

$$\sum_{i=0}^{\infty} x^i$$

$$y = \frac{\Delta x}{\Delta z}$$

$$= (y-1)^2$$

$$\ln = \sqrt{a \times b}$$

$$x^a + y^b = b$$

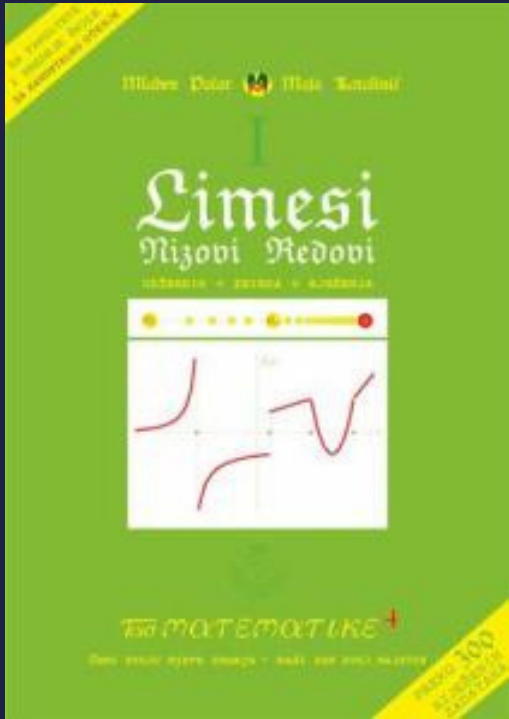
$$\sin a = b$$

$$\sum_{n=0}^{+\infty} \frac{x^n}{n!}$$

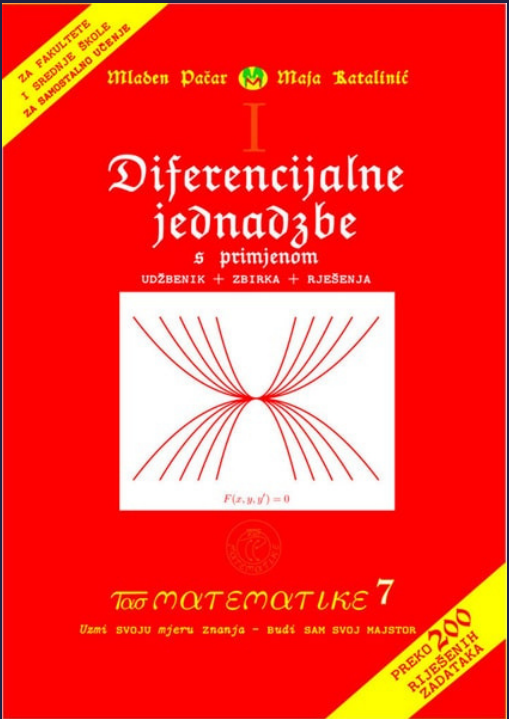
$$a^2 + b^2 = c^2$$

LITERATURA IZ PODRUČJA MATEMATIKE

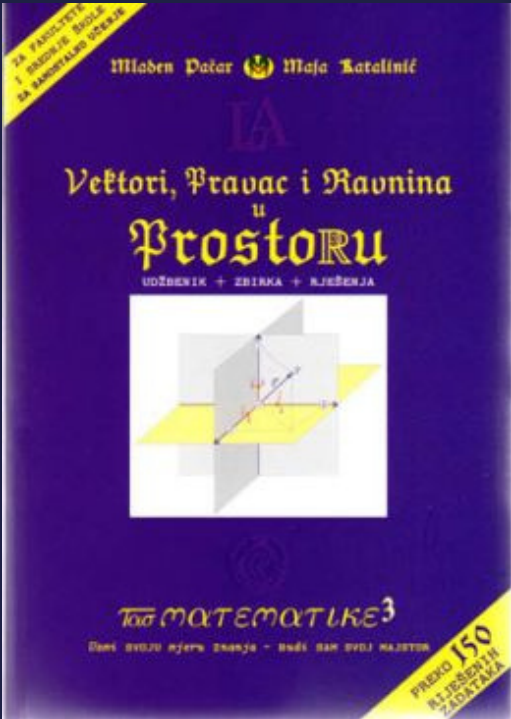
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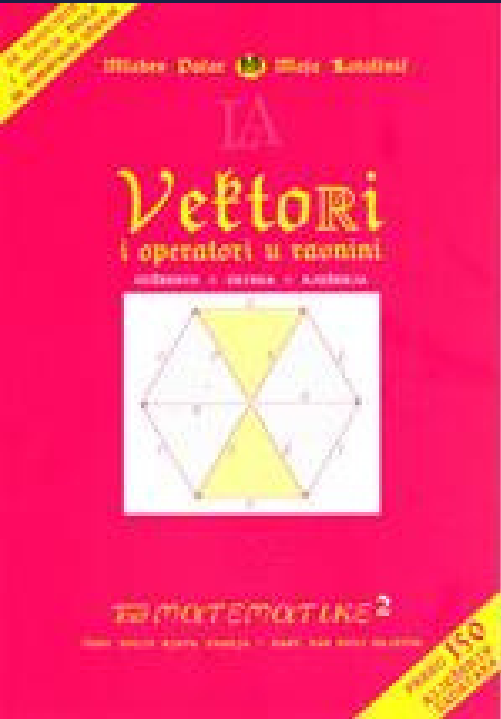
Mladen Pačar; Maja Katalinić:
Limesi, nizovi i redovi



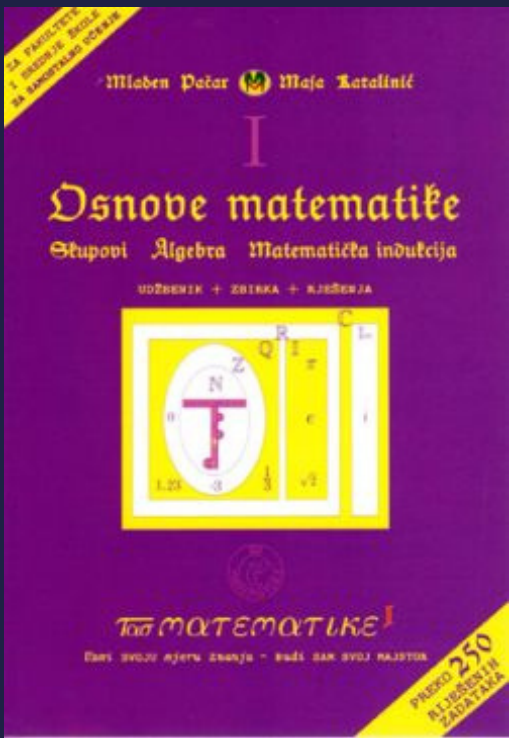
Mladen Pačar; Maja Katalinić:
Diferencijalne jednačbe s primjenom



