

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<a href="#">Hydrophobic catalysis and a potential biological role of DNA unstacking induced by environment effects</a> B Feng, RP Sosa, AKF Mårtensson, K Jiang, A Tong, KD Dorfman, ... Proceedings of the National Academy of Sciences, 201909122		2019
<a href="#">The Sialic Acid-Dependent Nematocyst Discharge Process in Relation to Its Physical-Chemical Properties Is A Role Model for Nanomedical Diagnostic and Therapeutic Tools</a> R Zhang, L Jin, N Zhang, AK Petridis, T Eckert, G Scheiner-Bobis, ... Marine Drugs 17 (8), 469		2019
<a href="#">Role of Water for Life</a> B Nordén Molecular Frontiers Journal 3 (01), 3-19		2019
<a href="#">Nanomedical Relevance of the Intermolecular Interaction Dynamics—Examples from Lysozymes and Insulins</a> R Zhang, N Zhang, M Mohri, L Wu, T Eckert, VB Krylov, A Antosova, ... ACS omega 4 (2), 4206-4220	<u>1</u>	2019
<a href="#">Entangled photons from single atoms and molecules</a> B Nordén Chemical Physics 507, 28-33	<u>1</u>	2018
<a href="#">Slow DNA Binding</a> P Lincoln, LM Wilhelmsson, B Nordén DNA-targeting Molecules as Therapeutic Agents 7, 45		2018
<a href="#">Structural Heterogeneity in Polynucleotide-Facilitated Assembly of Phenothiazine Dyes</a> EM Tuite, B Nordén The Journal of Physical Chemistry B 122 (11), 2891-2899		2018
<a href="#">Linear and circular dichroism characterization of thionine binding mode with DNA polynucleotides</a> EM Tuite, B Nordén Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 189, 86-92	<u>4</u>	2018
<a href="#">My Friend Ahmed and I</a> B Nordén Personal And Scientific Reminiscences: Tributes To Ahmed Zewail, 37		2017
<a href="#">Circular Dichroism, Induced</a> K Vickery, B Nordén Academic Press		2017
<a href="#">A stretched conformation of DNA with a biological role?</a> N Bosaeus, A Reymer, T Beke-Somfai, T Brown, M Takahashi, ... Quarterly reviews of biophysics 50	<u>7</u>	2017
<a href="#">Lysozyme's lectin-like characteristics facilitates its immune defense function</a> R Zhang, L Wu, T Eckert, M Burg-Roderfeld, MA Rojas-Macias, T Lütteke, ... Quarterly reviews of biophysics 50	<u>7</u>	2017
<a href="#">Polarized Spectroscopy with Fluorescent Biomolecular Building Blocks</a> B Albinsson, B Nordén		2016

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
Fluorescent Analogues of Biomolecular Building Blocks: Design and ... <a href="#">Probing microscopic orientation in membranes by linear dichroism</a> S Rocha, M Kogan, T Beke-Somfai, B Nordén Langmuir 32 (12), 2841-2846	<u>3</u>	2016
<a href="#">Quantum entanglement: facts and fiction—how wrong was Einstein after all?</a> B Nordén Quarterly reviews of biophysics 49	<u>3</u>	2016
<a href="#">QRB Discovery: introducing original research to QRB</a> B Nordén Quarterly reviews of biophysics 49		2016
<a href="#">A membrane anchored DNA-based energy/electron transfer assembly</a> K Börjesson, J Tumpane, T Ljungdahl, LM Wilhelmsson, B Nordén, ... Collection of Czechoslovak Chemical Communications 10, 325-326		2015
<a href="#">ATP hydrolysis in the RecA–DNA filament promotes structural changes at the protein–DNA interface</a> A Reymer, S Babik, M Takahashi, B Nordén, T Beke-Somfai Biochemistry 54 (30), 4579-4582	<u>6</u>	2015
<a href="#">A thermodynamic metric for assessing sustainable use of natural resources</a> S Kjelstrup, J Dewulf, B Norden International Journal of Thermodynamics 18 (1), 66-72	<u>2</u>	2015
<a href="#">Evidence for hydrophobic catalysis of DNA strand exchange</a> B Feng, F Westerlund, B Nordén Chemical Communications 51 (34), 7390-7392	<u>7</u>	2015
<a href="#">Orientation of aromatic residues in amyloid cores: Structural insights into prion fiber diversity</a> A Reymer, KK Frederick, S Rocha, T Beke-Somfai, CC Kitts, S Lindquist, ... Proceedings of the National Academy of Sciences 111 (48), 17158-17163	<u>10</u>	2014
<a href="#">Characterization of a novel cell penetrating peptide derived from human Oct4</a> E Harreither, HA Rydberg, HL Åmand, V Jadhav, L Fliedl, C Benda, ... Cell Regeneration 3 (1), 2	<u>19</u>	2014
<a href="#">Enhanced cellular uptake of antisecretory peptide AF-16 through proteoglycan binding</a> M Matson Dzebo, A Reymer, K Fant, P Lincoln, B Nordén, S Rocha Biochemistry 53 (41), 6566-6573	<u>4</u>	2014
<a href="#">UV transition moments of tyrosine</a> LH Fornander, B Feng, T Beke-Somfai, B Nordén The Journal of Physical Chemistry B 118 (31), 9247-9257	<u>24</u>	2014
<a href="#">Peptide-membrane interactions of arginine-tryptophan peptides probed using quartz crystal microbalance with dissipation monitoring</a> HA Rydberg, A Kunze, N Carlsson, N Altgårde, S Svedhem, B Nordén European Biophysics Journal 43 (6-7), 241-253	<u>17</u>	2014
<a href="#">Force-induced melting of DNA—evidence for peeling and internal melting from force spectra on short synthetic duplex sequences</a> N Bosaeus, AH El-Sagheer, T Brown, B Åkerman, B Nordén Nucleic acids research 42 (12), 8083-8091	<u>17</u>	2014

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<a href="#"><u>δ-Peptides from RuAAC-Derived 1, 5-Disubstituted Triazole Units</u></a> JR Johansson, E Hermansson, B Nordén, N Kann, T Beke-Somfai European Journal of Organic Chemistry 2014 (13), 2703-2713	<u>10</u>	2014
<a href="#"><u>Shear-induced membrane fusion in viscous solutions</u></a> M Kogan, B Feng, B Nordén, S Rocha, T Beke-Somfai Langmuir 30 (17), 4875-4878	<u>8</u>	2014
<a href="#"><u>Identification and characterization of a novel cell penetrating peptide derived from human Oct4</u></a> E Harreither, H Rydberg, H Åmand, V Jadhav, L Fliedl, C Benda, ... Journal of Tissue Engineering and Regenerative Medicine 8, 274		2014
<a href="#"><u>Swi5-Sfr1 protein stimulates Rad51-mediated DNA strand exchange reaction through organization of DNA bases in the presynaptic filament</u></a> LH Fornander, A Renodon-Corniere, N Kuwabara, K Ito, Y Tsutsui, ... Nucleic acids research 42 (4), 2358-2365	<u>9</u>	2013
<a href="#"><u>Multiphoton absorption in amyloid protein fibres</u></a> P Hanczyc, M Samoc, B Norden Nature Photonics 7 (12), 969	<u>64</u>	2013
<a href="#"><u>High anisotropy of flow-aligned bicellar membrane systems</u></a> M Kogan, B Nordén, T Beke-Somfai Chemistry and physics of lipids 175, 105-115	<u>1</u>	2013
<a href="#"><u>Minor-groove binding drugs: where is the second Hoechst 33258 molecule?</u></a> LH Fornander, L Wu, M Billeter, P Lincoln, B Nordén The Journal of Physical Chemistry B 117 (19), 5820-5830	<u>35</u>	2013
<a href="#"><u>Initial DNA Interactions of the Binuclear Threading Intercalator <math>\Lambda, \Lambda</math>-[<math>\mu</math>-bidppz(bipy)<sub>4</sub>Ru<sub>2</sub>]<sup>4+</sup>: An NMR Study with [d(CGCGAATTCGCG)]<sub>2</sub></u></a> L Wu, A Reymer, C Persson, K Kazimierczuk, T Brown, P Lincoln, ... Chemistry–A European Journal 19 (17), 5401-5410	<u>10</u>	2013
<a href="#"><u>Interactions of binuclear ruthenium (II) complexes with oligonucleotides in hydrogel matrix: enantioselective threading intercalation into GC context</u></a> P Hanczyc, P Lincoln, B Norden The Journal of Physical Chemistry B 117 (10), 2947-2954	<u>10</u>	2013
<a href="#"><u>Rate of hydrolysis in ATP synthase is fine-tuned by <math>\alpha</math>-subunit motif controlling active site conformation</u></a> T Beke-Somfai, P Lincoln, B Nordén Proceedings of the National Academy of Sciences 110 (6), 2117-2122	<u>13</u>	2013
<a href="#"><u>Interactions of a photochromic spiropyran with liposome model membranes</u></a> F Jonsson, T Beke-Somfai, J Andréasson, B Nordén Langmuir 29 (7), 2099-2103	<u>25</u>	2013
<a href="#"><u>Tension Induces a Base-Paired Overstretched DNA Conformation</u></a> N Bosaeus, AH El-Sagheer, T Brown, SB Smith, B Åkerman, ... Biophysical Journal 104 (2), 165a		2013
<a href="#"><u>Membrane Interaction and Cellular Uptake of Antisecretory Peptide AF-16</u></a> M Matson Dzebo, K Fant, B Nordén European Biophysics Journal with Biophysics Letters: 9th European ...		2013
<a href="#"><u>Membrane interaction of tryptophan-arginine peptides with dual function</u></a>		2013

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
H Rydberg, A Kunze, N Altgärde, S Svedhem, B Nordén European Biophysics Journal with Biophysics Letters 42, 169 <a href="#">DNA hosted and aligned in aqueous interstitia of a lamellar liquid crystal–a membrane–biomacromolecule interaction model system</a>	<u>1</u>	2013
N Carlsson, F Jonsson, LM Wilhelmsson, B Nordén, B Åkerman Soft Matter 9 (33), 7951-7959 <a href="#">Controlling and monitoring orientation of DNA nanoconstructs on lipid surfaces</a>	<u>13</u>	2012
EP Lundberg, B Feng, A Saeid Mohammadi, LM Wilhelmsson, B Nordén Langmuir 29 (1), 285-293 <a href="#">Towards Artificial Photosynthesis of CO<sub>2</sub>-Neutral Fuel: Homogenous Catalysis of CO<sub>2</sub>-Selective Reduction to Methanol Initiated by Visible-Light-Driven Multi ...</a>	<u>6</u>	2012
Y Na, P Lincoln, JR Johansson, B Nordén ChemCatChem 4 (11), 1746-1750 <a href="#">Cell surface binding and uptake of arginine-and lysine-rich penetratin peptides in absence and presence of proteoglycans</a>	<u>88</u>	2012
HL Åmand, HA Rydberg, LH Fornander, P Lincoln, B Nordén, ... Biochimica et Biophysica Acta (BBA)-Biomembranes 1818 (11), 2669-2678 <a href="#">Membrane interaction and secondary structure of <i>de novo</i> designed arginine-and tryptophan peptides with dual function</a>	<u>21</u>	2012
HA Rydberg, N Carlsson, B Nordén Biochemical and biophysical research communications 427 (2), 261-265 <a href="#">A new modular approach to nanoassembly: stable and addressable DNA nanoconstructs via orthogonal click chemistries</a>	<u>32</u>	2012
SR Gerrard, C Hardiman, M Shelbourne, I Nandhakumar, B Nordén, ... Acs Nano 6 (10), 9221-9228 <a href="#">Tension induces a base-paired overstretched DNA conformation</a>	<u>84</u>	2012
N Bosaeus, AH El-Sagheer, T Brown, SB Smith, B Åkerman, ... Proceedings of the National Academy of Sciences 109 (38), 15179-15184 <a href="#">Nonlinear absorption spectra of ethidium and ethidium homodimer</a>	<u>12</u>	2012
J Olesiak-Banska, P Hanczyc, K Matczyszyn, B Norden, M Samoc Chemical Physics 404, 33-35 <a href="#">Spectral properties and orientation of voltage-sensitive dyes in lipid membranes</a>	<u>18</u>	2012
M Matson, N Carlsson, T Beke-Somfai, B Nordén Langmuir 28 (29), 10808-10817 <a href="#">Effects of tryptophan content and backbone spacing on the uptake efficiency of cell-penetrating peptides</a>	<u>102</u>	2012
HA Rydberg, M Matson, HL Åmand, EK Esbjörner, B Nordén Biochemistry 51 (27), 5531-5539 <a href="#">Entropy–enthalpy compensation as a fundamental concept and analysis tool for systematical experimental data</a>	<u>55</u>	2012
EB Starikov, B Nordén Chemical Physics Letters 538, 118-120 <a href="#">The Molecular Frontiers Foundation: Capturing the Interest of Young Minds</a>	<u>1</u>	2012

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
B Nordén Angewandte Chemie International Edition 51 (22), 5262-5263 <a href="#">Die Molecular Frontiers Foundation: das Interesse junger Menschen wecken</a>		
B Nordén Angewandte Chemie 124 (22), 5356-5357 <a href="#">Energy phase shift as mechanism for catalysis</a>		2012
T Beke-Somfai, B Feng, B Nordén Chemical Physics Letters 535, 169-172 <a href="#">Entropy-enthalpy compensation may be a useful interpretation tool for complex systems like protein-DNA complexes: An appeal to experimentalists</a>	<u>6</u>	2012
EB Starikov, B Nordén Applied Physics Letters 100 (19), 193701 <a href="#">Short Oligonucleotides Aligned in Stretched Humid Matrix: Secondary DNA Structure in Poly (vinyl alcohol) Environment</a>	<u>22</u>	2012
P Hanczyc, B Åkerman, B Nordén Langmuir 28 (16), 6662-6669 <a href="#">Shear flow device and methods of use</a>	<u>9</u>	2012
B Norden US Patent App. 13/175,017 <a href="#">Covalent functionalization of carbon nanotube forests grown in situ on a metal-silicon chip</a>	<u>2</u>	2012
JR Johansson, N Bosaeus, N Kann, B Åkerman, B Nordén, W Khalid Nanosensors, Biosensors, and Info-Tech Sensors and Systems 2012 8344, 834411 <a href="#">Ca<sup>2+</sup> improves organization of single-stranded DNA bases in human Rad51 filament, explaining stimulatory effect on gene recombination</a>	<u>1</u>	2012
LH Fornander, K Frykholm, A Reymer, A Renodon-Corniere, M Takahashi, ... Nucleic acids research 40 (11), 4904-4913 <a href="#">Functionalization with C-terminal cysteine enhances transfection efficiency of cell-penetrating peptides through dimer formation</a>	<u>22</u>	2012
HL Åmand, B Nordén, K Fant Biochemical and biophysical research communications 418 (3), 469-474 <a href="#">Sniffing out early reaction intermediates</a>	<u>32</u>	2012
JR Johansson, B Nordén Proceedings of the National Academy of Sciences 109 (7), 2186-2187 <a href="#">A New Look at DNA Intercalation is DNA Intercalation Something Artificial or Highly Biologically Relevant?</a>	<u>7</u>	2012
A Reymer, P Lincoln, B Norden Biophysical Journal 102 (3), 635a <a href="#">Entropy-Enthalpy Compensation: Is there an Underlying Microscopic Mechanism?</a>		2012
EB Starikov, B Nordén Current Microscopy Contributions to Advances in Science and Technology 2 ... <a href="#">Enantiospecific kinking of DNA by a partially intercalating metal complex</a>	<u>8</u>	2012
	<u>16</u>	2012

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
A Reymer, B Nordén Chemical Communications 48 (41), 4941-4943 <a href="#">Two-photon absorption of metal–organic DNA-probes</a>		
P Hanczyc, B Norden, M Samoc Dalton Transactions 41 (11), 3123-3125 <a href="#">DNA in a polyvinyl alcohol matrix and interactions with three intercalating cyanine dyes</a>	<u>25</u>	2012
P Hanczyc, B Norden, B Åkerman The Journal of Physical Chemistry B 115 (42), 12192-12201 <a href="#">Transition state of rare event base pair opening probed by threading into looped DNA</a>	<u>11</u>	2011
M Kogan, B Nordén, P Lincoln, P Nordell Chembiochem 12 (13), 2001-2006 <a href="#">Soft-Surface DNA Nanotechnology: DNA Constructs Anchored and Aligned to Lipid Membrane</a>	<u>12</u>	2011
K Börjesson, EP Lundberg, JG Woller, B Nordén, B Albinsson Angewandte Chemie International Edition 50 (36), 8312-8315 <a href="#">Nanofabrication yields. Hybridization and click-fixation of polycyclic DNA nanoassemblies</a>	<u>49</u>	2011
EP Lundberg, C Plesa, LM Wilhelmsson, P Lincoln, T Brown, B Nordén ACS nano 5 (9), 7565-7575 <a href="#">Binding of cell-penetrating penetratin peptides to plasma membrane vesicles correlates directly with cellular uptake</a>	<u>27</u>	2011
HL Åmand, CL Boström, P Lincoln, B Nordén, EK Esbjörner Biochimica et Biophysica Acta (BBA)-Biomembranes 1808 (7), 1860-1867 <a href="#">Double-lock reaction mechanism in atpsynthase: Mechanical control by structural changes in the active sites</a>	<u>35</u>	2011
T Beke-Somfai, B Norden, P Lincoln The Febs Journal 278 <a href="#">Michler's hydrol blue: a sensitive probe for amyloid fibril detection</a>		2011
CC Kitts, T Beke-Somfai, B Nordén Biochemistry 50 (17), 3451-3461 <a href="#">Double-lock ratchet mechanism revealing the role of <math>\alpha</math>SER-344 in FoF1 ATP synthase</a>	<u>36</u>	2011
T Beke-Somfai, P Lincoln, B Nordén Proceedings of the National Academy of Sciences 108 (12), 4828-4833 <a href="#">Magnetically triggered release from giant unilamellar vesicles: visualization by means of confocal microscopy</a>	<u>17</u>	2011
S Nappini, T Al Kayal, D Berti, B Norden, P Baglioni The Journal of Physical Chemistry Letters 2 (7), 713-718 <a href="#">Sequential one-pot ruthenium-catalyzed azide–alkyne cycloaddition from primary alkyl halides and sodium azide</a>	<u>53</u>	2011
JR Johansson, P Lincoln, B Nordén, N Kann The Journal of organic chemistry 76 (7), 2355-2359	<u>84</u>	2011

