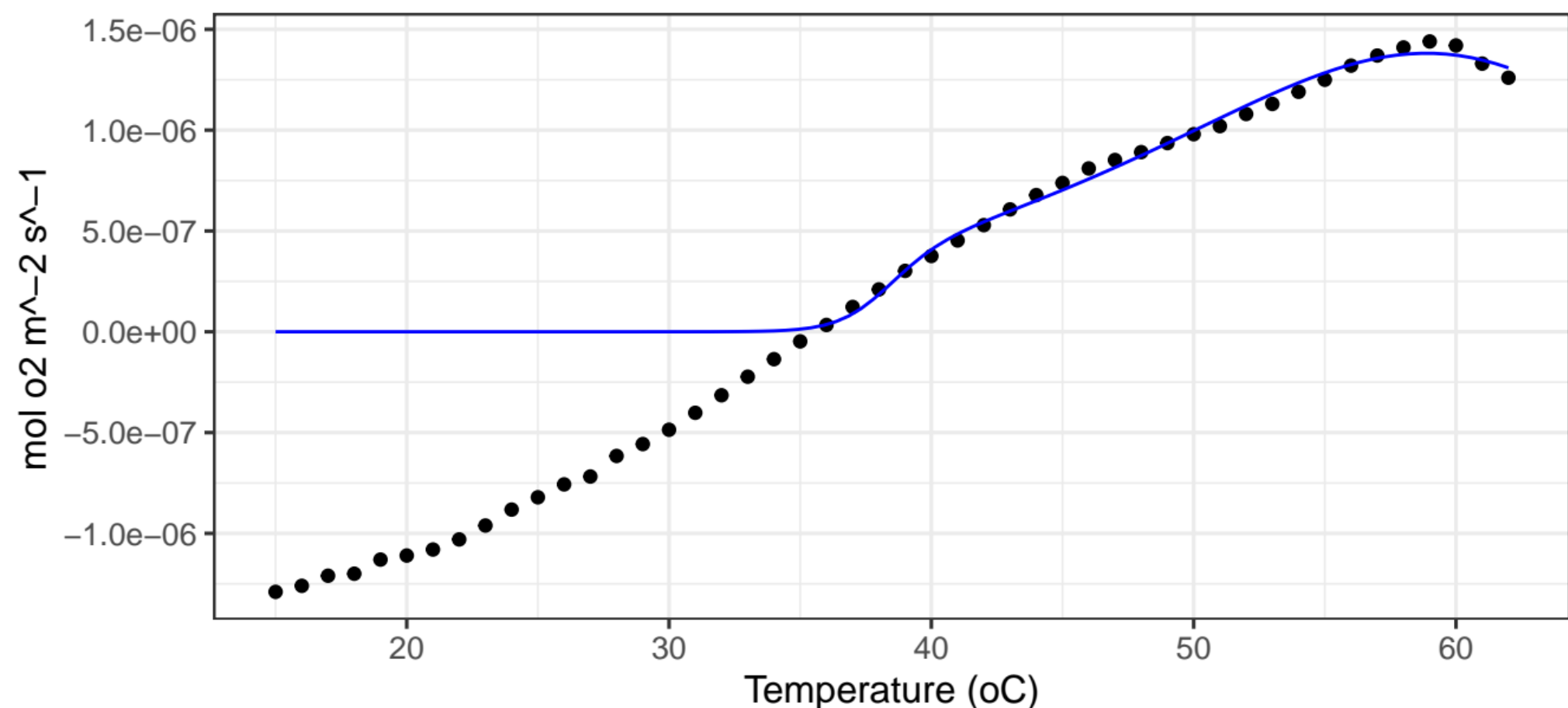
Atk166 _ Cardwellia sublimis



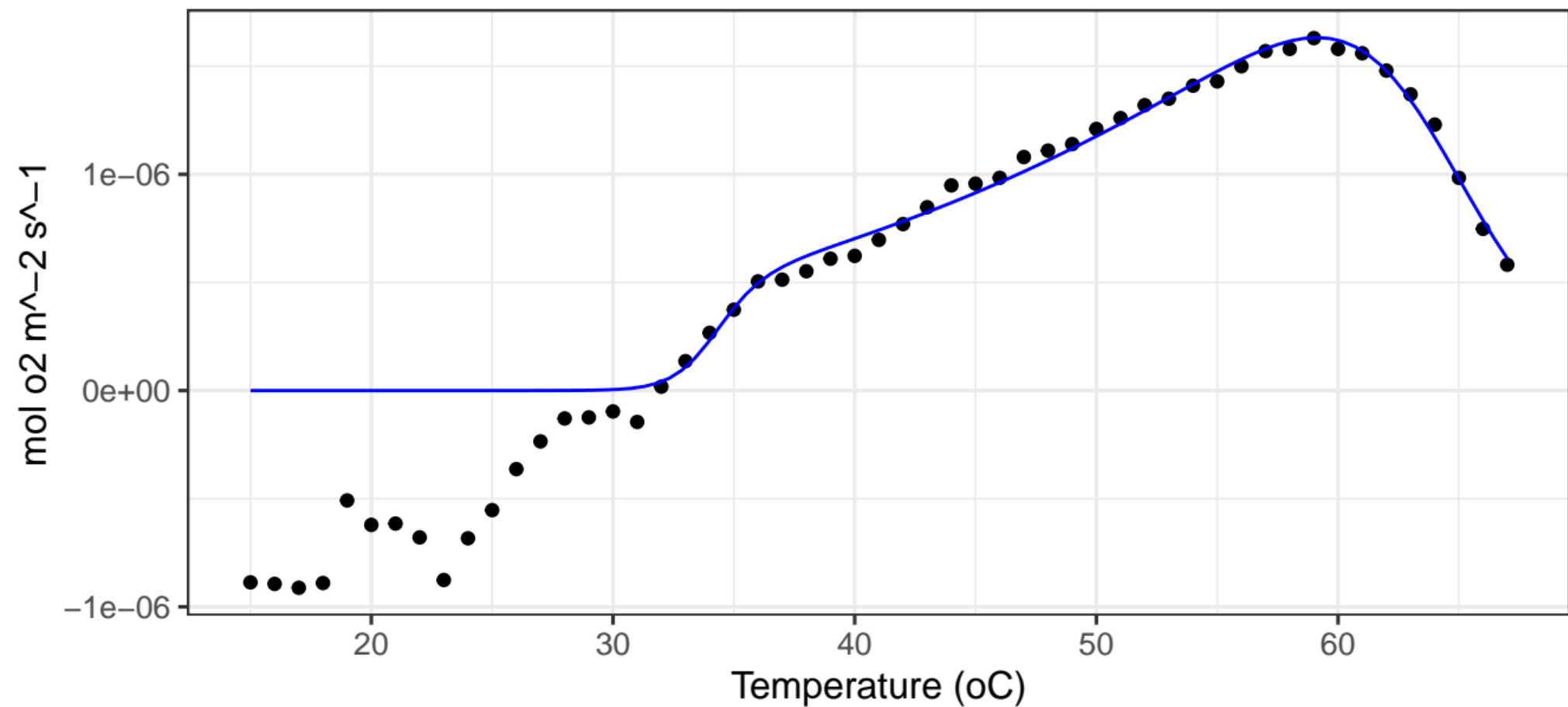
Atk167 _ Cardwellia sublimis



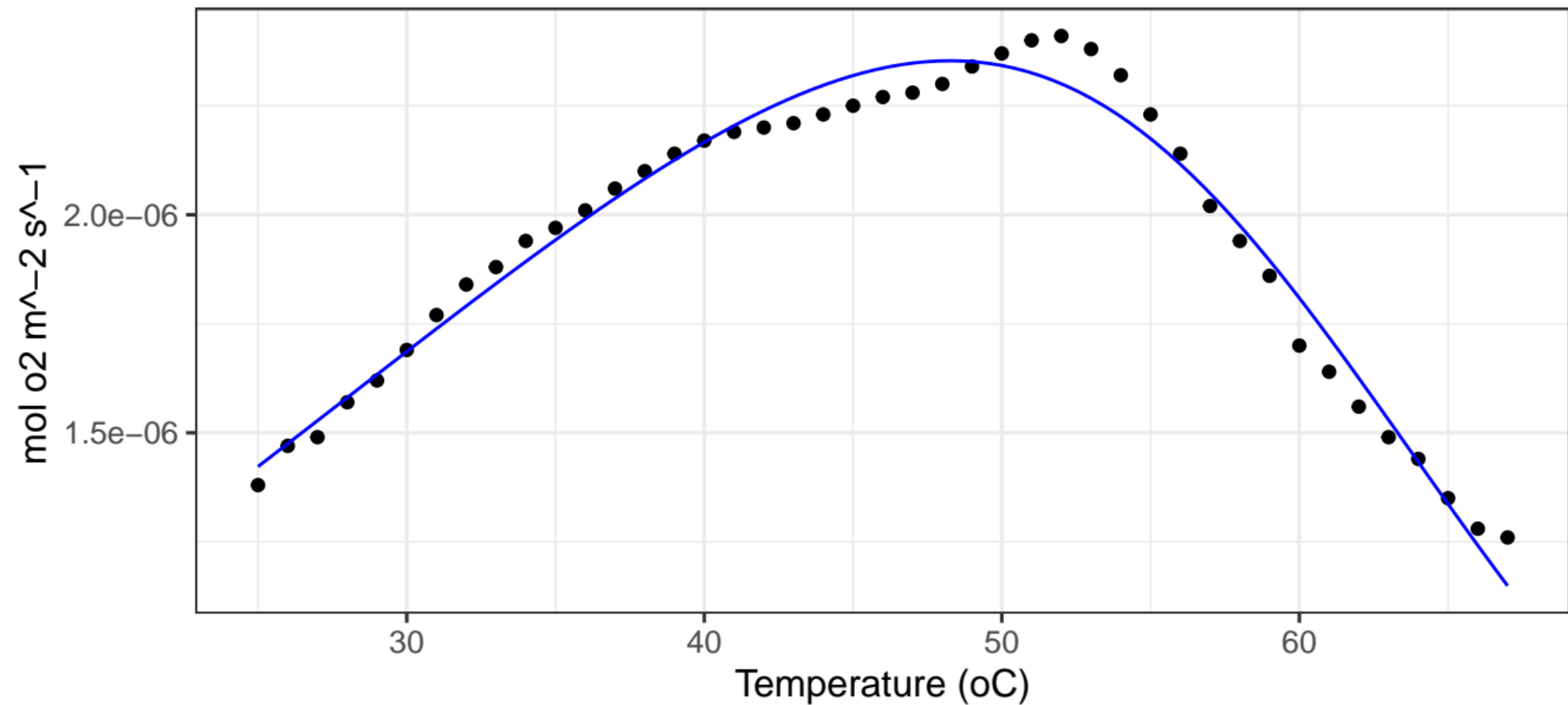
Atk168 _ Castanospermum australe



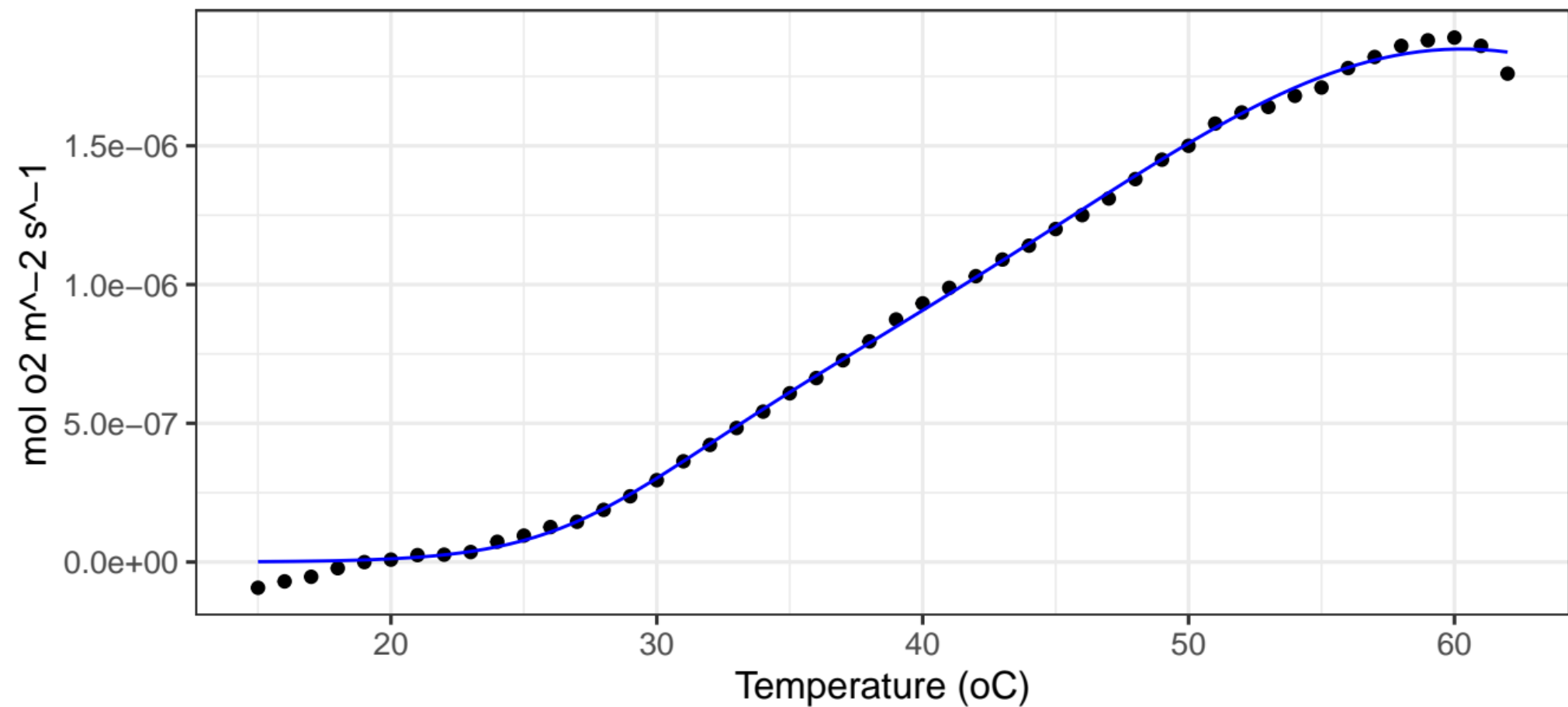
Atk169 _ Castanospermum australe



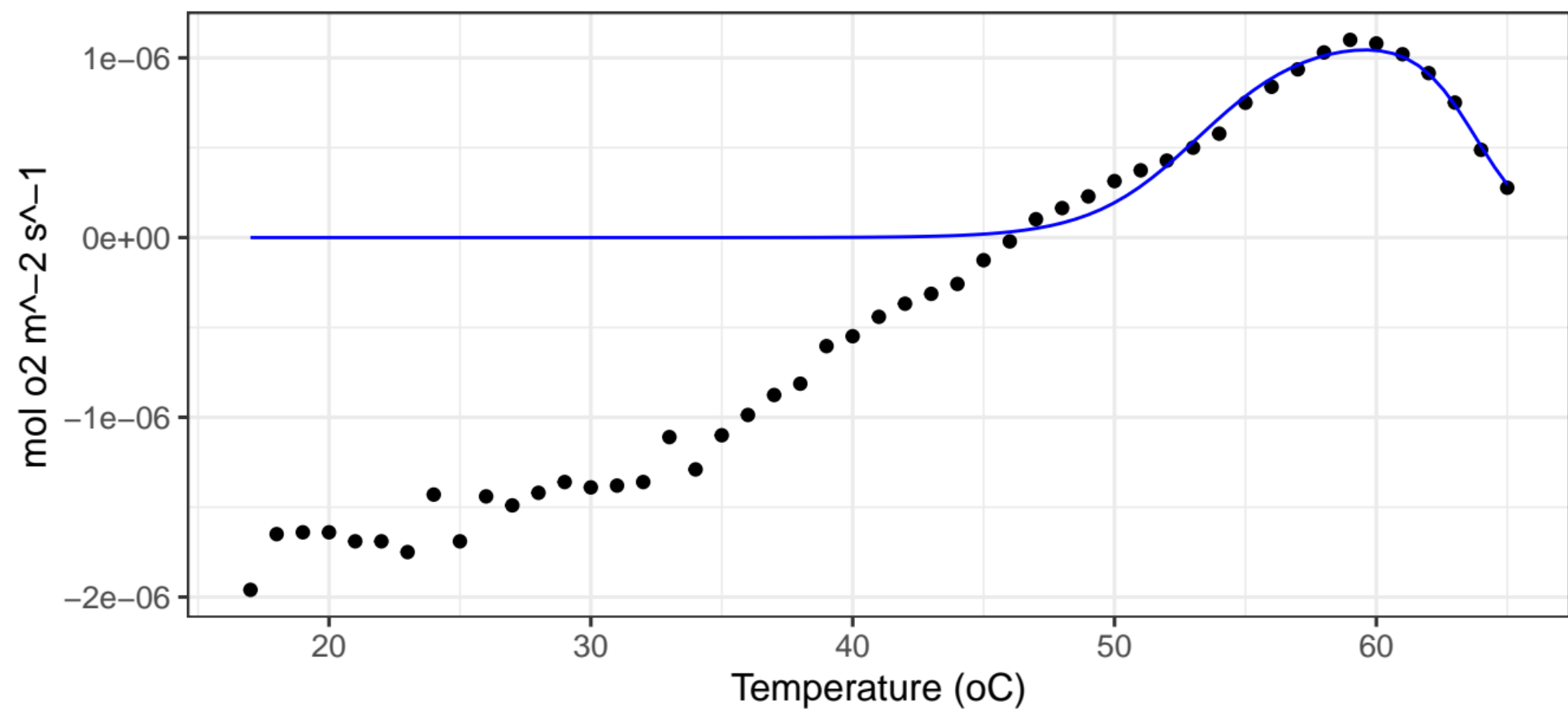
Atk17 _ Astragalus umbellatus



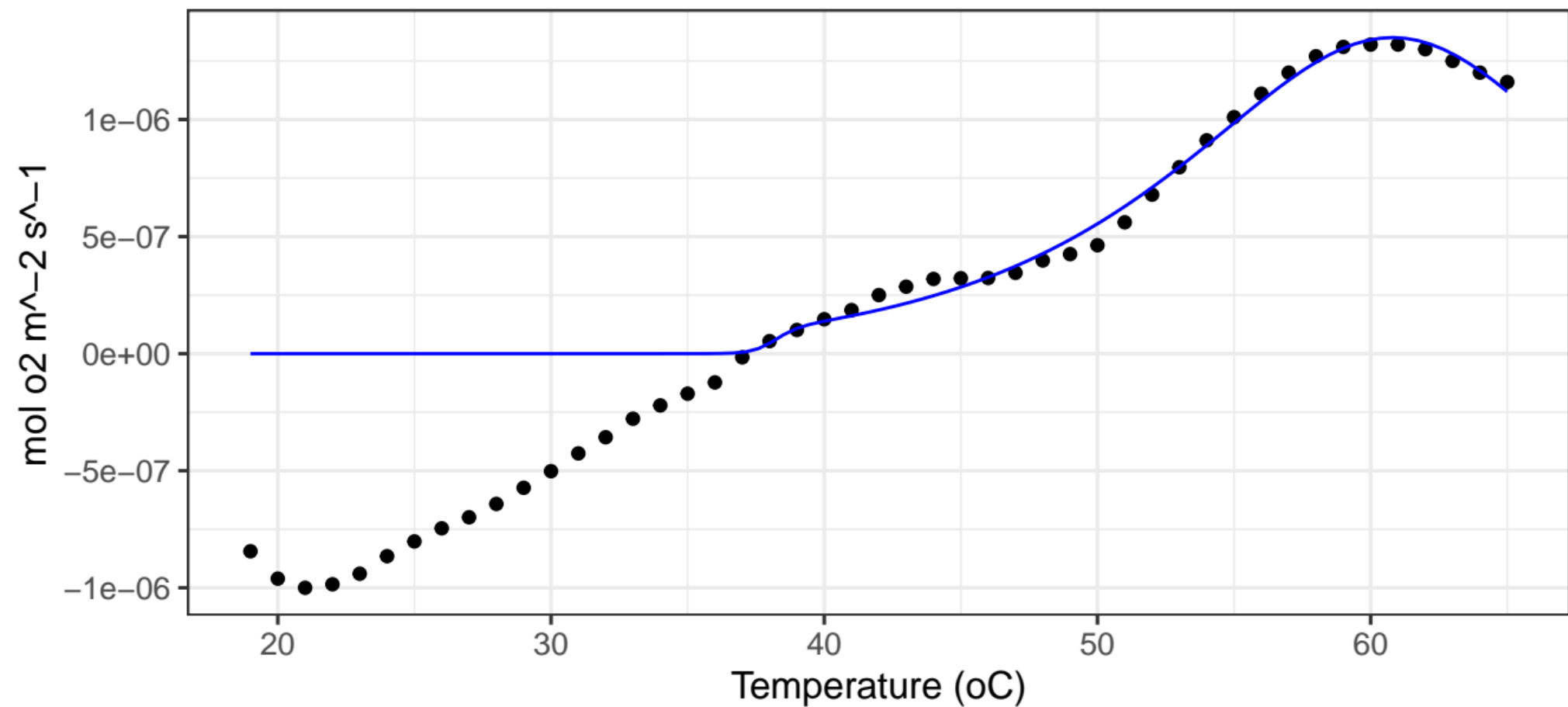
Atk170 _ Castanospermum australe



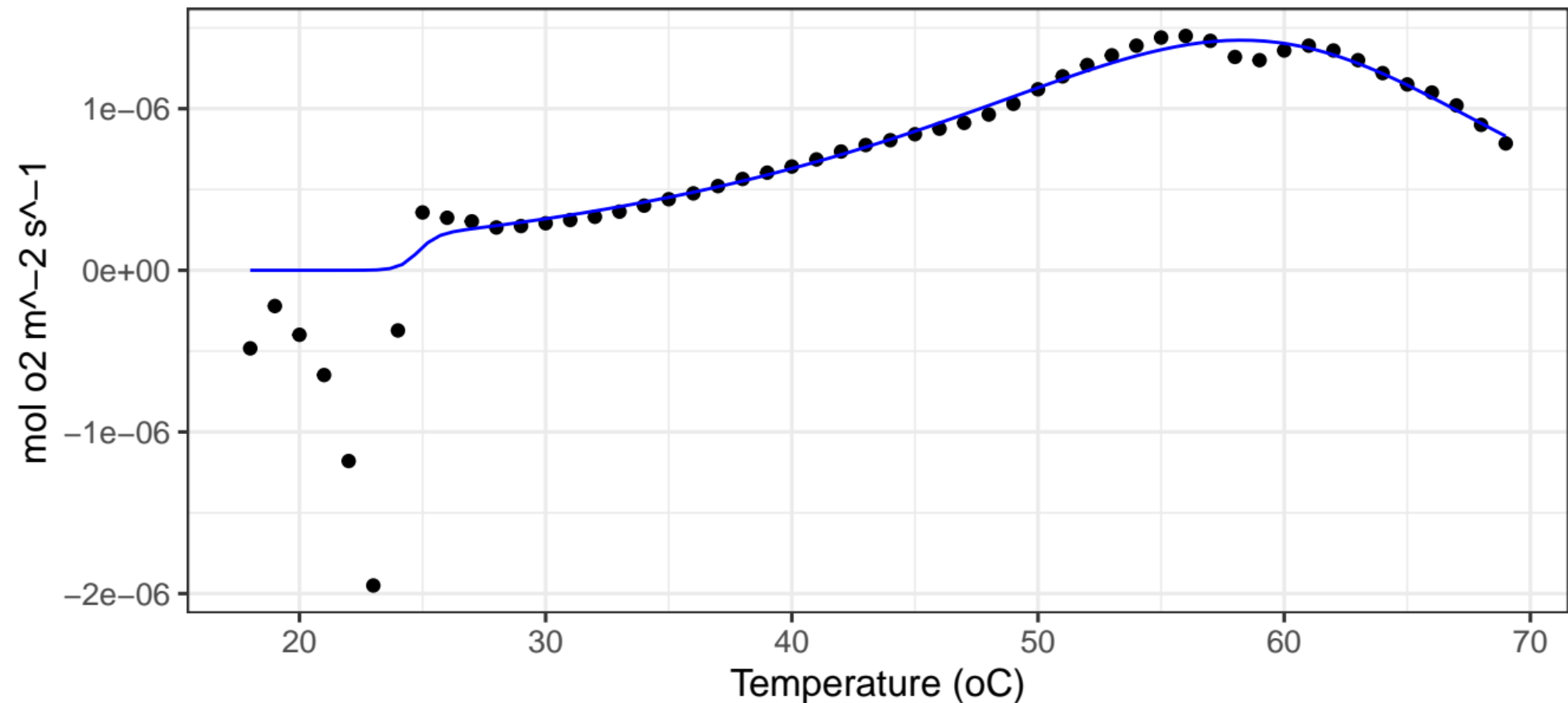
Atk171 _ *Castanospermum australe*



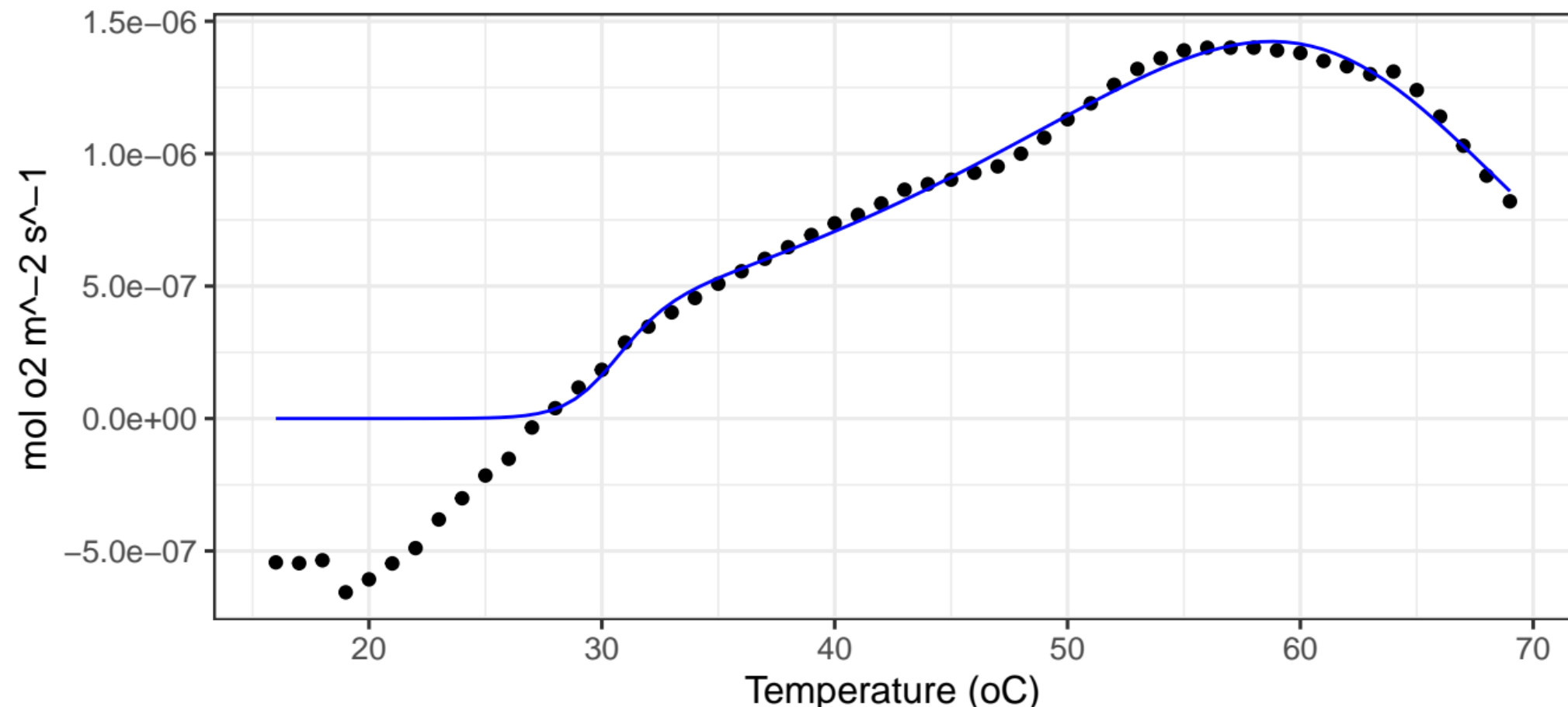
Atk172 _ Cryptocarya mackinnoniana



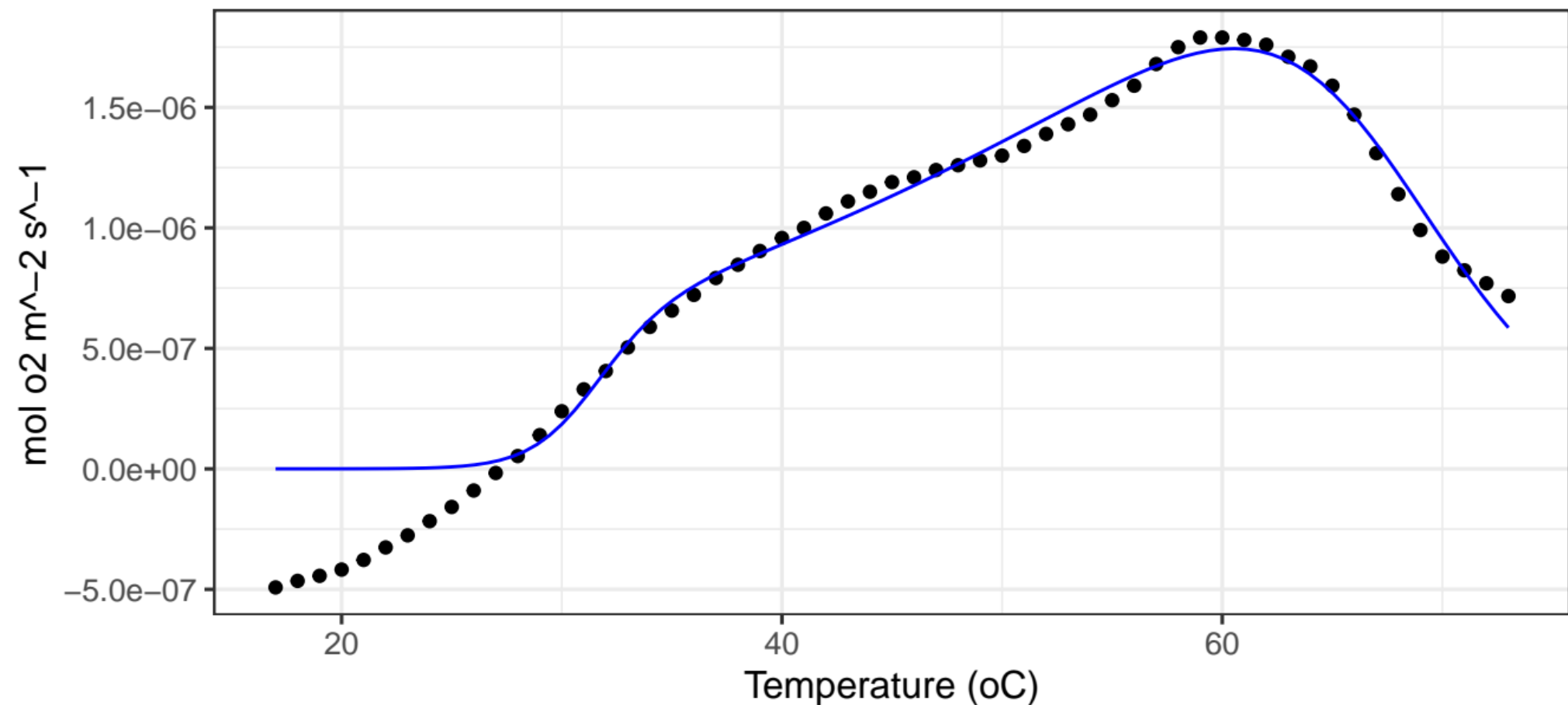
Atk173 _ *Dysoxylum papuanum*



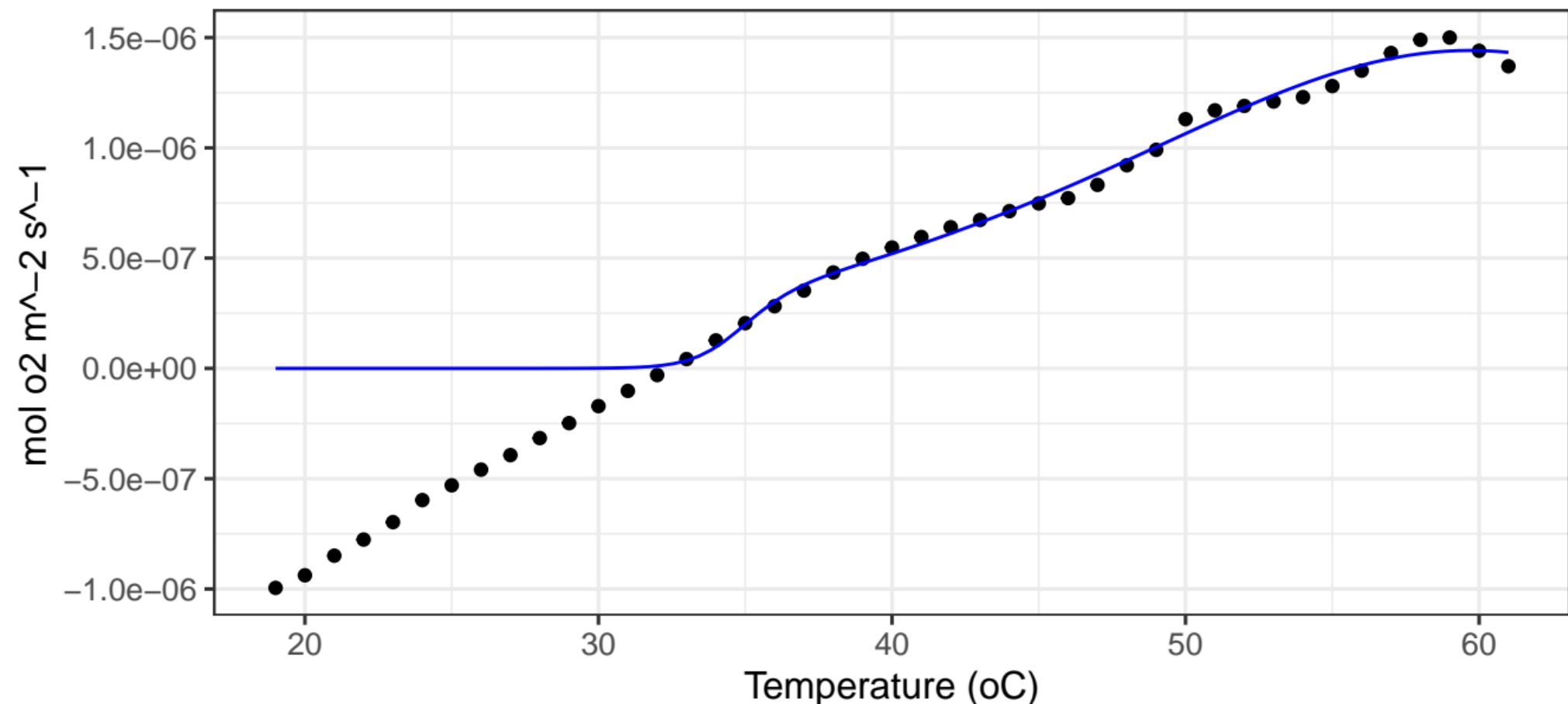
Atk174 _ Dysoxylum papuanum



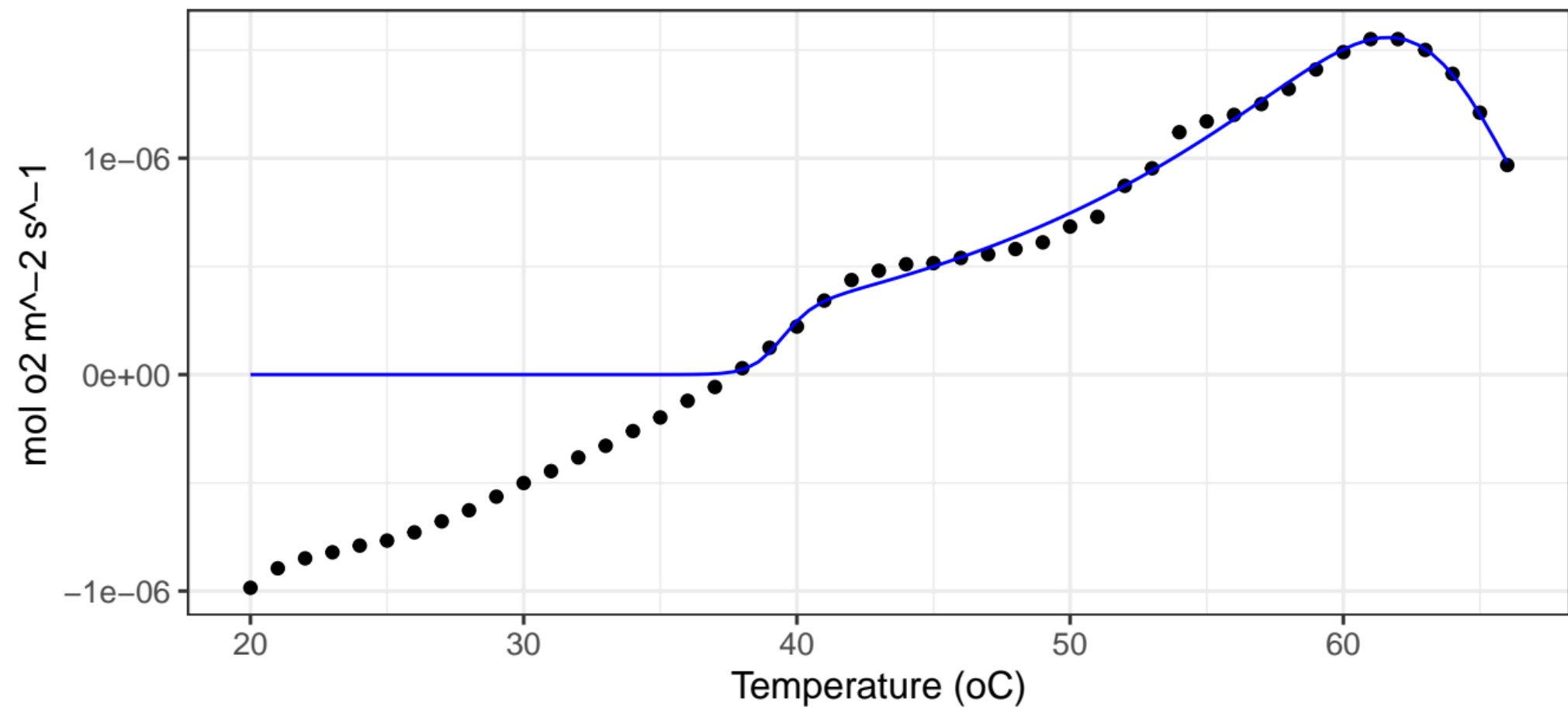
Atk175 _ *Dysoxylum papuanum*



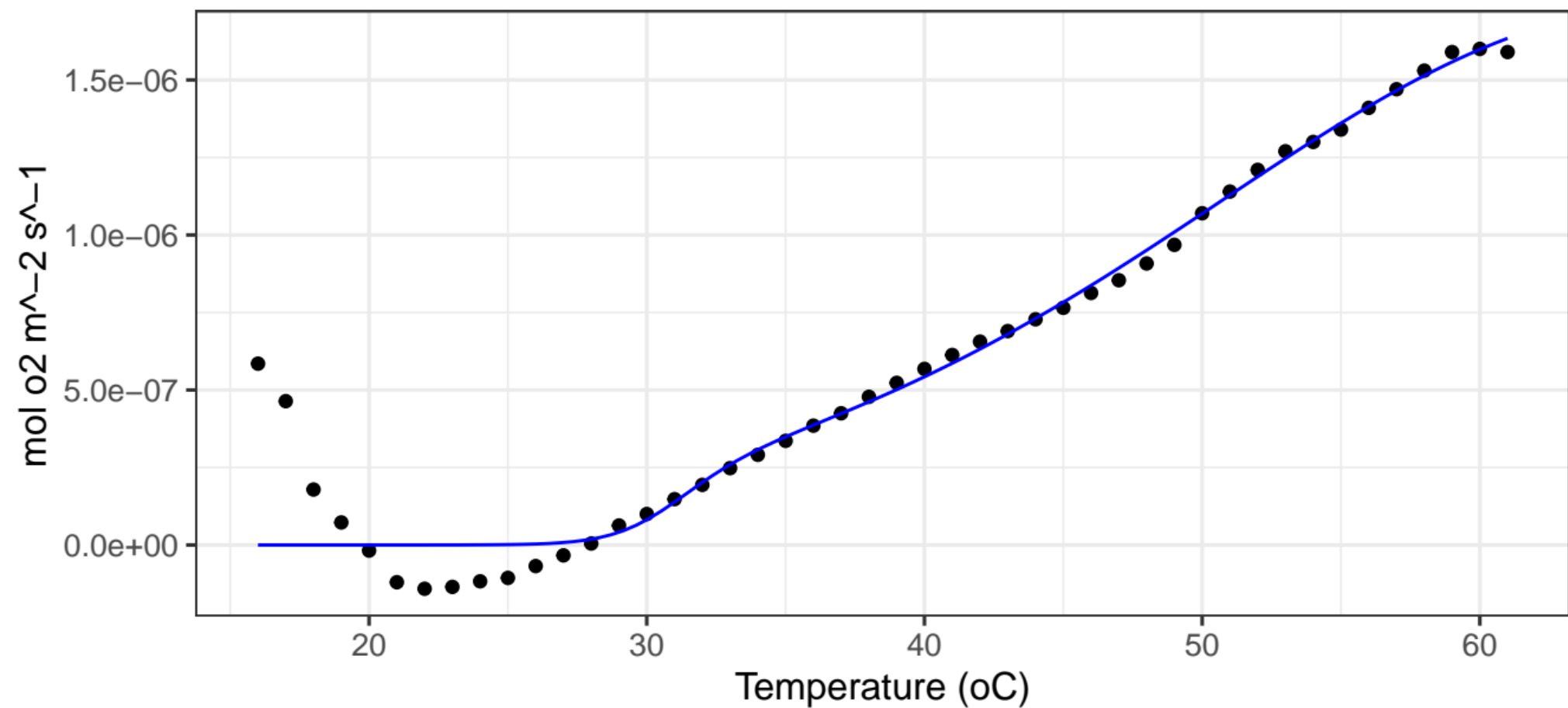
Atk177 _ *Elaeocarpus grandis*



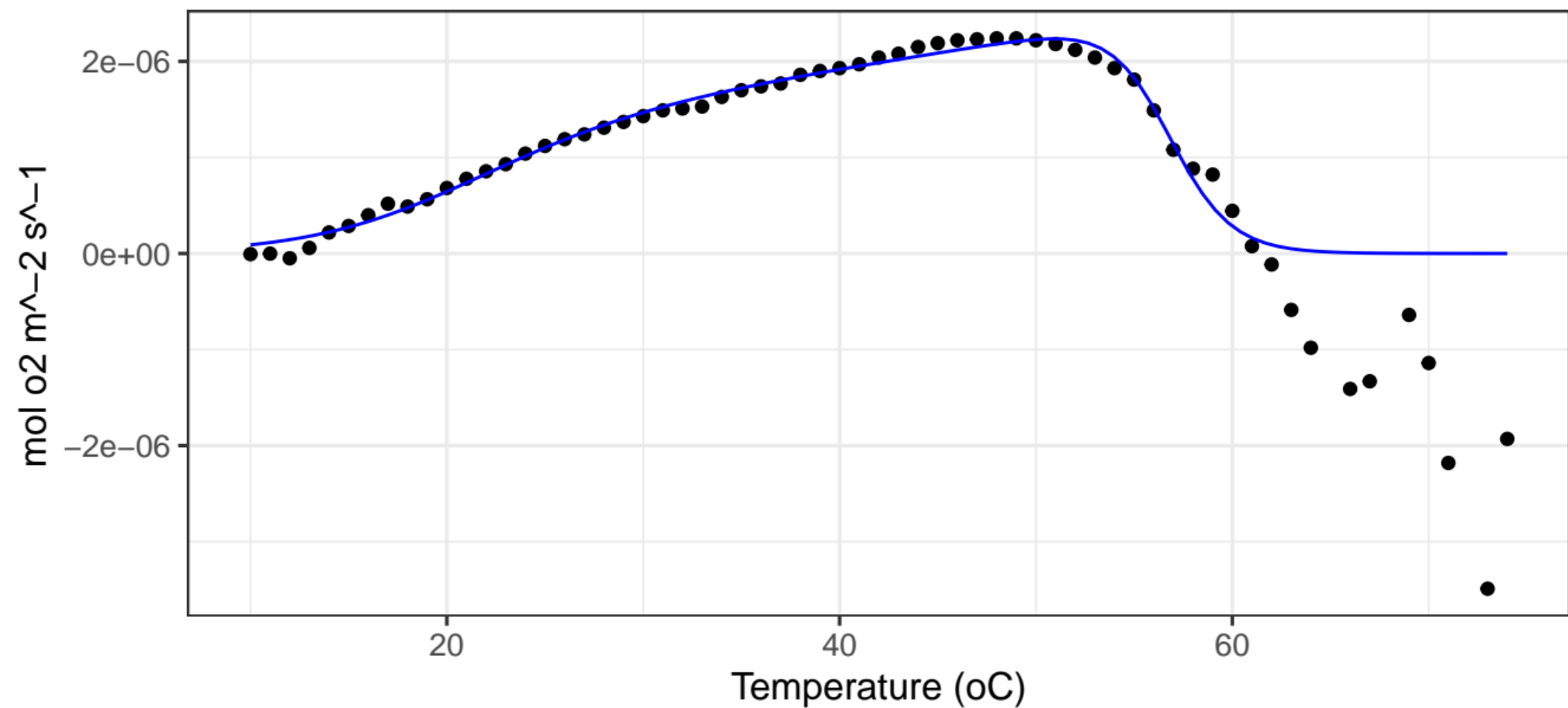
Atk178 _ *Elaeocarpus grandis*



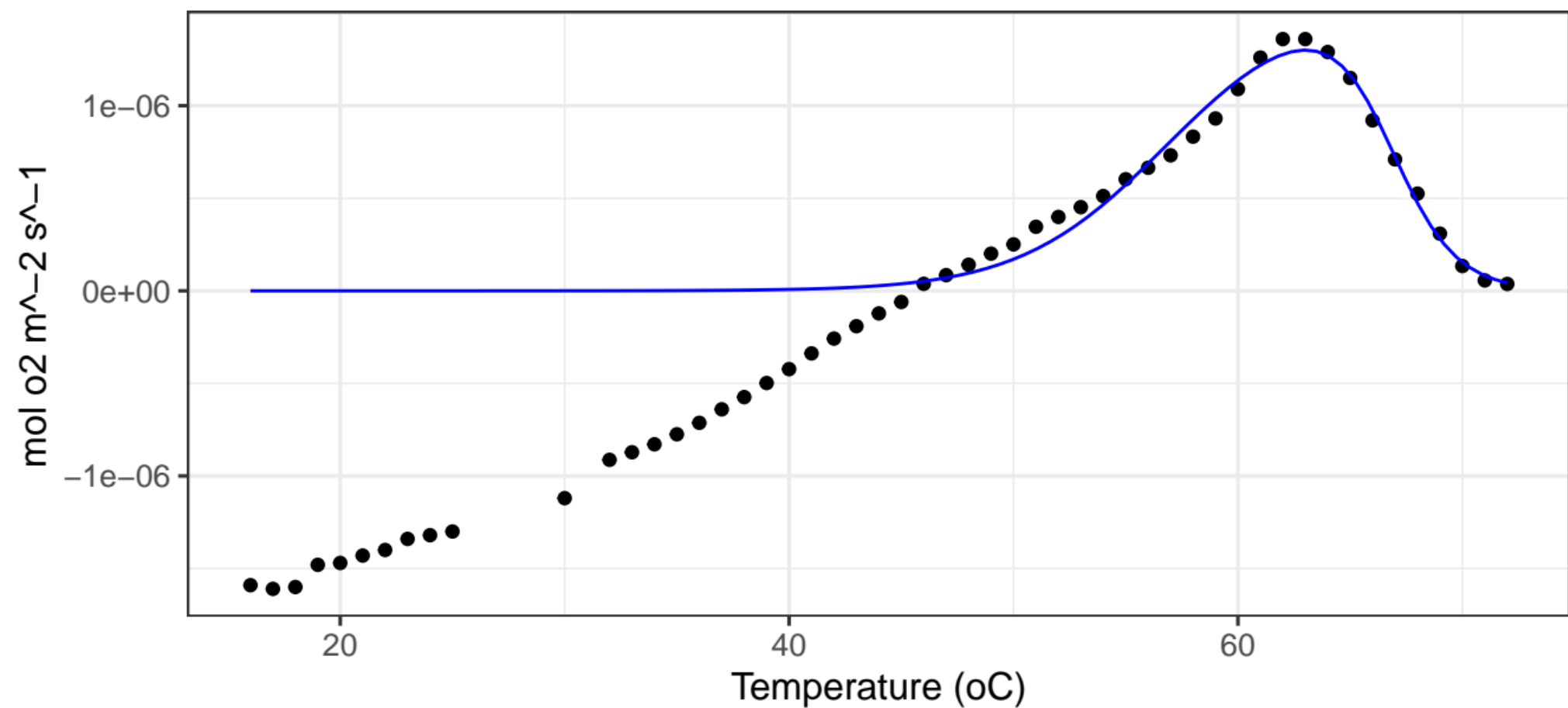
Atk179 _ *Elaeocarpus grandis*



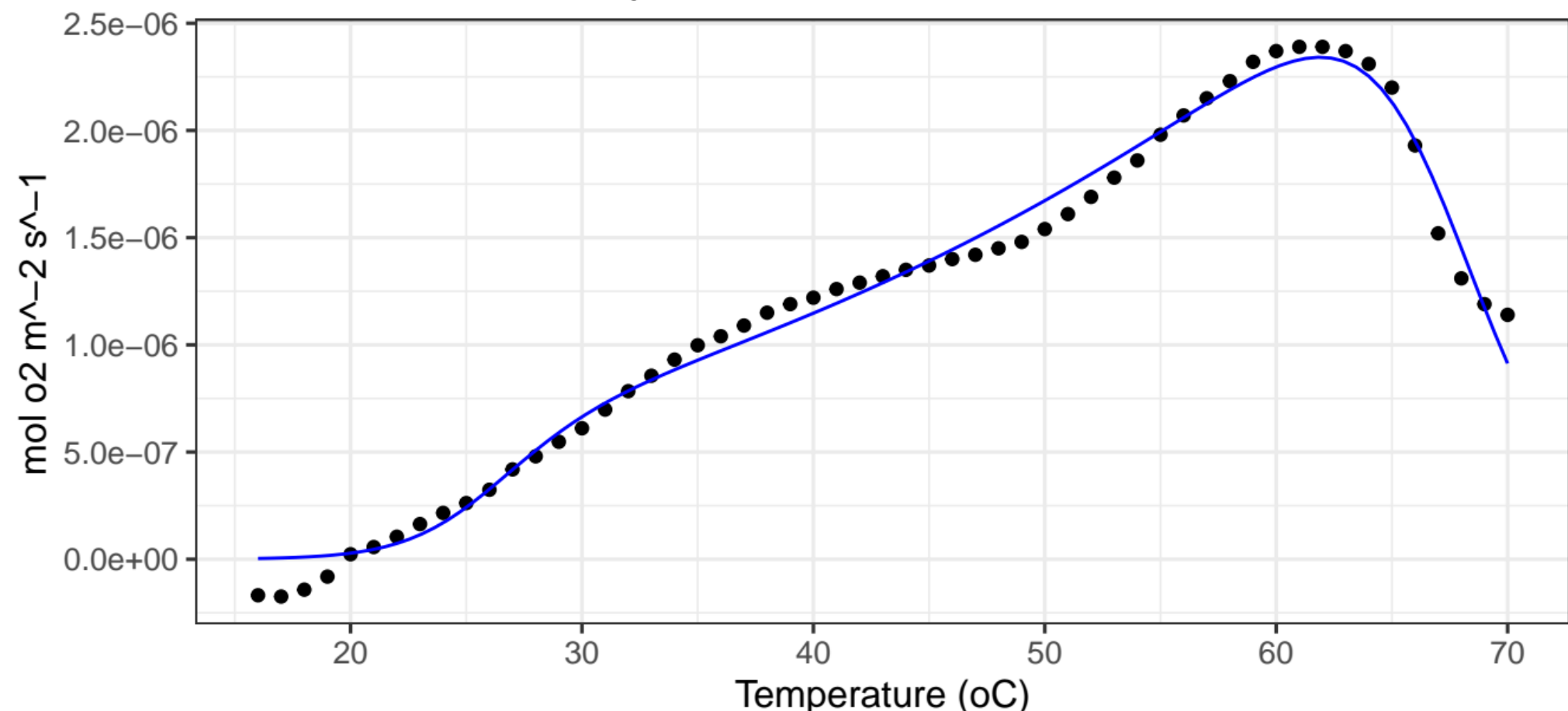
Atk18 _ Astragalus umbellatus



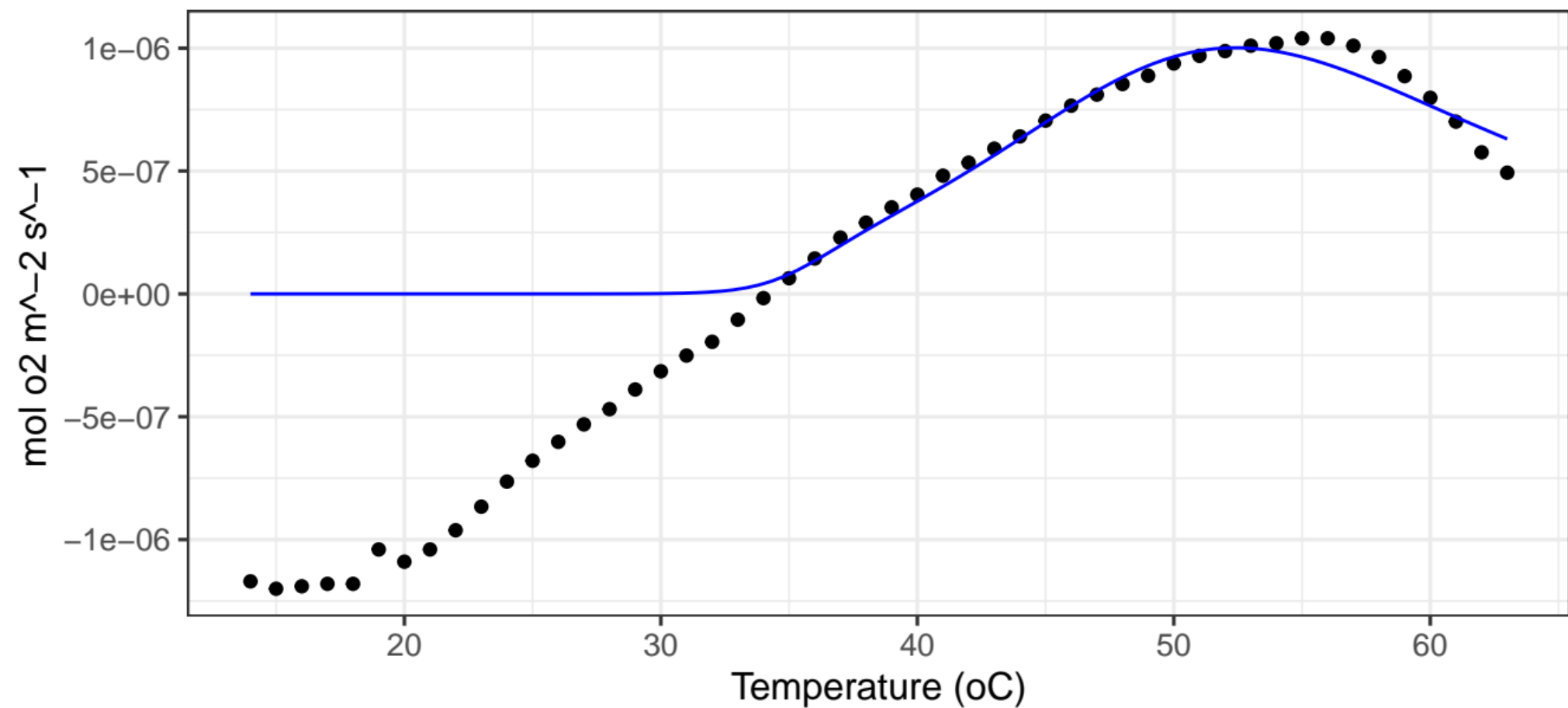
Atk180 _ Endiandra leptodendron



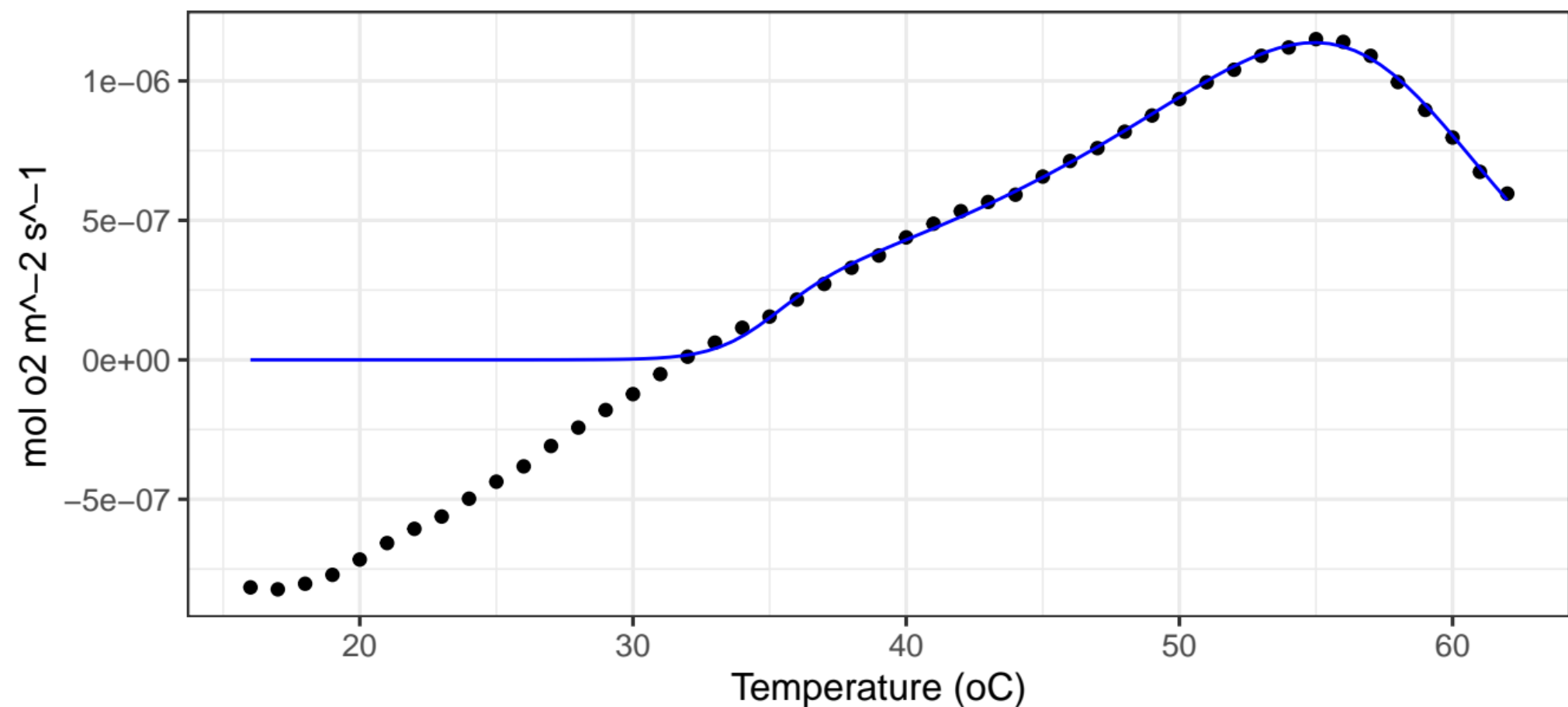
Atk181 _ Endiandra leptodendron



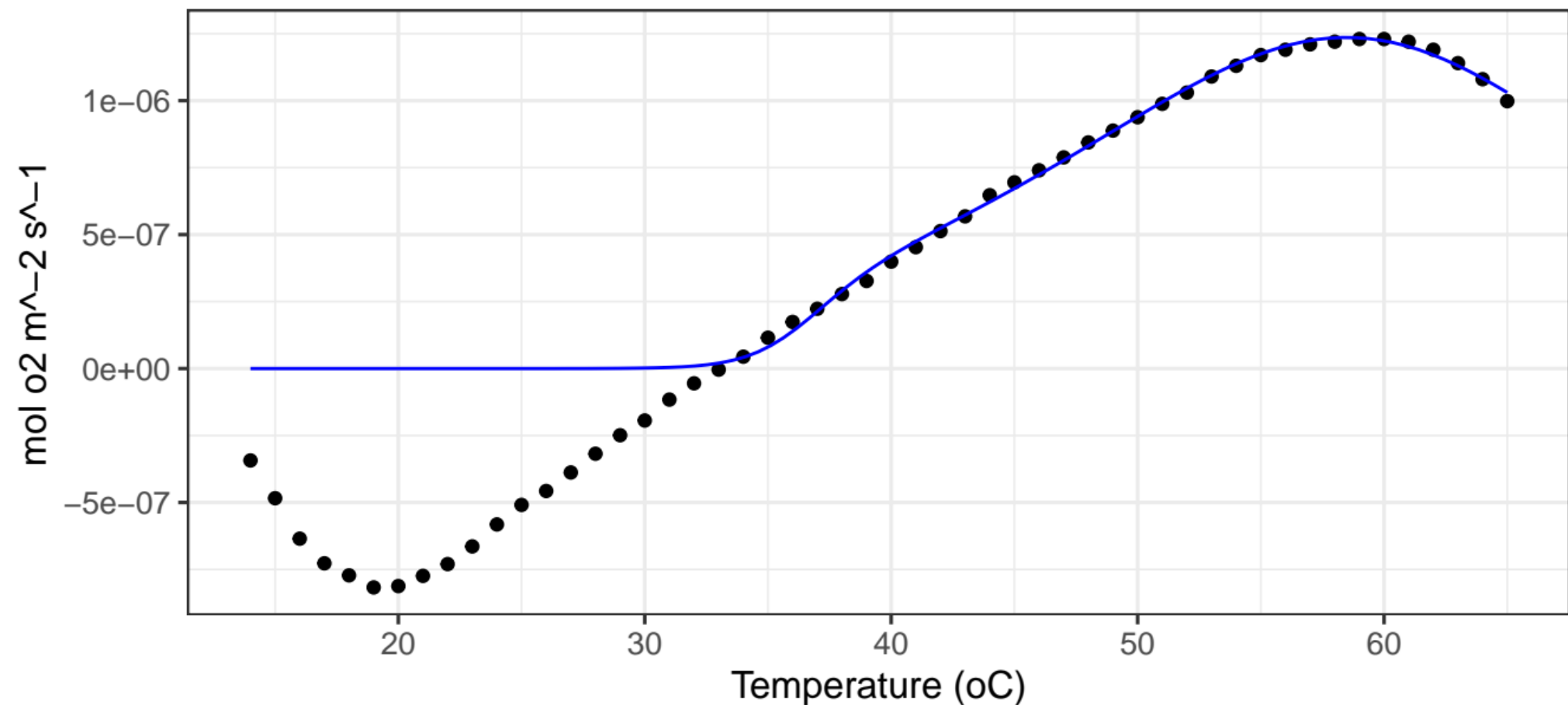
Atk182 _ Gillbeea whypallana



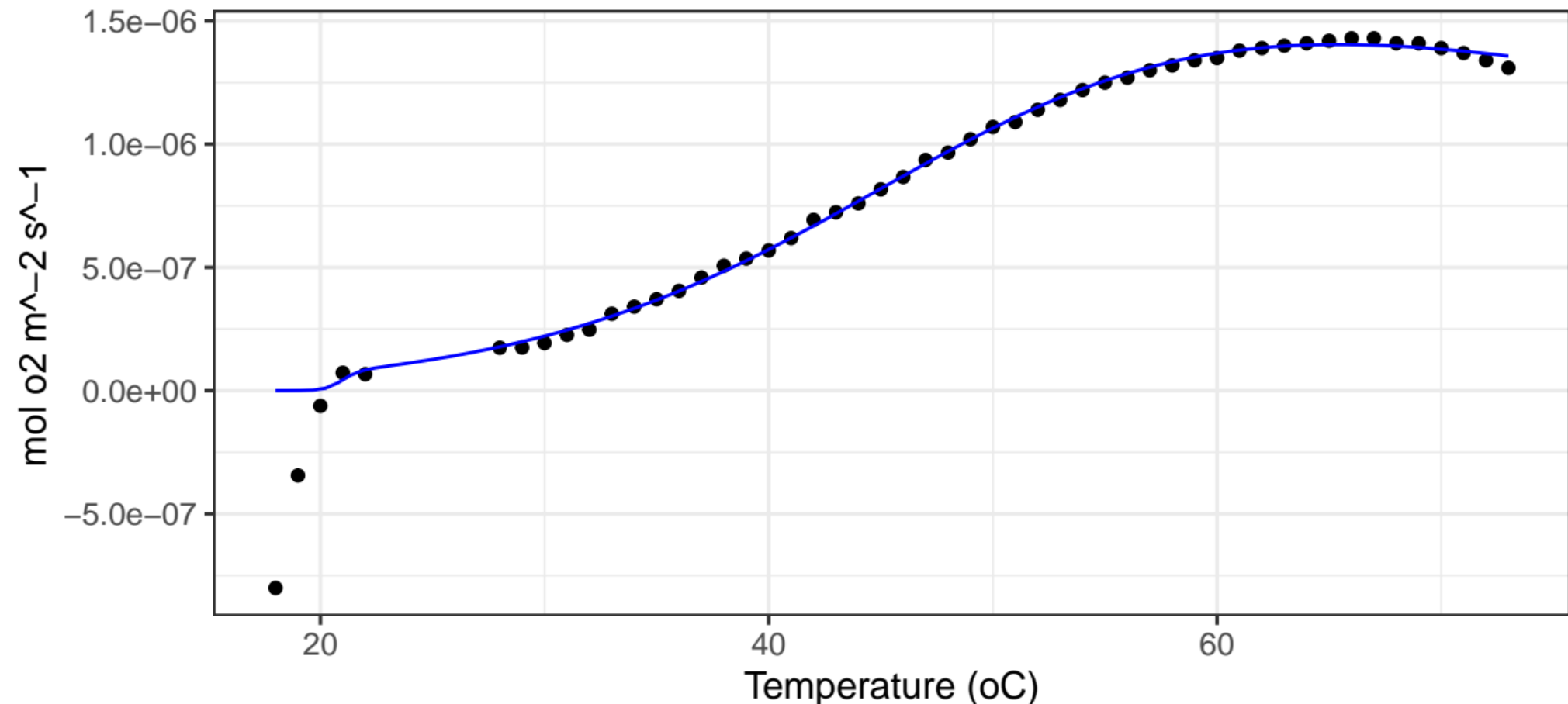
Atk183 _ Gillbeea whypallana



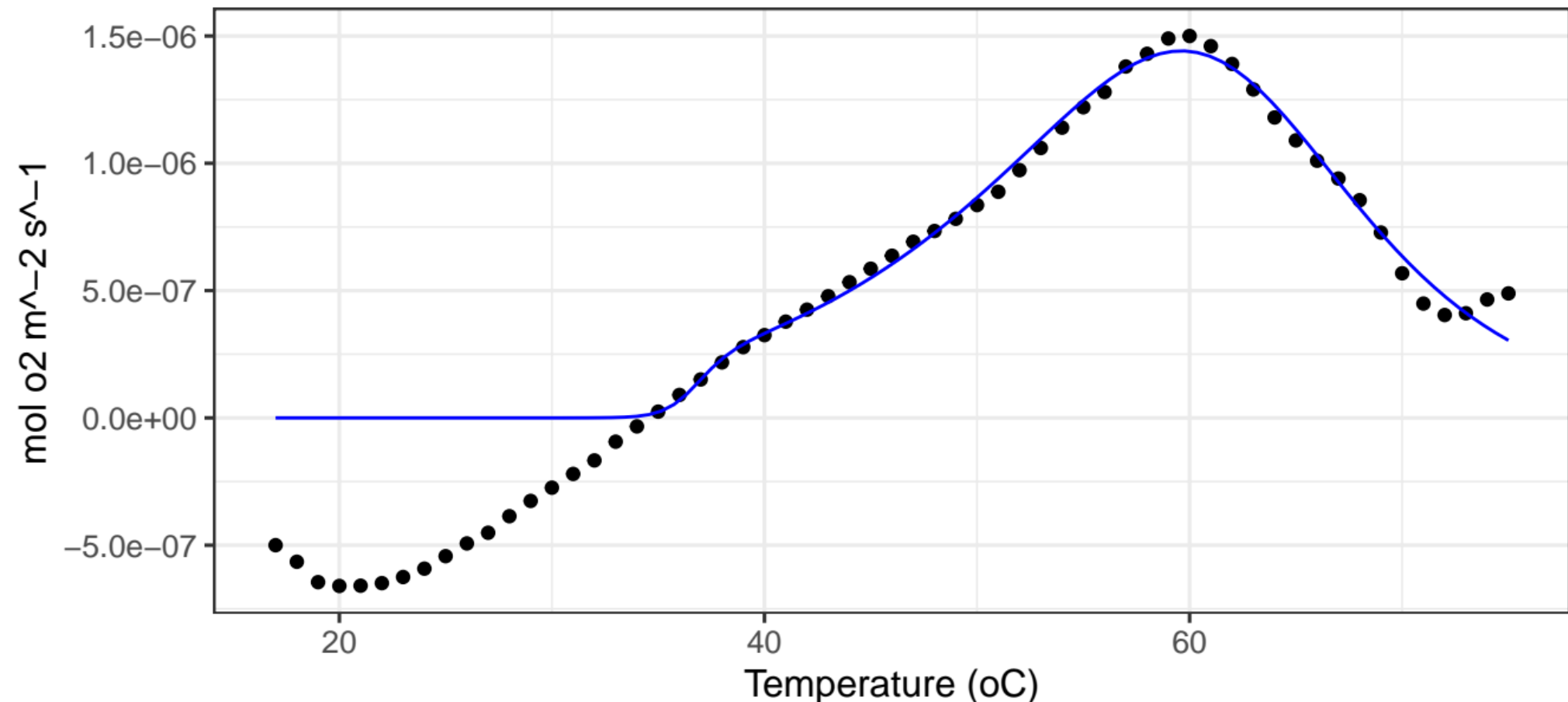
Atk184 _ Gillbeea whypallana



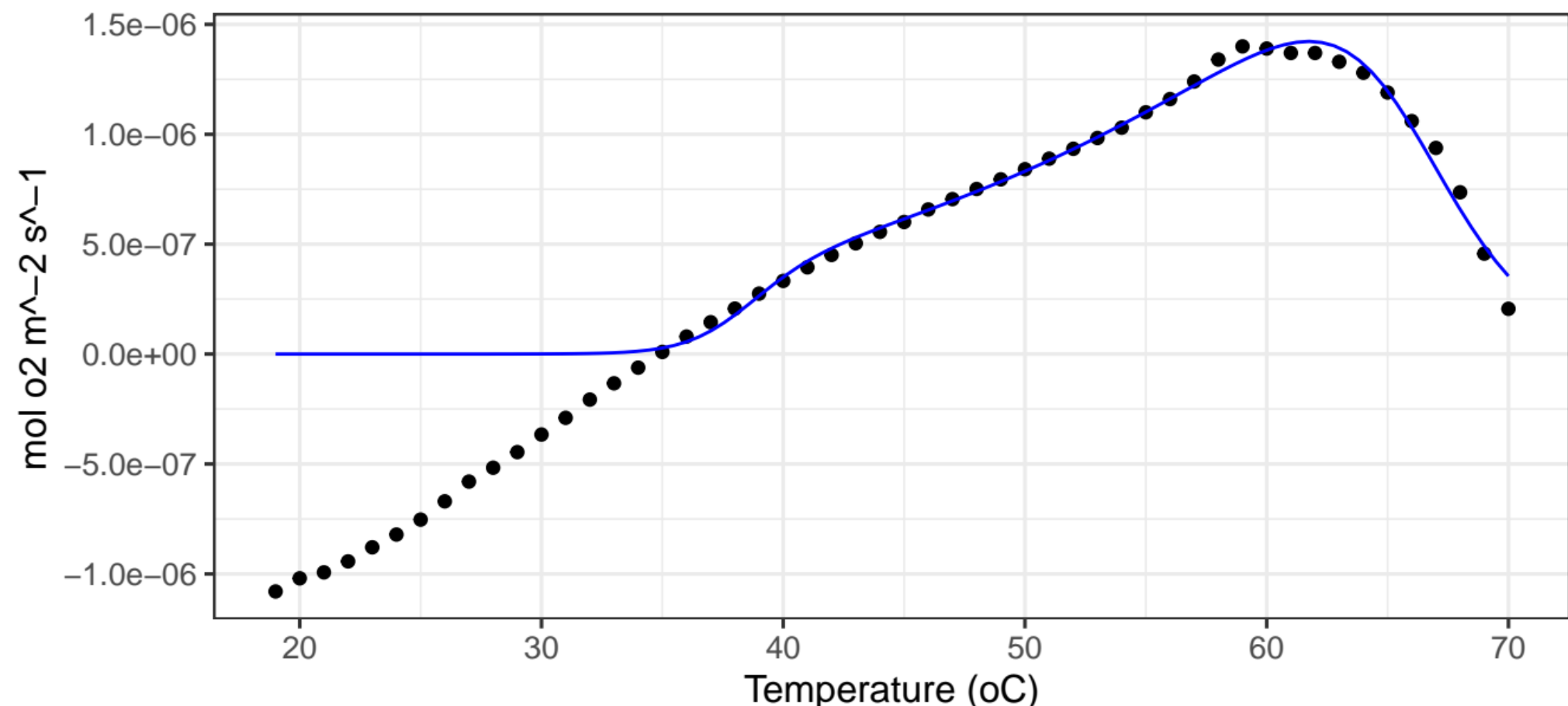
Atk185 _ Gillbeea whypallana



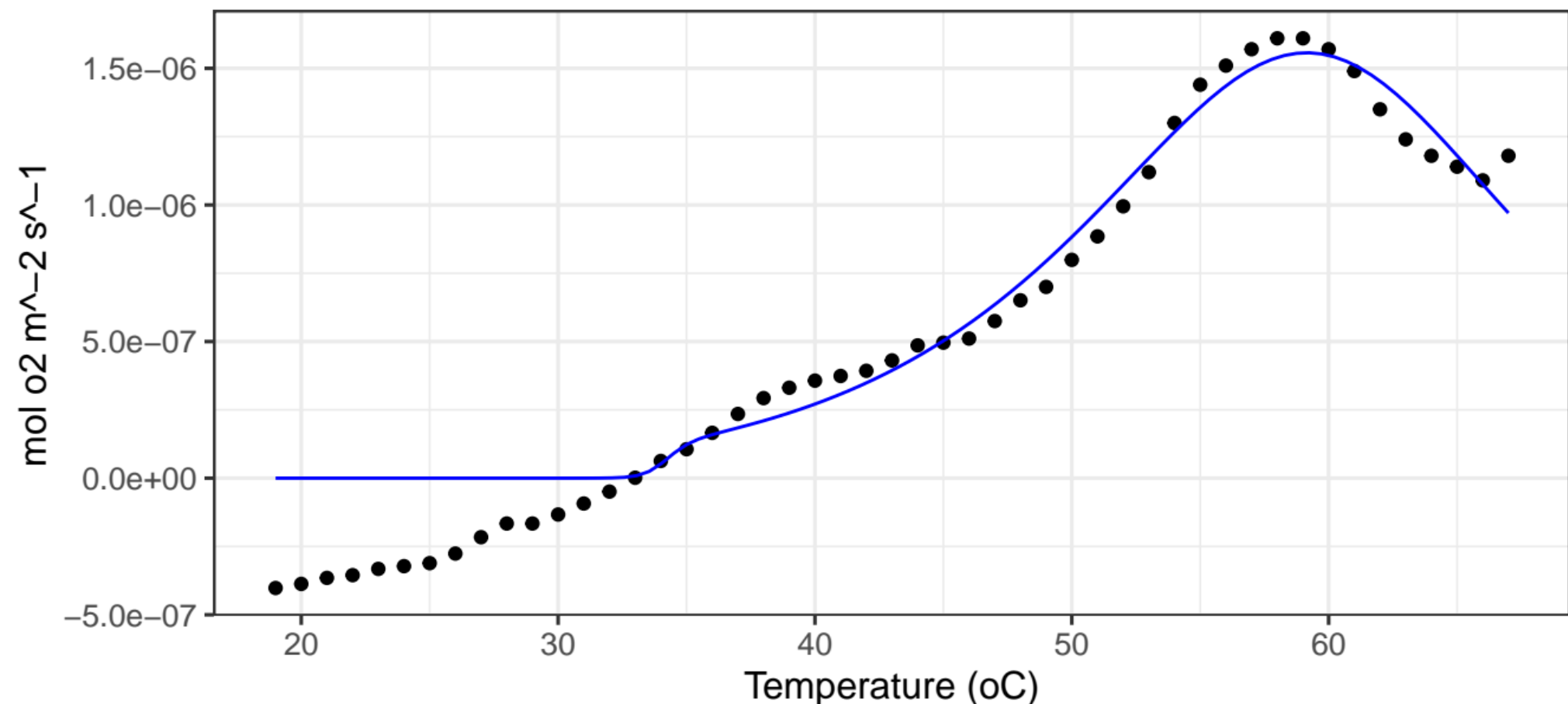
Atk186 _ Myristica globosa ssp. Muelleri



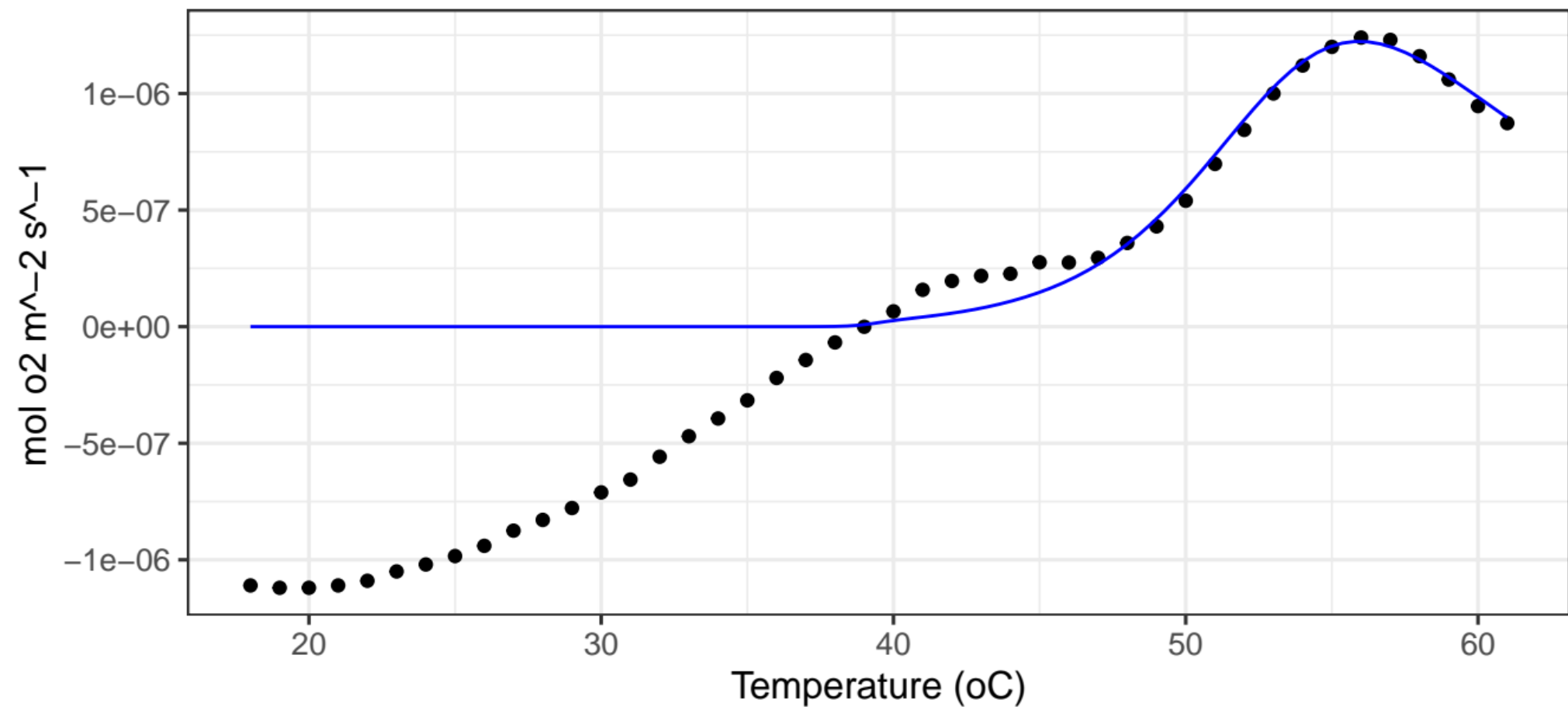
Atk187 _ Myristica globosa ssp. Muelleri



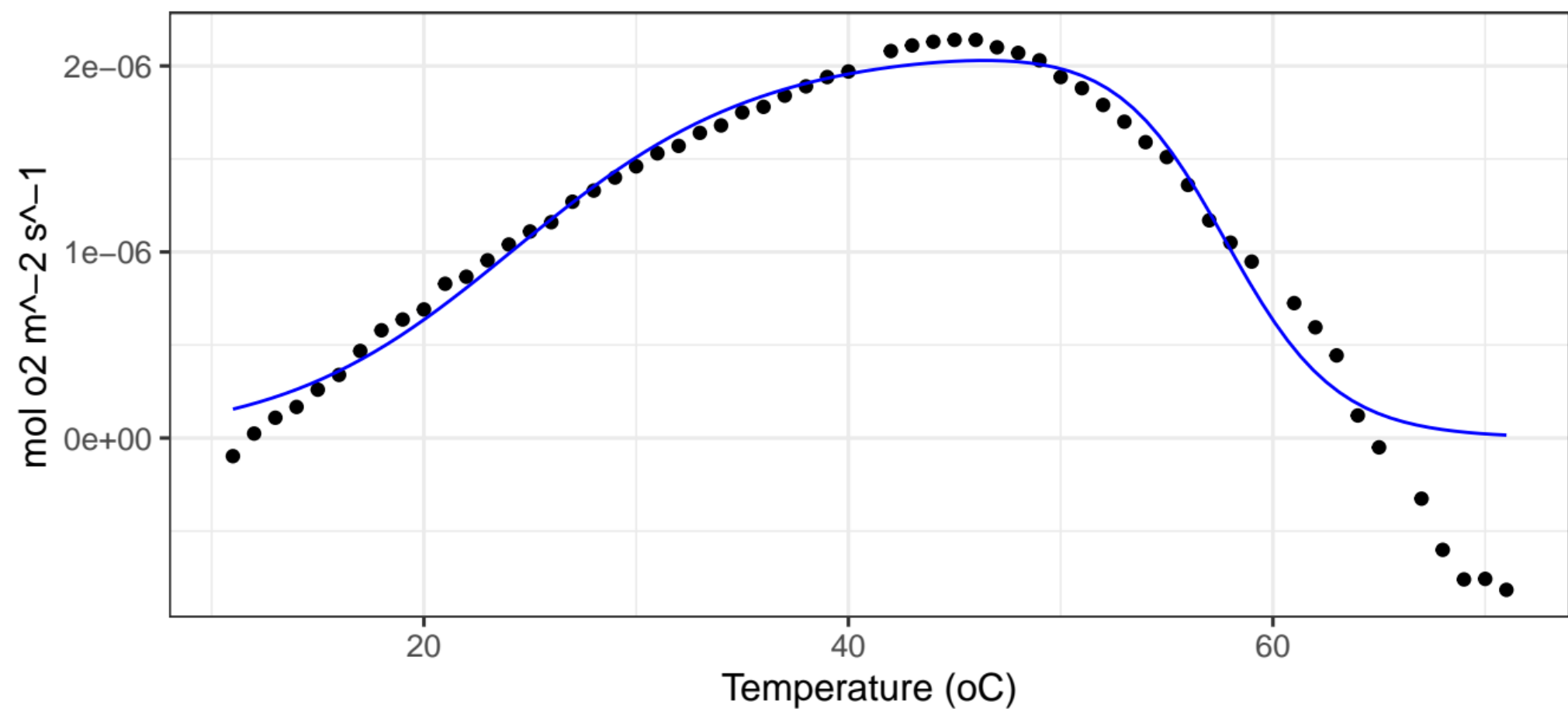
Atk188 _ Rockinghamia angustifolia



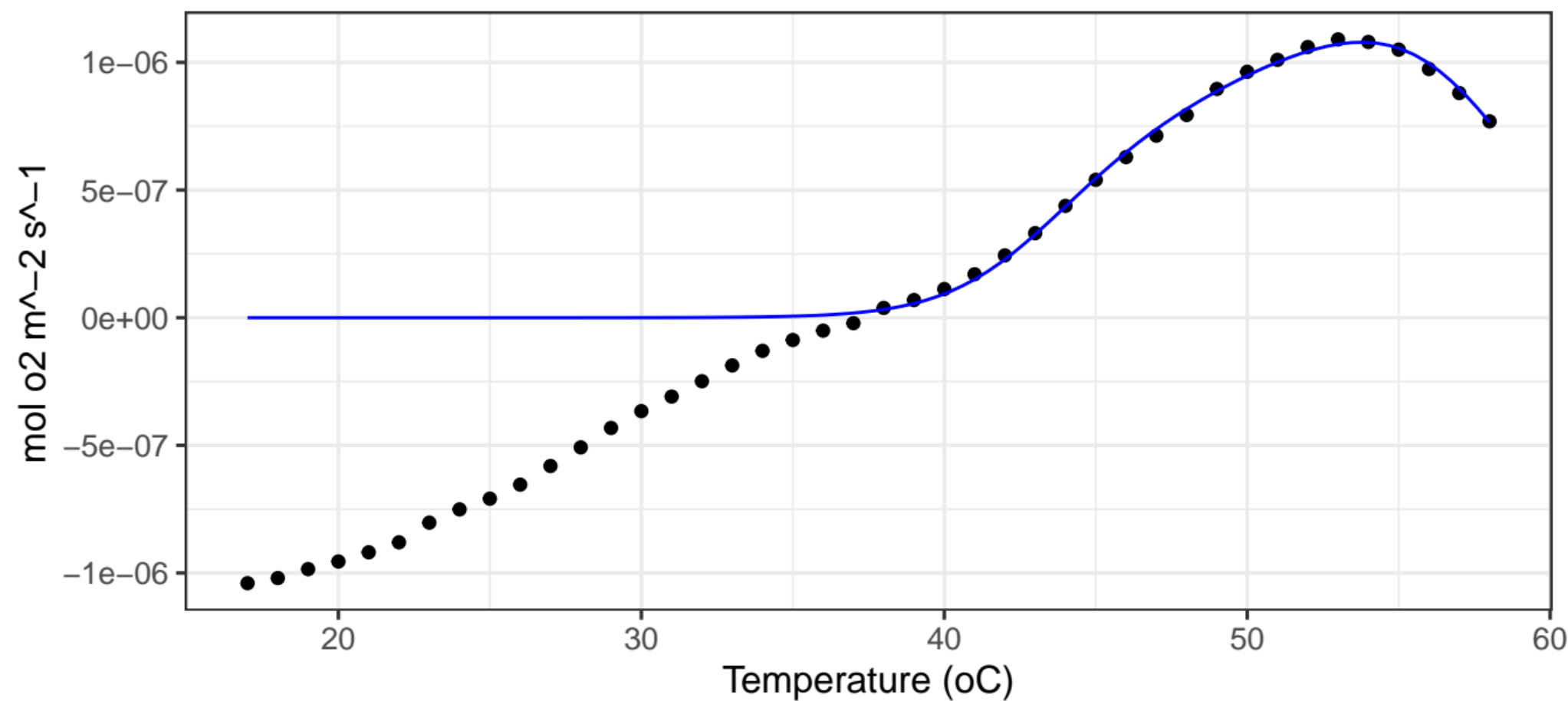
Atk189 _ Rockinghamia angustifolia



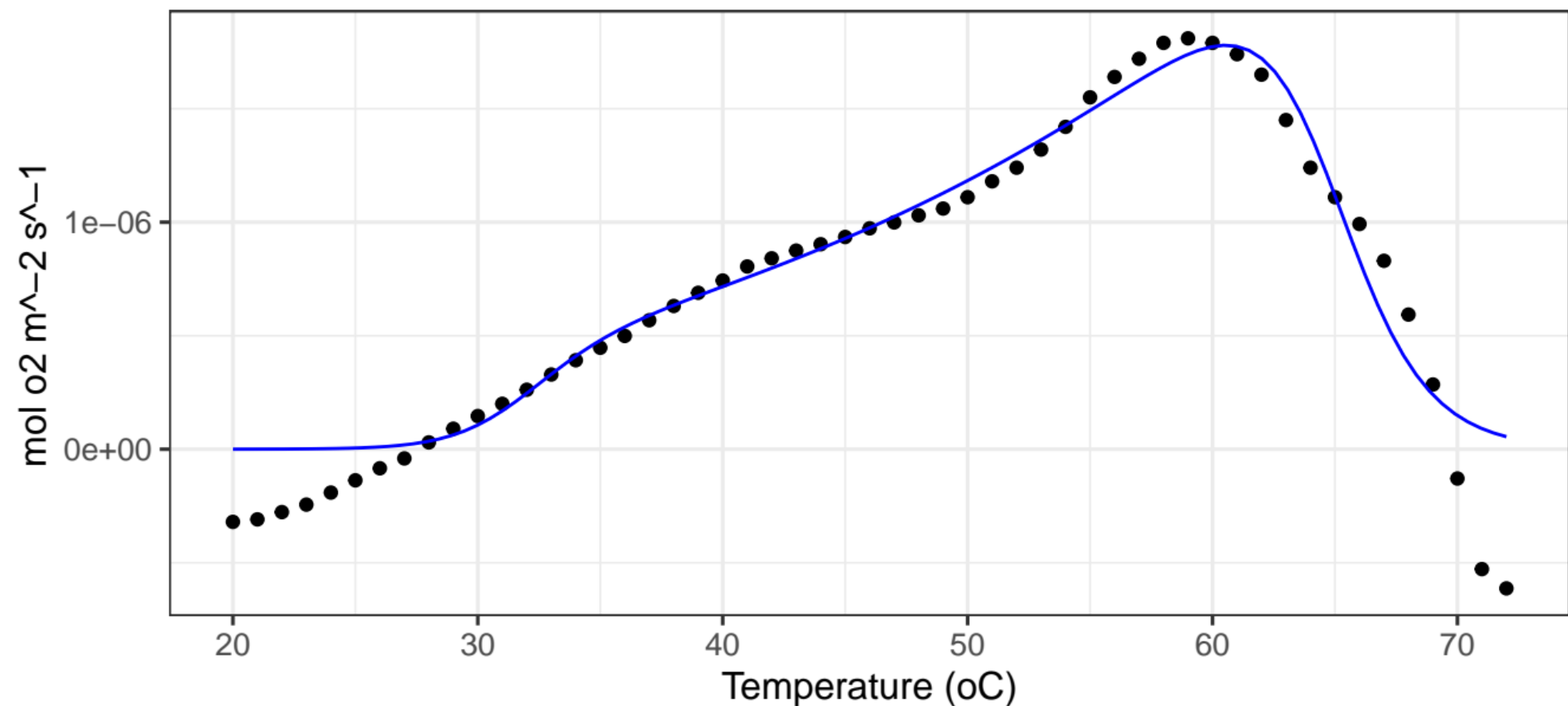
Atk19 _ Astragalus umbellatus



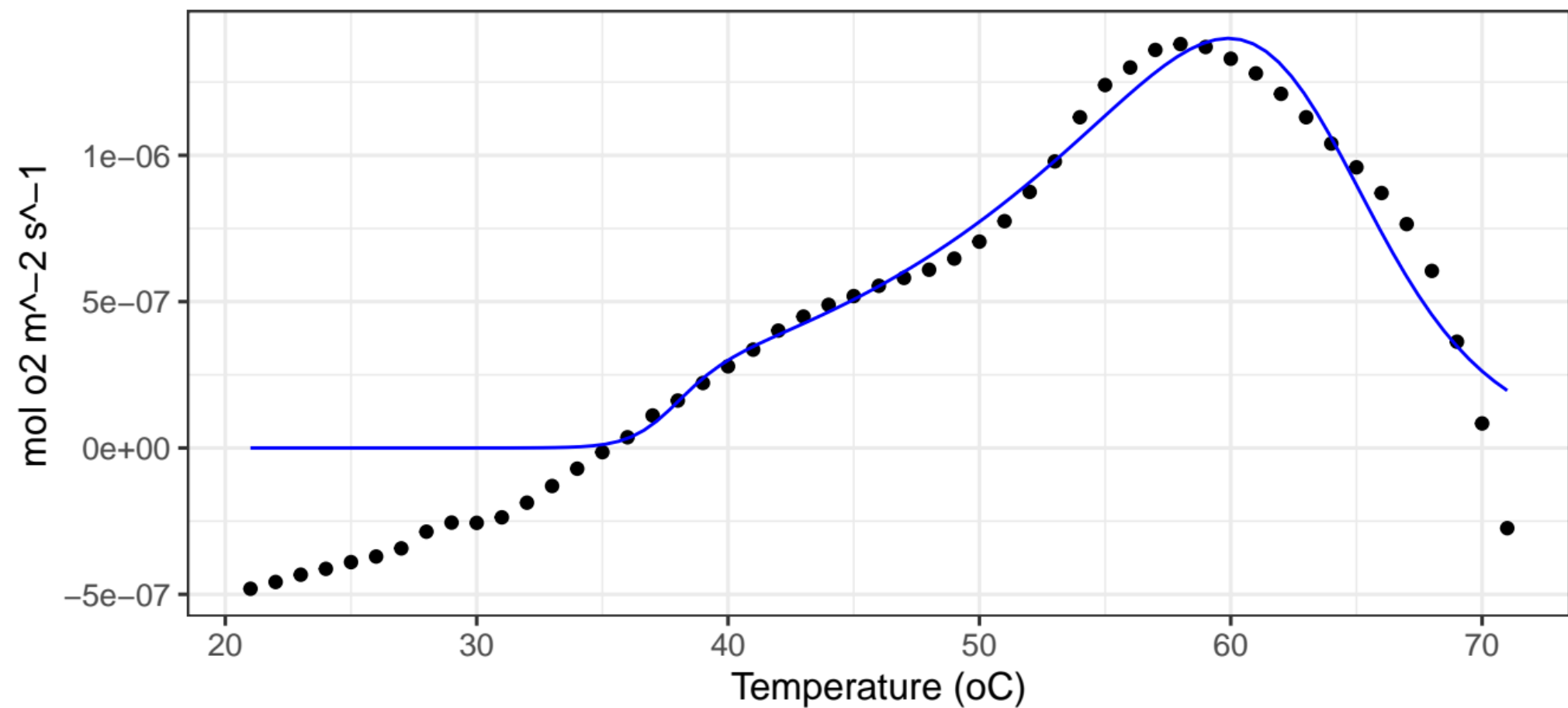
Atk190 _ Rockinghamia angustifolia



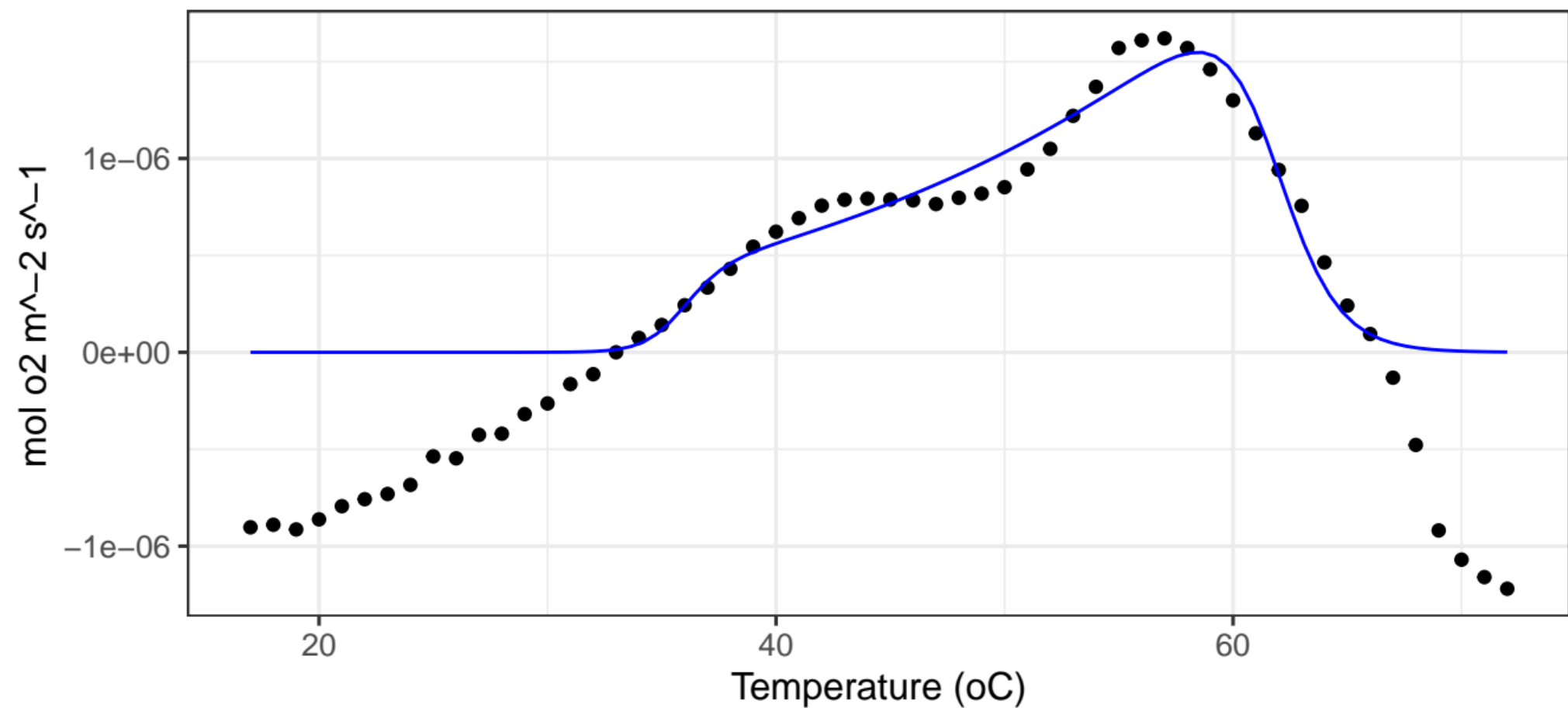
Atk192 _ Syzygium sayeri



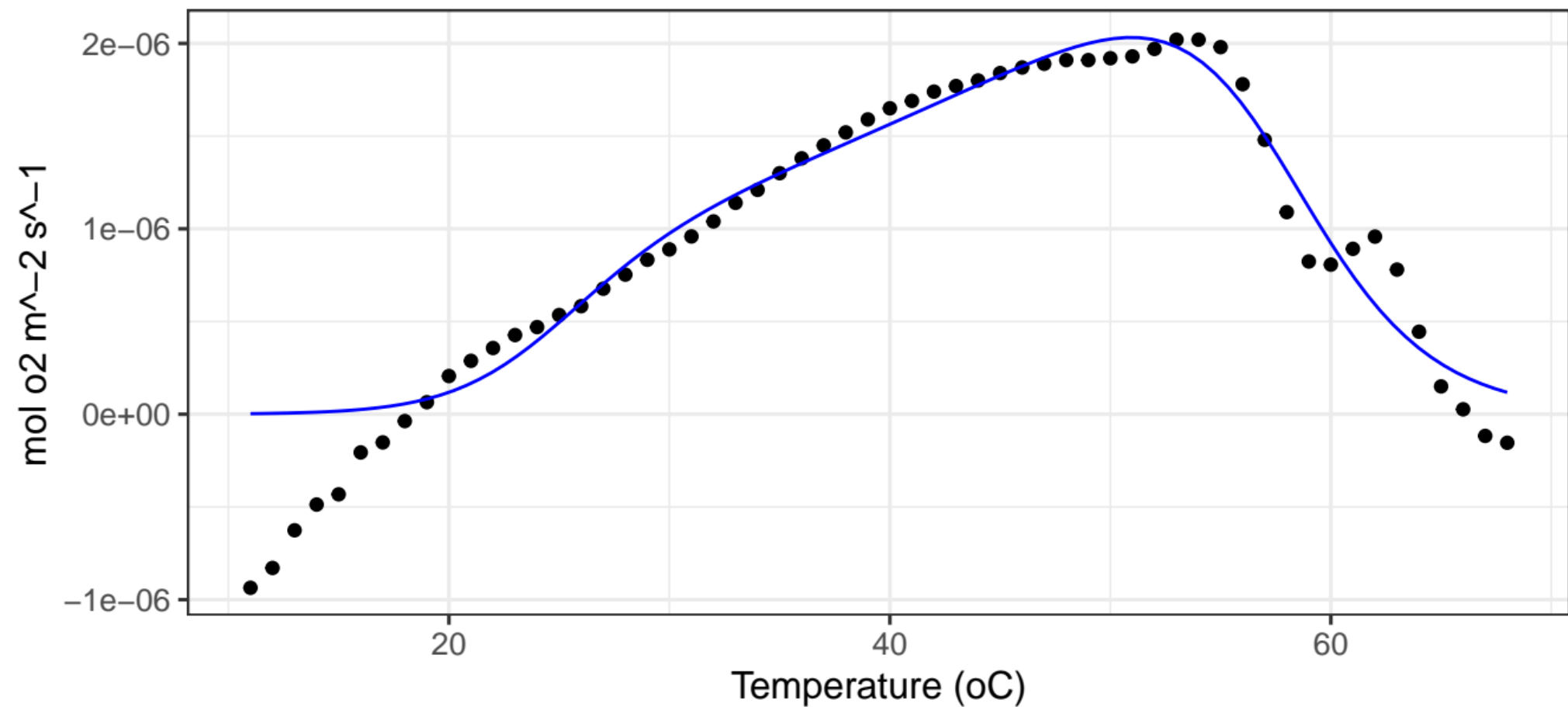
Atk193 _ Syzygium sayeri



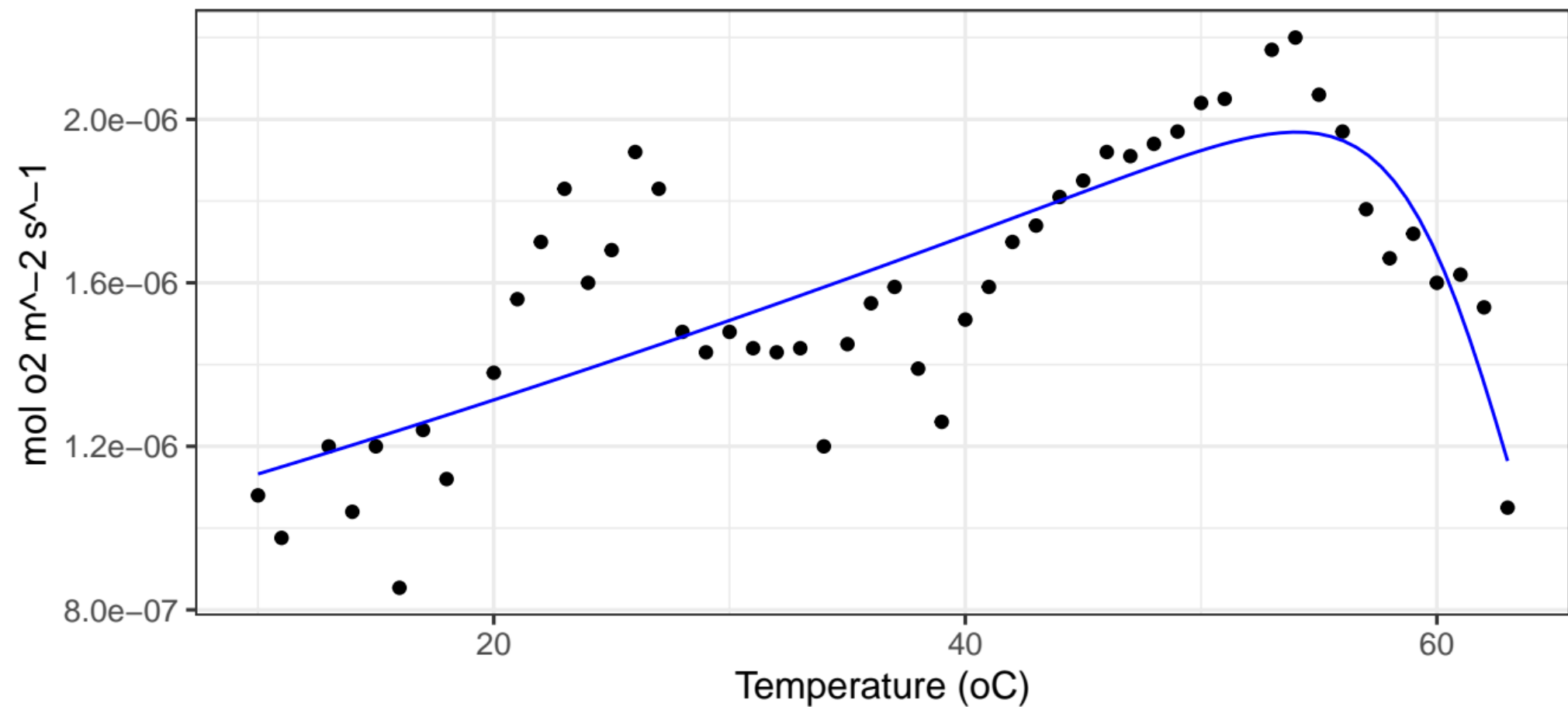
Atk194 _ Syzygium sayeri



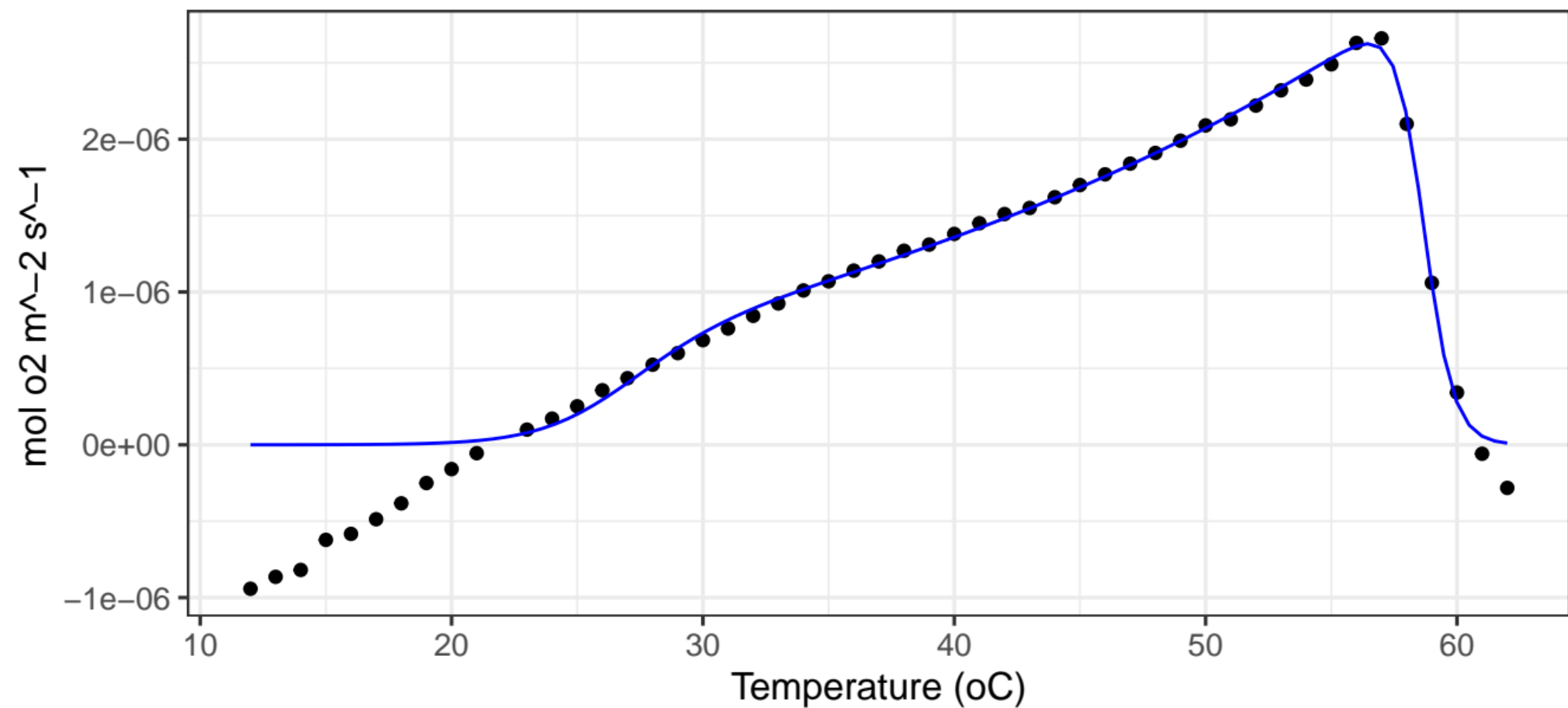
Atk195 _ Axinaea sp



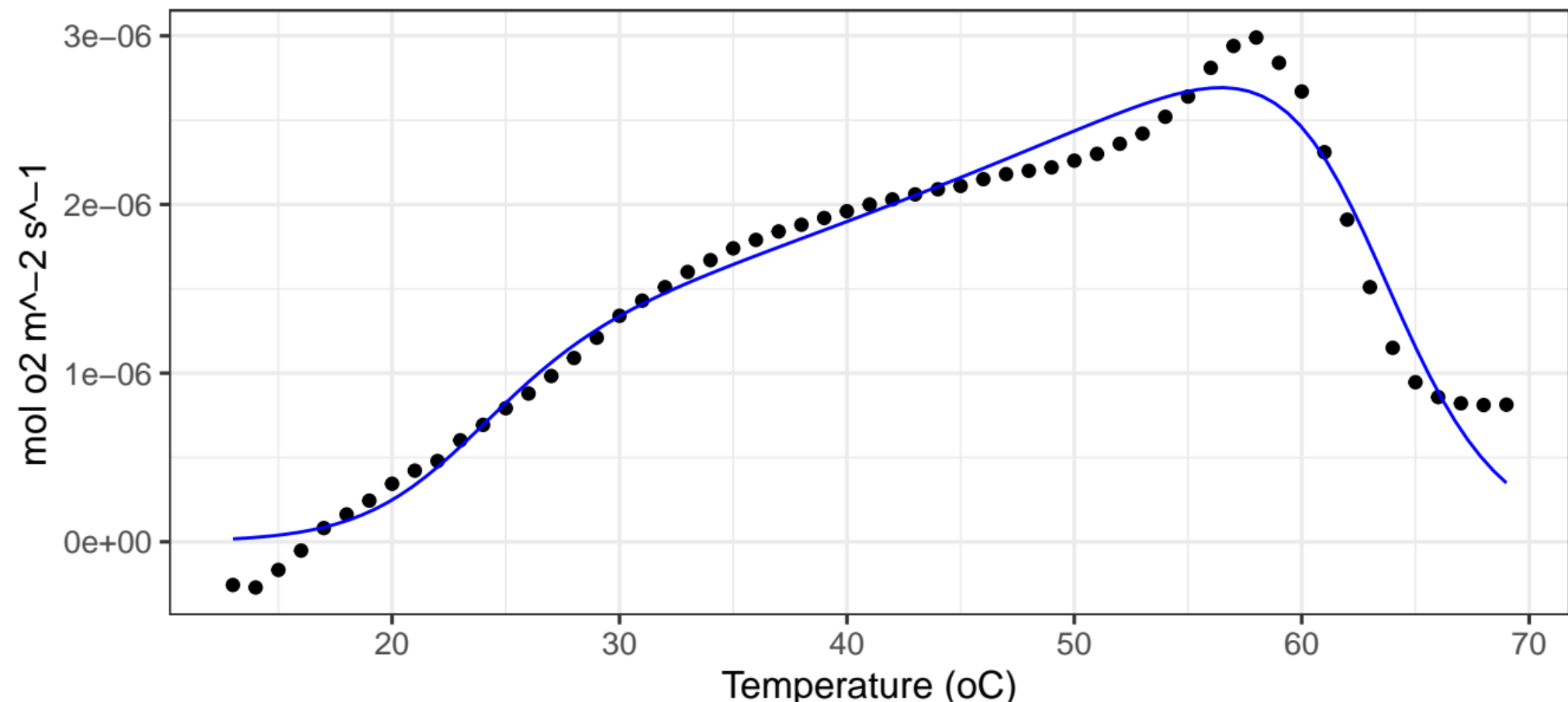
Atk196 _ Bejaria aestuans



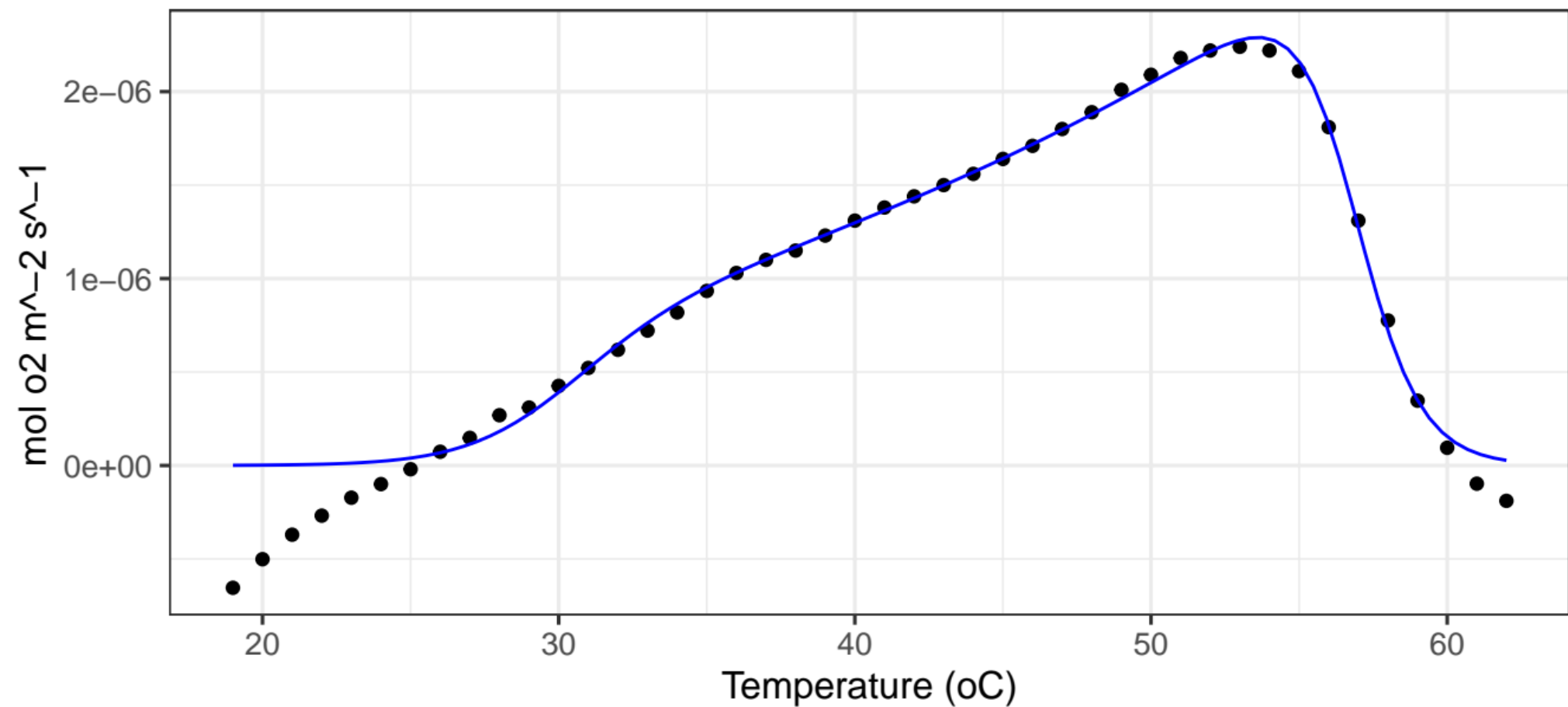
Atk197 _ Cinchona macrocalyx



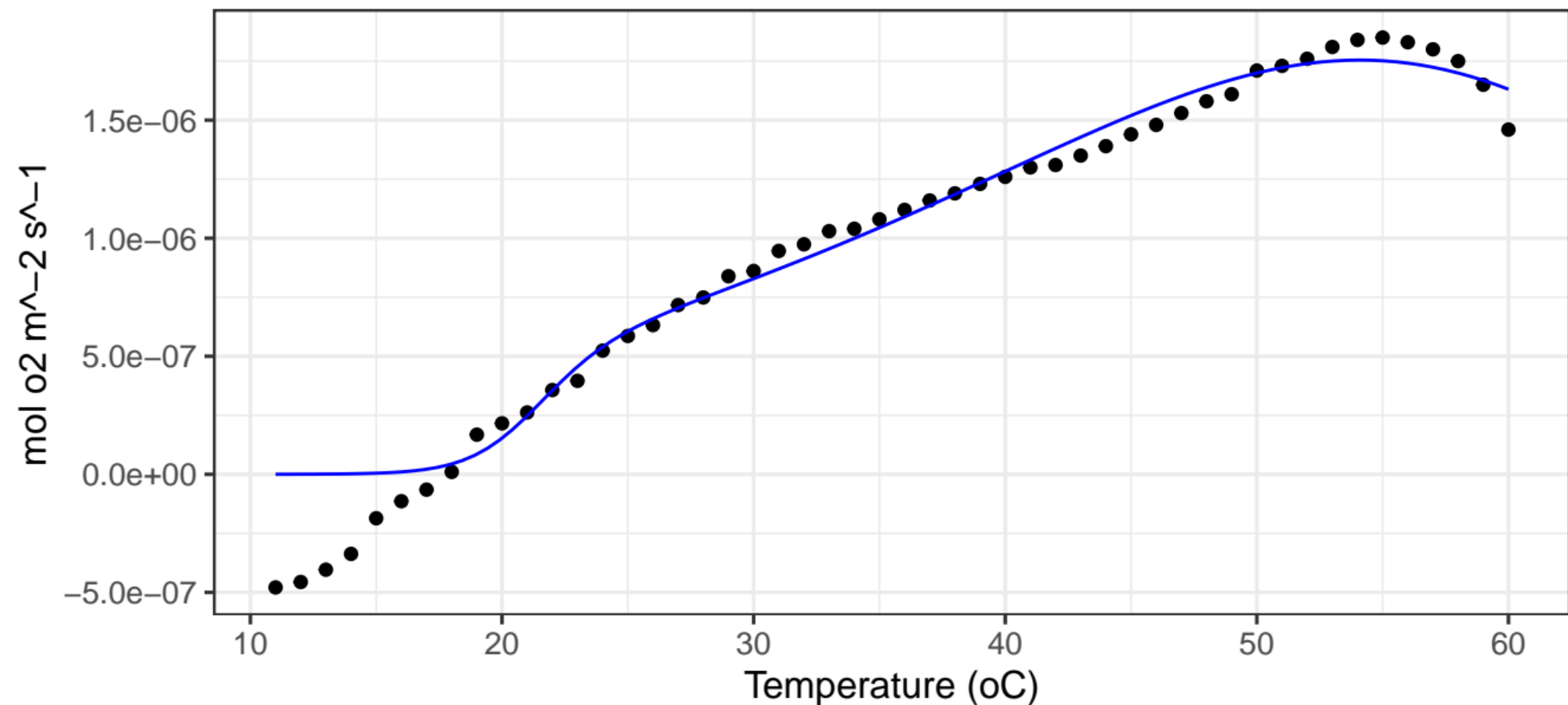
Atk198 _ *Cinnamomum floccosum*



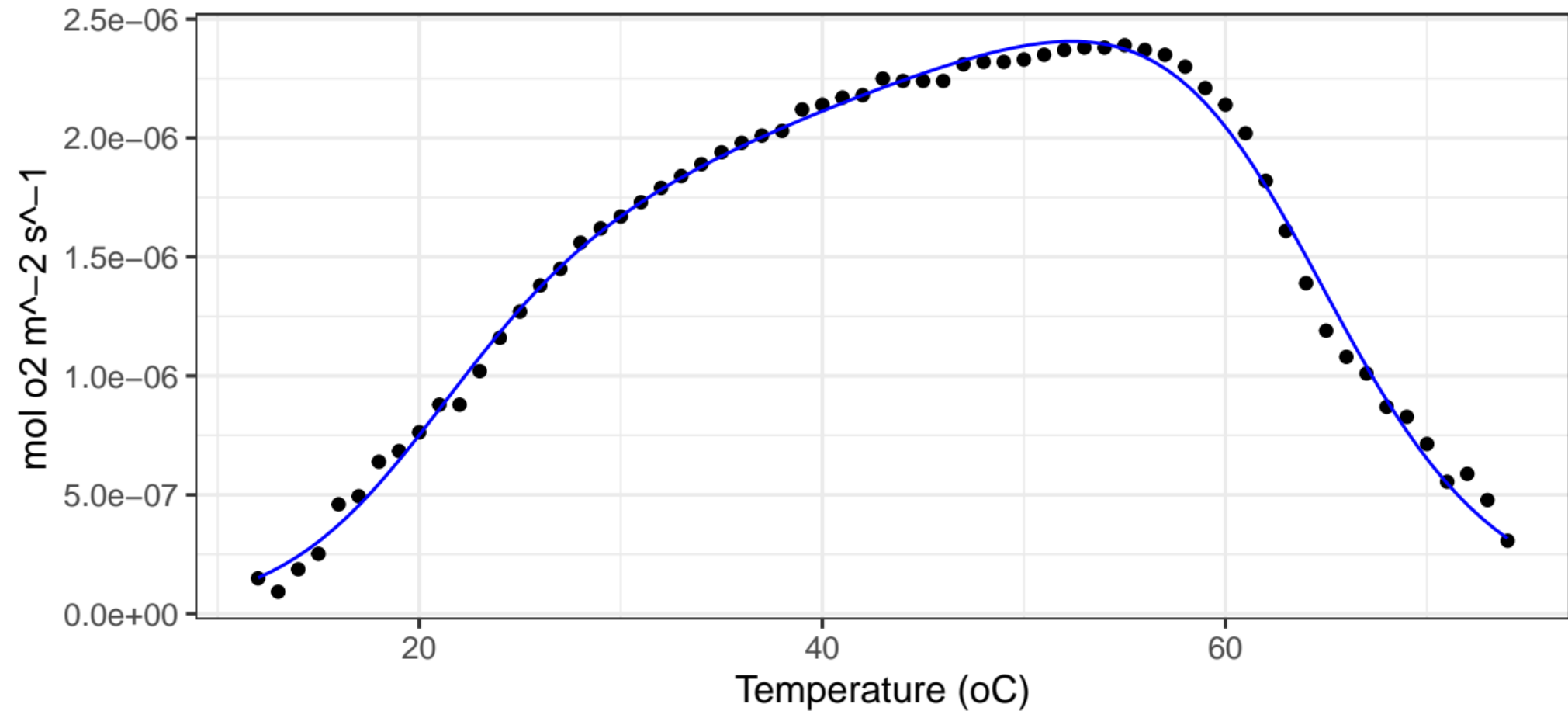
Atk199 _ Clethra cuneata



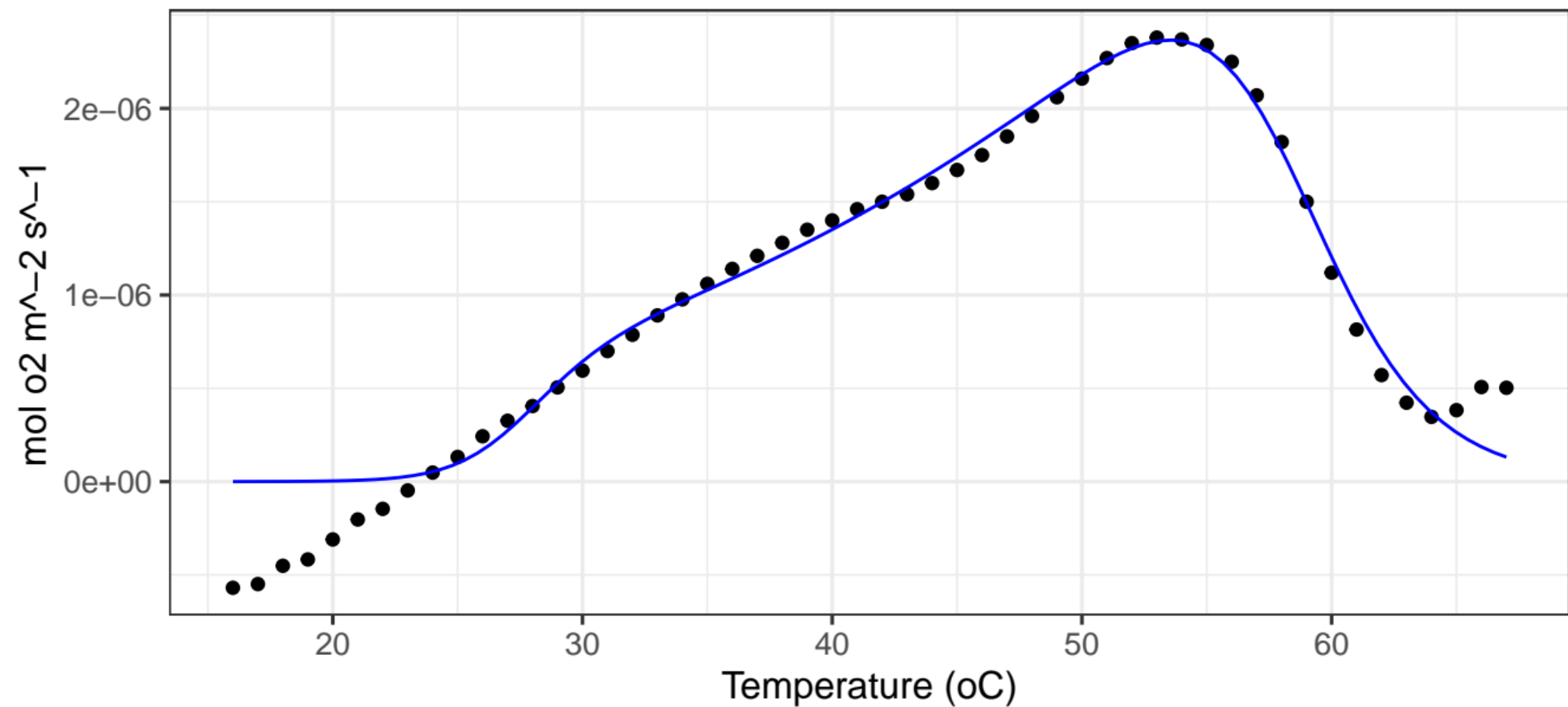
Atk2 _ Arnica alpina



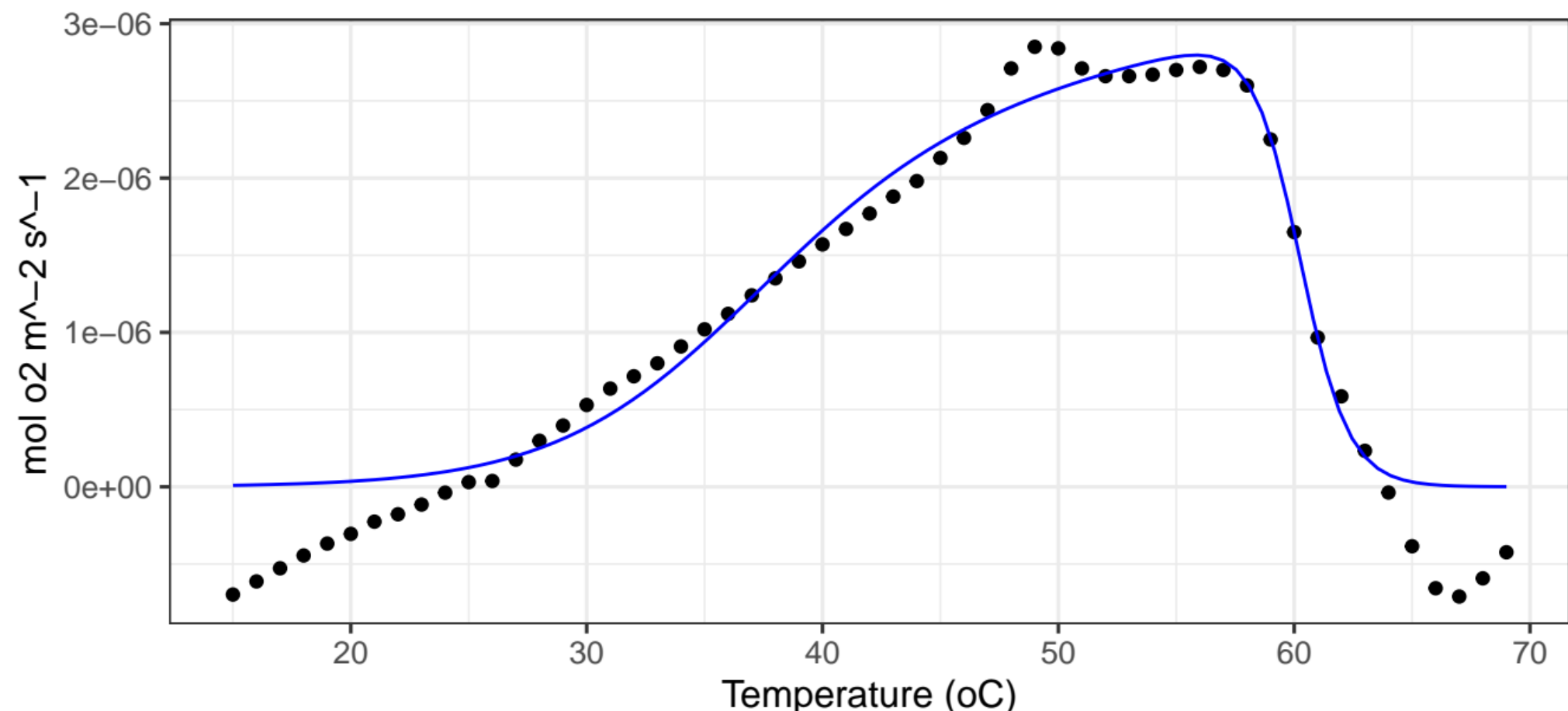
Atk20 _ Astragalus umbellatus



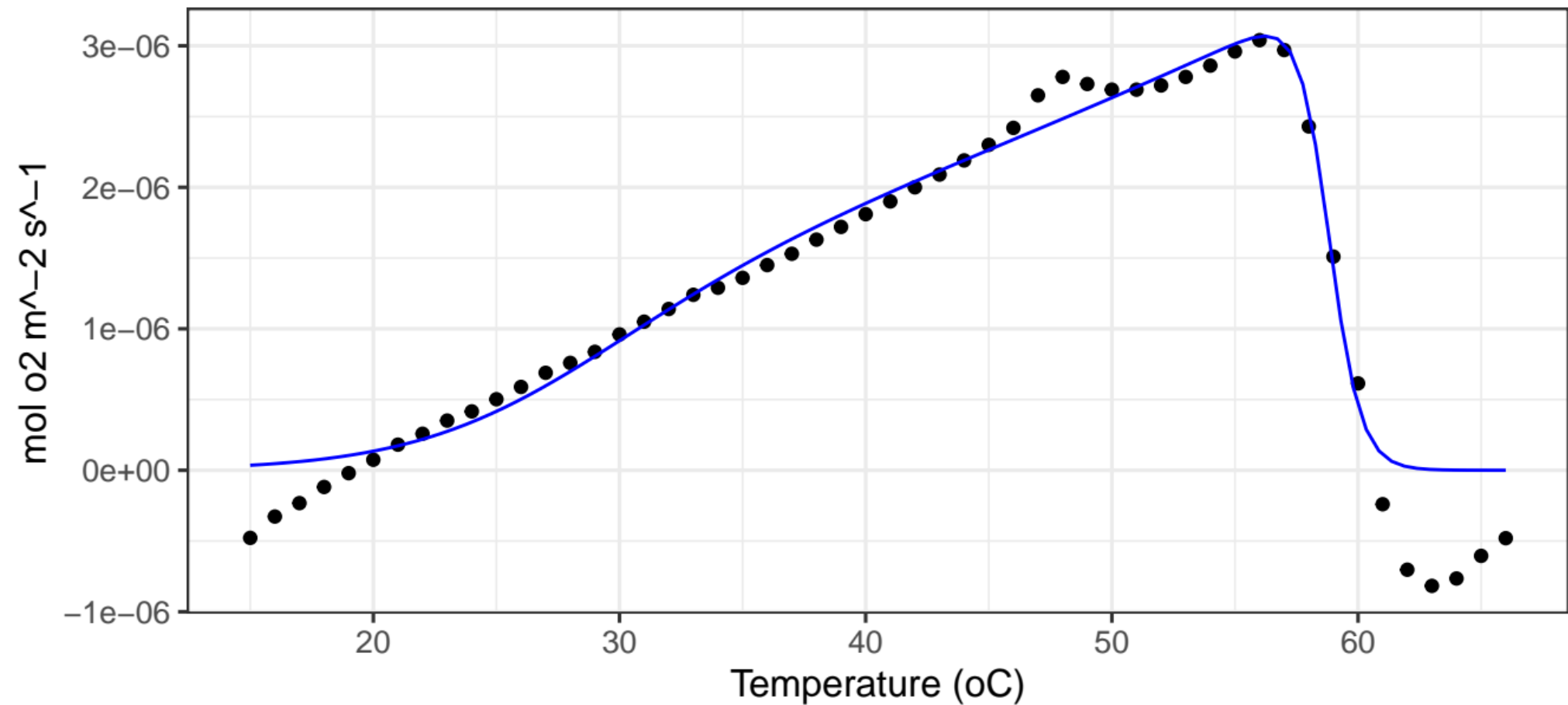
Atk200 _ Clethra cuneata



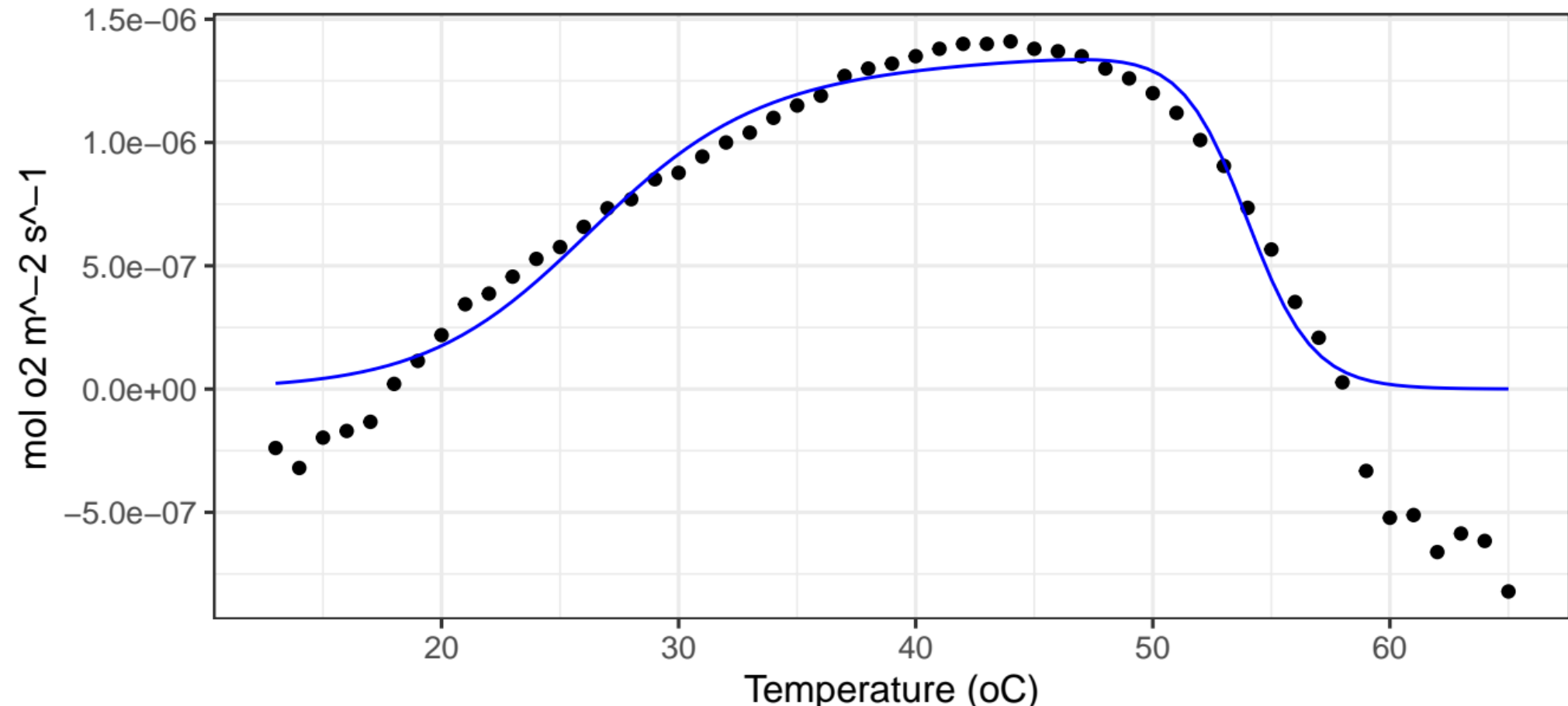
Atk201 _ Clusia alata



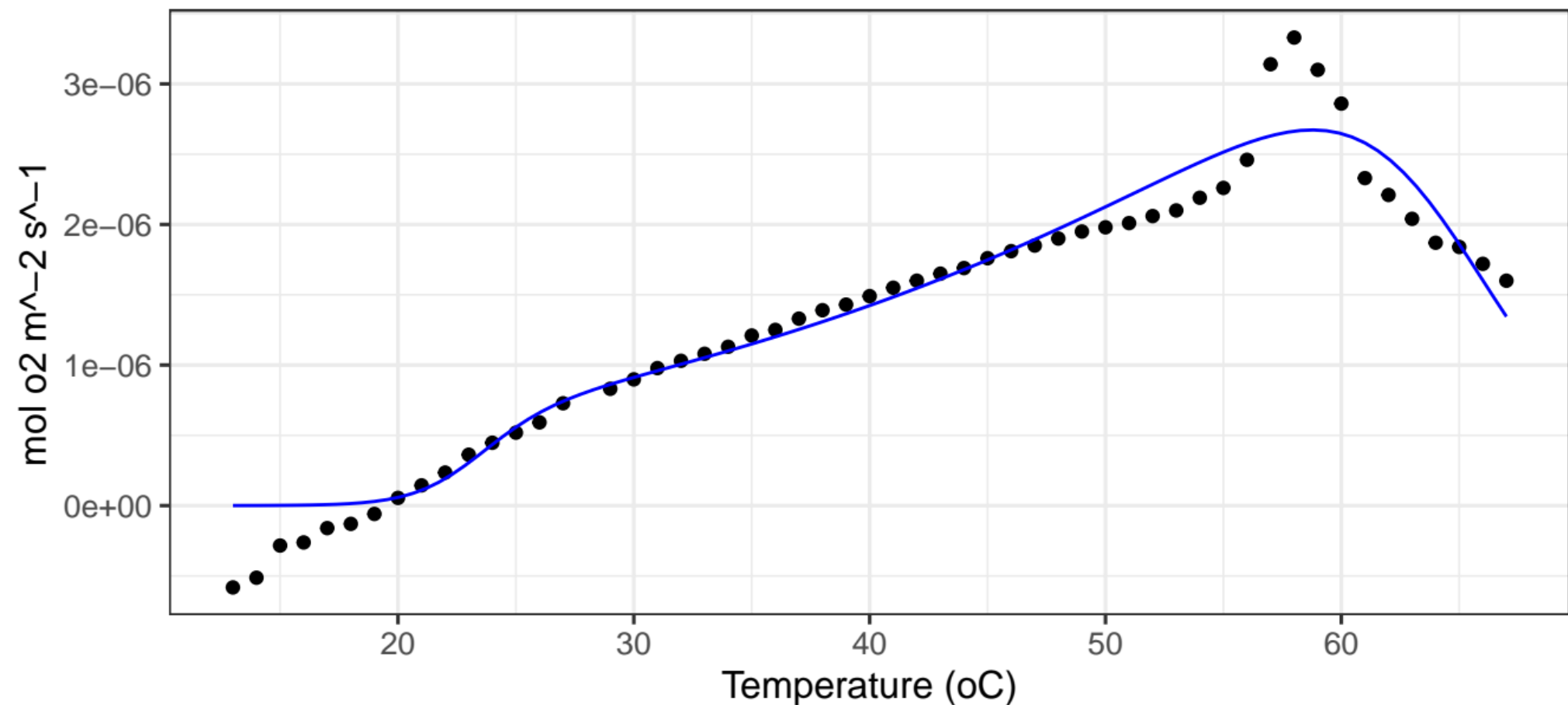
Atk202 _ Clusia flaviflora



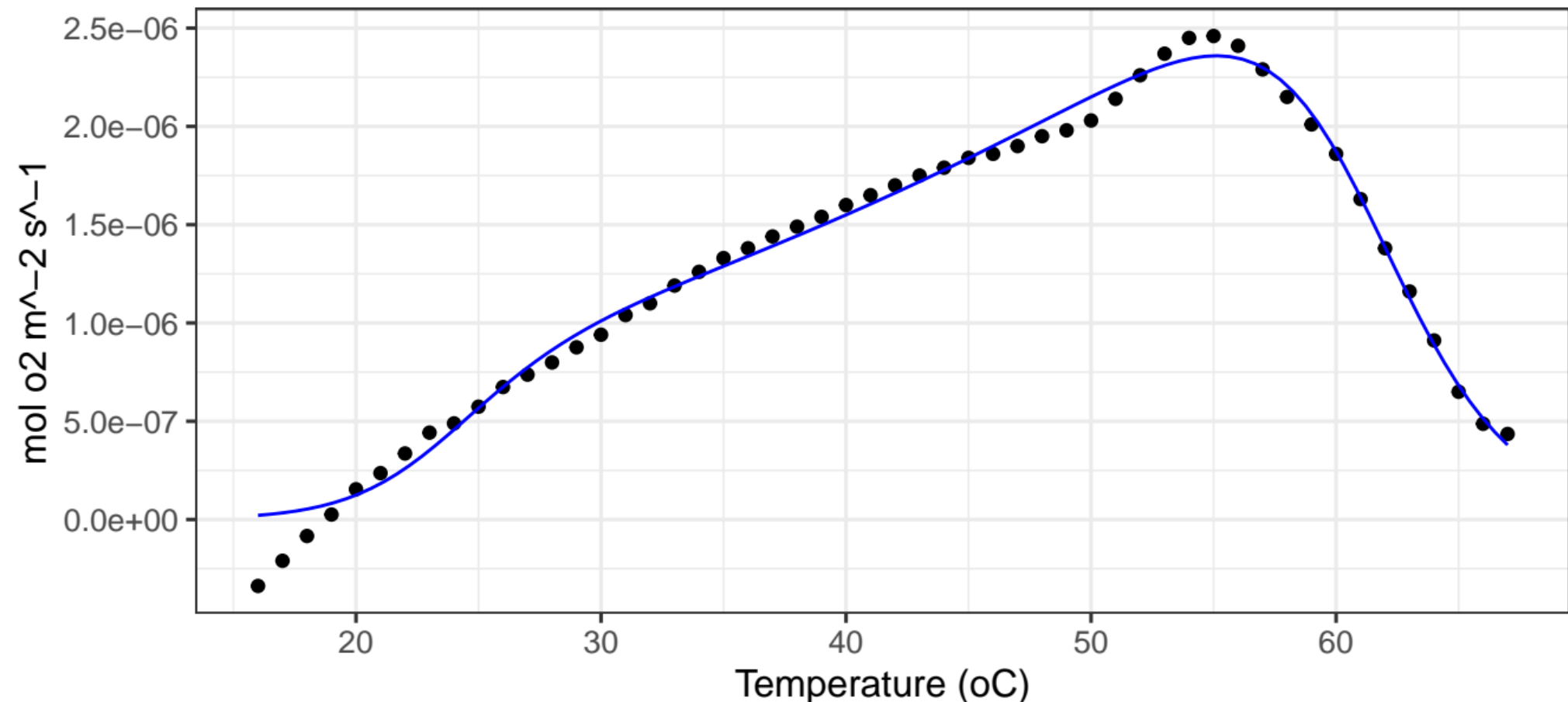
Atk203 _ Escallonia paniculata



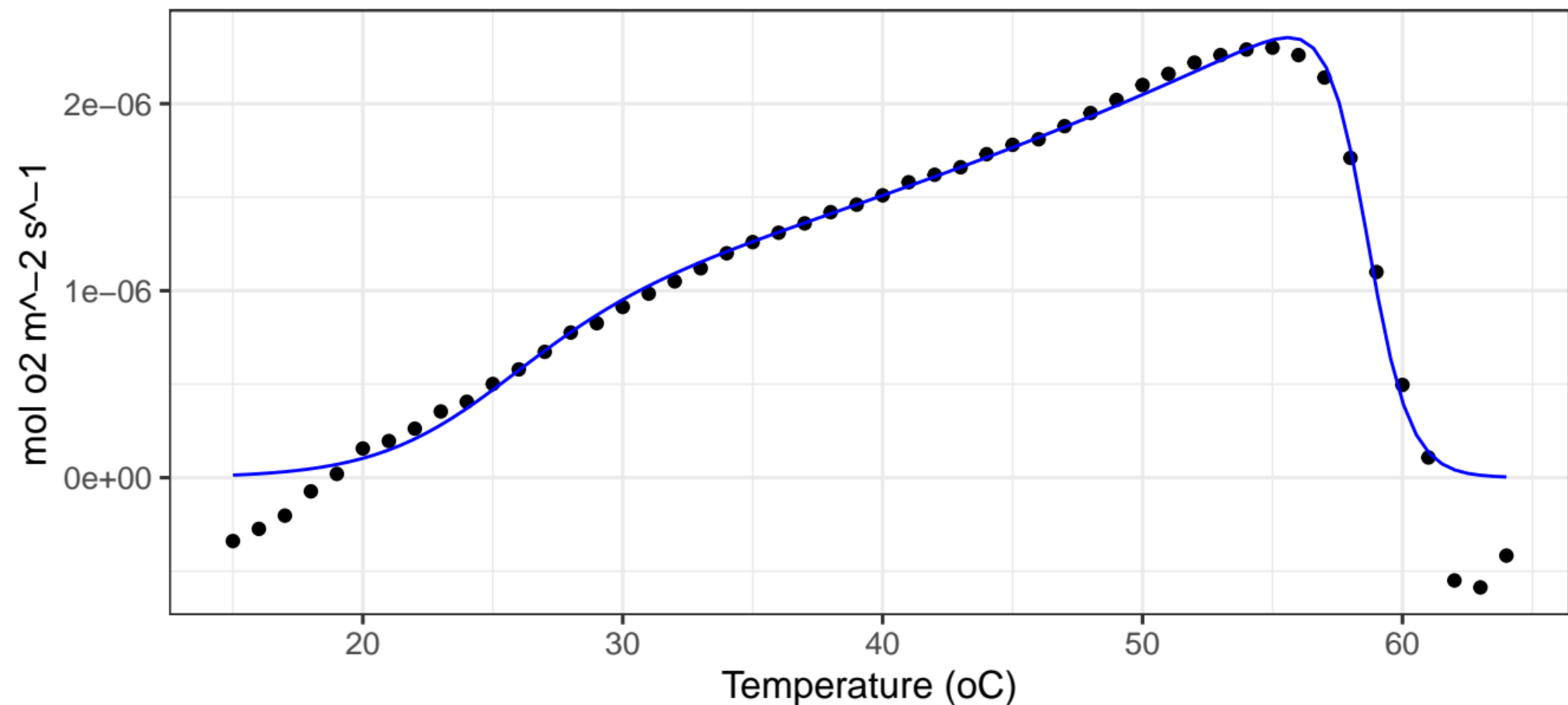
Atk204 _ Hedyosmum maximum



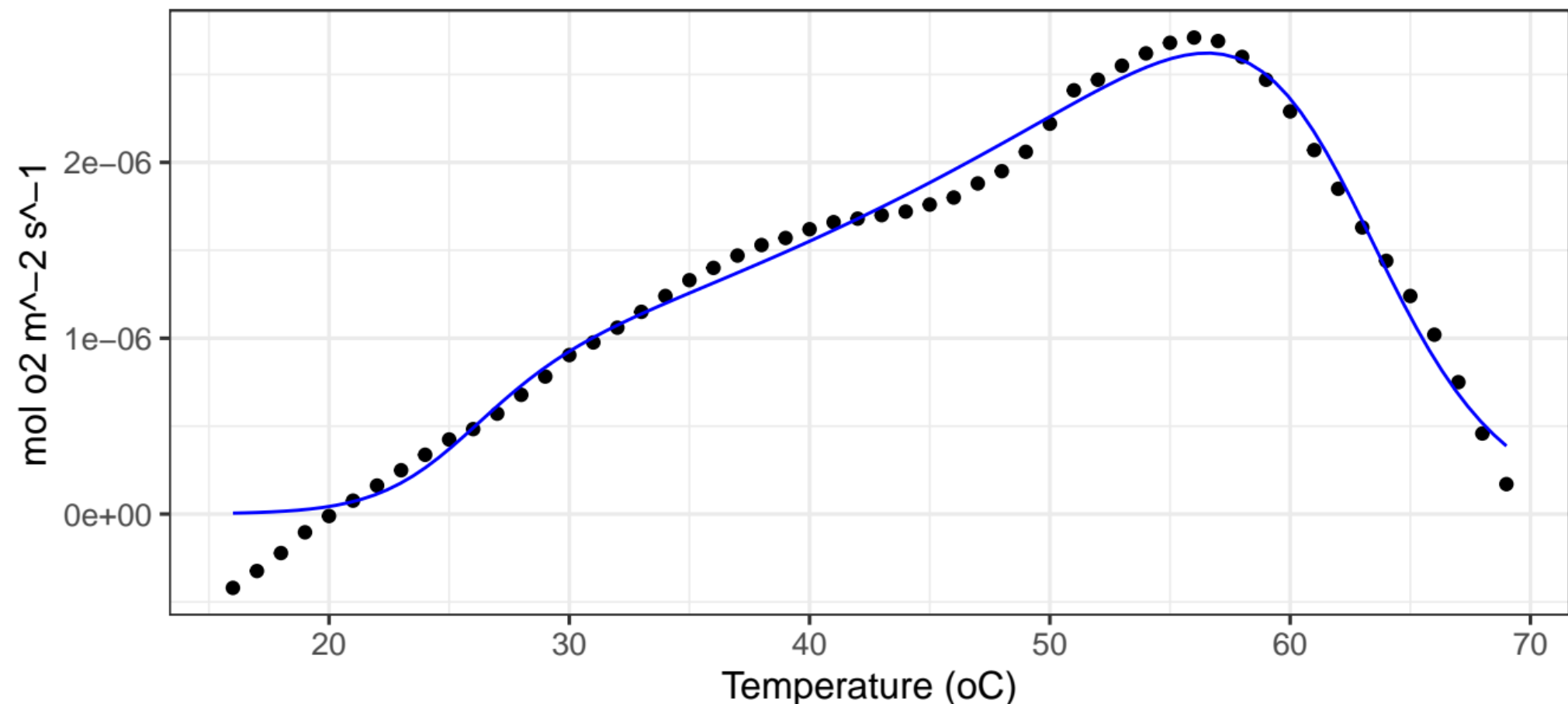
Atk205 _ Miconia aristata cf



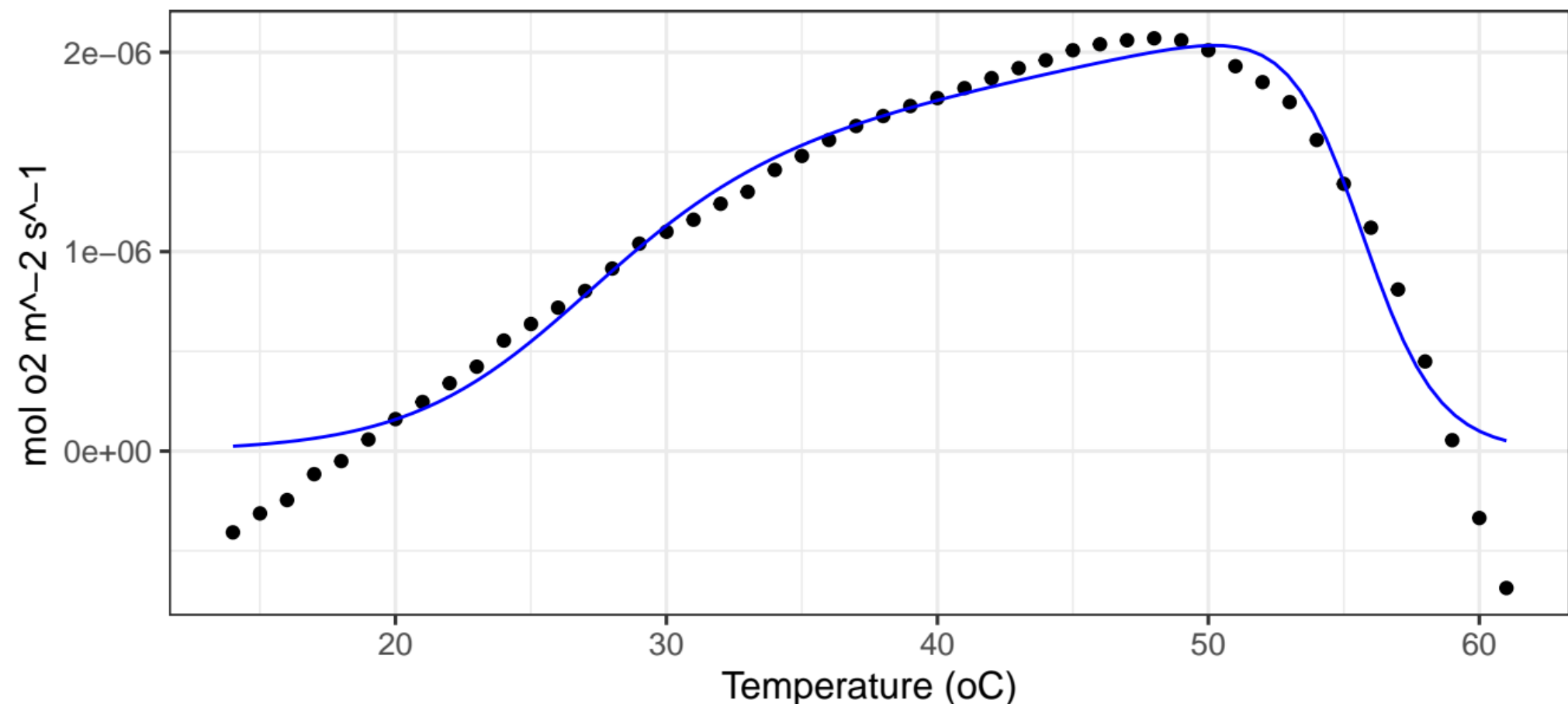
Atk206 _ Myrsine coriacea



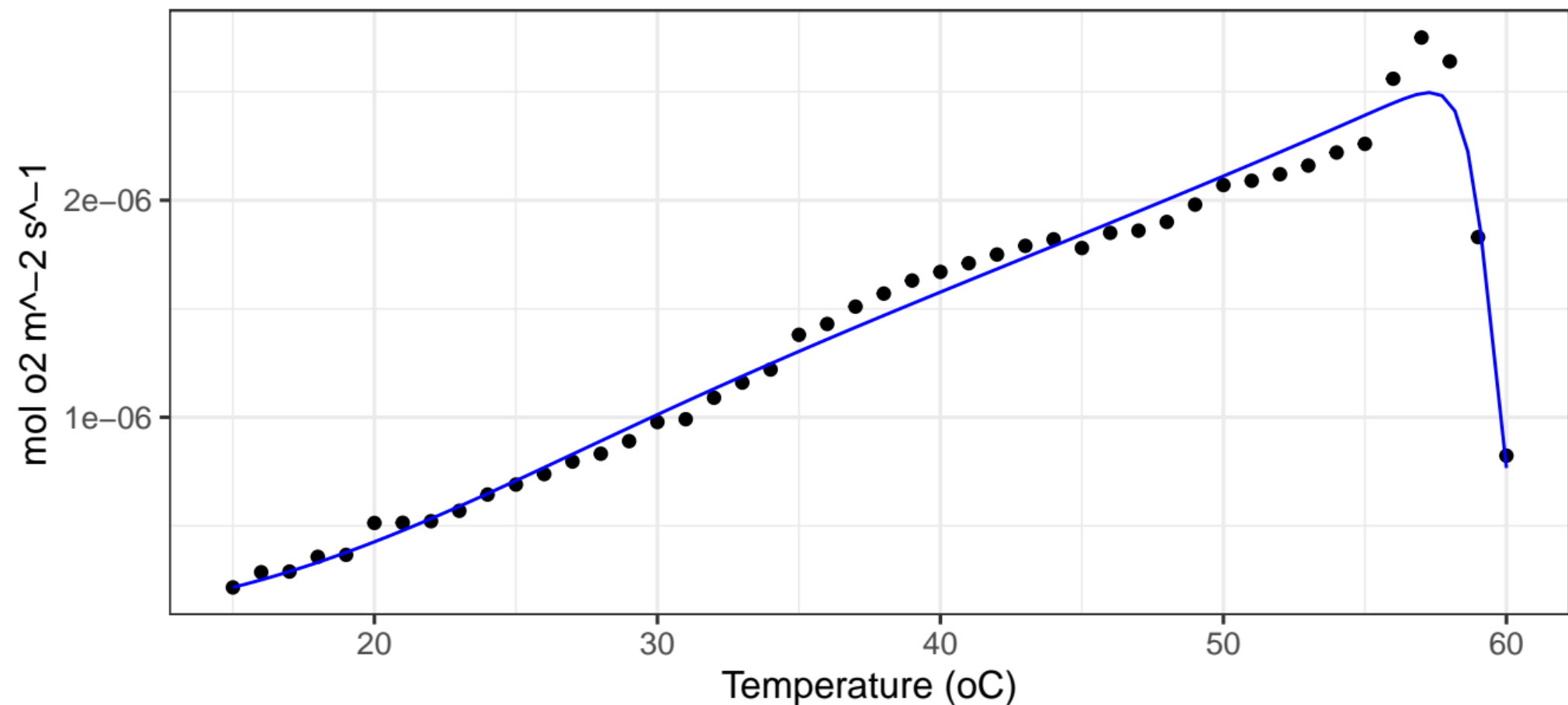
Atk207 _ Ocotea spp.



