

Bibliography from ADS file: parker.bib
September 14, 2022

- Parker, E. N., “Exploring the innermost solar atmosphere”, 2020NatAs...4..19P [ADS](#)
- Bale, S. D., Goetz, K., Harvey, P. R., et al., “The FIELDS Instrument Suite for Solar Probe Plus. Measuring the Coronal Plasma and Magnetic Field, Plasma Waves and Turbulence, and Radio Signatures of Solar Transients”, 2016SSRv..204..49B [ADS](#)
- Parker, E. N. & Rappazzo, A. F., “Rapid Reconnection and Field Line Topology”, 2016ASSL..427..181P [ADS](#)
- Gonzalez, W. D., Parker, E. N., Mozer, F. S., et al., “Fundamental Concepts Associated with Magnetic Reconnection”, 2016ASSL..427..1G [ADS](#)
- , “Magnetic Reconnection”, 2016ASSL..427..G [ADS](#)
- Mayer, B., Humez, P., Becker, V., et al., “Prospects and Limitations of Chemical and Isotopic Groundwater Monitoring to Assess the Potential Environmental Impacts of Unconventional Oil and Gas Development”, 2015PrEPS..13..320M [ADS](#)
- Parker, E. N., “Reminiscing my sixty year pursuit of the physics of the Sun and the Galaxy”, 2014RAA...14..1P [ADS](#)
- Rappazzo, A. F. & Parker, E. N., “Current Sheets Formation in Tangled Coronal Magnetic Fields”, 2013ApJ...773L..2R [ADS](#)
- Parker, E. N., “Field Line Topology and Rapid Reconnection”, 2012ASSP..33..3P [ADS](#)
- Parker, E. N., “The Dynamics of the Heliosphere from 1961 TO Voyagers i and II in 2011”, 2011AGUFMSH13C..02P [ADS](#)
- Parker, E. N., “Kinetic and Hydrodynamic Representations of Coronal Expansion and The Solar Wind”, 2010AIPC.1216..3P [ADS](#)
- Callahan, M., Aubrey, A., Bada, J. L., et al., “Extraterrestrial Amino Acids in the Almahata Sitta Meteorite”, 2009DPS....41.0909C [ADS](#)
- Parker, E. N., “Hydrodynamics, magnetohydrodynamics, and astrophysical plasmas”, 2009cwse.conf..23P [ADS](#)
- Jayarajah, C., Botta, O., Aubrey, A., et al., “Exploration of amino acid biomarkers in polar ice with the Mars Organic Analyzer”, 2009AGUSM.P11A..08J [ADS](#)
- Parker, E. N., “Solar Magnetism: The State of Our Knowledge and Ignorance”, 2009SSRv..144..15P [ADS](#)
- Parker, E. N., “Solar Magnetism: The State of Our Knowledge and Ignorance”, in M. J. Thompson, A. Balogh, J. L. Culhane, Å. Nordlund, S. K. Solanki, and J. P. Zahn (Eds.), The Origin and Dynamics of Solar Magnetism, Vol. 32, 15 2009odsm.book..15P [ADS](#)
- Becker, A., Babylon, E., Hollingsworth, T., et al., “Minor Planet Observations [705 Apache Point]”, 2008MPC..64488..6B [ADS](#)
- Aubrey, A. D., Parker, E., Chalmers, J. H., Lal, D., & Bada, J. L., “Ironstone Concretions - Analogs to Martian Hematite Spherules”, 2007LPI...38.2053A [ADS](#)
- Parker, E. N., “Solar Wind”, in Y. Kamide and A. C. L. Chian (Eds.), Handbook of the Solar-Terrestrial Environment, 96 2007hste.book...96P [ADS](#)
- Parker, E. N.: 2007b, *Conversations on Electric and Magnetic Fields in the Cosmos* 2007cemf.book.....P [ADS](#)
- Parker, E. N., “Interstellar Conditions and Planetary Magnetospheres”, 2006ASSL..338..87P [ADS](#)
- Parker, E. N., “Heating the Solar X-Ray Corona”, 2005ESASP.596E..1P [ADS](#)
- Parker, E. N., “Principles of Magnetohydrodynamics, with Applications to Laboratory and Astrophysical Plasma. By H. GOEDBLOED & S. POEDT. Cambridge University Press, 2004. 632 pp. ISBN 0521 623472, textsterling80 (hardback); ISBN 0521 626072, textsterling40 (paperback)”, 2004JFM...519..377P [ADS](#)
- ten Brink, U., Danforth, W., Polloni, C., et al., “New Seafloor Map of the Puerto Rico Trench Helps Assess Earthquake and Tsunami Hazards”, 2004EOSTr..85..349T [ADS](#)
- Parker, E., “The Microworld of the Solar Corona”, 2004APS..APR.Q1003P [ADS](#)
- Parker, E. N., “Universal Magnetic Reconnection And Coronal Heating”, 2004hell.conf....1P [ADS](#)
- Parker, E. N., “Foreword (Dynamic Sun)”, in B. N. Dwivedi and F. b. E. N. Parker (Eds.), Dynamic Sun, XV–XVIII 2003dysu.bookD..15P [ADS](#)
- Parker, E. N., “The Advance Solar Telescope and Future Solar Physics”, 2002AAS..200.3401P [ADS](#)
- Parker, E. N., “A history of the solar wind concept”, in J. A. Bleeker, J. Geiss, and M. C. E. Huber (Eds.), The Century of Space Science, Volume I, 225 2002css1.book..225P [ADS](#)
- Parker, E. N., “A history of early work on the heliospheric magnetic field”, 2001JGR...10615797P [ADS](#)
- Parker, E. N., “Magnetic reconnection and the lowest energy state”, 2001EP&S...53..411P [ADS](#)
- Parker, E. N., “A Critical Review of Sun-Space Physics”, 2001Ap&SS.277..1P [ADS](#)
- Parker, E. N., “Solar Activity and Classical Physics”, 2001ChJAA...1..99P [ADS](#)
- Parker, E. N., “The heliosphere as viewed from Earth”, 2001ohnf.conf..481P [ADS](#)
- Parker, E., “Large-Scale Plasma Dynamics”, in P. Murdin (Ed.), Encyclopedia of Astronomy and Astrophysics, 2217 2000eaa..bookE2217P [ADS](#)
- Parker, E. N. & Jokipii, J. R., “Instability of the Stochastic Galactic Magnetic Field”, 2000ApJ...536..331P [ADS](#)
- Parker, E. N., “Solar Flares, the Solar Corona, and Solar Physics”, 2000IAUS..195..455P [ADS](#)
- Hartmann, D. H., Williams, G. G., Park, H. S., et al., “LOTIS Limits on Prompt Optical Emission from GRBs”, 2000sgrb.conf..37H [ADS](#)
- Parker, E. N., “TUTORIAL: Newton, Maxwell, and Magnetospheric Physics”, 2000GMS...118..1P [ADS](#)
- Carosio, S., Zangani, D., Parker, E., & Sutherland, I., “Application of Shape Memory Alloys to Rock Splitting: A Successful Example of Cooperation between Space Research and Industry”, 2000ESASP.470..27C [ADS](#)
- Parker, E. N., “SOLSPA Summary Summary and Perspectives”, 2000ESASP.463..263P [ADS](#)
- Parker, E. N., “The physics laboratory in the sky”, 1999CSci...77.1445P [ADS](#)
- Parker, E. N., “Space Physics Before the Space Age”, 1999ApJ...525C.792P [ADS](#)
- Parker, E. N. & Thyagaraja, A., “The separation of field and fluid in the Sun”, 1999SoPh..189..45P [ADS](#)
- Williams, G. G., Park, H. S., Ables, E., et al., “LOTIS Search for Early-Time Optical Afterglows: GRB 971227”, 1999ApJ...519L..25W [ADS](#)
- Parker, E. N., “Solar physics: Sunny side of global warming”, 1999Natur.399..416P [ADS](#)
- Parker, E. N., “Space physics before the space age”, 1999AIPC..471..3P [ADS](#)
- Parker, E. N., “It Started with George Ellery Hale”, 1999AAS...194.5703P [ADS](#)
- Parker, E. N., “Fifty Years of the Galactic Magnetic Field”, 1999AAS...194.2503P [ADS](#)
- Parker, E. N., “Magnetic Discontinuities from Field Topology”, 1999Ap&SS.264..1P [ADS](#)
- Park, H. S., Ables, E., Band, D. L., et al., “Super-LOTIS a high-sensitive optical counterpart search experiment”, 1998AIPC..428..842P [ADS](#)
- Williams, G. G., Park, H. S., Ables, E., et al., “First year results from LOTIS”, 1998AIPC..428..837W [ADS](#)
- Williams, G. G., Hartmann, D. H., Park, H. S., et al., “LOTIS Constraints on Simultaneous and Early Time Optical Emission from Gamma-Ray Bursts”, 1998AAS...192.4304W [ADS](#)