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<a href="#">Correlation between cellular localization and binding preference to RNA, DNA, and phospholipid membrane for luminescent ruthenium (II) complexes</a> M Matson, FR Svensson, B Nordén, P Lincoln The Journal of Physical Chemistry B 115 (7), 1706-1711	<u>65</u>	2011
<a href="#">Using ethidium to probe nonequilibrium states of DNA condensed for gene delivery</a> K Fant, B Nordén, P Lincoln Biochemistry 50 (7), 1125-1127	<u>16</u>	2011
<a href="#">A new highly adaptable design of shear-flow device for orientation of macromolecules for Linear Dichroism (LD) measurement</a> PJ Lundahl, CC Kitts, B Nordén Analyst 136 (16), 3303-3306	<u>2</u>	2011
<a href="#">Flow-alignment of bicellar lipid mixtures: orientations of probe molecules and membrane-associated biomacromolecules in lipid membranes studied with polarized light</a> M Kogan, T Beke-Somfai, B Nordén Chemical Communications 47 (26), 7356-7358	<u>6</u>	2011
<a href="#">Tryptophan orientations in membrane-bound gramicidin and melittin—a comparative linear dichroism study on transmembrane and surface-bound peptides</a> FR Svensson, P Lincoln, B Nordén, EK Esbjörner Biochimica et Biophysica Acta (BBA)-Biomembranes 1808 (1), 219-228	<u>22</u>	2011
<a href="#">Controlled drug release under a low frequency magnetic field: effect of the citrate coating on magnetoliposomes stability</a> S Nappini, M Bonini, FB Bombelli, F Pineider, C Sangregorio, P Baglioni, ... Soft Matter 7 (3), 1025-1037	<u>77</u>	2011
<a href="#">Dual functions of the human antimicrobial peptide LL-37—target membrane perturbation and host cell cargo delivery</a> X Zhang, K Ogłęcka, S Sandgren, M Belting, EK Esbjörner, B Nordén, ... Biochimica et Biophysica Acta (BBA)-Biomembranes 1798 (12), 2201-2208	<u>70</u>	2010
<a href="#">Functionalized nanostructures: redox-active porphyrin anchors for supramolecular DNA assemblies</a> K Börjesson, J Wiberg, AH El-Sagheer, T Ljungdahl, J Mårtensson, ... ACS nano 4 (9), 5037-5046	<u>48</u>	2010
<a href="#">Effects of PEGylation and Acetylation of PAMAM Dendrimers on DNA Binding, Cytotoxicity and in Vitro Transfection Efficiency</a> K Fant, EK Esbjörner, A Jenkins, MC Grosse, P Lincoln, B Nordén Molecular pharmaceutics 7 (5), 1734-1746	<u>118</u>	2010
<a href="#">Design of potent inhibitors of human RAD51 recombinase based on BRC motifs of BRCA2 protein: modeling and experimental validation of a chimera peptide</a> J Nomme, A Renodon-Corniere, Y Asanomi, K Sakaguchi, AZ Stasiak, ... Journal of medicinal chemistry 53 (15), 5782-5791	<u>29</u>	2010
<a href="#">Fuels for transportation</a> BB Fredholm, B Nordén Ambio 39 (1), 31-35	<u>5</u>	2010

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<a href="#">Effects of PEGylation and acetylation of PAMAM dendrimers on DNA binding, cytotoxicity and in vitro transfection efficiency: E1. 23</a> K Fant, E Esbjörner, A Jenkins, M Gossel, P Lincoln, B Nordén The Febs Journal 277		2010
<a href="#">The reaction mechanism in ATP synthase: mechanical control by structural changes in the active sites: YSF-05</a> T Beke-Somfai, P Lincoln, B Nordén The Febs Journal 277		2010
<a href="#">Plasma membrane vesicles as a cell-like model system for studying cell-penetrating peptide-membrane interactions</a> H Amand, C Bostrom, P Lincoln, B Norden, E Esbjörner-Winters The Febs Journal 277		2010
<a href="#">Environmental factors enhancing in vitro catalysis of DNA strand exchange: E1. 21</a> B Feng, K Frykholm, B Nordén, F Westerlund The Febs Journal 277		2010
<a href="#">Uptake mechanisms of cell penetrating peptides: the role of tryptophans and arginines in cell internalization efficiency</a> H Rydberg, P Thorén, E Esbjörner, B Nordén The Febs Journal 277		2010
<a href="#">DNA strand exchange on liposome surfaces-Towards an artificial recombination enzyme: E1. 09</a> K Frykholm, B Bombelli, B Nordé, F Westerlund The Febs Journal 277, 234-235	<u>2</u>	2010
<a href="#">Solvent investigation of the ruthenium-catalyzed cycloaddition of alkynes and azides to 1, 5-disubstituted 1, 2, 3-triazoles for applications with DNA</a> JR Johansson, N Kann, P Lincoln, B Norden ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 239		2010
<a href="#">Fixation of Self-Assembled DNA Nanostructures by Simultaneous Multicenter Click Chemistry</a> EP Lundberg, AH El-Sagheer, P Kocalka, ML Wilhelmsson, T Brown, ... Biophysical Journal 98 (3), 658a	<u>1</u>	2010
<a href="#">Polarised spectroscopy: circular and linear dichroism</a> A Rodger, T Dafforn, B Nordén Royal Society of Chemistry	<u>1</u>	2010
<a href="#">Structures of self-assembled amphiphilic peptide-heterodimers: effects of concentration, pH, temperature and ionic strength</a> Z Luo, B Åkerman, S Zhang, B Nordén Soft Matter 6 (10), 2260-2270	<u>16</u>	2010
<a href="#">DNA strand exchange catalyzed by molecular crowding in PEG solutions</a> B Feng, K Frykholm, B Nordén, F Westerlund Chemical Communications 46 (43), 8231-8233	<u>27</u>	2010
<a href="#">A new fixation strategy for addressable nano-network building blocks</a> EP Lundberg, AH El-Sagheer, P Kocalka, LM Wilhelmsson, T Brown, ...	<u>31</u>	2010

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
Chemical Communications 46 (21), 3714-3716		
<a href="#">Magnetoliposomes for controlled drug release in the presence of low-frequency magnetic field</a>	<a href="#">87</a>	2010
S Nappini, FB Bombelli, M Bonini, B Nordèn, P Baglioni Soft Matter 6 (1), 154-162		
<a href="#">Linear dichroism and circular dichroism: a textbook on polarized-light spectroscopy</a>	<a href="#">227</a>	2010
B Nordén, A Rodger, T Dafforn Cambridge, United Kingdom: Royal Society of Chemistry		
<a href="#">Mechanical control of ATP synthase function: activation energy difference between tight and loose binding sites</a>	<a href="#">14</a>	2009
T Beke-Somfai, P Lincoln, B Nordén Biochemistry 49 (3), 401-403		
<a href="#">Structure of human Rad51 protein filament from molecular modeling and site-specific linear dichroism spectroscopy</a>	<a href="#">58</a>	2009
A Reymer, K Frykholm, K Morimatsu, M Takahashi, B Nordén Proceedings of the National Academy of Sciences 106 (32), 13248-13253		
<a href="#">DNA Duplex Length and Salt Concentration Dependence of Enthalpy- Entropy Compensation Parameters for DNA Melting</a>	<a href="#">13</a>	2009
EB Starikov, B Nordén The Journal of Physical Chemistry B 113 (33), 11375-11377		
<a href="#">Screw motion of DNA duplex during translocation through pore I: Introduction of the coarse-grained model</a>	<a href="#">6</a>	2009
EB Starikov, D Hennig, H Yamada, R Gutierrez, B Norden, G Cuniberti Biophysical Reviews and Letters 4 (03), 209-230		
<a href="#">Assigning membrane binding geometry of cytochrome C by polarized light spectroscopy</a>	<a href="#">14</a>	2009
CEB Caesar, EK Esbjörner, P Lincoln, B Nordén Biophysical journal 96 (8), 3399-3411		
<a href="#">Thermodynamic aspects of DNA nanoconstruct stability and design</a>	<a href="#">13</a>	2009
P Sandin, J Tumpane, K Börjesson, LM Wilhelmsson, T Brown, ... The Journal of Physical Chemistry C 113 (15), 5941-5946		
<a href="#">Physical Rationale Behind the Nonlinear Enthalpy- Entropy Compensation in DNA Duplex Stability</a>	<a href="#">20</a>	2009
EB Starikov, B Nordén The Journal of Physical Chemistry B 113 (14), 4698-4707		
<a href="#">Membrane-anchored DNA assembly for energy and electron transfer</a>	<a href="#">53</a>	2009
K Borjesson, J Tumpane, T Ljungdahl, LM Wilhelmsson, B Nordén, ... Journal of the American Chemical Society 131 (8), 2831-2839		
<a href="#">A Combined Approach for Structure Determination of a Human Rad51 Protein Filament: from Computer Modeling to Site-Specific Linear Dichroism</a>		2009
A Reymer, K Frykholm, B Nordén Biophysical Journal 96 (3), 340a		
<a href="#">DNA strand exchange on liposome surfaces</a>	<a href="#">2</a>	2009
K Frykholm, FB Bombelli, B Nordén, F Westerlund		

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
Biophysical Journal 96 (3), 20a		
<a href="#">Mechanism of DNA strand exchange at liposome surfaces investigated using mismatched DNA</a>	<u>15</u>	2009
K Frykholm, B Nordén, F Westerlund Langmuir 25 (3), 1606-1611		
<a href="#">Properties of a biophotovoltaic nanodevice</a>	<u>7</u>	2008
ZG Chirgwandí, I Panas, LG Johansson, B Nordén, M Willander, ... The Journal of Physical Chemistry C 112 (48), 18717-18721		
<a href="#">DNA closed nanostructures: A structural and Monte Carlo simulation study</a>	<u>22</u>	2008
FB Bombelli, F Gambinossi, M Lagi, D Berti, G Caminati, T Brown, ... The Journal of Physical Chemistry B 112 (48), 15283-15294		
<a href="#">DNA polymorphism as an origin of adenine-thymine tract length-dependent threading intercalation rate</a>	<u>36</u>	2008
P Nordell, F Westerlund, A Reymer, AH El-Sagheer, T Brown, B Nordén, ... Journal of the American Chemical Society 130 (44), 14651-14658		
<a href="#">Addressable Molecular Node Assembly–High Information Density DNA Nanostructures</a>		2008
E Lundberg, J Tumpane, R Kumar, P Sandin, N Gale, IS Nandhakumar, ... Nucleic Acids Symposium Series 52 (1), 683-684		
<a href="#">A Membrane Anchored DNA-based Energy/Electron Transfer Assembly</a>		2008
K Börjesson, J Tumpane, T Ljungdahl, LM Wilhelmsson, B Nordén, ... Nucleic Acids Symposium Series 52 (1), 691-691		
<a href="#">Addressable Molecular Node Assembly–Functional DNA Nanostructures</a>	<u>1</u>	2008
J Tumpane, EP Lundberg, LM Wilhelmsson, T Brown, B Nordén Nucleic Acids Symposium Series 52 (1), 97-98		
<a href="#">Finding at-DNA–Kinetic Recognition of Long Adenine-Thymine Stretches by Metal-Ligand Complexes</a>	<u>2</u>	2008
P Nordell, F Westerlund, A Reymer, B Nordén, P Lincoln Nucleic Acids Symposium Series 52 (1), 131-132		
<a href="#">Luminescent dipyrrophenazine-ruthenium probes for liposome membranes</a>	<u>27</u>	2008
FR Svensson, M Li, B Nordén, P Lincoln The Journal of Physical Chemistry B 112 (35), 10969-10975		
<a href="#">Phospholipid membranes decorated by cholesterol-based oligonucleotides as soft hybrid nanostructures</a>	<u>59</u>	2008
M Banchelli, F Betti, D Berti, G Caminati, FB Bombelli, T Brown, ... The Journal of Physical Chemistry B 112 (35), 10942-10952		
<a href="#">Stimulated endocytosis in penetratin uptake: effect of arginine and lysine</a>	<u>108</u>	2008
HL Åmand, K Fant, B Nordén, EK Esbjörner Biochemical and biophysical research communications 371 (4), 621-625		
<a href="#">Protein folding as a result of self-regulated stochastic resonance': A new paradigm?</a>	<u>5</u>	2008
EB Starikov, D HENNIG, B Nordén Biophysical Reviews and Letters 3 (03), 343-363		
<a href="#">Alignment of carbon nanotubes in weak magnetic fields</a>	<u>31</u>	2008
J Tumpane, N Karousis, N Tagmatarchis, B Nordén		

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
Angewandte Chemie International Edition 47 (28), 5148-5152 <a href="#">Chemical-to-mechanical energy conversion in biomacromolecular machines: A plasmon and optimum control theory for directional work. 1. General considerations</a>	<a href="#">9</a>	2008
EB Starikov, I Panas, B Nordén The Journal of Physical Chemistry B 112 (28), 8319-8329 <a href="#">Complex DNA binding kinetics resolved by combined circular dichroism and luminescence analysis</a>	<a href="#">29</a>	2008
F Westerlund, P Nordell, J Blechinger, TM Santos, B Nordén, P Lincoln The Journal of Physical Chemistry B 112 (21), 6688-6694 <a href="#">DNA condensation by PAMAM dendrimers: self-assembly characteristics and effect on transcription</a>	<a href="#">101</a>	2008
K Fant, EK Esbjörner, P Lincoln, B Nordén Biochemistry 47 (6), 1732-1740 <a href="#">Enhanced DNA strand exchange on cationic liposomes.</a>		2008
K Frykholm, F BALDELLI BOMBELLI, B Nordén, F Westerlund <a href="#">Enhanced DNA strand exchange on positively charged liposomes</a>	<a href="#">8</a>	2008
K Frykholm, FB Bombelli, B Nordén, F Westerlund Soft Matter 4 (12), 2500-2506 <a href="#">Enthalpy- entropy compensation: a phantom or something useful?</a>	<a href="#">161</a>	2007
EB Starikov, B Nordén The Journal of Physical Chemistry B 111 (51), 14431-14435 <a href="#">Triplex addressability as a basis for functional DNA nanostructures</a>	<a href="#">67</a>	2007
J Tumpane, R Kumar, EP Lundberg, P Sandin, N Gale, IS Nandhakumar, ... Nano letters 7 (12), 3832-3839 <a href="#">Membrane binding of pH-sensitive influenza fusion peptides. Positioning, configuration, and induced leakage in a lipid vesicle model</a>	<a href="#">51</a>	2007
EK Esbjörner, K Oglecka, P Lincoln, A Gräslund, B Nordén Biochemistry 46 (47), 13490-13504 <a href="#">Sequence-specific DNA binding agents</a>	<a href="#">37</a>	2007
D Patel, KR Fox, D Rusling, T Brown, Y Pommier, C Marchand, C Bailly, ... Royal Society of Chemistry <a href="#">Conformational dynamics of DNA polymerase probed with a novel fluorescent DNA base analogue</a>	<a href="#">68</a>	2007
G Stengel, JP Gill, P Sandin, LM Wilhelmsson, B Albinsson, B Nordén, ... Biochemistry 46 (43), 12289-12297 <a href="#">Tryptophan orientation in model lipid membranes</a>	<a href="#">42</a>	2007
EK Esbjörner, CEB Caesar, B Albinsson, P Lincoln, B Nordén Biochemical and biophysical research communications 361 (3), 645-650 <a href="#">Retinoid chromophores as probes of membrane lipid order</a>	<a href="#">26</a>	2007
FR Svensson, P Lincoln, B Nordén, EK Esbjörner The Journal of Physical Chemistry B 111 (36), 10839-10848 <a href="#">Kinetic characterization of an extremely slow DNA binding equilibrium</a>	<a href="#">36</a>	2007
F Westerlund, P Nordell, B Nordén, P Lincoln The Journal of Physical Chemistry B 111 (30), 9132-9137		

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<a href="#">Finding AT-DNA-Kinetic recognition of long adenine-thymine stretches by metal-ligand 104 complexes</a> P Nordell, F Westerlund, LM Wilhelmsson, B Norden, P Lincoln JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 24 (6), 682-682		2007
<a href="#">DNA-threading intercalation rate studies: Dynamics is an efficient mechanism for biomolecular structure recognition</a> B Norden, P Lincoln, P Nordell, F Westerlund, M Wilhelmsson JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS 24 (6), 677-678	<u>3</u>	2007
<a href="#">Counterion-mediated membrane penetration: cationic cell-penetrating peptides overcome Born energy barrier by ion-pairing with phospholipids</a> EK Esbjörner, P Lincoln, B Nordén Biochimica et Biophysica Acta (BBA)-Biomembranes 1768 (6), 1550-1558	<u>57</u>	2007
<a href="#">Addressable high-information-density DNA nanostructures</a> J Tumpane, P Sandin, R Kumar, VEC Powers, EP Lundberg, N Gale, ... Chemical physics letters 440 (1-3), 125-129	<u>64</u>	2007
<a href="#">Kinetic Recognition of AT-Rich DNA by Ruthenium Complexes</a> P Nordell, F Westerlund, LM Wilhelmsson, B Nordén, P Lincoln Angewandte Chemie International Edition 46 (13), 2203-2206	<u>71</u>	2007
<a href="#">Calorimetric analysis of binding of two consecutive DNA strands to RecA protein illuminates mechanism for recognition of homology</a> M Takahashi, F Maraboeuf, K Morimatsu, T Selmane, F Fleury, B Norden Journal of molecular biology 365 (3), 603-611	<u>7</u>	2007
<a href="#">Addressable high-information-density DNA nanostructures</a> JM Lehn, J Tumpane, P Sandin, R Kumar, VEC Powers, EP Lundberg, ...		2007
<a href="#">Chemistry at Lund University</a> EW Thulstrup, C Moberg, B Nordén, L Thelander Lunds Universitet		2007
<a href="#">Linear dichroism studies of geometry and positioning of two alpha-helical peptides in large unilamellar phospholipid vesicles</a> P Lincoln, B Nordén, A Gräslund		2007
<a href="#">Membrane Interactions of Cell-Penetrating Peptides</a> B Nordén, E Esbjörner, A Gräslund		2007
<a href="#">Membrane interactions of cell penetrating peptide</a> EK Esbjörner, A Gräslund, P Nordén Cell-Penetrating Peptides; CRC Press: Boca Raton, FL, USA, 109-138	<u>6</u>	2007
<a href="#">Conserved conformation of RecA protein after executing the DNA strand-exchange reaction. A site-specific linear dichroism structure study</a> K Frykholm, K Morimatsu, B Nordén Biochemistry 45 (37), 11172-11178	<u>13</u>	2006
<a href="#">PNA and Its Applications</a> A Ray, B Nordén Encyclopedia of Analytical Chemistry: Applications, Theory and Instrumentation		2006