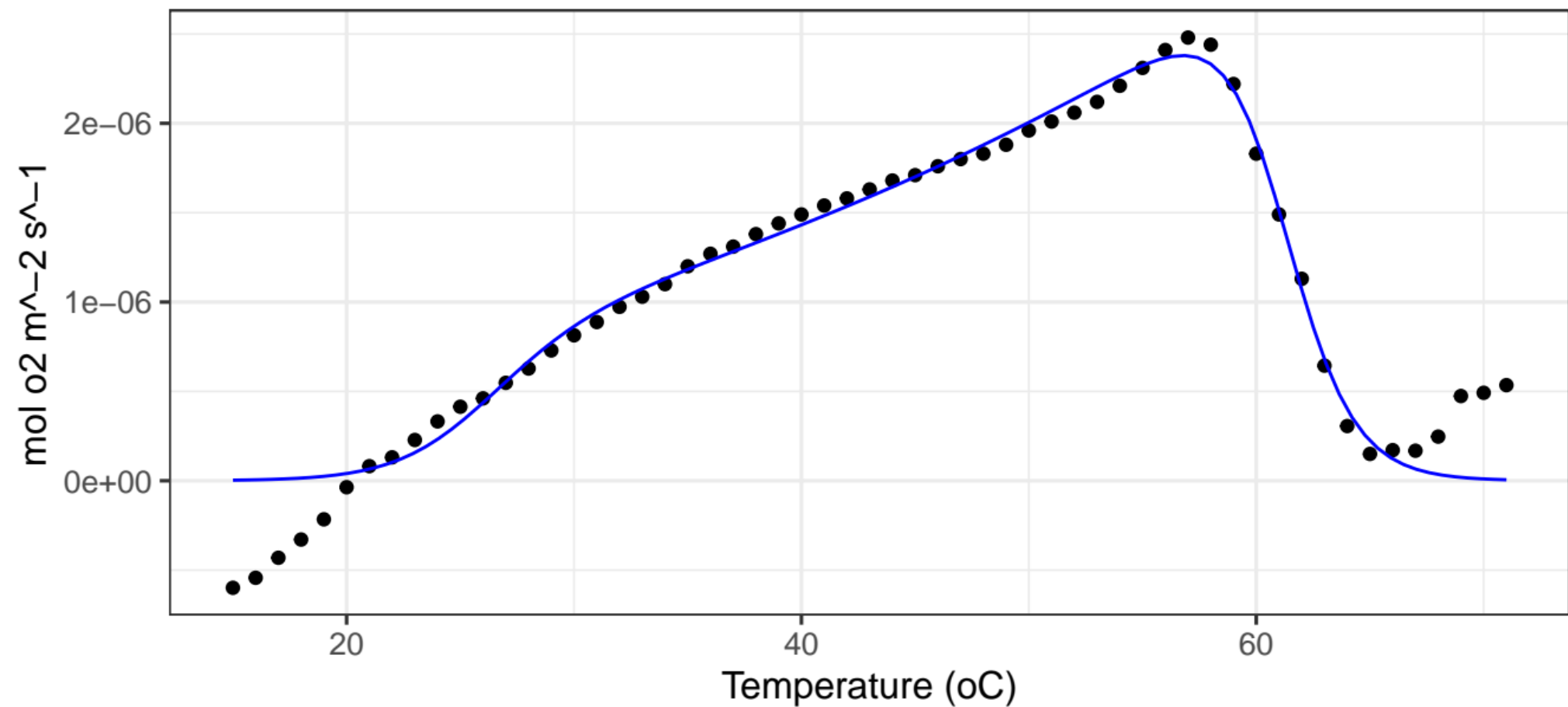
Atk208 _ *Persea buchtienii*



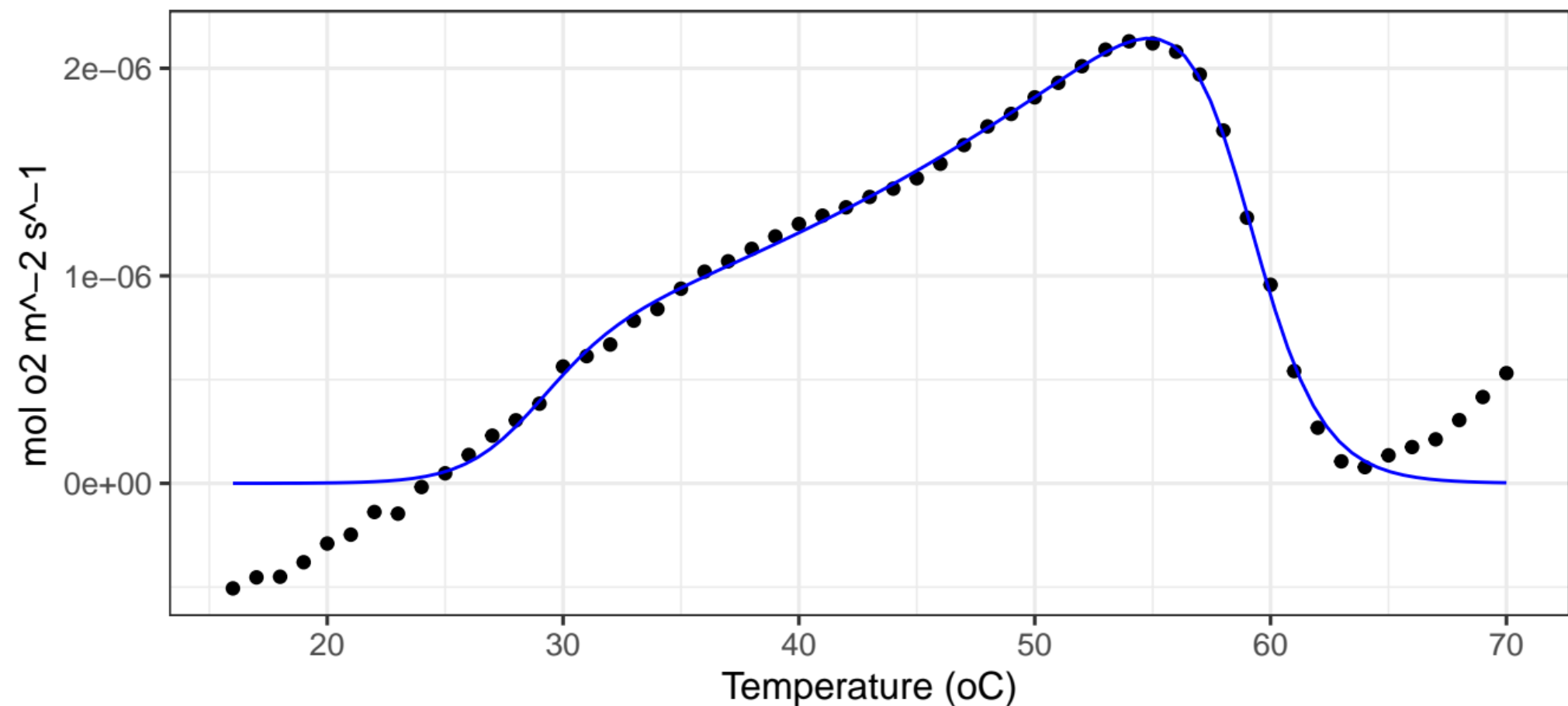
Atk209 _ Podocarpus oleifolius



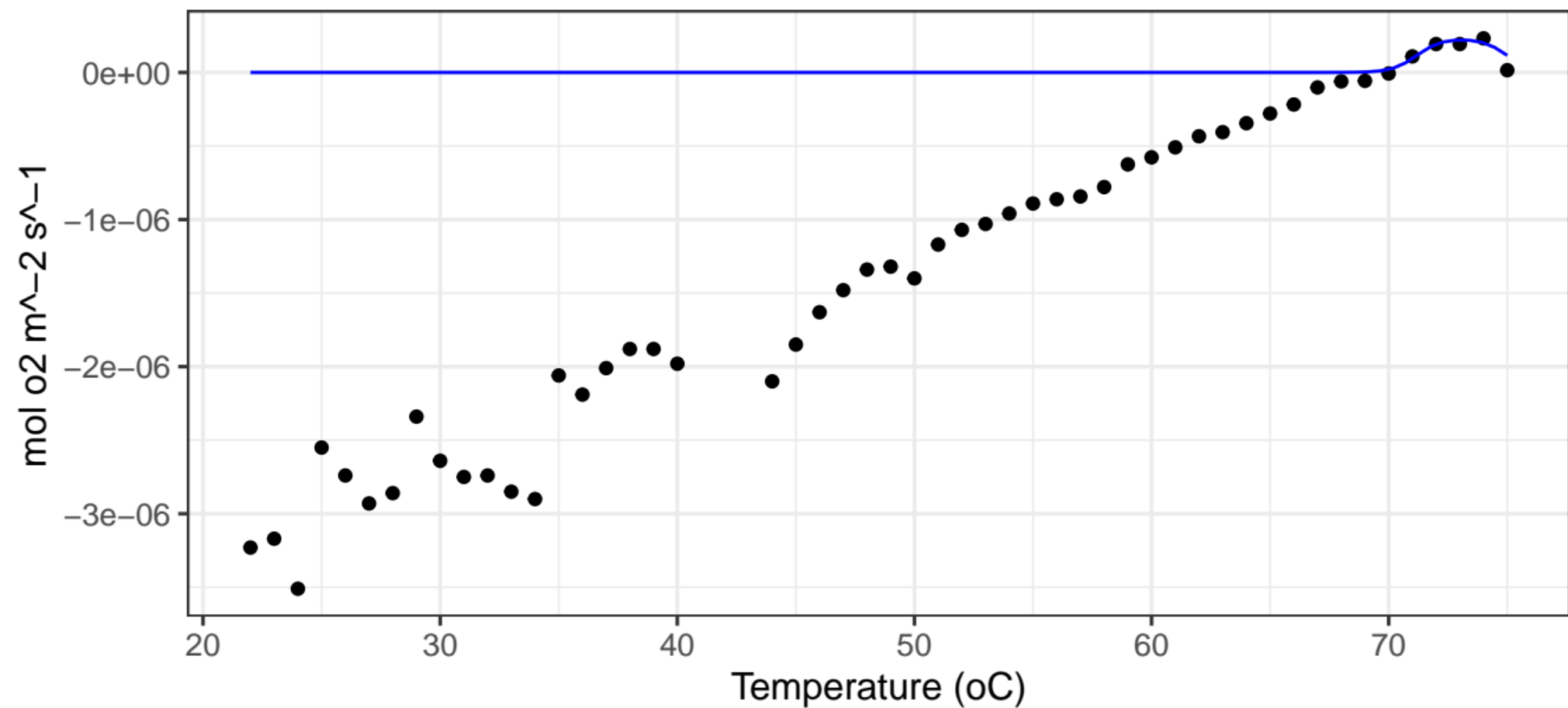
Atk210 _ *Styrax camporum*



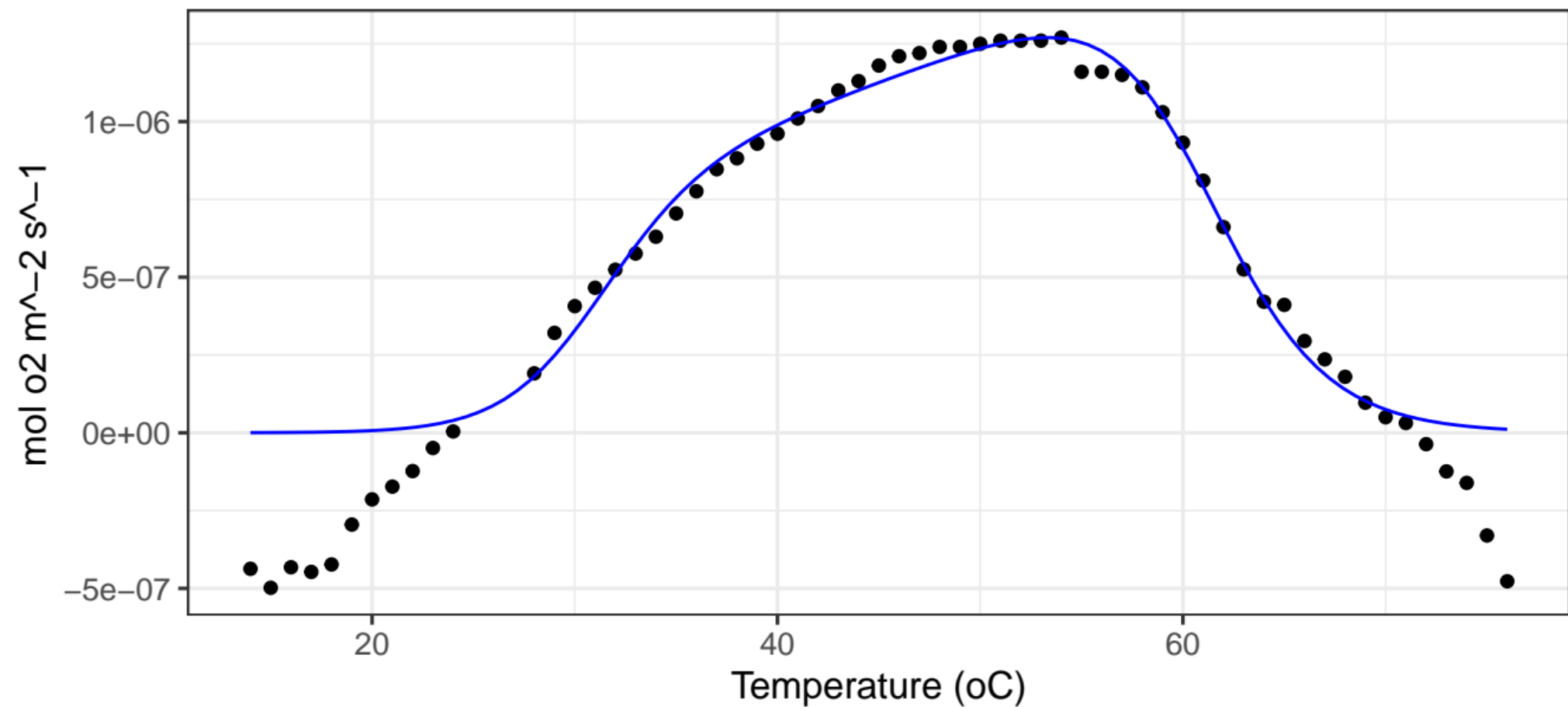
Atk211 _ Weinmannia crassifolia



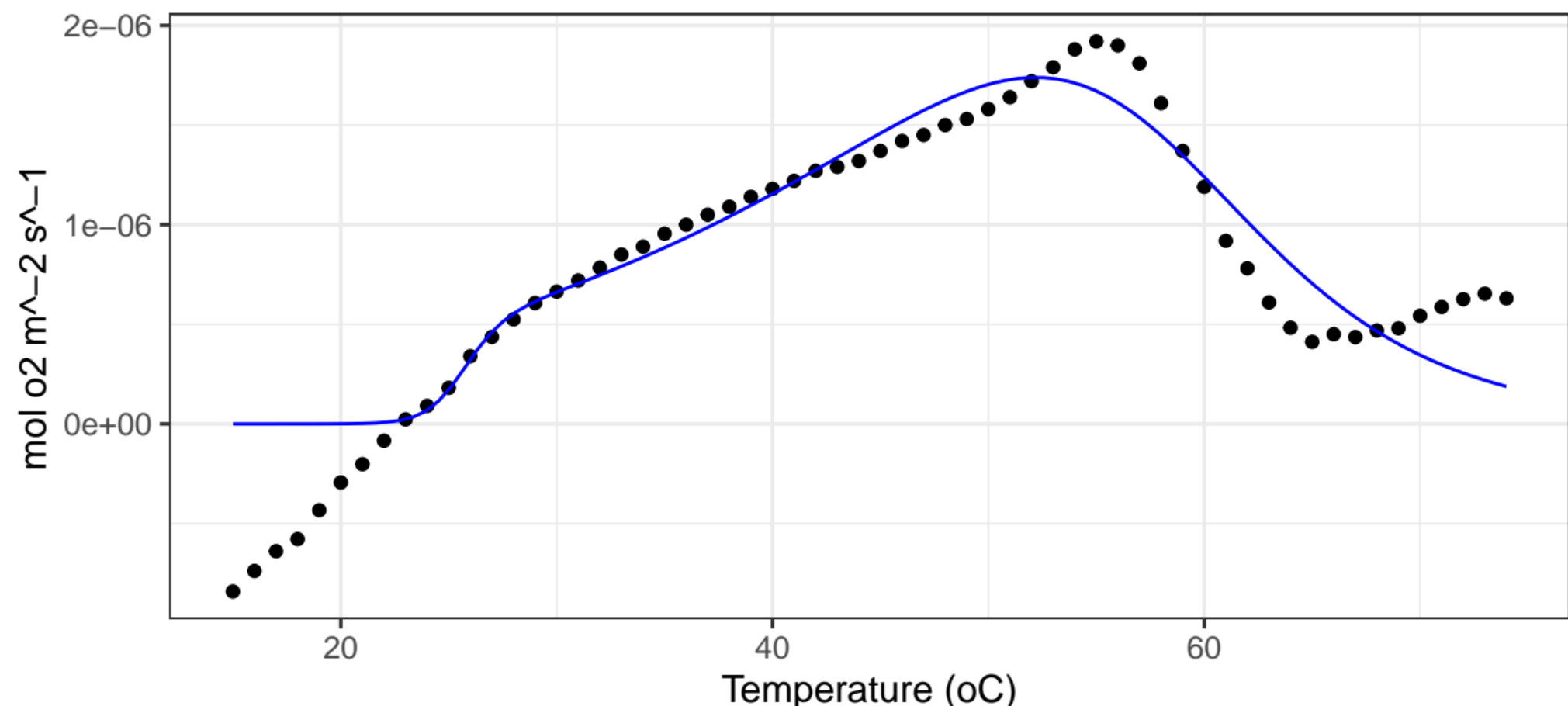
Atk212 _ Cathedra acuminata



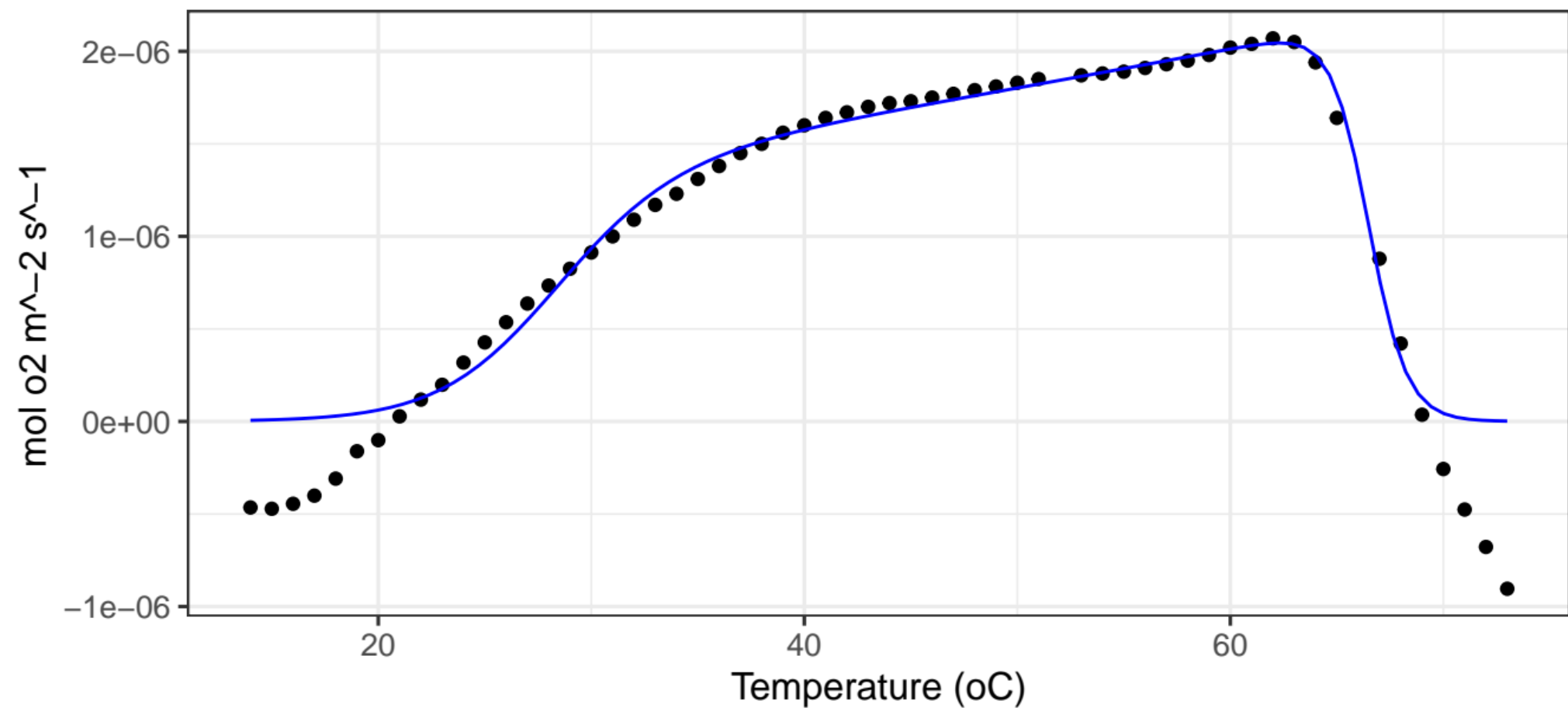
Atk213 _ Dipteryx micrantha



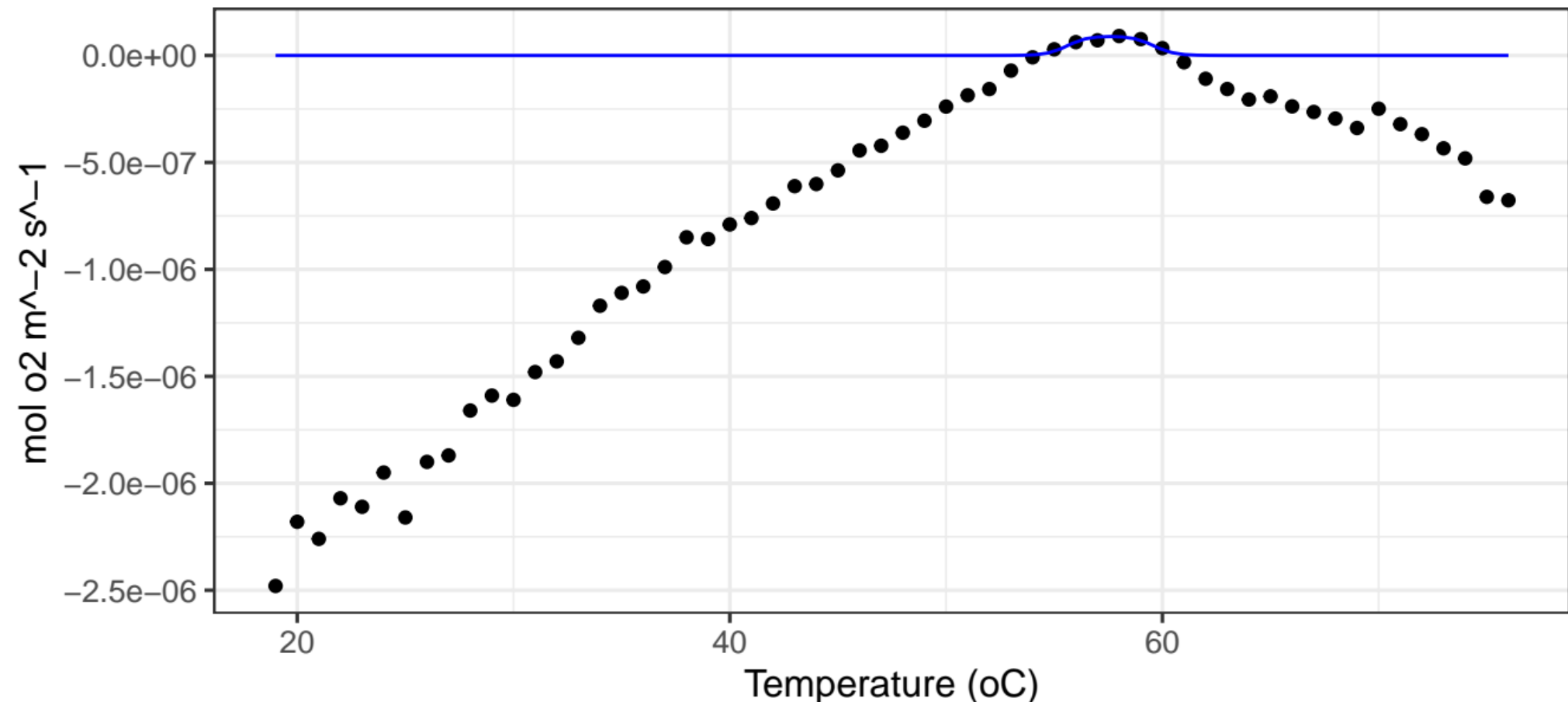
Atk214 _ Guatteria schomburgkiana



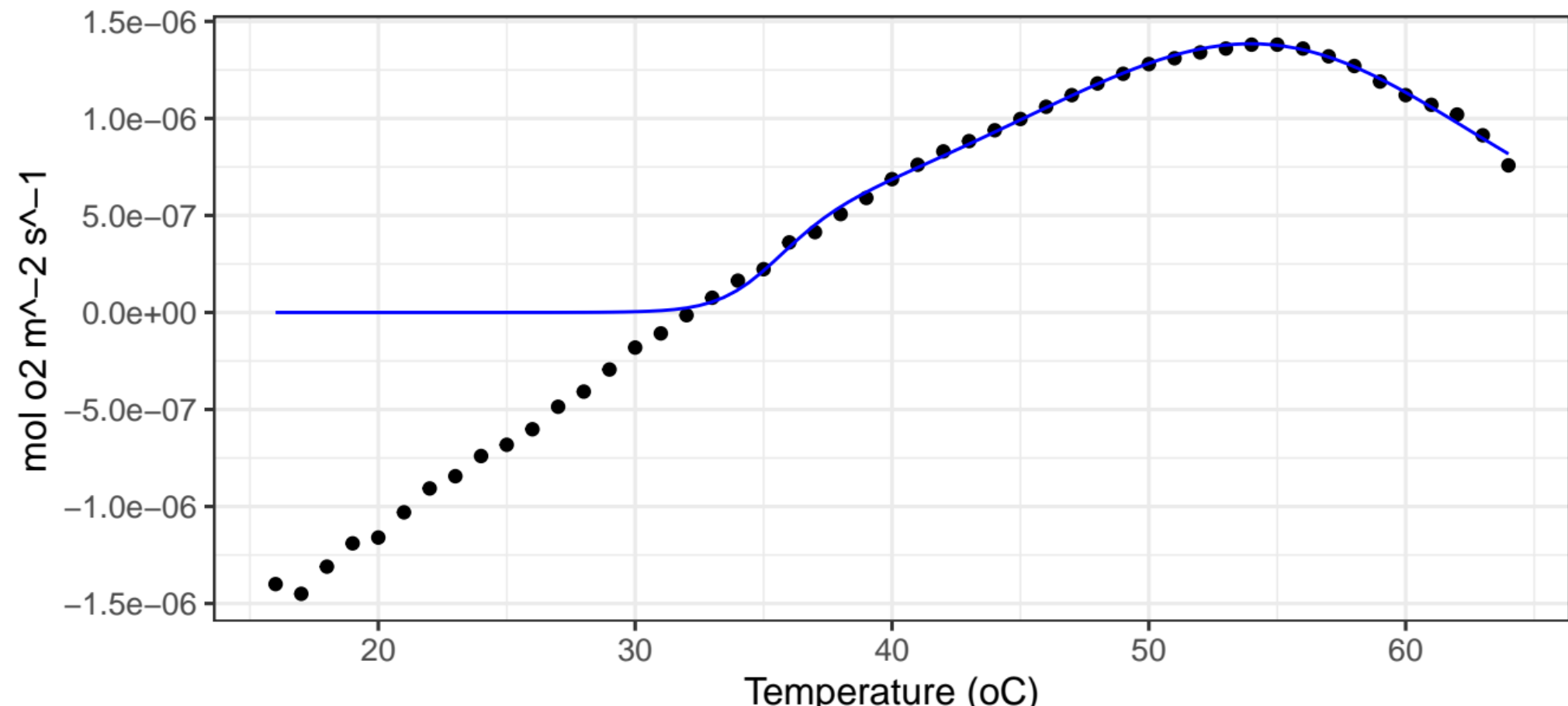
Atk215 _ Hevea guianensis



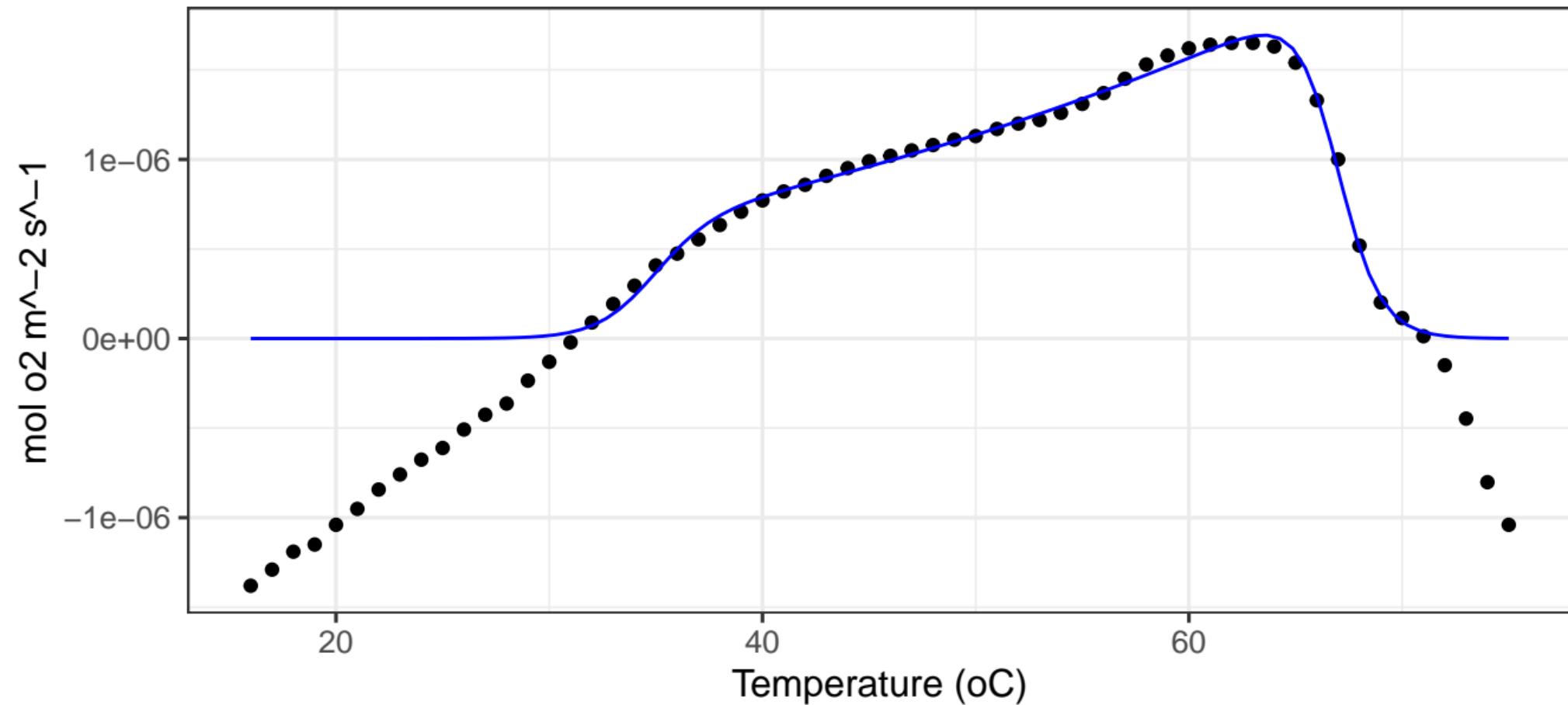
Atk216 _ Hevea pauciflora



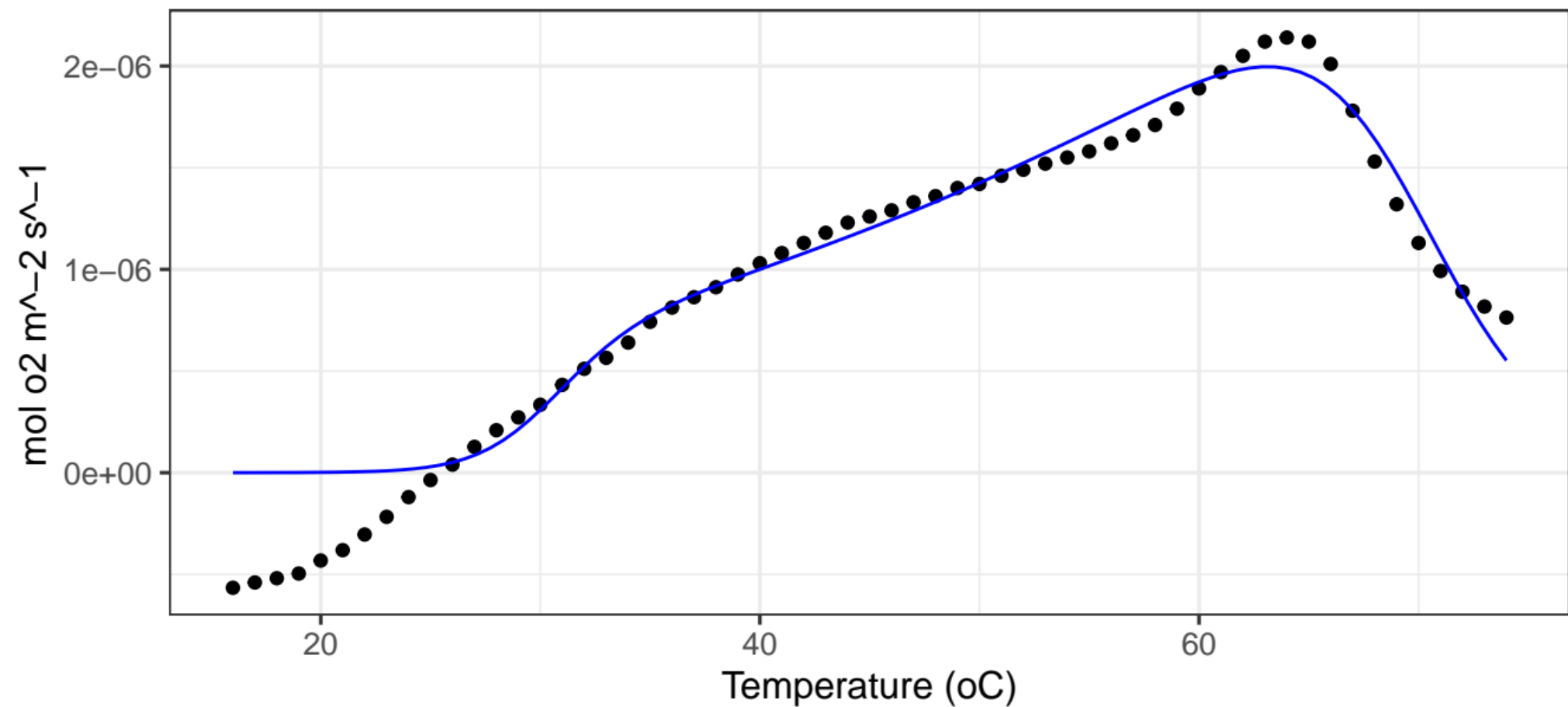
Atk217 _ Hymenaea courbaril



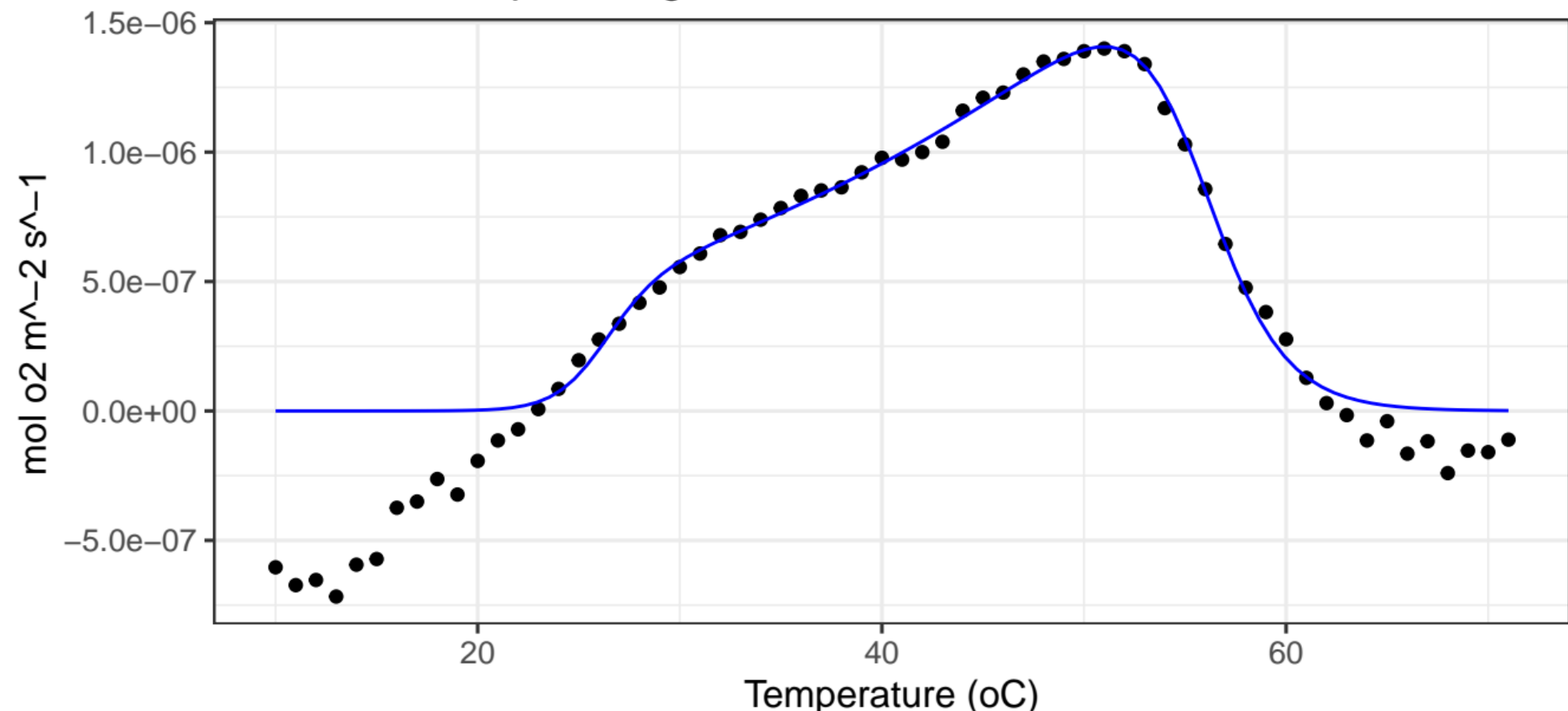
Atk218 _ *Licania arachnoidea*



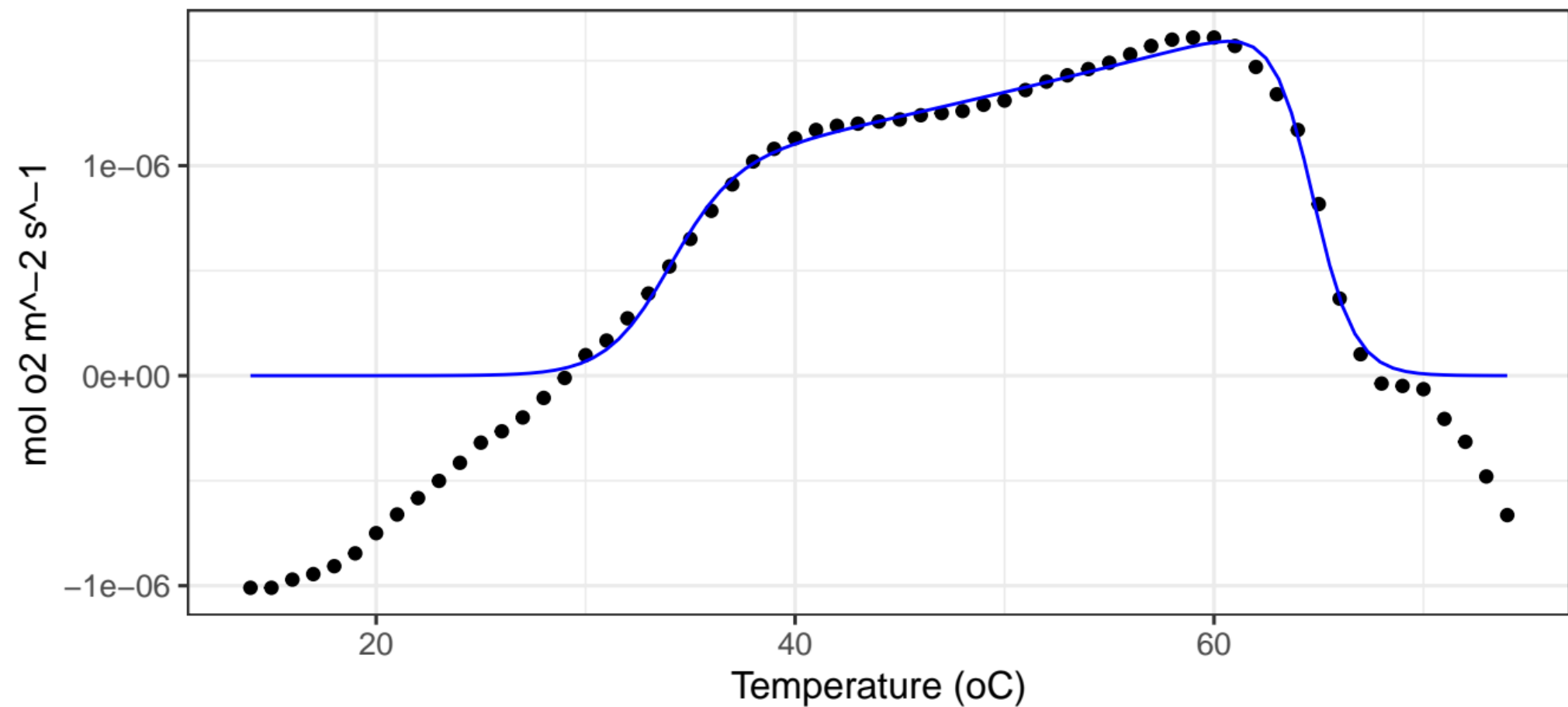
Atk219 _ Licaria canella



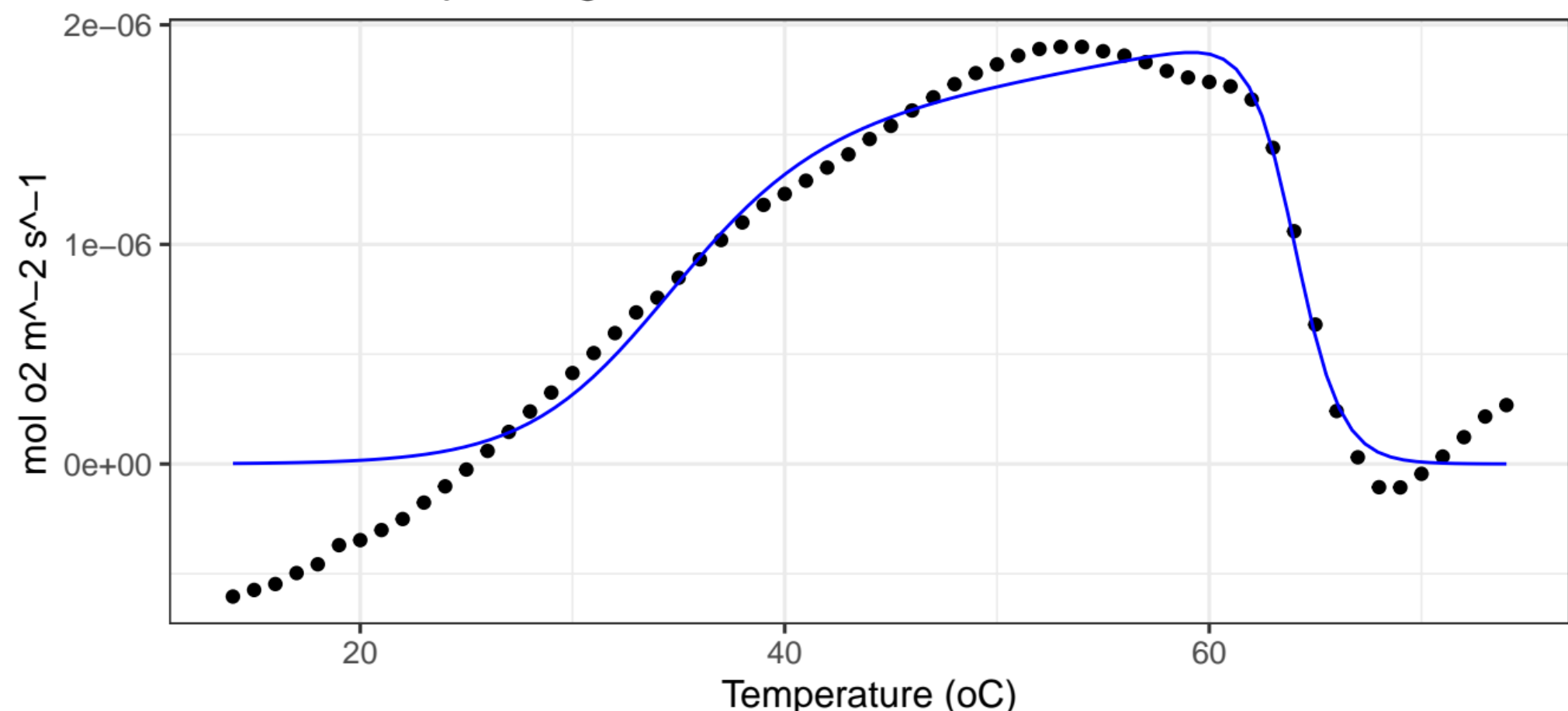
Atk22 _ Cassiope tetragona



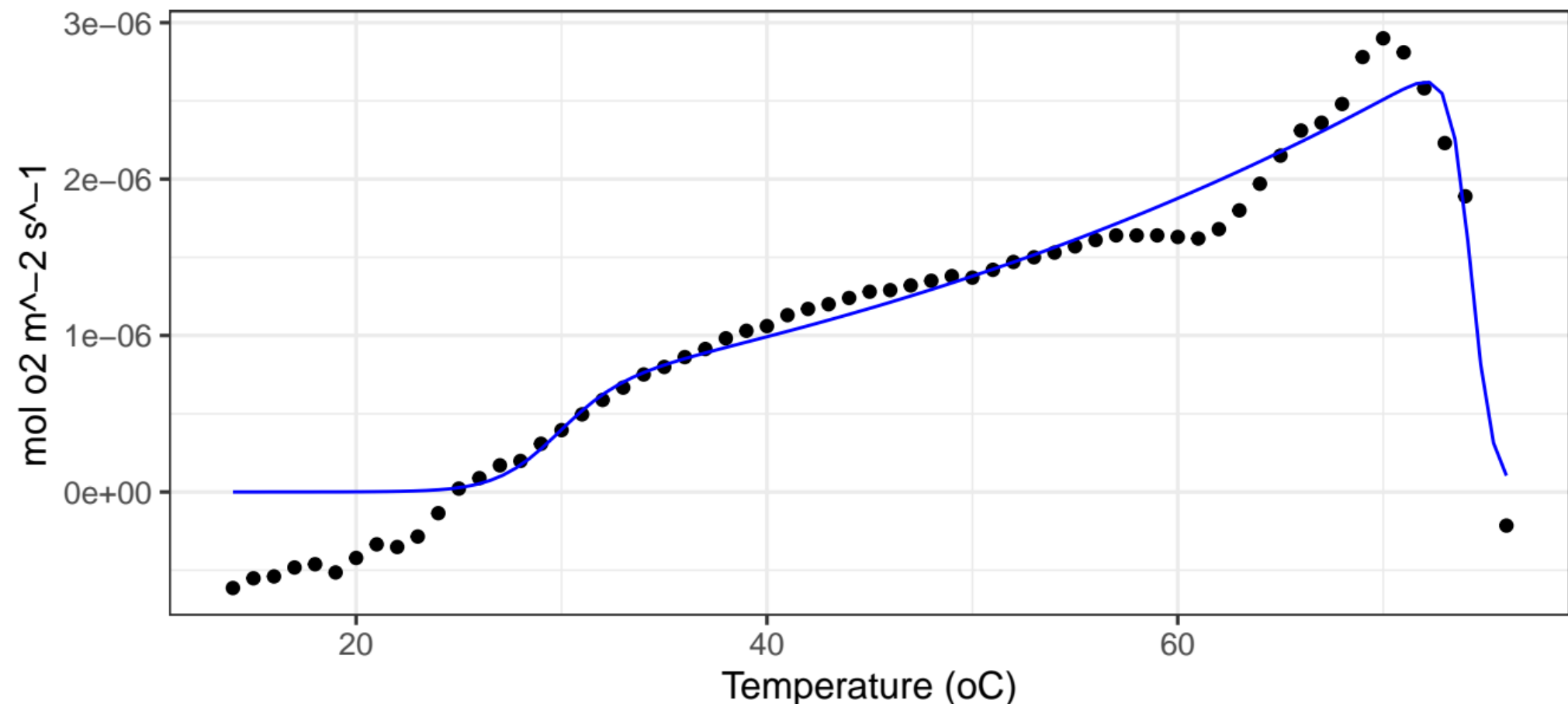
Atk220 _ Luehea indet



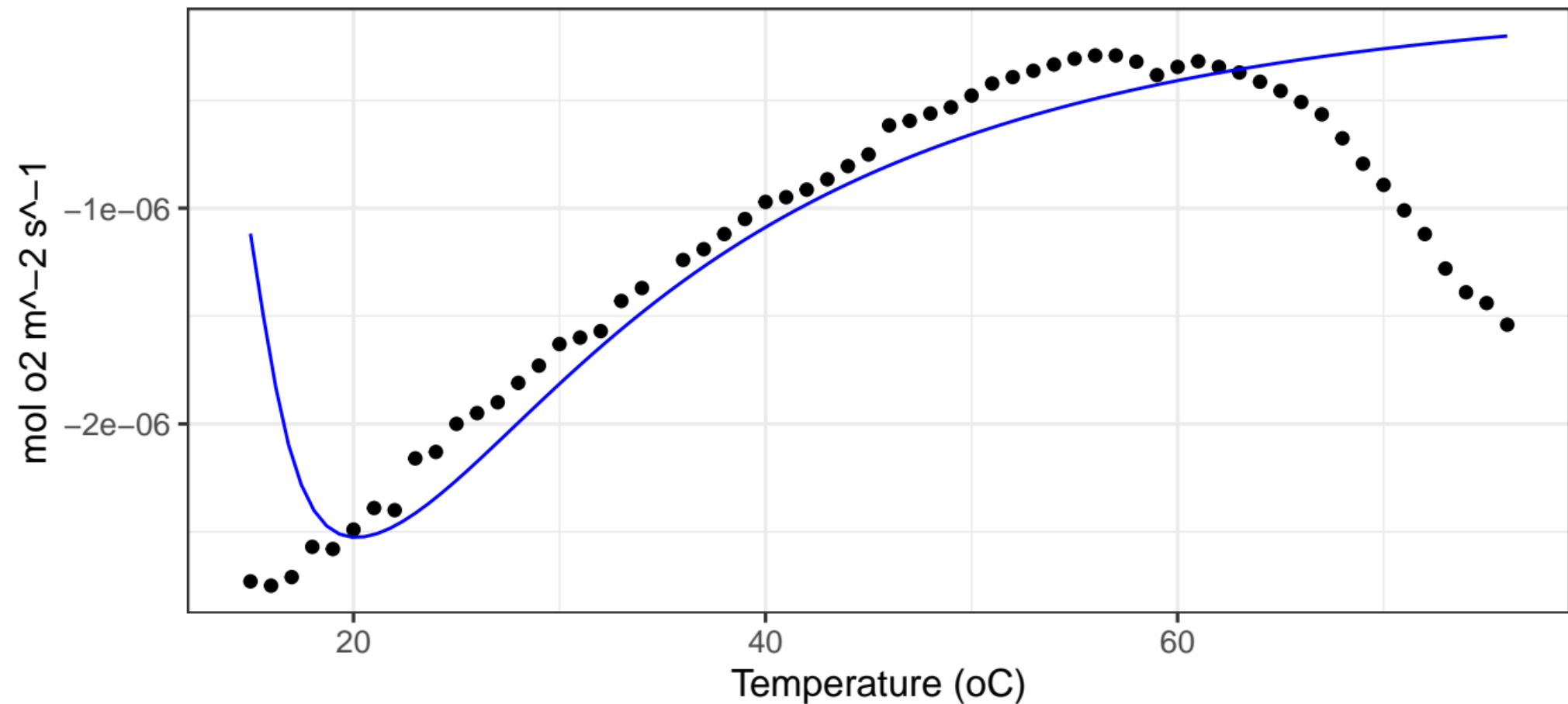
Atk221 _ Minquartia guianensis



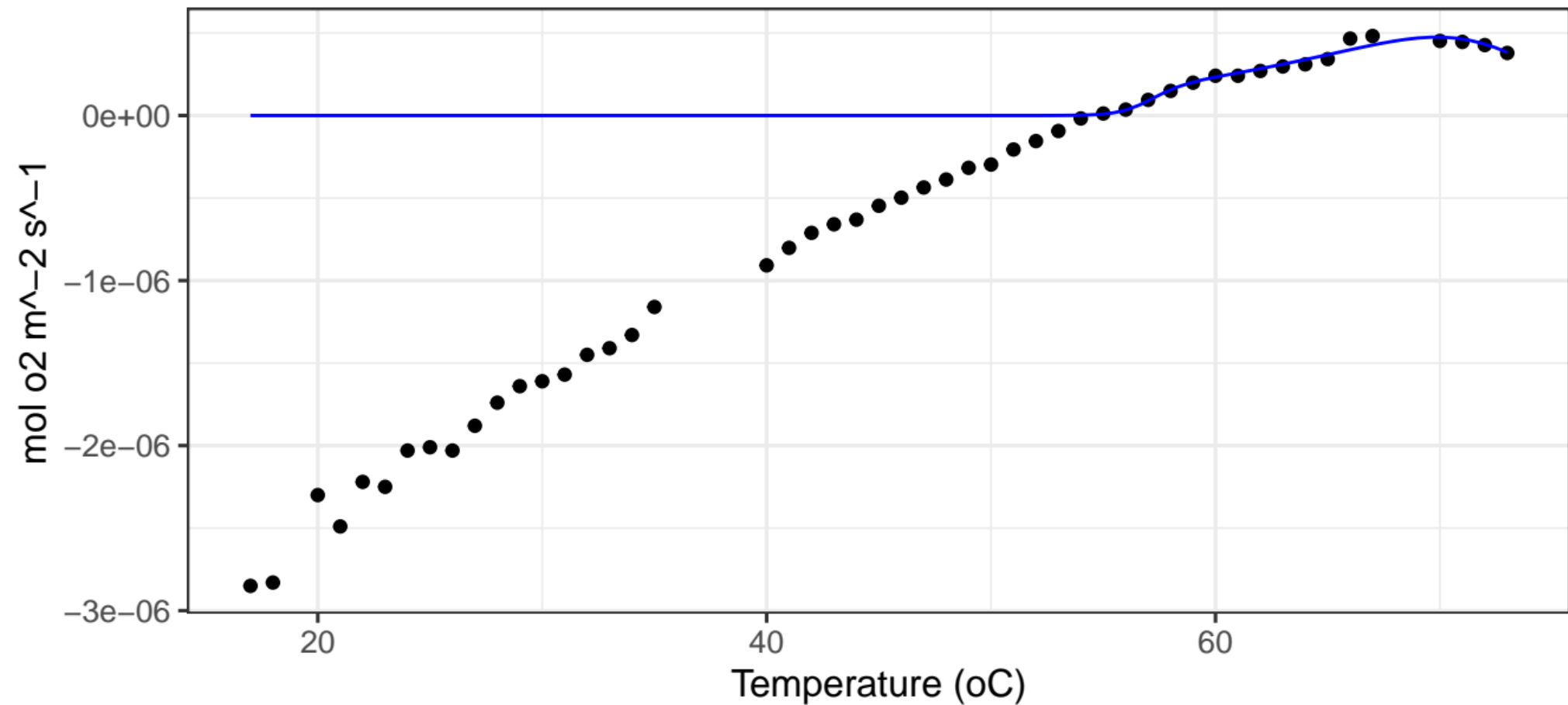
Atk222 _ Neea divaricata



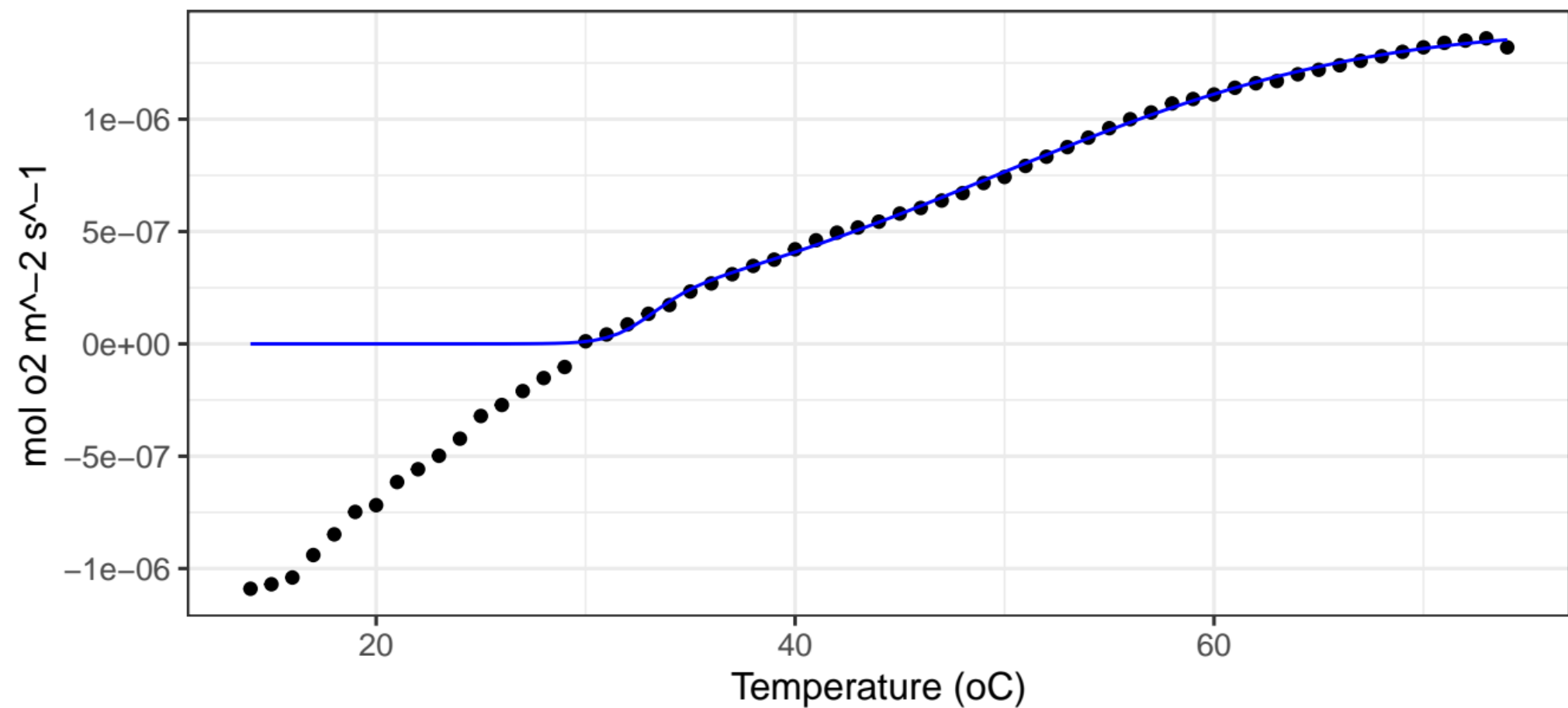
Atk223 _ Pourouma indet



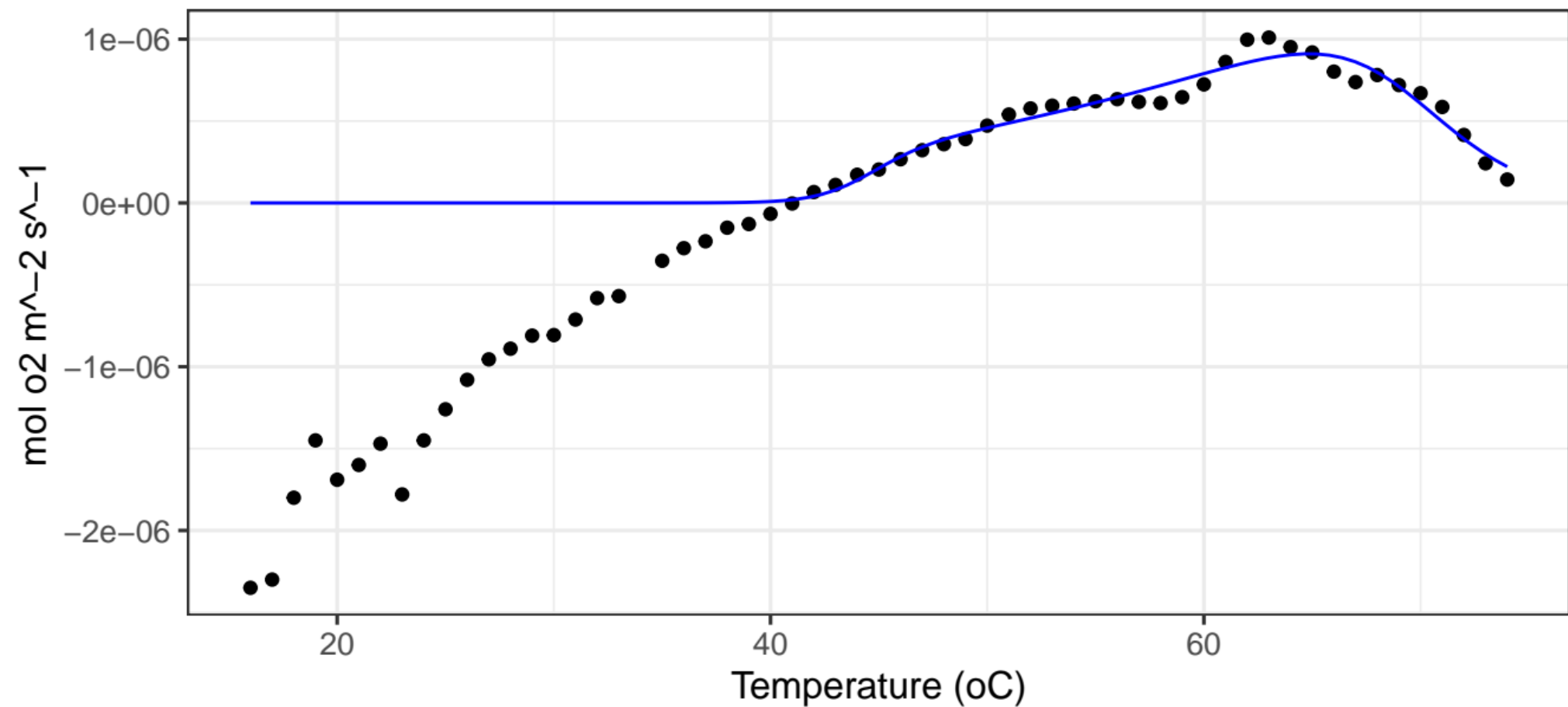
Atk224 _ Pouteria subrotata



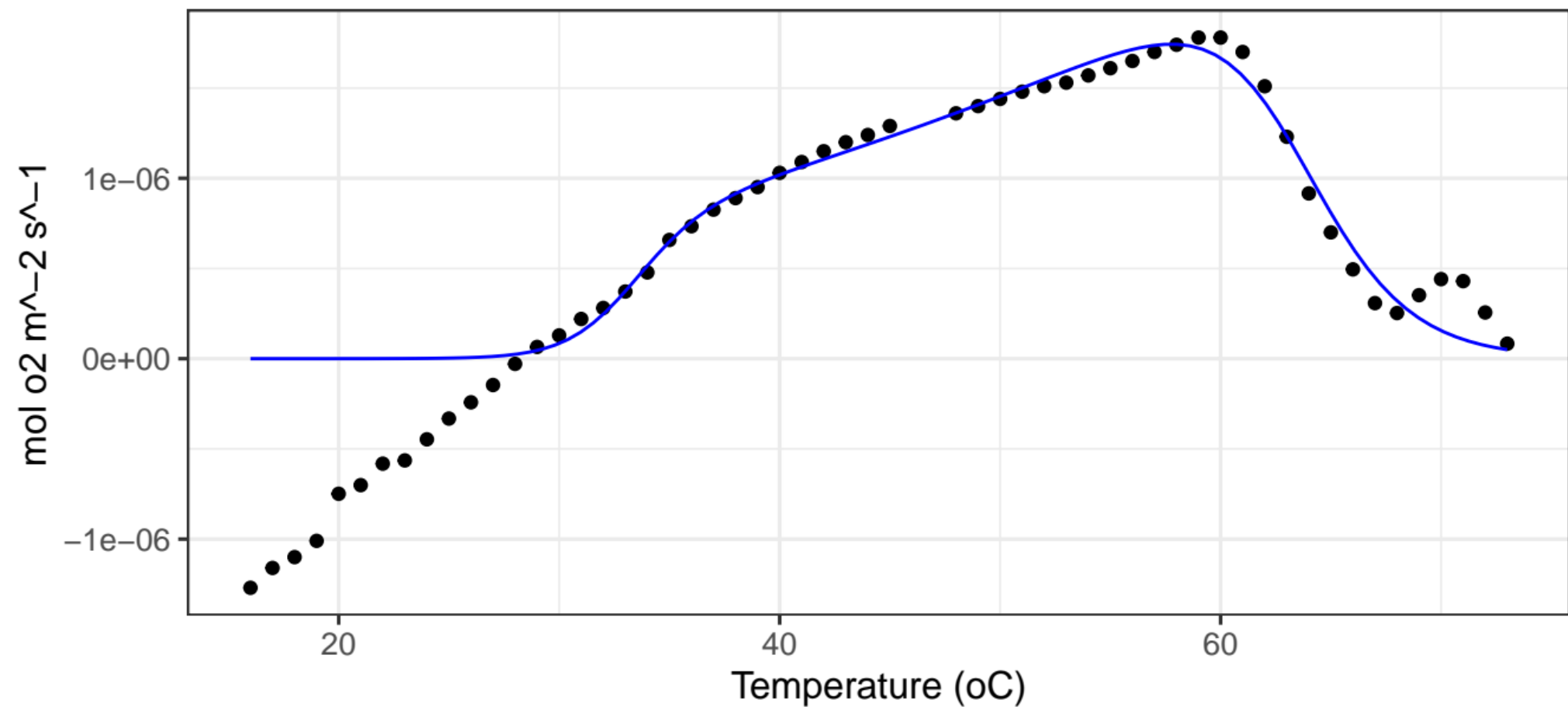
Atk225 _ Richeria grandis



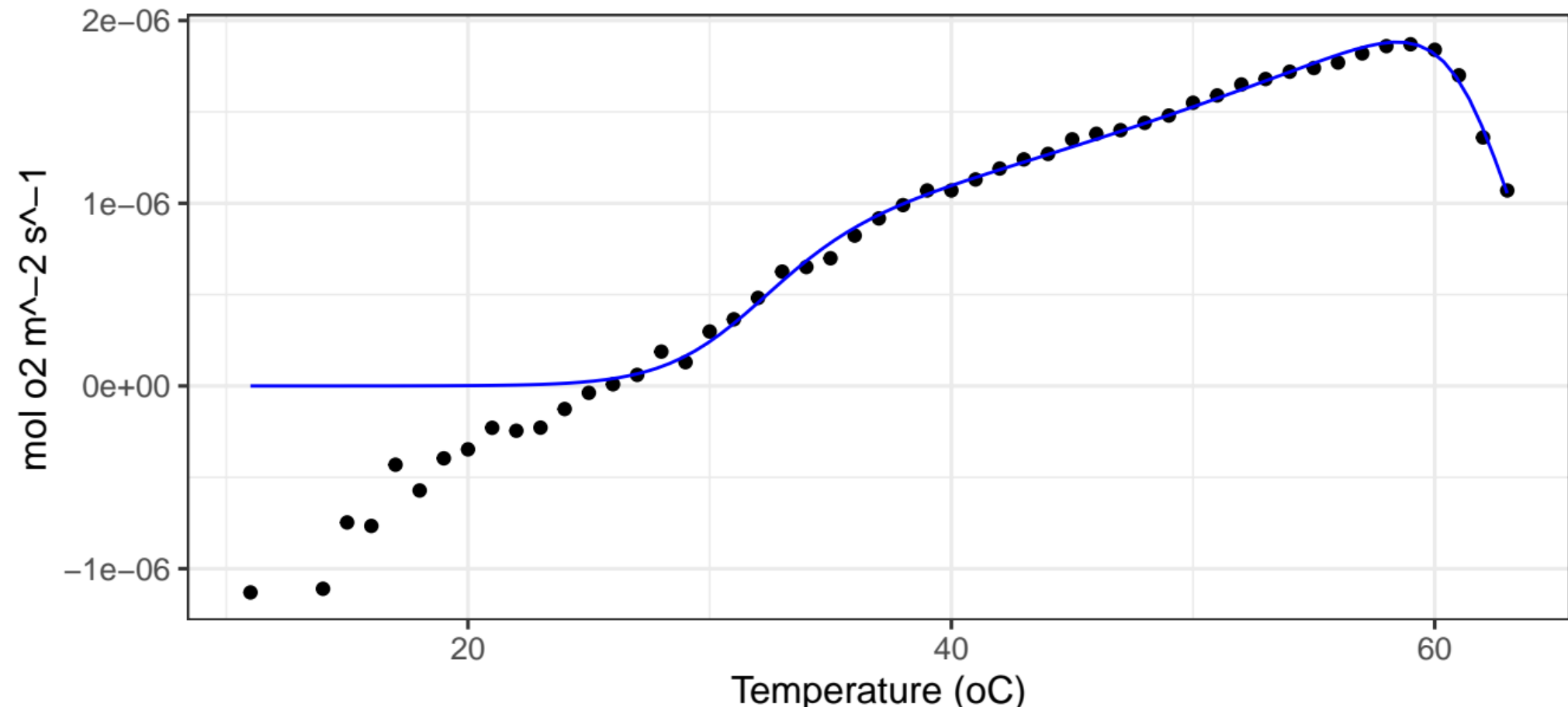
Atk226 _ *Swartzia polyphylla*



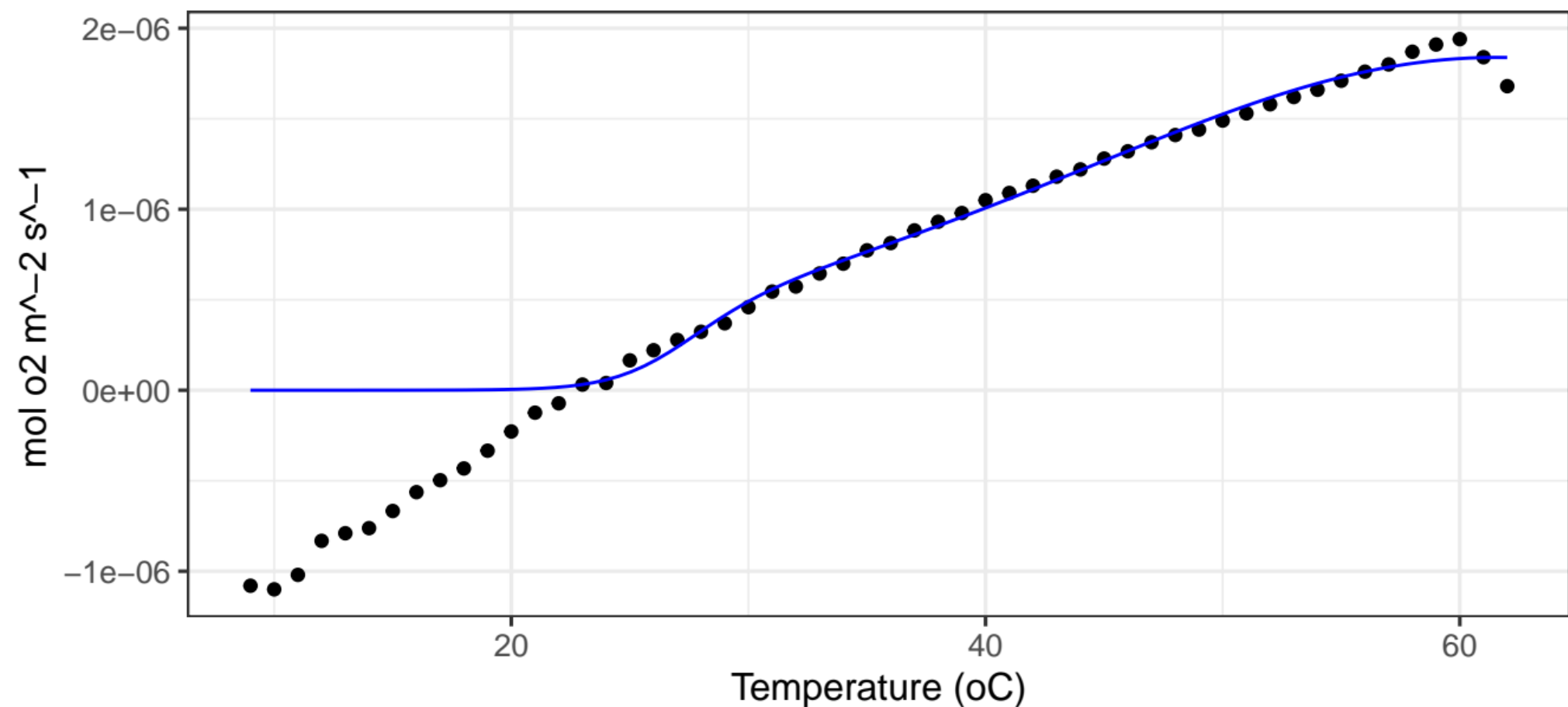
Atk227 _ Taralea oppositifolia



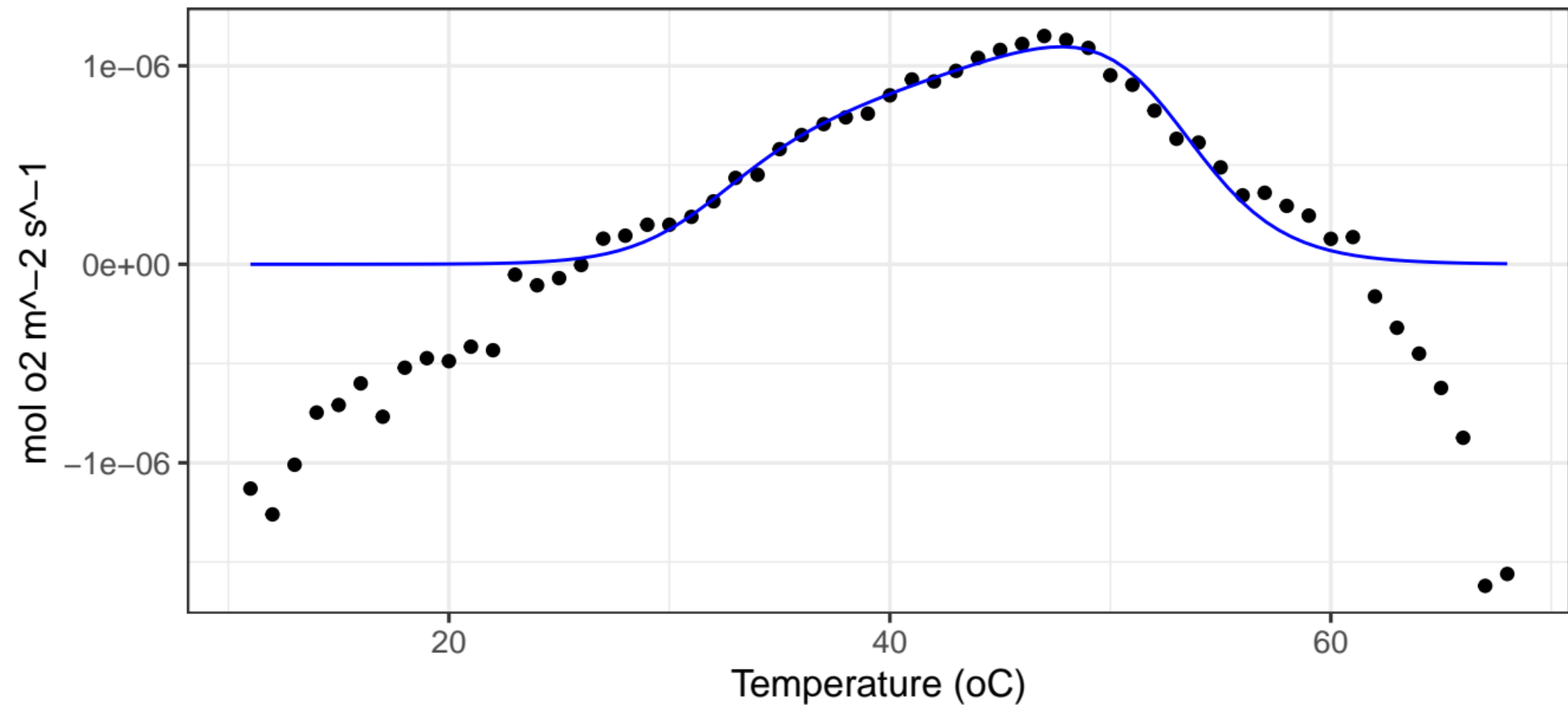
Atk228 _ *Acacia rostellifera*



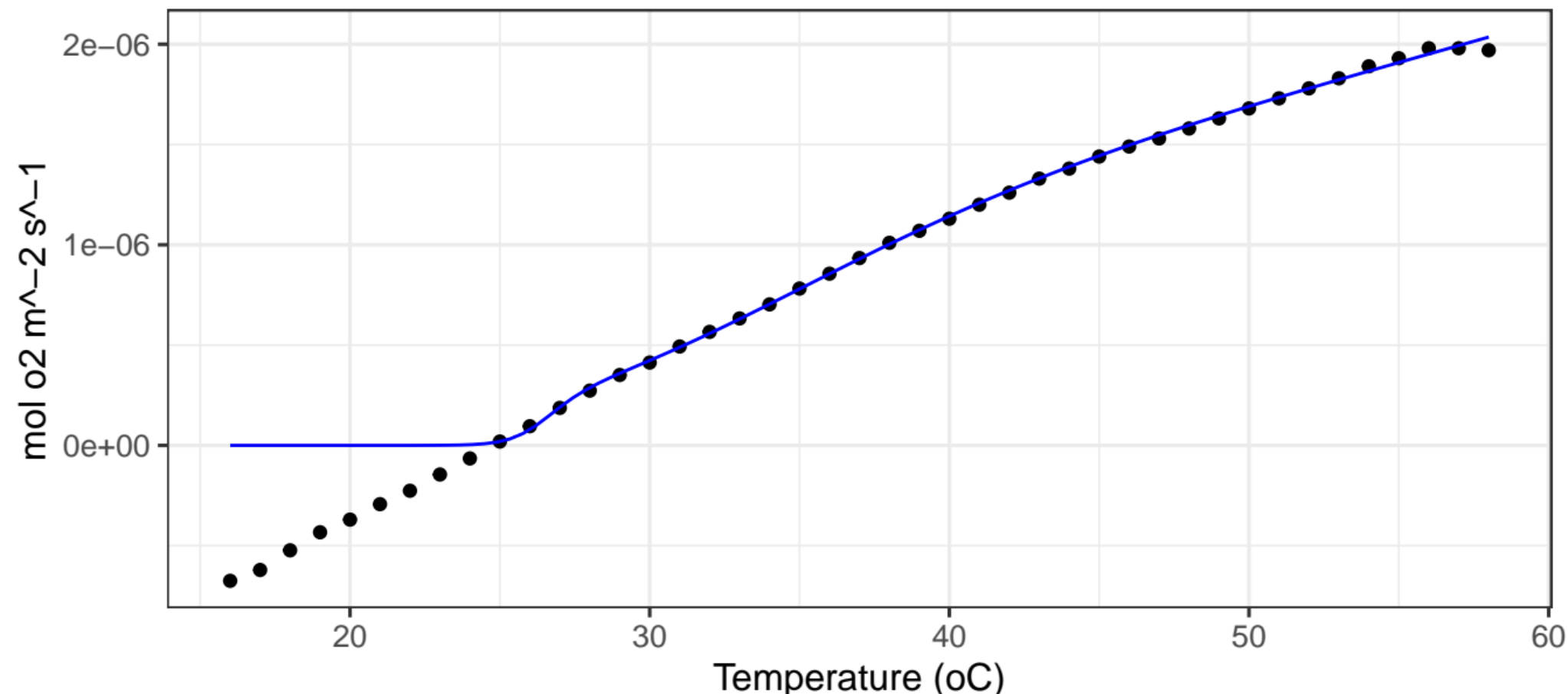
Atk229 _ *Acacia rostellifera*



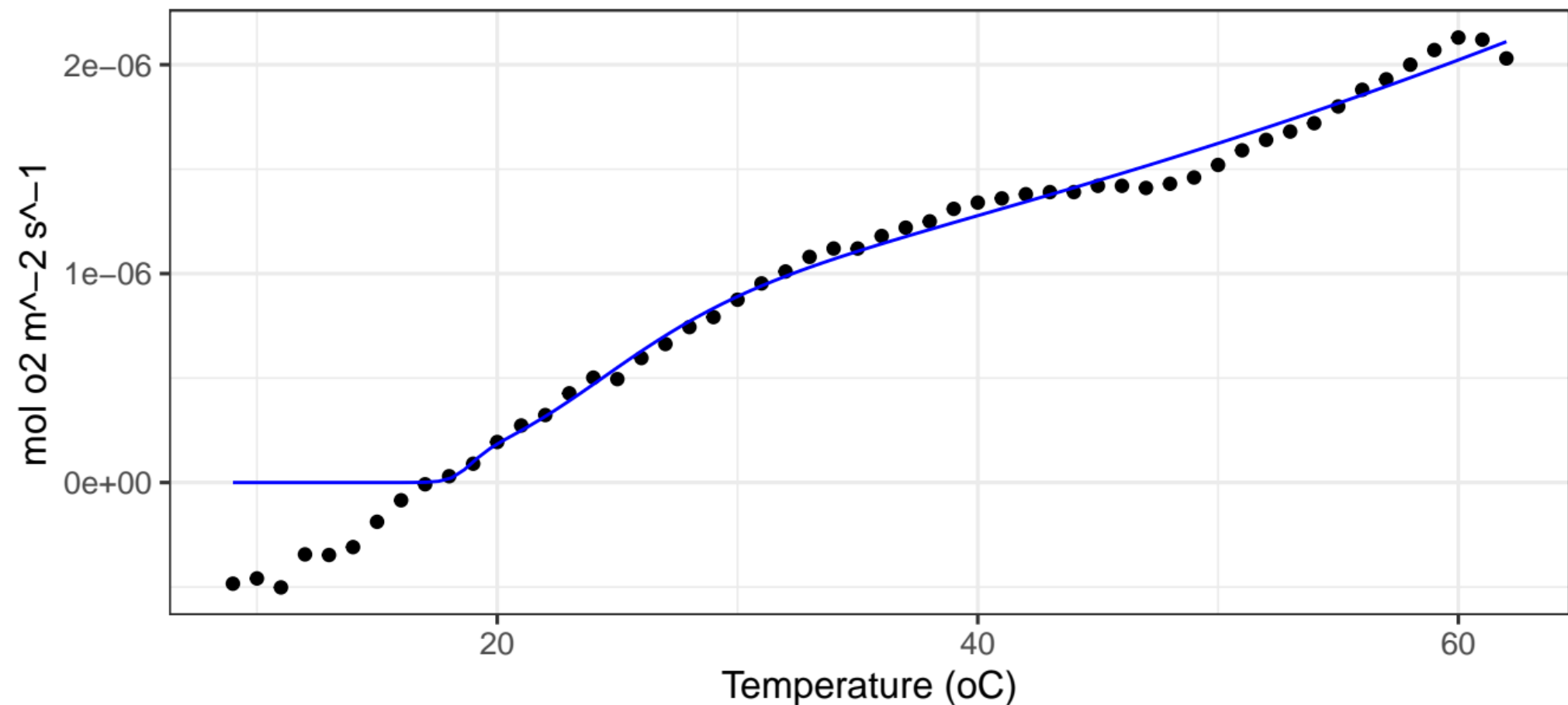
Atk23 _ Cassiope tetragona



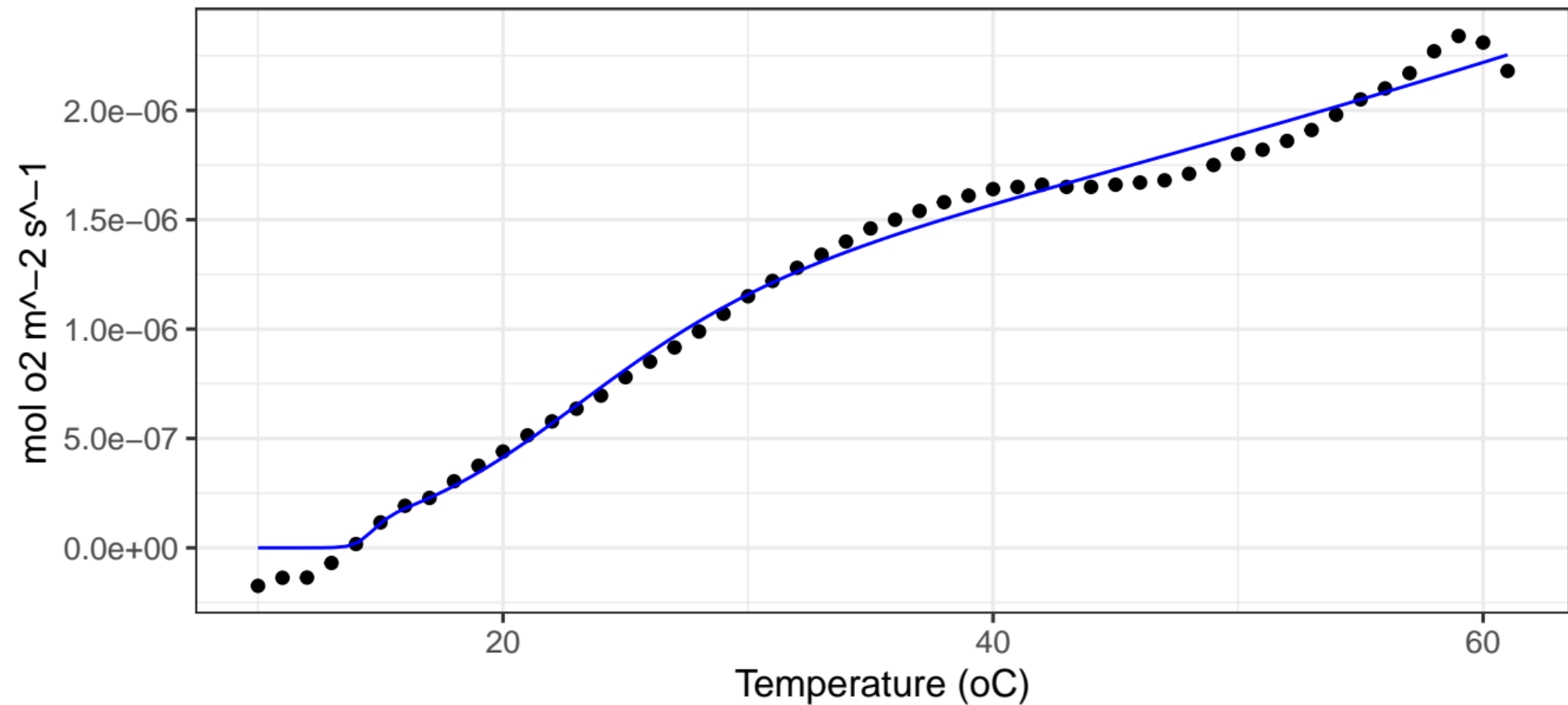
Atk230 _ Anthocercis littorea



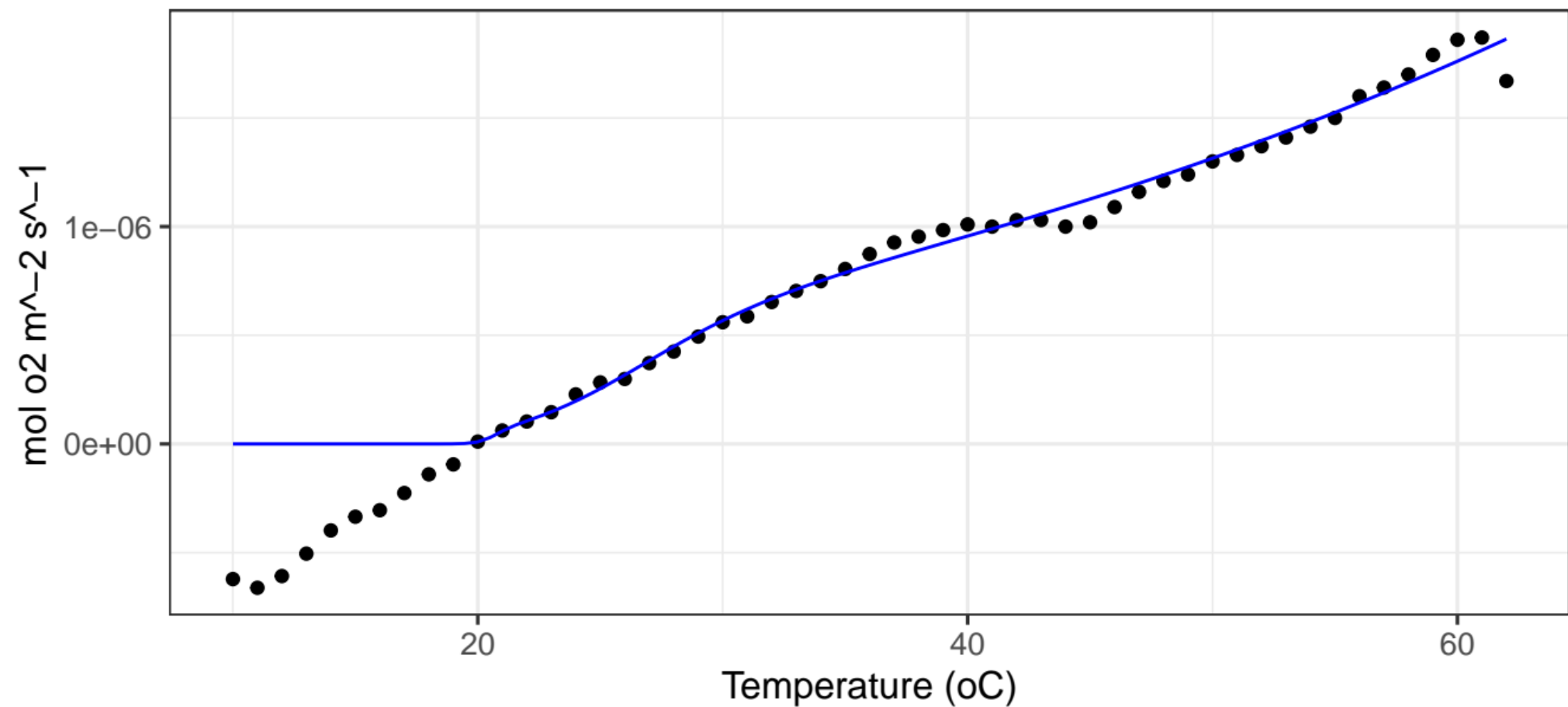
Atk231 _ Anthocercis littorea



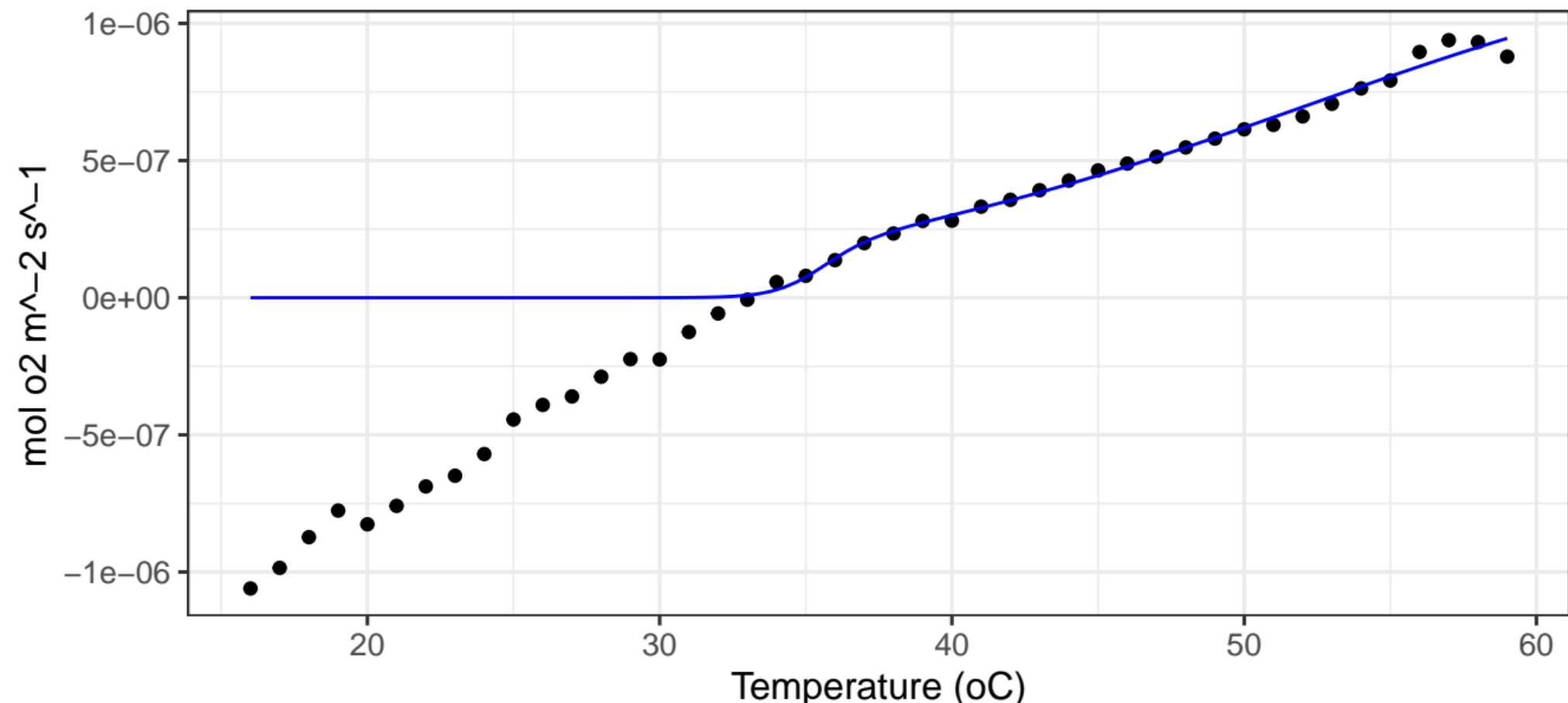
Atk232 _ Anthocercis littorea



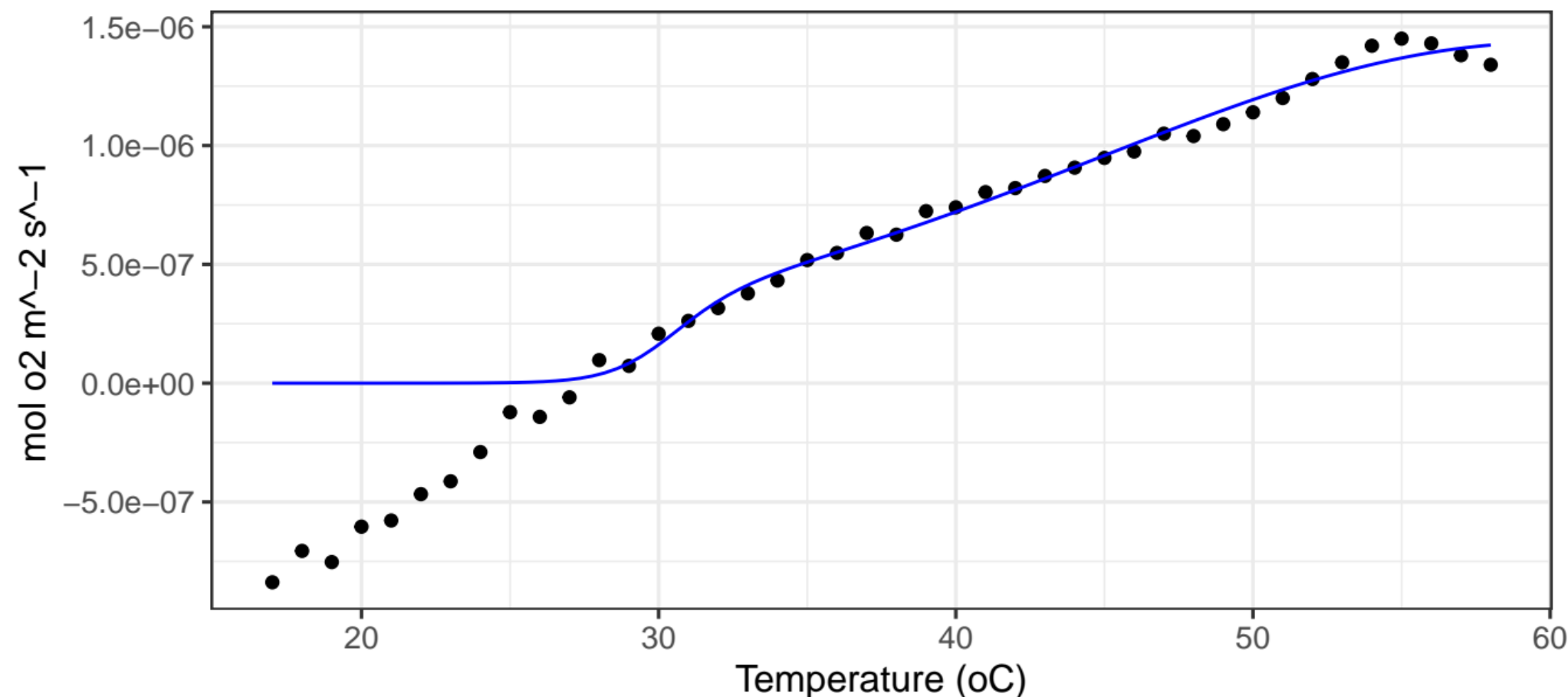
Atk233 _ Anthocercis littorea



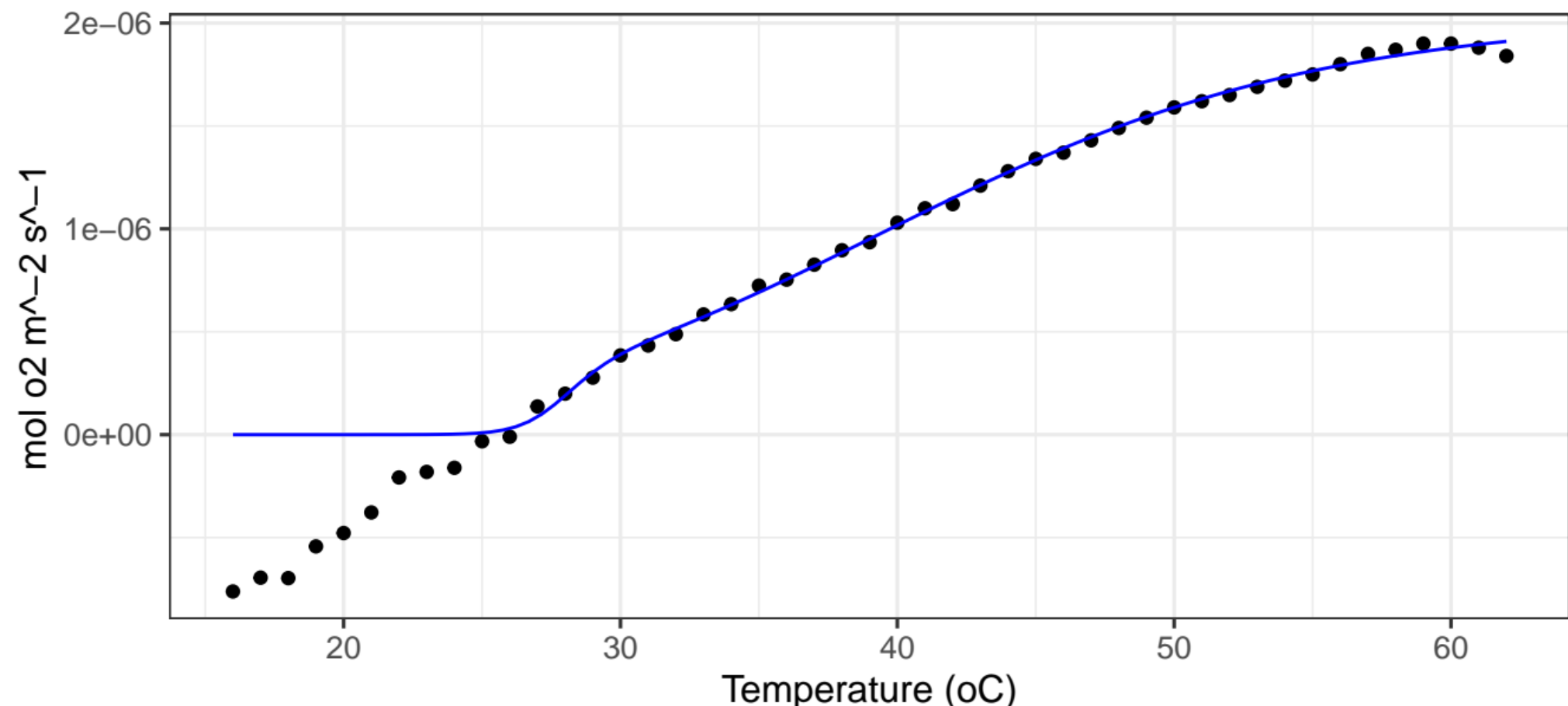
Atk234 _ *Dioscorea hastifolia*



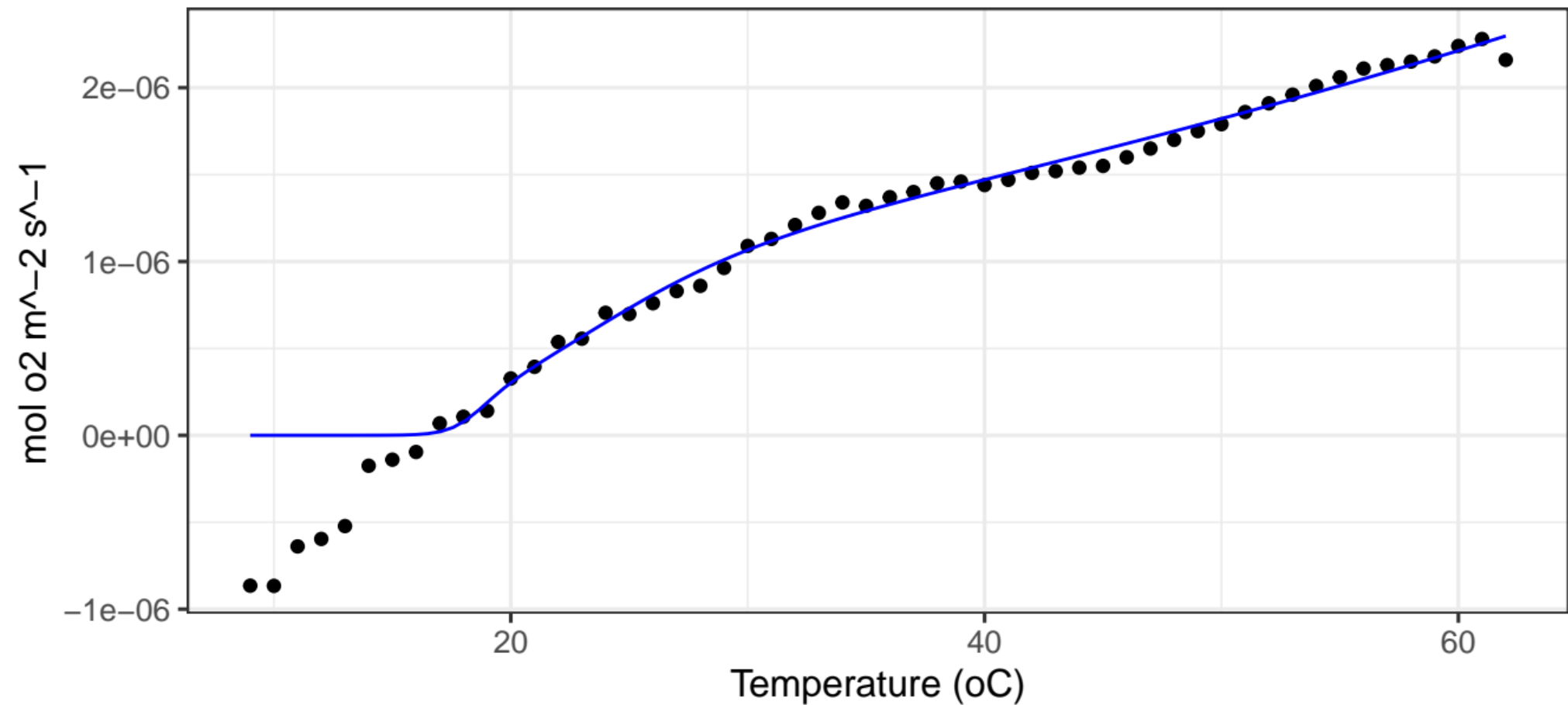
Atk235 _ *Dioscorea hastifolia*



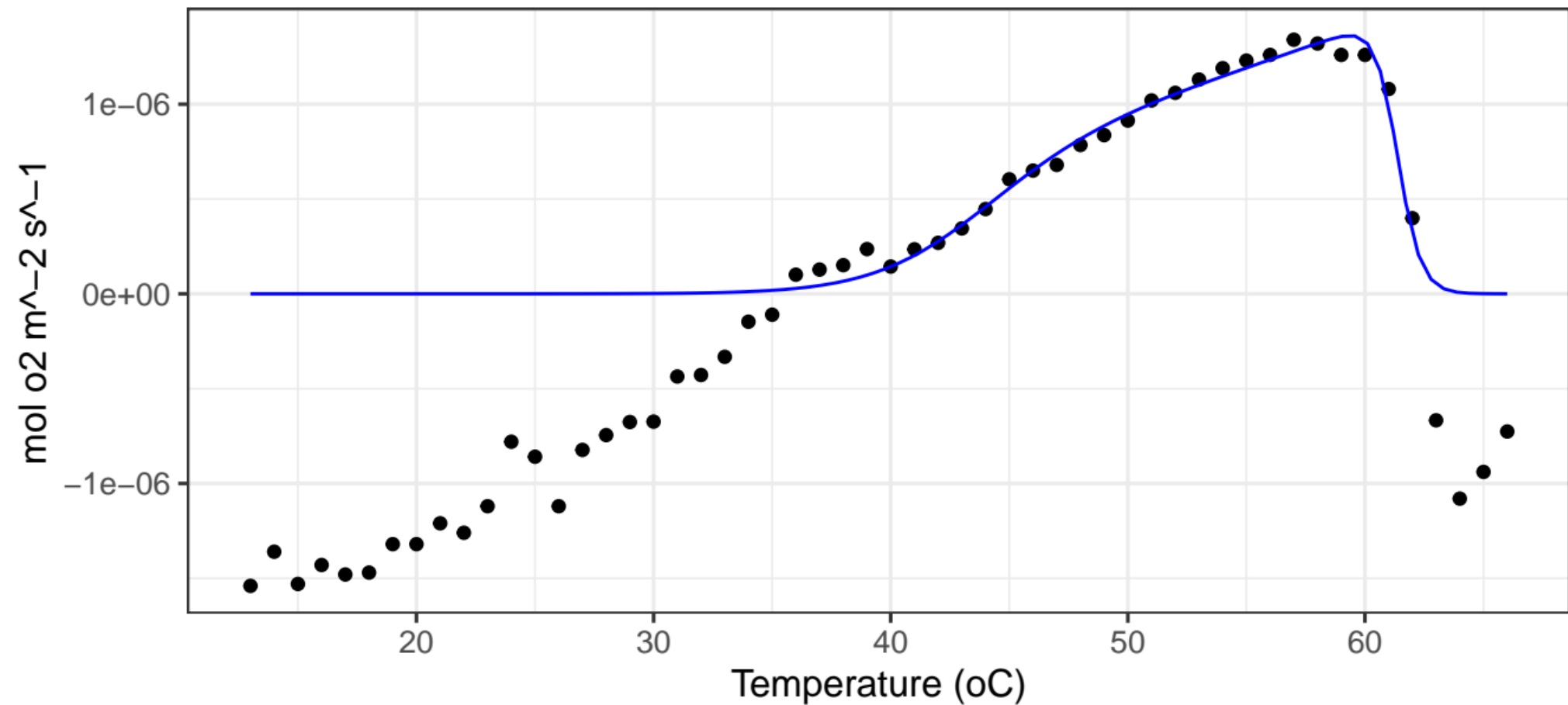
Atk236 _ *Dioscorea hastifolia*



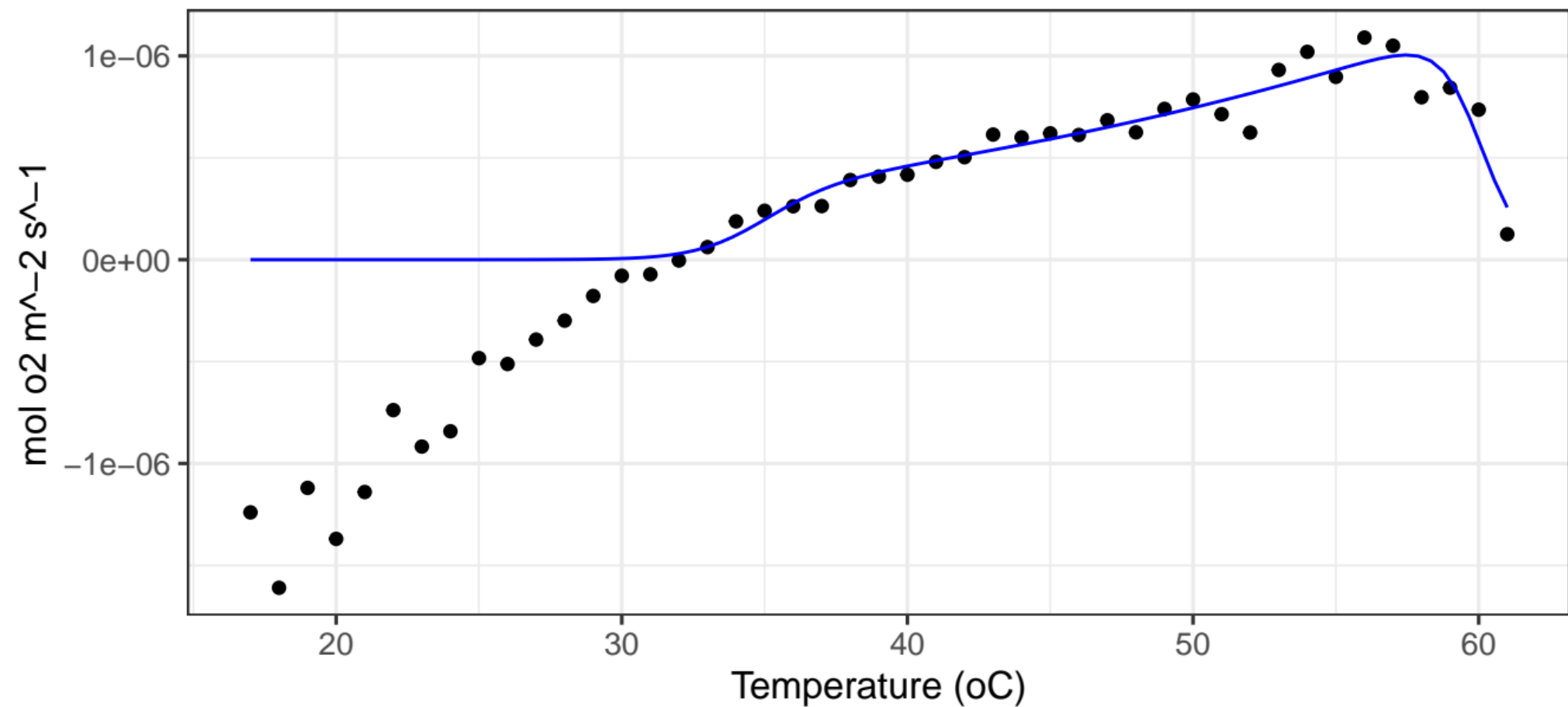
Atk237 _ *Dioscorea hastifolia*



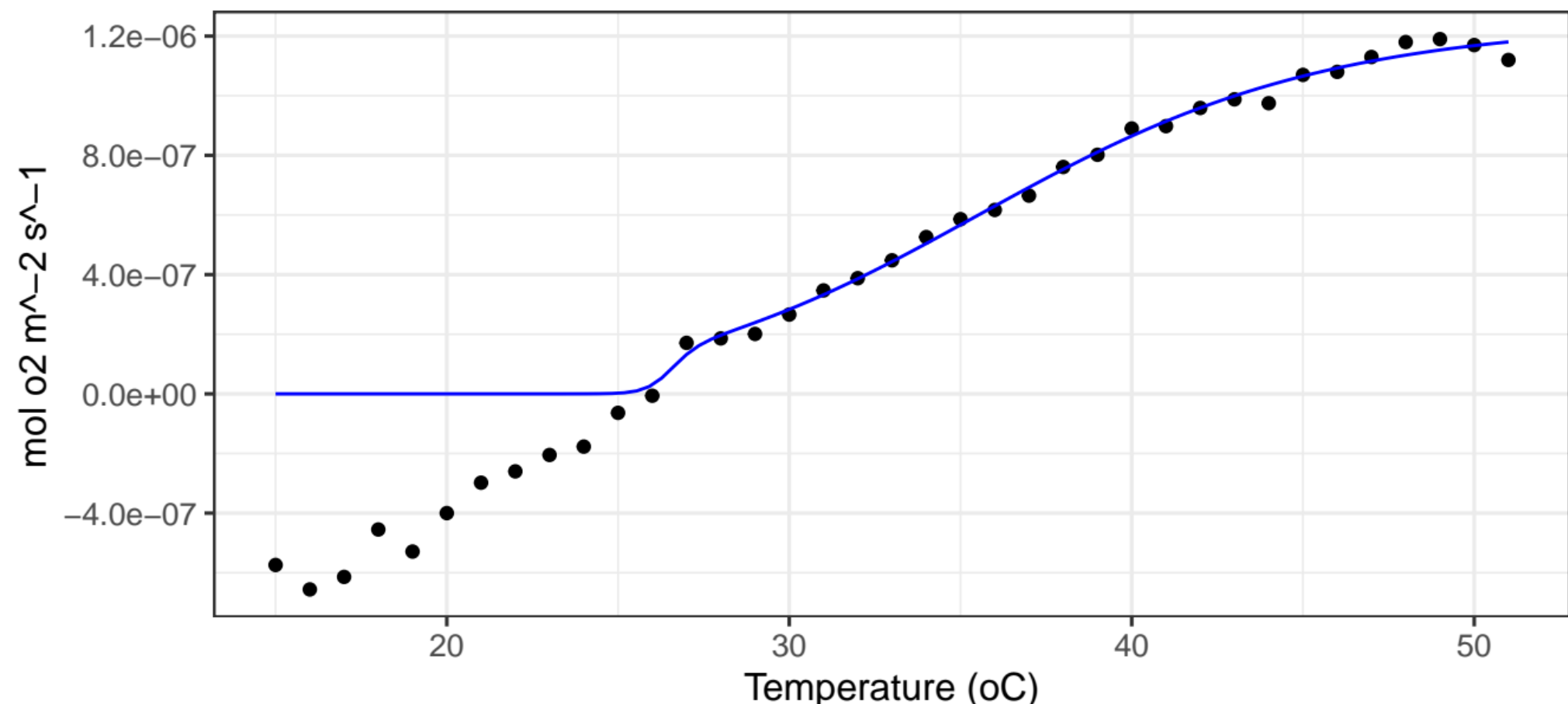
Atk238 _ Myoporum insulare



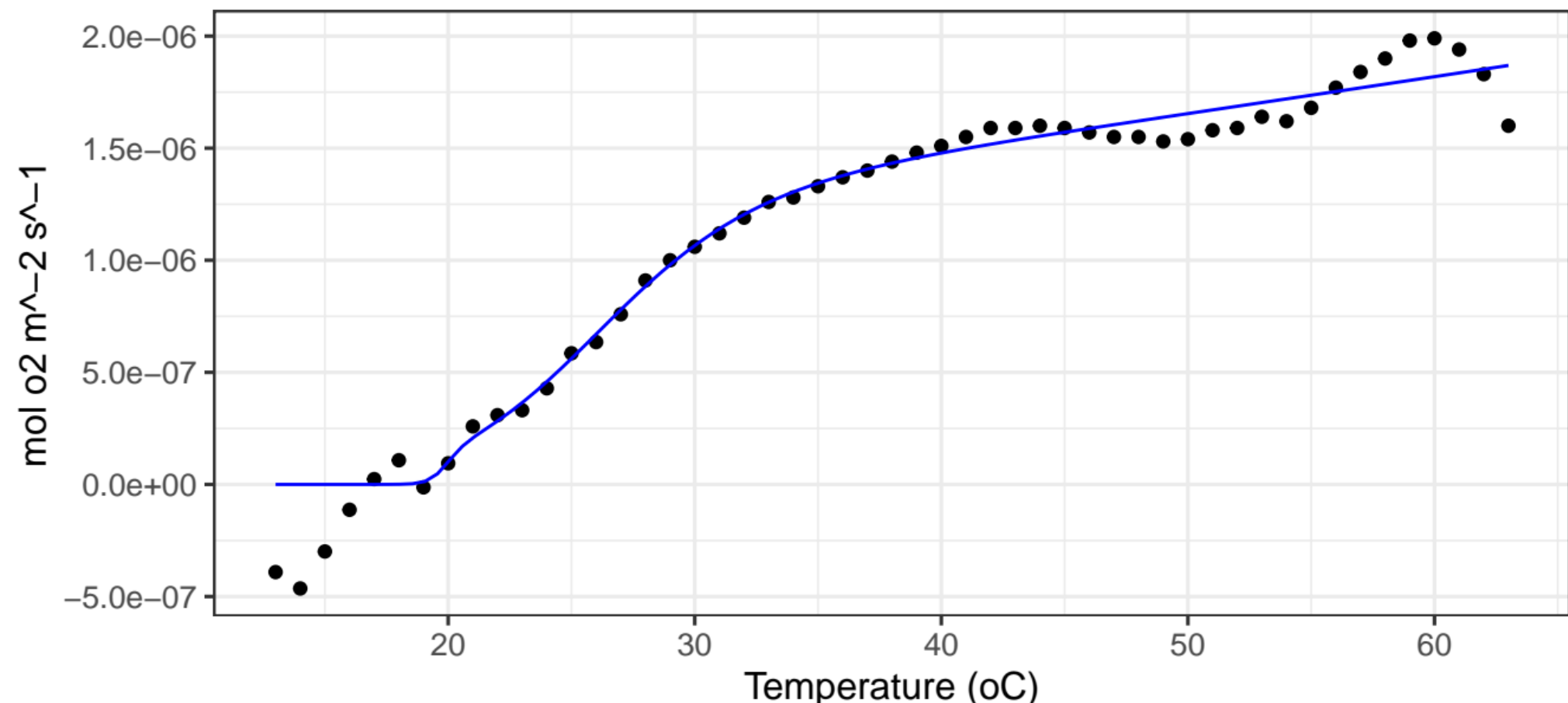
Atk239 _ Myoporum insulare



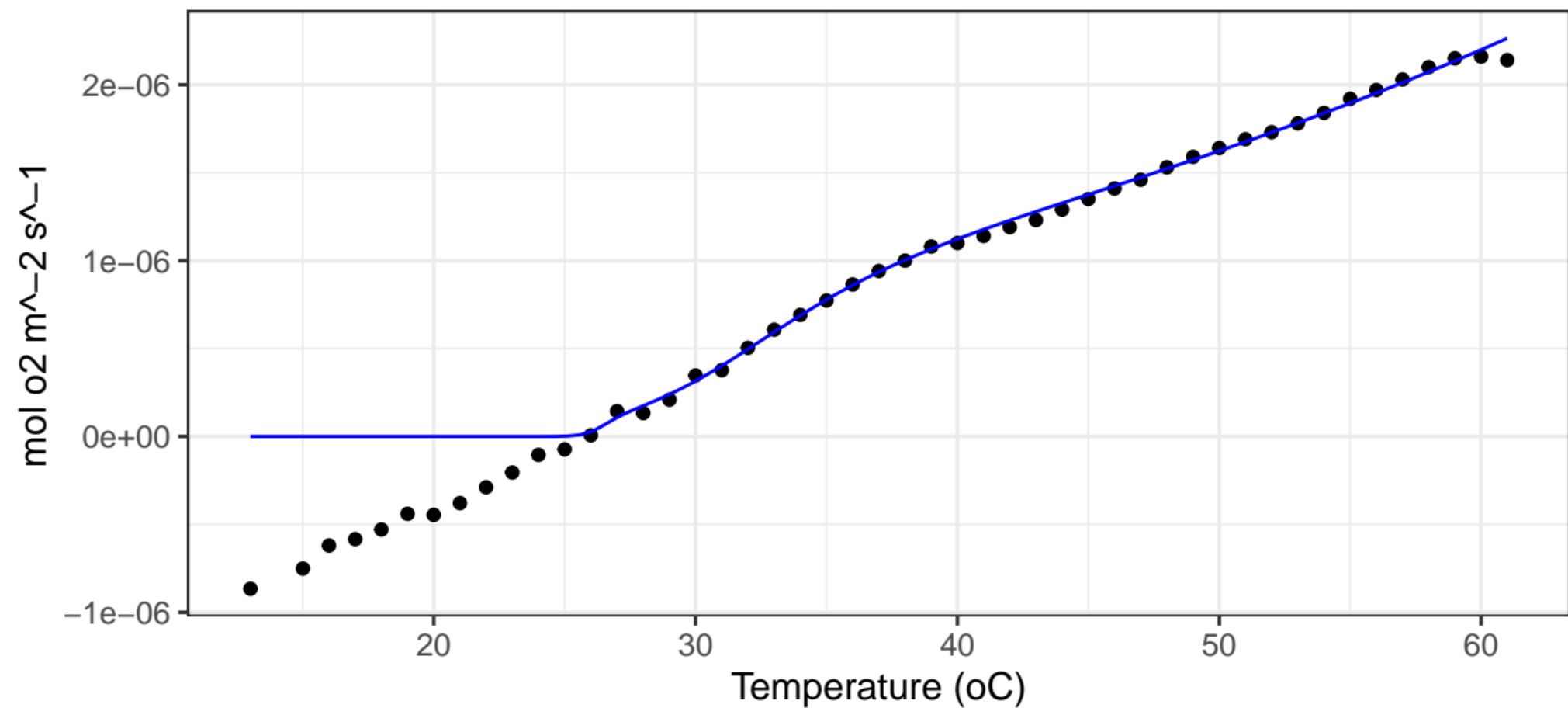
Atk24 _ Cassiope tetragona



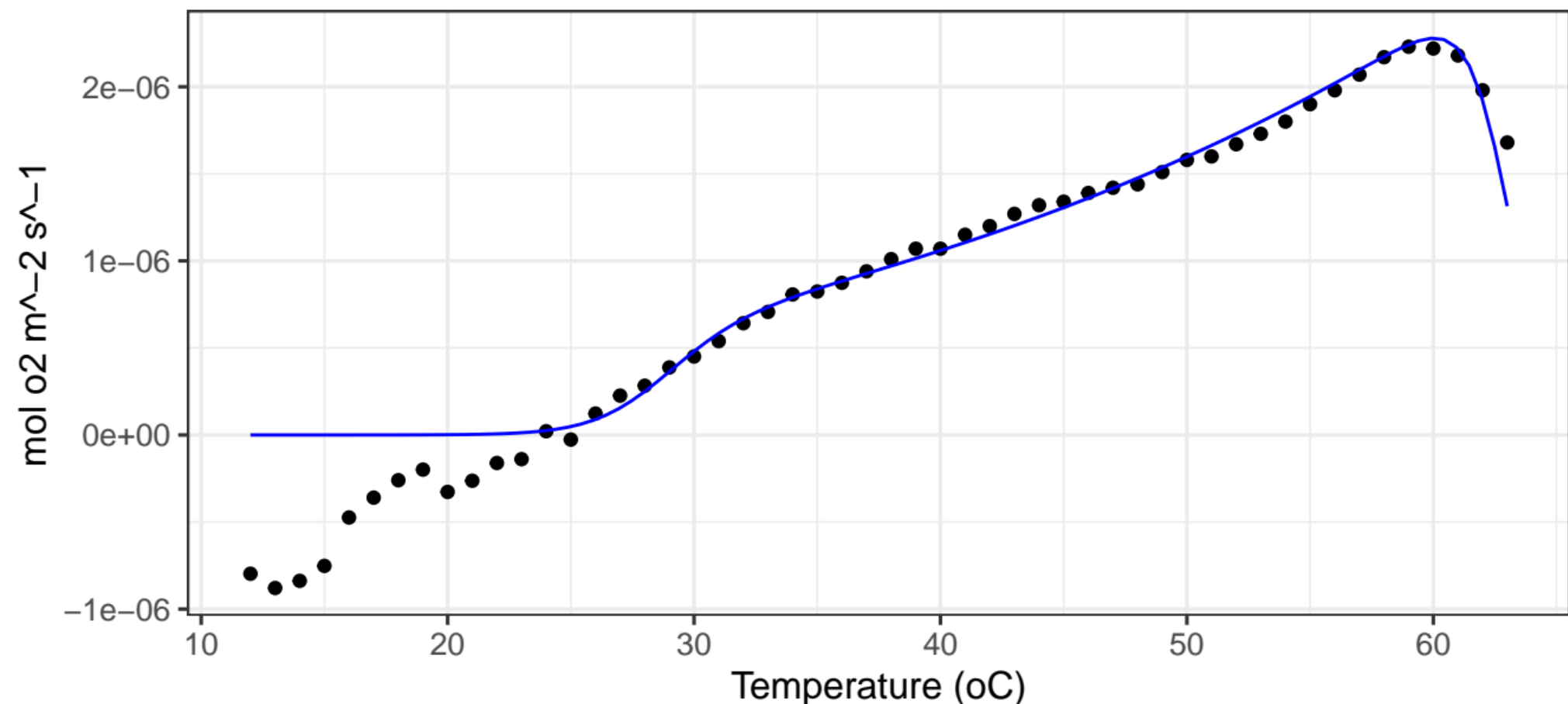
Atk241 _ *Spyridium globulosum*



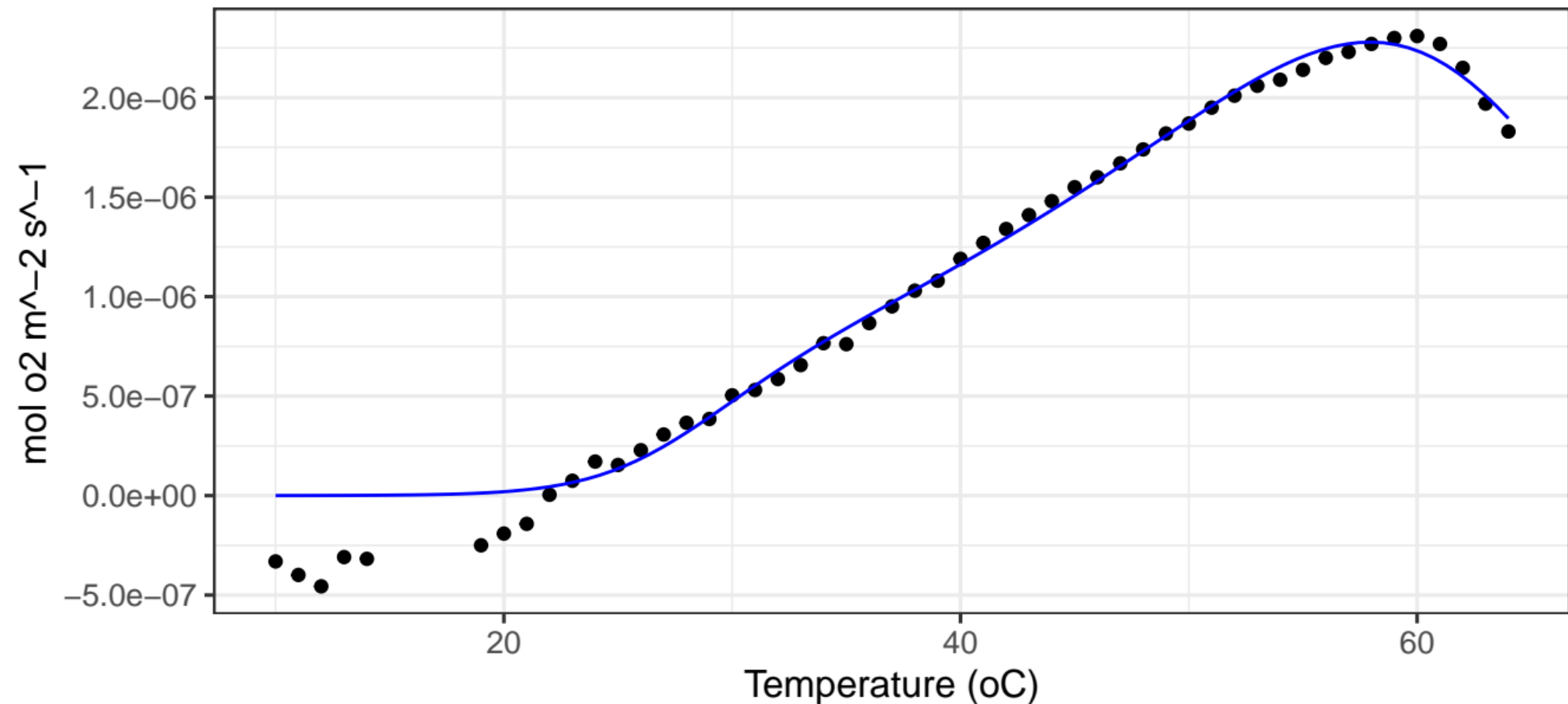
Atk242 _ *Spyridium globulosum*



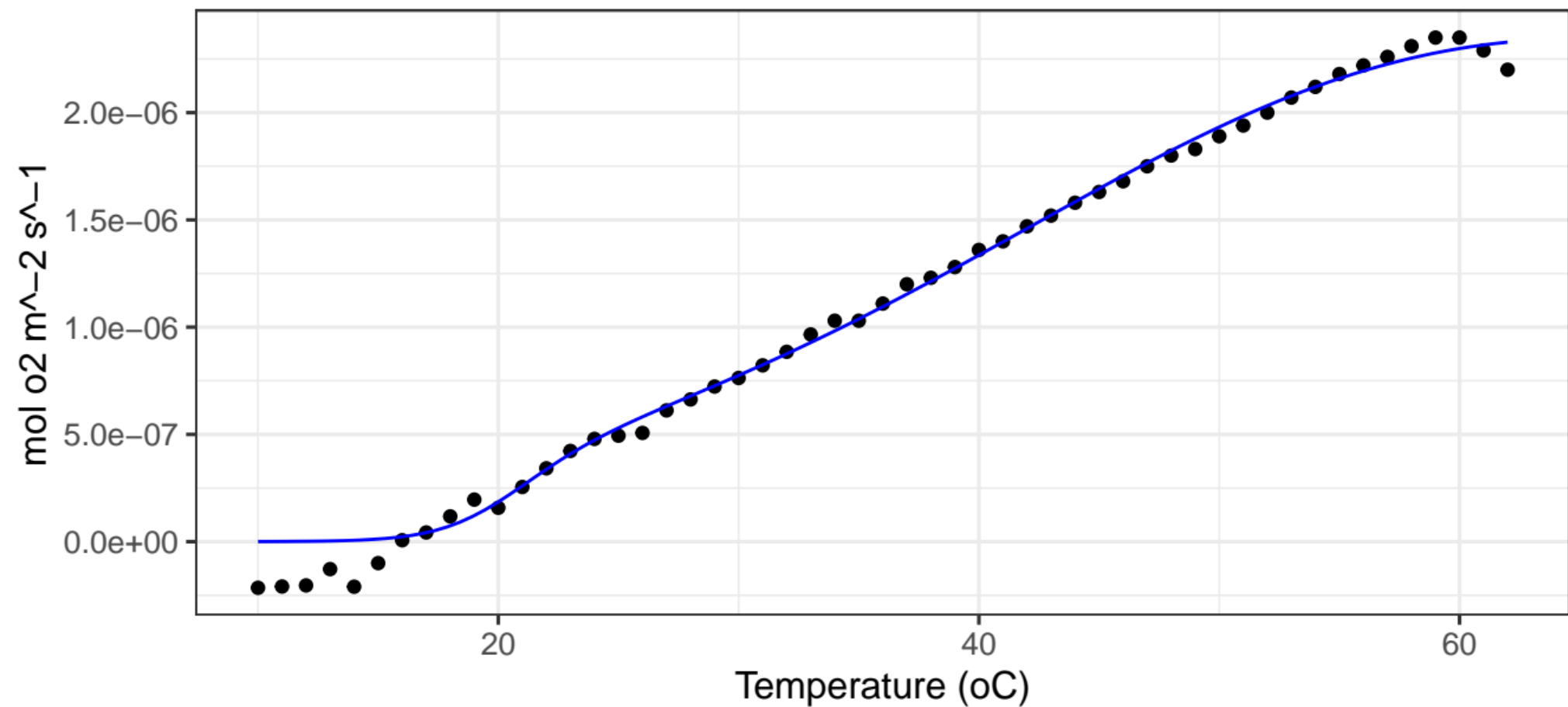
Atk243 _ *Spyridium globulosum*



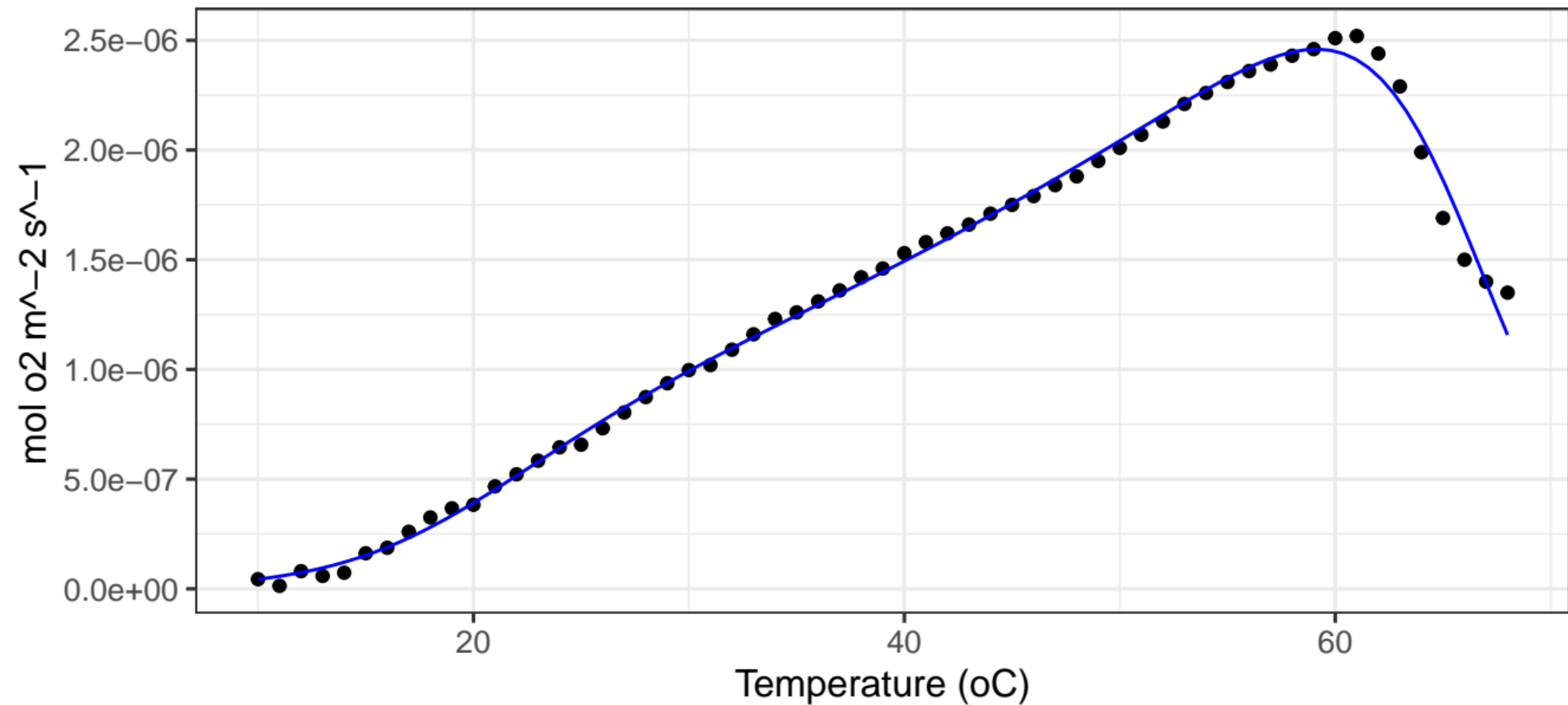
Atk244 _ *Acacia rostellifera*



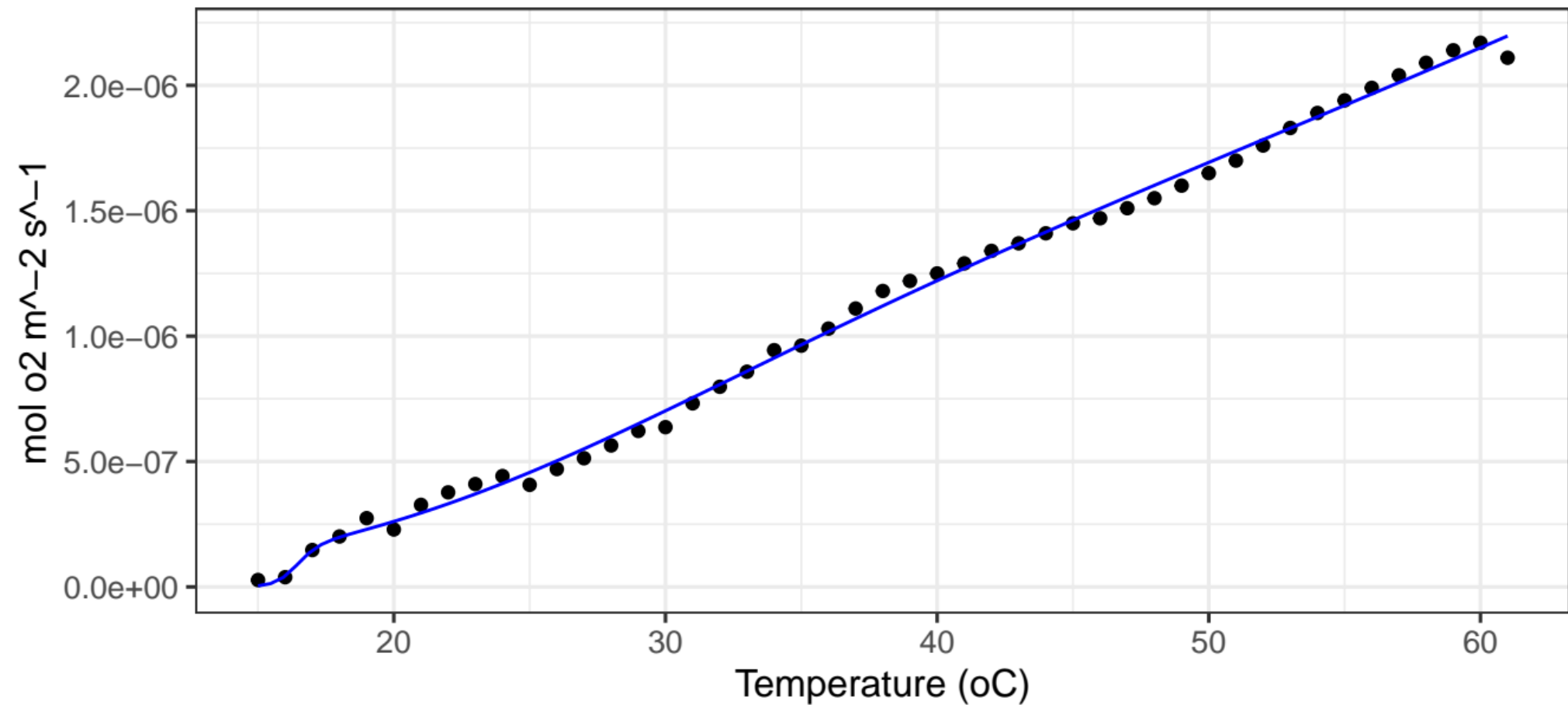
Atk245 _ *Acacia rostellifera*



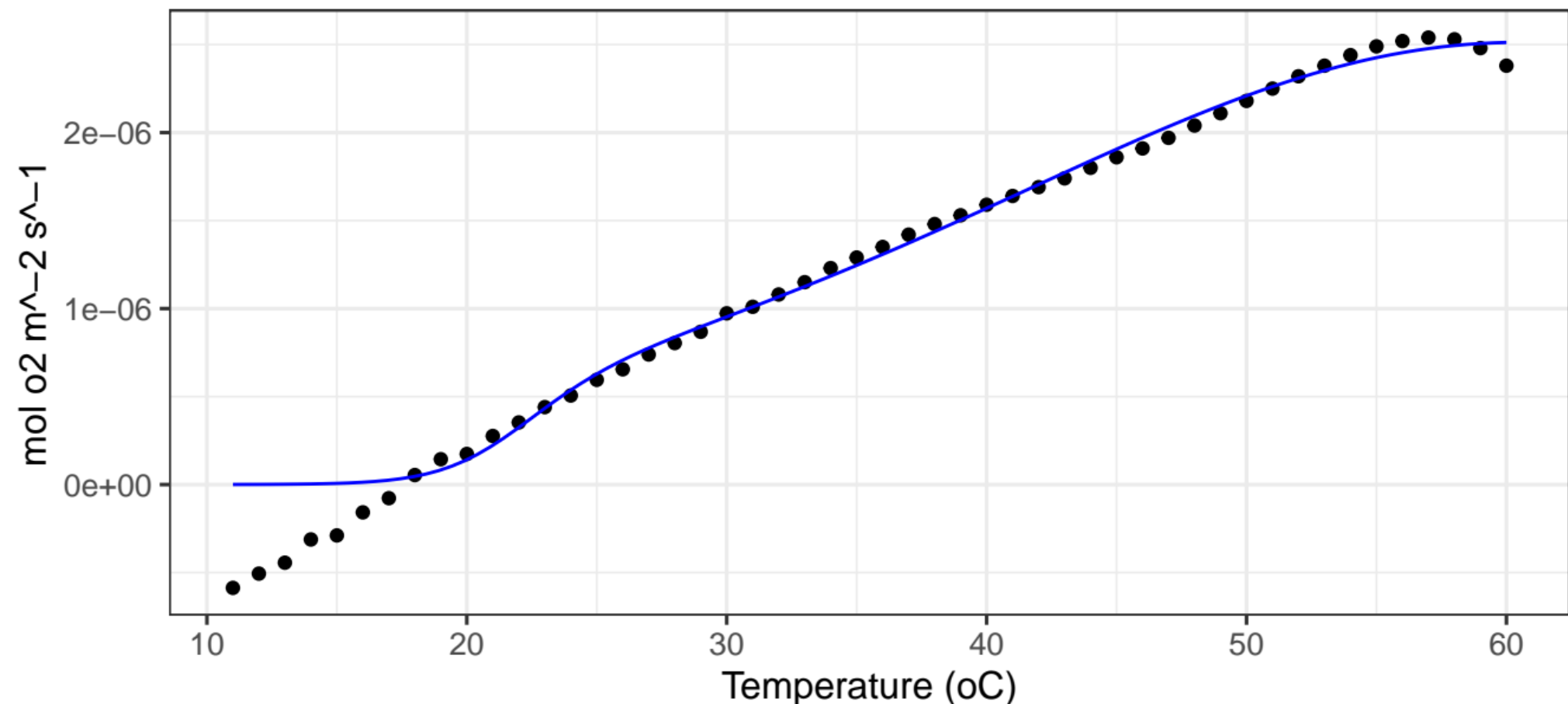
Atk246 _ *Acacia rostellifera*



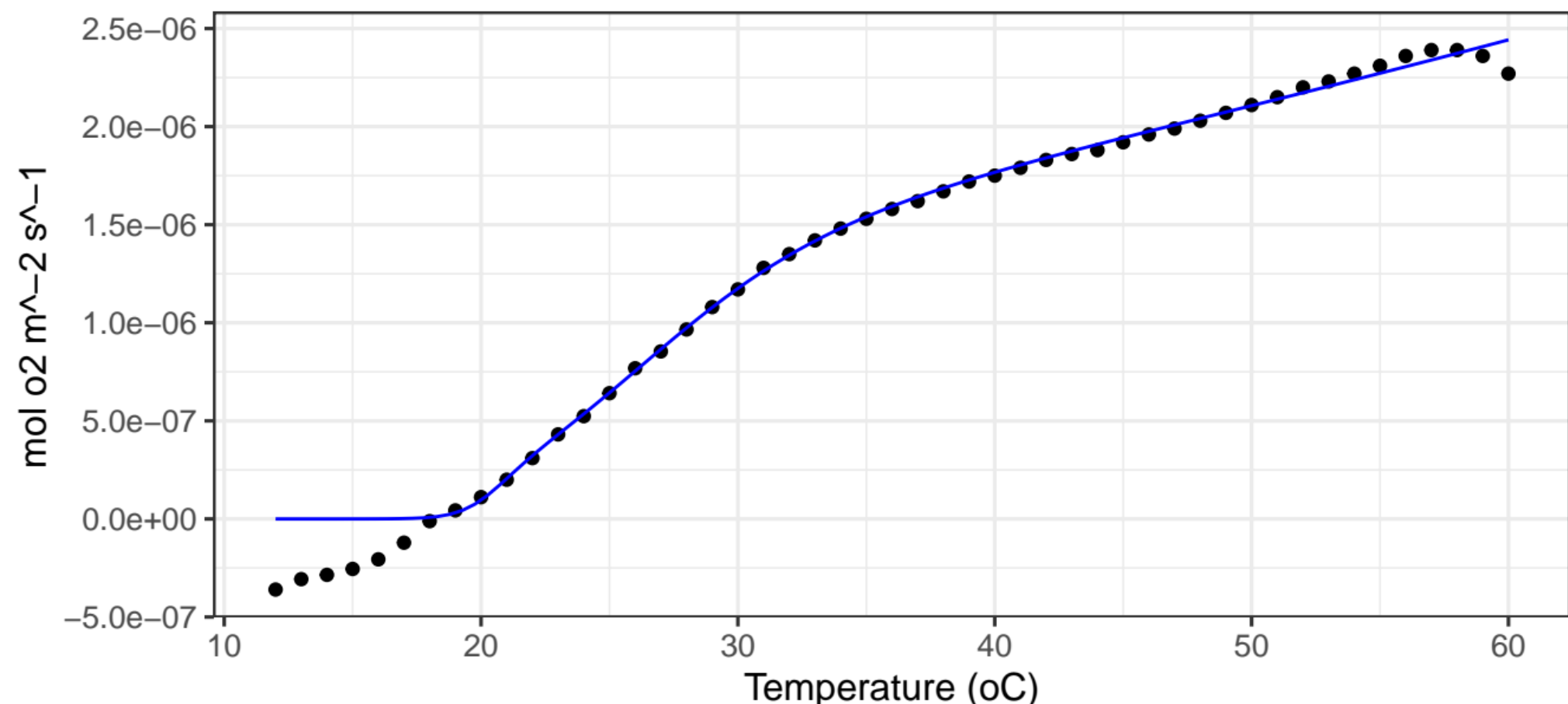
Atk247 _ *Acacia rostellifera*



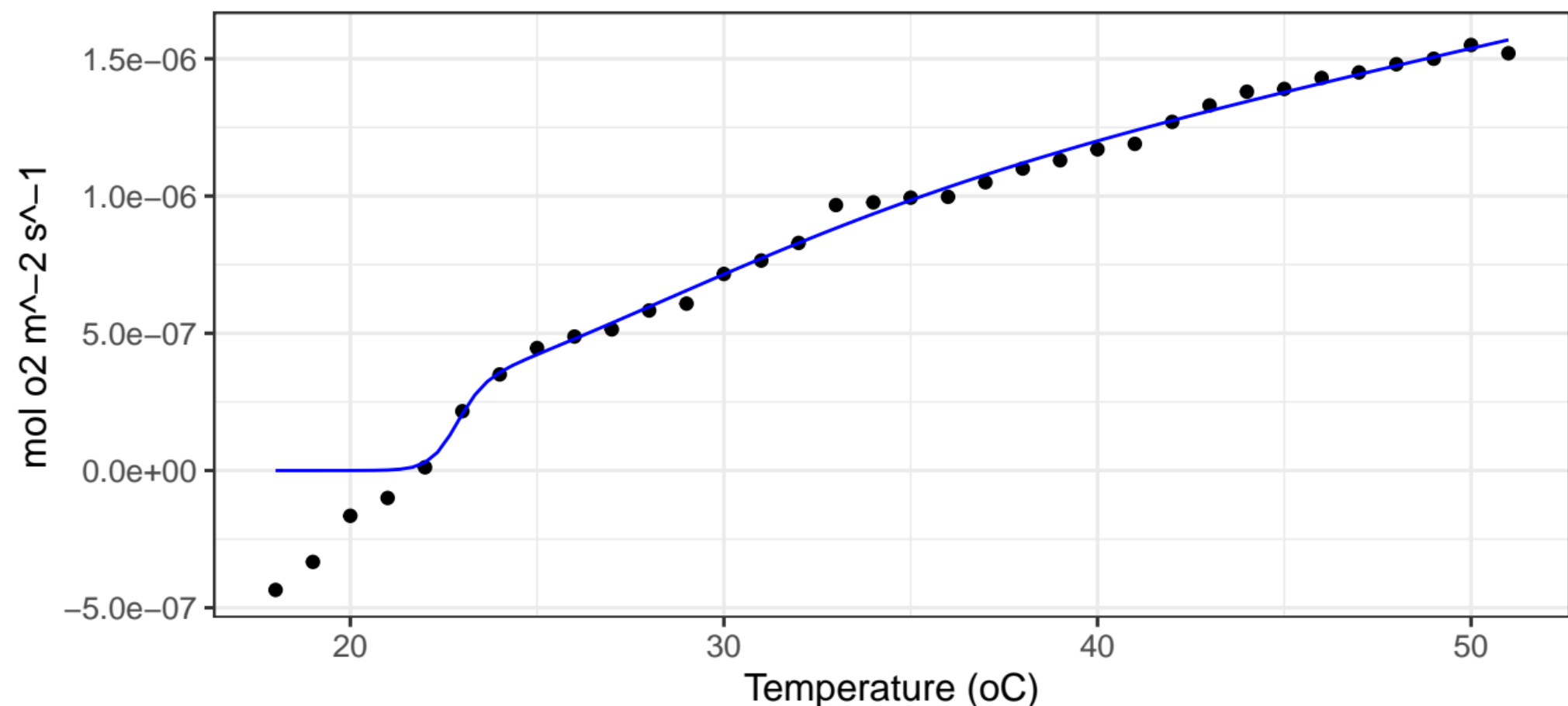
Atk248 _ Clematis linearifolia



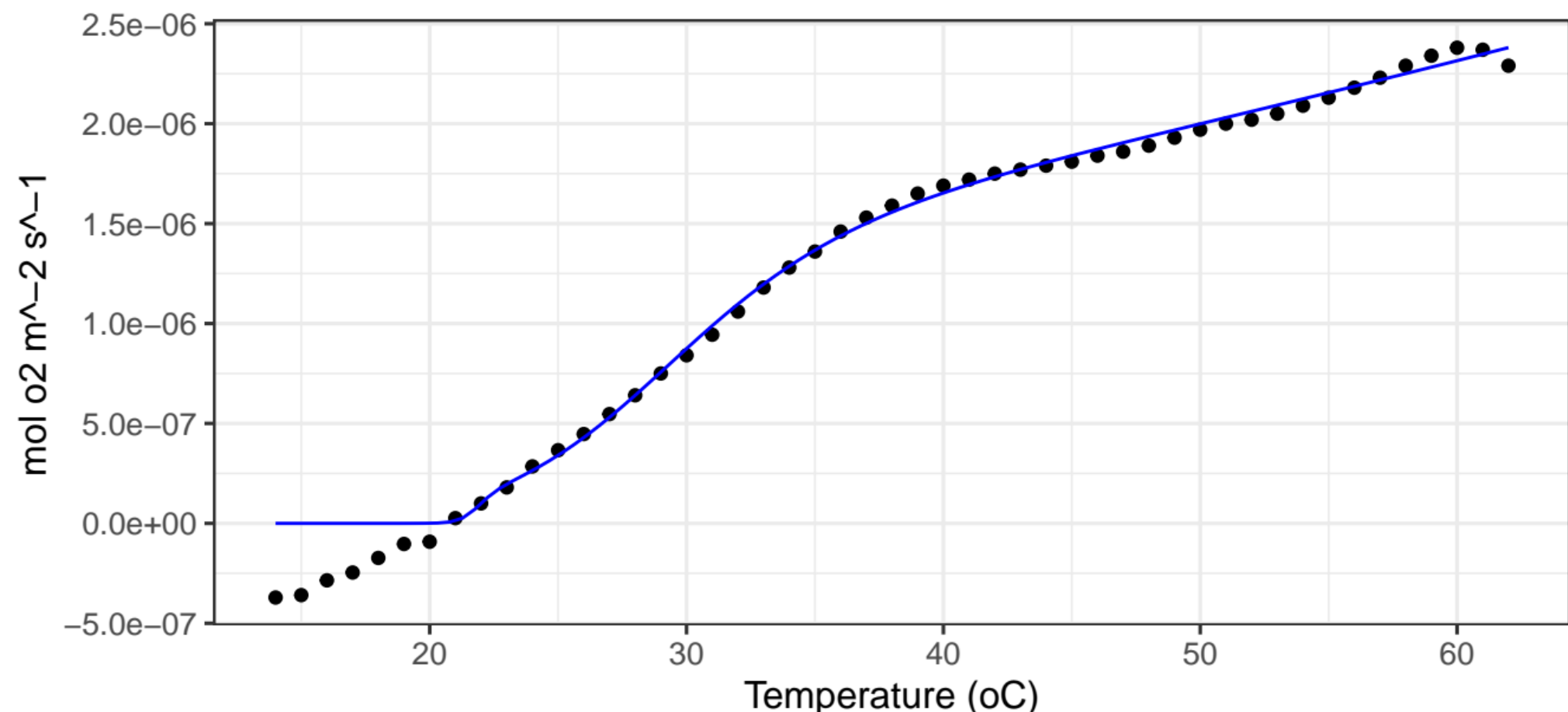
Atk249 _ Clematis linearifolia



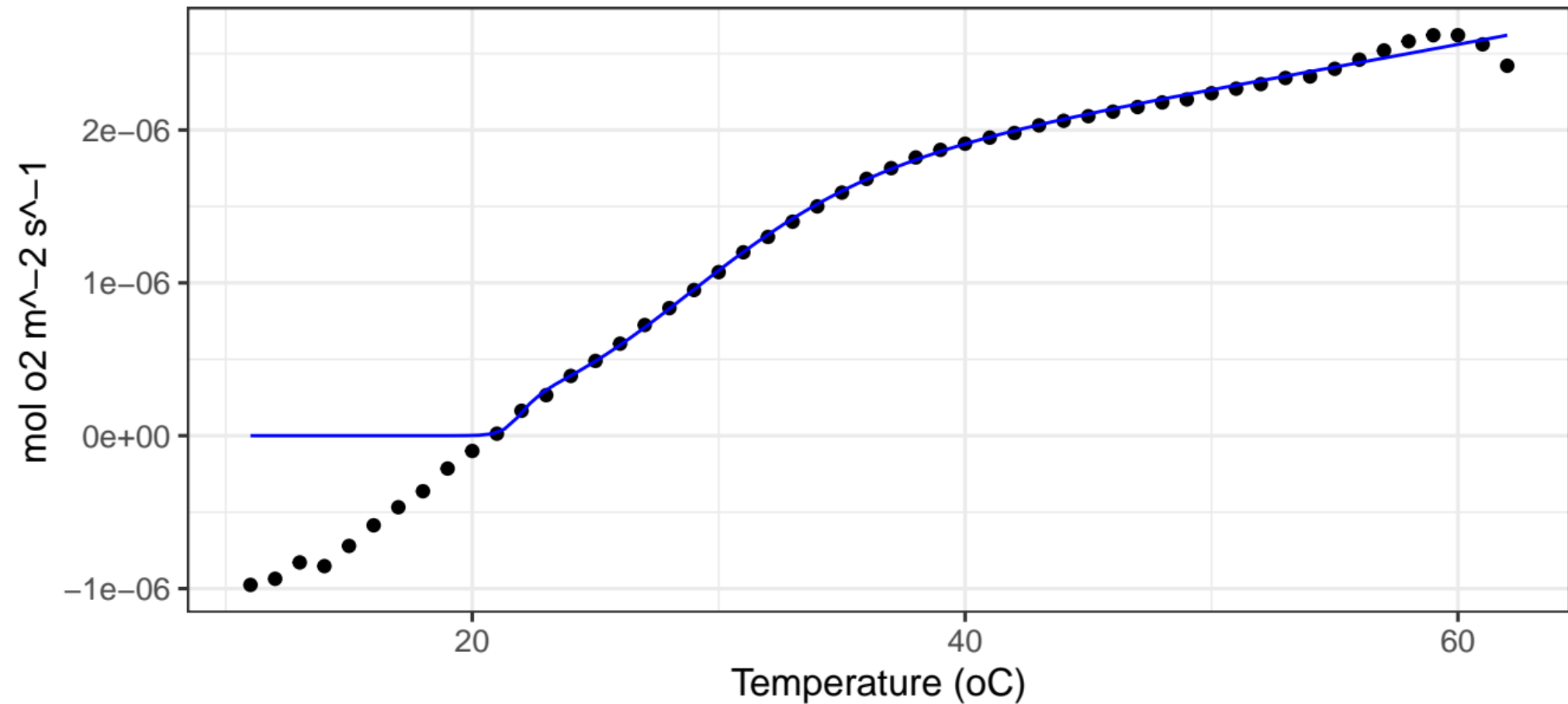
Atk25 _ Cassiope tetragona



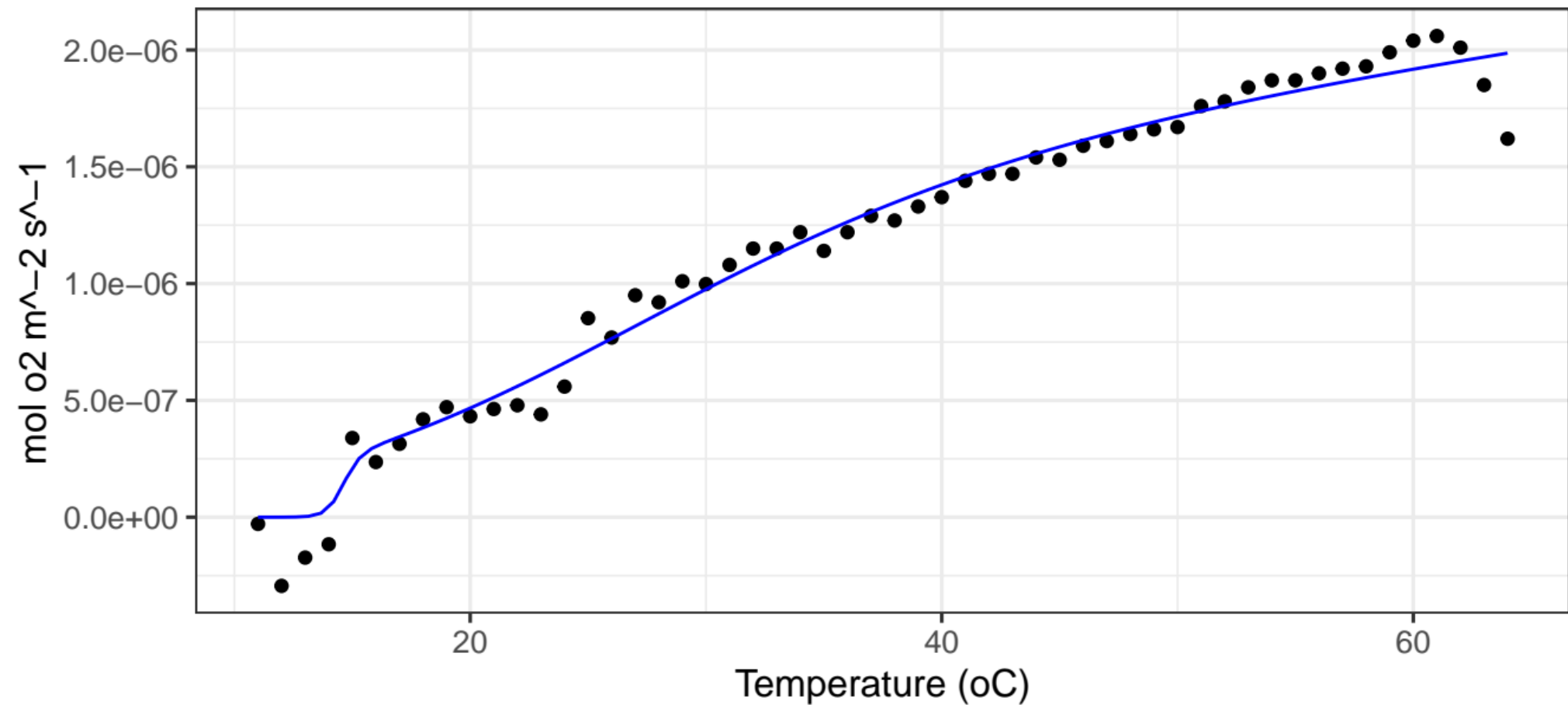
Atk250 _ Clematis linearifolia



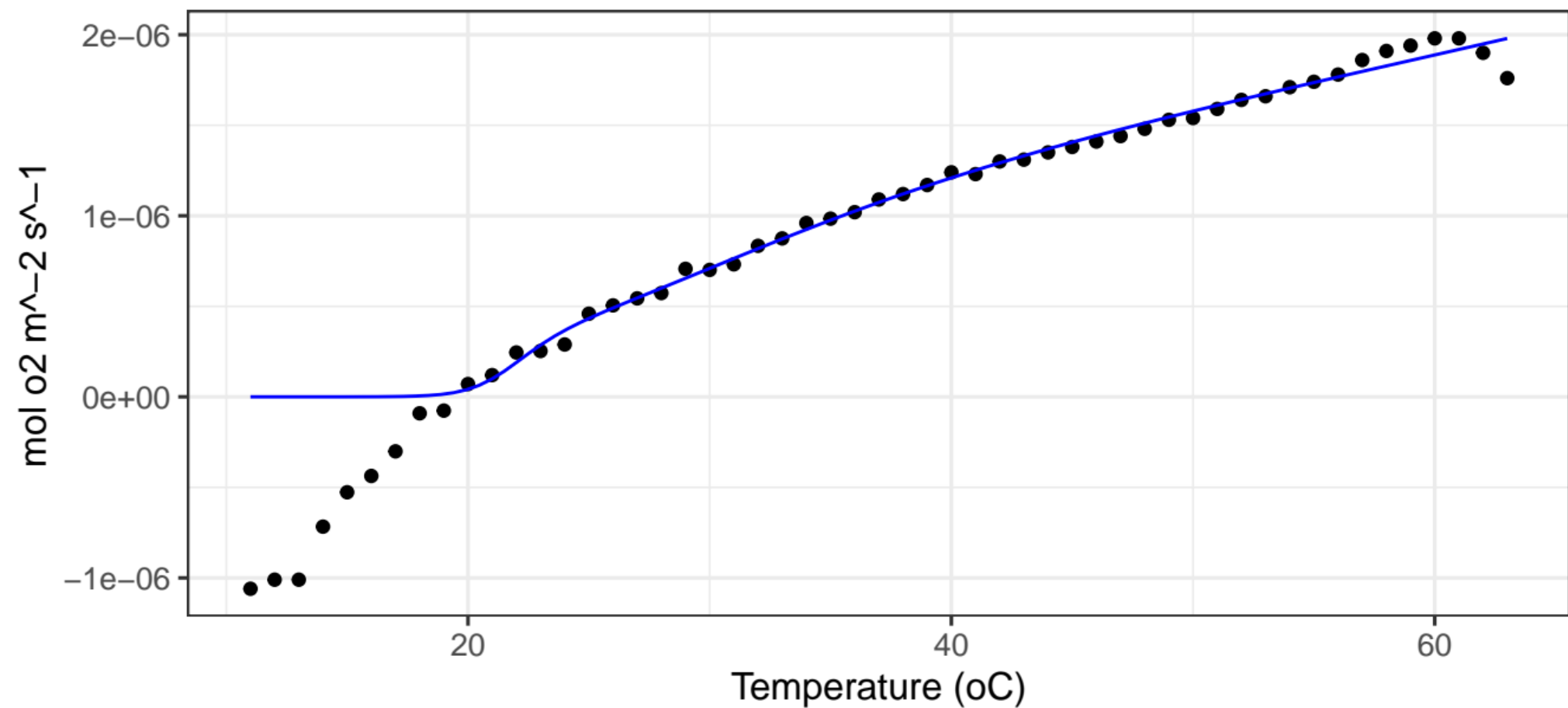
Atk251 _ Clematis linearifolia



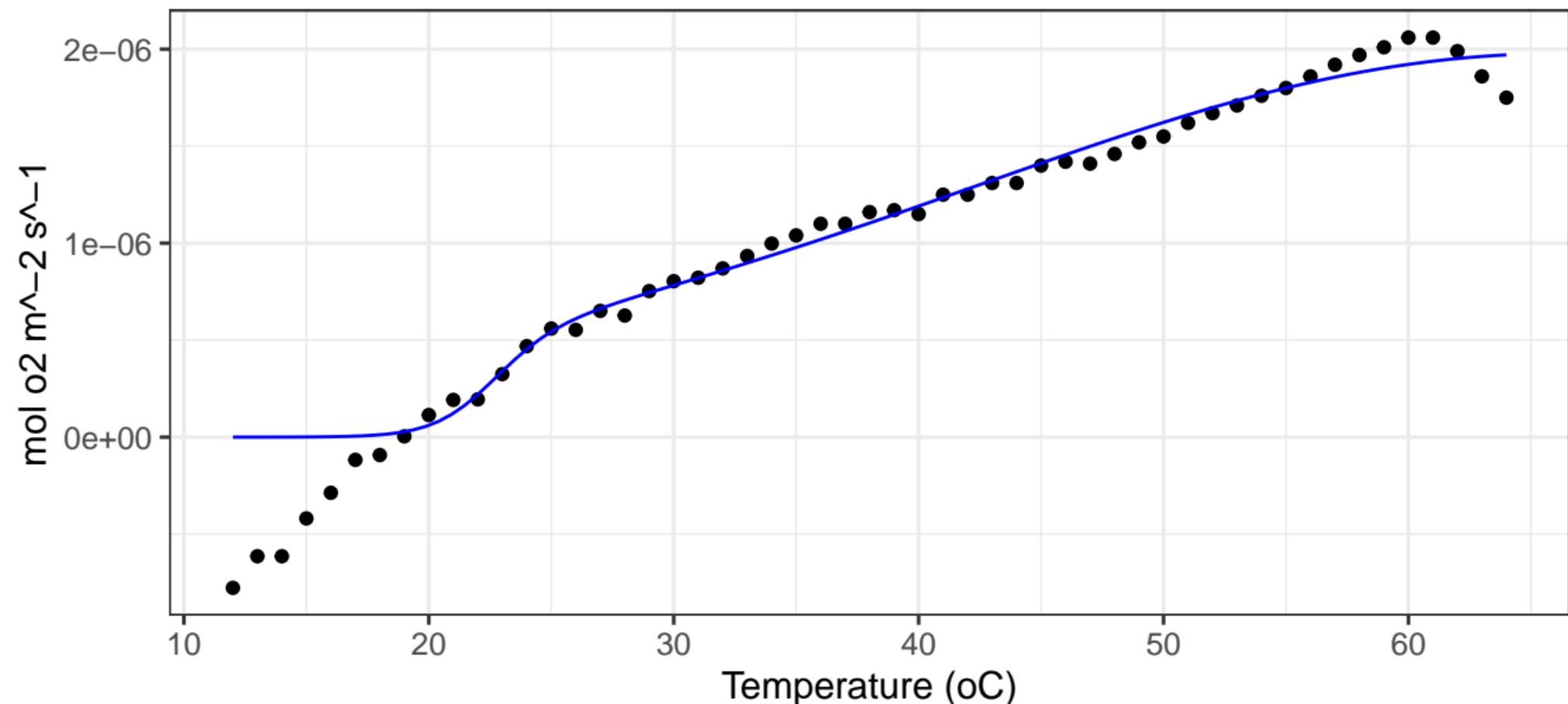
Atk252 _ Opercularia spermacocea



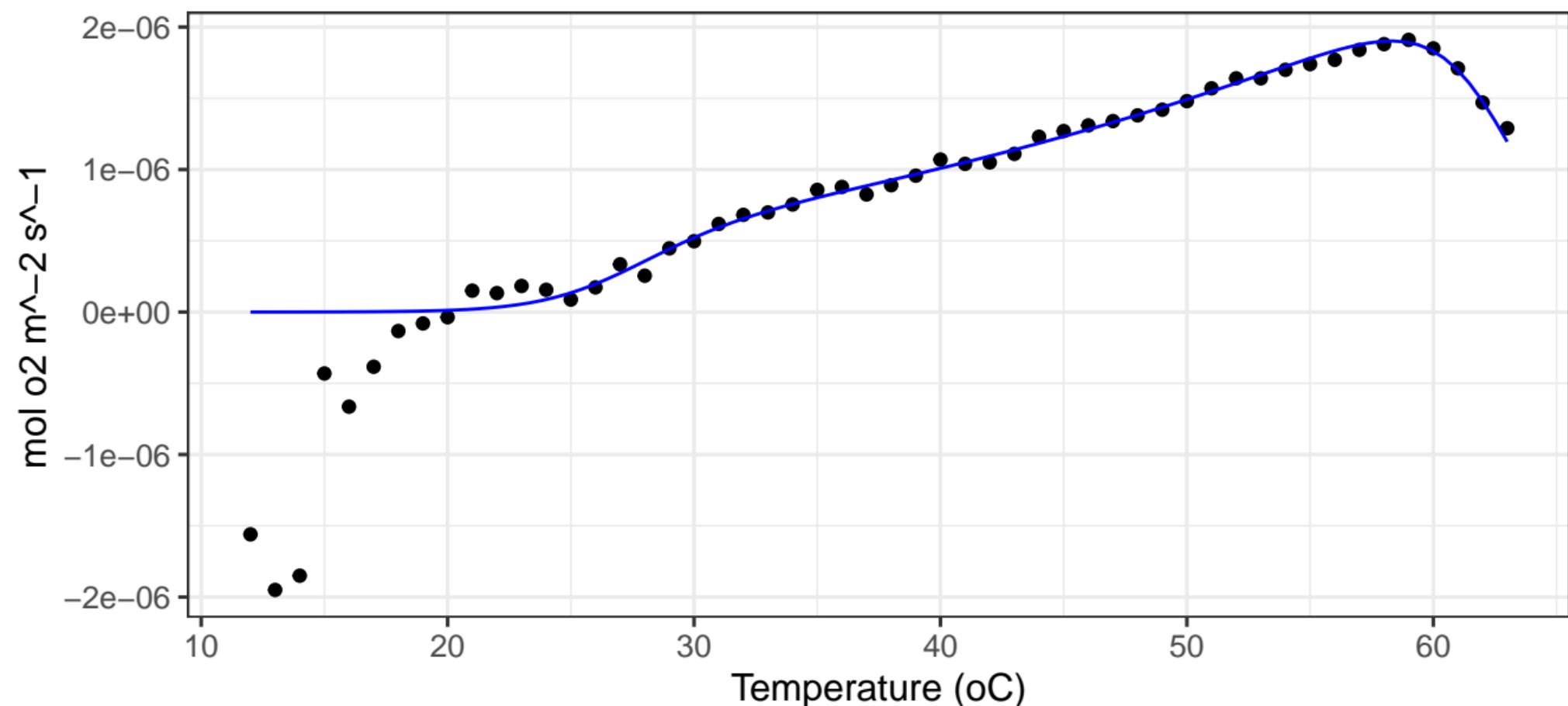
Atk253 _ Opercularia spermacocea



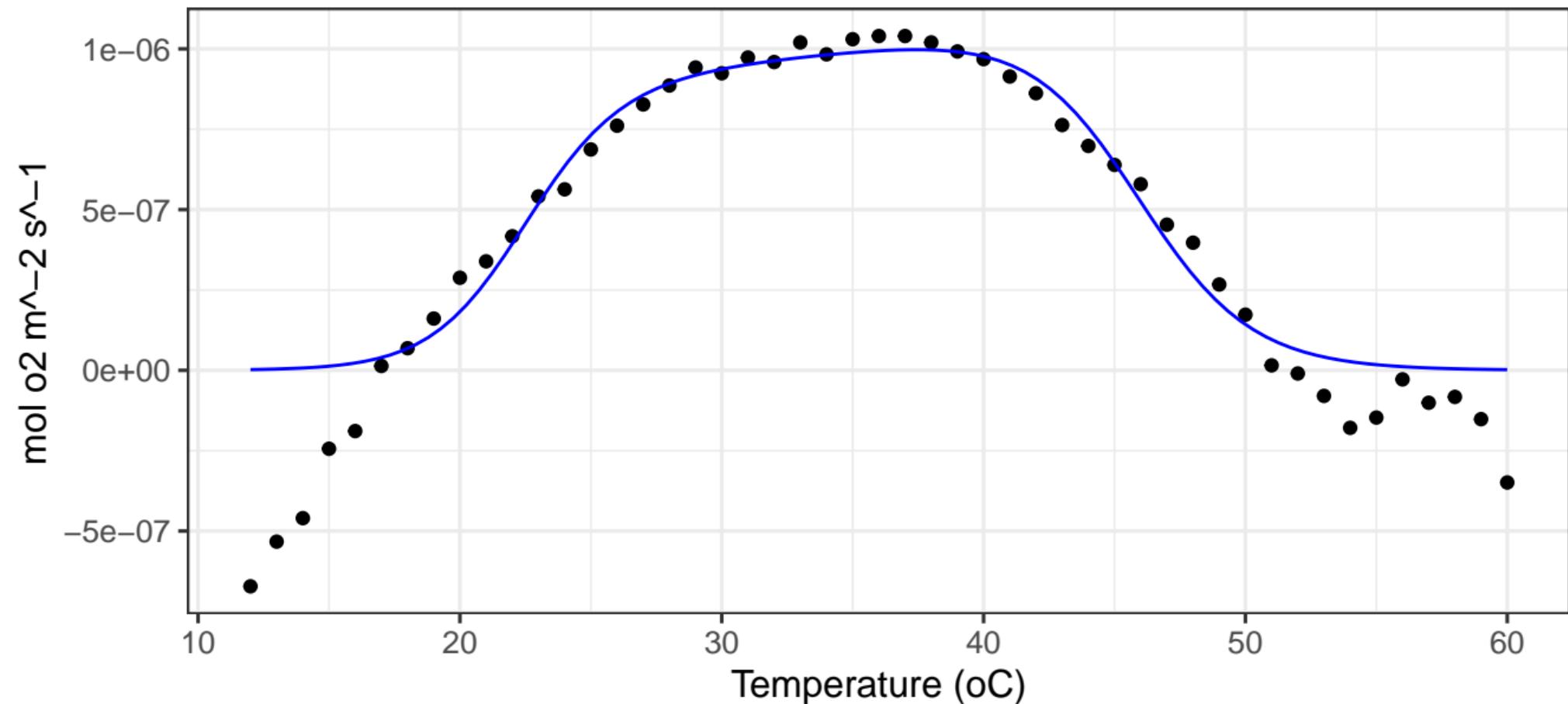
Atk254 _ Opercularia spermacocea



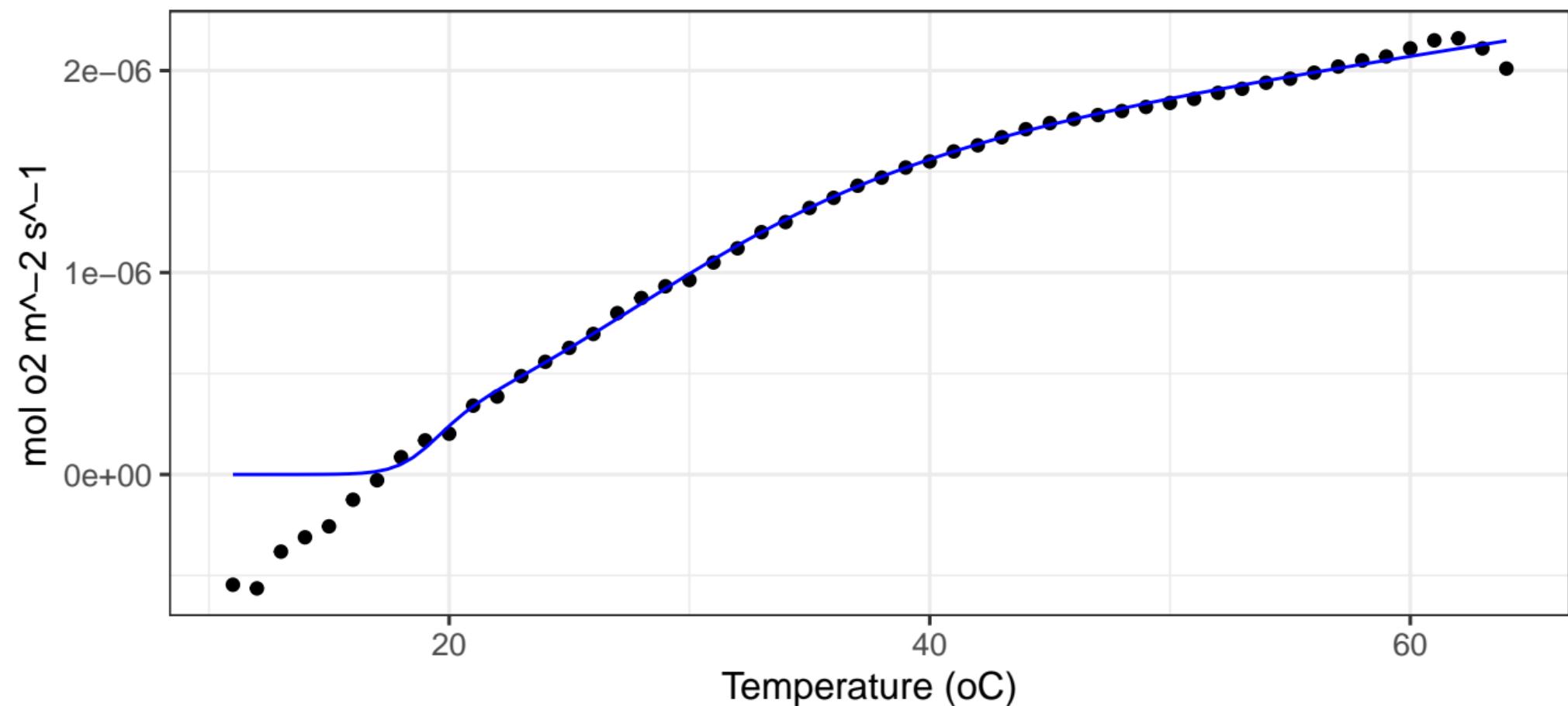
Atk255 _ Opercularia spermatocea



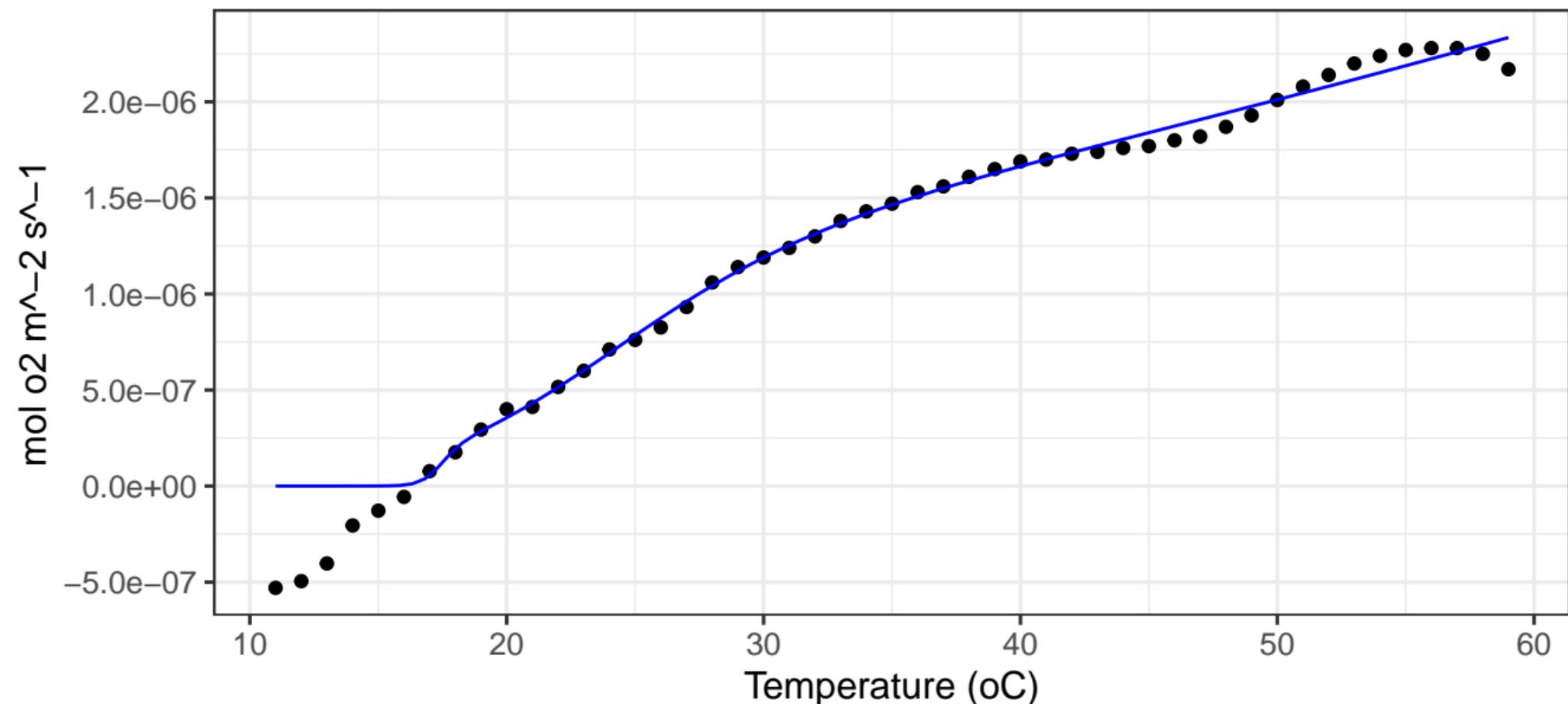
Atk256 _ *Santalum acuminatum*



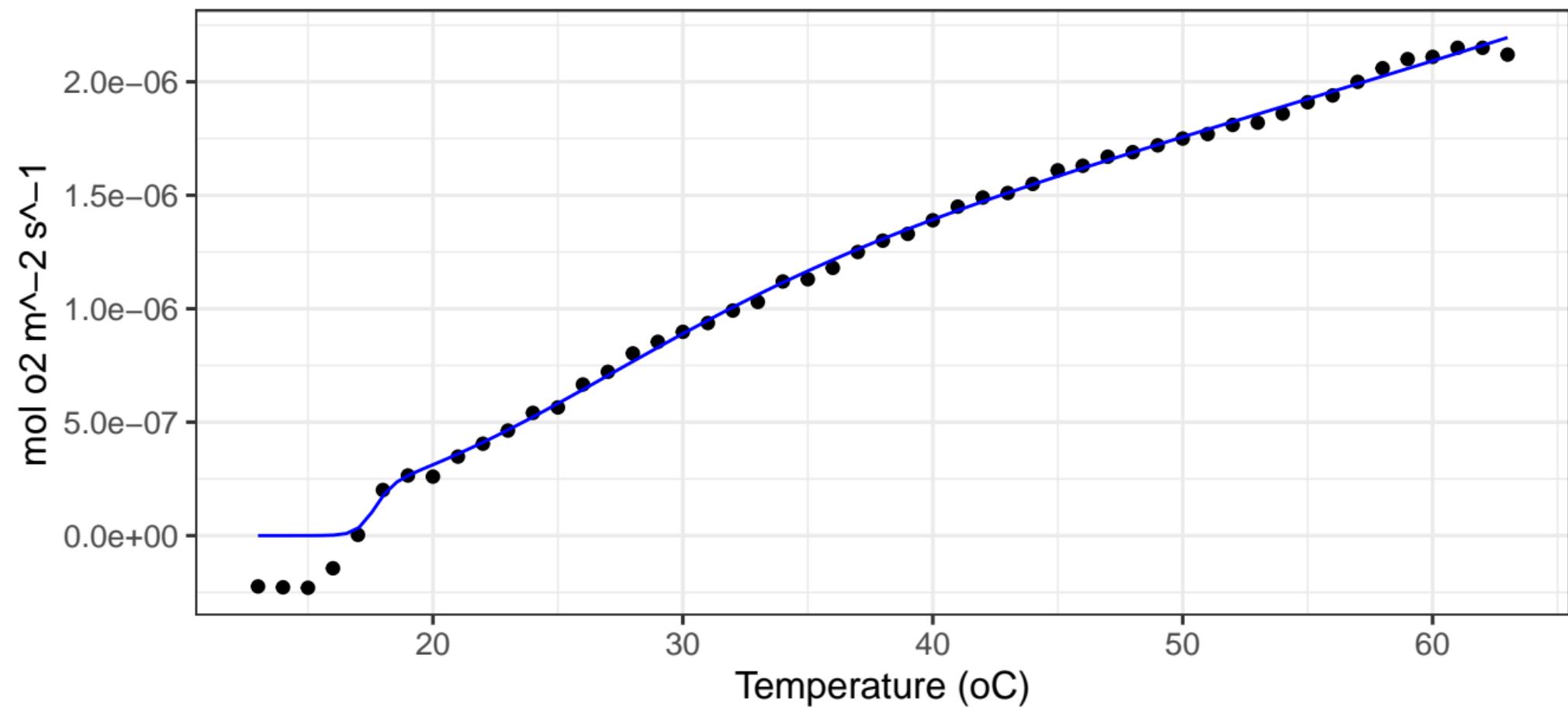
Atk257 _ *Santalum acuminatum*



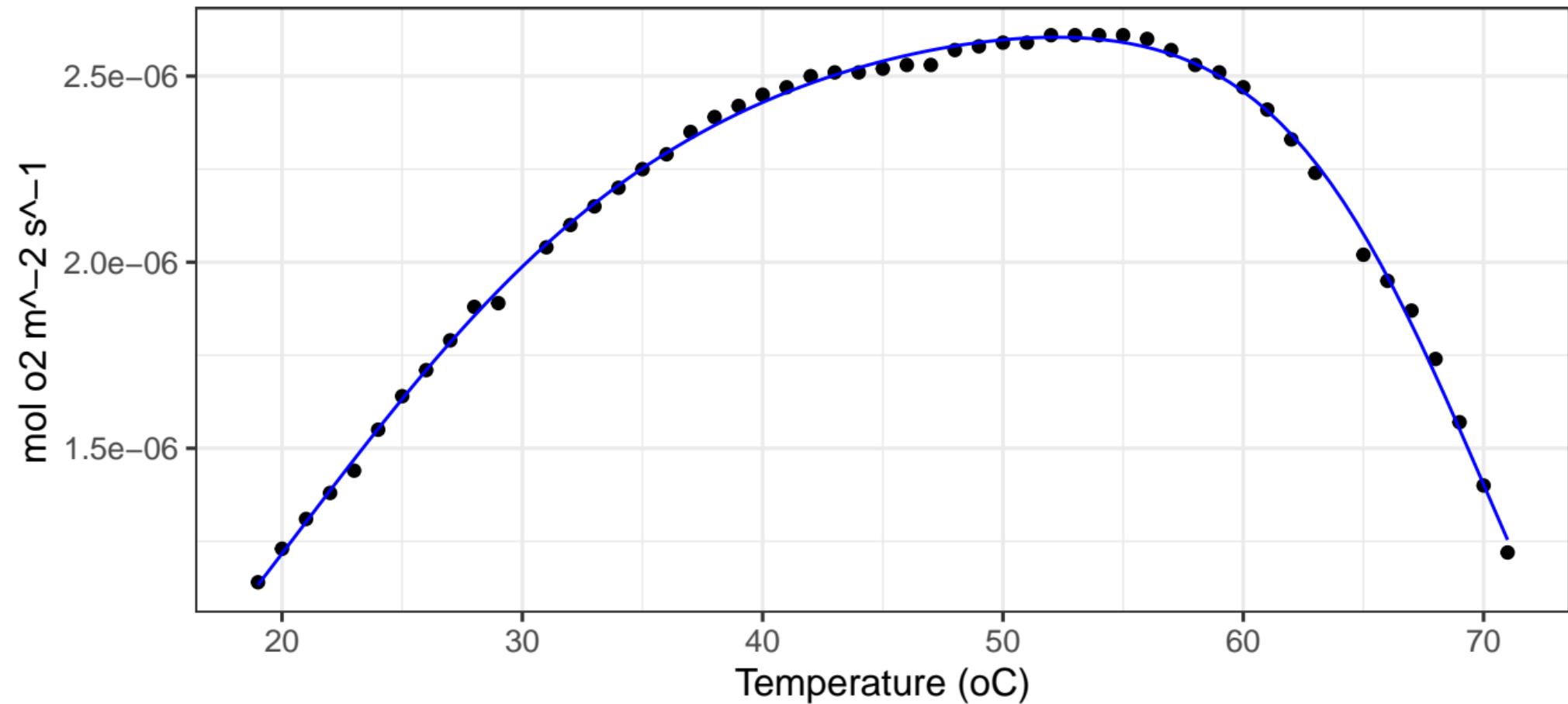
Atk258 _ *Santalum acuminatum*



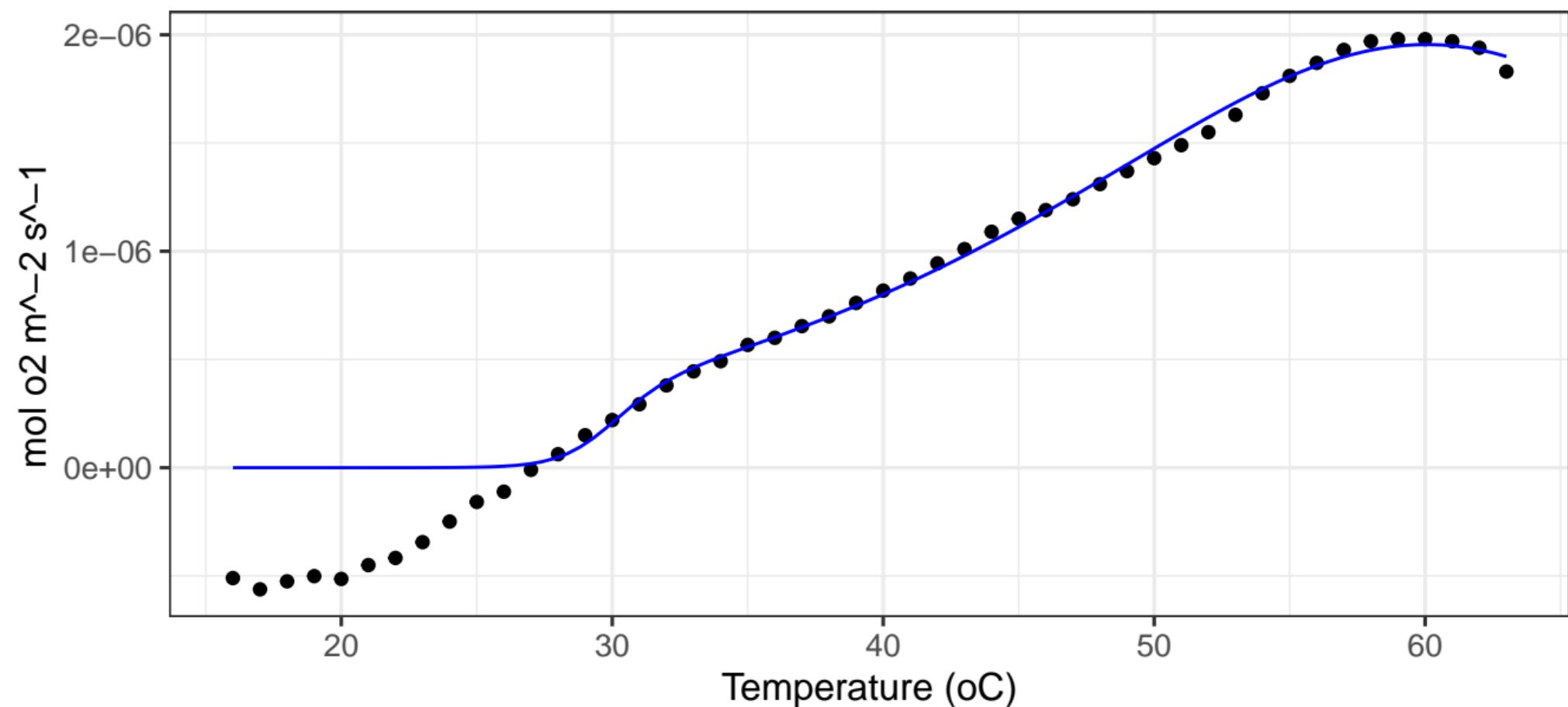
Atk259 _ *Santalum acuminatum*



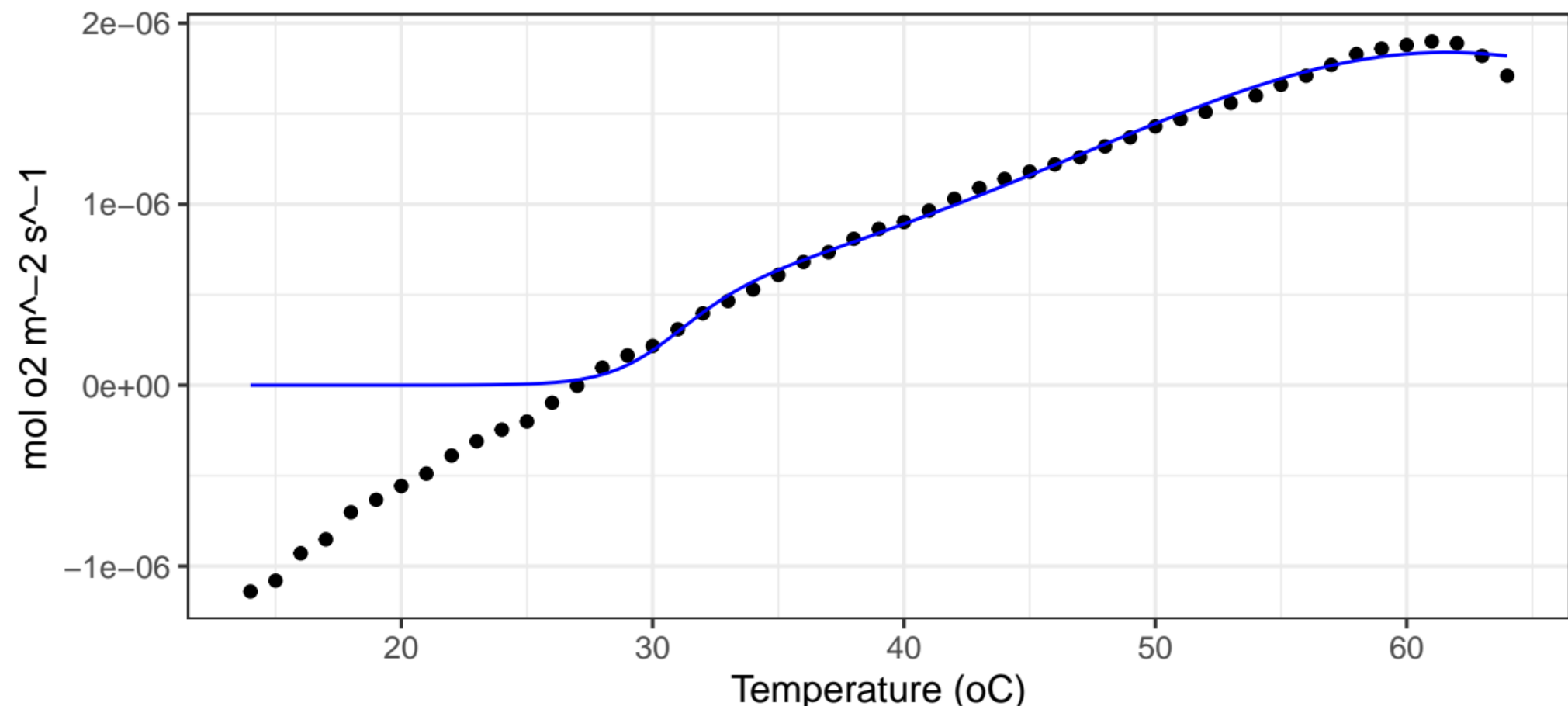
Atk26 _ Dryas octopetala



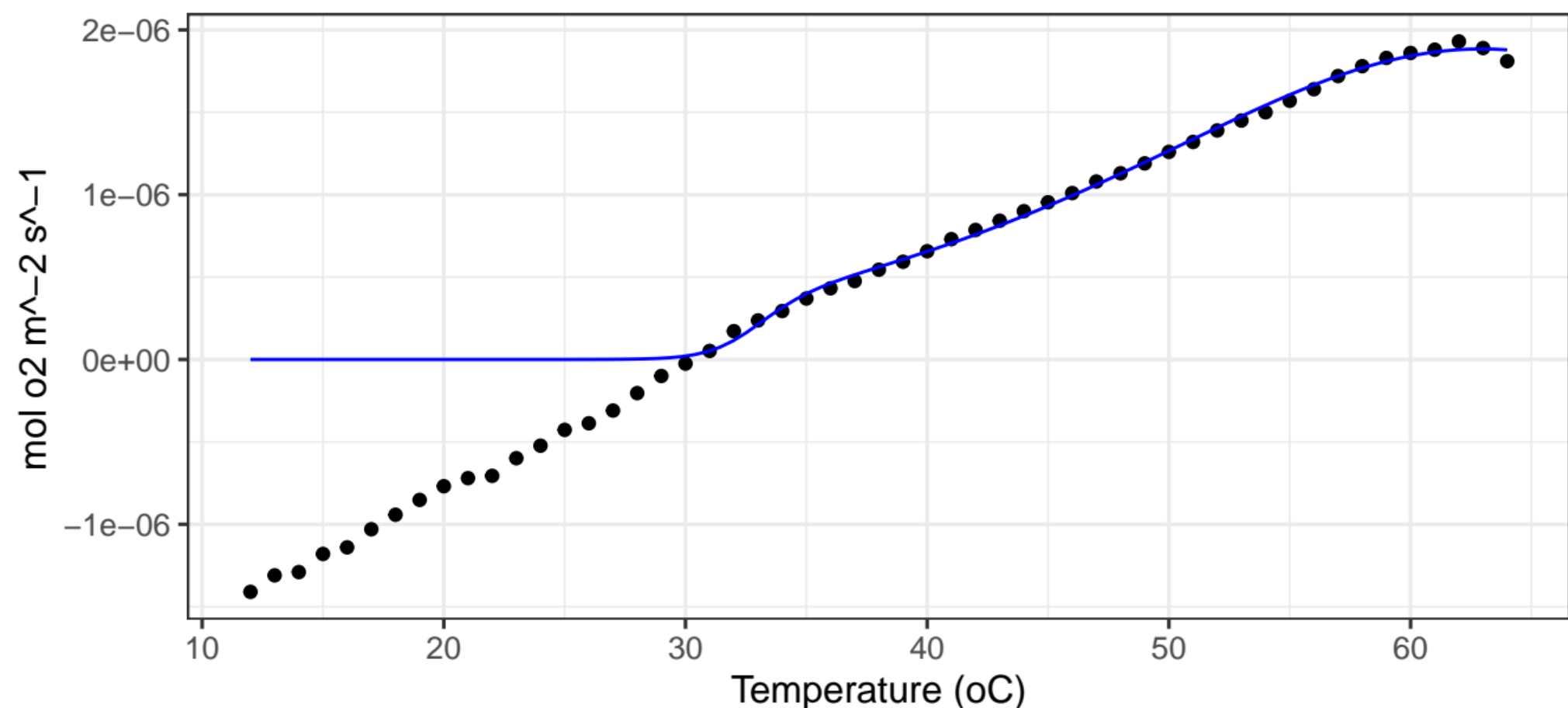
Atk260 _ *Spyridium globulosum*



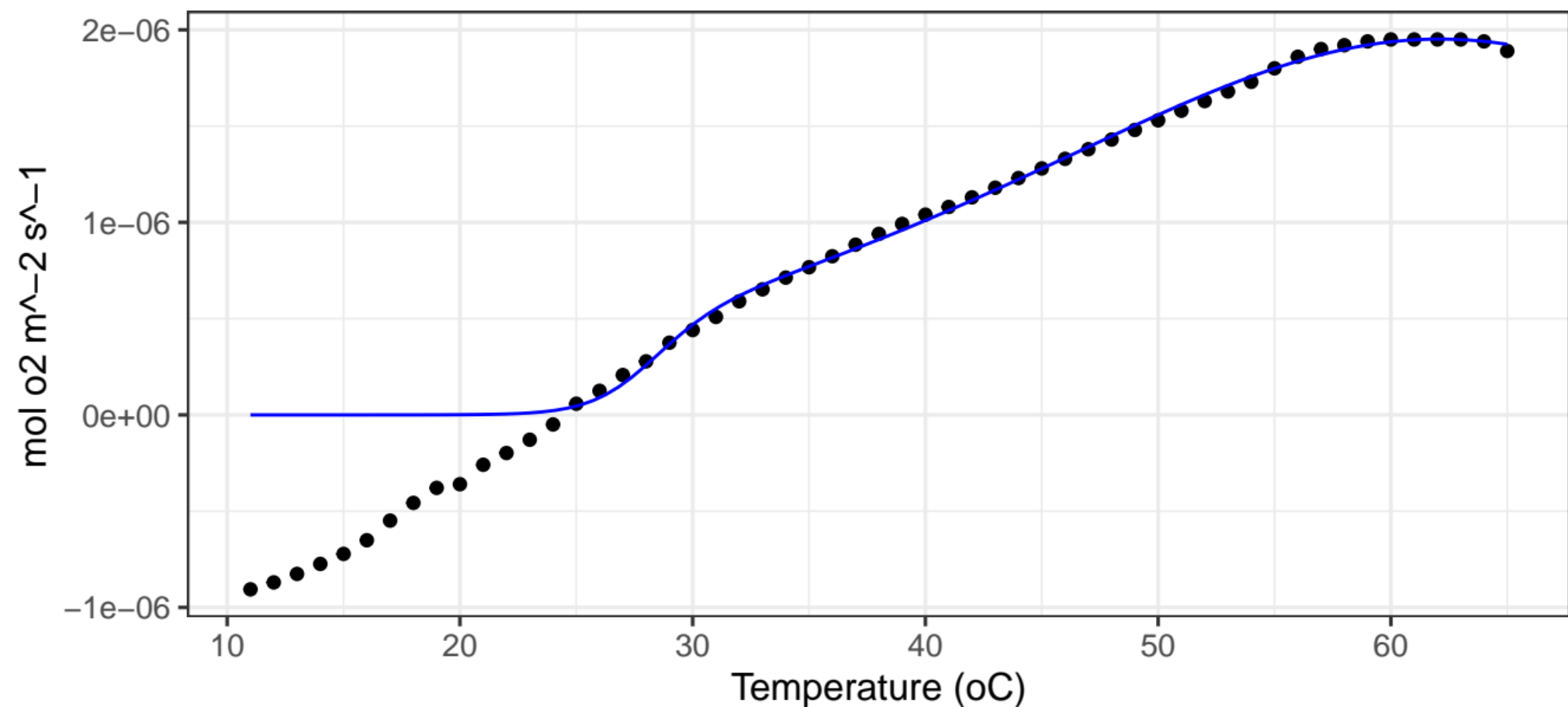
Atk261 _ *Spyridium globulosum*



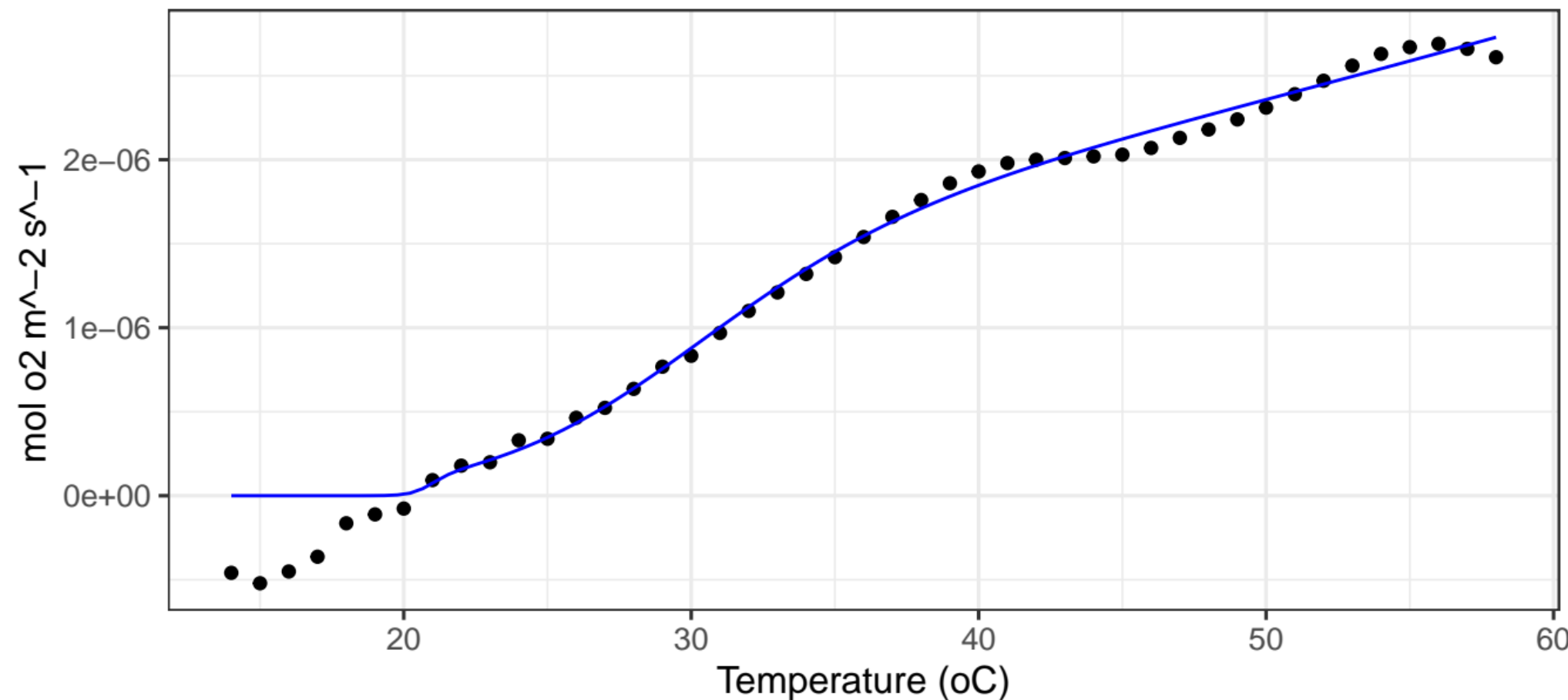
Atk262 _ *Spyridium globulosum*



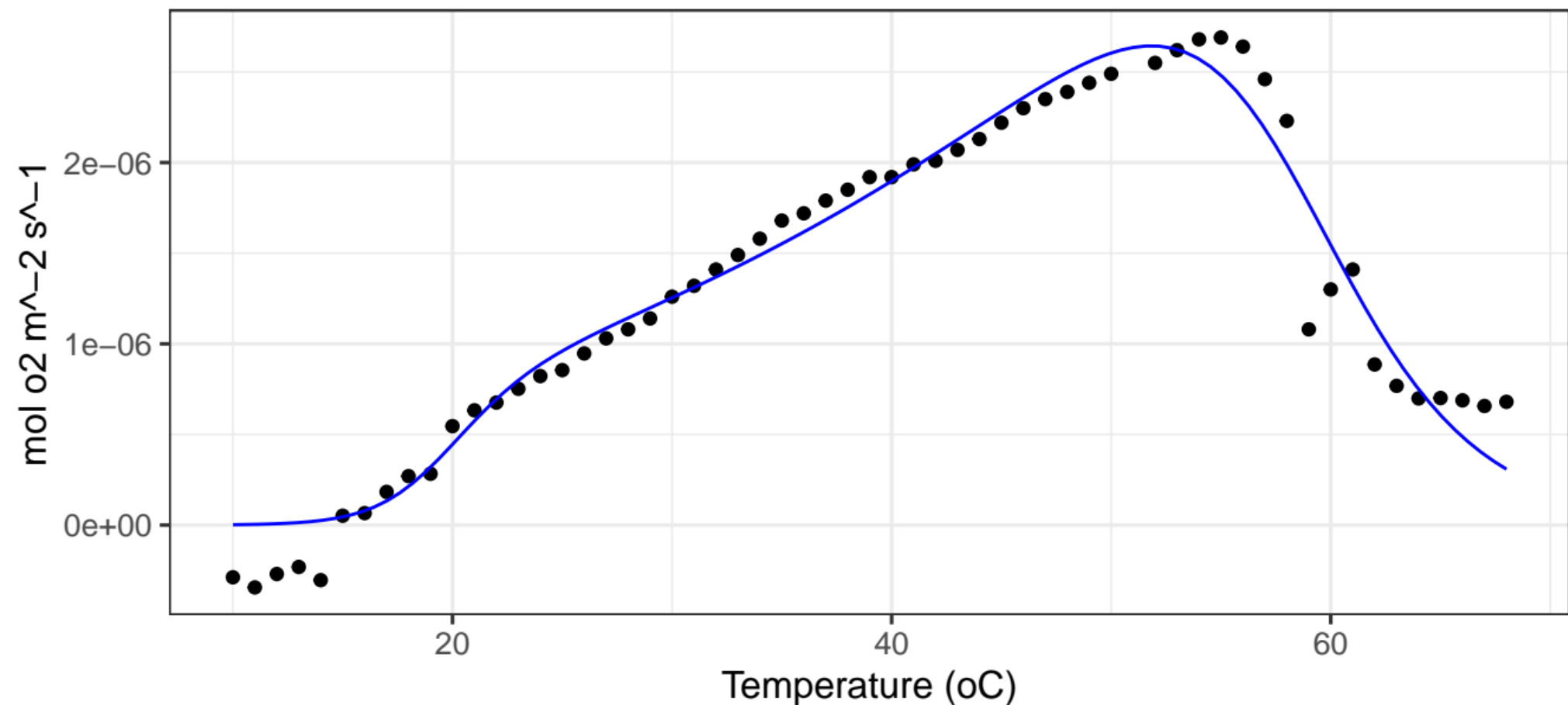
Atk263 _ *Spyridium globulosum*



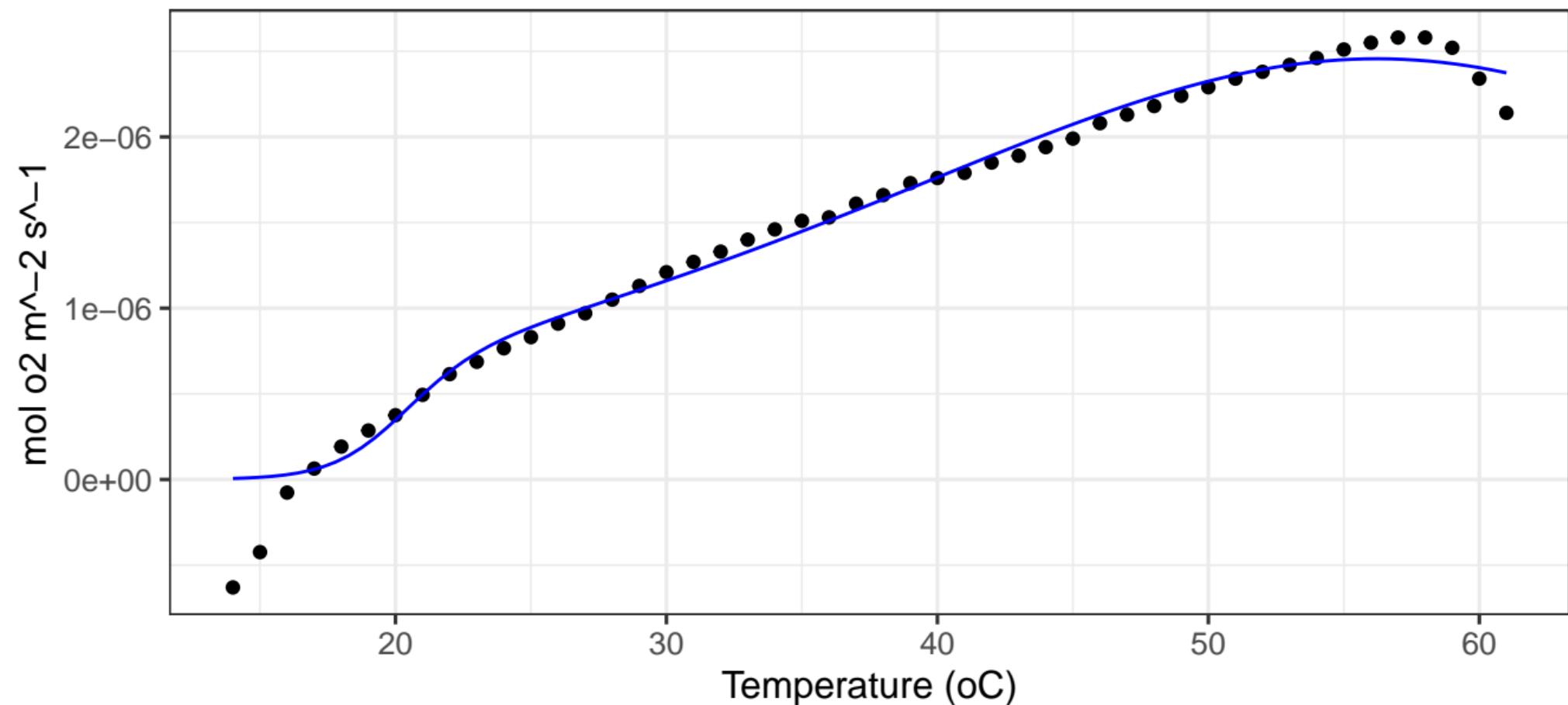
Atk264 _ *Acacia rostellifera*



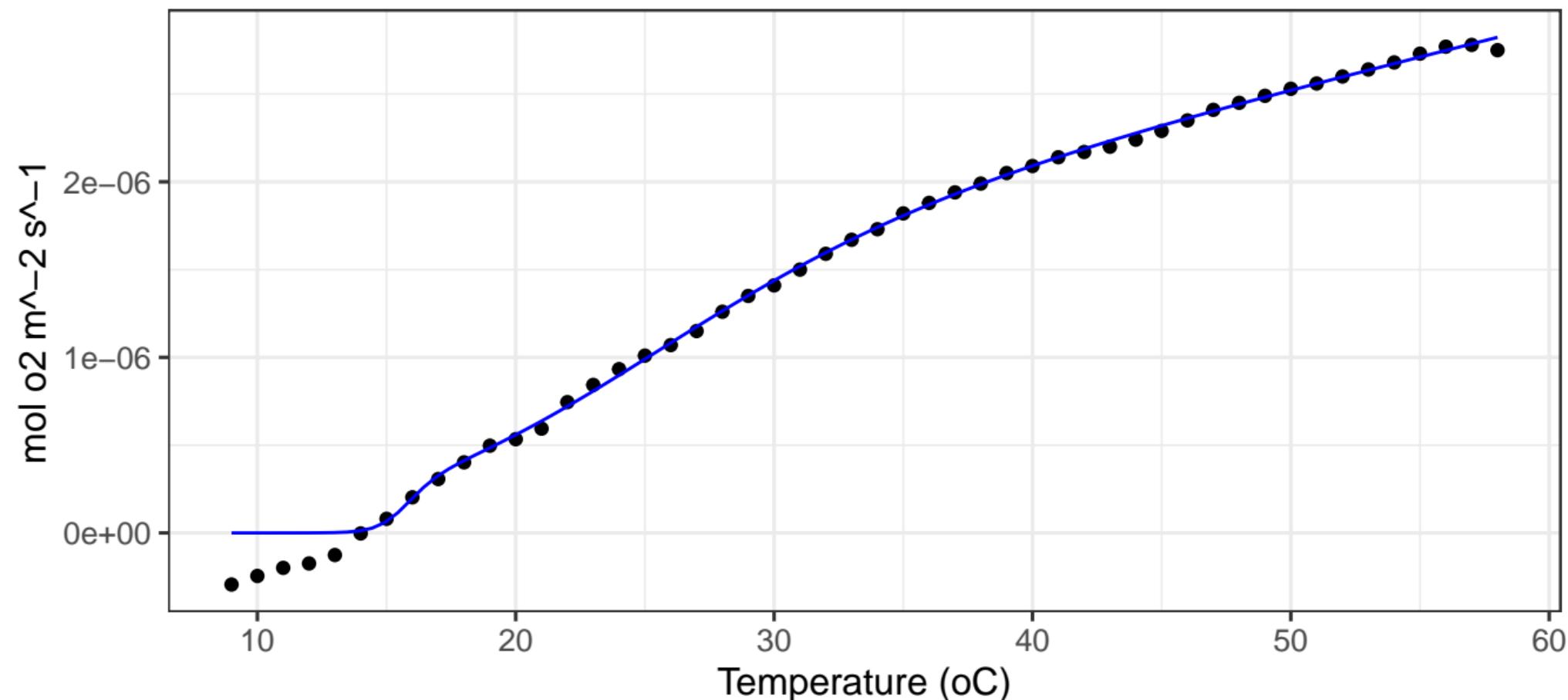
Atk265 _ *Acacia rostellifera*



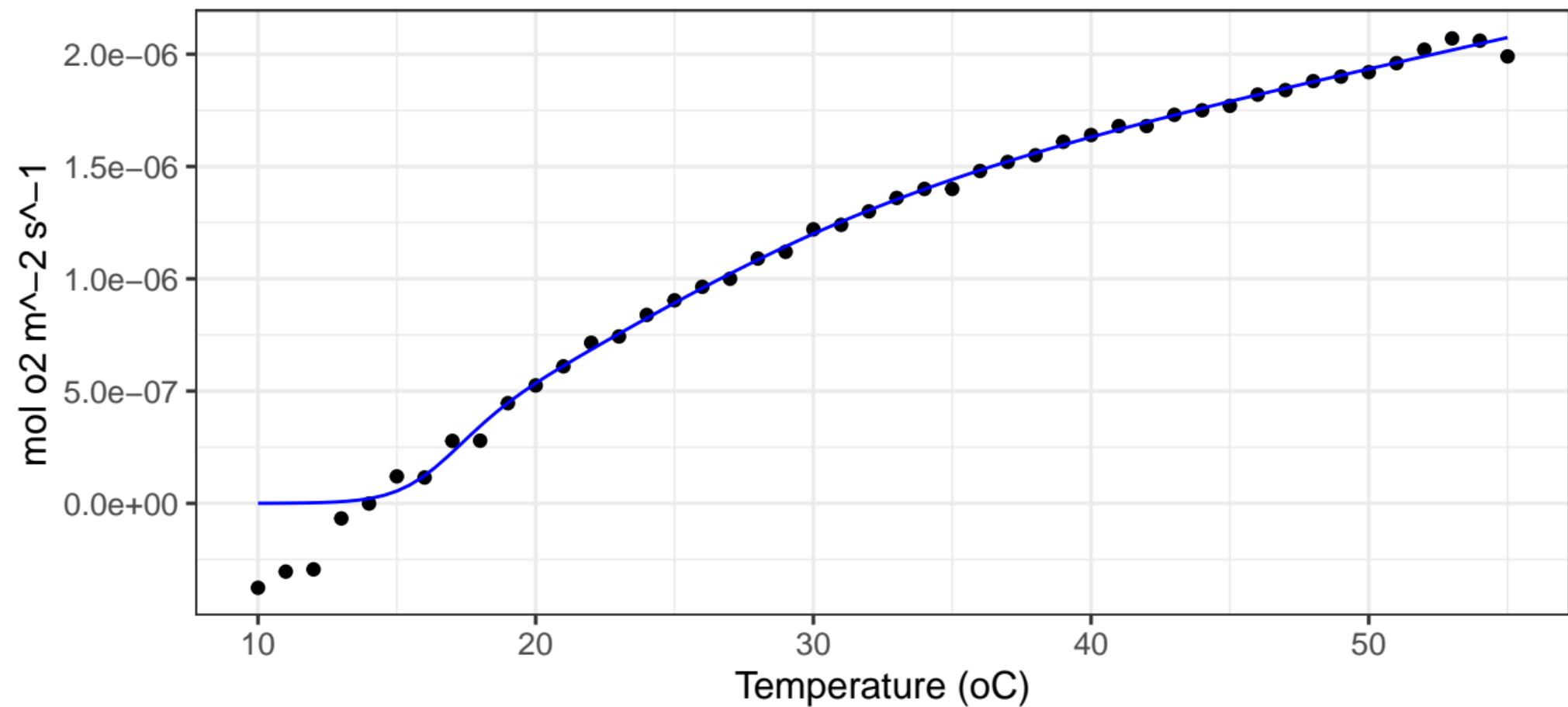
Atk266 _ *Acacia rostellifera*



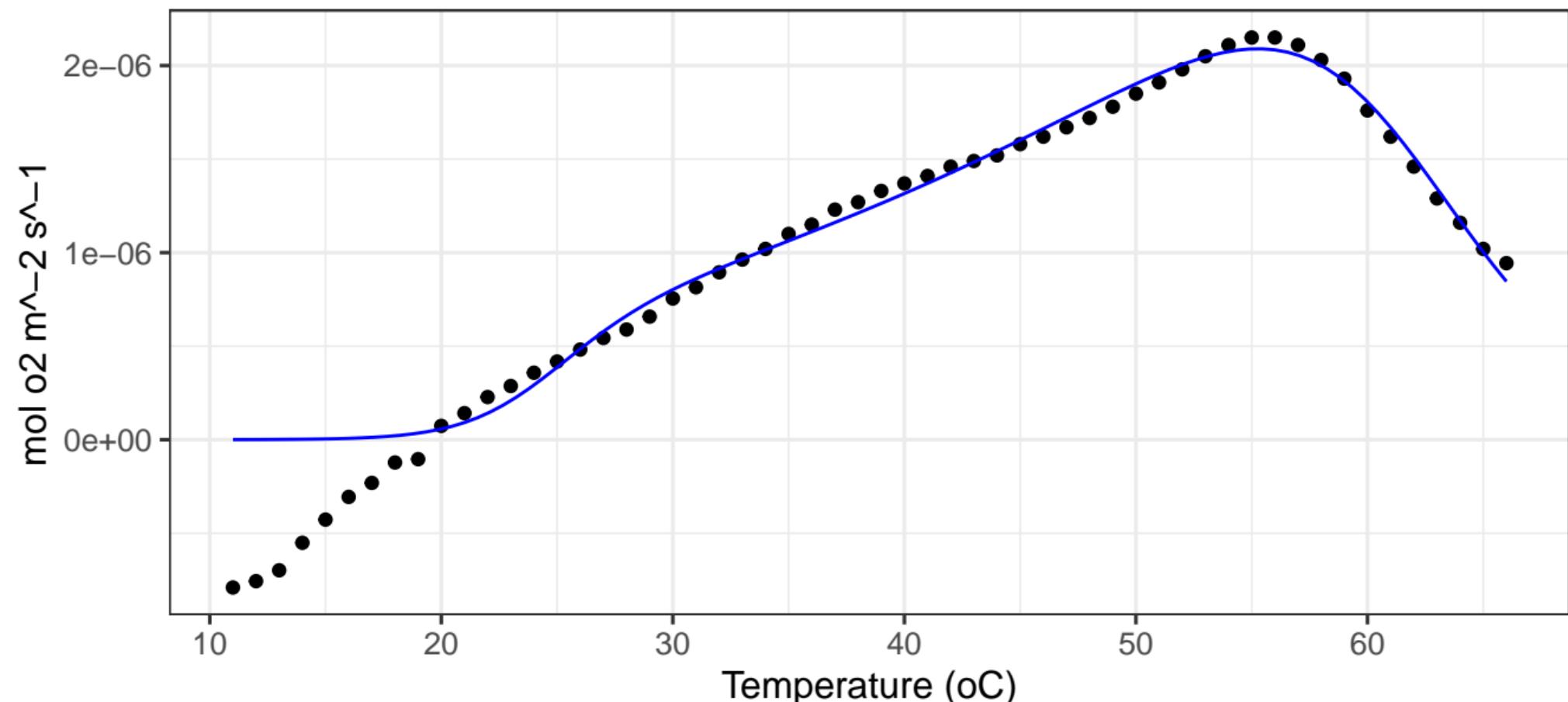
Atk267 _ *Acacia rostellifera*



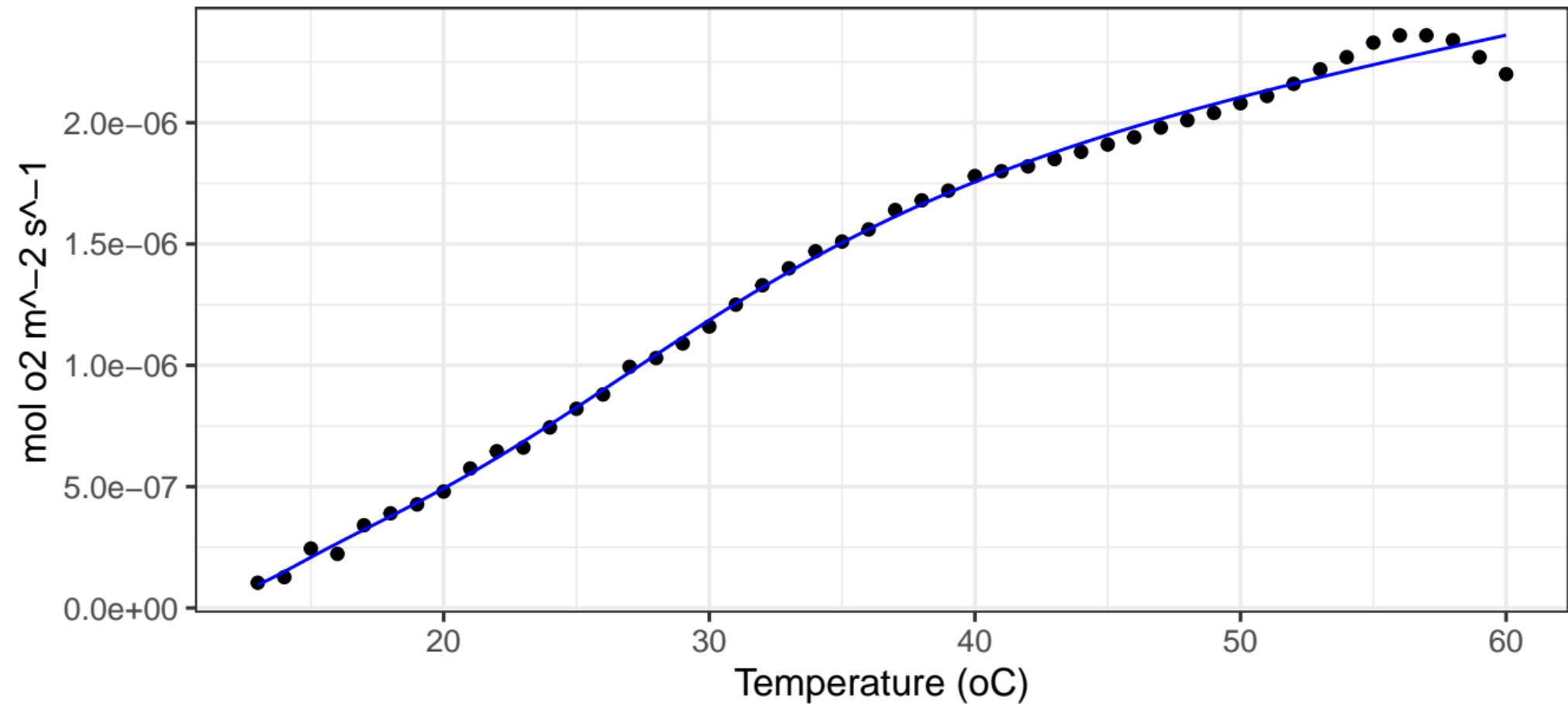
Atk268 _ Anthocercis littorea



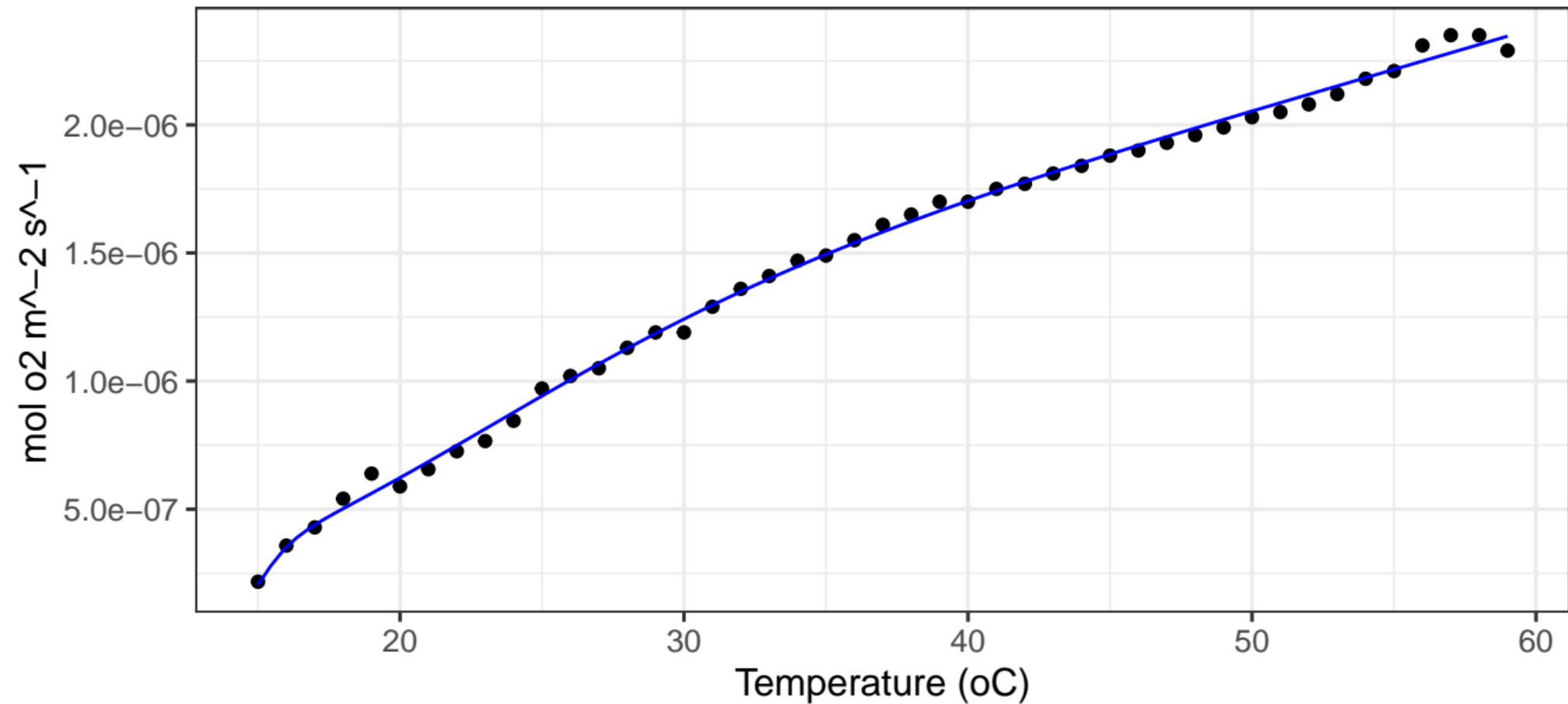
Atk269 _ Anthocercis littorea



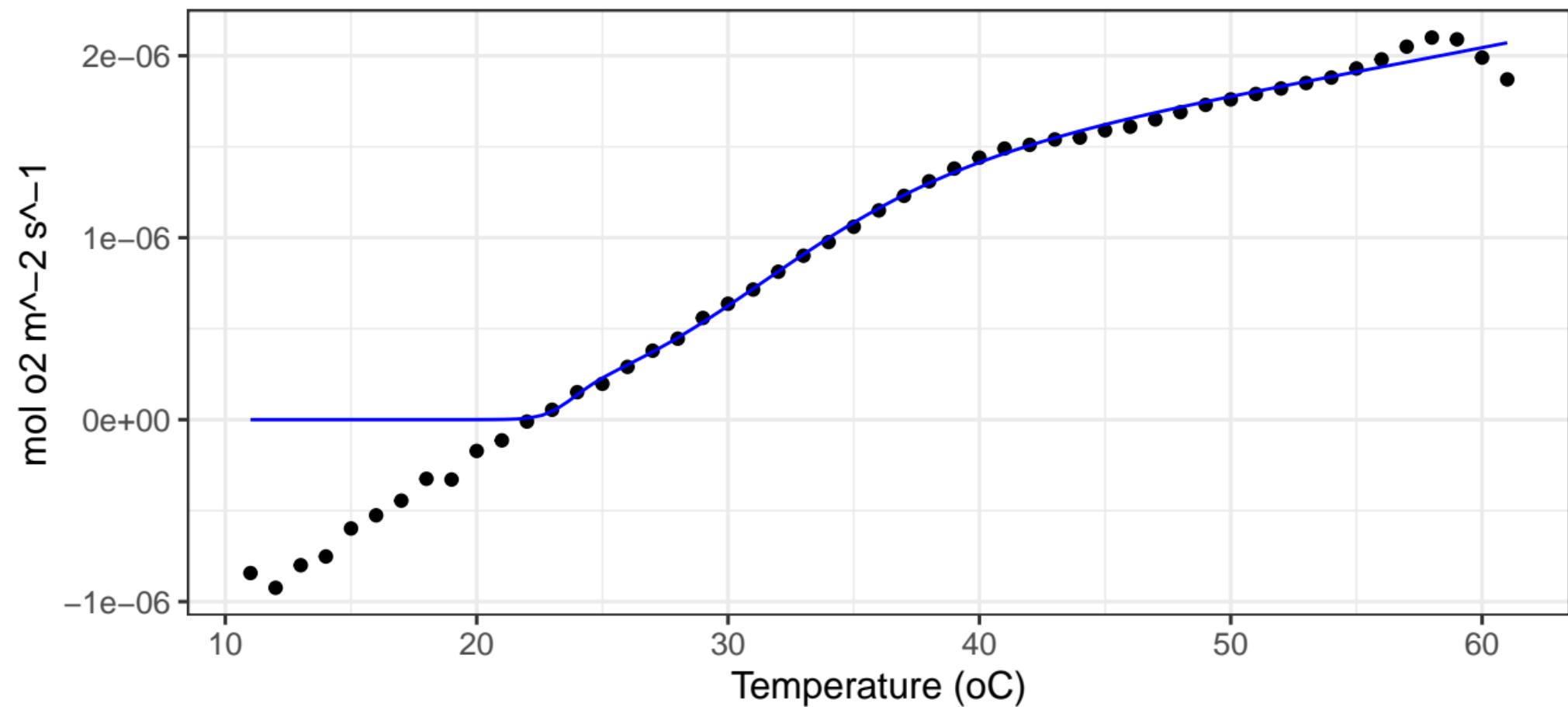
Atk270 _ Anthocercis littorea



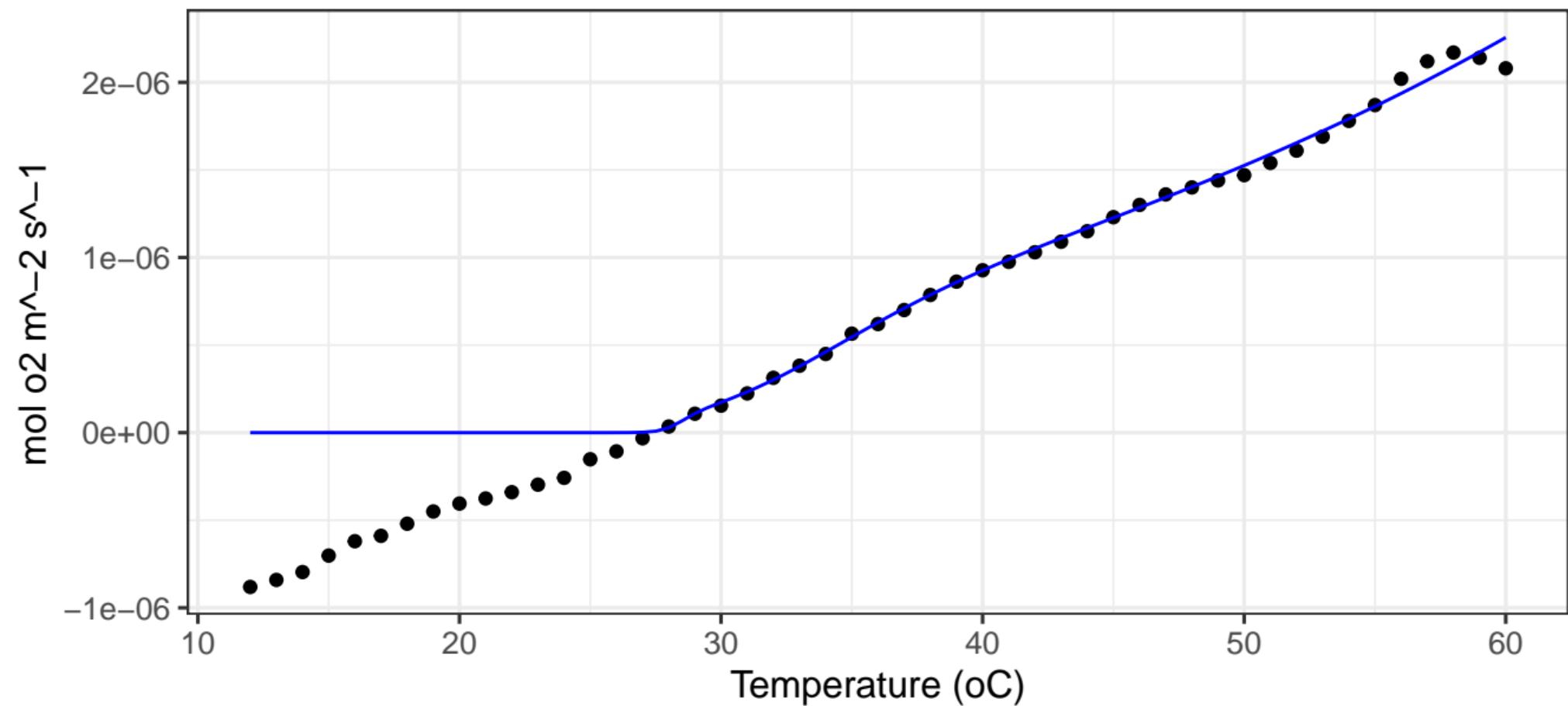
Atk271 _ Anthocercis littorea



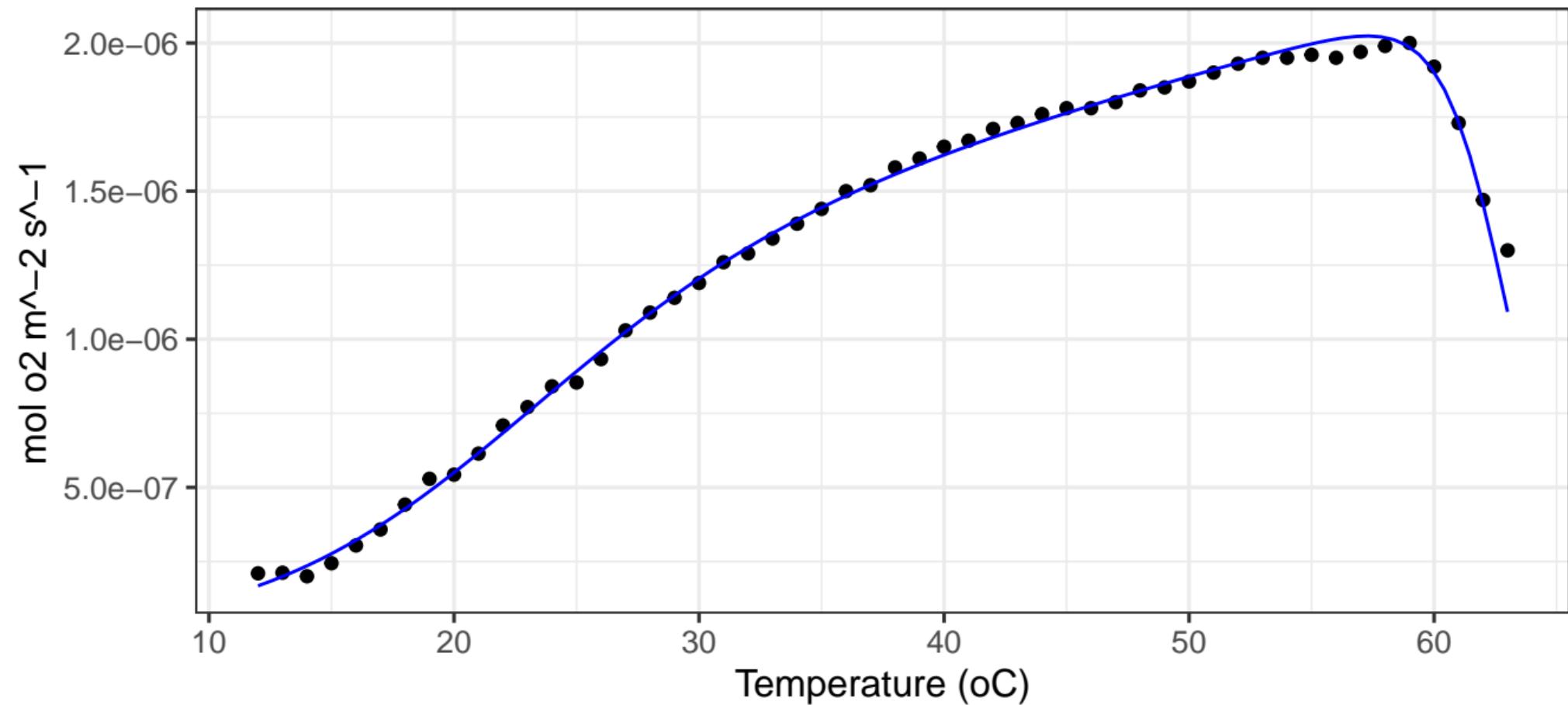
Atk273 _ Banksia prionotes



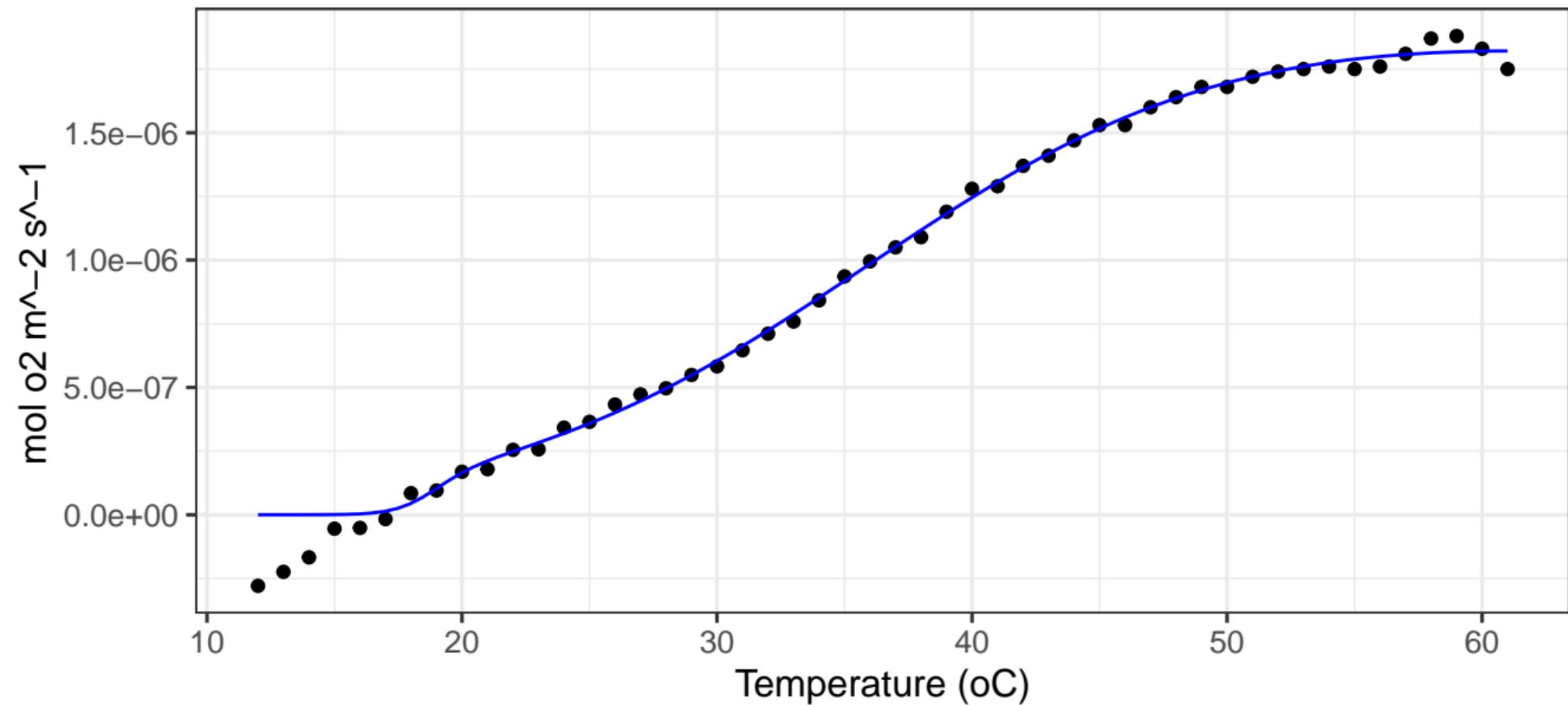
Atk274 _ Banksia prionotes



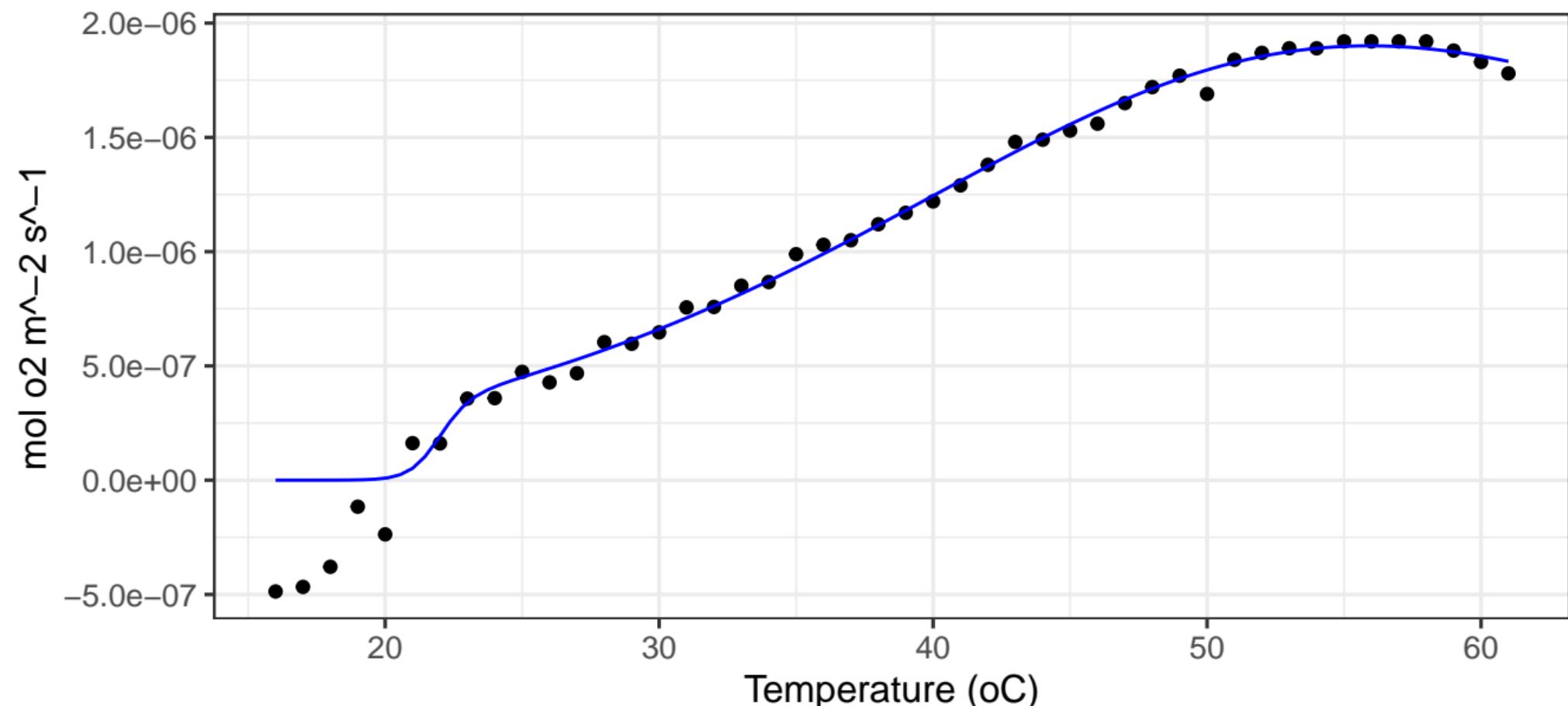
Atk276 _ Hakea incrassate



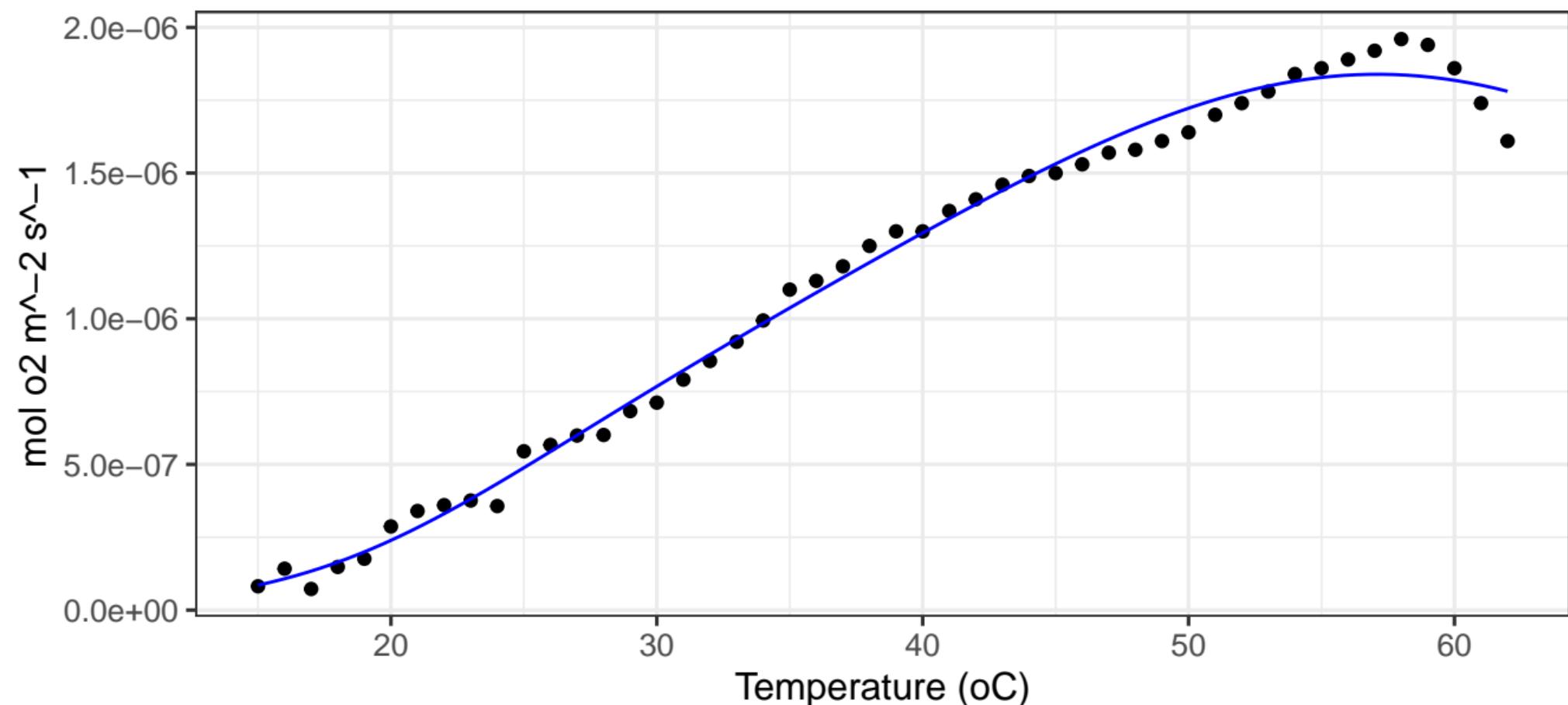
Atk277 _ Hakea incrassate



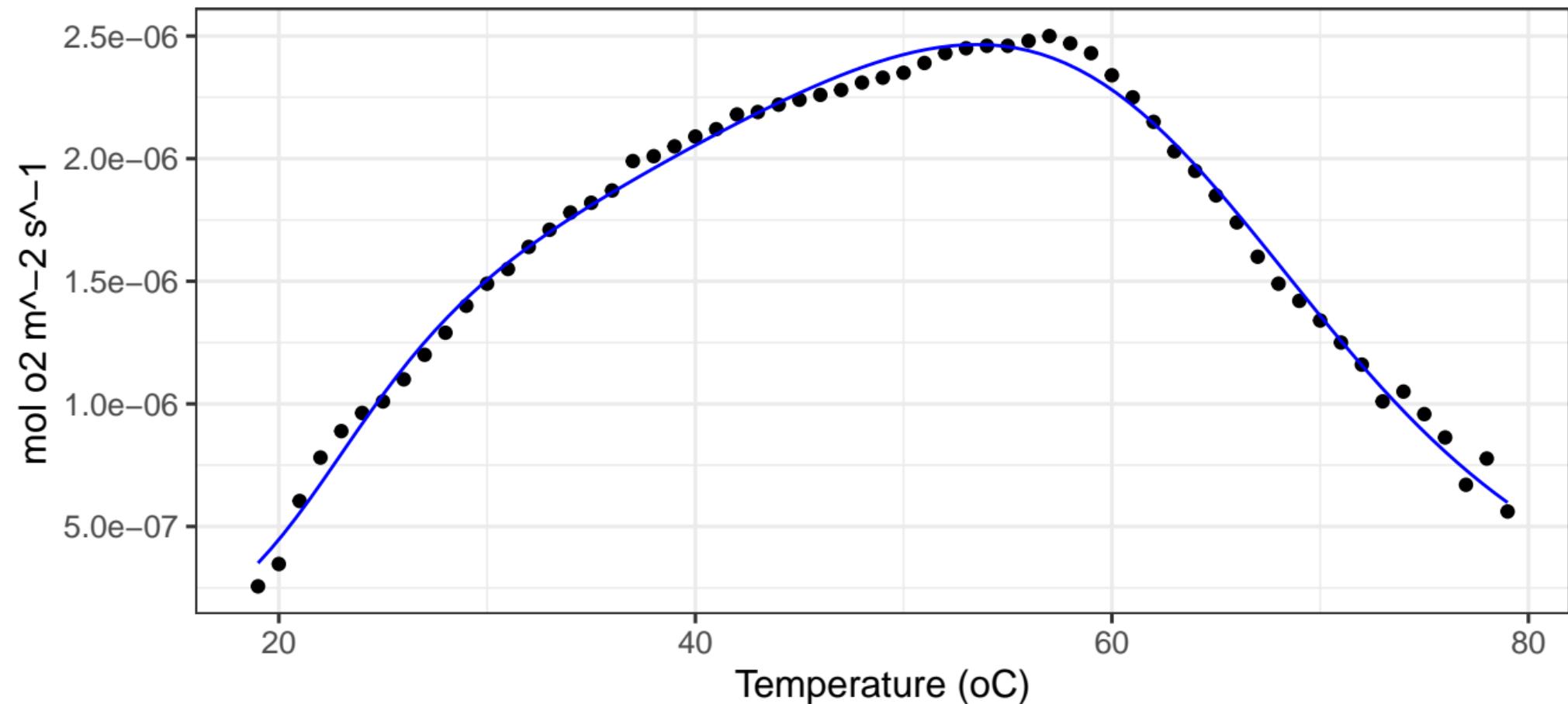
Atk278 _ Hakea incrassate



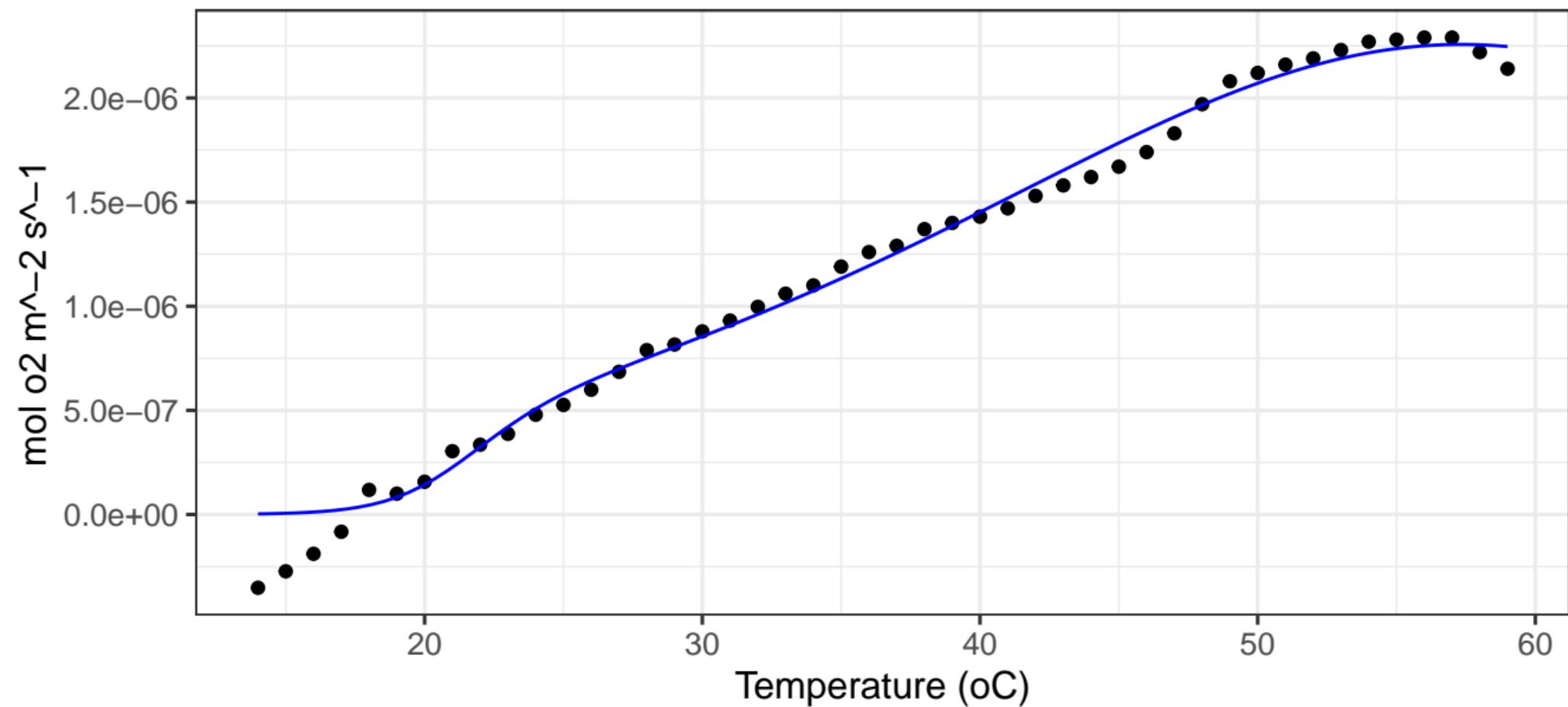
Atk279 _ Hakea incrassate



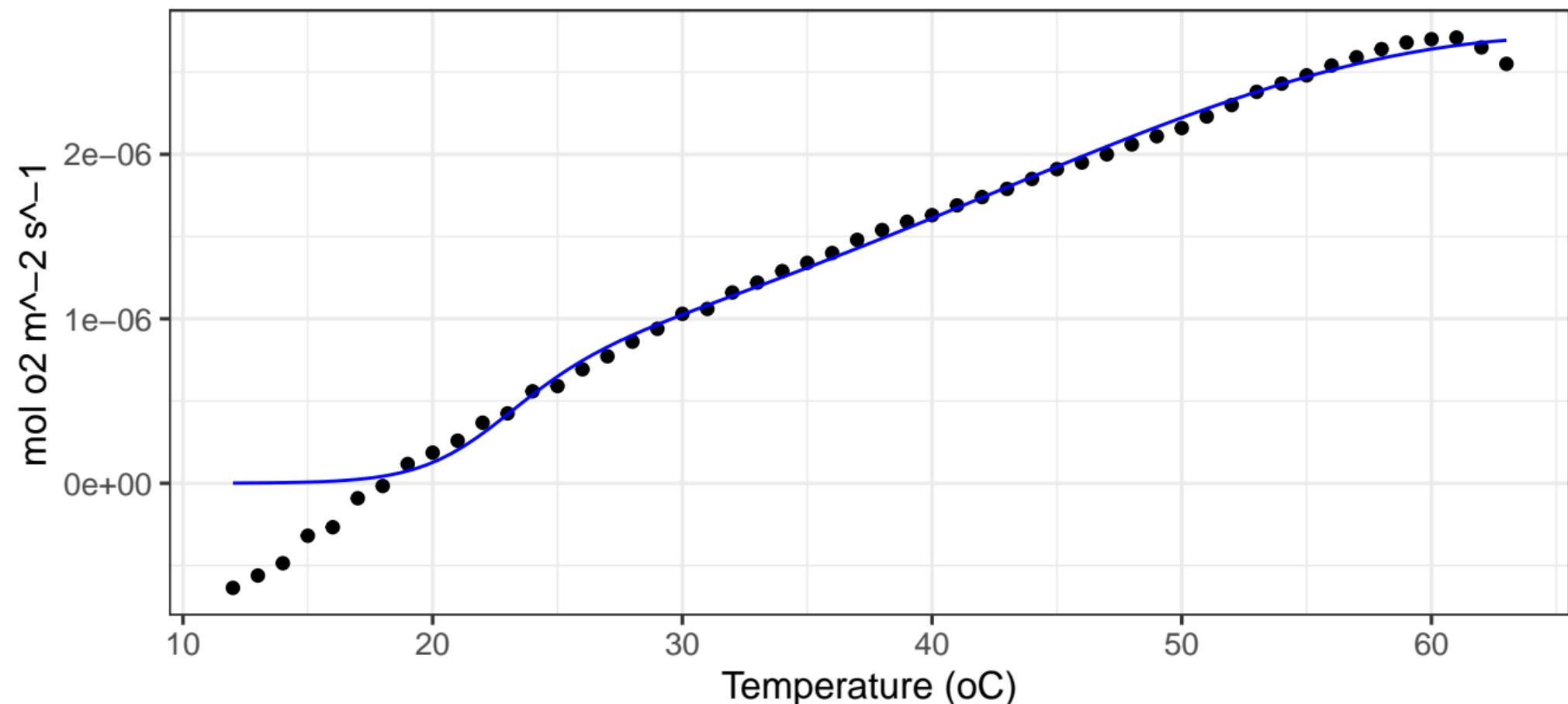
Atk28 _ Dryas octopetala



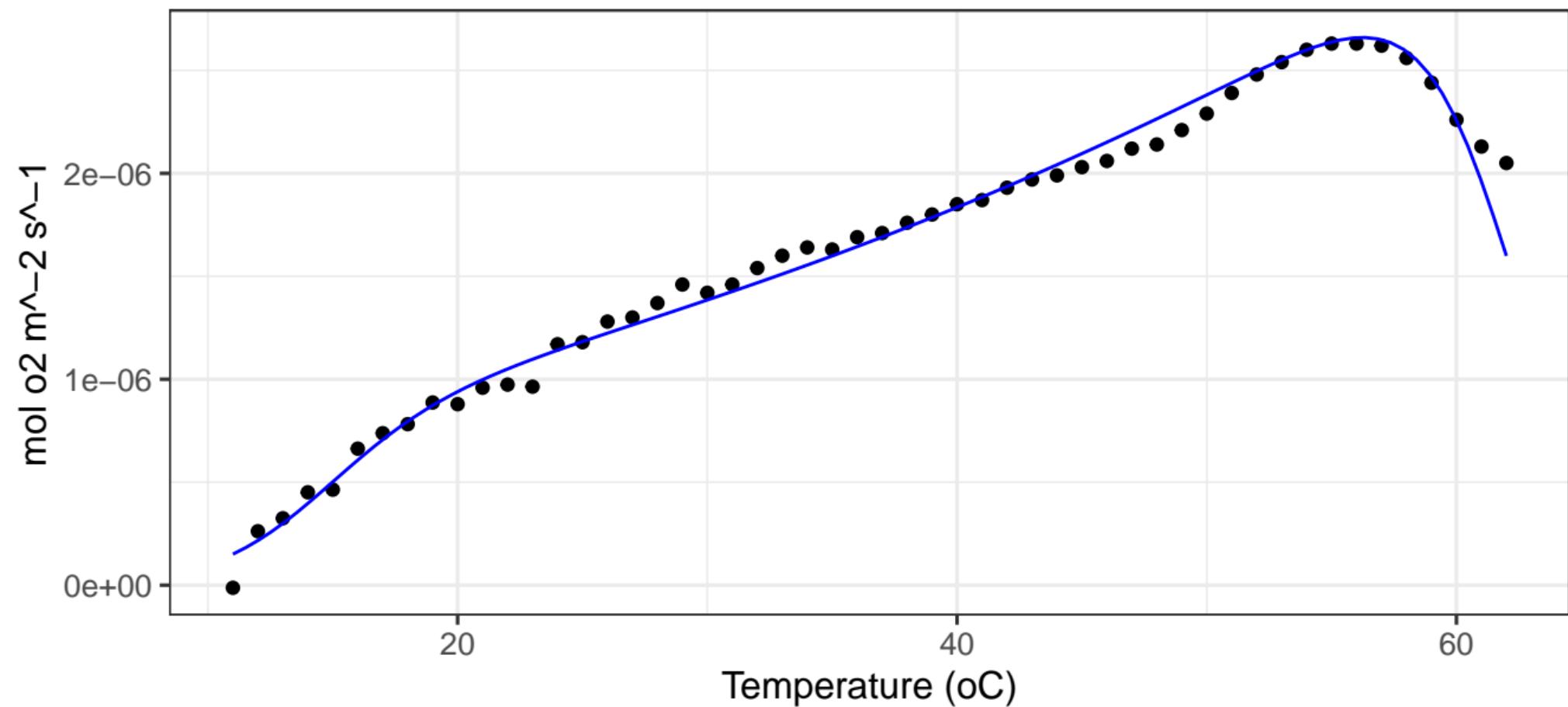
Atk280 _ Scaevola sp.



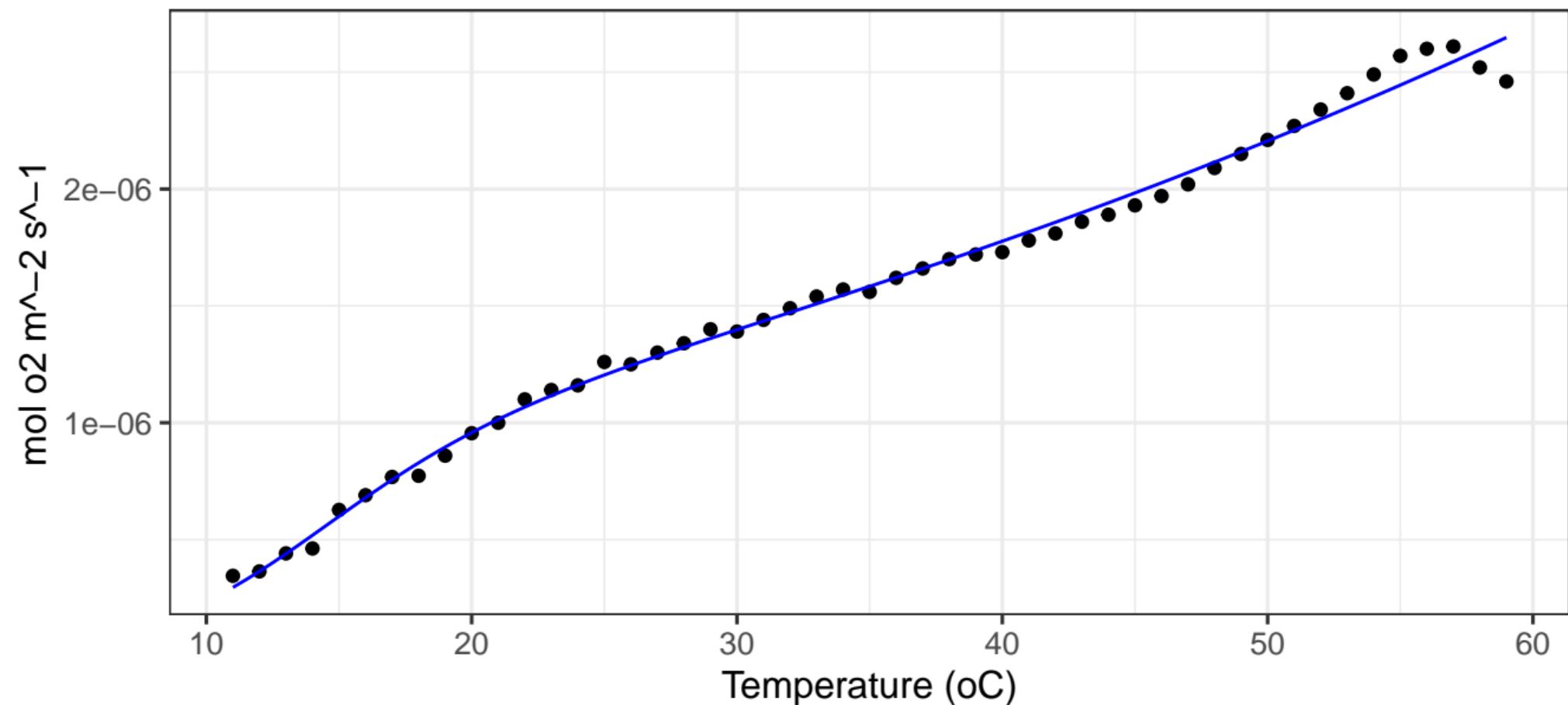
Atk281 _ Scaevola sp.



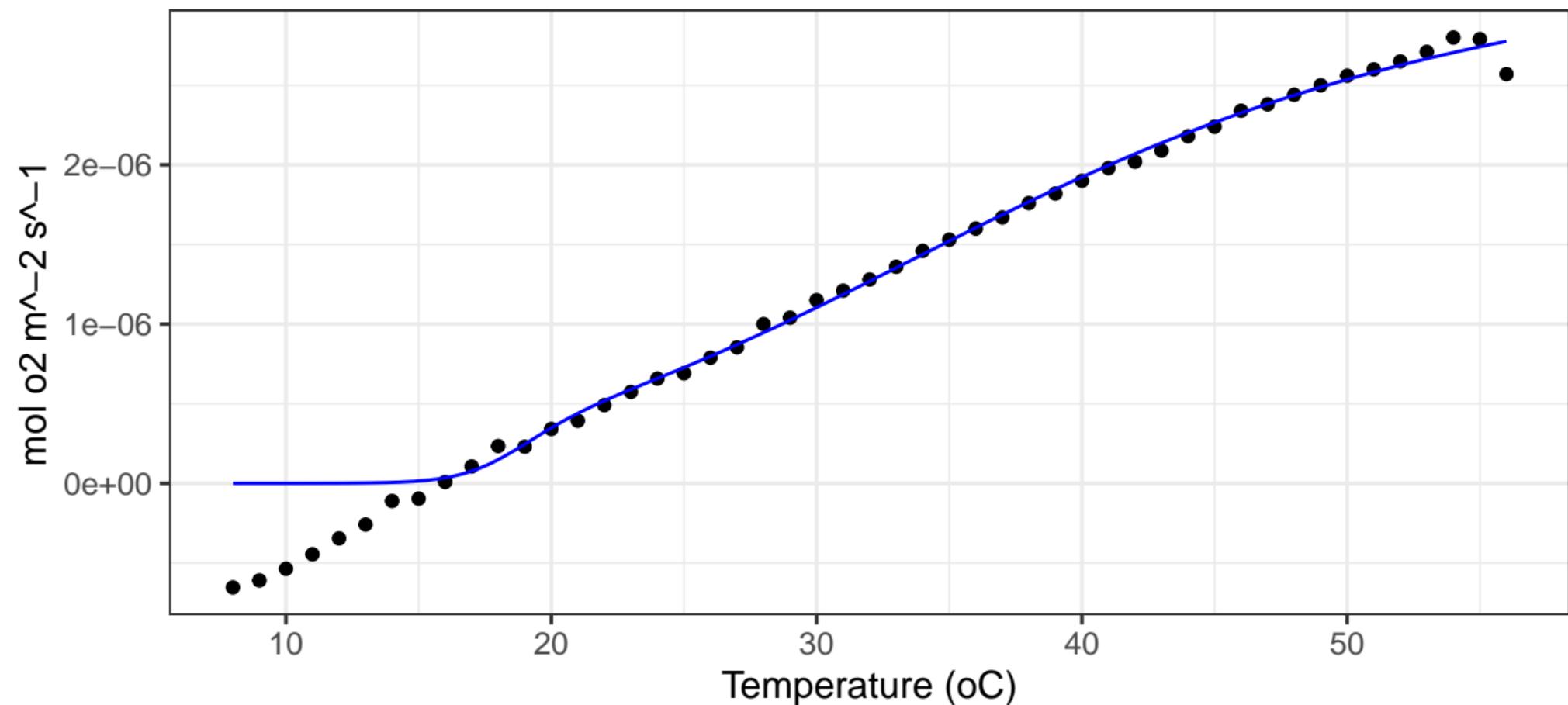
Atk282 _ Scaevola sp.



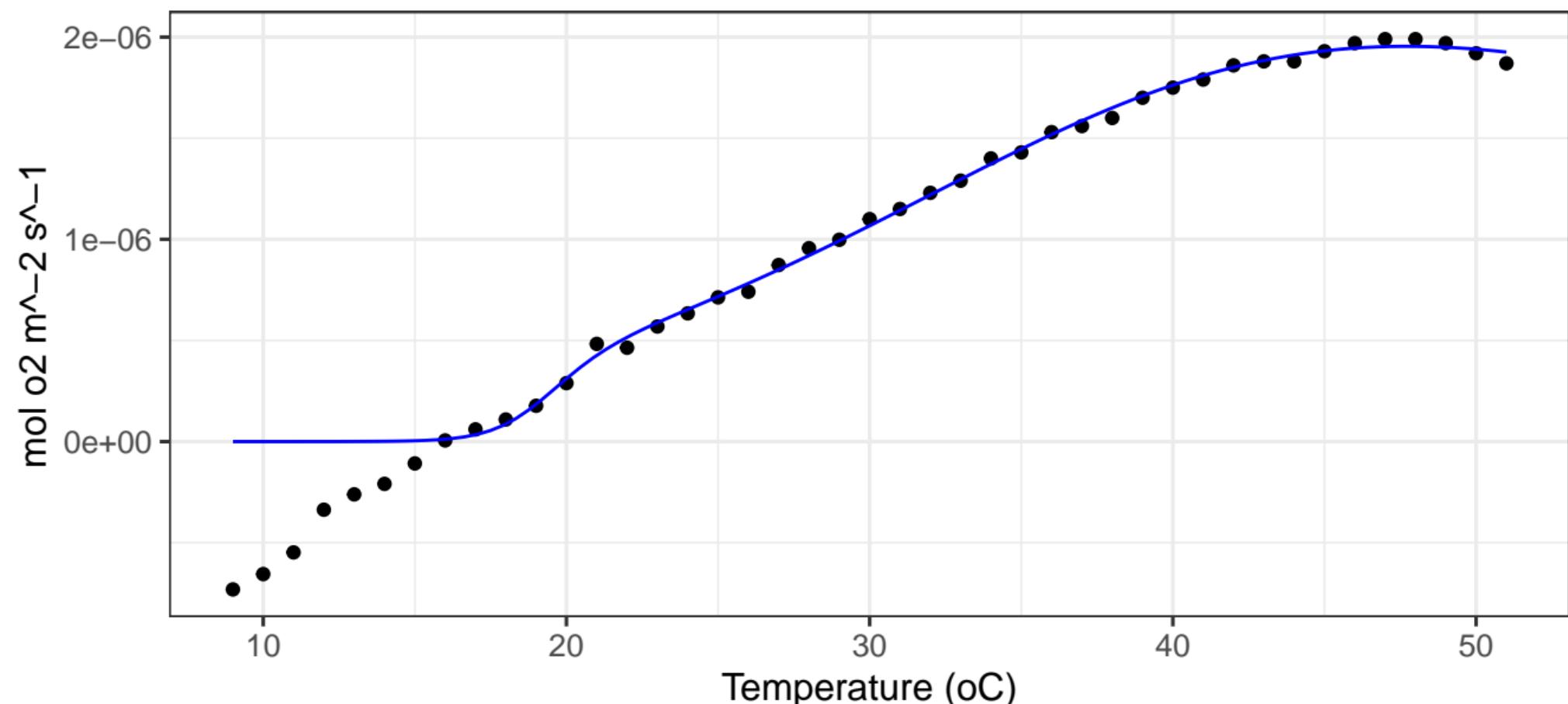
Atk283 _ Scaevola sp.



