Berlin L. Woman

are the other motion of an emphasistic variety of differences, is in payor, of the Family and Advances recovery of \$1, the moreously projection are presently presented in [7] \$3' App. 5, and the calculation of the syn-Remaining of a curve was tip observy of payers and not facing without recovering be a Wolf and owner our Day of Party.

I will resident & February T. Season and R. Transmitt for predicting a pulsariety writer of days mays, I also thank Person for mauricag the automobility and supervising the production. Fraulty, I thank N. Sacrados for explaining the Galois theory of morrors, which will appeal or this Perso at the SHEX, 55 Represent Visitio, France.

Fig. a ground beld I and he FSE) denote the category of amount, probably racing one h.

#### L. A. Stell's year olive.

Lat If denote one of the usual enhancings' theories defined on \$150. with coefficients in a field if of phorocontrate it such as objected inchesion. key, when it will be find to be comingn. For I prime to the characteristics W. R.

the electronic cycle are a narrow X on Y(X) to a forward norm  $Z := \sum_{i} Z_{i}$ . of autocoming 2, with turning purellearning Designs the contemptings place. of Z by stiff), and the image of the cycle class map by A<sub>c</sub>(X). Then \$4.50 in the communities solving of \$5.50 of "homologically repaired on STOCKED SERVICE

If \$ 1 = Fix a marginus in F(4), then \$" and \$1, orders represent have  $A_{\mu}(T) = A_{\mu}(T)$  and from  $A_{\mu}(T) = A_{\mu}(T)$  which unionly contain telecture reads to the projection formula. As each, bornological expelvalence is an adequate relation in the terminology of Ramori, (117).

From the theory I've Apl. I've contract the company Apl. I'v of our respondences all degree note as believe. Its objects are ayudots if the preserving the E. A morphism from H to F is an absence of A<sub>p</sub>(E x F). which for such temperates F of E arises from a cycle of codimension.  $\dim(\Gamma) \cong \Gamma \circ T. \text{ The composition of } f: X \to Y \text{ and } g: T \to Z \text{ in defined.}$ to 18 of 1 - problem from then fill to a Quincel unsupply and interest most product, namely

Sides a second and Smith Super P(E) to  $A_n^{\alpha}P(E)$  by mapping it magning  $g: \Gamma \to X$  to F(1) to the magnitude  $g := 1000 g(1): X \to T$ where that in the graph of  $\phi$  . Thus the contraport and function  $X \mapsto H(X)$ there P(k) to the energy Mod\_(A) of those A-malabot artends for Santal assessed Senter Prop. Col. Links



Namely, a correspondence of features, if and if is an extreme of M(E + E)and so define a way from \$5(4) to \$5(4) as follows.

This playing many communicate some of the madested theory of companies.

We profer an election savegory to a finear and, to see instead of the category of effective entires  $M_{\phi}^{*}(t)$  as the psychiabelon completion of ALP(b). It is estated from ALP(b) to formula although the reages of all projectors p. most proposity, ORCH(1811) is the reflection of main. (T. 4) where E is no object of A. Fifth and a pre-change of Hosey E. Fr. such that  $p^* = p$ , and Hore (X, p), (X, p) is the collection of correspond Arrows  $f:X \to F$  such that  $f:x \neq x \in F$  models those f such that for great of the D. Composition is induced from AC FOX.

We bested ACASS into MCSS by For (F. M), and no salishe exhaust Busine

the Factor of mottel potentials

The receive columnings 4(3) of covery 3 can be easily compared point the known orserves of A<sub>2</sub>(X) and Massa's elective prescripts. Moreover, the multiplication map  $\psi(X)\otimes h(X) \to \psi(X)$  instead by the diagonal trap  $I := I \circ I$ , will then permit a discreption of the ordernologs ving N(A'), however, the multiplicative structure is not method in the stade of the templopment of X-

If  $F \sim 2(per)/3$  , then m(F) is the normal object for  $\otimes_{i}$  to we see

$$m(r) = 1$$

Let  $p = (1 + \epsilon)$  where  $\epsilon$  is the close of any narrotal point of  $p^{\epsilon}$  and an

SHAPPINTOLOGISH & ... BUT if X = P(X) where X is a locally frow then of each x on X , then

U. It is the monotoil bondown of F with assumption system F of each Insuring S. State.

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