

The Complete Andreescu Library

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The Complete Andreescu Library

*A freely shared, independently compiled guide to the life, achievements, and complete bibliography of **Titu Andreescu** — with legitimate ways for any student or teacher, anywhere, to read his work.*

Few people have shaped the mathematical lives of more students than Titu Andreescu. Across four decades — first in Romania, then in the United States, and through his books in classrooms from Chennai to California — he has done one thing better than almost anyone alive: he has taught people how to *think* about hard problems.

Yet many talented students, and even teachers, have never heard his name. **This guide exists to change that.** It gathers, in one place, who he is, what he built, every book he has written or edited, and where you can legitimately find each one.

Who Is Titu Andreescu?

Titu Andreescu was born on **19 August 1956 in Timișoara, Romania**, and was drawn to mathematics early, encouraged by his father and uncle. As a high-school student he won the Romanian national problem-solving contests three years running (1973–1975).

After graduating from the University of Timișoara, he taught at the Constantin Diaconovici Loga school, edited *Revista Matematică din Timișoara* (1981–1989), and coached the Romanian IMO team — earning the national title of “Distinguished Professor” in 1983.

In **1990 he emigrated to the United States**, joining the Illinois Mathematics and Science Academy. He went on to coach the United States IMO team for a decade, direct the Mathematical Association of America’s American Mathematics Competitions (1998–2003), chair the USAMO, and serve on the IMO Advisory Board. He later earned his Ph.D. (on Diophantine analysis) and became a professor at the **University of Texas at Dallas**.

Reliable profiles credit him with **more than forty** distinct books; counting multiple editions and translations, library catalogues list far more. He has also contributed hundreds of original problems to competitions worldwide.

A Teacher’s Journey — Timeline

Year	Milestone
1956	Born in Timișoara, Romania.
1973–75	Wins the Romanian national problem-solving contests three years running.
1980s	Teaches, edits a mathematics review, and coaches the Romanian IMO team; named “Distinguished Professor” (1983).
1990	Emigrates to the USA; joins the Illinois Mathematics and Science Academy.
1994	Coaches the USA IMO team to a perfect score in Hong Kong — the first time any nation achieved it.
1998–2003	Directs the MAA’s American Mathematics Competitions; head coach of the USA IMO team; chairman of the USAMO.
2002	Elected to the IMO Advisory Board.
2006	Found AwesomeMath , the free journal Mathematical Reflections , and the Metroplex Math Circle; joins UT Dallas.
2003 →	Earns his Ph.D. and builds XYZ Press into a leading home for olympiad problem books.

What He Built

- **AwesomeMath (since 2006)** — a summer program for gifted students, expanded to UT Dallas, Cornell, and the University of Puget Sound, plus a year-round program.
- **Mathematical Reflections (since 2006, free)** — a free online journal: six issues a year of problems and articles for students and teachers.
- **The AMC (1998–2003)** — as director of the MAA’s American Mathematics Competitions, he shaped the contests that identify and develop talent across the USA.
- **XYZ Press** — the publishing house he built for rigorous, beautiful problem-solving books.
- **USA IMO Team (10 years)** — head coach 1993–2002, including the historic 1994 perfect score.

- **Metroplex Math Circle (since 2006)** — weekend olympiad enrichment at UT Dallas.

The Complete Catalogue

The catalogue below is organised by series and publisher. Where a collaborator field reads “—”, Titu Andreescu is the lead author and additional contributors may exist; several titles have multiple editions. Bibliographic details were compiled from public sources — corrections are welcome.

TRAINING OF THE USA IMO TEAM

Title	Year	Collaborators	Topic · Level
101 Problems in Algebra — <i>From the Training of the USA IMO Team</i>	2001	with Zuming Feng	Algebra · Olympiad
102 Combinatorial Problems — <i>From the Training of the USA IMO Team</i>	2003	with Zuming Feng	Combinatorics · Olympiad
103 Trigonometry Problems — <i>From the Training of the USA IMO Team</i>	2005	with Zuming Feng	Trigonometry · Olympiad
104 Number Theory Problems — <i>From the Training of the USA IMO Team</i>	2007	with Dorin Andrica, Zuming Feng	Number Theory · Olympiad

