CURRICULUM VITAE

NB: Items highlighted in yellow are relevant to research in the physics of organisms

Name: Mae-Wan Ho
Date of Birth: 12 November 1941
Place of Birth: Hong Kong
Citizenship: United Kingdom

Business Address: Institute of Science in Society

ISIS Foundation 29 Tytherton Road London N19 4PZ

UK

Educational

1964 Hong Kong University, B.Sc. Biology and Chemistry 1st Class

1968 Hong Kong University, Ph. D. Biochemistry

Awards & Recognition

1964 Chan Kai Ming's Prize for Biological Sciences 1964-1967 Hong Kong Government Postgraduate Studentship Fellow of the National Genetics Society, USA (one of five national 1971-1974 awardees) 1998 Vida Sana Award for work on Biosafety and Biotechnology Guest of Honour at Women of the Year Luncheon & Assembly Fellow of the Royal Society of Arts 2003 2006 Integrity in Science Award, Weston A. Price Foundation World's Inspiration Woman 2007 2008 Navdanya Navratna Gandhi Award **Prigogine Medal** 2014

Academic Appointments

1967-1968	Demonstrator in biochemistry, Hong Kong University
1968 (Feb-Aug)	Postdoctoral Fellow, University of Southern California
	Department of Neuroscineces, School of Medicine
1968-1971	Postdoctoral Fellow, University of California, San Diego,
	Department of Neurosciences, School of Medicine
1971-1972	Research Fellow, University of California, San Diego,
	Department of Neurosciences, School of Medicine, and Fellow
	of the National Genetics Society, USA.
1972-1974	Research Fellow, University of London, Queen Elizabeth
	College, Department of Biochemistry, and Fellow of the
	National Genetics Society USA.
1974-1977	Senior Research Fellow, University of London,
i	Queen Elizabeth College, Department of Biochemistry

2

1976-1985	Lecturer in Genetics, Open University, Biology Discipline
1978-1979	Honorary Research Fellow, University of London,
	University College, Department of Human Genetics and Biometrics
1985-2000	Reader in Biology. Open University
1988-1989	Honorary Research Fellow, New York University Medical Department of Physiology and Biophysics, New York.
1990	Founding Faculty for International Honours Program on Global
,	Ecology (Bard College, USA): Integrating Nature and Culture
1996-	Faculty member for Jungian Conference in Assisi on "The Confluence
	of Matter and Spirit: Patterning in the Psyche and in Archetypal Fields"
	Lectures on "Organism and Psyche", Brattleboro, USA
1998	Academic Advisor to Theoretical Biology Post Graduate
	Programme, Centre for Theoretical Studies and Charles University,
	Prague, Czech Republic
2000	Scientific Advisor to Interdisciplinary University, Paris, France
2001-2003	Visiting Reader, Open University
2001-	Visiting Professor, Institute of Physics, Catania University, Sicily
2005-2007	Honorary Research Fellow, Biophysics Group, Pharmacy Department, King's College, London University

Other Appointments

• •	
1994-	Scientific Advisor, Third World Network
1999	Editorial Board, The Ecologist
1999-	Director, Institute of Science in Society
2002-	Editor and Art Director, Science in Society
2001-present	Roster of experts, Cartagena Biosafety Protocol

Research -	Project Grant Awards
1971-1974	Fellowship of the National Genetics Foundation USA (one of
	five national awardees)US\$18 000-20 000 p.a.over three years
1972-1975	MRC Research Grant for β-Galactosidase Isoenzymes in
	Hereditary Diseases £30 000
1974-1977	preMRC Project Grant for Glycolipid Turnover and Lysosomal
	Function £70 000
1979-1980	Open University Research Project Grant for Genetics and
	Epigenetics of Adaptation in Drosophila ~£10 000?
1980-1981	Open University Research Project Grant for Genetics of Adaptation in
	Drosophila ~£10 000?
1980-1983	Nuffield Foundation Project Grant for Biochemistry, Genetics
	and Evolution of Lactase Persistence in Human Populations
	£36 000
1981	Open University Research Project Grant extension £13000
1983-1984	Nuffield Foundation Project Grant Extension for Biochemistry,
	Genetics and Evolution of Lactase Persistence £14 000
1983-1984	Open University Research Project Grant for Preparation of
	mRNA form Human Foetal Jejunum and In vitro Translation of
	Lactase message £?
1984-1985	Wellcome Trust Project Grant on Investigations on Lactase

3

	Biosynthesis with Monoclonal Antibodies £23 000
1984-1985	Open University Research Committee Grant for the Molecular
	Basis of Lactase Persistence £16 000
1984	Open University Research Committee Grant for 'Molecular
	Cloning of Lactase mRNA in @gt11'£4500
1985-1988	MRC Project Grant on the Molecular Basis of Lactase
	Persistence £85 000
1985-1988	Open University Research Project Grant for Dynamics of
	Segmentation in Drosophila melanogasta £40 000
1985-1986	Open University Research Project Grant on Lactase
	Biosynthesis and Transport £13 000
1989	Open University project grant on Electrical Activities and Pattern
	Formation in Drosophila £6 500
1991	Fetzer Foundation small project grant for investigating possible
	Bohm-Aharanov phenomenon in biological pattern formation
	US\$9 000
1993-1994	Open University Research Committee Project Grant on Noninvasive
	Interference Colour Vital Imaging £32 000
1995-1996	EPSRC-LINK Project Grant on Noninvasive Imaging on Colour and
	Energetics of living organisms
	£80 000 with matching £75 000 contribution from industry in
	equipment and consultancy. Final report rated alpha-4 "Very significant contribution to the field"
1998	Goldsmith Foundation grant £20 000 for personal secondment to
1990	genetic engineering information center and biophysics research
1999	Goldsmith Foundation grant £20 000 for establishing Institute of
1333	Science in Society (ISIS)
2000-2006	Goldsmith Foundation grant various support for ISIS
2004-2006	Foundation pour une Terre Humaine grant support for ISIS
2007-2011	Salvia Foundation grant support for ISIS
•	tents and Inventions
1995	UK Patent on Polarized Light Microscopy GB2270774A
<mark>1996</mark>	US Patent on Polarized Light Microscopy US5559630
<mark>1996</mark>	UK Patent on Collagen and Ultrasound Therapy pending
	UK Patent on Collagen and Subtle Energy Medicine pending

Travel Grants/Fellowships

1975	Royal Society Travel Grant to Neurochemistry Society
	Conference, Barcelona, Spain £300
1977	Open University Travel Grant to Conference on Dynamics and
	Regulation of Evolving Systems, Schloss Elmau, Germany £250
1979	Open University Travel Grant to Conference of the International
	Society for the Study of Time, Alpbach, Austria £300
1980	Open University Travel Grant to Conference on Dialectics of
	Biology and Society, Bressanone £250
1981	Open University Travel Grant to Conference on Evolution and
	Environment, Czechoslovakia, Academy of Science £165
1981	Royal Society Travel Grant to Conference on Evolution and

,	1	
۷	L	
	•	

4	21112/20
	Environment, Brno, Czechoslavakia £165
1983	Royal Society Travel Grant to Conference on Mathematics in Biology and Medicine £450
1984	Nuffield Foundation Small Grants for `Molecular Cloning of Lactase mRNA in the Expression Vector @gt11 £2300
1984	Royal Society study visit grant for `Molecular Cloning of Lactase in 2gt11' £1340
1985	Open University Travel Grant to Third Schnierla Conference in Comparative Psychology, New York £450
1987	Open University Travel Grant to Comparative Psychology Conference in Costa Rica £500
1987	Open University Travel Grant to Conference on Evolution in Prague, Czechoslovakia £350
1995	Royal Society European Exchange Fellowship to International Institute of Biophysics for study on photon emission from biological systems £850
1997	Italian Atomic Energy Research Fund to Institute of Physics,
	Catania University, for photon emission from biological systems, £1000
1999	Italian Biophysics Foundation, photon emission from biological Systems, £1000
2000	Italian National Research Support, collagen & biological water £1600
2001-2002.1	Italian National Research Support, collagen & biological water £1600

Other Activities

1979-present	Attended numerous invited conferences (including an open debate on evolution with Ernst Mayr organized by the late Paul Feyerband in ETH, Switzerland in 1991) and given many informal seminars and public lectures both within UK and abroad on all areas of research, especially evolution, genetic engineering, physics of organisms. Much in demand as speaker on the new organic science paradigm
1982-present	Refereed papers for Journal of Theoretical Biology, Biochem. J., Biochem Biophys, Acta Am. J. Human Capatics, J. Biophysis, J. of
	Biochem. Biophys. Acta, Am. J. Human Genetics, J. Biophsic, J. of
	Consciousness Studies, Microbial Ecology in Health and Disease, etc.
4002 procent	•
1982-present	Book reviews for Endeavour, Sesame, Circular of the Paleontological
	Association, Annals of Human Genetics, Heredity, New Scientist and Times Higher Education Supplement, etc.
1988-present	Refereed grants for Research Councils in Canada and U.K, Rumania,.
1986	Poem published in <u>Spokes</u> as a result of a competition.
1989	Paintings published in a scientific book.
1994	Two paintings published in magazine in connection with an article on
	art and science
1982 –present	Many Interviews given to media on evolution, genetics, genetic engineering, physics of organisms all over the world (at least 30 countries)

5

1994-present	Scientific Advisor to the Third World Network on Biotechnology and Biosafety; attended many UN Biosafety Conferences also some WTO conferences on issues surrounding Modern Biotechnology, drafted numerous reports; made numerous submissions to govts all over the world on biosafety and biotechnology
1999- present	Co-founder & Director of Institute of Science in Society to promote public understanding of science, socially responsible and science for sustainable living. Launched campaign for moratorium on GMOs and end to patents on life
2002- present	Founder, Editor, and Art Director of Science in Society magazine
2001-present	Nominated Roster of Expert for Biosafety Clearing House of the Cartegena Biosafety Protocol
2003	Founded Independent Science Panel on GMOs and campaign on global GMO ban and shift to sustainable non-GM agriculture
2005-2009	Sustainable World Global Initiative
2007	Panel of experts for WHO/FAO consultation on GM food animals
2011	Art/science initiative to recover Beauty & Truth, Special Event with Lectures, art exhibitions and musical performances in wholefood factory; Curator virtual and actual art exhibitions, and exhibited own works
2013	Curator and artistic director of art/science/music festival Colours of
_	Water (http://www.i-sis.org.uk/coloursofwater/)
2015	Exhibited paintings at Water Week2, East Sussex, UK

Publications (Incomplete listing)

Books - Research

- 1. Beyond neoDarwinism: An Introduction to the New Evolutionary Paradigm. M.W. Ho and P.T.Saunders (eds), Academic Press, 1984.
- 2. Evolutionary Processes and Metaphors, M.W. Ho and S.W. Fox, eds., Wiley, 1988.
- 3. The Rainbow and the Worm The Physics of Organisms, M.W. Ho, World Scientific, Singapore, 1993.
- 4. Bioelectrodynamics and Biocommunication, M.W. Ho, F.A. Popp, and U. Warnke, eds., World Scientic, Singapore, 1994.
- 5. Bioenergetics, M.W. Ho (ed), Open University Press, Milton Keynes.
- 6. Genetic Engineering Dream or Nightmare? The Brave New World of Bad Science and Big Business, M.W. Ho, Gateway Books, Bath, 1998. (Translated into many languages including Spanish, Italian, German, Chinese, Japanese, Polish, Turkish, Czech and Korean).
- 7. The Rainbow and the Worm The Physics of Organisms, 2nd (enlarged) Edition, M.W. Ho, World Scientific, Singapore, 1998; reprinted 2000, 2001, 2003.
- 8. Genetic Engineering Dream or Nightmare? Turning the Tide on The Brave New World of Bad Science and Big Business, 2nd edition, M.W. Ho, Gateway, Gill & Macmillan, 1999.
- 9. Living with the Fluid Genome, M.W. Ho, ISIS and TWN, London and Penang, 2003.
- 10. Energy and Information Transfer in Biological Systems, How Physics Could Enrich Biological Understanding, (F. Musumeci, L Brizik and MW Ho eds., World Scientific, Singapore, 2003.

- 11. Ho MW, Lim LC et al. *The Case for a GM-Free Sustainable World*, Independent Science Panel Report, TWN & ISIS, Penang and London 2003, translated into Spanish, French and Indonesian.
- 12. Ho MW, Burcher S, Gala R and Vejkovic V. *Unravelling AIDS*, Vital Health Publishing, 2006
- 13. Ho MW, Bunyard P, Saunders P, Bravo E and Gala R. Which Energy? ISIS Energy Report, 2006.
- 14. Ho MW. The Rainbow and the Worm, The Physics of Organisms, 3rd edition, World Scientific, 2008.
- 15. Ho MW, Burcher S. Lim LC, et al. Food Futures Now, Organic, Sustainable, Fossil Fuel Free, ISIS TWN Report, 2008.
- 16. Ho MW, Cherry B, Burcher S and Saunders PT. Green Energies, 100% Renewables by 2050, ISIS/TWN Report, 2009
- 17. Ho MW. Ed. Quantum Jazz Biology*Medicine*Art, ISIS, London, 2011.
- 18. Ho MW. Living Rainbow H₂O, World Scientific, 2012.
- 19. Ho MW and Sirinathsinghji E. Ban GMOs Now, Health & Environmental Hazards Especially in the Light of the New Genetics, ISIS, London 2013.
- 20. Sirinathsinghji E and Ho MW. Banishing Glyphosate, ISIS Special Report, London 2015.
- 21. Ho MW. Meaning of Life and the Universe, World Scientific, Singapore/London
- 22. Love of the Magician, integrating science and human experience, M.W. Ho (in preparation).

Booklets on genetic engineering, biosafety, and social responsibility

- 1. Fatal Flaws in Food Safety Assessment: Critique of The Joint FAO/WHO Biotechnology and Food Safety Report, M.W. Ho and R.A. Steinbrecher, Third World Network, Penang, 1998.
- 2. Gene Technology and the Etiology of Infectious Diseases. M.W. Ho et al, Third World Network, 1998.
- 3. Biotechnology Patents Are Patently Absurd. M.W. Ho, Third World Network, Penang, 2001.
- 4. Horizontal Gene Transfer, The Hidden Hazards of Genetic Engineering, M.W. Ho, Third World Network, Penang, 2001.
- 5. Slipping Through the Regulatory Net: 'Naked' and 'Free' Nucleic Acids, M.W. Ho, A. Ryan, J. Cummins and T. Traavik, Third World Network Biotechnology Series, Third World Network, Penang, 2001.
- 6. The Golden Rice: An Exercise on How Not to Do Science, Mae-Wan Ho, Third World Network Biotechnology Series, Third World Network, Penang, 2002.
- 7. FAQs on Genetic Engineering, M.W. Ho, Third World Network Biotechnology Series, Third World Network, Penang, 2002.
- 8. Ho MW, Novotny E, Webber P, Daniels EE et al. *Towards a Convention on Knowledge*, ISIS publications, August 2002.

OU textbooks

- 1. Molecular Genetics, Unit 6, S299 Genetics, An Open University Second Level Course, M.W. Ho, Open University Press, 1976.
- 2. Species and Speciation, Unit 12, S364 Evolution, An Open University Third Level Course, M.W. Ho, Open University Press, 1981.

- 3. Macroevolution and Development, Unit 13, S364 Evolution, An Open University Third Level Course, M.W. Ho, Open University Press, 1981.
- 4. The Process of Heredity. M.W. Ho and B. C. Goodwin, Genetics S298 Unit 1, Open University Press, Milton Keynes, 1987.
- 5. Regulation of Gene Expression in Bacteria and Viruses, Genetics S298 Unit 7. M.W. Ho, Open University Press, Milton Keynes, 1987.
- 6. Regulation of Gene Expression in Eukaryotes, Genetics S298 Unit 8. M.W. Ho. Open University Press, Milton Keynes, 1987.
- 7. Genes in Populations, Genetics S298 Units 11 & 12. M.W. Ho. Open University Press, Milton Keynes, 1987.
- 8. Techniques and Exercises in Molecular Genetics, Genetics S298 Supplement, S. Plakidou and M.W. Ho. Open University Press, Milton Keynes, 1987.
- 9. Energy in biological systems. M.W. Ho In Bioenergetics Book 2, S327, An Open University Third Level Course (M.W. Ho, ed.), pp 7-11, Open University Press, Milton Keynes, 1995.
- 10. Thermodynamics and energy flow, M.W. Ho. In *Bioenergetics Book 2, S327, An Open University Third Level Course* (M.W. Ho, ed.), pp 12-50, Open University Press, Milton Keynes, 1995.
- 11. Enzymes -flexi-molecular energy machines. M.W. Ho. In *Bioenergetics Book 2, S327, An Open University Third Level Course* (M.W. Ho, ed.), pp 51-74, Open University Press, Milton Keynes, 1995.
- 12. Choreographer and dancer. M.W. Ho. In *Bioenergetics Book 2, S327, An Open University Third Level Course* (M.W. Ho, ed.), pp117-138, Open University Press, Milton Keynes, 1995.
- 13. The energetics of the four-minute mile. M.W. Ho and D. Harris. In Bioenergetics Book 2, S327, An Open University Third Level Course (M.W. Ho, ed.), pp 186-234, Open University Press, Milton Keynes, 1995.
- 14. How to be a vibrant coherent whole. M.W. Ho In Bioenergetics Book 2, S327, An Open University Third Level Course (M.W. Ho, ed.), pp 235-240, Open University Press, Milton Keynes, 1995.
- 15. The moral responsibility of scientists, A case study. M.W. Ho in *Science and the Public*, Open University M.Sc. Course, 1998.

Papers in Refereed Journals

- 1. Morphine Cancels Effect of Magnesium on Hormone-Sensitive Uptake of Glucose by Muscle. E. O'F. Walsh and M.W. Poon (maiden name). *Nature* (Lond) **215**: 525-26, 1967.
- 2. Effects of Morphine on the Hormonal Control of Metabolism IV. Morphine induced Changes in Sensitivity of Glucose-uptake system of Muscle to Extracellular Magnesium. M.W. Poon, M.L. Ng and E. O'F. Walsh. *Biochem. Pharmacol.* 7: 1575-80, 1968.
- 3. ②-Galactosidase Deficiency in Hurler's Syndrome. M. MacBrinn, S. Okada, M. Wollacott,
- 4. V. Patel, M.W. Ho, A.L. Tappel and J.S. O'Brien. New Eng. J. Med . 281: 338-43, 1969.
- 5. Generalised Gangliosidosis: Impaired Cleavage of Galactose from a Mucopolysaccharide and a Glycoprotein. M.C. MacBrinn, S. Okada, M.W. Ho, C.C. Hu and J.S. O'Brien. *Science*, **163**: 964-67, 1969.
- 6. Hurler's Syndrome: Deficiency of a Specific @-Galactosidase Isoenzyme. M.W. Ho and J.S. O'Brien. *Science*, **165**:611-13, 1969.

