

[Download](#)[Upload](#)[Updates](#)[All journals](#)[Community & support](#)

Library Genesis: Scientific articles

Current alias domains are [libgen.rs](#), [libgen.is](#), [libgen.st](#). Update your bookmarks!

Try [Libgen Desktop](#) application!

You can search by the article title, title + authors, DOI (Digital Object Identifier). Keep in mind that the text search is currently limited to first 100 results and not sorted by relevance, for better results try with a more precise query.

100 files found



page 4 / 4 ▾

Author(s) ↓	Article ↓	Journal ↓	File	Mirrors
T. W. Mischler and E. P. Reineke	Immunological Identification of Human Seminal Stains DOI: 10.2307/1140970	The Journal of Criminal Law Criminology and Police Science volume 57, issue 1 (1966)	490 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
WIDER, S.; WIDER, J. A.; REINEKE, E. P.	A STUDY OF ADRENAL RADIOACTIVITY SUBSEQUENT TO PARENTERAL Co⁶⁰-LABELED VITAMIN B₁₂ DOI: 10.1210/endo-63-4-431	Endocrinology volume 63, issue 4 (1958)	271 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
WALLACH, D. P.; REINEKE, E. P.	THE EFFECT OF VARYING LEVELS OF THYROIDAL STIMULATION ON THE ASCORBIC ACID CONTENT OF THE ADRENAL CORTEX DOI: 10.1210/endo-45-1-75	Endocrinology volume 45, issue 1 (1949)	571 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Laaser, Jennifer E.; Jiang, Yaming; Petersen, Shannon R.; Reineke, Theresa M.; Lodge, Timothy P.	Interpolyelectrolyte Complexes of Polycationic Micelles and Linear Polyanions: Structural Stability and Temporal Evolution DOI: 10.1021/acs.jpcc.5b09010	Journal of Physical Chemistry (2015)	5.87 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Reineke, E. P.; Turner, C. W.	Thyroidal Action of Synthetic Thyroprotein DOI: 10.1210/jcem-3-1-1	Journal of Clinical Endocrinology & Metabolism volume 3, issue 1 (1943)	708 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]

Author(s) ↓	Article ↓	Journal ↓	File	Mirrors
Reineke, E. P.	Mammary Gland Enzyme Systems Concerned with Synthesis of Monoiodotyrosine. DOI: 10.3181/00379727-112-27968	Experimental Biology and Medicine volume 112, issue 1 (1963)	389 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Meinlschmidt, P.; Ueberham, E.; Lehmann, J.; Reineke, K.; Schlüter, O.; Schweiggert-Weisz, U.; Eisner, P.	The effects of pulsed ultraviolet light, cold atmospheric pressure plasma, and gamma-irradiation on the immunoreactivity of soy protein isolate DOI: 10.1016/j.ifset.2016.06.007	Innovative Food Science & Emerging Technologies (2016)	1.55 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Review by: Paul G. Krauss	Reineke Fuchsby Franz Lichtenberger; L. E. Gemeinhardt;Der Abenteurliche Simplizius Simplizissimusby Franz Lichtenberger; P. H. Curts;Die Elementeby Hans-Joachim Fletchner; L. G. Downs DOI: 10.2307/400865	The German Quarterly volume 21, issue 1 (1948)	388 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
REINEKE, E. P.	THE FORMATION OF THYROXINE IN IODINATED PROTEINS DOI: 10.1111/j.1749-6632.1949.tb39858.x	Annals of The Lyceum of Natural History of New York volume 50, issue 5 (1949)	1.13 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Sprouse, Dustin; Jiang, Yaming; Laaser, Jennifer E.; Lodge, Timothy P.; Reineke, Theresa M.	Tuning Cationic Block Copolymer Micelle Size by pH and Ionic Strength DOI: 10.1021/acs.biomac.6b00654	Biomacromolecules (2016)	4.84 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Laaser, Jennifer E.; Lohmann, Elise; Jiang, Yaming; Reineke, Theresa M.; Lodge, Timothy P.	Architecture-Dependent Stabilization of Polyelectrolyte Complexes between Polyanions and Cationic Triblock Terpolymer Micelles DOI: 10.1021/acs.macromol.6b01408	Macromolecules (2016)	3.52 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Soliman, F. A.; Reineke, E. P.	INFLUENCE OF OESTROGEN ON THYROID FUNCTION AFTER ADRENALECTOMY DOI: 10.1530/acta.o.0270385	European Journal of Endocrinology volume 27, issue 4 (1958)	199 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Laaser, Jennifer E.; McGovern, Michael; Jiang, Yaming; Lohmann, Elise;	Equilibration of Micelle– Polyelectrolyte Complexes: Mechanistic Differences between	Journal of Physical Chemistry (2017)	8.08 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]