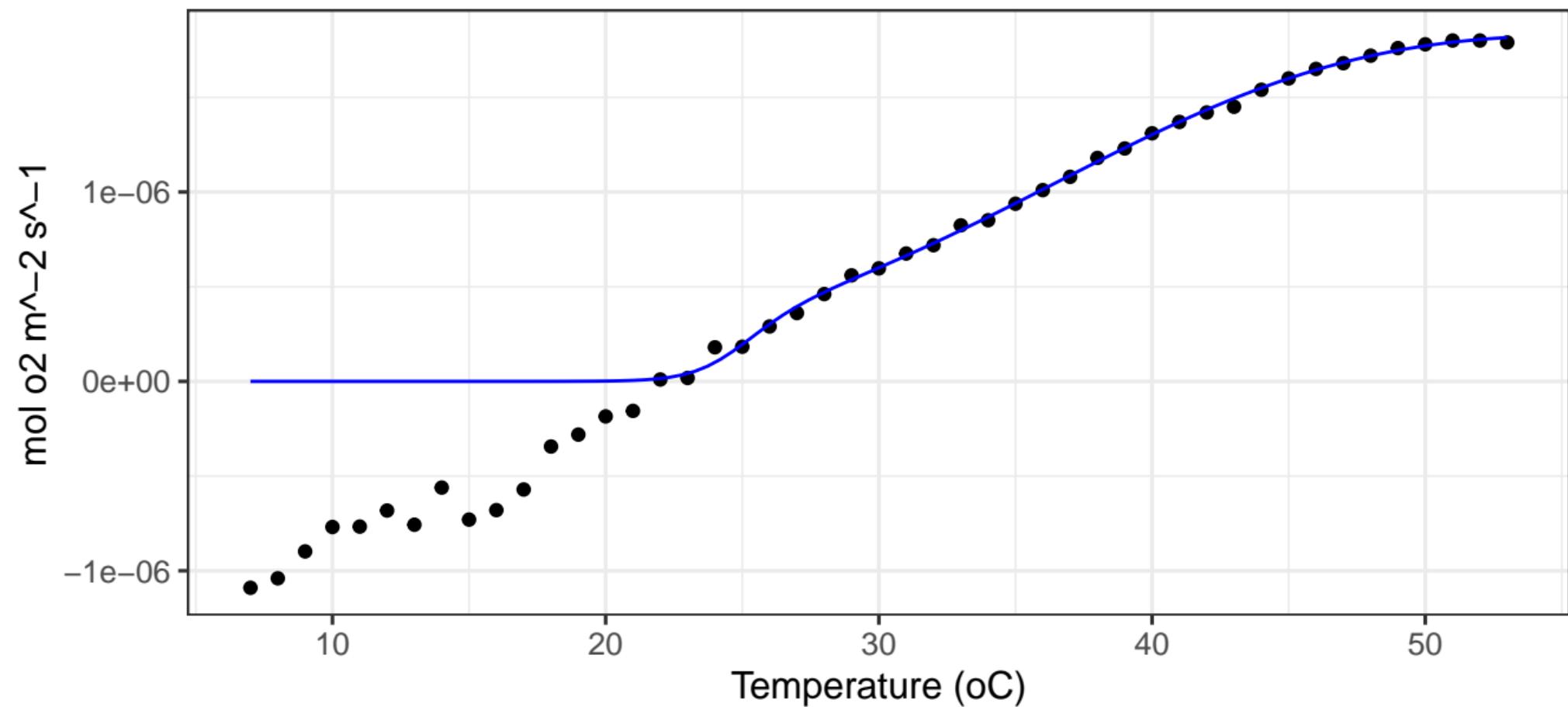
Atk284 _ Eucalyptus blakelyi



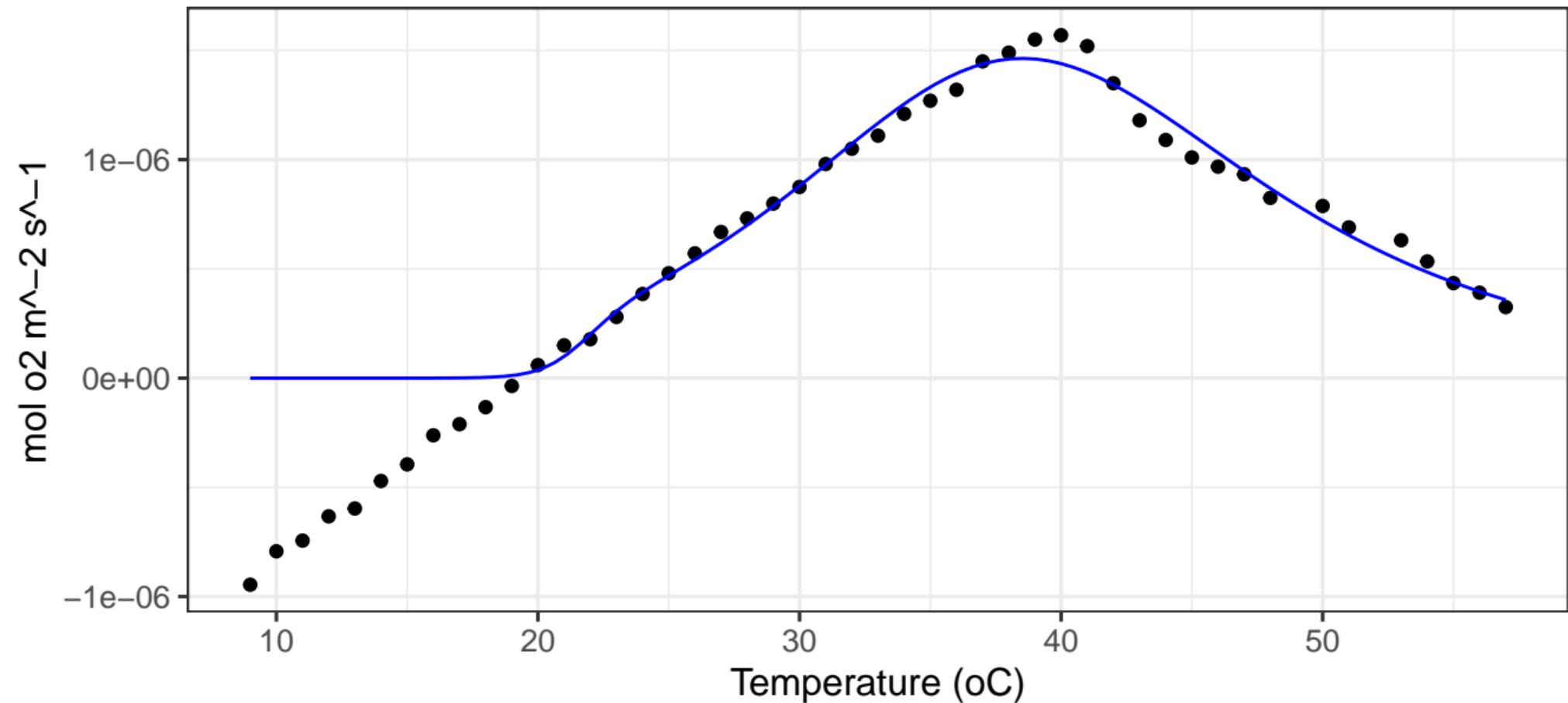
Atk285 _ Eucalyptus blakelyi



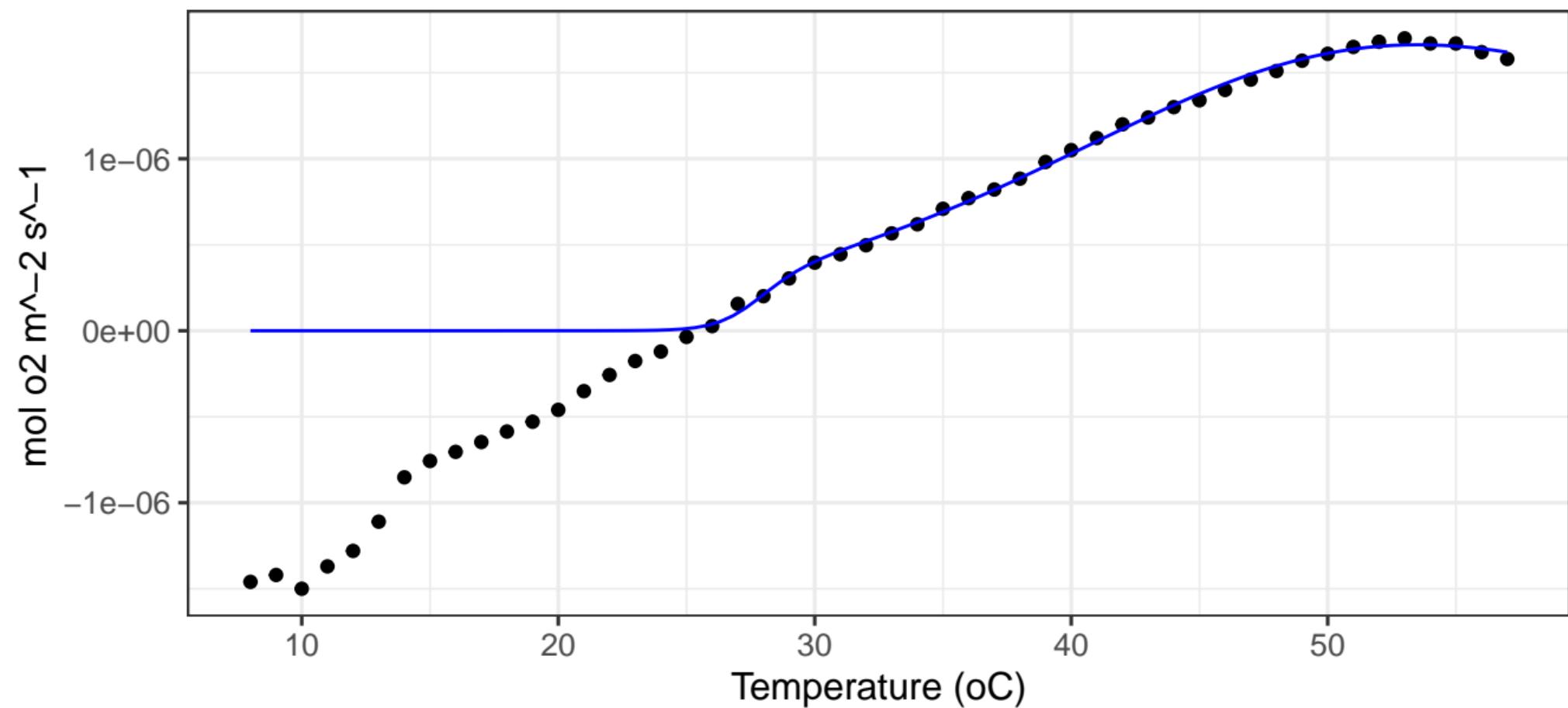
Atk286 _ Eucalyptus blakelyi



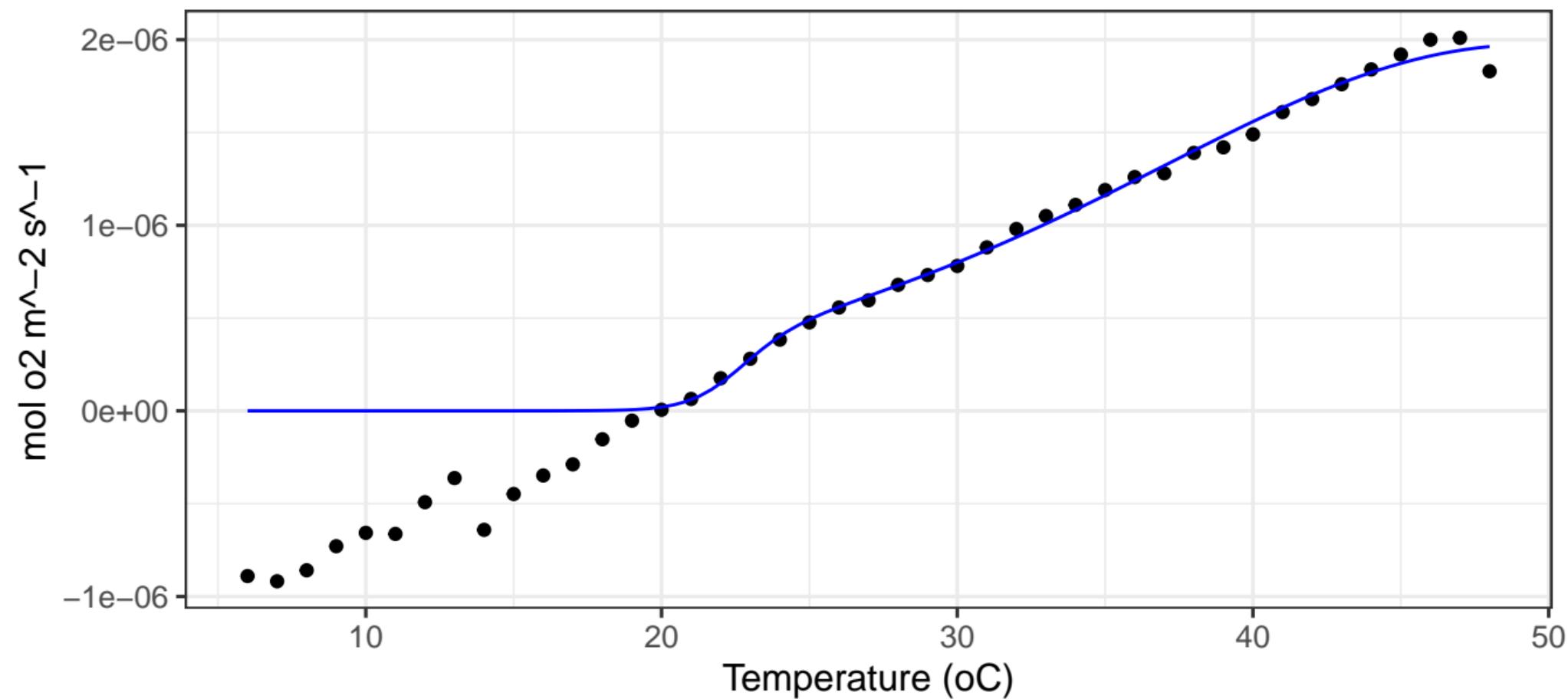
Atk287 _ Eucalyptus bridgesiana



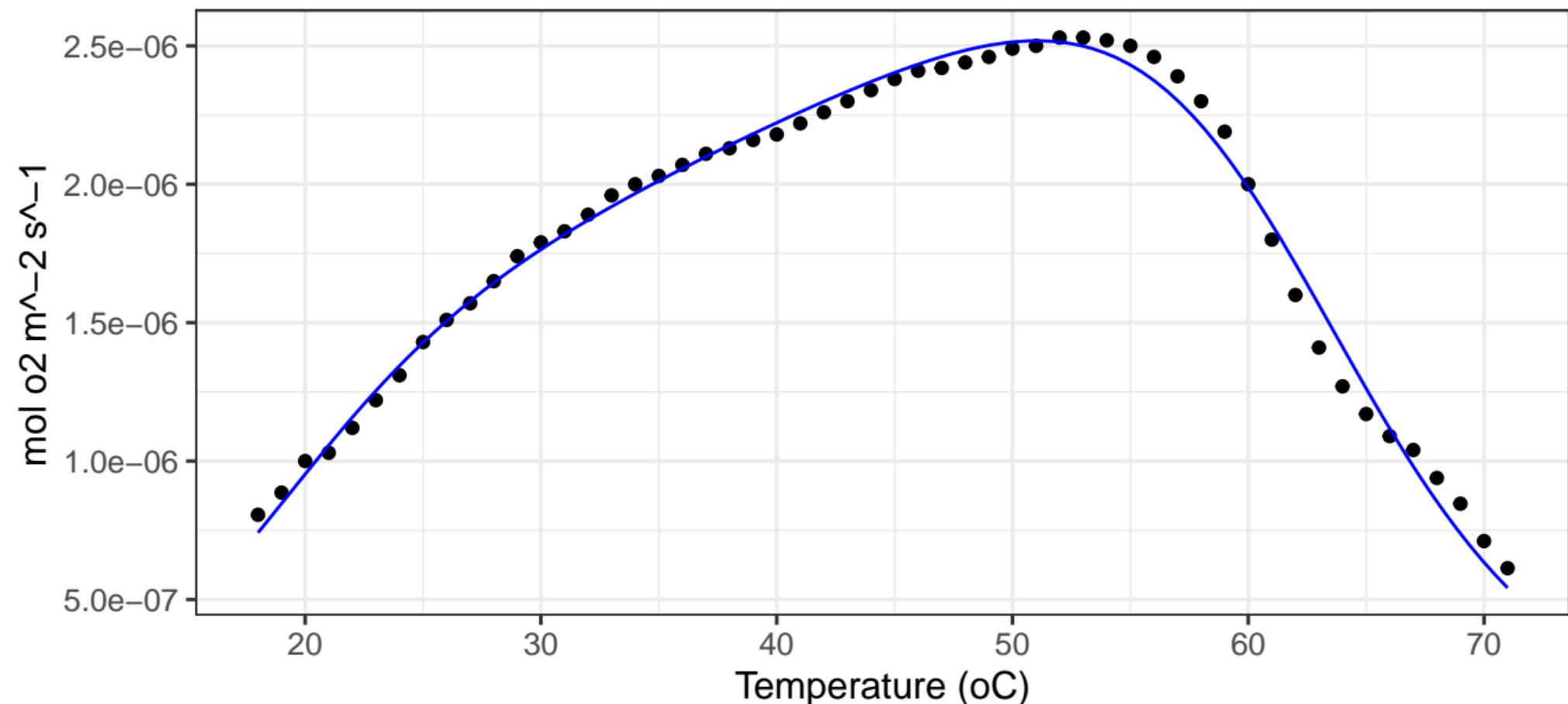
Atk288 _ Eucalyptus bridgesiana



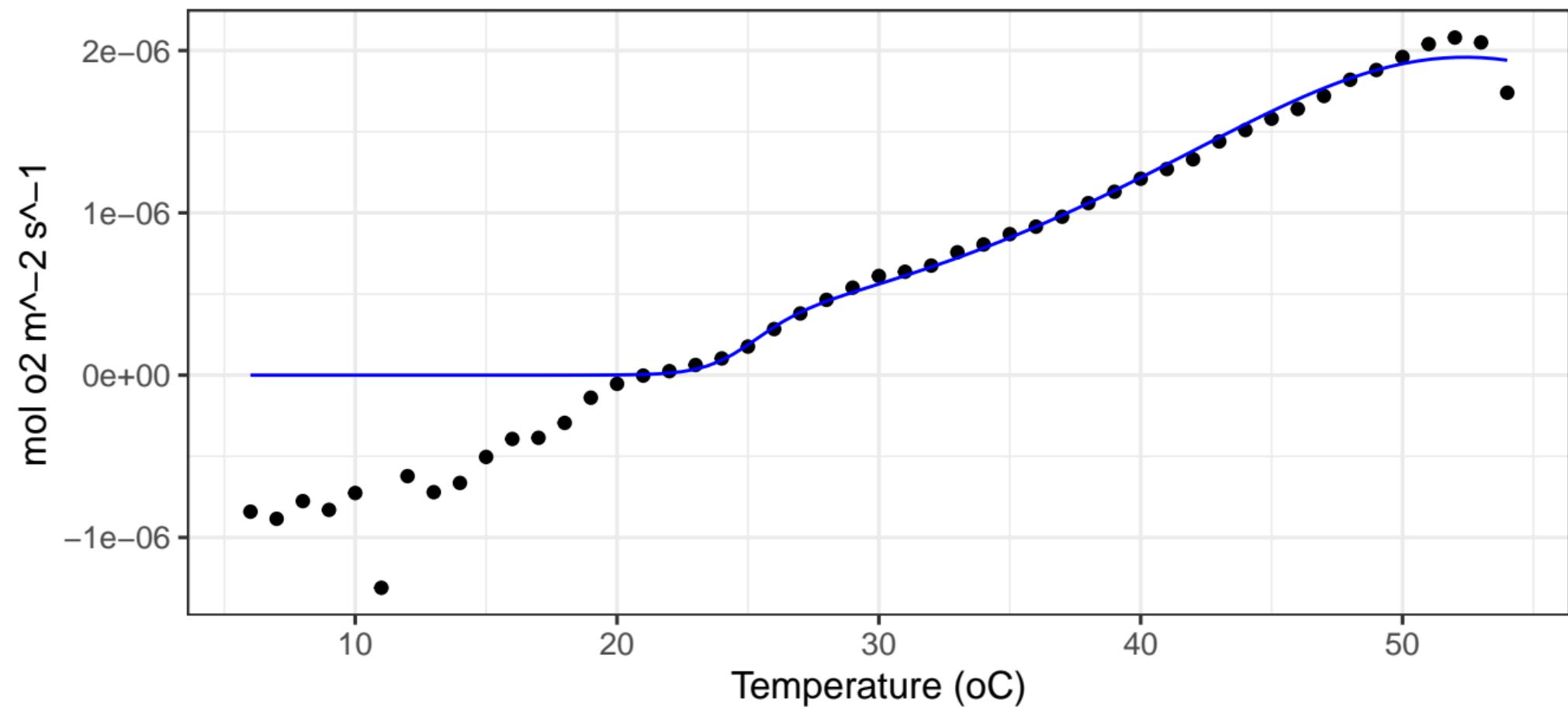
Atk289 _ Eucalyptus bridgesiana



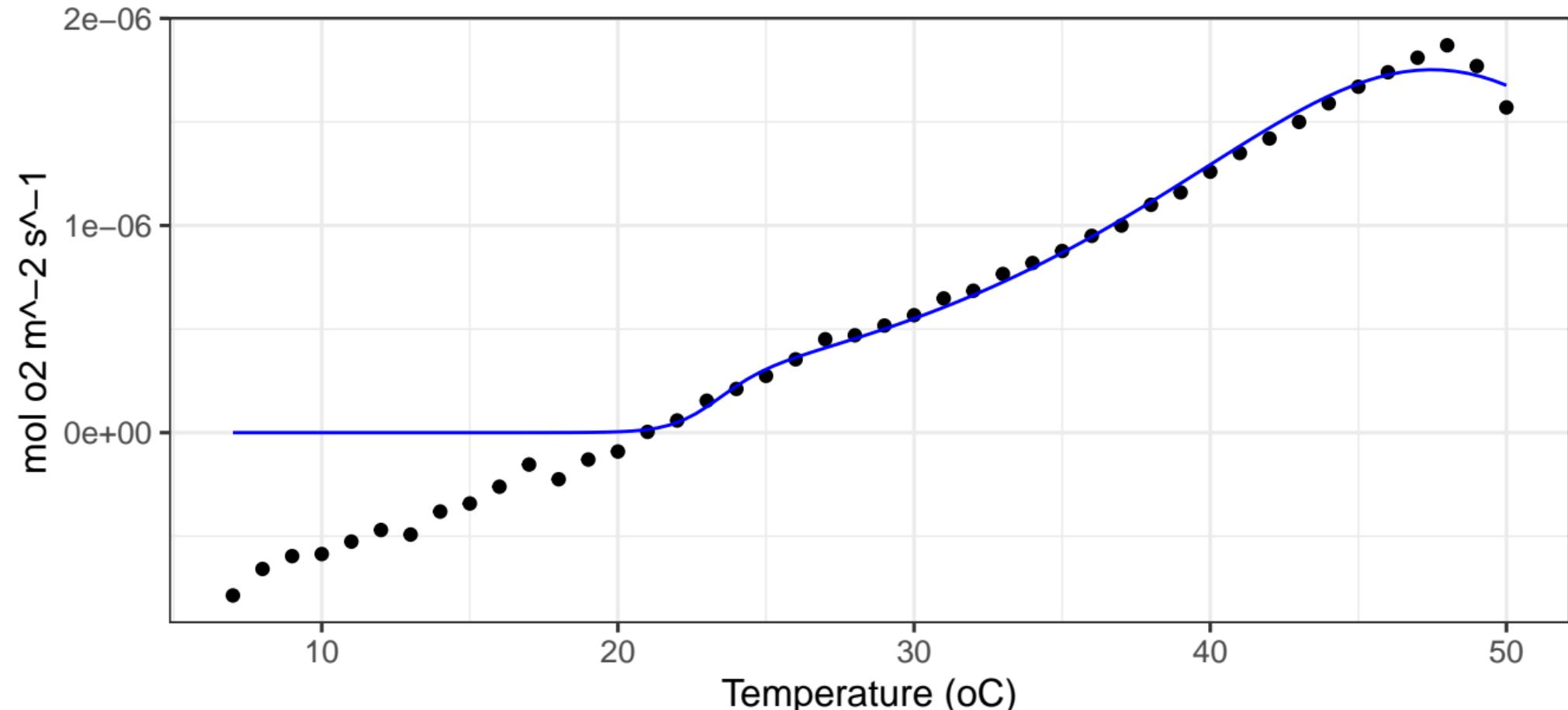
Atk29 _ Dryas octopetala



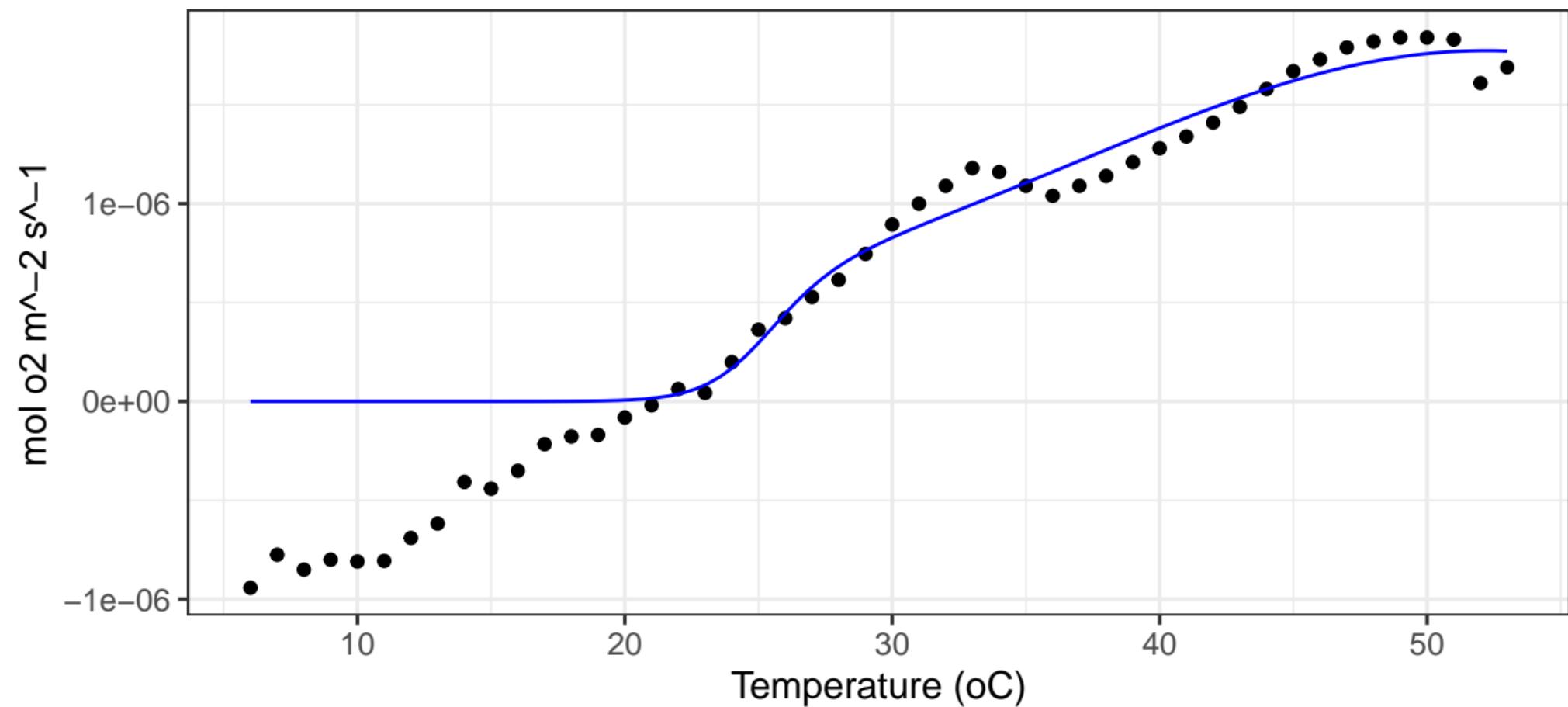
Atk290 _ Eucalyptus dives



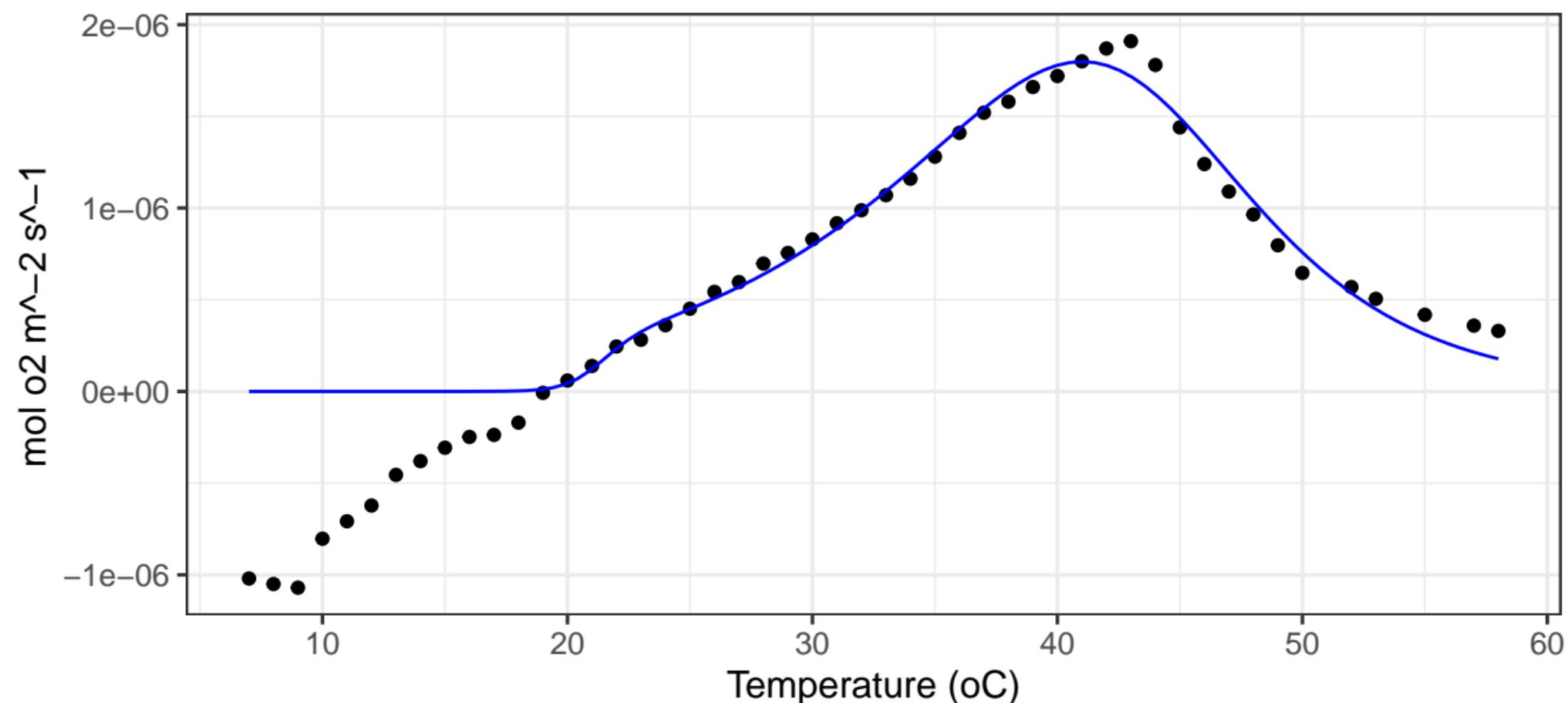
Atk291 _ Eucalyptus dives



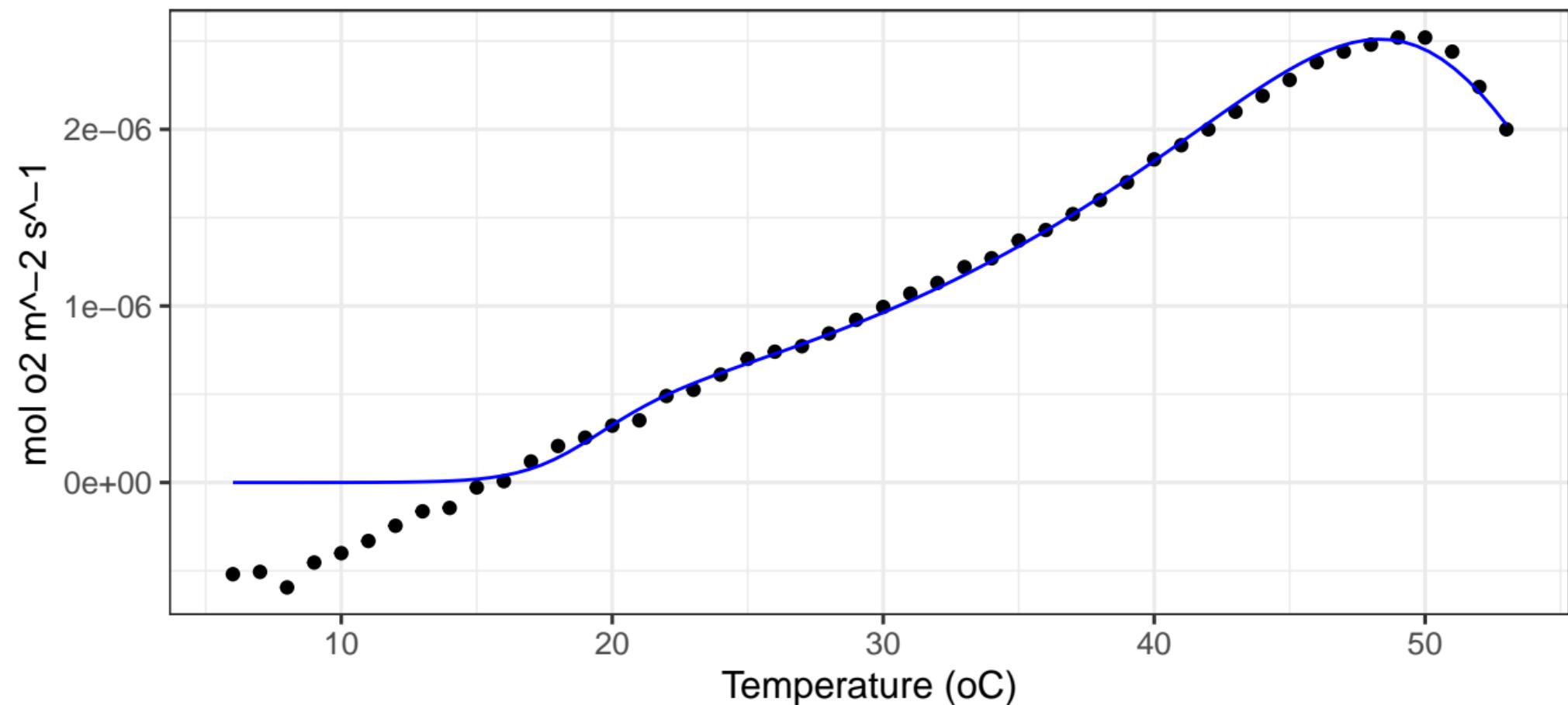
Atk292 _ Eucalyptus dives



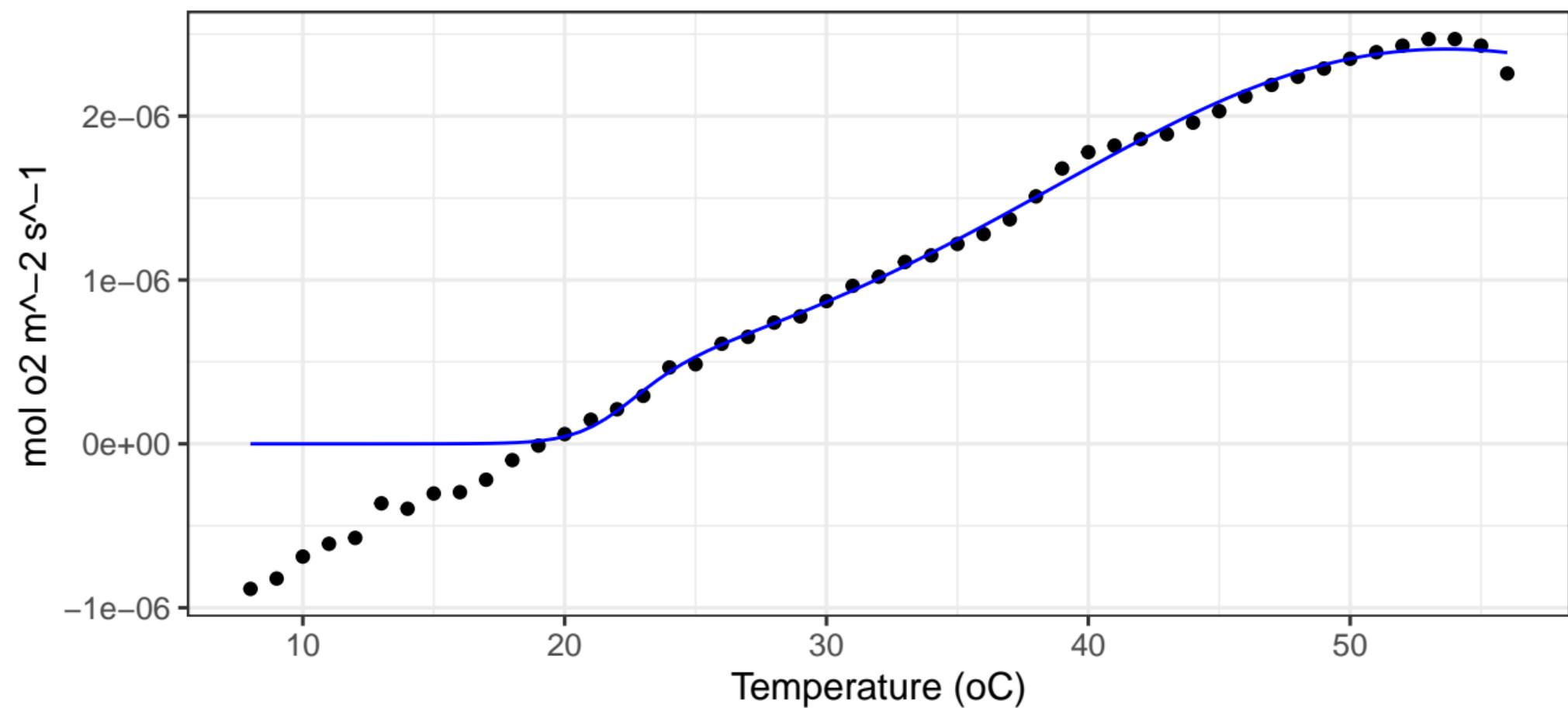
Atk293 _ Eucalyptus macrorhyncha



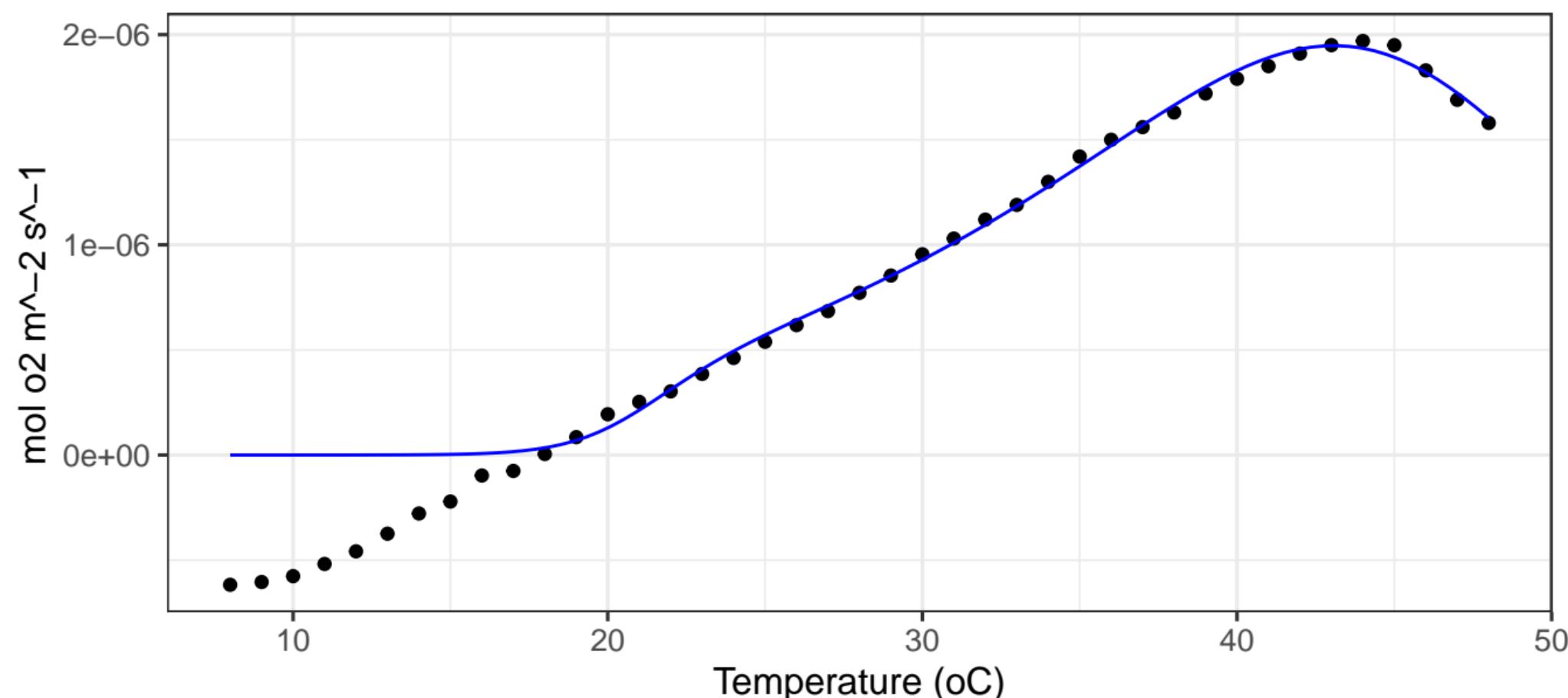
Atk294 _ Eucalyptus macrorhyncha



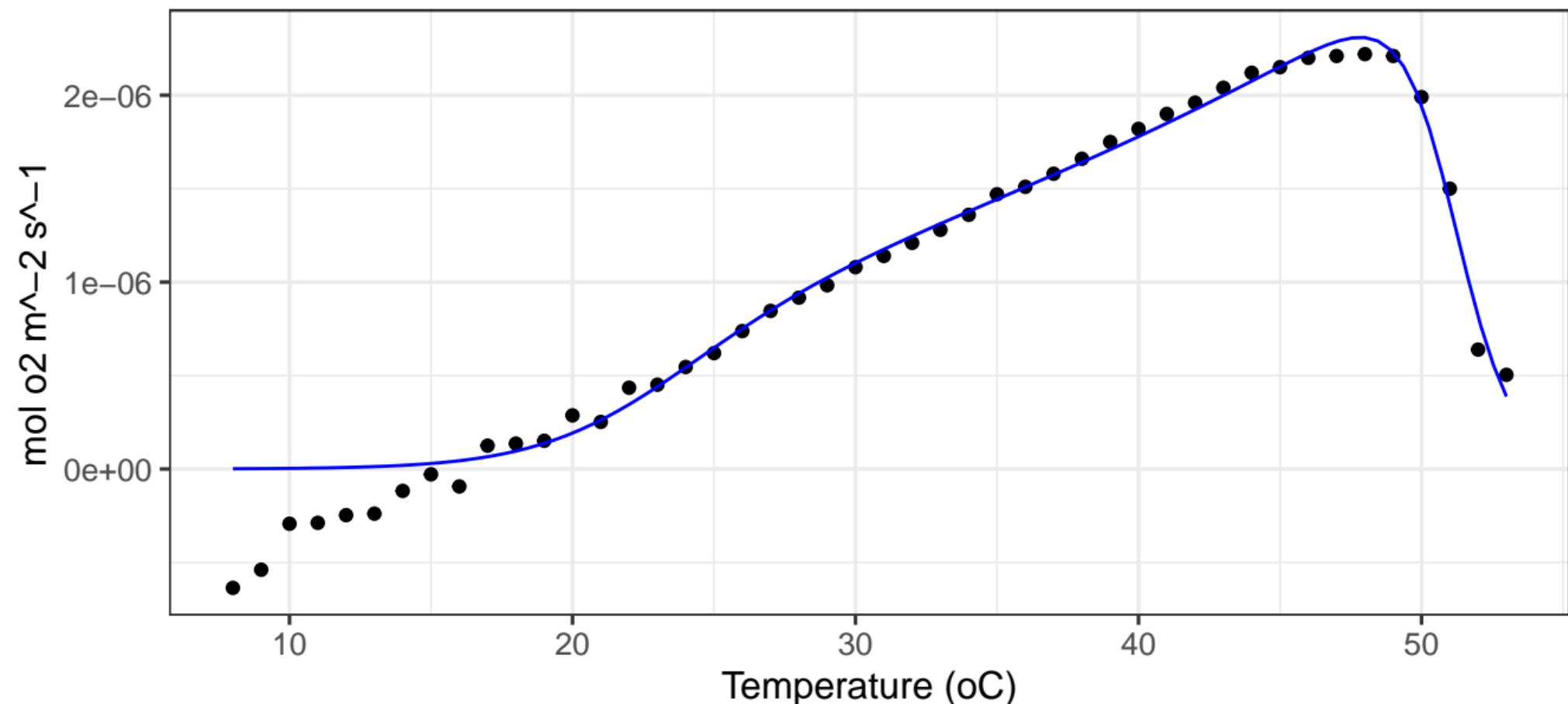
Atk295 _ Eucalyptus macrorhyncha



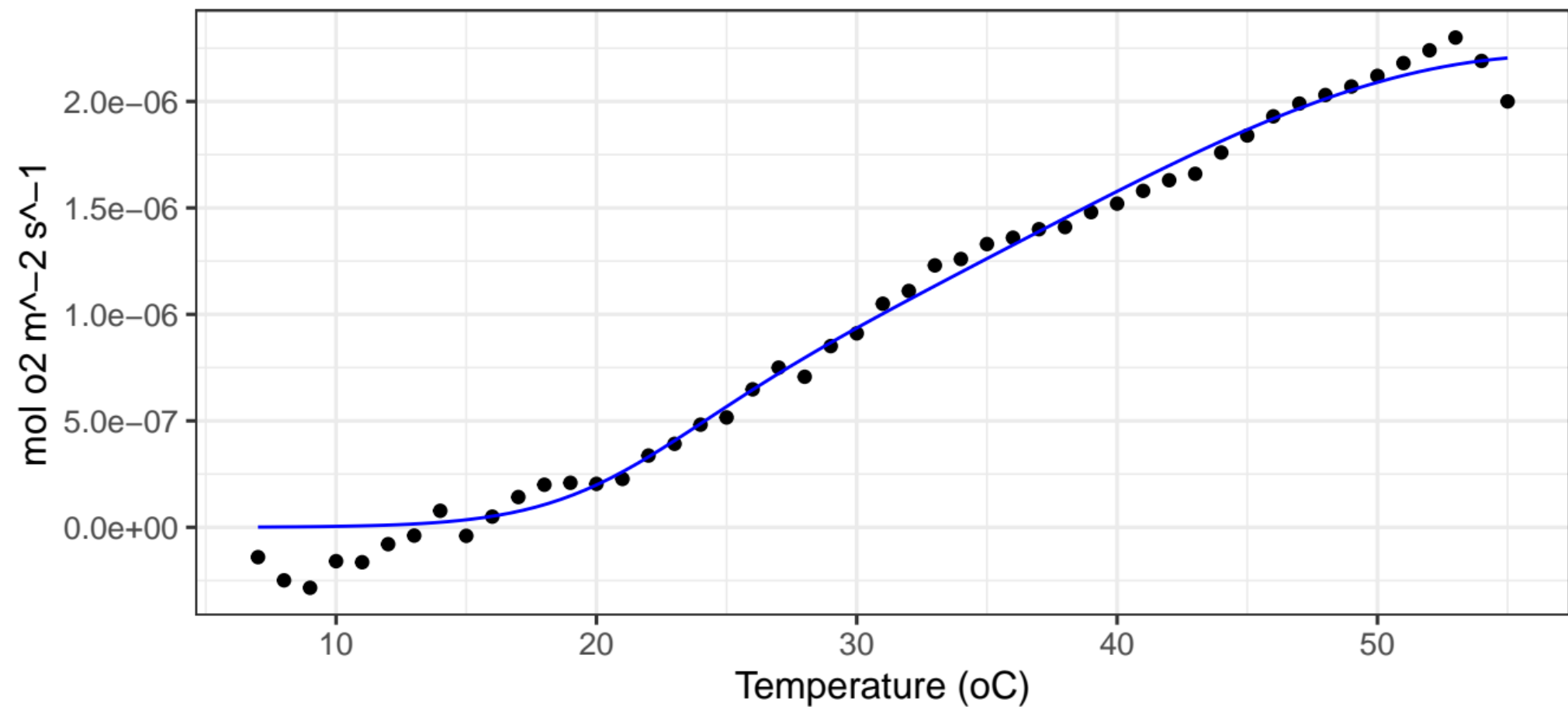
Atk296 _ Eucalyptus macrorhyncha



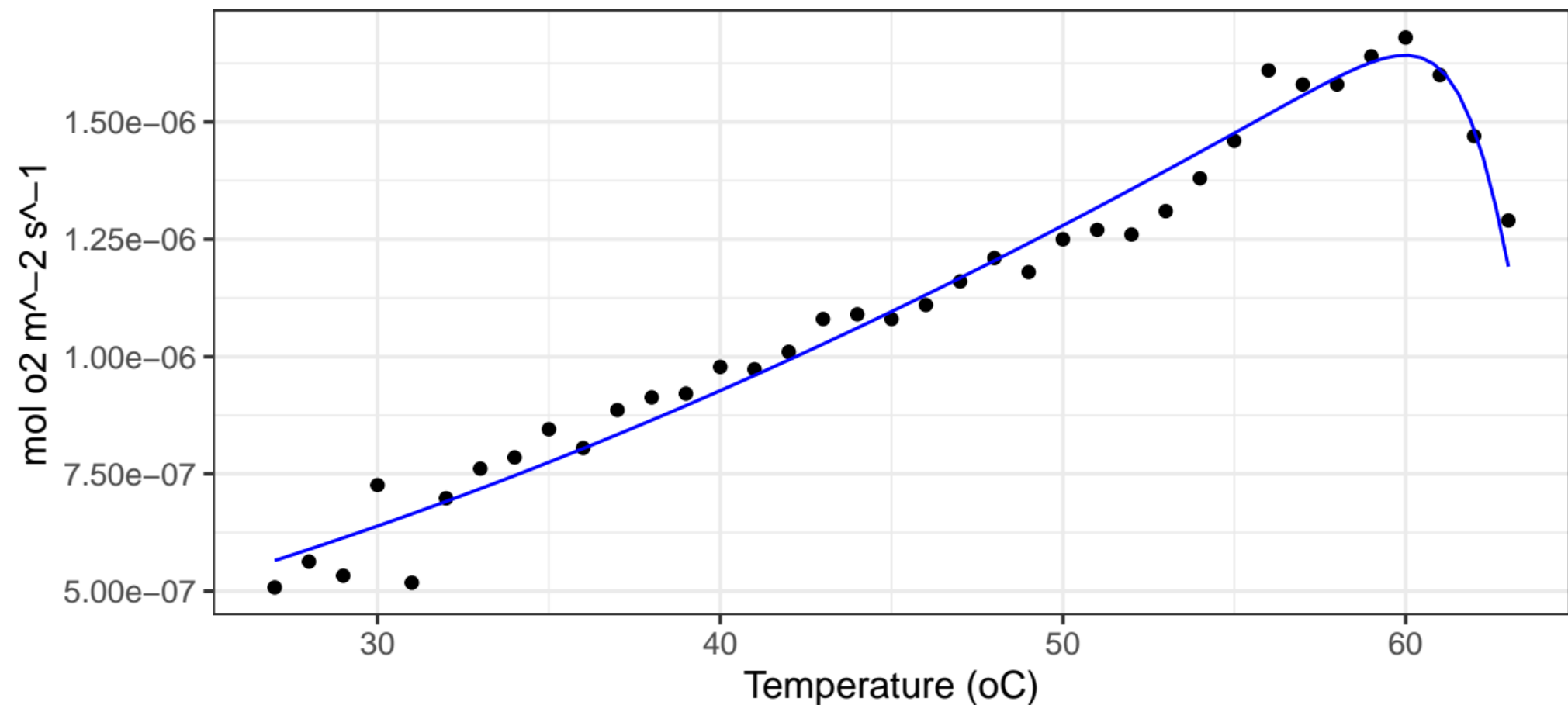
Atk297 _ Eucalyptus mannifera



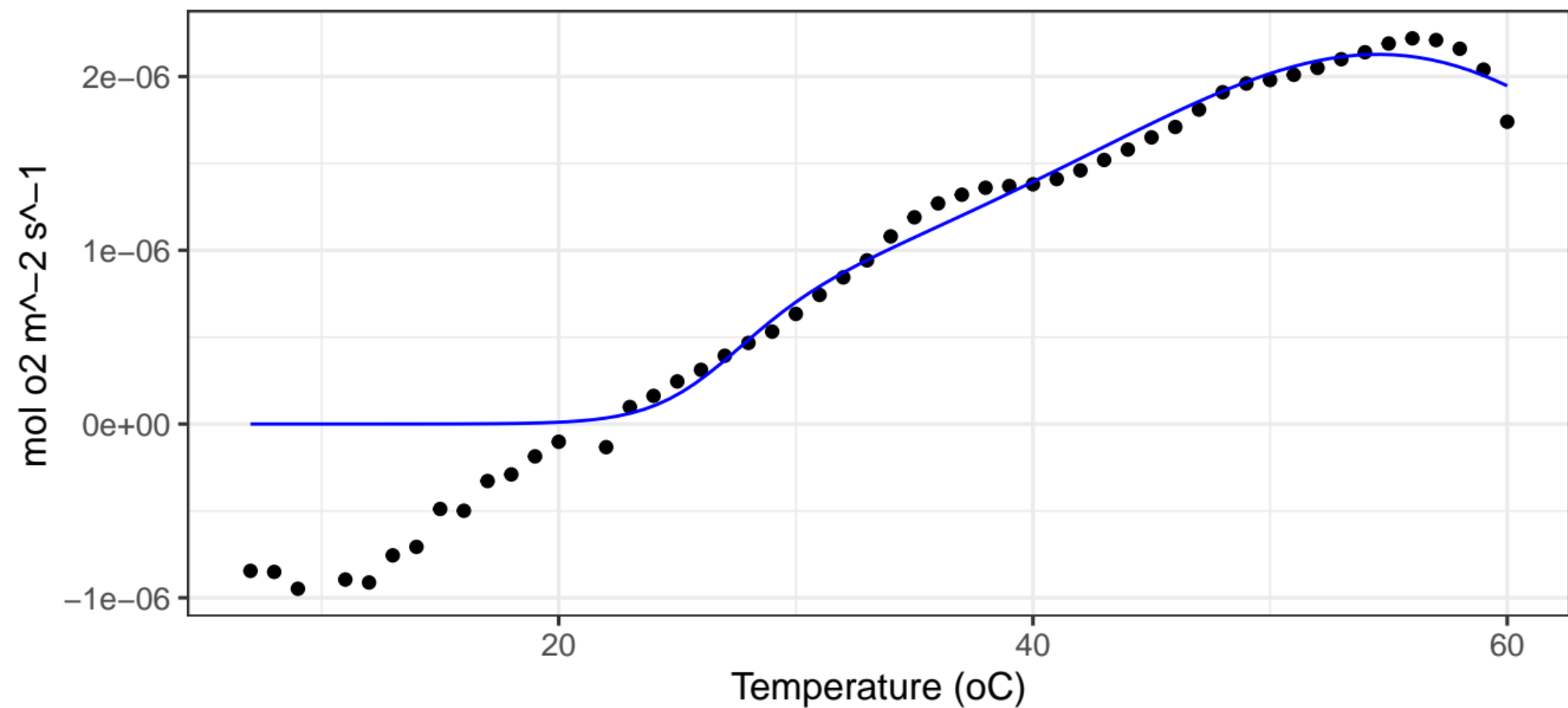
Atk299 _ Eucalyptus mannifera



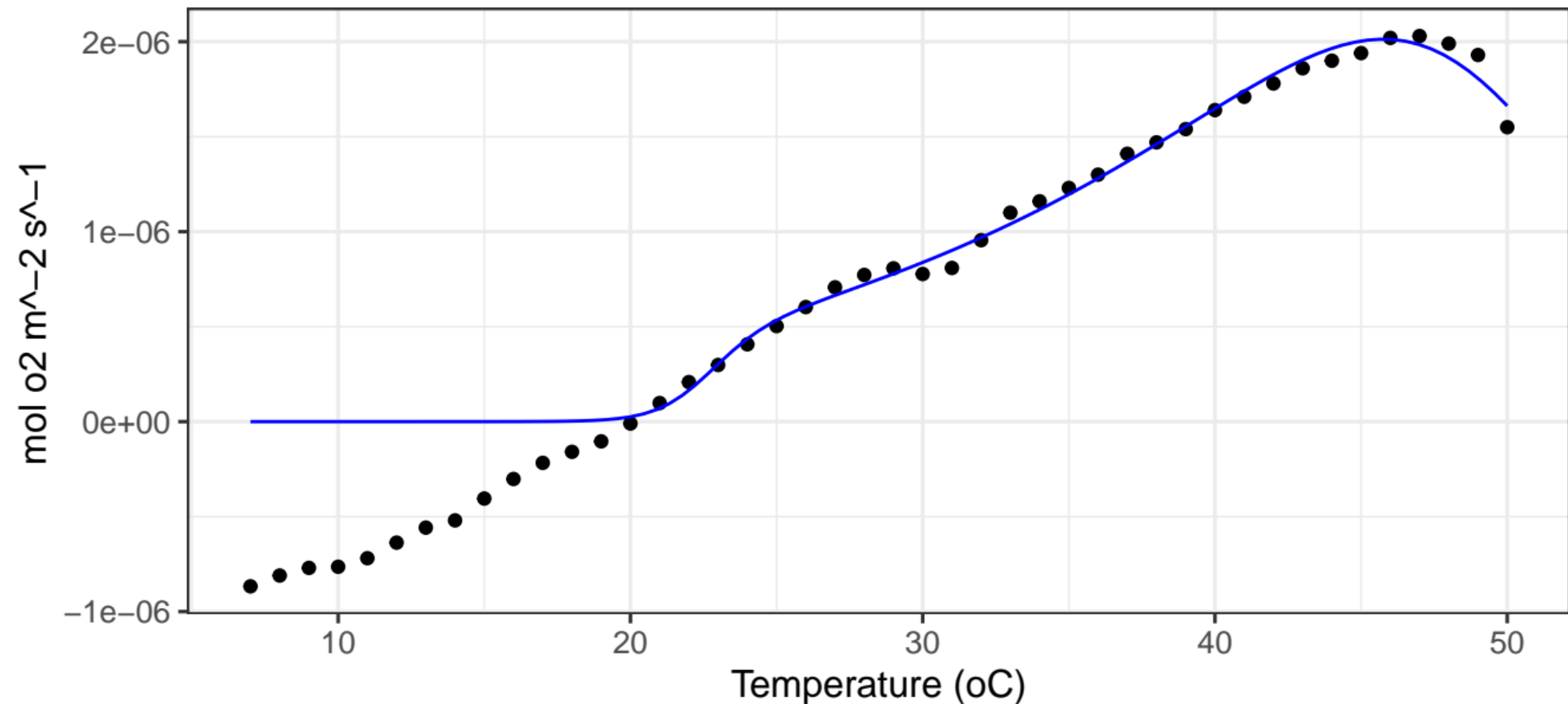
Atk3 _ Arnica alpina



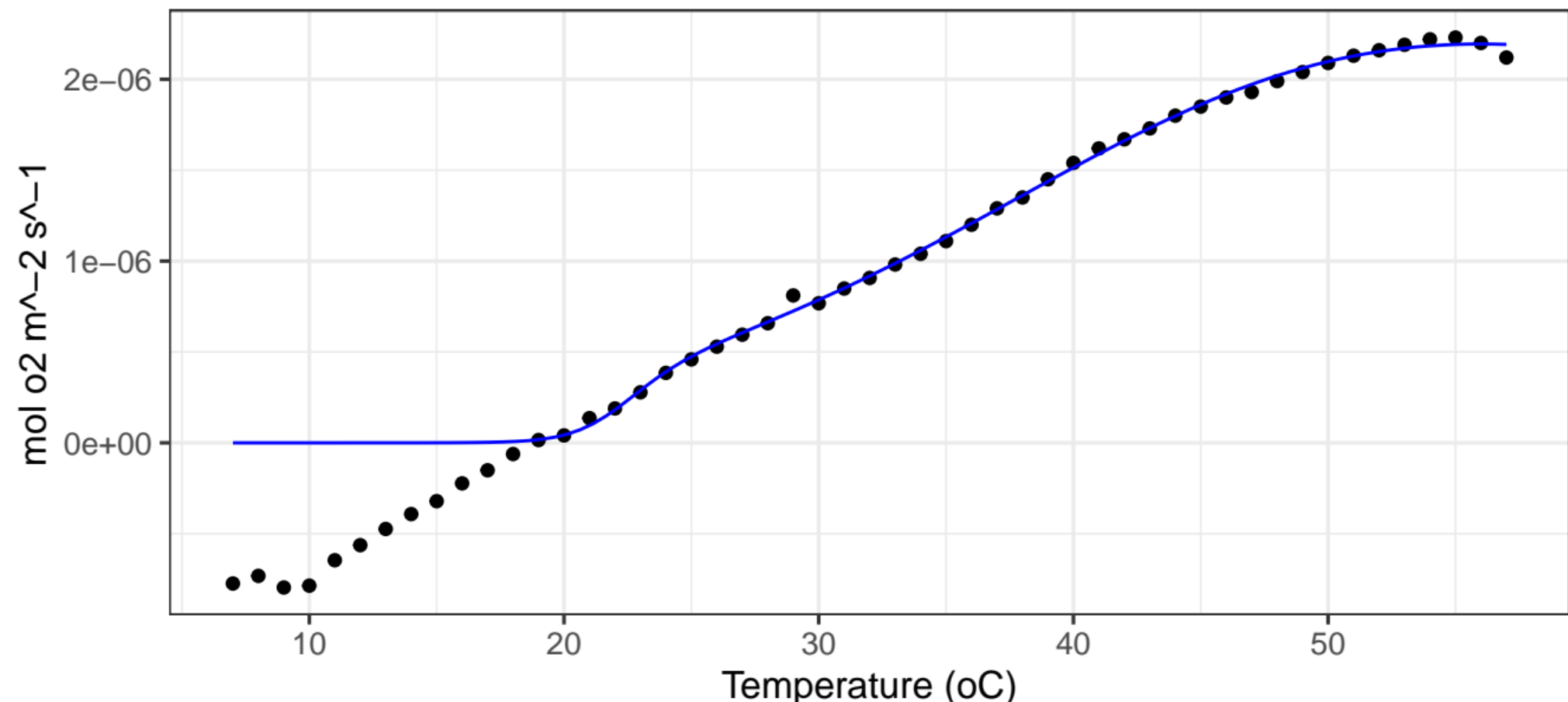
Atk300 _ Eucalyptus melliodora



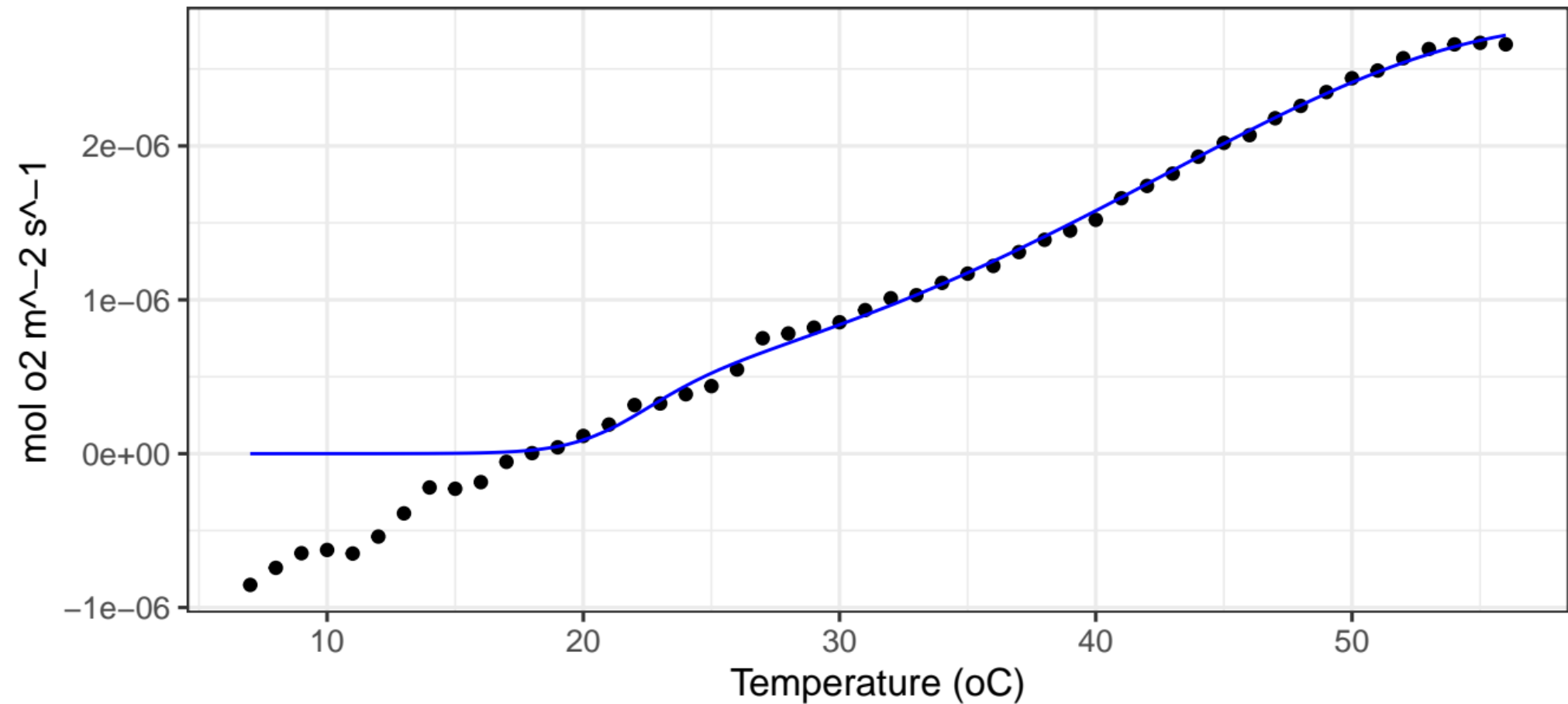
Atk301 _ Eucalyptus melliodora



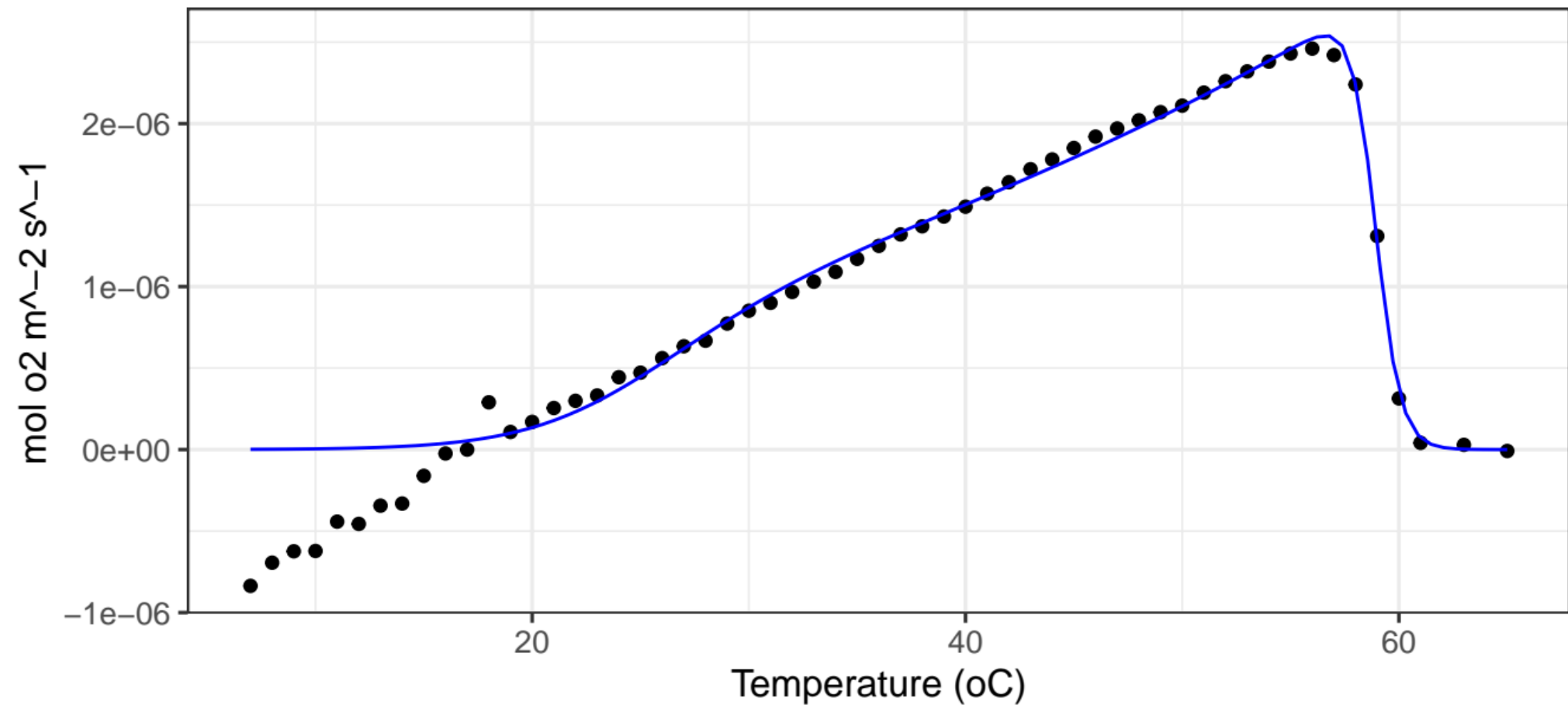
Atk302 _ Eucalyptus melliodora



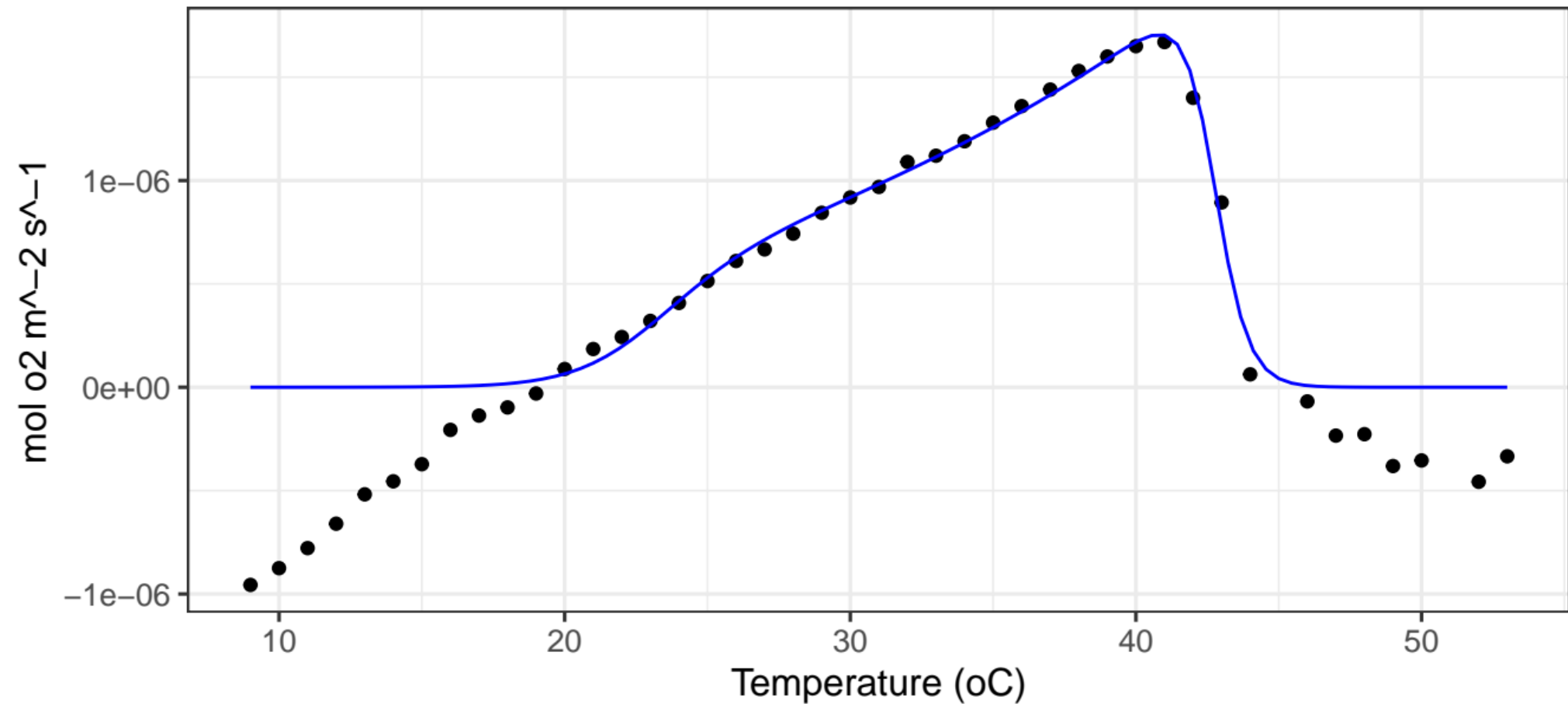
Atk303 _ Eucalyptus pauciflora



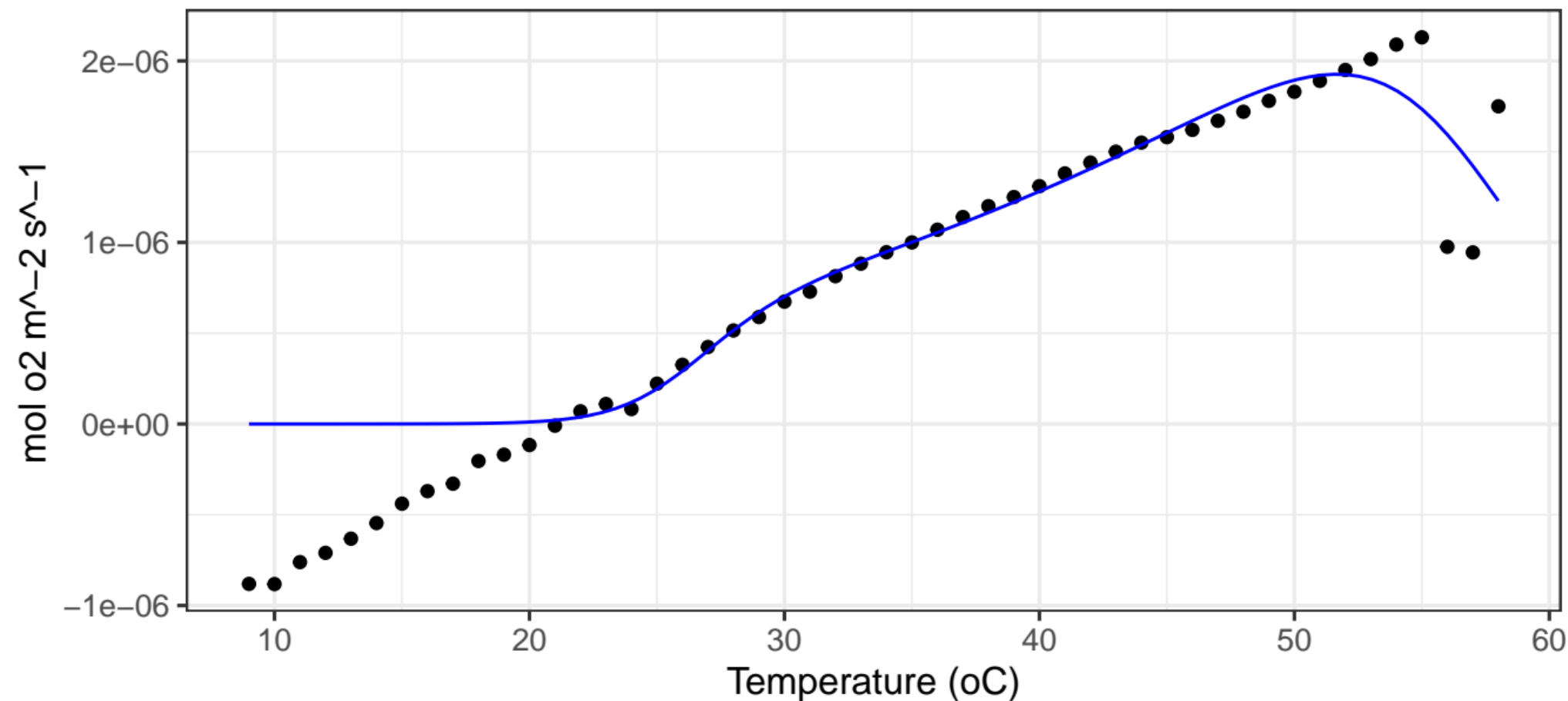
Atk304 _ Eucalyptus pauciflora



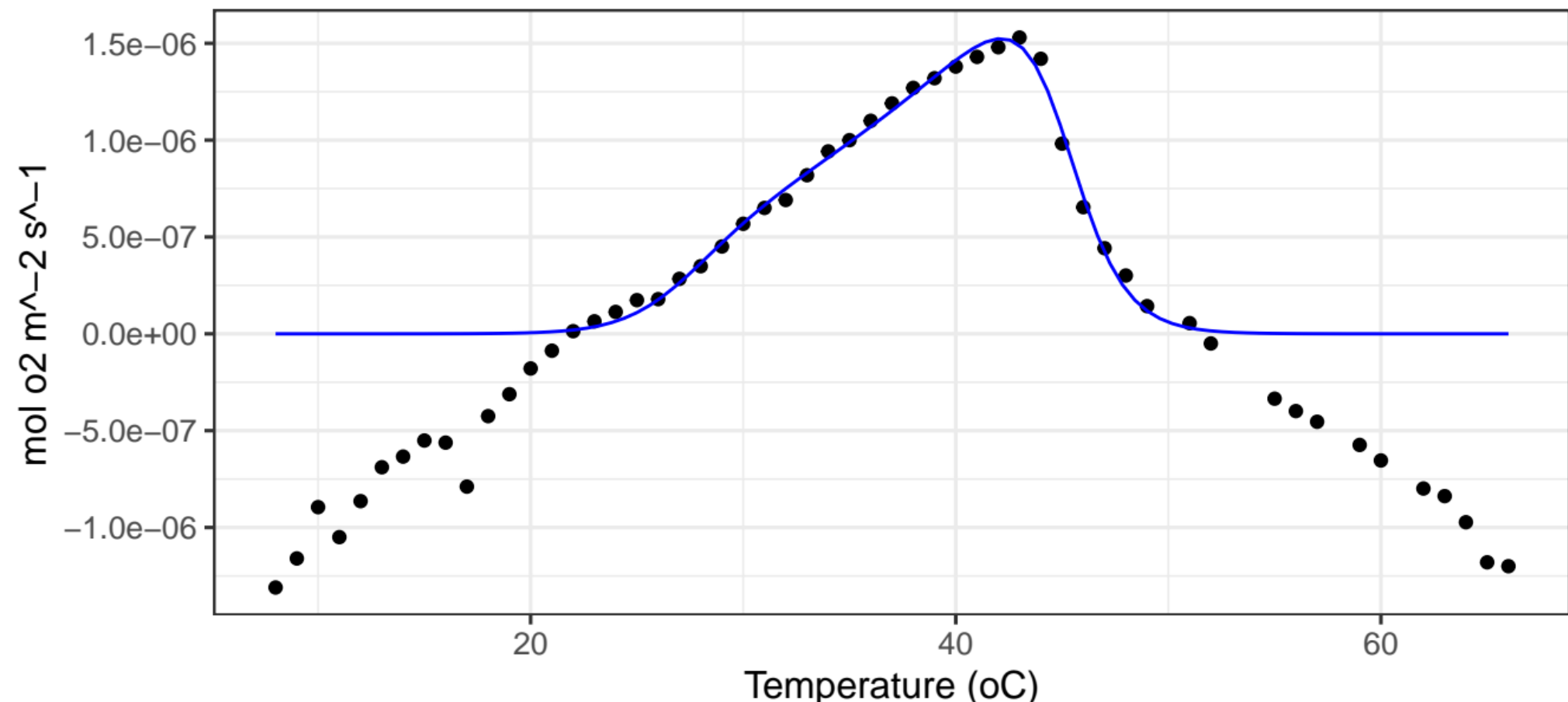
Atk305 _ Eucalyptus pauciflora



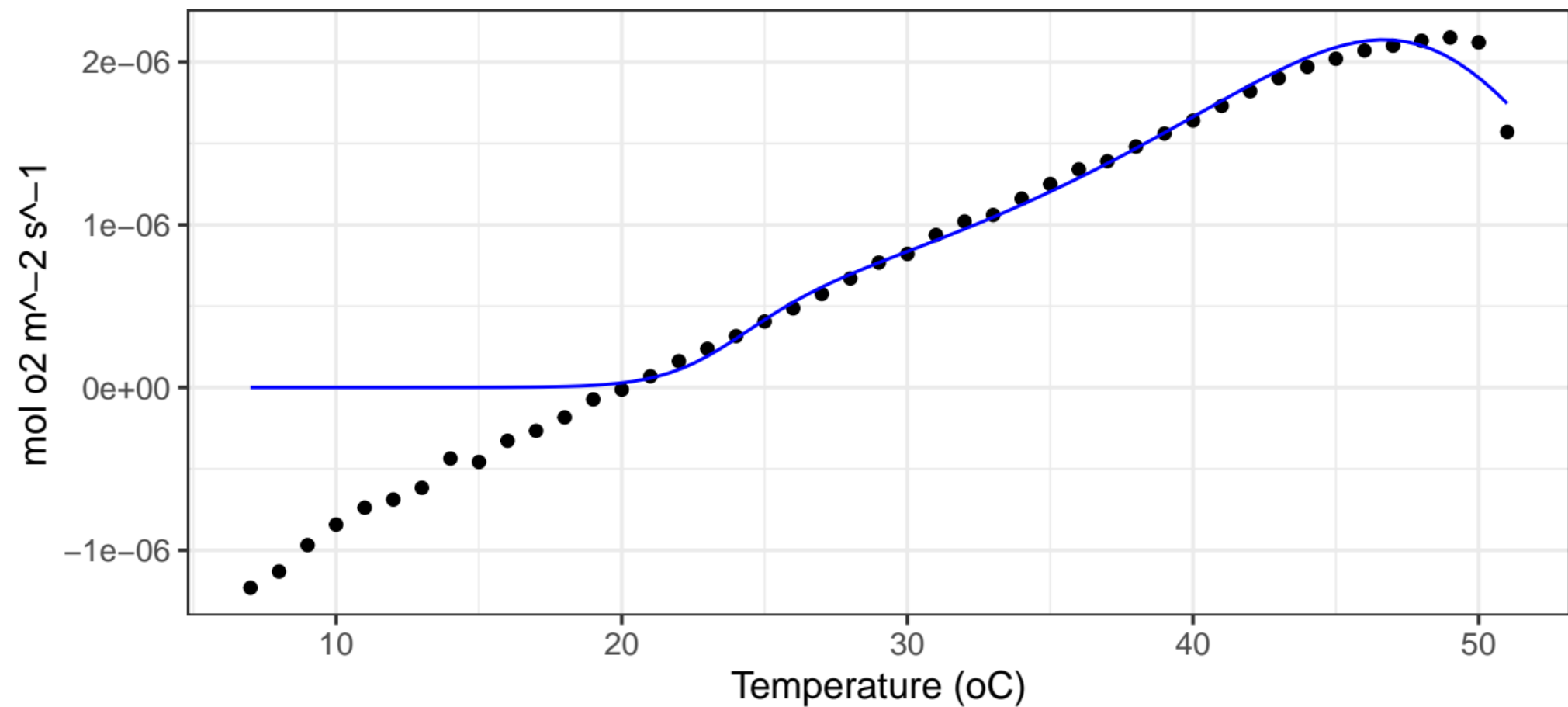
Atk306 _ Eucalyptus polyanthemos



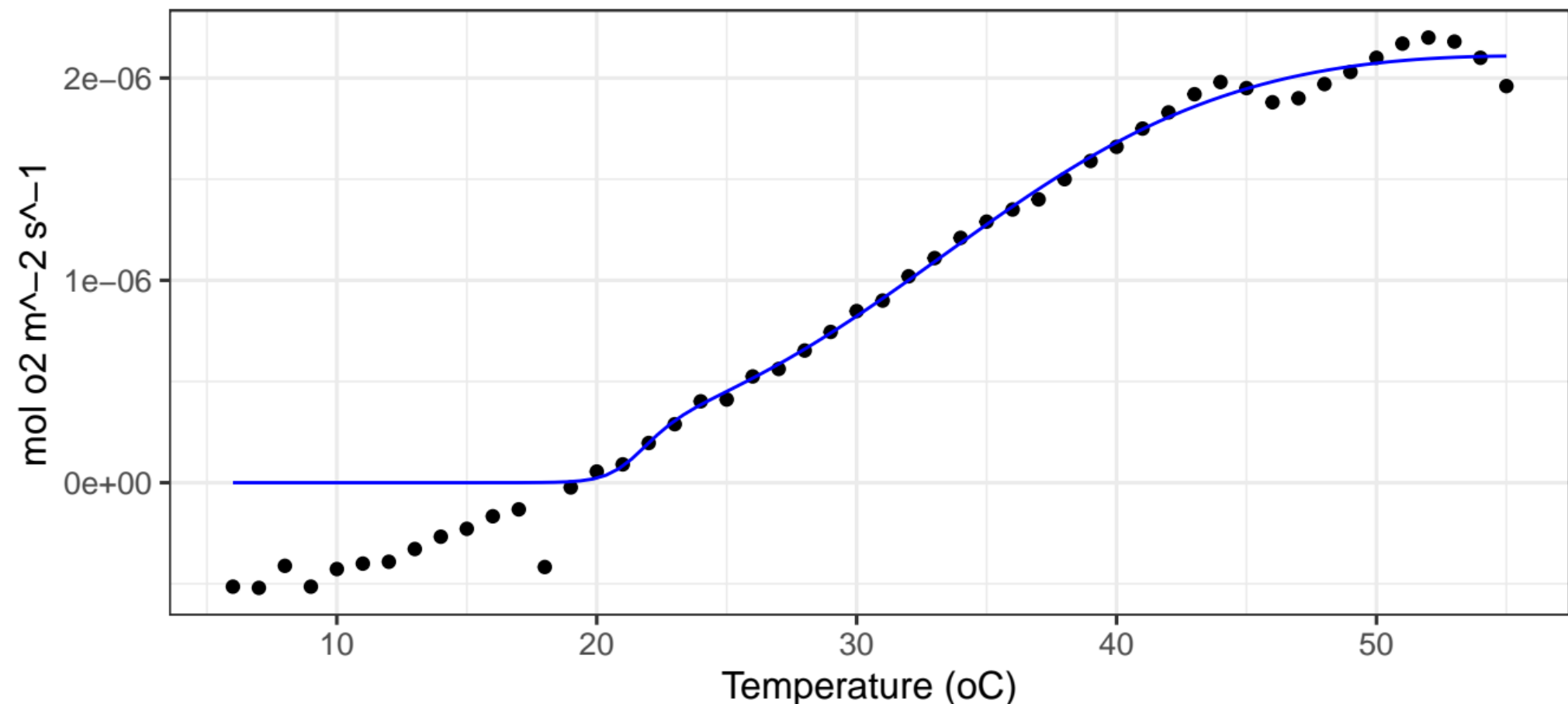
Atk307 _ Eucalyptus polyanthemos



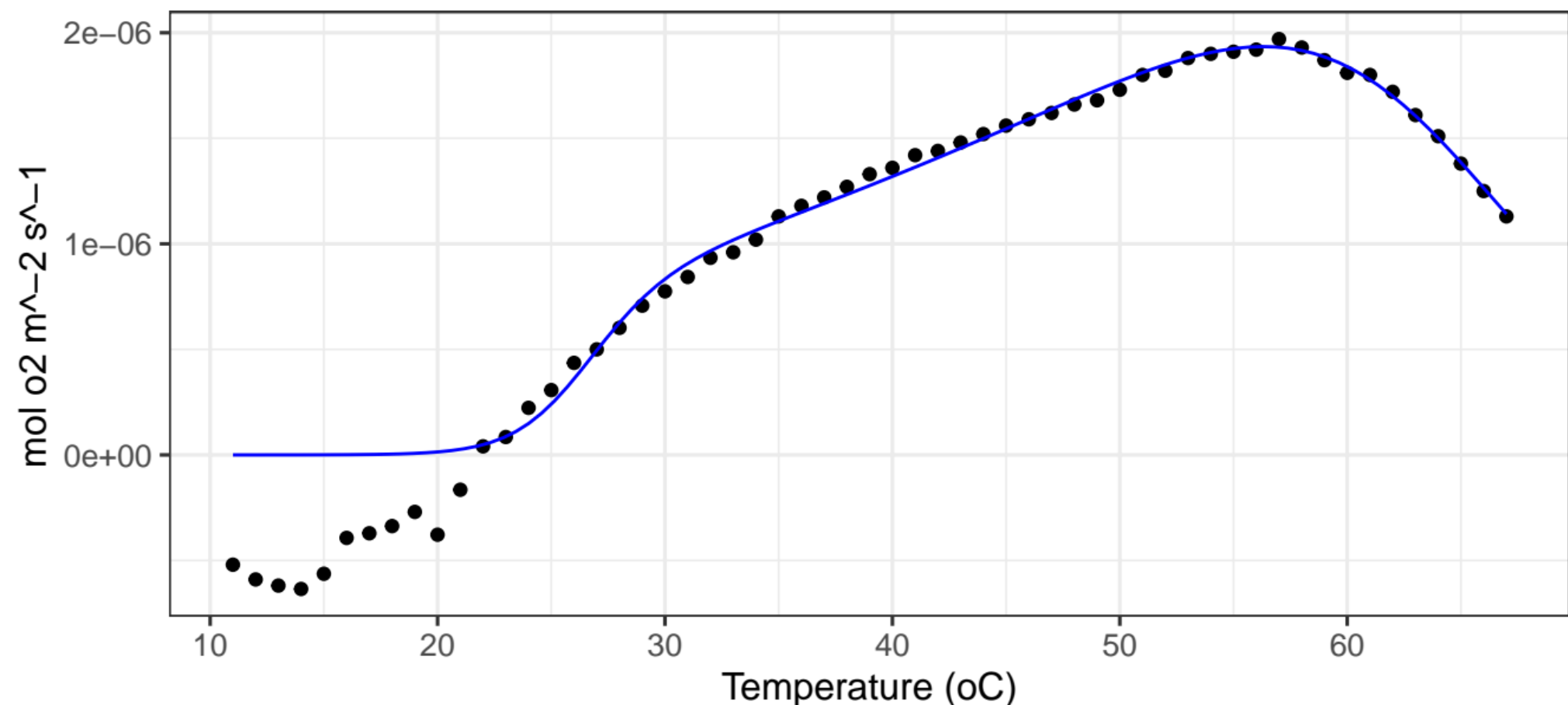
Atk308 _ Eucalyptus polyanthemos



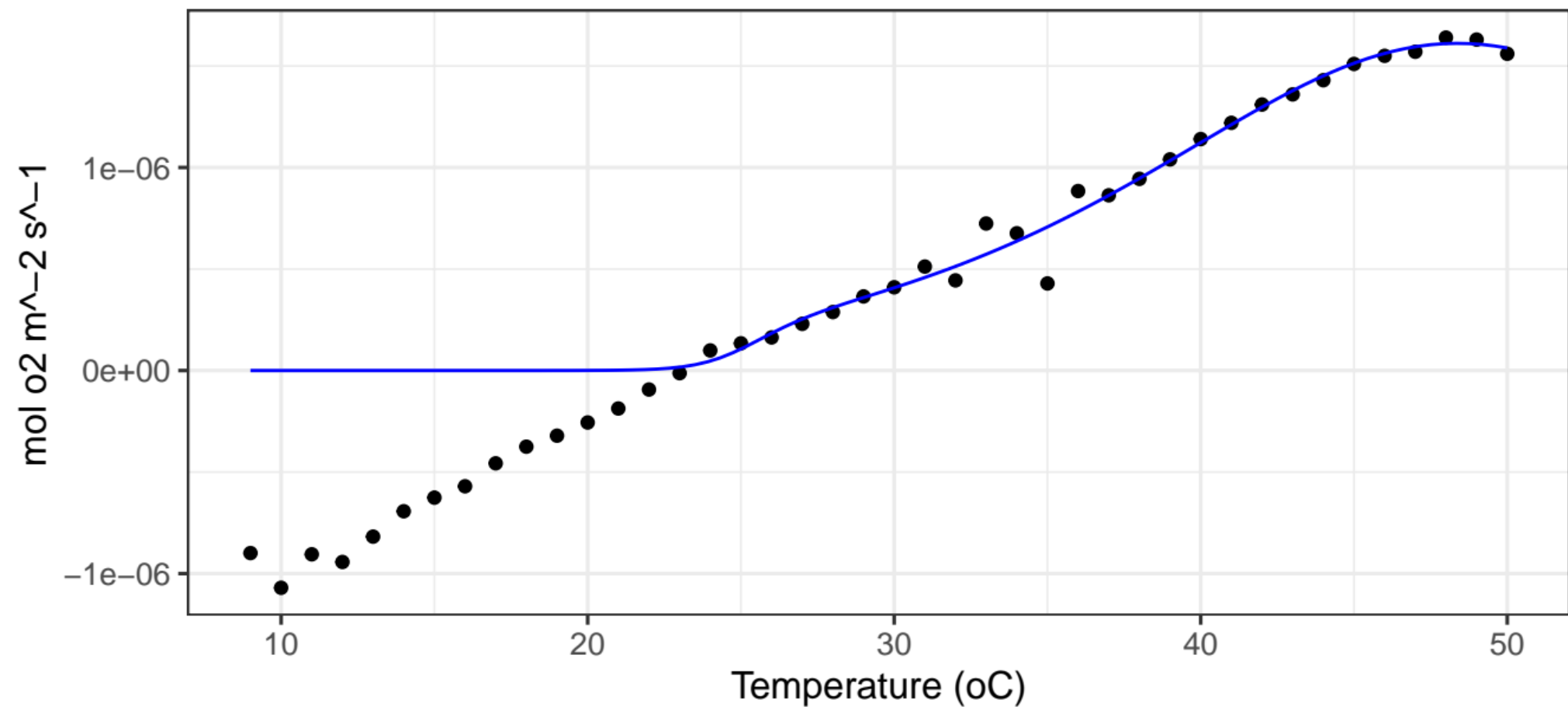
Atk309 _ Eucalyptus polyanthemos



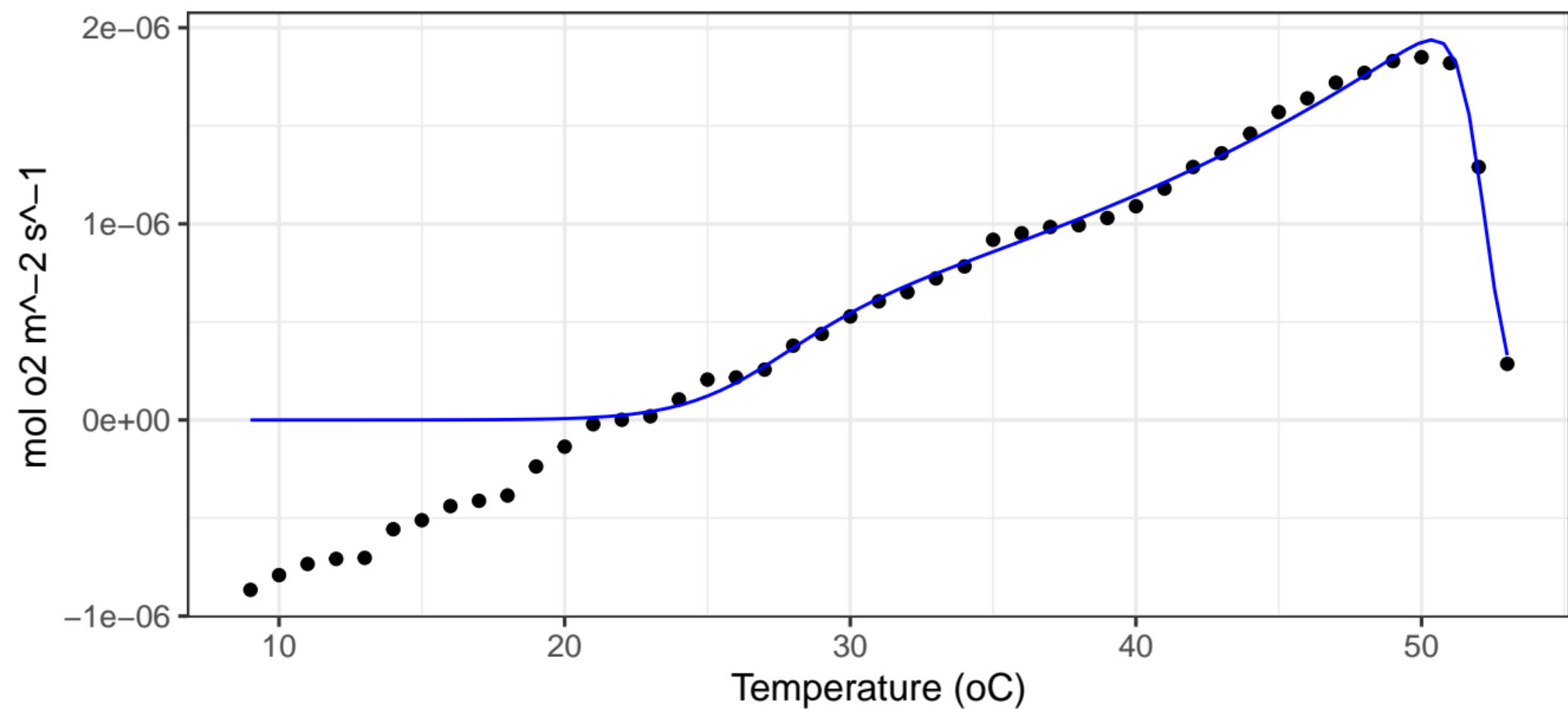
Atk31 _ *Empetrum nigrum*



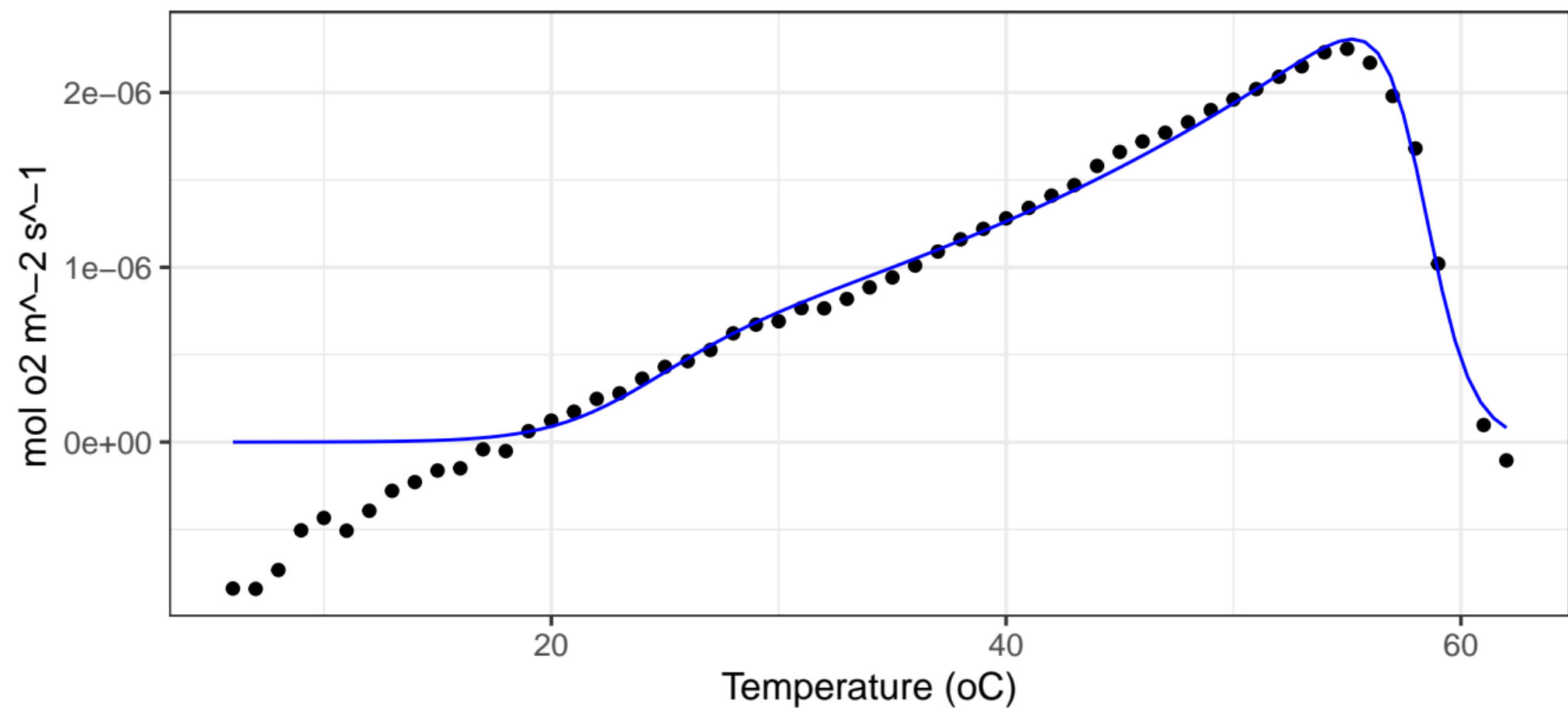
Atk310 _ Eucalyptus rossii



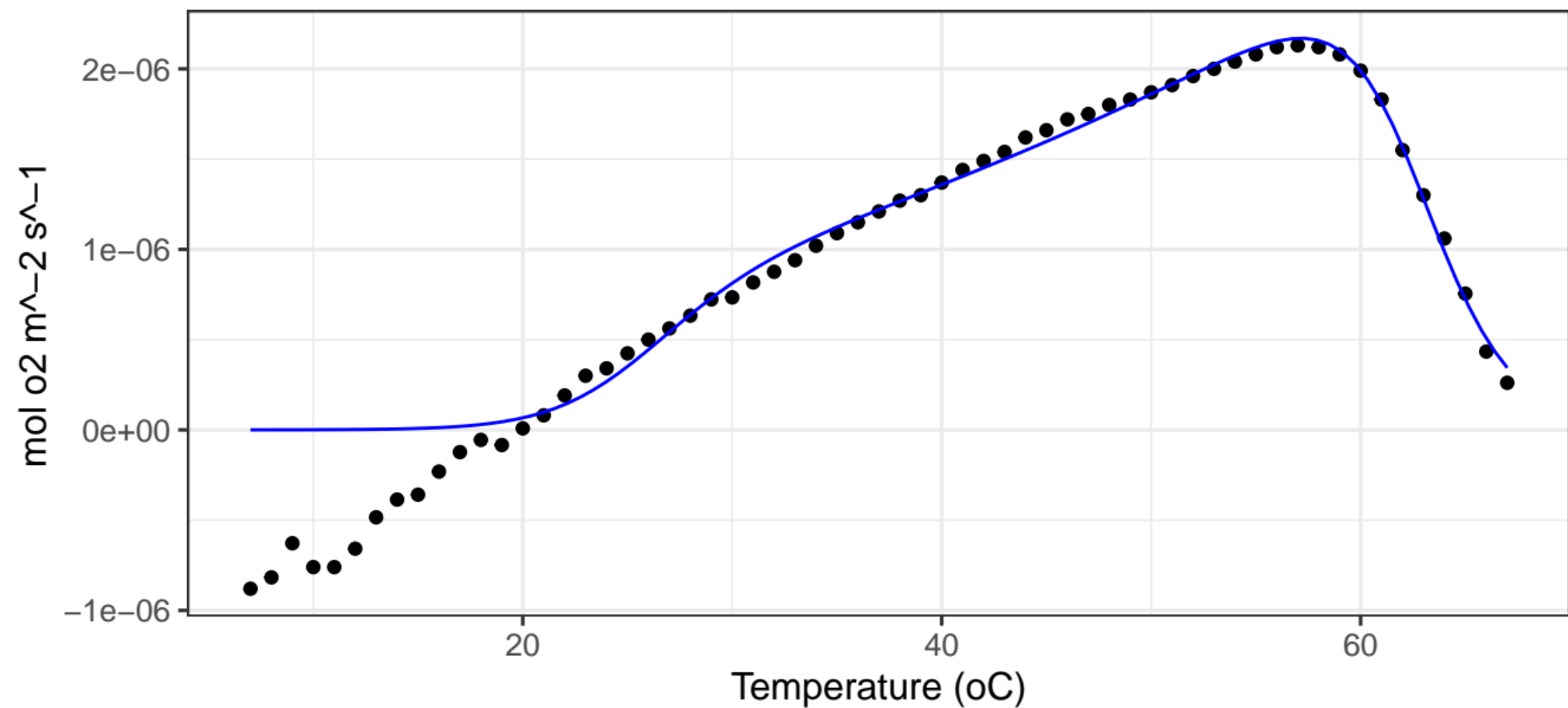
Atk311 _ Eucalyptus rossii



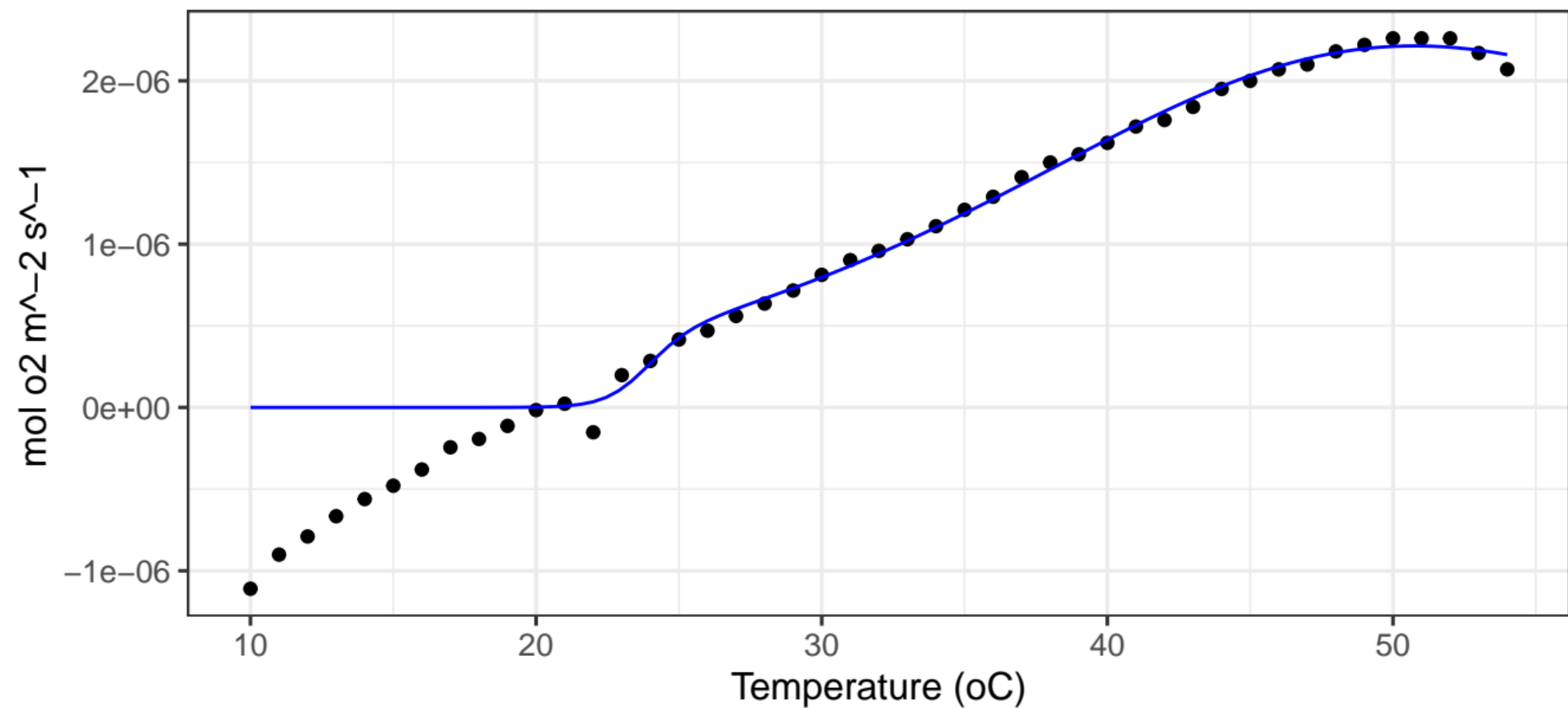
Atk312 _ Eucalyptus rossii



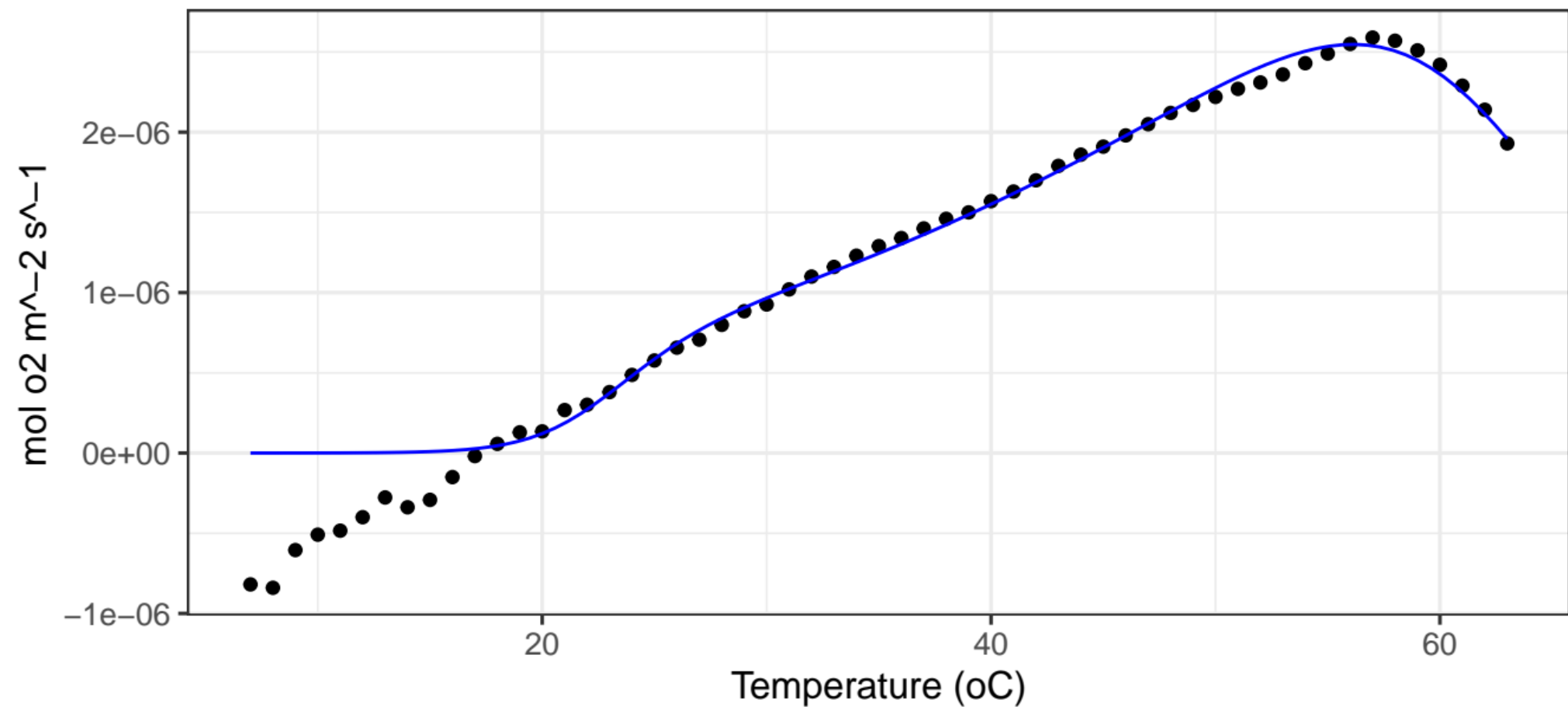
Atk313 _ Eucalyptus rubida



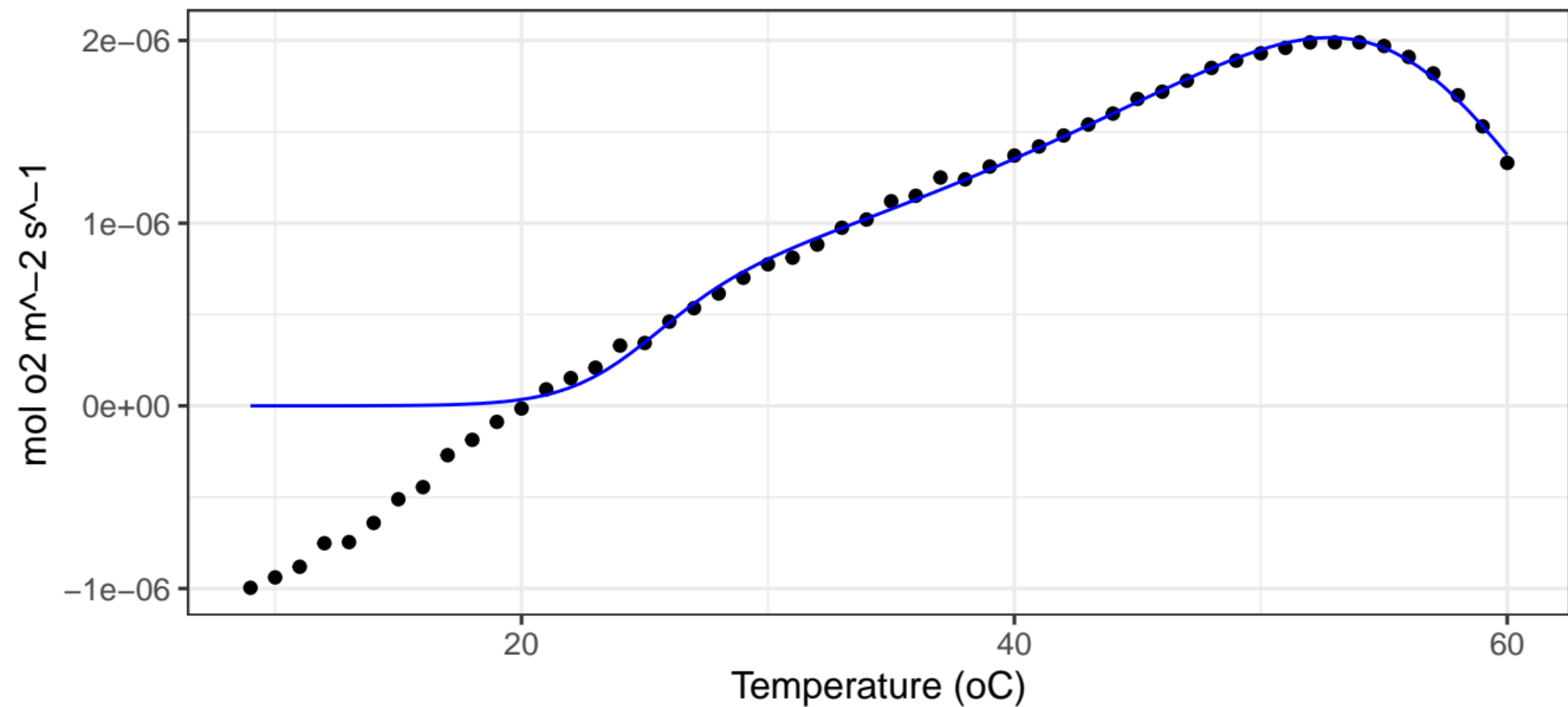
Atk314 _ Eucalyptus rubida



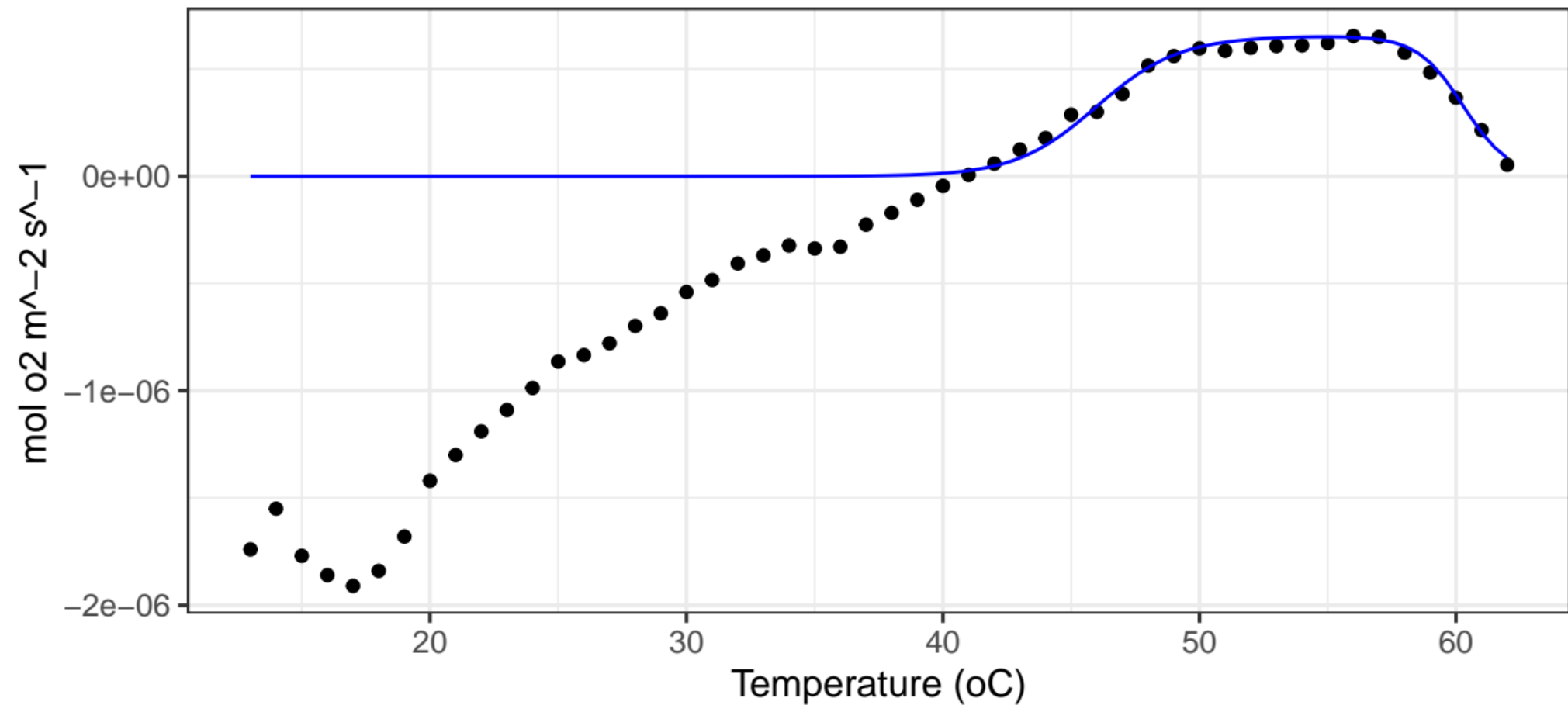
Atk315 _ Eucalyptus rubida



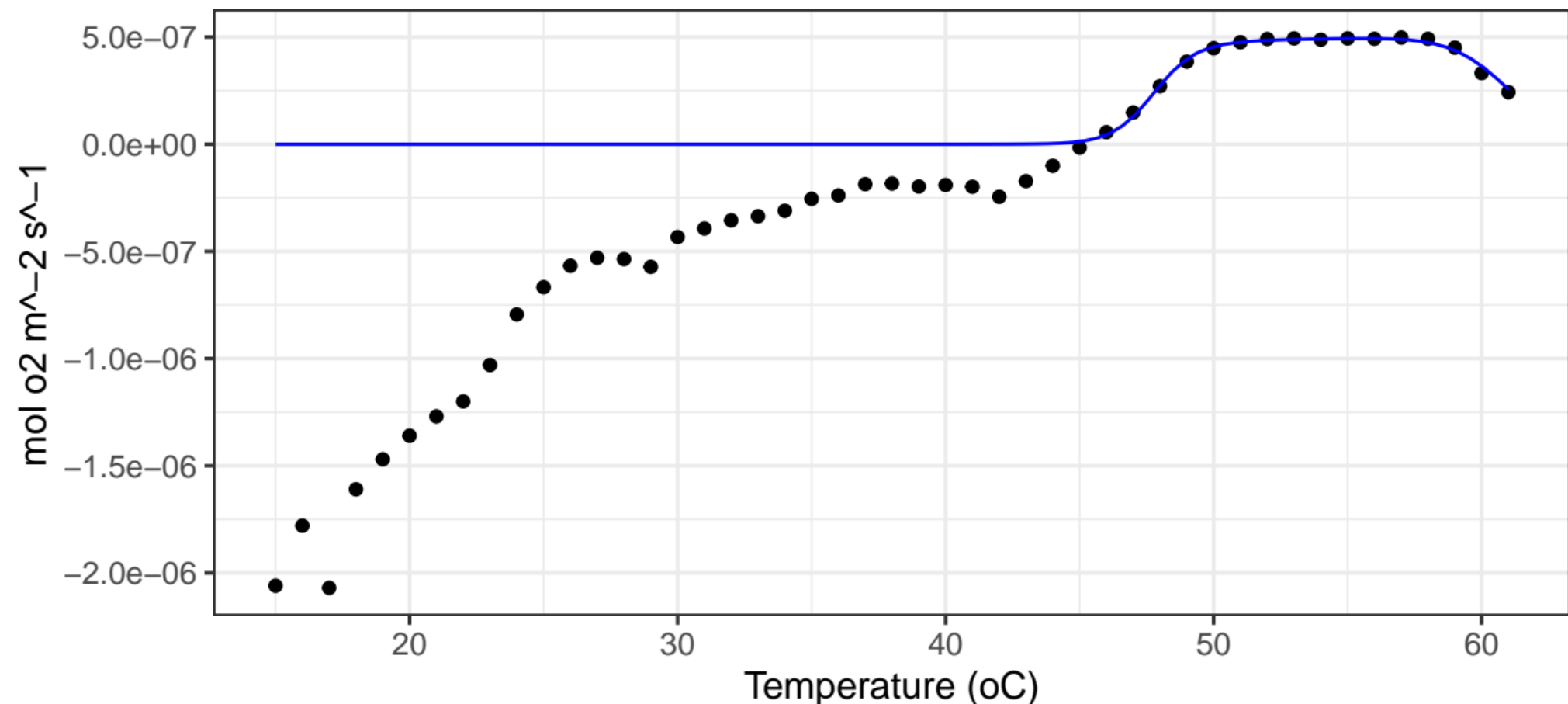
Atk316 _ Eucalyptus rubida



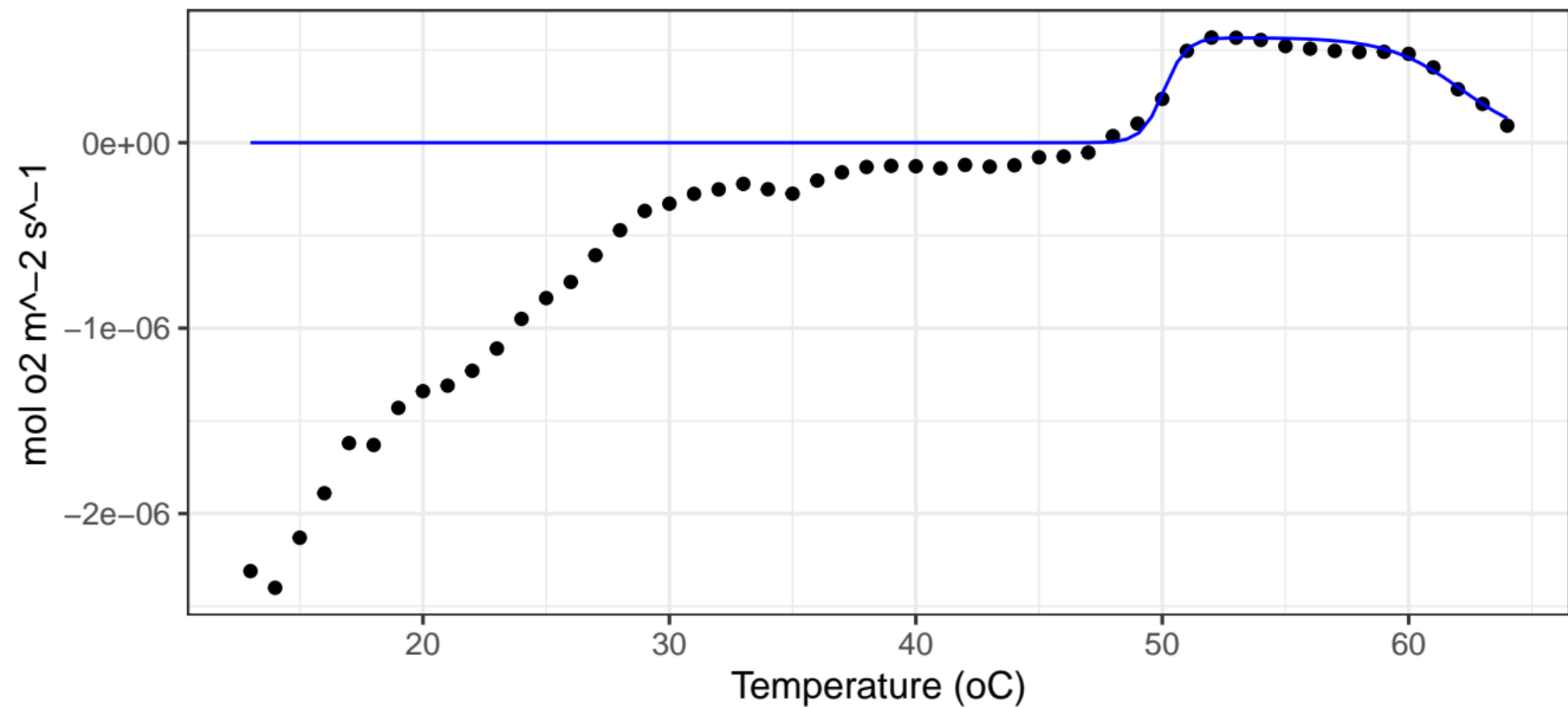
Atk317 _ Koanophyllum hyponomum



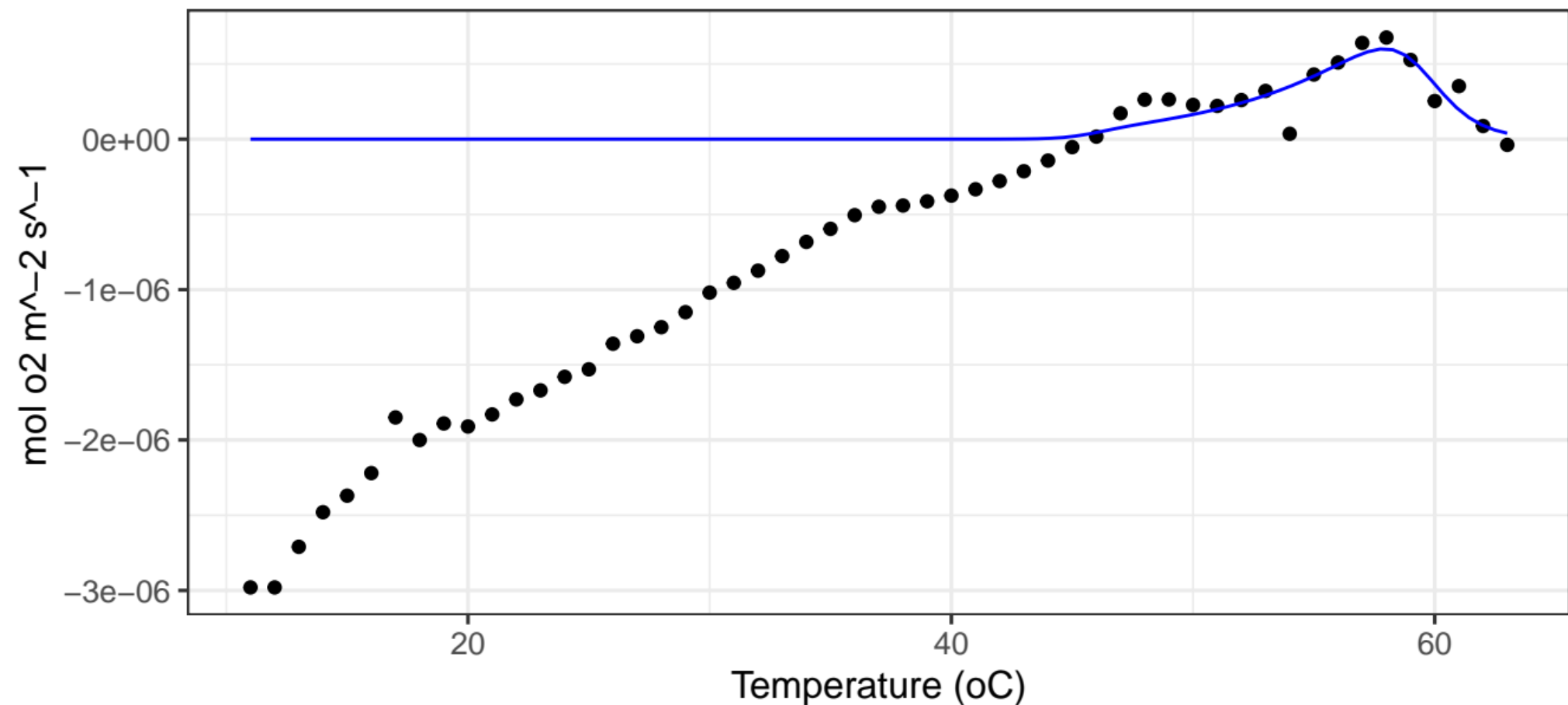
Atk318 _ Koanophyllum hylonomum



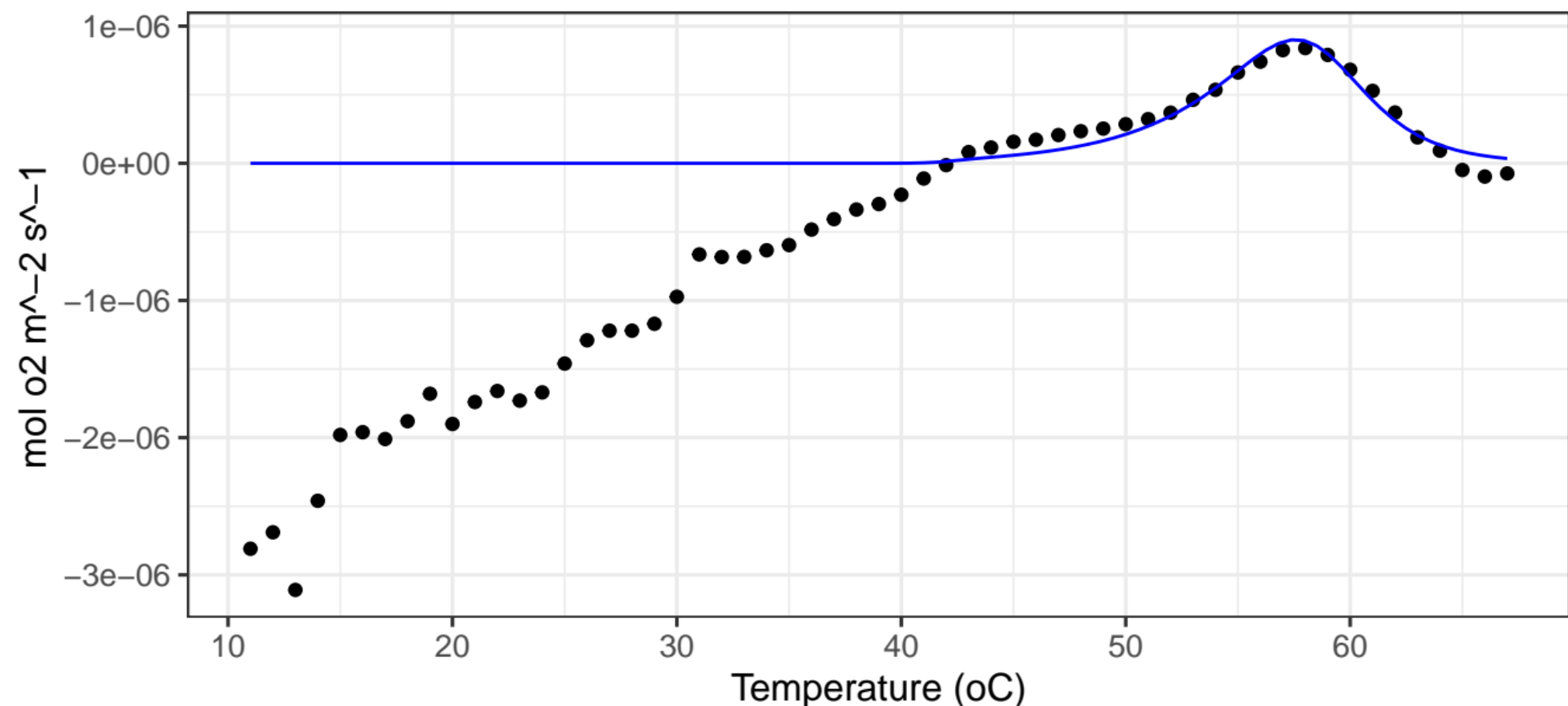
Atk319 _ Koanophyllum hyلونомум



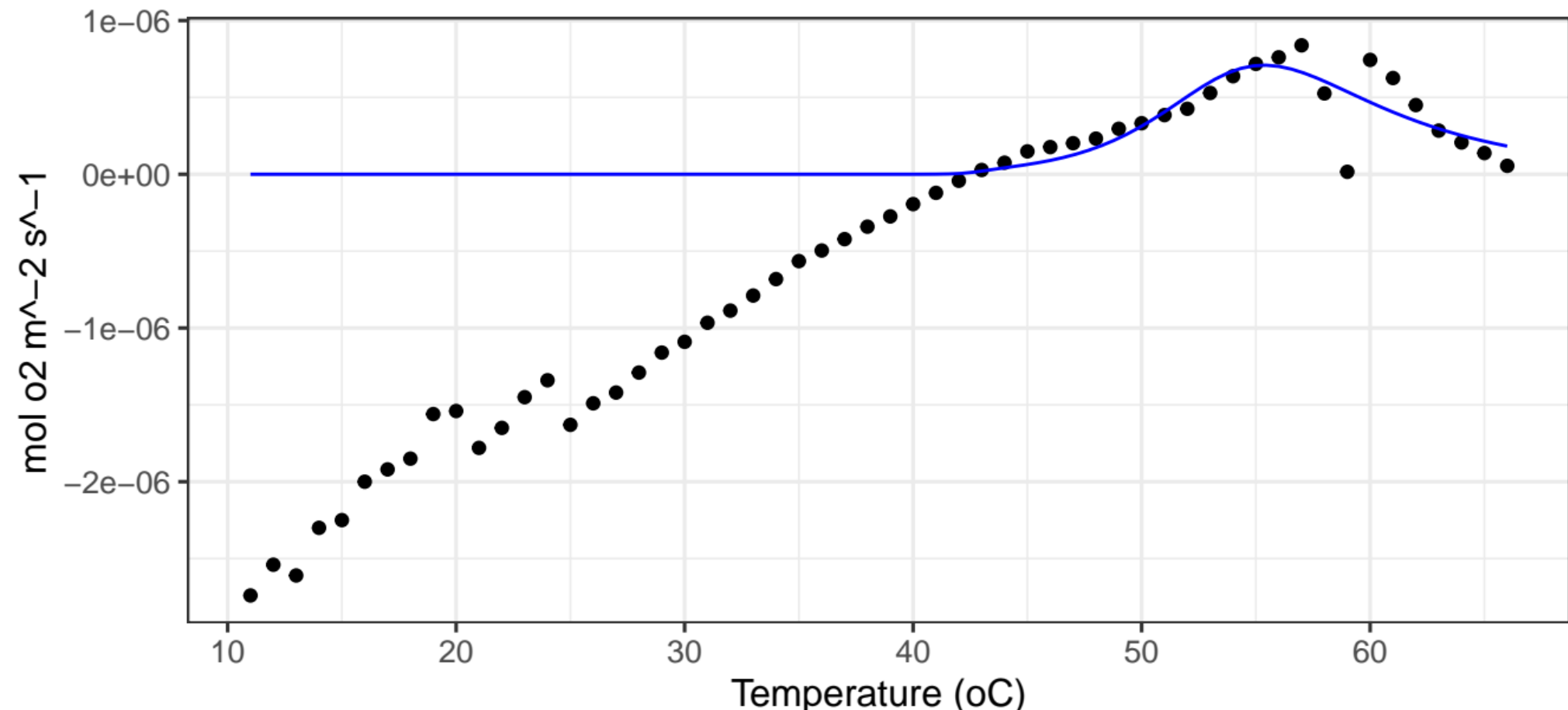
Atk320 _ Pousandra trianae



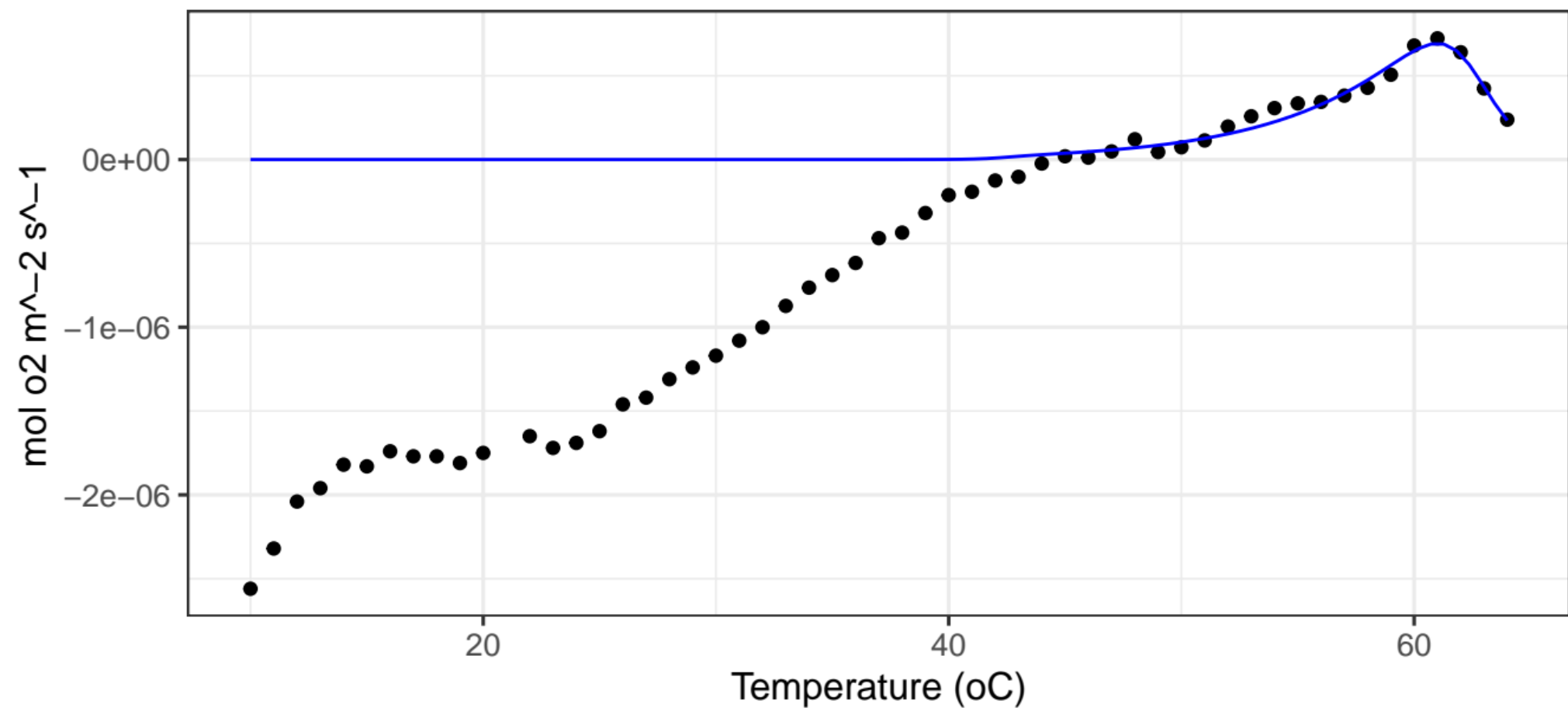
Atk321 _ Pousandra trianae



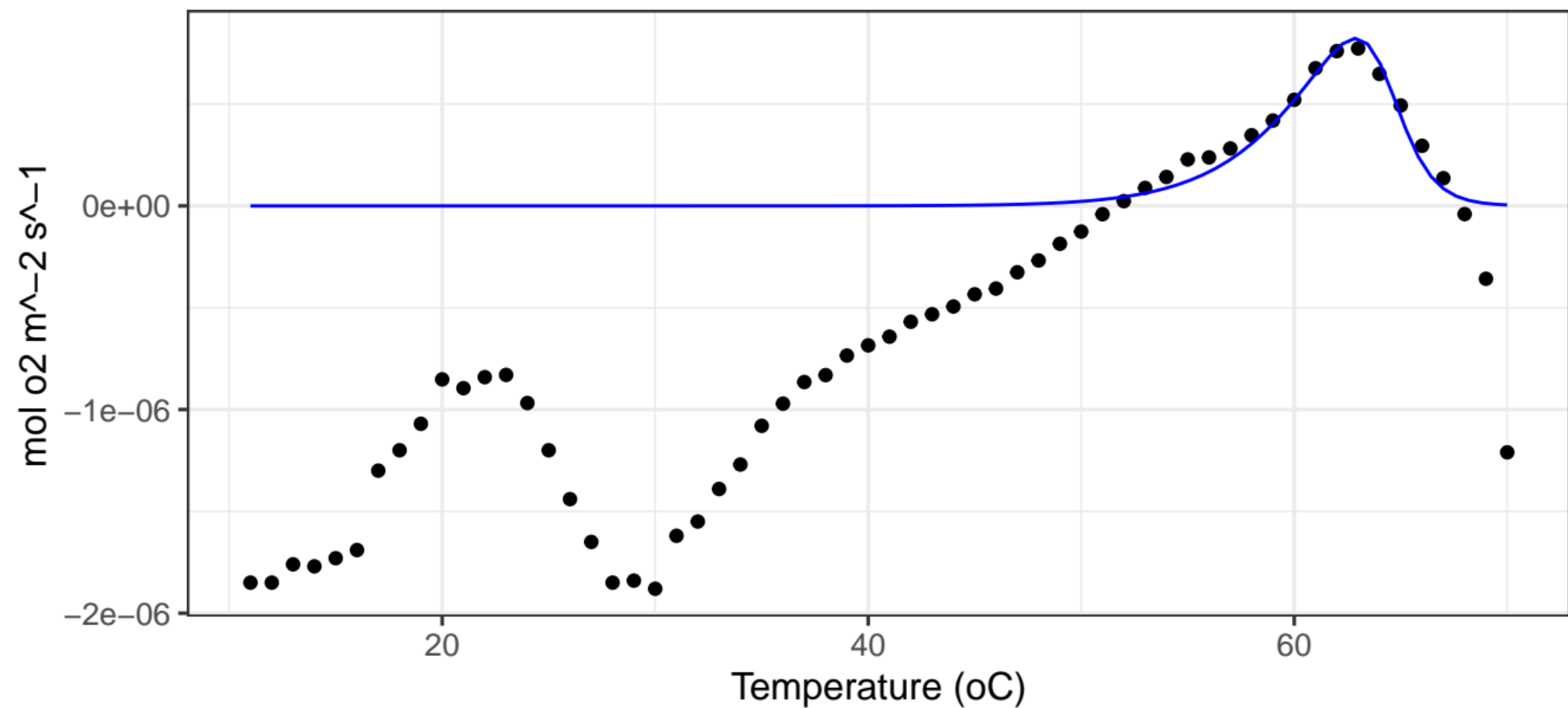
Atk322 _ Pousandra trianae



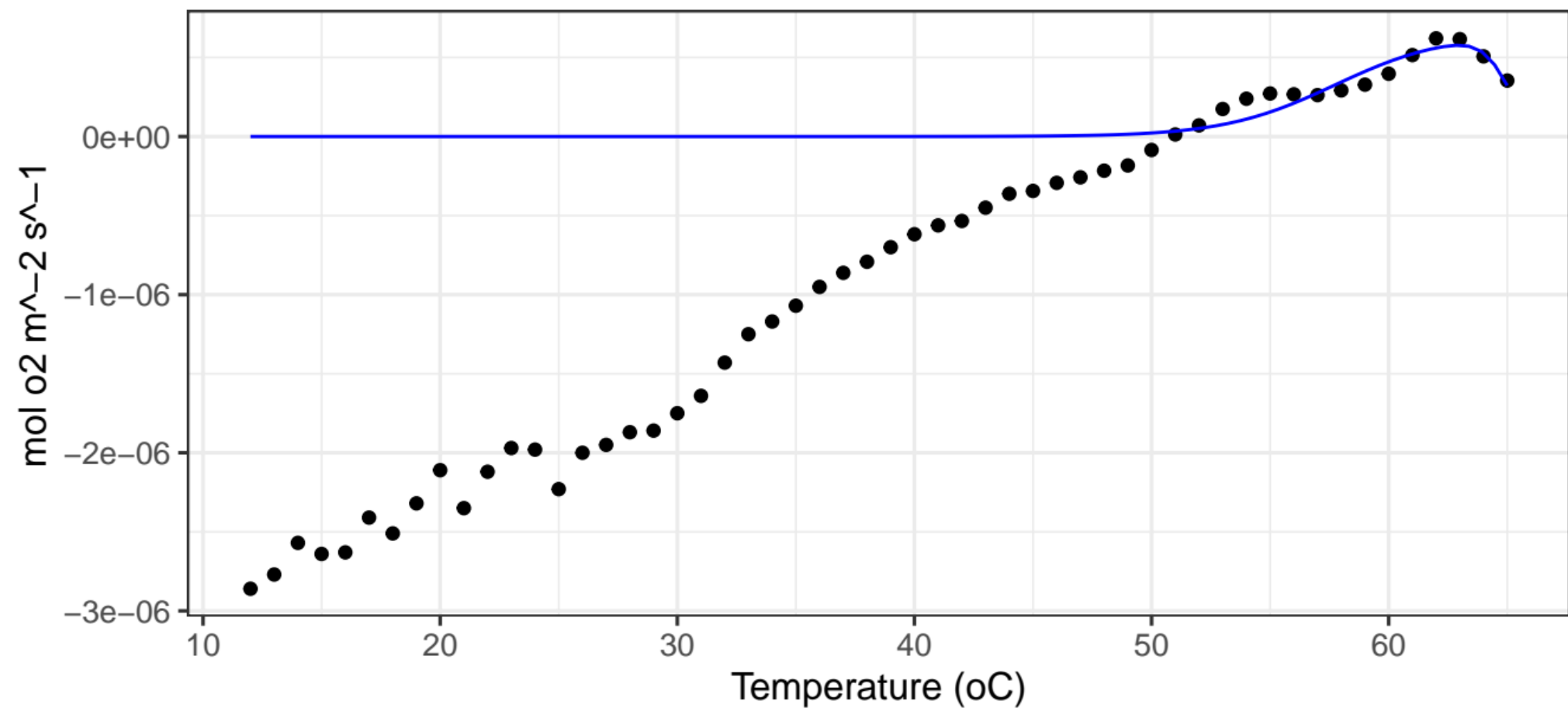
Atk323 _ Rinorea hummelii



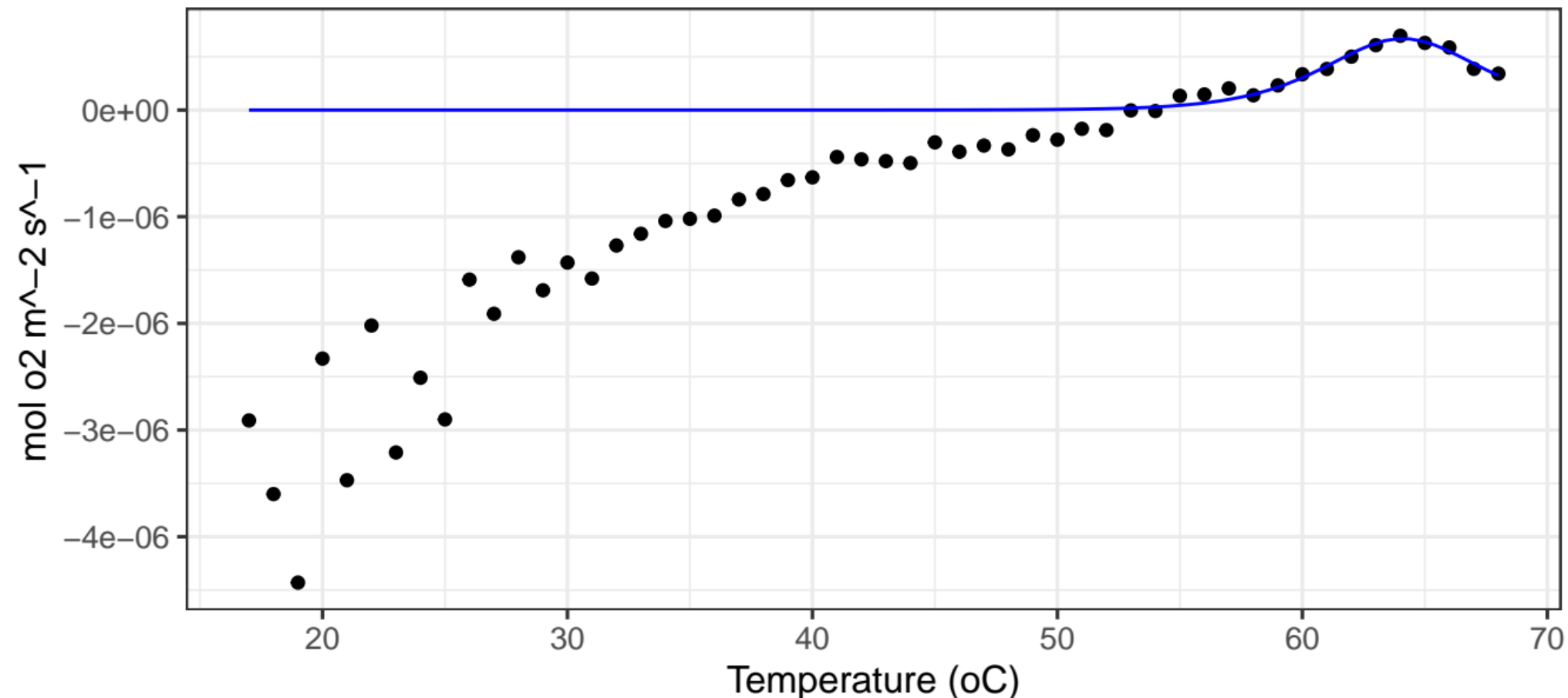
Atk324 _ *Rinorea hummelii*



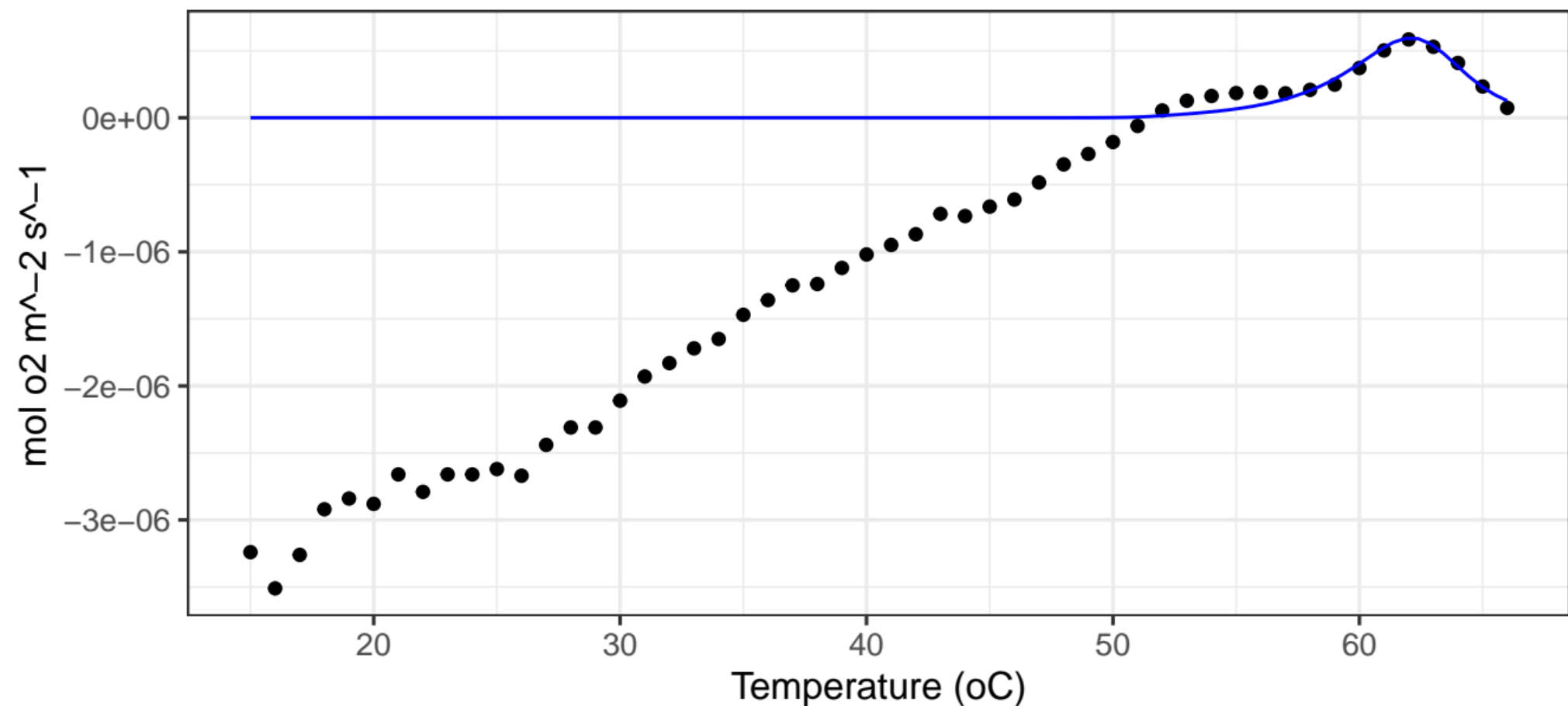
Atk325 _ *Rinorea hummelii*



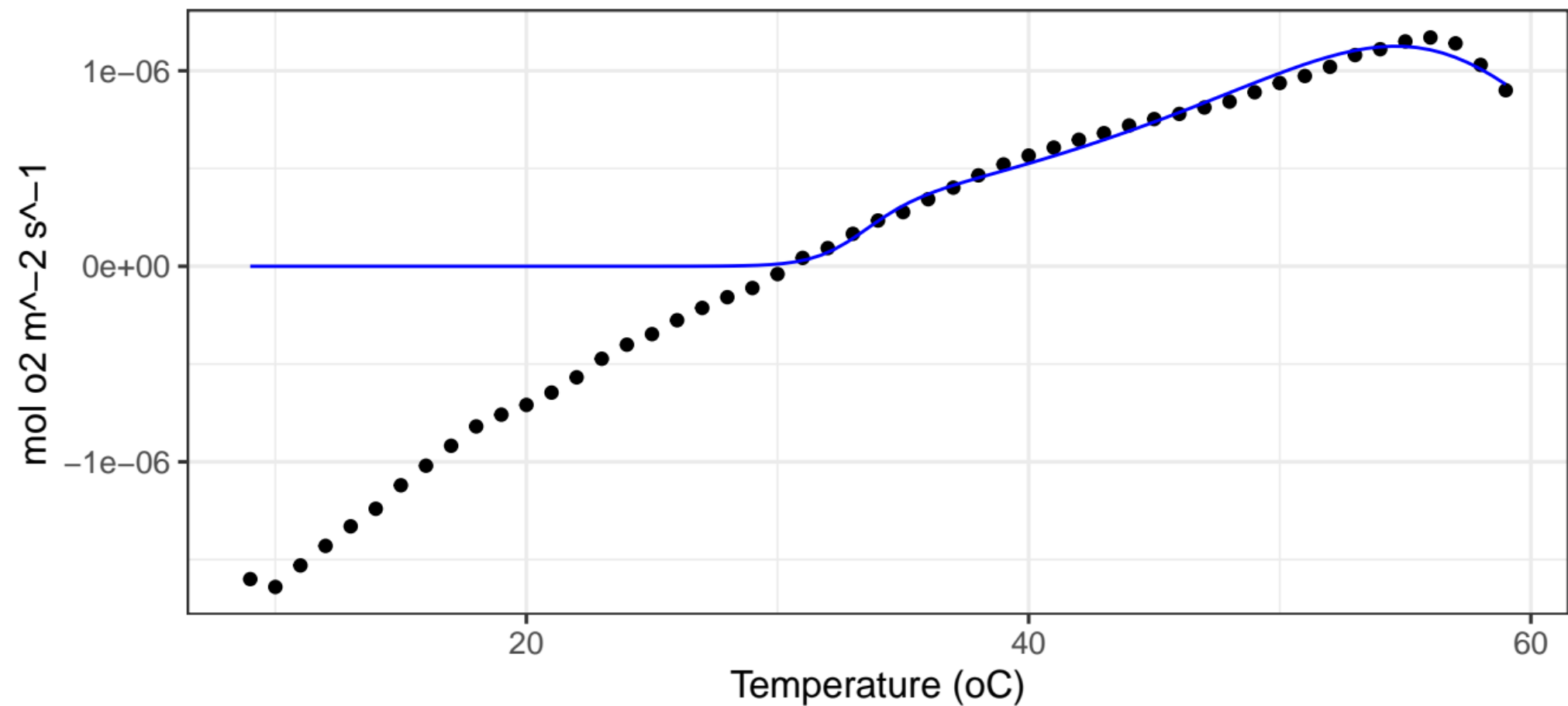
Atk326 _ *Rinorea hummelii*



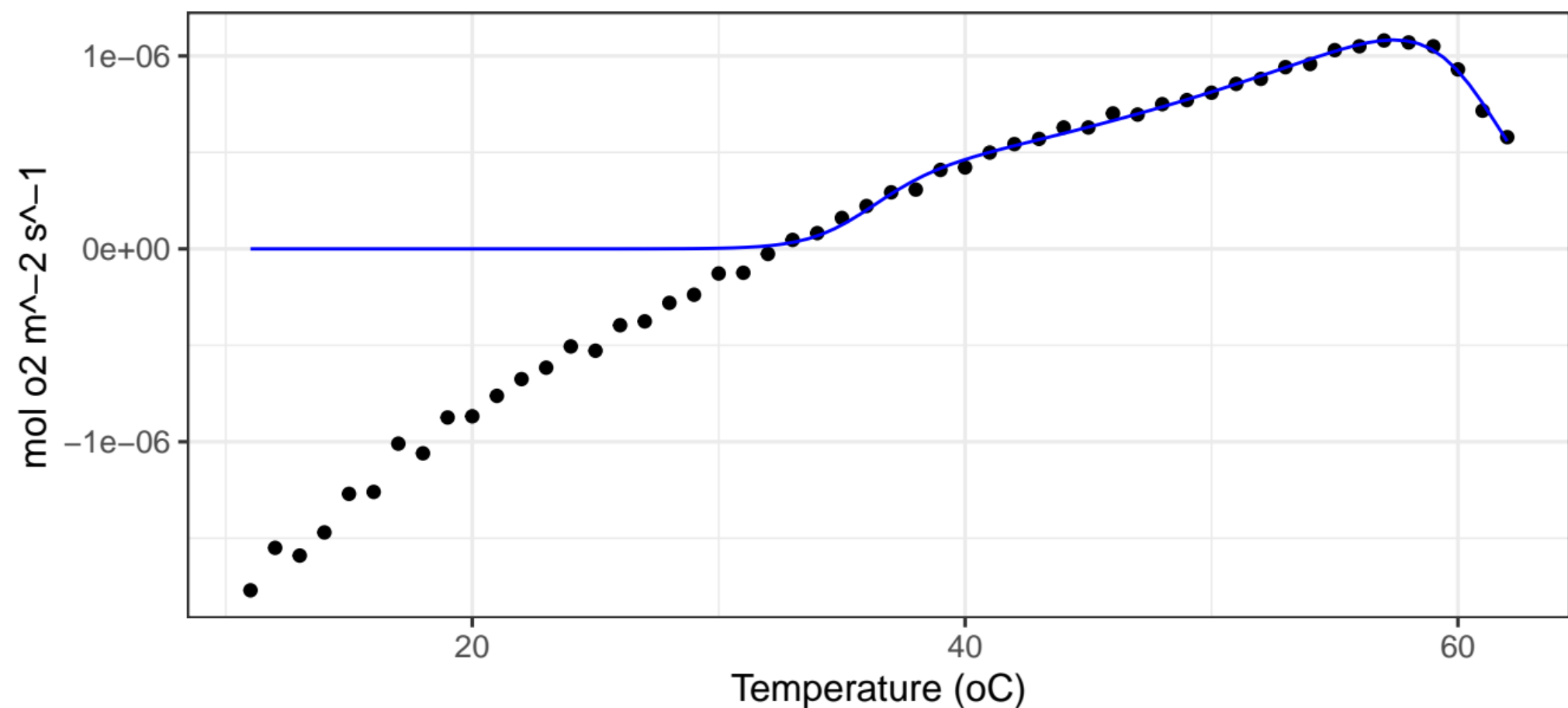
Atk327 _ *Rinorea hummelii*



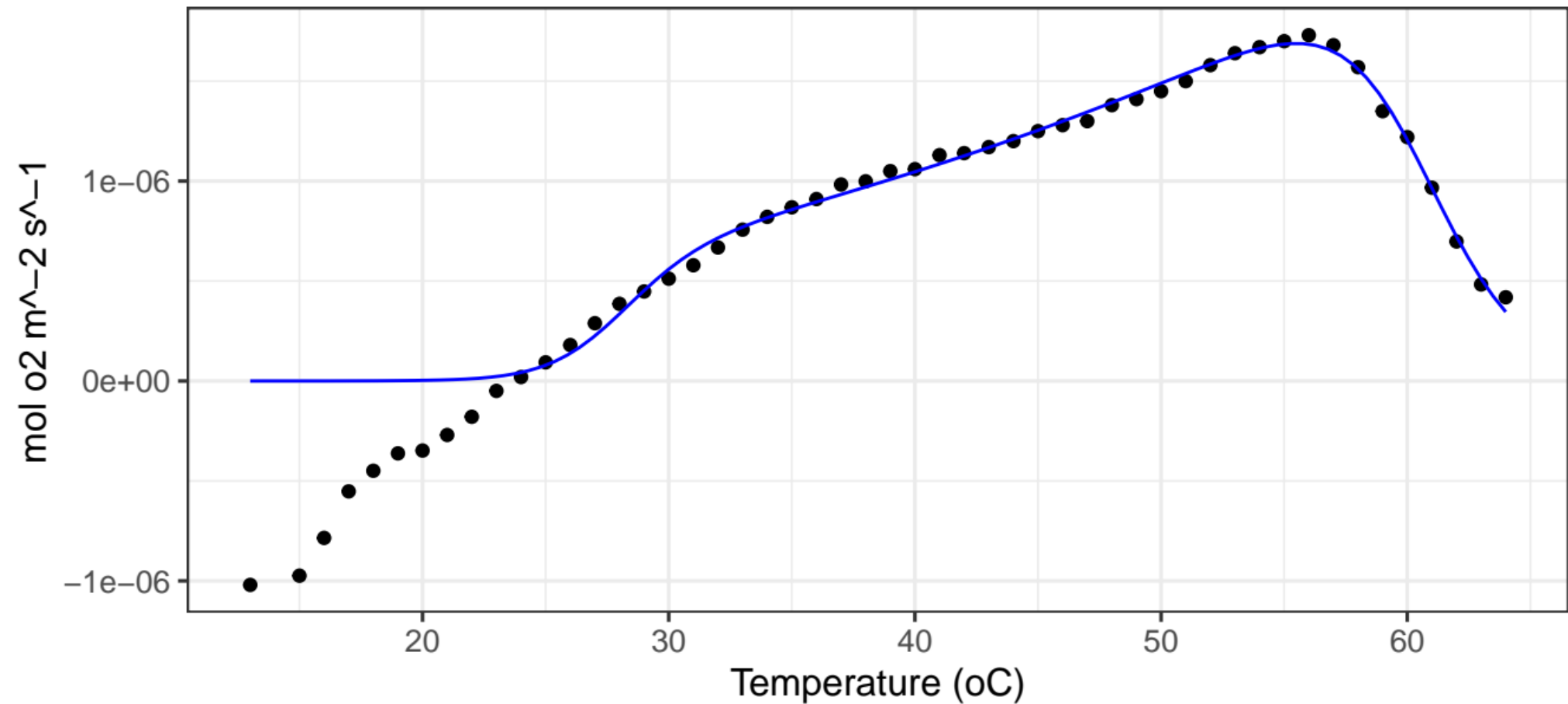
Atk328 _ Carapa guianensis



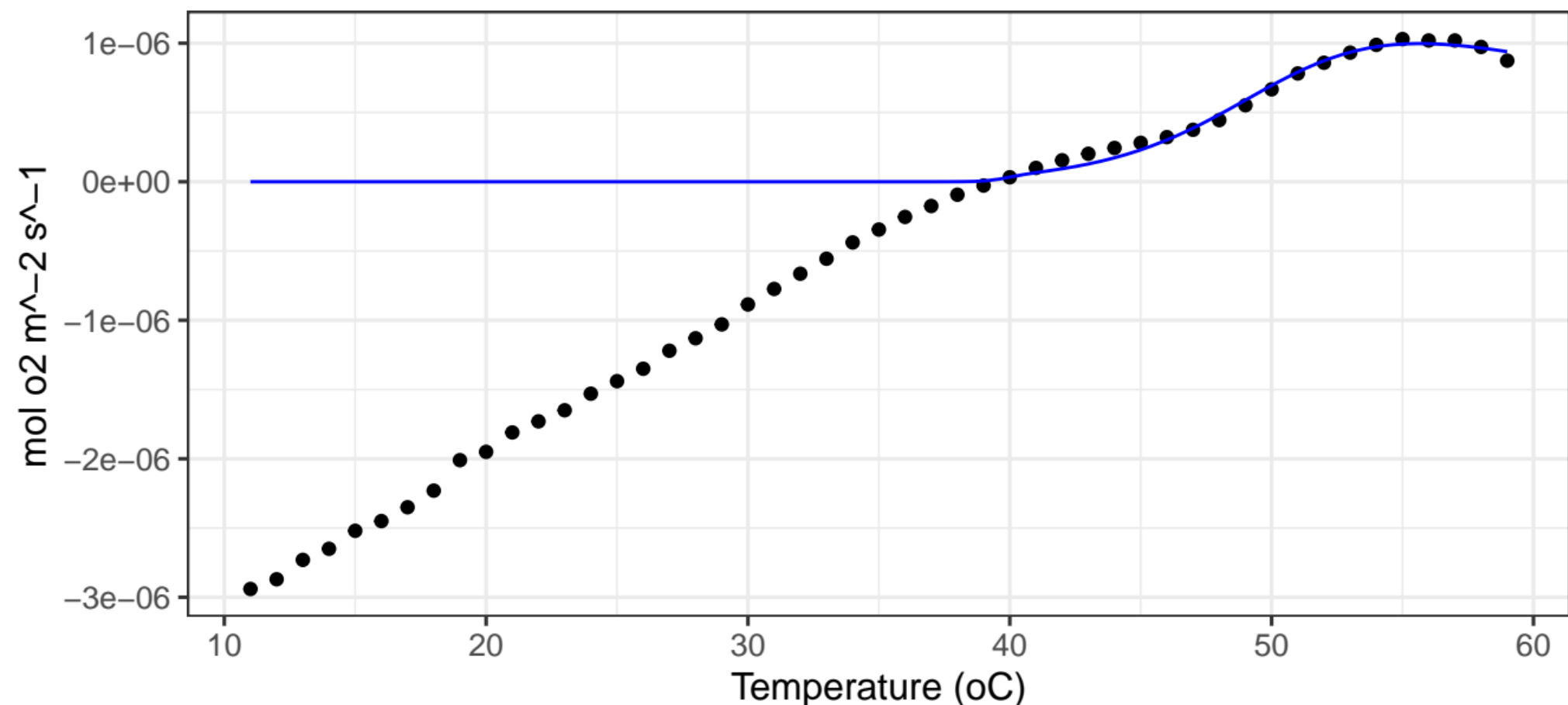
Atk329 _ Carapa guianensis



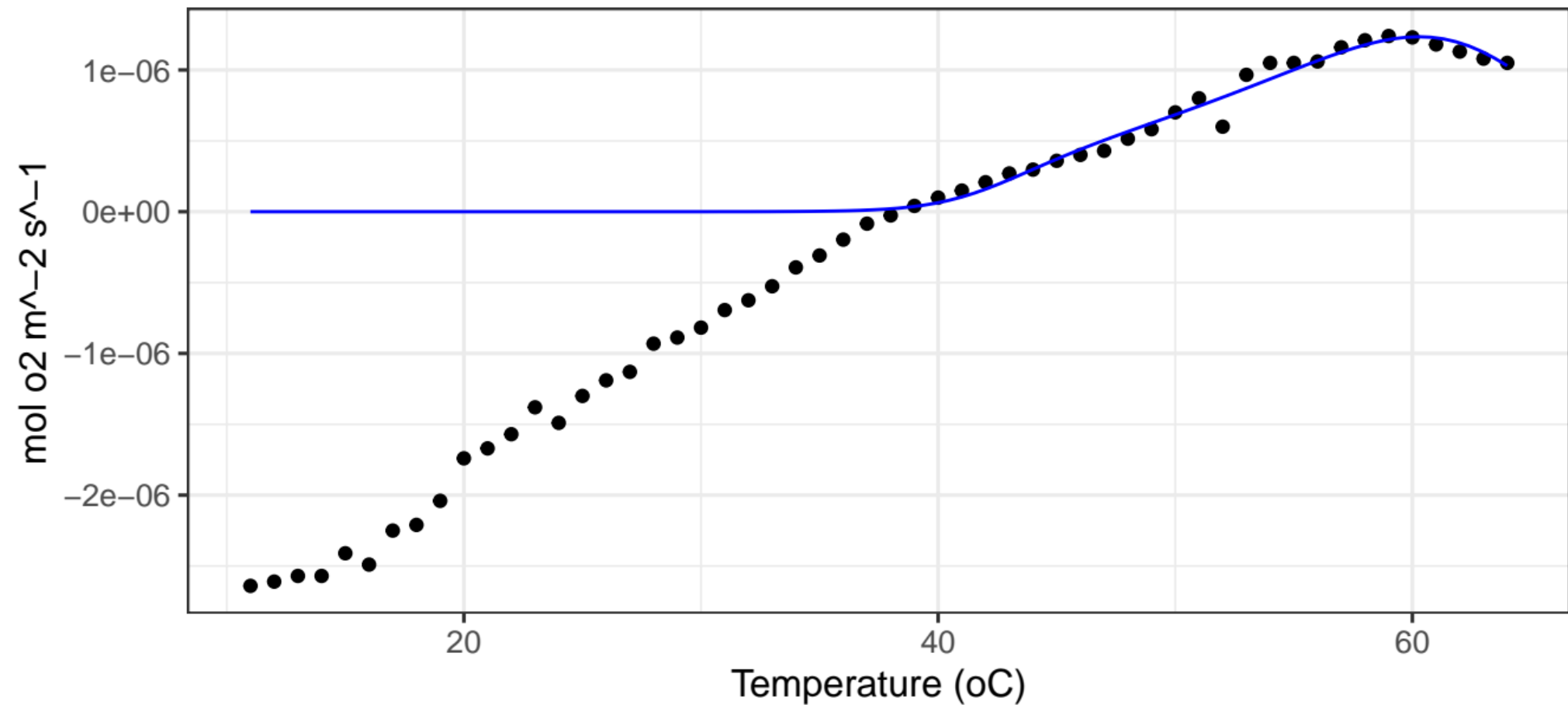
Atk33 _ *Empetrum nigrum*



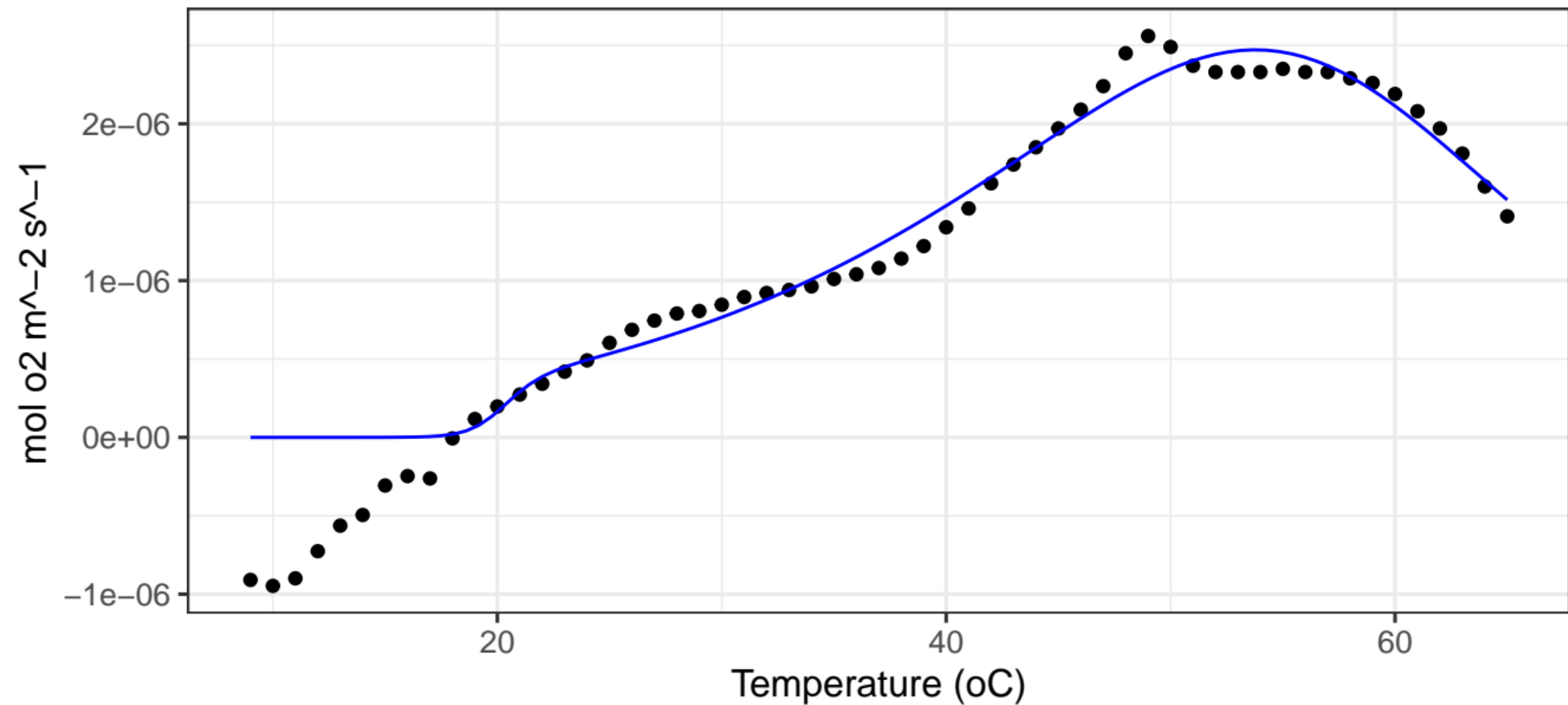
Atk330 _ Anaxagorea crasipetala



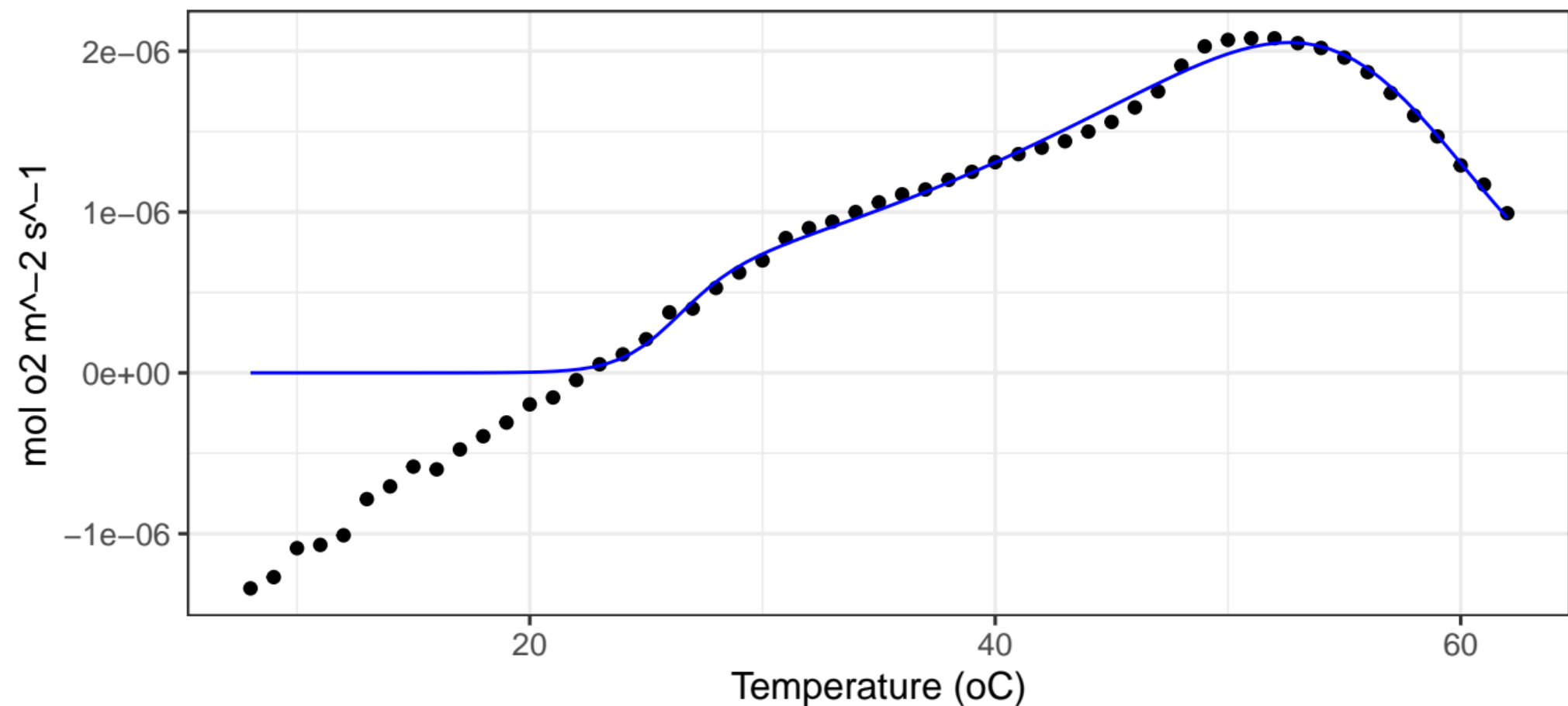
Atk331 _ Anaxagorea crasipetala



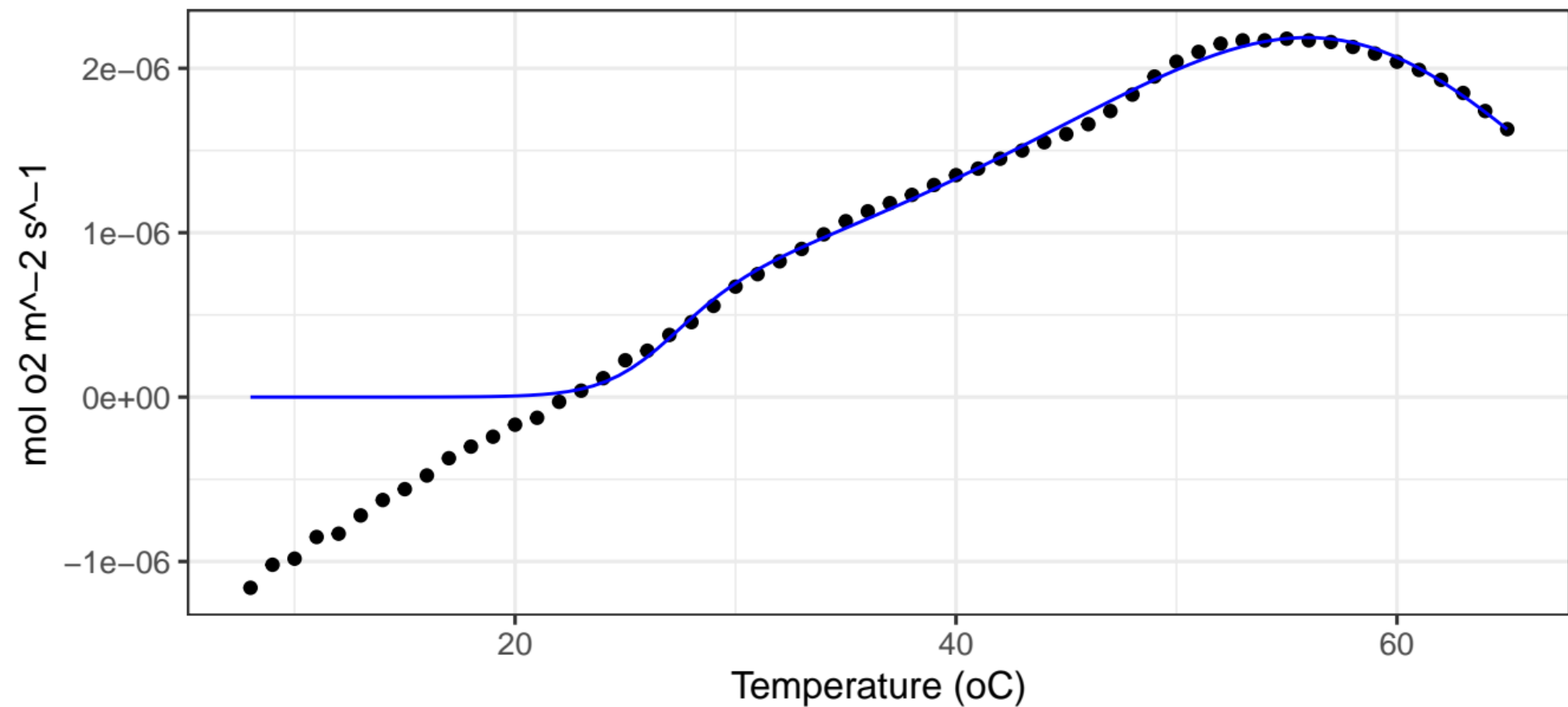
Atk333 _ Juniperus



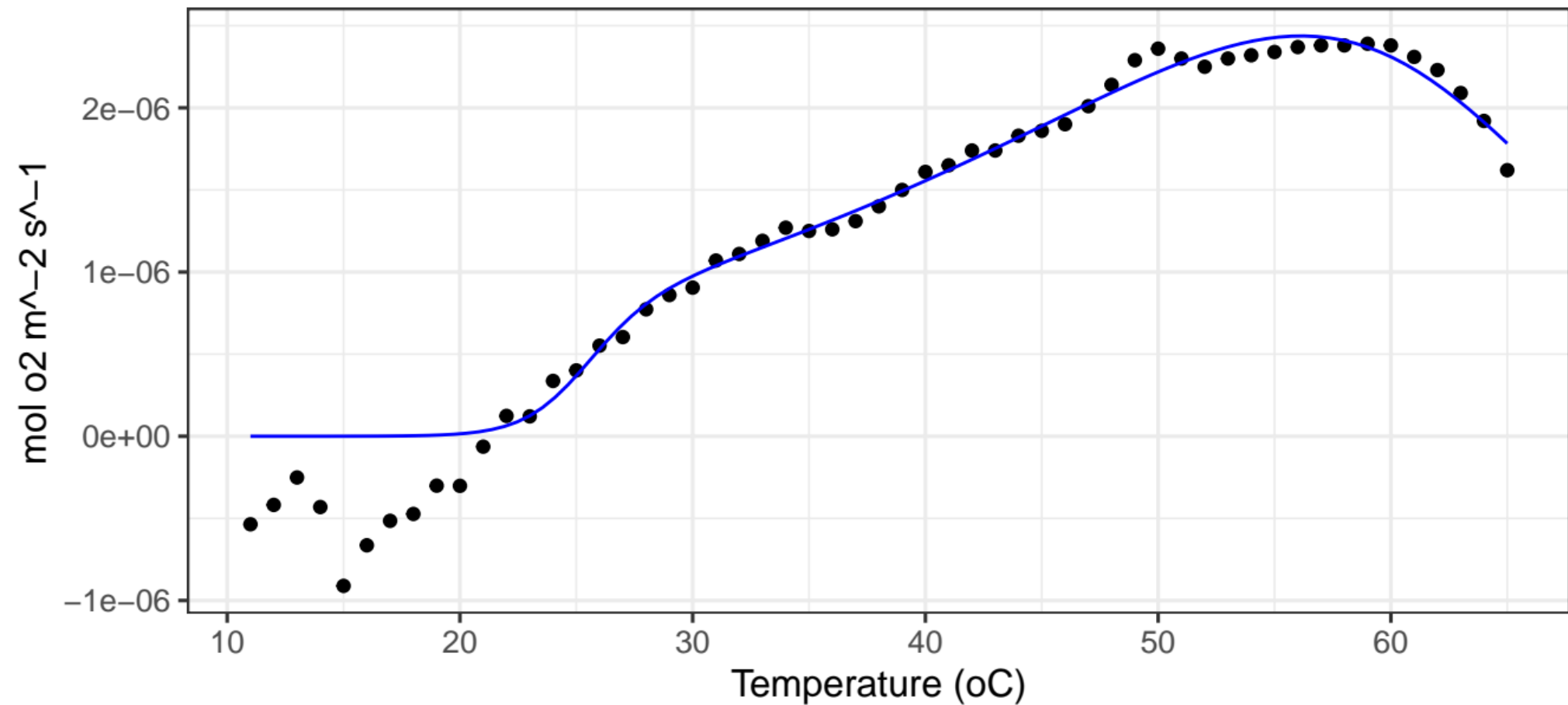
Atk334 _ Juniperus



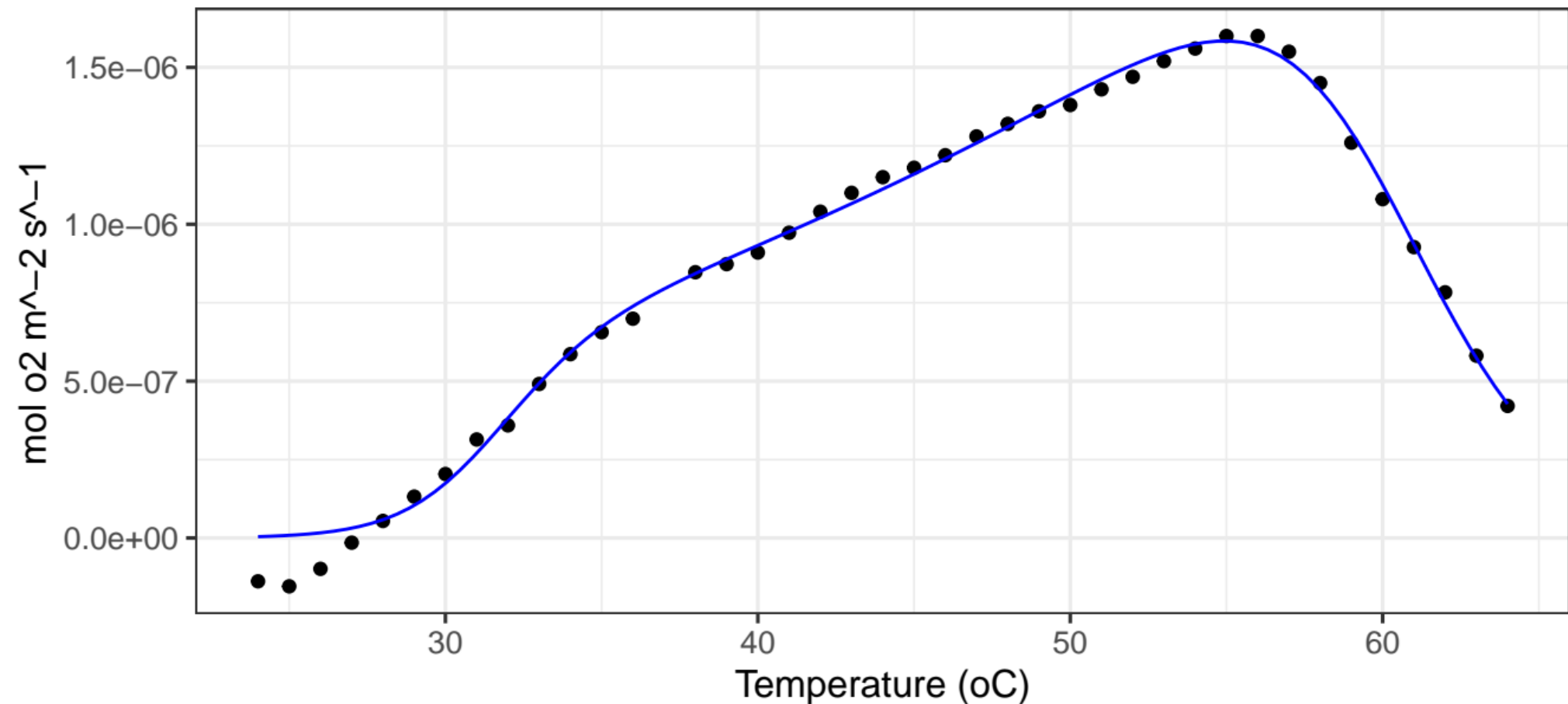
Atk335 _ Juniperus



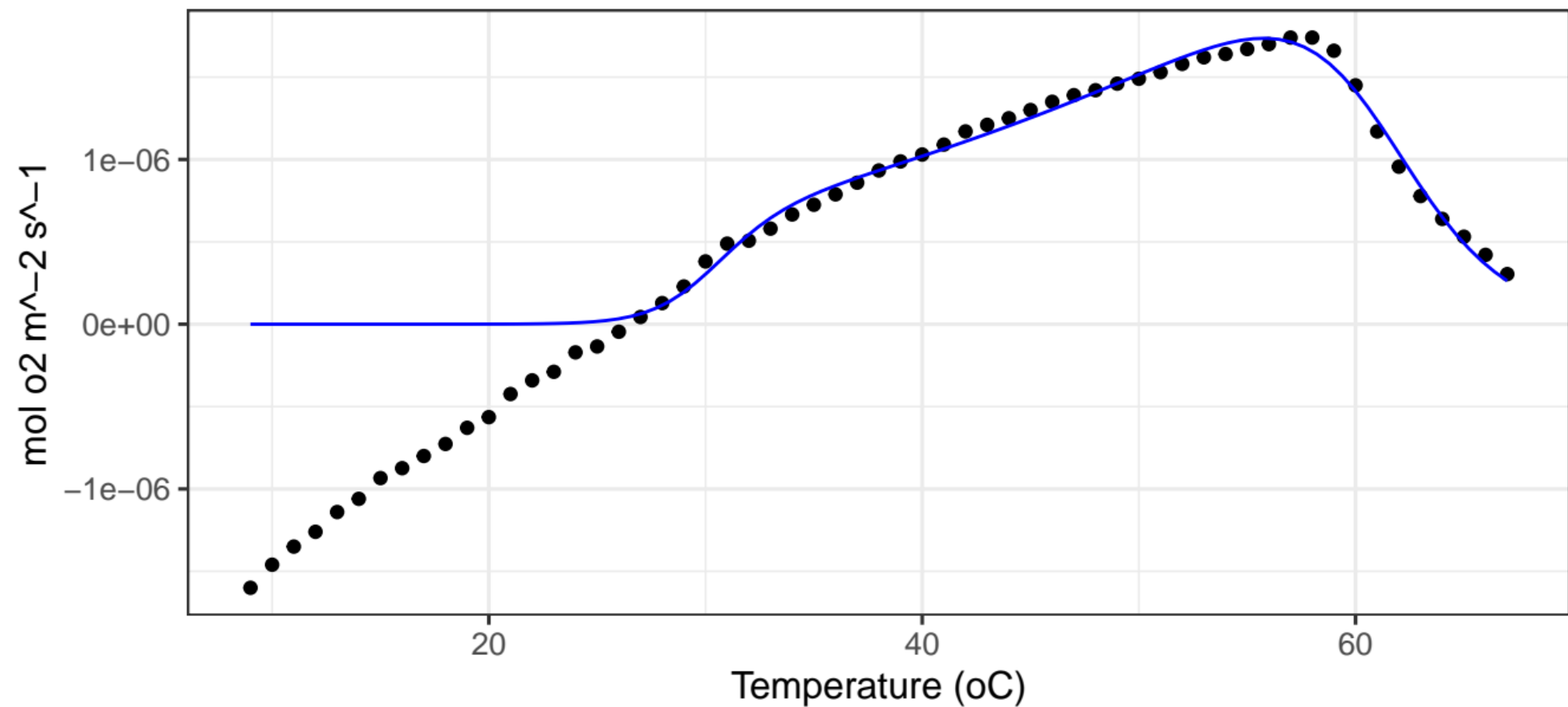
Atk336 _ Juniperus



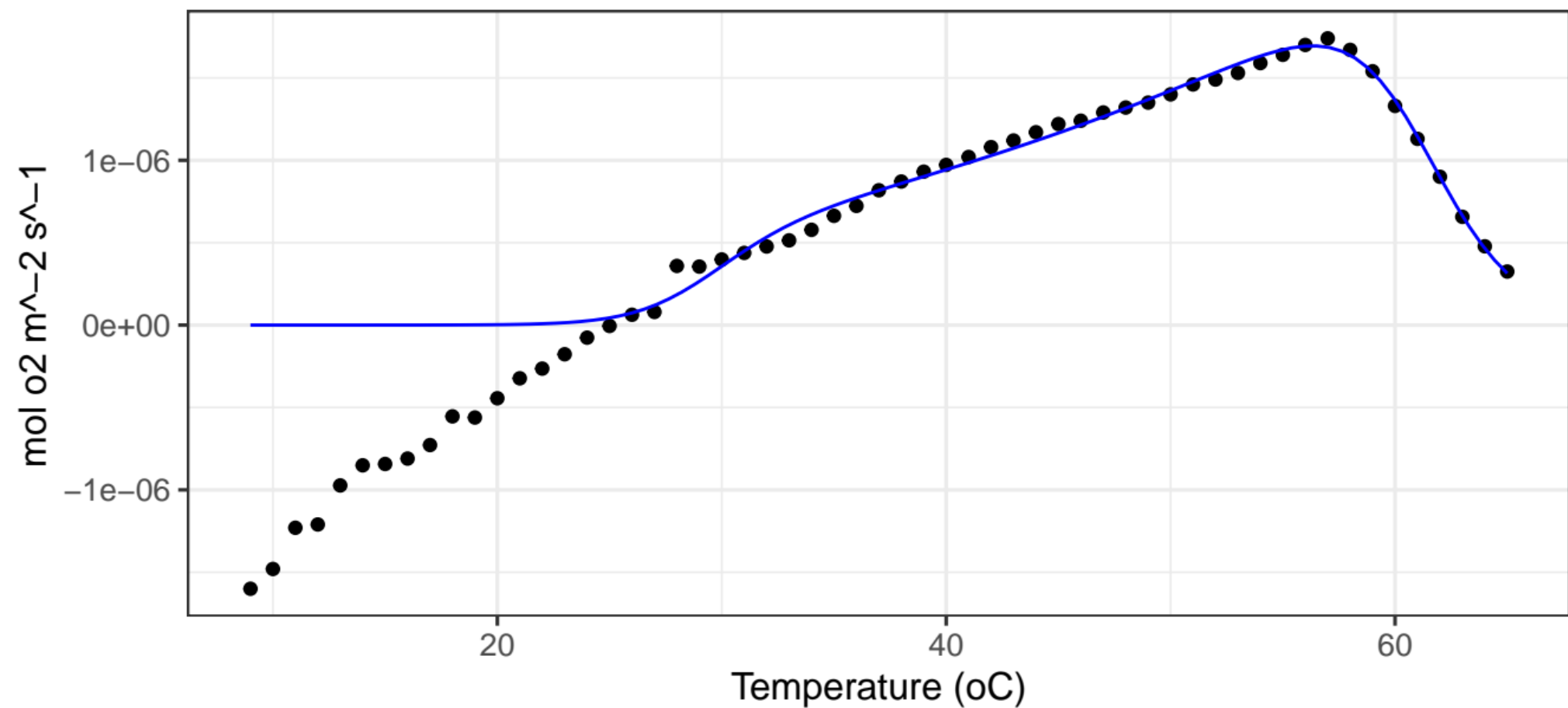
Atk337 _ Quercus stellata



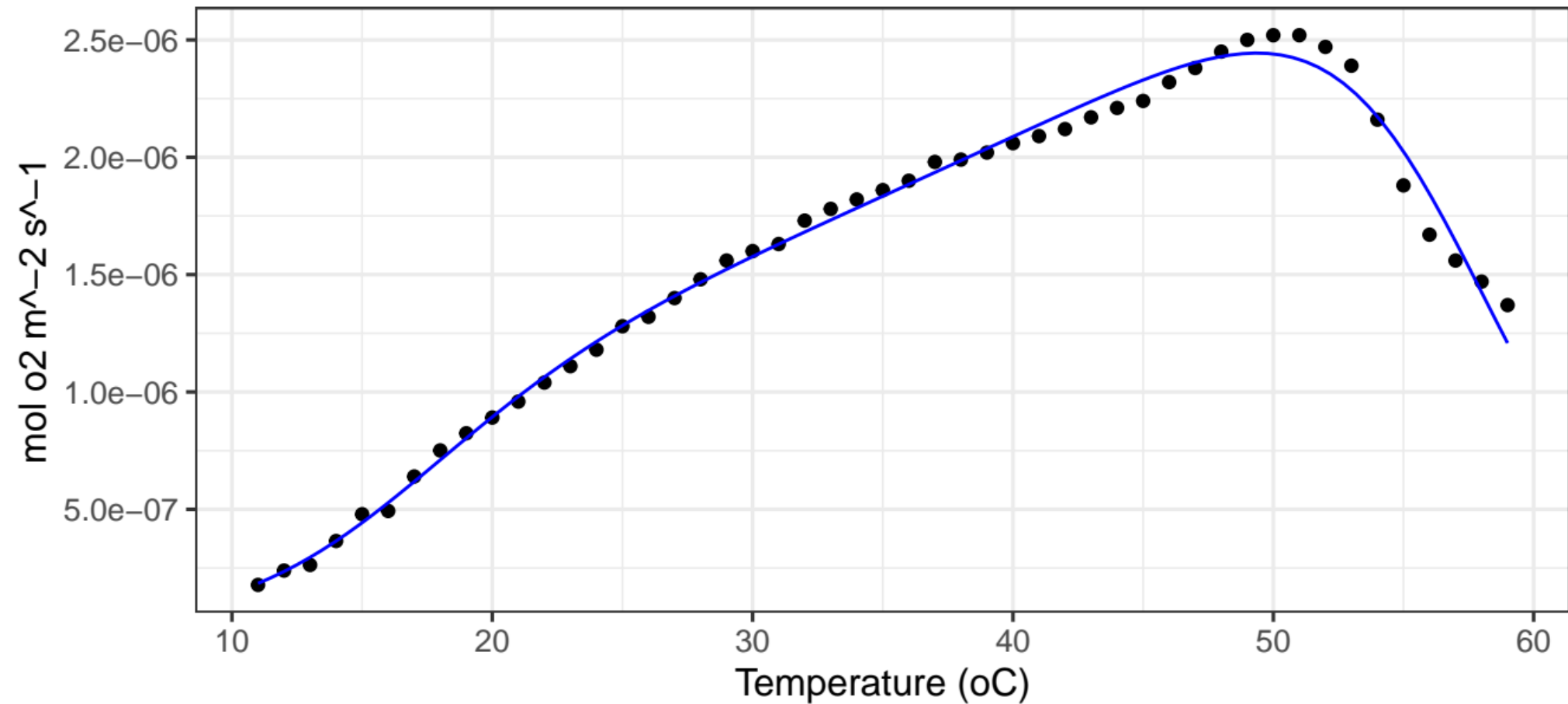
Atk338 _ Quercus stellata



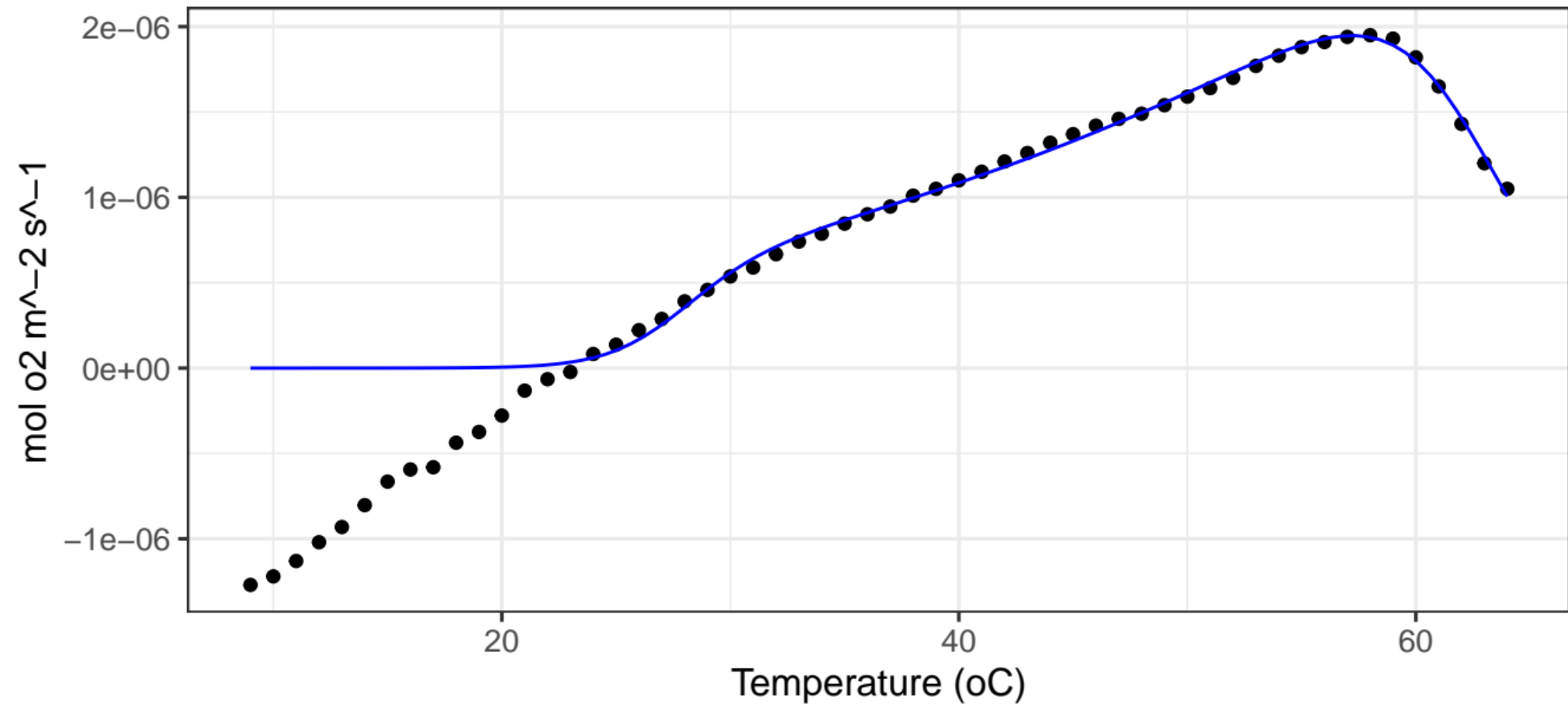
Atk339 _ Quercus stellata



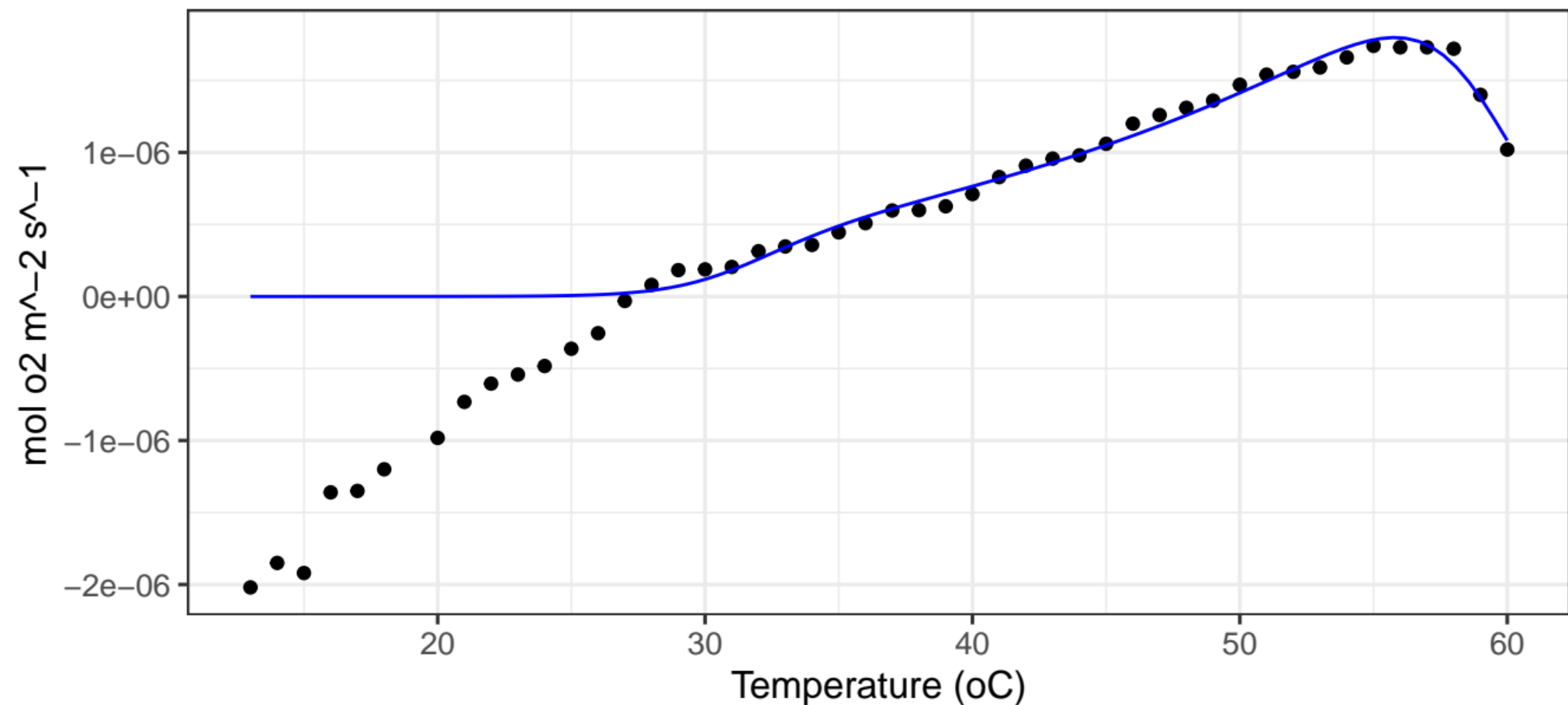
Atk34 _ Epilobium latifolium



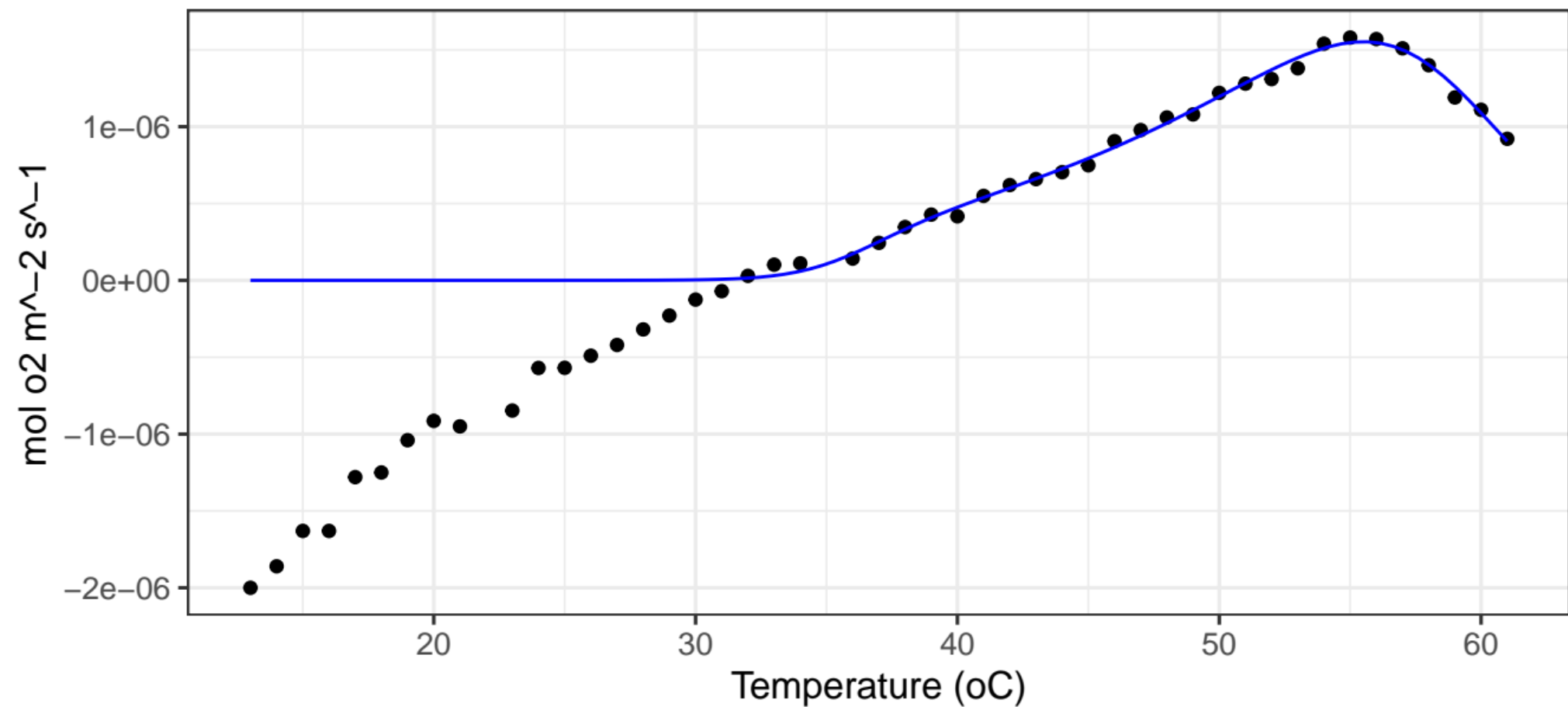
Atk340 _ Quercus stellata



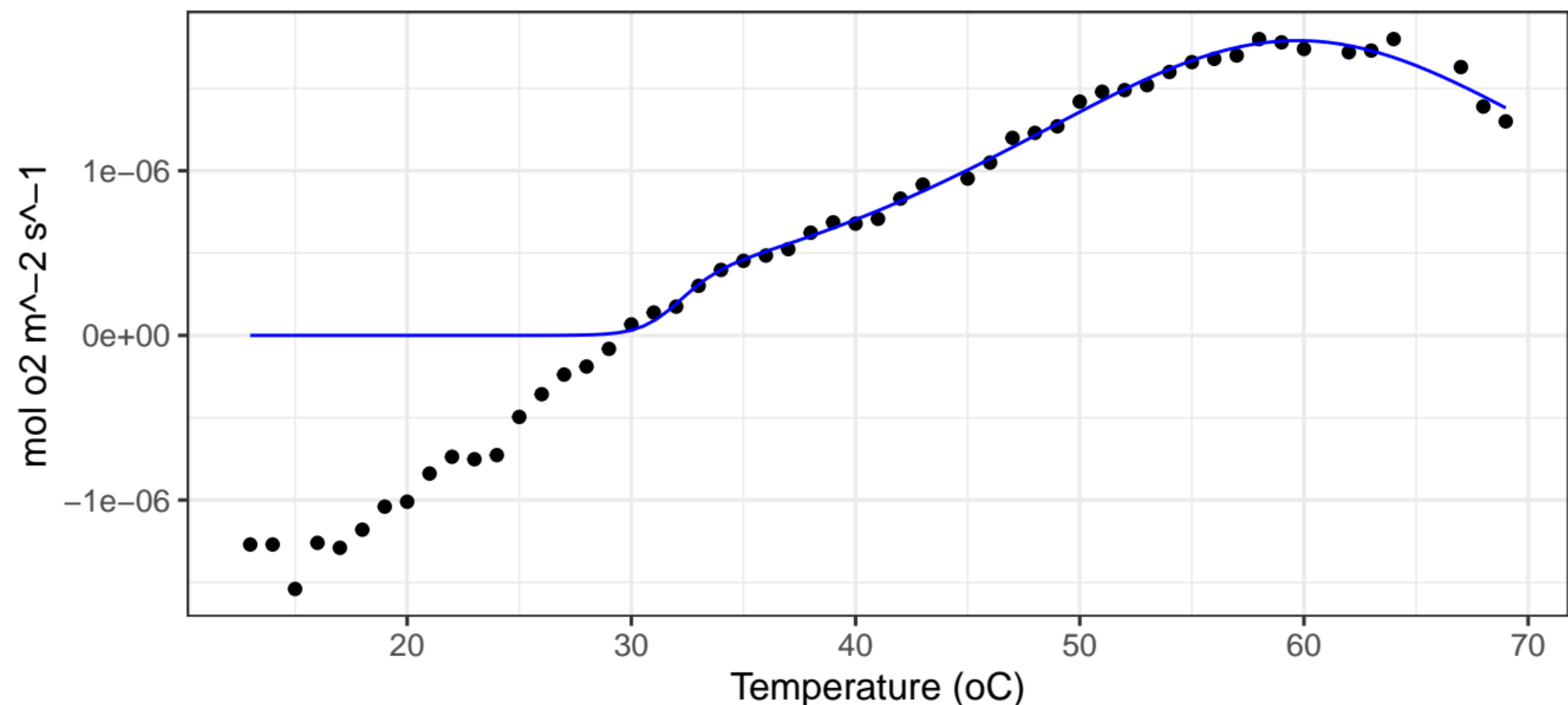
Atk341 _ Populus nigra Italica



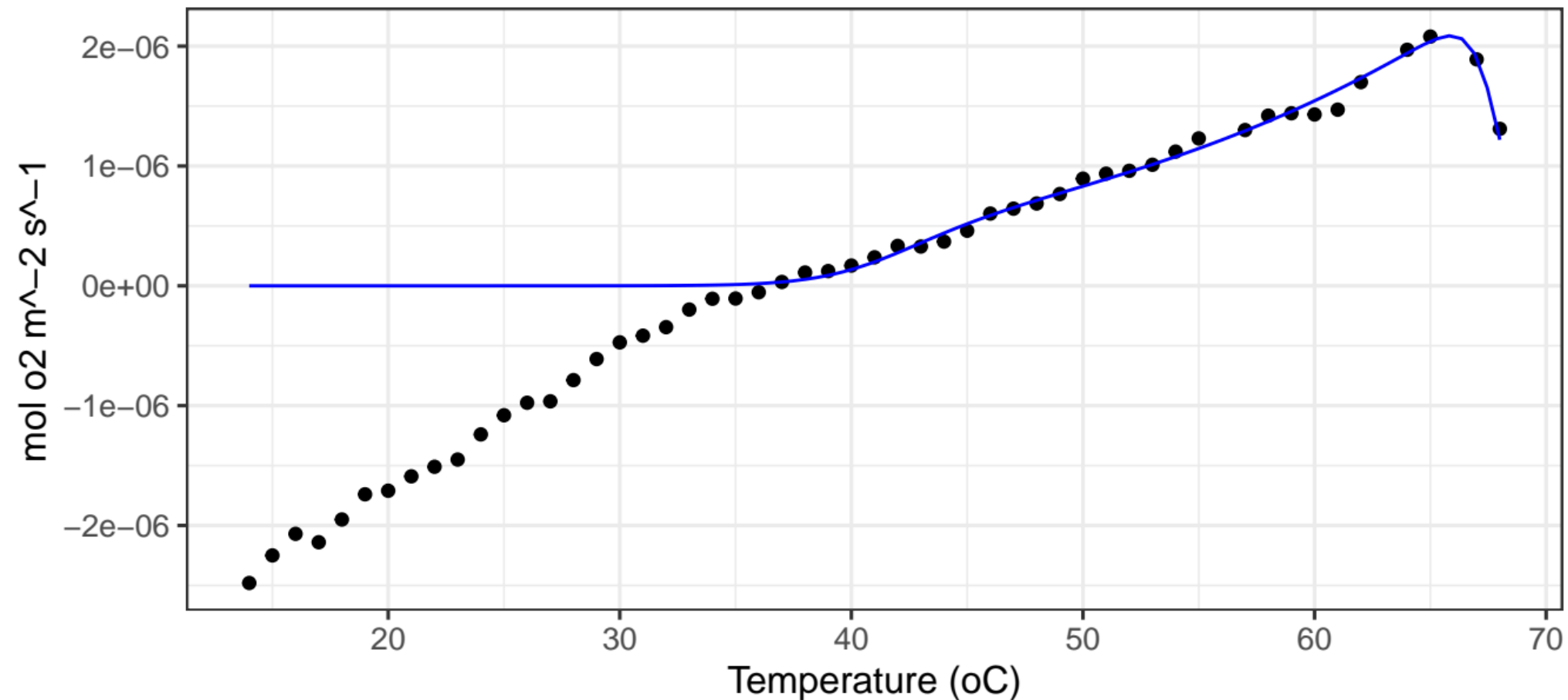
Atk342 _ Populus nigra Italica



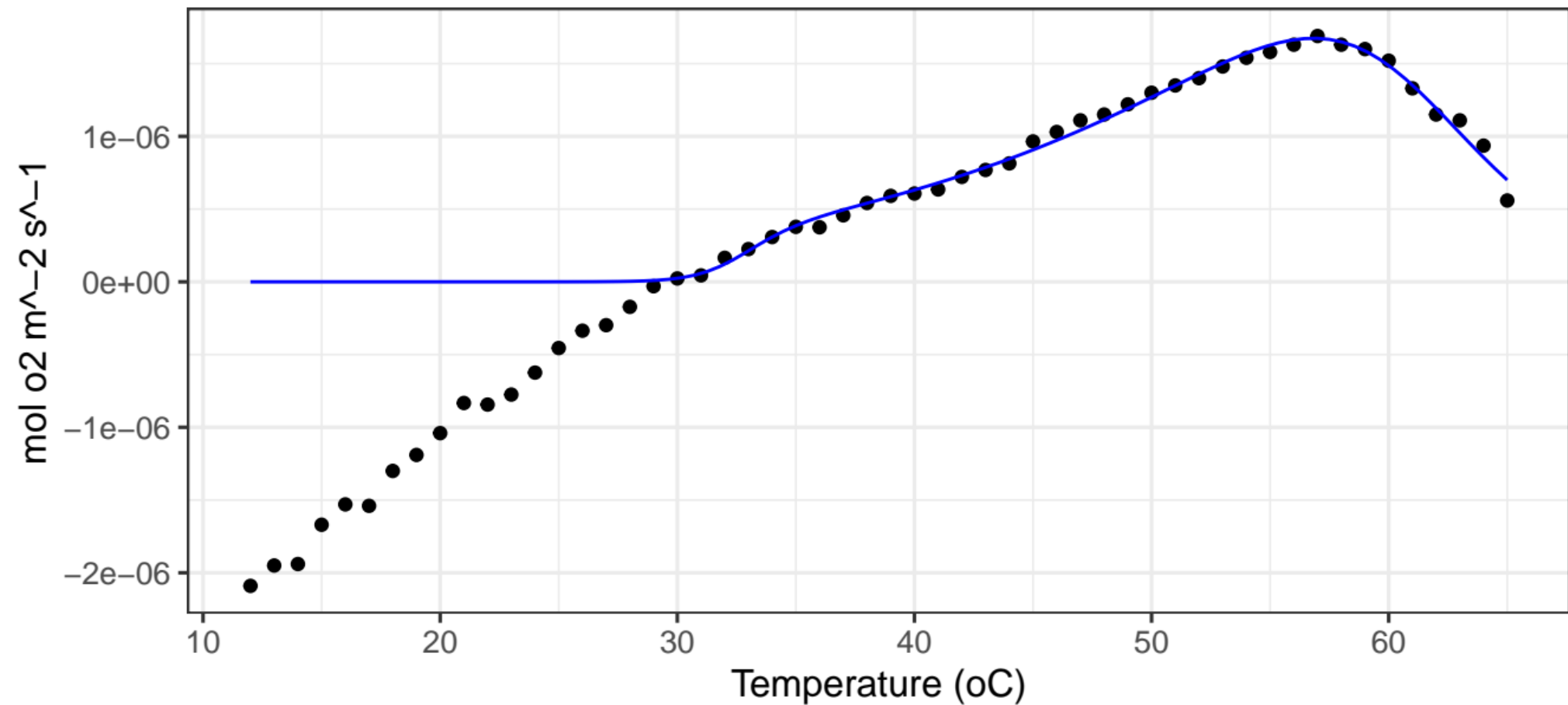
Atk343 _ Populus nigra Italica



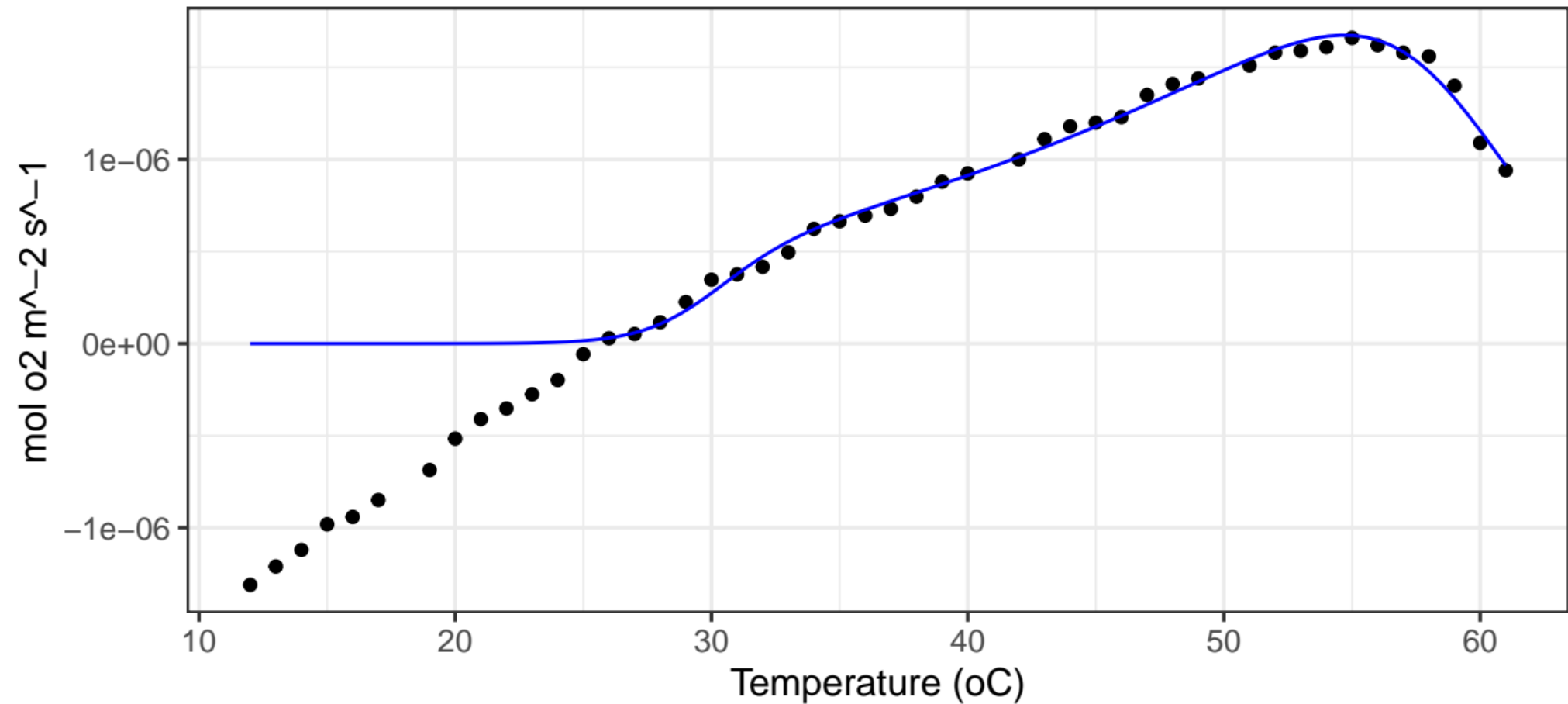
Atk344 _ Populus deltoides



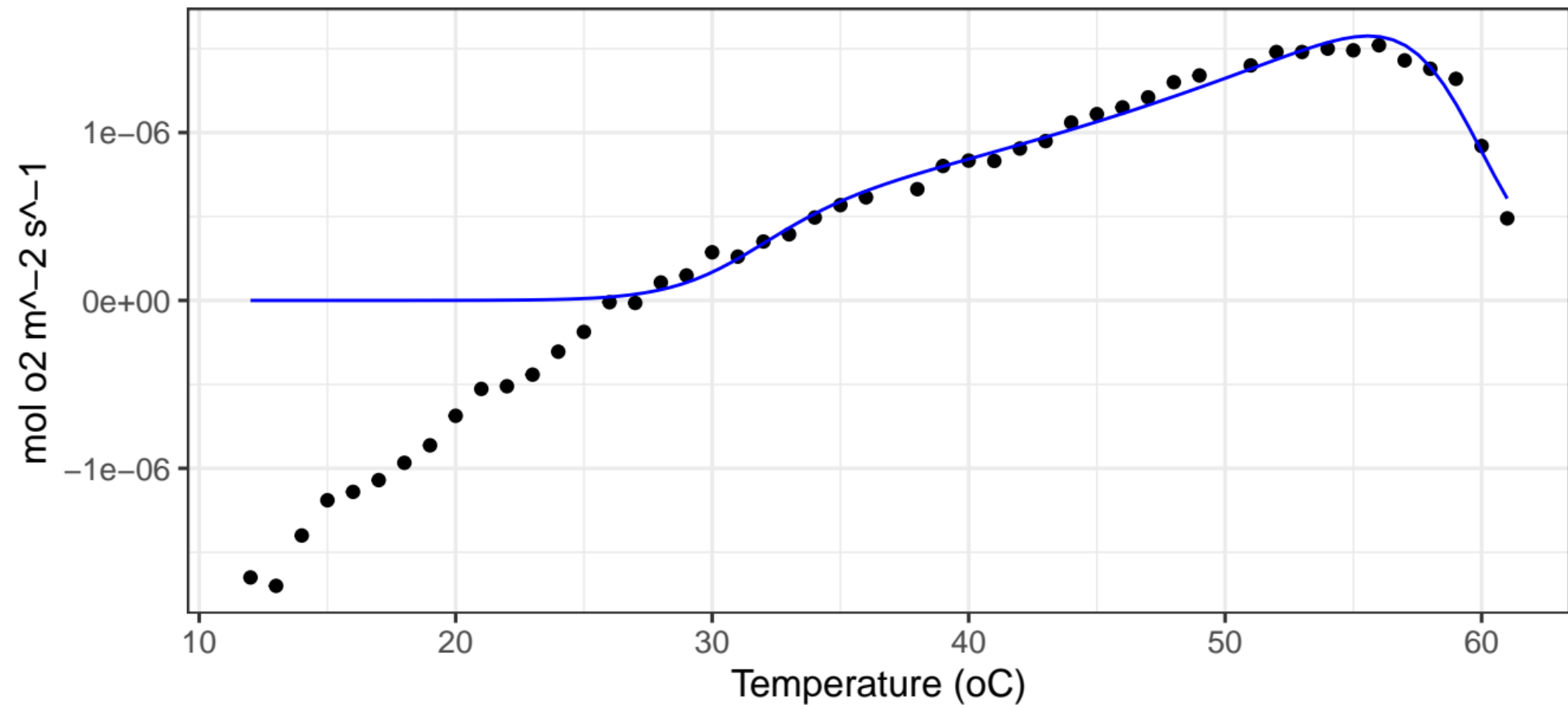
Atk345 _ Populus deltoides



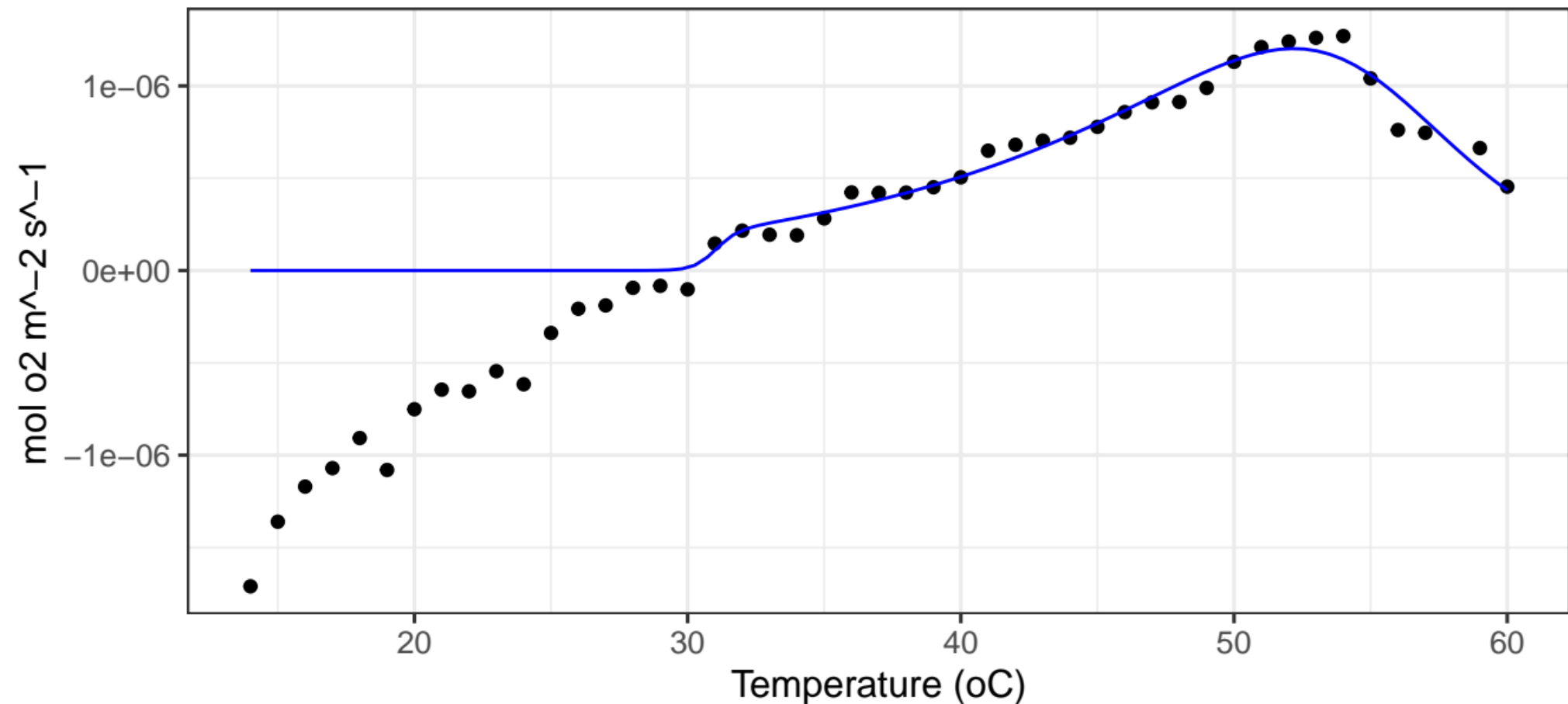
Atk346 _ Populus deltoides



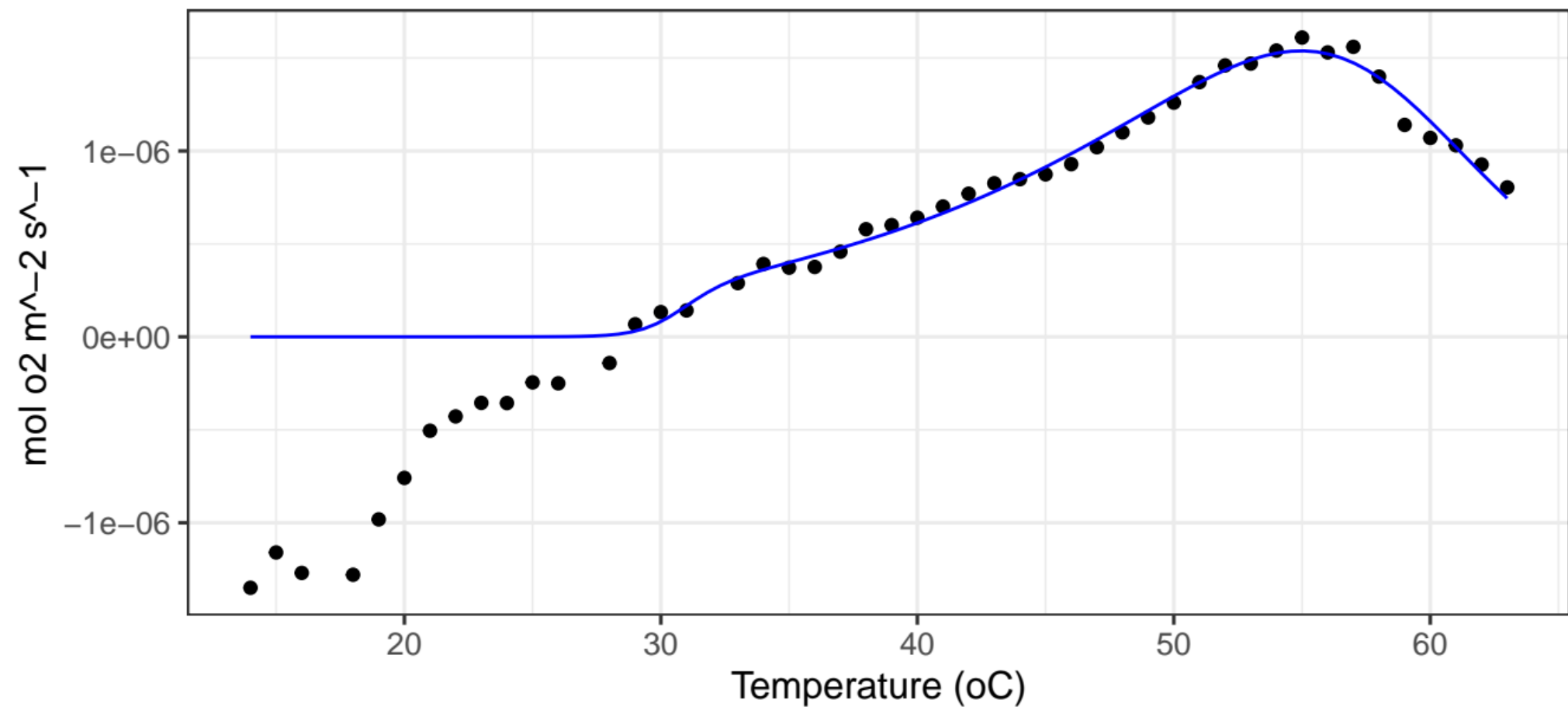
Atk347 _ Populus deltoides



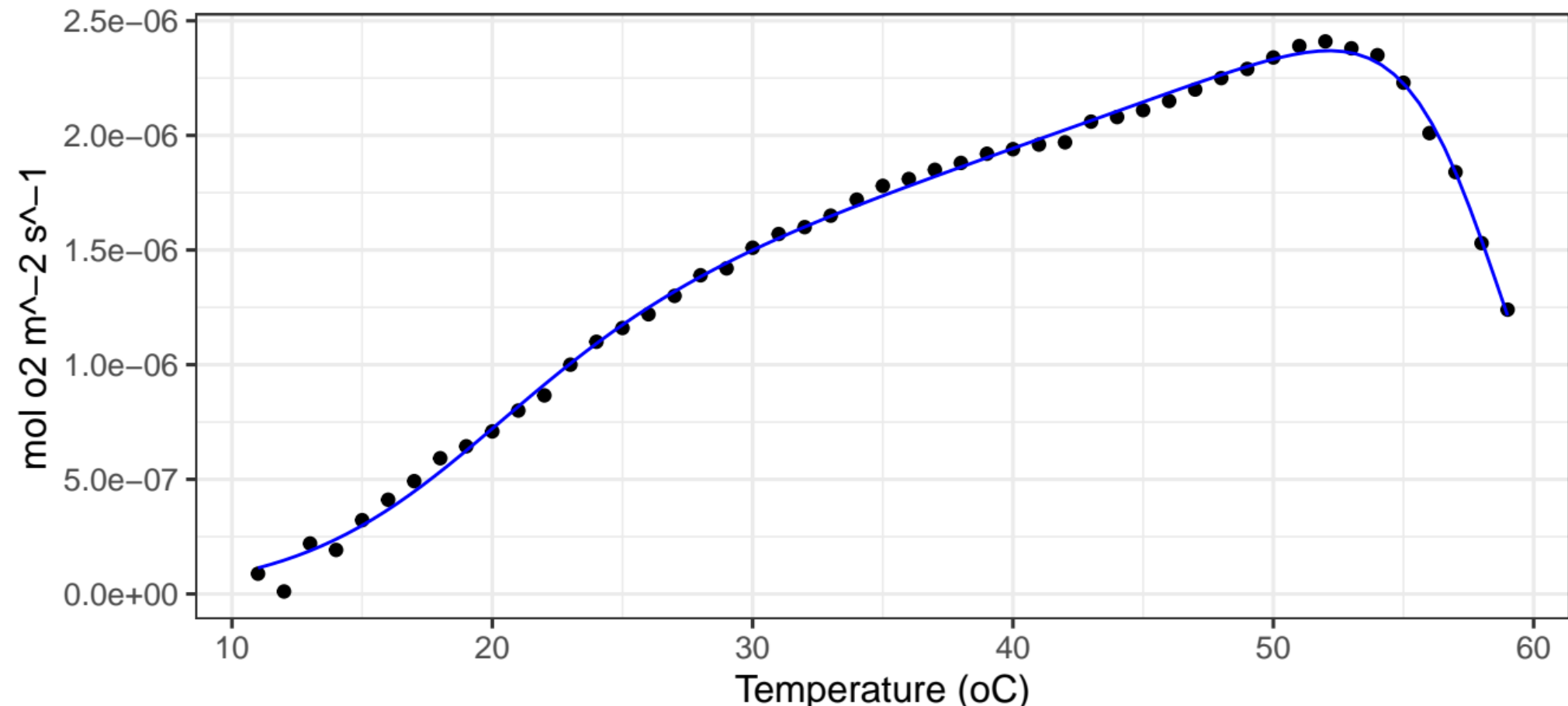
Atk348 _ Salix x sepulcralis Chrysocoma



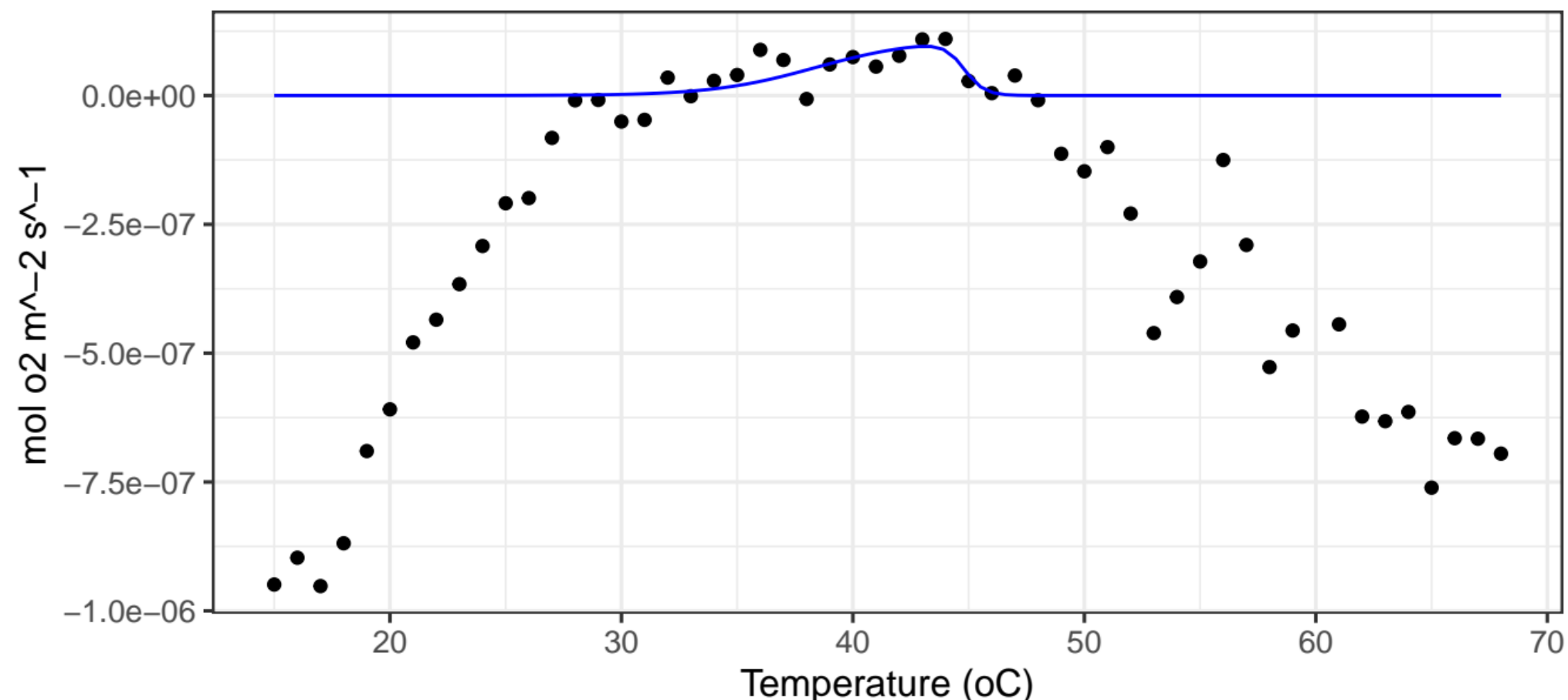
Atk349 _ Salix x sepulcralis Chrysocoma



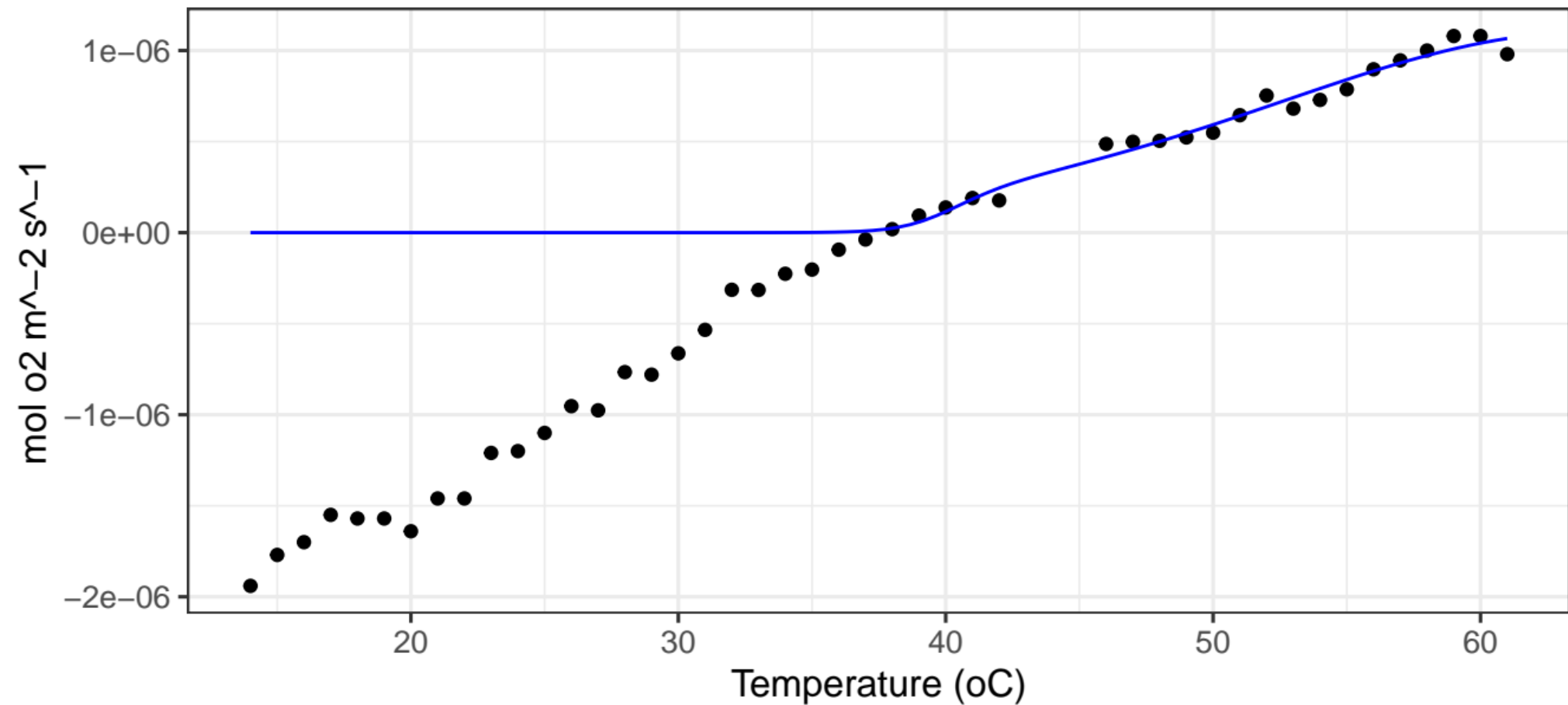
Atk35 _ Epilobium latifolium



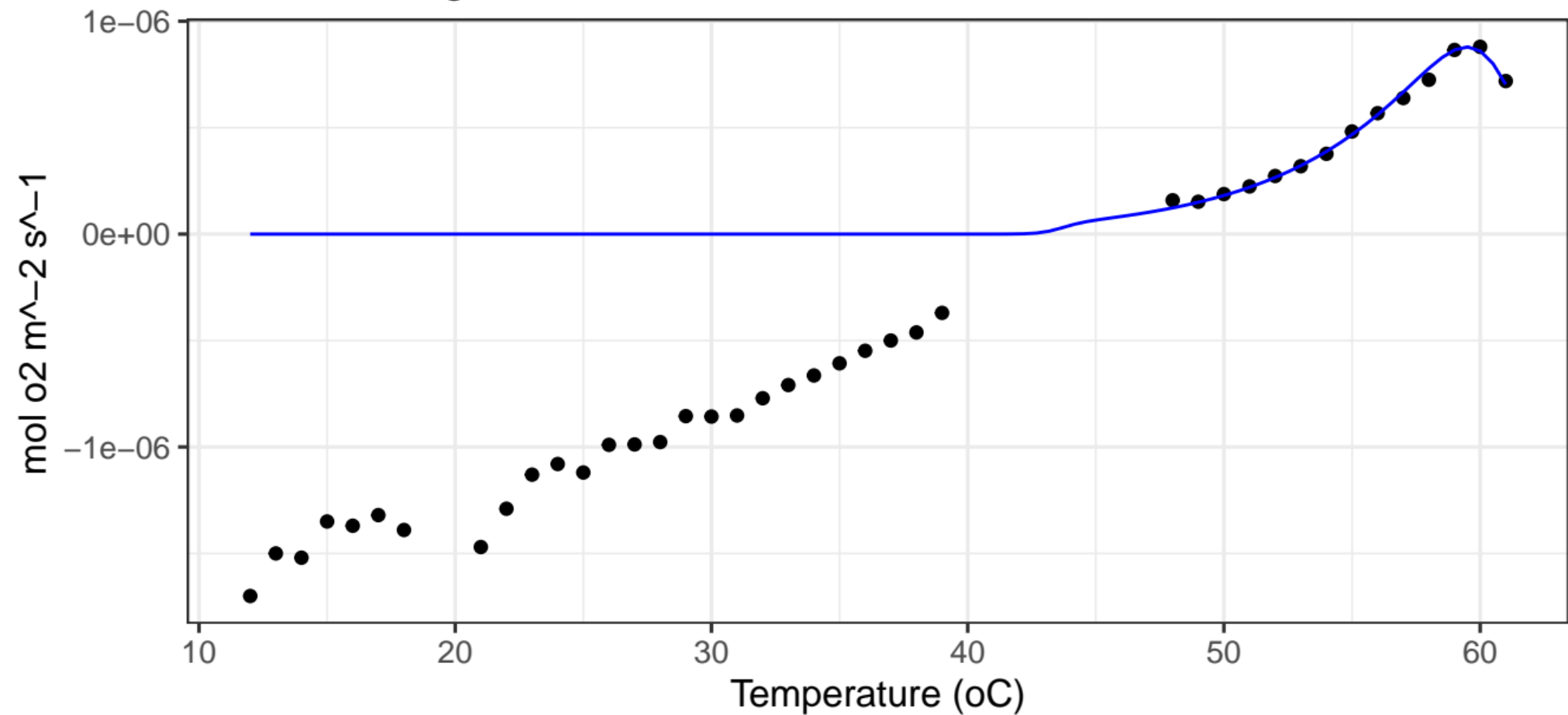
Atk350 _ Salix x sepulcralis Chrysocoma



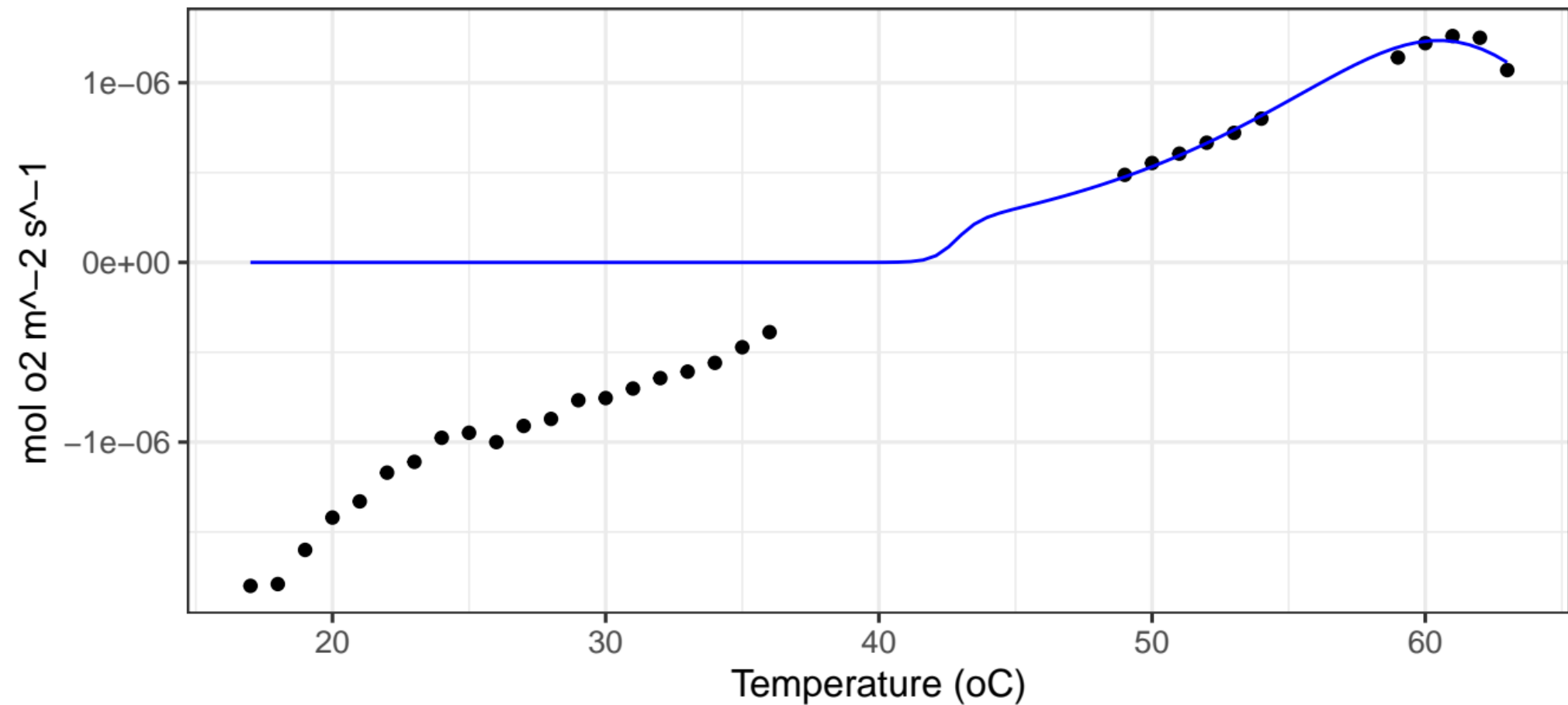
Atk351 _ Gingko biloba



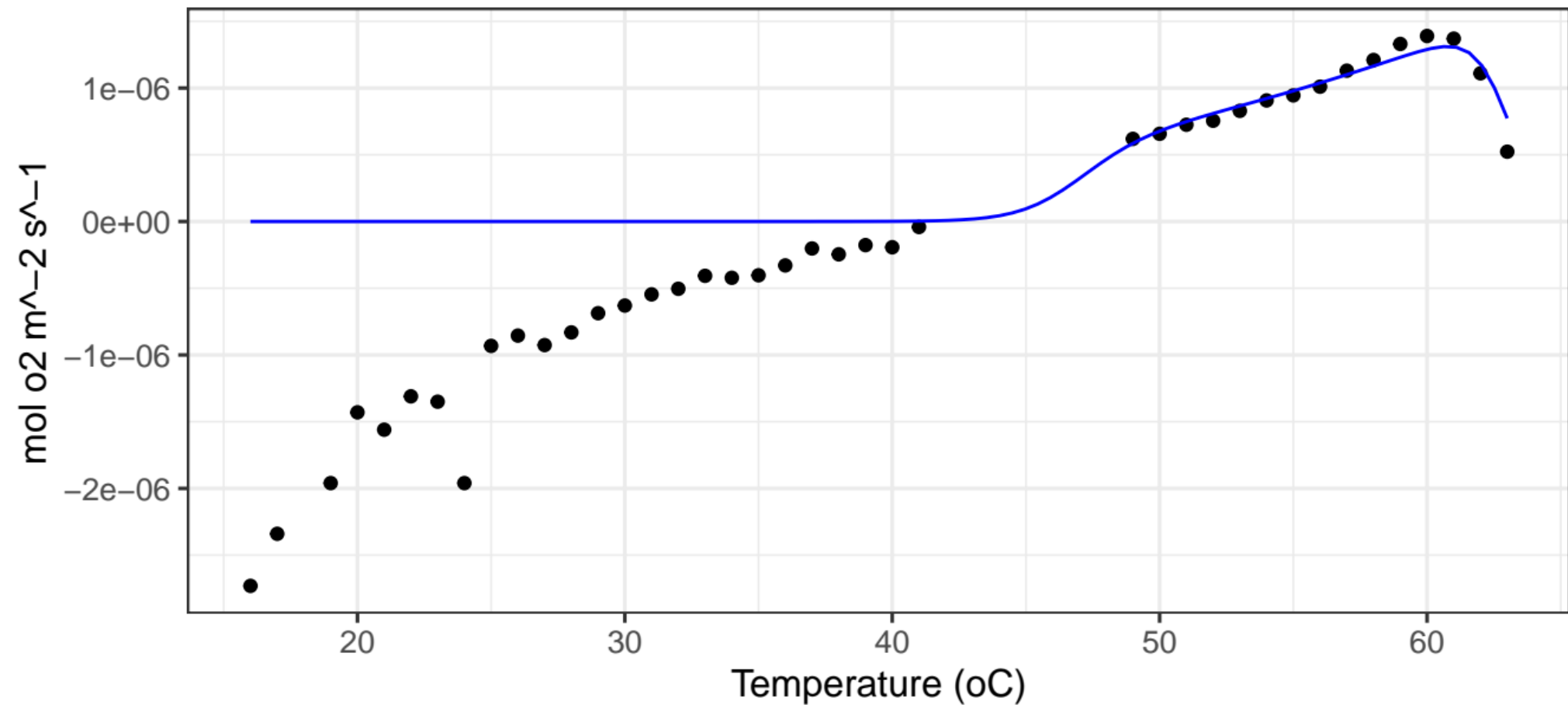
Atk352 _ Gingko biloba



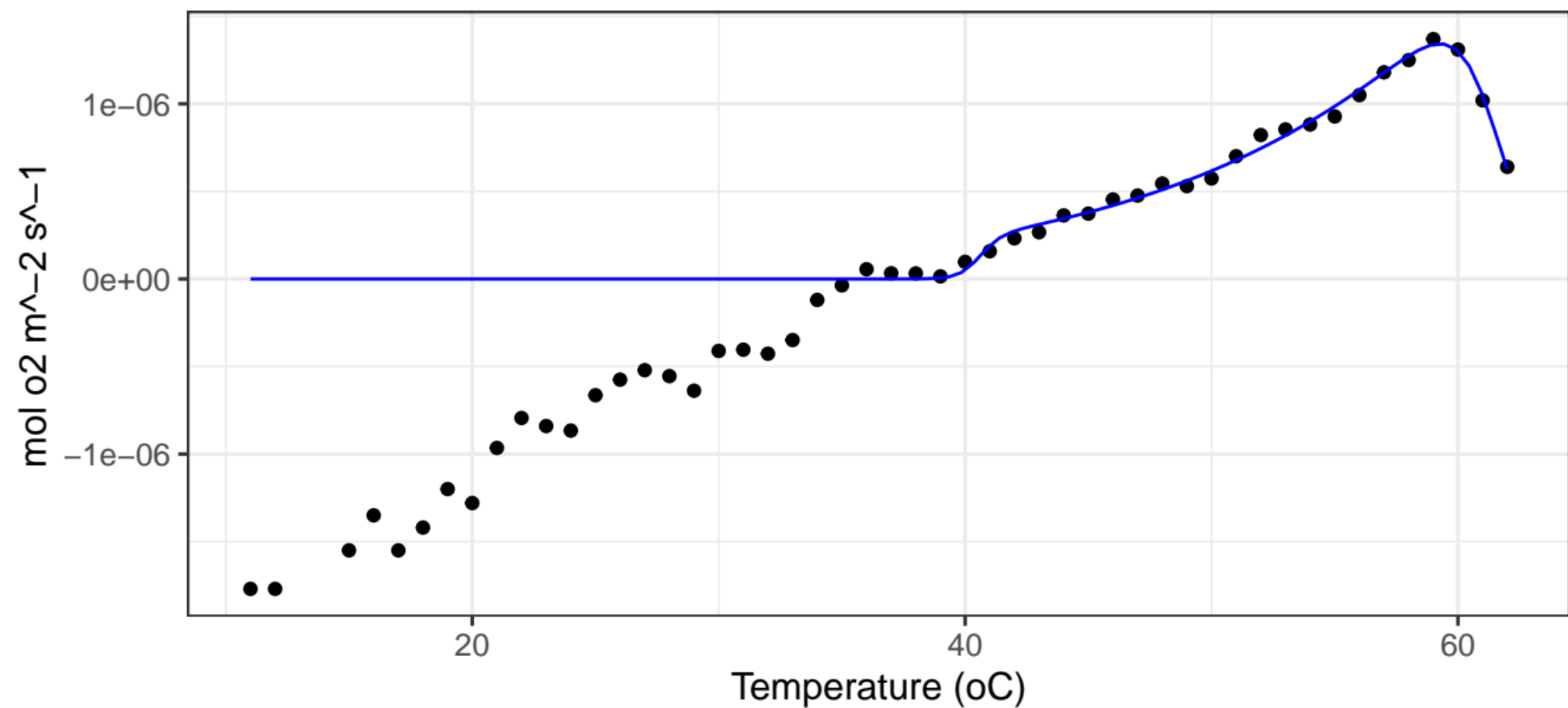
Atk353 _ Gingko biloba



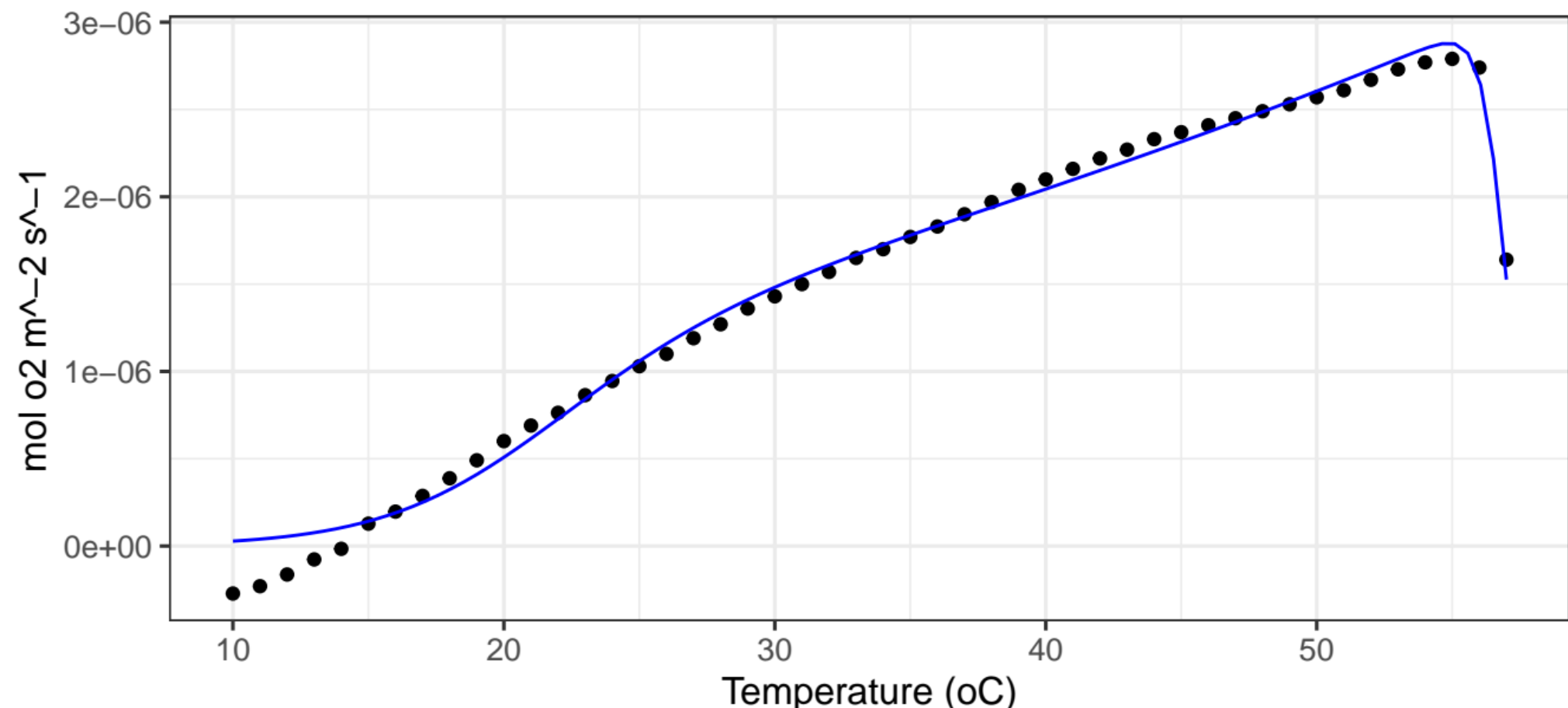
Atk354 _ Gingko biloba



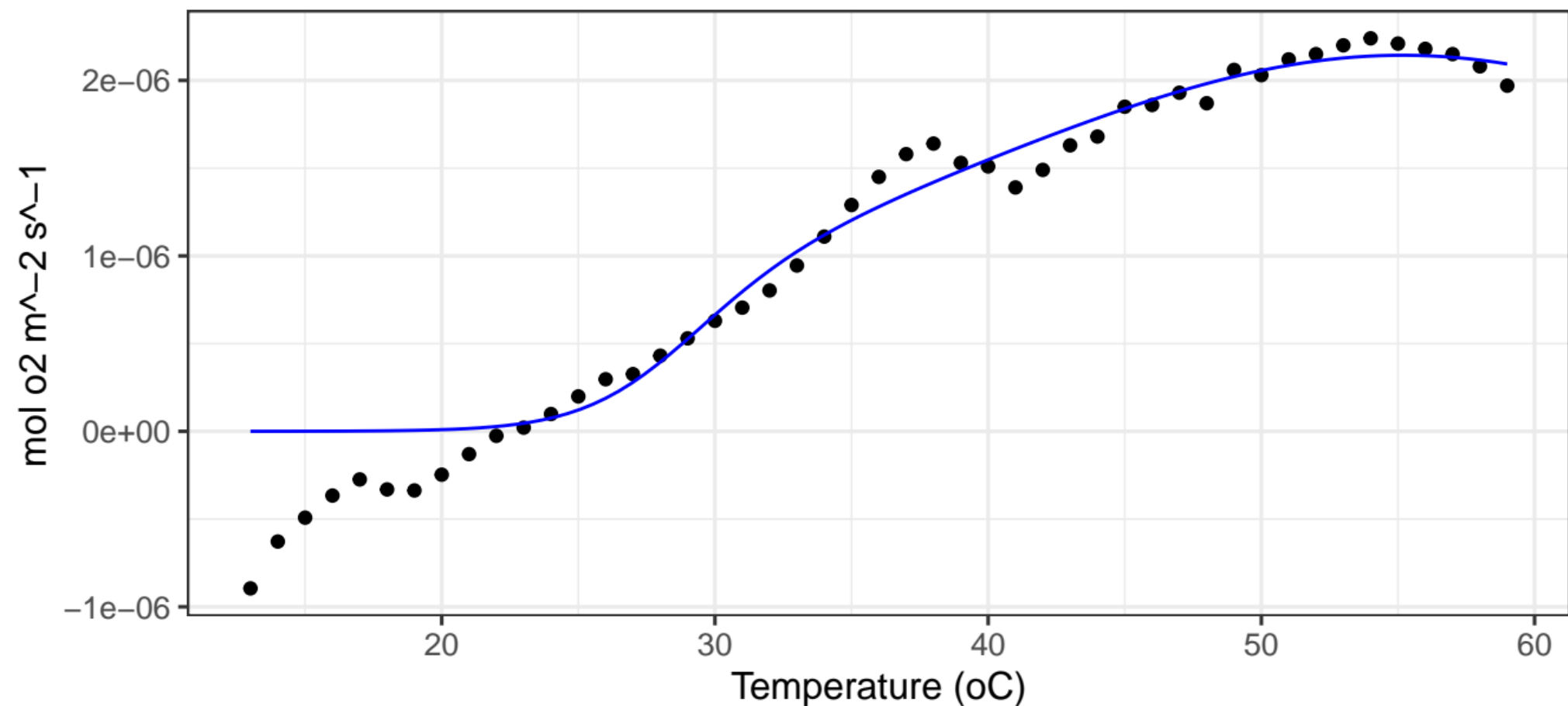
Atk355 _ Gingko biloba



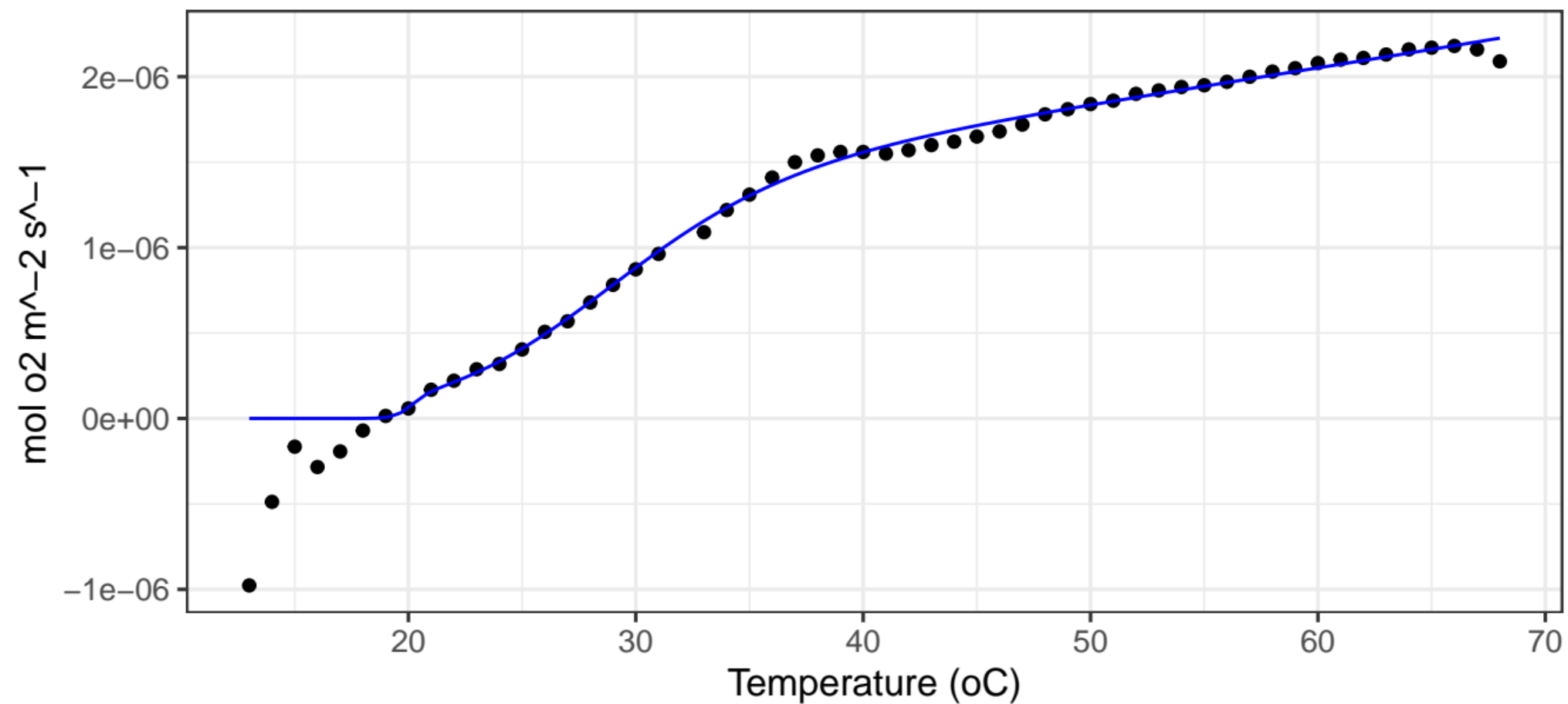
Atk356 _ Eucalyptus obliqua



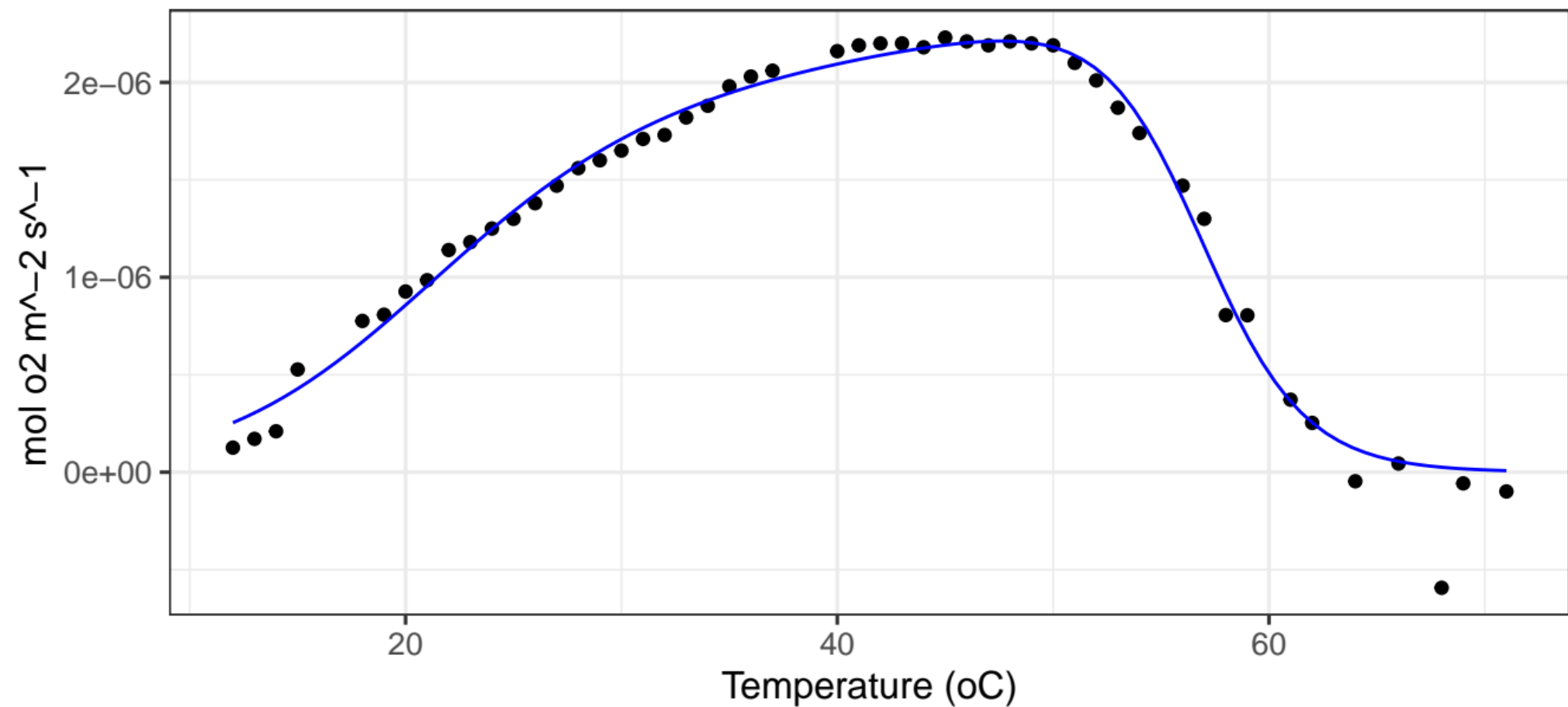
Atk357 _ Eucalyptus obliqua



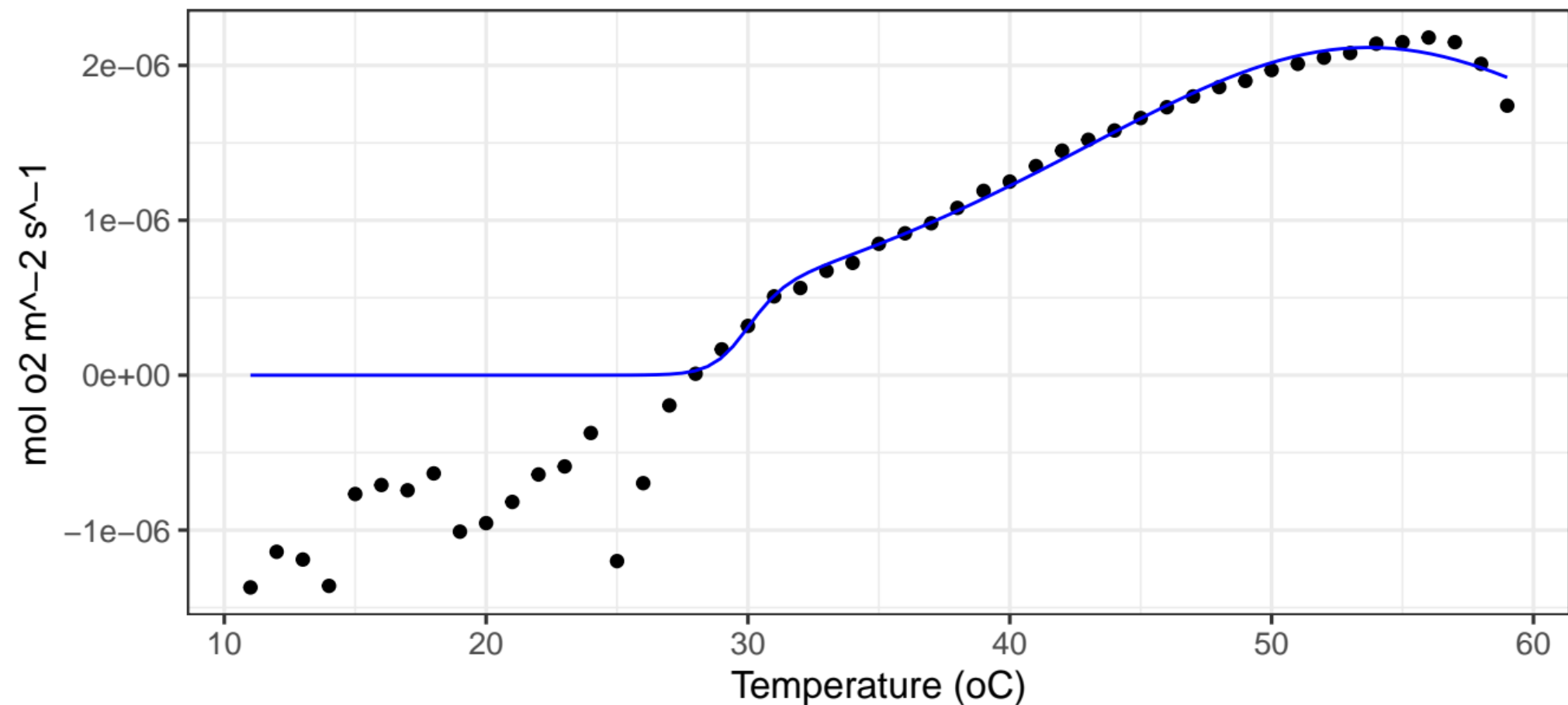
Atk359 _ Eucalyptus obliqua



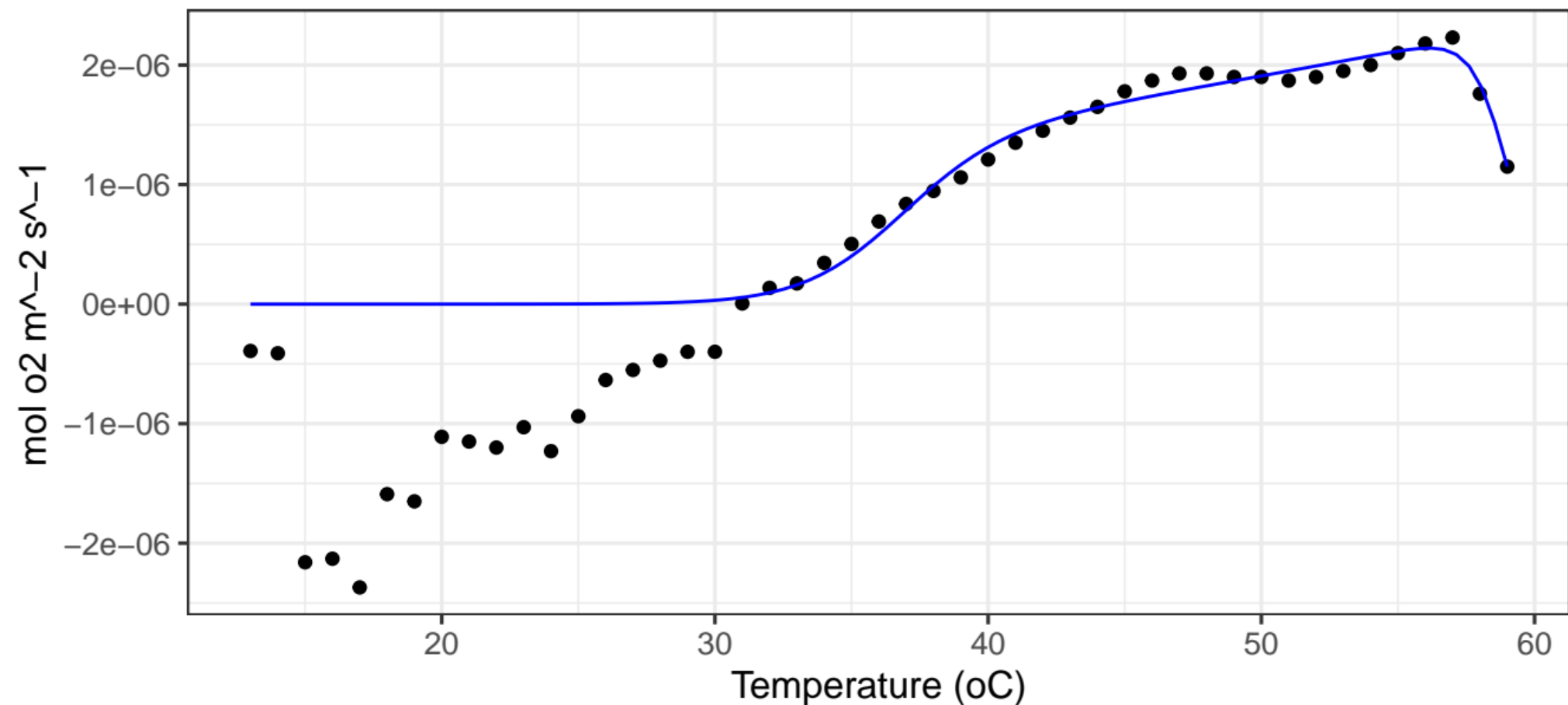
Atk36 _ *Epilobium latifolium*



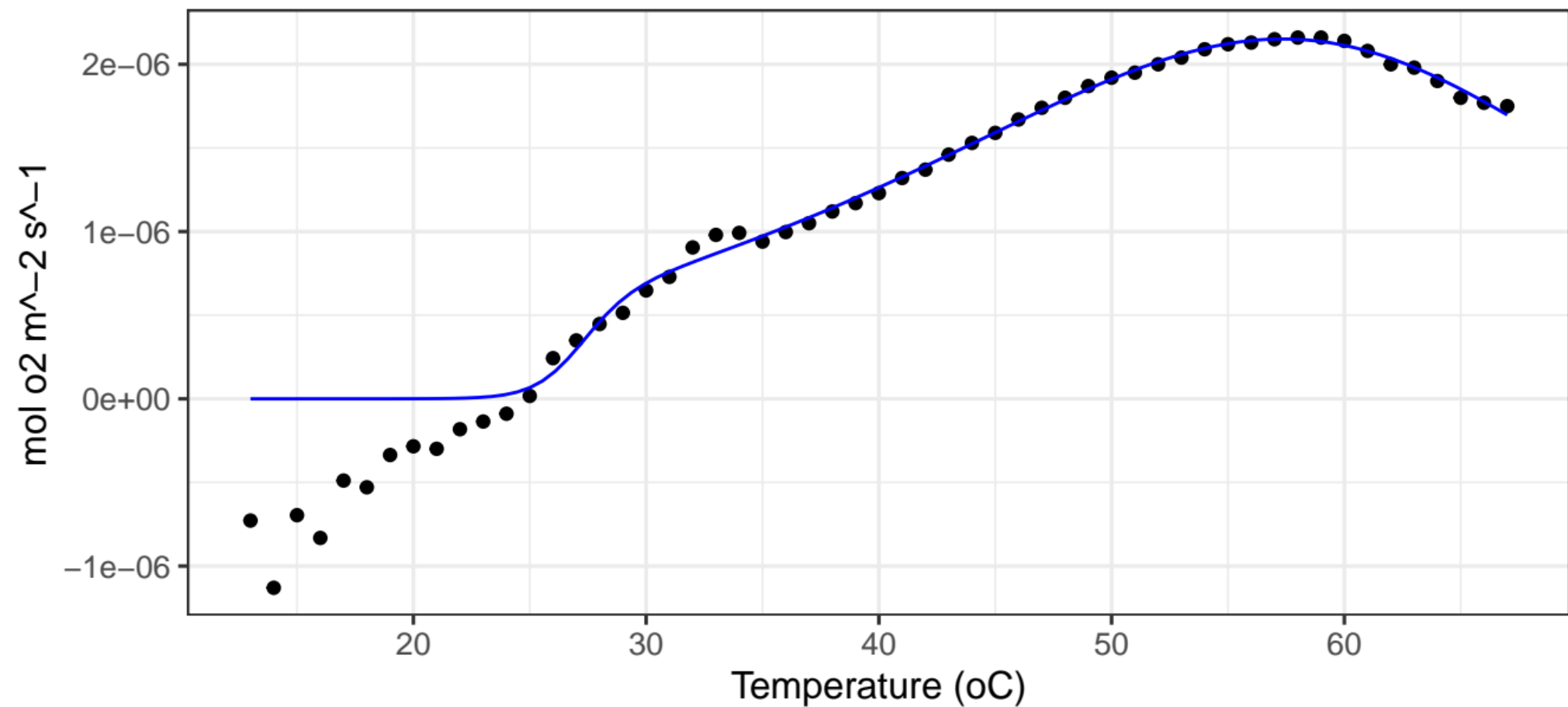
Atk360 _ Acacia melanoxylon



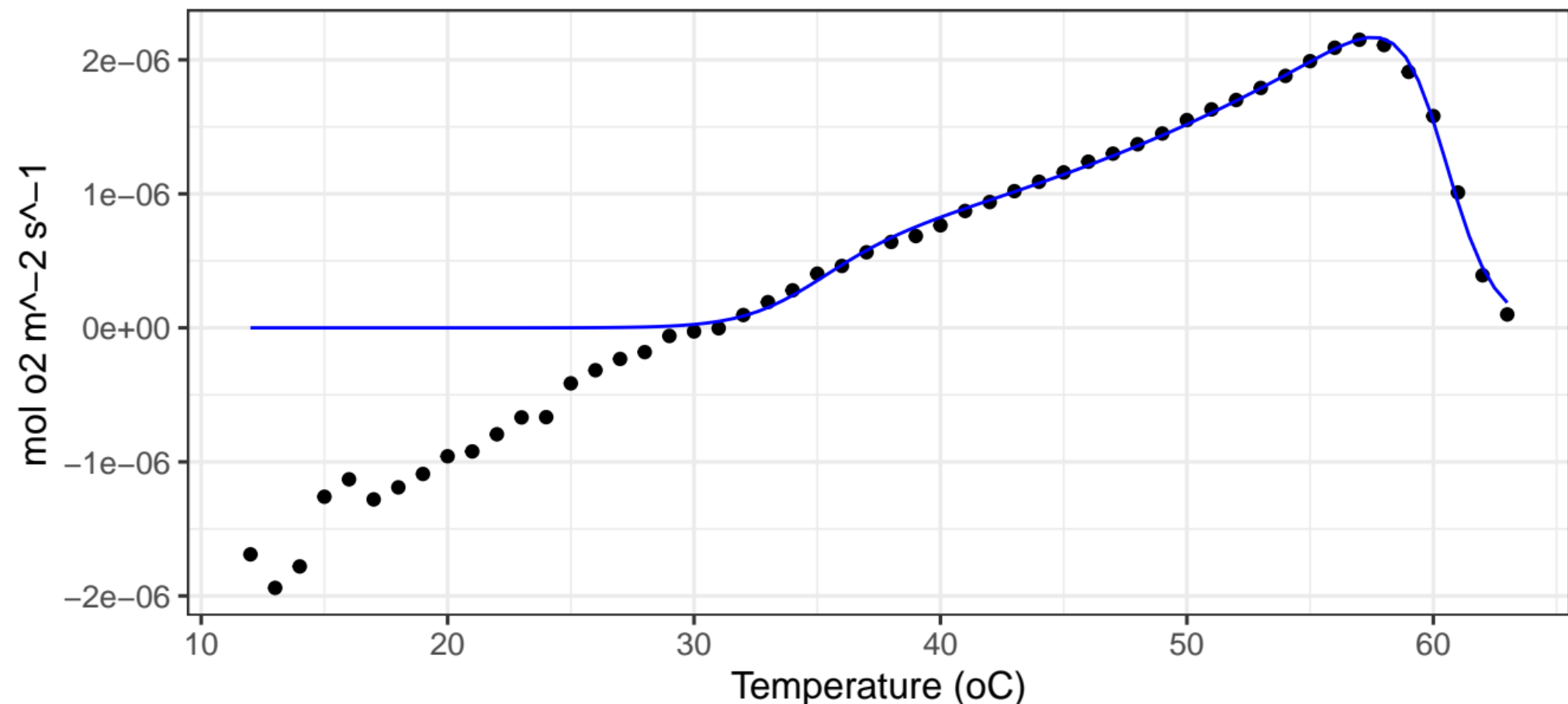
Atk361 _ Acacia melanoxylon



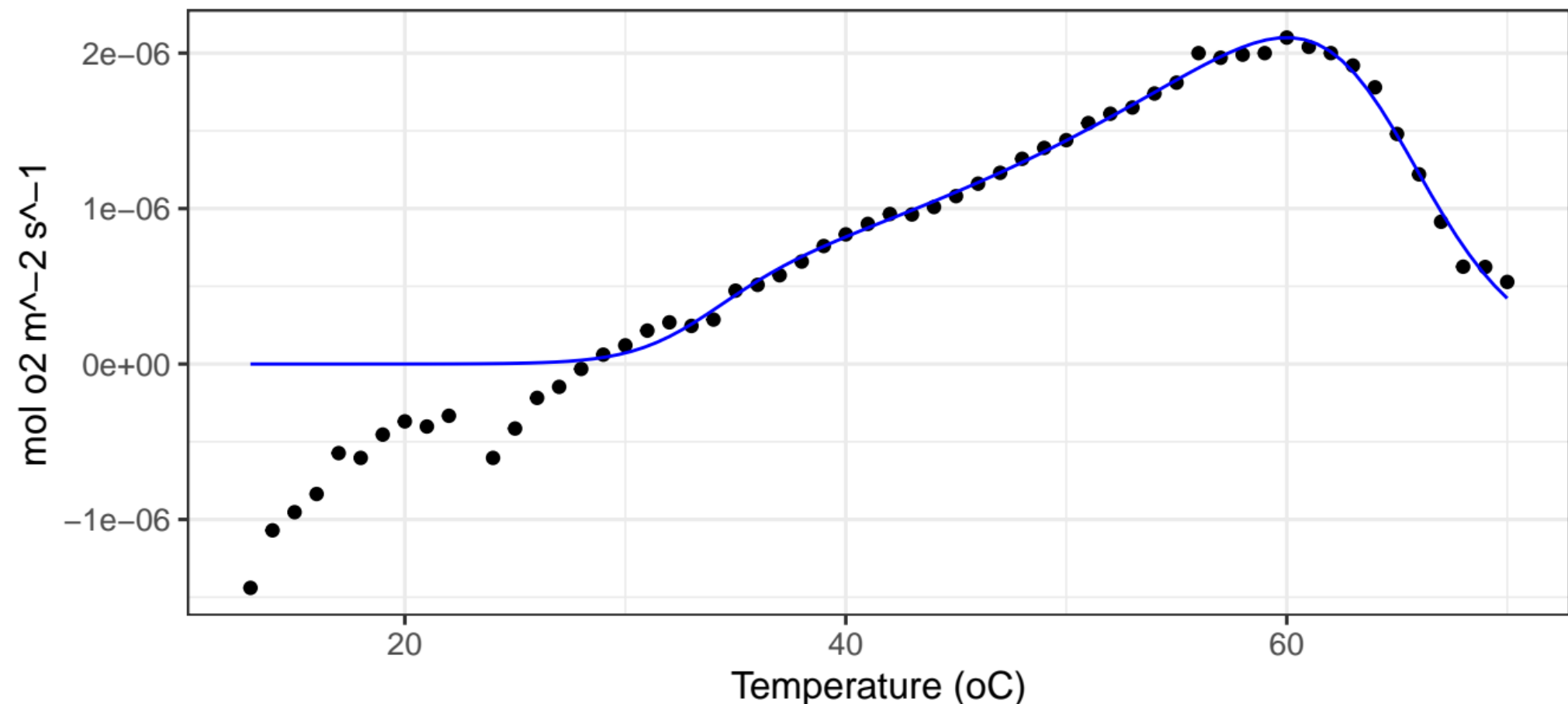
Atk362 _ Acacia melanoxylon



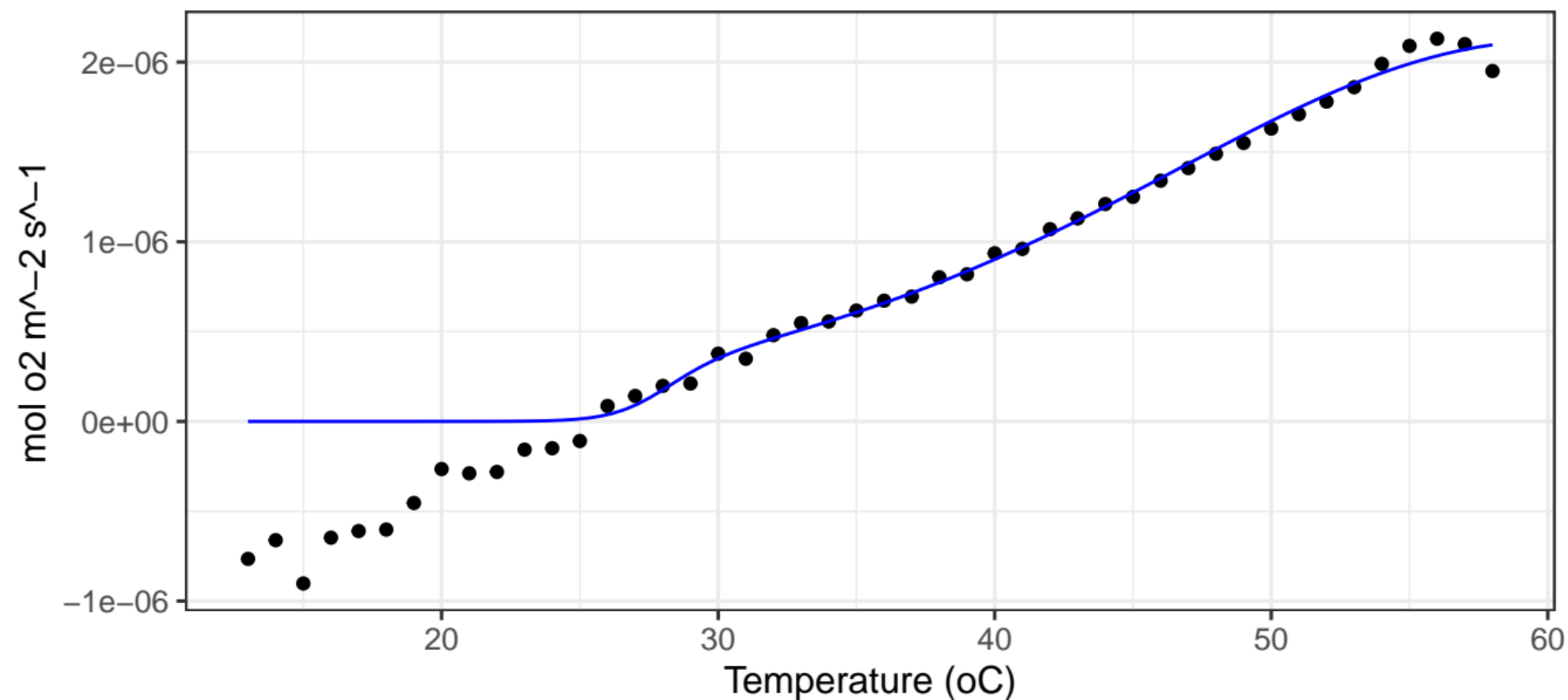
Atk363 _ Nothofagus cunninghamii



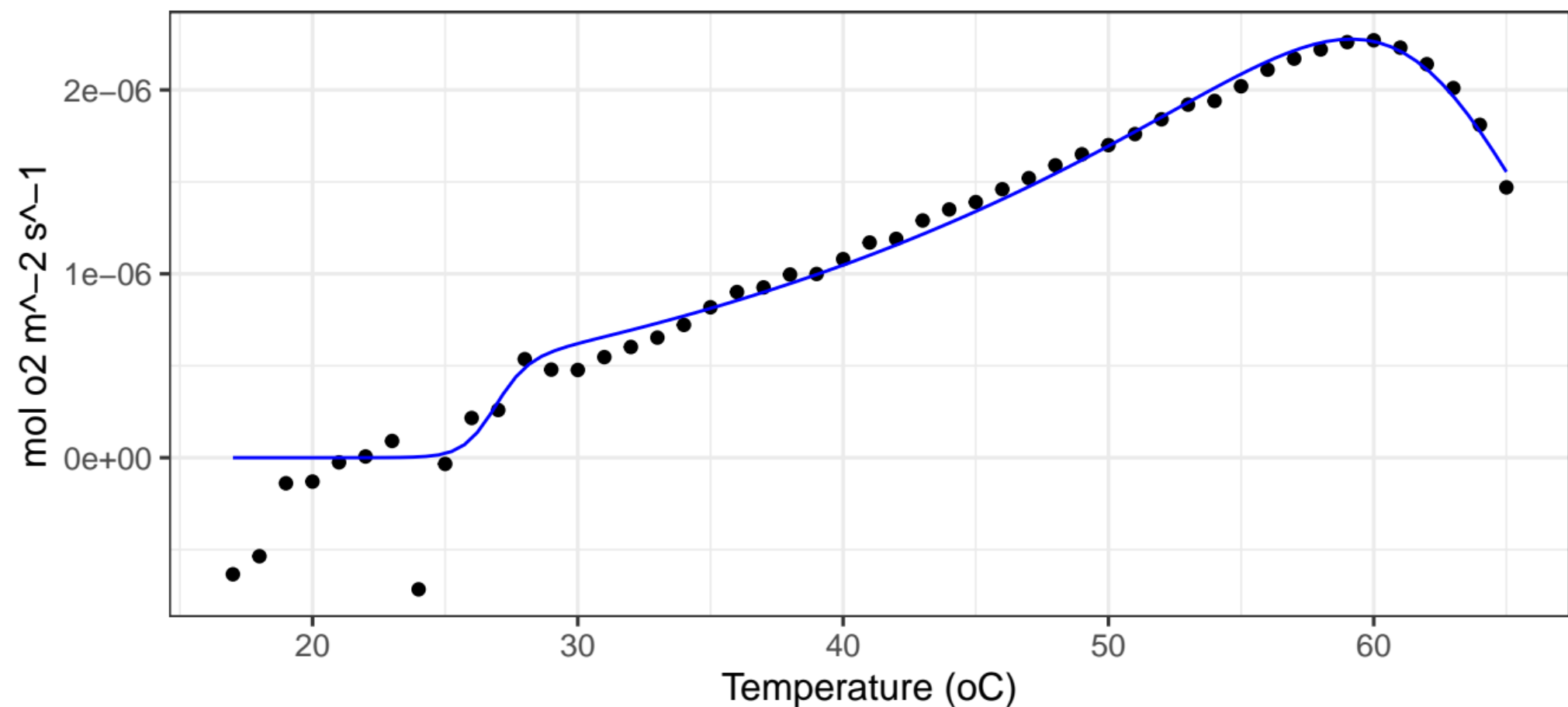
Atk364 _ Nothofagus cunninghamii



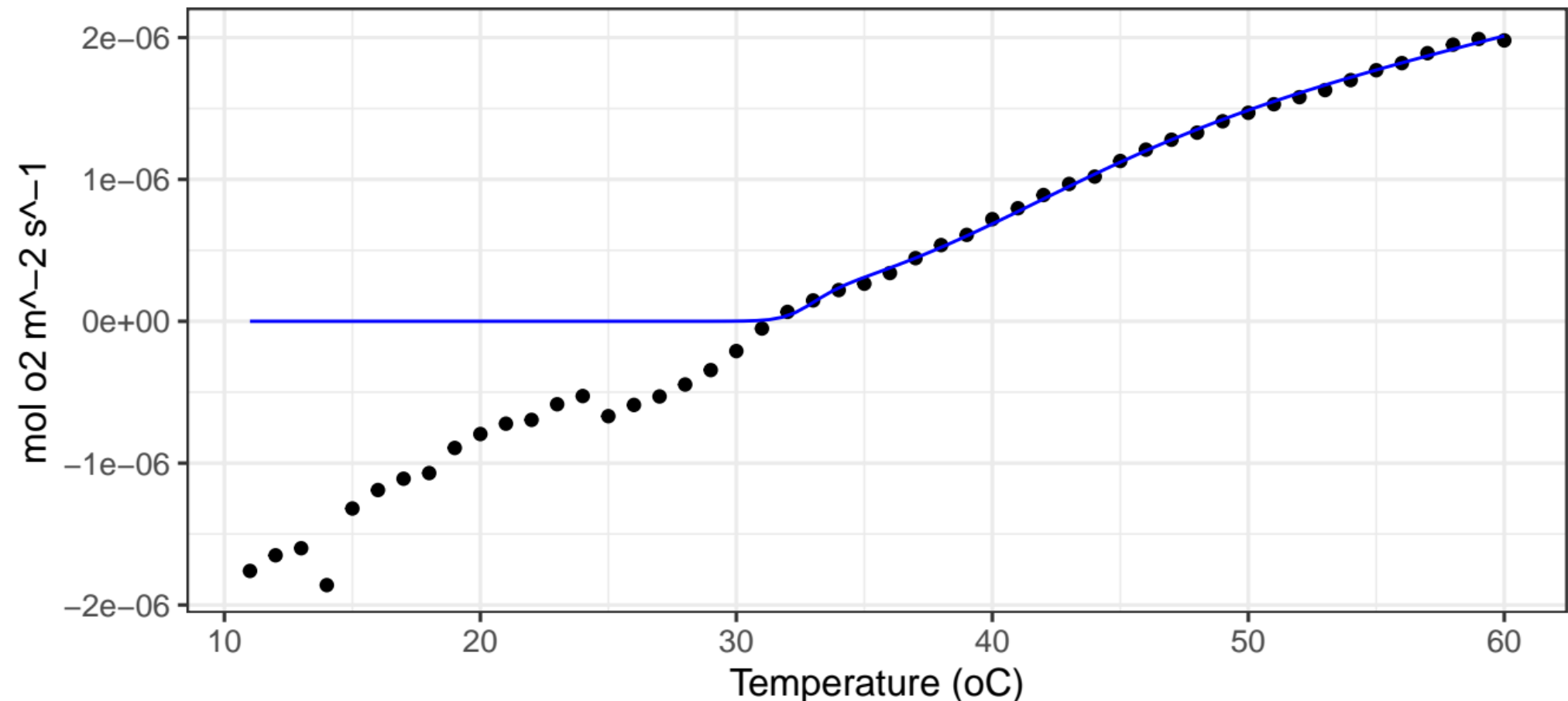
Atk365 _ Nothofagus cunninghamii



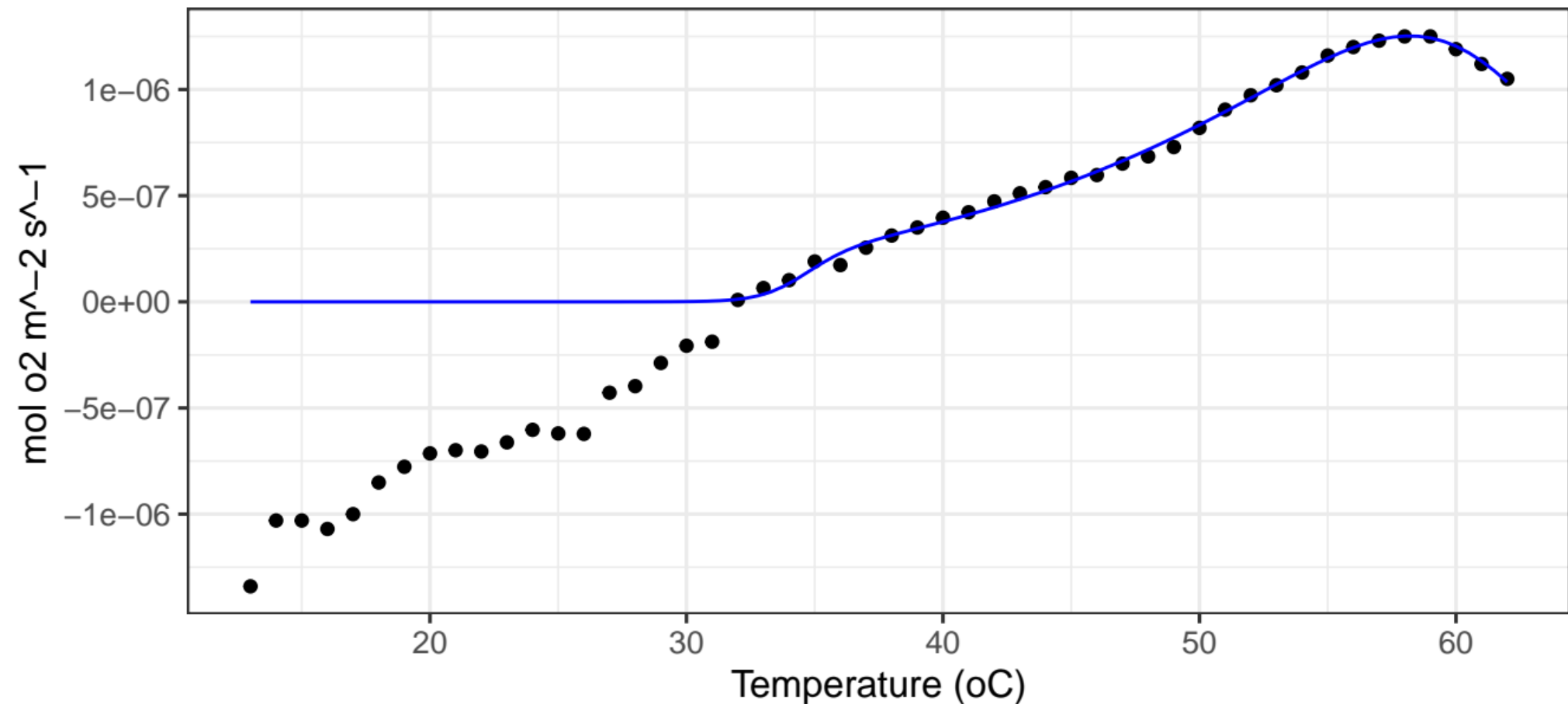
Atk366 _ Nothofagus cunninghamii



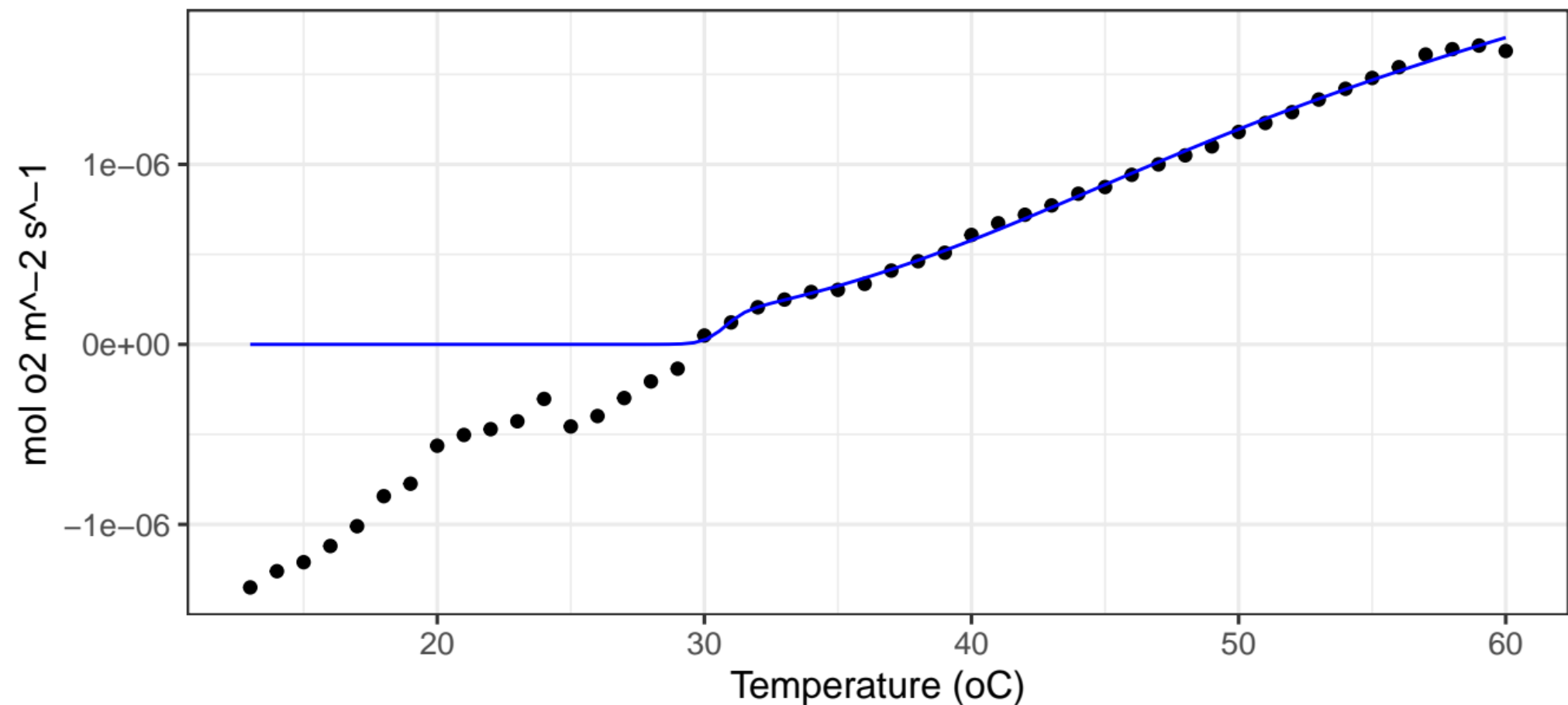
Atk367 _ *Atherosperma moschatum*



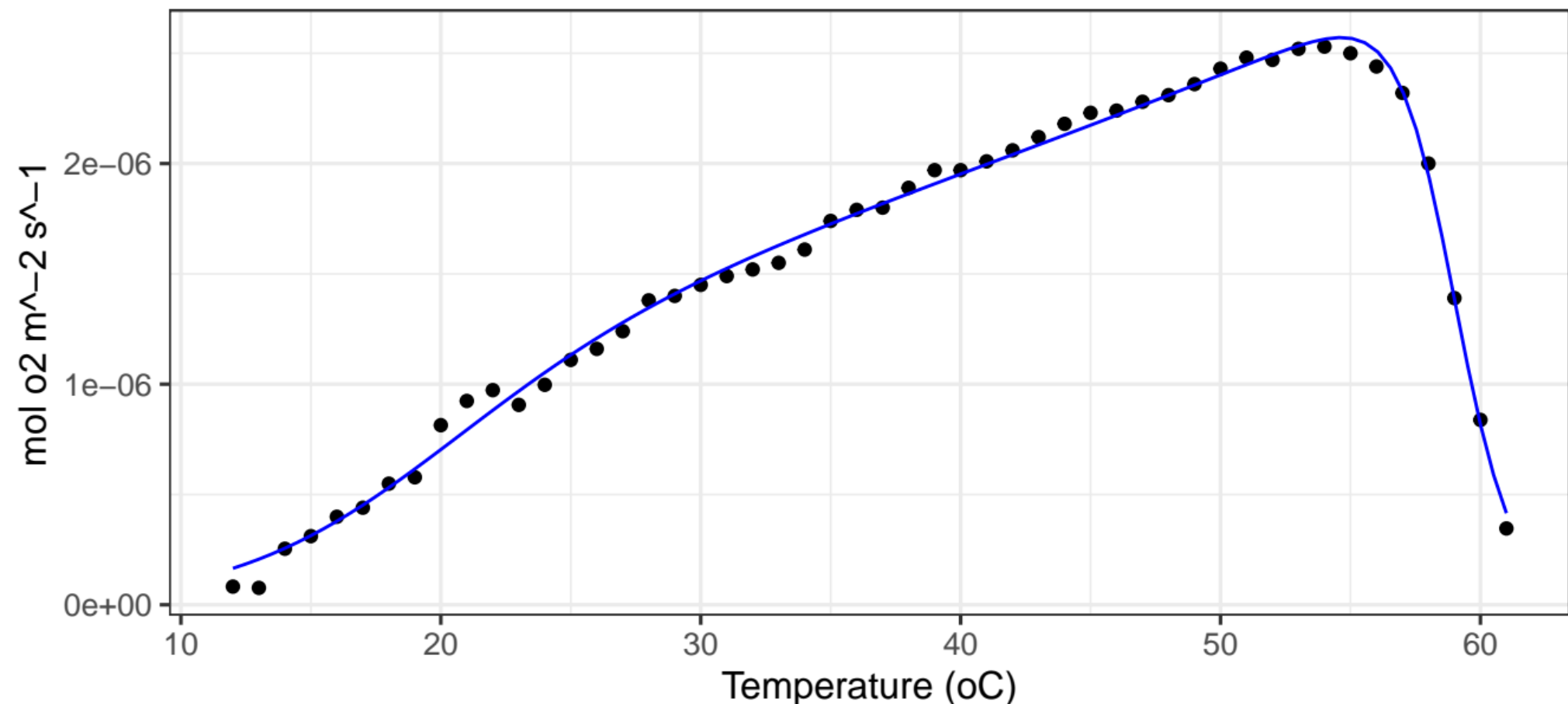
Atk368 _ *Atherosperma moschatum*



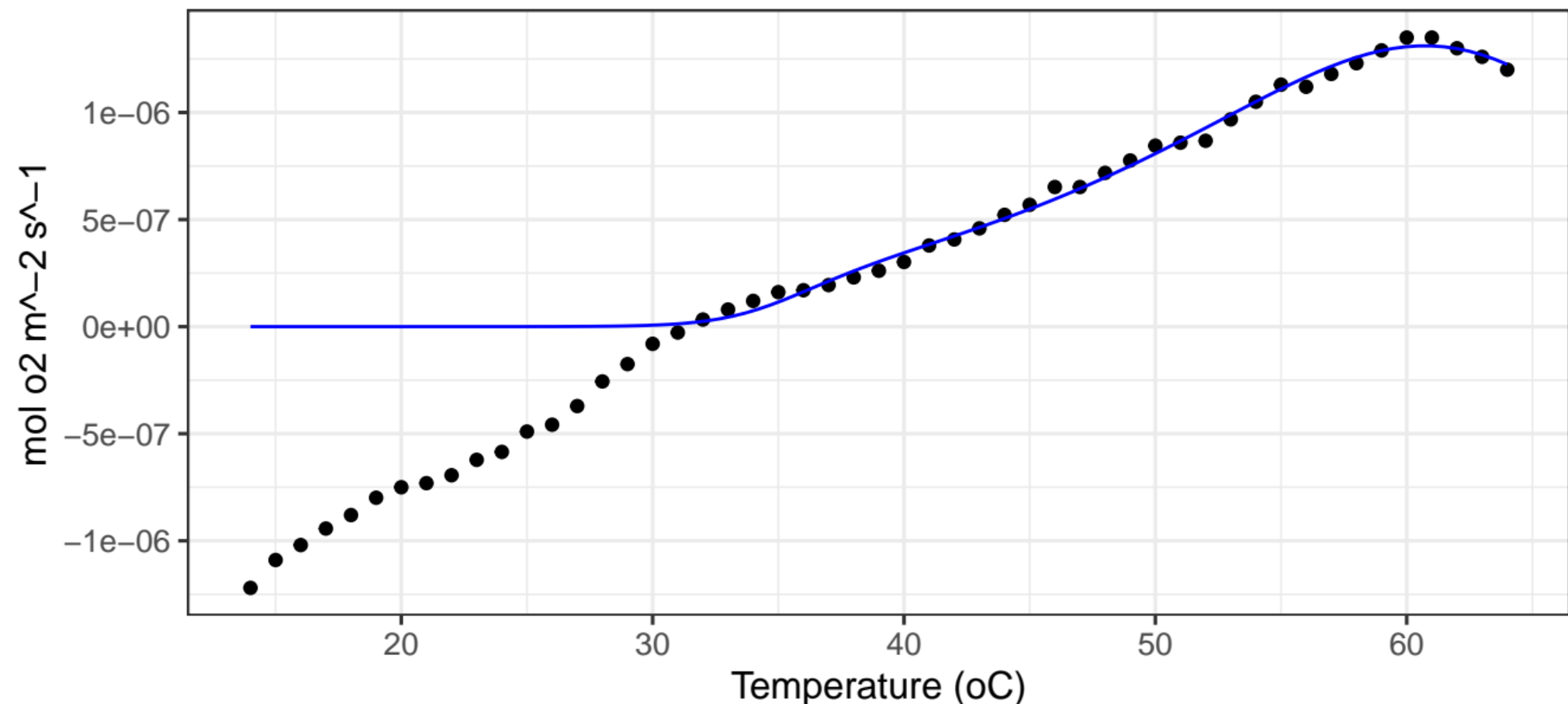
Atk369 _ *Atherosperma moschatum*



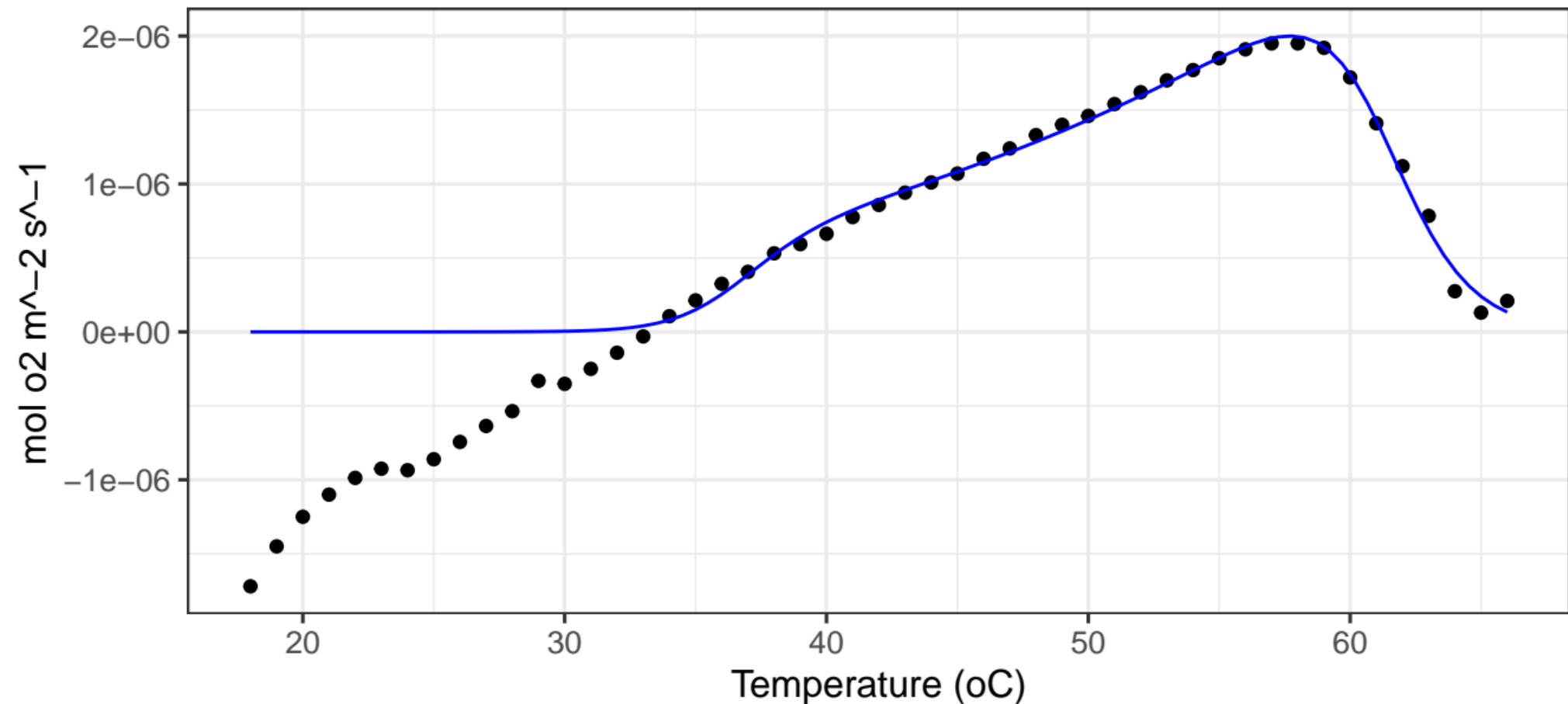
Atk37 _ *Epilobium latifolium*



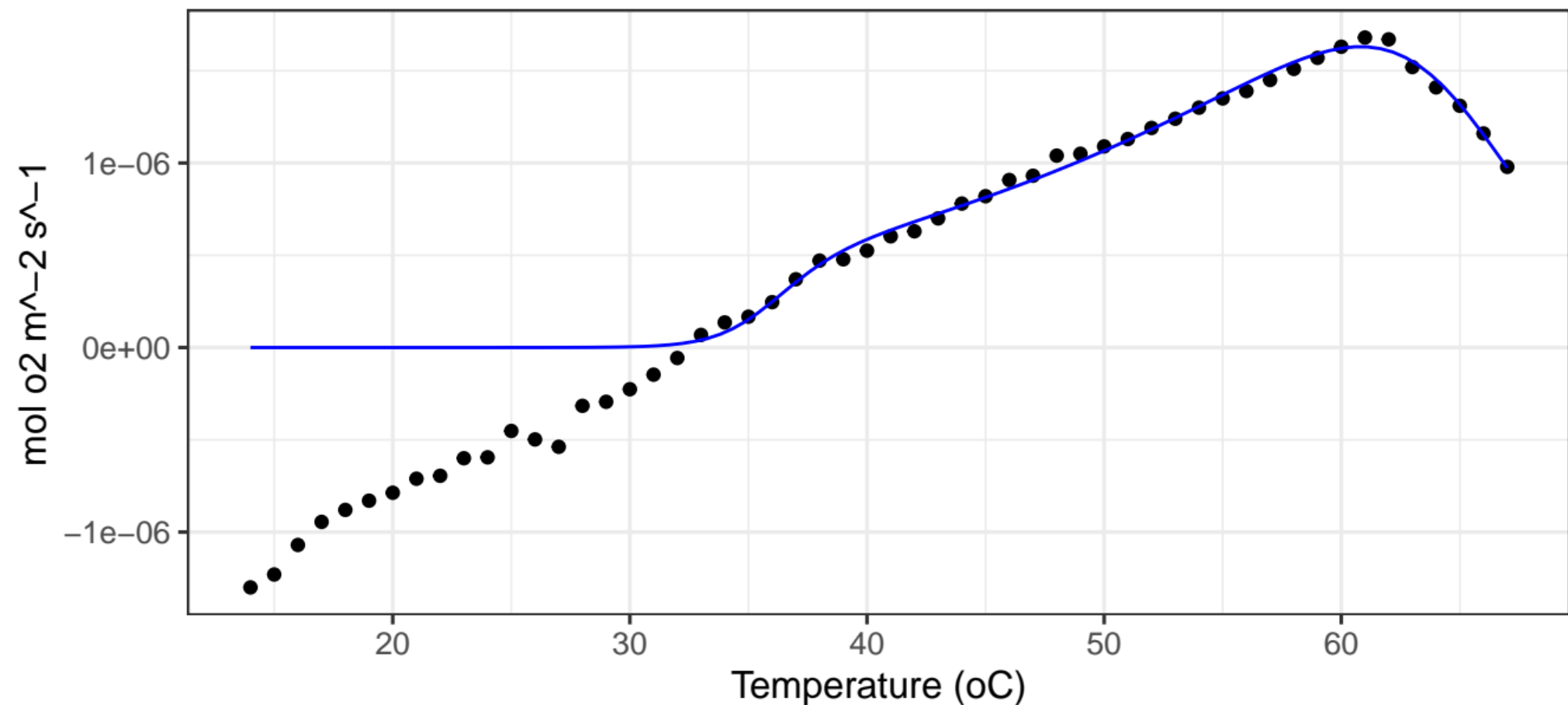
Atk370 _ *Atherosperma moschatum*



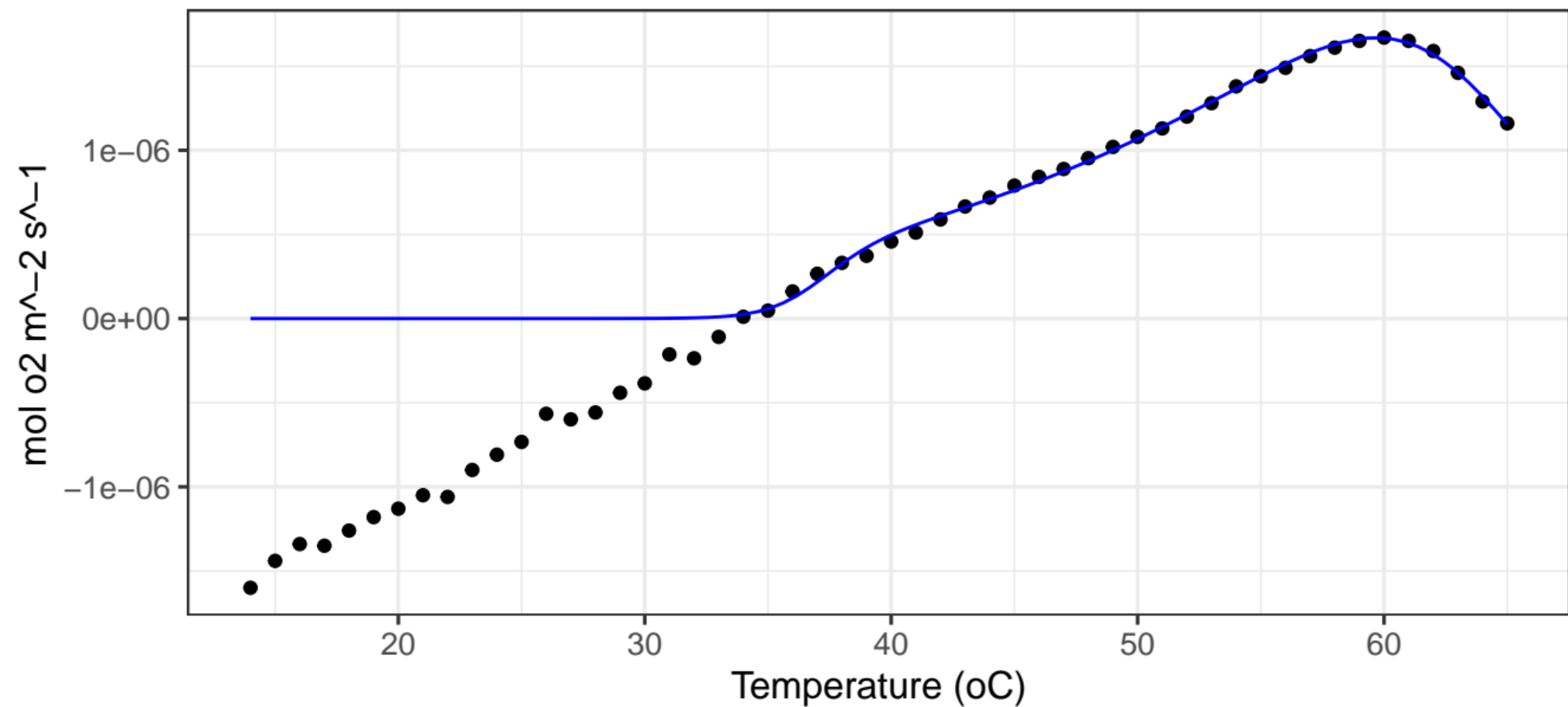
Atk371 _ Pomaderris apetala



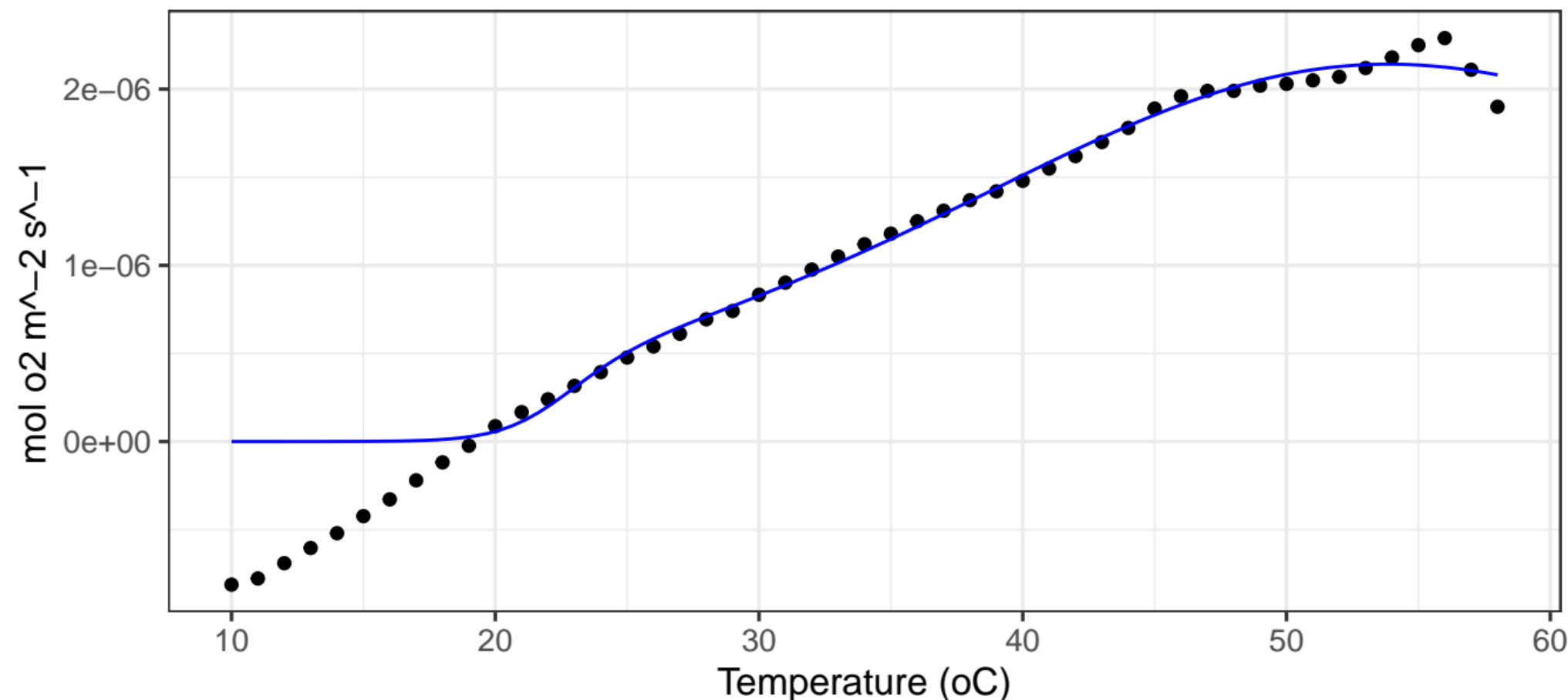
Atk372 _ Pomaderris apetala



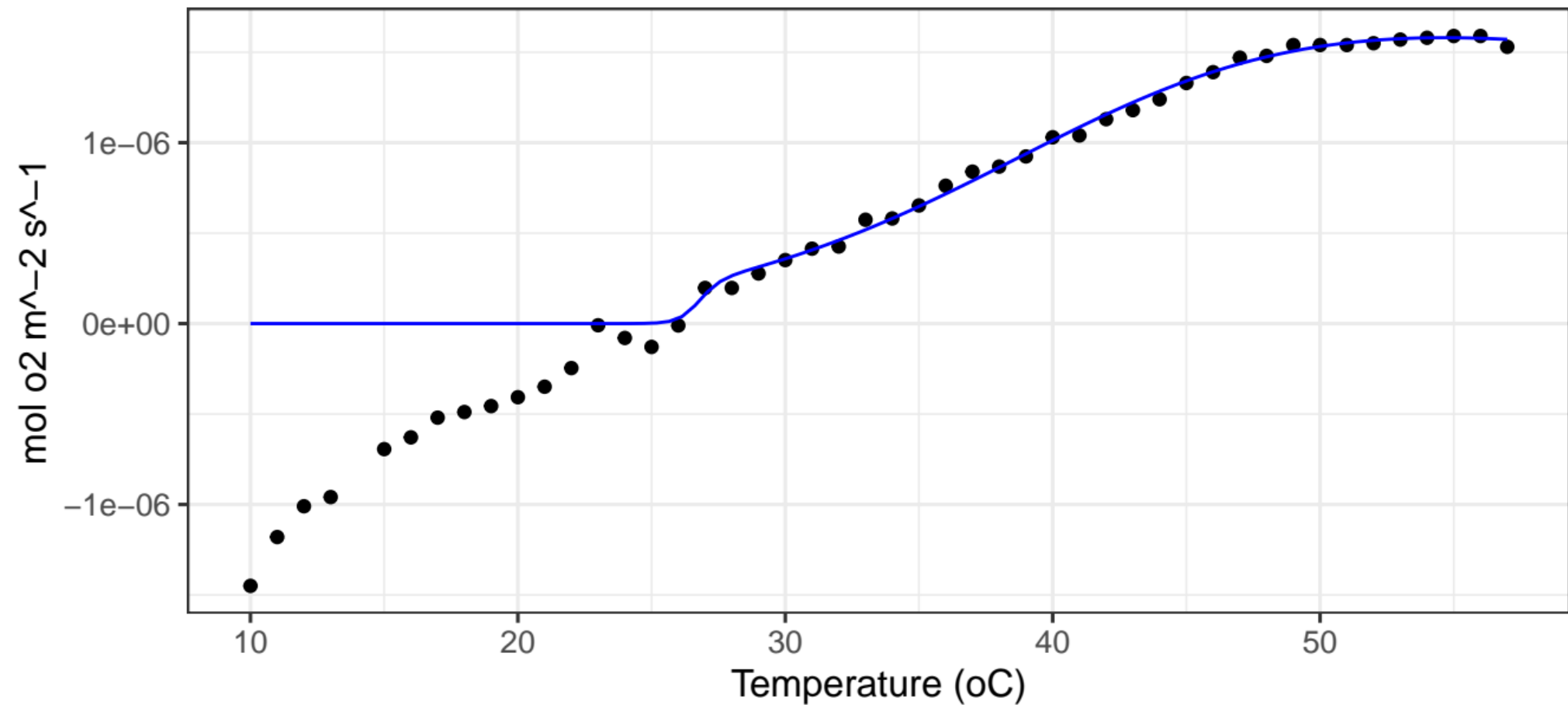
Atk374 _ Pomaderris apetala



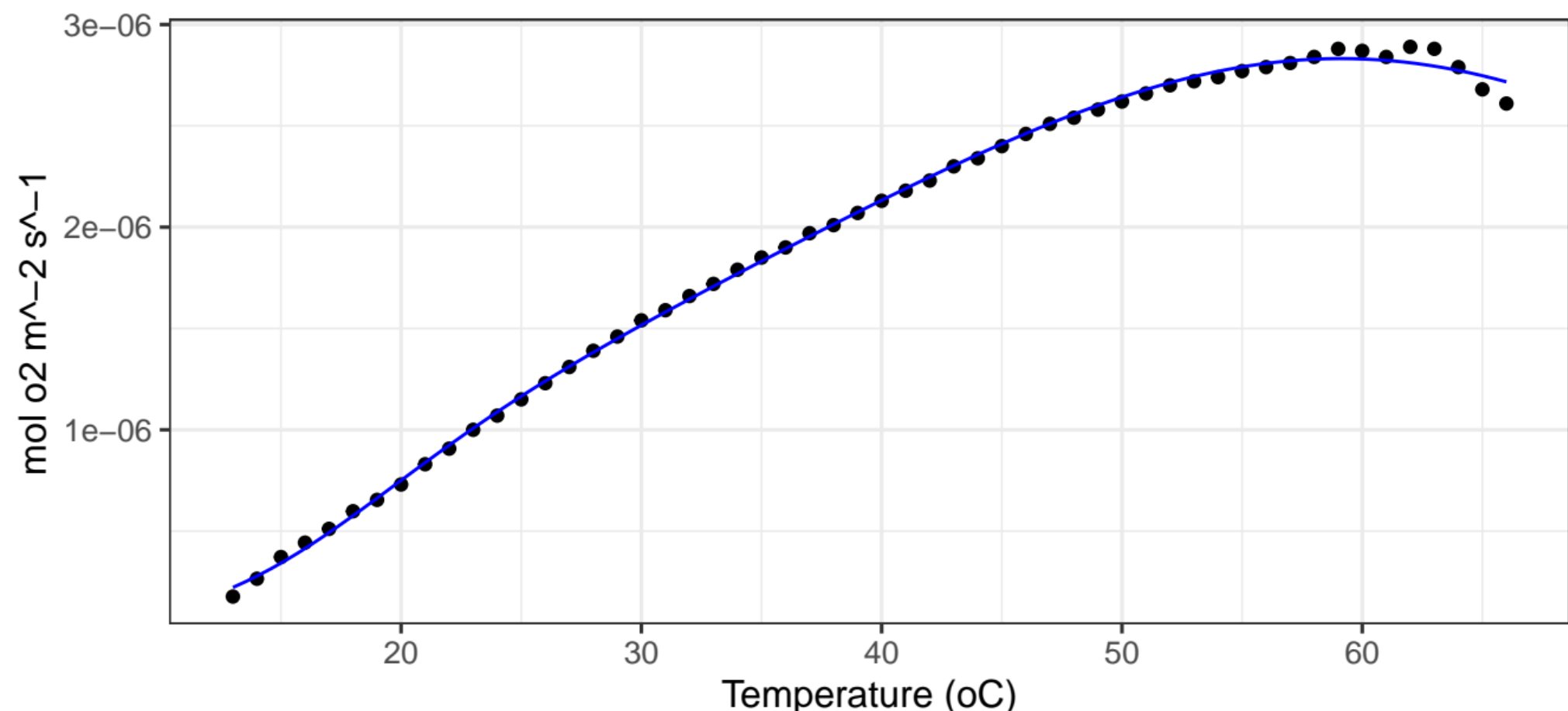
Atk375 _ Acacia dealbata



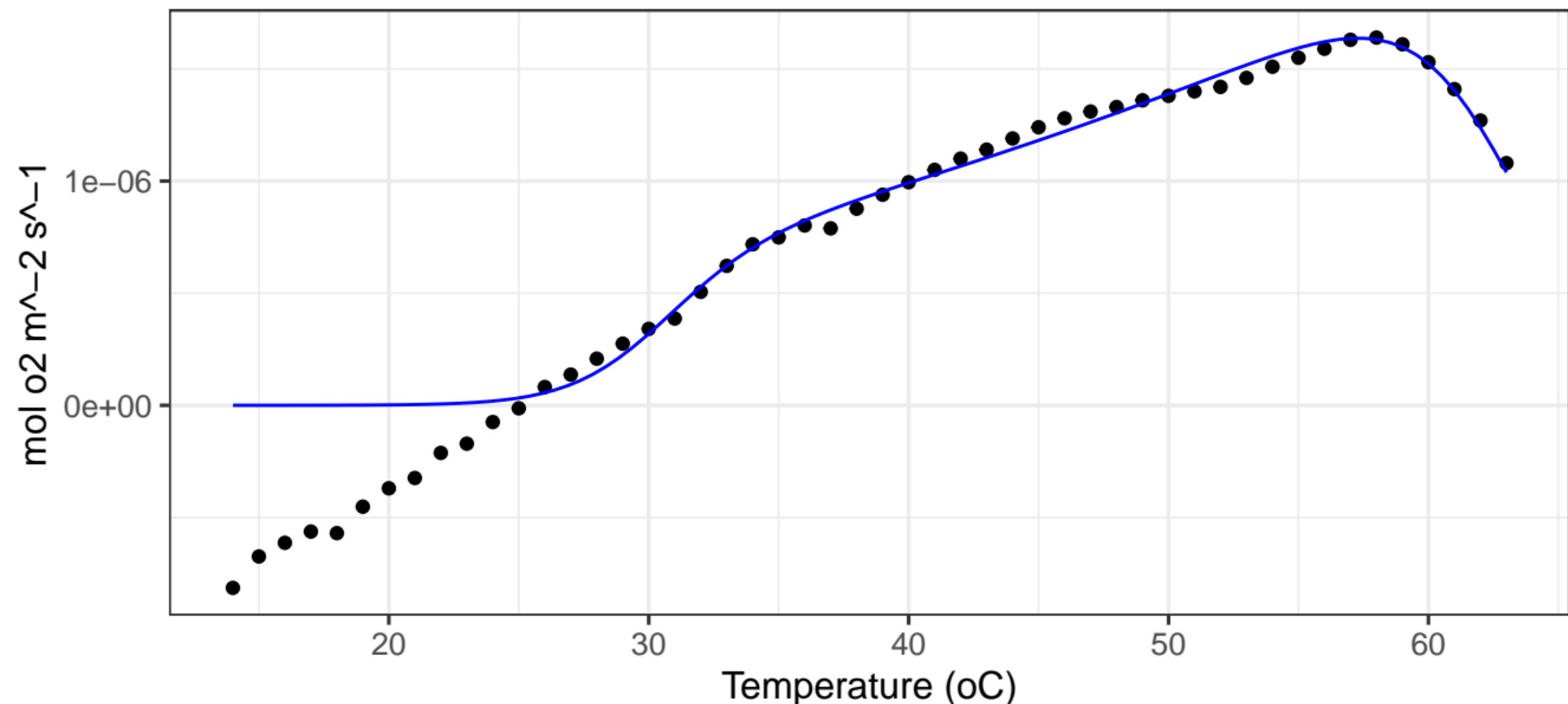
Atk376 _ Acacia dealbata



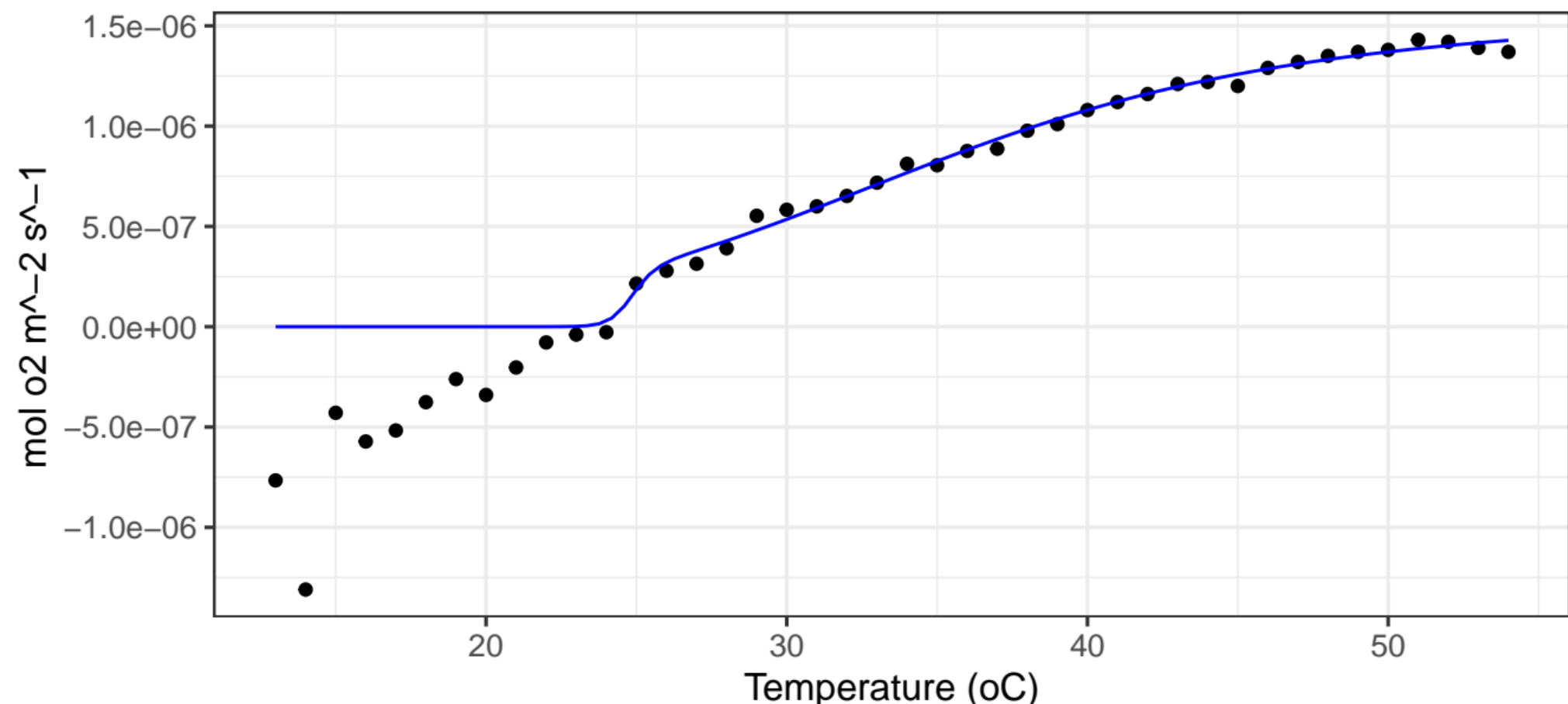
Atk377 _ Acacia dealbata



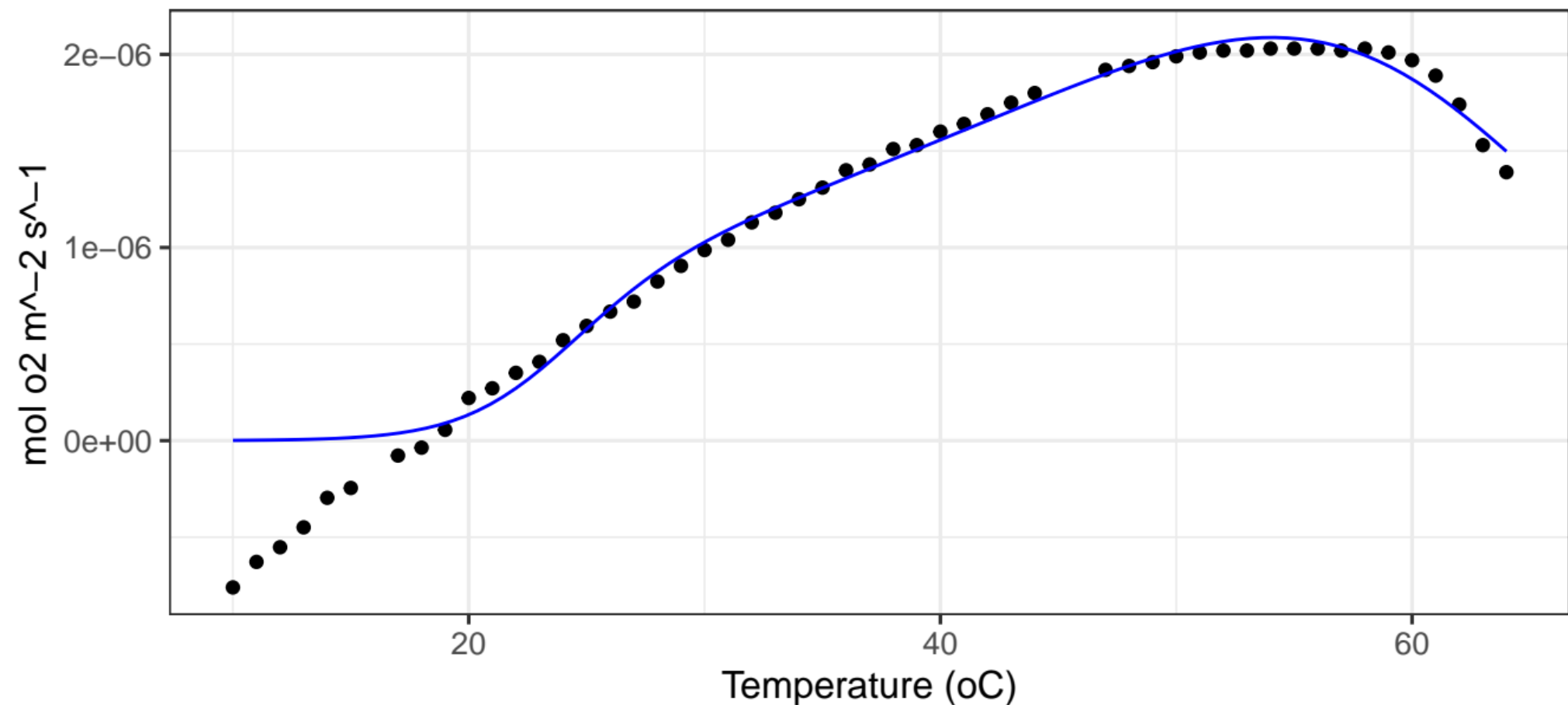
Atk378 _ Leptospermum lanigerum



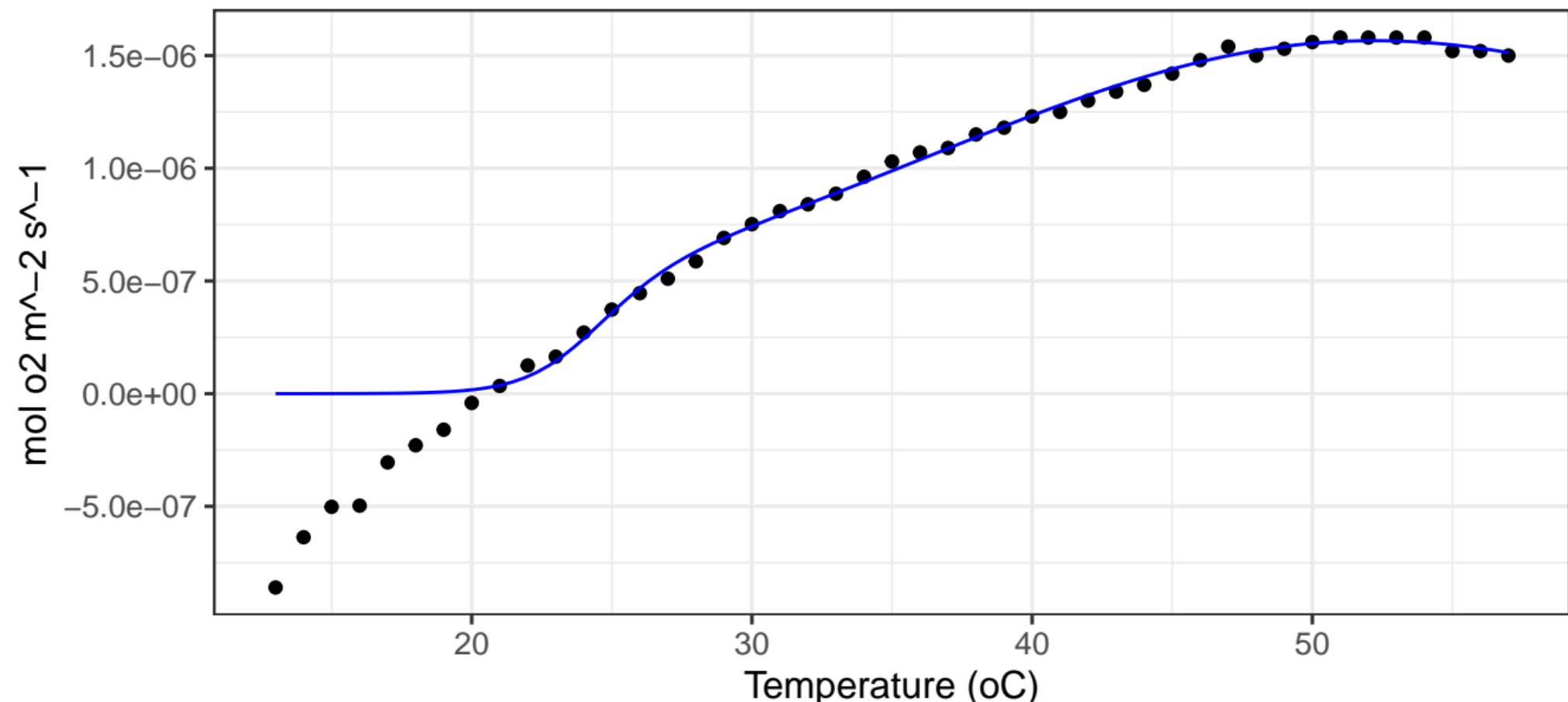
Atk379 _ Leptospermum lanigerum



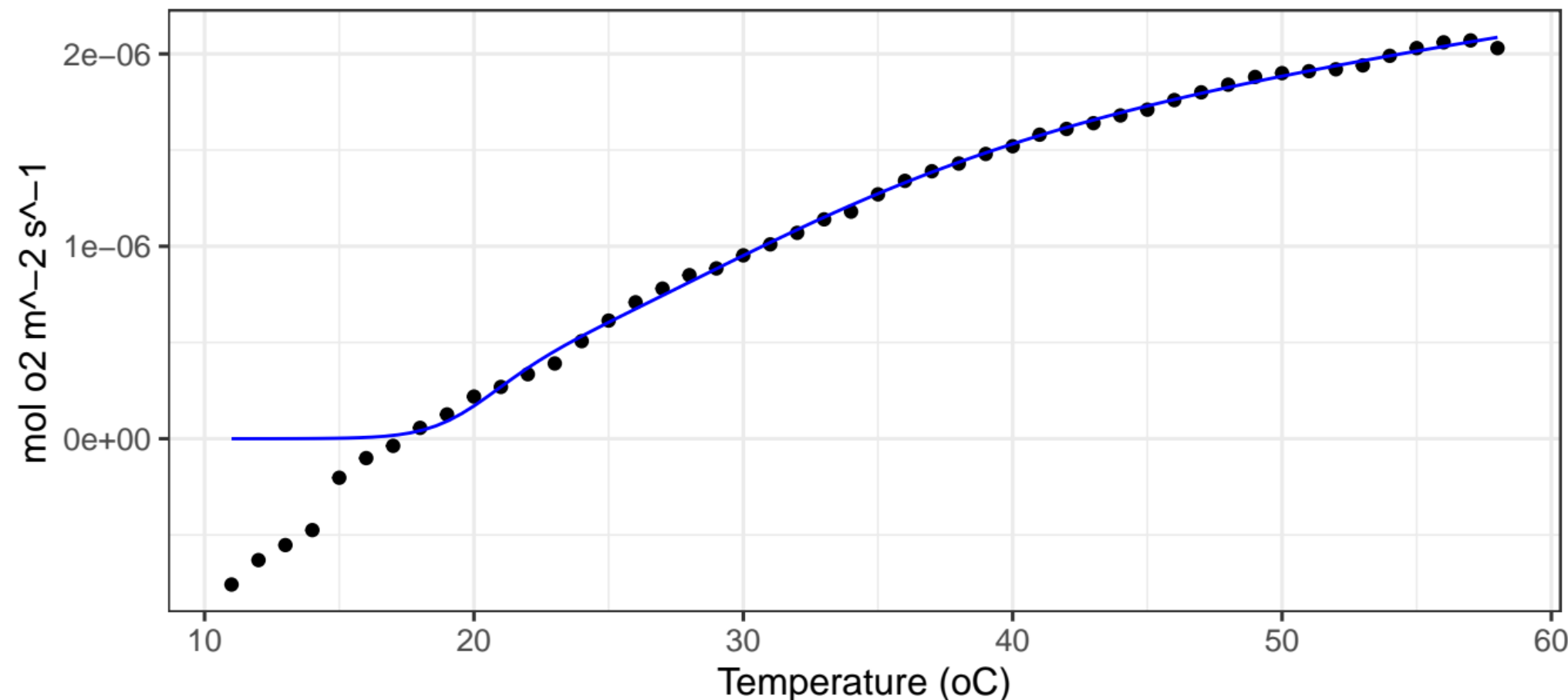
Atk38 _ Eriophorum angustifolium



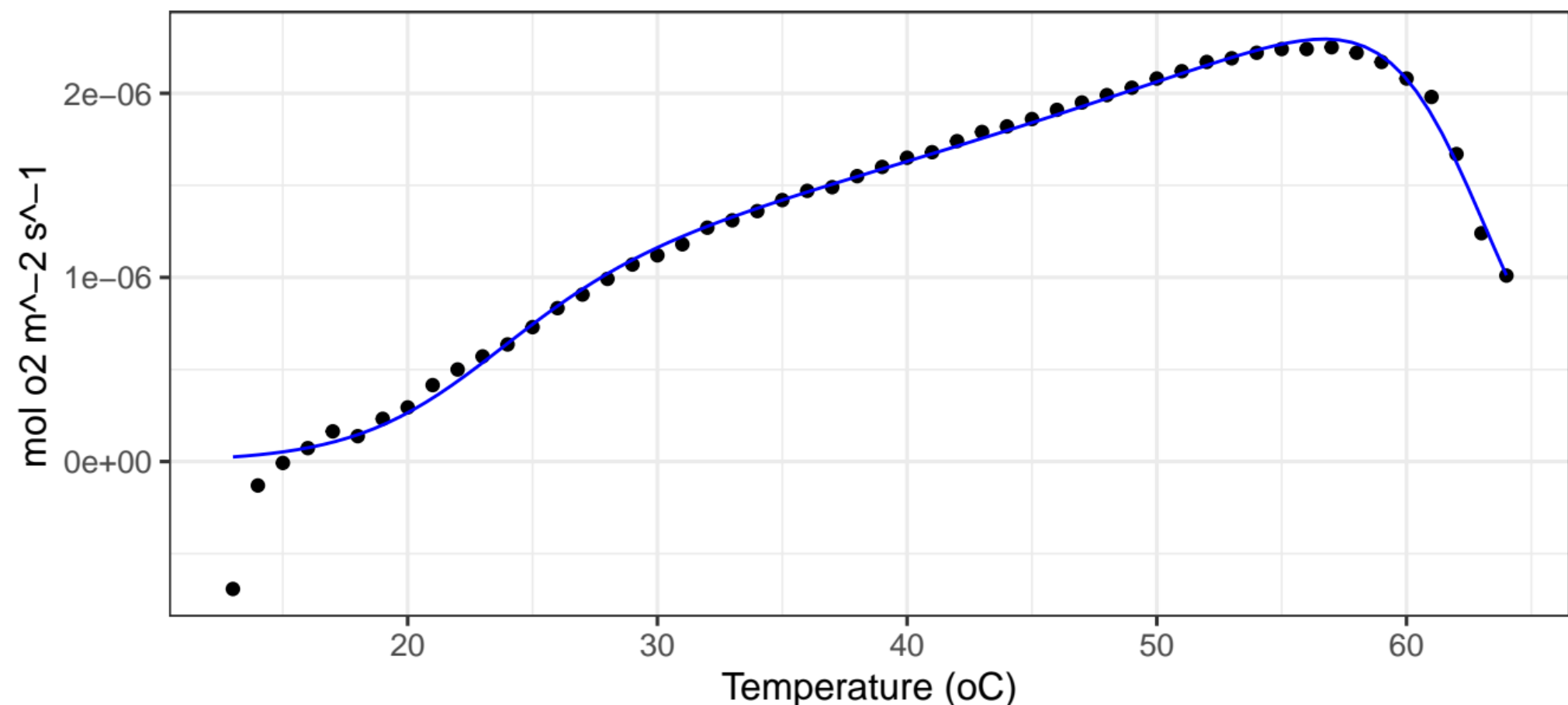
Atk380 _ Leptospermum lanigerum



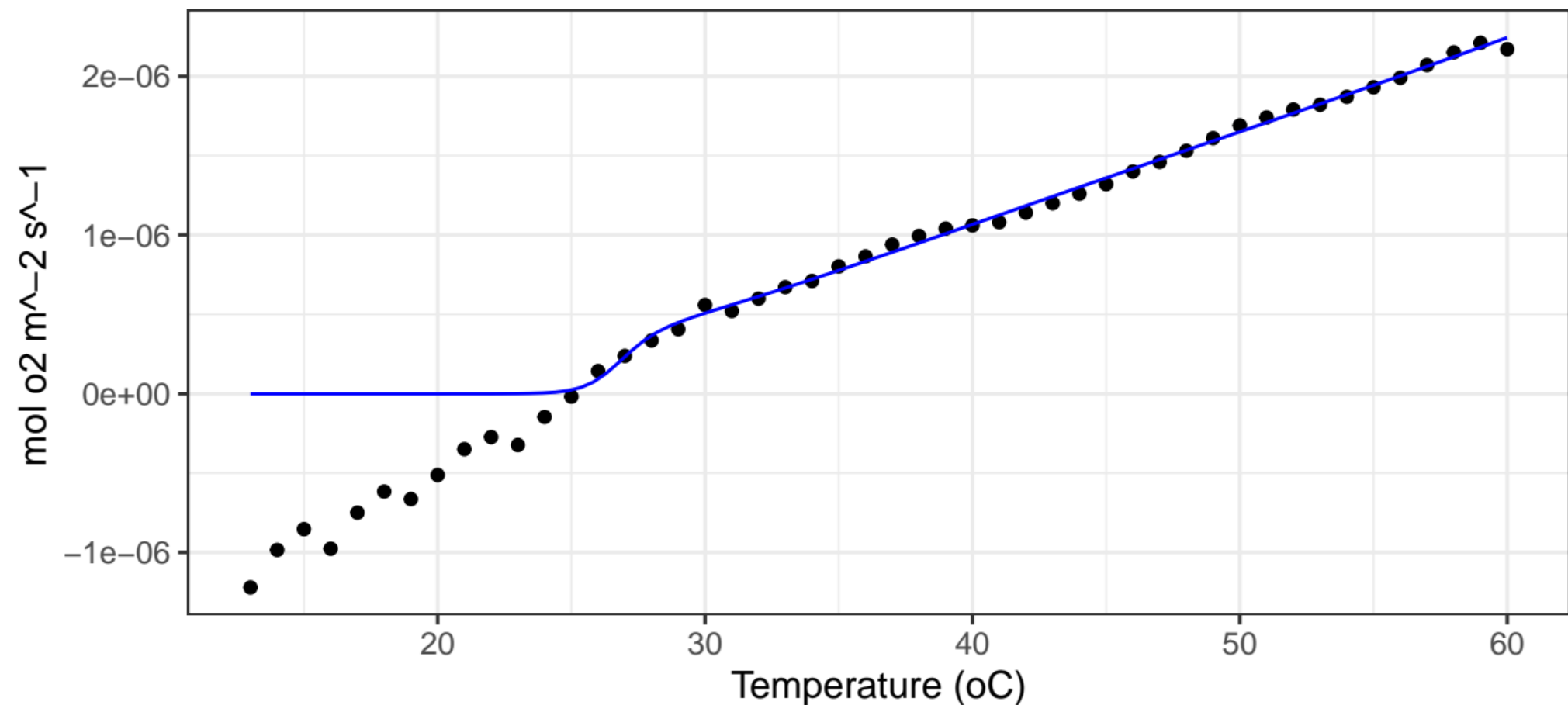
