

## ROBERT A. CROSS PHD

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### EDUCATION

1979 | BSc in Biochemistry (University of Nottingham)  
1983 | PhD in Protein Biophysics (University of Nottingham)

### POSITIONS

Oct 2009-  
2003- | Professor of Mechanochemical Cell Biology Warwick University Medical School  
1991-2009 | Honorary Professor of Molecular Cell Biology University of Kent at Canterbury  
1988-1991 | Leader, Molecular Motors Group, MCRI, UK  
1986-1988 | Research Staff MRC LMB, Hills Rd, Cambridge CB2 2QH  
1984-1986 | MDA Fellow MRC LMB, Hills Rd, Cambridge CB2 2QH  
EMBO Fellow OAW IMB, 5020 Salzburg, Austria

### RECENT & CURRENT SUPPORT

2009-2012 | MCCC £1.23M programme support for Molecular Motors group  
2009-2012 | EPSRC £0.2M Programmable kinesin shuttle (with A. Turberfield, Oxford)  
2009-2012 | BBSRC £0.2M Kinesin-DNA chimeras (with A. Turberfield, Oxford)  
2009-2012 | AICR £0.2M Single molecule analysis of microtubule tip tracking in vitro  
2004-2009 | MRC Strategic Grant £0.5M High resolution structure-function of tubulin  
2006-2009 | CRUK £0.15M Reconstitution of *S. pombe* microtubule dynamics in vitro  
2003-2009 | Co-holder on EPSRC Nanotechnology network grant £9M  
*In late 2009 in connection with the closure of the Marie Curie Research Institute (MCRI), I was awarded £1.23M transitional programme funding from Marie Curie Cancer Care, in a competitive process again involving external peer review. Whilst at MCRI I consistently won core-funding for my group at quinquennial external peer review. Work in my group has consistently been rated Alpha-A on the MRC scales (the highest possible category).*  
*Our move to Warwick, completed in Feb 2010, is linked to the foundation of a unique new Centre for Mechanochemical Cell Biology, of which I am director. The centre will be housed in a new, custom-designed building. The build costs are £6.4M, of which Warwick is contributing £3.4M, AWM (the regional development agency) is contributing £2M and the Wolfson Trust is contributing £1M. Construction will begin in Sept 2010 and will take one year. UoW is also providing £1.5M towards the purchase of microscopy and other equipment for the new centre.*

### SCIENTIFIC INTERESTS & CURRENT RESEARCH

I am interested in mechanochemical coupling in molecular motors, and more generally in mechanotransduction and in the principles and possibilities of motorised molecular self-organisation in biological systems and in synthetic nanosystems. We focus specifically on the mechanochemistry of kinesins and microtubules. We develop our own optical microscopes, in particular for single molecule mechanics.

## SCIENTIFIC BIOSKETCH

### **PhD work**

My early contributions were in the mechanisms of myosin self-assembly. This is an important biological mechanism because it prefigures the generation of tension and movement by actomyosin. My PhD work at Nottingham and in Salzburg successfully disproved the then-popular Harrington theory of muscle contraction, which predicted a substantial, force-generating helix-coil melting transition in myosin filaments at physiological temperature. Later, as an EMBO fellow in Salzburg, I found a short C-terminal sequence in the tail region of myosin that is required for self-assembly. Cleavage of this sequence blocks myosin self-assembly (FEBS Lett. **200** 355-360). Back in the UK as an MDA fellow at MRC-LMB I found that this was true of nonmuscle myosins also (J. Cell Biol. **109** 549-556, J. Cell Biol. **118** 1085-1095). Sticking with the myosin self-assembly reaction, I showed using transient kinetics that formation of a compact folded-up conformer of myosin traps the myosin heads in a specific kinetic state that does not bind actin (EMBO J **5** 2637-2641, J. Mol. Biol. **203** 173-18). The folding reaction turns off ATP turnover and allows a substantial pool of soluble subunits to be built up (J. Mol. Biol. **217** 323-335). At this time I also worked out the packing arrangement of subunits within myosin filaments (J. Mol. Biol. **222** 455-458), proposed a kinetic mechanism for assembly, and showed, contrary to the canon, that the building block is a single myosin molecule (EMBO J. **10** 747-756).