Author(s) ↓	Article ↓	Journal ↓	File	Mirrors
Reineke, Theresa M.; Morse, David C.; Dorfman, Kevin D.; Lodge, Timothy P.	Static and Annealed Charge Distributions DOI: 10.1021/acs.jpcc.7b01953			
Moss, Davina J Hensman; Pardiñas, Antonio F; Langbehn, Douglas; Lo, Kitty; Leavitt, Blair R; Roos, Raymund; Durr, Alexandra; Mead, Simon; Holmans, Peter; Jones, Lesley; Tabrizi, Sarah J; Coleman, A; Santos, R Dar; Decolongon, J; Sturrock, A; Bardinet, E; Ret, C Jauff; Justo, D; Lehericy, S; Marelli, C; Nigaud, K; Valabrègue, R; van den Bogaard, SJA; Dumas, E M; van der Grond, J; t'Hart, EP; Jurgens, C; Witjes-Ane, M-N; Arran, N; Callaghan, J; Stopford, C; Frost, C; Jones, R; Hobbs, N; Lahiri, N; Ordidge, R; Owen, G; Pepple, T; Read, J; Say, M; Wild, E; Patel, A; Fox, N C; Gibbard, C; Malone, I; Crawford, H; Whitehead, D; Keenan, S; Cash, D M; Berna, C; Bechtel, N; Bohlen, S; Man, A Hoff; Kraus, P; Axelson, E; Wang, C; Acharya, T; Lee, S; Monaco, W; Campbell, C; Queller, S; Whitlock, K; Campbell, C; Campbell, M; Frajman, E; Milchman, C; O'Regan, A; Labuschagne, I; Stout, J; Landwehrmeyer, B; Craufurd, D; Scahill, R; Hicks, S; Kennard, C; Johnson, H; Tobin, A; Rosas, HD; Reilmann, R; Borowsky, B; Pourchot, C; Andrews, S C; Bachoud-Lévi, Anne-Catherine;	Identification of genetic variants associated with Huntington's disease progression: a genome-wide association study DOI: 10.1016/S1474-4422(17)30161-8	The Lancet Neurology (2017)	2.62 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]

Author(s) ↓	Article ↓	Journal ↓	File	Mirrors
<p>Bentivoglio, Anna Rita; Biunno, Ida; Bonelli, Raphael; Burgunder, Jean- Marc; Dunnett, Stephen; Ferreira, Joaquim; Handley, Olivia; Heiberg, Arvid; Illmann, Torsten; Landwehrmeyer, G. Bernhard; Levey, Jamie; Ramos-Arroyo, Maria A.; Nielsen, Jørgen; Koivisto, Susana Pro; Päivärinta, Markku; Roos, Raymund A.C.; Sebastián, A Rojo; Tabrizi, Sarah; Vandenberghe, Wim; Verellen-Dumoulin, Christine; Uhrova, Tereza; Wahlström, Jan; Zaremba, Jacek; Baake, Verena; Barth, Katrin; Garde, Monica Bascuñana; Betz, Sabrina; Bos, Reineke; Callaghan, Jenny; Come, Adrien; Guedes, Leonor Correia; Ecker, Daniel; Finisterra, Ana Maria; Fullam, Ruth; Gilling, Mette; Gustafsson, Lena; Handley, Olivia J; Hvalstedt, Carina; Held, Christine; Koppers, Kerstin; Lamanna, Claudia; Laurà, Matilde; Descals, Asunción Martínez; Martinez-Horta, Saül; Mestre, Tiago; Minster, Sara; Monza, Daniela; Mütze, Lisanne; Oehmen, Martin; Orth, Michael; Padieu, Hélène</p>				
<p>Jiang, Yaming; Sprouse, Dustin; Laaser, Jennifer E.; Dhande, Yogesh; Reineke, Theresa M.; Lodge, Timothy P.</p>	<p>Complexation of Linear DNA and Poly(styrenesulfonate) with Cationic Copolymer Micelles: Effect of Polyanion Flexibility DOI: 10.1021/acs.jpcc.7b03732</p>	<p>Journal of Physical Chemistry volume 121, issue 27 (2017)</p>	<p>5.95 Mb [edit]</p>	<p>[Sci-Hub] [Libgen.rs] [Libgen.lc]</p>