- 7. Stimulation of Acid @-Galactosidase Activity By Chloride Ions. M.W. Ho and J.S. O'Brien. Clin. Chim. Acta, **30**: 531-34, 1970.
- 8. Ganglioside Storage Diseases. J.S. O'Brien, S. Okada, M.W. Ho, D.L. Fillerup, M.L. Veath and K. Adams. In *Lipid Storage Diseases*, pp 225-273, Academic Press, New York, 1971.
- 9. Ganglioside Storage Diseases. J.S. O'Brien, S. Okada, M.W. Ho, D.L. Fillerup, M.L. Veath and K. Adams. *Fed. Proc.*, **30**: 956-69, 1971.
- 10. Differential Effect of Chloride Ions on 🛭 Galactosidase Isoenzymes: A Method for Separate Assay. M.W. Ho and J.S. O'Brien. Clin. chim. Acta, 32, 223-36, 1971.
- 11. Gaucher's disease: Deficiency of `Acid' ①-Glucosidase and Reconstitution of Enzyme Acticity in vitro I. M.W. Ho and J.S. O'Brien. *Proc. Nat. Acad. Sci* . USA, **68**: 2810-13, 1971.
- 12. Adult Gaucher's Disease: Kindred Studies and Demonstration of a Deficiency of Acid β-Glucosidase in Cultured Fibroblasts. M.W. Ho, J. Seck, D. Schmidt, L. Veath, W. Johnson, R.O. Brady and J.S. O'Brien. *Am. J. Hum. Genet* . **24:** 37-45, 1972.
- 13. I-cell Disease: Biochemical Studies. J.G. Leroy, M.W. Ho, M.C. MacBrinn, K. Zielke, J. Jacob and J.S. O'Brien. *Ped. Res* . 1972.
- 14. Fabry's Disease: Evidence for a Physically Altered β -Galactosidase. M.W. Ho, S. Beutler, L.Tennant and J.S. O'Brien. Am. J. Hum. Genet . **24**: 256-266, 1972. (Reprinted in Biochemical Basis of Inherited Human Diseases . MSS Information Corporation, New York, 1973.
- 15. Ceramide Trihexoside @-Galactosidase: Kinetic Properties and Alterations in Fabry's Disease. M.W. Ho. *Fed. Proc.* **31**: 437, 1972.
- 16. Glucocerebrosidase: Reconstitution of Activity from Macromolecular Components. M.W. Ho, J.S.O'Brien, N.S. Radin and J.S. Erickson. *Biochem. J.* 131: 173-76, 1973.
- 17. Hydrolysis of Ceramide Trihexoside by a Specific 🛚 Galactosidase from Human Liver. M.W. Ho, Biochem. J. 133: 1-10, 1973
- 18. Hydrolysis of GM S1 S galglioside by Human Liver 🛭 Galactosidase Isoenzymes. M.W. Ho, P. Cheetham and D. Robinson, *Biochem. J.* **136**: 351-59, 1973.
- 19. Identity of Acid 🛭-Glucosidase and Glucocerebrosidase in Human Spleen. M.W. Ho, Biochem. J. 136: 721-29, 1973.
- 20. Glucocerebrosidase: Reconstitution from Mutliple components Depends on Acidic Phospholipids. M.W. Ho and N.D. Light, *Biochem. J.* **136** 821823. 1973.
- 21. GM-S1 S Gangliosidosis Type II. J.S. O'Brien, M.W. Ho, M.L. Veath, J.F. Wilson, G. J.M. Optiz, G.M. Zurheim, J.W. Spranger, H.A. Hartman, B. Haneberg and F.R. Gross. Clin. Genet . 3: 411-434, 1974.
- 22. Glucocerebrosidase: Stiochiometry of Association between Effector and Catalytic Proteins. M.W. Ho and M. Rigby. *Biochem. Biophys. Acta* . **396**, 267-73, 1975.
- 23. Specificity of Low Molecular Weight Glycoprotein Effector of Lipid Glycosidase. M.W. Ho, FEBS Letters . **53**: 243-47, 1975.
- 24. Chloride Ions Cancel Out Inhibition of @-Galactosidase Activity by Acid Mucopolysaccharides. M.W. Ho and A. Fluharty. *Nature* (Lond) **253**:660. 1975.
- 25. Genetic Heterogeneity in GM S1 S Gangliosidoses. H. Galjaard, A. Hoogeveen, W. H.a. de Wit-Verbeed, A.J.J. Reuser, M.W. Ho and D. Robinson. *Nature* (Lond) **254**: 6062, 1975.
- 26. The Glycolipid Storage Disease. M.W. Ho. Medikon 6: 3-12, 1977.
- 27. On the Increase in Complexity in Evolution. P.T. Saunders and M.W. Ho. *J. Theor. Biol* **63**: 375-84, 1976
- 28. In Defence of Complexity. P.T. Saunders and M.W. Ho.J. Theor. Biol. 68: 235-37, 1977.

- 29. Glycophingolipid Storage Disease: Biochemistry and Genetics. M.W. Ho, A.G.W. Norden and J.A. Alhadeff. *Mol. Cell. Biochem* . **17**: 125138, 1977.
- 30. Beyond neo-Darwinism: an Epigenetic Approach to Evolution. M.W. Ho and P.T. Saunders, J. Theor. Biol. **78**: 573-91, 1979.
- 31. What is the Unit of Natural Selection? M.W. Ho and P.T. Saunders. *Evolution Theory* **5**: 169-72, 1981.
- 32. Alternatives to biological reductionism a report on a recent conference. M.W. Ho and A. Muir. *Scientia* **115**, 701-6, 1981.
- 33. On the increase in Complexity in Evolution. II. The Relativity of Complexity and the Principle of Minimum Increase. P.T. Saunders and M.W. Ho. *J. Theor. Biol.* **90**: 515-30, 1981.
- 34. Lactase Polymorphism in Adult British Natives. Estimating Allele Frequencies by Enzyme Assays. M.W. Ho, S. Povey and D. Swallow. *Am. J. Human Genetics* **34;** 650-657,1982.
- 35. Effect of Successive Generations of Ether Treatment on Penetrance and Expression of the *Bithorax* Phenocopy. M.W. Ho, C. Tucker, D. Keeley and P.T. Saunders. *J. exp. Zool* **225**: 1-12, 1983.
- 36. The Bithorax Phenocopy and Pattern Formation. I. Spatiotemporal Characteristics of the Phenoopy Response. M.W. Ho, E. Bolton and P.T. Saunders. *Exp. Cell Biol* . **51**: 282-290, 1983.
- 37. The Bithorax Phenocopy and Pattern Formation. II. A Model of Prepattern Formation. M.W. Ho, P.T. Saunders and E. Bolton. Exp. Cell Biol. 51: 291-299, 1983.
- 38. Is neo-Darwinism Falsifiable and Does it Matter? P.T. Saunders and M.W. Ho. *Nature* and Systems **4**: 179-196, 1982
- 39. Where does Biological Form Come From? M.W. Ho. Revista di Biologia **77**: 147-79, 1984.
- 40. Human Lactase and the Molecular Basis of Lactase Persistence. J. Potter, H.W. Ho, H. Bolton, A. Furth, D. Swallow and B. Griffiths. *Biochem. Genetics* **23**: 423-39, 1985.
- 41. Preparation of a Monoclonal Antibody to Human Lactase. D. Swallow, J. Potter, F. Green and M.W. Ho. *J. Immunol. Methods* **77**: 139-45, 1985.
- 42. Primary and Secondary Waves in Development. P.T. Saunders and M.W. Ho *J. Theor. Biol* **114**: 491-504, 1985.
- 43. A New Paradigm for Evolution. M.W. Ho, P.T. Saunders and S.W. Fox. New Scientist **27 Feb.**, 41-43, 1986.
- 44. Heredity as Process: Towards a Radical Reformulation of Heredity. M.W. Ho Rivista di Biologia **79**: 407-47, 1986.
- 45. Through a neo-Darwinian Glass Darkly. M.W. Ho, P.T.Saunders and S.W. Fox *BioEssays* **6:** 3-4, 1987.
- 46. Evolution by Process, not by Consequence Implications of the New Molecular Genetics on Development and Evolution. M.W. Ho *International J. Comp. Psychology* 1: 3-27, 1987.
- 47. How Rational can Rational Morphology Be? M.W. Ho Rivista di Biologia 81:11-55, 1988.
- 48. Isolation of a cDNA probe for a Human Jejunal Brush-border Hydrolase, Sucrase-isomaltase and Assignment of the Gene Locus to Chromosome 3 Green, F., Edwards, Y., Hauri, H.P., Povey, S., Ho, M.W., Pinto, M. and Swallow, D. Gene **57**:101-10, 1987.
- 49. Ether-induced Disturbances to Segmentation in *Drosophila melanogaster*. M.W. Ho, A Matheson, P.T. Saunders, B.C. Goodwin and A Smallcombe. Roux's Arch Devel. Biol 511-21, 1987.
- 50. An Exercise in Rational Taxonomy. M.W. Ho. J. theor. Biol. 147: 43-57, 1990.

- 51. Mosaic Pattern of Lactase Expression by Villous Enterocytes in Human Adult-type Hypolactasia. Maiuri, L., Raia, V., Potter, J., Swallow, D., Ho, M.W., Fiocca, R., Finzi, G., Cornaggia, M., Capella, D., Quaroni, D. and Auricchio, S. *Gastroenterology* **100**: 359-69, 1991.
- 52. Re-animating Nature: the Integration of Science with Human Experience. Ho, M.W. Leonardo 24: 607-615, 1991.
- 53. The Role of Action in Evolution: Evolution by Process and the Ecological Approach to Evolution. M.W. Ho. *Cultural Dynamics* **4**: 336-54, 1991.
- 54. Brief Exposure to Weak Static Magnetic Fields during Early Embryogenesis Cause Cuticular Pattern Abnormalities in *Drosophila* larvae. Ho, M.W., Stone, T., Jerman, I., Bolton, J., Bolton, H., Goodwin, B.C., Saunders, P.T. and Robertson, F. *Physics in Biology and Medicine* 37 (5): 1171-9, 1992.
- 55. Electrodynamic Activities and Their Role in the Organization of Body Pattern. Ho, M.W., S., Bolton, H., Popp, F.A., and Xu, X.J. Scientific Exploration **6**: 59-77, 1992.
- 56. Development, Rational Taxonomy and Systematics. M.W. HoRivista di Biologia **85 (2)**: 293-311, 1992.
- 57. A Universal Developmental Mechanism for Hutchinson's rule. M.W. Ho Rivista di Biologia **85**: 385-9, 1993.
- 58. Rational Taxonomy and The Natural System- with Particular Reference to Segmentation. M.W. Ho and P.T. Saunders. Acta Biotheoretica 41: 298-304, 1993.
- 59. Evolutionary Theory and World Future. M.W. Ho World Futures 38: 97-106, 1993.
- 60. Interference colour vital imaging a novel noninvasive technique. M.W. Ho and M. Lawrence. Micros. Anal. September, 26, 1993.
- 61. What is (Schrödinger's) Negentropy? M.W. Ho Rivista di Biologia 87: 149-172, 1994.
- 62. Reliable Segmentation by Successive Bifurcation.P.T. Saunders and M.W. Ho, *Bull. Math Biol.* **57**, 539-556, 1994.
- 63. Unravelling Gene Biotechnology. M.W. Ho. Soundings 1, 77-98, 1995.
- 64. Bioenergetics and the Coherence of Organisms. M.W. Ho. Neural Network World 5, 733-750, 1995.
- 65. The Biology of Free Will. M.W. Ho. J. Consciousness Studies 3, 231-244, 1996.
- 66. Colour-contrast in Polarized Light Microscopy of Weakly Birefringent biological specimens. R. H. Newton, J. Haffegee and M.W. Ho. J. Microscopy 180, 127-130, 1995.
- 67. Molecular Orientations in an Extruded Collagenous Composite, the Marginal Rib of the Egg Capsule of the Dogfish Scyliorhinus canicula; a Novel Lyotropic Liquid Crystalline Arrangement and How it is Defined in the Spinneret. D.P. Knight, S.W. Hu, L.J. Gatherole, M. Rusaouen-Innocent, M.W. Ho and R.H. Newton. *Phil. Trans. Roy.* Soc. 351,1205-1222, 1996.
- 68. Organisms as Polyphasic Liquid Crystals. M.W. Ho, J. Haffegee, R.H. Newton, S. Ross, Y.M. Zhou and J.P. Bolton. *Bioelectrochemistry and Bioenergetics* **41**, 81-91, 1996.
- 69. Why Lamarck won't go away. Annals of Human Genetics 1996, 60, 81-84.
- 70. On the nature of sustainable economic systems. M.W. Ho World Futures 51, 199-221, 1997.
- 71. Quantum coherence and conscious experience. M.W. Ho Kybernetes **26**, 263-276, 1997.
- 72. Quantitative image analysis of birefringent biological materials. S. Ross, R. H. Newton, Y.M. Zhou, J. Haffegee, M.W. Ho, J. Bolton, D. Knight. *J. Microscopy* 187, 62-67, 1997.
- 73. Towards a theory of the organism. M.W. Ho Integrative Physiology and Behavioral Sciences 1997, 32, 343-63.

- 74. The new age of the organism. M.W. Ho Architectural Design Profile No. 129, NewScience = New Architecture?, 1997.
- 75. Gene technology and gene ecology of infectious diseases. M.W. Ho, T. Traavik, O. Olsvik, B. Tappeser, C. V. Howard, C. von Weizsacker and G. C. McGavin. *Microbial Ecology in Health and Disease* 10, 33-39, 1998.
- 76. Liquid crystalline meridians. M.W. Ho and D.M. Knight. The American Journal of Chinese Medicine 26, 251-263, 1998.
- 77. In vitro formation by reverse dialysis of collagen gels containing highly oriented arrays of collagen. D.P. Knight, L. Nash, X.W. Hu, J. Haffegee and M.W. Ho. Journal of Biomedical Materials Research, 1998.
- 78. Fatal flaws in food safety assessment. M.W. Ho and R. Steinbrecher Journal of Nutritional and Environmental Interactions 2, 51-84, 1998.
- 79. Influence of cations in extracellular liquid on delayed luminescence of Acetabularia acetabulum. Ho, M.W., Musumeci, F., Scordino, A. and Triglia, A. Journal of Photochemistry and Photobiology 45, 60-66, 1999.
- 80. Influence of membrane potential on delayed luminescence of Acetabularia acetabulum. M.W. Ho, F. Musumeci, A. Scordino and A. Triglia. Journal of Photochemistry and Photobiology 55, 70-3, 2000.
- 81. The cauliflower mosaic viral promoter a recipe for disaster? M.W. Ho, A. Ryan and J. Cummins, *Microbial Ecology in Health and Disease* 11, 194-197, 1999.
- 82. The hazards of CaMV promoter. J. Cummins, M.W. Ho and A. Ryan, *Nature Biotechnology* 18,363, 2000.
- 83. The hazards of transgenic plants with the cauliflower mosaic viral promoter. M.W. Ho, A. Ryan and J. Cummins. *Microbial Ecology in Health and Disease* 12, 6-11, 2000.
- 84. The CaMV 35S promoter fragmentation hotspot confirmed and it is active in animal systems. *Microbial Ecology in Health and Disease* 12, 127, 2000
- 85. Veljkovic V and Ho MW. AIDS vaccines or dangerous biological agent? *AIDScience* 2002, http://aidscience.org/Debates/aidscience019d.asp
- 86. Why biotech patents are patently absurd. M.W. Ho Journal of Intellectual Property Rights 2002, 7, 151-165.
- 87. Ho, M.W., Musumeci, F., Scordino, A, Triglia, A. and Privitera, G. Delayed luminescence from bovine Achilles' tendon and its dependence on collagen structure. *J. Photochem. Photobiol.* Biol B, 66, 165-70, 2002.
- 88. Ho MW. Horizontal gene transfer, book review. Heredity 2003, 90, 6-7.
- 89. Ho MW, Haffegee J, Privitera G, Scordino A, Triglia A and Musumeci F. Delayed luminescence and biological water in collagen liquid crystalline mesophases. In preparation, 2004
- 90. Ho MW. Non-thermal EMF effects and cell water. European Biology and Bioelectromagnetics, 1. http://www.ebab.eu.com/iss1%5Fhtml/rtcl5/ESS1wanho.htm
- 91. Ho MW and Ulanowicz R. Sustainable systems as organisms? *BioSystems* 2005, 82, 39-51.
- 92. Cummins J and Ho MW. Genetically modified probiotics should be banned. *Microbial Ecology in Health and Disease* 2005, 17, 66-68.
- 93. Cummins J and Ho MW. Reply to GM microbes for human health. *Microbial Ecology in Health and Disease*2006, 18, 77 78.
- 94. Ho MW, Cummins J and Saunders PT. GM food nightmare unfolding in the regulatory sham. *Microbial Ecology in Health and Disease* 2007, 19, 66-77.
- 95. Ho MW and Saunders PT. Correspondence Nature Biotechnology 2007, 25, 1355.

- 96. Veljkovic J, Veljkovic N, Glisic S and Ho MW. Aids vaccine: efficacy, safety and ethics. *Vaccine* 2008, 26, 3072-7.
- 97. Ho MW. Super-conducting Liquid Crystalline Water Aligned with Collagen Fibres in the Fascia as Acupuncture Meridians of Traditional Chinese Medicine. Forum on Immunopathological Diseases and Therapeutics 2012, 3, 225-40.
- 98. Ho MW. Cancer a redox disease. *J. Australasian College of Nutrition and Environmental Medicine* 2013, 32, 12-18.
- 99. Ho MW. Circular thermodynamics of organisms and sustainable systems. *Systems* 2013, 1, 30-49.
- Ho MW. The new genetics and natural versus artificial genetic modification. Entropy 013, 15, 4748-81.
- 101. Ho MW. Large supramolecular water clusters caught on camera. A review. Water 2014, 6, 1-12.
- Ho MW. Illuminating water and life. Entropy 2014, 16, 4874-4891.
- Ho MW. Water is the means, medium, and message of life. Design & Nature and Ecodynamics 2014, 9, 1-12.
- 104. Ho MW. (2014). Horizontal transfer of GM DNA why is almost no one looking? Open letter to Kaare Nielsen in his capacity as a member of the European Food Safety Authority GMO panel. *Microbial Ecol in Health & Dis* 25, 25919 (4pp).
- 105. Ho MW, El Naschie M and Vitiello G. Is spacetime fractal and quantum coherent in the golden mean? Global Journal of Science Frontier Research A Physics and Space Science 2015,15, 61-80.
- Ho MW. Sustainable cities as organisms, a circular thermodynamics perspective. Design & Nature and Ecodynamics 2015, 10, 127-139

Contributions to collected volumes

- 1. Adaptation and natural selection: mechanism and teleology. M.W. Ho and P.T. Saunders. In *Towards a Liberatory Biology* (CM Barker, L Birke, AD Muir and SPR Rose eds), Allison and Busby, London, 1981.
- 2. The epigenetic approach to the evolution of organisms with notes on its relevance to social and cultural evolution. M.W. Ho and P.T. Saunders. In *Learning, Development, and Culture* (HC Plotkin ed), John Wiley & Sons Ltd, 1982.
- 3. Environment and Heredity in Development and Evolution. M.W. Ho. In Beyond neoDarwinism: An Introduction to the New Evolutionay Paradigm. M.W. Ho and P.T. Saunders (eds), Academic Press, 1984. pp 267-287.
- 4. Pluralism and Convergence in Evolutionary Theory. M.W. Ho and P.T. Saunders. In Beyond neoDarwinism: An Introduction to the New Evolutionary Paradigm. M.W. Ho and P.T. Saunders (eds), Academic Press, 1984. pp 3-12.
- 5. The Complexity of Organisms. P.T. Saunders and M.W. Ho. In New Bearings in Evolution (J. Pollard, ed.) pp 121-134, Wiley, 1984.
- 6. Evolution: Natural Selection or Self-organization? M.W. Ho and P.T. Saunders. In Disequilibrium and Self-Organization (C.W. Kilmister, ed.), pp 231-242, D. Reidl Publishing Co., Dordrecht, 1986.
- 7. Thermodynamics and Complex Systems P.T. Saunders and M.W. Ho. In Disequilibrium and Self-Orgnazation (C.W. Kilmister, ed.), pp 243-254, D.Reidl Publishing Co., Dordrecht, 1986.
- 8. Genetic Fitness and Natural Selection: Myth or Metaphor M.W. Ho. Evolution of Integrative Levels, Lawrence Erlbaum, New Jersey, 1988.

