

A Bibliography of Publications by, and about, Olga Taussky [Olga Taussky-Todd]

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Abstract

This bibliography records publications of Olga
Taussky [Olga Taussky-Todd].

$AX + X'A'$ [TW62b]. C [Tau64b]. $C^n \rightarrow 0$
[Tau64b]. G [Tau31d]. $GL(n, F)$ [Tau68f]. I
[TZ69]. L [MT52a, MT52c, MT53b, MT53a,
MT55, RS71, Tau59, Tau62a, Tau72c,
Tau72e, Tau74f, TZ69]. n [TW48a, TW48b].
 $n = 2$ [Tau73d]. P

Title word cross-reference

#128 [Tau33e]. **#19** [Tau78e].

(1, 2, 4, 8) [Tau71a]. 1 [TZ70]. **\$1.50** [Cas54].
 2×2 [Tau74a, Tau75a, Tau75b, Tau76a,
Tau76b, Tau77c, Tau77b, Tau81a, Tau82d,
Tau86b, Tau89a]. 4 [Tau77b]. A
[KT56, Tau58c, Tau70b, Tau71d]. A^*
[KT56, Tau70b]. $A - A'$ [Tau79d]. $A^{-1}A'$
[Tau79d]. A^* [Tau58c]. ad [Tau71d].

[Tau72e, Tau74f, Tau60b, Tau60d]. $p \times p$
[Tau85b]. $\mathbf{Q}(\sqrt{-m})$ [Tau77b]. $\mathbf{Q}(\sqrt{m})$
[Tau77b]. $SL(n, F)$ [Tau68f].

-cohomology [TZ69, TZ70]. **-Dimensional**
[TW48a, TW48b]. **-property**
[Tau72e, Tau74f]. **-Quadrupel** [Tau31d].
-Quadruples [Tau31d]. **-rank** [Tau77b].
-sums [Tau71a]. **-th** [Tau60b, Tau60d].

1948 [ABB⁺48]. **1954** [Mey56, Tau55d].
1969 [AB71]. **1973** [Tau74c]. **1975**

[TWHM81]. **1976** [TWHM81]. **1978/79** [TT78]. **1981** [BW83]. **1983** [WS87]. **1st** [van76].

20 [Tau74c]. **208** [ST35]. **223** [Sha97]. **23** [PT53]. **25** [Tau78a]. **2nd** [van76].

3rd [BW83].

4723-4727 [LET⁺57]. **4845-4850** [KTB⁺59]. **4893-4898** [LTK⁺60]. **4911-4916** [UEM⁺60].

6 [TT78]. **60th** [ABB⁺48].

7.10.1995 [Ano15].

9 [GdG54].

A. [ST35, Tau58d]. **AAAS** [Whi86].

Abbildungen [Tau31c, Tau33f, Tau34a].

abelian [NT56]. **Abgrenzung** [Ger31].

Abhandlungen [Tau32a, Tau33a].

absolute [HNST54, HNST56, HNST03].

Abstract [Tau55a, Tau74b, Tau35a].

Abstrakte [Tau35a]. **Abt** [Tau33e].

Acknowledgements [Ano98a]. **Activity** [Tau55b, Tau55d]. **addition**

[Tau36c, Tau36d]. **Additive**

[Tau74a, Tau75a, TW62a]. **adjugate**

[Tau68c]. **Administrators** [Ano17].

Advanced

[Abh71, BF60, BKM⁺67, BvL68, BRM70, BEM76, CGJ60, CTT74, DKB⁺69, DW70, ET46, Erd54, EY61, ES61, GLF61, GG74, GC68, HH74, HC63, JS69, KO70, Kee61, KP69, KH69, KRO80, KF60, KS68, KTB⁺59, Koe60, KMCS63, KMS64, LET⁺57, Lam58, LTK⁺60, LC61, Mac58, Mau73, MB74, MTD68, MD69, MHS82, MT54, MC61, MTP⁺78, New61, PPdB80, PJR⁺68, RWA70, RH61, RM60, SST⁺68, SR69, STS⁺52, Sha52, Sha54, SN61, SD63, SRvR69, SK63, SyW54, SAG68, SG68, Tau52a, TE54, TS54, Tau57a,

TSE58, TP60, Tau60a, TM61, Tau61a, TWS⁺62, TM63, TC69, TS70, TG80, TL58, UEM⁺60, UvL61, VM68, WB63, War64, WW74, WF68, WF69, YCJ63, Yff64].

aerofoil [Tau45, Tau48a, Tau48b, Tod45].