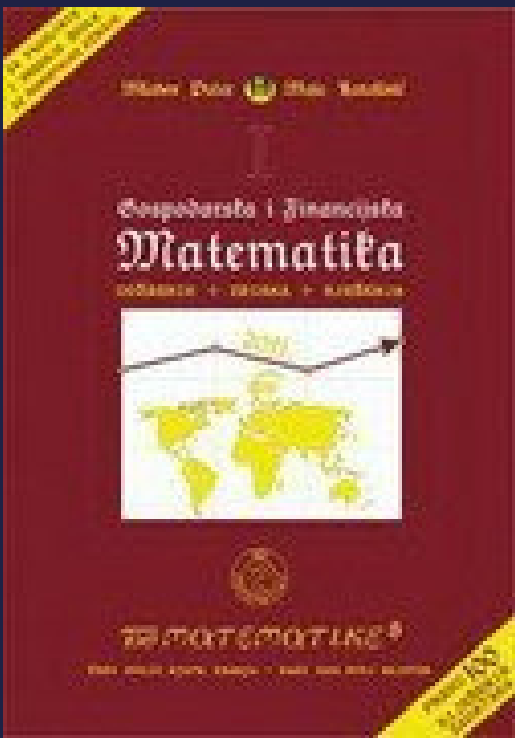
Mladen Pačar; Maja Katalinić:
Vektori, pravac i ravnina u prostoru



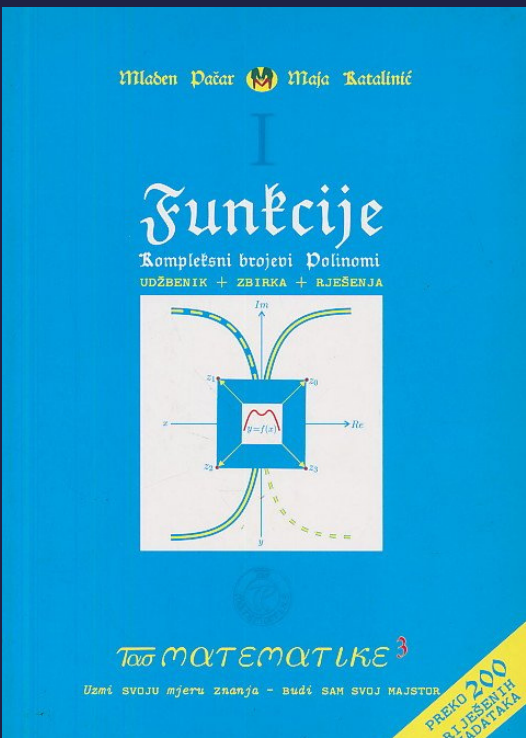
Mladen Pačar; Maja Katalinić:
Vektori i operatori u ravnini



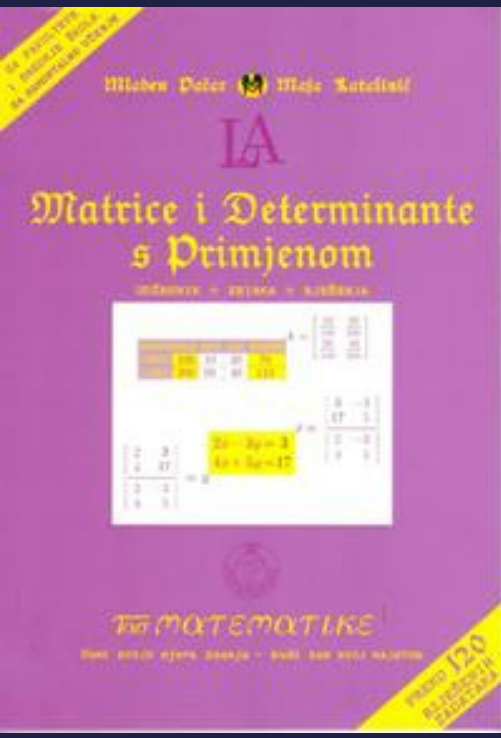
Mladen Pačar; Maja Katalinić:
Osnove matematike - skupovi, algebra, matematička indukcija