- 9. Processes and Metaphors in Evolution. M.W. Ho and S.W. Fox. In Evolutionary Processes and Metaphors, M.W. Ho and S.W. Fox (eds.), Wiley, London, 1988.
- 10. On not holding Nature still: Evolution by process, Not by Consequence. M.W. Ho. In *Evolutionary Processes and Metaphors,* M.W. Ho and S.W. Fox (eds.), Wiley, London, 1988.
- 11. Gaia: Implications for Evolution. M.W. Ho. In *The Implications of the Gaia Hypothesis* (Bunyard, P. and Goldsmith E. eds.) Polity Press London, 1988.
- 12. A Structuralism of Process. M.W. Ho In Dynamic Structures in Evolution (Goodwin, B.C., Sibatani, A. and Webster, G. eds.) Edinburgh University Press, Edinburgh, 1989.
- 13. Coherent Excitations and The Physical Foundations of Life. M.W. Ho.In *Epigenetic and Evolutionary Order* (Goodwin, B.C and Saunders, P.T., eds.), Edinburgh University Press, Edinburgh, 1989.
- 14. Evolution in Action and Action in Evolution. M.W. Ho. In *The Implications of the Gaia Thesis* (P.Bunyard and E. Goldsmith, eds.), Abbey Press, Bodmin, 1989.
- 15. A Structuralism of Process. M.W. Ho. In *Structuralism in Biology* (A. Sibatani, N. Hokkyo and Y. Saito, eds.), pp. 34-47, Yoshioka Shoten, Kyoto, 1991 (Japanese).
- 16. Light Emission and Rescattering in Synchronous Populations of Early *Drosophila* Embryos Evidence for Coherence and Long-range Cooperativity. Ho, M.W., Xu, X., Ross, S., and Saunders, P.T. In *Advances in Biophoton Research* (F.A. Popp, K.H. Li and Q. Gu, eds.), World Scientific, Singapore, 1992.
- 17. Time Behaviour of Delayed Luminescence in Acetabularia acetabulum. Musumeci, F., Godlevski, M., Popp, F.A. and Ho, M.W. In Advances in Biophoton Research (F. A. Popp, K.H. Li and Q. Gu, eds.), World Scientific, Singapore, 1992.
- 18. Towards An Indigenous Western Science: Causality in the Universe of Coherent Space-time Structures. Ho, M.W. In Reassessing the Metaphysical Foundations of Science (W. Harman, ed.), Noetic Sciences Institute, 1994.
- 19. Biological Organization, Coherence and Light Emission from Living Organisms. M.W. Ho and F.A. Popp. In *Thinking About Biology* W.D. Stein and F. Varela, eds.Addison-Wesley, New York, 1993.
- 20. Lessons in Mimicry and Systematics. M.W. Ho. In *Is an New Evolutionary Synthesis Necessary*, (M. Sintonen, and S. Siren eds.), pp. 35-50, Filosofia Tampereen Yliopisto, Tampere, 1993.
- 21. Self-organization, Catastrophe Theory and the Problem of Segmentation. P.T. Saunders and M.W. Ho. In Selforganization as a Paradigm for Sciences (R.K. Mishra, D. Maass and E. Zwierlein, eds.), Springer-Verlag, Berlin, 1994.
- 22. Liquid Crystalline Mesophase in Living Organisms. M.W. Ho, P.T. Saunders In Bioelectrodynamics and Biocommunication (M.W. Ho, F.A. Popp and U. Warnke, eds.)World Scientific, Singapore, 1994.
- 23. Can Weak Magnetic Fields (or Potentials) Affect Pattern Formation?. M.W. Ho, A. French, J. Haffegee and P.T. Saunders. In *Bioelectrodynamics and Biocommunication*. M.W. Ho, F.A. Popp and U. Warnke, (eds.), World Scientific, Singapore, 1994.
- 24. Bioelectrodynamics and Biocommunication An Epilogue. M.W. Ho and F.A. Popp. In Bioelectrodynamics and Biocommunication. M.W. Ho, F.A. Popp and U. Warnke, (eds.), World Scientific, Singapore, 1994.
- 25. 'Nonsubstantial' Biocommunication in Terms of Dicke's Theory. FA. Popp, Q. Gu and M.W.Ho In Bioelectrodynamics and Biocommunication. M.W. Ho, F.A. Popp and U. Warnke, (eds.), World Scientific, Singapore, 1994.
- 26. Rational Taxonomy and the Natural System Segmentation and Phyllotaxis. M.W. Ho and P.T. Saunders. *In Models in Phylogeny Reconstruction* (R.W. Scotland, D.J. Siebert

- and D.M. Williams, eds.), pp.113-124, The Systematics Association Special Volume No. 52, Oxford Science, Oxford, 1994.
- 27. What is (Schrödinger's) Negentropy? M.W. Ho. Modern Trends in BioThermalKinetics 3, 50-61, 1994.
- 28. Natural Being and Coherent Society. M.W. Ho In Gaia in Action, Science of the Living Earth (P. Bunyard, ed.), pp. 286-307, Floris Books, 1995.
- 29. Gaia and the Evolution of Coherence. M.W. Ho and F.A. Popp, Gaia in Action, Science of the Living Earth (P. Bunyard, ed.), pp. 220-233, Floris Books, 1995.
- 30. Evolution. M.W. Ho In Encyclopedia of Comparative Psychology (G. Greenberg ed.), Garland Publishing, New York, 1997.
- 31. Biological organization, coherence and the morphogenetic field. M.W. Ho, Y.M. Zhou and Haffegee, J. In *Physics in Biology* (L. Trainor, and C. Lumsden, eds.), World Scientific, Singapore 1998.
- 32. Bioenergetics and Biocommunication. M.W. Ho in Computation in Cellular and Molecular Biological Systems (R. Cuthbertson, M. Holcombe, and R. Paton, eds.), pp. 251-264, World Scientific, Singapore, 1996.
- 33. Bioenergetics and the Coherence of Organisms. M.W. Ho. In *Homoopathie Bioresonancztherapie* (P.C. Endler and J. Schulte, eds.) Kluwer Academic Publishers, Dordrecht, 1996.
- 34. Bioenergetics, Biocommunication and Organic Space-time. M.W. Ho In Living Computers, The Nature of Turing and Non-Turing Reproducible Order in Living Organisms, The University of Greenwich, Greenwich, 1996.
- 35. Are Current Transgenic Technologies Safe? Capacity Building in Biosafety Urgently Needed for Developed Countries. M.W. H. In *Biosafety Capacity Building: Evaluation Criteria Workshop Proceedings*, Stockholm Environment Institute, 1996.
- 36. Transgenic Transgression of Species Integrity and Species Boundaries. M.W. Ho and B.Tappeser. In Proceedings of the Workshop on Transboundary Movement of LivingModified Organisms Resulting from Modern Biotechnology: Issues and Opportunities forPolicy-makers, Aarhus, Denmark (K. Mulongoy, ed.), Swiss Academy of the Environment, 1997.
- 37. DNA and the New Organicism. M.W. Ho In *The Future of DNA* (J. Wirz, and E. Lammerts van Bueren, eds.) pp. 78-93, Kluwer Academic Publishers, Dordrecht, 1997.
- 38. Living Organization, the Coherence of Organisms and the Morphogenetic Field, M.W. Ho, Y.M. Zhou and J. Haffegee. In Physical Theory in Biology Foundations and Explorations (C.J. Lumsden, W.A. Brandts and L.E.H. Trainor, eds.), pp. 225-241, World Scientific, Singapore, 1997.
- 39. Are sustainable economic systems like organisms? M.W. Ho in Evolution, Development and Economics (P. Koslowski, ed.), Springer-Verlag, Berlin, 1998.
- 40. Bioenergetics and the coherence of organisms. M.W. Ho in Fundamental Research in Ultra High Dilution and Homeopathy. (J. Schulte and P. C. Endler eds.), Kluwer Academic Publishers, Dordrecht, 1998.
- 41. Organism and psyche in a participatory universe. M.W. Ho in *The Evolutionary Outrider* (D. Loye, ed.), Adamantine Press, UK and Praeger Books, USA, 1998.
- 42. Is there purpose in nature? In Is There a Purpose in Nature? Workshop papers, pp.89-99 Prague, 1998.
- 43. Special safety concerns of transgenic agriculture and related issues. M.W. Ho, in Seminario Internacional sobre Direcito da Biodiversidade, Revista cej: Centro de estudos Judiciarios do Conselho da Justica Federal, pp.120-6, 1999.

- 44. Deadly liason dangerous gamble, M.W. Ho, in National Agricultural Biotechnology Council USA, Report, 1998.
- 45. Technologie genetique et ecologie des genes. M.W. Ho, in Transgenicque: le temps des manipulations, pp.15-26, Editions Frison-Roche, 1998.
- 46. Weerwek tegen de heelijke nieuwe wereld. M.W. Ho *In Blauwe Banaen Gemanipuleered Voedsel*, ed. Alma De Walsche, pp.45-62, Noordzuid cahier Februari, Brussel, 1999.
- 47. Physics of organisms and the naturalistic ethic of wholeness. M.W. Ho, in Wider Horizons, Explorations in Science and Human Experience (D. Lorimer et al, eds.), pp. 73-9, Scientific and Medical Network, 1999.
- 48. To science with love, how science and scientists can contribute to the sustainability agenda. Seminar on Education for Sustainable Economic Development, Learning and Skills Development Agency, 2002.
- 49. Life with the fluid genome. M.W. Ho, In Recovering Knowledge for Biodiversity (ed. Michel Pimbert), in press, 2003.
- 50. From molecular machines to coherent organism. In Energy and Information Transfer in Biological Systems, L Brizik, M.W. Ho and F. Musumeci eds., pp 63-81, World Scientific, Singapore, 2003.
- 51. Ho MW. Science, ethics & nature. In Recoding Nature (ed. R. Hindmarsh), 2003.
- 52. Ho MW. Does HIV cause AIDS? In AIDS In Search of a Social Solution, TWN and People's Health Movement, Penang, 2004.
- 53. Ho MW and Burcher S. Alternative AIDS therapy from cheap generics. In AIDS In Search of a Social Solution, TWN and People's Health Movement, Penang, 2004.
- 54. Ho MW. Acupuncture, coherent energy and liquid crystalline meridians. Proceedings of the International Veterinary Acupuncture Society, September 2005.
- 55. Ho MW, Zhou Y-M, Haffegee J, Watton A, Musumeci F, Privitera G, Scordino A and Triglia A. The liquid crystalline organism and biological water. In *Water in Cell Biology* (G. Pollack ed.), Springer, Dordrecht 2006.
- 56. Ho MW. GM food nightmare and the regulatory sham. Policy Making and Risk Management: French and British Viewpoints, Franco-British Council, 2007 (in press).
- 57. Ho MW. Thermodynamics of organisms and sustainable systems. Proceedings 2 Convegno, Ambiente Agricoltura Alimentazione Salute Economica a cura di Mario Pianesi, Association Nazionale I Internazionale Un Punto Macrobiotico in occasione della Giornata Mondiale Dell'Alimentazione, 17 ottobre 2007, Roma (in Italian)
- 58. Ho MW. Development and evolution revisited. In Handbook of Developmental Science, Behavior and Genetics (K. Hood, C. Halpern, G. Greenberg, & R. Lerner, eds.), pp. 61-108, Wiley-Blackwell, Chichester, 2010.
- 59. Ho MW. Nurturing nature. In *Genetic Explanations: Sense and Nonsense* (S Krimsky and J Gruber eds.), Harvard University Press, Harvard, 2013.
- 60. Ho MW. No genes for intelligence in the fluid genome. Advances in Child Development and Behaviour, special issue Embodiment and Epigenesis: Theoretic and Methological Issues in Understanding the Role of Biology within the Relational Developmental System (Lerner R and Benson JB eds.), in press, 2013.
- 61. Ho MW. How development directs evolution. In Handbook of Developmental Systems Theory & Methodology (Molenaar CM, Lerner RM and Newell KM eds), Guildford Press, New York, 2013 (in press).

62. Ho MW. Life is water electric. In Bioelectromagentic and Subtle Energy Medicine, 2nd Edition (Rosch PJ ed.), pp 93-104, CRC Press, Boca Raton, 2015.

Recent invited lectures

- 1. Ho MW. From 'molecular machines' to coherent organism. Conference on Energy and Information Transfer in Biological Systems, 18-22 September 2002, Acireale, Sicily.
- 2. Ho MW. The quantum coherent organism. Quantum Mind 2003, Consciousness, Quantum Physics and the Brain, 15-19 March 2003, Tucson Arizona, USA.
- 3. Ho MW. The quantum coherent organism. *The Rank Prize Funds Symposium*, 19-22 April 2004, Grasmere, Cumbria.
- 4. Ho MW, Zhou YM, Haffegee J et al. The liquid crystalline organism and biological water. Gordon Research Conference on Interfacial Water and Cell Biology, 6-11 June 2004, Mount Holyoke College, Bradley USA.
- 5. Ho MW. The quantum coherent organism & EMF sensitivity. Children with Leukaemia Scientific Conference, 6-10 September, Westminster, London, UK.
- 6. Ho MW. Sustainable systems as organisms. Special lecture, Western Australia University, 7 October 2004, Perth, Western Australia
- 7. Ho MW. Why Genomics won't deliver the health of nations. Special lecture Curtin University, 6 October 2004, Perth, Western Australia.
- 8. Ho MW. Life after genetic engineering nightmare 1. Keynote address to *Do GM risks* outweight the benefits forum, 11 October 2004, Melbourne University, Melbourne, Eastern Australia.
- 9. Ho MW. Life after genetic engineering nightmare 2. Keynote address to 21st century genetics: widening the debate forum, 8 October 2004, Murdoch University, Western Australia.
- 10. Ho MW. The fluid genome and beyond. Address to The Precautionary Principle in Science and Politics, Federation of German Scientist Conference, 22-23 October 2004, Manus Haus, Berlin, Germany.
- 11. Ho MW. Why not genetic modification. Address in Finnish Parliament, 30 November 2004.
- 12. Ho MW. Non-thermal EMFs and cell water. Science, Medicine and Law, Green Network Charitable Trust & Environmental Law Centre, RIBA, London 31 Jan-2 Feb. 2005.
- 13. Ho MW. Your genes or your health. Why genomics won't deliver the health of nations. Public lecture Implications of Gene Technology and Equal Opportunities Conference, College of North West London 3 March 2005.
- 14. Ho MW. GM crops the greatest threat to food security. Address to The Belly Rebellion Conference, Base Camp, Copenhagen, Denmark, 8 March 2005.
- 15. Ho MW. No Biosecurity without Biosafety: Biodefence Research Endangers the Public, in UK Health and Safety Executive workshop on *Biological Agents* in Chester, UK, March 2005
- 16. Ho MW. Acupuncture, Coherent Energy and the Liquid Crystalline Organism, Plenary Lecture, International Medical Congress on Acupuncture, Barcelona, Spain, June 2005.
- 17. Ho MW. Making the World Sustainable, Plenary Lecture, FESTA Conference on Food Security in an Energy-Scarce World, Dublin, Ireland.
- 18. Ho MW. Sustainable Food System for Sustainable Development, ISIS Sustainable World conference, UK Parliament, London, July 2005

- 19. Ho MW. GMOs, Human Health and the Environment, Plenary lecture to People's Health Assembly, Cuenca, Ecuador, July 2005.
- 20. Ho MW. GMOs, Health and the Environment. Plenary lecture, Regional Conference on Genetic Engineering and Sustainable Agriculture, Which Way Forward, Lusaka, Zambia, October 2005
- 21. Ho MW. Making the World Sustainable and GM-Free. Lecture tour in the Philippines, several plenary lecture, December 2005.
- 22. Ho MW. Dream Farm II. How to Beat Climate Change and Post Fossil Fuel Economy. Dream Farm Workshop, Kindersley Centre, Sheepdrove Organic Farm, UK, January 2006.
- 23. Ho MW. How to be food and fuel rich under climate change. Launch of Energy Report, Parliament, Westminster, London, May 2006.
- 24. Ho MW. Dream Farm 2, story so far. Guangzhou Institute of Geography, Guangzhou, China, August 2006.
- 25. Ho MW. Quantum Jazz, "the meaning of life, the universe and everything", Goldsmith College, London University, September 2006.
- 26. Ho MW. Quantum Jazz, "the meaning of life, the universe and everything"2, Water Conference, Brattleboro, Vermont, October 2006.
- 27. Ho MW. Making the world GM-Free and sustainable. Weston A Price Wise Traditions conference keynote lecture, November 2006.
- 28. Ho MW. GM food nightmare and the regulatory sham. Franco-British Council conference, Policy Making and Risk Management, Paris, France, January 2007.
- 29. Ho MW. Quantum Jazz, the Tao of biology, Haverford College, PA, April 2007
- 30. Ho MW. Quantum Jazz, liquid crystalline organisms, Porto, Portugal, April 2007
- 31. Ho MW. Quantum Jazz, The liquid crystalline organism, London, June 2007
- 32. Ho MW. No to GMOs No to GM Science, ISIS European Parliament Briefing, June 2007
- 33. Ho MW. The importance of being a science activist, The Nehru Centre, London, September 2007
- 34. Ho MW. Thermodynamics of organisms and sustainable systems, Rome, October 2007.
- 35. Ho MW. Food without fossil fuels now. Invited keynote lecture, 2nd Mediterranean Conference on Organic Agriculture, Dubrovnik, April 2008.
- 36. Ho MW. Ban GMOs Now. Invited talk at conference on TRADITIONAL SEEDS OUR NATIONAL TREASURE AND HERITAGE -Traditional and Organic Agriculture instead of GMO, 17 May 2008, Bewelder, Warsaw, Poland
- 37. Ho MW. Food futures now. Launch conference for ISIS report Food Futures Now, Organic, Sustainable, Fossil Fuel Free, UK House of Commons, London, April 2008
- 38. Ho MW. Food futures now or never. Invited Lecture, Green Alliance, Nottingham, June 2008
- 39. Ho MW. Quantum coherent liquid crystalline organism. Quantum Medicine Conference, Copenhagen, Denmark, September 2008.
- 40. Ho MW. GM is dangerous and futile. We need organic sustainable food and energy systems now. Invited Lecture at **Conference on** Future of Food: Climate Change, GMOs and Food Security, 1-2 October 2008, India International Centre, New Delhi
- 41. Ho MW. Mitigating climate with organic agriculture and localized food and energy systems. Invited lecture at *East and Southeast Asian Conference-Workshop on Sustainable Agriculture, Food Security and Climate Change*, Waterfront-Insular Hotel, Davao City, Philippines, 12-14 October 2008.