ähnliche [Tau31c]. **Alan** [Mic03, Tau56a].

Alexander [SDGT81]. **Algebra**

[HHOT94, Ost83, Sto11, TWHM81, Tau33a, Tau58a, Tau64a, Tau67a, Zas77, vdW31,

Laf98, Tau36e, Tau37c, TT47, Tau81b,

Tau84, Ten08, TT78, TH31, TH32, Tau33b,

Tau36e, HT32, Tau60f]. **Algebraic**

[Coh78, Coh88, Ost83, Tau55a, DTZ61,

DTZ62, DT64, FTT55a, NT56, Tau32d,

Tau36b, Tau39, TT40a, Tau54d, Tau56b,

Tau62f, Tau68b, Tau78c, Tau80b, Tau80e,

Tau81e, Tau82b, Tau83b, Tau83c, Tau87b,

Tau88c, Tau89b, ST56]. **algebraische**

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[ST80, ST80]. **American**

[Cur56, Car00, TWHM81, Tau88b]. **AMS**

[Tau78a, Ano98c, Tau74c]. **Amsterdam**

[GdG54]. **analogs** [FTT55b]. **Analysis**

[PT53, Tau50b, Tod62, Var62, Var00, Var09,

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[Tau48a, Tau48b, Tau66d, Tau79a].

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[AB71, PT53]. **Autobiographical** [TT85a]. **Autobiography** [Tau80a, Ter80]. **Automorphs** [Tau68a, Tau72a]. **Axiomatik** [Tau33g, Tau34b]. **axioms** [Tau33g, Tau34b].