Mladen Pačar; Maja Katalinić:
Gospodarska i finansijska matematika



Mladen Pačar; Maja Katalinić:
Funkcije, kompleksni brojevi i polinomi



Mladen Pačar; Maja Katalinić:
Matrice i determinante s primjenom

$$B \lim_{x \rightarrow 1} \frac{ctgx - 2}{2\sqrt{11 \times 3}}$$

$$x^2 + y^2 = z$$

$$S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\int (x \pm a^2)$$

$$\phi = \sqrt{\frac{\sum (x - m)^2}{n - 1}}$$

$$\sum = n - 1$$

$$\frac{A - C}{C} =$$

$$s = \int 5t dt$$

$$\sum_{i=0}^{\infty} x^i = \frac{1}{1-x}$$

$$y = \frac{\Delta x}{\Delta z}$$

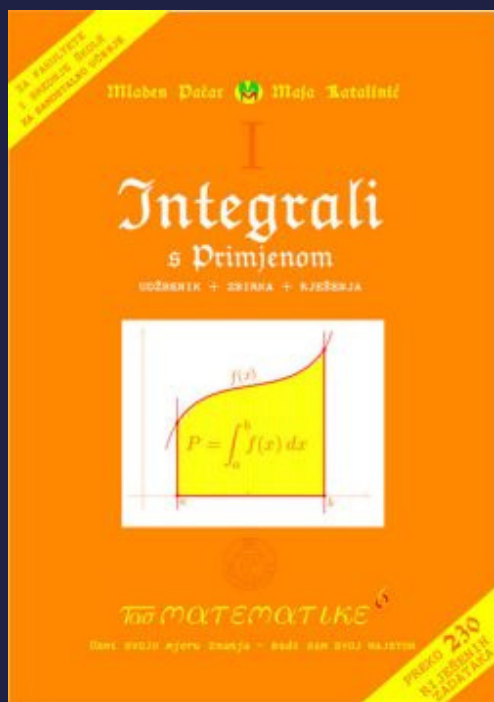
$$= (y-1)^2$$

$$x + \frac{1}{x} \sin \alpha = b$$

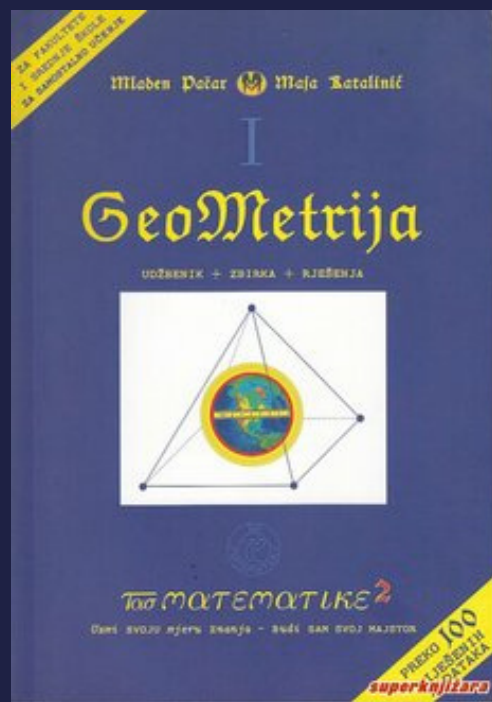
$$I_n = \sqrt{a \times b}$$

$$\sum_{n=0}^{\infty} \frac{x^n}{n!}$$

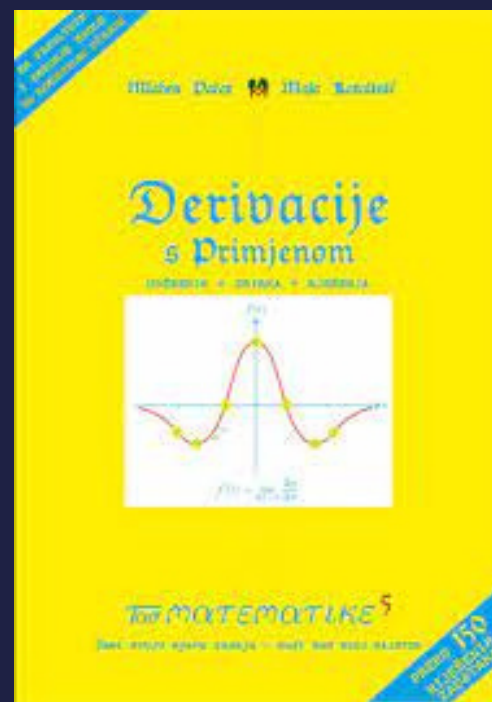
$$a^2 + b^2 = c^2$$



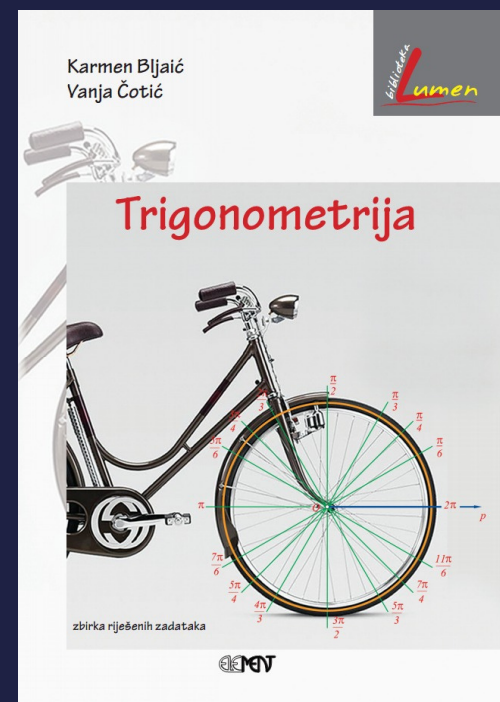
Mladen Pačar; Maja Katalinić:
Integrali s primjenom



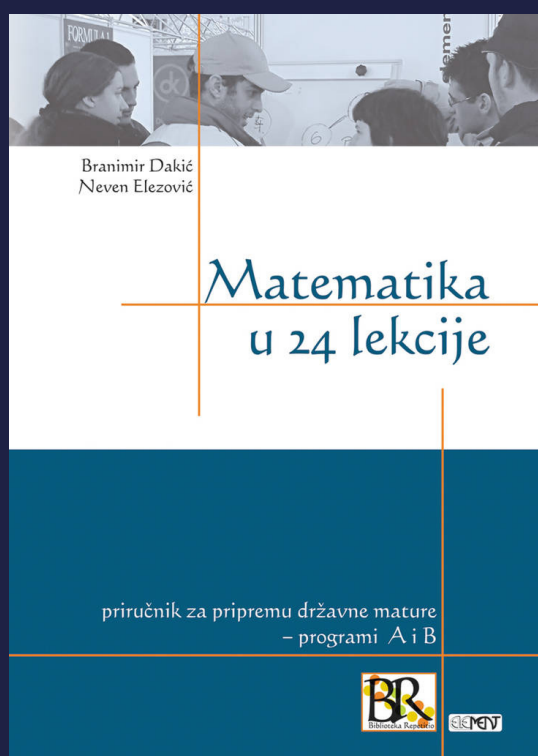
Mladen Pačar; Maja Katalinić:
Geometrija



Mladen Pačar; Maja Katalinić:
Derivacije s primjenom



Karmen Bljaić; Vanja Čotić:
Trigonometrija - zbirka riješenih
zadataka



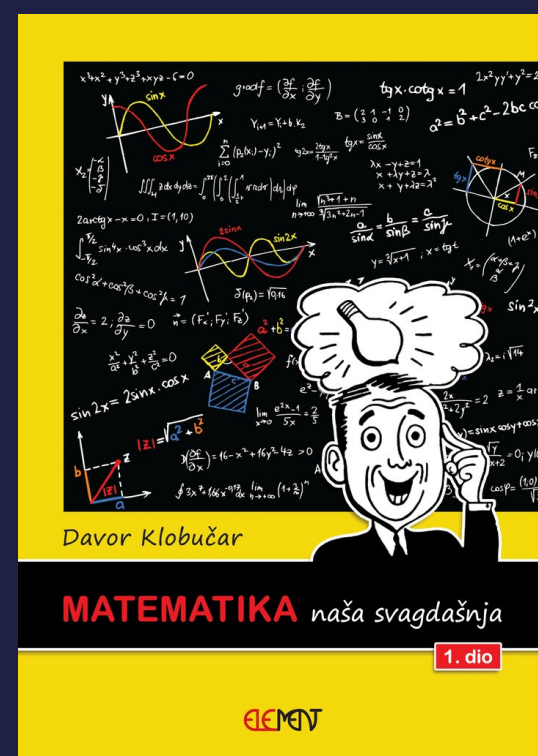
Branimir Dakić; Neven Elezović:
Matematika u 24 lekcije.