- 42. Ho MW. GM is dangerous and futile. We need organic sustainable food and energy systems now. Invited Lecture at **Forum on Genetically Modified Organisms: "Have GMOs Delivered?"** 16 October 2008. Manila, Philippines.
- 43. Ho MW. Dream Farm 2, organic, Sustainable, and fossil fuel free. Invited lecture to Workshop on Ecological Agriculture, Mitigating Climate Change, Providing Food Security and Self-Reliance for Rural Livelihood in Africa, African Union Headquarters, Addis Ababa, 26-28 November 2008.
- 44. Ho MW. Science of the organism & sustainable systems, implications for agricultural policies. Briefing for *The Science of Sustainable Agriculture, An Innovative Paradigm* European Agricultural Policy Conference, 3 March 2009, European Parliament, Brussels.
- 45. Ho MW. Science of the organism & sustainable system, putting it in practice. Briefing for **Closed Loop Agriculture**, 18 April 2009, castle Groeneveld, Baarn, The Netherlands
- 46. Ho MW. Golden rice & hazards of GMOs Lecture at Workshop on Hazards of GMOs, Food and Democracy, 5th European Conference on GMO-Free Regions, 25 April 2009, Cultural and Conference Centre Lucerne (KKL), Switzerland
- 47. Ho MW. Science in a new key. Invited address to **UK Parliamentary and Scientific Committee**, 19 May 2009, Westminster, London
- 48. Ho MW. How Development Directs Evolution, Epigenetics and Generative Dynamics, Invited lecture for **Evolution and the Future** conference, Hotel Co Continental-Beograd, Belgrade, Serbia, 14-18 October 2009
- 49. Ho MW. Why GMOs are bad. Invited lecture, **The Alternative View**, 13-15 November, 2009, Grand Thistle Hotel, Bristol, UK
- 50. Ho MW. Sustainable agriculture, green energies and the circular economy. Invited contribution to the International Workshop on **Sustainable Food and Agriculture**, Remin University, Beijing 13-15 March 2010
- 51. Ho MW. Liquid crystalline water, quantum molecular machines and the living state. Invited lecture at **Biomaterials Symposium**, YUCOMAT 2010, Plaza Hotel, Herceg Novi, Montenegro, 6-10 September 2010
- 52. Ho MW. Sustainable agriculture essential for green circular economy. Invited Lecture for **Ten+One Conference on Closed Loop Thinking**, University of Bradford, UK, 29 November 1 December, 2010
- 53. Ho MW. Quantum coherent organism and liquid crystalline water. Invited lecture at 19th Annual Conference of The International Society for the Study of Subtle Energies and Energy medicine, Sacred Synthesis: Science with Heart, 25-29 June 2009, Westminster, Colorado, USA.
- 54. Ho MW. Power to the People, 100% Renewables by 2050, Launch of <u>Green Energies</u>100% Renewable by 2050 [1], 25 November 2009, Jubilee Room, House of Commons,
 Westminster, London, UK
- 55. Ho MW. The case against GM crops and for organic agriculture. Invited Workshop Presentation at National Justice and Peace Conference, 16-18 July 2010, Swanick, UK
- 56. Ho MW. The case against GMOs Invited Lecture for **Biotechnology** seminar, Swedish International Agriculture Network Initiative 1-3 September 2010, Stockholm Environment Institute, Stockholm
- 57. Ho MW. Water's Quantum Jazz, the Living State and Energy Medicine. Invited lecture for **Radionics Association**, Kensington Unitarians' Essex Church Hall, London, 30 October 2010
- 58. Ho MW. Life is water's quantum jazz. Invited lecture for **Sages and Scientists Symposium**, 25-27 February 2011, La Costa Conference Center, Carlsbad, California

- 59. Ho MW. Why beauty is truth and truth beauty. invited lecture **Making Visible the Invisible Conference**, University of Huddersfield, Huddersfield, UK, 10-11 March 2011; also Celebrating ISIS Event, 26-27 March 2011, London
- 60. Ho MW. Why beauty is truth and truth beauty, and why it matter. Invited lecture to Science in a Digital Age, Foundation Calouste Gulbenkian, Lisbon, 18-20 May 2011.
- 61. Ho MW. Water, ions and the engine of life. Invited Plenary Lecture for Second International Conference on Water and Nanomedicine, 30 August 2011, Banja Luka, Republic of Srpska, BiH
- 62. Ho MW. Epigenetics & generative dynamics, how development directs evolution. Invited Lecture to conference on *Inductive Developmental Systems Theory*, Penn State University, 31 October 2 November 2011.
- 63. Ho MW. Quantum jazz Naples. Liquid crystalline water music of the organism. Invited lecture at 2011 Unexpected Connections Conference *The Frontier, the Unknown, the Heresy*, Palazzo Serra di Cassano, Naples, Italy, 12 November 2011
- 64. Ho MW. Living H2O in nanospace. Invited Plenary Lecture for Third International Conference on Water and Nanomedicine, 30 August 2011, Banja Luka, Republic of Srpska, BiH
- 65. Ho MW. Life is water electric. Invited Plenary Lecture at Electric Universe 2013: The Tipping Point conference, Albuquerque, 3-6 January, 2013.
- 66. Ho MW. Invited lecture at 2nd International Symposium on Physical, Chemical, and Biological Properties of Stable Water Clusters on 'Water and Health', 31 January 1 February, Caltech, Pasadena.
- 67. Ho MW. The living rainbow within. Lecture at New Science of Water for Life Conference 21 March 2013, Colours of Water festival, Menier Gallery, London, UK.
- 68. Ho MW. Science & art of water. Lecture at World Water Day Conference, 22 March 2013, Colours of Water festival, Menier Gallery, London, UK.
- 69. Ho MW. The new genetics and natural versus artificial genetic modification. Invited keynote lectures at conferences on sustainable agriculture and GMOs in Yunnan and Beijing in July 2013!
- 70. Ho MW. Living H2O rainbow within. Invited keynote lecture, Water and Society Conference, 4-6 September 2013, New Forest, UK.
- 71. Ho MW. Living H2O, the rainbow within. Invited keynote lecture, WETSUS Annual Conference, 30 September -1 October 2013, Leeuwarden, The Netherlands.
- 72. Ho MW. Artificial vs natural genetic modification and perils of GMOs. Invited keynote lecture at 1st Forum of Development and Environmental Safety, under the theme "Food Safety and Sustainable Agriculture 2014", 25 26 July 2014, Beijing.
- 73. Ho MW. Sustainable cities as organisms. Inaugural lecture, recipient of 2014 Prigogine Medal at conference on Sustainable Cities, 23-25 September 2014, Siena, Italy.
- 74. Ho MW. Superconducting and superfluid quantum coherent water in nanospaces. Invited lecture at Water Conference, 13 October 2014, Bulgaria.
- 75. Ho MW. Golden rhythms of water's quantum jazz. Invited lecture at conference on Art of Healing, 28 October 2014, Antropia, Dreibergen, Holland.
- 76. Ho MW. Living H2O, dancing rainbow within. Invited lecture at Water Week2, 11 March 2015, East Sussex, UK.

Conference Papers

 Epigenetics and Evolution - Theory and Experiment. M.W. Ho, C. Tucker, D. Keeley & P.T. Saunders. In Evolution and Environment (V.J.A. Novak & J. Nilkovsky, eds.) pp 59-75, Praha, CSAV, 1982.

- 2. Natural Selection is not Evolution. P.T. Saunders and M.W. Ho. In Evolution and Environment (V.J.A. Novak and J. Milkovsky, eds.) pp 495-502, Praha, CSAV, 1982.
- 3. Dissociation of Lactse/Phlorizin Hydrolase in the Presence of Detergents. H. Bolton, A Furth, M.W. Ho and J. Potter. *Biochem. Soc. Trans*. 11: 759-60, 1983.
- 4. Characterization of Lactase and Lactase Precursors in Subcellular Fractions of Human Jejunal Enterocytes by Means of Monoclonal and Polyclonal Antibodies. H. Bolton, J. Potter, M.W. Ho et al, *Biochem. Soc. Trans* . 13, 97-8, 1985.
- 5. Preparation of Monoclonal Antibodies to Lactase and Other Brush Border Membrane Proteins by *in vivo* and *in vitro* Immunizations. J. Potter, M.W. Ho et al, Biochem. Soc. Trans 13, 98-9, 1985.
- 6. Phenocopies. Development and Evolution. M.W. Ho. In Evolution and Morphogenesis (Milkovsky, J. and Novak, V.J.A. eds) pp 65-74, Academia Praha, 1985.
- 7. Visualizing Liquid Crystalline Mesophases in Living Organisms. M.W. Ho, R. Newton, et al IEE Conference on New Microscopies in Biology and Medicine, Proceedings, 1994.
- 8. An Oscillator Cellular Automaton Model of Superdelayed Luminescence in Synchronously Developing Populations of Early Drosophila Embryos. Y.M. Zhou, M.W. Ho, F.A. Popp and Q. Gu. In Non-Equilibrium and Coherent systems in Biophysics, Biology and Biotechnology (L. Beloussov and F.A. Popp, eds.), Moscow, 1994.
- 9. Imaging Liquid Crystalline Mesophases in vivo and in vitro: measuring molecular birefringence and order parameter of liquid crystals. Y.M. Zhou, R.H. Newton, J.P. Bolton, J. Haffegee, J.Y. Brown, S. Ross and M.W. Ho. *Bios96*.
- 10. Biophoton Emission in Synchronously Developing Populations of Early Drosophila s.Y.M. Zhou, M.W. Ho, J.P.R. Bolton, M. Milani, M. Costato and F. Musumeci. Bios96.

Popular major works

- 1. Re-animating Nature: The Integration of Science with Human Experience. M.W. Ho. Beshara Magazine, Issue 8, 16-25, 1989.
- 2. One More Attempt. P.T. Saunders, M.W. Ho and R. Karpinskaya. In *Knowledge-Power* 5/89, 33-39, 1989 (in Russian).
- 3. A Quest for Total Understanding. M.W. Ho. Saros Seminar on the Dilemma of
- 4. Knowledge, Transcript, Bristol Book Club, 1990.
- 5. Quel Vittoriano di Darwin. M.W. Ho L'Unita (Scienza e Tecnologia) Sabato 18 Aprile
- 6. 1992.
- 7. La Selezione dell'Amore. M.W. Ho L'Unita (Scienza e Tecnologia) Domenica 26 Aprile 1992.
- 8. The Physics of Organisms and the Naturalistic Ethic of Organic Wholeness. Scientific and Medical Network Newsletter 54, 4-8, 1994.
- 9. Genetic engineering: hope or hoax? M.W. Ho. Third World Resurgence 53/54, 28-9, 1995
- 10. In Search of the Sublime. M.W. Ho. *Metanoia* Introductory Issue, pp. 9-16, Spring,1994.
- 11. A Great Man Sadly Reduced. M.W. Ho The Times Higher Education Supplement July19, 25,1996.
- 12. Perils amid Promises of Genetically Modified Foods. GreenPeace International Report,1996.
- 13. The unholy alliance M.W. Ho The Ecologist 27, 152-158. 1997.
- 14. Biotechnology: friend or foe? A dangerous alliance. M.W. Ho Science & Public Affairs Winter, 38-40, 1997.

- 15. GM crops problems and concerns. M.W. Ho in Global Genes Are we going too fast? Farmers World Report, 1998.
- 16. Gene technology and gene ecology. M.W. Ho in Genetic Engineering: Perspectives, Unknowns and Risks, European Parliament Brussels, 1998.
- 17. Sowing diseases new and old. Genetic engineering and the world health crisis. M.W. Ho et al, Third World Resurgence 92, 11-7.
- 18. Grains of truth. M.W. Ho Geographical Magazine October, 68-69, 1999.
- 19. No scientific basis for patenting under TRIPS Article 27.3(b) M.W. Ho and T. Traavik. Third World Resurgence #106, 13-15, 1999.
- 20. The biotechnology bubble. M.W. Ho, H. Meyer and J. Cummins. *The Ecologist* 28, 146-53, 1998.
- 21. One bird ten thousand treasures. M.W. Ho. The Ecologist 29(6), 339-340.
- 22. One bird ten thousand treasures. M.W. Ho Third World Resurgence 110/111, 2-4, 1999.
- 23. The CaMV promoter story. M.W.Ho Third World Resurgence 114/115, 30-32, 2000.
- 24. The human genome sellout. M.W. Ho Third World Resurgence 123/124, 4-9, 2000.
- 25. The entangled universe. M.W. Ho. Yes! A journal of positive futures #13, 20-23, 2000.
- 26. Horizontal gene transfer and genetic engineering, M.W. Ho, SCOPES website, AAAS, 2000.
- 27. The human genome map, the death of genetic determinism and beyond. M.W. Ho, *Third World Resurgence* 127-128, 14-18, 2001.
- 28. The unnecessary evil of 'therapeutic' human cloning" Mae-Wan Ho and Joe Cummins. ISIS News 7/8 Feb. 2001 www.i-sis.org Also, Third World Resurgence 127-128, 43-45, 2001.
- 29. Xenotransplantation How Bad Science and Big Business Put the World At Risk from Viral Pandemics, ISIS Sustainable Science Audit No.2, M.W. Ho and J. Cummins, August 2000 www.i-sis.org; also Third World Resurgence 127/128,46-55, 2001.
- 30. Horizontal gene transfer happens. Synthesis/Regeneration 24, Winter 2001, 45-6.
- 31. Recent evidence confirms risks of horizontal gene transfer. M.W. Ho, *Synthesis/Regeneration* 2003, 30, 32-34 4-9.
- 32. ISIS News Edited by M.W. Ho, many papers written by M.W. Ho, 1-11/12, from 1999-2001, ISSN: 1474-1547 (print) ISSN: 1474-1814 (online) www.i-sis.org
- 33. Science in Society, Edited by M.W. Ho, many papers written by M.W. Ho, 13/14-15,
- 34. 2002.
- 35. Human farm incorporated. M.W. Ho Science in Society 2002, 13/14, 4-5.
- 36. Hushing up adult stem cells. M.W. Ho and J.Cummins. Science in Society 2002, 13/14, 6-7.
- 37. Genomics for health? M.W. Ho. Science in Society 2002, 13/14, 9-10.
- 38. Human DNA 'BioBank' Worthless. M.W. Ho and N. Papadimitriou. Science in Society 2002, 11-12.
- 39. Bioweapons & GM control must go together. M.W. Ho Science in Society 2002, 13/14, 15.
- 40. Bioweapons convention no progress in sight. M.W. Ho Science in Society 2002, 13/14, 15-16.
- 41. Biodefence in tatters. M.W. Ho Science in Society 2002, 13/14, 16-17.
- 42. Watering down Europe's new rules. Science in Society 2002, 13/14, 21.
- 43. Mexican corn contaminated by horizontal gene transfer? M.W. Ho Science in Society 2002, 13/14, 22-23.
- 44. US foodborne illnesses up two to ten fold. M.W. Ho, Science in Society 2002, 13/14, 23.
- 45. Mice prefer non-GM. M.W. Ho, Science in Society 2002, 13/14, 24.

- 46. The MMR vaccine controversy. M.W. Ho Science in Society 2002, 13/14, 26-27.
- 47. Citizen's vigil exposes bad science in GM field trial. M.W. Ho Science in Society 2002, 13/14, 30-32.
- 48. BT risks negligible? M.W. Ho and J. Cummins. Science in Society 2002, 13/14, 32.
- 49. Defending Bove defending independent science. Science in Society 2002, 13/14, 34-35.
- 50. Biodiverse systems two or three times more productive. *Science in Society* 2002, 13/14, 36-37.
- 51. Rice genome in corporate hands. M.W. Ho, Science in Society 2002, 15, 4-5.
- 52. Has Science compromised science? M.W. Ho, Science in Society 2002, 15, 5.
- 53. Breaching the knowledge monopoly. M.W. Ho, Science in Society 2002, 15, 6-7.
- 54. Significance of the rice genome. M.W. Ho and J. Cummins, Science in Society 2002, 15, 7.
- 55. Science for the poor, or procurer for the rich? M.W. Ho, Science in Society 2002, 15, 8.
- 56. The best kept secret of GM crops. M.W. Ho, Science in Society 2002, 15, 9.
- 57. GM maize approved on bad scence in the UK. Science in Society 2002, 15, 10-11.
- 58. Who's afraid of horizontal gene transfer? M.W. Ho and J. Cummins, Science in Society 2002, 15, 12.
- 59. Astonishing denial of transgenic contamination. M.W. Ho, Science in Society 2002, 15, 13-14.
- 60. "Worst ever" contamination of Mexican landraces. M.W. Ho, Science in Society 2002, 15, 14.
- 61. GM & bioweappons in the post-genomics era. M.W. Ho, Science in Society 2002, 15, 15-16.
- 62. AIDS vaccines or slow bioweapons? M.W. Ho, Science in Society 2002, 15, 17.
- 63. Circulating DNA converts genomes? M.W. Ho, Science in Society 2002, 15, 18.
- 64. Human gene therapy scramble genomes. J. Cummins and M.W. Ho, Science in Society 2002, 15, 19.
- 65. Molecules clump on dilution. M.W. Ho, Science in Society 2002, 15, 21.
- 66. The strangeness of water & homeopathic 'memory', Science in Society 2002, 15, 22-25.
- 67. Crystal clear messages from water. M.W. Ho, Science in Society 2002, 15, 24-25.
- 68. Diabetes not in the genes. M.W. Ho, Science in Society 2002, 15, 33-36.
- 69. Re-instate Ted Steele unconditionally. Science in Society 2002, 15, 39.
- 70. Keeping Brazil GM-Free another world is possible. Science in Society 2002, 15, 40-43.
- 71. Freeing Scotland from GM, M.W. Ho, L.C. Lim and N. Papadimitriou, Science in Society 2002, 15, 41-43.
- 72. Africa unites against GM to opt for self-sufficiency. M.W. Ho, Science in Society 2002, 16, 4-9.
- 73. Canadian farmers against corporate serfdom. M.W. Ho, Science in Society 2002, 17, 5-6.
- 74. Green revolution pioneer supports small farmers. M.W. Ho, Science in Society 2002, 16, 6.
- 75. Ethiopia to feed herself. M.W. Ho, Science in Society 2002, 16, 7.
- 76. Launching convention on knowledge. M.W. Ho, Science in Society 2002, 16, 8-9.
- 77. Good-bye GMOs. M.W. Ho, Science in Society 2002, 16, 10.
- 78. What's wrong with GMOs? M.W. Ho and J. Cummins, Science in Society 2002, 16, 11-12.
- 79. Failures of gene therapy. M.W. Ho and J. Cummins, Science in Society 2002, 16, 13-15.
- 80. Human cloning & the stem cell debate. M.W. Ho and J. Cummins, *Science in Society* 2002, 16, 16-18.
- 81. What's wrong with Blair's biotech vision? M.W. Ho, Science in Society 2002, 16, 19-20.