- Williams, G. G., Hartmann, D. H., Park, H. S., et al., “LOTIS: A Search for Simultaneous Optical Counterparts of Gamma-Ray Bursts”, 1998BAAS...30..762W [ADS](#)
- Parker, E. N., “The sun: the ultimate challenge to astrophysics”, 1998AdSpR..21..267P [ADS](#)
- Parker, E. N., “Reflections on Macrophysics and the Sun (Special Historical Review)”, 1997SoPh..176..219P [ADS](#)
- Park, H. S., Williams, G. G., Ables, E., et al., “New Constraints on Simultaneous Optical Emission From Gamma-Ray Bursts Measured by the Livermore Optical Transient Imaging System Experiment”, 1997ApJ...490L..21P [ADS](#)
- Park, H. S., Williams, G. G., Ables, E., et al., “New Constraints on Simultaneous Optical Emission From GRBs Measured by the LOTIS Experiment”, 1997astro.ph..8130P [ADS](#)
- Parker, E. N., “Spontaneous current sheets and stellar x-ray emission”, 1997PPCF..39A..9P [ADS](#)
- Parker, E. N., “Spontaneous current sheets and stellar x-ray emission”, 1997PPCF..39..9P [ADS](#)
- Parker, E. N., “Reply”, 1997JGR...102.9657P [ADS](#)
- Parker, E. N., “Adventures With the Geomagnetic Field”, 1997dima.conf..143P [ADS](#)
- Parker, E. N., “Mass Ejection and a Brief History of the Solar Wind Concept”, 1997cwh..conf....3P [ADS](#)
- Parker, E. N., “Galactic Dynamos and Other Questions on the Origins of Magnetic Fields”, 1997cdc..conf..309P [ADS](#)
- Parker, E. N., “The X-ray Coronae of Solitary Late-Type Stars”, 1996SoPh..169..327P [ADS](#)
- Parker, E. N., “S. Chandrasekhar and Magnetohydrodynamics”, 1996JApA..17..147P [ADS](#)
- Parker, E. N., “Comment on “Current Paths in the Corona and Energy Release in Solar Flares””, 1996ApJ...471..489P [ADS](#)
- Parker, E. N., “Inferring Mean Electric Currents in Unresolved Fibril Magnetic Fields”, 1996ApJ...471..485P [ADS](#)

- Parker, E. N., "The alternative paradigm for magnetospheric physics", 1996JGR...10110587P [ADS](#)
- Parker, E. N., "Solar variability and terrestrial climate.", 1996sube.conf..117P [ADS](#)
- Parker, E. N., "The Sun as the Ultimate Challenge to Astrophysics: The Vital Phase of Solar Physics", 1996mpsa.conf..399P [ADS](#)
- Parker, E., "Some implications of solar and stellar activity.", 1996ASIC..481..337P [ADS](#)
- Parker, E., "Questions and conjectures on the origin of stellar and galactic magnetic fields.", 1996ASIC..481..1P [ADS](#)
- Parker, E. N., "Theoretical Properties of Omega -Loops in the Convective Zone of the Sun. V. Coriolis Force and the Centrifugal Potential Barrier", 1995ApJ...454..927P [ADS](#)
- Parker, E. N., "Subrahmanyan Chandrasekhar, 19 October 1910 - 21 August 1995.", 1995PhT...48k.106P [ADS](#)
- Parker, E. N., "Theoretical Properties of the Omega -Loops in the Convection Zone of the Sun. IV. Stability of Updrafts", 1995ApJ...448..942P [ADS](#)
- Parker, E. N., "Physics of the Sun: The Ultimate Challenge to Astrophysics", 1995SPD...26.1212P [ADS](#)
- Parker, E. N., "Theoretical Properties of Omega -Loops in the Convective Zone of the Sun. III. Extended Updrafts", 1995ApJ...442..405P [ADS](#)
- Parker, E. N., "Theoretical Properties of Omega -Loops in the Convective Zone of the Sun. II. The Origin of Enhanced Solar Irradiance", 1995ApJ...440..415P [ADS](#)
- Parker, E. N., "The Magnetic Field of the Galaxy", 1995fras.conf..115P [ADS](#)
- Parker, E. N., "GONG and The Solar Dynamo", 1995ASPC...76....3P [ADS](#)
- Parker, E. N., "Vital phase of space science", 1994JGR...9919155P [ADS](#)
- Parker, E. N., "Theoretical Properties of Omega -Loops in the Convective Zone of the Sun. I. Emerging Bipolar Magnetic Regions", 1994ApJ...433..867P [ADS](#)
- Parker, E. N., "Theoretical Interpretation of Magnetic Activity", 1994svsp.coll..264P [ADS](#)
- Parker, E. N., "Origins of the Solar Magnetic Field", 1994smf..conf..94P [ADS](#)
- Parker, E. N., "Summary comments", 1994seit.conf..527P [ADS](#)
- Parker, E. N., "Spontaneous current sheets in magnetic fields : with applications to stellar x-rays", 1994ISAA...1....P [ADS](#)
- Parker, E. N., "Comments and Perspectives", 1994ASPC...68..413P [ADS](#)
- Parker, E. N., "Replacement Concepts for Turbulent Diffusion of Magnetic Fields in Stars and Galaxies", 1994ASIC..422..123P [ADS](#)
- Parker, E. N., "Anomalous Resistivity and the Evolution of Magnetic Field Topology", 1993ApJ...414..389P [ADS](#)
- Parker, E. N., "A Solar Dynamo Surface Wave at the Interface between Convection and Nonuniform Rotation", 1993ApJ...408..707P [ADS](#)
- Parker, E. N., "Resistive Dissipation and Magnetic Field Topology in the Stellar Corona", 1993ApJ...407..342P [ADS](#)
- Vainshtein, S. I., Parker, E. N., & Rosner, R., "On the Generation of "Strong" Magnetic Fields", 1993ApJ...404..773V [ADS](#)
- Parker, E. N., "Galactic cosmic rays and galactic halo X-ray emission", in G. G. Fazio and R. Silberberg (Eds.), Currents in Astrophysics and Cosmology, 3 1993cac..book....3P [ADS](#)
- Parker, E. N., "Fast Dynamos, Cosmic Rays, and the Galactic Magnetic Field", 1992ApJ...401..137P [ADS](#)
- Parker, E. N. & Korff, S., "Electron and Nuclear Counters", 1992NYASA..65..30P [ADS](#)
- Parker, E. N., "Vortex Attraction and the Formation of Sunspots", 1992ApJ...390..290P [ADS](#)
- Parker, E. N., "The X Ray Corona, the Coronal hole, and the Heliosphere", 1992JGR...97.4311P [ADS](#)
- Parker, E. N., "Heating coronal holes and accelerating the solar wind", 1992swo..coll..79P [ADS](#)
- Parker, E. N., "The Sunspot Phenomenon - a Commentary", 1992ASIC..375..413P [ADS](#)
- Parker, E. N., "Dynamical Buoyancy of Hydrodynamic Eddies", 1991ApJ...380..251P [ADS](#)
- Parker, E. N., "The optical analogy for vector fields", 1991PhFlB...3.2652P [ADS](#)
- Parker, E. N., "Space plasma and its origin at the sun", 1991PhFlB...3.2367P [ADS](#)
- Parker, E. N., "The Magnetic Field of the Galaxy", 1991ICRC....5..35P [ADS](#)
- Parker, E. N., "The Phase Mixing of Alfvén Waves, Coordinated Modes, and Coronal Heating", 1991ApJ...376..355P [ADS](#)
- Parker, E. N., "Heating Solar Coronal Holes", 1991ApJ...372..719P [ADS](#)
- Parker, E. N., "Micro/Nanoflare Coronal Heating (With 8 Figures)", 1991mcch.conf..615P [ADS](#)
- Parker, E. N., "Convection, Spontaneous Discontinuities, and Stellar Winds and X-Ray Emission. (Karl Schwarzschild Lecture 1990)", 1991RvMA....4....1P [ADS](#)
- Parker, E. N., "Intrinsic magnetic discontinuities and solar X-ray emission", 1990GeoRL..17.2055P [ADS](#)
- Feldman, W. C., Anderson, J., Bohlin, J. D., et al., "The solar probe mission", 1990AIPC..203..101F [ADS](#)
- Parker, E. N., "The cause of the solar X-ray corona.", 1990ppst.conf..63P [ADS](#)
- Parker, E. N., "The basic magnetostatic theorem.", 1990ppst.conf....3P [ADS](#)