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
<a href="#">A polarized-light spectroscopy study of interactions of a hairpin polyamide with DNA</a> CEB Caesar, R Johnsson, U Ellervik, KR Fox, P Lincoln, B Nordén Biophysical journal 91 (3), 904-911	<u>6</u>	2006
<a href="#">Membrane interactions of cell-penetrating peptides probed by tryptophan fluorescence and dichroism techniques: correlations of structure to cellular uptake</a> CEB Caesar, EK Esbjörner, P Lincoln, B Nordén Biochemistry 45 (24), 7682-7692	<u>87</u>	2006
<a href="#">Slow DNA binding</a> LM Wilhelmsson, P Lincoln, B Nordén, M Waring Sequence-Specific DNA Binding Agents, 69-95	<u>6</u>	2006
<a href="#">Monitoring the DNA binding kinetics of a binuclear ruthenium complex by energy transfer: evidence for slow shuffling</a> F Westerlund, LM Wilhelmsson, B Nordén, P Lincoln The Journal of Physical Chemistry B 109 (44), 21140-21144	<u>33</u>	2005
<a href="#">Enantioselective luminescence quenching of DNA light-switch [Ru (phen) 2dppz] 2+ by electron transfer to structural homologue [Ru (phendione) 2dppz] 2+</a> F Westerlund, F Pierard, MP Eng, B Nordén, P Lincoln The Journal of Physical Chemistry B 109 (36), 17327-17332	<u>63</u>	2005
<a href="#">Polarized light spectroscopy on RecA: Studying the active nucleoprotein filament</a> K Frykholm, K Morimatsu, B Norden JOURNAL OF BIOTECHNOLOGY 118, S21-S22		2005
<a href="#">Membrane destabilizing properties of cell-penetrating peptides</a> PEG Thorén, D Persson, P Lincoln, B Nordén Biophysical chemistry 114 (2-3), 169-179	<u>88</u>	2005
<a href="#">Redistribution of intercalated binuclear ruthenium complex Delta, Delta-[mu-(11, 11'-bidppz)(phen) 4Ru2] 4+-Spreading out along DNA-helix axis</a> F Westerlund, M Wilhelmsson, B Norden, P Lincoln BIOPHYSICAL JOURNAL 88 (1), 409A-410A		2005
<a href="#">Thermodynamics of PNA Interactions</a> B Nordén, T Ratilainen, A Holmén		2005
<a href="#">DNA binding of bidppz Ru-complexes-Effect of ancillary ligands on intercalation kinetics</a> P Nordell, F Westerlund, M Wilhelmsson, B Nordén, P Lincoln BIOPHYSICAL JOURNAL 88 (1), 410A-410A	<u>2</u>	2005
<a href="#">tC-The first example of a non perturbing DNA base analogue with high, stable fluorescence quantum yield in nucleic acid systems</a> P Sandin, M Wilhelmsson, P Lincoln, B Norden, B Albinsson BIOPHYSICAL JOURNAL 88 (1), 410A-410A	<u>3</u>	2005
<a href="#">Household desires on home delivery: an empirical study on attended reception of convenience goods</a> B Nordén	<u>3</u>	2005

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
Grocery e-commerce, 58-78		
<a href="#">Effects of a hairpin polyamide on DNA melting: comparison with distamycin and Hoechst 33258</a>	<a href="#">15</a>	2004
PL James, L Le Strat, U Ellervik, C Bratwall, B Nordén, T Brown, KR Fox Biophysical chemistry 111 (3), 205-212		
<a href="#">Vesicle size-dependent translocation of penetratin analogs across lipid membranes</a>	<a href="#">64</a>	2004
D Persson, PEG Thorén, EK Esbjörner, M Goksör, P Lincoln, B Nordén Biochimica et Biophysica Acta (BBA)-Biomembranes 1665 (1-2), 142-155		
<a href="#">Vesicle membrane interactions of penetratin analogues</a>	<a href="#">53</a>	2004
D Persson, PEG Thorén, P Lincoln, B Nordén Biochemistry 43 (34), 11045-11055		
<a href="#">Ambivalent intercalators for DNA: L-shaped platinum (II) complexes</a>	<a href="#">27</a>	2004
M Cusumano, ML Di Pietro, A Giannetto, F Nicolò, B Nordén, P Lincoln Inorganic chemistry 43 (7), 2416-2421		
<a href="#">Membrane binding and translocation of cell-penetrating peptides</a>	<a href="#">210</a>	2004
PEG Thorén, D Persson, EK Esbjörner, M Goksör, P Lincoln, B Nordén Biochemistry 43 (12), 3471-3489		
<a href="#">Biological and Biomimetic Systems-Orientation of Ruthenium Dipyridophenazine Complexes in Liposome Membranes Sensitive Controlled by Ligand Substituents</a>		2004
M Ardhammar, P Lincoln, B Norden Progress in Colloid and Polymer Science 123, 65-68		
<a href="#">Orientation of ruthenium dipyridophenazine complexes in liposome membranes sensitively controlled by ligand substituents</a>	<a href="#">1</a>	2004
M Ardhammar, P Lincoln, B Nordén Trends in Colloid and Interface Science XVI, 65-68		
<a href="#">DNA adopts normal B-form upon incorporation of highly fluorescent DNA base analogue tC: NMR structure and UV-Vis spectroscopy characterization</a>	<a href="#">80</a>	2004
KC Engman, P Sandin, S Osborne, T Brown, M Billeter, P Lincoln, ... Nucleic acids research 32 (17), 5087-5095		
<a href="#">Orientation and conformation of cell-penetrating peptide penetratin in phospholipid vesicle membranes determined by polarized-light spectroscopy</a>	<a href="#">44</a>	2003
CEB Brattwall, P Lincoln, B Nordén Journal of the American Chemical Society 125 (47), 14214-14215		
<a href="#">Meso Stereoisomer as a Probe of Enantioselective Threading Intercalation of Semirigid Ruthenium Complex <math>[\mu-(11,11'-bidppz)(phen)_4Ru_2]^{4+}</math></a>	<a href="#">58</a>	2003
LM Wilhelmsson, EK Esbjörner, F Westerlund, B Nordén, P Lincoln The Journal of Physical Chemistry B 107 (42), 11784-11793		
<a href="#">Simultaneous Binding of Ruthenium(II) [(1,10-Phenanthroline)<sub>2</sub>dipyridophenazine]<sup>2+</sup> and Minor Groove Binder 4',6-Diamidino-2-phenylindole to Poly[d(A-T)<sub>2</sub>] at ...</a>	<a href="#">60</a>	2003
BH Yun, JO Kim, BW Lee, P Lincoln, B Norden, JM Kim, SK Kim The Journal of Physical Chemistry B 107 (36), 9858-9864		
<a href="#">Photophysical characterization of fluorescent DNA base analogue, tC</a>	<a href="#">61</a>	2003

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
LM Wilhelmsson, P Sandin, A Holmén, B Albinsson, P Lincoln, B Nordén The Journal of Physical Chemistry B 107 (34), 9094-9101		
<a href="#">Uptake of analogs of penetratin, Tat (48–60) and oligoarginine in live cells</a> PEG Thorén, D Persson, P Isakson, M Goksör, A Önfelt, B Nordén Biochemical and biophysical research communications 307 (1), 100-107	<a href="#">328</a>	2003
<a href="#">Micelle-sequestered dissociation of cationic DNA– intercalated drugs: Unexpected surfactant-induced rate enhancement</a> F Westerlund, LM Wilhelmsson, B Nordén, P Lincoln Journal of the American Chemical Society 125 (13), 3773-3779	<a href="#">61</a>	2003
<a href="#">Picosecond and Steady-State Emission of [Ru(phen)<sub>2</sub>dppz]<sup>2+</sup> in Glycerol: Anomalous Temperature Dependence</a> B Önfelt, J Olofsson, P Lincoln, B Nordén The Journal of Physical Chemistry A 107 (7), 1000-1009	<a href="#">59</a>	2003
<a href="#">Application of a novel analysis to measure the binding of the membrane-translocating peptide penetratin to negatively charged liposomes</a> D Persson, PEG Thorén, M Herner, P Lincoln, B Nordén Biochemistry 42 (2), 421-429	<a href="#">97</a>	2003
<a href="#">Picosecond and Steady-State Emission of [Ru (dppz)(phen) 2] 2+ in Glycerol: Anomalous Temperature Dependence Reveals Fast Excited State Equilibrium</a> B Nordén, P Lincoln J. Phys. Chem. 107, 1000-1009		2003
<a href="#">Fluorescence resonance energy transfer (FRET) analysis of interaction kinetics between antisense and target RNAs.</a> RP Nilsson, T Ratilainen, JG Slaughter-Jäger, B Norden, EGH Wagner		2003
<a href="#">Invisible liposomes: refractive index matching with sucrose enables flow dichroism assessment of peptide orientation in lipid vesicle membrane</a> M Ardhammar, P Lincoln, B Nordén Proceedings of the National Academy of Sciences 99 (24), 15313-15317	<a href="#">71</a>	2002
<a href="#">Structure of DNA-RecA protein complex, intermediate of homologous recombination, determined by polarised-light spectroscopy</a> M Takahashi, K Morimatsu, B Norden Nucleic acids symposium series 2 (1), 9-10	<a href="#">2</a>	2002
<a href="#">ADP stabilizes the human Rad51-single stranded DNA complex and promotes its DNA annealing activity</a> HK Kim, K Morimatsu, B Nordén, M Ardhammar, M Takahashi Genes to Cells 7 (11), 1125-1134	<a href="#">26</a>	2002
<a href="#">DNA-Binding of Semirigid Binuclear Ruthenium Complex <math>\Delta,\Delta</math>-[<math>\mu</math>-(11,11'-bidppz)(phen)<sub>4</sub>Ru<sub>2</sub>]<sup>4+</sup>: Extremely Slow Intercalation Kinetics</a> LM Wilhelmsson, F Westerlund, P Lincoln, B Nordén Journal of the American Chemical Society 124 (41), 12092-12093	<a href="#">174</a>	2002
<a href="#">Arrangement of RecA protein in its active filament determined by polarized-light spectroscopy</a> K Morimatsu, M Takahashi, B Nordén Proceedings of the National Academy of Sciences 99 (18), 11688-11693	<a href="#">31</a>	2002
<a href="#">Binuclear complex</a>	<a href="#">2</a>	2002

<u>Title</u>	<u>Cited by</u>	<u>Year</u>
P Lincoln, B Nordén US Patent 6,440,971		
<a href="#">Picosecond Kerr-gated time-resolved resonance Raman spectroscopy of the [Ru (phen) 2dppz] 2+ interaction with DNA</a>	<a href="#">38</a>	2002
J Olofsson, B Önfelt, P Lincoln, B Nordén, P Matousek, AW Parker, E Tuite Journal of inorganic biochemistry 91 (1), 286-297		
<a href="#">Cell studies of the DNA bis-intercalator <math>\Delta</math>-<math>\Delta</math> [<math>\mu</math>-C4 (cpdppz) 2-(phen) 4Ru2] 4+: toxic effects and properties as a light emitting DNA probe in V79 Chinese hamster cells</a>	<a href="#">66</a>	2002
B Önfelt, L Göstring, P Lincoln, B Nordén, A Önfelt Mutagenesis 17 (4), 317-320		
<a href="#">Novel Chiral Pyromellitdiimide (1, 2, 4, 5-Benzenetetracarboxydiimide) Dimers and Trimers: Exploring Their Structure, Electronic Transitions, and Exciton Coupling</a>	<a href="#">21</a>	2002
J Gawroński, M Brzostowska, K Gawrońska, J Koput, U Rychlewska, ... Chemistry–A European Journal 8 (11), 2484-2494		
<a href="#">Simple Mechanical Equivalents of Stepping Rotary Dynamics in F-ATPase</a>		
AV Zolotaryuk, VN Ermakov, PL Christiansen, B Nordén, Y Zolotaryuk arXiv preprint physics/0205005		2002
<a href="#">Peptide Nucleic Acids</a>		
P Wittung-stafshede, B Norden Encyclopedia of Molecular Biology		2002
<a href="#">Ratchet device with broken friction symmetry</a>		
B Nordén, Y Zolotaryuk, PL Christiansen, AV Zolotaryuk Applied physics letters 80 (14), 2601-2603	<a href="#">15</a>	2002
<a href="#">Formation of DNA triple helices by an oligonucleotide conjugated to a fluorescent ruthenium complex</a>	<a href="#">52</a>	2002
GN Grimm, AS Boutorine, P Lincoln, B Nordén, C Hélène ChemBioChem 3 (4), 324-331		
<a href="#">Absolute configuration and electronic state properties of light-switch complex [Ru (phen) 2dppz] 2+ deduced from oriented circular dichroism in a lamellar liquid crystal host</a>	<a href="#">11</a>	2002
M Ardhammar, P Lincoln, A Rodger, B Nordén Chemical physics letters 354 (1-2), 44-50		
<a href="#">Morphology and Molecular Conformation in Thin Films of Poly-<math>\gamma</math>-methyl-L-glutamate at the Air–Water Interface</a>	<a href="#">27</a>	2002
H Gillgren, A Stenstam, M Ardhammar, B Nordén, E Sparr, S Ulvenlund Langmuir 18 (2), 462-469		
<a href="#">Genetic screening using the colour change of a PNA–DNA hybrid-binding cyanine dye</a>	<a href="#">35</a>	2002
LM Wilhelmsson, B Nordén, K Mukherjee, MT Dulay, RN Zare Nucleic acids research 30 (2), e3-e3		
<a href="#">Flow oriented linear dichroism to probe protein orientation in membrane environments</a>		2002

- RH Templer, R Leatherbarrow, A Rodger, J Rajendra, R Mortimer, ...  
Biophysical Chemistry, 3-19
- [Cell Studies of the DNA Bis-Intercalator Delta-Delta \[mu-C4 \(cpdppz\) 2 \(phen\) 4Ru2dppz\] 4+: Toxic Effects and Properties as a Light-Emitting DNA Probe in V79 Chinese Hamster Cells](#) 2 2002  
B Nordén, P Lincoln, B Önfelt, P Gostring  
Mutagenesis 17, 317-320
- [Picosecond Kerr-Gated Time-Resolved Raman Spectroscopy of the \[Ru \(phen\) 2dppz\] 2+ Chromophore Interacting with DNA](#) 2002  
B Nordén, P Lincoln, B Önfelt, J Olofsson, P Matousek, AW Parker, E Tuite  
Journal of Inorganic Biochemistry 91, 286-297
- [Thermodynamics of PNA Interactions with DNA and RNA](#) 1 2002  
T Ratilainen, B Nordén  
Peptide Nucleic Acids, 59-88
- [DNA as a Catalyst and Catalytic Template for the Racemisation of Metal Tris-Phenanthroline Complexes](#) 11 2002  
A Rodger, B Nordén, PM Rodger, PJ Bates  
European Journal of Inorganic Chemistry 2002 (1), 49-53
- [Flow oriented linear dichroism to probe protein orientation in membrane environments](#) 76 2002  
A Rodger, J Rajendra, R Marrington, M Ardhammar, B Norden, JD Hirst, ...  
Physical Chemistry Chemical Physics 4 (16), 4051-4057
- [Characterization of PNA and DNA immobilization and subsequent hybridization with DNA using acoustic-shear-wave attenuation measurements](#) 233 2001  
F Höök, A Ray, B Nordén, B Kasemo  
Langmuir 17 (26), 8305-8312
- [Picosecond time-resolved resonance Raman probing of the light-switch states of \[Ru \(Phen\) 2dppz\] 2+](#) 113 2001  
CG Coates, J Olofsson, M Coletti, JJ McGarvey, B Önfelt, P Lincoln, ...  
The Journal of Physical Chemistry B 105 (50), 12653-12664
- [Ratchet due to broken friction symmetry](#) 28 2001  
B Norden, Y Zolotaryuk, PL Christiansen, AV Zolotaryuk  
Physical Review E 65 (1), 011110
- [Ligand substituents of ruthenium dipyridophenazine complexes sensitively determine orientation in liposome membrane](#) 36 2001  
M Ardhammar, P Lincoln, B Nordén  
The Journal of Physical Chemistry B 105 (45), 11363-11368
- [A simple model for gene targeting](#) 11 2001  
T Ratilainen, P Lincoln, B Norden  
Biophysical journal 81 (5), 2876-2885
- [Penetratin-induced aggregation and subsequent dissociation of negatively charged phospholipid vesicles](#) 92 2001  
D Persson, PEG Thorén, B Nordén  
FEBS letters 505 (2), 307-312
- [Enantioselective DNA threading dynamics by phenazine-linked \[Ru \(phen\) 2dppz\] 2+ dimers](#) 173 2001  
B Önfelt, P Lincoln, B Nordén