Atk382 _ Notelaea ligustrina



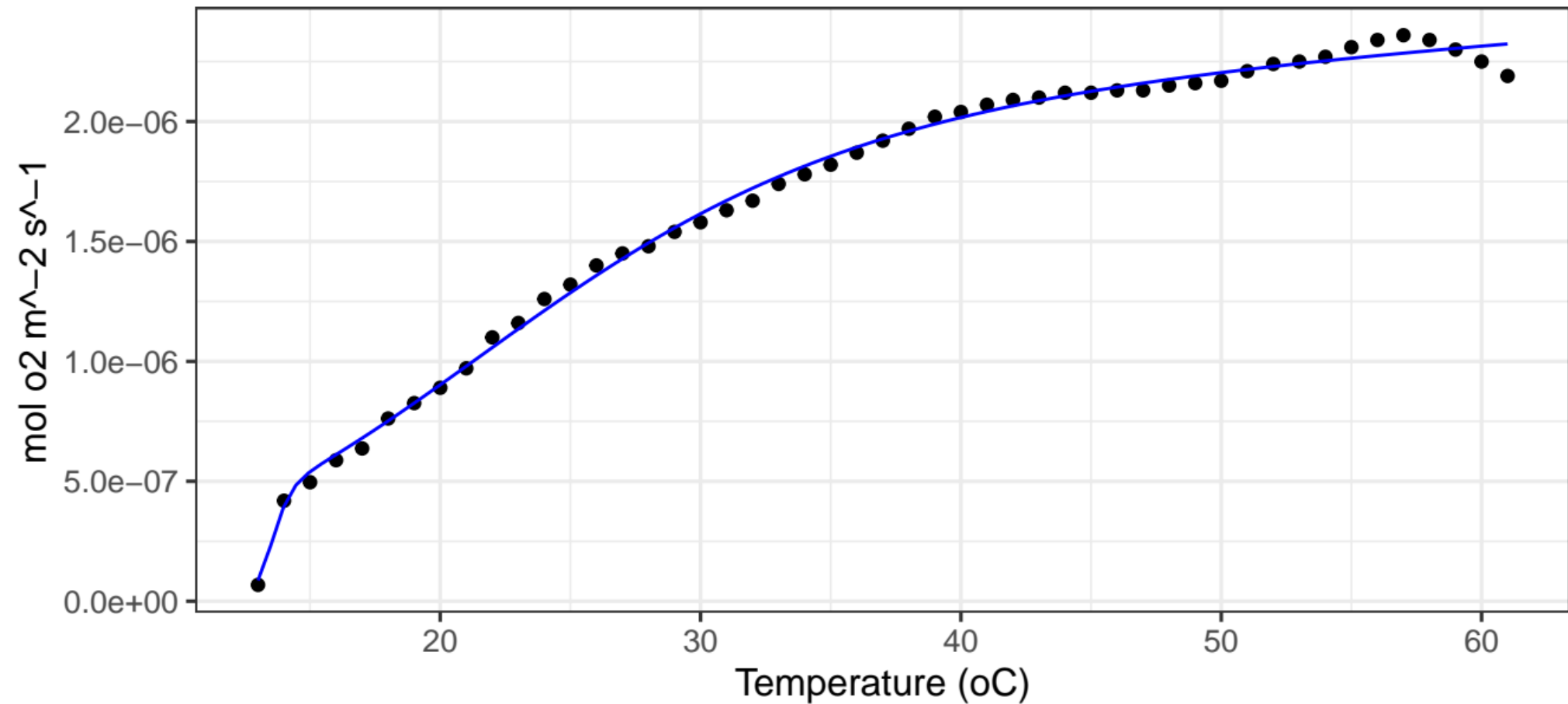
Atk383 _ Notelaea ligustrina



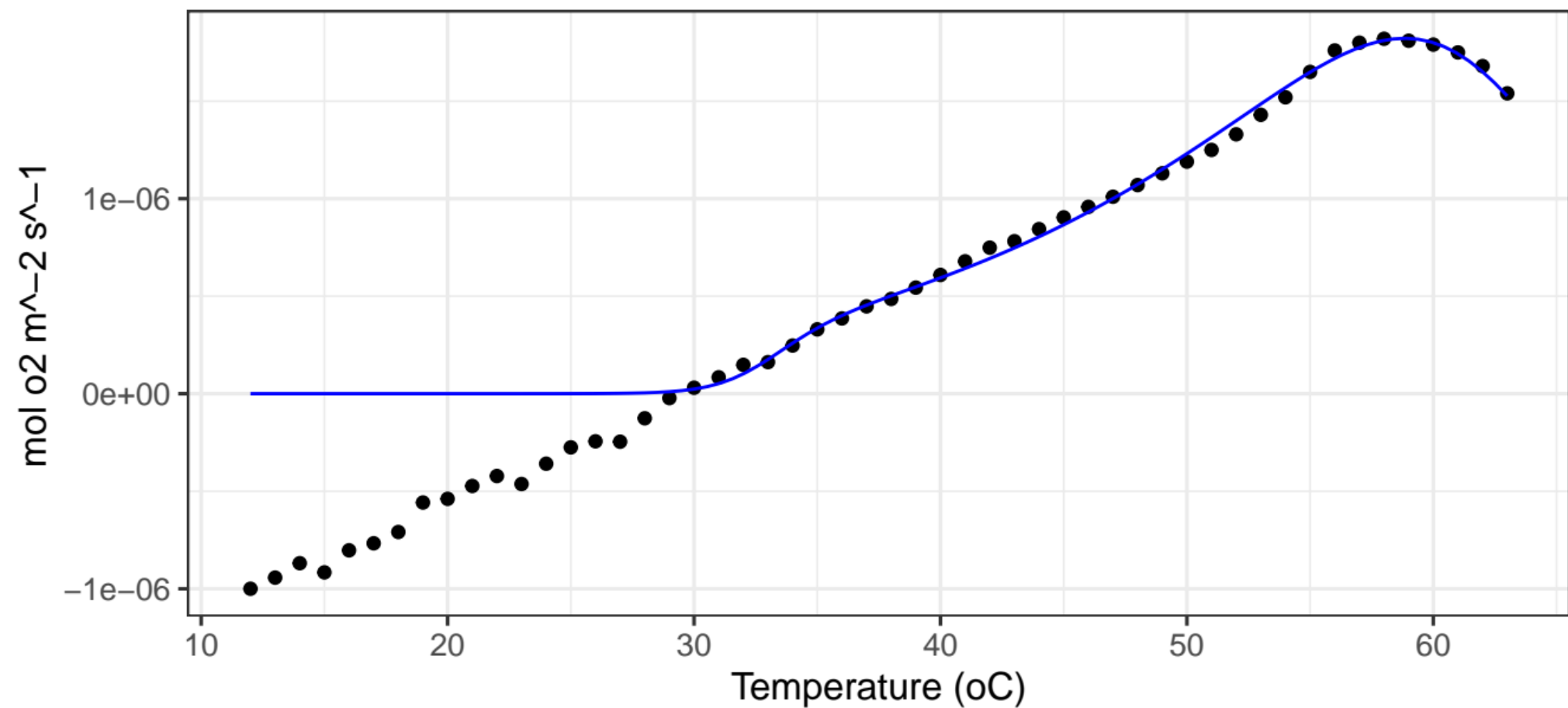
Atk384 _ Notelaea ligustrina



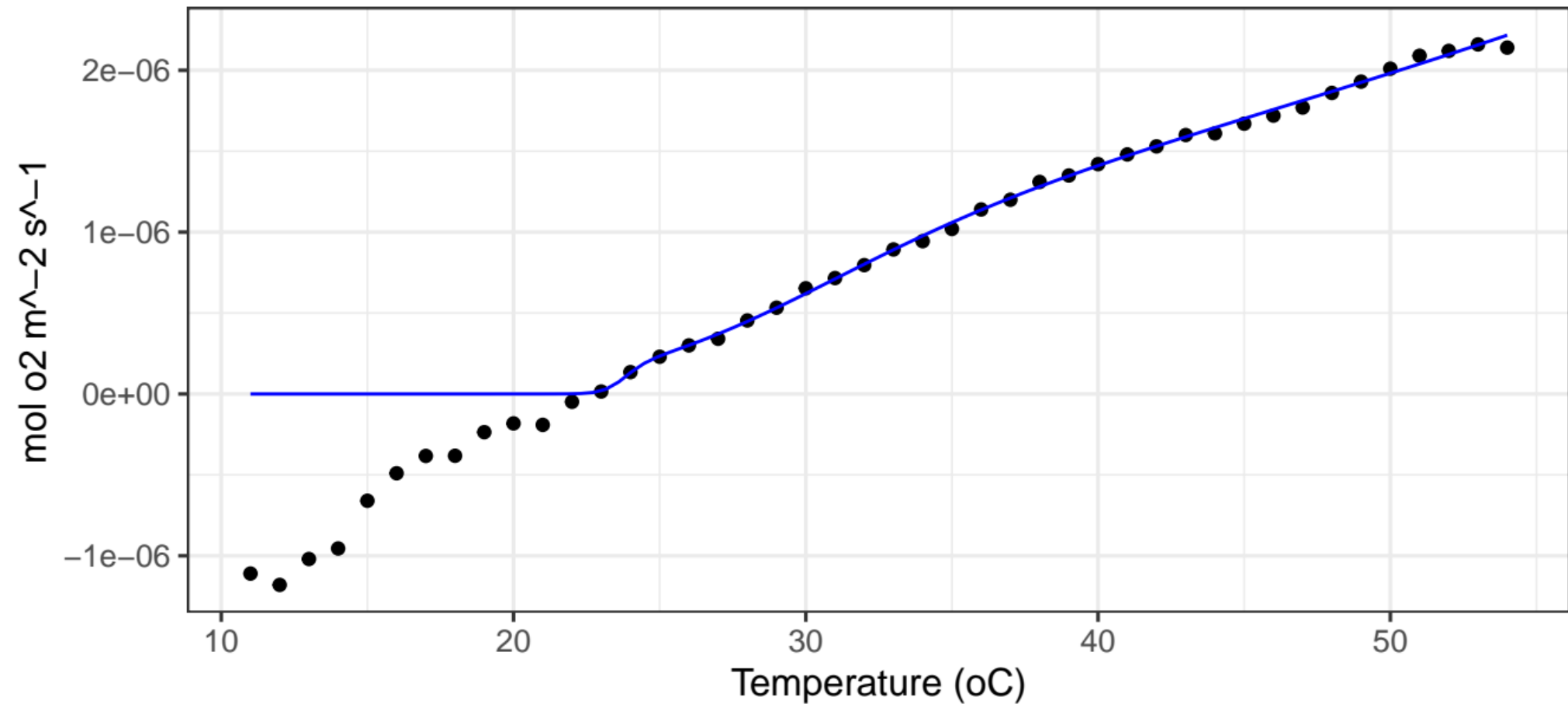
Atk385 _ Notelaea ligustrina



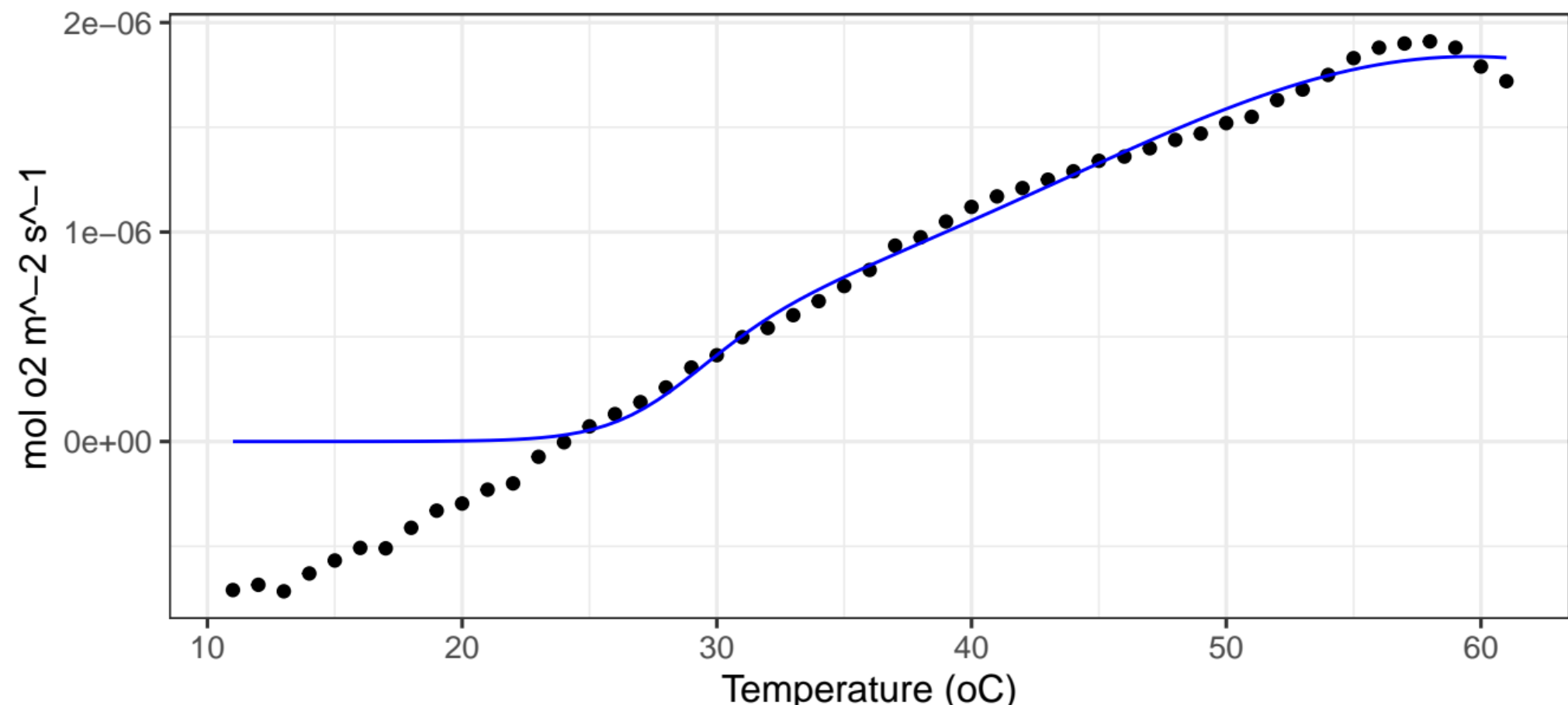
Atk387 _ *Tasmannia lanceolata*



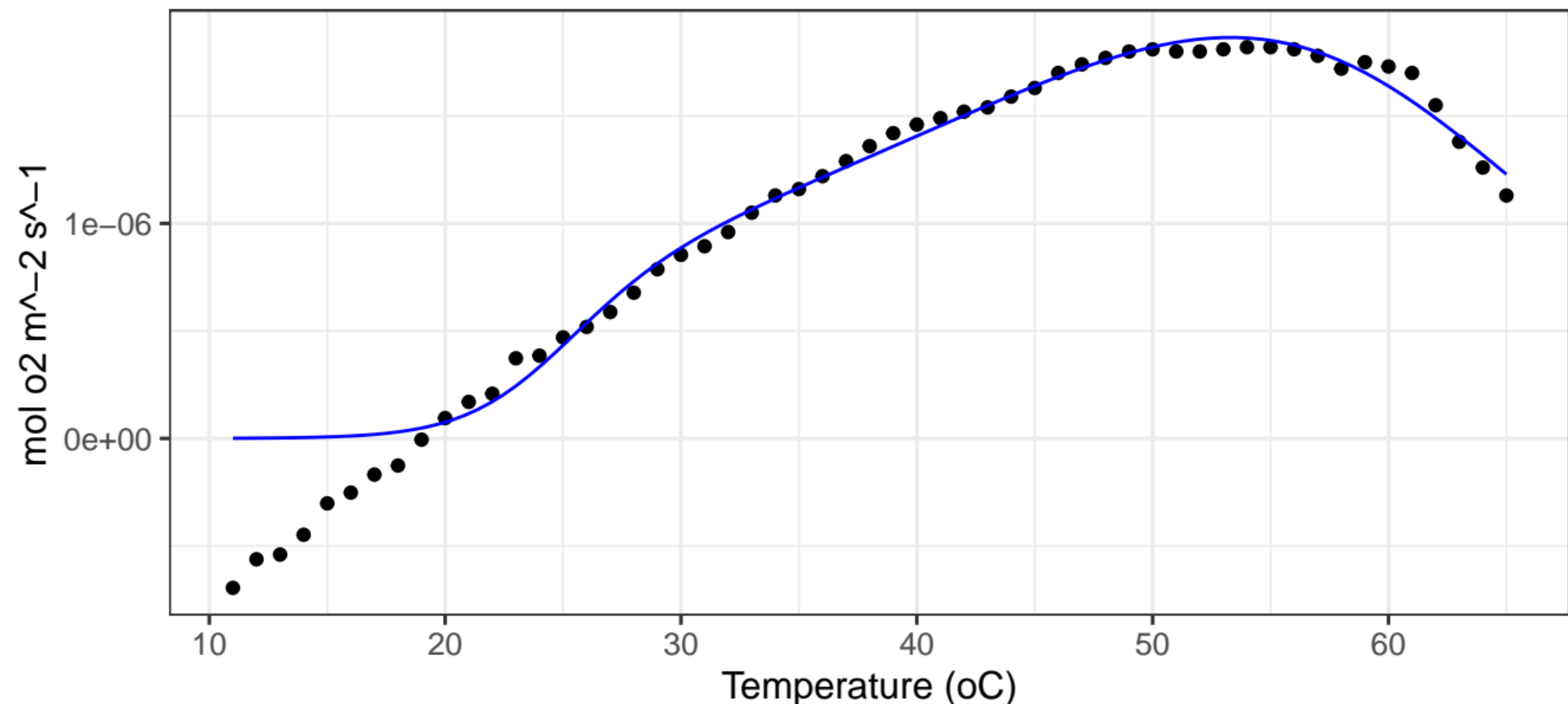
Atk388 _ *Tasmannia lanceolata*



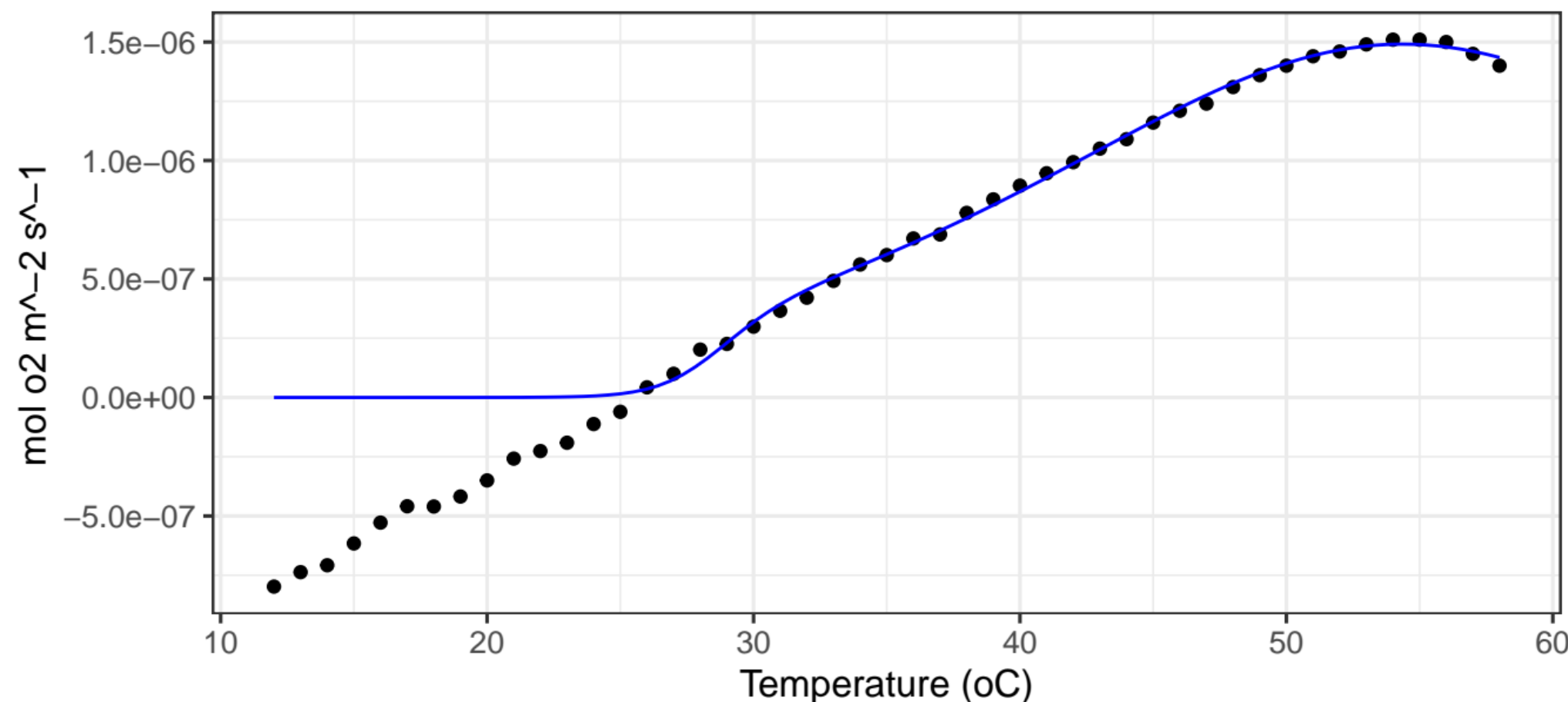
Atk389 _ *Tasmannia lanceolata*



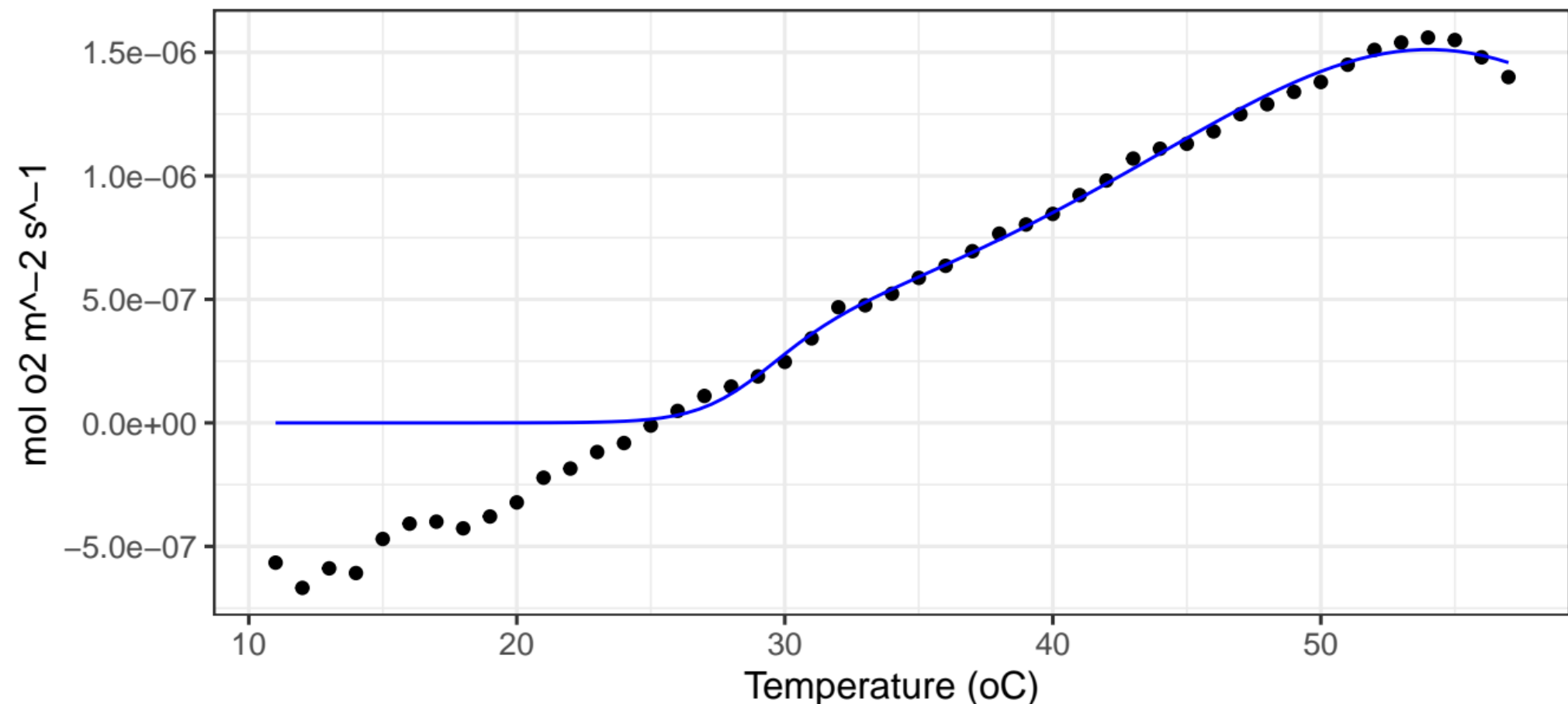
Atk39 _ Eriophorum angustifolium



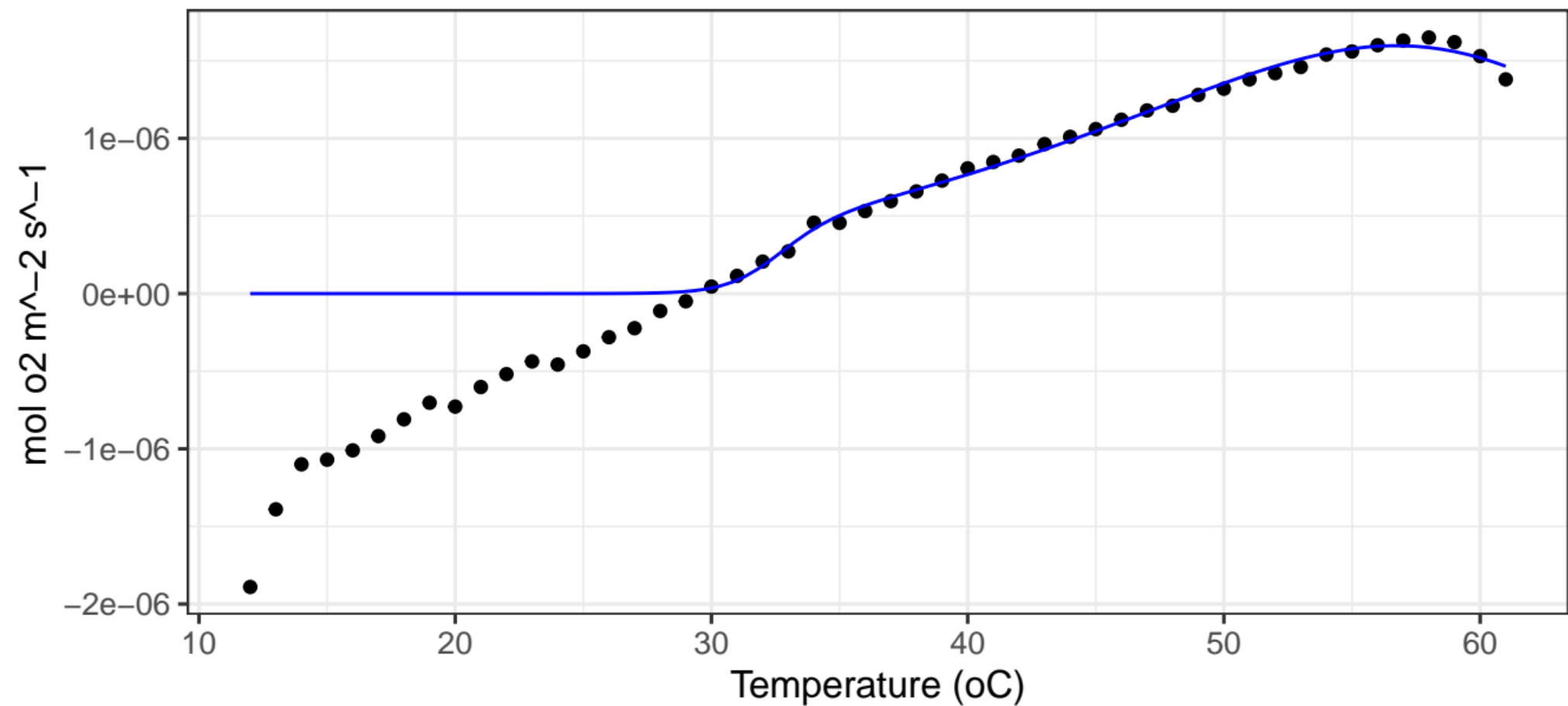
Atk391 _ Melaleuca squarrosa



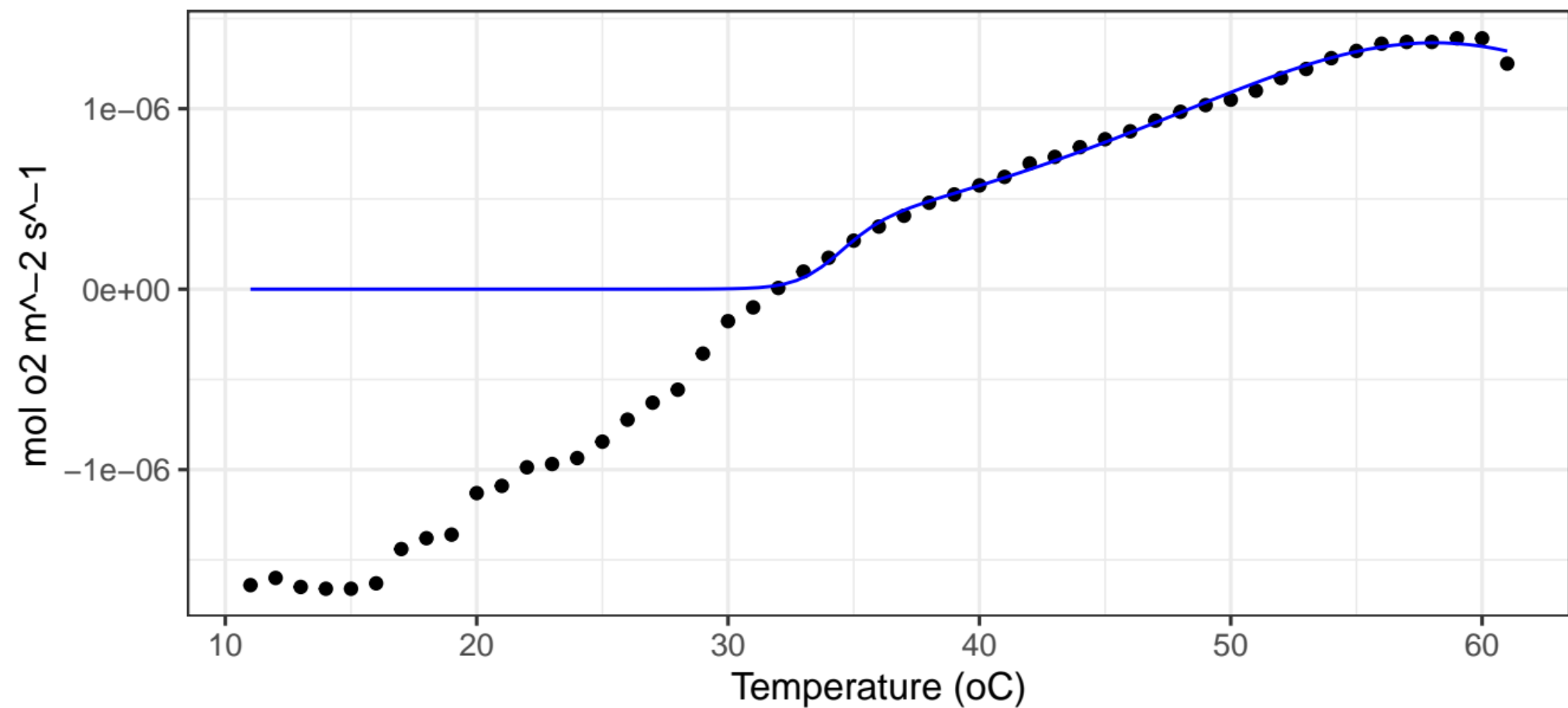
Atk393 _ Melaleuca squarrosa



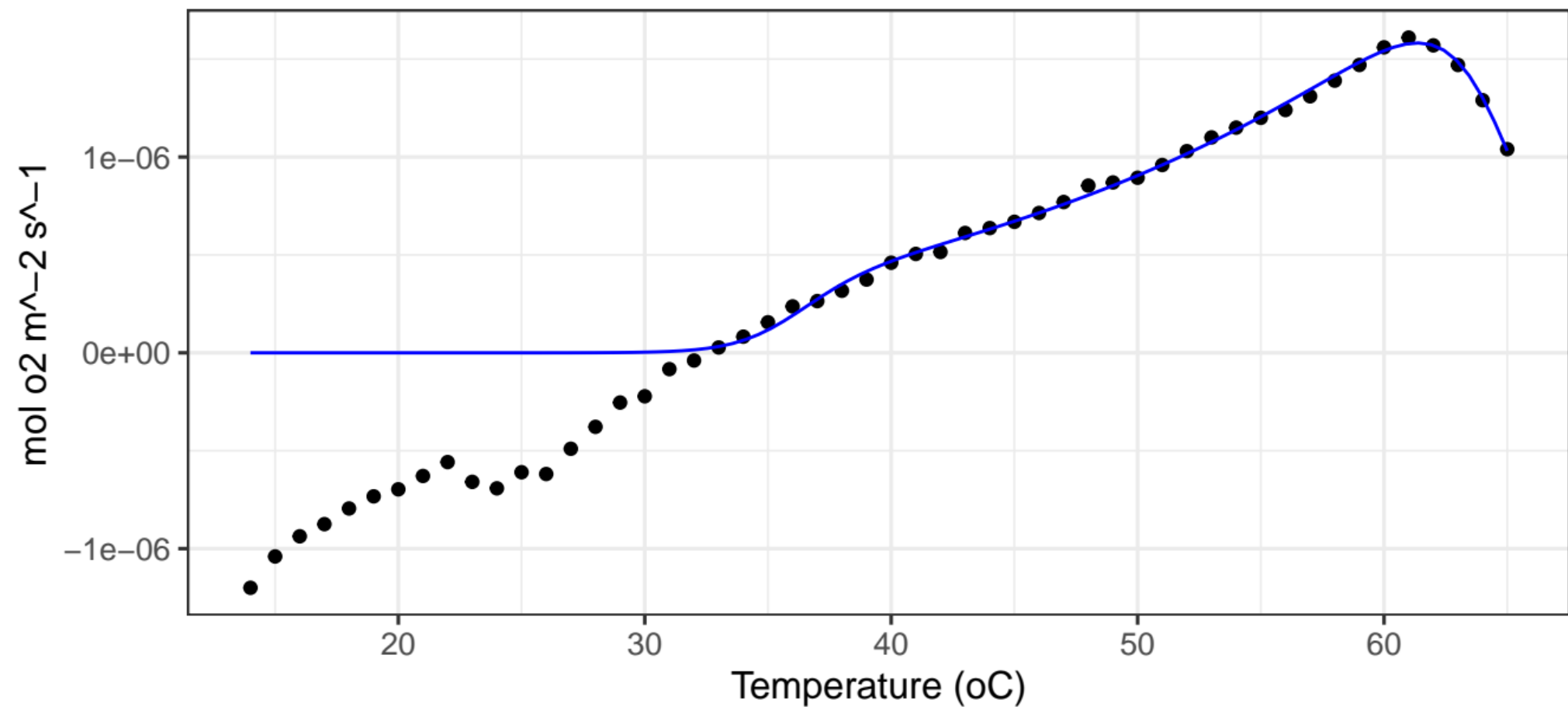
Atk394 _ Eucryphia lucida



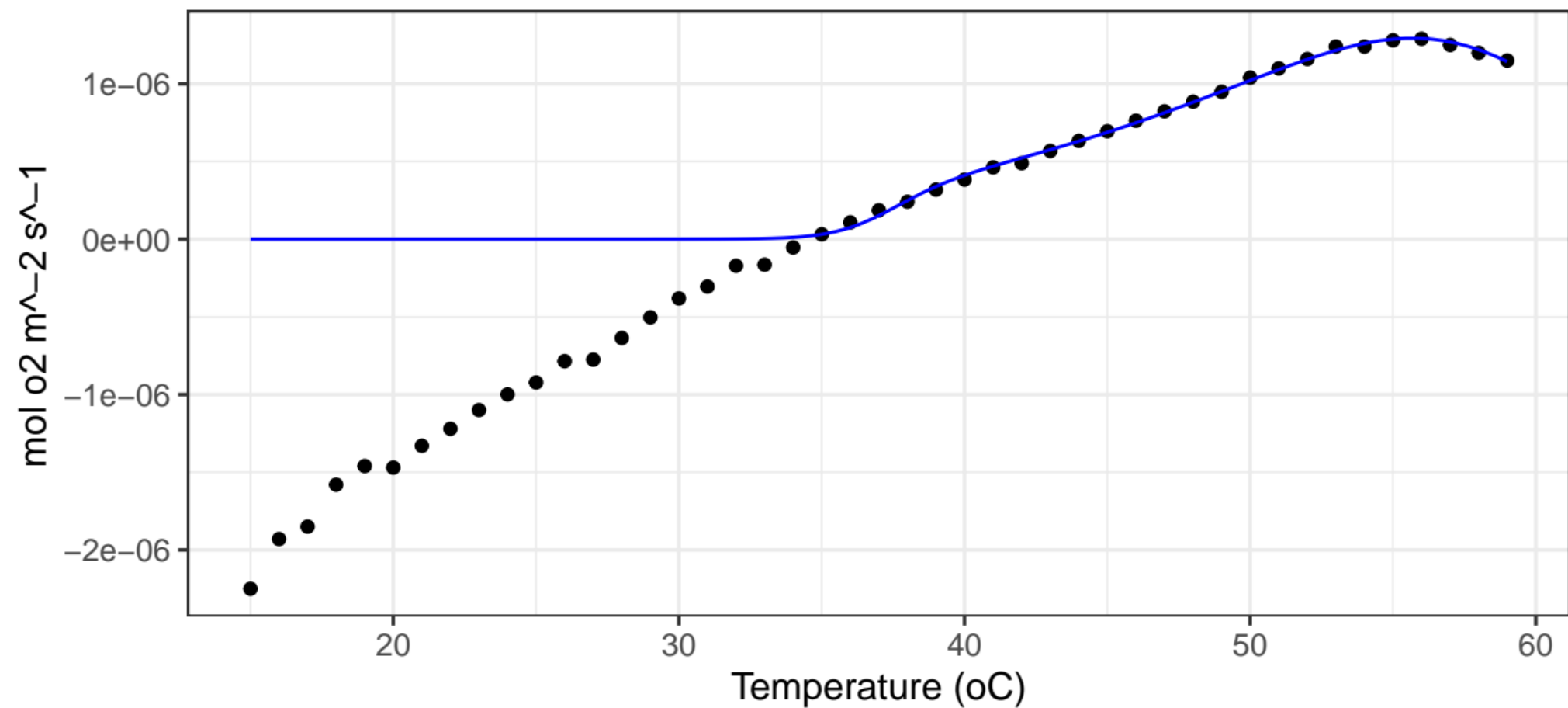
Atk395 _ Eucryphia lucida



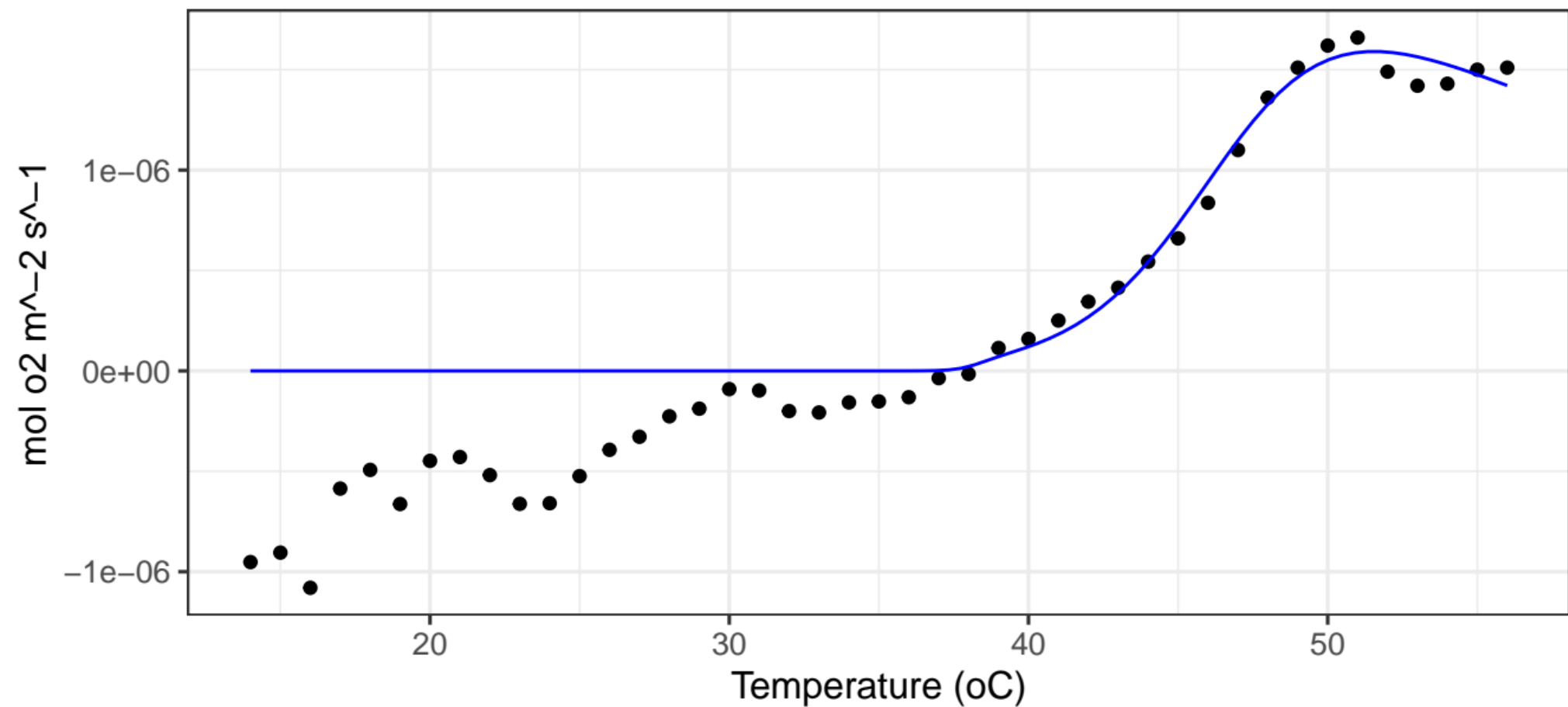
Atk396 _ Eucryphia lucida



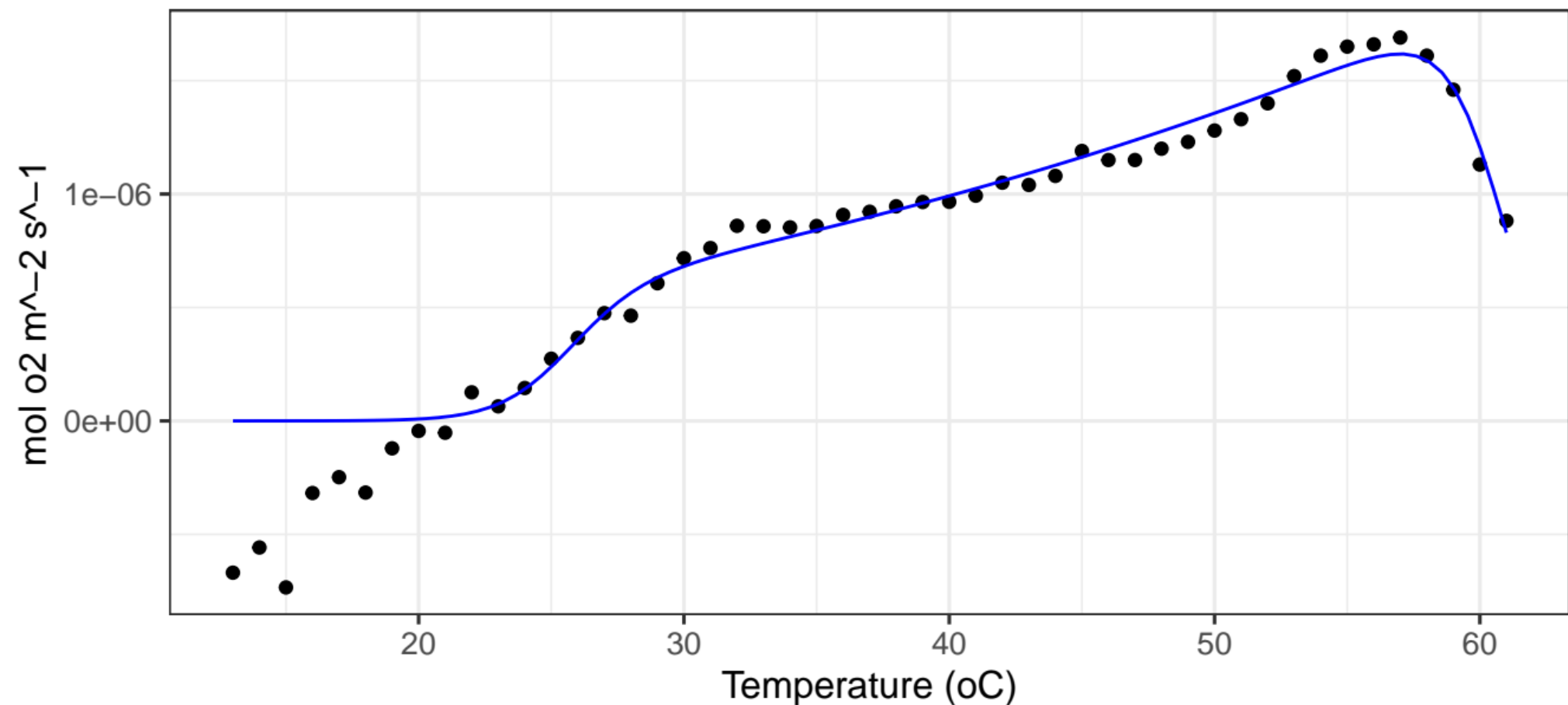
Atk397 _ Eucryphia lucida



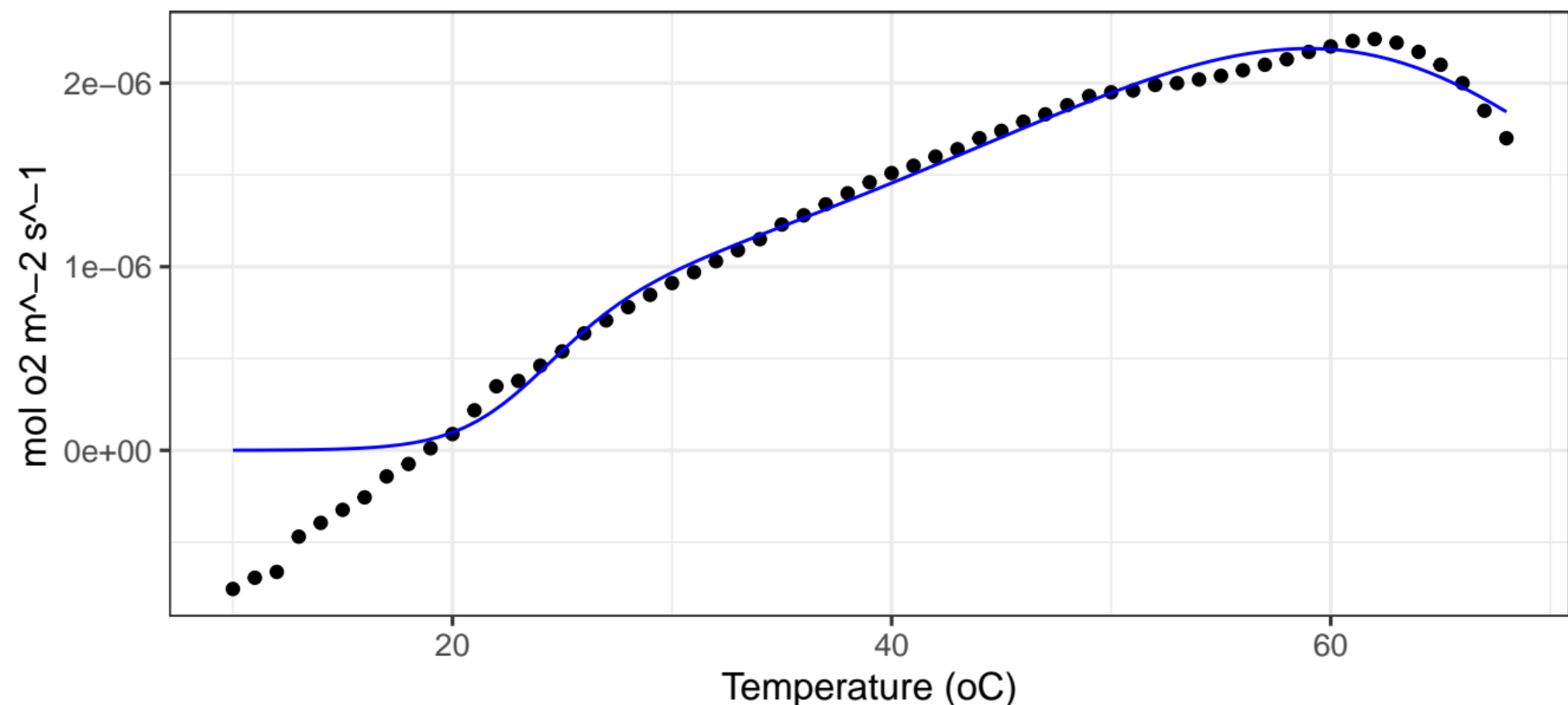
Atk399 _ *Phyllocladus aspleniifolius*



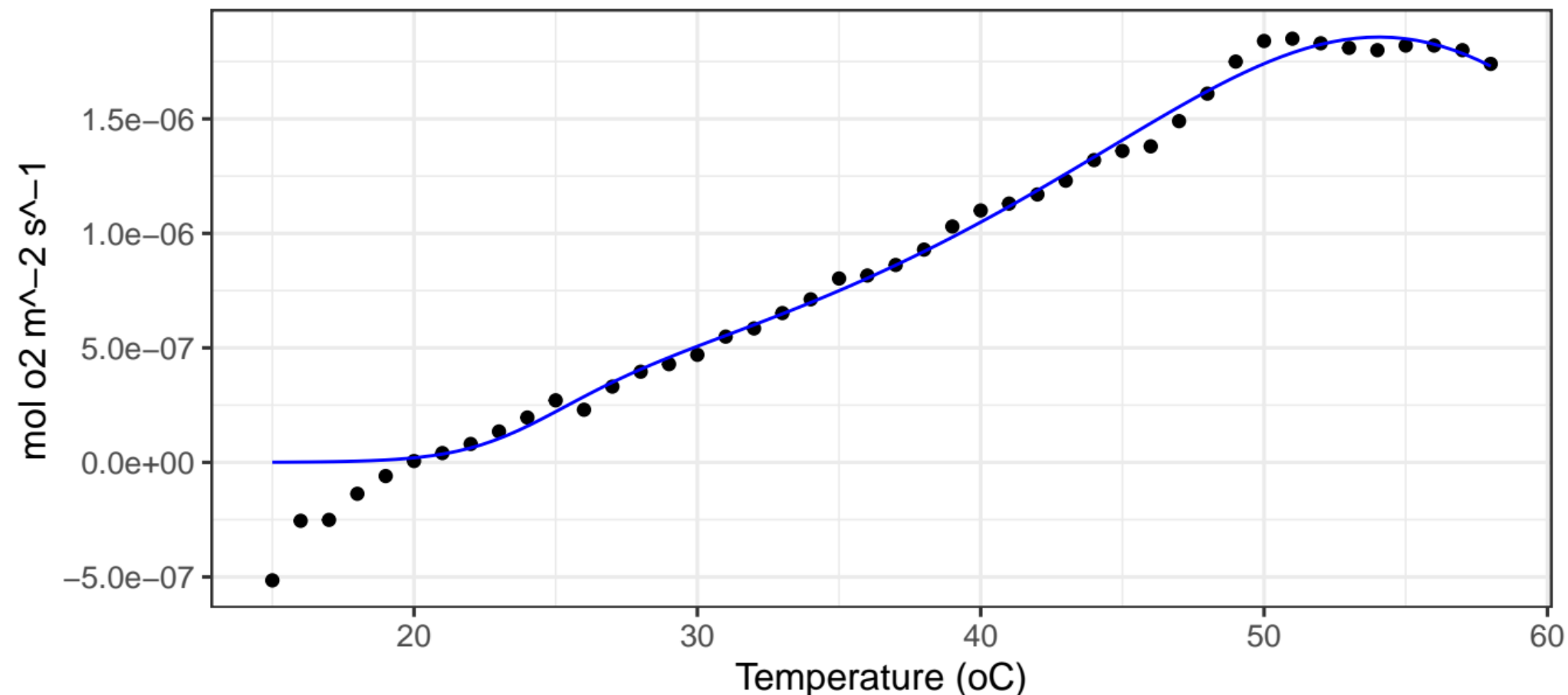
Atk4 _ Arnica alpina



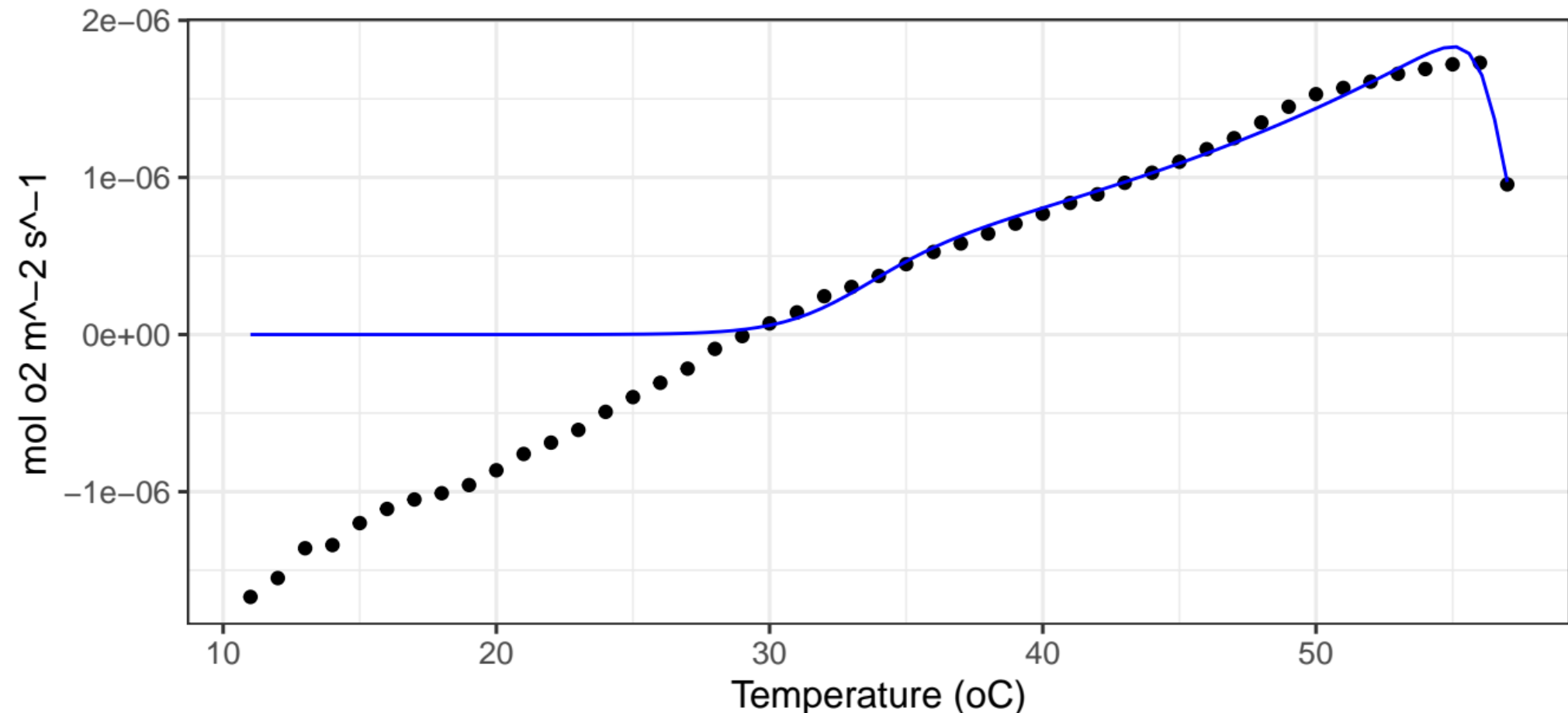
Atk40 _ Eriophorum angustifolium



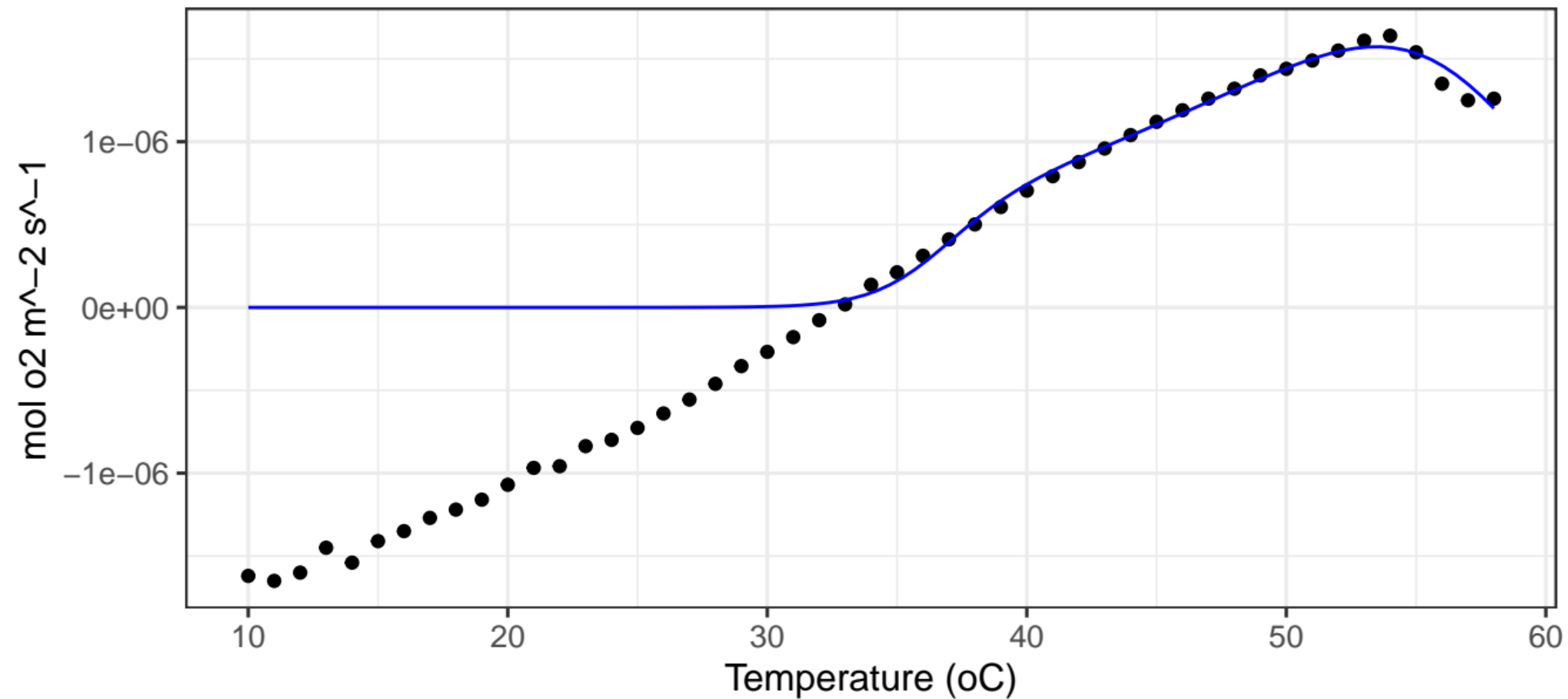
Atk400 _ *Phyllocladus aspleniifolius*



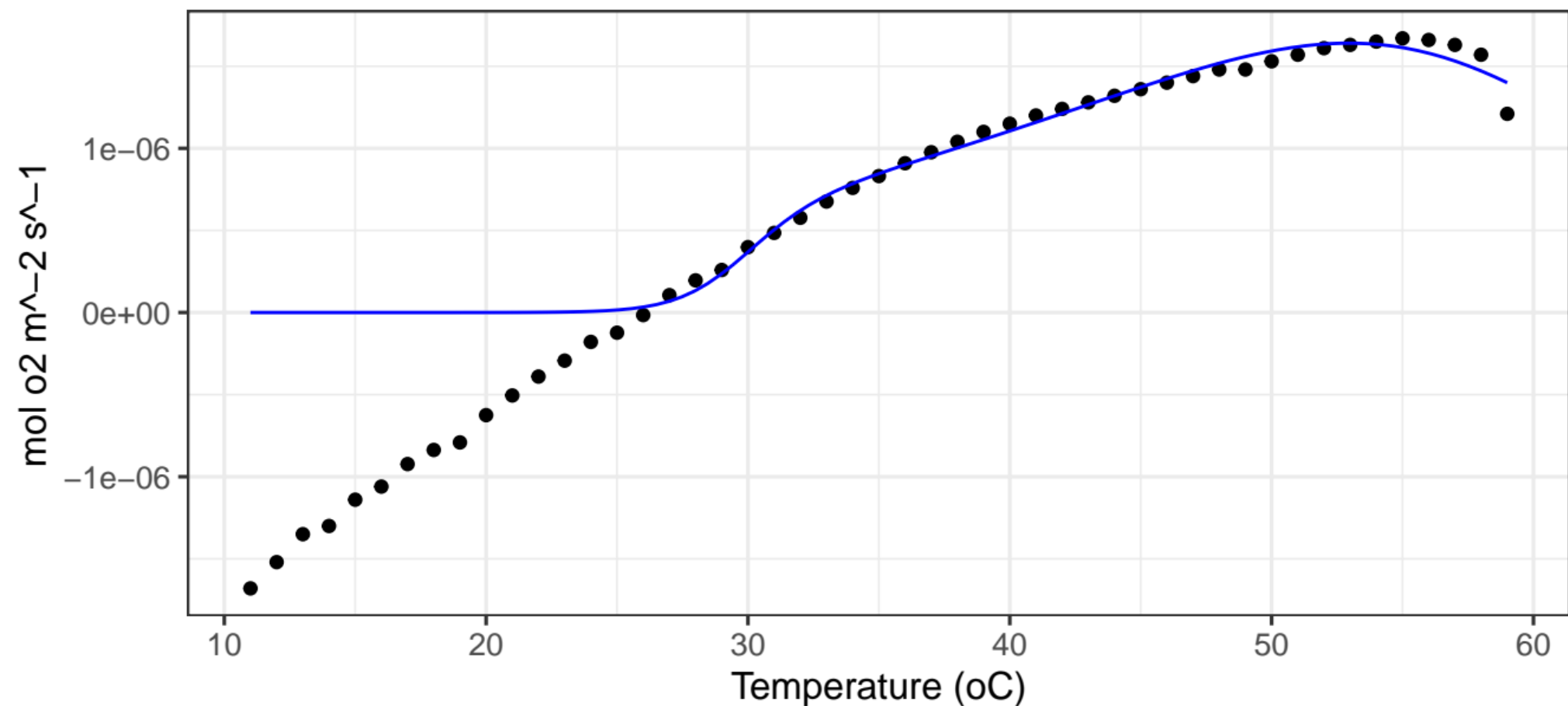
Atk401 _ Cardwellia sublimis



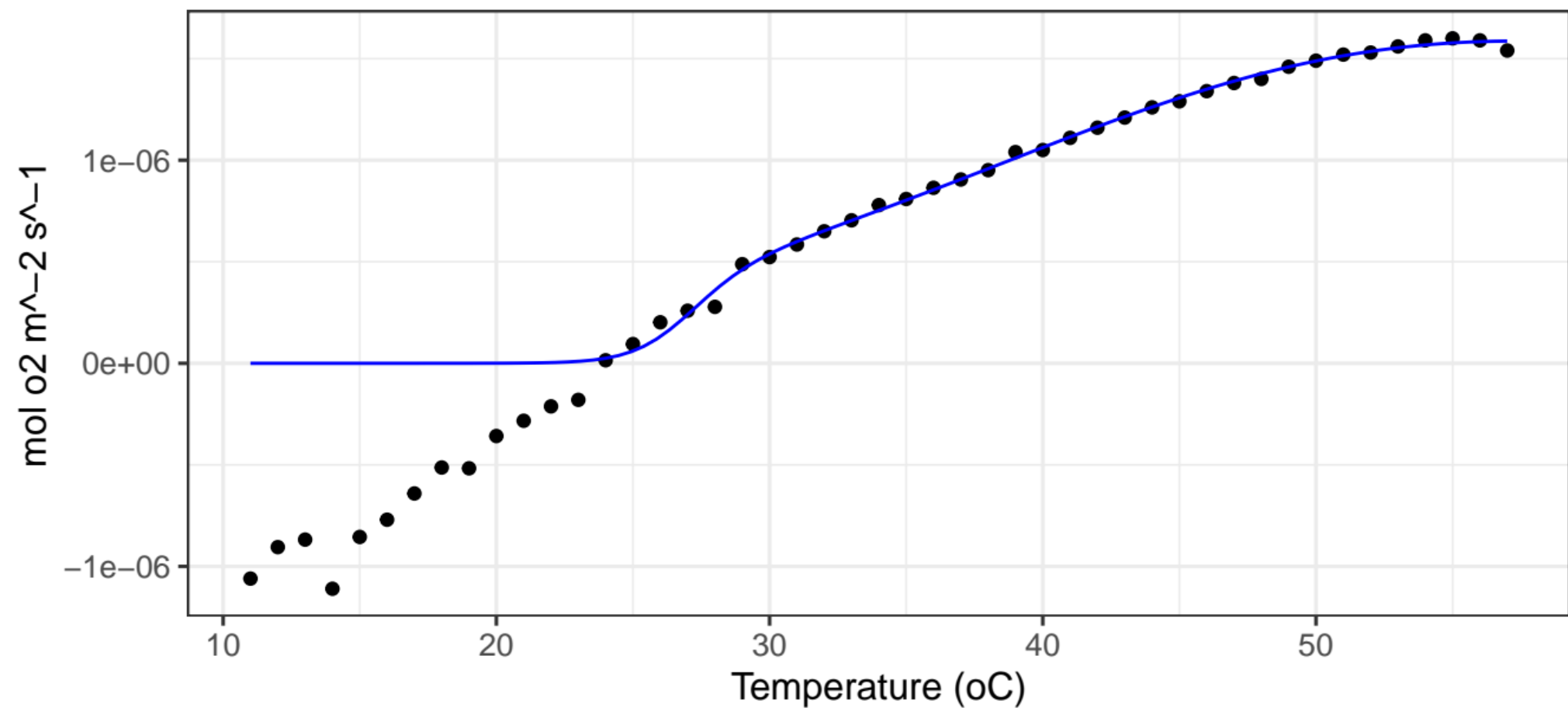
Atk402 _ Cardwellia sublimis



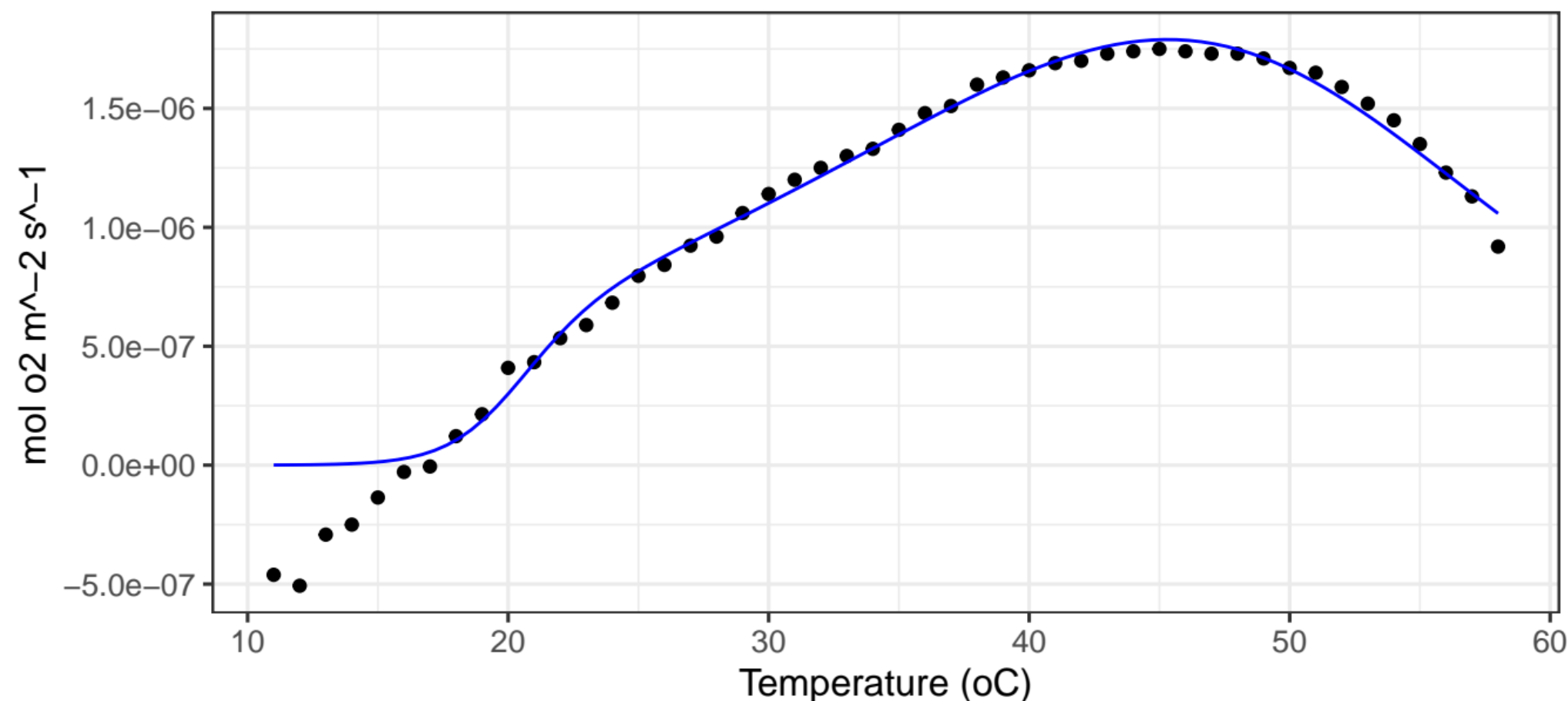
Atk403 _ Cardwellia sublimis



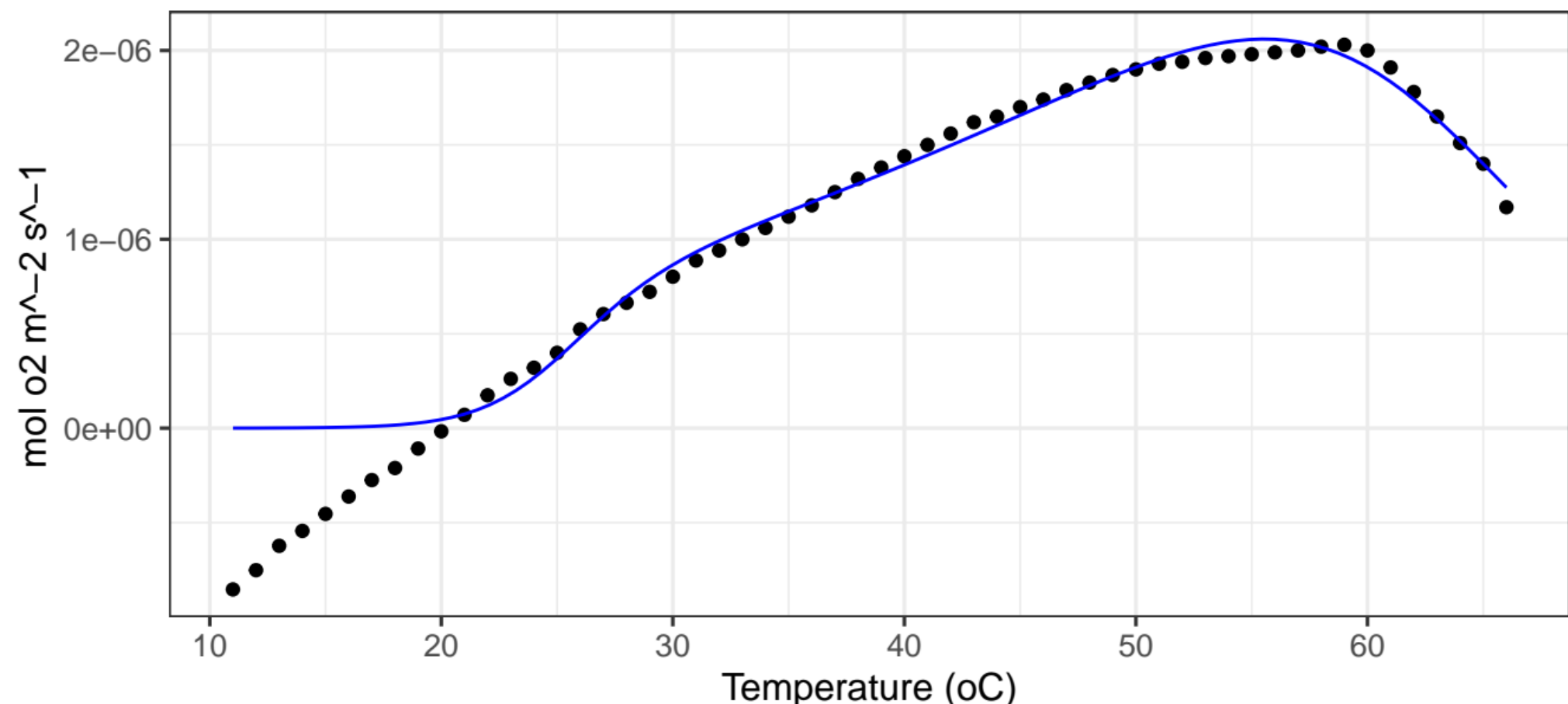
Atk408 _ Ficus leptoclada



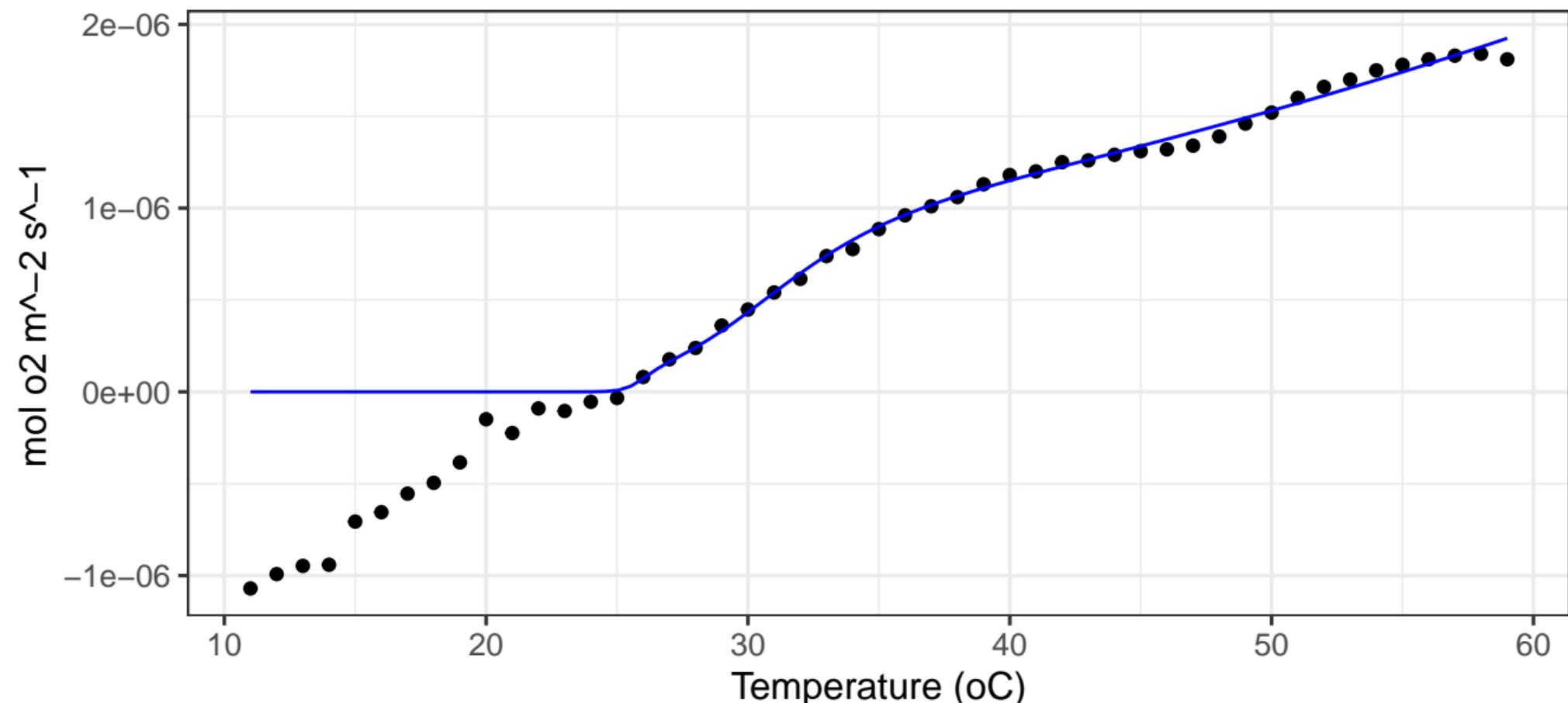
Atk409 _ Ficus leptoclada



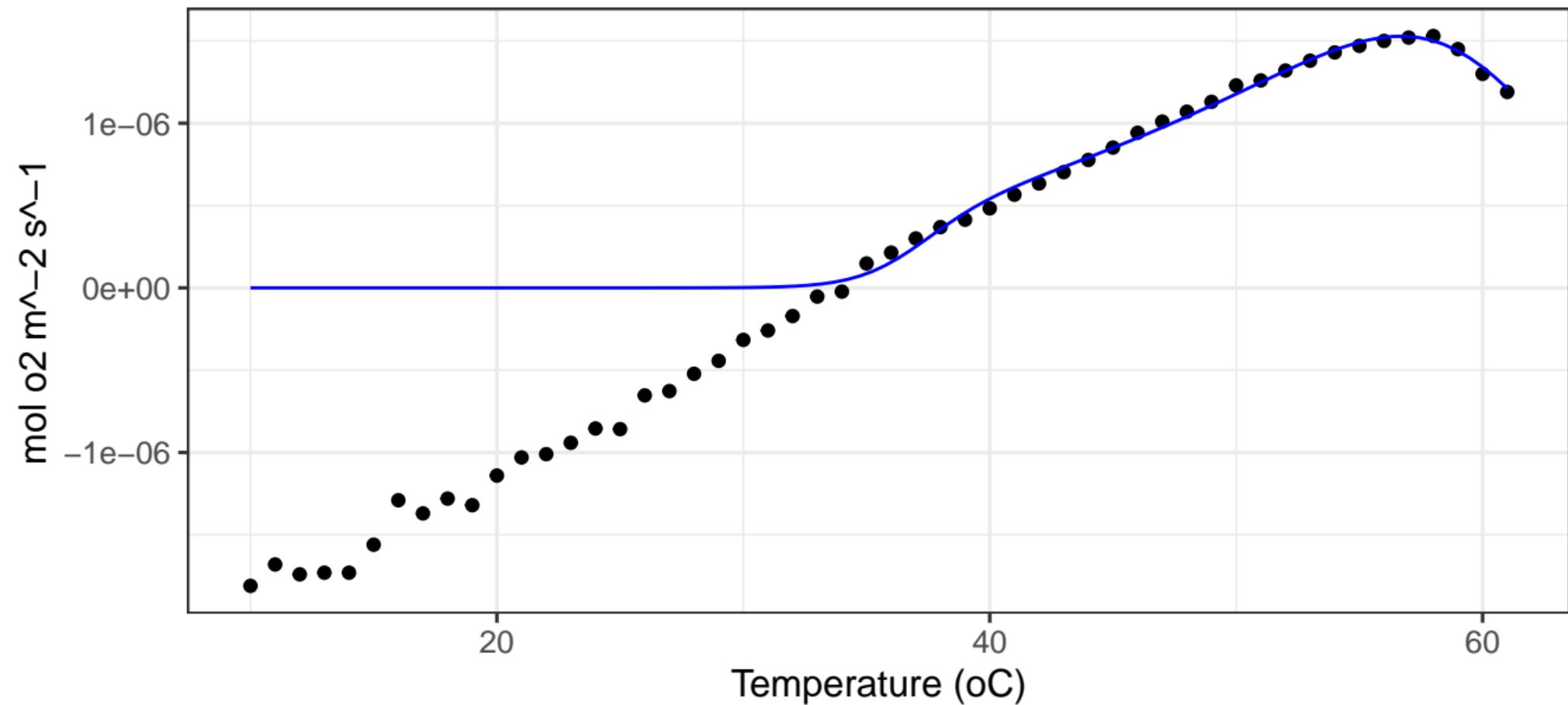
Atk41 _ Eriophorum angustifolium



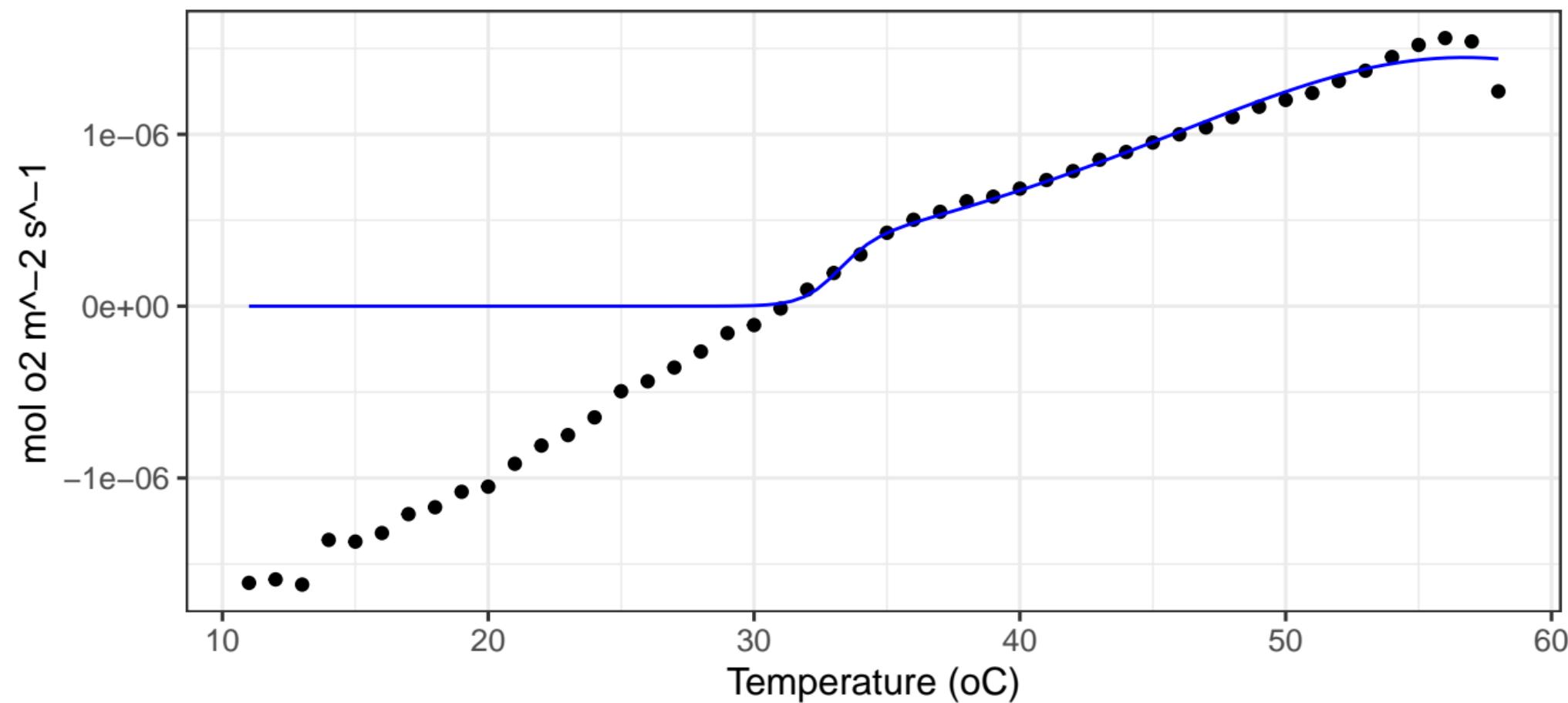
Atk410 _ Ficus leptoclada



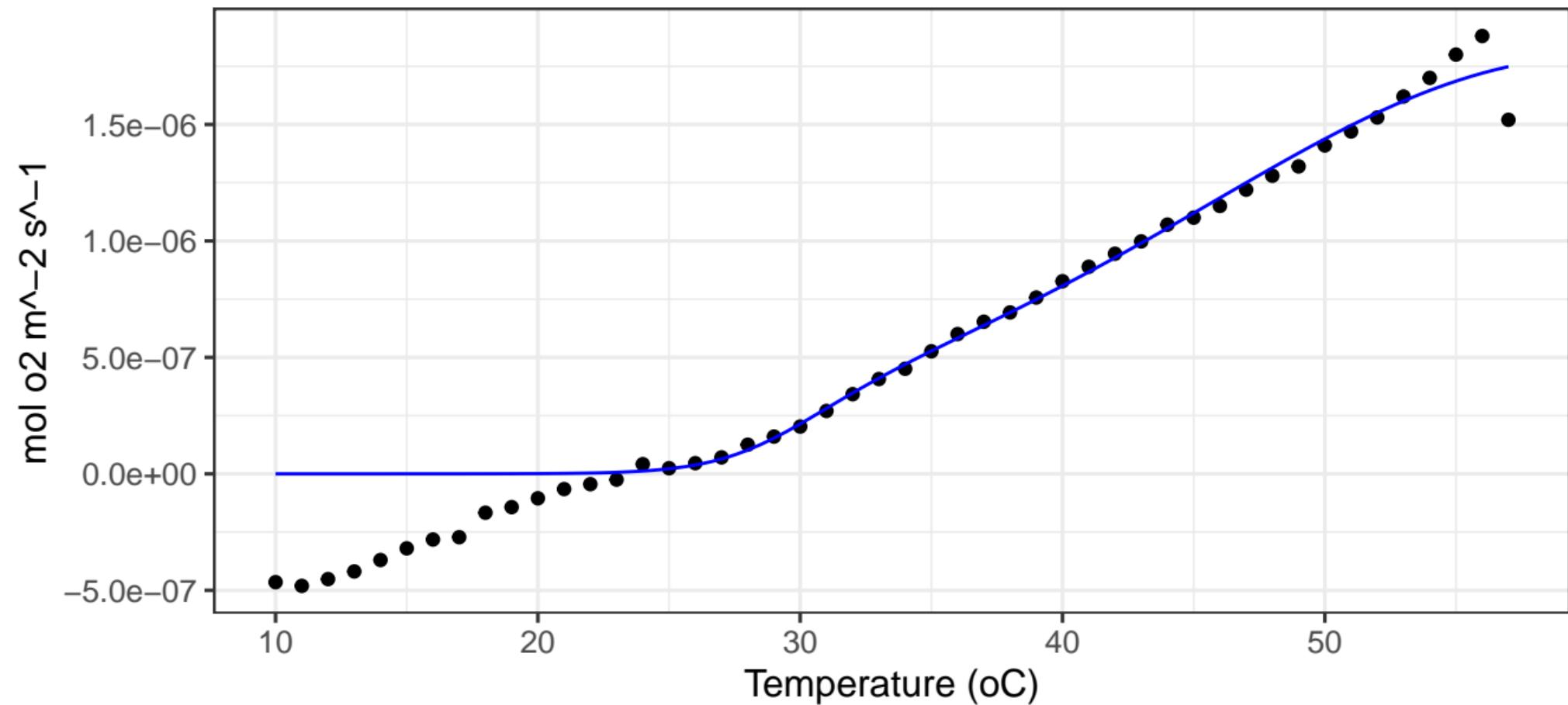
Atk411 _ Litsea leefeana



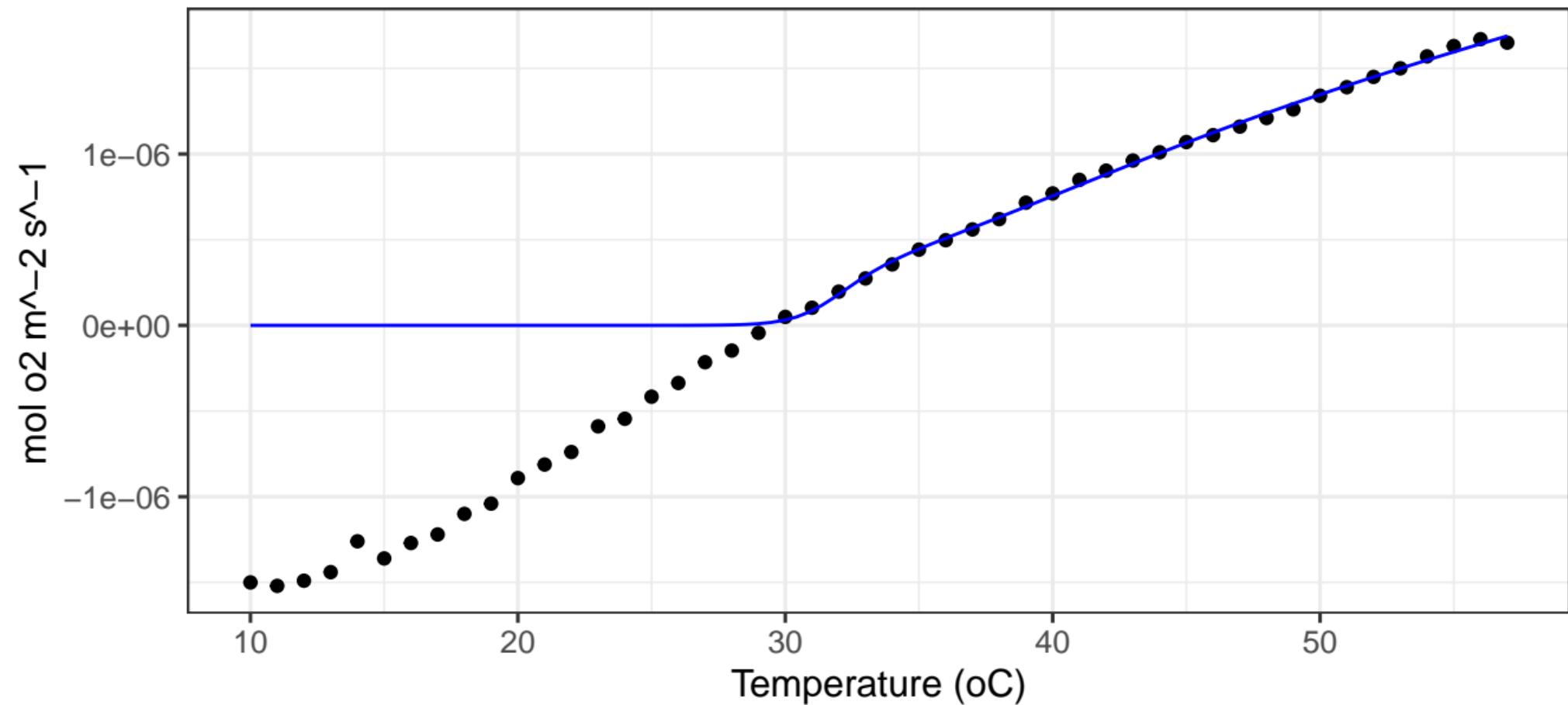
Atk412 _ Litsea leefeana



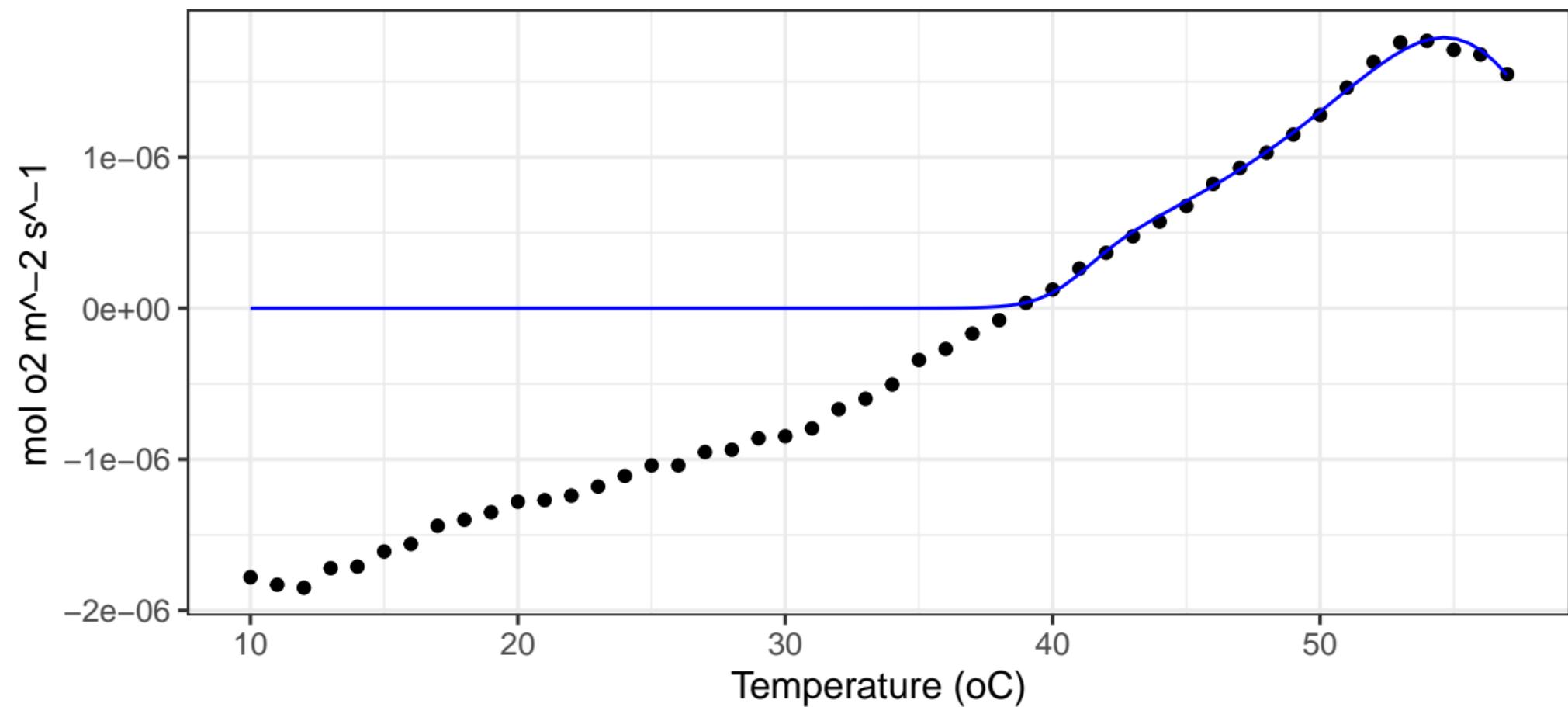
Atk413 _ Litsea leefeana



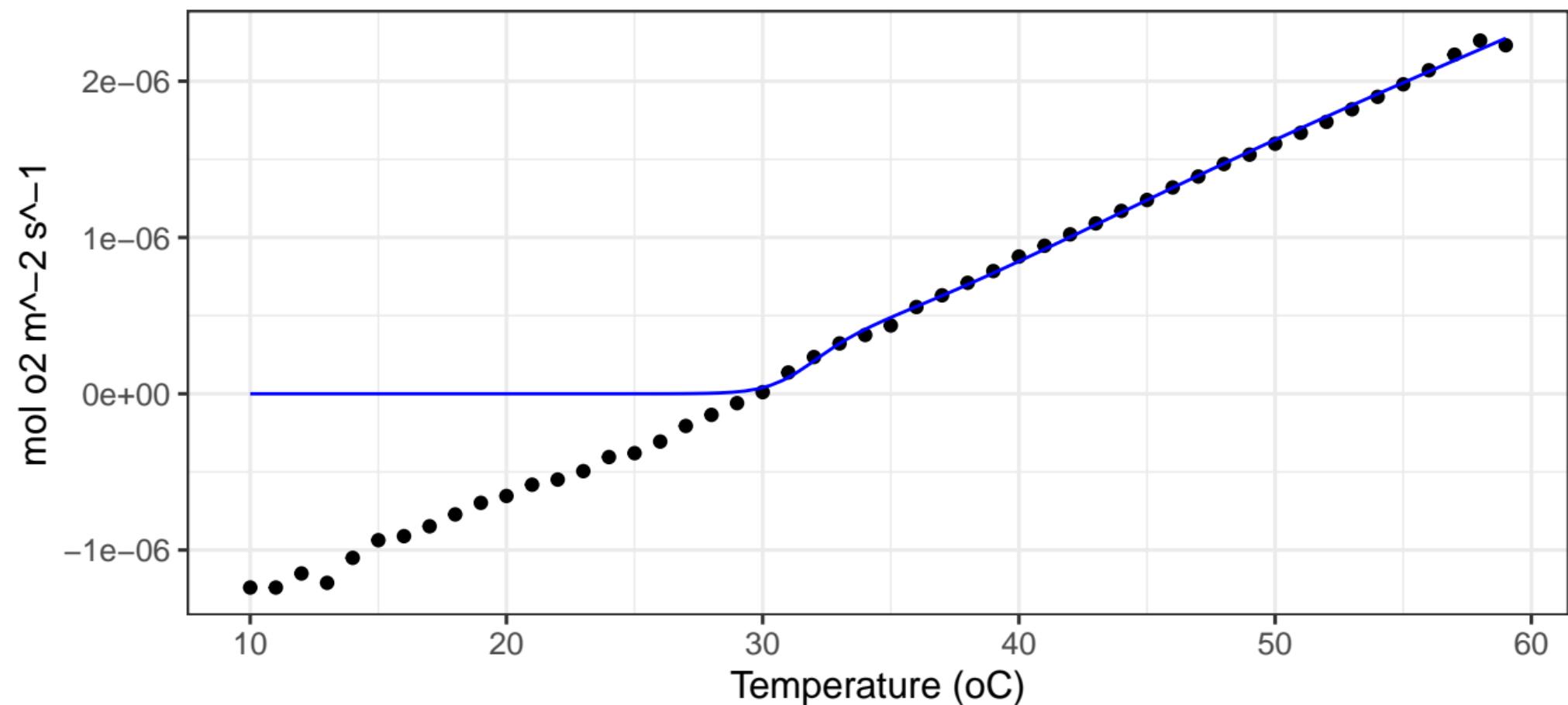
Atk414 _ Litsea leefeana



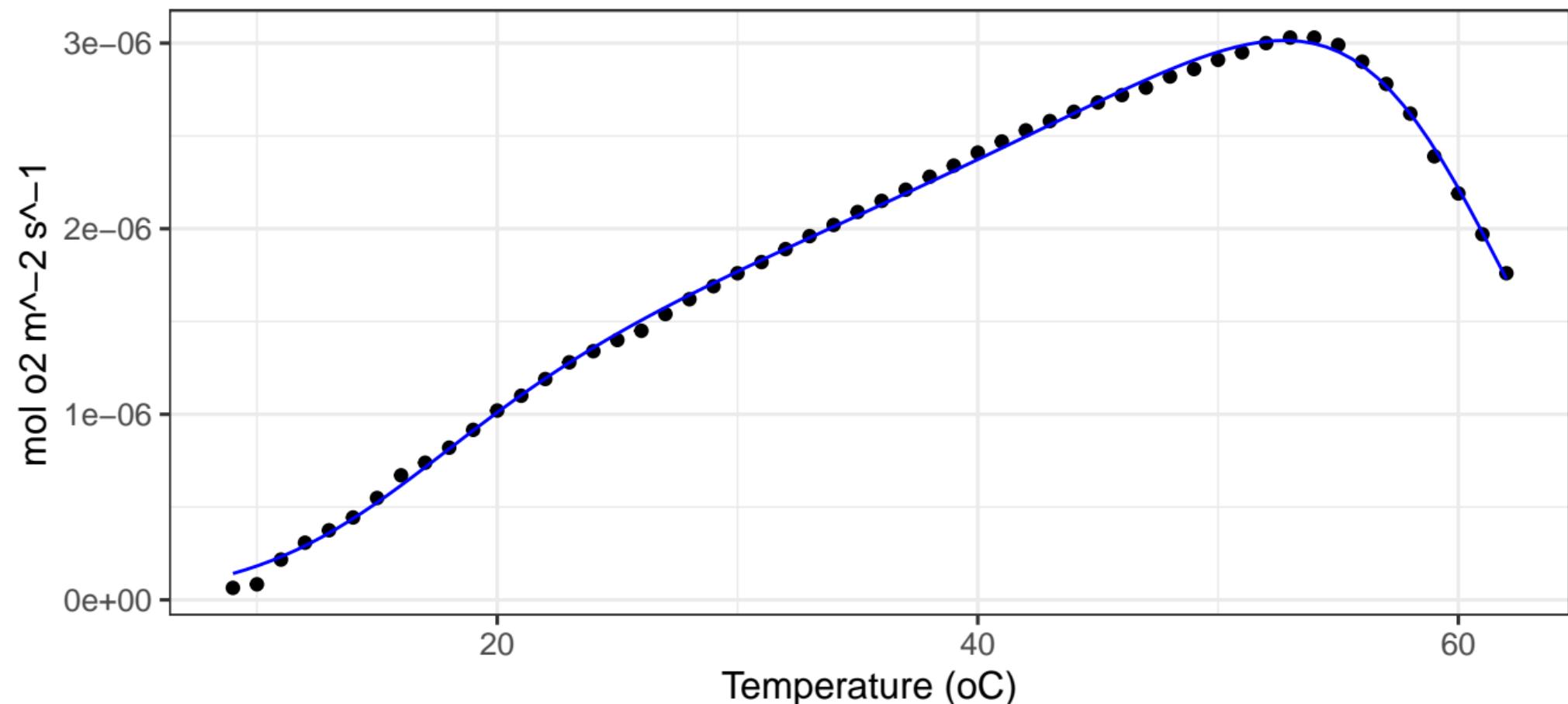
Atk416 _ Myristica globosa



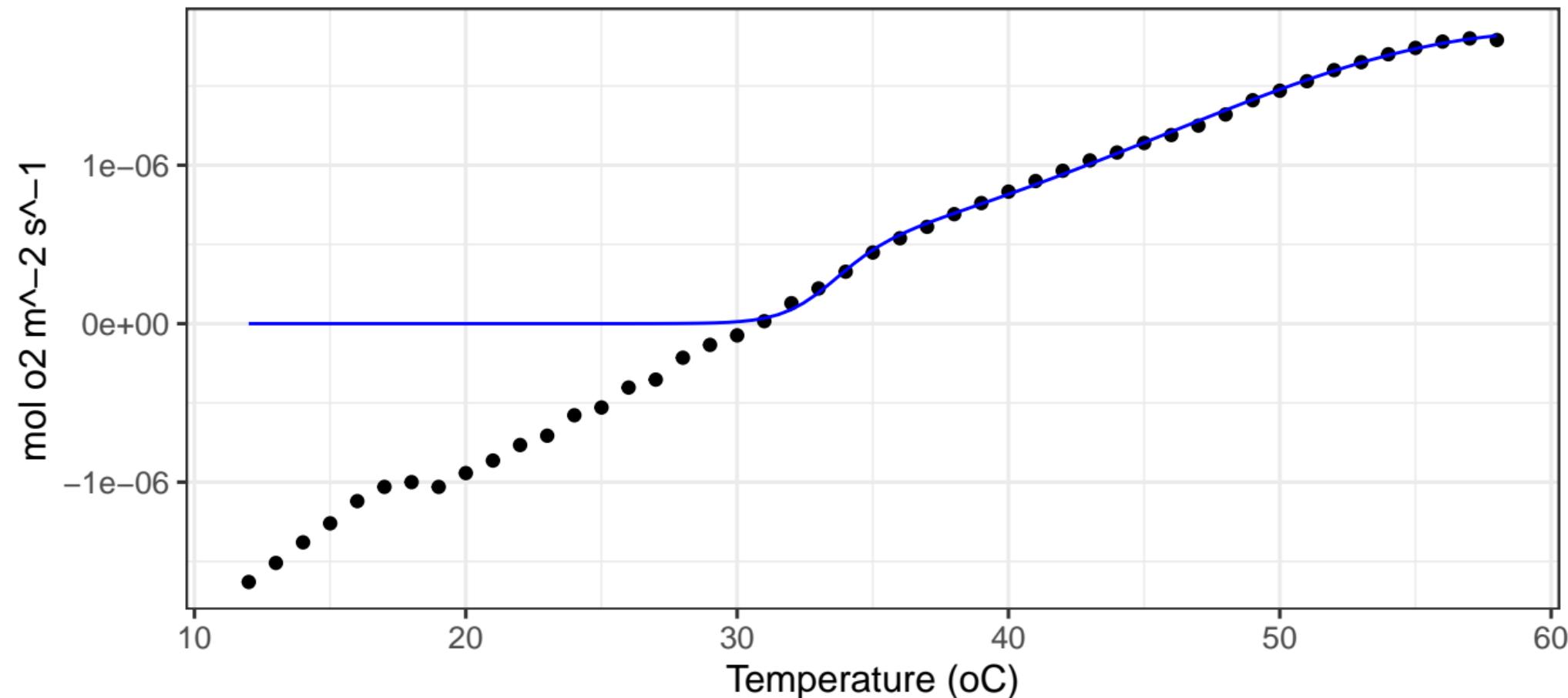
Atk417 _ Myristica globosa



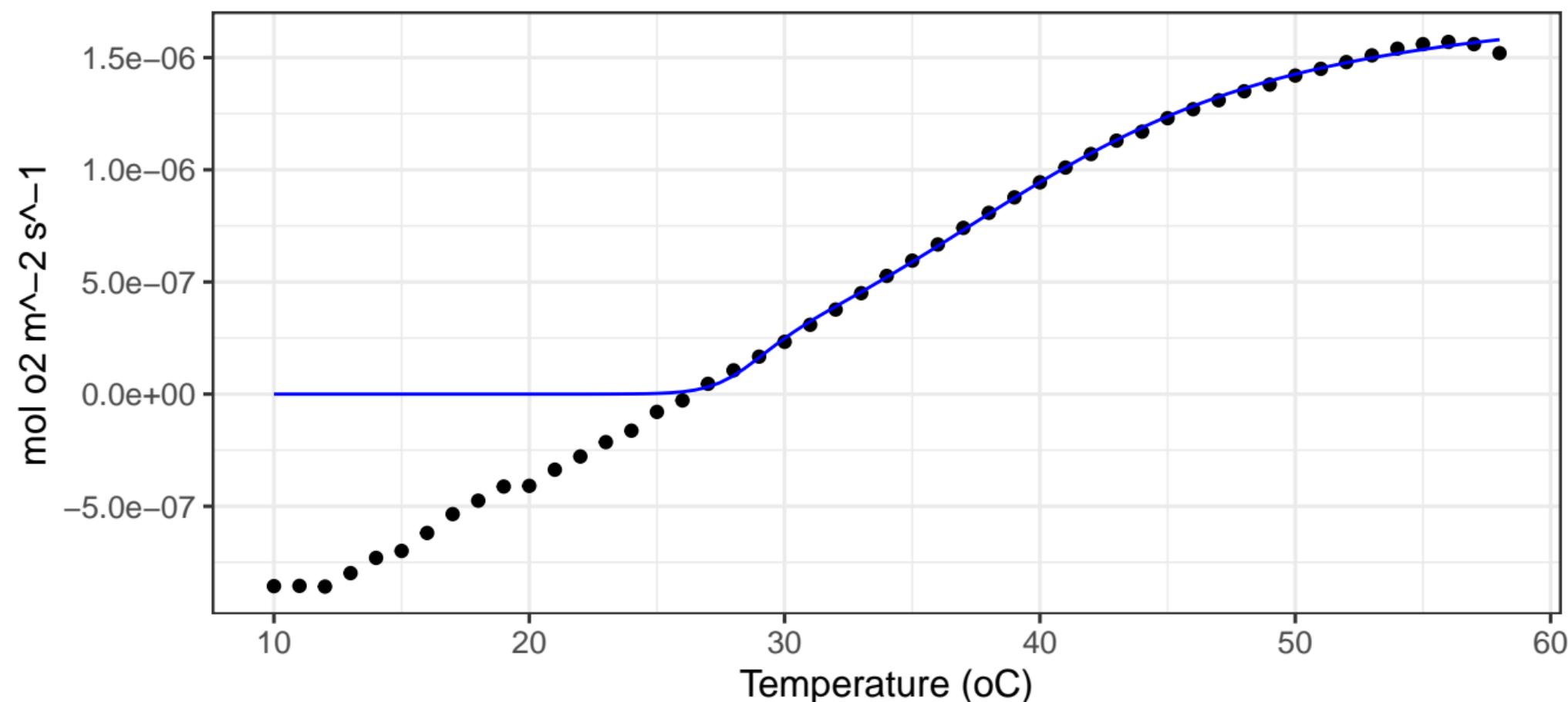
Atk42 _ *Ledum palustre*



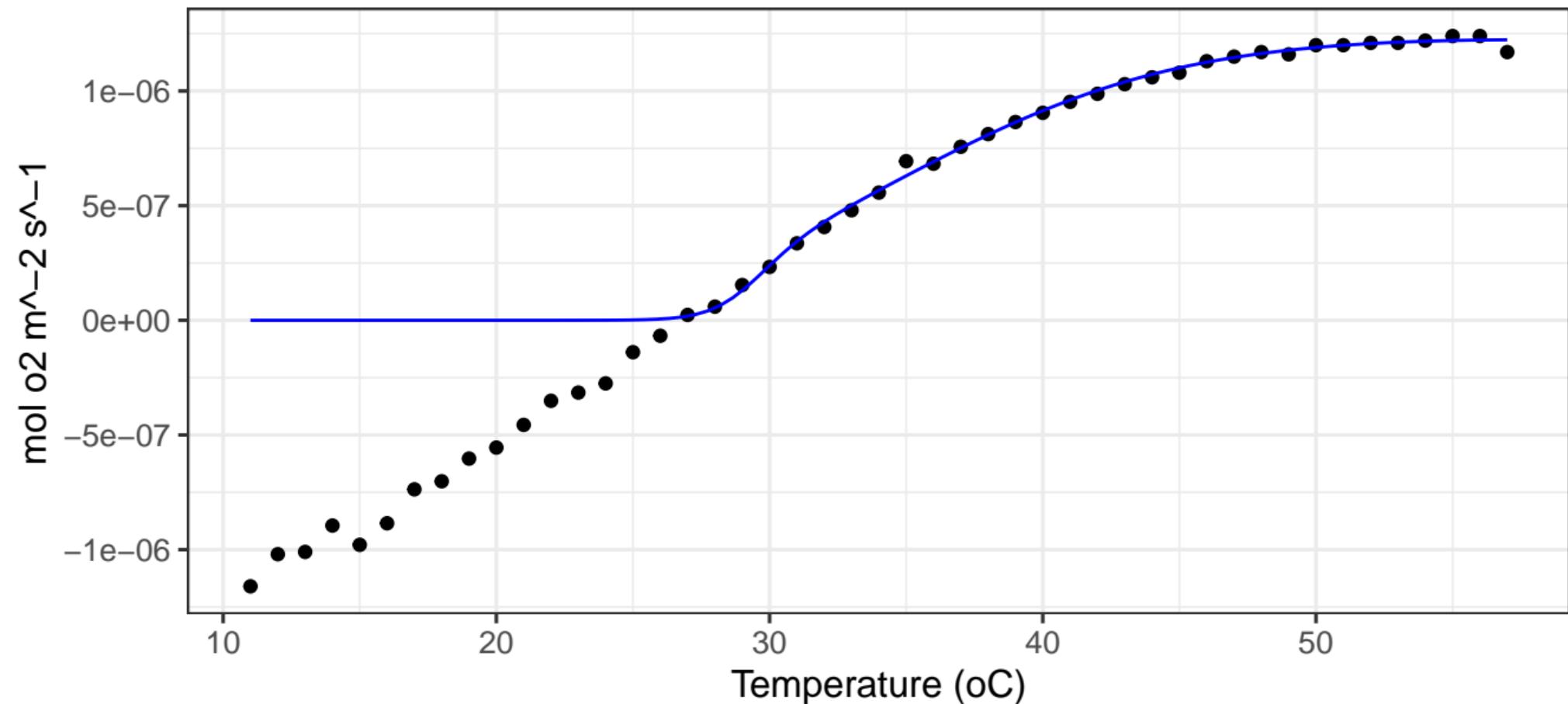
Atk423 _ Alphitonia whitei



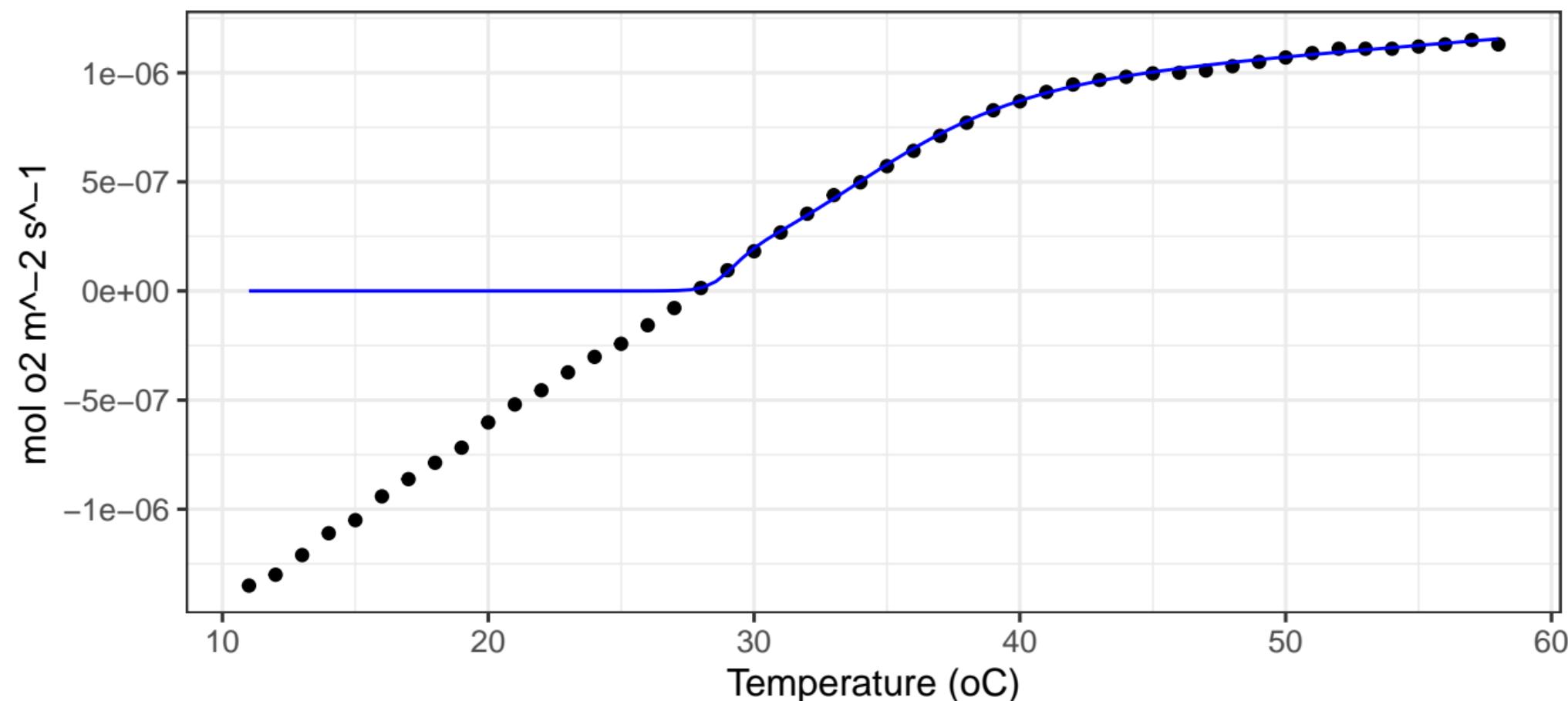
Atk425 _ Alphitonia whitei



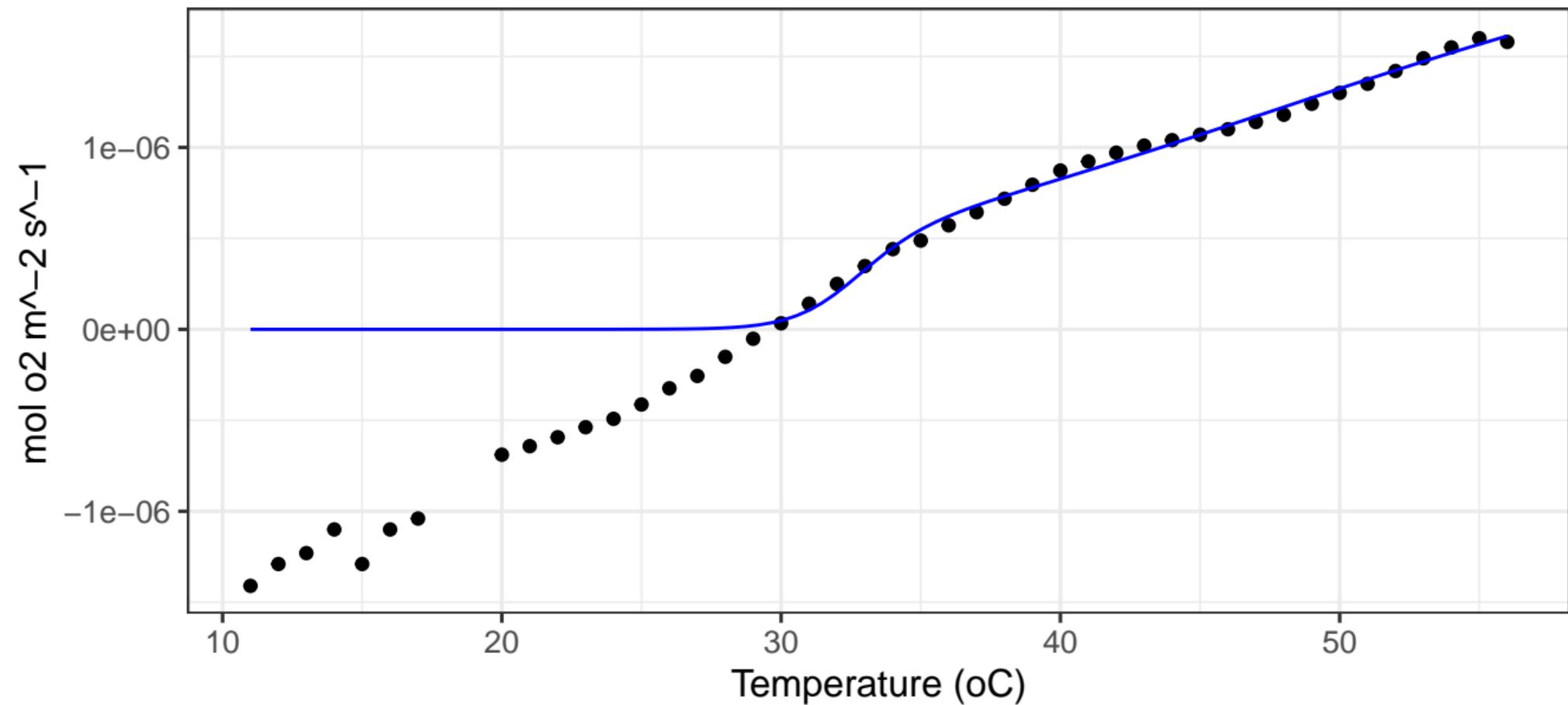
Atk426 _ Prunus Turneriana



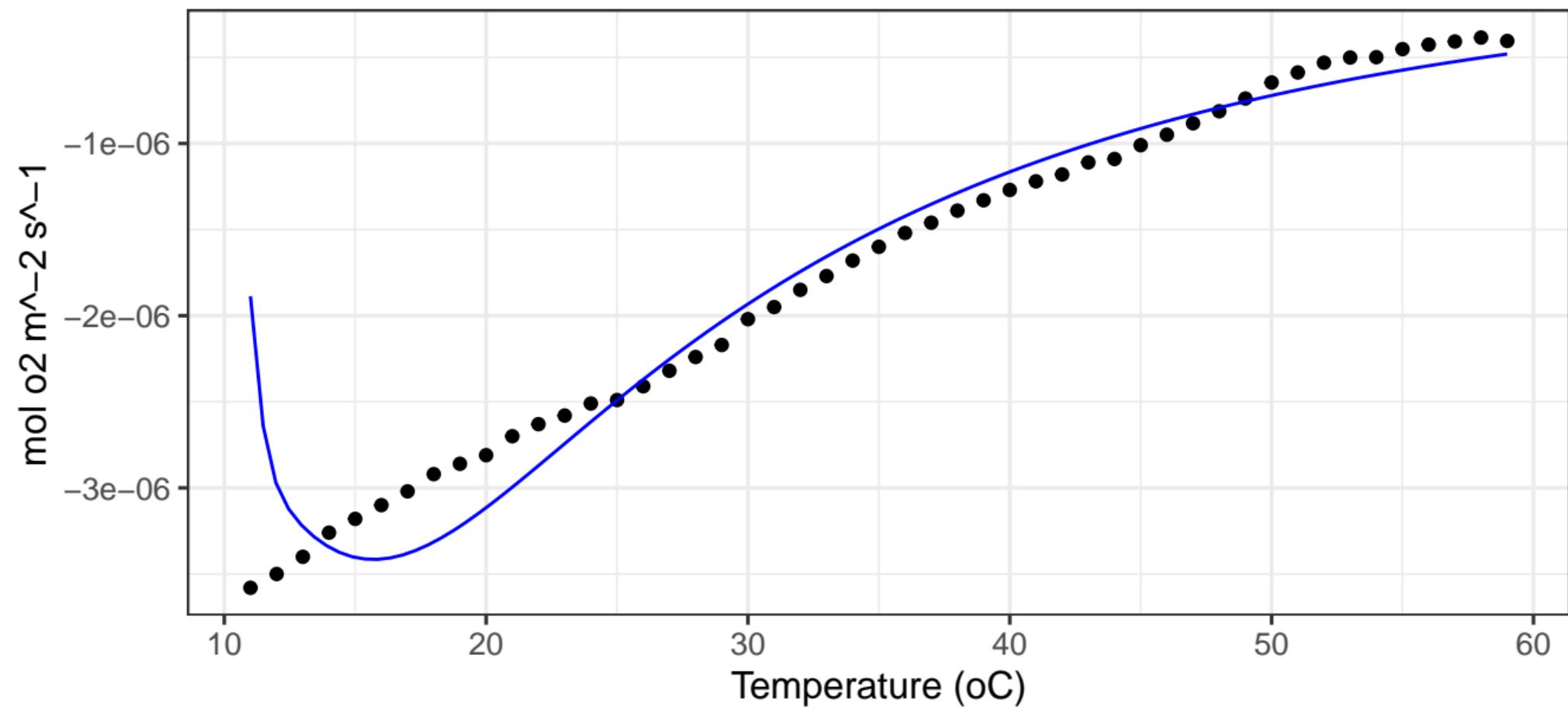
Atk427 _ Prunus Turneriana



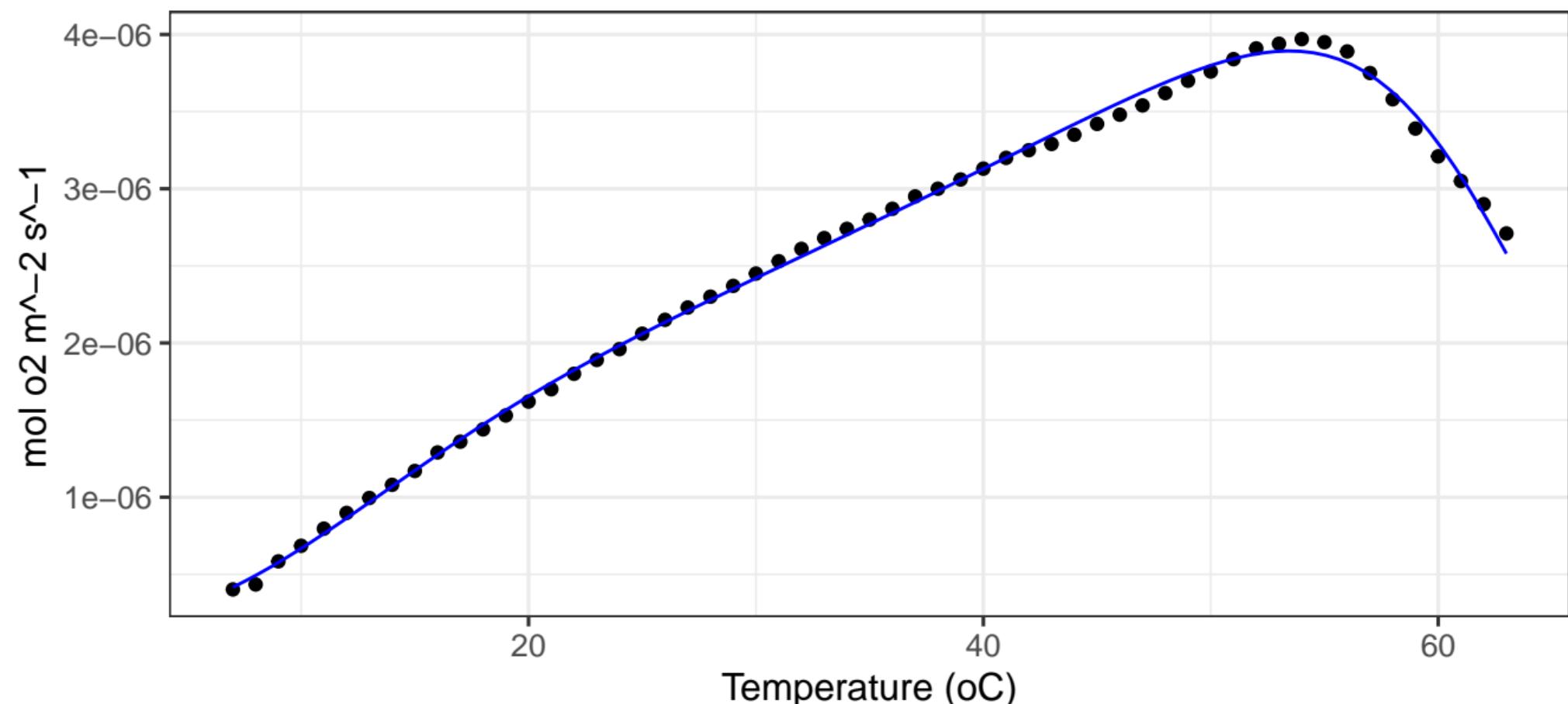
Atk428 _ Prunus Turneriana



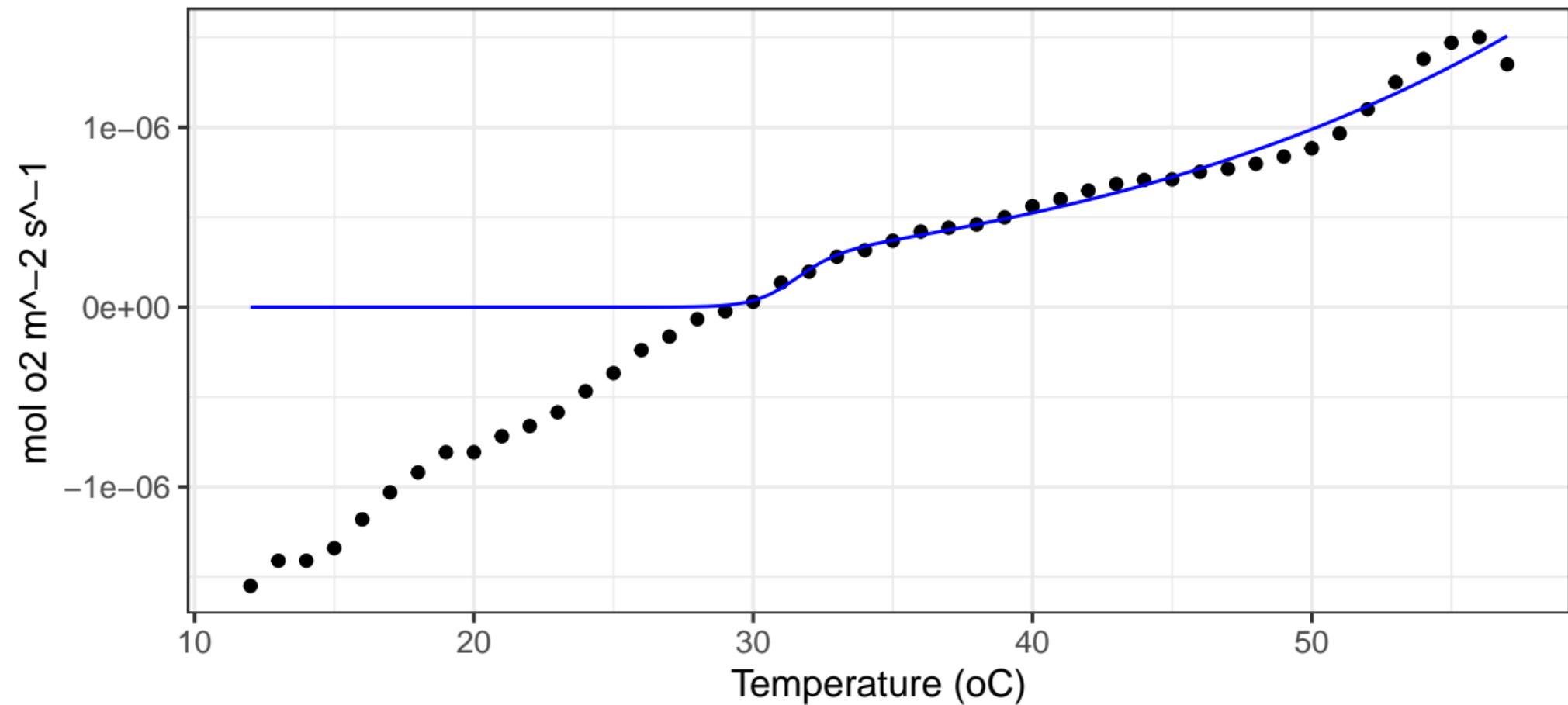
Atk429 _ Prunus Turneriana



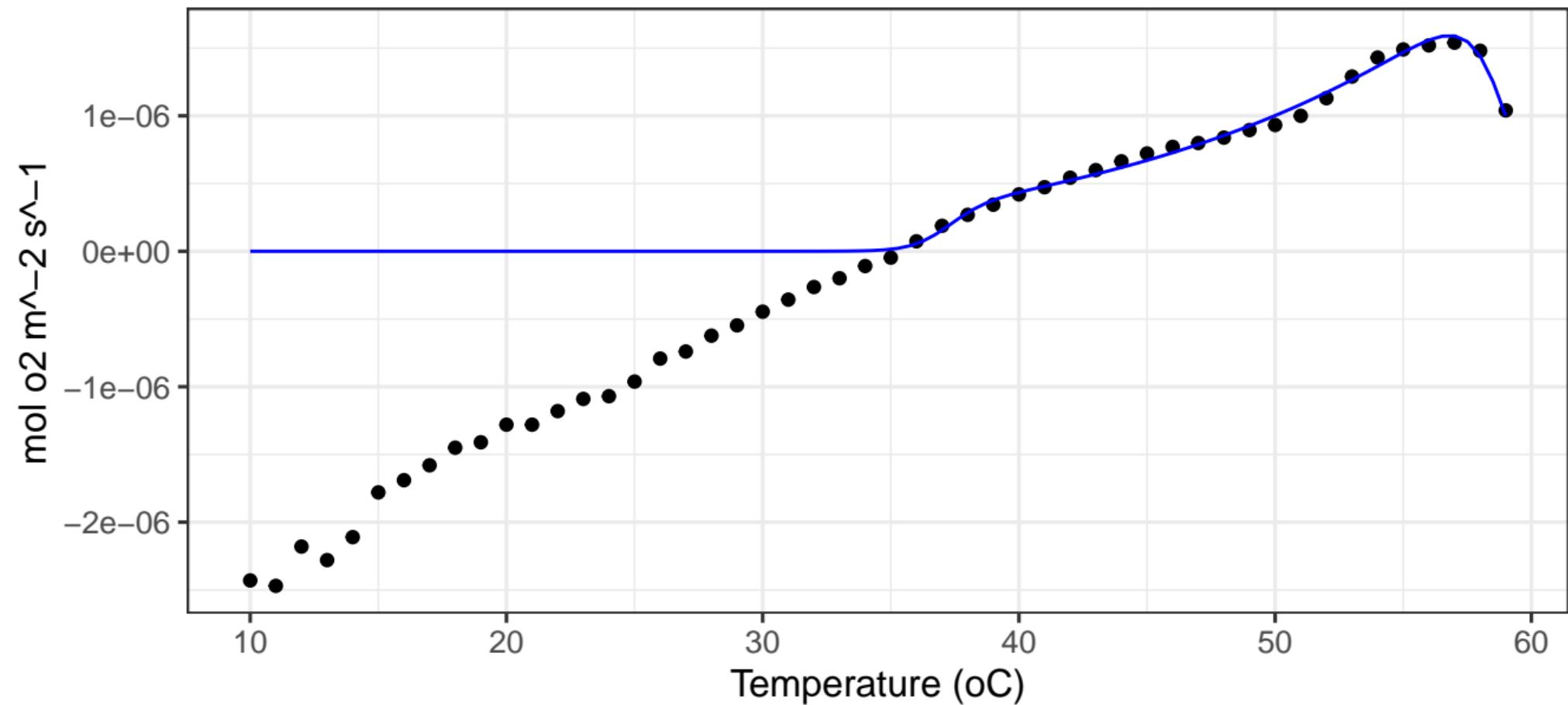
Atk43 _ *Ledum palustre*



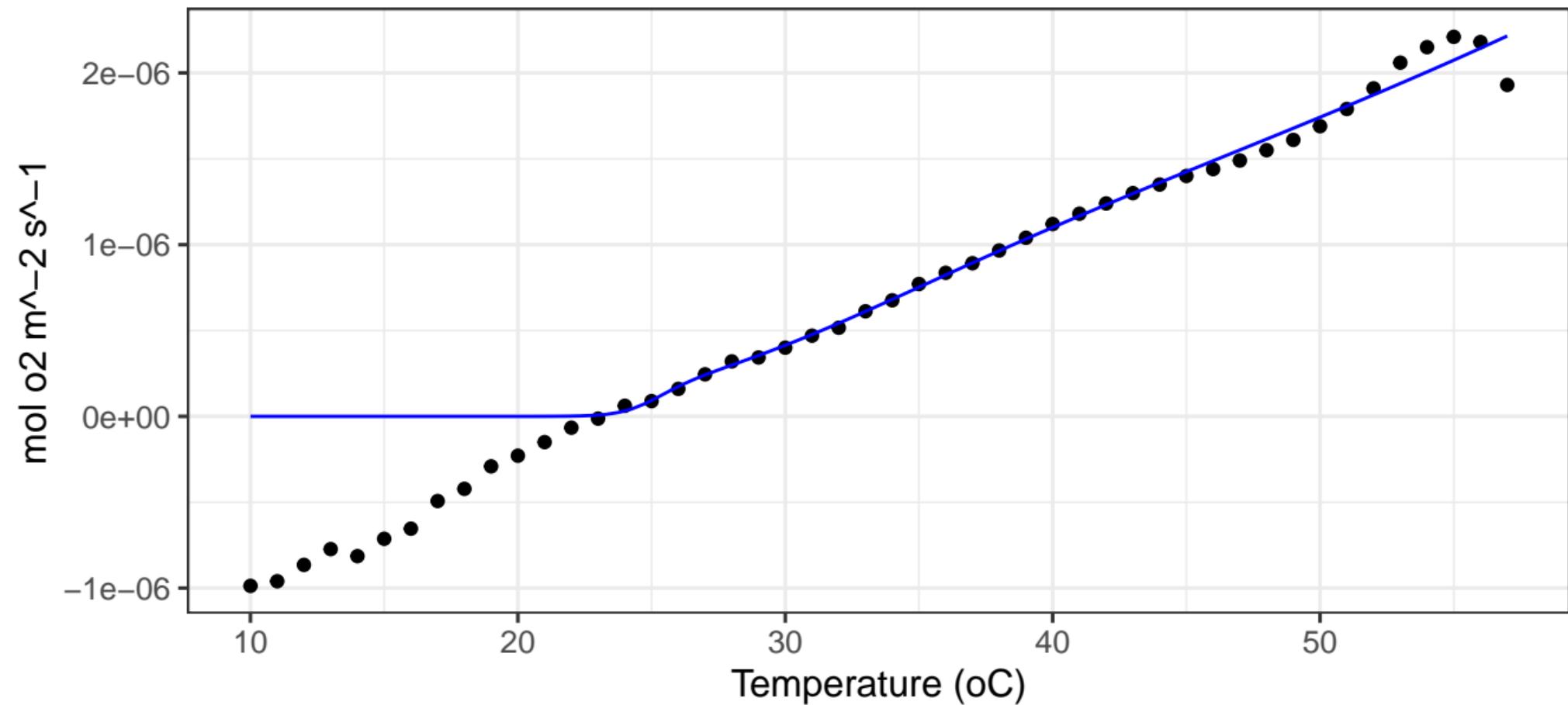
Atk430 _ daphnandra repandula



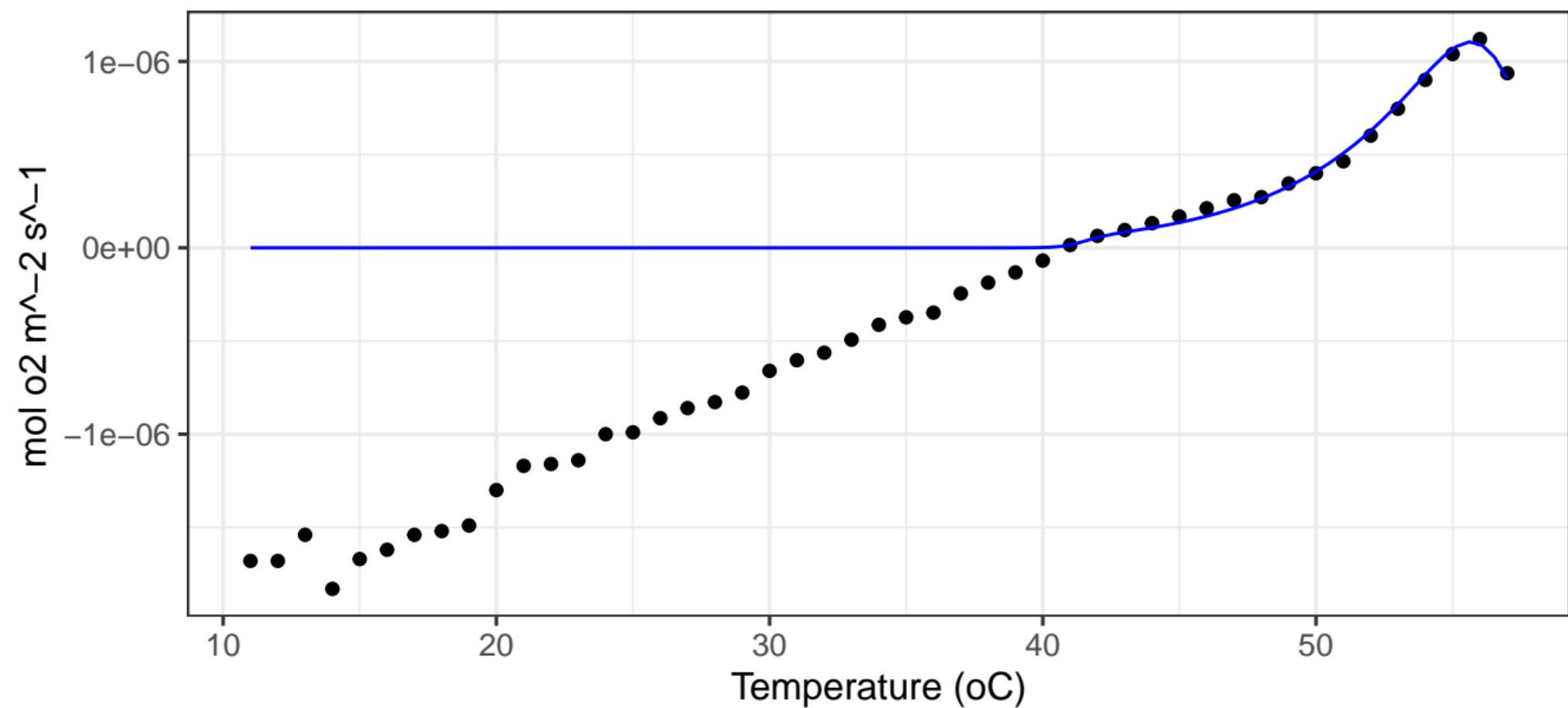
Atk431 _ daphnandra repandula



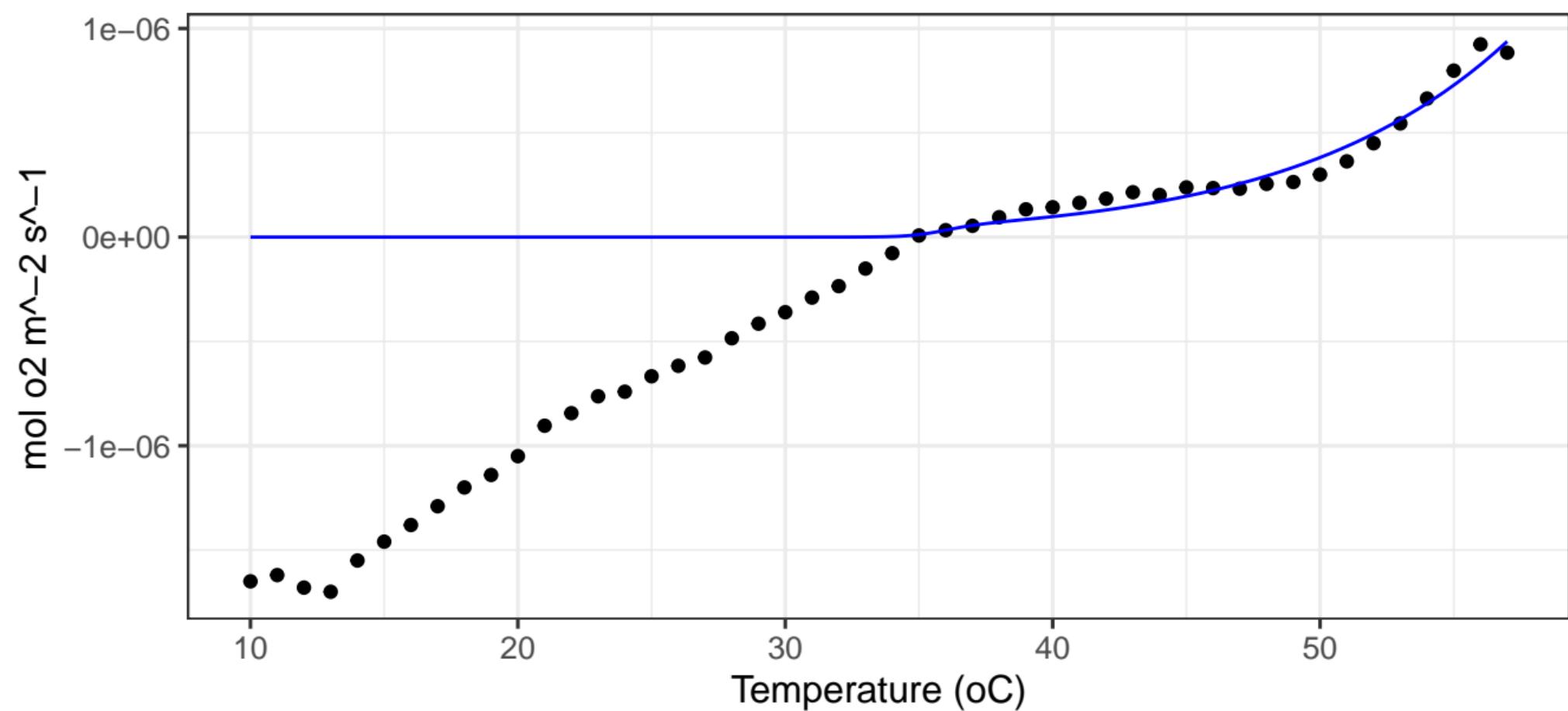
Atk432 _ daphnandra repandula



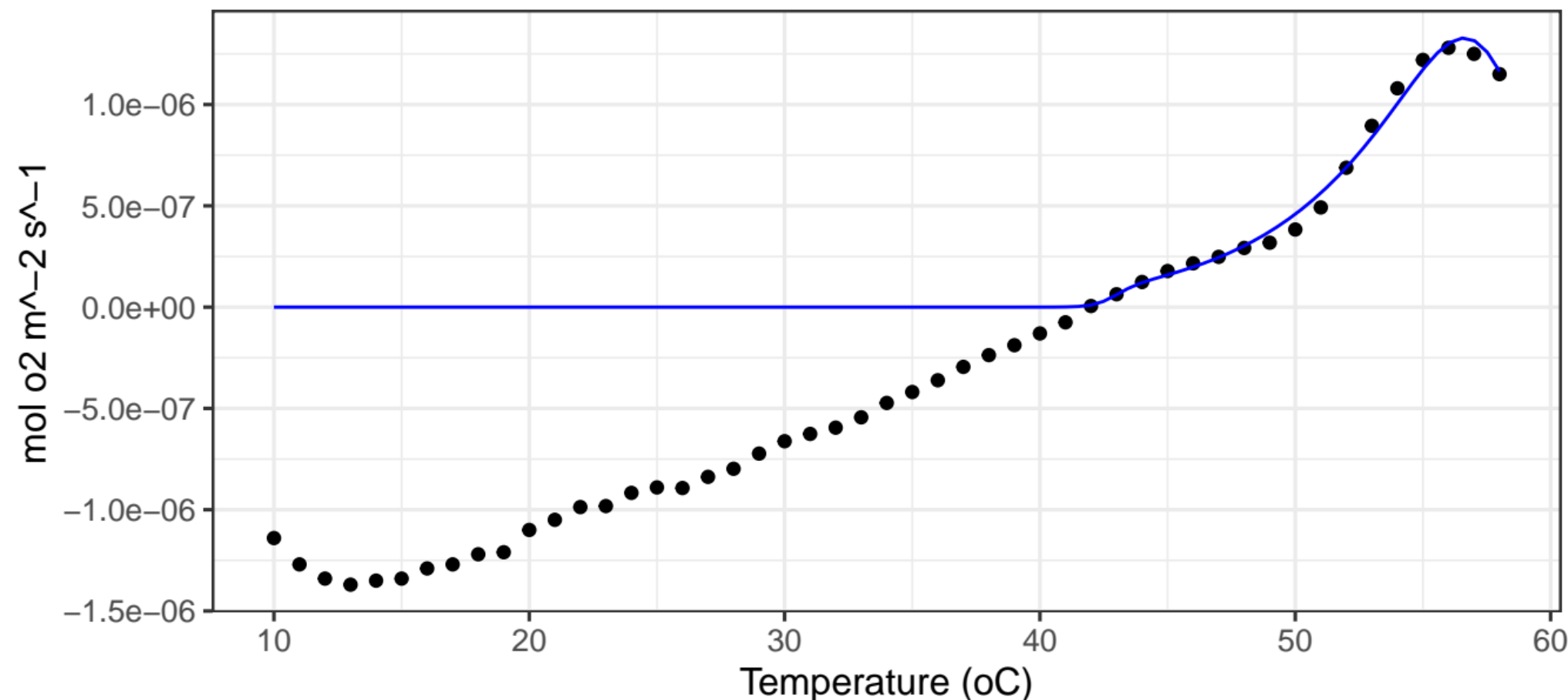
Atk433 _ daphnandra repandula



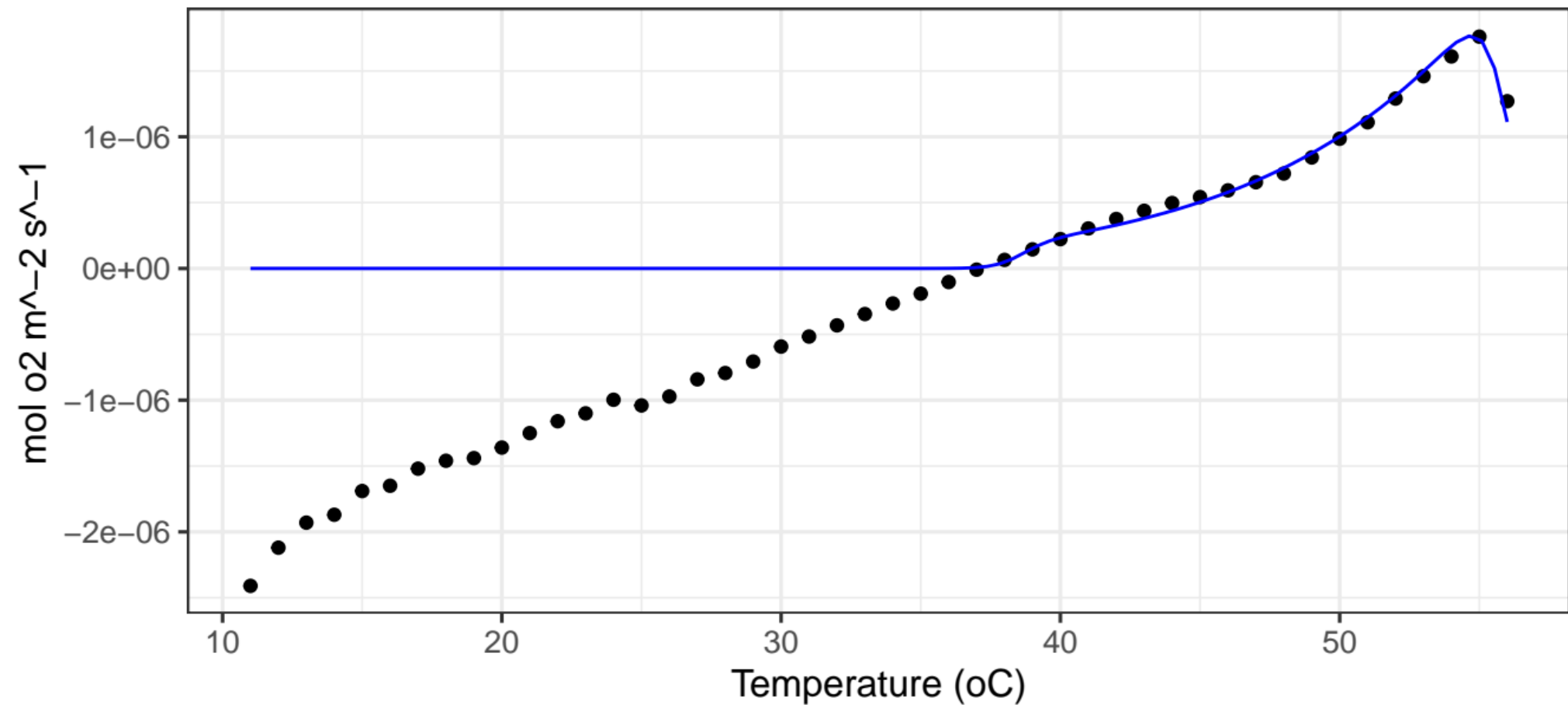
Atk434 _ daphnandra repandula



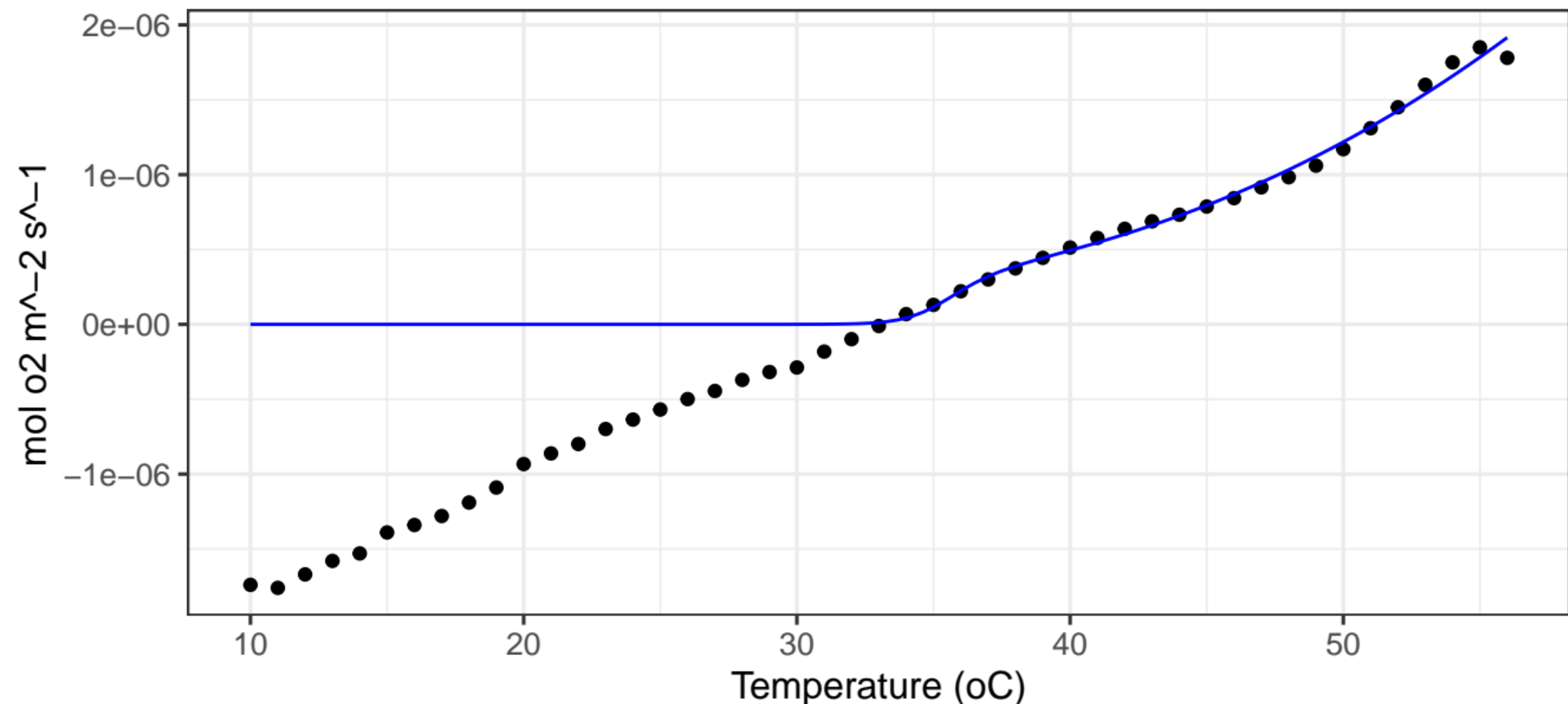
Atk435 _ Syzgium johnsonii



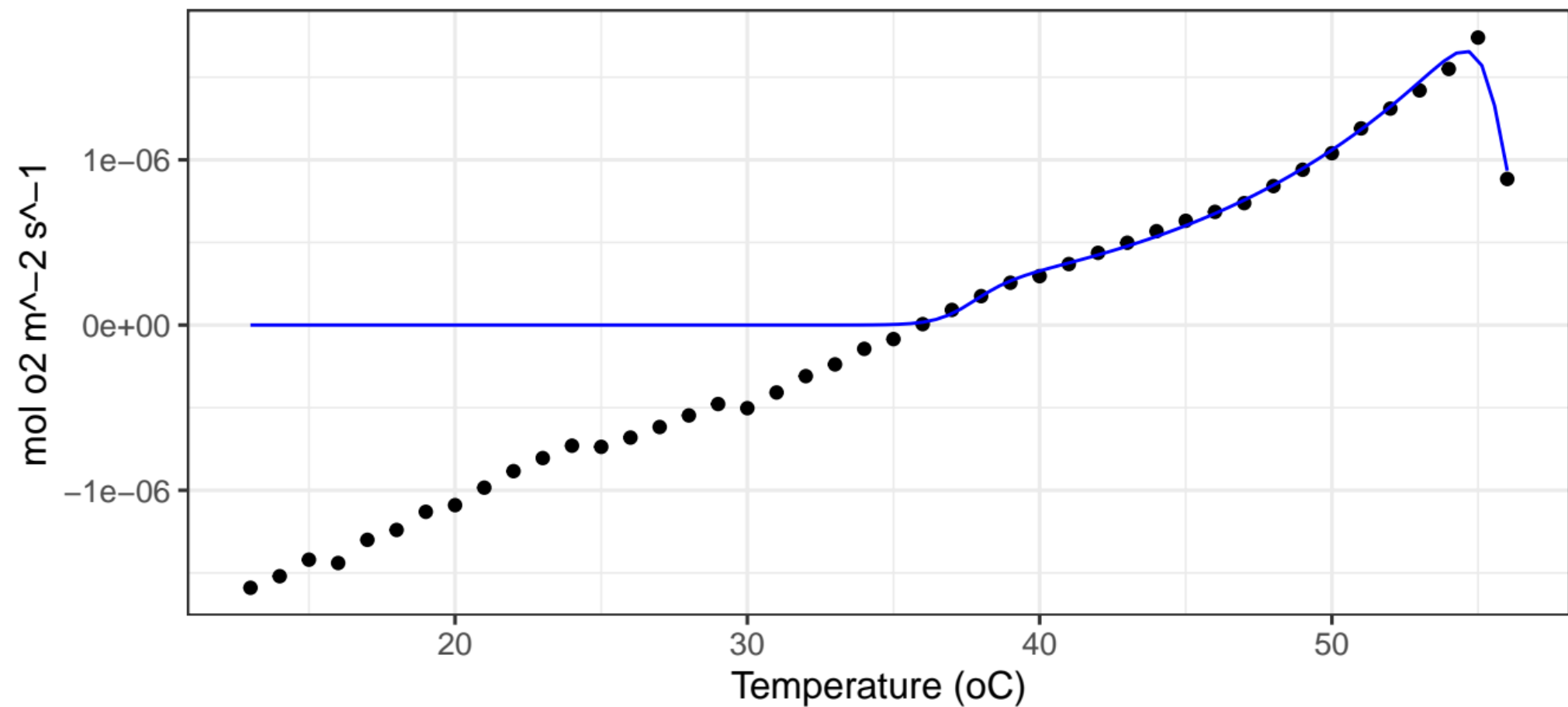
Atk436 _ Syzgium johnsonii



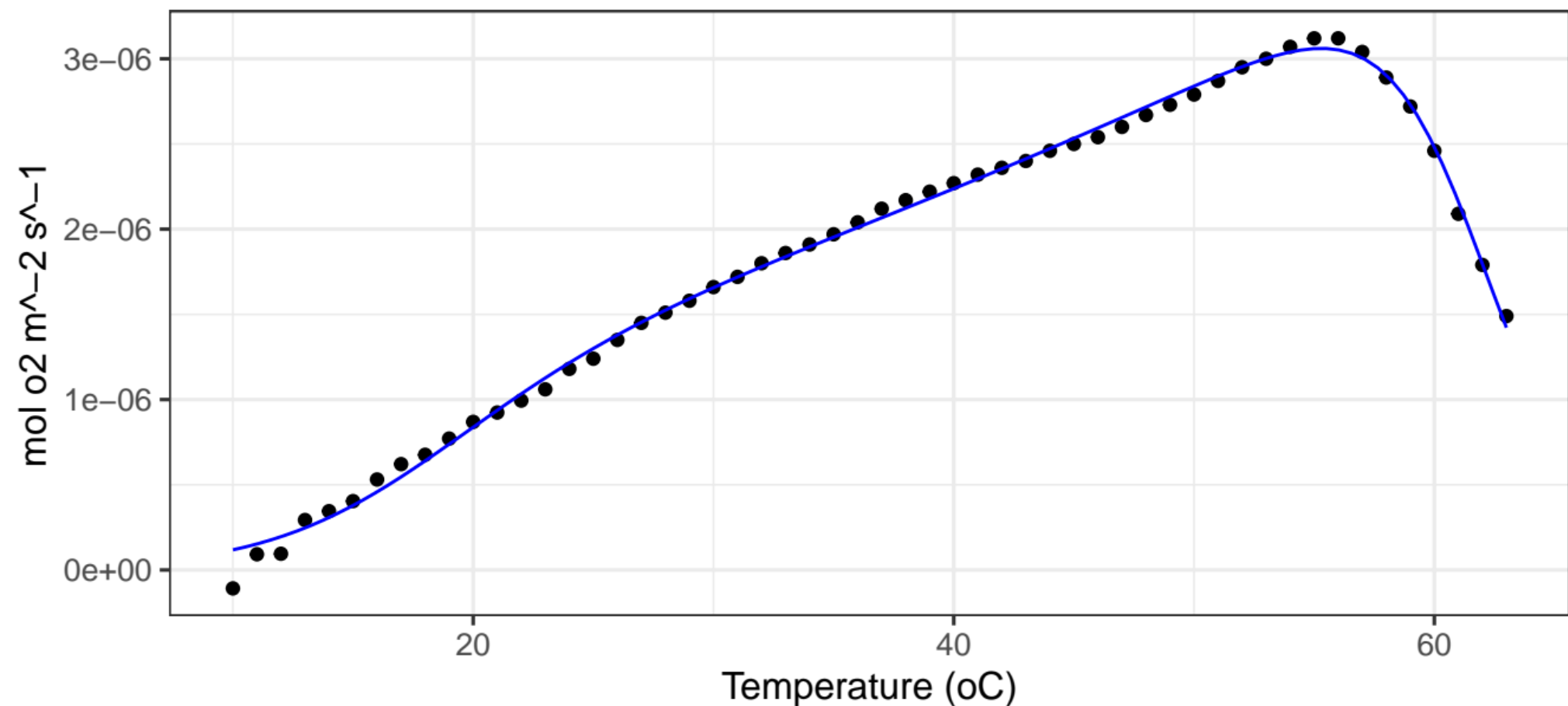
Atk437 _ Syzgium johnsonii



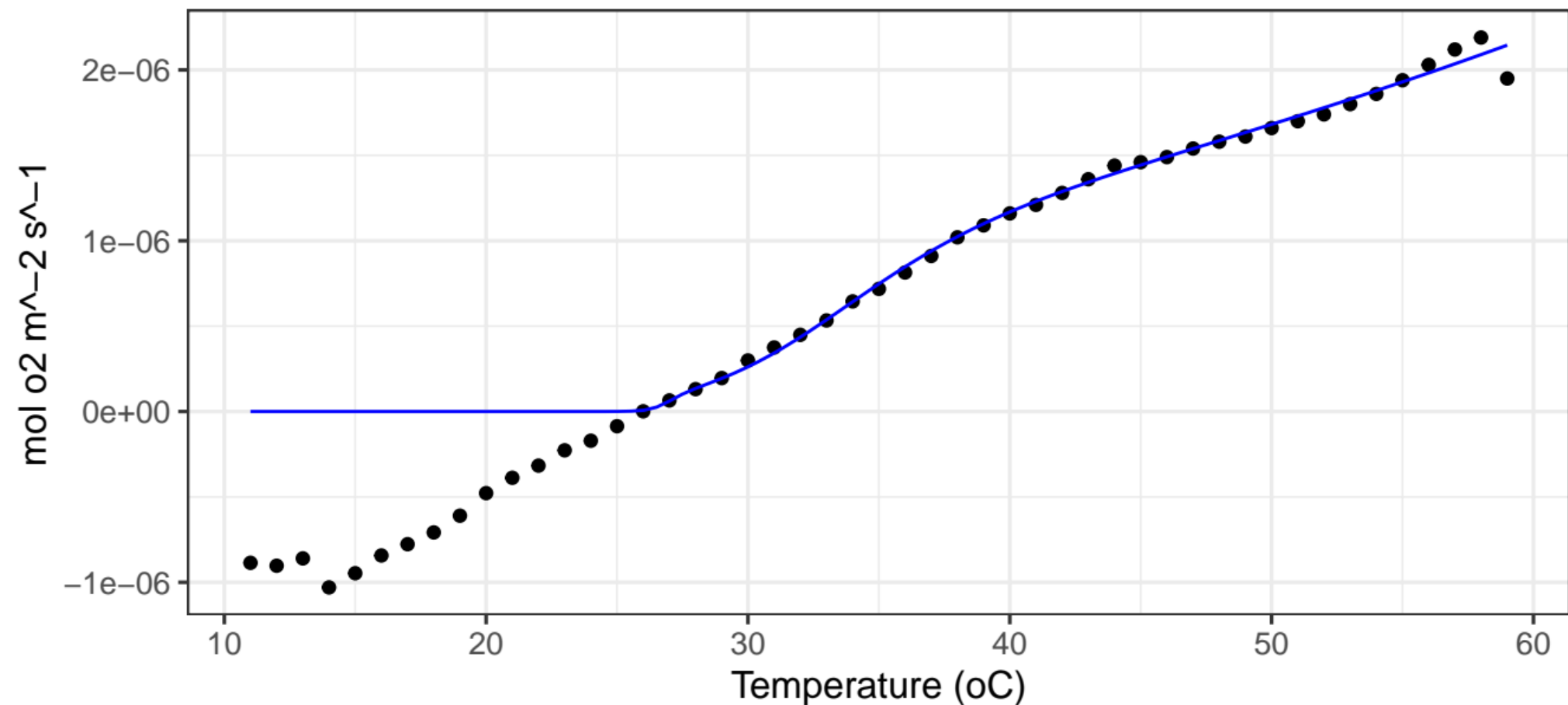
Atk438 _ Syzgium johnsonii



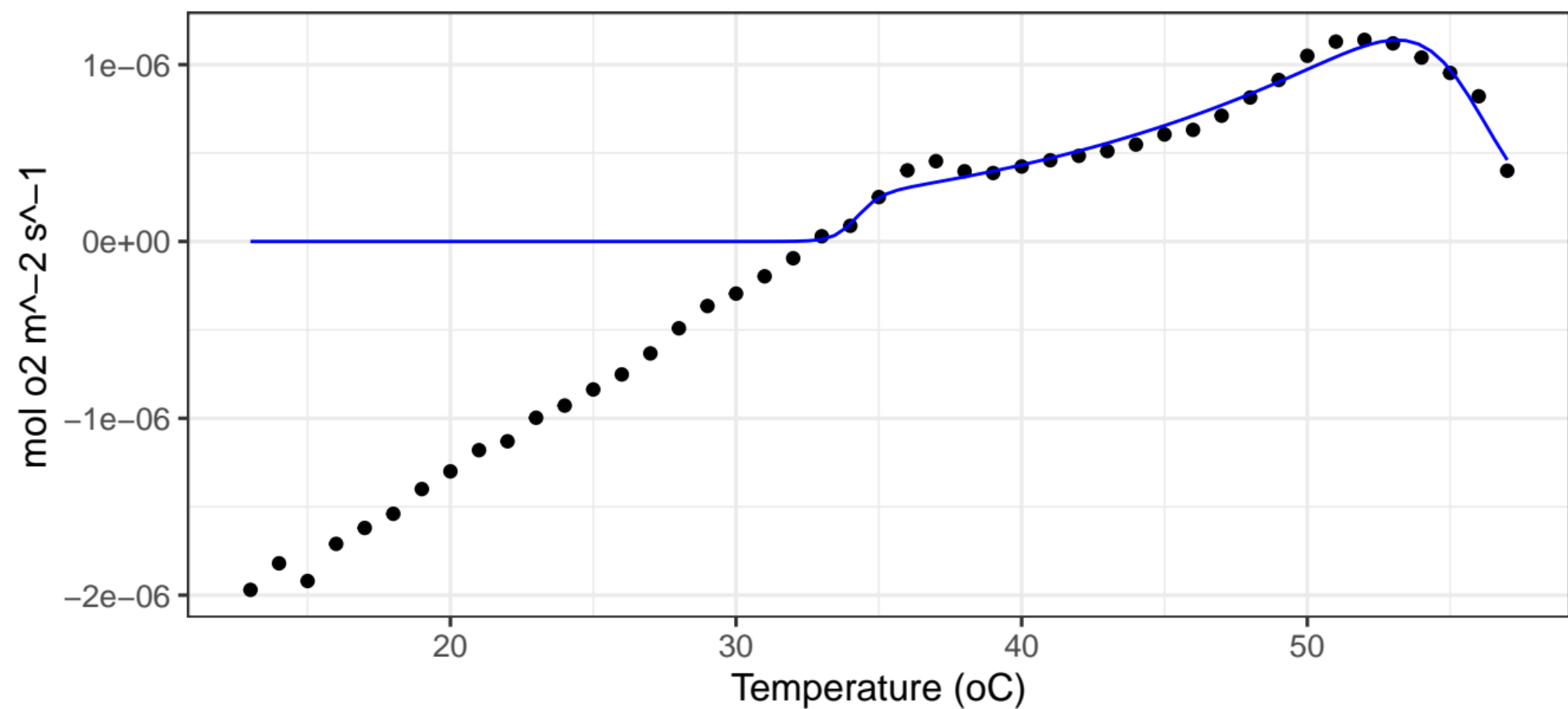
Atk44 _ *Ledum palustre*



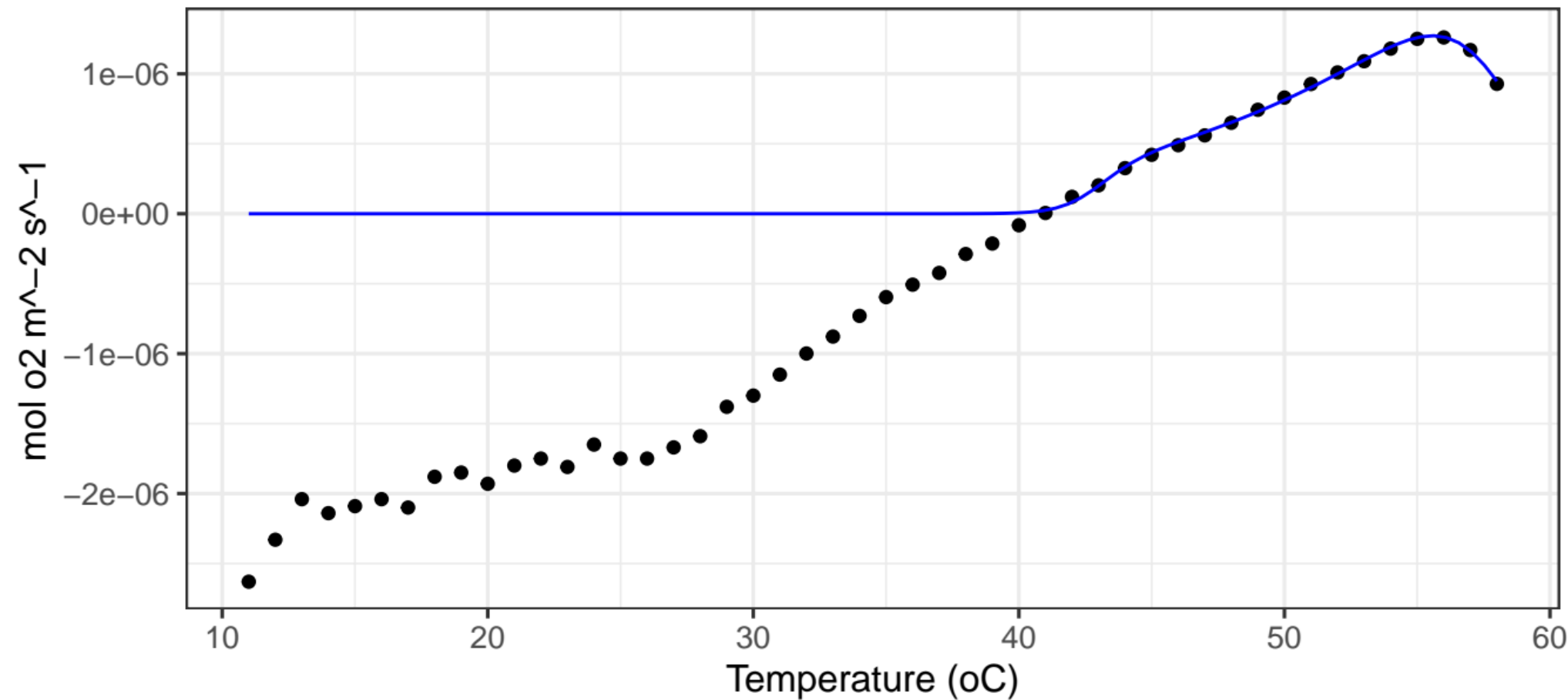
Atk440 _ Alstonia muelleriana



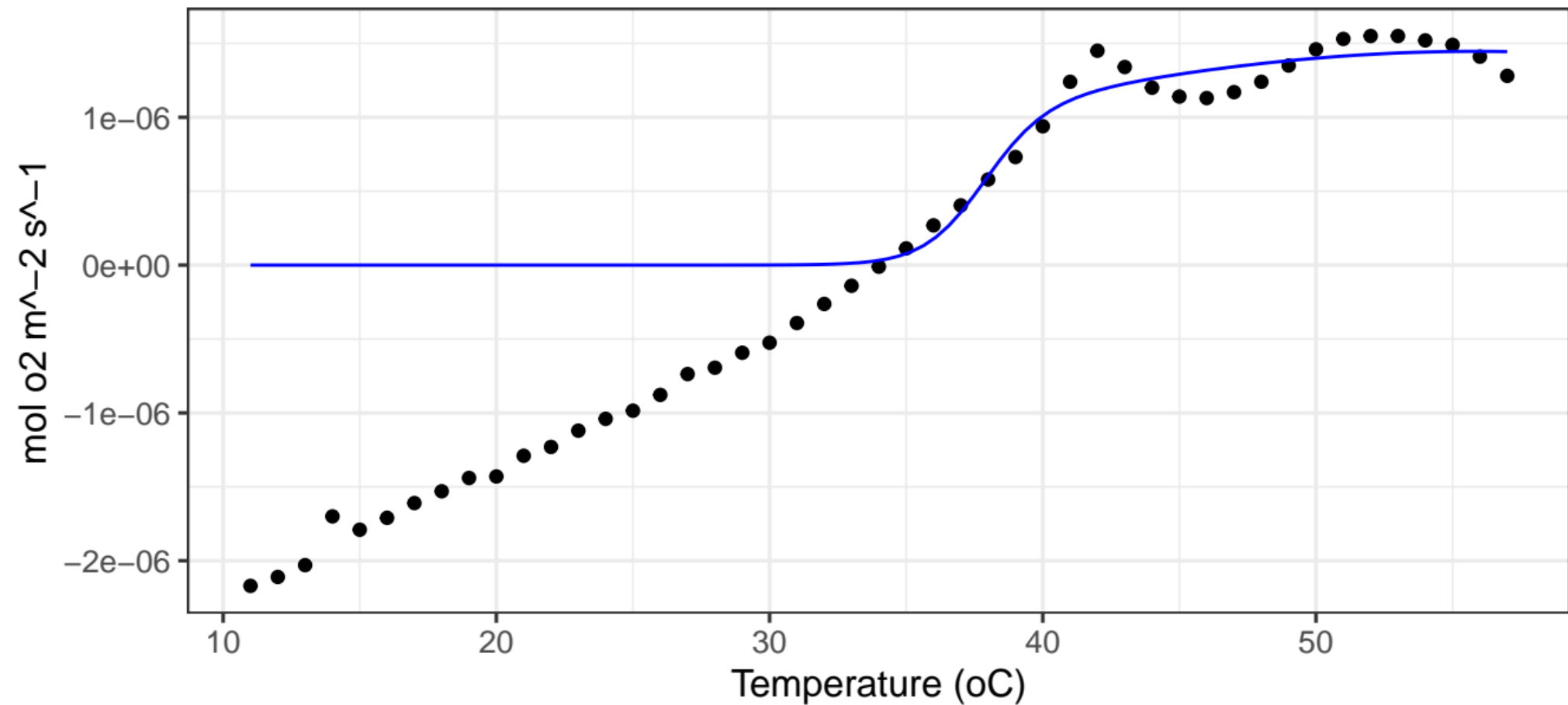
Atk443 _ Argyrodendron trifoliolatum



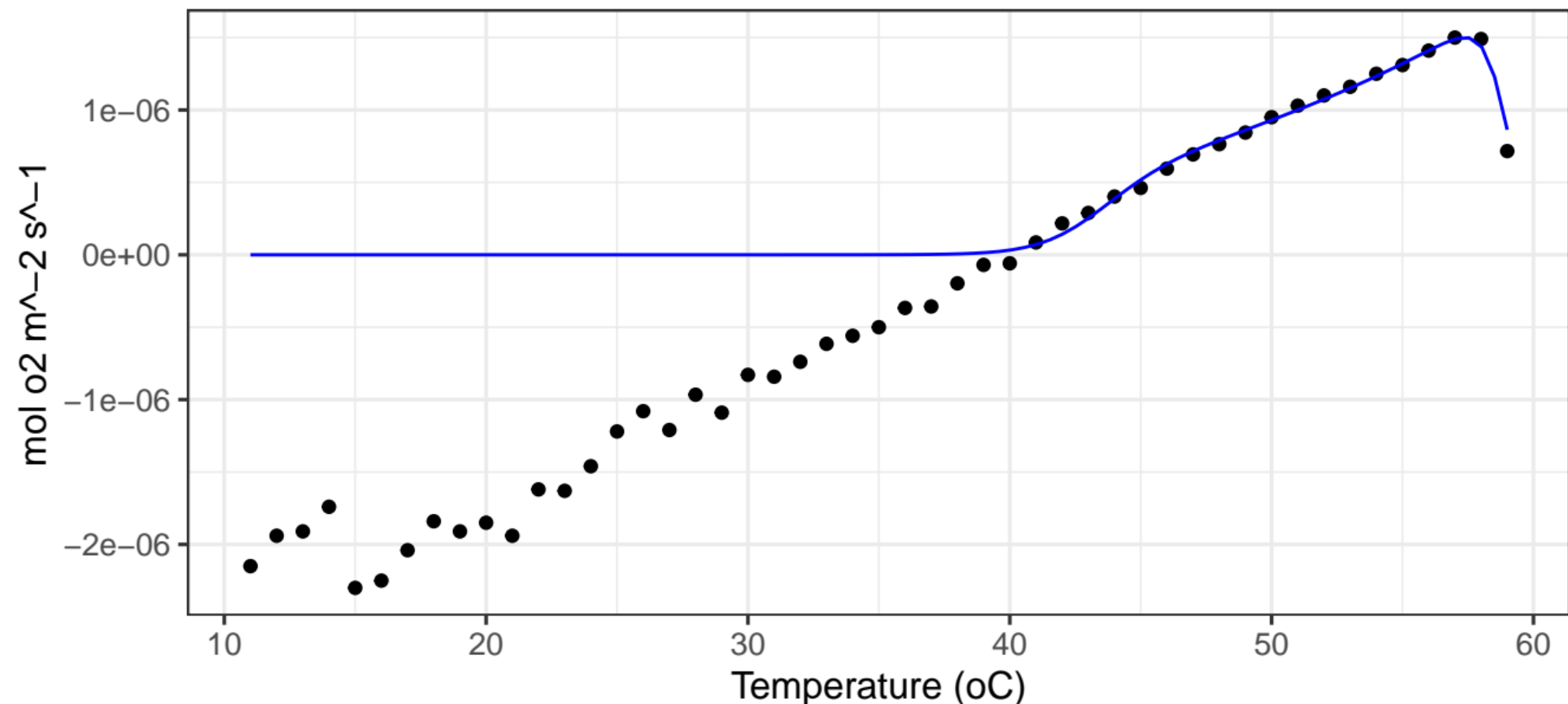
Atk444 _ Argyrodendron trifoliolatum



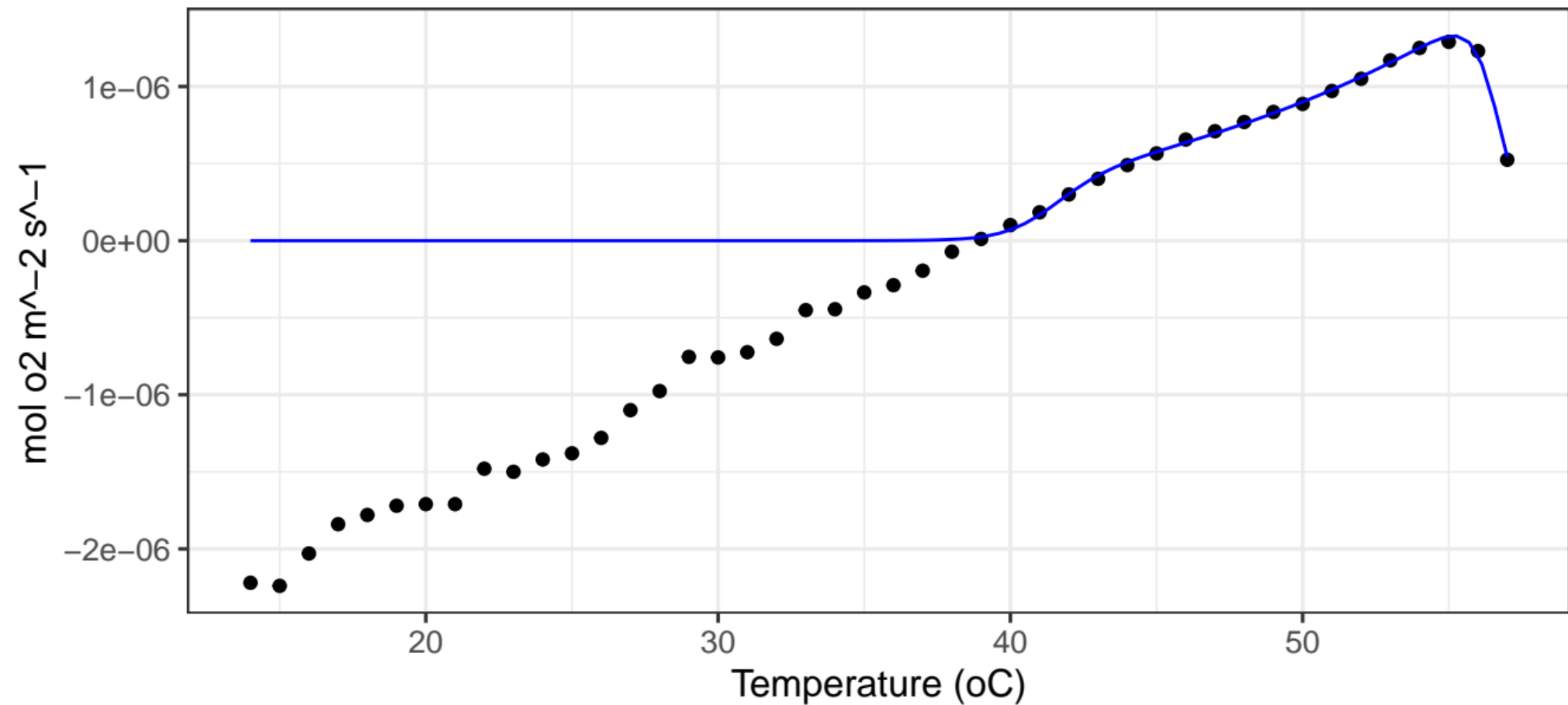
Atk445 _ Argyrodendron trifoliolatum



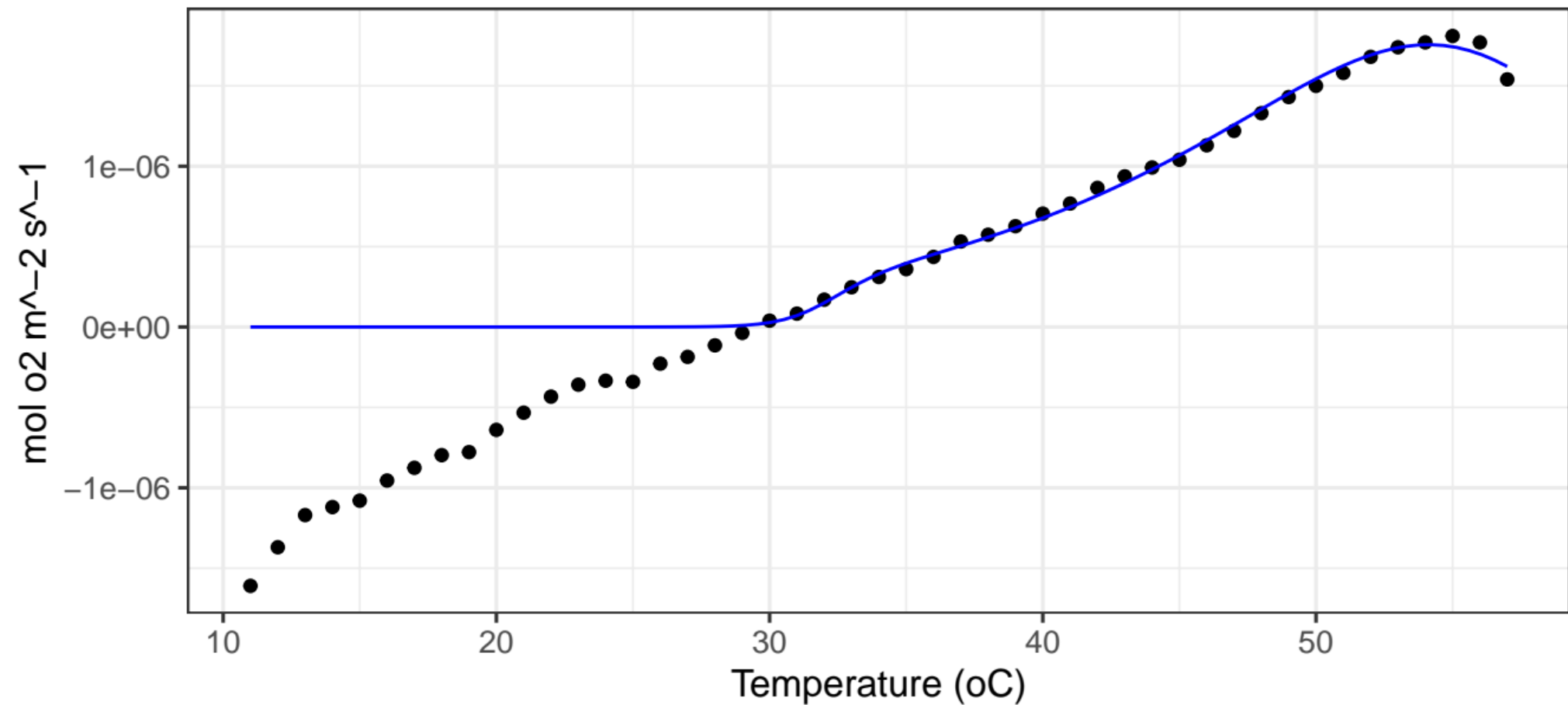
Atk446 _ Ceratopetalum succirubrum



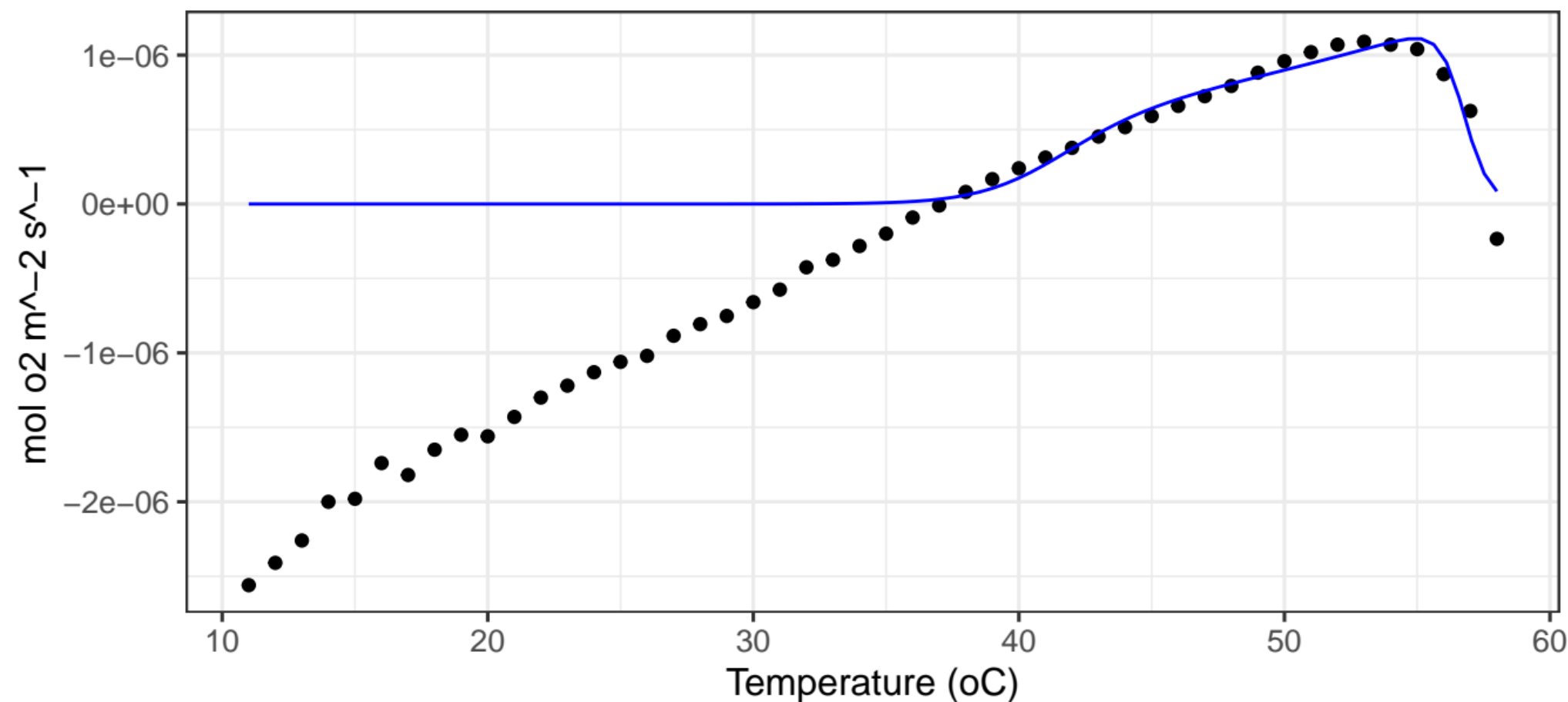
Atk447 _ Ceratopetalum succirubrum



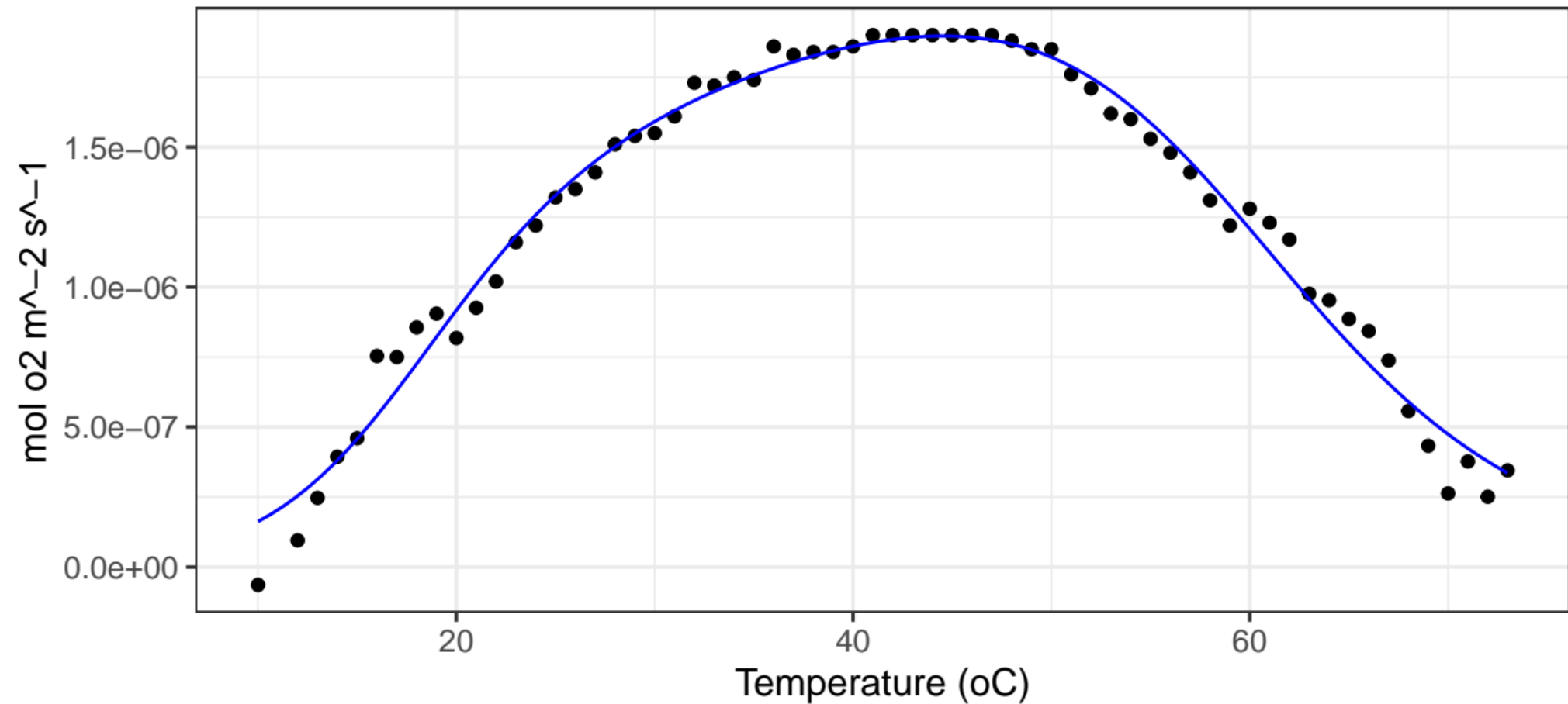
Atk448 _ Ceratopetalum succirubrum



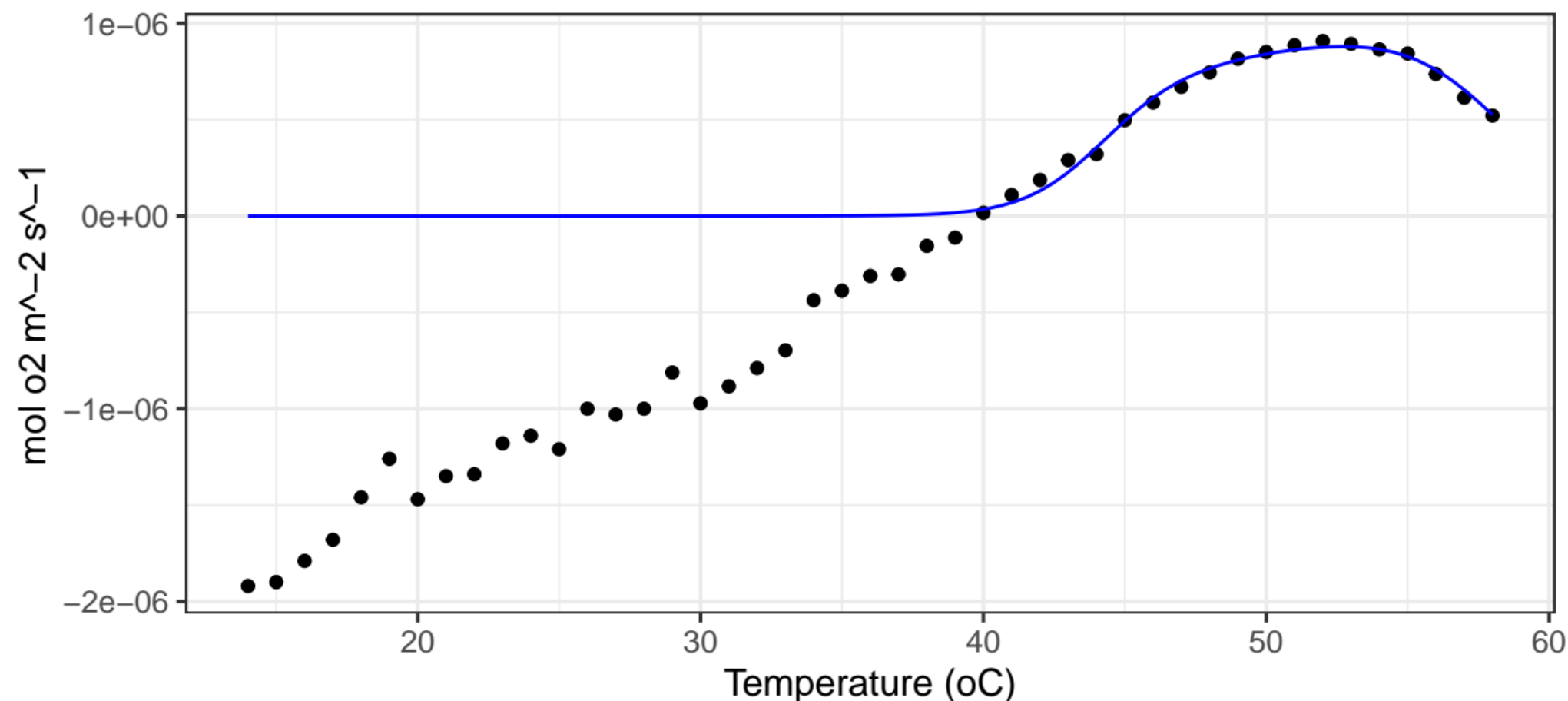
Atk449 _ Ceratopetalum succirubrum



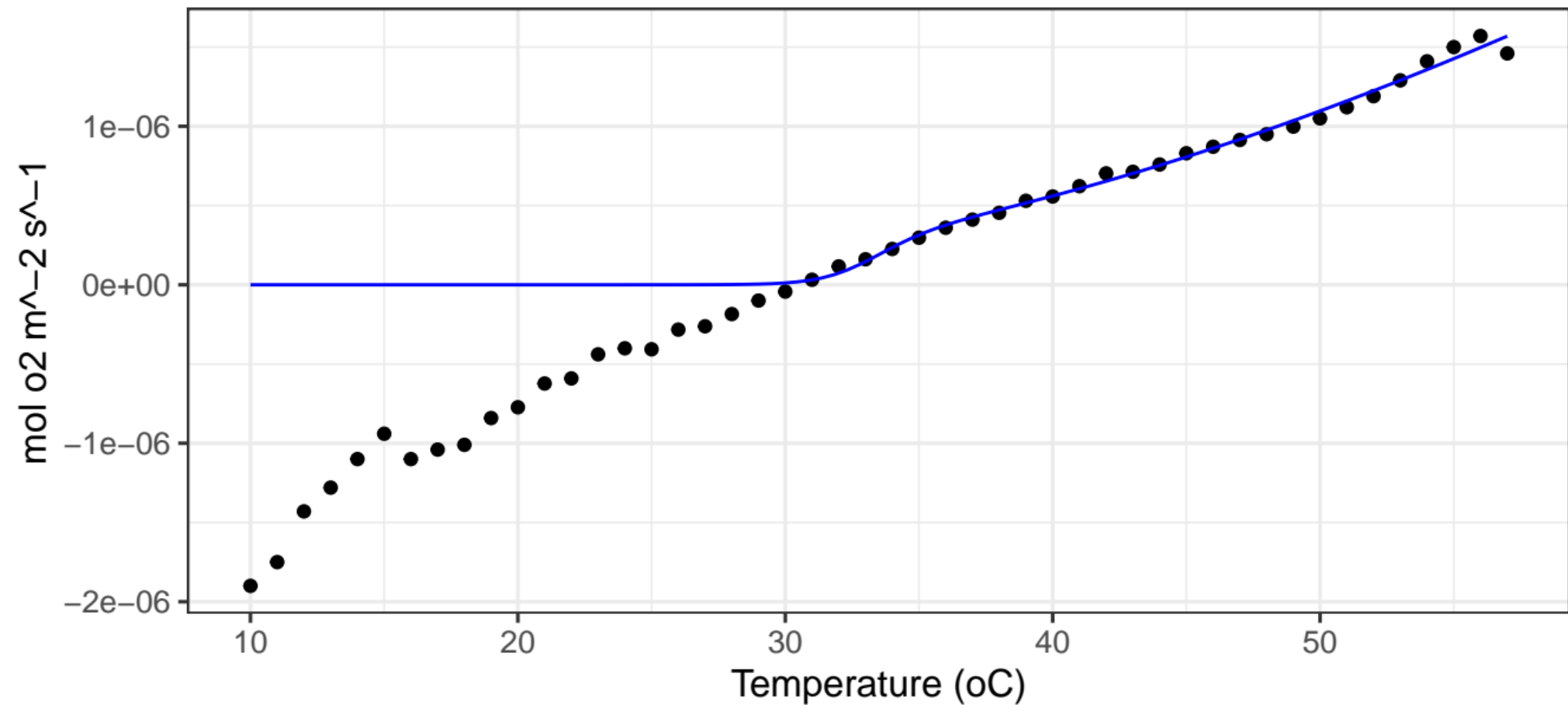
Atk45 _ Pedicularis capitata



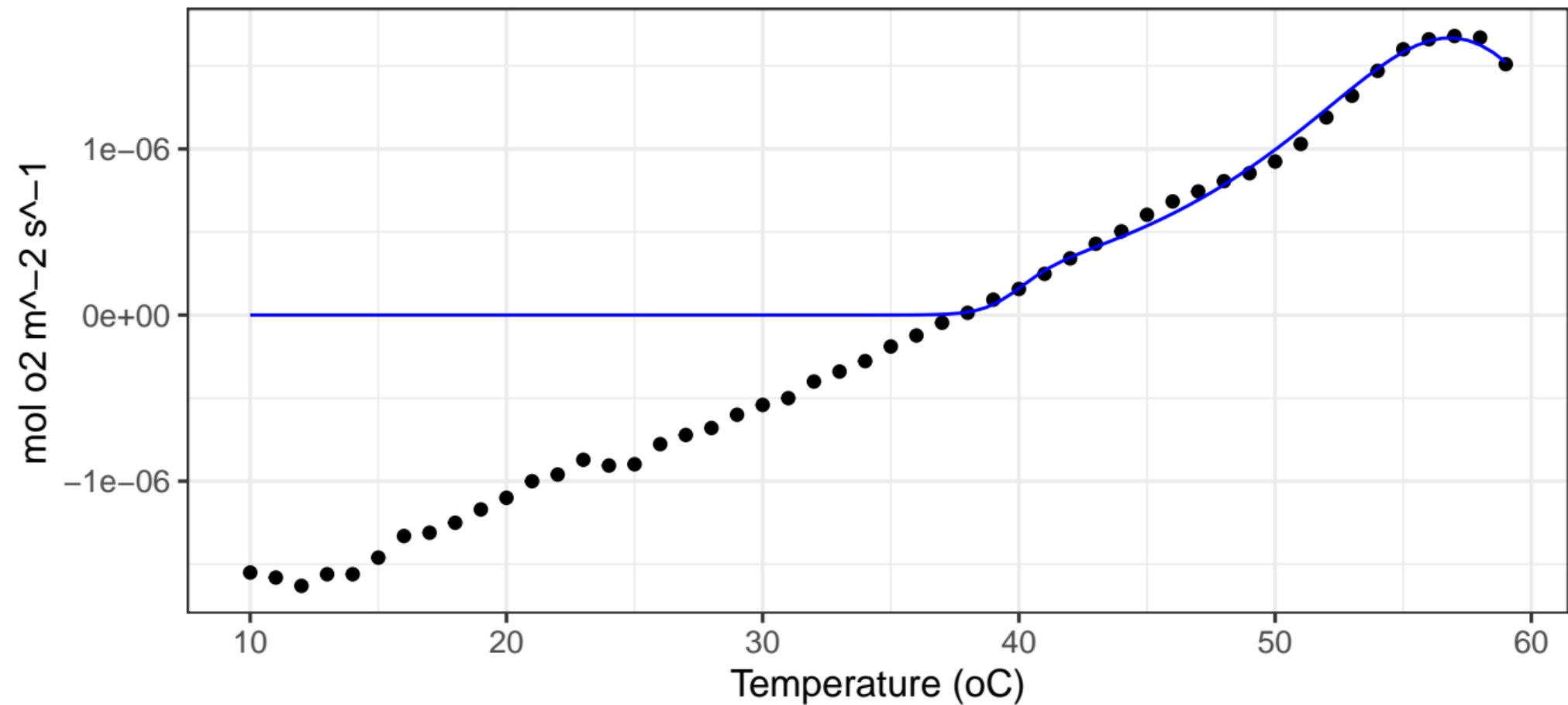
Atk450 _ Doryphora aromatica



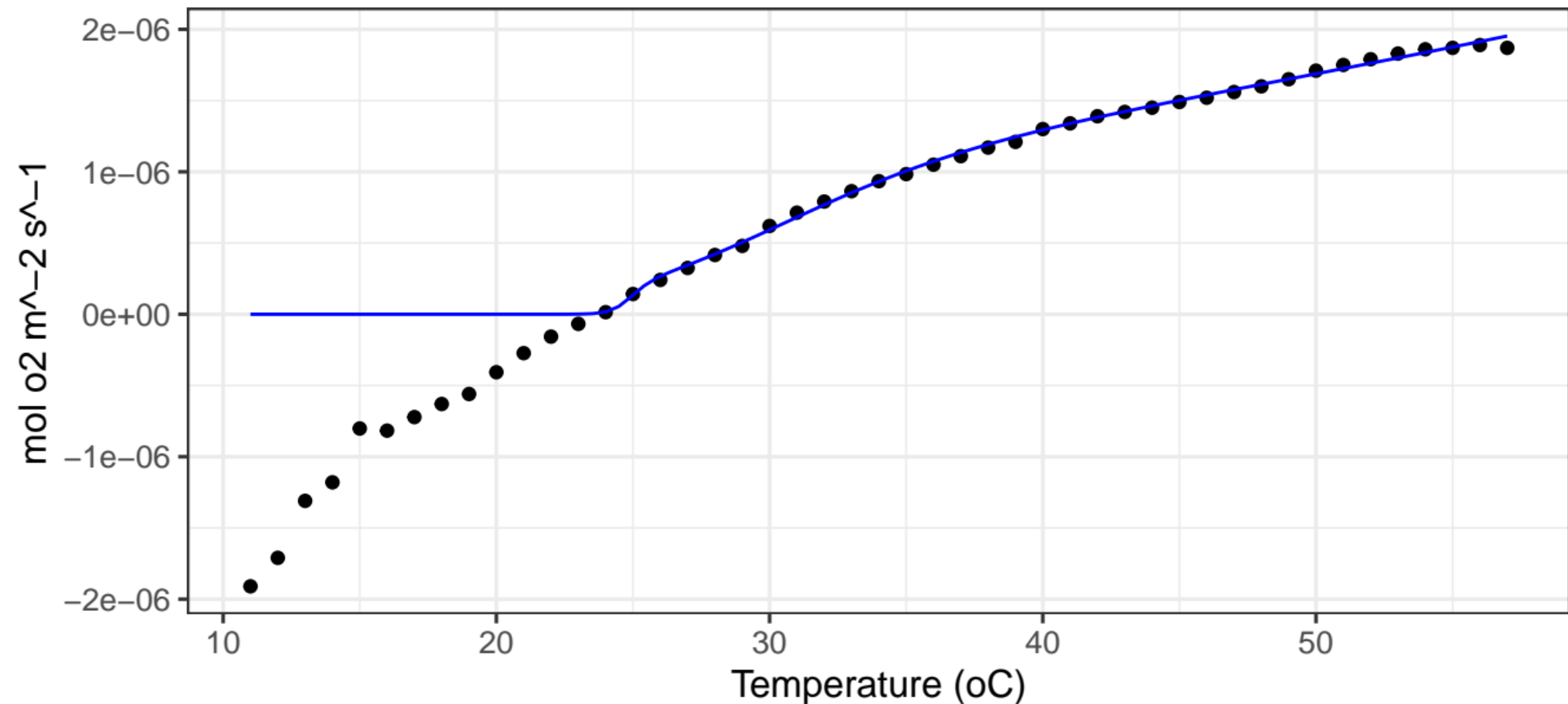
Atk451 _ Doryphora aromatica



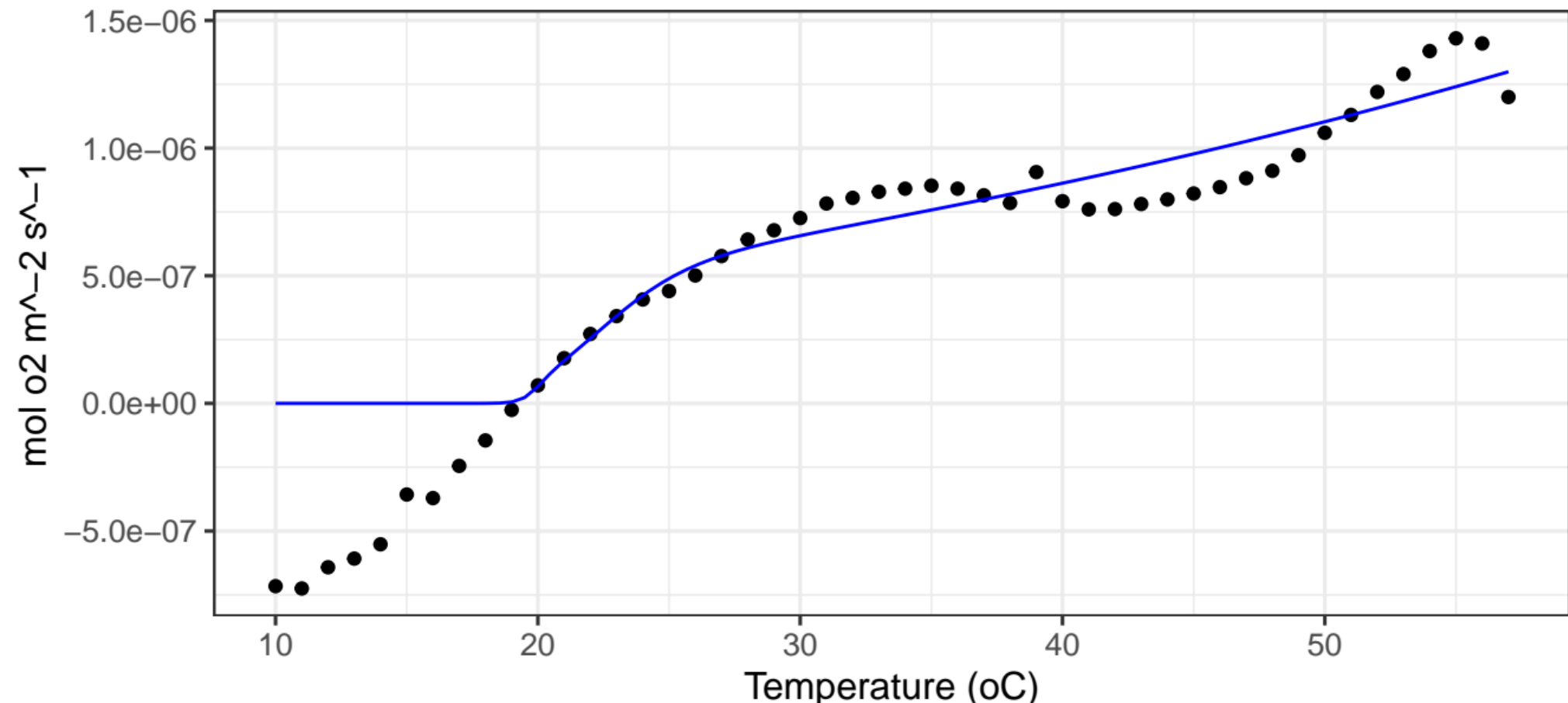
Atk452 _ Doryphora aromatic



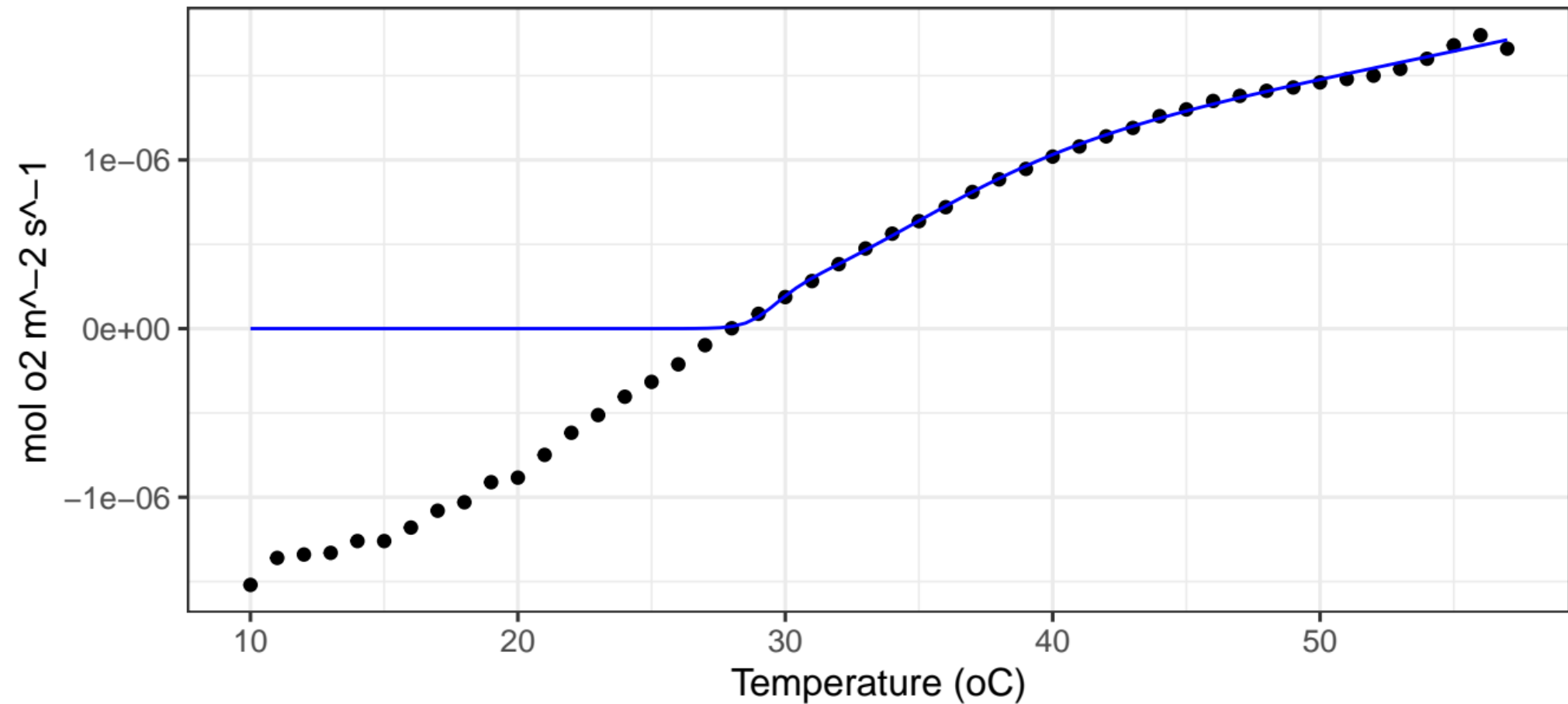
Atk453 _ Flindersia bourjotiana



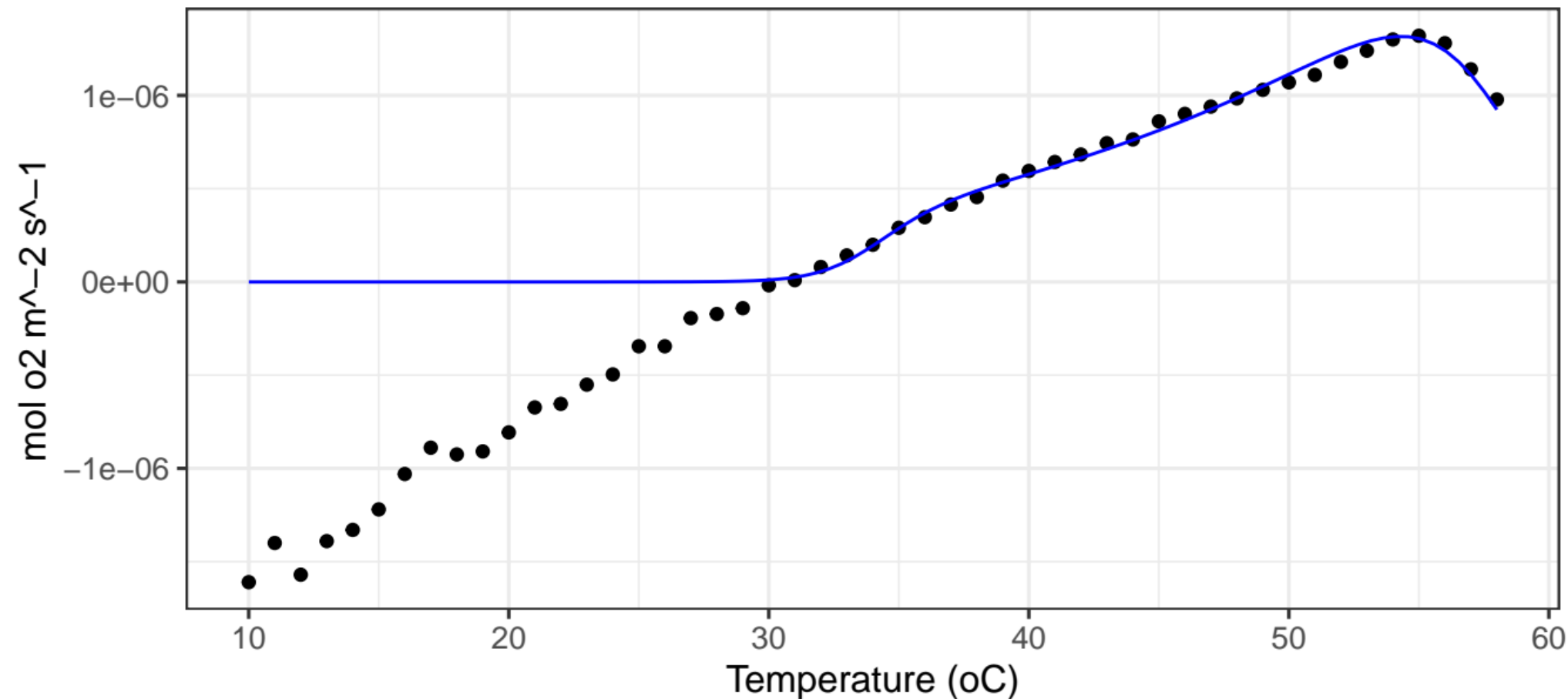
Atk455 _ Flindersia bourjotiana



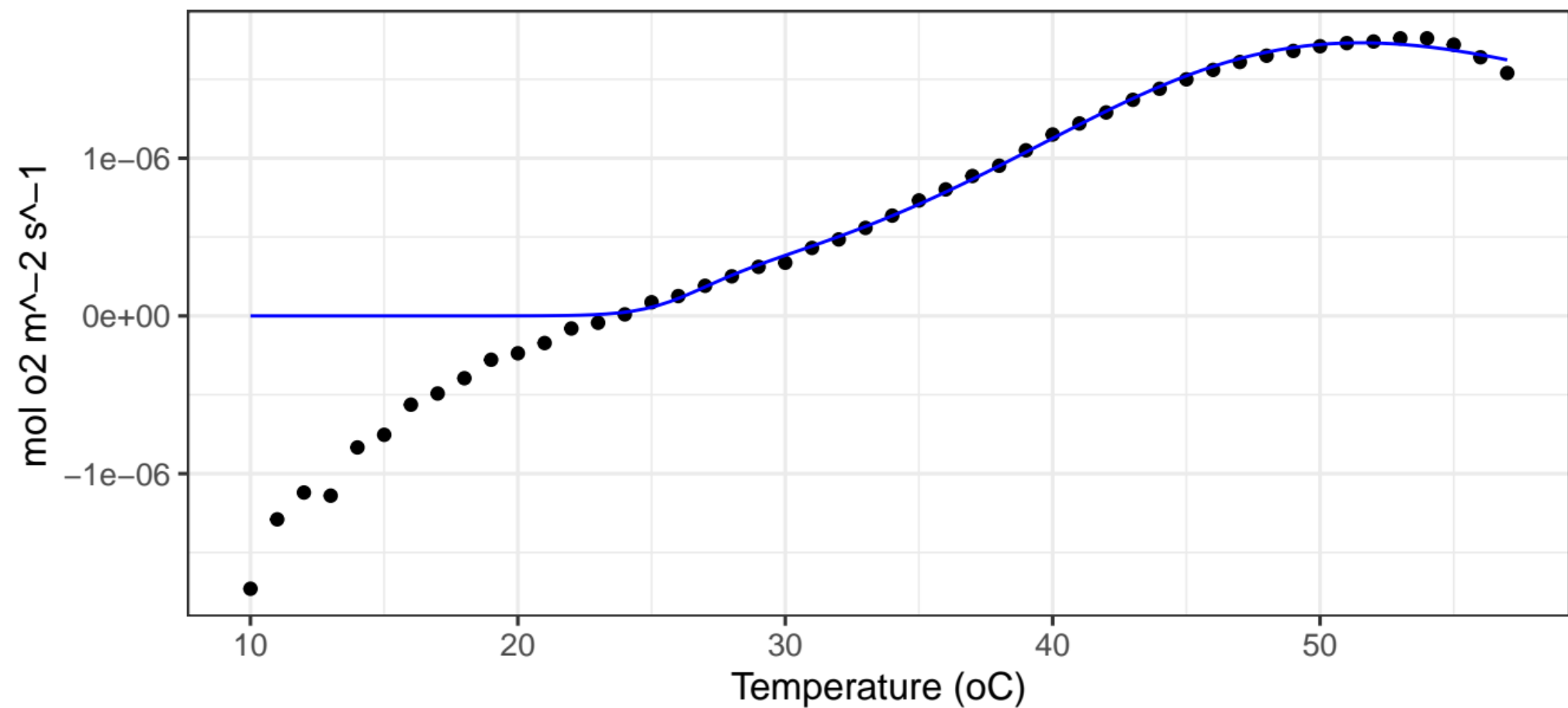
Atk456 _ Flindersia bourjotiana



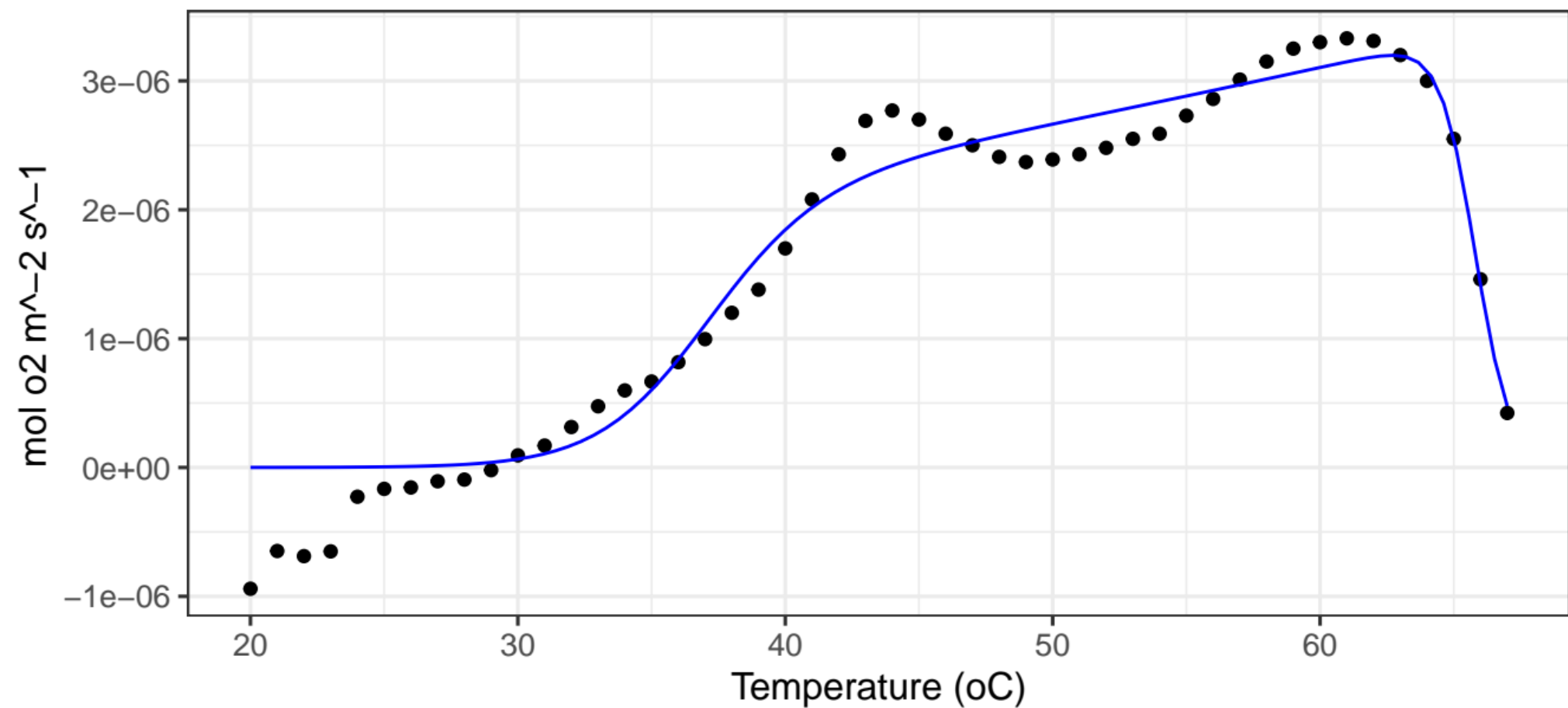
Atk457 _ Gillbeea adenopetala



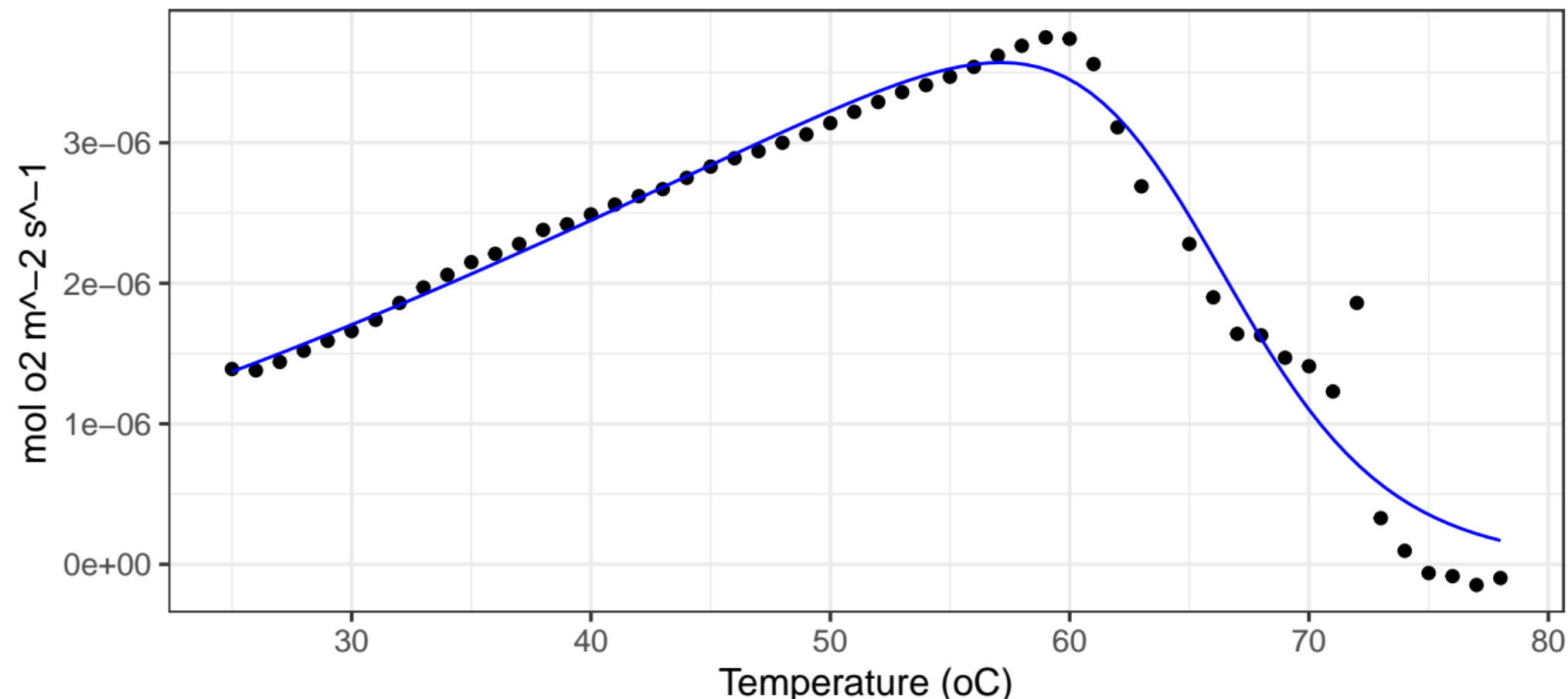
Atk458 _ Gillbeea adenopetala



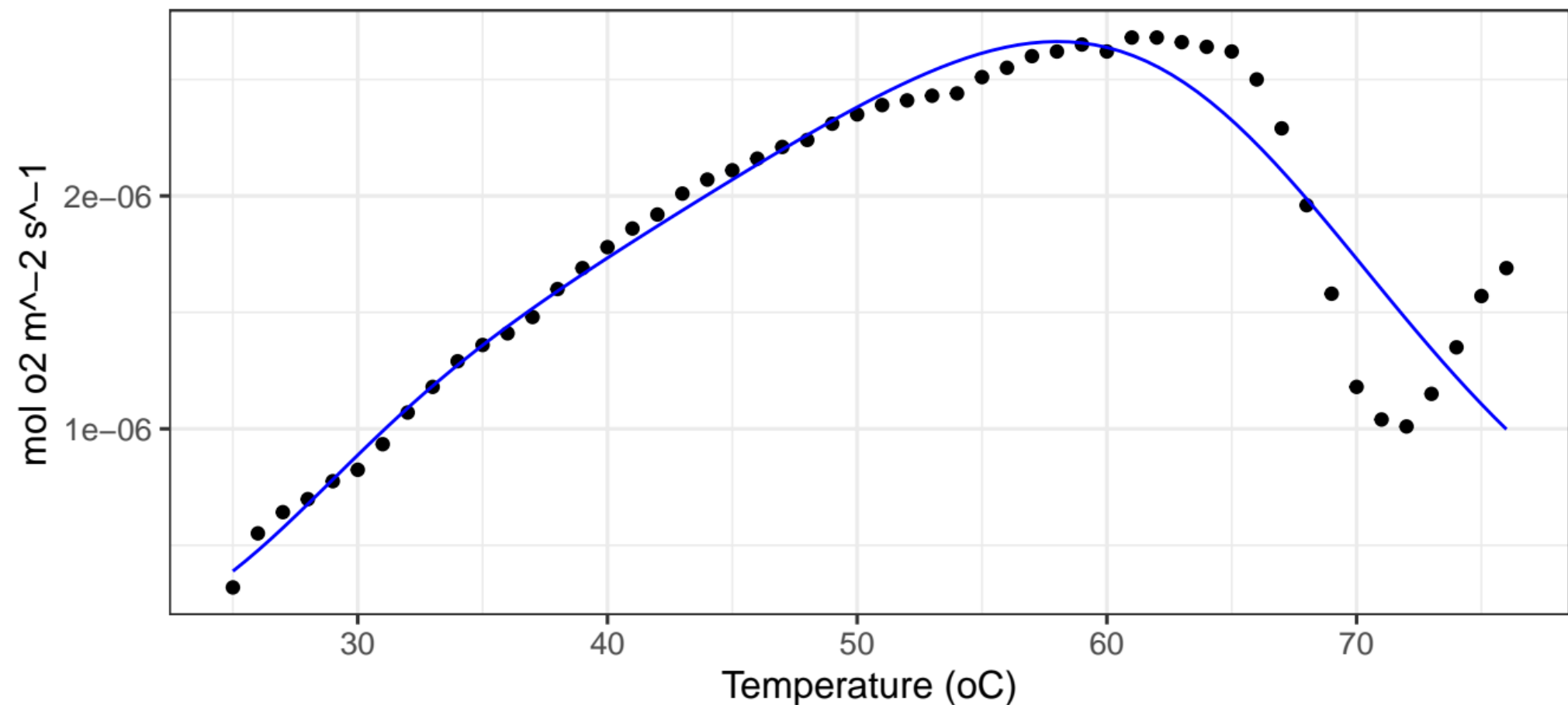
Atk459 _ Eucalypt sp. (tbc)



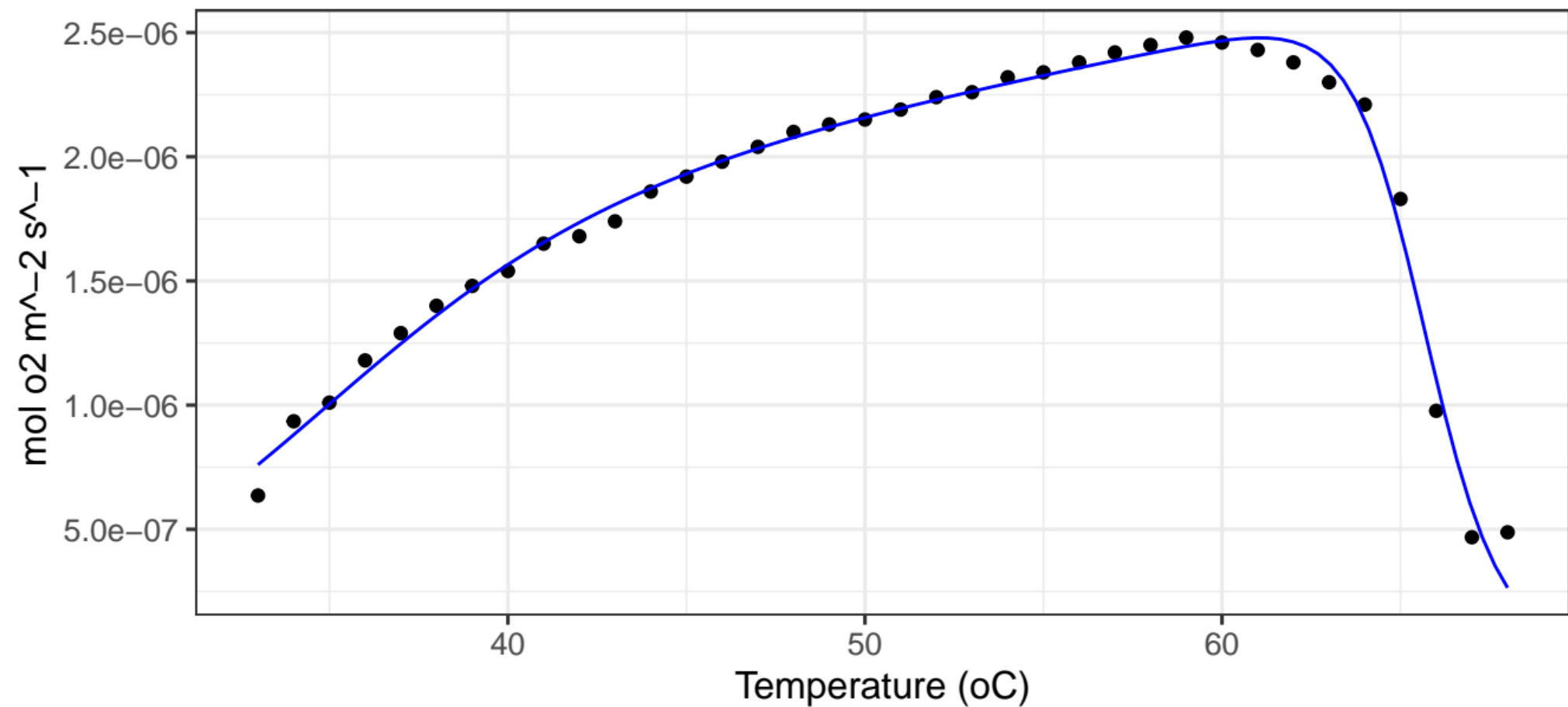
Atk460 _ Eucalyptus camaldulensis



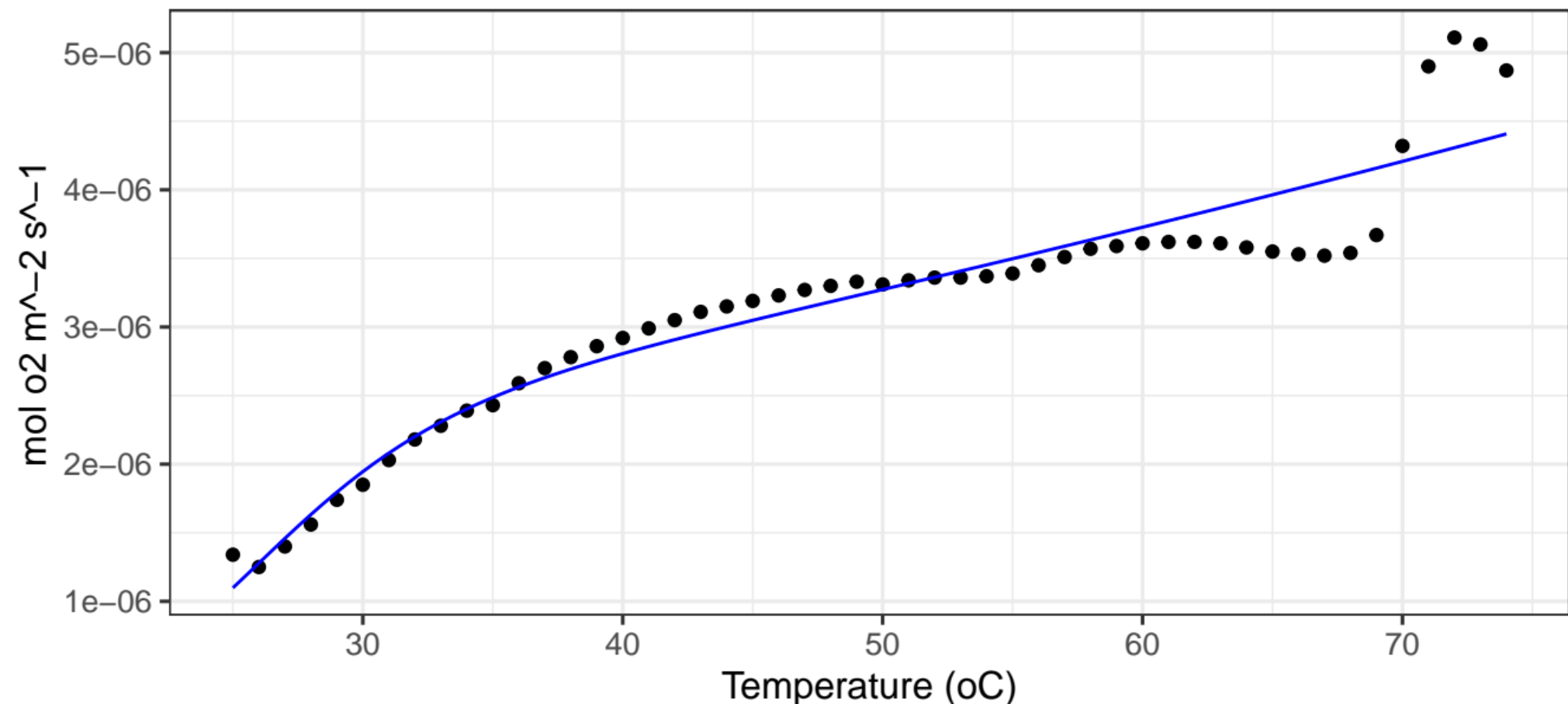
Atk461 _ Hakea leucoptera



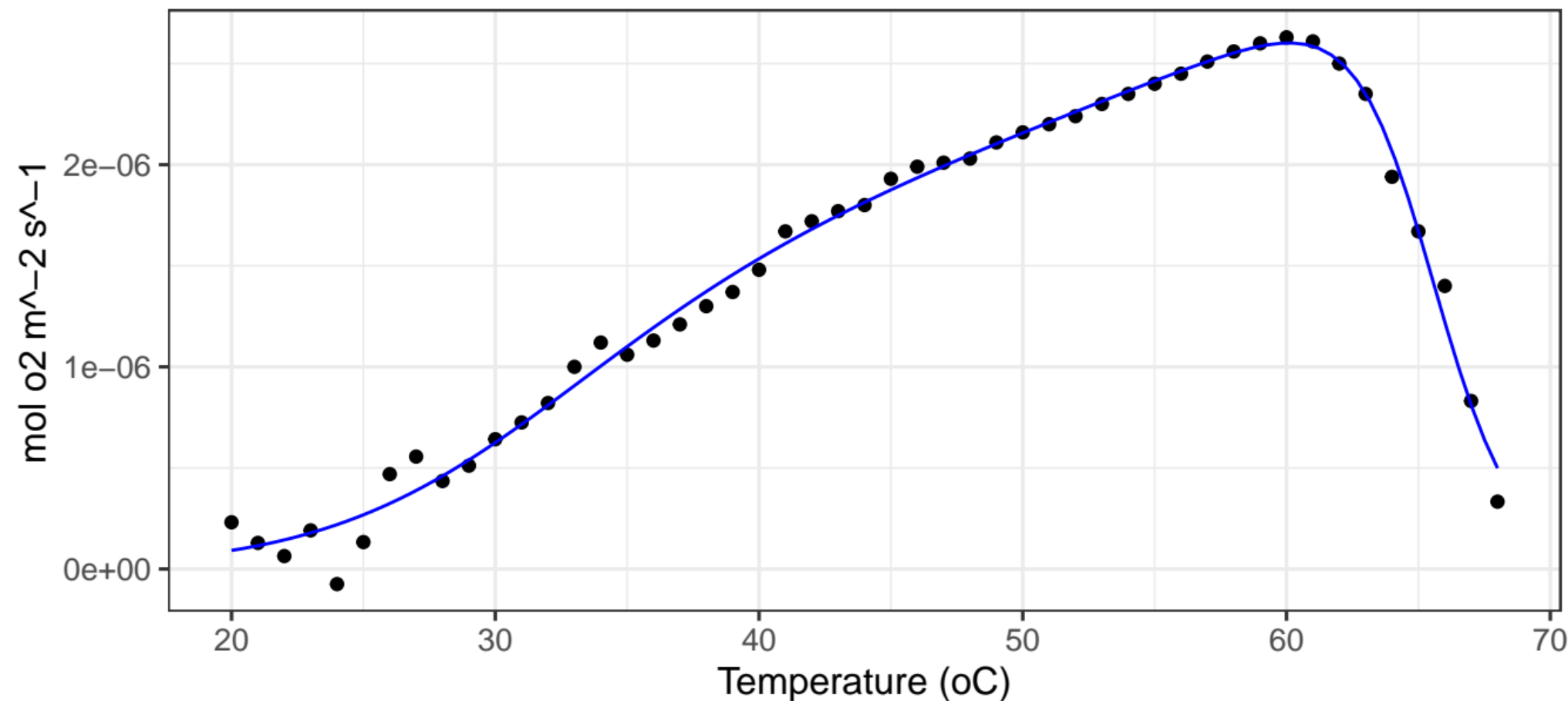
Atk462 _ Hakea leucoptera



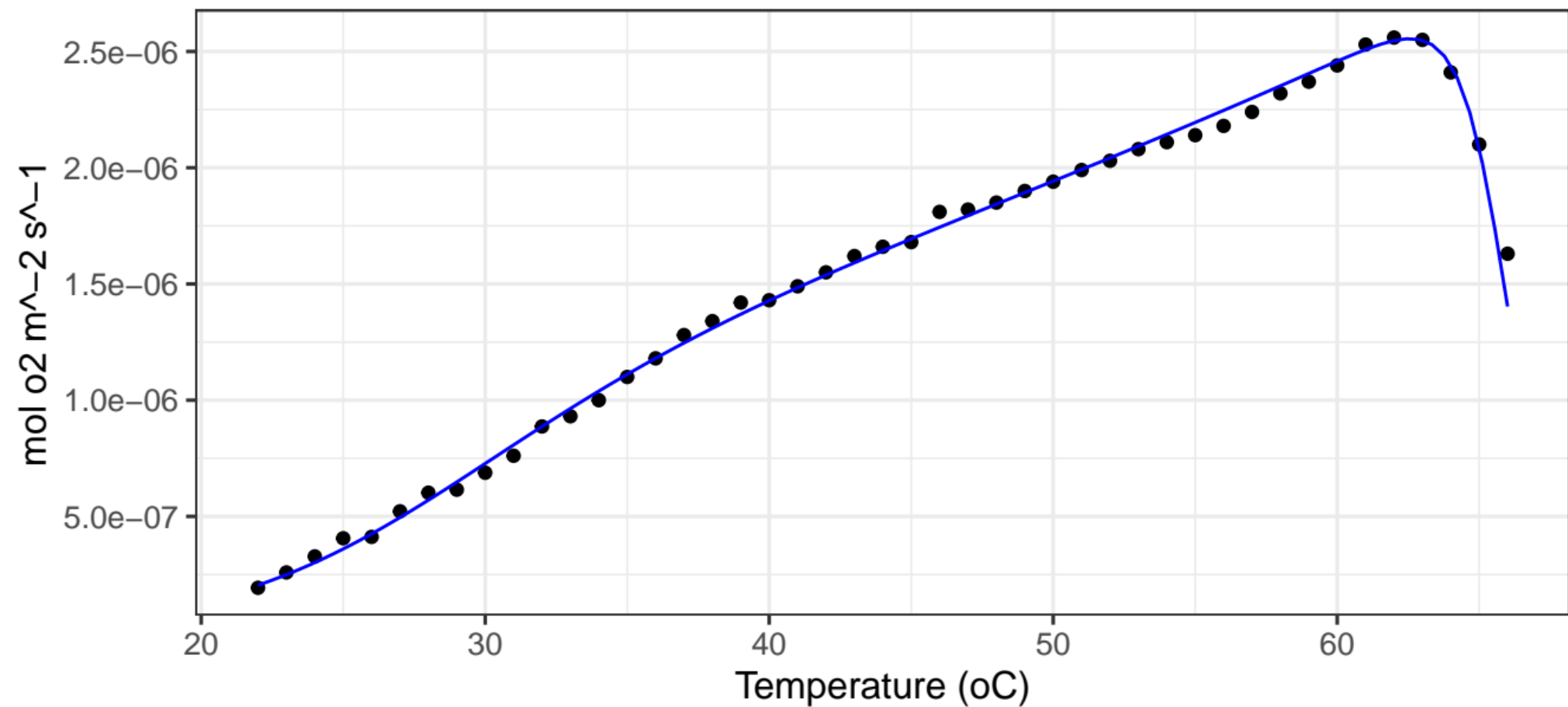
Atk464 _ Psydrax latifolia



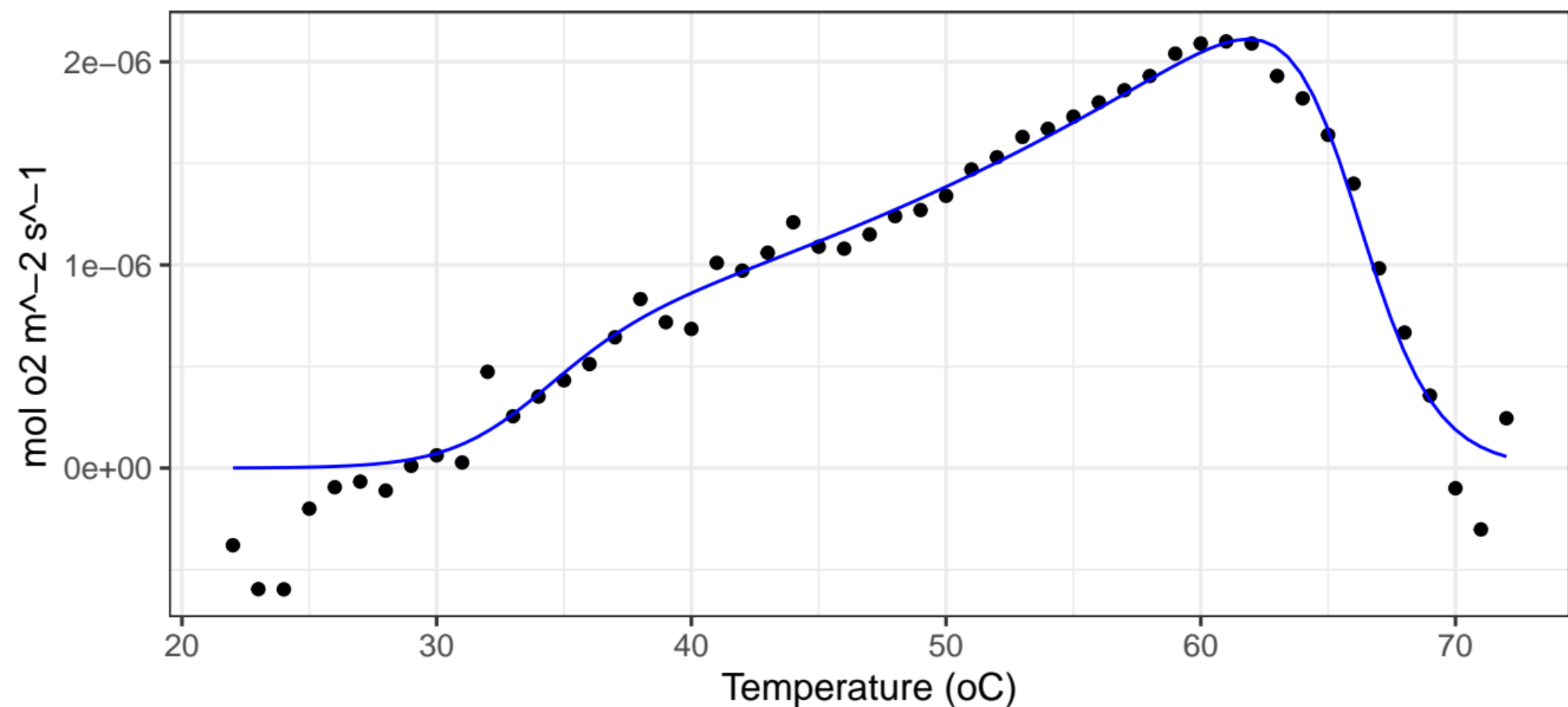
Atk465 _ *Acacia stenophylla*



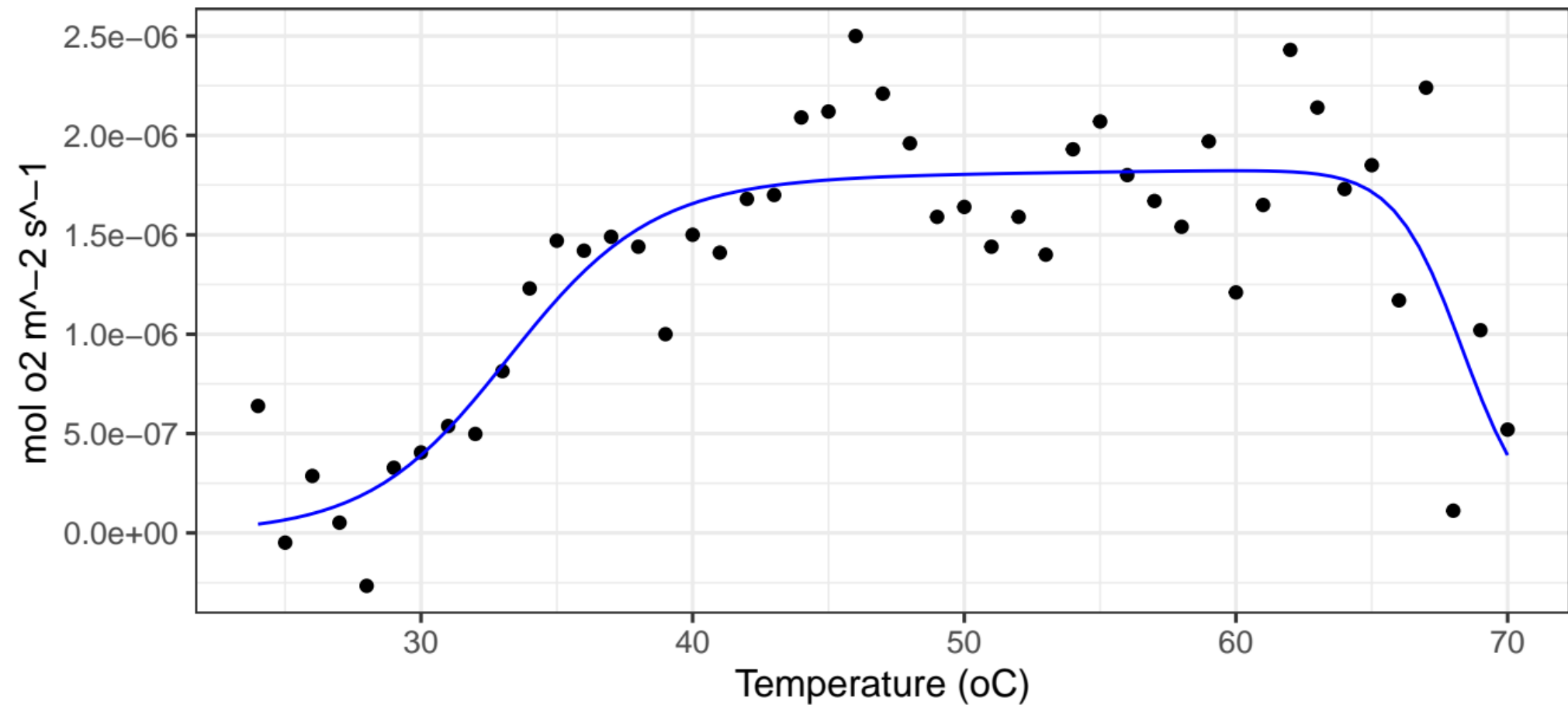
Atk466 _ Acacia stenophylla



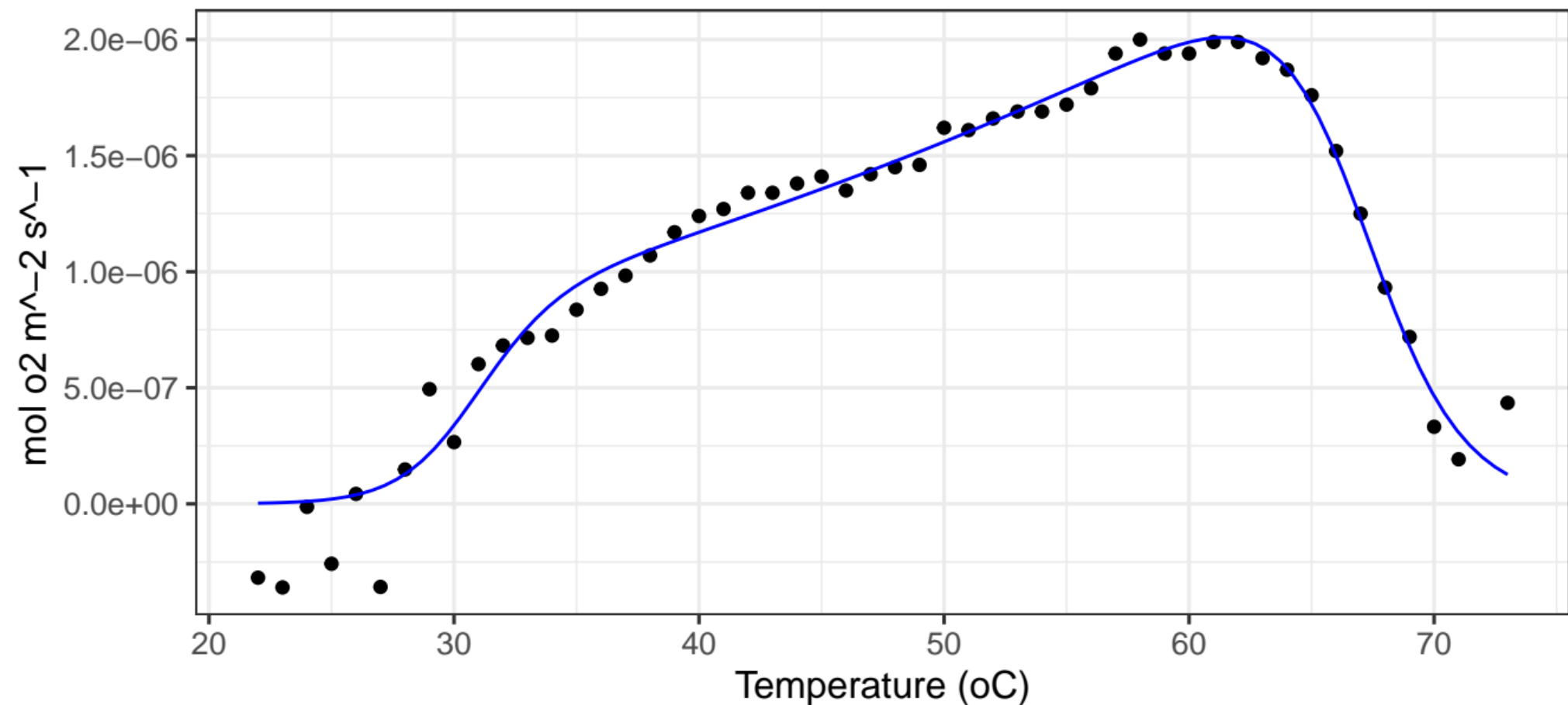
Atk467 _ *Acacia stenophylla*



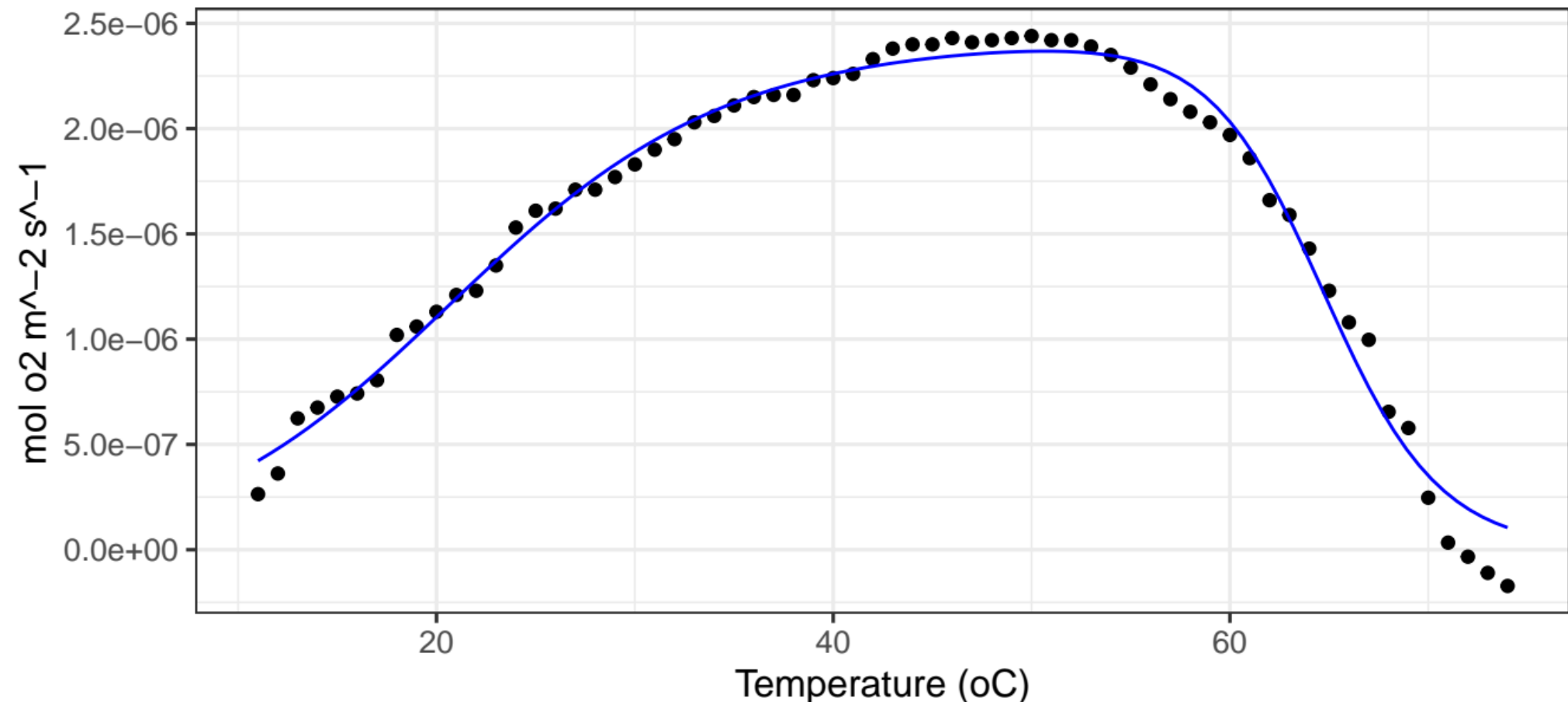
Atk468 _ Alectryon oleifolius



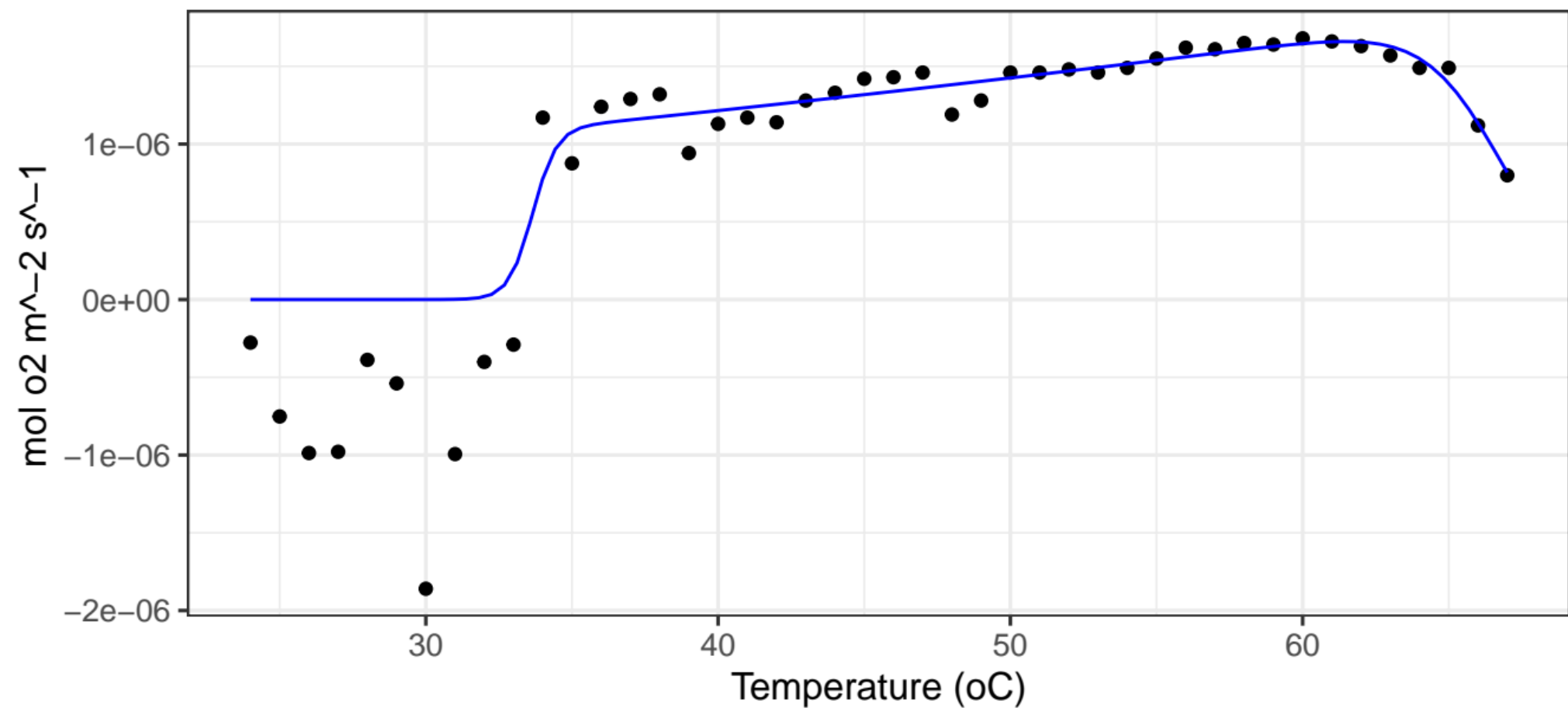
Atk469 _ *Beyeria opaca*



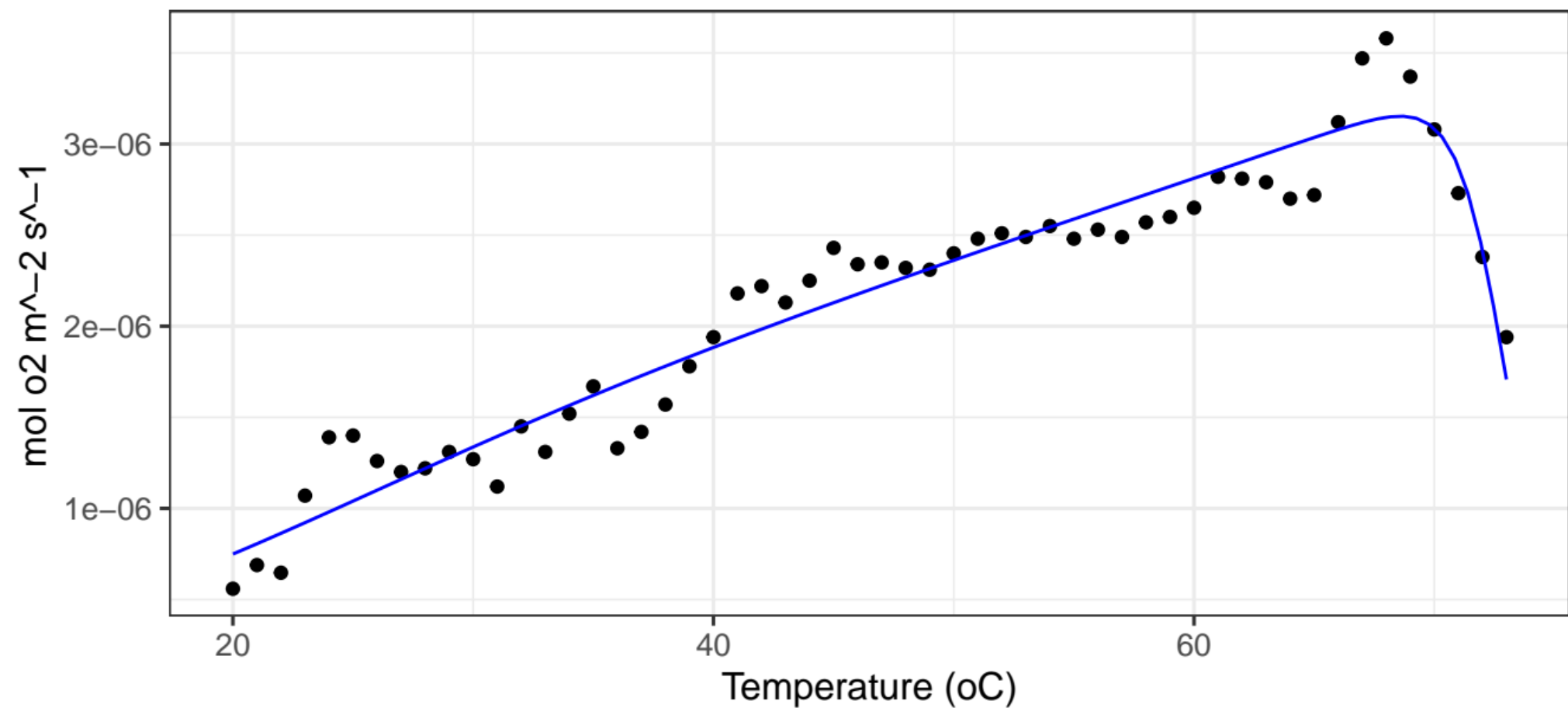
Atk47 _ Pedicularis capitata



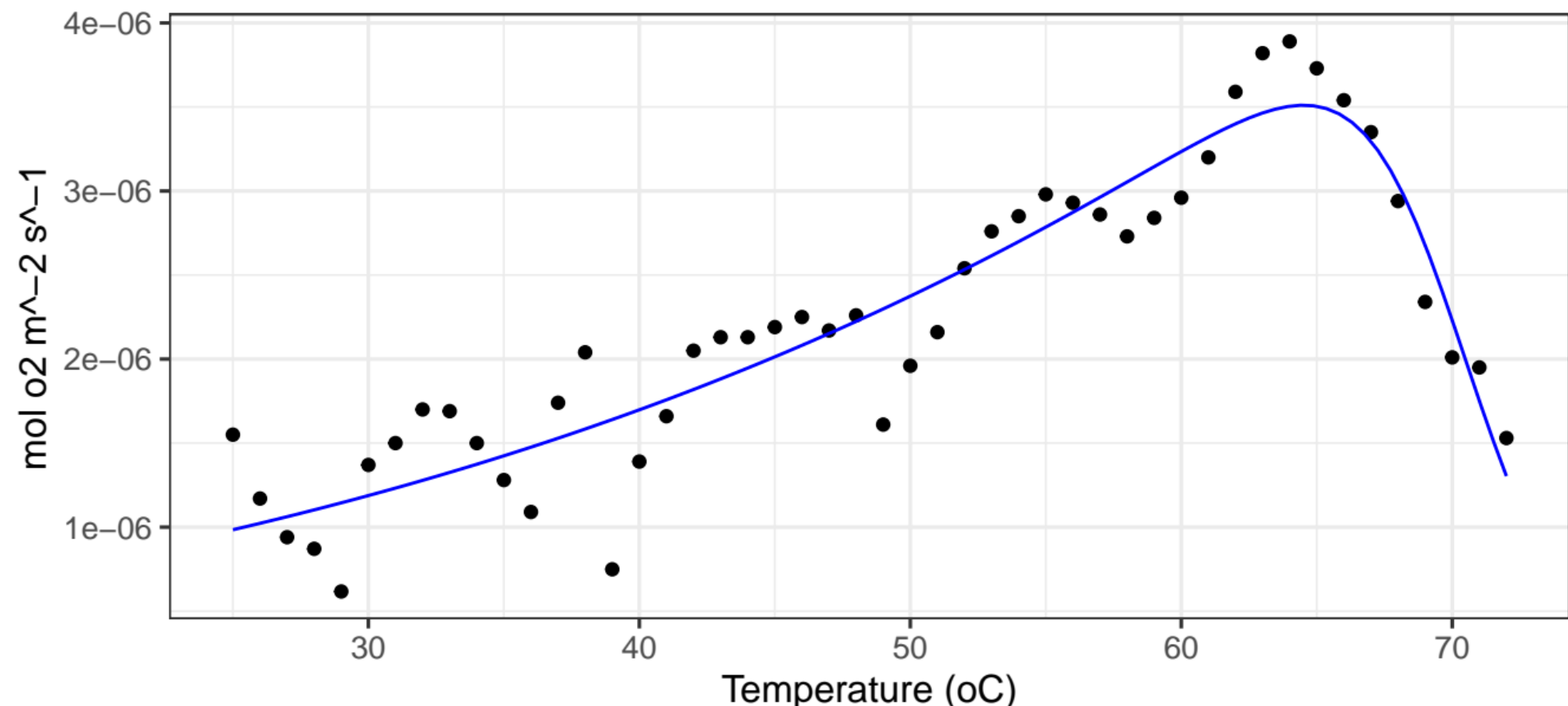
Atk471 _ Callitris gracilis



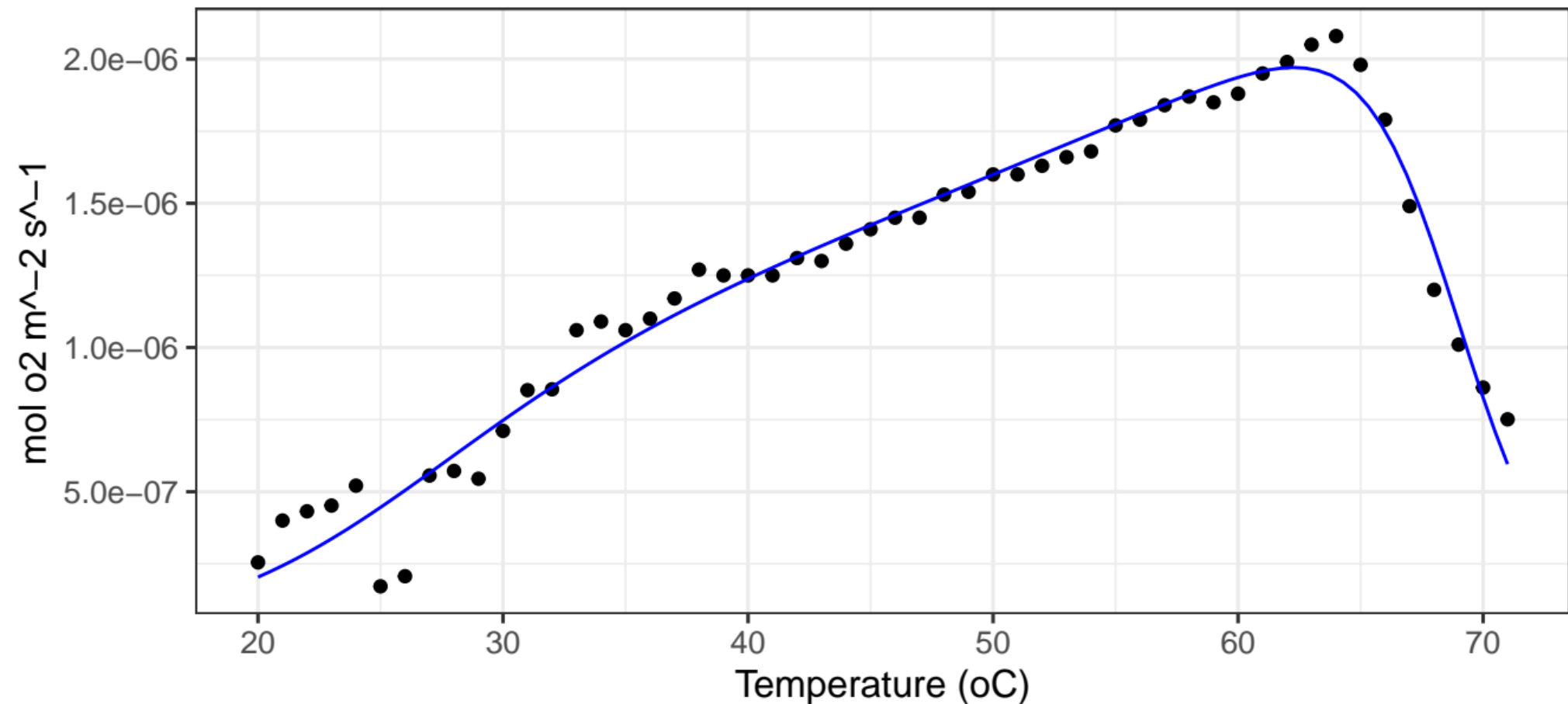
Atk472 _ Danesa brevifolia



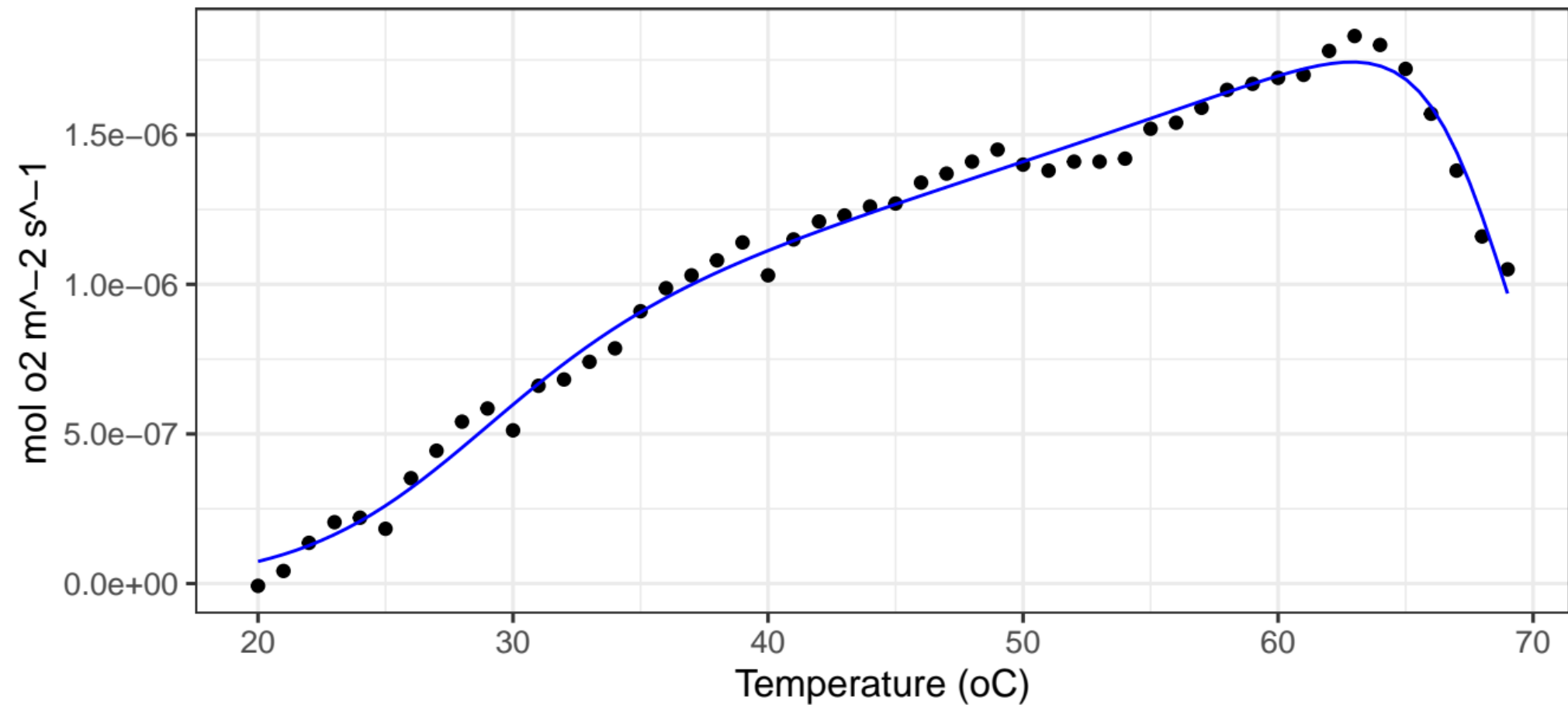
Atk473 _ Danesa brevifolia



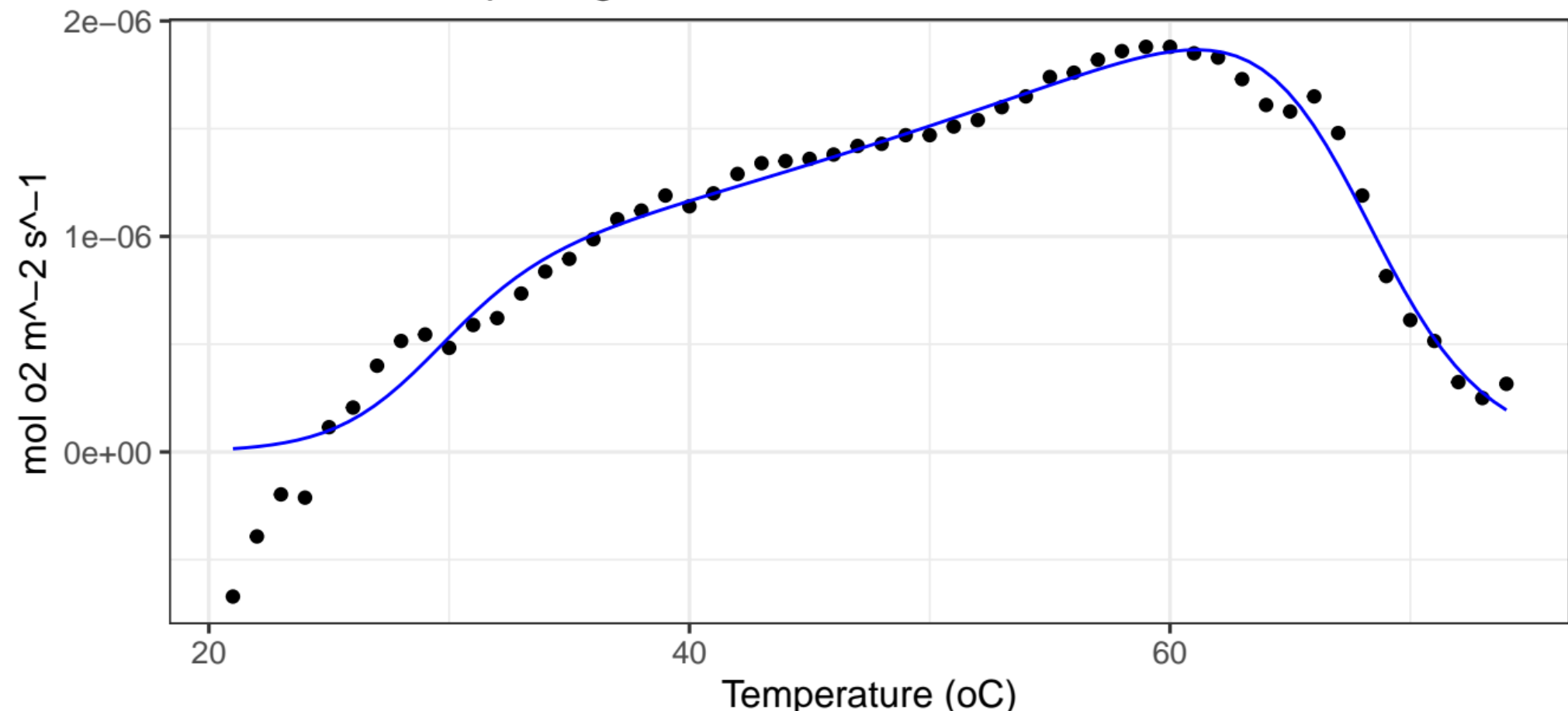
Atk474 _ Dodonaea bursariifolia



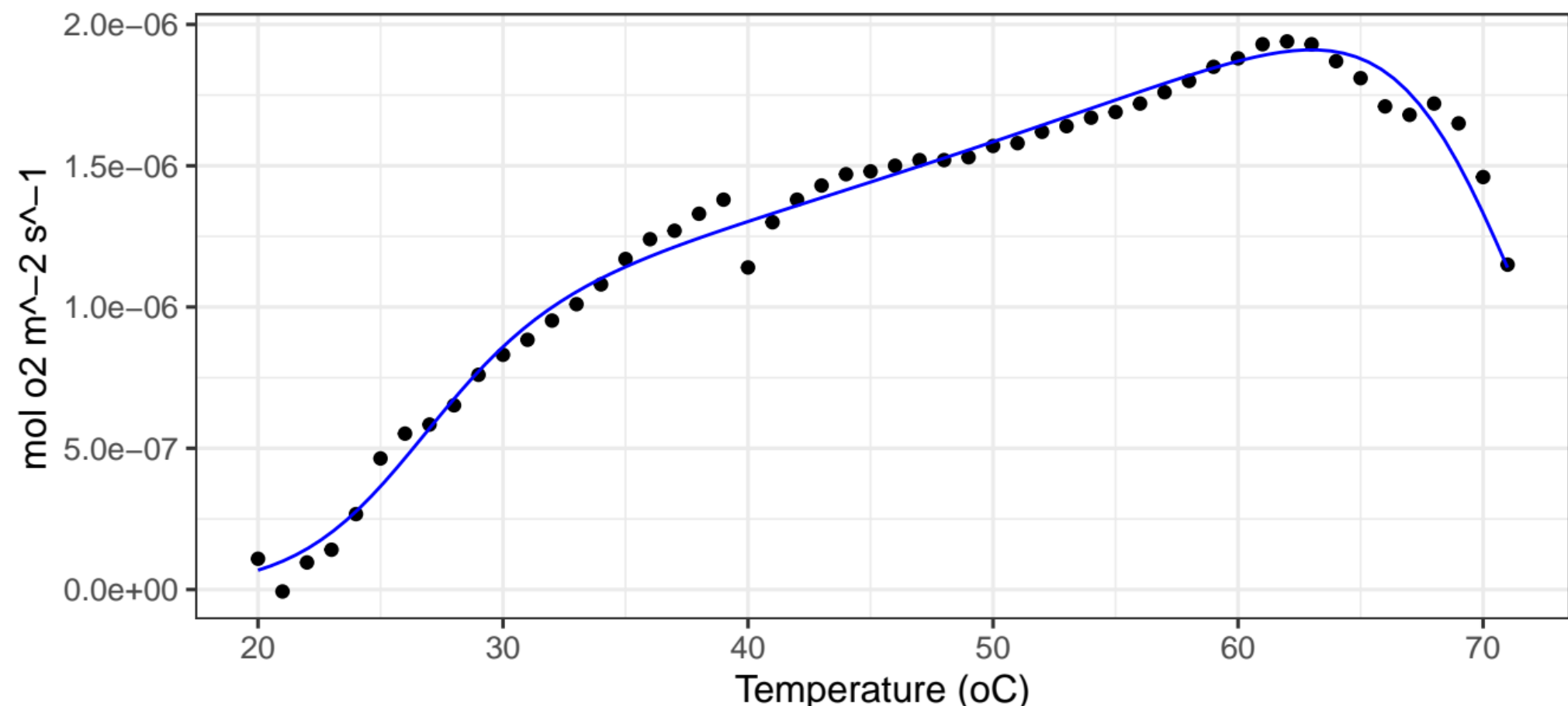
Atk475 _ Dodonaea bursariifolia



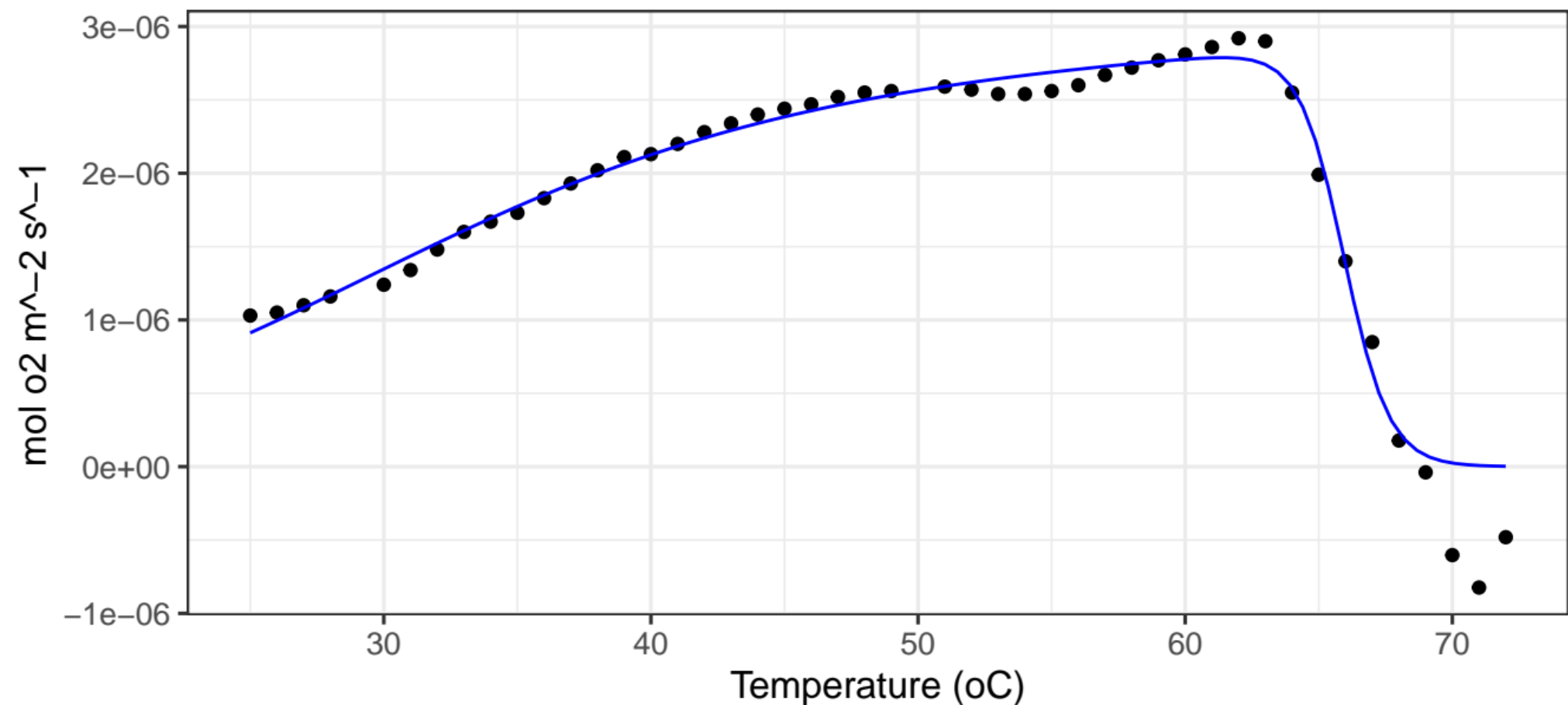
Atk476 _ *Eremophila glabra*



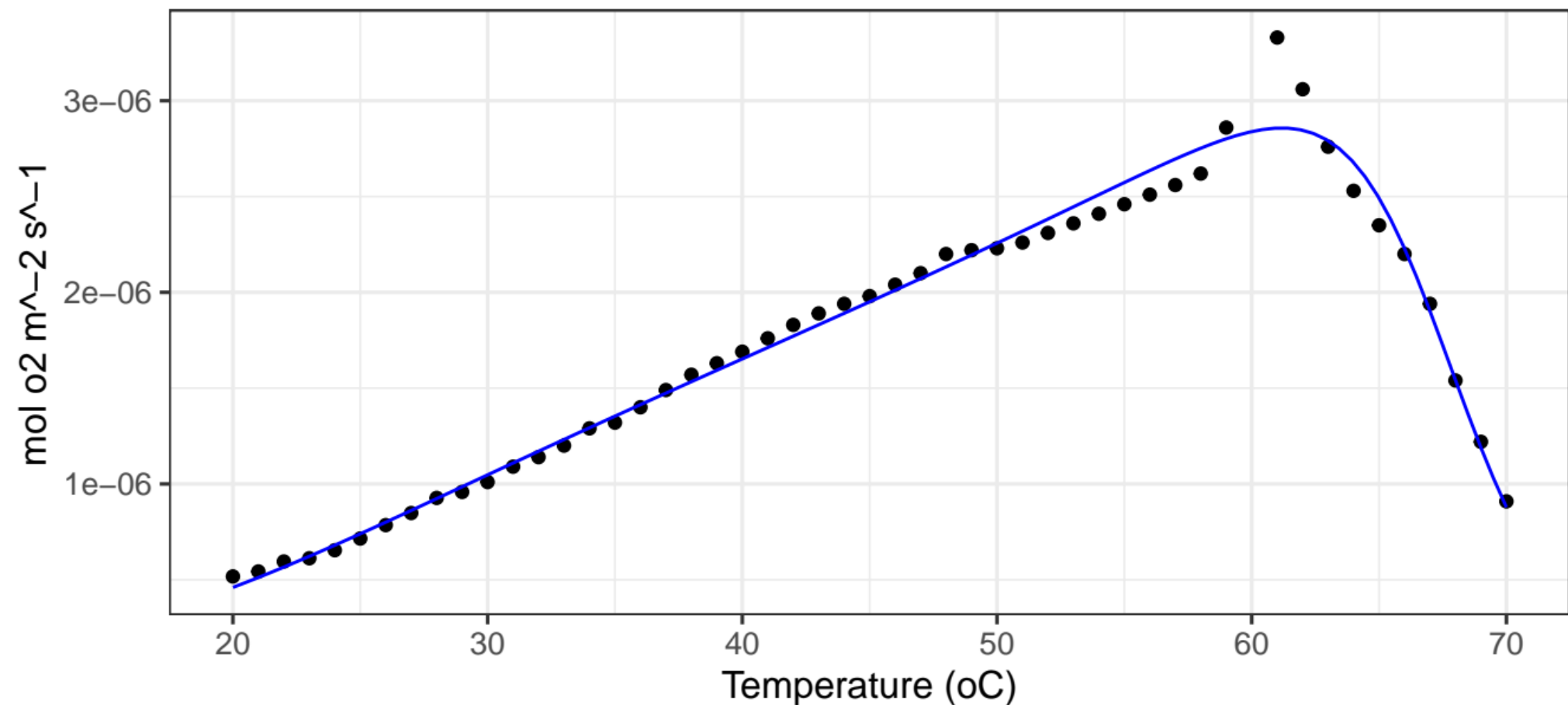
Atk477 _ *Eremophila glabra*



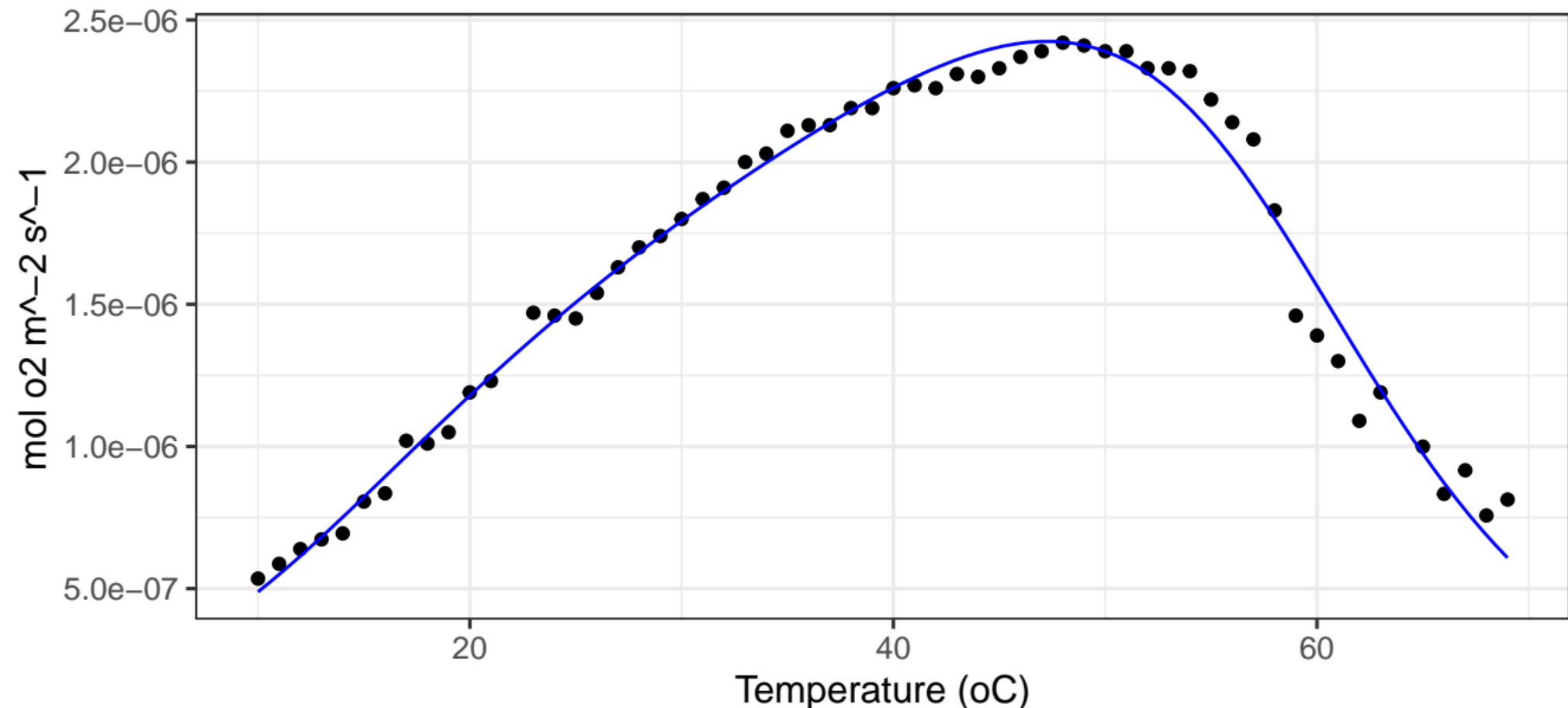
Atk478 _ Eucalyptus dumosa



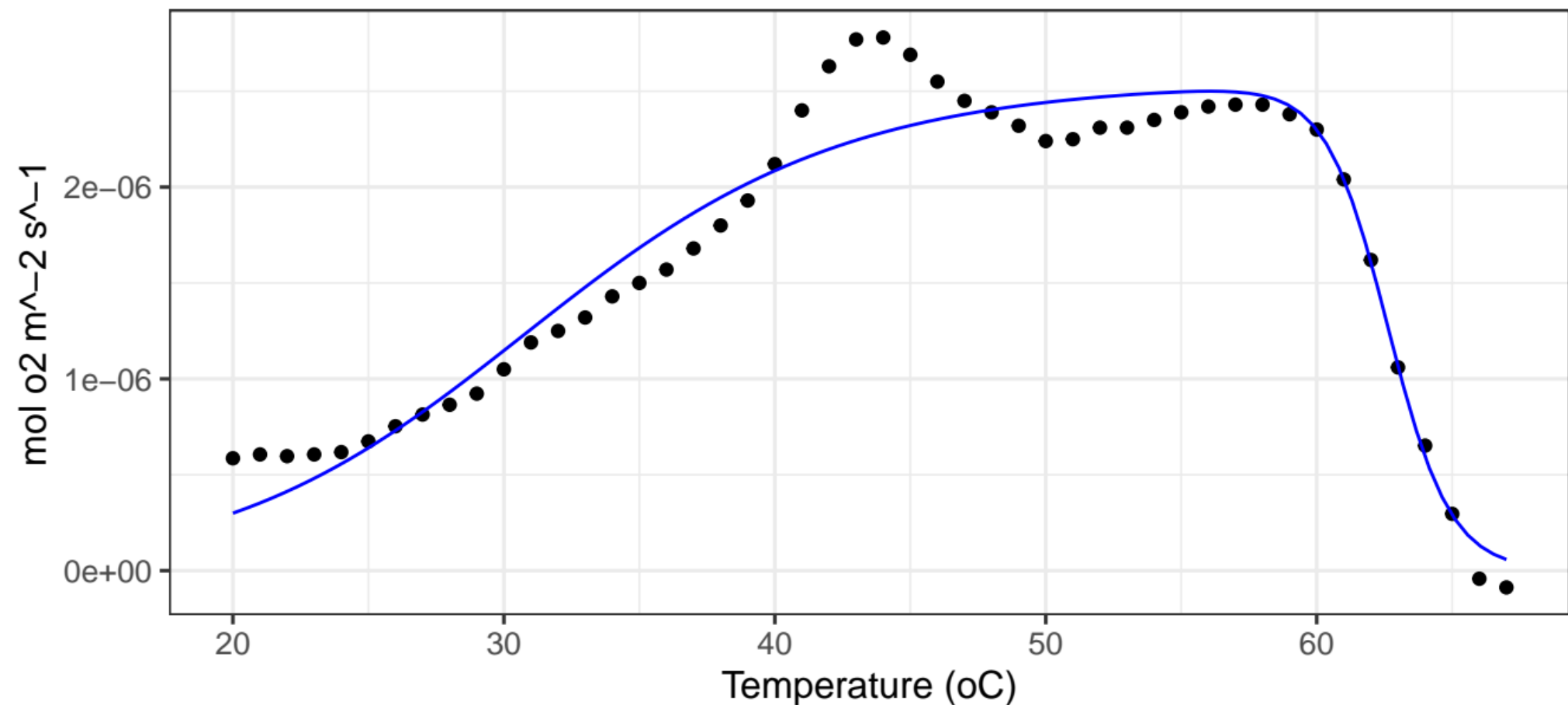
Atk479 _ Eucalyptus dumosa



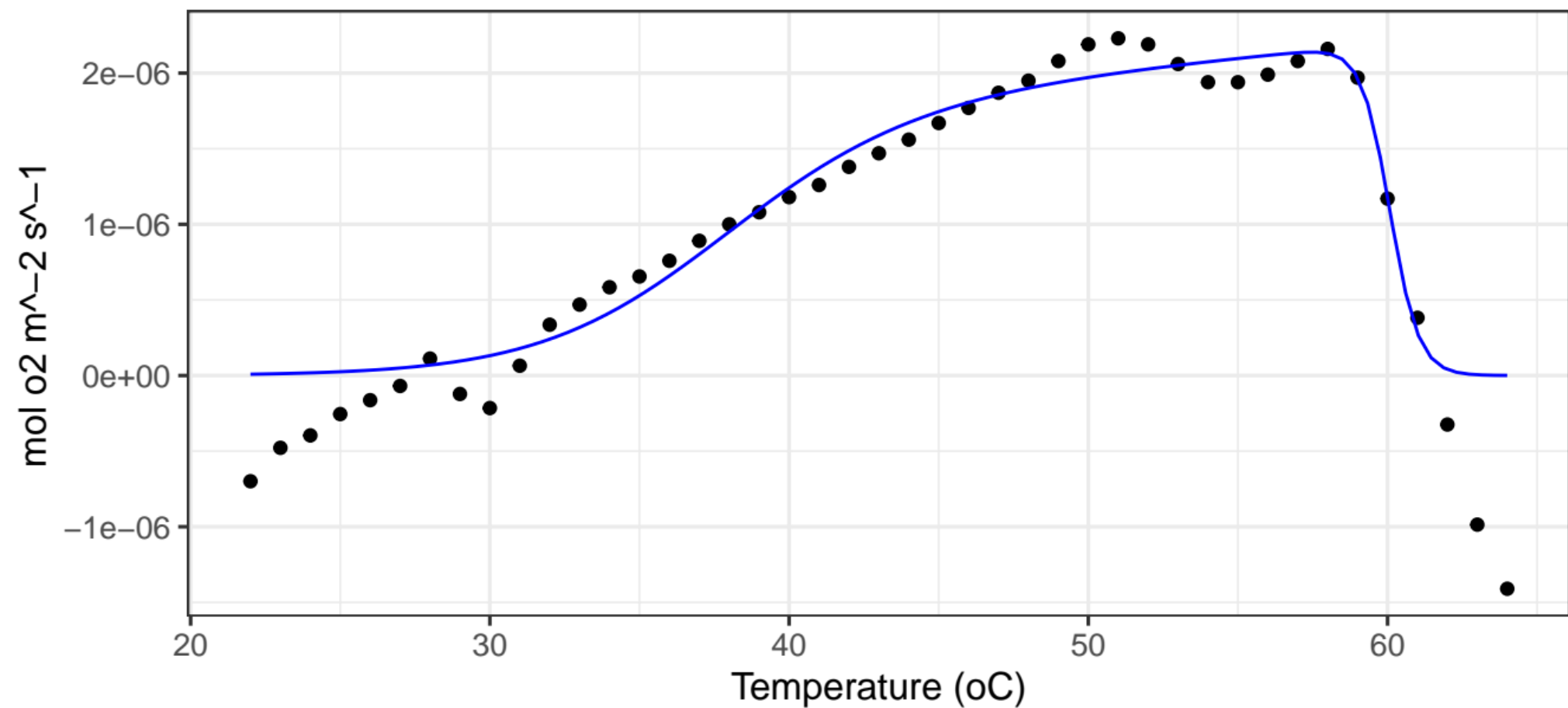
Atk48 _ Pedicularis capitata



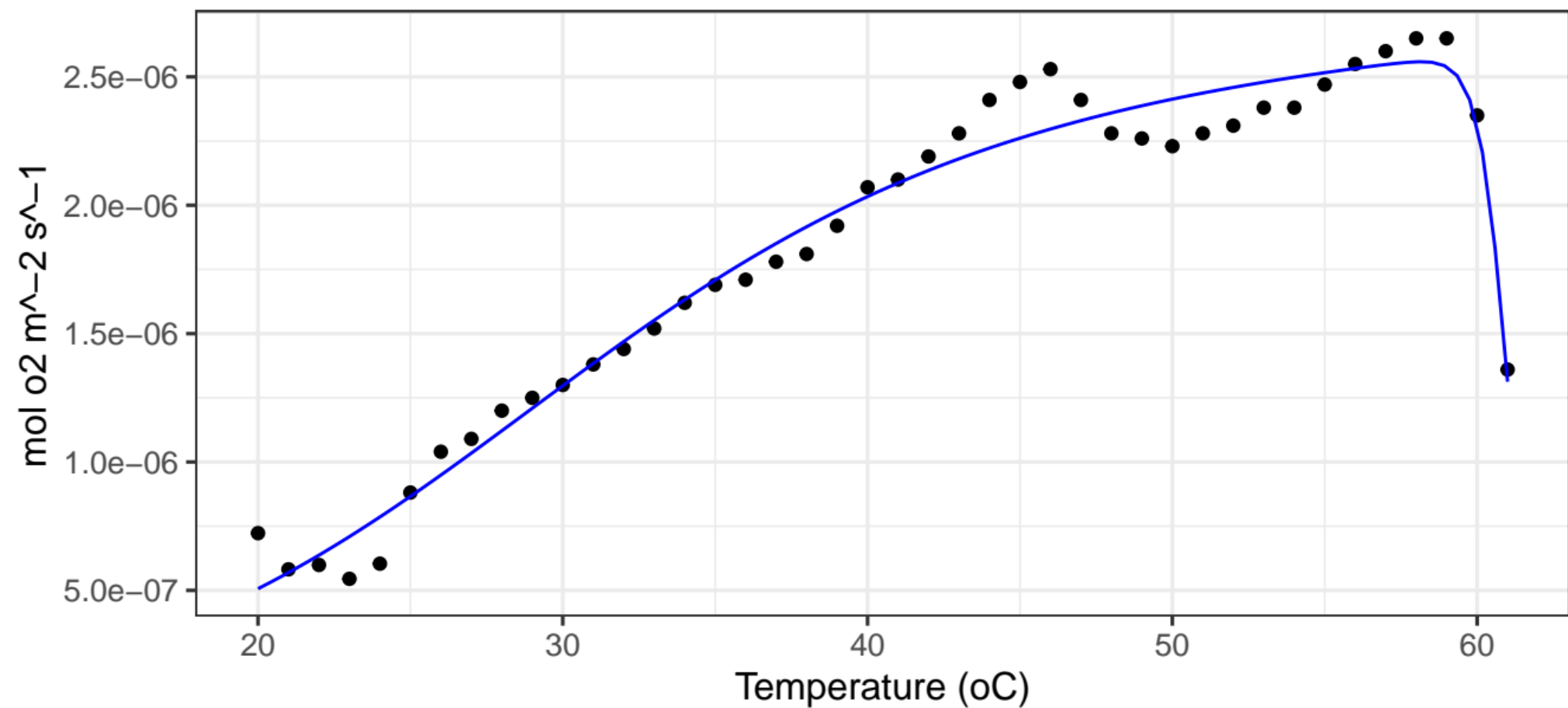
Atk480 _ Eucalyptus dumosa



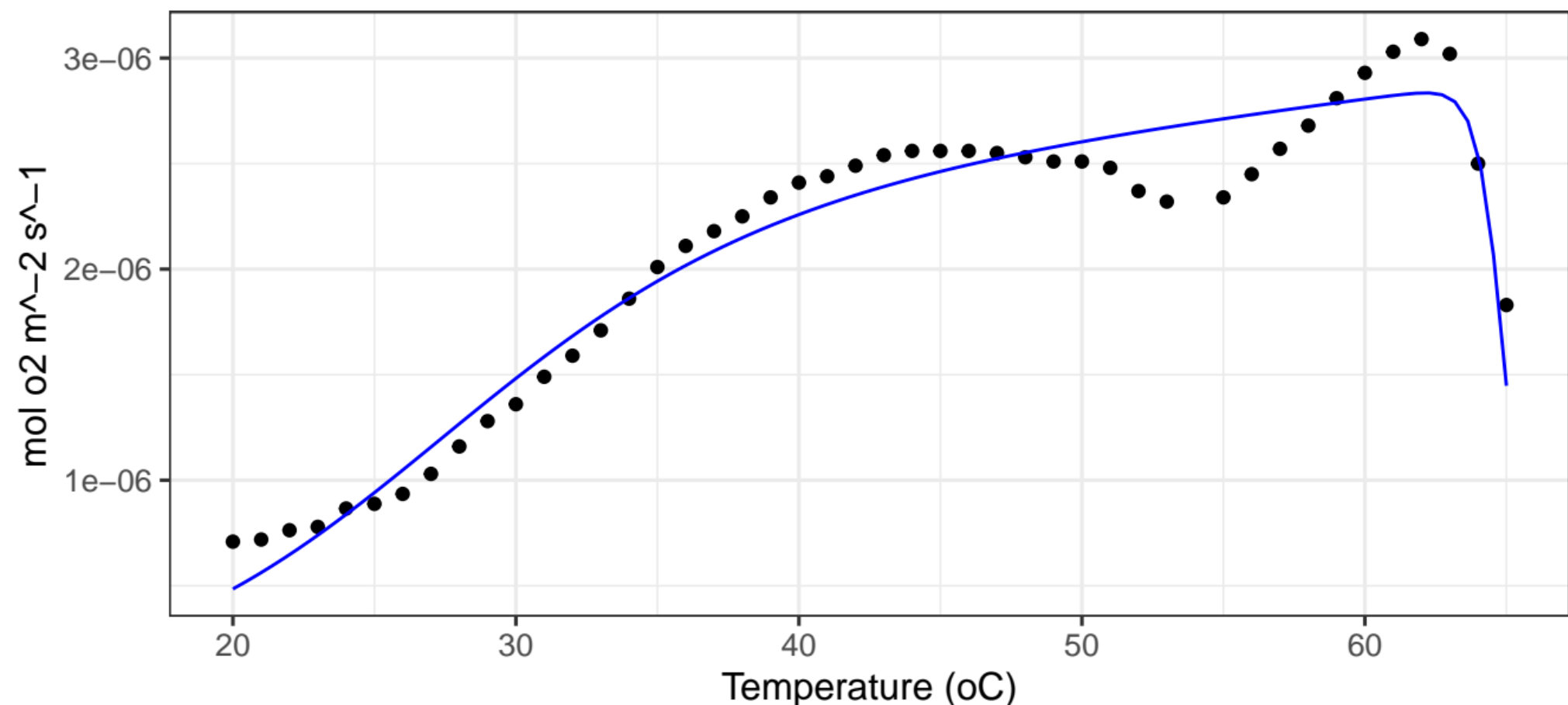
Atk481 _ Eucalyptus largiflorens



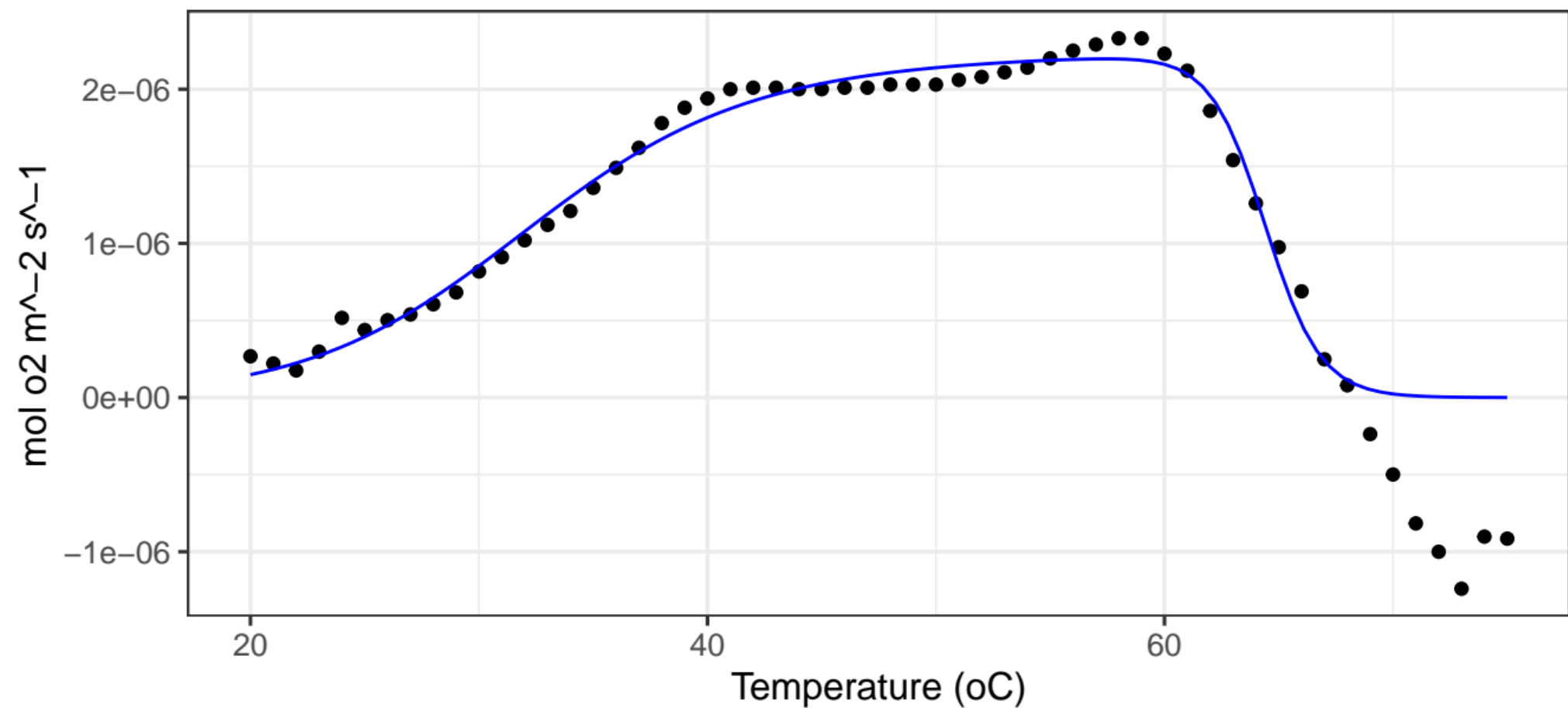
Atk482 _ Eucalyptus largiflorens



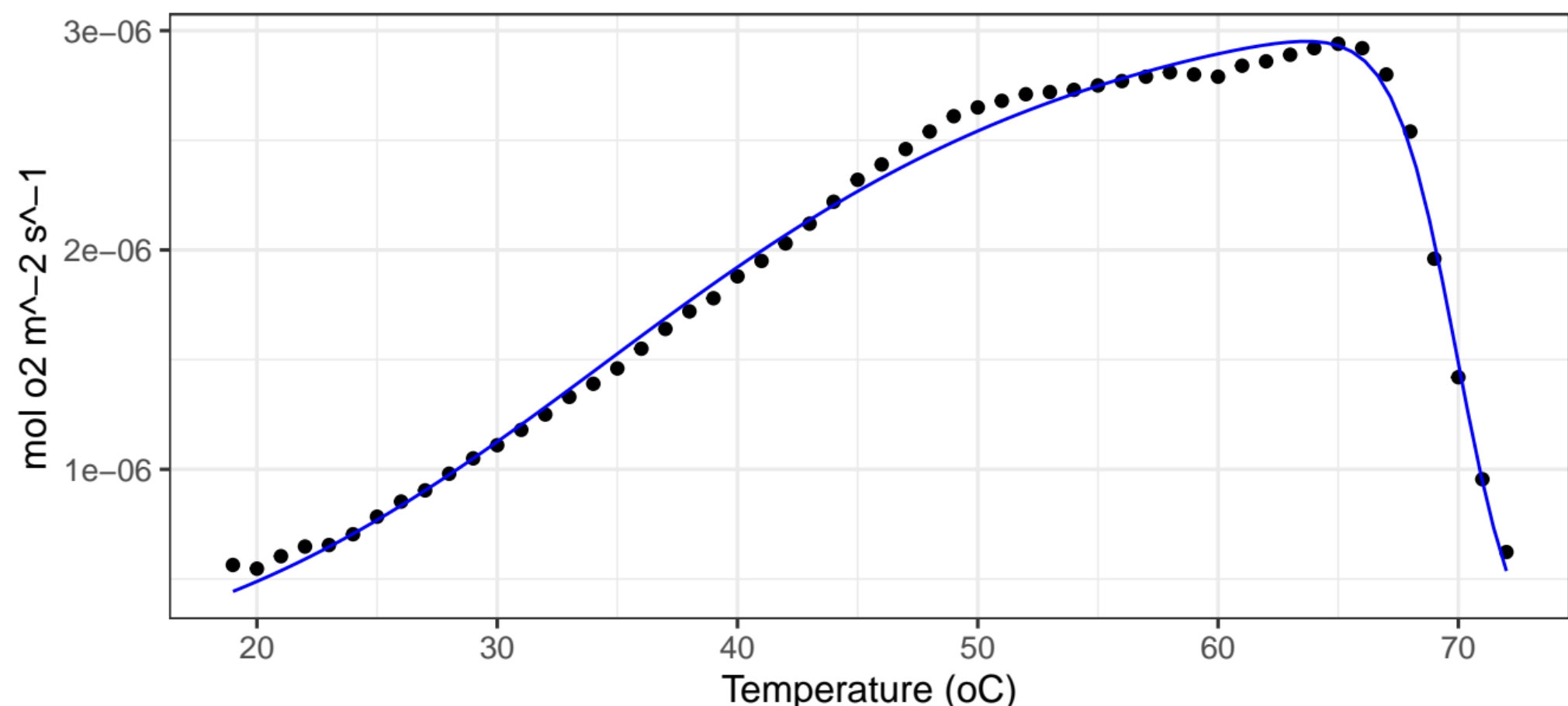
Atk483 _ Eucalyptus largiflorens



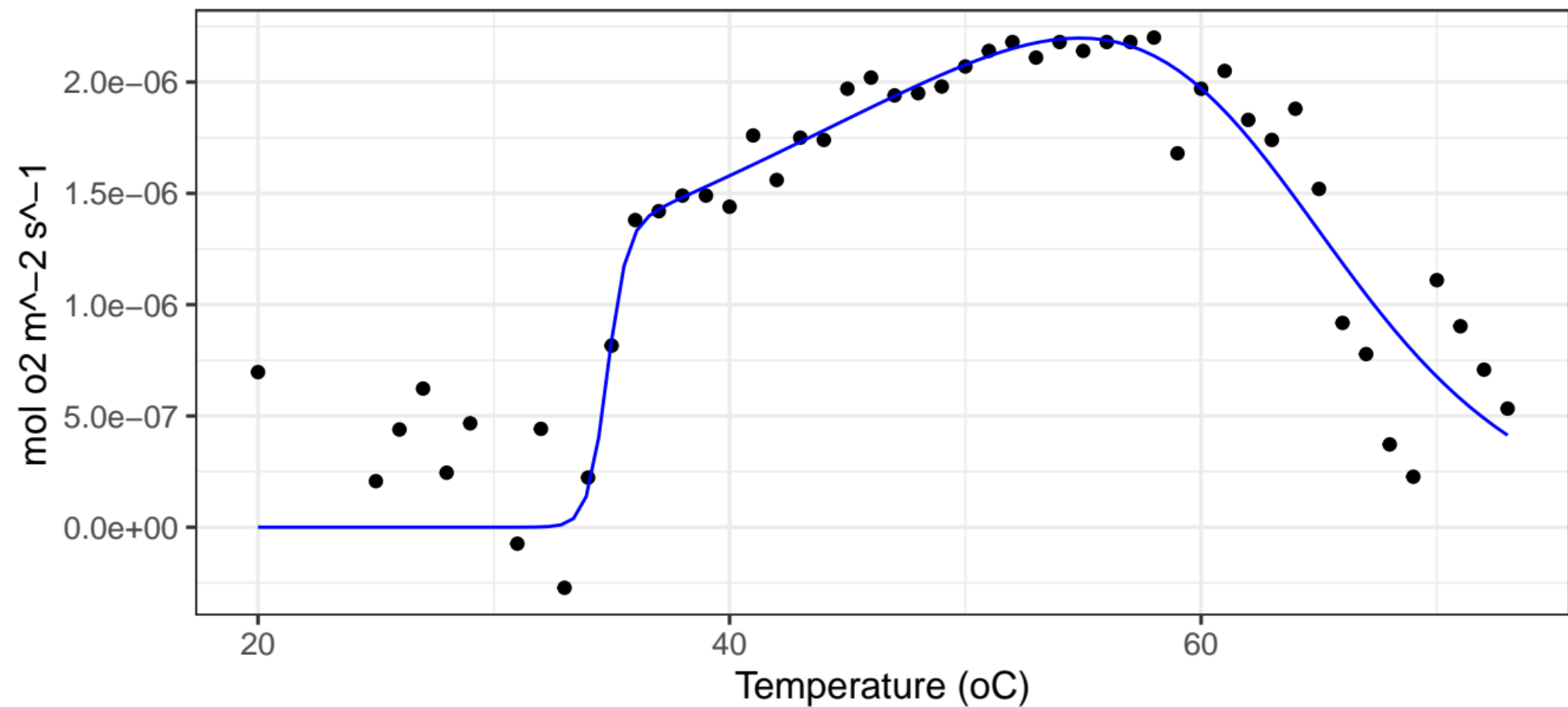
Atk484 _ Eucalyptus socialis



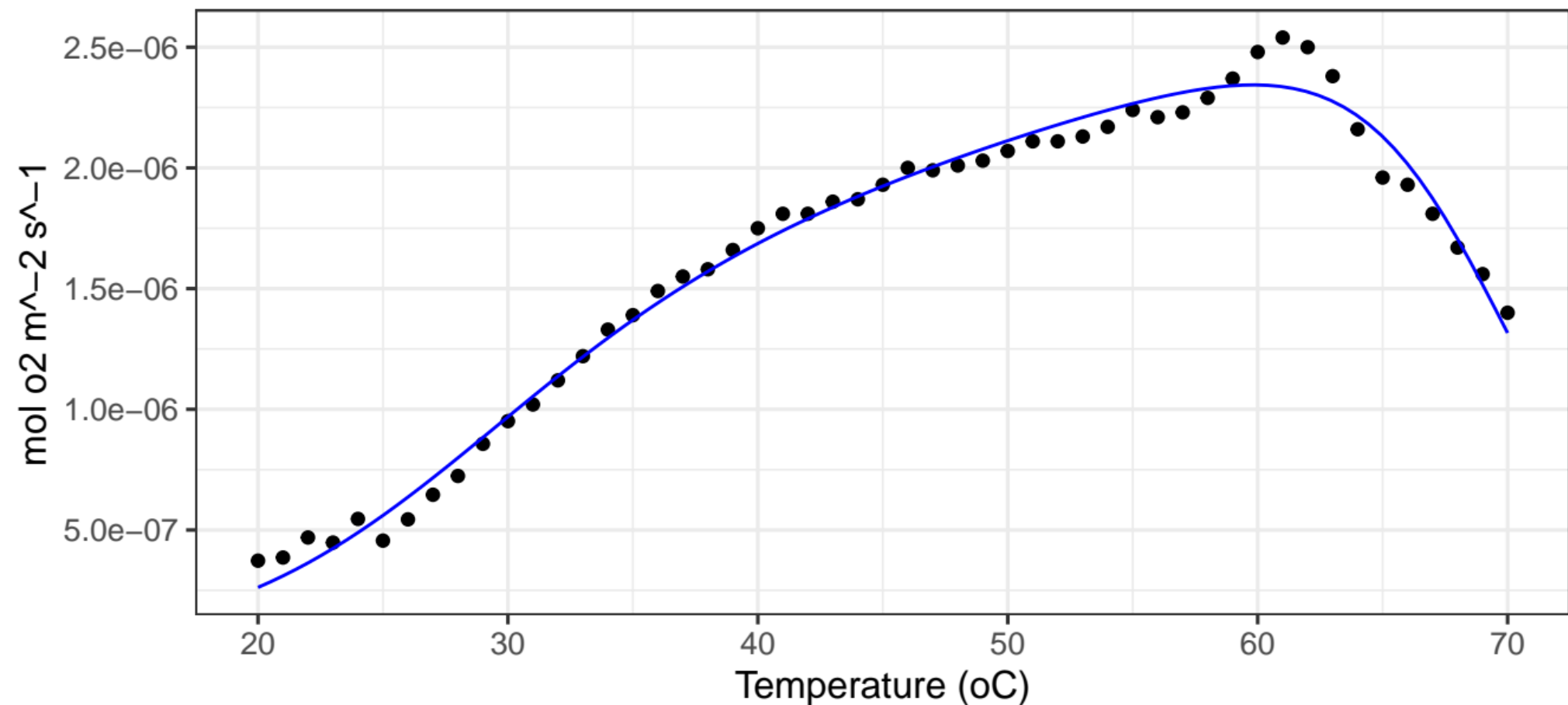
Atk485 _ Eucalyptus socialis



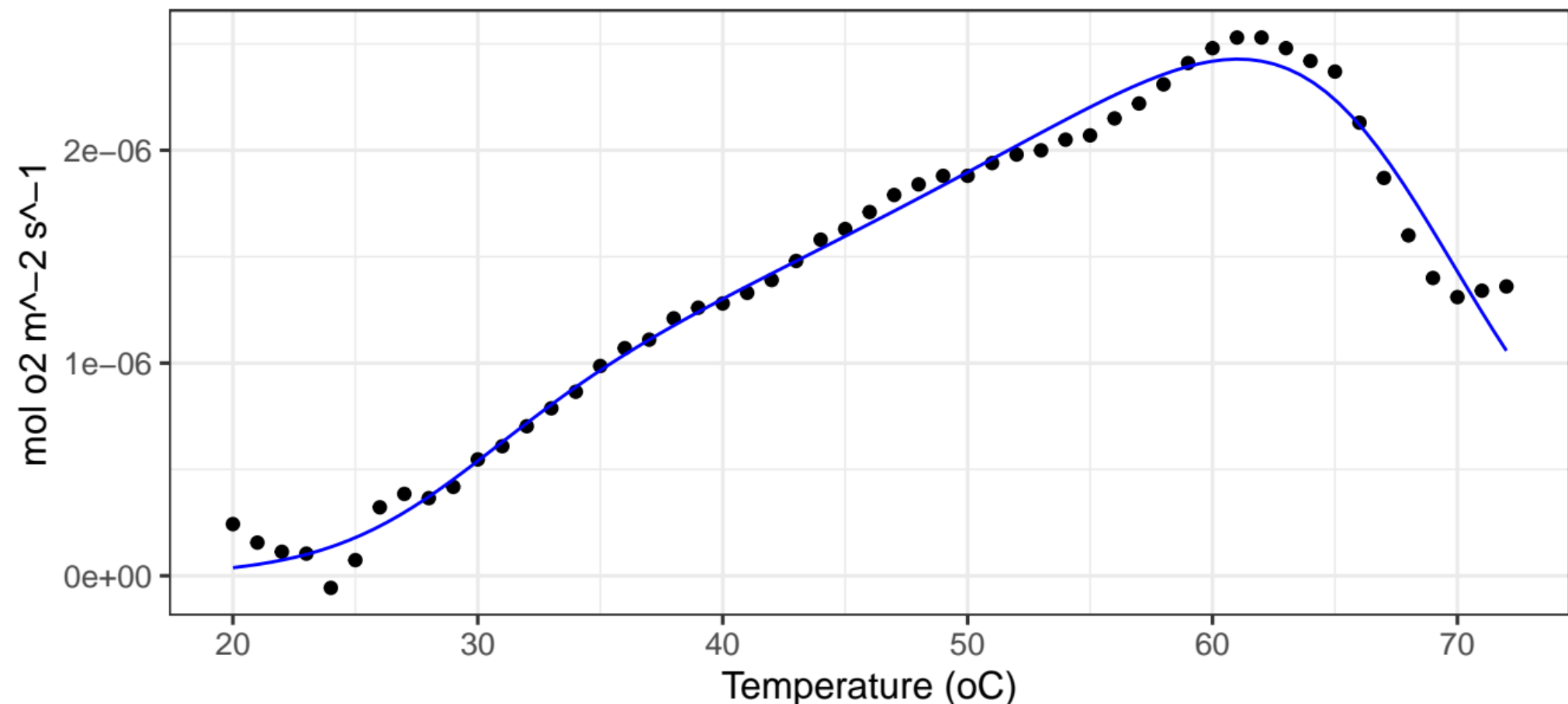
Atk486 _ Grevillea huegelii



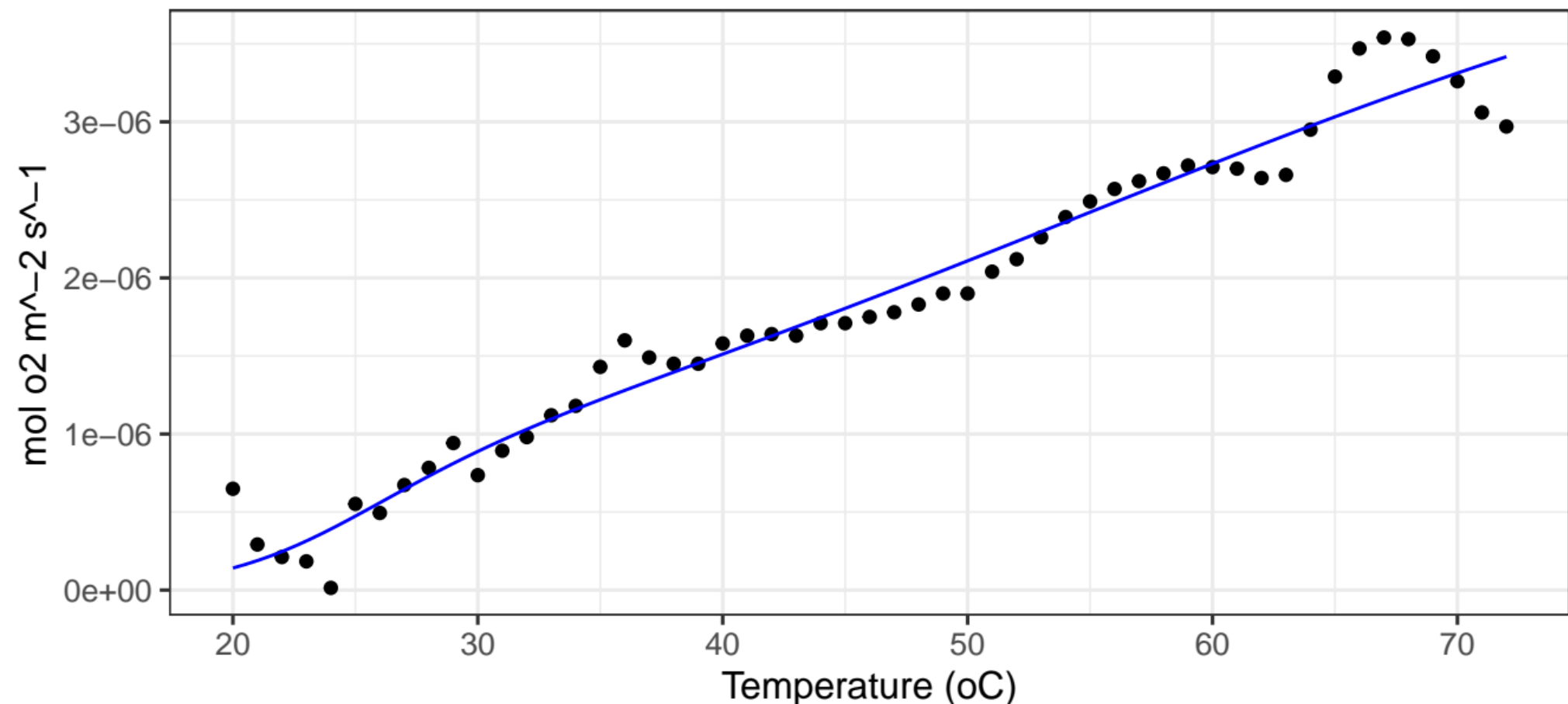
Atk487 _ Myoporum platycarpum



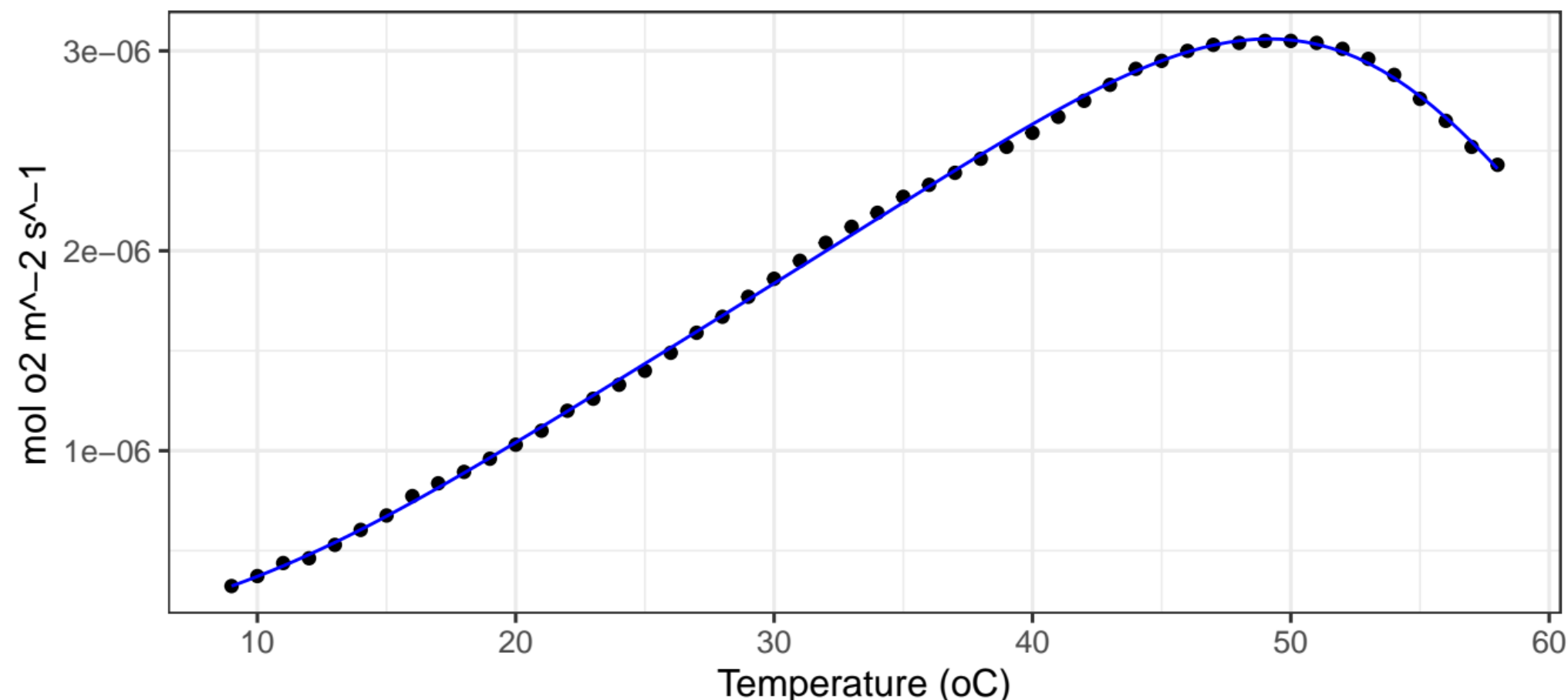
Atk488 _ Myoporum platycarpum



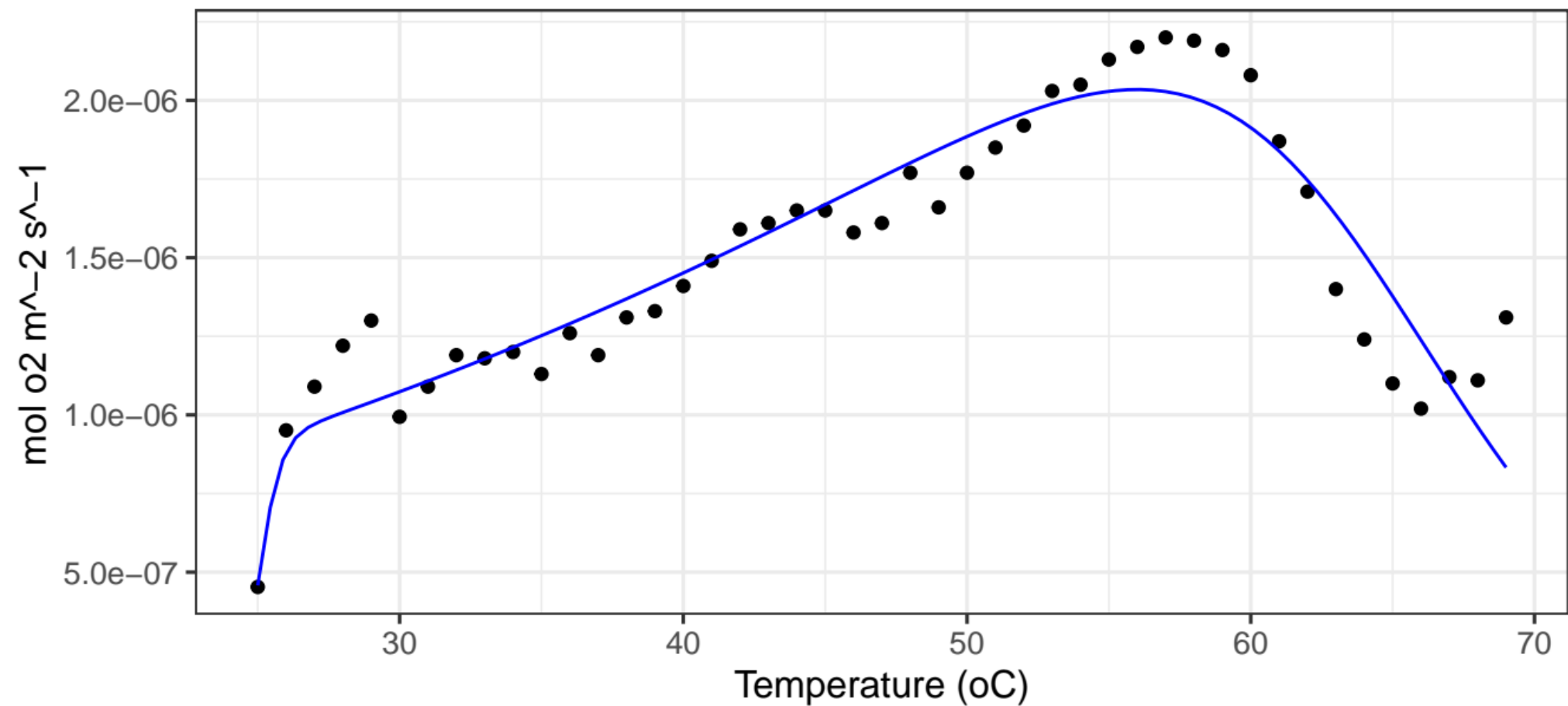
Atk489 _ *Senna artemisioides* ssp. *coriacea*



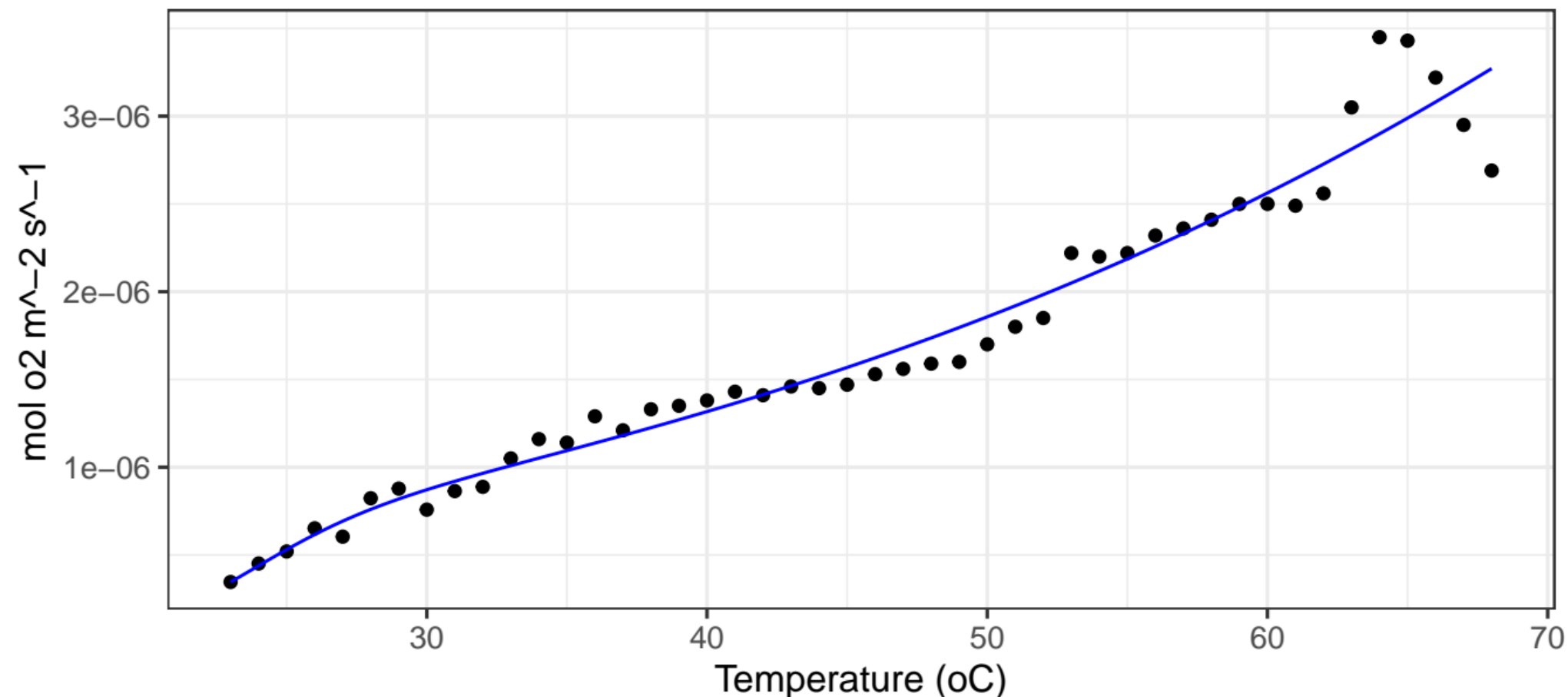
Atk49 _ *Picea glauca*



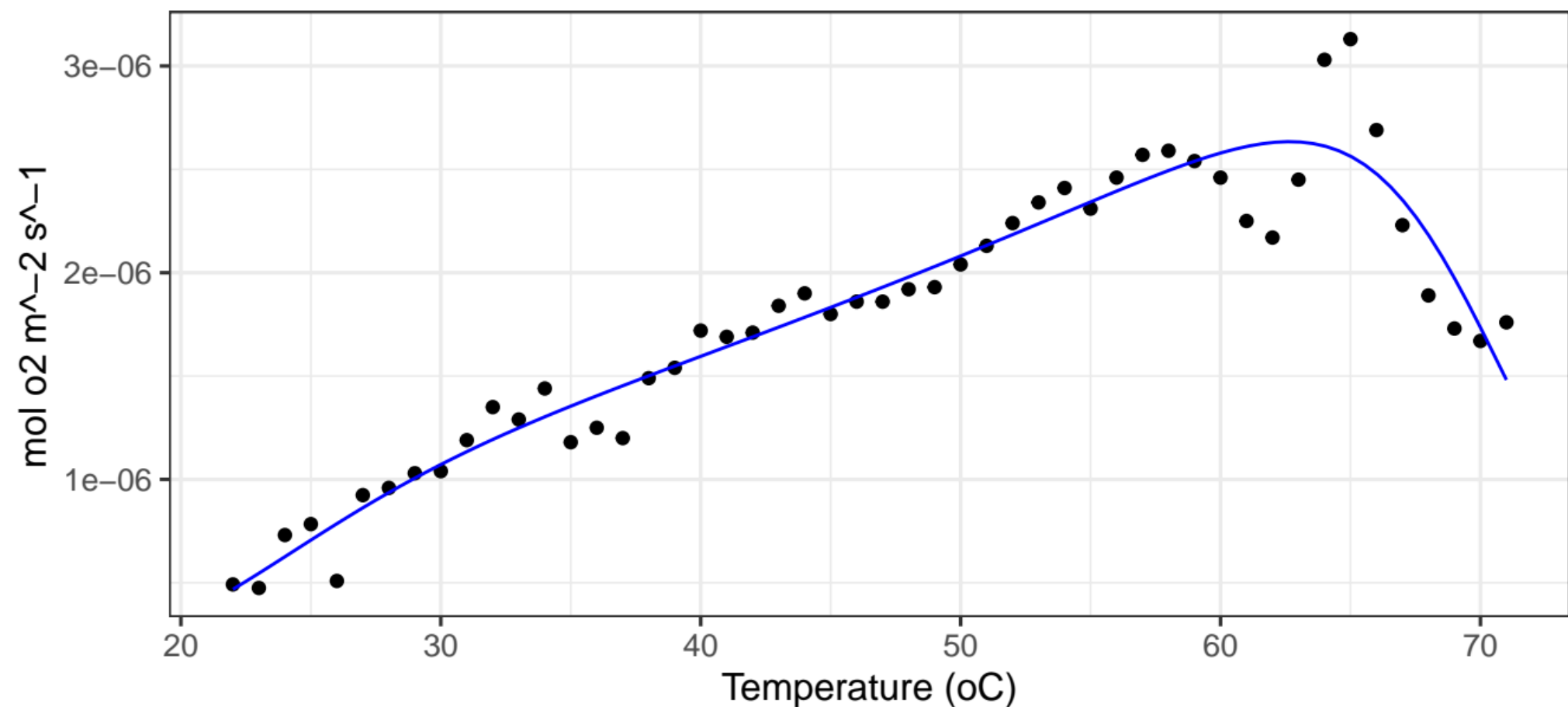
Atk490 _ Senna artemisioides ssp. coriacea



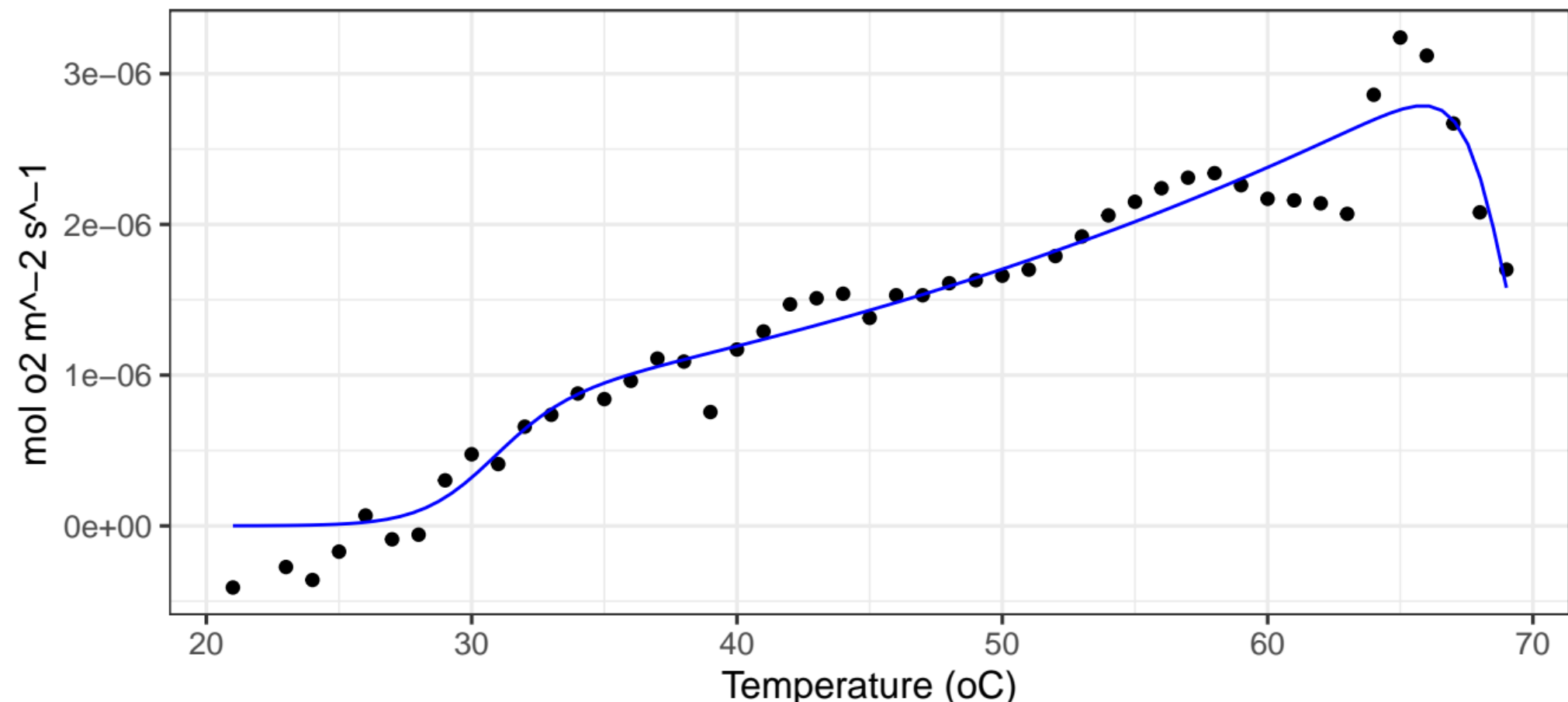
Atk491 _ *Senna artemisioides* ssp. *filifolia*



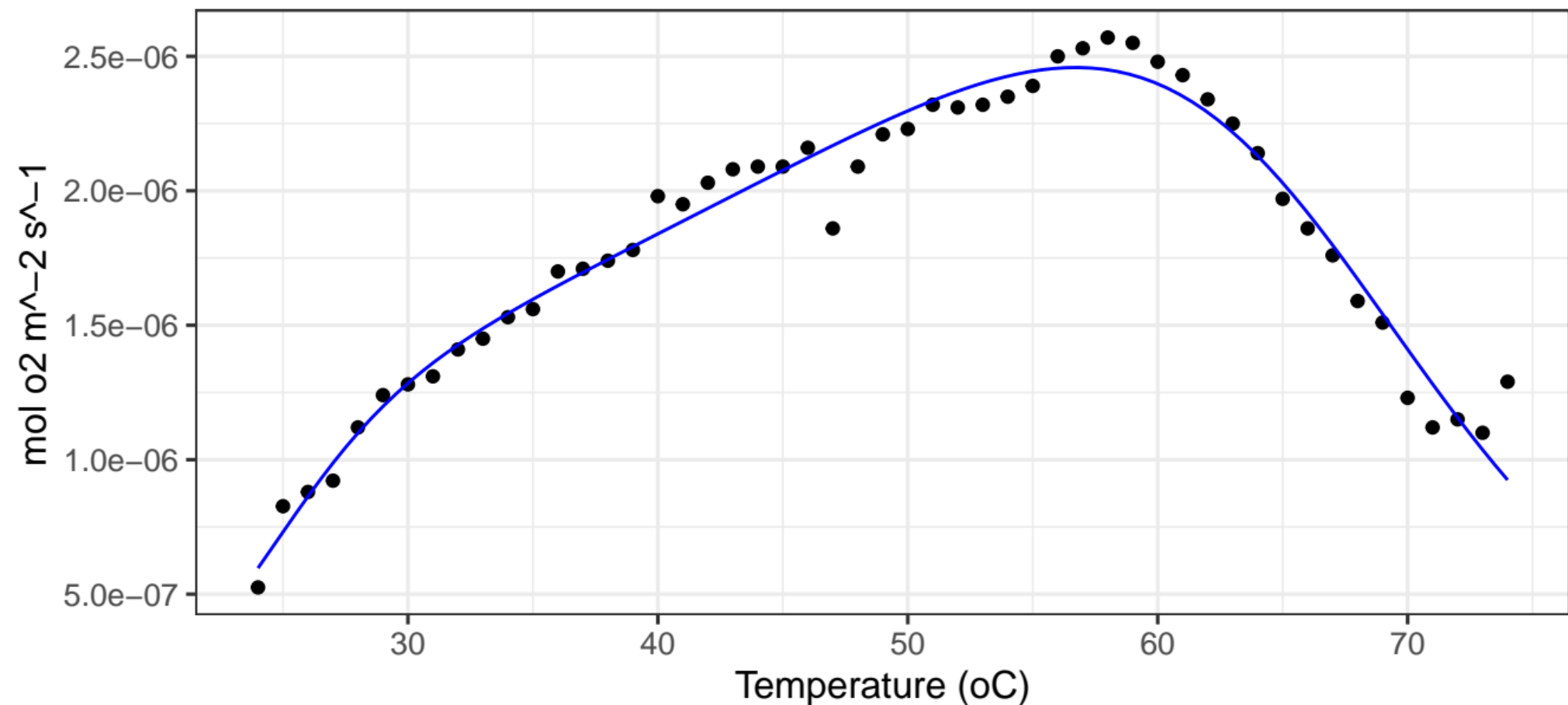
Atk492 _ Senna artemisioides ssp. filifolia



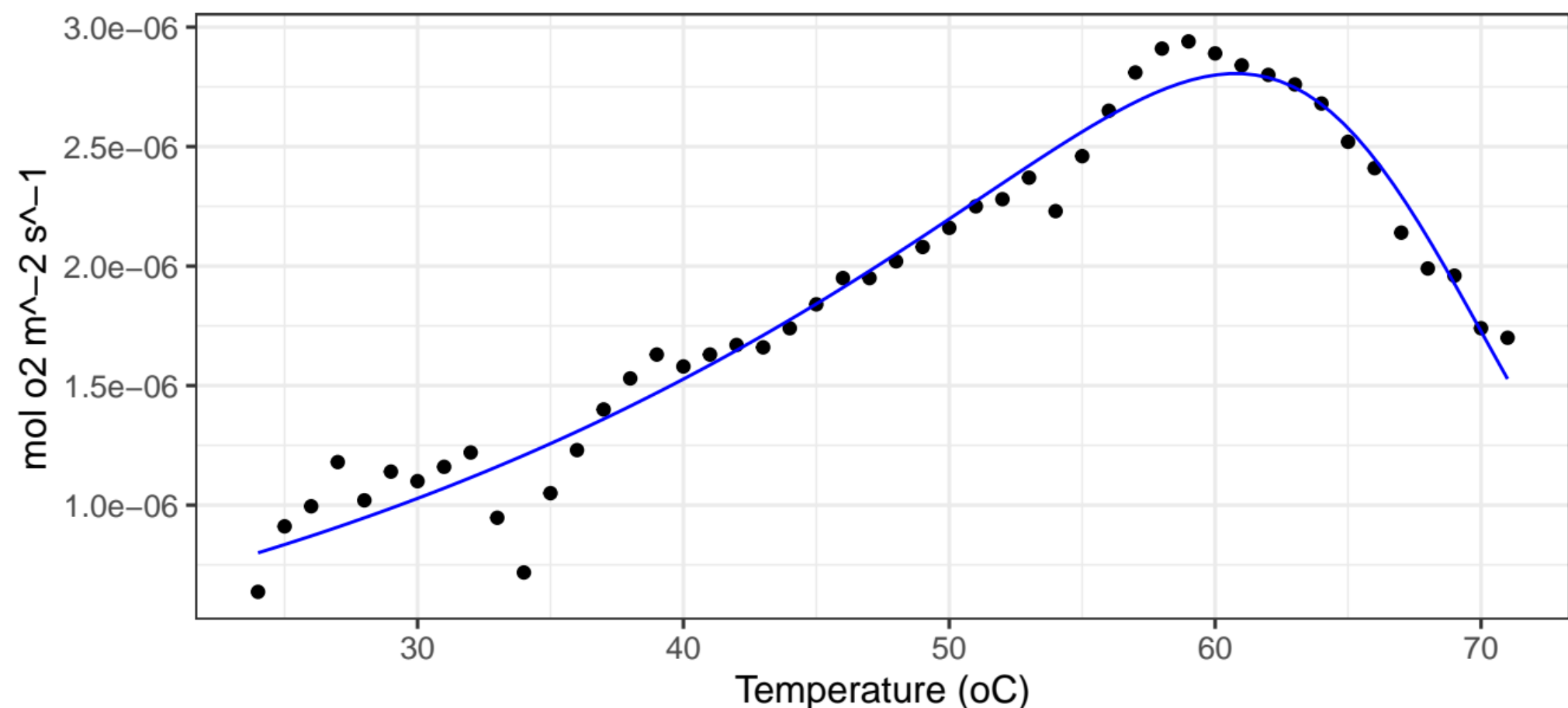
Atk493 _ Senna artemisioides ssp. filifolia