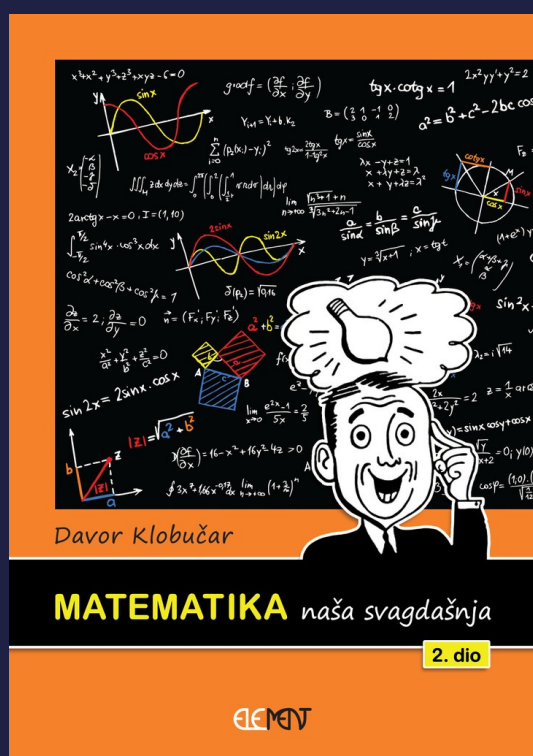
Vinko i Mira Bajrović: Matematika
na državnoj maturi



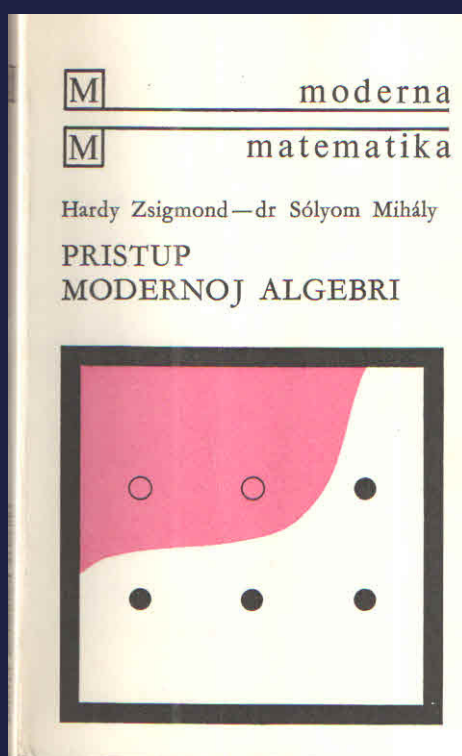
Olga Radun: Matematika 1 -
zbirka zadataka za prvi razred
stručnih škola



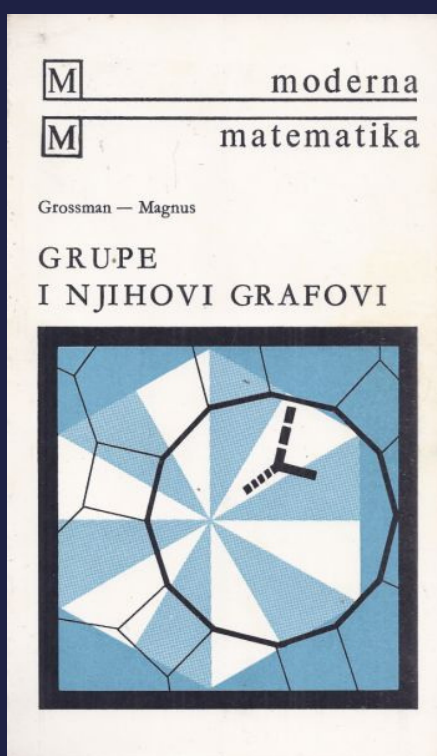
Davor Klobučar: Matematika
naša svagdašnja 1. dio



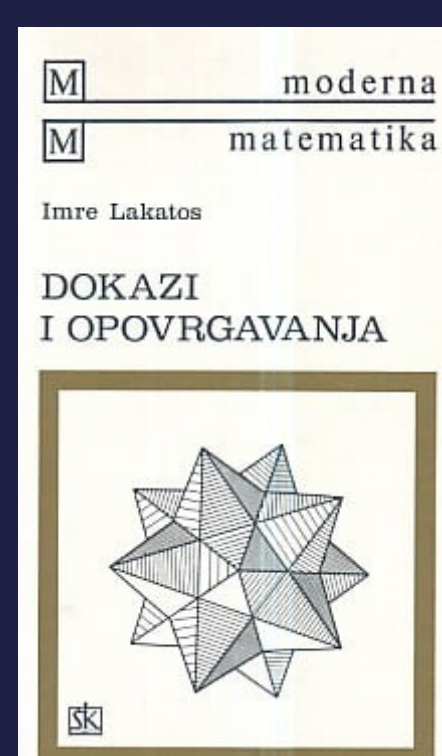
Davor Klobučar: Matematika
naša svagdašnja 2. dio



Hardy Zsigmond; Solyom Mihaly:
Pristup modernoj algebri



Grossman; Magnus: Grupe i
njihovi grafovi



Imre Lakatos: Dokazi i
opovrgavanje

$$B \lim_{x \rightarrow 1} \frac{\text{ctgx} - 2}{2\sqrt{1 \times 3}}$$

$$x^2 + y^2 = z$$

$$S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\int (x \pm a^2)$$

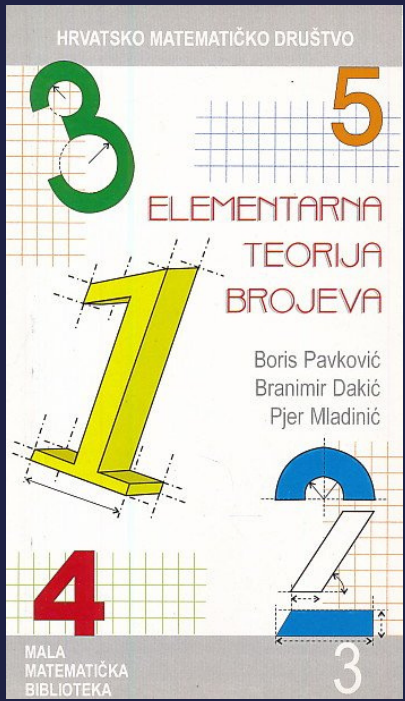
$$\sum = n - 1$$

$$\frac{A - C}{C}$$

$$\phi = \sqrt{\frac{\sum (x - m)^2}{n - 1}}$$

$$s = \int 5t dt$$

$$i=0 \quad y = \frac{\Delta x}{\Delta z} \quad = (y-1)^2 \quad \ln = \sqrt{a \times b} \quad \sum_{n=0}^{+\infty} \frac{x^n}{n!} \quad \begin{matrix} \beta \\ \alpha \\ \gamma \end{matrix} \quad 2+b^2=c^2 \quad x$$



