Mathematical Physics

Volume 145 Number 3 1992

J. Weitsman

Real Polarization of the Moduli Space of Flat Connections

on a Riemann Surface 425

R. Markarian

Ergodic Properties of Plane Billiards with Symmetric

Potentials 435

S. Laederich

ō-Torsion, Foliations and Holomorphic Vector Fields 447

P. Degiovanni

Moore and Seiberg's Equations and 3D Topological Field

Theory 459

I. Ya. Goldsheid, E. Sorets

Lyapunov Exponents of the Schrödinger Equation with Quasi-Periodic Potential on a Strip 507

H. Ooguri, K. Schoutens,

The Induced Action of W₃ Gravity 515

A. Sevrin, P. van Nieuwenhuizen

P. Bouwknegt, J. McCarthy,

B. H. Lian, G. J. Zuckerman

D. Szász

S. S. Roan

BRST Analysis of Physical States for 2D Gravity Coupled to $c \le 1$ Matter 541

Semi-Infinite Homology and 2D Gravity. I 561

On the K-Property of Some Planar Hyperbolic Billiards 595

A Characterization of "Rapidity" Curve in the Chiral Potts

Model 605

L. A. Dickey

General Zakharov-Shabat Equations, Multi-Time Hamiltonian Formalism, and Constants of Motion (Erratum) 635

Contents of Vol. 145

Indexed in Current Contents

Evaluated and abstracted for PHYS on STN



Springer International

220 Commun. Math. Phys. ISSN 0010-3616 CMPHAY 145 (3) 425—636 (1992) Printed on acid-free paper

Acta Informatica

Archive for **Mathematical Logic**

Communications in Mathematical Physics

Economic Theory Inventiones mathematicae

Journal of
Mathematical Biology
Mathematische Annalen
Mathematische Zeitschrift
Numerische Mathematik
Probability Theory
and Related Fields

Theoretica Chimica Acta Acta Informatica

Archive for Mathematical Logic

Communications in
Mathematical Physics
Economic Theory

Inventiones mathematicae

Mathematical Biology
Mathematische Annalen

Mathematische Zeitschrift

T_EX users do it with Springer macros

If you are used to preparing your manuscripts with plain- $T_E X$, you may be interested to hear that we have created a macro package for the layout of the journals listed here.

Articles may now be submitted as plain- T_EX files using our macros. They will be phototypeset directly from your T_EX -file, thus cutting down proofreading and publishing times.

The macros plus AMS fonts are available on 3.5" DOS diskettes and are free of charge.

Please order your copy by writing to



Springer-Verlag Journal Production Post Box 10 52 80 W-6900 Heidelberg, FRG

e-mail: Springer @dhdspri6.bitnet

An e-mail to svserv@dhdspri6 containing *help* will provide you with info on our **mailserver**.

Please do not forget to indicate the journal for which you are intending to submit your manuscript.

LATEX stylefiles are in preparation.