### **MRC-LMB**

### **MCRI**

I left MRC-LMB in 1991 to set up a lab at MCRI to work on the kinesins, then newly-discovered. Working with Ncd, a reverse-directed kinesin, we quickly disproved suggestions that were current at the time that Ncd runs backwards because its kinetic cycle differs radically from that of forwards kinesin (EMBO J. **13** 751-757). Instead, we found that backwards and forwards kinesins compete for the same sites on microtubules (J. Mol. Biol. **249** 763-771), that the mechanism of both involves a cyclic alternation between weak and strong binding states (J. Mol. Biol. **257** 66-76, Biochemistry **35** 2365-2373), and that most kinesins are not processive (J. Mol Biol **273** 160-170). In parallel, we obtained in collaboration with Linda Amos and Keiko Hirose of MRC-LMB 3D cryoelectron microscope reconstructions of the structural cycle of kinesins (Nature **376** 277-279, PNAS **93** 9539-9544, J. Mol. Biol. **278** 389-400, EMBO J. **19** 5308-5314). With Joel Vanderkerckhove, we mapped the binding interface between kinesins and tubulin using a novel combination of traditional proteolytic footprinting and mass spec. of the proteolytic digests (EMBO J **17** 945-951).

Besides this latter technique my colleagues and I have developed several other new methods, including a method for labelling single kinesin molecules with an arbitrarily bright fluorescent tag, to allow single molecule tracking using a standard epifluorescence microscope (Current Biology **12** 301-6), and a method for tracking microtubule twisting that revealed a torsion component in the power stroke of kinesin (Nature Chemical Biology **1** 338-341). We designed and used a microtubule-binding molecular roadblock to find out what happens when kinesin molecules hit a barrier (EMBO J **23** 23-32). Using a novel motility assay, we discovered that monastrol, an anti-mitotic, inhibits its target, a kinesin called Eg5, by locking it into a hitherto-undescribed low-friction attached state (Current Biology **14** R411-R412). My more recent and most influential work has emphasized single molecule approaches to dissect the mechanochemical cycle of kinesin. My colleague and collaborator Nick Carter built an exceptionally high-resolution optical trap, and together we used it to show processive motility from a kinesin-myosin chimera (FEBS letters **569** 54-58), to discover that a fungal kinesin from *Neurospora* is processive (EMBO J **18** 5863-5872), and to show that Kif1d, a fast transporter kinesin, is not (EMBO J. **20** 5101-5113). Carter & Cross 2005 (Nature **435** 308-12) then revolutionized the motors field with the discovery that kinesin molecules can be driven by external force to walk backwards. We showed that both forwards and backwards 8nm mechanical steps consist of an extremely fast (<30  $\mu$ s), unitary process and we measured the entire force-velocity curve for kinesin, from +15 pN to -15 pN, at both high and low ATP concentration. This paper was accompanied by a Nature News and Views and is an F1000 must read. Four years on, no one has been able to improve on these data: our optical trap, built on a modest budget at MCRI, achieved the best spatial and temporal resolution of any instrument in the world. We have also done influential work on the mechanisms of microtubule dynamic instability. Drummond & Cross 2000 (Current Biology **10** 766-775) made seminal measurements on interphase microtubule dynamics in living fission yeast that triggered an avalanche of related work on this important model system. Drummond and I realized early on that the key to understanding mechanism was to find a way to

express and purify milligram quantities of single-isoform mutant tubulins. We have succeeded in this and are working with Jan Löwe at MRC-LMB to obtain a high resolution crystal structure of a kinesin-tubulin complex. Alonso & Cross 2007 (Science 316 120-123) found an ATP-gating mechanism governing the walking action of kinesin-1. Our model remains the focus of current thinking in the field. This paper was accompanied by a Perspective in Science and a Commentary in 'The Scientist' and is an F1000 must read. Crevel & Cross 2004 (Current Biology 14 411-412) is a very short paper that revolutionized thinking on monastrol, a new cancer drug, by showing that it locks kinesin-5, a key mitotic motor, into a previously-undescribed low-friction microtubule-attached state. We are continuing to work on the biophysical cell biology of monastrol-like drugs (collaboration with McAinsh lab). DesGeorges et al 2008 (Nature Struc Mol Biol 15 1102-8) showed that Mal3, an abundant cellular protein, forces microtubules to assemble using the A-Lattice packing diagram. This finding calls into serious doubt the very long-held assumption in Cell Biology that microtubules in cells have a B-lattice structure. This paper is an F1000 must read.