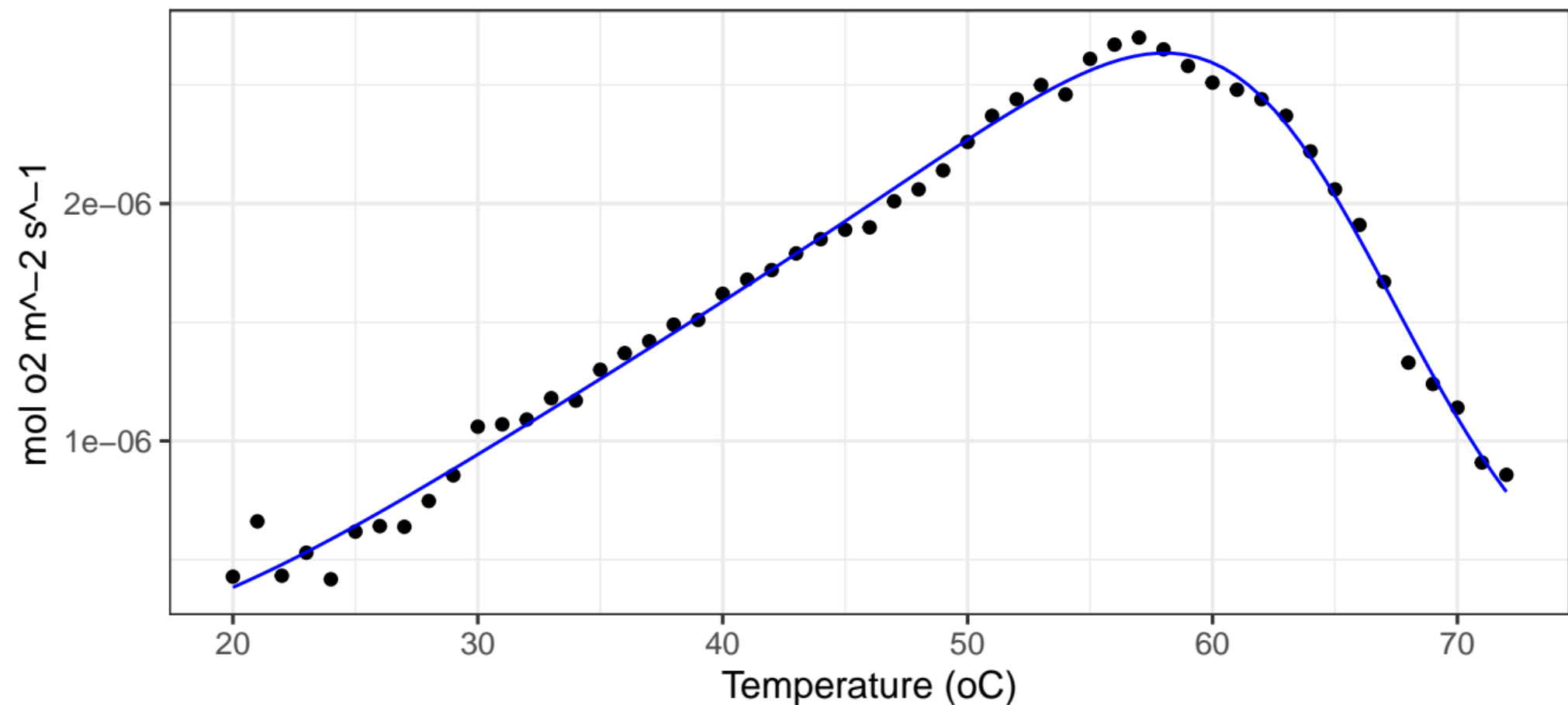
Atk494 _ Templetonia egena



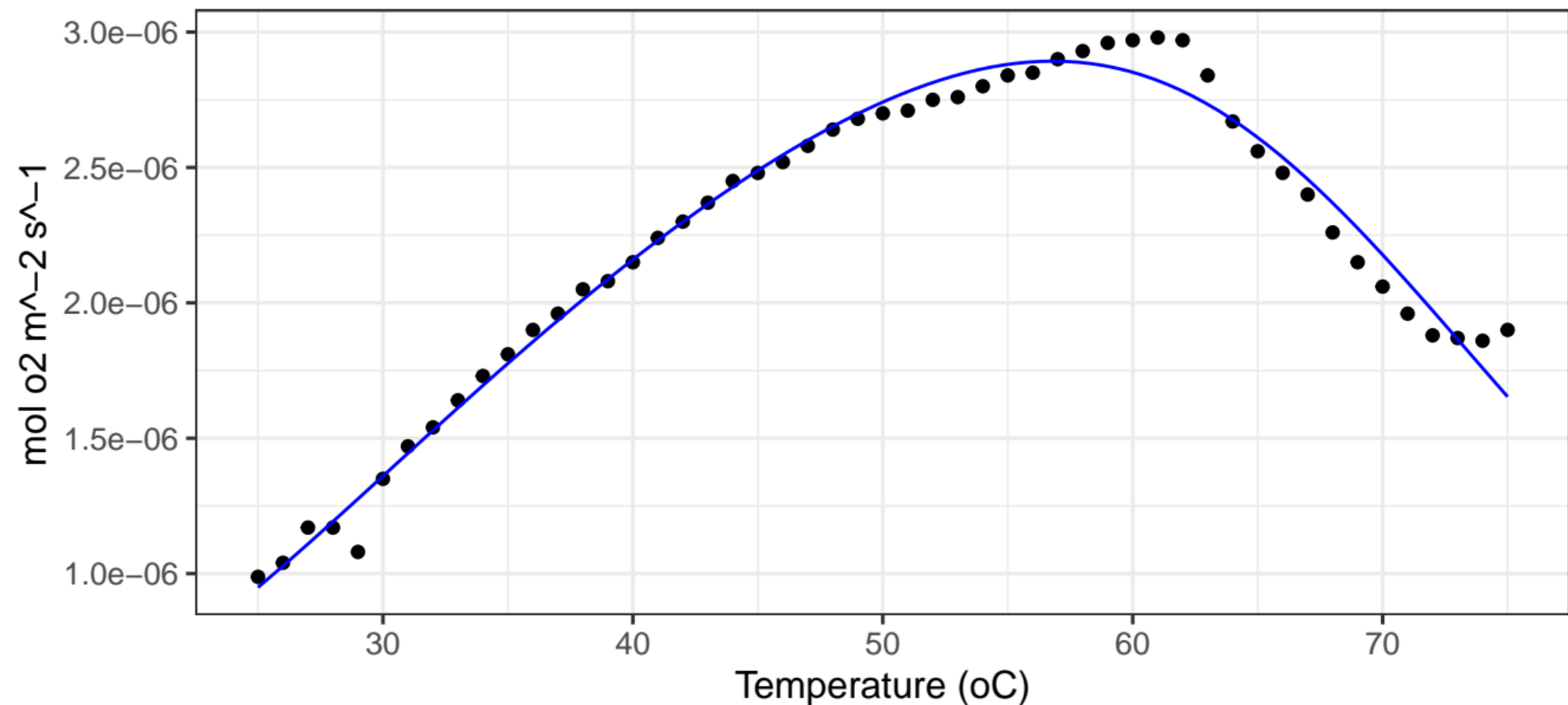
Atk495 _ Templetonia egena



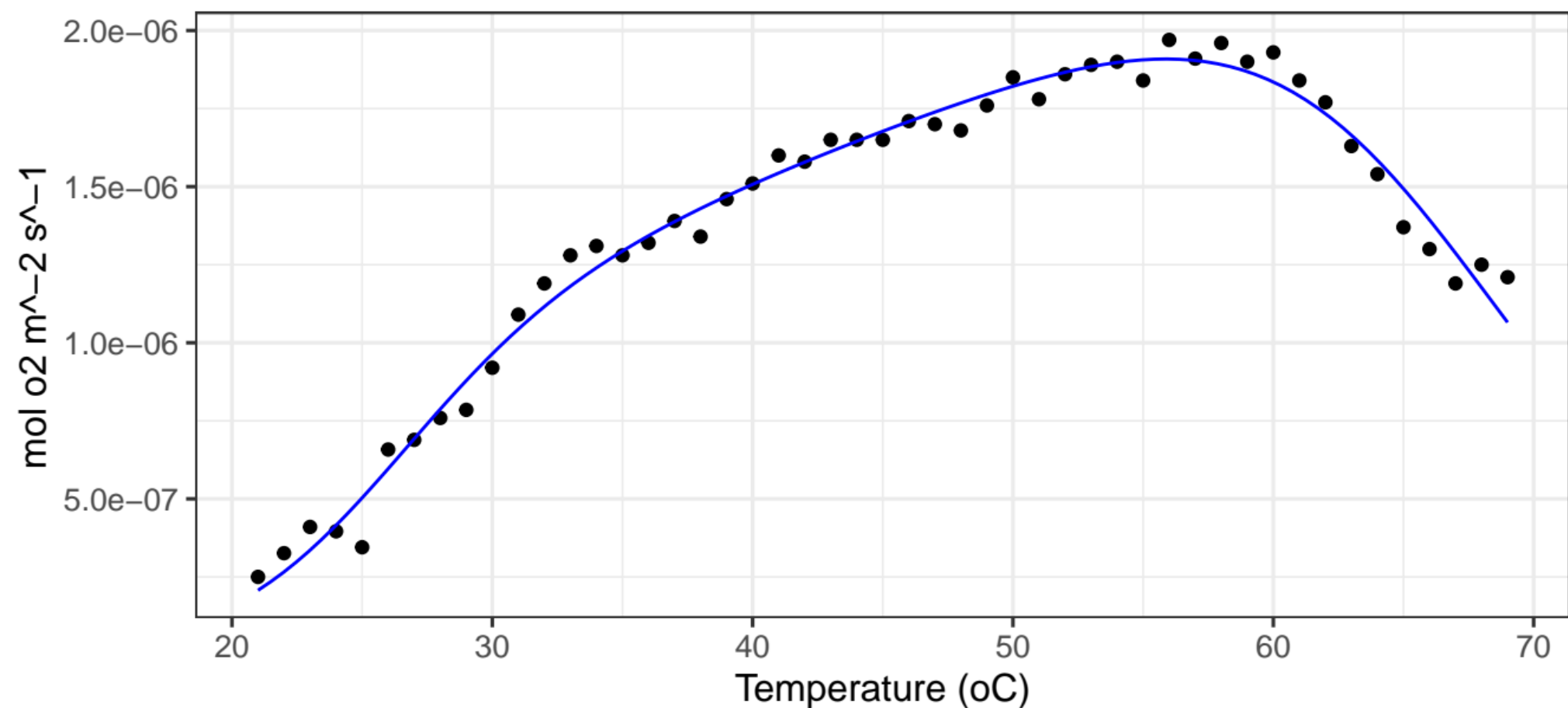
Atk496 _ Templetonia egena



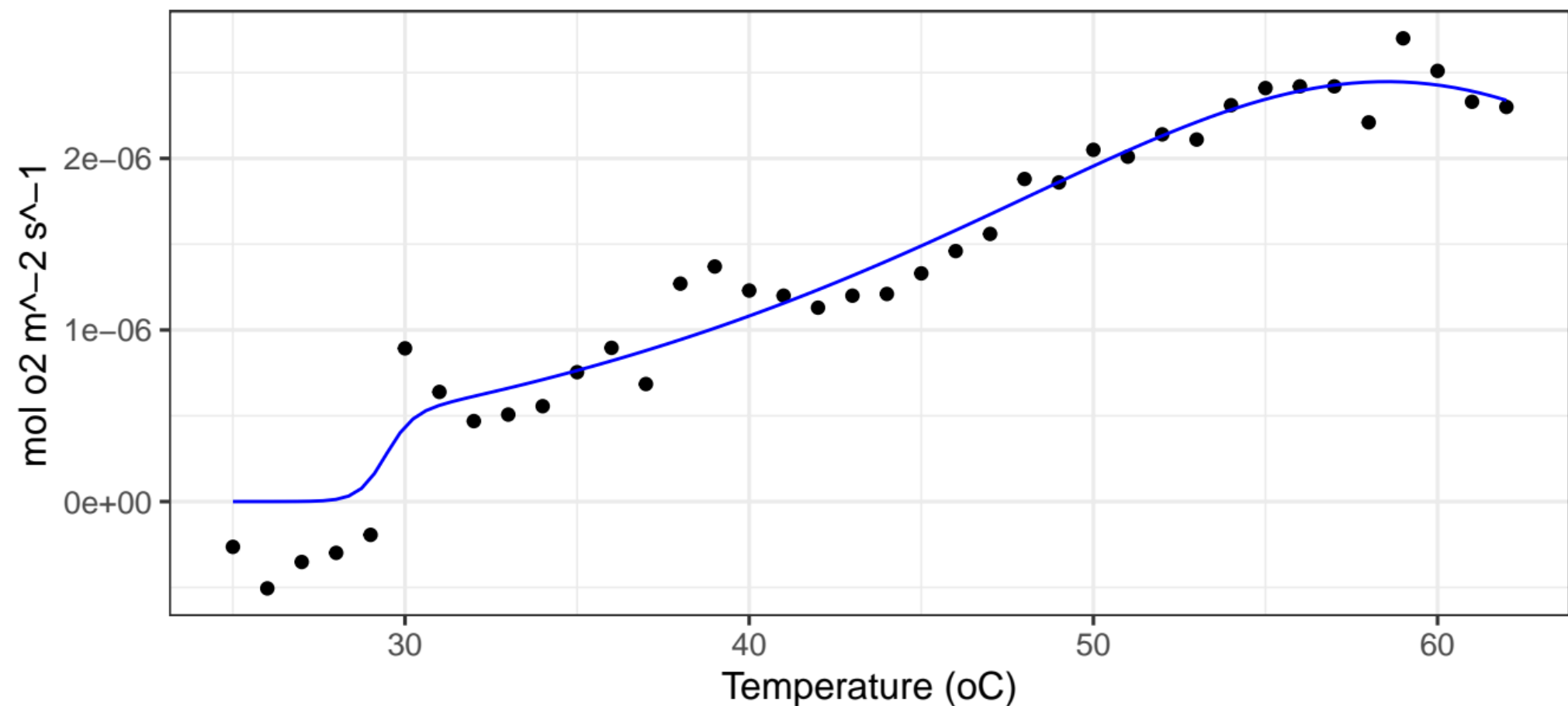
Atk497 _ Templetonia egena



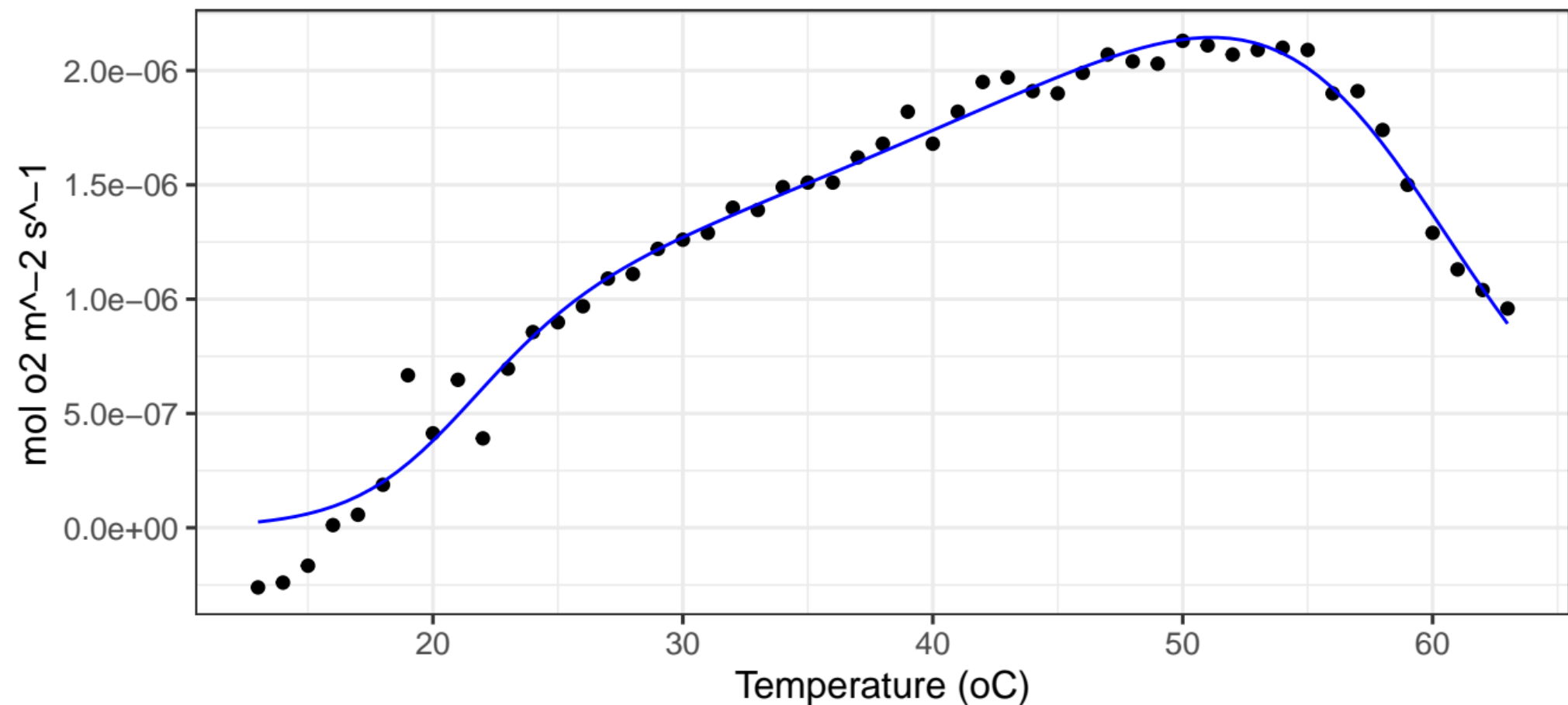
Atk498 _ Westringia rigida



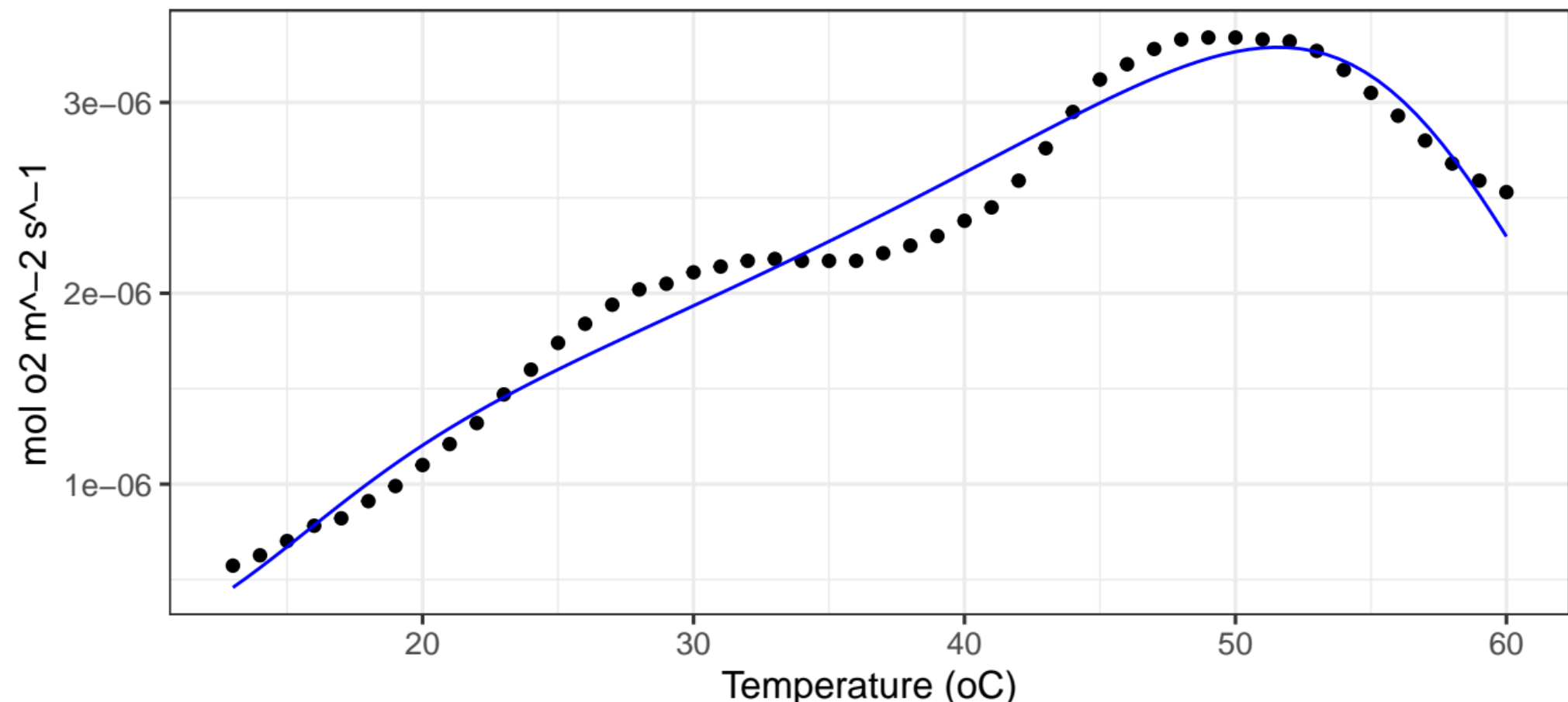
Atk499 _ Acacia aneura



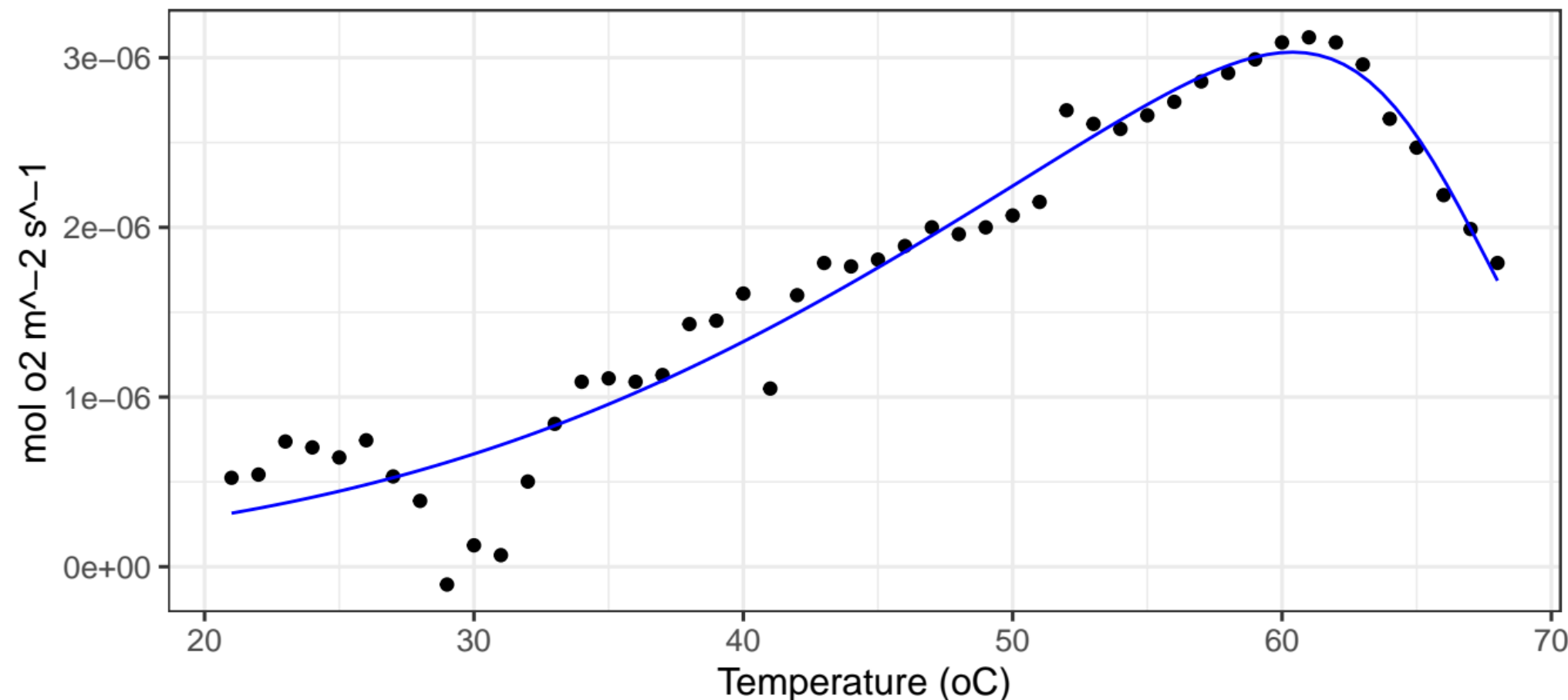
Atk5 _ Alnus tenuifolia



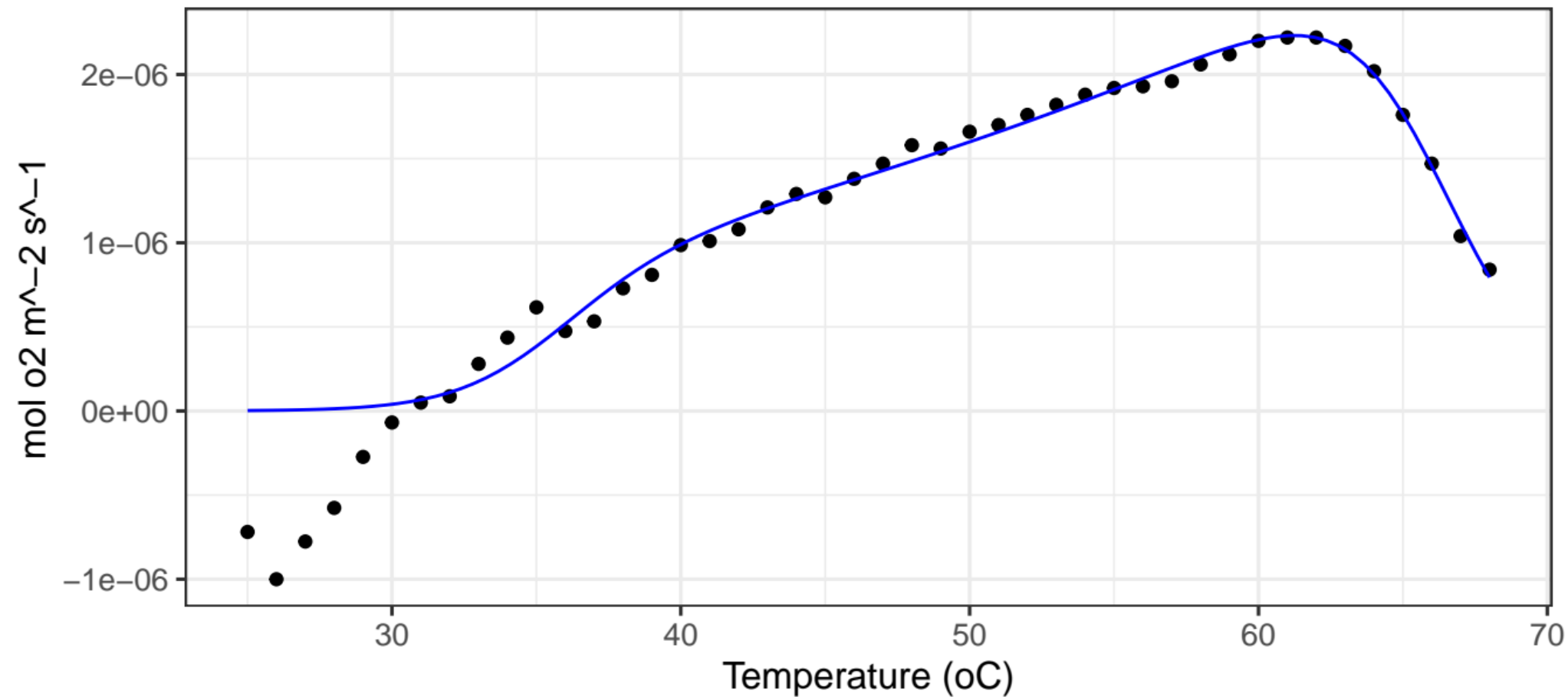
Atk50 _ *Picea glauca*



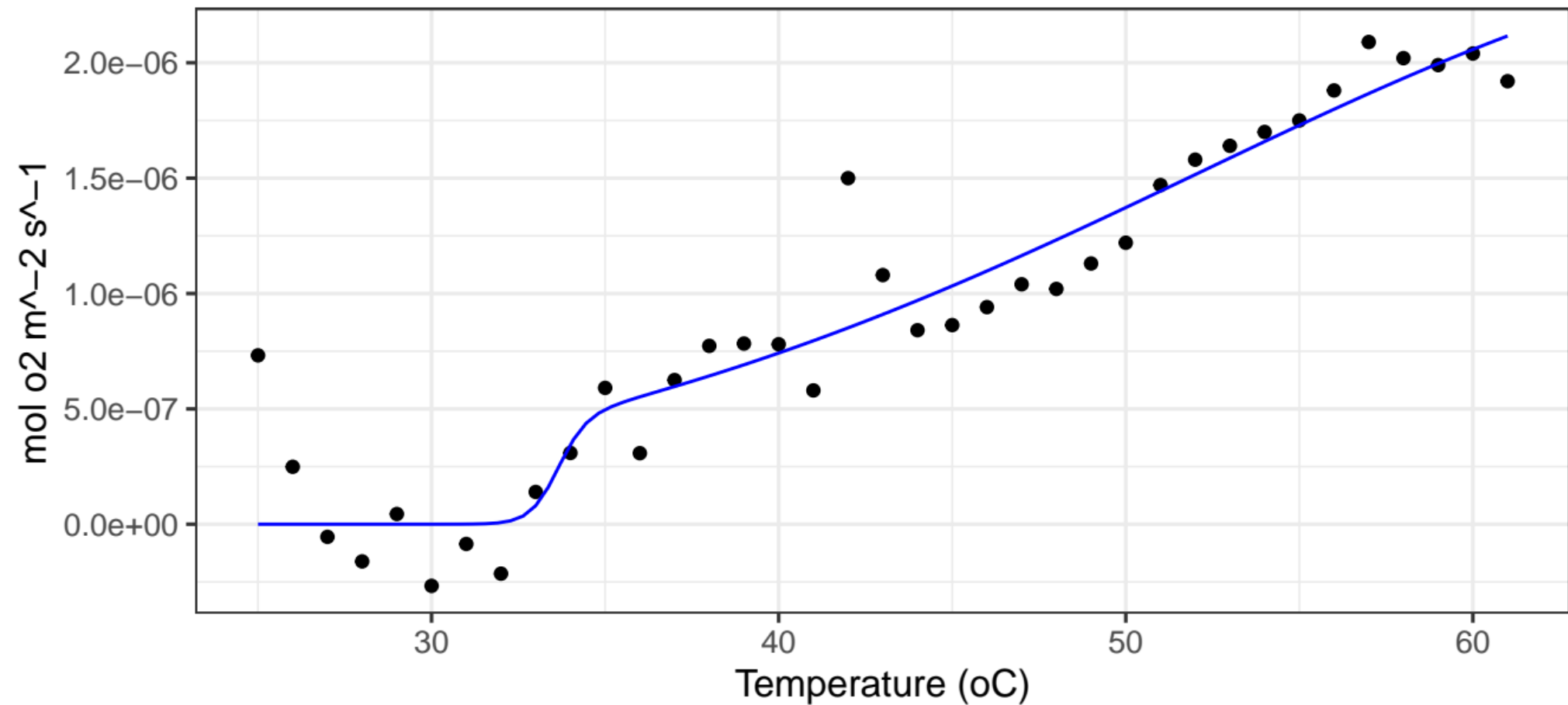
Atk500 _ *Acacia burkittii*



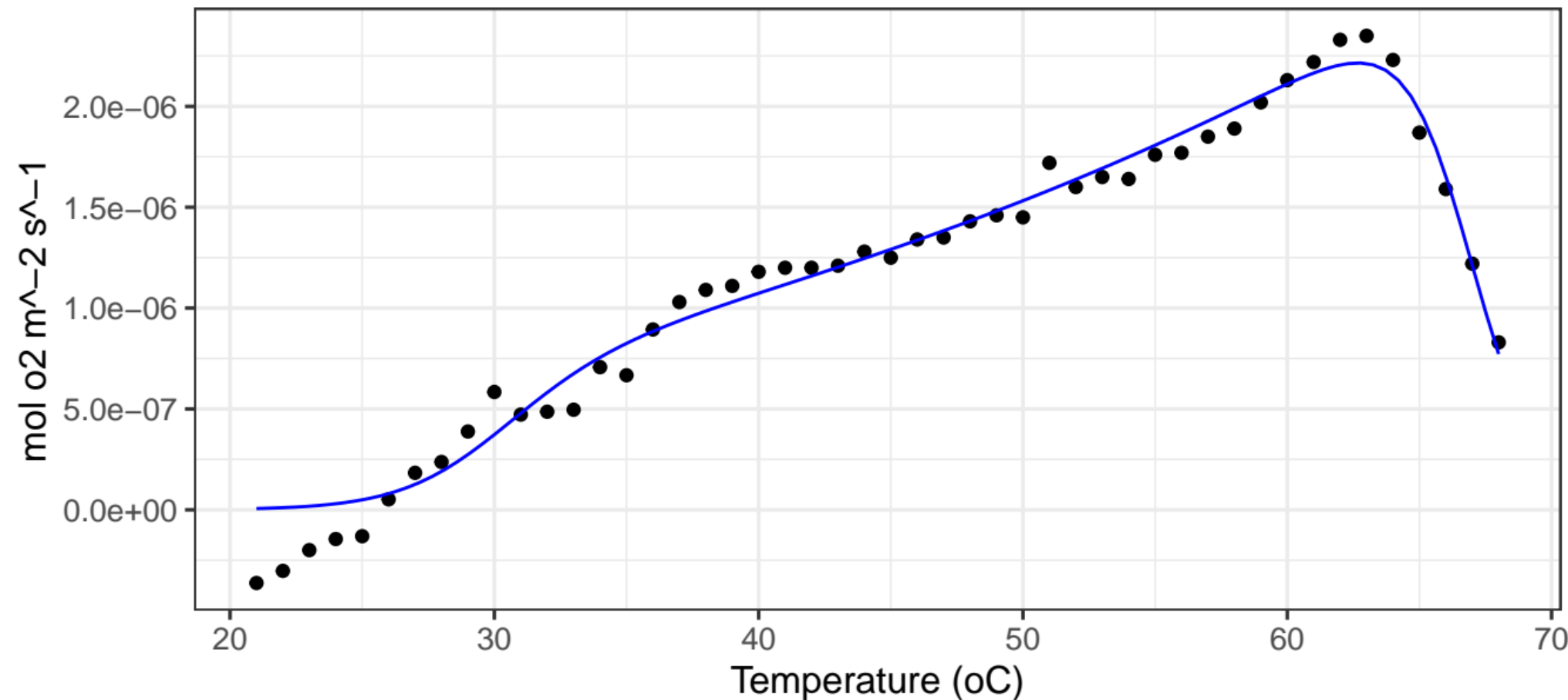
Atk501 _ Acacia hemiteles



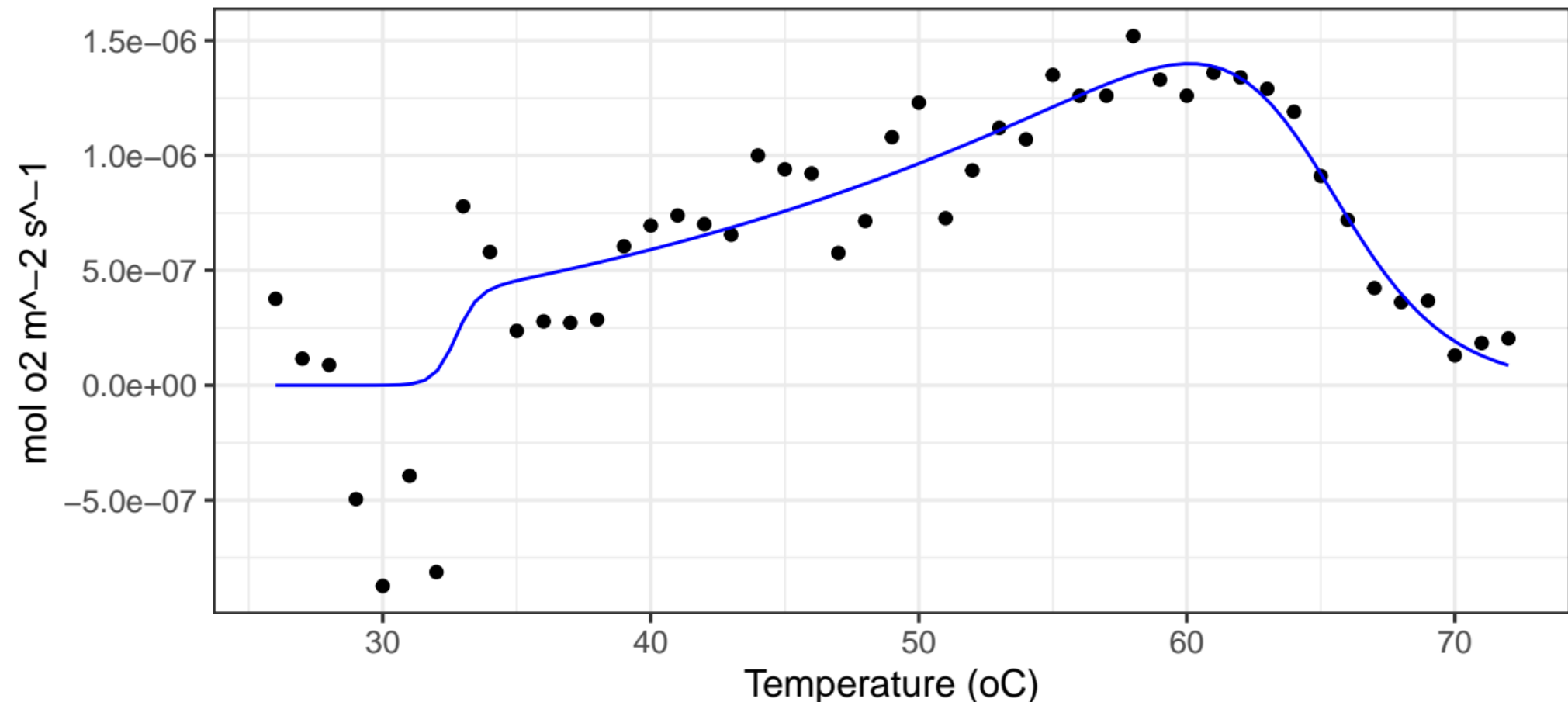
Atk502 _ Acacia hemiteles



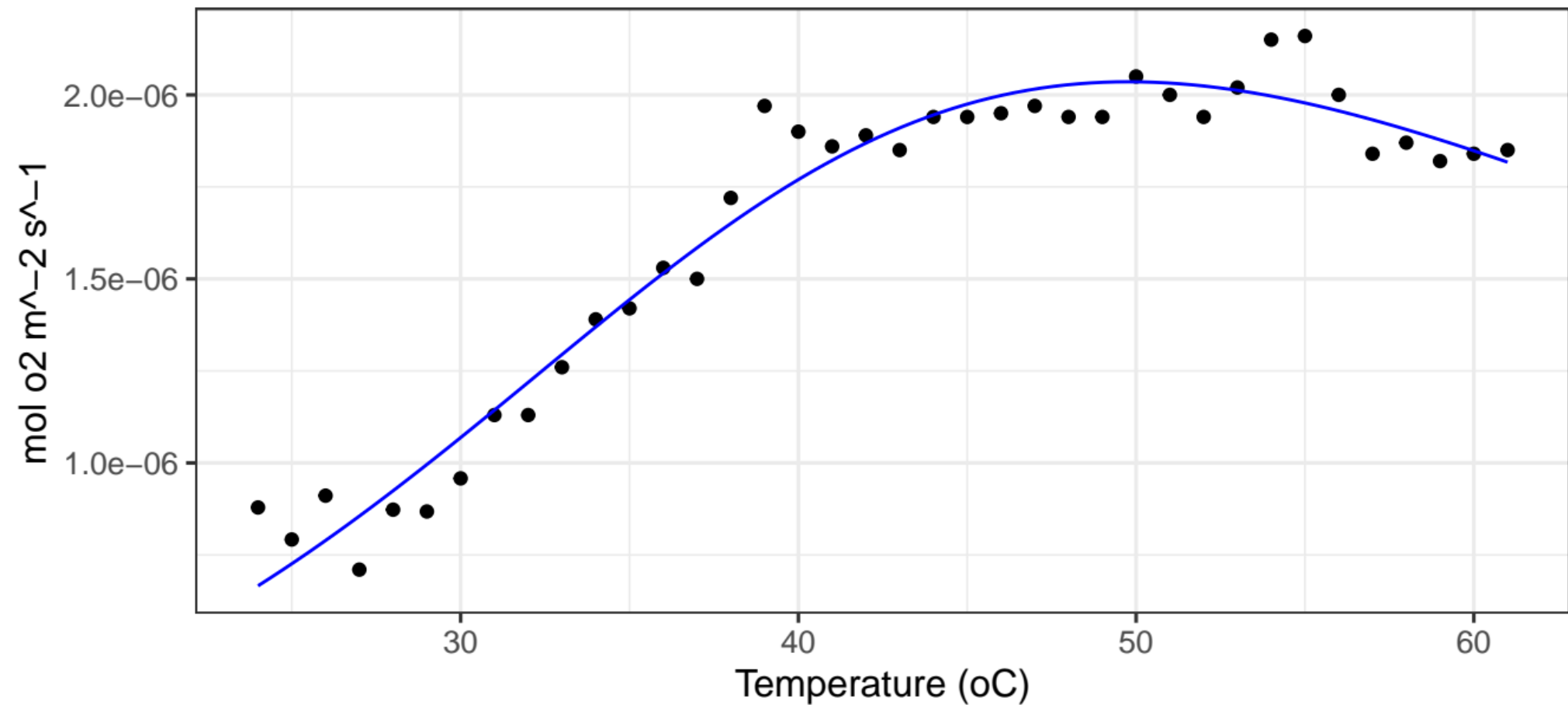
Atk503 _ Acacia hemiteles



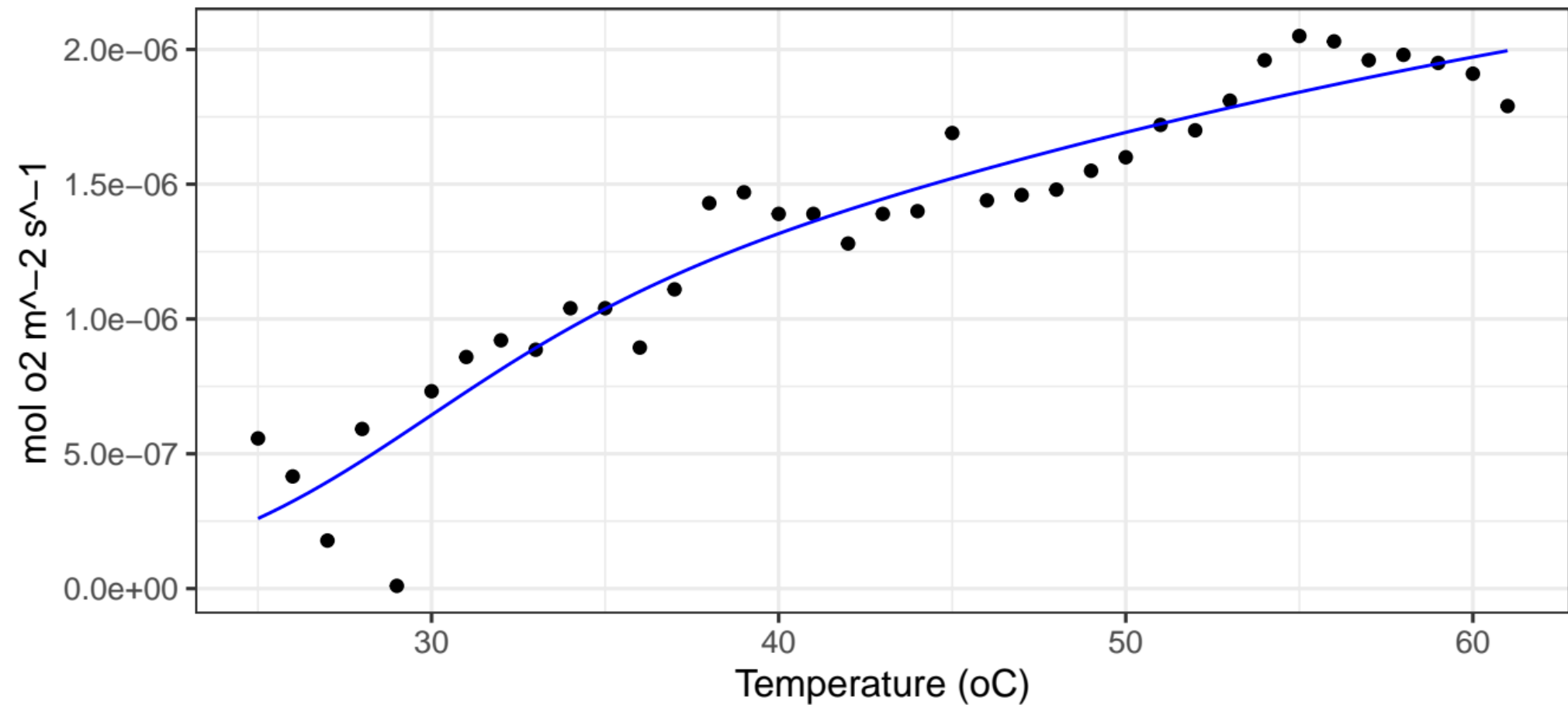
Atk504 _ Atriplex nummularia



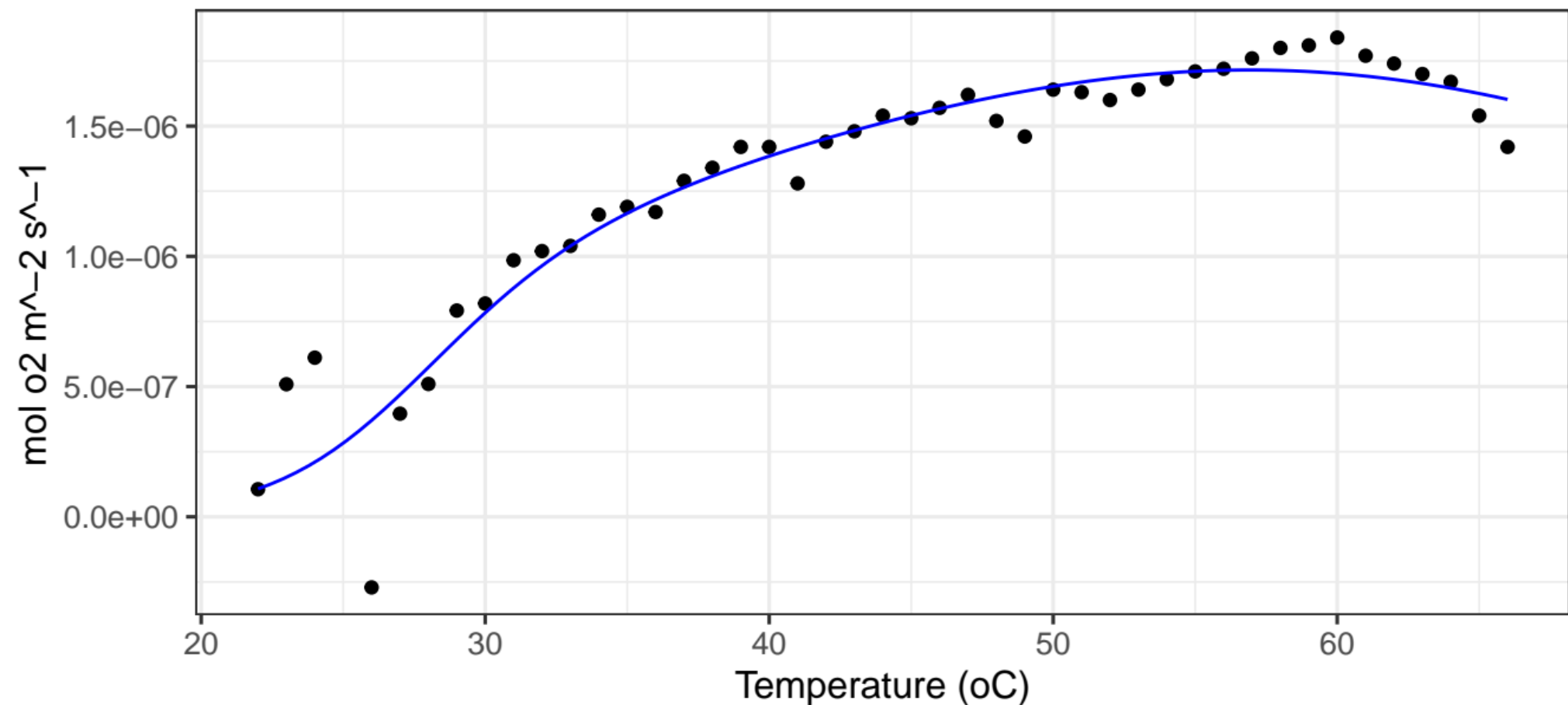
Atk506 _ Maierana triptera



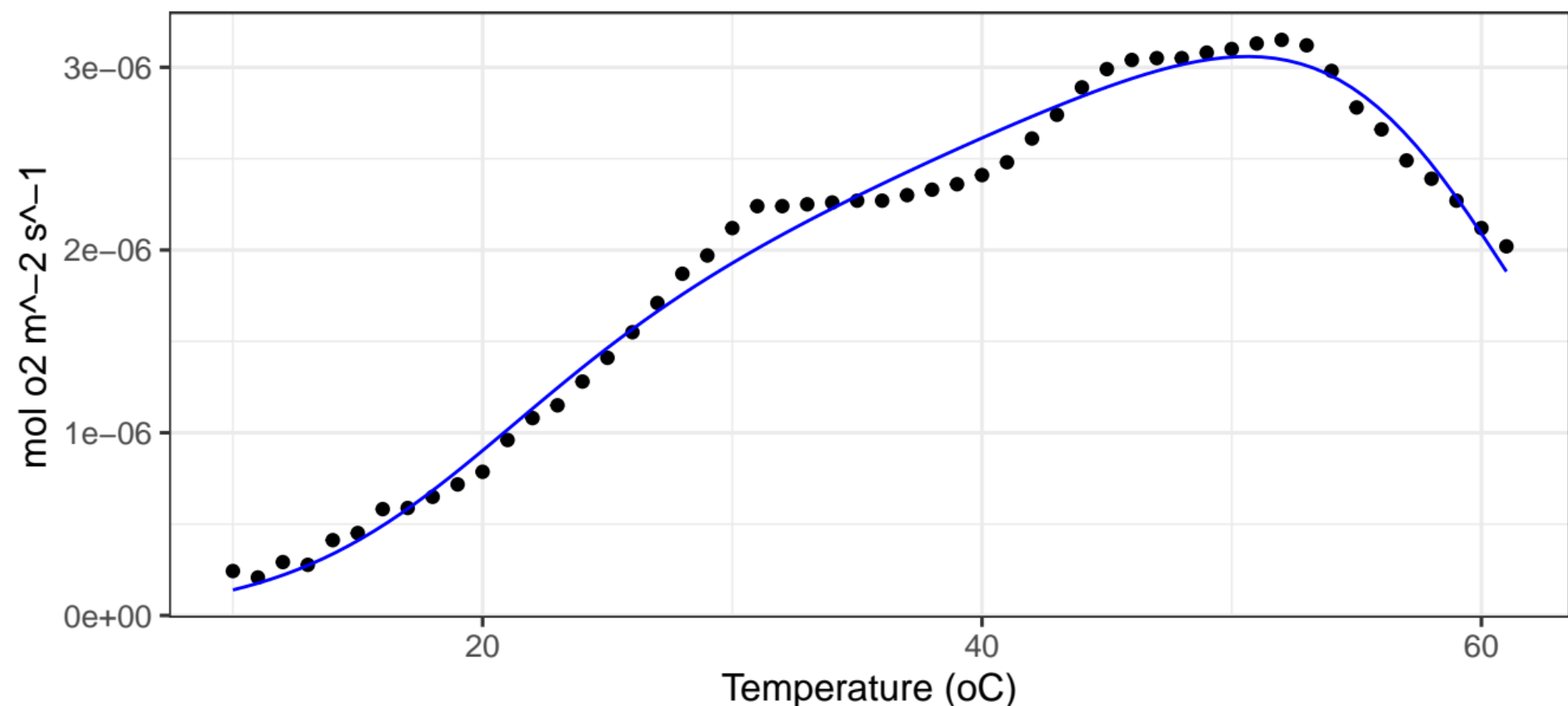
Atk508 _ Sclerolaena dicantha



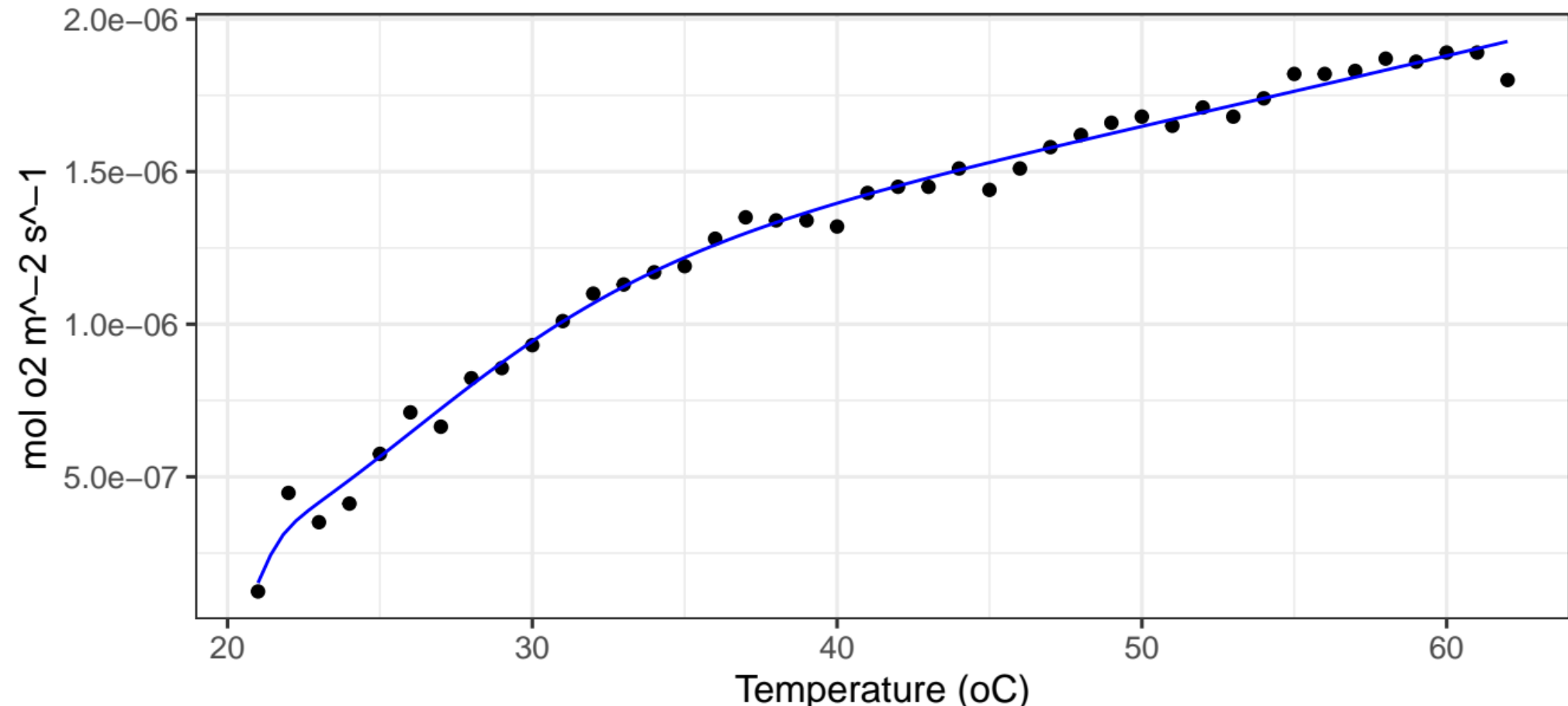
Atk509 _ Sclerolaena dicantha



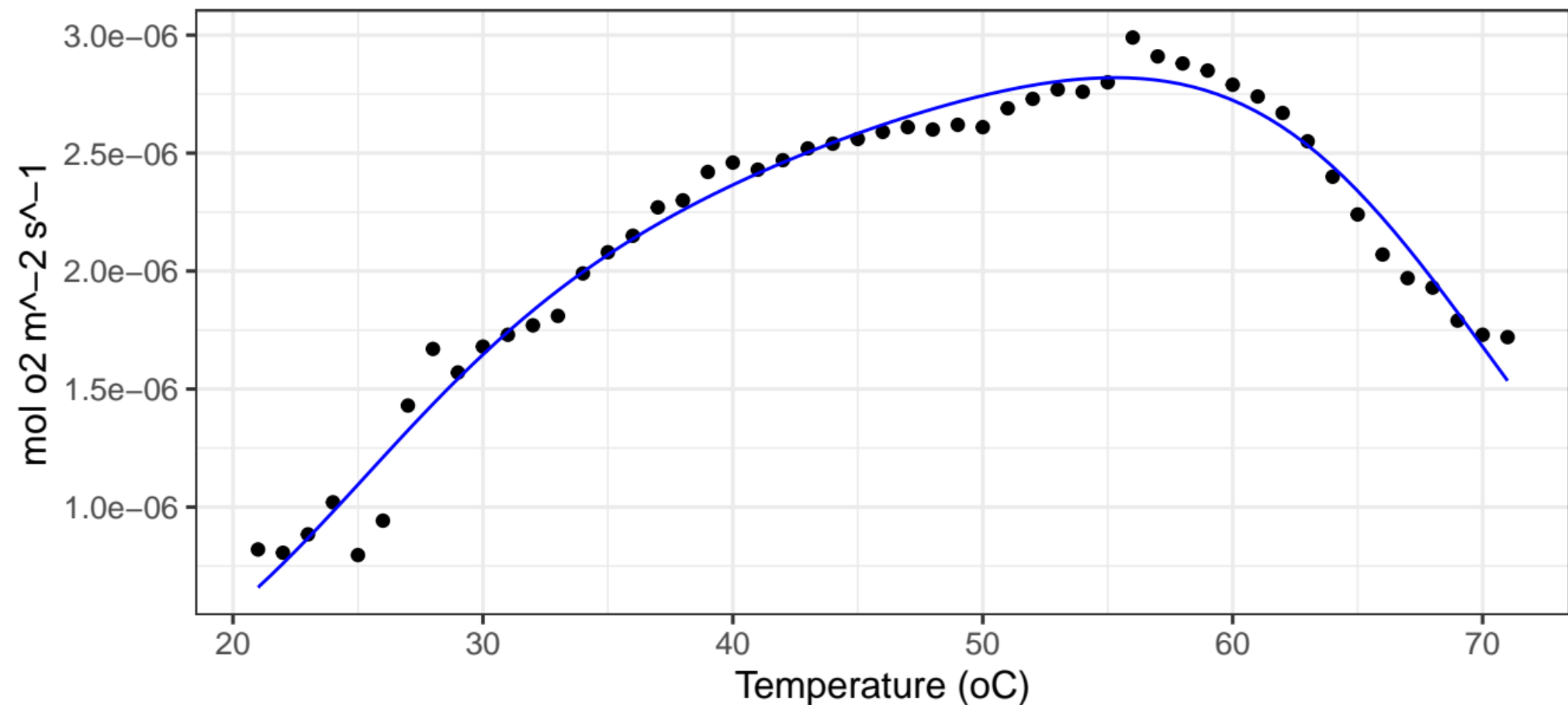
Atk51 _ *Picea glauca*



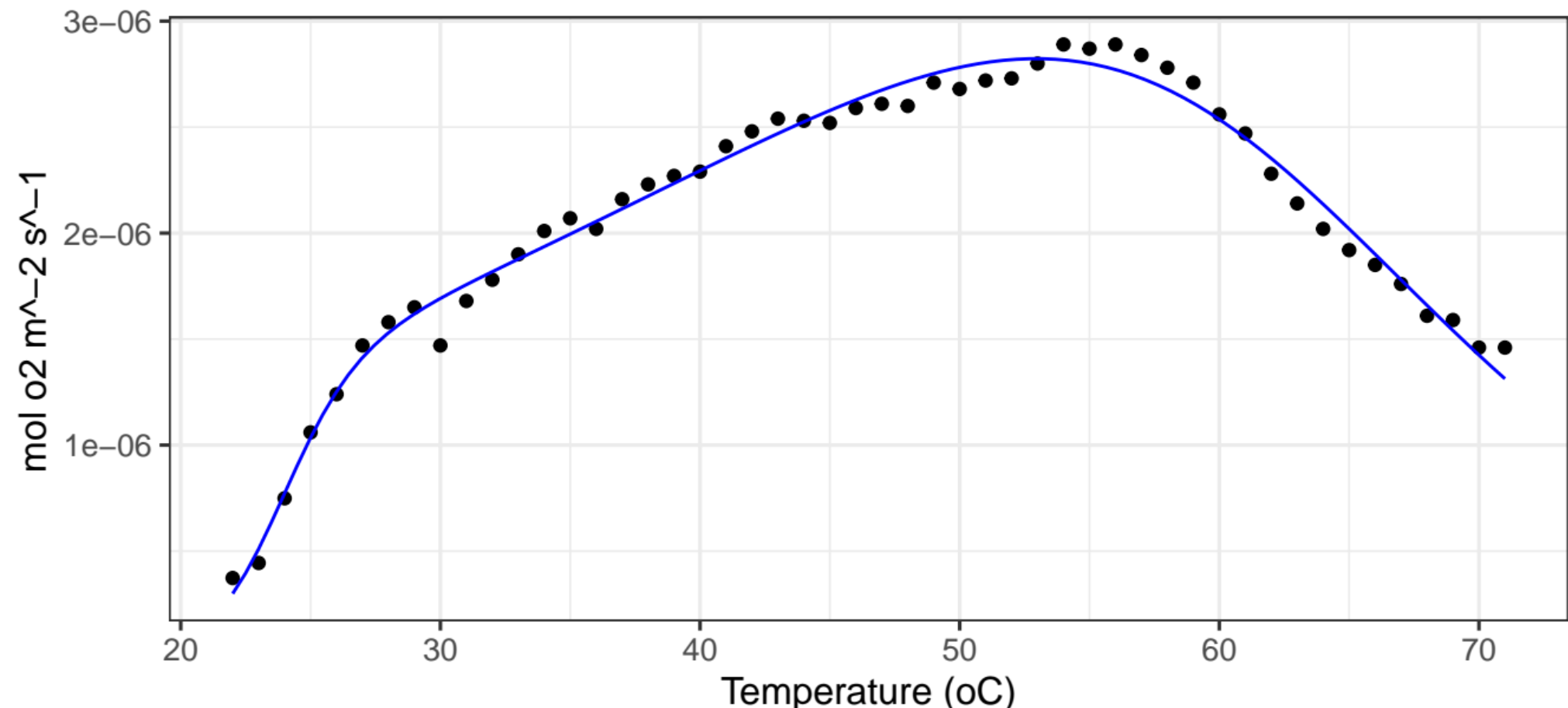
Atk510 _ Sclerolaena dicantha



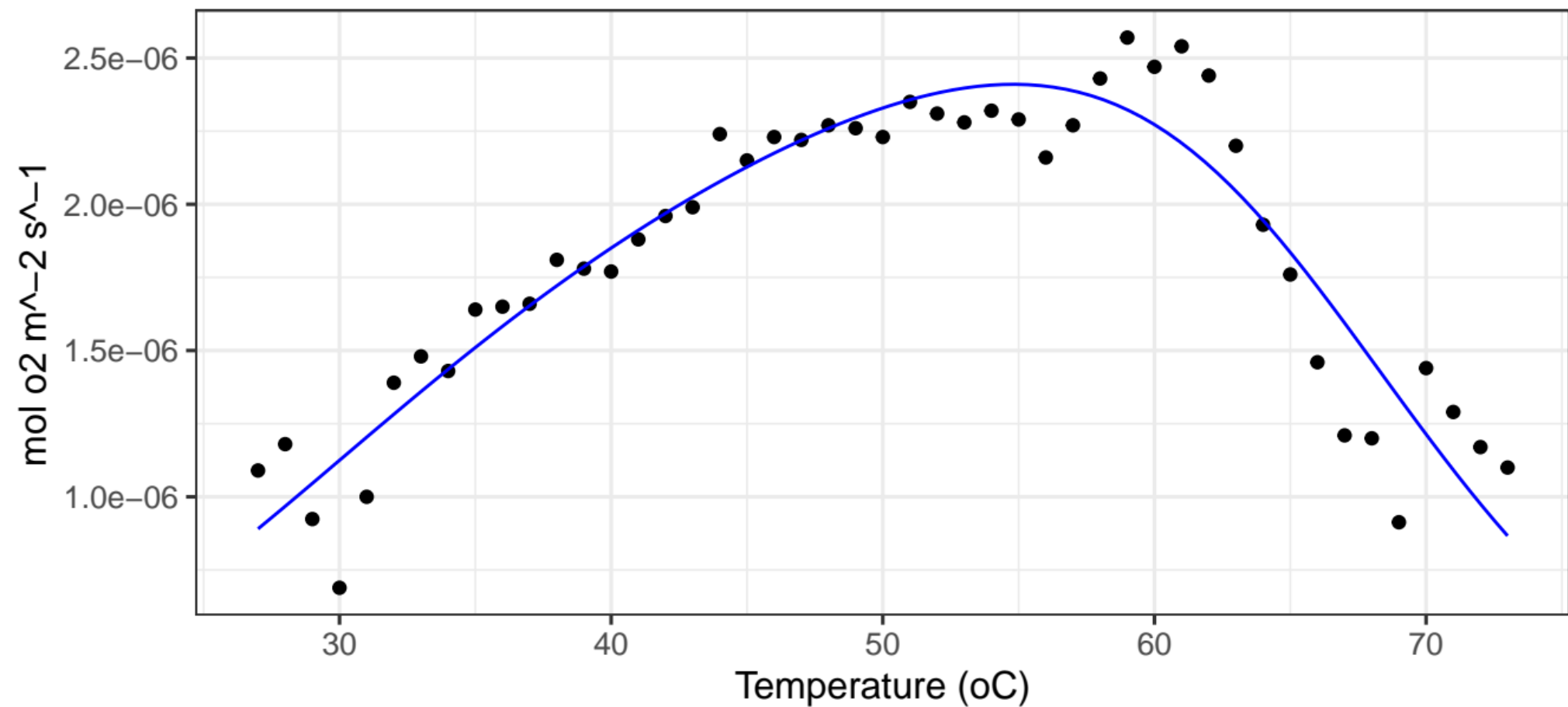
Atk511 _ Eremophila scoparia



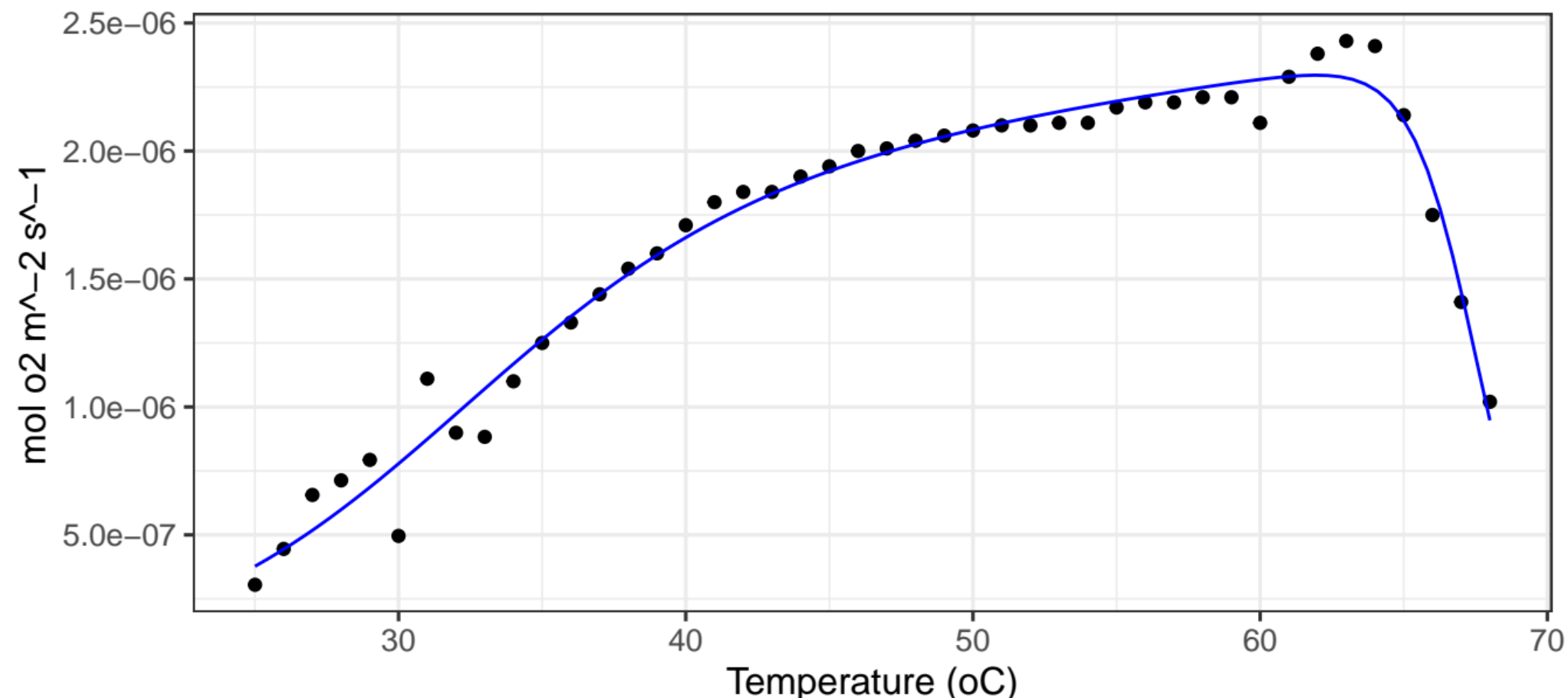
Atk512 _ Eremophila scoparia



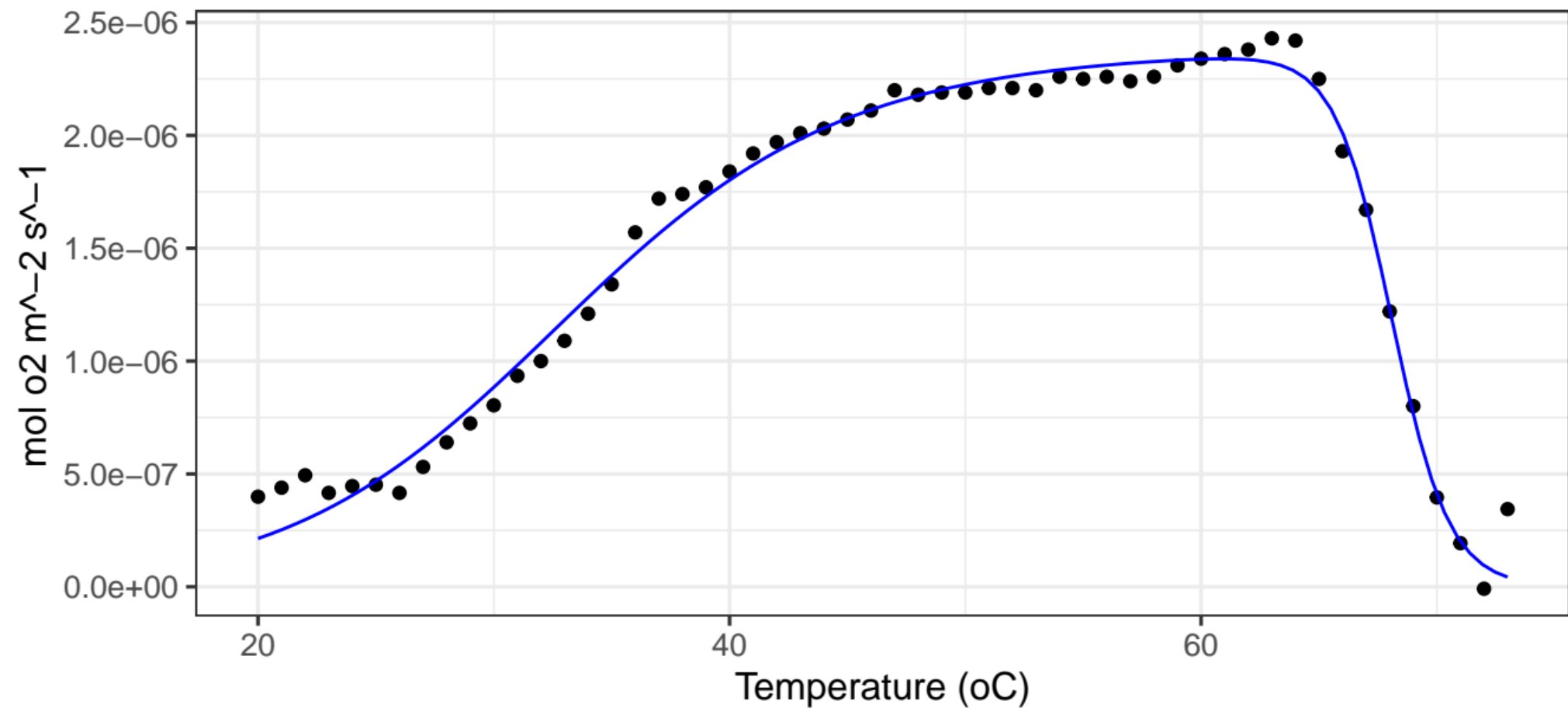
Atk513 _ Eremophila scoparia



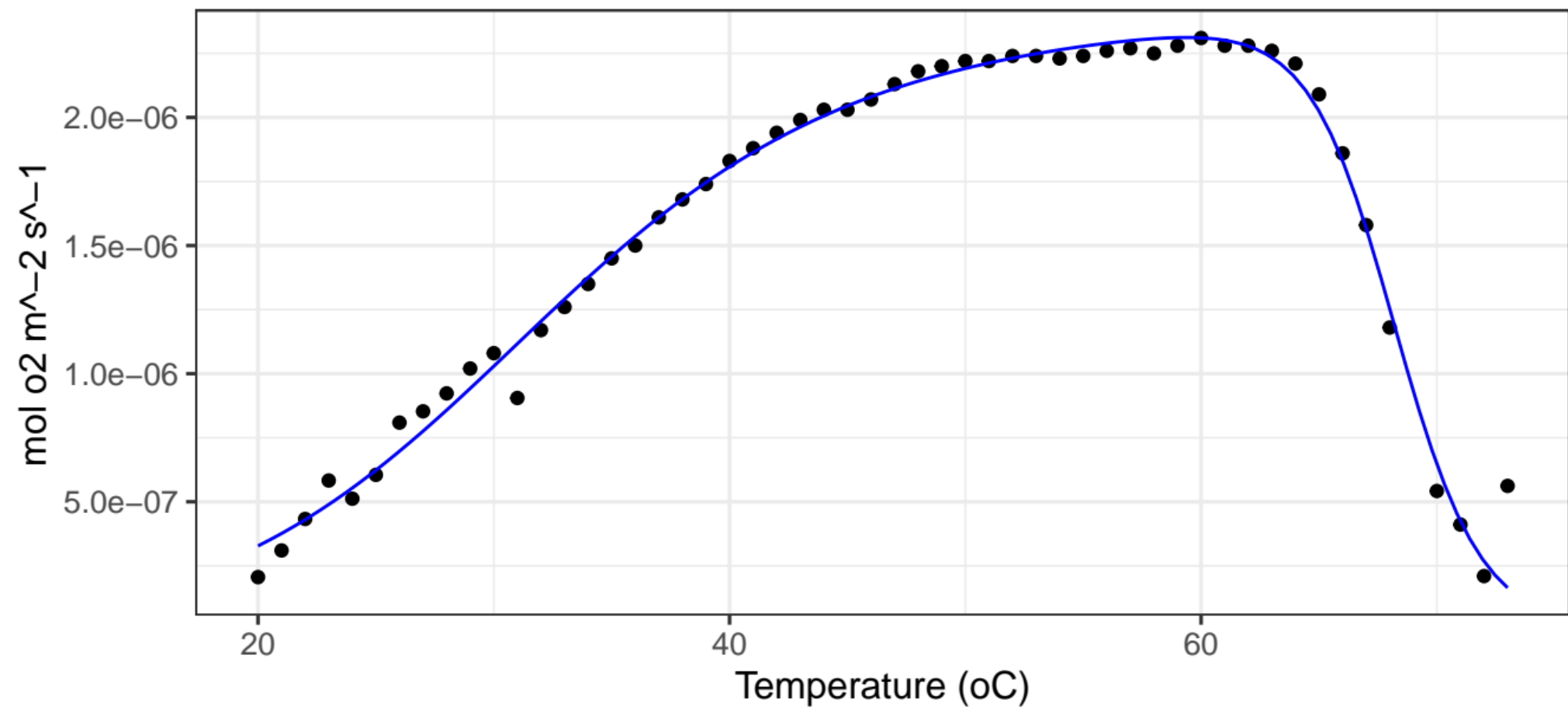
Atk514 _ Eucalyptus clenandii



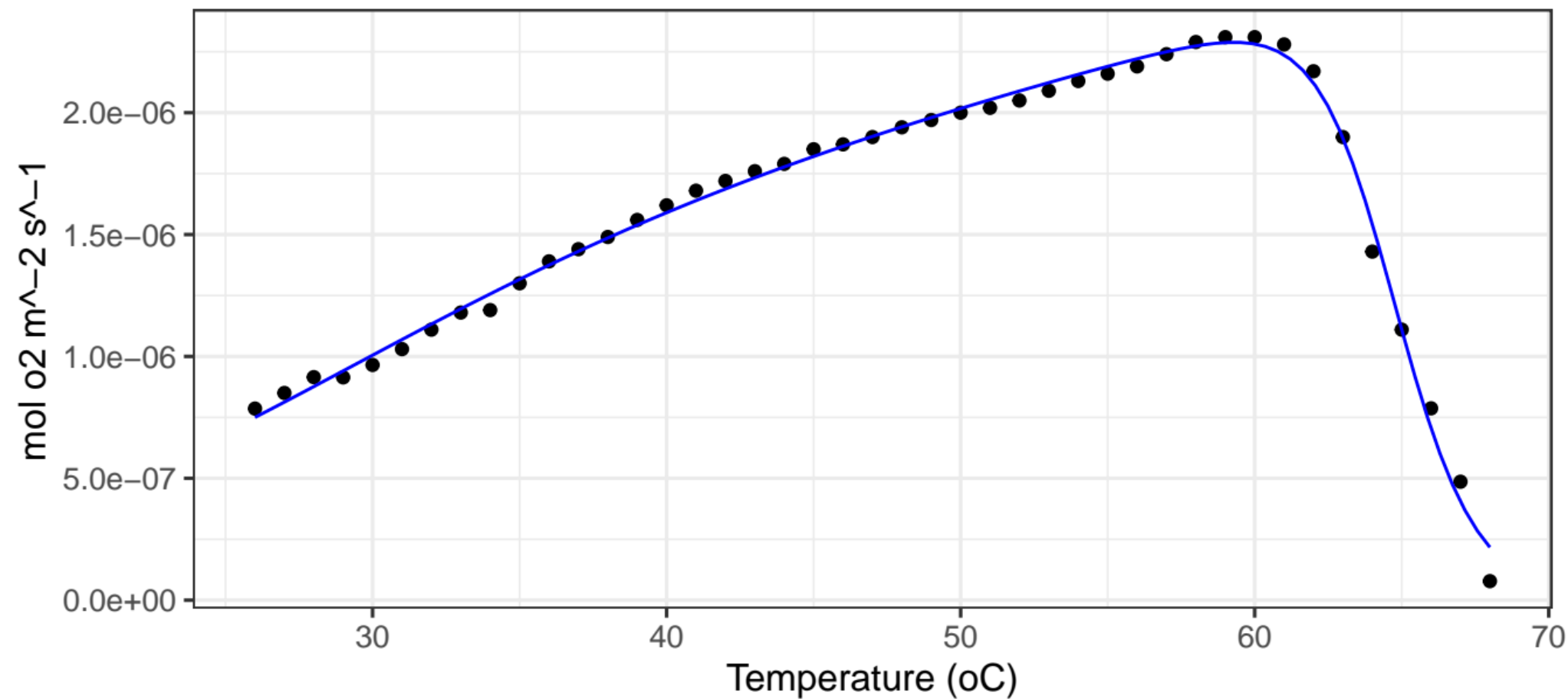
Atk515 _ Eucalyptus clenandii



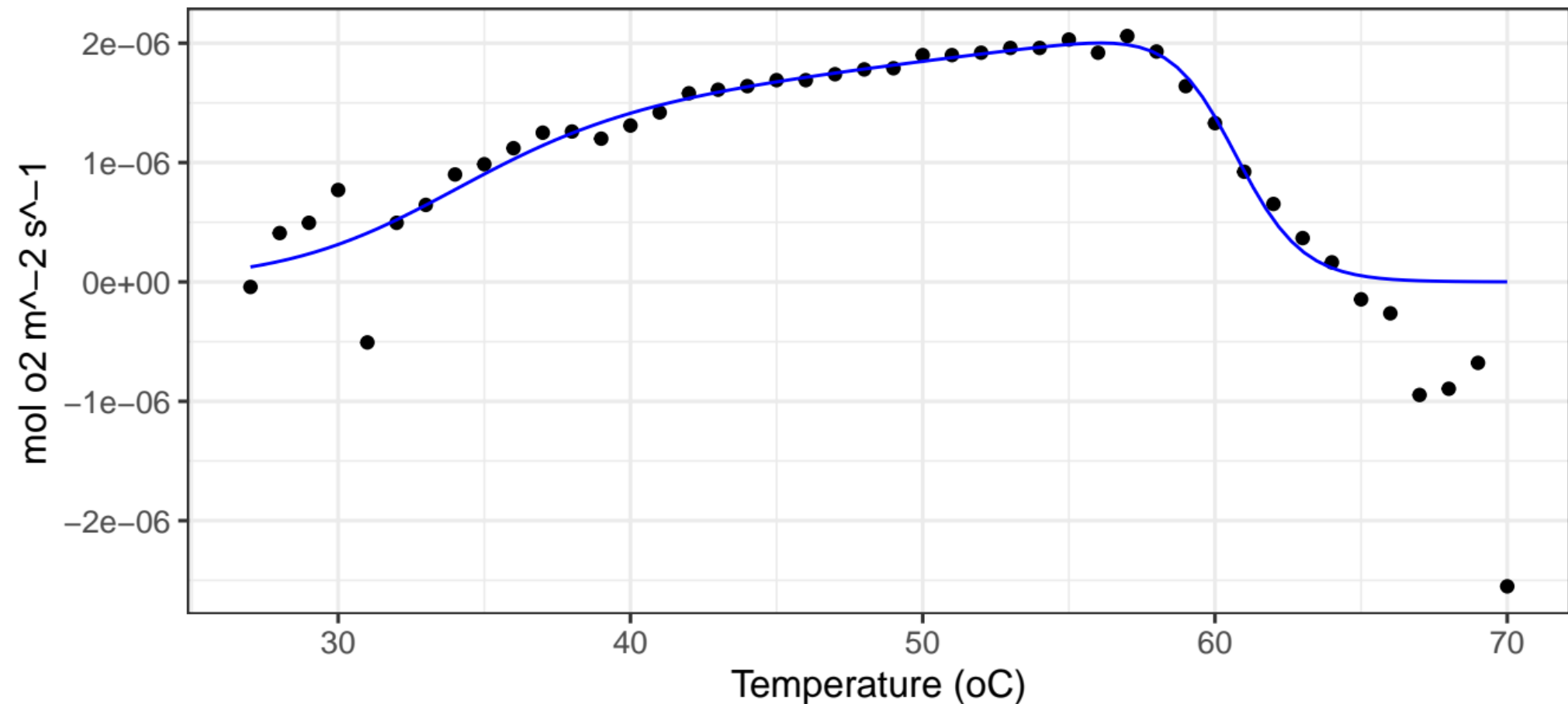
Atk516 _ Eucalyptus clenandii



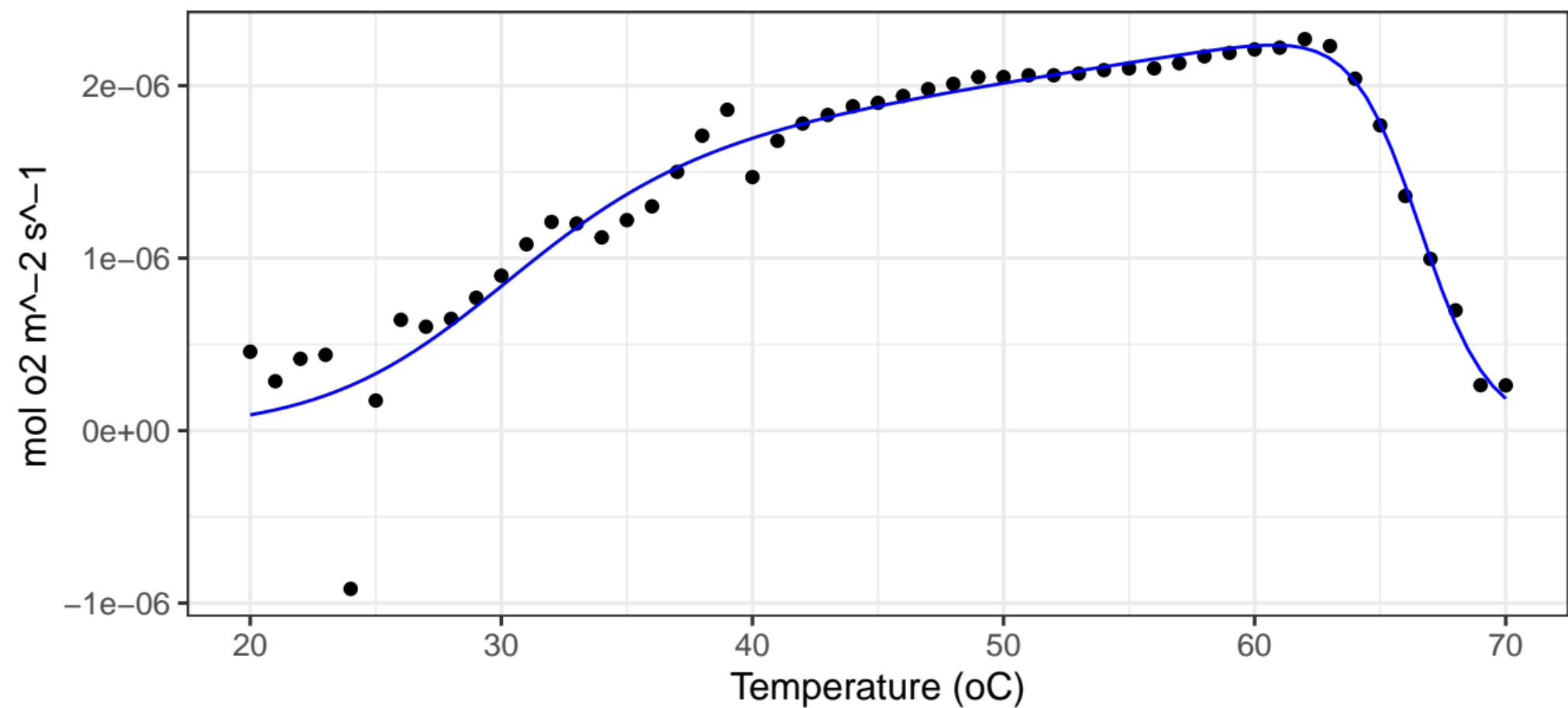
Atk517 _ Eucalyptus clenandii



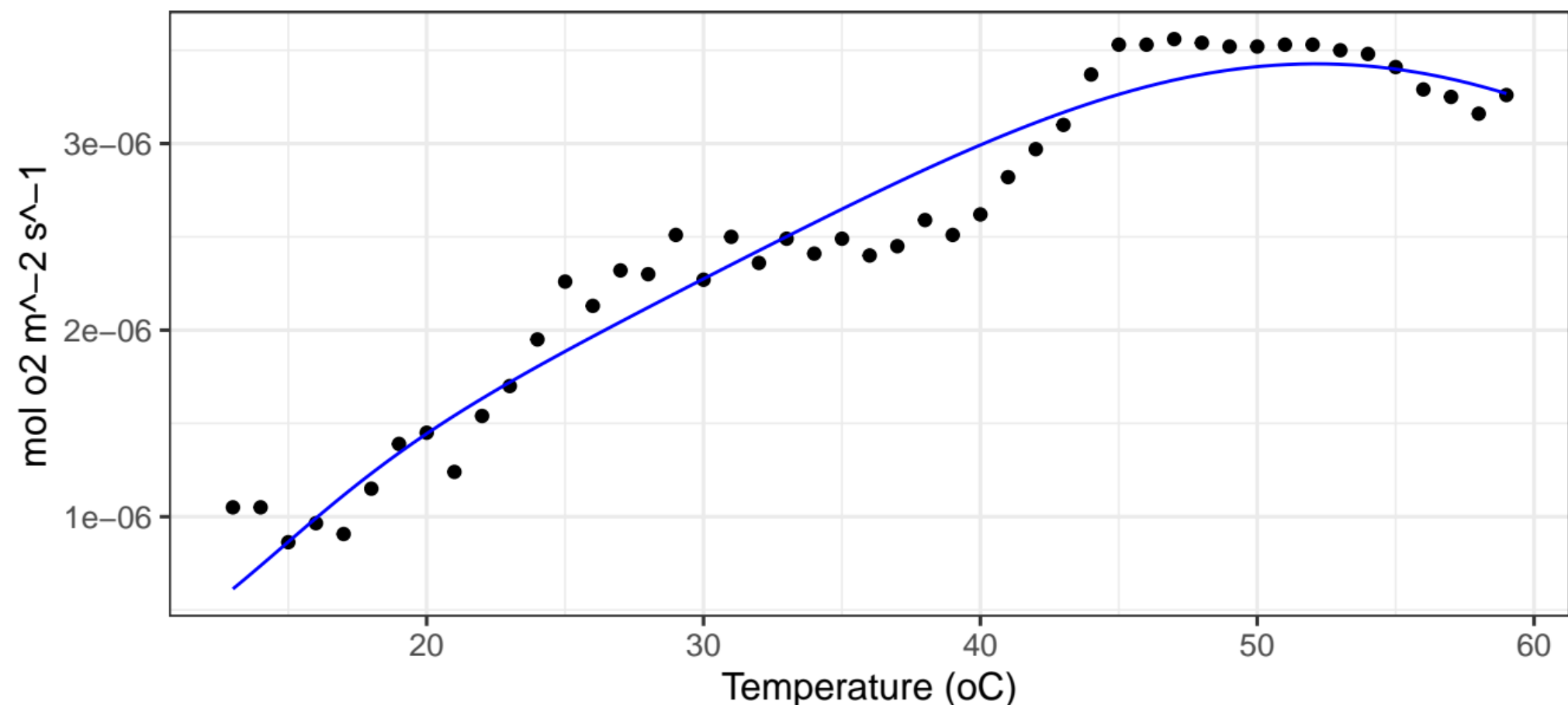
Atk518 _ Eucalyptus salmonophloia



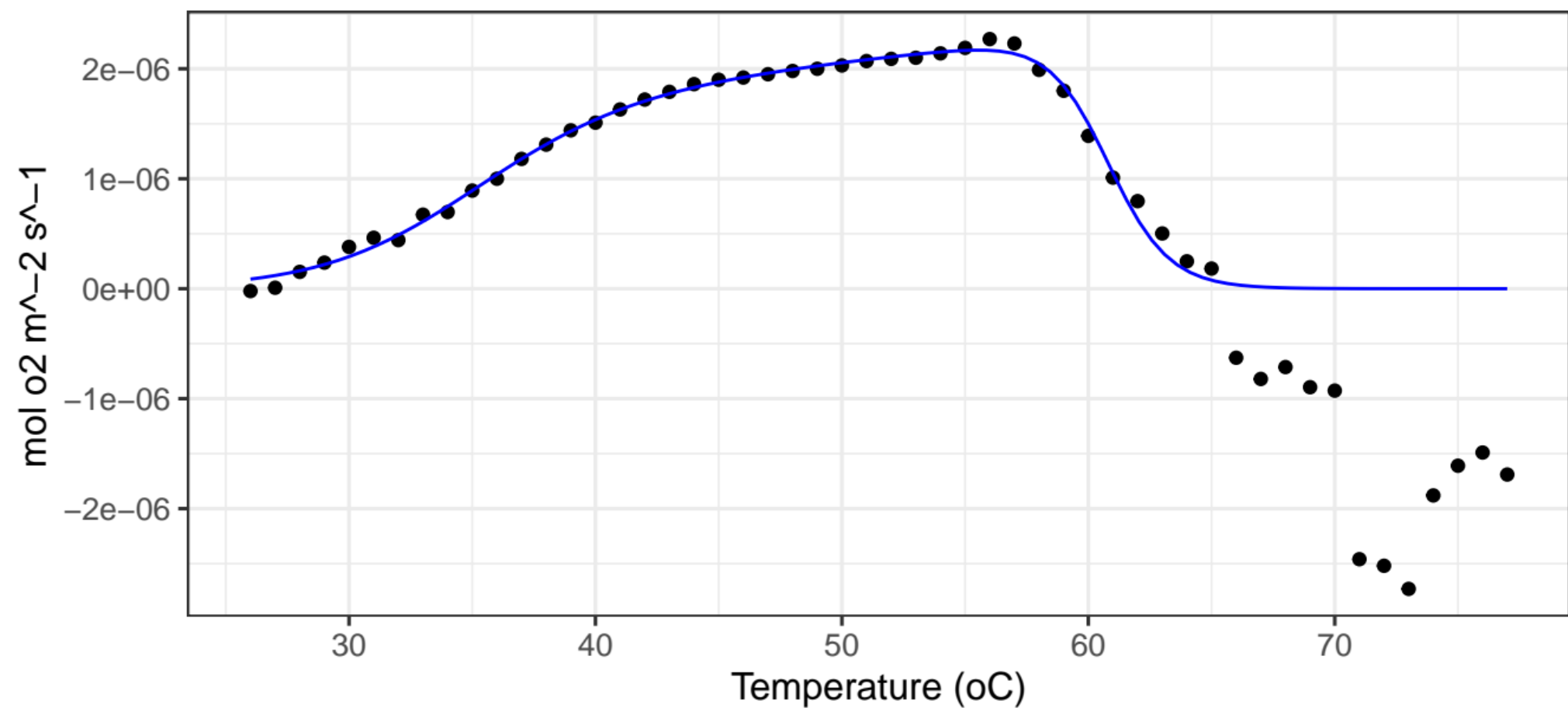
Atk519 _ Eucalyptus salmonophloia



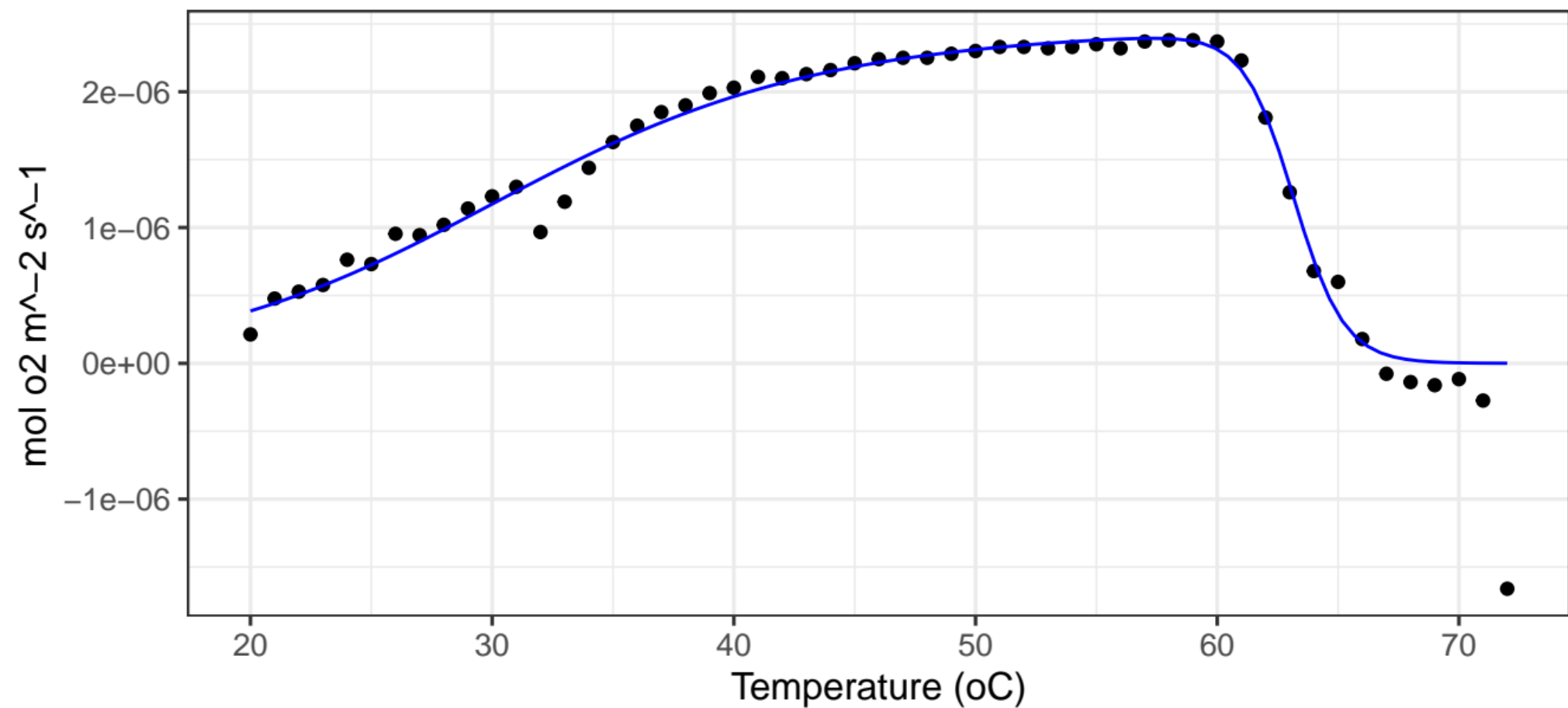
Atk52 _ Picea glauca



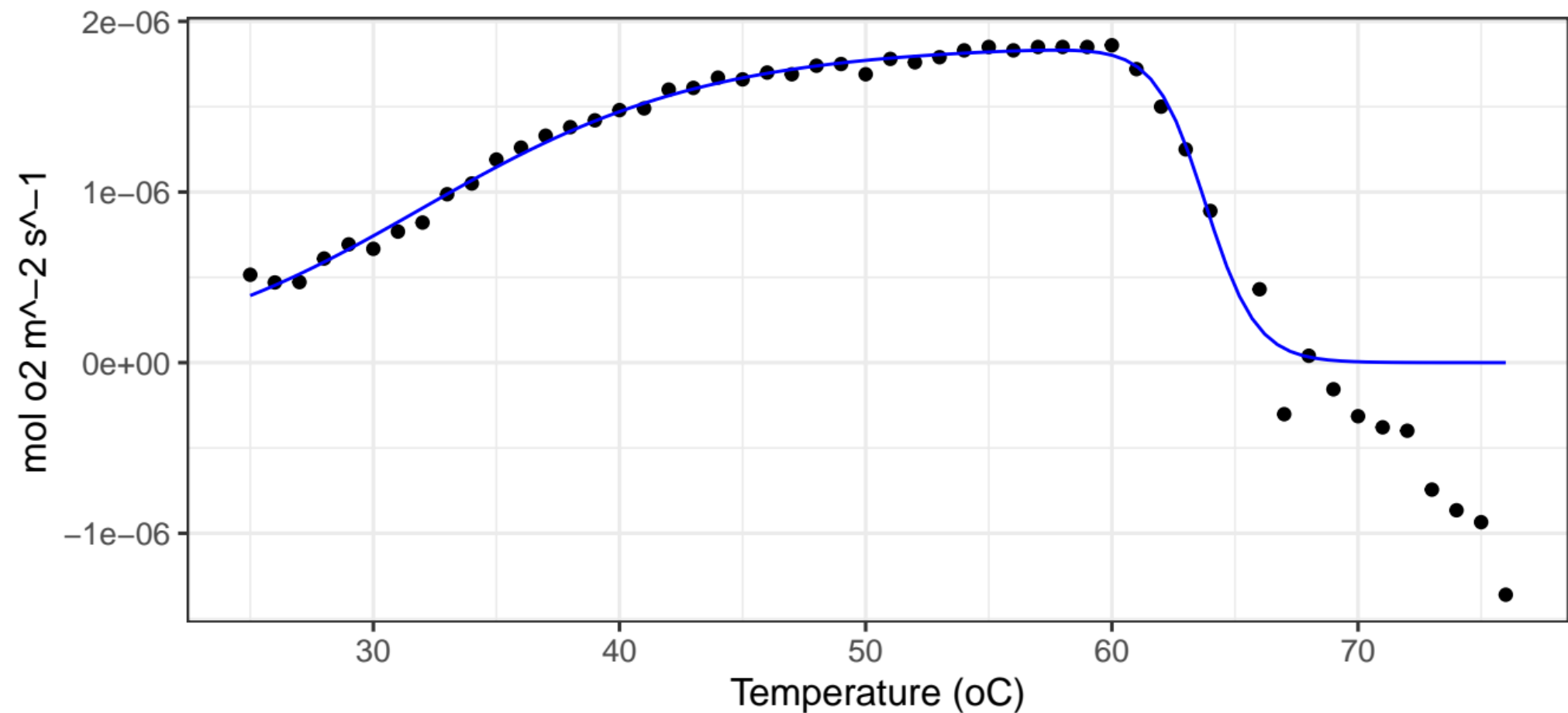
Atk521 _ Eucalyptus salmonophloia



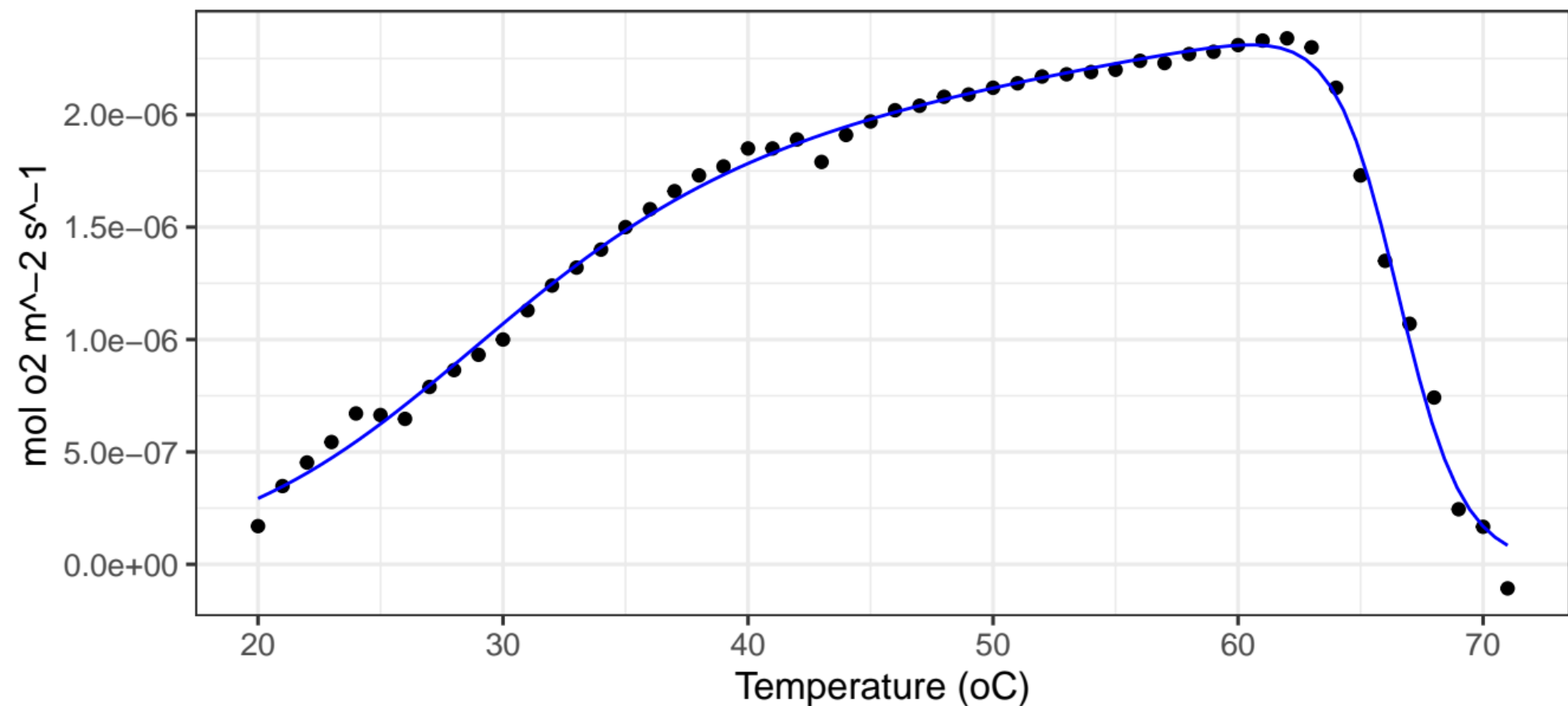
Atk522 _ Eucalyptus salubris



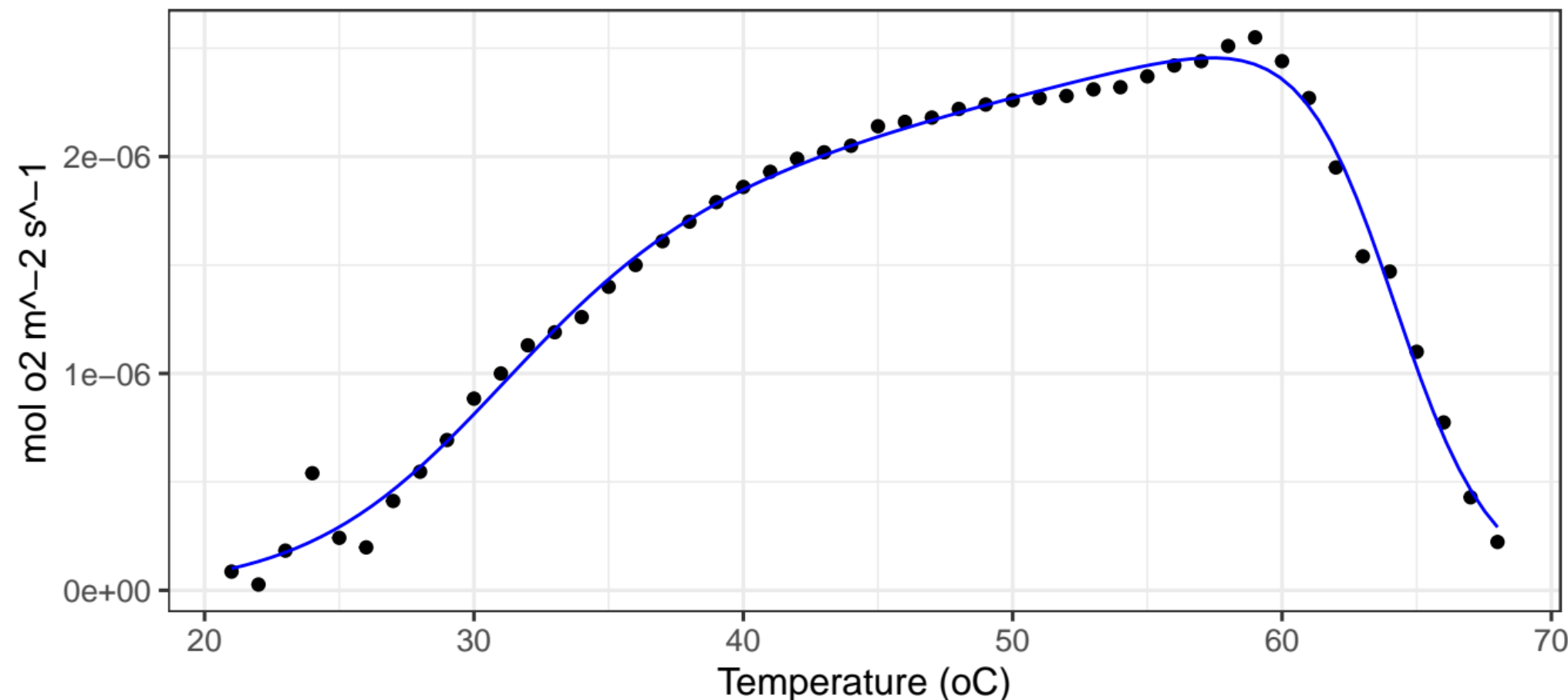
Atk523 _ Eucalyptus salubris



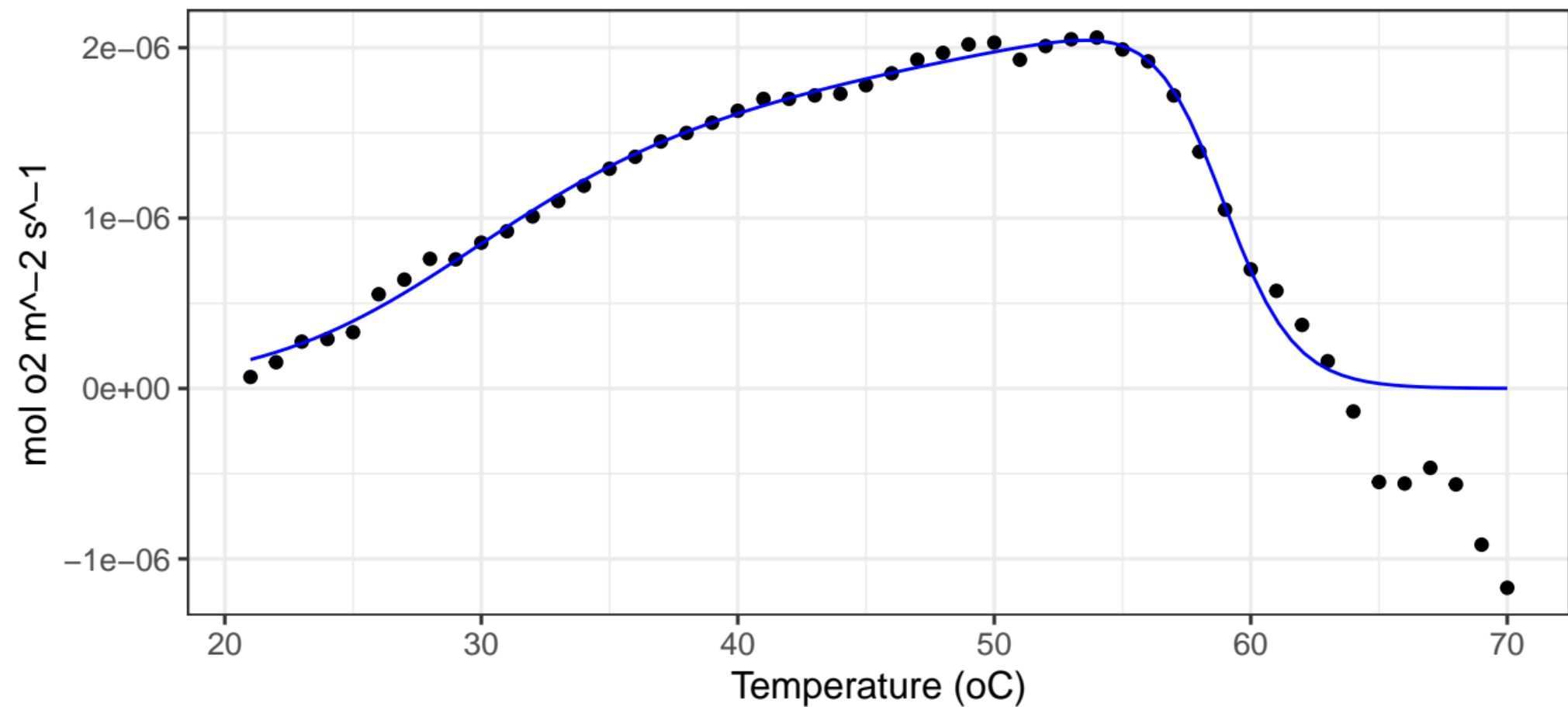
Atk524 _ Eucalyptus salubris



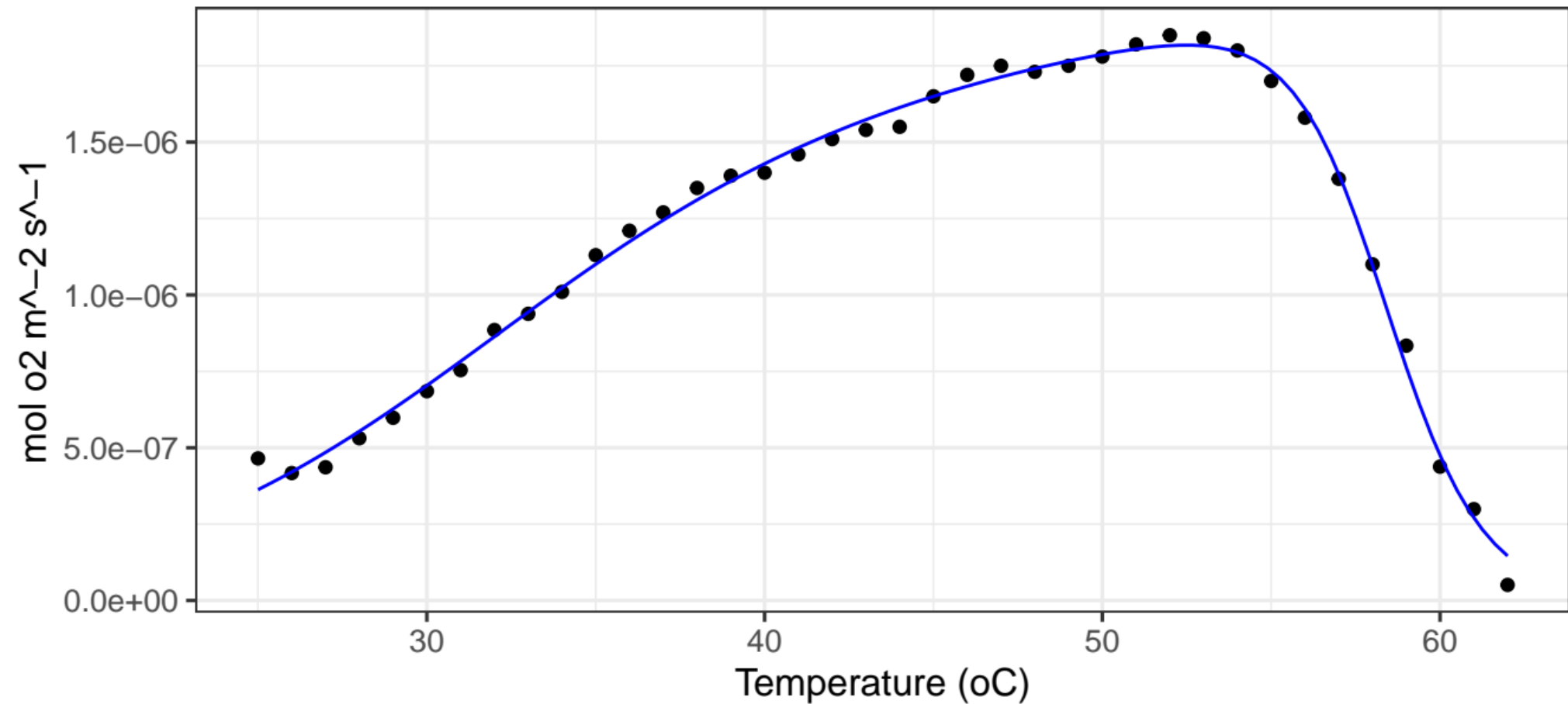
Atk525 _ Eucalyptus transcontinentalis



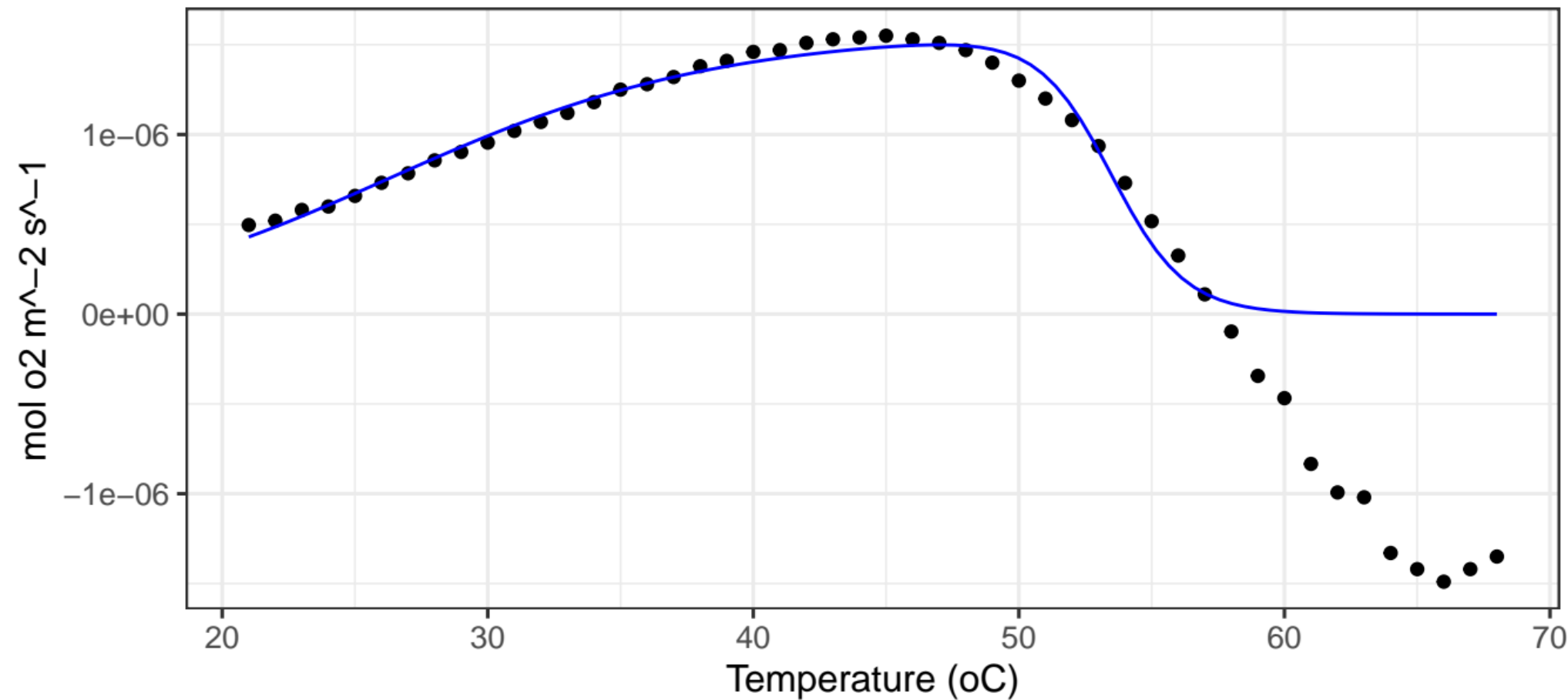
Atk526 _ Eucalyptus transcontinentalis



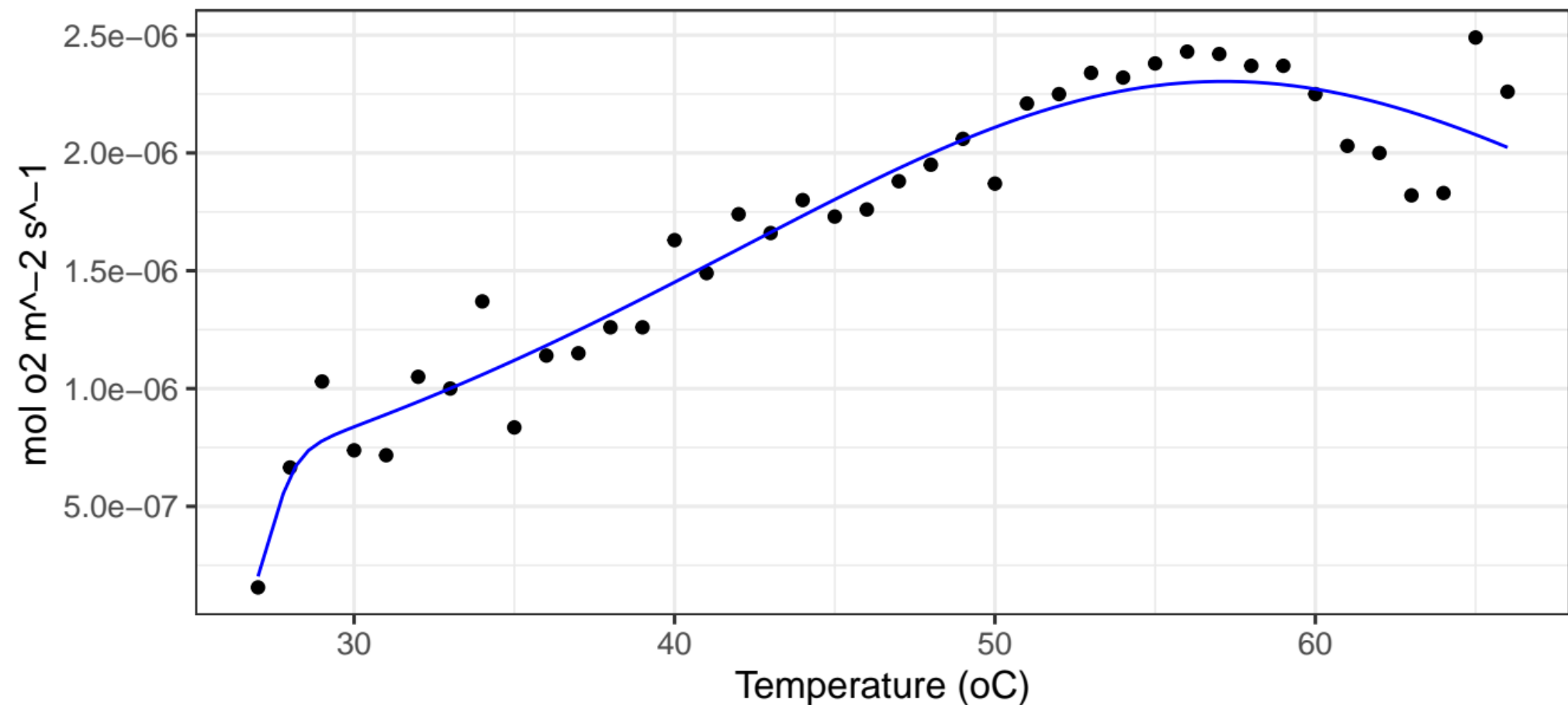
Atk527 _ Eucalyptus transcontinentalis



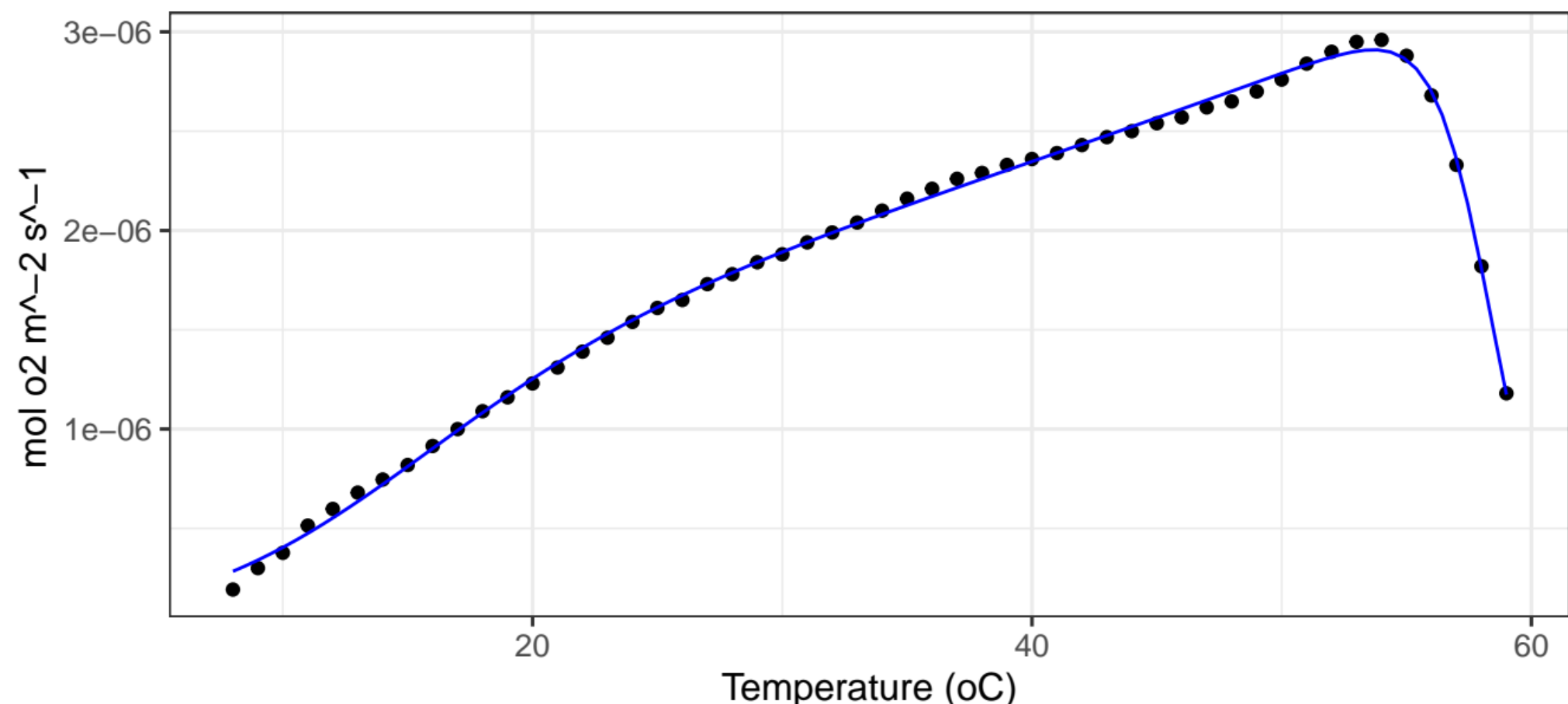
Atk528 _ Eucalyptus transcontinentalis



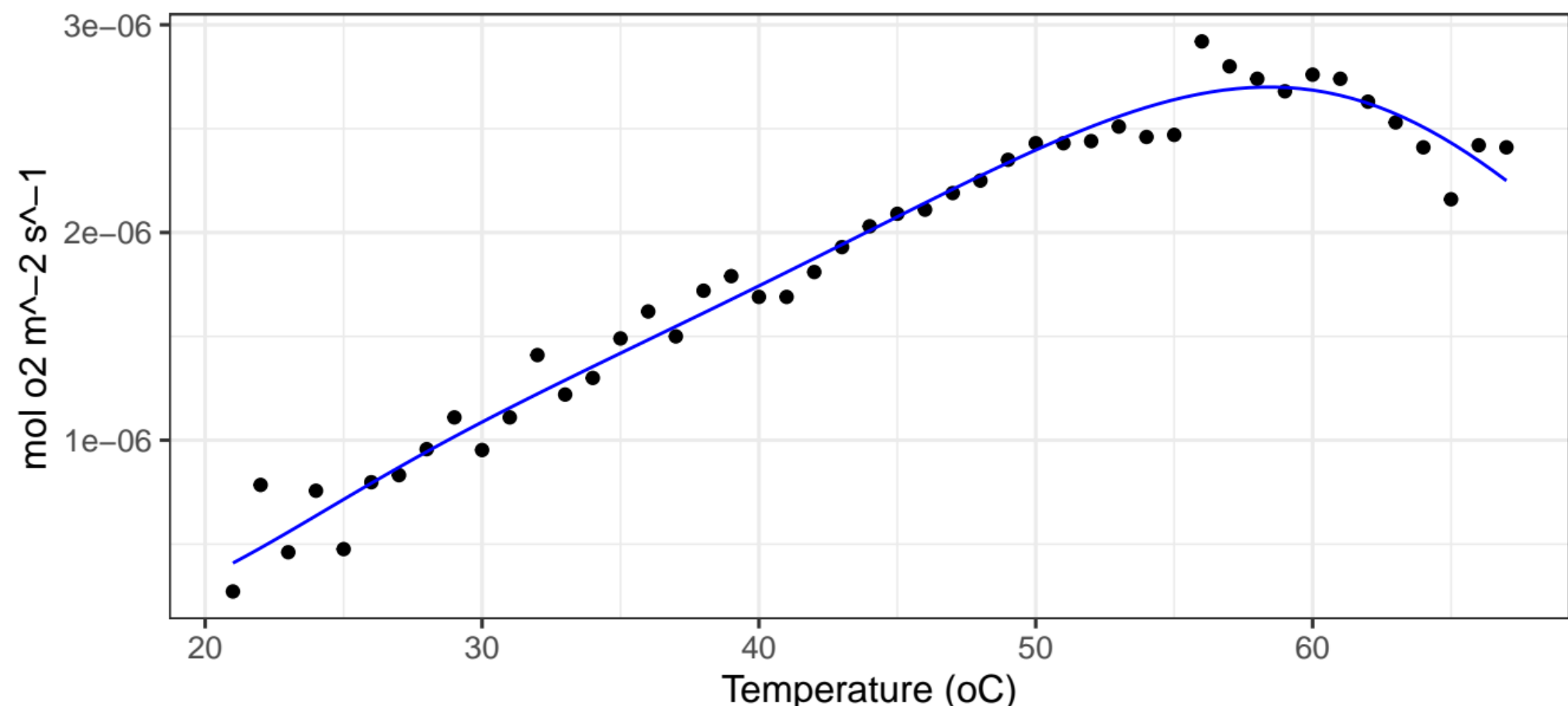
Atk529 _ Exocarpos cupressiformis



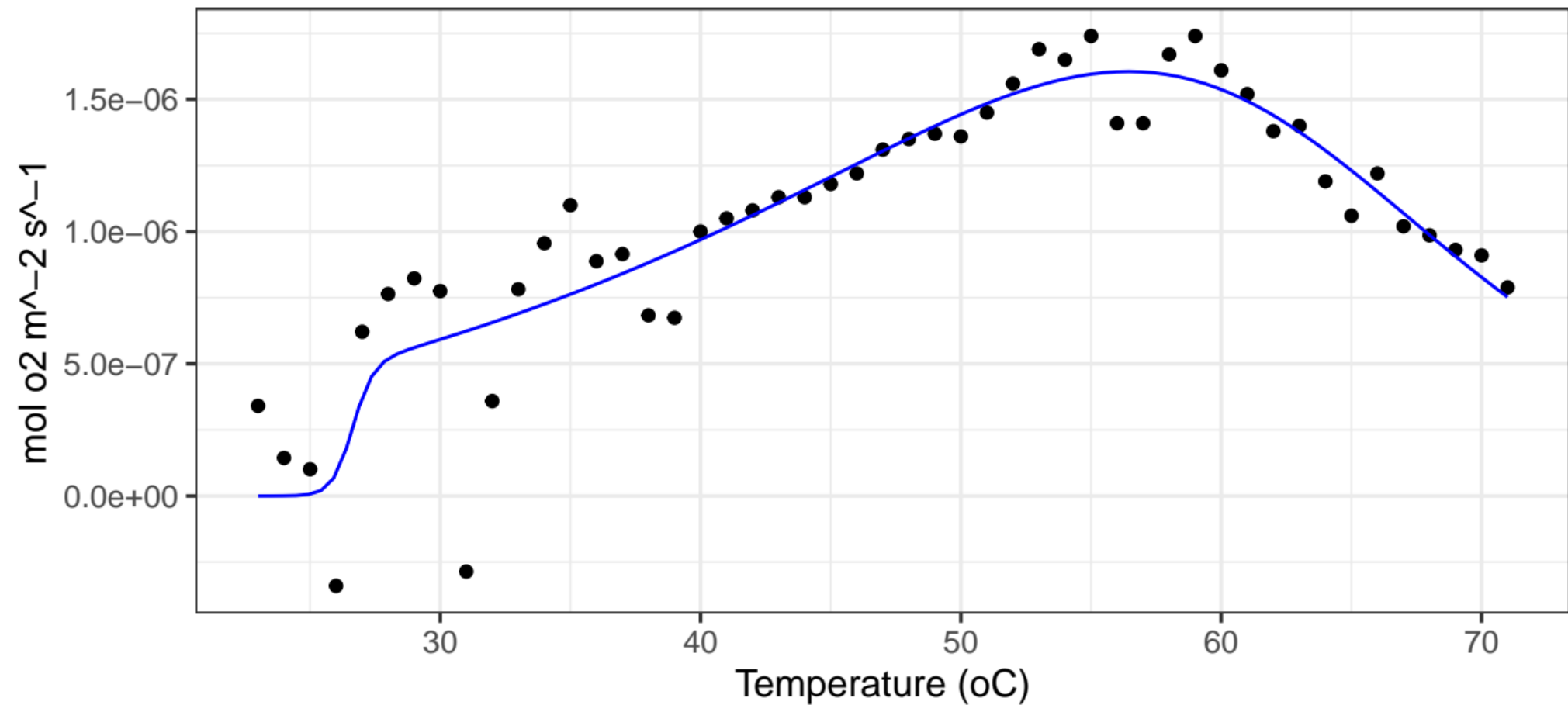
Atk53 _ Polygonum bistorta



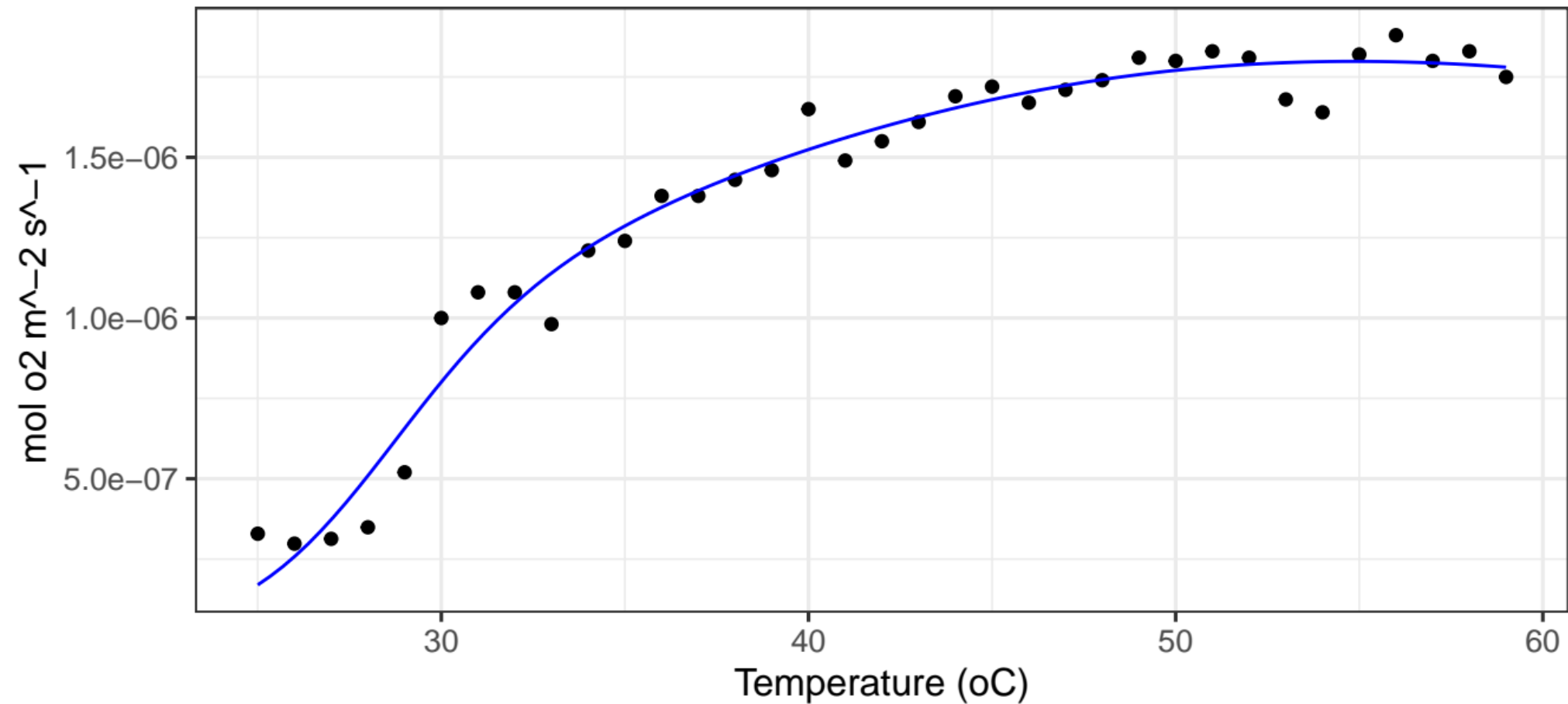
Atk530 _ Exocarpos cupressiformis



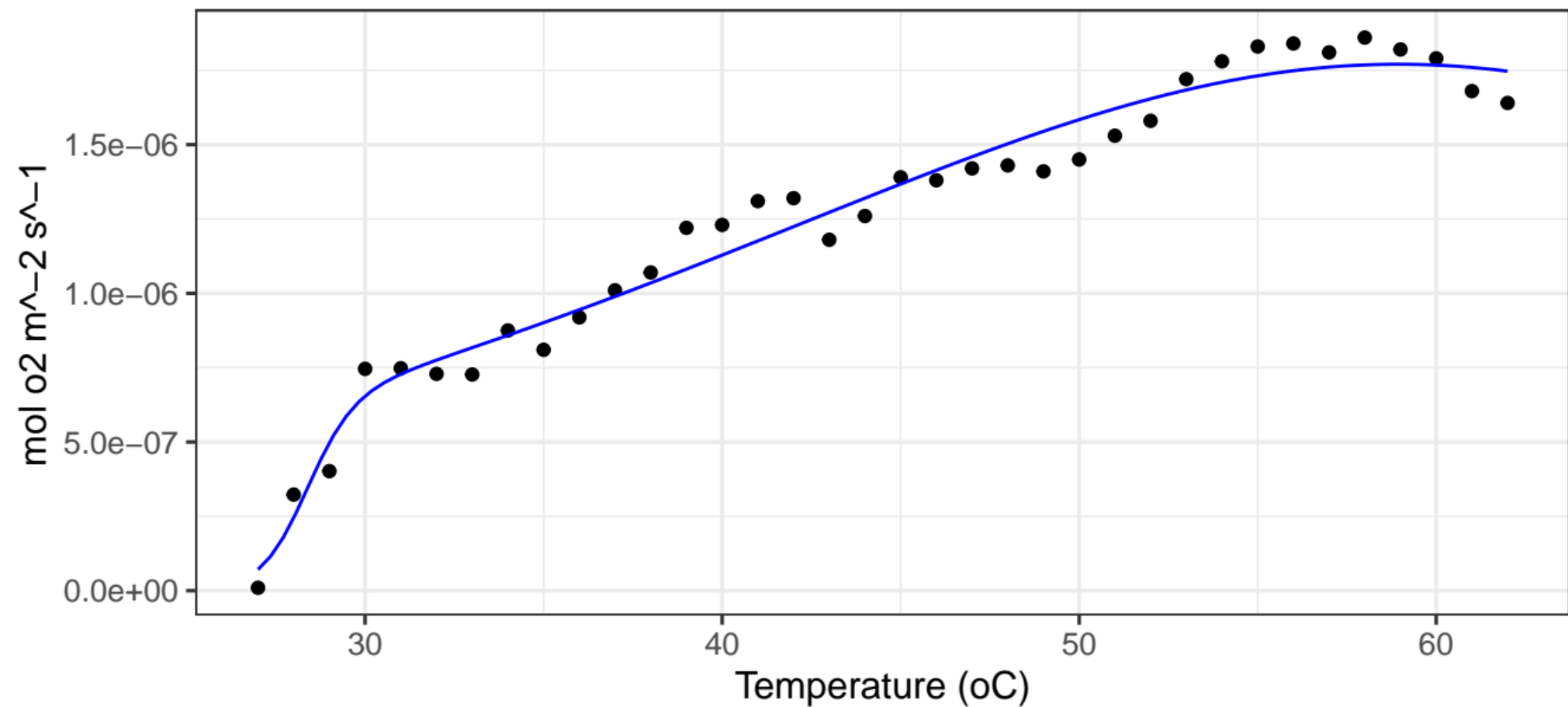
Atk531 _ Maierana sedifolia



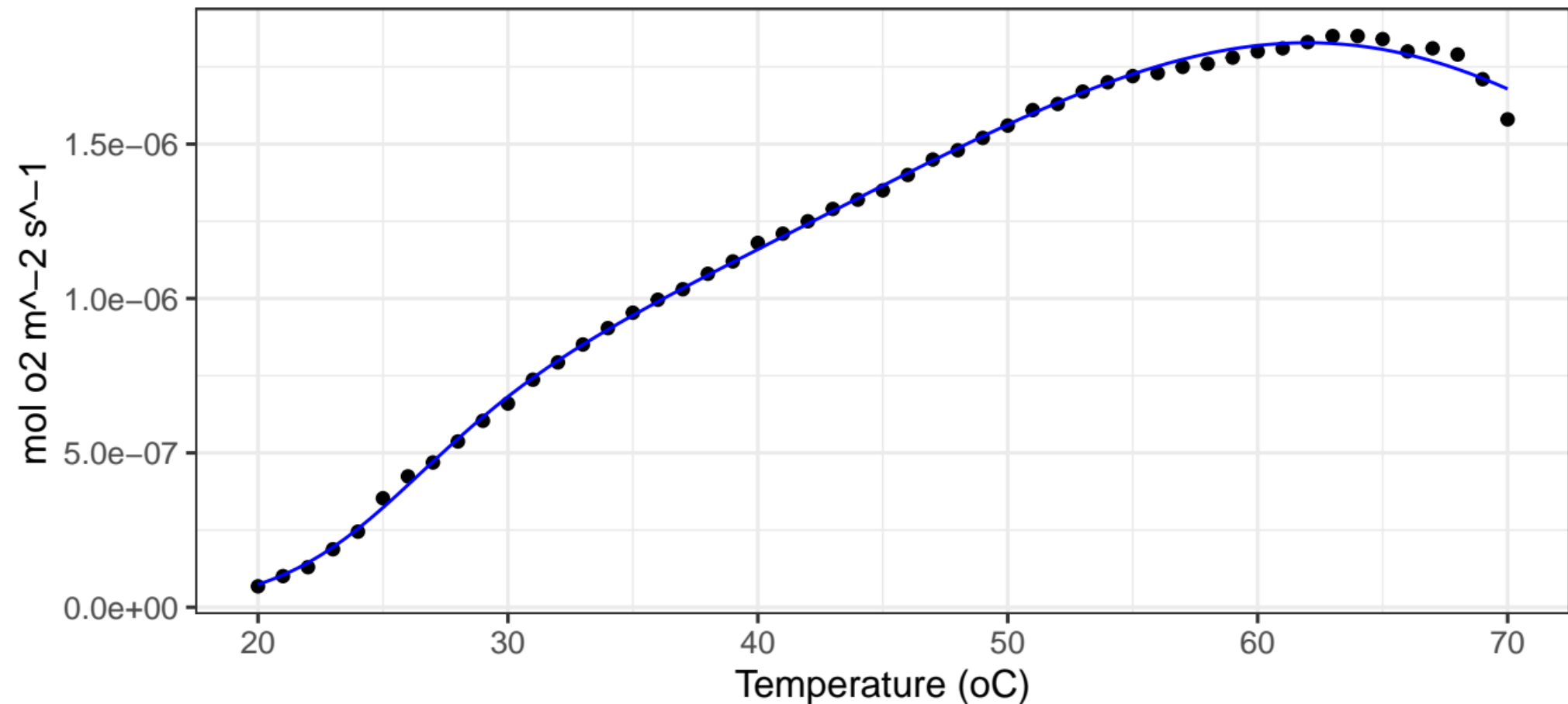
Atk532 _ *Olearia muelleri*



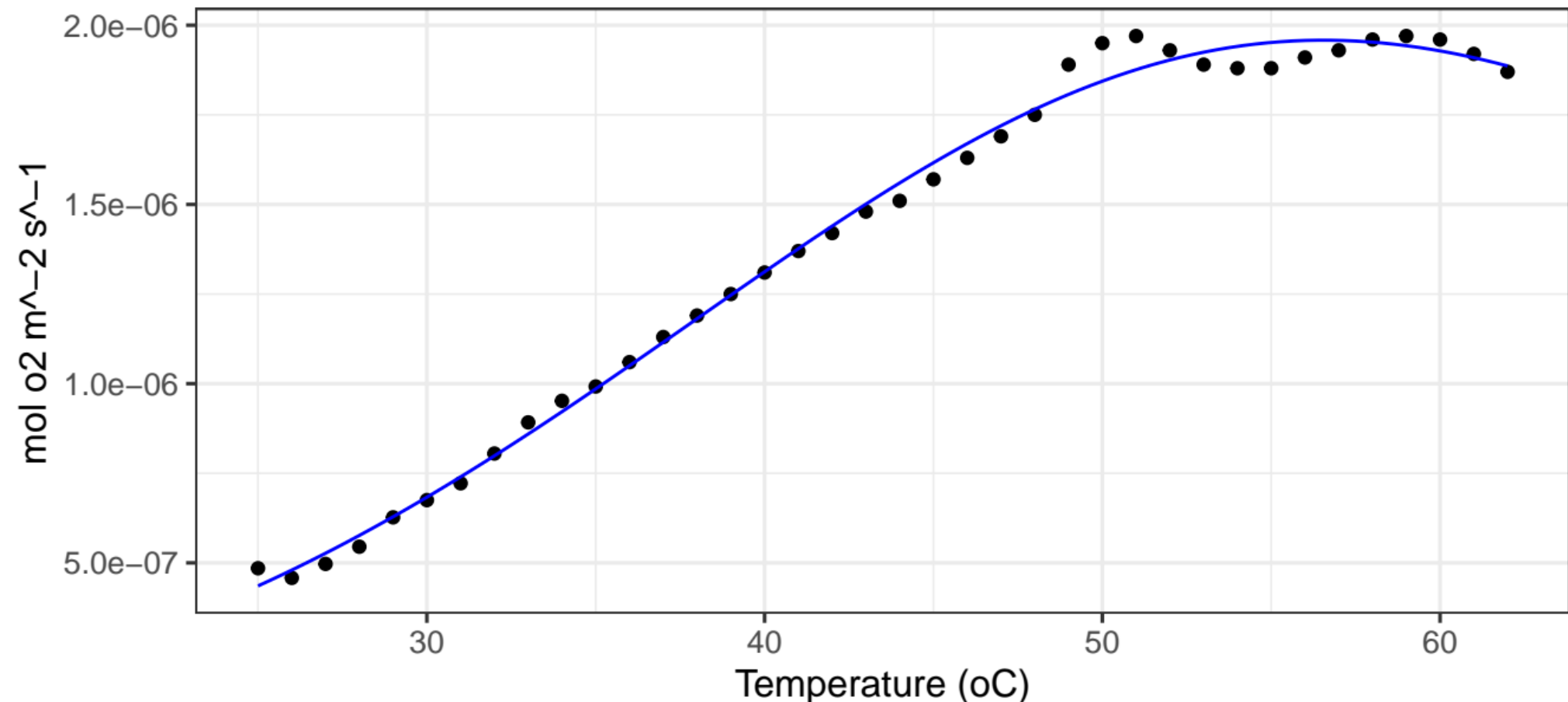
Atk533 _ *Olearia muelleri*



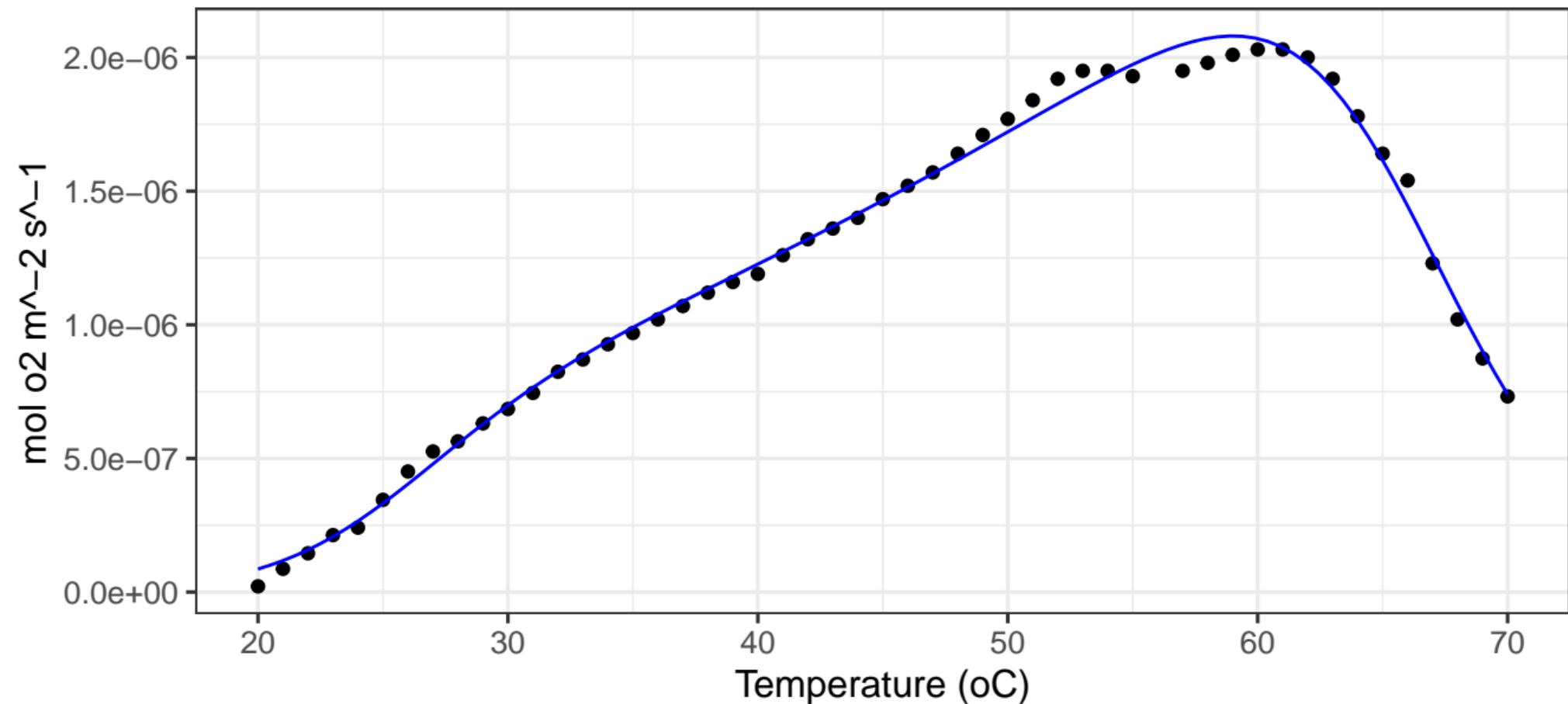
Atk534 _ *Ptilotus holosericeus*



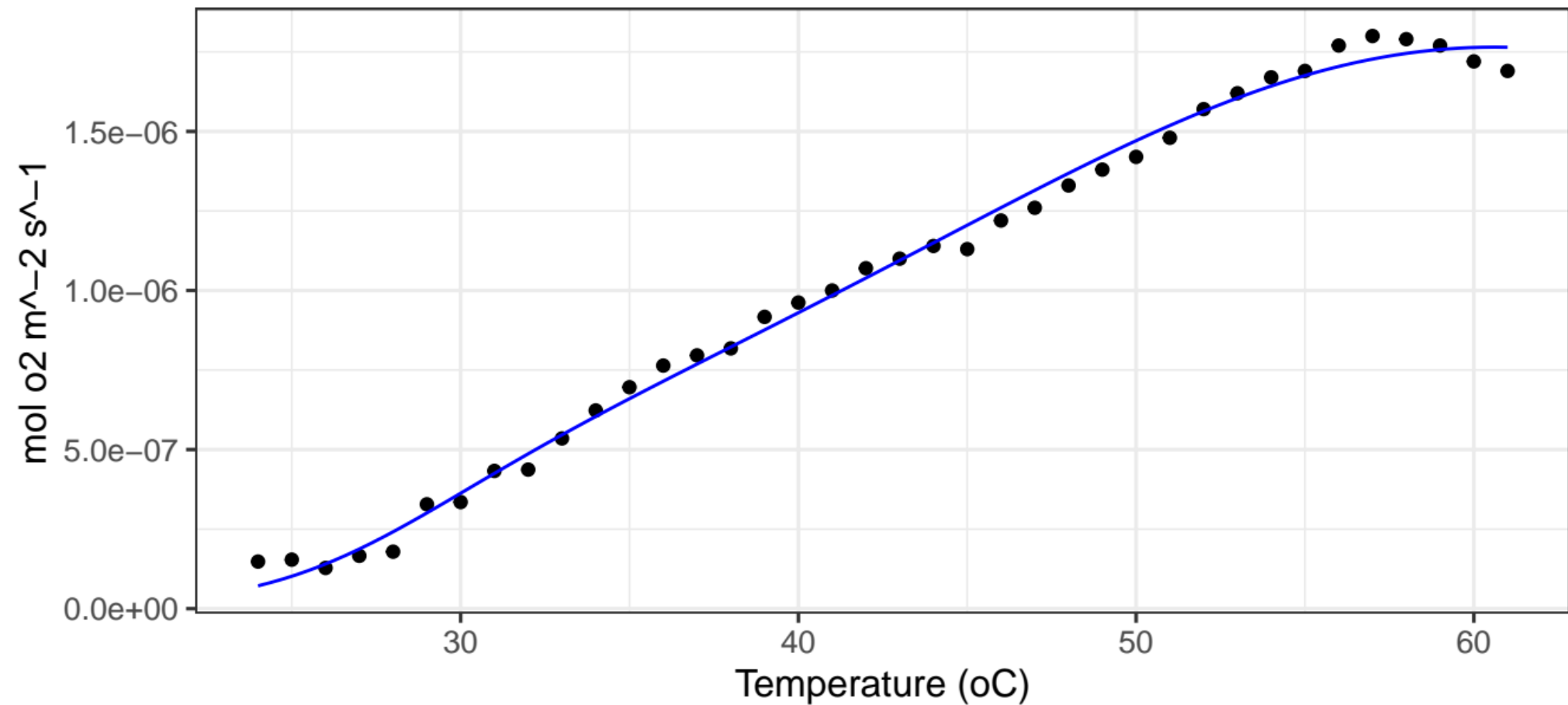
Atk535 _ *Ptilotus holosericeus*



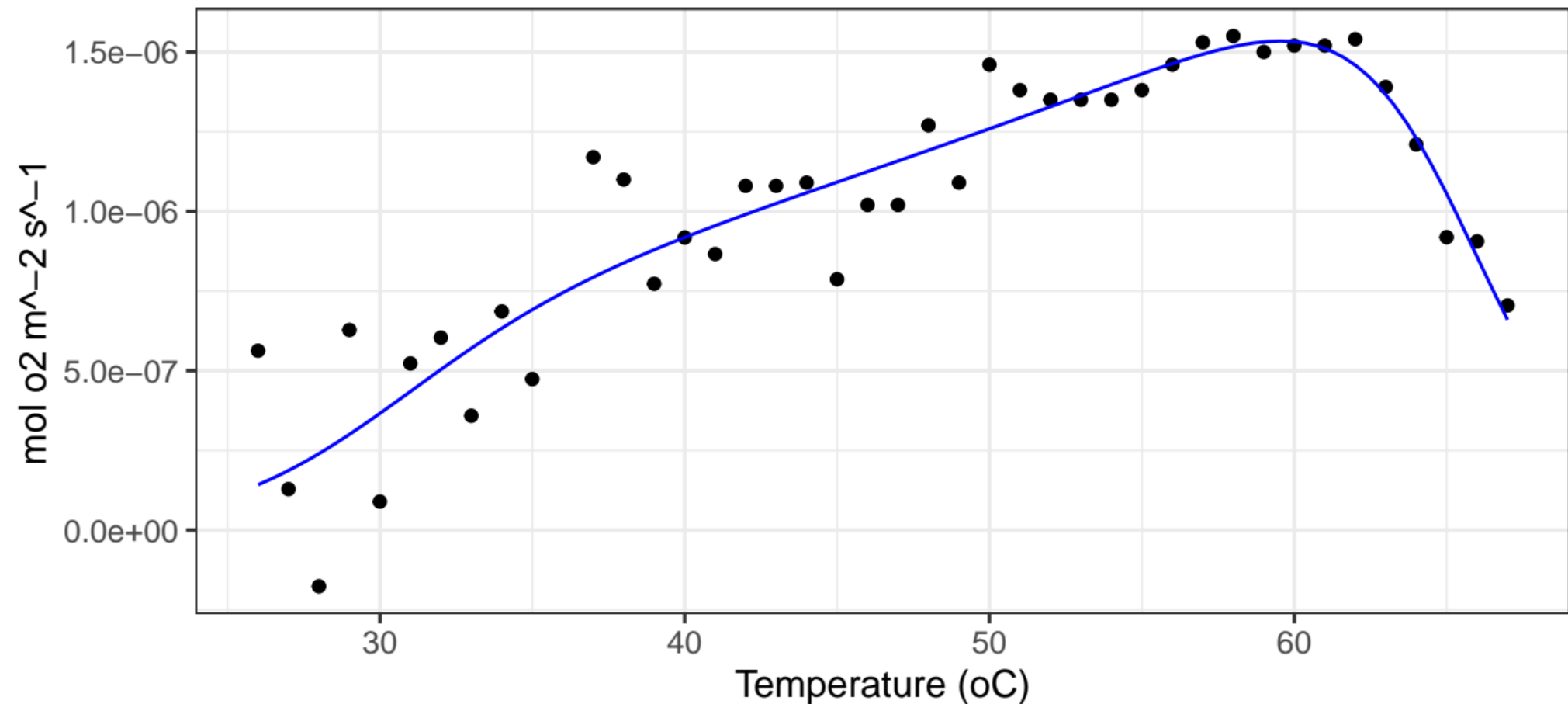
Atk536 _ *Ptilotus holosericeus*



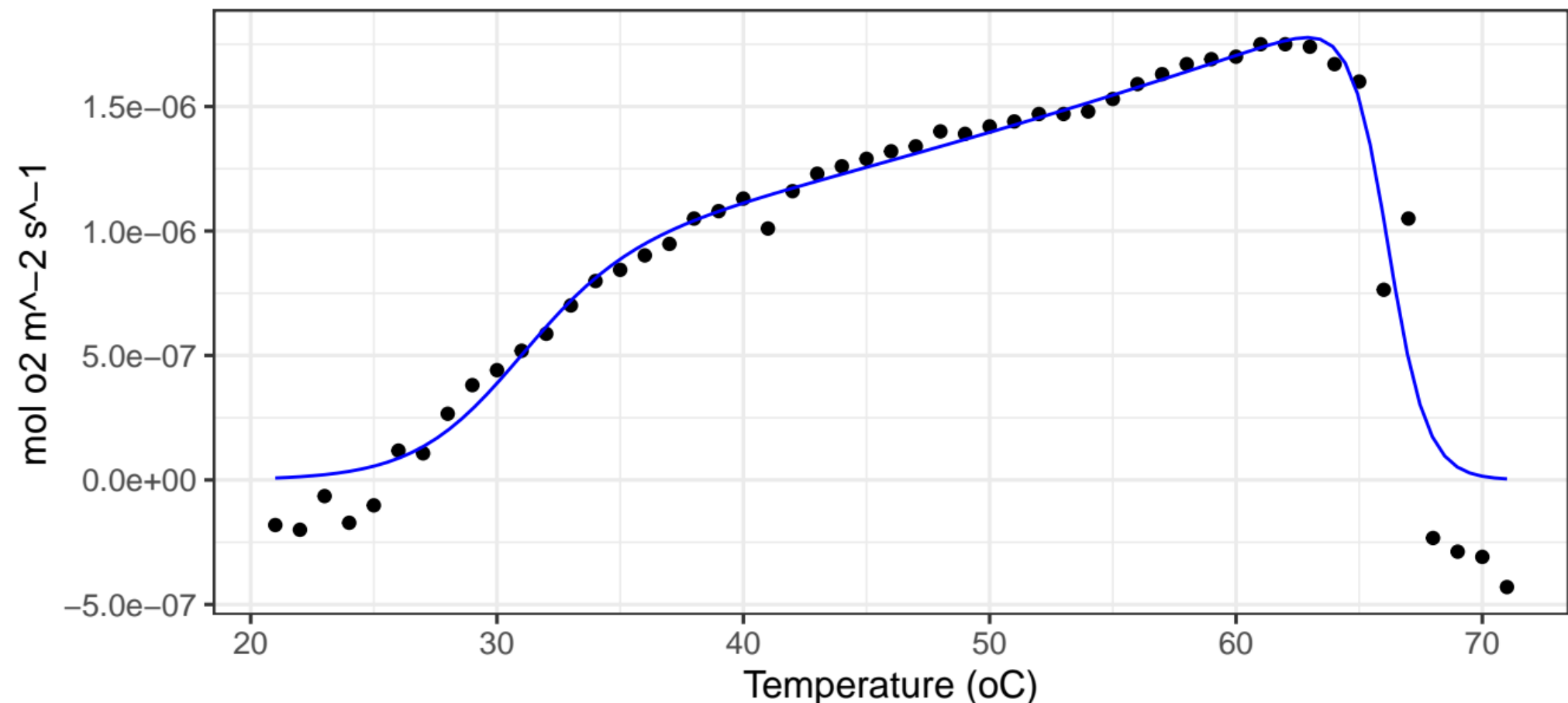
Atk537 _ *Ptilotus holosericeus*



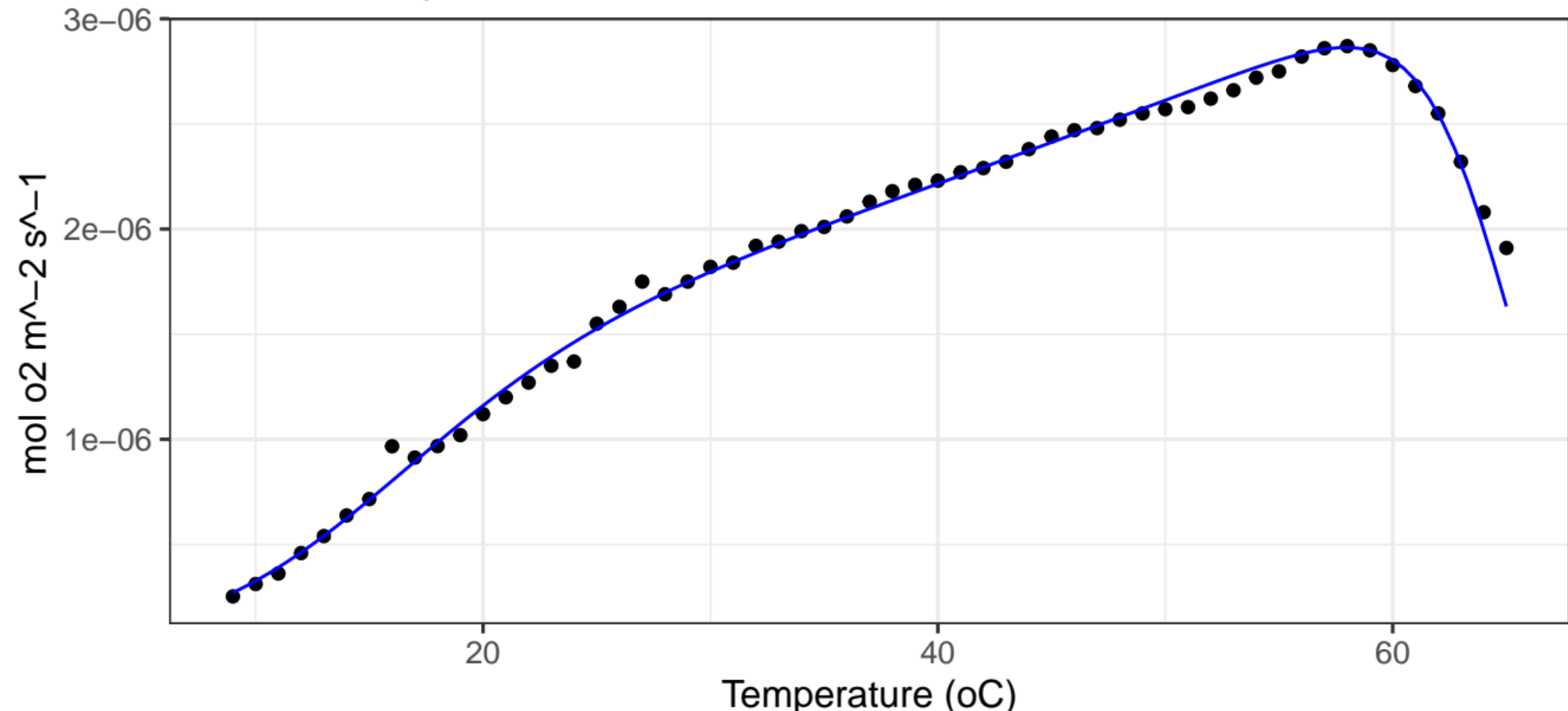
Atk538 _ Ptilotus obovatus



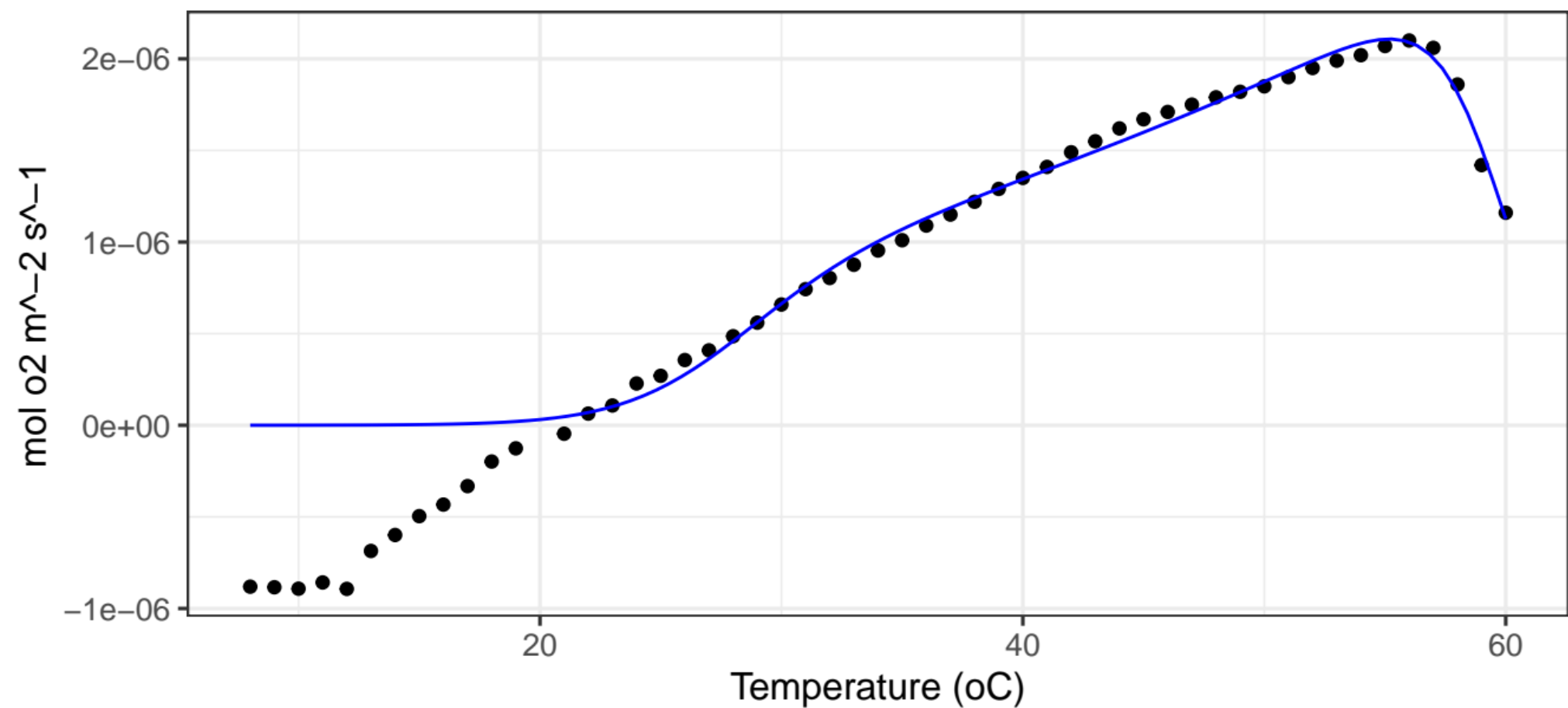
Atk539 _ Ptilotus obovatus



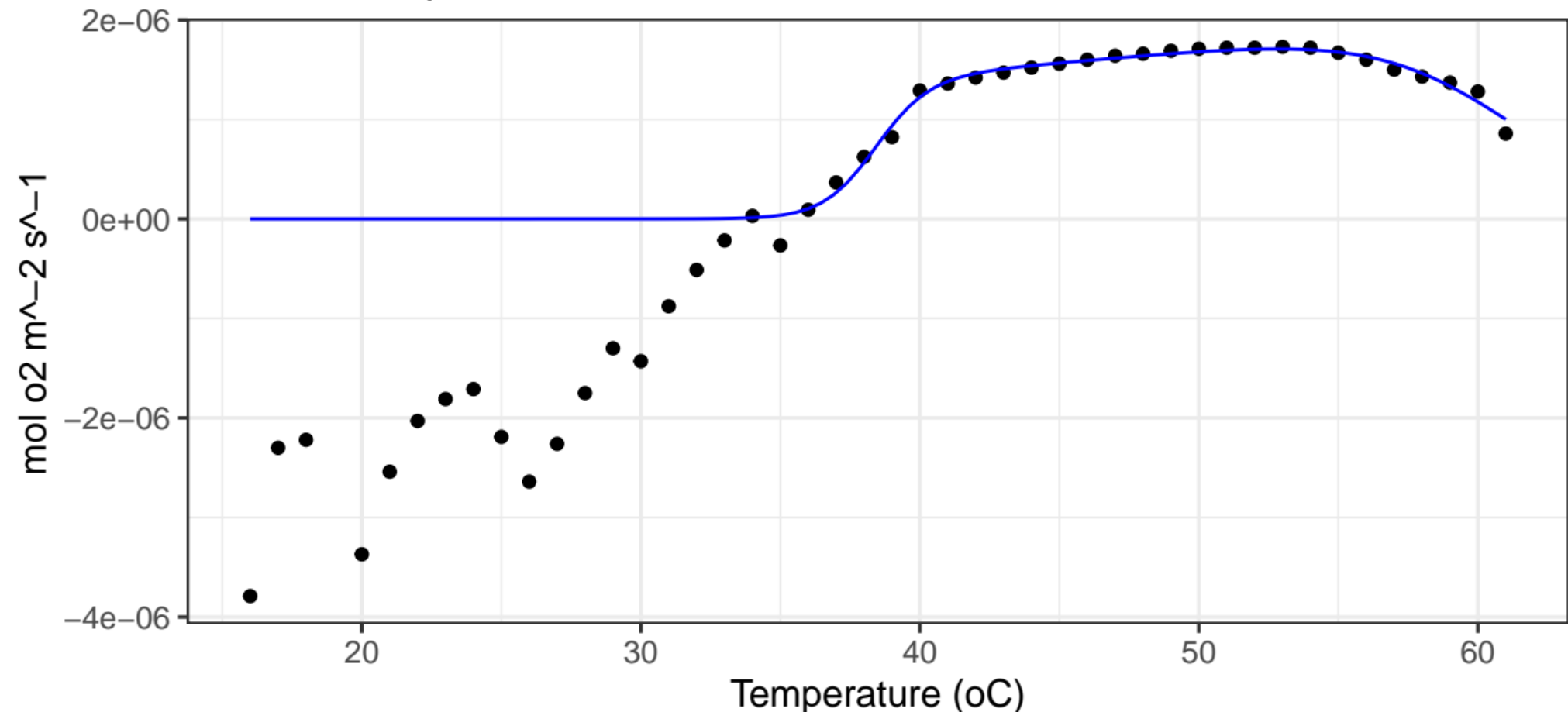
Atk54 _ Polygonum bistorta



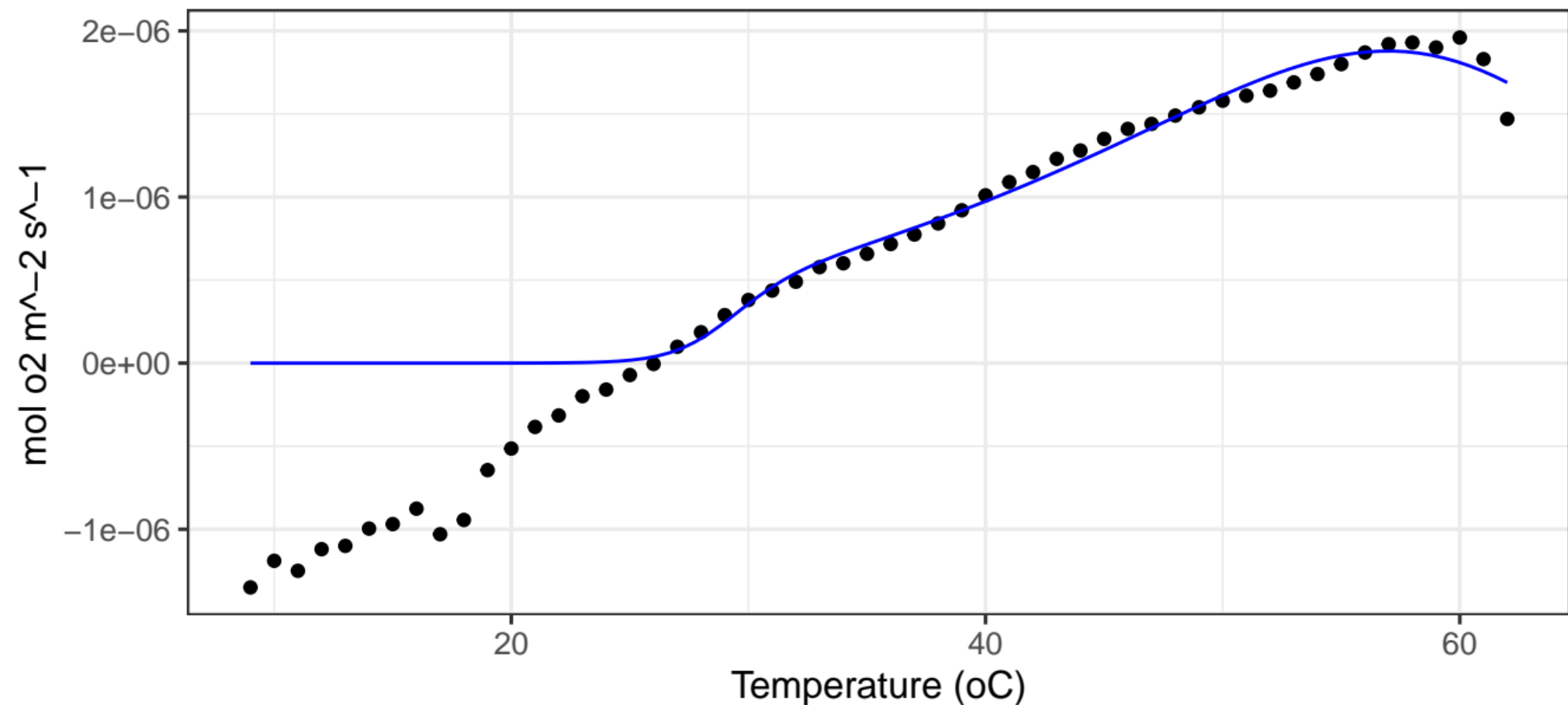
Atk540 _ Populus tremuloides



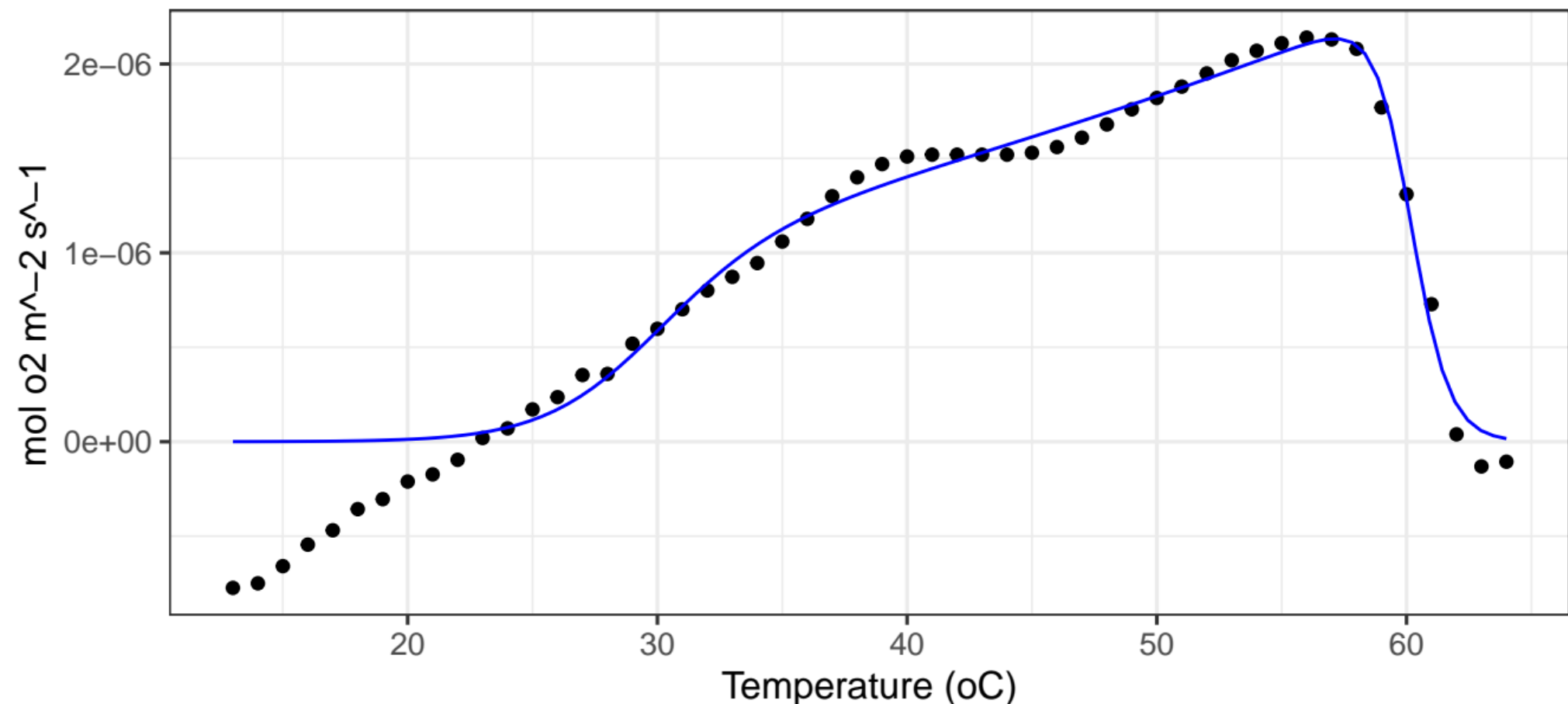
Atk542 _ Populus tremuloides



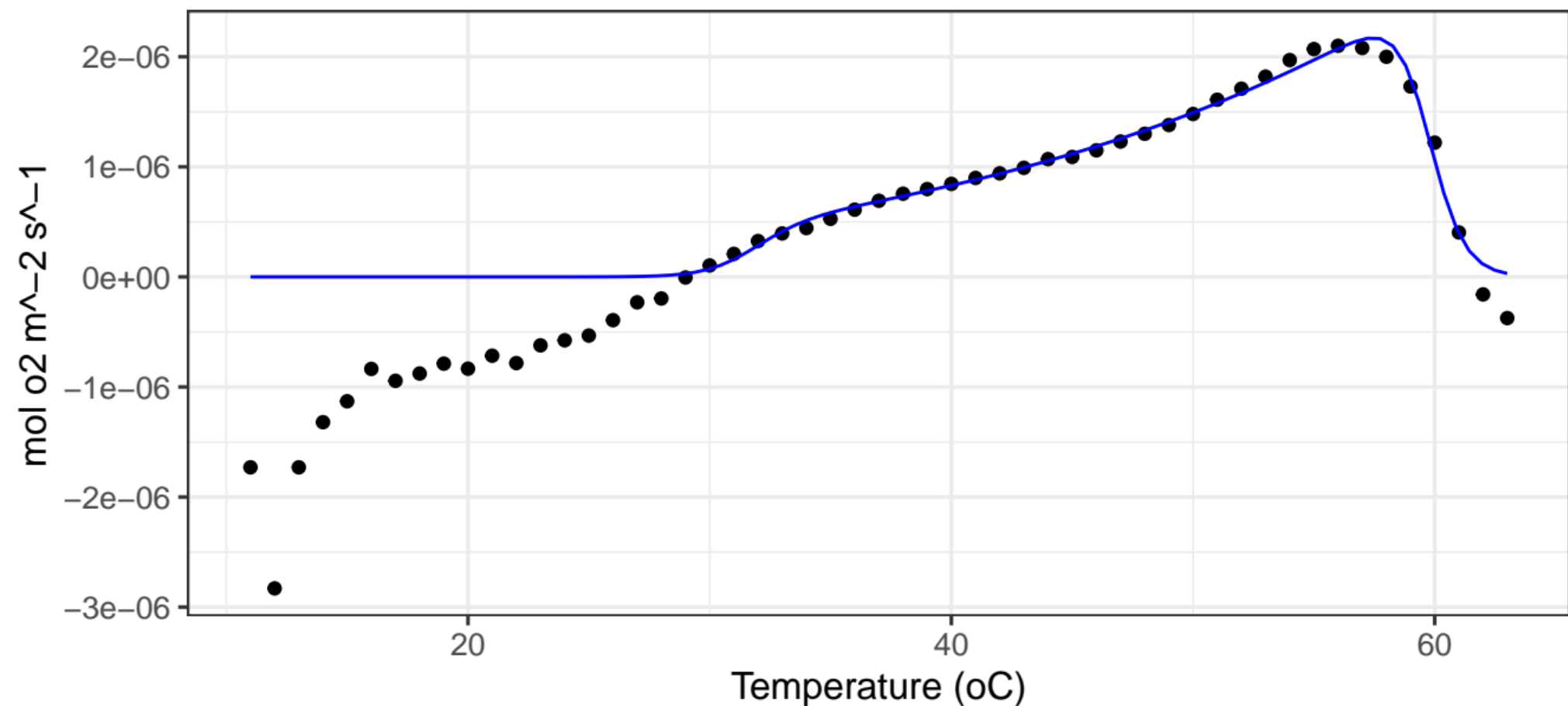
Atk543 _ Populus tremuloides



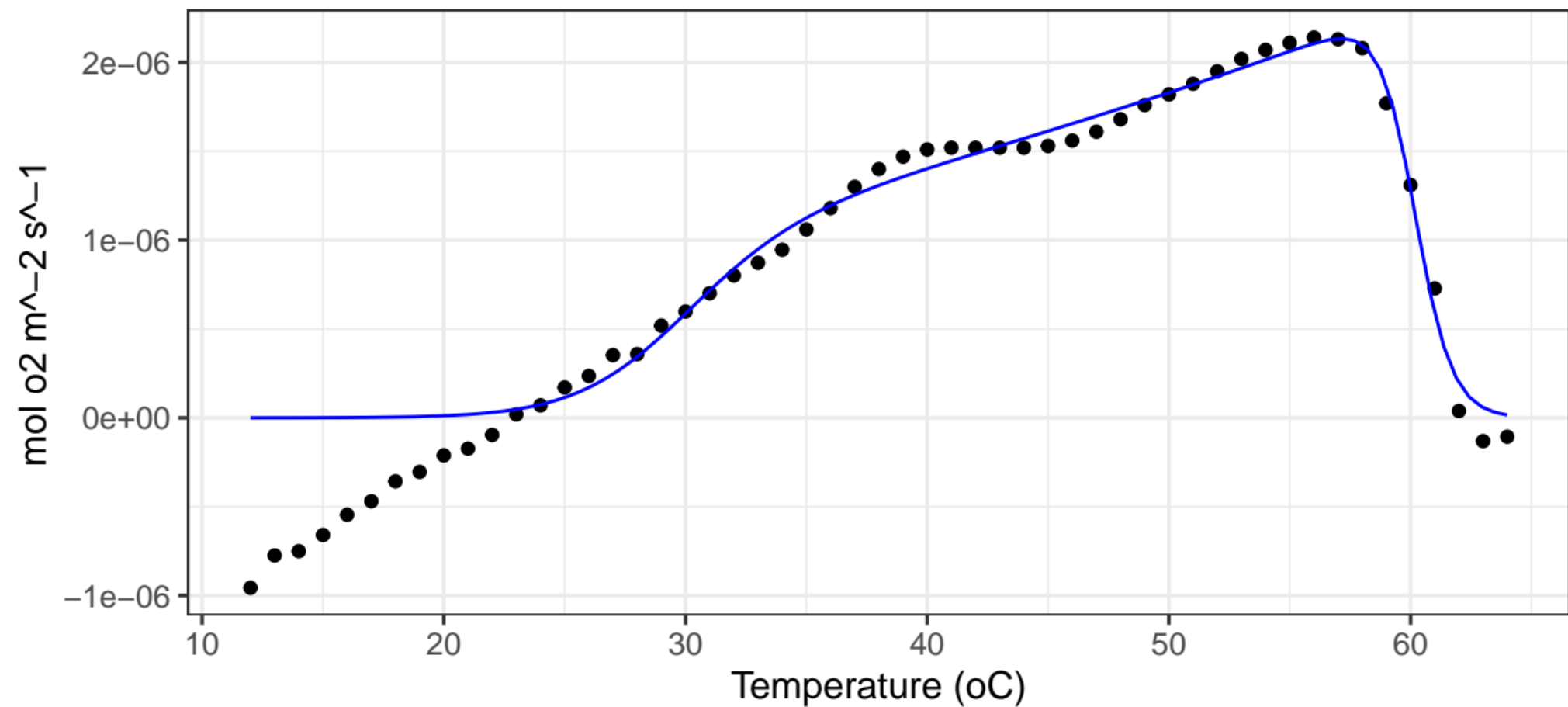
Atk544 _ *Carya glabra*



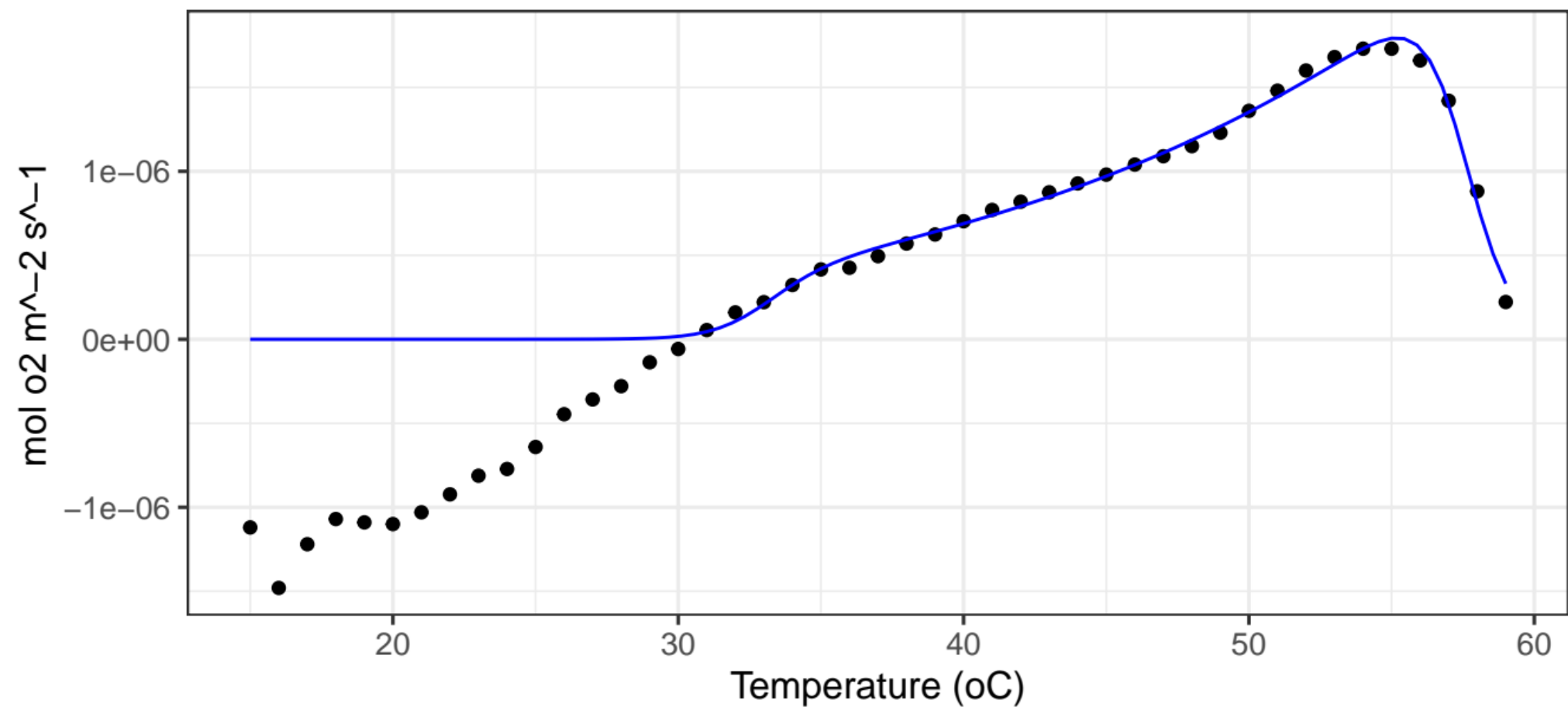
Atk545 _ *Carya glabra*



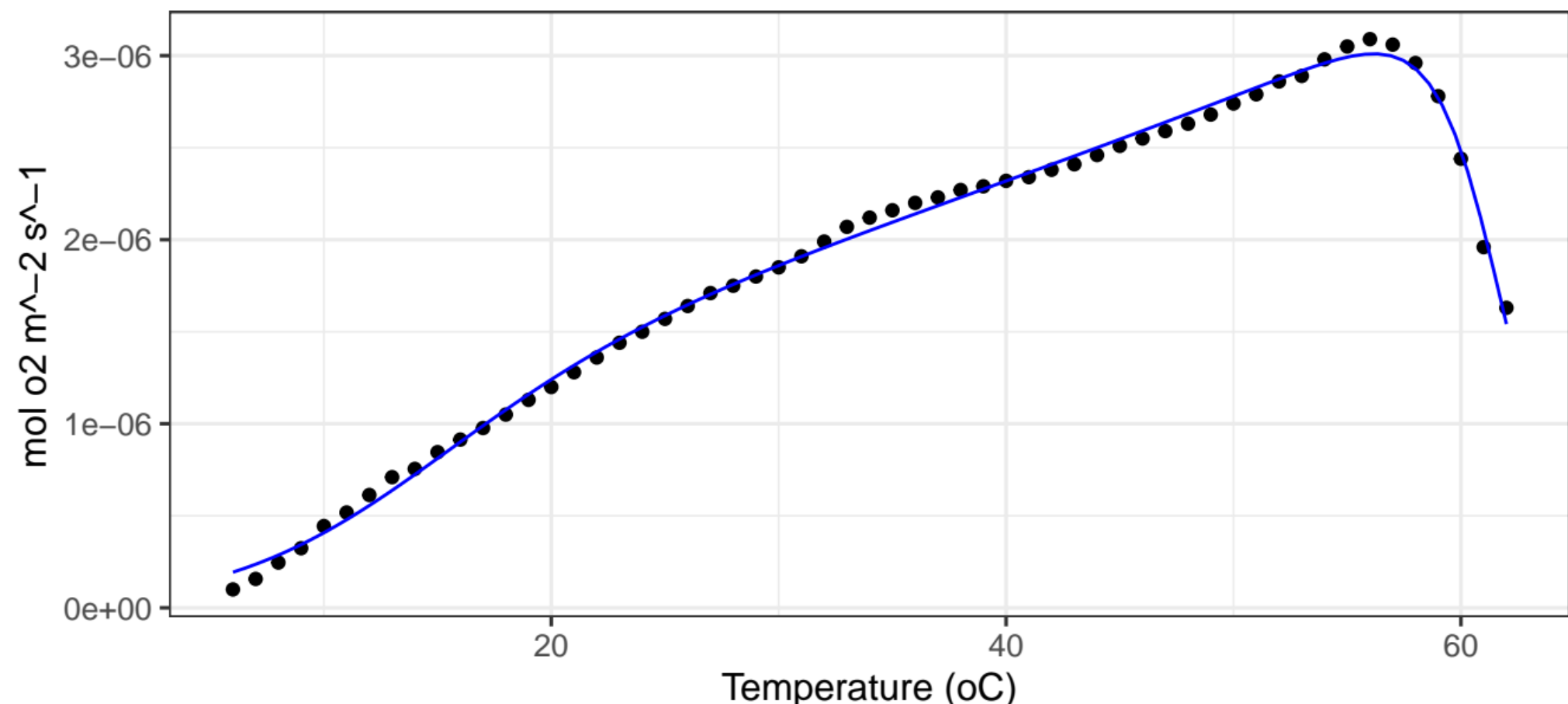
Atk546 _ *Carya glabra*



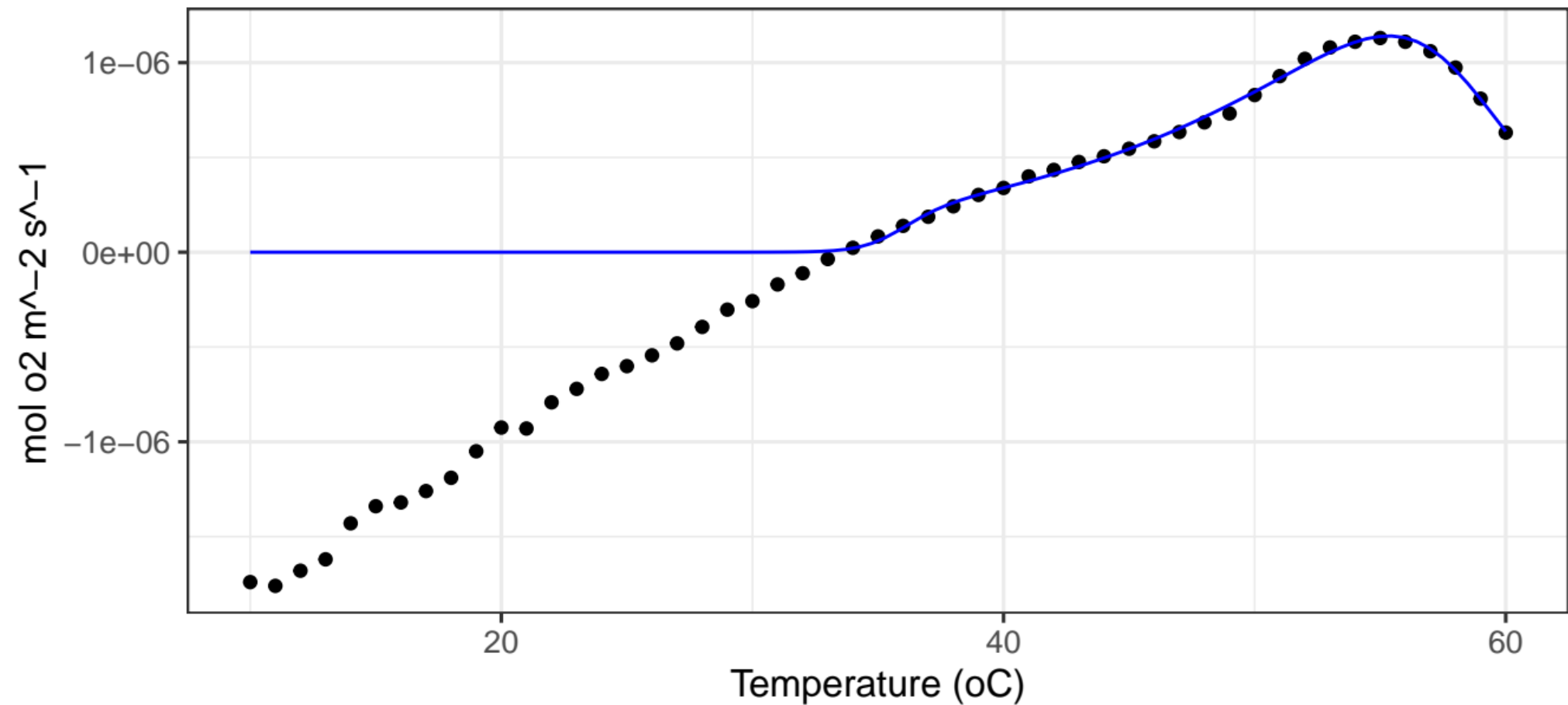
Atk548 _ *Carya glabra*



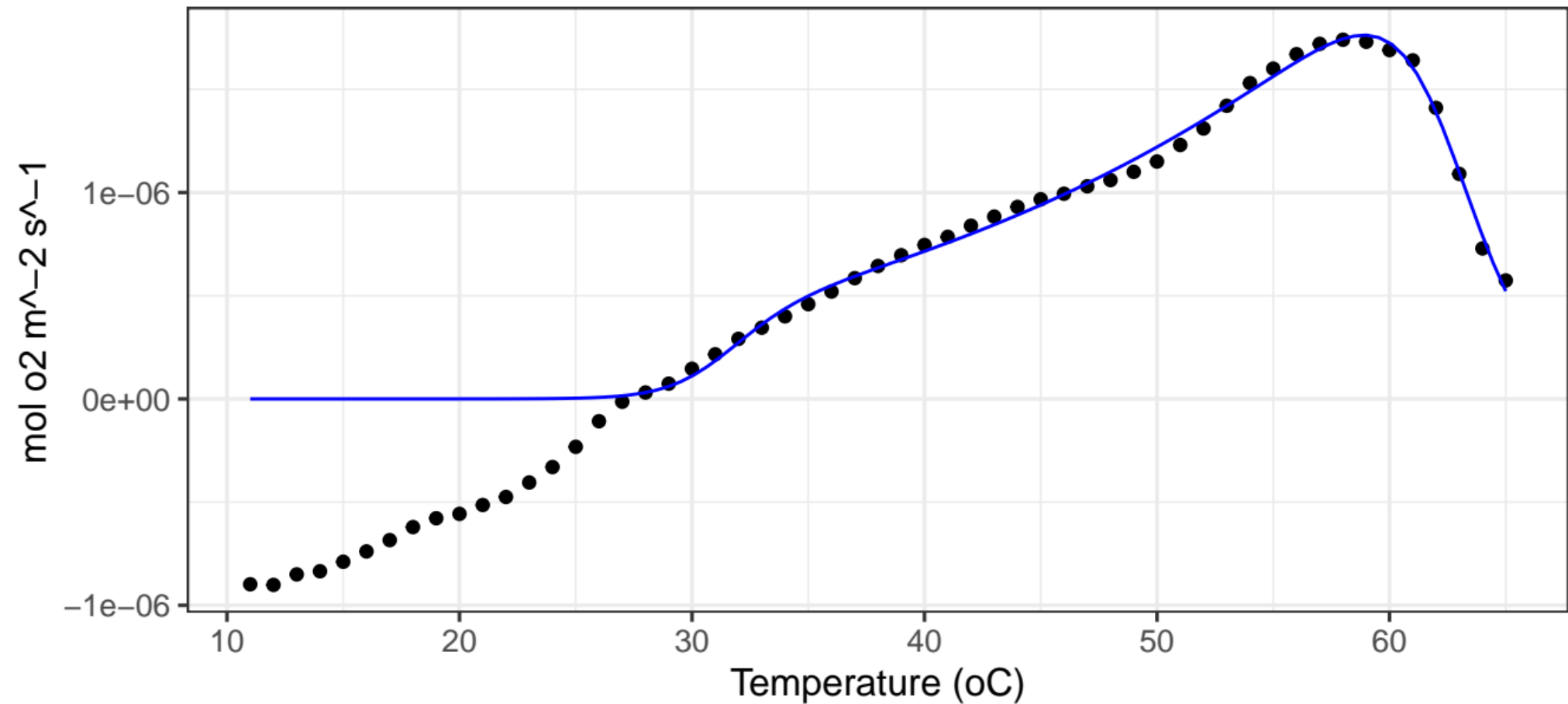
Atk55 _ Polygonum bistorta



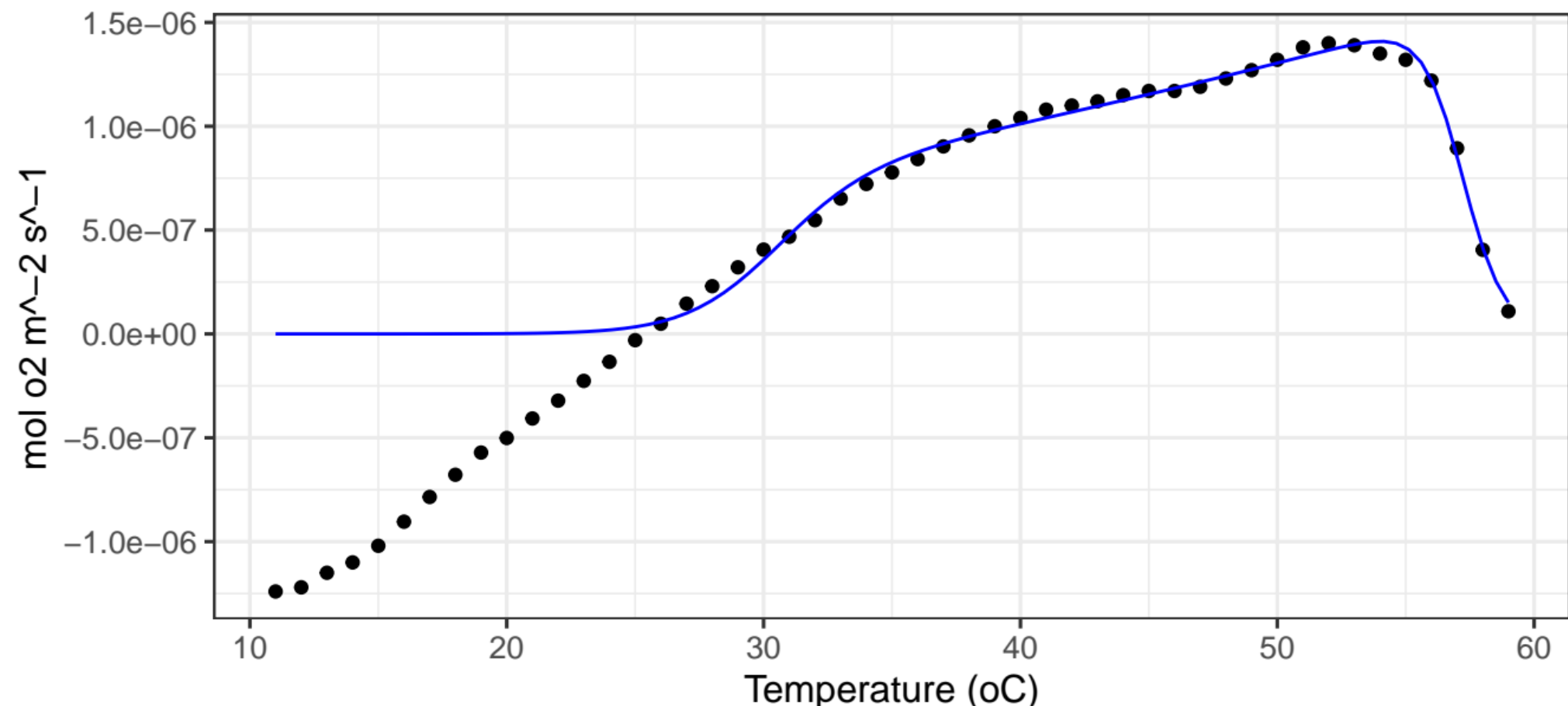
Atk550 _ Liliodendren tulipifera



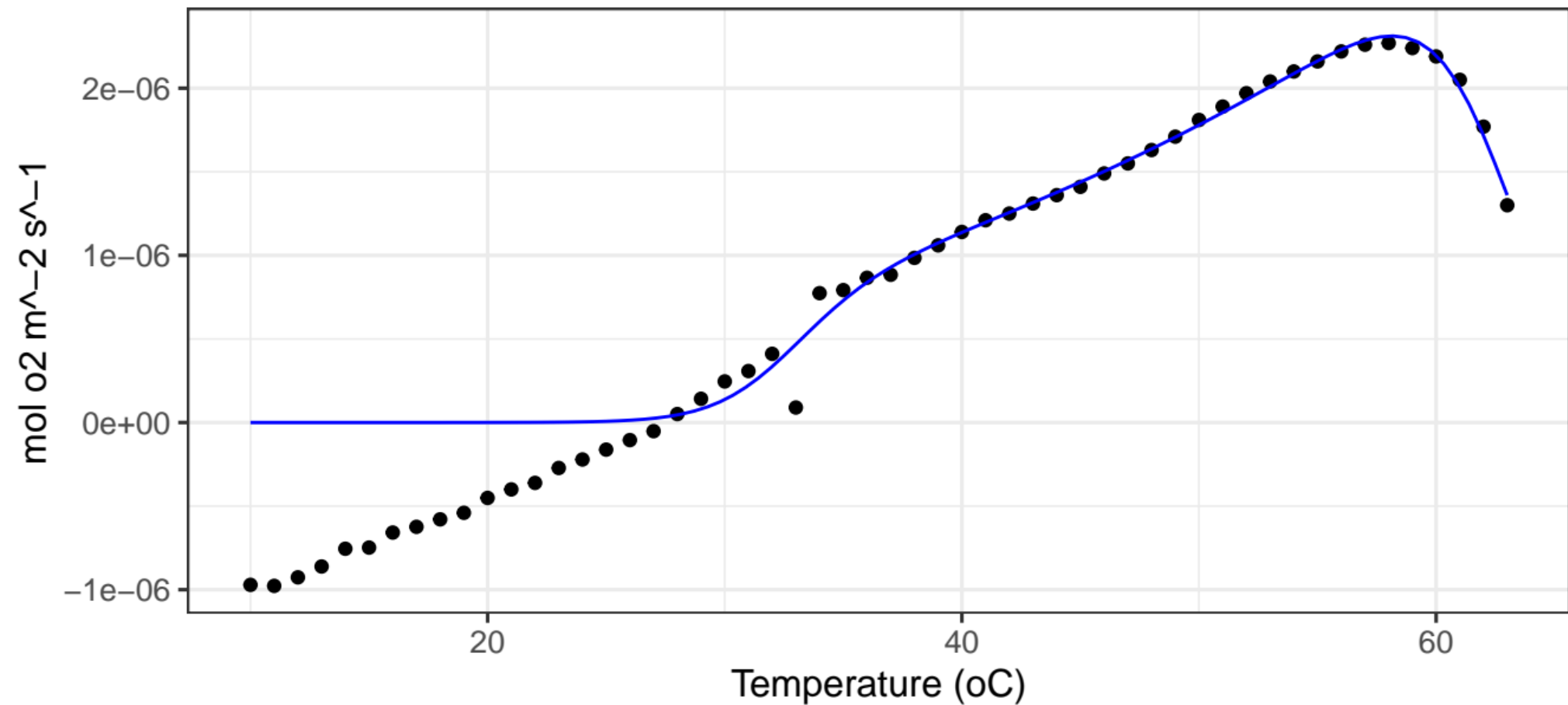
Atk551 _ Liliodendren tulipifera



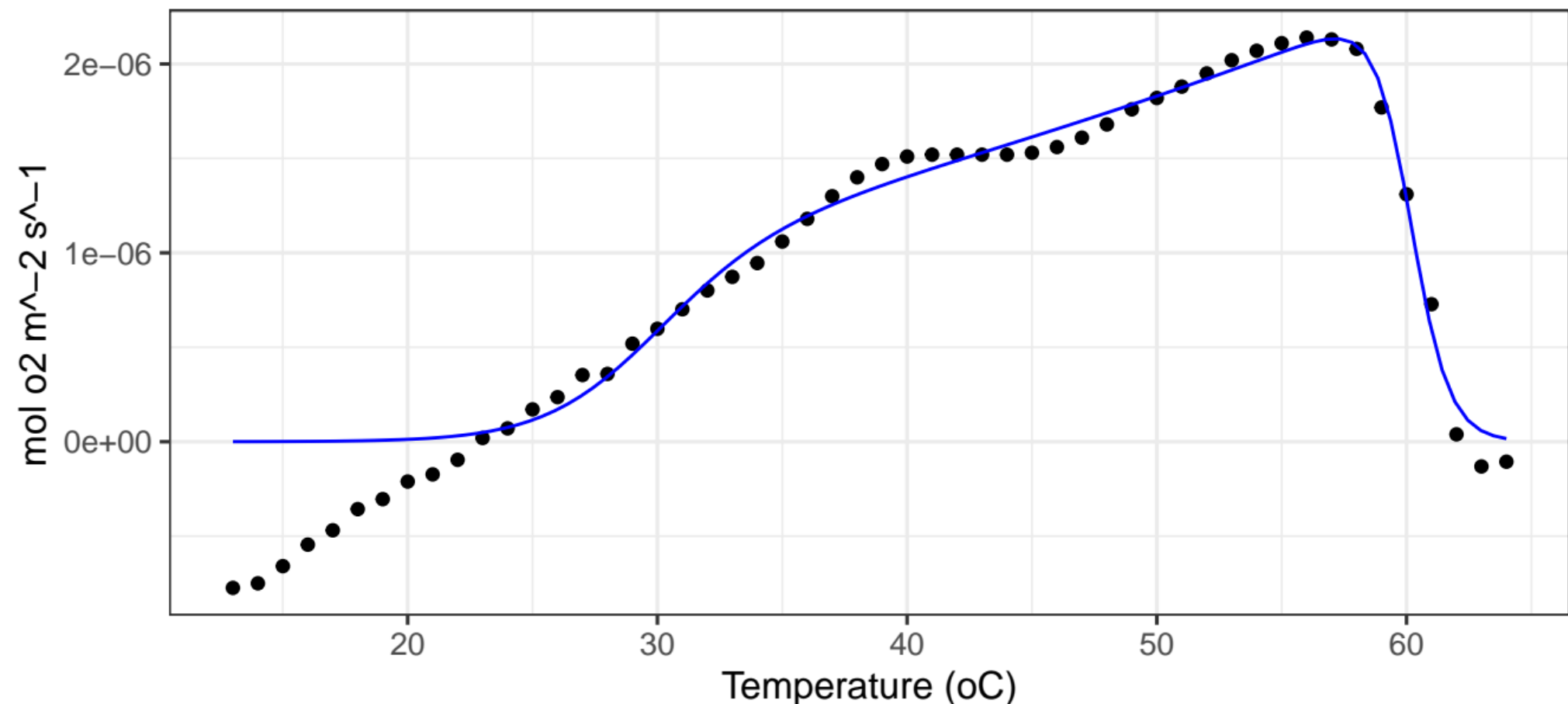
Atk552 _ Liliodendren tulipifera



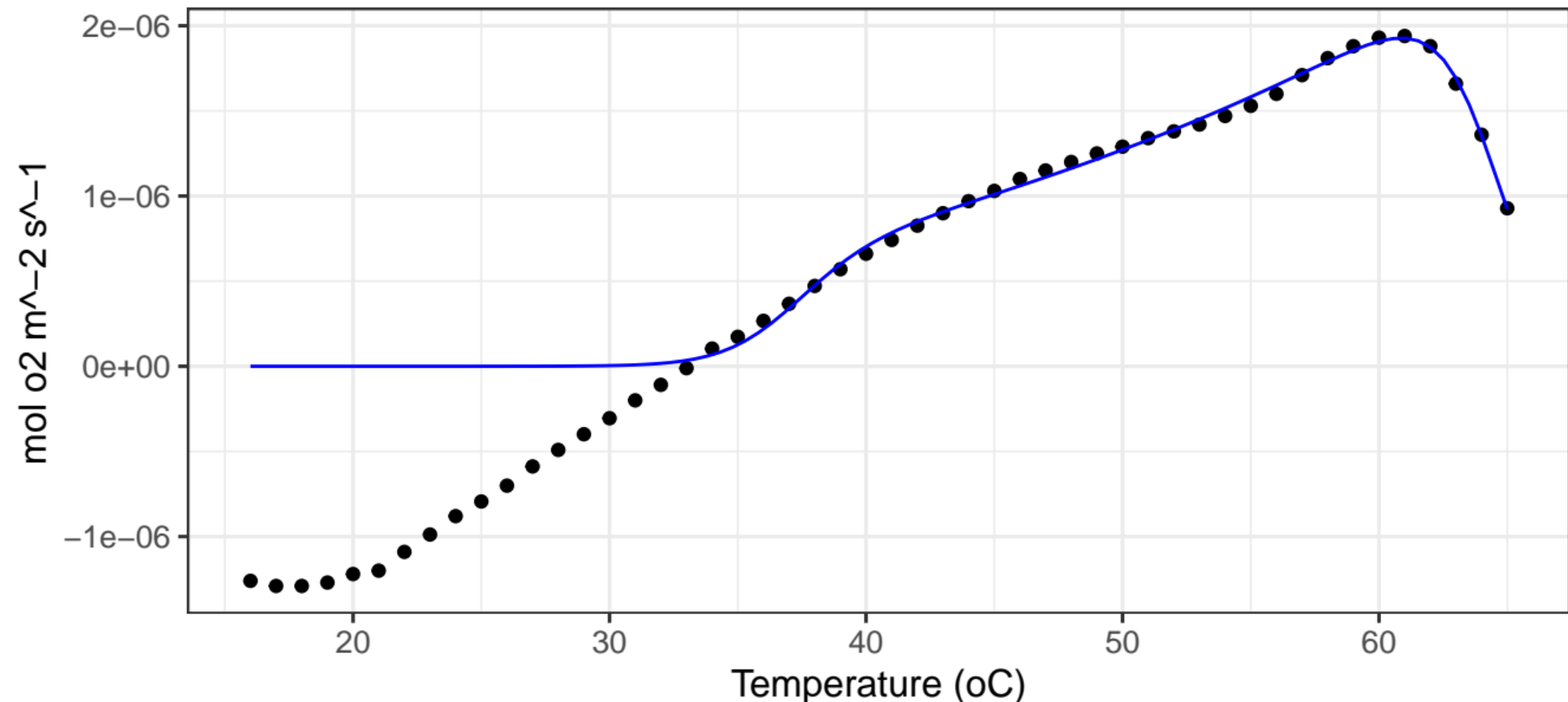
Atk554 _ Quercus rubra



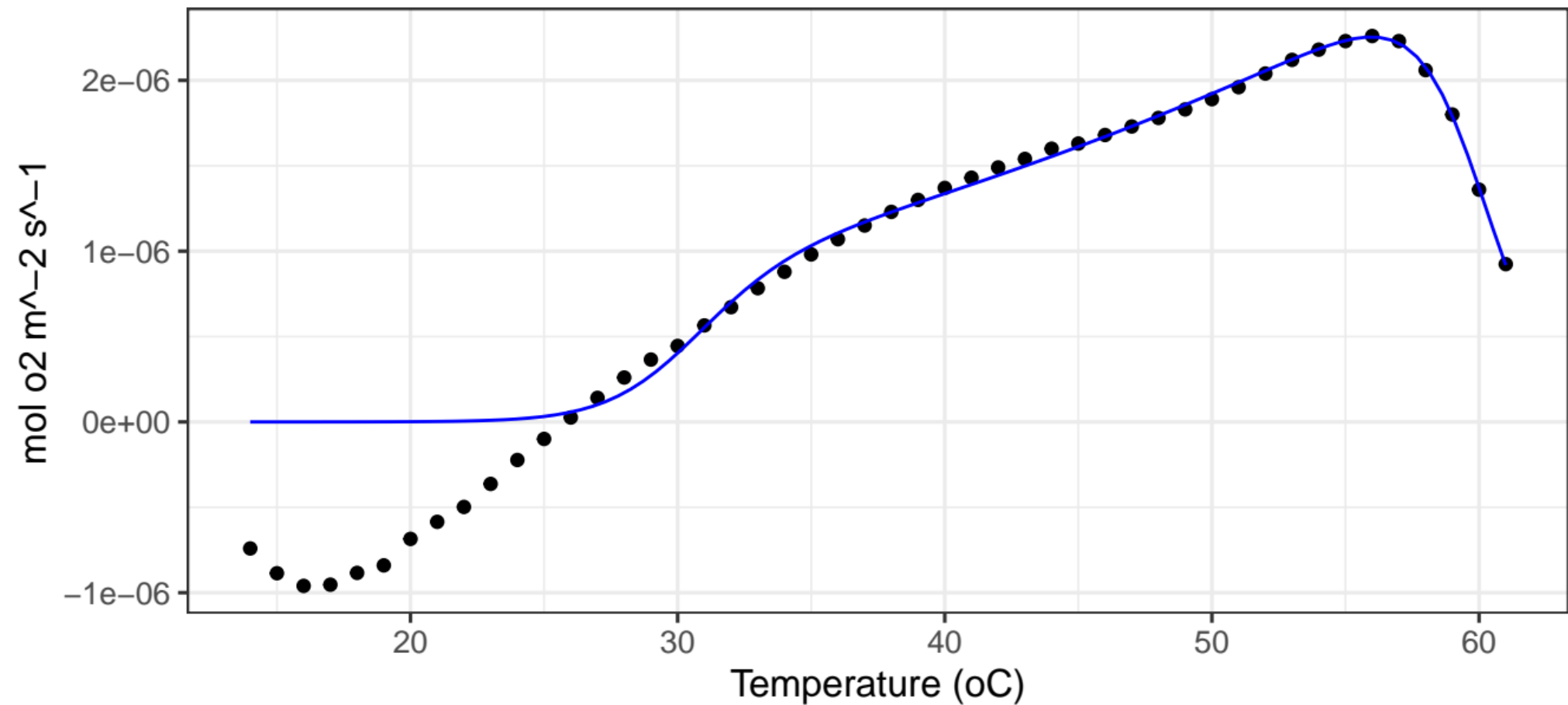
Atk555 _ Quercus rubra



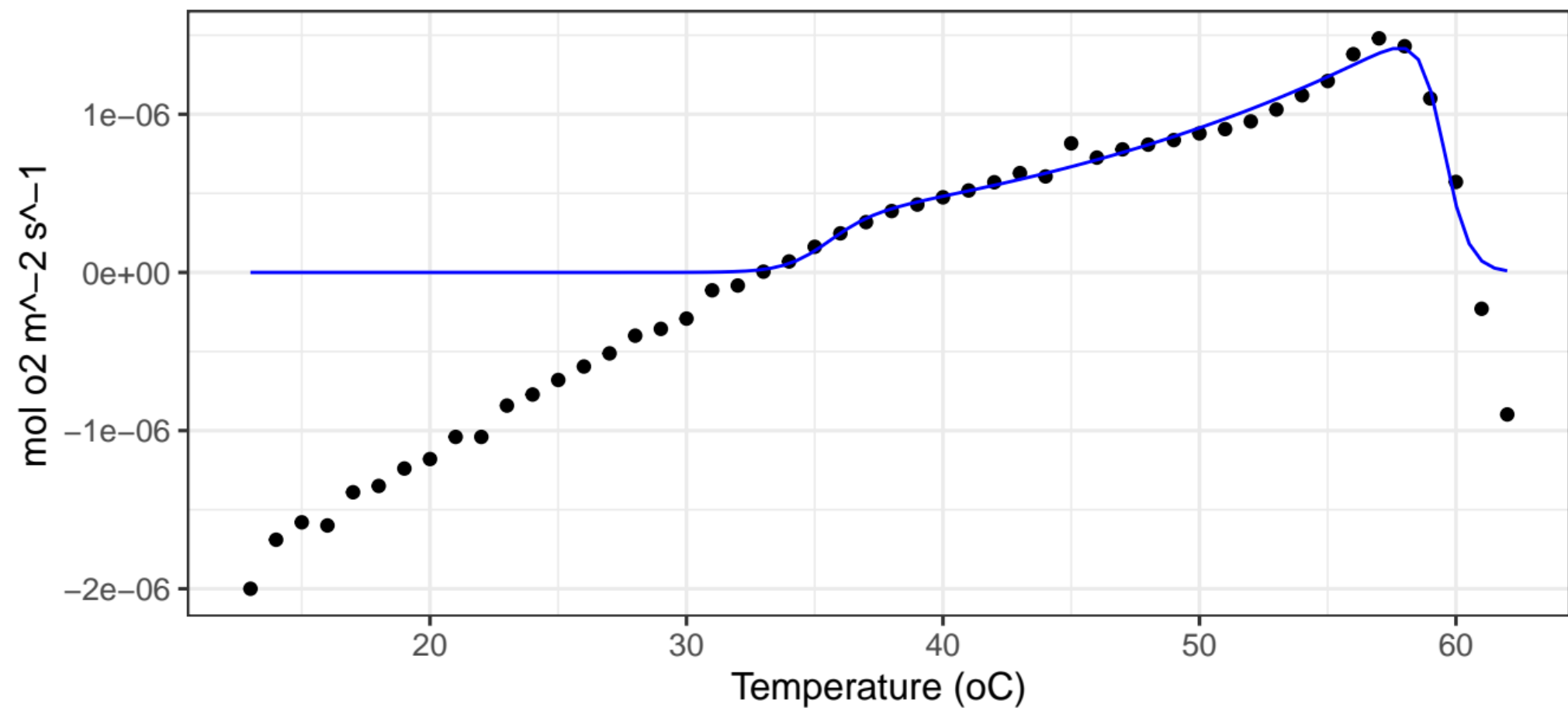
Atk556 _ Quercus rubra



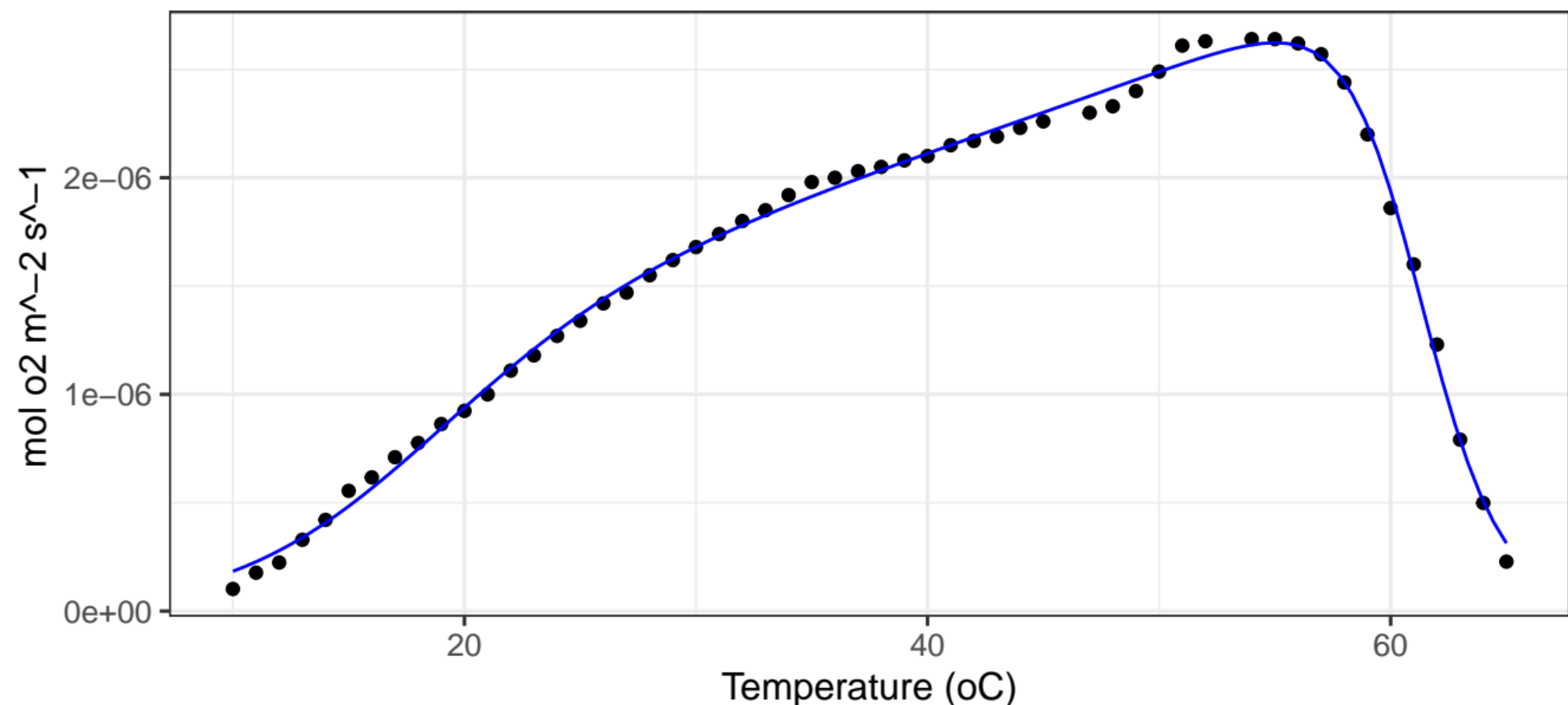
Atk557 _ Quercus rubra



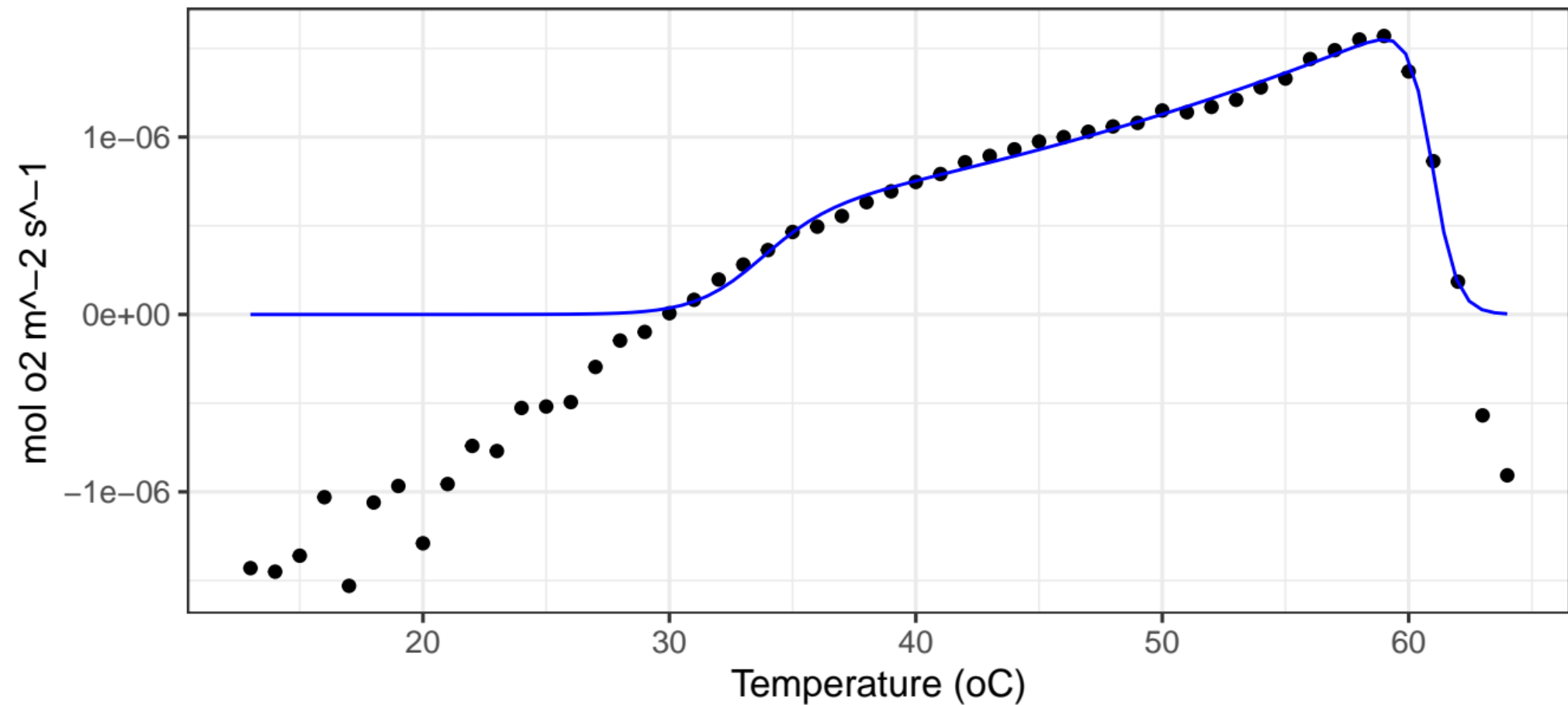
Atk559 _ Acer saccharum



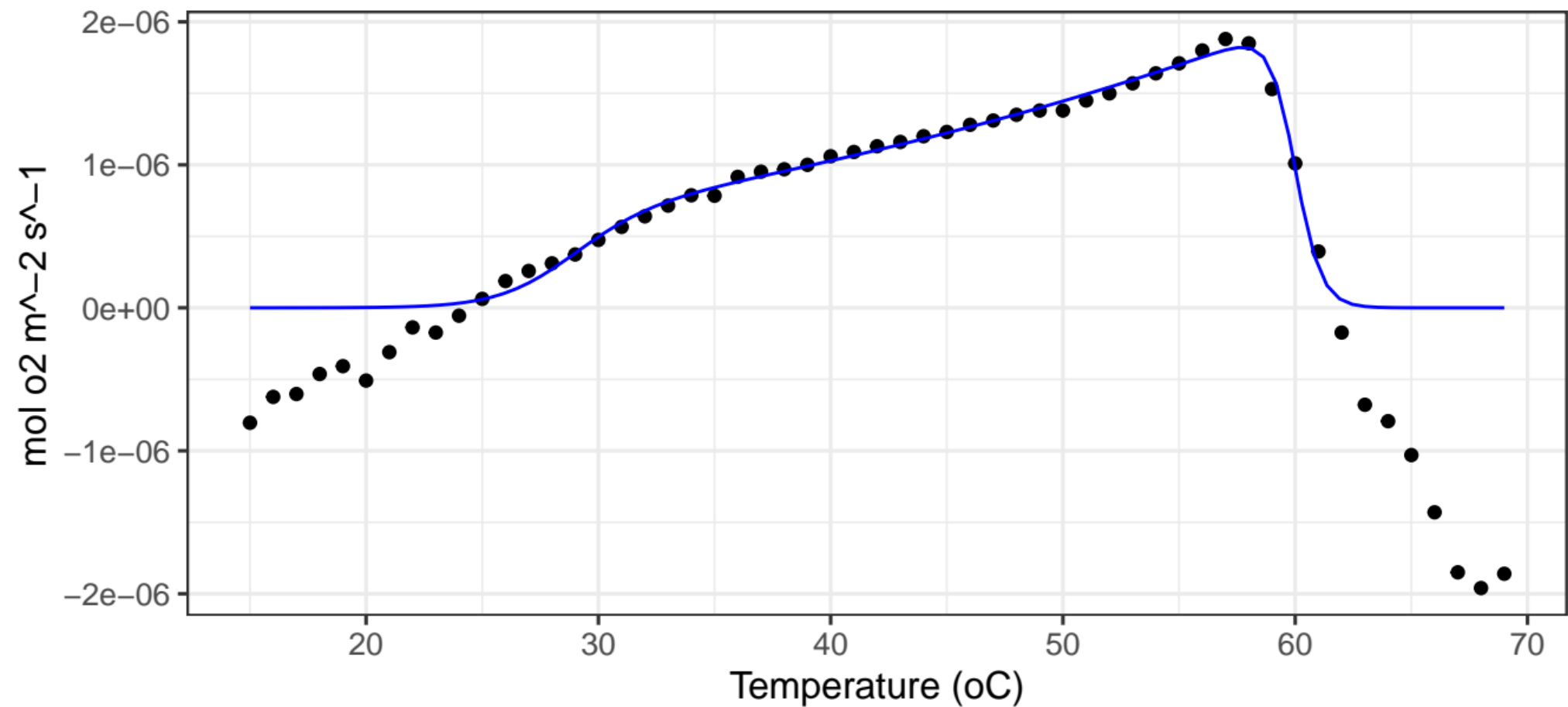
Atk56 _ Polygonum bistorta



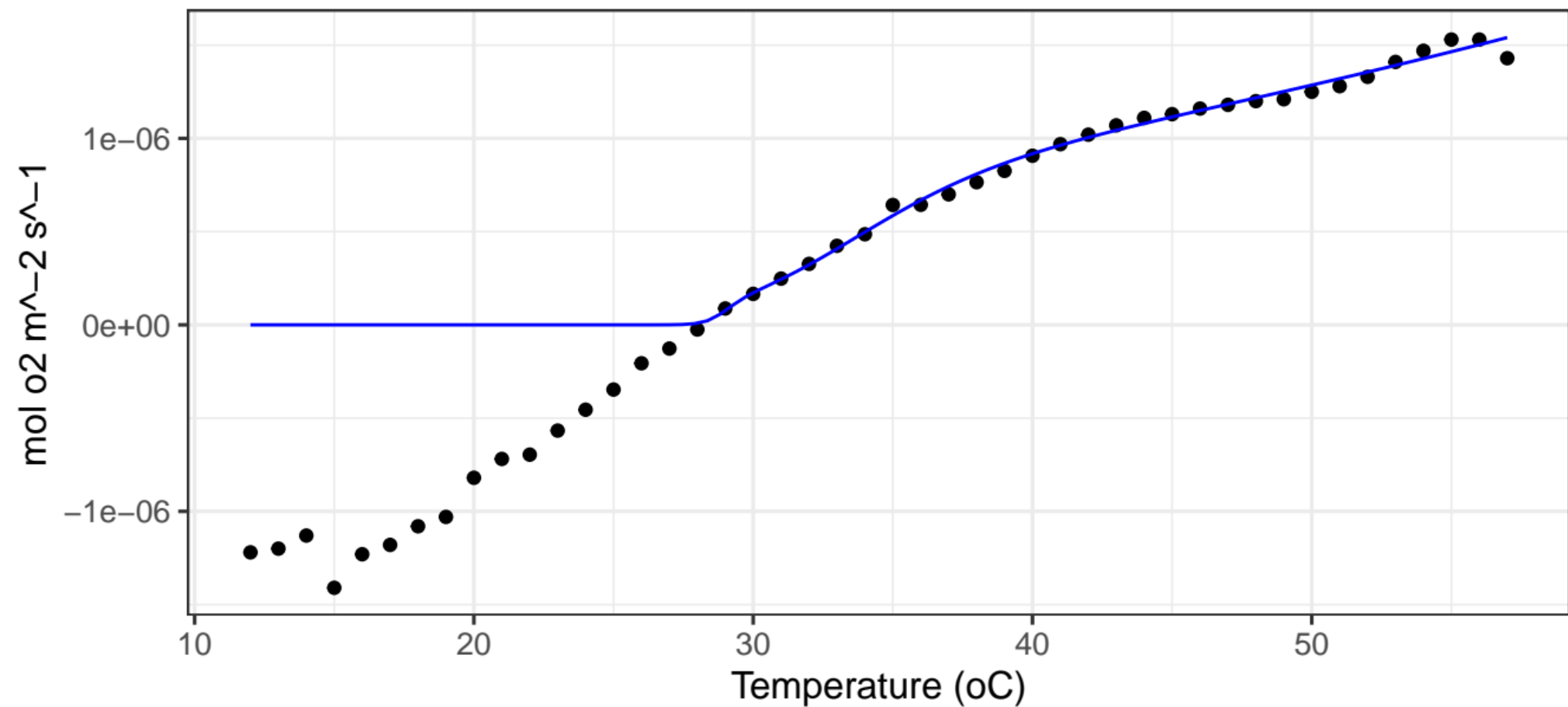
Atk560 _ Acer saccharum



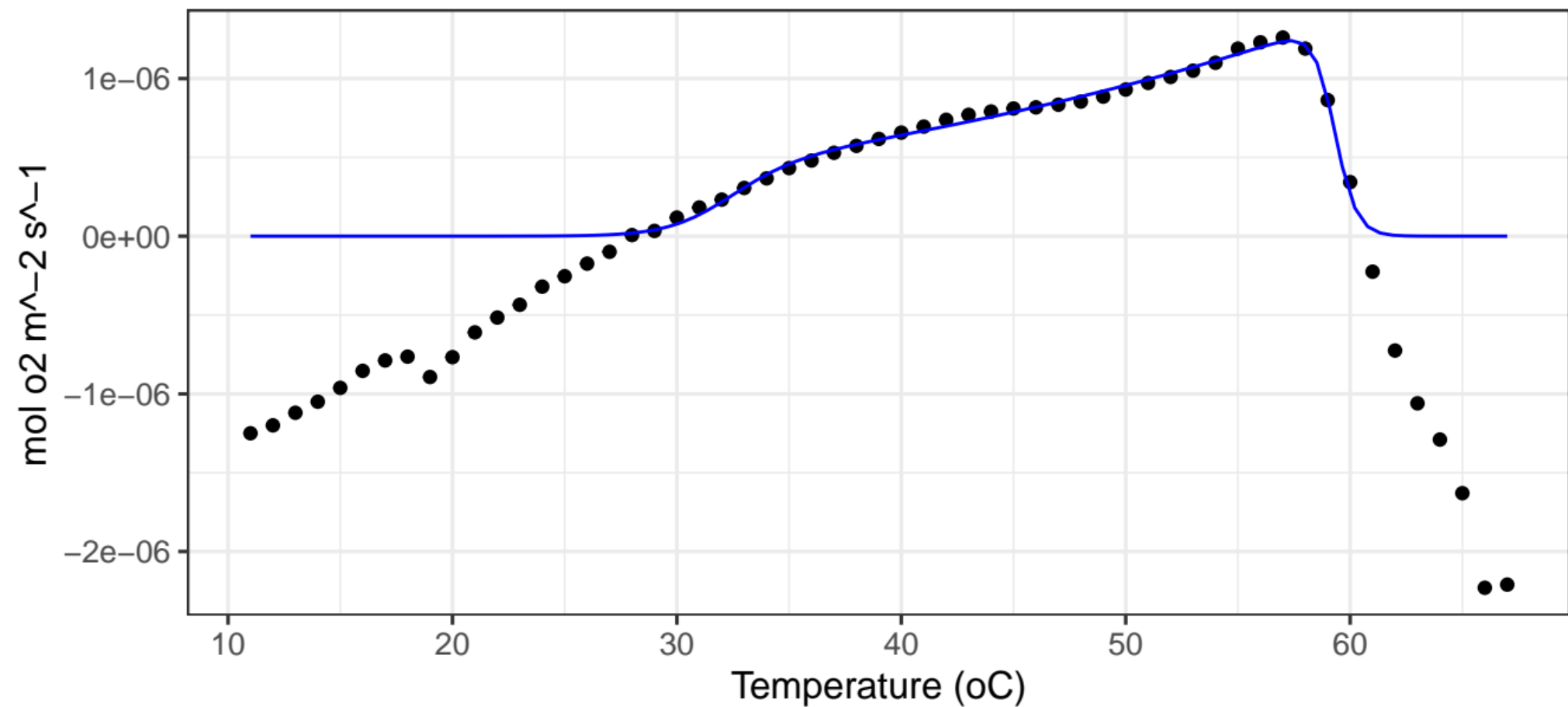
Atk561 _ Acer rubrum



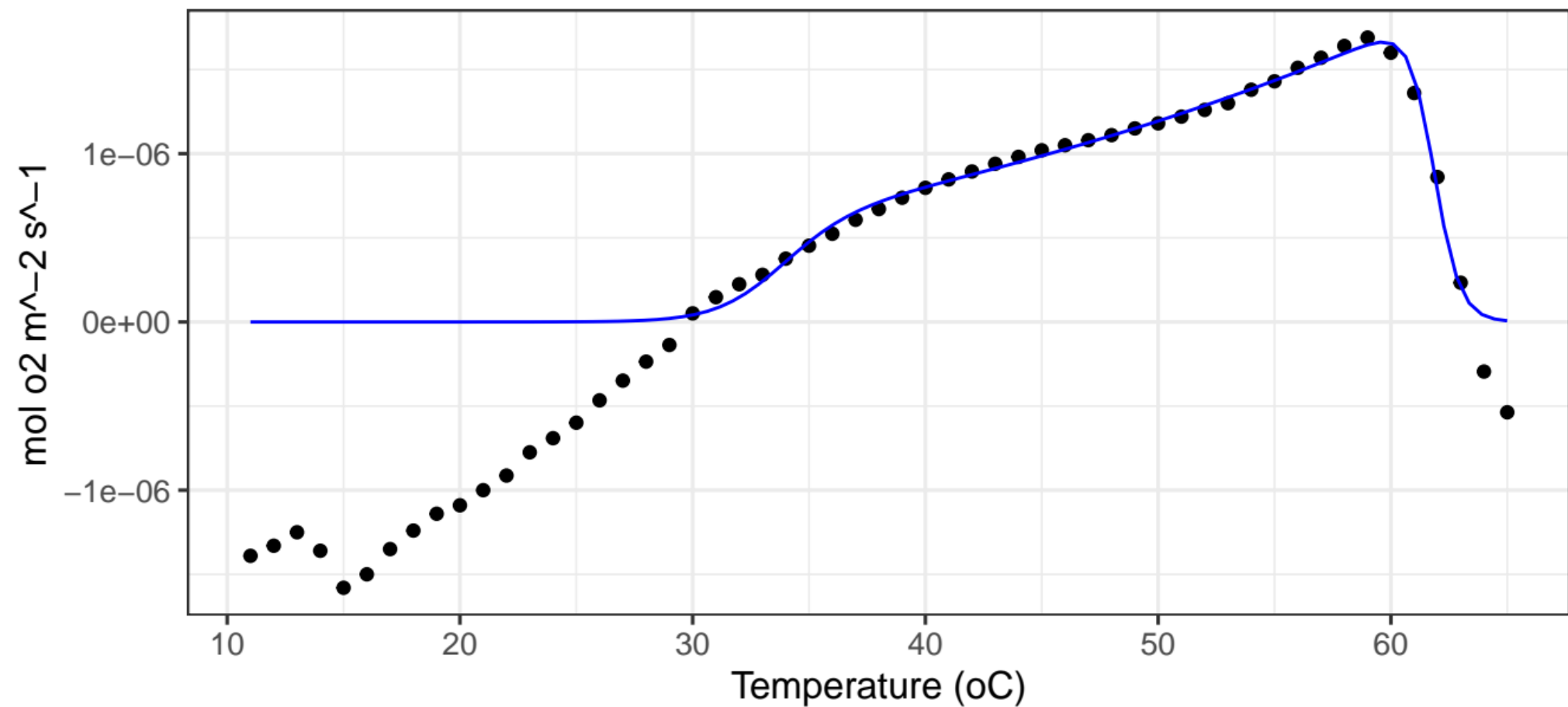
Atk562 _ Acer rubrum



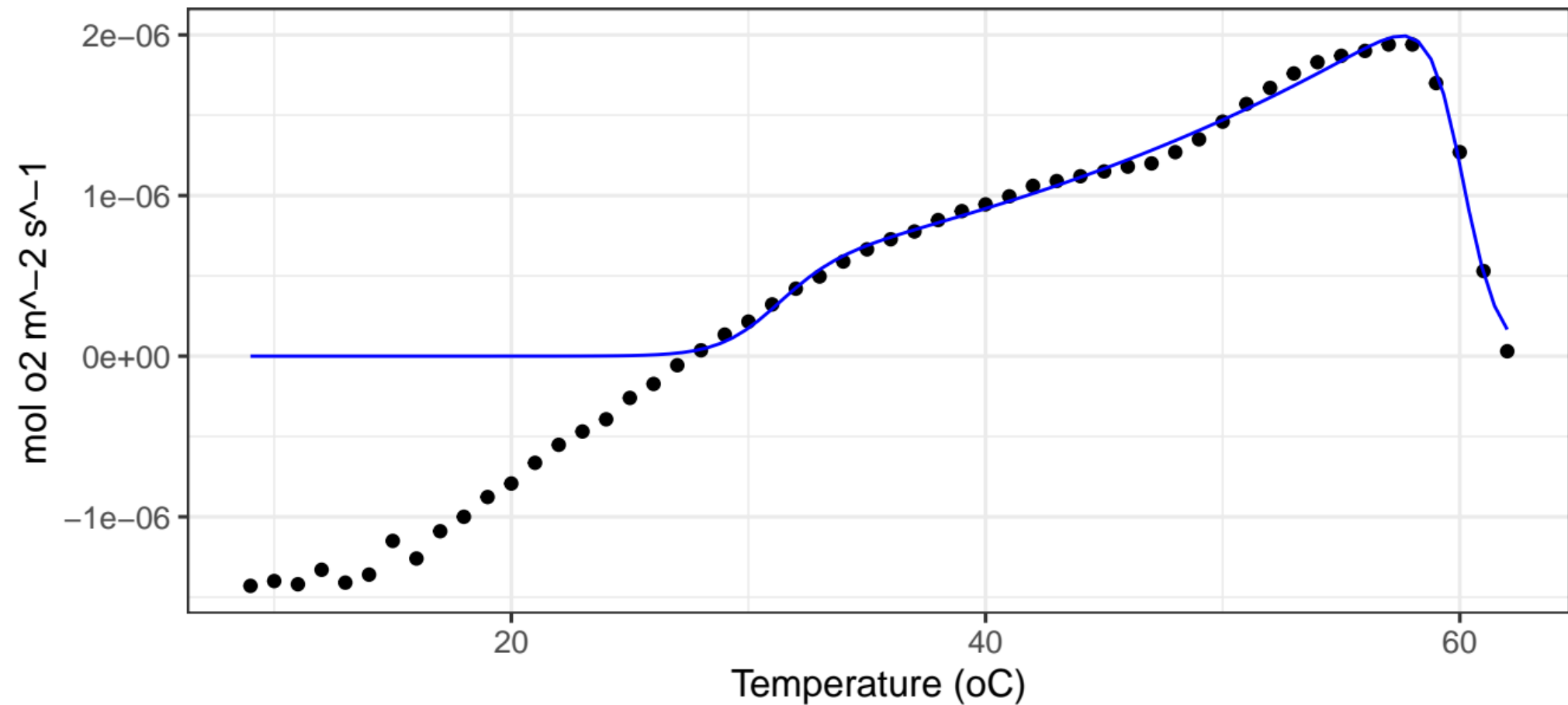
Atk563 _ Acer rubrum



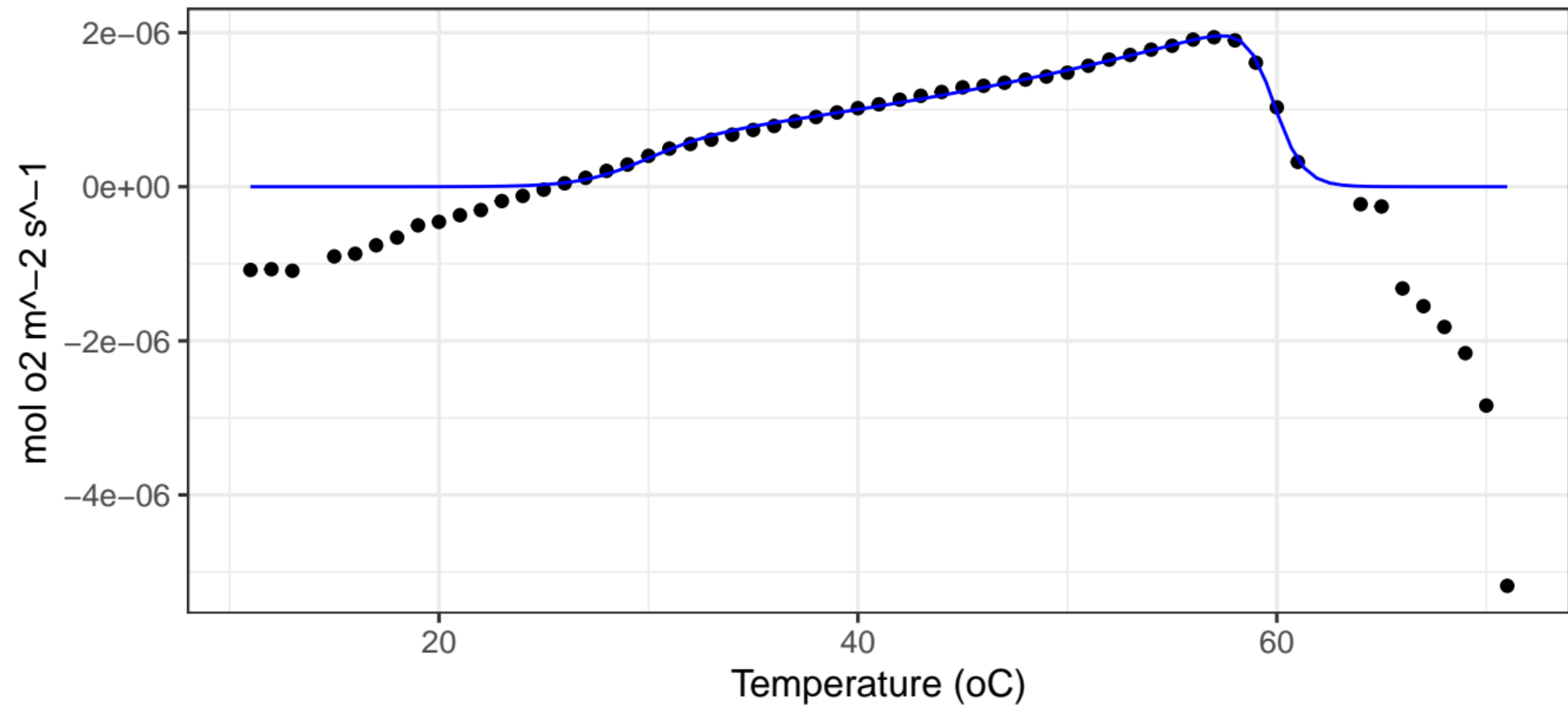
Atk564 _ Acer rubrum



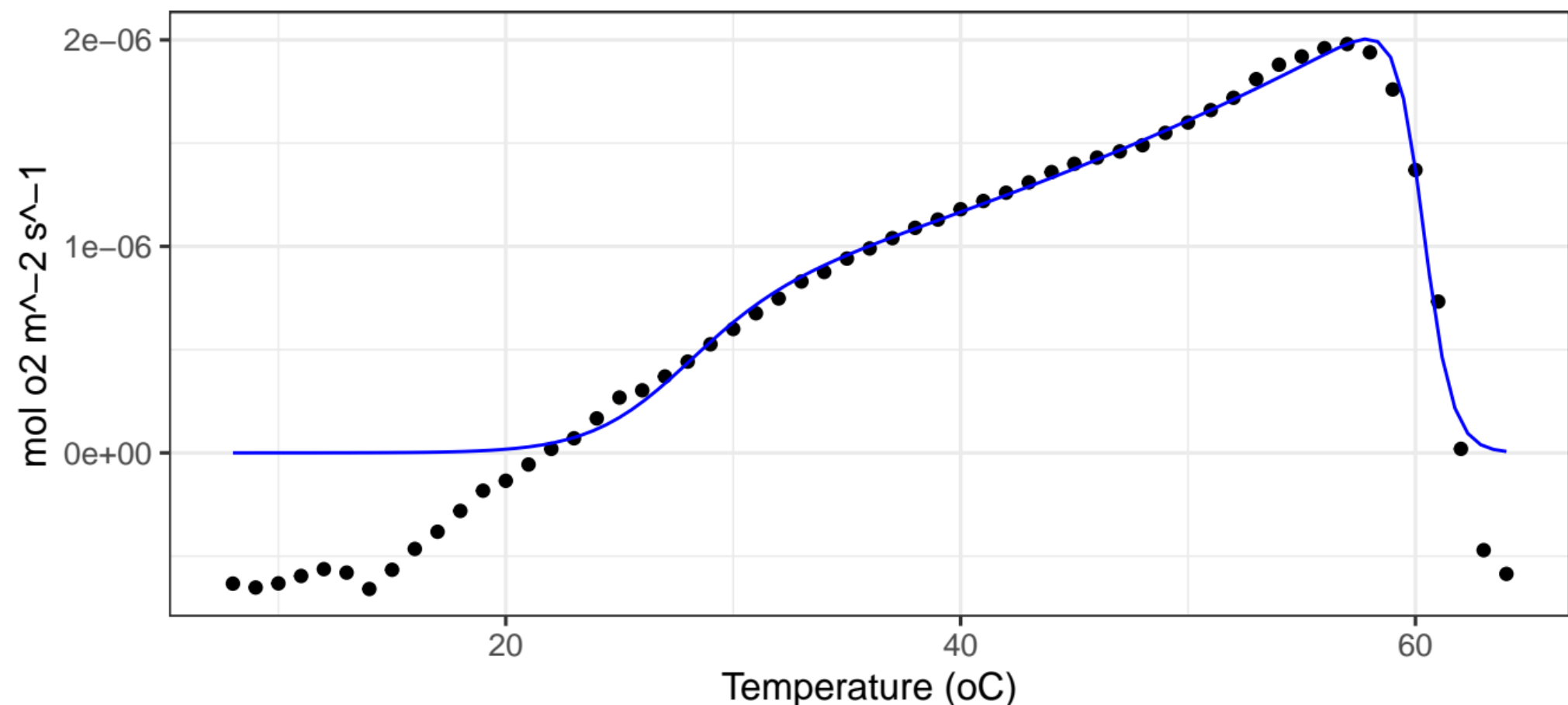
Atk565 _ Quercus prinus



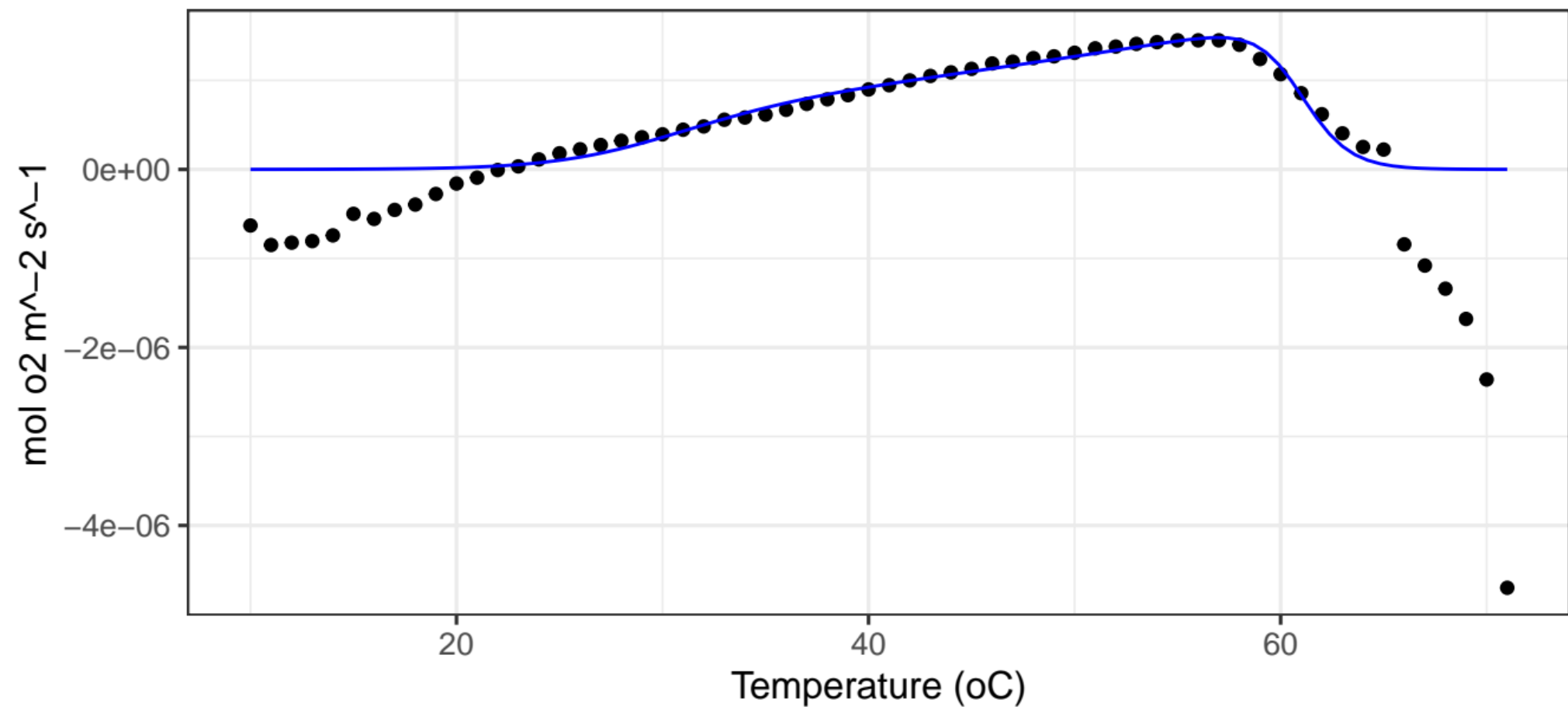
Atk567 _ Quercus prinus



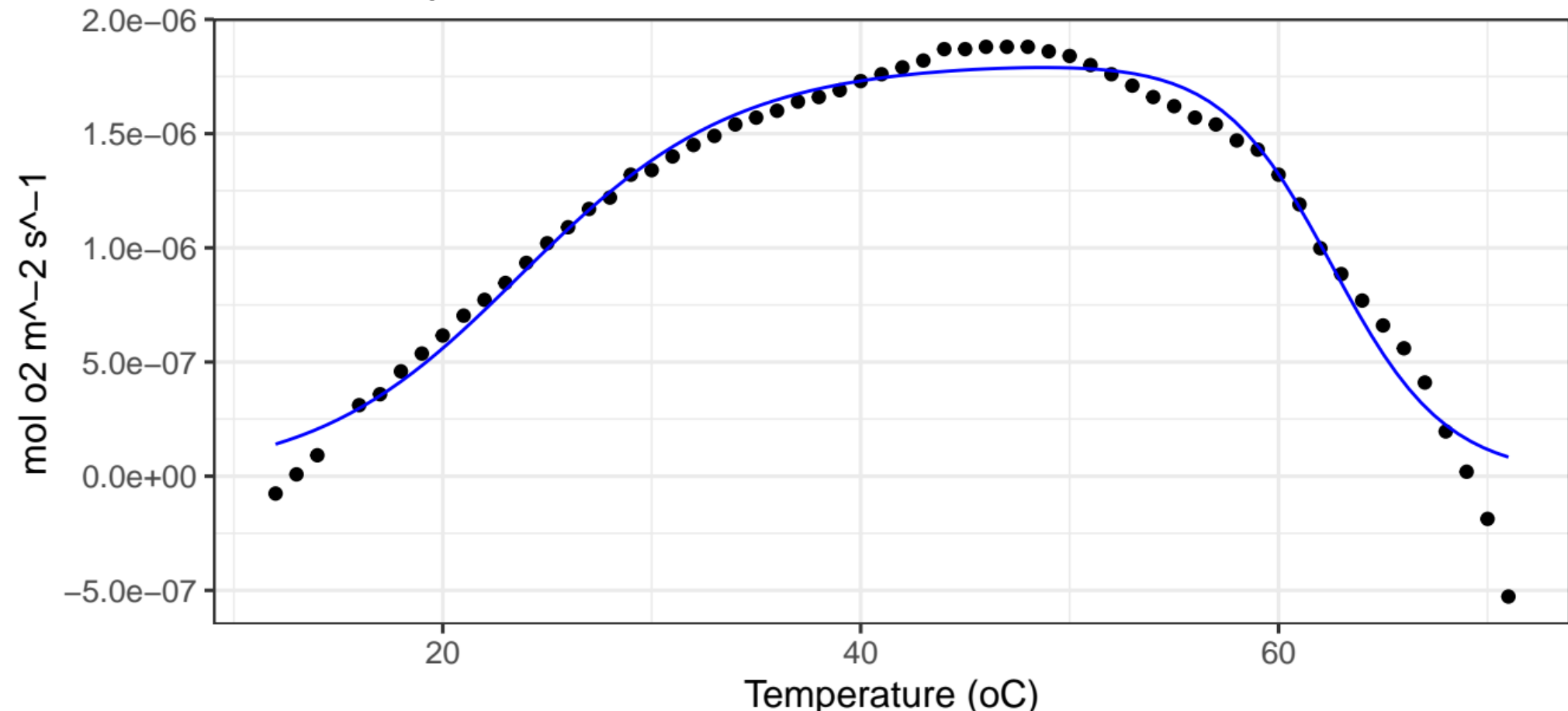
Atk568 _ Quercus prinus



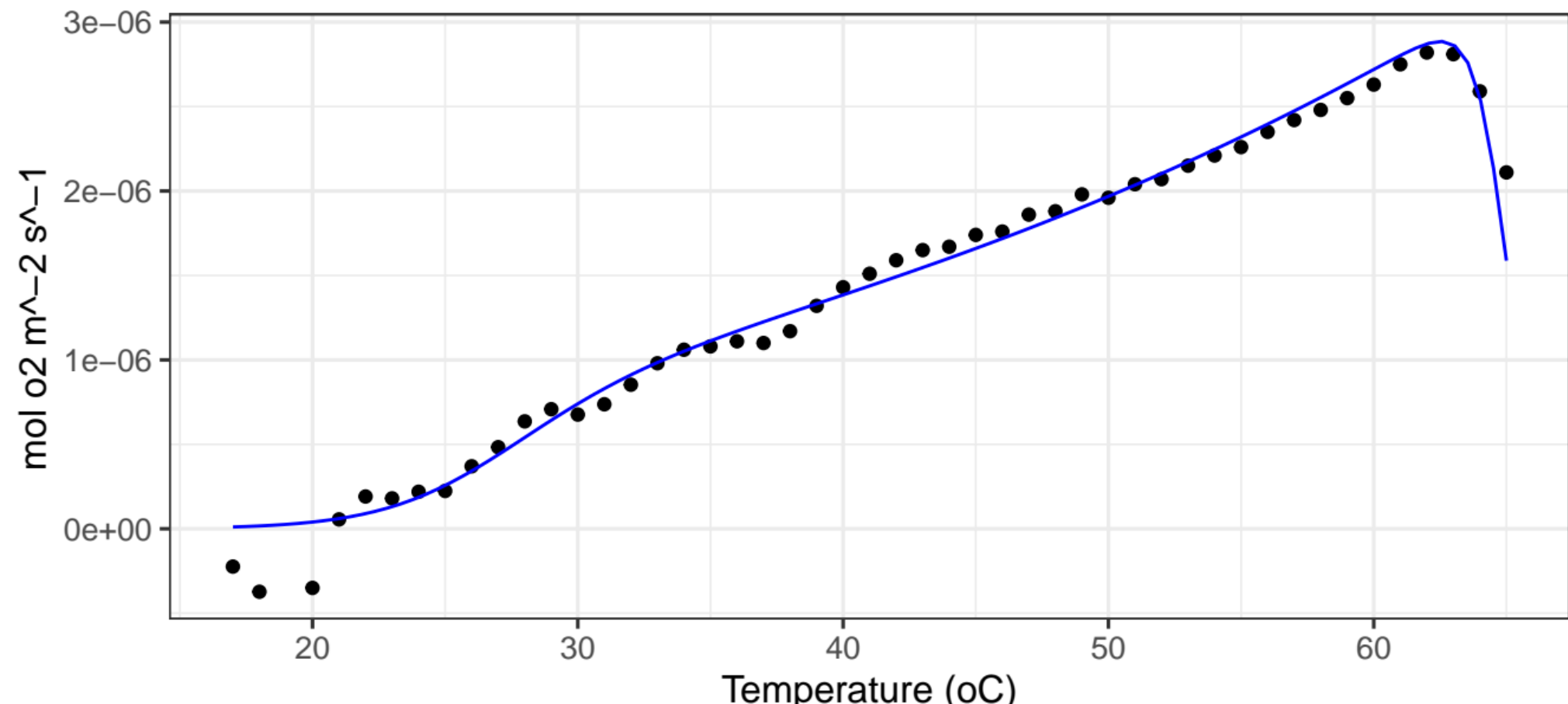
Atk569 _ Betula papifera



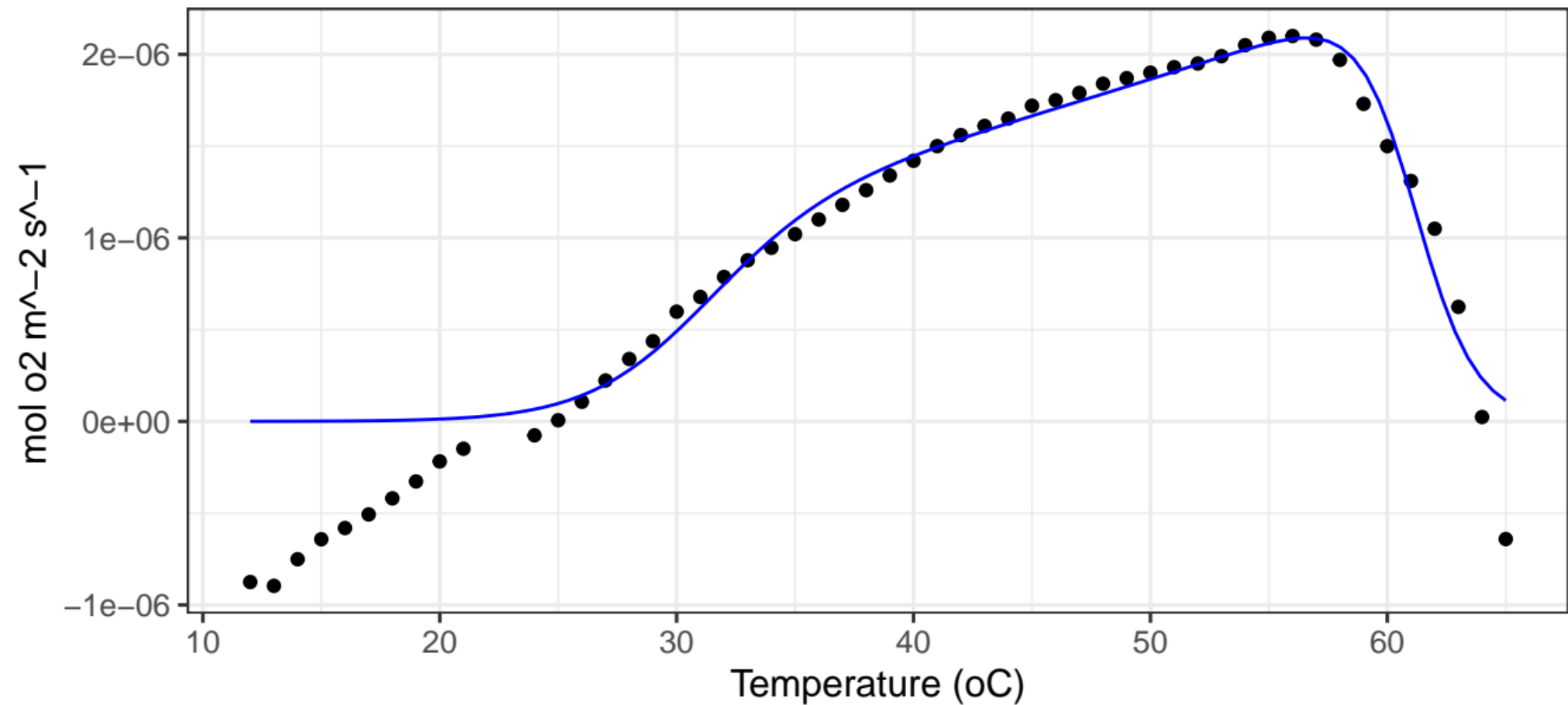
Atk57 _ *Populus balsamifera*



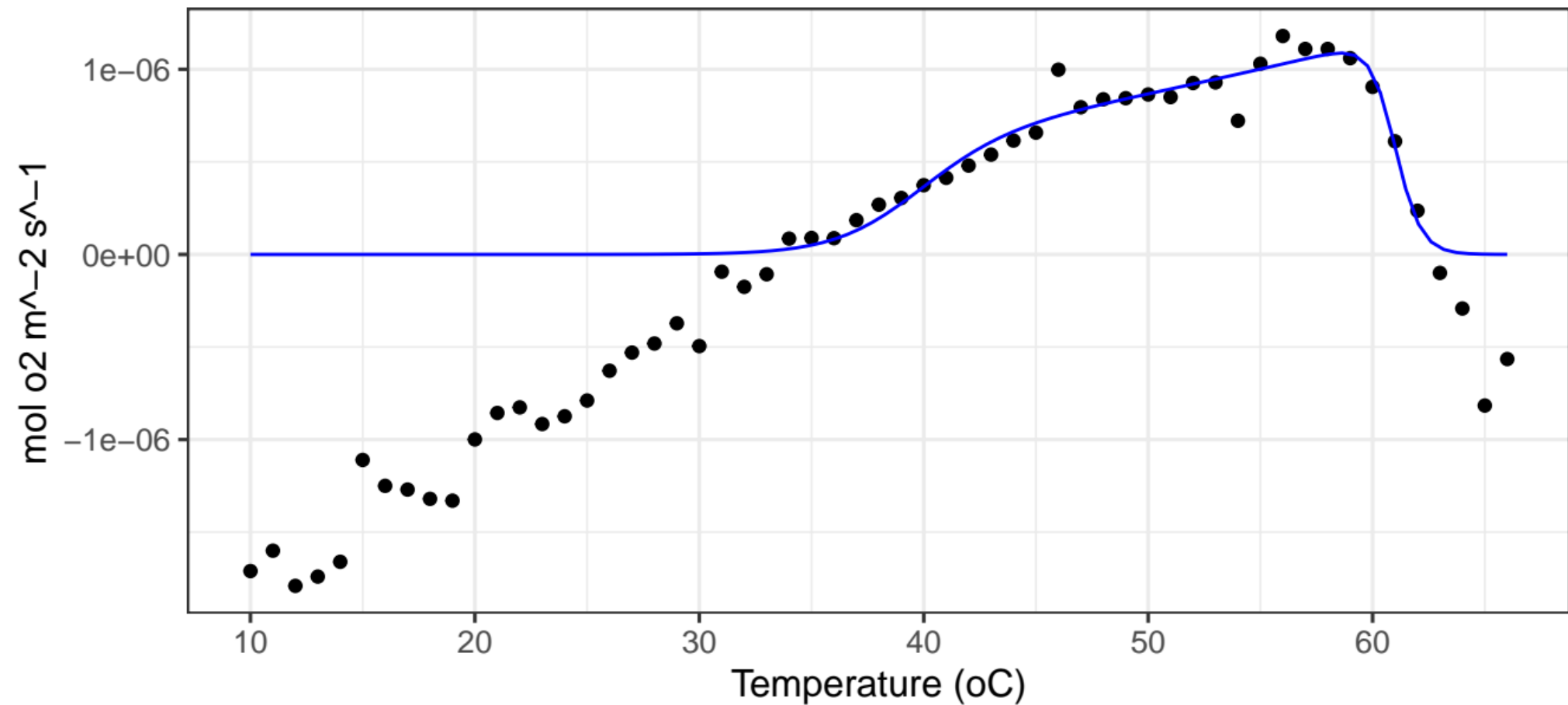
Atk571 _ *Populus grandidentata*



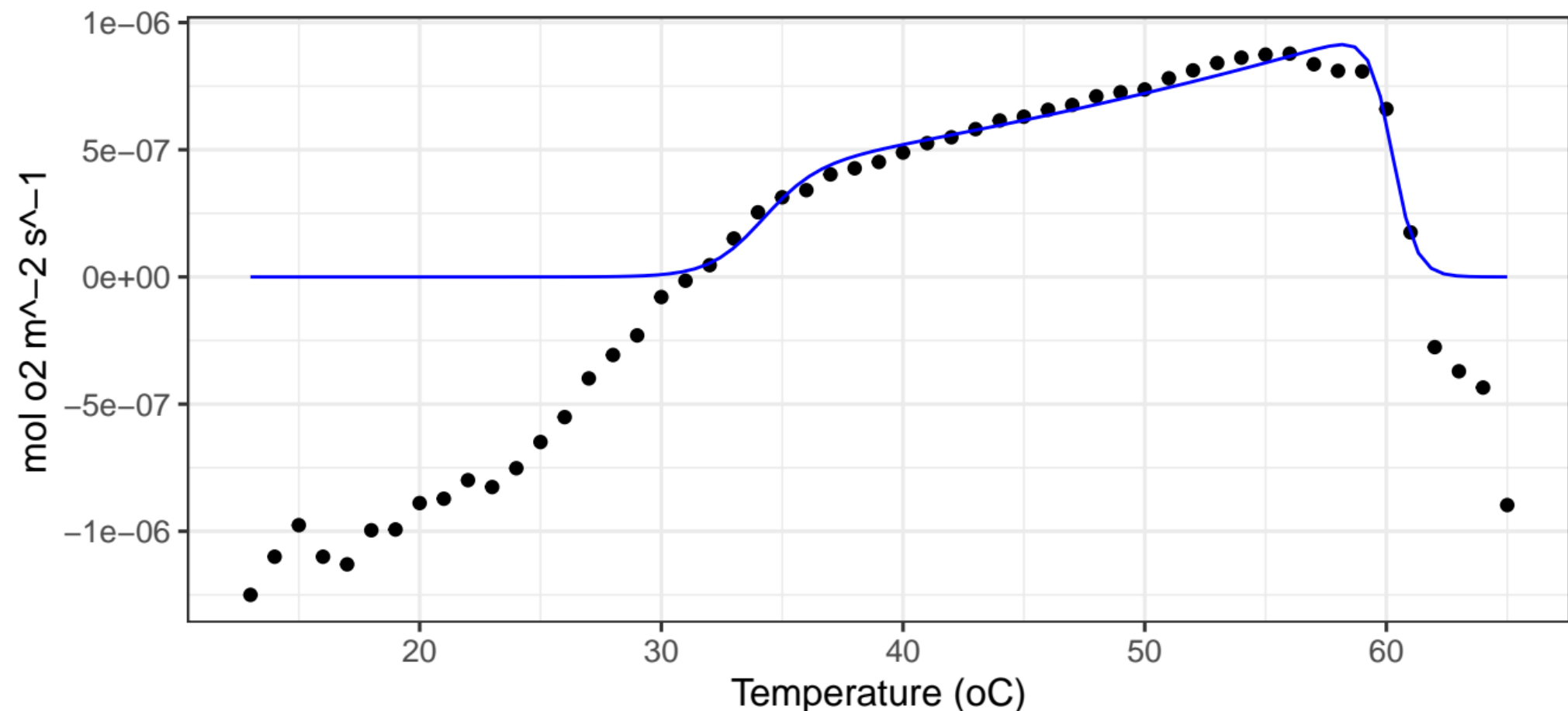
Atk574 _ *Populus grandidentata*



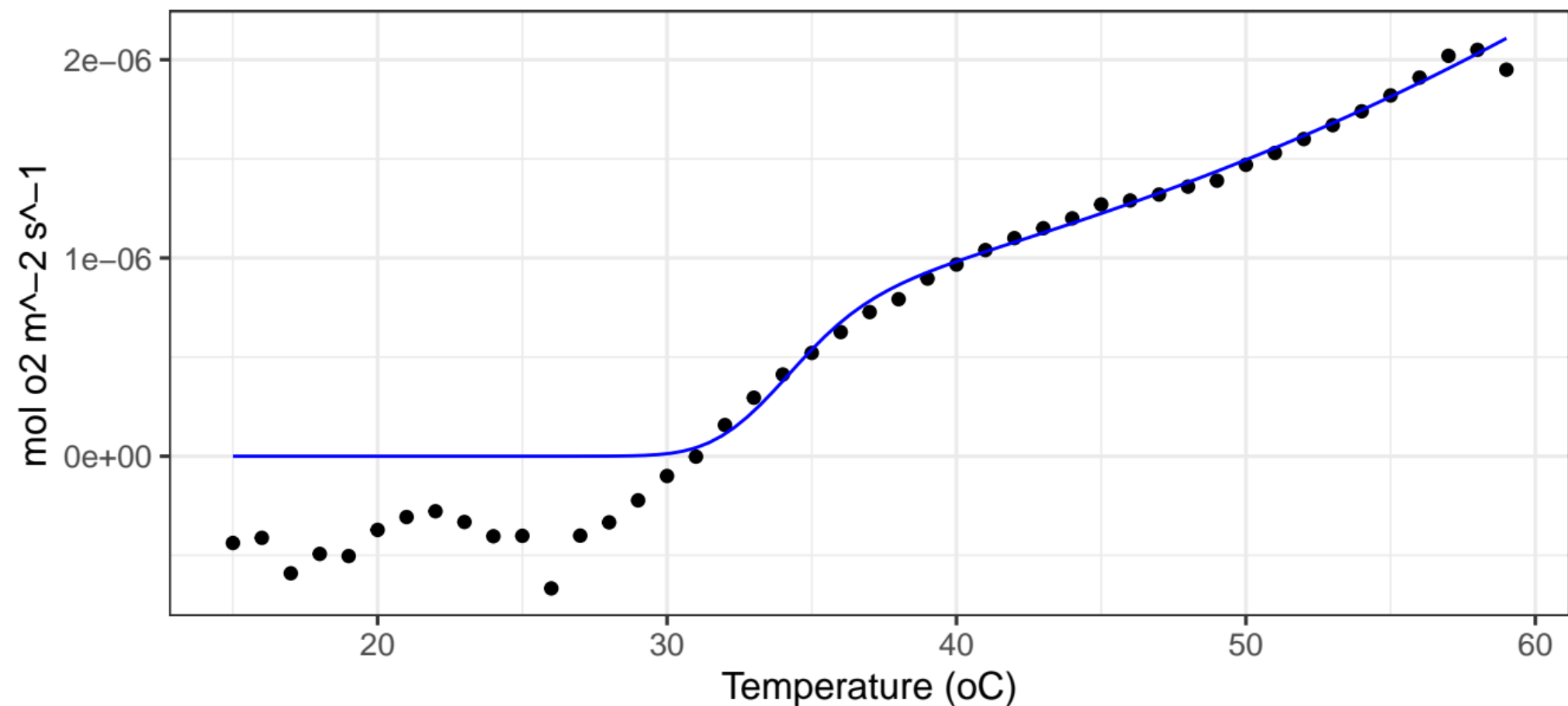
Atk575 _ Betula lenta



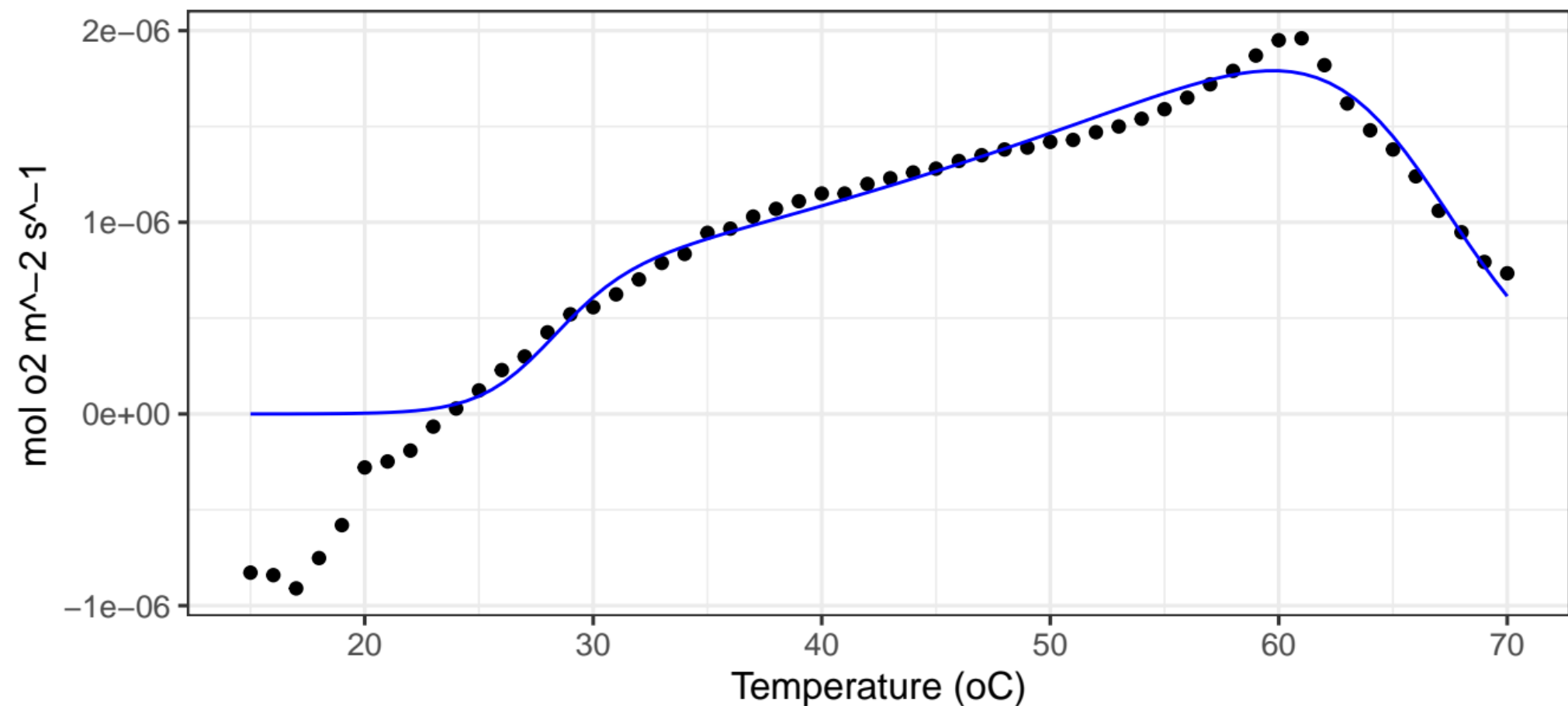
Atk577 _ Betula lenta



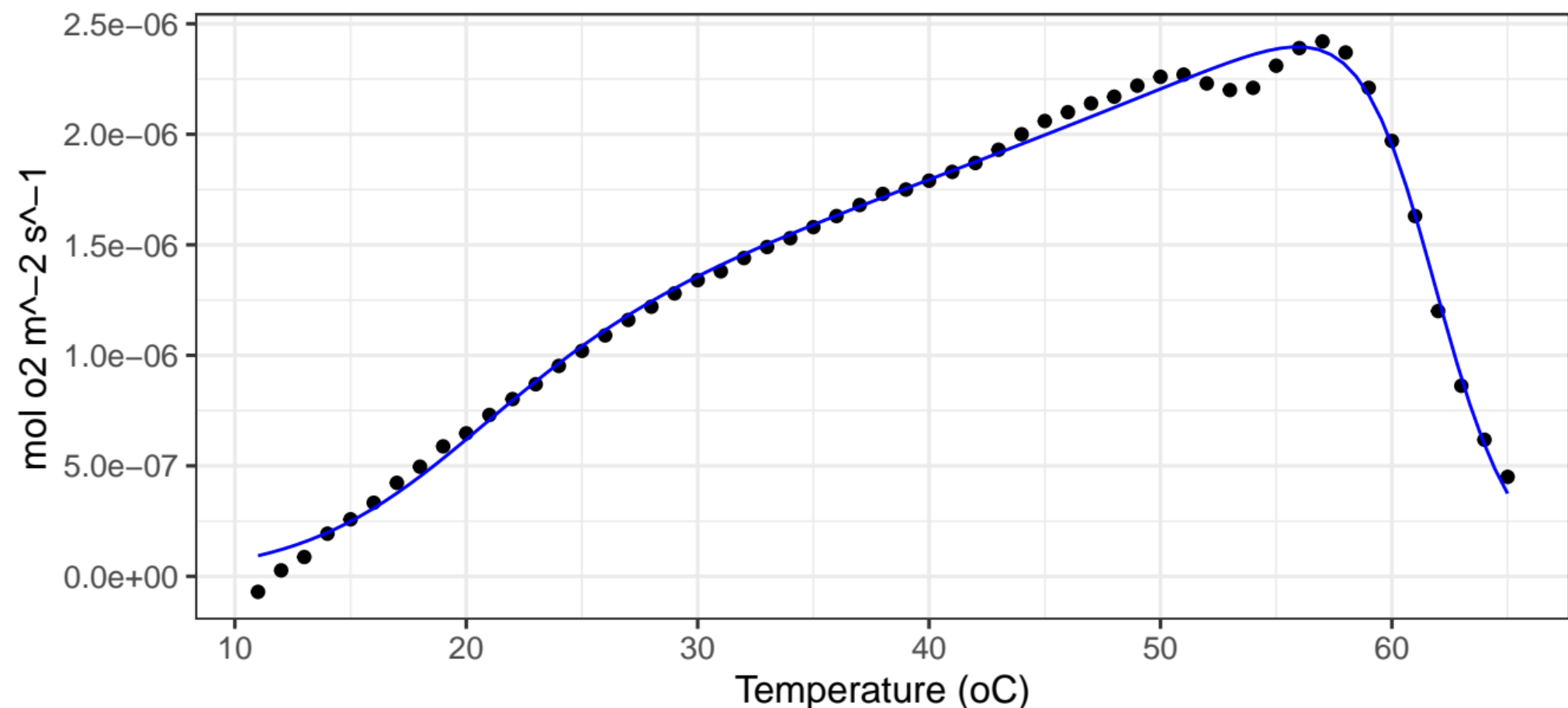
Atk578 _ *Fraxinus nigra*



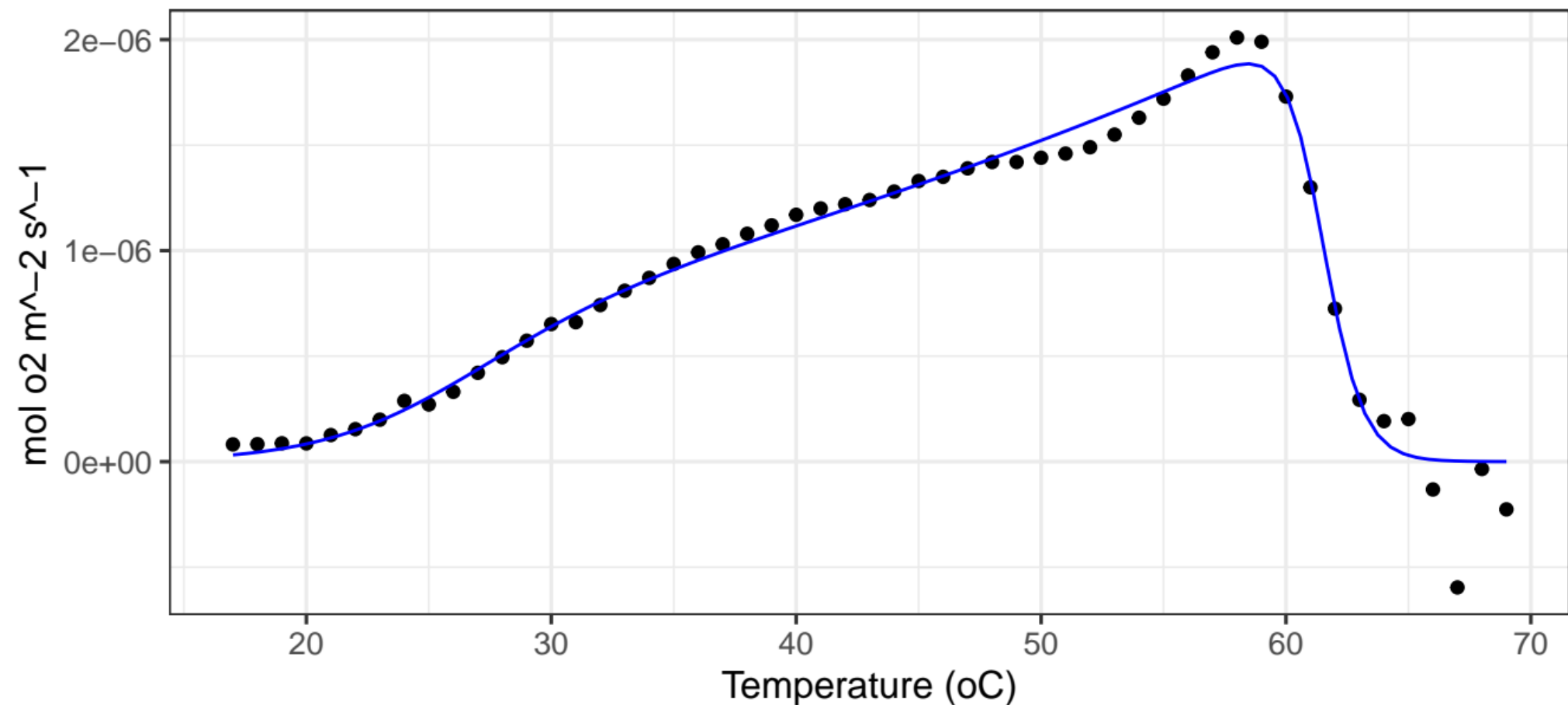
Atk579 _ *Fraxinus nigra*



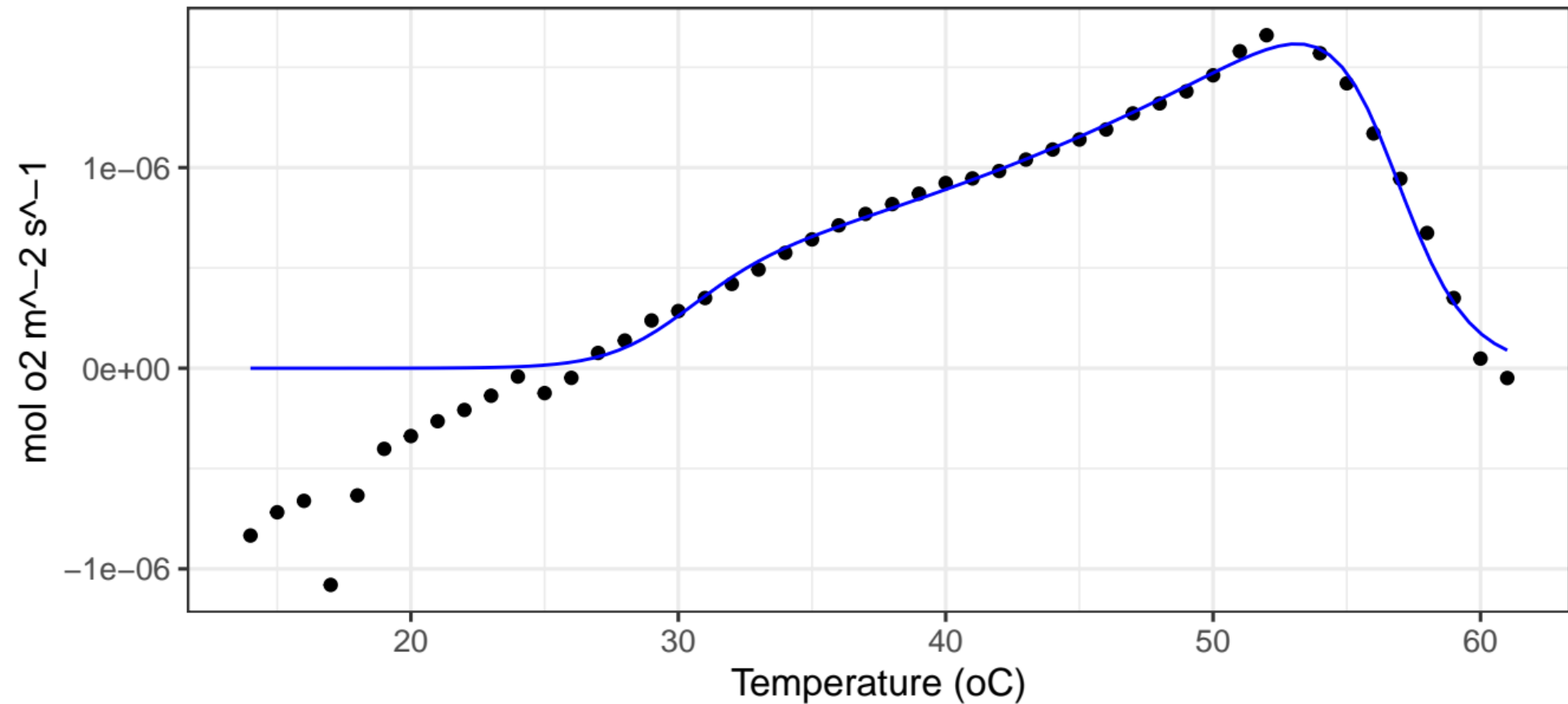
Atk58 _ *Populus balsamifera*



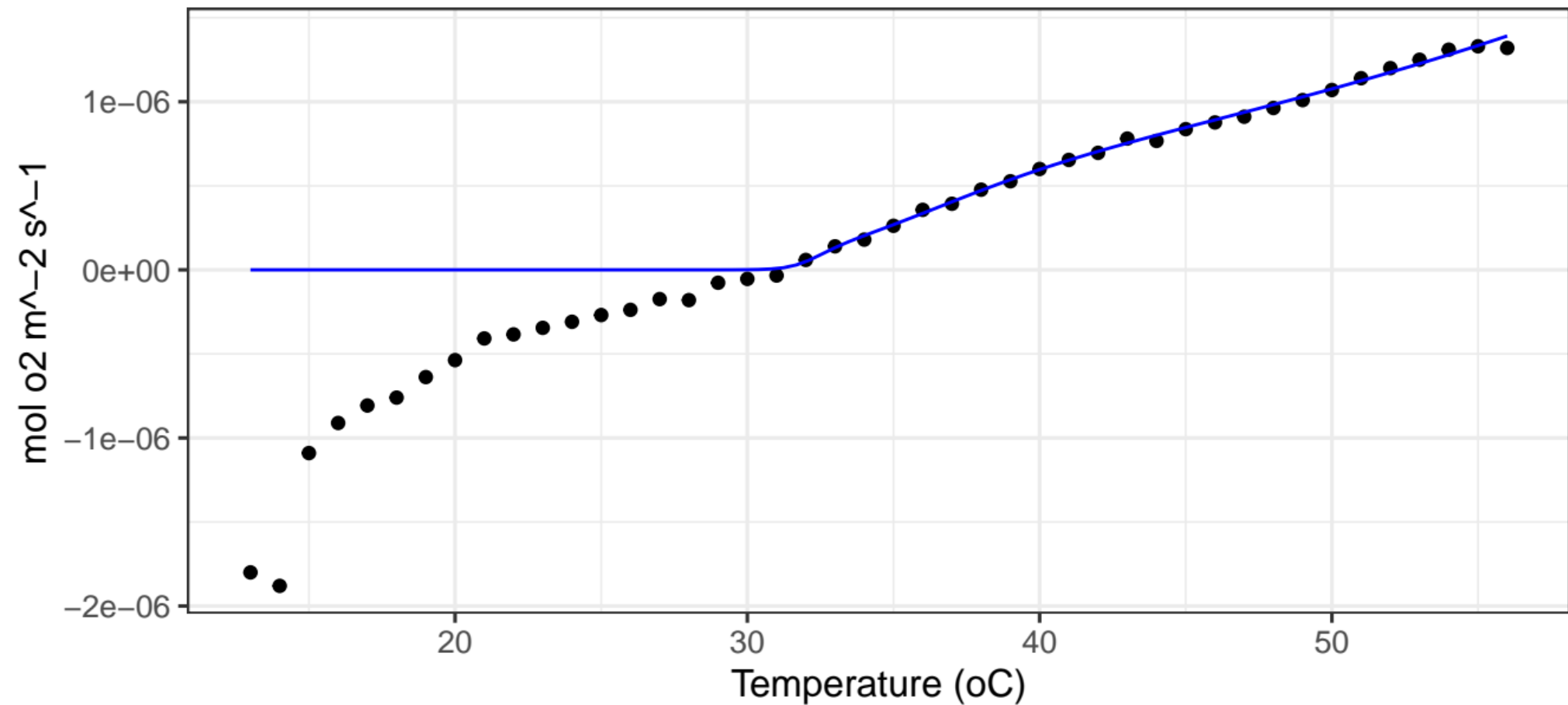
Atk580 _ *Fraxinus nigra*



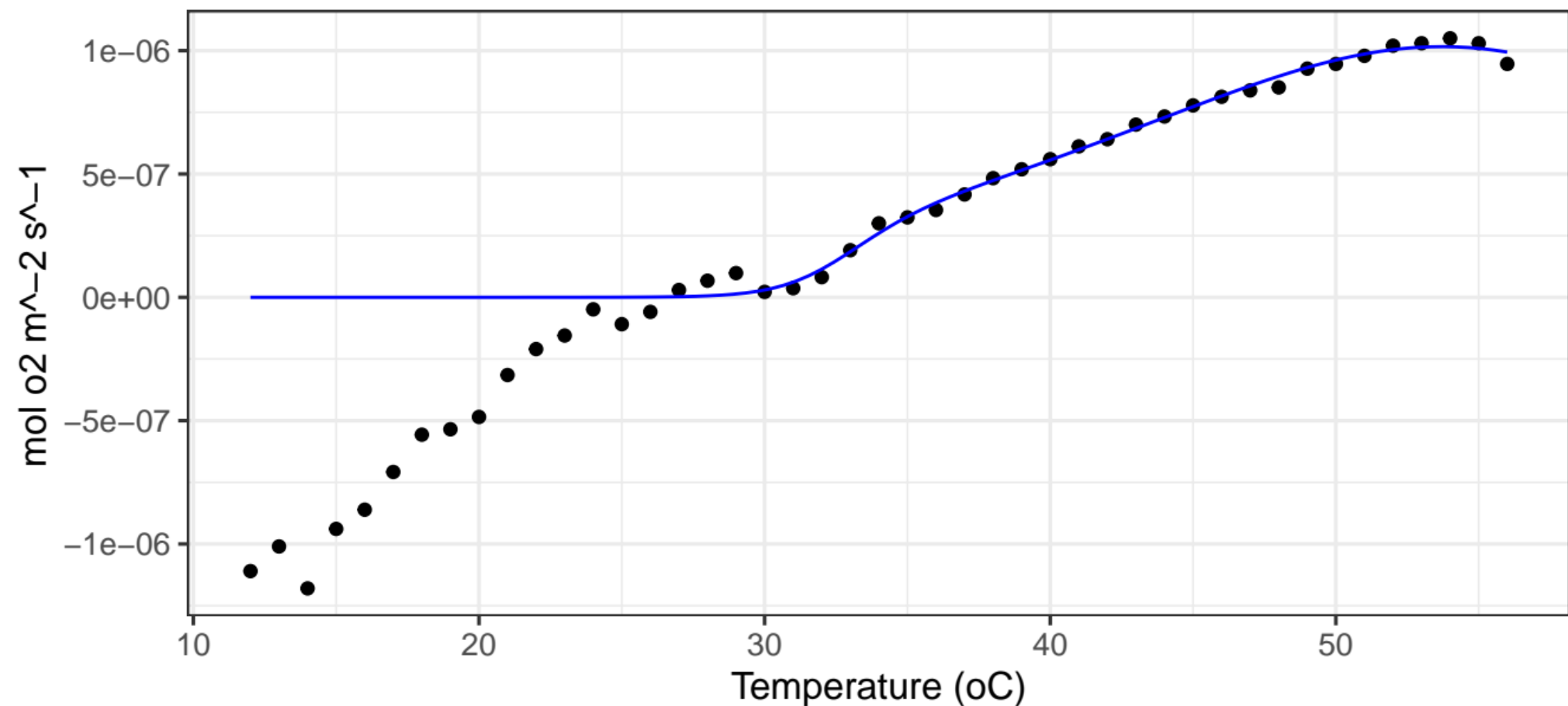
Atk581 _ *Betula papifera*



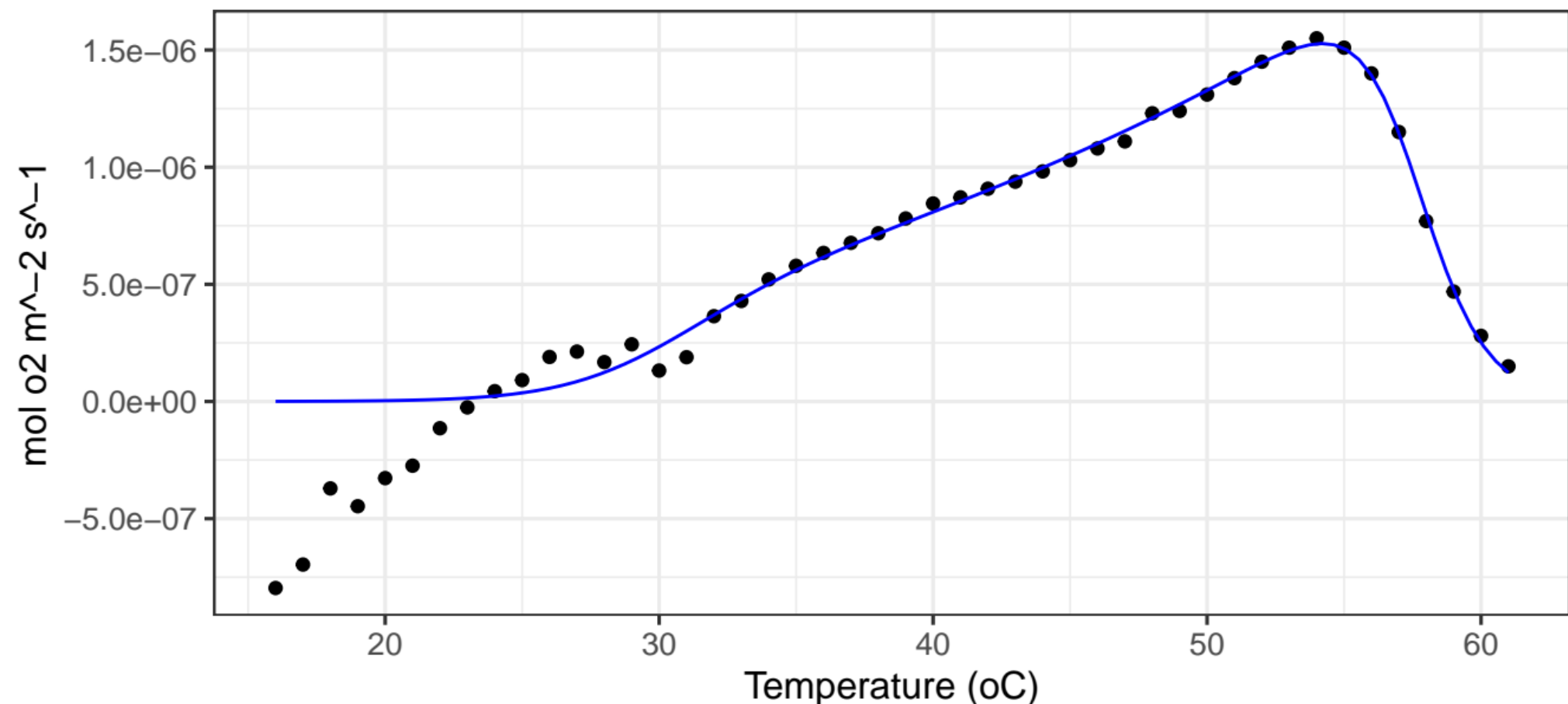
Atk582 _ Betula papifera