- Journal of the American Chemical Society 123 (16), 3630-3637
- [Co-ion dependence of DNA nuclease activity suggests hydrophobic cavitation as a potential source of activation energy](#) 97 2001  
 HK Kim, E Tuite, B Nordén, BW Ninham  
 The European Physical Journal E 4 (4), 411-417
- [A Highly Fluorescent DNA Base Analogue that Forms Watson–Crick Base Pairs with Guanine](#) 106 2001  
 LM Wilhelmsson, A Holmén, P Lincoln, PE Nielsen, B Nordén  
 Journal of the American Chemical Society 123 (10), 2434-2435
- [Influence of DNA on Charge Separation Processes of Ruthenium \(II\) Complexes](#) 2001  
 E Tuite, P Lincoln, B Önfelt, J Olofsson, B Nordén  
 Journal of Inorganic Biochemistry (abstract) 86 (1)
- [Linear and circular dichroism of drug-nucleic acid complexes](#) 133 2001  
 M Eriksson, B Nordén  
 Methods in enzymology 340, 68-98
- [Detection of point mutations in DNA by PNA-based quartz-crystal biosensor](#) 42 2000  
 P Wittung-Stafshede, M Rodahl, B Kasemo, P Nielsen, B Norden  
 Colloids and Surfaces A: Physicochemical and Engineering Aspects 174 (1-2 ...
- [The antennapedia peptide penetratin translocates across lipid bilayers—the first direct observation](#) 276 2000  
 PEG Thorén, D Persson, M Karlsson, B Nordén  
 FEBS letters 482 (3), 265-268
- [Synthesis and fluorescence properties of novel transmembrane probes and determination of their orientation within vesicles](#) 11 2000  
 E Quesada, M Ardhammar, B Nordén, M Miesch, G Duportail, ...  
 Helvetica Chimica Acta 83 (9), 2464-2476
- [DNA binding thermodynamics and sequence specificity of chiral piperazinecarbonyloxyalkyl derivatives of anthracene and pyrene](#) 38 2000  
 HC Becker, B Nordén  
 Journal of the American Chemical Society 122 (35), 8344-8349
- [Thermodynamics of sequence-specific binding of PNA to DNA](#) 189 2000  
 T Ratilainen, A Holmén, E Tuite, PE Nielsen, B Nordén  
 Biochemistry 39 (26), 7781-7791
- [Peptide nucleic acid \(PNA\): its medical and biotechnical applications and promise for the future](#) 501 2000  
 A Ray, B Norden  
 The FASEB Journal 14 (9), 1041-1060
- [Femtosecond linear dichroism of DNA-intercalating chromophores: Solvation and charge separation dynamics of \[Ru \(phen\) 2dppz\] 2+ systems](#) 110 2000  
 B Önfelt, P Lincoln, B Nordén, JS Baskin, AH Zewail  
 Proceedings of the National Academy of Sciences 97 (11), 5708-5713
- [Interactions of tris \(phenanthroline\) ruthenium \(II\) enantiomers with DNA: Effects on helix flexibility studied by the electrophoretic behavior of reptating DNA in agarose gel](#) 28 2000  
 K Gisselält, P Lincoln, B Nordén, M Jonsson  
 The Journal of Physical Chemistry B 104 (15), 3651-3659
- [Pendulum as a model system for driven rotation in molecular nanoscale machines](#) 10 2000

- AV Zolotaryuk, PL Christiansen, B Nordén, AV Savin, Y Zolotaryuk  
Physical Review E 61 (3), 3256  
[Rapid genetic screening method](#)
- C Carlsson, MT Dulay, M Jonsson, P Nielson, B Norden, LC Tsui, R Zare, ... [32](#) 2000  
US Patent 6,020,126  
[Rapid Genetic Screening Method](#)
- B Norden, J Zielenski, LC Tsui, P Nielsen, M Jonsson, MT Dulay, ... 2000  
[Probing DNA conductivity with photoinduced electron transfer and scanning tunneling microscopy](#)
- E Tuite, P Lincoln, J Olofsson, HC Becker, B Önfelt, D Erts, B Norden [7](#) 2000  
Journal of Biomolecular Structure and Dynamics 17 (sup1), 277-283  
[DNA-Drug interactions](#)
- M Ardhammar, B Nordén, T Kurucsev [26](#) 2000  
[DNA binding mode and sequence specificity of piperazinylcarbonyloxyethyl derivatives of anthracene and pyrene](#)
- HC Becker, B Norden [72](#) 1999  
Journal of the American Chemical Society 121 (51), 11947-11952  
[DNA Binding of  \$\Lambda\$ - and  \$\Delta\$ -cis- \$\beta\$ -\[Ru \(RR-picchxn\)\(phen\)\]<sup>2+</sup> Studied by NMR and Flow Linear Dichroism Spectroscopy](#)
- K Vickery, R Vagg, P Lincoln, B Nordén, M Eriksson [3](#) 1999  
Journal of Biomolecular Structure and Dynamics 17 (3), 519-525  
[A Molecular Staple for DNA: Threading Bis-intercalating \[Ru\(phen\)<sub>2</sub>dppz\]<sup>2+</sup> Dimer](#)
- B Önfelt, P Lincoln, B Nordén [139](#) 1999  
Journal of the American Chemical Society 121 (46), 10846-10847  
[In vitro membrane penetration of modified peptide nucleic acid \(PNA\)](#)
- M Ardhammar, B Nordén, PE Nielsen, BG Malmström, ... [26](#) 1999  
Journal of Biomolecular Structure and Dynamics 17 (1), 33-40  
[Studies on the adduct heterogeneity of benzo \[a\] pyrene 7, 8-dihydrodiol 9, 10-epoxide stereoisomers covalently bound to deoxyribonucleotides by induced circular dichroism ...](#)
- P Pradhan, B Jernström, A Seidel, B Nordén, A Gräslund [11](#) 1999  
Chemical research in toxicology 12 (5), 403-411  
[Difference between active and inactive nucleotide cofactors in the effect on the DNA binding and the helical structure of RecA filament: Dissociation of RecA--DNA complex by ...](#)
- C Ellouze, T Selmane, HK Kim, E Tuite, B Nordén, K Mortensen, ... [18](#) 1999  
European journal of biochemistry 262 (1), 88-94  
[Thermodynamics of PNA-nucleic acid interactions](#)
- A Holmén, B Nordén [2](#) 1999  
Peptide Nucleic Acids: Protocols and Applications, 87-97  
[The L2 loop peptide of RecA stiffens and restricts base motions of single-stranded DNA similar to the intact protein<sup>1</sup>](#)
- T Selmane, P Wittung-Stafshede, F Maraboeuf, ON Voloshin, B Nordén, ... [9](#) 1999  
FEBS letters 446 (1), 30-34  
[Contributory presentations/posters](#)
- N Manoj, VR Srinivas, A Surolia, M Vijayan, K Suguna, R Ravishankar, ... 1999

- Journal of Biosciences 24 (1), 33-198
- [Induced Circular Dichroism](#)  
K Vickery, B Nordén 1999  
Elsevier
- [Peptide nucleic acids \(PNA\) derived from N-\(N-methylaminoethyl\) glycine. Synthesis, hybridization and structural properties](#) 40 1999  
G Haaima, H Rasmussen, G Schmidt, DK Jensen, JS Kastrup, ...  
New Journal of Chemistry 23 (8), 833-840
- [Electronic spectroscopy: Induced Circular Dichroism](#) 1999  
B Nordén, K Vickery
- [Difference between active and inactive nucleotide cofactors in the effect of the DNA binding and the helical structure of RecA filament-Discussion of RecA-DNA complex by ...](#) 1999  
C Ellouze, T Selmane, HK Kim, E Tuite, B Norden, K Mortensen, ...  
European Journal of Biochemistry 262, 88-94
- [Peptide nucleic acids](#) 1999  
B Nordén, P Wittung-Stafshede
- [Soliton and ratchet motions in helices](#) 4 1999  
AV Zolotaryuk, PL Christiansen, B Norde, AV Savin  
Condensed Matter Physics
- [Excited states of the phthalimide chromophore and their exciton couplings: a tool for stereochemical assignments](#) 54 1998  
J Gawronski, F Kazmierczak, K Gawronska, U Rychlewska, B Nordén, ...  
Journal of the American Chemical Society 120 (46), 12083-12091
- [DNA binding geometries of ruthenium \(II\) complexes with 1, 10-phenanthroline and 2, 2'-bipyridine ligands studied with linear dichroism spectroscopy. Borderline cases of ...](#) 230 1998  
P Lincoln, B Norden  
The Journal of Physical Chemistry B 102 (47), 9583-9594
- [Chromophore orientation in liposome membranes probed with flow dichroism](#) 57 1998  
M Ardhammar, N Mikati, B Nordén  
Journal of the American Chemical Society 120 (38), 9957-9958
- [Recognition and characterization of binding modes of  \$\Delta\$ - and  \$\Lambda\$ -\[Ru\(phen\)<sub>3</sub>\]<sup>2+</sup> and  \$\Delta\$ - and  \$\Lambda\$ -\[Ru\(phen\)<sub>2</sub>DPPZ\]<sup>2+</sup> by the <sup>23</sup>Na NMR relaxation and binding free energy parameters](#) 18 1998  
FC Marincola, M Casu, G Saba, A Lai, P Lincoln, B Nordén  
Chemical physics 236 (1-3), 301-308
- [Hybridization of peptide nucleic acid](#) 151 1998  
T Ratilainen, A Holmén, E Tuite, G Haaima, L Christensen, PE Nielsen, ...  
Biochemistry 37 (35), 12331-12342
- [Binding mode of norfloxacin to calf thymus DNA](#) 178 1998  
GS Son, JA Yeo, MS Kim, SK Kim, A Holmén, B Åkerman, B Nordén  
Journal of the American Chemical Society 120 (26), 6451-6457
- [Base Orientation of Second DNA in RecA·DNA Filaments ANALYSIS BY COMBINATION OF LINEAR DICHROISM AND SMALL ANGLE NEUTRON SCATTERING IN FLOW-ORIENTED SOLUTION](#) 11 1998  
B Nordén, P Wittung-Stafshede, C Ellouze, HK Kim, K Mortensen, ...

- Journal of Biological Chemistry 273 (25), 15682-15686
- [Interactions of the antiviral quinoxaline derivative 9-OH-B220 {2, 3-dimethyl-6-\(dimethylaminoethyl\)-9-hydroxy-6H-indolo-\[2, 3-b\] quinoxaline} with duplex and triplex forms of ...](#) 118 1998
- U Sehlistedt, P Aich, J Bergman, H Vallberg, B Nordén, A Gräslund  
Journal of molecular biology 278 (1), 31-56
- [Induced circular dichroism of benzo \[a\] pyrene-7, 8-dihydrodiol 9, 10-epoxide stereoisomers covalently bound to deoxyribooligonucleotides used to probe equilibrium distribution ...](#) 32 1998
- P Pradhan, B Jernström, A Seidel, B Nordén, A Gräslund  
Biochemistry 37 (13), 4664-4673
- [Recognition and characterization of binding modes of Delta-and L-\(Ru \(phen\) 3\) 2+ and Delta-and L-\(Ru \(phen\) 2DPPZ\) 2+ by the NMR relaxation and binding free energy parameters](#) 1 1998
- FC Marincola, M Casu, G Saba, A Lai, P Lincoln, B Norden  
Chemical Physics 236 (1), 301-308
- [BIOPHYSICAL CHEMISTRY-DNA Binding Geometries of Ruthenium \(II\) Complexes with 1, 10-Phenanthroline and 2, 2'-Bipyridine Ligands Studied with Linear Dichroism Spectroscopy ...](#) 1998
- P Lincoln, B Norden  
Journal of Physical Chemistry B-Condensed Phase 102 (47), 9583-9594
- [Base Orientation of Second DNA in RecA DNA Filaments](#) 1998
- B Nordén, P Wittung-Stafshede, C Ellouze, HK Kim, K Mortensen, ...  
Assessment 620, 1
- [Circular Dichroism and Linear Dichroism.](#) 1998
- A Rodger, B Norden, V Buss, S Wenzel  
Angewandte Chemie-English Edition 37 (3), 369-369
- [Coupled oscillator-type derivation of magnetic circular dichroism](#) 1 1998
- A Rodger, B Nordén  
Enantiomer 3 (4-5), 409-421
- [Assignment of electronic transition moment directions of adenine from linear dichroism measurements](#) 92 1997
- A Holmén, A Broo, B Albinsson, B Nordén  
Journal of the American Chemical Society 119 (50), 12240-12250
- [Ground-and excited-state properties of molecular complexes between adenine and 2, 7-diazapyrene and its N-methylated cations](#) 27 1997
- HC Becker, A Broo, B Nordén  
The Journal of Physical Chemistry A 101 (47), 8853-8860
- [Nucleotide cofactor-dependent structural change of Xenopus laevis Rad51 protein filament detected by small-angle neutron scattering measurements in solution](#) 17 1997
- C Ellouze, HK Kim, K Maeshima, E Tuite, K Morimatsu, T Horii, ...  
Biochemistry 36 (44), 13524-13529
- [The transcription factor C/EBP-β and its role in ovarian function; evidence for direct involvement in the ovulatory process](#) 62 1997
- M Pall, P Hellberg, M Brännström, M Mikuni, CM Peterson, K Sundfeldt, ...  
The EMBO journal 16 (17), 5273-5279

- [Binding geometries of triple helix selective benzopyrido \[4, 3-b\] indole ligands complexed with double-and triple-helical polynucleotides](#) [24](#) 1997  
SK Kim, JS Sun, T Garestier, C Hélène, CH Nguyen, E Bisagni, A Rodger, ...  
Biopolymers: Original Research on Biomolecules 42 (1), 101-111
- [Extended DNA-Recognition Repertoire of Peptide Nucleic Acid \(PNA\): PNA–dsDNA Triplex Formed with Cytosine-Rich Homopyrimidine PNA](#) [128](#) 1997  
P Wittung, P Nielsen, B Nordén  
Biochemistry 36 (26), 7973-7979
- [Electronic Spectra and Transition Moments of 6-\(2'-Pyridiniumyl\) phenanthridinium Photoactive DNA Intercalators](#) [7](#) 1997  
G Colmenarejo, A Holmén, B Nordén  
The Journal of Physical Chemistry B 101 (26), 5196-5204
- [DNA binding properties of 2, 7-diazapyrene and its N-methylated cations studied by linear and circular dichroism spectroscopy and calorimetry](#) [96](#) 1997  
HC Becker, B Nordén  
Journal of the American Chemical Society 119 (25), 5798-5803
- [Dissociation of non-complementary second DNA from RecA filament without ATP hydrolysis: mechanism of search for homologous DNA](#) [7](#) 1997  
C Ellouze, B Norden, M Takahashi  
The Journal of Biochemistry 121 (6), 1070-1075
- [Peptide nucleic acids with a conformationally constrained chiral cyclohexyl-derived backbone](#) [124](#) 1997  
P Lagriffoule, M Eriksson, KK Jensen, PE Nielsen, P Wittung, B Nordén, ...  
Chemistry–A European Journal 3 (6), 912-919
- [Recognition of double-stranded DNA by peptide nucleic acid](#) [11](#) 1997  
P Wittung, P Nielsen, B Nordén  
Nucleosides and Nucleotides 16 (5-6), 599-602
- [Thermochemical and kinetic evidence for nucleotide-sequence-dependent RecA-DNA interactions](#) [30](#) 1997  
P Wittung, C Ellouze, F Maraboeuf, M Takahashi, B Nordén  
European journal of biochemistry 245 (3), 715-719
- [Kinetics for hybridization of peptide nucleic acids \(PNA\) with DNA and RNA studied with the BIAcore technique](#) [470](#) 1997  
KK Jensen, H Ørum, PE Nielsen, B Nordén  
Biochemistry 36 (16), 5072-5077
- [Observation of a PNA–PNA–PNA triplex](#) [51](#) 1997  
P Wittung, P Nielsen, B Nordén  
Journal of the American Chemical Society 119 (13), 3189-3190
- [Electronic transition moments of 2-aminopurine](#) [153](#) 1997  
A Holmén, B Nordén, B Albinsson  
Journal of the American Chemical Society 119 (13), 3114-3121
- [Short-circuiting the molecular wire: cooperative binding of  \$\Delta\$ -\[Ru\(phen\) 2dppz\] 2+ and  \$\Delta\$ -\[Rh\(phi\) 2bipy\] 3+ to DNA](#) [307](#) 1997  
P Lincoln, E Tuite, B Nordén  
Journal of the American Chemical Society 119 (6), 1454-1455
- [Photophysical evidence that  \$\Delta\$ - and  \$\Lambda\$ -\[Ru\(phen\) 2\(dppz\)\] 2+ intercalate DNA from the minor groove](#) [236](#) 1997

- E Tuite, P Lincoln, B Nordén  
Journal of the American Chemical Society 119 (1), 239-240  
[Binding mode of \[ruthenium \(II\)\(1, 10-phenanthroline\) 2L\] 2+ with poly \(dT\\*  
dA-dT\) triplex. Ligand size effect on third-strand stabilization](#) 140 1997  
SD Choi, MS Kim, SK Kim, P Lincoln, E Tuite, B Nordén  
Biochemistry 36 (1), 214-223
- [Absence of chiral discrimination in the interaction of tris  
\(diphenylphenanthroline\) ruthenium \(II\) with DNA](#) 15 1997  
HK Kim, P Lincoln, B Nordén, E Tuite  
Chemical Communications, 2375-2376
- [Effects of Minor and Major Groove-Binding Drugs and Intercalators on the DNA  
Association of Minor Groove-Binding Proteins RecA and Deoxyribonuclease I  
Detected by Flow Linear ...](#) 37 1997  
E Tuite, U Sehlstedt, P Hagmar, B Nordén, M Takahashi  
European journal of biochemistry 243 (1-2), 482-492
- [Circular dichroism and linear dichroism](#) 923 1997  
A Rodger, B Nordén  
Oxford University Press, USA
- [Second-Site RecA- DNA Interactions: Lack of Identical Recognition](#) 11 1996  
P Wittung, LR Bazemore, M Takahashi, B Nordén, C Radding  
Biochemistry 35 (48), 15349-15355
- [Locations of functional domains in the RecA protein: overlap of domains and  
regulation of activities](#) 31 1996  
M Takahashi, F Maraboeuf, B Nordén  
European journal of biochemistry 242 (1), 20-28
- [Detection of single-base mismatch in cystic fibrosis gene by nucleic acid probe  
hybridization and high-temperature capillary electrophoresis](#) 1996  
MT Dulay, AF Sauer, C Carlsson, M Jonsson, B Norden, J Noolandi, ...  
ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 212,  
47-ANYL
- [Roles of Tyr103 and Tyr264 in the Regulation of RecA-DNA Interactions by  
Nucleotide Cofactors](#) 4 1996  
K Morimatsu, F Maraboeuf, P Hagmar, B Nordén, T Horii, M Takahashi  
European journal of biochemistry 240 (1), 91-97
- [Direct observation of strand invasion by peptide nucleic acid \(PNA\) into double-  
stranded DNA](#) 131 1996  
P Wittung, P Nielsen, B Nordén  
Journal of the American Chemical Society 118 (30), 7049-7054
- [Ionic effects on the stability and conformation of peptide nucleic acid complexes](#) 360 1996  
S Tomac, M Sarkar, T Ratilainen, P Wittung, PE Nielsen, B Nordén, ...  
Journal of the American Chemical Society 118 (24), 5544-5552
- [DNA structural features responsible for sequence-dependent binding geometries  
of Hoechst 33258](#) 63 1996  
JH Moon, SK Kim, U Sehlstedt, A Rodger, B Nordén  
Biopolymers 38 (5), 593-606