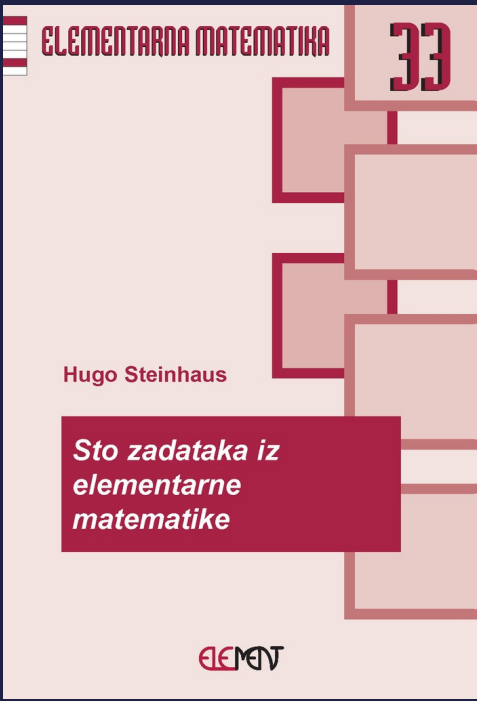
Branimir Pavković, Branimir Dakić, Pjer Mladinić: Elementarna teorija brojeva



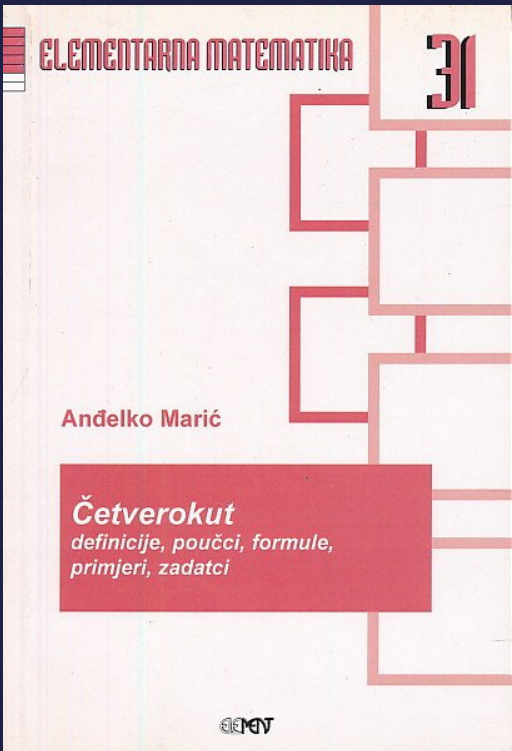
Josip Pečarić: Nejednakosti



Vladimir Devide: Gros matematičkih zadataka



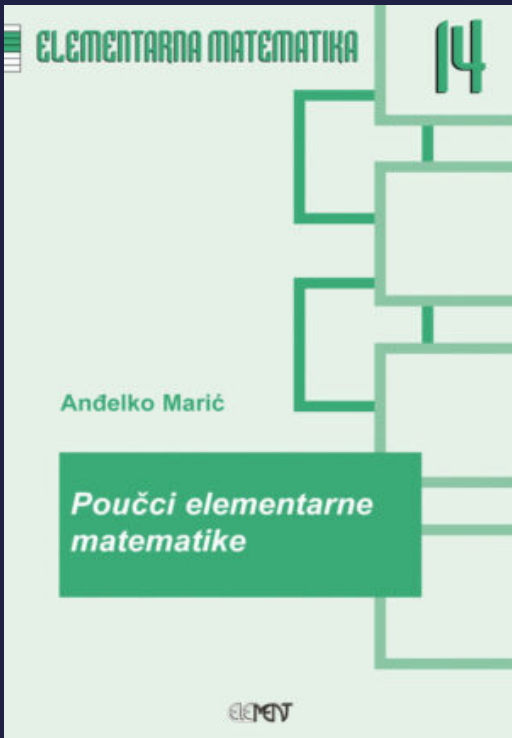
Hugo Steinhaus: Sto zadataka iz elementarne matematike



Anđelko Marić: Četverokut - definicije, poučci, formule, primjeri, zadaci



Željko Hanjš, Mario Krnić: Matematička natjecanja 2007./2008.



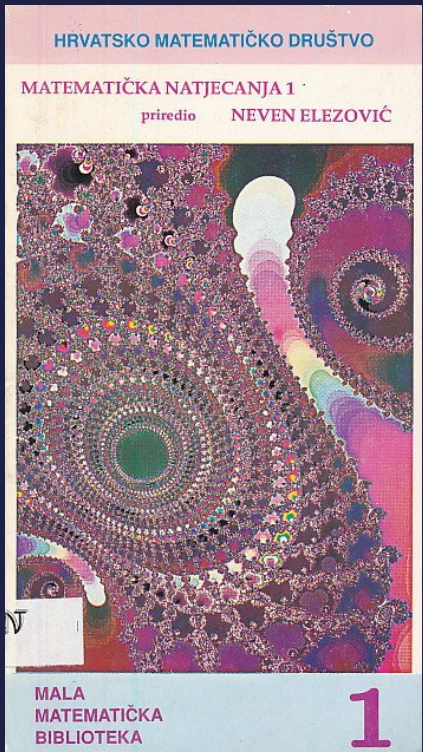
Ađelko Marić: Poučci elementarne matematike