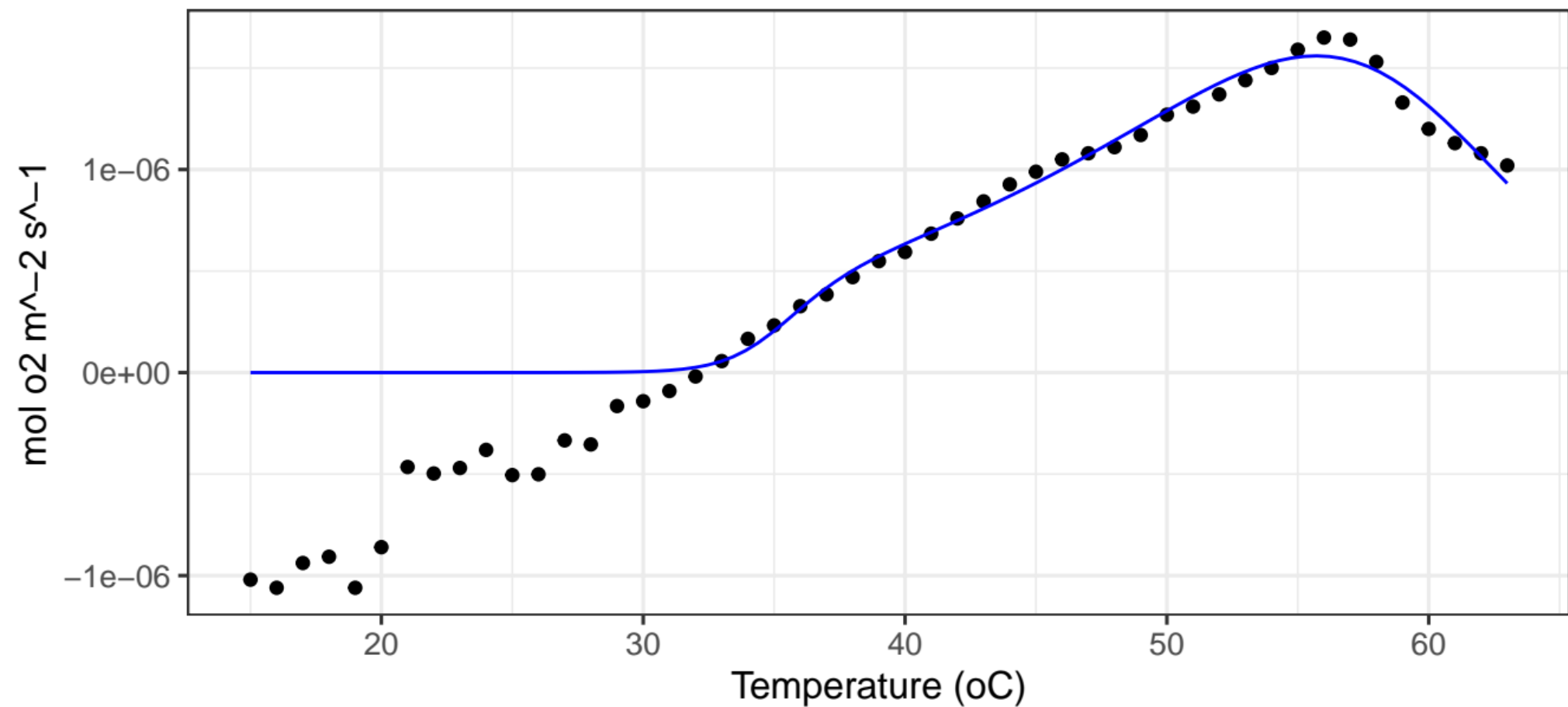
Atk583 _ *Betula papifera*



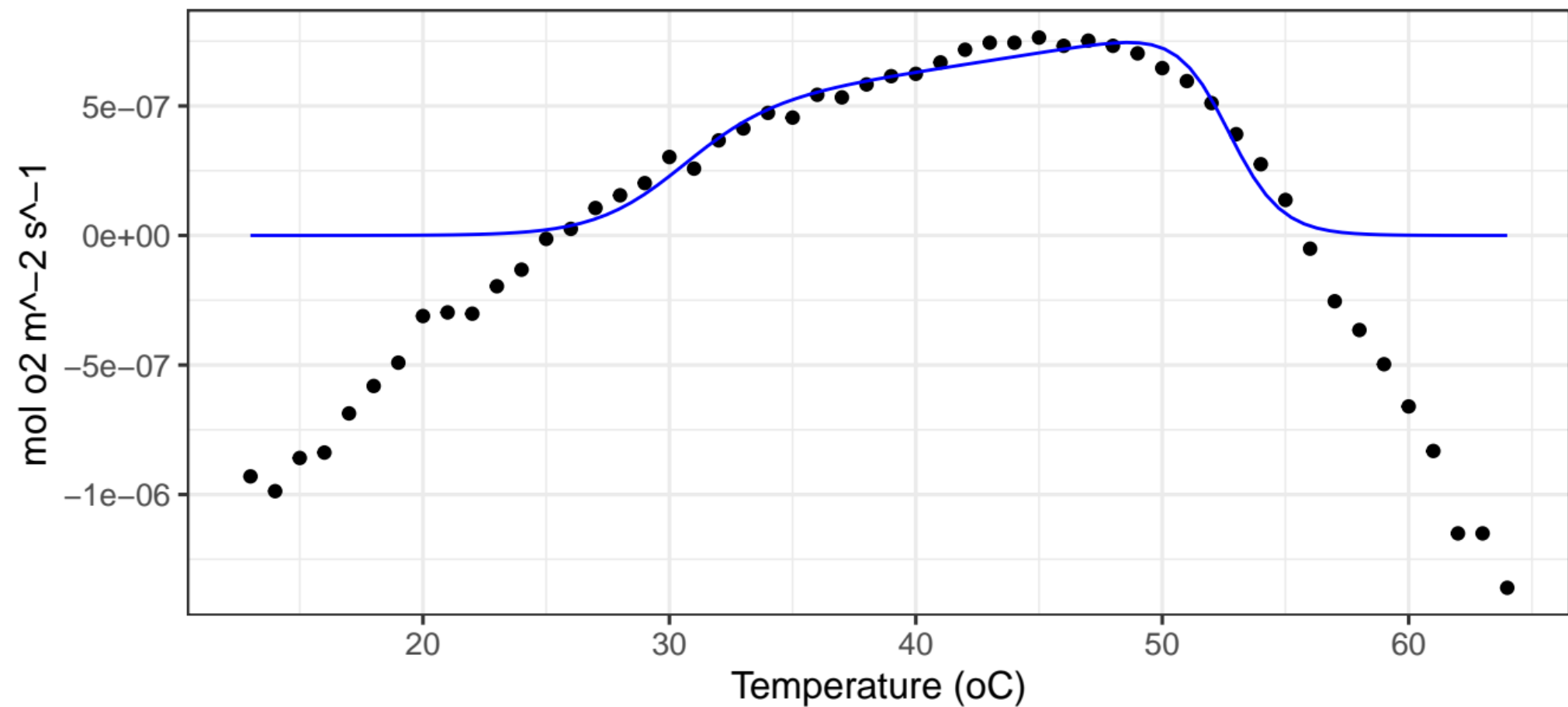
Atk584 _ *Betula papifera*



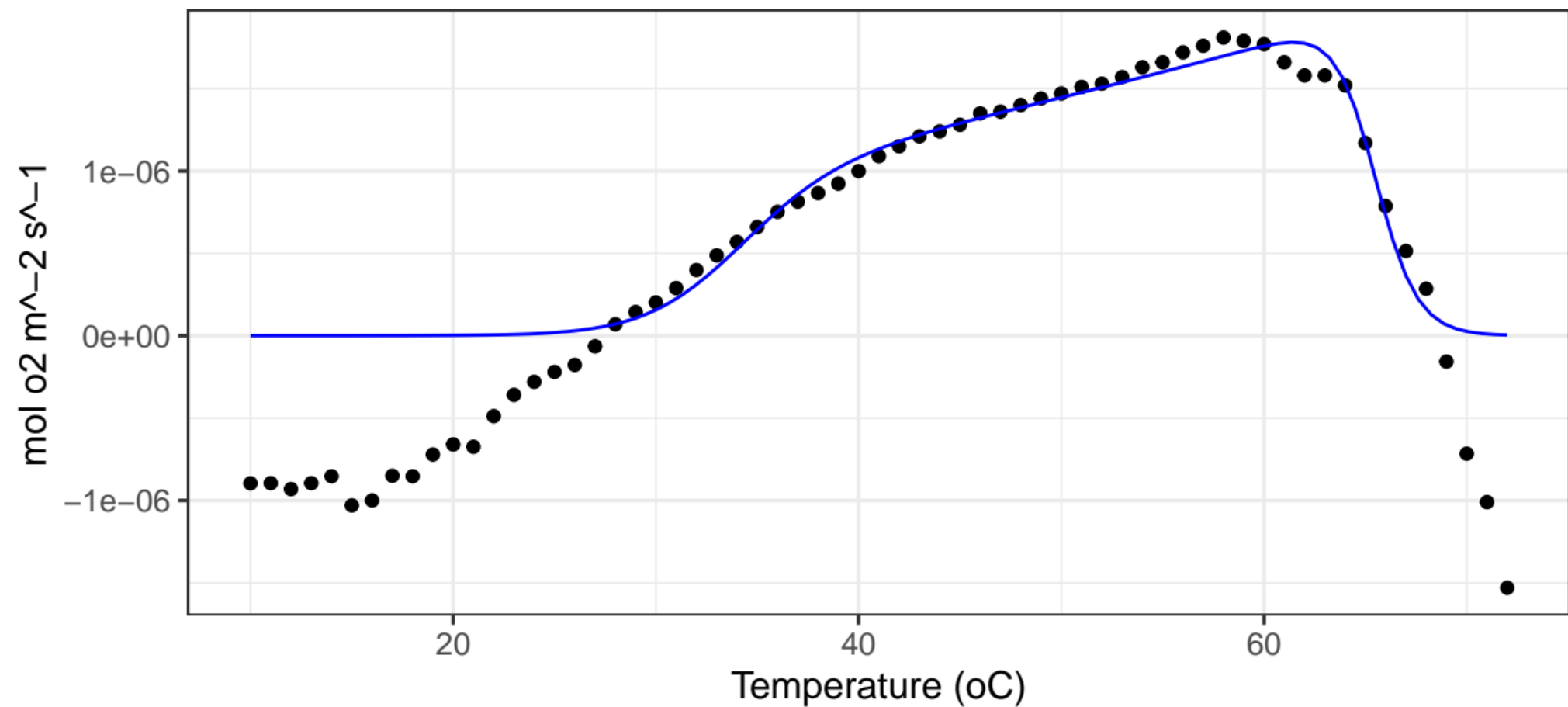
Atk585 _ *Populus tremuloides*



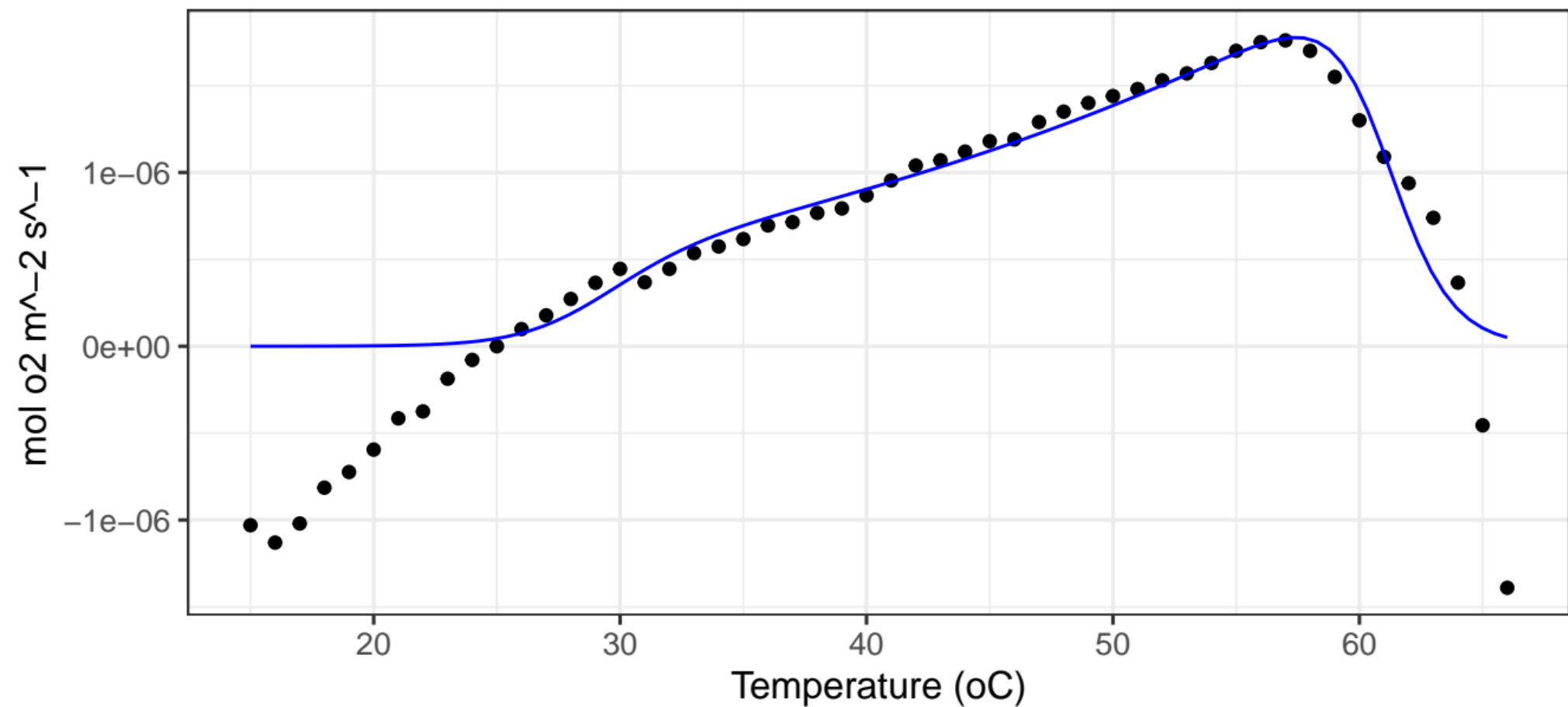
Atk586 _ Populus tremuloides



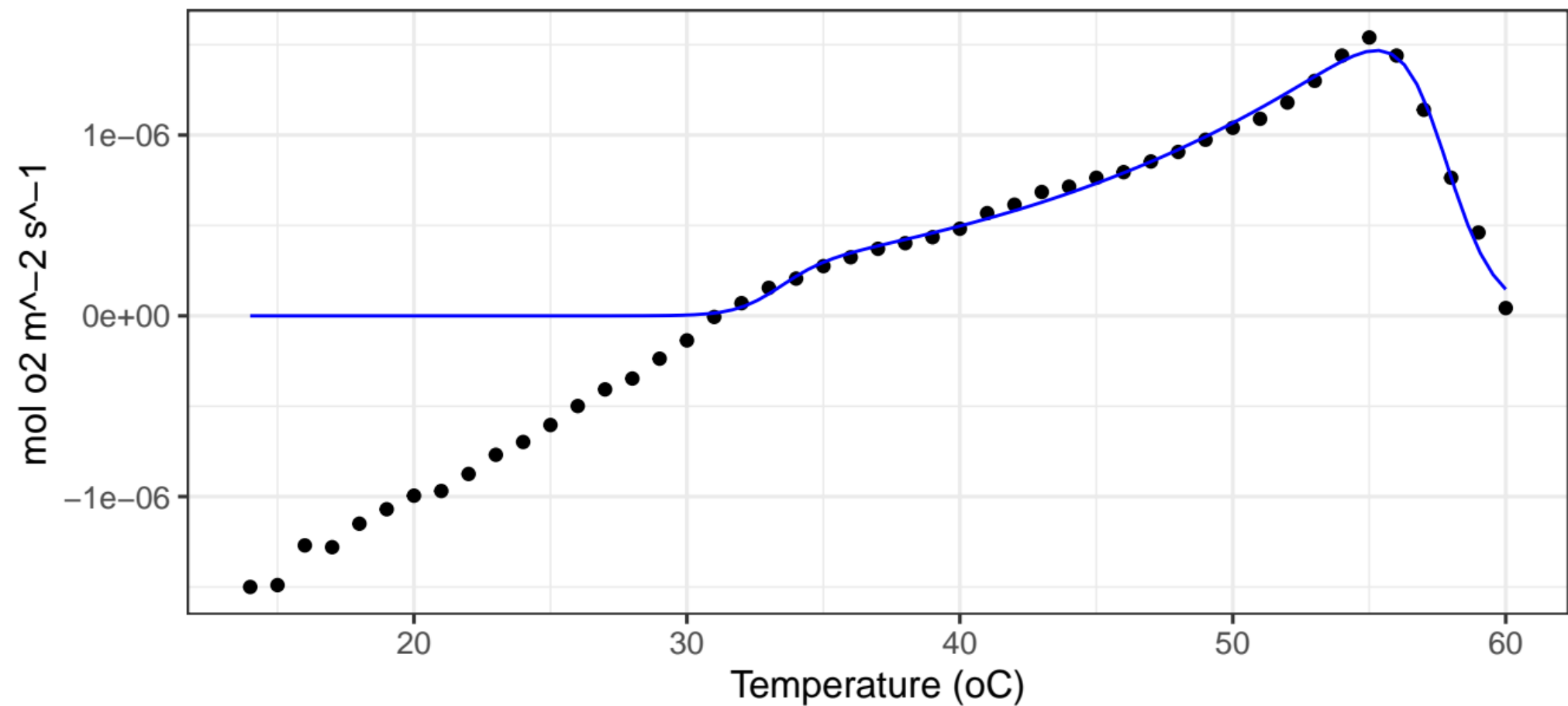
Atk587 _ *Populus tremuloides*



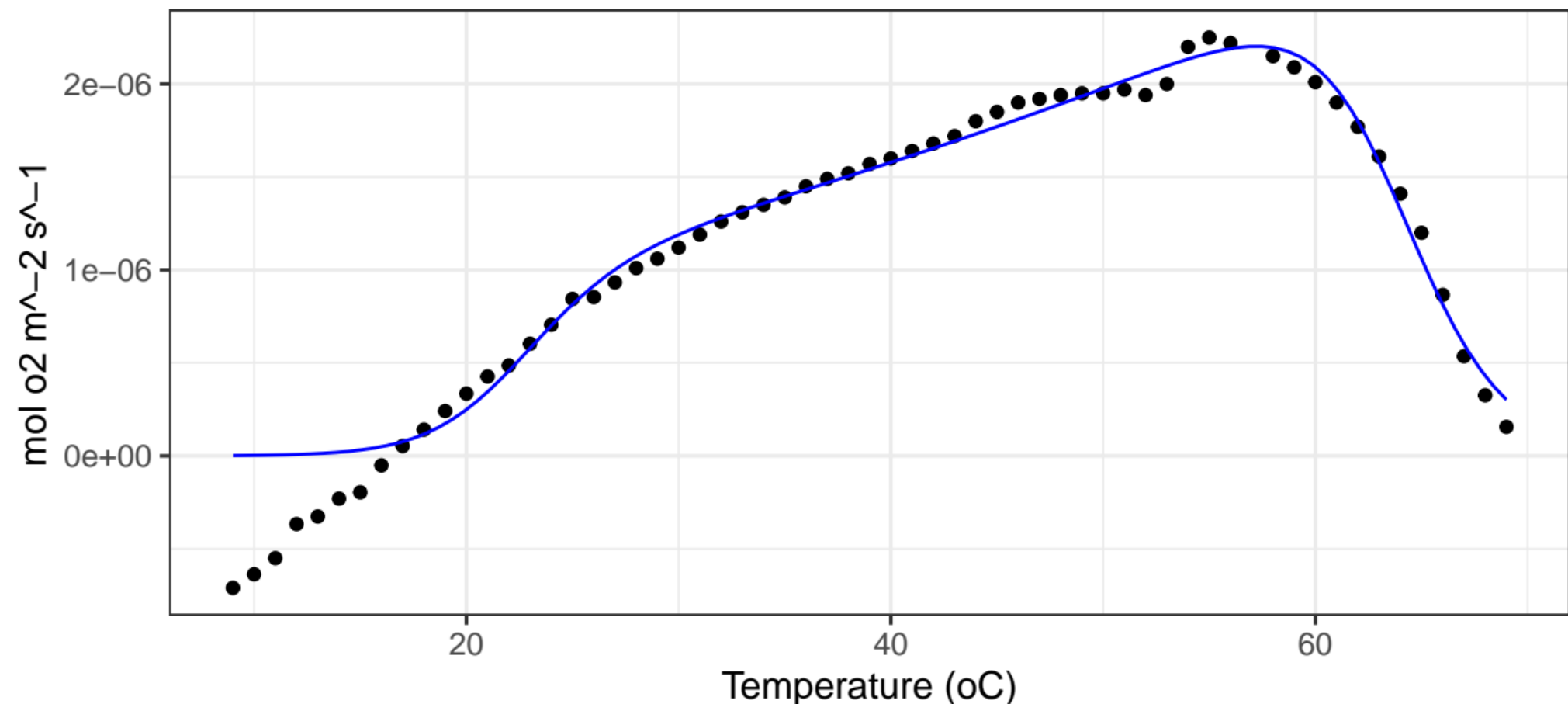
Atk588 _ *Populus tremuloides*



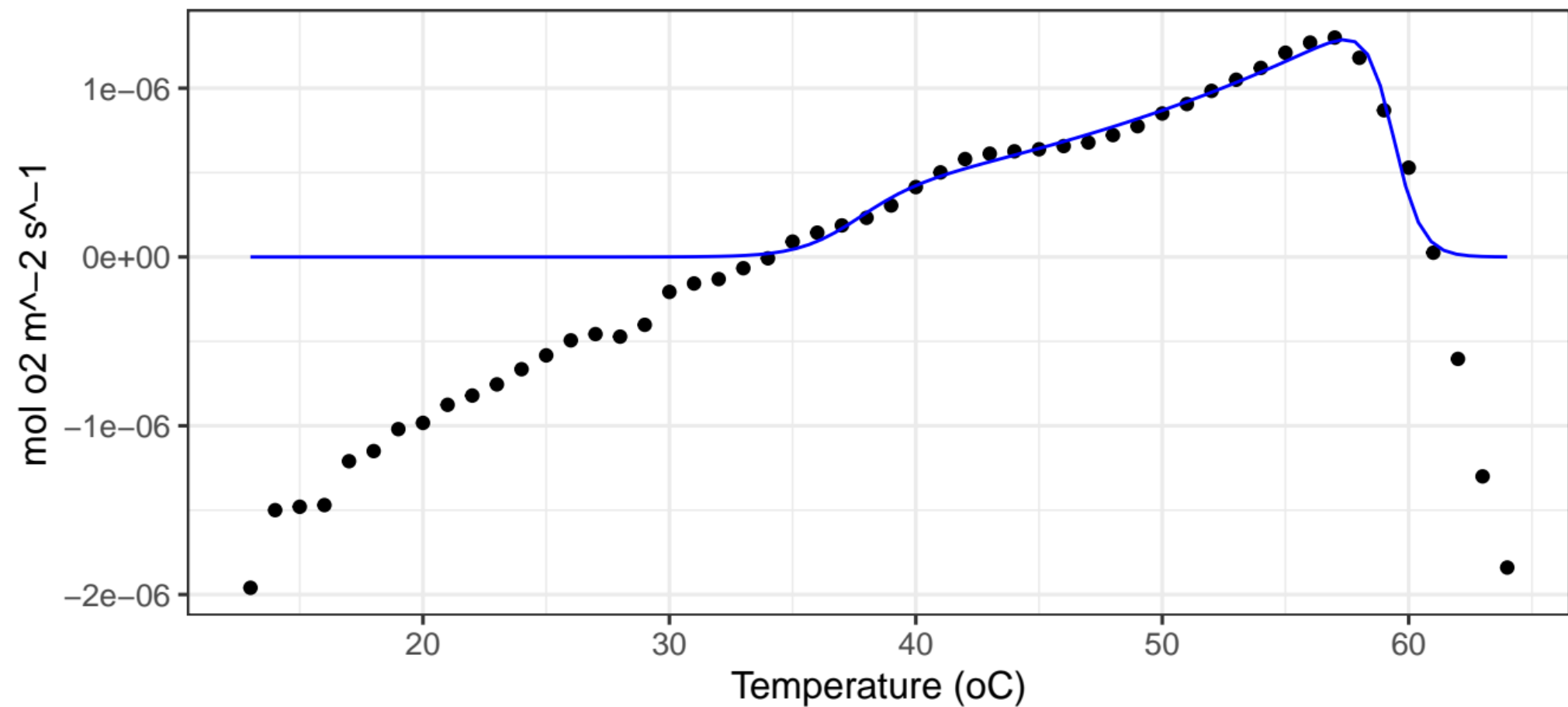
Atk589 _ Acer rubrum



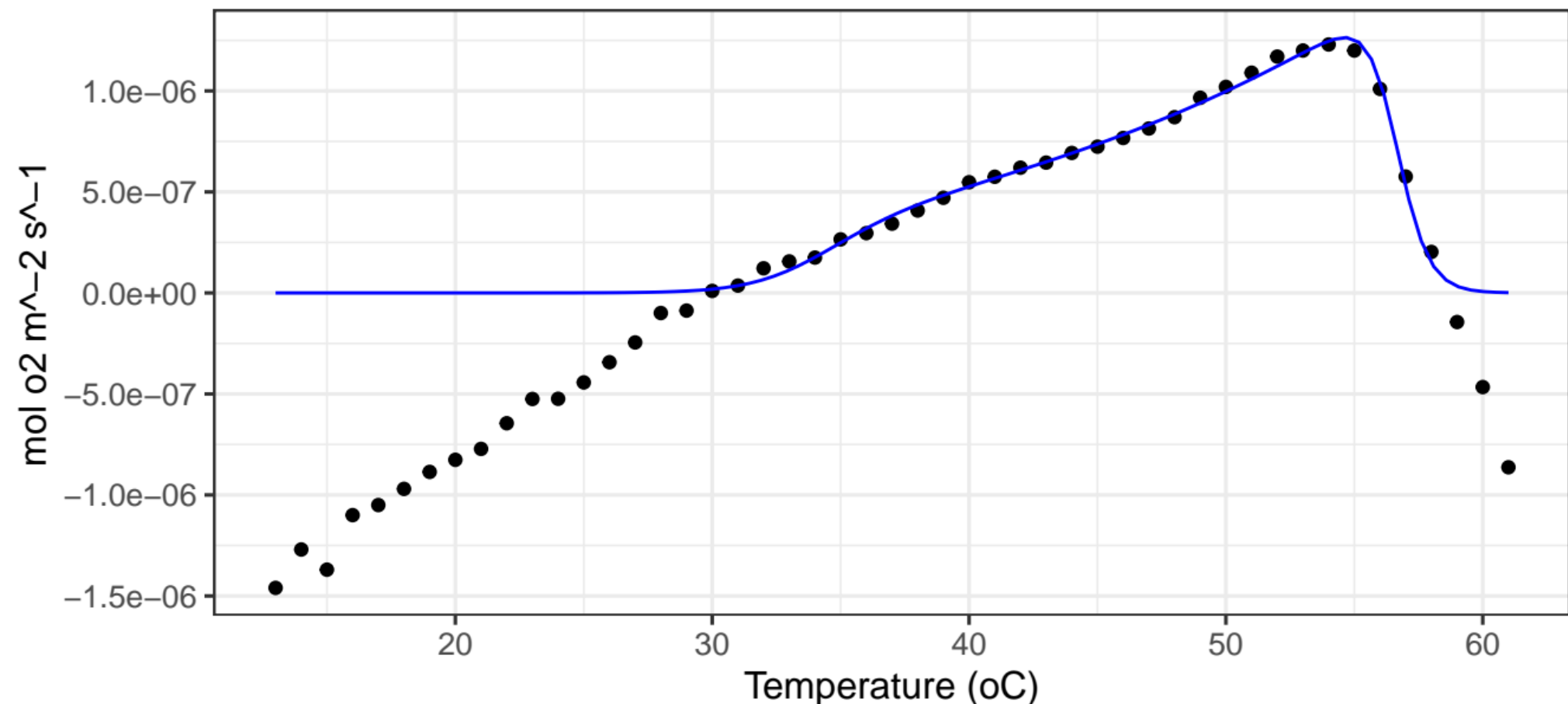
Atk59 _ *Populus balsamifera*



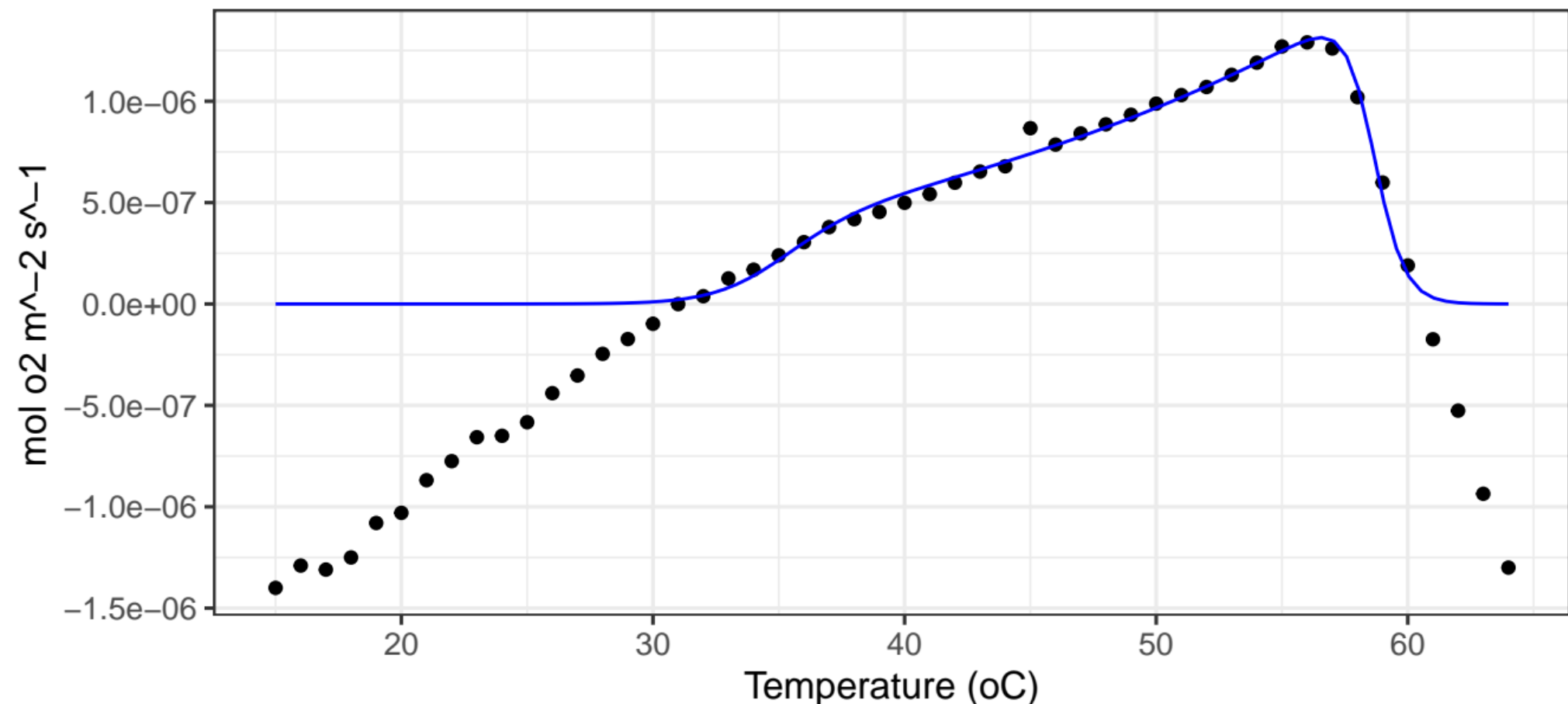
Atk590 _ Acer rubrum



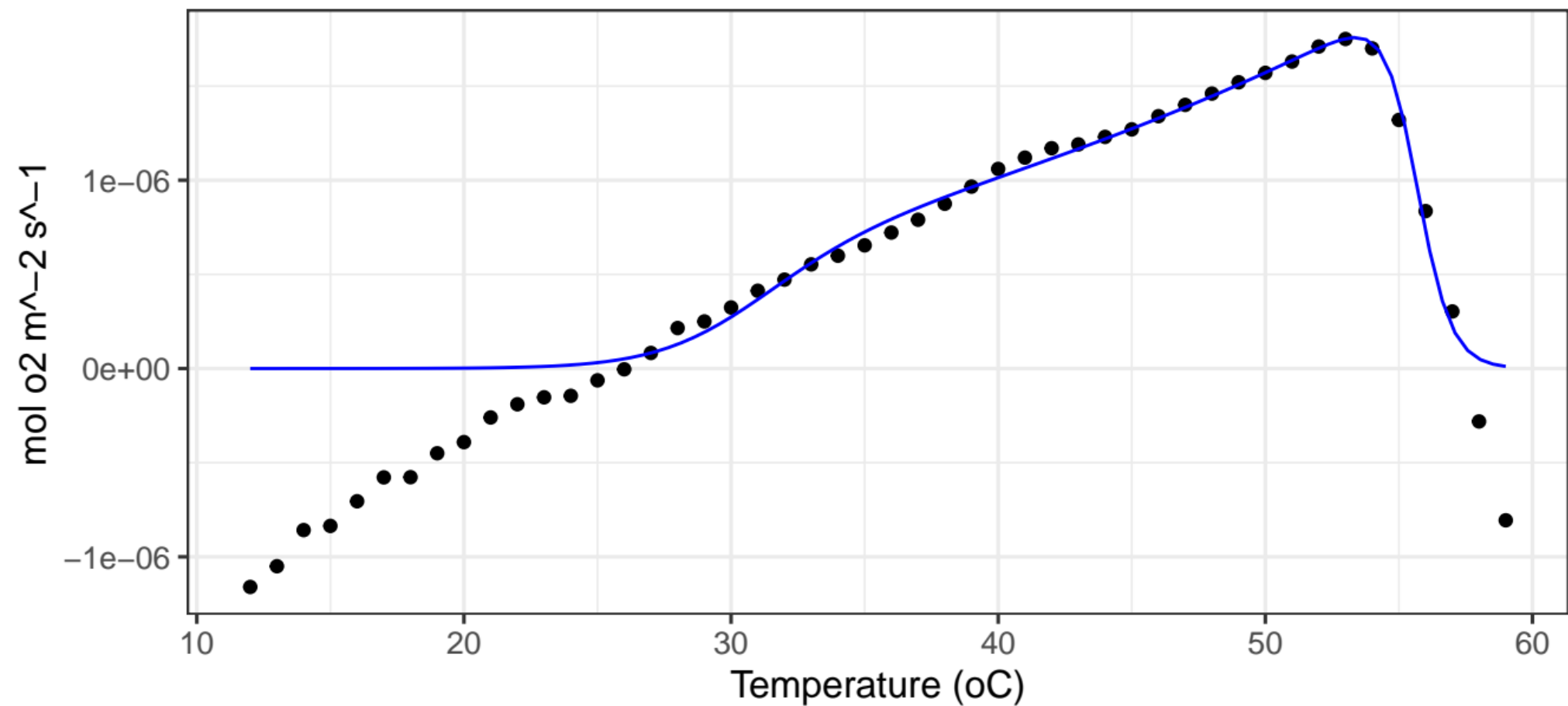
Atk591 _ Acer rubrum



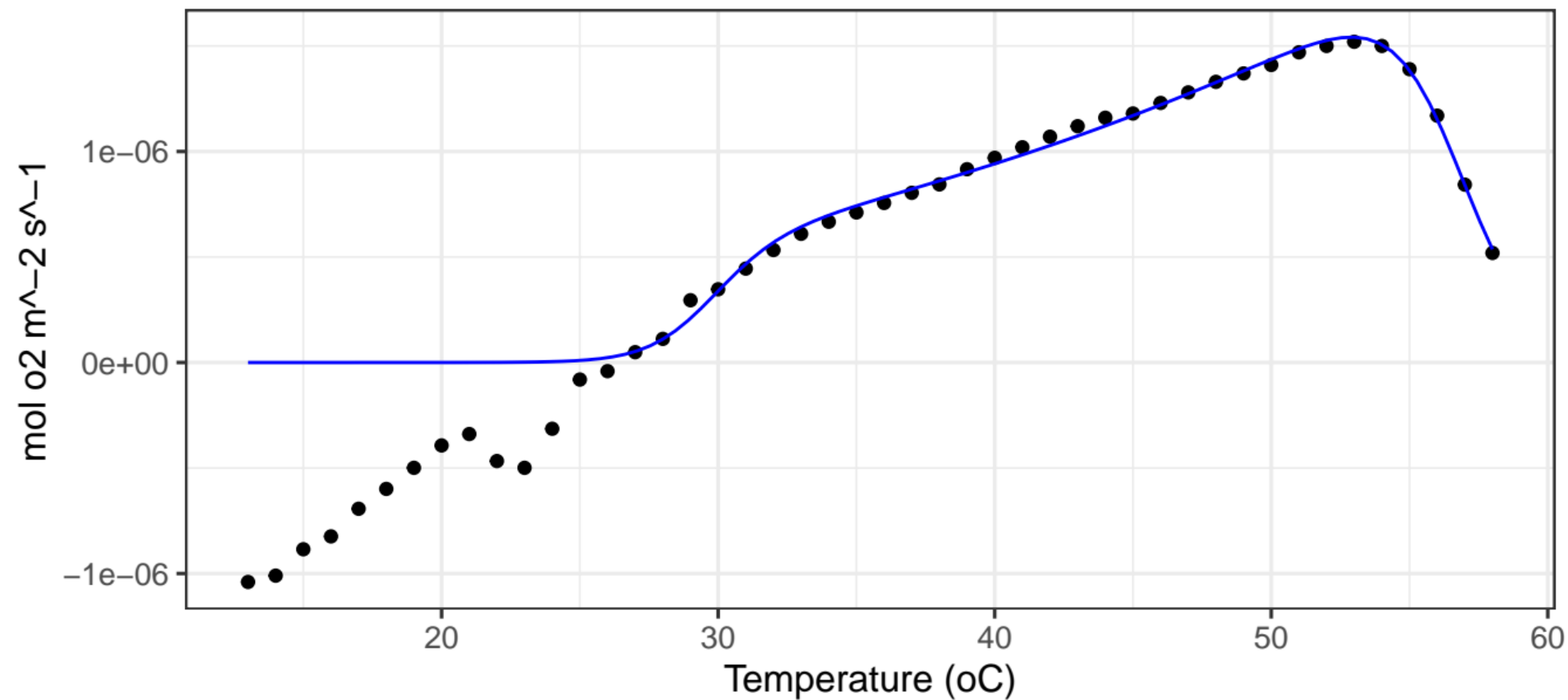
Atk592 _ Acer rubrum



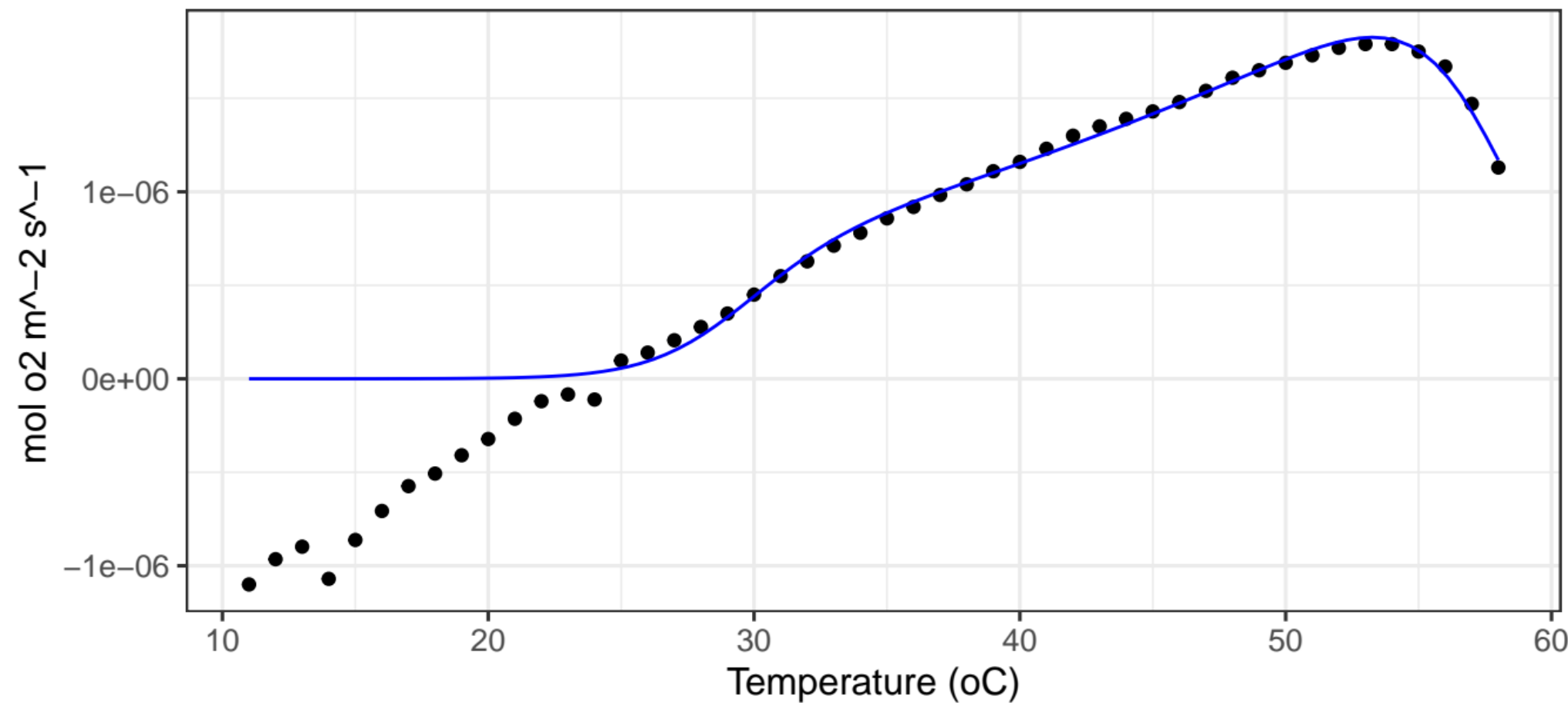
Atk593 _ Populus balsam



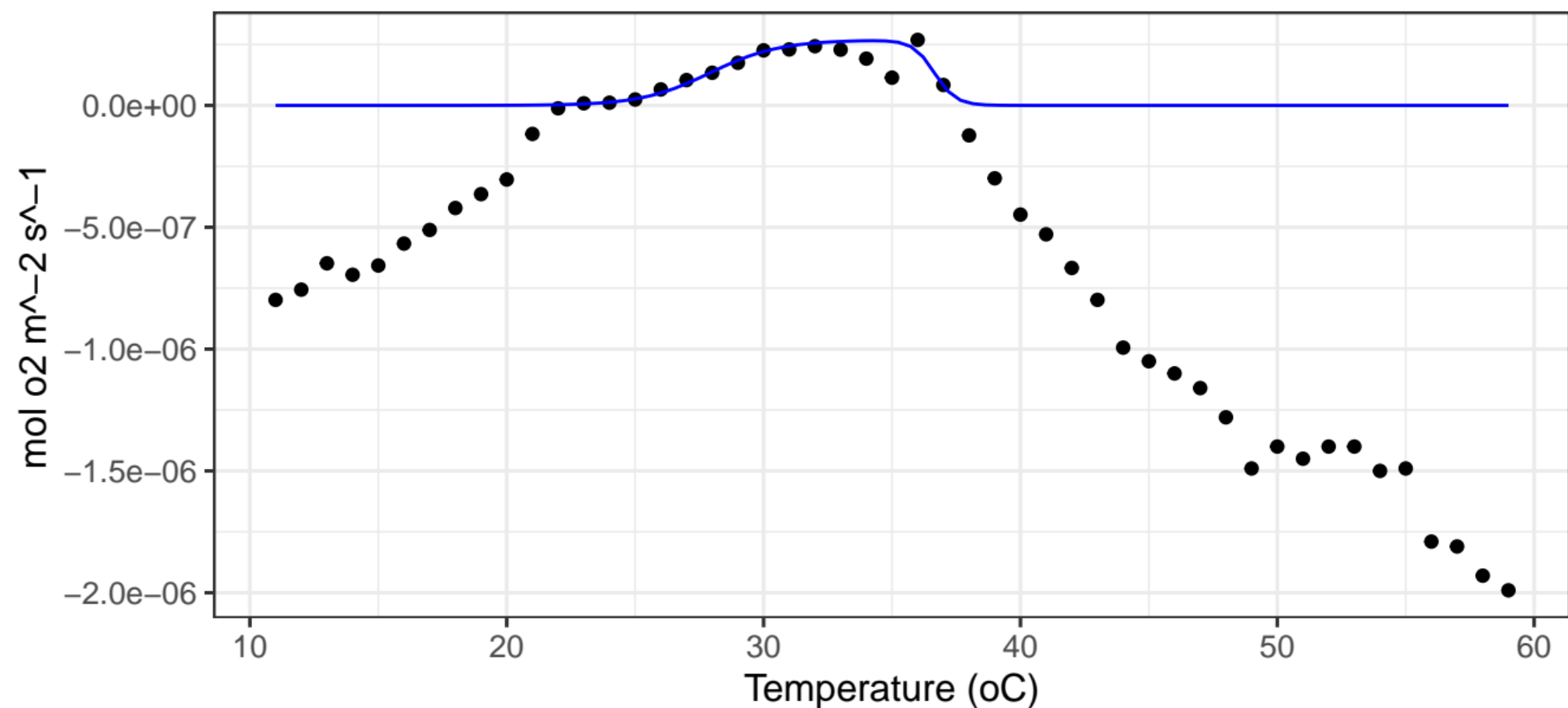
Atk594 _ Populus balsam



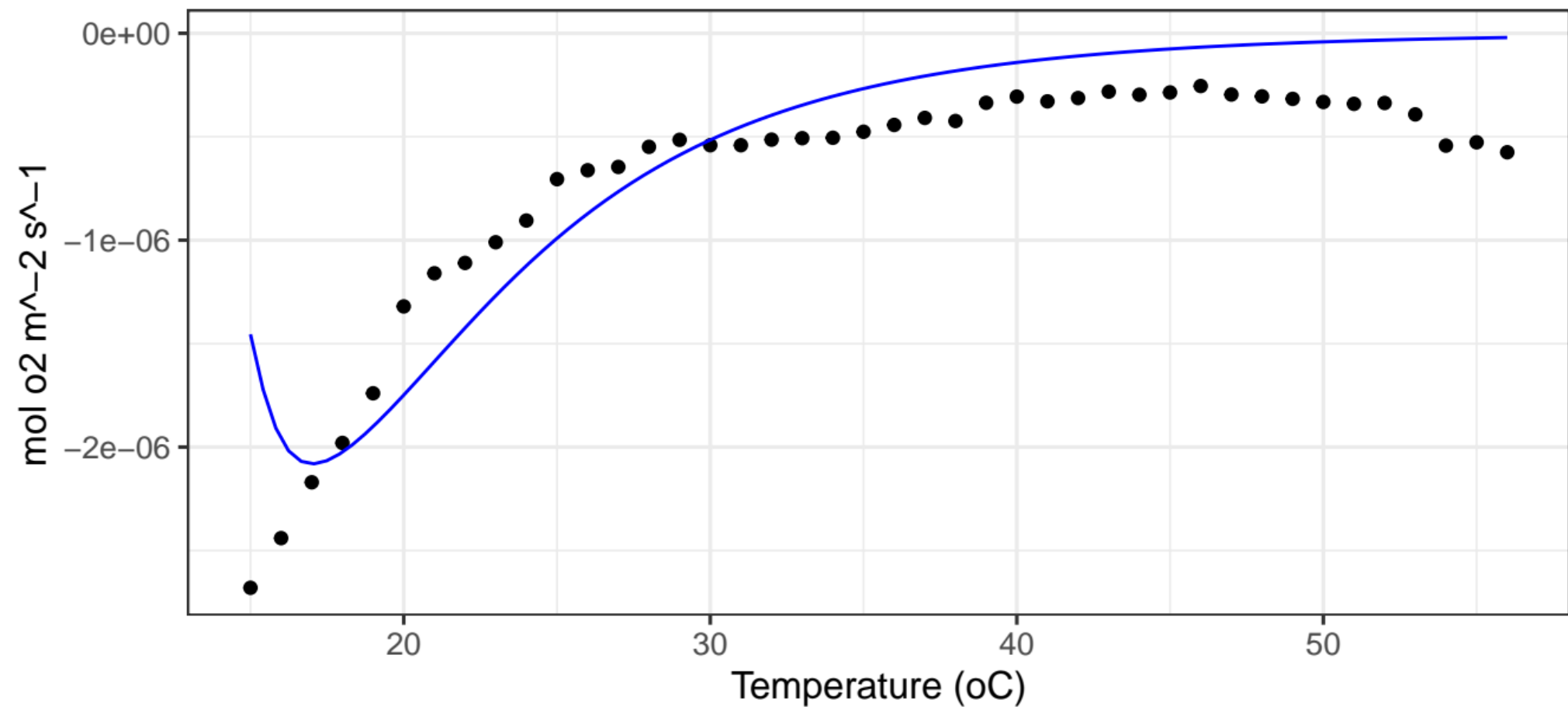
Atk595 _ Populus balsam



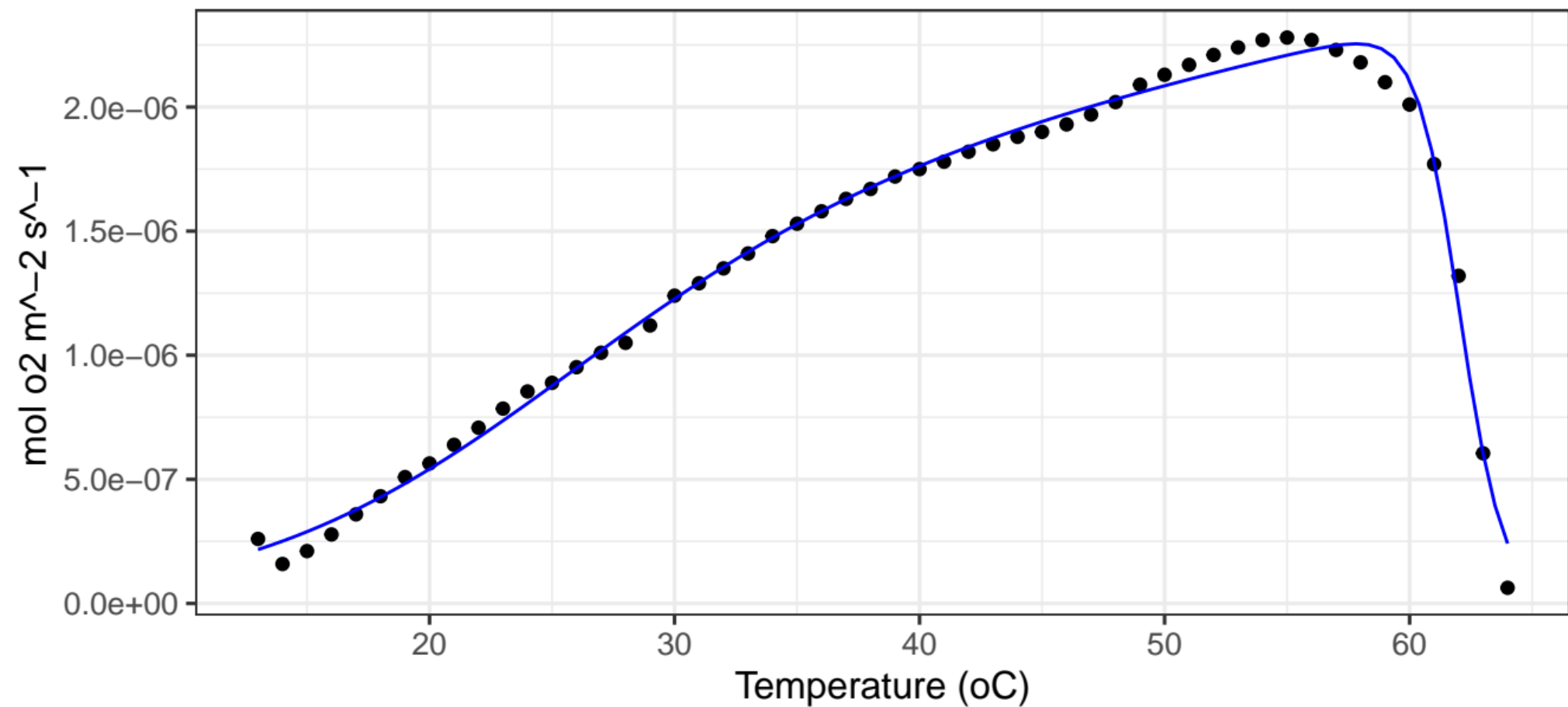
Atk596 _ Populus balsam



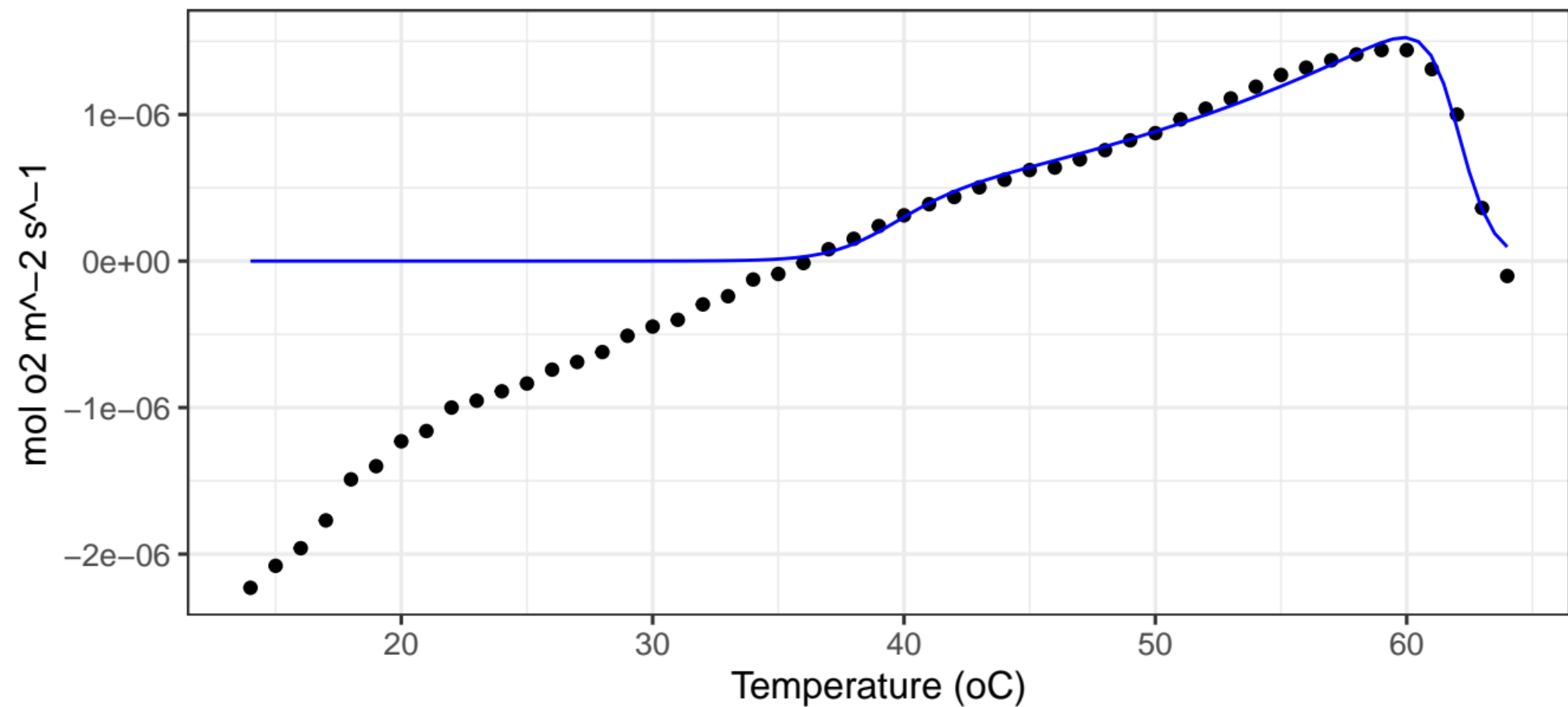
Atk597 _ Abies balsam



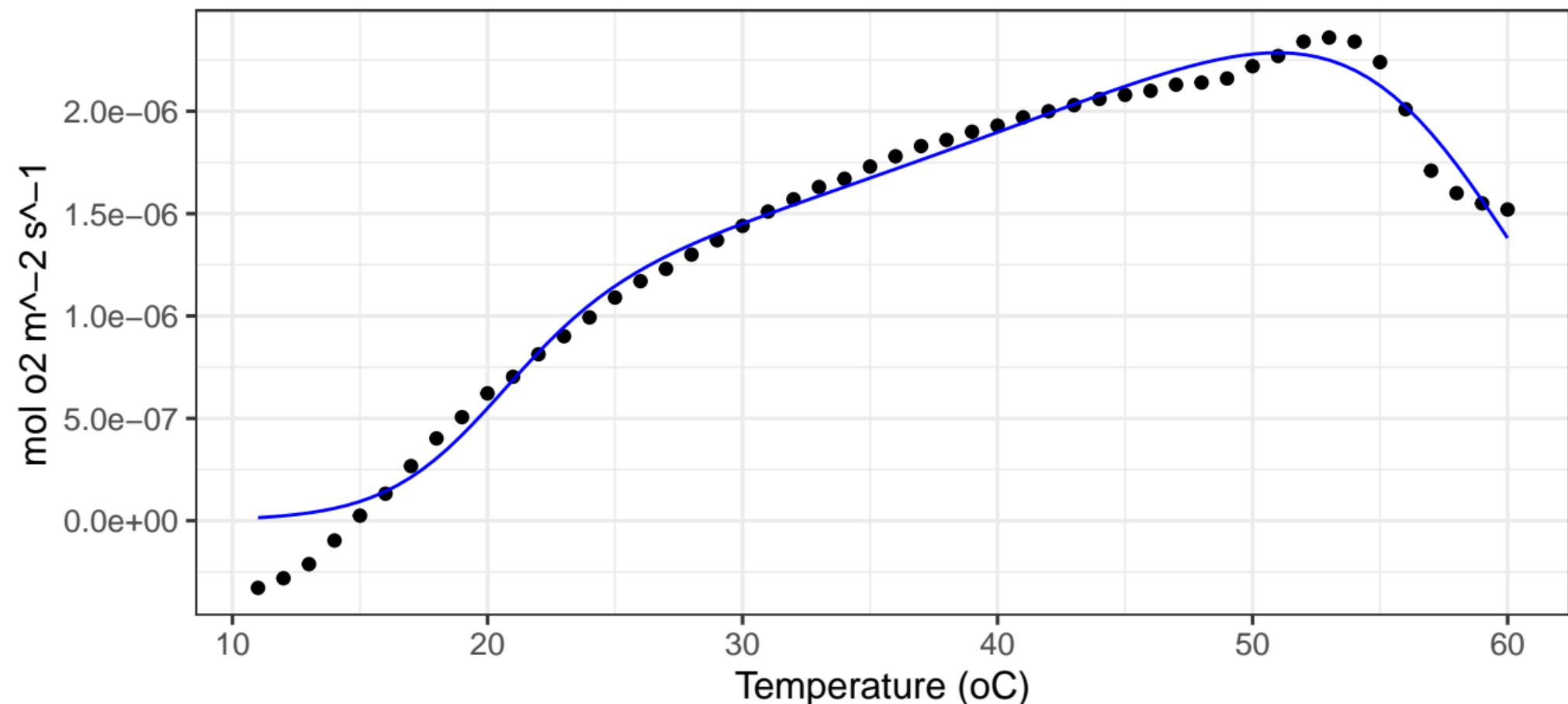
Atk598 _ Abies balsam



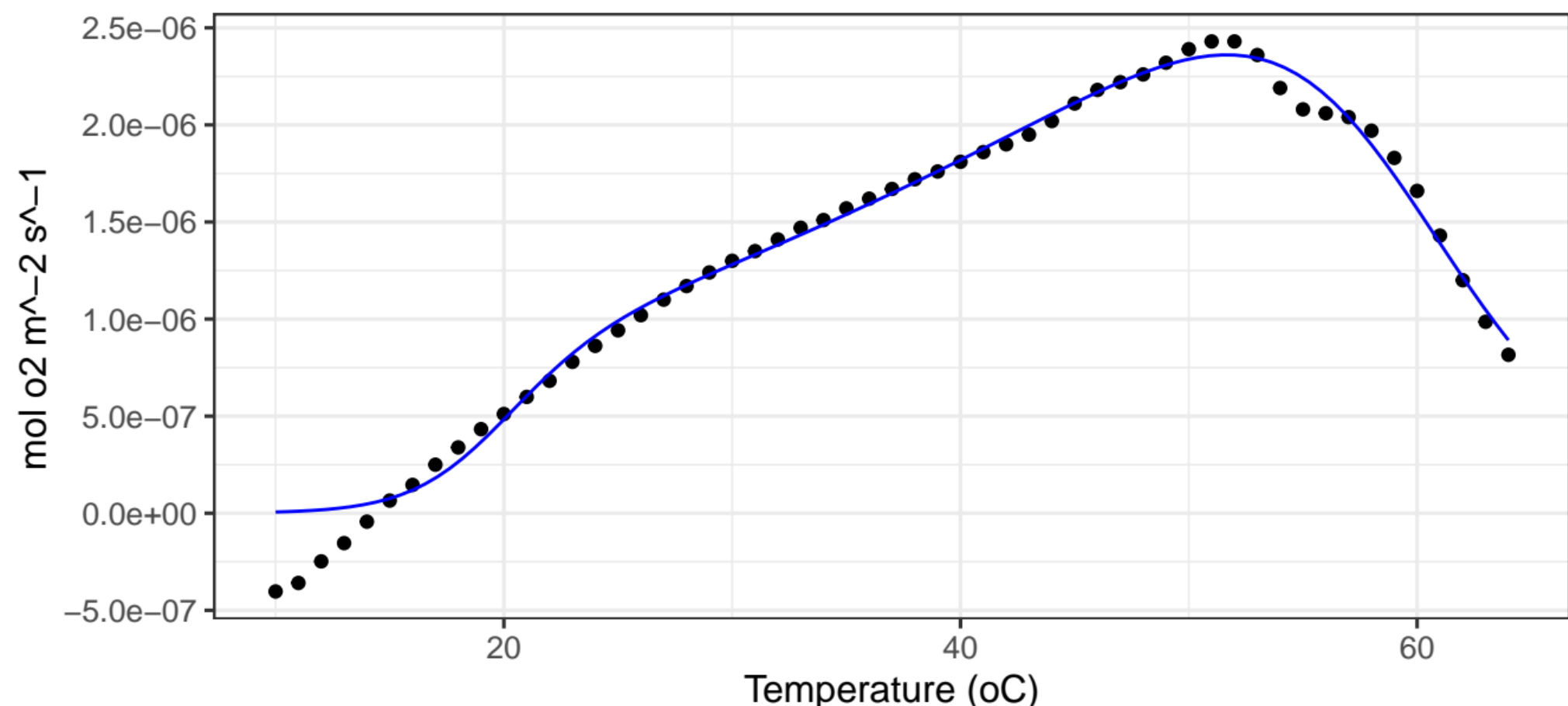
Atk599 _ Abies balsam



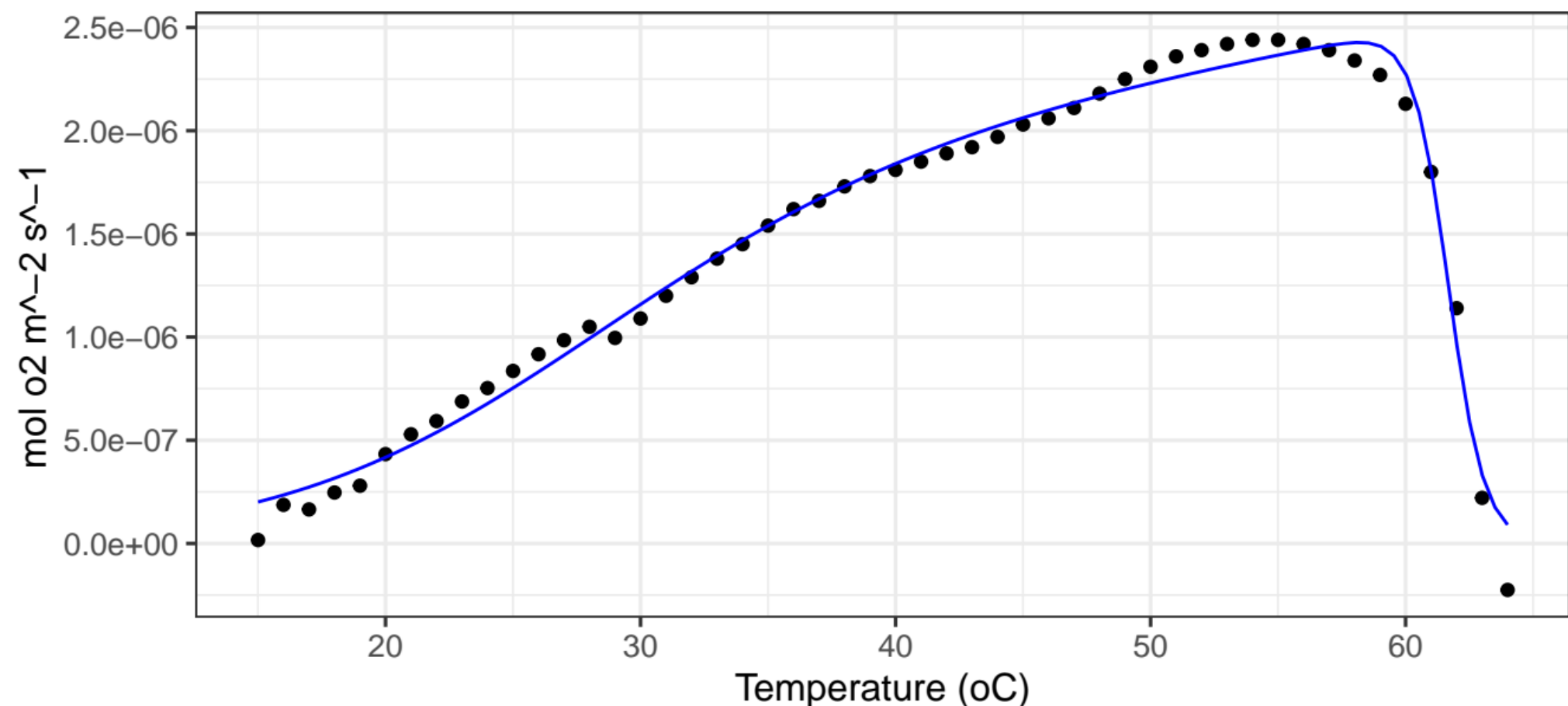
Atk6 _ *Alnus tenuifolia*



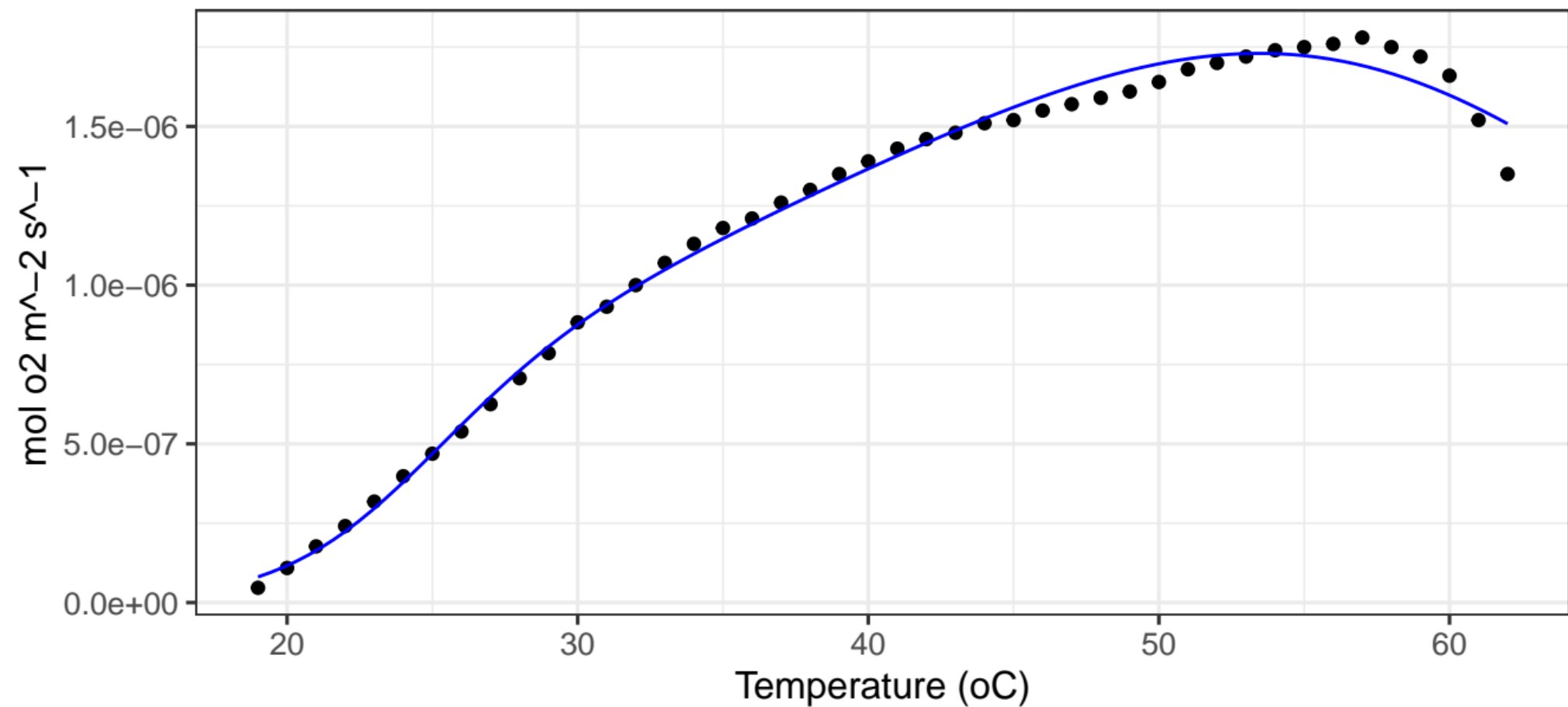
Atk60 _ *Populus balsamifera*



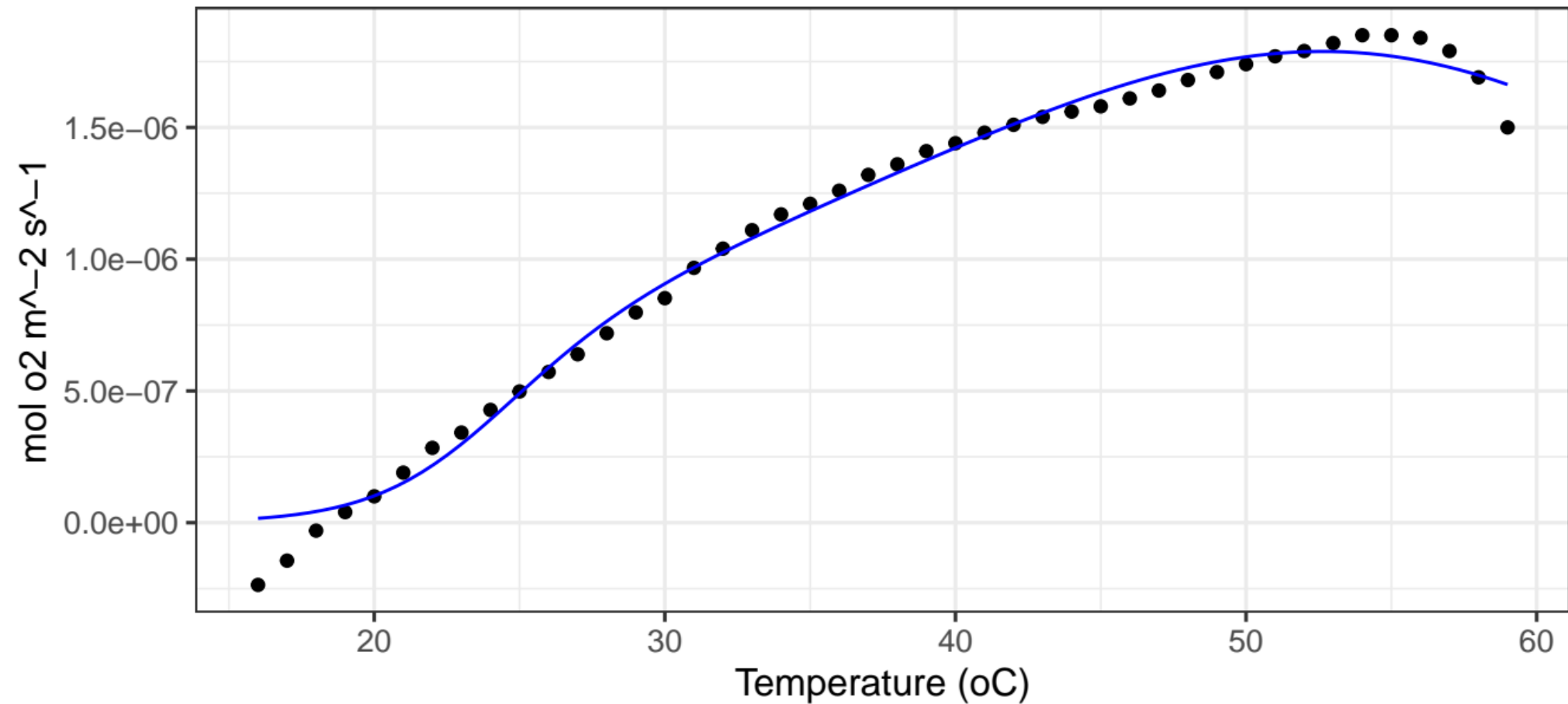
Atk600 _ Abies balsam



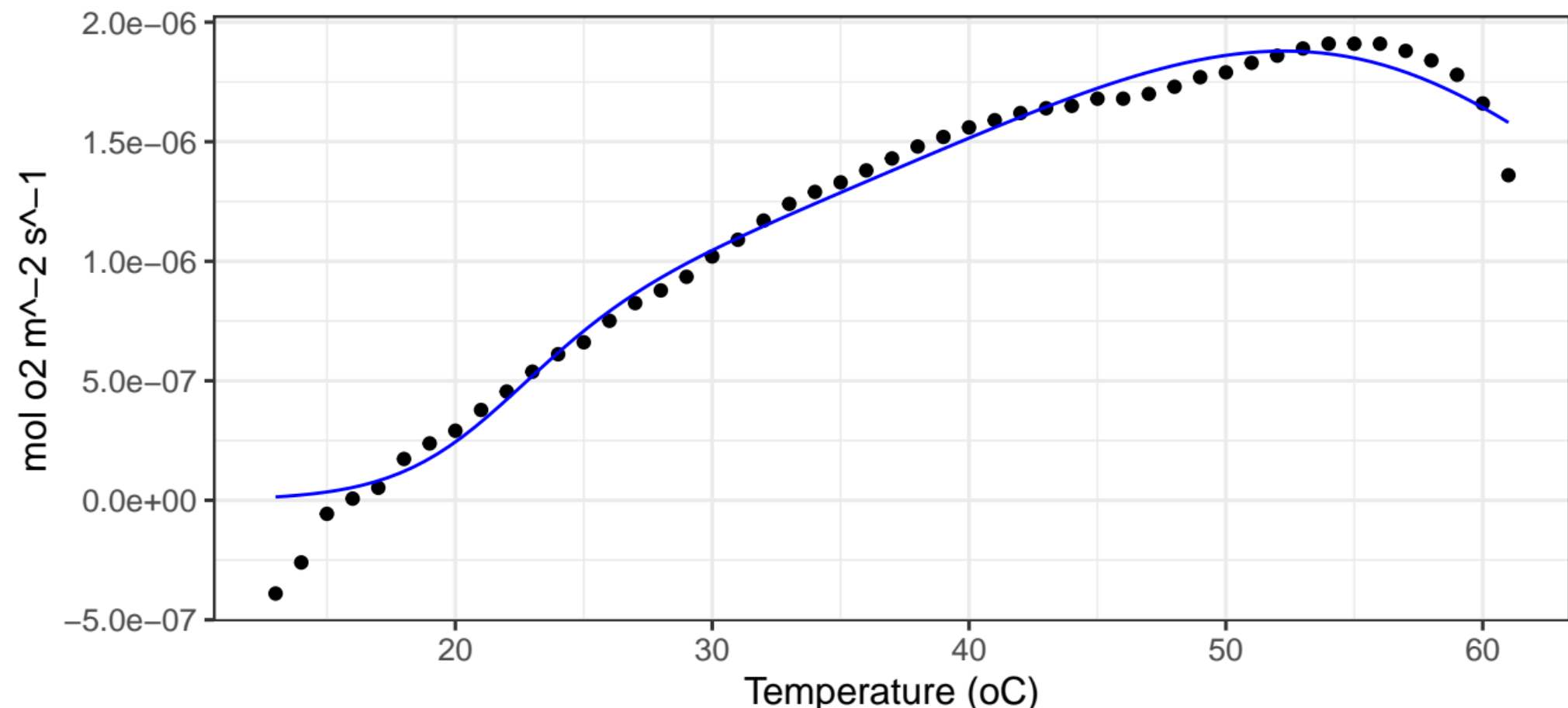
Atk601 _ *Thuja occidentalis*



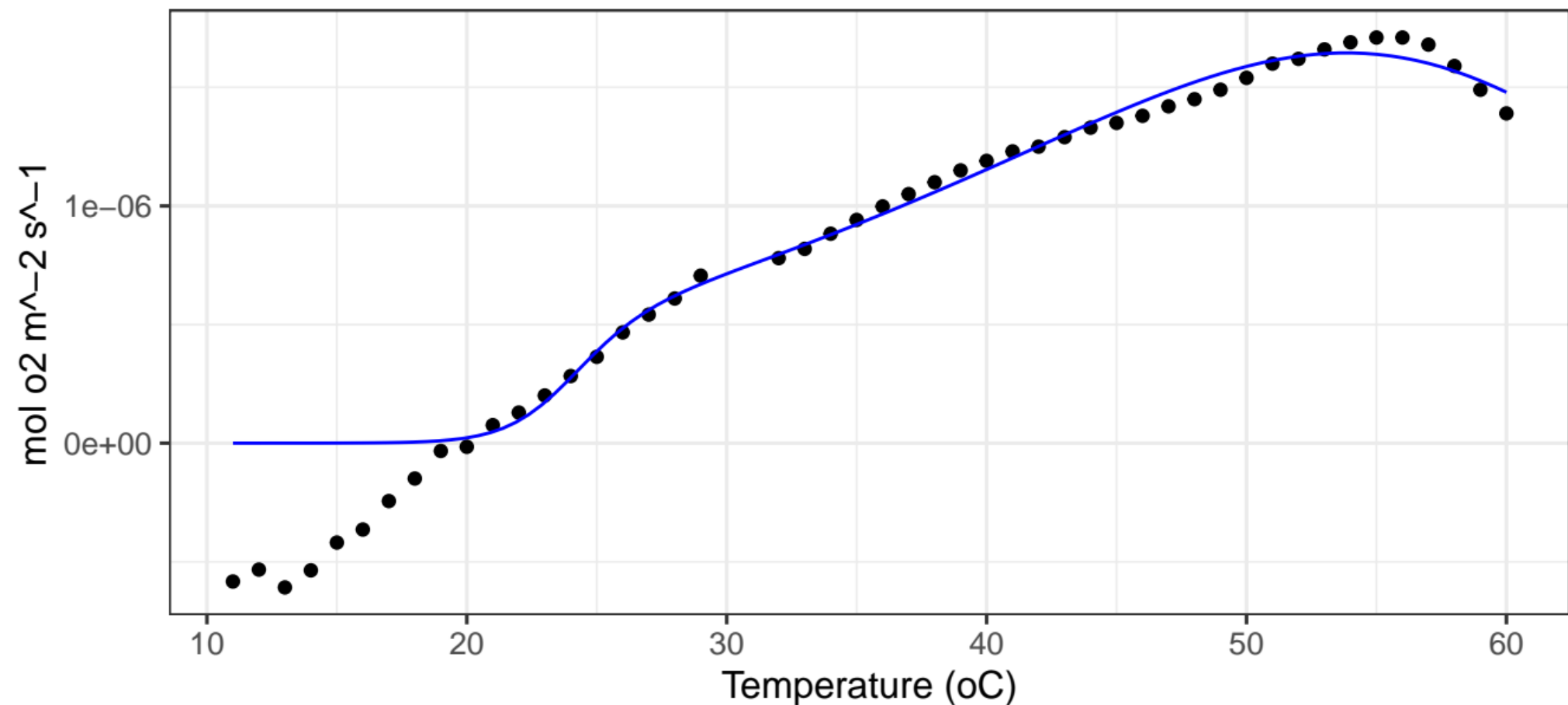
Atk602 _ *Thuja occidentalis*



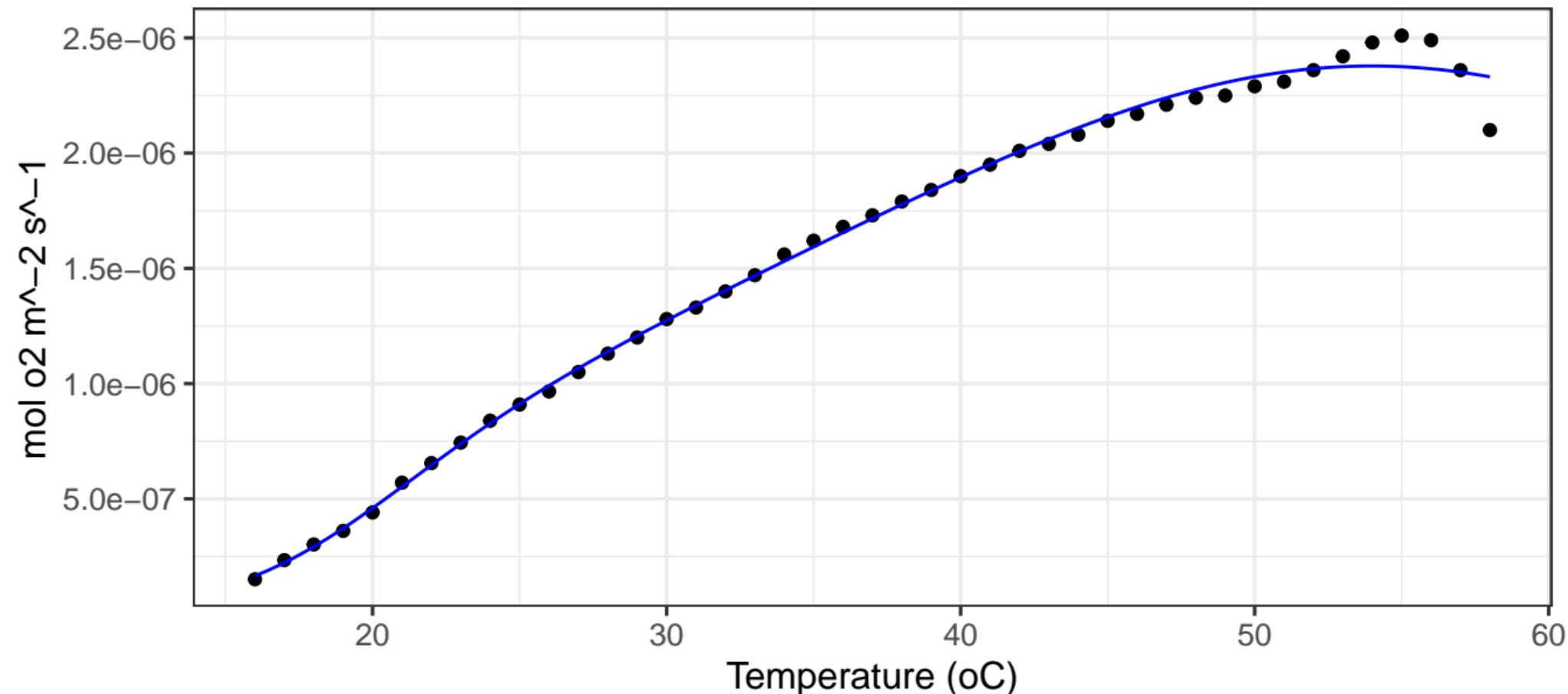
Atk603 _ *Thuja occidentalis*



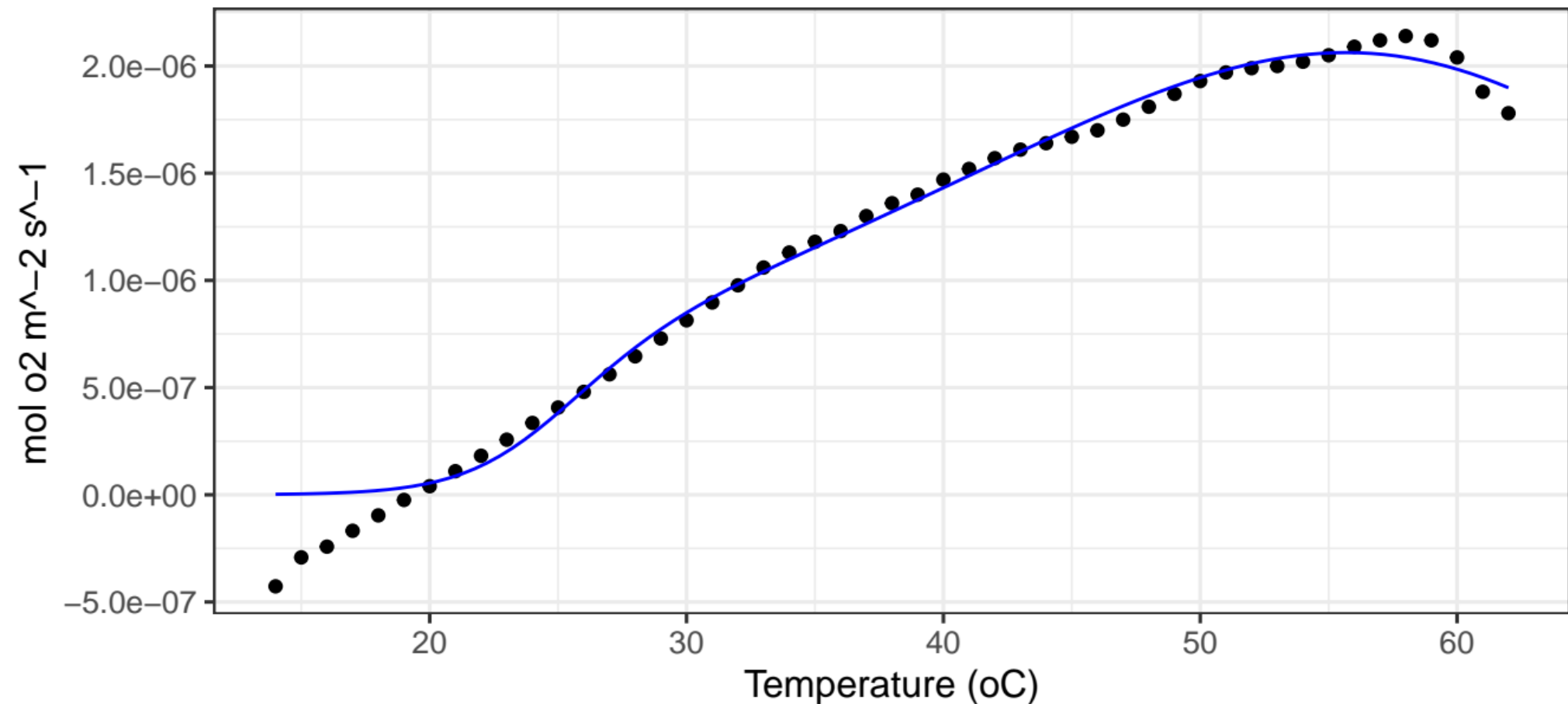
Atk604 _ Thuja occidentalis



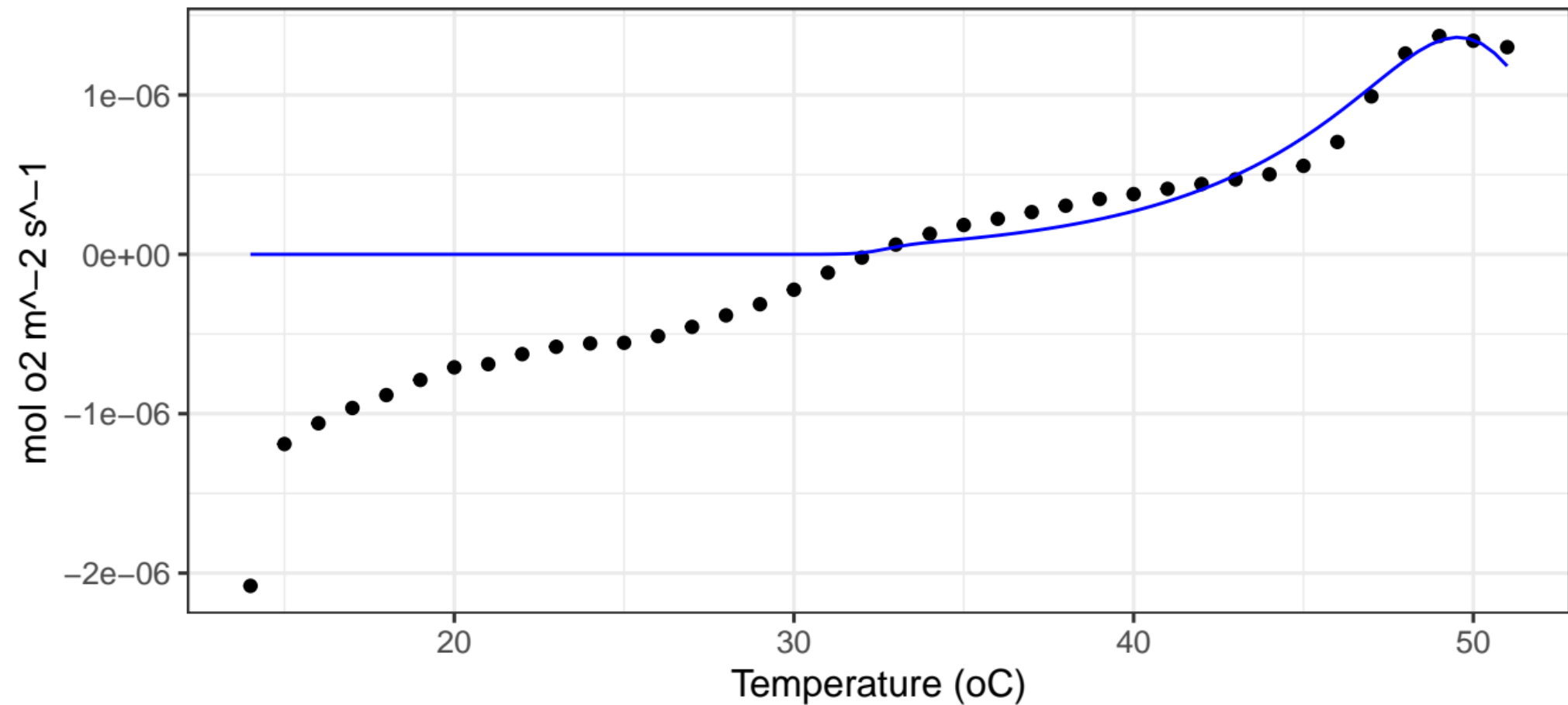
Atk605 _ *Pinus strobus*



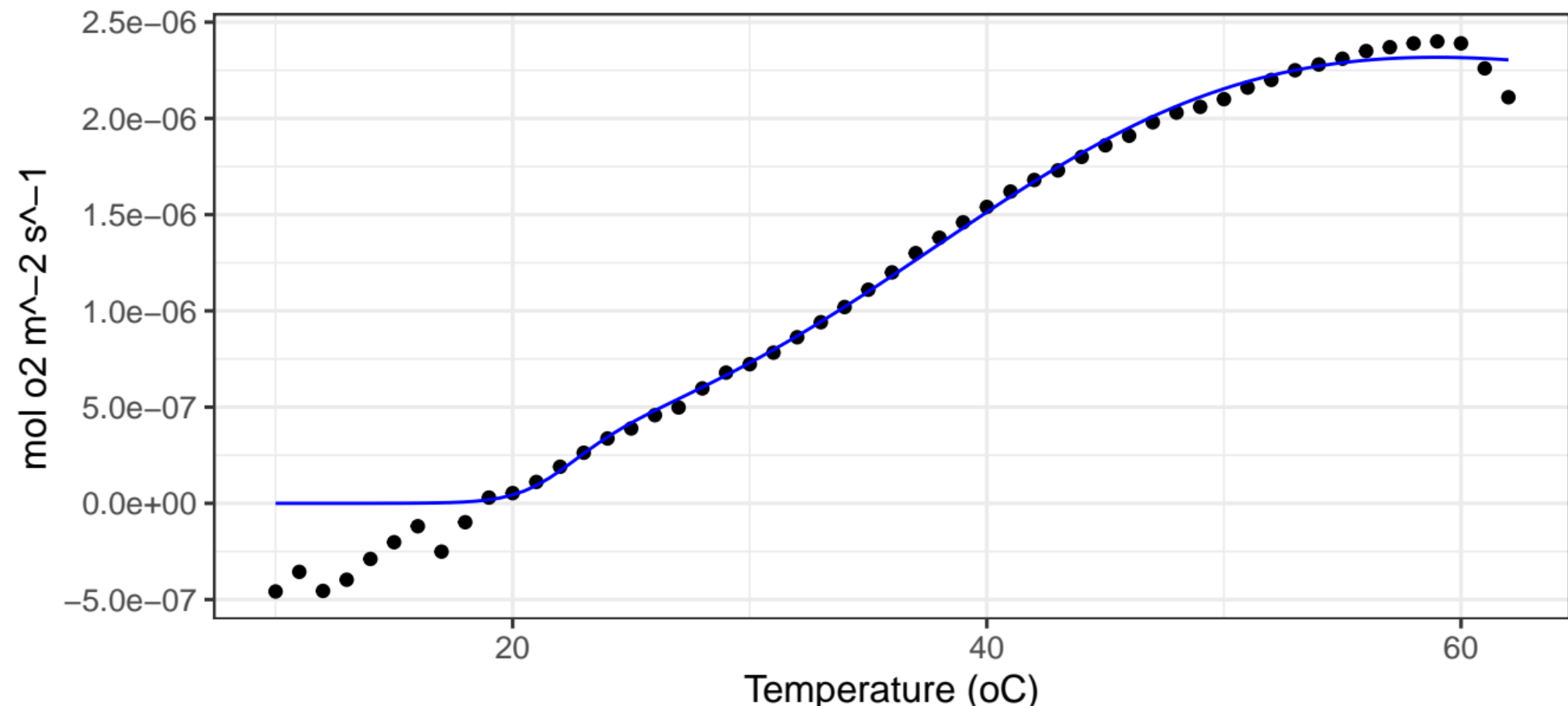
Atk606 _ *Pinus strobus*



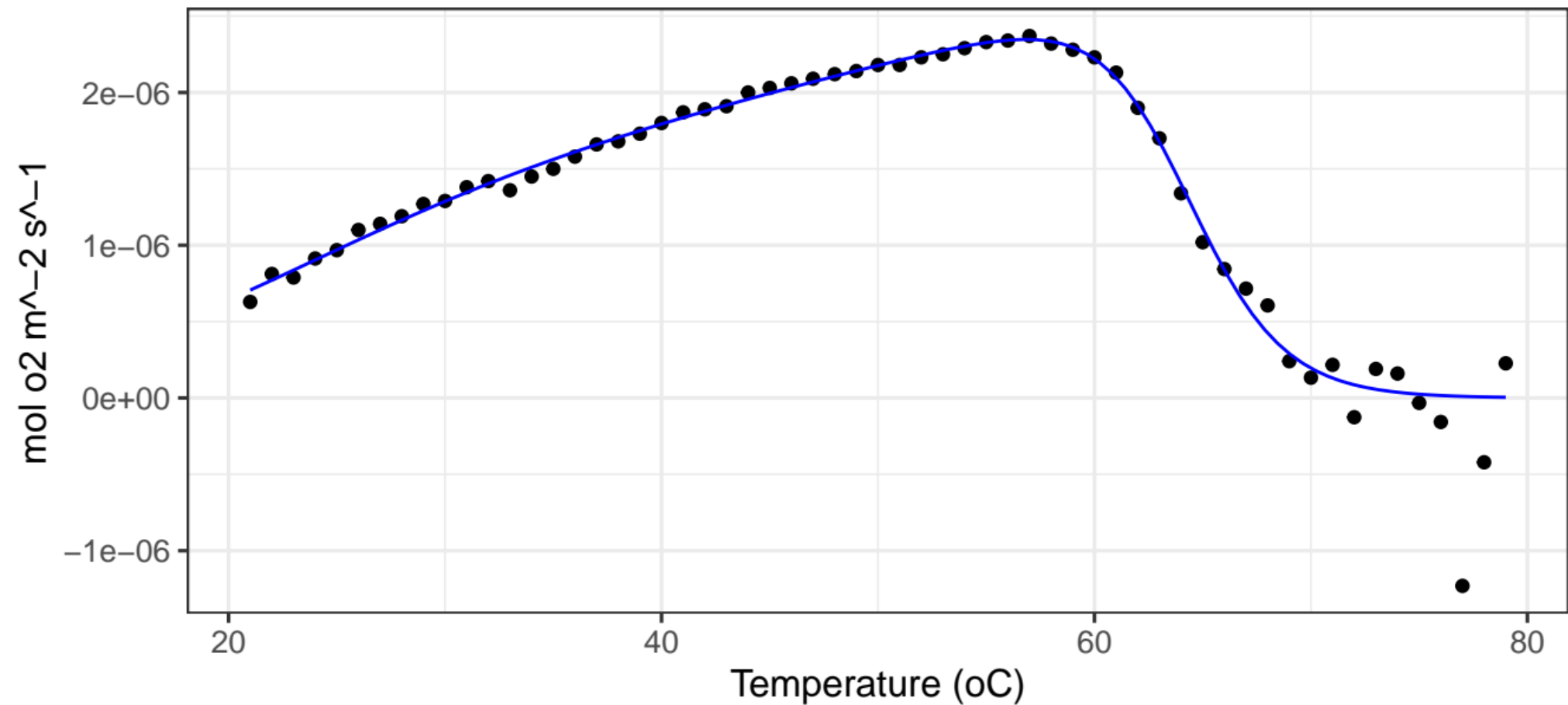
Atk607 _ *Pinus strobus*



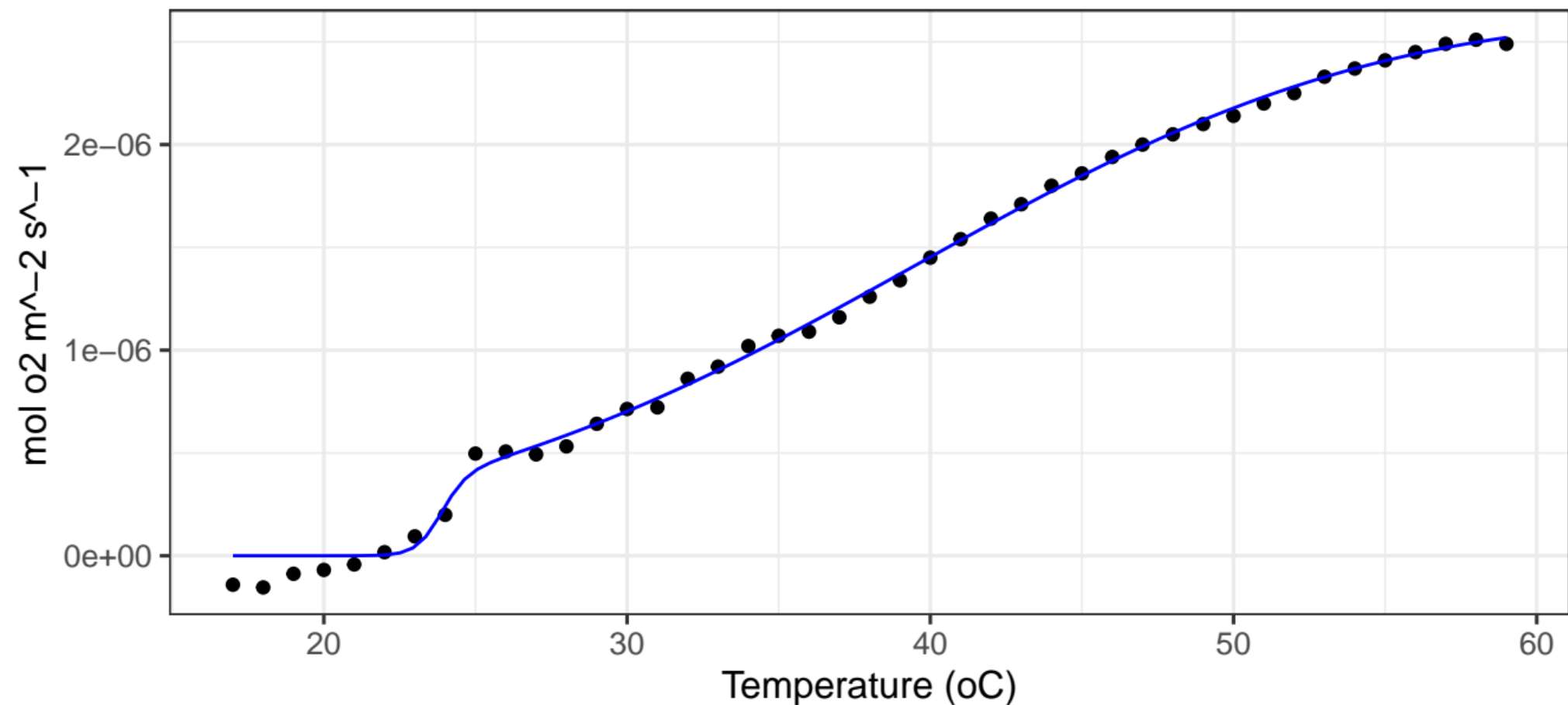
Atk609 _ *Pinus banksiana*



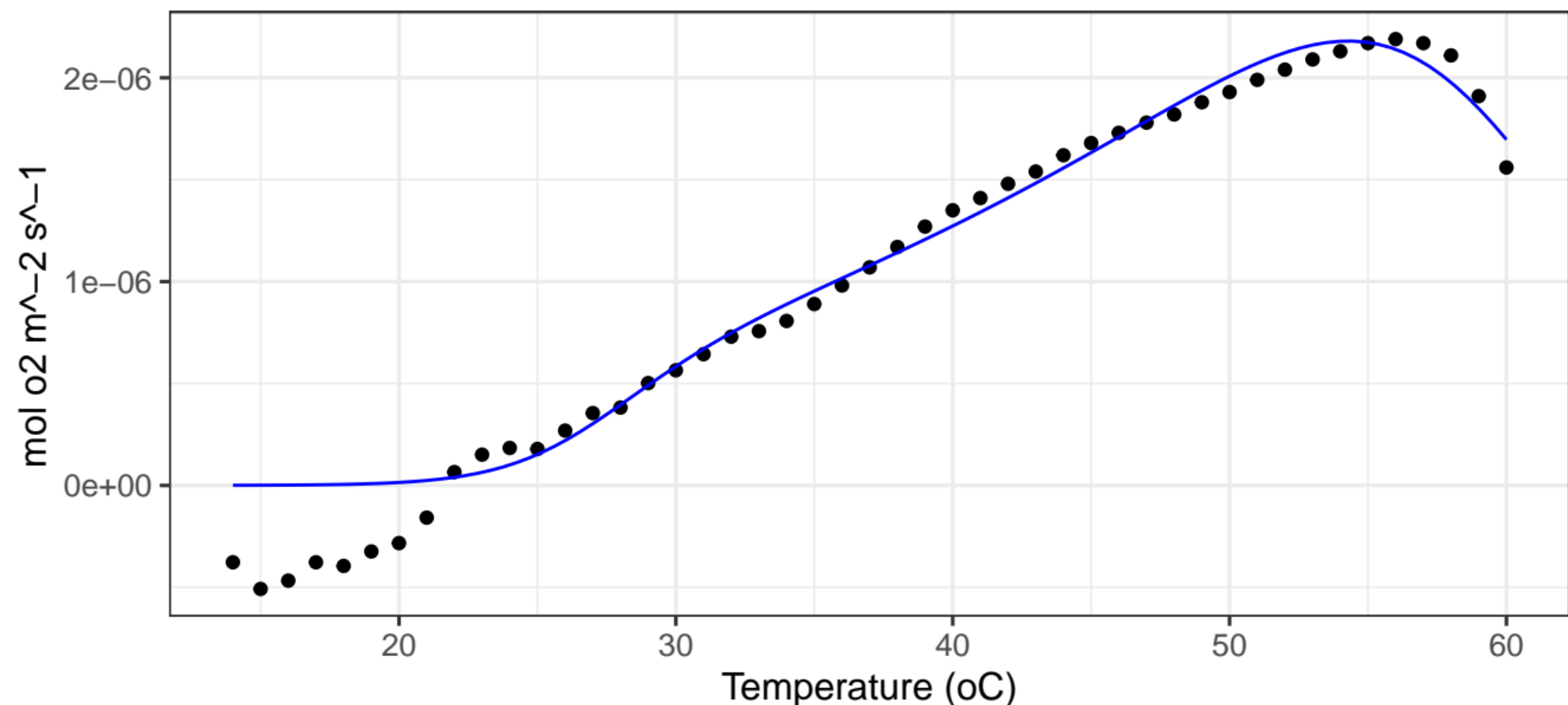
Atk61 _ *Potentilla nivea*



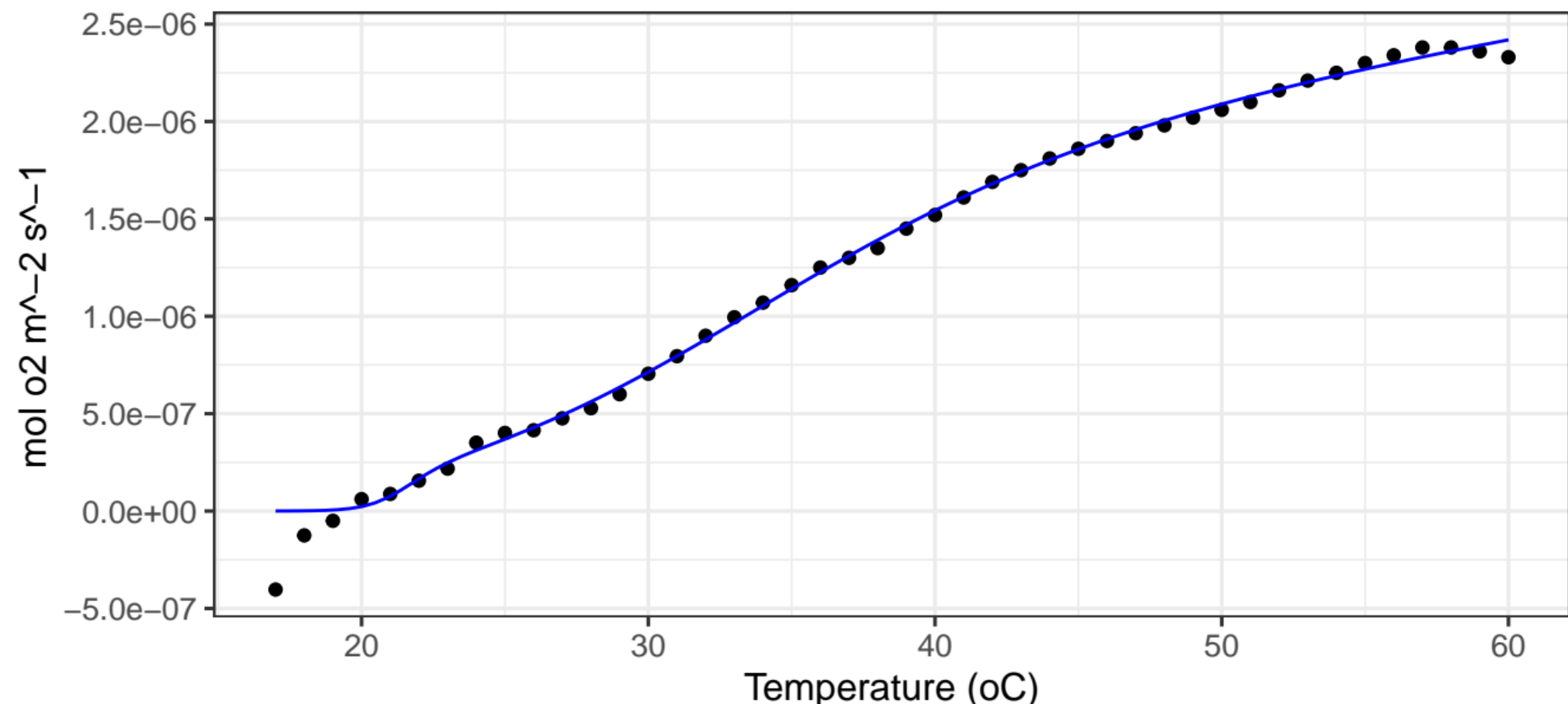
Atk610 _ *Pinus banksiana*



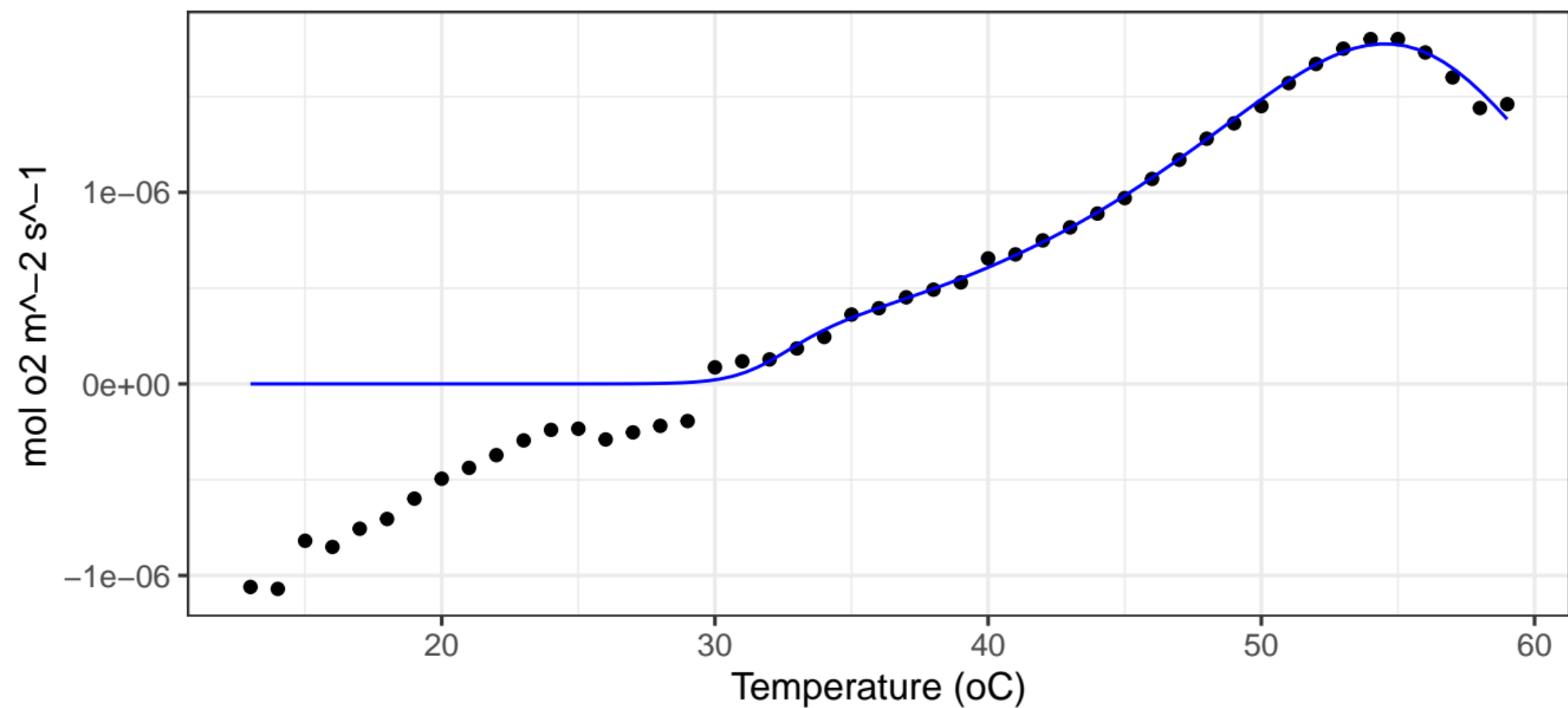
Atk611 _ *Pinus banksiana*



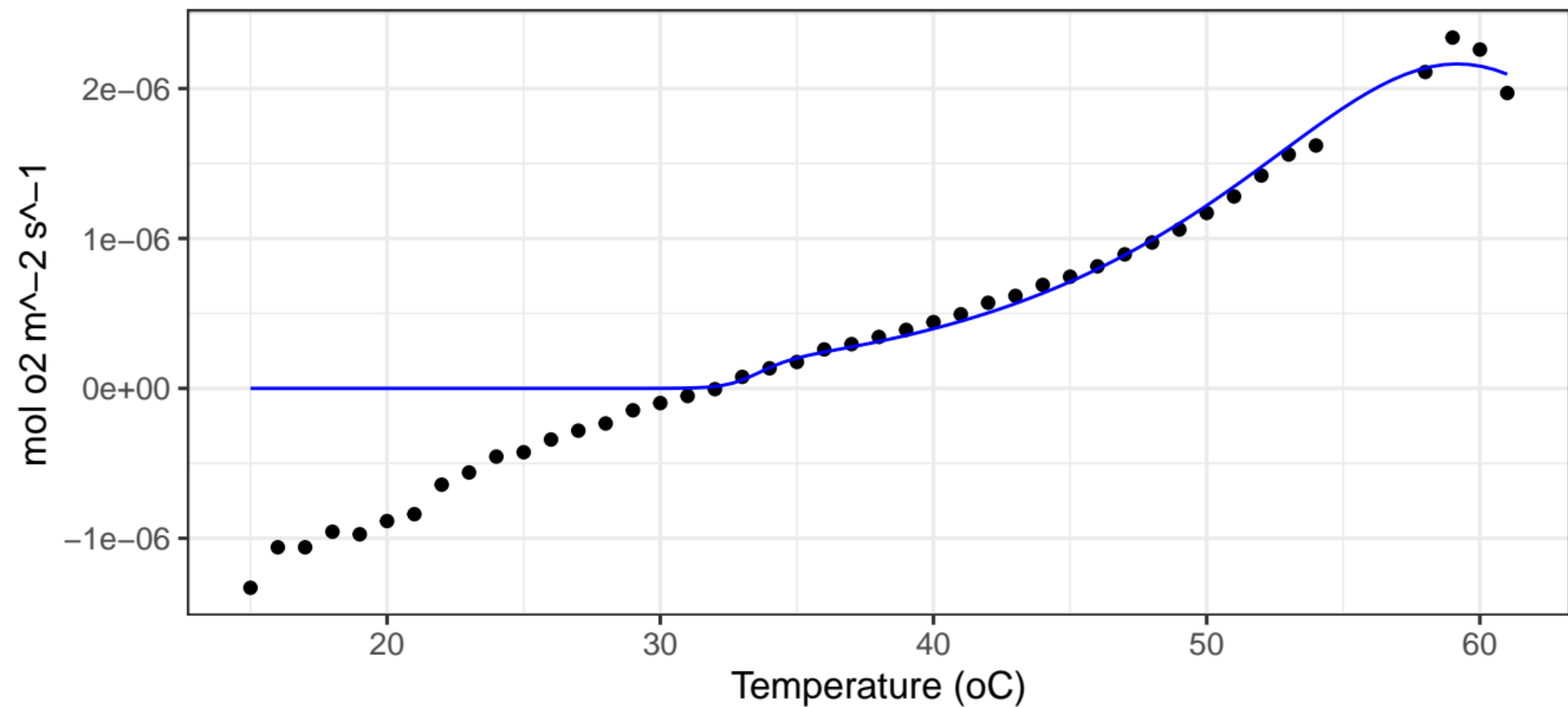
Atk612 _ *Pinus banksiana*



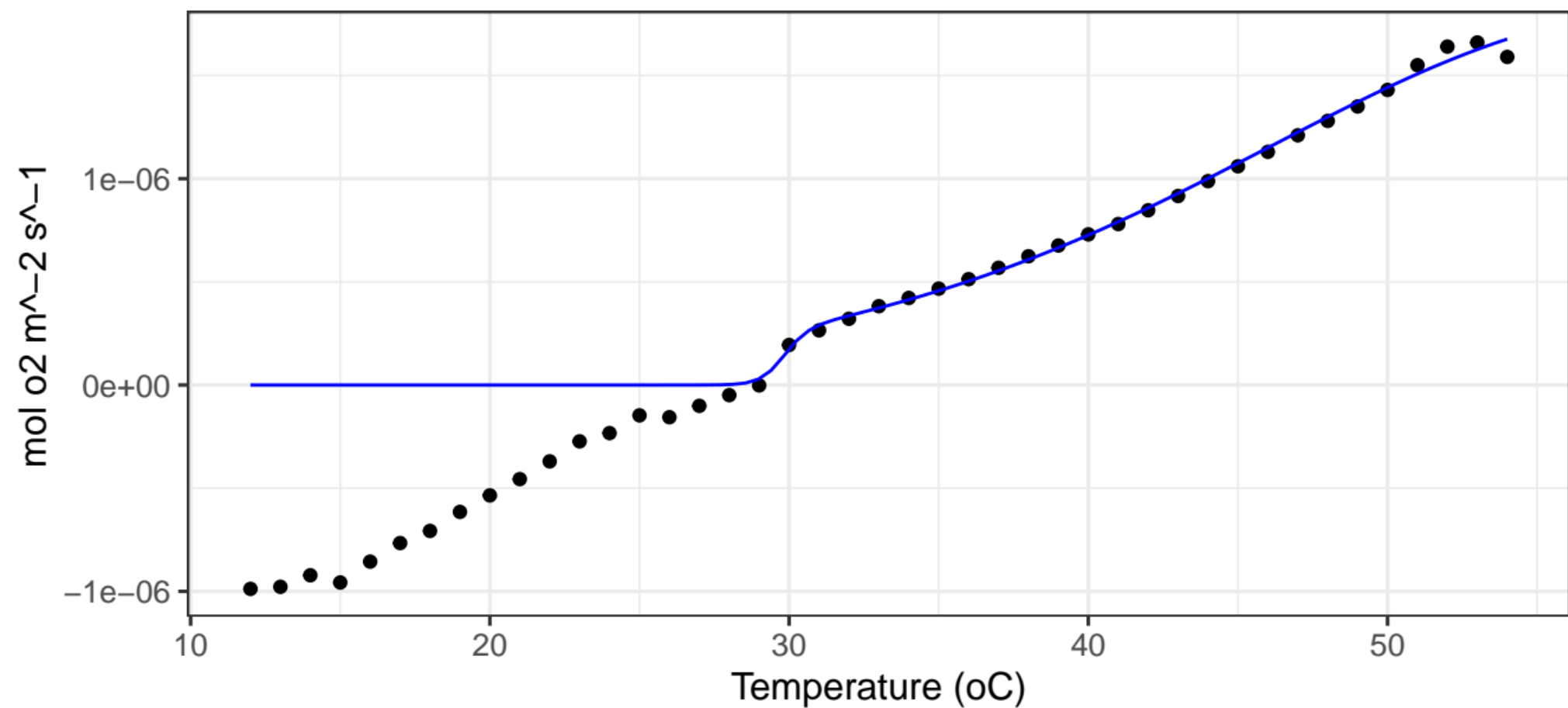
Atk613 _ Alnus rugosa



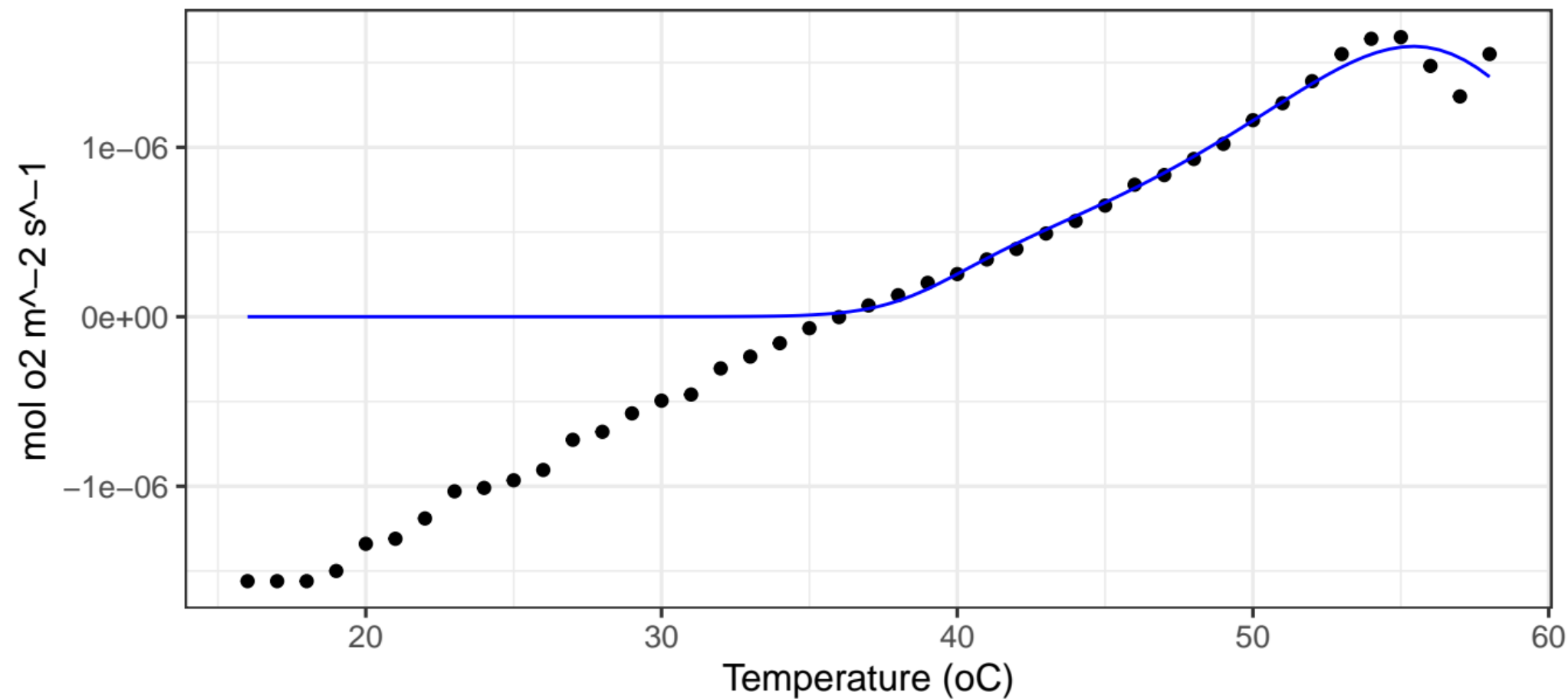
Atk614 _ Alnus rugosa



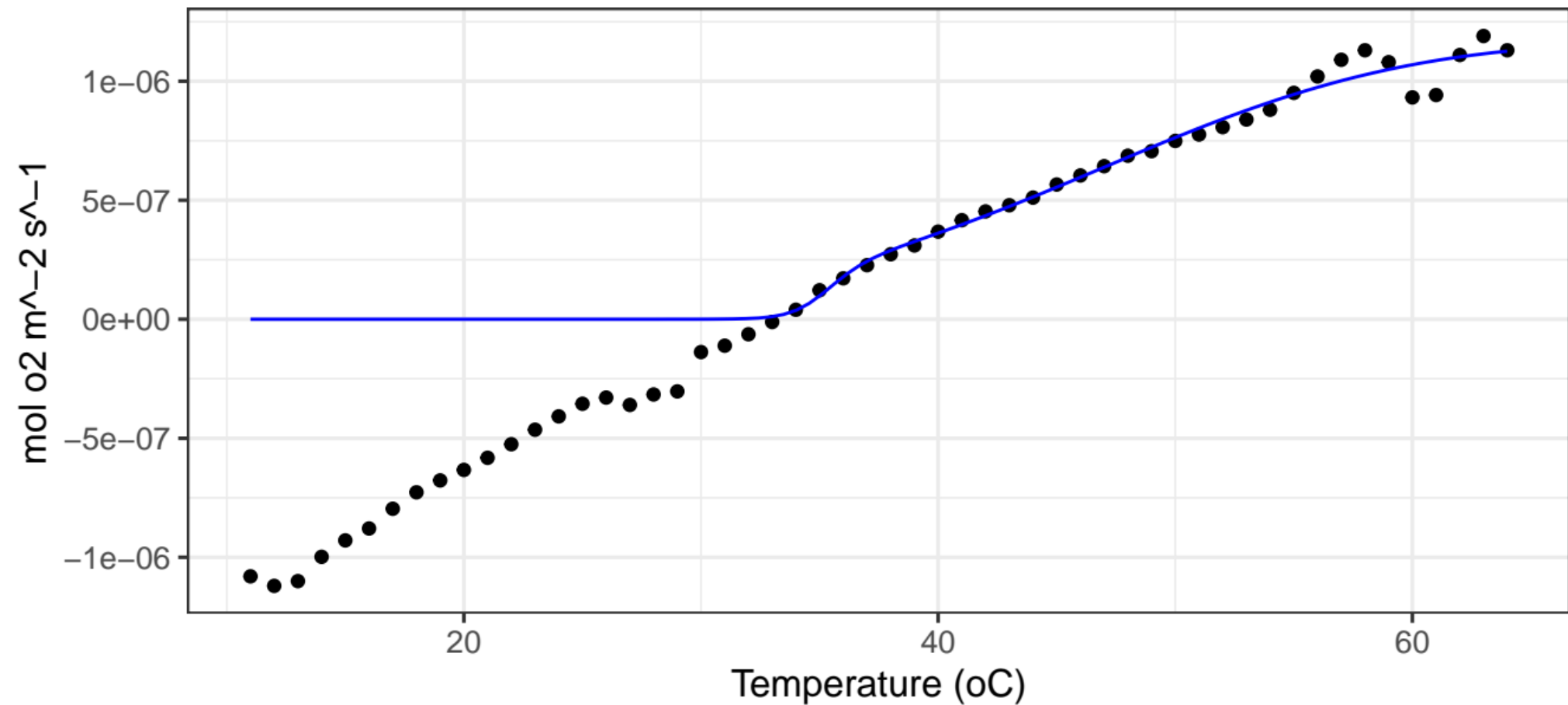
Atk615 _ Alnus rugosa



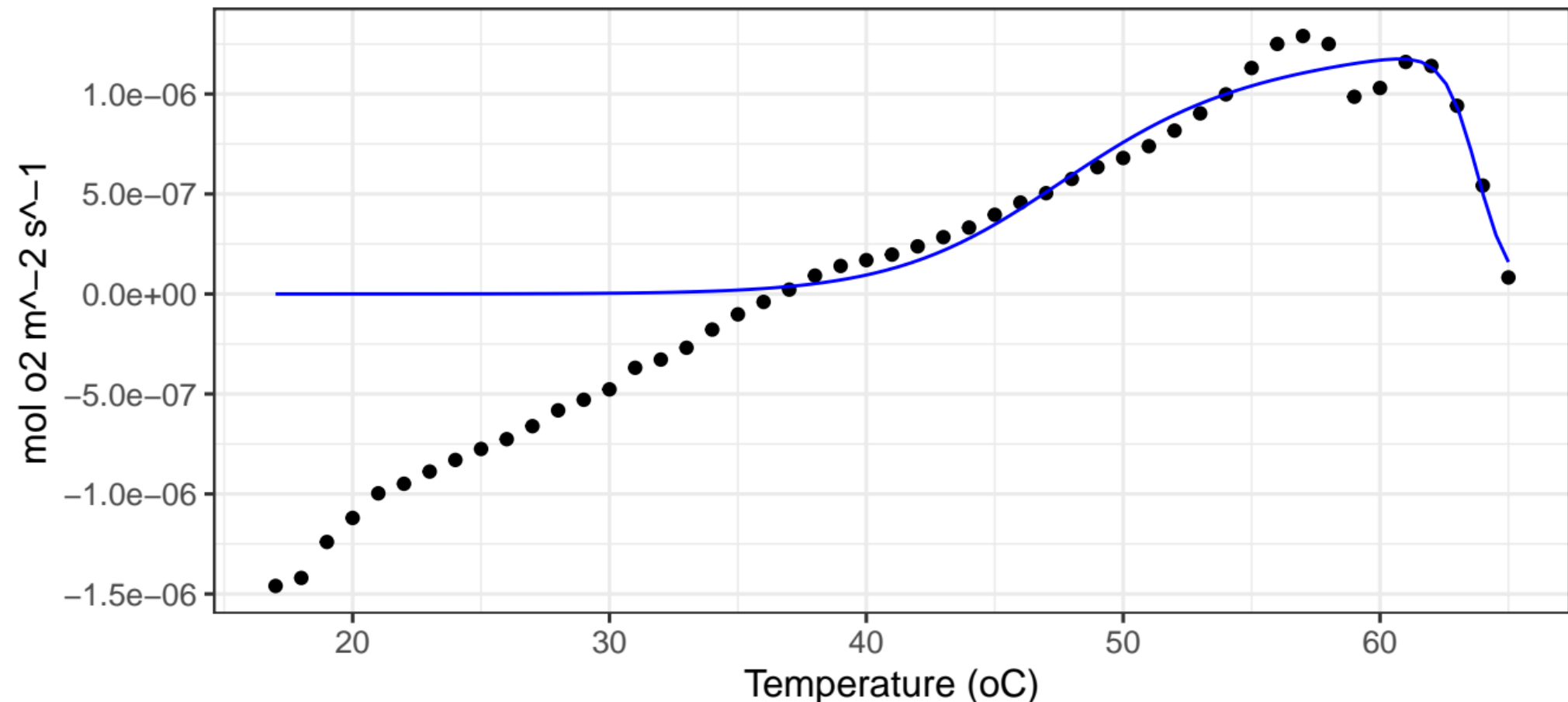
Atk616 _ Alnus rugosa



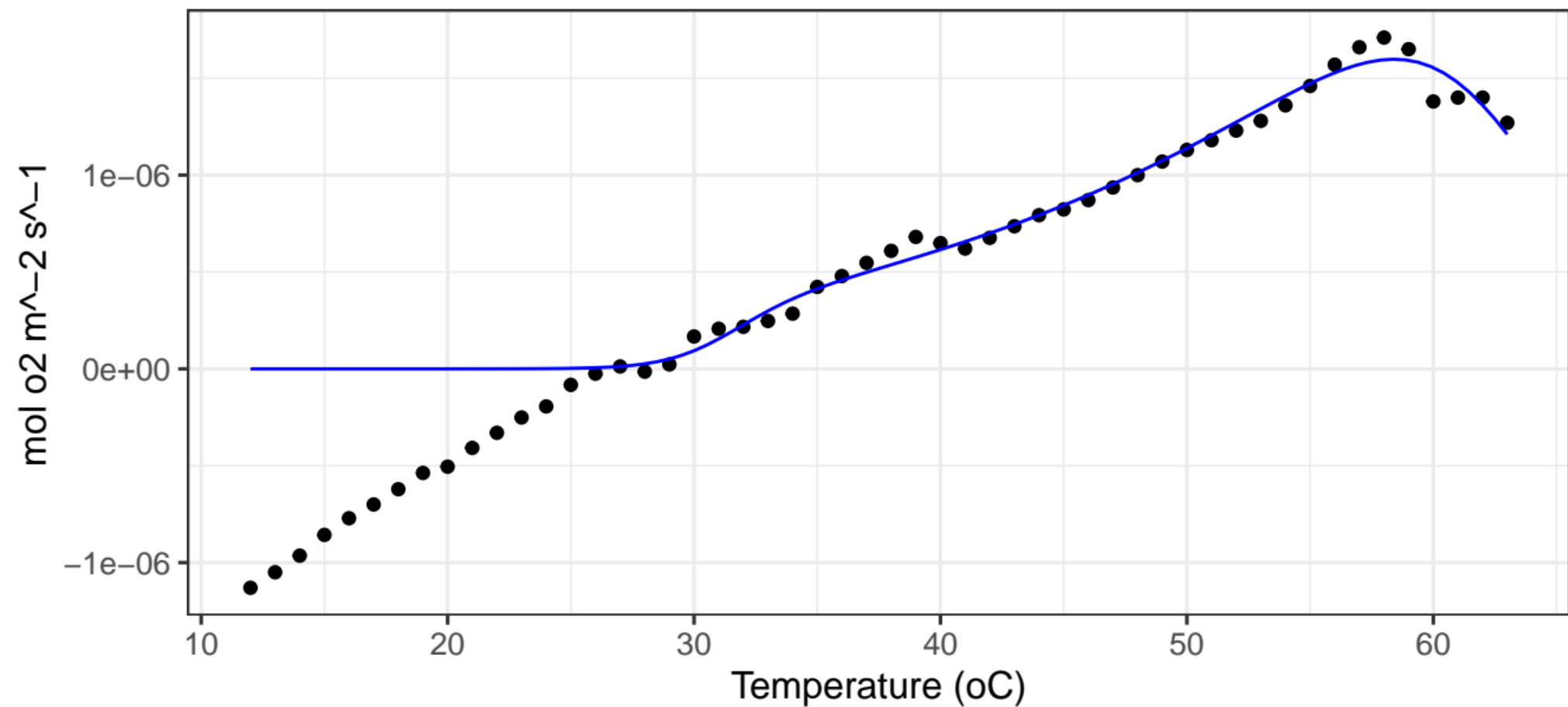
Atk617 _ Corylus cornuta



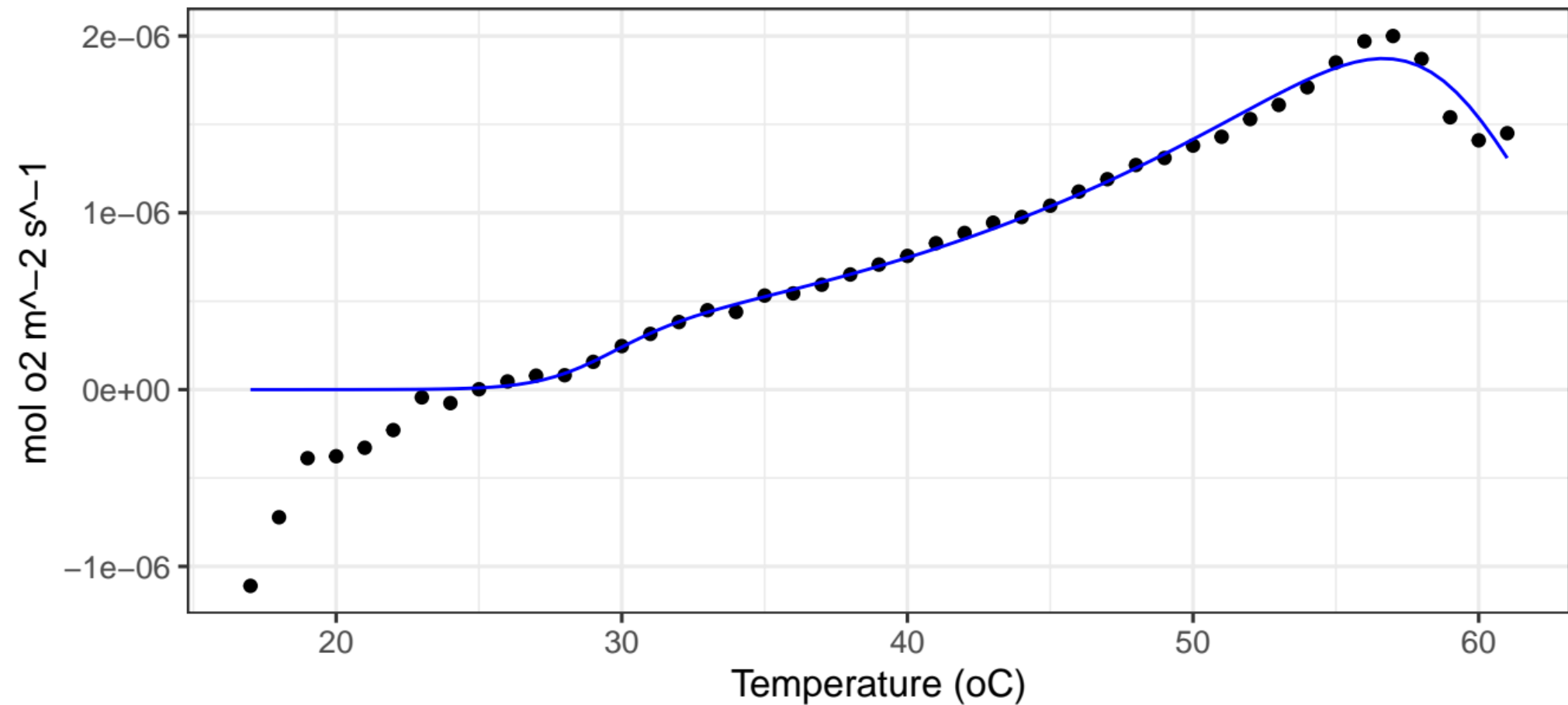
Atk618 _ Corylus cornuta



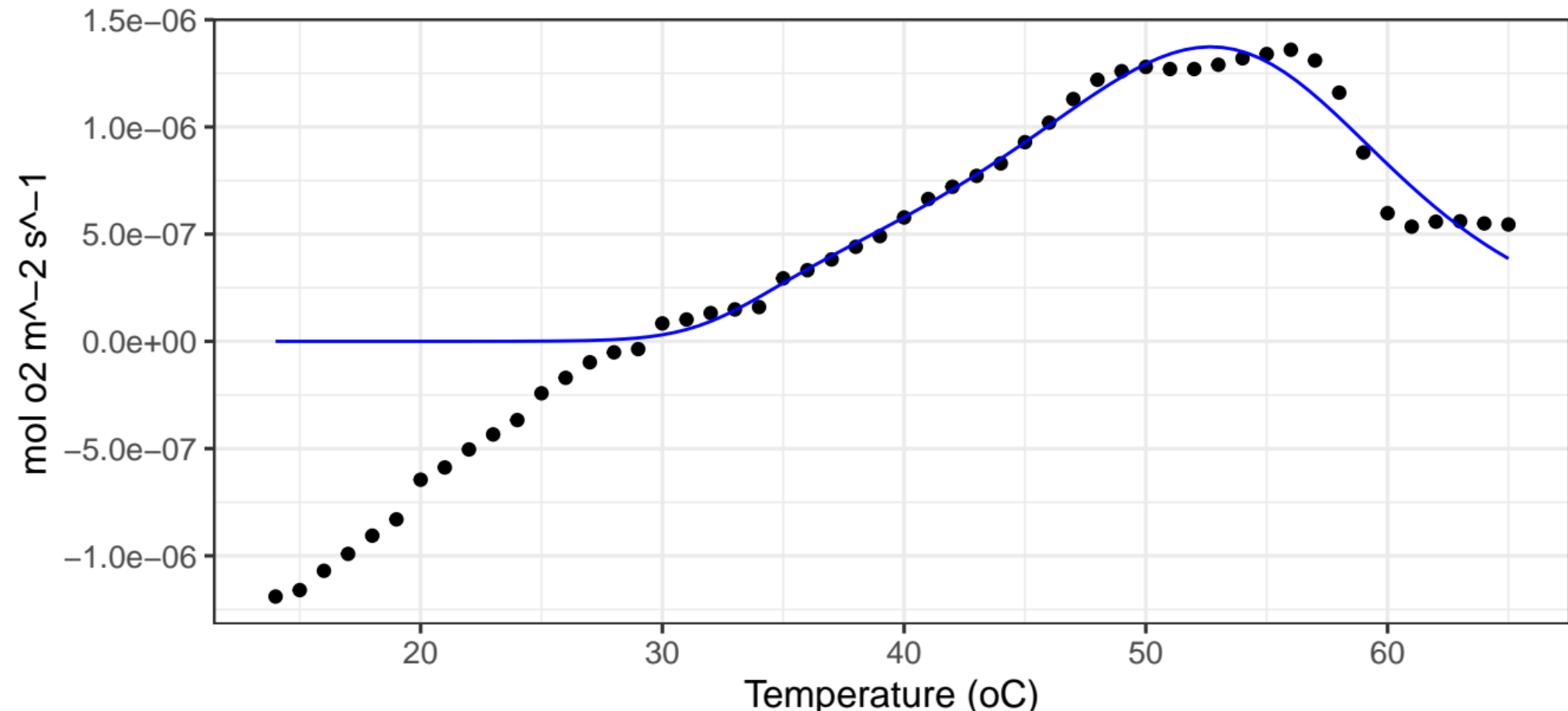
Atk619 _ Corylus cornuta



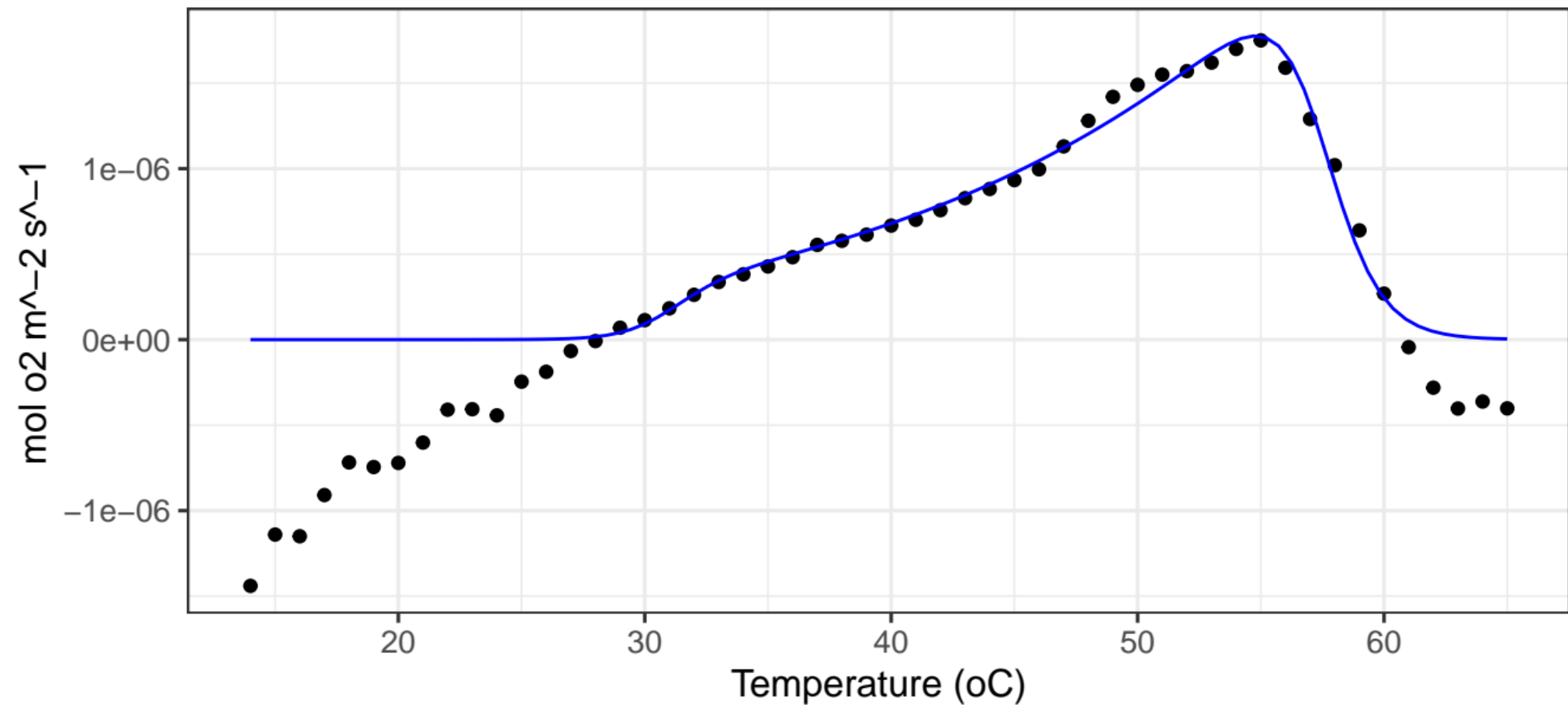
Atk620 _ Corylus cornuta



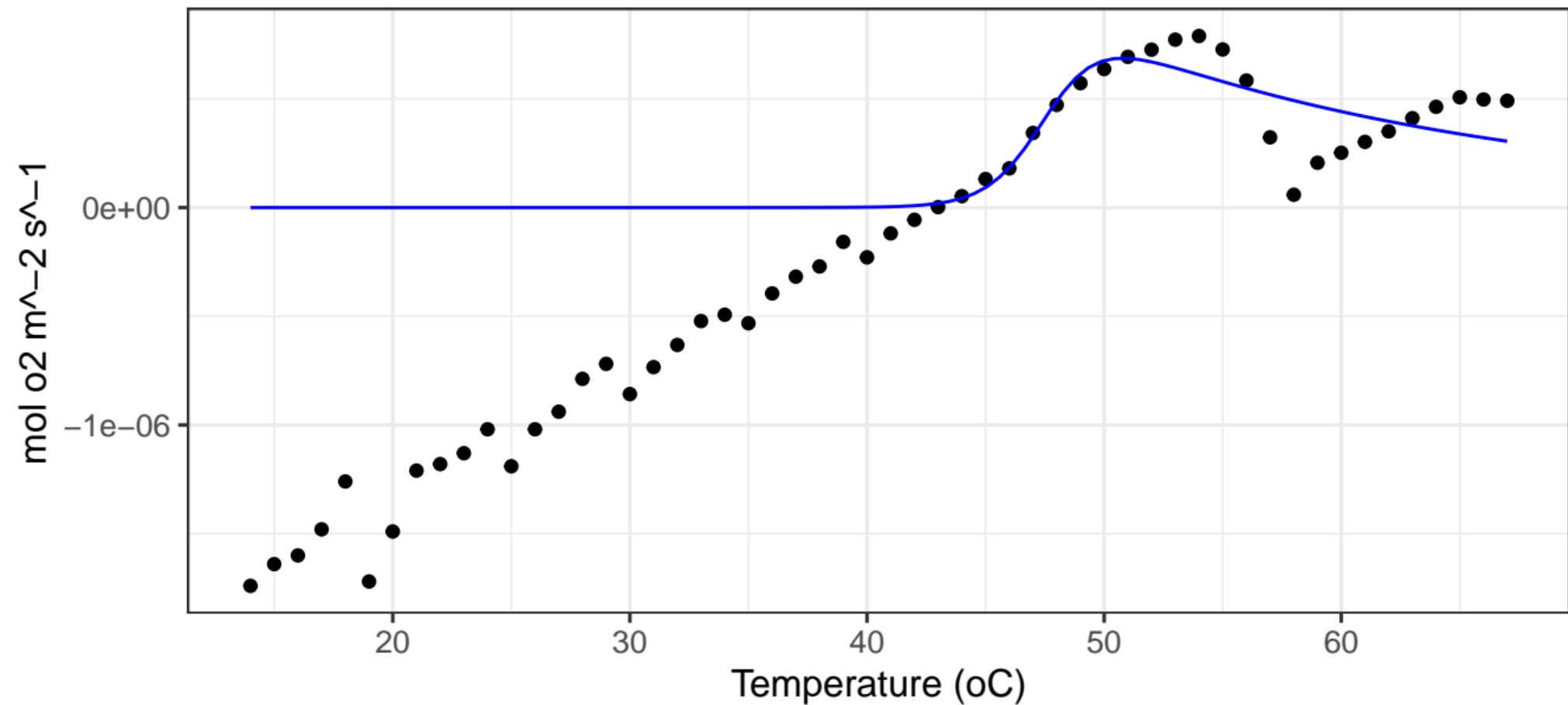
Atk621 _ Diervilla lonicera



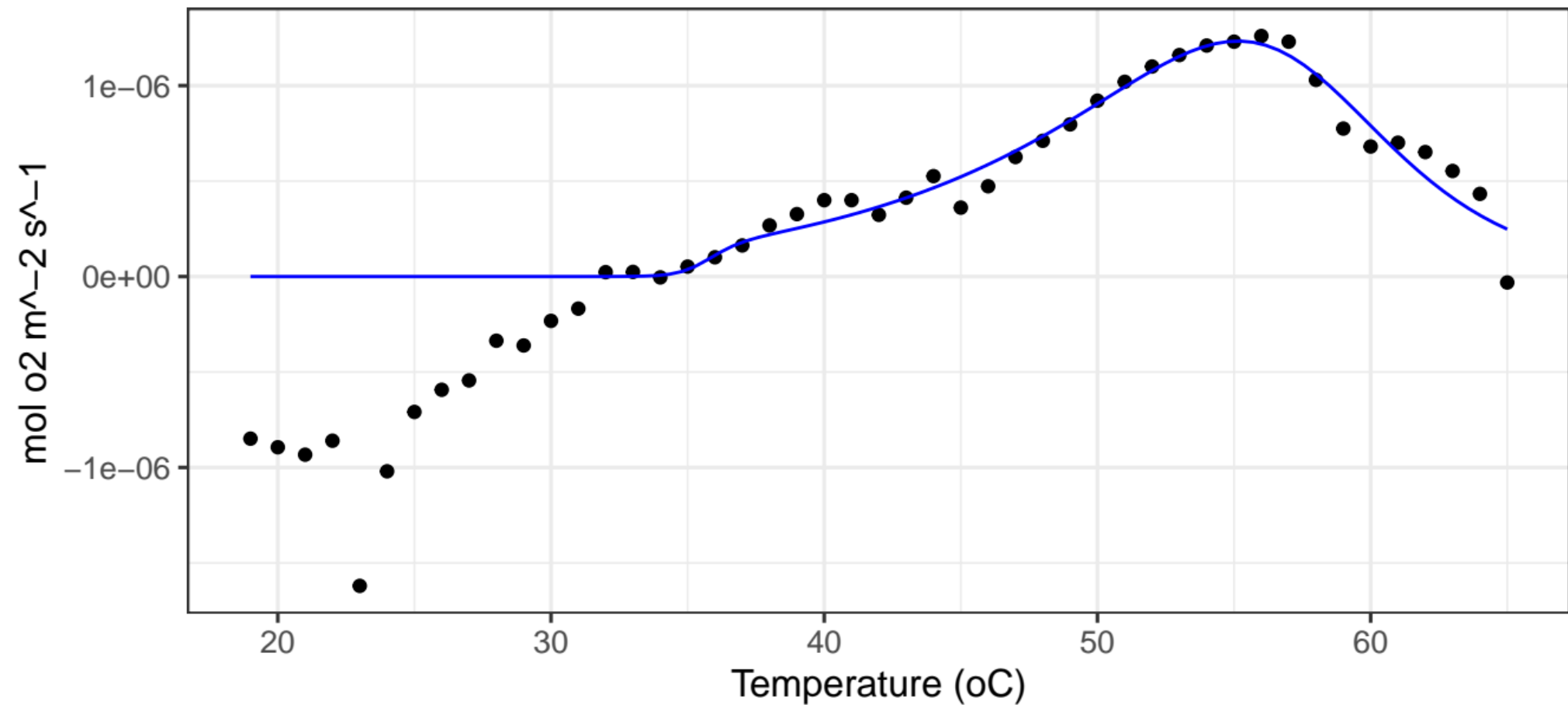
Atk622 _ Diervilla lonicera



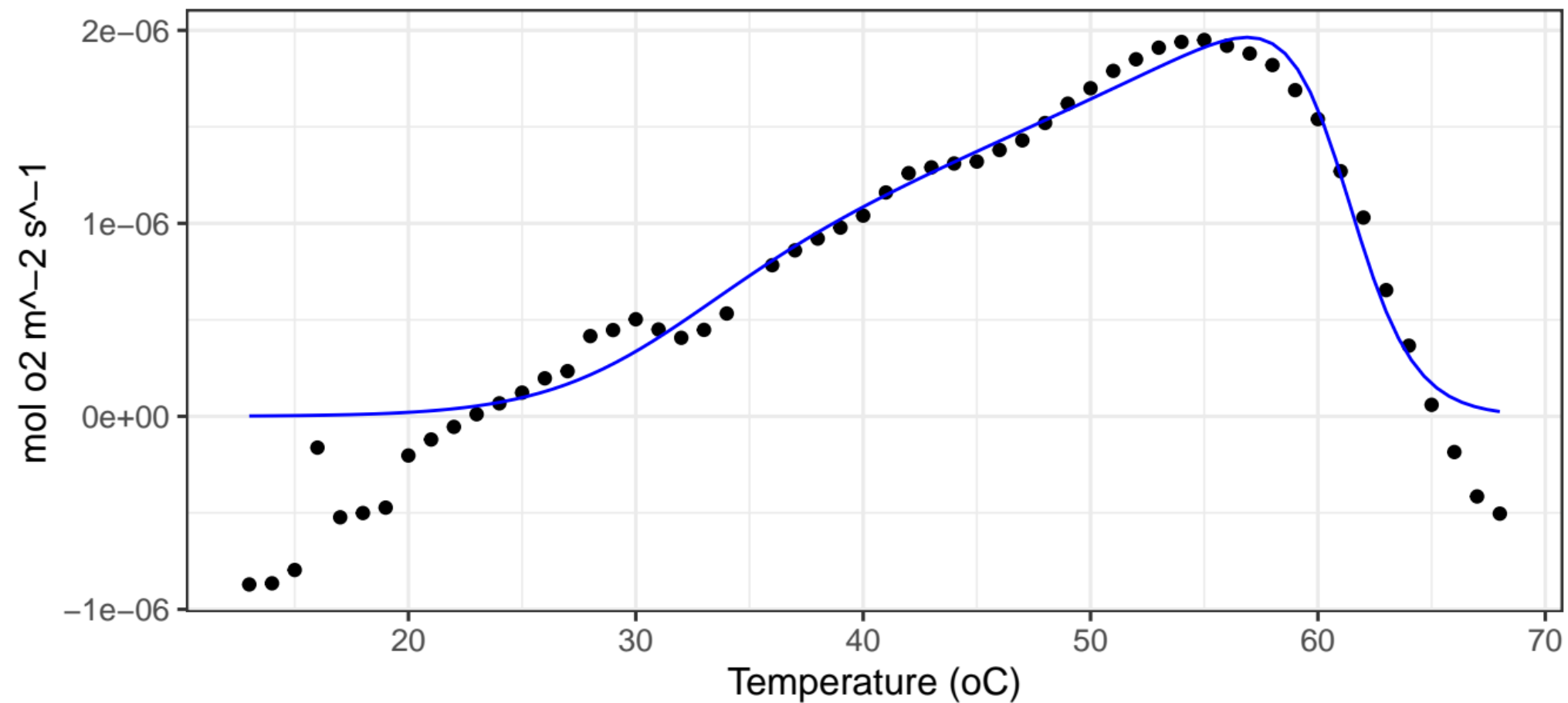
Atk623 _ Diervilla lonicera



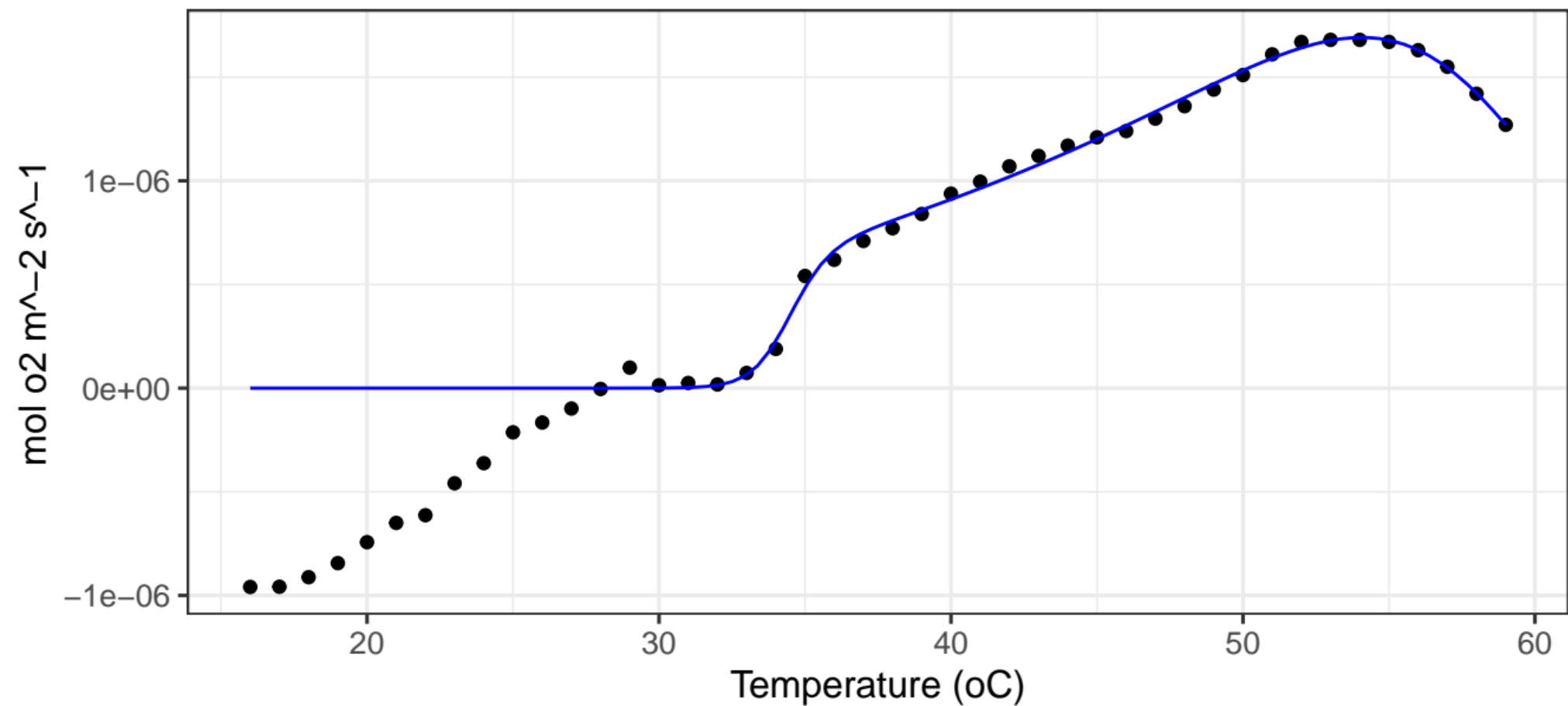
Atk624 _ Diervilla lonicera



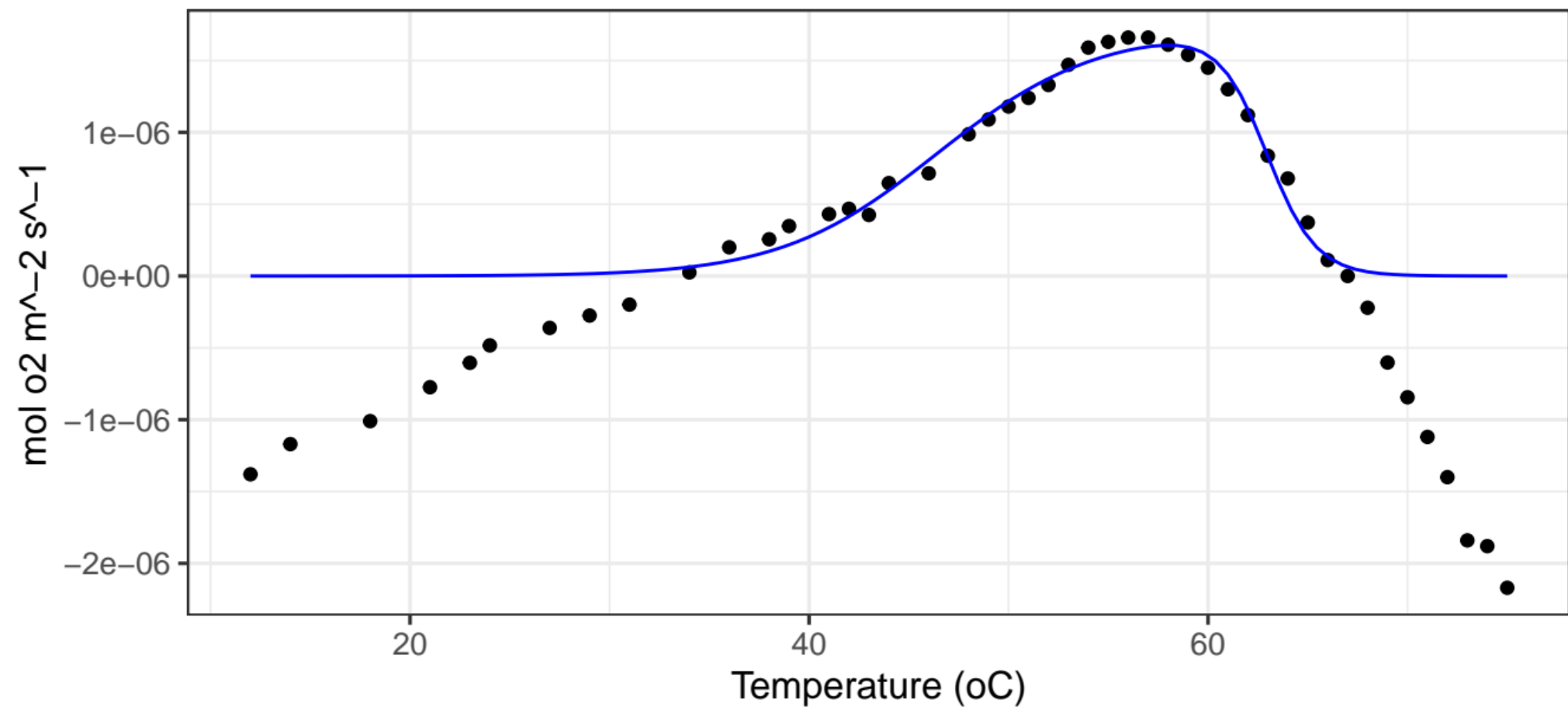
Atk625 _ Larix laricina



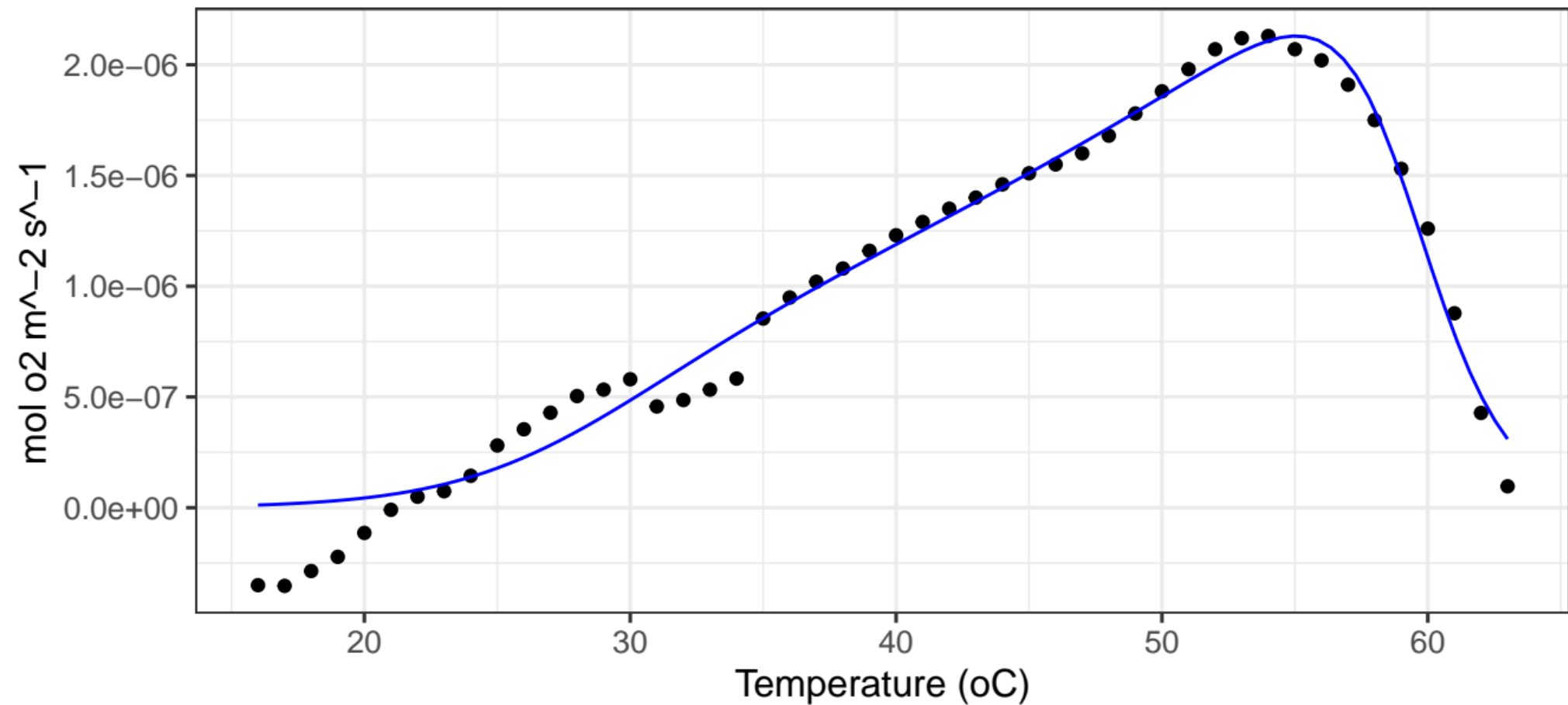
Atk626 _ Larix laricina



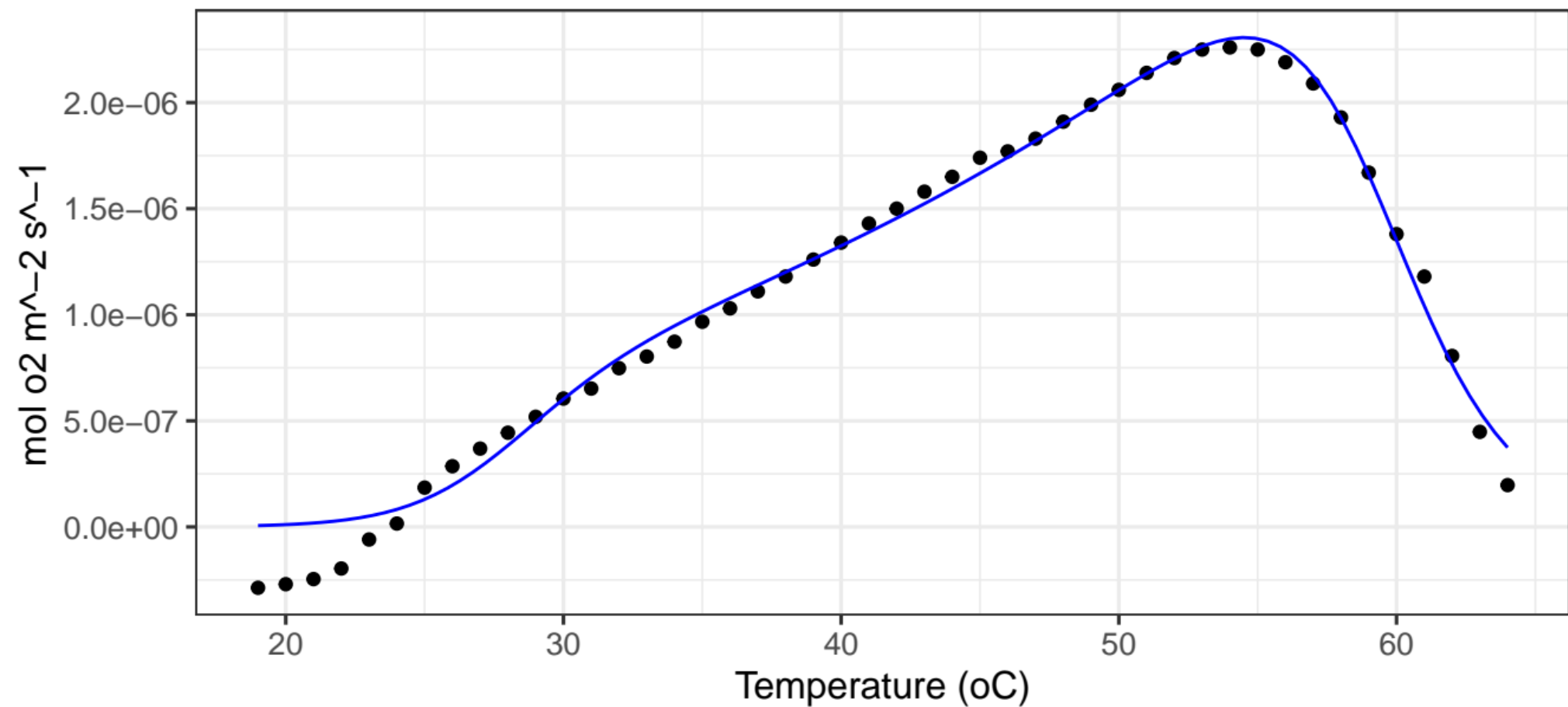
Atk627 _ Larix laricina



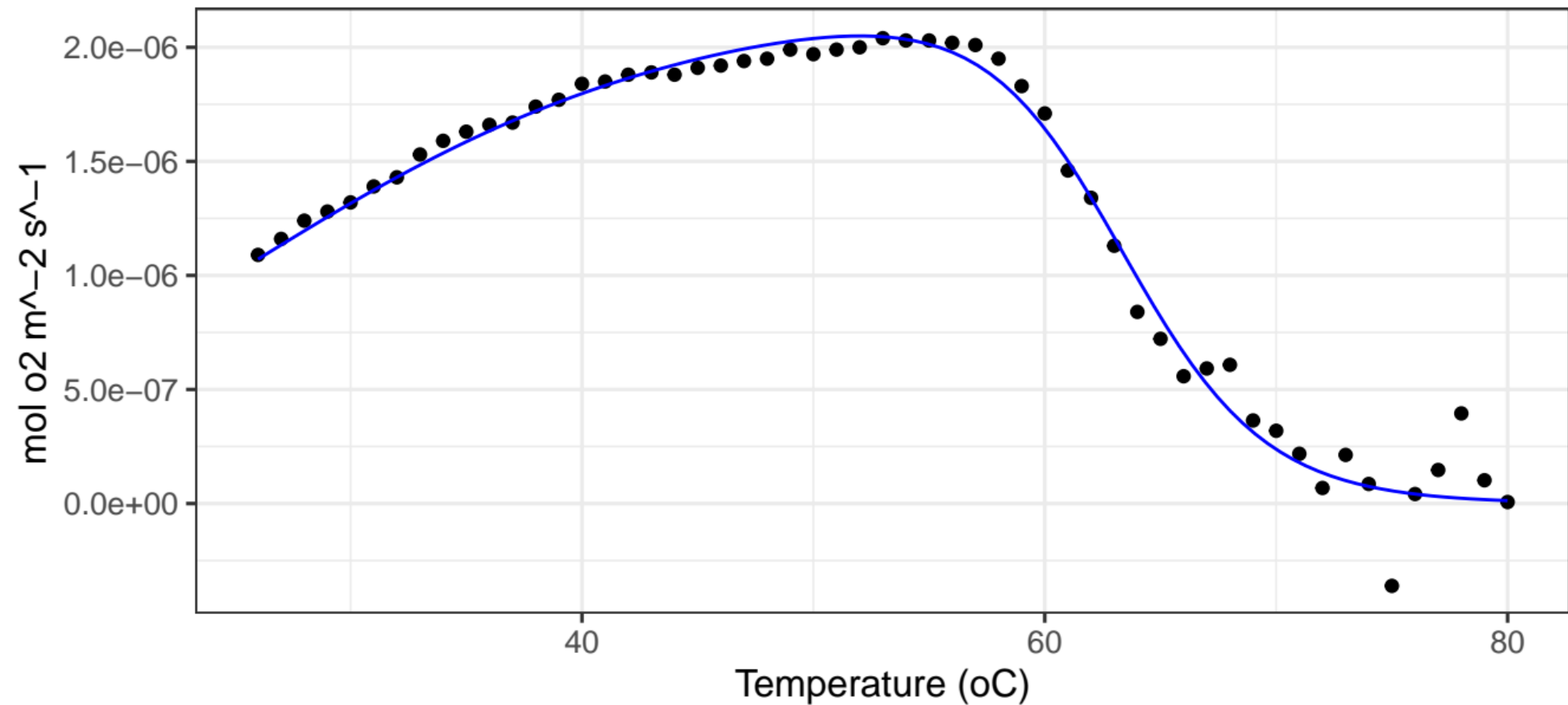
Atk628 _ Larix laricina



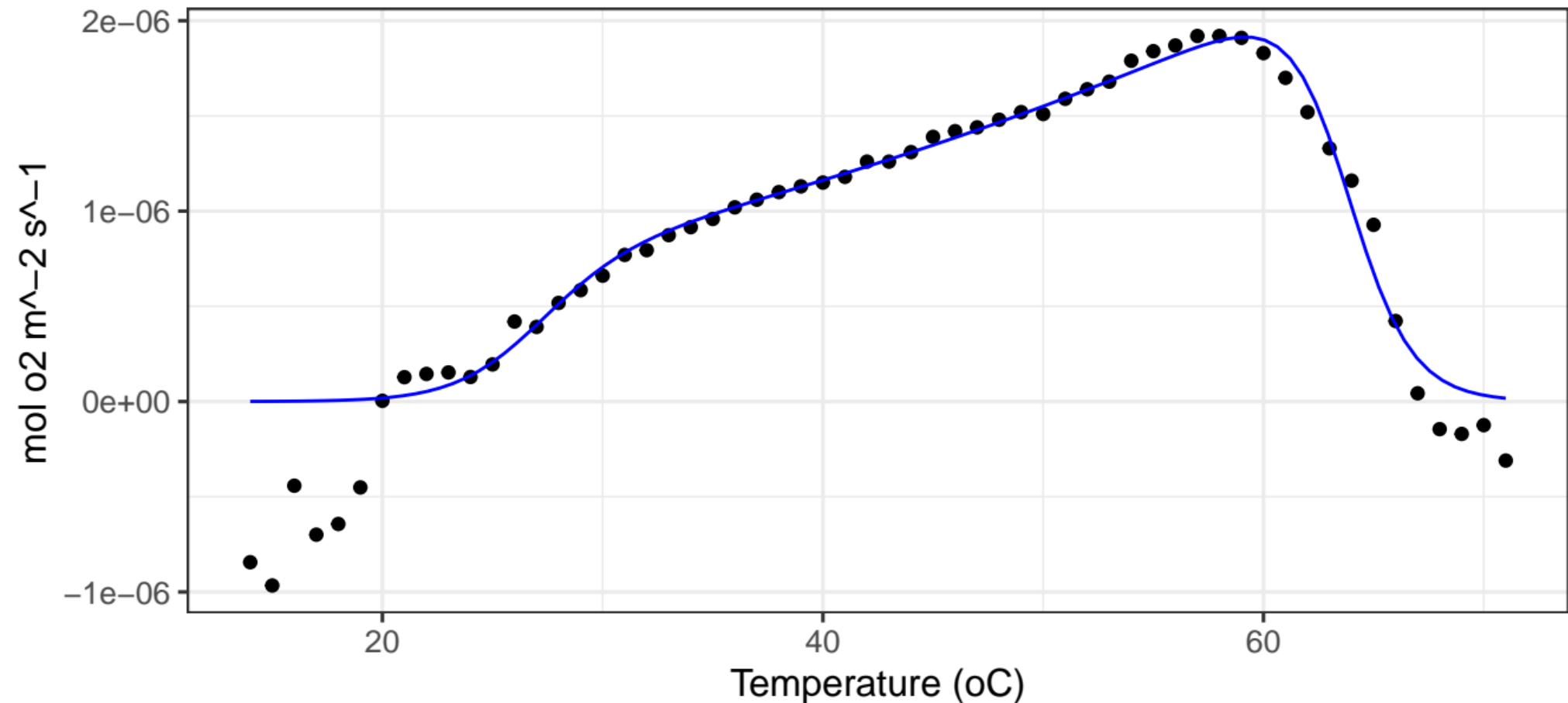
Atk629 _ Larix laricina



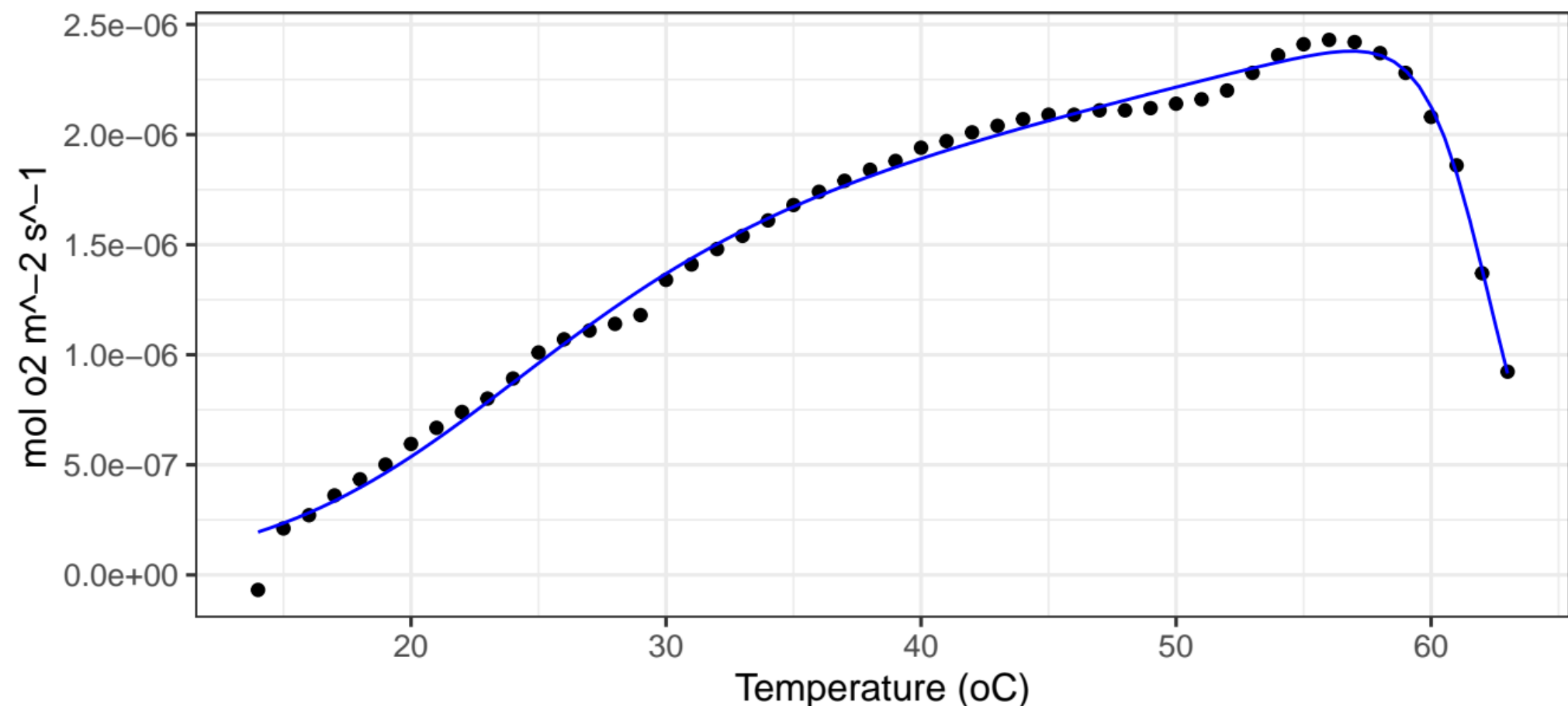
Atk63 _ *Potentilla nivea*



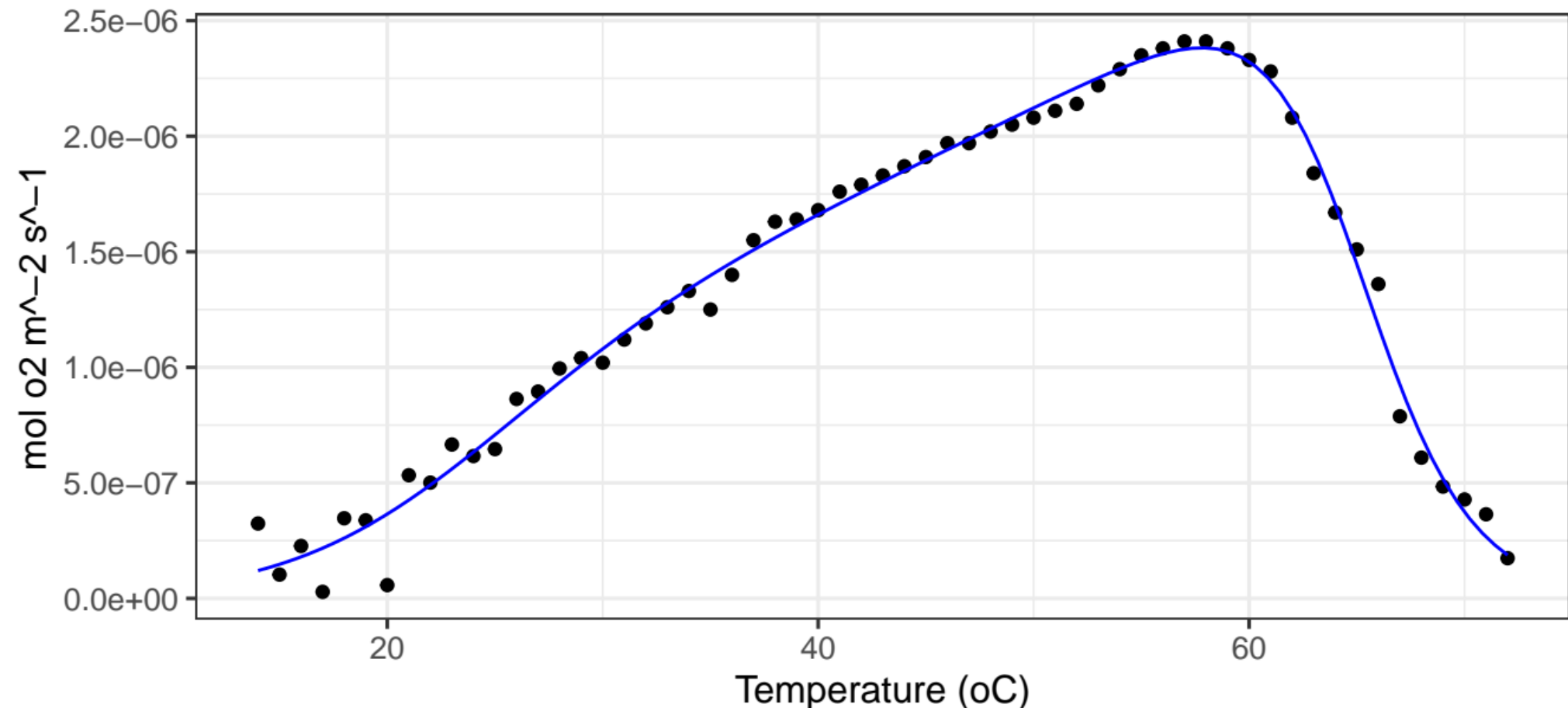
Atk630 _ Picea mariana



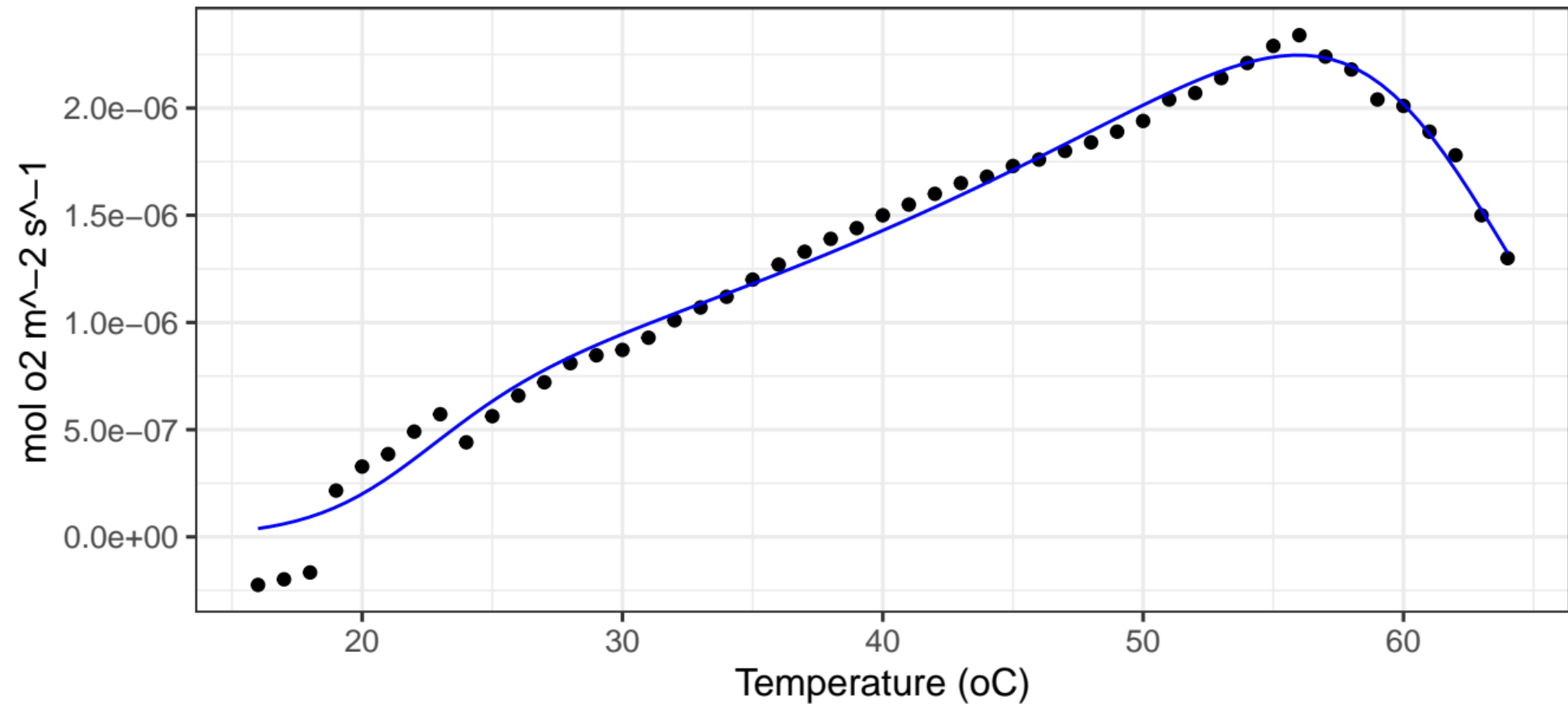
Atk631 _ Picea mariana



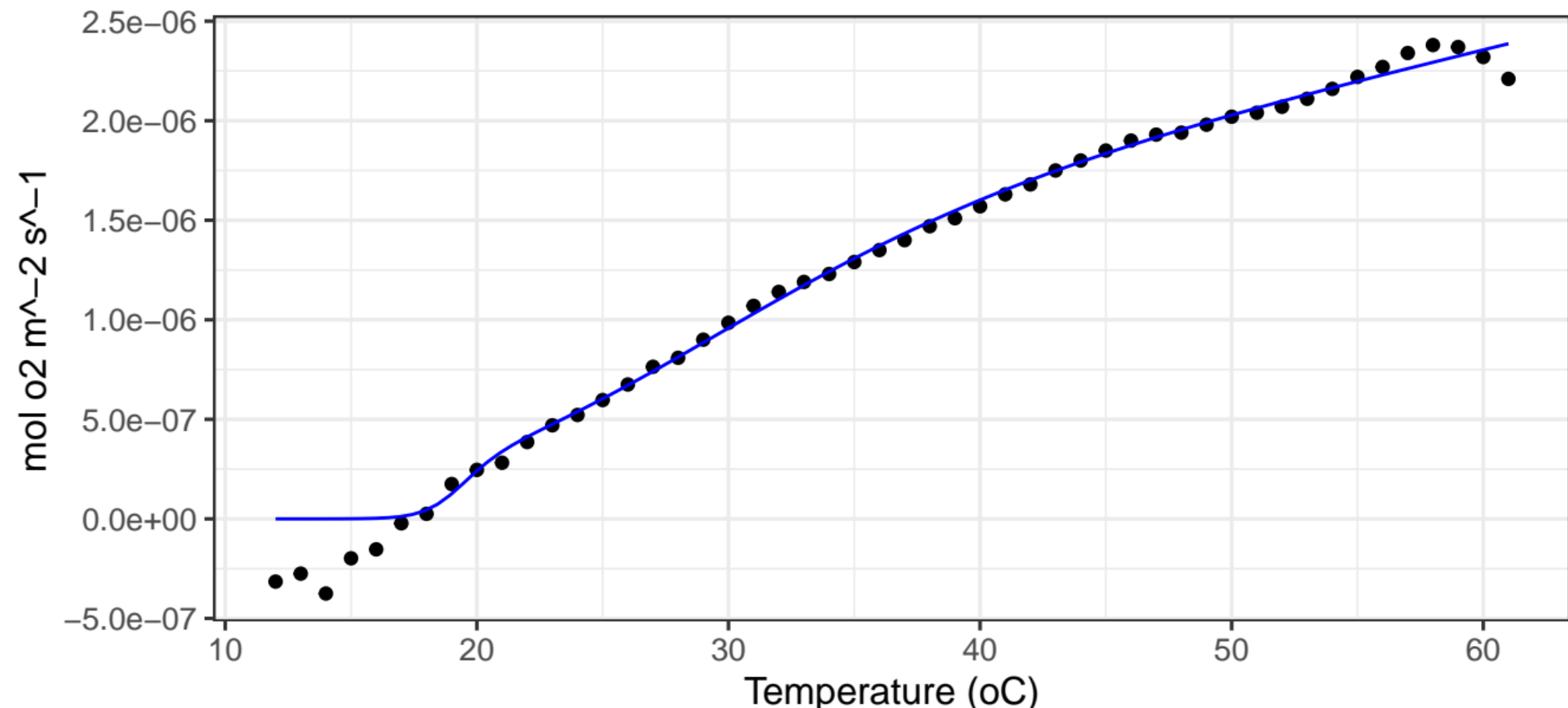
Atk632 _ Picea mariana



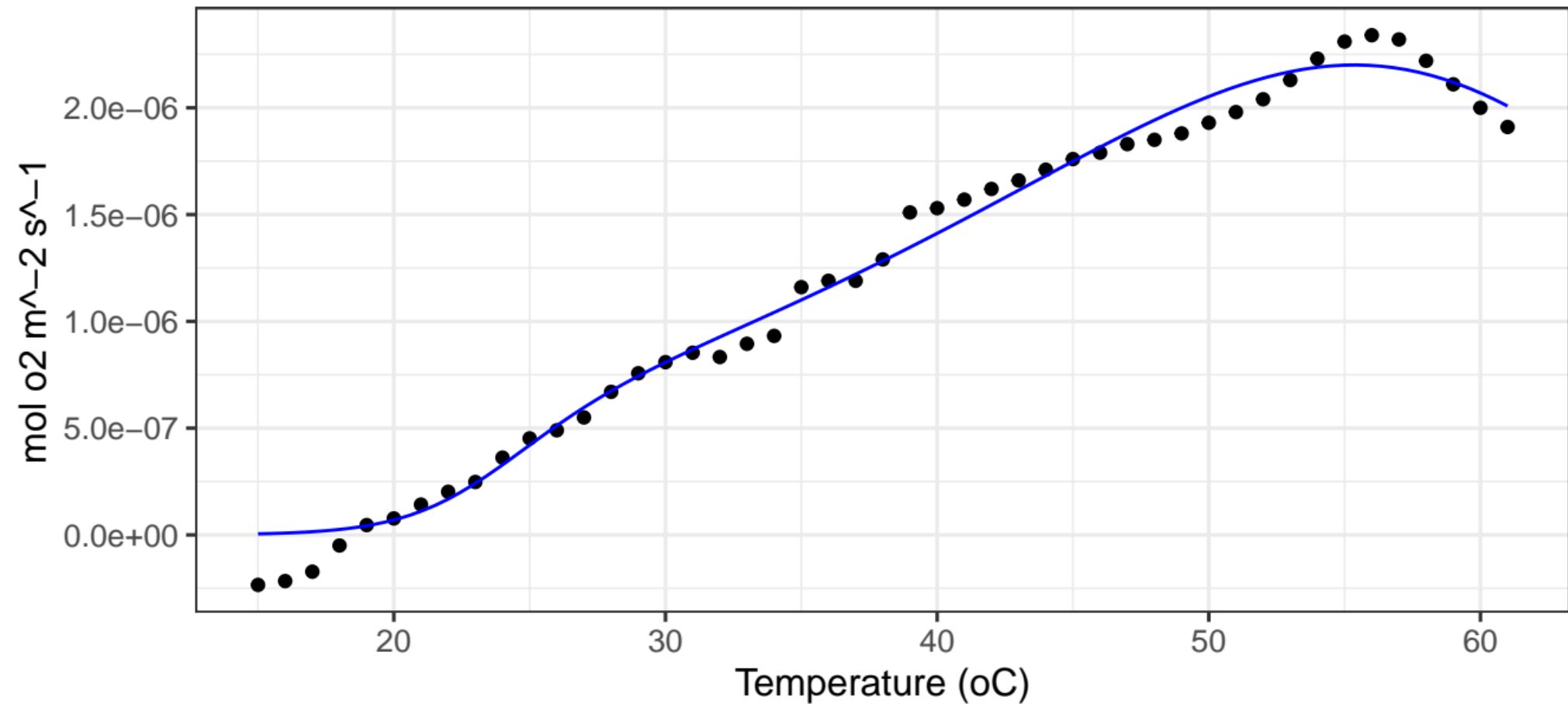
Atk633 _ Picea mariana



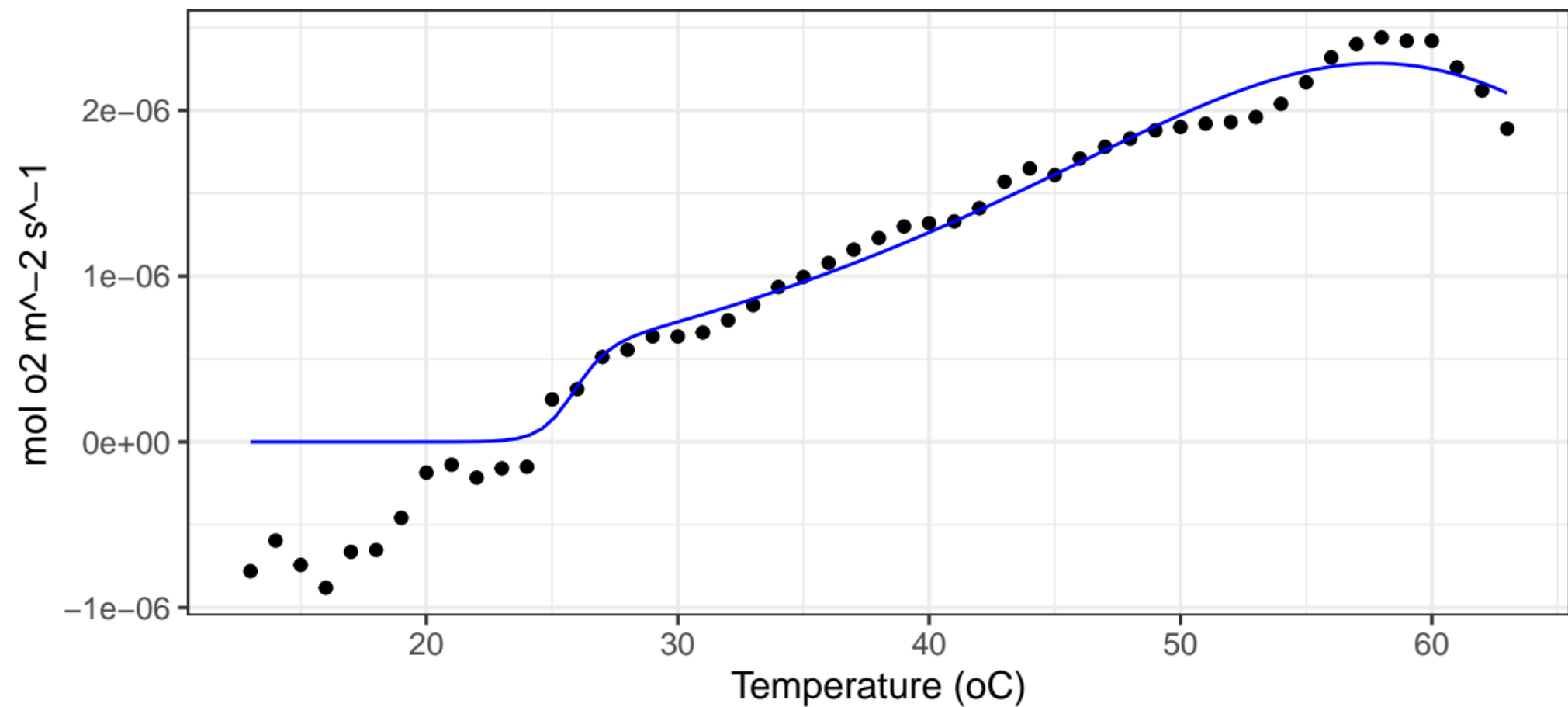
Atk634 _ *Picea glauca*



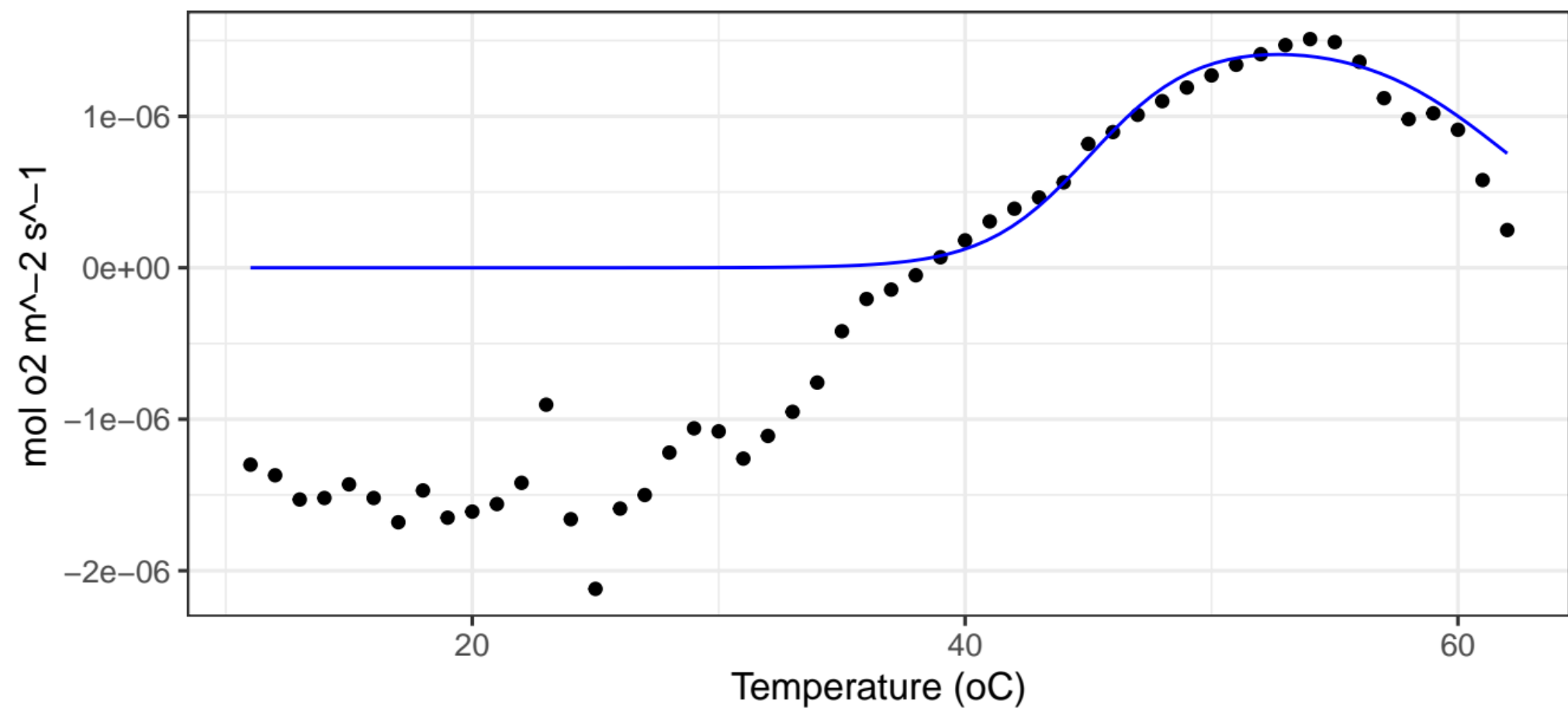
Atk635 _ *Picea glauca*



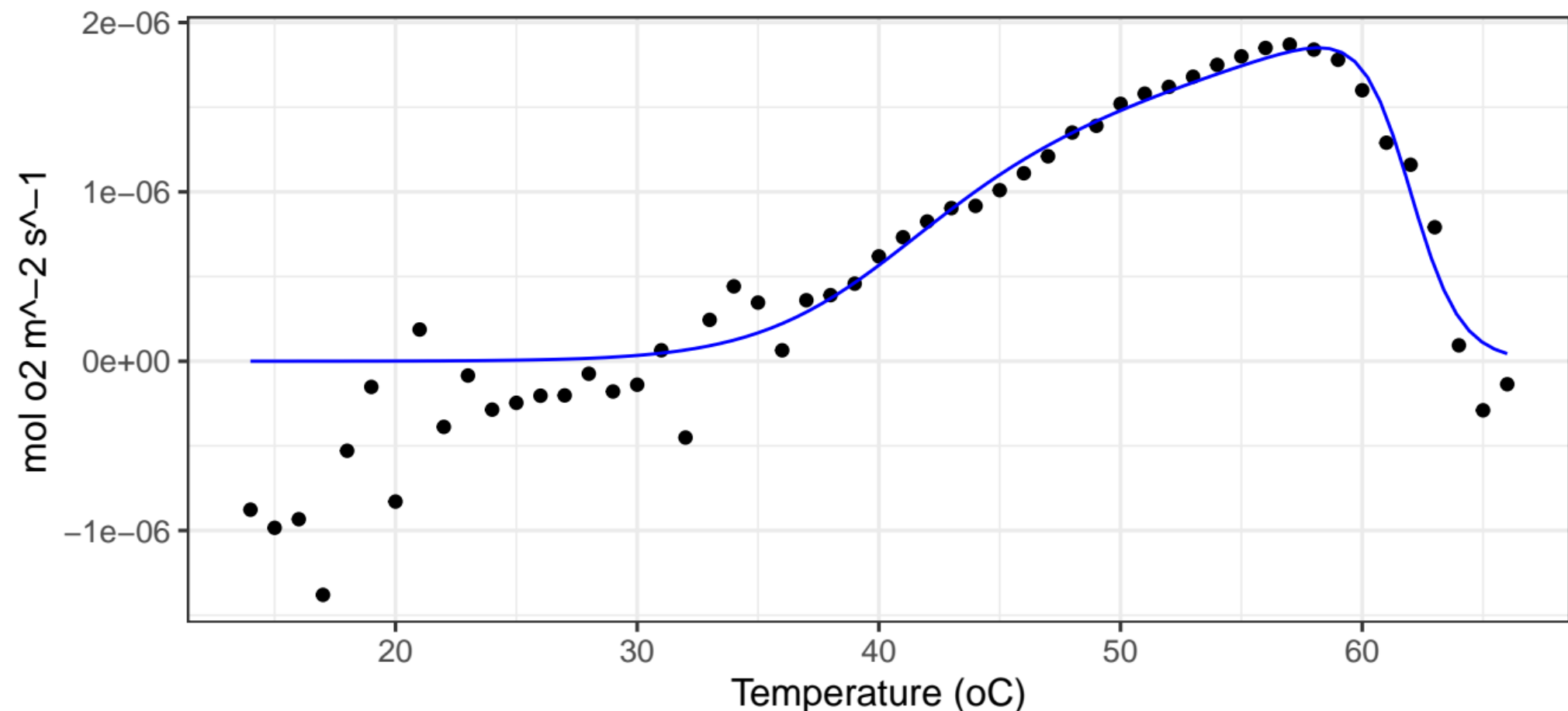
Atk636 _ Picea glauca



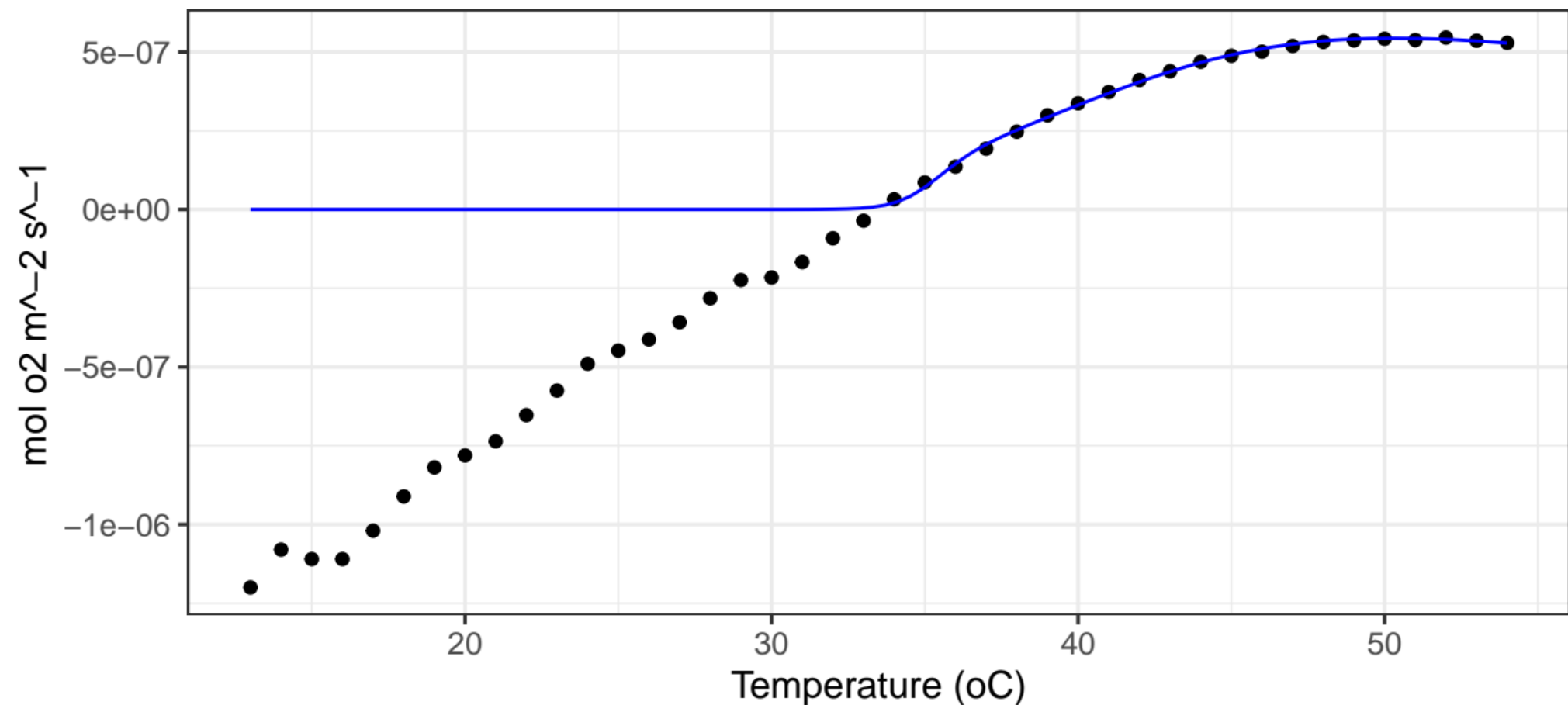
Atk637 _ Vaccinium myrtillus



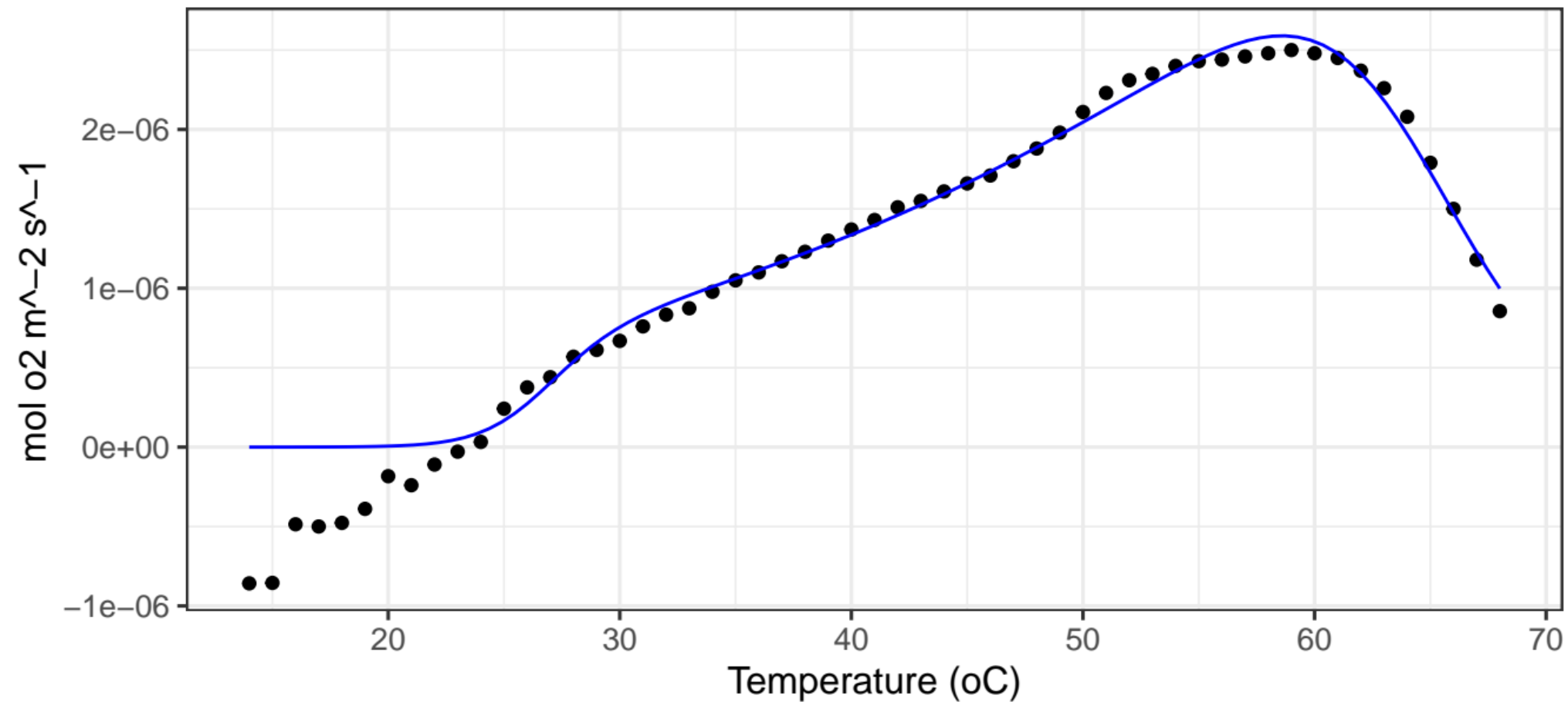
Atk638 _ Vaccinium myrtillus



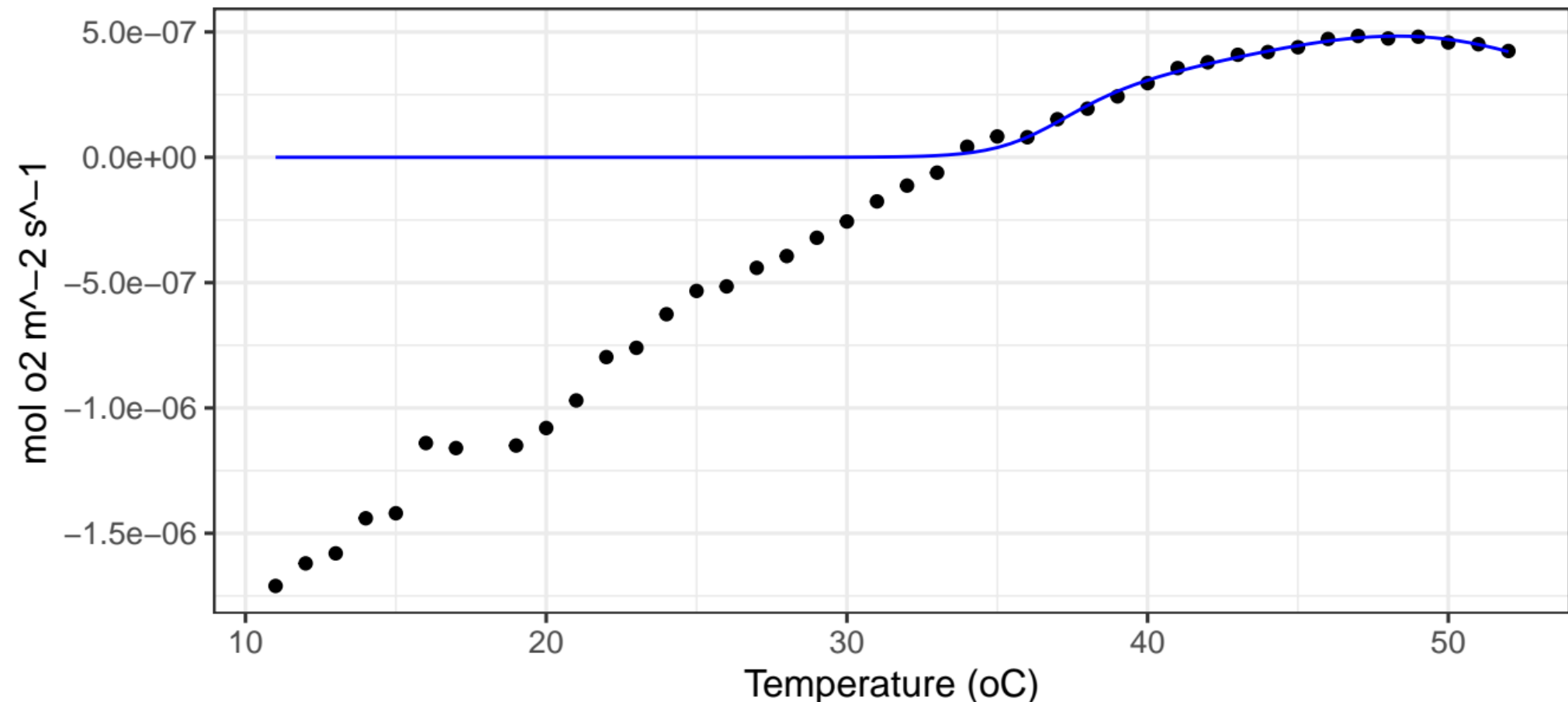
Atk639 _ Betula nana



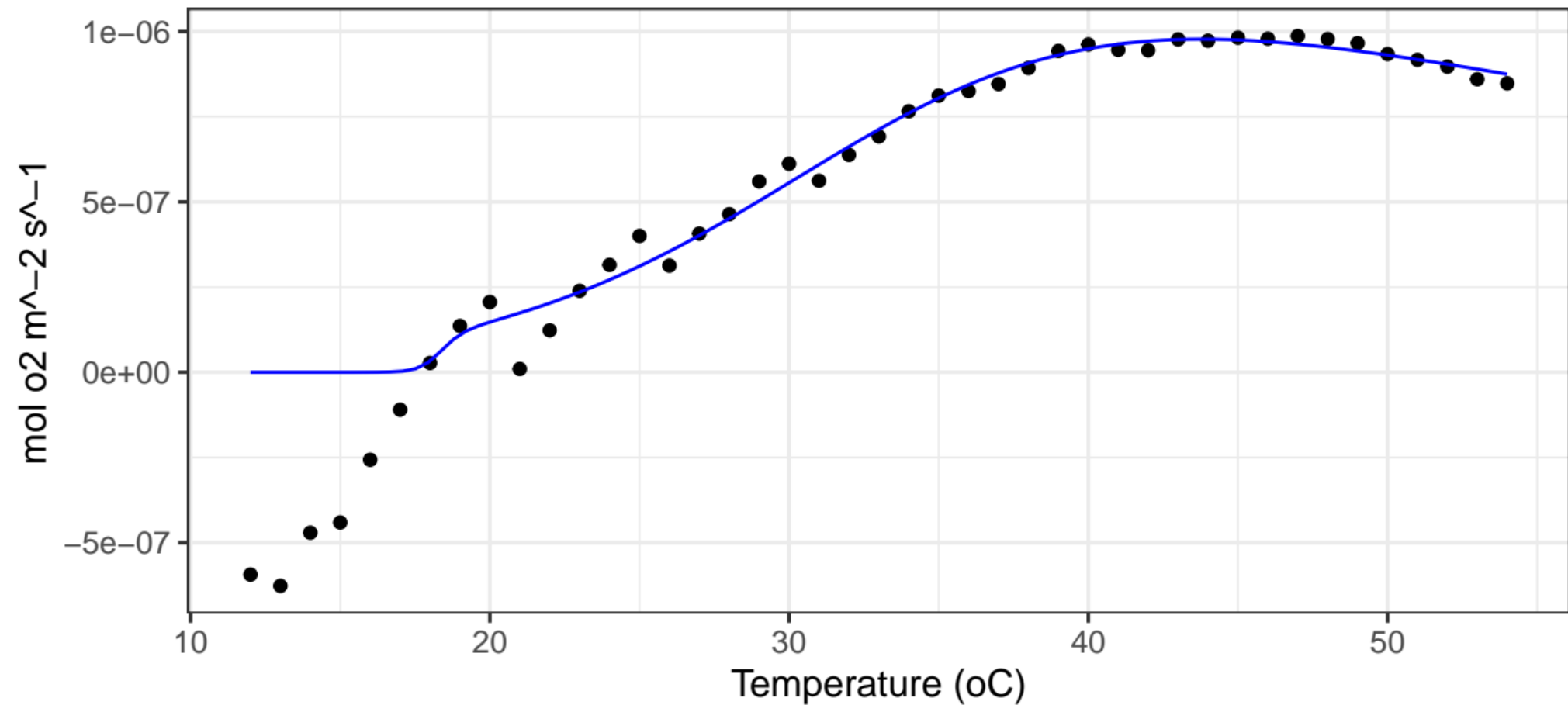
Atk64 _ Rhododendron lapponicum



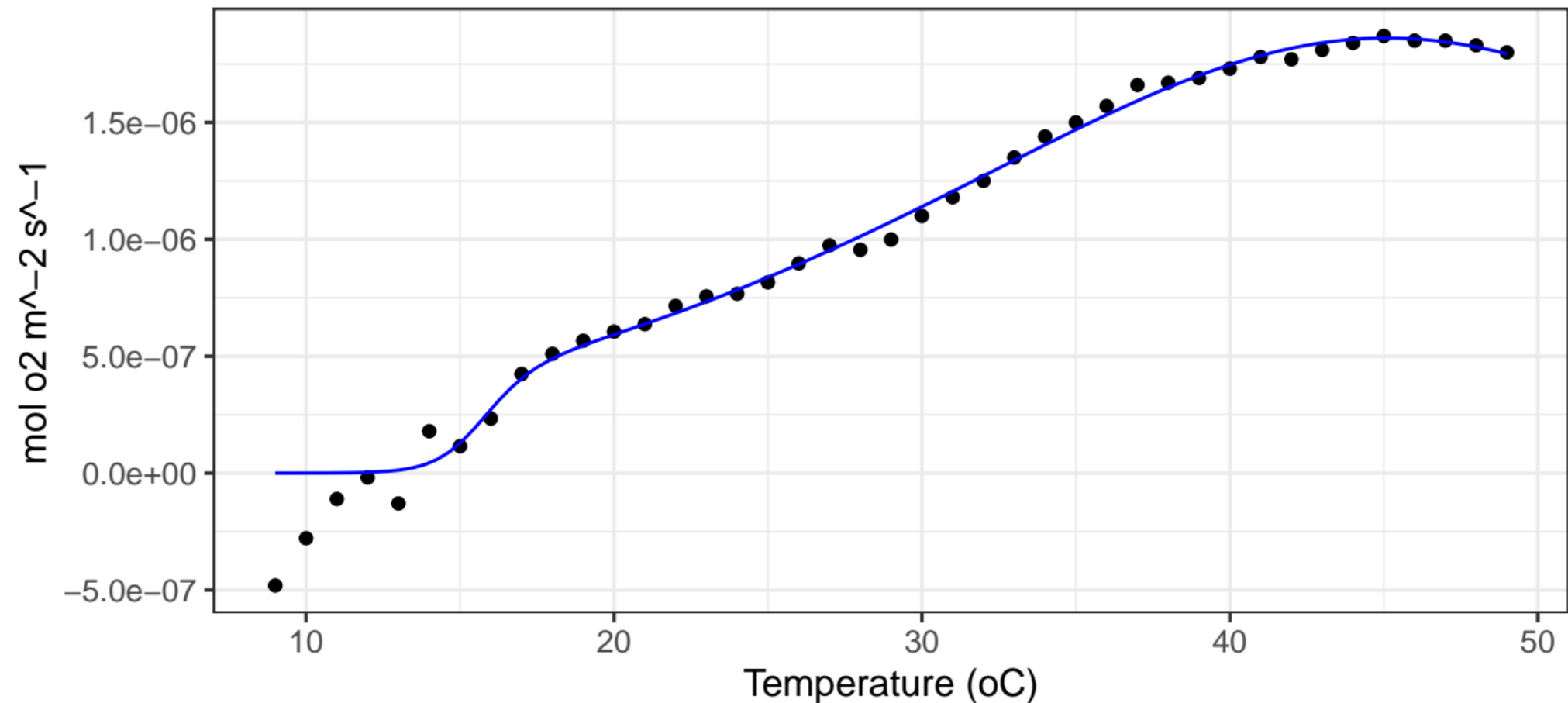
Atk640 _ Betula nana



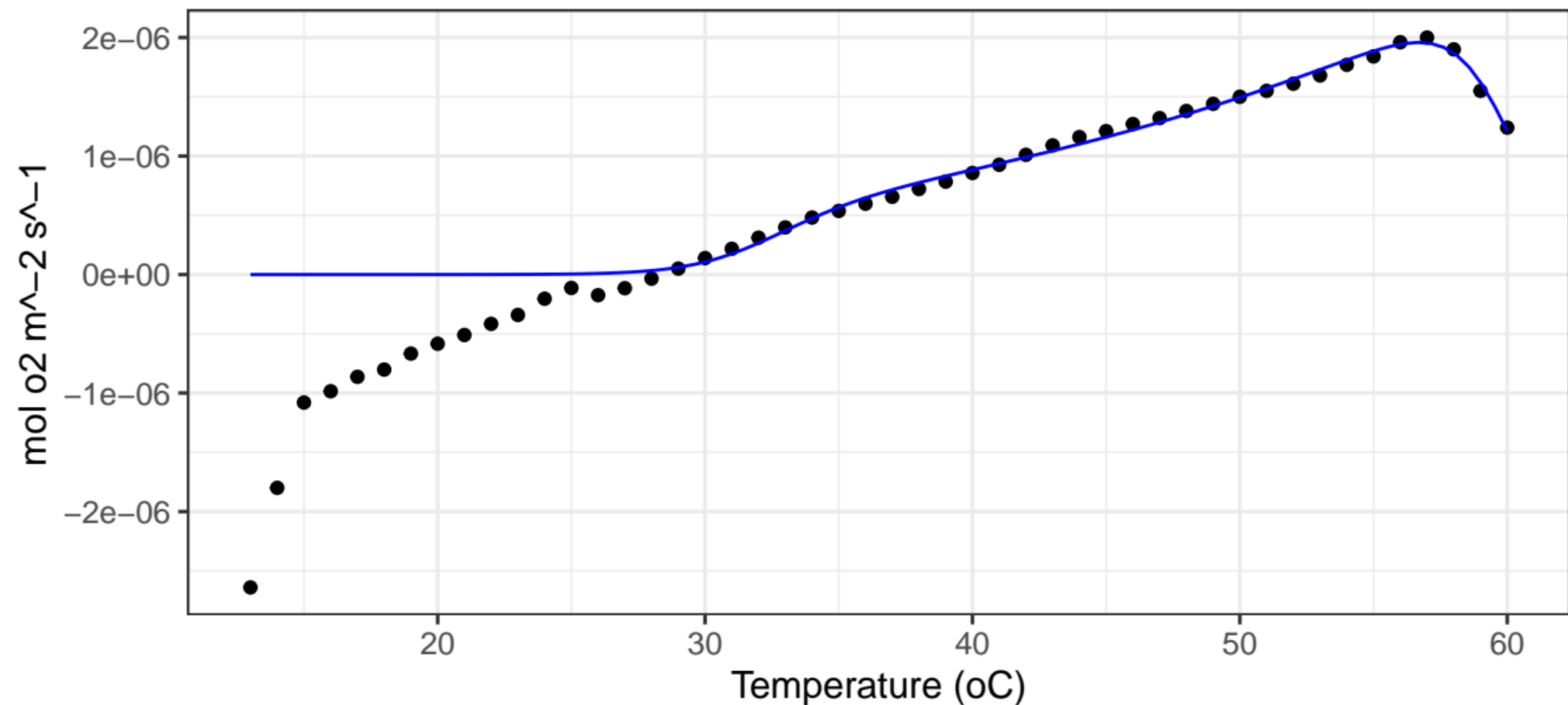
Atk641 _ Betula nana



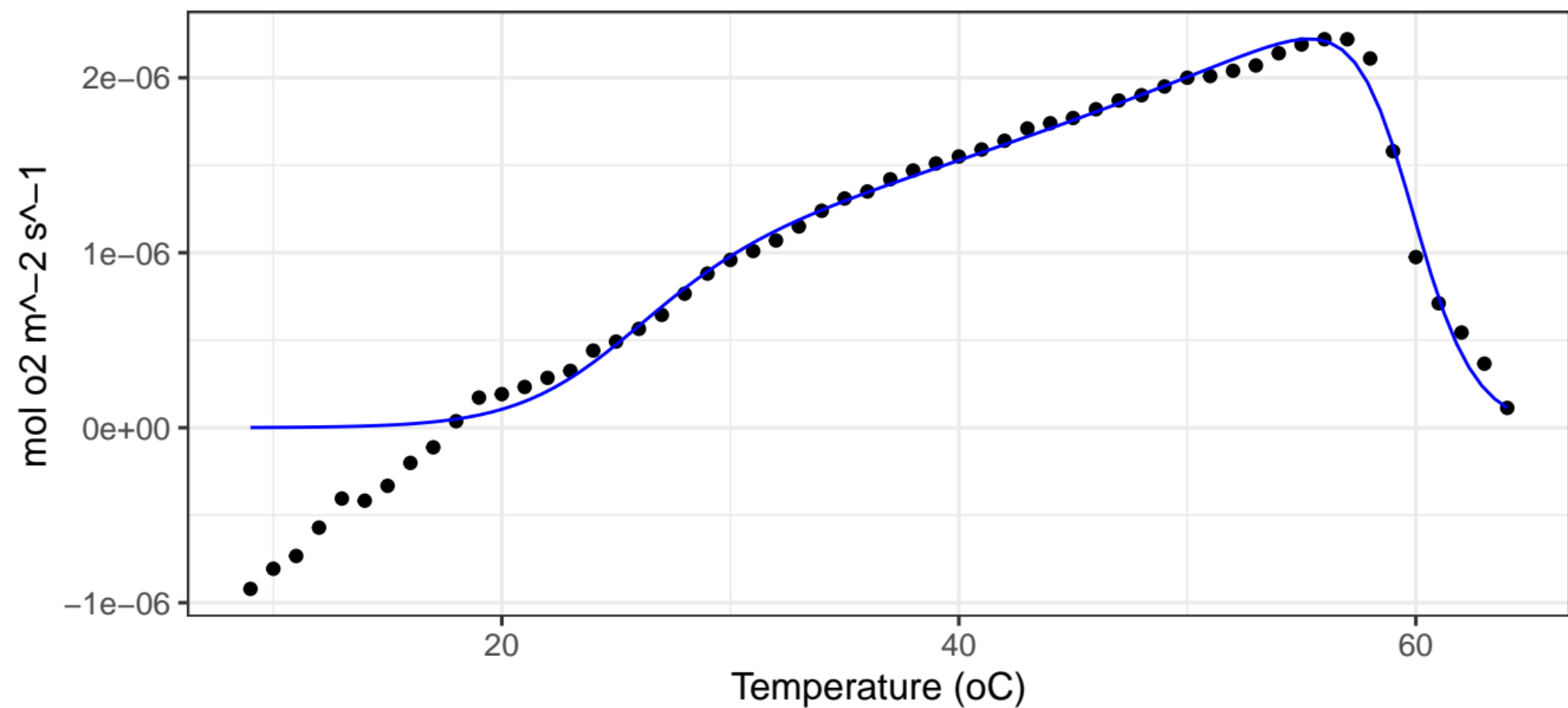
Atk642 _ Betula nana



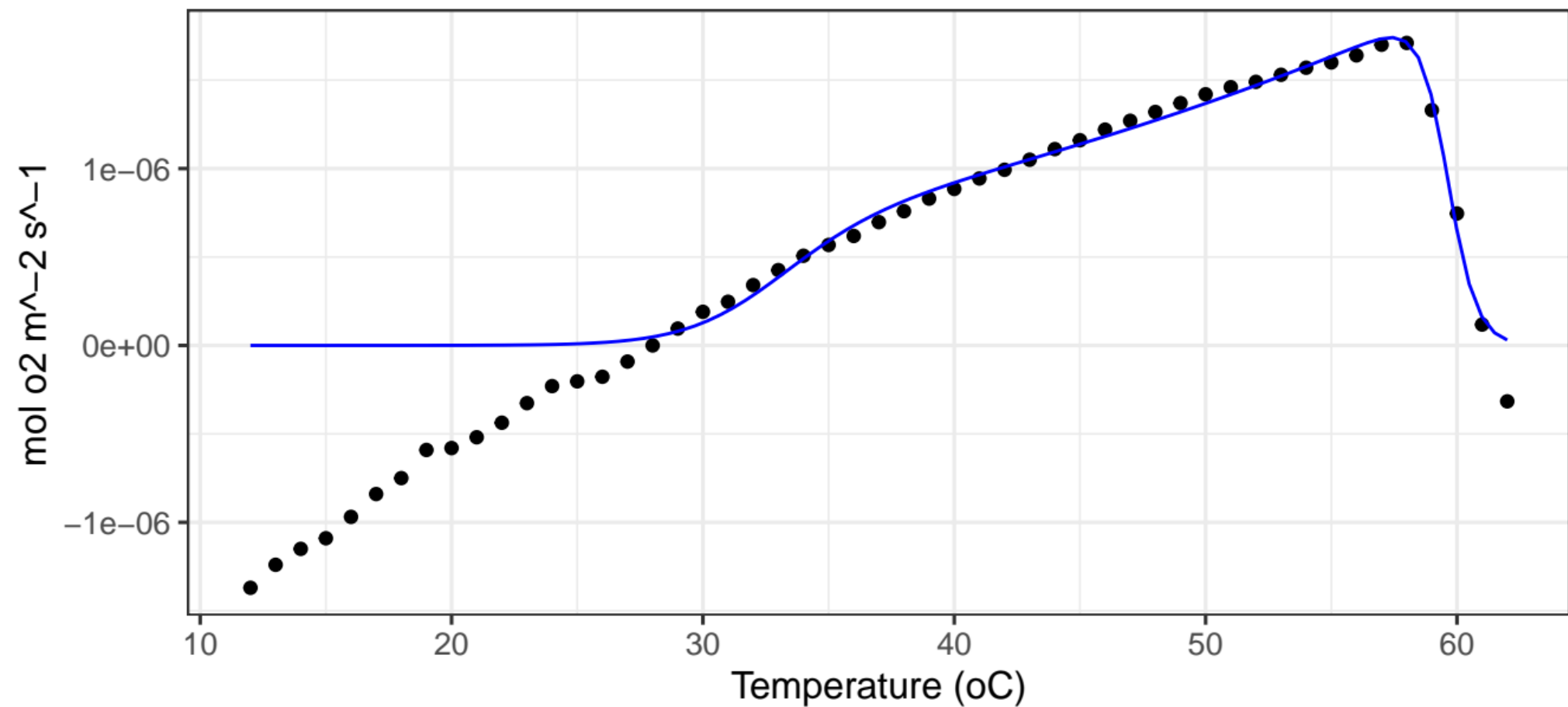
Atk643 _ Salix caprea



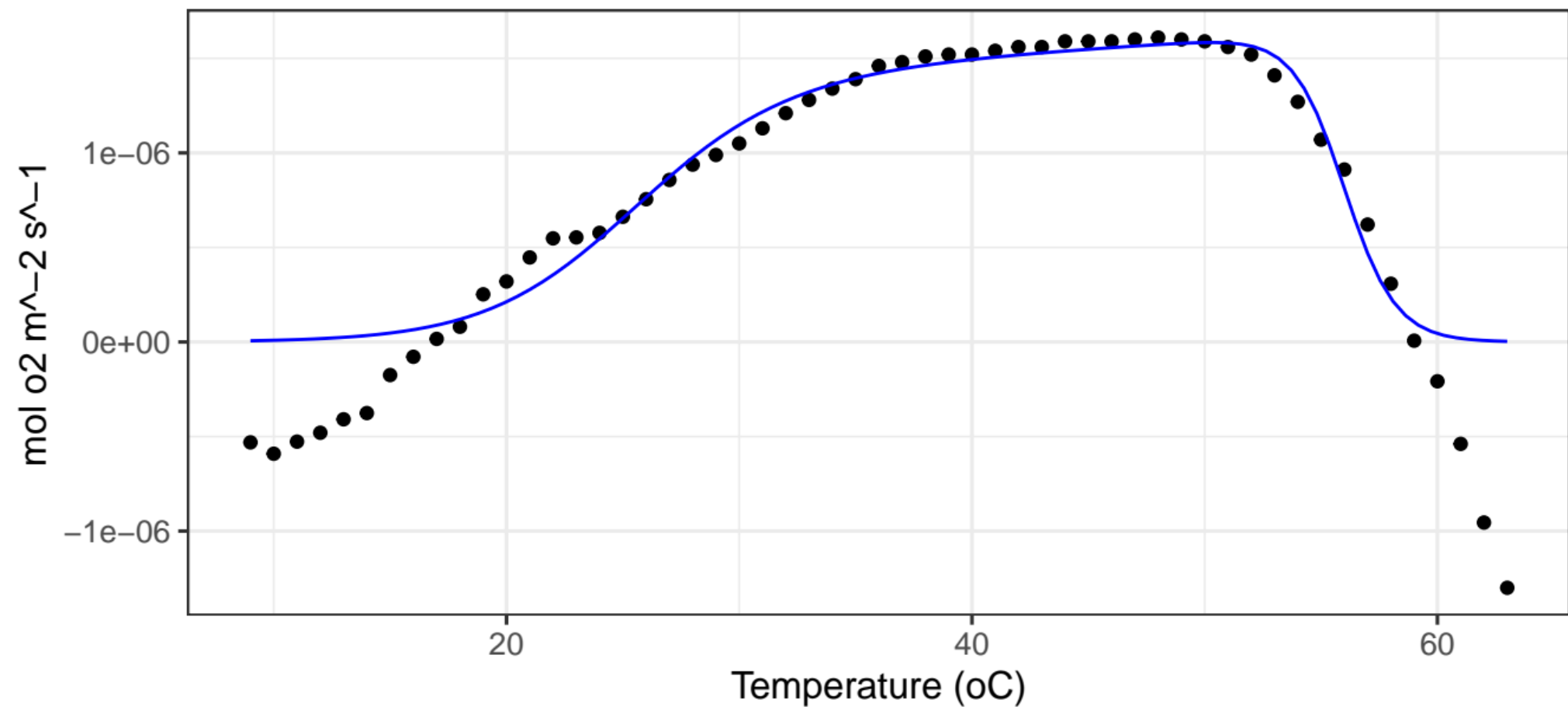
Atk644 _ Salix caprea



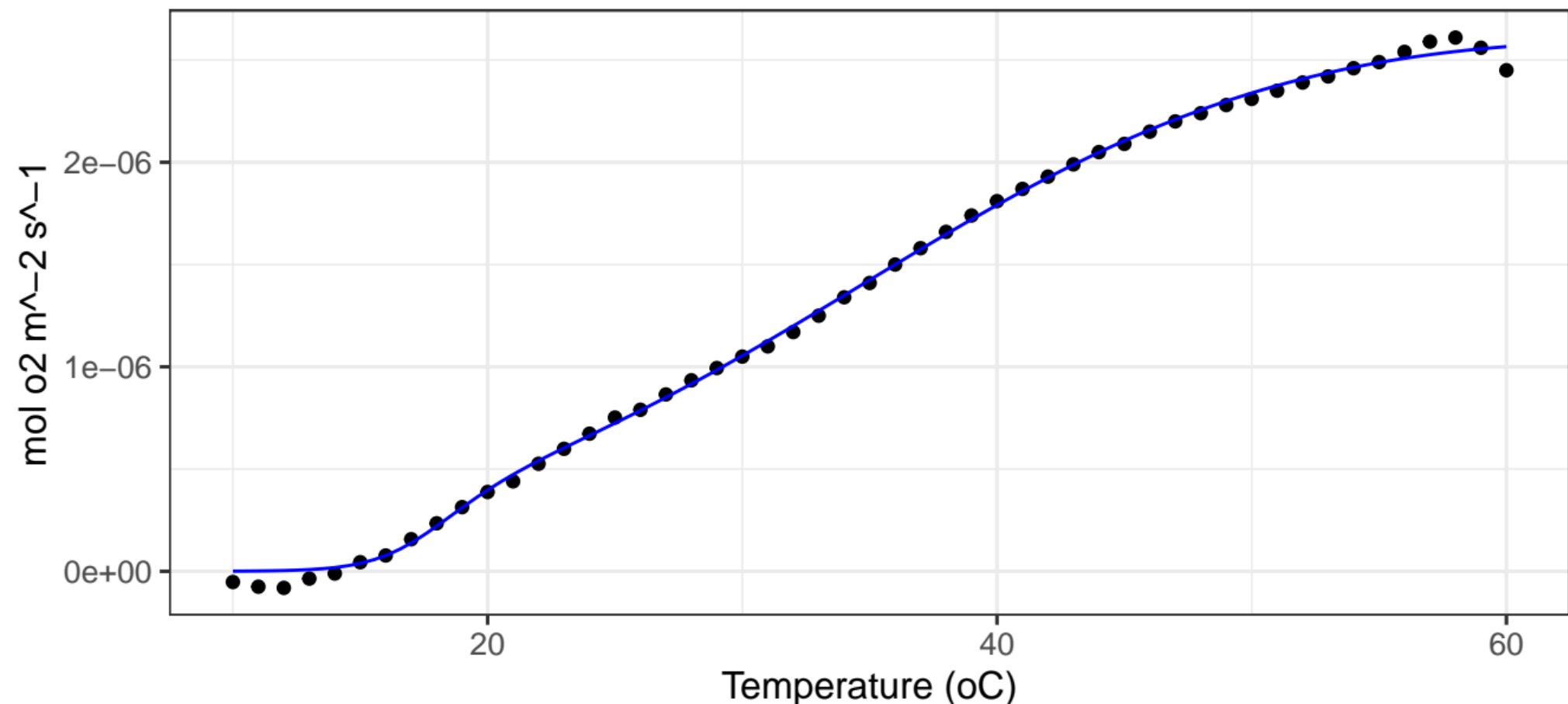
Atk645 _ Salix caprea



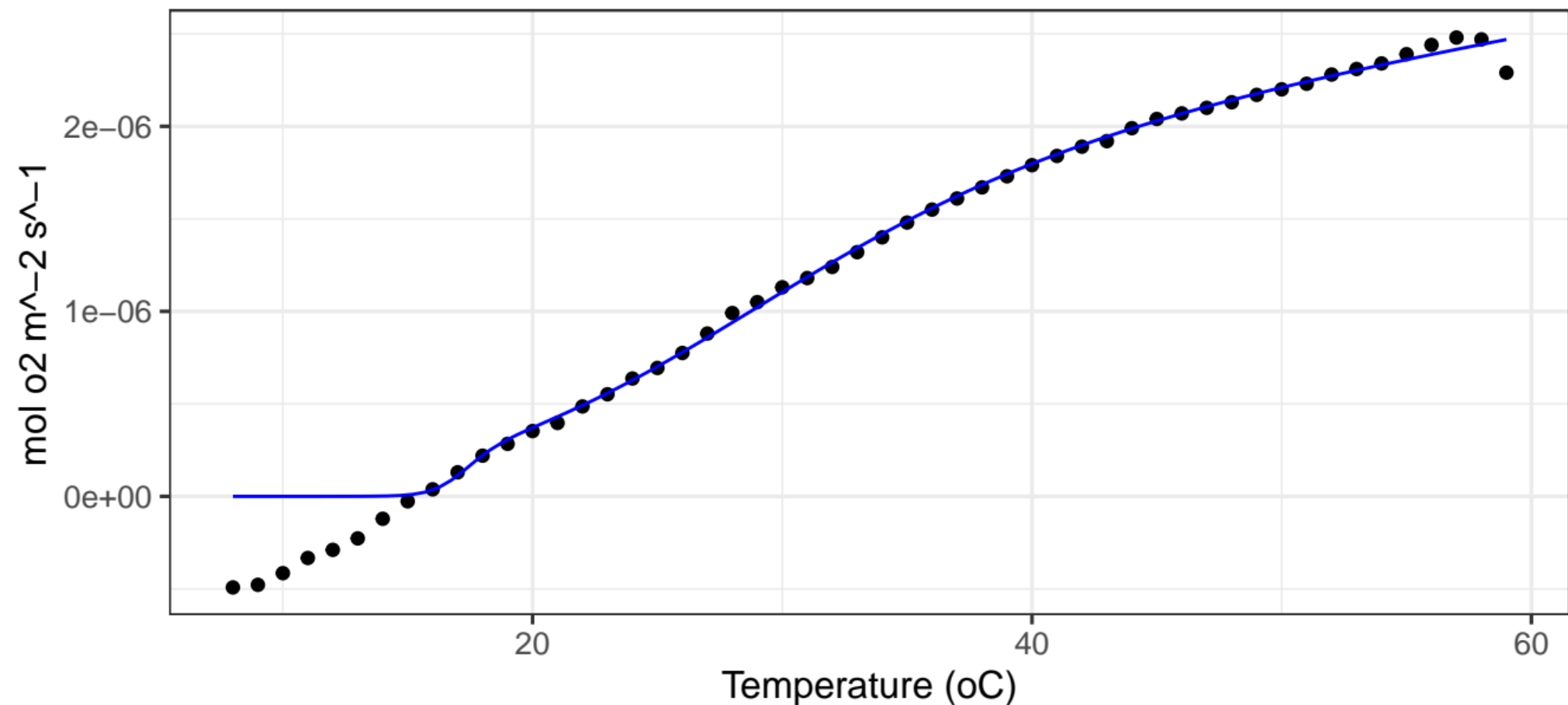
Atk646 _ Salix caprea



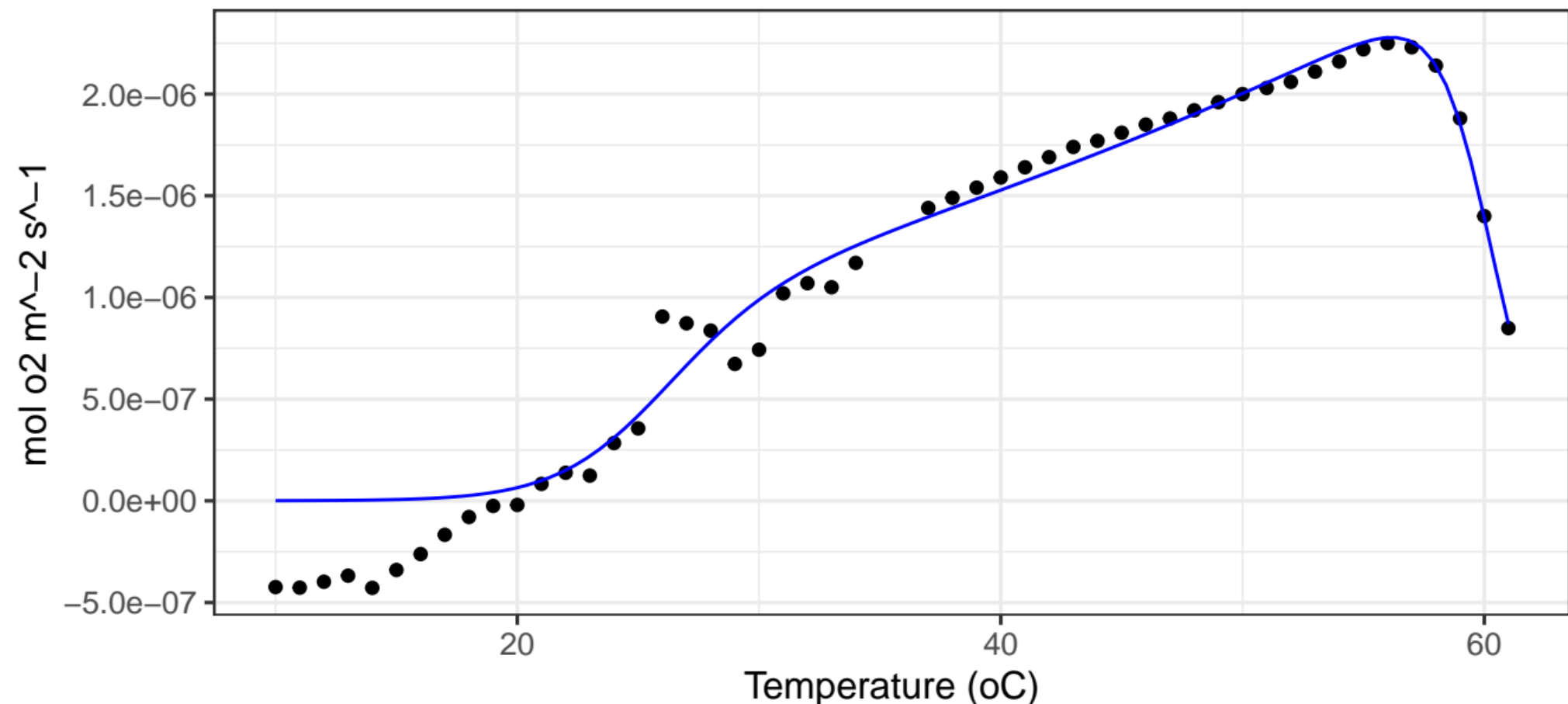
Atk647 _ Pinus sylvestris Control



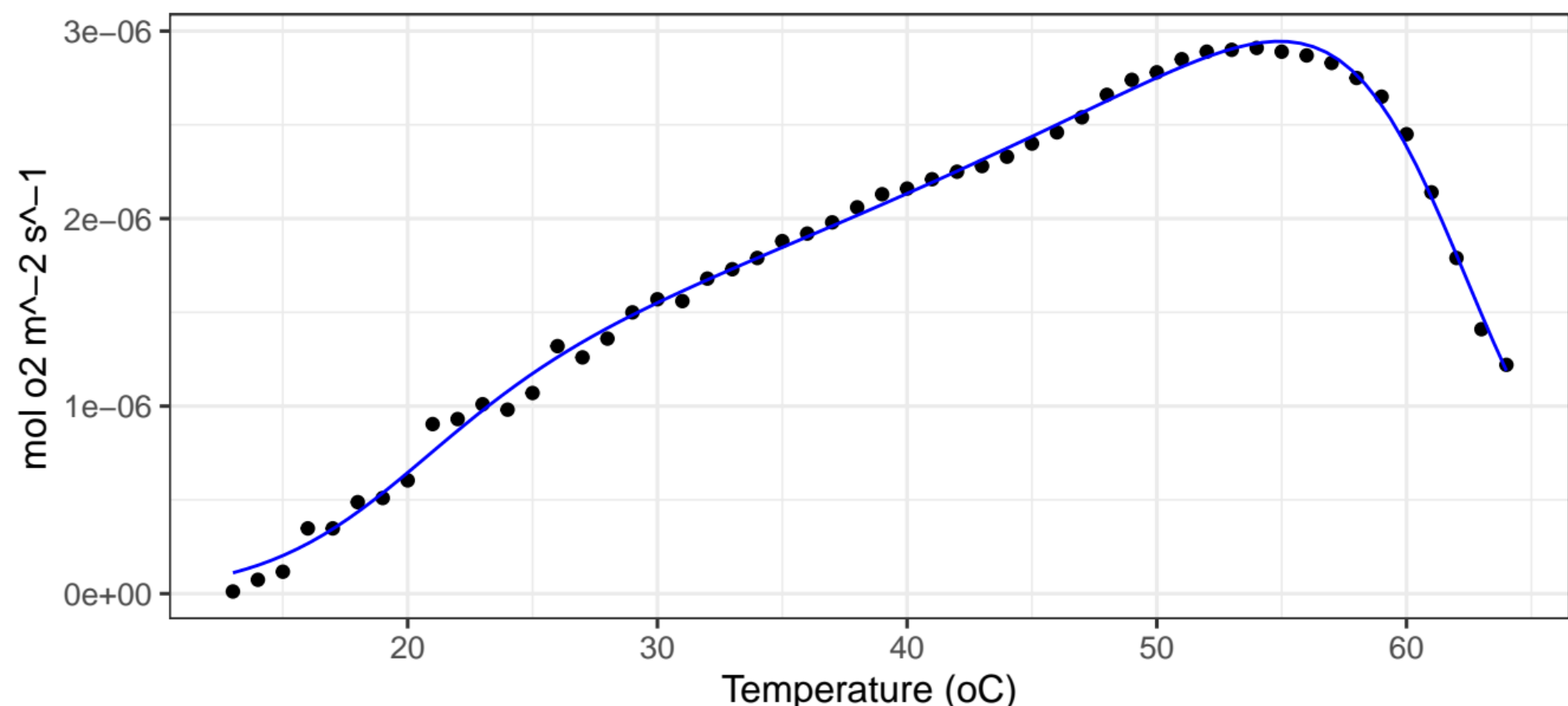
Atk648 _ Pinus sylvestris Control



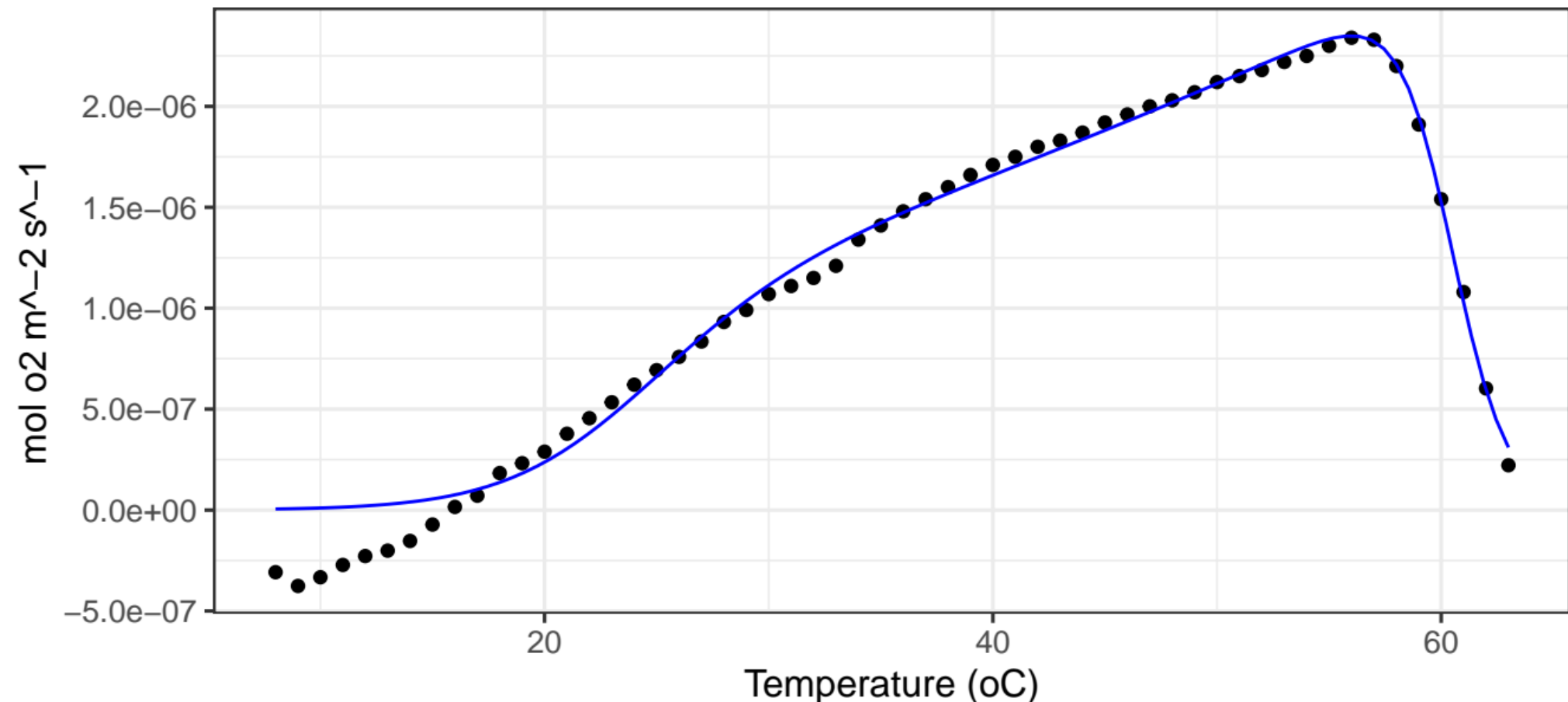
Atk649 _ Pinus sylvestris Control



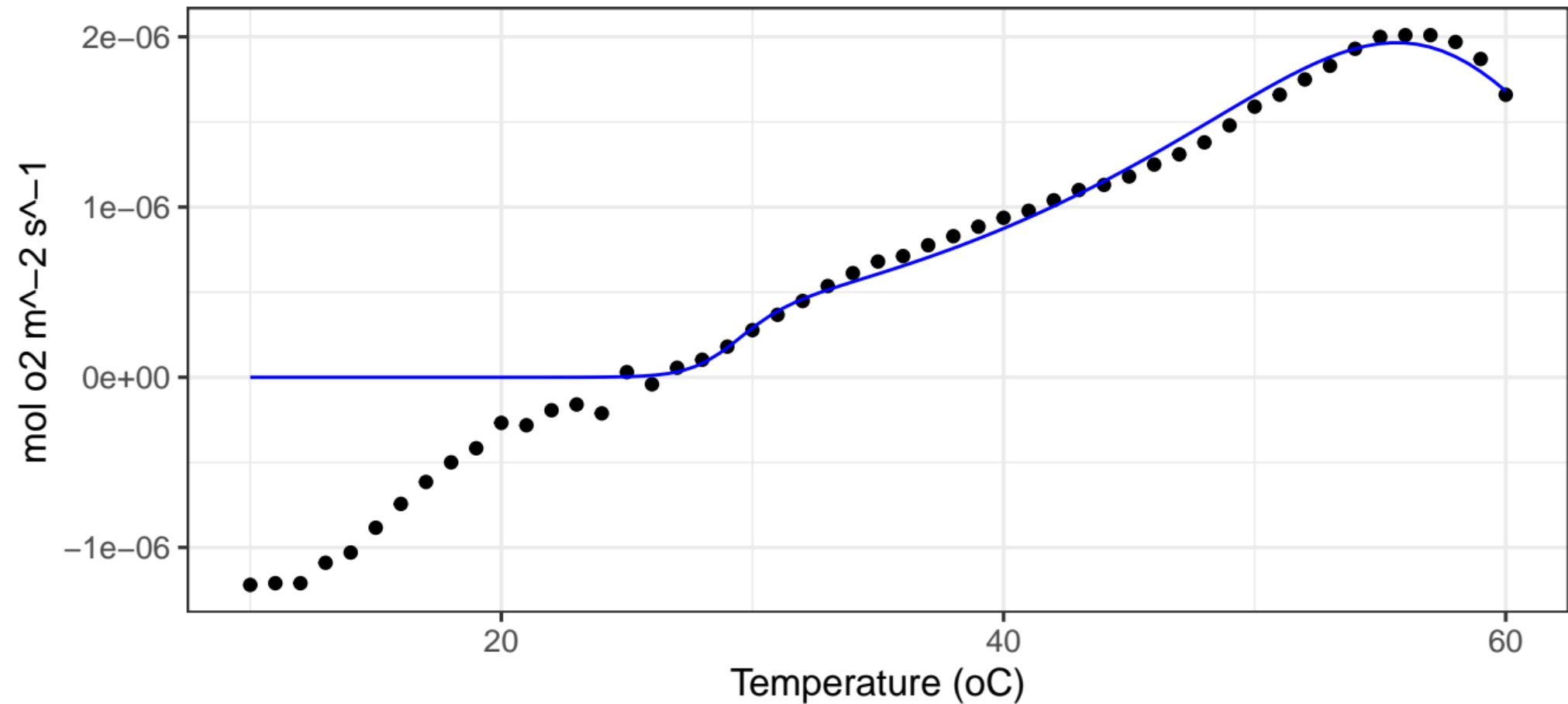
Atk65 _ Rhododendron lapponicum



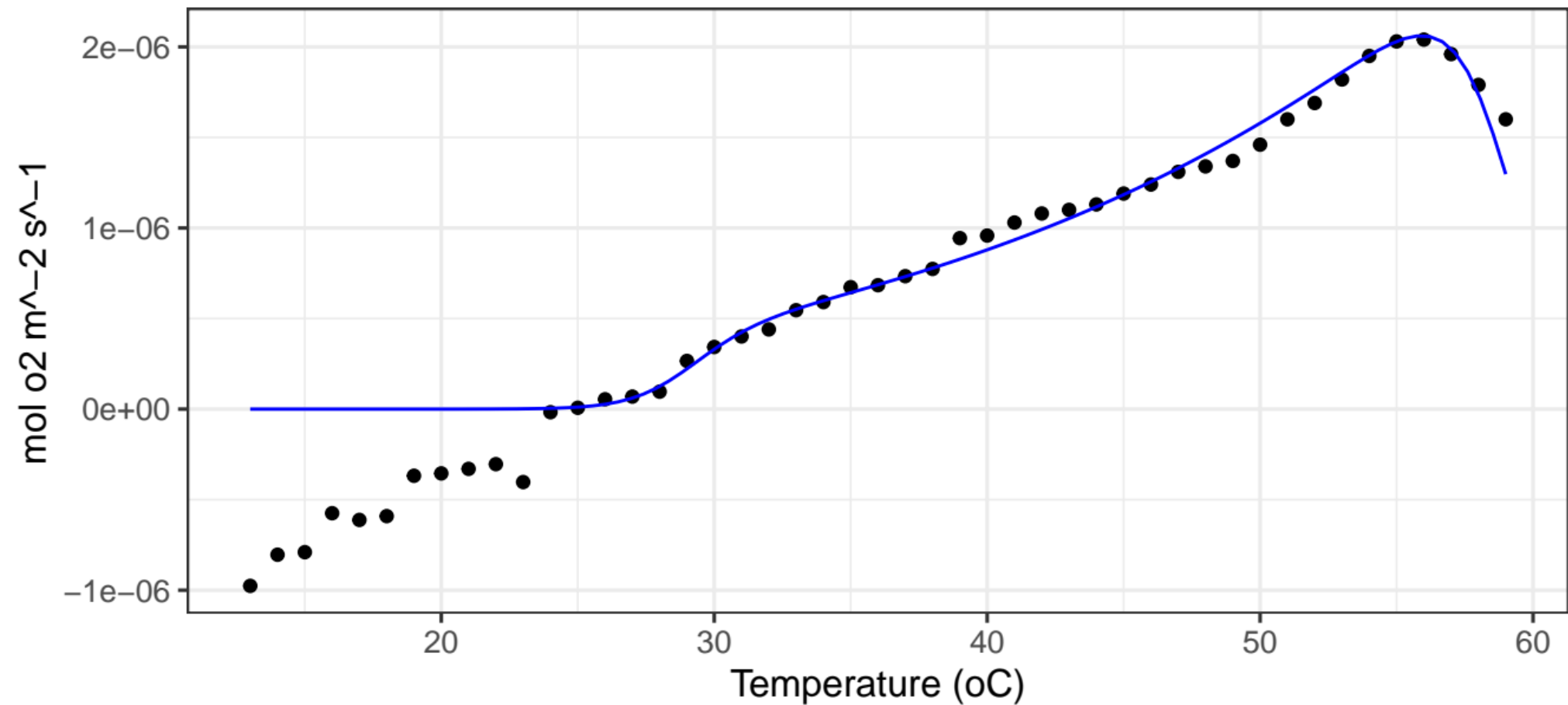
Atk650 _ Pinus sylvestris Control



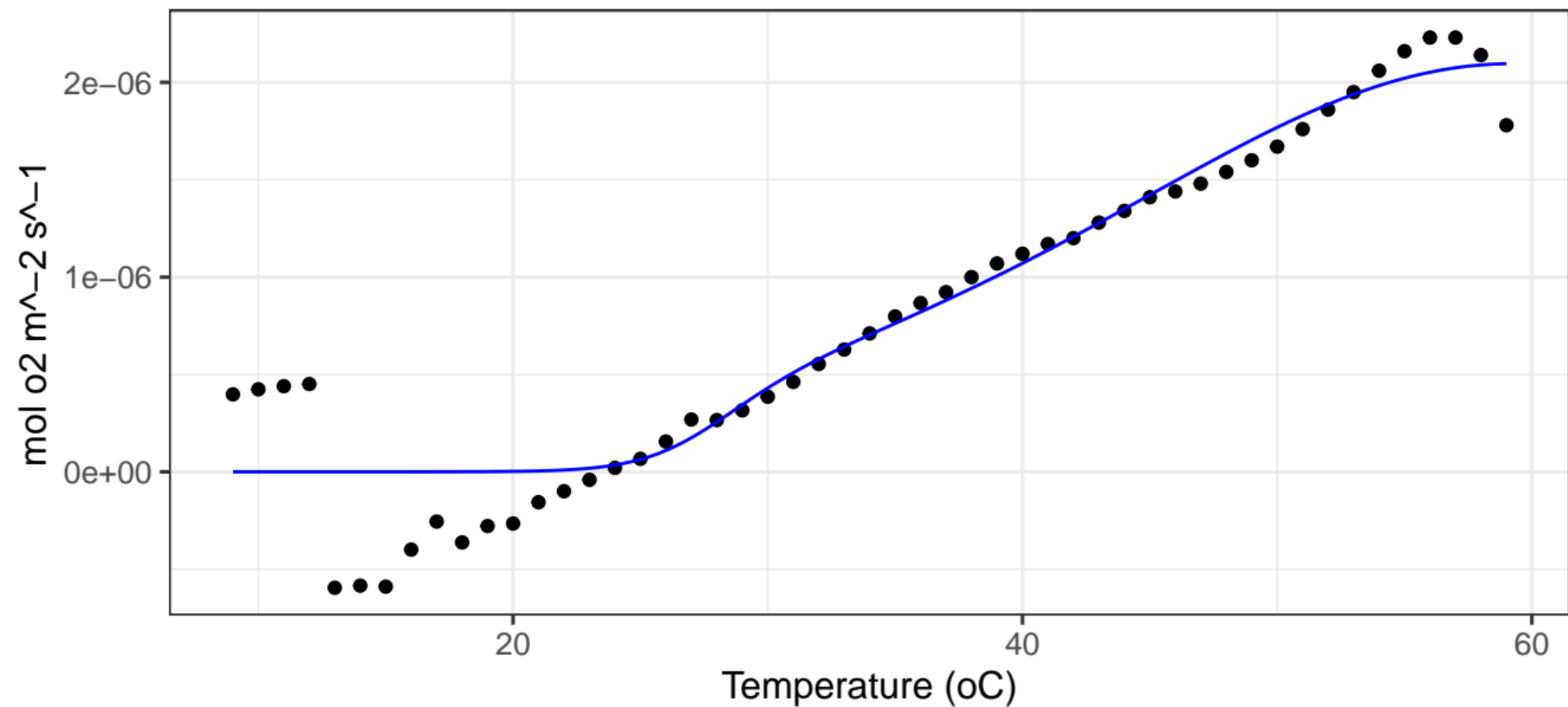
Atk651 _ Alnus icana



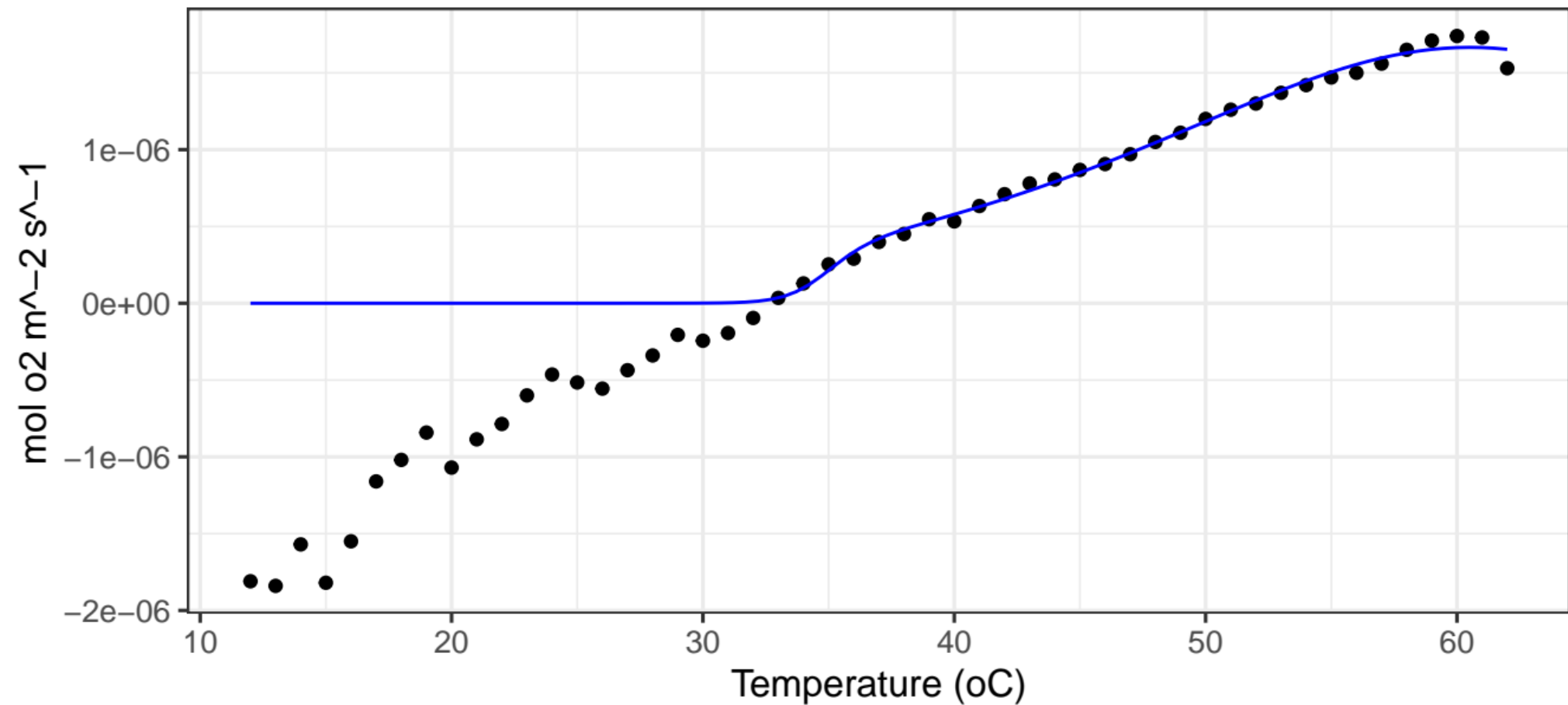
Atk652 _ Alnus icana



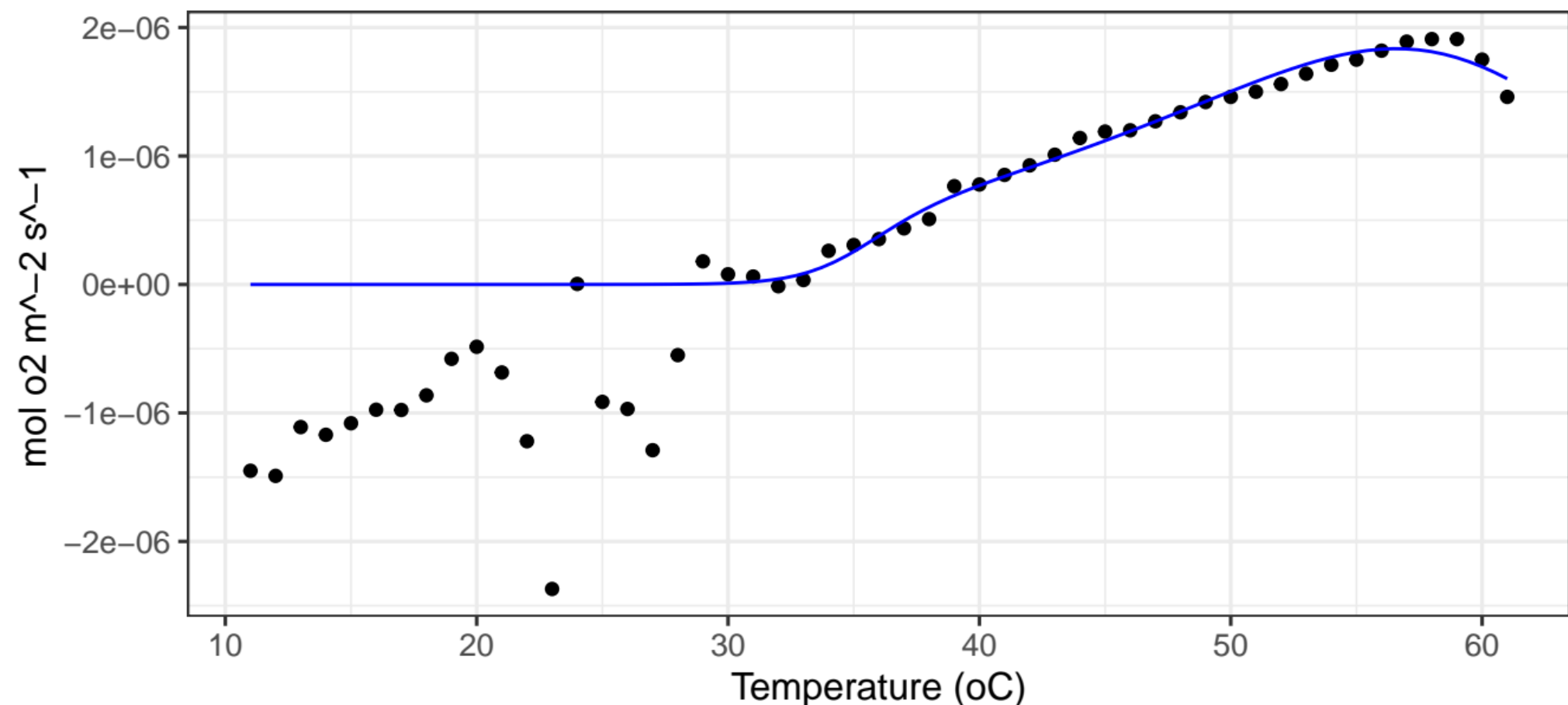
Atk653 _ Alnus icana



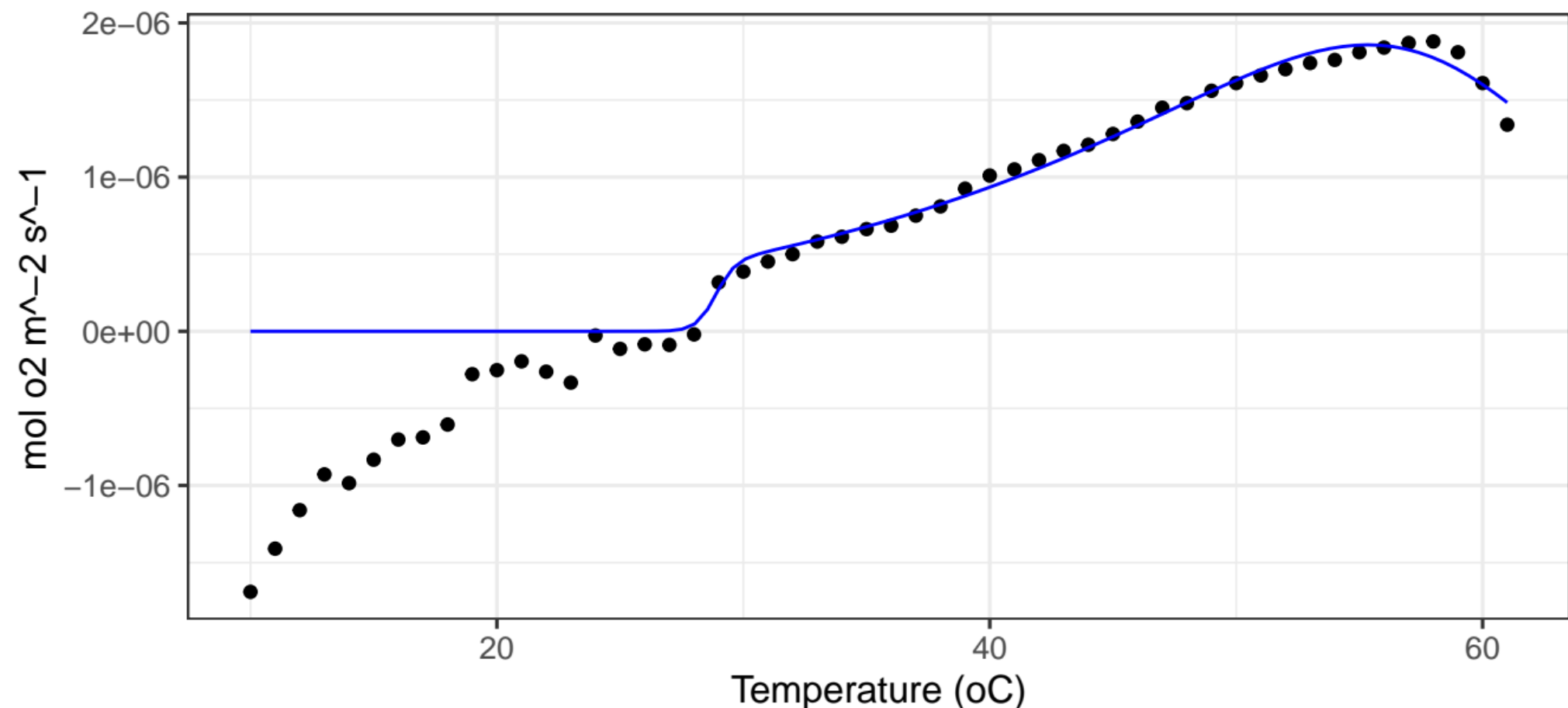
Atk654 _ Betula pendula



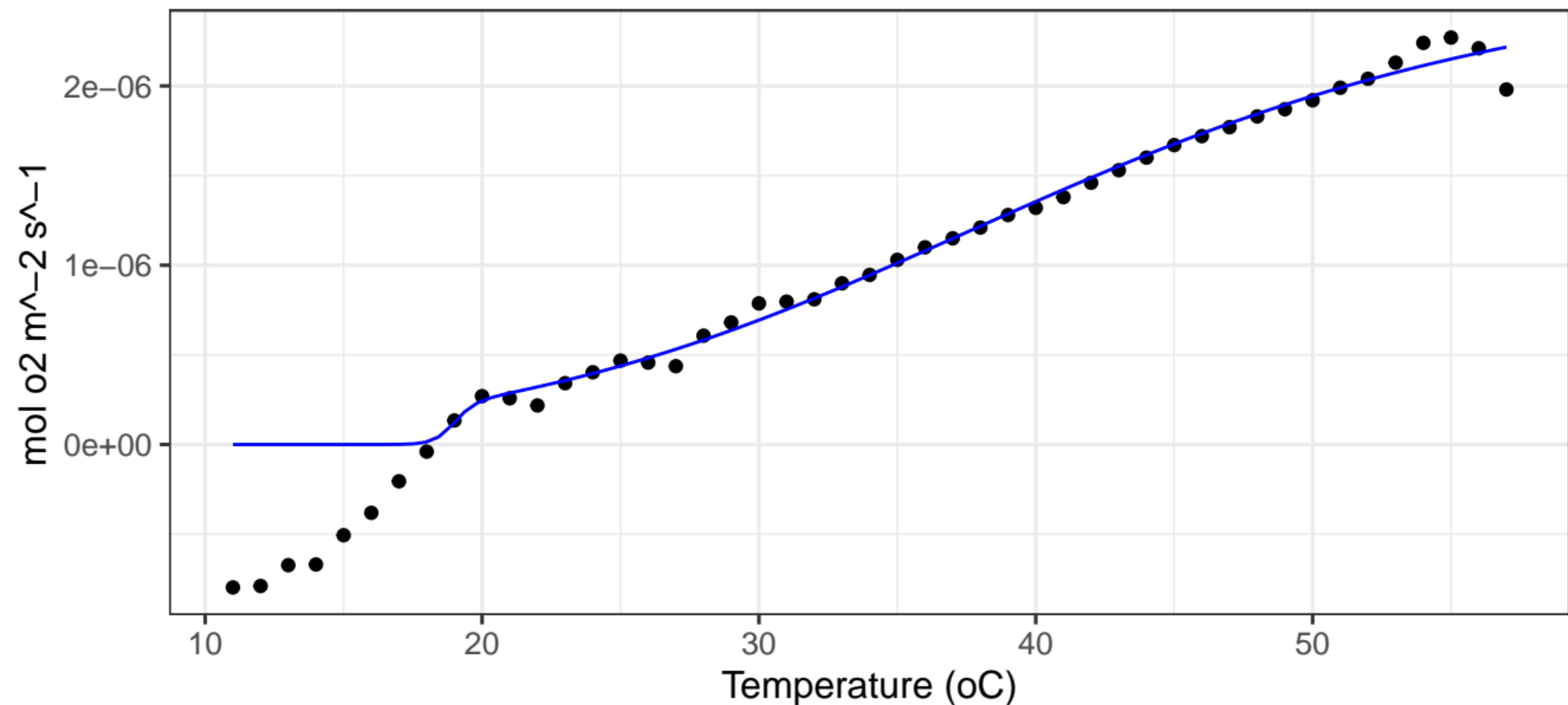
Atk655 _ Betula pendula



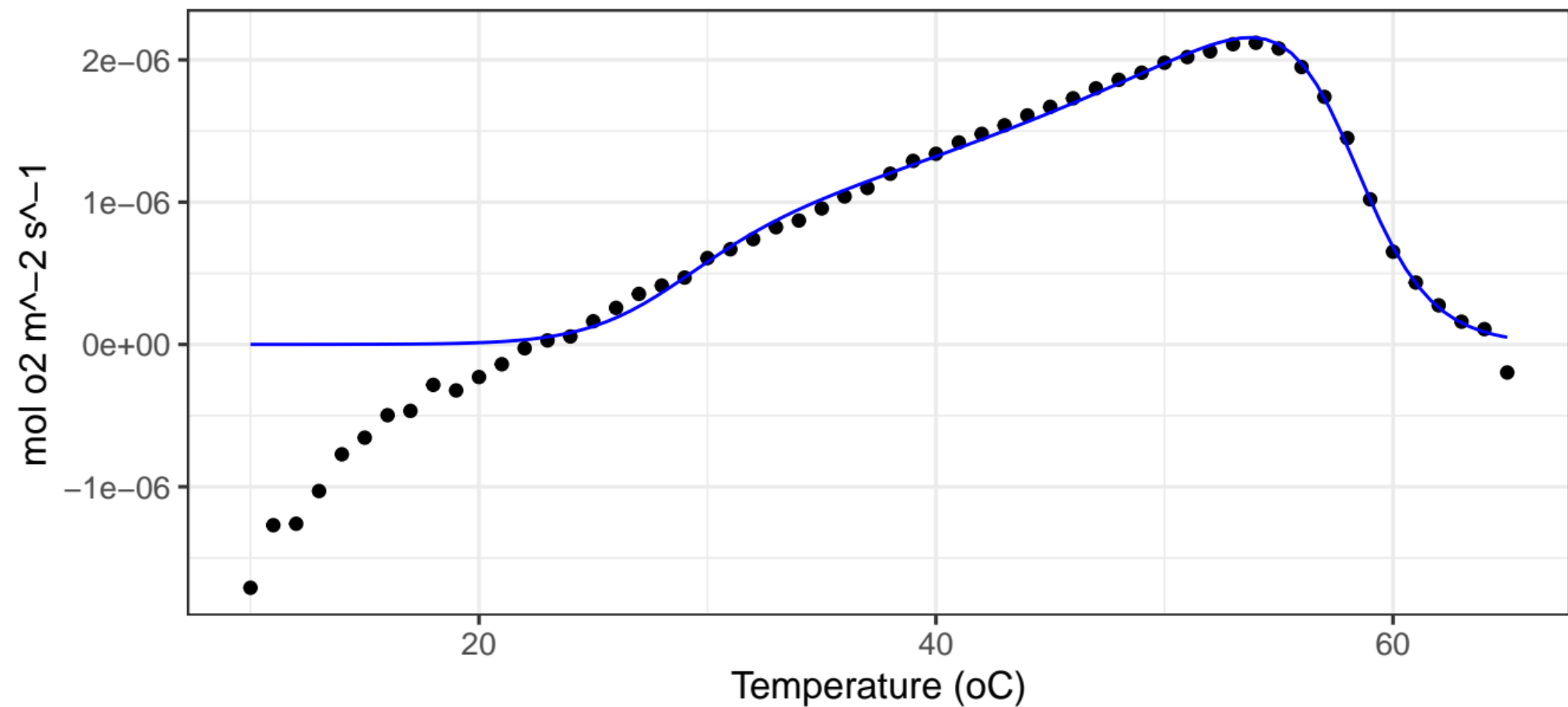
Atk657 _ Betula pendula



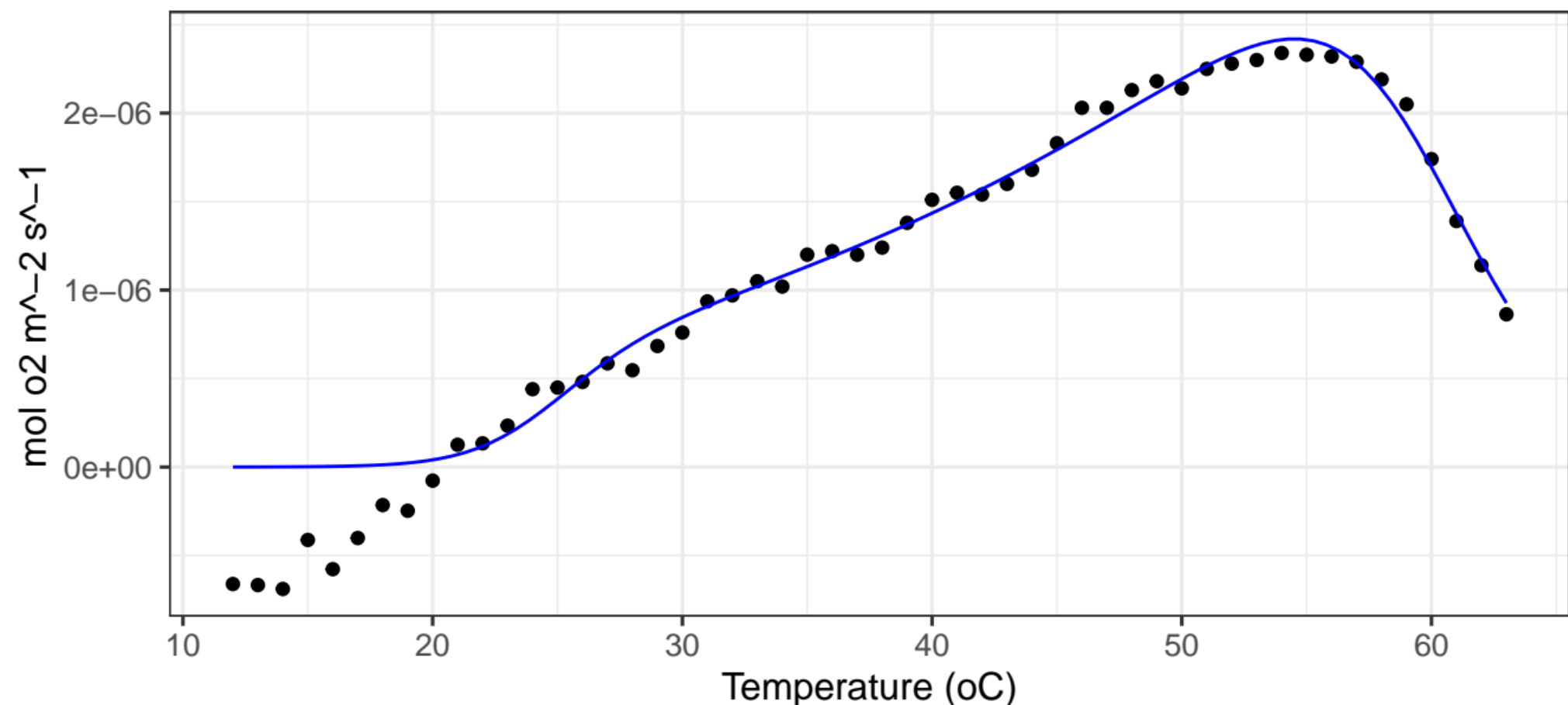
Atk658 _ Picea abies CT



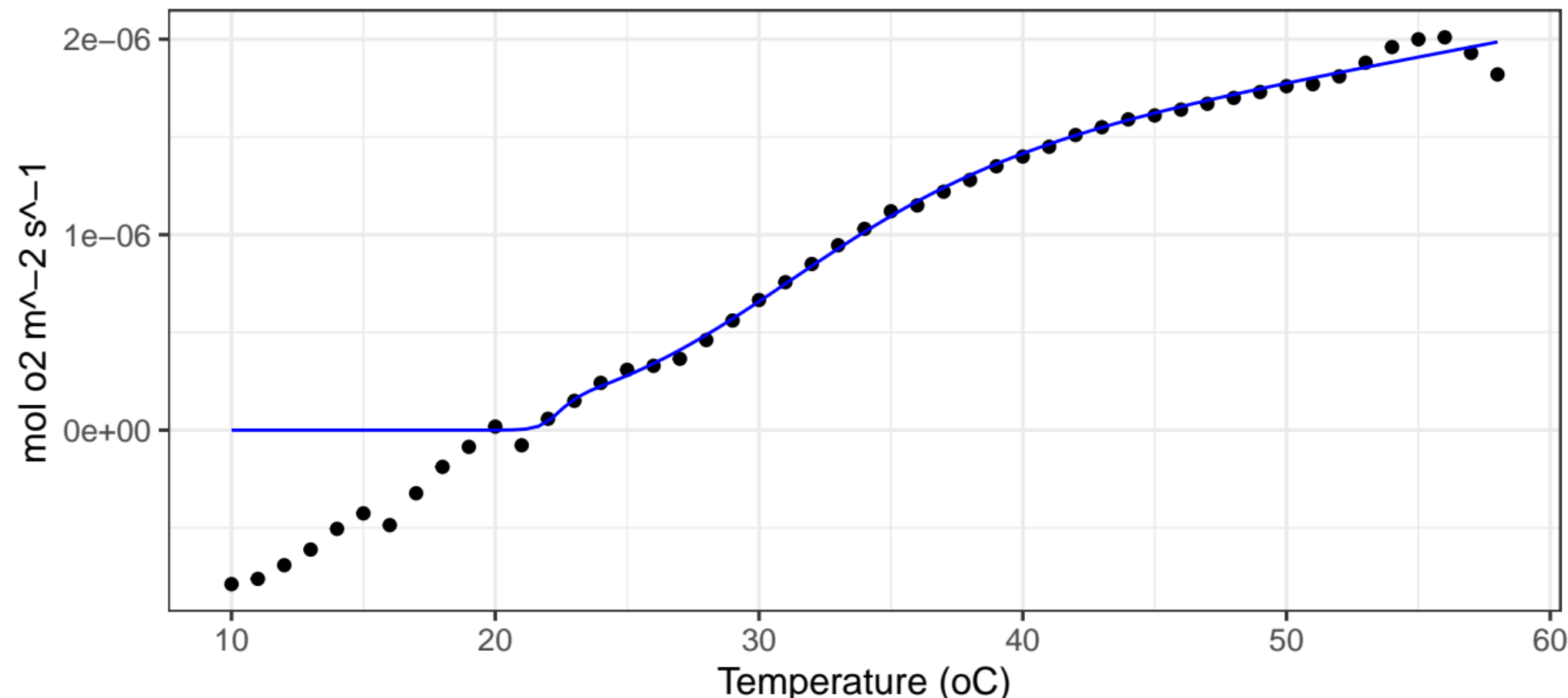
Atk659 _ Picea abies CT



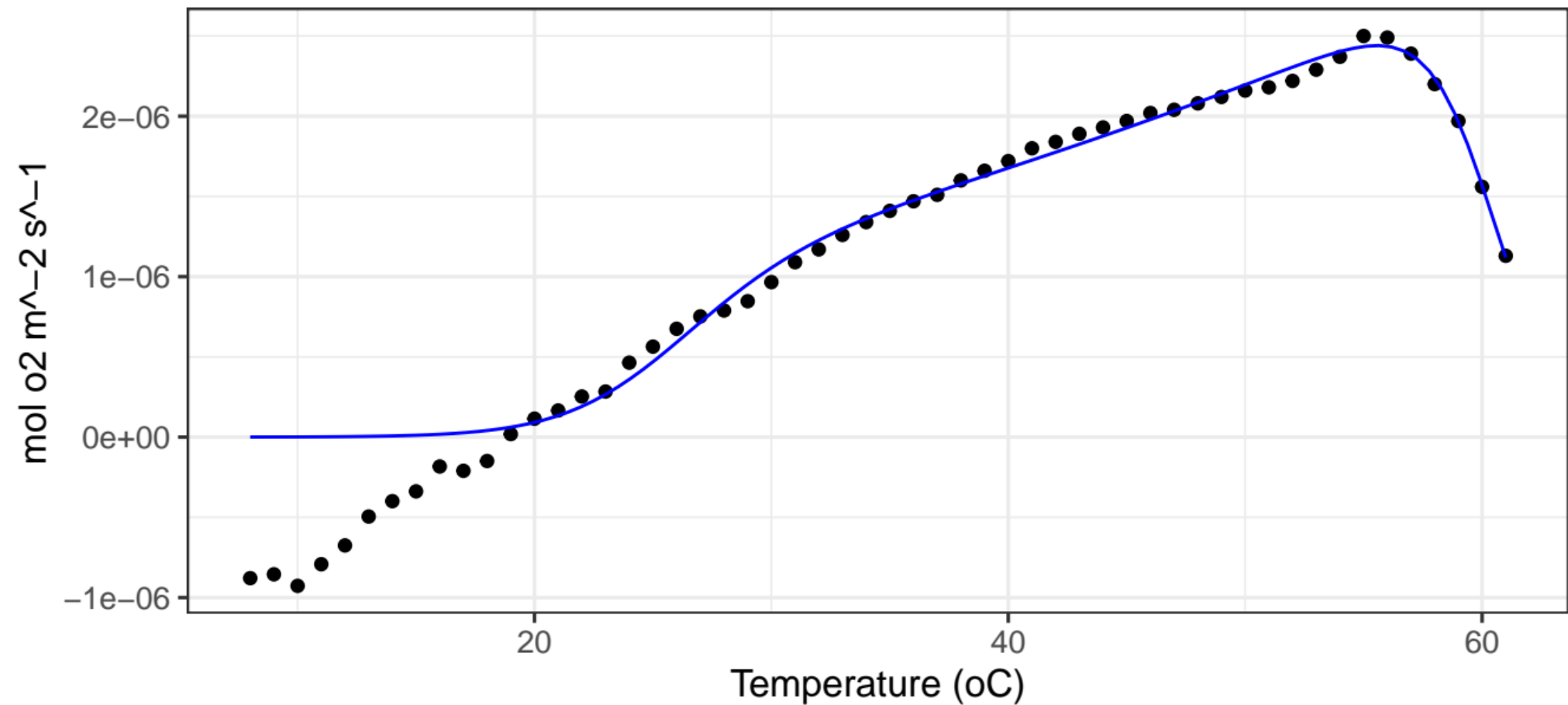
Atk66 _ Rhododendron lapponicum



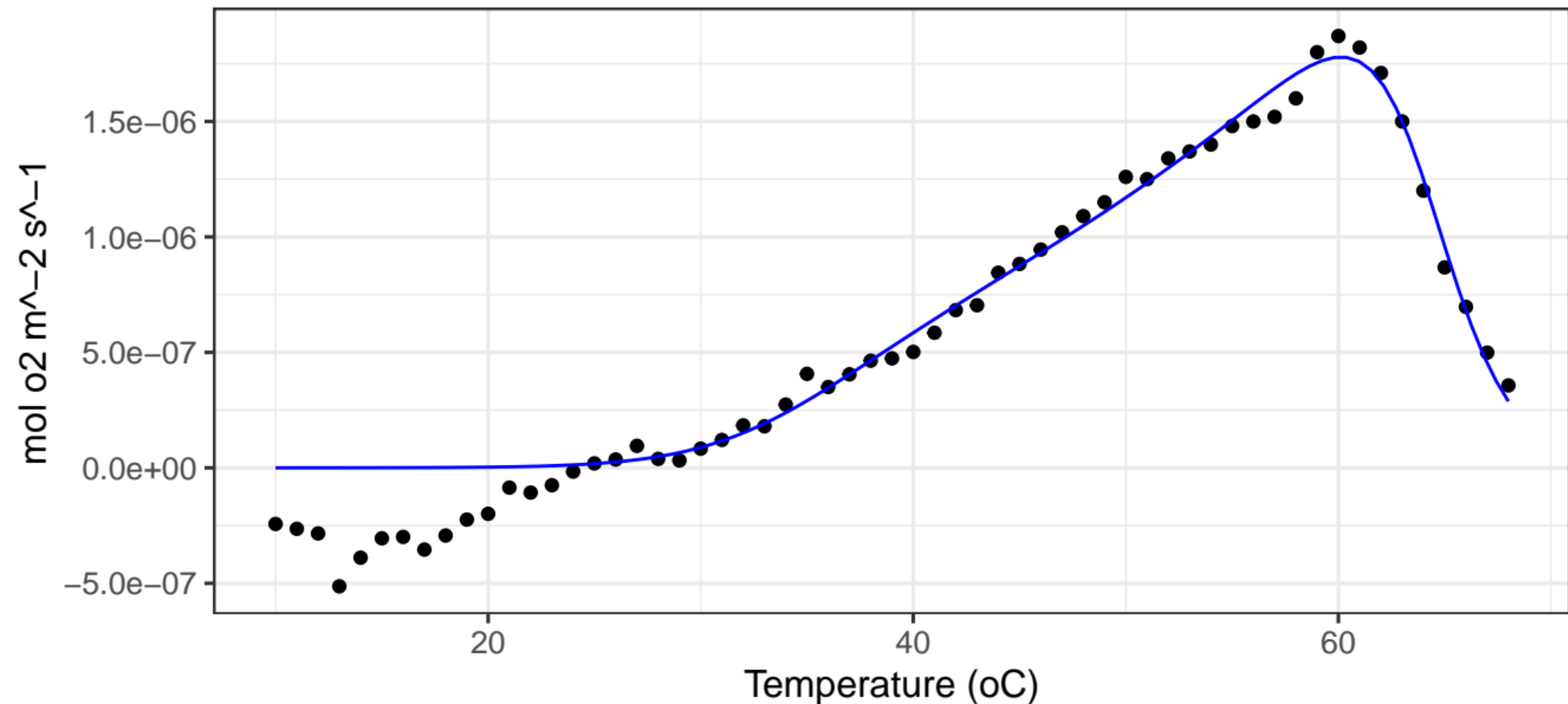
Atk660 _ Picea abies CT



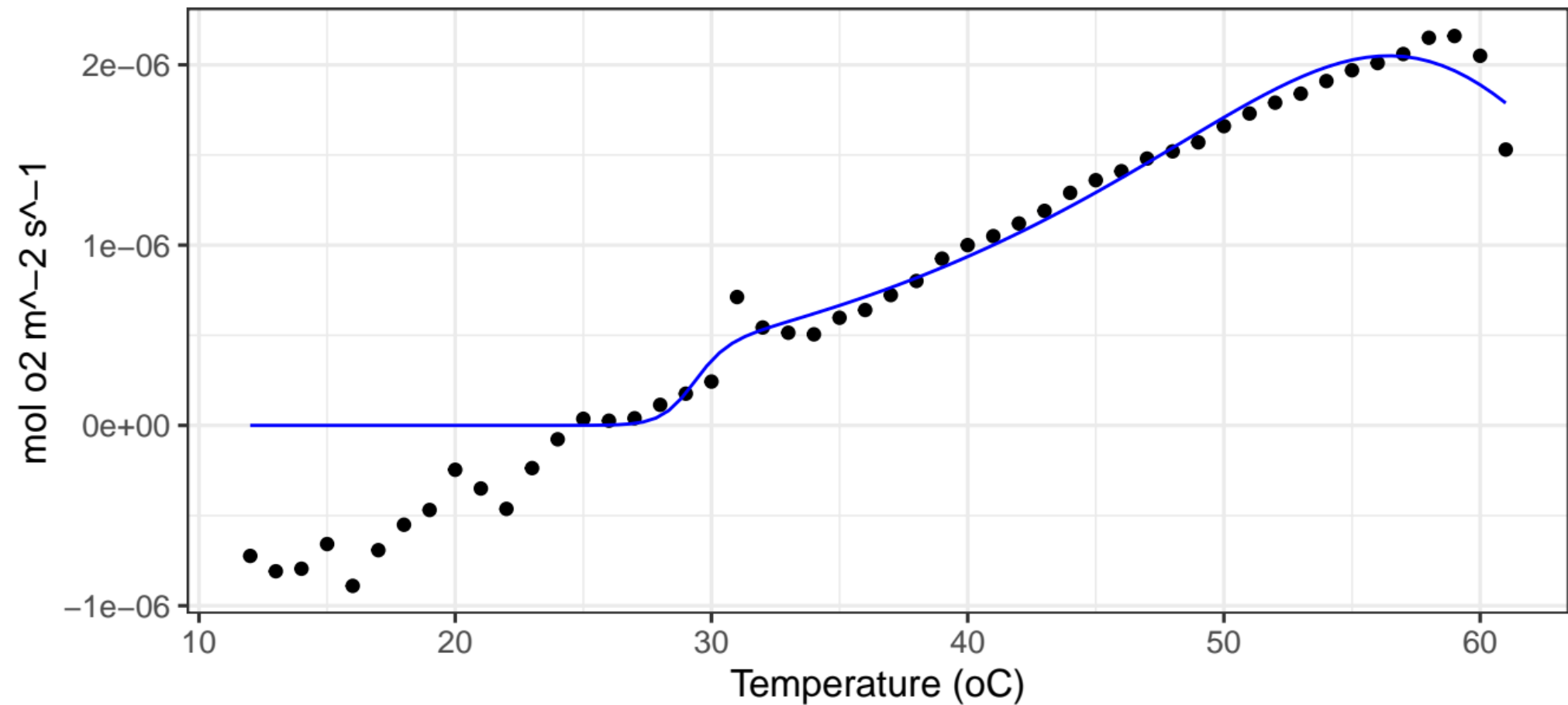
Atk661 _ Picea abies CT



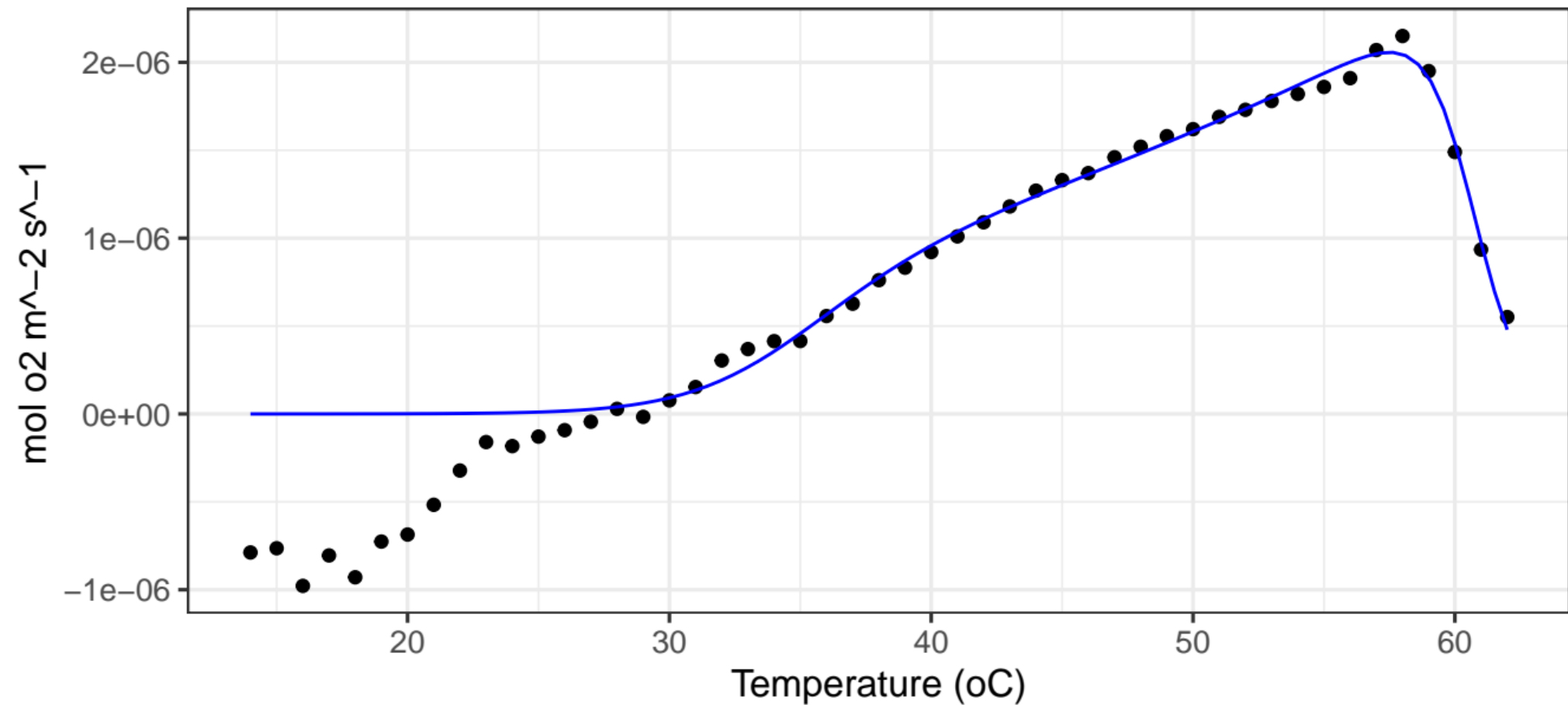
Atk663 _ Vaccinium vitus



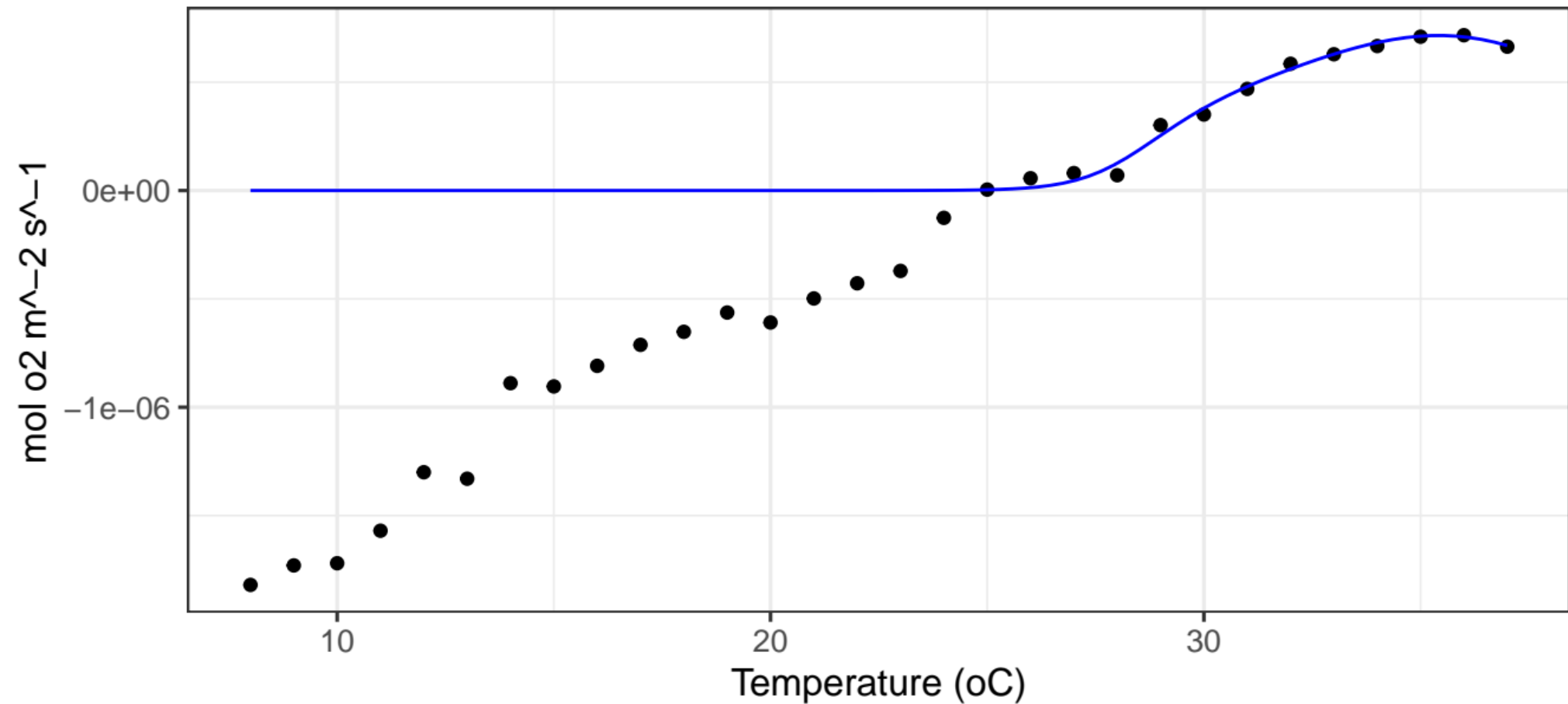
Atk664 _ Vaccinium vitus



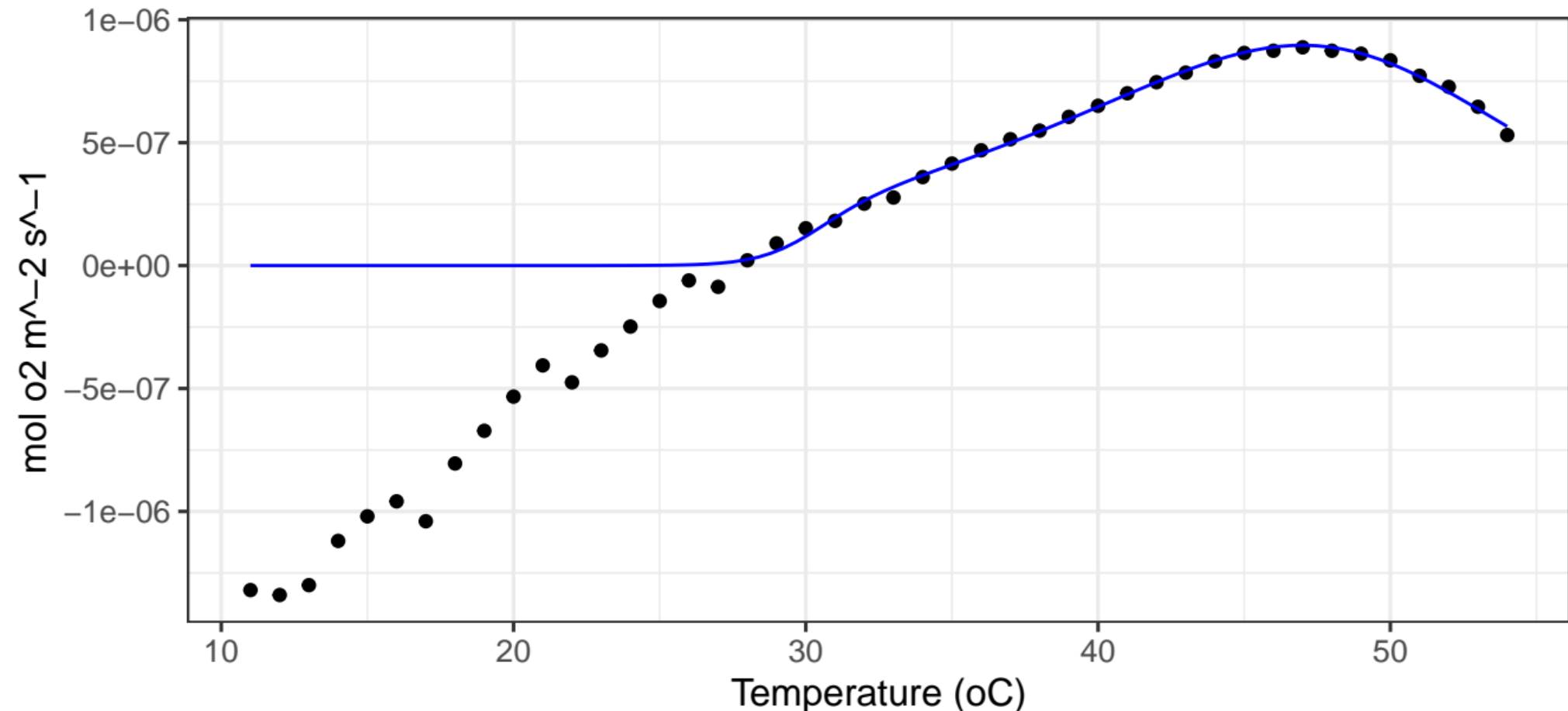
Atk665 _ Vaccinium vitus



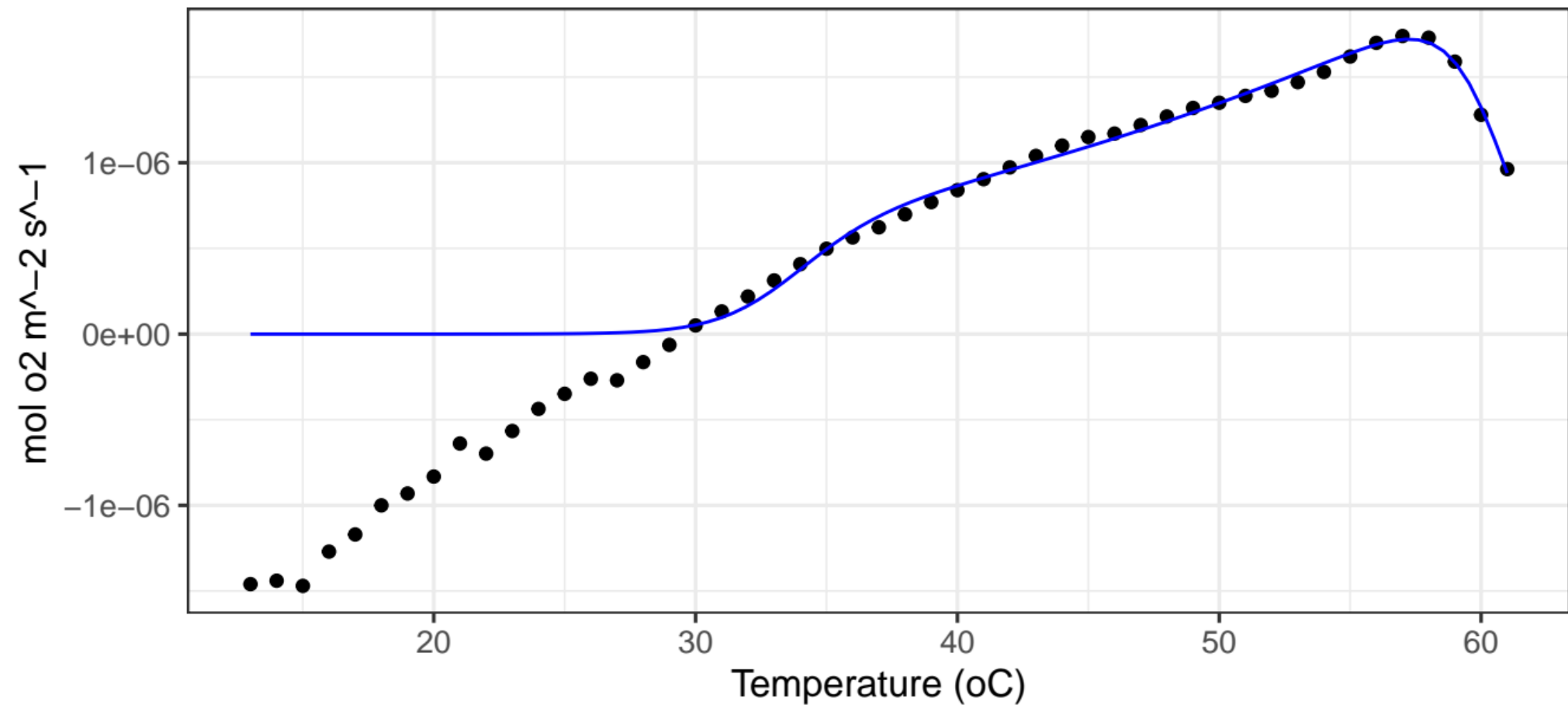