- 82. Biotech fever grips Asia. M.W. Ho, Science in Society 2002, 16, 21.
- 83. Global strategy for traditional medicine. S. Burcher and M.W. Ho, Science in Society 2002, 16, 23-25.
- 84. The future of GM crops hangs in the balance. M.W. Ho, Science in Society 2002, 16, 25-26.
- 85. Horizontal gene transfer special: Suppression & denial. M.W. Ho, Science in Society 2002, 16, 27.
- 86. Horizontal gene transfer special: Stacking the odds against finding it. M.W. Ho, Science in Society 2002, 16, 28.
- 87. Horizontal gene transfer special: Averting sense for nonsense. M.W. Ho, Science in Society 2002, 16, 29-30.
- 88. The brave new world quartet. M.W. Ho, Science in Society 2002, 16, 37.
- 89. Will computers become super-human? M.W. Ho, Science in Society 2002, 16, 38-43.
- 90. Nanotechnology a hard pill to swallow. M.W. Ho, Science in Society 2002, 16, 42-43.
- 91. African consumer leaders support Zambia. M.W. Ho, Science in Society 2003, 17, 4-9.
- 92. "Zambia will feed herself from now on". M.W. Ho, Science in Society 2003, 17, 6-9.
- 93. Electromagnetic fields double leukaemia risks. M.W. Ho, Science in Society 2003, 17, 10.
- 94. Mobile phones & cancer. M.W. Ho, Science in Society 2003, 17, 10-15.
- 95. Non-thermal effects. M.W. Ho, Science in Society 2003, 17, 12-13.
- 96. The excluded biology. M.W. Ho, Science in Society 2003, 17, 14-15.
- 97. Engineering life & mind. M.W. Ho and J. Matthews, Science in Society 2003, 17, 16-19.
- 98. Atrazine poisoning worse than suspected. J. Cummins and M.W. Ho, *Science in Society* 2003, 17, 22-23.
- 99. 'Pharmageddon'. M.W. Ho, Science in Society 2003, 17, 23-24.
- 100. Gene therapy's first cancer victim. M.W. Ho, Science in Society 2003, 17, 26-27.
- 101. ISIS' challenge unanswered. M.W. Ho, Science in Society 2003, 17, 29-30.
- 102. Blair's GM strategy unit ill-advised. M.W. Ho, Science in Society 2003, 17, 31.
- 103. Overriding passion. M.W. Ho, Science in Society 2003, 17, 36-43.
- 104. Sciencing with love. M.W. Ho, Science in Society 2003, 17, 38-41.
- 105. Another knowledge, another world. M.W. Ho, Science in Society 2003, 17, 41-43.
- 106. Michael Meacher at launch of Independent Science Panel. M.W. Ho, Science in Society 2002, 18, 4.
- 107. Scientists rebelling with a cause. M.W. Ho, Science in Society 2003, 18 5-6.
- 108. Globalising Chinese medicine. M.W. Ho, Science in Society 2003, 18, 12-13.
- 109. 'Miracle' Chinese cancer cure. M.W. Ho, Science in Society 2003, 18, 14+.
- 110. TCM in contemporary China. M.W. Ho, Science in Society 2003, 18, 15.
- 111. TCM and contemporary western science. M.W. Ho, Science in Society 2003, 18, 16.
- 112. Bio-terrorism & SARS. M.W. Ho, Science in Society 2003, 18, 6-8.
- 113. Death by DNA shuffling. M.W. Ho, Science in Society 2003, 18, 9-11
- 114. SARS & genetic engineering. M.W. Ho and J. Cummins, Science in Society 2002, 18, 10-11.
- 115. Science advisors abusing public trust. M. W. Ho, Science in Society 2003, 18, 22.
- 116. Science advisors abusing science. M.W. Ho, Science in Society 2003, 18, 23-25.
- 117. Chronicle of an ecological disaster foretold. M.W. Ho and J. Cummins, *Science in Society* 2003, 18, 26-27.
- 118. The precautionary principle is science-based. P.T. Saunders and M.W. Ho, *Science in Society* 2003, 18, 35-37.

- 119. Parliament faults Medical Research Council & DNA BioBank. M.W. Ho, Science in Society 2003, 18, 40+.
- 120. The myth that launched a thousand companies. Science in Society 2003, 18, 41-45.
- 121. Biology of least action. M.W. Ho. Science in Society 2003, 18, 38-39.
- 122. Towards a convention on knowledge. M.W. Ho, E. Novotny, P.Webber, E.E. Daniels, et al. Synthesis/Regeneration Spring 2003, 31, 22-25.
- 123. Des OGM therapeutiques aux arms bacteriologiques. Ho MW and Cummins J. L'Ecologiste 2003, 4(2), 45-47.
- 124. Genetically modifying science. M.W. Ho. Science in Society 2003, 19, 4-6.
- 125. GM Science Review deeply flawed. M.W. Ho. Science in Society 2003, 7-9.
- 126. Schmeiser's battle for the seed. M.W. Ho. Science in Society 2003, 19, 13-14.
- 127. The GM National Debate farce. M.W. Ho. Science in Society 2003, 19, 18-19.
- 128. Dirty works in UK's GM Science Review. M.W. Ho. Science in Society 2003, 19, 19-20.
- 129. Health and the Fluid Genome. M.W. Ho Science in Society 2003, 19, 22.
- 130. Dynamic genomics & environmental health. M.W. Ho and M. Hooper. Science in Society 2003, 19, 23-24.
- 131. Endogenous viruses & chronic diseases. M.W. Ho and M. Hooper. *Science in Society* 2003, 19, 25+.
- 132. AIDS vaccines worse than useless? M.W. Ho. Science in Society 2003, 19, 26+.
- 133. Molecular genetic engineers in Junk DNA? M.W. Ho. Science in Society 2003, 19, 26.
- 134. Biodefence mania grips United States. M.W. Ho. Science in Society 2003, 19, 31+.
- 135. Biodefence contravenes biosafety. M.W. Ho. Science in Society 2003, 19, 32-33.
- 136. Vaccines, Gulf-War Syndrome & Biodefence. M.W. Ho and M. Hooper. Science in Society 2003, 19, 34-35+.
- 137. SARS virus genetically engineered? M.W. Ho. Science in Society 2003, 19, 36-37.
- 138. Animal Pharm folds. M.W. Ho. Science in Society 2003, 19, 43.
- 139. Genetics & biodefence research rescue biotech slump. M.W. Ho. Science in Society 2003, 19, 44.
- 140. Ho MW and Cummins J. Gene therapy risks exposed. Science in Society 2003, 19, 45+.
- 141. Ho MW and Cummins J. Death sentence on cloning. Science in Society 2003, 19, 46-47.
- 142. Cummins J. and Ho MW. New terminator crops coming. Science in Society 2003, 19, 48-49.
- 143. Ho MW. Water remembers? Homeopathy explained? Science in Society 2003, 19, 51.
- 144. Ho MW and Cummins J. Dutch precaution keeps Bt crops at bay. Science in Society 2003, 20, 16-17.
- 145. Ho MW. Life of Gaia. Science in Society 2003, 20, 20.
- 146. Ho MW. Abrupt climate change happening. Science in Society 2003, 20, 23.
- 147. Ho MW. How the earth's atmosphere circulates. Science in Society 2003, 20, 25.
- 148. Argentina's GM woes. Lilian Joensons and M.W. Ho. Science in Society 2003, 20, 14-15.
- 149. Ho MW. Global warming & then the big freeze. Science in Society 2003, 20, 28-29.
- 150. Ho MW. More CO2 could mean less biodiversity and worse. *Science in Society* 2003, 20, 32-33.
- 151. Ho MW. Transgenic lines proven unstable. Science in Society 2003, 20, 35-36.
- 152. Ho MW. Independent Science Panel Rejects conclusions of GM Science Review. *Science in Society* 2003, 20, 37.
- 153. Ho MW. Diet trumping genes. Science in Society 2003, 20, 38-39.
- 154. Ho MW. What's wrong with reproductive technologies? *Science in Society* 2003, 20, 42-43.
- 155. Ho MW. Architect of life. SiS Review. Science in Society 2003, 20, 48-50.

- 156. Ho MW and Burcher S. Cows ate GM maize and died. Science in Society 2004, 21, 4-6.
- 157. Ho MW. Assessing food quality by its afterglow. Science in Society 2004, 21, 14-16.
- 158. Ho MW. How to survive 40 days starvation. Science in Society 2004, 21, 19-20.
- 159. Ho MW. Abusing GM crops is abusing science. Science in Society 2004, 21, 21.
- 160. Ho MW. Nanotubes highly toxic. *Science in Society* 2004, 21, 36-37.
- 161. Ho MW. No system in systems biology. Science in Society 2004, 21, 46.
- 162. Ho MW. Biology's theory of everything? Science in Society 2004, 21, 47.
- 163. Ho MW. Energy, productivity and biodiversity. Science in Society 2004, 21, 48-49.
- 164. Ho MW. Why are organisms so complex? A lesson in sustainability. Science in Society 2004, 21, 50-51.
- 165. Ho MW. Quantum world coming. Science in Society 2004, 22, 4.
- 166. Ho MW. Nature is quantum, really. Science in Society 2004, 22, 5-6.
- 167. Ho MW. Quantum phase and quantum coherence. Science in Society 2004, 22, 6-7.
- 168. Ho MW. How not to collapse the wave function. Science in Society 2004, 22, 8-9.
- 169. Ho MW. The quantum information revolution. Science in Society 2004, 22, 10-12.
- 170. Ho MW. Trapping light. Science in Society 2004, 22, 12-13.
- 171. Ho MW. Exposed: more shoddy science in GM maize approval. *Science in Society* 2004, 22, 16-17.
- 172. Saunders PT and Ho MW. Bogus comparison in GM maize trial. Science in Society 2004, 22, 18-19.
- 173. Ho MW. AIDS the global pandemic? Science in Society 2004, 22, 34-35.
- 174. Ho MW. AIDS & HIV? Science in Society 2004, 22, 36-43.
- 175. Burcher S and Ho MW. Alternative AIDS therapy from cheap generics. *Science in Society* 2004, 22, 44-45.
- 176. Ho MW. Fantastic rice yields fact or fallacy? Science in Society 2004, 23, 9-11.
- 177. Ho MW. New rice or Africa. Science in Society 2004, 23, 12.
- 178. Ho MW. Does SRI work? Science in Society 2004, 23, 14-16.
- 179. Ho MW. One bird-ten thousand treasures. Science in Society 2004, 23, 17-18.
- 180. Ho MW and Lim LC. Corporate patents vs people in GM rice. Science in Society 2004, 23, 19-20.
- 181. Ho MW. And Cummins J. Superbug with anthrax genes. *Science in Society* 2004, 23, 25.
- 182. Ho MW. Approval of Bt11 maize endangers humans and livestock. *Science in Society* 2004, 23, 20-21.
- 183. Ho MW and Cummins J. Ban plant-based transgenic pharmaceuticals. *Science in Society* 2004, 23, 29.
- 184. Ho MW. DNA in GM food and feed. Science in Society 2004, 23, 34-36.
- 185. Cummins J. and Ho MW. Bio-remediation without caution. *Science in Society* 2004, 23, 40.
- 186. Ho MW and Cummins J. Superbug with anthrax gene. Science in Society 2004, 23, 25.
- 187 Ho MW. Is water special? Science in Society 2004, 23, 47-48.
- 188 Ho MW. The 'wholiness' of water. Science in Society 2004, 23, 48-49.
- 189 Ho MW. Water forms massive exclusion zones. Science in Society 2004, 23, 50-51.
- 190. Ho MW. DNA in GM Food and Feed. Biosafety Breifings, August 2004, Third World Network, Penang.
- 191. Ho MW. Death of the central dogma. Science in Society 2004, 24, 4.
- 192. Ho MW. Are ultra-conserved elements indispensable? Science in Society 2004, 24, 5.
- 193. Ho MW. Subverting the genetic text. Science in Society 2004, 24, 6-8.

- 194. Ho MW. To mutate or not to mutate? Science in Society 2004, 24, 9-10.
- 195. Ho MW. Caring mothers reduce response to stress for life. *Science in Society* 2004, 24, 11-55.
- 196. Ho MW. How to keep in concert. Science in Society 2004, 24, 12-13.
- 197. Ho MW. Secret trials in 'GM-free' Australia. Science in Society 2004, 24, 20.
- 198. Ho MW. Strong medicine for cell biology. Science in Society 2004, 24, 32-33.
- 199. Ho MW. What's the cell really like? Science in Society 2004, 24, 46-47.
- 200. Ho MW. What's the bacterium really like? Science in Society 2004, 24, 48-49.
- 201. Ho MW. Mobile phones & brain damage. Science in Society 2004, 24, 50-51.
- 202. Ho MW. Electromagnetic fields, leukaemia and DNA damage. Science in Society 2004, 24, 52-53.
- 203. Ho MW. La révolution d'un seul oiseau. L'Ecologiste 2004, no. 15, vol. 5 no. 3, 57.
- 204. Ho MW. Une extraordinaire méthode douce pour cultiver le riz. *L'Ecologiste* 2004, no. 15, vol. 5 no. 3, 58-60.
- 205. Ho MW. How Europe is re-colonizing America with help from the natives. Science in Society 2005, 25, 12-13.
- 206. Ho MW. No case for embryonic stem cell research. Science in Society 2005, 25, 34-37.
- 207. Ho MW. Patient's own stem cells mend heart. Science in Society 2005, 25, 38
- 208. Ho MW, Electronic medical implants promises and perils. *Science in Society* 2005, 25, 41.
- 209. Ho MW. Get ready for matrix. Science in Society 2005, 25, 42-43.
- 210. Ho MW. Mobile phone turns enzyme solution into gel. *Science in Society* 2005, 25, 44-45.
- 211. Ho MW. The food bubble economy. Science in Society 2005, 25, 48-49.
- 212. Ho MW. Oil running out? Science in Society 2005, 25, 50-51.
- 213. Ho MW, Burcher S and Gala R. ISP bid to stop US "rubber-stamping" transgene contamination. *Science in Society* 2005, 25, 9.
- 214. Ho MW, Pusztai A, Bardocz S and Cummins J. Are transgenic proteins allergenic? *Science in Society* 2005, 25, 4-5.
- 215. Ho MW and Saunders PT. Confirmed: mobile phones break DNA & scramble genomes but no health risks? Science in Society 2005, 25, 46-47.
- 216. Ho MW and Gala R. Europe holding firm against GMOs. Science in Society 2005, 25, 11-25.
- 217. Cummins J and Ho MW. PR posing as science in crop biotechnology. Science in Society 2005, 25, 8.
- 218. Cummins J and Ho MW. GM cotton that people forgot. Science in Society 2005, 25, 22-23.
- 219. Ho MW. How Europe is re-colonizing America with help from the natives. *Science in Society* 2005, 25, 12-13.
- 220. Ho MW. Corporate hijack of sustainable agriculture backfired. *Science in Society* 2005, 25, 16.
- 221. Ho MW. No case for embryonic stem cells research. Science in Society 2005, 25, 34-37.
- 222. Ho MW. Patient's own stem cells mend heart. Science in Society 2005, 25, 38-39.
- 223. Ho MW. Cord blood cells mend spinal injury. Science in Society 2005, 25, 39.
- 224. Ho MW. Electronic medical implants promises and perils. *Science in Society* 2005, 25, 41.
- 225. Ho MW. Get ready for matrix. Science in Society 2005, 25, 42-43.
- 226. Ho MW. Mobile phone turns enzyme solution into gel. *Science in Society* 2005, 25, 44-45.

- 229. Ho MW. Call on European Commission to support independent science. *Science in Society* 2005, 26, 7-8.
- 230. Ho MW. Sustainable world a global initiative. Science in Society 2005, 26, 9.
- 231. Ho MW. Roundup kills frogs. Science in Society 2005, 26, 13.
- 232. Ho MW. Multiple uses of forests. Science in Society 2005, 26, 18-19.
- 233. Ho MW. No biotech revolution in sight. Science in Society 2005, 26, 34-35.
- 234. Ho MW. Biotech wonder tool in disarray. Science in Society 2005, 26, 35.
- 235. Ho MW. Gene therapy woe. Science in Society 2005, 26, 36-37.
- 236. Ho MW. Controvery over gene therapy 'breakthrough'. *Science in Society* 2005, 26, 38.
- 237. Ho MW. Why genomics won't deliver. Science in Society 2005, 26, 39-42.
- 238. Ho MW. No biosecurity without biosafety, biodefence research endangers the public. Science in Society 2006, 26, 44-47.
- 239. Ho MW. Bug power. Science in Society 2005, 27, 24-25.
- 240. Ho MW. Dream farm. Science in Society 2005, 27, 26-27.
- 241. Ho MW. Biogas bonanza for Third World development. *Science in Society* 2005, 27, 29.
- 242. Ho MW. Sustainable food systems for sustainable development. *Science in Society* 2005, 27, 33-35.
- 243. Ho MW. Gene defect corrected without inserting foreign DNA. *Science in Society* 2005, 27, 40.
- 244. Ho MW. US foster children used in AIDS drugs tests. Science in Society 2005, 27, 41.
- 245. Ho MW. Save our seeds. Science in Society 2005, 27, 45-47.
- 246. Ho MW. Living test for mad cow disease. Science in Society 2005, 28, 5-6.
- 247. Ho MW. Nanotoxicity: a new discipline. Science in Society 2005, 28, 8.
- 248, Ho MW. Organic farmers who values his freedom above all. Science in Society 2005, 28, 12-12.
- 249. Ho MW. Brother Paul's organic cotton and vegetable farm. Science in Society 2005, 28, 13-14.
- 250. Ho MW. Organic boom around the world. Science in Society 2005, 28, 15-16.
- 251. Ho MW. Organic yields on par with conventional & ahead during drought years. Science in Society 2005, 28, 17-18.
- 252. Ho MW. Scientists confirm failures of Bt crops. Science in Society 2005, 28, 22-24.
- 253. Ho MW. Zambia holding firm to GM ban amid aggressive Gm awareness campaign. Science in Society 2005, 28, 25.
- 254. Ho MW. Are ultra-conserved elements indispensable? Science in Society 2004, 24, 5.
- 255. Ho MW. First sighting of structured water. Science in Society 2005, 28, 47-48.
- 256. Ho MW. Positive electricity zaps through water chains. Science in Society 2005, 28, 49-50.
- 257. Ho MW. Water smoothing protein relationships. Science in Society 2005, 28, 51.
- 258. Ho MW. Liberating knowledge. Science in Society 2006, 29, 4-7.
- 259. Ho MW. Dream farm II. Science in Society 2006, 29, 10-51.
- 260. Ho MW. GM ban long overdue. Dozens ill & five deaths in the Philippines. Science in Society 2006, 29, 32-33.
- 261. Ho MW. Transgenic pea that made mice ill. Science in Society 2006, 29, 28-29.
- 262. Ho MW. Redemption from the plastics wasteland. Science in Society 2006, 29, 40-41.
- 263. Ho MW. Waste plastics into oil. Science in Society 2006, 29, 42-43.
- 264. Ho MW. Solar power for the masses. Science in Society 2006, 29, 44-45.
- 265. Ho MW. Organic solar power. Science in Society 2006, 29, 46-47.