Since moving to Warwick university medical school in early 2010 my colleagues and I have established a new centre for mechanochemical cell biology (CMCB). The new centre will focus on discovering mechanisms of motorized biological self organization. Construction of a new £6.2M building providing a specialist scientific environment for this work is set to begin in Sept 2010.

My best contributions are my most recent.

## FIVE BEST CONTRIBUTIONS

### **Mechanics of the kinesin step**

**Carter & Cross 2005** (Nature **435** 308-12) revolutionized the motors field with the discovery that kinesin molecules can walk backwards. We showed that the 8nm mechanical step is an extremely fast, unitary process (<30  $\mu$ s) and we measured the entire force velocity curve for kinesin, from plus 15 pN to -15 pN, at both high and low [ATP]. This paper was accompanied by a Nature *News and Views* and is an F1000 'must read'. Four years on, no one has been able to improve on these data: our optical trap, built on a modest budget at MCRI, has achieved the best spatial and temporal resolution of any instrument in the world – apart from our recently-completed MCRI Mk II optical trap.

### **A uniquely-powerful model reconstituted system for dissecting microtubule dynamics**

**Drummond & Cross 2000** (Current Biology **10** 766-775) made seminal measurements on interphase microtubule dynamics in *S. pombe* that triggered an avalanche of related work on this important model system. Drummond and I realized early on that the key to understanding mechanism was to find a way to express and purify milligram quantities of single-isoform mutant tubulins. We have recently succeeded in this and are working with Jan Löwe at MRC-LMB to obtain a high resolution crystal structure of a kinesin-tubulin complex.

### **ATP-gating mechanism of kinesin**

**Alonso & Cross 2007** (Science **316** 120-123) found an ATP-gating mechanism governing the walking action of kinesin-1. This model remains the focus of current thinking in the field. This paper was accompanied by a *Perspective* in Science and a *Commentary* in 'The Scientist'. It is an F1000 'must read'.

### **Low friction attached state of kinesin-5**

**Crevel & Cross 2004** (Current Biology **14** 411-412). This short paper revolutionized thinking on monastrol, a new cancer drug, by showing that it locks kinesin-5 into a previously-undescribed low-friction microtubule-attached state. We are continuing to work on the biophysical cell biology of monastrol-like drugs (collaboration with McAinsh lab) and have thereby discovered a cell cycle clock that governs mitotic prophase (submitted to Science).

### **Mal3 changes microtubule structure**

**DesGeorges et al 2008** (Nature Struc Mol Biol **15** 1102-8) showed that Mal3, an abundant cellular protein, forces microtubules to assemble using the A-Lattice packing diagram. This finding calls into serious doubt the very long-held assumption in Cell Biology that microtubules in cells have a B-lattice structure. This paper is an F1000 'must read'.

## INTERNATIONAL CONFERENCES I HAVE ORGANISED

2008	<b>MCRI Spring Workshop</b> <i>Microtubule Dynamics</i>
2005	<b>EMBO workshop / Harden Conference</b> <i>Molecular Motors</i> Cambridge
1993-2008	<b>Marie Curie</b> international workshops on <i>Molecular Motors</i>
1998	<b>FEBS Advanced Course</b> at MCRI, <i>Molecular Motors</i>
1993	<b>EMBO workshop</b> in Cambridge, UK <i>Molecular Motors</i>
1991	<b>Wellcome Trust Frontiers in Science</b> congress <i>Molecular Motors</i>
1990	<b>EMBO workshop</b> in Maria Alm, <i>Smooth Muscle Contraction</i>