Author(s) ↓	Article ↓	Journal ↓	File	Mirrors
Reineke, E.P.	[Vitamins & Hormones] Volume 4 Thyroactive Iodinated Proteins DOI: 10.1016/s0083-6729(08)61084-5	1946	5.59 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Tschöp, M.; Castañeda, T. R.; Joost, H. G.; Thöne-Reineke, C.; Ortman, S.; Klaus, S.; Hagan, M. M.; Chandler, P. C.; Oswald, K. D.; Benoit, S. C.; Seeley, R. J.; Kinzig, K. P.; Moran, T. H.; Beck-Sickinger, A. G.; Koglin, N.; Rodgers, R. J.; Blundell, J. E.; Ishii, Y.; Beattie, A. H.; Holch, P.; Allison, D. B.; Raun, K.; Madsen, K.; Wulff, B. S.; Stidsen, C. E.; Birringer, M.; Kreuzer, O. J.; Schindler, M.; Arndt, K.; Rudolf, K.; Mark, M.; Deng, X. Y.; Withcomb, D. C.; Halem, H.; Taylor, J.; Dong, J.; Datta, R.; Culler, M.; Craney, S.; Flora, D.; Smiley, D.; Heiman, M. L.	Physiology: Does gut hormone PYY3–36 decrease food intake in rodents? DOI: 10.1038/nature02665a	Nature volume 430, issue 6996 (2004)	394 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Suh, Ji Ho; Lai, Li; Nam, Deokhwa; Kim, Jong; Jo, Juyeon; Taffet, George E; Kim, Eunah; Kaelber, Jason T; Lee, Hyun-Kyoung; Entman, Mark L; Cooke, John P; Reineke, Erin L	Steroid Receptor Coactivator-2 (SRC-2) coordinates cardiomyocyte paracrine signaling to promote pressure overload-induced angiogenesis DOI: 10.1074/jbc.m117.804740	Journal of Biological Chemistry (2017)	4.20 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
REINEKE, E. P.; BERGMAN, A. J.; TURNER, C. W.	EFFECT OF THYROIDECTOMY OF YOUNG MALE GOATS UPON CERTAIN AP HORMONES ¹² DOI: 10.1210/endo-29-3-306	Endocrinology volume 29, issue 3 (1941)	522 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
REINEKE, E. P.; TURNER, C. W.	THE RELATIVE THYROIDAL POTENCY OF 1- AND d,1- THYROXINE ¹ DOI: 10.1210/endo-36-3-200	Endocrinology volume 36, issue 3 (1945)	462 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
REINEKE, E.P.; TURNER, C.W.	GROWTH RESPONSE OF THYROIDECTOMIZED GOATS TO	Endocrinology	789 Kb [edit]	[Sci-Hub] [Libgen.rs]

Author(s) ↓	Article ↓	Journal ↓	File	Mirrors
	ARTIFICIALLY FORMED THYROPROTEIN ¹ DOI: 10.1210/endo-29-5-667	volume 29, issue 5 (1941)		[Libgen.lc]
Nguyen, Tuan M; Kabotyanski, Elena B.; Dou, Yongchao; Reineke, Lucas C.; Zhang, Peng; Zhang, Xiang H-F; Malovannaya, Anna; Jung, Sung Yun; Mo, Qianxing; Roarty, Kevin P.; Chen, Yiwen; Zhang, Bing; Neilson, Joel R.; Lloyd, Richard E; Perou, Charles M.; Ellis, Matthew J.; Rosen, Jeffrey M.	FGFR1-activated Translation of WNT Pathway Components with Structured 5' UTRs is Vulnerable to Inhibition of EIF4A-dependent Translation Initiation DOI: 10.1158/0008-5472.CAN-18-0631	Cancer Research (2018)	4.94 Mb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Soliman, F. A.; Reineke, E. P.	Influence of Estrogen and Progesterone on Radioactive Iodine Uptake by Rat Thyroid DOI: 10.1152/ajplegacy.1955.183.1.63	Am J Physiol Gastrointest Liver Physiol volume 183, issue 1 (1955)	621 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Maqsood, M.; Reineke, E. P.	In vitro I ¹³¹ uptake by salivary glands, stomach and placenta DOI: 10.1152/ajplegacy.1960.199.6.1045	Am J Physiol Gastrointest Liver Physiol volume 199, issue 6 (1960)	615 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]
Beltz, A D; Reineke, E P	An improved multiple-unit constant-pressure microrespirometer. DOI: 10.1152/jappl.1972.32.6.872	Journal of Applied Physiology volume 32, issue 6 (1972)	738 Kb [edit]	[Sci-Hub] [Libgen.rs] [Libgen.lc]

100 files found