- Parker, E. N., "Spontaneous Discontinuities in Galactic Magnetic Fields and the Creation of Galactic X-Ray Halos", 1990IAUS..140..169P [ADS](#)
- Parker, E. N., "The Magnetic Field of the Sun - an Object Lesson", 1990IAUS..140....1P [ADS](#)
- Parker, E. N., "Tangential discontinuities and the optical analogy for stationary fields. VII. Effects of resistivity", 1990GApFD..55..161P [ADS](#)
- Parker, E. N., "Spontaneous tangential discontinuities and the optical analogy for static magnetic fields. VI. Topology of current sheets", 1990GApFD..53..43P [ADS](#)
- Parker, E. N., "Tangential discontinuities and the optical analogy for stationary fields. v. formal integration of the force-free field equations", 1990GApFD..52..183P [ADS](#)
- Parker, E. N., "Tangential discontinuities and the optical analogy for stationary fields IV. High speed fluid sheets", 1990GApFD..50..229P [ADS](#)
- Jokipii, J. R. & Parker, E. N., "Bowie medal to Eugene N. Parker; Citation and reply", 1990EOSTR..71..783J [ADS](#)
- Parker, E. N., "Solar and stellar coronae", 1990AdSpR..10i..17P [ADS](#)
- Ko, C. M. & Parker, E. N., "Intermittent Behavior of Galactic Dynamo Activities", 1989ApJ...341..828K [ADS](#)
- Parker, E. N., "Solar and Stellar Magnetic Fields and Atmospheric Structures - Theory", 1989SoPh..121..271P [ADS](#)
- Parker, E. N., "Tangential discontinuities and the optical analogy for stationary fields III. Zones of exclusion", 1989GApFD..46..105P [ADS](#)
- Parker, E. N., "Tangential discontinuities and the optical analogy for stationary fields II. The optical analogy", 1989GApFD..45..169P [ADS](#)
- Parker, E. N., "Spontaneous tangential discontinuities and the optical analogy for static magnetic fields. I. Force-free fields, potential fields, and discontinuities", 1989GApFD..45..159P [ADS](#)
- Parker, E. N., "Nanoflares and the Solar X-Ray Corona", 1988ApJ...330..474P [ADS](#)
- Parker, E. N., "Dynamical oscillation and propulsion of magnetic fields in the convective zone of a star. VI - Small flux bundles, network fields, and ephemeral active regions", 1988ApJ...326..407P [ADS](#)
- Parker, E. N., "Dynamical Oscillation and Propulsion of Magnetic Fields in the Convective Zone of a Star. V. Instability and Propulsion of Flux Bundles", 1988ApJ...326..395P [ADS](#)
- Parker, E. N., "Dynamical Oscillation and Propulsion of Magnetic Fields in the Convective Zone of a Star. IV. Eruption to the Surface", 1988ApJ...325..880P [ADS](#)
- Parker, E. N., "The origins of the stellar corona.", 1988sscd.conf....2P [ADS](#)
- Parker, E. N., "The Dynamical Oscillation and Propulsion of Magnetic Fields in the Convective Zone of a Star. III. Accumulation of Heat and the Onset of the Rayleigh-Taylor Instability", 1987ApJ...321.1009P [ADS](#)
- Parker, E. N., "The Dynamical Oscillation and Propulsion of Magnetic Fields in the Convective Zone of a Star. II. Thermal Shadows", 1987ApJ...321..984P [ADS](#)
- Parker, E. N., "Magnetic Monopole Plasma Oscillations and the Survival of Galactic Magnetic Fields", 1987ApJ...321..349P [ADS](#)
- Parker, E. N., "Stimulated dissipation of magnetic discontinuities and the origin of solar flares.", 1987SoPh..111..297P [ADS](#)
- Parker, E. N., "Small-scale energy storage and release as the cause of the stellar X-ray corona.", 1987NASCP2483...89P [ADS](#)
- Parker, E. N., "Why do stars emit x rays?", 1987PhT...40g..36P [ADS](#)
- Parker, E. N., "Magnetic Reorientation and the Spontaneous Formation of Tangential Discontinuities in Deformed Magnetic Fields", 1987ApJ...318..876P [ADS](#)
- Parker, E. N., "The energy source of the interplanetary medium and the heliosphere", 1987NASCP2464...75P [ADS](#)
- Parker, E. N., "The Dynamo Dilemma", 1987SoPh..110..11P [ADS](#)
- Vainshtein, S. I. & Parker, E. N., "Magnetic Nonequilibrium and Current Sheet Formation", 1987sman.work..201V [ADS](#)
- Parker, E. N., "The causes of the corona of a star.", 1987PBcO...9....7P [ADS](#)
- Parker, E. N., "The dynamical origin of active magnetic regions at the surface of the Sun and other stars.", 1987PBcO...9....2P [ADS](#)

- Parker, E. N., "The Dynamical Oscillation and Propulsion of Magnetic Fields in the Convective Zone of a Star. I. General Considerations", 1987ApJ...312..868P [ADS](#)
- Parker, E. N., "Magnetic Activity Complexes, Thermal Relaxation Oscillations, and the Dynamics of the Azimuthal Magnetic Field of a Star", 1987ASSL..137..289P [ADS](#)
- Parker, E. N., "Heating of the stellar corona.", 1986NASCP2442....9P [ADS](#)
- Sturrock, P. A., Holzer, T. E., Mihalas, D. M., Ulrich, R. K., & Parker, E. N., "Book-Review - Physics of the Sun - VI - the Solar Interior - VII - the Solar Atmosphere - VIII - Astrophysics and Solar / Terrestrial Relations", 1986Natur.323..210S [ADS](#)
- Parker, E. N., "Stellar challenge", 1986Natur.323..210P [ADS](#)
- Vainshtein, S. I. & Parker, E. N., "Magnetic Nonequilibrium and Current Sheet Formation", 1986ApJ...304..821V [ADS](#)
- Parker, E. N., "Present Knowledge, Problems and Questions concerning the Fibril Field of the Sun", 1986ssmf.conf..13P [ADS](#)
- Parker, E. N., "The Magnetic Structure of Solar and Stellar Atmospheres", in M. Zeilik and D. M. Gibson (Eds.), Cool Stars, Stellar Systems and the Sun, Vol. 254, 341 1986LNP...254..341P [ADS](#)
- Parker, E. N., "The magnetic structure of solar and stellar atmospheres", in M. Zeilik and D. M. Gibson (Eds.), Cool Stars, Stellar Systems and the Sun, Vol. 254, 339-362 1986LNP...254..339P [ADS](#)
- Parker, E. N., "Equilibrium of magnetic fields with arbitrary interweaving of the lines of force. II. Discontinuities in the field.", 1986GApFD..35..277P [ADS](#)
- Parker, E. N., "Equilibrium of magnetic fields with arbitrary interweaving of the lines of force. I - Discontinuities in the torsion", 1986GApFD..34..243P [ADS](#)
- Parker, E. N., "The Heliospheric Energy Source", 1986ASSL..123..33P [ADS](#)
- Parker, E. N., "The Future of Solar Physics", 1985SoPh..100..599P [ADS](#)
- Parker, E. N., "Stellar Fibril Magnetic Systems - Part Three - Convective Counterflow", 1985ApJ...294..57P [ADS](#)
- Parker, E. N., "Stellar fibril magnetic systems. II - Two-dimensional magnetohydrodynamic equations. III - Convective counterflow", 1985ApJ...294..47P [ADS](#)
- Parker, E. N., "The vector structure of active magnetic fields", 1985svmf.nasa....7P [ADS](#)
- Parker, E. N., "The Rapid Dissipation of Stellar Magnetic Fields and the Production of X-Ray Coronas", 1985spit.conf..925P [ADS](#)
- Parker, E. N., "Magnetic Buoyancy and the Flux Ejection Effect in Stellar Dynamos", 1985spit.conf..360P [ADS](#)
- Parker, E. N., "Solar Physics as Related to Stellar Physics", 1985spit.conf..13P [ADS](#)
- Parker, E. N., "Heating the corona of the sun.", 1985rbcc.conf..299P [ADS](#)