SPRINGER · BIRKHÄUSER TEXTBOOKS

Title	Year	Collaborators	Topic · Level
Mathematical Olympiad Challenges	2000	with Răzvan Gelca	Problem Solving · Olympiad
Mathematical Olympiad Treasures	2004	with Bogdan Enescu	Problem Solving · Olympiad
A Path to Combinatorics for Undergraduates — <i>Counting Strategies</i>	2004	with Zuming Feng	Combinatorics · Undergraduate
Complex Numbers from A to ...Z	2006	with Dorin Andrica	Complex Numbers, Geometry · Intermediate
Geometric Problems on Maxima and Minima	2006	with Oleg Mushkarov, Luchezar Stoyanov	Geometry, Inequalities · Olympiad
Putnam and Beyond	2007	with Răzvan Gelca	Problem Solving · Undergraduate
Number Theory — <i>Structures, Examples, and Problems</i>	2009	with Dorin Andrica	Number Theory · Intermediate
An Introduction to Diophantine Equations — <i>A Problem-Based Approach</i>	2010	with Dorin Andrica, Ion Cucurezeanu	Number Theory · Olympiad
Essential Linear Algebra with Applications — <i>A Problem-Solving Approach</i>	2014	—	Linear Algebra · Undergraduate
Quadratic Diophantine Equations	2015	with Dorin Andrica	Number Theory · Advanced
Mathematical Bridges	2017	with Cristinel Mortici, Marian Tetiva	Analysis · Undergraduate

XYZ PRESS · AWESOMEMATH PROBLEM BOOKS

Title	Year	Collaborators	Topic · Level
Problems from the Book	2008	with Gabriel Dospinescu	Problem Solving, Advanced · Advanced
105 Algebra Problems — <i>from the AwesomeMath Summer Program</i>	2011	—	Algebra · Olympiad
Straight from the Book	2012	with Gabriel Dospinescu	Problem Solving, Advanced · Advanced
106 Geometry Problems — <i>from the AwesomeMath Summer Program</i>	2013	with Michal Rolinek, Josef Tkadlec	Geometry · Olympiad
107 Geometry Problems — <i>from the AwesomeMath Year-Round Program</i>	2013	with Michal Rolinek, Josef Tkadlec	Geometry · Olympiad
110 Geometry Problems for the International Mathematical Olympiad	2014	with Cosmin Pohoată	Geometry · Olympiad
108 Algebra Problems — <i>from the AwesomeMath Year-Round Program</i>	2016	—	Algebra · Olympiad
Lemmas in Olympiad Geometry	2016	with Sam Korsky, Cosmin Pohoată	Geometry · Olympiad
Number Theory — <i>Concepts and Problems</i>	2017	with Gabriel Dospinescu, Oleg Mushkarov	Number Theory · Advanced
Mathematical Induction — <i>A Powerful and Elegant Method of Proof</i>	2017	with Vlad Crişan	Proof Techniques · Intermediate
Sums and Products	2018	with Marian Tetiva	Algebra, Inequalities · Olympiad
Pristine Landscapes in Elementary Mathematics	2018	with Cristinel Mortici, Marian Tetiva	Problem Solving · Intermediate
117 Polynomial Problems — <i>from the AwesomeMath Summer Program</i>	2019	with Navid Safaei, Alessandro Ventullo	Polynomials, Algebra · Olympiad
Awesome Polynomials for Mathematics Competitions	2019	with Navid Safaei, Alessandro Ventullo	Polynomials · Olympiad
Topics in Geometric Inequalities	2019	with Oleg Mushkarov	Geometry, Inequalities · Olympiad
Algebraic Inequalities — <i>New Vistas</i>	2019	—	Inequalities, Algebra · Olympiad
Topics in Functional Equations — <i>Third Edition</i>	2020	with Iurie Boreico, Oleg Mushkarov, Nikolai Nikolov	Functional Equations · Olympiad
A Romanian Problem Book	2020	with Marian Tetiva	Problem Solving · Olympiad
Awesome Math — <i>Teaching Mathematics with Problem Based Learning</i>	2020	with Kathy Cordeiro, Alina Andreescu	Pedagogy · Educators