- [Diastereomeric DNA-binding geometries of intercalated ruthenium \(II\) trischelates probed by linear dichroism:\[Ru \(phen\) 2DPPZ\] 2+ and \[Ru \(phen\) 2BDPPZ\] 2+](#) [275](#) 1996  
P Lincoln, A Broo, B Nordén  
Journal of the American Chemical Society 118 (11), 2644-2653
- [Screening for genetic mutations](#) [125](#) 1996  
C Carlsson, M Jonsson, B Norden, MT Dulay, RN Zare, J Noolandi, ...  
Nature 380 (6571), 207
- [Transition metal ion complexes](#) [195](#) 1996  
B Nordén, P Lincoln, B Akerman  
Metal ions in biological systems: Probing of nucleic acids by metal ion ...
- [Interactions of Intercalative and Minor Groove Binding Ligands with Triplex Poly \(dA\)⊖\[Poly \(dT\)\] 2 and with Duplex Poly \(dA\)⊖ Poly \(dT\) and Poly \[d\(AT\)\] 2 Studied by CD, LD ...](#) [83](#) 1996  
HK Kim, JM Kim, SK Kim, A Rodger, B Nordén  
Biochemistry 35 (4), 1187-1194
- [METAL INS IN](#) [1](#) 1996  
A Sigel, H Sigel, B Nordén, P Lincoln, B Akerman
- [Ionic effects on the stability and conformation of peptide nucleic acid \(PNA\) complexes](#) 1996  
S Tomac, M Sarkar, T Ratilainen, P Wittung, PE Nielsen, B Nordén, ...  
Progress in Biophysics and Molecular Biology, 77
- [Ionic effects on the stability and conformation of peptide nucleic cro \(PNA\) complexes.](#) 1996  
S Tomac, M Sarkar, T Ratilainen, P Wittung, PE Nielsen, B Norden, ...  
PROGRESS IN BIOPHYSICS & MOLECULAR BIOLOGY 65, PB134-PB134
- [Binuclear ruthenium \(II\) phenanthroline compounds with extreme binding affinity for DNA](#) [41](#) 1996  
P Lincoln, B Nordén  
Chemical Communications, 2145-2146
- [Effects of intercalators on complexation of RecA with duplex DNA](#) [10](#) 1995  
E Tuite, SK Kim, B Norden, M Takahashi  
Biochemistry 34 (50), 16365-16374
- [Phospholipid Membrane-Permeability of Peptide Nucleic-Acid \(Vol 365, Pg 27, 1995\)](#) [5](#) 1995  
P Wittung, J Kajanus, K Edwards, G Haaima, P Nielsen, B Norden, ...  
FEBS LETTERS 375 (3), 317-320
- [Binding of RecA to anti-parallel poly \(dA\)- 2poly \(dT\) triple helix DNA](#) [7](#) 1995  
SK Kim, M Takahashi, B Nordén  
Biochimica et Biophysica Acta (BBA)-Gene Structure and Expression 1264 (1 ...
- [Evidence for Elongation of the Helical Pitch of the RecA Filament Upon ATP and ADP Binding Using Small-Angle Neutron Scattering](#) [41](#) 1995  
C Ellouze, M Takahashi, P Wittung, K Mortensen, M Schnarr, B Nordén  
European journal of biochemistry 233 (2), 579-583
- [Induced chirality in PNA-PNA duplexes](#) [113](#) 1995  
P Wittung, M Eriksson, R Lyng, PE Nielsen, B Norden  
Journal of the American Chemical Society 117 (41), 10167-10173

- [PNA-peptide chimerae](#)  
T Koch, M Naesby, P Wittung, M Jørgensen, C Larsson, O Buchardt, ... [41](#) 1995  
Tetrahedron letters 36 (38), 6933-6936
- [Shear devices for in situ structural studies of block-copolymer melts and solutions](#)  
K Mortensen, K Almdal, FS Bates, K Koppi, M Tirrell, B Nordén [27](#) 1995  
Physica B: Condensed Matter 213, 682-684
- [Fluorescence-detected interactions of oligonucleotides in RecA complexes](#)  
P Wittung, M Funk, B Jernström, B Nordén, M Takahashi [11](#) 1995  
FEBS letters 368 (1), 64-68
- [Intercalative interactions of ethidium dyes with triplex structures](#)  
E Tuite, B Nordén [58](#) 1995  
Bioorganic & medicinal chemistry 3 (6), 701-711
- [Phospholipid membrane permeability of peptide nucleic acid](#)  
P Wittung, J Kajanus, K Edwards, P Nielsen, B Nordén, BG Malmström [165](#) 1995  
FEBS letters 365 (1), 27-29
- [Interaction of delta.-and. lambda.-\[Ru \(phen\) 2DPPZ\] 2+ with DNA: a calorimetric and equilibrium binding study](#) [588](#) 1995  
I Haq, P Lincoln, D Suh, B Norden, BZ Chowdhry, JB Chaires  
Journal of the American Chemical Society 117 (17), 4788-4796
- [Dancing DNA in capillary solution electrophoresis](#) [40](#) 1995  
C Carlsson, A Larsson, M Jonsson, B Norden  
Journal of the American Chemical Society 117 (13), 3871-3872
- [Secondary Structure of RecA in Solution: The Effects of Cofactor, DNA and Ionic Conditions](#) [18](#) 1995  
P Wittung, B Nordén, M Takahashi  
European journal of biochemistry 228 (1), 149-154
- [Asymmetric photolysis of \(RS\)-leucine with circularly polarized ultraviolet light.](#) 1995  
PP Shibayev, RG Pergolizzi, M Al-Bachir, WA Bonner, BD Bean, ...  
International Journal of Botany 7 (1), 289-292
- [Binding of dimeric homochiral ruthenium complexes to DNA](#) 1995  
P Lincoln, B Nordén  
Journal of Inorganic Biochemistry 2 (59), 156
- [Further evidence for binding of three single-stranded DNA molecules by the RecA filament](#) [5](#) 1995  
M Takahashi, B Nordén  
The Journal of Biochemistry 117 (5), 947-951
- [Methylene blue intercalates with triplex poly \(dT\)\\* poly \(dA\)· poly \(dT\) but not duplex poly \(dA\)· poly \(dT\)](#) [11](#) 1995  
E Tuite, B Nordén  
Journal of the Chemical Society, Chemical Communications, 53-54
- [Electronic transition dipole moments of the 1, N6-etheno adenine chromophore](#) [31](#) 1994  
A Holmen, B Albinsson, B Norden  
The Journal of Physical Chemistry 98 (51), 13460-13469
- [Spectroscopic studies of the trans adducts derived from \(+\)-and \(-\)-anti-benzo \[a\] pyrene-7, 8-dihydrodio-9, 10-epoxide and the oligonucleotide 5'-d \(CCTATAGATATCC\)](#) [15](#) 1994  
I Pontéen, SK Kim, A Gräaslund, B Nordén, B Jernströ

Carcinogenesis 15 (10), 2207-2213

[Optical and photophysical properties of the oxazole yellow DNA probes YO and YOYO](#)

[167](#) 1994

C Carlsson, A Larsson, M Jonsson, B Albinsson, B Norden

The Journal of Physical Chemistry 98 (40), 10313-10321

[Effect of microwave radiation on permeability of liposomes. Evidence against non-thermal leakage](#)

[11](#) 1994

B Bergqvist, L Arvidsson, E Pettersson, S Galt, E Saalman, Y Hamnerius, ...

Biochimica et Biophysica Acta (BBA)-General Subjects 1201 (1), 51-54

[The cofactor ATP in DNA-RecA complexes is not intercalated between DNA bases](#)

[10](#) 1994

M Takahashi, B Nordén

Journal of Molecular Recognition 7 (3), 221-226

[Flow linear dichroism and electron microscopic analysis of protein-DNA complexes of a mutant UvrB protein that binds to but cannot kink DNA](#)

[9](#) 1994

DS Hsu, M Takahashi, E Delagoutte, E Bertrand-Burggraf, YH Wang, ...

Journal of molecular biology 241 (5), 645-650

[Structure-activity studies of the binding of modified peptide nucleic acids \(PNAs\) to DNA](#)

[168](#) 1994

B Hyrup, M Egholm, PE Nielsen, P Wittung, B Norden, O Buchardt

Journal of the American Chemical Society 116 (18), 7964-7970

[Spectroscopic observation of renaturation between polynucleotides interacting with RecA in the presence of ATP hydrolysis](#)

[5](#) 1994

P Wittung, B Nordén, M Takahashi

European journal of biochemistry 224 (1), 39-45

[Structural characterization of PNA-DNA duplexes by NMR. Evidence for DNA in a B-like conformation](#)

[144](#) 1994

M Leijon, A Graeslund, PE Nielsen, O Buchardt, B Norden, SM Kristensen, ...

Biochemistry 33 (33), 9820-9825

[Sequence-specific interactions of methylene blue with polynucleotides and DNA: a spectroscopic study](#)

[249](#) 1994

E Tuite, B Norden

Journal of the American Chemical Society 116 (17), 7548-7556

[Analysing DNA complexes by circular and linear dichroism](#)

[190](#) 1994

B Nordén, T Kurucsev

Journal of Molecular Recognition 7 (2), 141-155

[The interaction of ellipticine derivatives with nucleic acids studied by optical and <sup>1</sup>H-nmr spectroscopy: Effect of size of the heterocyclic ring system](#)

[40](#) 1994

G Behravan, M Leijon, U Sehlstedt, B Nordén, H Vallberg, J Bergman, ...

Biopolymers: Original Research on Biomolecules 34 (5), 599-609

[Binding of DELTA.-and. LAMBDA.-\[Ru \(phen\) 3\] 2+ to \[d \(CGCGATCGCG\)\] 2 studied by NMR](#)

[298](#) 1994

M Eriksson, M Leijon, C Hiort, B Norden, A Graeslund

Biochemistry 33 (17), 5031-5040

[DNA-like double helix formed by peptide nucleic acid](#)

[573](#) 1994

P Wittung, PE Nielsen, O Buchardt, M Egholm, B Norde

Nature 368 (6471), 561

- [Properties of RecA Complexes with Homopolymeric DNA Strands Depend on Sequence Complementarity. Implications for the Mechanism of Strand Exchange](#) 5 1994  
M Kubista, B Nordén, M Takahashi  
Nucleosides, Nucleotides & Nucleic Acids 13 (1-3), 753-772
- [Interactions between DNA molecules bound to RecA filament. Effects of base complementarity.](#) 31 1994  
P Wittung, B Nordén, SK Kim, M Takahashi  
Journal of Biological Chemistry 269 (8), 5799-5803
- [Electrophoretic orientation of large DNA in free solution](#) 1994  
M Jonsson, U Jacobsson, B Nordén, T Eriksson
- [Synthesis and characterization of a \(+\)-anti-benzo \[a\] pyrene 7, 8-dihydrodiol 9, 10-epoxide-oligonucleotide adduct.](#) 2 1994  
I Pontén, SK Kim, A Gräslund, B Nordén, B Jernström  
IARC scientific publications, 433-436
- [Structure of RecA-DNA complex and mechanism of DNA strand exchange reaction in homologous recombination](#) 62 1994  
M Takahashi, B Nordén  
Advances in biophysics 30, 1-35
- [Interactions of DNA binding ligands with PNA-DNA hybrids](#) 81 1994  
P Wittung, SK Kim, O Buchardt, P Nielsen, B Norden  
Nucleic acids research 22 (24), 5371-5377
- [Interaction of cationic porphyrins with DNA](#) 199 1994  
U Sehlstedt, SK Kim, P Carter, J Goodisman, JF Vollano, B Norden, ...  
Biochemistry 33 (2), 417-426
- [Binding of 4', 6-diamidino-2-phenylindole to \[poly \(dI-dC\)\]<sub>2</sub> and \[poly \(dG-dC\)\]<sub>2</sub>: the exocyclic amino group of guanine prevents minor groove binding](#) 37 1993  
U Sehlstedt, SK Kim, B Norden  
Journal of the American Chemical Society 115 (26), 12258-12263
- [Z → B transition in poly\[d\(G-m<sup>5</sup>C\)<sub>2</sub>\] induced by interaction with 4',6-diamidino-2-phenylindole](#) 8 1993  
SK Kim, S Eriksson, B Nordén  
Biopolymers: Original Research on Biomolecules 33 (11), 1677-1686
- [Sequence dependence of 4', 6-diamidino-2-phenylindole \(DAPI\)-DNA interactions](#) 28 1993  
K Jansen, B Norden, M Kubista  
Journal of the American Chemical Society 115 (23), 10527-10530
- [Accessibility to modification of histidine residues of RecA protein upon DNA and cofactor binding](#) 13 1993  
M Takahashi, B Nordén  
European journal of biochemistry 217 (2), 665-670
- [PNA hybridizes to complementary oligonucleotides obeying the Watson-Crick hydrogen-bonding rules](#) 2291 1993  
M Egholm, O Buchardt, L Christensen, C Behrens, SM Freier, DA Driver, ...  
Nature 365 (6446), 566
- [Quinacrine: Spectroscopic properties and interactions with polynucleotides](#) 14 1993  
SM Doglia, B Albinsson, C Hiort, B Nordén, A Gräslund  
Biopolymers: Original Research on Biomolecules 33 (9), 1431-1442

- [Role of DNA intercalators in the binding of RecA to double-stranded DNA.](#) 25 1993  
SK Kim, B Norden, M Takahashi  
Journal of Biological Chemistry 268 (20), 14799-14804
- [Binding of DAPI analog 2, 5-bis \(4-amidinophenyl\) furan to DNA](#) 38 1993  
K Jansen, P Lincoln, B Norden  
Biochemistry 32 (26), 6605-6612
- [Right-handed triplex formed between peptide nucleic acid PNA-T8 and poly \(dA\) shown by linear and circular dichroism spectroscopy](#) 174 1993  
SK Kim, PE Nielsen, M Egholm, O Bucharadt, RH Berg, B Norden  
Journal of the American Chemical Society 115 (15), 6477-6481
- [Interaction of 4', 6-diamidino-2-phenylindole \(DAPI\) with poly \[d \(GC\) 2\] and poly \[d \(G-m5C\) 2\]: evidence for major groove binding of a DNA probe](#) 68 1993  
SK Kim, S Eriksson, M Kubista, B Norden  
Journal of the American Chemical Society 115 (9), 3441-3447
- [DNA binding of DELTA.-and. LAMBDA.-\[Ru \(phen\) 2DPPZ\] 2+](#) 802 1993  
C Hiort, P Lincoln, B Norden  
Journal of the American Chemical Society 115 (9), 3448-3454
- [Location of excimer-forming adducts of \(+\)-anti-benzo \[a\] pyrenediol epoxide in DNA](#) 21 1993  
M Eriksson, SK Kim, S Sen, A Graeslund, B Jernstroem, B Norden  
Journal of the American Chemical Society 115 (5), 1639-1644
- [Binding of 4', 6-diamidino-2-phenylindole \(DAPI\) to AT regions of DNA: evidence for an allosteric conformational change](#) 145 1993  
S Eriksson, SK Kim, M Kubista, B Norden  
Biochemistry 32 (12), 2987-2998
- [Enhancement of binding rate of RecA protein to DNA by carcinogenic benzo \[a\] pyrene derivatives and selective change of adduct conformation](#) 15 1993  
SK Kim, M Takahashi, B Jernström, B Nordén  
Carcinogenesis 14 (2), 311-313
- [Role of tyrosine residue 264 of RecA for the binding of cofactor and DNA.](#) 18 1993  
S Eriksson, B Nordén, K Morimatsu, T Horii, M Takahashi  
Journal of Biological Chemistry 268 (3), 1811-1816
- [Binding of DNA quenches tyrosine fluorescence of RecA without energy transfer to DNA bases.](#) 27 1993  
S Eriksson, B Nordén, M Takahashi  
Journal of Biological Chemistry 268 (3), 1805-1810
- [Methyl green: A DNA major-groove binding drug](#) 118 1993  
SK Kim, B Nordén  
FEBS letters 315 (1), 61-64
- [Orientation of DNA during free-solution electrophoresis](#) 1993  
M Jonsson, U Jacobsson, B Norden, T Eriksson  
1993., 42-52
- [Orientation of large DNA during free solution electrophoresis studied by linear dichroism](#) 20 1993  
M Jonsson, U Jacobsson, M Takahashi, B Nordén  
Journal of the Chemical Society, Faraday Transactions 89 (15), 2791-2798

- [Electronic transition moment directions and identification of low-energy n. pi.\\* states in weakly perturbed purine chromophores](#) [23](#) 1993  
 B Albinsson, B Norden  
 Journal of the American Chemical Society 115 (1), 223-231
- [Experimental search for combined AC and DC magnetic field effects on ion channels](#) [39](#) 1993  
 S Galt, J Sandblom, Y Hamnerius, P Höjevik, E Saalman, B Nordén  
 Bioelectromagnetics 14 (4), 315-327
- [Structure of UvrABC excinuclease—UV-damaged DNA complexes studied by flow linear dichroism DNA curved by UvrB and UvrC](#) [6](#) 1992  
 M Takahashi, E Bertrand-Burggraf, RPP Fuchs, B Nordén  
 FEBS letters 314 (1), 10-12
- [Coordination and internal exchange of two DNA molecules in a RecA filament in the presence of hydrolysing ATP: Information on ATP-RecA-DNA structure from linear dichroism ...](#) [13](#) 1992  
 M Takahashi, B Nordén  
 European journal of biochemistry 210 (1), 87-92
- [The CD of ligand-DNA systems. 2. poly \(dA-dT\) B-DNA](#) [152](#) 1992  
 R Lyng, A Rodger, B Nordén  
 Biopolymers: Original Research on Biomolecules 32 (9), 1201-1214
- [Structure of DNA-RecA complexes studied by residue differential linear dichroism and fluorescence spectroscopy for a genetically engineered RecA protein](#) [27](#) 1992  
 P Hagmar, B Nordén, D Baty, M Chartier, M Takahashi  
 Journal of molecular biology 226 (4), 1193-1205
- [Structure of RecA-DNA complexes studied by combination of linear dichroism and small-angle neutron scattering measurements on flow-oriented samples](#) [62](#) 1992  
 B Nordén, C Elvingson, M Kubista, B Sjöberg, H Ryberg, M Ryberg, ...  
 Journal of molecular biology 226 (4), 1175-1191
- [Dynamics of benzo \[a\] pyrene diol epoxide adducts in poly \(dG-dC\).\(dG-dC\) studied by synchrotron excited fluorescence polarization anisotropy decay](#) [6](#) 1992  
 A Gräslund, SK Kim, S Eriksson, B Nordén, B Jernström  
 Biophysical chemistry 44 (1), 21-28
- [Excited-state properties of the indole chromophore: electronic transition moment directions from linear dichroism measurements: effect of methyl and methoxy substituents](#) [159](#) 1992  
 B Albinsson, B Norden  
 The Journal of Physical Chemistry 96 (15), 6204-6212
- [DNA binding and photocleavage by uranyl \(VI\)\(UO<sub>2</sub><sup>2+</sup>\) salts](#) [91](#) 1992  
 PE Nielsen, C Hiort, SH Sonnichsen, O Buchardt, O Dahl, B Norden  
 Journal of the American Chemical Society 114 (13), 4967-4975
- [Minor groove binding of \[Ru \(phen\) <sub>3</sub>\] <sup>2+</sup> to \[d \(CGCGATCGCG\)\] <sub>2</sub> evidenced by two-dimensional NMR](#) [143](#) 1992  
 M Eriksson, M Leijon, C Hiort, B Norden, A Graeslund  
 Journal of the American Chemical Society 114 (12), 4933-4934
- [Inverse melting transition and evidence of three-dimensional cubatic structure in a block-copolymer micellar system](#) [297](#) 1992  
 K Mortensen, W Brown, B Nordén