- Parker, E. N., "The vector structure of active magnetic fields.", 1985NASCP2374....7P [ADS](#)
- Parker, E. N., "Equilibrium of magnetic fields with arbitrary interweaving of the lines of force i. discontinuities in the torsion", 1985GApFD..34..243P [ADS](#)
- Parker, E. N., "Magnetic Fields in the Radiative Interior of Stars - Part Two - Forced Convection and the 7Li Abundance", 1984ApJ...286..677P [ADS](#)
- Parker, E. N., "Magnetic fields in the radiative interior of stars. I Thermal shadows and forced convection.", 1984ApJ...286..666P [ADS](#)
- Parker, E. N., "The rapid dissipation of magnetic fields with internal strains.", 1984JRASC..78..205P [ADS](#)
- Parker, E. N., "Stellar fibril magnetic systems. I - Reduced energy state", 1984ApJ...283..343P [ADS](#)
- Parker, E. N., "Magnetic buoyancy and the escape of magnetic fields from stars", 1984ApJ...281..839P [ADS](#)
- Parker, E. N., "Depth of origin of solar active regions", 1984ApJ...280..423P [ADS](#)
- Parker, E. N., "Heating the Corona of the Sun", 1984rcch.conf..299P [ADS](#)
- Parker, E. N., "Magnetic Reconnection and Magnetic Activity", 1984mrs1.conf..32P [ADS](#)
- Parker, E. N., "Galactic magnetic fields and magnetic monopoles.", 1984mono.conf..125P [ADS](#)
- Parker, E. N., "Magnetic reconnection and magnetic activity", 1984GMS....30..32P [ADS](#)
- Parker, E. N., "Alfvén waves in a thermally stratified fluid", 1984GApFD..29R..1P [ADS](#)
- Parker, E. N., "Alfvén waves in a thermally stratified fluid.", 1984GApFD..29Q..1P [ADS](#)
- Parker, E. N., "Alfvén waves in a thermally stratified fluid", 1984GApFD..29....1P [ADS](#)
- Parker, E. N., "The role of flux ejection in stellar dynamos", 1984ApJ...276..341P [ADS](#)
- Parker, E. N., "Direct coronal heating from dissipation of magnetic field.", 1983NASCP.2280..23P [ADS](#)
- Parker, E., "Invited Talk (Solar Division): "Theoretical MHD Structure of Stellar Atmospheres, and Close Observations of the Sun", 1983BAAS...15..950P [ADS](#)
- Parker, E. N., "Magnetic fields in the cosmos", 1983SciAm.249b..44P [ADS](#)
- Parker, E. N., "Up to a frontier of astrophysics", 1983Natur.303..262P [ADS](#)
- Parker, E.: 1983e, *Cosmic magnetic fields. Their origin and manifestation. In two parts.* 1983cmft.book.....P [ADS](#)
- Parker, E. N., "The propagation of torsion along flux tubes subject to dynamical nonequilibrium", 1983GApFD..24..245P [ADS](#)
- Parker, E. N., "The hydrodynamics of magnetic nonequilibrium", 1983GApFD..24..79P [ADS](#)
- Parker, E. N., "Absence of equilibrium among close-packed twisted flux tubes", 1983GApFD..23..85P [ADS](#)
- Parker, E. N., "Magnetic Neutral Sheets in Evolving Fields - Part Two - Formation of the Solar Corona", 1983ApJ...264..642P [ADS](#)
- Parker, E. N., "Magnetic neutral sheets in evolving fields. I - General theory.", 1983ApJ...264..635P [ADS](#)
- Parker, E. N., "Heating of the Outer Solar Atmosphere II", 1983ASSL..104..139P [ADS](#)
- Parker, E. N., "Heating of the outer solar atmosphere. I. II", 1983ASSL..104..129P [ADS](#)
- Parker, E. N., "Generation of Solar Magnetic Fields II", 1983ASSL..104..113P [ADS](#)
- Parker, E. N., "Generation of solar magnetic fields. I. II", 1983ASSL..104..101P [ADS](#)
- Parker, E. N., "The rapid dissipation of magnetic fields in highly conducting fluids", 1982GApFD..22..195P [ADS](#)
- Turner, M. S., Parker, E. N., & Bogdan, T. J., "Magnetic monopoles and the survival of galactic magnetic fields", 1982PhRvD..26.1296T [ADS](#)
- Parker, E. N., "The Flux Ejection Dynamo with Small Effusivity - Part Two - Illustrative Examples", 1982Ap&SS..85..183P [ADS](#)
- Parker, E. N., "The Flux Ejection Dynamo with Small Diffusivity - Part One - Basic Properties", 1982Ap&SS..85..167P [ADS](#)
- Parker, E. N., "The Dynamics of Fibril Magnetic Fields - Part Four - Trapping in Closed Convective Rolls", 1982ApJ...256..746P [ADS](#)
- Parker, E. N., "The dynamics of fibril magnetic fields. III - Fibril configurations in steady flows.", 1982ApJ...256..736P [ADS](#)
- Parker, E. N., "The Dynamics of Fibril Magnetic Fields - Part Two - the Mean Field Equations", 1982ApJ...256..302P [ADS](#)
- Parker, E. N., "The dynamics of fibril magnetic fields. I - Effect of flux tubes on convection.", 1982ApJ...256..292P [ADS](#)
- Parker, E. N., "Compression of magnetic field in a viscous boundary layer.", 1982SoPh...77....3P [ADS](#)
- Parker, E. N., "The flux ejection dynamo effect", 1982GApFD..20..165P [ADS](#)
- Parker, E. N., "Photospheric flow and stellar winds", 1981ApJ...251..266P [ADS](#)
- Parker, E. N.: 1981b, *The nonequilibrium of magnetic fields*, In ESA Plasma Astrophys. p 31-35 (SEE N82-20030 10-88) 1981plap.rept...31P [ADS](#)
- Parker, E. N.: 1981c, *The magnetohydrodynamic dynamo*, In ESA Plasma Astrophys. p 23-29 (SEE N82-20030 10-88) 1981plap.rept...23P [ADS](#)
- Parker, E. N., "The non-equilibrium of magnetic fields", 1981ESASP.161...31P [ADS](#)
- Parker, E. N., "The hydromagnetic dynamo", 1981ESASP.161...23P [ADS](#)
- Parker, E. N., "The Dissipation of Inhomogeneous Magnetic Fields and the Problem of Coronae - Part Two - the Dynamics of Dislocated Flux", 1981ApJ...244..644P [ADS](#)
- Parker, E. N., "The dissipation of inhomogeneous magnetic fields and the problem of coronae. I - Dislocation and flattening of flux tubes. II - The dynamics of dislocated flux", 1981ApJ...244..631P [ADS](#)
- Parker, E. N., "A review of: "Solar flare magnetohydrodynamics", 1981GApFD..18..332P [ADS](#)
- Parker, E. N., "Residual fields from extinct dynamos", 1981GApFD..18..175P [ADS](#)
- Parker, E. N., "Summary Commentary - Solar Phenomena in Stars and Stellar Systems", 1981ASIC...68..551P [ADS](#)
- Parker, E. N., "The spontaneous concentration of magnetic field in the photosphere of the sun", 1981ASIC...68..33P [ADS](#)
- Lanzerotti, L. J., Kennel, C. F., & Parker, E. N., "Solar System Plasma Physics.", 1980JPlPh..24..191L [ADS](#)
- Kennel, C. F., Lanzerotti, L., Parker, E. N., & Akasofu, S. I., "Book-Review - Solar System Plasma Physics", 1980Natur.285..598K [ADS](#)
- Parker, E. N. & de Groot, M., "Book-Review - Cosmical Magnetic Fields", 1980IrAJ...14..189P [ADS](#)

- Kennel, C. F., Lanzerotti, L. J., Parker, E. N., & Hultqvist, B., "Book-Review - Solar System Plasma Physics", 1980SSRv...26R. 449K [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. IX. Umbral dots and longitudinal over stability.", 1979ApJ...234..333P [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. VIII. Over stability in a magnetic field in a downdraft.", 1979ApJ...233.1005P [ADS](#)