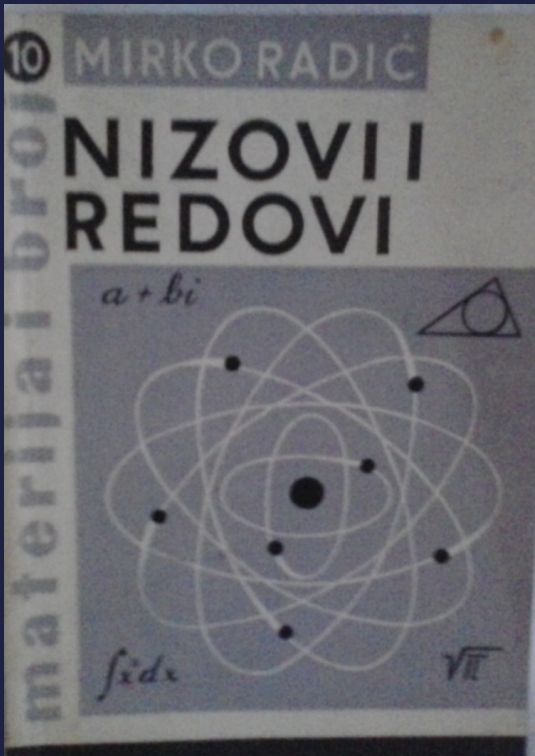
Neven Elezović: Matematički rebusi



Vasiljev; Jegorov: Zbirka pripremni zadataka za matematička natjecanja



Neven Elezović: Matematička natjecanja 1



Mirko Radić: Nizovi i redovi



Fiebig - Jumghans: Računanje s korijenima

$$B \lim_{x \rightarrow 1} \frac{\text{ctgx} - 2}{2\sqrt{11 \times 3}} \quad \int (x \pm a^2) \quad \sum = n-1 \quad \frac{A-C}{C} = \frac{0}{10} \quad S = \int 5t dt \quad x^2 + y^2 = z \quad S_3 = \begin{bmatrix} 10 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} \quad \phi = \sqrt{\frac{\sum (x-m)^2}{n-1}} \quad \frac{A-C}{C} = \frac{0}{10}$$

$$\sum_{i=0}^n x_i$$

$$y = \frac{\Delta x}{\Delta z}$$

$$= (y-1)^2$$

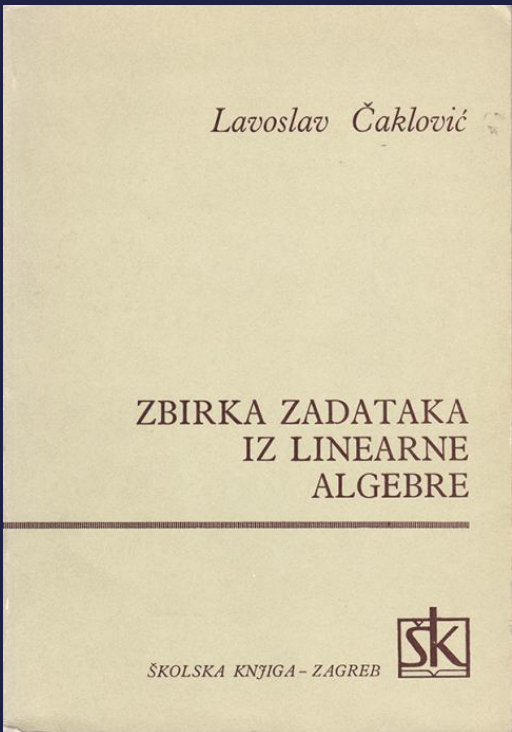
$$\ln = \sqrt{a \times b}$$

$$(x+h) \sin a = b$$

$$\sum_{n=0}^{+\infty} \frac{x^n}{n!}$$

$$\begin{matrix} \beta \\ \alpha \\ \gamma \end{matrix}$$

$$a^2 + b^2 = c^2$$



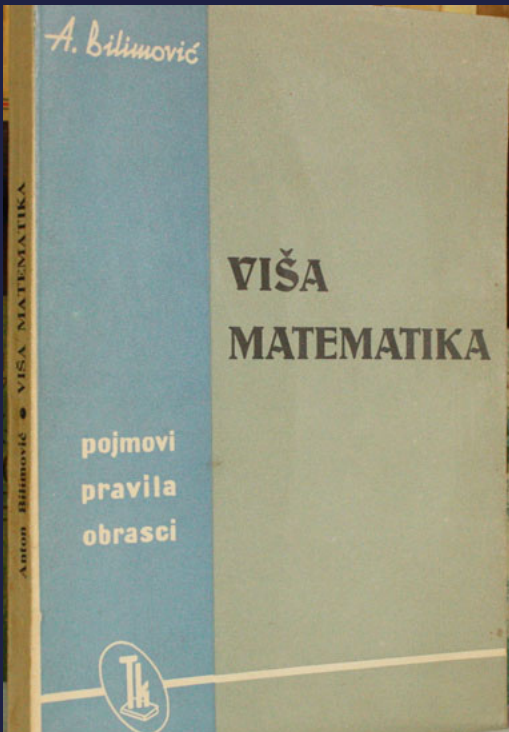
Lavoslav Čaklović: Zbirka zadataka iz linearne algebre



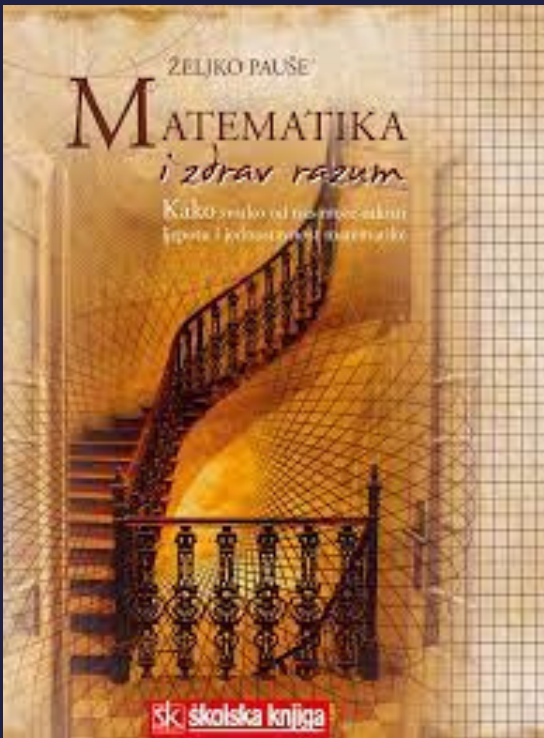
Boris Aspen: Repetitorij više matematike 2. dio