Atk666 _ Populus tremula



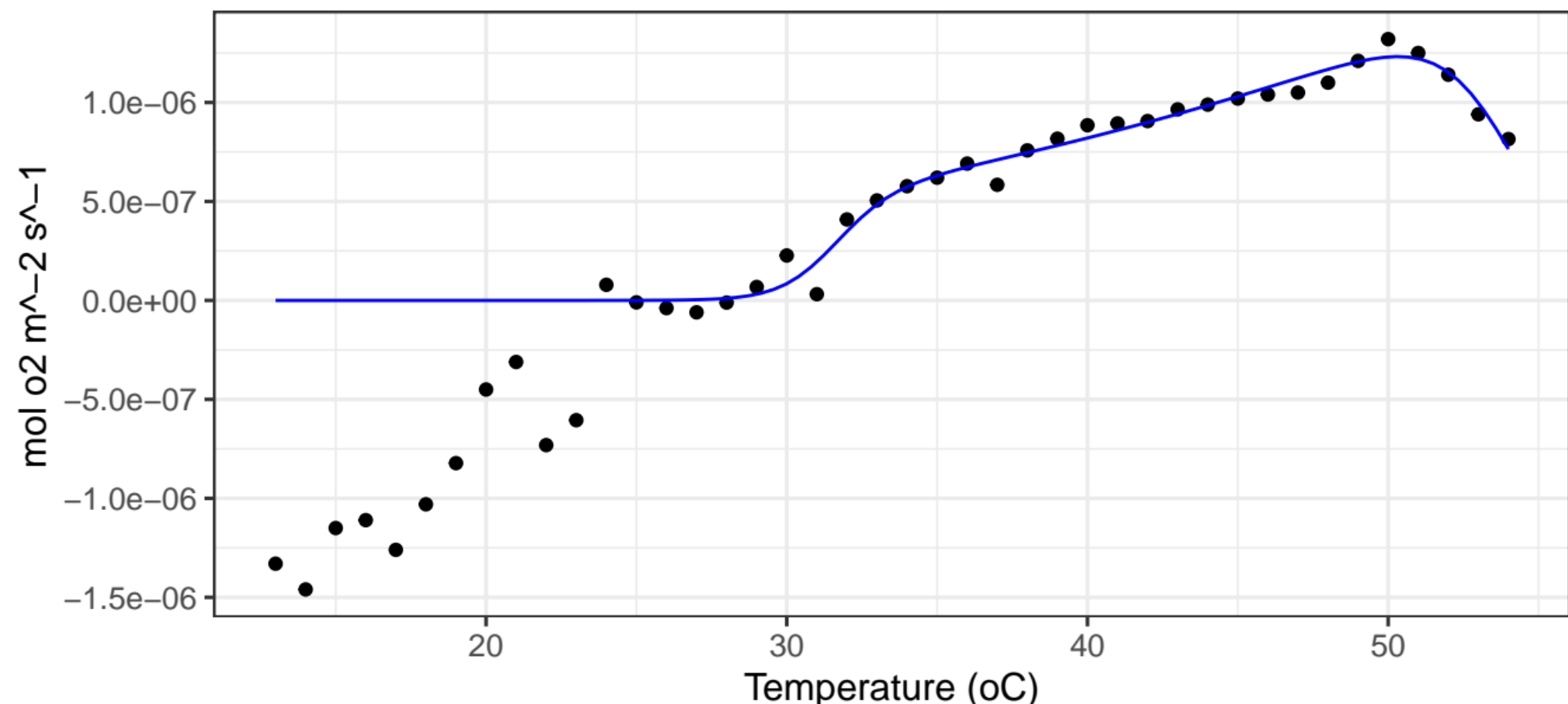
Atk667 _ Populus tremula



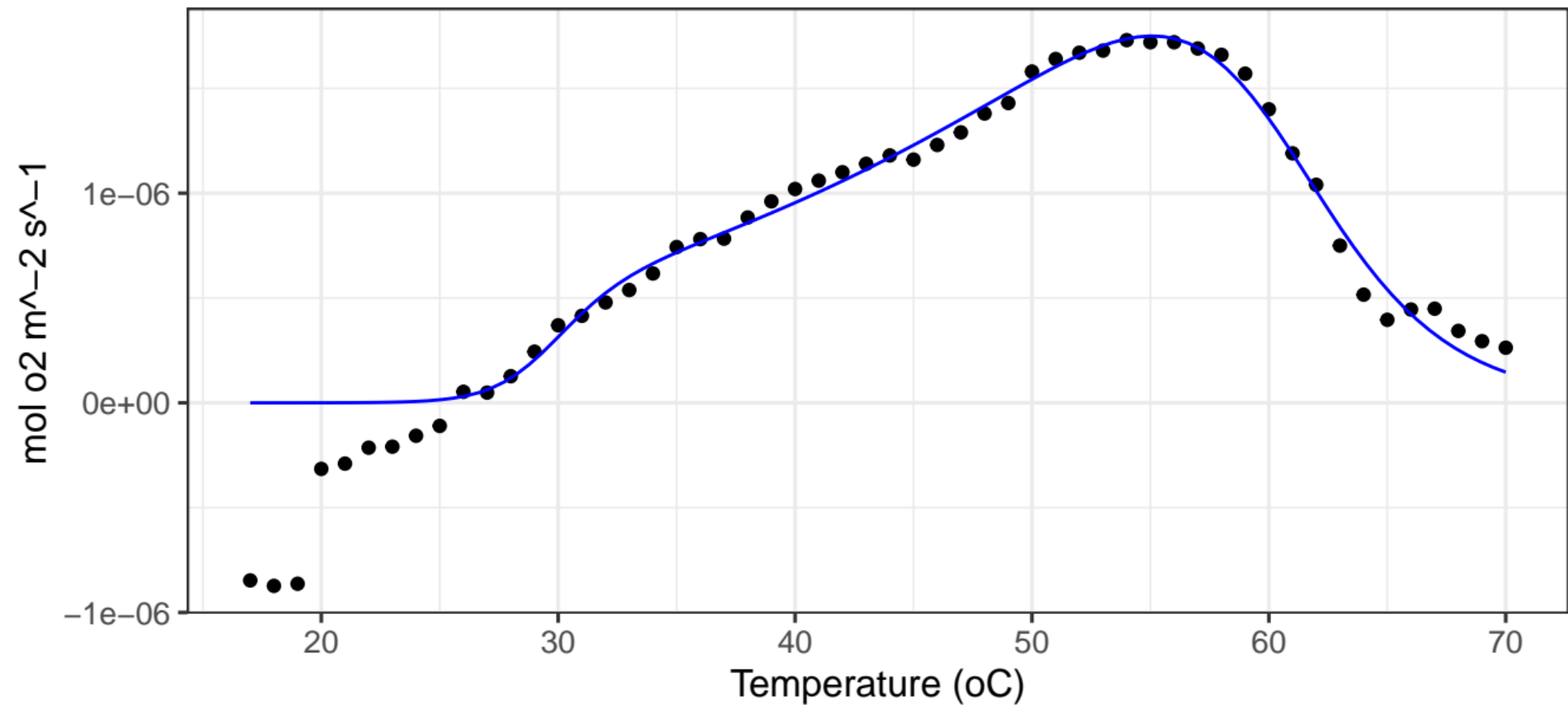
Atk668 _ Populus tremula



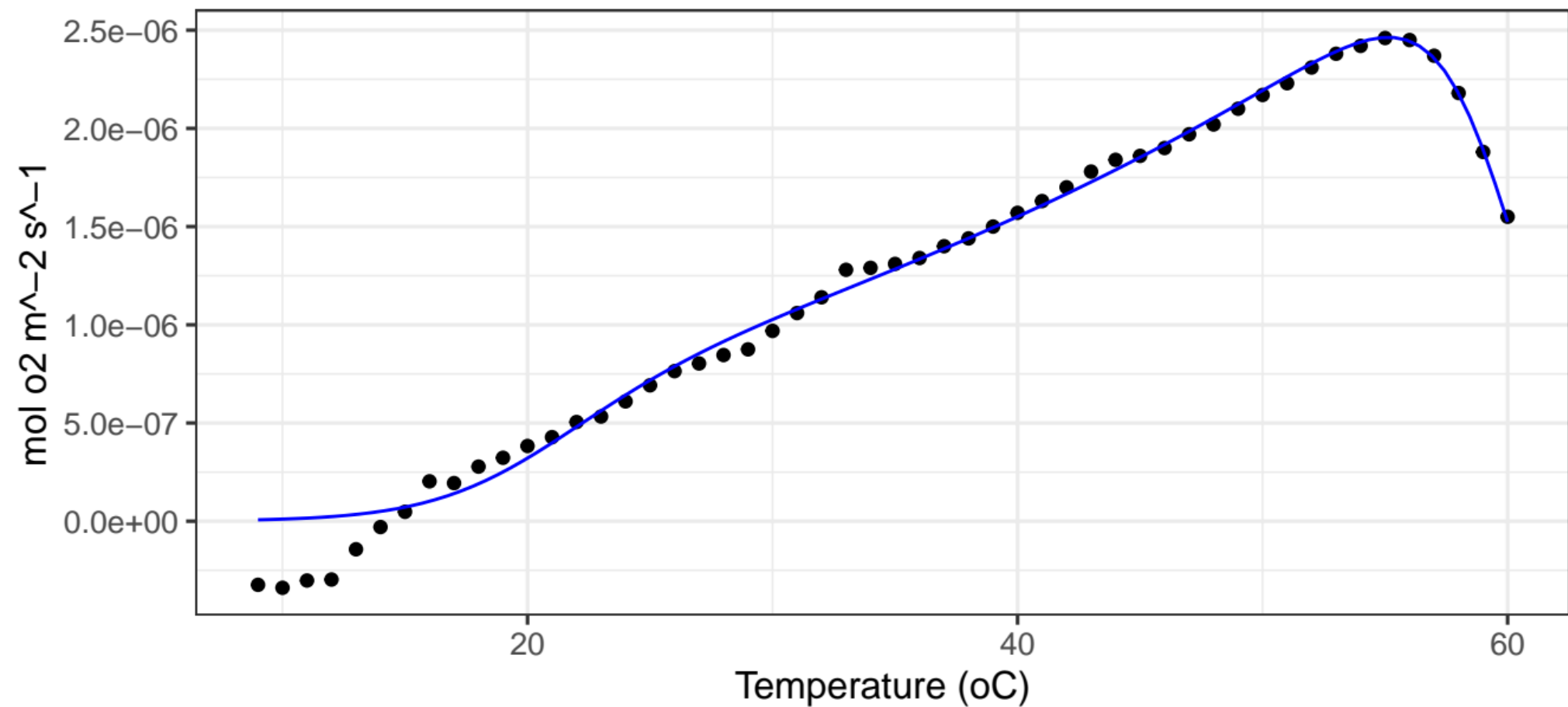
Atk669 _ *Populus tremula*



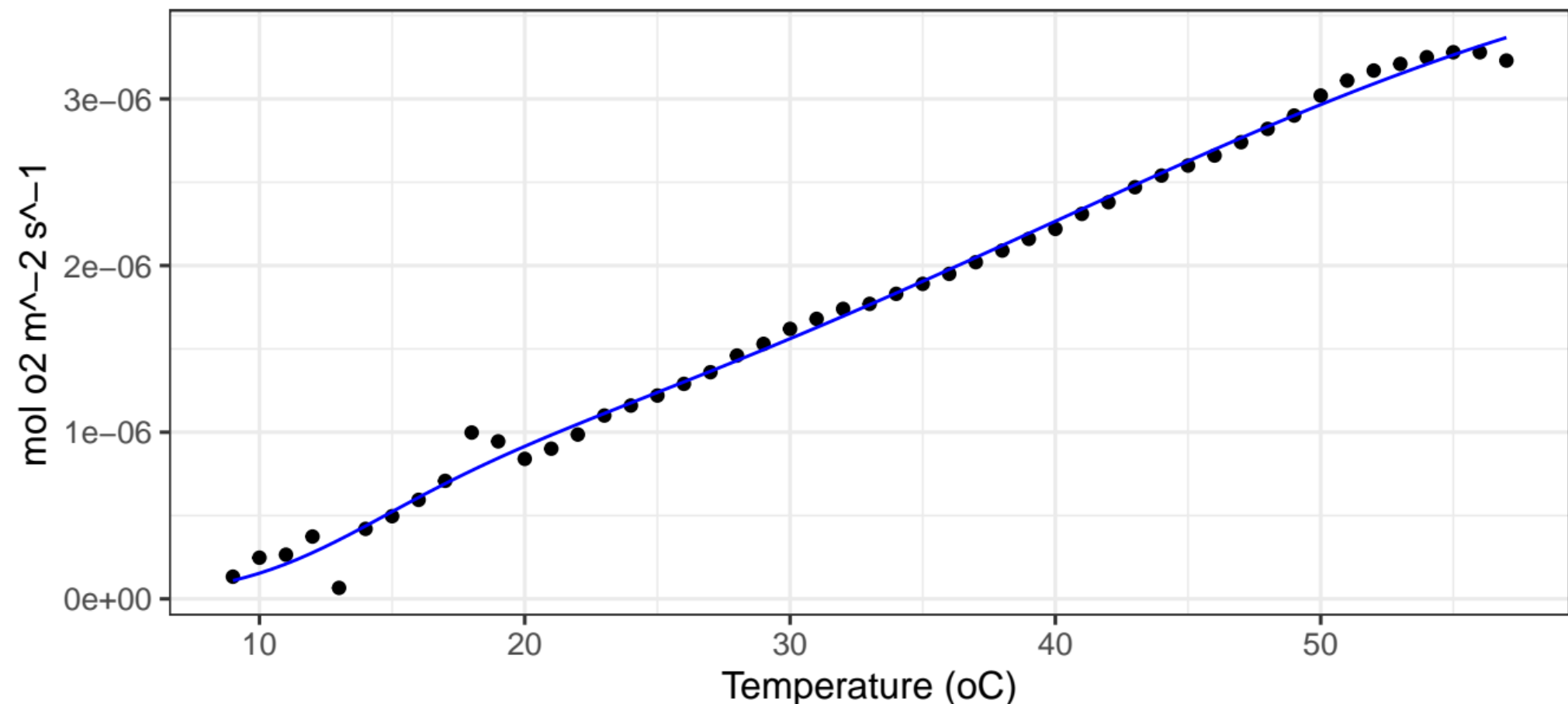
Atk67 _ Rhododendron lapponicum



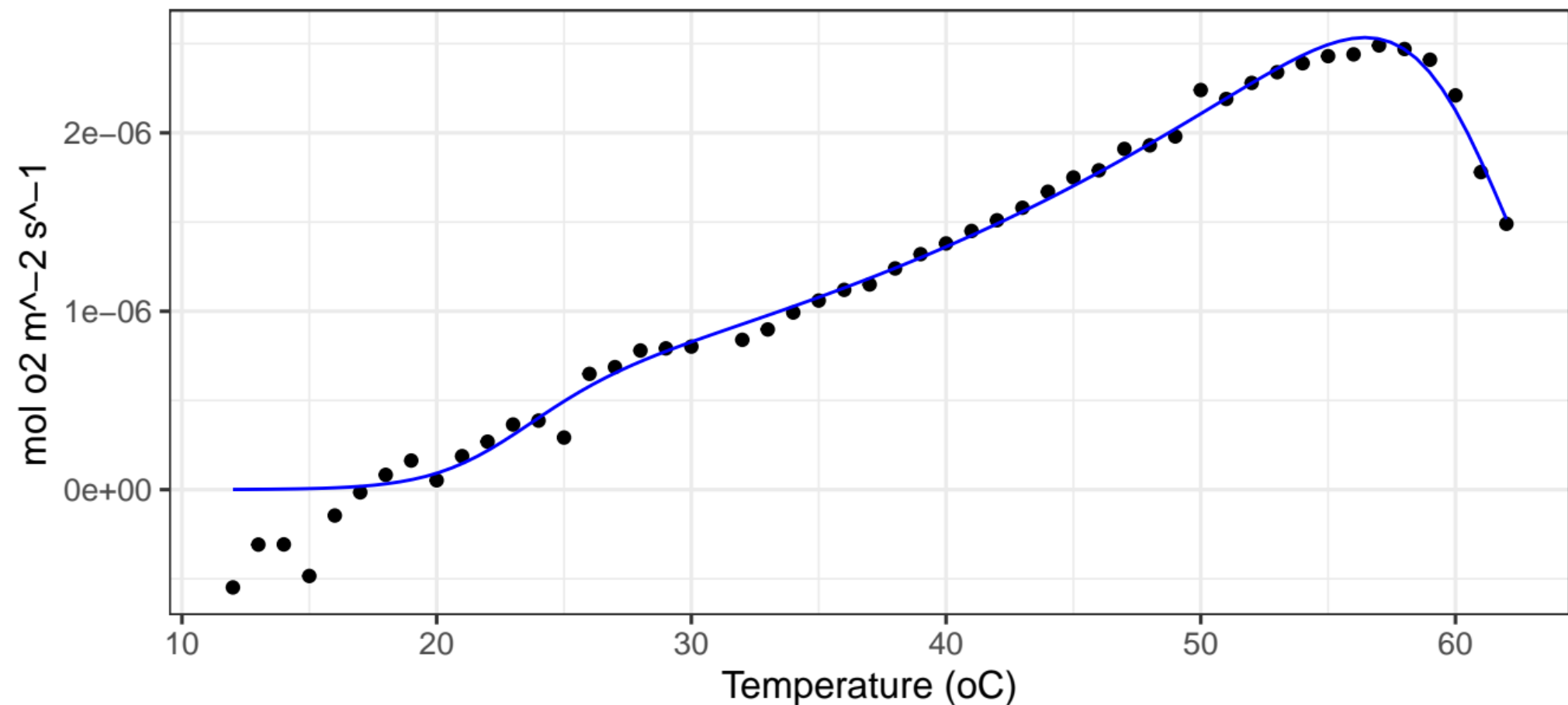
Atk670 _ Calluna vulgaris



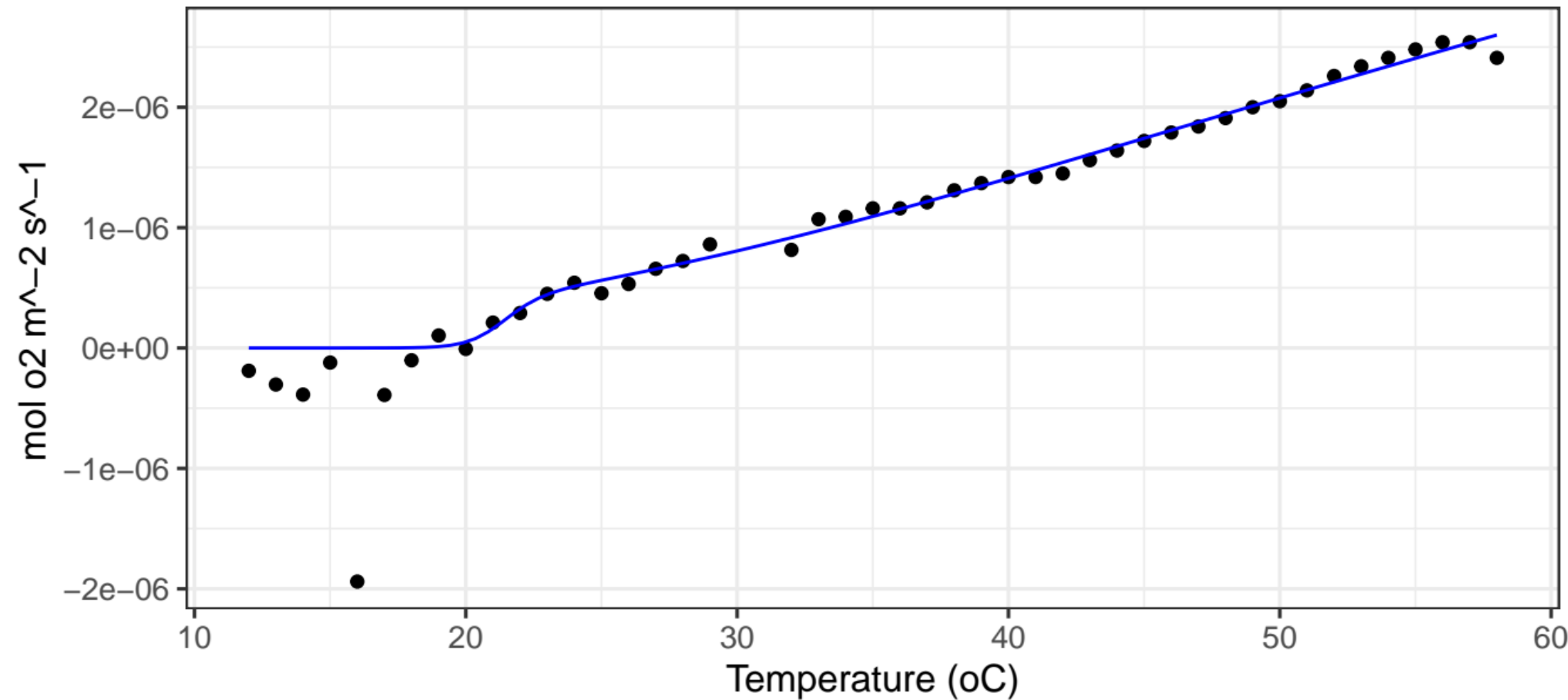
Atk671 _ Calluna vulgaris



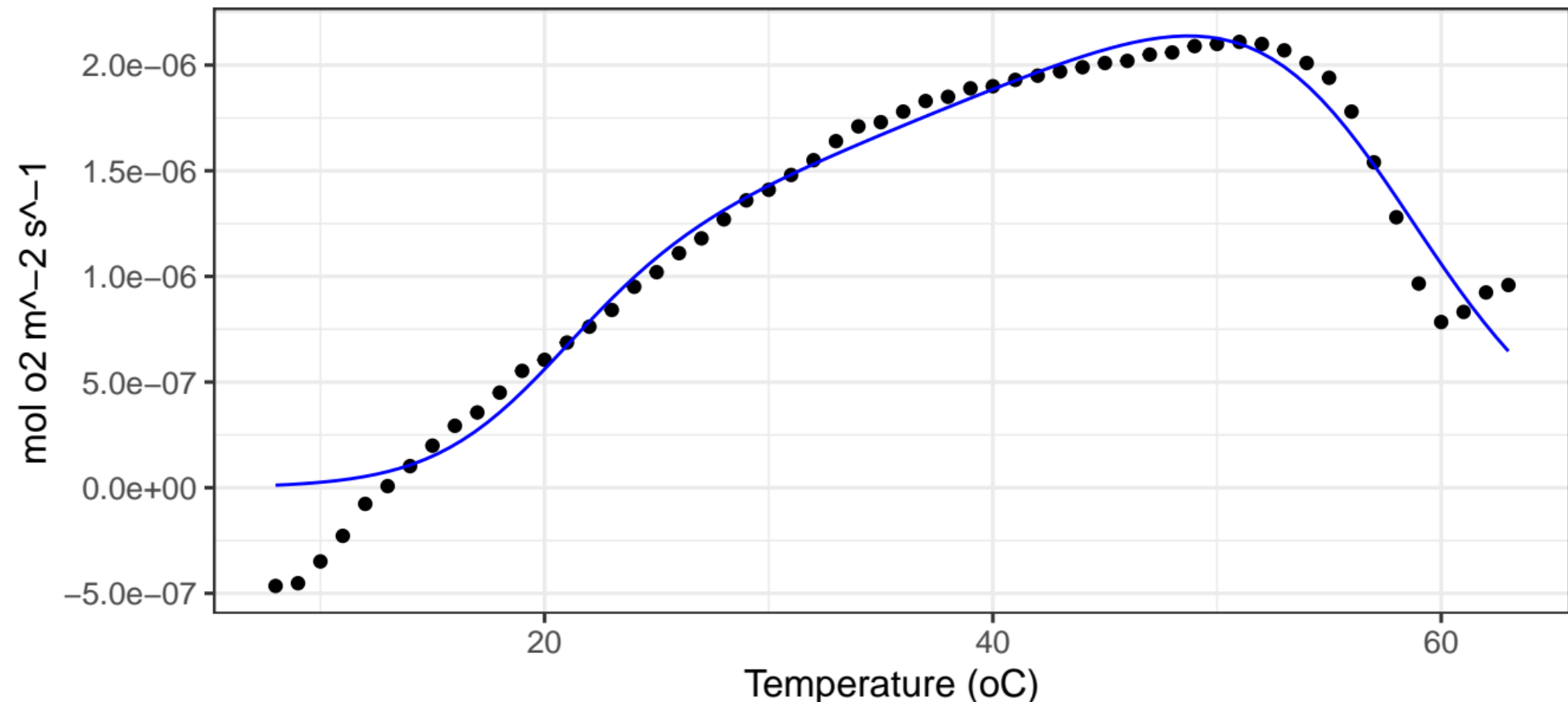
Atk672 _ Calluna vulgaris



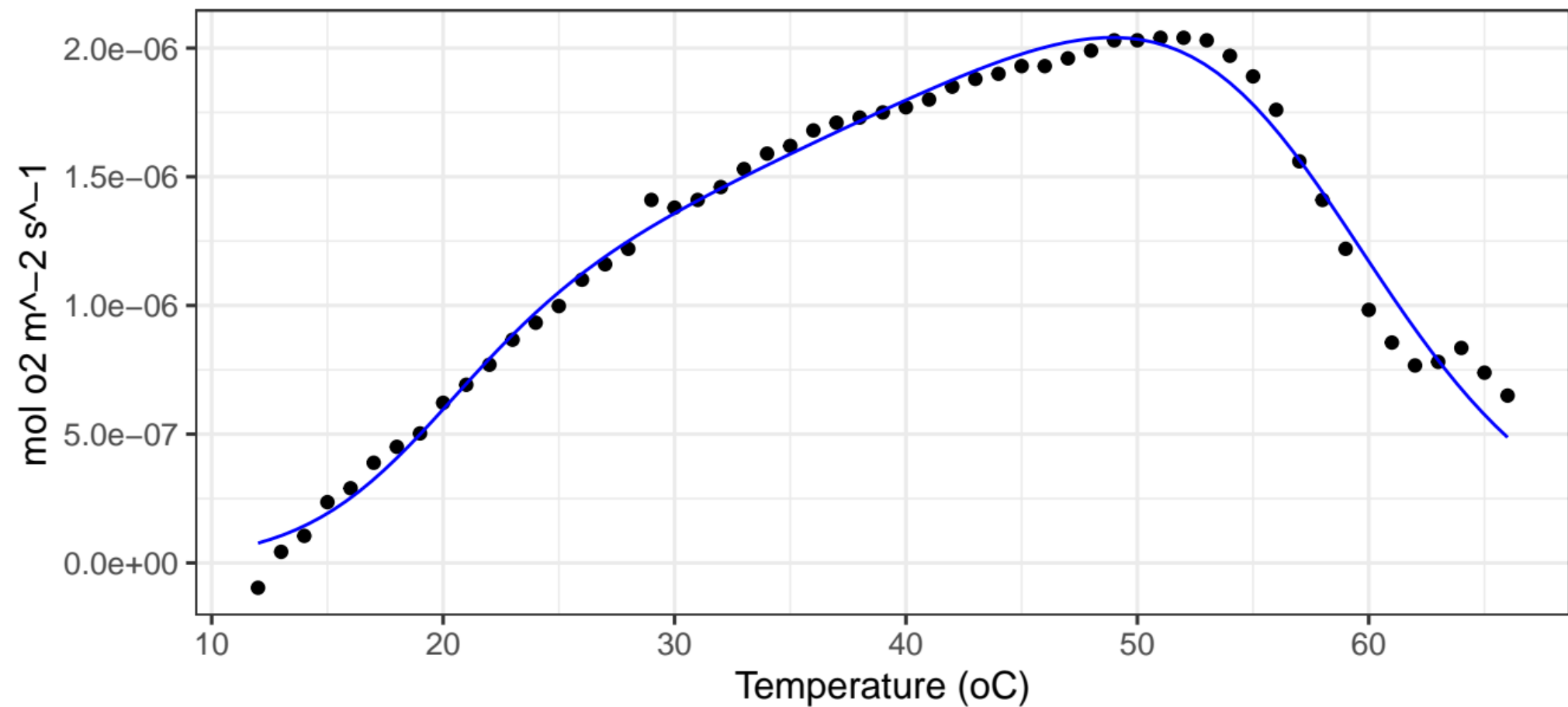
Atk673 _ Calluna vulgaris



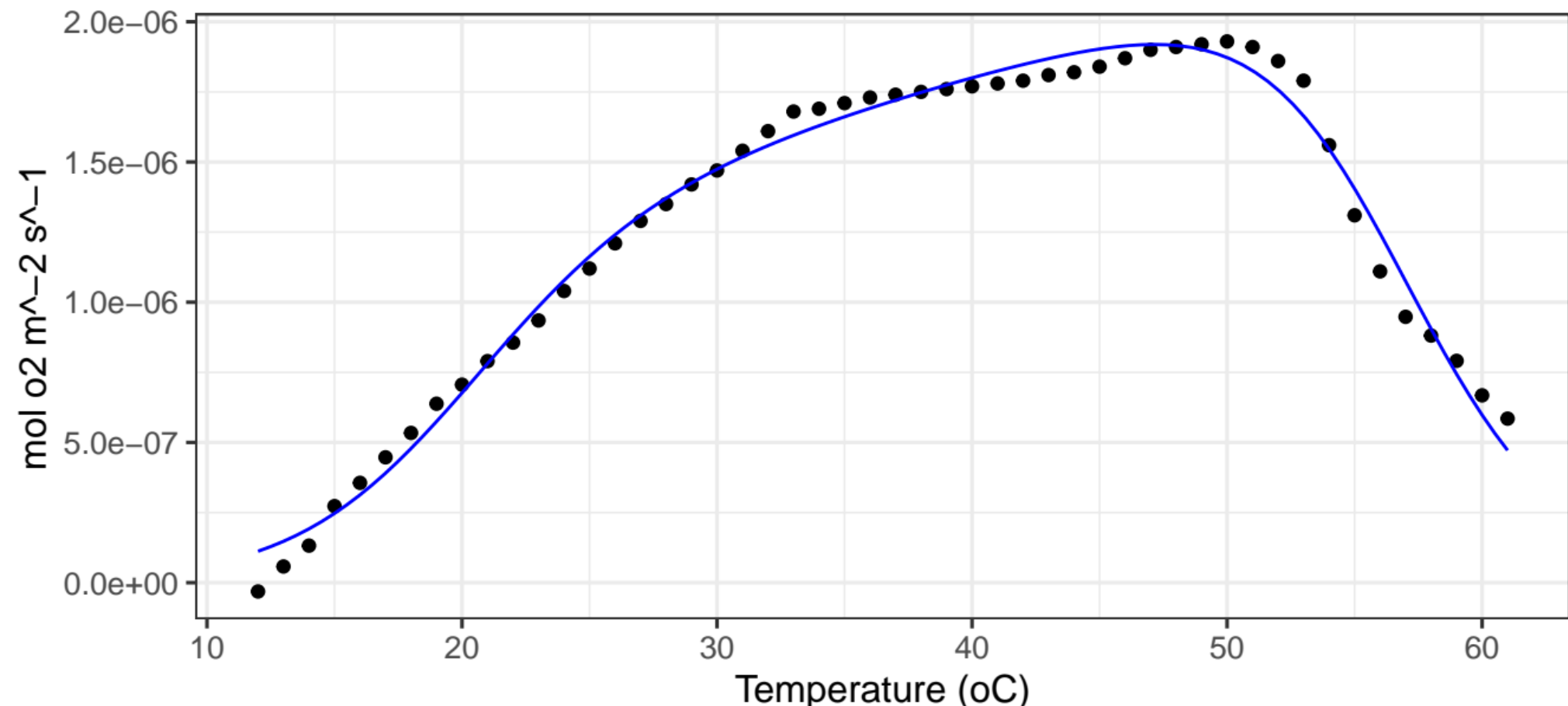
Atk68 _ Rubus chamaemorus



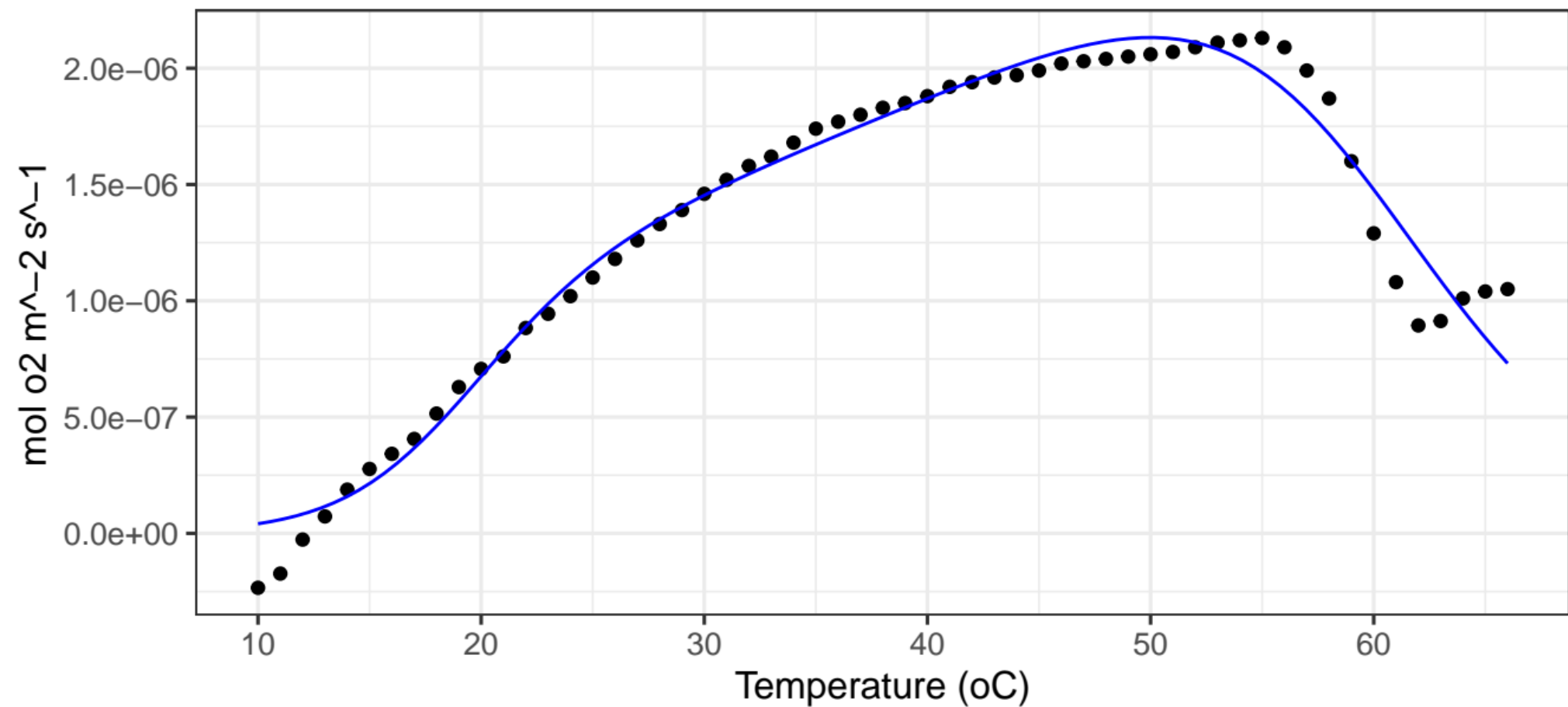
Atk69 _ Rubus chamaemorus



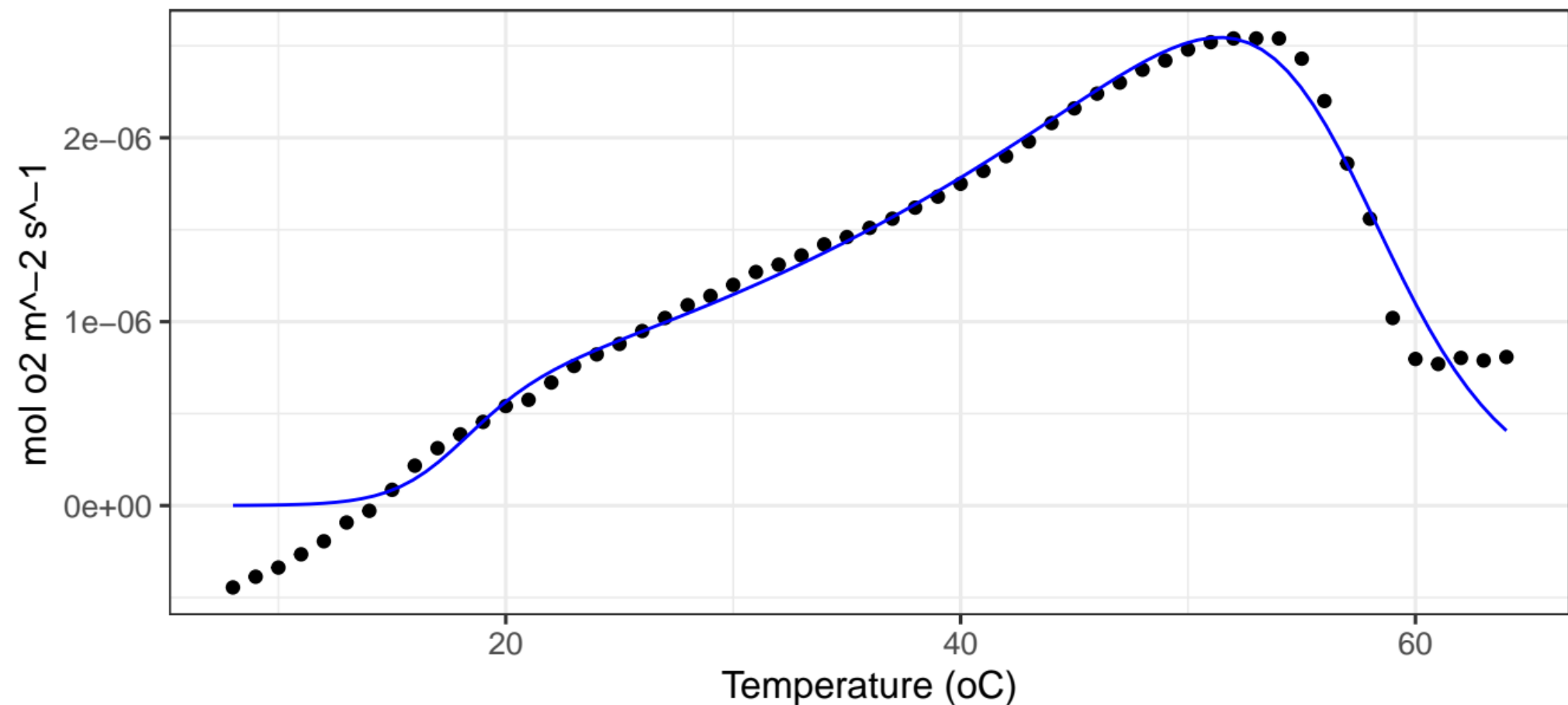
Atk70 _ Rubus chamaemorus



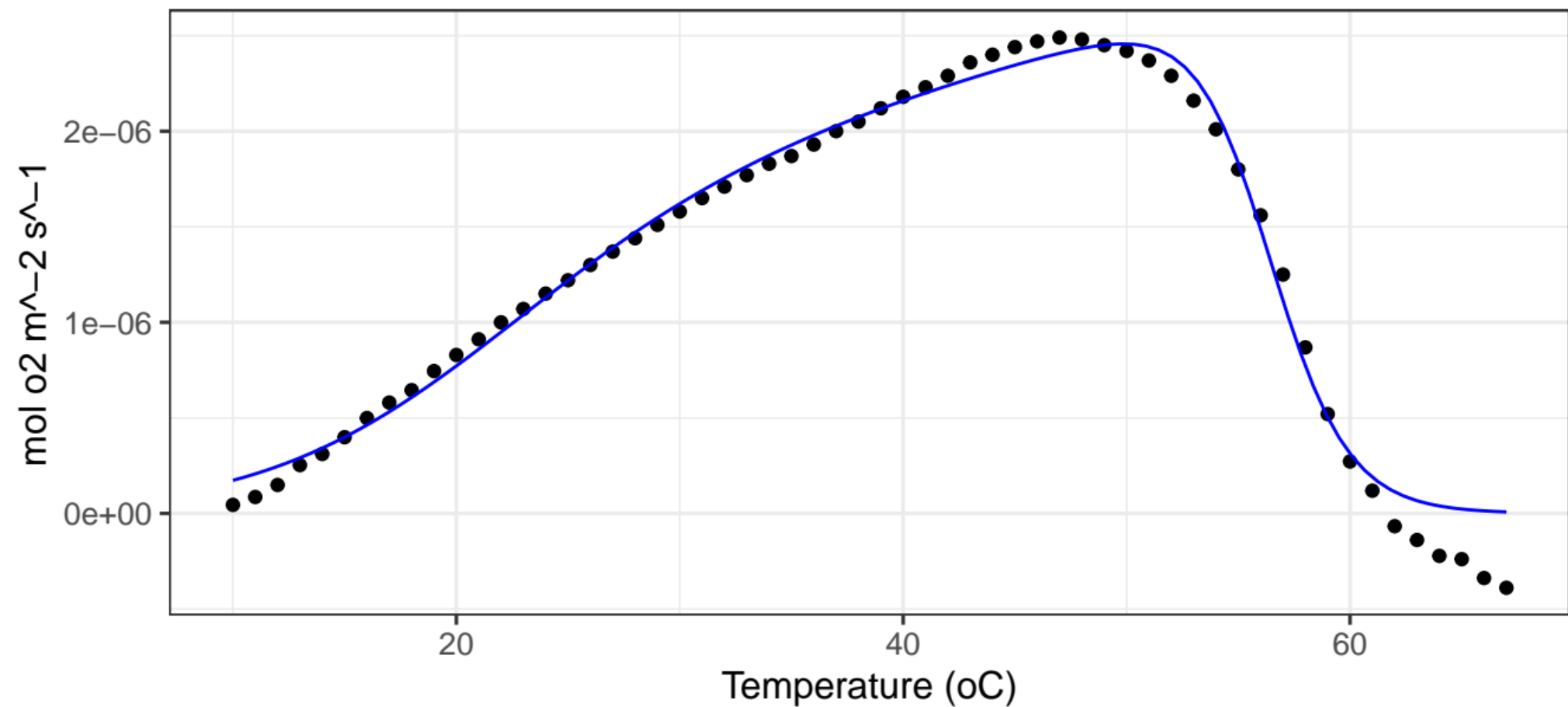
Atk71 _ Rubus chamaemorus



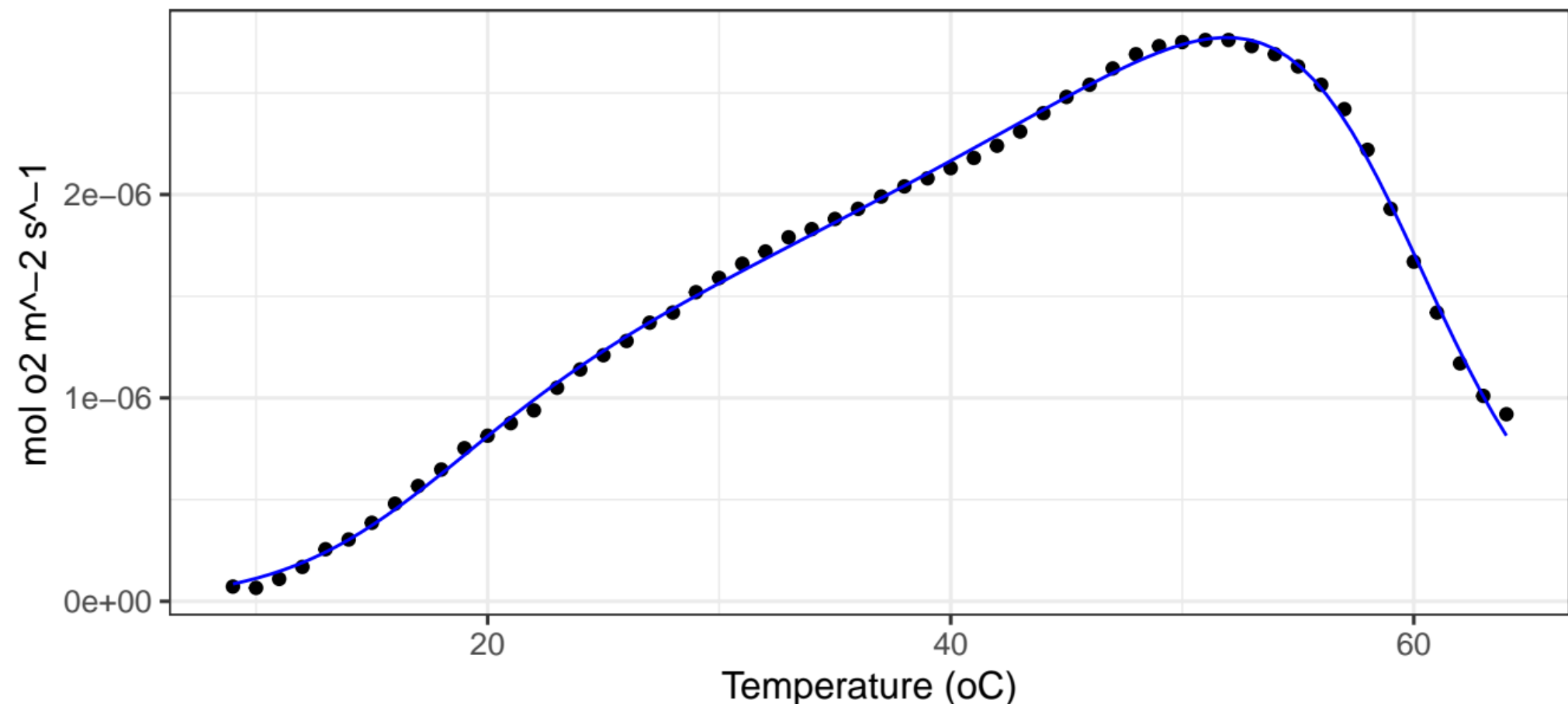
Atk72 _ Salix reticulata



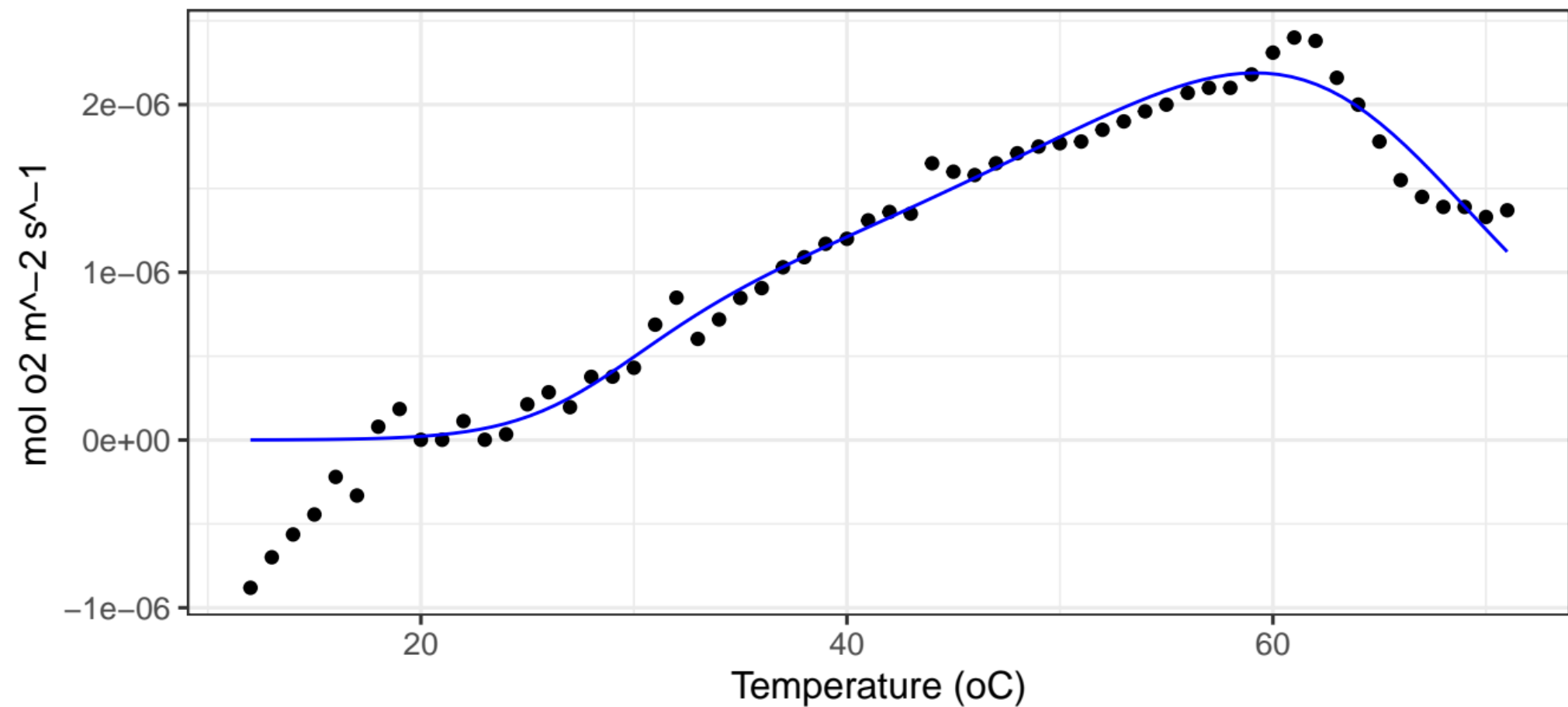
Atk73 _ Salix reticulata



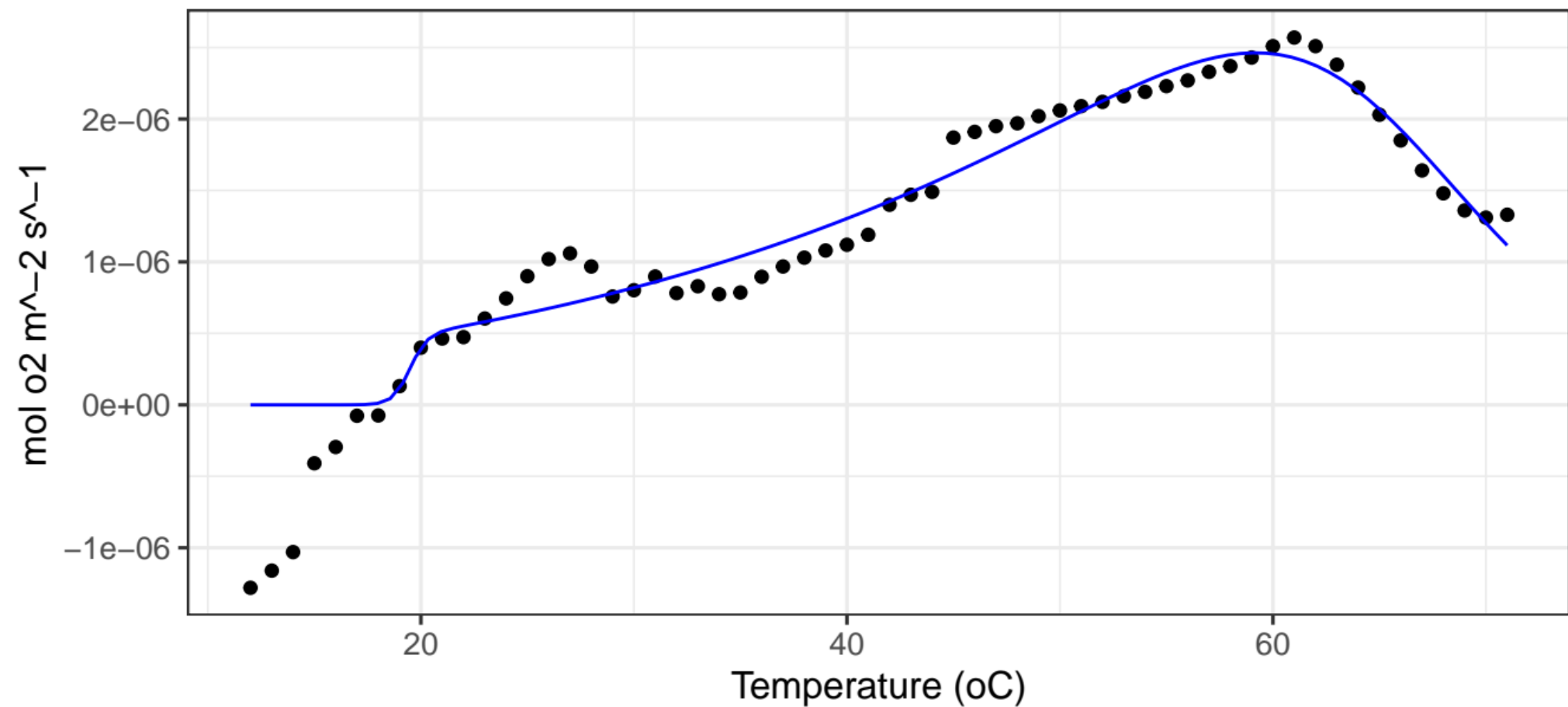
Atk75 _ Salix reticulata



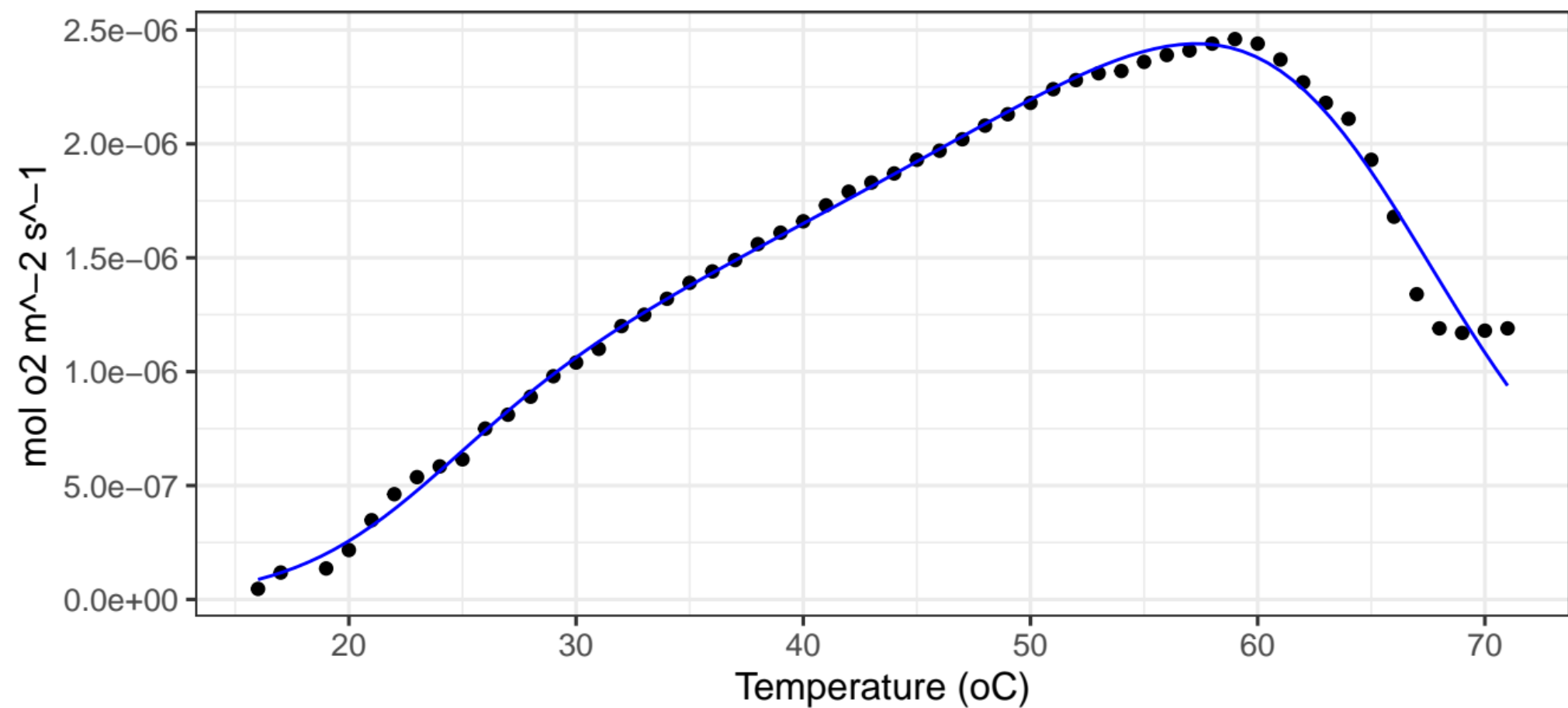
Atk76 _ Vaccinium vitis-ideae



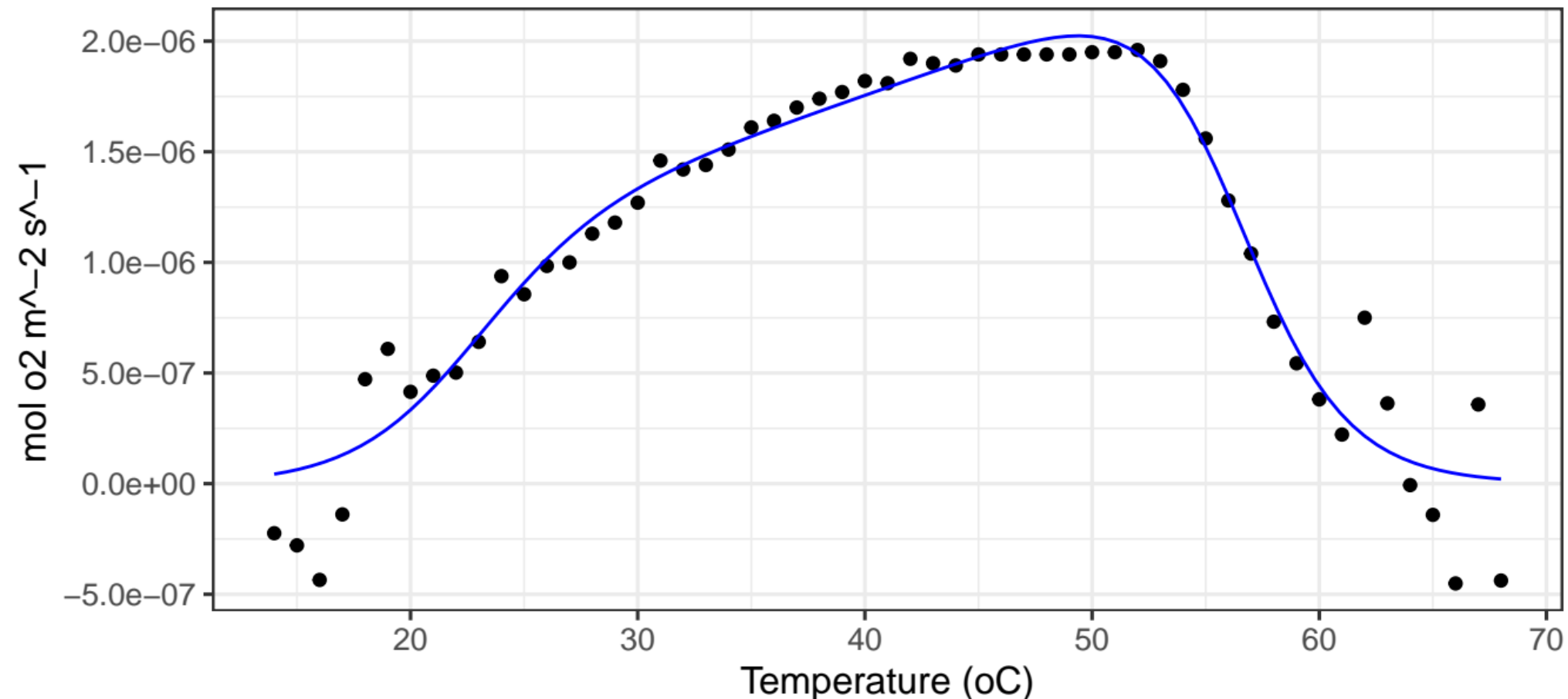
Atk77 _ Vaccinium vitis-ideae



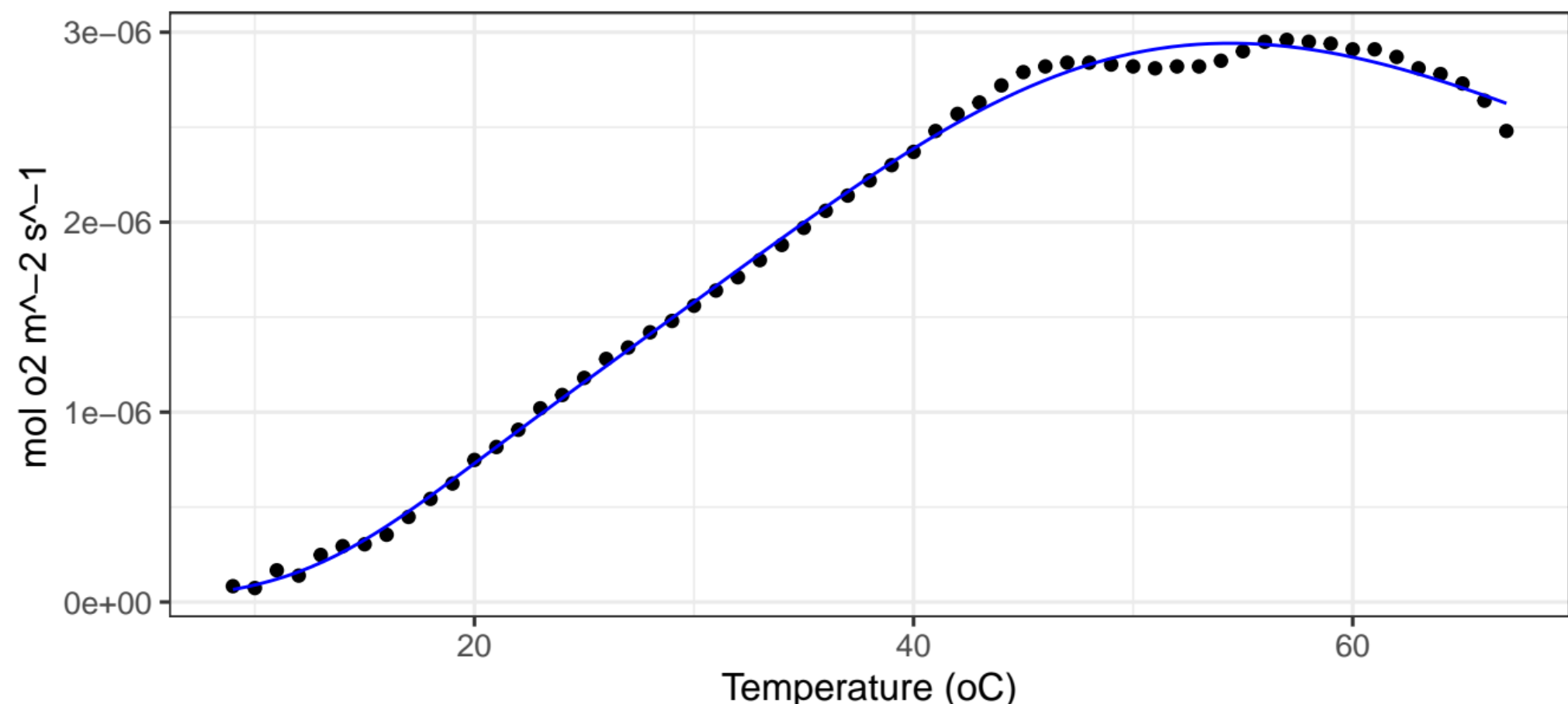
Atk79 _ Vaccinium vitis-ideae



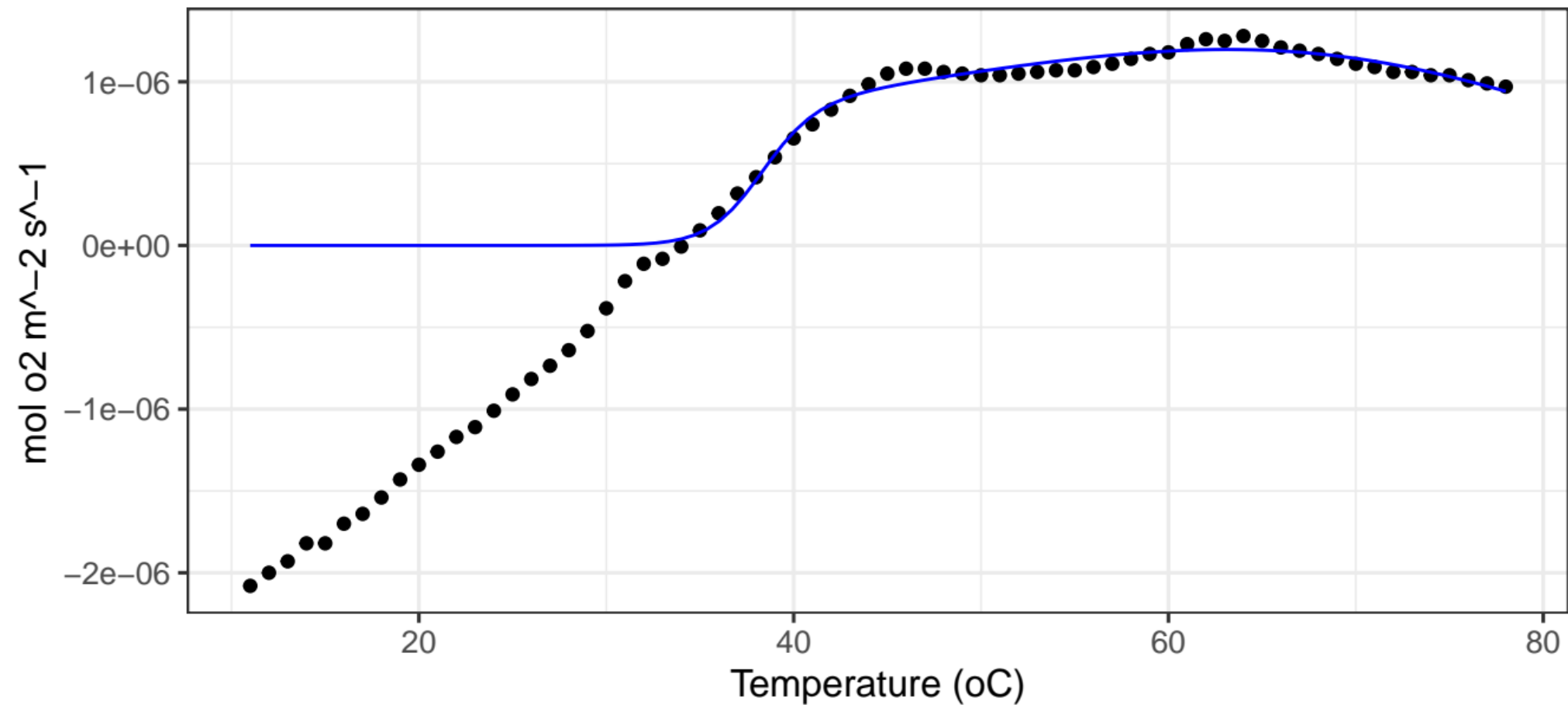
Atk8 _ Alnus tenuifolia



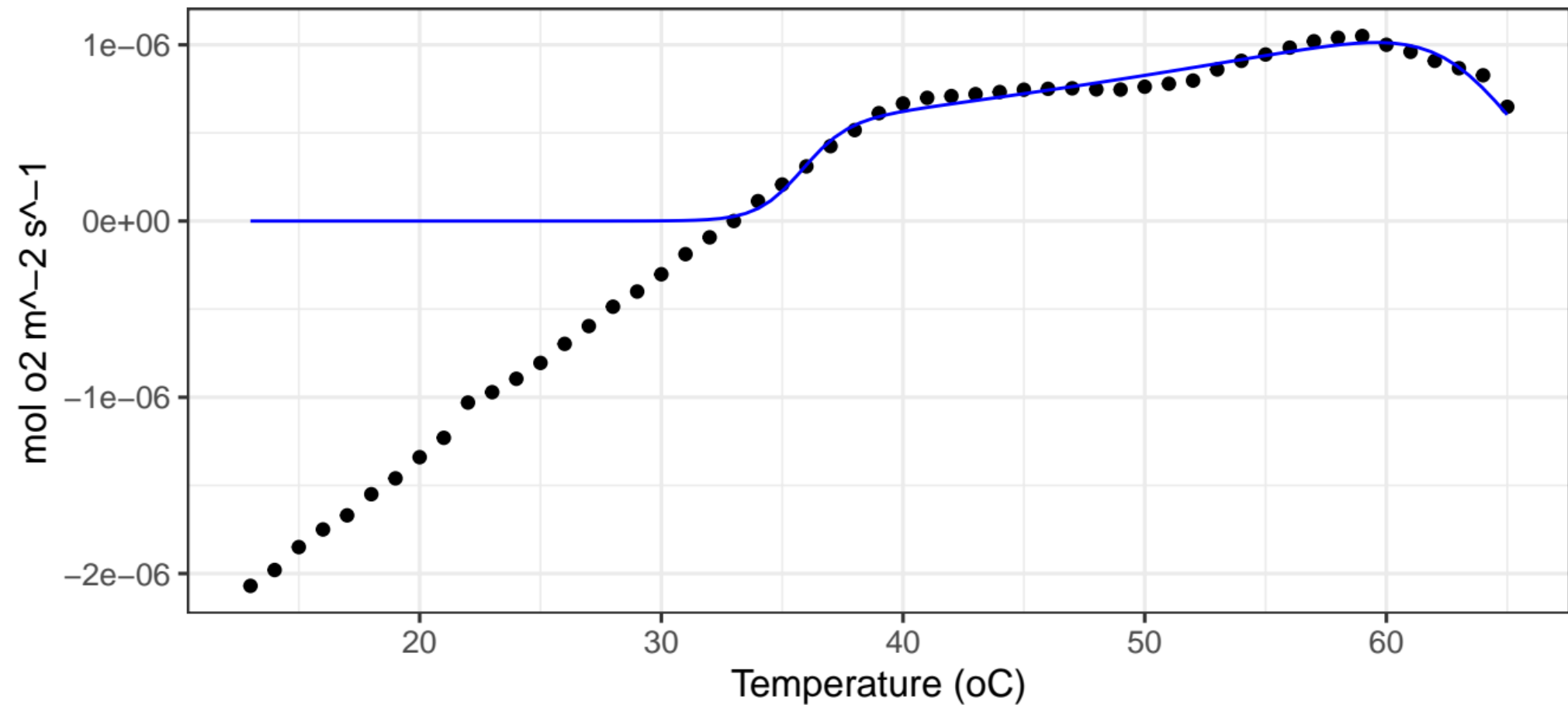
Atk81 _ Carapa procera



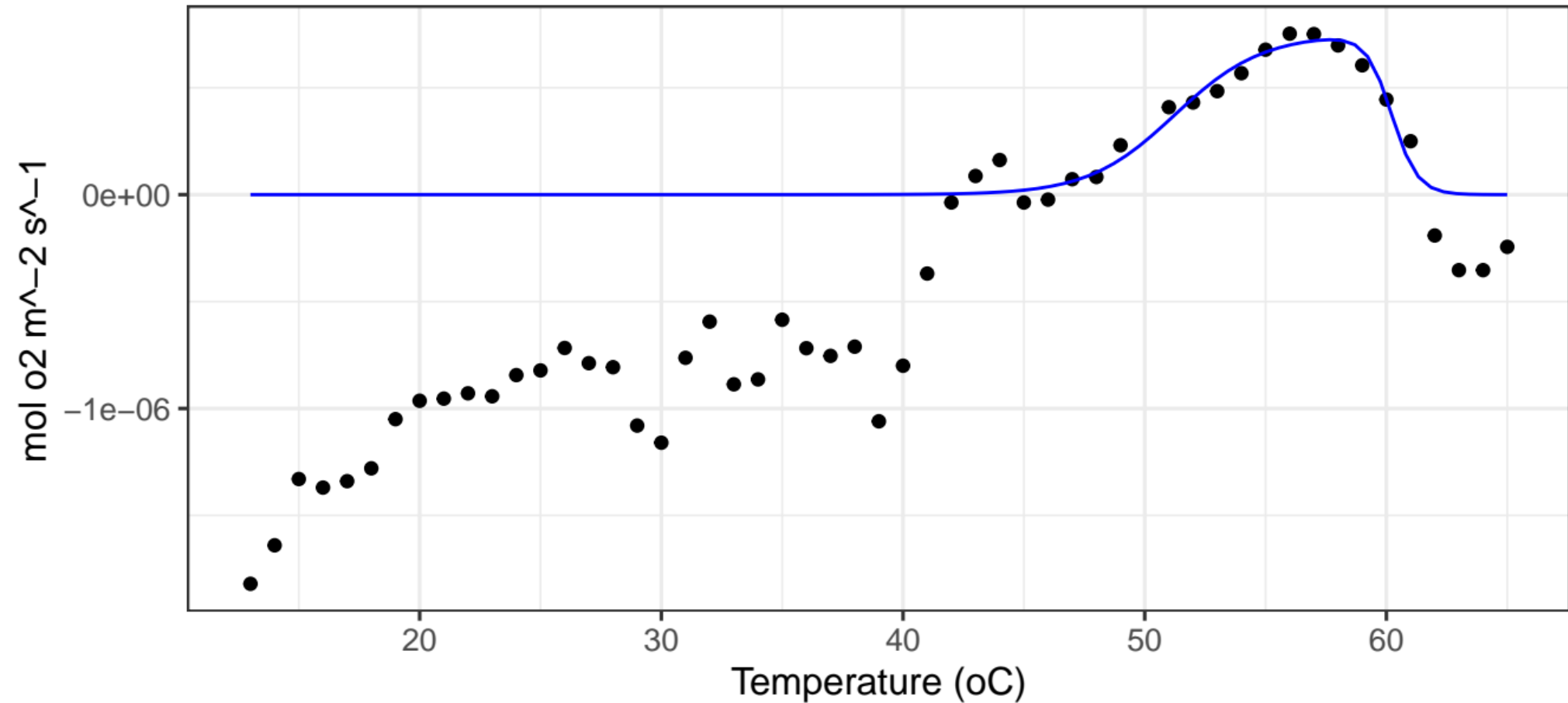
Atk82 _ Carapa procera



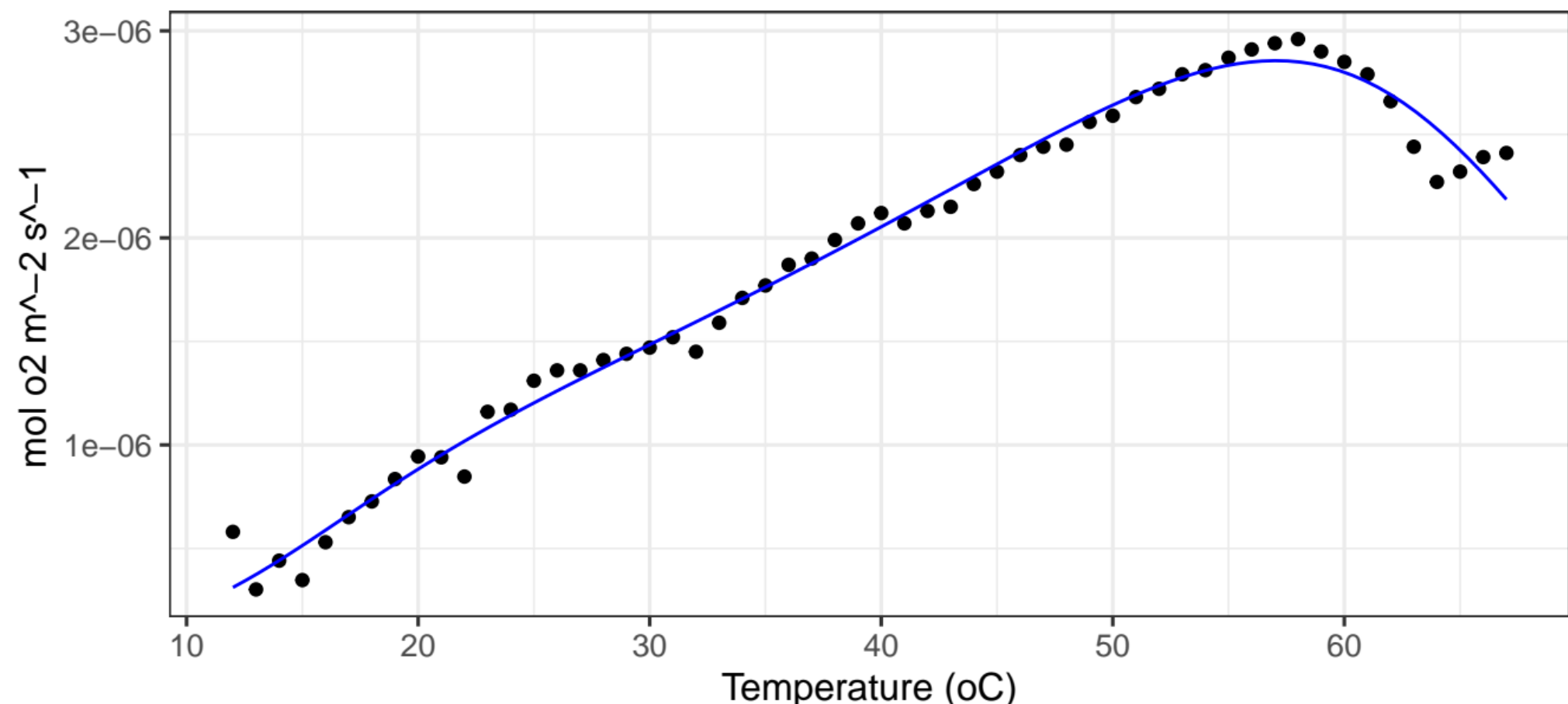
Atk83 _ Carapa procera



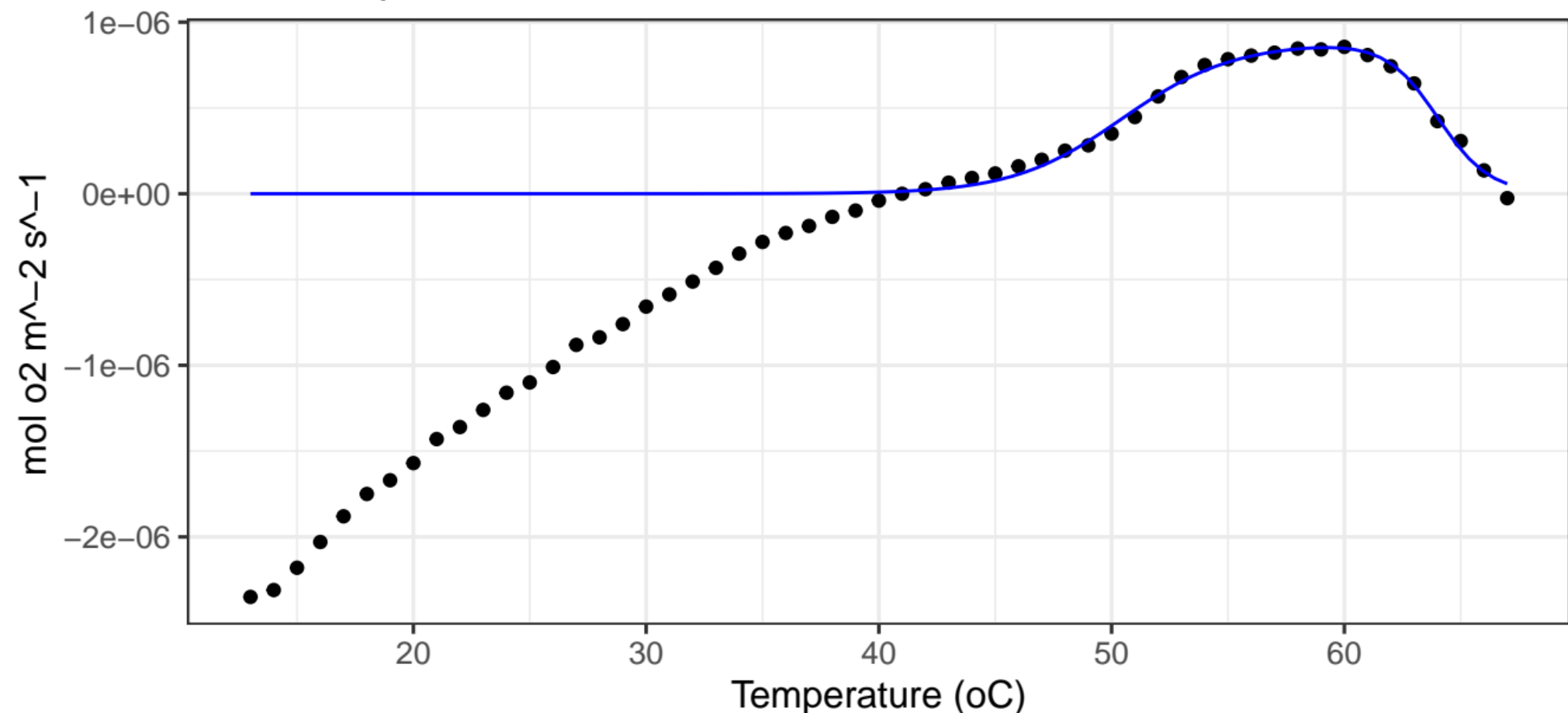
Atk84 _ Eperua falcata



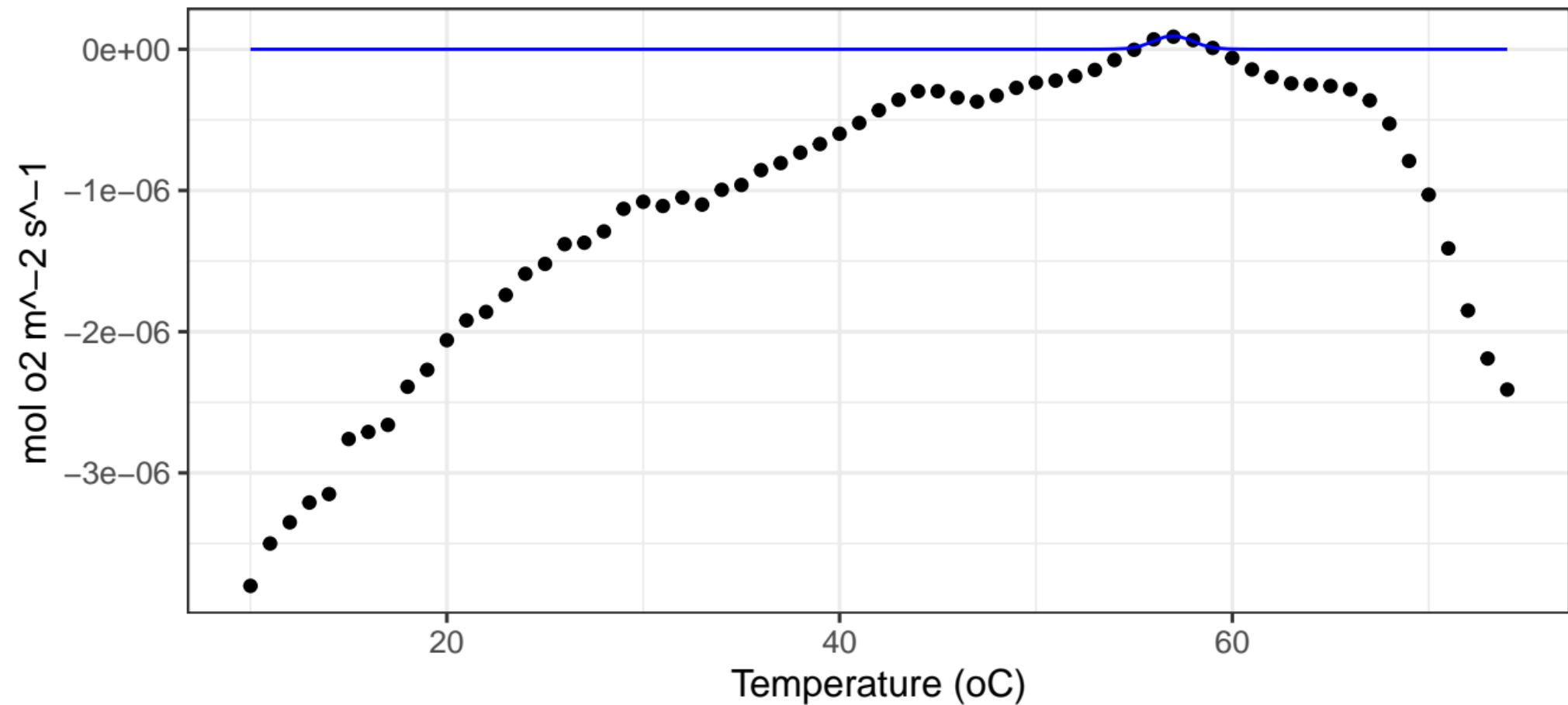
Atk85 _ Eperua falcata



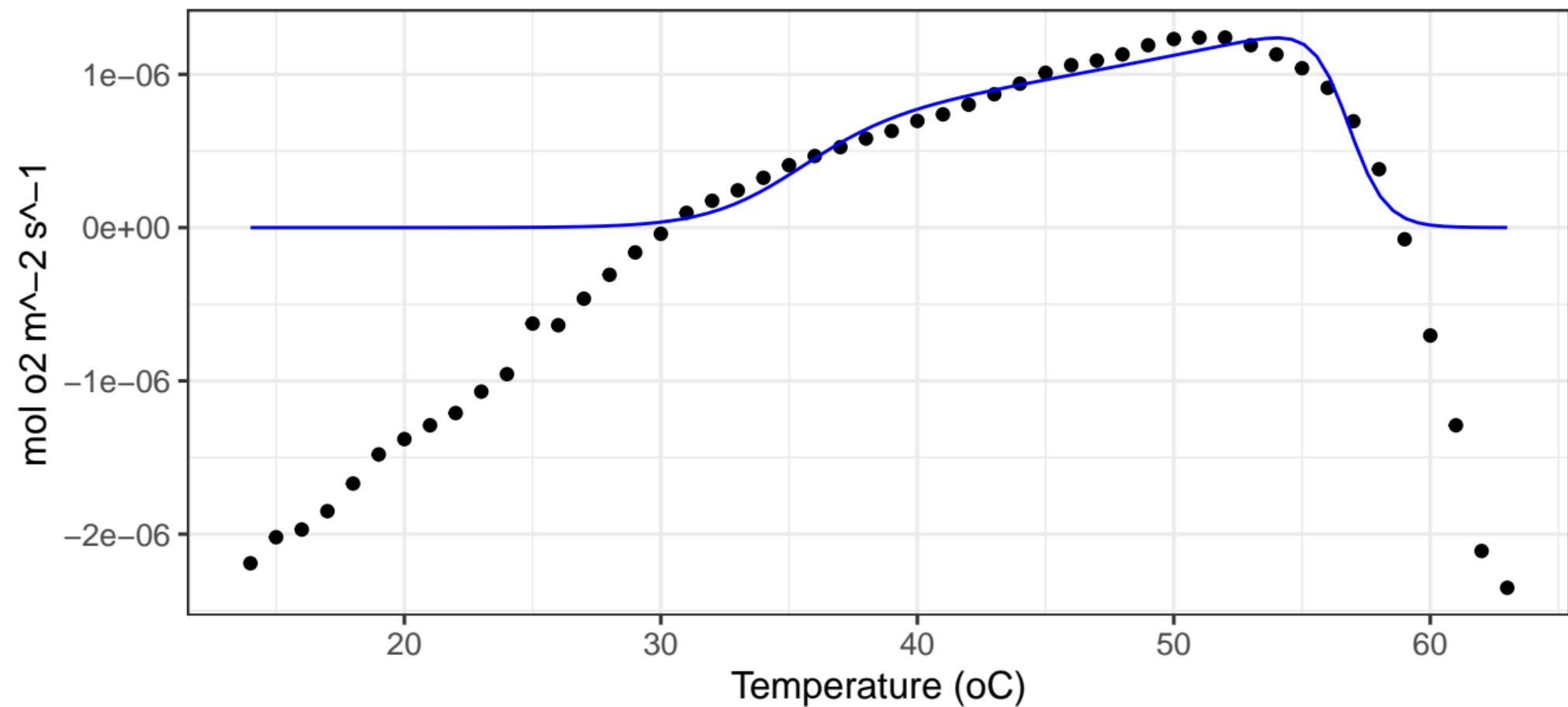
Atk86 _ Eperua falcata



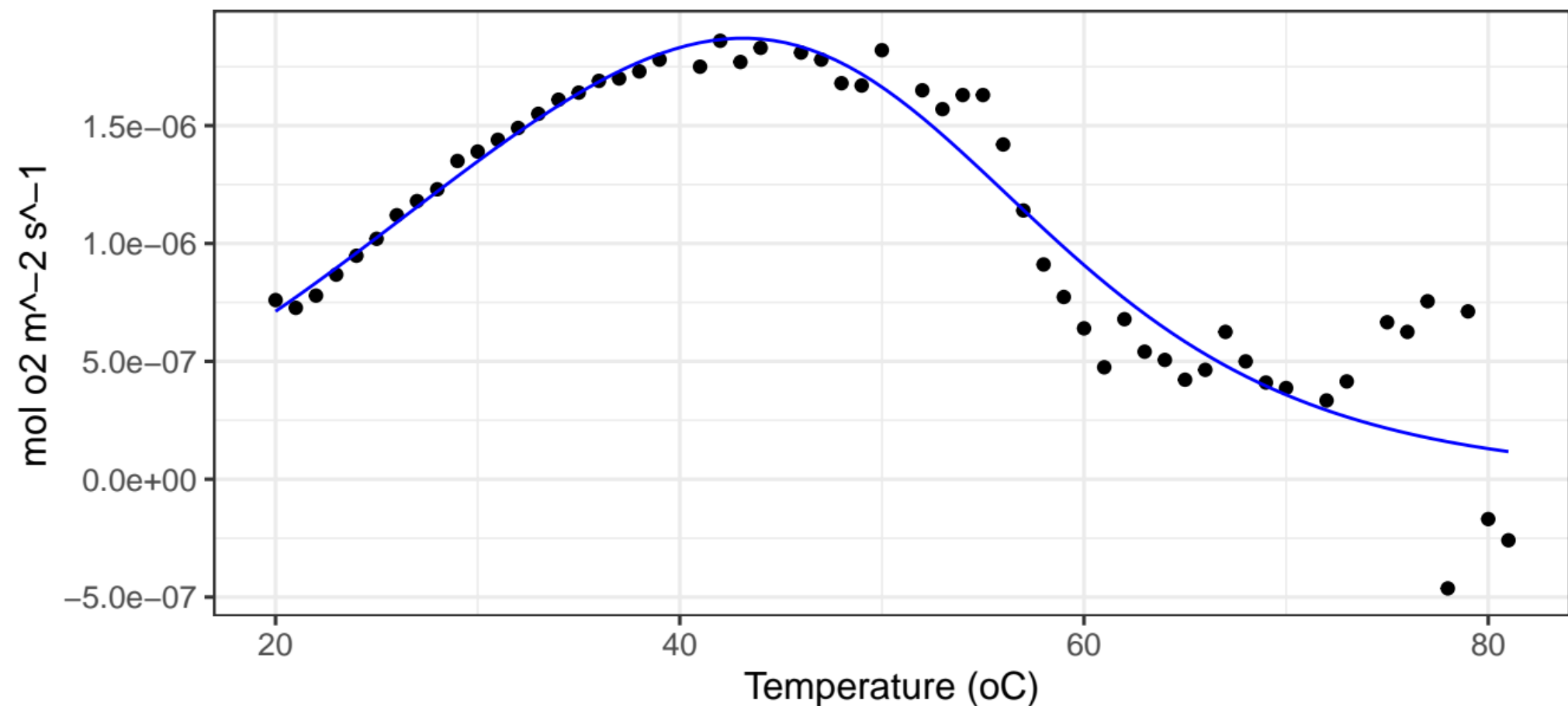
Atk88 _ Eschweilera coriacea



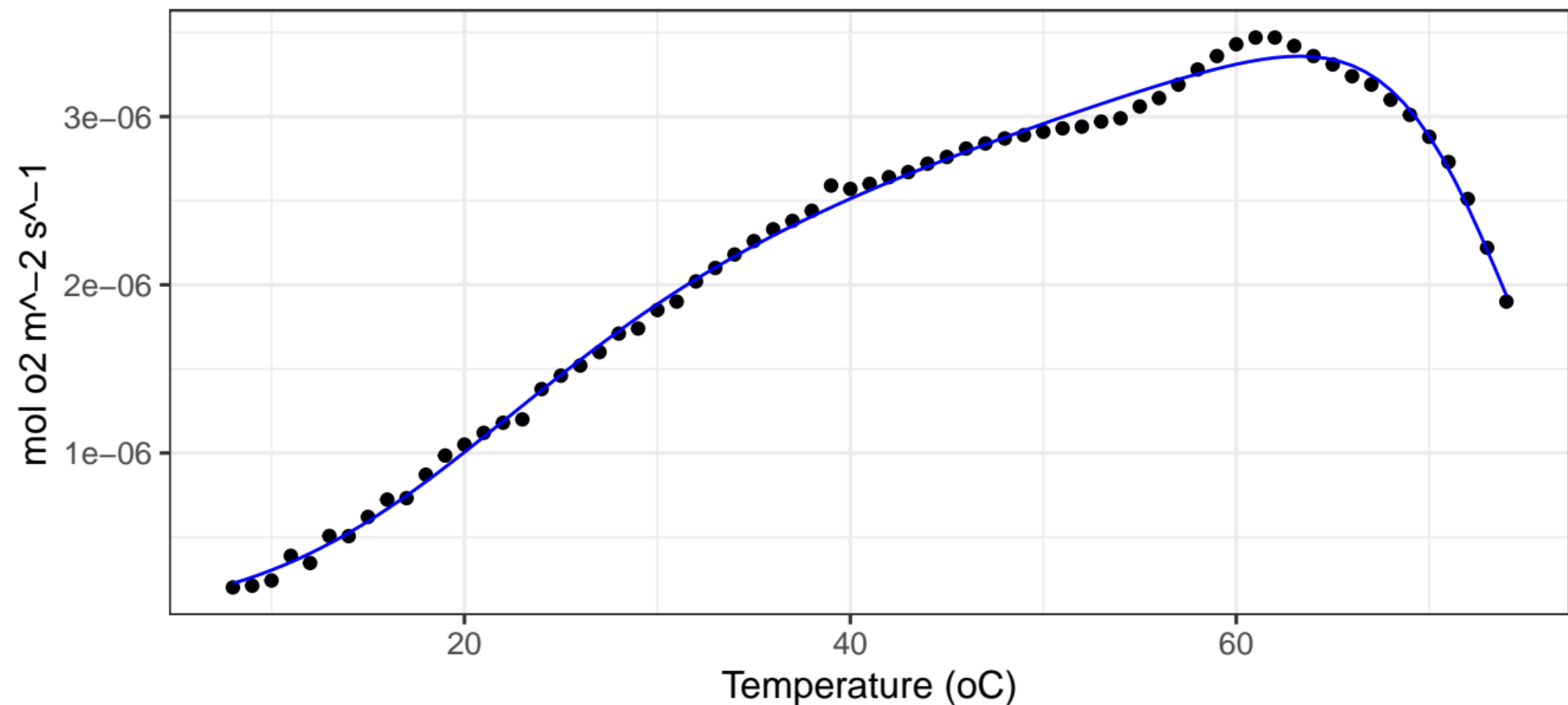
Atk89 _ Eschweilera coriacea



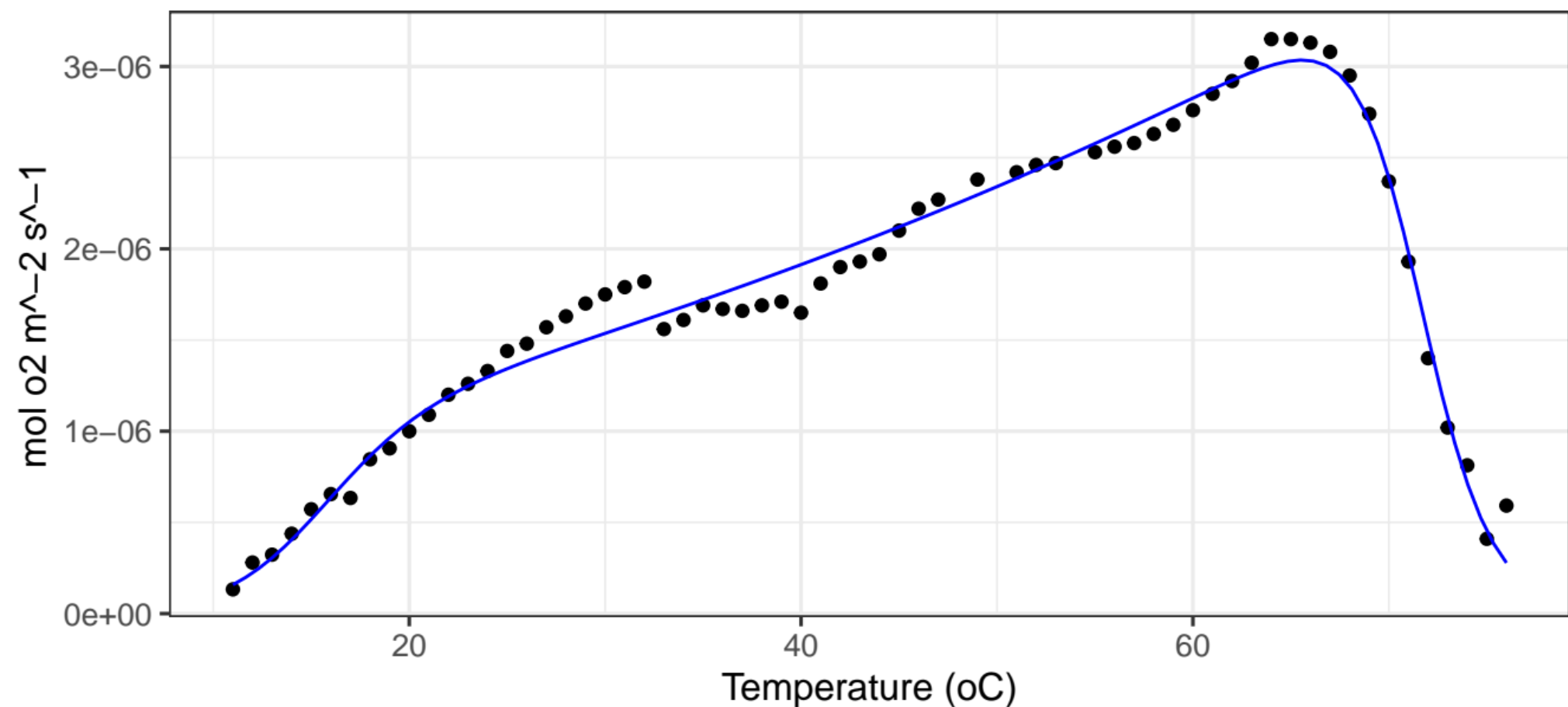
Atk9 _ Anemone narcissiflora



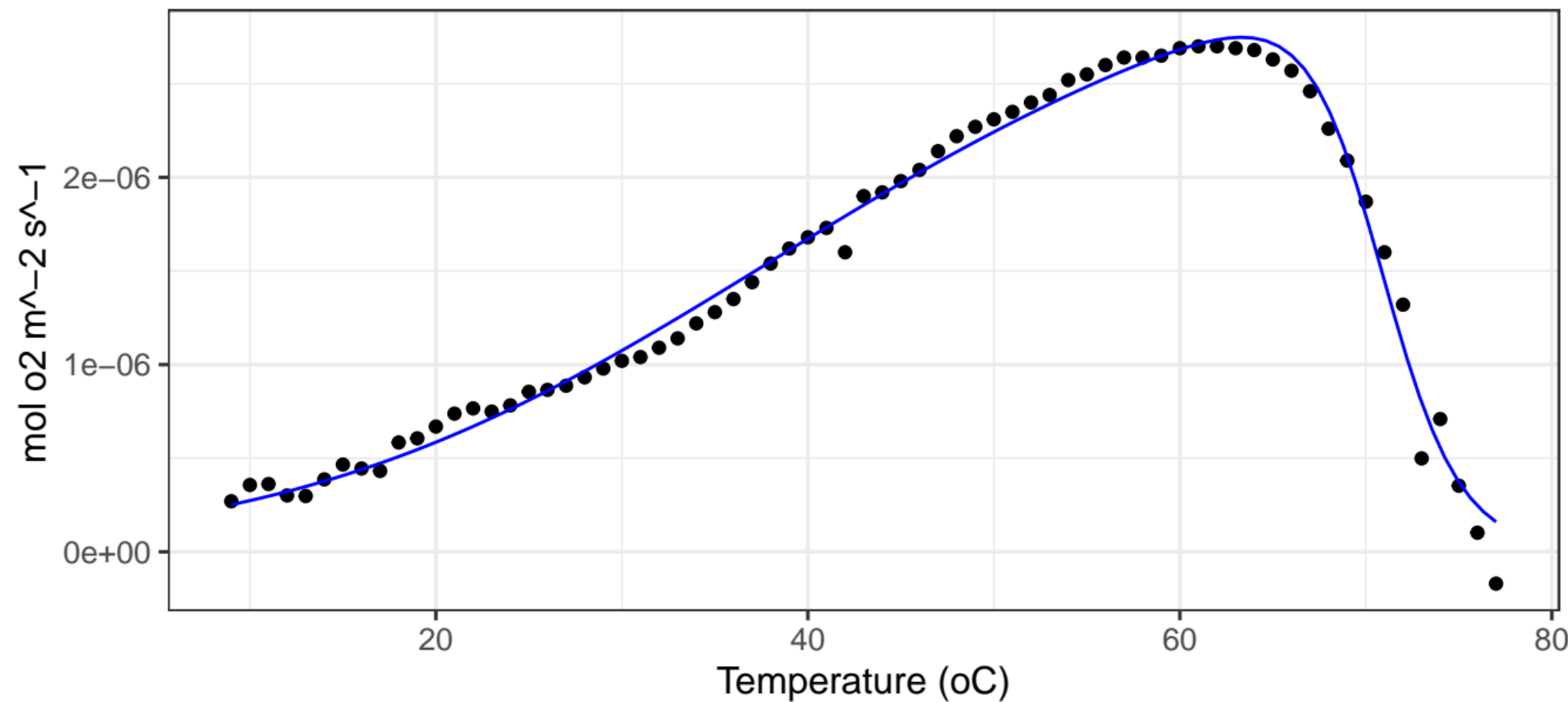
Atk90 _ Eschweilera coriacea



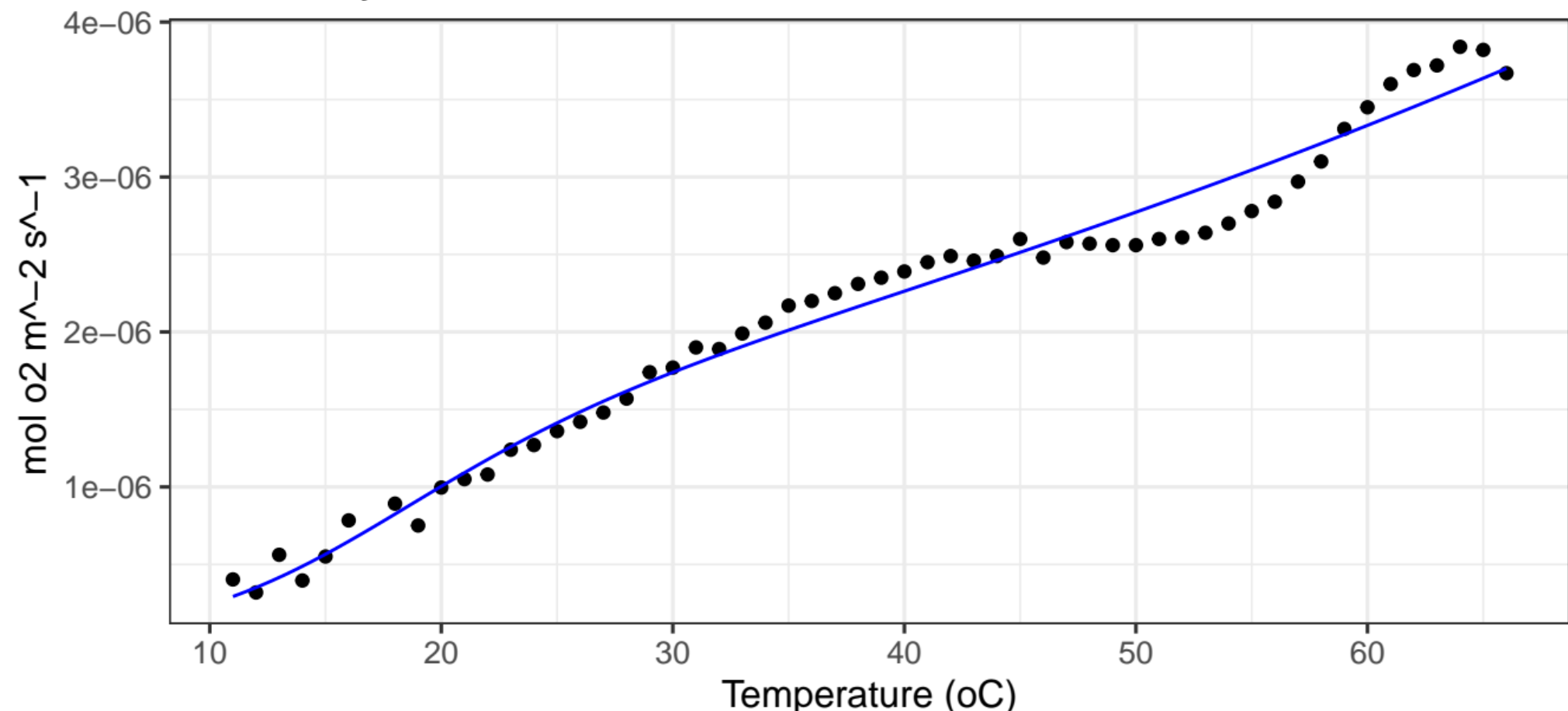
Atk91 _ Eschweilera parviflora



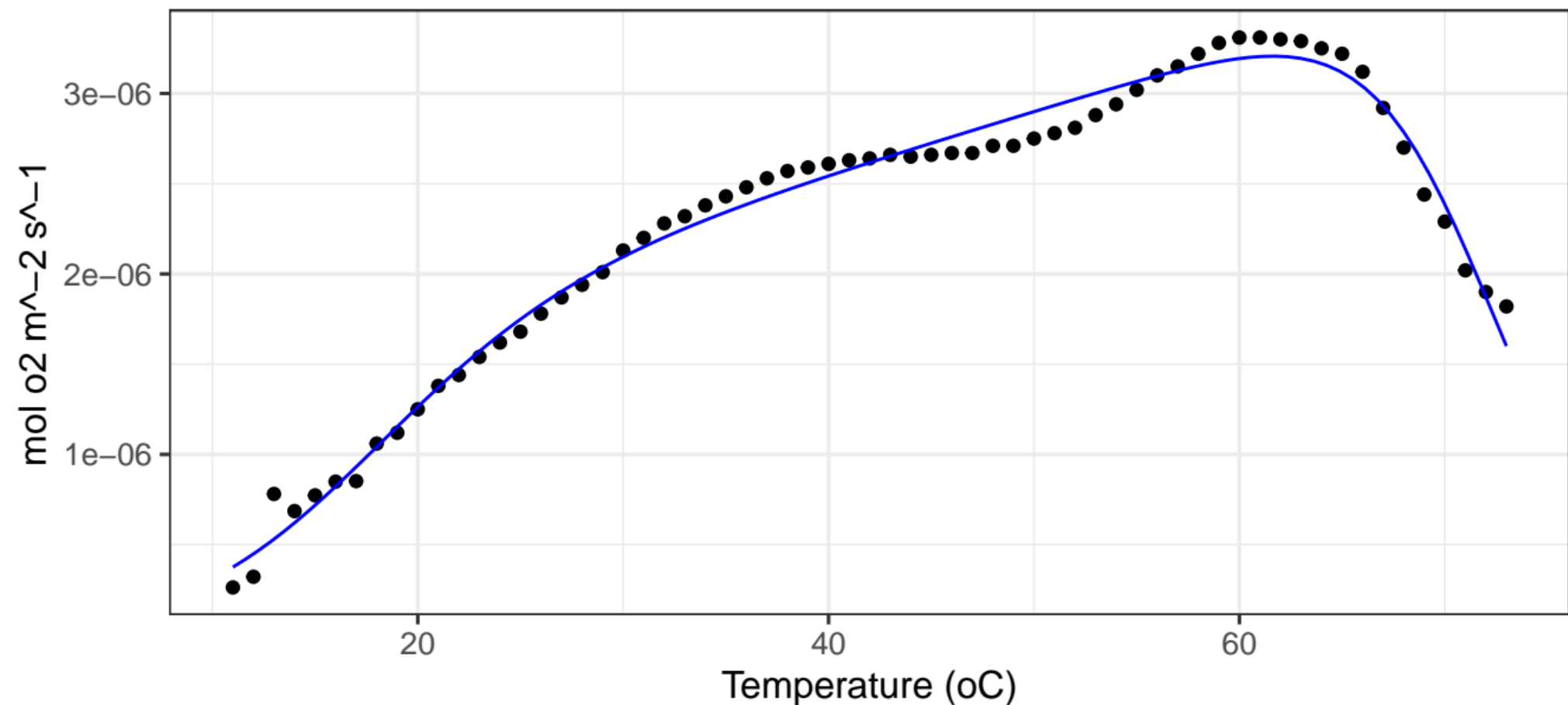
Atk92 _ Eschweilera parviflora



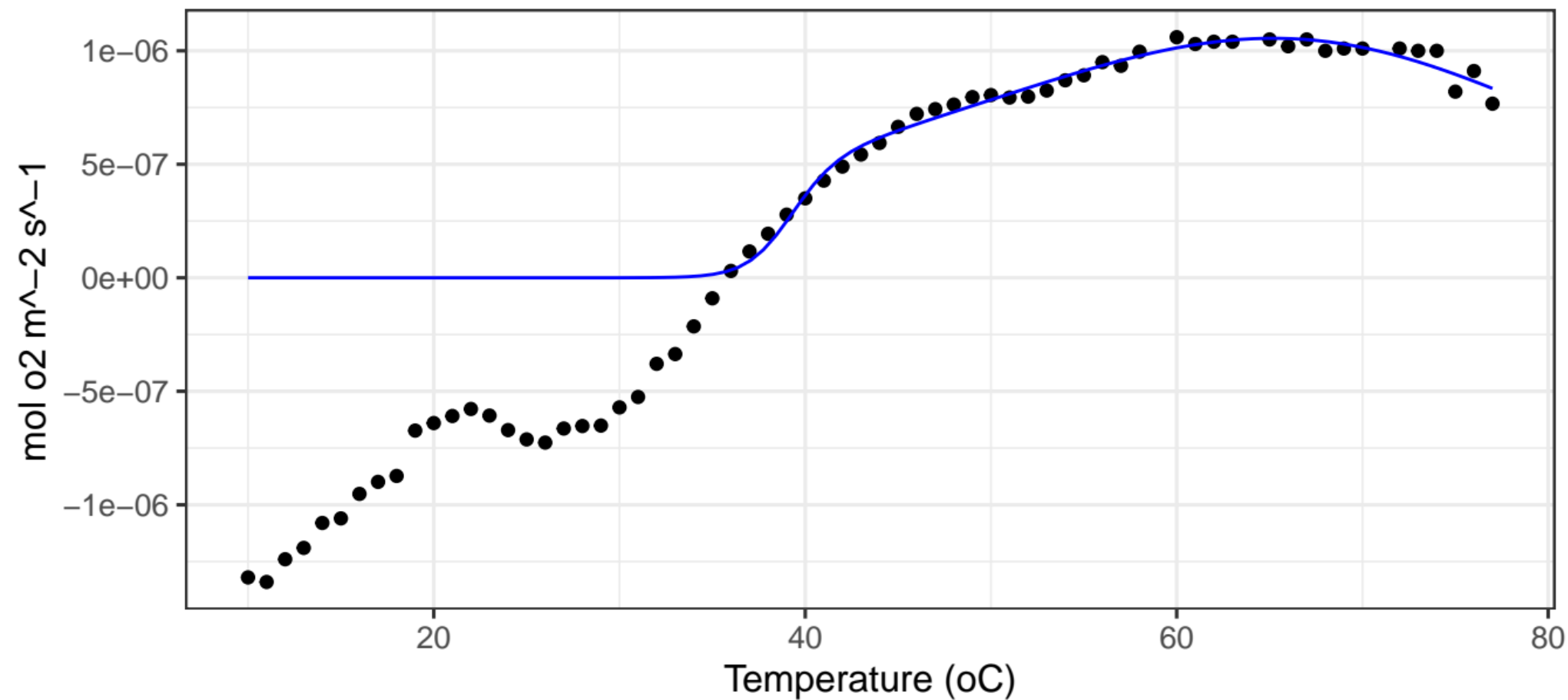
Atk93 _ Iryanthera hostmannii



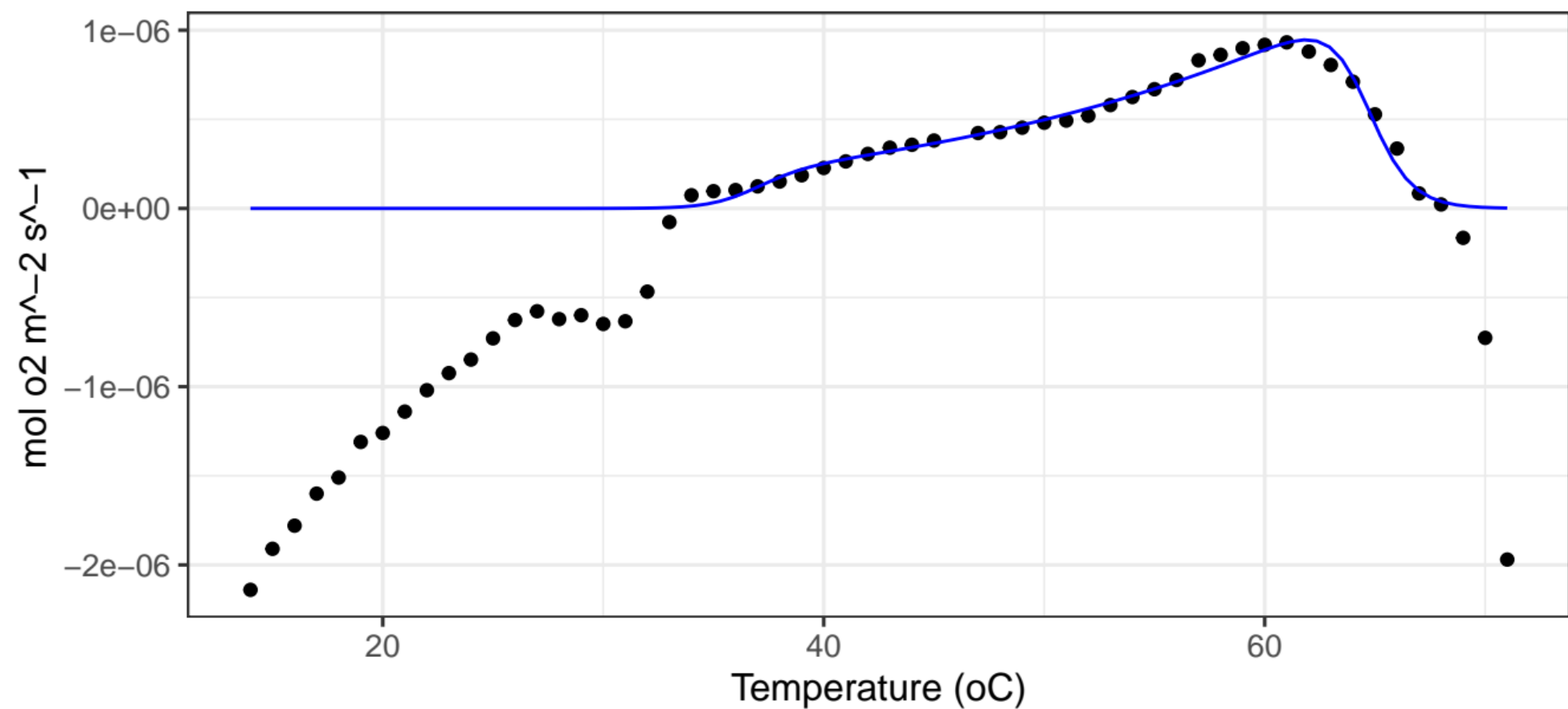
Atk94 _ Iryanthera hostmannii



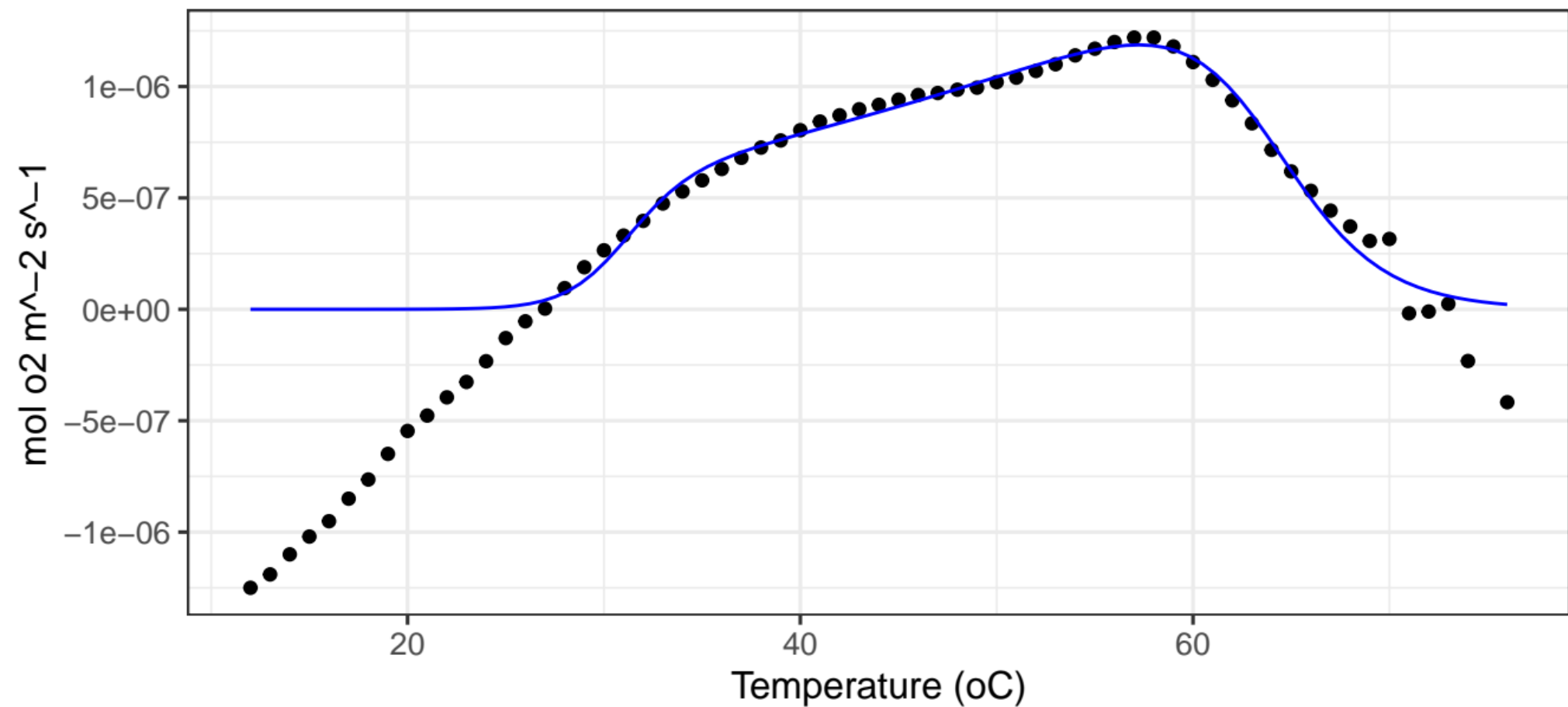
Atk95 _ Iryanthera hostmannii



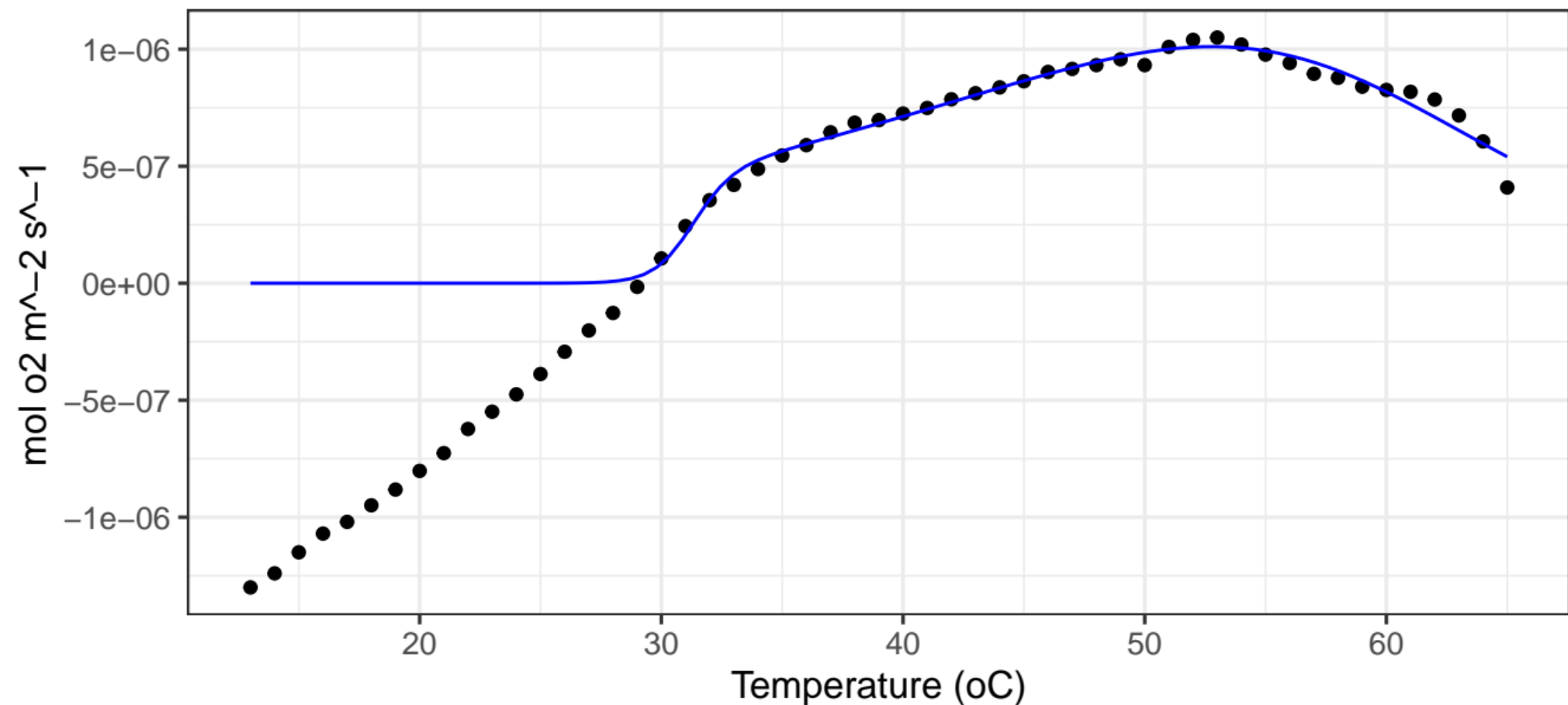
Atk96 _ Lecythis persistens



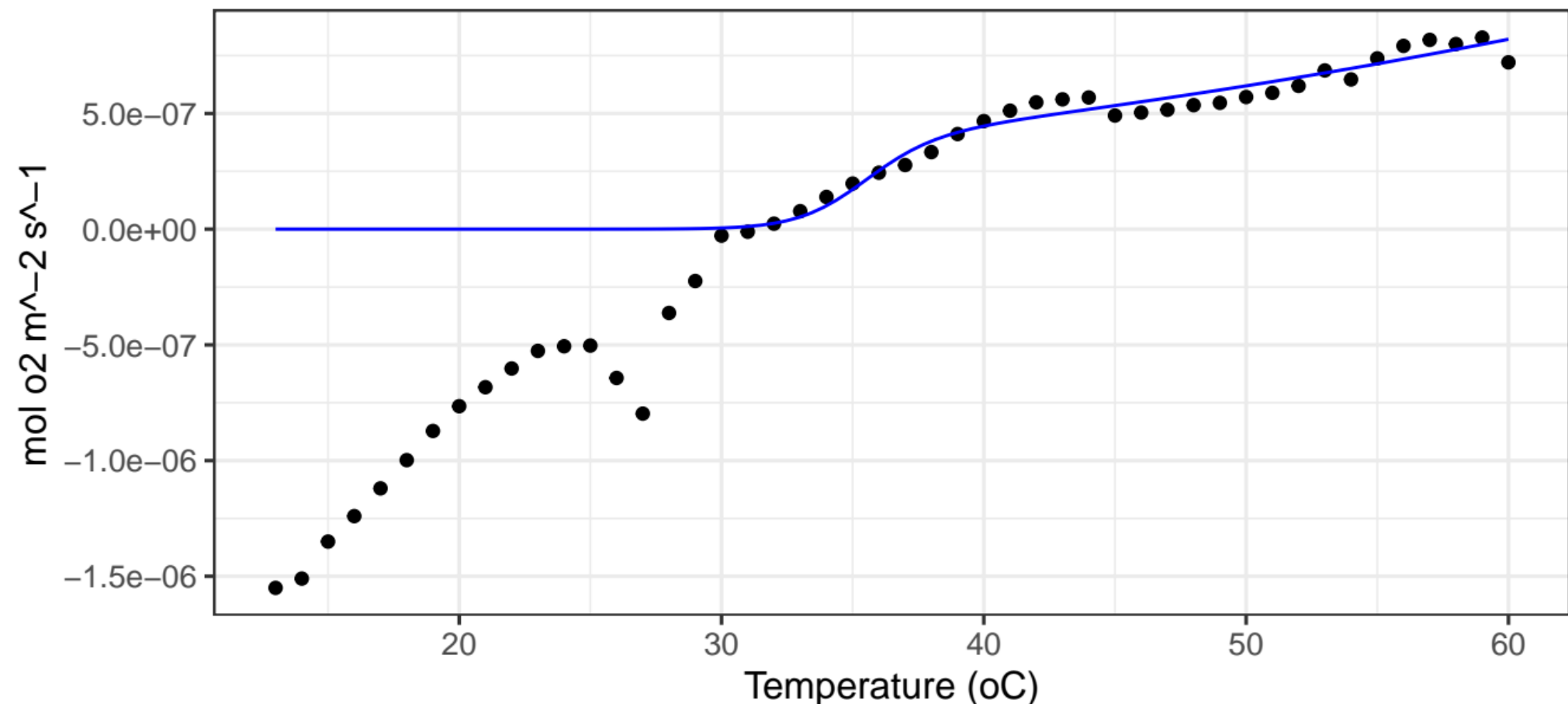
Atk97 _ Lecythis persistens



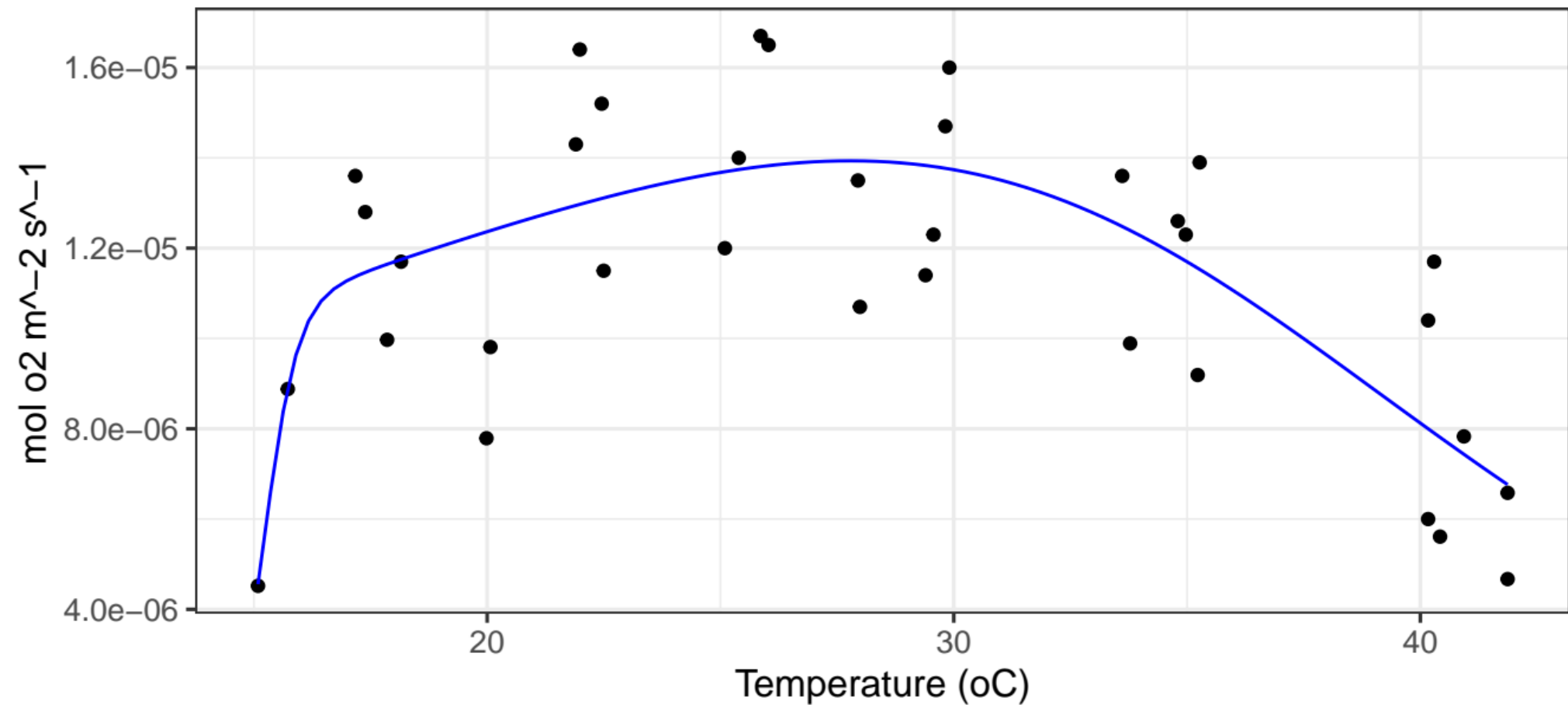
Atk98 _ Lecythis persistens



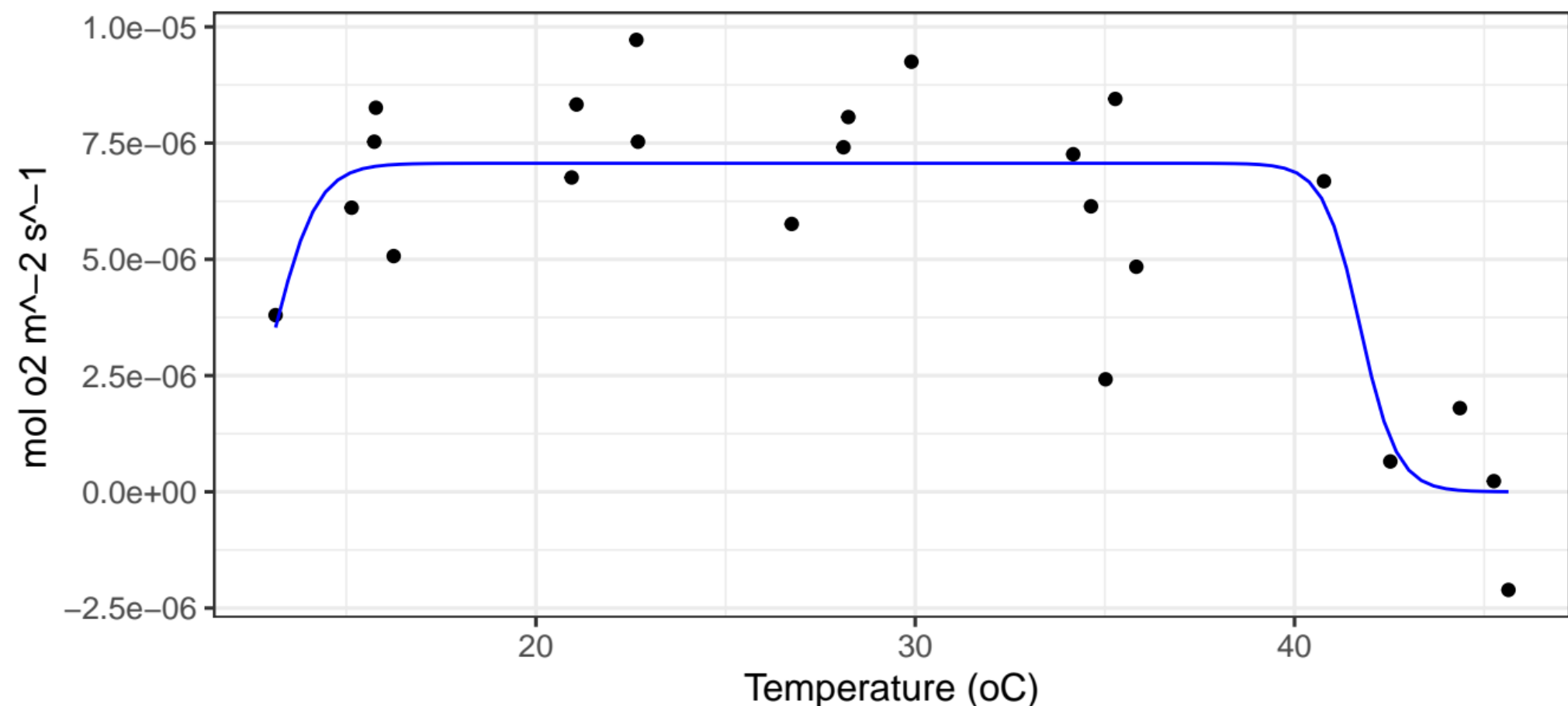
Atk99 _ *Licania alba*



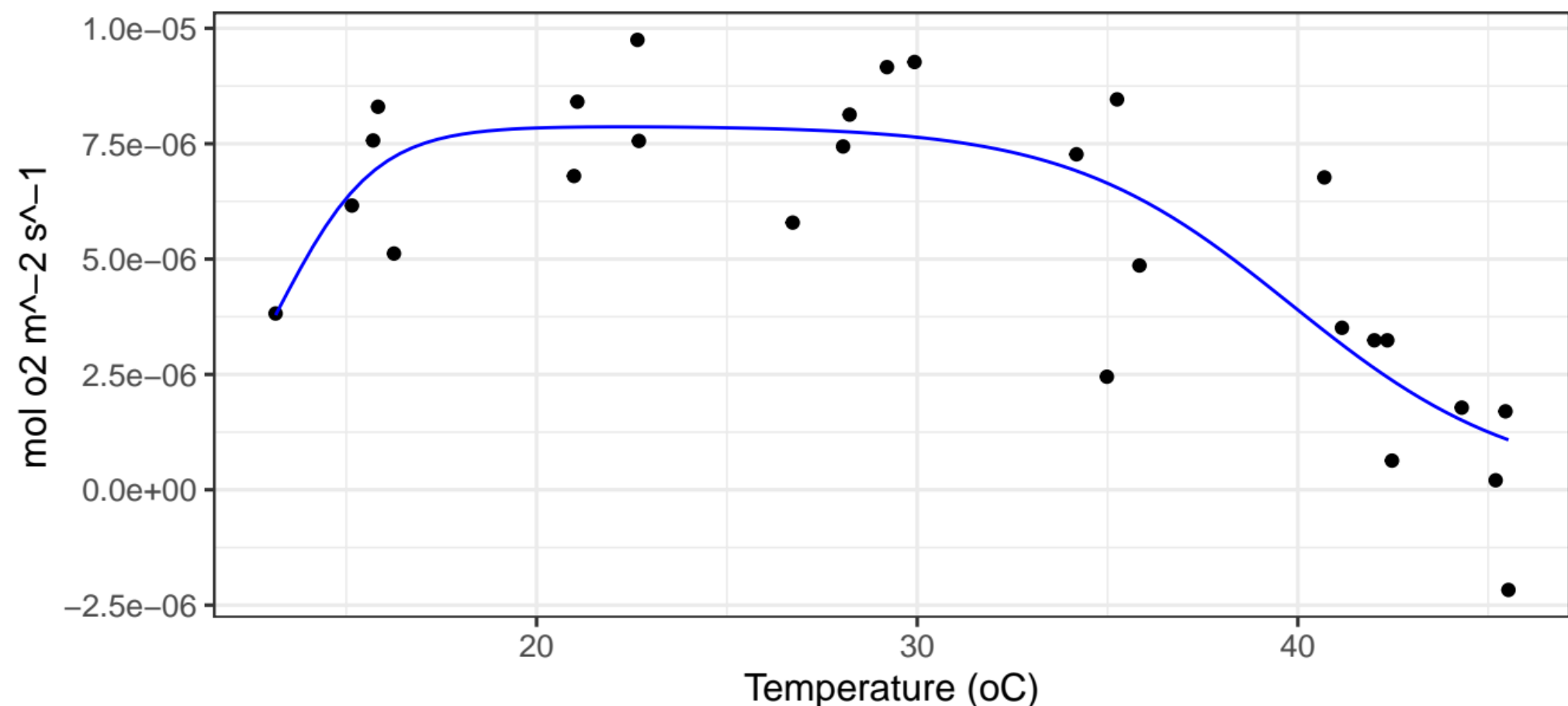
MR001 _ *Fagus sylvatica*



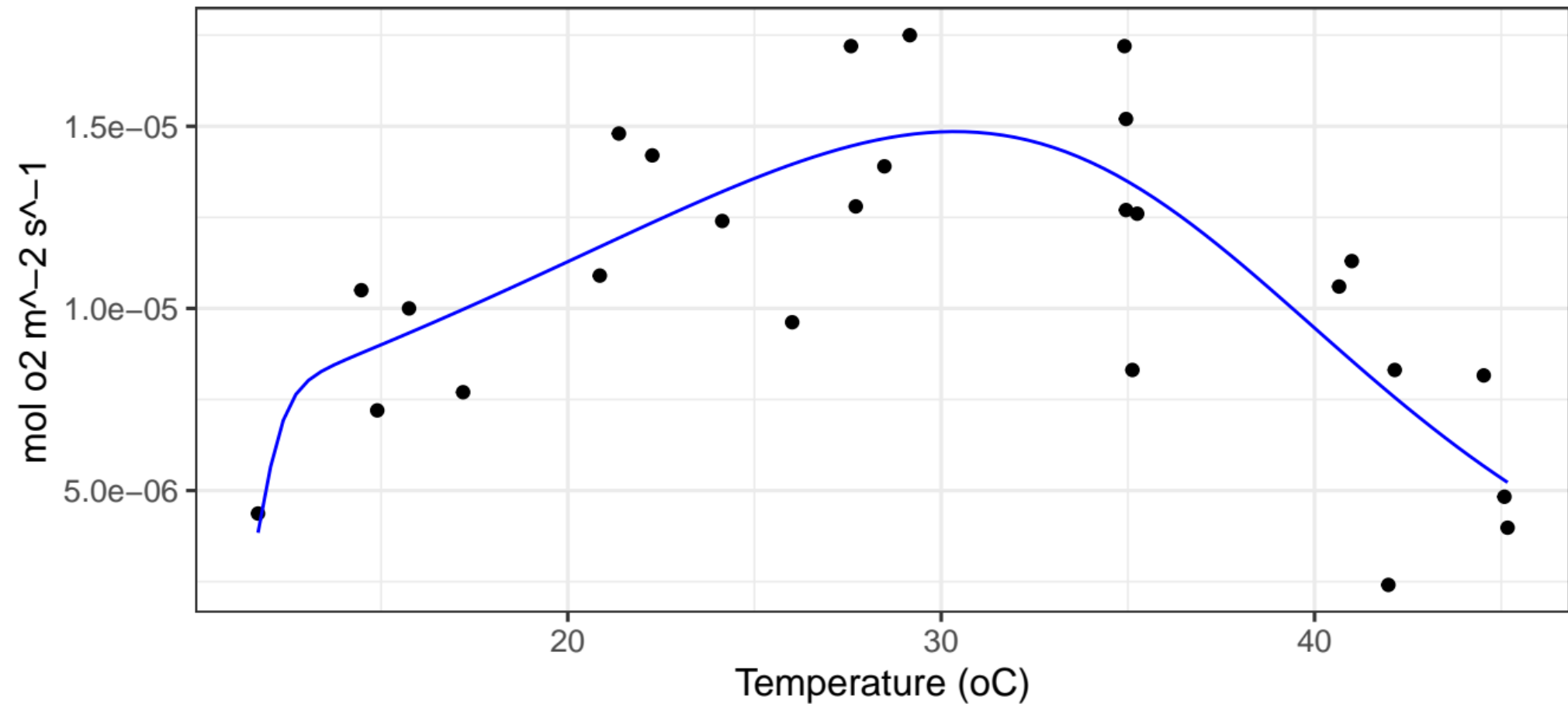
MR002 _ *Fagus sylvatica*



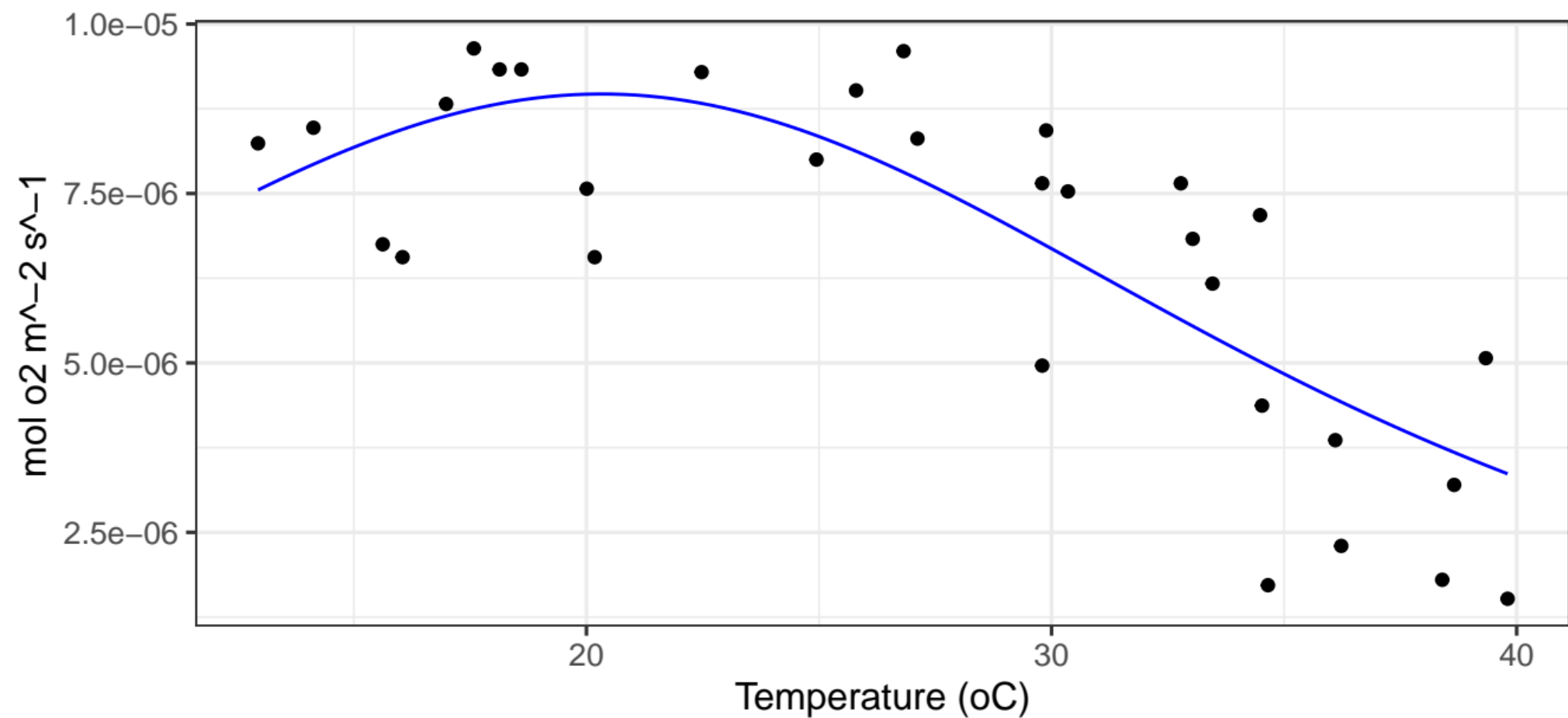
MR003 _ *Fagus sylvatica*



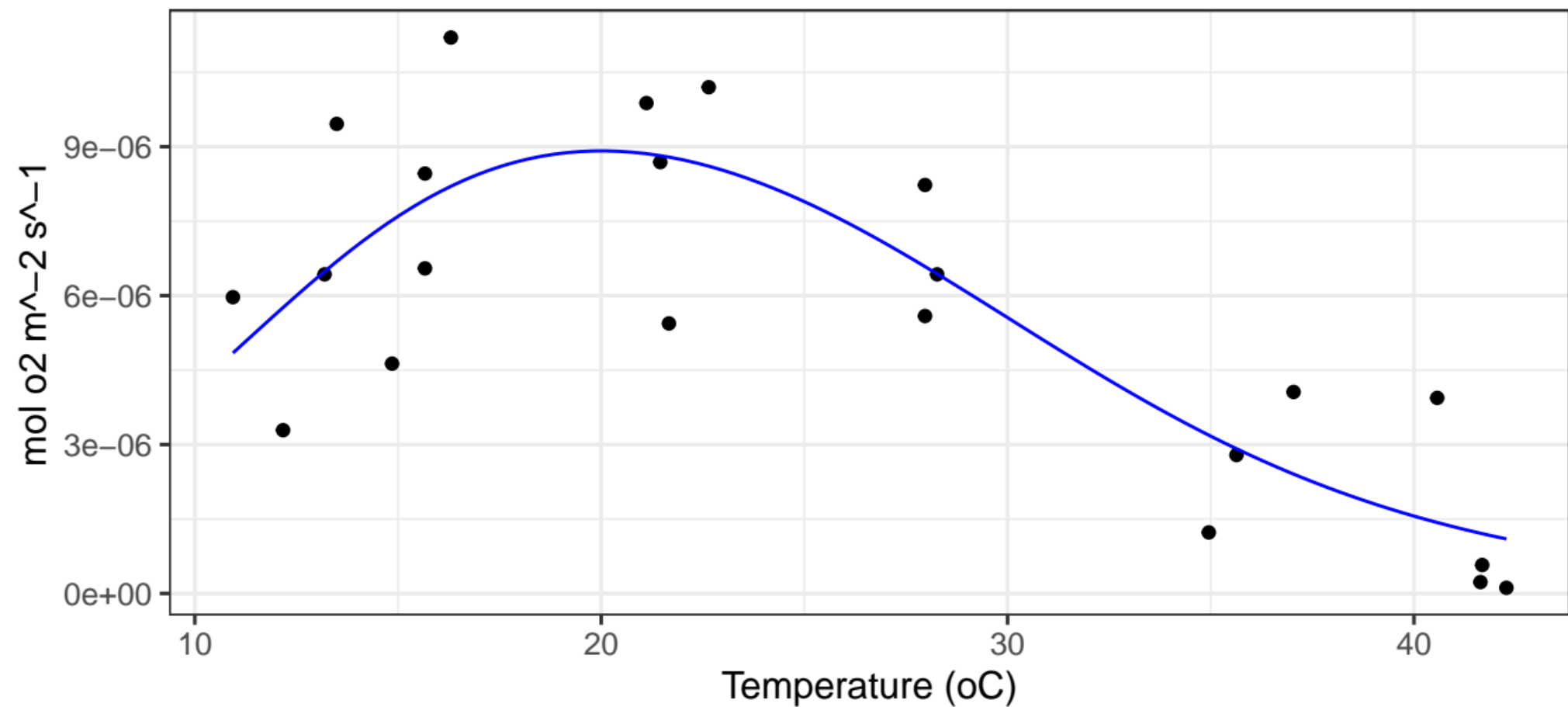
MR004 _ *Fagus sylvatica*



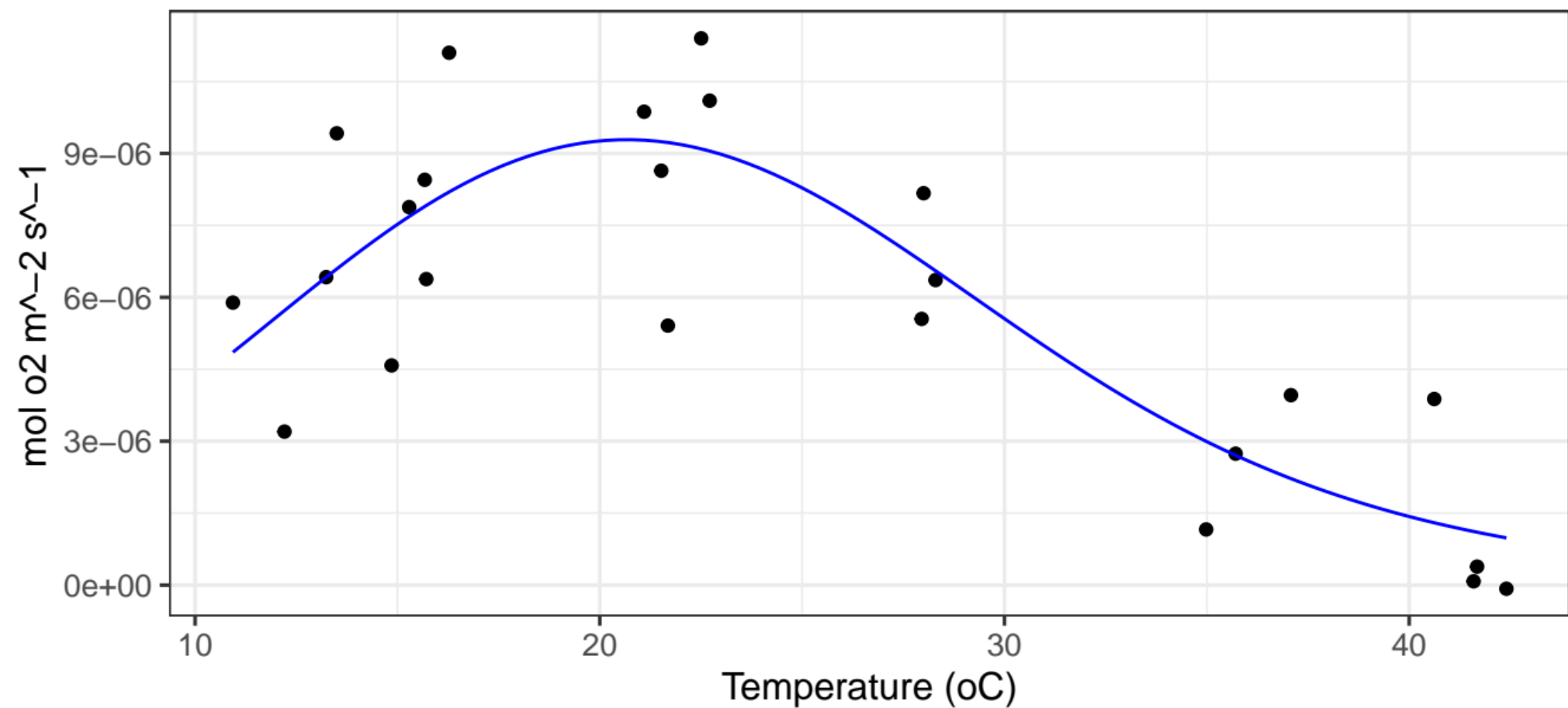
MR005 _ Picea abies



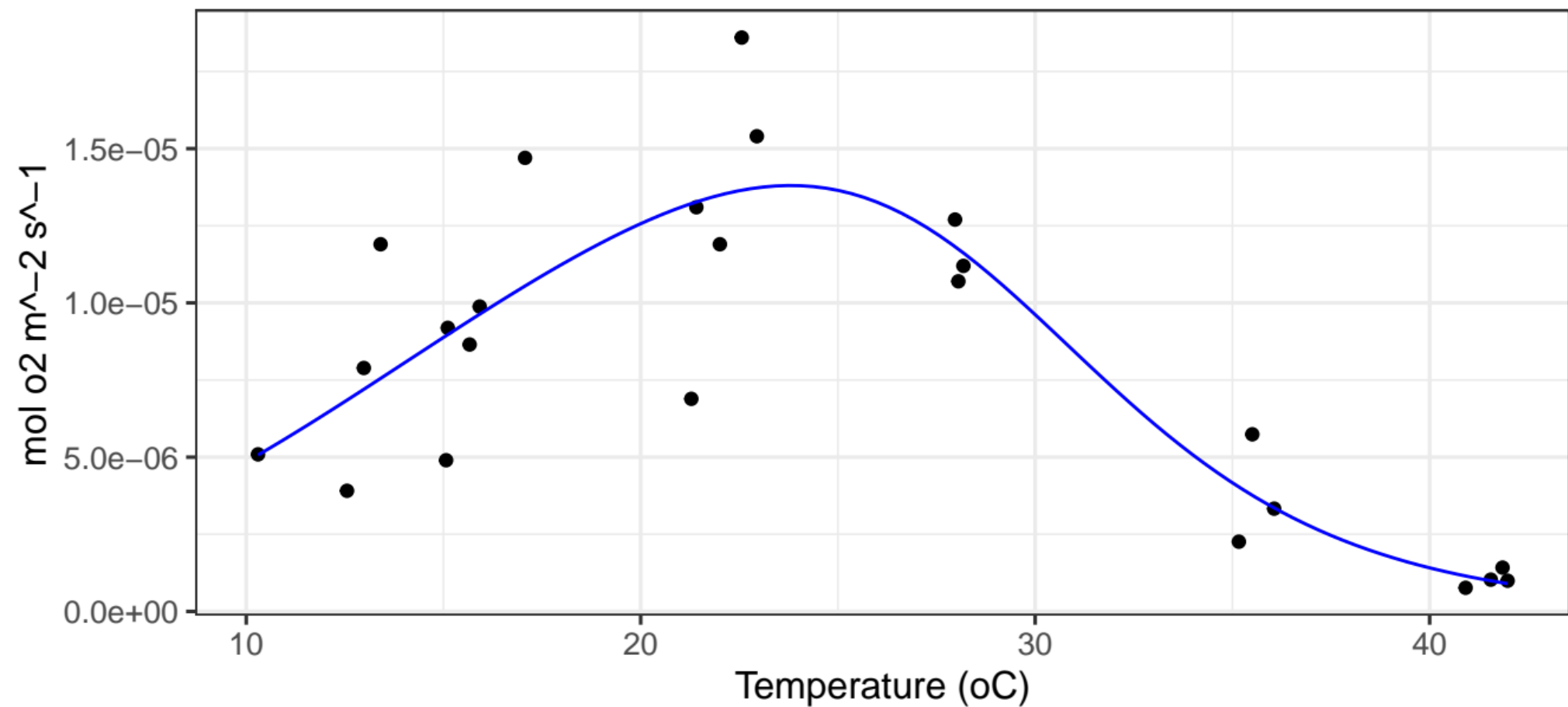
MR006 _ Picea abies



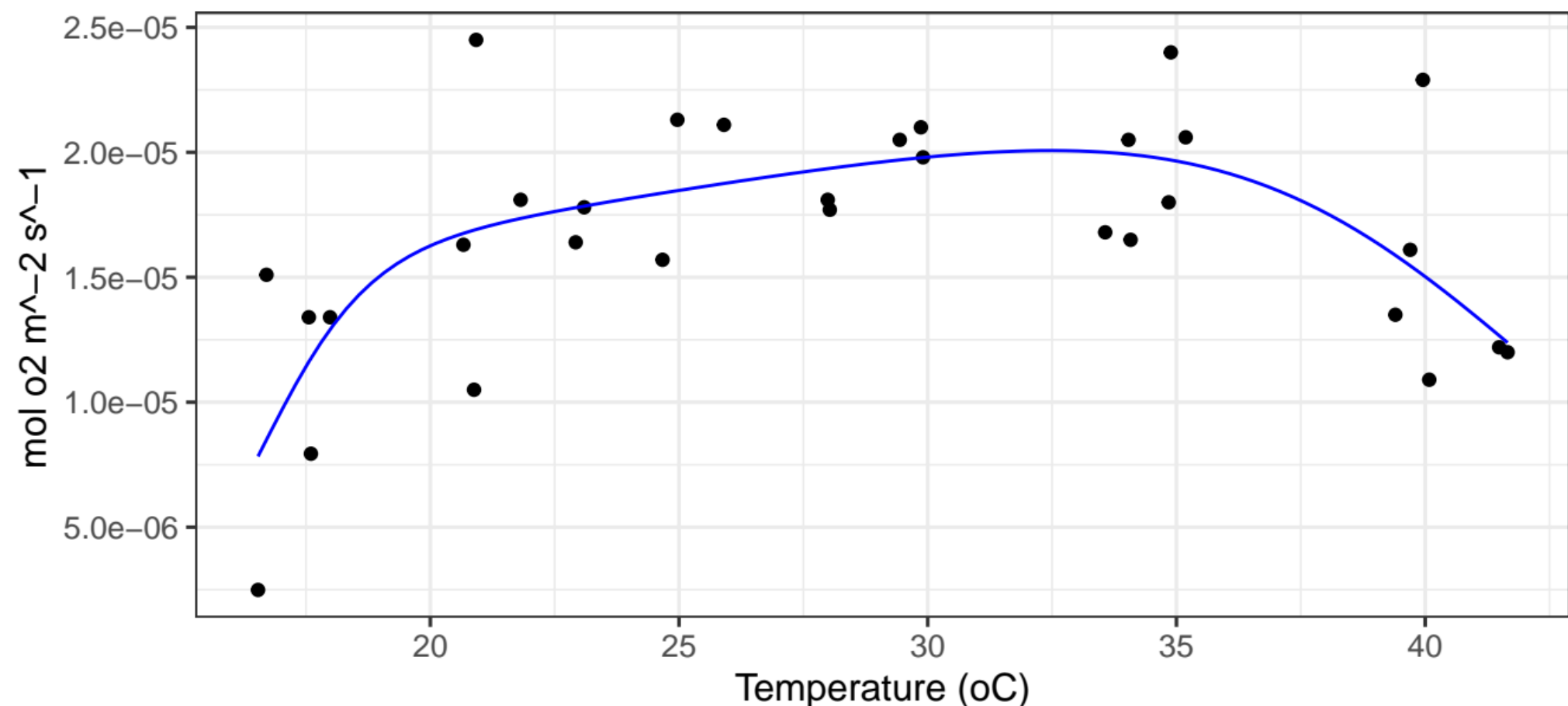
MR007 _ Picea abies



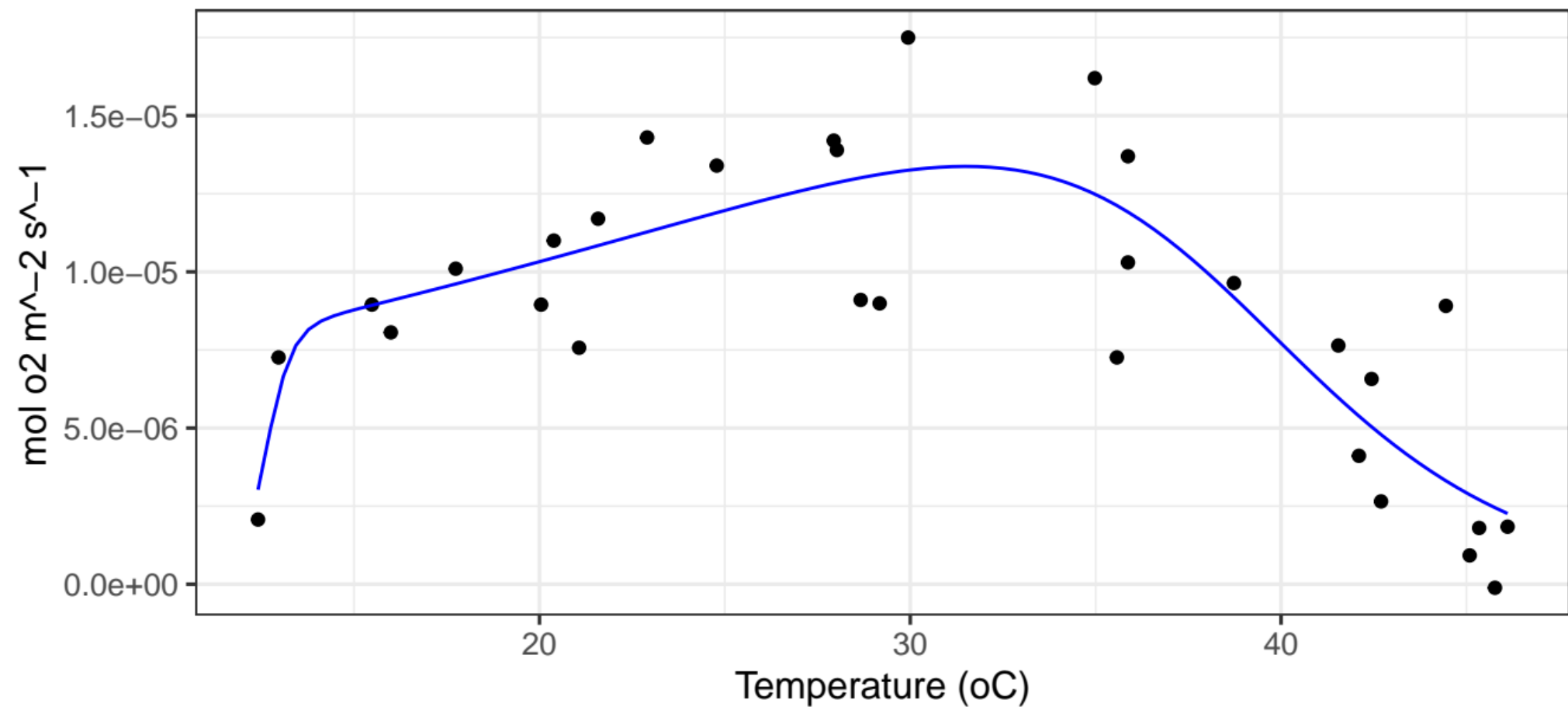
MR008 _ Picea abies



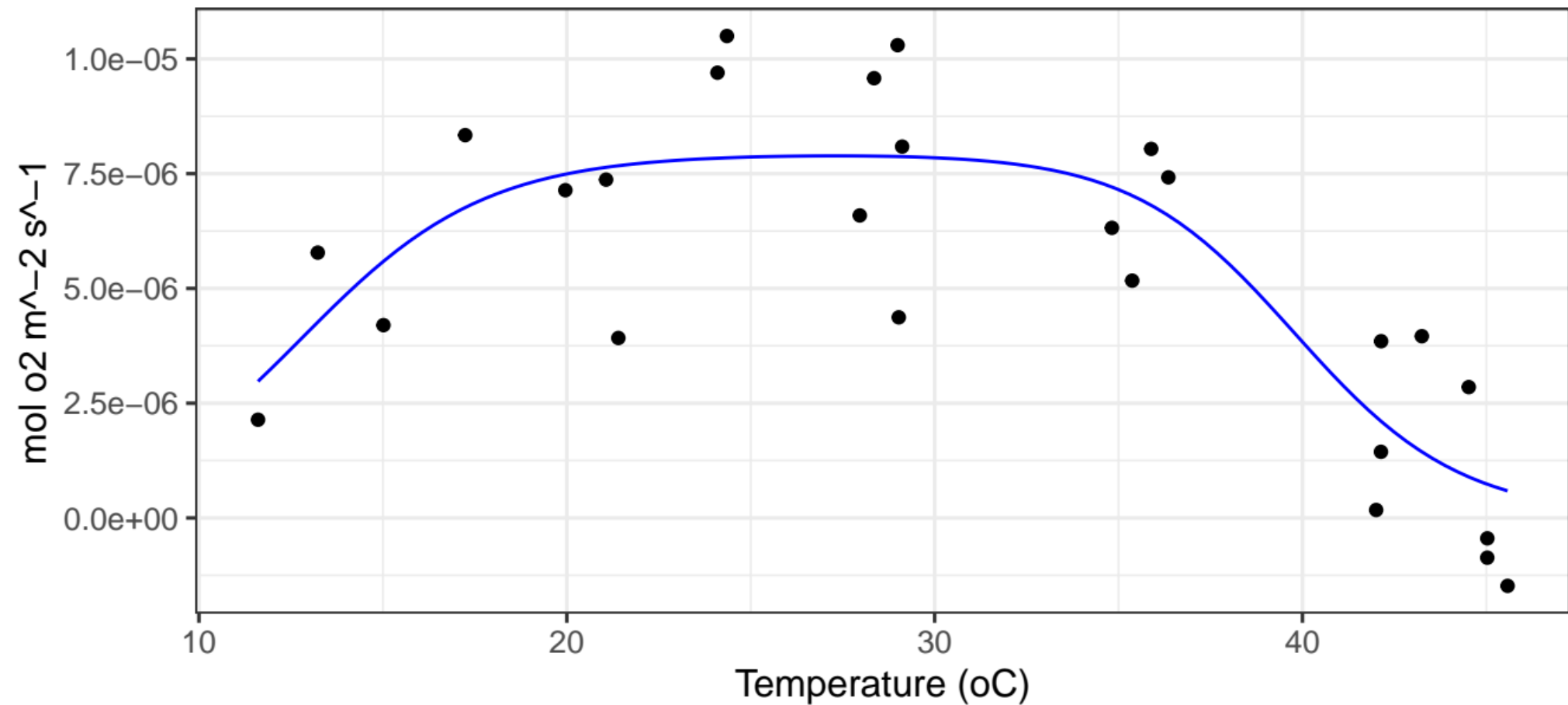
MR015 _ *Fagus sylvatica*



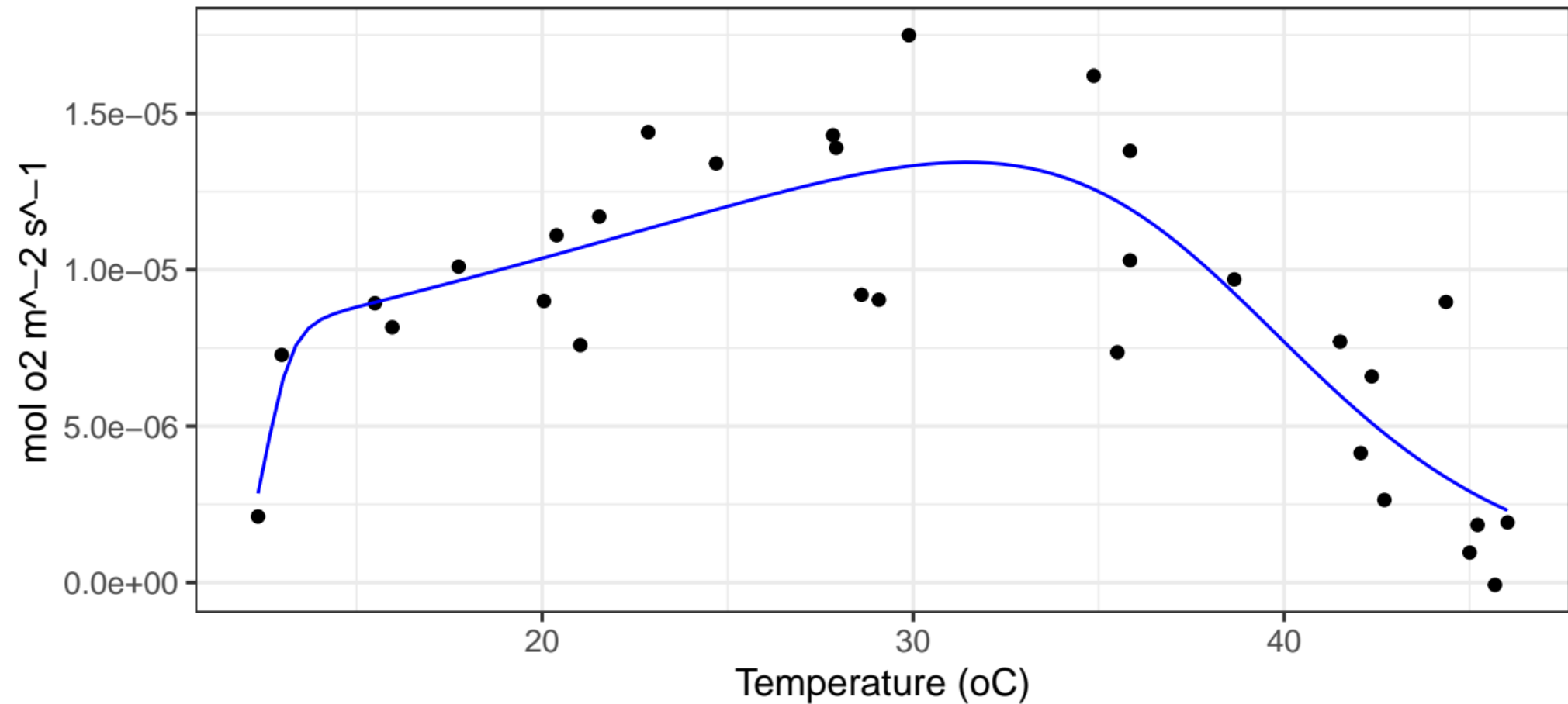
MR016 _ *Fagus sylvatica*



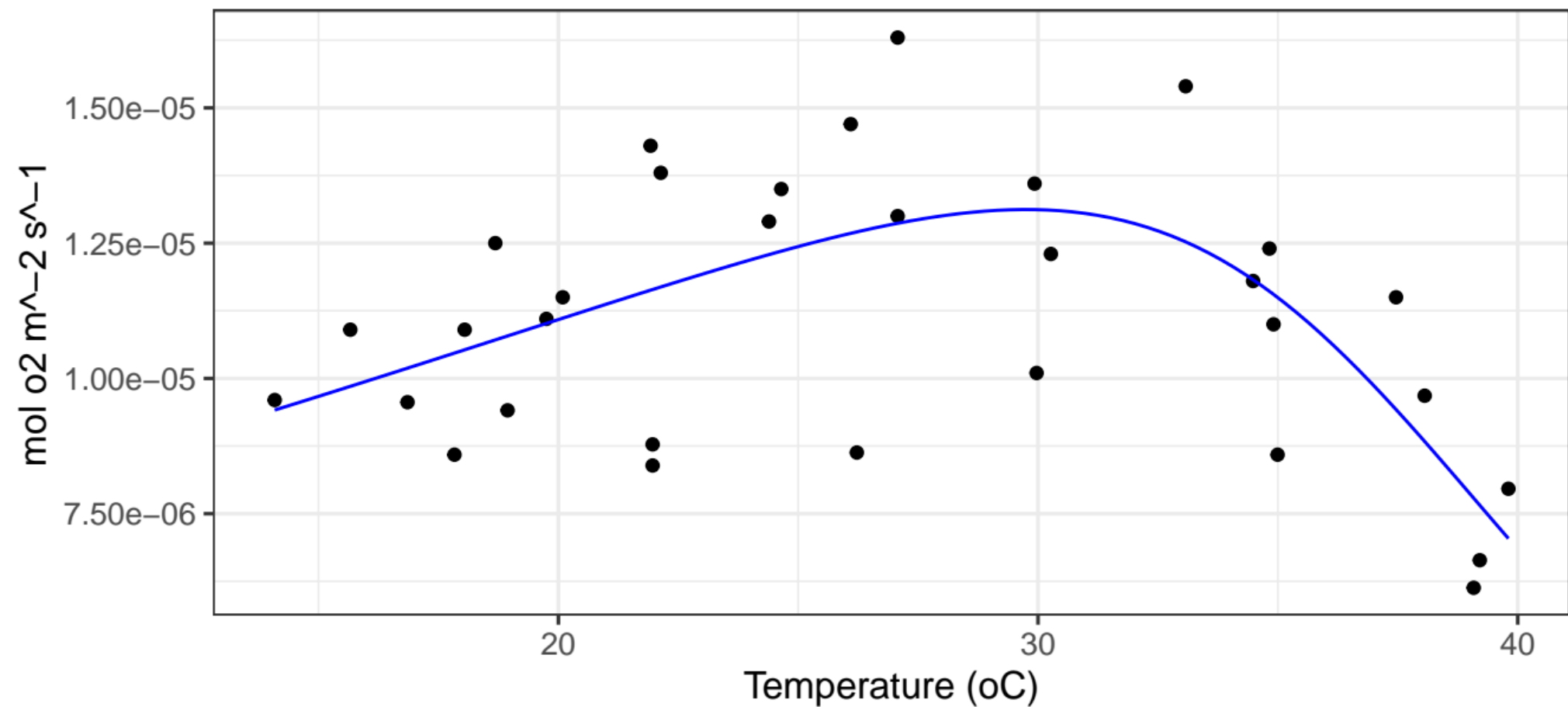
MR017 _ *Fagus sylvatica*



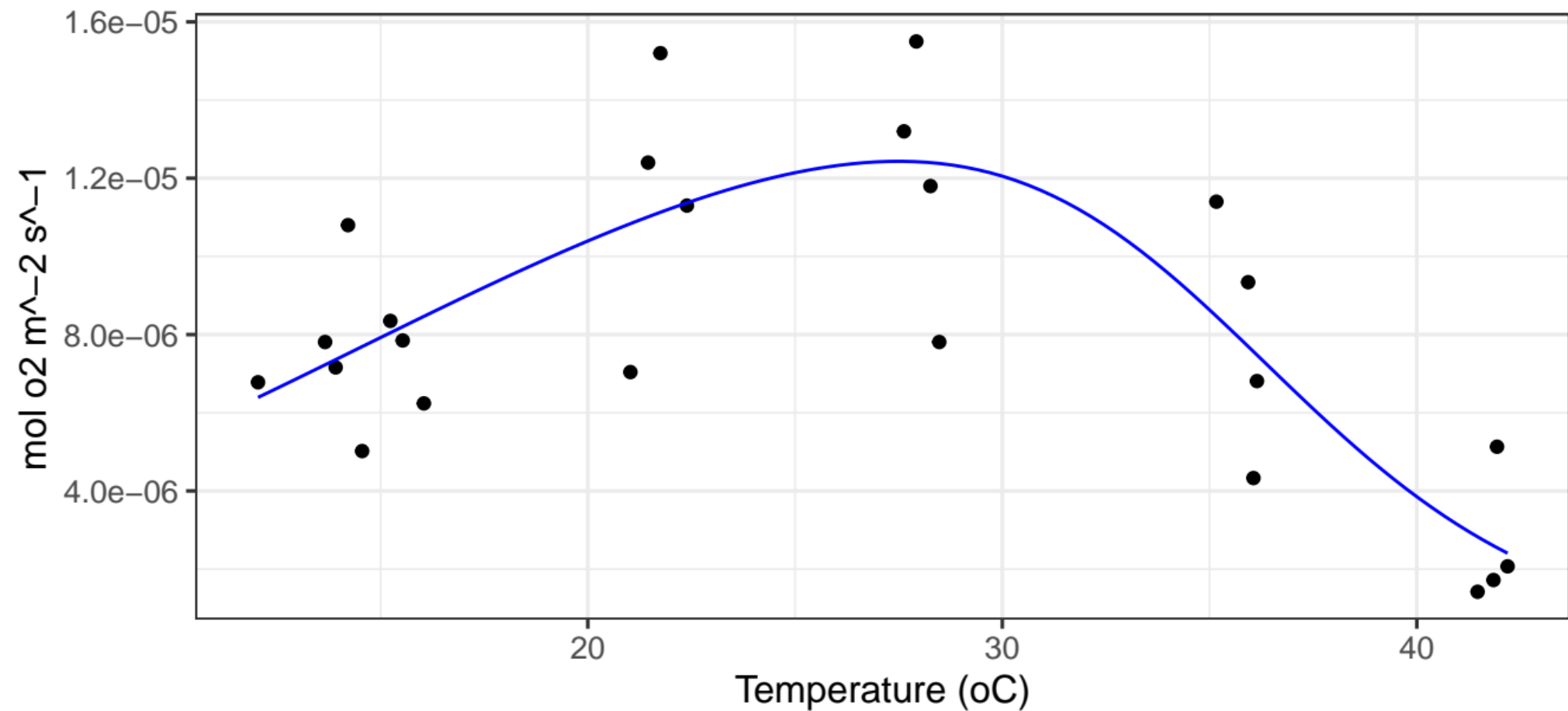
MR018 _ *Fagus sylvatica*



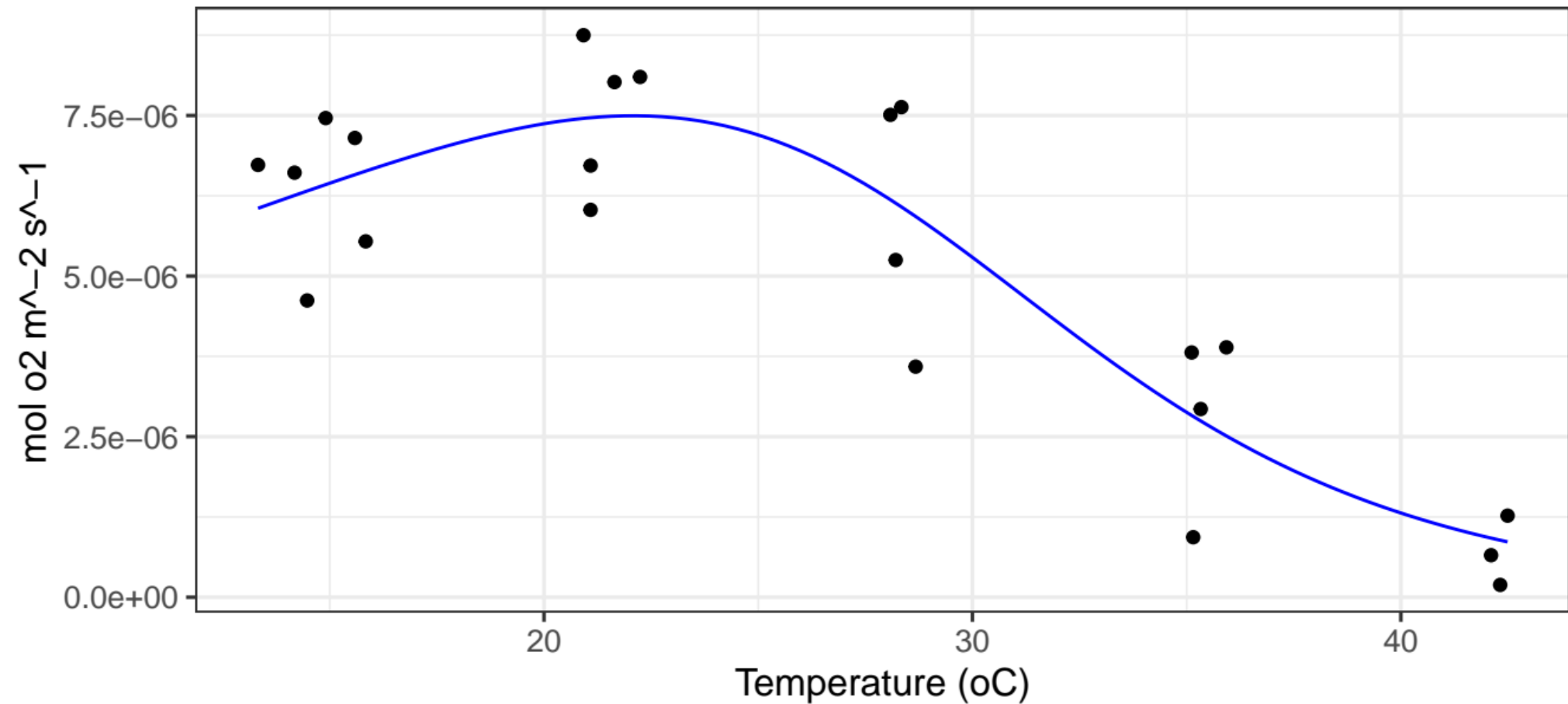
MR019 _ Picea abies



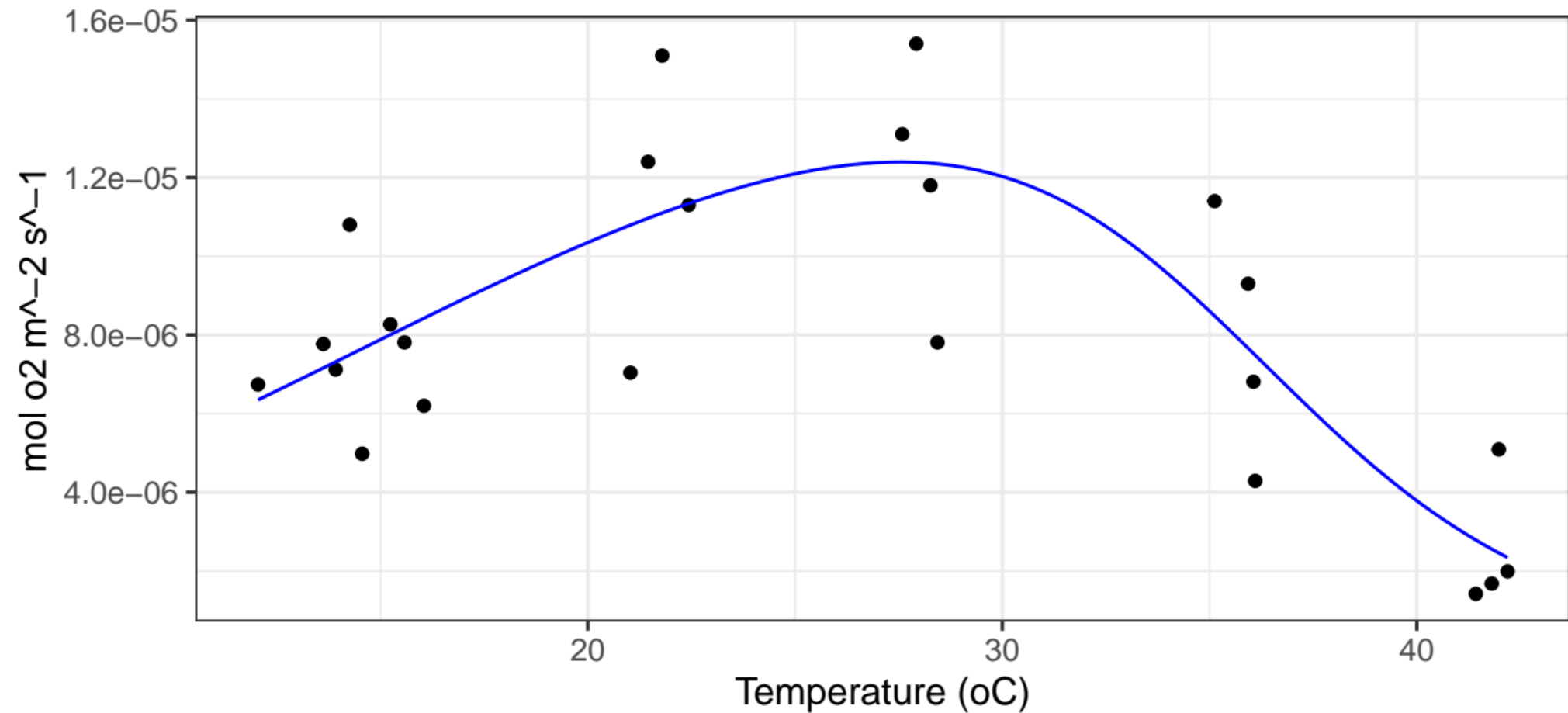
MR020 _ Picea abies



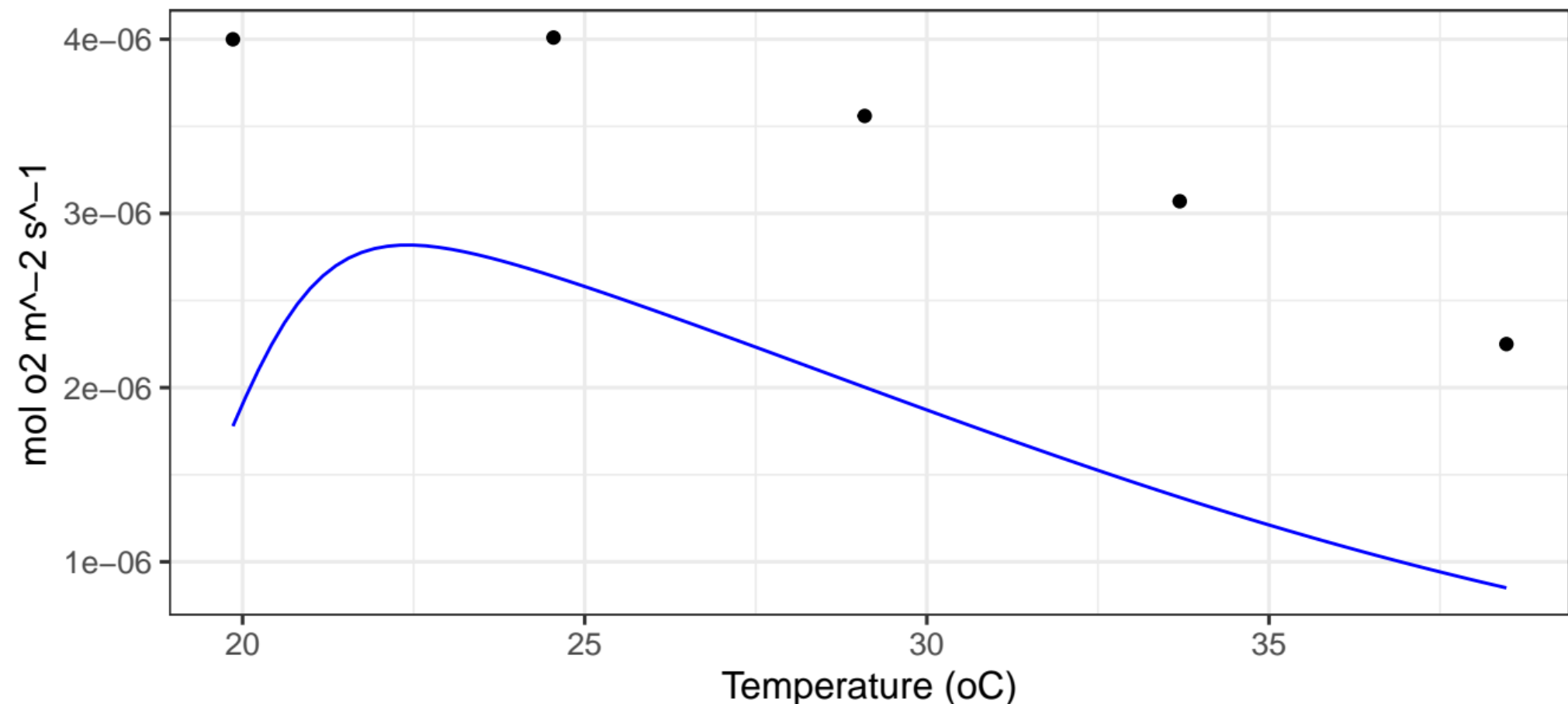
MR021 _ Picea abies



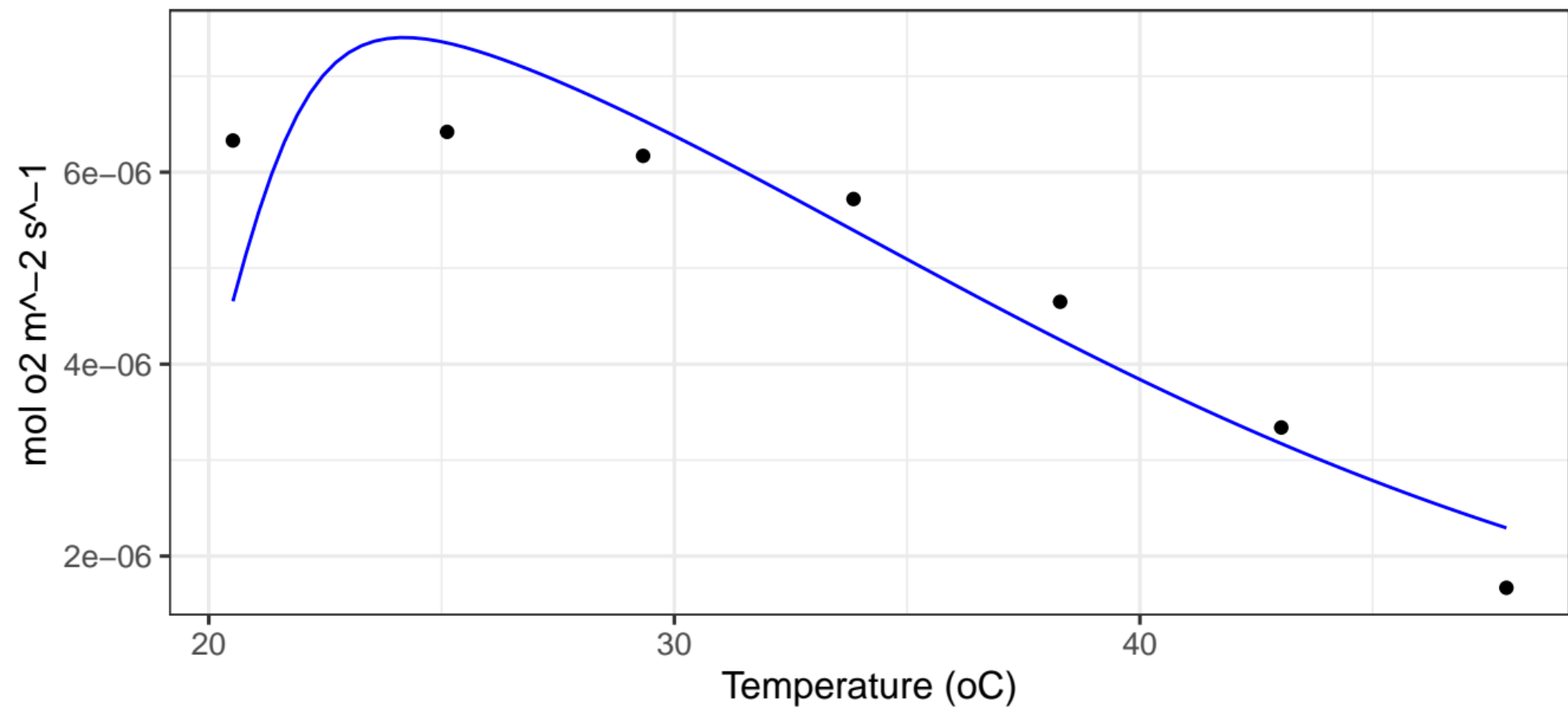
MR022 _ Picea abies



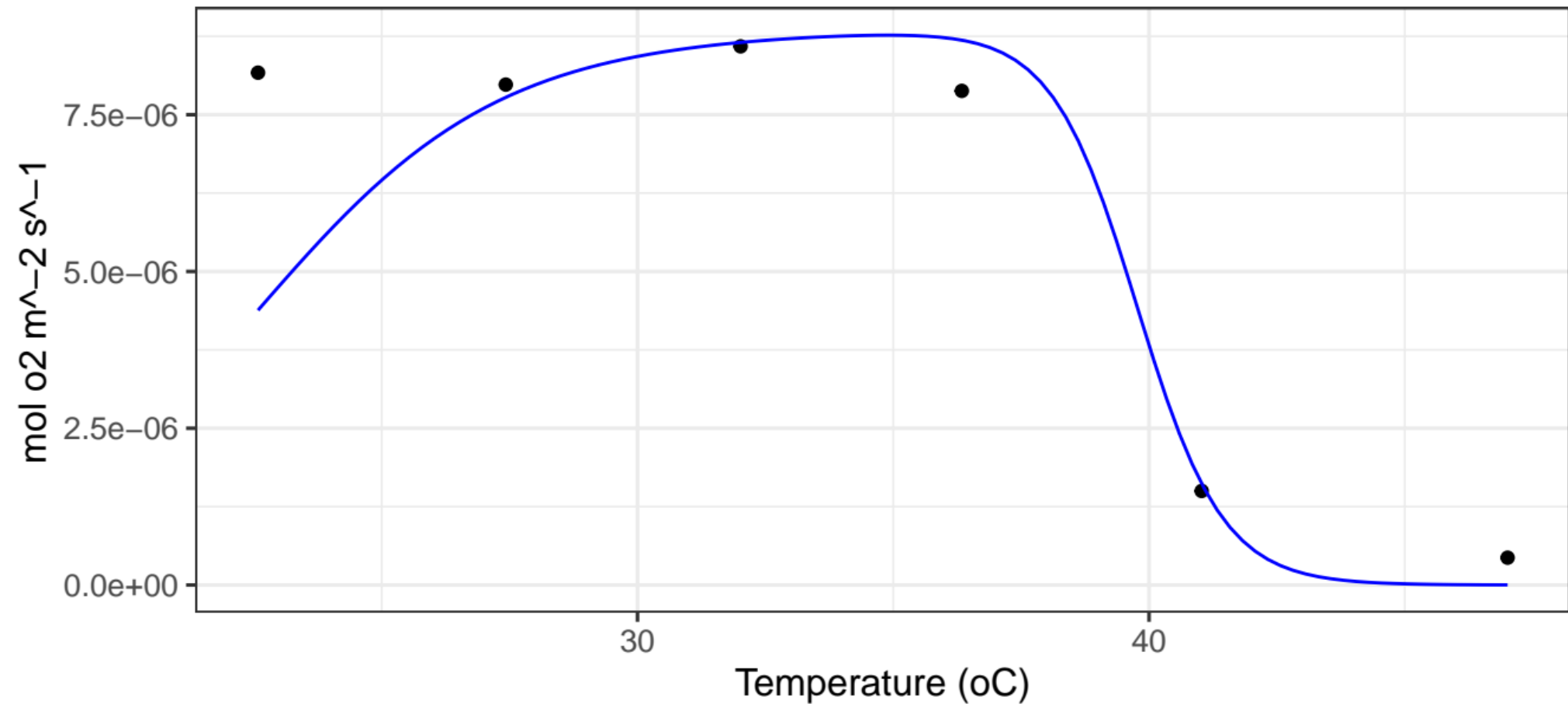
MR029 _ *Populus tremula*



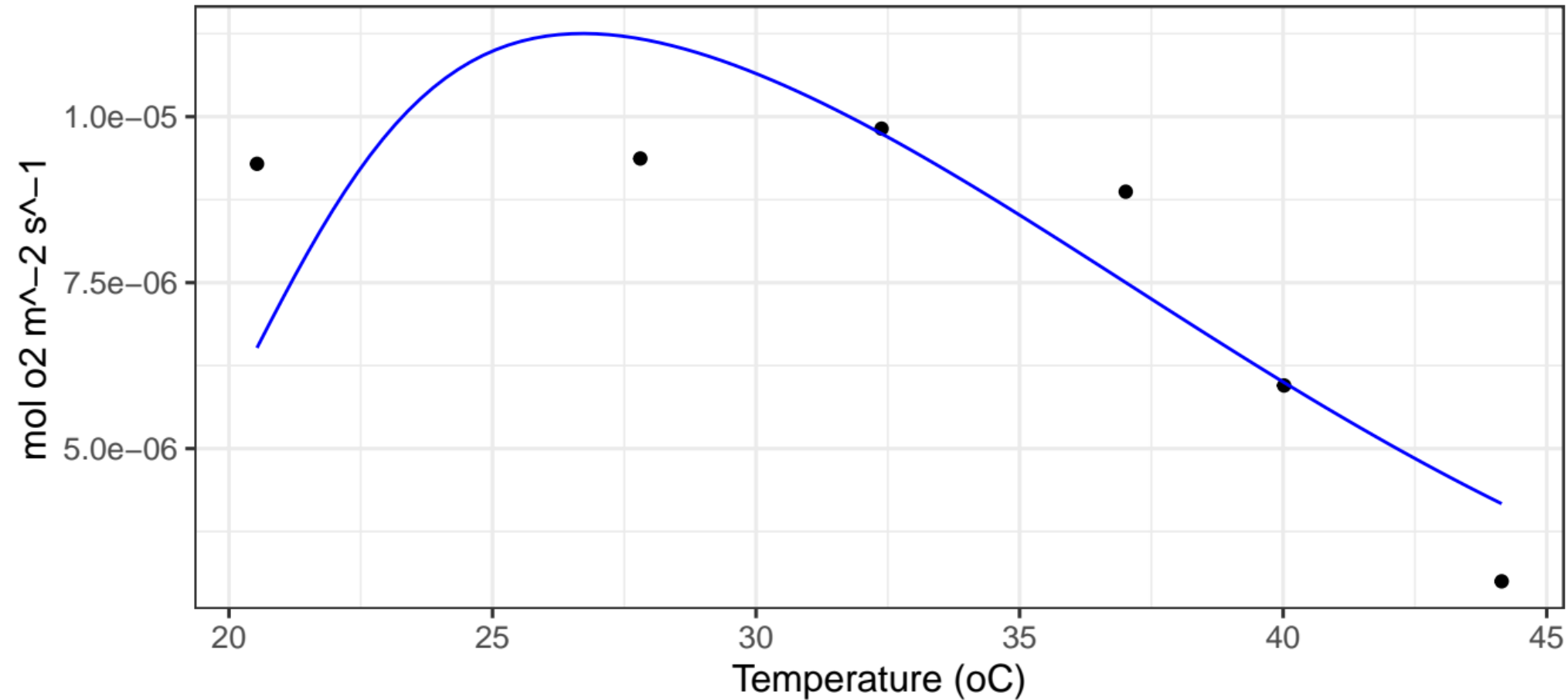
MR031 _ *Populus tremula*



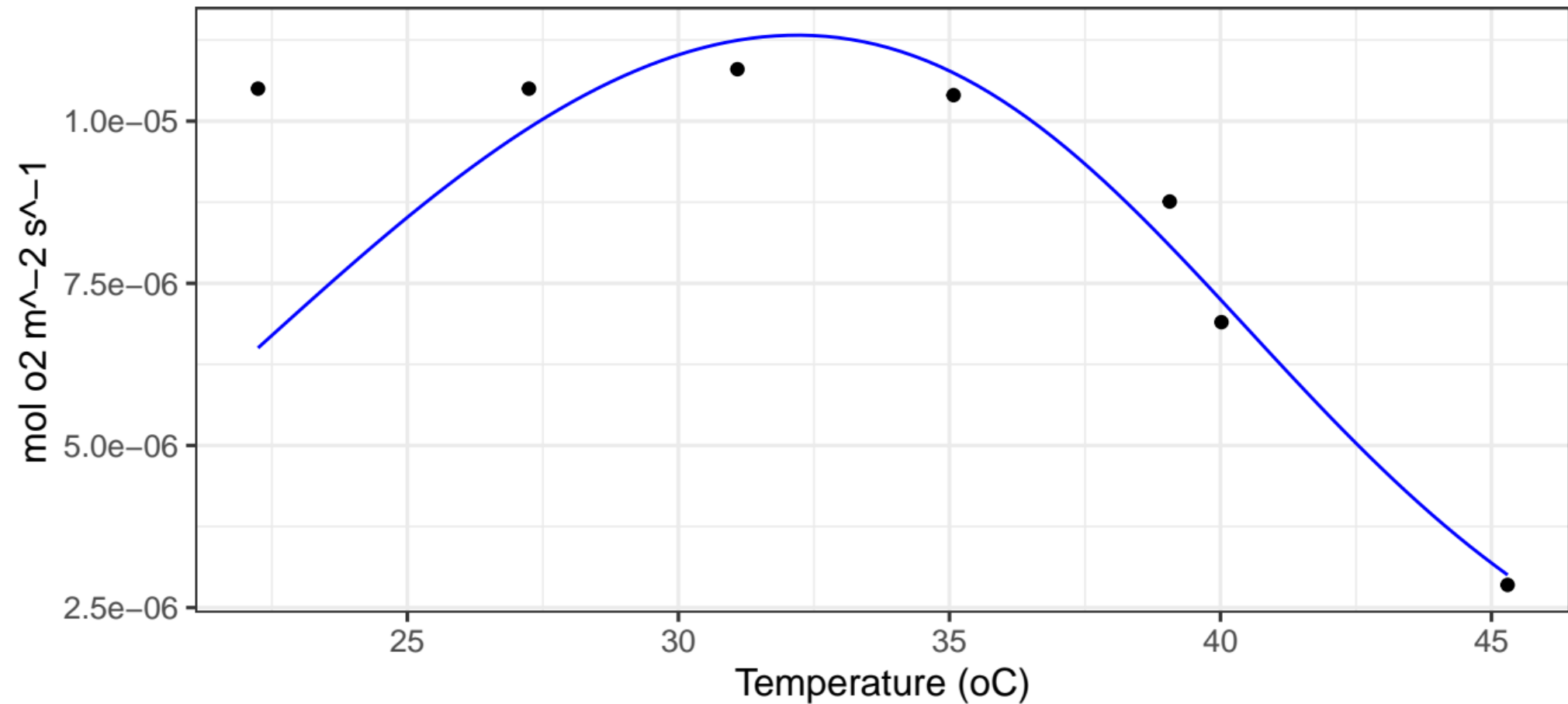
MR032 _ *Populus tremula*



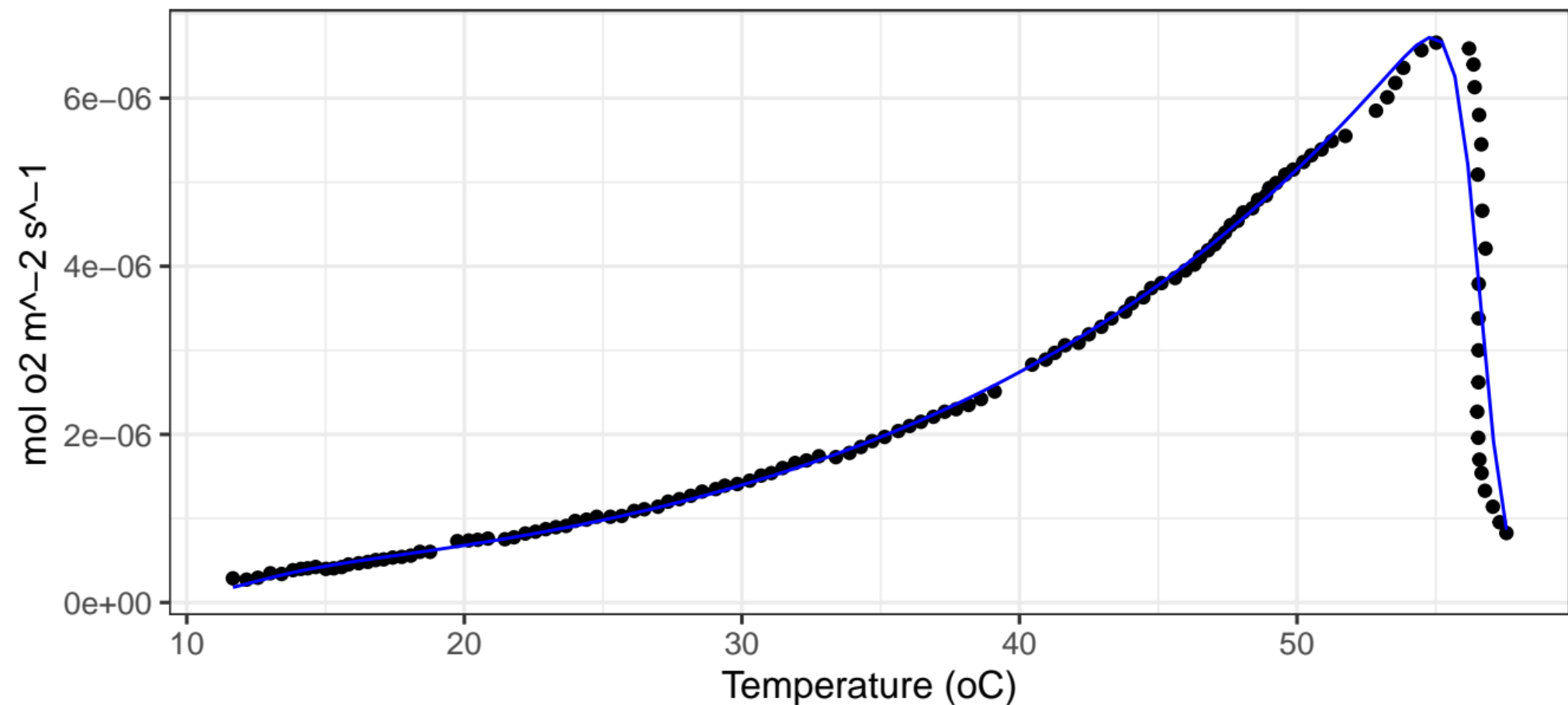
MR033 _ *Populus tremula*



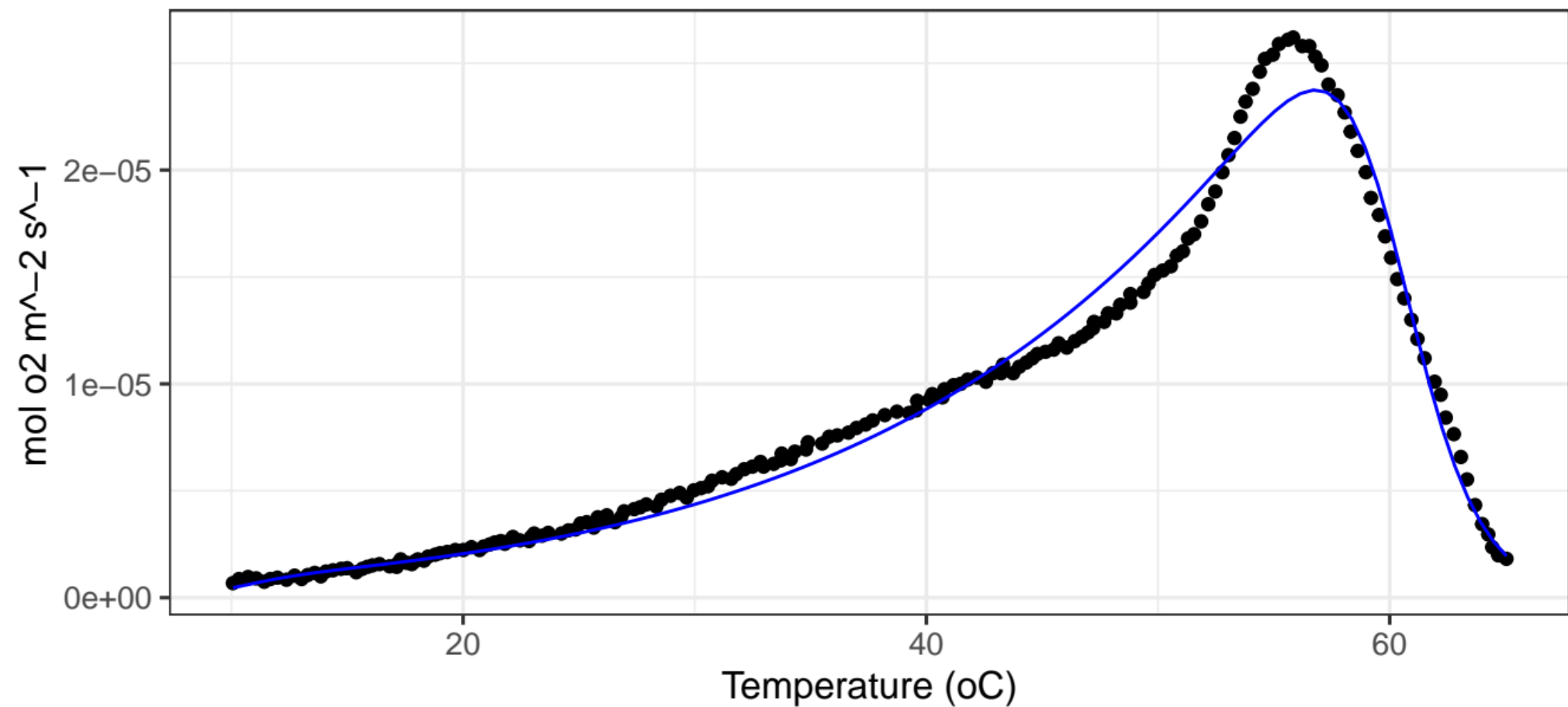
MR034 _ *Populus tremula*



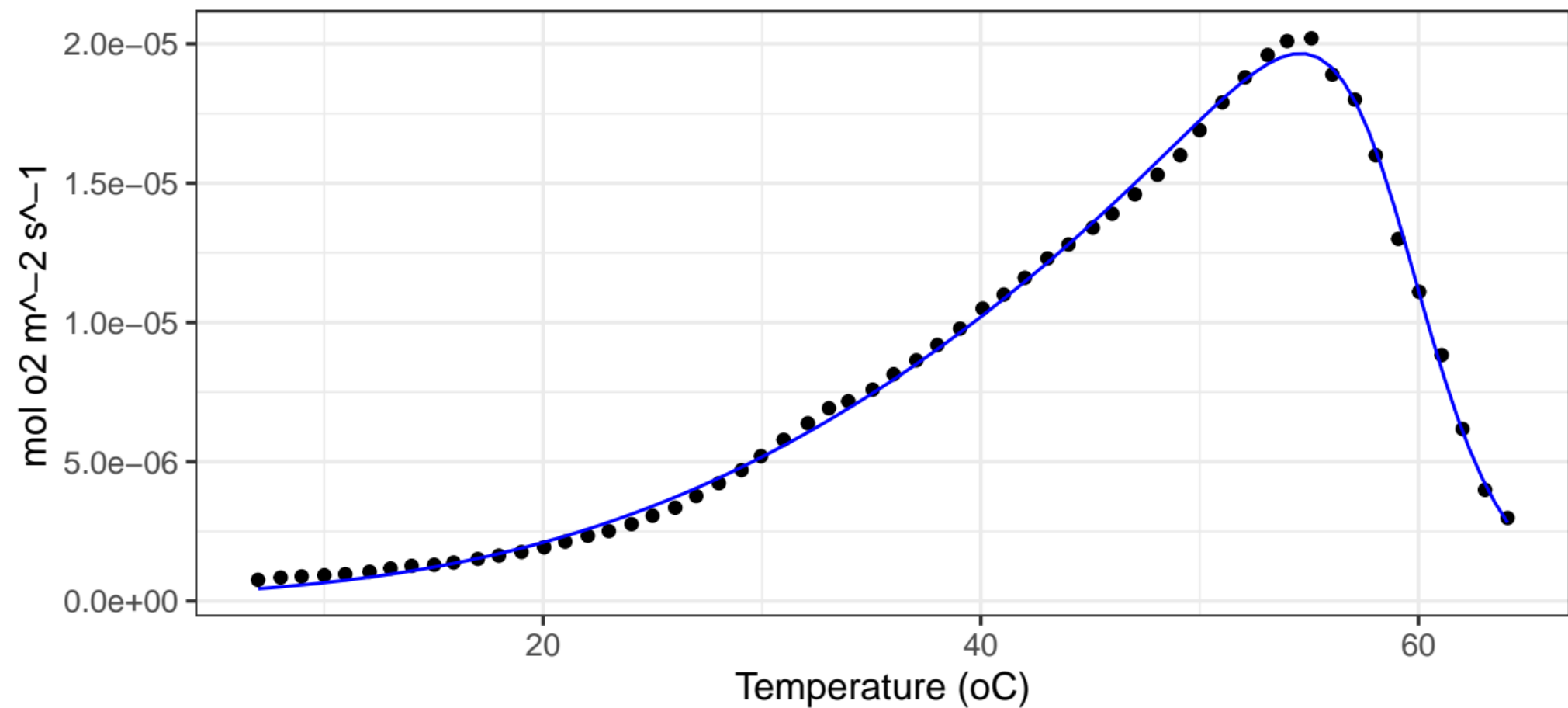
MR040 _ Eucalyptus pauciflora



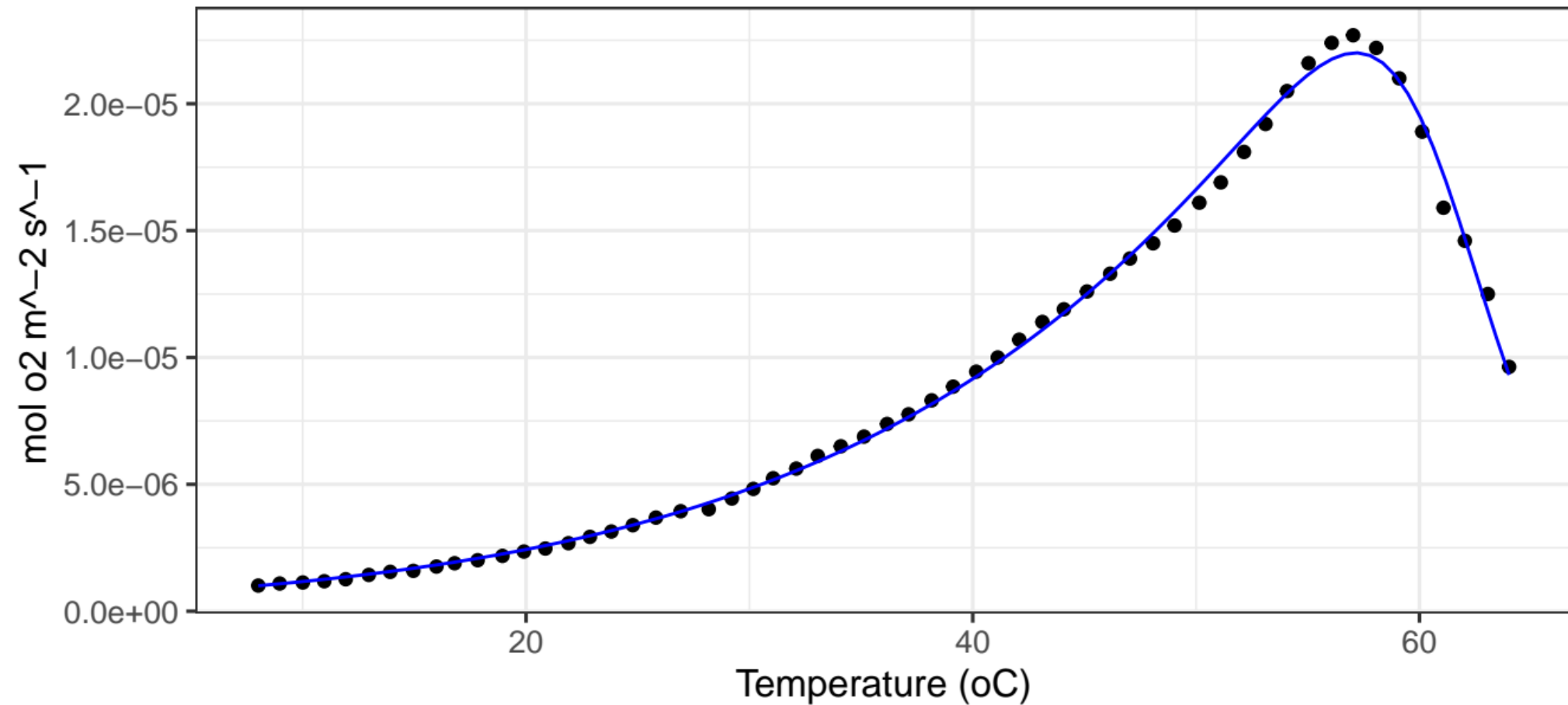
MR041 _ Eucalyptus pauciflora



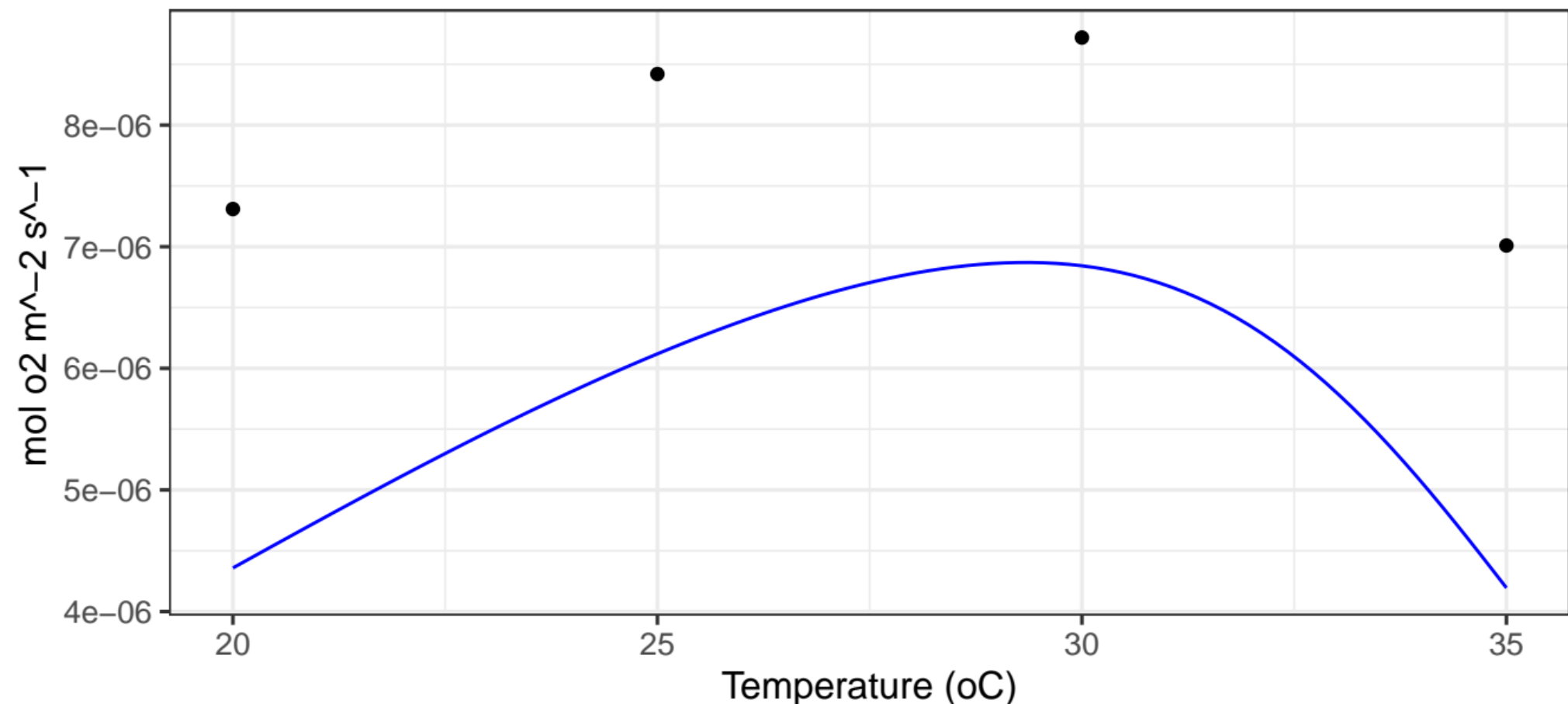
MR042 _ Eucalyptus pauciflora



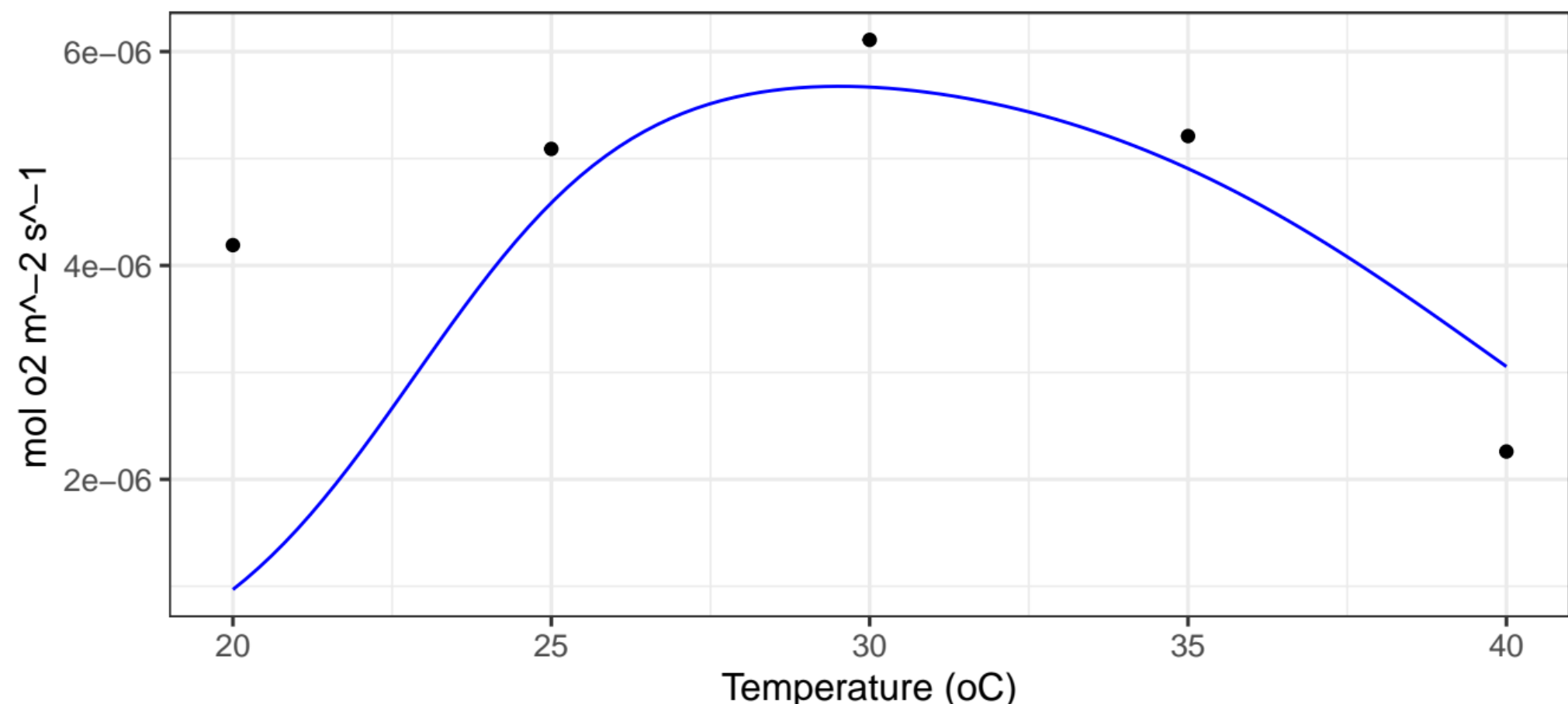
MR043 _ Eucalyptus pauciflora



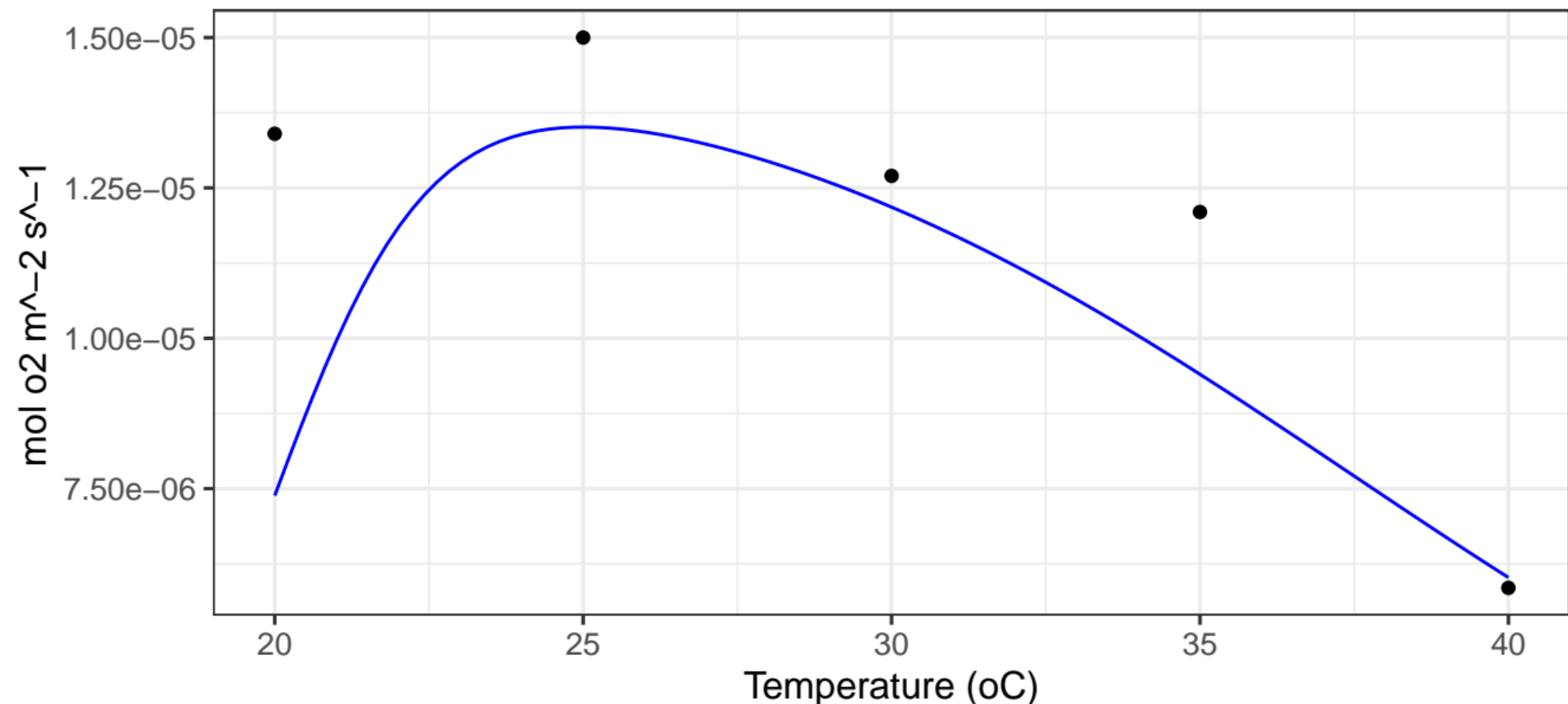
MR089 _ *Carapa grandiflora*



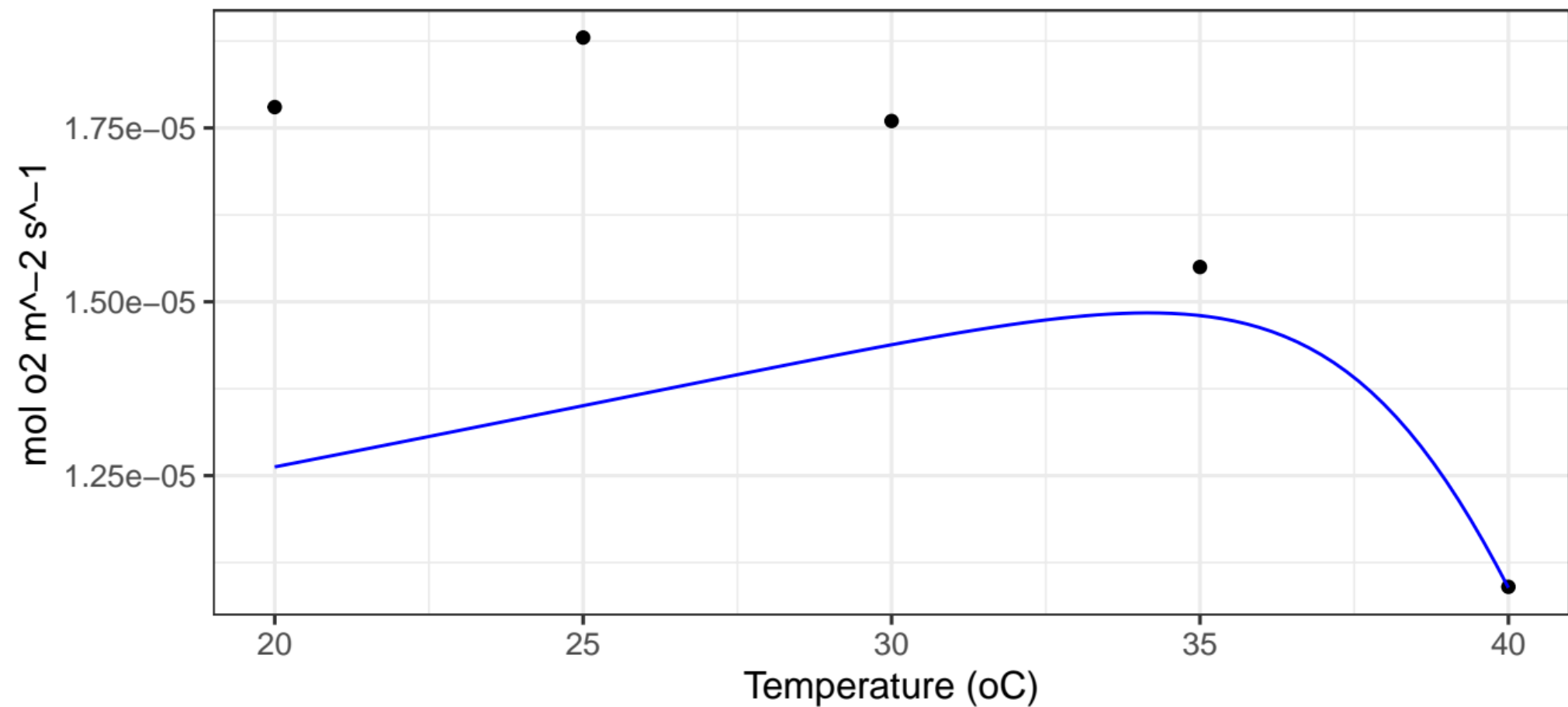
MR090 _ Entandrophragma excelsum



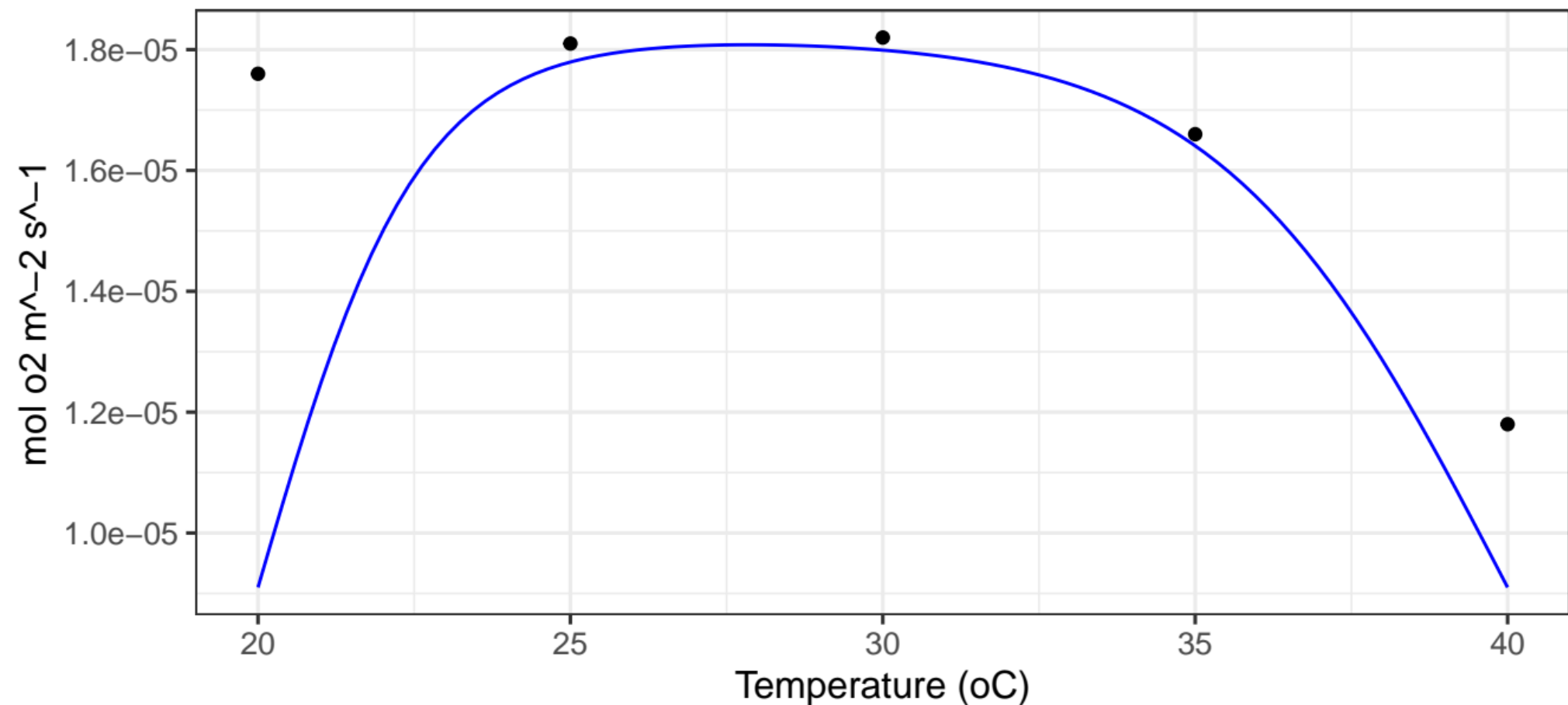
MR091 _ *Hagenia abyssinica*



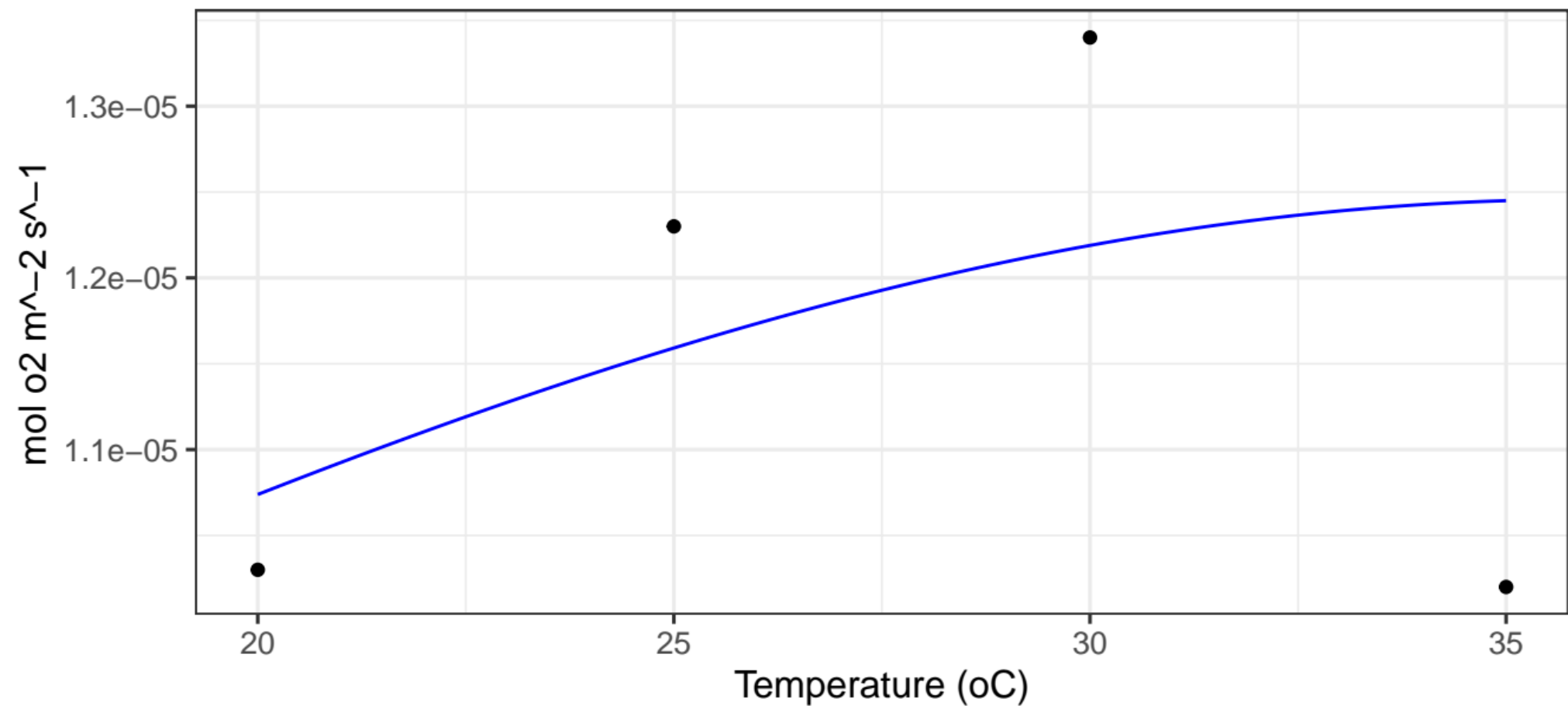
MR093 _ Eucalyptus maidenii



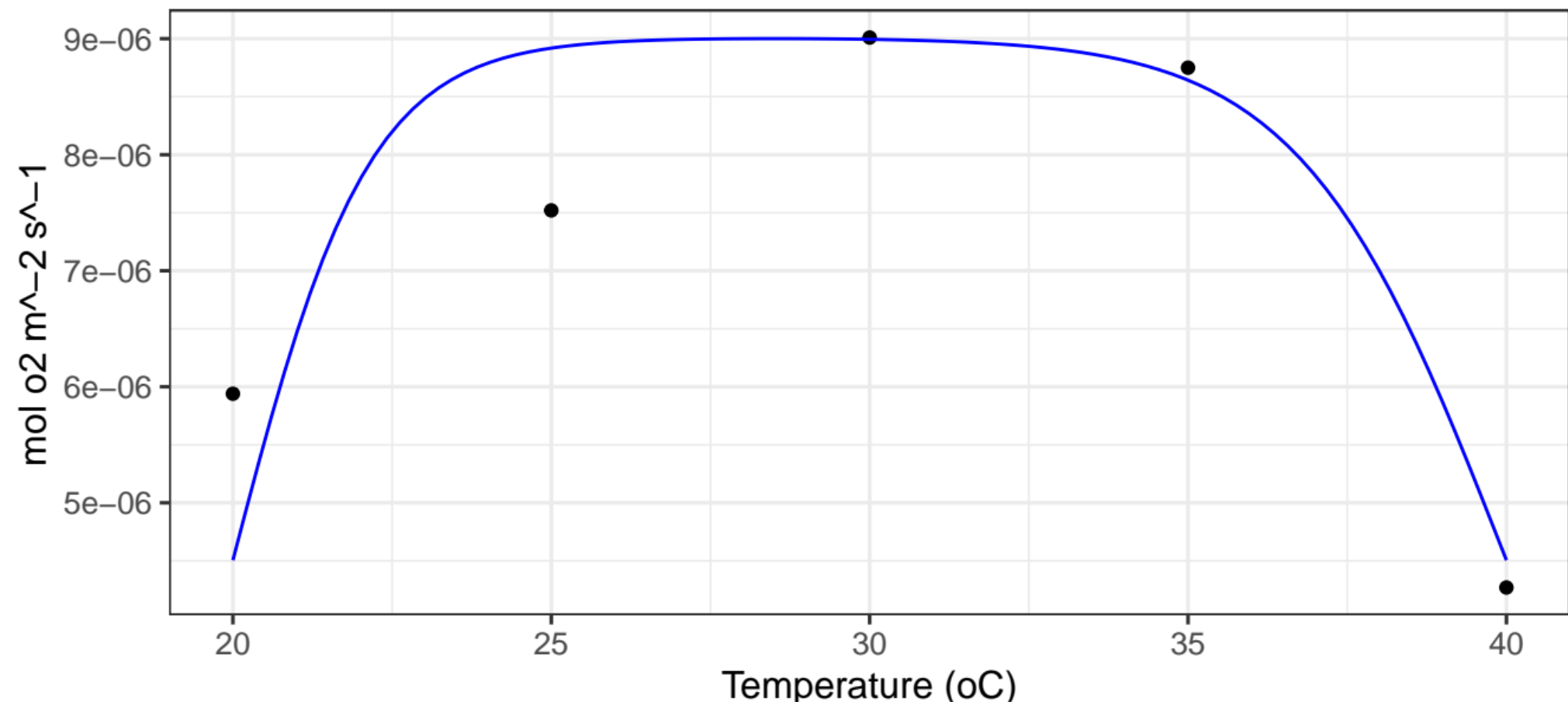
MR094 _ Eucalyptus microcorys



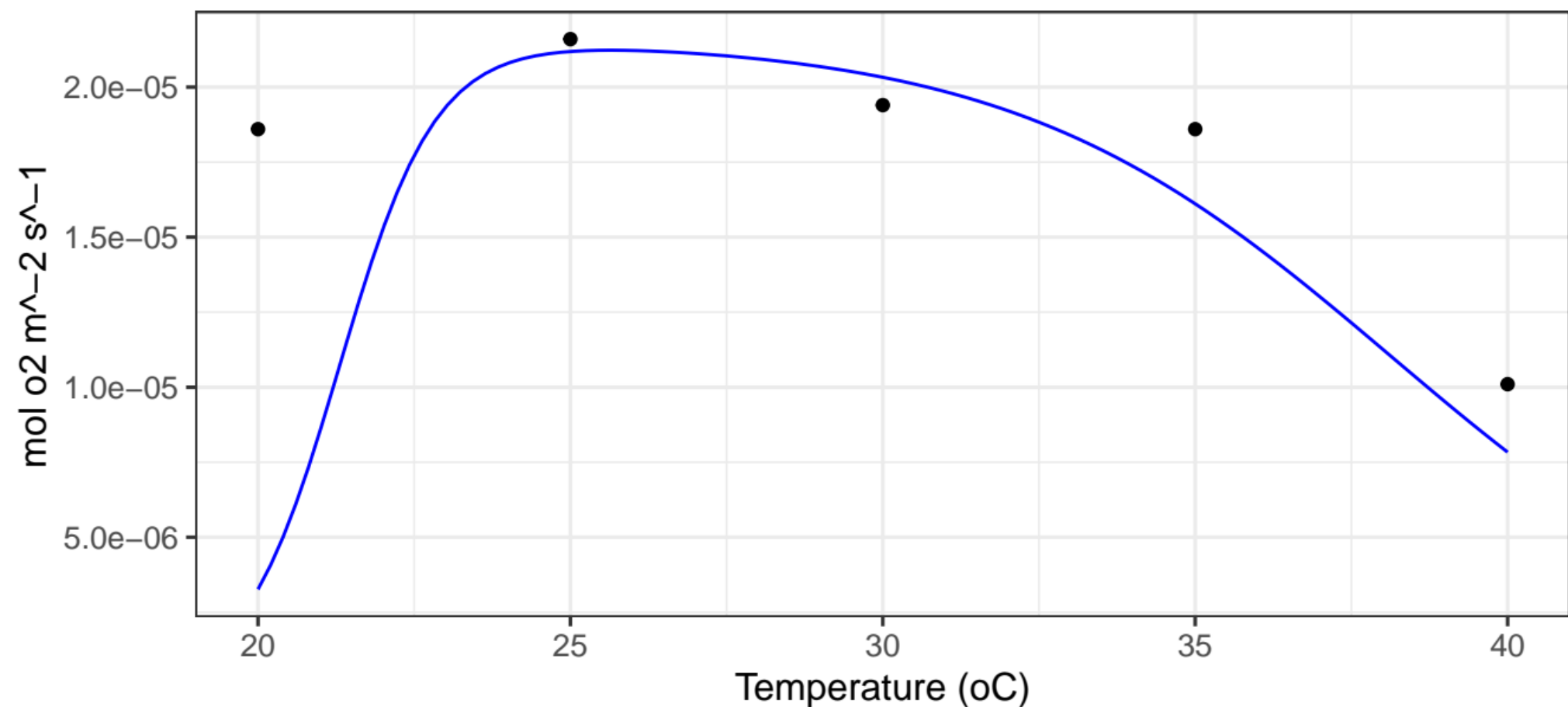
MR095 _ *Carapa grandiflora*



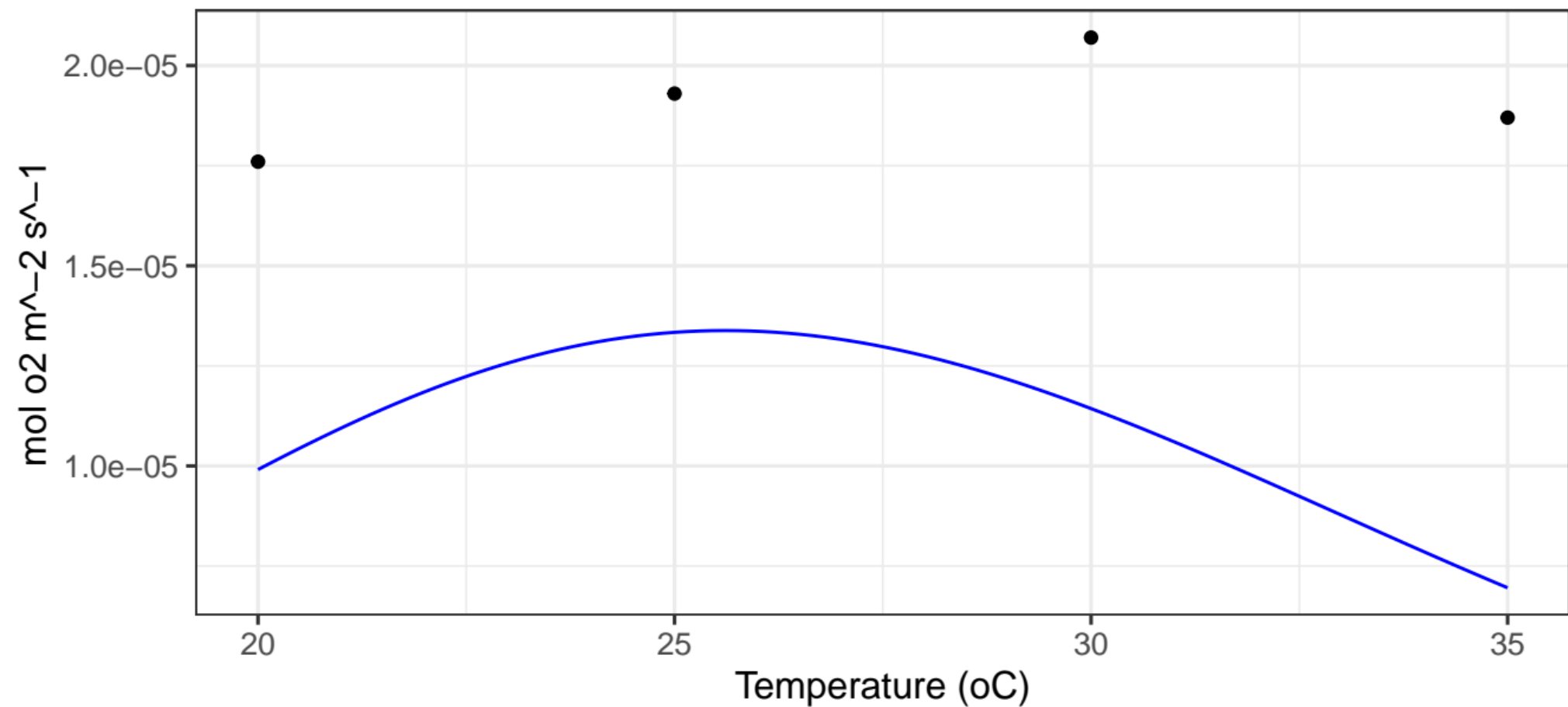
MR096 _ Entandrophragma excelsum



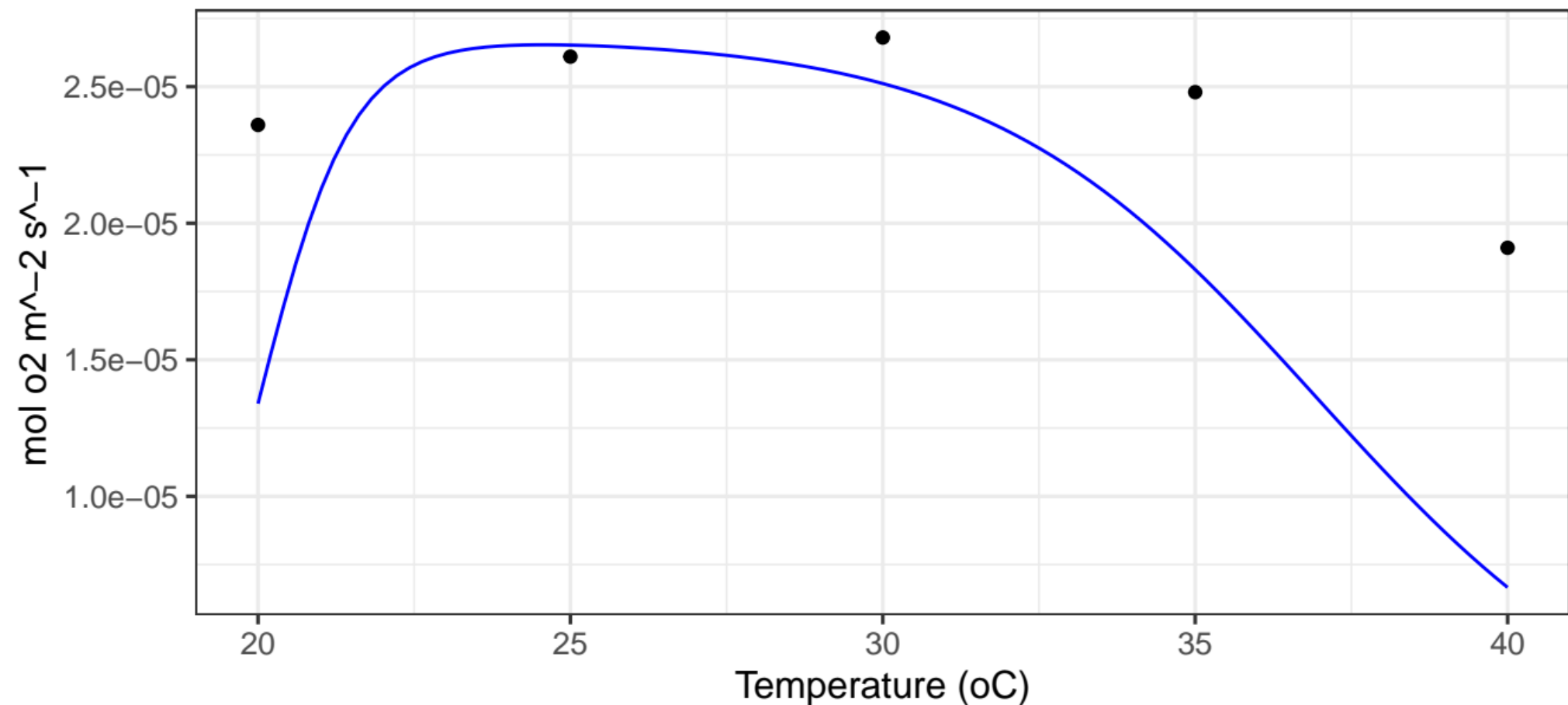
MR097 _ *Hagenia abyssinica*



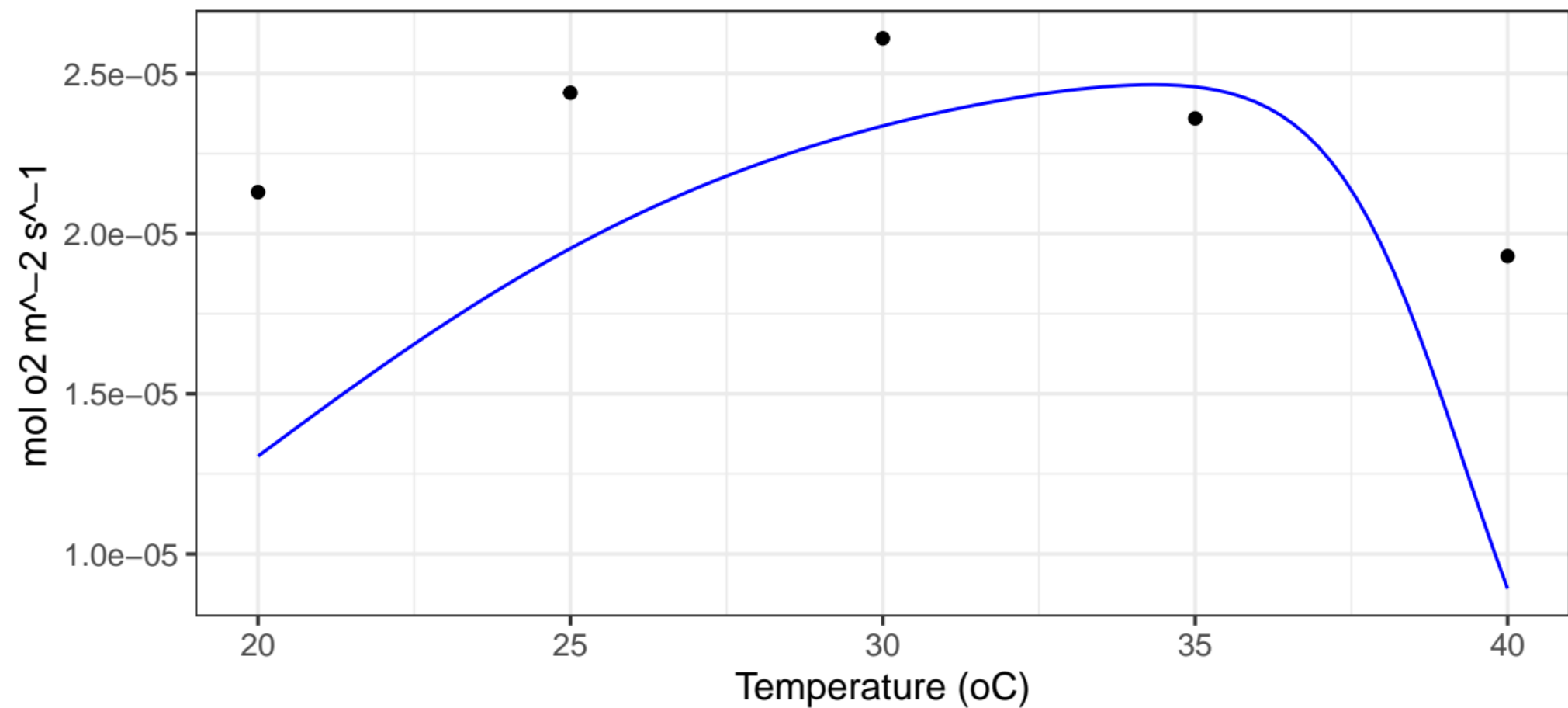
MR098 _ Cedrela serrata



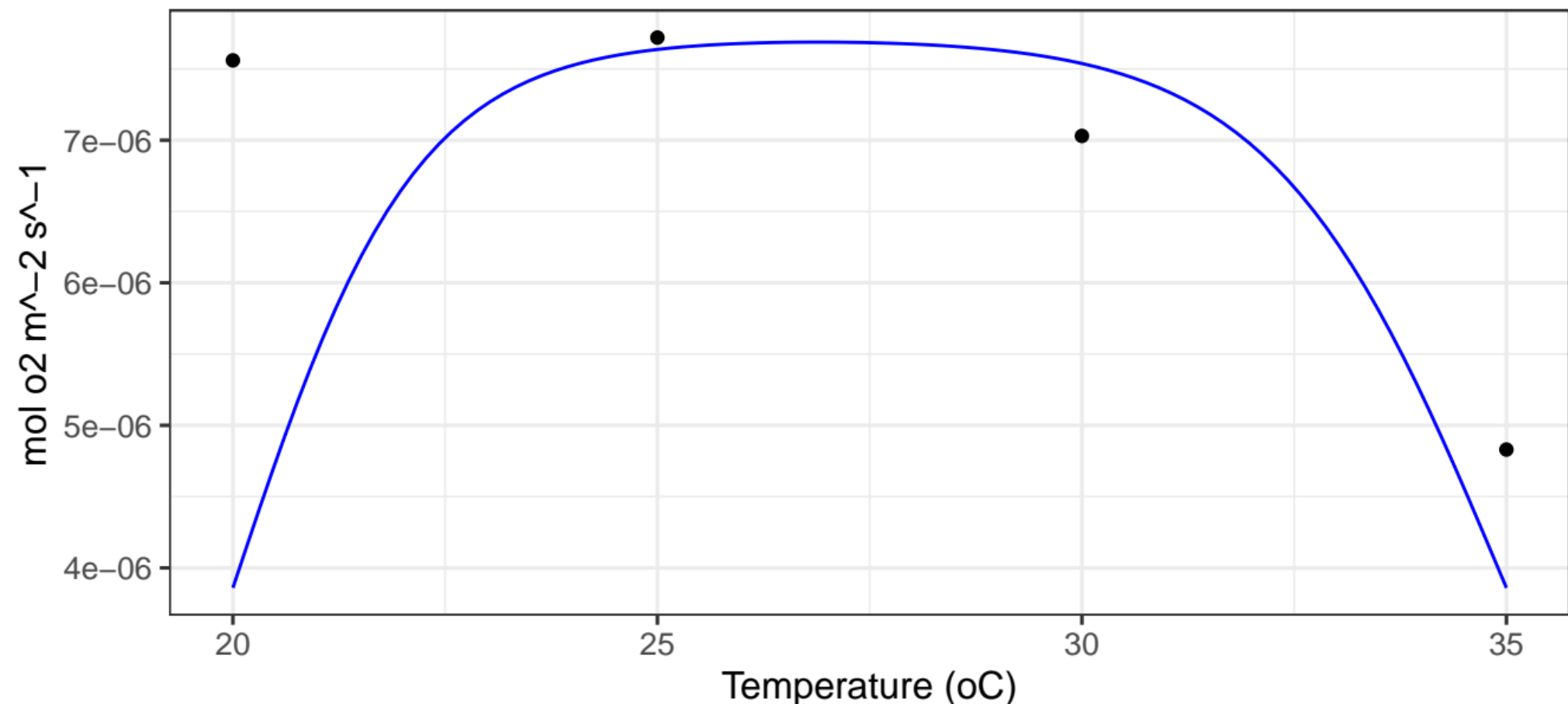
MR099 _ Eucalyptus maidenii



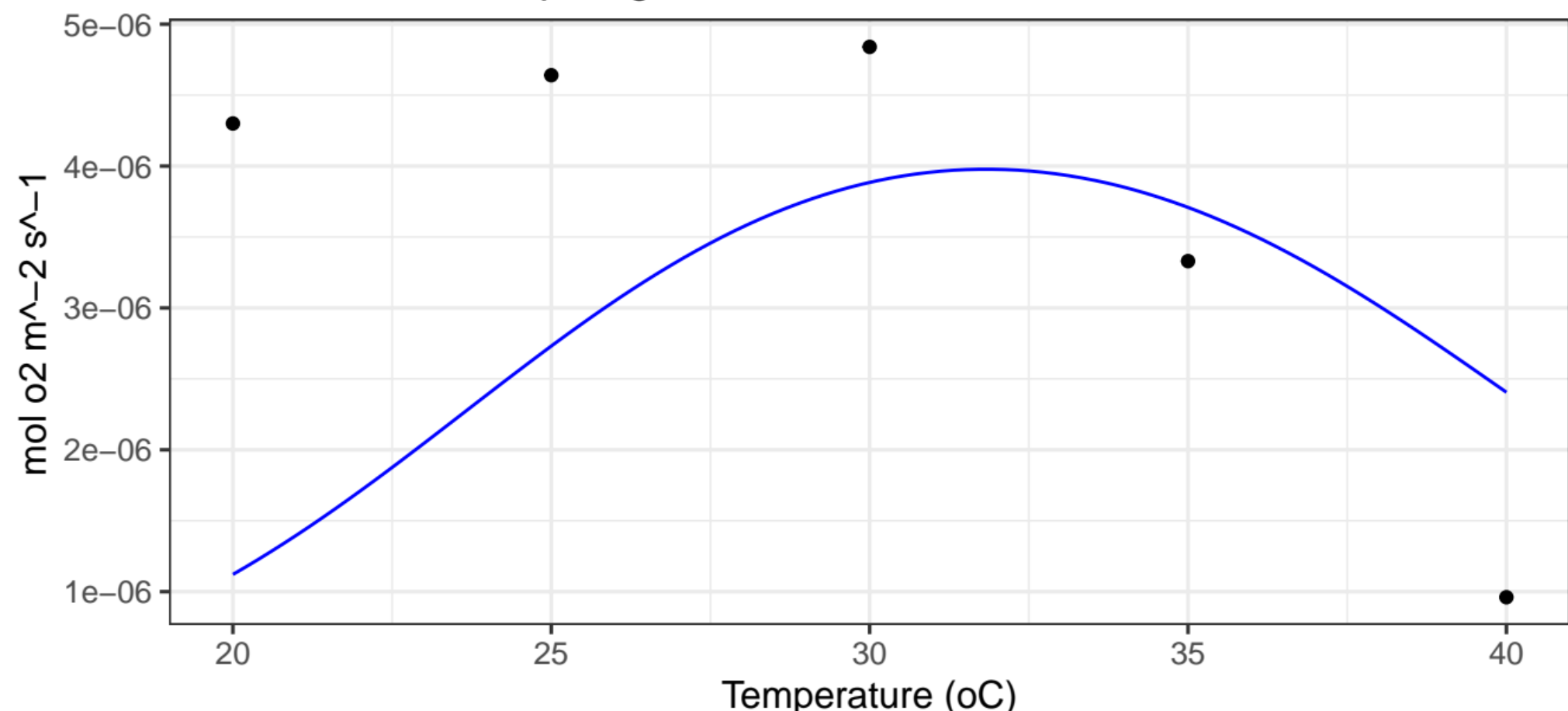
MR100 _ Eucalyptus microcorys



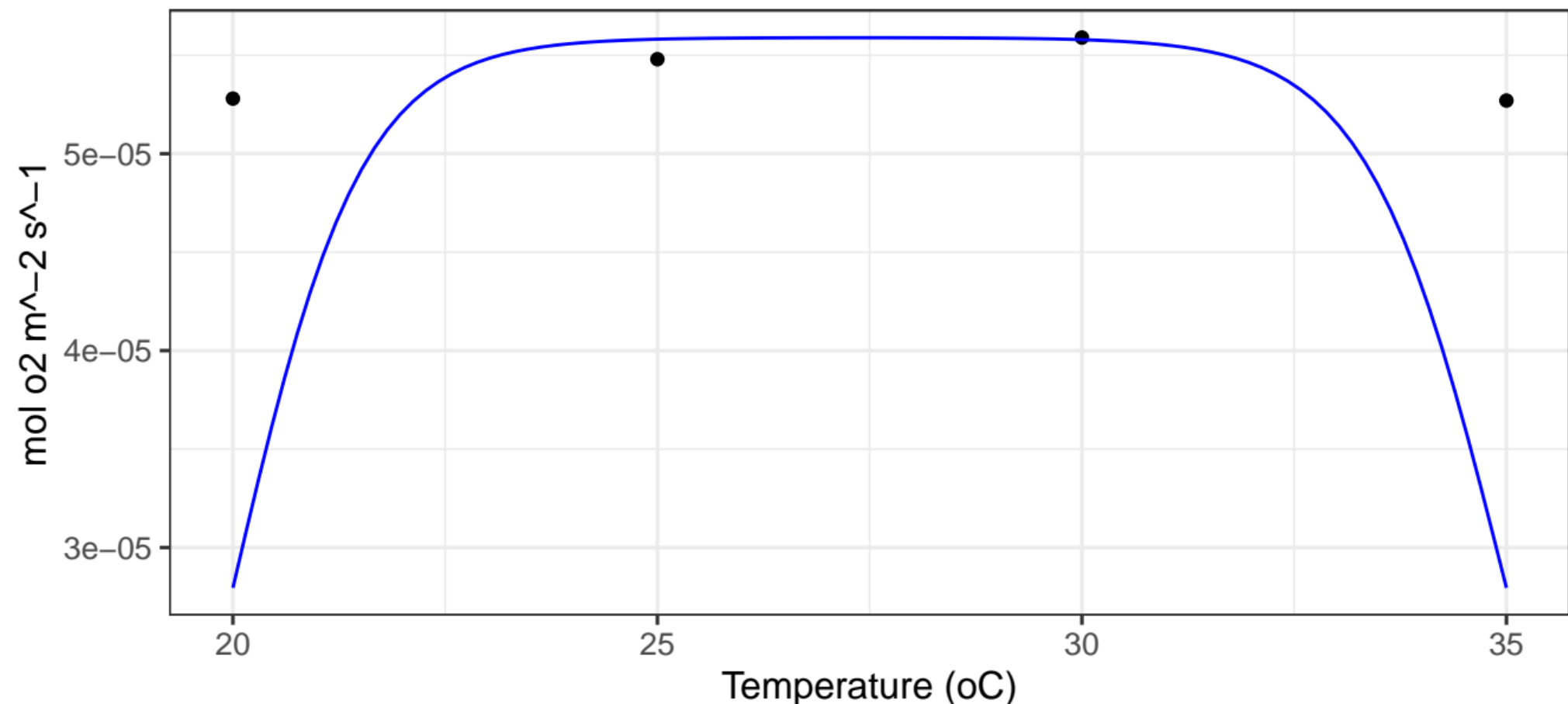
MR101 _ *Carapa grandiflora*



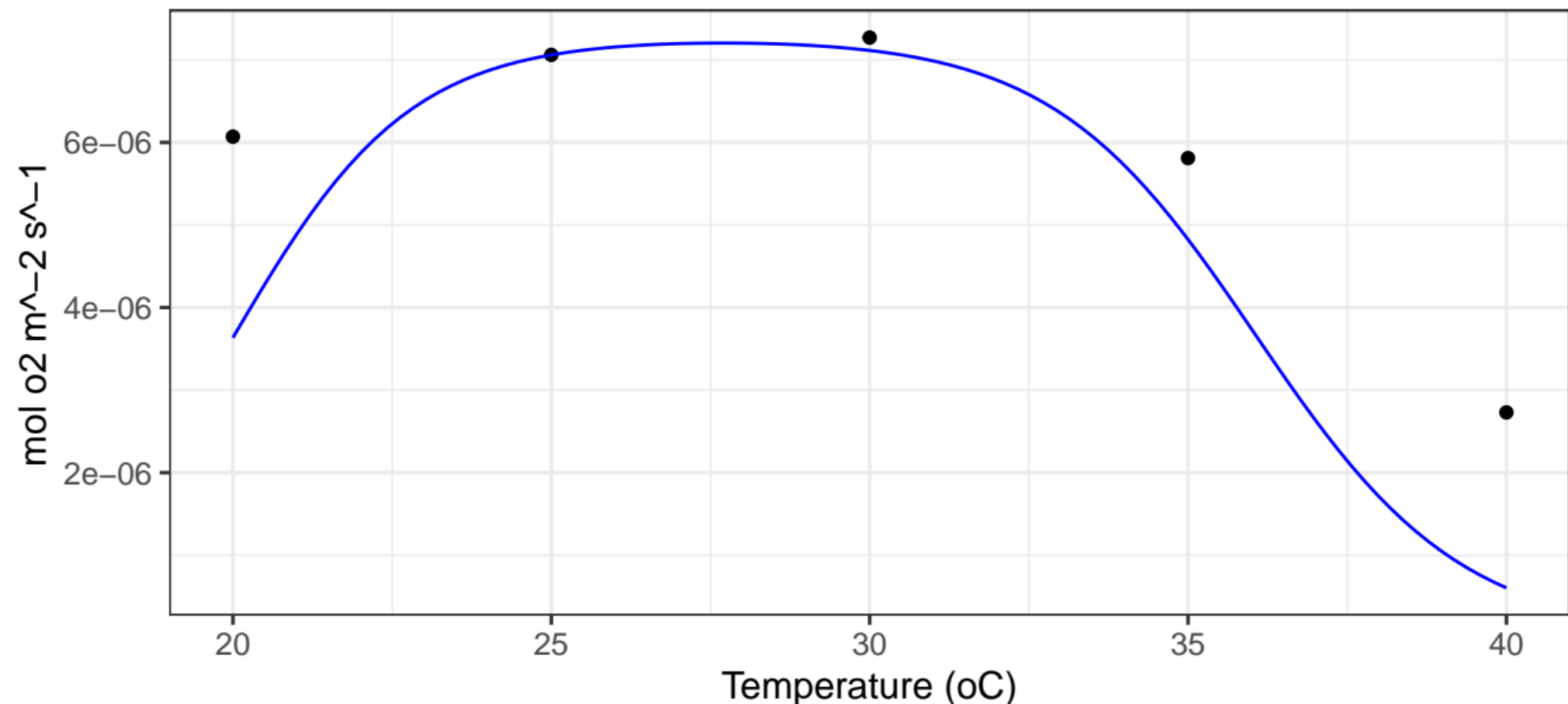
MR102 _ Entandrophragma excelsum



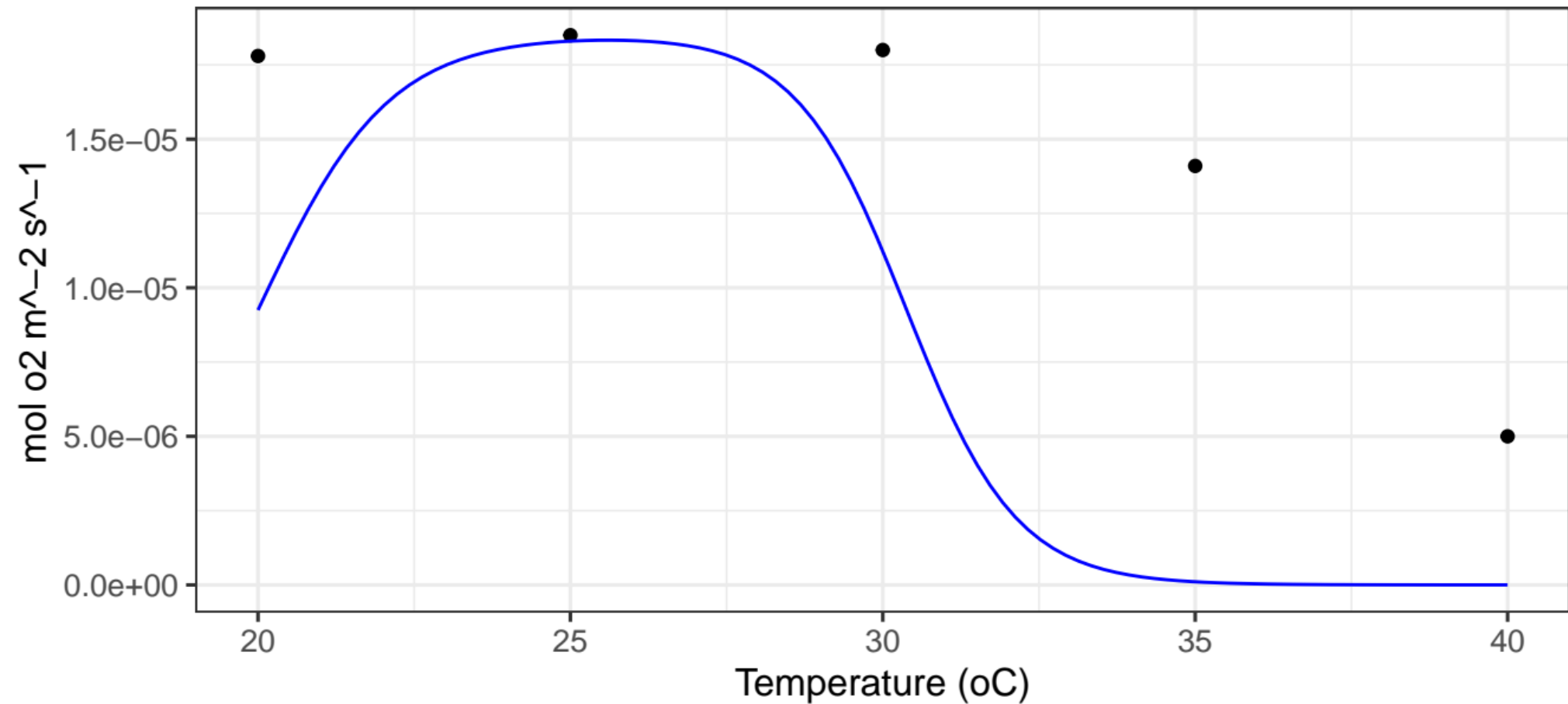
MR107 _ *Carapa grandiflora*



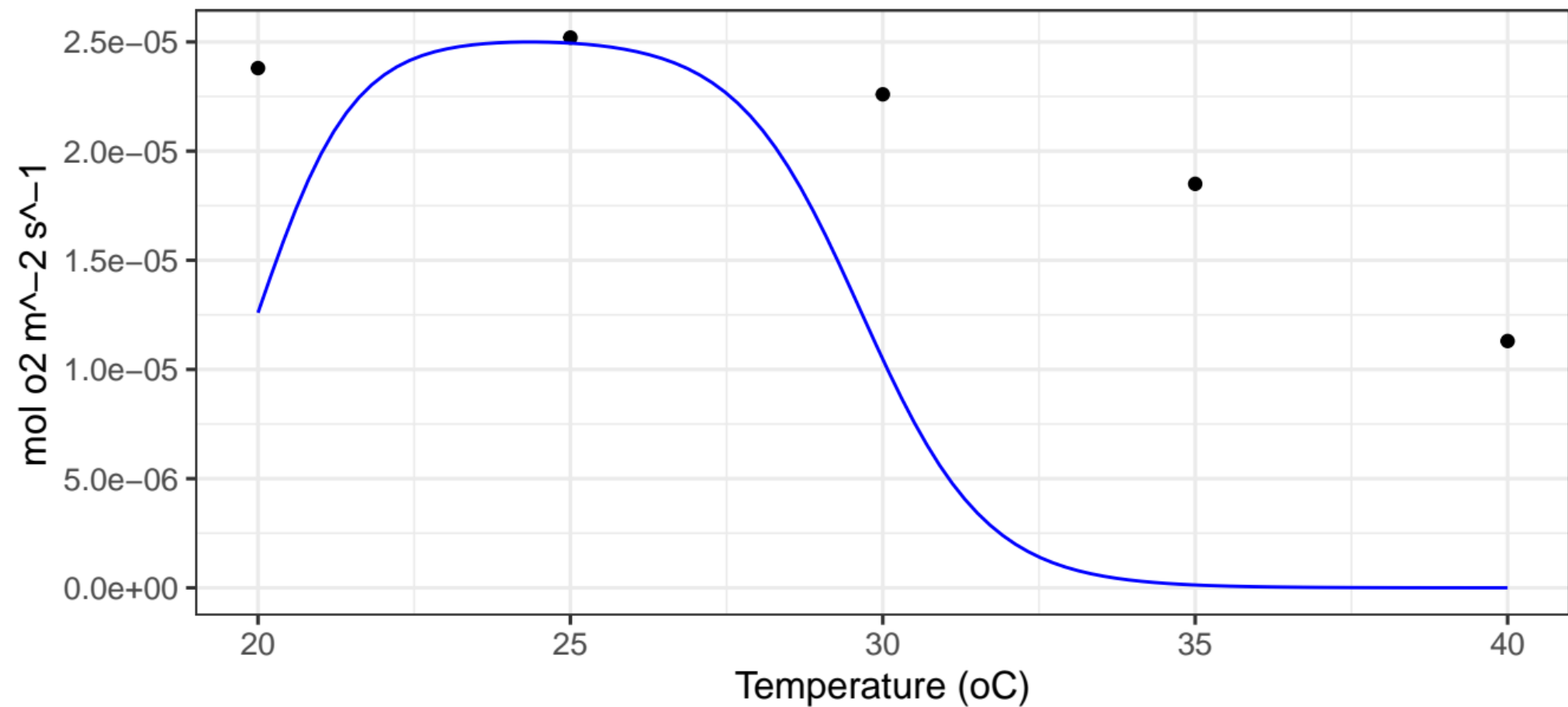
MR108 _ Entandrophragma excelsum



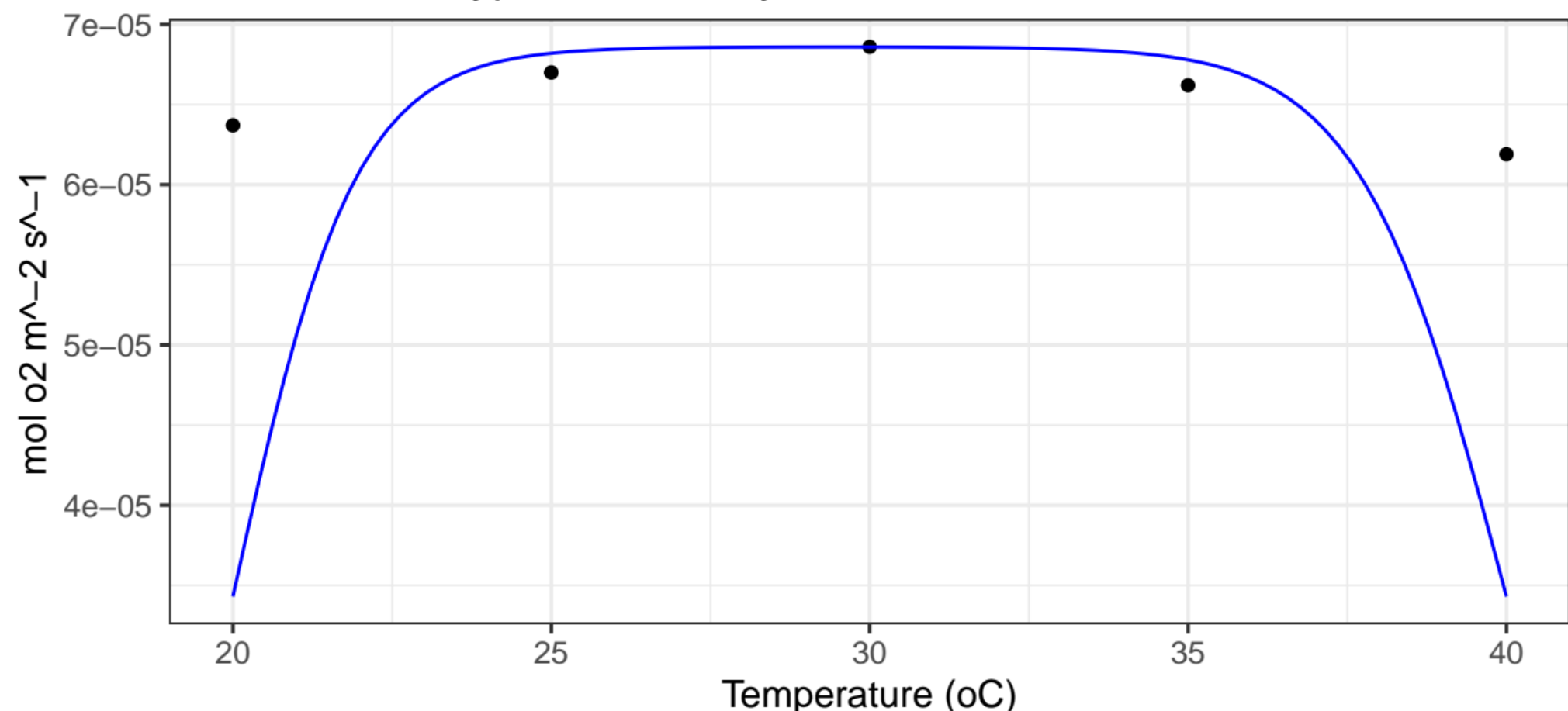
MR110 _ *Cedrela serrata*



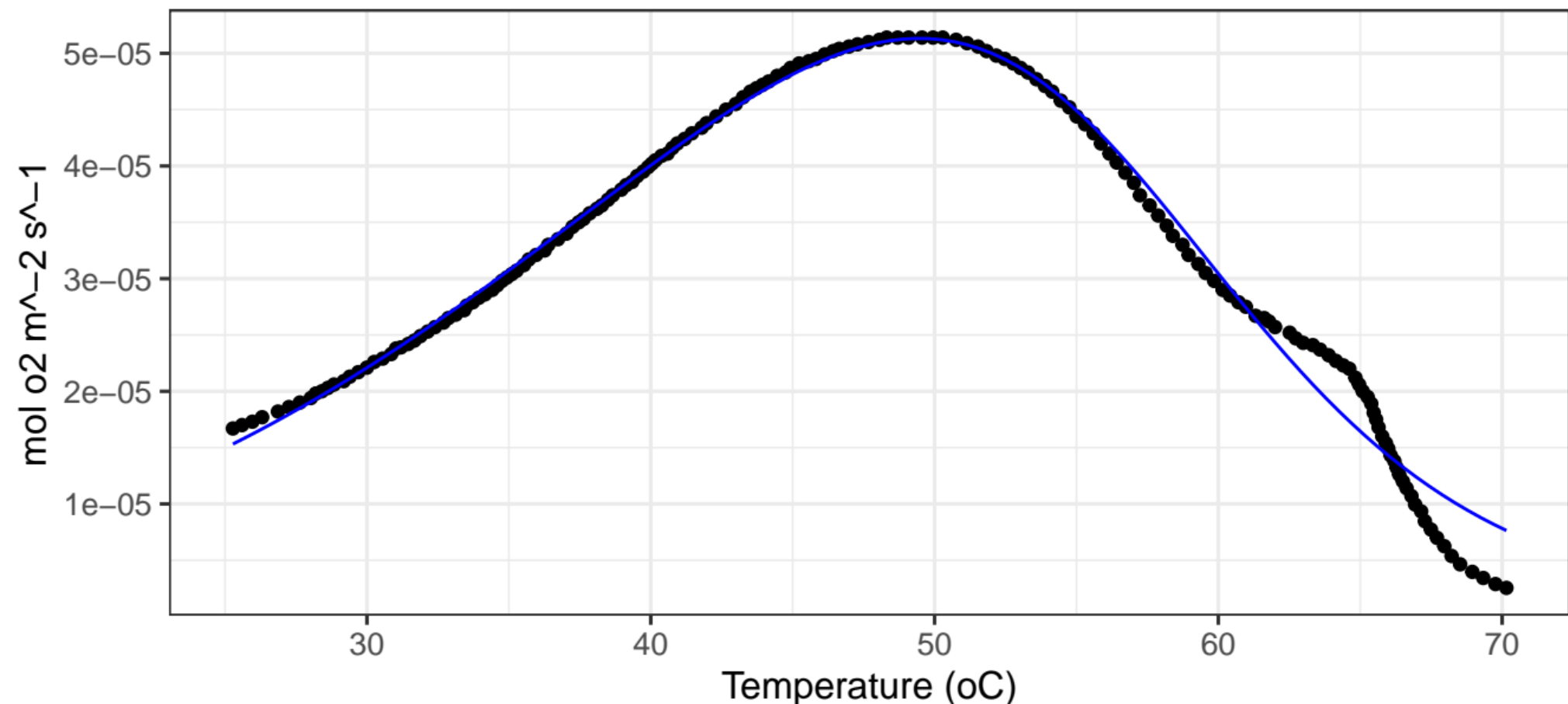
MR111 _ Eucalyptus maidenii



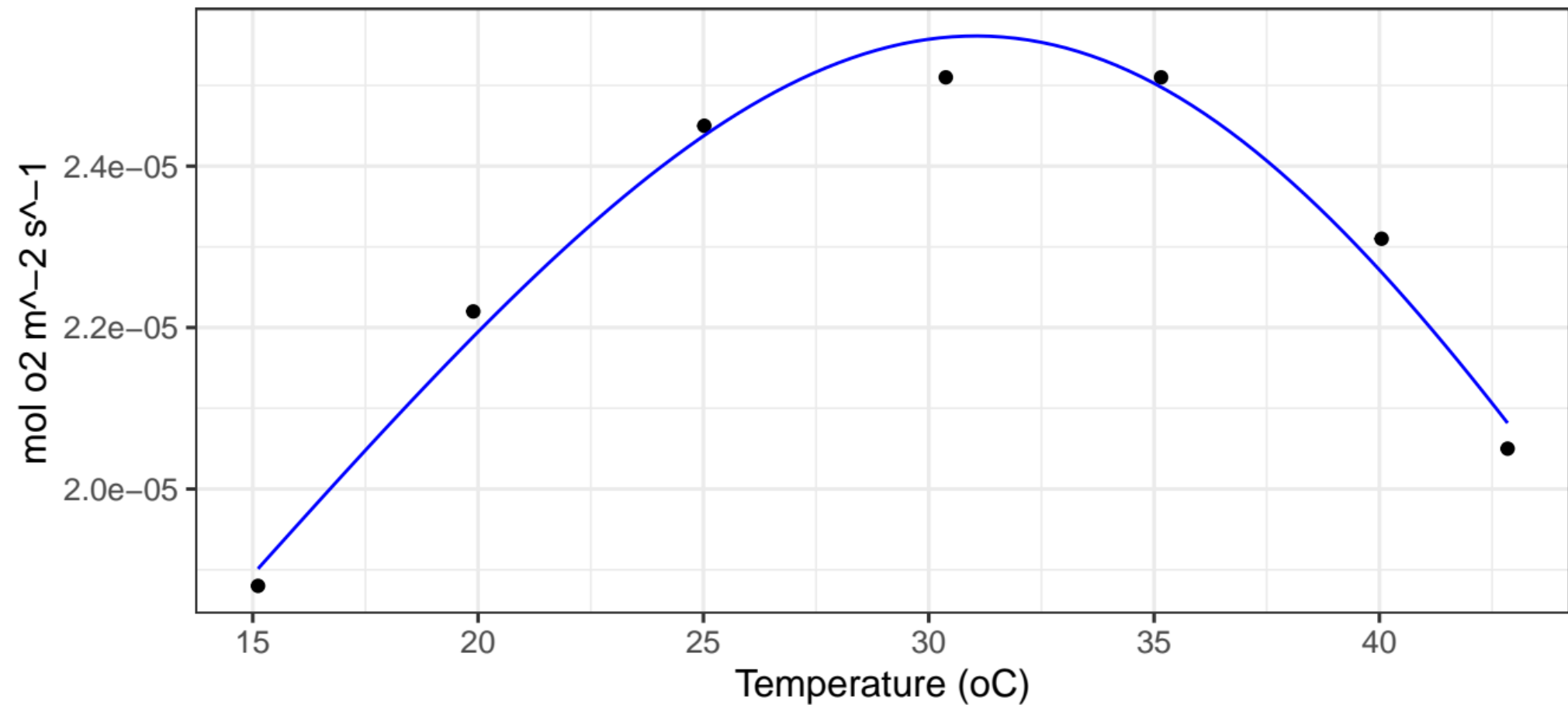
MR112 _ Eucalyptus microcorys



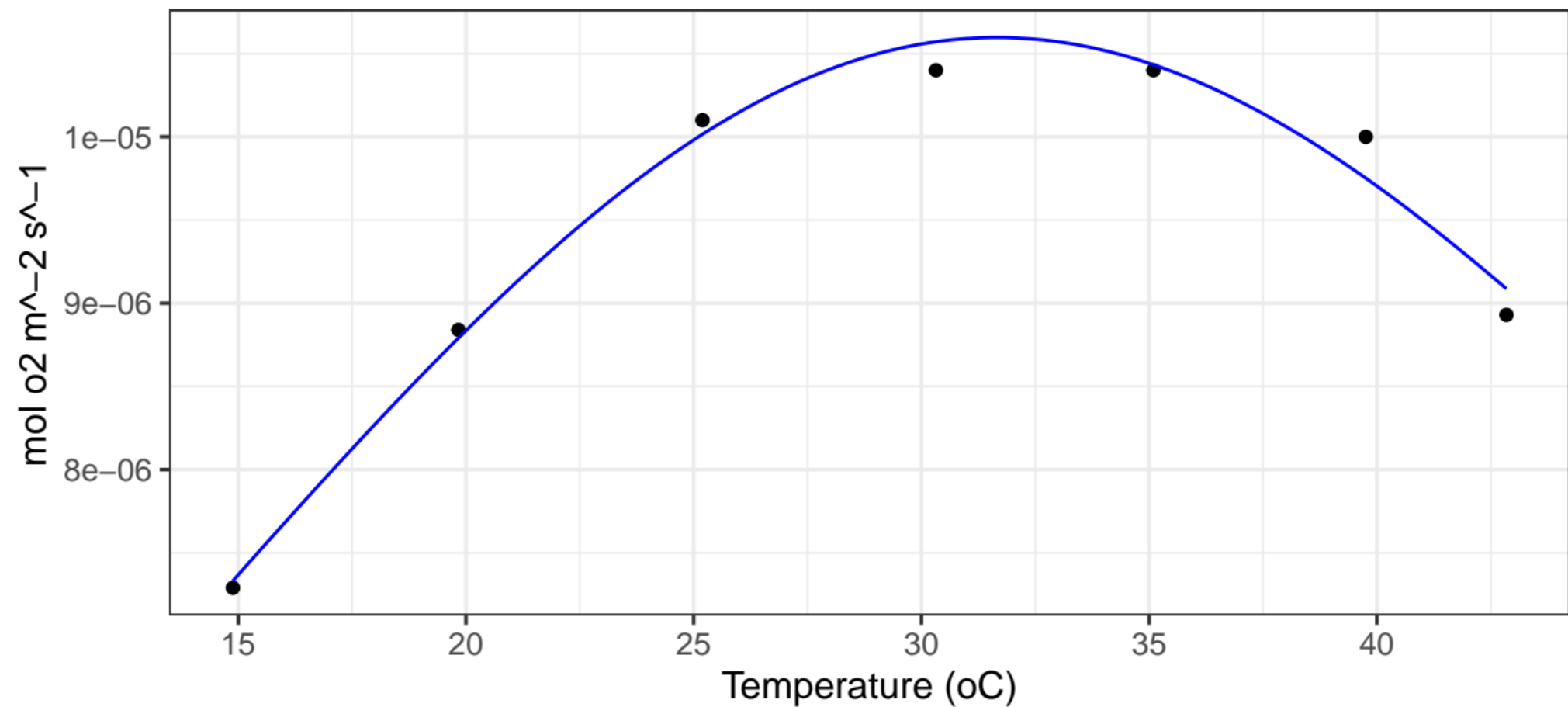
MR142 _ *Betula nana*



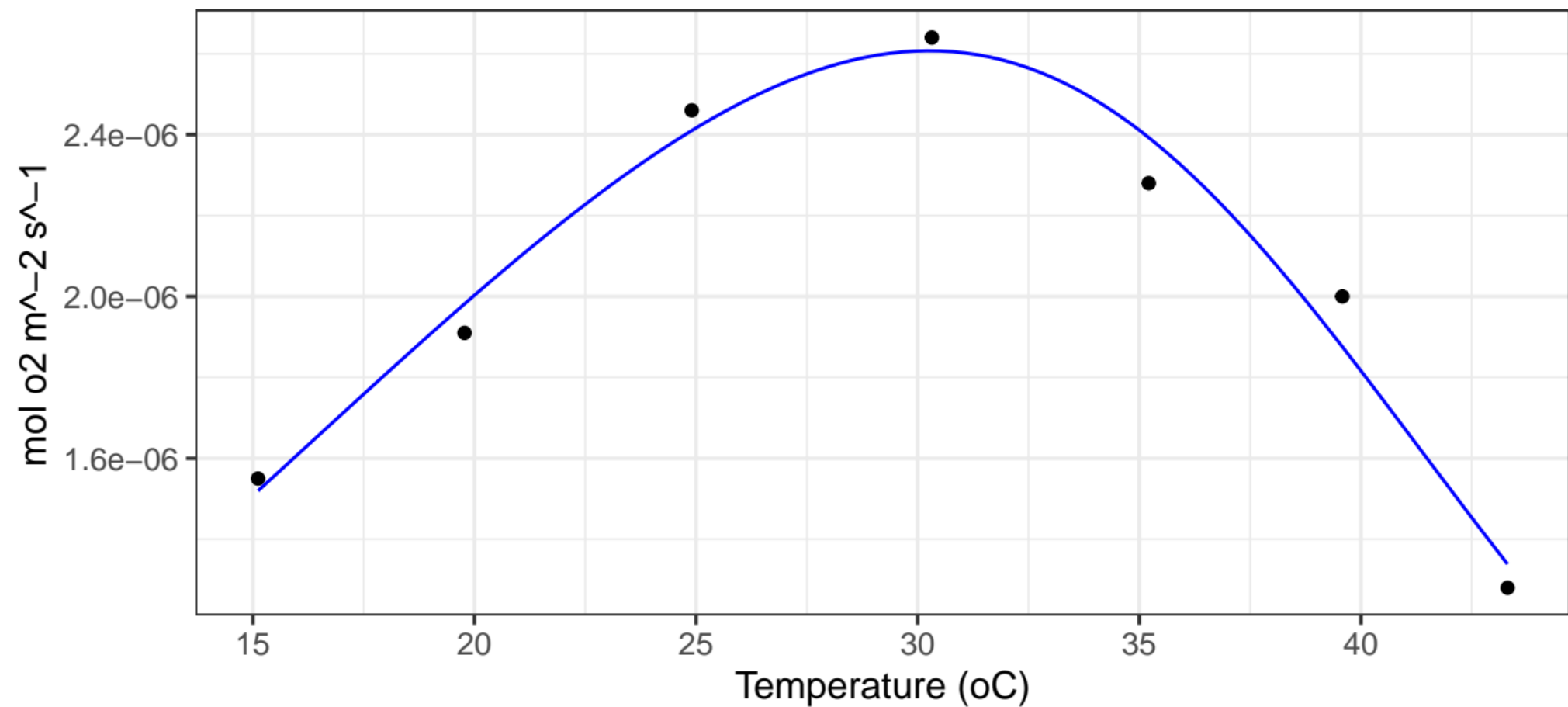
MR147 _ Nicotiana tabacum



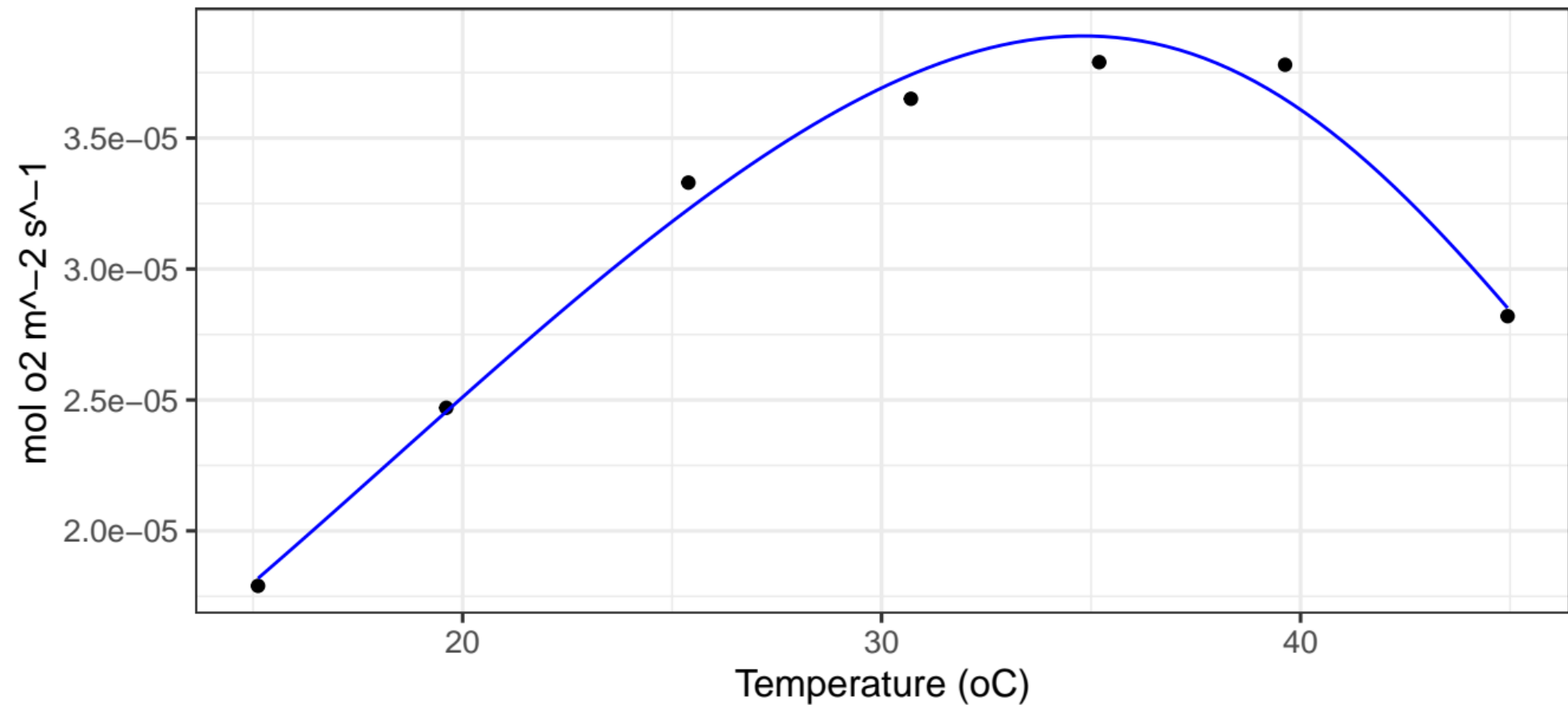
MR148 _ Nicotiana tabacum



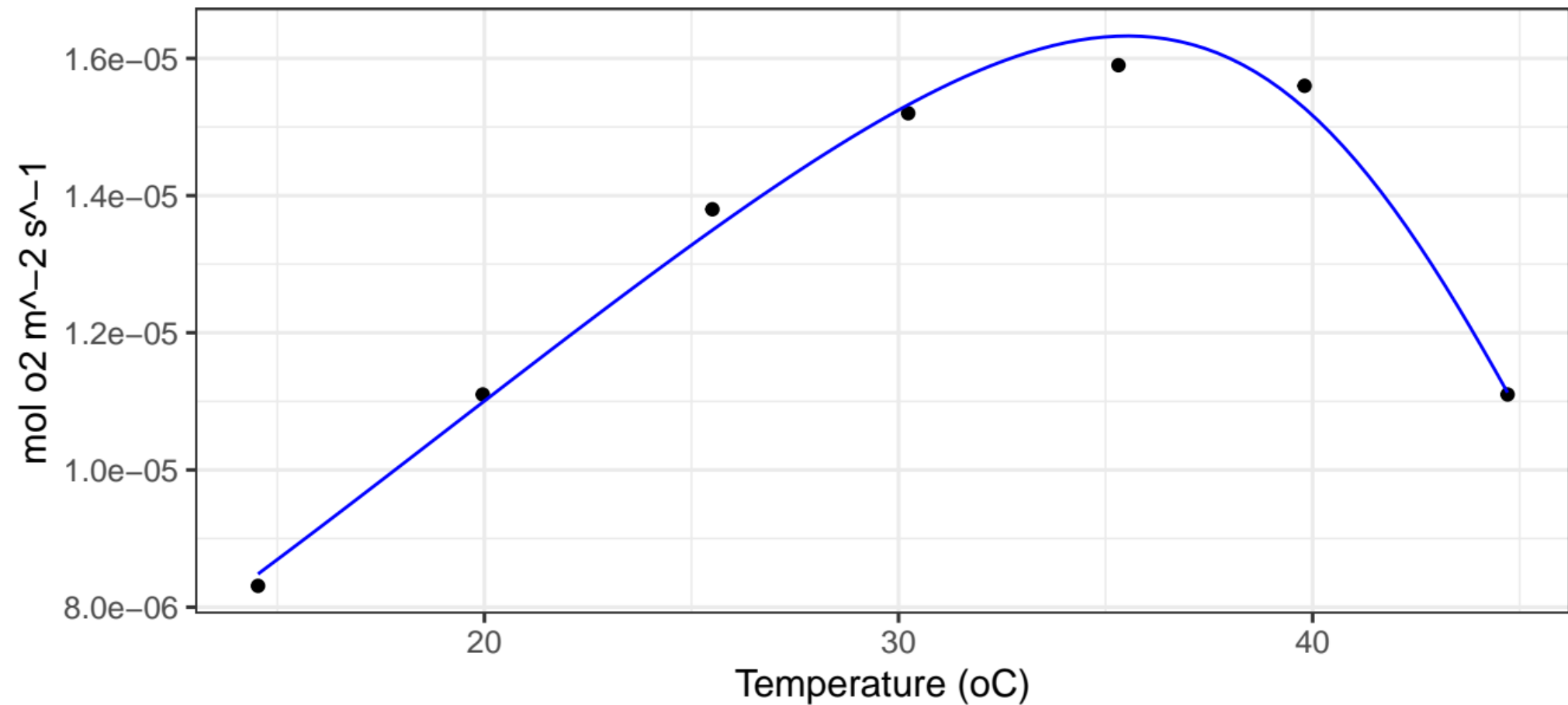
MR149 _ Nicotiana tabacum



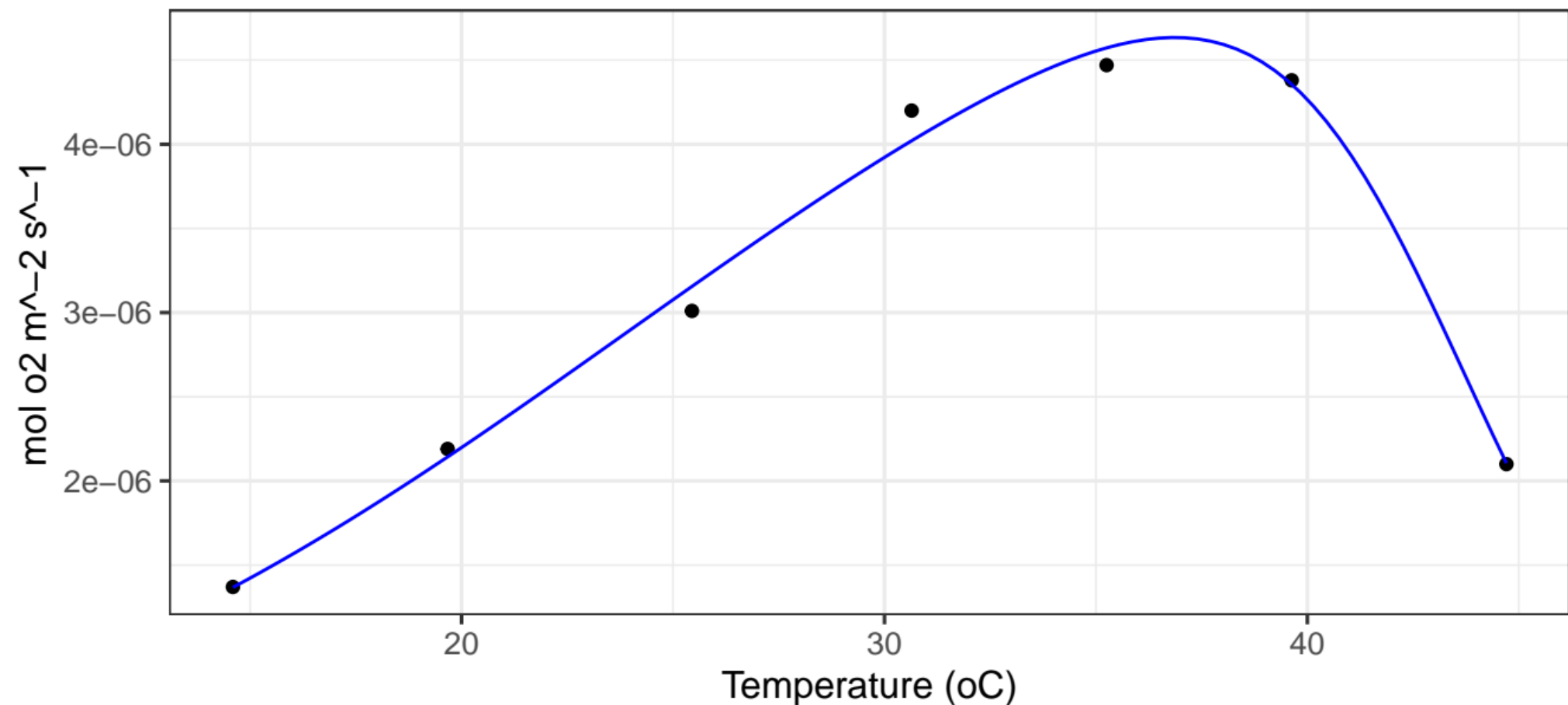
MR150 _ Nicotiana tabacum



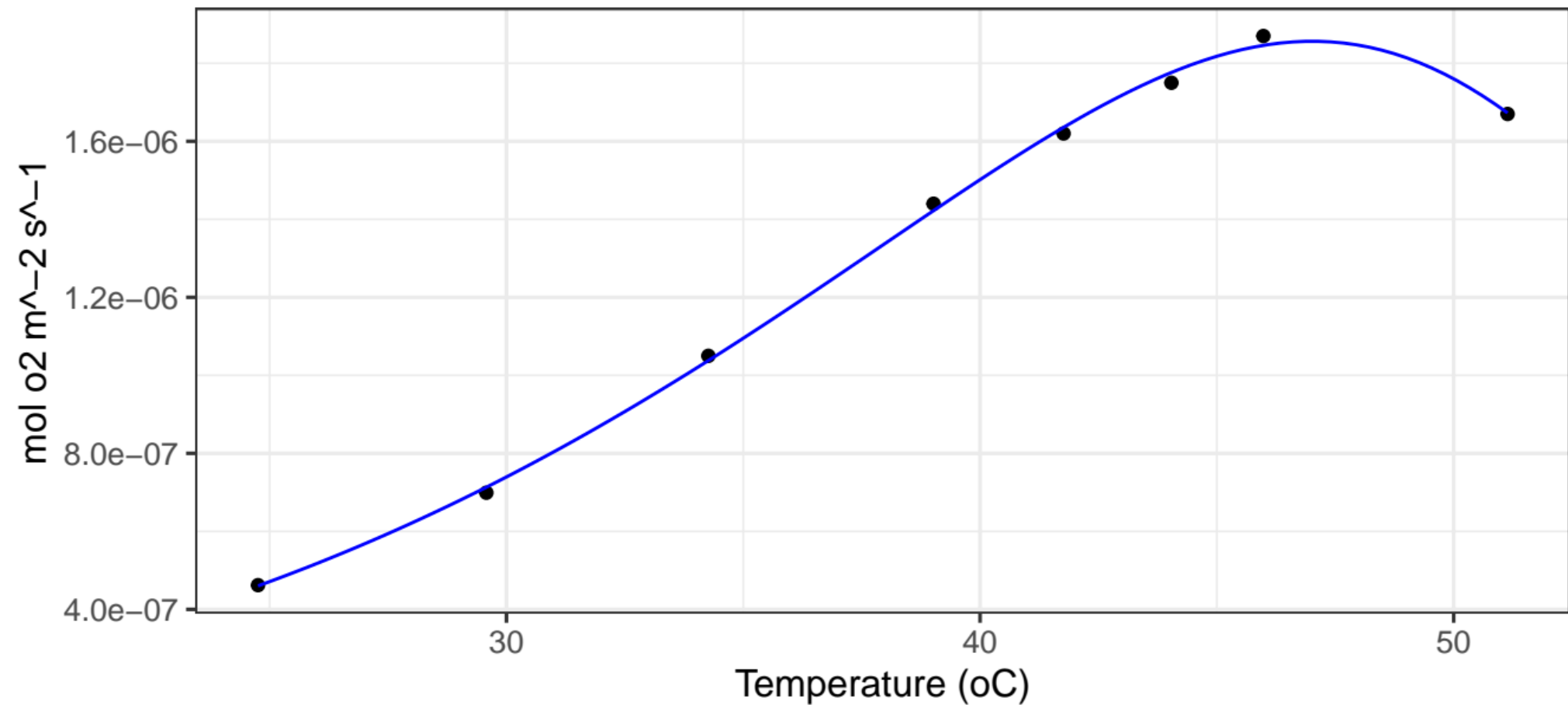
MR151 _ Nicotiana tabacum