- Parker, E. N., "Sunspots and the Physics of Magnetic Flux Tubes. VII. Heat Flow in a Convective Downdraft", 1979ApJ...232..291P [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. VI. Convective propulsion.", 1979ApJ...232..282P [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. V. Mutual hydrodynamic forces between neighboring tubes.", 1979ApJ...231..270P [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. III. Aerodynamic lift.", 1979ApJ...231..250P [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. II. Aerodynamic drag.", 1979ApJ...230..914P [ADS](#)
- Parker, E. N., "Sunspots and the physics of magnetic flux tubes. I. The general nature of the sunspots.", 1979ApJ...230..905P [ADS](#)
- Parker, E. N., "The Instability of a Horizontal Magnetic Field in an Atmosphere Stable Against Convection", 1979Ap&SS..62..135P [ADS](#)
- Parker, E. N., "INVITED PAPER - George Ellery Hale and Active Magnetic Fields", 1979BAAS...11..423P [ADS](#)
- Parker, E., Timothy, A., Beckers, J., et al., "A broad look at solar physics adapted from the solar physics study of August 1975", in E. N. Parker, C. F. Kennel, and L. J. Lanzerotti (Eds.), Solar System Plasma Physics, Vol. 1, 3–49 1979sswp.book....3P [ADS](#)
- Parker, E. N., Kennel, C. F., & Lanzerotti, L. J.: 1979b, Solar system plasma physics. Volume 1 - Solar and solar wind plasma physics 1979sswp.book.....P [ADS](#)
- Parker, E. N., Kennel, C. F., & Lanzerotti, L. J.: 1979c, Solar system plasma physics. Vol.1: Solar and solar wind plasma physics; Vol.2: Magnetospheres; Vol.3: Solar system plasma processes 1979sspp.book.....P [ADS](#)
- Parker, E. N., "The enigma of solar activity.", 1979psa..conf....8P [ADS](#)
- Kennel, C. F., Lanzerotti, L. J., & Parker, E. N.: 1979, Solar system plasma physics. Volume 2 - Magnetospheres 1979magn.book....K [ADS](#)
- Parker, E. N.: 1979, Cosmical magnetic fields. Their origin and their activity 1979cmft.book....P [ADS](#)
- Lanzerotti, L. J., Kennel, C. F., & Parker, E. N.: 1979, Solar system plasma physics. Volume 3 - Solar system processes 1979anh..book....L [ADS](#)
- Parker, E. N., "Gearing up to answer question posed by the sun.", 1979PhT...32i...9P [ADS](#)
- Parker, E. N. & Hobbs, L. M., "The University of Chicago: Department of Astronomy and Astrophysics, Chicago, Illinois 60637; The Yerkes Observatory, Williams Bay, Wisconsin 53191. Report.", 1979BAAS...11..80P [ADS](#)
- Parker, E. N., "Book-Review - Cosmical Magnetic Fields - Their Origin and Their Activity", 1979AstQ....3..201P [ADS](#)
- Parker, E. N., "Summary Remarks", 1979AIPC..56..425P [ADS](#)
- Parker, E. N., "The mutual attraction of magnetic knots.", 1978ApJ...222..357P [ADS](#)
- Parker, E. N., "Hydraulic concentration of magnetic fields in the solar photosphere. VI. Adiabatic cooling and concentration in downdrafts.", 1978ApJ...221..368P [ADS](#)
- Parker, E. N., "Solar Physics in Broad Perspective", 1978nsp..conf....1P [ADS](#)
- Parker, E. N. & Hobbs, L. M., "The University of Chicago, Department of Astronomy and Astrophysics, Chicago, Illinois. The Yerkes Observatory, Williams Bay, Wisconsin. Reports.", 1978BAAS...10R..77P [ADS](#)
- Parker, E. N. & Hobbs, L. M., "The University of Chicago, Department of Astronomy and Astrophysics, Chicago, Illinois; The Yerkes Observatory, Williams Bay, Wisconsin. Reports.", 1978BAAS...10Q..77P [ADS](#)
- Parker, E. N., "The relative diffusion of strong magnetic fields and tenuous gases.", 1977ApJ...215..374P [ADS](#)
- Parker, E. N., "The generation of magnetic fields in astrophysical bodies. XI. The effect of magnetic buoyancy on the growth and migration of dynamo waves in the sun.", 1977ApJ...215..370P [ADS](#)
- Parker, E. N., "A comment on the thermal structure of sunspots", 1977MNRAS.179P..93P [ADS](#)
- Parker, E. N., "Comment on "the Elementary Theory of Twisted Flux Tubes. Equilibrium Configurations", 1977ApJ...214..616P [ADS](#)
- Parker, E. N., "Cosmic-ray propagation and containment.", 1977NASCP...2..283P [ADS](#)
- Parker, E. N. & Hobbs, L. M., "The University of Chicago, Department of Astronomy and Astrophysics, Chicago, Illinois; The Yerkes Observatory, Williams Bay, Wisconsin. Observatory reports.", 1977BAAS....9..73P [ADS](#)
- Parker, E. N., "The origin of solar activity.", 1977ARA&A..15..45P [ADS](#)
- Parker, E. N., "Hydraulic Concentration of Fields in the Solar Photosphere. V. Dynamical Effects in a Stratified Atmosphere", 1976ApJ...210..816P [ADS](#)
- Parker, E. N., "Hydraulic concentration of fields in the solar photosphere. IV. Evolution of fields near equipartition.", 1976ApJ...210..810P [ADS](#)
- Parker, E. N., "Basic Properties of Magnetic Flux Tubes and Restrictions on Theories of Solar Activity", 1976Ap&SS..44..107P [ADS](#)
- Jokipii, J. R. & Parker, E. N., "On the physical interpretation of the cosmic-ray transport equations.", 1976ApJ...208..220J [ADS](#)
- Schramm, D. N., Anders, E., Chandrasekhar, S., et al., "Astronomers' Petition", 1976Sci...191.1124S [ADS](#)
- Parker, E. N., "Hydraulic concentration of magnetic fields in the solar photosphere. III. Fields of one or two kilogauss.", 1976ApJ...204..259P [ADS](#)
- Parker, E. N., "The magnetic fields of planets", 1976pspe.proc..812P [ADS](#)
- Parker, E. N., "The Enigma of Solar Activity", 1976IAUS...71....3P [ADS](#)
- Parker, E. N. & Hobbs, L. M., "University of Chicago, Department of Astronomy and Astrophysics, Chicago, Illinois; The Yerkes Observatory, Williams Bay, Wisconsin. Observatory reports.", 1976BAAS....8..54P [ADS](#)
- Parker, E. N., "The Basic Physical Properties of a Galactic Magnetic Field", 1976ASIC...28..169P [ADS](#)
- Parker, E. N., "The Acceleration of Particles to High Energy", 1976ASIC...28..137P [ADS](#)
- Parker, E. N., "The escape of magnetic flux from a turbulent body of gas.", 1975ApJ...202..523P [ADS](#)
- Parker, E. N., "Solar activity and the general absence of hydrostatic equilibrium in an azimuthal magnetic field.", 1975ApJ...201..502P [ADS](#)
- Parker, E. N., "X-ray bright spots on the sun and the nonequilibrium of a twisted flux rope in a stratified atmosphere.", 1975ApJ...201..494P [ADS](#)
- Parker, E. N., "Comment on "The stabilizing effects of cloud reacceleration, microturbulence, and rotation on Parker's instability".", 1975ApJ...201..74P [ADS](#)
- Parker, E. N., "The sun.", 1975SciAm.233c..42P [ADS](#)
- Parker, E. N., "The Dynamo Mechanism for the Generation of Large-Scale Magnetic Fields", 1975NYASA.257..141P [ADS](#)
- Parker, E. N., "The generation of magnetic fields in astrophysical bodies. X. Magnetic buoyancy and the solar dynamo.", 1975ApJ...198..205P [ADS](#)
- Parker, E. N., "The Nature of the Sunspot Phenomenon. IV: The Intrinsic Instability of the Magnetic Configuration", 1975SoPh...40..291P [ADS](#)
- Parker, E. N., "The Nature of the Sunspot Phenomenon. III: Energy Consumption and Energy Transport", 1975SoPh...40..275P [ADS](#)