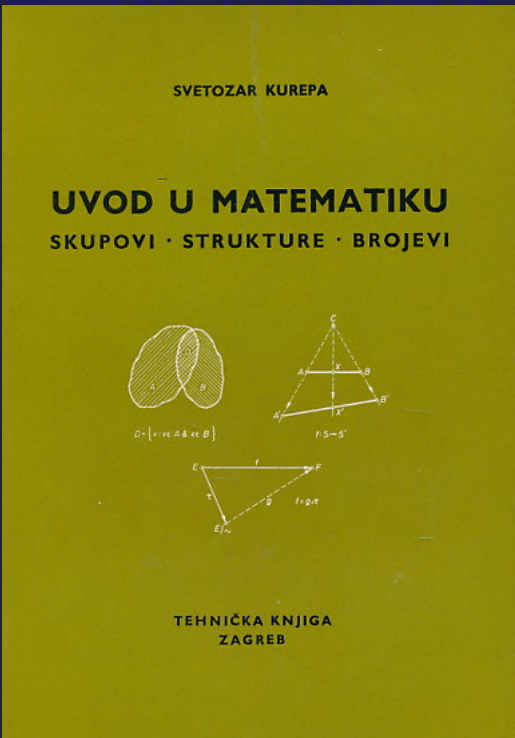
Boris Aspen: Repetitorij više matematike 3. dio



Anton Bilimović: Viša matematika



Željko Pauše: Matematika i zdrav razum



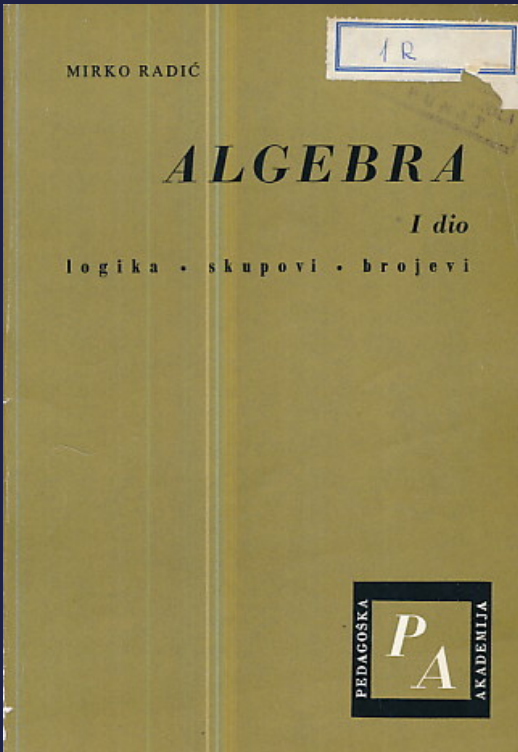
Svetozar Kurepa: Uvod u matematiku - skupovi, strukture, brojevi



Branimir Dakić: Ispiti znanja iz matematike za 2. razred gimnazije



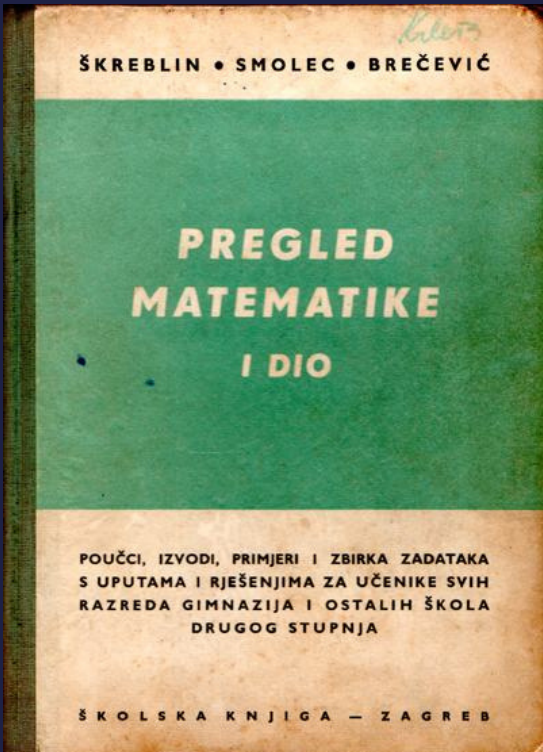
Fiebig-Junghans: Računanje s potencijama



Mirko Radić: Algebra 1. dio - logika, skupovi, brojevi



Neven Elezović: Odabrani zadaci elementarne matematike



Škrebilin; Smolec; Brečević: Pregled matematike 1. dio



FBrečević; Bogdanov: Matematičke formule

$$B \lim_{x \rightarrow 1} \frac{\operatorname{ctgx} - 2}{2\sqrt{11 \times 3}}$$

$$Q''$$

$$\int (x \pm a^2)^c$$

$$\sum = n - 1$$

$$\frac{A - C}{C} =$$

$$x^2 + y^2 = z$$

$$S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\phi = \sqrt{\frac{\sum (x - m)^2}{n - 1}}$$