Physical review letters 68 (15), 2340

- [Ionic strength dependence of the binding of methylene blue to chromatin and calf thymus DNA](#) 50 1992  
P Hagmar, S Pierrou, P Nielsen, B Nordén, M Kubista  
Journal of Biomolecular Structure and Dynamics 9 (4), 667-679
- [Linear dichroism spectroscopy of nucleic acids](#) 393 1992  
B Norden, M Kubista, T Kurucsev  
Quarterly reviews of biophysics 25 (1), 51-170
- [Structure of RecA-DNA complexes studied by combination of linear dichroism and small-angle neutron scattering measurements on ow-oriented samples](#) 5 1992  
B NordeÅn, C Elvingson, M Kubista, B Sjöberg, H Ryberg, M Ryberg, ...  
J. Mol. Biol 226, 1175-1191
- [Royal Society of Chemistry](#) 2 1992  
JC Horton  
Cambridge, UK, 90-125
- [RecA protein-DNA complexes studied by flow linear dichroism, fluorescence and small angle neutron scattering](#) 1992  
B Nordén, C Elvingson, P Hagmar, M Kubista, D Baty, K Mortensen, ...  
7. Conversation in the discipline biomolecular stereodynamics
- [X-and Y-polarized spectra of chlorophyll a and pheophytin a in the red region: resolution enhancement and Gaussian deconvolution](#) 13 1992  
B Norden, M Fragata, T Kurucsev  
Australian Journal of Chemistry 45 (10), 1559-1570
- [Interaction mechanisms of low-level electromagnetic fields in living systems](#) 61 1992  
B Nordén, C Ramel  
Oxford University Press
- [The CD of ligand-DNA systems. I. Poly \(dG-dC\) B-DNA](#) 141 1991  
R Lying, A Rodger, B Nordén  
Biopolymers: Original Research on Biomolecules 31 (14), 1709-1720
- [Microscopic behaviour of DNA during electrophoresis: electrophoretic orientation](#) 111 1991  
B Nordén, C Elvingson, M Jonsson, B Åkerman  
Quarterly reviews of biophysics 24 (2), 103-164
- [Effect of 2.45 GHz microwave radiation on permeability of unilamellar liposomes to 5 \(6\)-carboxyfluorescein. Evidence of non-thermal leakage](#) 20 1991  
E Saalman, B Nordén, L Arvidsson, Y Hammerius, P Höjevik, KE Connell, ...  
Biochimica et Biophysica Acta (BBA)-Biomembranes 1064 (1), 124-130
- [Conformation of thicolchicine and two B-ring-modified analogs bound to tubulin studied with optical spectroscopy](#) 25 1991  
P Lincoln, J Nordh, J Deinum, J Aangstroem, B Norden  
Biochemistry 30 (5), 1179-1187
- [Co-ordination of multiple DNA molecules in RecA fiber evidenced by linear dichroism spectroscopy](#) 40 1991  
M Takahashi, M Kubista, B Nordén  
Biochimie 73 (2-3), 219-226
- [Electrophoretic orientation of DNA](#) 1991  
B Norden, C Elvingson, M Jonsson, B Akerman

- First International Conference on Electrophoresis, Supercomputing, and the ...  
[Excited Electronic States of the Purine Chromophore](#)  
 B Albinsson, B Nordén 1991  
 Bookcraft Ltd.
- [DNA Interaction with Chiral Metal Complexes](#)  
 B Nordén, N Patel, C Hiort, A Gräslund, SK Kim 15 1991  
 Nucleosides and Nucleotides 10 (1-3), 195-205
- [Structure of a RecA-DNA complex from linear dichroism and small-angle neutron-scattering in flow-oriented solution](#)  
 B Nordén, C Elvingson, T Eriksson, M Kubista, B Sjöberg, M Takahashi, ... 35 1990  
 Journal of molecular biology 216 (2), 223-228
- [Stoichiometry, base orientation, and nuclease accessibility of RecA. DNA complexes seen by polarized light in flow-oriented solution. Implications for the mechanism of genetic ...](#)  
 M Kubista, M Takahashi, B Nordén 41 1990  
 Journal of Biological Chemistry 265 (31), 18891-18897
- [Reinterpretation of linear dichroism of chromatin supports a perpendicular linker orientation in the folded state](#)  
 M Kubista, P Hagmar, PE Nielsen, B Nordén 14 1990  
 Journal of Biomolecular Structure and Dynamics 8 (1), 37-54
- [B to Z transition in poly\(dG-dC\) modified with benzo\(a\)pyrene diol epoxides studied with polarized light spectroscopy](#)  
 M Eriksson, B Nordén, B Jernström, A Gräslund 3 1990  
 Biopolymers: Original Research on Biomolecules 29 (8-9), 1261-1275
- [Excimer fluorescence of \(+\)-anti-benzo \(a\)pyrene diol epoxide covalently bound to poly \(dG-dC\): Structural implications](#)  
 M Eriksson, S Eriksson, B Nordén, B Jernström, A Gräslund 8 1990  
 Biopolymers: Original Research on Biomolecules 29 (8-9), 1249-1260
- [Electronic linear dichroism spectrum and transition moment directions of the hypermodified nucleic acid base wye](#)  
 B Albinsson, M Kubista, K Sandros, B Norden 19 1990  
 Journal of Physical Chemistry 94 (10), 4006-4011
- [FLUORESCENCE EMISSION AND ANISOTROPY DECAY OF THE \(+\)-ANTI-BENZO \[A\] PYRENE DIOL EPOXIDE ADDUCT IN POLY \(DG-DC\)-\(DG-DC\)](#)  
 A GRASLUND, S ERIKSSON, B NORDEN, B JERNSTROM 1990  
 BIOPHYSICAL JOURNAL 57 (2), A77-A77
- [Enantiopreferential DNA binding of \[ruthenium \(II\)\(1, 10-phenanthroline\) 3\] 2+ studied with linear and circular dichroism](#)  
 C Hiort, B Norden, A Rodger 236 1990  
 Journal of the American Chemical Society 112 (5), 1971-1982
- [MULTISITE DISTRIBUTIONS OF SOLUTE MOLECULES IN MICELLES. BENZENE IN A NEMATIC PHASE OF POTASSIUM LAURATE/DECANOL/WATER](#)  
 M Chiesa, I Domini, B Samori, S Eriksson, M Kubista, B Nordén 2 1990  
 Gazzetta chimica italiana 120 (11), 667-670
- [non-intercalator, DAPI \(4, 6-diamidino-2-phenylindole\), offers several](#)  
 1990

- B Nordén, S Eriksson, SK Kim, M Kubista, R Lyng, B Åkerman  
Molecular Basis of Specificity in Nucleic Acid-drug Interactions ...  
[DNA Drug Interactions Studied with Polarized Light Spectroscopy: The DAPI Case](#) 7 1990  
B Nordén, S Eriksson, SK Kim, M Kubista, R Lyng, B Åkerman  
Molecular Basis of Specificity in Nucleic Acid-Drug Interactions, 23-41
- [Orientational dynamics of T2 DNA during agarose gel electrophoresis: influence of gel concentration and electric field strength](#) 64 1989  
B Åkerman, M Jonsson, B Nordén, M Lalande  
Biopolymers: Original Research on Biomolecules 28 (9), 1541-1571
- [Near-ultraviolet electronic transitions of the tryptophan chromophore: linear dichroism, fluorescence anisotropy, and magnetic circular dichroism spectra of some indole derivatives](#) 113 1989  
B Albinsson, M Kubista, B Norden, EW Thulstrup  
The Journal of Physical Chemistry 93 (18), 6646-6654
- [Unspecific DNA binding of the DNA binding domain of the glucocorticoid receptor studied with flow linear dichroism](#) 8 1989  
P Hagmar, K Dahlman, M Takahashi, J Carlstedt-Duke, JÅ Gustafsson, ...  
FEBS letters 253 (1-2), 28-32
- [Circular Dichroism and Absorption Spectra of Mono and Di-Aminoacridines Complexed to DNA](#) 5 1989  
D Fornasiero, T Kurucsev, R Lyng, B Norden  
Croatica Chemica Acta 62 (2B), 339-350
- [Electric and flow linear dichroism of unfolded and condensed chromatin: a comparative study at low and intermediate ionic strength](#) 13 1989  
P Hagmar, R Marquet, P Colson, M Kubista, P Nielsen, B Norden, ...  
Journal of Biomolecular Structure and Dynamics 7 (1), 19-33
- [Binding of recA protein to Z-form DNA studied with circular and linear dichroism spectroscopy.](#) 19 1989  
M Takahashi, M Kubista, B Nordén  
Journal of Biological Chemistry 264 (15), 8568-8574
- [Interaction of benz \[a\] pyrene diol epoxide with chromatin studied by flow linear dichroism](#) 2 1989  
S Eriksson, B Jernström, PE Nielsen, B Nordén  
FEBS letters 248 (1-2), 201-204
- [Binding stoichiometry and structure of RecA-DNA complexes studied by flow linear dichroism and fluorescence spectroscopy: evidence for multiple heterogeneous DNA co-ordination](#) 95 1989  
M Takahashi, M Kubista, B Norden  
Journal of molecular biology 205 (1), 137-147
- [Interaction of ellipticine and an indolo \[2, 3b\]-quinoxaline derivative with DNA and synthetic polynucleotides](#) 32 1989  
I Zegar, A Gräslund, J Bergman, M Eriksson, B Nordén  
Chemico-biological interactions 72 (3), 277-293
- [Enantioselective DNA Binding Geometries of  \$\Delta\$  and  \$\Lambda\$  Ru \(phenanthroline\)  \$3 2+\$  Studied with Linear Dichroism](#) 3 1988  
C Hiort, B Nordén  
Nucleosides & Nucleotides 7 (5-6), 661-665

- [Molecular flexibility of extended and compacted polynucleosomes](#) 12 1988  
T Hård, PE Nielsen, B Norden  
European Biophysics Journal 16 (4), 231-241
- [Competitive binding between unmodified and etheno DNA provides information about structure and stoichiometry of RecA-DNA complexes](#) 14 1988  
M Kubista, M Takahashi, B Nordén  
Nucleosides & nucleotides 7 (5-6), 783-786
- [Anthracycline-DNA interactions studied with linear dichroism and fluorescence spectroscopy](#) 40 1988  
M Eriksson, B Norden, S Eriksson  
Biochemistry 27 (21), 8144-8151
- [Effects of proteolysis of the extending parts of the high-molecular-weight microtubule-associated proteins on interactions between microtubules](#) 11 1988  
B Fridén, J Nordh, M Wallin, J Deinum, B Nordén  
Biochimica et Biophysica Acta (BBA)-Protein Structure and Molecular ...
- [Structural properties of the covalent \(+\)-anti-BPDE-poly \(dG-dC\)\(dG-dC\) complex.](#) 1988  
M Eriksson, B Nordén, B Jernström, A Gräslund  
Biochemical pharmacology 37 (9), 1859-1860
- [Flow linear dichroism supports an accordion model for the salt-induced condensation of chromatin.](#) 4 1988  
M Kubista, PE Nielsen, B Nordén  
Biochemical pharmacology 37 (9), 1813-1814
- [Induced circular dichroism in nonintercalative DNA-drug complexes: sector rules for structural applications](#) 66 1988  
M Kubista, B Aakerman, B Norden  
The Journal of Physical Chemistry 92 (8), 2352-2356
- [Orientation of DNA during gel electrophoresis studied with linear dichroism spectroscopy](#) 99 1988  
M Jonsson, B Åkerman, B Nordén  
Biopolymers: Original Research on Biomolecules 27 (3), 381-414
- [Interactions between DNA and mono-, bis-, tris-, tetrakis-, and hexakis \(aminoacridines\). A linear and circular dichroism, electric orientation relaxation, viscometry, and ...](#) 89 1988  
M Wirth, O Buchardt, T Koch, PE Nielsen, B Norden  
Journal of the American Chemical Society 110 (3), 932-939
- [Preparation of radioactive enantiomers of amino acids using labelled racemates only](#) 1988  
JO Liljenzin, RK Tokay, B Nordén  
Journal of radioanalytical and nuclear chemistry 126 (3), 199-204
- [Binding geometries of benzo \[a\] pyrenediol epoxide isomers covalently bound to DNA. Orientational distribution](#) 36 1988  
M Eriksson, B Norden, B Jernstroem, A Graeslund  
Biochemistry 27 (4), 1213-1221
- [Polarized Spectroscopy of Ordered Systems](#) 10 1988  
B Nordén, M Kubista  
NATO ASI Series C 242, 133

- [Characterization of the Spectroscopic Properties of Aromatic-Molecules by Polarized Spectroscopy](#) 1988  
M Kubista, B Albinsson, B Åkerman, R Lyng, B Nordén  
Finnish Chemical Letters 15 (3-4), 38-39
- [Electronic-Transitions in the Near-Ultraviolet Spectra of Uracil, Thymine, Uridyl \(3'-5'\) uridine and Thymidyl \(3'-5'\) thymidine](#) 2 1988  
KE Connell, T Kurucsev, B Norden  
Australian Journal of Chemistry 41 (10), 1509-1522
- [Observation of excimer formation in the covalent adducts of 9, 10-epoxy-7, 8, 9, 10-tetrahydrobenzo \[a\] pyrene-7, 8-diol with poly \(dG-dC\)](#) 6 1988  
M Eriksson, B Nordén, B Jernström, A Gräslund, PO Lycksell  
Journal of the Chemical Society, Chemical Communications, 211-212
- [Linear dichroism and induced circular dichroism for studying structure and interactions of DNA](#) 17 1988  
B Nordén, M Kubista  
Polarized spectroscopy of ordered systems, 133-165
- [LINEAR DICHROISM\(250–700 nm\) OF CHLOROPHYLL \*a\* AND PHEOPHYTIN \*a\* ORIENTED IN A LAMELLAR PHASE OF GLYCERYLMONOOCCTANOATE/H<sub>2</sub>O ...](#) 94 1988  
M Fragata, B Nordén, T Kurucsev  
Photochemistry and photobiology 47 (1), 133-143
- [Scattering anisotropy of partially oriented samples: turbidity flow linear dichroism \(conservative dichroism\) of rod-shaped macromolecules](#) 16 1987  
N Mikati, J Nordh, B Norden  
Journal of Physical Chemistry 91 (23), 6048-6055
- [O. 18. Electrophoretic orientation of DNA in polycrylamide and agarose gels studied with linear dichroism spectroscopy](#) 1987  
M Jonsson, B Åkerman, B Nordén  
Journal of Biochemical and Biophysical Methods 14, 29
- [On the Use of Chiral Compounds for Probing the DNA Handedness: Z to B Conversion in Poly \(dGm5dC\) Upon Binding of Fe \(phen\) 3 2+ and Ru \(phen\) 3 2+](#) 32 1987  
T Härd, C Hiort, B Nordén  
Journal of Biomolecular Structure and Dynamics 5 (1), 89-96
- [Induced CD of DNA intercalators: electric dipole allowed transitions](#) 162 1987  
R Lyng, T Härd, B Norden  
Biopolymers: Original Research on Biomolecules 26 (8), 1327-1345
- [Spectroscopic studies on double-stranded poly d \[\(GC\)\(GC\)\] in B and Z form after covalent modification with the anti diastereomer of trans-7, 8-dihydroxy-9, 10-epoxy-7, 8, 9 ...](#) 5 1987  
I Zegar, PO Lycksell, A Gräslund, M Eriksson, B Nordén, B Jernström  
Carcinogenesis 8 (7), 899-905
- [Characterization of interaction between DNA and 4', 6-diamidino-2-phenylindole by optical spectroscopy](#) 273 1987  
M Kubista, B Aakerman, B Norden  
Biochemistry 26 (14), 4545-4553
- [Linear dichroism study of RecA-DNA complexes. Structural evidence and binding stoichiometries.](#) 32 1987