- Parker, E. N., "Book Review: Cosmic gas dynamics. EVRY SCHATZMAN and LUDWIG BIERMANN: John Wiley, New York, 1974. xv + 291 pp. textstirling8.40", 1975P&SS...23..388P [ADS](#)
- Parker, E. N., "The dynamo mechanism for the generation of large-scale magnetic fields.", 1975NYASA.257R.141P [ADS](#)
- Parker, E. N., "The dynamo mechanism for the generation of large-scale magnetic fields.", 1975NYASA.257Q.141P [ADS](#)
- Parker, E. N. & Hobbs, L. M., "The University of Chicago, Department of Astronomy and Astrophysics, Chicago, Illinois; The Yerkes Observatory, Williams Bay, Wisconsin. Observatory reports.", 1975BAAS....7..25P [ADS](#)
- Parker, E. N., "The Instability of Strong Magnetic Fields in Stellar Interiors", 1974Ap&SS..31..261P [ADS](#)
- Parker, E. N., "The Nature of the Sunspot Phenomenon. II: Internal Overstable Modes", 1974SoPh...37..127P [ADS](#)
- Parker, E. N., "The Dynamical Properties of Twisted Ropes of Magnetic Field and the Vigor of New Active Regions on the Sun", 1974ApJ...191..245P [ADS](#)
- Parker, E. N., "The Nature of the Sunspot Phenomenon. I: Solutions of the Heat Transport Equation", 1974SoPh...36..249P [ADS](#)
- Parker, E. N., "Hydraulic Concentration of Magnetic Fields in the Solar Photosphere. II. Bernoulli Effect", 1974ApJ...190..429P [ADS](#)
- Parker, E. N., "Hydraulic Concentration of Magnetic Fields in the Solar Photosphere. I. Turbulent Pumping", 1974ApJ...189..563P [ADS](#)
- Parker, E. N. & van Altena, W. F., "The University of Chicago: Department of Astronomy and Astrophysics, Chicago, Illinois; The Yerkes Observatory, Williams Bay, Wisconsin 1972-1973. Observatory reports.", 1974BAAS....6R..15P [ADS](#)
- Parker, E. N. & van Altena, W. F., "The University of Chicago, Department of Astronomy and Astrophysics, Chicago, Illinois; The Yerkes Observatory, Williams Bay, Wisconsin 1972-1973. Observatory reports.", 1974BAAS....6Q..15P [ADS](#)
- Parker, E. N., "Comment on "galactic Magnetic Fields: Cellular or Filamentary STRUCTURE?", 1974ApJ...187..191P [ADS](#)
- Parker, E. N., "Convection and Magnetic Fields in an Atmosphere with Constant Temperature Gradient. II. The Supergranules and Magnetic Fields", 1973ApJ...186..665P [ADS](#)

- Parker, E. N., "Convection and Magnetic Fields in an Atmosphere with Constant Temperature Gradient. I. Hydrodynamic Flows", 1973ApJ...186..643P [ADS](#)
- Parker, E. N., "Extragalactic Cosmic Rays and the Galactic Magnetic Field", 1973Ap&SS..24..279P [ADS](#)
- Parker, E. N., "The Generation and Dissipation of Solar and Galactic Magnetic Fields", 1973Ap&SS..22..279P [ADS](#)
- Parker, E. N., "Cosmic Rays in the Outer Solar System (Article published in the Space Science Reviews special issue on 'Outer Solar System Exploration - An Overview', ed. by J. E. Long and D. G. Rea.)", 1973SSRv...14..576P [ADS](#)
- Parker, E. N., "Comments on the reconnection rate of magnetic fields", 1973JPlPh...9..49P [ADS](#)
- Parker, E. N., "The Reconnection Rate of Magnetic Fields", 1973ApJ...180..247P [ADS](#)
- Parker, E. N., "(Inaugural Lecture) What We Think We Know and Do Not Know About Solar Flares", 1973str..conf....1P [ADS](#)
- Münch, G., Hunten, D. M., Kliore, A. J., et al., "A strategy for investigation of the outer solar system. Outer planets, their satellites, and particles and fields at great distances from the sun.", 1973SSRv...14..347M [ADS](#)
- Lerche, I. & Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies.IX. a Solar Dynamo Based on Horizontal Shear", 1972ApJ...176..213L [ADS](#)
- Parker, E. N., "Topological Dissipation and the Small-Scale Fields in Turbulent Gases", 1972ApJ...174..499P [ADS](#)
- Parker, E. N., "The dynamical behavior of the interstellar gas, field, and cosmic rays", 1972cpp..conf..195P [ADS](#)
- Parker, E. N., "Present Developments in Theory of the Solar Wind", in C. P. Sonett, P. J. Coleman, and J. M. Wilcox (Eds.), NASA Special Publication, Vol. 308, 161 1972NASSP.308..161P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies. VIII. Dynamical Considerations", 1971ApJ...168..239P [ADS](#)
- Lerche, I. & Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies. VII. The Internal Small-Scale Fields", 1971ApJ...168..231L [ADS](#)
- Parker, E. N., "Recent Developments in Theory of Solar Wind", 1971RvGSP...9..825P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies.VI. Periodic Modes of the Galactic Field", 1971ApJ...166..295P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies. V. Behavior at Large Dynamo Numbers", 1971ApJ...165..139P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies.IV. The Solar and Terrestrial Dynamos", 1971ApJ...164..491P [ADS](#)
- Parker, E. N., "Magnetic fields in astrophysics.", 1971JAP....42.1464P [ADS](#)
- Parker, E. N., "The Dynamical Effects of Cosmic Rays in the Galaxy and the Generation of the Galactic Magnetic Field.", 1971ICRC....8..95P [ADS](#)
- Parker, E. N. & Ferraro, V. C. A., "Theoretical aspects of the worldwide magnetic storm phenomenon.", 1971HDP....49..131P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies. III. Turbulent Diffusion of Fields and Efficient Dynamos", 1971ApJ...163..279P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies. II. The Galactic Field", 1971ApJ...163..255P [ADS](#)
- Parker, E. N., "Universal magnetic fields.", 1971AmSci..59..578P [ADS](#)
- Parker, E. N., "The Generation of Magnetic Fields in Astrophysical Bodies. I. The Dynamo Equations", 1970ApJ...162..665P [ADS](#)
- Parker, E. N., "The Origin of Magnetic Fields", 1970CoASP...2..127P [ADS](#)
- Lerche, I. & Parker, E. N., "Comments on 'Steady state charge neutral models of the magnetosphere'", 1970Ap&SS...8..140L [ADS](#)
- Jokipii, J. R. & Parker, E. N., "on the Convection, Diffusion, and Adiabatic Deceleration of Cosmic Rays in the Solar Wind", 1970ApJ...160..735J [ADS](#)
- Parker, E. N., "The Origin of Magnetic Fields", 1970ApJ...160..383P [ADS](#)
- Parker, E. N., "Report on quasi-stationary modulation papers.", 1970ICRC....5..341P [ADS](#)
- Parker, E. N., "The Origin and Dynamical Effects of the Magnetic Fields and Cosmic Rays in the Disk of the Galaxy", 1970IAUS...39..168P [ADS](#)
- Parker, E. N., "The Origin of Solar Magnetic Fields", 1970ARA&A...8....1P [ADS](#)
- Parker, E. N. & Lerche, I., "Interstellar Gas and Field", 1969CoASP...1..215P [ADS](#)
- Parker, E. N., "The Occasional Reversal of the Geomagnetic Field", 1969ApJ...158..815P [ADS](#)
- Parker, E. N., "Origin of the Magnetic Field of the Galaxy", 1969ApJ...157.1129P [ADS](#)
- Parker, E. N., "Amplification of Weak Magnetic Fields in Turbulent Flow", 1969ApJ...157.1119P [ADS](#)
- Parker, E. N., "Galactic Effects of the Cosmic-Ray Gas", 1969SSRv....9..651P [ADS](#)
- Parker, E. N., "Theoretical Studies of the Solar Wind Phenomenon", 1969SSRv....9..325P [ADS](#)