$$s = \int 5t \, dt$$

$$\sum_{i=0}^{\infty} x^i$$

$$y = \frac{\Delta x}{\Delta z}$$

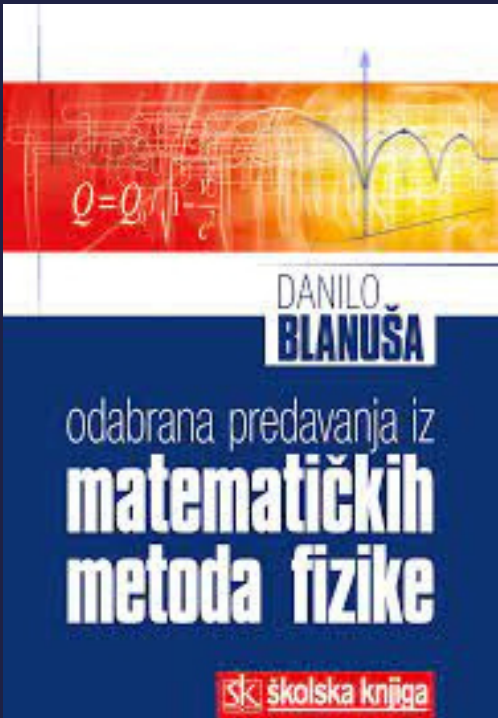
$$= (y-1)^2$$

$$\ln = \sqrt{a \times b}$$

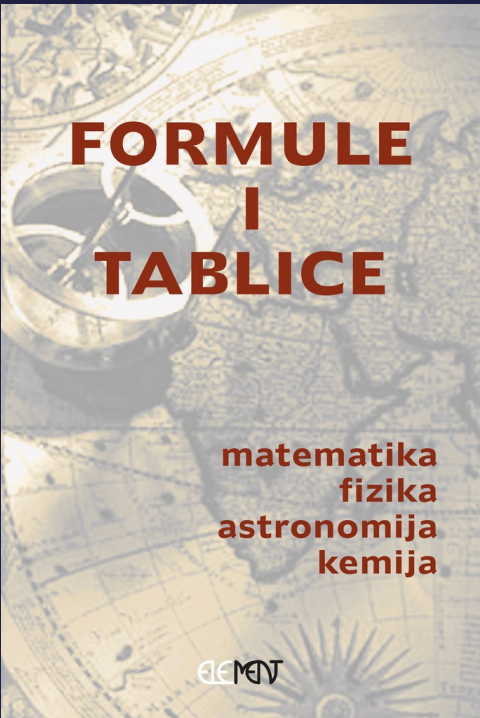
$$(x+h) \sin a = b$$

$$\sum_{n=0}^{+\infty} \frac{x^n}{n!}$$

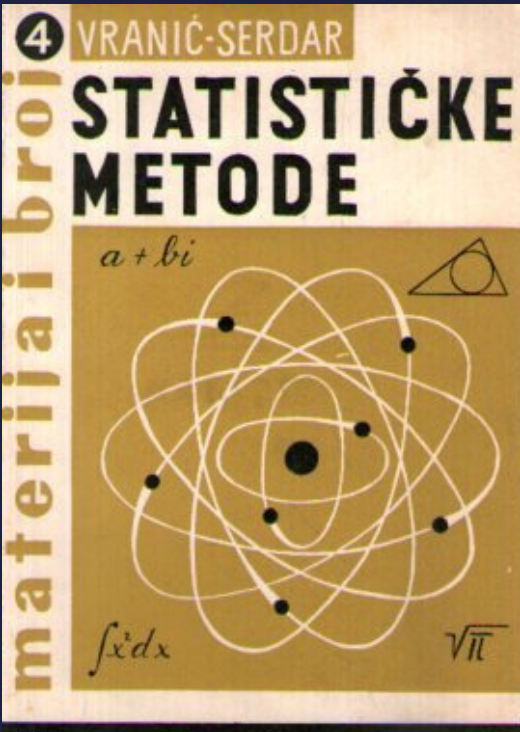
$$a^2 + b^2 = c^2$$



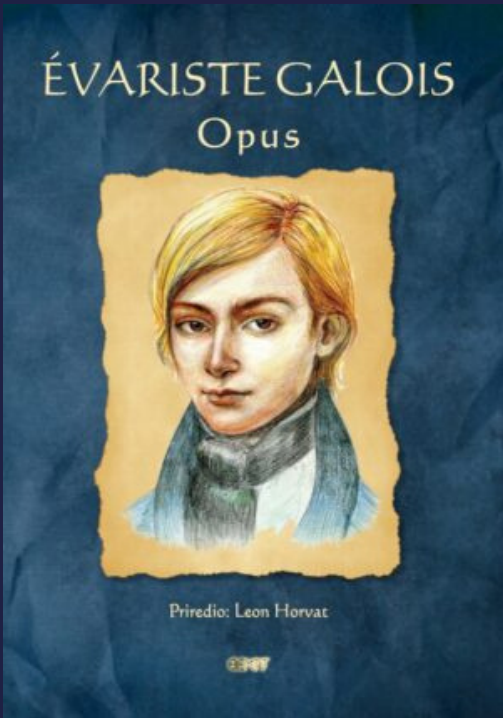
Danilo Blanuša: Odabrana predavanja iz matematičkih metoda fizike



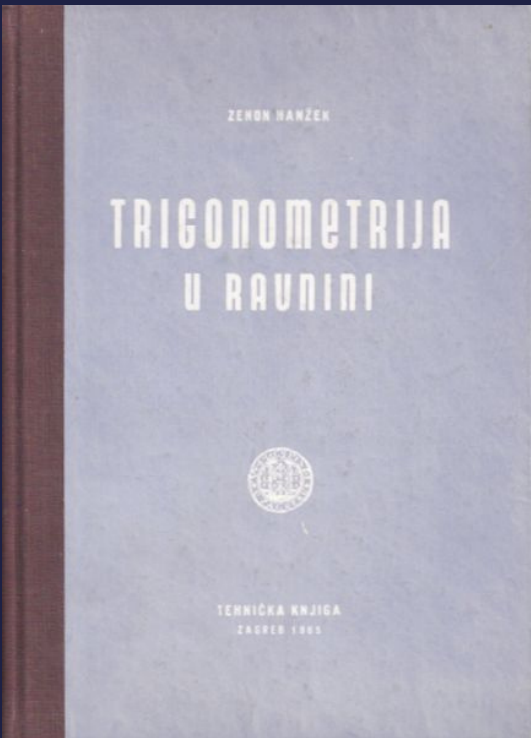
Formule i tablice



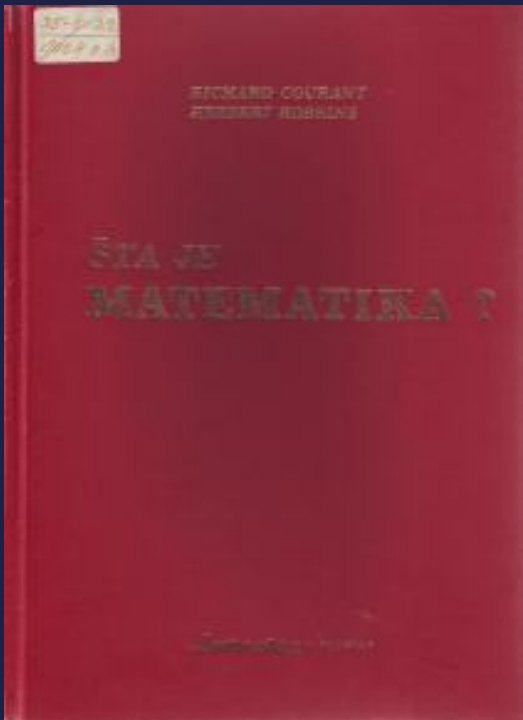
BVranić; Serdar: Statističke metode



Leon Horvat: Evariste Galois - Opus



Zenon Hanžek: Trigonometrija u ravnini



Courant; Robbins: Šta je matematika?

$$B \lim_{x \rightarrow 1} \frac{ctgx-2}{2\sqrt{11} \times 3} Q''$$

$$x^2+y^2=z$$

$$S_3=\begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\int (x \pm a^2)$$

$$\phi = \sqrt{\frac{\sum (x-m)^2}{n-1}}$$

$$\sum = n-1$$

$$\frac{A-C}{C} =$$

$$s = \int_0^{10} 5t dt$$