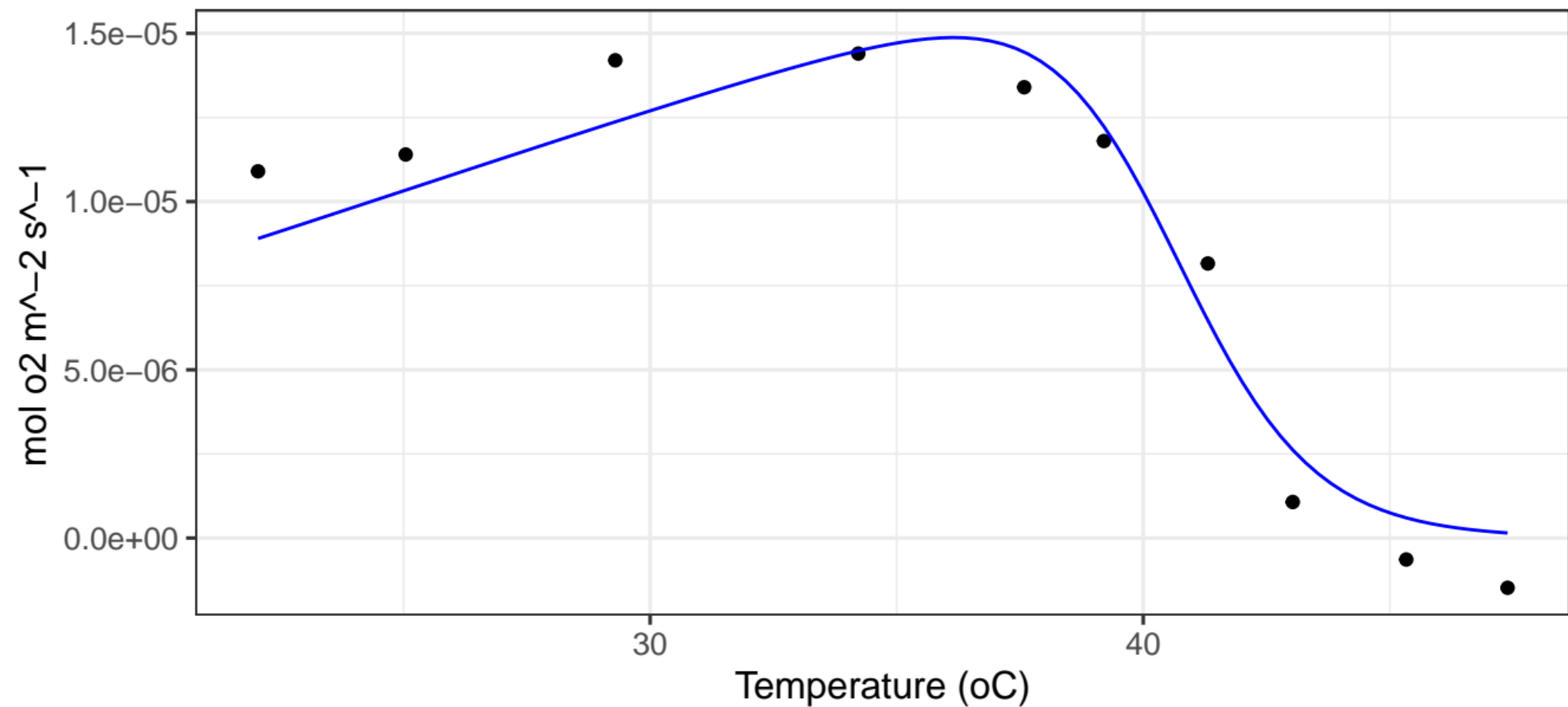
MR152 _ Nicotiana tabacum



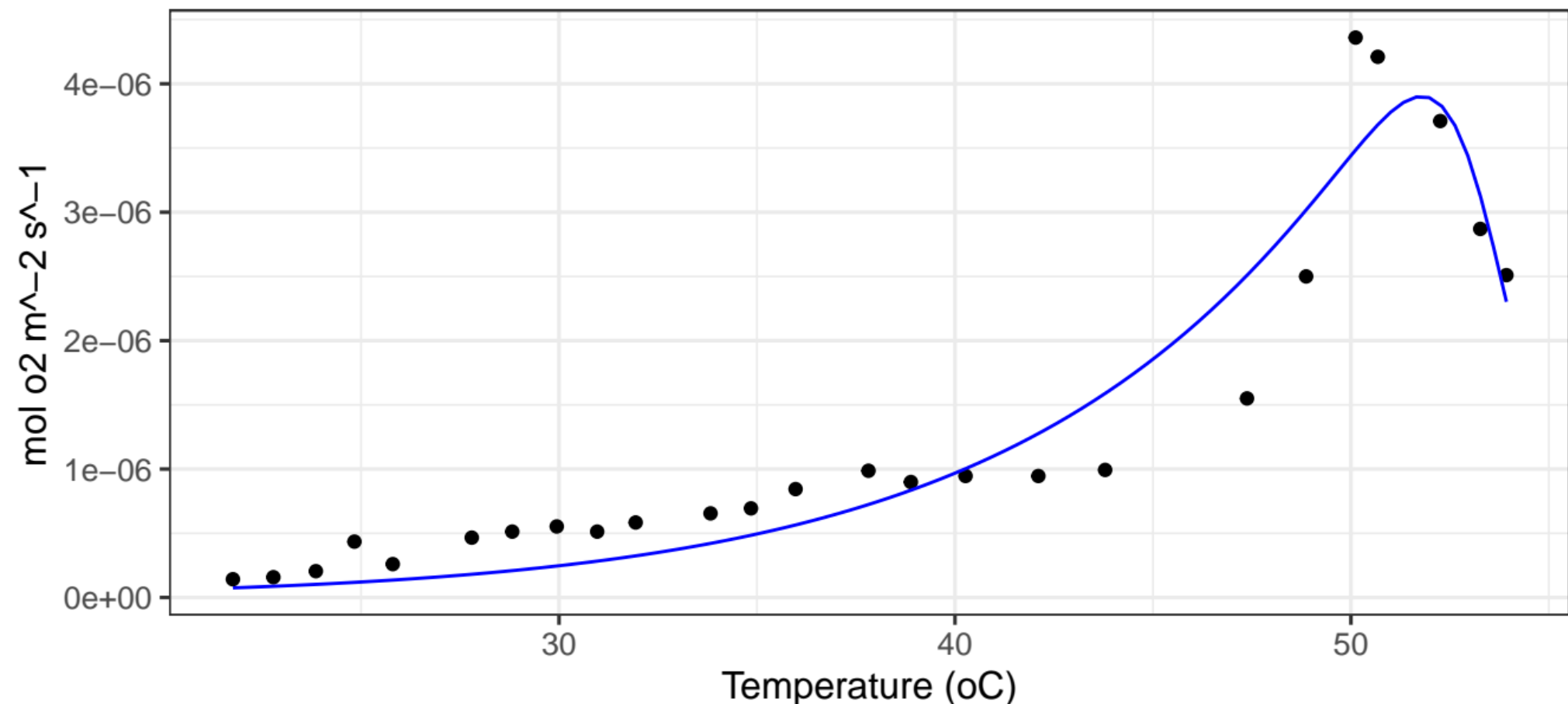
MR263 _ *Triticum aestivum*



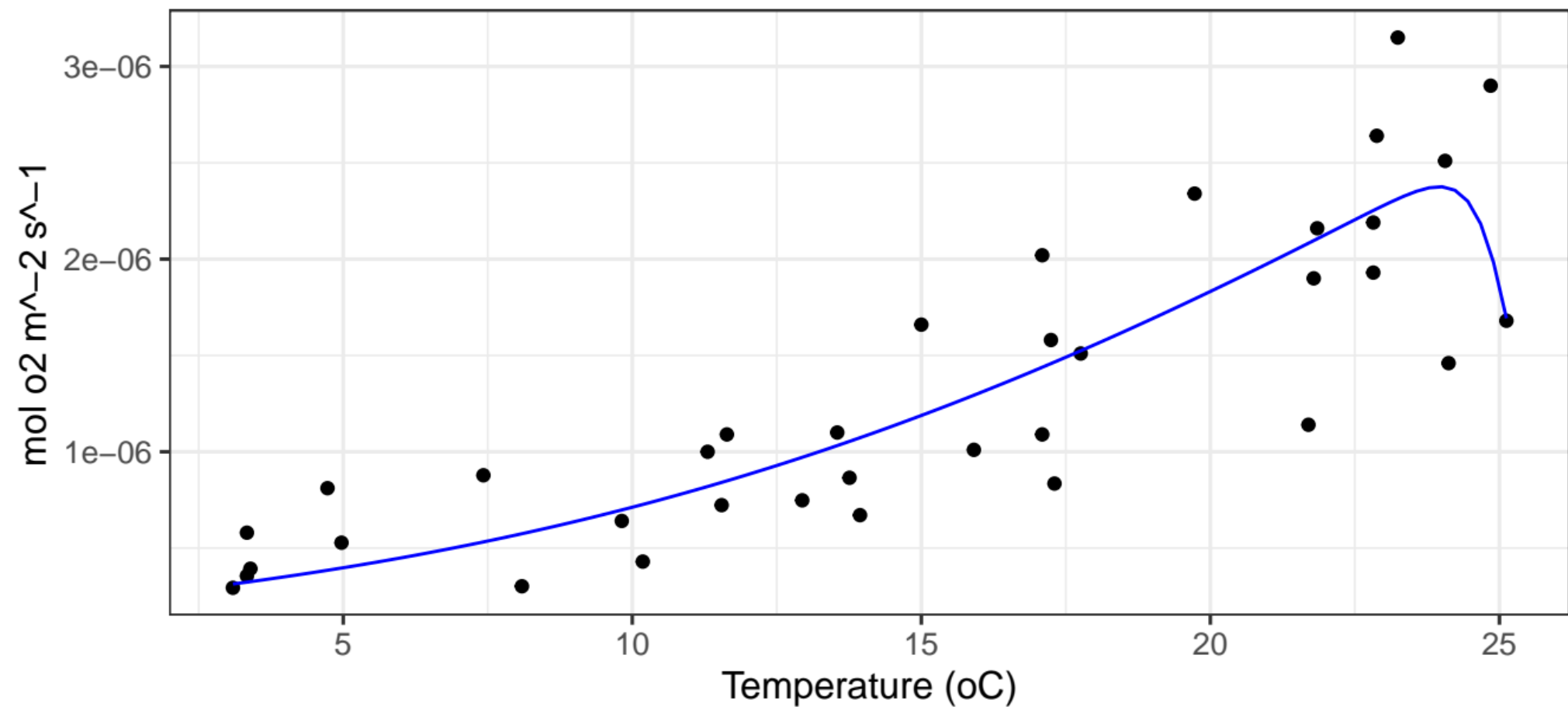
MR264 _ Phaseolus vulgaris



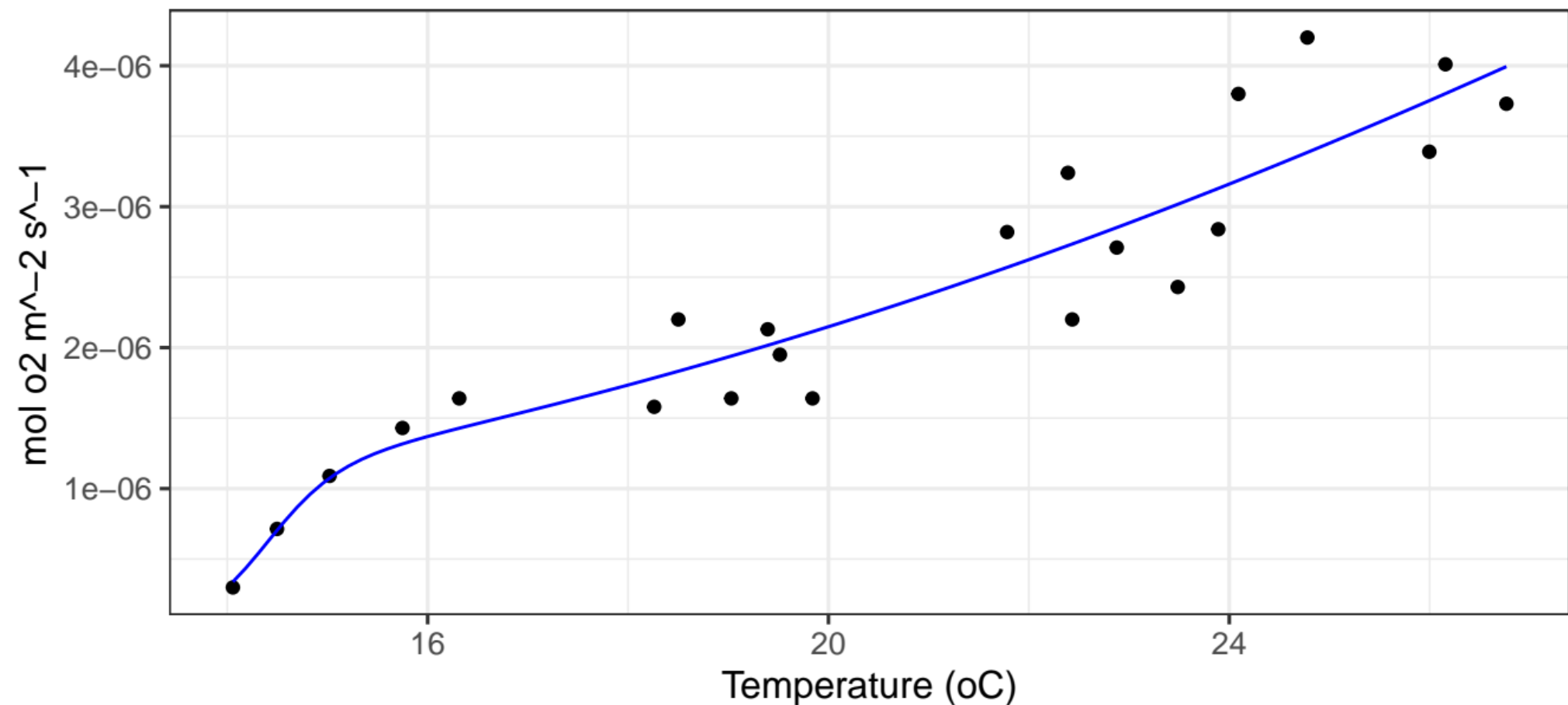
MR271 _ Phaseolus vulgaris



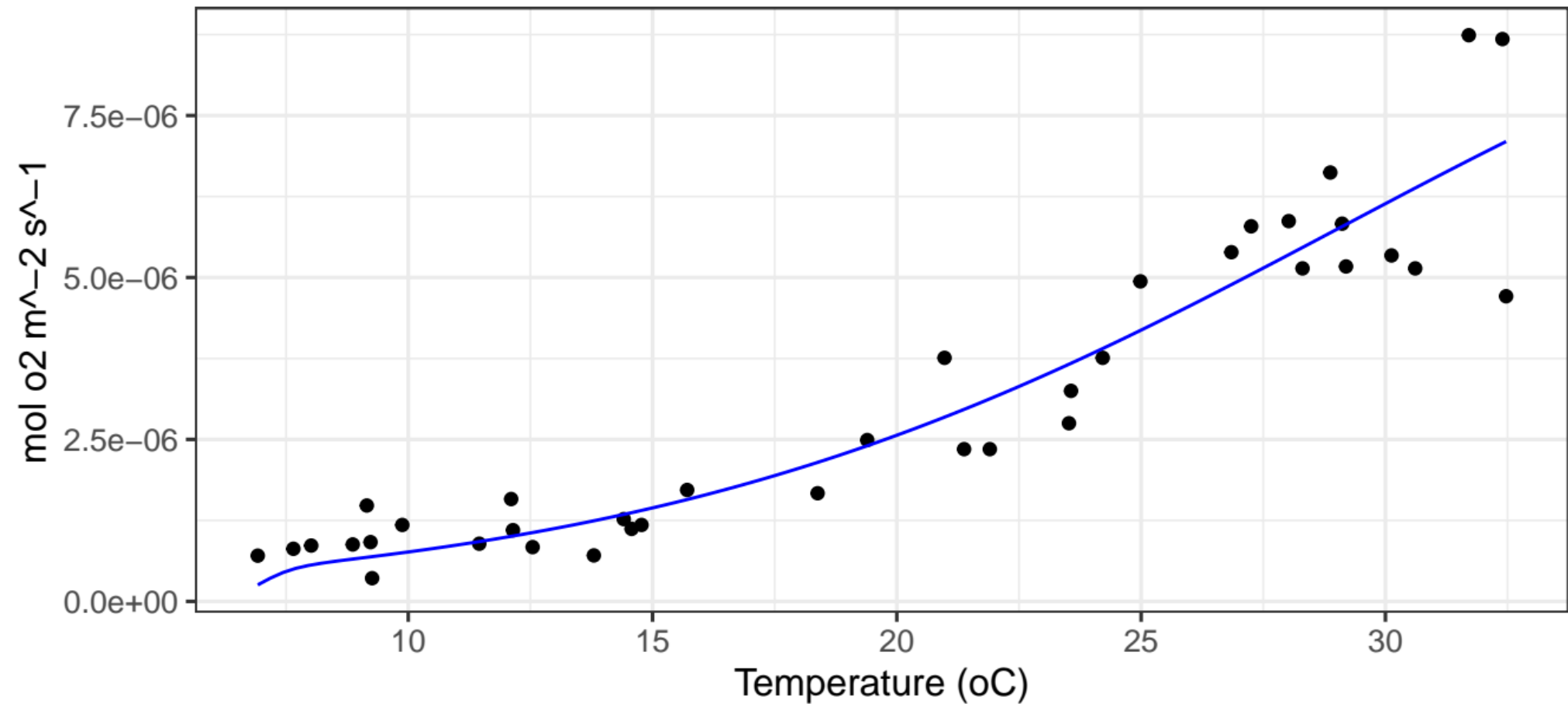
MR272 _ Eucalyptus pauciflora



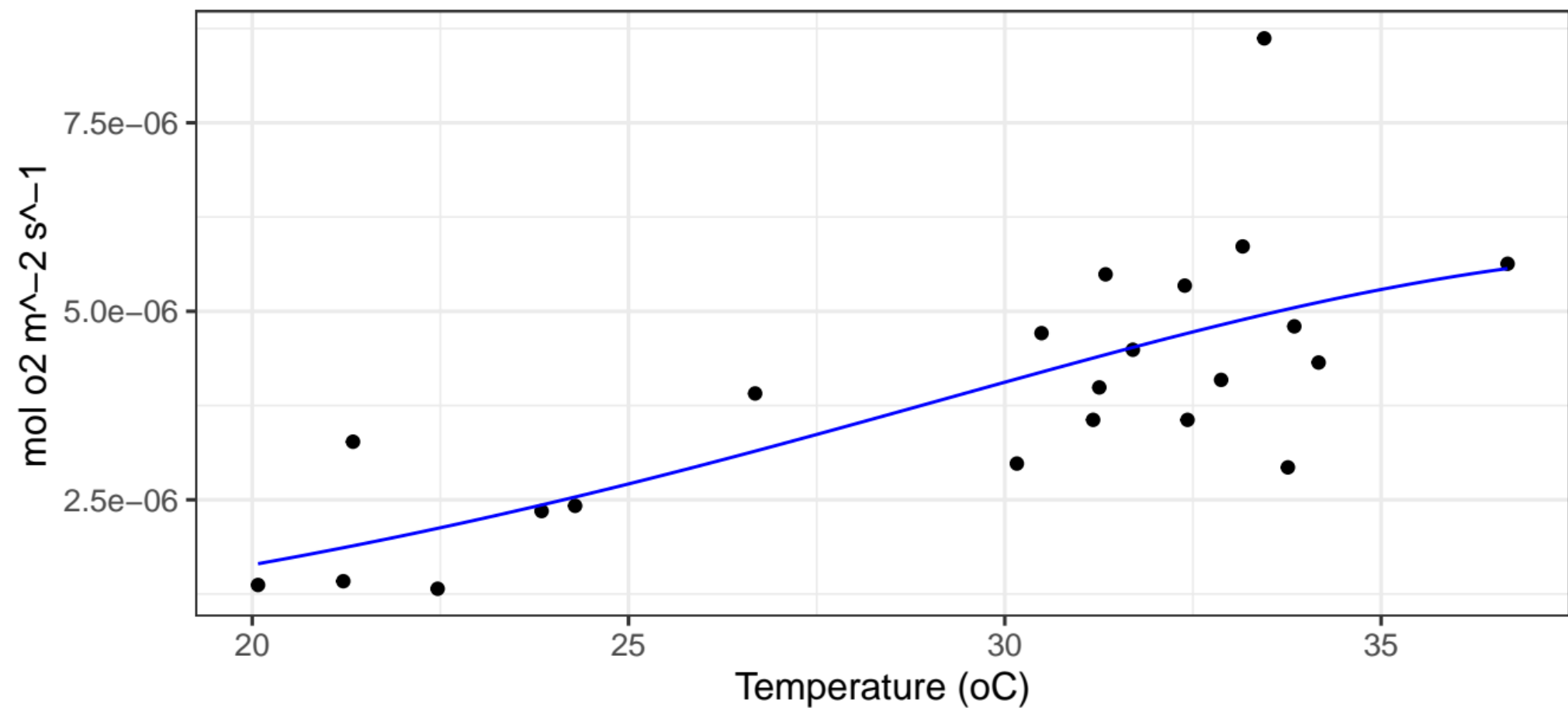
MR274 _ Eucalyptus pauciflora



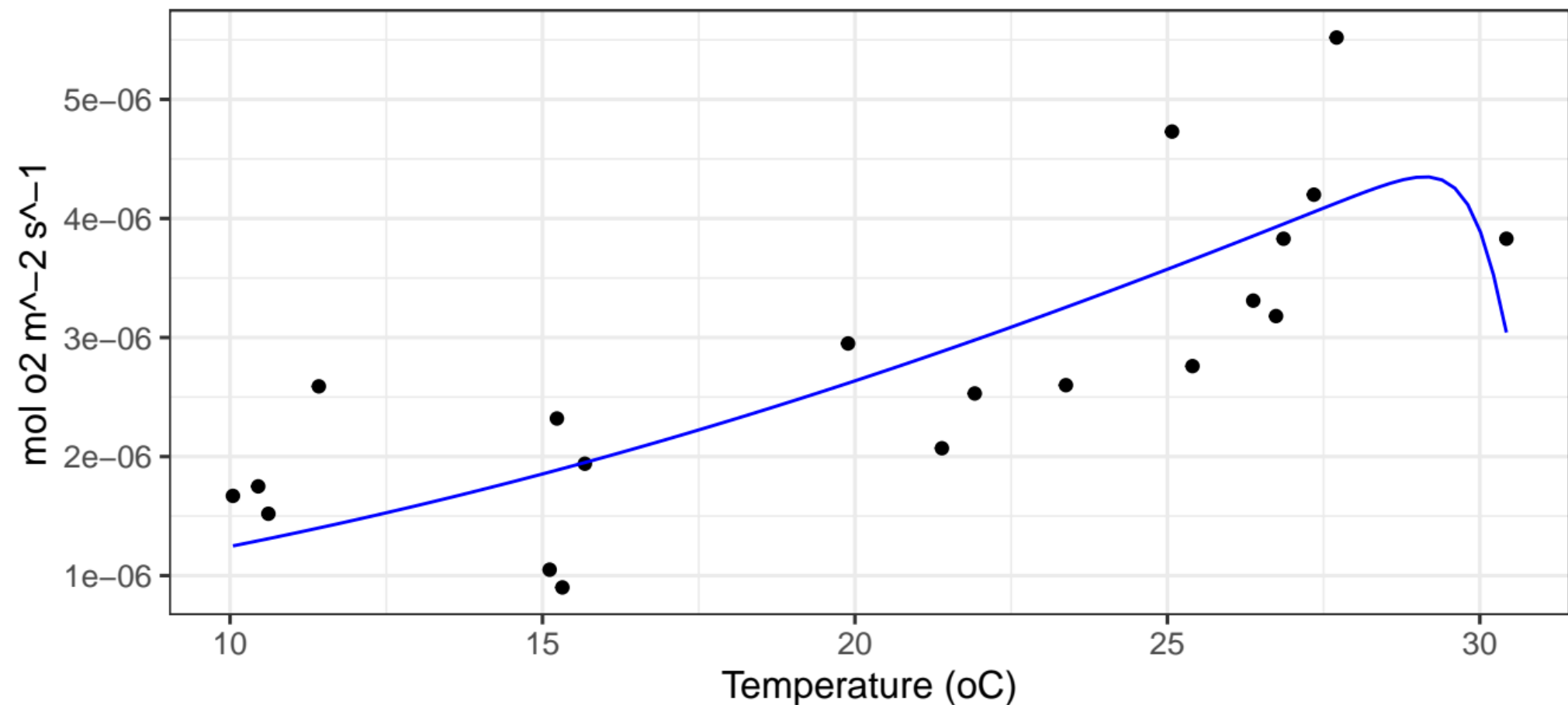
MR276 _ Eucalyptus pauciflora



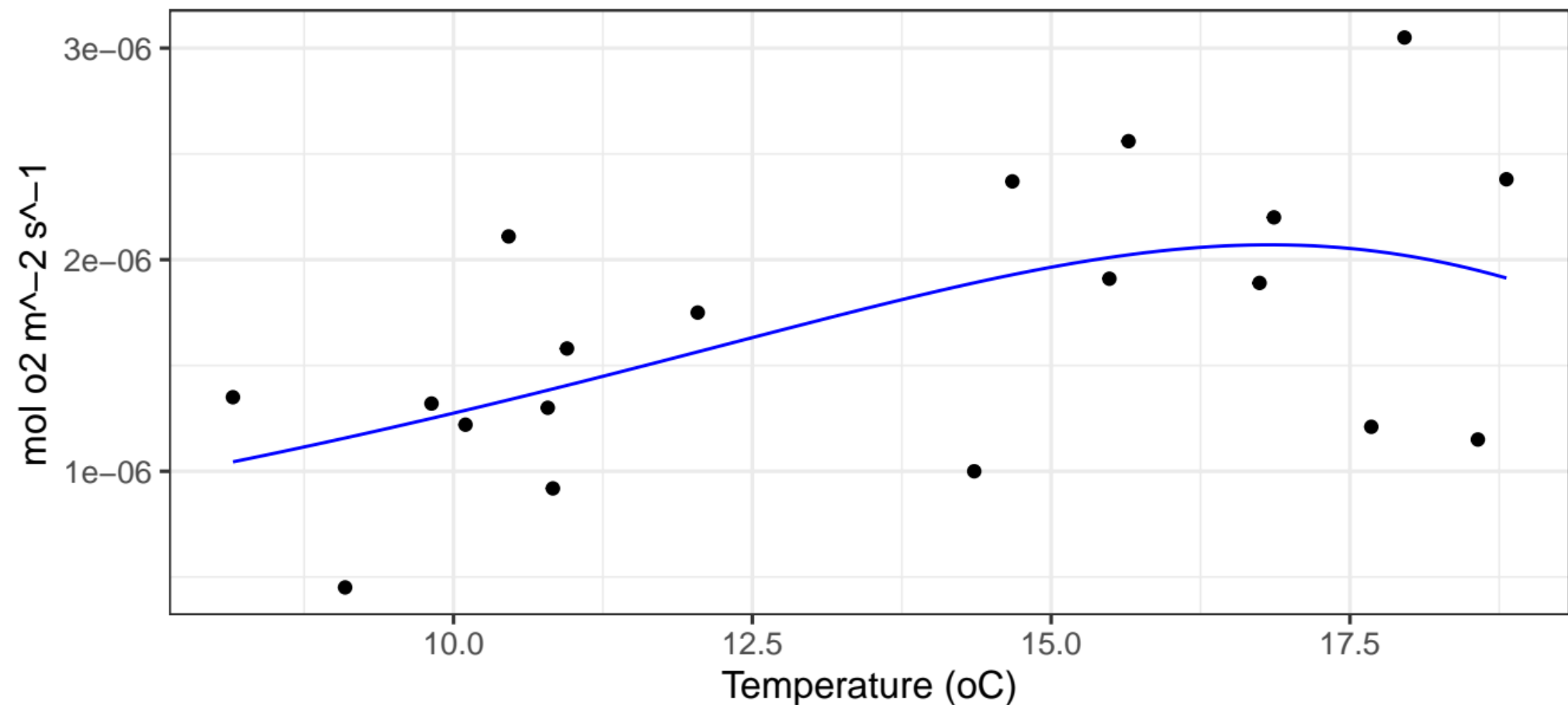
MR277 _ Eucalyptus pauciflora



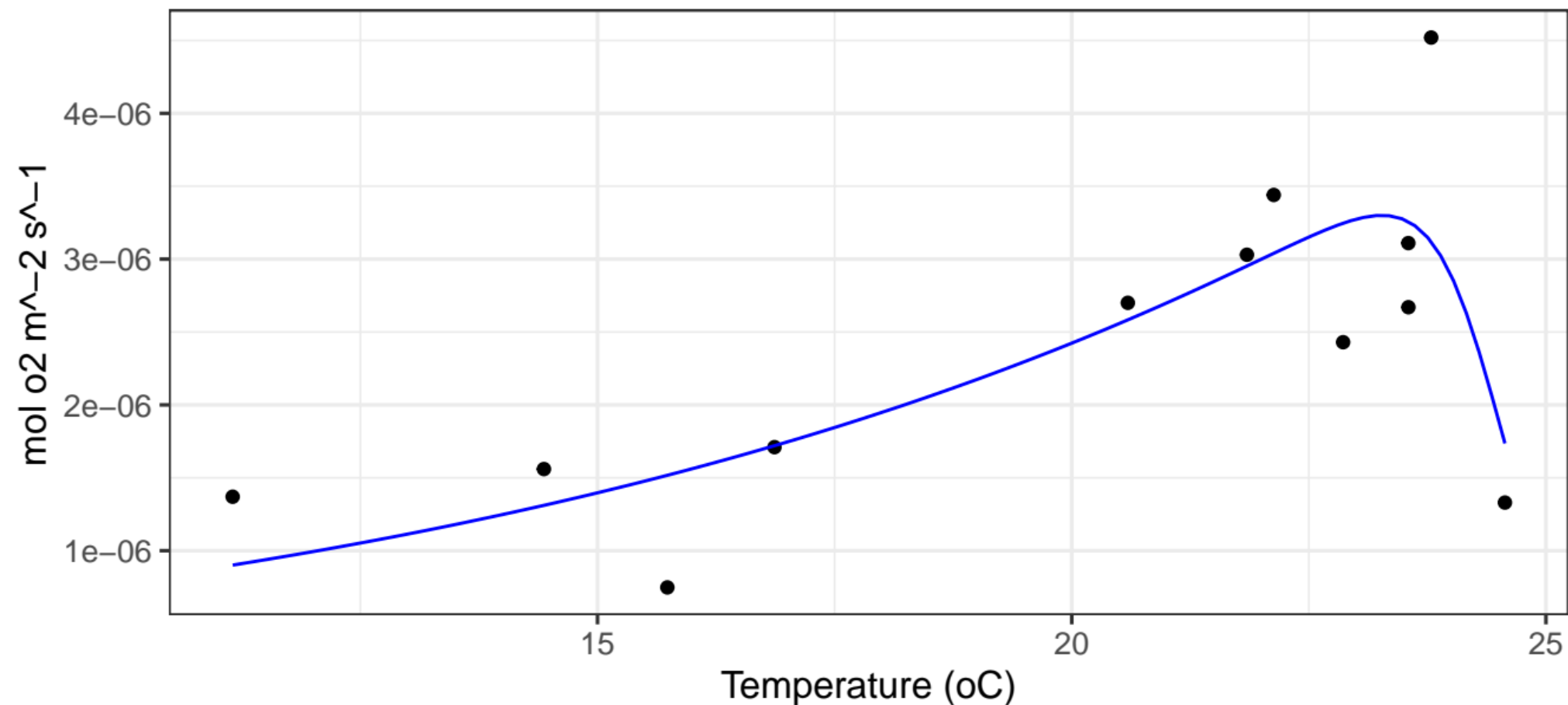
MR280 _ Eucalyptus pauciflora



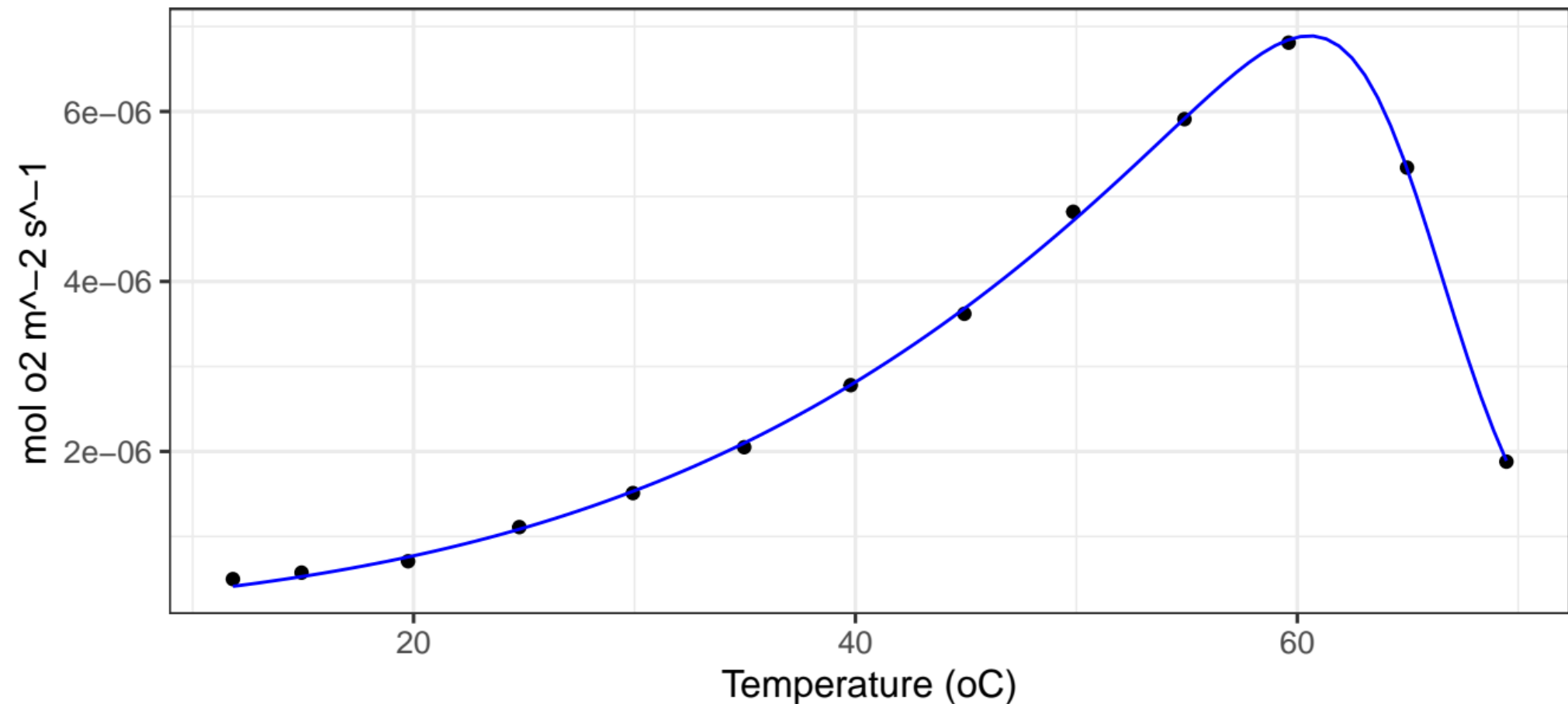
MR282 _ Eucalyptus pauciflora



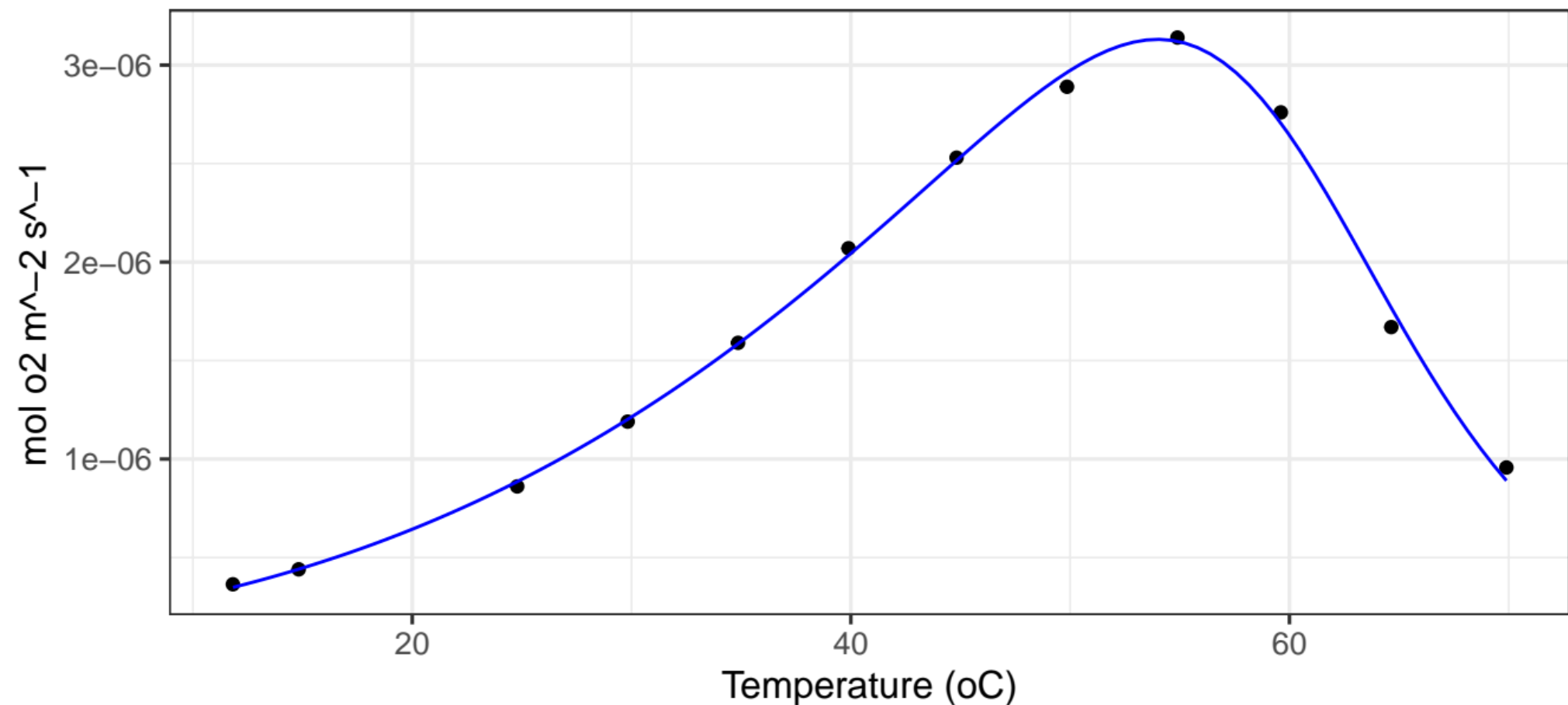
MR283 _ Eucalyptus pauciflora



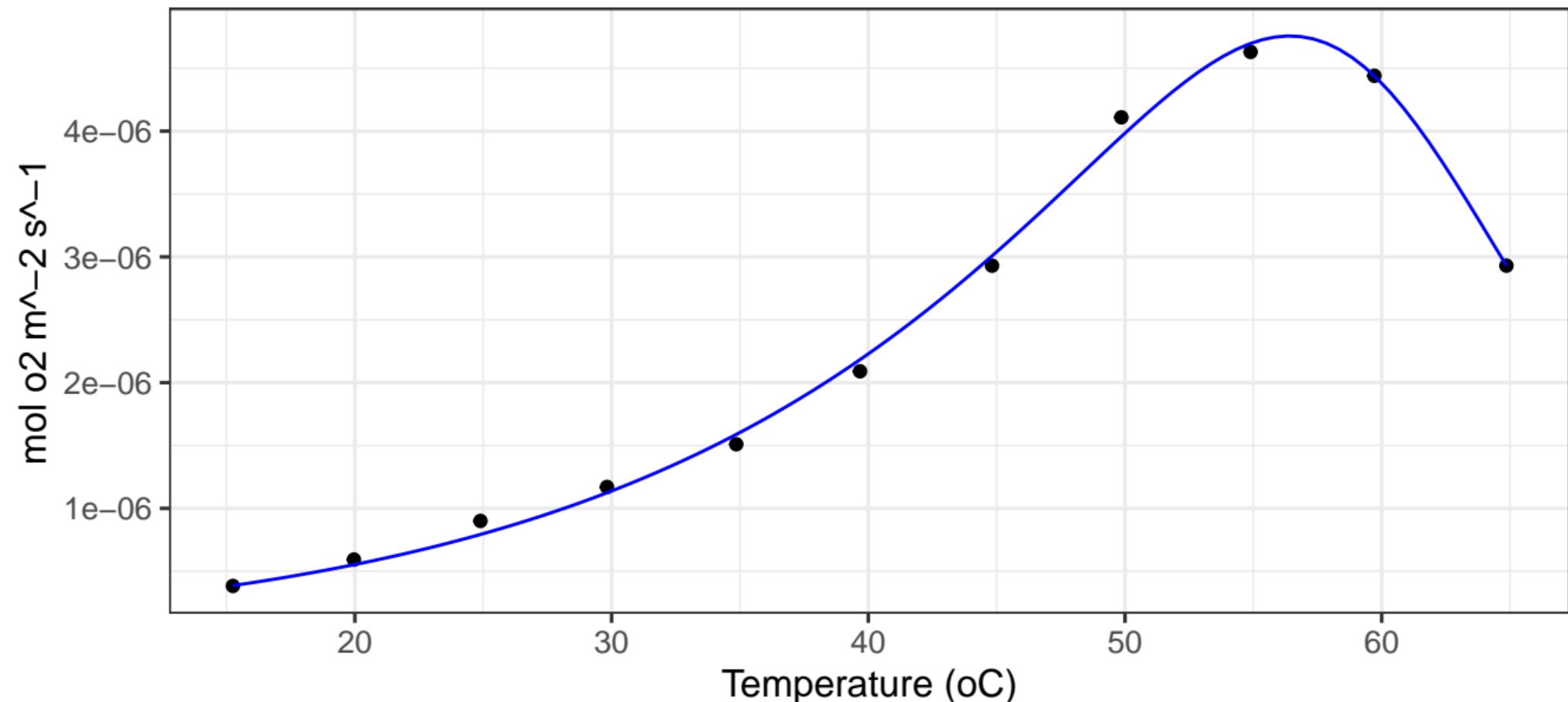
MR289 _ Eucalyptus globulus



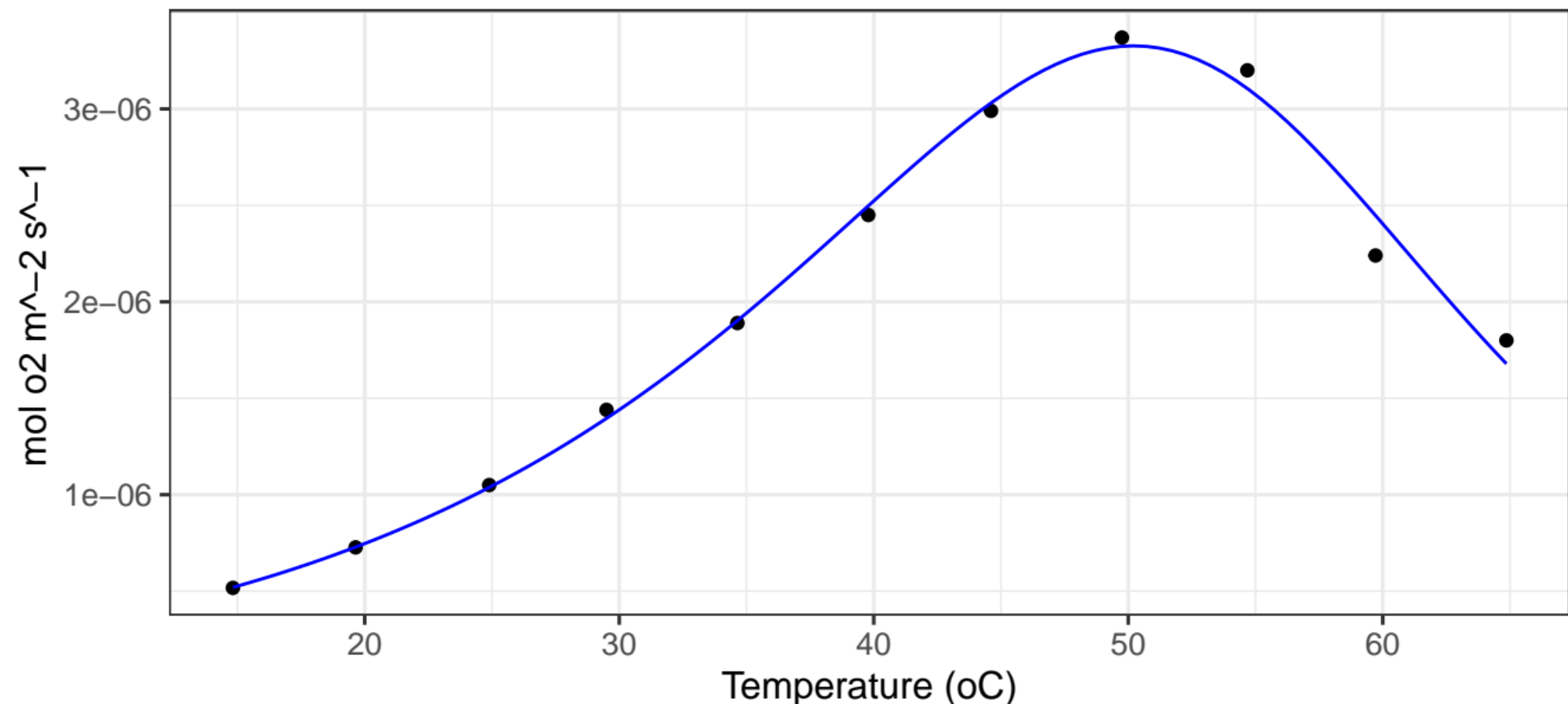
MR290 _ Eucalyptus globulus



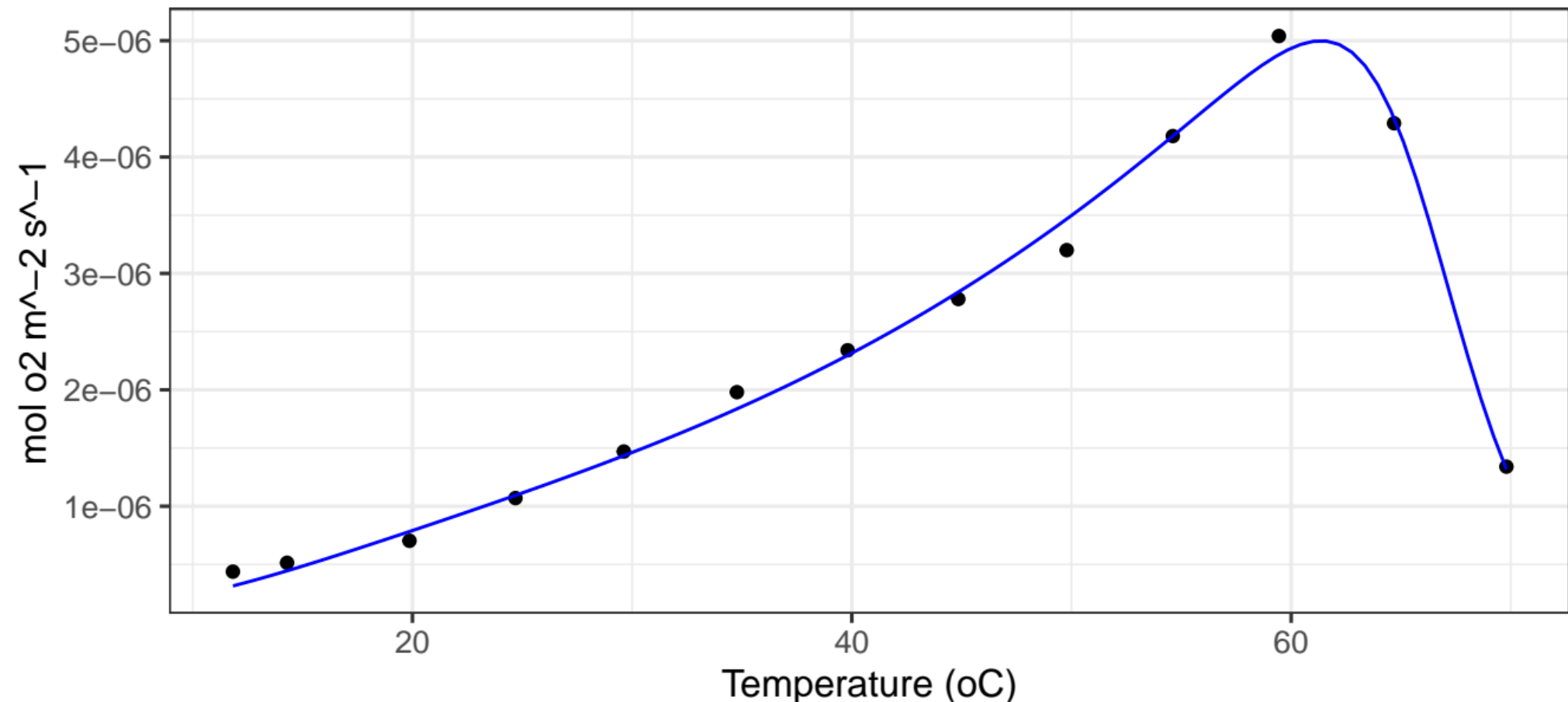
MR291 _ Eucalyptus globulus



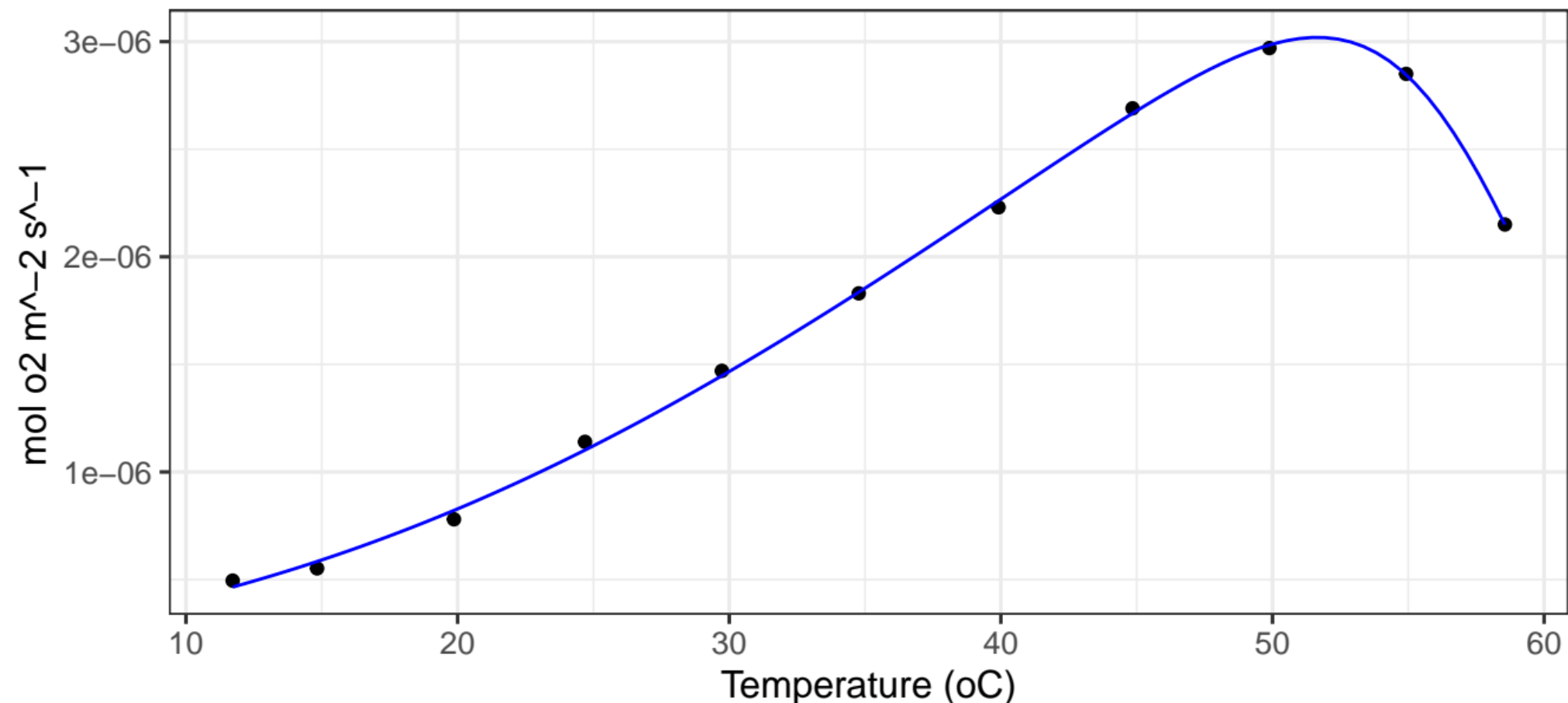
MR292 _ Eucalyptus globulus



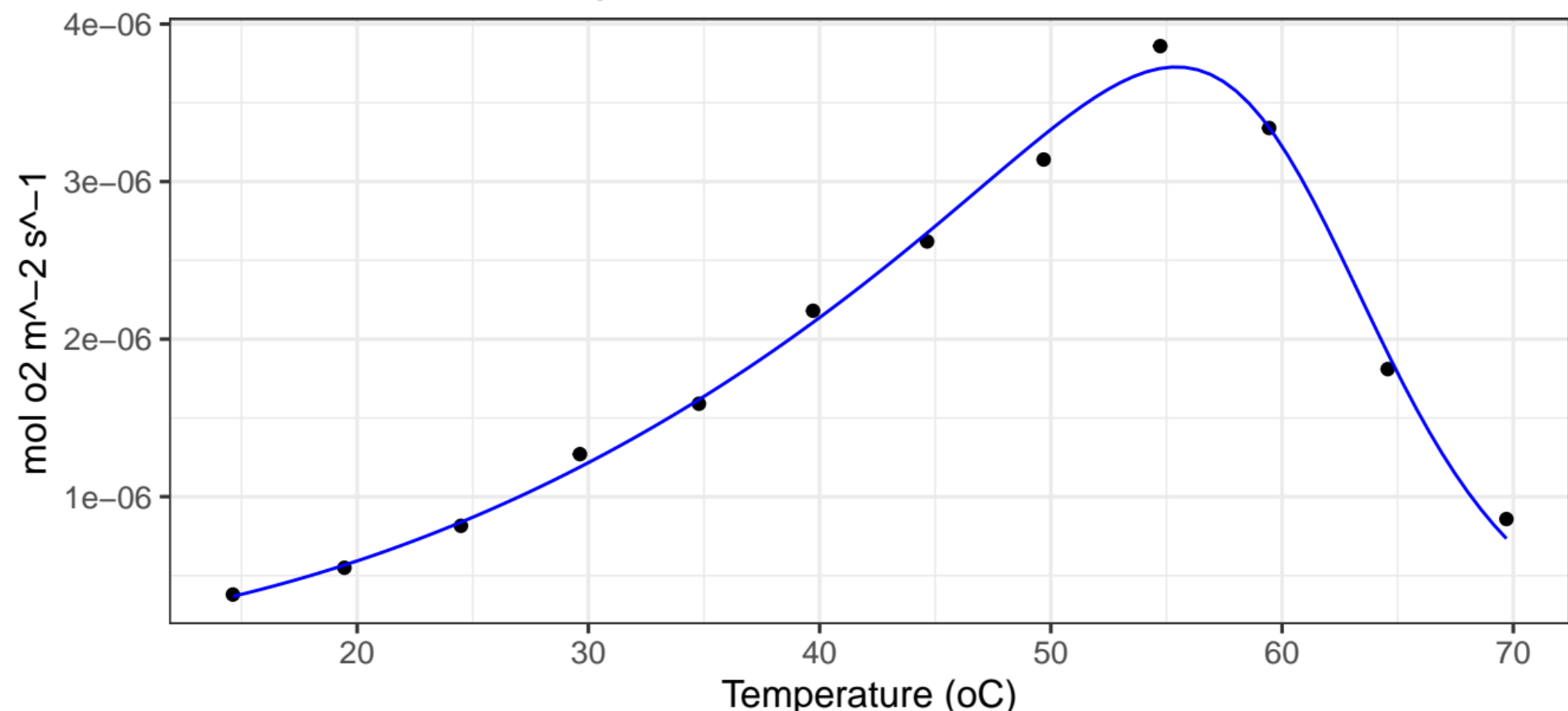
MR293 _ Eucalyptus globulus



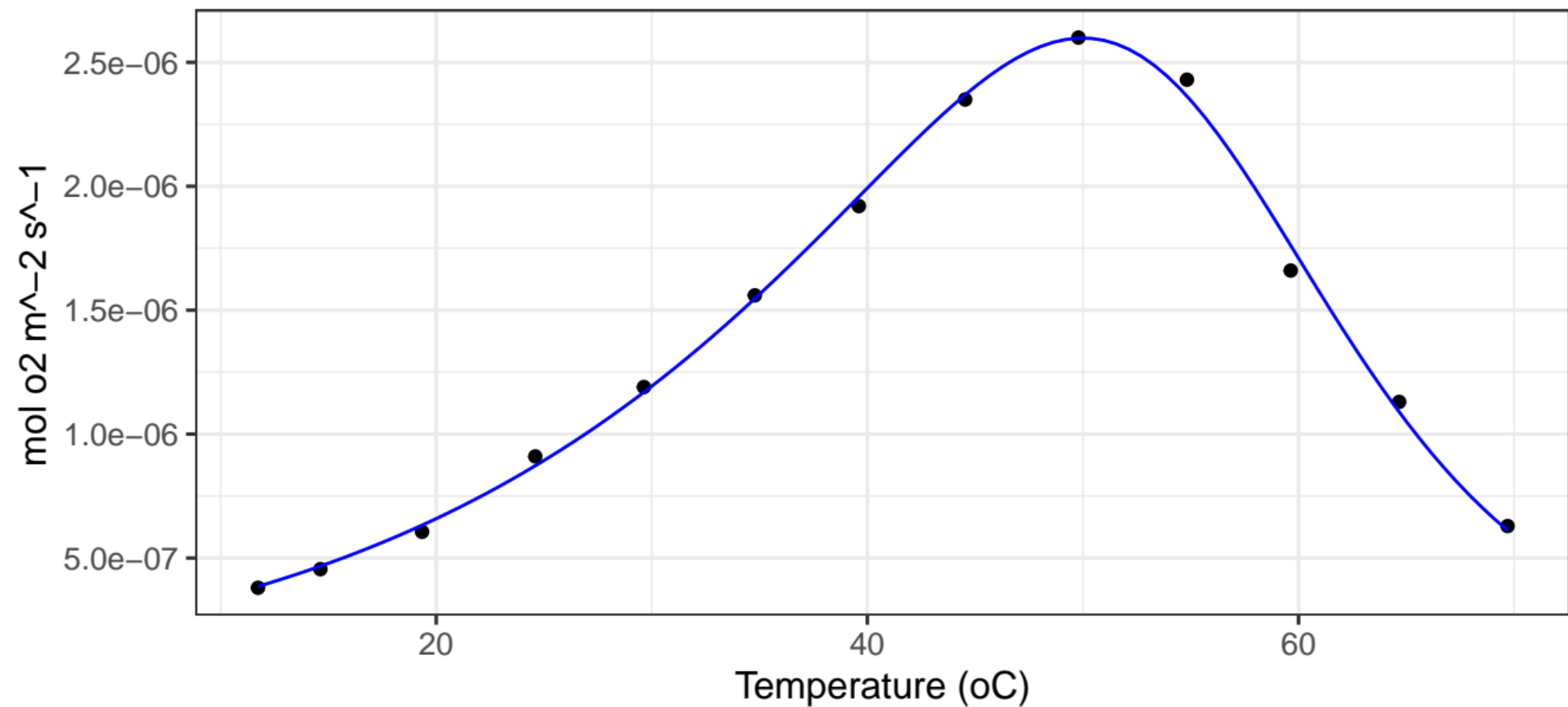
MR294 _ Eucalyptus globulus



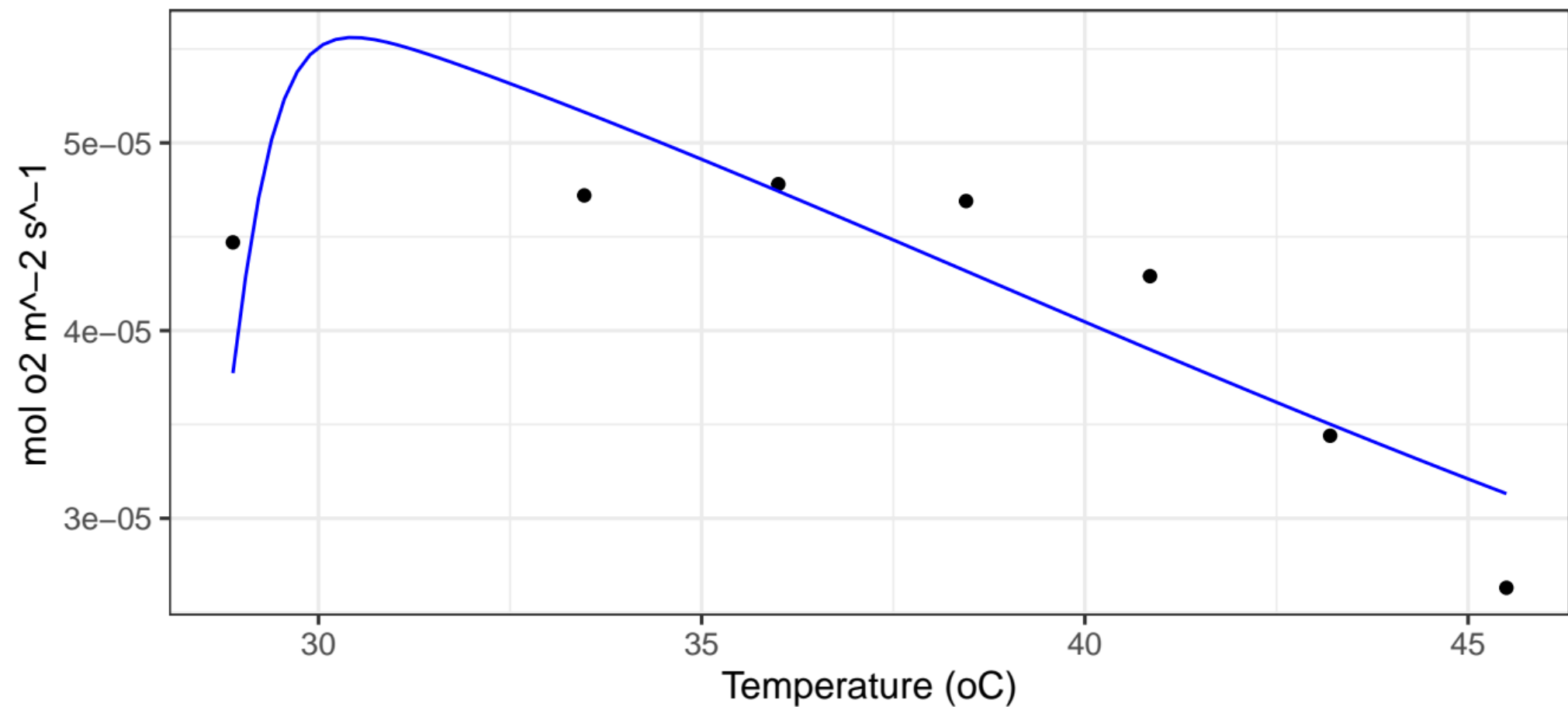
MR295 _ Eucalyptus globulus



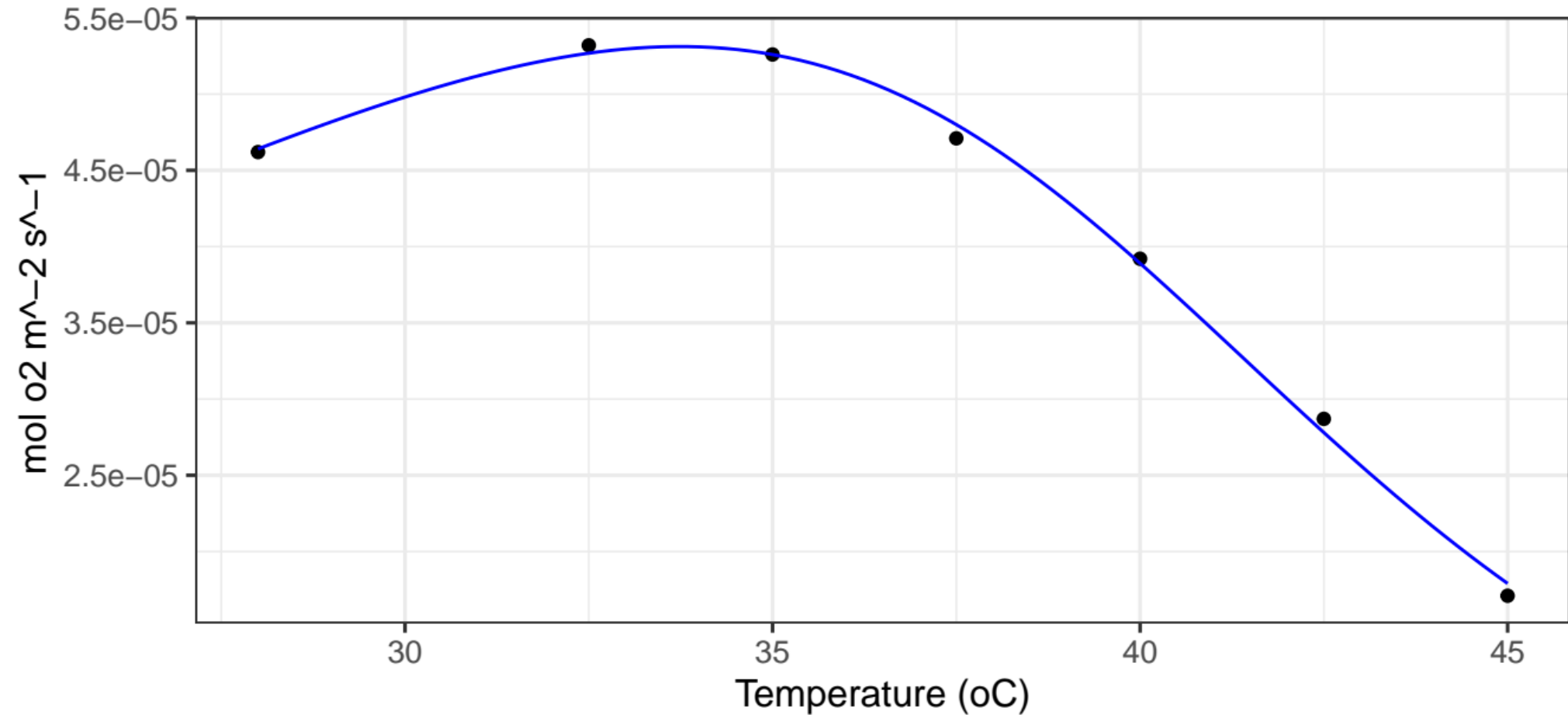
MR296 _ Eucalyptus globulus



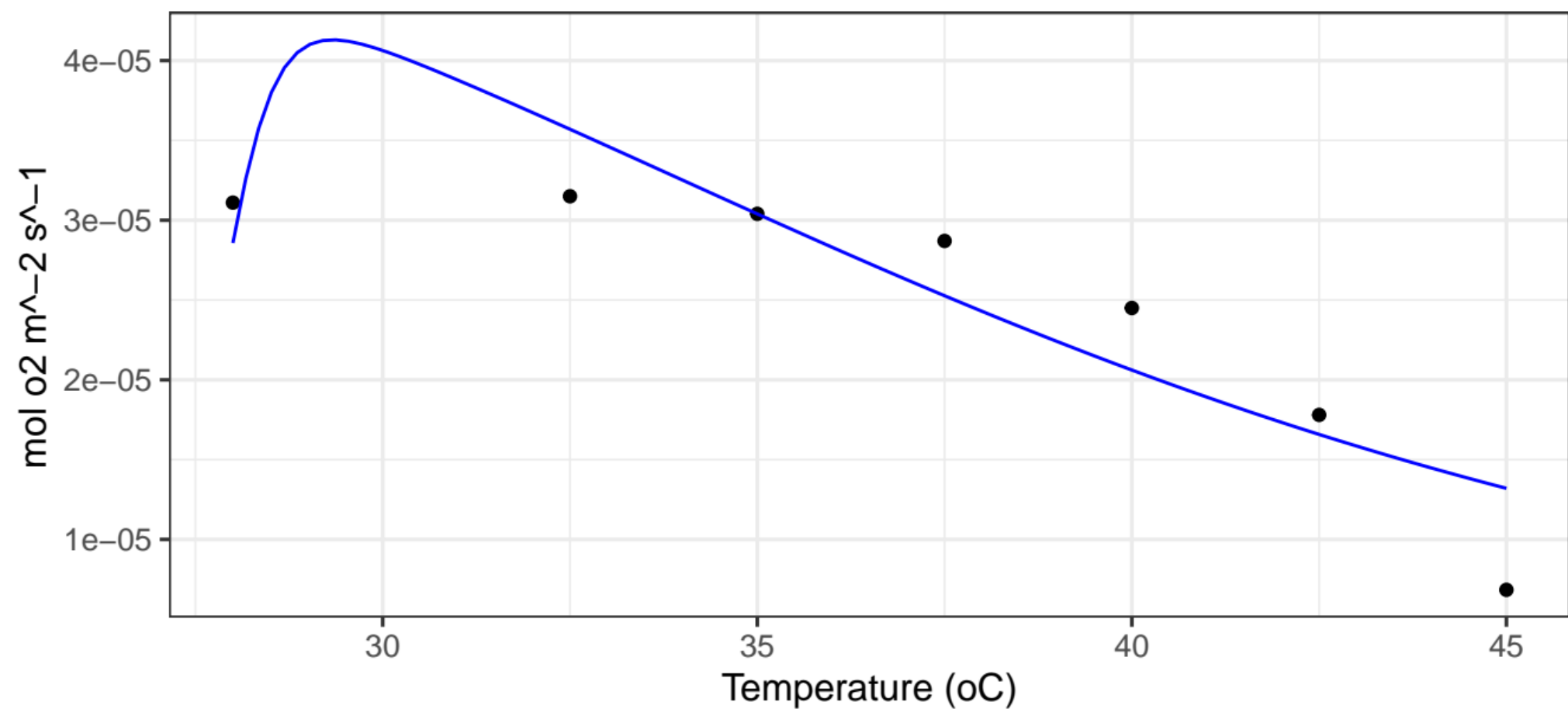
India1 _ Zea Mays



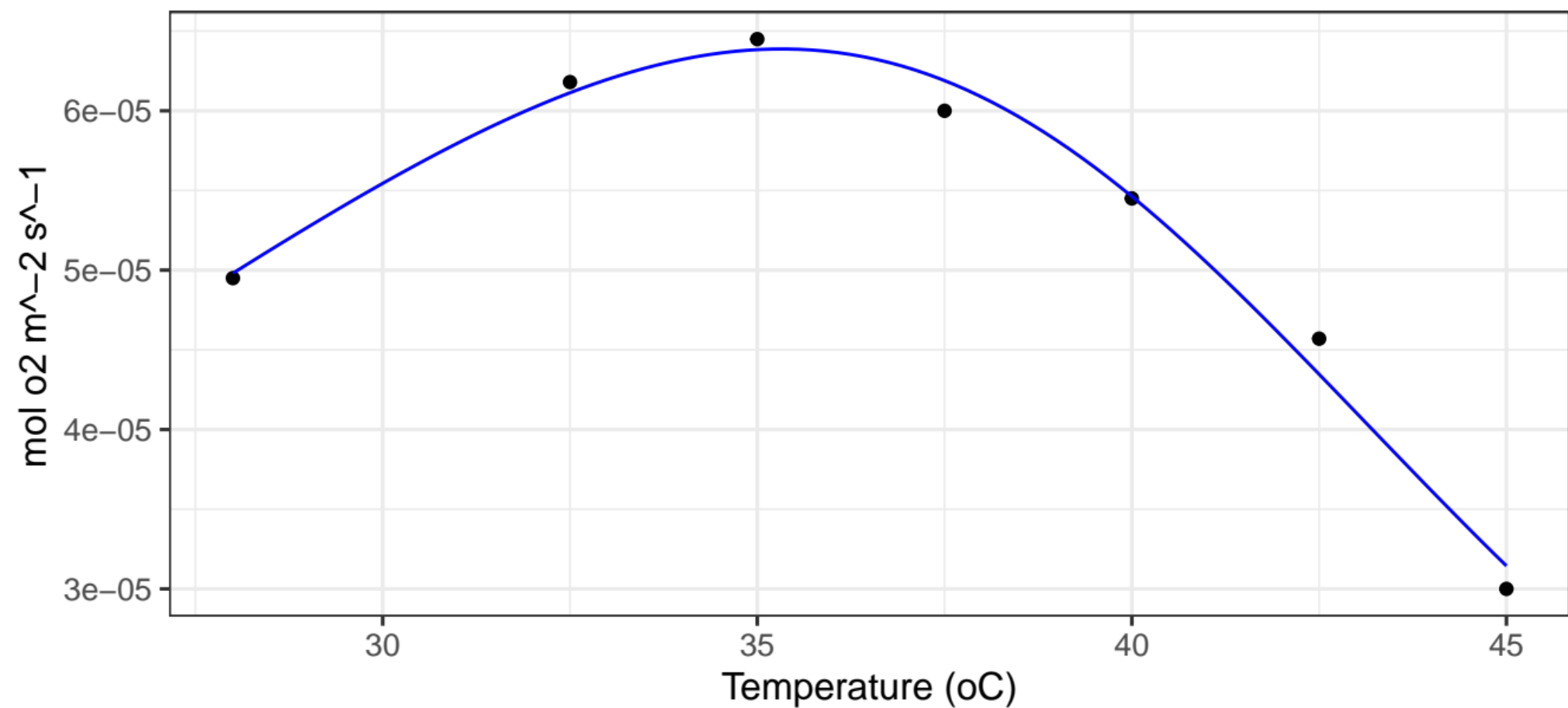
India2 _ Gossypium



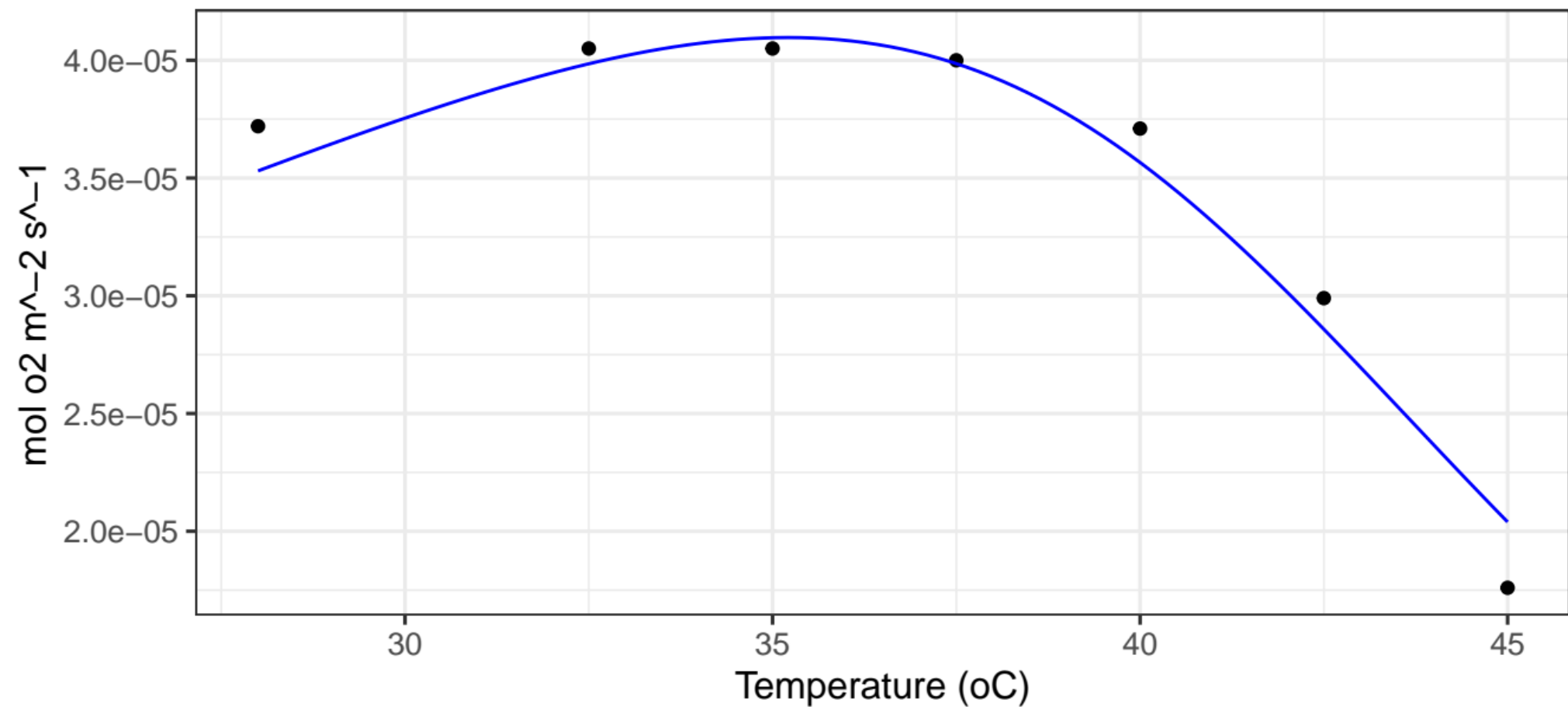
India3 _ Gossypium



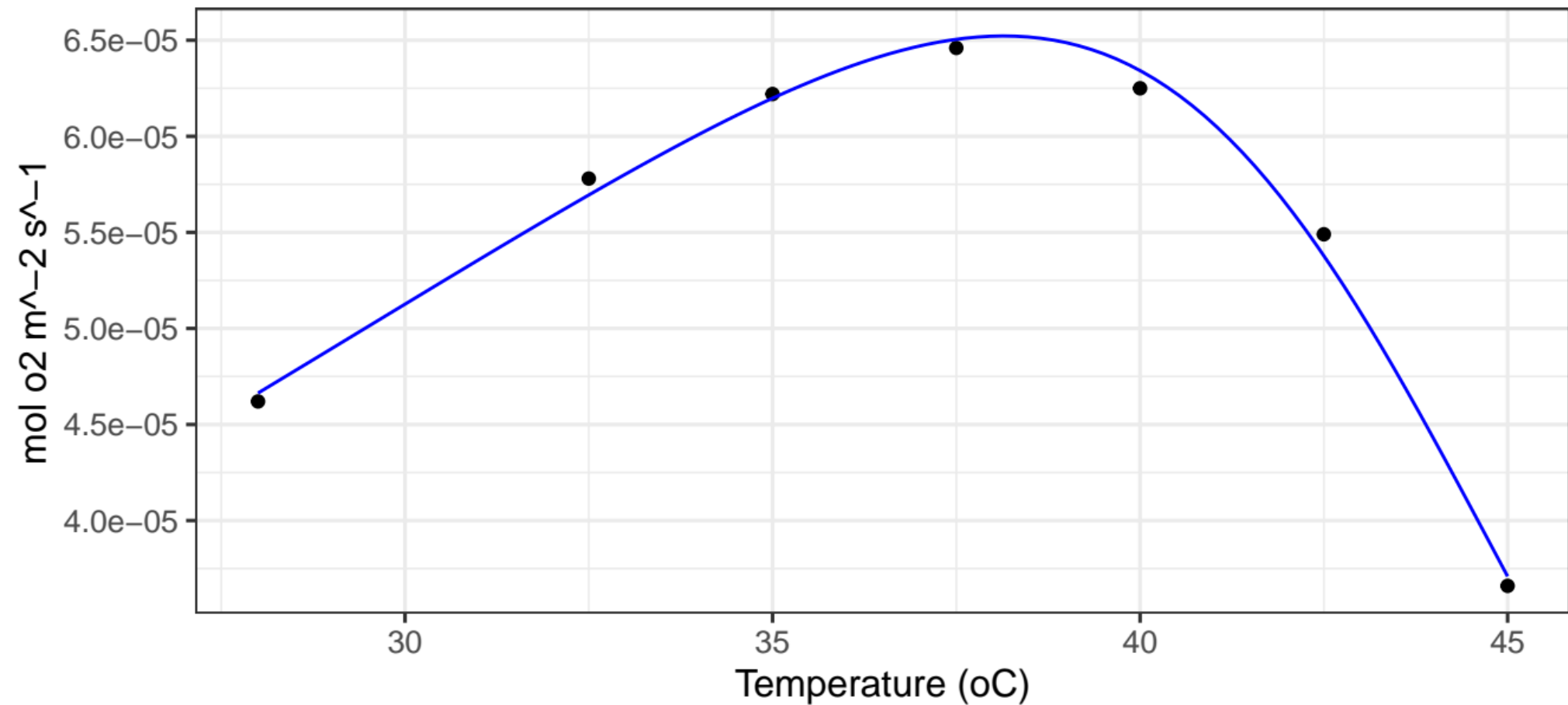
India4 _ Gossypium



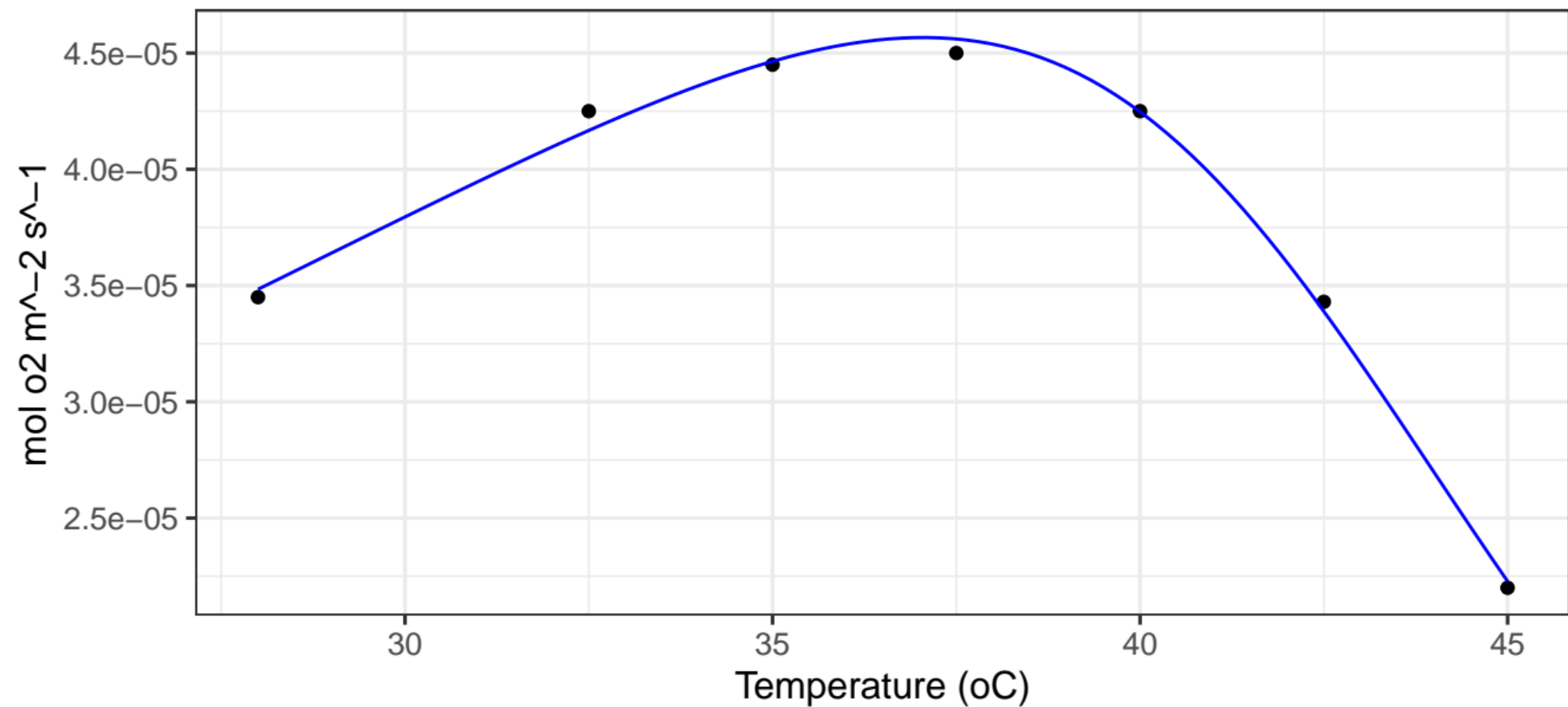
India5 _ Gossypium



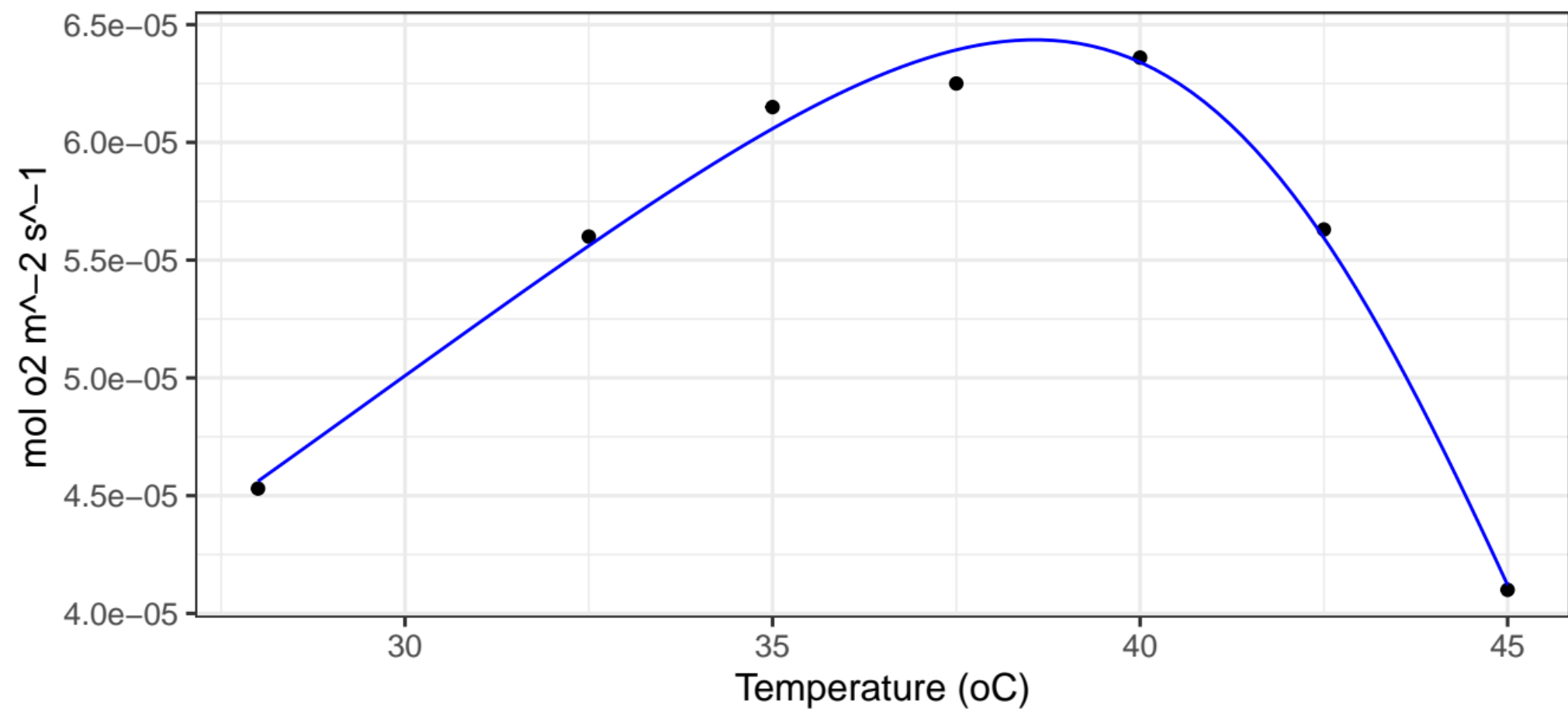
India6 _ Gossypium



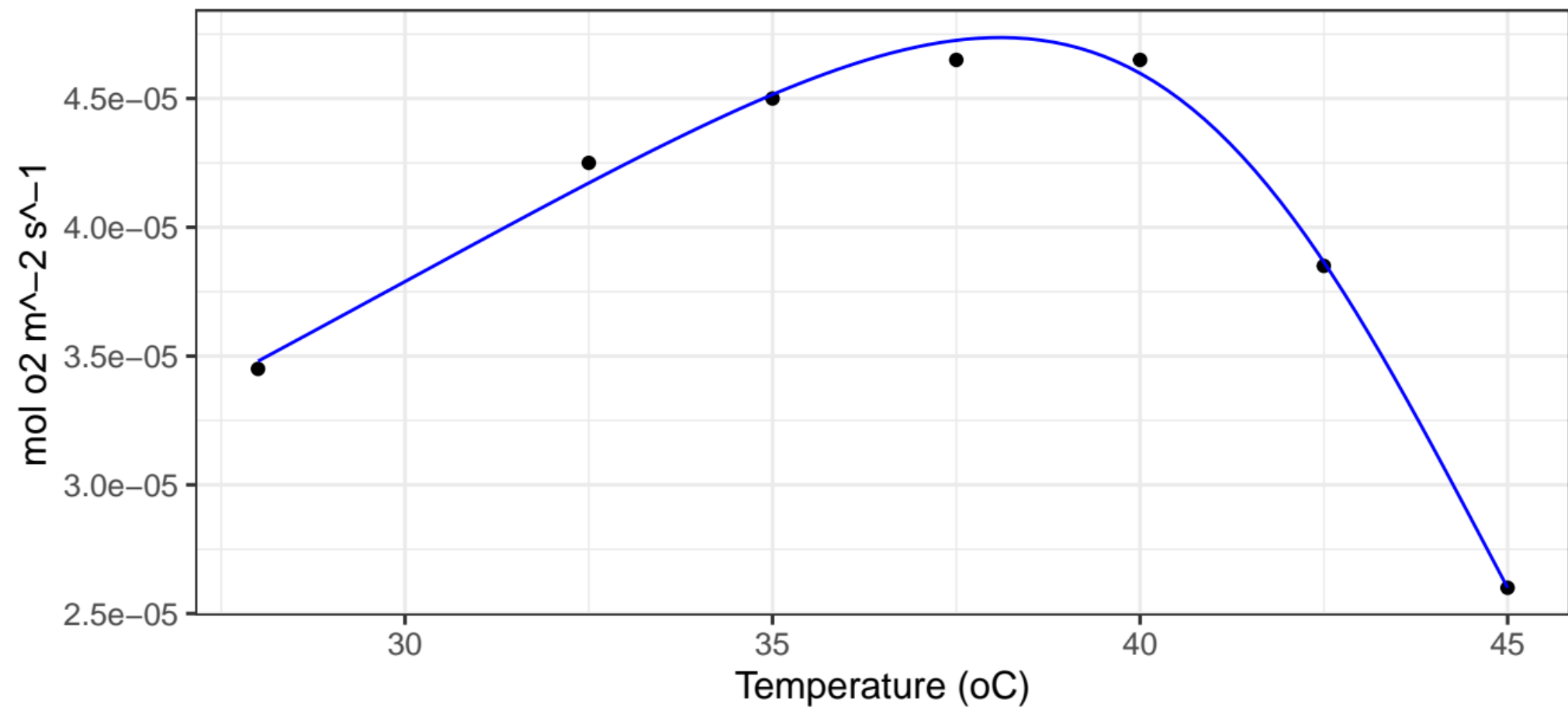
India7 _ Gossypium



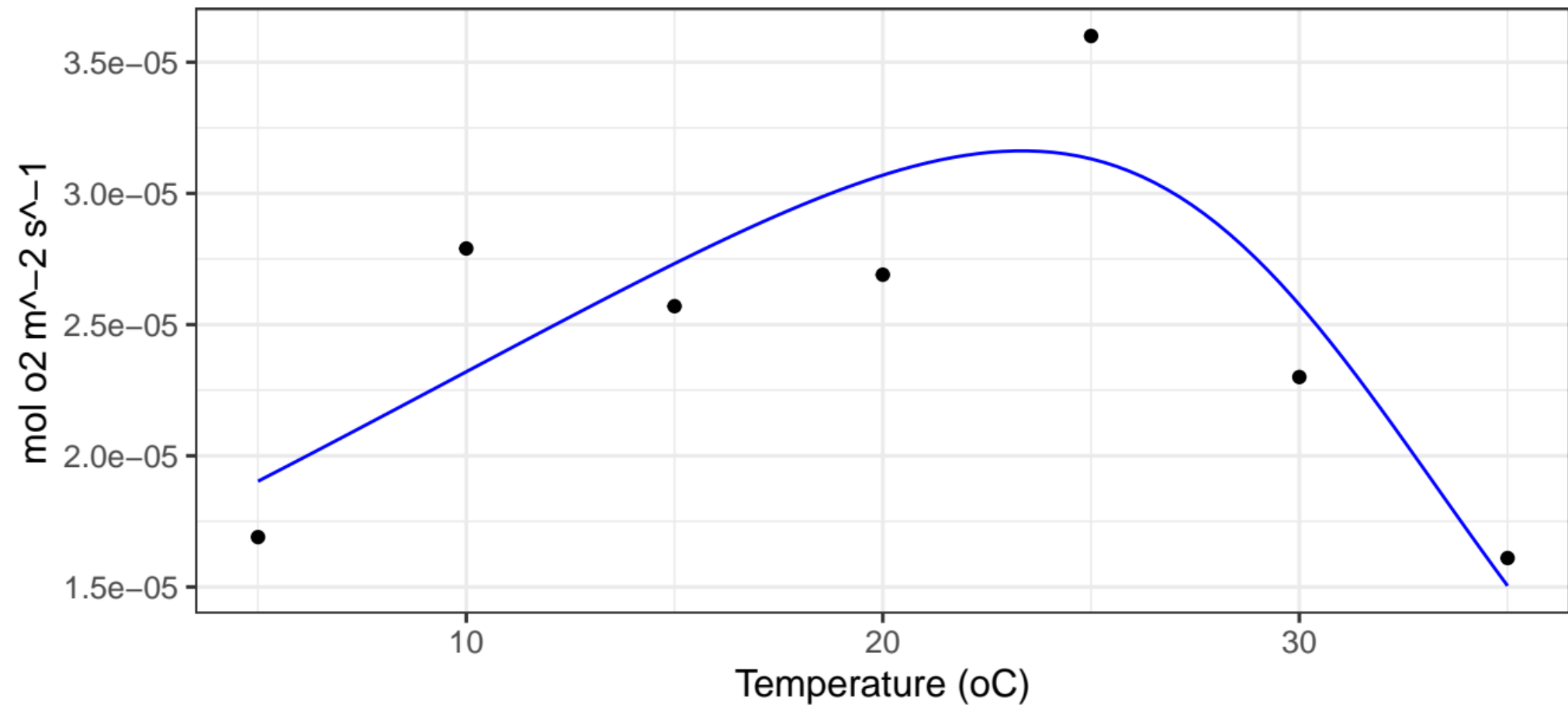
India8 _ Gossypium



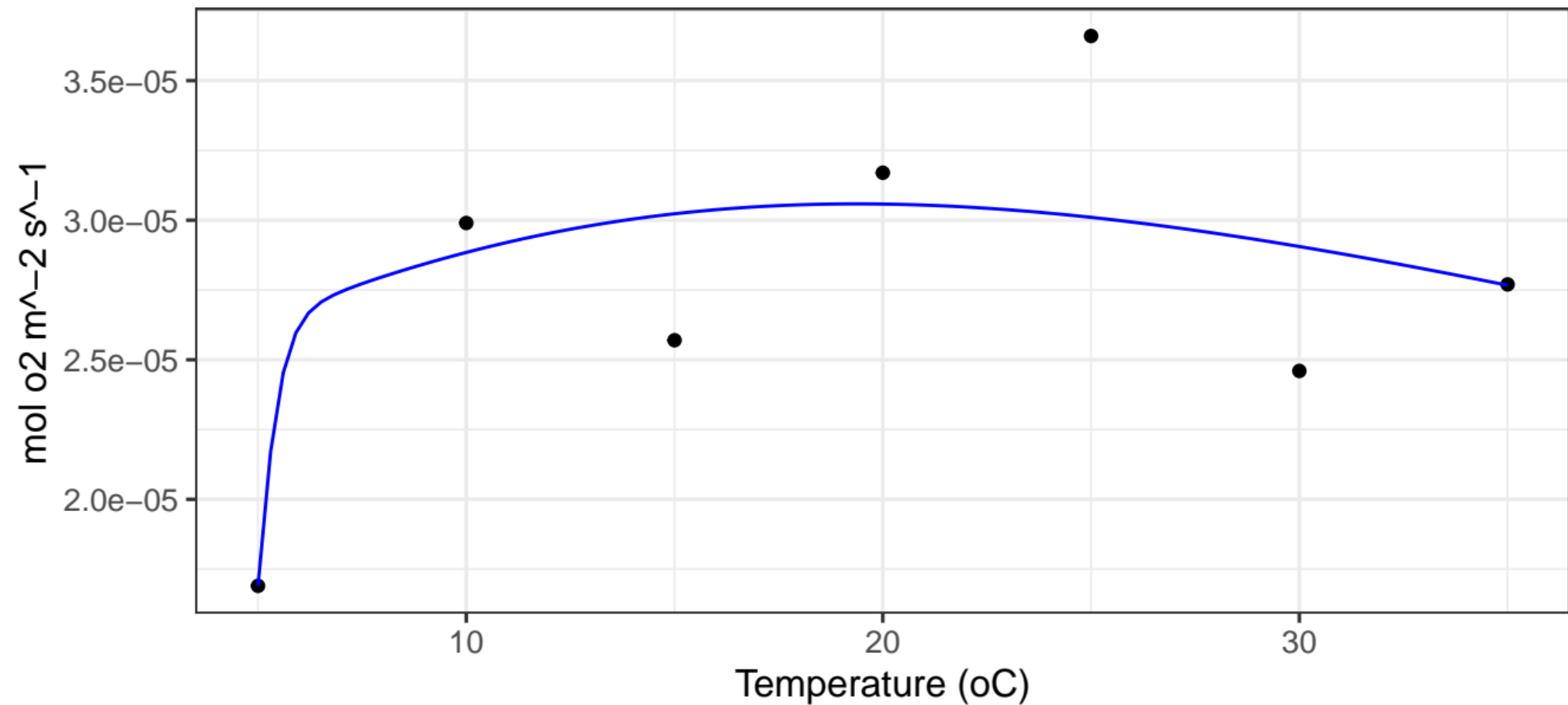
India9 _ Gossypium



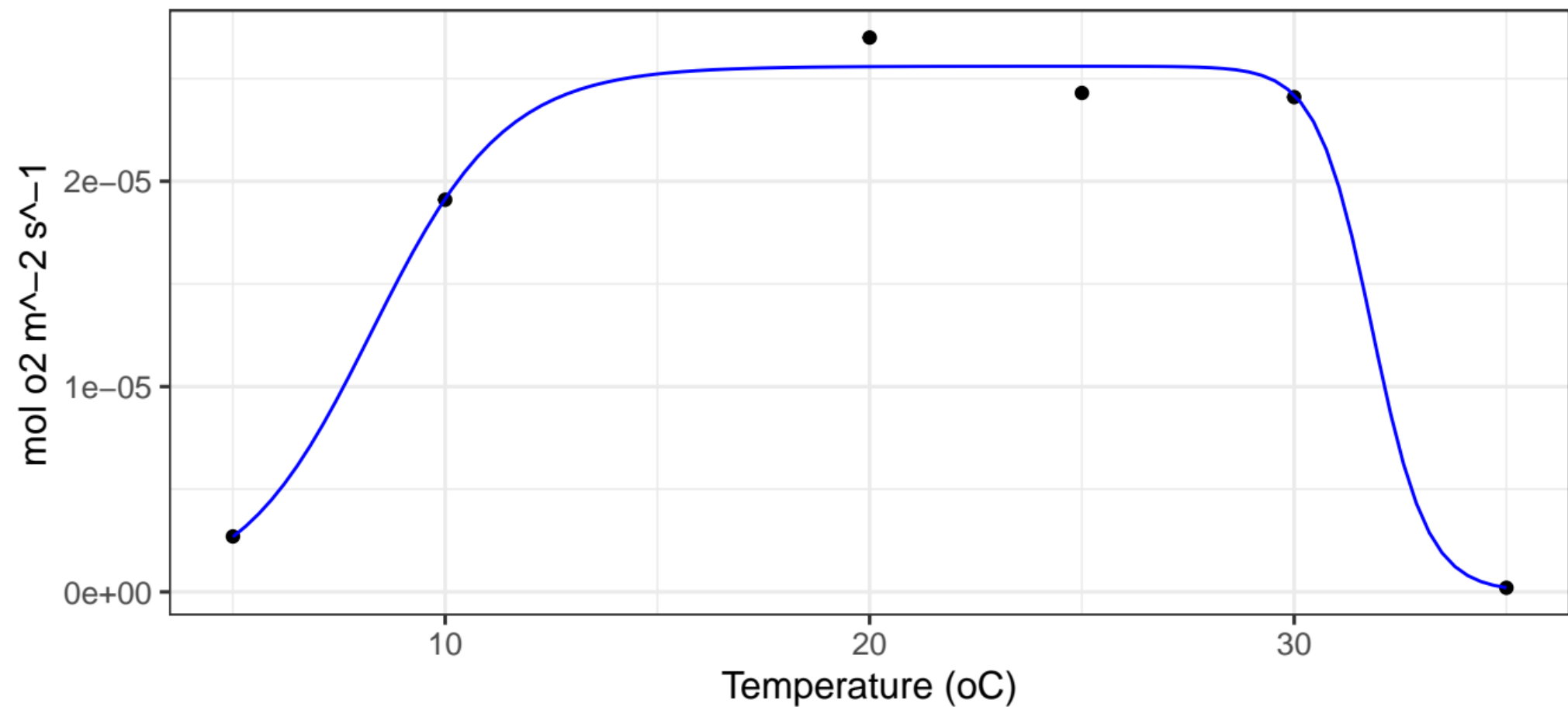
India10 _ *Madia.sativa*



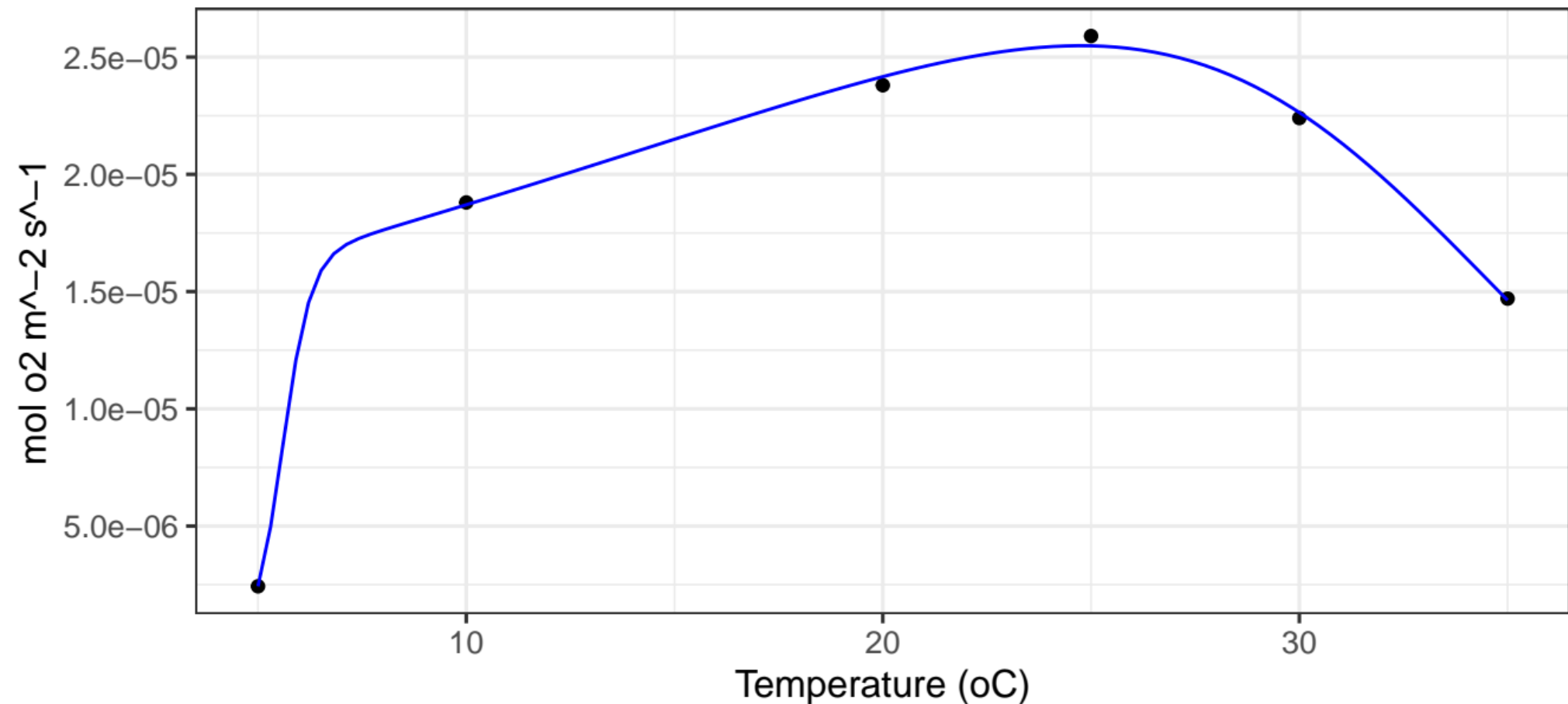
India11 _ *Madia.sativa*



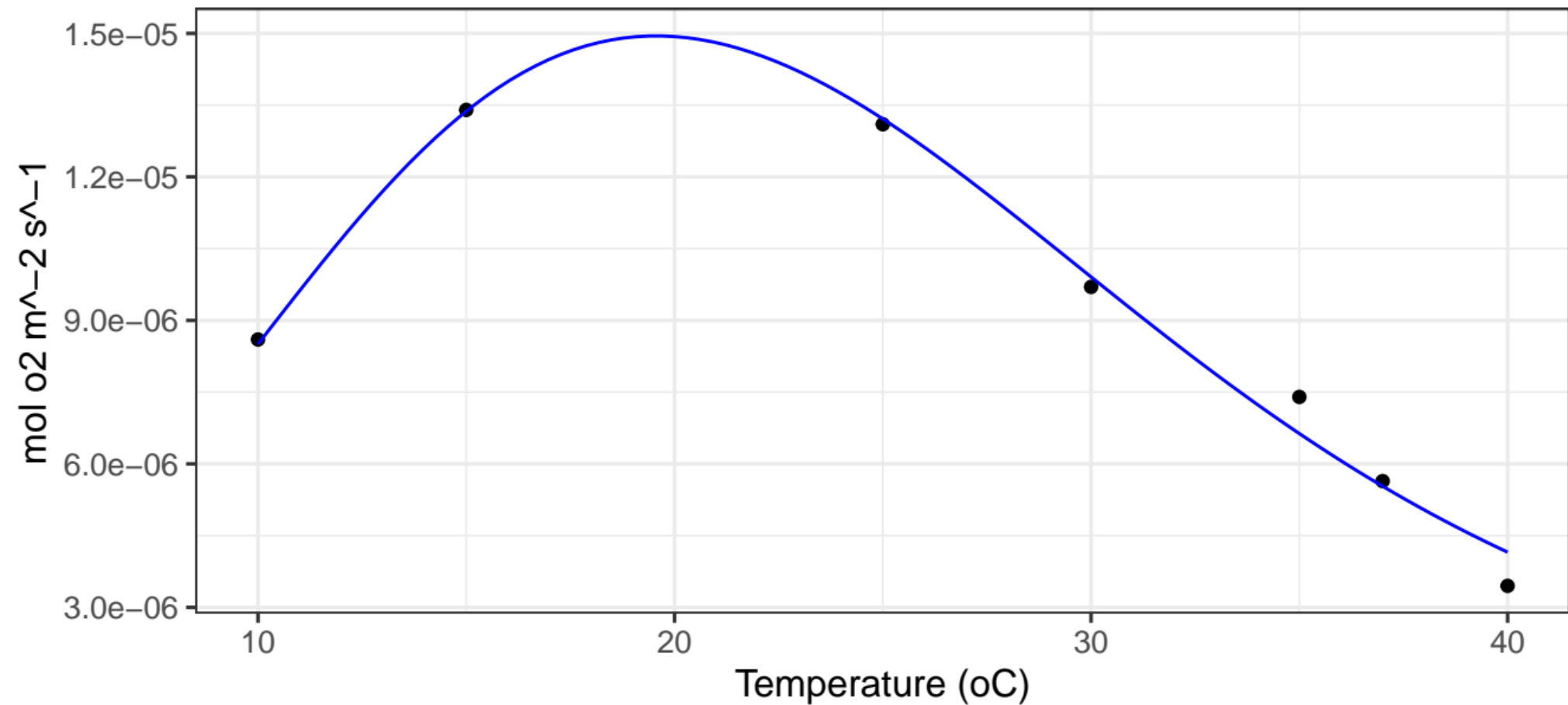
India12 _ *Madia.sativa*



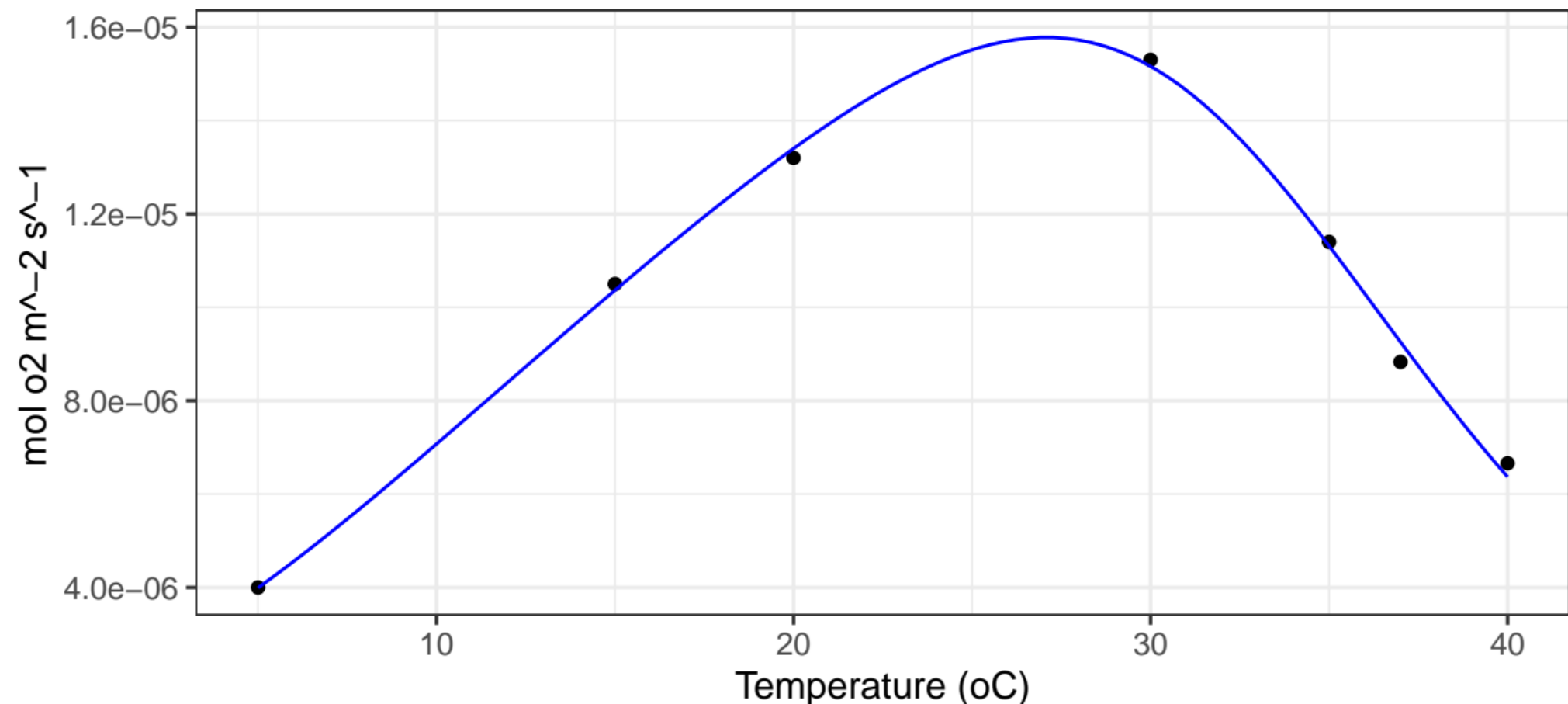
India13 _ *Medicago sativa*



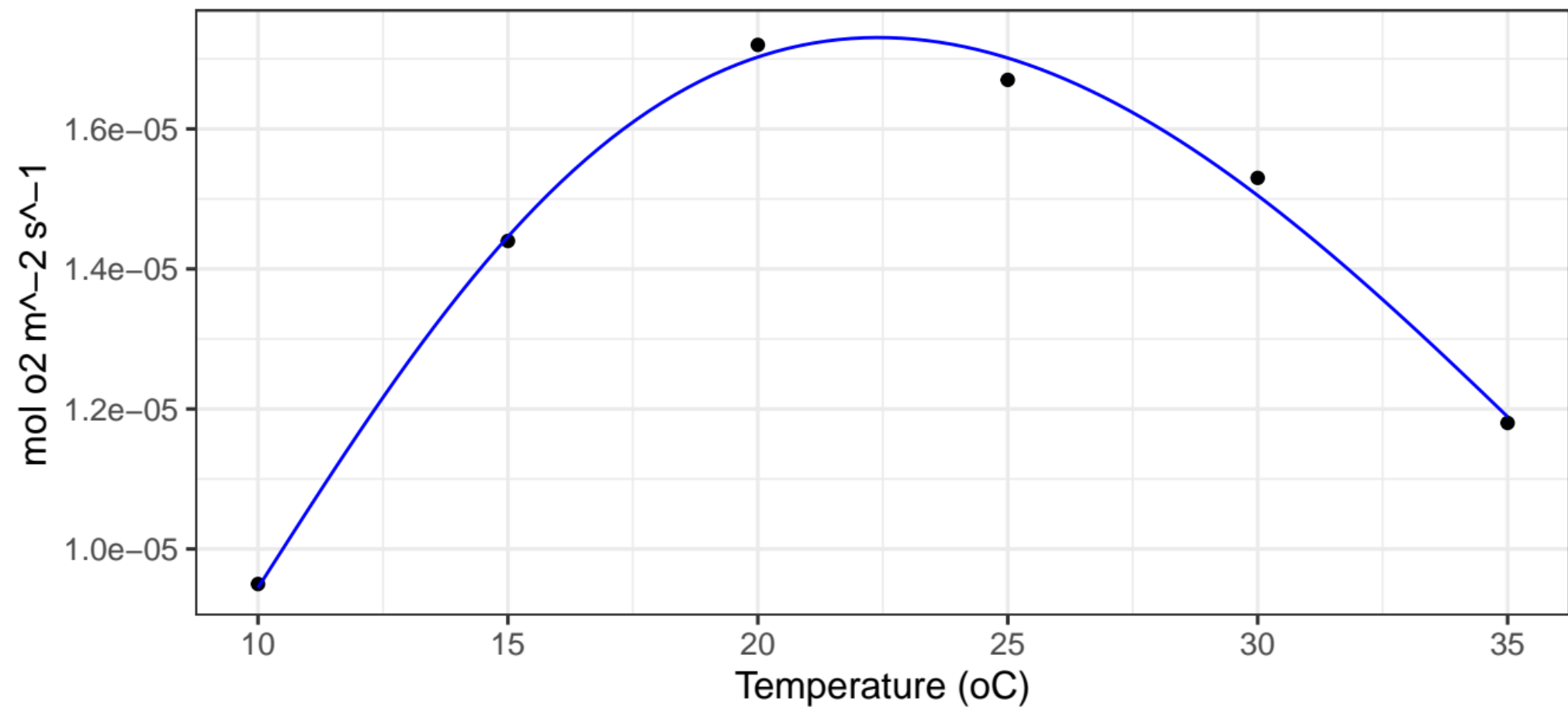
India14 _ Spinacia oleracea



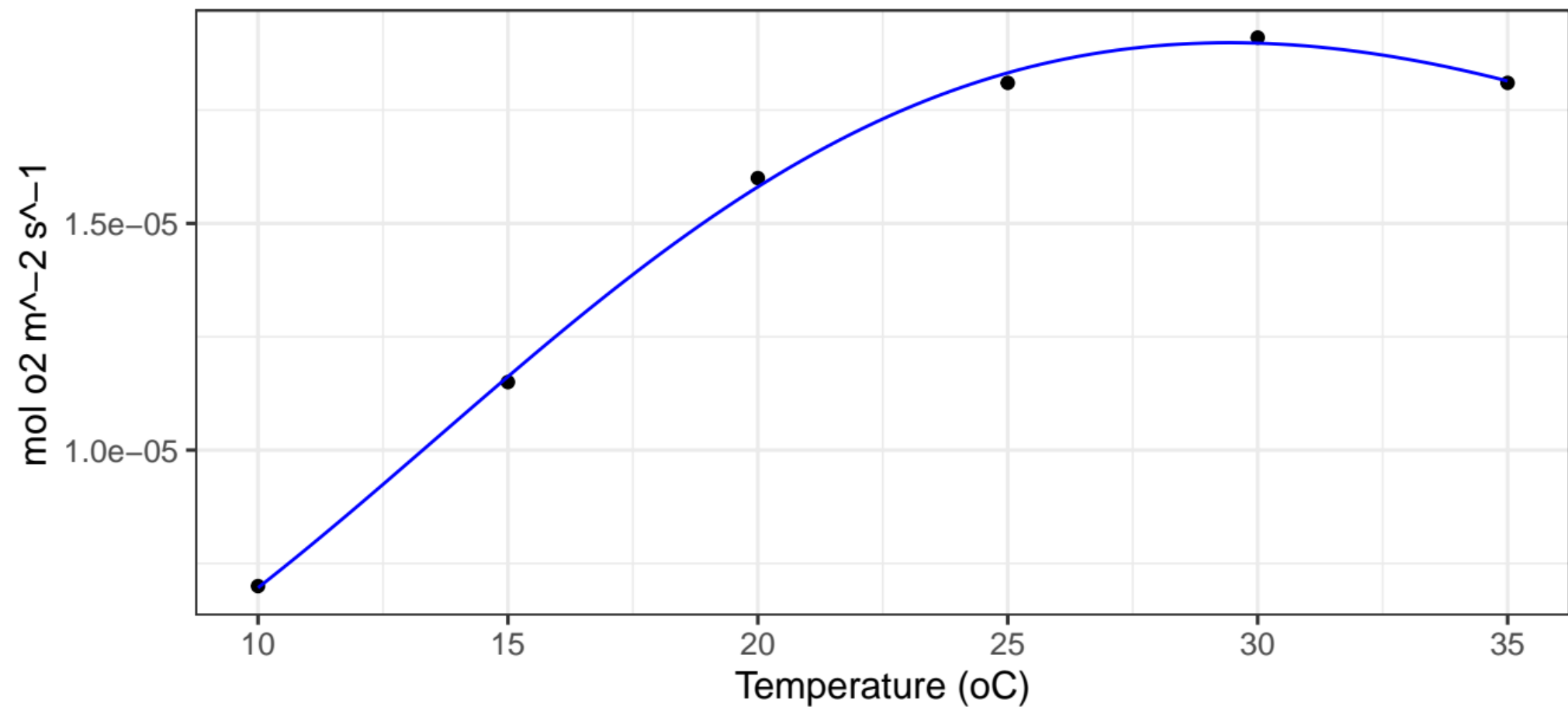
India15 _ Spinacia oleracea



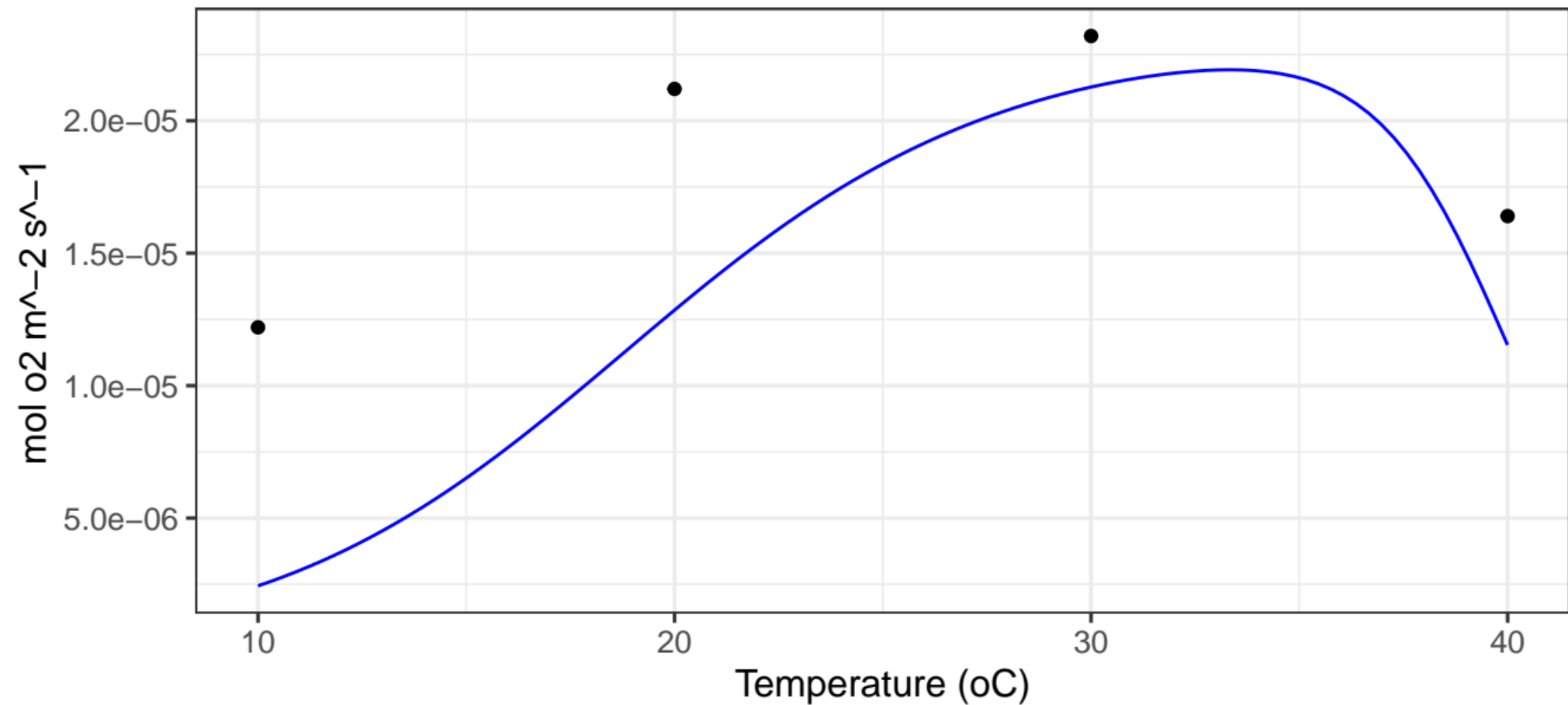
India16 _ Spinacia oleracea



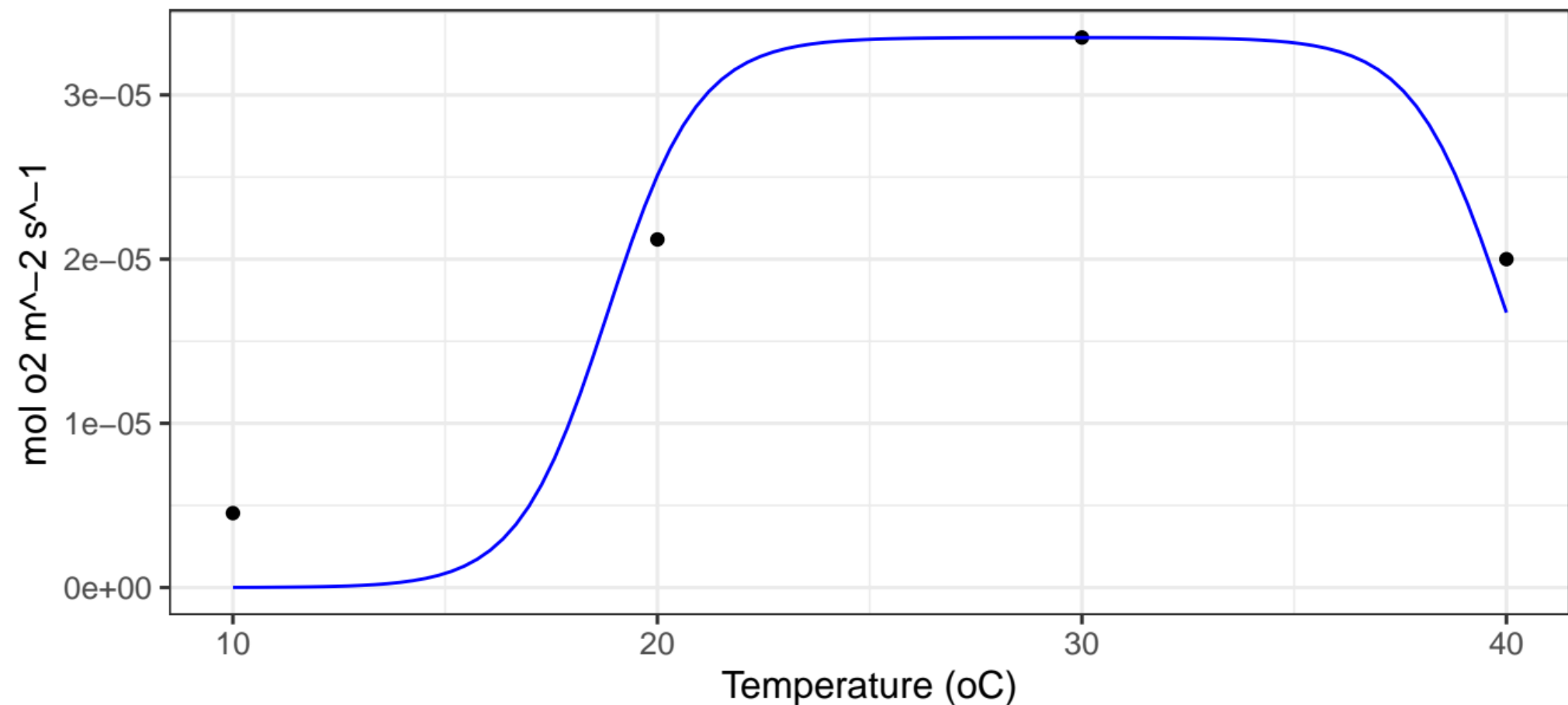
India17 _ Spinacia oleracea



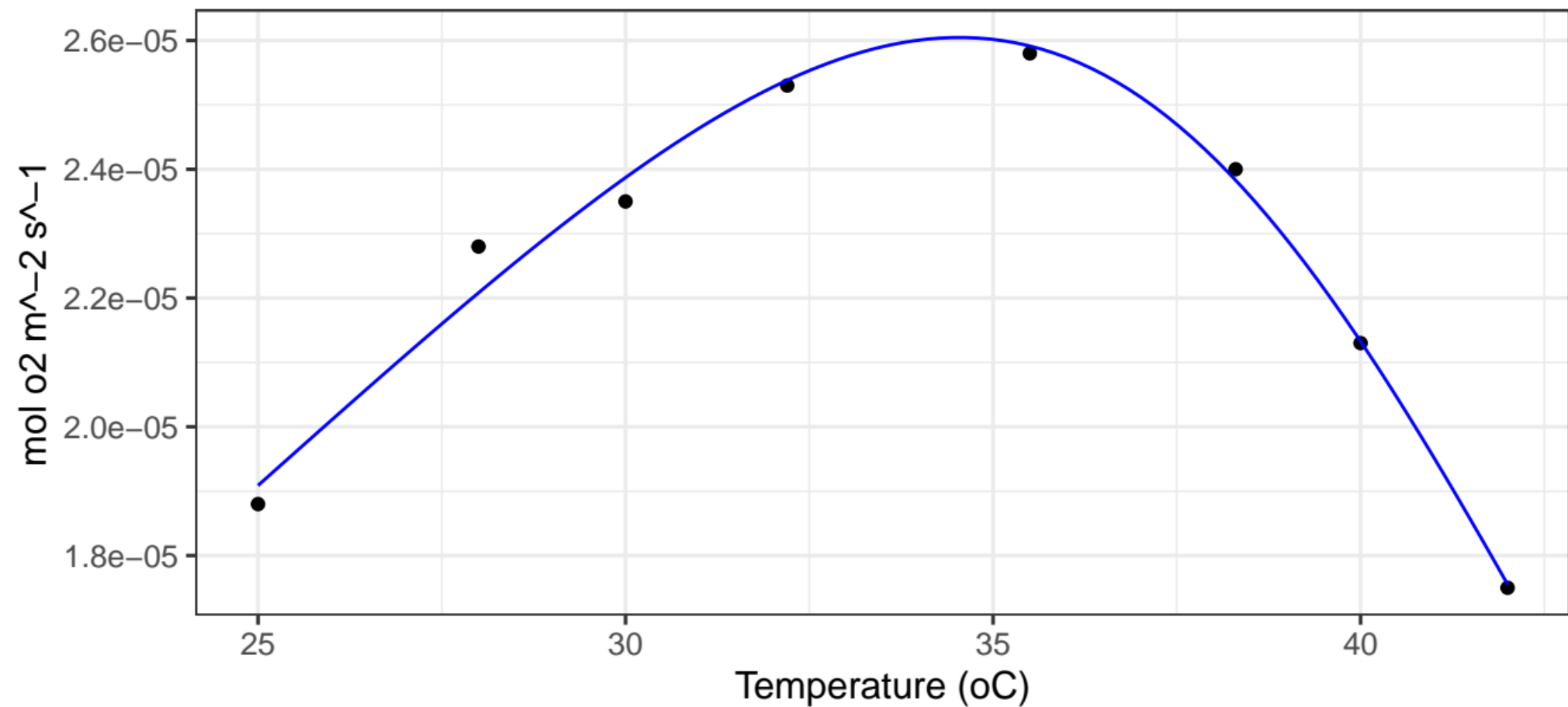
India18 _ C3 plant



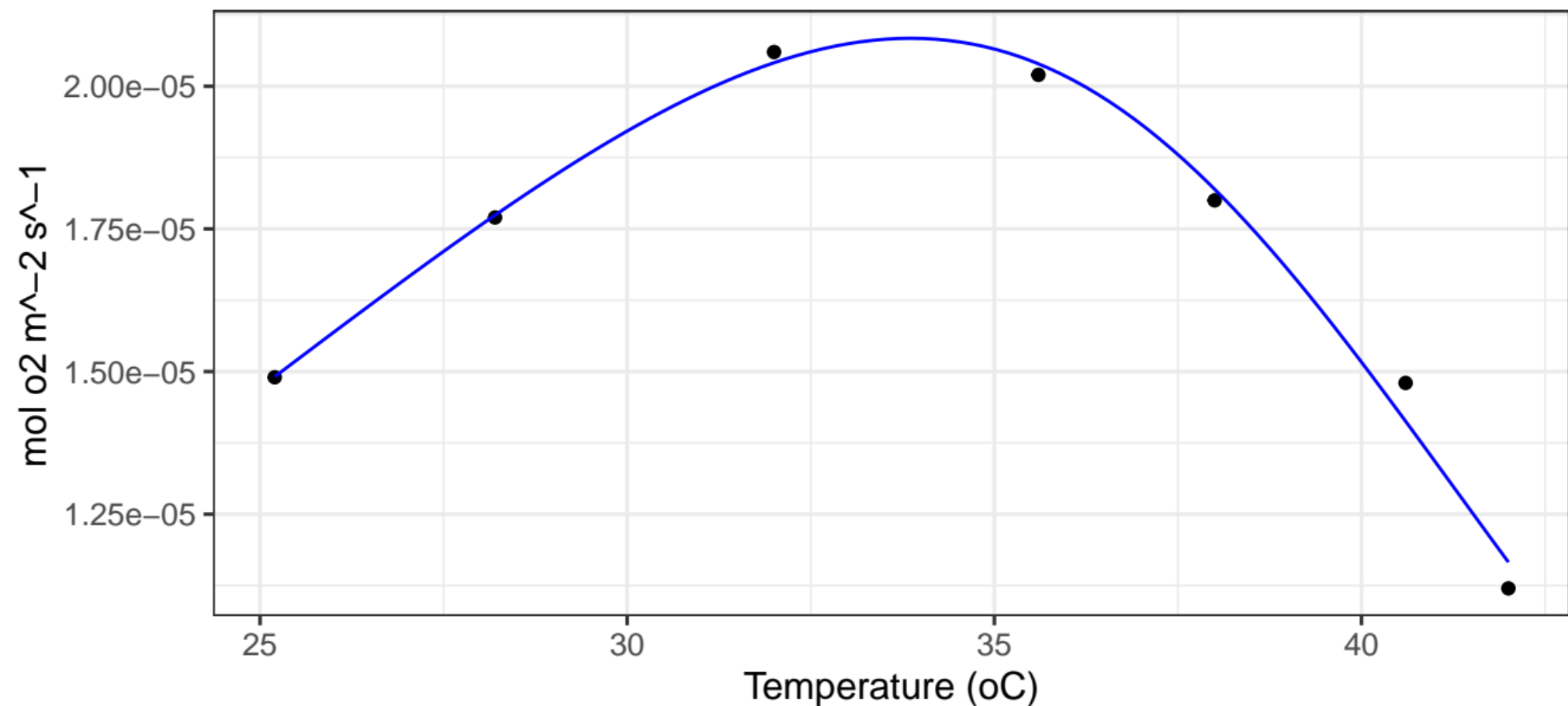
India19 _ c4 plant



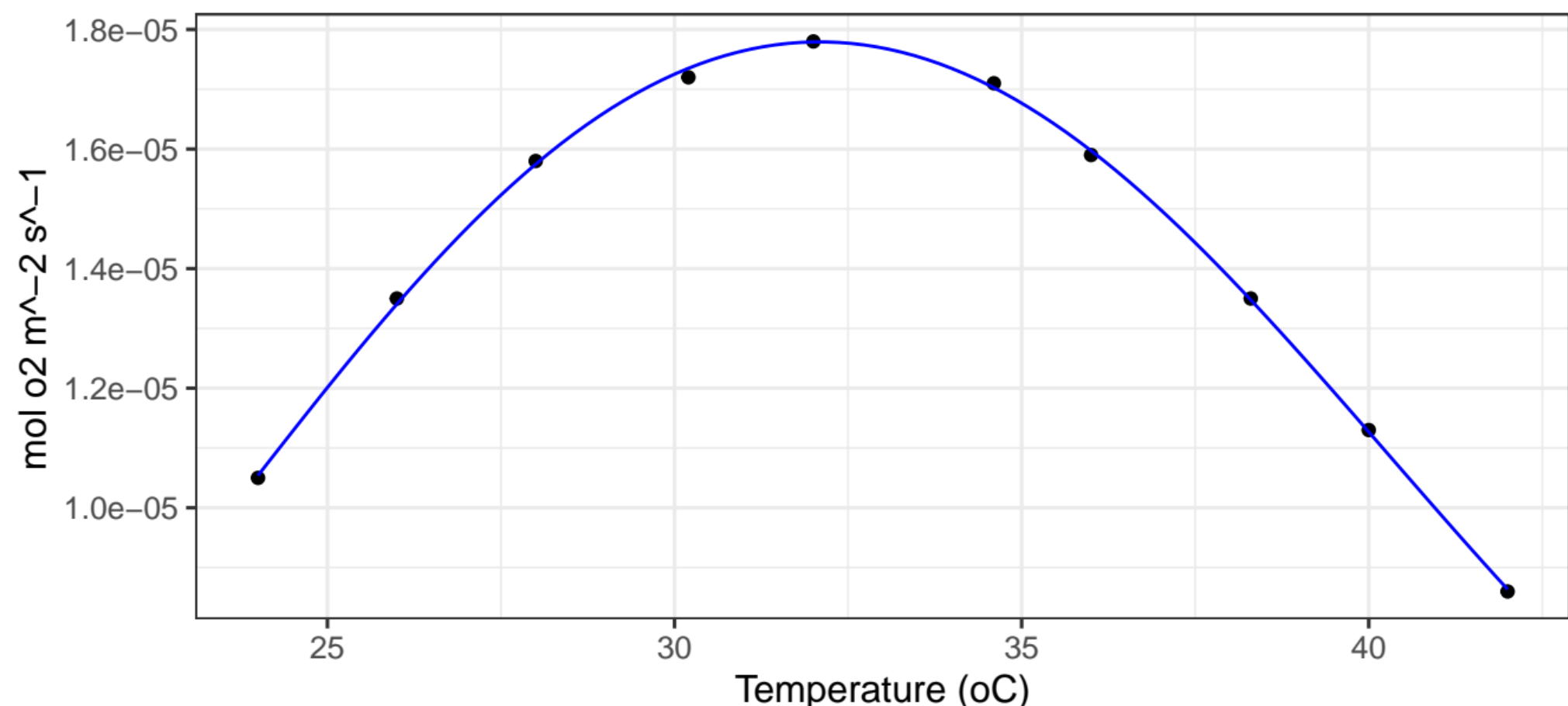
India20 _ Glycine max



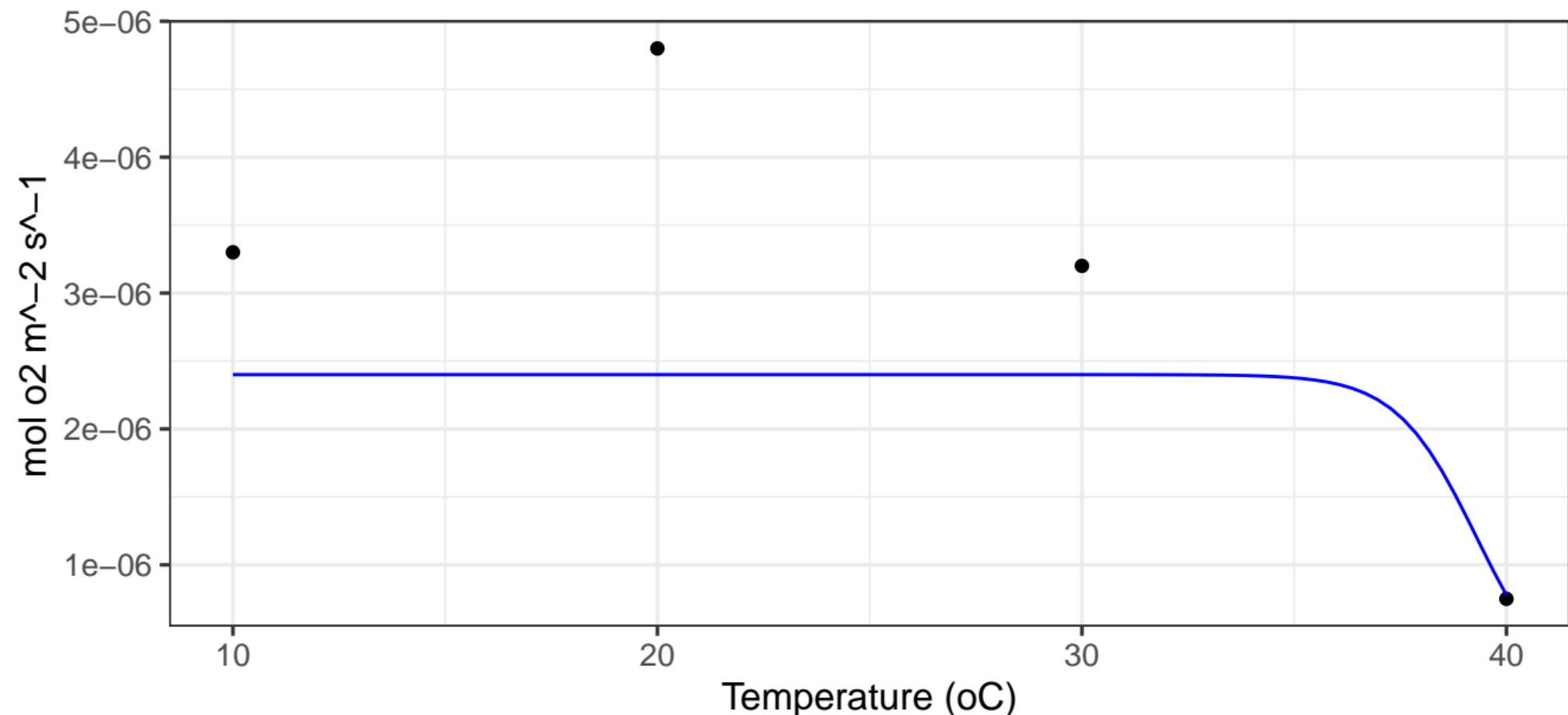
India21 _ *populus trichocarpa*



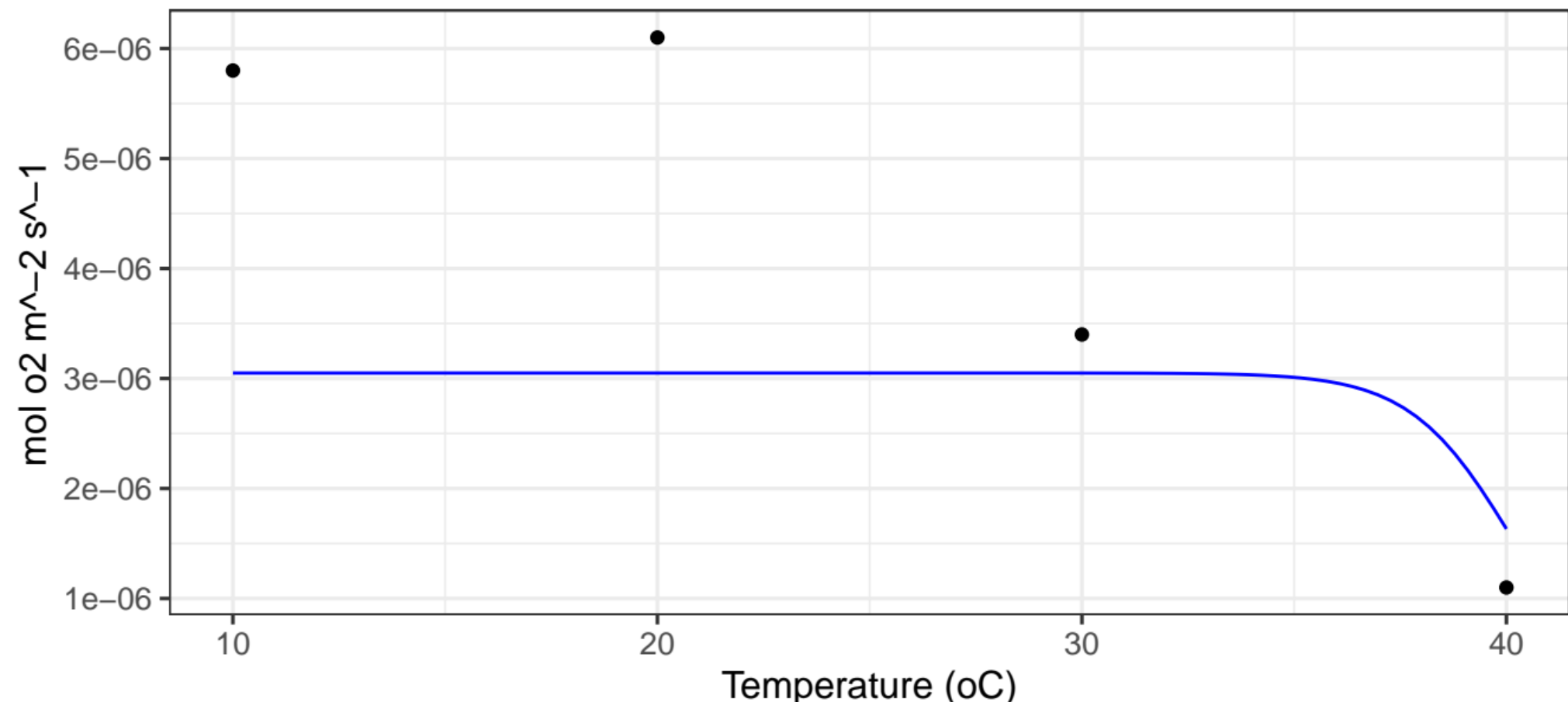
India22 _ *Arabidopsis thaliana*



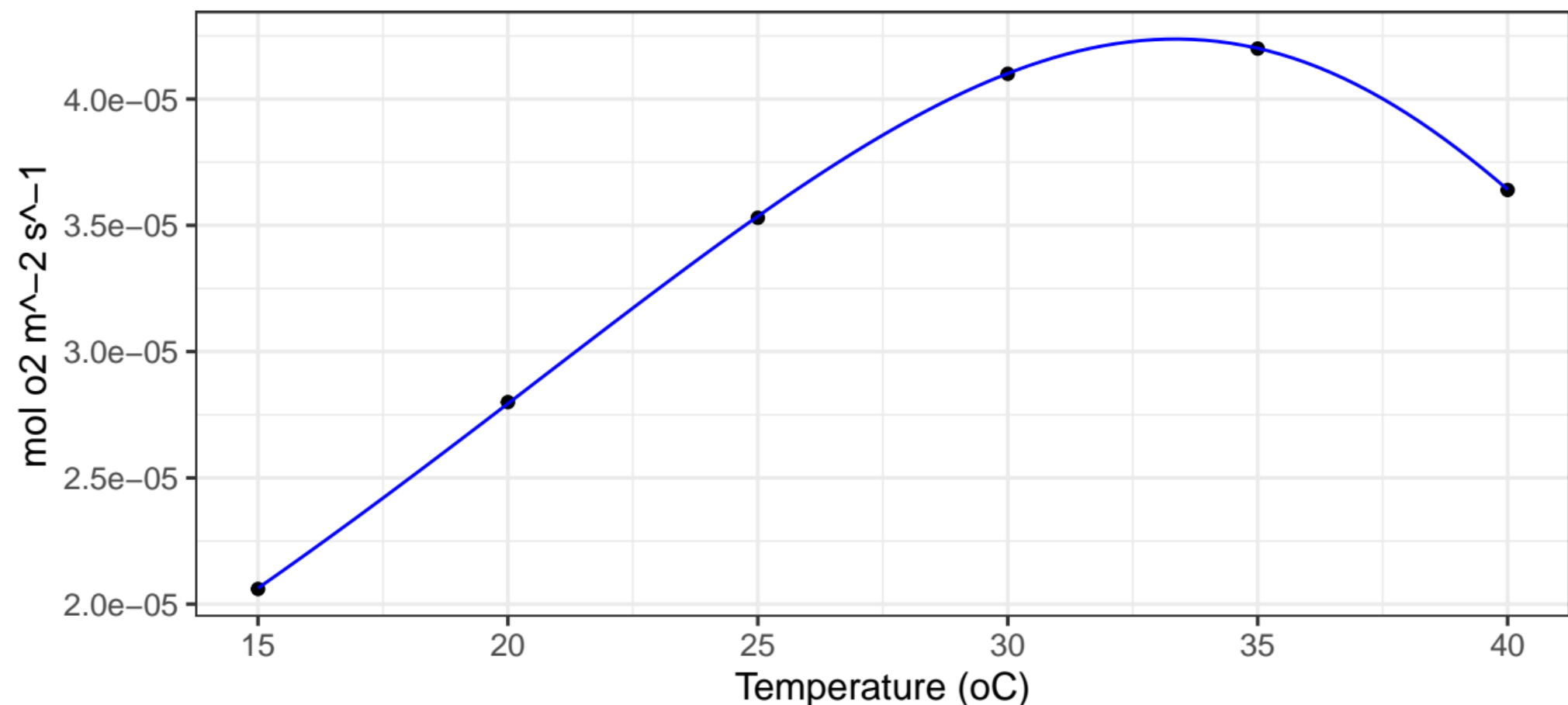
India23 _ Picea abies



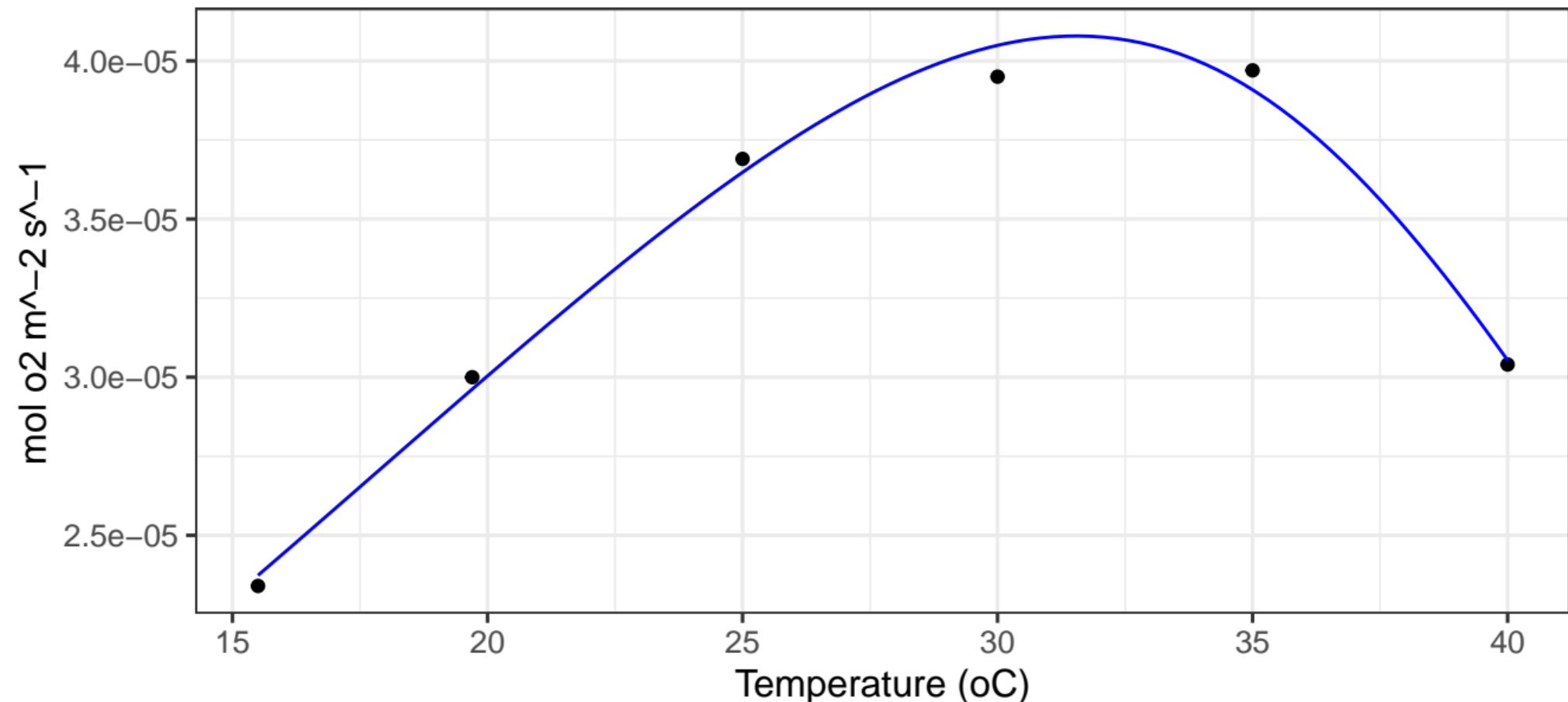
India24 _ Picea abies



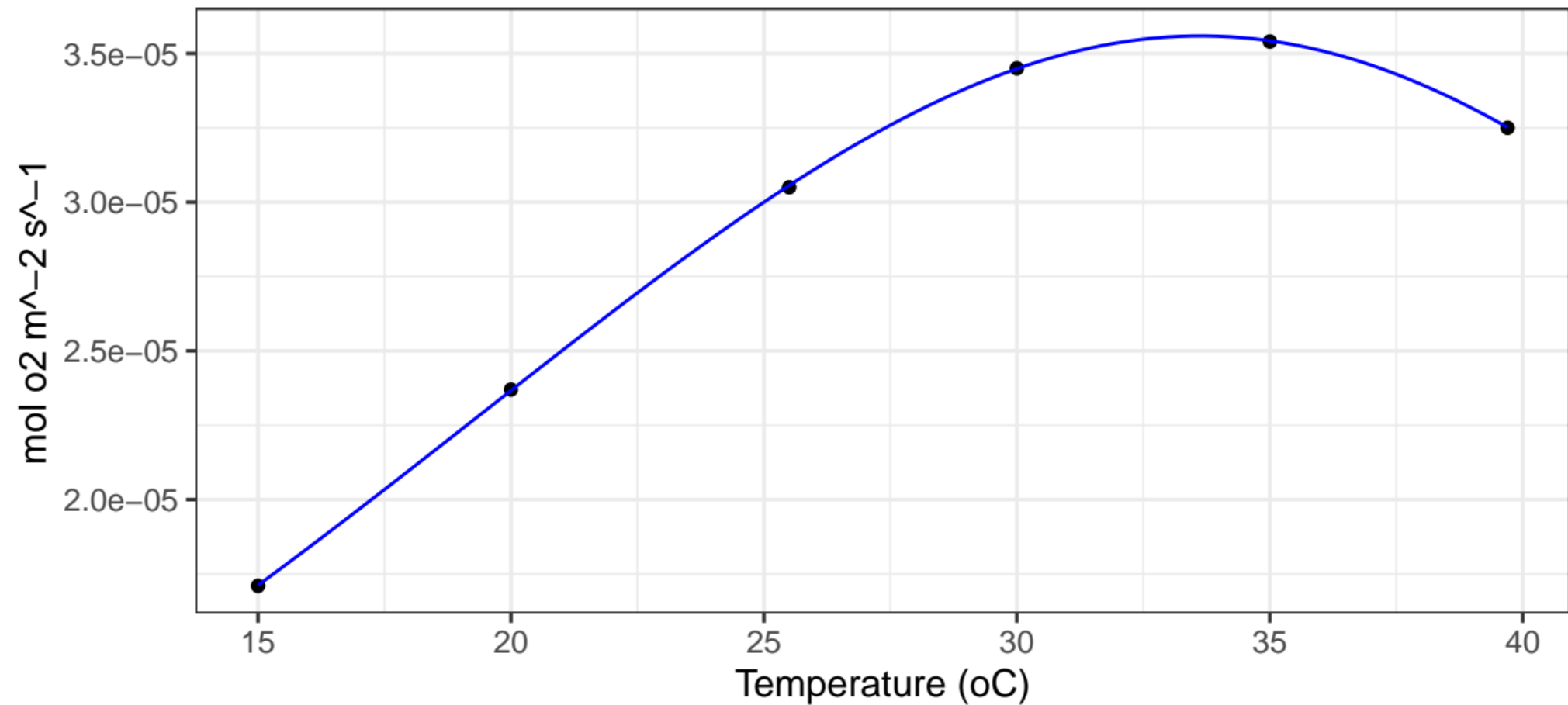
India25 _ *Gossypium hirsutum*



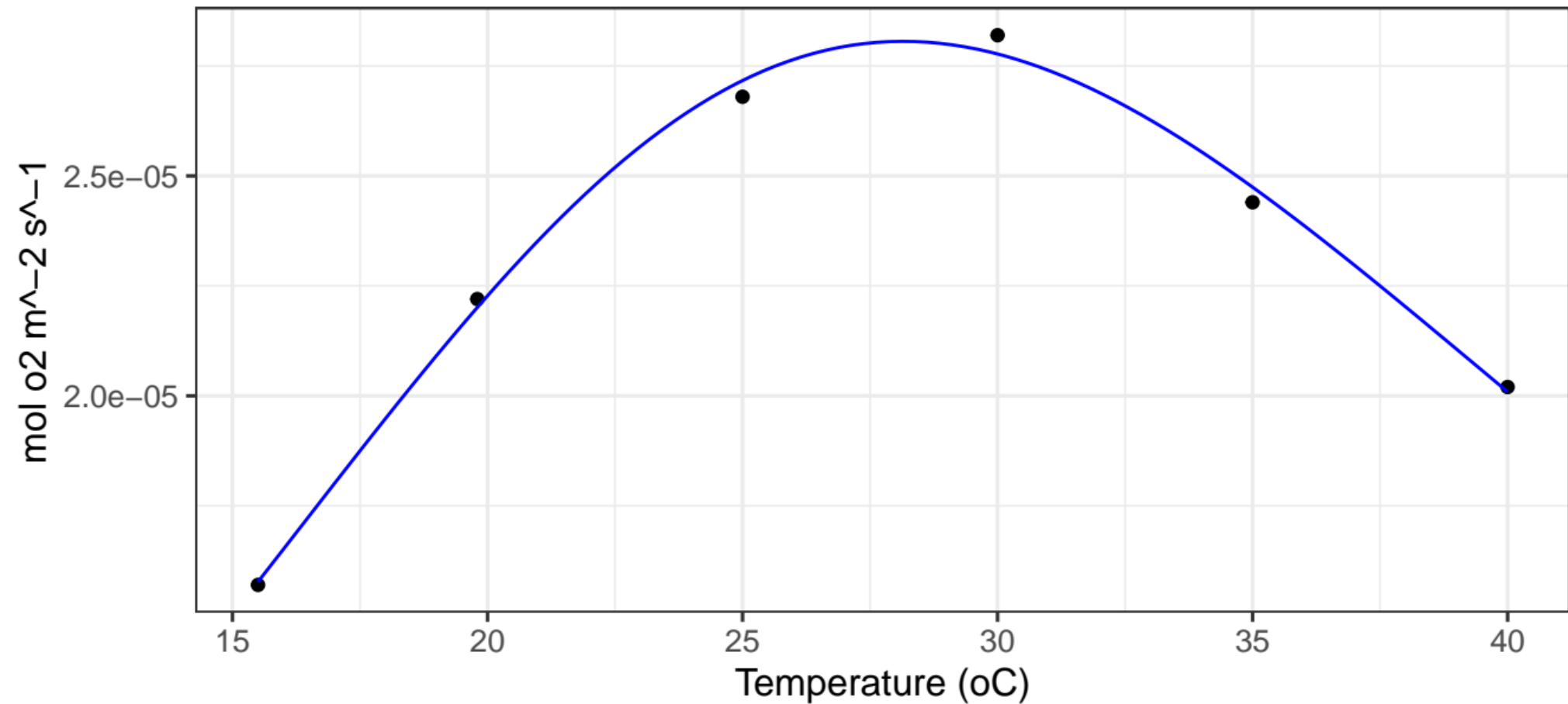
India26 _ Nicotiana tabacum



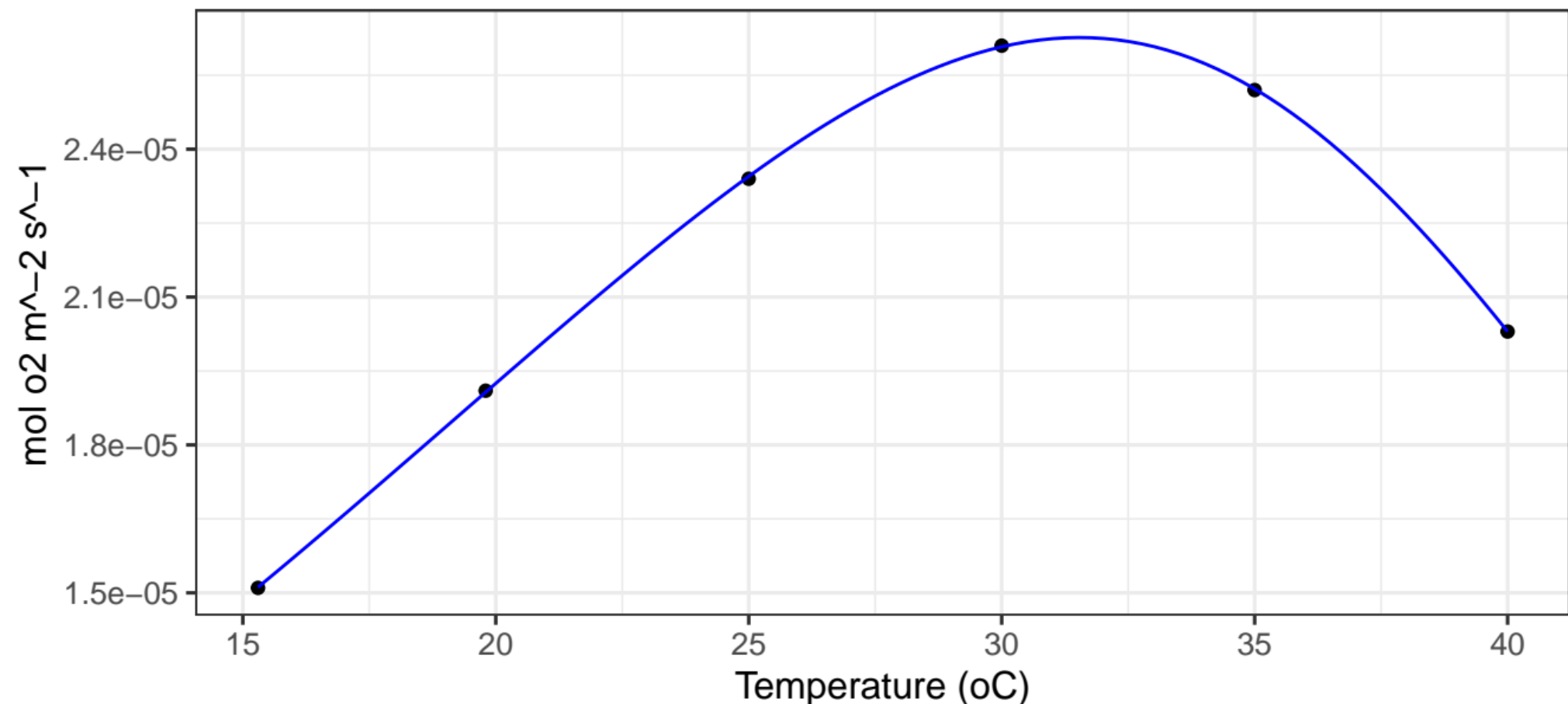
India27 _ Oryza sativa



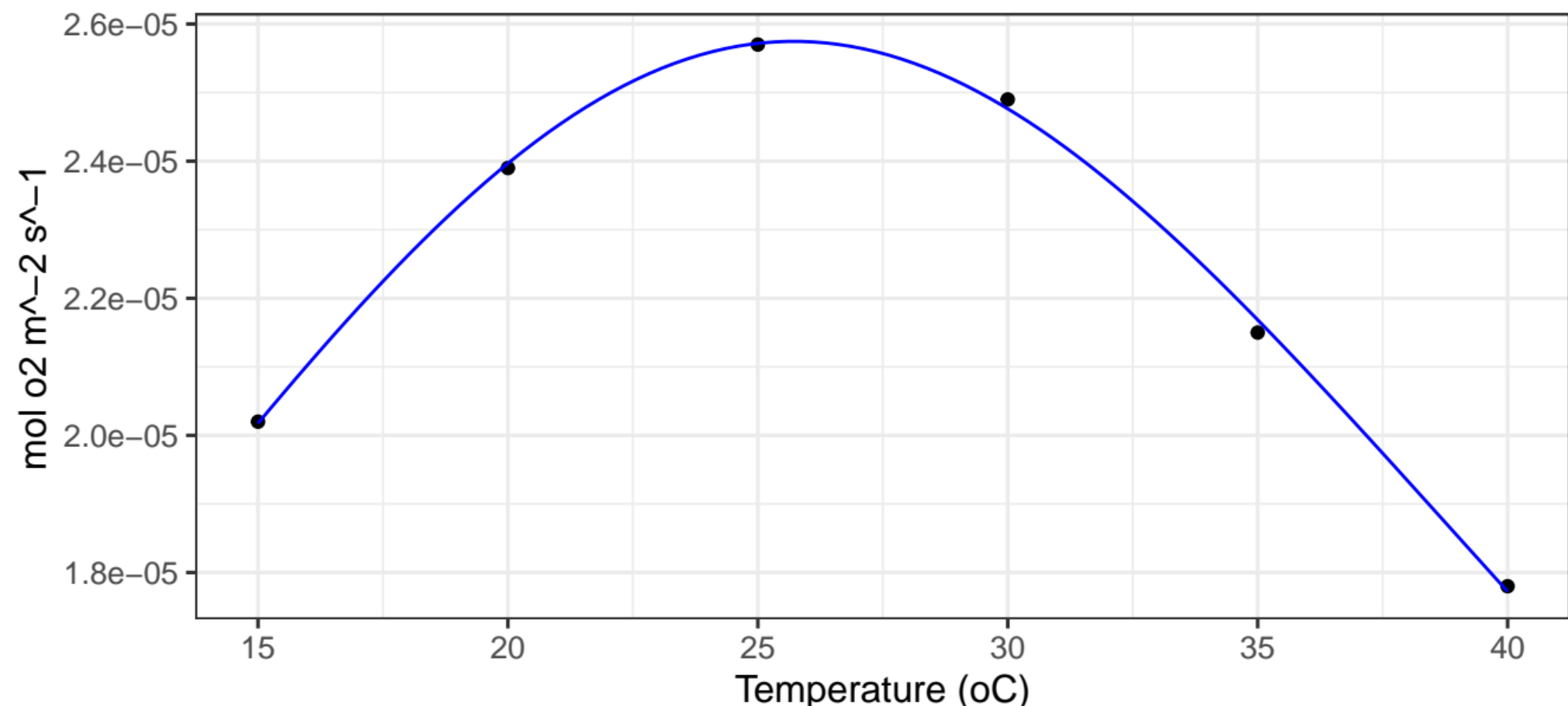
India28 _ Glycine max



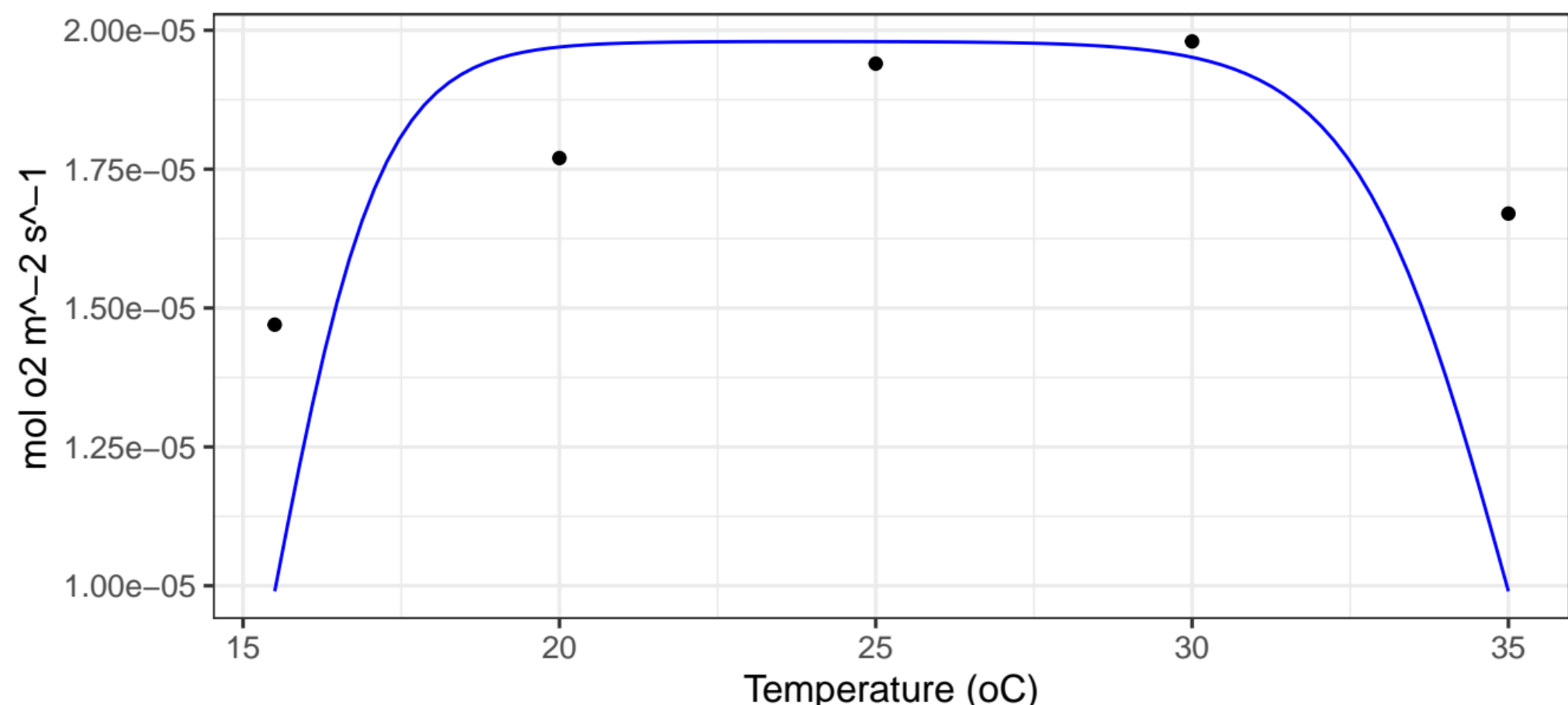
India29 _ Eucalyptus pauciflora



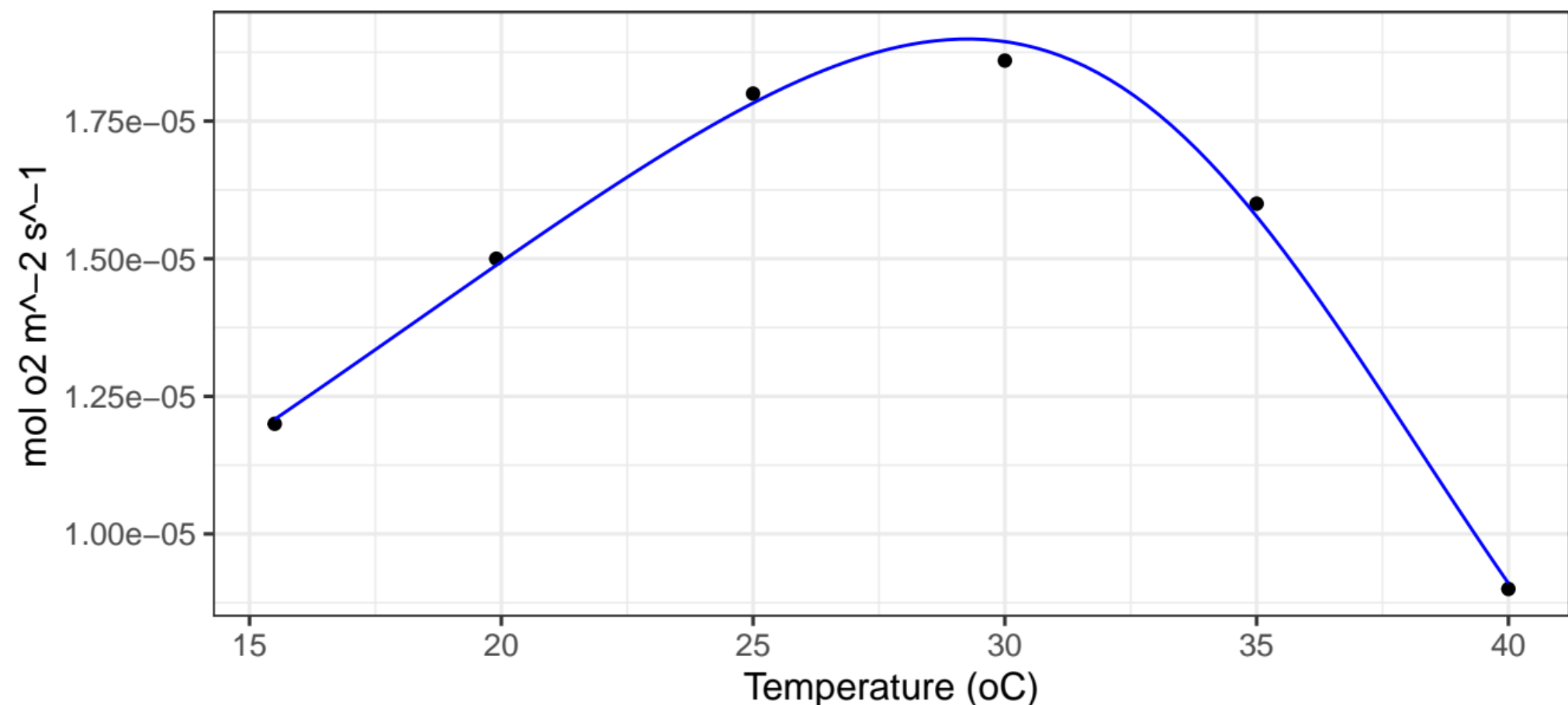
India30 _ *Triticum aestivum*



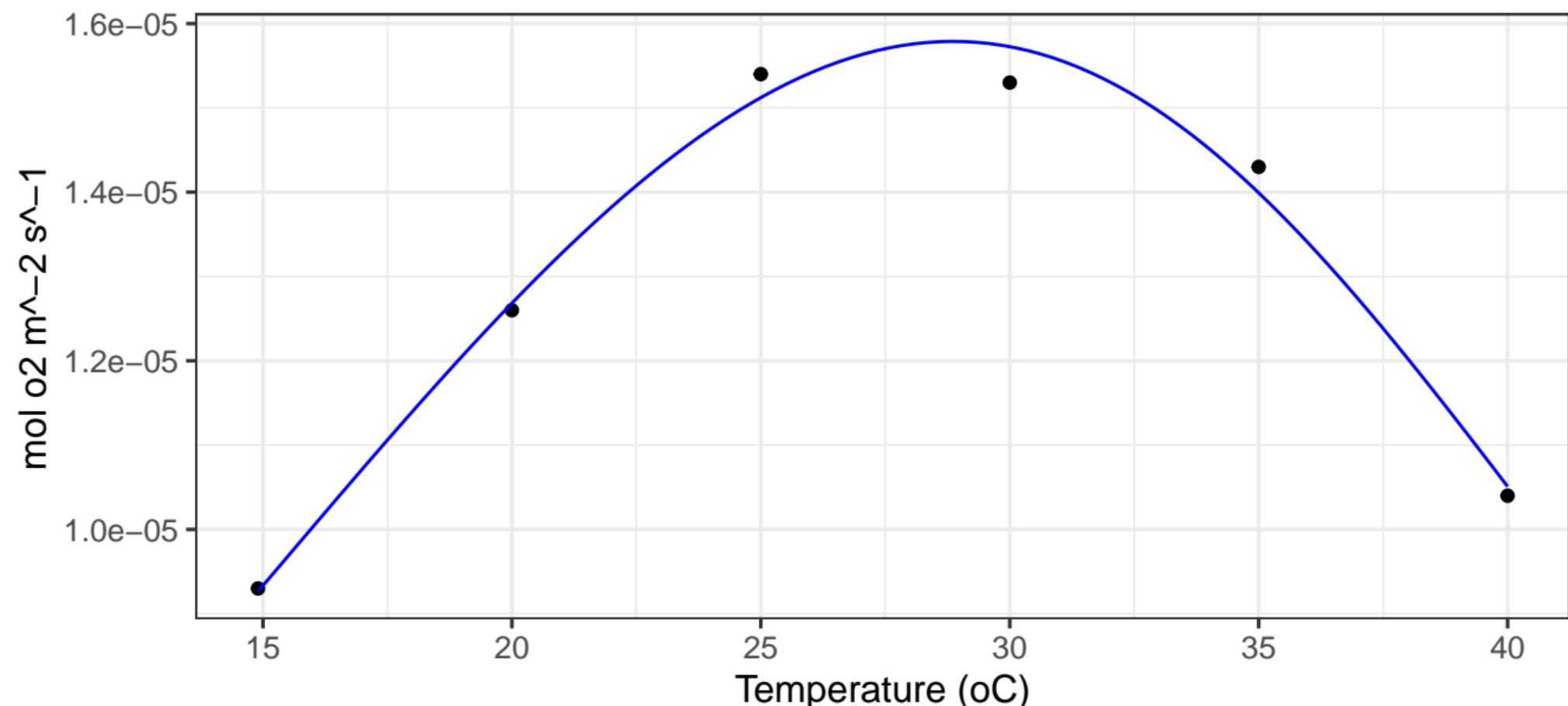
India31 _ Quercus engelmannii



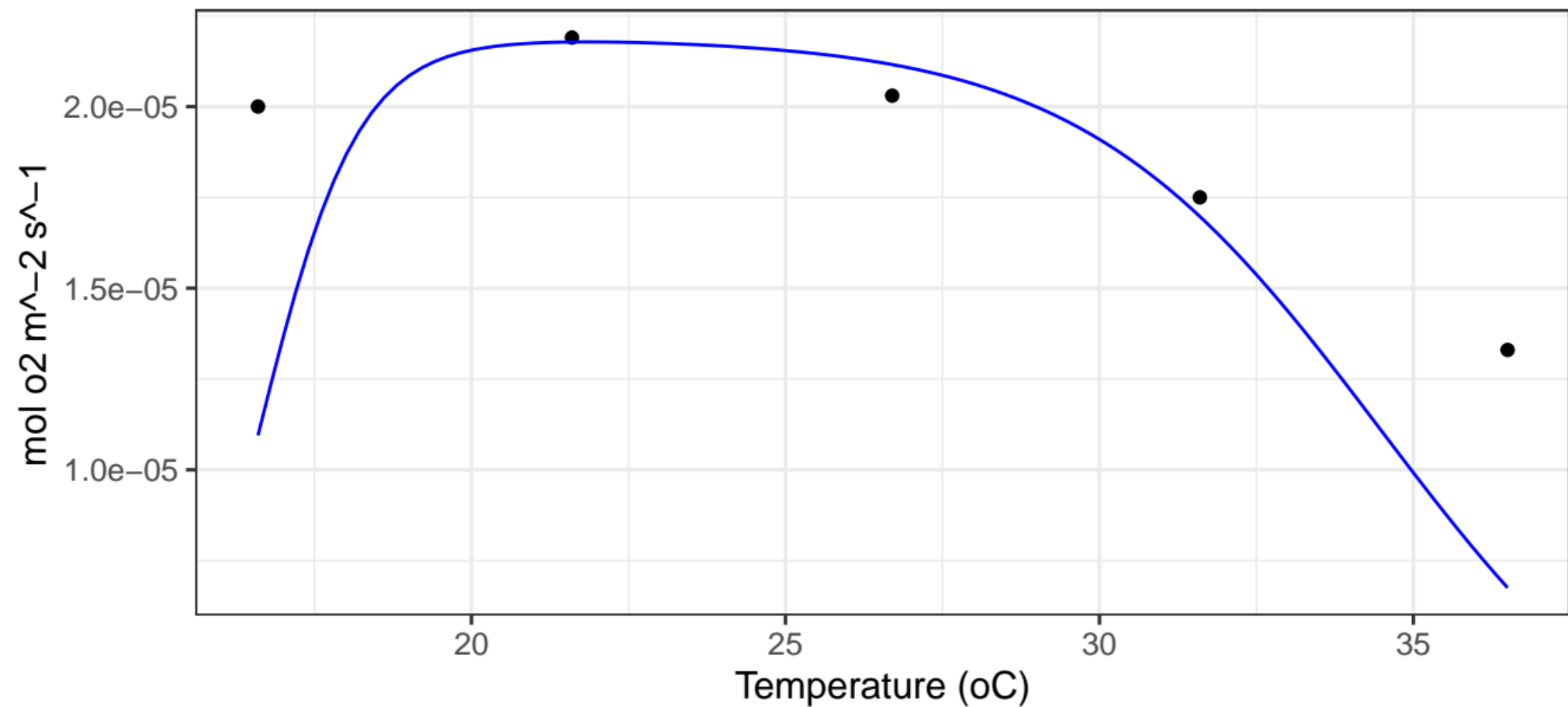
India32 _ Lophostemon confertus



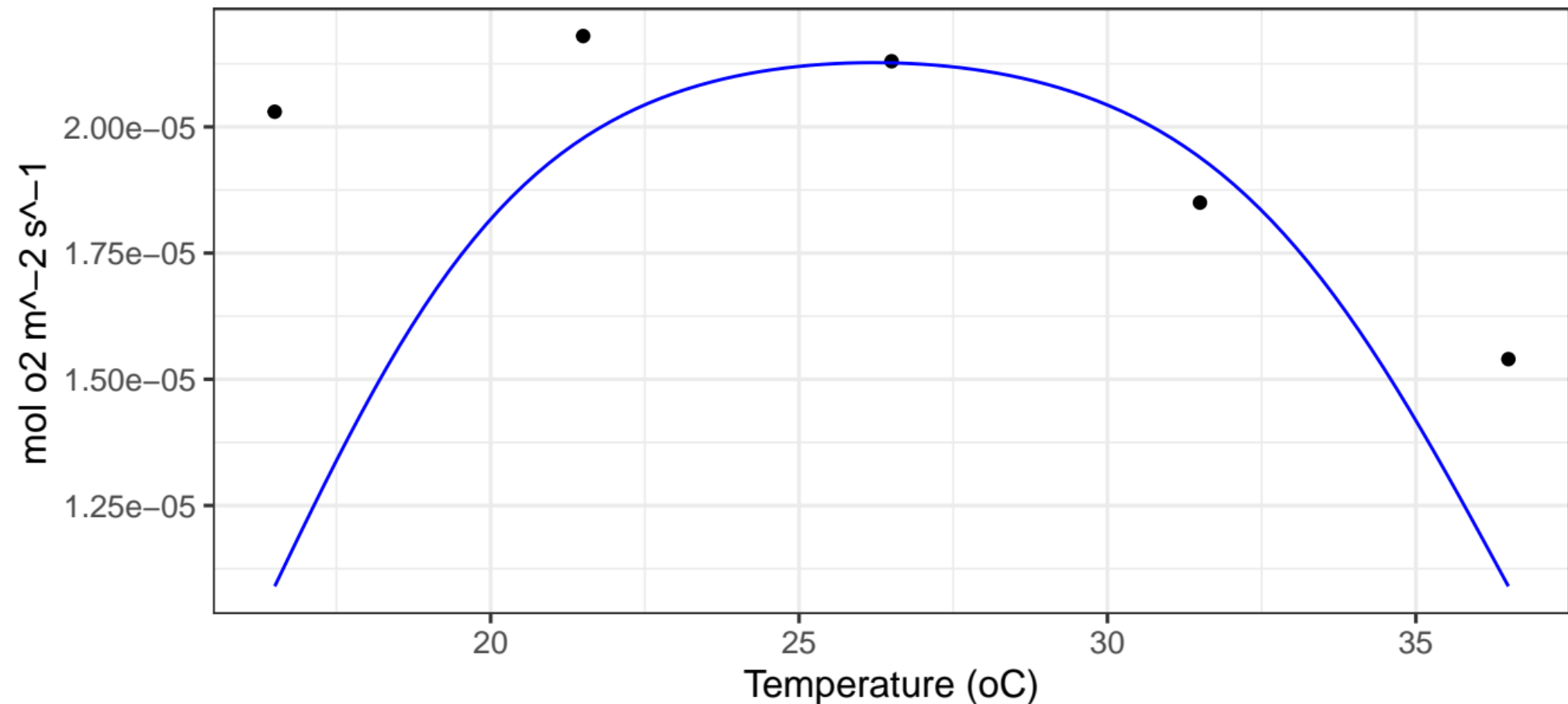
India33 _ *Arabidopsis thaliana*



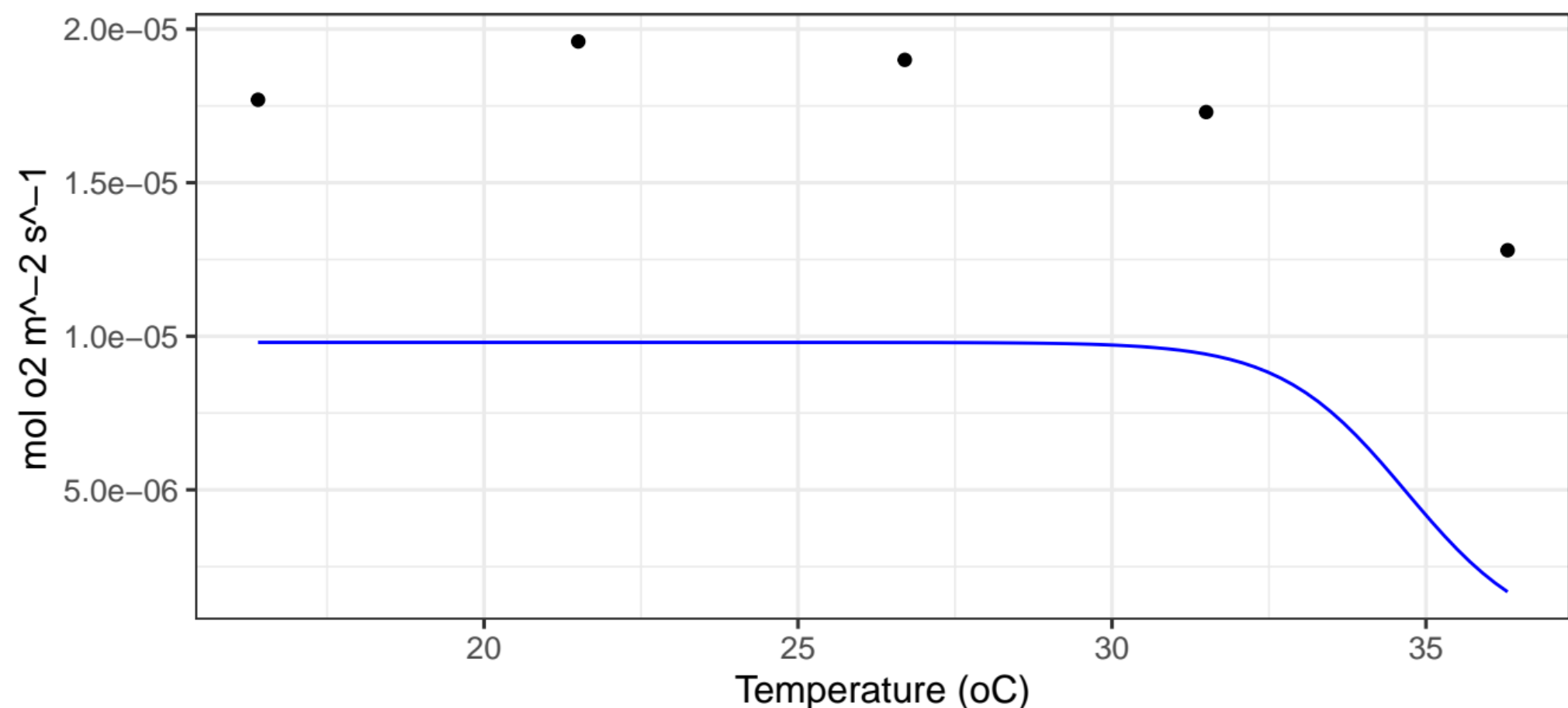
India34 _ *Populus balsamifera*



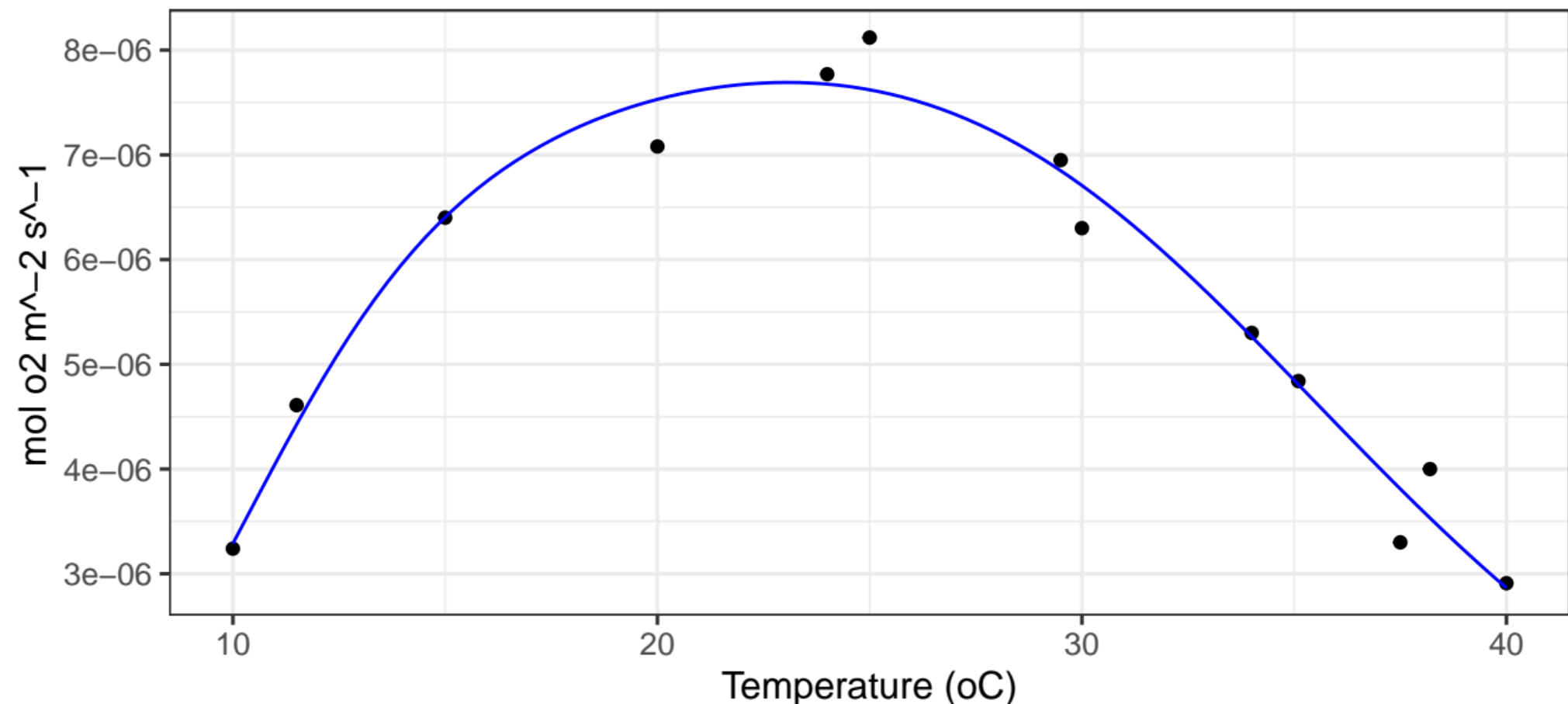
India35 _ *Populus balsamifera*



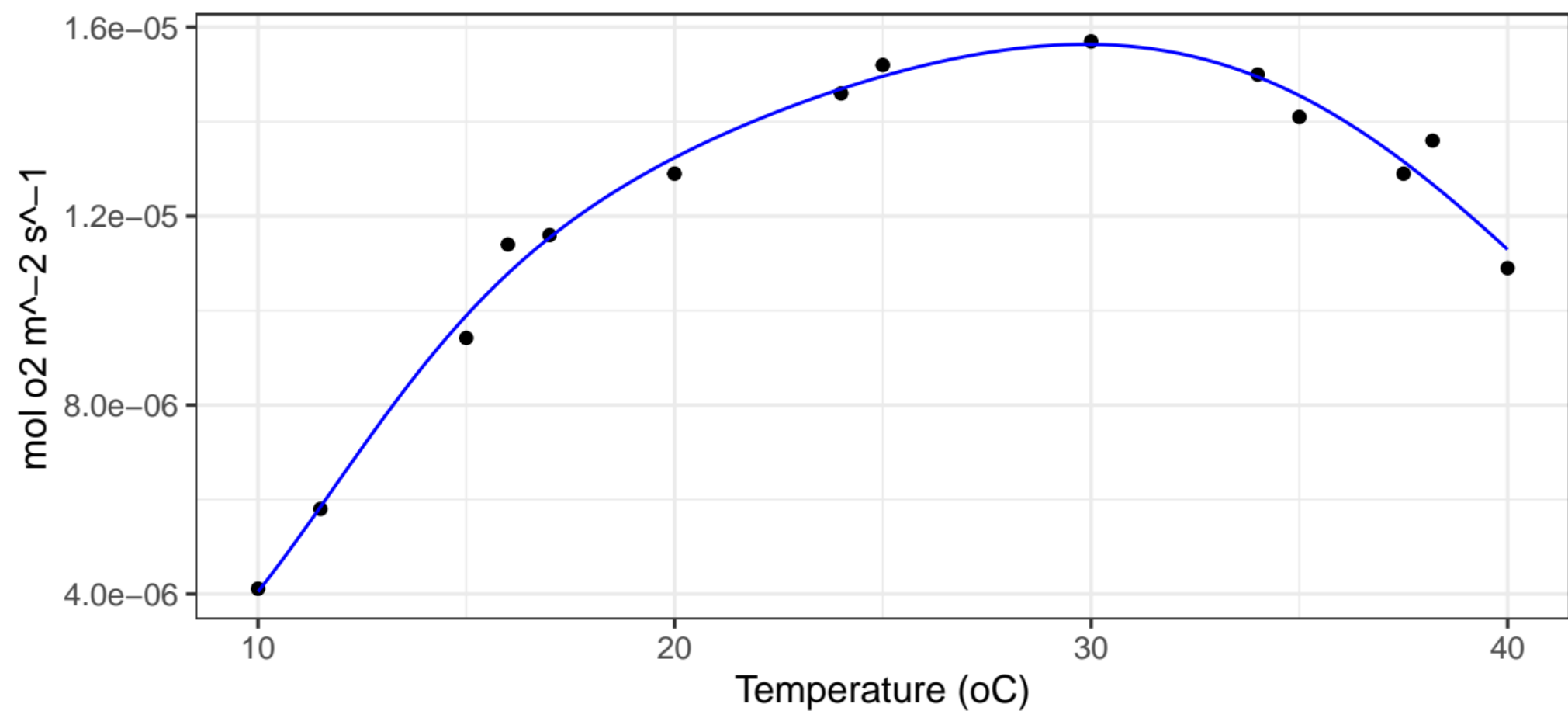
India36 _ *Populus balsamifera*



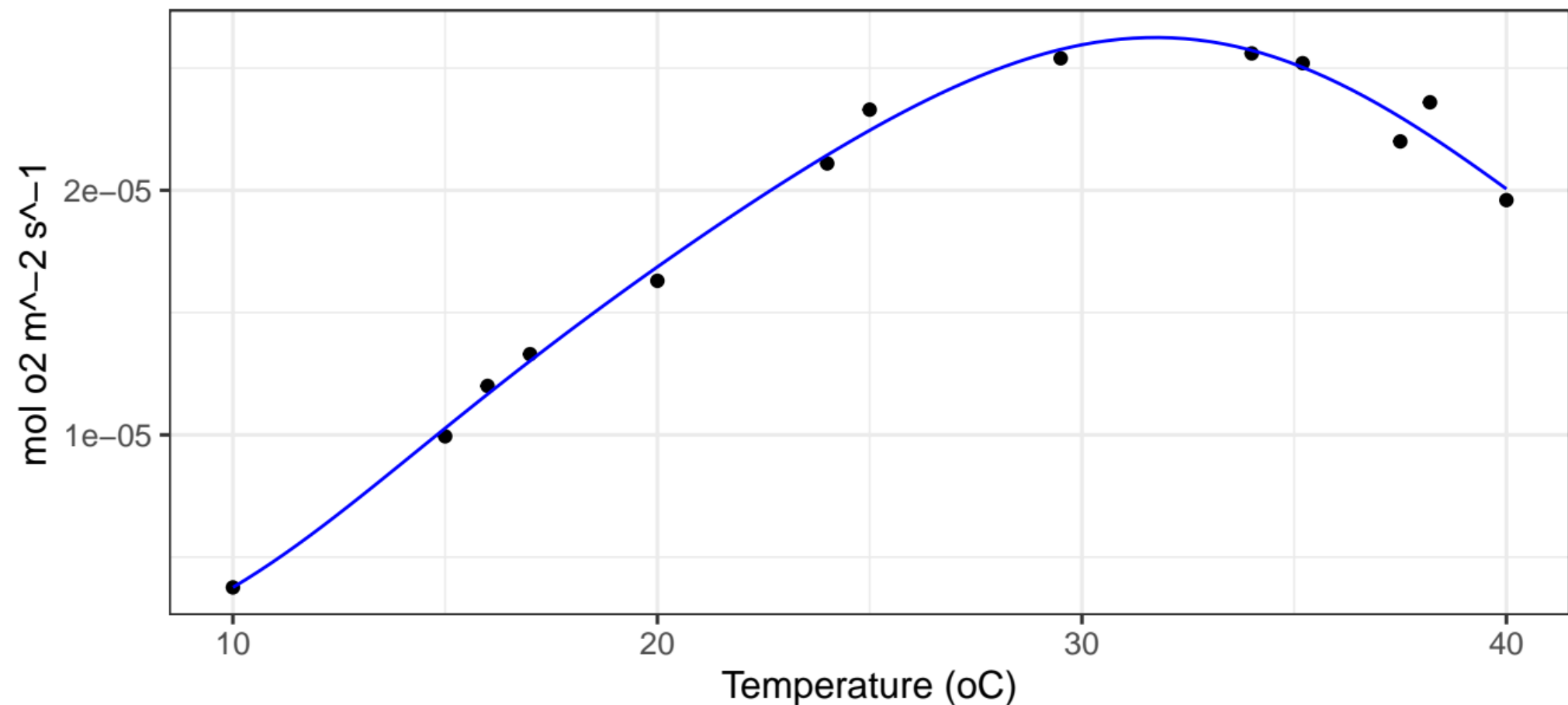
India40 _ Ipomoea batatas



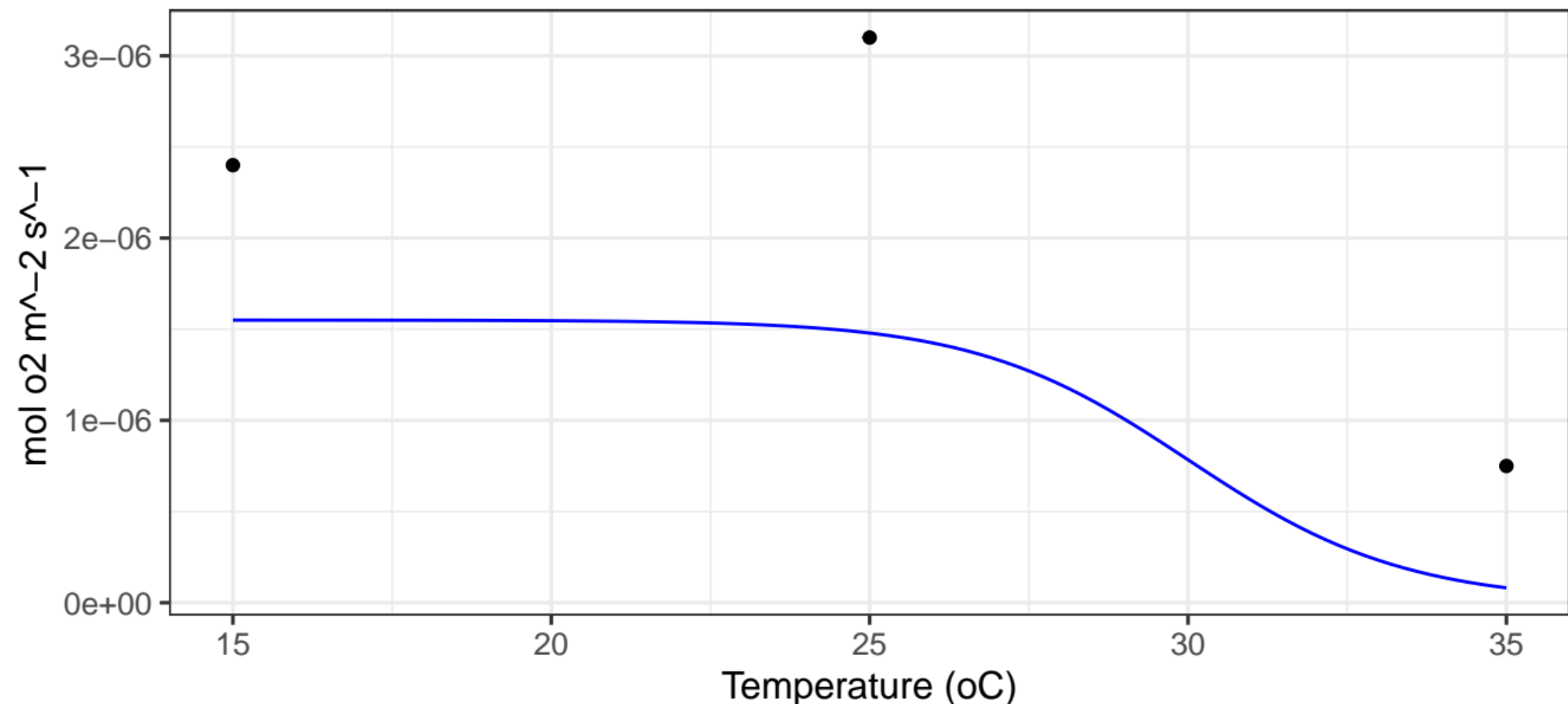
India41 _ Ipomoea batatas



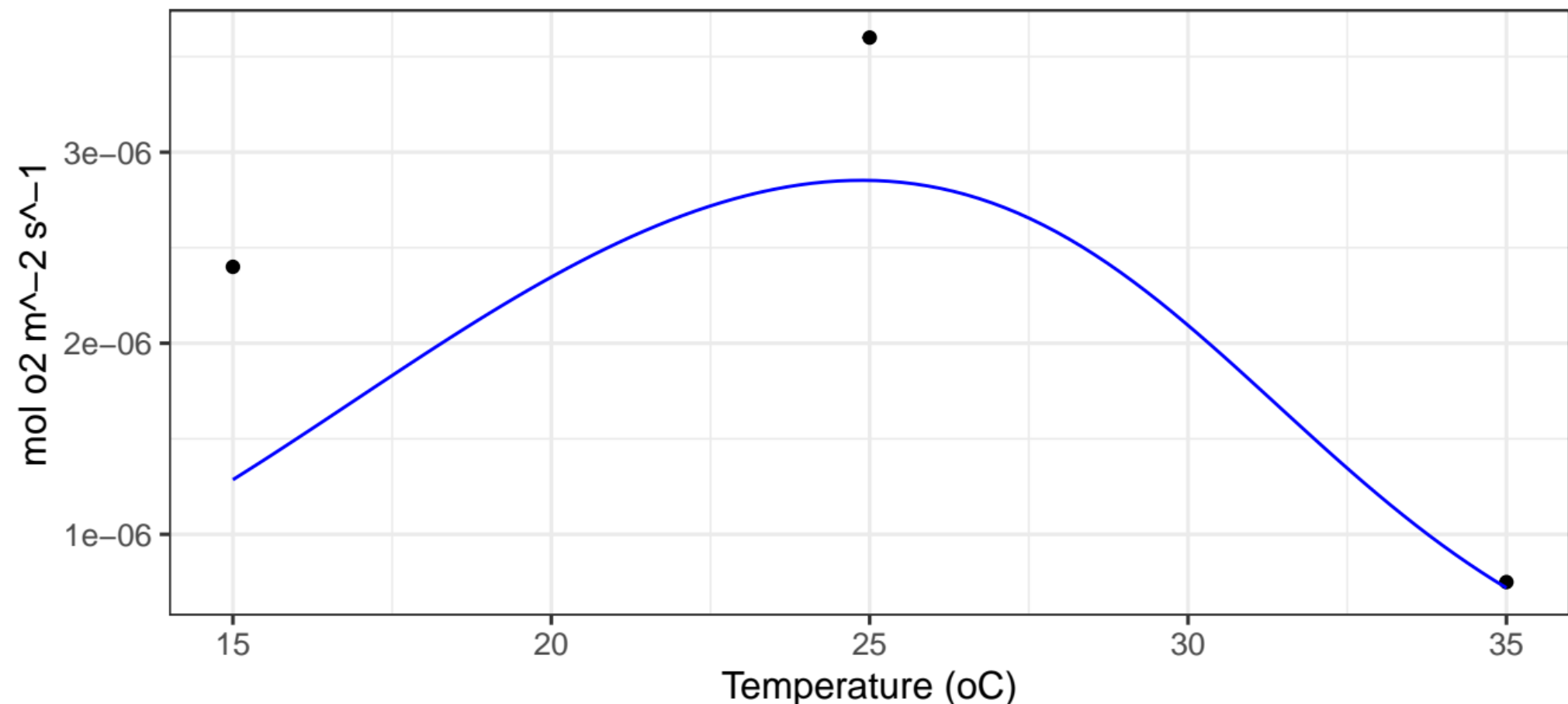
India42 _ Ipomoea batatas



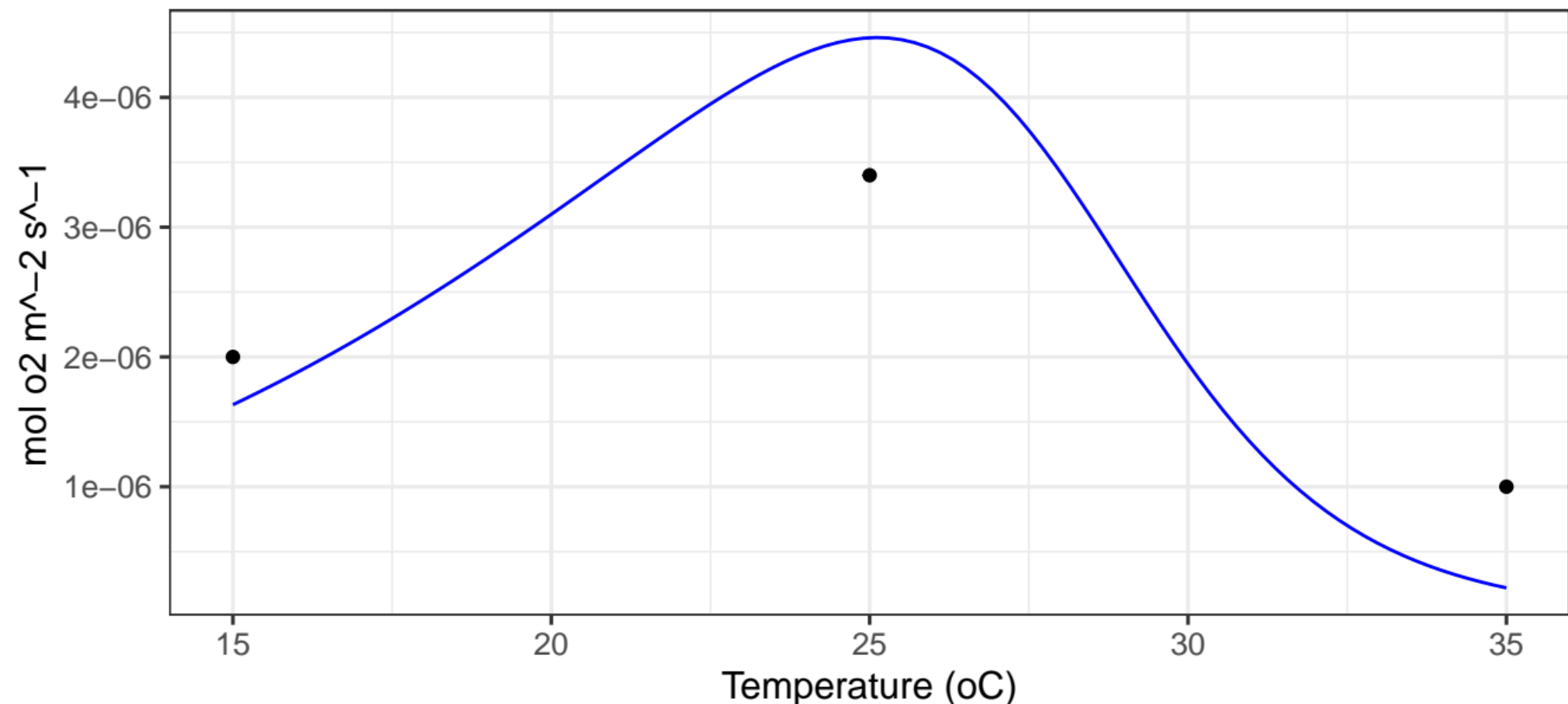
India43 _ *Pinus taeda*



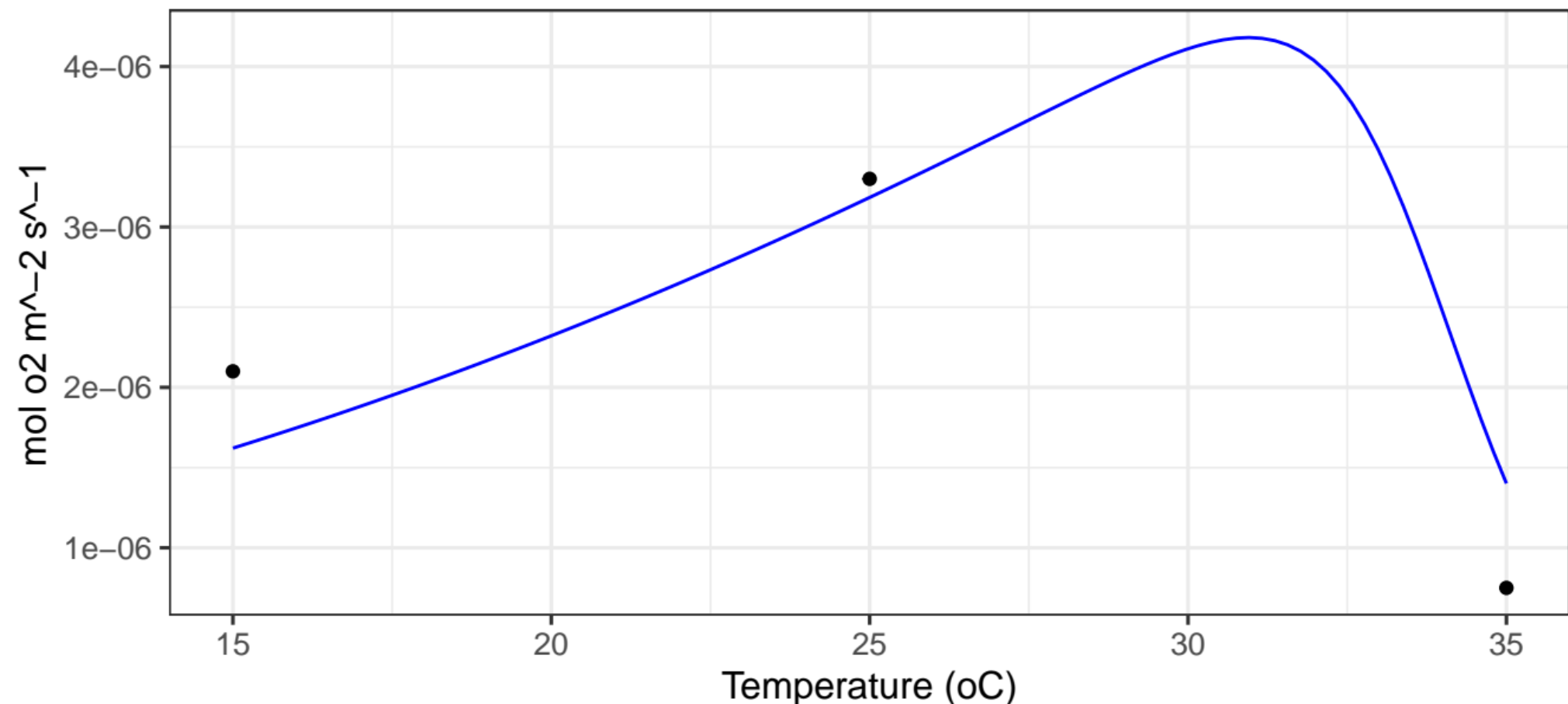
India44 _ Pinus taeda



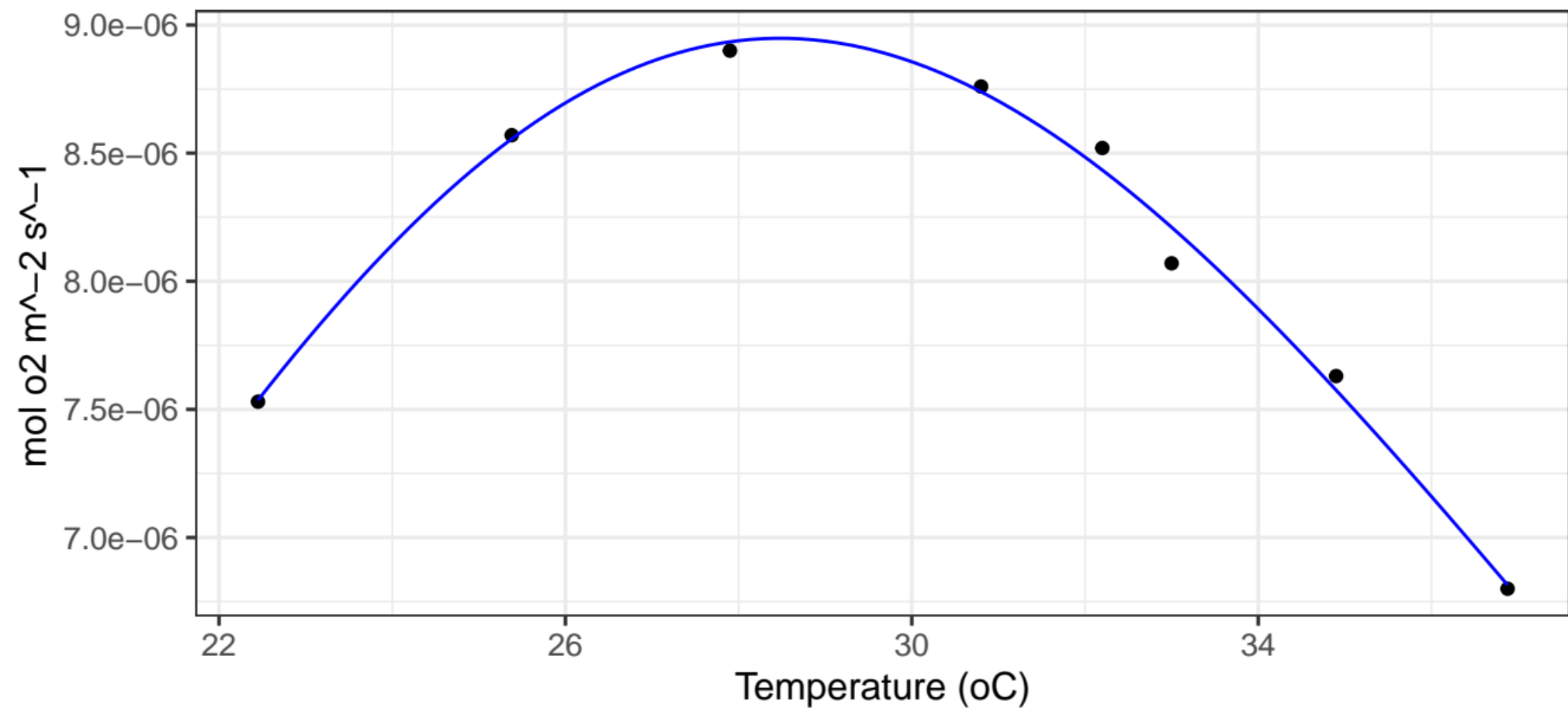
India45 _ *Pinus taeda*



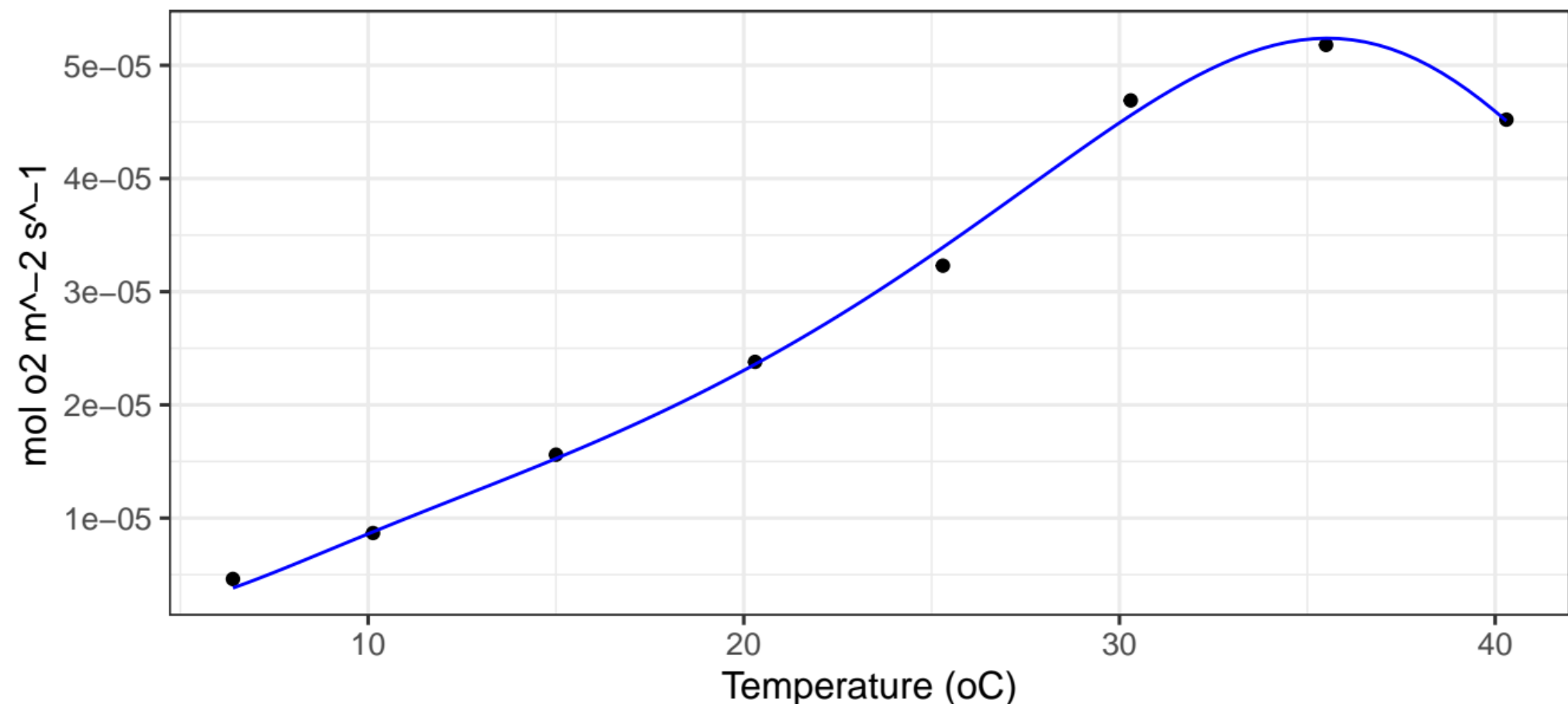
India46 _ *Pinus taeda*



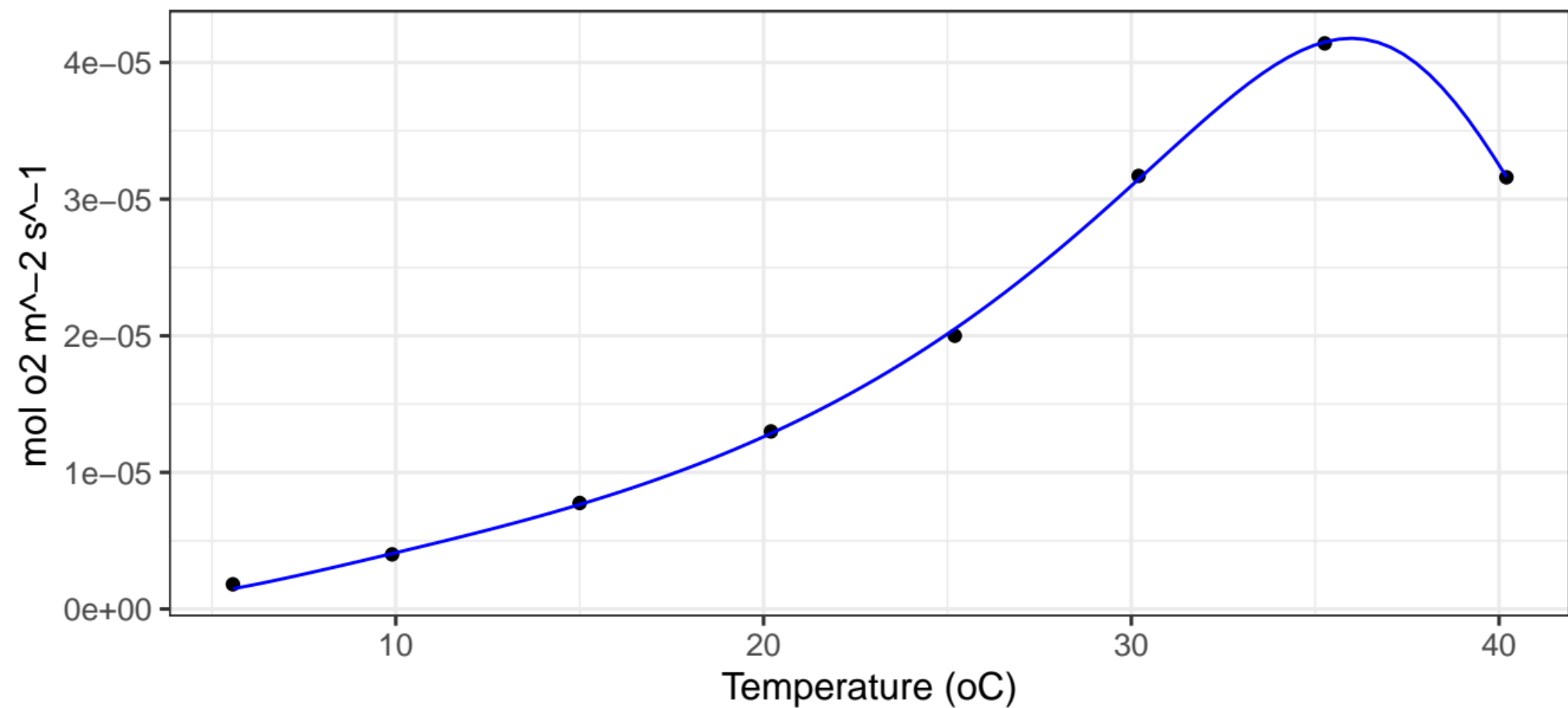
India47 _ *Dacryodes excelsa*



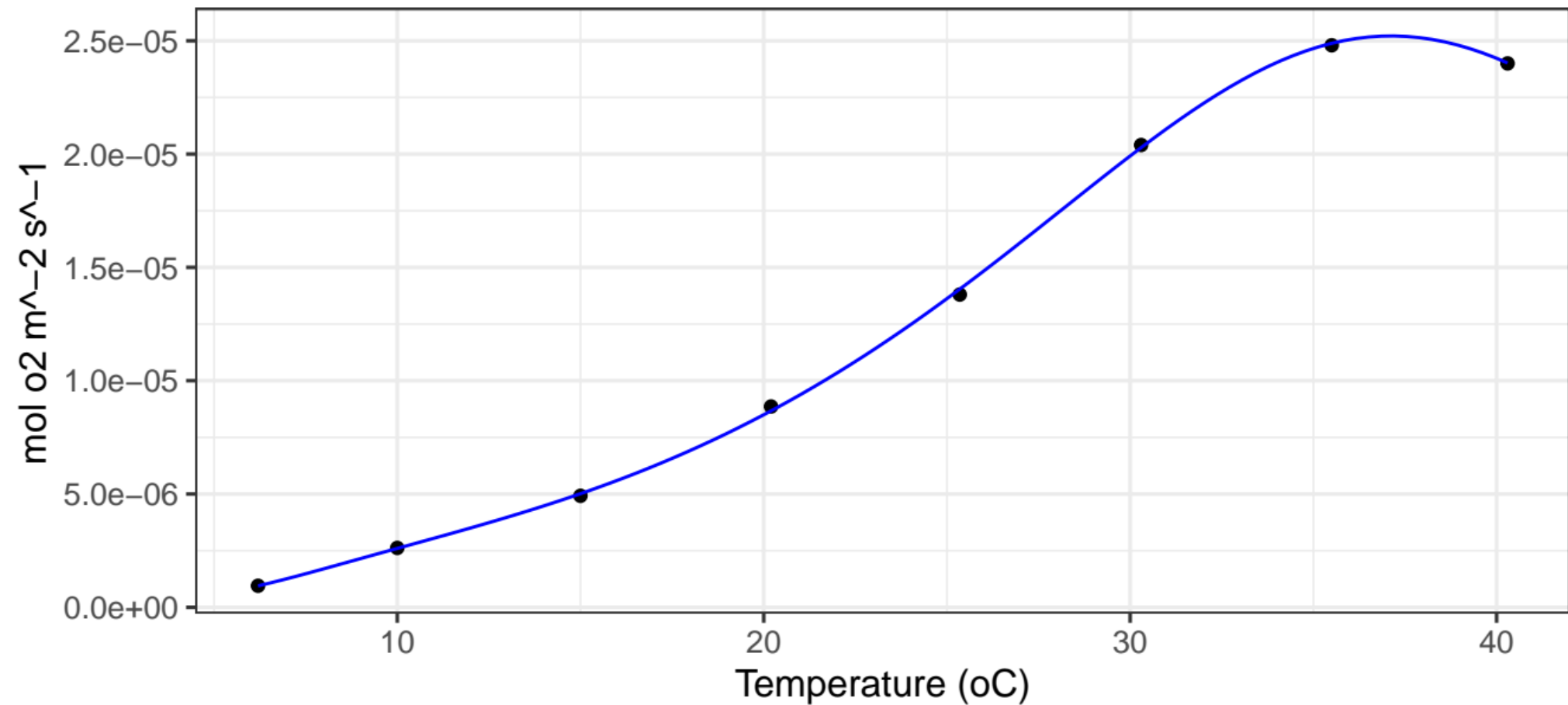
India48 _ Flaveria bidentis



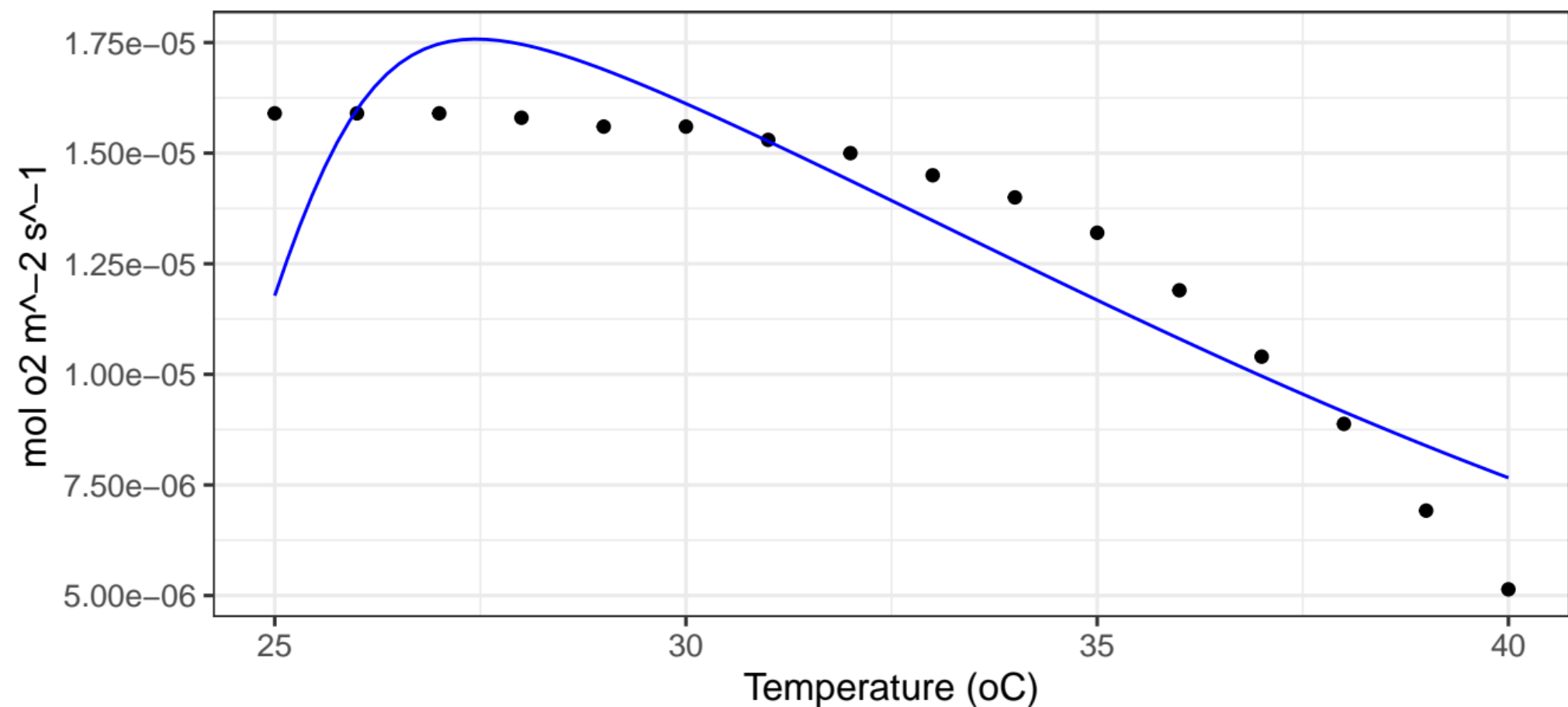
India49 _ Flaveria bidentis



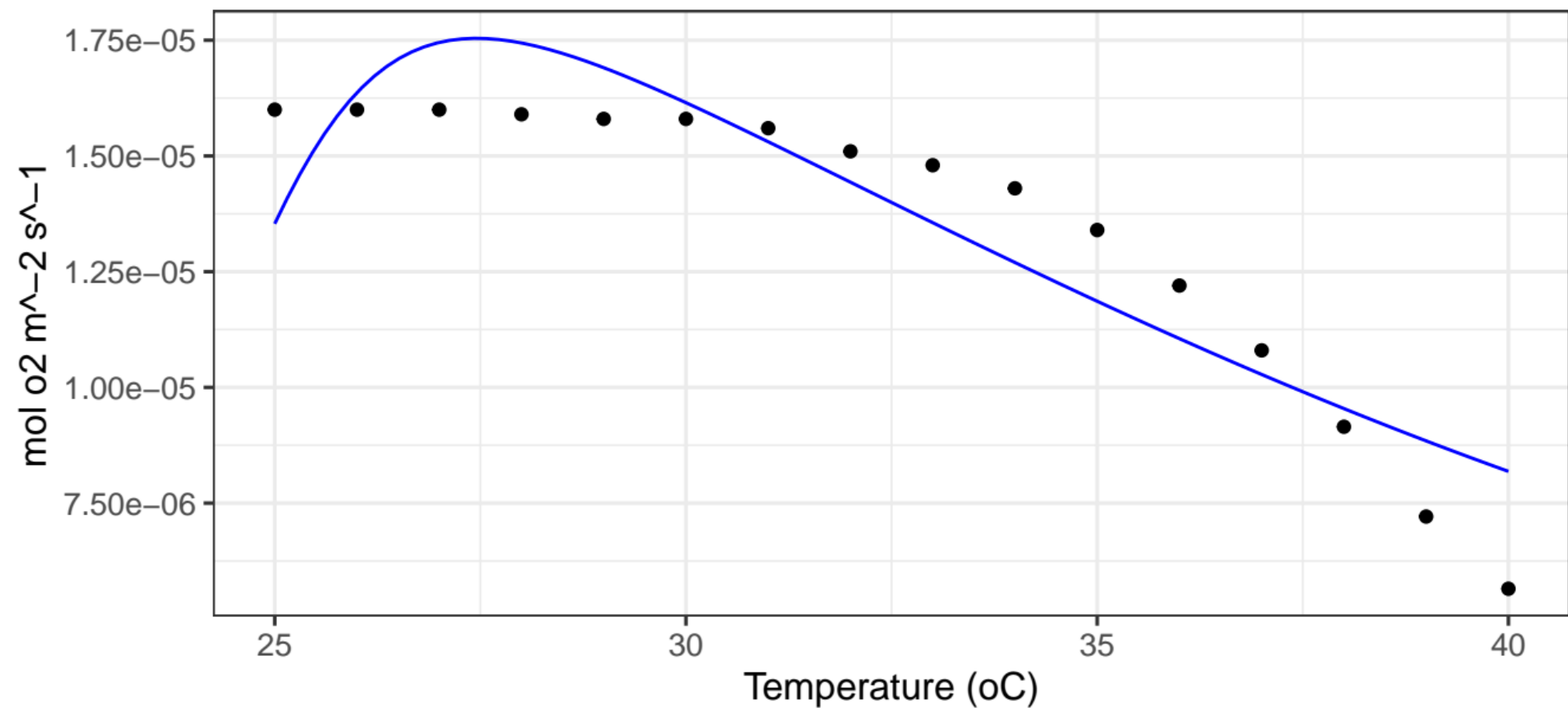
India50 _ Flaveria bidentis



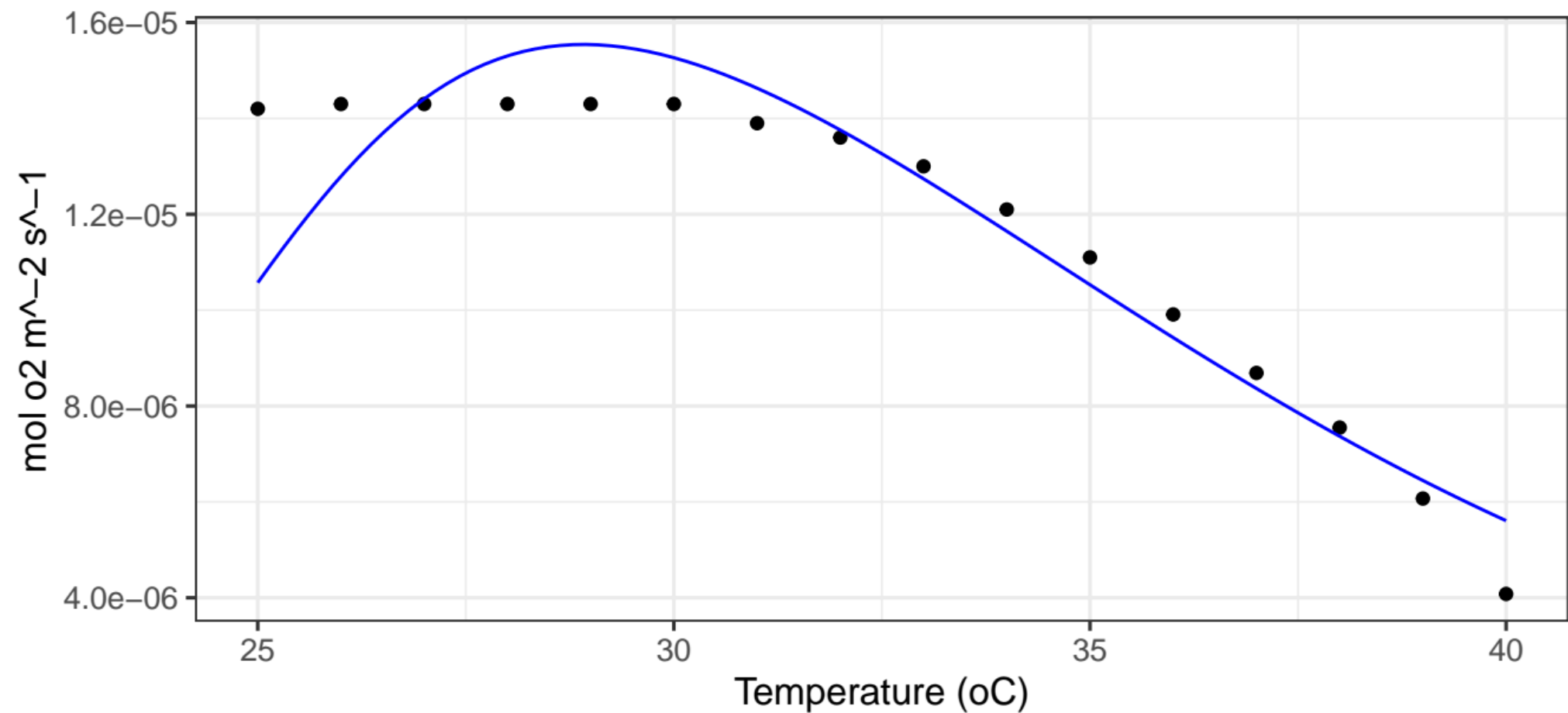
142 _ Arabidopsis



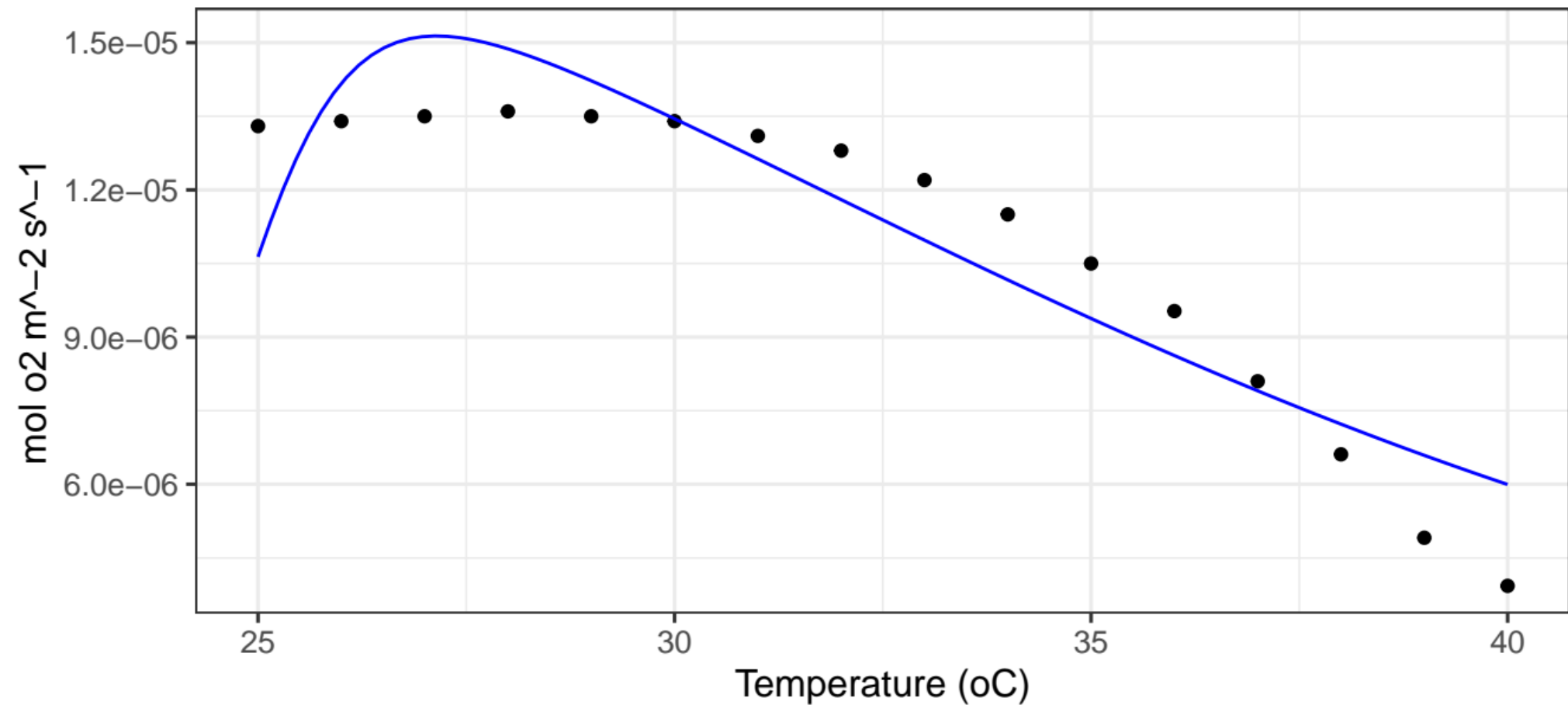
India53 _ *Aradiposis thaliana*



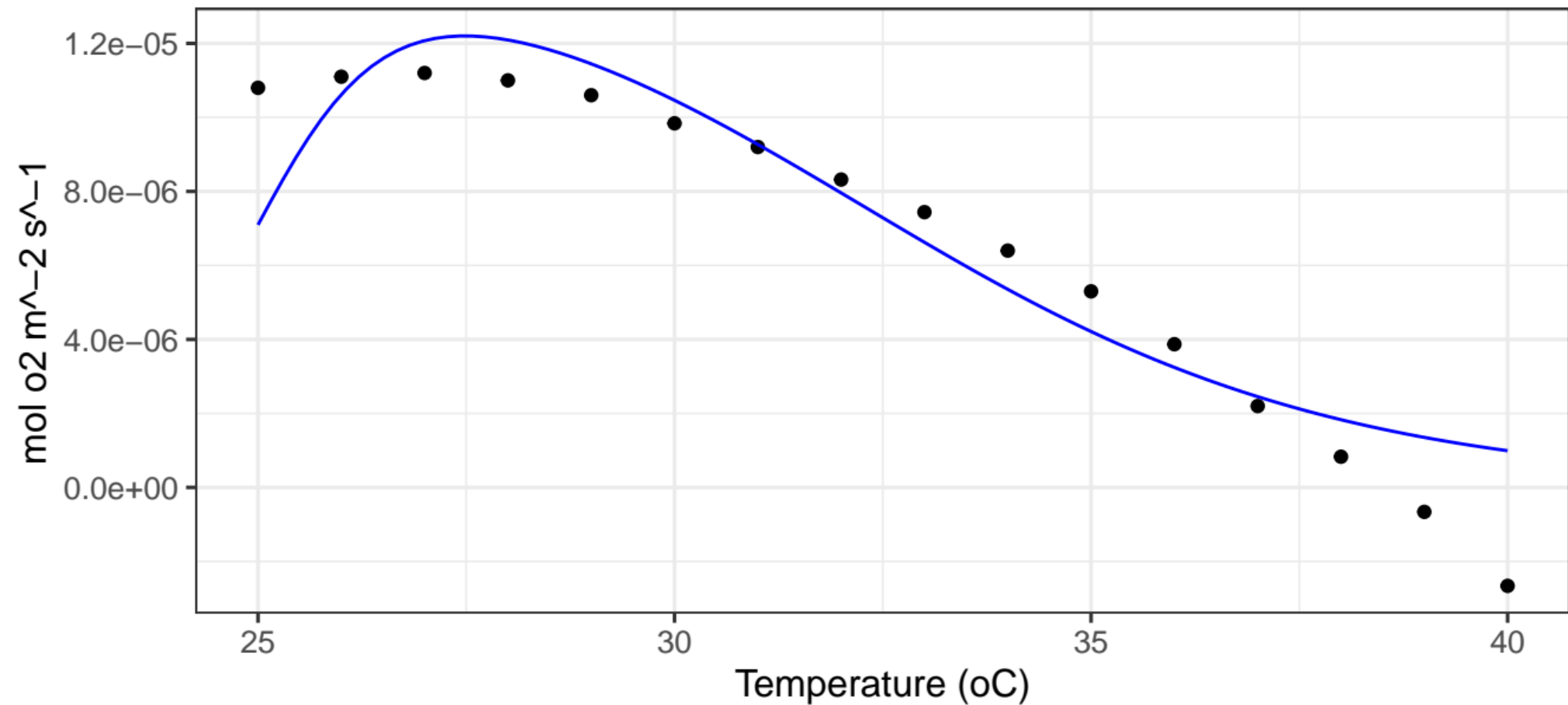
India55 _ Aradiposis thaliana



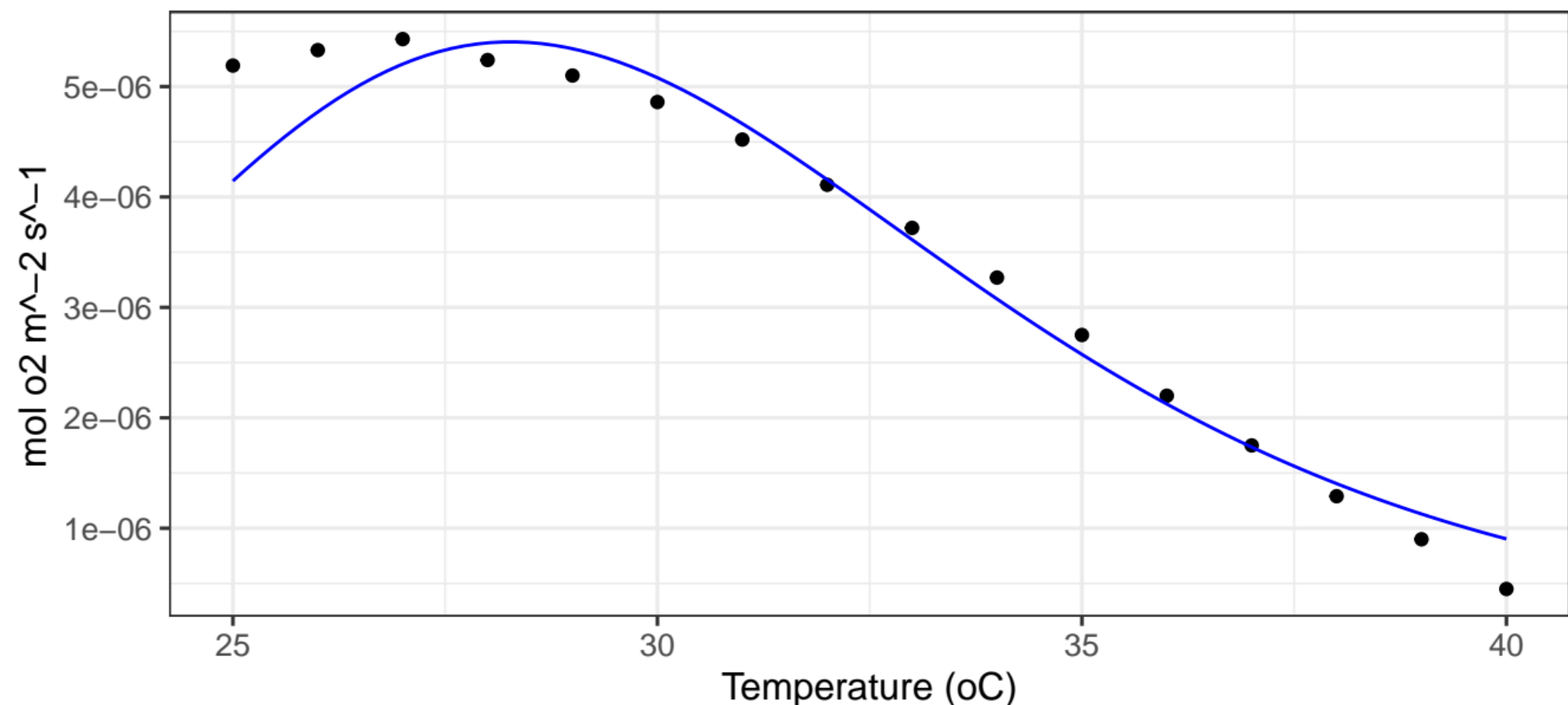
India56 _ *Aradiposis thaliana*



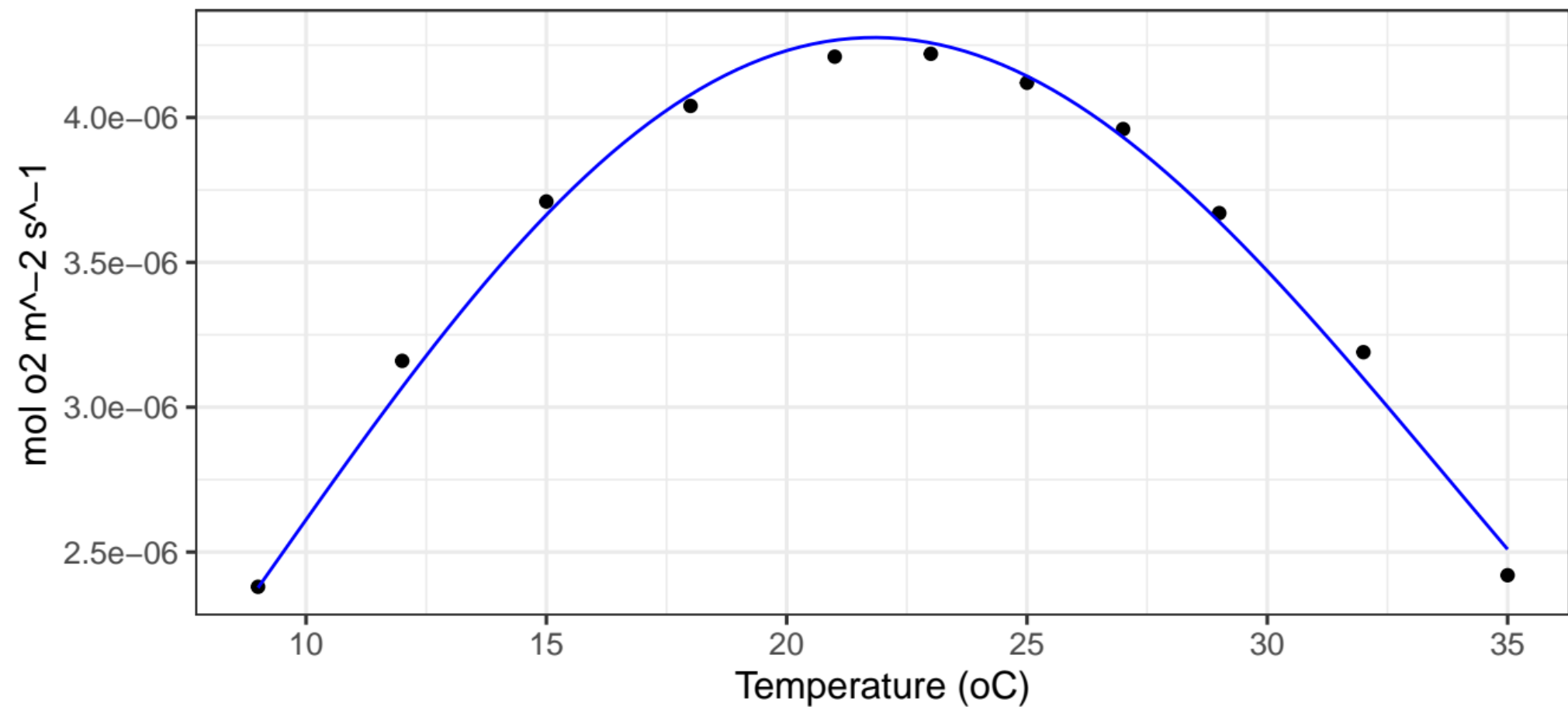
India57 _ Aradiposis thaliana



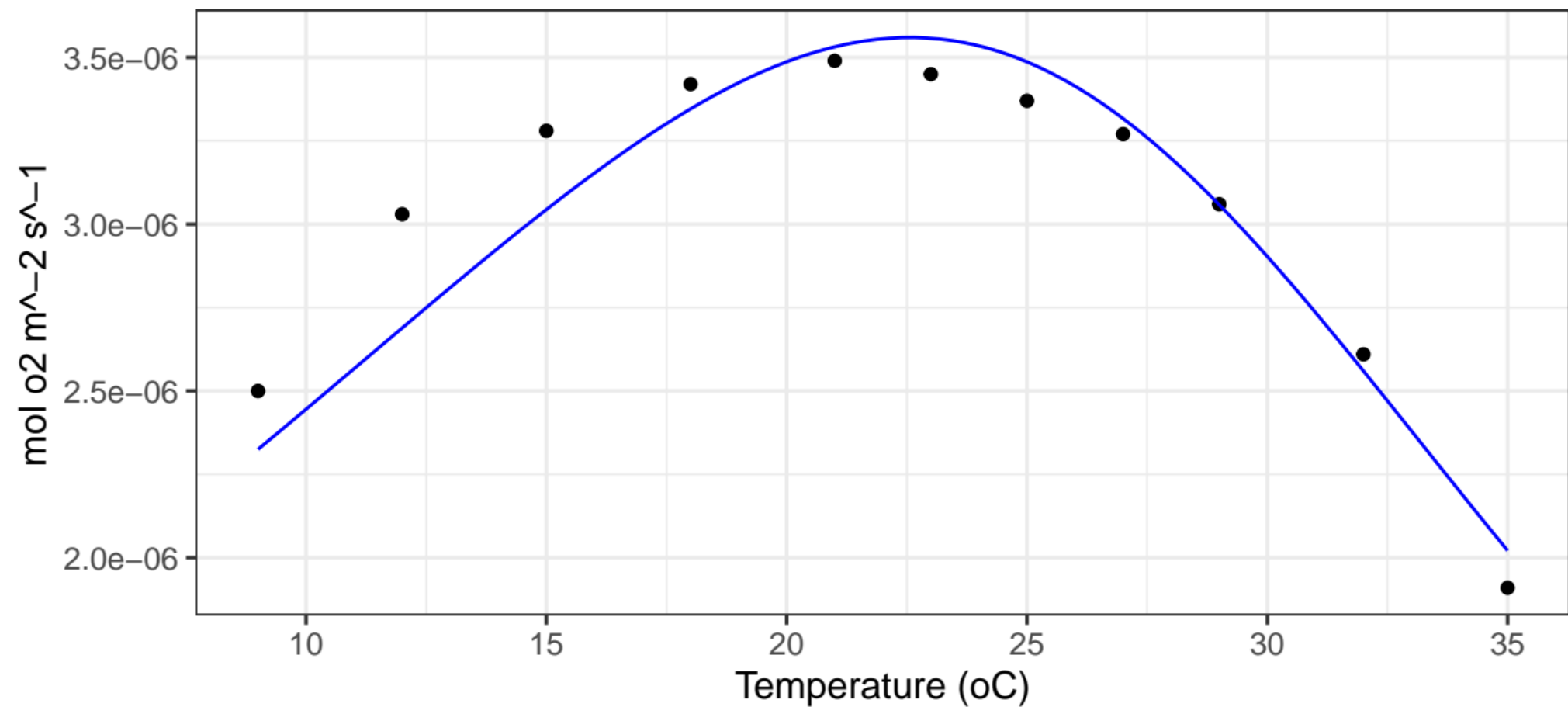
India58 _ *Aradiposis thaliana*



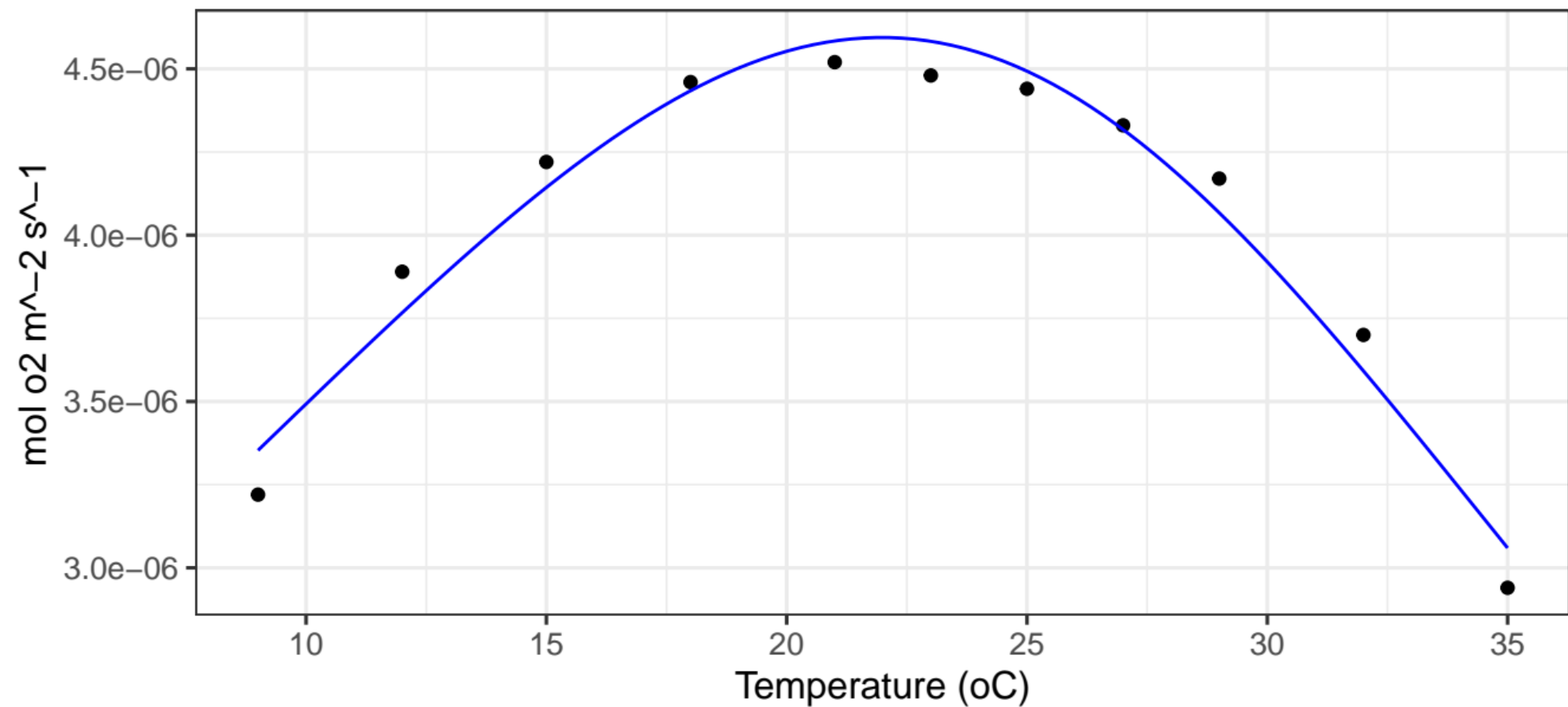
India59 _ Nothofagus cunning



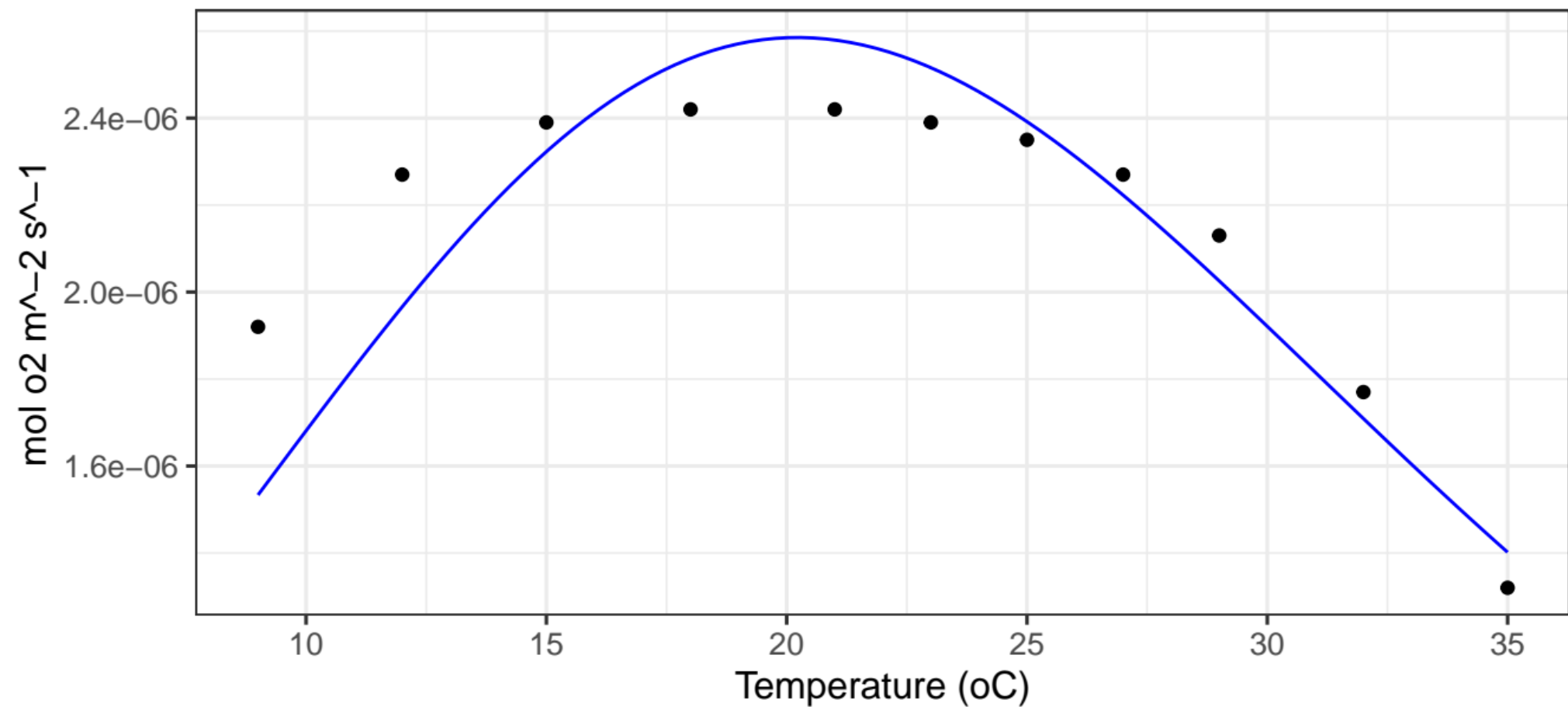
India60 _ Nothofagus moorei



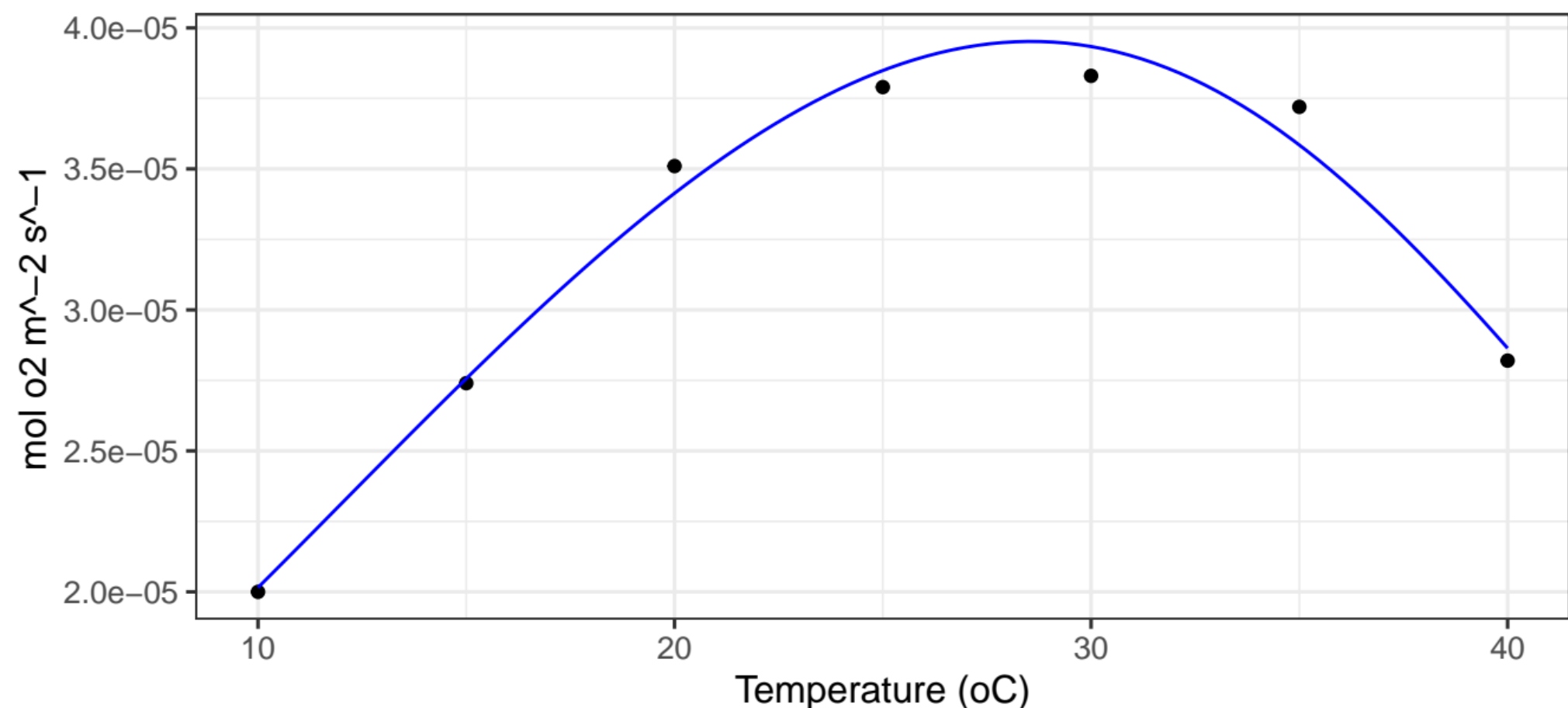
India61 _ Nothofagus cunning



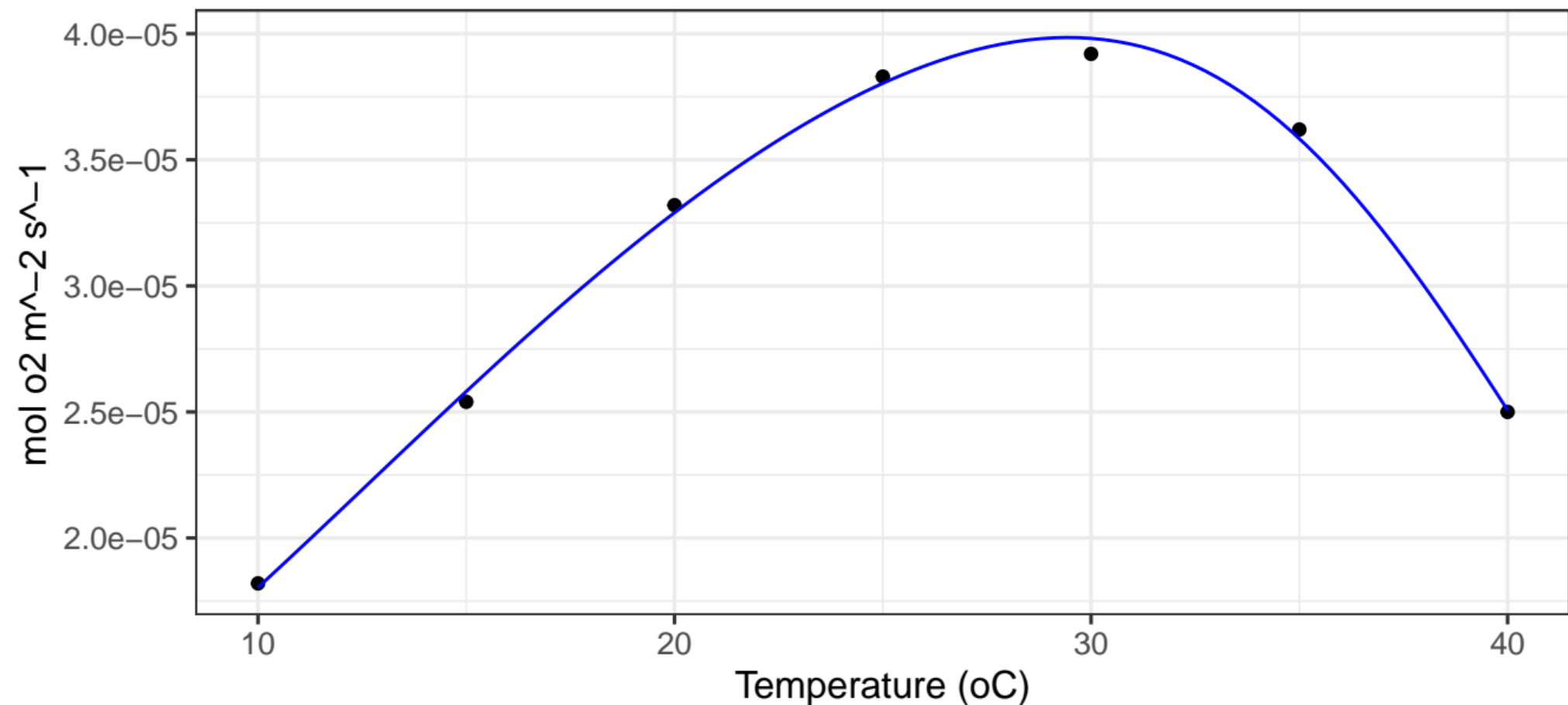
India62 _ Nothofagus moorei



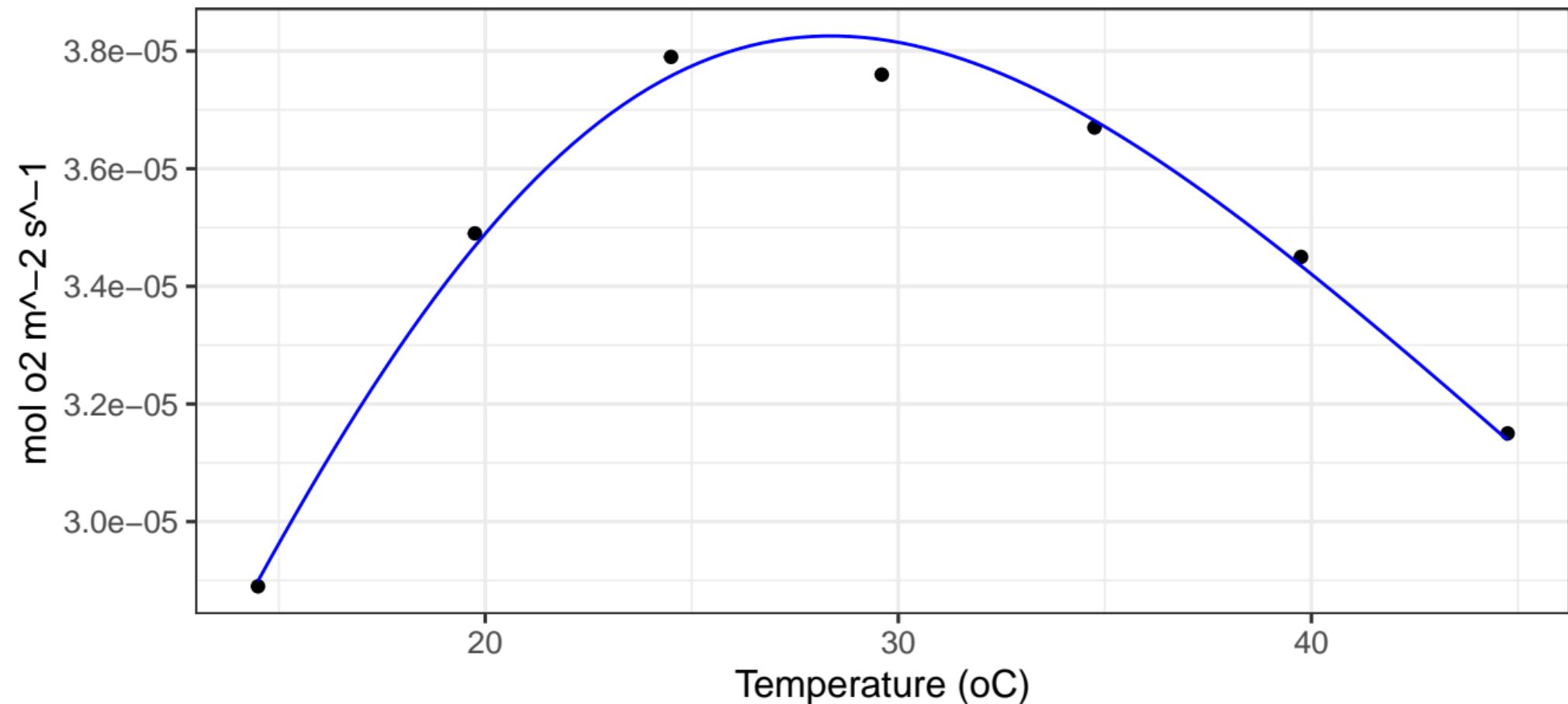
India63 _ Eucalyptus globulus



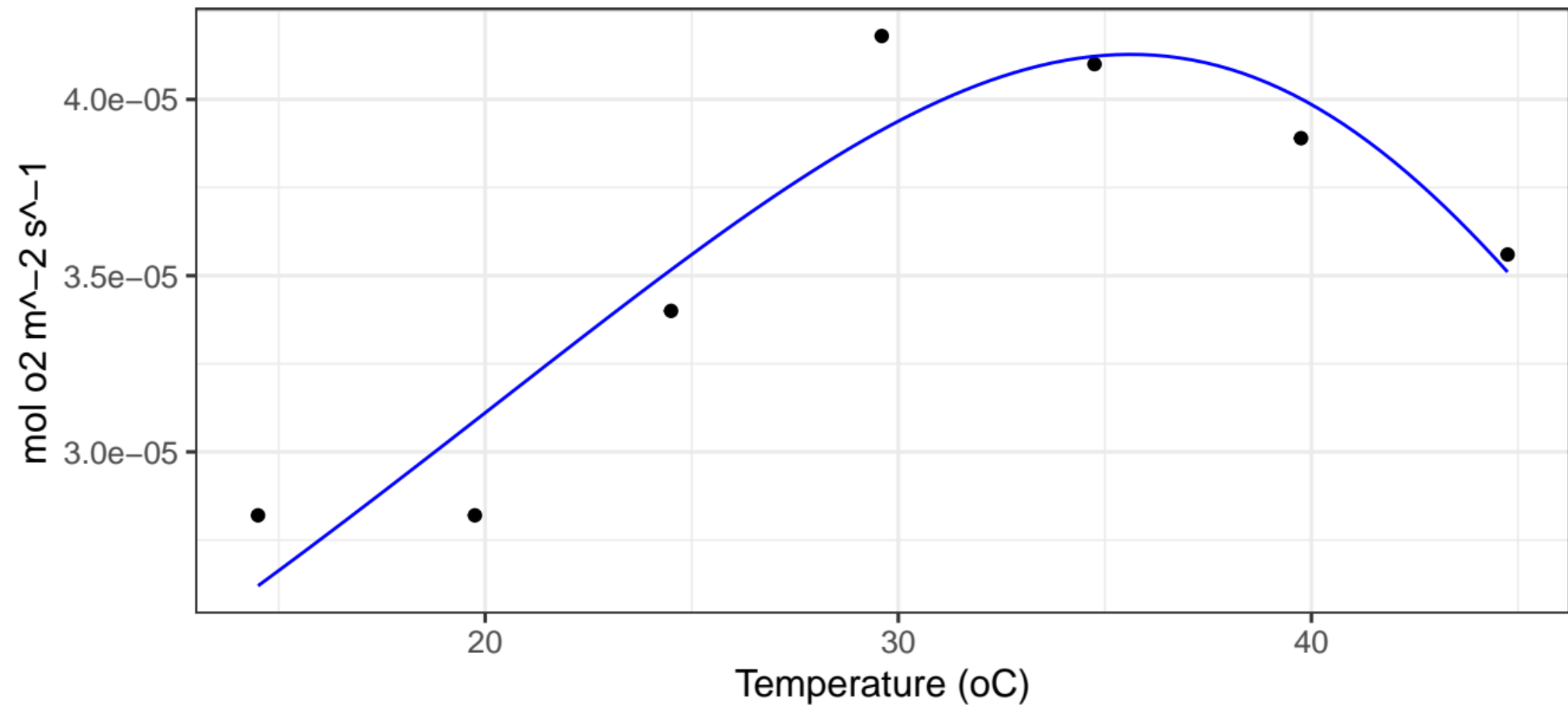
India64 _ Eucalyptus globulus



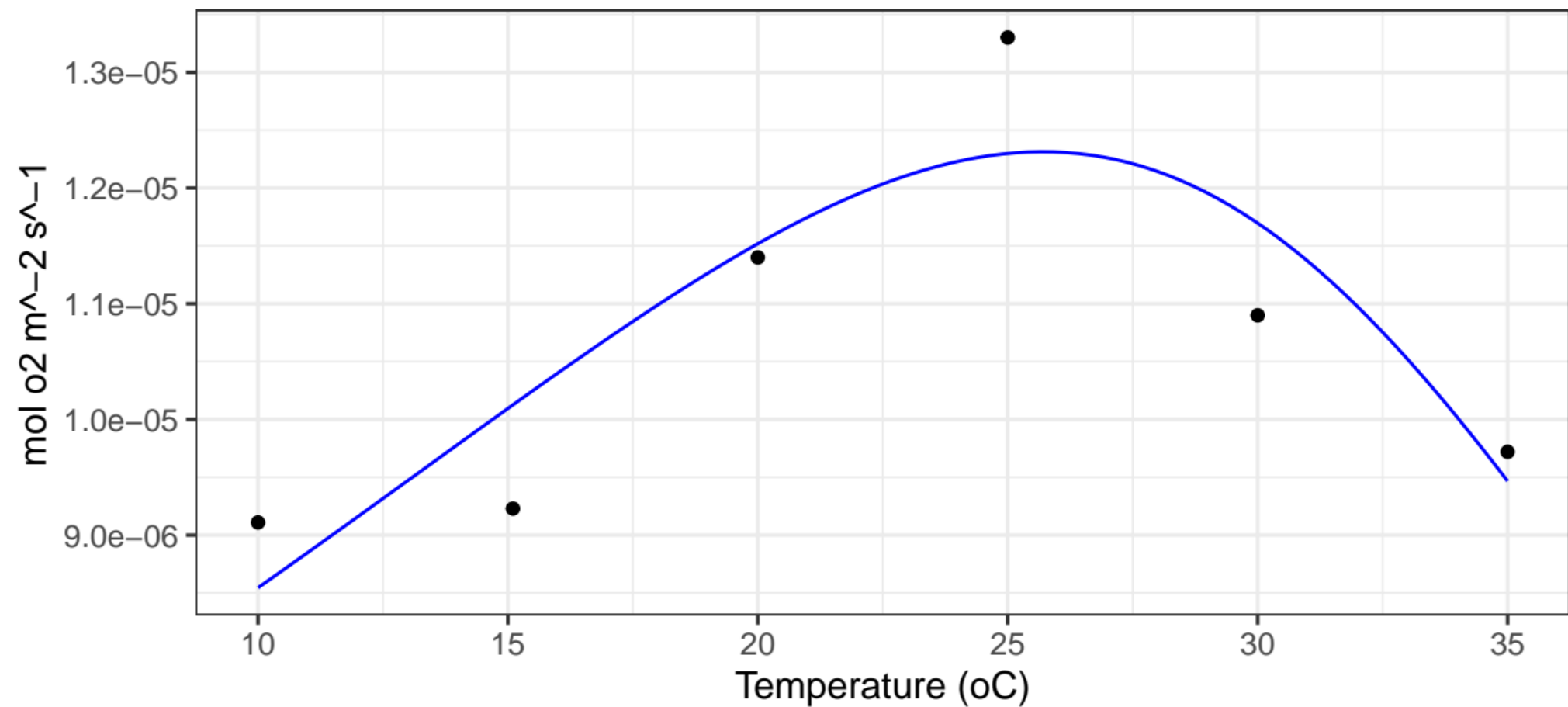
India65 _ Larrea divaricata



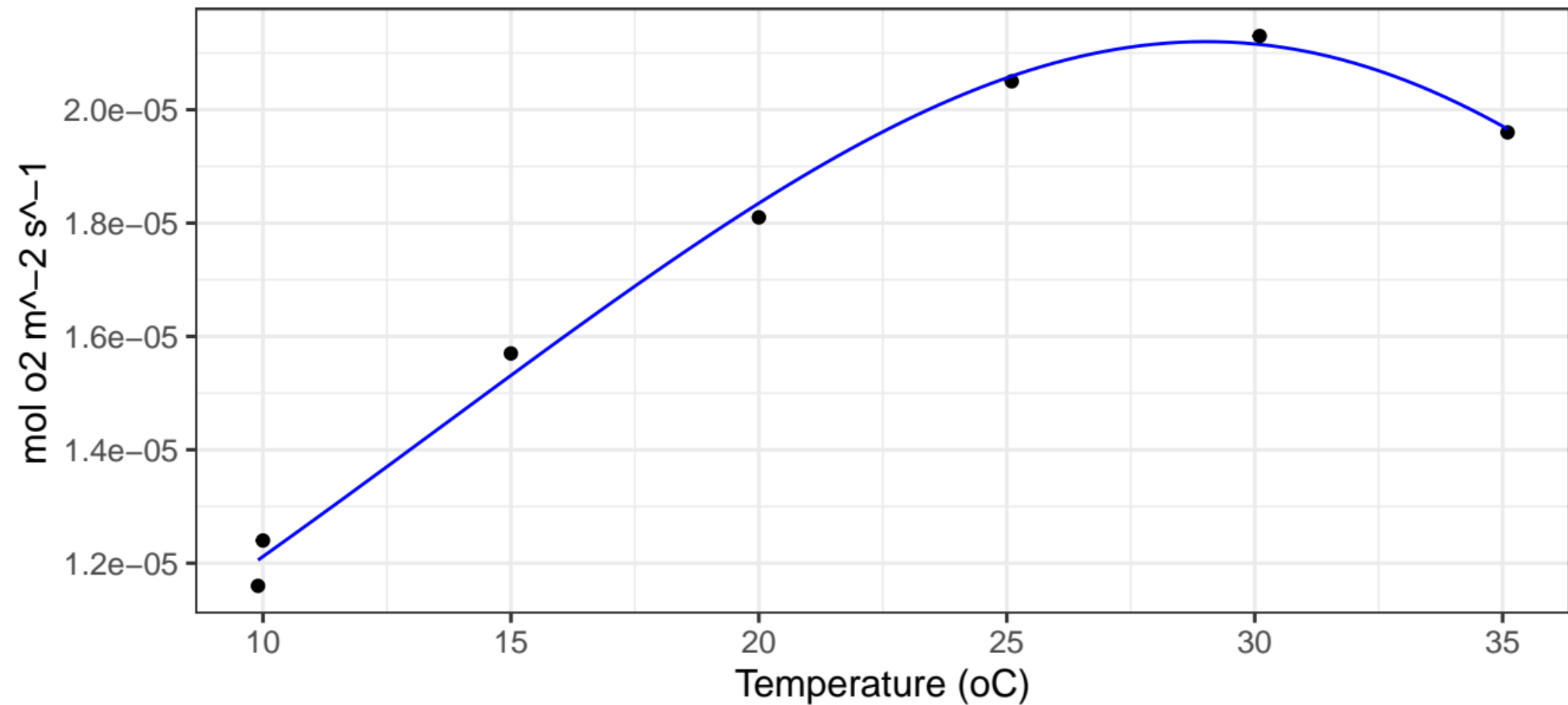
India66 _ Larrea divaricata



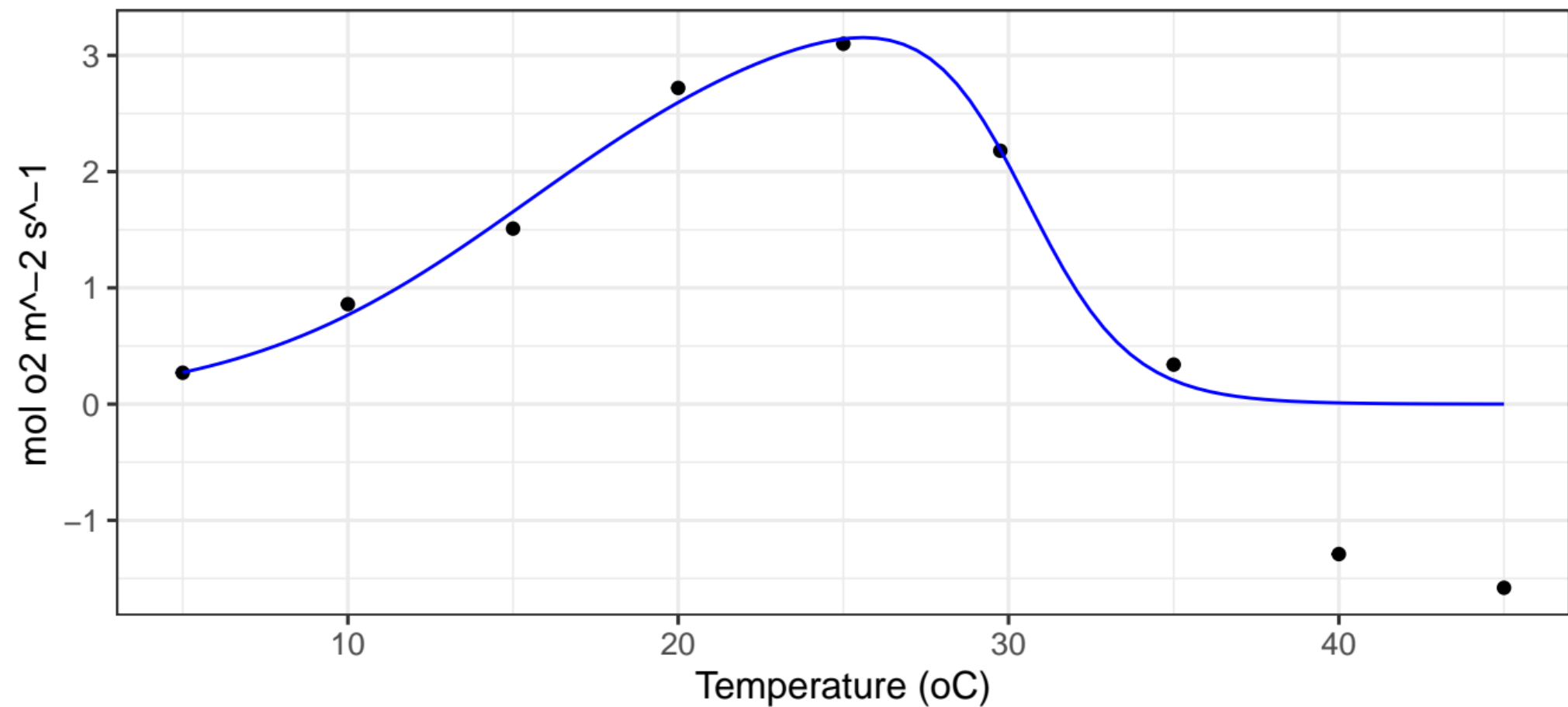
India67 _ Plantago asiatica



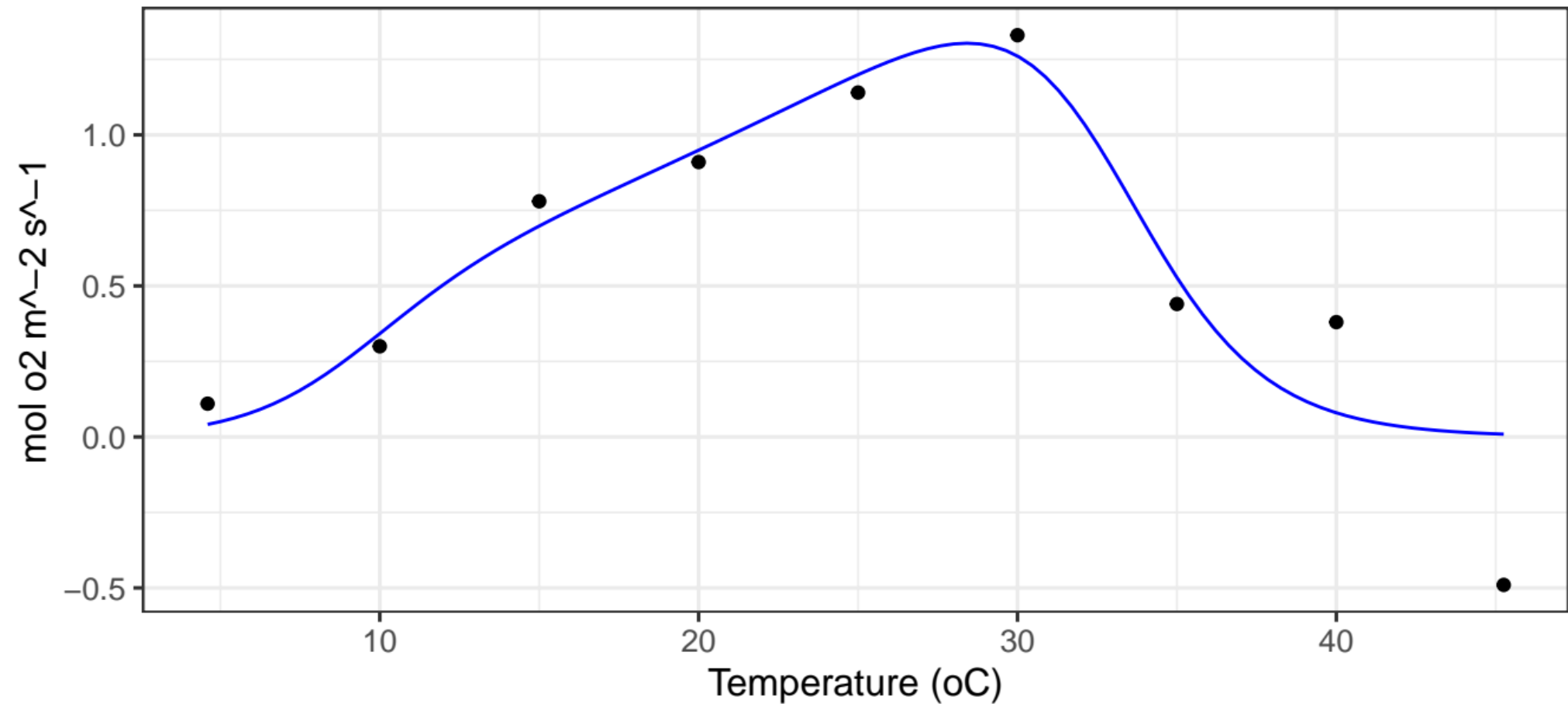
India68 _ Plantago asiatica



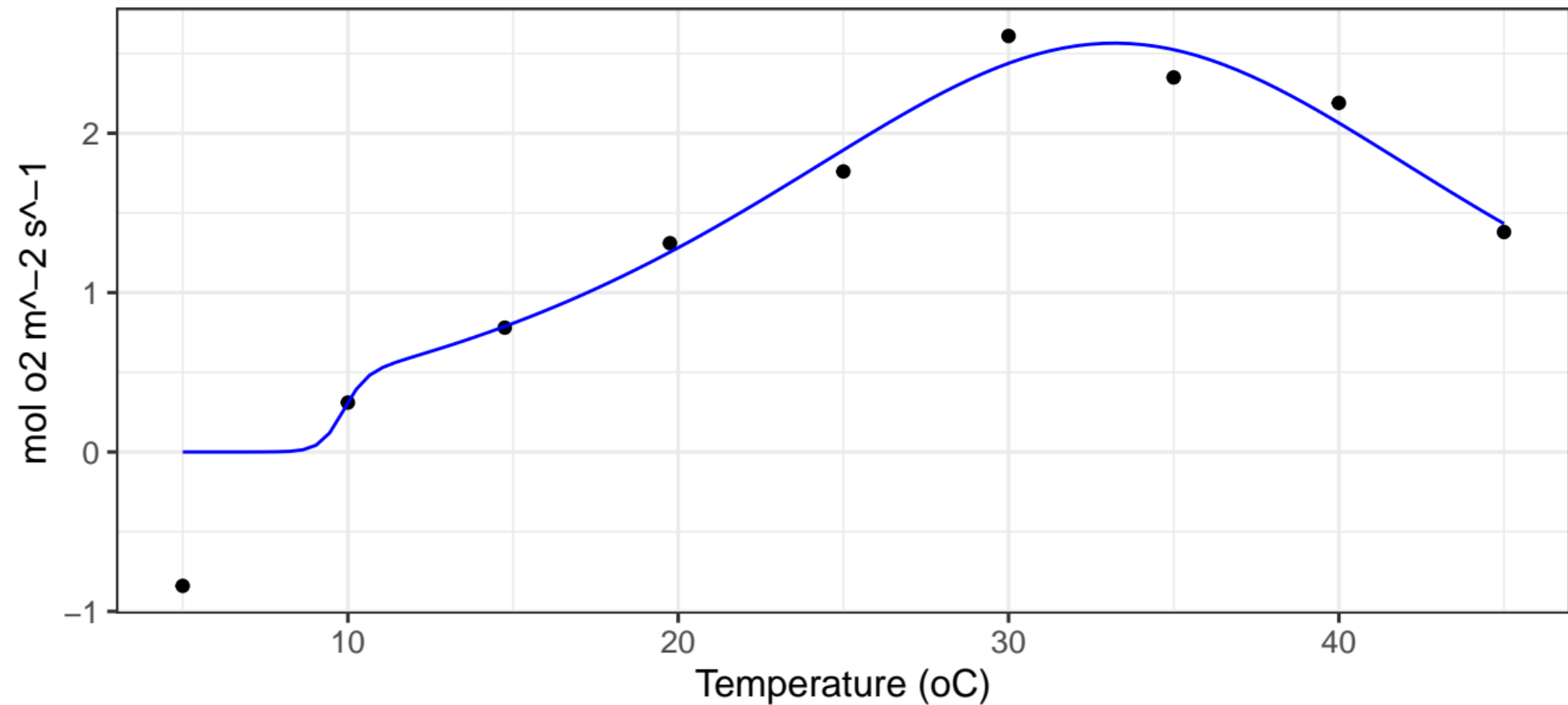
India70 _ Rumex cyprius



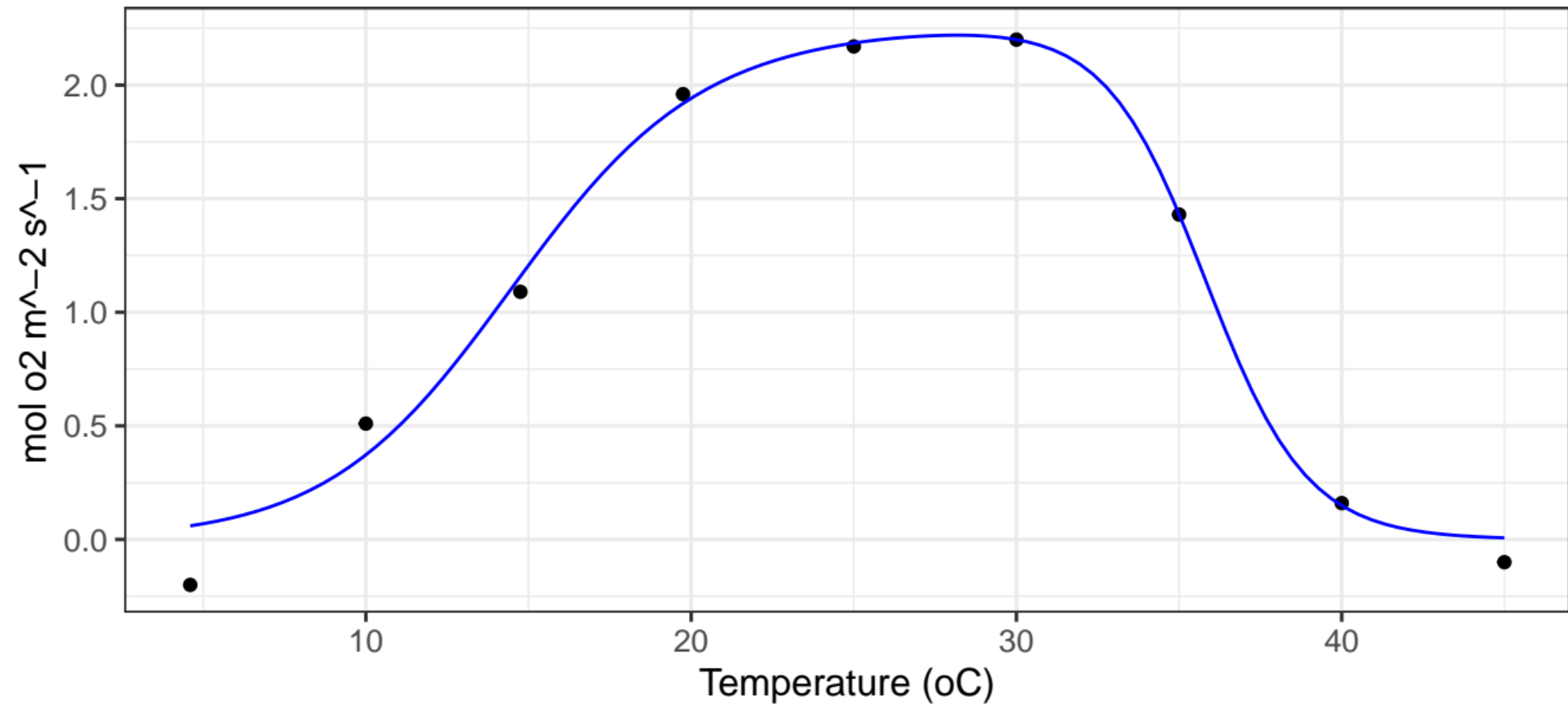
India71 _ *Diplotaxis harra*



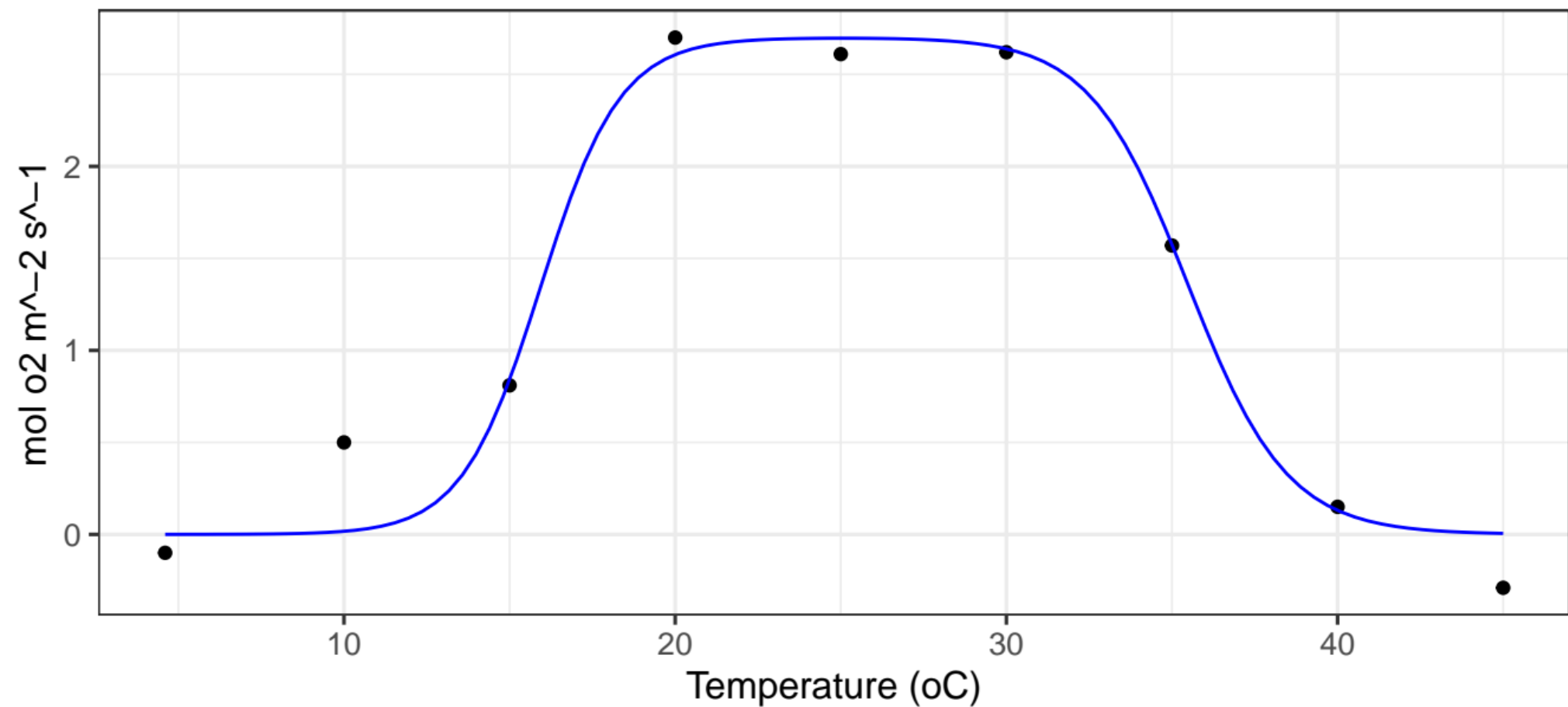
India72 _ cleome droserifolia



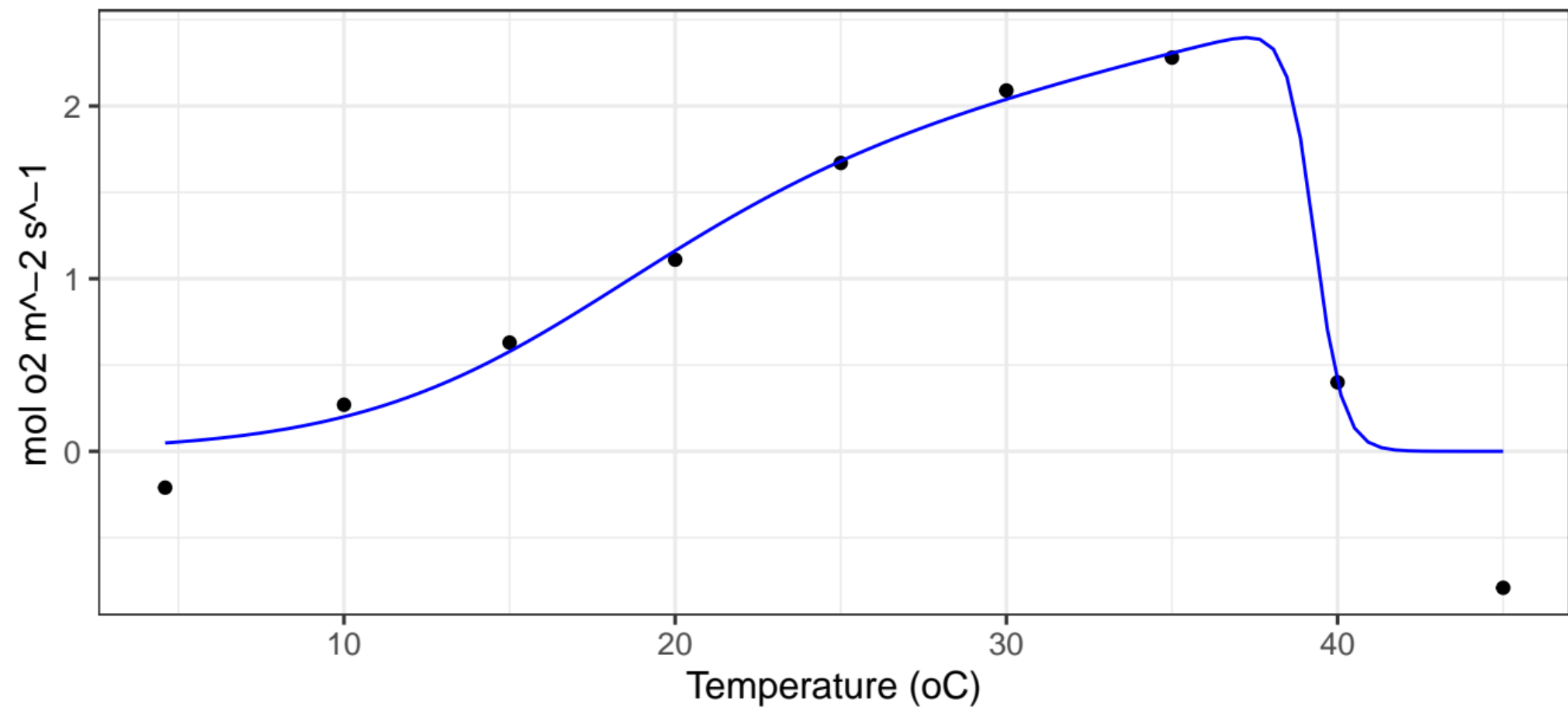
India73 _ neurada procumbens



India74 _ zygophyllum decumbens



India75 _ zila spinosa



India77 _ Acer saccharum