- M Takahashi, M Kubista, B Nordén  
Journal of Biological Chemistry 262 (17), 8109-8111  
[Critical aspects on optical-Kerr effects of macromolecules. Lack of measurable orientation of DNA](#) 3 1987
- M Wirth, T Eriksson, B Norden  
Journal of Physical Chemistry 91 (7), 1957-1960  
[The B→Z Transition in Poly \[d\(GC\)·d\(GC\)\] After Covalent Binding of Anti-Benzo \(a\) Pyrenediolepoxide](#) 1987
- I Zegar, PO Lycksell, A Gräslund, B Jernström, M Eriksson, B Nordén  
Structure, Dynamics and Function of Biomolecules, 238-241  
[Structure and Dynamics of DNA and DNA-Adduct Complexes Studied with Polarized Light Spectroscopy](#) 1987
- T Hård, B Nordén  
Structure, Dynamics and Function of Biomolecules, 247-250  
[Linear Dichroism—A Potential Method for Studying DNA-Protein Interaction](#) 1987
- M Kubista, M Takahashi, B Nordén  
Structure, Dynamics and Function of Biomolecules, 145-147  
[ISO ISO absorbance\) of a single in-plane tt-mt\\* transition of a DNA base can be related to the preferred orientation \(helix\) axis according to:  \$LD\_r = 1.5 S \{3\(-\sin^6\sin^6\alpha + \dots\)\$](#)  1987
- T Hard, B Norden  
Structure, dynamics, and function of biomolecules: the first EBSA workshop ...  
[Flow orientation of brain microtubules studies by linear dichroism](#) 31 1986
- J Nordh, J Deinum, B Nordén  
European Biophysics Journal 14 (2), 113-122  
[Interactions between DNA and psoralenamides studied with dichroism techniques](#) 5 1986
- B Nordean, M Wirth, B Ygge, O Buchardt, PE Nielsen  
Photochemistry and photobiology 44 (5), 587-594  
[Has nuclear chirality been a prebiotic source of optical purity of living systems? The quantum yields of gamma-and beta-decarboxylation of 1-C labelled D-and L-leucine in the ...](#) 2 1986
- RK Tokay, B Norden, JO Liljenzin  
Origins of Life and Evolution of Biospheres 16 (3), 421-422  
[Nucleic acid-metal interactions: V. The effect of silver \(I\) on the structures of A- and B-DNA forms](#) 32 1986
- B Nordén, Y Matsuoka, T Kurucsev  
Biopolymers: Original Research on Biomolecules 25 (8), 1531-1545  
[Enantioselective interactions of inversion-labile trigonal iron \(II\) complexes upon binding to DNA](#) 75 1986
- T Hård, B Nordén  
Biopolymers 25 (7), 1209-1228  
[Was natural  \$\beta\$  radioactivity of carbon-14 the origin of optical one-handedness in life?](#) 11 1986
- R Tokay, B Nordén, J Liljenzin, S Andersson  
Journal of radioanalytical and nuclear chemistry 104 (6), 337-347  
[Nucleic acid-metal interactions. IV. Complexes of Ag \(I\) with thymine and cytosine from studies of UV and IR dichroic spectra](#) 8 1986

- B Nordén, Y Matsuoka, T Kurucsev  
Journal of crystallographic and spectroscopic research 16 (2), 217-226  
[Opinion: Censorship in British television](#) 1986
- D Graham  
Taylor & Francis Group 15 (3), 2-2
- [Conformation and Dynamics of Two Synthetic Deoxyribonucleotide Hexamers of Alternating GC Sequences](#) 1986
- PO Lycksell, A Gräslund, M Eriksson, B Nordén  
Chemica Scripta 26 (1), 109-111
- [Linear Dichroism of \[2.2. 2.2\] Paracyclophanetetraene and \[2.2. 2.2. 2.2\] Paracyclophanetetraenediynes in Stretched Polyethylene Film](#) 1986
- U Norinder, B Nordén, O Wennerström  
Acta chemica scandinavica. Series B. Organic chemistry and biochemistry 40 ...
- [X- and Y-polarized absorptions of chlorophyll a and pheophytin a oriented in a lamellar phase of glycerylmonooctanoate/water](#) 1 1986
- M Fragata, T Kurucsev, B Norden  
Progress in photosynthesis research: proceedings of the VIIth International ...
- [Binding geometry of benzo \[a\] pyrene diol epoxide covalently bound to DNA. A flow linear dichroism study](#) 2 1986
- M Eriksson, B Jernström, A Gräslund, B Nordén  
Journal of the Chemical Society, Chemical Communications, 1613-1615
- [Nucleic acid-metal interactions. III. Complexes of Ag \(I\) with adenine and 1-methyladenine from studies of UV and IR dichroic spectra](#) 12 1985
- Y Matsuoka, B Nordén, T Kurucsev  
Journal of crystallographic and spectroscopic research 15 (6), 545-560
- [Structural transitions of chromatin at low salt concentrations: a flow linear dichroism study](#) 35 1985
- M Kubista, T Haerd, PE Nielsen, B Norden  
Biochemistry 24 (23), 6336-6342
- [Psoralenamides. 3. Synthesis, pharmacological behavior, and DNA binding of 5-\(aminomethyl\)-8-methoxy-, 5-\[\(3-aminopropyl\) oxy\] methyl\]- and 8-\[\(3-aminopropyl\) oxy\] psoralen ...](#) 32 1985
- JB Hansen, P Bjerring, O Buchardt, P Ebbesen, A Kanstrup, G Karup, ...  
Journal of medicinal chemistry 28 (8), 1001-1010
- [Critical aspects of measurement of circular and linear dichroism: a device for absolute calibration](#) 118 1985
- B Norden, S Seth  
Applied spectroscopy 39 (4), 647-655
- [Stereoselective decarboxylation of amino acids in the solid state, with special reference to chiral discrimination in prebiotic evolution](#) 18 1985
- B Nordén, JO Liljenzin, RK Tokay  
Journal of molecular evolution 21 (4), 364-370
- [Facilitation of the conversion from B to Z conformation in poly \(dG-dC\) modified by anti-benzo \(a\) pyrene-7, 8-dihydrodiol-9, 10-epoxide.](#) 8 1985
- PO Lycksell, A Gräslund, A Ehrenberg, B Jernström, B Nordén  
Journal of Biological Chemistry 260 (10), 5857-5859

- [Stepwise unfolding of chromatin by urea: A flow linear dichroism and photoaffinity labeling study](#) 10 1985  
PE Nielsen, Y Matsuoka, BJF Norden  
European journal of biochemistry 147 (1), 65-68
- [Electrooptical Kerr Effect Studies of Hemoglobin](#) 1985  
Z Blaszcak, M With, B Norden  
Physical optics of dynamic phenomena and processes in macromolecular systems ...
- [The similarity renormalization group for three-body interactions in one dimension](#) 1985  
B Nordén, JO Liljenzin, R Tokay  
Journal of Molecular Evolution 21 (4), 364-370
- [SPECTROSCOPIC STUDIES OF THE COVALENT ADDUCTS OF BENZO \(A\)-PYRENE-7, 8-DIHYDRODIOL-9, 10-EPOXIDES AND NUCLEIC-ACIDS](#) 1985  
A GRASLUND, PO LYCKSELL, A EHRENBORG, B JERNSTROM, ...  
ANTICANCER RESEARCH 5 (6), 615-616
- [Structure of Z-DNA in solution. A flow linear dichroism study](#) 2 1985  
M Eriksson, B Nordén, PO Lycksell, A Gräslund, B Jernström  
Journal of the Chemical Society, Chemical Communications, 1300-1302
- [Electrophoretic orientation of DNA detected by linear dichroism spectroscopy](#) 18 1985  
B Åkerman, M Jonsson, B Nordén  
Journal of the Chemical Society, Chemical Communications, 422-423
- [Spectroscopic studies of DNA complexes formed after reaction with anti-benzo \[a\] pyrene-7, 8-dihydrodiol-9, 10-oxide enantiomers of different carcinogenic potency](#) 35 1984  
B Jernström, PO Lycksell, A Gräslund, B Nordén  
Carcinogenesis 5 (9), 1129-1135
- [Transition moment directions of some important in-plane vibrations of uracil, thymine and cytosine. A fixed partial charge model calculation](#) 5 1984  
M Ovaska, B Nordén, Y Matsuoka  
Chemical physics letters 109 (4), 412-415
- [On the structure of active chromatin: a flow linear dichroism study of chromatin fractionated by nuclease digestion](#) 12 1984  
Y Matsuoka, PE Nielsen, BJF Norden  
FEBS letters 169 (2), 309-312
- [Nucleic acid-metal interactions. 2. Complexes of silver \(i\) with guanosine and 7-methylguanine from studies of isotropic and dichroic spectra](#) 26 1984  
Y Matsuoka, B Norden, T Kurucsev  
The Journal of Physical Chemistry 88 (5), 971-976
- [Trisintercalation in DNA by N-\[3-\(9-Acridinylamino\) propyl\]-N, N-bis \[6-\(9-acridinylamino\) hexyllamine](#) 1984  
J Bondo Hansen, T Koch, O Buchardt, PE Nielsen, B Nordén, M Wirth  
Journal of the Chemical Society, Chemical Communications, 509-511
- [Formation of silver-adenine long-chain aggregates in neutral aqueous solution: study of flow linear dichroism](#) 6 1984  
Y Matsuoka, B Nordén, T Kurucsev  
Journal of the Chemical Society, Chemical Communications, 1573-1574

- [Trisintercalation in DNA by N-\[3-\(9-acridinylamino\) propyl\]-N, N-bis \[6-\(9-acridinylamino\) hexyl\] amine](#) 11 1984  
 JB Hansen, T Koch, O Buchardt, PE Nielsen, B Nordén, M Wirth  
 Journal of the Chemical Society, Chemical Communications, 509-511
- [Acridine-psoralen amines and their interaction with deoxyribonucleic acid](#) 37 1983  
 JB Hansen, T Koch, O Buchardt, PE Nielsen, M Wirth, B Norden  
 Biochemistry 22 (21), 4878-4886
- [Optical activity of bis \(thiocarbamide\) bis \(amino acid\) platinum \(II\) complexes](#) 7 1983  
 OP Slyudkin, BJF Norden  
 Inorganic chemistry 22 (18), 2637-2642
- [Linear dichroism studies of nucleic acids. III. Reduced dichroism curves of DNA in ethanol-water and in poly \(vinyl alcohol\) films](#) 61 1983  
 Y Matsuoka, B Nordén  
 Biopolymers: Original Research on Biomolecules 22 (7), 1731-1746
- [Covalent Complexes of DMA and Two Stereoisomers of Benzo \(a\) pyrene 7, 8-Dihydrodiol-9, 10-epoxide Studied by Fluorescence and Linear Dichroism](#) 1983  
 F Tjerneld, B Norden  
 CANCER RESEARCH 43, 1851-1860
- [Covalent complexes of DNA and two stereoisomers of benzo \(a\) pyrene 7, 8-dihydrodiol-9, 10-epoxide studied by fluorescence and linear dichroism](#) 53 1983  
 O Undeman, PO Lycksell, A Gräslund, T Astlind, A Ehrenberg, ...  
 Cancer research 43 (4), 1851-1860
- [Effects of Ag<sup>+</sup> and Hg<sup>2+</sup> on the structure of DNA in solution studied by flow linear dichroism](#) 11 1983  
 Y Matsuoka, B Nordén  
 Biopolymers: Original Research on Biomolecules 22 (2), 601-604
- [Spectroscopic Studies of Benzo \(a\) Pyrene-7, 8-Dihydrodiol-9, 10-Epoxides Covalently Bound to DNA](#) 1 1983  
 B Jernström, PO Lycksell, A Gräslund, A Ehrenberg, B Nordén  
 Extrahepatic drug metabolism and chemical carcinogenesis: proceedings of the ...
- [Linear dichroism studies of flavins in stretched poly \(vinyl alcohol\) films. Molecular orientation and electronic transition moment directions.](#) 17 1983  
 Y Matsuoka, B Norden  
 The Journal of Physical Chemistry 87 (2), 220-225
- [Linear dichroism studies of nucleic acids. II. Calculation of reduced dichroism curves of A-and B-form DNA](#) 78 1982  
 Y Matsuoka, B Nordén  
 Biopolymers: Original Research on Biomolecules 21 (12), 2433-2452
- [Dispersive contributions to the linear dichroism of chromophores oriented by association to biopolymers or in anisotropic solvents: Associate induced linear dichroism \(AILD\)](#) 1 1982  
 PE Schipper, B Nordén  
 The Journal of Chemical Physics 77 (5), 2302-2308
- [Structure of methylene blue-DNA complexes studied by linear and circular dichroism spectroscopy](#) 370 1982  
 B Nordén, F Tjerneld  
 Biopolymers: Original Research on Biomolecules 21 (9), 1713-1734

<a href="#">Linear dichroism studies of nucleic acid bases in stretched poly (vinyl alcohol) film. Molecular orientation and electronic transition moment directions</a>	<a href="#">131</a>	1982
Y Matsuoka, B Norden The Journal of Physical Chemistry 86 (8), 1378-1386		
<a href="#">Chromatin structure studied by linear dichroism at different salt concentrations</a>	<a href="#">39</a>	1982
F Tjerneld, B Nordén, H Wallin Biopolymers: Original Research on Biomolecules 21 (2), 343-358		
<a href="#">Linear dichroism study of 9-substituted acridines in stretched poly (vinyl alcohol) film</a>	<a href="#">29</a>	1982
Y Matsuoka, B Nordén Chemical Physics Letters 85 (3), 302-306		
<a href="#">The 6-X-benzonorbornyl system: A new motional dynamics probe</a>	<a href="#">15</a>	1982
GC Levy, DJ Craik, B Norden, MT Phan Viet, A Dekmezian Journal of the American Chemical Society 104 (1), 25-28		
<a href="#">Absorption anisotropy of cubic or randomly oriented chromophores in anisotropic solvents. Dispersion induced linear dichroism (DILD)</a>	<a href="#">9</a>	1981
PE Schipper, B Nordén Chemical Physics 57 (3), 365-375		
<a href="#">STUDIES OF THE CIRCULAR DICHROISM OF THE N→Π* BAND IN (-)-4-ALKYLTHIAZOLIDINE-2-THIONES. CONFORMATIONAL ANALYSIS</a>	<a href="#">1</a>	1981
F Chanon, M Chanon, B Norden, J Metzger Chemischer Informationsdienst 12 (9), no-no		
<a href="#">Photo-Acoustic Linear Dichroism Spectroscopy. Polarized Light Spectroscopy of Biological Systems</a>		1981
B Nordén, S Danielsson Proceedings of the Spring School of Kolobrzeg, April 25-30 1980, Anniversary ...		
<a href="#">On the use of moments for describing the molecular orientation distribution</a>	<a href="#">8</a>	1980
L Andersson, B Nordén Chemical Physics Letters 75 (2), 398-402		
<a href="#">Simple formulas for dichroism analysis. Orientation of solutes in stretched polymer matrices</a>	<a href="#">24</a>	1980
B Nordén The Journal of Chemical Physics 72 (9), 5032-5038		
<a href="#">Measurement of oriented circular dichroism</a>	<a href="#">53</a>	1980
Å Davidsson, B Nordén, S Seth Chemical Physics Letters 70 (2), 313-316		
<a href="#">Determination of binding geometry of DNA-adduct systems through induced circular dichroism</a>	<a href="#">96</a>	1980
PE Schipper, B Nordén, F Tjerneld Chemical Physics Letters 70 (1), 17-21		
<a href="#">FORMALISTIC FRAMEWORK OF LINEAR DICHROISM SPECTROSCOPY. 3. SIMPLE FORMULAS FOR DICHROISM ANALYSIS-ORIENTATION OF SOLUTES IN STRETCHED POLYMER MATRICES</a>	<a href="#">3</a>	1980
B Nordén JOURNAL OF CHEMICAL PHYSICS 72 (9), 5032-5038		

- [Spectroscopic investigation of magnetic dipole allowed transitions through the magnetic transition moment](#) [15](#) 1979  
 PE Schipper, B Norden  
 Chemical Physics Letters 67 (1), 99-102
- [Linear and circular dichroism studies of pi. fvdarw.. pi.\\* transitions in steroidal dienes and. alpha.,. beta.-unsaturated ketones](#) [24](#) 1979  
 J Gawronski, T Liljefors, B Norden  
 Journal of the American Chemical Society 101 (19), 5515-5522
- [Structure of strand-separated DNA in different environments studied by linear dichroism](#) [36](#) 1979  
 B Nordén, S Seth  
 Biopolymers: Original Research on Biomolecules 18 (9), 2323-2339
- [Simple formulas for rotation averages of spectroscopic intensities](#) [8](#) 1979  
 B Nordén  
 Chemical Physics 41 (3), 431-437
- [Electronic spectra of dithieno analogues of phenanthrene](#) [11](#) 1979  
 T Dahlgren, J Glans, S Gronowitz, Å Davidsson, B Norden, PB Pedersen, ...  
 Chemical Physics 40 (3), 397-404
- [INTERACTION BETWEEN DNA AND 8-METHOXYPYSORALEN STUDIED BY LINEAR DICHOISM](#) [29](#) 1979  
 F Tjerneld, B Nordén, B Ljunccren  
 Photochemistry and photobiology 29 (6), 1115-1118
- [The asymmetry of life](#) [50](#) 1978  
 B Nordén  
 Journal of molecular evolution 11 (4), 313-332
- [Linear dichroism as a tool for studying molecular orientation in membrane systems. 2. Order parameters of guest molecules from linear dichroism and nuclear magnetic resonance](#) [30](#) 1978  
 LBA Johansson, A Davidsson, G Lindblom, B Norden  
 The Journal of Physical Chemistry 82 (24), 2604-2609
- [Rearrangement of a platinum \(II\) complex in DNA from intercalation outer-sphere position to non-intercalation coordination](#) [17](#) 1978  
 B Nordén  
 FEBS letters 94 (2), 204-206
- [The magnetic circular dichroism of five-membered ring heterocycles](#) [59](#) 1978  
 B Nordén, R Håkansson, PB Pedersen, EW Thulstrup  
 Chemical Physics 33 (3), 355-366
- [Structural evidence on DNA carcinogen interactions: N-acetoxy-N-2acetylaminofluorene binding to DNA](#) [10](#) 1978  
 B Norden  
 Biophysical chemistry 8 (4), 385-391
- [Form dichroism and the study of molecular shape](#) [5](#) 1978  
 B Nordén, Å Davidsson  
 Chemical Physics 30 (2), 177-186
- [Vortical flow as a source of optical activity in J aggregates of cyanine dyes](#) [17](#) 1978  
 B Norden  
 The Journal of Physical Chemistry 82 (6), 744-746

- [Linear dichroism studies of binding site structures in solution: complexes between DNA and basic arylmethane dyes](#) [52](#) 1978  
 B Nordén, F Tjerneld, E Palm  
 Biophysical chemistry 8 (1), 1-15
- [Renaturation of DNA in ethanol-methanol solvent induced by complexation with methyl green](#) [15](#) 1978  
 B Nordén, S Seth, F Tjerneld  
 Biopolymers: Original Research on Biomolecules 17 (2), 523-525
- [LINEAR DICHROISM AS A TOOL FOR STUDYING MOLECULAR-ORIENTATION IN MEMBRANE SYSTEMS. 2. ORDER PARAMETERS OF GUEST MOLECULES FROM LINEAR DICHROISM AND NUCLEAR MAGNETIC-RESONANCE](#) 1978  
 B LENNART, A JOHANSSON, A DAVIDSSON, G LINDBLUM, B NORDEN  
 JOURNAL OF PHYSICAL CHEMISTRY 82 (24), 2604-2609
- [Circular dichroism and the configuration of deprotonated tris-tartrato chromium \(III\) complex](#) [6](#) 1978  
 L Johansson, B Nordén  
 Inorganica Chimica Acta 29, 189-192
- [Structure of DNA metal complexes in solution studied by linear and circular dichroism.\[Pt \(II\)\(ethylenediamine\)\(2, 2'-dipyridine\)\] 2+ binds strongly to DNA by intercalation ...](#) [22](#) 1978  
 B Nordén  
 Inorganica Chimica Acta 31, 83-95
- [Applications of linear dichroism spectroscopy](#) [297](#) 1978  
 B Nordén  
 Applied Spectroscopy Reviews 14 (2), 157-248
- [Linear dichroism spectroscopy as a tool for studying molecular orientation in model membrane systems](#) [54](#) 1977  
 B Norden, G Lindblom, I Jonas  
 The Journal of Physical Chemistry 81 (22), 2086-2093
- [Binding of methyl green to deoxyribonucleic acid analyzed by linear dichroism](#) [50](#) 1977  
 B Nordén, F Tjerneld  
 Chemical Physics Letters 50 (3), 508-512
- [Linear dichroism probes to study internal electric fields](#) [4](#) 1977  
 B Nordén  
 Nature 269 (5626), 314
- [Magnetic circular dichroism of heterocycles: thiophene](#) [33](#) 1977  
 H Rolf, B Nordén, EW Thulstrup  
 Chemical Physics Letters 50 (2), 306-308
- [Was photoresolution of amino acids the origin of optical activity in life?](#) [113](#) 1977  
 B Norden  
 Nature 266 (5602), 567
- [LINEAR DICHROISM SPECTROSCOPY AND ITS APPLICATIONS](#) 1977  
 B Norden  
 Linear dichroism spectroscopy: proceedings of the Nobel workshop in Lund ...