- 266. Ho MW. Quantum dots and ultra-efficient solar cells? Science in Society 2006, 29, 48-49.
- 268. Ho MW and Cummins J. Glyphosate toxic & Roundup worse. Science in Society 2005, 26, 12.
- 269. Ho MW and Cummins J. GM forest trees the ultimate threat. *Science in Society* 2005, 26, 14-16.
- 270. Ho MW and Cummins J. Roundup Ready sudden death, superweeds,
- allergens....Time to wipe GM crops off the globe. Science in Society 2005, 28, 26-27.
- 271. Ho MW and Gala R. Food miles and sustainability. Science in Society 2005, 28, 38-39.
- 272. Ho MW and Gala R. Europe holding firm against GMOs. Science in Society 2005, 25, 11.
- 273. Ho MW, Puszai A, Bardocz S and Cummins J. Are transgenic proteins allergenic? *Science in Society* 2005, 4-5.
- 274. Ho MW and Saunders PT. Confirmed: mobile phones break DNA & scramble genomes but not health risks? *Science in Society* 2005, 25, 46-47.
- 275. Cummins J and Ho MW. Terminator trees. Science in Society 2005, 26, 16-17.
- 276. Cummins J and Ho MW. Syngenta's GM maize scandals. Science in Society 2005, 26, 25.
- 277. Cummins J and Ho MW. Ban GM probiotics. Science in Society 2005, 26, 29.
- 278. Cummins J and Ho MW. Hybrid seed. Science in Society 2005, 28, 42-43.
- 279. Cummins J and Ho MW. No to releases of transgenic plants with antimicrobial peptides. *Science in Society* 2005, 28, 9.
- 280. Cummins J and Ho MW. GM cotton that people forgot. Science in Society 2005, 25, 22-23.
- 281. Burcher S and Ho MW. Which Energy? gets high praise at launch. Science in Society 2006, 31, 28-29.
- 282. Burcher S and Ho MW. FDA in Third World drug trial scandals. *Science in Society* 2006, 31, 48-49.
- 283. Cummins J and Ho MW. Drug trial catastrophe & safety of secretly tested pharm crops. *Science in Society* 2006, 30, 50.
- 284. Cummins J and Ho MW. USDA proposes to deregulate its own transgenic plum. *Science in Society* 2006, 31, 5-7.
- 285. Cummins J and Ho MW. GM probiotics in gene therapy. Science in Society 2006, 31, 26.
- 286. Cummins J and Ho MW. USDA poised to deregulate illegal GM rice. Science in Society 2006, 32, 6-7.
- 287. Cummins J and Ho MW. GM food animals coming. Science in Society 2006, 32, 24-29.
- 288. Cummins J and Ho MW. GM crops and microbes for health or public health hazards? *Science in Society* 2006, 32, 30-33.
- 289. Cummins J and Ho MW. Organic strawberries stop cancer cells. *Science in* Society 2006, 32, 44-45.
- 290. Cummins J, Ho MW and Hooper M. GM protein in ice cream. Science in Society 2006, 31, 9.
- 291. Cummins J, Ho MW and Saunders PT. Transgenic maize with monoclonal antibodies grown in France. Science in Society 2006, 31, 4.
- 292. Ho MW. Editorial. Science in Society 2006, 29, 2-3.
- 293. Ho MW. Liberating knowledge. Science in Society 2006, 29, 4-7.
- 294. Ho MW. Dream Farm 2 How to beat climate change & past fossil fuel economy. Science in Society 2006, 29, 10-14+.

- 295. Ho MW. GM ban long overdue. Dozens ill & five deaths in the Philippines. Science in Society 2006, 29, 26-27.
- 296. Ho MW. Transgenic pea that made mice ill. Science in Society 2006, 29, 28-29.
- 297. Ho MW. Redemption from the plastics wasteland. Science in Society 2006, 29, 40-41.
- 298. Ho MW. Waste plastics into oil. Science in Society 2006, 29, 42-43.
- 299. Ho MW. Solar power for the masses. Science in Society 2006, 29, 44-45.
- 300. Ho MW. Organic solar power. Science in Society 2006, 29, 46-47.
- 301. Ho MW. Quantum dots and ultra-efficient solar cells? Science in Society 2006, 29, 48-49.
- 302. Ho MW. Editorial. Science in Society 2006, 30, 2-3.
- 303. Ho MW. Mass deaths in sheep grazing on Bt cotton. Science in Society 2006, 30, 12-13.
- 304. Ho MW. European Commission accuses its own food safety authority of GMO bias wide ranging changes introduced. Science in Society 2006, 30, 16.
- 305. Ho MW. Fowl play in bird flu. Science in Society 2006, 30, 17-19.
- 306. Ho MW. Where's the bird flu pandemic? Science in Society 2006, 30, 21-21.
- 307. Ho MW. What can you believe about bird flu? Science in Society 2006, 30, 22-25.
- 308. Ho MW. Biofuels for oil addicts. Cure worse than the addiction? Science in Society 2006, 30, 28-30.
- 309. Ho MW. Biodiesel boom in Europe? Science in Society 2006, 30, 31-32.
- 310. Ho MW. Ethanol from cellulose biomass not sustainable nor environmentally benign. *Science in Society* 2006, 30, 32-35.
- 311. Ho MW. Organic waste-powered cars. Science in Society 2006, 30, 38-39.
- 312. Ho MW. Green algae for carbon capture & biodiesle. Science in Society 2006, 30, 40-41.
- 313. Ho MW. Oceans in distress. Science in Society 2006, 31, 10.
- 314. Ho MW. Oceans and global warming. Science in Society 2006, 31, 11-13.
- 315. Ho MW. Oceans carbon sink or source? Science in Society 2006, 31, 14.
- 316. Ho MW. Shutting down the oceans act 1 Acid oceans. Science in Society 2006, 31, 15-16.
- 317. Ho MW. Shutting down the oceans act II. Abrupt plankton shifts. *Science in Society* 2006, 31, 17-18.
- 318. Ho MW. Shutting down the oceans act III. Global warming and plankton, snuffing out the green fuse. Science in Society 2006, 31, 19-20.
- 319. Ho MW. Global warming is happening. Science in Society 2006, 31, 23-24.
- 320. Ho MW. Gene therapy nightmare for mice. Could humans be next? *Science in Society* 2006, 31, 25.
- 321. Ho MW. How to be fuel and food rich under climate change. *Science in Society* 2006, 31, 37-39.
- 322. Ho MW. Dream farm 2 story so far. Science in Society 2006, 31, 40-43.
- 323. Ho MW. Liberating Knowledge, In La Sante pour Tous! Se reapproprier Alma Ata, CETIM, 2007.
- 324. Ho MW. Quantum jazz, "the meaning of life, the universe and everything". Science in Society 2006, 32, 11-14.
- 325. Ho MW. Collagen water structure revealed. Science in Society 2006, 32, 15-16.
- 326. Ho MW. Two-states water explains all? Science in Society 2006, 32, 17-18.
- 327. Ho MW. Water and colloid crystals. Science in Society 2006, 32, 19-20.
- 328. Ho MW. Water's effortless action at a distance. Science in Society 2006, 32, 21-23.

- 329. Ho MW. Circular economy of the dyke-pond system. Science in Society 2006, 32, 38-41.
- 330. Ho MW. GM soya fed rats: stunted, dead, or sterile. *Science in Society* 2007, 33, 4-6.
- 331. Ho MW. Green tea, the elixir of life? Science in Society 2007, 33, 12-16.
- 332. Ho MW. Green tea against cancer Science in Society 2007, 33, 17-19.
- 333. Ho MW. GM food nightmare unfolding and the regulatory sham. *Science in Society* 2007, 33, 32-35.
- 334. Ho MW. Biofuels: Biodevasttion, hunger & false carbon credits. *Science in Society* 2007, 33, 36-39.
- 335. Ho MW. Biofuels republic Brazil. Science in Society 2007, 33, 40-41.
- Ho MW. The real bioinformatics revolution, Proteins and nucleic acis singing to one another? Science in Society 2007, 33, 42-44.
- 337. Ho MW. Desk top drug discovery. Science in Society 2007, 33, 46-48.
- 338. Ho MW. The BP-Berkeley Energy Bioscience Institute, Drama at world's end. Science in Society 2007, 34, 4-7.
- 339. Ho MW. The BP-Berkeley Energy Bioscience Institute, Drama at world's end. Science in Society 2007, 34, 4-7.
- 340. Ho MW. Drowning in a sea of microwaves, the wi-fi revolution. *Science in Society* 2007, 34, 11-13.
- 341. Ho MW. Cancer risks from microwaves confirmed. Science in Society 2007, 34, 14-16.
- 342. Ho MW. Quantum jazz, the tao of biology. Science in Society 2007, 34, 17-20.
- 343. Ho MW. GM maize MON 863 toxic. Science in Society 2007, 34, 26.
- 344. Ho MW. GM maize 59122 not safe. Science in Society 2007, 34, 27.
- Ho MW. Life and the universe after the Copenhagen interpretation. Science in Society 2007, 34, 32-33.
- Ho MW. Mobile phones and vanishing bees. Science in Society 2007, 34, 34-36.
- 347. Ho MW. On quitting HIV. Science in Society 2007, 34, 38-40.
- 348. Ho MW. Beyond the HIV-cause-AIDS model. *Science in Society* 2007, 34, 41-45.
- 349. Ho MW. Concentrating exclusively on sexual transmission of HIV is misplaced. *Science in Society* 2007, 34, 17-20.
- 350. Ho MW. Philanthropy Gates style. Science in Society 2007, 35, 4-8.
- 351. Ho MW. The heartbeat of health. Science in Society 2007, 35, 10-13.
- 352. Ho MW. Happiness is a heartbeat away. Science in Society 2007, 35, 14-18.
- 353. Ho MW. No to GMOs no to GM science. Science in Society 2007, 35, 26-29.
- 354. Ho MW. GM contamination at 21 km and farther no co-existence possible. Science in Society 2007, 35, 30-31.
- 355. Ho MW. How to stop bird flu instead of the vaccine-antiviral model. *Science in Society* 2007, 35, 40-42.
- 356. Ho MW. Whose bird flue virus is it anyways? Science in Society 2007, 35, 43-44.
- 357. Ho MW. Scientists find organic agriculture can feed the world & more. Science in Society 2007, 36, 15-17.
- 358. Ho MW. New strategy HIV vaccine fails more infected with HIV. Science in Society 2007, 36, 24-25.
- 359. Ho MW. Controversy over European framework programme AIDS vaccines. *Science in Society* 2007, 36, 26-27.

- 360. Ho MW. The importance of being a science activist. *Science in Society* 2008, 36, 28-29.
- 361. Ho MW. From cold fusion to condensed matter nuclear science. Science in Society 2007, 36, 32-35.
- 362. Ho MW. Transmutation, the alchemist dream come true. Science in Society 2007, 36, 36-38.
- 363. Ho MW. How cold fusion works. Science in Society 2007, 36, 39-41.
- 364. Ho MW. Cyrene Declaration on sustainable development *Science in Society* 2007, 36, 45.
- 365. Ho MW. UN 'Right to Food' rapporteur urges 5 year moratorium on biofuels. Science in Society 2007, 36, 46.
- 366. Ho MW. Jatropha biodiesel fever in India. Science in Society 2007, 36, 47.
- 367. Ho MW. Bt crops threaten aquatic ecosystems. *Science in Society* 2007, 36, 49.
- 368. Ho MW. GM free Europe beginning? Science in Society 2007, 36, 51.
- 369. Ho MW. Wormy corn paper must be retracted. *Science in Society* 2008, 37, 5-6.
- 370. UK and Irish politicians denounce Canadian Government agent's dirty tricks over GMOs. Science in Society 2008, 37, 6-7.
- 371. Ho MW. Systematic bias in favour of no adverse impacts from GM feed. Science in Society 2008, 37, 10.
- 372. Ho MW. IPCC final climate warning before Bali. Science in Society 2008, 37, 12-15.
- 373. Ho MW. Europe unveils 2020 plan for reducing C emissions. *Science in Society* 2008, 37, 16.
- 374. Ho MW. Saving and restoring forests saves far more carbon emissions than biofuels. Science in Society 2008, 37, 17.
- 375. Ho MW. Cordless phones & malignant brain tumours. Science in Society 2008, 37, 18-19.
- 376. Ho MW. Beware the new "doubly green revolution". *Science in Society* 2008, 37, 26-29.
- 377. Ho MW. Transparent label an alternative to organic certification. *Science in Society* 2008, 37, 30-31..
- 378. Ho MW. Organic Cuba without fossil fuels. Science in Society 2008, 37, 32-35.
- 379. Ho MW and Lim LC. How farmers in Sahel confound scientists. *Science in Society* 2008, 37, 36-38.
- Ho MW. Mitigating climate change through organic agriculture and localised food systems. Science in Society 2008, 37, 47-51.
- 381. Ho MW. Food without fossil fuels now. Science in Society 2008, 38, 8-13.
- 382. Ho MW. "GM-free organic agriculture to feed the world." Science in Society 2008, 38, 12-15.
- 383. Ho MW. MON810 genome rearranged again. Science in Society 2008, 38, 27.
- 384. Ho MW. Transgenic lines unstable hence illegal and ineligible for protection. Science in Society 2008, 38, 28-29.
- Ho MW. Liquid crystalline water at the interface, just add sunlight for energy and life. Science in Society 2008, 38, 36-39
- 386. Ho MW. Canadian farmers' experience exposes risks of GM crops. *Science in Society* 2008, 38, 44-45.
- Ho MW. In search of the sublime. Significant form in science and art. Science in Society 2008, 39, 4-11.

- 388. Ho MW. Carbon capture and storage a false solution. *Science in Society* 2008, 39, 22-25.
- 389. Ho MW. Renewables versus carbon capture and storage. *Science in Society* 2008, 39, 26.
- 390. Ho MW. Which renewables? Science in Society 2008, 39, 27-28.
- 391. Ho MW. Solar power to the masses. Science in Society 2008, 39, 29-30.
- 392. Ho MW. New thin-film solar panels cheapest and cleanest and getting better yet. Science in Society 2008, 39, 31-32.
- 393. Ho MW. GM is dangerous and futile we need organic sustainable food and energy systems now. Science in Society 2008, 40, 4-8.
- 394. Ho MW. Prince Charles speaks for the people and for many scientists too. Science in Society 2008, 40, 14.
- 395. Ho MW. The biogas economy arrives. Science in Society 2008, 40, 16-18.
- 396. Ho MW. Dream Farm 2 a work of art. Science in Society 2008, 40, 18-19.
- 397. Ho MW. Emergency pesticide ban for saving the honeybee. *Science in Society* 2008, 39, 40.
- Ho MW. Epigenetic inheritance, what genes remember. *Science in Society* 2008, 40, 4-5.
- 399. Ho MW. Caring mothers strike fatal blow against genetic determinism. *Science in Society* 2008, 40, 6-9.
- 400. Ho MW. From genomics to epigenomics. Science in Society 2008, 40, 10-12.
- 401. Ho MW. Epigenetic toxicology. Science in Society 2008, 40, 12-16.
- 402. Ho MW. Rewriting the genetic text in human brain development & evolution. Science in Society 2008, 41, 16-19.
- 403. Ho MW. Organic agriculture and localized food & energy systems for mitigating climate change. Science in Society 2008, 40, 24-28.
- 404. Ho MW. Old growth forests are carbon sinks and must be protected. *Science* in Society 2008, 40, 29-30.
- 405. Ho MW. Quantum computer or red-flag? Science in Society 2008, 40, 31-33.
- 406. Ho MW. Nuclear renaissance runs aground. Science in Society 2008, 40, 34-35.
- 407. Ho MW. Close-up on nuclear safety. Science in Society 2008, 40, 36-37.
- 408. Ho MW. Nuclear industry's financial and safety nightmare. *Science in Society* 2008, 40, 38-39.
- 409. Ho MW. Old nuclear cash cows exposed. Science in Society 2008, 40, 40-41.
- 410. Ho MW. The nuclear black hole. Science in Society 2008, 40, 42-45.
- 411. Ho MW. GM maize reduces fertility & deregulates genes in mice. Science in Society 2009, 41, 40-41.
- 412. Ho MW. GM maize disturbs immune system of young and old mice. Science in Society 2009, 41, 42.
- 413. Ho MW. Call for direct witness evidence of GM hazards & failures. Science in Society 2009, 42, 15.
- 414. Ho MW. Harvesting waste heat to save the climate. Science in Society 2009, 42, 21-23.
- 415. Ho MW. Cooperative for health, food security & environment against the credit crunch. Science in Society 2009, 42, 28-33.
- 416. Ho MW. Epigenetic inheritance through sperm cells, the Lamarckian dimension in evolution. Science in Society 2009, 42, 40-42.
- 417. Ho MW. Darwin's pangenesis, the hidden history of genetics & the dangers of GMOs. Science in Society 2009, 42, 42-45.

- 418. Ho MW. Intercommunication via circulating nucleic acids. Science in Society 2009, 42, 46-49.
- 419. Ho MW, Burcher S, Lim LC, et al. Food Futures Now, Organic, Sustainable, Fossil Fuel Free, ISIS TWN, 2008.
- 420. Ho MW and Cherry B. Death by multiple poisoning, glyphosate and Roundup. Science in Society 2009, 42, 14.
- 421. Ho MW and Cummins J. London drug trial catastrophe collapse of science and ethics. Science in Society 2006, 30, 41-43.
- 422. Ho MW and Cummins J. GM egg plant contains Bt toxin linked to hundreds of allergy cases and thousands of sheep deaths. *Science in Society* 2006, 31, 8-9.
- 423. Ho MW and Cummins. Universal condemnation meets UK government's green light for GM potato trials. *Science in Society* 2007, 33, 10-11.
- Ho MW and Cummins. Is FDA promoting o regulating cloned meat and milk? Science in Society 2007, 33, 24-27.
- 425. Ho MW and Cummins. Cloned BSE-Free cows, not safe nor proper science. *Science in Society* 2007, 33, 28-31.
- 426. Ho MW and Cummins J. Wormy corn paper must be retracted. *Science in Society* 2008, 37, 5-6.
- 427. Ho MW and Cummins J. Horizontal gene transfer from GMOs does happen. Science in Society 2008, 38, 22-24.
- 428. Ho MW and Cummins J. Agrobacterium & Morgellons Disease, A GM connection? Science in Society 2008, 38, 33-36.
- 429. Ho MW and Cummins J. USDA FONSI for transgenic poplars absurd & dangerous. Science in Society 2008, 38, 40-41.
- 430. Ho MW and Cummins J. The Golden Rice scandal unfolds. *Science in Society* 2009, 42, 4-7.
- 431. Ho MW and Cummins J. Saline agriculture to feed and fuel the world. Science in Society 2009, 42, 18-20.
- 432. Ho MW and Cummins J. Malaria vaccine trials raise concerns over risks to infants. Science in Society 2009, 42, 37-39.
- 433. Ho MW, Jost M and Saunders PT. Croatia: To be organic and GM free. Science in Society 2008, 38,20-21.
- 434. Ho MW and Lim LC. How farmers in Sahel confound scientists. Science in Society 2008, 37, 36-38.
- Ho MW and Lim LC. Mitigating climate change through organic agriculture and localised food systems. Science in Society 2008, 37, 47-51.
- 436. Ho MW and Saunders PT. Fast forward China, Editorial. *Science in Society* 2006, 32, 2-3.
- 437. Ho MW and Saunders PT. United Kingdom's energy vision a case study. Science in Society 2006, 30, 26-27.
- 438. Ho MW and Saunders PT. Editorial. Science in Society 2006, 32, 3.
- 439. Ho MW and Saunders PT. Editorial. Science in Society 2007, 35, 3.
- Ho MW and Saunders PT. Beginning of the end for patents on GM crops? From the Editors. Science in Society 2007, 36, 3.
- 441. Ho MW and Saunders PT. When bad genetics can kill. From the Editors. Science in Society 2007, 36, 2-3.
- 442. Ho MW and Saunder PT. Science and scientist abused. *Science in Society* 2007, 36, 8.