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- D** [Sch33, Tau78a]. **D.C** [Cas54]. **Dade** [Fal71]. **dame** [McL96]. **d'André** [BGC05]. **David** [Tau43, Tau32a, Tau33a]. **DC** [Tau96]. **Dedekind** [Tau33d]. **Dedicated** [CV76, MT75, Zas77]. **Definite** [OT83, NT57, OT51, Tau67d, Tau68e, Tau70a]. **Department** [Cas02]. **Descriptions** [Ano55]. **Determinant** [OT83, OT51, TW63]. **determinantal** [Tau57c, Tau66a, Tau87c, Tho83]. **Determinants** [Ost83, Pri78, TTT57, TT78, TT40b, Tau49b, TT52a, TT52b, TT57a, TT57b, Tau74e, TT12a, TT12b]. **Determination** [Ano54a, Cas54, Fle55, PT53, Tau54b, TS34]. **Deutsche** [ST35]. **Development** [Sto11, Tau46, Mad12, Ste84]. **diagonal** [Pri78, TT78, Tau73h]. **did** [Hof98]. **different** [DT64, Tau35b, Tau74a]. **differential** [Tau39, Tau48a, Tau48b, Tau58f, Tau67c]. **Digital** [Tau61e]. **Dimensional** [Gai66, TW48a, TW48b]. **Diophantine** [Tau79a]. **direct** [Tra92]. **Discrete** [FTT55b, TT60]. **discriminant** [Tau68b]. **Discursive** [Sch77]. **Discuss** [Tau60e]. **Distinguished** [Ano17]. **Divisors** [DRTW64, Tau84]. **doctorate** [Hla97b]. **Documents** [Cas54]. **DOE** [Cas02]. **d'Oлга** [Ser70]. **dominant** [Pri78, TT78].
- Dominique** [Ben17]. **Donald** [Tau70d]. **Dover** [Tau60f]. **Dr** [Ano15].
- E.** [Tau32b, Tau78d]. **E771** [CBR⁺47, CF48]. **E772** [BMK48]. **E773** [RM48]. **E774** [AH50]. **E775** [BT48, CBR⁺47]. **Economic** [Tau55b, Tau55d]. **ed** [Tau55d]. **edited** [Ano54a, Koh84, Tau61e]. **Editor** [Tau32b, Tau32a, Tau33a, Tau91b]. **Eds** [Cas54]. **Eigenvalues** [PT53, Tau54b, Tau62b, Tau85c, Ger31, Tau60e, Ano54a, Cas54, Fle55]. **Eigenwerte** [Ger31]. **eight** [Tau66a]. **Einfluß** [ST34, TS34]. **Einführung** [Tau33c, DB31]. **Einzeldarstellungen** [Tau33b]. **Electron** [BL77]. **Elementare** [Tau64a]. **Elementary** [AH50, BT48, BMK48, CBR⁺47, CF48, RM48, Tau64a]. **elements** [TT51, Tau64c]. **Elisabeth** [LR16c]. **Emigration** [Sta88]. **Emmy** [Tau81c, BS81, Dic70a, Dic70b, Dic81, QMLT83, SS83, Ten08]. **Endliche** [Tau35a]. **Energy** [Cas02]. **Engendent** [Tau47a]. **Engineers** [Ano17]. **entries** [Tau86a]. **equation** [Tau39, Tau48a, Tau48b]. **Equations** [Ano54a, Cas54, Fle55, Ost83, PT53, TTT57, Tau54b, ST56, Tau50c, TT52a, TT52b, TT57a, TT57b, Tau58f, Tau67c, TT12a, TT12b]. **Erratum** [JZ95]. **Errors** [Dwy53]. **Erster** [Tau32a]. **Essay** [TT85a]. **Essays** [ABB⁺48]. **exercise** [Tau33e, ST35]. **Exil** [Sta88]. **extensions** [EG84]. **Eyewitness** [Tau88h].
- factor** [Tau61b]. **Factorization** [PT70, Tau68c, Tau72b, Tau73b, Tau73c, Tau73a, Tau73d, Tau86b, TT06]. **factors** [Tau54c]. **Facts** [Tau82d, Tau76b, Tau80e, Tau81e]. **Faddeeva** [Tau60f]. **family** [Bre11]. **Fan** [Alz91, Lun94, Yin94, ZX05]. **Fermat** [Tau85b]. **Field** [Tau37a, Tau60b, Tau78d, DTZ61, DTZ62,

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TP60, Tau60a, TM61, Tau61a, TWS⁺62, TM63, TC69, TS70, TG80, TL58, UvL61, VM68, WB63, War64, WW74, WF68, WF69, YCJ63, Yff64, Ano98d, KTB⁺59, LET⁺57, LTK⁺60, ST35, UEM⁺60]. **Some** [DT65, Gai66, Laf98, LT60, Sch98a, Sch98b, TT78, Tau37c, TT47, Tau56b, TT60, Tau61f, Tau62b, Tau62f, Tau70e, Tau71d, Tau72e, Tau73h, Tau74e, Tau74f, Tau79d, Tau80e, Tau81e, Tau82b, Tau83b, Tau83c, Tau89b, Sha05, Tau45, Tau54d, Tod45]. **Song** [Tau82e]. **Sophie** [Tau47a]. **Sourcebook** [GC87]. **Space** [Gai66]. **Special** [ABR97b, Sha98b, Tau68f, DT64, TZ69, TZ70]. **Springer** [Tau32a, Tau33a, Tau33b]. **square** [ST34, ST80, ST80, Tau66a]. **Squares** [Tau70f, ET81, PT57, Tau71a, Tau80, Tau80c, TH80, Tau81b, Tau88d, Tau69d]. **stable** [Tau68d]. **Standards** [Cas54]. **Standpunkt** [Tau64a]. **statistics** [Tau66d]. **Students** [Ano98g]. **Studies** [ABB⁺48]. **Study** [Tau72d, Tau68e, Tau70a]. **Subfield** [Tau60b, Tau60d]. **subspaces** [Tau78e]. **Substitutions** [Tau47a]. **suggested** [New80]. **sum** [PT57]. **Sums** [Tau70f, ET81, Tau71a, Tau80, Tau80c, TH80, Tau81b, Tau88d, Tra92]. **supersonic** [Tau45, Tau48a, Tau48b, Tod45]. **Supt** [Cas54]. **Survey** [Tod62]. **Symmetric** [Tau72d, Tau44, Tau72b, Tau73b, Tau73c, Tau73a, Tau73d, Tau83a, Tau89a, TT06, TT44, Tod44]. **Symétrique** [Tau47a]. **symmetrizability** [Bha01]. **Symmetrization** [Tau50c]. **Symposia** [Sto11]. **Symposion** [Sta88]. **Symposium** [AB71, Cur56, Mey56, PT53, SS83]. **Systems** [Frö53, TTT57, TT52a, TT52b, Tau54b, TT57b, TT12b, Tau36a, Tau50c, TT57a, TT12a].