- Jokipii, J. R. & Parker, E. N., "Cosmic-Ray Life and the Stochastic Nature of the Galactic Magnetic Field", 1969ApJ...155..799J [ADS](#)
- Jokipii, J. R. & Parker, E. N., "Stochastic Aspects of Magnetic Lines of Force with Application to Cosmic-Ray Propagation", 1969ApJ...155..777J [ADS](#)
- Parker, E. N., "Summary of symposium", 1969sfsr.conf..412P [ADS](#)
- Parker, E. N., "Dynamical properties and effects of cosmic rays in the galaxy", 1969pia..conf..237P [ADS](#)
- Parker, E. N., "The Dynamical Behaviour of the Gaseous Disk of the Galaxy", 1969crrsr.conf..202P [ADS](#)
- Parker, E. N., "Solar wind interaction with the geomagnetic field.", 1969RvGSP...7....3P [ADS](#)
- Parker, E. N., "Physical model of hydrodynamic turbulence.", 1969PhFl...12.1592P [ADS](#)
- Parker, E. N., "Energetic solar particles.", 1969AIQSY...4..57P [ADS](#)
- Parker, E. N., "The Dynamical State of the Interstellar Gas and Fields. VII. Disruptive Forces", 1968ApJ...154..875P [ADS](#)
- Lerche, I. & Parker, E. N., "The Dynamical State of the Interstellar Gas and Field.VI. Instability and Enhanced Diffusion in a Twisted Field", 1968ApJ...154..515L [ADS](#)
- Parker, E. N., "The Dynamical State of the Interstellar Gas and Field. V. Reduced Dynamical Equations", 1968ApJ...154..57P [ADS](#)
- Parker, E. N., "The Dynamical State of the Interstellar Gas and Field.IV. Evolution of the Disk of Interstellar Gas", 1968ApJ...154..49P [ADS](#)
- Jokipii, J. R. & Parker, E. N., "Random Walk of Magnetic Lines of Force in Astrophysics", 1968PhRvL..21..44J [ADS](#)
- Parker, E. N., "Dynamical Properties of Cosmic Rays", in B. M. Middlehurst and L. H. Aller (Eds.), Nebulae and Interstellar Matter, 707 1968nim..book..707P [ADS](#)
- Parker, E. N., "Considerations of Solar Wind-Magnetosphere Interactions", 1968epf..conf..357P [ADS](#)
- Parker, E. N., "The role of stochastic fields in admitting low-energy galactic cosmic rays to the solar system", 1968JGR....73.6842P [ADS](#)
- Parker, E. N., "Dynamical Properties of the Magnetosphere", 1968ASSL...10....3P [ADS](#)
- Parker, E. N., "Cosmic ray diffusion, energy loss, and the diurnal variation", 1967P&SS...15.1723P [ADS](#)
- Lerche, I. & Parker, E. N., "Non-Equilibrium and Enhanced Mixing at a Plasma-Field Interface", 1967ApJ...150..731L [ADS](#)
- Jokipii, J. R. & Parker, E. N., "Energy changes of cosmic rays in the solar system", 1967P&SS...15.1375J [ADS](#)
- Lerche, I. & Parker, E. N., "An Initial-Value Problem for Oscillations of the Interstellar Gas", 1967ApJ...149..559L [ADS](#)
- Parker, E. N., "The Dynamical State of the Interstellar Gas and Field. III. Turbulence and Enhanced Diffusion", 1967ApJ...149..535P [ADS](#)
- Parker, E. N., "The Dynamical State of the Interstellar Gas and Field. II. Non-Linear Growth of Clouds and Forces in Three Dimensions", 1967ApJ...149..517P [ADS](#)
- Parker, E. N., "Phenomena in Interplanetary Space. (Book Reviews: The Solar Wind. Proceedings of a conference held in Pasadena, California, in April 1964)", 1967Sci...155..681P [ADS](#)
- Parker, E. N., "Disturbance of the Geomagnetic Field by the Solar Wind", 1967ppg..conf.1154P [ADS](#)
- Parker, E. N., "Sun and Earth", in H. Odishaw (Ed.), The Earth in Space, 46 1967easp.book..46P [ADS](#)
- Parker, E. N., "The Dynamical State of the Interstellar Gas and Field", 1966ApJ...145..811P [ADS](#)
- Lerche, I. & Parker, E. N., "Non-Relativistic Equations of Bulk Motion of a Relativistic Gas", 1966ApJ...145..106L [ADS](#)
- Parker, E. N., "The Kinetic Properties of the Galactic Cosmic-Ray Gas", 1966ApJ...144..916P [ADS](#)
- Parker, E. N., "The effect of adiabatic deceleration on the cosmic ray spectrum in the solar system", 1966P&SS...14..371P [ADS](#)
- Parker, E. N., "The Penetration of Galactic Cosmic Rays into the Solar System", 1966sowi.conf..185P [ADS](#)
- Parker, E. N., "Dynamical Properties of Stellar Coronas and Stellar Winds. V. Stability and Wave Propagation", 1966ApJ...143..32P [ADS](#)
- Parker, E. N., "Particle Effects in the Geomagnetic Field", 1966ASSL....5..302P [ADS](#)
- Parker, E. N., "Superthermal Hydromagnetic Waves.", 1965ApJ...142.1086P [ADS](#)
- Parker, E. N., "Dynamical Theory of the Solar Wind", 1965SSRv....4..666P [ADS](#)

- Parker, E. N., "Cosmic Rays and Their Formation of a Galactic Halo.", 1965ApJ...142..584P [ADS](#)
- Parker, E. N., "Dynamical Properties of Stellar Coronas and Stellar Winds. IV. The Separate Existence of Subsonic and Supersonic Solutions.", 1965ApJ...141.1463P [ADS](#)
- Parker, E. N., "The passage of energetic charged particles through interplanetary space", 1965P&SS...13....9P [ADS](#)
- Parker, E. N., "General dynamical effects of cosmic rays in the Galaxy.", 1965ICRC...1..126P [ADS](#)
- Parker, E. N., "A brief outline of the development of cosmic ray modulation theory", 1965ICRC....1...26P [ADS](#)
- Parker, E. N., "Some remarks on the influence of the granulation on the magnetic field", 1965IAUS...22..232P [ADS](#)
- Parker, E. N., "On the Existence of Slow Solutions in Coronal Hydrodynamics.", 1965ApJ...141..322P [ADS](#)
- Parker, E. N., "Coronal Expansion and Solar Corpuscular Radiation", 1965ASSL....3...99P [ADS](#)
- Parker, E. N., "Review of Publications- Interplanetary Dynamical Processes", 1964JRASC..58..235P [ADS](#)
- Parker, E. N., "A Mechanism for Magnetic Enhancement of Sound-Wave Generation and the Dynamical Origin of Spicules.", 1964ApJ...140.1170P [ADS](#)
- Parker, E. N. & Dessler, A. J., "Discussion of Paper by E. J. Stegelmann and C. H. von Kenschitzki 'On the Interpretation of the Sudden Commencement of Geomagnetic Storms'", 1964JGR....69.3745P [ADS](#)
- Parker, E. N., "Theory of streaming of cosmic rays and the diurnal variation", 1964P&SS...12..735P [ADS](#)
- Miller, R. H. & Parker, E. N., "Formation of Massive Quasi-Stellar Objects.", 1964ApJ...140...50M [ADS](#)
- Parker, E. N., "Coronal expansion and solar corpuscular radiation", 1964P&SS...12..451P [ADS](#)
- Parker, E. N., "The Scattering of Charged Particles by Magnetic Irregularities", 1964JGR....69.1755P [ADS](#)
- Parker, E. N., "The Perturbation of Interplanetary Dust Grains by the Solar Wind.", 1964ApJ...139..951P [ADS](#)
- Parker, E. N., "Dynamical Properties of Stellar Coronas and Stellar Winds. III. The Dynamics of Coronal Streamers.", 1964ApJ...139..690P [ADS](#)
- Parker, E. N., "Coronal Expansion and Solar Corpuscular Radiation", 1964rege....1...99P [ADS](#)
- Parker, E. N., "Comments on Understanding the Solar Flare", in NASA Special Publication, Vol. 50, 417 1964NASSP..50..417P [ADS](#)
- Parker, E. N., "Dynamical Properties of Stellar Coronas and Stellar Winds. II. Integration of the Heat-Flow Equation.", 1964ApJ...139..93P [ADS](#)