- [Linear dichroism spectroscopy: proceedings of the Nobel workshop in Lund, October 25-27, 1976 on molecular optical dichroism and chemical applications of polarized spectroscopy](#) 1977  
 B Nordén  
 Lund University Press
- [Linear Dichroism of Chloroplasts and Subchloroplast Fractions Oriented by Flow](#) 4 1977  
 F Tjerneld, B Norden, HE Akerlund, B Andersson, PA Albertsson  
 Spectroscopy Letters 10 (6), 489-493
- [Linear dichroism as a tool for characterizing strand separation in DNA](#) 6 1977  
 B Norden  
 Chem. Scrip. 12, 15-17
- [General aspects on linear dichroism spectroscopy and its application](#) 8 1977  
 B Nordén  
 Spectroscopy Letters 10 (6), 381-400
- [Orientation Studies of Probe Molecules in Lamellar Liquid Crystalline Lipid Systems by Linear Dichroism](#) 3 1977  
 I Jonas, K Fontell, G Lindblom, B Nordén  
 Spectroscopy Letters 10 (6), 501-506
- [POLARIZATIONS OF ELECTRONIC-TRANSITIONS IN COPPER \(II\) SCHIFF-BASE COMPLEXES FROM LINEAR DICHROISM MEASUREMENTS IN ORIENTED POLYMER MATRICES AND IN ELECTRIC-FIELDS](#) 5 1977  
 A Davidsson, HP Jensen, B Nordén  
 Chemica Scripta 11 (2), 83-86
- [POLARIZED SPECTRA OF BASIC DI-PHENYLMETHANE AND TRI-PHENYLMETHANE DYES IN POLYVINYL-ALCOHOL MATRIX](#) 7 1977  
 A Davidsson, B Nordén  
 Chemica Scripta 11 (2), 68-75
- [Absorption Statistics in Linear Dichroism](#) 6 1977  
 B Nordén  
 Spectroscopy Letters 10 (6), 483-488
- [PERMANENT-MAGNET INTERFACE FOR MAGNETIC CIRCULAR-DICHROISM SPECTROSCOPY](#) 10 1977  
 B Nordén, R HAKANSSON, S Danielsson  
 Chemica Scripta 11 (2), 52-56
- [LONG-RANGE DISPERSION-INDUCED CIRCULAR-DICHROISM \(DICD\) OF ELECTRIC-DIPOLE ALLOWED TRANSITIONS-NEW METHOD FOR CHARACTERIZING ELECTRONIC STATES](#) 8 1977  
 B Nordén, PE Schipper  
 Chemica scripta 12 (2-3), 72-77
- [Field Effects in Condensed Media on Polarized Absorption](#) 8 1977  
 B Nordén  
 Spectroscopy Letters 10 (6), 455-470
- [Electric Dichroism Spectroscopy](#) 8 1977  
 Å Davidsson, B Nordén  
 Spectroscopy Letters 10 (6), 447-454

<a href="#">Optical activity in racemic chromium (III) tartrate solution induced by circularly polarized irradiation</a>	<a href="#">11</a>	1977
B Nordén Inorganic and Nuclear Chemistry Letters 13 (8), 355-362		
<a href="#">Linear and circular dichroism of polymeric pseudoisocyanine</a>	<a href="#">70</a>	1977
B Norden The Journal of Physical Chemistry 81 (2), 151-159		
<a href="#">Binding of inert metal complexes to deoxyribonucleic acid detected by linear dichroism</a>	<a href="#">116</a>	1976
B Nordén, F Tjerneld FEBS letters 67 (3), 368-370		
<a href="#">Linear dichroism of cations and anions in micellar solutions</a>	<a href="#">8</a>	1976
B Nordén, Å Davidsson, LBÅ Johansson Nature 261 (5559), 400		
<a href="#">Micelle studies by high-sensitivity linear dichroism. Benzene solubilization in rod-shaped micelles of cetyltrimethylammoniumbromide in water</a>	<a href="#">21</a>	1976
LBÅ Johansson, G Lindblom, B Nordén Chemical Physics Letters 39 (1), 128-133		
<a href="#">High-sensitivity linear dichroism as a tool for equilibrium analysis in biochemistry-stability constant of DNA-ethidiumbromide complex</a>	<a href="#">78</a>	1976
B Nordén, F Tjerneld Biophysical chemistry 4 (2), 191-198		
<a href="#">Linear dichroism of free base tetraphenyl porphyrin</a>	<a href="#">25</a>	1976
B Nordén, Å Davidsson Chemical Physics Letters 37 (3), 433-437		
<a href="#">Optical studies on complexes between DNA and pseudoisocyanine</a>	<a href="#">50</a>	1976
B Nordén, F Tjerneld Biophysical chemistry 6 (1), 31-45		
<a href="#">Polarized ir spectra of tris-and bis acetylacetonato transition metal complexes in oriented polyethylene and polypropylene matrices</a>	<a href="#">1</a>	1976
I Jonáš, B Nordén Spectrochimica Acta Part A: Molecular Spectroscopy 32 (2), 427-437		
<a href="#">Linear Dichroism of 1, 4-Benzodiazepines</a>	<a href="#">1</a>	1976
Å Davidsson, B Nordén, N Roosdorp, I Sjöholm Spectroscopy Letters 9 (5), 301-311		
<a href="#">Low temperature circular dichroism artifacts. Birefringence-free cryostat</a>	<a href="#">7</a>	1976
B Nordén Spectrochimica Acta Part A: Molecular Spectroscopy 32 (2), 441-442		
<a href="#">Polarized ir spectra of tris-and bis acetylacetonato transition metal complexes in oriented polyethylene and polypropylene matrices</a>	<a href="#">7</a>	1976
I Jonás, B Nordén Spectrochimica Acta Part A: Molecular Spectroscopy 32, 427-437		
<a href="#">Circular dichroism and absolute configuration of tris (acetyl-acetonato) cobalt (III)</a>	<a href="#">12</a>	1976
I Jonáš, B Nordén Inorganic and Nuclear Chemistry Letters 12 (1), 43-47		

- [Optical resolution of tris \(acetylacetonato\) aluminium \(III\) by low temperature chromatography](#) 16 1976  
 B Nordén, I Jonáš  
 Inorganic and Nuclear Chemistry Letters 12 (1), 33-41
- [On the problem of obtaining accurate circular dichroism. Calibration of circular dichroism spectrometers](#) 46 1976  
 Å Davidsson, B Norden  
 Spectrochimica Acta Part A: Molecular Spectroscopy 32 (4), 717-722
- [ASPECTS ON CONVERSION OF LEGRAND-GROSJEAN CIRCULAR-DICHHROISM SPECTROMETERS TO LINEAR DICHHROISM DETECTION](#) 71 1976  
 A Davidsson, B Nordén  
 Chemica scripta 9 (2), 49-53
- [Optical resolution by chromatography at low temperature](#) 7 1975  
 I Jonas, B Norden  
 Nature 258 (5536), 597
- [APPARATUS FOR PRODUCING OPTICALLY ACTIVE ISOMERS IN A SOLID MATRIX AT LOW TEMPERATURE BY CIRULARLY POLARISED PHOTOLYSIS](#) 3 1975  
 B NORDEN  
 Chemischer Informationsdienst 6 (43), no-no
- [SOLVENT-INDUCED CIRCULAR DICHHROISM](#) 8 1975  
 B NORDEN  
 Chemischer Informationsdienst 6 (43), no-no
- [LINEAR DICHHROISM OF 3, 3'-BITHIENYLS AND THE RELATED OPTICAL ACTIVITY](#) 15 1975  
 B NORDEN  
 Chemischer Informationsdienst 6 (38), no-no
- [Circular dichroism spectrum and absolute configuration of tris \(acetylacetonato\) chromium \(III\)](#) 18 1975  
 B Nordén  
 Inorganic and Nuclear Chemistry Letters 11 (6), 387-394
- [INDUCED OPTICAL ACTIVITY IN CO \(NH<sub>3</sub>\)<sub>6</sub> \(3+\) BY ASSOCIATION WITH CHIRAL ANIONS PART 2, A TENTATIVE SECTOR RULE FOR OUTER-SPHERE COMPLEXES](#) 14 1975  
 B NORDEN  
 Chemischer Informationsdienst 6 (20), no-no
- [A method for determination of the refractive index in a region of absorption. Anomalous dispersion of CS<sub>2</sub> in the UV range](#) 2 1975  
 Å Davidsson, B Nordén  
 Chemical Physics 8 (1-2), 223-230
- [Correction of Quantitative Linear Dichroism](#) 3 1975  
 A Davidsson, B Nordén  
 Chemica Scripta 8 (2), 95-96
- [Evidence for the non-planar structure in solution of the copper \(II\) schiff base complex from acetylacetonone and ethylenediamine from linear dichroism and induced circular dichroism](#) 6 1975  
 HP Jensen, Å Davidsson, B Nordén  
 Inorganic and Nuclear Chemistry Letters 11 (1), 67-73

- [LINEAR DICHROISM TECHNIQUE ON SMALL MOLECULES DISSOLVED AND ORIENTED IN A POLYMER MATRIX. 1. POLARIZATION FOR A FEW ELECTRONIC-TRANSITIONS IN SO<sub>2</sub>, CS<sub>2</sub> AND NO<sub>2</sub>](#) 15 1975  
 B Nordén  
 Chemica scripta 7 (4), 167-172
- [COMPARISONS OF CIRCULAR DICHROISM IN LIQUID SOLUTION AND IN THE CRYSTAL STATE WITH REFERENCE TO CONFORMATIONS OF 3, 3'-BITHIENYLS](#) 4 1974  
 R Hakansson, B Nordén, E Wiklund  
 Chemischer Informationsdienst 5 (50), no-no
- [Optically active low-temperature inversion stabilised 1, 2-dithiane by photolysis with circularly polarised light](#) 11 1974  
 B Nelander, B Nordén  
 Chemical Physics Letters 28 (3), 384-386
- [New details in the polarized spectrum of naphthalene by means of linear dichroism studies in oriented polymer matrices](#) 35 1974  
 Å Davidsson, B Nordén  
 Chemical Physics Letters 28 (2), 221-224
- [A new electronic transition in the polarized spectrum of dimethyl aniline](#) 8 1974  
 Å Davidsson, B Nordén  
 Chemical Physics Letters 28 (1), 39-40
- [Induced Optical Activity in Co\(NH<sub>3</sub>\)<sub>6</sub><sup>3+</sup> by Outer-sphere](#) 6 1974  
 I JONAS, B NORDEN  
 Acta Chem. Scand. A 28 (3)
- [A semiempirical MO study of the electronic structure and excited states of the Tris \(2, 2'-bipyridyl\) Iron \(II\) and Tris \(glyoxal-Bis-N-methylimine\) iron \(II\) Ions](#) 27 1973  
 J Blomquist, B Nordén, M Sundbom  
 Theoretica chimica acta 28 (4), 313-337
- [Detection of n- \$\pi^\*\$  transitions in pyridine and pyrazine in polyethylene solution by linear dichroism](#) 12 1973  
 B Nordén  
 Chemical Physics Letters 23 (2), 200-202
- [HALBEMPIRISCHE MO-UNTERSUCHUNGEN DER ELEKTRONENSTRUKTUR UND ANREGUNGSZUSTAENDE VON TRIS-\(2, 2'-BIPYRIDYL\)-EISEN \(II\)-UND TRIS-\(1, 2-BIS-\(METHYLIMINO\)-AETHAN\)-EISEN \(II\)-IONEN](#) 1973  
 JAN BLOMQUIST, B NORDEN, M SUNDBOM  
 Chemischer Informationsdienst 4 (18), no-no
- [CALIBRATION OF CIRCULAR-DICHROISM SPECTROMETERS](#) 13 1973  
 B Nordén  
 ACTA CHEMICA SCANDINAVICA 27 (10), 4021-4024
- [DURCH AUSSERSPHAEREN-ASSOZIATION VON \(+\)-TARTRAT \(2-\) UND ANDEREN CHIRALEN ANIONEN INDUZIERTE OPTISCHE AKTIVITAET IN HEXAMMIN-UND TRIS-\(AETHYLENDIAMIN\)-KOBALT \(III\)](#) 1972  
 B NORDEN  
 Chemischer Informationsdienst 3 (25), no-no
- [CIRCULARDICHROISMUS VON DIEDRISCHEN, IN EINKRISTALLEN CHIRAL STABILISIERTEN SELTENERDMETALLCARBOXYLATEN](#) 1972

- B NORDEN, I GRENTHE  
Chemischer Informationsdienst 3 (25), no-no
- [HIGH SENSITIVITY LINEAR DICHROISM SPECTRUM OF TETRAPHENYLPORPHYRIN IN STRETCHED POLYETHYLENE](#) 14 1972  
A Davidsson, M SUNDBOM, R Larsson, B Nordén, GOUTERMA. M, ...  
ACTA CHEMICA SCANDINAVICA 26 (2), 840-+
- [Polarised absorption spectra of benzene, naphtalene and anthracene obtained with a high sensitive linear dichroism technique.](#) 16 1972  
Å Davidsson, B Nordén  
Tetrahedron Letters 13 (30), 3093-3096
- [A Method for Sensitive Linear Dichroism Analysis of Metal Complexes Dissolved and Oriented in Organic Polymers](#) 17 1972  
B NORDEN, ÅKE DAVIDSSON  
Acta Chem. Scand 26 (2)
- [Induced Optical Activity in Co\(NH<sub>3</sub>\)<sub>6</sub><sup>3+</sup> and Co\(en\)<sub>3</sub><sup>3+</sup> Upon Outer-Sphere Association With \(+\) Tartrate<sup>2-</sup>](#) 29 1972  
B NORDEN  
ACTA CHEMICA SCANDINAVICA 26 (111), 126
- [Gregular Dichroism Measurements on Oriented Optically Active Species](#) 21 1972  
B NORDEN  
Acta Chem. Scand 26 (5)
- [Circular Dichroism of dihedral rare earth carboxylates Chirally stabilized in single crystal](#) 23 1972  
B Norden, I Grenthe  
Acta Chem Scand 26, 407-409
- [Directions of Moments and Assignments of n\\* n\\* Transitions in Certain Biaryls from Polarized Spectroscopy on Oriented Films and from Molecular Orbital Calculations](#) 48 1972  
B NORDEN, R HÅKANSSON, M SUNDBOM  
Acta Chem. Scand 26 (2), 2
- [MESSUNGEN DES CIRCULARDICHROISMUS AN DISSYMMETRISCHE KOBALTKOMPLEXE ENTHALTENDEN ORIENTIERTEN FILMEN](#) 1971  
R LARSSON, B NORDEN  
Chemischer Informationsdienst. Organische Chemie 2 (11), no-no
- [COMBINATORIAL IDENTITIES](#) 1971  
JM Hammersley  
Bulletin of the London Mathematical Society 3 (1), 113-116
- [Methods for Determination of the Stability Constants of Outer-sphere Complexes Using Measurements of Absorbance, Optical Rotation, and Circular Dichroism: A Spectroscopic Study ...](#) 3 1971  
B NORDEN  
Acta chem. scand 25 (7)
- [Evidence for the Arrangement in the Outer Co-ordination Sphere of Dihedral Metal Complexes from Circular Dichroism Measurements on Oriented Films](#) 3 1971  
B Nordén  
Acta Chem. Scand 25 (1)
- [LINEAR DICHROISM IN PLANAR MOLECULES OF HIGH SYMMETRY](#) 27 1971

B Nordén  
 Chemica scripta 1 (4), 145-&  
[Diminished Inertness of the Tris \(Ethylenediamine\) Cobalt \(III\) Ion when Irradiated with Ultraviolet Light in the Presence of Ethylenediaminetetraacetate](#) 4 1970  
 B Nordén  
 Acta Chem. Scand 24 (5), 14  
[Containing Dissymmetric Cobalt Complexes](#) 4 1970  
 R LARSSON, B NORDEN  
 ACTA CHEMICA SCANDINAVICA 24 (8), 2681-2692  
[On the Dimerisation of the Acridine Orange Cation](#) 9 1970  
 R Larsson, B Nordén  
 Acta Chemica Scandinavica 24 (7), 2583m2592  
[Optical activity developed by preferential racemization of one enantiomer in racemic Cr \(III\)\(Ox\) 3-3 induced by irradiation with circularly polarized light](#) 35 1970  
 B Norden  
 Acta Chem. Scand 24 (1), 23  
[Photoreaction Between Triethyl-enediamine Cobalt \(III\)\(Co \(en\) 33+\) and Ethylenedia-minetetraacetate \(H2Y2\\_\)](#) 7 1969  
 B NORDEN  
 Adler, 6129  
[A Proof for Sterically Specific Outer Sphere Complex Formation with \[Co \(ethylenediamine\) 3\] 3+](#) 4 1969  
 B Nordén  
 Acta Chem. Scand. 23, 2925-2927