## RECENT INVITATIONS

15 03 10	Institut Curie, Paris <i>CNRS unit</i> External reviewer
02 05 10	EMBL 2010 <i>EMBO Microtubule Workshop</i> Invited speaker
21 06 10	SACR <i>cytoskeleton in development &amp; pathology</i> Stockholm invited speaker
18 07 10	British Biophysical Society <i>50 anniversary meeting</i> Cambridge invited speaker
01 09 10	Institute of Physics <i>Physics meets biology</i> Oxford invited speaker
02 11 10	NIMR, Mill Hill, MRC unit external reviewer

## PUBLICATIONS | STATISTICS

**TOTAL PUBLICATIONS EXCLUDING REVIEWS = 66. H-INDEX = 32**

## 20 BEST CONTRIBUTIONS

Citation count	
N/A	Braun, M., Drummond, D.R., Cross, R.A. & McAinsh, A.D. (2009) <b>Klp2 organises microtubules into parallel bundles by an ATP-dependent sorting mechanism</b> <i>Nature Cell Biol.</i> <b>11</b> 724-30
<a href="#">19</a>	DesGeorges, A., Katsuki, M., Drummond, D.R., Osei, M., Cross, R.A.* & Amos, L.A.* (2008) <b>Mal3, the S. pombe homologue of EB1, changes the microtubule lattice</b> <i>Nature Struc. Mol. Biol.</i> <b>15</b> 1102-8 *joint senior authors
<a href="#">38</a>	Alonso, M.C., Drummond, D.R., Kain, S., Hoeng, J., Amos, L.A. & Cross, R.A. (2007) <b>An ATP-gate controls tubulin binding by the tethered head of kinesin-1</b> <i>Science</i> <b>316</b> 120-123
<a href="#">188</a>	Carter N.J. & Cross R.A. (2005) <b>Mechanics of the kinesin step</b> <i>Nature</i> <b>435</b> 308-12
<a href="#">34</a>	Yajima J. & Cross R.A. (2005) <b>A torque component in the kinesin-1 power stroke</b> <i>Nature Chemical Biology</i> <b>1</b> 338-341
<a href="#">27</a>	Crevel I. M-T. C. Alonso M. & Cross R.A. (2004) <b>Monastrol stabilizes an attached low-friction state of Eg5</b> <i>Current Biology</i> <b>14</b> R411-R412
<a href="#">36</a>	Crevel, I, Nyitray M., Weiss, S., Geeves, MA, Cross, RA (2004) <b>What kinesin does at roadblocks: the coordination mechanism for molecular walking</b> <i>EMBO J</i> <b>23</b> 23-32
<a href="#">96</a>	Drummond, D.R. & Cross R.A. (2000) <b>Dynamics of interphase microtubules in Schizosacharomyces pombe</b> <i>Current Biology</i> <b>10</b> 766-775

[50](#) Crevel, I., Carter, N., Schliwa, M. and Cross, R.A. (1999)  
**Coupled chemical and mechanical steps in a processive Neurospora kinesin**  
EMBO J **18** 5863-5872

[53](#) Alonso M.C., van Damme, J., Vandekerckhove, J. and Cross R.A. (1998)  
**Proteolytic mapping of kinesin/ncd- microtubule interface: Nucleotide-dependent conformational changes in the loops L8 and L12**  
EMBO J **17** 945-951

[59](#) Crevel I-M T C., Lockhart, A. Cross, R.A. (1997)  
**Kinetic evidence for low processivity in Ncd and Eg5**  
J Mol Biol **273** 160-170

[121](#) Hirose, K., Lockhart, A. Cross, R.A. and Amos, L.A. (1996)  
**Three dimensional cryoelectron microscopy of dimeric kinesin and ncd motor domains on microtubules**  
PNAS **93** 9539-9544

[80](#) Crevel M-T. C., Lockhart, A. and Cross, R.A. (1996)  
**Weak and strong states of kinesin and ncd**  
J.Mol. Biol **257** 66-76

[102](#) Hirose, K., Lockhart, A., Cross, R.A. & Amos, L.A. (1995)  
**Nucleotide-dependent angular change in kinesin motor domain bound to tubulin**  
Nature **376** 277-279

[63](#) Lockhart, A., Crevel, M-T. C. & Cross, R.A. (1995)  
**Kinesin and ncd bind through a single head to microtubules and compete for shared MT binding site**  
J.Mol.Biol. **249** 763-771