- Ho MW and Saunders PT. Small organic farms the way ahead. Editorial. Science in Society 2008, 39, 2-3.
- Ho MW, Saunders PT, Transgenic cotton offers no advantage. *Science in Society* 2008, 38, 30.
- Ho MW and Saunders PT. "UK framers upbeat about GM crops" debunked Governmentn funding industry to market GM crops. Science in Society 2008, 38, 42-43.
- Ho MW, Saunders PT and Jost M. Croatia: To be organic and GM-free. Science in Society 2008, 38,20-21.
- Ho MW and Saunders PT. Transgenic cotton offers no advantage. Science in Society 2008, 38, 30.
- 448. Ho MW and Saunders PT. Financing poverty, From the Editors. Science in Society 2008, 40, 2-3.
- 449. Ho MW and Saunder PT. "UK farmers upbeat about GM crops" debunked, governm
- 450. Burcher S and Ho MW. Scientists and MEPs for a GM free Europe. Science in Society 2007, 35, 21-25.
- 451. Cummins J and Ho MW. USDA proposes further de-regulation of GMOs. Science in Society 2007, 36, 10-11.
- 452. Cummins J and Ho MW. Unregulated release of GM poplars and hybrids. *Science in Society* 2007, 36, 12-14.
- 453. ent funding industry to market GM crops. Science in Society 2008, 38, 42-43.
- 454. Cummins J. and Ho MW. GM grapes & toxic wines. *Science in Society* 2007, 33, 50.
- 455. Cummins J. and Ho MW. Approval of GM crops illegal. US federal courts rule. Science in Society 2007, 34, 24.
- 456. Cummins J. and Ho MW. GM protein for ice cream not ready for commercial use. Science in Society 2007, 34, 25.
- 457. Cummins J. and Ho MW. Moratorium on all GM trees and ban on GM forest trees. *Science in Society* 2007, 35, 32-34.
- 458. Cummins J. and Ho MW. Transgenic plum gets USDA non-regulated status based on false claims of safety. *Science in Society* 2007, 35, 35-36.
- 459. Cummins J. and Ho MW. Dangerous field test of non-pathogenic GM bacteria. *Science in Society* 2007, 35, 48-49.
- 460. Cummins J. and Ho MW. Antibodies from hybrid GM tobacco plants. *Science* in Society 2007, 35, 50-51.
- 461. Cummins J. and Ho MW. GM Eucalyptus environmental assessment irregular. *Science in Society* 2007, 35, 51.
- 462. Cummins J. and Ho MW. Stop GM soya 3560431! Science in Society 2008, 37, 22-23.
- 463. Cummins J and Ho MW. USDA FONSI for transgenic poplars absurd & dangerous. Science in Society 2008, 38, 40-41.
- 464. Cummins J and Ho MW. Terminator mosquitoes to control dengue? *Science in Society* 39, 33-35.
- 465. Cummins J and Ho MW. The HPV vaccine controversy. *Science in Society* 2009, 41, 24-26.
- 466. Cummins J and Ho MW. Dangers of HPV vaccine production in plants, microbes and viruses. *Science in Society* 2009, 41, 27-28.
- 467. Cummins J and Ho MW. Transgenic animals for food not proven safe. *Science* in Society 2009, 41, 43-45.

- 468. Cummins J and Ho MW. GM papaya should not be deregulated. Science in Society 2009, 41, 48-49.
- 469. Cummins J and Ho MW. Magnification, safe pharming or doomsday device? Science in Society 2009, 42, 36.
- 470. Li KM and Ho MW. Biogas China. Science in Society 2006, 32, 34-37.
- 471. Saunders PT and Ho MW. From the Editors, Science in Society 2007, 33, 3.
- 472. Saunders PT and Ho MW. From the Editors, Science in Society 2007, 34, 3.
- 473. Saunders PT and Ho MW. Science and scientist abused. Letter to Nature Biotechnology. Science in Society 2007, 36, 8.
- 474. Saunders PT and Ho MW. A very inconvenient truth, From the Editors, *Science* in Society 2008, 37, 3-4.
- 475. Saunders PT and Ho MW. Pharmaceuticals ripe for a shake-up, From the Editors, food systems. Science in Society 2008, 39, 3.
- 476. Saunders PT and Ho MW. GeoEngineering, a measure of desperation, From the Editors, Science in Society 2009, 41, 2-3.
- 477. Saunders PT and Ho MW. More than banking needs to change, From the Editors, Science in Society 2009, 42, 2-3.
- 478. Shiva V. and Ho MW. Why Prince Charles is right. Science in Society 2008, 40, 12-13.
- 479. Ho MW. Living with oxygen. Science in Society 2009, 43, 9-12.
- 480. Ho MW. Can water burn? Science in Society 2009, 43, 12-13.
- 481. Ho MW. The body does burn water. Science in Society 2009, 43,14-16.
- 482. Ho MW. Water electric. Science in Society 2009, 43,16-17.
- 483. Ho MW. Global shift to renewable energies happening. Science in Society 2009, 43,18.
- 484. Ho MW. Europe holds the key to a GM-free world. Science in Society 2009, 43,21-24.
- 485. Ho MW. Europe's uprising against GMO patents on life. Science in Society 2009, 43, 25.
- 486. Ho MW. Ban glyphosate herbicides now. Science in Society 2009, 43, 34-35.
- 487. Ho MW. Glyphosate herbicides could cause birth defects. Science in Society 2009, 43, 36.
- 488. Ho MW. Science in a new key. Science in Society 2009, 43, 37-39.
- 489. Ho MW. Medicine in a new key. Science in Society 2009, 43, 40-42.
- 490. Ho MW. Harvesting energy from sunlight with artificial photosynthesis. Science in Society 2009, 43, 43-45.
- 491. Ho MW. Making fuel from water. Science in Society 2009, 43, 46.
- 492. Ho MW. Splitting water with ease. Science in Society 2009, 43, 47-48.
- 493. Saunders PT and Ho MW. Scientists must be held responsible and protected by law. Science in Society 2009, 43, 2-3.
- 494. Ho MW and Cummins J. Fast-tracked swine flu vaccine under fire. Science in Society 2009, 43, 4-6.
- 495. Ho MW and Cummins J. New evidence links CaMV 35S promoter to HIV transcription. Science in Society 2009, 43, 26-27.
- 496. GMO ban in Negros province of the Philippines. Science in Society 2009, 43, 30-31.
- 497. Ho MW. 350ppm CO₂ the target. Science in Society 2009, 44, 4-7.
- 498. Ho MW. O₂ dropping faster than CO₂ rising. Science in Society 2009, 44, 8-10.
- 499. Ho MW. Warming oceans starved of oxygen. Science in Society 2009, 44, 11.

- Ho MW. Black carbon warms the planet second only to CO₂. Science in Society 2009, 44, 12-13.
- 501. Ho MW. Beware the biochar initiative. Science in Society 2009, 44, 14-17.
- 502.Ho MW. Swine flu pandemic. To vaccinate or not to vaccinate. Science in Society 2009, 44, 22-24.
- 503. Cummins J and Ho MW. Live attenuated swine influenza vaccine for children safety in question. Science in Society 2009, 44, 28-29.
- Ho MW. UK Food Standards Agency study proves organic food is better. Science in Society 2009, 44,32-33.
- Ho MW and Saunders PT. Germany 100 percent renewables by 2050. Science in Society 2009, 44, 40-42.
- 506. Ho MW. Wind power could supply global electricity needs 40 times over. Science in Society 2009, 44, 43-45.
- 507. Ho MW, Cherry B, Burcher S and Saunders PT. Green Energies, 100% Renewables by 2050, ISIS/TWN, London/Penang, 2009
- Ho MW. Sceptical about climate change sceptics. From the editors, Science in Society 2010, 45, 2-3.
- 509. Ho MW. First positive AIDS vaccine illusory. Science in Society 2010, 45, 26-27.
- 510. Ho MW. Cardiovascular risks from swine flu vaccines. Science in Society 2010, 45, 28-30.
- 511. Ho MW. Swine flu a "faked pandemic". Science in Society 2010, 45, 31.
- 512. Ho MW. Farmer suicides & Bt cotton nightmare unfolding in India. Science in Society 2010, 45, 32-39.
- 513. Ho MW. Mealy bug plague Bt cotton in India and Pakistan. Science in Society 2010, 45, 40-43.
- 514. Ho MW and Saunders PT. High lysine GM maize withdrawn, safety concerns. Science in Society 2010, 45, 47-49.
- 515. Ho MW and Saunders PT. Financing world hunger. From the Editors, Science in Society 2010, 46, 2-3.
- 516. Ho MW and Saunders PT. Defeind Giles-Eric Seralini and transparency in GMO risk assessment. Science in Society 2010, 46, 4.
- 517. Ho MW. The green shoots of China. Science in Society 2010, 46, 5.
- 518. Ho MW. China's soils ruined by overuse of chemical fertilizers. Science in Society 2010, 46, 6-7.
- 519. Ho MW. China's pollution census trigger green five-year plan. Science in Society 2010, 46, 7.
- 520.Ho MW. Sustainable agriculture, green energies & the circular economy. Science in Society 2010, 46, 8-13.
- 521. Ho MW. Green growth for developing nations. Science in Society 2010, 46, 18-20.
- 522. Ho MW. Bt brinjal halted. Science in Society 2010, 46, 22.
- 523. Ho MW. GM crops facing meltdown in the USA. Science in Society 2010, 46, 24-27.
- 524. Ho MW. Nanotoxicity in regulatory vacuum. Science in Society 2010, 46, 38-41.
- 525. Ho MW. 'Land rush' as threats to food security intensify. Science in Society 2010, 46, 42-45.
- 526. Ho MW. The Food, inc. horror movie. Science in Society 2010, 46, 46-47.
- 527. Saunders PT and Ho MW. GM spin meltdown in China. From the Editors. Science in Society 2010, 47, 2-3.
- 528.Ho MW. Scientists reveal glyphosate poisons crops & soil. Science in Society 2010, 47, 10-11.

- 529. Ho MW. Glyphosate tolerant crops bring disease and death. Science in Society 2010, 47, 12-16.
- 530. Ho MW. Synthetic life: not by a long shot. Science in Society 2010, 47, 16-17.
- 531. Ho MW. Round Table on Responsible Soy a Greenwash. Science in Society 2010, 47, 20-21.
- 532. Ho MW. Stop Global Food Security Act promoting GMOs. Science in Society 2010, 47, 28-29+33.
- 533. Ho MW. GM DNA *does* jump species. Antibiotic resistance *not* the only risk. Science in Society 2010, 47, 30-33.
- Ho MW. EU's pro-industry GMO regulations endanger public health. Science in Society 2010, 47, 34-35.
- 535.Ho MW. Organic agriculture for biodiversity *and* pest control. Science in Society 2010, 47, 42-43.
- 536. Ho MW. Cooperative & coherent water. Science in Society 2010, 48, 6-9.
- 537. Ho MW. Dancing with ions. Science in Society 2010, 48, 10-11+15.
- 538. Ho MW. Dancing with macromolecules. Science in Society 2010, 48, 12-15.
- 539. Ho MW. The rainbow ensemble. Science in Society 2010, 48, 16-19.
- 540. Ho MW. Ten years of the human genome. Reams of data & no progress in sight. Science in Society 2010, 48, 22-25.
- 541. Ho MW. Celebrating the uses of human genome diversity & dissecting the controversies. Science in Society 2010, 48, 26-29.
- 542. Ho MW. Lab study establishes glyphosate link to birth defects. Science in Society 2010, 48, 32-33.
- 543. Ho MW. Mad soy disease strikes Brazil. Science in Society 2010, 48, 34.
- Ho MW. 'Homeopathic' signals from DNA. Science in Society 2010, 48, 36-39.
- Ho MW. Electromagentic signals from HIV. Prospects for a science of homeopathy. Science in Society 2010, 48, 40-43.
- Ho MW. Death of gene patents? From the Editors, Science in Society 2011, 49, 2-3.
- 547. Ho MW. Victory for independent science. Science in Society 2011, 49, 6-7.
- Ho MW. World reached 25% renewable energy capacity. Science in Society 2011, 49, 8-10.
- Ho MW. Eradicating rural poverty with renewable energies. Science in Society 2011, 49, 12-13.
- Ho MW. Grameen Shakti for renewable energies. Science in Society 2011, 49, 14-16.
- 551. Ho MW. Renewable energies cost less. Science in Society 2011, 49, 17-19.
- 552. Ho MW. Biogas for China's New Socialist Countryside. Science in Society 2011, 49, 20-23.
- 553. Ho MW. Ban neonicotinoid pesticides to save the honeybee. Science in Society 2011, 49, 24-25.
- Ho MW. Biofuels & world hunger. Science in Society 2011, 49 Science in Society 2011, 49, 20-21.
- 555. Ho MW. Scientists expose devastating false carbon accounting for biofuels. Science in Society 2011, 49, 32-33.
- 556. Ho MW. Biofuels waste energy to produce. Science in Society 2011, 49, 34-35.
- 557.Ho MW. Closed loop, cradle to cradle, circular economy & the new naturephilia. Science in Society 2011, 49, 38-41.
- 558. Ho MW. Green chemistry from waste. Science in Society 2011, 49, 42-43.

- Ho MW. How green is solar? Science in Society 2011, 49, 44-47.
- 560. Ho MW. Life is water's quantum jazz. In Celebrating ISIS, Quantum Jazz Biology*Medicine*Art, pp. 22-29, ISIS, 2011.
- 561. Ho MW. Fukushima nuclear crisis. Science in Society 2011, 50, 4-9.
- 562. Ho MW. Emergency, pathogen new to science found in Roundup Ready GM crops? Science in Society 2011, 50, 10-11.
- 563. Ho MW. Scientist defends claim of new pathogen linked to GM crops. Science in Society 2011, 50, 12-13.
- Ho MW. New route for GM-gene "escape". Science in Society 2011, 50, 14-16.
- Ho MW, Haffegee J, Poon L and Hudson T. Avant Garde art/science event to recover beauty & truth. Science in Society 2011, 50, 18-31.
- 566. Ho MW. Why beauty is truth & truth beauty. Science in Society 2011, 50, 32-37.
- 567. Ho MW. Lighting Africa. Science in Society 2011, 50, 38-41.
- 568. Ho MW. Sustainable agriculture urgently needed, UN agencies say. Science in Society 2011, 50, 42-43.
- 569. Ho MW. Cloned meat & milk coming, be very afraid. Science in Society 2011, 50, 44-45.
- 570. Ho MW. Unacceptable death rates end cloning trials in New Zealand. Science in Society 2011, 50, 46-47.
- 571. Ho MW. How off-grid renewables & small farms can save the world. From the Editors, Science in Society 2011, 51, 2-4.
- 572. Ho MW. Wireless phone radiation "possibly carcinogenic". Science in Society 2011, 51, 5-7.
- 573. Ho MW. European Environment Agency highlight mobile phone cancer risks. Science in Society 2011, 51, 8-9.
- 574. Ho MW. Wireless phones & brain cancer. Science in Society 2011, 51, 10-11.
- 575. Ho MW. Mobile phones damage the brain. Science in Society 2011, 51, 12-13.
- 576. Ho MW. How genetic engineering may have created E. coli outbreak. Science in Society 2011, 51, 18-19.
- 577. Ho MW. DNA sequence reconstituted from water memory? Science in Society 2011, 51, 24-25.
- 578. Ho MW. Quantum coherent water & life. Science in Society 2011, 51, 24-29.
- 579. Ho MW. Quantum coherent water, non-thermal EMF effects & homeopathy. Science in Society 2011, 51, 30-33.
- 580. Ho MW. Cold fusion ready for commercial production? Science in Society 2011, 51, 36-38.
- 581. Ho MW. The new politics of food scarcity. Science in Society 2011, 51, 44-45.
- 582. Sirinathsinghji E and Ho MW. EU regulators & Monsanto exposed for hiding glyphosate toxicity. Science in Society 2011, 51, 46-48.
- 583. Ho MW. Nijmegen declared GM-free through citizen action. Science in Society 2011, 51, 50-51.
- 584. Ho MW. Global diabetes epidemic rages on. From the Editors. Science in Society 2011, 52, 2-3.
- 586. Ho MW. New diabetes drug & cancer risk. Science in Society 2011, 52, 4-5.
- 587. Ho MW. A scientist's earth music. Science in Society 2011, 52, 9.
- Ho MW. Golden mean wins chemistry Nobel Prize. Science in Society 2011, 52, 10-11.
- 589. Ho MW. Membrane potential rules. Science in Society 2011, 52, 12-15.
- 590. Ho MW. Genes don't generate body patterns. Science in Society 2011, 52, 16-19.

- 591. Ho MW. Liquid crystalline morphogenetic field. Science in Society 2011, 52, 20-21.
- 592. Ho MW. Electronic induction animates the cell. Science in Society 2011, 52, 22-25.
- Ho MW. Protein's secret water music in nanospace. Science in Society 2011, 52, 26-27.
- Ho MW. The Z theory of everything. Science in Society 2011, 52, 38-43.
- 595. Ho MW. Celebrating ISIS, Quantum Jazz Biology*Medicine*Art, ISIS London, 2011.
- 596. Ho MW. A scientist's earth music. Foreword, Earth Music Bristol, Souvenir Programme, 18-26 November 2011, St. George's Bristol.
- 597. Ho MW. How food affects genes. Science in Society 2012, 53, 12-13.
- 598. Ho MW. Mismatched of RNA to DNA widespread. *Science in Society* 2012, 53, 14-15.
- 599. Ho MW. Shut down Wall Street. Science in Society 2012, 55, 16-17+23.
- 600. Ho MW. New economy now. Science in Society 2012, 53, 18-19.
- 601. Ho MW. Living, green & circular. Science in Society 2012, 53, 20-23.
- 602. Ho MW. Mystery of missing heritability solved? *Science in Society* 2012, 53, 26-27+31.
- 603. Ho MW. No genes for intelligence. Science in Society 2012, 53, 28-31.
- 604. Ho MW. How to increase the brain power & health of a nation. *Science in Society* 2012, 53, 32-35.
- 605. Ho MW. Investment banks and financial maths. Editorial. *Science in* Society 2012, 54, 2-3.
- 606. Ho MW. Personalized medicine for cancer, fact or fiction. *Science in* Society 2012, 54, 4-5.
- 607. Ho MW. Cancer an epigenetic disease. *Science in Society* 2012, 54, 6-7+11.
- 608. Ho MW Does TCA cure cancer? Science in Society 2012, 54, 8-10.
- 609. Ho MW. Cancer a redox disease. Science in Society 2012, 54, 12-15.
- 610. Ho MW. Regulation of transgenic insects highly inadequate & unsafe. *Science in Society* 2012, 54, 20-21.
- 611. Ho MW. Transgenic mosquitoes not a solution. *Science in Society* 2011, 54, 22-23.
- 612. Ho MW. Nonotransgenic mosquitoes to combat dengue. *Science in Society* 2012, 54, 24-25.
- 613. Ho MW. Unspinning the web of spider-goat. Science in Society 2012, 54, 28-29.
- 614. Ho MW. In praise of spiders & spiders' silk. Science in Society 2012, 54, 30-
- 615. Ho MW. Genetic engineering spider silk. Science in Society 2012, 54, 32-33.
- 616. Cummins J and Ho MW. Handmade cloning more efficient but obsolete. Science in Society 2012, 54, 42-43.
- 617. Cummins J and Ho MW. 'Confined' field releases of eucalyptus neither confined nor safe. *Science in Society* 2012, 54, 46-47.
- 618. Ho MW (ed.) Death Camp Fukushima Chernobyl, ISIS special report, 2012, Science in Society 2012, 55, 11-42.
- 619. Ho MW. Chernobyl deaths top a million based on real evidence. *Science in Society* 2012, 55, 14-17.
- 620. Ho MW, Truth about Fukushima. Science in Society 2012, 55, 18-23.
- 621. Ho MW. Fukushima rivals Chernobyl. Science in Society 2012, 55, 24-27.