T [Tau58d]. **Tables** [Ano55]. **Taussky** [Ano54a, Ano98b, Ano98d, Ano98e, Ano98f, Ano98g, Ano15, Bre56, CV76, Cas02, Cas54, Dav97, Dav05, Djo68, Fal71, Gai68, Gai75,

TP60, Tau60a, TM61, Tau61a, TWS⁺62, TM63, TC69, TS70, TG80, TL58, UvL61, VM68, WB63, War64, WW74, WF68, WF69, YCJ63, Yff64, Ano98d, KTB⁺59, LET⁺57, LTK⁺60, ST35, UEM⁺60]. **Some** [DT65, Gai66, Laf98, LT60, Sch98a, Sch98b, TT78, Tau37c, TT47, Tau56b, TT60, Tau61f, Tau62b, Tau62f, Tau70e, Tau71d, Tau72e, Tau73h, Tau74e, Tau74f, Tau79d, Tau80e, Tau81e, Tau82b, Tau83b, Tau83c, Tau89b, Sha05, Tau45, Tau54d, Tod45]. **Song** [Tau82e]. **Sophie** [Tau47a]. **Sourcebook** [GC87]. **Space** [Gai66]. **Special** [ABR97b, Sha98b, Tau68f, DT64, TZ69, TZ70]. **Springer** [Tau32a, Tau33a, Tau33b]. **square** [ST34, ST80, ST80, Tau66a]. **Squares** [Tau70f, ET81, PT57, Tau71a, Tau80, Tau80c, TH80, Tau81b, Tau88d, Tau69d]. **stable** [Tau68d]. **Standards** [Cas54]. **Standpunkt** [Tau64a]. **statistics** [Tau66d]. **Students** [Ano98g]. **Studies** [ABB⁺48]. **Study** [Tau72d, Tau68e, Tau70a]. **Subfield** [Tau60b, Tau60d]. **subspaces** [Tau78e]. **Substitutions** [Tau47a]. **suggested** [New80]. **sum** [PT57]. **Sums** [Tau70f, ET81, Tau71a, Tau80, Tau80c, TH80, Tau81b, Tau88d, Tra92]. **supersonic** [Tau45, Tau48a, Tau48b, Tod45]. **Supt** [Cas54]. **Survey** [Tod62]. **Symmetric** [Tau72d, Tau44, Tau72b, Tau73b, Tau73c, Tau73a, Tau73d, Tau83a, Tau89a, TT06, TT44, Tod44]. **Symétrique** [Tau47a]. **symmetrizability** [Bha01]. **Symmetrization** [Tau50c]. **Symposia** [Sto11]. **Symposion** [Sta88]. **Symposium** [AB71, Cur56, Mey56, PT53, SS83]. **Systems** [Frö53, TTT57, TT52a, TT52b, Tau54b, TT57b, TT12b, Tau36a, Tau50c, TT57a, TT12a].