[62](#) Lockhart, A. and Cross, R.A. (1994)  
**Origins of reversed directionality in the ncd molecular motor**  
EMBO J. **13** 751-757

[67](#) Hodge, T.P., Cross, R.A. and Kendrick-Jones, J. (1992)  
**Role of a COOH-terminal nonhelical domain in the self-assembly of a vertebrate myosin rod**  
J. Cell Biol. **118** 1085-1095

[57](#) Cross, R.A. , Stewart, M. and Kendrick-Jones, J. (1990)  
**Structural predictions for the central domain of dystrophin**  
FEBS Letters **262** 87-92

[57](#) Cross, R.A., Jackson, A.P., Citi, S., Kendrick-Jones, J. and Bagshaw, C.R. (1988)  
**Active site trapping of nucleotide by smooth and nonmuscle myosins**  
J.Mol. Biol. **203** 173-181

[71](#) Cross, R.A., Cross, K.E. and Sobieszek, A. (1986)  
**ATP-linked monomer-polymer equilibrium of smooth muscle myosin: the free folded monomer traps ADP.Pi**  
EMBO J **5** 2637-2641

## PUBLICATIONS | FULL LISTING

**2010** Cross, R.A. (2010)  
**Kinesin-14: the roots of reversal**  
BMC Biology **8** 107

**2009** Katsuki, M., Drummond, D.R., Osei, M. & Cross, R.A. (2009)  
**Mal3 masks catastrophe events in Schizosaccharomyces pombe microtubules by inhibiting shrinkage and promoting rescue**  
Journal of Biological Chemistry. **23** 29246-50

Braun, M., Drummond, D.R., Cross, R.A. & McAinsh, A.D. (2009)  
**Klp2 organises microtubules into parallel bundles by an ATP-dependent sorting mechanism**  
Nature Cell Biol. **11** 724-30

2008

DesGeorges, A., Katsuki, M., Drummond, D.R., Osei, M., Cross, R.A. & Amos, L.A. (2008)

**Mal3, the S. pombe homologue of EB1, changes the microtubule lattice**  
Nature Struct. Mol. Biol. **15** 1102-8

Cross R.A. (2008)

**Single molecule for the people** (review of *Single molecule techniques*, a laboratory manual eds Selvin & Ha)  
Nature Cell Biol. **10** 1014

Dunn, S., Morrison, E., Liverpool, T., Molina-Paris, C., Cross, R., Alonso, M. & Peckham, M. (2008)

**Differential trafficking of kinesin-1 (Kif5c) on tyrosinated and detyrosinated microtubules in live cells**  
J. Cell Sci **121** 1085-95

Kaseda, K., Crevel, I., Hirose, K., Cross, R. (2008)

**Single-headed mode of kinesin-5**  
EMBO Reports **9** 761-76

2007

Alonso, M.C., Drummond, D.R., Kain, S., Hoeng, J., Amos, L.A. & Cross, R.A. (2007)  
**An ATP-gate controls tubulin binding by the tethered head of kinesin-1**  
Science **316** 120-123

Grant, B., McCammon, A., Caves, L.S. & Cross, R.A. (2007)

**Multivariate analysis of conserved sequence-structure relationships in kinesins: coupling of the active site and a tubulin-binding subdomain**  
J. Mol. Biol. **368** 1231-1248

2006

Moores, C.A., Perderiset, M., Kappeler, C., Kain, S., Drummond, D., Perkins, S.J., Chelly, J., Cross, R.A., Houdusse, A. & Francis, F. (2006)

**Distinct roles of doublecortin in modulating the microtubule cytoskeleton**  
EMBO J **25** 4448-4457

Cross R.A. (2006)

**Myosin's mechanical ratchet** review  
PNAS **103** 8911-8912

Carter N.J. & Cross R.A. (2006)

**Kinesin's moonwalk** peer-reviewed review  
Current Opinion in Cell Biology **18** 61-67

Skoufias, D.A., DeBonis, S., Saoudi, Y., Lebeau, L., Crevel, I., Cross, R., Wade, . Hackney, D. & Kozielski, F. (2006)