- 622. Ho MW. Bystander effects multiply dose & harm from ionizing radiation. Science in Society 2012, 55, 28-31.
- 623. Ho MW. Apple pectin for radioprotection. *Science in Society* 2012, 55, 32-33.
- 624. Ho MW. Green tea compound for radioprotection. Science in Society 2012, 55, 36-37.
- 625.Ho MW. Living H2O the dancing rainbow within. Science in Society 2012, 55, 43-47.
- 626. Ho MW. Superconducting quantum coherent water in nanospace confirmed. *Science in Society* 2012, 55, 44-51.
- 627.Ho MW. Synthetic biology, should we be afraid? *Science in Society* 2012, 56, 10-12.
- 628. Ho MW. Aptamers for biosensing, diagnosis, drug delivery and therapy. *Science in Society* 2012, 56, 14-16.
- 629. Ho MW. Mass genome engineering. Science in Society 2012, 56, 16-17.
- 630. Ho MW. Nanoparticles bioaccumulate & harm soybean crops. Science in Society 2012, 56, 34-35.
- 631. Ho MW. Photosynthetic bacterium converts CO2 into petrochemical & O2. Science in Society 2012, 56, 35-37.
- 632. Ho MW. World water supply in jeopardy. Science in Society 2012, 56, 38-43.
- 633. Ho MW. Corruption rife in pharmaceutical industry. News in Brief. Science in Society 2012, 56, 43.
- 634. Ho MW. UK nuclear ambition struck another blow but could rise again. New in Brief. Science in Society 2012, 56, 43.
- 635. Ho MW. Indian supreme court recommends 10-year moratorium on GM food crops. News in Brief. Science in Society 2012, 56, 43.
- 636. Ho MW. Fukushima mutant butterflies confirm harm from low-dose radiation. *Science in Society* 2012, 57, 2-3.
- 637. Ho MW. Hazardous virus gene discovered in GM crops after 20 years. Editorial. Science in Society 2012, 56, 6-7.
- 638. Ho MW. Using water sustainably. Science in Society 2012, 57, 10-11.
- 639. Ho MW. How farmer can protect water quality, replenish aquifers & save the soil. Science in Society 2012, 57, 14-16.
- 640. Ho MW. Colours of Water Programme, Science in Society 2012, 57, 17-36.
- 641. Ho MW. Liberating science & imagination. *Science in Society* 2012, 57, 37-38.
- 642. Ho MW. Life is water electric part 1. Electrodynamic life-field and boy electric. Science in Society 2012, 57, 43-47.
- 643. Ho MW. Life is water electric part 2. Quantum cohrerent liquid crystalline water & the life-field. Science in Society 2012, 57, 48-51.
- 644. Ho MW and Saunders PT. Nuclear shutdown. *Science in Society* 2012, 55, 12-13.
- 645. Ho MW and Saunders PT. Nuclear shutdown. *Science in Society* 2012, 55, 12-13.
- 646. Saunders PT and Ho MW. GM cancer warning can no longer be ignored. Editorial. *Science in Society* 2012, 56, 2-4.

- 647. Sirinathsinghji, E and Ho MW. Why Glyphosate Should be Banned, ISIS Special Report, Science in Society 2012, 56, 21-31.
- 648. Ho MW. Stunning difference of GM from non-GM corn. *Science in Society* 2013, 58, 5.
- 649. Ho MW. New GM nightmares with RNA. *Science in Society* 2013, 58, 6-7.
- 650. Ho MW. Circular economy at Davos. Science in Society 2013, 58, 10-13.
- 651. Ho MW. The computer aspires to the human brain. Science in Society 2013, 58, 14-16.
- 652. Ho MW. Colours of Water festival report. Science in Society 2013, 58, 17-40.
- 653. Ho MW. Science & art of water. Science in Society 2013, 58, 48-51.
- 654. Ho MW. China's consumers reject GMOs. Science in Society 2013, 59, 4-5.
- 655. Ho MW. "Disappearing rats & dying pig" Are GMOs to blame? Science in Society 2013, 59, 6-9.
- 656. Ho MW. Why ban GMOs Now. Science in Society 2013, 59,10-11.
- 657. Ho MW. Why GMOs can never be safe. Science in Society 2013, 59,14-17.
- 658. Ho MW. RNA interference "complex and flexible" & beyond control. *Science in Society* 2013, 59,18-19.
- 659. Ho MW. Graphene and the new age of carbon. *Science in Society* 2013, 59, 26-27.
- 660. Ho MW. Why graphene is amazing. Science in Society 2013, 59, 28-29.
- 661. Ho MW. Graphene micro-supercapacitors for on-chip energy, *Science in Society* 2013, 59, 30-31.
- 662. Ho MW. Graphene and nuclear decontamination. *Science in Society* 2013, 59, 32-33.
- 663. Ho MW. Graphene and solar power for the masses. *Science in Society* 2013, 59, 34-37.
- Ho MW. Graphene molecular sieves for desalination and purification. *Science in Society* 2013, 59, 38-39.
- 665. Ho MW. Graphene from greenhouse gases to save the climate. Science in Society 2013, 59, 40-41.
- 666. Ho MW, Sirinathsinghji E and Saunders PT. Editorial. Scientific American dinformation on GMOs. Science in Society 2013, 60, 2-3.
- 667. Ho MW. Paradigm shift urgently needed in agriculture, UN agencies call for an end to industrial agriculture. Science in Society 2013, 60, 4-9.
- 668. Ho MW. Nitrogen-fixing for all crops not the answer. *Science in* Society 2013, 60, 14-15.
- 669. Ho MW. Galaxy making stars at the edge of the universe & other "surprises". Science in Society 2013, 60, Science in Society 2013, 60,16-19.
- 670. Ho MW. Continuous creation from electric plasma versus big ban universe. Science in Society 2013, 60, Science in Society 2013, 60, 20-25.
- 671. Ho MW. Non-random directed mutations confirmed. *Science in Society* 2013, 60, 30-31.
- 672. Ho MW. Enewables ousting fossil energy, radical grid transformation underway. *Science in Society* 2013, 60, 32-35.

- 673. Ho MW. Surviving global warming. Localised food and energy systems in nature's circular economy. *Science in Society* 2013, 60, 36-37.
- 674. Ho MW. Japanese farmers producing crops and solar energy simultaneously. *Science in Society* 2013, 60, 42-43.
- 675. Ho MW. Funding for small scale anaerobic digesters in England. Science in Society 2013, 60, 44.
- 676. Ho MW. Chorus of condemnation on seralini retraction worldwide. Science in Society 2014, 61, 18-20.
- 677. Ho MW. GMO labelling & non-GMO labelling a win-win. Science in Society 2014, 61, 22-23.
- 678. Ho MW. Don't grow Bt Brinjal. Science in Society 2014, 61, 15.
- 679. Ho MW. ISIS director wind science award. Science in Society 2014, 61, 28.
- 680. Ho MW. Large structured water clusters caught on camera. *Science* in Society 2014, 61, 30-33.
- 681. Ho MW. Natural gene therapy for precision and safety. *Science in Society* 2014, 61, 34-39.
- 682. Ho MW. Mae-Wan Ho answers 10 (actually 11) questions on GMOs, Science & Life. Science in Society 2014, 61, 48-59.
- 683. Ho MW and Saunders PT. Thousands condemn retraction & pledge Elsevier boycott. Science in Society 2014, 61, 16-17.
- Ho MW and Saunders PT et al. Open Letter on retraction and pledge to boycott Elsevier. Science in Society 2014, 61, 17.
- 685. Ho MW and Saunders PT. retracting Seralini study violates science & ethics. Science in Society 2014, 61, 20-21.
- 686. Ho MW. Global status of GMO & Non-GMO crops. Science in Society 2014, 62, 2-5.
- 687. Ho MW. Glyphosate & Cancer. Science in Society 2014, 62, 12-14.
- 688. Ho MW. Glyphosate/Roundup & human male infertility. *Science in Society* 2014, 62, 14-17.
- 689. Ho MW. Story of phi Part1 The mathematics. *Science in Society* 2014, 62, 24-26.
- 690. Ho MW. Watching the daisies grow. Story of phi part 2. Science in Society 2014, 62, 27-29.
- 691. Ho MW. Golden music of the brain. Story of phi part 3. Science in Society 2014, 62, 30-31+44.
- 692. Ho MW. Golden cycles & organic spacetime. Story of ph part 4. Science in Society 2014, 62, 32-35.
- 693. Ho MW. Golden geometry of E-infinity fractal spacetime. Story of phi part 5. Science in Society 2014, 62, 36-39.
- 694. Ho MW. E-infinity spacetime, quantum paradoxes and quantum gravity. Story of phi part 6. *Science in Society* 2014, 62, 40-43.
- 695. Ho MW. No dark matter detected yet. Science in Society 2014, 62, 44.
- 696. Ho MW. How mind changes genes through meditation. *Science in Society* 2014, 63, 4-5+15.
- 697. Ho MW. Psychic cells communicate across physical barriers. *Science in Society* 2014, 64, 6-7.
- 698. Ho MW. Thesparc.net. Science in Society 2014, 63,12-13.

- 699. Ho MW. Evolution by natural genetic engineering. *Science in Society* 2014, 63, 18-23.
- 700. Ho MW. Nucleic acid invaders from good confirmed. *Science in* Society 2014, 63, 24-25.
- 701. Ho MW. Horizontal transfer of GM DNA widespread. Science in Society 2014, 63, 26-29.
- 702.Ho MW. Non-coding RNA & evolution of complexity. Science in Society 2014, 63, 30-33.
- 703. Ho MW. RNA inheritance of acquired characters. *Science in Society* 2014, 63, 34-37.
- 704. Ho MW. Sperm-mediated inheritance of acquired characters. *Science in Society* 2014, 63, 38-41.
- 705. Ho MW. Beware the new 'breakthough' transgenic mosquito. *Science in Society* 2014, 63, 44-46.
- 706. Ho MW. China is world's leading renewable superpower. *Science in* Society 2014, 63, 47-48.
- 707.Ho MW. Marching against Monsanto. Science in Society 2014, 63, 50-51.
- 708. Swanson N and Ho MW. Scandal of glyphosate re-assessment in Europe. Science in Society 2014, 63, 8-9.
- 709. Ho MW. Syngenta sued for \$1 billion damages over China's rejection of GM corn as China halts its GM rice and corn programme. Science in Society 2014, 64, 5.
- 710. Ho MW. Artificial versus natural genetic modification & peril of GMOs. Science in Society 2014, 64,9-13.
- 711. Ho MW. The perennial passion of Philip Nicholas Furbank. *Science in Society* 2014, 64, 25.
- 712. Ho MW. Large cities in USA less green than small ones. Science in Society 2014, 64, 26-27.
- 713. Ho MW. Sustainable cities as organisms. Science in Society 2014, 64, 28-31.
- 714. Ho MW. 'Grand unified theory of sustainability' for cities? *Science in Society* 2014, 64, 32-36.
- 715. Ho MW. Emilio Del Giudice Illuminating water & life. Science in Society 2014, 64, 37.
- 716. Ho MW. Supramolecular nanostructures in highly dilute solutions required for biological activity. *Science in Society* 2014, 64, 48-49.
- 717. Ho MW. Age of oil ending? Science in Society 2015, 65, 2-5.
- 718. Ho MW. Plastic plague in our oceans. Science in Society 2015, 65, 6-7.
- 719. Ho MW. Plastic poisons in the food chain. Science in Society 2015, 65, 8-10+13.
- 720. Ho MW. Waste plastics into fuel oil? Science in Society 2015, 65, 10-12.
- 721. Ho MW. Can the US-China agreement save the climate? *Science in Society* 2015, 65, 14-17.
- 722. Ho MW. Distributed grid energy storage comes of age with renewables. Science in Society 2015, 65, 18-21.
- 723. Ho MW. CaMV 35S promoter in GM feed that sickened rats transferred into rat blood, liver, and brain cells. *Science in Society* 2015, 65, 32-33+37.
- 724. Ho MW. Homeopathy for the masses. Science in Society 2015, 65, 38-41.
- 725. Ho MW. Wireless phone use increases malignant brain tumour up to four-fold. Science in Society 2015, 65, 48-49.

- 726. Ho MW. Ending GMOs now. Science in Society 2015, 66, 2-7.
- 727. Ho MW. Statins for the healthy are harmful. Science in Society 2015, 66, 8-9+15.
- 728.Ho MW. Low fat and low saturated fat bad for health. *Science in Society* 2015, 66, 10-11.
- 729. Ho MW. MMR controversy reignites. Science in Society 2015, 66, 12-14.
- 730. Ho MW and Swanson N. Glyphosate 'probably carcinogenic to humans', latest WHO assessment. *Science in Society* 2015, 66, 16-17+23.
- 731. Ho MW. Bt brinjal fails two years running, risks spreading disease. Science in Society 2015, 66, 18.
- 732. Ho MW. Supercapacitors for flexible energy storage & ultrafast superpower. Science in Society 2015, 66, 30-31+37.
- 733. Ho MW. All-carbon graphene supercapacitors coming. *Science in Society* 2015, 66, 32-36.
- 734. Ho MW. Graphene liquid crystal electric dream coat. Science in Society 2015, 66, 38-41.
- 735. Ho MW. Rosetta for a water universe. Science in Society 2015, 66, 44-45.
- 736. Ho MW. Protons in quantum jazz. Science in Society 2015, 66, 46-47.
- 737. Ho MW. Water structured in the golden ratio. Science in Society 2015, 66, 48-51.
- 738. Ho MW. How grain self-sufficiency, massive GM soybean imports & glyphosate exports led China to devastate people & planet. *Science in Society* 2015, 67, 2-5.
- 739. Ho MW. Announcing Banishing Glyphosate. Science in Society 2015, 67, 6-7.
- 740. Ho MW. Glyphosate listed carcinogen by Danish authority. *Science in Society* 2015, 67, 10.
- 741. Swanson N, Ho MW and Saunders PT. Independent scientists call for halt to glyphosate-spraying. *Science in Society* 2015, 67, 11.
- 742. HoMW. O2 diving towards danger point. Science in Society 2015, 67, 12-13+35.
- 743. Ho MW. China's ministry of agriculture accused of colluding with Monsanto. Science in Society 2015, 67, 16-18.
- 744. Ho MW. China's transgenic phytase maize neither necessary nor safe. Science in Society 2015, 67, 20-23.
- 745.Ho MW. Supermagnetic field or 'supermassive blackhole'. Science in Society 2015, 67, 40-43.
- 746. Ho MW. Continuing demise of GMOs. Science in Society 2015, 68, 2-3.
- 747.Ho MW. Micheal Meacher Champion of planet Earth & humanity at large. Science in Society 2015, 68, 4-7.
- 748. Ho MW. Electric plasma universe arrives. *Science in Society* 2015, 67, 8-11+23.
- 749. Ho MW. Earth's magnetized plasma shield & Earth-Sun connection. Science in Society 2015, 68, 12-15.
- 750. Ho MW. Many things new around our electric sun. *Science in Society* 2015, 67, 16-23.
- 751. Ho MW. Cosmic web or cosmic electricity grid. *Science in Society* 2015, 68, 24-27.

- 752. Ho MW. How the electric plasma universe creates galaxies and stars. *Science in Society* 2015, 68, 28-33.
- 753. Ho MW. Terminator mustard must not be released. *Science in Society* 2015, 68, 38-41.
- 754.Ho MW. Yin & yang Chinese medicinal herbs identified by light emission. *Science in Society* 2015, 68, 50-51.

Minor works

- 1. Internat. Society for the Study of Time 4th Conference. M.W. Ho. *Scientia* 115: 177-183, 1980.
- 2. Alternatives to Biological Reductionism. M.W. Ho and A. Muir. *Teilhard Rev* . **15**: 3-6, 198Eo; *Scientia* **115**:701-06, 1981.
- 4. Evolution and Development a book Review. M.W. Ho. Paleon. Assoc. Circ. 110: 7-8, 1982.
- 5. Lamarck the Mythical Precursor A book Review. M.W. Ho. *Paleon. Ass. Circ* . **114**: 10-11, 1983.
- 5. What's in a Difference? Human Diversity. M.W. Ho. New Scientist (16/Aug.) 40, 1984.
- 6. Scotch'd the egg, not killed it. P.T. Saunders and M.W. Ho. Open Peer Commentary to P. Kitcher's Vaulting Ambition, Brain & Behavioural Science, 1987.
- 7. Global Cooperation in Science. M.W. Ho. Caduceus 12, 30-1, 1990.
- 8. On the Coherent Lightness of Being. M.W. Ho and F.A. Popp. *Caduceus* 13, 28-33, 1991.
- 9. Interference Colour Vital Imaging. M.W. Ho and M. Lawrence. *Microscopy and Analysis* September, 26, 1993.
- 11. The Second Law: energy, chaos and form. M.W. Ho. Chemistry in Britain, September, 700, 1995.
- 12. Much Ado about Genes. M.W. Ho THES, 1995.
- 13. A Lust for Life and Base Metals. M.W. Ho THES, 1996.
- 14. Are Genetically Engineered Foods Safe? M.W. Ho. Third World Resurgence, 1996.
- 15. Genetic Engineered Foods: The hazards are inherent in the technology. M.W. Ho Third World Resurgence #79, 10-11, 1997.
- 16. The life industry, M.W. Ho The Ecologist 28, 182-4, 1998.
- 17. Seed-saving. M.W. Ho. The Ecologist 28(5), 1998.
- 18. Head to head, B. Miflin and M.W. Ho, Sovereign 27, 44-48, 1999.
- 19. Disease outbreaks: is there a GM link? M.W. Ho and A. Ryan, GM-Free June/July, 1999.
- 20. Why genetic engineering is hazardous M.W. Ho Third World Resurgence #104/105, 25, 1999.
- 21. Gene Genie. M.W. Ho Far Eastern Economic Review, Jan 27, 2000.
- 22. Hazards of GM cotton. Synthesis/Regeneration 26, Fall 2001, 31-33.
- 23. Loving the germ. The Ecologist 2002, 32(4), 5.
- 23. Ho MW. Bt toxin binds to mouse intestine. Science in Society 2004, 21, 7.
- 24. Ho MW. Liver of mice fed GM soya works overtime. Science in Society 2004, 21, 7.
- 25. Ho MW. Syngenta's Spanish GM Trojan horse. Science in Society 2004, 21, 8.
- 26. Ho MW. Transgenic DNA and Bt toxin survive digestion. Science in Society 2004, 21, 11.
- 27. Ho MW. Food quality? What's that? Science in Society 2004, 21, 12.
- 28. Ho MW. Do animals like good food? Science in Society 2004, 21, 13.
- 29. Ho MW. How carbohydrates make fats. Science in Society 2004, 21, 20.
- 30. Ho MW. Unstable transgenic lines illegal. Science in Society 2004, 21, 23.
- 31. Ho MW. Metal nanoshells cure or curse? Science in Society 2004, 21, 35.

32. Ho MW. Corporate hijack of sustainable agriculture backfired. Science in Society 2005, 25, 16

33. Ho MW. Cord blood stem cells mend spinal injury. Science in Society 2005, 25, 39.

Other works

Watton A, Haffeggee J, Ho MW. Quantum Jazz Part I, DVD, a novel fusion of science and art, September 2006.

Watton A, Haffegee J, Burcher S, Ho MWW. Quantum Jazz Part 2, DVD, a novel fusion of science and art, March 2007.

Ho MW. Quantum Jazz Art DVD. Artworks with a special selection of original music, 2011.

Ho MW. Towards Quantum Jazz. Selection of paintings in *Celebrating ISIS*, Quantum Jazz Biology*Medicine*Art, pp. 40-43, ISIS, 2011.

Ho MW and Poon L. Yizhisu, one paper art. in Celebrating ISIS, Quantum Jazz Biology*Medicine*Art, pp. 84-85, ISIS, 2011.

Numerous paintings and photographs published in successive issues of *Science in Society* quarterly magazine; also exhibited (see http://www.isisart.org/colours of water.php)