Hla97b, JZ95, LR16d, Sha97, Sha98b, Sha05, ZX05, Alz91, ABR97a, ABR97b, ABR98, Bau98, BH54, Bha01, Bre56, Du00, EG84, Fle55, Fri81, Hla97a, Joh90, JF98, Kai12, Kis97, Kis98, Koh84, Laf98, LR16a, LR16b, LR16c, LR16d, LV66, Luc87, LM96, Lun94, MK60, MT75, McL96, New80, Oli95, Red65, RS71, Rom91, SN07, Sch77, Sch98a, Sch98b, ST35, Sch33, Ser70, Ste84, TT77, TF85, Ter80, Tho83, Tra92, Uhl07, Wei96, Yin94, Zas61, Zas77, Zun00, van76]. **Taussky-Todd** [Ano15, ABR97a, ABR97b, ABR98, Bau98, Hla97a, Kai12, Kis97, Kis98, Luc87, LM96, MT75, McL96, New80, Oli95, SN07, Sch77, Sch98a, Sch98b, TT77, Ter80, Tra92, Wei96, Zas77, Zun00, van76]. **teacher** [Uhl07]. **Ternary** [Tau82d, Tau82c, Tau76b, Koh84]. **Testing** [TT54, TT56b]. **Texas** [TWHM81]. **th** [Tau60b, Tau60d]. **Their** [Sto11, ST34, TS34, Tau68e, Tau70a, Tau75b, Tau76a, Tau77c, Tau77b]. **Theorem** [TW48a, Tau49b, Tau61c, Tau69b, Tau71b, BH54, Bha01, Bre56, Du00, Fri81, Han98, SN07, ST80, ST80, Tau25, TW48b, Tau48e, Tau49a, Tau58d, Tau61d, Tau66d, Tau69c, Tau73e, Tau85b, Tau88d, Tau25, Tau30a, Tau31a, Tau32d]. **Theorems** [Fal71, TT48a, TT48b, TT49]. **Theorie** [Tau32e, Tau87d]. **Theorists** [Sch77]. **Theory** [CR62, DB31, Sch77, Tau65a, Tau70e, Tau78d, Tau79b, Tau79c, Tau88e, Zas77, AB71, DTZ62, JF98, Kis97, Kis98, Sha97, Sha05, Tau32b, Tau32e, Tau36b, Tau45, Tau48a, Tau48b, Tau54d, Tau56b, Tau62f, Tau65b, Tau74b, Tau78c, Tau82b, Tau83b, Tau83c, Tau87b, Tau87d, Tau88a, Tau88c, Tau89b, Tod45, Tau55a]. **third** [TWHM81]. **Three** [Tau72f, ET81, Tau54c, Tau65b, Tau80, Tau80c, TH80]. **tightening** [Tau30a, Tau32d]. **Todd** [Ano15, Bau07, Alb07, Alz91, Ano98b, Ano98d, Ano98e, Ano98f, Ano98g, ABR97a, ABR97b, ABR98, Bau98, CV76, Cas02, Dav97, Dav05, Hla97a, Hla97b, Kai12, Kis97, Kis98, Luc87, LM96, Lun94, Mad12, MT75, McL96, New80, Oli95, SN07, Sch77, Sch98a, Sch98b, Sha97, Sha98b, Sha05, TT77, Tau87c, Ter80, Tra92, Wei96, Yin94, Zas77, ZX05, Zun00, van76]. **Toeplitz** [TT06]. **Told** [Car00]. **topics** [Tau62b]. **Topographer** [Ben17, Bre14]. **topological** [Tau36e, Tau37c]. **topologischen** [Tau36e]. **Torchbearer** [Tau88e, Uhl07]. **Tournès** [Ben17]. **Tower** [Tau37a, ST34, TS34]. **Trace** [Tau62d, Tau62e]. **Transcript** [Tro73]. **transform** [Tau80b]. **Transformation** [TZ59, Tau66c, Tau83a]. **Transformations** [Gai66, TT56a]. **transformed** [Tau80d]. **Transition** [Tau74f, Tau72e]. **Transpose** [TZ59, Tau66c, Tau80b]. **travaux** [BGC05]. **treated** [Tau68a]. **Tree** [JB57, JB12]. **triangles** [Tau82a]. **triangular** [Tau80d, TT06]. **Tribute** [BS81, Sch77]. **Turing** [Tau56a]. **Two** [BL77, Djo68, Tau46, Tau67b, Tau73i, Tau76b, Tau82d, Tau82e, Tau85d, Alz91, Tau60e, Tau72b, Tau73b, Tau73c, Tau73a, Tau73d, van76]. **Two-Electron** [BL77].

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