**S-Trityl-L-cysteine is a reversible tight binding inhibitor of the human kinesin Eg5 that specifically blocks mitotic progression**  
J. Biol Chem **281** 17559-17569

2005

Yajima J. & Cross R.A. (2005)

**A torque component in the kinesin-1 power stroke**  
Nature Chemical Biology **1** 338-341

Carter N.J. & Cross R.A. (2005)

**Mechanics of the kinesin step**  
Nature **435** 308-12

Cross R.A. (2005)

**Intracellular transport** peer-reviewed review  
Encyclopaedia of the Life Sciences <http://www.els.net> Wiley

Carter N.J. & Cross R.A. (2005)

**Microtubule Motility Assays**  
in Celis J (ed) Cell Biology a laboratory manual  
Academic Press

2004

Cross R.A. (2004)

**The kinetic mechanism of kinesin** peer-reviewed review  
Trends in Biochemical Sciences **89** 301-309

Crevel I. M-T. C. Alonso M. & Cross R.A. (2004)

**Monastrol stabilizes an attached low-friction state of Eg5**  
Current Biology **14** R411-R412

- Crevel, I, Nyitray M., Weiss, S., Geeves, MA, Cross, RA (2004)  
**What kinesin does at roadblocks: the coordination mechanism for molecular walking**  
EMBO J **23** 23-32
- Eickel V. Drummond D. Kendrick-Jones J. & Cross R.A. (2004)  
**Kinesin heads fused to hinge-free myosin tails drive efficient motility**  
FEBS letters **569** 54-58
- Cross R.A. (2004)  
**Dynein's gearbox** (Dispatch)  
Current Biology **14** R355-R356
- Cross R.A. (2004)  
**Kinesin's interesting limp** (Dispatch)  
Current Biology **14** R158-R159
- 2003 DeBonis S, Simorre JP, Crevel I, Lebeau L, Skoufias DA, Blangy A, Ebel C, Gans P, Cross R, Hackney DD, Wade RH, Kozielski F. (2003)  
**Interaction of the mitotic inhibitor monastrol with human kinesin Eg5.**  
Biochemistry **42** 338-49
- 2002 Drummond D.R. & Cross R.A. (2002)  
**Multiphoton versus confocal high resolution z-sectioning of eGFP microtubules. Increased multiphoton photobleaching within the focal plane can be compensated using a Pockels cell and dual widefield detectors**  
J. Microscopy **206** 161-169
- Olga Krylyshkina, Irina Kaverina, Wolfgang Kranewitter, Walter Steffen, Maria C. Alonso, Robert A. Cross and J. Victor Small (2002)  
**Modulation of substrate adhesion dynamics via microtubule targeting requires kinesin-1**  
J. Cell Biol **156** 349-60
- Yajima J., Alonso M.C., Cross R.A. & Toyoshima Y.Y (2002)  
**Direct long-term observation of kinesin processivity at zero load**  
Current Biology **12** 301-6
- 2001 Kallipolitou A., Deluca D., Majdic, U., Laksemper S., Cross R.A., Meyhofer E, Moroder L., Schliwa, M., Woehlke G. (2001)  
**Unusual properties of the fungal conventional kinesin neck domain from Neurospora crassa**  
EMBO J. **20** 6226-6235
- Rogers K.R., Weiss S., Crevel, I., Brophy, P.J., Geeves, M.A. & Cross, R.A. (2001)  
**Kif1d is a fast nonprocessive kinesin that demonstrates novel K-loop-dependent mechanochemistry**  
EMBO J. **20** 5101-5113
- Cross R.A. (2001)  
**Kinesin's string variable** (dispatch)  
Current Biology **11** R147-R149
- 2000 Hirose K., Henningsen, U., Schliwa M., Toyoshima C., Shimizu T., Alonso M., Cross R.A. and Amos L.A. (2000)  
**Structural Comparison of Dimeric Eg5, Nkin and Ncd Head-Nkin Neck Chimaera with Conventional Kinesin**  
EMBO J. **19** 5308-5314
- Cross R.A. (2000)  
**Directing Direction** (News & Views)  
Nature **406** 839-840
- Drummond, D.R. & Cross R.A. (2000)  
**Dynamics of interphase microtubules in Schizosacharomyces pombe**  
Current Biology **10** 766-775

