**Popular Articles**

M. Atiyah, “*Bourbaki, a Secret Society of Mathematicians” & “The Artist and the Mathematician” (Review)*, Notices of AMS **54** (2007), 1150 – 1152

A. De Azevedo, *Grothendieck no Brasil*, Available in the Internet

L. Barbieri Viale*, Alexander Grothendieck*, in “Grandi Matematici del Novecento’’, Springer-Verlag

F. Bombal, *Alexander Grothendieck’s Work on Functional Analysis*, in “Advanced Courses of Mathematical Analysis II”, World Scientific (2007), 16 – 36

P. Cartier, *A Mad Day’s Work*, Bulletin of AMS **38** (2001), 389 – 408

P. Deligne*, Quelques Idées Maitresses de l’ Œuvre de A. Grothendieck*, Séminaires et Congres **3** (SMF) (1998), 11 – 19

P. Deligne, *Interview for the Abel Prize*, Notices of AMS **61**, 177 – 185

J. Dieudonné, *Les Travaux d’Alexander Grothendieck*, Proceedings of the ICM, Moscow 1966, 21– 24

J. Dieudonné, *On the History of Weil Conjectures*, The Mathematical Intelligencer **10** (1975)

J. Dieudonné, *De l’Analyse Fonctionnelle aux Fondements de la Géométrie Algébrique*, The Grothendieck Festschrift **I** (1990), 1 – 14

P. Douroux, *Alexander Grothendieck – Un Voyage à la Poursuite des Choses Evidentes* (Available in the Web)

J. Giraud, *Une entrevue avec Jean Giraud, à Propos d'Alexandre Grothendieck*, Le Journal de Maths **1**, 63 – 65 (1994)

A. Grothendieck, *The Cohomology Theory of Abstract Algebraic Varieties,* Proceedings of the ICM 1958, 103–118

A. Grothendieck, *Esquisse Thématique* (1972), Available in the Internet

A. Grothendieck & J.P. Serre, *Correspondence*, S.M.F. (2001)[[1]](#footnote-2)

A. Herreman, *Découvrir et Transmettre: la Dimension Collective des Mathématiques dans Récoltes & Semailles,* Available in the Internet

C. Houzel, *Les Débuts de la Théorie des Faisceaux*, in *Sheaves of Manifolds* (by. M. Kashiwara and P. Schapira)

R. Ikonikoff, *Mais Où Est le Génie des Maths ?*, Science et Vie **935** (1995), 53 – 57

L. Illusie, *Catégories Dérivées et Dualité* : *Travaux de Verdier*, Enseign. Math. **36** (1990), 369 –

391

L. Illusie, *Reminiscences of Grothendieck and His School*, Notices of AMS **57** (2010), 1106 – 1115

L. Illusie, *Grothendieck in Pisa Crystals and Barsotti-Tate Groups* (Available on His site)

L. Illusie, *La Descente Galoisienne* (Available on His site)

L. Illusie, *Pierre Deligne et la Géométrie Arithmétique* (Available on His site)

1. Jackson, *IHES at 40*, Notices of AMS **46** (1999), 329 – 337
2. Jackson, *Comme Appelé du Néant,*  Notices of AMS **51** (2004)

A. Jackson, *IHES at 50*, Notices of AMS **55** (2009), 962 – 963

N. Katz, *The Work of Pierre Deligne*, Proceedings of the ICM 1978, 47 – 52

Y. Ladegaillere, *Alexander Grothendieck Après 1970* (Personal communication to Allyn Jackson).

D. Mumford, *Response at the Steele Prize*, Notices of AMS **54** (2007), page 515

D. Mumford & J. Tate, *Deligne: An Instinct for the Key Idea*, Science **202** (1978), 737 – 739

F. Oort, *Review of “David Mumford Selected Papers Volume II”*, Notices of AMS **60** (2013), 214

– 217

V. Poénaru, *Memories of Shourik*, Notices of AMS **55** (2008), 964 – 965

P. Pragacz, *Notes on Life and Work of Alexander Grothendieck*, Available in the Internet

M. Reid, *History and Sociology of Algebraic Geometry,* in *Undergraduate Algebraic Geometry*, Cambridge University Press (1988)

D. Ruelle, *The Mathematician’s Brain*, Princeton University Press (2007)

W. Scharlau, *Who is Alexander Grothendieck* ?, Notices of AMS **55** (2008), 930 – 941

L. Schneps, *Alexander Grothendieck – A Mathematical Portrait* [[2]](#footnote-3), International Press (2014)

J. P. Serre, *Géométrie Algébrique*, Proceedings of the ICM 1962, 190 – 196

J. P. Serre, *Rapport au Comité Fields sur les Travaux de Grothendieck*, K-Theory **3** (1989), 199 –204

J. Tate, *Correspondence Grothendieck–Serre,* NAW**1** (2004)(Available in the Internet)

1. Bilingual version published by the AMS (2003). [↑](#footnote-ref-2)
2. This book contains a series of popular (and semi-popular) articles that treat almost all aspects of Grothendieck’s work:

	* J. Diestel, *Grothendieck and Banach Space Theory*
	* M. Karoubi, *L’influence d’Alexandre Grothendieck en K-théorie*
	* M. Raynaud, *Grothendieck et la Théorie des Schémas*
	* S. Kleiman, *The Picard Scheme*
	* D. Mumford, *My Introduction to Schemes and Functors*
	* C. Simpson, *Descent*
	* J. P. Murre, *On Grothendieck’s Work on the Fundamental Group*
	* R. Hartshorne, *An Apprenticeship*
	* L. Illusie, *Grothendieck et la Cohomologie Etale*
	* L. Schneps, *The Grothendieck-Serre Correspondence*
	* F. Oort, *Did Earlier Thoughts Inspire Grothendieck?*
	* P. Cartier, *A Country of Which Nothing is Known but the Name: Grothendieck and “Motives”*
	* Y. Manin, *Forgotten Motives: The varieties of Scientific Experience*All of these articles are available in the Internet. [↑](#footnote-ref-3)