- Parker, E. N., "Dynamical Properties of Stellar Coronas and Stellar Winds. I. Integration of the Momentum Equation.", 1964ApJ...139..72P [ADS](#)
- Parker, E. N., "Kinematical Hydromagnetic Theory and its Application to the Low Solar Photosphere.", 1963ApJ...138..552P [ADS](#)
- Parker, E. N., "The Solar-Flare Phenomenon and the Theory of Reconnection and Annihilation of Magnetic Fields.", 1963ApJS....8..177P [ADS](#)
- Parker, E. N., "A Kinematical Theory of Turbulent Hydromagnetic Fields.", 1963ApJ...138..226P [ADS](#)
- Parker, E. N., "Discussion of Paper by L. M. Noble and F. L. Scarf, 'Hydrodynamic Models of the Solar Corona'", 1963JGR....68.1769P [ADS](#)
- Parker, E. N.: 1963e, "Interplanetary dynamical processes. 1963idp..book....P [ADS](#)
- Parker, E. N., "Plasma Dynamics in Astrophysics and Geophysics (Notes by M. Turoff and A. Skalafuris)", in Astrophysics and the Many-Body Problem, 1 1963ambp.book....1P [ADS](#)
- Parker, E. N., "Theory of Solar Wind", 1963ICRC....1..175P [ADS](#)
- Parker, E. N., "Comments on Coronal Heating.", 1963IAUS...16..11P [ADS](#)
- Parker, E. N., "Kinetic properties of interplanetary matter", 1962P&SS....9..461P [ADS](#)
- Parker, E. N., "Interplanetary Dynamical Processes; The Solar Wind and Interplanetary Fields", 1962pss..conf...23P [ADS](#)
- Parker, E. N., "Dynamics of the Geomagnetic Storm", 1962SSRv....1...62P [ADS](#)
- Parker, E. N., "Interplanetary Dynamics and Cosmic Ray Modulation", 1962JPSJS..17B.563P [ADS](#)
- Parker, E. N., "Theory of Magnetic Storms", 1962JPSJS..17A.199P [ADS](#)
- Dessler, A. J., Hanson, W. B., & Parker, E. N., "A Mechanism to Establish the Magnetic Storm Ring Current", 1962JPSJS..17A.178D [ADS](#)
- Dessler, A. J., Hanson, W. B., & Parker, E. N., "Formation of the Geomagnetic Storm Main-Phase Ring Current", 1961JGR....66.3631D [ADS](#)
- Parker, E. N., "Transresonant Electron Acceleration", 1961JGR....66.2673P [ADS](#)
- Parker, E. N., "The Distribution of Trapped Particles in a Changing Magnetic Field", 1961JGR....66.2641P [ADS](#)
- Parker, E. N., "The Stellar-Wind Regions.", 1961ApJ...134...20P [ADS](#)
- Parker, E. N., "Sudden Expansion of the Corona Following a Large Solar Flare and the Attendant Magnetic Field and Cosmic-Ray Effects.", 1961ApJ...133.1014P [ADS](#)
- Parker, E. N., "Effect of Hydromagnetic Waves in a Dipole Field on the Longitudinal Invariant", 1961JGR....66..693P [ADS](#)
- Parker, E. N., "The Solar Wind", in W. Liller (Ed.), Space Astrophysics, 157 1961spas.book..157P [ADS](#)
- Parker, E. N., "The Interplanetary Gas and Magnetic Fields", in L. V. Berkner and H. Odishaw (Eds.), Science in Space, 229 1961sis..book..229P [ADS](#)
- Parker, E. N., "The Hydrodynamic Theory of Solar Corpuscular Radiation and Stellar Winds.", 1960ApJ...132..821P [ADS](#)
- Parker, E. N., "Geomagnetic Fluctuations and the Form of the Outer Zone of the Van Allen Radiation Belt", 1960JGR....65.3117P [ADS](#)
- Dessler, A. J., Francis, W. E., & Parker, E. N., "Geomagnetic Storm Sudden-Commencement Rise Times", 1960JGR....65.2715D [ADS](#)
- Parker, E. N., "The Hydrodynamic Treatment of the Expanding Solar Corona.", 1960ApJ...132..175P [ADS](#)
- Hines, C. O. & Parker, E. N., "Statement of Agreement regarding the Ring-Current Effect", 1960JGR....65.1299H [ADS](#)
- Parker, E., "Extension of the Solar Corona into Interplanetary Space", 1960exsp.conf...28P [ADS](#)
- Parker, E., "Extension of the Solar Corona into Interplanetary Space", 1959JGR....64.1675P [ADS](#)
- Parker, E. N., "Plasma Dynamical Determination of Shock Thickness in an Ionized Gas (a Correction)", 1959ApJ...129..860P [ADS](#)
- Parker, E. N., "Plasma Dynamic Determination of Shock Thickness in an Ionized Gas.", 1959ApJ...129..217P [ADS](#)
- Parker, E. N., "Suprathermal Particles. III. Electrons", 1958PhRv..112.1429P [ADS](#)
- Hines, C. O. & Parker, E. N., "Statement of Differences Regarding the Ring-Current Effect", 1958JGR....63..691H [ADS](#)
- Parker, E. N., "Inadequacy of Ring-Current Theory for the Main Phase of a Geomagnetic Storm", 1958JGR....63..683P [ADS](#)
- Parker, E. N., "Suprathermal Particle Generation in the Solar Corona.", 1958ApJ...128..677P [ADS](#)
- Parker, E. N., "Dynamics of the Interplanetary Gas and Magnetic Fields.", 1958ApJ...128..664P [ADS](#)
- Parker, E. N. & Tidman, D. A., "Suprathermal Particles", 1958PhRv..111.1206P [ADS](#)
- Parker, E. N., "Gross Dynamics of the Interstellar Medium", 1958RvMP...30..955P [ADS](#)
- Parker, E. N., "Cosmic-Ray Modulation by Solar Wind", 1958PhRv..110.1445P [ADS](#)
- Parker, E. N., "Electrical Conductivity in the Geomagnetic Storm Effect", 1958JGR....63..437P [ADS](#)
- Parker, E. N., "Interaction of the Solar Wind with the Geomagnetic Field", 1958PhFl....1..171P [ADS](#)
- Parker, E. N., "Dynamical Instability in an Anisotropic Ionized Gas of Low Density", 1958PhRv..109.1874P [ADS](#)
- Parker, E. N., "Origin and Dynamics of Cosmic Rays", 1958PhRv..109.1328P [ADS](#)
- Parker, E. N., "On the Variations of the Primary Cosmic Ray Intensity", 1958IAUS....6..420P [ADS](#)
- Parker, E. N., "Sweet's Mechanism for Merging Magnetic Fields in Conducting Fluids", 1957JGR....62..509P [ADS](#)
- Parker, E. N., "Acceleration of Cosmic Rays in Solar Flares", 1957PhRv..107..830P [ADS](#)
- Parker, E. N., "The Gross Dynamics of a Hydromagnetic Gas Cloud.", 1957ApJS....3..51P [ADS](#)
- Parker, E. N., "The Solar Hydromagnetic Dynamo", 1957PNAS...43....8P [ADS](#)
- Parker, E. N., "On the Geomagnetic Storm Effect", 1956JGR....61..625P [ADS](#)
- Meyer, P., Parker, E. N., & Simpson, J. A., "Solar Cosmic Rays of February, 1956 and Their Propagation through Interplanetary Space", 1956PhRv..104..768M [ADS](#)
- Parker, E. N., "Modulation of Primary Cosmic-Ray Intensity", 1956PhRv..103.1518P [ADS](#)
- Parker, E. N. & Krook, M., "Diffusion and Severing of Magnetic Lines of Force.", 1956ApJ...124..214P [ADS](#)
- Parker, E. N., "Hydromagnetic and Plasma Problems", 1956SCoA....1..59P [ADS](#)
- Parker, E. N., "Hydromagnetic Dynamo Models.", 1955ApJ...122..293P [ADS](#)
- Parker, E. N., "Hydromagnetic Waves and the Acceleration of Cosmic Rays", 1955PhRv...99..241P [ADS](#)
- Parker, E. N., "The Formation of Sunspots from the Solar Toroidal Field.", 1955ApJ...121..491P [ADS](#)

Parker, E. N., “*Instability of Thermal Fields.*”, 1953ApJ...117..431P [ADS](#)

Parker, E. N., “*The Interstellar Structures. I. Gas Clouds.*”, 1953ApJ...117..169P [ADS](#)

Parker, E. N., “*On the instability of gaseous media.*”, 1953AJ.....58Q..46P [ADS](#)

Parker, E. N., “*An analytical investigation of turbulence and acoustics in the solar ionization zone.*”, 1952AJ.....57Q..22P [ADS](#)

Parker, E. N.: 1951, “*The interstellar dust and gas structures*”, *Ph.D. thesis, California Institute of Technology* 1951PhDT.....36P [ADS](#)