- Cross, R.A. & Carter, N.J. (2000)  
**Molecular Motors: a primer**  
Current Biology **10** R177-179
- Anderson K. & Cross R.A. (2000)  
**Contact dynamics in keratocyte motility**  
Current Biology **10** 253-260
- Cross R.A. (2000)  
**Molecular Motors: Kinesin's dynamically dockable neck**  
Current Biology **10** R124-R126
- Carter N. & Cross R.A. (2000)  
**An improved microscope for bead and surface based motility assays**  
Methods in Molecular Biology **164** 73-89
- Cross R.A., Crevel I., Carter, N.J., Alonso, M.C., Hirose, K., and Amos, L.A. (2000)  
**The conformational cycle of kinesin**  
Proc. Roy. Soc. Ser. B **355** 459-464
- Cross R.A. (2000)  
**The mechano-biochemistry of molecular motors**  
Introductory article to *Molecular Motors* Essays in Biochemistry **35**
- 1999  
Cross, R.A. (1999)  
**Walking Talking heads** (dispatch)  
Current Biology **9** R854-R856
- Crevel, I., Carter, N., Schliwa, M. and Cross, R.A. (1999)  
**Coupled chemical and mechanical steps in a processive *Neurospora* kinesin**  
EMBO J **18** 5863-5872
- Cross R.A. and Scholey, J. (1999)  
**Kinesin: the tail unfolds (minireview)**  
Nature Cell Biology **1** E119-121
- Hirose K., Lowe, J., Alonso, M., Cross, R.A. and Amos, L.A. (1999)  
**Conguent docking of dimeric kinesin and ncd into 3D Cryo-electron microscopy maps of microtubule.motor.ADP complexes**  
Mol Biol Cell **10** 2063-2074
- Cross R.A. (1999)  
**Intracellular Transport**  
Encyclopaedia of the Life Sciences web article Link: ELS Gateway
- 1998  
Mazumdar M. and Cross, R.A. (1998)  
**Engineering a lever into the kinesin neck**  
J Biol. Chem. **273** 29352-29359
- Hirose K., Cross R.A., and Amos L. A. (1998)  
**Nucleotide-dependent Structural Changes in Dimeric NCD Molecules complexed to microtubules**  
J.Mol.Biol. **278** 389-400
- Alonso M.C., van Damme, J., Vandekerckhove, J. and Cross R.A. (1998)  
**Proteolytic mapping of kinesin/ncd- microtubule interface: Nucleotide-dependent conformational changes in the loops L8 and L12**  
EMBO J **17** 945-951
- Cross R.A. (1998)  
**Microtubule Motility Assays**  
in *Cell Biology a Laboratory Handbook* ed Celis J E 2nd edition vol **2** pp317-326
- 1997  
Crevel I-M T C., Lockhart, A. Cross, R.A. (1997)  
**Kinetic evidence for low processivity in Ncd and Eg5**  
J Mol Biol **273** 160-170
- Cross R.A. (1997)  
**The Natural Economy of Kinesin**  
Current Biology **7** R631-633

- Cross, R.A. (1997)  
**Kinesin's ratchet reversed: a diverting tail (News and Views)**  
Nature **389** 15-16
- Amos L.A. and Cross, R.A. (1997)  
**Structural dynamics of molecular motors**  
Current Opinion in Structural Biology **7** 239-246
- Hirose, K., Amos, W.B., Lockhart, A. Cross, R.A. and Amos, L.A. (1997)  
**Three dimensional cryoelectron microscopy of 16-protofilament microtubules: structure, polarity and interaction with motor proteins**  
J. Struc. Biol. **118** 140-148
- Cross, R.A. (1997)  
**A protein-making motor protein (News and Views)**  
Nature **385** 18-19
- 1996  
Hirose, K., Lockhart, A. Cross, R.A. and Amos, L.A. (1996)  
**Three dimensional cryoelectron microscopy of dimeric kinesin and ncd motor domains on microtubules**  
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