MAA COMPETITION ARCHIVES

Title	Year	Collaborators	Topic · Level
Mathematical Olympiads: Problems and Solutions from Around the World — <i>Annual series, 1995–2001</i>	1997	edited with Zuming Feng, Kiran Kedlaya & others	Competition Archive · Olympiad
USA and International Mathematical Olympiads — <i>Annual series, 2000–2004</i>	2001	edited with Zuming Feng	Competition Archive · Olympiad

MATHEMATICAL REFLECTIONS — COLLECTED VOLUMES

The free journal he founded is also published as two-year hardcover collections (XYZ Press), 2006–2023: *The First Two Years* · *The Next Two Years* · *Two More Years* · *Two Special Years (2014–15)* · *Two Wonderful Years (2016–17)* · *Two Lockdown Years (2020–21)* · *Two Meaningful Years (2022–23)*. **The journal itself is free to read online — see below.**

The Collaborators

Andreescu rarely worked alone. The mathematicians who co-authored the books above include, by number of shared titles in this catalogue:

Zuming Feng (7) · Dorin Andrica (5) · Oleg Mushkarov (4) · Marian Tetiva (4) · Gabriel Dospinescu (3) · Răzvan Gelca (2) · Cosmin Pohoată (2) · Cristinel Mortici (2) · Navid Safaei (2) · Alessandro Ventullo (2) · Michal Rošinek (2) · Josef Tkadlec (2) · Bogdan Enescu · Ion Cucurezeanu · Luchezar Stoyanov · Sam Korsky · Vlad Crişan · Iurie Boreico · Nikolai Nikolov · Kathy Cordeiro · Alina Andreescu · Kiran Kedlaya.

Where to Read for Free (Legitimately)

You do not need money to start. These resources are genuinely free, or let you borrow legally.

- **Mathematical Reflections — the free journal he founded.** Every current and archived issue is free to read. → https://www.awesomemath.org/mathematical-reflections/SMARTPANTS_PRESERVED_692SMARTPANTS_PRESERVED_693
- **AMC · AIME · USAMO past problems.** Decades of competition problems and solutions, free. → https://artofproblemsolving.com/wiki/index.php/AMC_Problems_and_SolutionsSMARTPANTS_PRESERVED_698SMARTPANTS_PRESERVED_699
- **Internet Archive — borrow legally.** Many titles can be borrowed for free (controlled digital lending), one reader at a time. → https://archive.org/search?query=Titu+AndreescuSMARTPANTS_PRESERVED_704SMARTPANTS_PRESERVED_705
- **Google Books — generous free previews**, often whole chapters, of most titles. → https://www.google.com/search?tbm=bks&q=Titu+AndreescuSMARTPANTS_PRESERVED_710SMARTPANTS_PRESERVED_711
- **Art of Problem Solving — free community & wiki**, where these books are discussed problem-by-problem. → https://artofproblemsolving.com/community/SMARTPANTS_PRESERVED_716SMARTPANTS_PRESERVED_717
- **Your library.** School, college and city libraries can order or inter-loan these titles; many Indian university libraries already hold the Springer/Birkhäuser editions. → https://www.worldcat.org/search?q=au%3ATitu+AndreescuSMARTPANTS_PRESERVED_722SMARTPANTS_PRESERVED_723

The interactive web edition of this guide gives **per-book** buy / borrow / preview links (Amazon India, Flipkart, publisher pages, Internet Archive, Google Books). See the GitHub link in the colophon.

How to Use This Guide

If you are a student. Start free — read a few problems in *Mathematical Reflections* and try the AMC archive. Pick your level: begin with *Intermediate* titles, grow into *Olympiad*, and dream toward *Problems from the Book*. Choose by weakness: bad at geometry? Work one geometry book cover to cover. You don't need a coach to start — these books are the coaching.

If you are a teacher. Share this guide so your whole class has a map. Build a reading ladder by sequencing titles by level for a year-long enrichment track. Use the free journal as a steady supply of fresh, vetted problems for clubs and circles. Order titles for your library using the WorldCat link above.

Colophon & Disclaimer

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On accuracy. Bibliographic details were compiled from public sources; several titles have multiple editions, and some entries list the lead author only. Corrections are welcome via the project's GitHub repository.

Sources: Wikipedia · Art of Problem Solving · AwesomeMath / XYZ Press · Springer & Birkhäuser · Goodreads · the AMS & MAA bookstores.